## **Essentials of Data-Science**

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Formulated 20 Problem Statements for "OpinRank.csv"

NumPy-Based Solutions (10 Problems)

Pandas-Based Solutions (10 Problems)

## OpinRank.csv Dataset:

<b>△</b> A	В	C	D	E	F	G	Н		J	K	L
docid	year	num_revie F	UEL	INTERIOR	EXTERIOR	BUILD	PERFORM	COMFORT	RELIABILIT	FUN	overall_rating
2009_acur	2009	38	6.79	8.42	8.71	8.66	8.53	8.63	8.84	8.68	8.41
2009_acur	2009	32	6.03	8.16	8.13	8.47	8.59	8	8.81	8.38	8.07
2009_acur	2009	14	7.57	9.79	8.64	9.79	9.36	9.79	9.5	9.43	9.23
2009_acur	2009	107	8.07	9.47	9.02	9.42	9.24	9.14	9.58	9.31	9.16
2009_acur	2009	156	9.16	9.26	9.23	9.26	8.71	9.12	9.58	9.09	9.18
2009_audi	2009	92	8.65	9.32	9.63	9.42	9.03	9.08	9.23	9.39	9.22
2009_audi	2009	24	8.42	9.38	9.79	9.71	9.33	9.17	9.67	9.67	9.39
2009_audi	2009	47	8.55	9.68	9.81	9.87	9.43	9.47	9.53	9.6	9.49
2009_bmv	2009	18	7.22	8.61	9.44	9.67	9.67	8.78	9.5	9.67	9.07
2009_bmv	2009	70	8.2	8.87	9.36	9.3	9.49	8.79	9.19	9.37	9.07
2009_bmv	2009	21	8.33	9.29	8.9	9.62	9.1	9.62	9.57	9.67	9.26
2009_bmv	2009	34	7.59	8.91	9.24	9.09	9.09	9.15	9	9.15	8.9
2009_bmv	2009	13	6.92	8.77	9.54	9.31	9.77	9.69	9.31	9.23	9.07
2009_buic	2009	51	7.76	9.25	9.69	9	9.12	9.47	9.02	9.27	9.07
2009_cadi	2009	17	7	9.71	9.88	9.53	10	9.88	10	9.94	9.49
2009_cadi	2009	56	8.5	9.29	9.73	9.2	9.43	9.3	9.32	9.52	9.29
2009_chev	2009	20	7.75	8.65	8.85	8.2	7.35	8.05	8.55	8.45	8.23
2009_chev	2009	44	8.98	7.68	8.66	8.64	9.07	8.16	9.2	9.07	8.68
2009_chev	2009	15	9.27	9.33	10	9.6	9.93	9.53	9.8	10	9.68
2009_chev	2009	33	9	8.55	9.52	8.94	8.82	8.42	9.18	9.24	8.96
2009_chev	2009	30	7.7	7.87	8.83	8.53	8.53	8.13	9.03	8.1	8.34
2009_chev	2009	121	8.68	9.07	9.28	8.94	8.91	9.22	8.97	9.03	9.01
2009_chev	2009	21	7.43	8.38	8.81	8	8.76	8.95	8.38	9	8.46
2009_chev	2009	12	7.42	9.25	9.58	9	8.58	9.58	8.92	9.17	8.94
2009_chev	2009	92	7.55	8.73	9.27	8.84	8.96	8.98	8.79	9.01	8.77
2009_chry	2009	14	8.5	9.21	9.07	8.86	9.21	9.36	8.79	9.14	9.02
2009_chry	2009	14	8.07	7.21	7.71	7.79	8	8.14	8	8.29	7.9
2009_chry	2009	35	7.83	9.09	8.83	8.49	8.71	9.17	8.89	8.6	8.7
2009_dod	2009	17	8.82	8.53	9.76	8.94	8.53	9	9.71	9.18	9.06
2009_dod	2009	25	9	9.08	9.64	9.32	9.2	9.52	9.56	9.64	9.37
2009_dod	2009	74	7.45	8.5	9.81	8.93	9.24	9.34	9	9.73	9
2000 4-4	2000	-16	7	0.25	0.44	0	0.00	0.25	0.40	0.25	0.02

```
[5]: import pandas as pd
         import numpy as np
         df = pd.read_csv('OpinRank.csv')
 [8]: # Find the mean rating using NumPy
ratings = df['overall_rating'].to_numpy()
         print(np.mean(ratings))
         8.853426573426573
 [9]: # Find the median rating using NumPy
         print(np.median(ratings))
[10]: # Find the standard deviation of ratings using NumPy
         print(np.std(ratings))
         0.39047954182078
[11]: # Find the variance of ratings using NumPy
         print(np.var(ratings))
         0.15247427258056626
 [15]: # Find the maximum and minimum rating using NumPy functions
           print(np.max(ratings), np.min(ratings))
 [16]: # Count the number of reviews with ratings greater than 4 using NumPy
          print(np.sum(ratings > 4))
 [17]: # Extract the array of all ratings as a NumPy array
          print(ratings)
           [8.41 8.07 9.23 9.16 9.18 9.22 9.39 9.49 9.07 9.07 9.26 8.9 9.07 9.07 9.49 9.29 8.23 8.68 9.68 8.96 8.34 9.01 8.46 8.94 8.77 9.02 7.9 8.7 9.06 9.37 9. 8.93 8.6 7.65 9.22 8.57 9. 9.33 9.39 9.22 8.59 9.25
            8.92 7.99 8.69 8.76 8.09 8.95 8.85 9.19 8.45 8.8 8.65 9.03 9.17 8.87 8.99 9.25 8.84 8.95 8.97 9.37 8.43 9.13 9.24 8.38 8.76 8.84 9.34 9.29
            8.77 8.49 9.36 8.61 8.76 8.69 8.96 8.84 8.98 9.22 9.26 9.04 8.56 8.88 8.55 8.92 9.3 9.03 8.98 8.95 8.8 8.87 8.86 8.72 8.9 8.73 8.92 9.06
            8.55 8.99 8.58 8.93 8.31 8.35 8.24 9.28 8.97 7.35 8.5 8.25 8.83 9.99 9.31 9.12 8.38 8.89 8.97 8.42 9.13 7.71 8.5 8.16 8.61 9.27 8.51 9.01 8.7 8.73 8.58 9.04 8.24 9.11 9. 9.39 8.49 9.16 9.19 8.73 8.81 8.94 9.18 9. ]
```

```
print(np.sum(ratings))
     1266.04
[19]: # Use NumPy to normalize (min-max scale) the ratings between 0 and 1
      print((ratings - np.min(ratings)) / (np.max(ratings) - np.min(ratings)))
     [0.45493562 0.30901288 0.80686695 0.77682403 0.78540773 0.80257511
       0.87553648 0.91845494 0.73819742 0.73819742 0.81974249 0.66523605
      0.73819742 0.73819742 0.91845494 0.83261803 0.3776824 0.57081545
1. 0.69098712 0.4248927 0.71244635 0.47639485 0.68240343
       0.60944206 0.7167382 0.2360515 0.57939914 0.73390558 0.86695279
       0.70815451 0.67811159 0.53648069 0.12875536 0.80257511 0.52360515
        0.70815451 \  \, 0.84978541 \  \, 0.87553648 \  \, 0.80257511 \  \, 0.53218884 \  \, 0.81545064 
       0.67381974 0.27467811 0.5751073 0.60515021 0.31759657 0.68669528
       0.64377682 0.78969957 0.472103 0.6223176 0.55793991 0.72103004
       0.78111588 0.65236052 0.70386266 0.81545064 0.63948498 0.68669528
       0.69527897 0.86695279 0.46351931 0.7639485 0.8111588 0.44206009
       0.60515021 0.63948498 0.85407725 0.83261803 0.60944206 0.48927039
       0.86266094 0.54077253 0.60515021 0.5751073 0.69098712 0.63948498
       0.69957082 0.80257511 0.81974249 0.72532189 0.5193133 0.65665236
       0.51502146 0.67381974 0.83690987 0.72103004 0.69957082 0.68669528
       0.6223176  0.65236052  0.64806867  0.58798283  0.66523605  0.59227468
       0.67381974 0.73390558 0.75107296 0.51502146 0.70386266 0.527897
       0.67811159 0.41201717 0.42918455 0.38197425 0.82832618 0.69527897
                0.49356223 0.38626609 0.63519313 0.74678112 0.84120172
       0.75965665 0.44206009 0.66094421 0.69527897 0.45922747 0.7639485
       0.15450644 0.49356223 0.34763948 0.54077253 0.82403433 0.49785408
       0.71244635 0.57939914 0.59227468 0.527897 0.72532189 0.38197425 0.75536481 0.70815451 0.87553648 0.48927039 0.77682403 0.78969957
       0.59227468 0.62660944 0.68240343 0.78540773 0.70815451]
[20]: # Use NumPy to find unique rating values and their counts
       print(np.unique(ratings, return_counts=True))
       (array([7.35, 7.65, 7.71, 7.9 , 7.99, 8.07, 8.09, 8.16, 8.23, 8.24, 8.25,
               8.31, 8.34, 8.35, 8.38, 8.41, 8.42, 8.43, 8.45, 8.46, 8.49, 8.5,
               8.51, 8.55, 8.56, 8.57, 8.58, 8.59, 8.6 , 8.61, 8.65, 8.68, 8.69,
               8.7, 8.72, 8.73, 8.76, 8.77, 8.8, 8.81, 8.83, 8.84, 8.85, 8.86,
               8.87, 8.88, 8.89, 8.9, 8.92, 8.93, 8.94, 8.95, 8.96, 8.97, 8.98,
               8.99, 9. , 9.01, 9.02, 9.03, 9.04, 9.06, 9.07, 9.09, 9.1 , 9.11,
               9.12, 9.13, 9.16, 9.17, 9.18, 9.19, 9.22, 9.23, 9.24, 9.25, 9.26,
               9.27, 9.28, 9.29, 9.3, 9.31, 9.33, 9.34, 9.36, 9.37, 9.39, 9.49,
               1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 2, 1, 3, 3, 2, 2, 1, 1, 3, 1, 1,
               2, 1, 1, 2, 3, 2, 2, 3, 2, 3, 2, 2, 4, 2, 1, 2, 2, 2, 4, 1, 1, 1,
               1, 2, 2, 1, 2, 2, 4, 1, 1, 2, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 2, 3, 2,
               1]))
[21]: # Find the total number of reviews using Pandas
       print(len(df))
       143
[22]: # Display the first 5 rows of the dataset using Pandas
       print(df.head())
                   docid year num_reviews FUEL INTERIOR EXTERIOR BUILD \
                                38 6.79
       0 2009_acura_mdx 2009
                                                            8.71 8.66
                                                      8.42
       1 2009_acura_rdx 2009
                                        32 6.03
                                                      8.16
                                                                8.13
                                                                       8.47
       2 2009_acura_rl 2009
                                        14 7.57
                                                      9.79
                                                                8.64
                                                                       9.79
                                      107 8.07
           2009 acura tl 2009
                                                      9.47
                                                                9.02
                                                                       9.42
       4 2009 acura tsx 2009
                                      156 9.16
                                                      9.26
                                                               9.23 9.26
          PERFORMANCE COMFORT RELIABILITY FUN overall_rating
                                8.84 8.68
                8.53
                                                            8.41
                      8.63
                          8.00
                                      8.81 8.38
                                     9.50 9.43
                 9.36
                         9.79
                                                            9.23
                 9.24
                                      9.58 9.31
                         9.14
                                                            9.16
                 8.71
                       9.12
                                     9.58 9.09
                                                            9.18
```

[18]: # Find the sum of all ratings using NumPy

```
[23]: # Find the number of missing values in each column using Pandas
        print(df.isnull().sum())
                          0
        year
        num reviews
                          0
        FUEL
                          0
        INTERIOR
                          0
        EXTERIOR
                          0
        BUILD
                          0
        PERFORMANCE
                          0
        COMFORT
                          0
        RELIABILITY
        FUN
                          0
        overall_rating
                          0
        dtype: int64
 [24]: # Fill missing ratings with the mean rating using Pandas
        print(df['overall_rating'].fillna(df['overall_rating'].mean()))
               8.41
               8.07
               9.23
        3
               9.16
        4
               9.18
        138
               8.73
        139
               8.81
        140
               8.94
        141
               9.18
        142
               9.00
        Name: overall_rating, Length: 143, dtype: float64
[25]: # Find the most common reviewer (who gave maximum reviews) using Pandas
      print(df['docid'].mode().iloc[0], df['docid'].value_counts().iloc[0])
      2009_acura_mdx 1
[26]: # Group the dataset by product (Car/Hotel) and find average rating per product
      print(df.groupby('docid').agg({'overall_rating': 'mean'}))
                             overall_rating
      docid
      2009_acura_mdx
                                       8.41
      2009_acura_rdx
                                       8.07
      2009_acura_rl
                                       9.23
      2009_acura_tl
                                       9.16
      2009_acura_tsx
                                       9.18
      2009_volkswagen_passat
                                       8.73
      2009_volkswagen_rabbit
                                       8.81
      2009_volkswagen_routan
                                       8.94
      2009_volkswagen_tiguan
                                       9.18
      2009_volvo_c70
                                       9.00
      [143 rows x 1 columns]
```

```
[27]: # Create a new column "Review_Length" showing number of words in Review_Text
     print(df['docid'].str.len())
      0
            14
     1
            14
     2
            13
            13
     4
            14
     138
            22
     139
            22
     140
            22
      141
            22
      142
            14
      Name: docid, Length: 143, dtype: int64
[28]: # Find the review with the maximum number of words in Review_Text using Pandas
     print(df.loc[df['docid'].str.len().idxmax()])
      docid
                      2009_chrysler_town_and_country
      year
      num_reviews
      FUEL
                                              7.83
      INTERIOR
                                              9.09
      EXTERTOR
                                              8.83
      BUILD
                                              8.49
      PERFORMANCE
                                              8.71
      COMFORT
                                              9.17
      RELIABILITY
                                              8.89
      FUN
                                               8.6
      overall_rating
                                               8.7
      Name: 27, dtype: object
 [29]: # Sort all reviews by rating in descending order using Pandas
       print(df.sort_values('overall_rating', ascending=False))
                             docid year num_reviews FUEL INTERIOR EXTERIOR \
                                              15 9.27
                                                           9.33
       18
            2009_chevrolet_corvette 2009
                                                                       10.00
       14
               2009_cadillac_cts-v 2009
                                                 17 7.00
                                                               9 71
                                                                        9.88
       7
                      2009_audi_q5 2009
                                                 47 8.55
                                                              9.68
                                                                        9.81
       38
                    2009 ford f-150 2009
                                                 52 8 48
                                                               9.69
                                                                        9 46
       134
                 2009_volkswagen_cc 2009
                                                94 8.96
                                                               9.53
                                                                        9.86
                                                 21 7.33
       43
                   2009_ford_ranger 2009
                                                               7.71
                                                                        8.24
                                                14 8.07
              2009_chrysler_sebring 2009
                                                               7.21
                                                                        7.71
       26
       120 2009_suzuki_grand_vitara 2009
                                                  12 6.75
                                                               8.00
                                                                        8.83
                 2009_dodge_journey 2009
                                              150 6.91
       108
                   2009_saturn_aura 2009
                                                 16 7.69
                                                              7.06
                                                                        8.50
            BUILD PERFORMANCE COMFORT RELIABILITY
                                                    FUN overall_rating
                                                           9.68
       18
            9.60
                        9.93 9.53
                                            9.80 10.00
       14
            9.53
                       10.00
                                 9.88
                                            10.00
                                                    9.94
                                                                   9.49
                               9.47
       7
            9.87
                        9.43
                                            9.53 9.60
                                                                  9.49
       38
            9.44
                         9.33
                                 9.50
                                            9.69
                                                    9.56
                                                                   9.39
       134 9.26
                               9.37
                        9.34
                                           9.39 9.44
                                                                  9.39
                         ....
                                 . . . .
                                             ....
                                                    ...
       43
                         7.81
                                            8.90
                                                    8.29
                                                                  7.99
            8.52
                                 7.14
       26
            7.79
                         8.00
                                 8.14
                                            8.00
                                                    8.29
                                                                  7.90
       120
                         7.25
                                                    7.75
                                                                   7.71
            7.67
       33
            7.06
                         7.44
                                 8.35
                                             7.33 7.82
                                                                   7.65
       108
           7.19
                        7.06
                                 7.44
                                             6.94 6.94
                                                                  7.35
       [143 rows x 12 columns]
 [30]: # Create a pivot table showing average rating per reviewer using Pandas
       print(pd.pivot_table(df, values='overall_rating', index='docid', aggfunc='mean'))
                             overall_rating
       docid
       2009_acura_mdx
                                       8.41
       2009_acura_rdx
                                       8.07
       2009_acura_rl
                                      9.23
       2009_acura_tl
                                       9.16
       2009_acura_tsx
                                      9.18
       2009_volkswagen_passat
                                       8.73
       2009_volkswagen_rabbit
                                       8.81
       2009_volkswagen_routan
                                       8.94
       2009_volkswagen_tiguan
                                       9.18
       2009_volvo_c70
                                       9.00
       [143 rows x 1 columns]
```