

PROGRAMMA EDUCATION
FGA WORKING PAPER

N. **51** (01/2014)

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and performances in upper secondary education**

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Misperceived ability, school track counseling services and
performances in upper secondary education[☆]

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Abstract

Previous research shows that, in tracked school systems, enrollment decisions are strongly associated with future outcomes both in education and on the labour market. Yet few studies explicitly investigate whether students (and their parents) have all the relevant information they need to make proper decisions. We address this issue by exploiting the data collected within the Arianna Project, an independent school track counseling service run by the municipality of a large city in Northern Italy (Turin). Virtually all students in the final year of lower secondary education participate into the program and they receive advices based on standardized cognitive and non-cognitive tests. Our dataset is uniquely enriched by information on students' pre-test enrollment intentions, their final track choices and their performances in the upper secondary school. We show that students' enrollment intentions are very often inconsistent with their actual potential as revealed by Arianna. However, students (and their parents) are likely to revise their initial choice when new information on their true abilities is made available to them. Moreover, we find that students who eventually make track choices in line with Arianna's suggestions are less likely to be retained in the first year of the upper secondary education.

Keywords. Ability, information, school track choice, grade retention

JEL Classification. I21 · I24

[☆]The present version has benefited from comments received at the annual meeting of the Italian Association of Labour Economics (2013, Rome), at the Workshop on Empirical Research in Economics of Education held by the QURE research group (2013, Reus, Spain), at YOUTH Workshop (2013, Salerno, Italy), the “Brucchi Luchino” Labour Economics Workshop (2013, Rome) and at Fondazione Giovanni Agnelli. The authors are grateful to the Municipality of Turin (Italy) for making the data available. The usual disclaimer applies.

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January 27, 2014

1. Introduction

In some educational systems students are tracked by ability in schools of different types (e.g., academic vs. vocational schools). There are various reasons why tracking may be an effective way of organizing secondary education. Advocates of tracking maintain that mixing students that have too different levels of abilities may create very heterogeneous groups, and teaching would become more difficult. A teacher will have to target instruction on the “average” student in a class, a level which might be too difficult for the low-ability and too easy for the high-ability student. This may lead to levels of student achievement which are lower than those that could be potentially obtained in a tracked system. Moreover, the absence of tracking (i.e. a comprehensive high school) may also induce some of the least academically oriented students not to continue in secondary education, in case it is not compulsory. Detractors of tracking have opposite thoughts. Their view is that segregating low ability students in “worse” schools in terms of quality of both the peer group and the teacher body may limit their academic potential, and raise social inequality. Cross-sectional evidence shows that both arguments are valid. [Brunello and Checchi \(2007\)](#) find, for instance, that “reducing the extent of student tracking, either by raising the age of first selection or by reducing the number of tracks available, may be appropriate for increasing intergenerational mobility in educational attainment, but may increase social exclusion for people from disadvantaged backgrounds”.

As a matter of fact, in tracked educational systems the choice of school track is a powerful predictor of an individual’s labour market outcomes. Students who choose academic (or more selective) tracks tend to fare better later on in their lives than those who enroll in vocational tracks: they have a higher probability of continuing and succeeding in tertiary education ([Cappellari and Lucifora 2009](#), [Bratti et al. 2012](#)), better employment opportunities and higher earnings ([Dustmann 2004](#)). Even if part of these benefits do not reflect a genuine effect of tracks but students’ unobserved characteristics—first of all, innate ability—a fundamental problem emerges in tracked educational systems: how to implement an efficient system of allocation of students to tracks?¹ To put it in other terms, from a social point of view, the problem is how to

¹This represents an interesting issue only if individuals’ outcomes in the labour market are not fully determined by their level of ability, but school tracks produce a “value added”, or, to put it in other words, tracks have a true causal effect. In this respect, few studies have made an attempt to address the endogeneity of school track’s effects, and the evidence is mixed. [Figlio and Page \(2002\)](#) find that tracking does not hurt (but benefit) low-ability children using an instrumental variables strategy. However, they explicitly recognize that their instruments may

minimize the risk of mismatch between an individual's ability and the level of ability required by the track she chooses.

In spite of the high relevance of this issue, there is relatively little work on the determinants of school track choices. By means of cross-country comparisons, some authors have shown that when teacher suggestions are less binding and more freedom is left to parents, track choices reflect a steeper socio-economic gradient (Checchi and Flabbi 2007, Bratti et al. 2012). Other studies stressed the role of parents' risk aversion, wealth and household income. Evidence on the role of risk aversion is mixed. Wölfel and Heineck (2012) show that in Germany risk adverse mothers are more likely to have their children enrolled in vocational secondary schools compared to risk-neutral counterparts, while the opposite is found for risk-averse fathers. By contrast, Leonardi (2007) does not find any role for risk aversion on the choice of secondary school in the Italian context, but parents' wealth is shown to be positively associated with the choice of the academic track, especially in liquidity constrained households. Tamm (2008) suggests that income has no effect on school choices and that differences between high and low-income families mainly reflect unobserved heterogeneity. Another stream of the literature is mainly concerned with the potential shortcomings of teachers' recommendations, which in many educational systems are the primary driver of school track choice. Ochsen (2011) considers the German case and reports that parents' upgrading choices (i.e. choosing more prestigious tracks) with respect to teachers' recommendations are positively associated with higher child education, especially when they are taken by highly educated parents. Cinnirella et al. (2011) report that taller students are more likely to receive recommendations for the academic track even controlling for past school performance and parental background, and authors relate this evidence mainly to the positive association between height and non-cognitive (social) skills, although they do not completely discard the pure discrimination hypothesis. Jürges and Schneider (2011) observe relative-age effects in teachers' recommendations: younger children

be weak. Guyon et al. (2012) exploit a natural experiment provided by a reform introduced in Northern Ireland in 1989 which introduced a rise in quotas applied to grammar school intakes. The authors find that the net effect of the "detracking" consisted in a very significant increase in examination results both at the end of compulsory schooling and at the end of "high school". Similar results on the positive effect of detracking are provided by Kerr et al. (2013) using the Finnish comprehensive school reform. The authors find small positive effects on verbal scores and for children of low educated parents. Hanushek and Wössmann (2006) report cross-country evidence that school tracking is associated with higher educational inequality, while the effect on mean performance is less clear.

are less likely to receive recommendations for the academic track. They conclude that teachers weight too much current with respect to (future) expected performance.

In this paper, we look at the process of school track choice from a different angle. In particular, we try to understand whether the availability of new reliable information on students' cognitive and non-cognitive individual abilities provided by an independent counseling service allows students and their families to make better school track choices, improving students' performances in the upper secondary school.

We take advantage of a unique dataset that, along with students' personal characteristics (gender, nationality, socio-cultural background), brings together information on: i) pre-enrollment students' upper secondary track preferences as stated during lower secondary schooling (grades 7 and 8); ii) students' cognitive and non-cognitive abilities as measured by a set of standardized tests which are used to provide them with a piece of advice on the school track that best matches their potential; iii) the actual track choice made by students as they move on from lower to upper secondary education; iv) the educational performance of students during the first year of the upper secondary education (grade 9). Data come from a student counseling service called Arianna created by the municipality Turin, the second largest city in Northern Italy, that administer tests to virtually all lower secondary school leavers in Turin each year (95% of schools, i.e. 92% of students).

The choice of the upper secondary track is a truly crucial point on the educational ladder for Italian students and it has been shown to be little meritocratic and extremely sensitive to the role played by family background and expectations (Checchi and Flabbi 2007, Checchi et al. 2013). De Simone (2013) shows that disparities in learning opportunities across socio-economic groups of Italian students are magnified during middle school years and that this translates into a social tracking along the upper secondary's tracks (academic, technical, vocational).

In line with previous research, we are able to show that both pre-test enrollment intentions and the actual enrollment decisions are affected by family background and other student characteristics. However, we add to the literature with three main findings. First, we are able to isolate factors that increase the probability for a student to declare enrollment intentions not supported by her actual potential as revealed by test scores. Second, we show that, when a student receives a signal of inconsistency between her enrollment intentions and her true academic

potential as assessed by the external counseling services, she tends to revise the final choice of school track accordingly. In this respect, our paper differs from previous contributions which have mainly investigated how newly available information induces a revision of *subjective expectations on economic returns* attached to either schooling levels or major choices in college (e.g., [Jensen 2010](#), [Zafar 2011](#)). Third, we find that the signals received by the counseling service can act as a “protection factor” against failure in the upper secondary school: those who follow (do not follow) the advice received are less (more) likely to experience grade retention in the first year of the upper secondary school (grade 9).

The persistence of family influences on students choices and achievements suggests that policies aiming at expanding the educational opportunities for students with disadvantaged backgrounds are still needed in the Italian education system. On the other hand, our results imply that promoting services and activities aiming at relaxing the information constraints that impinge on students’ choices and performances can also be a fruitful way to improve opportunities to succeed in the upper secondary education and eventually prevent students’ dropout.

We organize our contribution as follows. The next section describes the main features of Arianna, the counseling service, and sketches the timeline of the decision process of lower secondary school students that are moving forward to upper secondary education. We then present our data in section 3, with a particular focus on the cognitive and non-cognitive measures provided Arianna. Section 4 investigates the characteristics associated with the pre-test school track preferences. Section 5 represents the heart of our analysis as it studies the determinants of the mismatch between pre-test school enrollment intentions and the Arianna’s advice, and investigates whether students receiving a signal of mismatch do use the new information to revise their initial intentions. Section 6 analyzes how the probability of grade retention in the first year of upper secondary education varies with the choice made and whether those who ignored Arianna’s advice are exposed to a greater risk of failure. In the same section we provide a theoretical rationalization of our results. The last section briefly summarizes our main findings.

2. The Arianna Project: measuring cognitive and non-cognitive abilities to support student enrollment choices

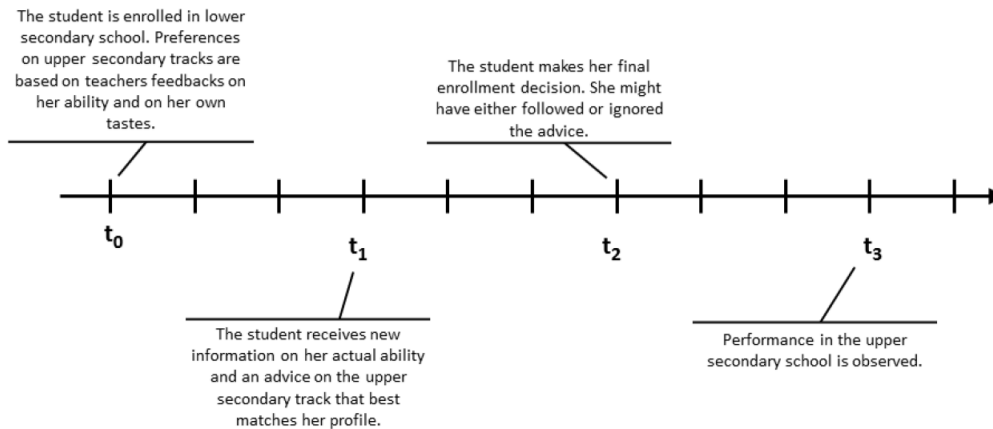
Since the early 1990s the Municipality of Turin, one of the largest Italian cities located in the North-Western part of the country, offers to all students in the final year of the lower-secondary education the opportunity to access a guidance counseling service external to schools. Within the Arianna project, students are asked to take a set of computer based standardized tests aiming at assessing their cognitive and non-cognitive abilities to highlight their strengths and weaknesses. Although questionnaires are invariant from wave to wave, students are not familiar with them as no samples of questions have been released to lower secondary schools over the years. In this respect 'teaching to the test' is less likely than for other types of standardized tests.

Tests aim at capturing the proficiency of students along the full spectrum of cognitive abilities: a) Language; b) Logic; c) Symbolic calculus; d) Spatiality; e) Strategy. Although the tests on cognitive abilities are tailored to lower secondary students (typically aged 12-13 when they are assessed), questions are not curriculum based. This makes test scores comparable across schools and waves. As regards non-cognitive abilities, a personality test allows to characterize students' inclinations with respect to three dichotomies: i) Erratic / Intentional; ii) Risk Lover / Risk Adverse; iii) Competitive / Collaborative. Apart from test scores, for each student, the Arianna project gathers information on the family background, on the school and the class attended, on the choice of upper secondary school track they would make at the moment they take the tests.

All these pieces of information together with results from cognitive and non cognitive tests are then used to support families in their choice of the upper secondary track and career pathway. A personal card containing an overview of students' results and the Arianna counselors' suggestion is returned to parents who can further arrange a meeting in order to ask clarifications and discuss about the best track choice for their child.

The final decision will be made only a few months later and the observation of the track in which the students is enrolled will reveal whether she has followed Arianna's suggestion. The timing of the process is depicted in Figure 1.

Figure 1: Timeline of the decision process



3. Data

3.1. Linking information over time: population coverage and attrition

The participation into the Arianna project has been increasing over time and since 2005 virtually all lower secondary students in Turin take the tests.² In particular, 95% of schools (92% of students) are assessed through Arianna's test. Roughly 32,000 students took the tests between 2005 and 2012 and, starting from year 2008, Arianna's records can be matched with provincial administrative data on actual upper secondary school enrollment decisions and on the regularity of the course of study.

So far, we have been able to match in the provincial administrative data two cohorts of students; namely, those who took the Arianna's tests in 2008 and 2009. The attrition rate is small and declining over time: from 7.4% in 2008 to 1.38% in 2009. In the administrative data we are mostly dealing with students who are still falling under the compulsory segment of the educational ladder (the age of compulsory schooling is 16 in Italy), and most unmatched observations have nothing to do with students who dropped out from school during the first year of upper secondary schooling. As a matter of fact, most lower secondary students in the non-matched sample were less than 14 years old (82.89%), although there is a number of students who are 14 or 15 years old (13.85% and 3.26%, respectively). Sample attrition is then likely to

²For organizational purposes, the Municipality of Turin splits each cohort of students in two groups, one taking the tests at the end of the second year of lower secondary school (March to May) and the other taking the test at the beginning of the third year of lower secondary school (September to November)

be partly related to older students not continuing in post-compulsory education and to students migrating to other provinces with their families.

In order to validate such hypotheses for sample attrition and to rule out potential sample selection bias, we estimate a probit model where the dependent variable takes value one when the student is not matched in provincial administrative data and zero otherwise (see Table A.1 in Appendix). As expected, the only significant predictors of attrition are students' age and foreign status: older students are more likely to have complied with the obligations of compulsory education (age 16) and the families of immigrant workers have a higher geographic mobility with respect to those of natives. Interestingly enough, we do not find significant differences by parents' education and Arianna's cognitive test scores, and our matched dataset does not seem to overrepresent abler (as measured by Arianna's tests) or less deprived students. Results are robust to the inclusion of school fixed effects in our specification (column 2, Table A.1).

For matched students we can assemble a unique dataset where available information covers the whole process depicted in the timeline of Figure 1 above. See Tab A.2 in the Appendix for summary statistics.

3.2. Students' characteristics and cognitive ability

To shed light on the features of Arianna's tests on cognitive abilities we run a set of plain OLS regressions that aim at explaining score variations on the basis of observable students' characteristics. Results reported in Table A.3 in Appendix align with those revealed by other national and international assessments of the Italian students' knowledge, competences and cognitive abilities such as the OECD Programme for International Student Assessment and the IEA Trends in Mathematics and Science Study.

Girls lag behind boys in domains related to logic, spatiality and strategy; whereas boys are outperformed by girls in domains such as language and symbolic calculus.

Cognitive abilities are unevenly distributed across socioeconomic groups of students; such groups are defined along two dimensions: parents' educational attainment on one side and the immigrant status combined with the delay in the course of study on the other side. Indeed, in the Italian schooling system the immigrant status (native / born abroad) and the delay in the course of study are strongly linked owing to the existence of an exception for students of foreign origin to the otherwise strict age-grade rule. Newly arrived foreign students enter schools at lower grades whenever their competence is evaluated to be inadequate to fruitfully

join peers in the regular path. On a representative sample of 44,490 Italian students aged 11 and 13, [Berchiolla et al. \(2011\)](#) show that, in the final year of lower secondary education, the probability of a delay in the course of study for a first-generation immigrant student is 19.32 times higher with respect to that of a native peer. As a consequence, a delay of one year in the course of study may not be necessarily intended as a grade repetition for 1st generation immigrant students. For this reason we combine two variables and we tell apart seven different groups: natives with a regular path, native delayers (grade repeaters), 2nd generation immigrant students with a regular path, 2nd generation immigrant students delayers (grade repeaters), 1st generation immigrant students with a regular path, 1st generation immigrant students with a one-year delay (not necessarily grade repeaters), 1st generation immigrant students with 2 or more years of delay (surely grade repeaters).

Results in cognitive tests tend to increase with the educational attainment of parents. Abilities of students who are not able to report the educational attainment level of their parents (“Don’t know”) are somewhere in between students from poorly educated families (“Up to lower-sec. education”) and those from families with secondary schooling qualifications (“Upper secondary education”); hence, they are likely to be a mix of these two groups.

As for our combined variable of immigrant status and delay in the course of study, we observe that children with foreign parents lag behind their peers with Italian parents, with an additional gap if students are born abroad (1st generation immigrants). As expected, for the latter category, we find that cognitive abilities are not much different between 1st generation immigrant students with a regular course of study and their peers with a one-year lag, with the only remarkable difference found in the domain of language. Thus, we maintain that in the group of 1st generation immigrant students with a one-year delay there are very few actual grade repeaters.

Finally, intentionality in decision making, risk aversion and collaborative attitudes are all positively associated with cognitive abilities, although it is hard to infer the direction of causality between personality traits and test scores.

4. Pre-test student enrollment intentions

The upper secondary school (5 years, *scuola secondaria di secondo grado*) in Italy consists of three tracks: the academic track (*licei*), the technical track and the vocational track.

A residual option to complete compulsory education that spans from 6 up to 16 years of age is to access the vocational and training system falling under the responsibility of the Regions and offered by the recognized formative agencies operating nationwide (vocational training). Thanks to the information collected within the Arianna Project we can investigate how observable characteristics of students, including their cognitive and non-cognitive abilities, relate with their declared intentions as regards the choice of the upper secondary school track. It is worth stressing that intentions will not necessarily translate into actual enrollment choices as school and family pressure and newly available information on ability (test scores, school grades) may induce some revisions. The simple descriptive statistics reported in Table 1 highlights that one student out of two would pick a secondary school falling under the academic track. One in five would opt for either a technical or a vocational school and very few of them would rather choose a vocational training leaving the schooling system. Amazingly, a few months away from the deadline to make a choice, 29% of students still “don’t know” what they will do. Hence, the lack of information about the structure of upper secondary education and on how own ability matches each of the tracks and fields of study appears to be a widespread phenomenon.

Table 1: Pre-test enrollment intentions

<i>School tracks</i>	<i>School types^(a)</i>	<i>Freq.</i>	<i>%</i>
Academic track	Classic / Scientific Lyceum (L)	5,917	31.92
Academic track	Human Sciences / Linguistic / Art / Music Lyceum (OL)	1,833	9.89
Academic track	Either L or OL	1,408	7.60
Technical track	Technical Institute (TI)	1,795	9.68
Vocational track	Professional Institute (PI)	1,919	10.35
Vocational training	Vocational Training (VT)	275	1.48
	Don't know	5,361	28.92
	Missing	27	0.15
	Total	18,535	100

^(a) School types are listed from the most to the least academic oriented.

The upper secondary track choice incorporates the student’s self-assessment of her own ability, the family willingness to invest in human capital accumulation as well as the risk attitude of individuals (Leonardi 2007). Since the corresponding secondary degree has little value on the labour market, the enrollment in an academic school (*licei*) generally implies a further progression to a university course. This means that a student that opts for the academic track is anticipating a minimum of 8 more years in education (at least 5 years of secondary and 3 years

of first-level university degree). On the other hand, technical and vocational schools allow for either a progression to the tertiary education or an entrance in the labour market right after the high school completion. Hence, a student that chooses either the technical or the vocational track knows she could stop after the attainment of the secondary school degree (5 years). Finally, a student that opts for the vocational training concludes her course of study in 3 years, but she is not entitled to access tertiary education.

Individual observable characteristics may capture a lot of variation in intentions, preferences and uncertainty about upper secondary school choice. Hence, in order to disentangle the independent effect of single variables, we take to the data a multinomial logit (MNL, hereafter) model that allows us to single out the prevailing features for each group of students stating a specific intention.³ Marginal effects are reported in Table 2.

Estimates in column 1 reveal that male students, grade repeaters, students of foreign origin and those with disadvantaged socio-cultural background tend to be more uncertain about their future. This may reflect both doubts on their own abilities and information constraints that limit the familiarity of foreign parents and children of poorly educated parents with secondary education tracks. The well known social stratification of upper secondary tracks in Italy ([Checchi and Flabbi 2007](#), [Bratti et al. 2012](#), [Checchi et al. 2013](#)) is mirrored by the intentions of students. Students with university-educated parents cluster in the traditional academic schools (L), those with parents that attained secondary education spread over the other academic schools (OL) and the technical and vocational tracks (TI, PI), those with poorly educated parents tend to be overrepresented in the technical and vocational track (TI, PI) and training (VT). On a general basis, those who experienced an irregular course of study tend to state a preference for non-academic schools and training. Apparently, the same happens for students of foreign origin (1st and 2nd generations). Girls are more uncertain than boys on the kind of academic school they want to enroll in (column 4). However, they show a strong preference for academic schools with courses related to humanities, pedagogy, foreign languages and arts (column 3).

All the considerations drawn so far on pre-test enrollment intentions could be taken at their face value if we assumed that students have no clue on their cognitive and non-cognitive abilities. Although we can rule out that students are aware of Arianna's test results when they state

³We also estimated Multinomial Probit Models and obtained very close marginal effects.

Table 2: Pre-test intentions and individual characteristics - MNL (marginal effects)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Don't know	L	OL	Either L or OL	TI	PI	VT
Gender (female)	-0.016** (0.007)	-0.032*** (0.007)	0.109*** (0.006)	0.055*** (0.004)	-0.088*** (0.005)	-0.026*** (0.005)	-0.001 (0.002)
<i>Origin and regularity (ref. Native, regular)</i>							
Native, delayer	0.102*** (0.013)	-0.224*** (0.013)	-0.039*** (0.009)	-0.006 (0.008)	0.008 (0.008)	0.124*** (0.011)	0.036*** (0.006)
1st generation, regular	0.109*** (0.016)	-0.073*** (0.018)	-0.041*** (0.008)	-0.015** (0.007)	0.029*** (0.011)	-0.006 (0.009)	-0.004 (0.002)
1st generation, 1y delayer	0.107*** (0.017)	-0.131*** (0.015)	-0.036*** (0.008)	0.009 (0.010)	0.032*** (0.011)	0.008 (0.009)	0.010*** (0.005)
1st generation, 2ys or more delayer	0.261*** (0.033)	-0.255*** (0.018)	-0.084*** (0.011)	0.007 (0.024)	-0.014 (0.015)	0.050*** (0.021)	0.033*** (0.012)
2nd generation, regular	0.075*** (0.022)	-0.049** (0.025)	-0.022 (0.014)	-0.007 (0.012)	0.029* (0.017)	-0.026** (0.013)	0.001 (0.006)
2nd generation, delayer	0.150** (0.069)	-0.269*** (0.039)	0.021 (0.049)	-0.031 (0.032)	0.059 (0.044)	0.014 (0.034)	0.055 (0.033)
<i>Parents' education (ref. Post-secondary ed.)</i>							
don't know	0.186*** (0.009)	-0.287*** (0.010)	0.016** (0.007)	-0.045*** (0.006)	0.046*** (0.006)	0.073*** (0.006)	0.011*** (0.002)
Up to lower-sec. education	0.151*** (0.013)	-0.364*** (0.012)	0.005 (0.008)	-0.040*** (0.006)	0.080*** (0.008)	0.145*** (0.009)	0.023*** (0.003)
Secondary education	0.062*** (0.009)	-0.227*** (0.011)	0.029*** (0.007)	-0.019*** (0.006)	0.078*** (0.007)	0.071*** (0.006)	0.006*** (0.002)
Year fixed effects				Yes			
School fixed effects				No			
Observations				17,896			
Pseudo R-squared				0.079			

***, **, * significant at the 1%, 5% and 10%, respectively.

Note: Robust standard errors in parentheses (clustered by school and year). Wave dummies included but not reported.

their intentions, we can expect that they have been receiving relevant signals during their school career (grades, teacher feedbacks, etc.). In such a case, results in Table 2 could be significantly biased by the omission of a control for student ability. To investigate this issue we replicated the estimation of the MNL model described in the previous section by introducing the scores on both cognitive and non-cognitive tests as controls. Marginal effects of variables are reported in Table A.4 in Appendix.

The fact that students with stronger cognitive and non-cognitive abilities are overrepresented among those who intend to enroll into the academic track does not come as a surprise. We also observe that, when abilities are taken into account, the preferences of 2nd generation immigrant students seem to be more aligned with those of their Italian peers. However, the rest of the picture remains largely unaffected, and both immigrant and socio-economic status continue to significantly correlate with students' choices.

In the following section we try to go deeper in exploring why intentions (and actual choices) are so loosely associated with students' actual potential.

5. Perception, reality and the revision of intentions

Students' perception of their own academic potential can be flawed because of poor signals received by schools or because of an uneven distribution of discerning abilities in the population. In this section we investigate the factors associated with the likelihood that pre-test student preferences on upper secondary school tracks are concordant with Arianna's advices. Furthermore, thanks to our unique database that combines pre-test preferences and actual choices, we verify to what extent the "reality check" provided by Arianna induces a revision of initial enrollment intentions.

We also investigate the choices of those with no initial preferences and see whether they trust Arianna's advice and eventually choose a track in line with Arianna's indications.

5.1. When students' preferences do not fit with Arianna's suggestions

Simple descriptive statistics reveal that slightly more than a half of students in our sample (56%) make a proper self-assessment and are willing to choose an upper secondary track in accordance with their true inclinations and talents as measured by Arianna (Table 3). The remaining 44% of individuals show intentions which do not concur with Arianna's suggestions. Individuals with more optimistic views of their academic ability tend to prevail on those who

Table 3: Discordance of students' pre-test enrollment intentions with Arianna's suggestions

<i>Concordance/Discordance</i>	<i>Freq.</i>	<i>%</i>
Intentions concur with test results (0)	7,262	56.00
Intentions do not concur with test results (1)	5,705	44.00
<i>Conservative intentions</i>	1,264	9.75
<i>Risky intentions</i>	4,441	34.25
Total	12,967	100.00

underestimate their true academic potential. In particular, 34.3% of individuals show “risky intentions” as, contrary to Arianna’s suggestion, they would choose a highly academic oriented upper secondary track, possibly implying a further progression to tertiary education. A much lower percentage of individuals (9.8%) declares more “conservative intentions”: they are willing to choose less academic oriented upper secondary courses, wasting part of their academic potential.⁴

To appreciate the specific contribution of different factors on the probability that initial intentions are discordant with respect to Arianna’s recommendations, we estimated a probit model where the dependent variable takes value one in case of a discordant choice and zero otherwise. Table 4 reports the marginal effects we obtained.

We observe no gender bias in the probability of discordance between pre-test intentions and Arianna’s suggestions. Preferences of school delayers show a higher probability of being discordant with test results. In particular, native individuals who accumulated a school delay tend to have a 6.6 percentage points (p.p., hereafter) lower probability of declaring intentions concordant with test results with respect to their native and regular peers.

Students of immigrant origin show highly discordant preferences, with no significant differences among 1st and 2nd generations. This result suggests that parents play a crucial role in shaping preferences and expectations of students and that, in the decision making process, foreign parents’ insufficient knowledge of the Italian school systems induces discordant enrollment intentions. Such information constraint appears not to be mitigated by the experience acquired by their offspring, which varies with the number of years they have been exposed to

⁴The table reporting our definition of “conservative” and “risky” choice (i.e. *CONSERVATIVE_i* and *RISKY_i*) is reported in the Appendix (A.5).

the host country's schooling institutions.

Table 4: Determinants of discordance between declared intentions and Arianna's advice - Probit model (marginal effects)

	Matched (0) / Mismatched (1)
Gender (female)	0.009 (0.009)
<i>Origin and regularity (ref. Native, regular)</i>	
Native, delayer	0.066*** (0.020)
1st generation, regular	0.073*** (0.022)
1st generation, 1y delayer	0.088*** (0.022)
1st generation, 2ys or more delayer	0.089** (0.043)
2nd generation, regular	0.104*** (0.032)
2nd generation, delayer	-0.017 (0.090)
<i>Parents' education (ref. Post-secondary ed.)</i>	
don't know	0.053*** (0.013)
Up to lower-sec. education	0.065*** (0.014)
Secondary education	0.038*** (0.011)
Year fixed effects	Yes
School fixed effects	Yes
Observations	12,573
Pseudo R-squared	0.025

***, **, * significant at the 1%, 5% and 10%, respectively.

Note: Robust standard errors in parentheses (clustered by school and year).

We find a monotonically increasing effect of parents' education on the likelihood of showing intentions discordant with Arianna's advice. In particular, children of parents with up to lower secondary education are 6.5 p.p. more likely to show discordant preferences than those with tertiary educated parents. The gap with respect to the reference group is smaller for the offspring of parents with upper secondary schooling, for whom the probability of showing discordant preferences is 3.8 p.p. higher.

Table 4 suggests overall that native regular students and students with highly educated parents are more likely to state pre-test intentions concordant with post-test Arianna's advice. As we anticipated, this could be interpreted in two ways: (i) they have better information than the remaining groups (immigrants or individuals with low parental education); (ii) information is

equally available to all groups, but some of them make better use of it or are less constrained in their choices by other factors (e.g. liquidity or credit constraints).

Students whose preferences are in line with the suggestions of the counseling service are likely to persist in their intentions as they receive a signal that corroborates the validity of their choice. On the other hand, students who receive a signal of discordance might be willing to revise their initial intentions and to scale down (up) the academic ambition of their initial choice in case of risky (conservative) preferences. To understand whether families consider the Arianna's advice a valuable and previously unknown piece of information and revise enrollment decisions according to the signal received, we can estimate a probit model like the one that follows:

$$y_i = \alpha_0 + \alpha_1 DISCORDANCE_i + \alpha_2 x_i + \varepsilon_i \quad (1)$$

where y_i is a dichotomous variable taking value one in case the individual maintained her choice and zero otherwise, $DISCORDANCE_i$ is our main independent variable of interest, indicating whether the individual's initial choice was in contrast with Arianna's advice (in this case it takes value one and zero otherwise), x_i are control variables and ε_i an idiosyncratic error term, which is assumed to be standard normally distributed. The α s are parameters to be estimated using Maximum Likelihood estimation, and α_1 gives us some insights into whether individuals "react" to new information provided by Arianna or not.

Marginal effects obtained through the estimation of equation (3) are reported in column (1) of Table 5. We observe that individuals whose initial intentions were not in line with Arianna's advice have a 11.1 p.p. lower probability of maintaining their initial choice. This is certainly a non-negligible effect, yet our results suggest strong persistence in individuals' choices even in the presence of new information. Ideally, if individuals were constrained only by the availability of information we would have expected a much larger effect. From column (1) of Table 5 we also observe that the choice of track is in "flux". Indeed, some student characteristics predict choice updating over and above the information provided by Arianna. Interestingly enough almost all categories of immigrant students are more likely than natives to revise their pre-test choices. A similar pattern is also observed by parents' education: students with low educated parents are more likely to change their initial choice. The fact that students of foreign origin and those with less privileged background are overrepresented among those

who revise the initial intention certainly couples with the fact that the same groups of students are overrepresented among those who are less able to properly assess their own potential (see Table 4). However, an additional explanation could be related to the possibility that students with more advantaged backgrounds are brought to think earlier about their future and approach the test with a clearer idea of their own potential. But the picture is compatible also with an alternative explanation: on a general basis, students tend to overrate their own potential (see Table 3), but those with a privileged background can persist in their initial choice, although not in line with their actual potential, as long as their family can provide additional educational inputs to cope with the demand of more academic oriented tracks.

From the model in equation (3) it is not possible to know in what direction individuals do revise their pre-enrollment intentions. In fact, in terms of the academic content of courses, they could revise “upward” or “downward” their initial track choice.⁵ Thus, we considered two pairwise comparisons: (i) an upward revision of the initial choice, that is moving towards a more academic track, vs. maintaining the initial choice; (ii) a downward revision of the initial choice, that is moving towards a less academic track, vs. maintaining the initial choice. We estimated accordingly the following model

$$y_i = \beta_0 + \beta_1 CONSERVATIVE_i + \beta_2 RISKY_i + \beta_3 x_i + \varepsilon_i \quad (2)$$

where now y_i is in column (2) of table 5 a dichotomous variable taking value one in case of upward revision and zero in case individuals persisted in their initial intentions, and in column (3) a dichotomous variable taking on value one in case of downward revision and zero if they confirmed their initial choice. On the right-hand-side of the equation, the discordance variable ($DISCORDANCE_i$) is now split into two distinct dummy variables: $CONSERVATIVE_i$ which is equal to one in case the individual received a signal of “conservative intentions” (see above) and zero otherwise, and $RISKY$ which is equal to one in case the individual received a signal of “risky intentions” and zero otherwise. The reference group are individuals who, according to Arianna, show intentions concordant with their actual potential. It is worth stressing that column (2) uses only the sample of individuals who are “at risk” of revising downward their

⁵The table reporting our definition of “upward” and “downward” revision of choices is reported in the Appendix (A.6).

Table 5: Determinants of the revision of enrollment intentions after the test - Probit model (marginal effects)

	(1) Maintaining pre-test intentions	(2) Downward revision	(3) Upward revision
Intentions unmatched with test results	-0.111*** (0.0142)		
<i>Discordance (ref. Intention matched with test results)</i>			
Conservative intentions		-0.044** (0.022)	0.187*** (0.032)
Risky intentions		0.141*** (0.013)	-0.125*** (0.023)
Gender (female)	0.034** (0.014)	-0.044*** (0.013)	0.007 (0.025)
<i>Origin and regularity (ref. Native, regular)</i>			
Native, delayer	-0.223*** (0.038)	0.283*** (0.043)	-0.083* (0.049)
1st generation, regular	-0.109*** (0.040)	0.095** (0.039)	0.026 (0.057)
1st generation, 1y delayer	-0.150*** (0.041)	0.150*** (0.043)	0.003 (0.047)
1st generation, 2ys or more delayer	-0.390*** (0.0979)	0.423*** (0.089)	0.189 (0.190)
2nd generation, regular	-0.133** (0.059)	0.107* (0.058)	0.024 (0.085)
2nd generation, delayer	-0.294* (0.154)	0.331** (0.151)	-0.158 (0.112)
<i>Parents' education (ref. Post-secondary ed.)</i>			
don't know	-0.144*** (0.018)	0.135*** (0.013)	-0.099** (0.042)
Up to lower-sec. education	-0.183*** (0.025)	0.175*** (0.025)	-0.089*** (0.034)
Secondary education	-0.109*** (0.019)	0.079*** (0.016)	-0.041 (0.032)
Year fixed effects		Yes	
School fixed effects		Yes	
Observations	4,466	4,038	1,485
Pseudo R-squared	0.121	0.184	0.131

***, **, * significant at the 1%, 5% and 10%, respectively.

Note: The dependent variables take value one in case individuals maintained their choices (column 1), downgraded their choices (column 2) and upgraded their choices (column 3). Column 2 excludes individuals who declared vocational training as their pre-enrollment choice and column 3 excludes individuals who specified *licei* (L) as their initial choice.

Robust standard errors in parentheses (clustered by school and year).

choices, that is it excludes individuals whose initial intentions were to enroll in vocational training. Column (3), by contrast, includes only the individuals who are “at risk” of revising upward their choices, that is it excludes students who initially planned to enroll in *licei* (L) or are in the mixed category either L or OL, for which an upward revision cannot be defined.

As expected, column (2) of table 5 shows that individuals who received an advice of “risky intentions” are 14.1 p.p. more likely to revise downward their choice while those who were signaled as “conservative” are 4.4 p.p. less likely to further scale down their ambitions. Column (3) shows instead that receiving an advice of “risky intentions” is associated with a 12.5 p.p. lower probability of revising further upward the initial choice and receiving an advice of “conservative intentions” is associated with a 18.7 p.p. higher probability of scaling the ambitions up. Thus, this result seems to confirm that individuals are sensitive to the newly provided information in both directions, regardless of how optimistic or pessimistic their intentions were.

Moreover, these two subgroup estimations confirm that, independently of Arianna’s advice, students with disadvantaged backgrounds and those with a foreign origin tend to scale their ambition down. Instead, students with highly educated parents are overrepresented among those who scale the ambition up and choose more academic oriented tracks. These are further confirmations that, despite the availability of information on true ability and proper track choice, students’ final choices may still discount family factors such as risk aversion, credit constraints, the accessibility of domestic educational support and other additional inputs.

5.2. *The choices of students with no initial preferences*

In the previous section we have seen that about 3 students out of 10 state no pre-test preference on which upper secondary school track they would enroll in (answer: “Don’t know”). In theory, the information provided by Arianna should be much more valuable to these students than to those who state a specific intention. However, data on final decisions reveal that only 38% of students with no pre-test preferences will make a track choice in line with Arianna’s suggestion. The remaining 62% will make either risky (47% of cases) or conservative (15% of cases) choices.

In Table 6 we try to describe the characteristics of students following the advice as compared to those who make risky or conservative choices. We observe that there is no gender bias in the final decision and that family background plays a crucial role in this case, as well. In fact, the marginal effects of a MNL model show that, with respect to students with highly

educated parents, students with parents with a lower education attainment are overrepresented among those who make conservative choices and underrepresented among those who make risky choices. The association of final choices with the foreign origin of students and the delay in the course of study follow patterns similar to that of parental education, but the small number of observations within cells makes sign and significance less stable.

Table 6: Determinants of enrollment choices for individuals with no initial preferences - Probit model (marginal effects)

	(1) Conservative choice	(2) Follow advice	(3) Risky choice
Gender (female)	-0.019 (0.018)	0.006 (0.024)	0.013 (0.025)
<i>Origin and regularity (ref. Native, regular)</i>			
Native, delayer	0.087** (0.036)	0.088* (0.047)	-0.175*** (0.044)
1st generation, regular	0.095** (0.042)	-0.082* (0.045)	-0.014 (0.050)
1st generation, 1y delayer	-0.046* (0.026)	0.110** (0.046)	-0.064 (0.046)
1st generation, 2ys or more delayer	0.116* (0.062)	0.147** (0.071)	-0.263*** (0.060)
2nd generation, regular	-0.067 (0.049)	0.008 (0.087)	0.059 (0.089)
2nd generation, delayer	0.216 (0.185)	0.082 (0.172)	-0.298** (0.137)
<i>Parents' education (ref. Post-secondary ed.)</i>			
don't know	0.087*** (0.021)	-0.042 (0.038)	-0.045 (0.038)
Up to lower-sec. education	0.125*** (0.027)	-0.015 (0.043)	-0.110** (0.044)
Secondary education	0.128*** (0.026)	-0.076* (0.042)	-0.052 (0.043)
Year fixed effects		Yes	
School fixed effects		Yes	
Observations		1,661	
Pseudo R-squared		0.077	

***, **, * significant at the 1%, 5% and 10%, respectively.

Robust standard errors in parentheses (clustered by school and year).

6. The importance of being matched with the school track

So far we have shown the determinants of students' enrollment intentions as revealed before taking the test administered by Arianna, we have isolated the factors associated with the probability that those intentions are actually matched with Arianna's suggestions, and we have

shown how signals of mismatch can induce a revision of students' initial intentions. Yet some crucial questions are left to be answered. Are Arianna's pieces of advice beneficial to students? Does Arianna show any sensible predictive power as regards student performances in the upper secondary school? What is the cost of being mismatched with the school track suggested by Arianna?

Table 7 reports the observed probability of retaining grade 9, i.e. the first grade in the upper secondary education, by type of school and according to fact of being matched or unmatched with Arianna's suggestion. More precisely, for each type of school, column A reports the percentage of grade repeaters among those who are not in the right track according to Arianna [$Pr(\text{failure}|\text{match} = 0)$], column B reports the percentage of grade repeaters among those who are in the right track according to Arianna [$Pr(\text{failure}|\text{match} = 1)$], and column C reports the difference between the two observed probabilities. The probability of retaining grade 9 is significantly higher for those who eventually opted for a track not in line with Arianna's suggestion. The penalty can be as high as 8-10 p.p. for unmatched students enrolled either in the academic or the technical tracks, while it shrinks to 2.6 p.p. in the vocational track. Overall, the probability of retaining grade 9 drops to a half when choices are in line with the suggestions of counseling services and, taken at their face value, these numbers imply that Arianna's predictive power is strong.

Table 7: Probability of retaining grade 9 by track choice and match with Arianna's suggestion

<i>School type</i>	A <i>P(failure match=0)</i>	B <i>P(failure match=1)</i>	C diff = A - B
Classic/Scientific Lyceum (L)	0.129 <i>1,508</i>	0.051 <i>969</i>	0.078***
Human Sc./For. Lang./ Art / Music Lyceum (OL)	0.195 <i>508</i>	0.089 <i>245</i>	0.106***
Technical Institute (TI)	0.228 <i>907</i>	0.136 <i>420</i>	0.092***
Professional Institute (PI)	0.225 <i>484</i>	0.199 <i>347</i>	0.026
	%		
	0.179	0.099	
Observations	<i>3,407</i>	<i>1,981</i>	

Note: ***, the null hypothesis is rejected with a 1% confidence level (H_0 : diff = 0).

Number of observations in italics.

However, individuals can be matched or mismatched with upper secondary track chosen in several ways. Their choice could be conservative with respect to their actual academic potential

or risky. Furthermore, students’ personal characteristics as well as school-level factors can play an autonomous role in affecting individual performance. To address these issues we take to the data the following probit model

$$r_i^* = \beta_0 + \sum_{z=1}^M \beta_{1z} MATCHED_{zi} + \beta_2 x_i + \varepsilon_i \quad (3)$$

where r_i^* is the latent index for being retained at school, $MATCHED_{zi}$ s are a set of mutually exclusive dichotomous variables as defined in Table 8, x_i a vector of individual characteristics and ε_i a standard normally distributed error term.

Table 8: Definitions of final students’ choices of school tracks

Type of choice	Definition
Maintained internally balanced	pre-test intention maintained, actual choice is in line with Arianna
Downward revision, conservative	pre-test intention revised downward, actual choice is conservative according to Arianna
Downward revision, balanced	pre-test intention revised downward, actual choice is in line with Arianna
Downward revision, risky	pre-test intention revised downward, actual choice is risky according to Arianna
Maintained, internally conservative	pre-test intention maintained, actual choice is conservative according to Arianna
Maintained, internally risky	pre-test intention maintained, actual choice is risky according to Arianna
Upward revision, conservative	pre-test intention revised upward, actual choice is conservative according to Arianna
Upward revision, balanced	pre-test intention revised upward, actual choice is in line with Arianna
Upward revision, risky	pre-test intention revised upward, actual choice is risky according to Arianna
Don’t know, conservative	no pre-test intentions, actual choice is conservative according to Arianna
Don’t know, balanced	no pre-test intentions, actual choice is in line with Arianna
Don’t know, risky	no pre-test intentions, actual choice is risky according to Arianna

Table 9 shows the results of the probit model. Students’ observable characteristics correlate with the probability of failure in the expected ways: those with disadvantaged background and with a foreign origin face a higher risk of retaining grade 9.

As regards our variables of interest, the reference category (highlighted in bold in Table 8) is represented by students whose pre-test intentions matched Arianna, and whose final choice is also in line with Arianna. The table shows that individuals who revised downward their intentions and whose choices are in line or conservative with respect to Arianna’s suggestions do not have a significant lower probability of school retention. By contrast, those students who revised downward their initial choices but whose choices are still risky with respect to Arianna’s advice are about 13.1 p.p. more likely to fail the first year of upper secondary schooling.

Among those who maintained their pre-test intentions, we observe that sticking to a conservative choice with respect to Arianna does not have a protective effect on the likelihood of school retention with respect to our reference group. On the contrary, those students who persisted in their risky choice, according to Arianna, are about 10 p.p. more likely to be retained during the 9th grade. Those who revised upward their pre-test choice, which is however still conservative, are not significantly different from the reference group in their likelihood of failing the first year. Interestingly, students who revised upward their intentions and made a choice in line with Arianna are about 9 p.p. more likely to be retained during the 9th grade. This means that, in some cases, Arianna's advice may induce individuals to be more ambitious than what would be optimal: relying too much on the academic potential and neglecting other factors - like the actual interest of students for the subjects taught in specific tracks or the fact that pre-adolescents' motivation can be volatile at times - can have perverse effects on performances. A similar explanation can hold also for the 5 p.p higher probability of grade retention found for those who did not have a clear idea about their preferred track before taking the tests, and then followed Arianna's advice. As expected, those who revised upward the initial intention picking too risky a track show a 20 p.p. higher probability of failure. The same happens for the risky choices of those with no clear pre-test intentions (+ 15 p.p.).

To summarize, we find that making risky choices with respect to Arianna—i.e. picking a track which is above one's own potential—is significantly associated to a greater risk of grade retention. We obtain a result with the same sign for those upgrading from conservative intentions and that are currently matched with respect to Arianna's advice. Hence, it seems that the counseling service is right in signaling the risky intentions of students, but sometimes is wrong in trying to avoid what appears as a waste of potential. However, we recall from Table 3 above, that 85% of mismatched students are showing pre-test risky intentions.

Table 9: Probability of grade 9th retention - Probit model (marginal effects)

	<i>Pr(failure = 1)</i>
Gender (female)	-0.021* (0.011)
<i>Origin and regularity (ref. Native, regular)</i>	
Native, delayer	0.072*** (0.026)
1st generation, regular	0.049** (0.025)
1st generation, 1y delayer	0.081*** (0.027)
1st generation, 2ys or more delayer	0.147** (0.071)
2nd generation, regular	0.035 (0.035)
2nd generation, delayer	0.134 (0.116)
<i>Parents' education (ref. Post-secondary ed.)</i>	
don't know	0.077*** (0.015)
Up to lower-sec. education	0.101*** (0.019)
Secondary education	0.029** (0.014)
<i>Type of choice (ref. maintained, internally balanced)</i>	
downward revision, conservative	0.012 (0.023)
downward revision, balanced	0.029 (0.021)
downward revision, risky	0.131*** (0.024)
maintained, internally conservative	-0.015 (0.021)
maintained, internally risky	0.099*** (0.015)
upward revision, conservative	-0.007 (0.049)
upward revision, balanced	0.089*** (0.031)
upward revision, risky	0.198*** (0.036)
don't know, conservative	-0.012 (0.016)
don't know, balanced	0.057*** (0.016)
don't know, risky	0.148*** (0.016)
Year fixed effects	Yes
School fixed effects	Yes
Observations	5,192
Pseudo R-squared	0.126

***, **, * significant at the 1%, 5% and 10%, respectively.

6.1. Perceived Ability and student choices: a rationalization of results

In order to rationalize the results of our empirical analysis, we propose a simple conceptual framework. We know that individuals enrolled in lower secondary school at time t , and still compulsory school-aged at time $t + 1$, have to choose a specific track of upper secondary education. Each student i can choose among N different options indexed with j . Tracks can be ordered in terms of their academic content, where track j has less academic content than track $j + 1$. Individual perceived ability is defined as

$$a_i = a_i^T + \varepsilon_i \quad (4)$$

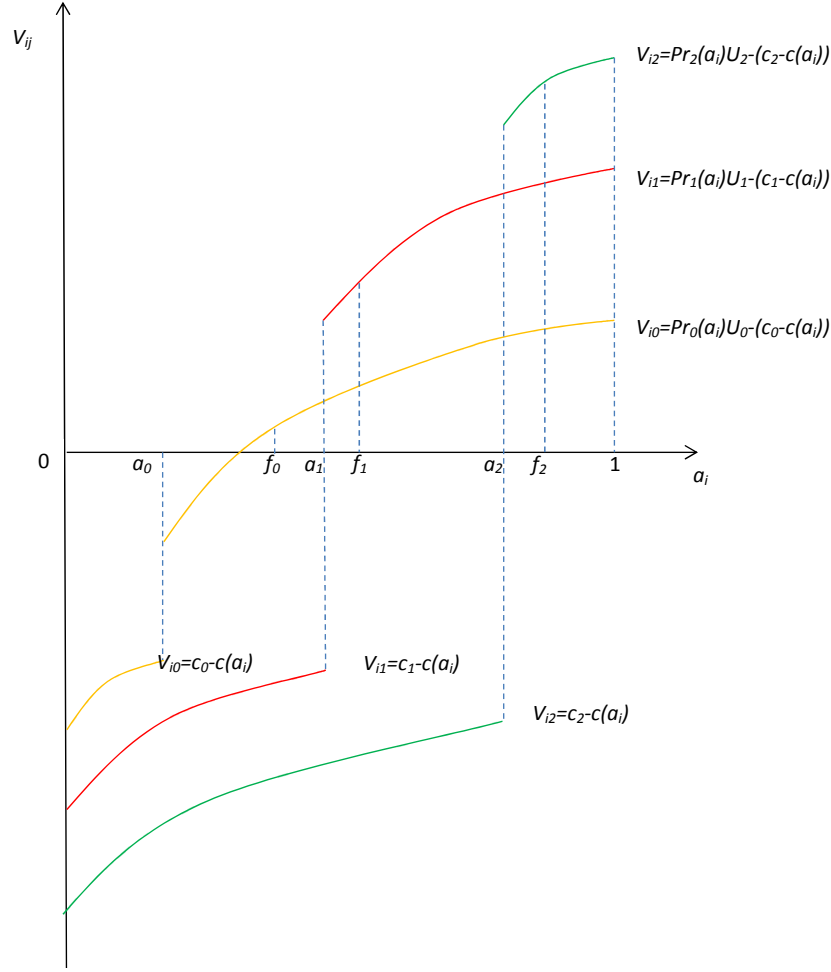
where a_i^T is individual i true ability and ε_i an error (misperception). The error term may be a function of the information set available to students and their parents, which includes information about past school performance and lower secondary school teachers' suggestions. Given the individual perceived ability, the track-specific utilities have the following form:

$$V_{ij} = Pr_j(a_i)U_j - (c_j - c(a_i)) \quad (5)$$

where a_i varies in the $[\underline{a}, \bar{a}]$ support, $Pr_j(a_i)$ is the track-specific probability of succeeding in the first grade of upper secondary schooling, which is an increasing function of ability, U_j a constant which depends on the academic content of the track (i.e. increasing in j). The cost of enrolling track j consists of a constant part, which is track specific (c_j) and is increasing in the academic content of the track, and a variable part $c(a_i)$ which is decreasing and convex in ability and that to simplify the graphical representation of the problem is assumed to be the same across all tracks. We assume that in each track the probability of succeeding is zero if ability is below a given level, then increases monotonically with ability before reaching an upper limit above which it is practically one. This means that in each track we will have some individuals who are at risk of failing and others who are not subject to this risk, depending on their level of ability. It is worth noticing at this stage that there might be a difference between an individual's perceived probability of success $Pr_j(a_i)$, which will contribute to shaping her optimal track choice, and the actual probability of success, which is a function of her true ability ($Pr_j(a_i^T)$).

In Figure 2 we represent the utility functions in the case of three available tracks (0, 1 and 2). Let us start from the least academic track (track 0). For ability levels below a_0 (by

Figure 2: Sorting of individuals into tracks by ability



assumption) individuals have a zero probability of succeeding, hence their utility is negative (they only have costs). When ability reaches level a_0 the benefit part of the utility pops up and from zero turns to positive, we observe accordingly a discontinuous jump in the V_{i0} schedule. The V_{i0} is increasing and concave. Initially individuals with high ability will have a double gain in utility, by increasing their probability of success and reducing their costs, however after reaching an upper limit of ability (f_0) only the gain in the costs becomes relevant, with no further gain in terms of higher expected benefit. The utility schedules for track 1 and 2 are defined in a similar fashion.

Given the exemplifying configuration depicted in Figure 2, for instance, we will have perfect sorting in the different tracks by individuals' perceived ability. Individuals with ability (\underline{a}, a_1) will choose track 0, those with ability $[a_1, a_2)$ track 1 and those with ability $[a_2, \bar{a}]$ track

2. Some individuals in track 0 would have preferred not to continue in education (they have a negative utility) but they have to enroll upper secondary schooling since they have to comply with the compulsory schooling obligation. These will be the choices (declared preferences) elicited while students are still in lower secondary education.

Following the decision process time-line depicted in Figure 1, let us now assume that at time $t + 1$ individuals are administered a standardized tests by an external counseling service. These tests provide students and their families with another assessment of a student's ability:

$$a_i^A = a_i^T + u_i \quad (6)$$

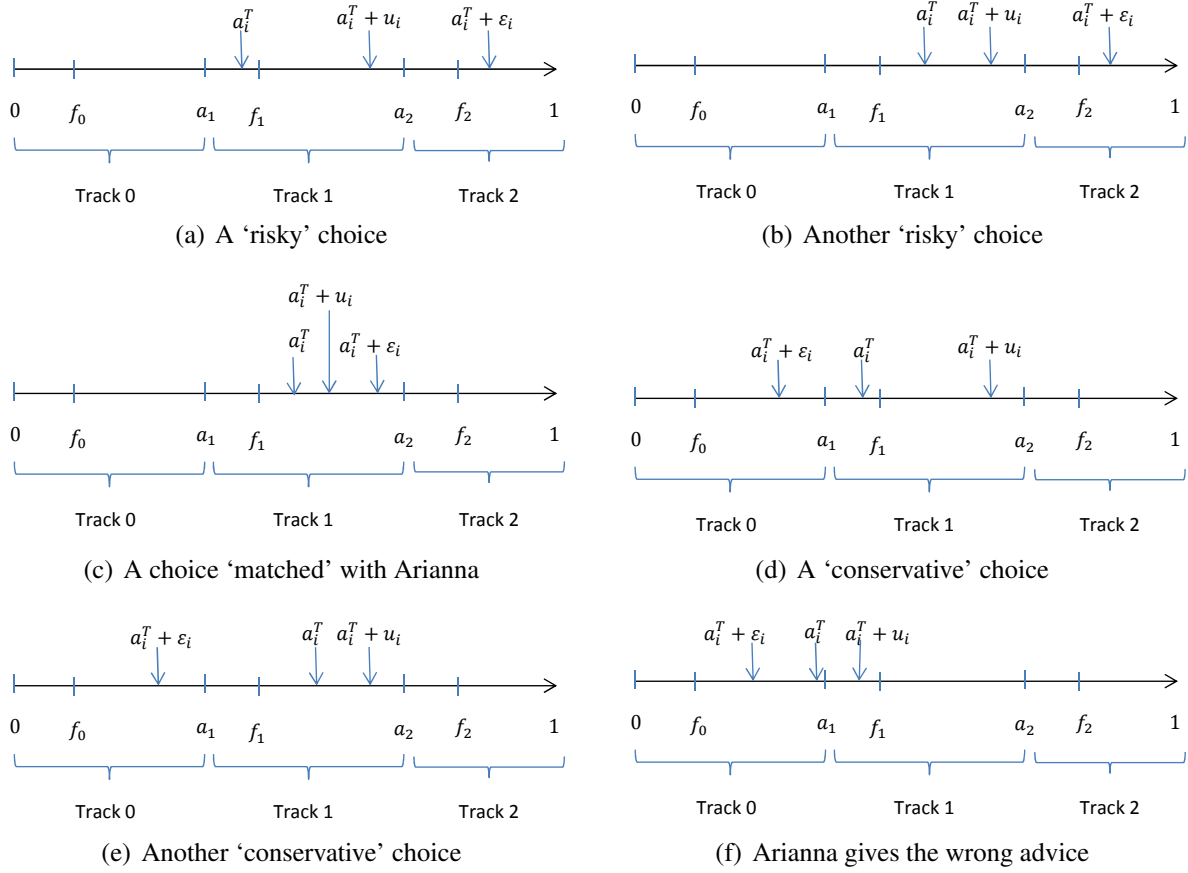
(where A stands for Arianna) which we assume to be more accurate than the self-assessment. In other words, *on average* the assessment made by Arianna will be closer to individuals' true abilities than their own assessment (i.e., the mean of u_i is lower than the mean of ε_i in absolute value), although this may not necessarily happen for every and each individual. We abstract here from the reasons why some households may not follow the Arianna's advice in their actual choices. Some families may not trust the external counseling advice or may have idiosyncratic preferences for some specific tracks. The main goal of our conceptual framework is to analyze the potential implications of following vs. not following Arianna's advice, and accordingly of being matched or mismatched with Arianna in the track actually chosen.

At time $t + 2$ we observe the actual choices made by students. Students and their families who learn from Arianna's ability assessment will review their initial choices.⁶ Figure 3 depicts some potential situations and describes the main implications in terms of the probability of success (failure), which is observed at time $t + 3$, i.e. the first year of upper secondary education.

Subfigure (a) shows the case in which a student is judged as mismatched by Arianna, since she made a 'risky' choice. If she makes a downward revision of her initial choice, by choosing track 1 instead of track 2, she will reduce her actual probability of failing (which would be one in track 2). Subfigure (b) shows a similar situation in which, however, the reduction in the actual probability of failing after downgrading the initial choice is higher than in subfigure (a) since the individual's true ability falls in the region in which the probability of failing is zero in track

⁶Evidence that students' learning about their own abilities play a crucial role on educational decisions is provided by [Stinebrickner and Stinebrickner \(2012\)](#). The authors show that a substantial amount of college dropout between first and second years is explained by students' learning about their grade performance/academic ability.

Figure 3: Perceived ability, Arianna assessment, actual choice and differences in grade retention



1. Subfigure (c) shows the situation of a student whose enrollment intentions are 'matched' with Arianna's advice. If we compare an individual who made a downward revision to match ex-post the Arianna's advice, i.e. situation (a), with an individual in situation (c), who was originally matched, we find that the first individual has a higher actual probability of failing. Comparing situation (b) with situation (c) we find instead that the two individuals, whose true abilities a_i^T fall in the region $[f_1, a_2]$, have the same actual probability of failing (zero in this case). Thus the differences in the actual probabilities of failure between individuals downgrading their initial choices and those originally matched enrolling in the same track, and both matched ex-post in their actual choice, cannot be signed ex-ante and will generally depend on the region in which their true abilities fall.

We can say, however, that the individuals sticking with their initial 'risky' choices will have a higher probability of failure with respect to the individuals matched with Arianna in their actual choices. A similar reasoning applies to the individuals who upgrade their choices to

match with Arianna's advice. Comparison of subfigure (d) with subfigure (c) shows the case in which upgrading one's choice raises the probability of failure with respect to the originally matched individuals. Comparison of subfigure (e) with subfigure (c) shows instead a situation in which upgrading the choice does not raise the probability of failure. Also in this case the sign of the effect (positive or null) is mainly an empirical issue. In all the examples made until now we have assumed that Arianna's advice falls in the same region (track) as the true individual ability. However, as we already said, Arianna's advice may also be affected by errors (u_i). Subfigure (f) shows, for instance, the situation in which Arianna would make a wrong recommendation for upgrading the initial choice, which if followed by the individual will entail a higher probability of failure.

7. Concluding remarks

In tracked educational systems, the choice of school track is a crucial moment of a student's career, as it is strongly associated with her future labour market outcomes. Yet there are few studies explicitly analyzing the process through which students and their parents make this choice, and whether they have all the relevant information they need.

Thanks to a unique dataset coming from an independent school track counseling service set up by one of the largest Italian municipalities (Turin), we can simultaneously exploit information on students' and parents' characteristics, students' track preferences as declared during lower secondary schooling and their final actual choices, standardized measures of students' cognitive and non-cognitive skills assessed through a battery of tests.

Such a wealth of information enables us to investigate the factors associated with the students' pre-test enrollement intentions and with the likelihood that these intentions are mismatched with respect to counselors' advices on the proper track choice (derived by tests results). Furthermore, we are able to verify whether students (and their families) update their initial intentions in response to the newly available information on their actual potential.

Our analysis shows that the information provided by the counseling service is indeed valuable to students and their parents. Students who were judged to have too conservative (risky) intentions with respect to their actual potential are more likely to change their minds and opt for a track with higher (lower) academic contents. We do not observe full adjustment as individual characteristics (i.e. the socio-economic status and the foreign origin) tend to exert a lot

of influence on final choices, hence calling for policies able to promote the equality of opportunities among students. However, our findings suggest overall that counseling services based on standardized tests do not simply replicate the signals that students and parents receive by teachers, and they seem to provide new useful information on students' ability.

These services may be particularly valuable to increase the efficiency of the school track choice and to promote students' achievement. In fact, we find that individuals who ignore a signal of risky intentions, enrolling into tracks with a greater than optimal academic content, have a higher probability of failing in the first year of upper secondary school.

References

- Berchiolla, P., Cavallo, F., Colombini, S., Lemma, P., De Simone, G., 2011. Associazione delle caratteristiche individuali, del benessere psico-fisico e del clima di classe con gli outcomes scolastici a 11 e 13 anni. Programma Education, FGA Working Paper No. 41.
- Bratti, M., Cappellari, L., Groh-Samberg, O., Lohmann, H., 2012. School tracking and intergenerational transmission of education. In: Ermisch, J., Jäntti, M., Smeeding, T. M. (Eds.), *From Parents to Children, The Intergenerational Transmission of Advantage*. Russell Sage Foundation, Ch. 13.
- Brunello, G., Checchi, D., 2007. Does school tracking affect equality of opportunity? New international evidence. *Economic Policy* 22 (52), 781–861.
- Cappellari, L., Lucifora, C., 2009. The “Bologna Process” and college enrollment decisions. *Labour Economics* 16 (6), 638–647.
- Checchi, D., Fiorio, C. V., Leonardi, M., 2013. Intergenerational persistence of educational attainment in Italy. *Economics Letters* 118 (1), 229–232.
- Checchi, D., Flabbi, L., 2007. Intergenerational mobility and schooling decisions in Germany and Italy: The impact of secondary school tracks. IZA Discussion Paper No. 2876.
- Cinnirella, F., Piopiunik, M., Winter, J., 2011. Why does height matter for educational attainment? Evidence from German children. *Economics & Human Biology* 9 (4), 407–418.

- De Simone, G., 2013. Render unto primary the things which are primary's: Inherited and fresh learning divides in Italian lower secondary education. *Economics of Education Review* 35, 12–23.
- Dustmann, C., 2004. Parental background, secondary school track choice, and wages. *Oxford Economic Papers* 56 (2), 209–30.
- Figlio, D. N., Page, M. E., 2002. School choice and the distributional effects of ability tracking: Does separation increase inequality? *Journal of Urban Economics* 51 (3), 497–514.
- Guyon, N., Maurin, E., McNally, S., 2012. The effect of tracking students by ability into different schools: A natural experiment. *Journal of Human Resources* 47 (3), 684–721.
- Hanushek, E. A., Wössmann, L., 2006. Does educational tracking affect performance and inequality? differences- in-differences evidence across countries. *Economic Journal* 116 (510), C63–C7.
- Jensen, R., 2010. The (perceived) returns to education and the demand for schooling. *The Quarterly Journal of Economics* 125 (2), 515–548.
- Jürges, H., Schneider, K., November 2011. Why young boys stumble: Early tracking, age and gender bias in the german school system. *German Economic Review* 12 (4), 371–394.
- Kerr, S. P., Pekkarinen, T., Uusitalo, R., 2013. School tracking and development of cognitive skills. *Journal of Labor Economics* 31 (3), 577–602.
- Leonardi, M., 2007. Do parents' risk aversion and wealth explain secondary school choice? *Giornale degli Economisti* 66 (2), 177–206.
- Ochsen, C., 2011. Recommendation, class repeating, and children's ability: German school tracking experiences. *Applied Economics* 43 (27), 4127–4133.
- Stinebrickner, T., Stinebrickner, R., 2012. Learning about academic ability and the college dropout decision. *Journal of Labor Economics* 30 (4), 707–748.
- Tamm, M., 2008. Does money buy higher schooling?: Evidence from secondary school track choice in Germany. *Economics of Education Review* 27 (5), 536–545.

Wölfel, O., Heineck, G., 2012. Parental risk attitudes and children's secondary school track choice. *Economics of Education Review* 31 (5), 727–743.

Zafar, B., 2011. How do college students form expectations? *Journal of Labor Economics* 29 (2), 301 – 348.

Appendix A. Supplementary tables

Table A.1: Determinants of sample attrition, Probit model (marginal effects)

	(1) Missing (1) / Not missing (0)	(2) Missing (1) / Not missing (0)
Gender (female)	0.005 (0.004)	0.006 (0.005)
<i>Students' age (ref. 13)</i>		
12	-0.001 (0.007)	-0.003 (0.007)
14	0.169*** (0.016)	0.214*** (0.020)
15	0.328*** (0.035)	0.420*** (0.039)
Origin (immigrant)	0.018** (0.007)	0.016* (0.008)
<i>Parents' education (ref. Post-secondary ed.)</i>		
don't know	0.005 (0.006)	0.001 (0.008)
Up to lower-sec. education	-0.002 (0.006)	-0.005 (0.008)
Secondary education	-0.004 (0.006)	-0.009 (0.008)
Std. Test score - Overall	0.001 (0.002)	0.004 (0.003)
Casual vs Intentional	0.001 (0.002)	0.002 (0.002)
Risk Lover vs Risk Adverse	0.000 (0.001)	0.001 (0.002)
Competitive vs Collaborative	-0.001 (0.002)	-0.002 (0.002)
Year fixed effects	Yes	Yes
School fixed effects	No	Yes
Observations	7,187	5,704
Pseudo R-squared	0.394	0.408

***, **, * significant at the 1%, 5% and 10%, respectively.

Note: The dependent variable takes value one in case an individual does not appear in the matched dataset (attrition) and zero otherwise.

Table A.2: Sample summary statistics

Variable	Obs	Mean	Std. Dev.	Min	Max
Test score - overall	17,850	2.616	0.558	0.320	4
Test score - logic	17,847	3.135	0.776	0.167	4
Test score - language	17,785	2.586	0.809	0.100	4
Test score - symbolic calculus	17,705	3.059	0.837	0.133	4
Test score - spatiality	17,783	2.592	0.822	0.100	4
Test score - strategy	16,970	1.475	0.728	-0.222	3.8
Casual vs Intentional	17,626	6.049	1.401	0	9
Risk Lover vs Risk Averse	17,626	5.707	1.464	0	9
Competitive vs Collaborative	17,626	6.919	1.668	0	9
Gender - female	17,923	0.500	0.500	0	1
Origin and regularity					
<i>Native, regular</i>	17,923	0.772	0.419	0	1
<i>Native, delayer</i>	17,923	0.070	0.255	0	1
<i>1st generation, regular</i>	17,923	0.061	0.240	0	1
<i>1st generation, 1y delayer</i>	17,923	0.056	0.230	0	1
<i>1st generation, 2ys or more delayer</i>	17,923	0.016	0.124	0	1
<i>2nd generation, regular</i>	17,923	0.021	0.144	0	1
<i>2nd generation, delayer</i>	17,923	0.004	0.060	0	1
Parents' education					
<i>dont know</i>	17,923	0.286	0.452	0	1
<i>Up to lower-sec. education</i>	17,923	0.189	0.391	0	1
<i>Secondary education</i>	17,923	0.273	0.446	0	1
<i>Post-secondary education</i>	17,923	0.253	0.434	0	1
Wave					
<i>2008</i>	17,923	0.193	0.395	0	1
<i>2009</i>	17,923	0.201	0.401	0	1
<i>2010</i>	17,923	0.284	0.451	0	1
<i>2011</i>	17,923	0.322	0.467	0	1
Enrollment Track*					
<i>Classic / Scientific Lyceum (L)</i>	6,234	0.413	0.492	0	1
<i>Human Sciences / Linguistic / Art / Music Lyceum (OL)</i>	6,234	0.128	0.335	0	1
<i>Technical Institute (TI)</i>	6,234	0.231	0.421	0	1
<i>Professional Institute (PI)</i>	6,234	0.157	0.364	0	1
<i>Vocational Training (VT)</i>	6,234	0.071	0.257	0	1
Wave*					
<i>2008</i>	6,234	0.491	0.499	0	1
<i>2009</i>	6,234	0.509	0.499	0	1
<i>Grade 9th retention*</i>	5,458	0.151	0.358	0	1

*Available only for cohorts 2008 and 2009

Table A.3: Test scores and individual characteristics - OLS estimations

	(1)	(2)	(3)	(4)	(5)	(6)
	Overall	Logic	Language	Symbolic calculus	Spatiality	Strategy
Gender (female)	-0.049*** (0.014)	-0.059*** (0.014)	0.065*** (0.015)	0.044*** (0.015)	-0.102*** (0.016)	-0.257*** (0.016)
<i>Origin and regularity (ref. Native, regular)</i>						
Native, delayer	-0.575*** (0.035)	-0.442*** (0.038)	-0.395*** (0.035)	-0.568*** (0.036)	-0.388*** (0.033)	-0.225*** (0.032)
1st generation, regular	-0.235*** (0.033)	-0.152*** (0.031)	-0.353*** (0.033)	-0.147*** (0.036)	-0.095** (0.039)	-0.172*** (0.032)
1st generation, 1y delayer	-0.285*** (0.031)	-0.191*** (0.033)	-0.488*** (0.037)	-0.169*** (0.032)	-0.098*** (0.035)	-0.178*** (0.033)
1st generation, 2ys or more delayer	-0.721*** (0.072)	-0.594*** (0.074)	-0.922*** (0.069)	-0.524*** (0.072)	-0.245*** (0.068)	-0.235*** (0.074)
2nd generation, regular	-0.163*** (0.051)	-0.239*** (0.052)	-0.237*** (0.052)	-0.073 (0.054)	0.014 (0.054)	-0.079 (0.058)
2nd generation, delayer	-0.584*** (0.136)	-0.433*** (0.122)	-0.669*** (0.150)	-0.553*** (0.171)	-0.264* (0.149)	-0.249* (0.131)
<i>Parents' education (ref. Post-secondary ed.)</i>						
don't know	-0.302*** (0.019)	-0.182*** (0.019)	-0.250*** (0.021)	-0.237*** (0.021)	-0.214*** (0.021)	-0.167*** (0.022)
Up to lower-sec. education	-0.383*** (0.025)	-0.259*** (0.027)	-0.260*** (0.025)	-0.307*** (0.026)	-0.311*** (0.025)	-0.191*** (0.024)
Secondary education	-0.143*** (0.019)	-0.094*** (0.019)	-0.106*** (0.019)	-0.089*** (0.021)	-0.134*** (0.022)	-0.089*** (0.021)
Casual vs. Intentional	0.084*** (0.006)	0.059*** (0.006)	0.072*** (0.005)	0.068*** (0.006)	0.056*** (0.006)	0.043*** (0.006)
Risk Lover vs. Risk Averse	0.122*** (0.005)	0.092*** (0.005)	0.095*** (0.005)	0.103*** (0.005)	0.082*** (0.005)	0.052*** (0.005)
Competitive vs. Collaborative	0.053*** (0.004)	0.033*** (0.004)	0.035*** (0.004)	0.057*** (0.005)	0.034*** (0.005)	0.019*** (0.005)
Constant	-1.138*** (0.055)	-0.779*** (0.056)	-1.030*** (0.052)	-0.977*** (0.059)	-0.752*** (0.057)	-0.334*** (0.049)
Year fixed effects					Yes	
School fixed effects					Yes	
Observations	17,594	17,593	17,546	17,455	17,530	16,835
R-squared	0.222	0.119	0.163	0.173	0.112	0.068

***, **, * significant at the 1%, 5% and 10%, respectively.

Note: Robust standard errors in parentheses (clustered by school and year). School/Year dummies included but not reported.

Table A.4: Pre-test intentions and cognitive/non cognitive abilities - MNL (marginal effects)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Don't know	L	OL	Either L or OL	TI	PI	VT
Gender (female)	-0.016** (0.007)	-0.035*** (0.007)	0.110*** (0.006)	0.056*** (0.004)	-0.089*** (0.005)	-0.025*** (0.005)	-0.000 (0.002)
<i>Origin and regularity (ref. Native, regular)</i>							
Native, deleyer	0.079*** (0.013)	-0.167*** (0.014)	-0.039*** (0.009)	0.004 (0.009)	0.016* (0.009)	0.084*** (0.010)	0.023*** (0.005)
1st generation, regular	0.069*** (0.015)	-0.015 (0.017)	-0.044*** (0.008)	-0.0128* (0.008)	0.031*** (0.012)	-0.023*** (0.009)	-0.005** (0.002)
1st generation, 1y delayer	0.062*** (0.017)	-0.071*** (0.017)	-0.037*** (0.009)	0.011 (0.011)	0.035*** (0.012)	-0.004 (0.009)	0.005 (0.004)
1st generation, 2ys or more delayer	0.202*** (0.036)	-0.186*** (0.028)	-0.089*** (0.011)	0.021 (0.029)	0.003 (0.019)	0.029 (0.020)	0.020** (0.010)
2nd generation, regular	0.051** (0.021)	-0.005 (0.024)	-0.027* (0.014)	-0.007 (0.012)	0.026 (0.016)	-0.037*** (0.012)	-0.000 (0.006)
2nd generation, delayer	0.092 (0.068)	-0.202*** (0.054)	0.040 (0.055)	-0.046 (0.029)	0.085* (0.049)	-0.001 (0.034)	0.032 (0.026)
<i>Parents' education (ref. Post-secondary ed.)</i>							
don't know	0.152*** (0.009)	-0.226*** (0.010)	0.008 (0.007)	-0.045*** (0.006)	0.043*** (0.006)	0.058*** (0.007)	0.009*** (0.002)
Up to lower-sec. education	0.112*** (0.012)	-0.289*** (0.012)	-0.003 (0.008)	-0.039*** (0.007)	0.082*** (0.008)	0.119*** (0.008)	0.018*** (0.003)
Secondary education	0.041*** (0.010)	-0.189*** (0.009)	0.023*** (0.007)	-0.022*** (0.006)	0.076*** (0.007)	0.066*** (0.007)	0.006** (0.002)
Std. Test score - Overall	-0.056*** (0.004)	0.117*** (0.004)	-0.013*** (0.002)	-0.000 (0.002)	0.001 (0.002)	-0.042*** (0.002)	-0.007*** (0.001)
Casual vs. Intentional	-0.008*** (0.002)	0.011*** (0.003)	0.004** (0.002)	0.002 (0.001)	-0.004** (0.002)	-0.003 (0.002)	-0.002** (0.001)
Risk Lover vs. Risk Adverse	-0.007*** (0.003)	0.009*** (0.002)	-0.001 (0.001)	0.002 (0.001)	-0.002 (0.002)	-0.000 (0.002)	-0.001 (0.001)
Competitive vs. Collaborative	0.003 (0.002)	0.002 (0.002)	-0.003* (0.002)	-0.002* (0.001)	0.001 (0.001)	-0.001 (0.002)	0.000 (0.000)
Year fixed effects				Yes			
School fixed effects				No			
Observations				17,567			
Pseudo R-squared				0.104			

***, **, * significant at the 1%, 5% and 10%, respectively.

Note: Robust standard errors in parentheses (clustered by school and year). Wave dummies included but not reported.

Table A.5: Definition of discordance between pre-test intentions and Arianna’s advice

Discordance	test suggestions	pre-test intentions
Conservative intentions	L	OL, TI, PI, VT
	OL / TI	PI, VT
	TI / PI	VT
	PI	VT
	IP / VT	VT
Matched intentions	L	L, either L or OL
	OL / TI	either L or OL, OL, TI
	TI / PI	TI, PI
	PI	PI
	IP / VT	PI, VT
Risky intentions	VT	VT
	OL / TI	L
	TI / PI	L, either L or OL, OL
	PI	L, either L or OL, OL, TI
	IP / VT	L, either L or OL, OL, TI
	VT	L, either L or OL, OL, TI, PI

Note: See Table 1 for a definition of tracks and type of schools.

Table A.6: Definition of choice revision after observing Arianna’s advice

Revision	pre-test intentions	enrollment choice
Downward	L	OL, TI, PI, VT
	either L or OL	TI, PI, VT
	OL	TI, PI, VT
	TI	PI, VT
	PI	VT
Maintain	L	L
	either L or OL	L, OL
	OL	OL
	TI	TI
	PI	PI
Upward	VT	VT
	OL	L
	TI	L, OL
	PI	L, OL, TI
	VT	L, OL, TI, PI

Note: See Table 1 for a definition of tracks and type of schools.