## cluster-analysis\_doubles

March 7, 2024

```
[1]: import json
import pandas as pd
import os
from collections import OrderedDict
import math
```

• Loading the dataset

```
[3]: df = pd.read_csv("cluster_doubles.csv")

#String of nodes to list of nodes
for ind,row in df.iterrows():
    for node in row["nodes"]:
        strr = row["nodes"].strip('{').strip('}')
        strr = strr.strip(""")
        lst = strr.split(',')
        for i in range(0,len(lst)):
            lst[i]=lst[i].strip(" ").strip(""")
        # lst[i] = int(lst[i])
        df.at[ind,"nodes"]=lst

df = df.sort_values(by = 'total_nodes',ascending = False)

with open('player_matches_doubles.json') as f:
        match_counts = json.load(f)
```

• Matches vs Clusters

Total Matches: 338966.0

Total clusters: 403

Around 30% of the matches are played by 0.24813895781637718% clusters

Around 50% of the matches are played by 0.49627791563275436% clusters

Around 70% of the matches are played by 10.173697270471465% clusters

Around 100% of the matches are played by 100.0% clusters

• Cluster vs Players

```
[5]: #Change these conditions accordingly
     conditions = [
         ("== 2 ", 2),
("== 3 ", 3),
("== 4 ", 4),
         ("== 5
                   ", 5),
         (">5 & <=10", (5, 10)),
         (">10 ", 10)
     ]
     # Print total clusters
     print("Total Clusters: ", total_clusters)
     print("Unique list of cluster sizes: ",df['total_nodes'].unique())
     # print("Unique list with frequency:") #Uncomment to see frequency count
     # print(df['total_nodes'].value_counts())
     # Calculate the percentage for each condition
     for condition_label, condition_value in conditions:
         if isinstance(condition value, int):
             subset = df[df['total_nodes'] == condition_value]
```

```
Total Clusters: 403
Unique list of cluster sizes: [1306
                                       26
                                            25
                                                 23
                                                      22
                                                           20
                                                                18
                                                                     16
                                                                          14
13
    12
         11
              10
                     9
        7
             6
                       41
Clusters with players == 2
                               : 0.00% of the total clusters or 0 clusters
Clusters with players == 3
                               : 0.00% of the total clusters or 0 clusters
Clusters with players == 4
                              : 55.83% of the total clusters or 225 clusters
                             : 15.14% of the total clusters or 61 clusters
Clusters with players == 5
Clusters with players >5 & <=10: 23.33% of the total clusters or 94 clusters
Clusters with players >10
                               : 1.99% of the total clusters or 8 clusters
```

• Cluster vs Players vs Matches

```
[6]: # Calculate the average matches played per person for each cluster size
     average_matches_per_person = {}
     average_matches_per_cluster = {}
     for size in range(2, max(df['total_nodes'])+1):
         cluster_size_df = df[df['total_nodes'] == size]
         if(len(df))==0:
             continue
         average_matches_per_person[size] = cluster_size_df['total_matches'].mean() /
      → size
         average_matches_per_cluster[size] = cluster_size_df['total_matches'].mean()
     # For cluster size between 5 and 10
     cluster_size_df = df[(df['total nodes'] >= 5) & (df['total nodes'] <= 10)]</pre>
     average_matches_per_person['(5,10]'] = cluster_size_df['total_matches'].mean() /

    cluster_size_df['total_nodes'].mean()
     average_matches_per_cluster['(5,10]'] = cluster_size_df['total_matches'].mean()
     # For cluster size greater than 10
     cluster_size_df = df[df['total_nodes'] > 10]
     average_matches_per_person['(10,max]'] = cluster_size_df['total_matches'].
     →mean() / cluster_size_df['total_nodes'].mean()
     average_matches_per_cluster['(10,max]'] = cluster_size_df['total_matches'].
      →mean()
```

```
# Print the results
for size range, average matches in average matches per person items():
    if math.isnan(average_matches):
        continue
    print(f"Avg matches/person in a cluster having size {size_range}:
 →{2*average_matches:.2f}")
    print(f"Avg matches/cluster having size {size_range}:__
 →{average_matches_per_cluster[size_range]:.2f}\n")
Avg matches/person in a cluster having size 4: 59.79
Avg matches/cluster having size 4: 119.57
Avg matches/person in a cluster having size 5: 186.45
Avg matches/cluster having size 5: 466.13
Avg matches/person in a cluster having size 6: 151.77
Avg matches/cluster having size 6: 455.31
Avg matches/person in a cluster having size 7: 179.43
Avg matches/cluster having size 7: 628.00
Avg matches/person in a cluster having size 8: 204.46
Avg matches/cluster having size 8: 817.85
Avg matches/person in a cluster having size 9: 163.76
Avg matches/cluster having size 9: 736.91
Avg matches/person in a cluster having size 10: 184.05
Avg matches/cluster having size 10: 920.25
Avg matches/person in a cluster having size 11: 295.09
Avg matches/cluster having size 11: 1623.00
Avg matches/person in a cluster having size 12: 158.00
Avg matches/cluster having size 12: 948.00
Avg matches/person in a cluster having size 13: 298.62
Avg matches/cluster having size 13: 1941.00
Avg matches/person in a cluster having size 14: 96.00
Avg matches/cluster having size 14: 672.00
Avg matches/person in a cluster having size 16: 624.00
Avg matches/cluster having size 16: 4992.00
Avg matches/person in a cluster having size 18: 122.67
Avg matches/cluster having size 18: 1104.00
```

```
Avg matches/person in a cluster having size 20: 121.20
Avg matches/cluster having size 20: 1212.00
Avg matches/person in a cluster having size 22: 135.27
Avg matches/cluster having size 22: 1488.00
Avg matches/person in a cluster having size 23: 1788.52
Avg matches/cluster having size 23: 20568.00
Avg matches/person in a cluster having size 25: 71.04
Avg matches/cluster having size 25: 888.00
Avg matches/person in a cluster having size 26: 73.85
Avg matches/cluster having size 26: 960.00
Avg matches/person in a cluster having size 1306: 257.53
Avg matches/cluster having size 1306: 168170.00
Avg matches/person in a cluster having size (5,10]: 178.67
Avg matches/cluster having size (5,10]: 574.06
Avg matches/person in a cluster having size (10, max]: 267.64
Avg matches/cluster having size (10, max]: 9699.22
```

• Players vs Matches

Total Matches: 338966.0

Total Players: 3563

Around 30% of the matches are played by 0.5332584900364862% players

Around 50% of the matches are played by 1.2629806342969407% players

Around 70% of the matches are played by 2.3856300870053326% players

Around 200% of the matches are played by 100.0% players

• Players vs Clusters vs Matches

```
[8]: # Function to calculate percentage of players with match counts exceeding a
     \rightarrow threshold
     def calculate percentage(df slice, threshold):
         percent_players_played_above_threshold_matches=0
         for _, row in df_slice.iterrows():
             total_matches = row['total_matches']
             total_players = row["total_nodes"]
             players_above_threshold = 0
             for node in row["nodes"]:
                 if int(match_counts[str(node)]) >= threshold * total_matches:
                     players_above_threshold += 1
                      #print(threshold * total matches, match counts[str(node)])
             percent_players_played_above_threshold_matches += 100 *_
      →players_above_threshold/ total_players
         return percent_players_played_above_threshold_matches/len(df_slice)
     # INPUTS
     thresholds = [0,0.02,0.06,0.3] # Change the thresholds accordingly
     ranges = [(2,5),(5,8),(8,11),(11,\max(df['total nodes'])+1)] # Change the ranges_
      \rightarrow accordingly
```

```
cluster_frequency = {}
for lims in ranges:
    cluster_analysis_discrete = {}
    for cluster_size in range(lims[0],lims[1]):
        if len(df[df["total_nodes"] == cluster_size]) == 0:
            continue
        lst = \Pi
        mean_percentages = {}
        df_slice = df[df["total_nodes"] == cluster_size]
        for threshold in thresholds:
            percentages = []
            cluster_frequency[cluster_size]=len(df_slice)
            mean_percentages[threshold*100] = calculate_percentage(df_slice,__
→threshold)
          print(f"Cluster Size: {cluster size}")
          for threshold, percentage in mean_percentages.items():
              print(f"Percentage of players with more than {threshold}% matches:
→ {percentage:.2f}%")
        cluster_analysis_discrete[cluster_size] = list(mean_percentages.
→items()),sum(df slice['total nodes'])
      print(cluster_analysis_discrete) #Ouput Array with weights
    #computing weighted average array from cluster analysis discrete
    arr = {}
    total_weight = 0
    for key,value in cluster_analysis_discrete.items():
        total_weight+=value[1]
        for threshold,percentage in value[0]:
            arr[threshold] = arr.get(threshold,0) + percentage*value[1]
    for key in arr:
        arr[key] = arr[key]/total_weight
        print(f"For the cluster-size range {lims[0],lims[1]}: Avg % of players ∪
 →with more than {key}% matches= {arr[key]:.2f}%")
    print("\n")
```

For the cluster-size range (2, 5): Avg % of players with more than 0% matches= 100.00%

For the cluster-size range (2, 5): Avg % of players with more than 2.0% matches= 100.00%

```
For the cluster-size range (2, 5): Avg % of players with more than 6.0%
matches= 100.00%
For the cluster-size range (2, 5): Avg % of players with more than 30.0%
matches= 100.00%
For the cluster-size range (5, 8): Avg % of players with more than 0% matches=
100.00%
For the cluster-size range (5, 8): Avg % of players with more than 2.0%
matches= 99.72%
For the cluster-size range (5, 8): Avg % of players with more than 6.0%
matches= 98.74%
For the cluster-size range (5, 8): Avg % of players with more than 30.0%
matches= 62.41%
For the cluster-size range (8, 11): Avg % of players with more than 0% matches=
100.00%
For the cluster-size range (8, 11): Avg % of players with more than 2.0%
matches= 98.59%
For the cluster-size range (8, 11): Avg % of players with more than 6.0%
matches= 86.93%
For the cluster-size range (8, 11): Avg % of players with more than 30.0%
matches= 32.51%
For the cluster-size range (11, 1307): Avg % of players with more than 0%
matches= 100.00%
For the cluster-size range (11, 1307): Avg % of players with more than 2.0%
matches= 20.04%
For the cluster-size range (11, 1307): Avg % of players with more than 6.0%
matches= 12.96%
For the cluster-size range (11, 1307): Avg % of players with more than 30.0%
matches= 2.22%
```

## []: