## What is Pandas

Pandas is a fast, powerful, flexible and easy to use open source data analysis and manipulation tool, built on top of the Python programming language.

https://pandas.pydata.org/about/index.html

#### Pandas Series

A Pandas Series is like a column in a table. It is a 1-D array holding data of any type.

# ✓ Importing Pandas

```
import numpy as np
import pandas as pd
```

#### → Series from lists

```
# string
country = ['India','Pakistan','USA','Nepal','Srilanka']
pd.Series(country)
     0
             India
          Pakistan
     1
     2
              USA
             Nepal
          Srilanka
     dtype: object
# integers
runs = [13,24,56,78,100]
runs_ser = pd.Series(runs)
# custom index
marks = [67,57,89,100]
subjects = ['maths','english','science','hindi']
pd.Series(marks,index=subjects)
     maths
                 67
     english
                 57
                89
     science
     hindi
                100
     dtype: int64
# setting a name
marks = pd.Series(marks,index=subjects,name='Nitish ke marks')
marks
     maths
                67
     english
                 57
     science
                 89
     hindi
                100
     Name: Nitish ke marks, dtype: int64
```

# Series from dict

```
marks = {
    'maths':67,
    'english':57,
    'science':89,
    'hindi':100
}
marks_series = pd.Series(marks,name='nitish ke marks')
marks_series
     maths
     english
                 57
     science
                89
     hindi
                100
     Name: nitish ke marks, dtype: int64

    Series Attributes

# size
marks_series.size
     4
# dtype
marks_series.dtype
     dtype('int64')
# name
marks_series.name
     'nitish ke marks'
# is_unique
marks_series.is_unique
pd.Series([1,1,2,3,4,5]).is_unique
     False
# index
marks_series.index
     Index(['maths', 'english', 'science', 'hindi'], dtype='object')
runs_ser.index
     RangeIndex(start=0, stop=5, step=1)
# values
marks_series.values
     array([ 67, 57, 89, 100])
  Series using read_csv
# with one col
subs = pd.read_csv('/content/subs.csv',squeeze=True)
subs
     0
             48
             57
     1
             40
             43
            44
     360
            231
     361
            226
     362
            155
     363
            144
```

```
364
            172
     Name: Subscribers gained, Length: 365, dtype: int64
vk = pd.read_csv('/content/kohli_ipl.csv',index_col='match_no',squeeze=True)
vk
     match_no
     1
            1
     2
            23
            13
     4
            12
     5
            1
     211
            0
     212
            20
     213
            73
     214
            25
            7
     215
     Name: runs, Length: 215, dtype: int64
movies = pd.read_csv('/content/bollywood.csv',index_col='movie',squeeze=True)
movies
     movie
     Uri: The Surgical Strike
                                                Vicky Kaushal
     Battalion 609
                                                  Vicky Ahuja
     The Accidental Prime Minister (film)
                                                  Anupam Kher
     Why Cheat India
                                                Emraan Hashmi
     Evening Shadows
                                             Mona Ambegaonkar
                                               Shah Rukh Khan
     Hum Tumhare Hain Sanam
     Aankhen (2002 film)
                                             Amitabh Bachchan
     Saathiya (film)
                                                 Vivek Oberoi
     Company (film)
                                                  Ajay Devgn
     Awara Paagal Deewana
                                                 Akshay Kumar
     Name: lead, Length: 1500, dtype: object
   Series methods
# head and tail
subs.head()
     0
          48
          57
     1
     2
          40
     3
          43
     Name: Subscribers gained, dtype: int64
vk.head(3)
     match_no
     1
          1
          23
          13
     Name: runs, dtype: int64
vk.tail(10)
     match_no
            0
     206
     207
             0
     208
     209
            58
     210
            30
            20
     212
```

# sample movies.sample(5)

213

214

215

73

25

7 Name: runs, dtype: int64

```
movie
     Arjun: The Warrior Prince
                                  Yudhveer Bakoliya
     Viceroy's House (film)
                                    Hugh Bonneville
     Joggers' Park (film)
                                    Victor Banerjee
     Tere Mere Phere
                                       Vinay Pathak
     Mission Mangal
                                       Akshay Kumar
     Name: lead, dtype: object
# value_counts -> movies
movies.value_counts()
     Akshay Kumar
                         48
     Amitabh Bachchan
                         45
     Ajay Devgn
                         38
     Salman Khan
                         31
     Sanjay Dutt
                         26
     Diganth
     Parveen Kaur
                          1
     Seema Azmi
                          1
     Akanksha Puri
                          1
     Edwin Fernandes
                          1
     Name: lead, Length: 566, dtype: int64
# sort_values -> inplace
vk.sort_values(ascending=False).head(1).values[0]
vk.sort_values(ascending=False)
     match_no
     128
            113
     126
            109
            108
     123
     164
            100
     120
            100
     93
              0
     211
              0
     130
              0
     8
              0
     135
              0
     Name: runs, Length: 215, dtype: int64
# sort_index -> inplace -> movies
movies.sort_index(ascending=False,inplace=True)
movies
     movie
     Zor Lagaa Ke...Haiya!
                                      Meghan Jadhav
     Zokkomon
                                    Darsheel Safary
     Zindagi Tere Naam
                                 Mithun Chakraborty
     Zindagi Na Milegi Dobara
                                    Hrithik Roshan
     Zindagi 50-50
                                        Veena Malik
     2 States (2014 film)
                                       Arjun Kapoor
     1971 (2007 film)
                                     Manoj Bajpayee
     1920: The Evil Returns
                                        Vicky Ahuja
     1920: London
                                      Sharman Joshi
     1920 (film)
                                   Rajniesh Duggall
     Name: lead, Length: 1500, dtype: object
vk.sort_values(inplace=True)
vk
     match_no
     87
     211
     207
              0
     206
              0
     91
              0
            100
     164
```

120

## Series Maths Methods

```
# count
vk.count()
     215
# sum -> product
subs.sum()
     49510
# mean -> median -> mode -> std -> var
subs.mean()
print(vk.median())
print(movies.mode())
print(subs.std())
print(vk.var())
     24.0
     0 Akshay Kumar
     dtype: object
     62.6750230372527
     688.0024777222343
# min/max
subs.max()
     396
# describe
subs.describe()
              365.000000
     count
     mean
              135.643836
     std
               62.675023
               33.000000
     min
               88.000000
     25%
     50%
              123.000000
              177.000000
              396.000000
     max
     Name: Subscribers gained, dtype: float64
```

## Series Indexing

```
# integer indexing
x = pd.Series([12,13,14,35,46,57,58,79,9])
     0
          12
          13
     1
          14
          35
     4
          46
     5
          57
          58
          79
     8
          9
     dtype: int64
# negative indexing
x[-1]
```

```
ValueError
                                              Traceback (most recent call last)
     /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/range.py in get_loc(self, key, method, tolerance)
        384
                            try:
     --> 385
                                return self._range.index(new_key)
         386
                             except ValueError as err:
     ValueError: -1 is not in range
     The above exception was the direct cause of the following exception:
     KeyError
                                              Traceback (most recent call last)
                                       3 frames
     /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/range.py in get_loc(self, key, method, tolerance)
         385
                                return self._range.index(new_key)
         386
                            except ValueError as err:
     --> 387
                                raise KeyError(key) from err
         388
                        raise KeyError(key)
                    return super().get_loc(key, method=method, tolerance=tolerance)
         389
     KeyError: -1
movies
     movie
     Zor Lagaa Ke...Haiya!
                                     Meghan Jadhav
     Zokkomon
                                   Darsheel Safary
     Zindagi Tere Naam
                               Mithun Chakraborty
                               Hrithik Roshan
     Zindagi Na Milegi Dobara
     Zindagi 50-50
                                       Veena Malik
     2 States (2014 film)
                                     Arjun Kapoor
     1971 (2007 film)
                                    Manoj Bajpayee
     1920: The Evil Returns
                                     Vicky Ahuja
     1920: London
                                     Sharman Joshi
     1920 (film)
                                  Rajniesh Duggall
     Name: lead, Length: 1500, dtype: object
vk[-1]
     KeyError
                                              Traceback (most recent call last)
     /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py in get_loc(self, key, method, tolerance)
       3360
                            return self._engine.get_loc(casted_key)
     -> 3361
                         except KeyError as err:
       3362
                              _____ 💲 5 frames -
     pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.Int64HashTable.get_item()
     pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.Int64HashTable.get_item()
     KeyError: -1
     The above exception was the direct cause of the following exception:
     KevError
                                              Traceback (most recent call last)
     /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py in get_loc(self, key, method, tolerance)
       3361
                            return self._engine.get_loc(casted_key)
       3362
                        except KeyError as err:
     -> 3363
                            raise KeyError(key) from err
       3364
                    if is_scalar(key) and isna(key) and not self.hasnans:
       3365
     KeyError: -1
marks series[-1]
     100
# slicing
vk[5:16]
```

```
match_no
     6
           34
           0
     8
     9
           21
     10
     11
           10
     12
           38
     13
           3
     14
           11
     15
           50
     16
           2
     Name: runs, dtype: int64
# negative slicing
vk[-5:]
     match_no
     211
            0
     212
            20
     213
            73
     214
     215
     Name: runs, dtype: int64
movies[::2]
     movie
     Zor Lagaa Ke...Haiya!
                                   Meghan Jadhav
     Zindagi Tere Naam
                             Mithun Chakraborty
     Zindagi 50-50
                                     Veena Malik
     Zinda (film)
                                     Sanjay Dutt
     Zid (2014 film)
                                  Mannara Chopra
                                     Aisha Ahmed
     3 Storeys
     3 Deewarein
                                Naseeruddin Shah
     22 Yards
                                     Barun Sobti
     1971 (2007 film)
                                  Manoj Bajpayee
     1920: London
                                  Sharman Joshi
     Name: lead, Length: 750, dtype: object
# fancy indexing
vk[[1,3,4,5]]
     match_no
     1
          1
     3
          13
     4
          12
     Name: runs, dtype: int64
# indexing with labels -> fancy indexing
movies['2 States (2014 film)']
     "Arjun Kapoor"
   Editing Series
# using indexing
marks\_series[1] = 100
marks_series
     maths
                 67
     english
                100
                89
     science
     hindi
               100
     Name: nitish ke marks, dtype: int64
# what if an index does not exist
marks_series['evs'] = 100
marks_series
```

```
maths
                 67
     english
                100
     science
                 89
                100
     hindi
     sst
                 90
                100
     Name: nitish ke marks, dtype: int64
# slicing
runs_ser[2:4] = [100,100]
runs_ser
     0
           13
           24
     1
          100
     2
     3
          100
          100
     dtype: int64
# fancy indexing
runs_ser[[0,3,4]] = [0,0,0]
runs_ser
     0
            0
           24
     1
          100
     2
     3
            0
            0
     dtype: int64
# using index label
movies['2 States (2014 film)'] = 'Alia Bhatt'
movies
     movie
     Zor Lagaa Ke...Haiya!
                                      Meghan Jadhav
     Zokkomon
                                    Darsheel Safary
     Zindagi Tere Naam
                                 Mithun Chakraborty
     Zindagi Na Milegi Dobara
                                    Hrithik Roshan
     Zindagi 50-50
                                        Veena Malik
     2 States (2014 film)
                                         Alia Bhatt
     1971 (2007 film)
                                     Manoj Bajpayee
     1920: The Evil Returns
                                        Vicky Ahuja
     1920: London
                                      Sharman Joshi
     1920 (film)
                                   Rajniesh Duggall
     Name: lead, Length: 1500, dtype: object
```

## Copy and Views

Start coding or generate with AI.

#### Series with Python Functionalities

# type conversion
list(marks\_series)

```
[67, 100, 89, 100, 90, 100]
dict(marks_series)
     {'maths': 67,
      'english': 100,
      'science': 89,
      'hindi': 100,
      'sst': 90,
      'evs': 100}
# membership operator
'2 States (2014 film)' in movies
'Alia Bhatt' in movies.values
     True
movies
     movie
     Zor Lagaa Ke...Haiya!
                                      Meghan Jadhav
     Zokkomon
                                    Darsheel Safary
                                 Mithun Chakraborty
     Zindagi Tere Naam
     Zindagi Na Milegi Dobara
                                    Hrithik Roshan
     Zindagi 50-50
                                        Veena Malik
     2 States (2014 film)
                                         Alia Bhatt
     1971 (2007 film)
                                     Manoj Bajpayee
     1920: The Evil Returns
                                        Vicky Ahuja
     1920: London
                                      Sharman Joshi
     1920 (film)
                                   Rajniesh Duggall
     Name: lead, Length: 1500, dtype: object
# looping
for i in movies.index:
  print(i)
     Zor Lagaa Ke...Haiya!
     Zokkomon
     Zindagi Tere Naam
     Zindagi Na Milegi Dobara
     Zindagi 50-50
     Zindaggi Rocks
     Zinda (film)
     Zila Ghaziabad
     Zid (2014 film)
     Zero (2018 film)
     Zeher
     Zed Plus
     Zameer: The Fire Within
     Zameen (2003 film)
     Zamaanat
     Yuvvraaj
     Yuva
     Yun Hota Toh Kya Hota
     Youngistaan
     Yeh Saali Aashigui
     Yeh Mera India
     Yeh Lamhe Judaai Ke
     Yeh Khula Aasmaan
     Yeh Jawaani Hai Deewani
     Yeh Hai India
     Yeh Hai Bakrapur
     Yeh Dooriyan
     Yeh Dil
     Yatra (2007 film)
     Yamla Pagla Deewana: Phir Se
     Yamla Pagla Deewana
     Yakeen (2005 film)
     Yadvi - The Dignified Princess
     Yaaram (2019 film)
     Ya Rab
     Xcuse Me
     Woodstock Villa
     Woh Lamhe...
```

```
Why Cheat India
     What's Your Raashee?
     What the Fish
     Well Done Abba
     Welcome to Sajjanpur
     Welcome Back (film)
     Welcome 2 Karachi
     Welcome (2007 film)
     Wedding Pullav
     Wedding Anniversary
     Waris Shah: Ishq Daa Waaris
     War Chhod Na Yaar
     Waqt: The Race Against Time
     Wanted (2009 film)
     Wake Up Sid
     Wake Up India
     Wajah Tum Ho
     Waiting (2015 film)
     Waisa Bhi Hota Hai Part II
     Wah Taj
# Arithmetic Operators(Broadcasting)
100 + marks_series
     maths
                167
     english
                200
     science
                189
     hindi
                200
     sst
                190
     evs
                200
     Name: nitish ke marks, dtype: int64
# Relational Operators
vk >= 50
     match_no
     1
            False
            False
     3
     4
            False
     5
            False
     211
            False
     212
            False
     213
             True
     214
            False
     215
            False
     Name: runs, Length: 215, dtype: bool
```

## Boolean Indexing on Series

Sanjay Dutt

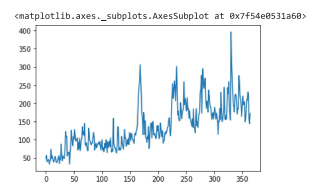
```
# Find no of 50's and 100's scored by kohli
vk[vk >= 50].size
     50
# find number of ducks
vk[vk == 0].size
     9
# Count number of day when I had more than 200 subs a day
subs[subs > 200].size
     59
# find actors who have done more than 20 movies
num_movies = movies.value_counts()
num_movies[num_movies > 20]
     Akshay Kumar
                         48
     Amitabh Bachchan
                         45
     Ajay Devgn
                         38
     Salman Khan
                         31
```

26

Shah Rukh Khan 22 Emraan Hashmi 21 Name: lead, dtype: int64

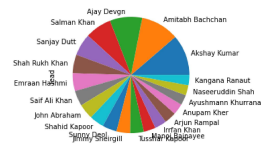
# Plotting Graphs on Series

```
subs.plot()
```



movies.value\_counts().head(20).plot(kind='pie')

<matplotlib.axes.\_subplots.AxesSubplot at 0x7f54e04f6850>



## Some Important Series Methods

```
# astype
# between
# clip
# drop_duplicates
# isnull
# dropna
# fillna
# isin
# apply
# сору
import numpy as np
import pandas as pd
subs = pd.read_csv('/content/subs.csv',squeeze=True)
subs
     0
             48
             57
             40
     2
             43
             44
     360
            231
     361
            226
     362
            155
     363
            144
     364
            172
     Name: Subscribers gained, Length: 365, dtype: int64
```

```
vk = pd.read_csv('/content/kohli_ipl.csv',index_col='match_no',squeeze=True)
     match_no
     1
            23
     2
     3
            13
     4
            12
     5
            1
     211
             0
            20
     212
     213
            73
     214
            25
     215
     Name: runs, Length: 215, dtype: int64
movies = pd.read_csv('/content/bollywood.csv',index_col='movie',squeeze=True)
movies
     movie
     Uri: The Surgical Strike
                                                 Vicky Kaushal
     Battalion 609
                                                   Vicky Ahuja
     The Accidental Prime Minister (film)
                                                   Anupam Kher
     Why Cheat India
                                                 Emraan Hashmi
     Evening Shadows
                                              Mona Ambegaonkar
                                                Shah Rukh Khan
     Hum Tumhare Hain Sanam
     Aankhen (2002 film)
                                              Amitabh Bachchan
     Saathiya (film)
                                                  Vivek Oberoi
     Company (film)
                                                    Ajay Devgn
     Awara Paagal Deewana
                                                  Akshay Kumar
     Name: lead, Length: 1500, dtype: object
# astype
import sys
sys.getsizeof(vk)
     3456
sys.getsizeof(vk.astype('int16'))
     2166
# between
vk[vk.between(51,99)].size
     43
Start coding or generate with AI.
# clip
subs
     0
             48
     1
             57
     2
             40
             43
     3
             44
     4
     360
            231
     361
            226
     362
            155
     363
            144
     364
            172
     Name: Subscribers gained, Length: 365, dtype: int64
subs.clip(100,200)
     0
            100
            100
     1
            100
     2
     3
            100
     4
            100
            200
     360
```

```
5/9/24, 1:30 PM
         362
                155
         363
                144
         364
                172
         Name: Subscribers gained, Length: 365, dtype: int64
   # drop_duplicates
   temp = pd.Series([1,1,2,2,3,3,4,4])
   temp
              1
         0
              1
              2
         2
         3
              2
         4
              3
              3
              4
         6
              4
         dtype: int64
   temp.drop_duplicates(keep='last')
         1
              1
              2
         3
         5
              3
              4
         dtype: int64
   temp.duplicated().sum()
         4
   vk.duplicated().sum()
         137
   movies.drop_duplicates()
         movie
        Uri: The Surgical Strike
                                                    Vicky Kaushal
         Battalion 609
                                                       Vicky Ahuja
         The Accidental Prime Minister (film)
                                                      Anupam Kher
        Why Cheat India
                                                    Emraan Hashmi
        Evening Shadows
                                                 Mona Ambegaonkar
                                                 Tanishaa Mukerji
         Sssshhh...
         Rules: Pyaar Ka Superhit Formula
                                                            Tanuja
         Right Here Right Now (film)
                                                            Ankit
         Talaash: The Hunt Begins...
                                                    Rakhee Gulzar
         The Pink Mirror
                                                  Edwin Fernandes
         Name: lead, Length: 566, dtype: object
   temp = pd.Series([1,2,3,np.nan,5,6,np.nan,8,np.nan,10])
   temp
         0
               1.0
               2.0
         1
               3.0
               NaN
         4
               5.0
         5
               6.0
         6
               NaN
               8.0
         8
              NaN
              10.0
         dtype: float64
```

temp.size

temp.count()
7

https://colab.research.google.com/drive/1Te483ImZDDKzzU0YFnuHiSy87AHquJKF?usp=sharing#printMode=true

```
5/9/24. 1:30 PM
```

```
# isnull
temp.isnull().sum()
     3
Start coding or generate with AI.
# dropna
temp.dropna()
     0
           1.0
           2.0
           3.0
     4
           5.0
     5
           6.0
           8.0
         10.0
     dtype: float64
Start coding or generate with AI.
# fillna
temp.fillna(temp.mean())
     0
           1.0
           2.0
     1
     2
           3.0
           5.0
           5.0
           6.0
     6
           5.0
           8.0
     8
           5.0
     9
          10.0
     dtype: float64
Start coding or generate with AI.
# isin
vk[(vk == 49) | (vk == 99)]
     match_no
     82
     86
           49
     Name: runs, dtype: int64
vk[vk.isin([49,99])]
     match_no
     82
     86
          49
     Name: runs, dtype: int64
Start coding or generate with AI.
# apply
movies
     movie
                                                Vicky Kaushal
     Uri: The Surgical Strike
     Battalion 609
                                                  Vicky Ahuja
     The Accidental Prime Minister (film)
                                                  Anupam Kher
     Why Cheat India
                                                Emraan Hashmi
     Evening Shadows
                                             Mona Ambegaonkar
                                               Shah Rukh Khan
     Hum Tumhare Hain Sanam
     Aankhen (2002 film)
                                             Amitabh Bachchan
     Saathiya (film)
                                                 Vivek Oberoi
     Company (film)
                                                   Ajay Devgn
                                                 Akshay Kumar
     Awara Paagal Deewana
     Name: lead, Length: 1500, dtype: object
movies.apply(lambda \ x:x.split()[0].upper())
```

```
movie
     Uri: The Surgical Strike
                                                VICKY
     Battalion 609
                                                VICKY
     The Accidental Prime Minister (film)
                                               ANUPAM
     Why Cheat India
                                               EMRAAN
     Evening Shadows
                                                 MONA
     Hum Tumhare Hain Sanam
                                                 SHAH
     Aankhen (2002 film)
                                              AMITABH
     Saathiya (film)
                                                VIVEK
     Company (film)
                                                 AJAY
     Awara Paagal Deewana
                                               AKSHAY
     Name: lead, Length: 1500, dtype: object
subs
     0
             48
             57
     1
     2
             40
     3
             43
             44
     360
            231
     361
            226
     362
            155
     363
            144
     364
            172
     Name: Subscribers gained, Length: 365, dtype: int64
subs.apply(lambda x:'good day' if x > subs.mean() else 'bad day')
     0
             bad day
             bad day
     1
             bad day
     2
     3
             bad day
             bad day
     360
            good day
            good day
     361
            good day
     362
            good day
     363
            good day
     Name: Subscribers gained, Length: 365, dtype: object
subs.mean()
     135.64383561643837
# сору
vk
     match_no
            23
     3
            13
     4
            12
            1
     211
            0
     212
            20
     213
            73
            25
     214
     Name: runs, Length: 215, dtype: int64
new = vk.head()
new
     match_no
     1
           1
     2
          23
     3
          13
          12
     4
     Name: runs, dtype: int64
```

```
new[1] = 1
new = vk.head().copy()
new[1] = 100
new
    match_no
    1
         100
    3
          13
          12
          1
    Name: runs, dtype: int64
vk
    match_no
    3
           13
    4
           12
           ..
    211
    212
           20
     213
           73
    214
           25
    215
           7
    Name: runs, Length: 215, dtype: int64
```

Start coding or  $\underline{\text{generate}}$  with AI.