Global Assessment Tool (GAT) Trend Analysis



TRADOC Analysis Center 700 Dyer Road Monterey, CA 93943-0692

> This study cost the Department of Defense approximately \$271,000 expended by TRAC in Fiscal Years 15-18. Prepared on 20180405 TRAC Project Code # 060311

DISTRIBUTION STATEMENT: Approved for public release; distribution is unlimited. This determination was made on April 2018

Global Assessment Tool (GAT) Trend Analysis

Authors

MAJ Jarrod Shingleton Dr. Samuel Buttrey LTC Fredrick Orendorff MAJ Eric Wright

PREPARED BY:

APPROVED BY:

JARROD SHINGLETON MAJ, US Army TRAC-MTRY MICHAEL TETER LTC, US Army Director, TRAC-MTRY

REPORT DOCUMENTATION PAGE For				Form	Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instruction, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188) Washington DC 20503.						
1. AGENCY USE ONLY (Leave b	olank)	2. REPORT DATE 25 DEC 2016			ND DATES COVERED October 2015 to Dec 2016	
 4. TITLE AND SUBTITLE GAT 2.0 Trend Analysis 6. AUTHOR(S) MAJ Shingleton, Dr. Buttrey, LTC 	Orndorff, MAJ V			5. PROJ	ECT NUMBERS roject Code 060311	
7. PERFORMING ORGANIZAT US Army TRADOC Analysis Cente 700 Dyer Road Monterey CA, 93943-0692		AND ADDRESS(ES)		REPOR	ORMING ORGANIZATION T NUMBER 1-TR-18-012	
Army Analytics Group (AAG)	9. SPONSORING /MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING					
11. SUPPLEMENTARY NOTES Findings of this report are not to be construed as an official Department of the Army (DA) position unless so designated by other authorized documents.						
12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution is unlimited 12b. DISTRIBUTION CODE						
13. ABSTRACT (maximum 200 words) The Training and Doctrine Command Analysis Center (TRAC) has been conducting research on the Global Assessment Tool (GAT), an annually required psychometric instrument to test the resilience levels of the participants for the since 2011. However, the instrument was never properly tested or validated or, if it was, there is no record of the testing. This year, at the request of Army Resiliency Directorate (ARD), the research into the GAT concentrated on the validity and the reliability of the GAT, as a whole. This effort also included input from other researchers, whose efforts assisted in the validation of the GAT to include work on personnel trends and confirmatory factor analysis (CFA).						
14. SUBJECT TERMS15. NUMBER OF PAGESGlobal Assessment Tool, GAT, Psychometric Validation, Psychometric Reliability, Confirmatory141						
Factor Analysis, Exploratory Factor Analysis					16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT	SSIFICATION OF CLASSIFICATION OF THIS CLASSIFICATION OF PAGE ABSTRACT			20. LIMITATION OF ABSTRACT		
Unclassified NSN 7540-01-280-5500	Unc	classified	Unclassifi	ea	UU Standard Form 298 (Rev. 2-89)	

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18

NOTICES

DISCLAIMER

Findings of this report are not to be construed as an official Department of the Army (DA) position unless so designated by other authorized documents.

REPRODUCTION

Reproduction of this document, in whole or part, is prohibited except by permission of the Director, TRAC, ATTN: ATRC, 255 Sedgwick Avenue, Fort Leavenworth, Kansas 66027-2345.

DISTRIBUTION STATEMENT

Approved for public release; distribution is unlimited.

DESTRUCTION NOTICE

When this report is no longer needed, DA organizations will destroy it according to procedures given in AR 380-5, DA Information Security Program. All others will return this report to Director, TRAC, ATTN: ATRC, 255 Sedgwick Avenue, Fort Leavenworth, Kansas 66027-2345.

ABSTRACT

Since 2011, the Training and Doctrine Command Analysis Center (TRAC) has supported the Army Analytics Group with research and analysis of an annually required psychometric instrument to test the resilience levels of service-members.. This year, at the request of Army Resiliency Directorate (ARD), TRAC research concentrated on the validity and the reliability of the GAT – an area not addressed by previous research. The research team used multiple approaches to examine the validity of the GAT, including work on personnel trends and confirmatory factor analysis (CFA). The results of this effort indicate that the GAT is a reliable instrument and we have proven validity to the extent that it is possible with the current information. Continued research is needed to confirm the validity of the GAT, using other instruments that could correlate with GAT resilience factors.

TABLE OF CONTENTS

DISCI	LAIMER	III
	ODUCTION	
DISTI	RIBUTION STATEMENT	III
DEST	RUCTION NOTICE	III
	RACT	
TABL	E OF CONTENTS	VII
LIST	OF FIGURES	IX
LIST	OF TABLES	XI
LIST	OF ACRONYMS AND ABBREVIATIONS	XII
ACKN	NOWLEDGMENTS	XIV
SECTION 1	INTRODUCTION	1
	1.1. PURPOSE	
1.2.	BACKGROUND	
1.2.	1.1.1. PREVIOUS RESEARCH	
	1.1.2. GAT CRITICISM	
1.3.	RELIABILITY AND VALIDATION	
1.5.	1.1.3. INSTRUMENT RELIABILITY	
	1.1.3.1. Parallel-Forms Reliability	
	1.1.3.2. Internal Consistency Reliability	
	1.1.3.3. Inter-Rater Reliability	
	1.1.3.4. Test-Retest Reliability	
	1.1.4. INSTRUMENT VALIDITY	
	1.1.4.1. Criterion Validity	
	1.1.4.2. Predictive Validity	
	1.1.4.3. Content Validity	
	1.1.4.4. Construct Validity	
1.4.	CONSTRAINTS, LIMITATIONS, & ASSUMPTIONS	
1.5.	STUDY TEAM.	
SECTION 2	METHODOLOGY	
SECTION 2. 1.6.	DATA COLLECTION	
1.0. 1.7.	DEPLOYMENT ANALYSIS	
1./.	2.1.1. DATA	
	2.1.1. DATA 2.1.2. GAT SCORES	
	2.1.2. GAT SCORES	
1.8.	FACTOR ANALYSIS	
1.8. 1.9.	PERSONNEL TRENDS	
1.9. 1.10.	RELIABILITY AND VALIDATION	
	ANALYSIS AND FINDINGS	
3.1.	DEPLOYMENT AND GAT ANALYSIS	
	3.1.1. The Four Dimensions: Regression	
	3.1.2. Proportion of Changes:	18

3.2.	CONFIRMATORY FACTOR ANALYSIS	18
	3.2.1. MODEL SPECIFICATION	18
	3.2.2. GAT 2.0 EFA without physical scoring data	20
3.3.	GAT 2.0 PHYSICAL SCORING EFA	
3.4.	GAT 2.0 EFA	24
3.5.	PERSONNEL TRENDS	
	3.5.1. DISCHARGE CHARACTERIZATION	27
	3.5.2. REENLISTMENT	
	3.5.3. MILITARY OCCUPATIONAL SPECIALTY	
	3.5.4. LOGISTIC REGRESSION	
3.6.	RELIABILITY AND VALIDATION	
	3.6.1. RELIABILITY	
	3.6.2. VALIDATION	
SECTION 4		
	. CONCLUSION	
4.1.	DEPLOYMENT RESEARCH	
4.1.	CFA RESEARCH	
	4.1.1. CONCLUSIONS	
	4.1.2. RECOMMENDATIONS	
	4.1.3. FOLLOW-ON STUDIES	
4.2.	PERSONNEL TRENDS ANALYSIS	
	4.2.1. CONCLUSION	
	4.2.2. RECOMMENDATIONS	
4.3.	RELIABILITY AND VALIDITY	
	4.3.1. RELIABILITY CONCLUSION	
	4.3.2. VALIDITY CONCLUSION	
	4.3.3. RECOMMENDATIONS	50
APPENDIX	I RESULTS OF FACTOR ANALYSIS BY SHREIER ET AI	52
APPENDIX	II DEPLOYMENT ANALYSIS	53
APPENDIX	III RESULTS OF THE T-TEST BETWEEN YEARS	55
APPENDIX	IV CORRELATION BETWEEN YEARS FOR SAME RAN	K58
	V CORRELATION BETWEEN YEARS FOR SAME DI KS 65	FFERENT
APPENDIX	VI A NOTE ON STATISTICAL SIGNIFICANCE	119
WORKS CI	ТЕД	121

LIST OF FIGURES

Figure 1 GAT 1.0 and GAT 2.0 indicator-factor loadings	19
Figure 2 GAT 2.0 (removing physical scoring) factor model path diagram	21
Figure 3 GAT 2.0 physical scoring factor model path diagram	23
Figure 4 GAT 2.0 factor model path diagram	26
Figure 5 Model 1 ROC Curve	35
Figure 6 Model 2 ROC Curve	36
Figure 7 Model 3 ROC Curve	37
Figure 8 Model 4 ROC Curve	38
Figure 9 Average GAT Response over the Years	41
Figure 10 Moten 7 Factor Model of GAT 1.0	

LIST OF TABLES

Table 1 GAT 1.0 Factors and References (Paul B. Lester, 2011).	3
Table 2 Data sources used for the research.	.10
Table 3 GAT 1.0 generalized factor model goodness-of-fit metrics	20
Table 4 GAT 2.0 EFA measures	20
Table 5 CFA fit metrics for the GAT 2.0 seven-factor model	22
Table 6 EFA measures of the GAT 2.0 physical scoring	23
Table 7 CFA fit metrics for the GAT 2.0 three-factor model (physical scoring)	
Table 8 GAT 2.0 EFA measures	.25
Table 9 CFA fit metrics for the GAT 2.0 ten-factor model	.27
Table 10 Results of GAT 1.0 Discharge Characterization Analysis.	.28
Table 11 Results of GAT 2.0 Discharge Characterization Analysis.	.28
Table 12 Results of GAT 1.0 Reenlistment Analysis.	.29
Table 13 Results of GAT 2.0 Reenlistment Analysis.	.29
Table 14 Results of GAT 1.0 MOS Group Analysis.	.30
Table 15 Results of GAT 2.0 MOS Group Analysis.	.31
Table 16 Model 1 (GAT 1.0 respondents in FY 13 and FY 14, all ranks) Logistic	
Regression Summary.	.32
Table 17 Model 2 (GAT 1.0 respondents in FY 13 and FY 14, E-4 only) Logistic	
Regression Summary.	.33
Table 18 Model 3 (GAT 2.0 respondents in FY 14 and FY 15, all ranks) Logistic	
Regression Summary	.33
Table 19 Model 4 (GAT 2.0 respondents in FY 14 and FY 15, E-4 only) Logistic	
Regression Summary	
Table 20 Model 1 Confusion Matrices.	
Table 21 Model 2 Confusion Matrices.	.36
Table 22 Model 3 Confusion Matrices.	
Table 23 Model 4 Confusion Matrices.	.38
Table 24 Questions with Significant Results between Years	.40
Table 25 Comparison of Moten and Orndorff Factor Analysis Results.	.45
Table A26 Regression results for change in Family GAT score	
Table A27 Regression results for change in Social GAT score	
Table A28 Regression results for Change in Spiritual GAT Score	.54
Table A29 Proportion of changes of sign in Family dimension, by gender and seniority	
Table A30 Proportion of changes of sign in Social dimension, by gender and seniority.	
Table A31 Proportion of changes of sign in Spiritual dimension, by gender a	
seniority	.54

LIST OF ACRONYMS AND ABBREVIATIONS

ANOVA	Analysis of Variance
ARD	Army Resilience Directorate
CFA	Confirmatory Factor Analysis
CSF2	Comprehensive Soldier and Family Fitness
DA	Department of the Army
EFA	Exploratory Factor Analysis
FS	Functional Support
GAT	Global Assessment Tool
MOS	Military Occupation Specialty
MRT	Mobile Resilience Training
NPS	Naval Postgraduate School
OP	Operations
OS	Operations Support
PDE	Person-Event Data Environment
SP	Special Operations
SRMR	Standardized root mean square residual
TLI	Tucker-Lewis Comparative Fit Index
TRAC	TRADOC Analysis Center
TRADOC	Training and Doctrine Command

ACKNOWLEDGMENTS

I would like to thank the Army Analytics Group for the opportunity to support this important effort and the Army Resiliency Directorate for their support. I would like to thank MAJ Cardy Moten III for his institutional and historic knowledge of the PDE and the GAT. I would also like to thank MAJ Erik Wright and LTC Orndorff for their efforts on this year's research. Finally, I would like to thank Dr. Sam Buttrey for continuing to work on the GAT for a third consecutive year.

SECTION 1. INTRODUCTION

1.1. PURPOSE

TRAC Monterey has been conducting research on the Global Assessment Tool (GAT) for the last four years with a different focus during each year. The year's research focused on the external validation of the GAT in order to assess the relevance, accuracy, and consistency of the measures reported to the participants of the GAT survey each year. Previous efforts have worked towards external validation, but this is the first research focused specifically on validation of the instrument.

The project team included: LTC Fredrick Orndorff and MAJ Eric Wright, students at the Naval Postgraduate School (NPS) and Dr. Samuel Buttrey, an Associate Professor at NPS.

1.2. BACKGROUND

A panel of psychological experts created the Global Assessment Tool (GAT) in 2008 as part of an effort gain insight into Soldier resiliency, with the ultimate goal of increasing resiliency in the Army. Starting with a large question bank from validated psychological measurement instruments, the subject matter experts arrived at a set of questions that a Soldier could answer in about an hour. The panel reworked questions and responses as needed and created new questions to fill in any perceived gaps. Army lawyers and chaplains ensured the questions were suitable and that Soldiers rights not violated by the survey (Christopher Peterson, 2011).¹

The resulting survey consisted of 180 questions that measured four resiliency domains: Emotional, Social, Family, and Spiritual. Pilot testing on a sample of 8,000 Soldiers across grades indicated that the average completion time was 45 minutes leading the team to reduce the number of questions to 105. An exploratory factor analysis was conducted on both the long and shortened version of the instrument and the results of the EFA are said to be consistent and satisfactory by Peterson et. all (Christopher Peterson, 2011). A detailed validation report was not available, but Peterson et all state that "preliminary validation entailed relating GAT scores to existing screening

¹ In attendance at the initial creation of the GAT: O. Wayne Boyd, Carl A. Castro, Denise Clegg, Angela Duckworth, Stephen Lewandowski, Michael Mathews, Sharon McBride, Stephanie Muraca, Nansook Park, Christopher Peterson, Barry Schwartz, Martin E. P. Seligman, and Patrick M. Sweeney.

instruments, administered by the army for posttraumatic stress disorder, depression, and alcohol abuse as well as to global self-ratings of how individuals were doing in each of the four CSF domains of concern" (Christopher Peterson, 2011).

Many of the instruments used in the construction of the four factor GAT were validated prior to their combination and input into the GAT (Paul B. Lester, 2011). New questions were required for the emotional and family dimensions. Table 1 describes the questions and resilience aspects taken from validated resources. No documentation of a validation effort for the consolidated instrument is available at this time.

Resilience	Resilience Sub-	Source of questions used to analyze factor in GAT		
Factor	Factor	-		
Emotional	Bad/Good Coping	Written by Professors Peterson and Park, based on and paraphrasing other questionnaires, to measure strategies of coping, including problem-focused coping, emotion-focused coping, avoidance, positive reframing, and religious coping. (C.S. Carver, 1989)		
	Catastrophizing	Measure pessimistic-optimistic explanatory style (catastrophizing- decatastrophizing) and are based on previously-used items. (Carl Peterson M. P., 2001)		
	Character	From the Brief Strengths Inventory written by Professors Peterson and Park and have already been used with USMA Cadets and with deployed Soldiers. These items converge well with the respective character strength scales of the Values in Action Inventory of Strengths. (Peterson, 2007) (Carl Peterson M. S., 2004)		
	Depression	From the Patient Health Questionnaire, already used by the United States Army to screen for depression. (K. Kroenke, 2001)		
	Optimism	Measuring dispositional optimism. (M.F. Scheier, 1994)		
	Positive/Negative Affect			
Social	Engagement	(A. Wrzesniewski, 1997) (C. Peterson, 2005)		
	Loneliness	Measures loneliness and social engagement. (D. Russell L. P., 1980) (D. Russell L. P., 1978)		
	Organizational trust scales	Measures trust and are military adaptations by COL Patrick Sweeney of organizational trust scales and have been used with deployed Soldiers.		

	(R.C. Mayer J. D., 1999)				
	(R.C. Mayer J. D., 1995)				
	(P.J. Seeney, 2009)				
Spiritual	Adapted from the Brief Multidimensional Measure of				
-	Religiousness/ Spirituality of the Fetzer Institute.				
	(Institute, 1999)				

Table 1 GAT 1.0 Factors and References (Paul B. Lester, 2011).

In 2013, the United States Army Medical Department conducted a pilot program for the addition of a fifth dimension to the GAT survey, the physical resiliency dimension. The physical dimension consisted of 57 questions covering physical fitness, nutrition, and sleep habits of the service member. These questions were tested on a sample set of about 14,000 service members. After exploring the output from the questions and testing the instrument, the physical dimension was left in the GAT and the GAT was relabeled as the GAT 2.0.

1.1.1. PREVIOUS RESEARCH

Marks and Buttrey concentrated on the effectiveness of the Mobile Resilience Training (MRT), a facet of the Army's Comprehensive Soldier and Family Fitness (CSF2) effort that trains Non-Commissioned Officers to facilitate hands-on resilience training at their have unit. The researchers evaluated the GAT scores of personnel that received the MRT from MRT trainers that were taught the MRT skills from different venues. Results indicated a statistically insignificant increase in GAT scores after the MRT (Christopher Marks, 2013).

Next, Masotti explored various means of scoring of the GAT and conduct a factor analysis on the questions in the GAT. The team's research also evaluated the differences in scores between the Army components (Active, National Guard and Reserve) and found that Reserve forces had the highest GAT scores, followed by the National Guard and then the Active duty soldiers (Edward M. Masotti, 2014).

In conjuncture with Masotti, Moten determined that the structure of the GAT consisted of six or seven different sub-scales, depending on the year it was given. His work concentrated on the GAT 1.0, which reported four different facets of resilience (emotional, spiritual, social, and family). The structure that Moten proposed differed from the one that was reported to the GAT 1.0 participants upon their completion of the GAT (Moten, 2014).

Most recently, Moten concentrated his efforts on a factor analysis of the GAT, attempting to determine the true latent variable structure of the GAT. MAJ Moten and his team used cluster analysis to determine that there are five latent classes for the GAT: Very High, High, Moderate, Low, and Very Low. The owners of the GAT plan to implement changes to the GAT based on this analysis (Cardy Moten III, 2015).

There has been a lot of external research on the GAT and the different parts to the Army's CSF2 effort. The main research we wanted to highlight in this report is a yet to be published paper by Drs. Loryana Vie, Lawrence Scheier, Marten Seligman, and Paul Lester (Loryana L. Vie, 2014). In this study, Vie et. al. studied the factor structure of the GAT using a different method than Masotti and Moten. Their results differed from the TRAC sponsored research, casting doubt on the actual factor structure of the GAT. The results of these factor analyses are located in Appendix I.

1.1.2. GAT CRITICISM

Brown questions the origins of the CSF2 survey instrument, stating that the theoretical model that was the basis for CSF2 was originally intended for children rather than Soldiers (Brown N. J., 2015). He also questions if the "instruments used to measure the performance of the program are reliable, valid, and appropriate for the circumstances" (Brown N. J., 2015). Overall, Brown's major concern is the lack of transparency about the creation of the GAT and the process of building CSF2.

Eidelson, Pilisuk and Soldz state that the CSF2 program is a large experiment based on conclusive studies but hypothesis (Roy Eidelson, 2011). The majority of the criticism in the article centers on the lack of external validation of the CSF2 program and the rush to force the program on all Army personnel prior to conducting a clinical trial to establish validation.

1.3. RELIABILITY AND VALIDATION

Psychometric reliability is "how consistent a measure is of a particular element over a period of time, and between different participants" (Test Reliability, 2016). An instrument measuring, for instance, intelligence or task aptitude should yield similar results for similar takers, regardless of the environment of administration for the instrument is administered and

time between administrations. Psychometric validation refers more to the scores derived from the instrument than to the instrument itself. The core of validation is to ensure that the meaning of "the information gained from the test answers is relevant to the topic needed" (Test Validity, 2016). Therefore, the validation of an instrument relies as much upon how the questions are interpreted as the structure of the questions themselves.

The concepts of reliability and validation are of vital importance to any type of psychometric instrument, especially when the instrument measures factors that are impossible to empirically measure. Examples of studies that would be difficult to validate are ones that measure intelligence or love or any type of emotional state. Without some type of validation, there is no guarantee that the instrument is measuring what it claims to measure and without a test of reliability there is no definitive proof that the instrument can be used again and deliver the same or similar results. It is very unlikely that an instrument can have any type of validity if that instrument is not reliable.

1.1.3. INSTRUMENT RELIABILITY

1.1.3.1. Parallel-Forms Reliability

Parallel-forms reliability occurs when an instrument's participants take two different instruments that have the same focus but have different equipment or procedures and both instruments give the same results. To test this, a researcher could give an instrument participant an instrument electronically and a slight variation of the instrument physically and compare the results (Test Reliability, 2016).

1.1.3.2. Internal Consistency Reliability

Internal consistency reliability evaluates the items within the instrument. If two different questions ask for similar information, the instrument participant should answer them similarly. This measure also touches on the factor analysis of the instrument. The questions on an instrument should continually load into the same factors, regardless of the instrument participant (Test Reliability, 2016).

1.1.3.3. Inter-Rater Reliability

An analyst measures inter-rater reliability by allowing two different subject matter experts the opportunity to evaluate the same instrument taken by the same participants. Both subject matter experts should come to the same or at least similar conclusions about the scoring of the instrument (Test Reliability, 2016).

1.1.3.4. Test-Retest Reliability

If an instrument participant takes an instrument and then retakes the instrument later to similar results, then the instrument infers test-retest reliability. Ideally, there should not be too small or large of a gap in time between the initial participation and the retesting (Test Reliability, 2016).

1.1.4. INSTRUMENT VALIDITY

1.1.4.1. Criterion Validity

Criterion validity is a test of how well the test predicts some type of future behavior. For instance, if a test taker does well on a leadership test, they should do well in a leadership position. In order to test this measure, a researcher would need to have some type of event or action to compare the results of the instrument against (Test Validity, 2016).

1.1.4.2. Predictive Validity

This measure is similar to criterion validity, but questions more if a subject receives a score on an instrument they should receive a relatively similar score on another like instrument. To test this measure a researcher would need a different instrument that measured the same factors to compare the results of the first instrument against (Test Validity, 2016).

1.1.4.3. Content Validity

Content validity is concerned with the make-up of the instrument. For instance, emotional resilience contains of many factors, such as catastrophizing and good and bad affect. Thus, it is important that the instrument accurately test each of these measures so the aggregation of the results translate into some overall measure of the emotional level. There are numerous methods

to test content validity such as exploratory and confirmatory factor analysis (Test Validity, 2016).

1.1.4.4. Construct Validity

Construct validity measures how accurate the instrument is overall. Thus, if the GAT has construct validity then the instrument gives an accurate portrayal of the resilience level of the instrument participant. The best way to measure construct validity is to compare the results of the instrument against the results of a similar instrument (Test Validity, 2016)

1.4. CONSTRAINTS, LIMITATIONS, & ASSUMPTIONS

Constraints:

- The research team must complete the research for the study no later than 31 December 2016.
- The research team must complete all analysis in the Person-Event Data Environment (PDE).

Limitations:

- IRB determination required prior to the start of the project.
- There are no other mandatory Army wide instruments with similar measure as the GAT to compare the GAT for validation.

Assumptions:

- Previous methods and analysis will be useful in external validation and exploratory predictive analysis.
- Data may exist in the PDE, or the research team can import the data into the PDE for external validation of the GAT 2.0.

1.5. STUDY TEAM

- MAJ Jarrod Shingleton, Combat Analyst, TRAC-MTRY.
- Dr. Samuel Buttrey, Associate Professor, NPS.

- LTC Frederick Orndorff, Student, NPS.
- MAJ Erik Wright, Student, NPS.

SECTION 2. METHODOLOGY

1.6. DATA COLLECTION

All of the data used in this study was located in the Person-Event Data Environment (PDE). Five different data sources used for this study, illustrated in Table 2. The reliability, validation, and factor analysis study used the GAT 1.0 and GAT 2.0. Erik Wright's research into the differences in GAT scores between demographics used GAT 1.0, GAT 2.0, the transaction data, and the military personnel data. The research conducted by Dr. Samuel Buttrey used all of the available data sources.

Data Source Name	Explanation
GAT 1.0	Global Assessment Tool 1.0 (Oct 09-Jun 15)
GAT 2.0	Global Assessment Tool 2.0 (Jun-15-Current)
Army Transaction Records	Dates and information pertaining to movement in, out and around in the Army.
Army Demographic Data	Soldier age, gender, occupational specialty, etc.
Army CTS data	Deployment data.
Army Health Data (PHA, PDHA, and PDHRA)	Periodic Health Assessment, Post Deployment Health Assessment, and Post Deployment Health Reassessment Data.

Table 2 Data sources used for the research.

The research team conducted all of the research in the PDE using the R statistical programming language. All of the pictures and graphics that are in this report and were used for any other reports were vetted by the administrators of the PDE to ensure that there was no sensitive personnel identifying information published without the knowledge of the GAT participants.

1.7. DEPLOYMENT ANALYSIS

In this section, we examine the correlation between deployment and changes in GAT scores. The goal was to see if there is a predictable change in GAT associated with deployment. If deployments were associated with increased GAT scores, on average, then we might conclude that soldiers are more resilient by exposure to the stresses of deployment. Conversely, a decrease in GAT scores associated with deployment might suggest that deployment reduces resilience, on average, and therefore the Army might try to address that reduction through training or other policies.

2.1.1. DATA

The data consisted of two major portions. The first of these is the GAT scores themselves, stored separately as original "GAT" and "GAT 2" responses. For these purposes, we looked at the pre-computed Emotional, Family, Social and Spiritual scores, rather than at responses to individual questions. The GAT data also gives each soldier's gender and rank group.

The second piece of data is the deployments file. This gives one row for each recorded deployment, with the soldier's identification number and the deployment's starting and ending dates. Notable, this file does not carry information about the deployment's location, so we cannot distinguish between combat and non-combat deployments.

2.1.2. GAT SCORES

In this analysis, the response variable – the measurement that we hope to model and predict – is the GAT score. In this case, we use the average of the responses for each of the four classes of question – emotional, family, social and spiritual. Ours is certainly not the first analysis to take this road. However, for completeness we note a few concerns with using this. First, the responses to the individual questions are not, fact, numeric – they are instead Likert-type responses, typically on a 1 to 5 scale. (For example, the five categories might be like the familiar "Strongly Disagree," "Disagree," "Neutral," "Agree," "Strongly Agree"). Treating these Likert values as numeric is naïve, since for any particular respondent there is no reason that the distance between "Strongly Disagree" and "Agree" should be the same as the distance between "Neutral" and "Agree." It is also the case that the different factors represent greatly differing numbers of questions. Factors

(like "Spiritual") constructed from only a few questions will be more "granular" than those constructed from many questions. Moreover we know that GAT scores have been going up across the Army, and indeed a certain number of soldiers answer "5" to every question for a factor (again, particularly for those with few questions). Obviously, we cannot measure an increase in GAT score for these soldiers.

Some soldiers give the same answer to almost every question. We expect that a "4" on a particular question, recorded by a soldier who answers "5" to almost everything, is quite different from a "4" from a soldier who answers "3" to almost everything. One might adjust each soldier's responses to account for his or her modal response – although earlier work has not yet shown this to be particularly revealing.

Sometimes the same soldier will take the GAT multiple times and appear in a sample more than once. We treat these multiple occurrences as independent, even though they are not. We expect there to be essentially no effect from this.

2.1.3. DATA HANDLING

Our data handling process proceeded like this. We limited our consideration to active-duty regular Army soldiers. For each deployment, we identified the GAT and GAT2 surveys taken by that soldier. Then among all those GATs for that soldier, we identified the one with the latest date, among all those that preceded the deployment's start date. Then we extracted the GAT or GAT2 with the earliest date among all those that followed the deployment's end date. These two GATs entirely surrounded the deployment – we call them "bracketers" – and formed the two to compare. Of course, in many cases a deployment contained no brackets, since, for example, there was no GAT recorded after the deployment ended. The research team dropped those deployments. It is possible, though unlikely, that one pair of bracketers would contain two separate deployments; we judged the risk of this to be small.

We then extracted the scores from the bracketers and compared them. For each soldier we know his or her gender and rank group (which could change for a small number of soldiers; we used the value as of the first bracketing GAT) and the duration of the deployment.

1.8. FACTOR ANALYSIS

Factor analysis is a method of investigating tests, surveys, or other such instruments for the underlying connections not readily apparent when composing the instrument. Factor analysis collapses a "large number of variables into a few interpretable underlying factors" (Rahn, 2016). Factors are often the element of interest to the investigator. Examples of factors from the GAT would be Emotional Resilience or Family Resilience.

For his research, LTC Orndorff continued the work that MAJ Moten and other worked on in previous years, but expanded his research from exploratory factor analysis to confirmatory factor analysis. To test his identified factors, LTC Orndorff used a χ^2 test statistic to determine the goodness of fit of his model. He also used standardized root mean square residual and a parsimony correction index to test the goodness of fit for his model. For a more detailed overview of LTC Orndorff's methodology, refer to his Master's Thesis (Orndorff, 2016).

1.9. PERSONNEL TRENDS

For his research, MAJ Wright concentrated on personnel trends analyzable from the GAT. MAJ Wright concentrated on the differences in GAT scores based on three different aspects of the military: discharge characterization (either favorable or unfavorable), the reenlistment timing (survey completion before or after reenlistment), and the Military Occupational Specialty (MOS) of survey respondents. For favorable and unfavorable discharge, MAJ Wright evaluated all of the types of military discharge and assigned each participant to the "favorable" or "unfavorable" bin according to subject matter expert input. MAJ Wright conducted numerous student-*t* tests and analysis of variance (ANOVA) tests to determine if there was a statistical difference between his chosen groups. For a more detailed overview of LTC Wright's methodology, refer to his master's Thesis (Wright, 2016).

1.10. RELIABILITY AND VALIDATION

The research team was very limited in the ability to validate the GAT. This is due to validation of a psychometric instrument relying heavily on either another instrument that is already validated and shows the same results or some type of predictive event (i.e. a medical survey could test the potential for cancer and can evaluate the results of the survey based on how

many of the takers develop cancer) or on the predictive power of the instrument. There are no other Army mandated instruments that test the same or similar measures as the GAT and the very nature of the GAT limits its predictive power. However, the team did use some methods to test some types of validity. Before tests of validity, the team concentrated efforts on reliability of the GAT, as it is almost impossible for an instrument to be valid yet unreliable (AERA, 2014).

To test the reliability of the GAT, both 1.0 and 2.0 versions, the research team relied on test-retest reliability. The Army requires the administration of the GAT to each Army member on an annual basis. It is ideal to determine test-retest reliability with results that are closer together than yearly, but it was determined by the research team that, on average, there should not be that large of a change in GAT score over a one year period.

As stated above, there are no other mandated army instrument that tests resilience. There are other instruments that test certain factors of the GAT (such as the Positive and Negative Affect Schedule: PANAS), but data for the GAT participants on other instruments is not available. Thus, the main measure to test validity was construct validity. A test of construct validity should determine that the questions load to the same factors no matter the demographics or time that of administration of the test.

SECTION 3. ANALYSIS AND FINDINGS

3.1. DEPLOYMENT AND GAT ANALYSIS

First, it is of interest to compare the GAT scores of men and women. However, before doing that we compare the other predictors by gender. Table 1 shows the average number of days of a deployment, by gender and rank group, together with sample sizes.

	Nui	mber		Avg.Duration		
Rank	Female	Male	% Female	Female	Male	
Enlisted Junior	6,689	55,772	10.7	243	242	
Enlisted Senior	4,898	51,910	8.6	240	225	
Officer Junior	2728	15,252	15.2	231	219	
Officer Senior	872	9,171	8.7	196	187	
Warrant Junior	389	4,716	7.6	242	216	
Warrant Senior	52	869	5.6	174	152	

Table 1: Sample sizes and average deployment lengths, by gender and rank group

We note two points here. First, to no surprise, we see greater concentrations of women in the lower ranks than in the more senior ones. Therefore, rank group likely confounds any differences we observe between the responses of men and women. Second, the average deployment duration is higher for women than for men at every rank (although for the largest group, junior enlisted, this average difference is tiny). So duration of deployment also confounds any differences we see between the responses of men and women. For these reasons, we do not look at gender difference alone, but only in conjunction with these other predictors.

3.1.1. The Four Dimensions: Regression

For each of the four dimensions we computed each soldier's change in average score for that dimension between the two bracketing GATs. Then we used ordinary least-squares regression to model that change as a function of the predictor's gender, rank group, and length of deployment (numeric, in days).

The most important result is that there is no real practical relationship between changes in GAT and any of the predictors among those soldiers who deployed. The rank group is always a statistically significant predictor and always the most important (as measured by the effect of

dropping one term at a time). In every case junior enlisted soldiers have the smallest positive change. This result seems to jibe with our intuition.

The "length of deployment" factor is also always statistically significant, except in the Social dimension. The sign of this effect is positive, indicating that longer deployments are associated with more positive changes in GAT. Unlike the last, this result is arguable unexpected. Gender is statistically significant in the Social and Emotional dimensions; in all four dimensions, males have a larger positive change in GAT than females. However, all of these statistically significant findings arise almost entirely from the huge sample sizes (approximately n = 150,000). In every case, the adjusted R2 for the regression is smaller than 0.5%. We give a very short discussion of statistical versus practical significance in an appendix below.

Table 2 shows the results from one of these regressions, this one for the Emotional dimension. The two categorical variables of rank group and gender have as baselines, junior enlisted and female, respectively. Those coefficients are zero in the table. The "Estimate" column then shows the expected change in Emotional GAT associated with each predictor. Therefore, for example, we expect a senior officer's emotional GAT to increase by 0.08 points more than that of a junior enlisted soldier, all other things held equal. The estimate for "Deployment" is a tiny number, but it refers to the change associated with a deployment of 1 day. For a 250-day deployment, the expected change under this model would be $200 \times .0000538$, or about 0.011.

Term	Estimate	SE	t-value	p-value
Intercept	-0.088	0.00561	0	0
Enlisted Junior	0			
Enlisted Senior	0.0426	0.00309	13.8	0
Officer Junior	0.0758	0.00449	16.9	
Officer Senior	0.0803	0.00581	13.8	0
Warrant Junior	0.0529	0.00783	6.77	0
Warrant Senior	0.0599	0.0179	3.35	0.000819
Female	0			
Male	0.0473	0.00451	10.5	0
Duration	0.0000538	0.0000131	4.10	0.0000416

Table 2: Regression results for Change in Emotional GAT score

The patterns of the coefficients are common to all four dimensions. (In fact the sets of changes are somewhat correlated, with correlation values of around 0.5.) For completeness, we

give the regression tables for the other three dimensions in the appendix. While the effects are unmistakable, it is important to remember that their magnitudes are tiny.

3.1.2. Proportion of Changes:

We also computed the proportion of changes that were positive, and compared that to the proportion that were either negative or unchanged. This less powerful approach provides some quick intuition. Table 3 shows the proportion of changes in the Emotional dimension that were positive, broken down by gender and (junior or senior).

1000 5.110	Tuble 5. Hoportion of changes of sign in Emotional amension, by gender and semont						
	Junior Females	Senior Females	Junior Males	Senior Males			
Decreased	47.4	44.6	43.8	41.2			
Unchanged	9.6	11.3	10.2	11.3			
Increased	43.0	44.1	46.0	47.5			

Table 3: Proportion of changes of sign in Emotional dimension, by gender and seniority

The pattern, while small in magnitude, is clear: the change in average Emotional GAT is more often decreases for women, and more often increases for men. Senior personnel have higher rates of positive change than junior ones for each gender. This pattern holds true in the other dimensions as well, except for Spiritual, in which every group saw more increases than decreases. There are also many more "unchanged" entries in that dimension, but we attribute this to the much smaller number of questions on this dimension providing fewer possible outcomes for any soldier. We have put the tables corresponding to table 3 for the other dimensions in the appendix.

3.2. CONFIRMATORY FACTOR ANALYSIS

3.2.1. MODEL SPECIFICATION

Following Moten our research used a seven-factor model with the indicator-factor loading pattern shown in Figure 1 (Cardy Moten III, 2015). We converted all indicator scoring to a continuous five-point scale, with higher scores reflecting higher levels of resiliency. Initial analysis focused on determining if the GAT 1.0 factor model is valid for GAT version 2.0.

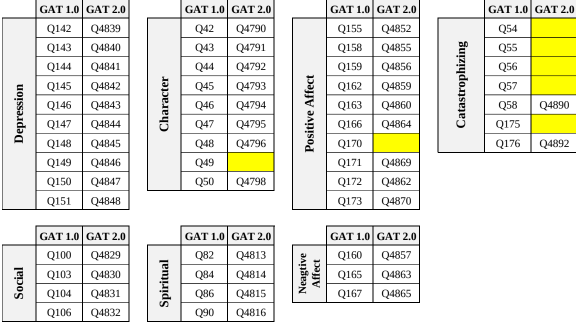


Figure 1 GAT 1.0 and GAT 2.0 indicator-factor loadings

We removed and modified twenty-two questions during the transition from GAT 1.0 to GAT 2.0. Of these 22 questions, seven questions (yellow boxes) were significant indicators in the initial exploratory analysis conducted by Moten. The common factor "catastrophizing" has only two remaining indicators in GAT 2.0; therefore this factor is under-identified and cannot be modeled because there are an infinite number of parameter estimates that result in perfect model fit (Brown T. A., 2015). Due to under-identification, we removed "catastrophizing" from the factor model before completing a confirmatory factor analysis (CFA). The calculated over-identified factor model contains 38 indicators, 741 elements in the variance-covariance input matrix, and 76 freely estimated parameters, resulting in 665 degrees of freedom.

We deviated from Moten's exploratory factor analysis by generalizing the factor model across all GAT 1.0 observations including observations from 2014. In Moten's analysis, he conducted individual EFAs for each year between 2009 and 2013. In this analysis, we generalized his factor models and created one model to describe all GAT 1.0 observations. We performed a CFA on the GAT 1.0 factor model to ensure that the generalization does not adversely change Moten's factor model. An initial CFA provided acceptable values for goodness-of-fit metrics, with standardized root mean square residual (SRMR), root mean square error of approximation

Ν	χ2 / p-value	SRMR	RMSEA	RMSEA 90% CI	TLI
48584	94763.50 / 0.000	0.037	0.055	[0.054, 0.055]	0.919

(RMSEA), and Tucker-Lewis comparative fit index (TLI) below the thresholds, see Table 3. These findings confirm the generalized model is an adequate representation of the GAT 1.0 survey.

Table 3 GAT 1.0 generalized factor model goodness-of-fit metrics

3.2.2. GAT 2.0 EFA without physical scoring data

Our initial findings determined a seven-factor model best represented the GAT 2.0 latent class structure. The seven factors included character, trust, excitement, depression, learning, stress, and performance. Only the "character" factor followed the same indicator factor relationships shown in the GAT 1.0 factor model. All factors met initial fit metrics; however, the Cronbach's alpha value of 0.595 for "performance" signifies the performance indicators could provide a poor estimate when measuring this factor. Table 4 provides the GAT 2.0 EFA model fit measures and Figure 2 provides the model's path diagram.

	Cronbach's	Proportion of	Cumulative
	Alpha	Variance for Factor	Variance
Character	0.848	0.119	0.119
Trust	0.759	0.078	0.197
Excitement	0.741	0.073	0.269
Depression	0.714	0.070	0.339
Learning	0.805	0.066	0.405
Stress	0.651	0.059	0.465
Performance	0.595	0.047	0.511

Table 4 GAT 2.0 EFA measures

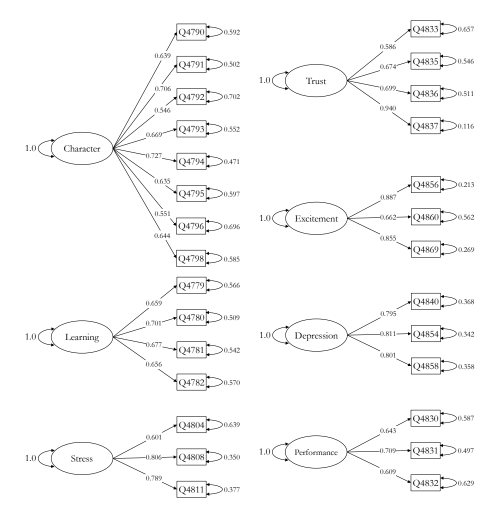


Figure 2 GAT 2.0 (removing physical scoring) factor model path diagram

To confirm the GAT 2.0 factor model is an adequate representation of the GAT 2.0 survey, we performed a CFA using two random test samples independent from the sample used to create the factor model. See Table 5 CFA fit metrics for the GAT 2.0 seven-factor model for a comprehensive breakdown of the results. The low p-value for χ^2 resulted from the large sample size of 49,041 observations. Compared to the GAT 1.0 factor model the GAT 2.0 factor model significantly improved the model fit. The goodness-of-fit metrics provide adequate support to substantiate our hypothesis that the seven-factor model provides a good representation of the latent variable and factor relationships of the GAT 2.0 survey.

For further validation of our results, we produced another random sample of GAT 2.0 observations and conducted a CFA to determine if the model produced similar goodness-of-fit metrics. This test set used a smaller sample of GAT 2.0 observations independent of the sample

used to create the model, as well as, the sample used in the initial test. See Table 5 CFA fit metrics for the GAT 2.0 seven-factor model for a comprehensive breakdown of the results. The resulting goodness-of-fit metrics for the additional test sample provides additional support that the GAT 2.0 seven-factor model is a good representation of the GAT 2.0 survey.

Model 2: GAT 2.0 removing physical scoring section of survey				
Description: GAT 2.0 factor model				
Purpose: Confirm GAT 2.0 factor model adequately accounts for variation in survey responses				
Model Data: GAT 2.0 non-physical scoring data (50k observations)				

Measure of Quality 1: CFA using a random sample of GAT 2.0 survey responses (50k observations)					
Ν	χ2 / p-value	SRMR	RMSEA	RMSEA 90% CI	TLI
49041	17754.55 / 0.000	0.032	0.033	[0.032, 0.033]	0.949

Measure of Quality 2: CFA using a random sample of GAT 2.0 survey responses (5k observations)

Ν	χ2 / p-value	SRMR	RMSEA	RMSEA 90% CI	TLI
4987	5147.69 / 0.000	0.038	0.054	[0.053, 0.056]	0.939

Table 5 CFA fit metrics for the GAT 2.0 seven-factor model

3.3. GAT 2.0 PHYSICAL SCORING EFA

During the transition from GAT 1.0 to GAT 2.0 the CSF2 program office decided a new section with physical metrics could provide additional insights into individual resiliency levels. In order to see how the new physical scoring section affects the GAT responses we conducted both an EFA and a CFA to determine which factors best represent the physical component of GAT 2.0. Extracting only GAT 2.0 physical scoring data, we performed an EFA to determine an acceptable factor model. The resulting EFA determined a three-factor model was a satisfactory representation of the GAT 2.0 physical section. The three factors include activity, health, and nutrition. After calculating the Cronbach's alpha scores, the three-factor model showed signs of questionable to poor representations of the GAT 2.0 physical data (Table 6). Nutrition produced the lowest alpha score of 0.552. However, since the alpha scores represent the lower bound for reliability, we continued with a CFA of the model to determine if the three-factor model was an adequate representation of the physical section of GAT 2.0. Since the physical section of GAT 2.0 included a large number of categorical indicators, we used weighted least squares to determine goodness-of-fit. Figure 3 provides a graphical representation of the GAT 2.0 physical factor model.

	Cronbach's	Proportion of	Cumulative
	Alpha	Variance for Factor	Variance
Activity	0.629	0.111	0.111
Health	0.675	0.108	0.218
Nutrition	0.552	0.088	0.307

Table 6 EFA	measures	of the	GAT	2.0	physical	scoring

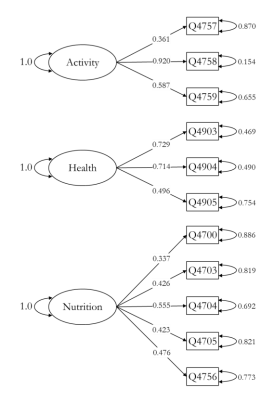


Figure 3 GAT 2.0 physical scoring factor model path diagram

As before, we used two separate test samples to determine the overall level of fit for the factor model. See Table 5 CFA fit metrics for the GAT 2.0 seven-factor model for a comprehensive breakdown of the results. The resulting goodness-of-fit metrics for the larger sample provides support that the GAT 2.0 physical scoring, three-factor model, is a good representation of the GAT 2.0 physical section.

Continuing the testing using a smaller sample, we found the three-factor model provided similar results. See Table 5 CFA fit metrics for the GAT 2.0 seven-factor model for a comprehensive breakdown of the results. The resulting goodness-of-fit metrics for the smaller test

sample provides supplementary support that the three-factor model is a good representation of the GAT 2.0 physical scoring section.

Model 3: GAT 2.0 physical section of GAT 2.0 survey				
Description: GAT 2.0 factor model				
Purpose: Confirm GAT 2.0 factor model adequately accounts for variation in survey responses				
Model Data: GAT 2.0 physical scoring data (50k observations)				

Weasure of Quarty 1. CFA using a random sample of GAT 2.0 survey responses (30k observations)						
Ν	χ2 / p-value	SRMR	RMSEA	RMSEA 90% CI	TLI	
49024	762.928 / 0.000	0.025	0.019	[0.018, 0.020]	0.959	

Measure of Quality 2: CFA using a random sample of GAT 2.0 survey responses (5k observations)

N	χ^2 / p-value	SRMR	RMSEA	RMSEA 90% CI	TLI
4904	112.24 / 0.000	0.038	0.019	[0.015, 0.023]	0.962

Table 7 CFA fit metrics for the GAT 2.0 three-factor model (physical scoring)

3.4. GAT 2.0 EFA

We determined that the GAT 1.0 six-factor model did not adequately represent the GAT 2.0 survey. Additionally, the non-physical section of GAT 2.0 resulted in a seven-factor model, and a three-factor model best represented the physical section of GAT 2.0. The last portion of the analysis focuses on determining the significant latent variables and the indicator-factor relationship for the 187-question GAT 2.0 survey in totality.

An exploratory factor analysis (EFA) of GAT 2.0 produced a model with 45 significant indicators and 10 common factors that account for the variation among the survey responses. The ten factors include positive affect, depression, character, spiritual, performance, nutrition, negative affect, activity, health, and sleep. Positive affect, depression, character, spiritual, and negative affect produced indicator-factor loadings similar to those seen in the GAT 1.0 EFA; however only positive affect included the same indicators as the GAT 1.0 EFA. Additionally, the factor model resulted in five new common factors with four relating to the physical scoring section of GAT 2.0.

Of note is that even though our initial GAT 2.0 EFA focusing on the non-physical section produced a well-behaved seven-factor model, only character and performance are retained in the GAT 2.0 EFA that includes the physical scoring section. Most of the latent variables in the GAT 2.0 factor model produced high Cronbach's alpha scores; however, the activity and sleep factors showed marginal scores of 0.552 and 0.564 respectively. We provide the EFA measures and path diagram for the ten-factor model in Table 8 and Figure 4 respectfully.

	Cronbach's	Proportion of	Cumulative
	Alpha	Variance for Factor	Variance
Positive Affect	0.943	0.125	0.125
Depression	0.894	0.074	0.199
Character	0.880	0.066	0.265
Spiritual	0.847	0.052	0.317
Performance	0.810	0.047	0.364
Nutrition	0.746	0.043	0.407
Negative Affect	0.791	0.036	0.433
Activity	0.552	0.030	0.473
Health	0.675	0.028	0.501
Sleep	0.564	0.024	0.524

Table 8 GAT 2.0 EFA measures

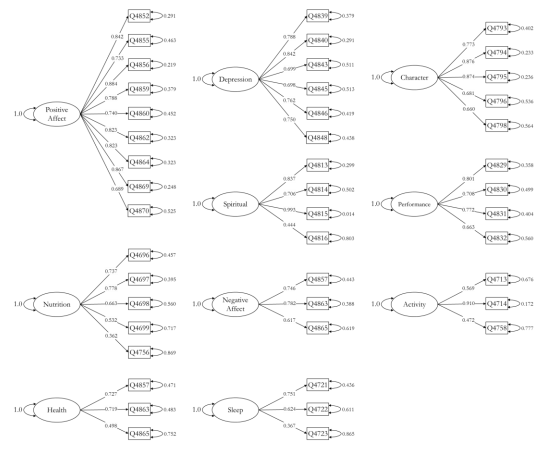


Figure 4 GAT 2.0 factor model path diagram

To determine if the ten-factor model is an adequate representation of GAT 2.0, we completed a CFA and analyzed the model using goodness-of-fit metrics. See Table 5 CFA fit metrics for the GAT 2.0 seven-factor model for a comprehensive breakdown of the results. The resulting fit metrics support the hypothesis that the ten-factor model is a suitable representation of the GAT 2.0 survey and this model satisfactorily identifies the factors that account for the variation in the survey responses.

Continuing the testing using a smaller sample, we found the factor model provided similar results. See Table 5 CFA fit metrics for the GAT 2.0 seven-factor model for a comprehensive breakdown of the results.

Model 4: GAT 2.0

Description: GAT 2.0 factor model **Purpose:** Confirm GAT 2.0 factor model adequately accounts for variation in survey responses **Model Data:** GAT 2.0 data (50k observations)

	Measure of Quality 1: CFA using a random sample of GAT 2.0 survey responses (50k observations)							
N χ2 / p-value SRMR RMSEA RMSEA 90% CI TLI								
49015 62673.81/0.000 0.032 0.037 [0.037, 0.038] 0.940								

Measure of Quality 2: CFA using a random sample of GAT 2.0 survey responses (5k obse	ervations)

N	χ2 / p-value	SRMR	RMSEA	RMSEA 90% CI	TLI
4988	7435.27 / 0.000	0.033	0.038	[0.037, 0.039]	0.940

Table 9 CFA fit metrics for the GAT 2.0 ten-factor model

Comparing the GAT 2.0 CFA results with our predetermined fit index thresholds, the tenfactor model met all required thresholds. The SRMR, RMSEA, and TLI for the factor model are well below our fit thresholds; therefore, we can conclude the ten-factor model shows an acceptable fit for the GAT 2.0 survey data. Our analysis determined there are 45 significant indicators and 10 common factors for GAT 2.0.

For a more thorough explanation of the analysis and finding for the EFA done by LTC Orndorff, refer to his Master's Thesis (Orndorff, 2016).

3.5. PERSONNEL TRENDS

3.5.1. DISCHARGE CHARACTERIZATION

The first step in determining whether dimensional resiliency scores for respondents discharged under favorable circumstances are significantly greater than those of respondents discharged under unfavorable circumstances is to conduct two-sample t-tests to determine statistical significance. Next, we report the effect size for each dimension of resiliency to gain an understanding of the relative strength of any difference in mean resiliency scores.

Findings are generally consistent across both versions of the GAT survey. The results presented in Table 10 and Table 11 indicate that GAT 1.0 survey respondents discharged under favorable circumstances have significantly greater mean dimensional resiliency scores across the Emotional, Social, Family, and Spiritual dimensions. Likewise, the results indicate that GAT 2.0 respondents discharged under favorable circumstances have significantly greater mean resiliency scores across each dimension, including the Physical dimension. Comparing effect sizes to Cohen's (Cohen, 1988) guidelines, we characterize the relative strength of the difference in mean

resiliency scores as "small" for both versions of the GAT, though the effect appears stronger for GAT 2.0.

GA	GAT 1.0 Discharge Characterization Analysis						
Number of	observations						
Favorable	315,335						
Unfavorable 74,069							
Total 389,404]					
	Mean Score:	Mean Score:					
Dimension	Favorable	Unfavorable	ES	p-value			
Emotional	3.783	3.695	0.135	<0.001			
Social	3.850	3.804	0.066	<0.001			
Family	3.968	3.926	0.051	<0.001			
Spiritual	3.664	3.600	0.006	<0.001			

Table 10 Results of GAT 1.0 Discharge Characterization Analysis.

GA	GAT 2.0 Discharge Characterization Analysis						
Number of	observations						
Favorable	50,707						
Unfavorable 8,611							
Total	59,318						
	Mean Score:	Mean Score:					
Dimension	Favorable	Unfavorable	ES	p-value			
Emotional	3.911	3.692	0.349	<0.001			
Social	4.083	3.920	0.284	<0.001			
Family	3.967	3.770	0.209	<0.001			
Spiritual	4.150	3.910	0.287	<0.001			
Physical	3.532	3.482	0.090	<0.001			

Table 11 Results of GAT 2.0 Discharge Characterization Analysis.

3.5.2. REENLISTMENT

To determine whether dimensional resiliency scores for respondents who completed the GAT survey after reenlistment are significantly greater than those of respondents who completed the survey before reenlistment, the same approach is taken as with the discharge characterization analysis.

Similar to the discharge characterization analysis, findings are generally consistent across both versions of the GAT survey, with the lone exception of the Spiritual dimension for GAT 1.0. The results presented in Table 12 and Table 13 indicate there is strong evidence to suggest that respondents who complete the GAT survey after reenlistment do not have significantly greater mean resiliency scores in the Emotional, Social, Family, and Physical (GAT 2.0 only) dimensions. The evidence suggests GAT 1.0 respondents who completed the survey after reenlistment have significantly greater mean resiliency scores for the Spiritual dimension, while there is evidence to suggest the opposite is true for GAT 2.0 respondents. This is particularly noteworthy, as the survey item responses associated with the Spiritual dimension did not change between GAT 1.0 and GAT 2.0.

GAT 1.0 Reenlistment Analysis						
Number of	observations					
Before	81,962					
After	265,745	1				
Total	347,707	1				
	Mean Score:	Mean Score:				
Dimension	After	Before	ES	p-value		
Emotional	3.821	3.867	0.075	1.000		
Social	3.862	3.944	0.121	1.000		
Family	4.007	4.053	0.058	1.000		
Spiritual 3.791		3.673	0.122	<0.001		

Table 12 Results of GAT 1.0 Reenlistment Analysis.

GAT 2.0 Reenlistment Analysis						
Number of	observations					
Before	10,242					
After 91,894		1				
Total 102,136		1				
	1	1				
	Mean Score:	Mean Score:				
Dimension	After	Before	ES	p-value		
Emotional	3.946	4.016	0.122	1.000		
Social	3.982	4.068	0.129	1.000		
Family	4.165	4.224	0.080	1.000		
Spiritual	4.217	4.248	0.039	1.000		
Physical	3.543	3.673	0.242	1.000		

Table 13 Results of GAT 2.0 Reenlistment Analysis.

3.5.3. MILITARY OCCUPATIONAL SPECIALTY

To determine whether differences in mean dimensional resiliency scores exist among the four MOS groups of Operations (OP), Operations Support (OS), Force Sustainment (FS), and Special (SP), ANOVAs are conducted and effect sizes are reported.

As with discharge characterization and reenlistment analysis, the findings are consistent across both versions of the GAT survey. The results presented in Table 14 and Table 15 indicate that significant differences in mean resiliency scores exist between MOS groups for GAT 1.0 survey respondents across all dimensions. Likewise, the results indicate that significant differences in mean resiliency scores exist among MOS groups for GAT 2.0 respondents across each dimension, including Physical. As with the discharge characterization analysis, we characterize the relative strength of the difference in mean resiliency scores as "small" for both versions of the GAT survey.

	GAT 1.0 MOS Analysis						
Number of	observations						
OP	468,527						
OS	179,938						
FS	249,720						
SP	119,459						
Total	1,017,644						
		-					
	Mean Score:	Mean Score:	Mean Score:	Mean Score:			
Dimension	OP	OS	FS	SP	ES	p-value	
Emotional	3.841	3.839	3.850	3.879	0.023	<0.001	
Social	3.951	3.894	3.870	3.947	0.053	<0.001	
Family	4.059	4.035	4.032	4.079	0.020	<0.001	
Spiritual	3.765	3.733	3.846	3.880	0.052	<0.001	

Table 14 Results of GAT 1.0 MOS Group Analysis.

GAT 2.0 MOS Analysis						
Number of	observations					
OP	199,468	1				
OS	73,954	1				
FS	96,858	1				
SP	48,971	1				
Total	419,251	1				
	•	•				
	Mean Score:	Mean Score:	Mean Score:	Mean Score:		
Dimension	OP	OS	FS	SP	ES	p-value
Emotional	3.941	3.935	3.951	3.981	0.024	<0.001
Social	4.022	3.975	3.982	4.036	0.035	<0.001
Family	4.162	4.155	4.167	4.190	0.013	<0.001
Spiritual	4.188	4.163	4.256	4.279	0.052	<0.001
Physical	3.597	3.602	3.584	3.594	0.011	<0.001

Table 15 Results of GAT 2.0 MOS Group Analysis.

3.5.4. LOGISTIC REGRESSION

In general, results are consistent across each logistic regression model. Of the predictor variables evaluated—respondent rank, age, gender, MOS group, and dimensional resiliency scores—rank and gender emerge as significant contributors to unfavorable respondent discharge for all four models (utilizing training data set observations). Respondents of lower rank are have a higher probability of discharge under unfavorable circumstances than those of higher rank. Likewise, female respondents are less likely to be discharged under unfavorable circumstances than male respondents. Dimensional resiliency scores did not significantly contribute to unfavorable discharge, with the exception of the Spiritual dimension in Models 1 and 2 (both comprised of GAT 1.0 respondents). While unexpected, this dimensional anomaly is similar to the results seen in the GAT 1.0 reenlistment analysis. Table 16, Table 17, Table 18, and Table 19 summarize the estimated factor coefficient, standard error, and p-value across predictor variables for each logistic regression model evaluated.

Additionally, the dropterm function from the MASS library (W.N. Venables, 2002) in R confirms the significance of the rank and gender predictor variables. This analysis indicates that rank is the most significant factor for Model 1 and Model 3, while gender is the third and second most significant factor for Model 1 and Model 3, respectively. Likewise, gender is the second

most significant factor for Model 2 and third for Model 3. Interestingly, rank is only the fifth most significant factor for both Model 2 and Model 4.

Variable significance is indicated by the estimated factor coefficient. The greater the value of the coefficient in the positive direction, the more the factor contributes to an unfavorable discharge. The greater the value of the coefficient in the negative direction, the less the factor contributes to an unfavorable discharge. For example, in Model 1 (Table 16), the coefficient estimates for PV1 and PV2 indicate respondents of these ranks have a higher probability of discharge under unfavorable conditions, while SPC or CPL respondents have a lower probability of discharge under unfavorable conditions, when compared to the baseline rank of PFC. This holds true for Models 2 and 4 (Table 17 and Table 19) as well. In both cases, the coefficient estimates for CPL (against a baseline of SPC) indicates respondents of this rank have a lower probability of discharge under unfavorable conditions. This makes sense as these soldiers generally display greater maturity and leadership ability.

Model 1					
			Standard		
Туре	Variable	Estimate	Error	p-value	
	Intercept	2.245	0.153	< 0.001	
Ordinal	PV1	0.968	0.664	0.145	
Ordinal	PV2	1.391	0.067	< 0.001	
Ordinal	SPC	-1.293	0.045	< 0.001	
Ordinal	CPL	-2.196	0.253	< 0.001	
Ordinal	SGT	-1.006	0.073	< 0.001	
Ordinal	SSG	-2.133	0.135	< 0.001	
Ordinal	SFC	-3.918	0.282	< 0.001	
Ordinal	2LT	-0.231	0.309	0.455	
Ordinal	1LT	-0.734	0.115	< 0.001	
Ordinal	CPT	-1.487	0.110	< 0.001	
Ordinal	MAJ	-2.020	0.212	< 0.001	
Numeric	Age	-0.669	0.004	< 0.001	
Binary	Female	-0.769	0.053	< 0.001	
Nominal	Emotional	-0.116	0.043	0.006	
Nominal	Social	-0.027	0.038	0.475	
Nominal	Family	-0.033	0.027	0.209	
Nominal	Spiritual	0.121	0.030	< 0.001	
Nominal	OP	-0.320	0.047	< 0.001	
Nominal	OS	-0.014	0.057	0.012	
Nominal	SP	-0.131	0.066	0.049	

Table 16 Model 1 (GAT 1.0 respondents in FY 13 and FY 14, all ranks) Logistic

Regression Summary.

	Model 2						
			Standard				
Туре	Variable	Estimate	Error	p-value			
	Intercept	0.762	0.213	0.000			
Ordinal	CPL	-0.996	0.257	0.000			
Numeric	Age	-0.058	0.006	< 0.001			
Binary	Female	-0.729	0.081	< 0.001			
Nominal	Emotional	-0.117	0.059	0.046			
Nominal	Social	-0.007	0.053	0.902			
Nominal	Family	-0.024	0.037	0.518			
Nominal	Spiritual	0.097	0.042	0.021			
Nominal	OP	-0.368	0.065	< 0.001			
Nominal	OS	-0.209	0.079	0.009			
Nominal	SP	-0.477	0.100	< 0.001			

Table 17 Model 2 (GAT 1.0 respondents in FY 13 and FY 14, E-4 only) Logistic

Regression Summary.

		Model 3		
			Standard	
Туре	Variable	Estimate	Error	p-value
	Intercept	2.554	0.227	< 0.001
Ordinal	PV1	1.489	0.176	< 0.001
Ordinal	PV2	0.938	0.109	< 0.001
Ordinal	SPC	-1.523	0.061	< 0.001
Ordinal	CPL	-2.120	0.293	< 0.001
Ordinal	SGT	-1.884	0.099	< 0.001
Ordinal	SSG	-2.028	0.181	< 0.001
Ordinal	SFC	-4.236	0.429	< 0.001
Ordinal	2LT	-0.449	0.430	0.296
Ordinal	1LT	-1.510	0.150	< 0.001
Ordinal	CPT	-2.243	0.156	< 0.001
Ordinal	MAJ	-3.376	0.429	< 0.001
Numeric	Age	-0.061	0.006	< 0.001
Binary	Female	-0.769	0.071	< 0.001
Nominal	Emotional	-0.149	0.058	0.010
Nominal	Social	0.062	0.050	0.218
Nominal	Family	-0.030	0.035	0.391
Nominal	Spiritual	0.023	0.040	0.561
Nominal	Physical	-0.032	0.043	0.453
Nominal	OP	-0.332	0.063	< 0.001
Nominal	OS	-0.111	0.077	0.147
Nominal	SP	-0.121	0.092	0.188

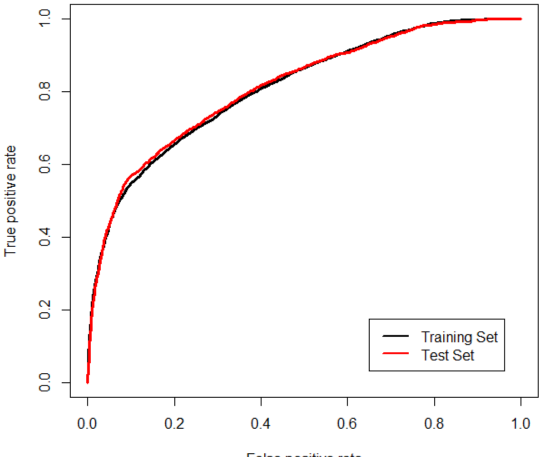
Table 18 Model 3 (GAT 2.0 respondents in FY 14 and FY 15, all ranks) Logistic

Regression Summary.

Model 4							
			Standard				
Туре	Variable	Estimate	Error	p-value			
	Intercept	1.232	0.308	< 0.001			
Ordinal	CPL	-0.455	0.274	0.097			
Numeric	Age	-0.063	0.008	< 0.001			
Binary	Female	-0.430	0.095	< 0.001			
Nominal	Emotional	-0.248	0.078	0.001			
Nominal	Social	0.078	0.066	0.238			
Nominal	Family	0.004	0.048	0.941			
Nominal	Spiritual	0.033	0.054	0.543			
Nominal	Physical	-0.044	0.057	0.445			
Nominal	OP	-0.411	0.086	< 0.001			
Nominal	OS	-0.124	0.102	0.223			
Nominal	SP	-0.244	0.130	0.060			

Table 19 Model 4 (GAT 2.0 respondents in FY 14 and FY 15, E-4 only) Logistic Regression Summary.

Analysis also shows a modest predictive ability across each model (Table 20, Table 21, Table 22, and Table 23). In general, model misclassification rates range from 19.3% (Model 3) to 22.3% (Model 2) for the training data sets and 18.7% (Model 3) to 23.2% (Model 2) for the test data sets. Likewise, the area under the receiver operating characteristic (ROC) curve for each model (**Error! Reference source not found.**, Figure 6, Figure 7, Figure 8) ranges from 0.592 (Model 2) to 0.810 (Model 1) for the training data sets and 0.593 (Model 4) to 0.813 (Model 1) for the test data sets. Model 2 and Model 4 are unique in that these models predict only discharges under favorable circumstances.

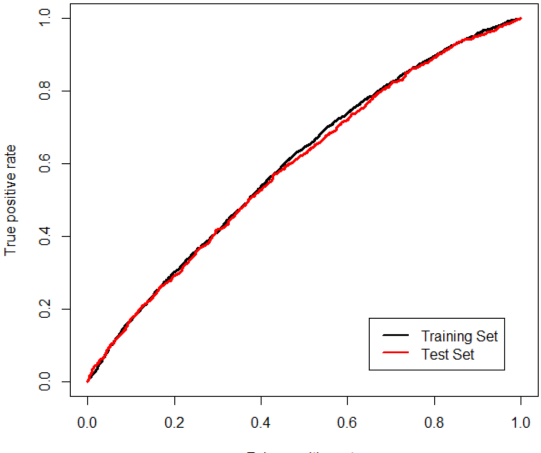


False positive rate

Figure 5 Model 1 ROC Curve.

	Model 1							
	Training Set				Test Set			
Predicted					Pred	icted		
		Favorable	Unfavorable			Favorable	Unfavorable	
Actual	Favorable	14855	1342	Actual	Favorable	6396	556	
Ac	Unfavorable	3273	3527	Act	Unfavorable	1363	1541	
Mis	Misclassification rate: 20.1%		Mis	Misclassification rate:		19.5%		
Area under the ROC curve: 0.810		Are	a under the RO	DC curve:	0.813			

Table 20 Model 1 Confusion Matrices.

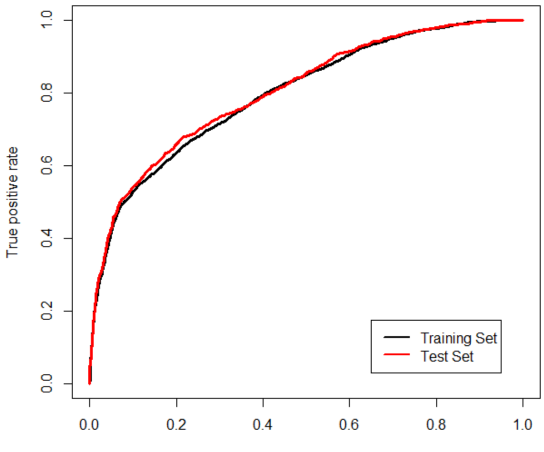


False positive rate

Figure 6 Model 2 ROC Curve.

	Model 2							
	Training Set				Test Set			
Predicted				Predicted				
	n = 9958	Favorable	Unfavorable			Favorable	Unfavorable	
Actual	Favorable	7734	0	Actual	Favorable	3279	0	
Ac	Unfavorable	2224	0	Ac	Unfavorable	990	0	
Mis	Misclassification rate: 22.3%		Mis	Misclassification rate:		23.2%		
Area under the ROC curve: 0.600		Area under the ROC curve:		0.593				

Table 21 Model 2 Confusion Matrices.

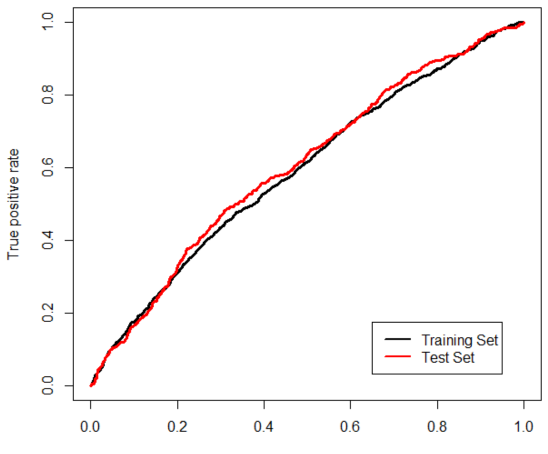


False positive rate

Figure 7 Model 3 ROC Curve.

	Model 3							
Training Set				Test Set				
		Pred	icted			Pred	icted	
		Favorable	Unfavorable			Favorable	Unfavorable	
Actual	Favorable	8727	683	Actual	Favorable	3780	281	
Ac	Unfavorable	1829	1776	Ac	Unfavorable	762	756	
Misclassification rate: 19.3%		Mis	Misclassification rate:		18.7%			
Area under the ROC curve: 0.798		Are	a under the RO	OC curve:	0.805			

Table 22 Model 3 Confusion Matrices.



False positive rate

Figure 8 Model 4 ROC Curve.

	Model 4							
Training Set					Test Set			
Predicted					Pred	icted		
		Favorable	Unfavorable			Favorable	Unfavorable	
Actual	Favorable	4803	0	Actual	Favorable	2031	0	
Ac	Unfavorable	1338	0	Ac	Unfavorable	602	0	
Misclassification rate: 21.8%		Mis	Misclassification rate:		22.9%			
Area under the ROC curve: 0.592		Are	a under the RO	OC curve:	0.604			

Table 23 Model 4 Confusion Matrices.

3.6. RELIABILITY AND VALIDATION

3.6.1. RELIABILITY

As mentioned previously, and according to The Standards for Educational and Psychological Testing, a precondition for instrument validity is instrument reliability (AERA, 2014). We started our research into the validation of the GAT with a thorough analysis of the reliability of the GAT, from GAT 1.0 to GAT 2.0. Eighty-eight questions did not change from the start of the implementation of the GAT in 2009. We ran a two-sample t-test against 500 random observations between each year. Our null hypothesis for this test was that the mean score did not change for each question, year-by-year. Out of the 88 questions, only 40 of them had statistically significant (p-value below 0.05) for the t-test for sequential years and none of those 40 questions held statistical significance for more than two years in a row. The entire results of this test are in Appendix III.

Question	Question	2009 vs.	2010 vs.	2011 vs.	2012 vs.	2013 vs.	2014 vs.	2014 vs.
GAT1.0	GAT2.0	2010	2011	2012	2013	2014	2014	2015
Q30	Q4778	0.024	0.015	0.054	0.199	0.442	0.471	0.461
Q40	Q4788	0.459	0.830	0.047	0.839	0.941	0.250	0.861
Q42	Q4790	0.586	0.639	0.711	0.656	0.270	0.042	0.919
Q46	Q4794	0.223	0.150	0.039	0.274	0.346	0.698	0.830
Q66	Q4803	0.157	0.003	0.910	0.093	0.165	0.140	0.745
Q67	Q4804	0.693	0.354	0.819	0.918	0.619	0.126	0.537
Q69	Q4805	0.534	0.897	0.004	0.635	0.105	0.799	0.838
Q74	Q4809	0.843	0.926	0.018	0.627	0.921	0.785	0.604
Q79	Q4812	0.323	0.006	0.168	0.549	0.188	0.254	0.855
Q58	Q4890	0.166	0.009	0.125	0.616	0.976	0.000	0.751
Q176	Q4892	0.016	0.000	0.553	0.829	0.784	0.000	0.749
Q93	Q4825	0.849	0.546	0.664	0.735	0.892	0.774	0.660
Q94	Q4826	0.688	0.773	0.049	0.430	0.905	0.350	0.830
Q97	Q4827	0.852	0.432	0.022	0.696	0.480	0.140	0.701
Q98	Q4828	0.499	0.849	0.450	0.183	0.848	0.896	0.399
Q142	Q4839	0.093	0.007	0.122	0.328	0.971	0.518	0.080
Q146	Q4843	0.722	0.137	0.798	0.334	0.825	0.642	0.042
Q147	Q4844	0.536	0.328	0.945	0.512	0.835	0.128	0.032
Q150	Q4847	0.931	0.179	0.505	0.173	0.610	0.132	0.045
Q155	Q4852	0.410	0.014	0.002	0.702	0.661	0.566	0.913
Q156	Q4853	0.728	0.004	0.023	0.407	0.650	0.525	0.851
Q158	Q4855	0.449	0.578	0.031	0.761	0.394	1.000	0.888
Q159	Q4856	0.074	0.727	0.387	0.451	0.582	0.348	0.607
Q160	Q4857	0.702	0.047	0.235	0.633	0.395	0.345	0.426
Q163	Q4860	0.373	0.268	0.003	0.867	0.423	0.290	0.704
Q174	Q4871	0.750	0.037	0.152	0.461	0.547	0.976	0.559
Q177	Q4872	0.786	0.015	0.401	0.625	0.951	0.829	0.197
Q7	Q5139	0.049	0.710	0.242	0.100	0.250	0.695	0.286
Q10	Q5140	0.021	0.596	0.122	0.378	0.341	0.259	0.580
Q139	Q4849	0.005	0.477	0.010	0.309	0.454	0.065	0.790
Q140	Q4850	0.036	0.386	0.054	1.000	0.549	0.588	0.984
Q141	Q4851	0.002	0.571	0.019	0.856	0.700	0.629	0.712
Q181	Q4822	0.084	0.027	0.286	0.854	0.268	0.000	0.843
Q185	Q4823	0.165	0.004	0.587	0.850	0.878	0.593	0.592
Q100	Q4829	0.728	0.021	0.588	0.646	0.288	0.733	0.166
Q106	Q4832	0.079	0.005	0.726	0.474	0.358	0.414	0.336
Q135	Q4887	0.683	0.031	0.161	0.864	0.923	0.057	0.576
Q84	Q4814	0.875	0.459	0.000	0.000	0.734	0.218	0.333
Q86	Q4815	0.999	0.480	0.000	0.000	1.000	0.517	0.314
Q90	Q4816	0.020	0.100	0.000	0.002	0.352	0.914	0.838

Table 24 Questions with Significant Results between Years

From these results, we do not really have evidence to reject the null hypothesis and state that the mean value for the questions over the years has changed between iterations. This lend credence to the reliability of the questions as, if the questions were not reliable, we would expect to see different mean responses between the years. We repeated this experiment and found the same results with a different random set of 500 observations.

In addition to the t-test to prove year-by-year reliability of the GAT, examined how each of the ranks responded to the GAT. The largest discrepancy we found in GAT responses was between the different ranks. We believe that rank encapsulates some of the larger variables when it comes to military resilience, such as age and time in service.

Figure 9 shows the differences in average response over the years over all of the questions form the GAT 1.0 to the GAT 2.0. We see a lower response pattern from the lower ranks, to include the lower warrant and commissioned officer ranks. The response pattern is very closer when the ranks are closer, such as between PFC and PV2. We show all of the response averages and the number of observations in Appendix IV.

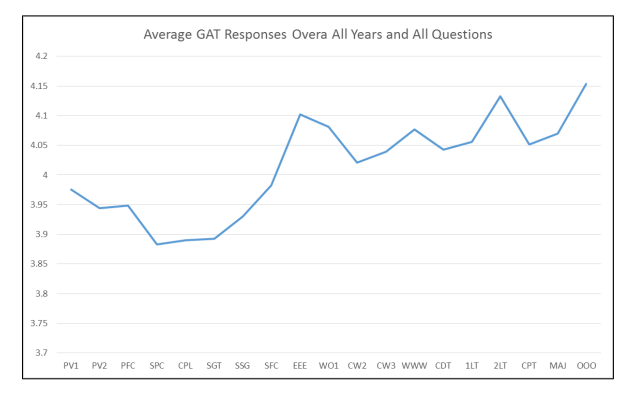


Figure 9 Average GAT Response over the Years

Because rank held a different response pattern, we theorized that there should be high correlation between the years of GAT responses for the ranks and not as much correlation between the different ranks. We give all of the correlations for each rank in Appendix IV and the correlations between ranks are in Appendix V. The findings are that there is very high correlation between the responses for the same ranks and, although there is high correlation for the responses between the ranks, it is not to the level of the correlation seen in the same rank. From year to year, the same rank continues to give the same response to the same questions, lending weight to the reliability of the questions.

3.6.2. VALIDATION

Thus far, the GAT is the only instrument that specifically targets the resilience of the instrument participant. There are other possible comparative measures mandated by the military for each service member that could give an indication of the resilience of the service member, such as the Periodic Health Assessment (PHA), but these are a tangential comparative assessment, at best. This being the case, the most reliable source of validity that we have at our disposal for the GAT is construct validity, or the ability of the instrument to continue to stand the rigors of factor analysis. The work that Wright and Moten have done in previous work were the measure we used for the construct validity of the GAT.

Moten's factor analysis work determined that a seven-factor model was ideal for the GAT 1.0. He labeled those seven factors as Depression, Character, Catastrophizing, Positive Affect, Social, Spiritual, and Negative Affect. We display the structure of this factor analysis in Figure 10 Moten 7 Factor Model of GAT 1.0

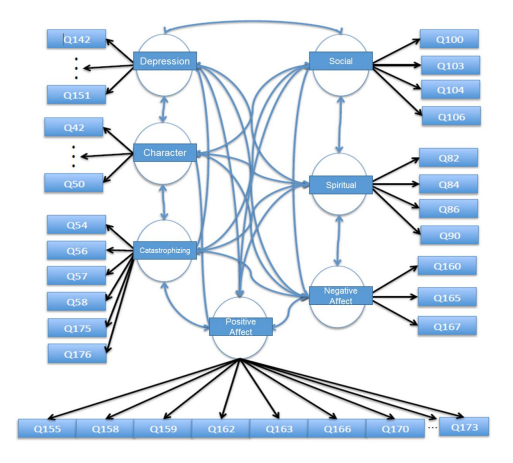


Figure 10 Moten 7 Factor Model of GAT 1.0

As shown earlier, Orndorff continued and expanded upon Moten's previous work, adding in an EFA of the GAT 2.0 and conducting a Confirmatory Factor Analysis on the GAT 2.0. Orndorff concluded that a 10-factor model was ideal, with the inclusion of the GAT 2.0. We contrast Orndorff's results to Moten's results in Table 25.

Moten	Orndorff	GAT 1.0	GAT 2.0
Emotional: Depression	Emotional: Depression	142	4839
Emotional: Depression	Emotional: Depression	143	4840
Emotional: Depression		144	4841
Emotional: Depression		145	4842
Emotional: Depression	Emotional: Depression	146	4843
Emotional: Depression		147	4844
Emotional: Depression	Emotional: Depression	148	4845

Emotional: Depression	Emotional: Depression	149	4846
Emotional: Depression		150	4847
Emotional: Depression	Emotional: Depression	151	4848
Emotional: Character		42	4790
Emotional: Character		43	4791
Emotional: Character		44	4792
Emotional: Character	Emotional: Character	45	4793
Emotional: Character	Emotional: Character	46	4794
Emotional: Character	Emotional: Character	47	4795
Emotional: Character	Emotional: Character	48	4796
Emotional: Character		49	
Emotional: Character	Emotional: Character	50	4798
Emotional: Positive Affect	Emotional: Positive Affect	155	4852
Emotional: Positive Affect	Emotional: Positive Affect	158	4855
Emotional: Positive Affect	Emotional: Positive Affect	159	4856
Emotional: Positive Affect	Emotional: Positive Affect	162	4859
Emotional: Positive Affect	Emotional: Positive Affect	163	4860
Emotional: Positive Affect	Emotional: Positive Affect	166	4864
Emotional: Positive Affect		170	
Emotional: Positive Affect	Emotional: Positive Affect	171	4869
Emotional: Positive Affect	Emotional: Positive Affect	172	4862
Emotional: Positive Affect	Emotional: Positive Affect	173	4870
Emotional: Negative Affect	Emotional: Negative Affect	160	4857
Emotional: Negative Affect	Emotional: Negative Affect	165	4863
Emotional: Negative Affect	Emotional: Negative Affect	167	4865
Emotional: Catastrophizing		54	
Emotional: Catastrophizing		55	
Emotional: Catastrophizing		56	
Emotional: Catastrophizing		57	
Emotional: Catastrophizing		58	4890

Emotional: Catastrophizing		175	
Emotional: Catastrophizing		176	4892
Social	Performance	100	4829
Social	Performance	103	4830
Social	Performance	104	4831
Social	Performance	106	4832
Spiritual	Spiritual	82	4813
Spiritual	Spiritual	84	4814
Spiritual	Spiritual	86	4815
Spiritual	Spiritual	90	4816
	Nutrition		4696
	Nutrition		4697
	Nutrition		4698
	Nutrition		4699
	Activity		4713
	Activity		4714
	Activity		4758
	Health		4903
	Health		4904
	Health		4905
	Sleep		4721
	Sleep		4722
	Sleep		4723

Table 25 Comparison of Moten and Orndorff Factor Analysis Results.

There are some key items of significance between the two researcher's results. First, Orndorff had a 10-factor model, but only six of those factors corresponded to questions that were in GAT 1.0. Second, the questions that are in the factors presented by Moten are the same questions that retained from GAT 1.0 to GAT 2.0. The only difference between the factor models is with Orndorff's lack of the Catastrophizing factor, most likely because the majority of the Catastrophizing questions did not stay in the GAT from the transition from 1.0 to 2.0. Orndorff named his Social factor as "Performance," but that factor uses the same questions as the Social factor in Moten's analysis thus we conclude that it is the same factor.

SECTION 4. CONCLUSION

4.1. DEPLOYMENT RESEARCH

The extent to which we can detect changes in average GAT responses across deployments is real and detectable – but tiny. If GAT measures resilience, then we are seeing about as many soldiers gain resilience as lose it over the course of a deployment. The proportions depend on rank group, length of deployment, and gender – but, again, these differences, while statistically significant – not attributable to randomness brought about by sampling variation – they are not big enough to allow us to make useful policy decisions.

4.1. CFA RESEARCH

4.1.1. CONCLUSIONS

The model resulting from the initial exploratory factor analysis conducted using GAT 1.0 do not summarize GAT 2.0 results well. From the beginning, the number of question deletions during the transition from GAT 1.0 to GAT 2.0 resulted in removal of the factor "catastrophizing" from the GAT 2.0 analysis. Additionally, our findings confirm that a different factor pattern and indicator-factor relationship is evident in GAT 2.0. Utilizing the subscales and indicators common between the two versions of the GAT, we determined a seven-factor model best accounts for the variation and covariation among 28 significant indicators. The seven factors included character; trust; excitement; depression; learning; stress; and performance.

An analysis of the 187 question GAT 2.0 survey determined that a ten-factor model best represents the GAT 2.0 survey data. The model resulted in ten common factors: positive affect, depression, character, spiritual, performance, nutrition, negative affect, activity, health, and sleep. Positive affect, depression, character, spiritual, and negative affect produced similar indicator-factor loadings in the GAT 1.0 EFA; however only positive affect included the same indicators in GAT 2.0 as the GAT 1.0 EFA. The EFA of GAT 2.0 produced five new common factors with four relating to the physical scoring section of GAT 2.0.

Overall, we believe the question modifications, deletions, and additions during the transition from GAT 1.0 to GAT 2.0 significantly alter the survey in totality. The underlying factor

constructs and indicator-factor loading patterns in GAT 2.0 are considerably different than those of GAT 1.0. Due to this inconsistency between the two versions of the surveys, we believe measures of resiliency between each survey are different. In other words, analysts should not compare a measured level of resiliency using GAT 1.0 to a resiliency level measured using GAT 2.0.

4.1.2. **RECOMMENDATIONS**

Our first recommendation is that the CSF2 program office implement a shorter version of the GAT. Providing respondents with a shorter resiliency survey will result in more meaningful test results by limiting invariant response patterns normally seen during longer surveys. Additionally, the shorter survey will lessen the chance of survey fatigue, where respondents spend less time considering the most appropriate answer and provide inaccurate responses. Our findings provide evidence that 45 indicators and 10 common factors are effective in describing the variance between responses.

Secondly, we believe the modifications during the transition from GAT 1.0 to GAT 2.0 resulted in a new measurement of resiliency. We believe the two versions of the GAT do not provide the same metric and researchers should refrain from collectively in trend analysis of resiliency levels between the two instruments. One solution to resolve the inconsistencies between the two GAT versions is to ensure the seven significant indicators identified in Moten's analysis, which were deleted in GAT 2.0, be reinserted into GAT 2.0. This should result in comparable surveys, which could provide equivalent measures of resiliency to use in trend analysis.

Lastly, we believe our findings should become a baseline measurement tool for resiliency in the United States Army. At this time, the GAT measures resiliency by comparing an individual's response to the mean scores from recent GAT surveys. Respondents ranking in the lower ten percent of the comparison group are determined to be less resilient. Since the factor analysis used observations across all GAT 2.0 observations, the factor model provides a measurement tool, which reflects the Army-wide population. Measuring resiliency using the factor model ensures individual resiliency measurement strategies for the population, not a small comparison group, providing a better metric to determine specified individual resiliency training.

4.1.3. FOLLOW-ON STUDIES

There currently are four versions of the GAT survey, including one for Basic Training, one for active, guard, and reserve soldiers, one for family members, and one for Army civilians (P.B. Lester, 2015). The intended audience for this survey is a heterogeneous population and the administrators believe measurement properties to be equivalent between subgroups of the population. A follow-on study would test to determine if the GAT survey produces different results across groups (e.g. between gender groups, or between ranks or military component). If the GAT is truly unbiased then each significant indicator should measure comparably between all subgroups in the Army.

We spoke briefly about using the factor model to produce a population-wide measure of resiliency. For the CSF2 office to implement this metric and to effectively score individual resiliency scores there is a need for a new scoring algorithm. This algorithm could use the factor model found during our research as a baseline model against which individual GAT surveys are measured. Correct implementation of a new scoring algorithm provides the CSF2 office additional metrics to guide individualized resiliency training modules when scores deviate from the population-wide baseline score.

4.2. PERSONNEL TRENDS ANALYSIS

4.2.1. CONCLUSION

The findings of this thesis add to the existing body of evidence that the GAT is a useful instrument for assessing and analyzing the resiliency and psychological strengths of soldiers, their families, and Department of the Army (DA) civilians. As the only instrument currently used by the Army, continued analysis and improvement of the GAT is of particular importance to building and maintaining a ready and resilient force. In addition, these findings reinforce the notion that low-ranking, male soldiers tend to be the population with the highest probability of discharge under unfavorable conditions.

There is evidence to suggest that soldiers discharged under favorable conditions have mean dimensional resiliency scores equal to soldiers discharged under unfavorable circumstances. GAT respondents discharged favorably tend to have higher mean dimensional resiliency scores across all dimensions of strength, for both versions of the GAT survey.

In general, there is not enough evidence that soldiers who complete the GAT survey prior to reenlisting have mean dimensional resiliency scores equal to soldiers who complete the GAT survey after reenlisting. Respondents completing the GAT survey before and after reenlistment tend to have similar mean dimensional resiliency scores across the family, emotional, and social dimensions of strength for the GAT 1.0 survey, and across all dimensions of strength for the GAT 2.0 survey. There is evidence to suggest respondents completing the GAT 1.0 after reenlisting tend to have higher mean resiliency scores for the Spiritual dimension of strength.

There is evidence to suggest that differences exist between the four MOS groups of Operations, Operations Support, Force Sustainment, and Special. These differences exist across all dimensions of strength for both versions of the GAT survey.

Among the factors of rank, gender, age, MOS group, and mean resiliency scores for each dimension of strength, the factors of rank, gender, and mean spiritual dimension resiliency score emerged as significant contributors to unfavorable soldier discharge for the GAT 1.0 survey. For the GAT 2.0 survey, only the factors of rank and gender emerged as significant contributors to unfavorable soldier discharge.

4.2.2. **RECOMMENDATIONS**

In order to improve upon the GAT survey as a tool to assess resilience and psychological health (R/PH) in soldiers, their families, and DA civilians, data pertaining to survey respondents should be expanded through additional data sets residing in the PDE. Data sets that include information and characteristics relating to medical history, deployment history, promotion opportunities, and waivers related to service entrance and continued service stand to greatly enhance the understanding of the factors and drivers that influence a respondent's dimensional resiliency. Likewise, this additional information further improves the ability to identify factors that contribute to lower resiliency and other adverse outcomes, and give decision makers a better understanding of where to focus policy and resiliency efforts.

A more targeted analysis of the survey items associated with the spiritual dimension will allow for a better understanding of the differences that appear to exist between the GAT 1.0 and GAT 2.0 surveys, and will inform GAT designers of the survey's ability to assess the Spiritual dimension as intended. Likewise, a more robust analysis of the differences that appear to exist between MOS groups may allow CSF2 program managers to determine the necessity of targeted individual, unit, or institutional resiliency training by MOS or MOS group.

4.3. RELIABILITY AND VALIDITY

4.3.1. RELIABILITY CONCLUSION

The research this year has built confidence in the reliability of the GAT, even with the changing format over the years. The average scores for the different identified factors and various demographics stay consistent from year to year, even if there is a statistical difference in the scores between demographic groups.

4.3.2. VALIDITY CONCLUSION

The research conducted by Moten and Orndorff show very similar factor structures for the GAT 1.0 and 2.0. Even with the changes to the GAT and the additions of the physical dimension to the GAT, the factor structure has maintained about the same consistency. The exception is the loss of the catastrophizing dimension because of the reduction of factor loading questions between GAT 1.0 and GAT 2.0. We are confident that these are the factors tested by the GAT 2.0 and if the subject matter experts label these factors as resilience measures than they are, in effect, measures of the resilience of the GAT participant.

There is some consternation that is raised by the research done recently by Vie et. al. (Loryana L. Vie, 2014). This research team came up with a different factor structure for the GAT than Moten and Orndorff. However, they used a different method than either Moten or Orndorff, which could explain the discrepancy in factor structure between the two studies.

4.3.3. **RECOMMENDATIONS**

There should be continued research into the factor structure of the GAT. However, even without future research, it is clear that the score for the five factors that are being output for the ingestion of the user (Emotional, Social, Spiritual, Family, and Physical resilience) are but a small portion of the full picture of resilience. In addition, an overall average score of the five elements is output for the user, giving an overall "resilience" score. It is unsure if these five factors are

heterogeneous enough to be added together to form one score and this overall score could be sending an incorrect picture to the participant.

The tech report conducted by Masotti et. al. in 2014 (Edward M. Masotti, 2014) recommended a different method of reporting results to GAT participants. This may not be the ideal method for reporting, but the current method of giving average scores using factors that may not be heterogeneous is most likely not the correct method for portraying results to the GAT. GAT research teams must continue to investigate how to report the results of the GAT.

There is also the possibility of either a reduction in the number of questions in future iterations of the GAT because of a loss of publishing rights or additions of future questions. Prior to the implementation of new questions to the GAT or reductions of questions, the new format for the GAT should be tested on a sample of likely GAT participants to measure the factor structure and continued validity. Previous editions of the GAT have had minimal testing prior to implementation, which has led to large and deserved criticism of the GAT and CSF as a whole.

APPENDIX I RESULTS OF FACTOR ANALYSIS BY SHREIER ET AL.

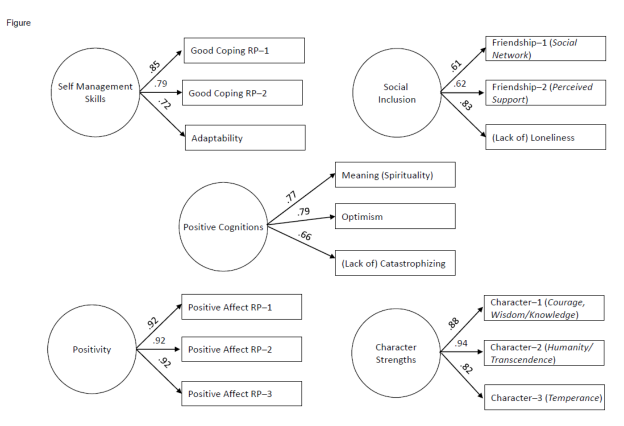


Figure 1. Five-factor confirmatory measurement model of GAT psychological strengths and assets (Sample 4, N = 10,000).

Note. Factor loadings are standardized and significance levels were determined by critical ratios on unstandardized coefficients. For purposes of clarity, error variances for the manifest variables are not shown.

APPENDIX II DEPLOYMENT ANALYSIS

In this section we give, for completeness, the results of the regression analyses, and the percentage changes, for the three dimensions other than Emotional.

Term	Estimate	SE	t-value	p-value
Intercept	-0.089	0.00832	-10.7	0
Enlisted Junior	0			
Enlisted Senior	0.108	0.00459	23.6	0
Officer Junior	0.0798	0.00671	11.9	0
Officer Senior	0.105	0.00856	12.3	0
Warrant Junior	0.0939	0.0115	8.16	0
Warrant Senior	0.102	0.0262	3.89	0.000102
Female	0			
Male	0.00821	0.00669	1.23	0.219
Duration	0.0000554	0.0000195	2.85	0.00443

Table A26 Regression results for change in Family GAT score

Table A2:

140101112.						
Term	Estimate	SE	t-value	p-value		
Intercept	-0.106	0.00635	-16.6	0		
Enlisted Junior	0					
Enlisted Senior	0.0847	0.00350	24.2	0		
Officer Junior	0.0840	0.00508	16.5	0		
Officer Senior	0.113	0.00658	17.1	0		
Warrant Junior	0.0655	0.00886	7.39	0		
Warrant Senior	0.762	0.0202	3.76	0.000102		
Female	0					
Male	0.00881	0.00510	1.73	0.084		
Duration	0.0000147	0.0000149	0.989	0.323		

Table A27 Regression results for change in Social GAT score

Term	Estimate	SE	t-value	p-value
Intercept	0.027	0.00933	2.91	.00360
Enlisted Junior	0			
Enlisted Senior	0.103	0.00514	20.0	0
Officer Junior	0.0747	0.00747	10.0	0
Officer Senior	0.0938	0.00966	9.70	0
Warrant Junior	0.0980	0.013	7.53	0
Warrant Senior	0.116	0.0297	3.91	0.0000923
Female	0			
Male	0.061	0.00749	8.15	0
Duration	0.000332	0.0000218	15.2	0

Table A28 Regression results for Change in Spiritual GAT Score

	Junior Females	Senior Females	Junior Males	Senior Males
Decreased	44.9	39.9	42.7	37.5
Unchanged	14.6	15.6	18.0	19.7
Increased	40.5	44.6	39.3	42.8

Table A29 Proportion of changes of sign in Family dimension, by gender and seniority

	Junior Females	Senior Females	Junior Males	Senior Males
Decreased	50.0	44.7	49.1	44.4
Unchanged	8.9	9.1	9.2	10.0
Increased	41.2	46.2	41.8	45.6

Table A30 Proportion of changes of sign in Social dimension, by gender and seniority

	Junior Females	Senior Females	Junior Males	Senior Males
Decreased	33.0	30.0	32.3	27.7
Unchanged	20.1	22.6	19.2	20.8
Increased	46.9	47.4	48.5	51.5

Table A31 Proportion of changes of sign in Spiritual dimension, by gender and seniority

APPENDIX III RESULTS OF THE T-TEST BETWEEN YEARS

Question GAT1.0	Question GAT2.0	2009 vs. 2010	2010 vs. 2011	2011 vs. 2012	2012 vs. 2013	2013 vs. 2014	2014 vs. 2014	2014 vs. 2015
Q30	Q4778	0.024	0.015	0.054	0.199	0.442	0.471	0.461
Q31	Q4779	0.784	0.312	0.596	0.155	0.637	0.309	0.258
Q32	Q47780	0.840	0.312	0.350	0.244	0.326	0.930	0.250
Q33	Q4781	0.563	0.353	0.400	0.680	0.320	0.851	0.890
Q34	Q4781 Q4782	0.948	0.355	0.273	0.409	0.939	0.197	0.504
Q35	Q4783	0.618	0.244	0.107	0.505	0.859	0.739	0.163
Q37	Q4785	0.537	0.745	0.951	0.712	0.659	0.354	0.818
Q38	Q4786	0.408	0.499	0.298	1.000	0.933	0.902	0.332
Q40	Q4788	0.459	0.830	0.047	0.839	0.941	0.250	0.861
Q42	Q4790	0.586	0.639	0.711	0.656	0.270	0.042	0.919
Q43	Q4791	0.640	0.876	0.142	0.610	0.630	0.296	0.537
Q44	Q4792	0.113	0.348	0.056	0.081	0.940	0.268	0.664
Q45	Q4793	0.239	0.381	0.096	0.387	0.603	0.793	0.973
Q46	Q4794	0.223	0.150	0.039	0.274	0.346	0.698	0.830
Q47	Q4795	0.466	0.178	0.167	0.495	0.474	0.239	0.243
Q48	Q4796	0.702	0.934	0.653	0.814	0.500	0.853	0.778
Q50	Q4798	0.588	0.500	0.250	0.807	0.893	0.826	0.809
Q52	Q4800	0.786	0.466	0.366	0.734	0.475	0.764	0.785
Q64	Q4802	0.355	0.568	0.198	0.945	0.556	0.398	0.906
Q66	Q4803	0.157	0.003	0.910	0.093	0.165	0.140	0.745
Q67	Q4804	0.693	0.354	0.819	0.918	0.619	0.126	0.537
Q69	Q4805	0.534	0.897	0.004	0.635	0.105	0.799	0.838
Q70	Q4806	0.537	0.390	0.126	0.740	0.848	0.806	0.689
Q71	Q4807	0.506	0.301	0.404	0.824	0.455	0.920	0.550
Q72	Q4808	0.424	0.449	0.420	0.811	0.650	0.780	0.182
Q74	Q4809	0.843	0.926	0.018	0.627	0.921	0.785	0.604
Q76	Q4810	0.404	0.335	0.212	0.690	0.284	0.617	0.146
Q78	Q4811	0.913	0.637	0.527	0.588	0.841	0.767	0.599
Q79	Q4812	0.323	0.006	0.168	0.549	0.188	0.254	0.855
Q58	Q4890	0.166	0.009	0.125	0.616	0.976	0.000	0.751
Q176	Q4892	0.016	0.000	0.553	0.829	0.784	0.000	0.749
Q93	Q4825	0.849	0.546	0.664	0.735	0.892	0.774	0.660
Q94	Q4826	0.688	0.773	0.049	0.430	0.905	0.350	0.830
Q97	Q4827	0.852	0.432	0.022	0.696	0.480	0.140	0.701
Q98	Q4828	0.499	0.849	0.450	0.183	0.848	0.896	0.399

Q142	Q4839	0.093	0.007	0.122	0.328	0.971	0.518	0.080
Q143	Q4840	0.770	0.086	0.104	0.436	0.250	0.539	0.196
Q144	Q4841	0.876	0.221	0.648	0.218	0.748	1.000	0.165
Q145	Q4842	0.789	0.192	0.789	0.399	0.334	0.354	0.095
Q146	Q4843	0.722	0.137	0.798	0.334	0.825	0.642	0.042
Q147	Q4844	0.536	0.328	0.945	0.512	0.835	0.128	0.032
Q148	Q4845	0.097	0.066	0.191	0.955	0.348	0.375	0.477
Q149	Q4846	0.838	0.604	0.197	0.662	0.777	0.106	0.071
Q150	Q4847	0.931	0.179	0.505	0.173	0.610	0.132	0.045
Q151	Q4848	0.365	0.128	0.681	0.210	0.784	0.691	0.269
Q155	Q4852	0.410	0.014	0.002	0.702	0.661	0.566	0.913
Q156	Q4853	0.728	0.004	0.023	0.407	0.650	0.525	0.851
Q157	Q4854	0.552	0.284	0.210	0.603	0.641	1.000	0.721
Q158	Q4855	0.449	0.578	0.031	0.761	0.394	1.000	0.888
Q159	Q4856	0.074	0.727	0.387	0.451	0.582	0.348	0.607
Q160	Q4857	0.702	0.047	0.235	0.633	0.395	0.345	0.426
Q172	Q4862	0.638	0.057	0.074	0.964	0.210	0.889	0.376
Q161	Q4858	0.759	0.072	0.180	0.594	0.916	0.702	0.115
Q162	Q4859	0.344	0.589	0.215	0.831	0.620	0.859	0.925
Q163	Q4860	0.373	0.268	0.003	0.867	0.423	0.290	0.704
Q165	Q4863	0.402	0.829	0.223	0.881	0.881	0.656	0.645
Q166	Q4864	0.585	0.371	0.055	0.508	0.805	1.000	0.247
Q167	Q4865	0.584	0.055	0.206	0.972	1.000	0.619	0.115
Q169	Q4867	0.950	0.058	0.165	0.773	0.973	0.156	0.205
Q171	Q4869	0.185	0.718	0.430	0.821	0.424	0.527	0.077
Q173	Q4870	0.824	0.292	0.488	0.847	0.098	0.450	0.098
Q174	Q4871	0.750	0.037	0.152	0.461	0.547	0.976	0.559
Q177	Q4872	0.786	0.015	0.401	0.625	0.951	0.829	0.197
Q7	Q5139	0.049	0.710	0.242	0.100	0.250	0.695	0.286
Q10	Q5140	0.021	0.596	0.122	0.378	0.341	0.259	0.580
Q139	Q4849	0.005	0.477	0.010	0.309	0.454	0.065	0.790
Q140	Q4850	0.036	0.386	0.054	1.000	0.549	0.588	0.984
Q141	Q4851	0.002	0.571	0.019	0.856	0.700	0.629	0.712
Q181	Q4822	0.084	0.027	0.286	0.854	0.268	0.000	0.843
Q185	Q4823	0.165	0.004	0.587	0.850	0.878	0.593	0.592
Q187	Q4824	0.537	0.102	0.396	0.519	0.301	0.434	0.369
Q100	Q4829	0.728	0.021	0.588	0.646	0.288	0.733	0.166
Q104	Q4831	0.387	0.239	0.527	0.799	0.261	0.868	0.936
Q103	Q4830	0.796	0.059	0.177	0.652	0.692	0.981	0.919
Q106	Q4832	0.079	0.005	0.726	0.474	0.358	0.414	0.336

Q119	Q4836	0.776	0.687	0.568	0.061	0.903	1.000	0.804
Q113	Q4833	0.752	0.341	0.855	0.565	0.386	0.073	0.556
Q124	Q4837	0.300	0.286	0.757	0.120	0.225	0.363	0.898
Q117	Q4835	0.498	0.356	0.600	0.905	0.069	0.274	0.945
Q125	Q4838	0.311	0.733	0.192	0.283	0.728	0.525	0.373
Q128	Q4884	0.622	0.789	0.711	0.439	0.774	0.358	1.000
Q131	Q4885	0.865	0.469	0.485	0.464	0.782	0.554	0.648
Q132	Q4886	0.198	0.705	0.672	0.814	0.589	0.890	0.683
Q135	Q4887	0.683	0.031	0.161	0.864	0.923	0.057	0.576
Q84	Q4814	0.875	0.459	0.000	0.000	0.734	0.218	0.333
Q86	Q4815	0.999	0.480	0.000	0.000	1.000	0.517	0.314
Q90	Q4816	0.020	0.100	0.000	0.002	0.352	0.914	0.838

APPENDIX IV CORRELATION BETWEEN YEARS FOR SAME RANK

	Correlation between Question Responses and Years for PV1										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999969	0.999962	0.999932	0.999869	0.99992	0.999942	0.999866			
2010		1	0.999999	0.999991	0.999738	0.999982	0.999985	0.999955			
2011			1	0.999993	0.999727	0.999984	0.999984	0.999958			
2012				1	0.999663	0.999994	0.999989	0.99998			
2013					1	0.999651	0.999704	0.999546			
2014						1	0.999993	0.999988			
2014G2							1	0.999982			
2015G2								1			

	Correlation between Question Responses and Years for PV2										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999997	0.999995	0.99999	0.999985	0.999987	0.999984	0.999983			
2010		1	0.999999	0.999995	0.99999	0.99999	0.999985	0.999983			
2011			1	0.999996	0.99999	0.99999	0.999985	0.999983			
2012				1	0.999998	0.999998	0.999992	0.999991			
2013					1	0.999998	0.999992	0.999992			
2014						1	0.999994	0.999994			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for PFC										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999998	0.999996	0.999994	0.999987	0.999987	0.999983	0.999982			
2010		1	0.999999	0.999997	0.99999	0.99999	0.999985	0.999984			
2011			1	0.999998	0.999991	0.99999	0.999985	0.999983			
2012				1	0.999997	0.999997	0.999992	0.999991			
2013					1	1	0.999996	0.999995			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for SPC										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999999	0.999998	0.999995	0.999988	0.999987	0.999983	0.999982			
2010		1	0.999999	0.999996	0.999989	0.999989	0.999983	0.999982			
2011			1	0.999998	0.999991	0.99999	0.999984	0.999982			
2012				1	0.999997	0.999997	0.999991	0.99999			
2013					1	1	0.999995	0.999994			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for CPL										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999998	0.999994	0.999991	0.999984	0.999984	0.99998	0.999978			
2010		1	0.999998	0.999992	0.999986	0.999984	0.99998	0.999979			
2011			1	0.999992	0.999985	0.999984	0.999978	0.999976			
2012				1	0.999996	0.999995	0.999991	0.99999			
2013					1	0.999997	0.999994	0.999993			
2014						1	0.999994	0.999993			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for SGT										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999999	0.999998	0.999996	0.999988	0.999987	0.999983	0.999982			
2010		1	0.999999	0.999996	0.999989	0.999988	0.999984	0.999983			
2011			1	0.999998	0.99999	0.99999	0.999983	0.999982			
2012				1	0.999997	0.999997	0.999992	0.999991			
2013					1	1	0.999995	0.999995			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for SSG										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999999	0.999998	0.999995	0.999988	0.999988	0.999984	0.999983			
2010		1	0.999999	0.999996	0.99999	0.999989	0.999985	0.999984			
2011			1	0.999997	0.999991	0.999991	0.999985	0.999984			
2012				1	0.999998	0.999998	0.999993	0.999992			
2013					1	1	0.999995	0.999995			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for SFC									
	2009	2010	2011	2012	2013	2014	2014G2	2015G2		
2009	1	0.999999	0.999998	0.999995	0.999988	0.999988	0.999985	0.999984		
2010		1	0.999999	0.999997	0.99999	0.999991	0.999986	0.999986		
2011			1	0.999998	0.999992	0.999992	0.999986	0.999985		
2012				1	0.999998	0.999998	0.999993	0.999992		
2013					1	1	0.999996	0.999995		
2014						1	0.999995	0.999995		
2014G2							1	1		
2015G2								1		

	Correlation between Question Responses and Years for EEE										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999999	0.999997	0.999993	0.999987	0.999987	0.999984	0.999983			
2010		1	0.999999	0.999996	0.999991	0.999991	0.999987	0.999986			
2011			1	0.999998	0.999992	0.999992	0.999987	0.999986			
2012				1	0.999998	0.999998	0.999993	0.999992			
2013					1	1	0.999995	0.999995			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for WO1										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999995	0.999992	0.999992	0.999985	0.999984	0.999981	0.99998			
2010		1	0.999998	0.999995	0.999989	0.999988	0.999986	0.999985			
2011			1	0.999995	0.99999	0.999989	0.999986	0.999985			
2012				1	0.999995	0.999994	0.99999	0.999991			
2013					1	0.999999	0.999995	0.999995			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for CW2									
	2009	2010	2011	2012	2013	2014	2014G2	2015G2		
2009	1	0.999998	0.999996	0.999994	0.999988	0.999989	0.999985	0.999985		
2010		1	0.999998	0.999995	0.999988	0.999989	0.999983	0.999983		
2011			1	0.999997	0.999992	0.999993	0.999986	0.999985		
2012				1	0.999996	0.999997	0.999991	0.99999		
2013					1	0.999999	0.999996	0.999996		
2014						1	0.999995	0.999995		
2014G2							1	1		
2015G2								1		

	Correlation between Question Responses and Years for CW3										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999997	0.999996	0.999992	0.999988	0.999988	0.999986	0.999985			
2010		1	0.999998	0.999994	0.999988	0.999987	0.999983	0.999983			
2011			1	0.999996	0.999989	0.999989	0.999982	0.999982			
2012				1	0.999997	0.999996	0.999991	0.999991			
2013					1	0.999999	0.999995	0.999995			
2014						1	0.999995	0.999995			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for CDT										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999602	0.999589	0.999592	0.999571	0.999556	0.999585	0.999586			
2010		1	0.999992	0.999993	0.99999	0.999988	0.999988	0.999988			
2011			1	0.99999	0.999983	0.99998	0.99998	0.99998			
2012				1	0.999993	0.999991	0.999989	0.999987			
2013					1	0.999997	0.999996	0.999995			
2014						1	0.999993	0.999993			
2014G2							1	0.999999			
2015G2								1			

	Correlation between Question Responses and Years for WWW									
	2009	2010	2011	2012	2013	2014	2014G2	2015G2		
2009	1	0.999992	0.999988	0.999987	0.999983	0.99998	0.99998	0.99998		
2010		1	0.999997	0.999996	0.99999	0.999986	0.999986	0.999985		
2011			1	0.999993	0.999987	0.999983	0.99998	0.999978		
2012				1	0.999996	0.999994	0.999991	0.99999		
2013					1	0.999998	0.999995	0.999994		
2014						1	0.999995	0.999995		
2014G2							1	1		
2015G2								1		

	Correlation between Question Responses and Years for 2LT										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999998	0.999997	0.999994	0.99999	0.999988	0.999987	0.999987			
2010		1	0.999999	0.999996	0.999992	0.99999	0.999988	0.999988			
2011			1	0.999997	0.999992	0.999991	0.999987	0.999987			
2012				1	0.999998	0.999997	0.999995	0.999994			
2013					1	0.999999	0.999996	0.999996			
2014						1	0.999996	0.999996			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for 1LT										
	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
2009	1	0.999999	0.999996	0.999995	0.99999	0.99999	0.999987	0.999986			
2010		1	0.999998	0.999996	0.999991	0.999991	0.999988	0.999987			
2011			1	0.999997	0.999992	0.999992	0.999987	0.999986			
2012				1	0.999998	0.999998	0.999994	0.999993			
2013					1	1	0.999996	0.999996			
2014						1	0.999996	0.999996			
2014G2							1	1			
2015G2								1			

	Correlation between Question Responses and Years for CPT									
	2009	2010	2011	2012	2013	2014	2014G2	2015G2		
2009	1	0.999999	0.999996	0.999995	0.999989	0.999989	0.999987	0.999986		
2010		1	0.999998	0.999996	0.99999	0.99999	0.999987	0.999986		
2011			1	0.999997	0.999992	0.999992	0.999987	0.999986		
2012				1	0.999998	0.999998	0.999994	0.999993		
2013					1	1	0.999996	0.999996		
2014						1	0.999996	0.999996		
2014G2							1	1		
2015G2								1		

	Correlation between Question Responses and Years for MAJ											
	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
2009	1	0.999999	0.999996	0.999995	0.999989	0.999989	0.999986	0.999985				
2010		1	0.999998	0.999996	0.999991	0.999991	0.999987	0.999987				
2011			1	0.999998	0.999994	0.999993	0.999988	0.999988				
2012				1	0.999998	0.999998	0.999994	0.999993				
2013					1	1	0.999996	0.999996				
2014						1	0.999996	0.999996				
2014G2							1	1				
2015G2								1				

	Correlation between Question Responses and Years for OOO											
	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
2009	1	0.999999	0.999996	0.999993	0.999988	0.999988	0.999986	0.999985				
2010		1	0.999998	0.999997	0.999993	0.999992	0.99999	0.999989				
2011			1	0.999998	0.999994	0.999994	0.999989	0.999989				
2012				1	0.999998	0.999998	0.999994	0.999993				
2013					1	1	0.999996	0.999996				
2014						1	0.999996	0.999996				
2014G2							1	1				
2015G2								1				

APPENDIX V CORRELATION BETWEEN YEARS FOR SAME DIFFERENT RANKS

	C	Correlation between Question Responses and Years between PV1 and PV2											
	PV2	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.980654	0.98387	0.973108	0.954896	0.933961	0.926677	0.913474	0.910996				
	2010		0.990035	0.980626	0.970007	0.951087	0.931998	0.90012	0.896174				
	2011			0.981069	0.97083	0.9509	0.929875	0.891515	0.886519				
PV1	2012				0.978082	0.954761	0.948691	0.912542	0.910486				
FVI	2013					0.799396	0.815452	0.78931	0.79335				
	2014						0.988077	0.955683	0.957428				
	2014G2							0.985986	0.987382				
	2015G2								0.985028				

	C	Correlation between Question Responses and Years between PV1 and PFC										
	PFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.975899	0.972123	0.954168	0.942493	0.906775	0.900666	0.890281	0.890965			
	2010		0.969405	0.953383	0.937541	0.902227	0.896477	0.871447	0.871694			
	2011			0.956154	0.94025	0.904626	0.89902	0.866827	0.865223			
PV1	2012				0.955198	0.921615	0.920116	0.888527	0.890044			
FV1	2013					0.799042	0.801746	0.768431	0.776448			
	2014						0.953172	0.926215	0.931919			
	2014G2							0.958519	0.966454			
	2015G2								0.963318			

	C	Correlation between Question Responses and Years between PV1 and SPC										
	SPC	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.924443	0.926883	0.904317	0.898352	0.864742	0.86695	0.853194	0.853777			
	2010		0.915152	0.896454	0.89038	0.85662	0.862068	0.832287	0.833305			
	2011			0.902944	0.897356	0.8635	0.868923	0.831197	0.83118			
PV1	2012				0.909934	0.877925	0.886156	0.850505	0.852643			
L A T	2013					0.754594	0.762032	0.73051	0.730991			
	2014						0.911988	0.883279	0.889347			
	2014G2							0.917306	0.923912			
	2015G2								0.922188			

	C	Correlation between Question Responses and Years between PV1 and CPL										
	CPL	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.922033	0.889859	0.856618	0.842341	0.815667	0.828996	0.829088	0.812602			
	2010		0.877429	0.854345	0.829644	0.809341	0.819954	0.809733	0.794993			
	2011			0.858427	0.836029	0.818474	0.826226	0.808728	0.794495			
PV1	2012				0.849507	0.832159	0.847328	0.826083	0.81162			
FVI	2013					0.732031	0.753587	0.707797	0.687235			
	2014						0.869779	0.860614	0.848237			
	2014G2							0.88896	0.876981			
	2015G2								0.879021			

	SGT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.898063	0.895086	0.868683	0.869147	0.828325	0.828414	0.819845	0.821375
	2010		0.884079	0.863501	0.864771	0.823595	0.827909	0.803569	0.806626
	2011			0.869509	0.871551	0.83075	0.835452	0.80267	0.80534
PV1	2012				0.883509	0.844662	0.851478	0.820951	0.824882
FVI	2013					0.72088	0.722334	0.700396	0.699499
	2014						0.876497	0.854735	0.862293
	2014G2							0.886212	0.894151
	2015G2								0.89435

	SSG	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.885794	0.882467	0.855225	0.845336	0.80475	0.806915	0.795641	0.792855
	2010		0.87705	0.856191	0.846652	0.806346	0.810247	0.786539	0.785569
	2011			0.861258	0.853316	0.813854	0.817249	0.786037	0.78476
PV1	2012				0.86747	0.827999	0.833429	0.804035	0.803632
FVI	2013					0.705432	0.702461	0.682024	0.676862
	2014						0.858321	0.836937	0.838713
	2014G2							0.867766	0.869608
	2015G2								0.870138

	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.853723	0.856007	0.833115	0.822346	0.781105	0.784154	0.76904	0.767239
	2010		0.859534	0.843673	0.83103	0.789151	0.792556	0.766759	0.766081
	2011			0.848618	0.837496	0.797016	0.800987	0.766608	0.765611
PV1	2012				0.851083	0.810599	0.815865	0.784709	0.783904
PVI	2013					0.686434	0.691803	0.662648	0.656572
	2014						0.843398	0.820511	0.823717
	2014G2							0.84996	0.853348
	2015G2								0.853835

	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.831703	0.840018	0.825437	0.805936	0.770545	0.771462	0.754404	0.74732
	2010		0.850224	0.839489	0.816989	0.786555	0.786511	0.758865	0.753735
	2011			0.840524	0.818806	0.791175	0.791796	0.754549	0.749968
PV1	2012				0.837635	0.808443	0.809212	0.775987	0.771265
LAT	2013					0.690277	0.684659	0.657665	0.643091
	2014						0.843166	0.820812	0.817132
	2014G2							0.848119	0.844942
	2015G2								0.845765

	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.849475	0.874694	0.875532	0.868527	0.802046	0.797438	0.793637	0.79669
	2010		0.860724	0.863667	0.855892	0.800084	0.788134	0.778283	0.778407
	2011			0.862456	0.859243	0.805221	0.79274	0.774883	0.776275
PV1	2012				0.878145	0.822338	0.811455	0.797009	0.798847
F V I	2013					0.69512	0.70985	0.685817	0.690494
	2014						0.840232	0.826043	0.833239
	2014G2							0.855464	0.863416
	2015G2								0.86323

	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.832624	0.845144	0.835712	0.809013	0.78962	0.795435	0.772475	0.776913
	2010		0.8343	0.829508	0.799966	0.781947	0.794311	0.75947	0.763531
	2011			0.836172	0.80635	0.789727	0.802626	0.760176	0.763382
PV1	2012				0.819549	0.805334	0.817585	0.77833	0.783154
F V I	2013					0.704997	0.704159	0.670477	0.671378
	2014						0.835865	0.810134	0.817342
	2014G2							0.837342	0.845555
	2015G2								0.845274

	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.82539	0.817011	0.79732	0.754	0.766915	0.752058	0.754639	0.753684
	2010		0.815775	0.802752	0.754107	0.768198	0.762203	0.746273	0.747542
	2011			0.808444	0.760566	0.775771	0.770716	0.7459	0.74786
PV1	2012				0.776732	0.789468	0.790317	0.765755	0.767651
TVI	2013					0.68798	0.674995	0.667649	0.660246
	2014						0.814584	0.799122	0.801358
	2014G2							0.825756	0.824959
	2015G2								0.824625

	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.722542	0.804929	0.785856	0.807366	0.751713	0.741027	0.741925	0.748654
	2010		0.807558	0.787887	0.811487	0.759995	0.74617	0.74053	0.748767
	2011			0.790157	0.813037	0.766492	0.753006	0.739058	0.745915
PV1	2012				0.83335	0.783924	0.770896	0.761318	0.767737
L A T	2013					0.673771	0.6706	0.663832	0.652247
	2014						0.811886	0.791239	0.802536
	2014G2							0.816324	0.829778
	2015G2								0.828598

	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.423602	0.948617	0.947428	0.91322	0.88548	0.878116	0.874996	0.879882
	2010		0.922363	0.916171	0.898266	0.865921	0.871504	0.847259	0.847247
	2011			0.908072	0.896577	0.86612	0.871724	0.839367	0.83749
PV1	2012				0.922295	0.891724	0.898913	0.871561	0.869404
PVI	2013					0.831326	0.836098	0.810688	0.813241
	2014						0.94992	0.917348	0.919783
	2014G2							0.948917	0.950886
	2015G2								0.944918

	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.923564	0.935845	0.931869	0.918251	0.884638	0.874444	0.87019	0.869365
	2010		0.90887	0.909474	0.898294	0.864161	0.863667	0.844243	0.843174
	2011			0.910711	0.899379	0.864994	0.867889	0.83894	0.837559
PV1	2012				0.919503	0.888401	0.890109	0.865838	0.864896
PVI	2013					0.824143	0.814573	0.800413	0.796318
	2014						0.925955	0.906246	0.906787
	2014G2							0.936036	0.936182
	2015G2								0.930699

	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.887097	0.893013	0.888266	0.884322	0.843115	0.843904	0.833727	0.833273
	2010		0.867825	0.875986	0.865469	0.827579	0.828851	0.80729	0.807796
	2011			0.88164	0.869145	0.83289	0.835268	0.805931	0.805735
PV1	2012				0.887112	0.849057	0.853628	0.826218	0.82813
L A T	2013					0.765946	0.773284	0.75025	0.750277
	2014						0.88051	0.859809	0.864206
	2014G2							0.889046	0.894766
	2015G2								0.891735

	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.866153	0.862113	0.855501	0.841659	0.807722	0.80088	0.800571	0.796808
	2010		0.843359	0.841027	0.828127	0.797154	0.793088	0.780958	0.778586
	2011			0.846714	0.834188	0.803582	0.799716	0.779784	0.777482
PV1	2012				0.84653	0.817998	0.815098	0.798012	0.796109
LAT	2013					0.719682	0.716413	0.706162	0.696393
	2014						0.8479	0.834275	0.83551
	2014G2							0.862991	0.864702
	2015G2								0.864586

	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.804831	0.825091	0.825804	0.797447	0.777766	0.767768	0.768431	0.768151
	2010		0.819311	0.820787	0.794974	0.777821	0.768353	0.75801	0.76005
	2011			0.825373	0.800509	0.785002	0.776588	0.75694	0.759371
PV1	2012				0.813979	0.798885	0.791197	0.774844	0.777149
L A T	2013					0.687574	0.686935	0.67631	0.674912
	2014						0.822103	0.811762	0.815926
	2014G2							0.83987	0.843852
	2015G2								0.8439

	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.782872	0.801308	0.795046	0.778752	0.757674	0.76409	0.747464	0.742584
	2010		0.805942	0.800615	0.78672	0.768645	0.7723	0.746591	0.742054
	2011			0.802759	0.792154	0.773827	0.777166	0.744329	0.739676
PV1	2012				0.805435	0.788697	0.794731	0.764272	0.75978
FVI	2013					0.677203	0.681945	0.673761	0.663394
	2014						0.829979	0.803336	0.801665
	2014G2							0.827391	0.826912
	2015G2								0.826934

	PFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.993896	0.980737	0.965856	0.956696	0.921923	0.916614	0.903342	0.901915
	2010		0.993143	0.980236	0.966955	0.928635	0.925007	0.900202	0.898415
	2011			0.989903	0.97938	0.942544	0.939533	0.909034	0.90508
PV2	2012				0.977937	0.974337	0.971434	0.943372	0.943044
FV2	2013					0.967379	0.962164	0.937071	0.939478
	2014						0.983104	0.953954	0.958555
	2014G2							0.99005	0.994082
	2015G2								0.991728

	CPL	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.951253	0.919284	0.882992	0.878347	0.847786	0.857889	0.854947	0.837894
	2010		0.921484	0.895787	0.874638	0.850757	0.86101	0.846341	0.831317
	2011			0.912595	0.901808	0.877091	0.884965	0.863613	0.850018
PV2	2012				0.887382	0.897287	0.907963	0.894367	0.883454
FV2	2013					0.87953	0.888395	0.881173	0.869922
	2014						0.910589	0.89477	0.884215
	2014G2							0.936538	0.927946
	2015G2								0.915085

	SGT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.918654	0.91683	0.887857	0.888247	0.850207	0.848785	0.837479	0.83709
	2010		0.92544	0.903916	0.902688	0.859661	0.862667	0.837734	0.838766
	2011			0.923219	0.923701	0.883912	0.886156	0.854855	0.855125
PV2	2012				0.91395	0.91055	0.915726	0.889257	0.894047
F V Z	2013					0.894179	0.8989	0.876928	0.882849
	2014						0.912231	0.888122	0.89556
	2014G2							0.930248	0.936815
	2015G2								0.925311

	SSG	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.900978	0.898747	0.870098	0.860027	0.819017	0.819887	0.80577	0.801972
	2010		0.912561	0.891462	0.880511	0.837514	0.840668	0.815507	0.813321
	2011			0.909717	0.901568	0.860052	0.862485	0.831277	0.828534
PV2	2012				0.901591	0.892076	0.896964	0.871465	0.872251
ΓVΖ	2013					0.877662	0.881681	0.861124	0.861993
	2014						0.890836	0.867214	0.869377
	2014G2							0.904598	0.906202
	2015G2								0.893853

	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.862742	0.862952	0.840181	0.825919	0.786534	0.791215	0.770729	0.768219
	2010		0.887074	0.871783	0.856773	0.813559	0.818827	0.789751	0.787833
	2011			0.886507	0.874604	0.834539	0.839308	0.803321	0.800867
PV2	2012				0.884287	0.876503	0.879505	0.852043	0.853555
FV2	2013					0.865191	0.867193	0.844318	0.846531
	2014						0.872504	0.847301	0.850467
	2014G2							0.87961	0.883085
	2015G2								0.871549

	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.841967	0.849183	0.830675	0.815486	0.778089	0.778963	0.75542	0.746702
	2010		0.872468	0.862026	0.840353	0.805742	0.80658	0.774922	0.768441
	2011			0.871392	0.854932	0.822563	0.823981	0.782846	0.776338
PV2	2012				0.872169	0.871561	0.871203	0.840561	0.837116
FV2	2013					0.86399	0.861885	0.837223	0.833837
	2014						0.867898	0.841223	0.838194
	2014G2							0.868938	0.866351
	2015G2								0.857282

	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.851223	0.879258	0.884954	0.878507	0.816274	0.808695	0.801848	0.803857
	2010		0.888342	0.892347	0.887466	0.827428	0.818239	0.802984	0.8051
	2011			0.903131	0.905103	0.848598	0.839801	0.815353	0.821198
PV2	2012				0.898279	0.880892	0.871828	0.855218	0.862803
FVZ	2013					0.86843	0.859889	0.846043	0.853856
	2014						0.869217	0.853472	0.864355
	2014G2							0.881277	0.893458
	2015G2								0.883574

	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.849172	0.856389	0.847126	0.82025	0.803754	0.804311	0.781249	0.787115
	2010		0.868599	0.865307	0.835972	0.815071	0.824548	0.78838	0.792998
	2011			0.882865	0.853038	0.839164	0.847417	0.805385	0.809769
PV2	2012				0.84626	0.871951	0.876048	0.845747	0.852276
FVZ	2013					0.858725	0.860998	0.835442	0.841547
	2014						0.867178	0.840618	0.84954
	2014G2							0.87085	0.880165
	2015G2								0.868533

	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.840677	0.825511	0.809052	0.766155	0.774174	0.762644	0.760292	0.762413
	2010		0.846499	0.834792	0.787263	0.795745	0.789255	0.772701	0.774615
	2011			0.85127	0.808612	0.816896	0.812833	0.787321	0.790785
PV2	2012				0.808569	0.852645	0.850315	0.831866	0.836085
FV2	2013					0.841149	0.835861	0.823587	0.825543
	2014						0.845386	0.827285	0.831664
	2014G2							0.853447	0.855283
	2015G2								0.843911

	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.717037	0.815119	0.789543	0.825916	0.759313	0.747357	0.744214	0.748675
	2010		0.83432	0.816138	0.843548	0.784717	0.767796	0.763311	0.767379
	2011			0.823458	0.857925	0.802014	0.784199	0.774796	0.775471
PV2	2012				0.856591	0.840429	0.837741	0.821804	0.828236
ΓVΖ	2013					0.829419	0.829815	0.813038	0.822764
	2014						0.837008	0.81783	0.826116
	2014G2							0.836738	0.847936
	2015G2								0.839173

	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.453503	0.951858	0.934157	0.918226	0.886196	0.878765	0.880928	0.886485
	2010		0.952812	0.932378	0.922	0.887538	0.888462	0.87259	0.872848
	2011			0.92399	0.920339	0.892729	0.894827	0.873082	0.873769
PV2	2012				0.927512	0.938432	0.944664	0.919665	0.918916
F V Z	2013					0.942057	0.949963	0.92064	0.920369
	2014						0.968662	0.94163	0.941813
	2014G2							0.96593	0.969333
	2015G2								0.969175

	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.940513	0.948593	0.939721	0.930535	0.897569	0.885084	0.883777	0.88342
	2010		0.942261	0.942027	0.928326	0.89315	0.891474	0.87342	0.872364
	2011			0.951163	0.939484	0.904026	0.905839	0.879749	0.878596
PV2	2012				0.945151	0.938205	0.941802	0.916948	0.916791
FV2	2013					0.936023	0.936927	0.915484	0.915667
	2014						0.952832	0.930871	0.932233
	2014G2							0.958727	0.958747
	2015G2								0.955475

	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.910042	0.915504	0.905541	0.902456	0.864149	0.869476	0.857221	0.856453
	2010		0.909343	0.914105	0.902156	0.862992	0.867535	0.844421	0.844494
	2011			0.929443	0.918361	0.882302	0.887504	0.85826	0.858121
PV2	2012				0.920418	0.908956	0.911103	0.886803	0.889706
FV2	2013					0.899845	0.899245	0.878865	0.882159
	2014						0.915101	0.891351	0.89701
	2014G2							0.927022	0.933256
	2015G2								0.92433

	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.879485	0.884865	0.87672	0.858888	0.82751	0.820334	0.816721	0.812519
	2010		0.881916	0.880663	0.863652	0.830113	0.825803	0.811891	0.808963
	2011			0.897708	0.881767	0.851496	0.847698	0.826334	0.823782
PV2	2012				0.879634	0.880979	0.878716	0.86252	0.863477
ΓVΖ	2013					0.871443	0.869545	0.856672	0.857277
	2014						0.87688	0.86212	0.86438
	2014G2							0.895491	0.898984
	2015G2								0.888329

	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.815475	0.839654	0.841893	0.809311	0.788243	0.778319	0.778351	0.778654
	2010		0.849751	0.854068	0.82405	0.803832	0.795847	0.78392	0.785157
	2011			0.871224	0.842019	0.824834	0.816964	0.798189	0.799749
PV2	2012				0.848491	0.860833	0.853805	0.840037	0.843949
ΓVΖ	2013					0.852857	0.845269	0.835346	0.839188
	2014						0.849432	0.837683	0.842286
	2014G2							0.866368	0.870908
	2015G2								0.860618

	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.791985	0.811444	0.809269	0.789213	0.76755	0.776203	0.754321	0.750182
	2010		0.828753	0.826745	0.810698	0.788407	0.794916	0.766626	0.761815
	2011			0.839644	0.827393	0.806427	0.812375	0.777901	0.773417
PV2	2012				0.840441	0.849998	0.855624	0.825933	0.824075
F V Z	2013					0.843779	0.848273	0.823794	0.821775
	2014						0.854838	0.825297	0.824504
	2014G2							0.844684	0.846459
	2015G2								0.837732

	C	Correlation between Question Responses and Years between PFC and SPC											
	SPC	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.968356	0.969083	0.95136	0.94119	0.90366	0.903963	0.881871	0.878455				
	2010		0.981153	0.967146	0.958327	0.919349	0.922654	0.893049	0.890641				
	2011			0.983517	0.97413	0.933605	0.935369	0.899603	0.895571				
PFC	2012				0.982543	0.970855	0.974108	0.940091	0.938952				
FIC	2013					0.982885	0.98624	0.960086	0.961561				
	2014						0.985267	0.957138	0.959907				
	2014G2							0.98854	0.99108				
	2015G2								0.984888				

	C	Correlation between Question Responses and Years between PFC and CPL										
	CPL	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.972916	0.945291	0.911903	0.902477	0.872136	0.878237	0.866014	0.849685			
	2010		0.953823	0.929745	0.911814	0.885743	0.893733	0.875449	0.861482			
	2011			0.948082	0.935282	0.907411	0.912725	0.885638	0.872915			
PFC	2012				0.944668	0.942081	0.948845	0.924854	0.914115			
FIC	2013					0.952174	0.95838	0.944802	0.937051			
	2014						0.956391	0.939358	0.931945			
	2014G2							0.97072	0.965246			
	2015G2								0.953745			

	C	Correlation between Question Responses and Years between PFC and SGT											
	SGT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.942365	0.942828	0.918741	0.913757	0.871475	0.869178	0.850921	0.848354				
	2010		0.955881	0.937404	0.934491	0.890365	0.891979	0.866353	0.865276				
	2011			0.95633	0.951733	0.907984	0.907902	0.87508	0.872517				
PFC	2012				0.957287	0.943514	0.945201	0.914955	0.915388				
FIC	2013					0.955137	0.957403	0.93601	0.93931				
	2014						0.9546	0.93136	0.935926				
	2014G2							0.963759	0.967985				
	2015G2								0.958712				

	C	Correlation between Question Responses and Years between PFC and SSG											
	SSG	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.923158	0.923879	0.899797	0.886258	0.842087	0.841306	0.821138	0.815892				
	2010		0.939252	0.921791	0.910657	0.866495	0.868373	0.842501	0.839372				
	2011			0.939218	0.927134	0.882388	0.882639	0.850283	0.845866				
PFC	2012				0.937314	0.917796	0.919647	0.889656	0.887554				
FIC	2013					0.930173	0.932677	0.911947	0.911889				
	2014						0.929645	0.907219	0.908324				
	2014G2							0.937592	0.938395				
	2015G2								0.928142				

	C	Correlation between Question Responses and Years between PFC and SFC										
	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.885004	0.887092	0.867642	0.851758	0.808495	0.814222	0.786115	0.781488			
	2010		0.909587	0.897522	0.882389	0.839077	0.84537	0.814081	0.811055			
	2011			0.91062	0.896364	0.853545	0.858612	0.819471	0.815211			
PFC	2012				0.90768	0.891863	0.896905	0.861023	0.859607			
ric	2013					0.908334	0.911859	0.886099	0.887398			
	2014						0.90834	0.881926	0.884042			
	2014G2							0.910226	0.912694			
	2015G2								0.903657			

	C	Correlation between Question Responses and Years between PFC and EEE											
	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.855035	0.866696	0.851791	0.833316	0.793466	0.794795	0.761944	0.752569				
	2010		0.889289	0.881873	0.861491	0.825382	0.82707	0.791586	0.784651				
	2011			0.886902	0.869042	0.833399	0.834868	0.788161	0.780742				
PFC	2012				0.886111	0.874874	0.876	0.833542	0.827979				
FIC	2013					0.89499	0.894704	0.86335	0.859658				
	2014						0.893718	0.862008	0.859192				
	2014G2							0.888879	0.886857				
	2015G2								0.882464				

	Co	Correlation between Question Responses and Years between PFC and WO1											
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.878474	0.902726	0.905106	0.90239	0.835189	0.831457	0.814235	0.817528				
	2010		0.906009	0.910343	0.910094	0.850203	0.844073	0.823196	0.827442				
	2011			0.916067	0.921674	0.862701	0.859103	0.825538	0.833533				
PFC	2012				0.927003	0.897443	0.893251	0.863403	0.875357				
FIC	2013					0.910496	0.907277	0.88416	0.899007				
	2014						0.904003	0.882041	0.896883				
	2014G2							0.908804	0.922564				
	2015G2								0.914071				

	C	Correlation between Question Responses and Years between PFC and CW2										
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.877108	0.886548	0.880531	0.853379	0.829377	0.831087	0.800002	0.80377			
	2010		0.895544	0.89653	0.868819	0.846061	0.85317	0.816961	0.821057			
	2011			0.913104	0.88304	0.86349	0.86878	0.826182	0.828745			
PFC	2012				0.886684	0.900132	0.902097	0.865354	0.870488			
FIC	2013					0.914168	0.91047	0.886826	0.893916			
	2014						0.907551	0.882466	0.890723			
	2014G2							0.90752	0.91634			
	2015G2								0.904693			

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween P	FC and CW	3
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.865366	0.856871	0.844433	0.800875	0.799488	0.787113	0.779561	0.780558
	2010		0.872406	0.863916	0.820289	0.823369	0.816233	0.799806	0.802178
	2011			0.876725	0.836968	0.837918	0.83072	0.805792	0.81
PFC	2012				0.844263	0.872334	0.867524	0.845622	0.850771
ric	2013					0.884612	0.880421	0.867902	0.873637
	2014						0.879982	0.864746	0.870744
	2014G2							0.887663	0.890993
	2015G2								0.879192

	Со	Correlation between Question Responses and Years between PFC and WWW											
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.733757	0.840989	0.820673	0.850751	0.782738	0.764815	0.761714	0.761158				
	2010		0.856277	0.839638	0.869912	0.808475	0.79079	0.786534	0.786846				
	2011			0.843449	0.878579	0.817658	0.798816	0.788654	0.784733				
PFC	2012				0.885137	0.852608	0.843434	0.827048	0.826426				
FIC	2013					0.865456	0.866005	0.848258	0.851287				
	2014						0.864372	0.846824	0.85057				
	2014G2							0.865832	0.873006				
	2015G2								0.865568				

	C	Correlation between Question Responses and Years between PFC and CDT										
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.454829	0.963992	0.936214	0.928731	0.891328	0.880657	0.880546	0.882841			
	2010		0.965823	0.927818	0.930427	0.894016	0.890272	0.881284	0.879987			
	2011			0.911685	0.920081	0.88537	0.883956	0.86701	0.865724			
PFC	2012				0.933034	0.934509	0.935063	0.917627	0.915922			
FIC	2013					0.959026	0.960965	0.944764	0.943396			
	2014						0.964126	0.947709	0.945821			
	2014G2							0.96695	0.967606			
	2015G2								0.972623			

	C	Correlation between Question Responses and Years between PFC and 2LT											
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.954552	0.96499	0.959969	0.944944	0.90744	0.898055	0.888936	0.887766				
	2010		0.957694	0.959445	0.944423	0.907507	0.907968	0.888387	0.886837				
	2011			0.961446	0.946183	0.906023	0.908223	0.881437	0.879149				
PFC	2012				0.966061	0.948985	0.952913	0.926002	0.92537				
FIC	2013					0.966425	0.970939	0.948832	0.949093				
	2014						0.972365	0.949158	0.949678				
	2014G2							0.969875	0.969787				
	2015G2								0.968505				

	C	Correlation between Question Responses and Years between PFC and 1LT										
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.932216	0.942013	0.934658	0.92438	0.884177	0.890951	0.871274	0.869263			
	2010		0.937952	0.943729	0.928297	0.890296	0.896301	0.872258	0.871501			
	2011			0.956061	0.937462	0.90051	0.9072	0.875527	0.873808			
PFC	2012				0.955002	0.93863	0.945309	0.915967	0.916893			
FIC	2013					0.952182	0.957005	0.935355	0.938707			
	2014						0.955004	0.932037	0.936685			
	2014G2							0.95725	0.962403			
	2015G2								0.953944			

	C	Correlation between Question Responses and Years between PFC and CPT										
	CPT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.90038	0.911784	0.90852	0.88587	0.849986	0.84299	0.832239	0.826769			
	2010		0.910485	0.913071	0.893864	0.858902	0.854345	0.838744	0.835675			
	2011			0.926616	0.905138	0.871701	0.866588	0.843107	0.840066			
PFC	2012				0.9176	0.90905	0.905372	0.883993	0.88353			
FIC	2013					0.923123	0.92048	0.905996	0.907978			
	2014						0.916536	0.901585	0.904255			
	2014G2							0.928237	0.932332			
	2015G2								0.921409			

	C	orrelation	between (Question R	esponses a	and Years b	etween P	FC and MA	Ŋ
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.838818	0.865808	0.871455	0.836465	0.810852	0.802545	0.794301	0.793777
	2010		0.874072	0.882579	0.851491	0.829068	0.823013	0.80898	0.809846
	2011			0.894031	0.860917	0.839852	0.833506	0.812228	0.81322
PFC	2012				0.876624	0.87786	0.872669	0.853816	0.856476
FIC	2013					0.893265	0.888736	0.877371	0.881701
	2014						0.885625	0.873521	0.87849
	2014G2							0.898114	0.903049
	2015G2								0.892287

	Co	Correlation between Question Responses and Years between PFC and OOO										
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.808817	0.833674	0.834229	0.814129	0.78537	0.793756	0.768082	0.762538			
	2010		0.848064	0.850455	0.834896	0.808969	0.816535	0.786858	0.782181			
	2011			0.857283	0.844183	0.816186	0.822768	0.786559	0.781952			
PFC	2012				0.85975	0.855757	0.864218	0.828828	0.826453			
FIC	2013					0.874438	0.882987	0.854239	0.854054			
	2014						0.881424	0.851992	0.852106			
	2014G2							0.87058	0.873264			
	2015G2								0.865081			

	C	Correlation between Question Responses and Years between SPC and CPL										
	CPL	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.994795	0.987489	0.968685	0.954755	0.918208	0.91083	0.891433	0.878855			
	2010		0.987883	0.971444	0.948276	0.917016	0.912977	0.888238	0.875746			
	2011			0.979155	0.962773	0.930237	0.925442	0.889099	0.878217			
SPC	2012				0.976831	0.972848	0.966804	0.936109	0.927461			
JFC	2013					0.988497	0.97972	0.961075	0.955478			
	2014						0.97817	0.958495	0.953576			
	2014G2							0.992461	0.989725			
	2015G2								0.988484			

	C	Correlation between Question Responses and Years between SPC and SGT											
	SGT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.989538	0.989262	0.979111	0.967006	0.918625	0.9139	0.884879	0.876841				
	2010		0.988545	0.978357	0.966712	0.915853	0.914178	0.881441	0.874742				
	2011			0.987935	0.976825	0.928105	0.925274	0.882706	0.875089				
SPC	2012				0.989659	0.972821	0.971423	0.93145	0.926532				
JFC	2013					0.989193	0.989001	0.956685	0.955061				
	2014						0.987815	0.955134	0.955505				
	2014G2							0.988876	0.989651				
	2015G2								0.989869				

	C	Correlation between Question Responses and Years between SPC and SSG										
	SSG	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.971117	0.975365	0.964424	0.947343	0.900006	0.895856	0.86753	0.85962			
	2010		0.96999	0.960544	0.943305	0.894963	0.893217	0.861233	0.854918			
	2011			0.970776	0.954919	0.907709	0.904864	0.863496	0.856536			
SPC	2012				0.973645	0.954218	0.952539	0.914068	0.909218			
JFC	2013					0.97061	0.970145	0.939604	0.937138			
	2014						0.96915	0.938234	0.937394			
	2014G2							0.968593	0.967855			
	2015G2								0.967831			

	C	Correlation between Question Responses and Years between SPC and SFC										
	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.940027	0.945263	0.935953	0.917554	0.869895	0.875165	0.838248	0.830085			
	2010		0.937749	0.931745	0.91235	0.864159	0.871138	0.83159	0.824809			
	2011			0.94094	0.923957	0.878184	0.883256	0.833992	0.826491			
SPC	2012				0.945808	0.928589	0.932959	0.887748	0.883007			
JFC	2013					0.94876	0.952234	0.915804	0.914201			
	2014						0.95138	0.916017	0.915702			
	2014G2							0.943364	0.943858			
	2015G2								0.945179			

	C	Correlation	between	Question R	esponses	and Years b	between S	SPC and EE	E
	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.88954	0.91202	0.908152	0.887645	0.842068	0.845569	0.798801	0.78829
	2010		0.905605	0.904797	0.881607	0.838211	0.841036	0.793348	0.784586
	2011			0.909144	0.89025	0.848667	0.850942	0.790799	0.781891
SPC	2012				0.916245	0.901024	0.903043	0.847176	0.840138
SFC	2013					0.925173	0.926125	0.879829	0.875324
	2014						0.928892	0.884687	0.881471
	2014G2							0.912558	0.91044
	2015G2								0.915772

	Co	Correlation between Question Responses and Years between SPC and WO1										
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.938733	0.941155	0.938239	0.937786	0.879797	0.879905	0.848222	0.851201			
	2010		0.928229	0.928789	0.929721	0.86943	0.868285	0.834411	0.839076			
	2011			0.929768	0.935612	0.879201	0.880439	0.832112	0.839595			
SPC	2012				0.948723	0.925749	0.926104	0.882228	0.893038			
SFC	2013					0.944786	0.944471	0.908279	0.921929			
	2014						0.94296	0.909478	0.923163			
	2014G2							0.936384	0.950009			
	2015G2								0.950608			

	C	Correlation between Question Responses and Years between SPC and CW2										
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.931764	0.947358	0.94709	0.925822	0.887767	0.889644	0.854867	0.85437			
	2010		0.934816	0.940172	0.915396	0.877703	0.883652	0.842818	0.843796			
	2011			0.949036	0.924512	0.891361	0.89632	0.84667	0.845992			
SPC	2012				0.938582	0.93917	0.940578	0.898282	0.899529			
JFC	2013					0.958305	0.954314	0.924242	0.927816			
	2014						0.951574	0.922056	0.926908			
	2014G2							0.945676	0.951902			
	2015G2								0.950603			

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween S	PC and CW	3
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.924031	0.924774	0.921006	0.8858	0.866062	0.851018	0.83705	0.837872
	2010		0.913003	0.910387	0.870376	0.856703	0.844284	0.825418	0.827314
	2011			0.917456	0.882864	0.869417	0.857975	0.827757	0.831308
SPC	2012				0.901433	0.916297	0.906058	0.880055	0.884414
SFC	2013					0.933396	0.923254	0.906621	0.911744
	2014						0.923408	0.905499	0.911624
	2014G2							0.926021	0.929562
	2015G2								0.928323

	Co	Correlation between Question Responses and Years between SPC and WWW											
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.789323	0.902723	0.893919	0.91026	0.841689	0.821254	0.817627	0.808222				
	2010		0.888903	0.881754	0.902265	0.833065	0.811547	0.807513	0.799036				
	2011			0.881169	0.906806	0.842059	0.820379	0.807165	0.79564				
SPC	2012				0.922349	0.888249	0.876591	0.857815	0.849673				
JFC	2013					0.906072	0.905055	0.882643	0.879032				
	2014						0.906272	0.88456	0.882412				
	2014G2							0.90108	0.903509				
	2015G2								0.904837				

	C	Correlation between Question Responses and Years between SPC and CDT										
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.438808	0.932791	0.882704	0.911828	0.853615	0.841108	0.844751	0.840549			
	2010		0.945635	0.890572	0.914728	0.861525	0.850193	0.850309	0.844775			
	2011			0.869136	0.902486	0.851227	0.844174	0.831386	0.826438			
SPC	2012				0.919587	0.903872	0.896958	0.884969	0.878889			
JFC	2013					0.935491	0.93047	0.919831	0.913363			
	2014						0.940582	0.927111	0.920782			
	2014G2							0.951103	0.947806			
	2015G2								0.954209			

	C	Correlation between Question Responses and Years between SPC and 2LT											
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.946273	0.956247	0.959438	0.935812	0.891685	0.891689	0.871538	0.869576				
	2010		0.954473	0.961211	0.936774	0.893033	0.897192	0.872401	0.870253				
	2011			0.95557	0.933209	0.888547	0.894552	0.859125	0.856335				
SPC	2012				0.956505	0.935641	0.943562	0.908379	0.906923				
JFC	2013					0.960283	0.968712	0.938429	0.938417				
	2014						0.972608	0.941734	0.942218				
	2014G2							0.965918	0.965183				
	2015G2								0.966423				

	C	Correlation between Question Responses and Years between SPC and 1LT										
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.961855	0.968903	0.972472	0.949655	0.910055	0.913003	0.886778	0.880782			
	2010		0.962732	0.971697	0.945273	0.905881	0.911713	0.882589	0.878137			
	2011			0.975414	0.947862	0.910589	0.915991	0.876907	0.871786			
SPC	2012				0.971352	0.95632	0.960183	0.924123	0.921053			
JFC	2013					0.976299	0.9792	0.950429	0.94997			
	2014						0.977126	0.948068	0.949314			
	2014G2							0.975033	0.977703			
	2015G2								0.975343			

	C	Correlation between Question Responses and Years between SPC and CPT										
	CPT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.937371	0.95457	0.962328	0.9372	0.894718	0.889408	0.867366	0.861037			
	2010		0.943074	0.952938	0.927145	0.884111	0.87939	0.856397	0.851534			
	2011			0.957215	0.932483	0.892423	0.888105	0.854181	0.84959			
SPC	2012				0.953766	0.940128	0.936811	0.905508	0.903331			
JFC	2013					0.960568	0.958261	0.933966	0.934518			
	2014						0.954495	0.930919	0.932859			
	2014G2							0.957235	0.961057			
	2015G2								0.958458			

	C	Correlation between Question Responses and Years between SPC and MAJ										
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.892672	0.919909	0.933176	0.900455	0.866423	0.861528	0.841285	0.838981			
	2010		0.905714	0.919811	0.886288	0.854597	0.851351	0.828919	0.827707			
	2011			0.92569	0.89261	0.863838	0.860434	0.828126	0.82701			
SPC	2012				0.91874	0.913658	0.910757	0.88125	0.881831			
SFC	2013					0.934675	0.932437	0.910462	0.912982			
	2014						0.929945	0.908749	0.912121			
	2014G2							0.931519	0.935441			
	2015G2								0.933522			

	C	Correlation between Question Responses and Years between CPL and SGT										
	SGT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.982028	0.98516	0.9727	0.956765	0.90288	0.897933	0.87019	0.861559			
	2010		0.992245	0.986928	0.966845	0.908839	0.902101	0.870801	0.860238			
	2011			0.988559	0.971264	0.916259	0.910527	0.867197	0.856195			
CPL	2012				0.980916	0.967253	0.960932	0.930696	0.923608			
CFL	2013					0.99095	0.987316	0.950992	0.945376			
	2014						0.979366	0.954915	0.951396			
	2014G2							0.994511	0.993612			
	2015G2								0.993614			

	C	Correlation between Question Responses and Years between CPL and SSG										
	SSG	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.961727	0.966987	0.954464	0.932375	0.880075	0.876476	0.848422	0.840061			
	2010		0.976077	0.969981	0.945265	0.891246	0.884839	0.854448	0.845994			
	2011			0.977752	0.955816	0.905407	0.899178	0.858213	0.84936			
CPL	2012				0.969963	0.949118	0.942953	0.914959	0.908524			
CFL	2013					0.976796	0.971787	0.938696	0.933542			
	2014						0.964807	0.942528	0.938801			
	2014G2							0.978332	0.977052			
	2015G2								0.978011			

	C	Correlation between Question Responses and Years between CPL and SFC										
	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.926792	0.931338	0.922431	0.898534	0.846486	0.852375	0.81538	0.806677			
	2010		0.943775	0.941107	0.914131	0.85971	0.863624	0.824589	0.815453			
	2011			0.954536	0.930993	0.878497	0.880498	0.832306	0.821895			
CPL	2012				0.938472	0.922941	0.924004	0.88707	0.880712			
CFL	2013					0.953942	0.955876	0.915252	0.910427			
	2014						0.949573	0.922173	0.918575			
	2014G2							0.954829	0.95447			
	2015G2								0.955768			

	C	Correlation between Question Responses and Years between CPL and EEE										
	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.879563	0.900127	0.896086	0.871183	0.820991	0.823339	0.777555	0.766363			
	2010		0.911585	0.912949	0.885486	0.8329	0.834416	0.785795	0.774037			
	2011			0.925495	0.903152	0.851	0.851871	0.792135	0.779087			
CPL	2012				0.917378	0.895573	0.898091	0.847052	0.83821			
CFL	2013					0.925739	0.927051	0.872443	0.86576			
	2014						0.932125	0.893236	0.885626			
	2014G2							0.92639	0.923004			
	2015G2								0.92457			

	C	Correlation between Question Responses and Years between CPL and WO1										
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.921861	0.92811	0.929483	0.923454	0.858916	0.859107	0.82628	0.829362			
	2010		0.922875	0.925886	0.92043	0.858047	0.86031	0.82106	0.823077			
	2011			0.92957	0.922607	0.869868	0.87414	0.824048	0.826324			
CPL	2012				0.935004	0.921153	0.923936	0.883168	0.893938			
CFL	2013					0.949122	0.950999	0.908635	0.920919			
	2014						0.940337	0.903218	0.918268			
	2014G2							0.945059	0.956197			
	2015G2								0.956524			

	C	orrelation	between (Question R	esponses a	and Years b	etween C	PL and CW	2
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.917781	0.933401	0.934308	0.90877	0.866235	0.867246	0.831539	0.83099
	2010		0.939905	0.94296	0.921858	0.87245	0.875382	0.836202	0.834124
	2011			0.952438	0.933931	0.885481	0.891961	0.842855	0.838928
CPL	2012				0.93569	0.938414	0.932052	0.902306	0.901506
CFL	2013					0.968035	0.962402	0.92976	0.93081
	2014						0.946578	0.925028	0.925217
	2014G2							0.95737	0.962634
	2015G2								0.962779

	С	Correlation between Question Responses and Years between CPL and CW3										
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.910662	0.909511	0.905378	0.864857	0.841857	0.826896	0.813301	0.814028			
	2010		0.920004	0.917848	0.879001	0.853227	0.837286	0.81923	0.8208			
	2011			0.931111	0.899031	0.873315	0.859715	0.82846	0.830651			
CPL	2012				0.905056	0.908958	0.898863	0.881054	0.886639			
CFL	2013					0.944017	0.932578	0.912332	0.917191			
	2014						0.926062	0.911224	0.91566			
	2014G2							0.938759	0.943307			
	2015G2								0.943034			

	Со	Correlation between Question Responses and Years between CPL and WWW										
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.76677	0.887339	0.877804	0.894531	0.817033	0.793898	0.793044	0.783401			
	2010		0.895833	0.888818	0.899679	0.824638	0.801085	0.798972	0.787339			
	2011			0.900902	0.909504	0.843314	0.81559	0.810387	0.794534			
CPL	2012				0.912015	0.879506	0.872911	0.854663	0.843424			
CFL	2013					0.911824	0.910184	0.886325	0.876793			
	2014						0.901871	0.888662	0.882898			
	2014G2							0.913068	0.914091			
	2015G2								0.91225			

	C	orrelation	between (Question R	esponses a	and Years b	etween C	CPL and CD	Г
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.456813	0.937445	0.885831	0.90974	0.845792	0.832018	0.837386	0.834671
	2010		0.915653	0.855355	0.888695	0.818024	0.808877	0.809146	0.80547
	2011			0.829995	0.879434	0.806836	0.799482	0.792502	0.787328
CPL	2012				0.876832	0.858283	0.853884	0.847766	0.846221
CFL	2013					0.901984	0.894035	0.887055	0.877865
	2014						0.907599	0.89849	0.895114
	2014G2							0.934448	0.932398
	2015G2								0.923611

	(Correlation between Question Responses and Years between CPL and 2LT										
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.943819	0.954132	0.957147	0.930787	0.882482	0.880067	0.862948	0.859853			
	2010		0.933155	0.940992	0.912321	0.862628	0.862982	0.840656	0.836725			
	2011			0.928073	0.903337	0.854906	0.856129	0.827193	0.823087			
CPL	2012				0.927044	0.902748	0.908528	0.881605	0.880068			
CFL	2013					0.938547	0.94792	0.915434	0.91494			
	2014						0.946922	0.920136	0.917024			
	2014G2							0.954776	0.953519			
	2015G2								0.944716			

	(Correlation between Question Responses and Years between CPL and 1LT										
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.9541	0.964504	0.967068	0.939073	0.895334	0.900814	0.875136	0.869094			
	2010		0.958664	0.970057	0.933617	0.8911	0.892235	0.864882	0.858031			
	2011			0.967988	0.933092	0.892796	0.89072	0.856153	0.848782			
CPL	2012				0.953666	0.941323	0.942519	0.915069	0.910605			
CFL	2013					0.973063	0.974829	0.943156	0.939986			
	2014						0.961642	0.936352	0.935359			
	2014G2							0.974263	0.975764			
	2015G2								0.970591			

	C	orrelation	between (Question R	esponses a	and Years b	oetween C	CPL and CP	Г
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.924522	0.945626	0.952828	0.921439	0.874749	0.868471	0.848706	0.841474
	2010		0.944108	0.95701	0.92439	0.874994	0.869161	0.844575	0.837574
	2011			0.956624	0.927316	0.88173	0.875925	0.843502	0.836463
CPL	2012				0.944973	0.935013	0.930567	0.904087	0.901484
CFL	2013					0.965941	0.962225	0.93401	0.932509
	2014						0.946601	0.926449	0.925402
	2014G2							0.96363	0.96721
	2015G2								0.964304

	C	Correlation between Question Responses and Years between CPL and MAJ										
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.873414	0.90372	0.917079	0.877437	0.840881	0.835661	0.81797	0.815045			
	2010		0.907684	0.926558	0.885816	0.845484	0.841516	0.819713	0.816872			
	2011			0.932081	0.897605	0.858669	0.855003	0.824935	0.82181			
CPL	2012				0.915801	0.906836	0.903493	0.882561	0.882416			
CFL	2013					0.940904	0.939343	0.913146	0.914164			
	2014						0.923175	0.908114	0.909052			
	2014G2							0.940847	0.944449			
	2015G2								0.94211			

	Co	Correlation between Question Responses and Years between CPL and OOO										
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.83263	0.86548	0.878703	0.853759	0.810759	0.816556	0.787729	0.78077			
	2010		0.871812	0.890457	0.865075	0.818807	0.82198	0.791083	0.784321			
	2011			0.903407	0.880157	0.835636	0.835984	0.800169	0.792735			
CPL	2012				0.896111	0.882194	0.885729	0.851056	0.849204			
CFL	2013					0.913799	0.917906	0.884813	0.883047			
	2014						0.912448	0.885341	0.883747			
	2014G2							0.912078	0.915616			
	2015G2								0.913479			

	C	orrelation	between (Question R	esponses a	and Years b	etween S	GT and SSO	3
	SSG	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.992108	0.991463	0.983888	0.962221	0.910751	0.905679	0.879403	0.871671
	2010		0.993174	0.986762	0.966273	0.915912	0.912642	0.881527	0.874636
	2011			0.993733	0.97337	0.922959	0.918469	0.873696	0.866247
SGT	2012				0.993629	0.972811	0.970373	0.930657	0.925495
301	2013					0.993487	0.991415	0.958892	0.95564
	2014						0.994154	0.956914	0.954932
	2014G2							0.993157	0.99205
	2015G2								0.992487

	C	Correlation between Question Responses and Years between SGT and SFC											
	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.971885	0.972098	0.965439	0.942306	0.889241	0.890866	0.858257	0.849235				
	2010		0.971108	0.966469	0.943809	0.892168	0.896009	0.859279	0.850985				
	2011			0.974055	0.952599	0.901221	0.903229	0.852957	0.843901				
SGT	2012				0.975237	0.954961	0.956135	0.912579	0.906382				
301	2013					0.979065	0.979377	0.943257	0.93973				
	2014						0.983286	0.943705	0.941233				
	2014G2							0.977091	0.976146				
	2015G2								0.977852				

	C	Correlation between Question Responses and Years between SGT and EEE											
	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.926791	0.944676	0.943274	0.918104	0.866443	0.869095	0.825774	0.814324				
	2010		0.944017	0.944545	0.920134	0.869959	0.872801	0.826038	0.815791				
	2011			0.946684	0.924167	0.875013	0.877132	0.81421	0.803761				
SGT	2012				0.952538	0.931183	0.933238	0.877507	0.869228				
301	2013					0.957625	0.958523	0.910441	0.904309				
	2014						0.965008	0.914497	0.909656				
	2014G2							0.951316	0.947978				
	2015G2								0.953057				

	Co	orrelation	between C	uestion Re	esponses a	nd Years b	etween So	GT and WO	1
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.957875	0.952336	0.948016	0.943383	0.889763	0.889446	0.857727	0.85907
	2010		0.951349	0.949873	0.946517	0.893346	0.892561	0.857658	0.85959
	2011			0.946792	0.948075	0.895243	0.897211	0.845361	0.849552
SGT	2012				0.960116	0.945059	0.946202	0.900145	0.90656
301	2013					0.967971	0.968493	0.929248	0.938901
	2014						0.969545	0.9309	0.939941
	2014G2							0.961104	0.970814
	2015G2								0.972056

	Correlation between Question Responses and Years between SGT and CW2								
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2
SGT	2009	0.950837	0.962946	0.960268	0.938808	0.896354	0.897905	0.867082	0.864507
	2010		0.964514	0.965504	0.945035	0.900079	0.905811	0.869219	0.867653
	2011			0.971458	0.950309	0.906862	0.912009	0.862821	0.859639
	2012				0.965675	0.957378	0.95926	0.919274	0.917869
	2013					0.98225	0.978154	0.949564	0.950008
	2014						0.981038	0.948926	0.950301
	2014G2							0.975208	0.978357
	2015G2								0.977905

	C	Correlation between Question Responses and Years between SGT and CW3										
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.942661	0.947097	0.943278	0.910443	0.8808	0.868912	0.853754	0.854927			
	2010		0.949318	0.946315	0.912584	0.886461	0.874759	0.856152	0.858157			
	2011			0.951217	0.921511	0.893675	0.883516	0.849085	0.852258			
SGT	2012				0.940221	0.944309	0.93366	0.906697	0.910304			
301	2013					0.966279	0.95605	0.937753	0.94185			
	2014						0.961543	0.938875	0.943591			
	2014G2							0.961806	0.96439			
	2015G2								0.963522			

	Co	rrelation b	etween Q	uestion Re	sponses ar	nd Years be	etween SG	T and WW	W
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.82468	0.929815	0.919341	0.925599	0.86084	0.83587	0.839157	0.828709
	2010		0.929563	0.922041	0.931712	0.866074	0.840214	0.842124	0.83127
	2011			0.922314	0.931519	0.869712	0.844082	0.833284	0.819103
SGT	2012				0.946575	0.918586	0.902572	0.888485	0.878634
301	2013					0.939755	0.935154	0.916676	0.909937
	2014						0.941675	0.921182	0.916161
	2014G2							0.940208	0.940647
	2015G2								0.942251

	C	orrelation	between (Question R	esponses a	and Years b	etween S	GT and CD	Г
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.413394	0.915392	0.858427	0.901288	0.831939	0.825017	0.824333	0.820507
	2010		0.924452	0.864673	0.905368	0.839372	0.830651	0.831632	0.82645
	2011			0.839526	0.889746	0.822383	0.819272	0.802523	0.796828
SGT	2012				0.912578	0.882449	0.878271	0.864402	0.858056
301	2013					0.911788	0.908024	0.896228	0.888618
	2014						0.915949	0.901751	0.892732
	2014G2							0.933316	0.929236
	2015G2								0.936342

	C	Correlation between Question Responses and Years between SGT and 2LT										
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.936536	0.943646	0.947768	0.923379	0.874777	0.876885	0.85449	0.851424			
	2010		0.947079	0.953665	0.927999	0.881062	0.886253	0.860948	0.858205			
	2011			0.942237	0.915864	0.867919	0.875463	0.835603	0.832084			
SGT	2012				0.945111	0.921825	0.930681	0.8934	0.890929			
301	2013					0.946146	0.9559	0.922312	0.921154			
	2014						0.961653	0.925309	0.924767			
	2014G2							0.954768	0.95271			
	2015G2								0.955511			

	C	Correlation	between	Question R	esponses	and Years b	between S	GT and 1L	Г
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.961332	0.965359	0.974477	0.945385	0.9021	0.899484	0.875344	0.869444
	2010		0.969648	0.980371	0.950258	0.908882	0.909032	0.882099	0.876608
	2011			0.977887	0.944987	0.90418	0.90358	0.862531	0.856451
SGT	2012				0.97185	0.955098	0.952889	0.917727	0.913523
301	2013					0.978011	0.974927	0.945592	0.943491
	2014						0.976706	0.944241	0.943271
	2014G2							0.974153	0.975525
	2015G2								0.974874

	C	Correlation between Question Responses and Years between SGT and CPT										
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.945045	0.959196	0.967655	0.940952	0.896066	0.891907	0.868864	0.862755			
	2010		0.961834	0.971026	0.945901	0.900085	0.896717	0.871878	0.866556			
	2011			0.969254	0.943571	0.899507	0.896614	0.856894	0.851578			
SGT	2012				0.96816	0.951028	0.949357	0.914982	0.912064			
301	2013					0.976201	0.975435	0.946657	0.946112			
	2014						0.977217	0.946231	0.94659			
	2014G2							0.974185	0.977321			
	2015G2								0.976253			

	C	Correlation between Question Responses and Years between SGT and MAJ										
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.91395	0.938155	0.951172	0.916716	0.877873	0.872841	0.85381	0.850608			
	2010		0.938309	0.951544	0.918657	0.880752	0.877501	0.85578	0.852943			
	2011			0.952049	0.918819	0.883061	0.879752	0.843297	0.840558			
SGT	2012				0.945955	0.935769	0.933327	0.902526	0.901209			
301	2013					0.961528	0.959811	0.935137	0.935672			
	2014						0.964256	0.936923	0.93812			
	2014G2							0.961011	0.963194			
	2015G2								0.962234			

	Co	orrelation	between C	uestion Re	esponses a	nd Years b	etween So	GT and OO	0
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.879624	0.909568	0.923648	0.900436	0.856114	0.857372	0.831331	0.82543
	2010		0.909904	0.924833	0.902597	0.859031	0.862139	0.833237	0.827398
	2011			0.923861	0.905171	0.860274	0.86187	0.820522	0.814526
SGT	2012				0.933124	0.915105	0.916969	0.880023	0.875793
301	2013					0.942028	0.944508	0.913286	0.911412
	2014						0.951837	0.918031	0.916363
	2014G2							0.936674	0.939462
	2015G2								0.940185

	C	Correlation between Question Responses and Years between SSG and SFC											
	SFC	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.991837	0.988778	0.98048	0.956229	0.901239	0.902092	0.872757	0.8646				
	2010		0.991279	0.984385	0.962948	0.910914	0.913198	0.878854	0.870696				
	2011			0.991473	0.972454	0.922761	0.923446	0.87616	0.867535				
SSG	2012				0.992078	0.975109	0.975485	0.931922	0.925904				
330	2013					0.994161	0.994061	0.954264	0.950106				
	2014						0.995377	0.956708	0.953748				
	2014G2							0.994353	0.992515				
	2015G2								0.994781				

	C	Correlation between Question Responses and Years between SSG and EEE										
	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.959644	0.971068	0.968329	0.940826	0.887976	0.89013	0.851331	0.840616			
	2010		0.972886	0.971489	0.947096	0.896745	0.899436	0.855009	0.844966			
	2011			0.972704	0.952573	0.904634	0.906609	0.846658	0.836909			
SSG	2012				0.975894	0.958157	0.960055	0.904325	0.896421			
330	2013					0.977883	0.978941	0.927085	0.920762			
	2014						0.982746	0.932921	0.927998			
	2014G2							0.973835	0.970229			
	2015G2								0.975783			

	Co	orrelation	between C	Question Re	esponses a	nd Years b	etween S	SG and WO	1
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.971141	0.963841	0.956973	0.946521	0.898834	0.894695	0.869858	0.867799
	2010		0.96947	0.963386	0.956042	0.911658	0.90835	0.877578	0.875978
	2011			0.957475	0.957138	0.915645	0.915445	0.866702	0.868328
SSG	2012				0.966244	0.962417	0.961791	0.917487	0.921604
330	2013					0.978115	0.977105	0.936734	0.942355
	2014						0.976469	0.939086	0.944741
	2014G2							0.973081	0.978725
	2015G2								0.979303

	C	Correlation between Question Responses and Years between SSG and CW2										
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.966668	0.971388	0.962819	0.942087	0.897063	0.903095	0.874871	0.871787			
	2010		0.980061	0.975372	0.957665	0.911445	0.918686	0.885248	0.882677			
	2011			0.980194	0.961753	0.920524	0.927623	0.881844	0.877569			
SSG	2012				0.975881	0.971705	0.973962	0.935543	0.933188			
330	2013					0.989993	0.989047	0.957332	0.955811			
	2014						0.988838	0.957729	0.957279			
	2014G2							0.988144	0.989052			
	2015G2								0.989325			

	C	Correlation between Question Responses and Years between SSG and CW3											
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.957547	0.963931	0.957484	0.925158	0.890662	0.884981	0.867944	0.868802				
	2010		0.971776	0.966226	0.936796	0.90607	0.898051	0.878389	0.879685				
	2011			0.968685	0.945489	0.915239	0.909992	0.873822	0.877027				
SSG	2012				0.962406	0.9652	0.959402	0.929098	0.932093				
330	2013					0.984165	0.976385	0.952672	0.954947				
	2014						0.978272	0.954198	0.957394				
	2014G2							0.982033	0.982752				
	2015G2								0.983331				

	Со	rrelation b	etween Q	uestion Re	sponses ar	nd Years be	etween SS	G and WW	W
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.870161	0.952806	0.94147	0.939218	0.879583	0.851741	0.861326	0.853029
	2010		0.95928	0.950053	0.952191	0.893676	0.866468	0.871444	0.861816
	2011			0.945565	0.952755	0.899031	0.872277	0.8648	0.851769
SSG	2012				0.963782	0.946568	0.931629	0.916984	0.907181
330	2013					0.963225	0.956162	0.937627	0.930691
	2014						0.958572	0.941615	0.936451
	2014G2							0.966559	0.966355
	2015G2								0.968804

	C	Correlation between Question Responses and Years between SSG and CDT											
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.406284	0.906994	0.853202	0.904451	0.828172	0.827577	0.822913	0.817368				
	2010		0.912663	0.857236	0.908816	0.836547	0.83239	0.829677	0.823096				
	2011			0.831868	0.892271	0.821995	0.82259	0.803332	0.796769				
SSG	2012				0.909621	0.878854	0.878305	0.859826	0.851479				
330	2013					0.899356	0.896755	0.880388	0.869704				
	2014						0.902839	0.886347	0.875304				
	2014G2							0.918154	0.911093				
	2015G2								0.913418				

	C	Correlation between Question Responses and Years between SSG and 2LT											
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.929843	0.937309	0.938889	0.914425	0.866932	0.872352	0.848767	0.845615				
	2010		0.943209	0.946407	0.922482	0.877343	0.884363	0.857182	0.854411				
	2011			0.935	0.912159	0.866447	0.876472	0.834949	0.831313				
SSG	2012				0.936909	0.917947	0.929608	0.888064	0.885233				
330	2013					0.934135	0.946488	0.907006	0.905227				
	2014						0.949263	0.909906	0.908685				
	2014G2							0.940664	0.937783				
	2015G2								0.937521				

	C	Correlation	between	Question R	esponses	and Years b	between S	SG and 1L	Г
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.952982	0.956119	0.96552	0.936909	0.891514	0.886683	0.863561	0.859405
	2010		0.965385	0.974938	0.947754	0.905295	0.902272	0.875349	0.870566
	2011			0.972219	0.943794	0.903058	0.899733	0.859268	0.854144
SSG	2012				0.96801	0.953229	0.948299	0.911105	0.907545
330	2013					0.970273	0.963878	0.930248	0.92777
	2014						0.962327	0.929161	0.927995
	2014G2							0.960987	0.961916
	2015G2								0.960464

	C	Correlation between Question Responses and Years between SSG and CPT											
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.950719	0.957584	0.96064	0.937676	0.89309	0.891123	0.868883	0.863573				
	2010		0.966728	0.970951	0.950977	0.906723	0.905185	0.879387	0.874226				
	2011			0.967861	0.948917	0.908205	0.907414	0.867103	0.862594				
SSG	2012				0.971196	0.959651	0.959875	0.922098	0.919486				
330	2013					0.978972	0.979891	0.945775	0.944419				
	2014						0.978415	0.9453	0.945306				
	2014G2							0.976614	0.979022				
	2015G2								0.978235				

	C	Correlation between Question Responses and Years between SSG and MAJ											
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.935959	0.952854	0.95807	0.928073	0.887495	0.882165	0.865107	0.861859				
	2010		0.959478	0.966164	0.938647	0.899701	0.896181	0.874555	0.871138				
	2011			0.964965	0.938053	0.903303	0.899792	0.864577	0.861402				
SSG	2012				0.963113	0.955806	0.953678	0.920481	0.918822				
550	2013					0.976817	0.97584	0.945703	0.945035				
	2014						0.975928	0.946843	0.946782				
	2014G2							0.975758	0.976559				
	2015G2								0.976428				

	Co	orrelation	between C	Question Re	esponses a	nd Years b	etween S	SG and OO	0
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.911141	0.934684	0.943371	0.918965	0.875625	0.875153	0.853338	0.847602
	2010		0.940593	0.951438	0.929243	0.886347	0.887359	0.861521	0.85579
	2011			0.948897	0.931637	0.889514	0.889301	0.850773	0.845322
SSG	2012				0.956958	0.942293	0.942365	0.906361	0.902453
330	2013					0.963179	0.963436	0.931982	0.929168
	2014						0.966496	0.935194	0.93302
	2014G2							0.959671	0.961564
	2015G2								0.963111

	C	Correlation between Question Responses and Years between SFC and EEE											
	EEE	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.979901	0.9882	0.984556	0.957323	0.906407	0.908585	0.871146	0.861208				
	2010		0.991111	0.988695	0.96723	0.922097	0.923985	0.882497	0.873787				
	2011			0.990775	0.972071	0.92695	0.927945	0.868212	0.859491				
SFC	2012				0.988794	0.973751	0.974339	0.920578	0.91313				
510	2013					0.990823	0.991026	0.943999	0.939264				
	2014						0.990735	0.939853	0.935288				
	2014G2							0.988087	0.985697				
	2015G2								0.989393				

	C	Correlation between Question Responses and Years between SFC and WO1											
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.974763	0.965142	0.95243	0.941181	0.905072	0.89994	0.875153	0.870343				
	2010		0.968872	0.955278	0.949906	0.919797	0.915421	0.885223	0.881216				
	2011			0.949924	0.947581	0.919212	0.91758	0.866928	0.864635				
SFC	2012				0.955326	0.961499	0.962357	0.915601	0.91709				
510	2013					0.975577	0.975392	0.935292	0.93978				
	2014						0.973662	0.933218	0.937484				
	2014G2							0.970443	0.973873				
	2015G2								0.973112				

	С	orrelation	between (Question R	esponses a	and Years b	etween S	FC and CW	2
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.973874	0.973544	0.961298	0.944001	0.89851	0.906107	0.88052	0.876303
	2010		0.980333	0.972037	0.959077	0.916149	0.92497	0.894262	0.890861
	2011			0.974196	0.960391	0.919992	0.928646	0.882178	0.877533
SFC	2012				0.973609	0.968025	0.972008	0.935102	0.931423
SFC	2013					0.985338	0.984724	0.957519	0.955431
	2014						0.987162	0.955919	0.954171
	2014G2							0.987333	0.98731
	2015G2								0.986606

	C	Correlation between Question Responses and Years between SFC and CW3											
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.965936	0.974495	0.965636	0.939463	0.902428	0.900503	0.880797	0.881574				
	2010		0.980837	0.972862	0.951417	0.922308	0.918051	0.895519	0.896724				
	2011			0.972885	0.955786	0.927404	0.925345	0.882454	0.885564				
SFC	2012				0.971249	0.973225	0.968973	0.936731	0.938534				
510	2013					0.987712	0.982313	0.958748	0.96147				
	2014						0.984297	0.957774	0.959986				
	2014G2							0.988261	0.988448				
	2015G2								0.987349				

	Co	Correlation between Question Responses and Years between SFC and WWW											
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.908231	0.971676	0.95648	0.951251	0.900333	0.870651	0.882739	0.874772				
	2010		0.977347	0.963813	0.965355	0.91909	0.893236	0.898058	0.889992				
	2011			0.958126	0.962095	0.919754	0.893896	0.883179	0.87207				
SFC	2012				0.969867	0.962165	0.947204	0.932871	0.924395				
510	2013					0.974075	0.969349	0.95072	0.945711				
	2014						0.972133	0.950997	0.945933				
	2014G2							0.980412	0.981644				
	2015G2								0.982064				

	C	orrelation	between (Question R	esponses a	and Years b	etween S	FC and CD	Т
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.39645	0.879872	0.825758	0.890865	0.809557	0.813658	0.80544	0.799155
	2010		0.886269	0.832632	0.89799	0.82434	0.825438	0.817191	0.808666
	2011			0.811743	0.8853	0.811334	0.820467	0.789893	0.782398
SFC	2012				0.897929	0.863797	0.868504	0.84246	0.832962
510	2013					0.884426	0.888051	0.865524	0.854814
	2014						0.890308	0.869819	0.857317
	2014G2							0.901204	0.89203
	2015G2								0.89518

	(Correlation between Question Responses and Years between SFC and 2LT											
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.909955	0.916403	0.915185	0.893121	0.848919	0.857772	0.830479	0.826992				
	2010		0.921151	0.920873	0.902007	0.862927	0.873923	0.841547	0.838721				
	2011			0.911037	0.892912	0.852441	0.865599	0.81703	0.813544				
SFC	2012				0.91613	0.899891	0.914313	0.868092	0.864874				
510	2013					0.916469	0.931992	0.888869	0.886868				
	2014						0.938411	0.894094	0.892474				
	2014G2							0.920834	0.917712				
	2015G2								0.917844				

	(Correlation between Question Responses and Years between SFC and 1LT										
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.935449	0.937099	0.947605	0.920574	0.875639	0.867799	0.844041	0.840615			
	2010		0.943526	0.954141	0.932481	0.892461	0.885424	0.857167	0.853425			
	2011			0.952488	0.927658	0.887953	0.881066	0.836465	0.832658			
SFC	2012				0.950215	0.935424	0.926391	0.887373	0.884425			
510	2013					0.952237	0.942513	0.909318	0.908001			
	2014						0.949779	0.914123	0.912671			
	2014G2							0.938882	0.94042			
	2015G2								0.939637			

	C	orrelation	between (Question R	esponses a	and Years b	oetween S	FC and CP	Г
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.946373	0.948086	0.946942	0.929979	0.887821	0.888432	0.864078	0.859571
	2010		0.954628	0.954475	0.944113	0.904707	0.905909	0.877182	0.873504
	2011			0.950256	0.939338	0.901544	0.903588	0.857562	0.854237
SFC	2012				0.960055	0.950403	0.952825	0.912378	0.910348
510	2013					0.968369	0.971542	0.936585	0.937026
	2014						0.976083	0.939279	0.939324
	2014G2							0.967148	0.970441
	2015G2								0.969617

	C	Correlation between Question Responses and Years between SFC and MAJ											
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.950344	0.961635	0.960765	0.93655	0.89594	0.891108	0.873359	0.869842				
	2010		0.967403	0.967787	0.948602	0.913331	0.910346	0.886519	0.883159				
	2011			0.964602	0.943468	0.911817	0.909251	0.868436	0.865082				
SFC	2012				0.966469	0.960795	0.959163	0.923438	0.92134				
510	2013					0.978034	0.977484	0.947321	0.946973				
	2014						0.982302	0.949242	0.948944				
	2014G2							0.977906	0.978392				
	2015G2								0.97754				

	C	Correlation between Question Responses and Years between SFC and OOO											
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.935289	0.955461	0.959576	0.936414	0.894651	0.891972	0.872727	0.867357				
	2010		0.961132	0.966399	0.948886	0.910388	0.909624	0.884974	0.879933				
	2011			0.961332	0.946457	0.908999	0.907245	0.865922	0.860689				
SFC	2012				0.968751	0.956191	0.954327	0.919806	0.915818				
510	2013					0.973388	0.972198	0.942217	0.940526				
	2014						0.975764	0.943626	0.941425				
	2014G2							0.97082	0.973076				
	2015G2								0.973015				

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween E	EE and WO	1
	WO1	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.948756	0.949003	0.934695	0.91747	0.888314	0.878121	0.860738	0.849581
	2010		0.959545	0.946205	0.938814	0.916408	0.908226	0.881797	0.874349
	2011			0.944469	0.941899	0.917064	0.911909	0.871368	0.865611
EEE	2012				0.946664	0.962766	0.959025	0.919567	0.915924
LEE	2013					0.970951	0.965964	0.929151	0.930135
	2014						0.968243	0.93521	0.935771
	2014G2							0.95992	0.959164
	2015G2								0.956913

	C	Correlation between Question Responses and Years between EEE and CW2											
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.959686	0.951129	0.928151	0.91063	0.866206	0.875037	0.852959	0.850896				
	2010		0.967563	0.953468	0.942302	0.902638	0.912015	0.883922	0.881625				
	2011			0.960665	0.948322	0.909288	0.91906	0.879712	0.876012				
EEE	2012				0.960254	0.95859	0.962246	0.930087	0.92763				
LLL	2013					0.971668	0.971742	0.945308	0.944503				
	2014						0.975354	0.949741	0.949301				
	2014G2							0.969165	0.971226				
	2015G2								0.968872				

	C	Correlation between Question Responses and Years between EEE and CW3										
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.955849	0.959361	0.939878	0.913069	0.878542	0.884563	0.861246	0.863568			
	2010		0.973516	0.960064	0.940765	0.914852	0.915908	0.89084	0.893293			
	2011			0.963899	0.948795	0.922741	0.924662	0.886781	0.889599			
EEE	2012				0.963821	0.969411	0.96997	0.93684	0.940286			
LLL	2013					0.980422	0.981157	0.95311	0.956723			
	2014						0.983907	0.957004	0.960591			
	2014G2							0.977014	0.978655			
	2015G2								0.97624			

	Co	prrelation b	etween Q	uestion Re	sponses a	nd Years be	etween EE	E and WW	W
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.939166	0.973328	0.944696	0.943271	0.896006	0.86655	0.877428	0.875189
	2010		0.982212	0.958804	0.965979	0.924825	0.89945	0.902793	0.89853
	2011			0.960163	0.964395	0.92827	0.904632	0.896892	0.890104
EEE	2012				0.972128	0.971025	0.957124	0.942087	0.936866
LLL	2013					0.981434	0.976971	0.955755	0.954434
	2014						0.978851	0.959028	0.957956
	2014G2							0.981036	0.987468
	2015G2								0.986213

	C	Correlation between Question Responses and Years between EEE and CDT											
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.418444	0.864017	0.818474	0.882192	0.799549	0.808911	0.797856	0.794333				
	2010		0.876074	0.82478	0.893543	0.82091	0.827677	0.814745	0.80868				
	2011			0.811942	0.885953	0.81324	0.826386	0.796438	0.790625				
EEE	2012				0.894594	0.86039	0.87065	0.842048	0.835935				
LLL	2013					0.881508	0.892549	0.862692	0.853917				
	2014						0.890814	0.86624	0.856778				
	2014G2							0.894346	0.888992				
	2015G2								0.885971				

	(Correlation between Question Responses and Years between EEE and 2LT										
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.896111	0.901201	0.888807	0.870749	0.83333	0.838864	0.81398	0.810792			
	2010		0.910686	0.904078	0.890729	0.856852	0.866832	0.834378	0.831548			
	2011			0.901874	0.888043	0.851362	0.864123	0.819436	0.815603			
EEE	2012				0.9062	0.89558	0.907516	0.864372	0.861535			
LLL	2013					0.910494	0.926087	0.881452	0.87927			
	2014						0.928852	0.885987	0.883998			
	2014G2							0.907576	0.904351			
	2015G2								0.90017			

	(Correlation	between	Question F	Responses	and Years l	oetween E	EEE and 1LT	-
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.909446	0.909536	0.912445	0.890402	0.843796	0.835609	0.812499	0.812135
	2010		0.926386	0.933555	0.916503	0.876999	0.868973	0.841047	0.839332
	2011			0.93706	0.91718	0.876609	0.868295	0.829041	0.826683
FFF	2012				0.936891	0.923179	0.913091	0.876315	0.875345
LLL	2013					0.936456	0.926478	0.891813	0.892697
	2014						0.930067	0.897216	0.897918
	2014G2							0.913932	0.918253
	2015G2								0.914048

	C	Correlation between Question Responses and Years between EEE and CPT											
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.933026	0.926864	0.910837	0.898821	0.859197	0.861991	0.838428	0.835302				
	2010		0.942174	0.933483	0.928454	0.892914	0.895928	0.86686	0.864267				
	2011			0.935574	0.929281	0.894107	0.897668	0.856655	0.853792				
EEE	2012				0.94716	0.942573	0.946904	0.907256	0.9064				
LLL	2013					0.95592	0.96121	0.924319	0.925731				
	2014						0.964591	0.929803	0.931082				
	2014G2							0.947985	0.953239				
	2015G2								0.95007				

	C	Correlation between Question Responses and Years between EEE and MAJ										
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.952074	0.955986	0.941784	0.918476	0.877864	0.871655	0.856215	0.854051			
	2010		0.966696	0.960326	0.942879	0.90962	0.905695	0.883578	0.880869			
	2011			0.962233	0.943051	0.912763	0.909615	0.875091	0.871828			
EEE	2012				0.963628	0.960049	0.958049	0.925386	0.923364			
LLL	2013					0.974417	0.973389	0.943158	0.94338			
	2014						0.976506	0.948062	0.948493			
	2014G2							0.967808	0.969352			
	2015G2								0.966057			

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween E	EE and OO	C
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.958963	0.966316	0.95922	0.93022	0.894678	0.892128	0.872814	0.8681
	2010		0.973425	0.972401	0.952891	0.920118	0.919123	0.894172	0.890022
	2011			0.9714	0.954398	0.921972	0.919823	0.884057	0.879409
EEE	2012				0.974907	0.96973	0.968176	0.932786	0.930117
LLL	2013					0.983367	0.982866	0.95036	0.949533
	2014						0.984583	0.953804	0.953033
	2014G2							0.974246	0.978131
	2015G2								0.975654

	Co	Correlation between Question Responses and Years between WO1 and CW2											
	CW2	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.977159	0.98229	0.974825	0.956623	0.912626	0.922227	0.890633	0.885008				
	2010		0.987599	0.976403	0.95657	0.906015	0.915655	0.880577	0.876494				
	2011			0.967166	0.945399	0.9025	0.911308	0.869343	0.8677				
WO1	2012				0.965414	0.953597	0.957909	0.915977	0.913081				
W01	2013					0.988156	0.98762	0.961021	0.959988				
	2014						0.983635	0.962553	0.960473				
	2014G2							0.988696	0.989865				
	2015G2								0.992243				

	Co	Correlation between Question Responses and Years between WO1 and CW3											
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.972116	0.980596	0.973119	0.951251	0.91263	0.911258	0.890255	0.888191				
	2010		0.978073	0.967735	0.93825	0.903791	0.898683	0.876684	0.87566				
	2011			0.953403	0.922057	0.894062	0.890191	0.859947	0.862618				
WO1	2012				0.949819	0.940301	0.93863	0.907197	0.910061				
WOI	2013					0.982618	0.981746	0.956798	0.961272				
	2014						0.976242	0.957942	0.961086				
	2014G2							0.983741	0.984935				
	2015G2								0.984601				

	Cor	rrelation b	etween Qu	estion Res	ponses an	d Years be	tween WC	D1 and WW	/W
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.900467	0.971857	0.963641	0.960212	0.908844	0.882633	0.888745	0.878126
	2010		0.971065	0.965809	0.955146	0.900651	0.87466	0.874733	0.865101
	2011			0.945645	0.940278	0.886684	0.866164	0.854561	0.846335
WO1	2012				0.957179	0.936476	0.91475	0.90127	0.889399
1001	2013					0.977263	0.965464	0.950187	0.944577
	2014						0.967162	0.947488	0.939371
	2014G2							0.975146	0.974925
	2015G2								0.970376

	Co	Correlation between Question Responses and Years between WO1 and CDT											
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.436148	0.879926	0.837973	0.892142	0.820232	0.808189	0.814676	0.802525				
	2010		0.904659	0.877967	0.931672	0.847989	0.829245	0.836646	0.826293				
	2011			0.880995	0.928836	0.853987	0.844424	0.837288	0.831211				
WO1	2012				0.93727	0.899342	0.888276	0.876205	0.869158				
WOI	2013					0.905247	0.898311	0.889593	0.880025				
	2014						0.898165	0.887958	0.883438				
	2014G2							0.928499	0.920371				
	2015G2								0.927544				

	C	Correlation between Question Responses and Years between WO1 and 2LT											
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.92572	0.930901	0.929991	0.904663	0.862224	0.869929	0.843418	0.840473				
	2010		0.955857	0.951566	0.922786	0.882785	0.88229	0.858083	0.85663				
	2011			0.952498	0.926516	0.885561	0.88337	0.855523	0.854141				
WO1	2012				0.956767	0.934102	0.937664	0.900643	0.89759				
WOI	2013					0.940787	0.949979	0.915954	0.915111				
	2014						0.946307	0.914534	0.913447				
	2014G2							0.948959	0.947761				
	2015G2								0.95222				

	C	orrelation	between C	Question R	esponses a	nd Years b	etween V	VO1 and 1L	T
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.94516	0.949508	0.951243	0.936316	0.891376	0.88686	0.859349	0.853788
	2010		0.96181	0.95715	0.940106	0.894681	0.892348	0.863134	0.857536
	2011			0.956496	0.937502	0.892862	0.892224	0.857224	0.853178
WO1	2012				0.973896	0.946358	0.946386	0.906934	0.902816
1010	2013					0.964931	0.96094	0.930218	0.928989
	2014						0.959504	0.930744	0.929073
	2014G2							0.958866	0.959931
	2015G2								0.966

	Co	Correlation between Question Responses and Years between WO1 and CPT											
	CPT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.962057	0.962414	0.962667	0.948615	0.907505	0.905805	0.881028	0.874317				
	2010		0.971137	0.96298	0.948539	0.904729	0.902687	0.877357	0.87011				
	2011			0.954119	0.939065	0.89816	0.896311	0.865371	0.859613				
WO1	2012				0.969432	0.950605	0.948799	0.913005	0.90758				
WOI	2013					0.980852	0.982383	0.951644	0.950829				
	2014						0.980638	0.950666	0.949853				
	2014G2							0.981448	0.982543				
	2015G2								0.985217				

	Co	orrelation l	between Q	uestion Re	esponses a	nd Years b	etween W	/O1 and M/	۹J
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.959621	0.969155	0.970312	0.951498	0.912449	0.907304	0.886395	0.88141
	2010		0.971245	0.962664	0.946625	0.902644	0.897448	0.874387	0.86969
	2011			0.949954	0.930811	0.891597	0.885933	0.85743	0.854031
WO1	2012				0.959201	0.942475	0.93714	0.906021	0.903282
WOI	2013					0.982464	0.979785	0.954536	0.954203
	2014						0.975836	0.951351	0.950686
	2014G2							0.98213	0.982594
	2015G2								0.9819

	Co	prrelation b	oetween Q	uestion Re	sponses ai	nd Years be	etween W	O1 and OC	0
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.933588	0.955685	0.963891	0.944613	0.90032	0.899736	0.880215	0.87271
	2010		0.957778	0.963634	0.93862	0.891821	0.892392	0.870801	0.863202
	2011			0.947303	0.921292	0.881356	0.882317	0.850777	0.845112
WO1	2012				0.953732	0.930449	0.931918	0.89801	0.891798
1010	2013					0.977083	0.977964	0.950047	0.947979
	2014						0.970478	0.945694	0.942683
	2014G2							0.975132	0.976234
	2015G2								0.972174

	Co	orrelation l	between Q	uestion Re	esponses a	nd Years b	etween C	W2 and CW	/3
	CW3	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.975877	0.986615	0.974924	0.957985	0.912992	0.910438	0.884842	0.884477
	2010		0.994793	0.985841	0.957988	0.917634	0.909688	0.881355	0.880373
	2011			0.983225	0.966932	0.938011	0.933161	0.890094	0.892098
CW2	2012				0.983012	0.97092	0.95858	0.92285	0.920643
CVV2	2013					0.990739	0.983533	0.961485	0.963478
	2014						0.986066	0.954885	0.957345
	2014G2							0.995719	0.996414
	2015G2								0.995783

	Co	rrelation b	etween Qı	uestion Res	sponses an	d Years be	tween CV	/2 and WW	/W
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.911109	0.982666	0.968426	0.967507	0.911309	0.880406	0.885862	0.873228
	2010		0.985626	0.977913	0.967769	0.912551	0.882888	0.880002	0.86702
	2011			0.966945	0.971708	0.926089	0.90163	0.884722	0.868474
CW2	2012				0.974361	0.957165	0.93687	0.913263	0.898673
CVV2	2013					0.975655	0.97094	0.948125	0.938593
	2014						0.9666	0.944468	0.935756
	2014G2							0.983977	0.981109
	2015G2								0.981344

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween C	W2 and CD	т
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.457832	0.871732	0.829973	0.895615	0.815319	0.803501	0.807812	0.799393
	2010		0.885131	0.842329	0.904511	0.820179	0.80335	0.807472	0.79656
	2011			0.837571	0.911058	0.837682	0.824108	0.813607	0.801999
CW2	2012				0.902785	0.853911	0.836141	0.824777	0.812583
CVVZ	2013					0.900643	0.889229	0.880792	0.870627
	2014						0.887803	0.876531	0.862965
	2014G2							0.90885	0.900386
	2015G2								0.909517

	C	orrelation	between (Question R	esponses a	and Years b	etween C	W2 and 2L	Т
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.928109	0.931029	0.922574	0.898939	0.860128	0.866131	0.836847	0.834873
	2010		0.942928	0.940805	0.910018	0.868619	0.872398	0.84068	0.838675
	2011			0.944064	0.921599	0.885143	0.891879	0.846602	0.843451
CW2	2012				0.921732	0.90256	0.907361	0.862906	0.859557
CVVZ	2013					0.940083	0.94874	0.911396	0.90906
	2014						0.948487	0.905662	0.904254
	2014G2							0.936598	0.934129
	2015G2								0.940745

	C	orrelation	between (Question R	esponses a	and Years b	etween C	W2 and 1L	Т
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.951705	0.952941	0.945319	0.929803	0.888592	0.884557	0.85418	0.848761
	2010		0.969692	0.967462	0.943916	0.90067	0.89631	0.861953	0.854583
	2011			0.972789	0.95649	0.918998	0.917168	0.869889	0.862597
CW2	2012				0.9636	0.945827	0.939973	0.893705	0.885332
CVV2	2013					0.975364	0.969242	0.936782	0.933365
	2014						0.967247	0.928619	0.925163
	2014G2							0.961344	0.960511
	2015G2								0.965157

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween C	W2 and CP	Т
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.966602	0.969484	0.960351	0.946659	0.905933	0.906392	0.875681	0.868277
	2010		0.984126	0.979561	0.962588	0.913593	0.912613	0.878103	0.870287
	2011			0.980246	0.969146	0.930778	0.929353	0.883389	0.876639
CW2	2012				0.984249	0.96249	0.961665	0.914444	0.906671
CVVZ	2013					0.989386	0.989319	0.955784	0.953573
	2014						0.987493	0.948805	0.946424
	2014G2							0.986974	0.98817
	2015G2								0.990065

	Co	orrelation	between C	uestion Re	esponses a	nd Years b	etween C	W2 and MA	łÌ
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.973894	0.981194	0.973345	0.955783	0.912453	0.907004	0.881855	0.877026
	2010		0.986893	0.982644	0.961375	0.914966	0.912051	0.879431	0.874387
	2011			0.97903	0.962624	0.928193	0.925574	0.881251	0.87723
CW2	2012				0.98296	0.962616	0.962294	0.91588	0.91078
CVV2	2013					0.986551	0.985793	0.955684	0.954716
	2014						0.986934	0.951441	0.950364
	2014G2							0.991108	0.990989
	2015G2								0.991234

	Co	orrelation b	oetween Q	uestion Re	sponses a	nd Years be	etween C\	N2 and OO	0
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.954431	0.970432	0.972908	0.951053	0.905082	0.902504	0.881292	0.873415
	2010		0.970985	0.976973	0.952771	0.902213	0.901786	0.874119	0.865609
	2011			0.970634	0.956301	0.912976	0.912333	0.872343	0.864613
CW2	2012				0.974471	0.947175	0.946352	0.906099	0.897842
CVVZ	2013					0.973773	0.974233	0.944021	0.941201
	2014						0.976134	0.94238	0.938362
	2014G2							0.980371	0.981186
	2015G2								0.980935

	Co	rrelation b	etween Qı	uestion Res	sponses an	d Years be	tween CW	/3 and WW	/W
	WWW	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.921828	0.980368	0.961882	0.968003	0.92119	0.892064	0.901442	0.891929
	2010		0.993641	0.985876	0.968578	0.913819	0.880614	0.879547	0.866453
	2011			0.981122	0.968075	0.920209	0.886147	0.871433	0.855248
CW3	2012				0.973445	0.964685	0.941546	0.92331	0.906561
CVV3	2013					0.98709	0.979087	0.954905	0.944871
	2014						0.976807	0.952528	0.943997
	2014G2							0.993544	0.990597
	2015G2								0.990693

	C	orrelation	between C	Question Re	esponses a	nd Years b	etween C	W3 and CD	Т
	CDT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.4676	0.867043	0.821714	0.898582	0.819709	0.801083	0.819718	0.807038
	2010		0.858599	0.814427	0.880748	0.791452	0.778228	0.777691	0.765315
	2011			0.796487	0.877463	0.790324	0.780632	0.763629	0.748621
CW3	2012				0.867077	0.817447	0.804444	0.789972	0.777482
CVV3	2013					0.876712	0.870793	0.854069	0.842272
	2014						0.868847	0.848783	0.835034
	2014G2							0.896997	0.88642
	2015G2								0.887353

	C	orrelation	between (Question R	esponses a	and Years b	etween C	W3 and 2L	Т
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.926708	0.924895	0.916329	0.896963	0.866035	0.87123	0.849419	0.846863
	2010		0.919815	0.917333	0.883077	0.839568	0.84771	0.811198	0.808614
	2011			0.914271	0.882014	0.841004	0.851829	0.80076	0.79831
CW3	2012				0.886245	0.867931	0.878929	0.829723	0.826506
CVV3	2013					0.91724	0.928207	0.883694	0.882166
	2014						0.924407	0.874576	0.87305
	2014G2							0.924474	0.921497
	2015G2								0.920845

	C	orrelation	between O	Question R	esponses a	and Years b	etween C	W3 and 1L	Т
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.949657	0.949443	0.941906	0.932911	0.895156	0.89073	0.867871	0.861848
	2010		0.950907	0.950259	0.921674	0.876517	0.871219	0.833686	0.826765
	2011			0.950886	0.924892	0.882507	0.880029	0.826611	0.818778
CW3	2012				0.933903	0.918869	0.910335	0.863521	0.85613
CVV3	2013					0.956449	0.946883	0.908096	0.904332
	2014						0.936604	0.893383	0.89185
	2014G2							0.946857	0.94583
	2015G2								0.946457

	C	Correlation between Question Responses and Years between CW3 and CPT											
	CPT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.968428	0.968167	0.955378	0.950883	0.912891	0.912905	0.889523	0.883352				
	2010		0.97229	0.966356	0.947526	0.896405	0.897035	0.85847	0.851132				
	2011			0.968213	0.951576	0.904431	0.905888	0.852082	0.844099				
CW3	2012				0.963693	0.947502	0.949788	0.899078	0.892508				
CVV3	2013					0.977477	0.98037	0.938324	0.936111				
	2014						0.971113	0.925808	0.925156				
	2014G2							0.980407	0.980753				
	2015G2								0.980997				

	Co	Correlation between Question Responses and Years between CW3 and MAJ										
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.974285	0.98064	0.969257	0.958934	0.919563	0.916924	0.89649	0.891991			
	2010		0.986691	0.979185	0.956656	0.907433	0.904929	0.868918	0.863781			
	2011			0.978971	0.960681	0.915599	0.91433	0.862453	0.85679			
CW3	2012				0.980038	0.961969	0.961527	0.914501	0.908905			
CVV3	2013					0.988803	0.988949	0.950138	0.947909			
	2014						0.982368	0.941392	0.940398			
	2014G2							0.992639	0.991446			
	2015G2								0.990706			

	Co	orrelation b	oetween Q	uestion Re	sponses a	nd Years be	etween C\	N3 and OO	0
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.954258	0.971594	0.968939	0.950888	0.913742	0.914053	0.895437	0.888994
	2010		0.977413	0.981305	0.954149	0.90153	0.900033	0.870842	0.862155
	2011			0.978039	0.95572	0.906917	0.90624	0.862115	0.852828
CW3	2012				0.97808	0.955486	0.951221	0.913759	0.90557
CVVS	2013					0.983446	0.981784	0.948179	0.943848
	2014						0.982165	0.944444	0.941301
	2014G2							0.988605	0.988218
	2015G2								0.988243

	C	Correlation between Question Responses and Years between CDT and 2LT											
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.502913	0.478957	0.438713	0.404695	0.390706	0.373734	0.401443	0.405613				
	2010		0.976899	0.974787	0.970036	0.942018	0.937231	0.924298	0.921931				
	2011			0.941272	0.924545	0.892565	0.876221	0.871591	0.870413				
CDT	2012				0.968154	0.956537	0.947552	0.921966	0.920439				
CDI	2013					0.986377	0.98225	0.961187	0.961344				
	2014						0.970662	0.943103	0.94419				
	2014G2							0.990192	0.990997				
	2015G2								0.987662				

	C	Correlation between Question Responses and Years between CDT and 1LT										
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.482877	0.478053	0.407937	0.406948	0.373258	0.371752	0.386937	0.383693			
	2010		0.945217	0.94109	0.940681	0.906011	0.911426	0.896362	0.89759			
	2011			0.880638	0.88391	0.838978	0.841498	0.826145	0.825661			
CDT	2012				0.950407	0.925348	0.927233	0.894015	0.892796			
CDI	2013					0.94663	0.948961	0.926814	0.930538			
	2014						0.930219	0.902154	0.908907			
	2014G2							0.958814	0.964365			
	2015G2								0.959857			

	C	orrelation	between (Question R	esponses a	and Years b	etween C	DT and CP	Т
	CPT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.500465	0.487239	0.433378	0.404192	0.362725	0.362044	0.375061	0.365002
	2010		0.911165	0.90865	0.898473	0.871806	0.866619	0.860345	0.856847
	2011			0.852819	0.8413	0.802753	0.796939	0.791494	0.785789
CDT	2012				0.922262	0.907127	0.90398	0.877777	0.872716
CDT	2013					0.92011	0.917413	0.902355	0.90129
	2014						0.900972	0.880579	0.882049
	2014G2							0.937134	0.938594
	2015G2								0.931467

	С	Correlation between Question Responses and Years between CDT and MAJ										
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.479823	0.474904	0.421376	0.397153	0.35503	0.353978	0.369071	0.361247			
	2010		0.872641	0.877974	0.85502	0.838711	0.833375	0.82767	0.827893			
	2011			0.818708	0.794425	0.770654	0.763497	0.755072	0.754684			
CDT	2012				0.896848	0.88788	0.883584	0.854881	0.853212			
CDT	2013					0.894093	0.891627	0.874753	0.876812			
	2014						0.87964	0.860458	0.863939			
	2014G2							0.911327	0.91429			
	2015G2								0.90547			

	Co	Correlation between Question Responses and Years between CDT and OOO											
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.487613	0.452546	0.416348	0.373896	0.338588	0.351477	0.366151	0.356387				
	2010		0.854176	0.850331	0.83953	0.820697	0.829895	0.811016	0.806398				
	2011			0.799671	0.7785	0.75204	0.759262	0.741728	0.734082				
CDT	2012				0.88783	0.874701	0.879885	0.848809	0.841564				
CDT	2013					0.878977	0.888372	0.862778	0.860194				
	2014						0.885282	0.855057	0.853732				
	2014G2							0.89689	0.897259				
	2015G2								0.888682				

	Co	prrelation b	etween Q	uestion Re	sponses ai	nd Years be	etween W	WW and 2	LT
	2LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.822396	0.814933	0.797447	0.779337	0.755524	0.770664	0.734785	0.733892
	2010		0.909351	0.900819	0.876166	0.839007	0.84651	0.81262	0.809737
	2011			0.895756	0.85532	0.812261	0.819612	0.767364	0.765116
www	2012				0.907515	0.891003	0.901848	0.853391	0.851603
~~~~	2013					0.905329	0.918736	0.869494	0.867324
	2014						0.919859	0.876967	0.876201
	2014G2							0.907477	0.904558
	2015G2								0.910596

	Co	Correlation between Question Responses and Years between WWW and 1LT											
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.843558	0.835097	0.82634	0.814591	0.782191	0.771458	0.742305	0.739935				
	2010		0.936668	0.933336	0.91304	0.870705	0.863882	0.829857	0.824104				
	2011			0.926094	0.895592	0.845603	0.840752	0.783792	0.775974				
www	2012				0.946669	0.925225	0.921486	0.872818	0.869207				
~~~~	2013					0.93802	0.930624	0.886958	0.884894				
	2014						0.926655	0.891043	0.890074				
	2014G2							0.923802	0.923964				
	2015G2								0.925859				

	Co	Correlation between Question Responses and Years between WWW and CPT											
	CPT	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.902126	0.876952	0.844387	0.855628	0.817953	0.824348	0.793129	0.790424				
	2010		0.962187	0.950026	0.939811	0.895427	0.89758	0.861964	0.855421				
	2011			0.9458	0.925809	0.870937	0.873043	0.814529	0.805703				
www	2012				0.963726	0.945721	0.94823	0.898882	0.896024				
~~~~	2013					0.963744	0.968327	0.922372	0.921248				
	2014						0.964209	0.92556	0.927069				
	2014G2							0.963137	0.964502				
	2015G2								0.966144				

	Со	rrelation b	etween Qu	uestion Re	sponses ar	nd Years be	tween W	WW and M	AJ
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.94939	0.932406	0.892884	0.898034	0.858928	0.854243	0.828718	0.826342
	2010		0.987123	0.975645	0.957965	0.913646	0.910695	0.87945	0.874467
	2011			0.961926	0.941257	0.888625	0.887225	0.829495	0.822856
www	2012				0.97667	0.958397	0.955499	0.910424	0.908784
~~~~	2013					0.984197	0.984504	0.942487	0.941036
	2014						0.979291	0.94227	0.943013
	2014G2							0.984383	0.98327
	2015G2								0.984286

	Cor	relation b	etween Qu	estion Res	sponses an	d Years be	tween W\	WW and O	00
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.95933	0.95364	0.926641	0.913509	0.878985	0.875122	0.856522	0.849575
	2010		0.988167	0.986709	0.962762	0.91808	0.915772	0.890237	0.882249
	2011			0.972607	0.941611	0.884062	0.883134	0.836169	0.825673
www	2012				0.980102	0.957497	0.958797	0.914554	0.909565
~~~~	2013					0.990589	0.991625	0.951952	0.948612
	2014						0.985221	0.949734	0.949316
	2014G2							0.990846	0.990757
	2015G2								0.99282

	(	Correlation between Question Responses and Years between 2LT and 1LT										
	1LT	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.982188	0.981625	0.956695	0.955548	0.918316	0.919668	0.906969	0.901264			
	2010		0.984026	0.970001	0.966383	0.928065	0.932212	0.909558	0.906809			
	2011			0.979995	0.969178	0.929044	0.932804	0.899367	0.895725			
2LT	2012				0.986198	0.972604	0.973935	0.949202	0.94769			
211	2013					0.980974	0.981329	0.955957	0.956558			
	2014						0.984437	0.958771	0.960583			
	2014G2							0.985744	0.988169			
	2015G2								0.987394			

	C	Correlation between Question Responses and Years between 2LT and CPT											
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.971504	0.970389	0.9543	0.941268	0.904076	0.898412	0.88985	0.880183				
	2010		0.96708	0.958272	0.943987	0.90902	0.904372	0.887802	0.880812				
	2011			0.96599	0.947785	0.909558	0.905079	0.87648	0.869083				
2LT	2012				0.958468	0.952409	0.948738	0.928326	0.923208				
211	2013					0.960982	0.958491	0.936658	0.933897				
	2014						0.965192	0.943627	0.942817				
	2014G2							0.967941	0.967193				
	2015G2								0.966186				

	C	orrelation	between (	Question R	esponses a	and Years b	oetween 2	LT and MA	J
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.926116	0.941228	0.931972	0.909227	0.876988	0.870338	0.863914	0.860368
	2010		0.936299	0.935063	0.911881	0.882161	0.87643	0.860675	0.85913
	2011			0.938357	0.912307	0.882076	0.876841	0.848309	0.84629
2LT	2012				0.92565	0.92453	0.919959	0.901146	0.90071
211	2013					0.935346	0.931929	0.910854	0.912282
	2014						0.944616	0.923627	0.926023
	2014G2							0.94273	0.944708
	2015G2								0.943246

	C	Correlation between Question Responses and Years between 2LT and OOO										
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.908172	0.918036	0.907332	0.889063	0.854895	0.859899	0.848839	0.840271			
	2010		0.913781	0.910479	0.893417	0.860948	0.867638	0.846342	0.839267			
	2011			0.911049	0.893793	0.858059	0.863832	0.830649	0.822852			
2LT	2012				0.908883	0.904091	0.909358	0.883869	0.878322			
211	2013					0.917285	0.924347	0.896363	0.892541			
	2014						0.936717	0.90995	0.907523			
	2014G2							0.924522	0.923569			
	2015G2								0.921833			

	C	Correlation between Question Responses and Years between 1LT and CPT											
	СРТ	2009	2010	2011	2012	2013	2014	2014G2	2015G2				
	2009	0.987081	0.990299	0.978718	0.965765	0.92501	0.920008	0.902053	0.892293				
	2010		0.992897	0.987532	0.969406	0.927597	0.922857	0.899622	0.890943				
	2011			0.991498	0.971143	0.931104	0.927078	0.888033	0.880991				
1LT	2012				0.988154	0.979348	0.975982	0.94312	0.937601				
TP1	2013					0.992233	0.989641	0.961103	0.958097				
	2014						0.984626	0.955167	0.952176				
	2014G2							0.988543	0.987415				
	2015G2								0.987258				

	C	orrelation	between (	Question R	esponses a	and Years b	oetween 1	LT and MA	J
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.949801	0.966341	0.96012	0.939823	0.902381	0.897411	0.88139	0.877529
	2010		0.965229	0.966179	0.941521	0.903356	0.899544	0.877407	0.874234
	2011			0.97258	0.944828	0.910483	0.906829	0.868871	0.866656
1LT	2012				0.964777	0.958849	0.955572	0.923914	0.922742
TEI	2013					0.971193	0.969241	0.941635	0.942546
	2014						0.96181	0.93251	0.933765
	2014G2							0.964716	0.966285
	2015G2								0.966085

	C	Correlation between Question Responses and Years between 1LT and OOO										
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.925702	0.938777	0.932804	0.916783	0.876846	0.878694	0.86175	0.853217			
	2010		0.938173	0.93868	0.92055	0.878721	0.882537	0.858916	0.850724			
	2011			0.945553	0.929364	0.888455	0.891245	0.85071	0.843429			
1LT	2012				0.948139	0.93686	0.940404	0.906107	0.900033			
TEI	2013					0.948728	0.952533	0.921918	0.918055			
	2014						0.944703	0.911469	0.907673			
	2014G2							0.939422	0.938724			
	2015G2								0.939878			

	C	orrelation	between C	Question R	esponses a	nd Years b	etween C	PT and MA	J
	MAJ	2009	2010	2011	2012	2013	2014	2014G2	2015G2
	2009	0.981816	0.986547	0.969283	0.956457	0.914922	0.909904	0.893306	0.888974
	2010		0.986242	0.979585	0.960161	0.917821	0.914285	0.889793	0.885786
	2011			0.985248	0.96164	0.922939	0.919822	0.877899	0.873737
СРТ	2012				0.987171	0.974535	0.972648	0.934997	0.932385
CFT	2013					0.990373	0.988874	0.958613	0.958286
	2014						0.99218	0.960287	0.960119
	2014G2							0.99213	0.992274
	2015G2								0.993222

	Co	Correlation between Question Responses and Years between CPT and OOO										
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2			
	2009	0.964067	0.968859	0.957947	0.939963	0.897835	0.897942	0.884481	0.875535			
	2010		0.963768	0.962241	0.942537	0.897593	0.899277	0.877097	0.86841			
	2011			0.961675	0.944169	0.899076	0.900251	0.860743	0.851733			
СРТ	2012				0.972188	0.953662	0.9546	0.919921	0.912968			
CFT	2013					0.972835	0.974343	0.944481	0.940669			
	2014						0.979087	0.948534	0.944801			
	2014G2							0.975566	0.974819			
	2015G2								0.976707			

	Correlation between Question Responses and Years between MAJ and OOO								
	000	2009	2010	2011	2012	2013	2014	2014G2	2015G2
MAJ	2009	0.98854	0.991191	0.97699	0.96122	0.921069	0.918172	0.901187	0.892409
	2010		0.992264	0.983547	0.96788	0.927093	0.926023	0.904774	0.896678
	2011			0.987241	0.976178	0.938806	0.937355	0.898447	0.89029
	2012				0.992574	0.977005	0.975316	0.94197	0.935531
	2013					0.991771	0.991372	0.958672	0.954851
	2014						0.990736	0.957959	0.954326
	2014G2							0.993177	0.992486
	2015G2								0.992889

## APPENDIX VI A NOTE ON STATISTICAL SIGNIFICANCE

It is common, in statistical analyses, to evaluate the results of a comparison using statistical significance. When comparing two sample averages, the statistical significance is measured by the probability that random sampling would produce a difference in averages as large as (or larger than) the difference observed in the actual samples, if in fact the two populations are truly equal. The ability to detect a difference between two populations depends on the size of the difference, if there is one; the variability of the individual measurements; and, importantly, on the sample sizes. Larger sample sizes, not surprisingly, make it possible to detect small differences between two populations.

Of course, our GAT scores are not really a sample – they constitute the entire population of interest. However, it is reasonable to proceed as if the scores are like a sample from a hypothetical population that includes not only the soldiers in the data, but also next year's GAT-takers and the ones in subsequent years as well. So in this sense a test of "statistical significance" is reasonable.

A bigger problem is this: in situations with very large data sets we almost see "statistical significance" for any comparisons, because the two populations being compared are not exactly equal. Huge samples make it possible to detect even the tiniest differences. However, in many cases these differences are not of any practical significance. For example, the average change in the composite "emotional" GAT score for deploying junior enlisted soldiers was -0.034 (that is, a decrease from before deployment to afterward), whereas for senior officers it was +0.046. This is a "statistically significant" different by any measure (even accounting for a possible difference in the variability of the scores in the two groups). On the other hand, it is not obvious that a difference of hundredths of points on a scale of 1 to 5 is useful in terms of setting policy and selecting courses of action. One sample-size-independent measure of difference is the effect size, which in its simplest form is computed by the expression (Avg (B) - Avg(A))/sd (A). (If the two SDs are identical, clearly either can be used; if they are quite different an adjustment can be made). Although the important of a particular magnitude of effect size is problem-dependent, as a general rule we can say that an effect size under 0.1 is unimportant, one of 0.5 is moderate, and an effect size of 0.8 is large. In the above example, the effect size associated with the difference between

average composite emotional scores of junior enlisted soldiers and senior officers is 0.13 - not particularly big, but suggestive.

## WORKS CITED

- A. Wrzesniewski, C. M. (1997). Jobs, careers, and callings: People's relations to their work. *Journal of Research in Personality*, 31, 21-33.
- Brown, N. J. (2015). A Critical Examination of the U.S. Army's Comprehensive Soldier Fitness Program. *The Winnower*.
- Brown, T. A. (2015). *Confirmatory factor analysis for applied research (2nd ed.)*. New York, NY: The Guildford Press.
- C. Peterson, N. P. (2005). Orientations to happiness and life satisfaction: The full live versus the empty life. *Journal of Happines Studies*, 6, 25-41.
- C.S. Carver, M. F. (1989). Assessing Coping Strategies: A theoretically based approach. *Journal* of Personality and Social Psychology, 56, 267-283.
- Cardy Moten III, S. B. (2015). Global Assessment Tool 2.0 Exploratory Analysis.
- Carl Peterson, M. P. (2001). Explanatory style as a risk factor for traumatic mishaps. *Cognitive Therapy and Research*, 25, 633-649.
- Carl Peterson, M. S. (2004). *Character Strengths and Virtues: A Handbook and Classification*. New York: Oxford University Press.
- Christopher Marks, S. B. (2013). Analysis Support for Comprehensive Soldier Fitness.
- Christopher Peterson, N. P. (2011). Assessment for the U.S. Army Comprehensive Soldier Fitness Program: The Global Assessment Tool. *American Psychologist*, 10-18.
- Cohen, J. (1988). *Statistical power analysis for the behavoiral sciences (2nd ed.)*. Hillsdale, NJ: Lawrence Erlbaum Associates.
- D. Russell, L. P. (1978). Developing a measure of loneliness. *Journal of Personality Assessment*, 42, 290294.
- D. Russell, L. P. (1980). Revised UCLA Loneliness Scale: Concurrent and disriminant validity evidence. *Journal of Personality and Social Psychology*, 39, 472-480.

D. Watson, L. C. (1998). Development and validity of brief measures of positive and negative affect: The PANAS scale. *Journal of Personality and Social Psychology*, 54, 1063, 1070.

Edward M. Masotti, S. B. (2014). Analysis of the Global Assessment Tool (GAT) Response Data.

- Institute, F. (1999). Multidemensional Measurement of Religiousness/Sprirituality for Use in Health Reseearch. Kalamazoo, MI.
- K. Kroenke, R. S. (2001). The PHQ-9: validity of a brief depression severity measure. *Journal of General Internal Medicines*, 16, 606-613.
- Lentino, C. V., Purvis, D. L., Murphy, K. J., & Deuster, P. A. (2013). Sleep as a Component of the Performance Triad: The importance of Sleep in a Military Population. USA Medical Department Journal, 98-108.
- Loryana L. Vie, L. M. (2014). Psychometric Structure of the Global Assessment Tool: Cross-Validation and Tests of Configural and Measurement Invariance.
- M.F. Scheier, C. C. (1994). Distinguishing optimism from neuroticism (and trait anxiety, self-mastery, and self-esteem). *Journal of Personality and Social Psychology*, 67, 1063-1078.
- Moten, C. (2014). Factor Score Evaluation of the U.S. Army's Global Assessment Tool (GAT).
- Orndorff, F. H. (2016). Confirmatory Factor Analysis of the United States Army Global Assessment Tool. Monterey, CA: Naval Postgraduate School.
- P.B. Lester, P. H. (2015). A force of change: Chris Peterson and the U.S. Army's global assessment tool. *The Journal of Positive Psychology*, 10, 7-16.
- P.J. Seeney, V. T. (2009). Trust and influence in combat: An interdependence model. *Journal of Applied Social Psychology*, 39, 235-264.
- Paul B. Lester, P. H. (2011). Evaluation of Relationships Between Reported Resilience and Soldier Outcomes Report #1: Negative Ooutcomes (Suicide, Drug Use and Violent Crime).
- Peterson, C. (2007). Brief Strengths Test. Cincinnati: VIA Institute.
- Purvis, D. L., Lentino, C. V., Jackson, T. K., Murphy, K. J., & Deuster, P. A. (2013). Nutrition as a Component of the Performance Triad: How Healthy Eating Behavios Contribute to Soldier Performance and Military Readiness. USA Medical Department Journal, 66-78.
- R.C. Mayer, J. D. (1995). An integrative model of organizational trust. *Academy of Management Review*, 20, 709-734.
- R.C. Mayer, J. D. (1999). The effect of the performance appraisal system on trust for management: A field quasi-experiment. *Journal of Applied Psychology*, 84, 123-136.
- Roy Eidelson, M. P. (2011, March 25). *The Dark Side of "Comprehensive Soldier Fitness"*. Retrieved from Znet.

- Test Reliability. (2016). Retrieved from Psychometric Tests: http://www.psychometrictest.org.uk/test-reliability/
- *Test Validity.* (2016). Retrieved from Psychometric Tests: http://www.psychometrictest.org.uk/validity/
- W.N. Venables, B. R. (2002). Modern applied statistics (4th ed). New York, NY: Springer.
- Wright, E. J. (2016). Analysis of Personnel Trends Based on Responses to the U.S. Army Global Assessment Tool. Monterey, CA: Naval Postgraduate School.