•	Introduction:
	The following exercise utilizes data from <u>UC Irvine Machine Learning Repository</u>
	Step 1. Import the necessary libraries
	Step 2. Import the first dataset <u>cars1</u> and <u>cars2</u> .
•	Step 3. Assign each to a variable called cars1 and cars2
•	Step 4. Oops, it seems our first dataset has some unnamed blank columns, fix cars1
•	Step 5. What is the number of observations in each dataset?
•	Step 6. Join cars1 and cars2 into a single DataFrame called cars
•	Step 7. Oops, there is a column missing, called owners. Create a random number Series from 15,000 to 73,000.
•	Step 8. Add the column owners to cars