

MS5107 BUSINESS MODELLING & ANALYTICS

ASSIGNMENT 2

Predicting Airfares on New Routes

Task Description:

Several new airports have opened in major cities, opening the market for new routes (a route refers to a pair of airports), and Southwest Airlines has not announced whether it will cover routes to/from these cities. In order to price flights on these routes, a major airline collected information on 638 air routes in the United States. Some factors are known about these new routes: the distance travelled, demographics of the city where the new airport is located, and whether this city is a vacation destination. Other factors are yet unknown (e.g., the number of passengers that will travel this route). A major unknown factor is whether Southwest Airlines or another discount airline will travel on these new routes. Southwest's strategy (point-to-point routes covering only major cities, use of secondary airports, standardized fleet, low fares) has been very different from the model followed by the older and bigger airlines (hub-and-spoke model extending to even smaller cities, presence in primary airports, variety in fleet, pursuit of high-end business travellers). The presence of discount airlines is therefore believed to reduce the fares greatly.

The file Airfares.xlsx contains real data for existing routes that were collected recently:

| S_CODE | Starting airport's code |
|----------|--|
| S_CITY | Starting city |
| E_CODE | Ending airport's code |
| E_CITY | Ending city |
| COUPON | Average number of coupons (a one-coupon flight is a non-stop flight, A |
| | two-coupon flight is a one stop flight, etc.) for that route |
| NEW | Number of new carriers entering that route |
| VACATION | Whether a vacation route (Yes) or not (No). |
| SW | Whether Southwest Airlines serves that route (Yes) or not (No) |
| HI | Herfindel Index - measure of market concentration |
| S_INCOME | Starting city's average personal income |
| E_INCOME | Ending city's average personal income |
| S_POP | Starting city's population |

| E_POP | Ending city's population |
|-----------|--|
| SLOT | Whether either endpoint airport is slot controlled or not; This is a |
| | measure of airport congestion |
| GATE | Whether either endpoint airport has gate constraints or not; This is |
| | another measure of airport congestion |
| DISTANCE | Distance between two endpoint airports in miles |
| PAX | Number of passengers on that route during period of data collection |
| FARE (the | |
| response) | Average fare on that route |

Note that some cities are served by more than one airport, and in those cases the airports are distinguished by their 3-letter code.

Objective:

- A. Using your knowledge in Business Modelling and Analytics, build a model that predicts average fare on a new route.
 - 1. Prepare a summary report to describe the model building process and why you believe that your model is good.
 - 2. Using the model, predict the average fare on a route with the following characteristics: COUPON=1.202, NEW=3, VACATION=No, SW=No, HI=4442.141, S_INCOME = \$28760, E_INCOME=\$27664, S_POP=4557004, E_POP=3195503, SLOT=Free, GATE=Free, PAX=12782, DISTANCE=1976 miles.
 - 3. Predict the reduction in average fare on the above route if Southwest Airlines decides to cover this route.
- B. In reality, which of the factors (predictor variables) will not be available for predicting the average fare from a **new airport**? (i.e. before flights start operating on those new routes)
 - 1. Briefly comment on your assumptions.
 - 2. Based on the settings and findings of the model from item A, build another model using the available (in your opinion) variables only. Comment on your solution.
 - 3. Use this model to predict the average fare using only the available (in your opinion) data from the record in item A.2.
 - 4. Compare performance of this model with performance of the model from item A. Is this model good enough, or is it worthwhile reevaluating the model once flights commence on the new route?

Requirements:

- Work in **groups** of size 4 ± 1 .
- Assignment submission (one submission per group is sufficient). Use Assignment 2 drop box on the Bb to submit two files:
 - a. Written report as required, which is a MS Word document of up to about 4000 words, printed in Times New Roman font, 12-point, single spaced. **Use cover page** provided. Name the file using the group number, module code, and assignment number (e.g.

- group 4 MS5107 A2.docx).
- b. MS Excel file containing details of the models explored. Include essential worksheets only that show your approach, instead of every single experiment / report. Name the file using the group number, module code, and assignment number (e.g. group 4 MS5107 A2.xlsx).
- Each student completes and submits Contribution & Peer-Evaluation Form, available on the Blackboard to the **Peer-Evaluation drop box** provided on the Bb. Name the file using group and the student ID in doc, docx, or pdf format, e.g. group_4_1187408.docx). Individual mark awarded to each team member will be the group mark adjusted upwards or downwards based on the individual contribution made. Lecturer's judgement may apply.
- The assignment is due on or before Tue, 22nd Nov 2022, 23:59 and carries 35% of the total marks.