Exno:6 Exploratory Data Analysis with Python

AIH!

To do exploratory data Analysis with python

Program:

emposit pandas as pol
emposit numpy as np
emposit matplotlib pyplot as plt
emposit seabarn as sos

dy = pd. read\_csv (4 retflix\_ titles.csv")

print (dy injou)

print (dy. head ())

print (dy discribe (melled , 'all'))

print ("Number of unique countries", of ['country'].

posint ("Number of unique directors", dy ['director].

nunique)

print (dy ['release\_year']. value\_counts())

print (dy ['release\_year']. value\_counts(). head())

print(dy group by (['(ountry', '(type)]). size().

Bost values Castending = Palee).

nead (101)

of ['dak\_added'] = pd. to\_datetime ( of C'dak\_add

gormat = 'misted', exors = 'Co

2 class 'pandas · core · frame · Data Frame'>
Range Index = 8807 entries, 0 to 8806

Data columns (fotal 12 columns)!

# column Non-Null Count Dtype 0 show\_id 8807 non-null object 1 type 8007 non-null object 2 title 8807 non-null object 3 director 6173 non-null object 4 cast 7002 non-null object country 7976 non-null Object date-added 8797 non-null object 7 Micase\_year 3807 nonnull int 64 nating 8803 non-null object

drypes: Int 64 (1), object (u)

Number of unique countries: 748

Number of unique directors: 4528

Type

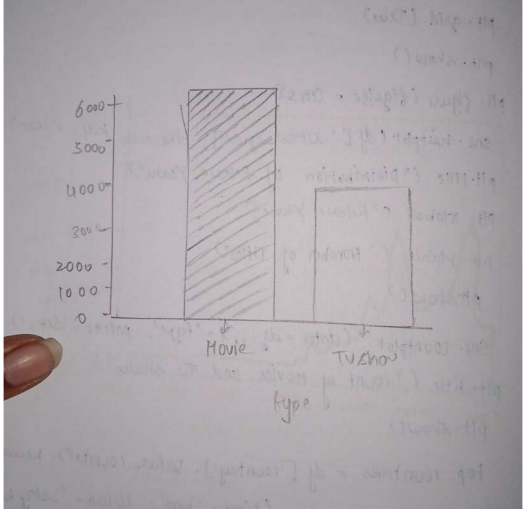
Hovie 6121

TV show 2676

Moder : count, drype 1 Int 64

```
dy set induc ('date_added', inplace = Tim)
monthly - content = dy nesample (41) - sige ()
 plt-ligue (figsige = (12,6))
  monthly - content · plot ()
  plt-title ("Netflish Content Added over Time")
  plf. x label ("pale")
    plf- glabel ("Number of Titles Added")
   plf-grid (Tem)
   plt. show ()
  plt-figure (figsige = (10,5))
    sns. histplot ( of [ ' sulfase_year], bins = 30, kde = Palse)
   plt-HHe ("Distribution of Release Years")
   Plt. xlabell ("Release Years")
    plt- xlabel (" Nomber of Titles")
    ptshow ()
    Sne. countplot (data = df, x = 'type', palette = 'Set z')
   plt. Hitle ( " count of Hovies and Tu shows")
    plt. show()
     top- 100ntries = of ['lountry']. Value_ (ounts). head(10)
    top - countries . plot (tind = 'bas', colon = 'sky blw)
    plt-title ("Top 10 countries by Number of Titles")
   plt. ylabel 14 (cont")
    plt. Xtilbs (notation = 45)
    plt-show()
```

350-200 -150 100 50 2011 2013 2009 2015 2017 2019 Comment of the contract of the state of the Market of Shell a palace? The planning of the land The return Contraction of the party



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