# **Vehicle Dataset**

- - Use copies of the original or previous DataFrames to make sure you do not overwrite them by mistake.
- Remember to uncomment the line assigning the variable to your answer and don't change the variable

df = pd.read csv('data/cars.csv')

```
import pandas as pd
```

First, we will load the dataset from data/cars.csv into a DataFrame.

```
Dataset stats
1. What's the mean of the values in the weight column?
```

## Store the answer in a variable called mean\_weight

# heavy\_cars = ...

df ratio = df.copy() # Add your code below # df ratio = ...

df usa = df.copy()

# Add your code below

with a missing value

Call the new DataFrame df\_horsepower

Store your answer in a variable called <code>mode\_hp</code>

to mode\_hp in df\_horsepower

Call the new DataFrame df\_high\_hp

# Add your code below # df high hp = ...

# Add your code below

# percentage\_eight\_cyl = ...

**Dataset manipulation** 

string in the following format:

df\_name = df.copy()

 $\#df_name = \dots$ 

# Add your code below

name + ' - 19' + model\_year

df\_high\_hp = df\_horsepower.copy()

df horsepower = df.copy()

# Add your code below

with a list.

Dataset sorting and filtering

df.head()

### # Add your code below

# mean weight = ...

```
2. What's the maximum value in the horsepower column?
Store the answer in a variable called max horsepower
```

## # Add your code below

# max horsepower = ...

```
3. How many cars have a weight of equal to or greater than 3500?
Store the answer in a variable called heavy cars
 # Add your code below
```

```
4. Create a new DataFrame with an additional column called ratio, which equals
horsepower divided by weight
Call the new DataFrame df_ratio
```

# We made a copy of df to start with, so you don't risk modifying the original df

We'll start with a copy of the original DataFrame to avoid modifying the original. Call the new DataFrame df\_usa

5. Create a new DataFrame containing only cars with an origin of 'usa'

#### # Add your code below # df usa = ...

6. What's the mean mpg of cars of origin usa?

Store your answer in a variable called mean\_mpg\_usa

Store your answer in a variable called eight\_cyl\_usa

# Add your code below # mean\_mpg\_usa = ...

Remember that we can use the df\_usa DataFrame just created, which only contains these cars.

7. How many cars of origin usa have 8 cylinders?

We can see from df.info() that we have some missing values in the horsepower column.

```
# eight cyl usa = ...
In [ ]: df.info()
```

8. create a new DataFrame (from the original df) which does not contain the rows

# df horsepower = ...

9. What's the first (or only) mode value for horsepower in df\_horsepower?

# Add your code below  $# mode_hp = ...$ 

10. Create a DataFrame containing only cars with a horsepower greater than or equal

Hint: i.e. the value found using the .mode() method on the given column; note that because there may be more than one mode, the method returns an array. We can access the first value using [0], like we would

11. What percentage of the cars in df\_high\_hp have 8 cylinders? Store your answer in a variable called percentage\_eight\_cyl

We can see from the output below that some car names have more than one entry in the DataFrame:

12. Add a column called name\_year to a copy of df, with each entry containing a

Your answer should be a float, and should be for example 56.0 rather than 0.56 for 56%.

df['name'].value\_counts()

```
Call the new DataFrame df name
Hint: you may find the .astype() method useful
```

So for example, 'chevrolet chevelle malibu - 1970'

```
13. On a copy of the df_name DataFrame, set the index of the DataFrame as the
name_year column
Call you new DataFrame df_car_index
```

Hint: if using the set\_index method, either use inplace=True or assign the result to a variable, otherwise

 $# df_car_index = ...$ 14. Create a function which takes name\_year as the only parameter, and returns the

```
# Add your code below
# def acceleration(name_year):
     pass
```

```
Looking at value_counts() on the name_year column, we should now see that there are no duplicated
entries:
 # df name['name year'].value counts()
```

df\_car\_index = df\_name.copy()

the new index won't be stored.

# Add your code below

acceleration for any car in df\_car\_index

You can test your function using the following cell:

# acceleration('ford torino - 1970')