Exploratory Data Analysis

Understanding your data

Contents

- Exploratory Data Analysis
 - Understanding data!
- Interactive notebooks
 - Jupyter
- Data loading & processing
 - Pandas
- Data Visualization
 - Seaborn

Exploratory Data Analysis

- Understanding data
- Spotting patterns & relations
- Machine Learning "Preconditions"

Jupyter notebooks

Interactive (python) shell

Code, story & charts

This is a markdown cell used for documenation

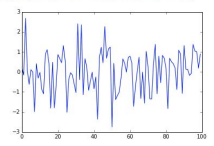
The above cell was written as: "### This is a markdown cell", followed by Shift+Enter

```
In [12]: import math
    print "This is a code cell... and Pi is = ", math.pi
    This is a code cell... and Pi is = 3.14159265359
```

```
In [13]: # to enable inline graphs, etc.
%pylab inline
plot(randn(100))
```

Populating the interactive namespace from numpy and matplotlib

Out[13]: [<matplotlib.lines.Line2D at 0x7fe2a2496cd0>]



Pandas - Data loading

```
In [1]: import pandas as pd
from matplotlib import pyplot as plt
%matplotlib inline
```

First we load the weather data:

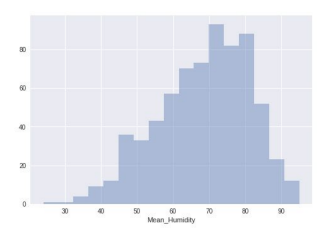
```
In [2]: df_weather = pd.read_csv('weather.csv', index_col='Date', parse_dates=['Date'])
df_weather.head()
```

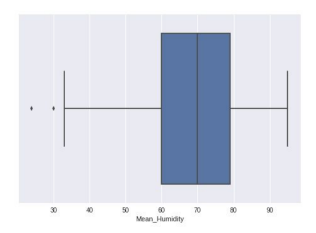
Out[2]:

| | Max_Temperature_F | Mean_Temperature_F | Min_TemperatureF | Max_Dew_Point_F | MeanDew_Point_F | Mi |
|------------|-------------------|--------------------|------------------|-----------------|-----------------|-------|
| Date | | | 6 | Ī | | 9 - 3 |
| 2014-10-13 | 71 | 62.0 | 54 | 55 | 51 | 46 |
| 2014-10-14 | 63 | 59.0 | 55 | 52 | 51 | 50 |
| 2014-10-15 | 62 | 58.0 | 54 | 53 | 50 | 46 |
| 2014-10-16 | 71 | 61.0 | 52 | 49 | 46 | 42 |
| 2014-10-17 | 64 | 60.0 | 57 | 55 | 51 | 41 |

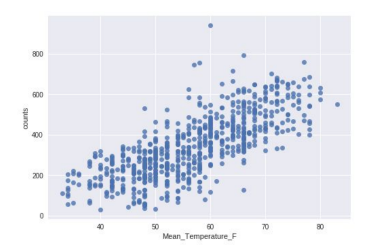
Pandas - Data processing

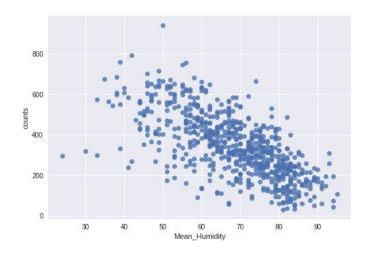
- Plot one variable
 - Histogram & boxplot



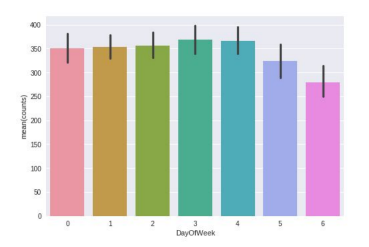


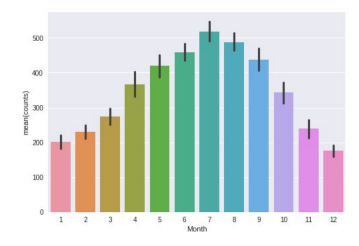
- Plot relations between (numerical) variables
 - Scatterplot



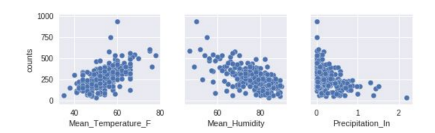


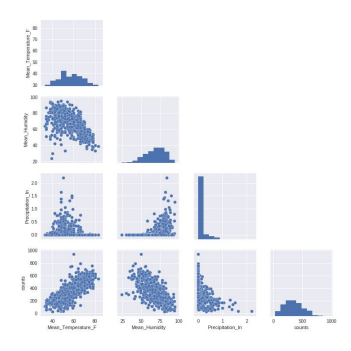
- Plot relations between (categorical) variables
 - Barplot & boxplot





Pairplot - plot many relations





Questions?

• Let's start hacking!