

Shared Attributes

```
.head(n)
.tail(n)
.index
.values
.shape
.axes
.info()
```

Common attributes shared between pd.Series and pd.DataFrame

Null Unique Values

Drop Null Values

```
df.dropna (how= any/all, inplace = T/F)
df.dropna (subset = ['col_name1', 'col_name2'], how = any/all, inplace = T/F) - from specific columns
```

Fill Null Values

```
df.fillna (value, inplace = T/F) - acts on entire data frame.
df['col_name'].fillna (value = 'fill_value', inplace = T/F) - act on selected columns
```

Unique Values

```
df['col'].unique() - Returns unique values as a list(including null values)
df.nunique() - No of unique Values.(by default doesn't count null)
df.unique (dropna = False)
df['col'].nunique()
df['col'].unique(dropna = True/False)
```

Panda Series

```
pd.Series.hasnans
pds.nunique() - No of unique Values.
pdf.unique(dropna = True/False) - Returns unique values in a list.
```

Dealing Columns

```
df.columns - returns column names as a list
df['new_col'] = list / series
df.insert(loc = n, column= col_name, value= New_value /array) - inserts column at desired position / location
```

Sort, Rank, Count

Sort

```
df.sort_index(ascending = True/False) - Sort Index
df.sort_values( col_name, na_position = " First/ Last", ascending = True/False) - Sort based on values
df.sort_values( ['col_name', 'col2'], ascending = [True, False]) - Sort by Multiple Columns
```

Rank

```
df['col'].rank(ascending = True/False) - Ranks are assigned based on sorted values
```

counts

```
df.value_counts() - counts exact rows
df.value_counts(normalize = True)
```



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Sort, Rank, Count (cont)

```
pds.value_counts() - pd series
```

Data Type Conversions and Optimization

```
df['col'] = pd.to_datetime(df['col'])  
or we can parse dates in import itself.  
pd.read_csv(....., parse_dates = ['col1', 'col2'])  
df['col'] = df['col'].astype(dtype)  
dtype = bool, category, int
```

Filtering Data

Multiple Conditional Filtering

```
mask1 = df[col1] == 'value' - Returns True/False boolean series  
mask2 = df[col2] <= 'value'  
mask3 = df[col3] >= 'value'  
df[(mask1 & mask2) | mask3]
```

Inclusion Check

```
mask = df['col'].isin(['val1', 'val2', 'val3']) - Check for inclusion using isin() method.  
mask1 = df[col1] == 'val1' - isin method is equal to three conditional checks.  
mask1 = df[col1] == 'val2'  
mask1 = df[col1] == 'val3'
```

For NULL values

```
mask = df['col'].isnull() - Returns True/False boolean series  
mask = df['col'].notnull() - Returns True/False boolean series
```

Inclusion Check within a range

```
mask = df['col'].between(val1, val2) -Returns True/False boolean series. True for values within range.
```

Duplicate Values

```
mask = df['col'].duplicated(keep = "First/Last/False") - Returns boolean series, True for Duplicates  
df.drop_duplicates() -Deletes duplicate from df. if applied on df complete row should be identical.  
df.drop_duplicates(subset = ['col1', 'col2']) - Drops if the combination of col1 and col2 are identical.
```

Data Extraction

```
SET INDEX  
RESET INDEX  
LOC ACCESSOR  
ILOC ACCESSOR  
CODE
```



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