# Python Cheat Sheet for Data Analysis

## Data Loading

#### Read CSV dataset

```
# load without header
df = pd.read_csv(<CSV path>, header = None)
# load using first row as header
df = pd.read_csv(<CSV path>, header = 0)
```

#### Print first few entries

#n=number of entries; default 5
df.head(n)

#### Print last few entries

#n=number of entries; default 5
df.tail(n)

## Assign header names

df.columns = headers

# Replace "?" with NaN

df = df.replace("?", np.nan)

#### Retrieve data types

df.dtypes

## Retrieve statistical description

# default use
df.describe()
# include all attributes
df.describe(include="all")

#### Retrieve data set summary

df.info()

# Save data frame to csv

df.to csv(<output CSV path>)

## Data Wrangling

### Replace missing data with frequency

```
MostFrequentEntry =
df['attribute_name'].value_counts().idxmax()

df['attribute_name'].replace(np.nan, MostFrequentEntry
, inplace=True)
```

## Replace missing data with mean

```
AverageValue=
df['attribute'].astype(<data_type>).mean(axis=0)
df['attribute'].replace(np.nan, AverageValue,
inplace=True)
```

## Fix the data types

```
df[['attribute1', 'attribute2', ...]] =
df[['attribute1', 'attribute2',
...]].astype('data_type')
#data type can be int, float, char, etc.
```

## **Data** normalization

```
df['attribute_name'] =
df['attribute_name']/df['attribute_name'].max()
```

#### Binning

```
bins = np.linspace(min(df['attribute_name']),
max(df['attribute_name'],n)
# n is the number of bins needed

GroupNames = ['Group1','Group2','Group3',...]

df['binned_attribute_name'] =
pd.cut(df['attribute_name'], bins, labels=GroupNames,
include_lowest=True)
```

#### Change column name

```
df.rename(columns={'old_name':'new_name'},
inplace=True)
```

### Indicator variables

```
dummy_variable = pd.get_dummies(df['attribute_name'])
df = pd.concat([df, dummy variable],axis = 1)
```

## **Exploratory Data Analysis**

## Complete data frame correlation

df.corr()

## Specific attribute correlation

df[['attribute1','attribute2',...]].corr()

#### Scatter plot

```
from matlplotlib import pyplot as plt
plt.scatter(df[['attribute_1']], df[['attribute_2']])
```

## Regression plot

```
import seaborn as sns
sns.regplot(x='attribute 1',y='attribute 2', data=df)
```

# Box plot

```
import seaborn as sns
sns.boxplot(x='attribute 1',y='attribute 2', data=df)
```

## Grouping by attributes

```
df group = df[['attribute 1','attribute 2',...]]
```

### GroupBy statements

```
# Group by a single attribute
df_group = df_group.groupby(['attribute_1'],
as_index=False).mean()

# Group by multiple attributes
df_group = df_group.groupby(['attribute_1',
'attribute_2'],as_index=False).mean()
```

#### Pivot tables

```
grouped_pivot =
df_group.pivot(index='attribute_1',columns='attribute
2')
```

#### Pseudocolor plot

```
from matlplotlib import pyplot as plt
plt.pcolor(grouped pivot, cmap='RdBu')
```

# Pearson Coefficient and p-value

```
from scipy import stats
pearson_coef,p_value=stats.pearsonr(df['attribute_1']
, df['attribute_2'])
```



# Python Cheat Sheet for Data Analysis

## Model Development

## Linear regression

from sklearn.linear\_model import LinearRegression
lr = LinearRegression()

#### Train linear regression model

```
X = df[['attribute_1', 'attribute_2', ...]]
Y = df['target_attribute']
lr.fit(X,Y)
```

# Generate output predictions

Y hat = lr.predict(X)

## Identify the coefficient and intercept

```
coeff = lr.coef_
intercept = lr.intercept_
```

### Residual plot

```
import seaborn as sns
sns.residplot(x=df[['attribute_1']],
y=df[['attribute 2']])
```

# Distribution plot

```
import seaborn as sns
sns.distplot(df['attribute_name'], hist=False)
# can include other parameters like color, label,
etc.
```

# **Polynomial regression**

```
f = np.polyfit(x, y, n)
#creates the polynomial features of order n

p = np.polyld(f)
#p becomes the polynomial model used to generate the predicted output

Y_hat = p(x)
# Y_hat is the predicted output
```

#### Multi-variate polynomial regression

```
from sklearn.preprocessing import PolynomialFeatures
Z = df[['attribute_1','attribute_2',...]]
pr=PolynomialFeatures(degree=n)
Z_pr=pr.fit_transform(Z)
```

# **Pipeline**

```
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import StandardScaler
Input=[('scale', StandardScaler()), ('polynomial',
PolynomialFeatures(include bias=False)),
('model', LinearRegression())]
pipe=Pipeline(Input)

Z = Z.astype(float)
pipe.fit(Z,y)
ypipe=pipe.predict(Z)
```

#### R<sup>2</sup> value

```
# For linear regression model
X = df[['attribute_1', 'attribute_2', ...]]
Y = df['target_attribute']

lr.fit(X,Y)
R2_score = lr.score(X,Y)
# For polynomial regression model
from sklearn.metrics import r2_score

f = np.polyfit(x, y, n)
p = np.polyld(f)
R2_score = r2_score(y, p(x))
```

#### MSE value

from sklearn.metrics import mean\_squared\_error
mse = mean\_squared\_error(Y, Yhat)

## Model Evaluation and Refinement

## Split data for training and testing

```
from sklearn.model_selection import train_test_split
y_data = df['target_attribute']
x_data=df.drop('target_attribute',axis=1)

x_train, x_test, y_train, y_test =
train_test_split(x_data, y_data, test_size=0.10,
random state=1)
```

#### Cross-validation score

```
from sklearn.model_selection import cross_val_score
from sklearn.linear_model import LinearRegression
```

```
lre=LinearRegression()

Rcross =
cross_val_score(lre,x_data[['attribute_1']],y_data,cv
=n)
# n indicates number of times, or folds, for which
the cross validation is to be done

Mean = Rcross.mean()
Std_dev = Rcross.std()
```

## **Cross-validation prediction**

```
from sklearn.model_selection import cross_val_score
from sklearn.linear_model import LinearRegression
lre=LinearRegression()
yhat = cross_val_predict(lre,x_data[['attribute_1']],
y data,cv=4)
```

## Ridge regression and prediction

```
from sklearn.linear_model import Ridge
pr=PolynomialFeatures(degree=2)

x_train_pr=pr.fit_transform(x_train[['attribute_1',
    'attribute_2', ...]])

x_test_pr=pr.fit_transform(x_test[['attribute_1',
    'attribute_2', ...]])

RidgeModel=Ridge(alpha=1)
RidgeModel=Ridge(alpha=1)
RidgeModel.fit(x_train_pr, y_train)
yhat = RigeModel.predict(x_test_pr)
```

#### Grid search

```
from sklearn.model_selection import GridSearchCV
from sklearn.linear_model import Ridge

parameters= [{'alpha': [0.001,0.1,1, 10, 100, 1000, 10000, ...]}]

RR=Ridge()
Grid1 = GridSearchCV(RR, parameters1, cv=4)

Grid1.fit(x_data[['attribute_1', 'attribute_2', ...]], y_data)

BestRR=Grid1.best_estimator_

BestRR.score(x_test[['attribute_1', 'attribute_2', ...]], y_te
```

