10

NaN

In [1]: import pandas as pd In [2]: df=pd.read csv("Data set.csv") In [3]: df.head(10) Out[3]: country num\_episodes aired\_on original\_network rating current\_overall\_rank lifetime\_popularity\_rank watchers show\_name South Friday, tvN 0 NaN 16 8.9 33.0 1 111706.0 Saturday Korea South Friday, jTBC 1 NaN 16 8.7 89.0 2 100950.0 Saturday Korea Descendants South Wednesday, 2 16 KBS2 8.7 77.0 3 96318.0 of the Sun Korea Thursday **Boys Over** South Monday, 25 3 KBS2 7.7 2249.0 94228.0 4 Flowers Korea Tuesday South Wednesday, 4 W 16 MBC 8.5 201.0 92121.0 Korea Thursday You Who South Wednesday, 21 8.6 112.0 **5** Came from the SBS 91360.0 Korea Thursday Stars Weightlifting South Wednesday, Fairy Kim Bok MBC 8.8 16 40.0 91330.0 Korea Thursday Joo Wednesday, South 7 The Heirs 20 SBS 7.5 2817.0 90467.0 Korea Thursday Wednesday, South 20 8 Pinocchio SBS NaN 273.0 82893.0 Thursday Korea

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KBS2

8.9

25.0

Monday,

Tuesday

20

South

Korea

Healer

9

```
In [4]:
          df.tail()
Out[4]:
                show_name country num_episodes
                                                   aired_on original_network rating current_overall_rank lifetime_popularity_rank watchers
              Shut Up: Flower
                              South
                                                    Monday,
         95
                                               16
                                                                               8.1
                                                                        tvN
                                                                                                806.0
                                                                                                                              34668.0
                  Boy Band
                              Korea
                                                    Tuesday
                              South
                                                    Monday,
         96
                     Blood
                                               20
                                                                       KBS2
                                                                               7.4
                                                                                               3271.0
                                                                                                                        100
                                                                                                                              34666.0
                              Korea
                                                    Tuesday
                    Chicago
                              South
                                                     Friday,
         97
                                               16
                                                                        tvN
                                                                               8.8
                                                                                                 51.0
                                                                                                                        101
                                                                                                                                NaN
                  Typewriter
                              Korea
                                                    Saturday
              Sungkyunkwan
                              South
                                                    Monday,
         98
                                               20
                                                                       KBS2
                                                                               8.2
                                                                                                605.0
                                                                                                                        102
                                                                                                                              34615.0
                    Scandal
                                                    Tuesday
                              Korea
                                                     Friday,
                              South
         99
                  Vagabond
                                               16
                                                                 SBS, Netflix
                                                                               8.5
                                                                                                238.0
                                                                                                                        103
                                                                                                                              34523.0
                                                    Saturday
                              Korea
In [5]:
          df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 100 entries, 0 to 99
         Data columns (total 9 columns):
               Column
                                             Non-Null Count
                                                              Dtype
                                             96 non-null
                                                                object
          0
               show name
              country
                                             100 non-null
                                                                object
                                                                int64
          2
              num episodes
                                             100 non-null
              aired on
                                             99 non-null
                                                                object
              original network
                                             99 non-null
                                                                object
          5
              rating
                                             96 non-null
                                                                float64
                                             97 non-null
                                                                float64
               current overall rank
              lifetime popularity rank 100 non-null
                                                                int64
               watchers
                                             97 non-null
                                                                float64
         dtypes: float64(3), int64(2), object(4)
         memory usage: 7.2+ KB
In [6]:
          df.isnull().sum()
         show name
                                          4
Out[6]:
```

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```
country 0
num_episodes 0
aired_on 1
original_network 1
rating 4
current_overall_rank 3
lifetime_popularity_rank 0
watchers 3
```

In [7]: df.describe()

Out[7]:

```
num_episodes
                         rating current_overall_rank lifetime_popularity_rank
                                                                                    watchers
count
          100.000000 96.000000
                                           97.000000
                                                                   100.000000
                                                                                   97.000000
           18.980000
                       8.293750
                                          731.247423
                                                                    51.650000
                                                                                52994.907216
mean
            6.846041
                       0.424714
                                          857.597007
  std
                                                                    30.133164
                                                                               17551.028458
                                            2.000000
                                                                                34523.000000
 min
            8.000000
                       7.300000
                                                                    1.000000
 25%
           16.000000
                                          194.000000
                                                                    25.750000
                       8.100000
                                                                                39545.000000
 50%
           16.000000
                       8.300000
                                          441.000000
                                                                    51.500000
                                                                               46963.000000
 75%
           20.000000
                       8.600000
                                          806.000000
                                                                    77.250000
                                                                               63140.000000
           50.000000
                       9.100000
                                         3788.000000
                                                                   103.000000 111706.000000
 max
```

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```
In [12]:
         df['aired on']=df['aired on'].fillna(df['aired on'].mode()[0])
         df.isnull().sum()
         show name
Out[12]:
         country
        num episodes
        aired on
        original network
        rating
         current overall rank
        lifetime popularity rank
                                     0
        watchers
        dtype: int64
In [13]:
         df['original network']=df['original_network'].fillna(df['original_network'].mode()[0])
         df.isnull().sum()
                                     0
         show name
Out[13]:
         country
                                     0
        num episodes
        aired on
        original network
        rating
        current overall rank
        lifetime popularity rank
                                     0
        watchers
        dtype: int64
In [16]:
         df['rating']=df['rating'].fillna(df['rating'].mean())
         df.isnull().sum()
                                     0
         show name
Out[16]:
         country
        num episodes
         aired on
         original network
        rating
        current_overall_rank
        lifetime popularity rank
        watchers
        dtype: int64
```

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```
In [17]:
          df['current overall rank']=df['current_overall_rank'].fillna(df['current_overall_rank'].median())
          df.isnull().sum()
                                         0
          show name
Out[17]:
          country
                                         0
         num episodes
                                         0
          aired on
          original network
          rating
          current overall rank
         lifetime popularity rank
                                         0
         watchers
         dtype: int64
In [18]:
          df['watchers']=df['watchers'].fillna(df['watchers'].median())
          df.isnull().sum()
                                         0
          show name
Out[18]:
          country
                                         0
                                         0
         num episodes
                                         0
          aired on
          original network
                                         0
         rating
                                         0
         current overall rank
         lifetime popularity rank
                                         0
         watchers
          dtype: int64
In [19]:
          df
Out[19]:
                                                   aired_on original_network rating current_overall_rank lifetime_popularity_rank watchers
                show_name country num_episodes
                  A Korean
                             South
                                                     Friday,
                                                                              8.9
           0
                                             16
                                                                       tvN
                                                                                               33.0
                                                                                                                       1 111706.0
                  Odyssey
                                                   Saturday
                             Korea
                  A Korean
                             South
                                                     Friday,
                                                                      jTBC
                                                                              8.7
                                                                                               89.0
                                                                                                                       2 100950.0
                                             16
                   Odyssey
                             Korea
                                                   Saturday
                Descendants
                             South
                                                 Wednesday,
           2
                                                                      KBS2
                                                                              8.7
                                                                                               77.0
                                                                                                                           96318.0
                 of the Sun
                             Korea
                                                   Thursday
```

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	show_name	country	num_episodes	aired_on	original_network	rating	current_overall_rank	lifetime_popularity_rank	watchers
3	Boys Over Flowers	South Korea	25	Monday, Tuesday	KBS2	7.7	2249.0	4	94228.0
4	W	South Korea	16	Wednesday, Thursday	МВС	8.5	201.0	5	92121.0
•••									
95	Shut Up: Flower Boy Band	South Korea	16	Monday, Tuesday	tvN	8.1	806.0	99	34668.0
96	Blood	South Korea	20	Monday, Tuesday	KBS2	7.4	3271.0	100	34666.0
97	Chicago Typewriter	South Korea	16	Friday, Saturday	tvN	8.8	51.0	101	46963.0
98	Sungkyunkwan Scandal	South Korea	20	Monday, Tuesday	KBS2	8.2	605.0	102	34615.0
99	Vagabond	South Korea	16	Friday, Saturday	SBS, Netflix	8.5	238.0	103	34523.0

In [ ]:

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