

Project 01

CSC585- Data Mining Methods

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MS in Physics-Analytics for Large

Data Sets

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Codes for data extration and transformation

```
In [49]:
           import sqlite3 as sq
           import pandas as pd
           import numpy as np
           import matplotlib.pyplot as plt
           import seaborn as sns
In [50]:
           ## Function for creating data frame from sqlite database
           def make df(table name,*columns):
               conn = sq.connect('db.sqlite3')
               sql = 'select '
               sql += ','.join(columns) + ' from ' + table_name
               df = pd.read_sql_query(sql,conn)
               conn.close()
               df.columns = [i for i in columns]
               return df
In [51]:
           qid_res = make_df('surveys_response', 'questionID_id', 'response')
           qid res.head()
             questionID_id response
Out[51]:
          0
                                 5
                      16
                      17
                      18
                      19
                      20
                                 5
In [52]:
           qstn_txt = make_df('surveys_question_text','questionTextID','factorID_id','positive_p')
           qstn txt.shape
Out[52]: (118, 3)
In [53]:
           surv = make_df( 'surveys_survey','surveyID', 'userID_id', 'creationDate','completionDat
           surv.head()
             surveyID userID_id
Out[53]:
                                     creationDate
                                                           completionDate
          0
                  33
                             5 2021-03-09 21:07:01 2021-03-10 03:10:08.933258
                             6 2021-03-09 21:07:01 2021-03-10 05:28:51.943376
                  35
                             7 2021-03-09 21:07:02
                                                                    None
                  36
                             8 2021-03-09 21:07:02
                                                                    None
                  37
                             9 2021-03-09 21:07:02
                                                                    None
```

10/30/21, 5:35 PM ETL_script

```
In [54]:
           factor = make_df('surveys_factor','factorID', 'factorName', 'studyID_id')
           factor.head()
             factorID factorName studyID_id
Out[54]:
          0
                   1
                         Factor 1
                                         1
          1
                   2
                         Factor 2
                                         1
          2
                   3
                         Factor 3
                                         1
          3
                   4
                         Factor 4
                                         1
                   5
                         Factor 5
                                         1
In [55]:
           qstn = make_df('surveys_question','questionID' , 'questionTextID_id' , 'surveyID_id')
           factor.head()
             factorID factorName studyID id
Out[55]:
          0
                         Factor 1
          1
                   2
                         Factor 2
                                         1
          2
                   3
                         Factor 3
          3
                   4
                         Factor 4
                   5
                         Factor 5
                                         1
In [56]:
           user = make_df('surveys_user','userID', 'userGroup', 'age', 'location', 'hireDate')
           user.head()
                                age location hireDate
Out[56]:
             userID
                     userGroup
          0
                 1
                      The Boss
                               NaN
                                       None
                                                None
                 2
                           test NaN
                                       None
                                                None
          2
                 3
                           test NaN
                                       None
                                                None
          3
                 4
                           test NaN
                                       None
                                                None
                 5 Sophomore NaN
                                       None
                                                None
In [57]:
           dw df = pd.merge(qid res,qstn,left on = 'questionID id',right on='questionID',how='inne
           dw_df = pd.merge(dw_df,qstn_txt,left_on = 'questionTextID_id',right_on='questionTextID'
           dw df = pd.merge(dw df,factor,left on = 'factorID id',right on='factorID',how='inner')
           dw_df = pd.merge(dw_df,surv,left_on = 'surveyID_id',right_on='surveyID',how='inner')
           dw df.shape
Out[57]: (8296, 15)
In [58]:
           dw df.isnull().any()
```

```
Out[58]: questionID_id
                               False
         response
                               False
         questionID
                               False
         questionTextID id
                               False
         surveyID id
                               False
         questionTextID
                               False
         factorID_id
                               False
         positive p
                               False
         factorID
                               False
         factorName
                               False
         studyID id
                               False
         surveyID
                               False
         userID id
                               False
         creationDate
                               False
         completionDate
                                True
         dtype: bool
In [59]:
          response_values = list(pd.unique(dw_df['response']))
          string_response = [r for r in response_values if r not in '123456']
          string_response
Out[59]: ['jh', 'jbj', 'False', 'sd', 'asd']
In [60]:
          b = ~dw_df.response.isin(string_response)
          dw df = dw df[b]
          dw_df['response'] = pd.to_numeric(dw_df.response)
          dw df.shape
Out[60]: (8291, 15)
In [61]:
          response = dw df.response
          dw_df.loc[dw_df.positive_p==0,'response'] = (7- response)
          dw_df['creationDate'] = pd.to_datetime(dw_df['creationDate'])
In [62]:
          dw_df.to_csv('dw_df.csv')
 In [ ]:
```

Codes for data visualization

```
In [249...
           import sqlite3 as sq
           import pandas as pd
           import numpy as np
           import matplotlib.pyplot as plt
           import seaborn as sns
In [250...
           dw df = pd.read csv('dw df.csv')
In [251...
           dw df['creationDate'] = pd.to datetime(dw df['creationDate']).dt.date
In [252...
           studyID3_df = dw_df.loc[((dw_df.studyID_id==3) & (dw_df.factorID != 26))]
           studyID3 df.isnull().any()
Out[252...
          Unnamed: 0
                                 False
                                 False
          questionID_id
                                 False
          response
                                 False
          questionID
          questionTextID id
                                 False
          surveyID_id
                                 False
          questionTextID
                                 False
          factorID id
                                 False
          positive_p
                                 False
          factorID
                                 False
          factorName
                                 False
          studyID id
                                 False
          surveyID
                                 False
          userID id
                                 False
          creationDate
                                 False
          completionDate
                                 False
          dtype: bool
In [253...
           studyID3_df.head()
Out[253...
                Unnamed:
                           questionID_id response questionID questionTextID_id surveyID_id questionTextID
          4572
                     4577
                                   4006
                                               5
                                                       4006
                                                                           37
                                                                                     987
                                                                                                     37
          4573
                     4578
                                   4007
                                               3
                                                       4007
                                                                           43
                                                                                      987
                                                                                                     43
          4574
                     4579
                                   4008
                                                       4008
                                                                           49
                                                                                      987
                                                                                                     49
          4575
                     4580
                                   4009
                                                       4009
                                                                           54
                                                                                     987
                                                                                                     54
```

```
Unnamed:
                         questionID_id response questionID questionTextID_id surveyID_id questionTextID
                                 4010
          4576
                    4581
                                                     4010
                                                                       56
                                                                                 987
                                                                                                56
In [254...
          plt.hist(studyID3_df.response,bins=6)
          # plt.xlabel('Facots')
          # plt.ylabel('Response')
          fig = plt.gcf()
          fig.set_size_inches(12,7)
          800
          600
          400
          200
                                                ż
                                                                               5
In [255...
          studyID3_df = studyID3_df.groupby(by=['factorID_id','creationDate'],as_index=False).mea
          studyID3 df.shape
          df_by_factor = studyID3_df[studyID3_df['factorID_id']==11]
In [256...
          factorID_ids = studyID3_df.factorID_id.unique()
          ## Methods for ploting figures for each factor
          def plot_response(factorID_ids):
              i = 0
              for factorID_id in factorID_ids:
                   ## this is used to get the figure number from sub plot
                   i+=1
                  ## This codes retrieves factor name by factor ID
                  factorName = (list(dw_df.loc[dw_df['factorID_id']==factorID_id,'factorName'])[0
                   ## made data frame for individula factor
                   df by factor = studyID3 df['factorID id']==factorID id]
```

```
## Codes for ploting

row = len(factorID_ids)
plt.subplot(row,1,i)

err = df_by_factor.std().response
plt.errorbar(df_by_factor.creationDate,df_by_factor.response,yerr=err)

fig = plt.gcf()
fig.set_size_inches(16,40)

plt.grid(True)
plt.xlabel('Date')
plt.ylabel('Mean Response')
plt.title(factorName)
plt.show()
```

In [257...

plot_response(factorID_ids)





