## analyser

## October 11, 2020

```
[1]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import warnings
     import ast
     warnings.filterwarnings('ignore')
[2]: df = pd.read_csv("Survey.csv", sep=",", names=["Timestamp", "Game option", "Start_
      →time", "End time", "Game time", "Numbers of game", "Manual Close", "Eye

      _{\rightarrow} "Q5", "Q6", "Q7", "Q8", "Q9", "Q10", "Q11", "Q12", "Q13", "Q14", "Q15", "Q16", "Q17", "Q18", "Q19", "Q20",
      \rightarrow "Q25", "Q26", "Q27", "Q28", "Q29", "Q30", "Q31", "Q32"], skiprows=1)
[3]: def getAttention(arr):
         count = 0
         perception = 0.35
         for i in arr:
             if i <= perception:</pre>
                 count += 1
         return count/len(arr)
[4]: def getLongPerception(arr, group):
         index = [0,5,10,15]
         perception = 0
         if group == 'Game 1':
             index = [0,5,10,15]
         elif group == 'Game 2':
             index = [4,9,14,19]
         for i in index:
             perception += getAttention(arr[i])
         return perception/4
[5]: def getShortPerception(arr, group):
         index = [1,2,3,4,6,7,8,9,11,12,13,14,16,17,18,19]
         perception = 0
         if group == 'Game 1':
             index = [1,2,3,4,6,7,8,9,11,12,13,14,16,17,18,19]
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elif group == 'Game 2':
             index = [0,1,2,3,5,6,7,8,10,11,12,13,15,16,17,18]
         for i in index:
             perception += getAttention(arr[i])
         return perception/16
[6]: def getLong(arr, group):
         index = [0,5,10,15]
         new_arr = []
         if group == 'Game 1':
             index = [0,5,10,15]
         elif group == 'Game 2':
             index = [4,9,14,19]
         for i in index:
             new_arr.append(arr[i])
         return new_arr
[7]: def getShort(arr, group):
         index = [1,2,3,4,6,7,8,9,11,12,13,14,16,17,18,19]
         new_arr = []
         if group == 'Game 1':
             index = [1,2,3,4,6,7,8,9,11,12,13,14,16,17,18,19]
         elif group == 'Game 2':
             index = [0,1,2,3,5,6,7,8,10,11,12,13,15,16,17,18]
         for i in index:
             new_arr.append(arr[i])
         return new_arr
[8]: def getCorrectRate(df, answer):
         size = len(answer)
         result = []
         for i in range(len(df)):
             row = df.loc[i].values
             tmp = []
             for j in range(size):
                 if str(answer[j]).find(";") == -1:
                     if str(answer[j]) == str(row[j]):
                         tmp.append(1)
                     else:
                         tmp.append(0)
                 else:
                     tmp1 = np.array(answer[j].split(";"))
```

tmp.append(len(set(tmp1) & set(tmp2))/np.size(tmp1))

if str(row[j]).find(";") != -1:

tmp2 = np.array([row[j]])

else:

tmp2 = np.array(row[j].split(";"))

```
return result
 [9]: longAvgT1 = []
      shortAvgT1 = []
      longAvgT2 = []
      shortAvgT2 = []
      group1_long = []
      group1_short = []
      group2_long = []
      group2_short = []
      for i in range(len(df)):
          tracking = ast.literal_eval(df['Eye Tracking'][i])
          group_id = df['Game option'][i]
          if group_id == 'Game 1':
              group1_long.append(getLong(tracking,group_id))
              group1_short.append(getShort(tracking,group_id))
              longAvgT1.append(getLongPerception(tracking,group_id))
              shortAvgT1.append(getShortPerception(tracking,group_id))
          elif group_id == 'Game 2':
              group2_long.append(getLong(tracking,group_id))
              group2_short.append(getShort(tracking,group_id))
              longAvgT2.append(getLongPerception(tracking,group_id))
              shortAvgT2.append(getShortPerception(tracking,group_id))
[10]: right_answer_1 = ["Hearing loss", "Maxico", "No", "Yes", "2018", "Web design;
       →Animation","2019","Artistic","Cultural
       →personality","Yes","1981","2014"]
      right_answer_s = ["Wheelchair", "Wilson Centre", "NCEA 2", "Yes", "Oct.; 30th;
       →California", "Voices That Care", "You Lucky Dog", "Yes", "2004", "Yes", "20∟
       →million", "The jury didn't give the results", "1994", "Owen", "Yes", "2008"]
      long q =
      → ["Q1", "Q2", "Q3", "Q4", "Q5", "Q6", "Q7", "Q8", "Q9", "Q10", "Q11", "Q12", "Q17", "Q18", "Q19", "Q20"]
       \rightarrow ["Q13", "Q14", "Q15", "Q16", "Q21", "Q22", "Q23", "Q24", "Q25", "Q26", "Q27", "Q28", "Q29", "Q30", "Q31",
[11]: df_l1 = df[long_q][df['Game option'] == 'Game 1'].reset_index(drop=True)
      df_s1 = df[short_q][df['Game option'] == 'Game 1'].reset_index(drop=True)
      df_12 = df[long_q][df['Game option'] == 'Game 2'].reset_index(drop=True)
      df_s2 = df[short_q][df['Game option'] == 'Game 2'].reset_index(drop=True)
[12]: CR_11 = getCorrectRate(df_11,right_answer_1)
      CR_s1 = getCorrectRate(df_s1,right_answer_s)
      CR_12 = getCorrectRate(df_12,right_answer_1)
      CR s2 = getCorrectRate(df s2,right answer s)
```

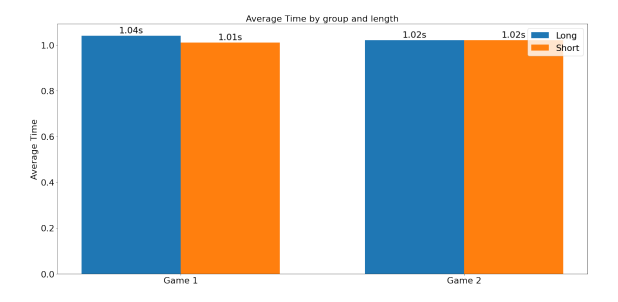
result.append(tmp)

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[13]: | tracking_long1 = np.array(group1_long)
      tracking_short1 = np.array(group1_short)
      tracking_long2 = np.array(group2_long)
      tracking_short2 = np.array(group2_short)
      df1=pd.DataFrame({'x': range(0,50), 'Group1 Long': tracking_long1.
      →mean(axis=(0,1)), 'Group1 Short': tracking_short1.mean(axis=(0,1)), 'Group2

      →Long': tracking_long2.mean(axis=(0,1)), 'Group2 Short': tracking_short2.
      \rightarrowmean(axis=(0,1)) })
      plt.rcParams["figure.figsize"] = (20,10)
      plt.rcParams["font.size"] = 22
      plt.rcParams["legend.loc"] = 'upper right'
      fig, ax = plt.subplots()
      plt.rc('axes', titlesize=22)
      plt.rc('axes', labelsize=22)
      plt.title("Eye Tracking by group and length")
      plt.plot( 'x', 'Group1 Long', data=df1, marker='', markersize=12, |
      plt.plot( 'x', 'Group1 Short', data=df1, marker='', color='olive', linewidth=2)
      plt.plot( 'x', 'Group2 Long', data=df1, marker='', color='red', linewidth=2)
      plt.plot( 'x', 'Group2 Short', data=df1, marker='', color='green', linewidth=2)
      plt.axhline(y=0.4, color='r', linestyle='--', label='Perception')
      plt.ylabel("Position of the monitor")
      plt.legend(['Group1 Long', 'Group1 Short', 'Group2 Long', 'Group2⊔
      →Short', 'Perception'])
      fig.tight_layout()
      plt.show()
```



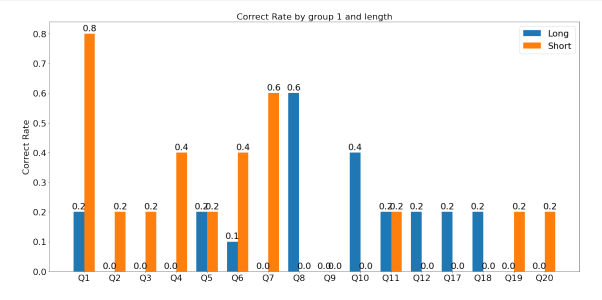
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[14]: longAT1 = np.array(longAvgT1)
      shortAT1 = np.array(shortAvgT1)
      longAT2 = np.array(longAvgT2)
      shortAT2 = np.array(shortAvgT2)
      group_labels = ['Game 1','Game 2']
      x = np.arange(len(group_labels))
      width = 0.35
      plt.rcParams["figure.figsize"] = (20,10)
      fig, ax = plt.subplots()
      plt.rcParams["font.size"] = 22
      plt.rcParams["legend.loc"] = 'upper right'
      plt.rc('axes', titlesize=22)
      plt.rc('axes', labelsize=22)
      rects1 = ax.bar(x - width/2, np.around([longAT1.mean()*5, longAT2.mean()*5],2),__
      ⇔width, label='Long')
      rects2 = ax.bar(x + width/2, np.around([shortAT1.mean()*5, shortAT2.
      →mean()*5],2), width, label='Short')
      ax.set_ylabel('Average Time')
      ax.set_title('Average Time by group and length')
      ax.set_xticks(x)
      ax.set_xticklabels(group_labels)
      ax.legend()
      def autolabel(rects):
          for rect in rects:
              height = rect.get_height()
              ax.annotate('{}s'.format(height),
                          xy=(rect.get_x() + rect.get_width() / 2, height),
                          xytext=(0, 3), # 3 points vertical offset
                          textcoords="offset points",
                          ha='center', va='bottom')
      autolabel(rects1)
      autolabel(rects2)
      fig.tight_layout()
      plt.show()
```

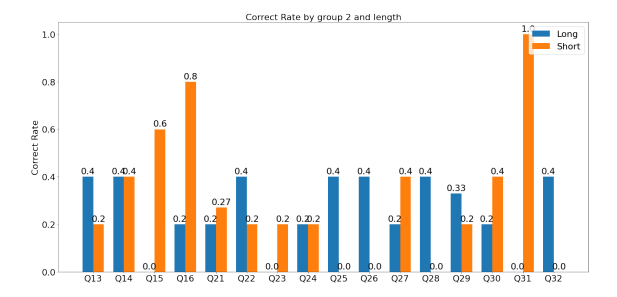


```
[15]: a_CR_l1 = np.array(CR_l1)
      a_CR_s1 = np.array(CR_s1)
      a_{CR_{12}} = np.array(CR_{12})
      a_CR_s2 = np.array(CR_s2)
      x = np.arange(len(long_q))
      plt.rcParams["figure.figsize"] = (20,10)
      fig, ax = plt.subplots()
      plt.rcParams["font.size"] = 22
      plt.rcParams["legend.loc"] = 'upper right'
      plt.rc('axes', titlesize=22)
      plt.rc('axes', labelsize=22)
      rects1 = ax.bar(x - width/2, np.around(a_CR_l1.mean(axis=0),2), width,__
       →label='Long')
      rects2 = ax.bar(x + width/2, np.around(a_CR_s1.mean(axis=0),2), width,_
      →label='Short')
      ax.set_ylabel('Correct Rate')
      ax.set_title('Correct Rate by group 1 and length')
      ax.set xticks(x)
      ax.set_xticklabels(long_q)
      ax.legend()
      def autolabel(rects):
          for rect in rects:
              height = rect.get_height()
              ax.annotate('{}'.format(height),
```

```
xy=(rect.get_x() + rect.get_width() / 2, height),
                    xytext=(0, 3), # 3 points vertical offset
                    textcoords="offset points",
                    ha='center', va='bottom')
autolabel(rects1)
autolabel(rects2)
fig.tight_layout()
plt.show()
x = np.arange(len(short_q))
plt.rcParams["figure.figsize"] = (20,10)
fig, ax = plt.subplots()
plt.rcParams["font.size"] = 22
plt.rcParams["legend.loc"] = 'upper right'
plt.rc('axes', titlesize=22)
plt.rc('axes', labelsize=22)
rects1 = ax.bar(x - width/2, np.around(a_CR_12.mean(axis=0),2), width,_
→label='Long')
rects2 = ax.bar(x + width/2, np.around(a_CR_s2.mean(axis=0),2), width,__
→label='Short')
ax.set ylabel('Correct Rate')
ax.set_title('Correct Rate by group 2 and length')
ax.set_xticks(x)
ax.set_xticklabels(short_q)
ax.legend()
def autolabel(rects):
   for rect in rects:
       height = rect.get_height()
        ax.annotate('{}'.format(height),
                    xy=(rect.get_x() + rect.get_width() / 2, height),
                    xytext=(0, 3), # 3 points vertical offset
                    textcoords="offset points",
                    ha='center', va='bottom')
autolabel(rects1)
autolabel(rects2)
fig.tight_layout()
```

## plt.show()



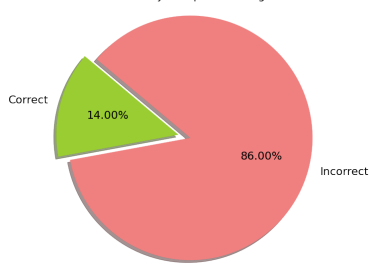


```
[16]: labels = ['Correct', 'Incorrect']

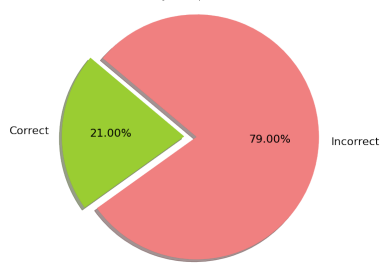
plt.rcParams["figure.figsize"] = (20,10)
fig, ax = plt.subplots()
plt.rcParams["font.size"] = 22
plt.rcParams["legend.loc"] = 'upper right'
plt.rc('axes', titlesize=22)
```

```
plt.rc('axes', labelsize=22)
sizes = [np.around(a_CR_11.mean(),2), 1-np.around(a_CR_11.mean(),2)]
colors = ['yellowgreen', 'lightcoral']
explode = (0.1, 0)
plt.pie(sizes, explode=explode, labels=labels, colors=colors, autopct='%1.
→2f\%', shadow=True, startangle=140)
plt.axis('equal')
ax.set_title('Correct Rate by Group 1 and Long text')
plt.show()
plt.rcParams["figure.figsize"] = (20,10)
fig, ax = plt.subplots()
plt.rcParams["font.size"] = 22
plt.rcParams["legend.loc"] = 'upper right'
plt.rc('axes', titlesize=22)
plt.rc('axes', labelsize=22)
sizes = [np.around(a_CR_s1.mean(),2), 1-np.around(a_CR_s1.mean(),2)]
colors = ['yellowgreen', 'lightcoral']
explode = (0.1, 0)
plt.pie(sizes, explode=explode, labels=labels, colors=colors, autopct='%1.
→2f\%', shadow=True, startangle=140)
plt.axis('equal')
ax.set_title('Correct Rate by Group 1 and Short text')
plt.show()
plt.rcParams["figure.figsize"] = (20,10)
fig, ax = plt.subplots()
plt.rcParams["font.size"] = 22
plt.rcParams["legend.loc"] = 'upper right'
plt.rc('axes', titlesize=22)
plt.rc('axes', labelsize=22)
sizes = [np.around(a_CR_12.mean(),2), 1-np.around(a_CR_12.mean(),2)]
colors = ['yellowgreen', 'lightcoral']
explode = (0.1, 0)
plt.pie(sizes, explode=explode, labels=labels, colors=colors, autopct=1%1.
→2f\%', shadow=True, startangle=140)
plt.axis('equal')
ax.set_title('Correct Rate by Group 2 and Long text')
plt.show()
plt.rcParams["figure.figsize"] = (20,10)
fig, ax = plt.subplots()
plt.rcParams["font.size"] = 22
plt.rcParams["legend.loc"] = 'upper right'
plt.rc('axes', titlesize=22)
plt.rc('axes', labelsize=22)
sizes = [np.around(a_CR_s2.mean(),2), 1-np.around(a_CR_s2.mean(),2)]
```

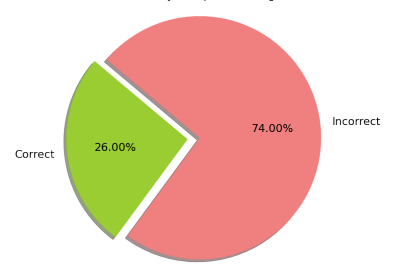
Correct Rate by Group 1 and Long text



Correct Rate by Group 1 and Short text







## Correct Rate by Group 2 and Short text

