Analysis of influencing factors of civil aviation passenger volume in multi airport area: A case study on Yangtze River Delta

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Abstract. In order to analyse the main influencing factors of civil aviation passenger transport volume in multi Airport area. Correlation analysis, stepwise linear regression analysis and Grainger causality test were used to analyse the influence factors of civil aviation passenger traffic volume, to eliminate the invalid factors, a regression model is established to analyse the causal relationship between the various factors and air passenger volume. Through the analysis of the Yangtze River Delta region, it is concluded that the number of inbound tourists, the railway mileage and the volume of railway passenger transport are the main factors affecting the Yangtze River Delta region. Through the Grainger causality test, the air passenger volume of the Yangtze River Delta has one-way influence on the railway passenger traffic volume.

1 Introduction

As a modern mode of transportation, the development of air transport reflects the level of economic development of a country. With the deepening of the economic globalization and the continuous development of the civil aviation industry, The study of the development of civil aviation passenger volume and its influencing factors are not only important for air transportation, but also an important basis for the rational distribution of transport capacity in countries and regions [1]. Taking China's Yangtze River Delta region as the research object, its basic general situation is as follows table 1:

| Region          | City                          | Airport(IATA)       |
|-----------------|-------------------------------|---------------------|
| Yangtze River   | Shanghai,Nanjing,Wuxi,Changzhou,Suzhou,NaNantong,Yancheng,Yangzhou,Zhenjiang,Taizhou,Hangzhou,Ningbo,Taizhou,Shaoxing,Huzhou,Jiaxing,Jinhua,Zhoushan | SHA、PVG、NKG、WUX、CZX、NTG、YTY、YNZ、HGH、NGB、HSN、HYN |

While the rapid development of regional aviation industry in the Yangtze River Delta, * Corresponding author: hzhong36@163.com
there are many problems that can not be ignored. (1) The regional air transport industry has a serious tendency towards the distribution of air traffic and resources, and the difficulties of major hub airports and the two division [2]. As shown in figure 1. (2) Airport cooperation in the region is very low, and the airports in the region are fiercely competitive. (3) Air route planning is not reasonable, homogeneous, and seriously aggregated to hub airports. Therefore, the scientific and accurate prediction of the volume of air transport in the multi airport area has become the basis for promoting the coordination of Regional Airport groups and improving the transportation efficiency between airports. As a starting point, the scientific analysis of the Yangtze River Delta regional air transport volume factors, to identify the main influencing factors.

Fig. 1. Civil aviation passenger traffic volume in Yangtze River Delta.

2 Analysis of factors affecting regional air volume in the Yangtze River Delta

2.1 Preliminary selection of influencing factors

As is known to all, the aviation industry in the Yangtze River Delta has developed rapidly in recent years, and there are many factors affecting the air passenger volume, according to the selection principle of influencing factors, control variables combined with the development of the regional civil aviation industry in the Yangtze River Delta and the regional economic characteristics and social development of the Yangtze River Delta [3]. From the four aspects of regional economic development, regional residents' living standards, regional international and domestic tourism development level and other transportation modes in the region.

2.2 Determination of influencing factors of air passenger volume in the Yangtze River Delta region

Through the primary election, the 10 main factors affecting the regional air transport volume of the Yangtze River Delta were identified. Are GDP, per capita GDP, per capita disposable income, the consumption level of residents, the number of domestic tourism, inbound tourism, passenger traffic volume of railway mileage, highway mileage, highway and railway passenger traffic. In order to eliminate the invalid factors and eliminate the deviation of variables, firstly, the correlation analysis of the influencing factors was
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| Variable name                  | Variable symbol |
|-------------------------------|-----------------|
| Air passenger volume          | y               |
| GDP                           | x1              |
| Per capita GDP                | x2              |
| Per capita disposable income  | x3              |
| Resident consumption level    | x4              |
| Domestic tourists             | x5              |
| Inbound tourists              | x6              |
| Railway operating mileage(km) | x7              |
| Highway operating mileage(km) | x8              |
| Railway operating mileage     | x9              |
| Highway passenger volume      | x10             |

2.2.2 Correlation analysis

Table 3. Correlation analysis of regional air passenger volume and its influencing factors in Yangtze River Delta.

As can be seen from Table 3, In addition to the average per capita GDP (x2) and highway operating miles (x8) and air passenger volume (y), there is no significant correlation between the 0.05 and 0.01 confidence intervals. Significant correlations were found between 0.05 and 0.01 confidence intervals for other independent variables and dependent variables.

2.2.3 Stepwise linear regression analysis
Stepwise linear regression analysis was used to find out the main factors affecting the air passenger volume in the Yangtze River Delta region, elimination of invalid factors, the establishment of a regression model to explore the impact of major factors. The analysis results are shown in table 4-table 5.

### Table 4. Summary of regional linear regression analysis model of Yangtze River Delta.

| Model | R         | R Square | Adjusted R Square | Std. Error of the Estimate |
|-------|-----------|----------|-------------------|---------------------------|
| 1     | .984a     | .967     | .966              | 2382569.148               |
| 2     | .990b     | .981     | .980              | 1852366.181               |
| 3     | .993c     | .987     | .985              | 18570649.970              |

Predictors: (Constant), x7

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### Table 5. Yangtze River Delta linear regression analysis model coefficient table.

| Model | Unstandardized Coefficients | Standardized Coefficients | t | Sig. |
|-------|-----------------------------|---------------------------|---|------|
|       | B                           | Std.Error                 | Beta |   |    |
| 1     | Constant                    | -5114881.666             | 853968.619 |  -5.99 | .000 |
|       | x7                          | 101992.163                | 3544.128 | .984 | 28.778 | .000 |
| 2     | Constant                    | -6605757.266             | 745543.454 | -8.86 | .000 |
|       | x7                          | 75306.985                 | 6666.716 | .726 | 11.296 | .000 |
|       | X9                          | 1860.535                  | 423.255 | .283 | 4.396 | .000 |
| 3     | Constant                    | -5776983.319             | 677547.641 | -8.526 | .000 |
|       | x7                          | 59024.764                 | 7409.401 | .569 | 7.966 | .000 |
|       | x9                          | 1570.831                  | 368.866 | .239 | 4.259 | .000 |
|       | x6                          | 10143.093                 | 2984.010 | .212 | 3.399 | .002 |

As can be seen from table 4, there are 3 models in the stepwise regression analysis. Each model's regression R Square is more than 0.9, and the regression effect is very significant. Among them, the model's regression R Square is the largest, so model 3 is chosen as the optimal model. Secondly, table 5 shows that in model 3, there are three independent variables, namely, inbound tourist arrivals (x6), railway miles (x7) and rail passenger traffic (x9). The P values of each independent coefficient test are less than 0.05, indicating that the independent variables in the model have a significant impact on y.

### 2.2.4 Analysis of influencing factors of air passenger volume

Combined with table 9, the regression model of civil aviation passenger volume and its influencing factors in the Yangtze River Delta region is as follows:

\[ Y = -5776983.319 + 10143.093 \times x6 + 59024.764 \times x7 + 1570.831 \times x9 \]  

(1)

To sum up, the factors affecting the air passenger volume in the Yangtze River Delta...
are inbound tourism, railway operating mileage and railway passenger traffic volume. The two factors of residents’ living standards are excluded, which shows that air transportation is not the preferred mode of transportation compared with railways and highways. Railway transportation and tourism have great influence on air passenger volume, which can promote the increase of air passenger volume [4].

3 Grainger causality test

By correlation analysis of the relationship between influencing factors and air passenger traffic, in order to study the influencing factors and the relationship between the air passenger volume, the Grainger test their causal relationship between cause and effect analysis. First, the ADF unit root test is used to determine whether the data is stationary or not; In the second step, co integration test is used to test whether all variables have co integration relationship, In the case of satisfying the two premises, the Grainger causality test is then performed, The results are shown in table 6, table 7, table8.

Table 6. Unit root test results.

| variable                  | T-test     | P Value | Result                  |
|---------------------------|------------|---------|-------------------------|
| Air passenger volume      | -0.248742  | 0.8979  | Existence unit root     |
| Inbound tourist           | -1.680986  | 0.4072  | Existence unit root     |
| Railway operating mileage | -0.541442  | 0.8382  | Existence unit root     |
| Railway operating mileage | 2.839897   | 0.9998  | Existence unit root     |

Table 7. First order difference unit root test results.

| variable                  | T-test     | P Value | Result                  |
|---------------------------|------------|---------|-------------------------|
| Air passenger volume      | -3.44403   | 0.0425  | Inexistence unit root   |
| Inbound tourist           | -2.763214  | 0.1053  | Existence unit root     |
| Railway operating mileage | -2.320209  | 0.1876  | Existence unit root     |
| Railway operating mileage | -1.425538  | 0.5164  | Existence unit root     |

Table 8. Two order difference unit root test results.

| variable                  | T-test     | P Value | Result                  |
|---------------------------|------------|---------|-------------------------|
| Air passenger volume      | -3.082154  | 0.0809  | Inexistence unit root   |
| Inbound tourist           | -3.903557  | 0.0276  | Inexistence unit root   |
| Railway operating mileage | -3.405346  | 0.0499  | Inexistence unit root   |
| Railway operating mileage | -4.489948  | 0.0141  | Inexistence unit root   |

Table 6, Table 7 and Table 8 indicates that the variable is assigned a two order differential equilibrium at a confidence level of 0.1. It shows that there is a same rank stability, and Grainger causality test can be carried out. The results of the Grainger test are shown in Table 9.
| Original hypothesis                                                                 | F-statistic | Lag | P Value | 10% Level |
|------------------------------------------------------------------------------------|-------------|-----|---------|-----------|
| The number of inbound tourists (x6) is not the Grainger reason for air passenger volume (y) | 4.00361     | 2   | 0.1423  | accept    |
| Air passenger volume (y) is not the Grainger reason for inbound tourist arrivals (x6) | 0.66677     | 2   | 0.5760  | accept    |
| Railway mileage (X7) is not the Grainger reason for air passenger volume (y)       | 2.76505     | 2   | 0.2086  | accept    |
| Air passenger volume (y) is not the Grainger cause of railway mileage (X7)        | 2.09689     | 2   | 0.2693  | accept    |
| Railway passenger volume (x9) is not the Grainger reason for air passenger volume (y) | 4.75525     | 2   | 0.1174  | accept    |
| Air passenger volume (y) is not the Grainger cause of railway passenger volume (x9) | 8.35209     | 2   | 0.0594  | refuse    |

Through the test of Grainger causality test model, At the 0.1 confidence level, air passenger volume (y) is the Grainger cause of railway passenger volume (x9). Air passenger volume (y) has a one-way influence on railway passenger volume (x9), There is no Grainger causality between air passenger volume (y) and inbound tourist arrivals (x6) and railway operating miles (X7).

4 Conclusion

(1) The number of inbound tourists, railway operating mileage and railway passenger volume are the three main factors affecting the air passenger volume in the Yangtze River Delta region; That is to say [5], the tourism industry and the development of the railway transportation industry are three major aspects affecting the air passenger volume in the Yangtze River Delta region [6].

(2) Air transportation has become the first choice for inbound and outbound tourism, China's economic development continues to accelerate, the air transport industry continues to improve, Shanghai, Hangzhou and Nanjing, as major cities in the Yangtze River Delta region, are rich in tourism resources, The development of the tourism industry will stimulate the volume of air travel in the Yangtze River Delta region.

(3) With the rapid development of the high speed railway network in the Yangtze River Delta region, The dense high-speed rail network makes it easier for passengers to travel between cities. Railways, or high-speed rail transportation, are more likely to serve short haul domestic passenger transport, and aviation is the international and domestic transportation that emphasizes and long-distance, Through the organic integration of the two can promote the common development of both sides.
(4) The volume of air passenger transport in the Yangtze River Delta is the one-way cause of the railway passenger traffic volume. On the contrary, the development of the Yangtze River Delta railway can not lead to changes in air passenger volume in the Yangtze River Delta region [7]. It shows that the airport construction in the Yangtze River Delta region is still in a stage of extensive growth, Only in accordance with national infrastructure planning and construction.

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