# Lecture 21 - More on Data Cleanup

Let's take a close look at the code for data cleanup.

- 1. Input
- 2. Discarding nonexistent data. The first cleanup step.
- 3. Fixing Columns of data.
- 4. Fix Strings.
- 5. Generating one-hot-encoding
- 6. Some Graphs
- 7. Saving data Output

Your lab... Add in some sections - add some graphs.

#### Part 1 - read data.

```
1:
 2: # Step 1 - Just do the input and verify the file works.
 4: import numpy as np
 5: import pandas as pd
 6: import re
 7: import matplotlib.pyplot as plt
 9: dataset_path = "./train-data.csv"
10:
11: # Specify the columns
12:
13: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
        'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
14:
15:
        'Power', 'Seats', 'New_Price', 'Price']
16:
17: # Read the data.
18:
19: raw_dataset = pd.read_csv(dataset_path, names=column_names,
        na_values = "?", comment='\t', skiprows=1, sep=",",
20:
        skipinitialspace=True)
21:
22:
23: # Print some conformation (the 1st "test")
25: dataset = raw dataset.copy()
26: print ( dataset.head() )
```

# Part 2 - First cleanup.

Get rid of columns you don't need at all. Get rid of missing data.

```
1:
 2: # From Before...
4: import numpy as np
5: import pandas as pd
6: import re
7: import matplotlib.pyplot as plt
8:
9: dataset_path = "./train-data.csv"
11: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
12:
       'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
13:
       'Power', 'Seats', 'New_Price', 'Price']
14: raw_dataset = pd.read_csv(dataset_path, names=column_names,
       na_values = "?", comment='\t', skiprows=1, sep=",",
15:
16:
       skipinitialspace=True)
17:
18: dataset = raw_dataset.copy()
19: print ( dataset.head() )
20:
22: # New Code...
25: # Get rid of columns.
26:
27: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
28: print ( dataset.head() )
29:
30: # To see a good description of the dataset
31:
32: print ( dataset.describe() )
33:
34: # Cleaning the data
35: # The dataset contains a few unknown values. Let's find them and drop them.
36:
37: dataset.isna().sum()
38: dataset = dataset.dropna()
39: dataset = dataset.reset_index(drop=True)
40:
41: print ( dataset.head() )
```

### Part 3 - Second cleanup.

Get rid of Text in numeric fields.

```
1:
 2: import numpy as np
 3: import pandas as pd
4: import re
5: import matplotlib.pyplot as plt
7: dataset_path = "./train-data.csv"
8:
9: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
       'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
       'Power', 'Seats', 'New_Price', 'Price']
11:
12: raw_dataset = pd.read_csv(dataset_path, names=column_names,
       na_values = "?", comment='\t', skiprows=1, sep=",",
14:
       skipinitialspace=True)
15:
16: dataset = raw_dataset.copy()
17: print ( dataset.head() )
18:
19: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
20: print ( dataset.head() )
21:
22: print ( dataset.describe() )
23:
24: dataset.isna().sum()
25: dataset = dataset.dropna()
26: dataset = dataset.reset index(drop=True)
27:
28: print ( dataset.head() )
31: # Text in Fields
33:
34: dataset['Mileage'] = pd.Series([re.sub('[^.0-9]', '', str(val))
       for val in dataset['Mileage']], index = dataset.index)
36: dataset['Engine'] = pd.Series([re.sub('[^.0-9]', '', str(val))
       for val in dataset['Engine']], index = dataset.index)
38: dataset['Power'] = pd.Series([re.sub('[^.0-9]', '', str(val))
39:
       for val in dataset['Power']], index = dataset.index)
40:
41: print ( dataset.head() )
```

### Part 4 - Fix strings

Convert numbers, get rid of more missing data.

```
1:
 2: import numpy as np
 3: import pandas as pd
4: import re
5: import matplotlib.pyplot as plt
7: dataset_path = "./train-data.csv"
8:
9: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
       'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
       'Power', 'Seats', 'New_Price', 'Price']
11:
12: raw_dataset = pd.read_csv(dataset_path, names=column_names,
       na_values = "?", comment='\t', skiprows=1, sep=",",
14:
       skipinitialspace=True)
15:
16: dataset = raw_dataset.copy()
17: print ( dataset.head() )
18:
19: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
20: print ( dataset.head() )
21:
22: print ( dataset.describe() )
23:
24: dataset.isna().sum()
25: dataset = dataset.dropna()
26: dataset = dataset.reset index(drop=True)
27:
28: print ( dataset.head() )
29:
30:
31: dataset['Mileage'] = pd.Series([re.sub('[^.0-9]', '', str(val)))
       for val in dataset['Mileage']], index = dataset.index)
33: dataset['Engine'] = pd.Series([re.sub('[^.0-9]', '', str(val))
       for val in dataset['Engine']], index = dataset.index)
35: dataset['Power'] = pd.Series([re.sub('[^.0-9]', '', str(val))
       for val in dataset['Power']], index = dataset.index)
36:
37:
38:
40: # Numbers and missing data.
42:
43: # The prices are by default in INR Lakhs. So, we have to convert them to USD
45: dataset['Price'] = pd.Series([int(float(val)*1521.22)
```

```
46:    for val in dataset['Price']], index = dataset.index)
47:
48: print ( dataset.head() )
49:
50: dataset = dataset.replace(r'^\s*$', np.nan, regex=True)
51: dataset.isna().sum()
52: dataset = dataset.dropna()
53:
54: dataset = dataset.reset_index(drop=True)
55: print ( dataset.head() )
56:
```

### Part 5 - Km to Miles (And 1st part of Lab Data Cleanup)

This is the first part where you have some work to do in the data cleanup.

```
1:
 2: import numpy as np
 3: import pandas as pd
4: import re
 5: import matplotlib.pyplot as plt
 7: dataset_path = "./train-data.csv"
8:
9: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
        'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
        'Power', 'Seats', 'New_Price', 'Price']
11:
12: raw_dataset = pd.read_csv(dataset_path, names=column_names,
        na_values = "?", comment='\t', skiprows=1, sep=",",
14:
        skipinitialspace=True)
15:
16: dataset = raw_dataset.copy()
17: print ( dataset.head() )
18:
19: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
20: print ( dataset.head() )
21:
22: # To see a good description of the dataset
24: print ( dataset.describe() )
25:
26: # Cleaning the data
27: # The dataset contains a few unknown values. Let's find them and drop them.
28:
29: dataset.isna().sum()
30: dataset = dataset.dropna()
31: dataset = dataset.reset index(drop=True)
33: print ( dataset.head() )
34:
35:
36: dataset['Mileage'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Mileage']], index = dataset.index)
38: dataset['Engine'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Engine']], index = dataset.index)
40: dataset['Power'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Power']], index = dataset.index)
41:
42:
43: # The prices are by default in INR Lakhs. So, we have to convert them to USD
44:
45: dataset['Price'] = pd.Series([int(float(val)*1521.22) for val in dataset['Price']]
            indev - datacet indev)
```

94:

## Part 6 - One hot encoding

This is the second part where you have some work to do.

```
1:
 2:
 3: import numpy as np
 4: import pandas as pd
5: import re
6: import matplotlib.pyplot as plt
7:
8: dataset_path = "./train-data.csv"
10: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
        'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
11:
12:
        'Power', 'Seats', 'New_Price', 'Price']
13: raw_dataset = pd.read_csv(dataset_path, names=column_names,
        na_values = "?", comment='\t', skiprows=1, sep=",",
        skipinitialspace=True)
15:
16:
17: dataset = raw_dataset.copy()
18: print ( dataset.head() )
19:
20: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
21: print ( dataset.head() )
23: # To see a good description of the dataset
25: print ( dataset.describe() )
26:
27: # Cleaning the data
28: # The dataset contains a few unknown values. Let's find them and drop them.
29:
30: dataset.isna().sum()
31: dataset = dataset.dropna()
32: dataset = dataset.reset_index(drop=True)
33:
34: print ( dataset.head() )
35:
36:
37: dataset['Mileage'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Mileage']], index = dataset.index)
39: dataset['Engine'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Engine']], index = dataset.index)
41: dataset['Power'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Power']], index = dataset.index)
42:
43:
44: # The prices are by default in INR Lakhs. So, we have to convert them to USD
16. datacet['Drice'] - nd Sprips([int(float(val)*1521 22) for val in datacet['Drice']]
```

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84: # one hot 86: 87: ## One-Hot the Fule\_Type 89: print(dataset['Fuel Type'].unique()) 90: dataset['Fuel\_Type'] = pd.Categorical(dataset['Fuel\_Type']) 91: dfFuel\_Type = pd.get\_dummies(dataset['Fuel\_Type'], prefix = 'Fuel\_Type') 92: print ( dfFuel Type.head() ) 93: 94: ## One-Hot the Transmission 95: ## Lab -09 - TODO - do a similar one-hot encoding for the values in the Transmission column. 07: ## lah \_00 \_ TODO \_ do a cimilar one\_hot encoding for the values in

```
11/2/21, 6:41 AM
                                                   Lect-21.html
    שו. ## Lab שש - וטטט - עט a Simital One-not encouring וטו the values in
                            the Owner_Type column.
    98: ##
    99:
   100: ## Concat it all together
   101:
   102: ## TODO - when you get the 2 sections above working you will need:
   103: #### dataset = pd.concat([dataset, dfFuel_Type, dfTransmission, dfOwner_Type], axi
   104:
   105: ## instead of just the dfFule_type
   106: dataset = pd.concat([dataset, dfFuel_Type], axis=1)
   107:
   108: dataset = dataset.drop(columns=['Owner_Type', 'Transmission', 'Fuel_Type'])
   109: print ( dataset.head() )
   110:
   111:
   112: # Save the data again - take a look at it.
   113:
   114: dataset.to_csv(path_or_buf="new-car-data2.csv")
```

#### Part 7 - Plot some stuff.

This is the third part where you have some work to do in the data cleanup.

```
1:
 2: import numpy as np
 3: import pandas as pd
 4: import re
 5: import matplotlib.pyplot as plt
 7: dataset_path = "./train-data.csv"
8:
9: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
        'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
        'Power', 'Seats', 'New_Price', 'Price']
11:
12: raw_dataset = pd.read_csv(dataset_path, names=column_names,
        na_values = "?", comment='\t', skiprows=1, sep=",",
14:
        skipinitialspace=True)
15:
16: dataset = raw_dataset.copy()
17: print ( dataset.head() )
18:
19: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
20: print ( dataset.head() )
21:
22: # To see a good description of the dataset
24: print ( dataset.describe() )
25:
26: # Cleaning the data
27: # The dataset contains a few unknown values. Let's find them and drop them.
28:
29: dataset.isna().sum()
30: dataset = dataset.dropna()
31: dataset = dataset.reset index(drop=True)
33: print ( dataset.head() )
34:
35:
36: dataset['Mileage'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Mileage']], index = dataset.index)
38: dataset['Engine'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Engine']], index = dataset.index)
39:
40: dataset['Power'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Power']], index = dataset.index)
41:
42:
43: # The prices are by default in INR Lakhs. So, we have to convert them to USD
44:
45: dataset['Price'] = pd.Series([int(float(val)*1521.22) for val in dataset['Price']]
            indev - datacet indev)
```

07 -

91. 98: ## TODO - when you get the 2 sections above working you will need: 99: #### dataset = pd.concat([dataset, dfFuel\_Type, dfTransmission, dfOwner\_Type], axi 100: 101: ## instead of just the dfFule\_type 102: dataset = pd.concat([dataset, dfFuel\_Type], axis=1) 103: 104: dataset = dataset.drop(columns=['Owner\_Type', 'Transmission', 'Fuel\_Type']) 105: print ( dataset.head() ) 106: 107: 108: # Save the data again - take a look at it. 110: dataset.to\_csv(path\_or\_buf="new-car-data2.csv") 111: 113: # Plot some stuff. 115: 116: 117: dataset.plot(kind='scatter',x='Price',y='Year',color='blue') 118: plt.show() 119: 120: ## Lab - 09 - TODO - Plot Price v.s. Miles\_Driven 121: ## Lab - 09 - TODO - Plot Price v.s. Power 122: ## Lab - 09 - TODO - Plot Price v.s. Milage 123: ## Lab - 09 - TODO - Plot Price v.s. Seats

#### Your Code to start with for the lab.

This code is in the lab pdf also - with a link to download your file.

```
1:
 2: import numpy as np
 3: import pandas as pd
 4: import re
 5: import matplotlib.pyplot as plt
 7: dataset_path = "./train-data.csv"
8:
9: column_names = ['Ind', 'Name', 'Location', 'Year', 'Kilometers_Driven',
        'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine',
        'Power', 'Seats', 'New_Price', 'Price']
11:
12: raw_dataset = pd.read_csv(dataset_path, names=column_names,
        na_values = "?", comment='\t', skiprows=1, sep=",",
14:
        skipinitialspace=True)
15:
16: dataset = raw_dataset.copy()
17: print ( dataset.head() )
18:
19: dataset = dataset.drop(columns=['Ind', 'Name', 'Location', 'New_Price'])
20: print ( dataset.head() )
21:
22: # To see a good description of the dataset
24: print ( dataset.describe() )
25:
26: # Cleaning the data
27: # The dataset contains a few unknown values. Let's find them and drop them.
28:
29: dataset.isna().sum()
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31: dataset = dataset.reset index(drop=True)
33: print ( dataset.head() )
34:
35:
36: dataset['Mileage'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Mileage']], index = dataset.index)
38: dataset['Engine'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Engine']], index = dataset.index)
39:
40: dataset['Power'] = pd.Series([re.sub('[^.0-9]', '',
        str(val)) for val in dataset['Power']], index = dataset.index)
41:
42:
43: # The prices are by default in INR Lakhs. So, we have to convert them to USD
44:
45: dataset['Price'] = pd.Series([int(float(val)*1521.22) for val in dataset['Price']]
            indev - datacet indev)
```

07 -

91. 98: ## TODO - when you get the 2 sections above working you will need: 99: #### dataset = pd.concat([dataset, dfFuel\_Type, dfTransmission, dfOwner\_Type], axi 100: 101: ## instead of just the dfFule\_type 102: dataset = pd.concat([dataset, dfFuel\_Type], axis=1) 103: 104: dataset = dataset.drop(columns=['Owner\_Type', 'Transmission', 'Fuel\_Type']) 105: print ( dataset.head() ) 106: 107: 108: # Save the data again - take a look at it. 110: dataset.to\_csv(path\_or\_buf="new-car-data2.csv") 111: 113: # Plot some stuff. 115: 116: 117: dataset.plot(kind='scatter',x='Price',y='Year',color='blue') 118: plt.show() 119: 120: ## Lab - 09 - TODO - Plot Price v.s. Miles\_Driven 121: ## Lab - 09 - TODO - Plot Price v.s. Power 122: ## Lab - 09 - TODO - Plot Price v.s. Milage 123: ## Lab - 09 - TODO - Plot Price v.s. Seats