### **Answers**

### 1a) Identify the most and least trafficked routes

 The bar charts show that the Sydney to Auckland route seems to be the most traveled with almost 3 million passengers total, whereas the Melbourne to Denver route is rarely used with 0 passengers.

### 1b) Analyze trends and/or geographical patterns

- Asia is the region most traveled to from Austrailia, which could relate to tourism or students traveling for education. In 1989, there must have been a change/restriction in legislation or availability for for leaving Austrailia.
- Lots of people traveled from Hong Kong and Singapore into Austrailia. On the other hand, the greatest number of people traveling out of the Austrailia went to the UK and the US in 1989.
  - Most of the time, travel appears to be balanced. Information could be interesting to see how populations change over time.

# 2a) Your model should predict passenger traffic for the next 6–12 months on at least 1 city pair.

```
Sydney-Auckland Route 1990
60 61237.930183
61 52304.278827
62 54731.538525
63 54534.961592
64 47721.549643
65 48034.656304
```

# 3a) Explain your model choices — why did you choose the elements you did

Answers 1

I chose to use Prophet because it automatically handles the seasonal patterns
found in traffic data like travel seasons and holiday spikes, while also having
uncertainty intervals, which definetely helps with data as unpredictable as
airline data. Prophet also has the ability to break down traffic data into
compoenents, like trends, seasonality, and holidays, which make the model
suitable for interpreting traffic patterns on different levels.

## 3b) Evaluate the model's performance & report the accuracy of the model

• The R2 score showed that the model explained a decent amount of variance in the passenger traffic data, indicating a good overall fit. However, the MAE was around 3,500 passengers per month, which might seem high but I believe it is expected due to the natural ups and downs in airline traffic. The MSE on the other hand was relatively large, likely because it penalizes large prediction errors more heavily, and there were big fluctuations in the data over the months. While the error values were not perfect, they do reflect the unpredictable nature of monthly travel data.

# 4a) Which routes should AeroConnect invest more in or scale back from?

 AeroConnect should consider investing more in more popular routes like Sydney-Auckland, which show strong and consistent growth in predicted passenger traffic. These routes show rising demand and potential for higher return trips. In contrast, routes like Melbourne-Port Vila show declining trends in future forecasts, suggesting that AeroConnect may want to scale back or re-evaluate service on those connections.

#### 4b) How can AeroConnect use this model going forward?

 AeroConnect can use this forecasting model to predict monthly passenger traffic for each city pair. This helps them plan ahead for resource allocation, like scheduling aircraft, crew, and gate assignments. It can also support strategic decisions, like adding capacity on growing routes and reducing flights on declining ones. Over time, the model can be retrained with new data to improve accuracy and adapt to changes like holidays or global events.

Answers 2