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SUPPLEMENTARY EDUCATION IN TURKEY: RECENT DEVELOPMENTS AND FUTURE PROSPECTS

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Abstract

This paper aims to provide the recent developments on the supplementary education system in Turkey. The national examinations for advancing to higher levels of schooling are believed to fuel the demand for Supplementary Education Centers (SEC). Further, we aim to understand the distribution of the SECs and of the secondary schools across the provinces of Turkey in order to evaluate the spacial equity considerations. The evolution of the SECs and of the secondary schools over time are described and compared. The provincial distribution of the SECs, secondary schools and the high school age population are compared. The characteristics of these distributions are evaluated to inform the about spatial equity issues. The distribution of high school age population that attend secondary schools and the distribution of the secondary school students that attend SECs across the provinces are compared. The evidence points out to significant provincial variations in various characteristics of SECs and the secondary schools. The distribution of the SECs is more unequal than that of the secondary schools. The provinces located mostly in the east and south east of the country have lower quality SECs and secondary schools, Further, the SEC participation among the secondary school students and the secondary school participation among the relevant age group are lower in some of the provinces indicating major disadvantages. The review of the most recent developments about the SECs, examination and comparison of provincial distributions of the SECs and of the secondary schools are novelties in this paper.

JEL Classifications: I20, I21, I22

Keywords: Supplementary Education, Demand for Education, Turkey.

ملخص

تهدف هذه الورقة إلى تقديم التطورات الأخيرة على نظام التعليم التكميلي في تركيا. ويعتقد أن الامتحانات الوطنية تعقد للنهوض إلى مستويات أعلى من التعليم لتغذية الطلب على مراكز التعليم التكميلي. أيضا، نهدف إلى فهم توزيع مراكز التعليم التكميلي و المدارس الثانوية في جميع أنحاء محافظات تركيا من أجل تقييم اعتبارات الإنصاف المكاني. نصف و نقارن ايضا نشأة وتطور مراكز التعليم التكميلي و المدارس الثانوية على مر الزمن. تتم مقارنة التوزيع الإقليمي لمراكز التعليم التكميلي والمدارس الثانوية و السكان في سن المدرسة الثانوية. ويتم تقييم خصائص التوزيعات للتنويه عن قضايا المساواة المكانية. تتم مقارنة توزيع السكان في سن المدرسة الثانوية الذين يحضرون المدارس الثانوية و توزيع طلاب المدارس الثانوية الذين يحضرون مراكز التعليم التكميلي في عموم المحافظات. وتشير الأدلة إلى اختلافات كبيرة في المحافظات الخصائص المختلفة لمراكز التعليم التكميلي و المدارس الثانوية. ويتبين ان توزيع مراكز التعليم التكميلي هو غير متكافئ بشكل أكبر من المدارس الثانوية. وفي المحافظات يقع معظمها في شرق شرق و جنوب البلاد وانخفاض جودة مراكز التعليم التكميلي و المدارس الثانوية. علاوة على ذلك، فإن مشاركة المجلس الأعلى للتعليم بين طلاب المدارس الثانوية ومشاركة المدارس الثانوية للفئة العمرية ذات الصلة هي أقل في بعض المحافظات وذلك بشير الى عبوب كبيرة.

1. Introduction

Private supplementary education is a wide-spread phenomenon all over the world but especially in the East Asian countries. During the recent decades it has spread substantially to the other regions of the world including Western developed countries and more recently to the East European countries. There is a global trend that parents and students around the world resort to supplementary education in response to the competitive pressures in their educational systems.

Parallel to the recent expansion of the supplementary education there is an upsurge of studies on supplementary education recently. Stevenson and Baker (1992) was one of the first to investigate this topic in Japan. They were followed more recently by Bray (1999) who draws attention of the international community on supplementary education with works such as Bray (2003), Bray and Kwok (2003), Silova, Budiene and Bray (2006), Bray (2009, 2010, 2011) and Mori and Baker (2010). Some researchers used the term "hidden market place" and some researchers used the term "shadow education" all to refer to the supplementary education. Burch (2009) used the term "hidden markets" and Bray (1999) coined the word "shadow education" for the supplementary education since it develops parallel to the mainstream education but with different characteristics. Heyneman (2011) summarizes the points in favor of and against supplementary education and states that it may be contrary to the United Nations Declaration of Human Rights. In the context of SECs the issue of equity and social justice arises because wealthy families can buy supplementary education in greater intensity and better quality. Safarzynska (2013) examine the gender gap and the production of socio-economic inequalities by supplementary education. Lee, Park and Lee (2009) also suggested that SECs could further the socio-economic inequalities. Bray, Mazawi and Sultana (2013) discuss extensively the issues of SECs and social equity in a number of Mediterranean countries.

Bray (1999) review the research on the effectiveness of supplementary education and finds mixed results. Tansel and Bircan (2005) and Zhang (2013) are some of the limited research in this area. The factors that contribute to the growth of supplementary education all over the world are different and its extent varies widely among the countries. Ireson (2004) examine this topic in Ireland and Bray and Kwok (2003) examine the system in Hong Kong. Bray (2011) considers the supplementary education in the European Union which is a region studied less often. Bray and Suso (2008) study the patterns in Africa and Bray and Lykins (2012) examine the same in Asia. Silova (2009) consider the developments in supplementary education in Central Asia, Silova (2010) in Eastern Europe and Central Asia and Silova, Budiene and Bray (2006) in Eastern European countries.

Supplementary education is especially wide-spread in the countries where there are national examinations in selecting students in their transitions to upper levels of schools. There are national, central examinations for transitions to higher levels of schooling in many countries such as South Korea, Hong Kong, Greece, Japan and Taiwan. The system of SECs is most prevalent in these countries. The system of supplementary education in Turkey is believed to have developed as a result of such national, central examinations. In 2012 there were close to four thousand registered Supplementary Education Centers (SEC) with 1.3 million students and about fifty-two thousand teachers in Turkey. The interest by the researchers and the academicians on this topic in Turkey is rather recent. Tansel (2013) investigate the equity issues in relation to supplementary education. Tansel and Bircan (2005; 2006 and 2007) study the effectiveness, the determinants and other aspects of the supplementary education. Berberoglu and Tansel (2013) also investigate the effectiveness considerations of the supplementary education. These studies devoted to various aspects of supplementary education in Turkey use mostly survey data and quantitative methods. Altinyelken (2013), Nartgün, et al. (2012), Baştürk and Doğan (2010), Gök (2006; 2010), Akgün (2005),

Güvercin (2005), Okur and Dikici (2004), Morgil, Yılmaz and Geban (2001) and Morgil, Yılmaz, Seçken and Erökten.(2000) are the other studies that indicate the extent of the growing interest on the topic of supplementary education by the Turkish academicians. There are also several reports prepared by governmental and non-governmental organizations on the university entrance examination system and the SECs in Turkey. For example, the Turkish Educational Association (TED) prepared a report based on an extensive survey of students, parents, teachers and school administrators (TED, 2005). The results of this report are covered in Section 3.6 of this paper. Higher Education Board (YÖK) which is an independent organization published a report on the universities in Turkey (YÖK, 2007). The Trade Union of Educators (Eğitim-Sen) publishes their views on the public and the private schools as well as SECs in Turkey (Eğitim-Sen, 2013).

This study will provide information on various aspects of private supplementary education in Turkey. In particular the provincial distribution of the SECs and of secondary schools will be addressed. Organization of the paper is as follows. Section 2 will review the educational system in Turkey and the two national examinations considered responsible for the development of the SEC system. The transition from middle school to high schools generates a demand for the services of SECs. Similarly, the transition from high schools to universities creates a second wave of demand for the services of SECs. The reasons for the high demand for university education in Turkey and therefore the derived demand for services of the SECs are discussed in Section 2.2. Section 3 reviews the recent trends and the developments in the in the SECs and the secondary schools. The disruption of mainstream classes close to the national examination times, effectiveness of SECs, determinants of attending SECs and the cost of the SECs are also addressed in this section. Provincial distribution of supplementary education centers, general high schools and the high school age population are considered in Section 4 along with discussions of the various characteristics of the provincial distributions of the SECs and of the secondary schools including their provincial intensity and quality by various measures. This section is expected to shed light on the spatial equity issues in the distribution of SECs and secondary schools among the provinces of Turkey. Section 5 is a discourse on future prospects of the SECs. Finally, concluding remarks are given in Section 6.

2. Education System in Turkey

Education system in Turkey consists of basic education, secondary education and tertiary education. Primary schooling of five years was the only compulsory level of schooling until educational reform of 1997. In 1997 primary schooling and the three years of middle schooling was combined into one unit and called basic education. The basic education which took 8 years became compulsory in 1997. Basic education is followed by three years and since 2005-2006 four years of secondary education. The secondary education could take place at the general high schools or vocational high schools. In the 2012-2013 academic year an educational system referred to as 4+4+4 was instituted and 12 years of education covering high school became compulsory. One of the main novelties of this system is introduction of streamlining after grade four. The second four year stage is called middle school. Under this system children start schooling at 66 months of age. There was not a public consensus about this system. This system is criticized extensively by many educators. Both the reduction of school starting age and the early streamlining were the main objects of criticism by the public and the educators. Many parents resorted to taking medical reports for their children in order to delay for another year their children's start of school at 66 months. Reports by the Educational Reform Initiative such as ERG (2012) and reports by the deans of various schools of education at the universities contributed to the criticisms of the 4+4+4 system.

The tertiary education in Turkey takes place at the universities. Universities take two-four years (medical schools six years) depending on the program of study. Four years lead to a Bachelor's degree. The two-year programs lead to the so called Associate Degree. There are also masters and Ph.D. degree programs. In view of the excess demand for tertiary level education, the number of both the public and the private universities has increased substantially during the past two decades. In 1992, 25 additional public universities were established. In 2006, 15 new universities are established. A recent law of April 2007 stipulated the establishment of 17 additional new universities. Currently there are 166 universities all over the country while previously there were only a handful of universities only in the major cities. Of the 166 universities 62 are private universities (YÖK, 2013). Private universities in Turkey are non-profit organizations owned by foundations. Operation of for-profit universities is banned by the constitution. There is also an Open University which is a distance university. The distance university is one of the largest distance universities in the world in terms of its number of students.

Although state is the major provider, there are a number of private providers at all of the three levels of education. For example, in the academic year of 2012-2013, of the total of 29 169 primary schools, 3 percent were private primary schools. Of the total of 16 987 middle schools 5 percent were private middle schools. Of the total of 4 214 high schools 21 percent were private high schools (Ministry of National Education, 2013). Therefore, there were more private schools at the high school level than at the other school levels.

2.1 The National Examination Systems in Turkey

There are two national examinations in Turkey which determine who will advance to the upper levels of schooling. The first examination is called Level Determining Examination, SBS in short. This examination is taken by the students of middle school in their senior year and determines who will go to the elite "special" high schools which are much in demand. Others can attend general high schools or vocational high schools for which there is no entrance examination. In 2013, 1.1 million students took the SBS examination to compete for entry into elite "special" high schools.

The elite "special" high schools are believed to provide better quality education and their graduates are believed to have higher chance of success at the university entrance examination. These schools include Anatolian high schools, Science high schools, Social Sciences high schools and private high schools. Recently, the number of Anatolian high schools is increased substantially (by converting regular high schools to Anatolian high schools) in response to the high demand for such schools. Anatolian high schools are public schools and give full day instruction unlike regular high schools and have class sizes less than 30 students. Most of the Anatolian high schools teach in English but some teach in French or German. As of 2012-2013 academic year there were 1627 Anatolian high schools, 144 science high schools, 907 private high schools and 1111 regular high schools. These constituted the 39 percent, 3.4 percent, 22 percent and 26 percent of the total high schools, respectively (Ministry of National Education, 2013). In the same year there are a total of 4 213 various types of general high schools 79% of which were public and 22% which were private high schools. Further, in 2012-2013 there are a total of 10 418 secondary schools 40% of which were various types of general high schools and 60% of which were vocational and technical high schools (Ministry of National Education, 2013).

There have been several changes in this examination system during the past decade. The SBS examination system was first called LGS, then OKS afterwards SBS and they are all administered by the Ministry of National Education. In an attempt to reduce the role of supplementary education centers, Ministry of National Education announced in March 2007 that SBS will be held every year during the last three years of the basic school (6th, 7th, and 8th

grade) (Ministry of National Education, 2007). For a discussion of this system see Tansel and Bircan (2007). Currently, since 2011-2012 academic year, SBS is being administered only in the senior year of middle school (8th grade). In 2013, 1.1 million students took the SBS. On July 3, 2013, the Minister of National Education announced that SBS will be eliminated and SECs will be closed down. This created havoc in the public. For further discussion of this issue see Section 5 of this chapter.

The second national examination determines the advancement to Universities. It is administered by an independent organization called ÖSYM (Student Selection and Placement Center). Unlike SBS which is relevant only for admission to "special" high schools, University entrance examination must be taken by all students who want to be placed at a public or private university program. Not all of the 166 universities scattered around the country are considered of the same quality in terms of the job market prospects of their graduates and the salaries they command. In some of the public universities some programs of study are conducted in English Most of private universities provide instruction in English. Competition for placement at a "prestigious" public or private university- most of which use English as the medium of instruction- is fierce.

The high demand for learning English is the reason as to why some high schools and some universities use English as the medium of instruction. Indeed, there are high monetary returns to knowledge of English language in the Turkish labor market (Di Paolo and Tansel, 2013). However the SECs do not use English or any other foreign language in their instruction system possibly because SBS and the university entrance examinations (YGS and LYS) are all conducted in Turkish except the foreign language examinations of LYS.

In 2012, 1 895 478 applicants took the university entrance examination. Of those applicants 42 percent were senior high school students and 30 percent were high school graduates 9 percent were registered at a university program and 3 percent were already graduates of a university. Overall only 19 percent of the total applicants was placed at a four–year university program and 15 percent was placed at a two-year university program. Further, 12 percent of the total applicants was placed at the Open University (Ministry of National Education, 2013, Student Selection and Placement Center, 2013). As remarked earlier the open university in Turkey is one of the largest in the world with close to 800 thousand students in 2012-2013. This implies that about 15 percent of the total university students are attending the open university of Turkey.

As indicated above, 42 percent of the university entrance examination applicants were high school seniors in 2012 which implies that most of the remaining 58 percent were repeat-takers. The rather high percent of repeat-takers imply that most high school graduates spend a year or more in preparation for the university entrance examination often by attending a SEC.

The wide differences in the quality of secondary schools can be observed by the percentage of the applicants from these schools that are placed in a four-year or two-year university program. Following success rates which give the percentage of the applicants that got placed in a university program give an idea about the quality of the various secondary schools. These statistics pertain to the university entrance examinations in 2011-2012. Among the applicants from various high schools the success rate was 24 percent at a four-year university program and 10 percent at a two-year university program. Conversely among the applicants from a vocational and technical high schools the success rate was 7 percent at a four-year university program and 26 percent at a two-year university program. These statistics give an idea about the differences between high schools and vocational and technical high schools in terms of their orientation and functions.

Besides these general rates for the high schools and vocational and technical high schools, we can also consider the success rates for the various high schools. Among the applicants from Anatolian high schools the success rate at the four-year university programs was 54 percent (two percent at the two-year university programs). The success rate among the applicants from the foreign language private high schools was 55 percent (three percent at the two-year programs). The success rate among the applicants from science high schools at a four-year program was 60 percent (less than half a percent at the two-year programs) and that of the private science high schools was 65 percent (about half a percent at the two-year programs). The success rate of the applicants among the social science high schools was 75 percent at the four-year programs (none at the two-year programs). Finally, the success rate of the applicants from the regular public high schools was 20 percent at a four-year university program (11 percent at a two-year program). The success rate of the religious vocation high schools (excluding those from the Anatolian religious vocation high school which have higher rates) was 13 percent at a four-year university program (six percent at a two-year university program) (Ministry of National Education, 2013). These statistics indicate especially low success rates among the applicants from regular public high schools and higher rates among the science high schools and Anatolian high schools. These point to the substantial quality differences among the various high schools. Berberoğlu and Kalender (2005) find that differences between high school types in terms of the success of their students in the university entrance examinations and some international tests are larger than the regional differences. Dincer and Uysal (2010) emphasize the importance of family background in student attainments.

It is also noteworthy that most of the students who attend the science high schools and Anatolian high schools which are good quality public high schools, free of charge, are from wealthy families. According to the World Bank (2011) two-thirds of the science high school students and one half of the Anatolian high school students come from the richest 20 percent of the household. This point has serious equity and social justice implications.

2.2. The High Demand for University Education in Turkey

There is a very high demand for university education in Turkey which may be due to several factors. The foremost factor is the very high private monetary returns to university education in Turkey. Tansel (1994, 2001, 2005 and 2010) show that over the years the highest monetary returns are attained at the university level of education which are higher than to other levels of education by a large margin. Therefore, the possibility of high earnings is a main reason behind the high demand for university education. The second main reason is the increased job finding ability with a university degree. Tansel and Taşçı (2010) note the higher probability of finding a job out of unemployment for the university graduates compared to the unemployed at other levels of education. Further, university graduate men can serve his military service as an officer rather than as a private soldier. Finally, a university graduate enjoys a prestigious position in Turkish society as it is in other countries

The above discussed advantages render university education very desirable for the young and their parents. As remarked in the previous section, parents first spend on supplementary education in order to place their children into elite "special" high schools which are believed to increase their chances of placement at a university program. Next, parents spend one more time on supplementary education in order to place their children at a "prestigious" university program. The graduates of such universities command higher earnings in the Turkish labor market and prestigious positions in the society. For this reason parents invest into supplementary education of their children with great sacrifices. At this point a related issue is that parents who spend large sums on sending their children to private high schools and SECs, pay no tuition once their children are placed at a "prestigious" public university.

3. The Supplementary Education Centers in Turkey

Supplementary education can take in three different forms in Turkey as it is in other countries. One kind is one-to-one individualized teaching by the tutor. The second form is teaching by mainstream teachers for a nominal fee outside of the formal class hours at the premises of the mainstream schools. The third type is provided by the supplementary education centers (SEC) which are school-like organizations operating for profit. SECs are called "dersane" in Turkish. See Section 3.2 for the licensing requirement of the SECs. Tansel and Bircan (2006 and 2007) present a detailed discussion of the forms of Supplementary education in Turkey. SECs offer examination oriented courses for entry to the elite "special" high schools (SBS examination) and for entry to the universities (YGS and LYS examinations). They also teach techniques on how to prepare for these examinations as well as provide counseling and guidance services on the choice of universities, on the choice of study fields at the universities and future career selection as well as personal development and dealing with examination stress.

During the 2011-2012 academic year there was a total of 1.3 million SEC students at approximately four thousand SECs with about 52 thousand teachers as can be observed in Table 1. Table 3 shows that over the years more boys attended SECs than girls. The gender gap somewhat closed during the recent years. In any case the gender gap -however slightmay be related to differences in the male and female students' preference for various university programs. It is possible that female students disproportionately choose social sciences and language studies rather than technical fields. If this is true then they will need less supplementary education.

The organization of SECs go back to early 1960's They were legally recognized in 1965 and a law passed governing their operation. Throughout the 1970s there were public discussions about the equity implications of the university entrance examinations and the SECs which led to their banning 1980. But, the ban was lifted a year later before it is implemented. Currently SECs operate with a license from the Ministry of National Education and under its surveillance. They are legally established, tax paying businesses. The licensing is a registration process as well as an accreditation process. Tansel and Bircan (2006 and 2007) provide detailed discussion of the history and organization of the SECs.

ÖZ-DE-BİR, GÜVEN-DER and TÖDER are the associations of SECs with membership on a voluntary basis. ÖZ-DE-BİR is the largest and the oldest of these associations. Further information about the associations of SECs are provided in ÖZ-DE-BİR (2013), GÜVEN-DER (2013) TÖDER (2013) and Tansel and Bircan (2006 and 2007) ÖZ-DE-BİR officials claimed that there are at least an additional two thousand SECs operating unofficially without a license as part of the underground economy of Turkey. They not only avoid paying taxes but also avoid inspection by the Ministry of National Education and cause unfair competition for the legal SECs. The three associations administer jointly a national a mock university entrance examination. Morgil, Yılmaz, Seçken and Erökten (2000) found close correlation between the results of the mock and the real entrance examinations. SECs are required to register five percent of their students from low income families free of charge. ÖZ-DE-BİR officials state that in practice this often exceeds the officially required five percent for their members. Most SECs give an initial placement test for their applicants. Students who do best on these tests are registered free of charge or at a reduced rate for advertisement purposes. Further details of this process are provided in Tansel and Bircan (2007).

3.1. Recent Trends in Supplementary Education Centers

Table 1 gives the recent trend in the numbers, students and teachers of SEC's and related statistics. During the 1975-76 academic year there were only 157 SEC's throughout the country which increased to about four thousand in 2011-2012 academic year. The number of

SEC students increased from about 46 thousand to 1.3 million in 2011-2012. The number of teachers employed at the SEC's reached 52 thousand in 2011-12. Thus, the SEC's are a significant outlet in employing people with "teacher" training. The number of teachers employed per SEC was about 13 teachers in 2011-2012. The average number of students per SEC reached 332 in 2012-2013. The SEC's in Turkey are thus of medium size. They are not very large enterprises by the standards of the SECs in Hong-Kong. (Bray and Kwok, 2003). The number of students per teacher in SEC's ranged between 22-33. Table 1 also shows that the number of SECs reached a peak in 2007-2008 with 4.3 thousand. It has declined since after that date while the number of students and teachers are increasing. However, one must consider that the number of students per SEC and the number of teachers per SEC both increased while the number of students per teacher did not change substantially. This implies that while the number of SECs declined and the number of students increased the quality of the SECs did not get affected.

Table 2 gives the recent developments in the various characteristics of the secondary schools in Turkey. The secondary schools include both the high schools and the vocational and technical high schools. According to this table, the numbers of secondary schools, the number of their graduates, students and teachers have all increased substantially over time. The number of students per secondary school has increased over time and in 2012-2013 it is about 500 students per establishment. The number of teachers per secondary school varied over time and it was 25 teachers per establishment in 2012-2013. The number of students per teacher indicating the quality of the secondary schools has varied over time but was about 20 students per teacher in both of the 2011-2012 and 2012-2013 academic years.

The rules about allowing vocational and technical high school students to sit in the university entrance examinations have changed several times during the past decade. A discussion of this is available in Tansel and Bircan (2007). Currently they are allowed to sit in the university entrance examinations and there was an influx of them to the SECs when they were fist allowed to take the university entrance examination (Tansel, 2013).

In conclusion, judging by the number of students per establishment the SECs are smaller establishments than the secondary schools: 332 students in SECs versus 492 students in secondary schools in 2011-2012. In contrast, the number of students per teacher at the SECs is higher than at the secondary schools: 25 students versus 20 students, respectively in 2011-2012 (see Tables 1 and 2).

In spite of the fact that returns to women's education is higher or at least as large as those to men in Turkey (Tansel, 1994, 2001, 2005 and 2010), parents invest more into educating their sons than into their daughters (Tansel, 2002a) especially when household resources are limited Tansel (2002a). Same may be true in case of supplementary education also. Assaad and El-Badawy (2004) in Egypt consider the gender issues in supplementary education. Tansel and Bircan (2005) found that the probability of receiving supplementary education is lower among females in Turkey. Table 3 shows the numbers and the proportions of the male and female students at the SECs versus among the secondary school graduates during the period of 2000-2001 to 2011-2012. The proportion of the male students is higher than that of the female students both among the SECs and the secondary school graduates in the early 2000s. That is the gender gap was somewhat large at both the SECs and among the secondary school graduates. About ten years later the gender gap has almost disappeared in both the SECs and among the secondary school graduates.

3.2. Disruption of Mainstream Classes

It is a well-known observation that attending SECs and the process of preparation for the two national examinations disrupt the formal schooling attendance during the second

semester of the senior students who are preparing for the SBS and the YGS (takes place in April) and LYS (takes place in the second half of June). During this period the students concentrate on attending the SECs and on their own preparations at home rather than attending mainstream classes. The Ministry of National Education allows the senior students in their last semester to be absent from mainstream classes for 45 days. The students who need more time than this resort to false medical reports of sickness in order to be absent from their mainstream classes. Acquiring such a report is widely accepted and an expensive process. Recently, the president of the Independent Educators Union (2007) gave a statement that false medical reports of sickness undermine the "psychological and ethical development" of the children teaching them how to cheat the establishment. This is an aspect that has been totally ignored in the public discussions. Further discussions of this issue in relation to SBS and the university entrance examinations are provided in Tansel and Bircan (2007).

3.3. Determinants of Receiving Supplementary education

Tansel and Bircan (2006) examined the determinants of the household expenditures on supplementary education in Turkey. Their findings emphasize the importance of household income and parental education levels as the most important determinants. They also found a larger effect of the mother's education than that of the father's education. Tansel (2002a) also found that the parental education level is the most important factor determining the educational attainment of children in Turkey after household income. Tansel and Bircan (2005) examined the factors that contributed to the probability of receiving supplementary education. The high school graduation ranking of the student was found to be the most important factor pointing out to the importance of motivation and the ability of the students. Zhang (2013) find that students with high achievement benefit more from supplementary education. In conclusion, the students with high academic ability, high household income and highly educated parents receive more supplementary education. Further discussion of this topic can be found in Tansel and Bircan (2007).

3.4. Effectiveness of Supplementary Education Centers

There are a few studies examining the effect of supplementary education on academic achievement. Dang and Rogers (2008) consider this issue among others. Bray (1999 and 2006) review the research on the effectiveness of the SECs and find mixed results. Some studies found positive influence of supplementary education on academic achievement performance while some studies found no correlation between supplementary education and academic achievement. Tansel and Bircan (2005) find that attending SECs during the senior year in high school increased significantly the probability of getting placed in a university program. Further, attending SECs increased the test scores significantly in most of the subjects in the university entrance examination among the applicants to the university entrance examination in 2002. Morgil, Yılmaz, Seçkem and Erökten (2000), Okur and Dikici (2004) also reported that those who receive supplementary education exhibit better examination performance. Ekici (2005) find that students who attend SECs have a positive attitude towards university entrance examinations as compared to those who do not attend the SECs. Further discussions can be found in Tansel and Bircan (2005 and 2007).

3.5 Cost of the Supplementary Education Centers

Köprülü (2012) who is the president of ÖZ-DE-BİR reported an estimate of 1.5 to 2 billion USD as gross income of SECs. This amounts to 0.19 to 2.6 percent of Turkey's Gross Dometic Product (GDP) in 2012. In contrast, the national government expenditures on education were 3.0 percent of the GNP of Turkey in 2006. The per capita GDP of Turkey in 2011 was 10 444 USD. Kim (2008) notes that in South Korea parents invest 20 billion USD in supplementary education.

According to the information provided by Köprülü (2012) the average annual fee of the SECs' range between 300- 2 250 USD for the preparation to SBS depending on location. It ranges between 1 100-3 300 USD for the students in the first three years of the high schools and it ranges between 1700-5 600 USD during the senior year of the high school again depending on location. In contrast, the annual minimum wage for adults was about 5 000 USD in 2012 (Tansel, 2013). There are also the so called "boutique" SECs in cities like Istanbul, which cater to wealthy. Their class sizes are a maximum of 6-8 students and their annual average cost is within the range of 8 000- 12 000 USD.

3.6 A Discussion of the TED Survey

Appendix Table provides the selective results of a survey by TED among high school seniors, high school graduates and university students. An extended version of this table which includes the responses of the parents, teachers and the school administrators is given in Tansel and Bircan (2007) together with a detailed discussion of the results of this survey. Here, only a brief summary will be provided. According to the results in the Appendix Table, more than half of the high school seniors feel that there is nothing in their life now more important than the university entrance examination. Further, at the time of the survey between 70-83 percent of the respondents were attending SECs. More than half of the respondents believed that school education is not adequate for success in university entrance examination. Close to half of the respondents stated that their teachers and school administrators absolutely want them to attend the SECs.

When asked to compare the quality of education at the SECs and at the mainstream schools, 34-65 percent of the respondents indicate that the quality of education is better at the SECs than at the mainstream schools. Further, among each of these groups a substantial percent stated that SECs teach only examination techniques.

Close to 70 percent of the respondents agree that quality of high school is an important determinant of success at university entrance examination. This makes it clear as to why students strive to enter a better high school at SBS and most parents consider the past performance of the high schools at the university entrance examination while making choice of high schools for their children. The SECs and the secondary schools both provide counseling and guidance services in selecting universities, study fields and future careers as well as in the issues of personal development, dealing with examination stress and developing efficient work habits. A high proportion of the respondents believe that these services are better at the SECs or are similar in both places. Some educators claimed that SECs are substituting for the high schools in both teaching and as a place where students socialize. When asked whether the SECs or the schools they like better, same proportion of the students liked SECs or the schools however, majority of them like both places.

The Appendix Table also provides the hours of education per week received at the SECs by various groups. This information indicates that 51 percent of the high school seniors attend SECs for 10-20 hours per week while 84 percent of the high school graduates attend SECs for 15-20 or more hours per week. The high school graduates attend SECs for more hours per week than the other groups. This group is possibly repeat-takers of the university examination with full time preparations.

Over half of the respondents said that they will receive a false medical report of sickness for their non-attendance to the mainstream school while a quarter of the respondents said that they will use the legally allowed non-attendance days while about 19-34 percent of the respondents stated that they will continue mainstream schools as usual. Is it possible to succeed at the university entrance examination without attending SECs? A larger percentage of the respondents believe that it is difficult or not possible. Further, over half of the respondents believe that SECs will contribute a lot to their success at the university entrance

examinations. Finally, over half of the respondents were satisfied with the SECs they are attending.

4. Provincial Distribution of Supplementary Education Centers and Secondary Schools 4.1 Intensity of SECs and Secondary Schools by Provinces

This section considers the provincial distribution of the SECs and secondary schools in Turkey. In this section we consider the total of secondary schools which include general high schools and vocational and technical high schools. For the purposes of comparison we do not use just high schools because we believe that the total of the high schools give a better indication of the secondary school educational opportunities for the secondary school age children. Further, currently the vocational and technical school students are allowed to sit in the university entrance examinations just like the general high school students giving them the same opportunity for further education albeit with a lower chance to succeed in that examination (Tansel, 2002b). Table 4 provides the numbers of SECs and secondary schools across the 81 provinces of Turkey during the academic year 2011-2012. The provinces are listed from the highest number of SECs to the lowest. Istanbul has the highest number of SECs with 710 and also the highest number of secondary school with 1179. Ankara has the second highest number of SECs with 384 and the secondary schools with 590. At the other extreme Ardahan and Bayburt each has only two SECs and 25 and 17 secondary schools respectively. The last column in this table gives the number of SECs per 100 secondary schools which is defined as the intensity of SECs. The highest concentrations of SECs are in Ankara and Istanbul with over 60 SECs per 100 secondary schools. Izmir, Bursa, Antalya, Mersin, Adana, Kocaeli, Denizli, Aydın, Tekirdağ, Osmaniye, Mardin are the other provinces with high concentration of SECs. They are mostly located in the west of the country except Osmaniye and Mardin. The provinces with low concentration of SECs are Ardahan, Gümüşhane, Bayburt, Kilis, Çankırı, Sinop and Bingöl where the number of SECs is substantially less than that of the secondary schools. These provinces are located mostly in the east and southeast of the country except Çankırı and Sinop.

Table 5 shows the distribution of the SECs, secondary schools and the secondary school age (14-17) children of Turkey among the provinces. This table gives idea about the SEC and secondary school opportunities available to the secondary school age children in the provinces. The provinces are listed according to their share of SECs in Turkey's total from the highest to the lowest. For example, Istanbul has by far the highest share of SECs among all of the provinces of Turkey. Istanbul houses about 18 percent of the total SECs in Turkey and 12 percent of the secondary schools of Turkey while about 17 percent of secondary school age children of Turkey lives in Istanbul. Thus, we can say that the share of the secondary schools in Istanbul is lower compared to the share of the secondary school age children. Ankara houses about 10 percent of the SECs and about 6 percent of the secondary school of Turkey while about 6 percent of the secondary school age children of Turkey. The share of secondary schools in Ankara seems commensurate with its share of secondary school age children. However, Ankara is singled out as the province with 15 percent of the total SECs serving only 6 percent of the total secondary school age children.

At the other extreme, Şanlıurfa, Diyarbakır, Gaziantep, Van, Adıyaman and Batman have smaller shares of the SECs and secondary schools than their shares of the secondary school age children. These provinces have relatively high shares of the Turkey's secondary school age children in the order of 2-3 percent of the total. Therefore it would seem sensible to increase the number of secondary schools and possibly SECs in these provinces. The last ten provinces in this table seem to have the shares of secondary schools commensurate with their shares of secondary school age children but their shares of SECs are lower than their shares of children. Thus SECs could possibly be increased in these provinces. However, opening

up SECs may not be a profitable business in these provinces. These provinces are mostly located in the east and south east of the country except Çankırı, Bartın and Sinop.

We could also note that some of the provinces located in the east and southeast of Turkey such as Hakkari, Şırnak, Bitlis, Siirt, Ağrı, Muş all have somewhat large share of the secondary school age children which are slightly higher than their shares of secondary schools and/or shares of SECs. The median number of the SECs is 24 per province and the median number of the secondary schools is 80 per province. In general we observe a more unequal provincial distribution of the SECs (with mean 48 and standard deviation 150) compared to that of the secondary schools (with mean 120 and standard deviation 91). This implies that the distribution of the SECs is more unequal than that of the secondary schools across the provinces of Turkey. Naturally, this has spacial equity implications in their provision across the provinces.

4.2 Main Characteristics of SECs and Secondary Schools by Provinces

Table 6 gives the distribution of the number of students and teachers of the SECs across the provinces as well as the number of students per SEC, number of students per teacher in SEC and finally in the last column the number of SEC students per secondary school students. Considering column three we see that there is no obvious pattern to the number of students per SEC. For Turkey general the average number of students per SEC is 332. provinces with students larger than this can be considered large and less than 332 can be considered small. With this in mind, there are 48 provinces with SECs larger than Turkey's average and 33 provinces with SECs smaller than Turkey's average. The SECs with 500 or more students per SEC are in Batman, Bayburt, Düzce, Karaman, Kilis and Niğde.Among these provinces three of which, Düzce, Karaman and Niğde are located in the western part of the country. Considering the number of studenst per teacher in the SECs in the fourth column of Table 6, we observe that in some provinces there are more than 30 students per teacher. They are Artvin, Batman, Bayburt, Bingöl, Bitlis, Çankırı, Karabük, Kilis, Mardin, Mersin, Mus, Sakarya, Sırnak, Van and Yozgat. Some of these provinces are located in the east and some of them are located in the west. Among these provinces Batman, Bayburt, Bingöl, Düzce, Karaman, Kilis, Niğde and Van are the provinces with both overcrowded SECs and more studenst per teacher. These considerations imply that the quality of the SECs in these provinces may not be very good due to overcrowding of the SECs and the large class sizes.

Next we address the following question: What is the percentage of secondary school students attending SECs in each province? This is given in the last column of Table 6. In Turkey on average 27 percent of the secondary school students attend SECs. Ardahan and Hakkari are the provinces with the smallest percentage which are 9 and 8 percents respectively. It is remarkable that Van is the province with highest (55 percent) of its secondary school students attending an SEC. This is cruious and one wonders if this is related in any way to the earthquake experience in Van two years ago and the ensuing campaign of relief to Van. Van is followed by Balıkesir (38 percent) Çanakkale (39 percent), Denizli (38 percent), Eskişehir (39 percent), Kırklareli (38 percent) and Mersin (40 percent).

Following are the provinces that send 20 percent less of their secondary school students to SECs: Adıyaman, Ağrı, Aksaray, Ardahan, Bingöl, Bitlis, Çankırı, Diyarbakır, Gaziantep, Hakkari, Kars, Muş, Siirt, Sivas, Şanlıurfa and Şırnak. Among these provinces following have more than 30 students per teacher: Artvin, Batman, Bayburt, Bingöl, Bitlis, Çankırı, Düzce, Muş and Şırnak. That is, in those provinces with 20 percent or less secondary school students attending SECs, the SEC classes are overcrowded. That is, they have more than 30 students per teacher. Ministry of National Education officers and inspectors must pay attention to the SECs in particular in these provinces.

Table 7 gives the distribution of the number of students and teachers of the secondary schools across the provinces as well as the number of students per secondary school, number of students per teacher in secondary schools, number of children scondary school age of 14-17 and finally in the last column the number of secondary school students per secondary school age children. Considering first the number of students per secondary school, the average for Turkey is 492. Following provinces have 600 or more students per school: Adana, Adayaman, Batman, Diyarbakır, Gaziantep, Hatay, Istanbul, Mardin, Şanlıurfa and Şırnak. There is no information about the physical capasity or the infrastructure of these secondary schools but, these seem to be rather large schools. The following provinces have 500-599 students per seconday school: Ankara, Antalya, Bingöl, Elazığ, Hakkari, Izmir, Kocaeli, Mersin and Van. Next we look at the number of students per teacher at the secondary schools. The average for Turkey is 20 students per teacher. Batman, Hakkari, Mardin, Şanlıurfa and Şırnak are the provinces with number of students per teacher 30 or more. Following are the provinces with number of students per teacher is 25-29: Ağrı, Diyarbakır, Gaziantep, Istanbul and Siirt. The provinces with the lowest number of students per teacher are Tunceli (12 students), Burdur (13 students), Isparta (13 students), Karabük (13 students), Çanakkale (14 students) Edirne (14 students) and Sinop (14 students). Those provinces with over 25 students per teacher should be given attention by the Ministry of National Education.

Finally, in the last column we examine the number of secondary school students per population of secondary school age children. This gives a measure of enrollment rate in each province for the age group 14-17. There are about 30 provinces with enrollment rate over 100. However there are also several provinces where substantially small percent of the secondary school age group are not enrolled in secondary schools. Ağrı (48 percent) and Van (46 percent) are the two provinces with less than 50 percent of the age group are enrolled in secondary school. The provinces with 50-75 percent enrollmet rate are Aksaray (75 percent), Bitlis (62 percent), Diyarbakır (75 percent), Iğdır (73 percent), Kars (65 percent), Mardin (73 percent), Muş (53 percent), Siirt (70 percent), Şanlıurfa (56 percent) and Şırnak (65 percent. Raising the rate of secondary school enrollment of 14-17 year groups in these provinces will probably lead to a reduction in their involvement in terror organizations.

As remarked in Section 2, during the academic year of 2012-2013 the compulsory level of schooling is increased to 12 years covering the secondary schools and the data in this section pertains to the academic year of 2011-2012. However, it is doubtful if in some provinces the physical capasity will allow enrolments of all of this age group. Therefore, the Ministry of National Education should pay special attention to those provinces where infrastructure and teachers may be lacking.

In conclusion we can say that the provinves where the quality of of secondary school is low (30 or more students per teacher) are Batman, Hakkari, Mardin, Şanlıurfa and Şırnak.(Others are Ağrı, Diyarbakır, Gaziantep, Istanbul and Siirt). The five provinces have the worst secondary school quality. Therefore we will examine them in more detail below. They are also the provinces where the schools are overcrowded (Batman (929), Hakkari (575), Mardin (718), Şanlıurfa (637) and Şırnak (644) among several other provinces. When we consider these five provinces in terms of their equipment with SECs we observe the following. First of all, these provinces have relatively low number of SECs per secondary school within the range of 31-43 percent, although they are not the ones with lowest percentages of SECs per secondary school. The lowest percentages are for Ardahan (8), Bayburt (12), and Kilis (14). Second, these five provinces have relatively high share of the Turkey's secondary schools and SECs. Third, these five provinces have relatively low (but not necessarily the lowest) percentages of the secondary school students who are attending SECs. These percetages are as follows: Batman (22), Hakkari (8), Mardin (24), Şanlıurfa

(18), Şırnak (20). Further, these five provinces are further disadvantaged in terms of the enrollment rate in a secondary school of the relevant age group of 14-17 years. The percentages of the age group who are enrolled are as follows: Batman (83), Hakkari (86), Mardin (73), Şanlıurfa (56), Şırnak (65). In these five provinces the number of secondary schools and teachers should be increased improving the quality of the schools as well as building more schools to reduce the overcrowding in the schools. In order to increase the quality of the schools the number of students per teacher should be reduced by incerasing the number of teachers. Further, SECs could be encouraged to open up more businesses to increase the proportion of the secondary school students attending SECs. Also students in those provinces could be given scholarships to attend SECs.

5. Future Prospects

In March 2012 the prime Minister announced that the university entrance examinations will be eliminated and that the SECs will be closed down (Haber-Türk Newspaper, 2012; Hürriyet Newspaper, 2012 and Milliyet Newspaper, 2012). This has created a series of discussions in the print media and the TVs. As remarked in Section 2, on July 3, 2013, the Minister of National Education announced that starting in 2014 the SBS will be eliminated and the SECs will be closed. Further 5 percent of the SECs which have a suitable infrastructure will be converted to private high schools. All of this was very confusing for the parents who had already registered their children to the SECs and for the SECs which had signed contracts with their teachers. Again there were many discussions at prime times on the national TVs and the national print media all over the country. The educators from the universities and the president of ÖZ-DE-BİR and representatives from the NGOs such as from ERG participated in these debates. The president of ÖZ-DE-BİR, in one of his talks remarked that currently the private high schools are operating with 50 percent of their student capacity and if some of the SECs are converted to private high schools there may not be enough demand for them.

It is also pointed out in the debates that the closure of the SECs will cause at least 80 thousand people (52 thousand teachers and 30 thousand other personnel) become unemployed as well as the loss of the businesses and the income generated and the tax revenue lost. This will harm the national economy. Further if SECs are closed they will reappear under different names and forms. They may even have to go underground and continue to function unregistered, pay no taxes and not be subject to monitoring by the inspectors of the Ministry of National education.

Currently, there are wide differences in the quality of secondary schools in the country as discussed in detail in Section 2.1. As a result there is a high demand for the high quality, elite "special" high schools because their graduates perform better at the university entrance examinations and get placed at the high quality "prestigious" universities which are in high demand. The graduates of these universities go on to be successful in the labor market, at the governmental positions and the society. Therefore it is the opinion of the present writer that as long as there are quality differences among the secondary schools and among the universities there will be selection examinations determining the transitions at both levels and demand for the SECs which will help students to prepare for the selection examinations. SBS could be eliminated as announced but inevitably there will be other examinations as long as there are school quality differences.

The president of ÖZ-DE-BİR stated that not all attendees of the SECs are preparing for the national examinations. There are many students who are attending SECs for the purposes of getting support for their school classes. Therefore even if the examinations are eliminated there will still be demand for the services of SECs. The president further argued the functions of the SECs and the schools are different. The SECs are not substitutes for school

classes but they complement the school classes. It was also made clear in the TV debates that that the counseling and guidance services provided at the SECs are much better than those at schools. Such services cover dealing with examination stress, personal development, developing efficient work habits, selection of the study fields, and selection of the universities together with emphasis on the importance of selecting an occupation.

It is true that SECs concentrate on preparing the students for the national examinations and teach multiple choice question answering techniques in the shortest possible time. For this reason development of students in the subjects that are not covered in examinations such as sports, arts, music and foreign languages are hindered during the valuable high school years except for the students who major in foreign languages in the high schools. The lack of foreign language skills is especially noticeable among high school graduates. The anecdotal evidence shows the inefficiency in foreign language teaching at secondary schools as students and teachers overlook the language classes since foreign languages are not covered in the university entrance examinations except for those who will continue to major in languages. . Even the students from elite "special" high schools (most of which teach in a foreign language, mostly in English) spend a year of intensive instruction in English if they are admitted to a university with English medium of instruction. Anecdotal evidence also shows that such students prefer to take a year of "rest" by attending English preparatory school after years of fierce race of preparing for the university entrance examination. This is indeed a waste and misuse of scarce public funds both at the high school level and at the universities. Both the Ministry of National education and the YÖK must devise ways to deal with this problem.

The Ministry of National Education sees the future of SECs in their conversion to private high schools in the long-run. The president of ÖZ-DE-BİR- sees the future of SECs in providing services for life-long education in the long-run (ÖZ-DE-BİR, 2013).

6. Conclusions

This study provides a discussion of the various aspects of supplementary education in Turkey including a consideration of the various implications of provincial distribution of SECs, of the secondary schools and of the secondary school age (14-17) children. We investigate and compare their main characteristics of these distributions. These comparisons give an idea about the spatial equity in the respective distributions of SECs and of the secondary schools across the provinces. The median number of SECs is 24 and that of the secondary schools is 119 per province. However standard deviation of the distribution of SECs is much larger than that of the secondary schools. Thus, there is more inequality in provincial distribution of the SECs than that of the secondary schools as indicated by their respective standard deviations.

The number of students per teacher in the secondary schools is an important indicator of the quality of these schools. Wide variation in this indicator is an aspect that can be addressed by the Ministry of National Education. The high number of students per teacher in Batman, Hakkari, Mardin, Şanlıurfa and Şırnak indicate that they are the five provinces with worst secondary school quality. The other provinces are Ağrı, Diyarbakır, Gaziantep, Istanbul and Siirt. We further considered the other characteristics of these five provinces. First of all, these five provinces have relatively low (but not necessarily the lowest) number of SECs per secondary school. Second, these five provinces have relatively high share of Turkey's secondary school age children but smaller percentage of the Turkey's secondary schools and SECs. Third, these five provinces have relatively low (but not necessarily the lowest) percentages of the secondary school students who are attending SECs. Further, these five provinces are disadvantaged (not necessarily the worst) in terms of the enrollment rate in a secondary school of the relevant age group in particular, Şanlıurfa and Şırnak. Raising the rate of secondary school enrollment of 14-17 year old groups in these five provinces will

reduce the likelihood of their involvement in terror organizations. In these five provinces the number of secondary school teachers should be increased improving the quality of the schools as well as building more schools to reduce the overcrowding in the schools. Further SECs could be encouraged to open up more businesses to make their numbers more commensurate with these five provinces' share of Turkey's seconday school age children. Also students in these five provinces could be given scholarships to attend SECs. These provinces are located in the southeast of Turkey, However there are several provinces located in the middle or westen part of the country that may have unfavorable indicators also. The number of students per teacher in the SECs is larger than in the secondary schools. That is most of the SEC classes, located in southeast and east and also in the west and middle are overcrowded with more than 30 students per teacher. Ministry of National Education officers and inspectors must pay attention to the SECs in particular, in these provinces.

The high demand for supplementary education has its roots at the national selection examinations for transitions to the secondary schools and the universities Those who receive supplementary education will be able to go to better secondary schools and prestigious universities and finally succeed in the labor market with high paying jobs and may reach influential positions in the government and in the society.

Students attending SECs learn techniques of answering multiple-choice questions in a short period of time rather than develop abilities and skills to analyze and interpret. The lack of foreign language skills is especially noticeable for high school graduates. The authorities of the Ministry of National Education must pay attention to the lack of foreign language skills of the high school graduates. YÖK must devise ways to prevent misuse of English preparatory schools at the universities leading to waste of public funds.

In order to improve the quality of the high schools and reduce the differences between them voucher system could be implemented. It is believed to increase the competition among the high schools and improve quality and cost efficiency although there are opponents of the voucher system for philosophical and other reasons. School vouchers are subsidies given to parents for to use at any school. In the voucher system government gives the parents a voucher which can be redeemed at a school of their choice. The system can be restricted to public schools or can include private schools as well. The voucher covers children's tuition (that is, the expenditure incurred by the government), either fully or partially. This system encourages competition among schools and gives them incentive to do better. Only schools which can attract more vouchers (thus students) get the means to expand and hire better teachers. Those which fail to attract parents (thus the students) shrink or even be forced to close. Vouchers are like food stamps in the USA but they can be used only for formal education instead of food items¹.

The voucher system is being implemented in the various cities in the USA, Europe, Pakistan, Chile, Ireland, Sweden and the Netherlands among other countries. There is a large literature on the implementation and effectiveness of the voucher system. These must be carefully studied and investigated by the Ministry of National Education for possible implementation in Turkey.

It has been suggested that supplementary education contributes to social stratification and inequalities in the society since attending SECs depends closely on household income and parental education. However, ÖZ-DE-BİR officials argued that SECs provide services for the

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¹ The educational voucher system is also like the payment of medicine expenses by the Social Security Organization (SGK). A person with a doctor's prescription can go to any pharmacy of his/her choice and get the medicine after paying a contribution. The SGK guarantees the pharmacy for the payment of the prescription. Of course this is a simplified example and the educational voucher system is more complicated. For this reason its implementation requires substantial preliminary studies. Precisely for this ground even in the USA its implementation took a long time and although the coverage is increasing, so far it is observed only in a few cities and states.

middle and low income families at affordable prices in contrast to the wealthy who could afford one-to-one private instruction for their children. In order to have a better understanding of this issue, for future research, the socio-economic backgrounds of the SEC participants must be carefully studied. It is the opinion of the present author that the Ministry of National Education must expend resources to improve the quality of education at the secondary schools all over the country but, especially in the east and the southeast. Further, annual examinations could be introduced at the schools while redesigning the national examination systems to increase their dependence on the school curriculums. These will contribute towards better (but not complete) provision of equitable opportunities than the current systems.

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Table 1: Recent Trends in Supplementary Education Centers, Students and Teachers, 1975-2012, Turkey

	Number of	Number of SEC	Number of SEC	Number of	Number of Teachers	Number of Students
Years	SEC	Students	Teachers	Students Per SEC	Per SEC	Per Teacher in SEC
1975-1976	157	45 582	1 384	290	8.8	32.9
1980-1981	174	101 703	3 826	585	22.0	26.6
1990-1991	762	188 407	8 723	247	11.4	21.6
1995-1996	1 292	334 270	10 941	259	8.5	30.6
2000-2001	1 920	556 282	17 300	290	9.0	32.2
2001-2002	2 122	608 716	19 881	287	9.4	30.6
2002-2003	2 568	668 673	23 730	260	9.2	28.2
2003-2004	2 984	784 565	30 537	263	10.2	25.7
2004-2005	3 570	925 299	41 031	259	11.5	22.6
2005-2006	3 986	1 071 827	47 621	269	11.9	22.5
2006-2007	4 031	1 122 861	48 855	279	12.1	23.0
2007-2008	4 262	1 178 943	51 916	277	12.2	22.7
2008-2009	4 193	1 174 860	50 432	280	12.0	23.3
2009-2010	4 099	1 234 738	50 209	301	12.2	24.6
2010-2011	3 961	1 219 472	50 163	308	12.7	24.3
2011-2012	3 858	1 280 297	51 522	332	13.4	24.8

Source: 1975-1996: Oz-de-bir. 2000-2006: Ministry of National Education (2006; 2007). 2008-2012: Ministry of National Education (2013) and various years).

Table 2: Recent Trends in Secondary Schools, Students and Teachers, 1975-2013, **Turkey**

		Number of Scho	•	Number of	Number of	Number of	Number of Students per
Years	Number of Secondary Schools	Graduates	Students	Secondary Schools Teachers	Students per Secondary School	Teachers per Secondary School	Teacher in Secondary School
1975-1976	2 110	176 998	773 436	21 079	367	10.0	36.7
1980-1981	3 031	210 370	1 054 937	75 303	348	24.8	14.0
1990-1991	3 743	343 548	1 426 632	112 775	381	30.1	12.7
1995-1996	4 987	551 124	2 162 865	145 241	434	29.1	14.9
1999-2000	6 000	536 124	2 316 350	143 379	386	23.9	16.2
2000-2001	6 291	532 952	2 362 653	139 969	376	22.2	16.9
2001-2002	6 367	507 363	2 579 819	144 884	405	22.8	17.8
2002-2003	6 212	530 259	3 023 602	137 956	487	22.2	21.9
2003-2004	6 408	683 350	3 014 392	147 776	470	23.1	20.4
2004-2005	6 816	590 834	3 039 449	167 614	446	24.6	18.1
2005-2006	7 435	645 328	3 258 254	185 317	438	24.9	17.6
2006-2007	7 934	729 535	3 386 717	187 665	427	23.7	18.0
2007-2008	8 280	321 741	3 245 322	191 041	392	23.1	17.0
2008-2009	8 675	548 894	3 837 164	196 713	442	22.7	19.5
2009-2010	8 912	662 894	4 240 139	206 862	476	23.2	20.5
2010-2011	9 281	706 512	4 748 610	222 705	512	24.0	21.3
2011-2012	9 672	712 702	4 756 286	235 814	492	24.4	20.2
2012-2013	10 418	-	4 995 623	254 895	480	24.5	19.6
2011-2012 ^b	4 171	380 548	2 666 066	122 716	639	29.4	21.7
2012-2013 ^b	4 214	-	2 725 972	119 393	647	28.3	22.8

Notes: a: The number of secondary schools, students and teacher provided in this table include all kinds of general and vocational and technical high schools. b: These statistics refer only to the general high schools for the period 2011-2013.

Sources: 1975-1976, 1980-1981: SIS (1991), Table IV-3, Table IV-4, 1990-1991: SIS (1997), Table 109, 1999-2007: Ministry of National

Education (2007), Table 1.6. 2007-2013: Ministry of National Education (2013 and various years).

Table 3: Number of Students in Supplementary Education Centers and Number of Secondary School^a Graduates by Gender, 2000-2012, Turkey

	Number of St	udents in Supplemen	tary Education			
		Centers		Number	of Secondary School	Graduates
Years	Total	Male (%)	Female (%)	Total	Male (%)	Female (%)
2000-2001	556 282	308 157 (55.4)	248 125 (44.6)	532 952	302 530 (56.8)	230 422 (43.2)
2001-2002	608 716	331 330 (54.4)	277 386 (45.6)	507 363	280 252 (55.2)	227 111 (44.8)
2002-2003	668 673	361 503 (54.1)	301 170 (45.9)	530 259	292 670 (55.2)	237 589 (44.8)
2003-2004	784 565	420 979 (53.7)	363 586 (46.3)	683 350	376 730 (55.1)	306 620 (44.9)
2004-2005	935 299	491 408 (53.1)	433 891 (46.9)	590 834	321 847 (54.5)	268 987 (45.5)
2005-2006	1 071 827	562 916 (52.5)	508 911 (47.5)	645 328	352 384 (54.6)	292 944 (45.4)
2006-2007	1 122 861	584 369 (52.0)	538 492 (48.0)	729 535	401 916 (55.1)	327619 (44.9)
2007-2008	1 178 943	609 394 (51.7)	569 549 (48.3)	321 741	182 058 (56.6)	139 683 (43.4)
2008-2009	1 174 860	600 903 (51.1)	573 957 (48.9)	548 894	264 988 (48.3)	283 906 (51.7)
2009-2010	1 234 738	624 212 (50.6)	610 526 (49.4)	662 894	342 017 (51.6)	320 877 (48.4)
2010-2011	1 219 472	613 968 (50.3)	605 504 (49.7)	706 512	360 783 (51.1)	345 729 (48.9)
2011-2012	1 280 297	644 059 (50.3)	636 238 (49.7)	712 702	355 457 (49.9)	357 245 (50.1)

Notes: a: The number of secondary schools, students and teacher provided in this table include all kinds of general and vocational and technical high schools.

Source: Ministry of National Education (2006; 2007, 2013 and various years).

Table 4: Distribution of Supplementary Education Centers and Secondary Schools by Provinces, 2011-2012, Turkey*

Provinces ^b	Number of SEC (a)	Number of Secondary Schools ^a (b)	a/b (%)	Provinces	Number of SEC (a)	Number of Secondary Schools (b)	a/b (%)	Provinces	Number of SEC (a)	Number of Secondary Schools (b)	a/b (%)
				Afyonkarahisa							
Istanbul	710	1179	60.2	r	35	125	28.0	Aksaray	14	61	23.0
Ankara	384	590	65.1	Osmaniye	35	67	52.2	Hakkari	14	39	35.9
Izmir	206	459	44.9	Çanakkale	33	106	31.1	Nevşehir	14	60	23.3
Bursa	147	303	48.5	Mardin	33	76	43.4	Şırnak	14	46	30.4
Antalya	124	230	53.9	Zonguldak	33	98	33.7	Bitlis	13	53	24.5
Mersin	117	204	57.4	Sivas	31	103	30.1	Siirt	12	45	26.7
Adana	115	230	50.0	Ordu	30	104	28.8	Ağrı	11	55	20.0
Konya	84	303	27.7	Çorum	29	86	33.7	Bilecik	11	53	20.8
Hatay	82	148	55.4	Isparta	29	101	28.7	Karabük	11	44	25.0
Kocaeli	77	212	36.3	Elazığ	28	85	32.9	Muş	11	54	20.4
Denizli	76	135	56.3	Adıyaman	25	80	31.3	Artvin	10	44	22.7
Manisa	74	213	34.7	Amasya	25	70	35.7	Niğde	10	59	16.9
Balıkesir	73	183	39.9	Kütahya	24	114	21.1	Yalova	10	36	27.8
Aydın	67	137	48.9	Tokat	24	102	23.5	Düzce	9	51	17.6
Kayseri	67	178	37.6	Edirne	23	75	30.7	Erzincan	9	54	16.7
Samsun	61	172	35.5	Yozgat	22	115	19.1	Karaman	9	44	20.5
Şanlıurfa	58	144	40.3	Kırklareli	21	55	38.2	Kars	9	38	23.7
Diyarbakır	54	133	40.6	Uşak	21	51	41.2	Sinop	9	58	15.5
Muğla	53	119	44.5	Giresun	20	101	19.8	Bartin	7	35	20.0
Gaziantep	47	154	30.5	Van	19	94	20.2	Iğdır	7	28	25.0
Tekirdağ	47	104	45.2	Batman	17	47	36.2	Bingöl	6	35	17.1
Trabzon	47	133	35.3	Rize	17	76	22.4	Çankırı	5	43	11.6
Malatya	43	125	34.4	Kırıkkale	16	56	28.6	Tunceli	4	26	15.4
Kahramanmar											
aş	42	134	31.3	Bolu	15	53	28.3	Gümüşhane	3	30	10.0
Eskişehir	41	114	36.0	Burdur	15	54	27.8	Kilis	3	21	14.3
Sakarya	37	142	26.1	Kastamonu	15	76	19.7	Ardahan	2	25	8.0
Erzurum	36	118	30.5	Kırşehir	15	52	28.8	Bayburt	2	17	11.8
				•				Turkey	3858	9672	39.9

Notes: a: The number of secondary schools, students and teacher provided in this table include all kinds of general and vocational and technical high schools. bThe provinces are ordered by the number of supplementary education centers they have from highest to the lowest A table similar to Table 4 for the academic year 2005-2006 is provided in Tansel and Bircan (2007) with the exception that it deals with the number of high schools rather than secondary schools.

Source: The numbers of SECs for the provinces are obtained from the Ministry of National Education. The numbers of secondary schools are from Ministry of National Education (2013).

Table 5: Distribution of the Supplementary Education Centers, Secondary Schools^d and Secondary School Age (14-17) Population by Provinces, 2011-2012, Turkey

Provinces ^c	% Supplementar y Education ^a	% Secondary School ^b	% Pop.c	Provinces	% Supplementar v Edurationa	% Secondary Schoolb	% Pop. c	Provinces	% Supplementar y Educationa	% Secondary Schoolb	% Pop. c
Istanbul	18.4	12.2	16.6	Afyonkarahisar	0.9	1.3	0.9	Aksaray	0.4	0.6	0.6
Ankara	10.0	6.1	5.8	Osmaniye	0.9	0.7	0.7	Hakkari	0.4	0.4	0.5
Izmir	5.3	4.7	4.4	Çanakkale	0.9	1.1	0.5	Nevşehir	0.4	0.6	0.4
Bursa	3.8	3.1	3.2	Mardin	0.9	0.8	1.4	Şırnak	0.4	0.5	0.9
Antalya	3.2	2.4	2.6	Zonguldak	0.9	1.0	0.7	Bitlis	0.3	0.5	0.6
Mersin	3.0	2.1	2.3	Sivas	0.8	1.1	0.9	Siirt	0.3	0.5	0.6
Adana	3.0	2.4	3.0	Ordu	0.8	1.1	1.0	Ağrı	0.3	0.6	1.0
Konya	2.2	3.1	2.9	Çorum	0.8	0.9	0.7	Bilecik	0.3	0.5	0.2
Hatay	2.1	1.5	2.2	Isparta	0.8	1.0	0.5	Karabük	0.3	0.5	0.2
Kocaeli	2.0	2.2	2.0	Elazığ	0.7	0.9	0.8	Muş	0.3	0.6	0.8
Denizli	2.0	1.4	1.1	Adıyaman	0.6	0.8	1.0	Artvin	0.3	0.5	0.2
Manisa	1.9	2.2	1.6	Amasya	0.6	0.7	0.4	Niğde	0.3	0.6	0.5
Balıkesir	1.9	1.9	1.3	Kütahya	0.6	1.2	0.6	Yalova	0.3	0.4	0.2
Aydın	1.7	1.4	1.2	Tokat	0.6	1.1	0.9	Düzce	0.2	0.5	0.4
Kayseri	1.7	1.8	1.7	Edirne	0.6	0.8	0.4	Erzincan	0.2	0.6	0.3
Samsun	1.6	1.8	1.7	Yozgat	0.6	1.2	0.7	Karaman	0.2	0.5	0.3
Şanlıurfa	1.5	1.5	3.2	Kırklareli	0.5	0.6	0.4	Kars	0.2	0.4	0.5
Diyarbakır	1.4	1.4	2.8	Uşak	0.5	0.5	0.4	Sinop	0.2	0.6	0.2
Muğla	1.4	1.2	0.9	Giresun	0.5	1.0	0.5	Bartin	0.2	0.4	0.2
Gaziantep	1.2	1.6	2.8	Van	0.5	1.0	2.0	Iğdır	0.2	0.3	0.3
Tekirdağ	1.2	1.1	1.0	Batman	0.4	0.5	1.0	Bingöl	0.2	0.4	0.4
Trabzon	1.2	1.4	1.0	Rize	0.4	0.8	0.4	Çankırı	0.1	0.4	0.2
Malatya	1.1	1.3	1.1	Kırıkkale	0.4	0.6	0.4	Tunceli	0.1	0.3	0.1
Kahramanmaraş	1.1	1.4	1.6	Bolu	0.4	0.5	0.3	Gümüşhane	0.1	0.3	0.2
Eskişehir	1.1	1.2	0.9	Burdur	0.4	0.6	0.3	Kilis	0.1	0.2	0.2
Sakarya	1.0	1.5	1.1	Kastamonu	0.4	0.8	0.4	Ardahan	0.1	0.3	0.2
Erzurum	0.9	1.2	1.2	Kırşehir	0.4	0.5	0.3	Bayburt	0.1	0.2	0.1
								Turkey	100	100	100

Notes: a: Percent of the number of supplementary education centers in a province in the total number of supplementary education centers in Turkey at the end of the academic year 2011-2012. b: Percent of the number of seconday schools in a province in the total number of seconday schools in Turkey at the beginning of the academic year 2011-2012. c: Percent of the high school age population (14-17) in a province in the total high school age population of Turkey in December 31, 2012 based on ADNKS. d: The number of secondary schools, students and teacher provided in this table include all kinds of general and vocational and technical high schools. e: The provinces are ordered by the number of supplementary education centers they have from highest to the lowest. A table similar to Table 5 for the academic year 2005-2006 is provided in Tansel and Bircan (2007) with the exception that it deals with the number of high schools rather than secondary schools.

Sources: a and b: The numbers of SECs for the provinces are obtained from the Ministry of National Education. The numbers of secondary schools are from Ministry of National Education (2012). c: The provincial population aged 14-17 are obtained from Turkish Statistical Institute (TURKSTAT).

Table 6: The Main Characteristics of Supplementary Education Centers in the Provincial Distribution, 2011-2012, Turkey

	Number of SEC Students	Number of SEC Teachers	Number of Students per SEC	Number of Students per Teacher in SEC	SEC Students pe Secondary Schoo Student (%)
Adana	38665	1486	336.2	26.0	27.2
Adiyaman	9199	303	368.0	30.4	18.9
Afyonkarahisar	11714	438	334.7	26.7	30.9
•					
Ağrı	3785	146	344.1	25.9	14.9
Aksaray	4255	189	303.9	22.5	19.8
Amasya	7598	251	303.9	30.3	34.4
Ankara	99205	4711	258.3	21.1	31.1
Antalya	42577	1799	343.4	23.7	33.3
Ardahan	605	20	302.5	30.3	9.4
Artvin	2540	78	254.0	32.6	22.9
Aydın	17695	887	264.1	19.9	31.7
Balıkesir	24109	1042	330.3	23.1	37.7
Bartın	2817	119	402.4	23.7	27.0
Batman	9768	259	574.6	37.7	22.4
Bayburt	1231	35	615.5	35.2	22.1
Bilecik	3603	133	327.5	27.1	28.8
Bingöl	3217	94	536.2	34.2	17.5
Bitlis	3959 4045	121	304.5	32.7	19.8
Bolu	4945	218	329.7	22.7	28.1
Burdur	4779	206	318.6	23.2	33.9
Bursa	46968	2205	319.5	21.3	28.1
Çanakkale	9820	372	297.6	26.4	39.4
Çankırı	1490	45	298.0	33.1	14.2
Çorum	9243	361	318.7	25.6	27.9
Denizli	20675	1038	272.0	19.9	38.0
Diyarbakır	18630	690	345.0	27.0	17.1
Düzce	5331	170	592.3	31.4	23.3
Edirne	7541	300	327.9	25.1	36.9
Elazığ	11405	443	407.3	25.7	26.0
Erzincan	3622	126	402.4	28.7	23.0
Erzurum	11264	440	312.9	25.6	23.0
Eskişehir	18091	606	441.2	29.9	38.6
Gaziantep	22087	790	469.9	28.0	20.0
Giresun	6992	313	349.6	22.3	24.0
Gümüşhane	1365	52	455.0	26.3	16.2
Hakkari	1748	64	124.9	27.3	7.8
Hatay	23636	1067	288.2	22.2	25.5
Iğdır .	2883	106	411.9	27.2	23.0
Isparta	9137	406	315.1	22.5	35.0
Istanbul	216645	8959	305.1	24.2	23.9
Izmir	68613	2948	333.1	23.3	29.4
Kahramanmaraş	17255	636	410.8	27.1	26.3
Karabük	4658	158	423.5	29.5	33.3
Karaman	4547	153	505.2	29.7	28.8
Kars	2679	105	297.7	25.5	16.8
Kastamonu	5726	202	381.7	28.3	29.4
Kayseri	24352	998	363.5	24.4	28.8
Kırıkkale	7270	205	454.4	35.5	36.0
Kırklareli	7156	290	340.8	24.7	38.2
Kırşehir	5518	219	367.9	25.2	36.4
Kilis	2375	60	791.7	39.6	26.0
Kocaeli	27538	1073	357.6	25.7	24.2
Konya	34046	1181	405.3	28.8	26.8
Kütahya	8566	359	356.9	23.9	25.0
Malatya	15659	619	364.2	25.3	25.8
Manisa	23085	983	312.0	23.5	30.8
Mardin	13023	394	394.6	33.1	23.9
Mersin	44214	1492	377.9	29.6	40.3
Muğla	14308	714	270.0	20.0	31.6
Muş	4381	139	398.3	31.5	20.2
Nevşehir	3933	139	280.9	28.3	24.7
Niğde	5169	176	516.9	29.4	26.4
Ordu	14036	554	467.9	25.3	32.5
Osmaniye	12049	447	344.3	27.0	34.6
Rize	5802	219	341.3	26.5	21.0
Sakarya	16595	525	448.5	31.6	27.8
Samsun Siirt	24407 3698	976 151	400.1 308.2	25.0 24.5	29.3 17.0

Table 6: Continued

	Number of SEC Students	Number of SEC Teachers	Number of Students per SEC	Number of Students per Teacher in SEC	SEC Students per Secondary School Student (%)
Sinop	3088	127	343.1	24.3	25.4
Sivas	7870	343	253.9	22.9	19.1
Şanlıurfa	16635	692	286.8	24.0	18.1
Şırnak	5906	154	421.9	38.4	19.9
Tekirdağ	17046	668	362.7	25.5	34.0
Tokat	9705	350	404.4	27.7	25.6
Trabzon	15368	584	327.0	26.3	28.5
Tunceli	1084	37	271.0	29.3	24.4
Uşak	6195	311	295.0	19.9	30.7
Van	9490	262	499.5	36.2	55.1
Yalova	3805	190	380.5	20.0	27.2
Yozgat	6563	204	298.3	32.2	22.6
Zonguldak	12045	397	365.0	30.3	33.8
Turkey	1280297	51522	331.9	24.8	27.1

Notes: The number of secondary schools, students and teacher provided in this table include all kinds of general and vocational and technical high schools.

Source: The numbers of SEC students and teachers for the provinces are obtained from the Ministry of National Education.

Table 7: The Main Characteristics of Secondary Schools in the Provincial Distribution, 2011-2012, Turkey

Provinces	Number of Secondary School Students ^b	Number of Secondary School Teachers	Number of Students per Secondary School	Number of Students per Teacher in Secondary School	Children Age 14-17	Secondary School Students per Children Age 14-17 (%)
Adana	142343	6884	618.9	20.7	154392	92.2
Adıyaman	48571	2009	607.1	24.2	52131	93.2
Afyonkarahisar	37898	2233	303.2	17.0	47964	79.0
•						
Ağrı	25358	1033	461.1	24.5	53427	47.5
Aksaray	21516	1154	352.7	18.6	28816	74.7
Amasya	22090	1466	315.6	15.1	20967	105.4
Ankara	318677	18746	540.1	17.0	298167	106.9
Antalya	127859	6491	555.9	19.7	131688	97.1
Ardahan	6403	395	256.1	16.2	8150	78.6
Artvin	11105	646	252.4	17.2	10040	110.6
Aydın	55824	3712	407.5	15.0	61469	90.8
Balıkesir	63899	4262	349.2	15.0	67106	95.2
Bartın	10444	709	298.4	14.7	10781	96.9
Batman	43645	1340	928.6	32.6	52701	82.8
Bayburt	5567	269	327.5	20.7	5657	98.4
Bilecik	12489	773	235.6	16.2	11449	109.1
Bingöl	18398	779	525.7	23.6	21421	85.9
Bitlis	19996	859	377.3	23.3	32472	61.6
Bolu	17603	1144	332.1	15.4	15826	111.2
Burdur	14111	1061	261.3	13.3	14694	96.0
Bursa	167368	8600	552.4	19.5	166824	100.3
	24944		235.3	13.9		100.3
Çanakkale		1789			24922	
Çankırı	10518	709	244.6	14.8	11015	95.5
Çorum	33186	1952	385.9	17.0	36261	91.5
Denizli	54439	3301	403.3	16.5	58978	92.3
Diyarbakır	108879	3865	818.6	28.2	144447	75.4
Düzce	22928	1191	449.6	19.3	22593	101.5
Edirne	20437	1469	272.5	13.9	20404	100.2
Elazığ	43861	2306	516.0	19.0	40747	107.6
Erzincan	15732	867	291.3	18.1	14455	108.8
Erzurum	48981	2534	415.1	19.3	62372	78.5
Eskişehir	46839	2971	410.9	15.8	43950	106.6
Gaziantep	110160	3959	715.3	27.8	145448	75.7
Giresun	29082	1910	287.9	15.2	27543	105.6
Gümüşhane	8439	488	281.3	17.3	9593	88.0
Hakkari	22441	657	575.4	34.2	26026	86.2
Hatay	92784	4138	626.9	22.4	112950	82.1
Iğdır	12526	541	447.4	23.2	17152	73.0
Isparta	26111	1956	258.5	13.3	24205	107.9
Istanbul	905967	33954	768.4	26.7	857824	105.6
Istandul Izmir						
	233576	12686	508.9	18.4	226775	103.0
Kahramanmaraş	65697	3215	490.3	20.4	82712	79.4
Karabük	13985	1048	317.8	13.3	12728	109.9
Karaman	15779	813	358.6	19.4	17098	92.3
Kars	15936	715	419.4	22.3	24615	64.7
Kastamonu	19508	1291	256.7	15.1	20067	97.2
Kayseri	84523	4707	474.8	18.0	88932	95.0
Kırıkkale	20183	1234	360.4	16.4	18783	107.5
Kırklareli	18711	1040	340.2	18.0	18429	101.5
Kırşehir	15153	1022	291.4	14.8		
,					15035	100.8
Kilis	9142	383	435.3	23.9	10111	90.4
Kocaeli	113764	4997	536.6	22.8	102692	110.8
Konya	127047	6546	419.3	19.4	148775	85.4
Kütahya	34240	1960	300.4	17.5	31899	107.3
Malatya	60578	3187	484.6	19.0	55233	109.7
Manisa	74848	4496	351.4	16.6	84066	89.0
Mardin	54545	1817	717.7	30.0	74590	73.1
Mersin	109605	5979	537.3	18.3	120655	90.8
Muğla	45350	2788	381.1	16.3	47475	95.5 52.0
Muş	21668	925	401.3	23.4	40929	52.9
Nevşehir	15906	1137	265.1	14.0	19432	81.9
Niğde	19558	1238	331.5	15.8	25163	77.7
Ordu	43126	2637	414.7	16.4	52708	81.8
Osmaniye	34807	1898	519.5	18.3	37643	92.5
Rize	27663	1521	364.0	18.2	21209	130.4

Table 7: Continued

Provinces	Number of Secondary School Studentsb	Number of Secondary School Teachers	Number of Students per Secondary School	Number of Students per Teacher in Secondary School	Children Age 14-17	Secondary School Students per Children Age 14-17 (%)
Sakarya	59679	2896	420.3	20.6	58963	101.2
Samsun	83248	4749	484.0	17.5	88329	94.2
Siirt	21730	738	482.9	29.4	30897	70.3
Sinop	12160	853	209.7	14.3	12108	100.4
Sivas	41237	2217	400.4	18.6	43972	93.8
Şanlıurfa	91760	2963	637.2	31.0	163309	56.2
Şırnak	29632	985	644.2	30.1	45297	65.4
Tekirdağ	50134	2271	482.1	22.1	49796	100.7
Tokat	37891	2104	371.5	18.0	44850	84.5
Trabzon	53972	3251	405.8	16.6	49364	109.3
Tunceli	4445	382	171.0	11.6	3889	114.3
Uşak	20207	1160	396.2	17.4	21159	95.5
Van	47211	2390	502.2	19.8	102683	46.0
Yalova	13979	790	388.3	17.7	12867	108.6
Yozgat	29049	1614	252.6	18.0	35221	82.5
Zonguldak	35636	2049	363.6	17.4	35051	101.7
Turkey	4756286	235814	491.8	20.2	5162536	92.1

Notes: a: This column gives the number of secondary school students per children of 14-17 years of age which is considered to be the secondary school age. b: The number of secondary schools, students and teacher provided in this table include all kinds of general and vocational and technical high schools.

Source: The number of secondary school teachers and students are from Ministry of National Education (2013). The population of age 14-17 is obtained from TURKSTAT (2013).

Appendix Table: Selected Results of a Survey on Supplementary Education Centers (SEC) Conducted by TED, Turkey, 2005.

	High School Senior Students %	High School Graduates ^a %	University Students ^b %
Number Interviewed	1078	1073	1064
1. Is There Anything in Your Life Now More Impe			
Yes	24	21	-
No	60	66	-
2. Are You Currently Attending SECs?			
Yes	70	68	83
No	25	23	16
3. Where is the Quality of Education Better in?			
SEC	44	65	34
Schools	6	3	10
SEC Teach Only Examination Techniques	17	20	32
4. Possibility of Success at University Entrance wi	thout SEC?		
Possible	44	35	49
Difficult or Not Possible	58	64	50
5. The Most Important Reason for Attending SECs	3		
School Education is not Adequate for Success	58	77	57
in University Entrance Examination	36	77	37
6. How Much Do You Believe that SEC will Cont	ribute to Your Success at tl	he University Entrance Examina	ation?
Will Contribute a Lot	52	67	-
Will not Contribute Much	16	14	=
Will not Contribute	3	3	-
7. Where is the Quality of Counseling and Guidan	ce Services Better at?		
SEC	38	52	35
Schools	8	4	12
Both Places	36	30	27
8. How Does Preparing for the University Examin-	ation Affect your Second S	semester School Attendance?	
Will receive Medical Report	55	49	44
Will Use Allowed	24	21	25
Non-Attendance Days	24	21	23
Will Continue School	19	29	29
9. Do You Like Schools or SEC?			
SEC	23	29	-
Schools	20	22	-
Both Places	30	37	-
Are You Satisfied with the SEC You are Atten	ding?		
Yes	54	67	43
Partly	18	28	36
I regret	5	4	11
How Many Hours of Education per Week Do	You Get at SECs?		
0 - 10 Hours	13	6	16
10 - 15 Hours	36	6.9	29
15- 20 Hours	15	51	28
20+ Hours	8	33	15
What is The Attitude of your School Teacher a	and Administrators Toward	s SECs?	
Do not Think Necessary	12	17	10
Absolutely Want Me to Go	47	43	50
No Comment	40	40	39
13. Is the Quality of High School Important Determined	minant of Success at Unive	rsity Entrance Examination?	
Yes	67	67	67
Partly	26	26	26
No	7	6	7
14. How Much will you Pay to the SECs this year			
Less than 500 YTL	5	2	9
500-1000 YTL	12	17	28
1000-2000 YTL	38	60	34
2000-3000 YTL	10	14	8
3000-4000 YTL	3	1	4
Over 4000 YTL	5	2	3
No Reply	28	4	15

Notes: a: High school graduate and attending Supplementary education Centers. b: University Preparatory School or first year university students. The questions addressed to this group refer to their experiences prior to their success at the university entrance examination. Source: Turkish Educational Association (TED) (2005). Various Tables. This table is prepared from the information provided in TED (2005). En extended version of this table which include responses of the parents, the teachers and of the school administrators can be found in Tansel and Bircan (2007).