



# **IMPROVE CUSTOMER SATISFACTION FOR EMIRATES AIRLINE**

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Springboard Capstone project

# Motivation

- ▶ Airline is a service industry, so customer satisfaction is an important metrics
- ▶ The rating for Emirates airline is quite low (6/10)
- ▶ Emirates needs to know where its investment in service improvement would be most profitable
- ▶ Supervised learning models may help to find these features and quantitative metrics for improvement

# Data

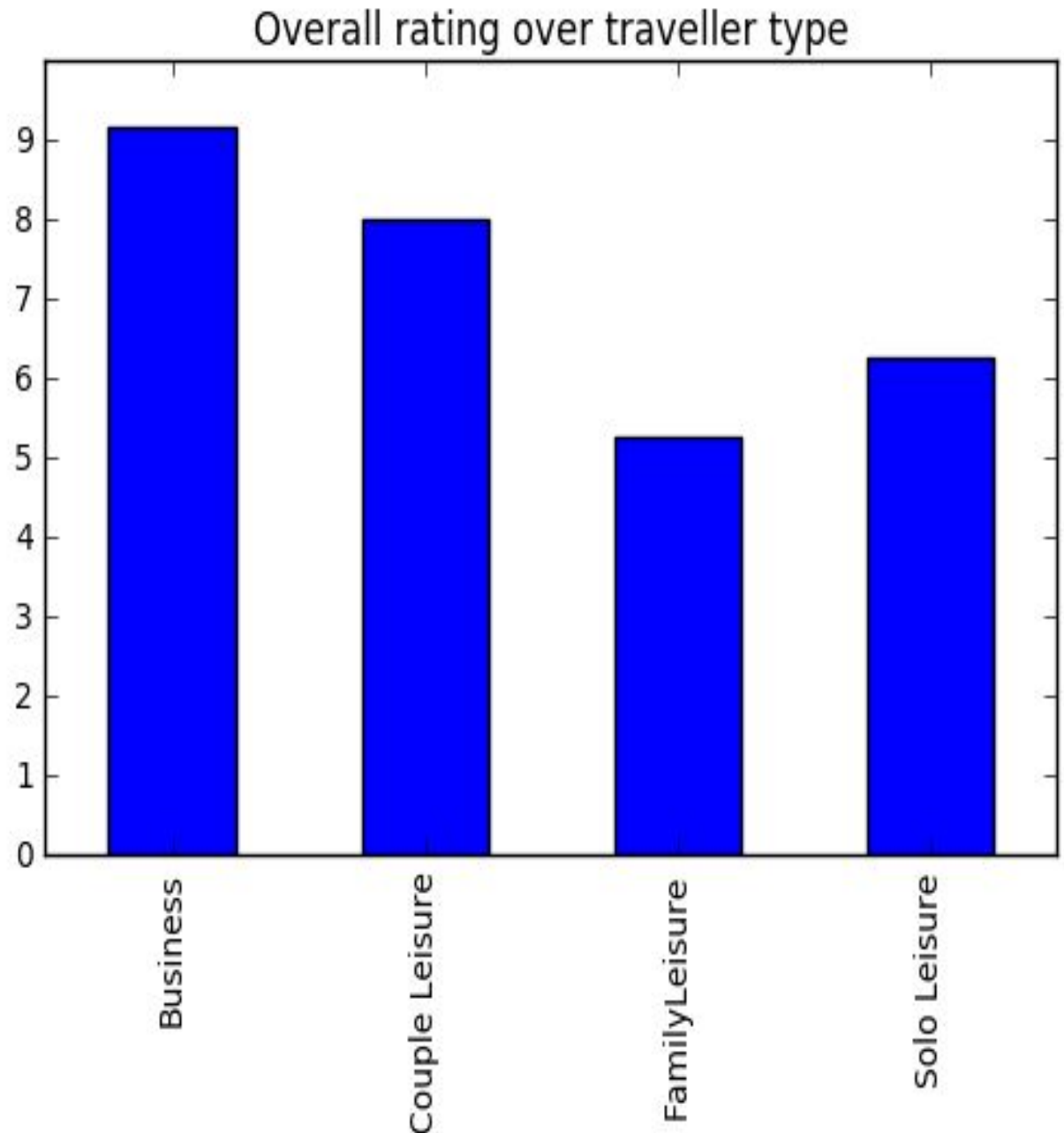
- ▶ Reviews of airline travelers on Skytrax
- ▶ Number of observations: 961
- ▶ Attributes: 20
- ▶ Types of data: ordinal (rating), text (reviews), binary (recommended)
- ▶ The ratings for each attribute range from 1 to 5, while overall rating is from 1 to 10

# Data wrangling approach

- Only choose data since 2010
- Drop data without overall rating
- Drop information that is not needed for modelling purpose: link, title, author, author country, date, content, aircraft type, route, recommended
- Encode missing values as 0
- Get dummies for traveller type and cabin flown

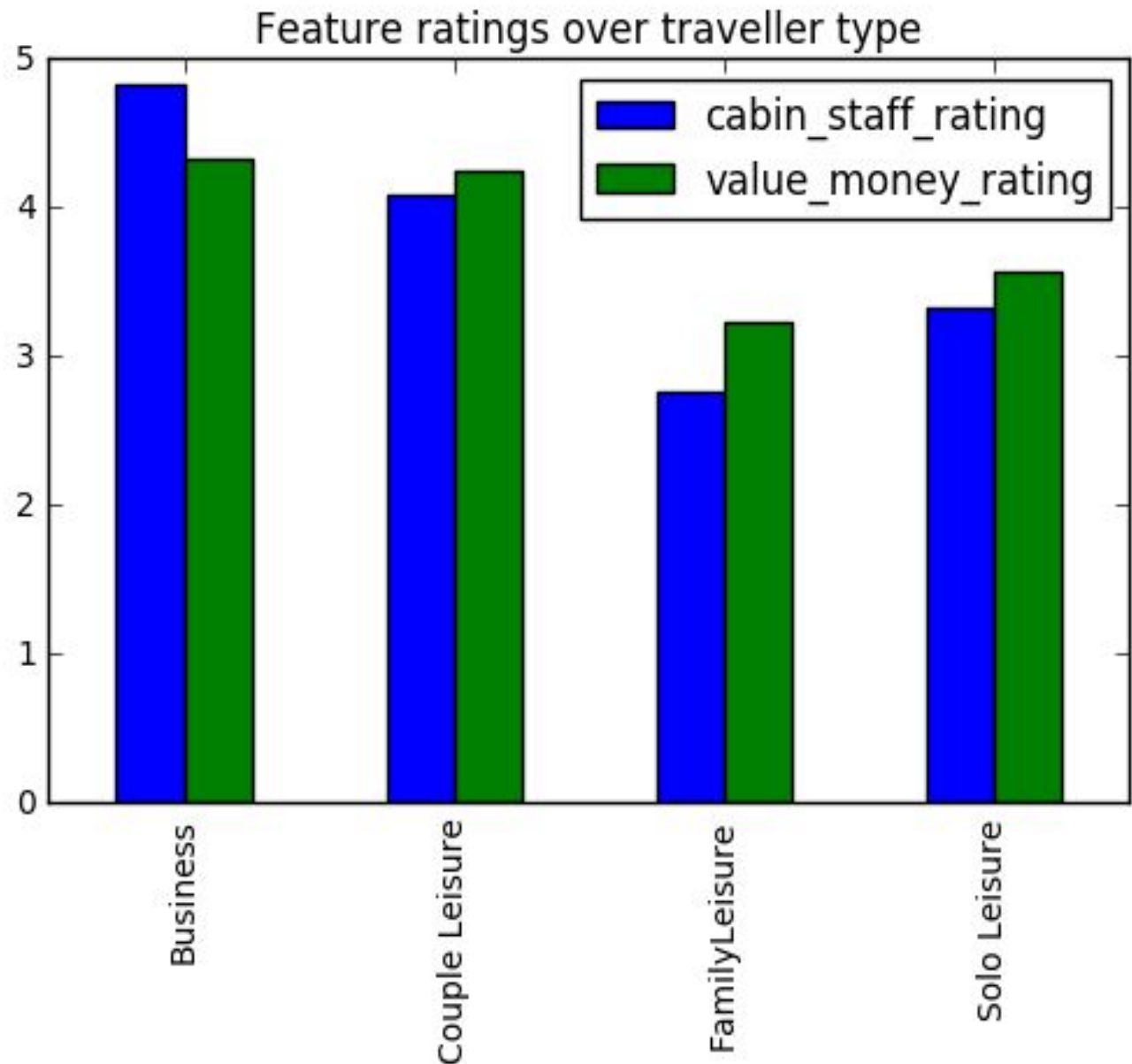
# Descriptive

Business and couple show much more preference in Emirate services than family and solo traveller



# Descriptive

Business and couple also value cabin staff and value money rating higher than the other two groups. This is statistically significant at 1%.



# Modelling

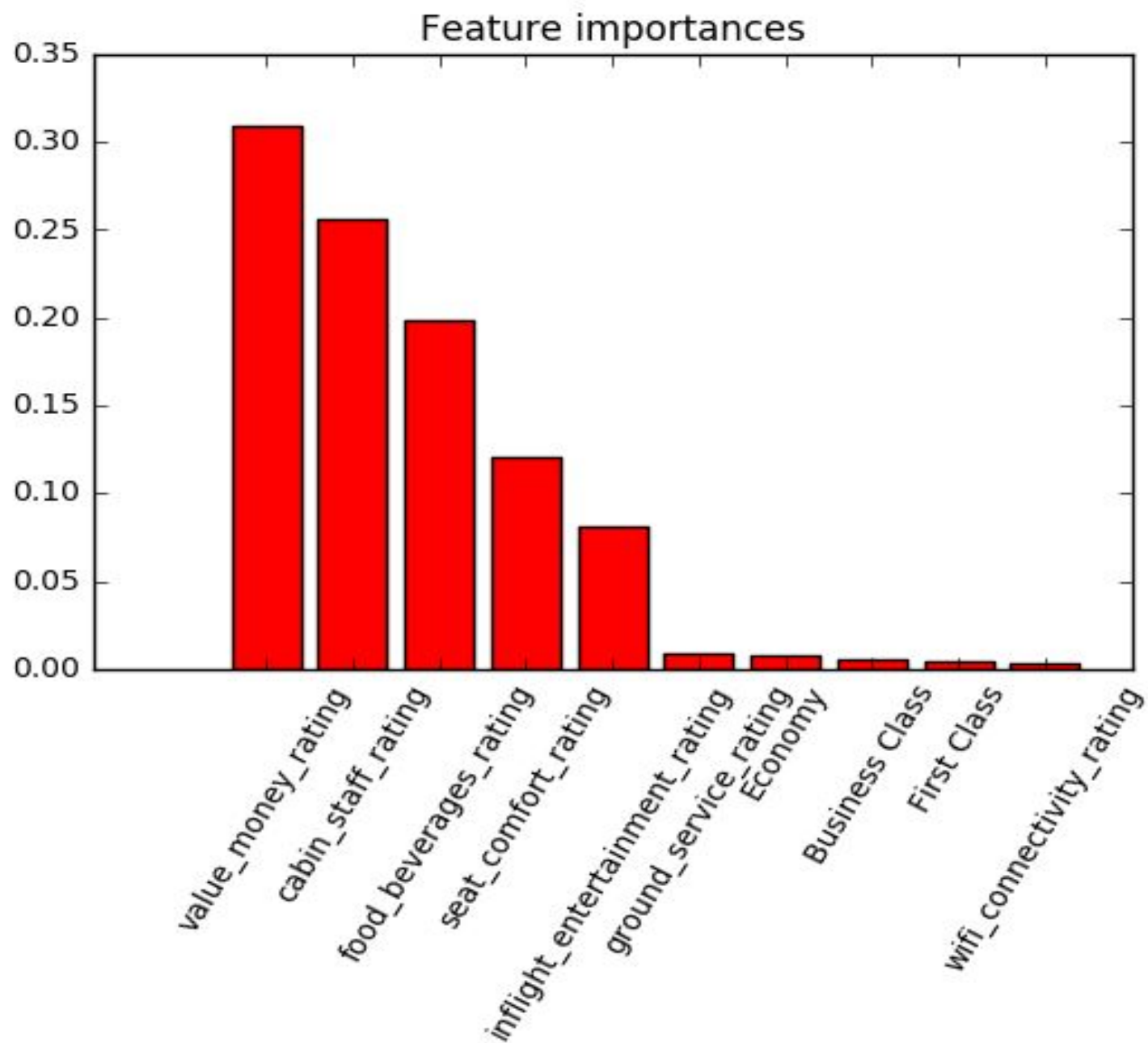
- First, I build a model that can predict well the overall rating based on each feature's rating. Classifiers: OLS Linear model, Ridge regression and random forest.
- Then, select the best model
- Finally, the final reference table together with the chosen model and cost benefit analysis, Emirates airlines can build a good strategy on where to invest their resources to achieve better customer satisfaction and profits.

# Result

- ▶ Random forest has the best performance among the 3 models

Model	Mean squared error
OLS	1.7513
Ridge regression	1.7125
Random forest	1.6414





# Recommendations

- Based on its corporate strategy and cost benefit analysis, Emirates may use the reference table and Random forest model to plan their target for improvement in some services.
- While pricing is related closely with business strategy and positioning, Emirates might find it easier to improve its cabin staff and food beverages while still have huge effect on overall rating.

# Further research

Do topic and sentiment analysis on the travellers' reviews for Emirates airline to see which topics are most discussed, and alerts on negative reviews.