



Determining the locations of airports and passenger demand by evaluating accessibility and special properties: Case study of Turkey

Erişilebilirlik ve diğer özelliklerin değerlendirilerek havalimanları yerlerinin ve yolcu taleplerinin belirlenmesi: Türkiye örneği

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Abstract

The accessibility of airports and the airport preference of users are significant criteria for the competitiveness of airports. When passengers choose a route, they actually expect the completion of the transportation chain and they want to travel to the door from the door. For this reason, the factors that affect the passenger's decision for a significant option go beyond the price and quality of air services. The decision for a specific air service and a particular airport depends on the accessibility of the airport to a considerable extent. Factors affecting the choice of the airport can simply be divided into two categories. The category that reflects the number of air fares, frequencies and served destinations is defined as "air side". The category of airport accessibility, namely access, is also called "land side". The locations of the airports are usually set up around the periphery of the city's with a reasonable length such as 50 km. The access of the airports may affect the passenger demands, so this study investigate the Turkish airport coverage in length of 50, 75 and 100 km radius from city centers. The main purpose of this study thus investigates whether a new airport construction is needed or not for domestic flights. Results showed that if 100 km radius length is used as a criterion for building new airport, only 10 cities with total population of about 2.5 million people will be outside the airport access. Socio-economical features are highly related with the location choice of airports. Therefore, accessibility properties are compared with the special properties of the cities and possible new airport locations have been determined.

Keywords: Airport, Location choice, Accessibility

Öz

Havaalanlarının erişilebilirliği ve kullanıcıların havaalanlarının tercihi, havaalanlarının rekabet edebilirliği için önemli kriterlerdir. Yolcular bir rota seçtiklerinde, aslında taşıma zincirinin tamamlanmasını beklemekte ve kapıdan kapıya seyahat etmek istemektedirler. Bu nedenle, yolcuların belli bir seçenek için kararını etkileyen faktörler, hava hizmetlerinin fiyat ve kalitesinin ötesine geçmektedir. Belirli bir hava hizmeti ve belirli bir havaalanı için verilen karar, havaalanının büyük ölçüde erişilebilir olmasına bağlıdır. Havaalanı seçimini etkileyen faktörler sadece iki kategoriye ayrılmaktadır. Uçuş ücretlerini, frekansları ve sunulan varış noktalarının sayısını yansıtan kategori "hava tarafı" olarak tanımlanmaktadır. Havaalanına erişilebilirlik kategorisine de, yani erişime, "kara tarafı" denir. Havaalanlarının yerleri genellikle kentin çevresine 50 km gibi makul bir uzunlukta kurulmaktadır. Havaalanlarının erişimi yolcu taleplerini etkileyebilir, bu nedenle bu çalışma, Türk havaalanlarının şehir merkezlerinden 50, 75 ve 100 km yarıçapı uzunluğunu araştırmaktadır. Bu çalışmanın temel amacı, iç hat uçuşları için yeni bir havaalanı inşaatının gerekli olup olmadığını incelemektir. Sonuçlar, 100 km yarıçap uzunluğunun yeni bir havalimanı inşa edilmesinde bir kriter olarak kullanılması durumunda, toplam nüfusu yaklaşık 2,5 milyon olan sadece 10 kentin havaalanına erişimin dışında olacağını göstermiştir. Sosyo-ekonomik özelliklerin havalimanlarının yer seçimi ile yakından ilgili olduğu görülmektedir. Bu nedenle erişilebilirlik özellikleri şehirlerin diğer özellikleri ile karşılaştırılmış ve olası yeni havalimanı yerleri belirlenmiştir.

Anahtar kelimeler: Havalimanı, Yer seçimi, Erişilebilirlik

1 Giriş

The rapid change of the world and the progress of globalization have been directly and irrevocably affected many fields. Logistics, scope and efficiency have increased with the triggering of the developing technology [1]. Particularly fast-paced technology has led to an increase in transportation opportunities and accordingly the importance of more careful planning, integration and common use of transport systems has come to the forefront. The logistics approach, which is a new value in terms of competition, has become important in relation to transportation [2]. The least and most recently utilized subsystem within transportation systems is air transportation [3]. Airlines are a frequent choice of transportation system since they travel faster and are safer than other modes of transportation [4]. The time of travel between the start and the

end of the journey made by air, the cost and comfort are influential on the choice of travel preference. The time of travel between the start and the end of the journey, the cost and the comfort are influential on the choice of travel recurrence. Accessibility (or access only) refers to products, services, activities and it represents the ease of access to destinations. It can also be defined as potential for interaction and mutual exchange [5]. For this reason, it is possible for airports to consider as accessible, with travel time and cost minimizing comfort and maximizing comfort.

The accessibility of airports and the airport preference of users are significant criteria for the competitiveness of airports. When passengers choose a route, they actually expect the completion of the transportation chain and they want to travel to the door from the door. For this reason, the factors that affect the passenger's decision for a particular option go beyond the

price and quality of air services. The decision for a specific air service and a particular airport depends on the accessibility of the airport to a considerable extent [6].

Factors affecting the choice of the airport can simply divided into two categories. The category that reflects the number of airfares, frequencies and served destinations are defined as "air side". The category of airport accessibility, namely access, is also called "land side". In the past decades, several elements of airport accessibility have changed. Many airport operators across Europe have begun to see long-haul rail access as an important factor in expanding their sphere of influence. However, accessibility by car continues to play an important role as this type of transportation is still not dominated by the majority of the airports. With quality land transportation, some of the major airports have begun to turn into "airport cities". Here, real estate development facilities for inter-species functions, offices, shops and even residential areas were supported [6].

There are many researches such as Pels et al. [7],[8] for demand modelling and for multiple airport cities [9]-[14]. Derruder etc., has made a spatial analysis [15]. Additively, location choice of airports is a dynamic, multi-objective, mixed integer-programming model that tries to find the optimal location under capacity and budgetary restrictions [16]. Concurrently, airport locations are analyzed in terms of role of land and airside accessibility [17]. Decision makers generally guided by the traditional concept of airport catchment area [12],[18],[19].

Aviation sector in Turkey is rapidly improving especially in last years [20]. Airport location choice in Turkey depends on Airport Planning Guide that is generated by International Civil Aviation Organization [21]. Factors that influence the location choice of airports in Turkey may be listed as, aviation operations, development of environmental, atmospheric conditions, access to land transportation, be able to enlargement, topography, environment and the existence of other airports and accessibility of services [22]. Assessing the relationship between population and accessibility and reflecting this correlation to site selection decisions is a factor that increases the accuracy of decisions.

In this study, 55 airport location choice decisions in Turkey are studied by of the Quantum Geographic Information System (QGIS) software in the axe of accessibility. Access roads of 50, 75 and 100 km circles are drawn on the map with the airports being in the center. Afterwards, the distances to the city centers and the periphery districts are evaluated. An accessibility analysis is performed for those three borders to assess which settlements are required an airport and passenger demand is predicted. Additionally, since socio-economical features are highly related with the location choice of airports, accessibility properties are compared with the special properties of the cities and possible new airport locations have been determined.

2 Method and study area

The preparation rules and the study area data are given below.

2.1 Method

The aim of this study is to determine the necessity of airports by considering accessibility measurements and passenger demand. For this purpose, a triple stepwise paradigm has offered and each level have defined in Figure 1.

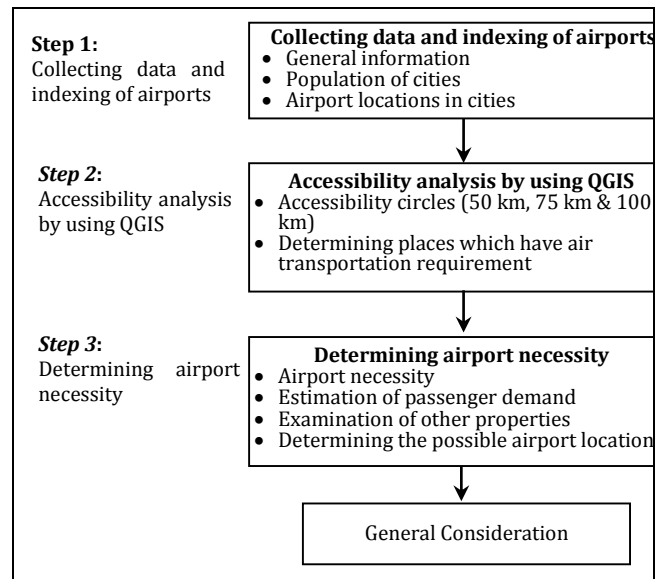


Figure 1: Flowchart of the stepwise paradigm

Step 1 starts with the obtaining data. Determination process of airport locations and obtaining city population values are conducted. The airport locations are entered to QGIS software and the basic data has been indexed.

Step 2 is the accessibility analysis of airports by using QGIS software. Accessibility circles that have been determined in the diameter of 50 km, 75 km and 100 km. The cities that have high accessibility to airports and the cities that have low accessibility to airports are determined. Thus, the airport necessity are obtained. The cities that have requirement for a better accessibility to airports are found.

In **Step 3**, the airport necessity and the passenger demand estimation have been found. Passenger demand estimation is made for the outsiders of 100 km diameter using estimated mobility numbers. Other properties such as spatial, social and economic properties are examined by multiple regression model and the meaningful variables have been utilized to determine the new airport locations.

2.2 Study area

Turkey is located between Asia and Europe and three sides of the country is surrounded by the sea. The capital city Ankara is located in the middle region of the country. The population is over 80 million and İstanbul, Ankara and Izmir is the most popular cities. The aviation sector is rapidly improving in the country. Moreover, Turkey may be leader in the related geographic region in near future due to its geographic location. Airport locations and the location of the country is given in Figure 2.

In domestic flights, about 10 years ago, there were only 26 accessible airport by Turkish Airlines. With the opening of new airports, seven airline companies started to fly to 55 destinations. Outer routes have flights to 268 destinations in 108 countries. The number of large-body aircraft in the airline fleet is close to 500. The number of employees in the sector, which was around 65.000 in 2003, now exceeds 200.000. In the last 10 years, the contribution of the sector's economy has reached to a level of 27 billion dollars from over 2.5 billion dollars. The number of passengers using airports across Turkey in 2003 reached an average of 30 million to 200 million [24].



(a)



(b)

Figure 2(a): Location of Turkey. (b): Airport locations in Turkey [23].

3 Analysis

3.1 Determining of airport accessibility

By utilizing the software QGIS, 55 airports in Turkey is marked on the map. These airports are shown with 50, 75 and 100-kilometer accessibility circles since the distances between cities in Turkey are approximately 300-400 km. It was investigated which locations needed airports by considering accessible regions for the three different boundaries obtained. Figure 3 shows the coverage of 55 airport as a 50 km circular map in Turkey.

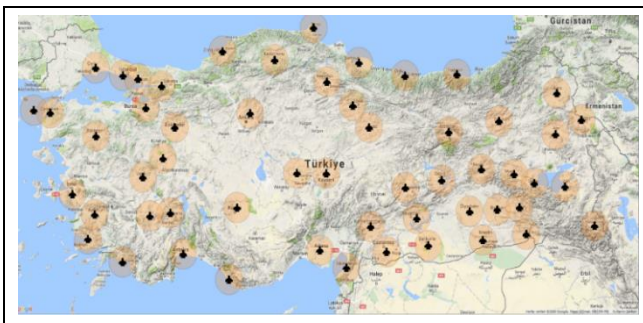


Figure 3: The coverage of 55 airport as a 50 km circular map by the QGIS.

To understand the wider accessibility possibilities Figure 4 shows the coverage of 55 airport as a 75 km circular map in Turkey. Figure 5 shows the coverage of 55 airport as a 100 km circular map in Turkey.

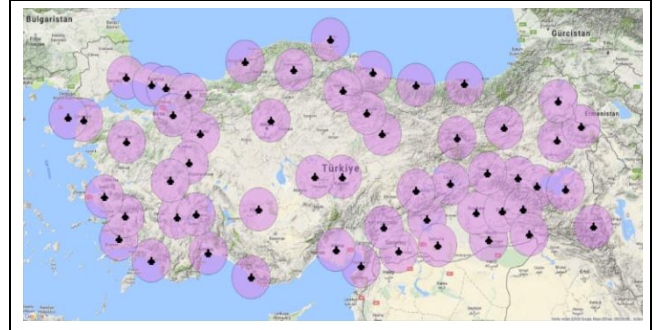


Figure 4: The coverage of 55 airport as a 75 km circular map by the QGIS.

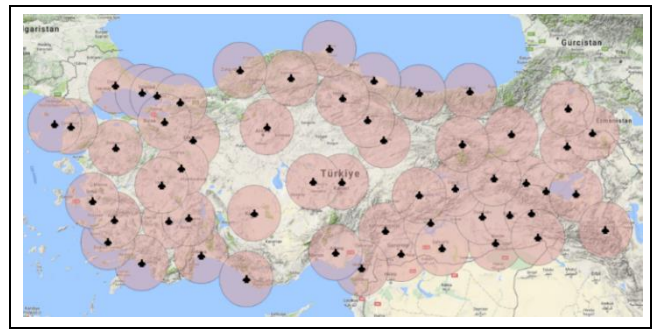


Figure 5: The coverage of 55 airport as a 100 km circular map by the QGIS.

The summary of the cities that is covered by the 50, 75 and 100 km length of the airports centers are given in Table 1. Twenty one cities with a total population of about 9 million people have not been an access to an airport within a 50 km length. Similarly, fourteen cities with a total population of about 3.5 million people have not been an access to an airport within a 75 km length. In addition, ten cities with a total population of about 2.5 million people have not been an access to an airport within a 100 km length.

In order to analyze the location airports and passengers demand, the domestic flights and passenger number are used. The obtained data for 50 active airports for which five of the airports are not active in 2017, in Turkey is given in Table 1. As can be seen in Figure 5, about 110 million passenger were used the 50 airports as domestic flights. As it is expected, the highest passenger is Istanbul and then Antalya Airport.

The population versus total number of domestic passengers for 2017 is given in Figure 6.

3.2 Airport requirement and estimation of demand

The correlation between the population and the airport passenger demand values for cities between 2010 and 2017 have been found. In order to find the passenger demand for airports the time series approach is used. Average passenger volumes of airport with reference to population may be determined. Correlation between the population and passenger demand is given in Figure 7. According to Figure 7, correlation between the population and passenger demand is may be interpreted as meaningful since $R^2=0.8291$ with the equation $y=$

0.7913 x-196782. 50 km, 75 km and 100 kilometers within the boundaries of circular areas are identified. The numbers of the cities that need the airport, and the capacities of the airports to be built are identified.

Table 2 shows the estimated (by regression analysis) annual number of passengers at airports which is for the 100 km lengths of airport coverage. The estimated passenger demand is obtained by averaging the number of total passengers to a total number of population. The mobility is obtained 0.55 and it is used for passenger estimations.

Table 1: The summary of the cities that are covered by the 50, 75 and 100 km length of the airports centers.

Out of 50 km access	Population (2017)	Out of 75 km access	Population (2017)	Out of 100 km access	Population (2017)
Kırklareli	278749	Kırklareli	278749	Kırklareli	278749
Edirne	406855	Edirne	406855	Edirne	406855
Manisa	1413041				
Düzce	377610	Düzce	377610	Düzce	377610
Bolu	303184	Bolu	303184	Bolu	303184
Karaman	246672	Karaman	246672	Karaman	246672
Çankırı	186074	Çankırı	186074		
Yozgat	418650	Yozgat	418650		
Çorum	528422				
Osmaniye	527724				
Bayburt	80417	Bayburt	80417	Bayburt	80417
Rize	331041	Rize	331041		
Gümüşhane	170173	Gümüşhane	170173		
Artvin	166143	Artvin	166143	Artvin	166143
Ardahan	97096	Ardahan	97096	Ardahan	97096
Aksaray	402404				
Niğde	352727	Niğde	352727	Niğde	352727
Kırıkkale	278749				
Kırşehir	234529	Kırşehir	234529	Kırşehir	234529
Mersin	1793931				
Karabük	244453				
Total =	8838644	Total=	3649920	Total=	2543982

Table 2: Population and estimated number of passenger values of cities that are covered by the 100 km length of the airports.

Cities that are out of 100 km access	Population (2017)	Estimated Number of passengers (2017)
Kırklareli	278749	154508
Edirne	406855	225517
Düzce	377610	209306
Bolu	303184	168053
Karaman	246672	136728
Bayburt	80417	44575
Artvin	166143	92092
Ardahan	97096	53820
Niğde	352727	195514
Kırşehir	234529	129998
Total	2543982	1410110

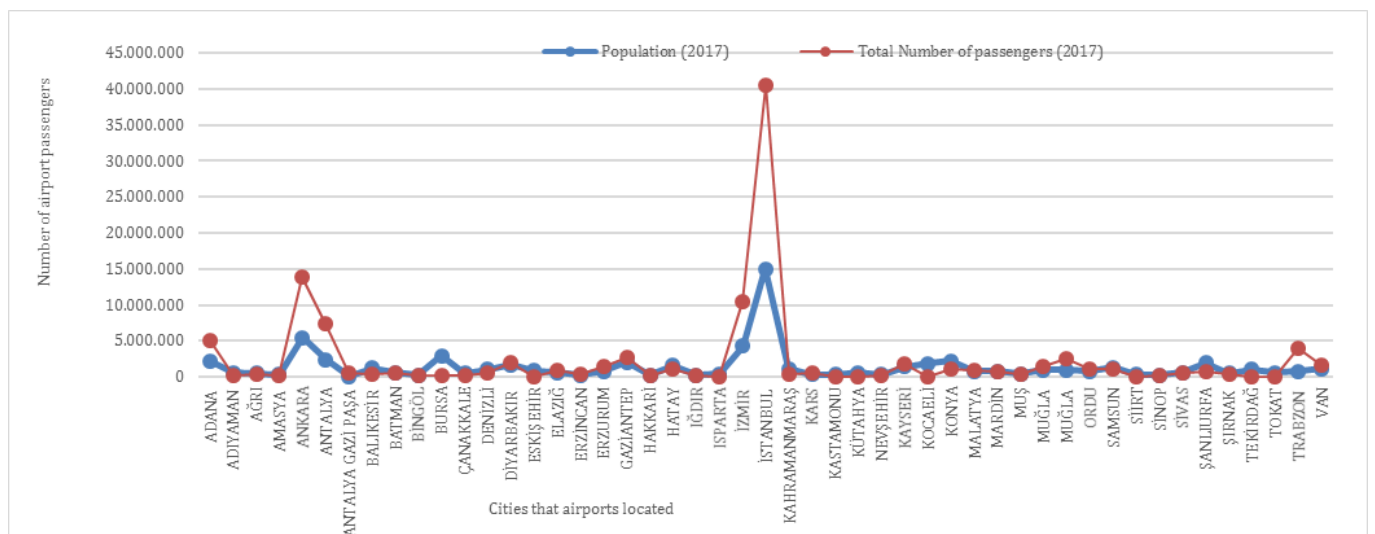


Figure 6: The population versus total number of domestic passengers for 2017.

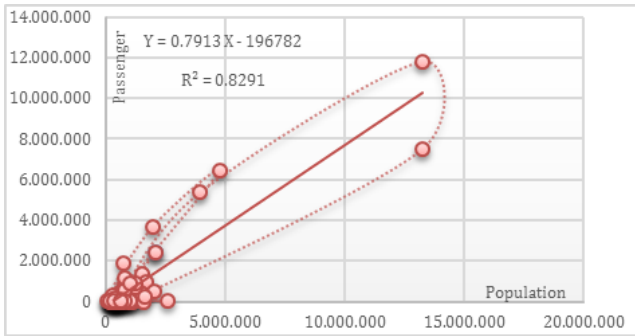


Figure 7: Correlation between the population and demand.

3.3 Comparison of airport accessibility properties and other spatial, social and economic features

Only the accessibility values did not evaluated. At the same time, other features of the cities with airports are investigated. The data collected in this research are population, number of enterprises registered in industrial registry, socio-economic development level and annual average daily traffic. The socio-economic development level are examined in five categories as the most developed, developed, moderately developed, underdeveloped and least developed. Each category is graded between 1-5. Then, multiple regression analysis are conducted to investigate the relationship between the cities with airports

and the four variables. The independent variables and the cities that do not have airport are given in Table 3.

As a result of the regression analysis, the statistics of the model and the significance levels of the variables were determined. According to the data obtained, high R^2 indicates that the model has a high level of significance. When the independent variables are examined, it is seen that all variables are significant. At this point, especially the level of socio-economic development is remarkable. The significance level of the mentioned variable is two or even three times higher than the other variables. It is seen that the level of socio-economic development is significant in the location selection of airports. The results of regression analysis are given in Table 4.

Considering features of the cities that do not include airport in Turkey; Bolu, Edirne, Kırklareli, Manisa and Mersin have developed in terms of socio-economic level. When the accessibility levels of these cities are examined, it is seen that the accessibility levels of Bolu and Edirne are relatively low. On the other hand, the fact that Manisa and Mersin are at 75 km accessibility level and the high population amounts are remarkable. In these circumstances, in Turkey, the cities that airports may be constructed in the first place are considered as Bolu, Edirne, Manisa and Mersin.

Table 3: The independent variables and the cities that do not have airport [25]-[28].

Cities	Out of Access Distance	Population	Number of Enterprises Registered in Industrial Registry	Socio Economic Development Level	Annual Average Daily Traffic
Aksaray	75	412172	237	Under Developed	132472
Ardahan	100	98907	28	Least Developed	31208
Artvin	100	174010	42	Adequate Developed	65493
Bayburt	100	82274	37	Least Developed	19059
Bolu	100	311810	318	Developed	125189
Çankırı	50	216362	150	Under Developed	151164
Çorum	75	536483	418	Adequate Developed	191408
Düzce	100	387844	424	Adequate Developed	179151
Edirne	100	411528	244	Developed	122395
Gümüşhane	50	162748	72	Least Developed	48979
Karabük	75	248014	189	Adequate Developed	118021
Karaman	100	251913	218	Adequate Developed	55386
Kırıkkale	100	286602	214	Adequate Developed	234167
Kırklareli	75	286602	266	Developed	117296
Kırşehir	100	241868	110	Adequate Developed	92793
Manisa	75	1429643	1230	Developed	688212
Mersin	75	1814468	1139	Developed	285051
Niğde	100	364707	178	Under Developed	82812
Osmaniye	75	534415	253	Under Developed	67229
Rize	50	348608	217	Adequate Developed	157663
Yozgat	50	424981	190	Under Developed	111176

Table 4: Regression statistics.

Regression Statistics			
Multiple R			0.9267
R ²			0.8588
Regulated R ²			0.8285
Standard Error			0.3913
Observation			51
Independent Variables			
	<i>Coefficients</i>	<i>t Stats</i>	<i>P Values</i>
Population	3.52E-07	3.07359	0.00352
Number of enterprises registered in industrial registry	-0.000245	-3.4852	0.00108
Socio-Economic Development Level	0.3320	8.5661	3.69E-11
Annual Average Daily Traffic	-8.92E-07	-2.2094	0.03206

4 Conclusions

This study investigates the airport coverage of the Turkey for 50, 75 and 100 km circular lengths. The following results may be drawn from this study. The access of the airports may affects the passenger demands, so this study investigate the Turkish airport coverage in length of 50, 75 and 100 km radius from city centers. Results showed that if 100 km radius length is used as a criterion for building new airport, only 10 cities with total population of about 2.5 million with an estimated values of about 1.4 million airport passenger will be outside the airport access. The main findings this study is that there are no new airport are not needed to newly be constructed since only 10 of the city is not covered by the 100 km length. The 10 of the cities access to nearest airport may be supported by the High Speed rail such as Bayburt, Corum, Edirne etc. Accessibility properties are compared with the special properties of the cities and possible new airport locations have been determined. Results show that, the cities that may be constructed as airports in the first place can be considered as Bolu, Edirne, Manisa and Mersin.

Note that, this study determine the cities, which requires airport facilities in terms of accessibility and some mentioned specifications. However, in future airport location selection studies, it is necessary to consider adequate status parameters for aviation activities, environmental development, atmospheric conditions, access to land transport, topography, environment, runway length, number and direction that are not included in this study.

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