

# Data Exploration using Pandas



## CHEATSHEET

### 1. Reading and Writing Data

#### a. Reading a CSV file

```
>>>df=pd.read_csv('AnalyticsVidhya.csv')
```

#### b. Writing content of data frame to CSV file

```
>>>df.to_csv('AV.csv')
```

#### c. Reading an Excel file

```
>>>df=pd.read_excel('AV.xlsx','sheet1')
```

#### d. Writing content of data frame to Excel file

```
>>>df.to_excel('AV2.xlsx',sheet_name='sheet2')
```



### 2. Getting Preview of Dataframe

#### a. Looking at top n records

```
>>>df.head(5)
```

#### b. Looking at bottom n records

```
>>>df.tail(5)
```

#### c. View columns name

```
>>>df.columns
```

### 3. Rename Columns of Data Frame

#### a. Rename method helps to rename column of data frame.

```
>>>df2=df.rename(columns={'old_columnname':'new_columnname'})
```

This statement will create a new data frame with new column name.

#### b. To rename the column of existing data frame, set inplace=True.

```
>>>df.rename(columns={'old_columnname':'new_columnname'},inplace=True)
```

### 4. Selecting Columns or Rows

#### a. Accessing sub data frames

```
>>>df[['column1','column2']]
```

#### b. Filtering Records

```
>>>df[df['column1']>10]
```

```
>>>df[(df['column1']>10) & df['column2']==30]
```

```
>>>df[(df['column1']>10) | df['column2']==30]
```



### 5. Handling Missing Values

This is an inevitable part of dealing with data. To overcome this hurdle, use dropna or fillna function.

#### a. dropna: It is used to drop rows or columns having missing data

```
>>>df1.dropna()
```

#### b. fillna: It is used to fill missing values

```
>>>df2.fillna(value=5) #It replaces all missing values with 5
```

```
>>>mean=df2['column1'].mean()
```

```
>>>df2['column1'].fillna(mean) #It replaces all missing values of column1 with mean of available values
```

### 6. Creating New Columns

New column is a function of existing columns

```
>>>df['NewColumn1']=df['column2'] #Create a copy of existing column2
```

```
>>>df['NewColumn2']=df['column2']+10 #Add 10 to existing column2 then create a new one
```

```
>>>df['NewColumn3']=df['column1']+df['column2'] #Add elements of column1 and column2 then create new column
```

### 7. Aggregate

#### a. Groupby: Groupby helps to perform three operations

- Splitting the data into groups
- Applying a function to each group individually
- Combining the result into a data structure

```
>>>df.groupby('column1').sum()
>>>df.groupby(['column1','column2']).count()
```



#### b. Pivot Table: It helps to generate data structure. It has three components index, columns and values (similar to excel)

```
>>>pd.pivot_table(df, values='column1', index=['column2','column3'], columns=['column4'])
```

By default, it shows the sum of values column but you can change it using argument aggfunc

```
>>>pd.pivot_table(df, values='column1', index=['column2','column3'], columns=['column4'], aggfunc=len)
```

#it shows count

#### c. Cross Tab: Cross Tab computes the simple cross tabulation of two factors.

```
>>>pd.crosstab(df.column1, df.column2)
```

### 8. Merging/ Concatenating DataFrames

It performs similar operation like we do in SQL.

#### a. Concatenating: It concatenate two or more data frames based on their columns.

```
>>>pd.concat([df1,df2])
```

#### b. Merging: We can perform left, right and inner join also.

```
>>>pd.merge(df1, df2, on='column1', how='inner')
```

```
>>>pd.merge(df1, df2, on='column1', how='left')
```

```
>>>pd.merge(df1, df2, on='column1', how='right')
```

```
>>>pd.merge(df1, df2, on='column1', how='outer')
```

### 9. Applying function to element, column or dataframe

#### a. Map: It iterates over each element of a series.

```
>>>df['column1'].map(lambda x: 10+x) #this will add 10 to each element of column1
```

```
>>>df['column2'].map(lambda x: 'AV'+x) #this will concatenate "AV" at the beginning of each element of column2 (column format is string)
```

#### b. Apply: As the name suggests, applies a function along any axis of the DataFrame.

```
>>>df[['column1','column2']].apply(sum) #it will returns the sum of all the values of column1 and column2.
```

#### c. ApplyMap: This helps to apply a function to each element of dataframe.

```
>>>func = lambda x: x+2
```

```
>>>df.applymap(func) #it will add 2 to each element of dataframe (all columns of dataframe must be numeric type)
```

### 10. Identify unique values

Function unique helps to return unique values of a column.

```
>>>df['Column1'].unique()
```

### 11. Basic Stats

Pandas helps to understand the data using basic statistical methods.

#### a. describe: This returns the quick stats (count, mean, std, min, first quartile, median, third quartile, max) on suitable columns

```
>>>df.describe()
```

#### b. covariance: It returns the co-variance between suitable columns.

```
>>>df.cov()
```

#### c. correlation: It returns the co-variance between suitable columns.

```
>>>df.corr()
```