## Lab 04 (Week 6, Oct 25<sup>st</sup>) CA119 & CA218

Use classicmodels:

Q1: List the full details of any product whose buyPrice is greater than the average buyPrice, and show by how much their buyPrice is greater than the average.

Order the difference from the highest to lowest.

Q2: List out the products with a profit greater than the average profit for all products. Order the products by the profit multiplied by stock levels. (Hint: The profit for each product is MSPR-buyPrice)

Q3: List out all customers who meet the following criteria:

- have a creditLimit greater than any customers who live in Austria
- ➤ have more than one salesRepEmployee in their country

Q4: List all customers from any country where all the customers in that country have a creditLimit greater than any customers living in Austria. (Hint: try using min() and max())