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# The Relationship between Internal Locus of Control and Intention to Start Private Business in Case of Graduating Class Student at Bereket Merkine Gebresilase<sup>1</sup> <sup>1</sup> Wolaita sodo University, Psychology Department *Received: 6 December 2017 Accepted: 2 January 2018 Published: 15 January 2018*

### 8 Abstract

This study was designed to investigate the relationship between internal locus of control and 9 an intention to start private business. Emphasis was made on establishing the relationship 10 between internal locus of control and intention to start private business in graduating class 11 university students at Wolaita Sodo University. The study employed the use of correlation 12 design to establish the nature of the relationships. The validity and reliability of research 13 instruments was established and data was collected from 278 respondents selected from two 14 colleges and one school by using simple random sampling method. To analyze the data, the 15 analysis of variance (ANOVA), T-Test, and Pearson product moment correlation statistical 16 tools were used with the aim of establishing the difference and relationship between internal 17 locus of control and intention to start private business in graduating class university students 18 at Wolaita Sodo University. Findings revealed that there was significant difference in intention 19 to start private business on students of different college/school they belongs to, no significant 20 difference in intention of students from different age level, and no significant difference in place 21 of residence. The findings also revealed that there was significant negative relationship 22 between internal locus of control and intention to start private business in graduating class 23 university students. Based on the findings, the researcher made the following conclusions; life 24 skill training, advice and overall self confidence building and risk taking skill before leaving 25 campus to create job count on motivating individuals to create job with high commitment. 26 Finally, the researcher recommended that; Wolaita Sodo University maintains its instruction 27 by considering the influence of Locus of control on individuals? life. 28

29

30

Index terms— internal locus of control.

### 31 **1** Introduction

32 ocus of control is embedded within the Rotter's (1954) social learning theory of personality which postulates that 33 behavior is a function of expectancy and reinforcement value in a specific situation. In other words, a particular 34 behavior is more likely to occur if it is associated with high reinforcement value and expectancy. Reinforcement 35 value is the degree of preference for a particular reinforcement if various alternative reinforcements are available. Expectancy is the probability that the particular reinforcement will occur as a result of an individual's behavior 36 ??Rotter, Chance, & Phares, 1972). The potential for a particular behavior to occur therefore is a function of 37 the expected occurrence of reinforcement following the behavior (Rotter, 1954, cited in Paul Harvey and Mark 38 J. ??ortinko, 2011). 39 The term locus of control simply refers to the extent to which one believes that events in one's life are 40

<sup>40</sup> The term locus of control simply refers to the extent to which one believes that events in one's life are <sup>41</sup> contingent on one's own behavior. According to the internal-external locus of control construct, persons with

internal expectancies for control of reinforcement believe that their own behavior determines the reinforcement 42 they receive. These persons are called internals. A person with internal locus of control attributes change to 43 himself and to his actions. They believe and act as if they control their own futures and see themselves as 44 45 effective agents in determining the occurrence of reinforcing events in life. In contrast, a person who believes in external control of reinforcements attributes their outcomes to chance, luck, fate, powerful others, and so on. 46 These people are called externals. A person with external locus of control attributes changes to external sources, 47 and believes that powerful forces such as fate, luck, chance, powerful others, social constraints ,or instructions 48 are important factors determining the occurrence of reinforcing events in his life. A person with external locus of 49 control believes that reinforcement does not depend on his actions or behavior, but is "the result of luck, chance, 50 fate, as under the control of powerful others or is unpredictable because of great complexity of forces." ??Rotter, 51 1966, cited in S.O. Popoola and Bruno I. ??gbeneghu, 2008). The implication of this is that individuals with 52 internal locus of control may likely change their behavior following reinforcements than those individuals with 53 external locus of control. 54

Standard job search theory assumes that unemployed individuals have perfect information about the effect of 55 their search effort on the job offer arrival rate. In this paper, I will present an alternative model which assumes 56 instead that each individual has a subjective belief about the impact of his or her search effort on the rate at 57 58 which job offers arrive. This subjective belief depends in part on individuals' 'locus of control', which is defined 59 as a generalized expectation about the internal versus external control of reinforcement ??Rotter, 1966). A 60 person whose external locus of control dominates tends to believe that much of what happens is beyond his 61 or her control. Life's outcomes relationship between internal locus of control and an intention to start private business. Emphasis was made on establishing the relationship between internal locus of control and intention to 62 start private business in graduating class university students at Wolaita Sodo University. The study employed 63 the use of correlation design to establish the nature of the relationships. The validity and reliability of research 64 instruments was established and data was collected from 278 respondents selected from two colleges and one 65 school by using simple random sampling method. To analyze the data, the analysis of variance (ANOVA), 66 T-Test, and Pearson product moment correlation statistical tools were used with the aim of establishing the 67 difference and relationship between internal locus of control and intention to start private business in graduating 68 class university students at Wolaita Sodo University. Findings revealed that there was significant difference in 69 intention to start private business on students of different college/school they belongs to, no significant difference 70 71 in intention of students from different age level, and no significant difference in place of residence. The findings 72 also revealed that there was significant negative relationship between internal locus of control and intention to start private business in graduating class university students. Based on the findings, the researcher made the 73 following conclusions; life skill training, advice and overall self confidence building and risk taking skill before 74 leaving campus to create job count on motivating individuals to create job with high commitment. Finally, the 75 researcher recommended that; Wolaita Sodo University maintains its instruction by considering the influence of 76 Locus of control on individuals' life. 77

are instead attributed to other forces, like fate or luck, rather than to one's own actions. In contrast, a 78 person with an internal locus of control sees future outcomes as being contingent on his or her own decisions 79 and behavior. It is quite intuitive that people who believe that success in life largely depends on their own 80 actions and efforts rather than on luck or other "external" forces in turn expect different returns to their own 81 behaviorparticularly with respect to investment decisions like educational choices-than individuals with a more 82 external locus of control. Given this, it seems sensible to expect that locus of control will have an important 83 effect on many economic outcomes and in particular, that internality will be positively correlated with economic 84 success. In fact, several empirical studies do conclude that locus of control is correlated with labor market success, 85 in particular wages. An early example is Andrisani ??1977, ??981 cited in Ritta Halpert and Russ Hill, 2011) who 86 examines National Longitudinal Survey data and finds that individuals with an internal locus of control in 1968 87 had significantly higher hourly wages two years later. Similarly, Osborne Groves (2005) analyzes data from the 88 National Longitudinal Survey of Young Women and concludes that women with an internal locus of control earn 89 more than women with an external locus of control. Investment decisions also appear to be linked to individuals' 90 locus of control. In particular, Coleman and Deleire (2003) conclude that locus of control affects education 91 decisions primarily by influencing teenagers' expectations regarding the return to human capital investments. 92 Cebi (2007), however, is not able to replicate these results using a different data set once cognitive ability is 93 controlled for. Still, the potential link between individuals' locus of control and their human capital investments 94 raises questions about the extent in a reply to this article Andrisani ??1981) argues that Duncan and Morgan 95 actually failed to disprove his results and cites several other studies that confirm his findings. Hansemark (2003) 96 finds evidence for a positive impact of internal locus of control on the probability of starting a new business 97 for men, but not for women to which locus of control affects wages directly via productivity versus indirectly 98 through skills acquisition. Piatek and Pinger (2009), for example, conclude that locus of control affects wages 99 only indirectly through the schooling decision. ??eckman et al. (2006) use indicators of self-esteem and locus 100 of control to construct a one-dimensional, latent factor representing non cognitive skills. They find that non 101 cognitive skills have both a direct wage effect (via productivity) and an indirect wage effect (via schooling and 102 work experience). To our knowledge, there exist only three previous studies that assess the effect of locus of 103  $control\ on\ transitions\ from\ unemployment\ to\ employment.\ Gallo\ et\ al.\ \ref{sol} 2004)\ and\ \ref{sol} hendorff\ (2004)\ analyze$ 104

the German Socio Economic Panel (SOEP) and conclude that a higher sense of internal control is associated 105 with a higher probability of reemployment and with shorter spells of unemployment, respectively. Neither study, 106 however, is able to distinguish between the effect that locus of control as a form of unobserved ability has in 107 directly affecting the probability of receiving a job offer and the role that locus of control might play in shaping 108 expectations about the return to investments in job search. In independent work, McGee (2010) takes a similar 109 approach to ours to investigate job search among respondents in the 1979 National Longitudinal Survey of 110 Youth (NLSY) and finds that young unemployed men with an internal locus of control search more and have 111 higher reservation wages. Although he lacks a direct measure of individuals' beliefs about the payoffs to job 112 search, McGee estimates models of the propensity to receive a job offer conditional on having made contact with 113 an employer and finds results that are consistent with his assumption that locus of control influences search 114 behavior through beliefs about the efficacy of job search rather than productivity per se. Like Coleman and 115 Deleire (2003), we contrast these predictions to those from an alternative model in which locus of control is 116 viewed as a form of ability that has a direct impact on the productivity of the worker. In this alternative model, 117 individuals with a more internal locus of control have a higher job arrival rate, independent of their search effort, 118 because they are more able. They are expected to have higher reservation wages, but to search less. Thus, this 119 study focused on the internal locus of control of Wolaita sodo university main campus business and economics, 120 121 social science and Humanities College and Education and behavioral science school graduate students to start 122 private business.

### 123 **2** II.

### <sup>124</sup> 3 Statement of the Problem

The question of whether or not we control our own fate has been the topic of debate for centuries. Religion 125 and literature have both had a long history of trying to discern what forces shape our future. As early as the 126 Ancient Greek times, philosophers and writers focused on the idea of fate and free will. While some find the idea 127 128 of having a greater power drive our lives comforting, others find it frightening -fearing the idea that they are not in control of their own lives. Further, there are those who rely on the idea of not being in control of their lives to 129 justify their actions or explain their misfortunes. Because of the mixed emotions surrounding fate, destiny, and 130 free choice, numerous works from the ancient times until now focus on locus of control (Jessica F. Wolfe 2011). 131 In addition, a similar study was completed on both male and female college athletes to determine how success 132 relates to locus of control (Denny & Steiner, 2009 cited in J.F. Wolfe, 2011). It was believed if a college student 133 was successful and doing well that they, like those with higher socio-economic status, would have an internal locus 134 of control. Again, using Rotter's scale, demographic questionnaires, and a questionnaire measuring perceived 135 happiness and athleticism, it was determined there was a correlation between athletic success and happiness and 136 internal locus of control. Hence this study will determine the internal locus of control of business and economics, 137 social science and Humanities College and school of education graduating class students to start their private 138 business after graduation. The study attempted to find answer for the following basic research questions. 139 ? Is Internal Locus of Control related to students' level of confidence to start their own private business? ? 140

<sup>140</sup> Does Locus of Control vary as a function of gender, age, college they assigned and place of birth? (I.e. whether <sup>142</sup> a student is from major city or small town).

### <sup>143</sup> 4 a) Objectives of the study

144 The study would have the following objectives:

### <sup>145</sup> 5 b) General objective

The overall objective of this study was to determine if internal locus of control has a relationship with an intention
 to start private business.

### <sup>148</sup> 6 c) Specific objectives

The study is specifically intended to:-? Xplore whether the respondents have an intention to start private business ? Nvestigate whether factors like sex, age, place of residence of the respondents have significant association with their intention to start private business ? Etermine if respondents with internal locus of control have an intention to start private business.

### 153 **7 III.**

### <sup>154</sup> 8 Methodology of the Study

This Chapter outlines the manner that the researcher used in conducting this study. The key components are the research design, population, sample size and sampling technique, research instruments and data analysis.

## 16 A) RESPONDENTS' INTENTION TO START PRIVATE BUSINESS IN TERMS OF GENDER

### <sup>157</sup> 9 a) Research design

The research design which has been employed in this study was co-relational design. This is due to the fact that the study intends to investigate the relationship between internal locus of control and the intention to start private business on the basis of locus of control and other major variables in the study. According to Fraenkel and Wallen (1996), correlation research describes an existing relationship between variables. The study used the quantitative approach because it is based on variables measured with numbers and analyzed with statistical procedures.

### <sup>164</sup> 10 b) Study area

The study has been conducted in Wolaita Sodo University, college of business and economics, Social sciences and humanities, and school of education and behavioral science in main campus.

### <sup>167</sup> 11 c) Population

The target population of the study is graduating class students of college of business and economics, Social sciences and humanities, and school of education and behavioral science from main campus.

### <sup>170</sup> 12 d) Sample and Sampling techniques

According to Anthony and Picciano (2011, p121) various sampling techniques can be used depending on the type of research to be conducted.

From the available fifteen departments' 278 students were selected by using simple random sampling. Then after in order to choose the individual participants, stratified random sampling would be conducted based on gender so that, both males and females could get fair possibility of being selected as sample.

### <sup>176</sup> 13 e) Data gathering instruments

There are different instruments using to gather information and also different researchers use different instruments 177 depending on the research type and population that they conduct. From those instruments the researcher used 178 questionnaire because the population of the study are literate and large. The questionnaire is of three parts. The 179 first part constitutes of personal information such as gender, age and place of residence of the respondents. The 180 second part deals with if the participants have an intention to start private business. And the last part consists 181 of set of items indicating internal locus of control measuring the intention of the respondents to start private 182 business. The items measuring internality of locus of control would be adopted from the Rotter's measure of 183 internal locus of control scale and little bit modified and contextualized. 184

### <sup>185</sup> 14 f) Data analysis technique

The data gathered through, questionnaire was processed through concurrent flows of activity of the quantitative data analysis system. Data from questionnaires was compiled, sorted, edited, classified and coded into a coding sheet and analyzed using a computerized data analysis package known as Statistical Package for Social Science 20.0 by using revert scale. The researcher used Pearson productmoment correlation coefficient (r) to compute the relationship between internal locus of control and an intention to start private business. The researcher also used T-test to find out how intention varied with gender. One way Analysis of Variance (ANOVA) was used to check an intention differences in terms of age and College or School they belongs to.

193 IV.

### <sup>194</sup> 15 Data Analysis and Discussion

This chapter deals with the interpretations of the data analyzed by the SPSS computer program. It generally 195 encompasses data about the participants' characteristics, and the internal locus of control items. They are all 196 presented in the tables that follow respectively. As it can be seen from the Table above, samples of female and 197 male students, the majority of the participants reported that they are from social science and Humanities College 198 which is 41.07% and majority of the students about 39% of the sample were from semi urban residents. According 199 to their report majority of the students' are categorized under social science and from semi-urban residence). 200 The majority of participants (74%) reported that they want to start private business after their graduation. As 201 the above table majority of the students or respondents family are reside in semi-urban areas. And when we 202 come to students age majority of the students were aged between 20-25 years. 203

# a) Respondents' intention to start private business in Terms of Gender

The study was interested in whether an intention to start private business varied in terms of demographic characteristics. Table 2 shows the mean difference between Gender and intention to start private business as determined using the independent sample t-test results. As presented in Table-2, there is no statistically

significant difference between intention to start private business in accordance with gender t (278) = 1.39 which 209 is not significant at ?=.05. 210

#### c) Variation with Age, Residence and variation with college 17211 they belongs to 212

The mean difference between age and intention to start private business was determined by using ANOVA. Table 213 3 shows a summary of the mean difference between age group and intention to start private business by using 214 ANOVA. A one-way between-groups analysis of variance was conducted to explore the impact of age on intention 215 to start private business, as measured by Locus of control scale. Subjects were divided into three groups according 216 to their age (Group 1: below 20; Group 2: 20-25; Group 3: >25). 217

There was no a statistically significant difference at the p<.05 level in ITSB scores for the three age groups 218 (2, 275) = 2.85, p = .060].[F]219

The mean difference between age and intention to start private business was determined by using ANOVA. 220 Table 4 shows a summary of the mean difference between College/School and intention to start private business 221 by using ANOVA. A oneway between groups analysis of variance was conducted to explore the impact of college 222 they assigned on an intention to start private business, as measured by internal Locus of control scale. Subjects 223 224 were divided into three groups according to their college (Group 1: College of business and Economics; Group 2: 225 College of social science and humanities; Group 3: School Education and behavioral sciences).

226 There was a statistically significant difference at the p<.05 level in ITSPB scores for the three age groups [F (2, 275) =4.237, p=.015]. Post-hoc comparisons using the Tukey HSD test indicated that the mean score for 227 Group 1 (M=1.18, SD=.388) was significantly different from Group 2 (M=1.36, SD=.52). Group 3 (M=1.22, 228 SD=.42) also differ significantly from Group 1 and 2 229

Volume XVIII Issue VII Version I 35 (A) A one-way between-groups analysis of variance was conducted to 230 explore the impact of place of birth on an intention to start private business, as measured by Locus of control 231 scale. Subjects were divided into three groups according to their place of birth (Group 1: Urban; Group 2: 232 233 Semi-Urban; Group 3: Rural).

There was no a statistically significant difference at the p<.05 level in ITSB scores for the three place of birth 234 groups [F (2, 275) = 2.94, p=.055]. 235

#### d) Verification of hypotheses 18236

237 This Subsection gives the verification of the three study hypotheses;

The research hypothesis was statistically tested by analyzing the relationship between the dependent variable 238 and the independent variable through Pearson correlation method with 95% confidence interval level. 239

#### e) Hypothesis One: Internal Locus of control and an inten-19 240 tion to start private business 241

The hypothesis was stated as; "There is a positive relationship between internal locus of Control and intention 242 to start private business after graduation." To test this hypothesis, the researcher asked respondents to rate 243 their locus of control level. The rating was according to Likert scale with one representing Strongly Disagree, 244 two representing Disagree, Graduating Class Student at Wolaita Sodo University three representing Agree, four 245 representing strongly agree and the reverse for questions which were negative. For purposes of testing Hypothesis 246 one, that is whether there is a positive relationship between internal locus of Control and intention to start 247 private business after graduation, the researcher developed 18 items on internal locus of control (Appendix A, 248 Section 2) and to correlate the two, the Pearson product moment coefficient was used as follows According to the 249 above Table, internal locus of control and intention to start private business were negatively correlated, r (278) 250 = -0.057, p = 0.342 at the 95% of confidence level. This indicates that intention to start private business would 251 be negatively affected by their level of locus of control. This result implies that the more internal locus of control 252 they have, the less intention to start private business. 253 V.

254

#### 20**Discussion of the Findings** 255

256 This part discusses about the findings of the data as presented in part one. As stated in chapter one of this 257 research, the main intent of this research was to investigate the relationship between internal Locus of Control 258 and intention to start private business. Based on this objective, detailed quantitative survey results were analyzed 259 in part one of this chapter. In this part detailed discussion of this quantitative survey concerning the relationship between internal Locus of Control and intention to start private business among respondents is discussed. Related 260

research findings for triangulation are presented. 261

# 262 21 a) Objective one: The relationship between internal locus of 263 control and intention to start private business

The first hypothesis was stated as there is positive relationship between internal locus of control and intention to 264 start private business. To test this hypothesis the researcher developed standardized questionnaire and adopted 265 into Ethiopian context. The reliability of the questionnaire was tested by pilot study by using crombach's alpha 266 test and its reliability level was 0.846 which is found to be acceptable. The Pearson Product Moment Correlation 267 was used to determine the relationship between internal locus of control and intention to start private business. 268 The Pearson correlation result shows r (278) = -0.057, p = 0.342 at the 95% of confidence level. The finding 269 reveals that, there is negative relationship between internal locus of control and intention to start private business. 270 This indicates that intention to start private business would be negatively affected by their level of internal locus 271 of control. This result implies that the more internal locus of control they have, the less intention to start private 272 273 business and vice versa.

The findings of this study are consistent with the research conducted by Tweinge (2008) who argued that people high on internal locus of control would not tend to engage in private business.

### 276 **22 VI**.

### 277 23 Summary, Conclusions and Recommendations a) Summary

The main objective of this study was to examine the relationship between internal locus of control and intention to start private business. According to the analysis results and discussion of the study, summaries are made on the relationship of dependant and independent variables.

The empirical or findings results of the research were presented in chapter 4. The response rates and sample was discussed. Descriptive, comparative and correlative statistics were utilized to gain a better understanding of the data and presented by means of frequency charts/figures and tables. The validity of the instrument was checked by different individuals like English and Amharic instructors in college of social science in addition to the researchers and reliability of the two instruments utilized was tested by means of the cronbach's alpha coefficient and found to be acceptable.

In chapter three method of this research was discussed. Correlation study designs were employed. In view of 287 this, the study was adopted correlation survey to collect quantitative data from the respondents. Sample sizes 288 were estimated by using, Krejcie and Morgan (1970) sample determination techniques. Multi-stage sampling 289 techniques were used to select the study unit from the total population. Questionnaires were distributed to a 290 total of 278 students 278 students participated with a response rate of 100%. Chapter four presented details of 291 results and discussion was presented respectively. The result was discussed over all Locus of control. The result for 292 first variable reveals that, there was negative relationship between internal locus of control and intention to start 293 private business. The results of analysis of variance (ANOVA) and t-test indicates different accordingly. ANOVA 294 result reveals that there is statistically significant difference in intention to start private business between college 295 296 they assigned and no significant difference between students in different age groups and no significant difference in intention to start private business between students from different place of birth (see ??& 7). According to 297 t-test result, there is no mean difference in an intention to start private business between male and female. 298

The result of Pearson product momentum correlation reveals that, there was negative correlation between internal locus of control and intention to start private business. The product r (278) = -0.057, p = 0.342 at the 95% of confidence level. The finding reveals that, there is negative relationship between internal locus of control and intention to start private business. This indicates that intention to start private business would be negatively affected by their level of locus of control. This result implies that the more internal locus of control they have, the less intention to start private business.

### 305 **24** VII.

### 306 25 Conclusions

307 Based on the basic research question and objective of this research the following conclusions were made.

308 ? There is negative relationship between internal locus of control and an intention to start private business.
309 The finding is similar with different researchers who conducted study in European countries on internal locus of
310 control and an intention to start private business.

The result therefore, indicates that individual's belief that taking any risk as their fate rather than lack is most important determinant factor in intention to start private business.

### 313 **26 VIII.**

### 314 27 Recommendations

Basing on the study findings and the conclusions, the researcher derived the following recommendations:

Objective: internal locus of control and an intention to start private business As discussed in chapter four of this study students' intention to start private business is negatively related with students' level of internal locus of control. Therefore, concerned bodies in the university should accept the following recommendation which is based on research findings.

Wolaita Sodo University should give training on entrepreneurship, confidence building skill training or risk taking skill training. Wolaita Sodo University should always prepare panel discussion that helps them to share their experience with each other about positive influence of risk taking in their life process.

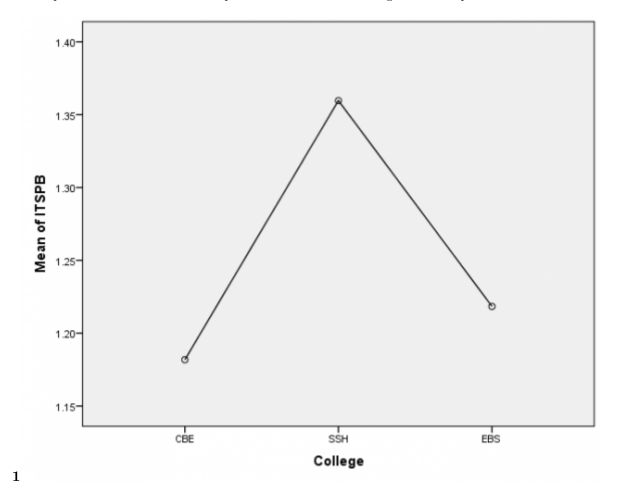


Figure 1: Figure 1:

322

 $<sup>^1 \</sup>mathrm{Year}$  2018 © 2018 Global Journals

### 1

-	Demographic Characteristics I Social science Education and behavioral science	Sex Male 64 (56.14) 43(55.84)	Female 50(43.86) 34(44.16)	Overall 114(41.07%) 77(27.69%)
	Business and	48(55.17)	39(44.83)	87(31.29%)
Place of resi- dence	Economics Total Urban Semi urban Rural	$\begin{array}{c} 155(55.75)\\ 57(55.33)\\ 60(56.07)\\ 38(10.16) \end{array}$	$123(44.24) \\ 46(44.67) \\ 47(43.93) \\ 30(2.44)$	$\begin{array}{c} 278(100\%)\\ 103(37.05\%)\\ 107(38.5\%)\\ 68(24.5) \end{array}$
Age	Total Below 20 20-25 >25 Total	1556(1.62)109(64.15) $40(15.13)155(80.9)$	$123 \\ 5(0.38) \\ 86(15.15) \\ 32(3.57) \\ 123(19.11)$	$278 \\ 11(2\%) \\ 195(79.3\%) \\ 72(18.7\%) \\ 2278(100\%)$
Intention to start private business	Yes No Total	$\frac{115(74.19)}{40(25.80)}$	91(73.98) 32(26.02) 123	$206(74.10) \\72(25.9) 278$

Figure 2: Table 1 :

### $\mathbf{2}$

Private Business

Figure 3: Table 2 :

### 3

ANOVA

Figure 4: Table 3 :

### $\mathbf{4}$

NOVA

Figure 5: Table 4 :

### $\mathbf{5}$

ANOVA

### Figure 6: Table 5 :

Figure 7: Table 6 :

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