

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
```

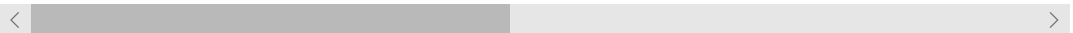
```
In [2]: df=pd.read_csv('https://raw.githubusercontent.com/kjam/data-wrangling
df1=pd.read_csv('https://raw.githubusercontent.com/jackiekazil/data-wrangling')
```

```
In [3]: df.head()
```

Out[3]:

	STATION	STATION_NAME	DATE	PRCP	SNWD	SNOW	TMAX	1
0	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310101	46	-9999	-9999	-9999	
1	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310102	107	-9999	-9999	50	
2	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310103	-9999	-9999	-9999	28	
3	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310105	13	-9999	-9999	39	
4	GHCND:GME00111445	BERLIN TEMPELHOF GM	19310106	-9999	-9999	-9999	0	

5 rows × 21 columns



## 1. Get the metadata from the df