

QBUS3820 Machine Learning and Data Mining in Business Semester 1, 2020

Project: Airbnb Pricing Analytics

1. Overview

In this project your team will analyse data from Airbnb rentals in Sydney to provide market advice to hosts, real estate investors, and other stakeholders. Your team will have two tasks: the first will be to build a predictive model for vacation rental prices and the second will be to uncover interesting facts from the data that can help your clients make better decision.

Please read all the instructions carefully.

2. Required Submissions

Main Report

Due: Friday May 29th at 11:59pm Marks: 20% of final mark

Limit: 20 pages How: Canvas

Python Code

Due: Friday May 29th at 11:59pm

How: TBA

Kaggle Competition

Due: Friday May 29th at 11:59pm

Marks: part the project

How: Kaggle

Self and Peer Assessment

Due: Friday May 29th at 11:59pm Marks: may lead to a mark adjustment How: SPARKPLUS, link on Canvas

Note: the 11:59pm deadline is based on the University policy determining what would constitute a late submission (see unit outline). An earlier due time would be meaningless under the university rules. I'm not expecting or suggesting that you work until late on the due date.

3. Key Rules and Details

Marking: a separately posted rubric indicates the marking criteria for the report.

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Originality: the analysis of the dataset must be entirely your own original work. If you borrow material from anywhere based the same or similar dataset (Airbnb rentals), it will be disregarded by the marking even with appropriate referencing. This type of dataset (real problem, realistic complexity) provides the best possible learning experience for you. However, these are hard to come by since companies are understandably not keen to share their data. Therefore, we need strict rules and your cooperation in order to not have to rely on less interesting made-up datasets in future assignments.

Groups: the groups are self-selected. The assignment must be done in groups of up to four students (minimum of two). There are not exceptions to this rule: if you are more than four then you need to split the group. A separate document will provide further instructions and rules for teamwork (including the team expectations agreement).

Length: Your written report should have a maximum of 20 pages (single spaced, 11pt; cover page, references and appendix not included). Be objective. Find ways to say more with less. Every sentence, table, and figure has to count. When in doubt, delete or move to the appendix. That said, there will be no penalties for exceeding the limit, within reason.

Python: you must use Python for this assignment.

Kaggle competition: your work should be strictly based only on the training, validation and test data files provided. The predictions for the test data on Kaggle must come from your own analysis in Python and be consistent with the description in the report.

Announcements: please follow any further instructions announced on Canvas, particularly for submissions.

University rules: please note that it is your responsibility to be informed of and to follow the University of Sydney rules and guidelines. The links are on Canvas.

5. Problem description

Airbnb (<u>www.airbnb.com</u>) is a global platform that runs an online marketplace for short term travel rentals.

As a team of data scientists and business analysts working at a market intelligence and consulting company targeting the Airbnb market, you are tasked with developing an advice service for hosts, property managers, and real estate investors.¹

To achieve your project's goals, you are provided with a dataset containing detailed information on a number of existing Airbnb listings in Sydney. Your team has two tasks:²

1. To develop a predictive model for the daily prices of Airbnb rentals based on state-ofthe-art techniques from statistical learning. This model will and allow the company to

¹ A real example is <u>Airdna</u>. Airbnb itself has a large <u>data science and analytics</u> team.

² This is similar to Airdna: https://www.airdna.co/airbnb-hosts.

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advise hosts on pricing and to help owners and investors to predict the potential revenue of Airbnb rental (which also depends on the occupancy rate).

2. To obtain at least three insights that can help hosts to make better decisions. What are the best hosts doing?

We will refer to these tasks as supervised learning and data mining respectively.

As part of the contract, you are asked to write a report according to the instructions given below.

6. Understanding the data

6.1 Training, validation, and test sets

The data are split into two files, a training dataset and a second dataset for validation and evaluation. The latter omits the price values.

We will run a Kaggle competition as part of the assignment. Kaggle randomly splits the observations in the second file into validation (50%) and test (50%) cases, but you will not know which ones are which. When you make a submission during the competition, you get a score equal to the RMSE computed on the validation cases. These scores are displayed on the Public Leaderboard and provide an ongoing ranking of teams. You can use the scores of your submissions to help you select the best predictive model.

You will select one of your submissions to be used as final model at the end of the competition. Once the competition is over, Kaggle will rank the teams' final submissions based on the test cases only, and those will be displayed on the Private Leaderboard. Your goal is to do as well as possible on the Private Leaderboard at the end of the competition. Therefore, please be careful not to overfit the validation cases in an attempt to improve your public ranking.

6.2 Data description

Each row corresponds to a separate Airbnb listing in Sydney. As a consequence of using real data scraped from Airbnb, a detailed description of all the variables is not available. However, the names of the variables should be self-explanatory. The first column in the data provides an identifier for each listing and is included to comply with the Kaggle format.

The response variable, *price*, is the last column in the training dataset. It gives the price per night for each listing in Australian Dollars. Variables *security_deposit*, *cleaning_fee* and *extra_people* are provided as percentages on the nighly rate. Variables *latitude* and *longitude* specify the geographic location of each property. Several variables are Boolean, with the word true recorded as "t" and false recorded as "f".

As with any real dataset, you will encounter practical issues such as redundant columns. The tutorials cannot possibly cover every problem that occurs in practice, so finding solutions to these problems is part of the assignment and practical training for a real job in this area.

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Some of the listings have missing values for some of the variables. Note that, in many cases, a missing value means that the corresponding characteristic does not apply to that particular Airbnb listing. This is information, rather than lack of information, and you could use it in your analysis.

7. Supervised Learning

Requirements:

- Your report must provide the validation (i.e. Public Leaderboard) scores for at least five different sets of predictions, including your final model. You need to make a submission on Kaggle to get each validation score. The five sets of predictions should all come from different machine learning methods.
- At least one of your models should be a simple benchmark (such as a linear regression).
- At least one of your models should be an advanced nonparametric model (bagging, random forests, boosting, neural networks, etc).
- At least one of your models should be a model average or model stack.

Suggested:

• Try to have at least some features based on text data.

8. Data Mining

Key question: What are the best hosts doing?

Requirements:

- Extract at least three useful quantitative insights from the data that address the key question.
- It's better to keep the focus on price/revenue.
- Your insights should refer to estimates from a model.
- Remember that association is not causation. Do not oversell your insights.

9. Written report

The purpose of the report is to describe, explain, and justify your solution to the clients. You can assume that the clients have training in business analytics. However, they are not experts in machine learning and data mining in particular.

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Requirement:

In the methodology section you will discuss three models in detail (the others do not need to be discussed, just mentioned). One of these three models will be your final model for the Kaggle competition, the other is the model stack (or average), and the other is your data mining model (typically more interpretable). If there is an overlap (say, if the final model is the model stack), then choose the next best model to discuss.

Suggested outline:

- 1. Introduction: write a few paragraphs stating the business problem, summarising your final solution, and highlighting your key insights. Use plain English and avoid technical language as much as possible in this section (it should be for a wide audience).
- 2. Data processing and exploratory data analysis: provide key information about the data, discuss potential issues, and highlight interesting facts that are useful for the rest of your analysis. Due to possible lack space, you may want to refer to the appendix for most EDA plots.
- 3. Feature engineering.
- 4. Methodology: here you will focus on the two models as outlined above (your rationale for choosing the models and why they make sense for the data, description of how these models are fitted, interpretations of the models in the context of the business problem at hand). This part is allowed to be more technical than the rest of the report.
- 5. Model validation.
- 6. What are the best hosts doing?

10. Kaggle Competition

The link to join the competition will be posted on Canvas.

You will need to create a Kaggle account, identifiable by your name, to access the competition and make submissions. After you have created an account and logged into Kaggle, use the above link to get to the competition page (you need to be logged in to get to the competition page via the link). On this page you will need to click on the "Join Competition" link, located in a light blue box near the top right corner of the page". After you accept the competition rules, you will have joined the Kaggle competition for the group project.

Each group should create a team on Kaggle. The group leader can create a team by joining the competition and then going into the "Team" tab, which will appear near the top of the competition page. The leader can then invite other group members using their (Kaggle) names (they need to first join the competition before they are able to be invited). Kaggle teams must be identical to the groups you formed on Canvas, and the team number must match the group number. Each student in the group is required to sign up and be identifiable as a member of a Kaggle team.



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The purpose of the Kaggle competition is to incorporate feedback by allowing you to compare your performance with that of other groups. Participation in the competition is part of the assessment, and you must make sure that your final submission is correct. Your ranking in the competition will typically not directly affect your marks (apart from the bonus marks, explained below). If we consider that your participation represents a genuine effort to make good predictions and improve them).

Real world relevance: The ability to perform in a Kaggle competition is highly valued by employers. Some employers go as far as to set up a <u>Kaggle competition</u> just for recruitment.

Bonus marks: The team with best performance on the Private Leaderboard will receive 5 bonus marks the unit. In order to qualify for the bonus, the choice of final model needs to be well justified in the report and your Python code must reproduce the winning predictions.

Attention! You have to manually select which submission Kaggle will use to compute the test (Private Leaderboard) results. It will not necessarily pick the best submission for you (if it did, this wouldn't satisfy the definition of prediction).