Pandas Cheatsheet

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Imports

```
import pandas as pd
import altair as alt
import datetime
```

Creating DataFrames

```
df1 = pd.read_csv( # From file
    'world_countries.csv')
df2 = pd.DataFrame({ # From Python dict
    'col0': [0, 1, 2], 'col1': [3, 4, 5],
    'col2': ['ab', 'cd', 'ef'],
    'col3': [datetime.datetime.now()] * 3})
```

Inspecting DataFrames

```
df1.head()  # First 5 rows
df1.tail()  # Last 5 rows
df1.columns  # Columns names
len(df1)  # Number of rows
df1.shape  # Number of rows and cols
df1.describe()  # Stats about each column
df1.info()  # Summary info
```

Summarizing columns

```
# Rename a column
df1 = df1.rename(
  columns={'Population': 'Pop'})
df1.Pop.sum()  # Sum
df1.Pop.mean()  # Average
df1.Pop.std()  # Standard deviation
df1.Pop.median()  # Median
df1.Pop.min()  # Minimum
df1.Pop.max()  # Maximum
```

Filtering rows

Column manipulations

```
# Arithmetic operations on columns
df2['col0'] + df2['col1']
# Even if they're strings
df2['col2'] + df2['col2']
# Create new column from the result
df2['col4'] = df2['col0'] / df2['col1']
# String methods and attributes can be
# accessed via .str.
df2['col2'].str.replace('a', 'b')
# And datetime methods and attributes
# via .dt.
df2.col3.dt.date
# Select just some columns from DataFrame
df1[['Country', 'Pop']]
```

Dealing with missing values

```
# Drop rows with any missing values
df1.dropna()
# Drop columns with any missing value
df1.dropna(axis=1)
# Fill missing values with 0s
df1.fillna(0)
# Fill missing values with ''
df1.fillna('')
```

Grouping

Miscellaneous

Merging

Graphing

```
alt.Chart(df1).mark_point().encode(
  x='Country', y='Area', size='Pop',
  color='Birthrate')
```