

Data Wrangling

Estimated time needed: 30 minutes

Objectives

After completing this lab you will be able to:

- Handle missing values
- Correct data format
- Standardize and normalize data

Table of Contents

- Identify and handle missing values
 - Identify missing values
 - Deal with missing values
 - Correct data format
- Data standardization
- Data normalization (centering/scaling)
- Binning
- Indicator variable

What is the purpose of data wrangling?

Data wrangling is the process of converting data from the initial format to a format that may be better for analysis.

What is the fuel consumption (L/100k) rate for the diesel car?

Import data

You can find the "Automobile Dataset" from the following link: https://archive.ics.uci.edu/ml/machine-learning-databases/autos/imports-85.data. We will be using this dataset throughout this course.

Import pandas

In [1]:

import pandas as pd
import matplotlib.pylab as plt

Reading the dataset from the URL and adding the related headers

First, we assign the URL of the dataset to "filename".

This dataset was hosted on IBM Cloud object. Click HERE for free storage.

```
In [2]: filename = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DA01
```

Then, we create a Python list headers containing name of headers.

Use the Pandas method **read_csv()** to load the data from the web address. Set the parameter "names" equal to the Python list "headers".

```
In [4]:
    df = pd.read_csv(filename, names = headers)
```

Use the method **head()** to display the first five rows of the dataframe.

```
In [5]:
    # To see what the data set Looks like, we'll use the head() method.
    df.head()
```

Out[5]:		symboling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style		engine- location	wheel- base	 engine- size	fuel- system	bore	st
	0	3	?	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	1	3	?	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	2	1	?	alfa- romero	gas	std	two	hatchback	rwd	front	94.5	 152	mpfi	2.68	
	3	2	164	audi	gas	std	four	sedan	fwd	front	99.8	 109	mpfi	3.19	
	4	2	164	audi	gas	std	four	sedan	4wd	front	99.4	 136	mpfi	3.19	

5 rows × 26 columns

analysis.

As we can see, several question marks appeared in the dataframe; those are missing values which may hinder our further

So, how do we identify all those missing values and deal with them?

How to work with missing data?

Steps for working with missing data:

- 1. Identify missing data
- 2. Deal with missing data
- 3. Correct data format

Identify and handle missing values

Identify missing values

Convert "?" to NaN

In the car dataset, missing data comes with the question mark "?". We replace "?" with NaN (Not a Number), Python's default missing value marker for reasons of computational speed and convenience. Here we use the function:

```
.replace(A, B, inplace = True)
```

to replace A by B.

```
import numpy as np
# replace "?" to NaN
```

```
df.replace("?", np.nan, inplace = True)
df.head(5)
```

Out[6]:

:		symboling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base	 engine- size	fuel- system	hore	st
	0	3	NaN	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	1	3	NaN	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	2	1	NaN	alfa- romero	gas	std	two	hatchback	rwd	front	94.5	 152	mpfi	2.68	
	3	2	164	audi	gas	std	four	sedan	fwd	front	99.8	 109	mpfi	3.19	
	4	2	164	audi	gas	std	four	sedan	4wd	front	99.4	 136	mpfi	3.19	

5 rows × 26 columns

Evaluating for Missing Data

The missing values are converted by default. We use the following functions to identify these missing values. There are two methods to detect missing data:

- 1. .isnull()
- 2. .notnull()

The output is a boolean value indicating whether the value that is passed into the argument is in fact missing data.

```
In [7]: missing_data = df.isnull()
    missing_data.head(5)
```

Out[7]:

•	symboling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base	 engine- size	fuel- system	bore	stroke
(False	True	False	False	False	False	False	False	False	False	 False	False	False	False
1	False	True	False	False	False	False	False	False	False	False	 False	False	False	False
2	False	True	False	False	False	False	False	False	False	False	 False	False	False	False
3	False	False	False	False	False	False	False	False	False	False	 False	False	False	False
4	False	False	False	False	False	False	False	False	False	False	 False	False	False	False

5 rows × 26 columns

"True" means the value is a missing value while "False" means the value is not a missing value.

Count missing values in each column

Using a for loop in Python, we can quickly figure out the number of missing values in each column. As mentioned above, "True" represents a missing value and "False" means the value is present in the dataset. In the body of the for loop the method ".value_counts()" counts the number of "True" values.

```
for column in missing_data.columns.values.tolist():
    print(column)
    print (missing_data[column].value_counts())
    print("")
```

symboling False 205

Name: symboling, dtype: int64

normalized-losses False 164 True 41

Name: normalized-losses, dtype: int64

make 205 False Name: make, dtype: int64 fuel-type False 205 Name: fuel-type, dtype: int64 aspiration False 205 Name: aspiration, dtype: int64 num-of-doors False 203 True 2 Name: num-of-doors, dtype: int64 body-style False 205 Name: body-style, dtype: int64 drive-wheels False 205 Name: drive-wheels, dtype: int64 engine-location False 205 Name: engine-location, dtype: int64 wheel-base False 205 Name: wheel-base, dtype: int64 length False 205 Name: length, dtype: int64 width False 205 Name: width, dtype: int64 height 205 False Name: height, dtype: int64 curb-weight False 205 Name: curb-weight, dtype: int64 engine-type Name: engine-type, dtype: int64 num-of-cylinders False 205 Name: num-of-cylinders, dtype: int64 engine-size False 205 Name: engine-size, dtype: int64 fuel-system False 205 Name: fuel-system, dtype: int64 bore 201 False True Name: bore, dtype: int64 stroke False 201 True 4 Name: stroke, dtype: int64 compression-ratio False 205 Name: compression-ratio, dtype: int64 horsepower False

```
True
Name: horsepower, dtype: int64
peak-rpm
False
        203
True
Name: peak-rpm, dtype: int64
city-mpg
False
         205
Name: city-mpg, dtype: int64
highway-mpg
False
         205
Name: highway-mpg, dtype: int64
price
False
         201
True
          4
Name: price, dtype: int64
```

Based on the summary above, each column has 205 rows of data and seven of the columns containing missing data:

```
    "normalized-losses": 41 missing data
    "num-of-doors": 2 missing data
    "bore": 4 missing data
    "stroke": 4 missing data
    "horsepower": 2 missing data
    "peak-rpm": 2 missing data
    "price": 4 missing data
```

Deal with missing data

How to deal with missing data?

- 1. Drop data
 - a. Drop the whole row
 - b. Drop the whole column
- 2. Replace data
 - a. Replace it by mean
 - b. Replace it by frequency
 - c. Replace it based on other functions

Whole columns should be dropped only if most entries in the column are empty. In our dataset, none of the columns are empty enough to drop entirely. We have some freedom in choosing which method to replace data; however, some methods may seem more reasonable than others. We will apply each method to many different columns:

Replace by mean:

- "normalized-losses": 41 missing data, replace them with mean
- "stroke": 4 missing data, replace them with mean
- "bore": 4 missing data, replace them with mean
- "horsepower": 2 missing data, replace them with mean
- "peak-rpm": 2 missing data, replace them with mean

Replace by frequency:

- "num-of-doors": 2 missing data, replace them with "four".
 - Reason: 84% sedans is four doors. Since four doors is most frequent, it is most likely to occur

Drop the whole row:

- "price": 4 missing data, simply delete the whole row
 - Reason: price is what we want to predict. Any data entry without price data cannot be used for prediction; therefore
 any row now without price data is not useful to us

Calculate the mean value for the "normalized-losses" column

```
In [9]: avg_norm_loss = df["normalized-losses"].astype("float").mean(axis=0)
```

15/11/2021 21:29

```
data-wrangling
 print("Average of normalized-losses:", avg_norm_loss)
Average of normalized-losses: 122.0
Replace "NaN" with mean value in "normalized-losses" column
```

```
Calculate the mean value for the "bore" column
```

```
In [11]:
          avg_bore=df['bore'].astype('float').mean(axis=0)
          print("Average of bore:", avg_bore)
         Average of bore: 3.3297512437810943
```

Replace "NaN" with the mean value in the "bore" column

df["normalized-losses"].replace(np.nan, avg_norm_loss, inplace=True)

```
In [12]:
          df["bore"].replace(np.nan, avg_bore, inplace=True)
```

Question #1:

In [10]:

Based on the example above, replace NaN in "stroke" column with the mean value.

```
In [13]:
          # Write your code below and press Shift+Enter to execute
          avg_stroke=df['stroke'].astype('float').mean(axis=0)
          print("Average of stroke:", avg_bore)
          df["stroke"].replace(np.nan, avg_stroke, inplace=True)
```

Average of stroke: 3.3297512437810943

► Click here for the solution

Calculate the mean value for the "horsepower" column

```
In [14]:
          avg horsepower = df['horsepower'].astype('float').mean(axis=0)
          print("Average horsepower:", avg_horsepower)
```

Average horsepower: 104.25615763546799

Replace "NaN" with the mean value in the "horsepower" column

```
In [15]:
          df['horsepower'].replace(np.nan, avg_horsepower, inplace=True)
```

Calculate the mean value for "peak-rpm" column

```
In [16]:
          avg_peakrpm=df['peak-rpm'].astype('float').mean(axis=0)
          print("Average peak rpm:", avg_peakrpm)
```

Average peak rpm: 5125.369458128079

Replace "NaN" with the mean value in the "peak-rpm" column

```
In [17]:
          df['peak-rpm'].replace(np.nan, avg_peakrpm, inplace=True)
```

To see which values are present in a particular column, we can use the ".value_counts()" method:

```
In [18]:
           df['num-of-doors'].value_counts()
          four
                  114
Out[18]:
          two
          Name: num-of-doors, dtype: int64
         We can see that four doors are the most common type. We can also use the ".idxmax()" method to calculate the most
```

common type automatically:

```
In [19]:
          df['num-of-doors'].value_counts().idxmax()
```

```
Out[19]: 'four'
```

The replacement procedure is very similar to what we have seen previously:

```
In [20]:
    #replace the missing 'num-of-doors' values by the most frequent
    df["num-of-doors"].replace(np.nan, "four", inplace=True)
```

Finally, let's drop all rows that do not have price data:

```
# simply drop whole row with NaN in "price" column
df.dropna(subset=["price"], axis=0, inplace=True)

# reset index, because we droped two rows
df.reset_index(drop=True, inplace=True)
```

In [22]: df.head()

Out[22]:

:	symboling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base	 engine- size	fuel- system	bore	st
	3	122.0	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	I 3	122.0	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
:	2 1	122.0	alfa- romero	gas	std	two	hatchback	rwd	front	94.5	 152	mpfi	2.68	
3	2	164	audi	gas	std	four	sedan	fwd	front	99.8	 109	mpfi	3.19	
	2	164	audi	gas	std	four	sedan	4wd	front	99.4	 136	mpfi	3.19	

5 rows × 26 columns

Good! Now, we have a dataset with no missing values.

Correct data format

We are almost there!

The last step in data cleaning is checking and making sure that all data is in the correct format (int, float, text or other).

In Pandas, we use:

.dtype() to check the data type

.astype() to change the data type

Let's list the data types for each column

```
In [23]:
          df.dtypes
                                 int64
         symboling
Out[23]:
         normalized-losses
                                object
                                object
         fuel-type
                                object
         aspiration
                                object
         num-of-doors
                                object
         body-style
                                object
         drive-wheels
                                object
         engine-location
                               object
         wheel-base
                               float64
         length
                               float64
         width
                               float64
         height
                               float64
         curb-weight
                                 int64
         engine-type
                                object
                                object
         num-of-cylinders
          engine-size
                                 int64
         fuel-system
                                object
         bore
                                object
```

```
stroke object
compression-ratio float64
horsepower object
peak-rpm object
city-mpg int64
highway-mpg int64
price object
dtype: object
```

As we can see above, some columns are not of the correct data type. Numerical variables should have type 'float' or 'int', and variables with strings such as categories should have type 'object'. For example, 'bore' and 'stroke' variables are numerical values that describe the engines, so we should expect them to be of the type 'float' or 'int'; however, they are shown as type 'object'. We have to convert data types into a proper format for each column using the "astype()" method.

Convert data types to proper format

```
df[["bore", "stroke"]] = df[["bore", "stroke"]].astype("float")
    df[["normalized-losses"]] = df[["normalized-losses"]].astype("int")
    df[["price"]] = df[["price"]].astype("float")
    df[["peak-rpm"]] = df[["peak-rpm"]].astype("float")
```

Let us list the columns after the conversion

```
In [25]:
          df.dtypes
         symboling
                                int64
Out[25]:
         normalized-losses
                                int64
                               object
         make
         fuel-type
                               object
         aspiration
                               object
                               object
         num-of-doors
         body-style
                               object
         drive-wheels
                               object
                               object
         engine-location
         wheel-base
                              float64
                              float64
         length
         width
                              float64
         height
                              float64
         curb-weight
                                int64
         engine-type
                               object
         num-of-cylinders
                               object
         engine-size
                                int64
                               object
         fuel-system
         bore
                              float64
         stroke
                              float64
         compression-ratio
                              float64
         horsepower
                               object
                              float64
         peak-rpm
         city-mpg
                                int64
                                int64
         highway-mpg
                              float64
         price
         dtype: object
```

Wonderful!

Now we have finally obtained the cleaned dataset with no missing values with all data in its proper format.

Data Standardization

Data is usually collected from different agencies in different formats. (Data standardization is also a term for a particular type of data normalization where we subtract the mean and divide by the standard deviation.)

What is standardization?

Standardization is the process of transforming data into a common format, allowing the researcher to make the meaningful comparison.

Example

Transform mpg to L/100km:

In our dataset, the fuel consumption columns "city-mpg" and "highway-mpg" are represented by mpg (miles per gallon) unit. Assume we are developing an application in a country that accepts the fuel consumption with L/100km standard.

We will need to apply data transformation to transform mpg into L/100km.

The formula for unit conversion is:

L/100km = 235 / mpg

We can do many mathematical operations directly in Pandas.

In [26]:

df.head()

Out[26]:

:	symbo	ling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style		engine- location	wheel- base	 engine- size	fuel- system	bore	s1
	0	3	122	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	1	3	122	alfa- romero	gas	std	two	convertible	rwd	front	88.6	 130	mpfi	3.47	
	2	1	122	alfa- romero	gas	std	two	hatchback	rwd	front	94.5	 152	mpfi	2.68	
	3	2	164	audi	gas	std	four	sedan	fwd	front	99.8	 109	mpfi	3.19	
	4	2	164	audi	gas	std	four	sedan	4wd	front	99.4	 136	mpfi	3.19	

5 rows × 26 columns

```
In [27]:
```

```
# Convert mpg to L/100km by mathematical operation (235 divided by mpg)
df['city-L/100km'] = 235/df["city-mpg"]
# check your transformed data
df.head()
```

Out[27]:

:	symbo	ling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base	•••	fuel- system	bore	stroke	100
	0	3	122	alfa- romero	gas	std	two	convertible	rwd	front	88.6		mpfi	3.47	2.68	
	1	3	122	alfa- romero	gas	std	two	convertible	rwd	front	88.6		mpfi	3.47	2.68	
	2	1	122	alfa- romero	gas	std	two	hatchback	rwd	front	94.5		mpfi	2.68	3.47	
	3	2	164	audi	gas	std	four	sedan	fwd	front	99.8		mpfi	3.19	3.40	
	4	2	164	audi	gas	std	four	sedan	4wd	front	99.4		mpfi	3.19	3.40	

5 rows × 27 columns

Question #2:

According to the example above, transform mpg to L/100km in the column of "highway-mpg" and change the name of column to "highway-L/100km".

```
In [28]:
```

```
# Write your code below and press Shift+Enter to execute
# transform mpg to L/100km by mathematical operation (235 divided by mpg)
df["highway-mpg"] = 235/df["highway-mpg"]

# rename column name from "highway-mpg" to "highway-L/100km"
df.rename(columns={'highway-mpg':'highway-L/100km'}, inplace=True)

# check your transformed data
df.head()
```

Out[28]:

	symboling	normalized- losses	make	fuel- type	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base		fuel- system	bore	stroke	cor
0	3	122	alfa- romero	gas	std	two	convertible	rwd	front	88.6		mpfi	3.47	2.68	
1	3	122	alfa- romero	gas	std	two	convertible	rwd	front	88.6		mpfi	3.47	2.68	
2	1	122	alfa- romero	gas	std	two	hatchback	rwd	front	94.5		mpfi	2.68	3.47	
3	2	164	audi	gas	std	four	sedan	fwd	front	99.8		mpfi	3.19	3.40	
4	2	164	audi	gas	std	four	sedan	4wd	front	99.4		mpfi	3.19	3.40	
5 r	rows × 27 columns														

► Click here for the solution

Data Normalization

Why normalization?

Normalization is the process of transforming values of several variables into a similar range. Typical normalizations include scaling the variable so the variable values range from 0 to 1.

Example

To demonstrate normalization, let's say we want to scale the columns "length", "width" and "height".

Target: would like to normalize those variables so their value ranges from 0 to 1

Approach: replace original value by (original value)/(maximum value)

```
In [29]: # replace (original value) by (original value)/(maximum value)
    df['length'] = df['length']/df['length'].max()
    df['width'] = df['width']/df['width'].max()
```

Question #3:

According to the example above, normalize the column "height".

```
In [30]:
# Write your code below and press Shift+Enter to execute
df['height'] = df['height']/df['height'].max()

# show the scaled columns
df[["length","width","height"]].head()
```

```
        Out[30]:
        length
        width
        height

        0
        0.811148
        0.890278
        0.816054

        1
        0.811148
        0.890278
        0.816054

        2
        0.822681
        0.909722
        0.876254

        3
        0.848630
        0.919444
        0.908027

        4
        0.848630
        0.922222
        0.908027
```

► Click here for the solution

Here we can see we've normalized "length", "width" and "height" in the range of [0,1].

Binning

Why binning?

Binning is a process of transforming continuous numerical variables into discrete categorical 'bins' for grouped analysis.

Example:

In our dataset, "horsepower" is a real valued variable ranging from 48 to 288 and it has 59 unique values. What if we only care about the price difference between cars with high horsepower, medium horsepower, and little horsepower (3 types)? Can we rearrange them into three 'bins' to simplify analysis?

We will use the pandas method 'cut' to segment the 'horsepower' column into 3 bins.

Example of Binning Data In Pandas

Convert data to correct format:

```
In [31]:

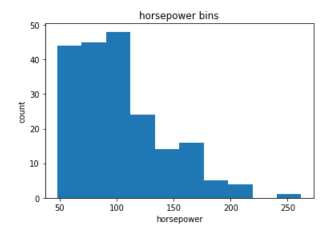
df["horsepower"]=df["horsepower"].astype(int, copy=True)
```

Let's plot the histogram of horsepower to see what the distribution of horsepower looks like.

```
In [32]: %matplotlib inline
   import matplotlib as plt
   from matplotlib import pyplot
   plt.pyplot.hist(df["horsepower"])

# set x/y labels and plot title
   plt.pyplot.xlabel("horsepower")
   plt.pyplot.ylabel("count")
   plt.pyplot.title("horsepower bins")
```

Out[32]: Text(0.5, 1.0, 'horsepower bins')



We would like 3 bins of equal size bandwidth so we use numpy's linspace(start_value, end_value, numbers_generated function.

Since we want to include the minimum value of horsepower, we want to set start_value = min(df["horsepower"]).

Since we want to include the maximum value of horsepower, we want to set end_value = max(df["horsepower"]).

Since we are building 3 bins of equal length, there should be 4 dividers, so numbers_generated = 4.

We build a bin array with a minimum value to a maximum value by using the bandwidth calculated above. The values will determine when one bin ends and another begins.

We set group names:

```
In [34]: group_names = ['Low', 'Medium', 'High']
```

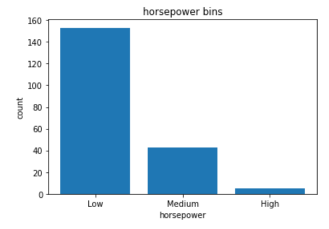
We apply the function "cut" to determine what each value of $\df['horsepower']$ belongs to.

```
In [35]: df['horsepower-binned'] = pd.cut(df['horsepower'], bins, labels=group_names, include_lowest=True )
    df[['horsepower','horsepower-binned']].head(20)
```

Out[35]:		horsepower	horsepower-binned
	0	111	Low
	1	111	Low
	2	154	Medium
	3	102	Low
	4	115	Low
	5	110	Low
	6	110	Low
	7	110	Low
	8	140	Medium
	9	101	Low
	10	101	Low
	11	121	Medium
	12	121	Medium
	13	121	Medium
	14	182	Medium
	15	182	Medium
	16	182	Medium
	17	48	Low
	18	70	Low
	19	70	Low

Let's see the number of vehicles in each bin:

```
In [36]:
          df["horsepower-binned"].value_counts()
                    153
         Low
Out[36]:
         Medium
                     43
          High
                      5
          Name: horsepower-binned, dtype: int64
         Let's plot the distribution of each bin:
In [37]:
          %matplotlib inline
          import matplotlib as plt
          from matplotlib import pyplot
          pyplot.bar(group_names, df["horsepower-binned"].value_counts())
          # set x/y labels and plot title
          plt.pyplot.xlabel("horsepower")
          plt.pyplot.ylabel("count")
          plt.pyplot.title("horsepower bins")
         Text(0.5, 1.0, 'horsepower bins')
Out[37]:
```



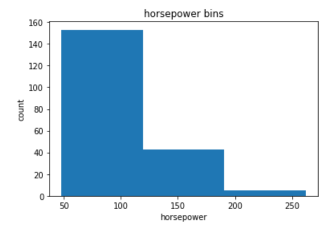
Look at the dataframe above carefully. You will find that the last column provides the bins for "horsepower" based on 3 categories ("Low", "Medium" and "High").

We successfully narrowed down the intervals from 59 to 3!

Bins Visualization

Normally, a histogram is used to visualize the distribution of bins we created above.

out[38]: Text(0.5, 1.0, 'horsepower bins')



The plot above shows the binning result for the attribute "horsepower".

Indicator Variable (or Dummy Variable)

What is an indicator variable?

An indicator variable (or dummy variable) is a numerical variable used to label categories. They are called 'dummies' because the numbers themselves don't have inherent meaning.

Why we use indicator variables?

We use indicator variables so we can use categorical variables for regression analysis in the later modules.

Example

We see the column "fuel-type" has two unique values: "gas" or "diesel". Regression doesn't understand words, only numbers. To use this attribute in regression analysis, we convert "fuel-type" to indicator variables.

We will use pandas' method 'get_dummies' to assign numerical values to different categories of fuel type.

Get the indicator variables and assign it to data frame "dummy_variable_1":

```
In [40]:
    dummy_variable_1 = pd.get_dummies(df["fuel-type"])
    dummy_variable_1.head()
```

```
Out[40]: diesel gas

0 0 1

1 0 1

2 0 1

3 0 1

4 0 1
```

Change the column names for clarity:

```
dummy_variable_1.rename(columns={'gas':'fuel-type-gas', 'diesel':'fuel-type-diesel'}, inplace=True)
dummy_variable_1.head()
```

Out[41]:		fuel-type-diesel	fuel-type-gas
	0	0	1
	1	0	1
	2	0	1
	3	0	1
	4	0	1

In the dataframe, column 'fuel-type' has values for 'gas' and 'diesel' as 0s and 1s now.

```
In [42]:
# merge data frame "df" and "dummy_variable_1"
df = pd.concat([df, dummy_variable_1], axis=1)

# drop original column "fuel-type" from "df"
df.drop("fuel-type", axis = 1, inplace=True)
```

```
In [43]: df.head()
```

Out[43]:		symboling	normalized- losses	make	aspiration	num- of- doors	body- style	drive- wheels	engine- location	wheel- base	length	•••	compression- ratio	
	0	3	122	alfa- romero	std	two	convertible	rwd	front	88.6	0.811148		9.0	
	1	3	122	alfa- romero	std	two	convertible	rwd	front	88.6	0.811148		9.0	
	2	1	122	alfa- romero	std	two	hatchback	rwd	front	94.5	0.822681		9.0	
	3	2	164	audi	std	four	sedan	fwd	front	99.8	0.848630		10.0	
	4	2	164	audi	std	four	sedan	4wd	front	99.4	0.848630		8.0	

5 rows × 29 columns

4

The last two columns are now the indicator variable representation of the fuel-type variable. They're all 0s and 1s now.

Question #4:

Similar to before, create an indicator variable for the column "aspiration"

```
# Write your code below and press Shift+Enter to execute
# get indicator variables of aspiration and assign it to data frame "dummy_variable_2"
dummy_variable_2 = pd.get_dummies(df['aspiration'])

# change column names for clarity
dummy_variable_2.rename(columns={'std':'aspiration-std', 'turbo': 'aspiration-turbo'}, inplace=True)

# show first 5 instances of data frame "dummy_variable_1"
dummy_variable_2.head()
```

```
        Out[44]:
        aspiration-std
        aspiration-turbo

        0
        1
        0

        1
        1
        0

        2
        1
        0

        3
        1
        0

        4
        1
        0
```

► Click here for the solution

Question #5:

Merge the new dataframe to the original dataframe, then drop the column 'aspiration'.

```
In [45]: # Write your code below and press Shift+Enter to execute
# merge the new dataframe to the original datafram
df = pd.concat([df, dummy_variable_2], axis=1)

# drop original column "aspiration" from "df"
df.drop('aspiration', axis = 1, inplace=True)
```

► Click here for the solution

Save the new csv:

```
In [46]: df.to_csv('clean_df.csv')
```

Thank you for completing this lab!

Author

Joseph Santarcangelo

Other Contributors

Mahdi Noorian PhD

Bahare Talayian

Eric Xiao

Steven Dong

Parizad

Hima Vasudevan

Fiorella Wenver

Yi Yao.

Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-10-30	2.2	Lakshmi	Changed URL of csv
2020-09-09	2.1	Lakshmi	Updated Indicator Variables section
2020-08-27	2.0	Lavanya	Moved lab to course repo in GitLab

© IBM Corporation 2020. All rights reserved.