Personality and College Major Choice: Which Come First?

Michela Balsamo¹, Marco Lauriola²*, Aristide Saggino¹
¹Università degli Studi “G. d’Annunzio” Chieti-Pescara, Chieti, Italy
²Università degli Studi di Roma “La Sapienza”, Roma, Italy
Email: marco.lauriola@uniroma1.it

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The present study attempts to solve the nature of the known individual differences in personality related to academic college major choice. The question whether these precede or follow the choice of an academic major is still open. To rule out environmental influences during academic study, group differences in personality were assessed in perspective college students, thus before the incoming in a specific academic major. The Big Five Questionnaire-60 (BFQ; Caprara, Schwartz, Capanna, Vecchione, & Barbaranelli, 2006) and a questionnaire assessing the behavioural intention to enrol in different university faculties were administered to a sample of 886 last-year students who enrolled in different senior high schools. Among the Big-Five Factors, Extraversion and Conscientiousness have been found the explanatory variables predicting high-school students’ expressed choice for their perspective academic career. These findings give a preliminary empirical support to the hypothesis of the pre-existence of group differences in personality at the moment of their choice for a specific academic career. Limitations and implications for future research are discussed.

Keywords: Personality Traits; College Major Choice

Introduction

Deciding whether going to college and which college major to matriculate in is one of the most important life decisions and perhaps the first important life decision for students in Western industrialized countries (Galotti, 2007). Also, it represents a decision that research has shown to be the most frequently identified life regret for Americans (Roese & Summerville, 2005). It is indeed important for students to choose a college environment that fits well with their personal characteristics. In fact, according to Holland’s (1985, 1996, 1997) vocational theory, students are expected to flourish as long as there is a good fit between personality and environment characteristics. Not surprisingly, it has been documented that a poor fit is likely to adversely affect student well-being and performance at school, while a good fit can make college years less stressful and can help reducing student attrition, which may eventually turn out in dropping out from college (Tracey & Robbins, 2006; Schmidt, Oswald, Friede, Imus, & Merritt, 2008; Wintre et al., 2008; Allen & Robbins, 2008, 2010; Gilbreath, Kim & Nichols, 2010; Tracey, Allen, & Robbins, 2011).

Likewise, personnel psychologists proposed a model by which workers are first attracted by organizations that are seemingly alike to their personality characteristics, then selected by these organizations, and eventually drop out from the organization because of an actual misfit between worker personality characteristics and environment requests (Schneider, Goldstein, & Smith, 1995; Slaughter, Stanton, Mohr & Schoel, 2005; De Cooman et al., 2009). Personality research on this topic supported both vocational and personnel psychology claims as it concerns the person-environment fit hypothesis based on evidence collected from college students which already started their academic way.

However, while in the current person-environment fit literature it is important to separate “socialization” effects from “selection” effects (Miech, Caspi, Moffitt, Entner-Wright, & Silva, 1999), such personality studies are unable to disentangle these effects as long as they compared the average profile of students sampled from different faculties. Thus, the question whether individual differences in personality precede or follow the choice of an academic major, and eventually predict students’ proficiency in a specific major, is still open.

Before presenting data collected from senior high-school students during the period they make their decisions about future college major choice, we review personality literature to trace the personality profile of different college majors onto which comparing the personality profile of groups of perspective college students, which are not yet exposed to the “socialization” effects of any college environment.

Personality Traits and University Major

It has been documented that there are consistent personality differences between groups of students enrolled in different majors (Hu & Gong, 1990; Corullia & Coghill, 1991; Kline & Lapham, 1992; Harris, 1993; Wilson & Jackson, 1994; De Fruyt & Mervielde, 1996; Lievens, Coetsier, De Fruyt, & De Maeseneer, 2002; Rubinstein, 2005; Marro, Barb, & Ruggiero, 2007; Van der Molen, Schmidt, & Kruisman, 2007; Lounsbury, Smith, Levy, Leong, & Gibson, 2009).

Most studies of the Big-Five and academic college major choice compared natural-science and applied-science students to other groups. Students enrolled in natural-science majors not only were often described as more introverted than those enrolled in humanities, social science and art majors (Hu & Gong, 1990; Harris, 1993), but they were also more introverted than applied-science, medical students and mixed control groups.

*Corresponding author.
have been compared to humanities and natural-science students, and law or economics students (Hu & Gong, 1990; Corulla & Coghill, 1991; De Fruyt & Mervielde, 1996; Rubinstein, 2005), as well as lower scores on Openness to Experience than humanities, social science, political science, art and mixed control groups (Kline & Lapham, 1992; Harris, 1993; De Fruyt & Mervielde, 1996; Marrs, Barb, & Ruggiero, 2007). Students enrolled in applied-science majors resulted as more conscientious than humanities, social science, political science, art and mixed control groups (Kline & Lapham, 1992; De Fruyt & Mervielde, 1996; Van der Molen, Schmidt, & Kruisman, 2007), as well as more closed minded than other groups but natural-science majors (Kline & Lapham, 1992; De Fruyt & Mervielde, 1996). However, applied-science students not only described themselves as less agreeable and cooperative than natural-science ones (Kline & Lapham, 1992; De Fruyt & Mervielde, 1996), but also more tough-minded than mixed control groups (Van der Molen et al., 2007). Making a summary of these findings, one may presume that the personality profile of natural-science students is mostly characterized by Introversion, while that of applied-science students is mostly characterized by Conscientiousness, Closed- and Tough-Mindedness.

Most studies which involved humanities students provided consistent results as to their lesser extraverted personality, especially if they were compared to medical, applied-science, natural-science, law or economics and political science students (De Fruyt & Mervielde, 1996; Lievens et al., 2002). However, the issue whether humanities students are more or less extraverted than natural-science students is still open. Whereas Hu and Gong (1990) concluded that humanities students are more extraverted than natural-science, the opposite conclusion was drawn by De Fruyt and Mervielde (1996). In addition, most studies reported lower Conscientiousness scores for humanities students relative to medical, applied-science, natural-science, law or economics and political science students (De Fruyt & Mervielde, 1996; Lievens et al., 2002), as well as higher neuroticism scores than applied-science, natural-science, political-science and mixed control groups (Hu & Gong, 1990; De Fruyt & Mervielde, 1996). Based on this literature we may conclude that the personality profile of humanities-students may be outlined as characterized by Introversion, Neuroticism and Carelessness relative to other groups.

Higher Openness to Experience scores mostly differentiated students enrolled into social-science majors from science majors, both natural and applied (Kline & Lapham, 1992; Harris, 1993; De Fruyt & Mervielde, 1996; Marrs, Barb, & Ruggiero, 2007), as well as from Law or Economics, Arts and mixed control groups (Harris, 1993; De Fruyt & Mervielde, 1996; Rubinstein, 2005; Marrs, Barb, & Ruggiero, 2007). As it regards the presumed Extraversion of social-science students, our literature review supported this claim only when social-science students have been compared to humanities and natural-science students, who were the more introverted groups (Harris, 1993; De Fruyt & Mervielde, 1996). Like humanities students, social-science students were less conscientious than applied-science, natural-science, law or economics and political-science students (Kline & Lapham, 1992; De Fruyt & Mervielde, 1996).

Business and law students were higher in Extraversion and Conscientiousness than humanities students, as well as more conscientious than social-science majors (De Fruyt & Mervielde, 1996). In addition, they were the most tough minded group relative to many other groups, such as medical, social-science, natural, arts and mixed control students (De Fruyt & Mervielde, 1996; Lievens et al., 2002; Rubinstein, 2005; Lounsbury, Smith, Levy, Leong, & Gibson, 2009). A few studies have considered art and medical students. Art students mostly differentiated themselves from science students, both natural and applied, as they obtained higher Openness to Experience and Neuroticism scores as well as lower Conscientiousness scores (Corulla & Coghill, 1991; Kline & Lapham, 1992; Harris, 1993). Furthermore, art students were described as more agreeable (Kline & Lapham, 1992), but less open to experience than social-science-students (Marrs et al., 2007). No positive findings have been reported in the literature as to the difference between art and humanities majors. To our knowledge, the only study who compared the Big-Five profile of medical students to that of other groups reported that medical students obtained higher scores on Extraversion and Agreeableness than seven different academic majors (Lievens et al., 2002).

The Present Study

Based on major theories of vocational choice as well on the literature that we have reviewed in the above section (see also Lauriola, Saggino, Balsamo, & Gioggi, 2005), the question whether personality factors are associated with attending the choice of an academic major is no longer a issue. Though some inconsistent results, the personality profile of natural-science students is mostly characterized by Introversion, while that of applied-science students is mostly characterized by a mixture of Conscientiousness, Closed- and Tough-Mindedness. Furthermore, the personality profile of humanities-students was characterized by Extraversion, Neuroticism and Carelessness relative to other groups. Social-science students are often described as moderately extraverted but less conscientious than other groups of students.

The hypothesis that a specific academic environment may actively attract and select some specific personality types has been traditionally investigated by comparing the profile of different groups of students. However, such studies say little about whether group differences in personality preceded one’s academic choice or whether group differences in personality are accounted for by a selective pressure of a specific environment. Despite a complete answer to this question would require extensive controlled longitudinal research over a period of time longer than five years (considering five years as a reasonable expected time to complete college studies), some evidence supporting the pre-existence of individual differences in personality can be provided by survey research assessing senior high-school students. No such study has been carried out yet so far. Thus, the main goal of the present study is comparing the personality profile of senior high-school students at the moment of their choice for a specific academic career. Different from the studies reviewed in the introduction, we look for personality characteristics that are of some importance when high-school students sort themselves into a specific major, not for personality traits that characterized specific college majors. The extent to which the profile of perspective college students is alike to that reported in the literature for groups sampled within specific
academic majors can help answering the question whether individual differences in personality precede or follow the academic choice.

Methods

Participants

A total of 886 students at the last high-school year (495 females and 391 males) aged 17 to 20 years old (M = 18.11; SD = .58) were surveyed from different parts of Italy. Four-hundred-seventy-six participants were from the north (53.7%), 136 were from the centre (15.3%), and 274 were from the south (30.9%) of the country. As to the attended school type, the surveys were collected from 493 students in college preparing high-schools (128 humanities-oriented, 287 science-oriented and 78 teacher-training) and from 393 students in job preparing high-schools (211 technical-accountants, 96 polytechnic, 86 leisure-and-tourism). All participants were in the last year of the senior high school and were surveyed about two months earlier than they ended the school. As a part of the survey, high-school students were filtered on a preliminary question asking for whether they planned to continue their academic career at college. Those who answered positively to this question (N = 754, 85.1%) were asked to express their interests for each of 41 academic programs commonly provided by Italian public universities. Finally, students were asked to express their final choice, indicating which college major was their most likely choice for the next year. In order to facilitate the comparison with the reviewed literature, we grouped the students’ expressed choice as follows: natural-science, applied-science, social-science, health-science, arts & humanities, economic & law, sport-science, military. Students who expressed more than a single preference or left their choice blank, but intended go on with their academic career, were grouped as undecided respondents.

Procedure

All participants were in the last year of the senior high school and were surveyed about two months earlier than they ended the school. This period of the year was chosen because it is close to the deadline for applying to college and most students already have a clear picture of the type of major they are willing to matriculate in. The survey was administered during the regular class hours, after that participants provided their informed consent. During the completion time the class teacher was waiting out of the room, to prevent from potential external influences. The interviewer was in class and observed and wrote down on a diary any unusual class behavior, which could have been interfere with the survey completion. The survey completion time was on average 30 minutes. As a part of the survey, high-school students were filtered on a preliminary question asking for whether they planned to continue their academic career at college.

Instruments

The survey included: 1) questions assessing the behavioural intention to enroll in different university faculties. It also includes a preliminary question asking for whether students intend to continue their academic career at a college for the next year and, in case of positive answer, which college major would been their most likely choice. 2) The Big Five Questionnaire-60 (BFQ-60; Caprara, Schwartz, Capanna, Vecchione, & Barbarenelli, 2006), which is an abridged form of the extensively used 132-item Big Five Questionnaire (BFQ; Caprara, Barbarenelli, Borgogni, & Perugini, 1993). It was validated on large national students and community samples (Barbarenelli & Caprara, 2000; Caprara et al., 1993; Caprara, Barbarenelli, & Livi, 1994), as well as in cross-cultural research (Caprara, Barbarenelli, Bermudez, Maslach, & Ruch, 2000).

The form used in this study contains 60 items, each asking for “how you are like” a 5-point scale (1 = very false for me, 5 = very true for me). The items were purposefully selected from the original BFQ as the best possible trade-off between questionnaire length and optimal psychometric properties (Caprara et al., 1993). In particular, the reliability indexes assessed in the present study for the five domain scales of Extraversion, Agreeableness, Conscientiousness, Emotional Stability, and Openness to Experience met with the psychometric standard for short scales (i.e., .70, .69, .78, .83 and .72 with 12 items each, respectively).

Statistical Analysis

The Big-Five factors were considered as independent variables in a set of discriminant function analyses aimed at predicting high-school students’ expressed choice for their perspective academic major. Since one’s academic choice is complex and multi-determined, we controlled for gender and school type differences, including these variable in the analysis in a logically ordered way. We first entered personality variables, then we added gender and finally we included school type in the model. The comparison of statistically significant predictors between models helped understanding whether the effect of individual difference variables was spuriously inflated by gender and attended high school type, whose effect on major choice has been repeatedly documented (Worthington & Higgs, 2003; Malgwi et al., 2005; Niu & Tienda, 2008; Ma, 2009, 2011; Dickson, 2010).

Results

Descriptive Analyses of College Major Choice

Students were filtered on a preliminary question asking for whether they have planned to continue their academic career at college. Those who answered positively to this question (N = 754, 85.1%) were asked for which college major would have been their choice for the next year. The most preferred choices were: economic-law (N = 216; 28.6%), applied-Science (N = 106; 14.1%), health-science (N = 97; 12.9%) and social-science (N = 87; 11.5%) majors. Other majors were chosen by approximately one fourth of respondents as follows: humanities (N = 57; 7.6%), natural-science (N = 53; 7.0%), art (N = 51; 6.8%), military-college (N = 20; 2.7%) and sport-science (N = 11; 1.5%). Although 56 respondents (6.3%) planned to continue their academic career, they did not decided yet for any specific major. Respondents’ expressed choices were significantly associated with gender (χ^2 = 97.58; df = 9; p < .001).

The inspection of standardized residuals revealed that there were significantly more males expressing an applied-science or a sport-science choice, and significantly more females expressing a social-science choice. Other expressed choices, albeit in some cases were disproportionally chosen by males and fe-
males, did not attain statistical significance. As to the effect of attended school type on college major choice, a statistically significant association ($\chi^2 = 52.86; \text{df} = 9; p < .001$) has been detected with students in job preparing schools who expressed less preferences for health-science and natural-science majors than students in college preparing schools. Furthermore, students in job preparing schools were also more frequent than students in college preparing schools among those who did not decided yet for any specific major. The effects of both these variables was taken into account when addressing the issue of whether personality traits predicted high-school student choices.

**Personality and Expressed College Major Choice**

A stepwise discriminant function analysis was carried out with Extraversion, Agreeableness, Conscientiousness, Emotional Stability and Openness to Experience as predictors of membership in economic-law, applied-science, health-science, social-science, humanities, natural-science, art, military-college and sport-science expressed college major choices. Three discriminant functions ($\lambda$-s) were extracted (with a combined $\chi^2 = 62.48; \text{df} = 27; p < .001$). After removal of the first function $\lambda_1$, the analysis approached the conventional level of statistical significance ($\chi^2 = 25.05; \text{df} = 16; p = .07$). After removal of the second function $\lambda_2$, the analysis was far away from statistical significance. The first and the second discriminant functions accounted for 60% and 28% of the between groups variance. According to Tabachnick and Fidell (2006), the inspection of the rotated loading matrix of correlations between predictors and discriminant functions indicated that the first function was mostly loaded by Extraversion, whereas the second function was mostly loaded by Conscientiousness. As one can see from Figure 1, the groups who were maximally separated on the first discriminant function were students who expressed a humanities major choice vs. those who expressed an economic-law major choice. Differently, the groups who were maximally separated on the second discriminant function were students who expressed a humanities major choice vs. those who expressed a military major choice. In keeping with the literature, perspective humanities students were indeed the most introverted group and the most conscientious than other groups considered in this study. Perspective economic-law students were the most extraverted and one of the less conscientious group. Likewise, perspective military students were the least conscientious group and one of the more extraverted. Perspective health science students were almost as conscientious as humanities students, but the two groups differed as it regards the higher extraversion of health science students.

Our descriptive analysis of college major choice revealed an association of this variable with both gender and high-school type. Thus, a logical question to be answered is whether gender and school type were confounding factors in assessing the relation of Extraversion and Conscientiousness with expressed major choice. To rule out these alternative accounts, a second discriminant function analysis was carried out to evaluate the “unique” contribution of individual differences in personality controlling for the disproportion of males and females in most college major choice groups. Higher priority was given to gender, relative to personality factors, in a sequential analysis. Three discriminant functions ($\lambda$-s) were extracted (with a combined $\chi^2 = 150.32; \text{df} = 27; p < .001$). After removal of the first function $\lambda_1$, there still was a statistical association between groups and predictors ($\chi^2 = 43.64; \text{df} = 16; p < .001$). After removal of the second function $\lambda_2$, the analysis was no longer significant ($\chi^2 = 7.47; \text{df} = 7; p = .38$). The two significant discriminant functions accounted for 72% and 23% of the between groups variability, whereas the third marginally significant function accounted for about 4.7%. Consistent with our sequential strategy, who assigned higher priority to gender, the first discriminant function summarized gender differences in college major choices. The inspection of standardized coefficients revealed that the second and the third function in this analysis were mostly loaded by Extraversion and Conscientiousness, thus resembling the first and the second function assessed in the earlier analysis. These results indicated that gender differences in college major choice subtracted from Conscientiousness but not from Extraversion. The pattern of group differences on the second and third discriminant functions resembled the pattern has been described in earlier analysis, as shown in Figure 1.
A third discriminant function analysis was carried out to evaluate the “unique” contribution of individual differences in personality controlling also for the disproportionate of different school-types indifferent expressed choice groups. Higher priority was indeed given to gender and school type relative to personality factors. Four discriminant functions (λ-s) were extracted (with a combined χ² = 199.42; df = 36; p < .001). After removal of the first and the second function, there still was a statistical association between groups and predictors (λ₁ = .76; χ² = 87.42; df = 24; p < .001 and λ₂ = .89; χ² = 34.38; df = 14; p < .05). After removal of the third function λ₃, the analysis was no longer significant (χ² = 2.46; df = 6; p = .87). The three significant discriminant functions accounted for 57%, 26% and 15% of the between groups variability. Like earlier analysis, the first and the second discriminant functions summarized gender differences and attended school type differences in college major choices, while the third discriminant function was loaded by Extraversion. Again, gender differences and school type differences did not subtract from Extraversion.

The major findings of discriminant analyses might be summarized in the following statements: 1) Extraversion and Conscientiousness were among the Big-Factors who differentiated expressed college major choices of high school students, particularly separating perspective applied-science majors from other groups of students; 2) controlling for the confounding effect of gender differences, which were associated with both personality and expressed major choice, the effect of Extraversion still was statistically significant, while the effect of Conscientiousness only approached statistical significance; 3) controlling for both gender and attended school type, Extraversion was the only personality factor accounting for expressed college major choices.

Discussion

Consistent with well established vocational and personnel psychology theories (e.g., Schneider et al., 1995; Holland, 1997), it has been hypothesized that a specific academic environment may actively attract and select some specific kind of perspective college students. Despite a complete answer to this question would have required extensive controlled longitudinal research over a long period of time, this study has been designed to provide some preliminary evidence in support of our hypothesis. It first has been looked at whether reliable personality differences can be found among group of students who expressed a deliberate college major choice for the next academic year, and then compared these differences to documented differences between groups of college students who have already been exposed to or socialized to a specific college environment.

As it concerns the first issue, preliminary evidence has been found that perspective college students who expressed a deliberate major choice resulted to have specific personality profiles depending on their stated preferred major. In addition, despite the comparison of college student groups revealed a complex pattern of individual differences in virtually all of the Big Five factors, only individual differences in Extraversion and Conscientiousness seems to precede the period of college matriculation. This finding not only suggests that some personality traits encompassed into the Big Five factor model, preceded to some extent one’s entry period in a specific academic environment, but also that there are some stable personality differences in Extraversion and Conscientiousness, which are not likely to be the effect of a socialization process within a specific social environment.

As it concerns the consistency of pre-existent group differences with group differences well documented in the literature, our study showed that lower Extraversion mostly differentiated humanities and science perspective students from economic-law, social science or art ones. In addition, if one looks at the rank order of perspective college student groups along the introversion-extraversion continuum (Figure 1), one can see that there is a good degree of consistency with personality studies, which revealed that actual humanities students were often characterized by lower extraversion than other groups (De Fruyt & Mervielde, 1996), in some cases even lower than science students which have been traditionally portrayed as the most introverted group of students (e.g., Hu & Gong, 1990).

The greater extraversion reported by perspective economic-law students is another finding consistent with the literature investigating actual groups of college students (De Fruyt & Mervielde, 1996; Lounsbury et al., 2009). The second most important personality characteristics, separating perspective college students, was Conscientiousness. This finding is in keeping with one of the most comprehensive reviews of Big Five in education, which stressed the importance of this personality factor in predicting hard-working in school and college environments (De Raad & Schouwenburg, 1996). Again, perspective humanities and science students reported higher ratings than other groups of perspective students. This finding was consistent with the literature showing that science students, regardless of whether enrolled in a natural or an applied major, were often portrayed has very careful and accurate people (e.g., Kline & Lapham, 1992; De Fruyt & Mervielde, 1996). However, in contrast with the reviewed literature, our study revealed that humanities students, although introverted were not described as more conscientious than other groups (e.g., De Fruyt & Mervielde, 1996; Lievens et al., 2002).

Our findings were not only consistent to a large extent with the literature, but also they were robust to confounding factors which may both affect one’s college major choice as well as one’s personality ratings (Worthington & Higgs, 2003; Malgwi et al., 2005; Niu & Tienda, 2008; Ma, 2009, 2011; Dickson, 2010). For instance, the discriminant function loaded by Extraversion still attained the conventional levels of statistical significance when gender differences and attended school type were controlled for in the analysis. Differently, the discriminant function representing Conscientiousness in the analysis was no longer statistically significant, after controlling for covariates, and this may perhaps account for some inconsistency between our study of perspective college students and studies of actual college students as it concerns the presumed higher Conscientiousness of humanities students.

Before concluding, it’s worth acknowledging the following limitations to our findings. First of all, in order to provide an ultimate answer to the question whether personality differences preceded college socialization, an extensive controlled longitudinal study is needed. Second, we investigated a behavioral intention to enroll in a specific college major about six months before the actual choice, thus it is possible that part of the stated intentions might be different from the actual behavior. Finally, we controlled for gender and attended high school type in data analysis, while the effect of other possible confounding factors...
(e.g., student’s parental occupational and socioeconomic status, parental and peer influence, the student’s prior work experience, perceived career prestige and self-employment opportunities, reputation of the major, perceived quality of instruction, and amount and type if promotional information) cannot be ruled out (Leppel, Williams, & Waldauer, 2001; Porter & Umbach, 2006; Ma, 2009, 2011).

Taken together, this research provide a preliminary empirical answer to the question whether some individual differences in personality came first or socialization effect of the college social environment shaping actual student personality profiles. In other words, it seems plausible to assume that personality domains had significant impact on the intention to enrol in a specific university faculty (“selection” effects), and not the contrary, that is the choice of a particular cultural-academic context had systematic impact on the individual’s structure of personality traits (“socialization” effects).

The results of the present study also underscore the utility of an assessment of individual differences in personality in educational counseling already at the time of senior high school. It is possible that these differences are associated with the outcome in specific academic fields. Therefore, if replicated, the present findings might be helpful from a practical standpoint for school counseling psychologists faced with the issue of college major choice. From a theoretical perspective, these results enhance the current body of knowledge on the psychology of orientation and provide new applications of the Big Five model (Goldberg, 1990; John, 1990) to the study of college student development.

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