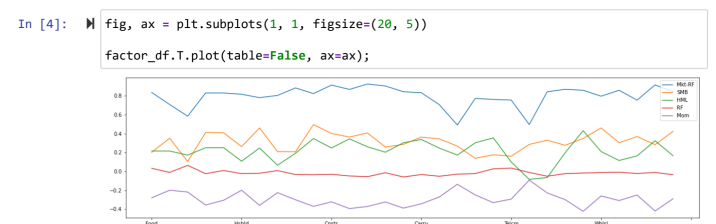
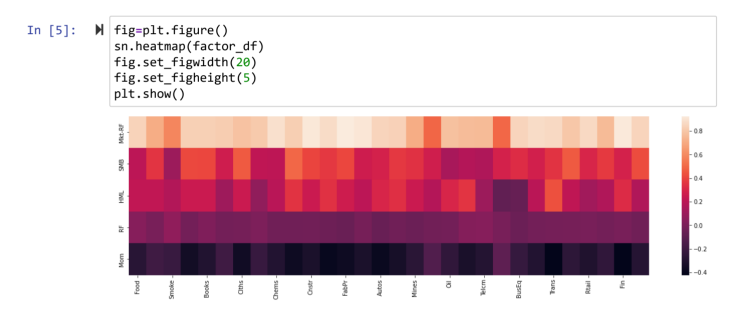
ISMET OKAN CELIK CWID:10472265

Question-1

```
In [1]:
             import pandas as pd
              import matplotlib.pyplot as plt
              import seaborn as sn
              from pandas.plotting import parallel coordinates
              import numpy as np
              from pandas.plotting import table
              import statsmodels.api as sm
In [2]:
             data=pd.read csv('EE627A HW1 Data.csv')
              data_prep=data.drop(['Date'],axis=1,inplace=False)
              df=pd.DataFrame(data prep)
              CorrMatrix=df.corr()
              CorrMatrix.head()
    Out[2]:
                      Mkt-RF
                                   SMB
                                             HML
                                                                                     Beer
                                                        RF
                                                                 Mom
                                                                          Food
                                                                                             Smoke
                                                                                                       Games
               Mkt-
                     1.000000
                               0.326863
                                         0.216145
                                                  -0.068723
                                                            -0.338343
                                                                       0.835924
                                                                                 0.707673
                                                                                           0.584268
                                                                                                     0.830211
                RF
               SMB
                     0.326863
                               1.000000
                                         0.094113
                                                  -0.059640
                                                            -0.164023
                                                                       0.201698
                                                                                 0.351039
                                                                                           0.103154
                                                                                                     0.412089
                     0.216145
                               0.094113
                                         1.000000
                                                            -0.400635
                                                                       0.215132
                                                                                 0.214982
                                                                                           0.171809
                                                                                                     0.250387
               HML
                                                   0.012115
                     -0.068723
                              -0.059640
                                         0.012115
                                                   1.000000
                                                             0.039130
                                                                       0.032222
                                                                                 -0.011277
                                                                                           0.063036
                                                                                                     -0.024963
              Mom -0.338343 -0.164023 -0.400635
                                                   0.039130
                                                             1.000000
                                                                      -0.280289
                                                                                -0.200077 -0.219165
                                                                                                     -0.356992
              5 rows × 35 columns
In [3]:
          ▶ #Dropping Factors Columns From Data Frame and Only Keeping Industries
              #Because we only need correlation between factors and industries
              factor_df=pd.DataFrame(CorrMatrix)
              factor df=factor df.iloc[0:5,5:]
              factor df.head()
    Out[3]:
                        Food
                                                                          Hshld
                                                                                    Clths
                                                                                               Hith
                                   Beer
                                           Smoke
                                                     Games
                                                               Books
                                                                                                       Chems
               Mkt-
                     0.835924
                               0.707673
                                         0.584268
                                                   0.830211
                                                             0.830092
                                                                       0.816234
                                                                                 0.780630
                                                                                           0.804022
                                                                                                     0.883889
                RF
               SMB
                     0.201698
                               0.351039
                                         0.103154
                                                   0.412089
                                                             0.408145
                                                                       0.261883
                                                                                 0.460134
                                                                                           0.208896
                                                                                                     0.208012
               HML
                     0.215132
                               0.214982
                                         0.171809
                                                   0.250387
                                                             0.250608
                                                                       0.107373
                                                                                 0.246719
                                                                                           0.064393
                                                                                                     0.192392
                RF
                     0.032222
                              -0.011277
                                         0.063036
                                                  -0.024963
                                                             0.009172 -0.024209
                                                                                 -0.020186
                                                                                           0.007783
                                                                                                     -0.033856
              Mom -0.280289 -0.200077 -0.219165
                                                  -0.356992
                                                             -0.306399
                                                                      -0.199683
                                                                                -0.360482
                                                                                                     -0.301203
                                                                                          -0.225778
              5 rows × 30 columns
```



We can also see which factor most correlated with every industry on the graph. Mkt-RF (Market Risk Free) is the most correlated factor, and Mom (Momentum) is the negatively correlated factor. RF (Riskfreerate) does not correlate highly with any industry.



Mkt_RF (Market Risk-Free) is the most highly correlated factor with every industry, as we can see on the heatmap above. The graph shows its correlation coefficient is closest to the r=1 that is why the heat color of Mkt_RF is primarily light-colored.

Mom (Momentum) is the negatively correlated factor on the heatmap. The graph shows that correlation coefficients r are around -0.4. For this reason, the heat map shows dark colors.

RF (Risk Free Rate) does not correlate with any industry, and as we can see on the graph r correlation coefficents r are around 0.

```
In [6]: #Calculation of Auto-Correlation Function (ACF) from Time-Lag(1) to Time-Lag(10)
    ACF_Mkt_RF=sm.tsa.acf(factor_df.iloc[0],nlags=10)
    ACF_SMB=sm.tsa.acf(factor_df.iloc[1],nlags=10)
    ACF_HML=sm.tsa.acf(factor_df.iloc[2],nlags=10)
    ACF_RF=sm.tsa.acf(factor_df.iloc[3],nlags=10)
    ACF_Mom=sm.tsa.acf(factor_df.iloc[4],nlags=10)
    data_ACF=[ACF_Mkt_RF,ACF_SMB,ACF_HML,ACF_RF,ACF_Mom]
    ACF_df=pd.DataFrame(data_ACF,index=['ACF_Mkt_RF','ACF_SMB','ACF_HML','ACF_RF','ACF_MACF_df.T
```

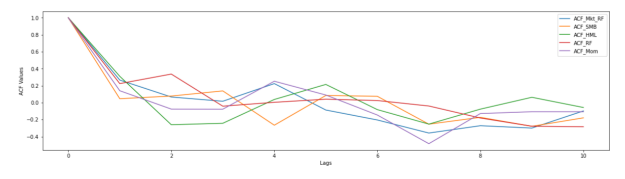
C:\Users\okanc\anaconda3\lib\site-packages\statsmodels\tsa\stattools.py:667: Future
Warning: fft=True will become the default after the release of the 0.12 release of
statsmodels. To suppress this warning, explicitly set fft=False.
 warnings.warn(

Out[6]:		ACF_Mkt_RF	ACF_SMB	ACF_HML	ACF_RF	ACF_Mom
·	0	1.000000	1.000000	1.000000	1.000000	1.000000
	1	0.265962	0.046341	0.309947	0.224183	0.140254
	2	0.066292	0.077607	-0.259990	0.336513	-0.076050
	3	0.016351	0.138315	-0.243149	-0.041576	-0.076769
	4	0.224533	-0.265698	0.037447	0.004009	0.252086
	5	-0.086949	0.084392	0.214473	0.040677	0.089861
	6	-0.204150	0.074719	-0.082180	0.024825	-0.145821
	7	-0.357957	-0.253680	-0.252920	-0.039545	-0.483255
	8	-0.271716	-0.172884	-0.076457	-0.181050	-0.128542
	9	-0.299380	-0.278789	0.063098	-0.277822	-0.106833
	10	-0.097600	-0.179083	-0.057160	-0.284137	-0.106906

```
In [7]: | fig, ax = plt.subplots(1, 1, figsize=(20, 5))

ACF_df.T.plot(table=False, ax=ax);
plt.xlabel('Lags')
plt.ylabel('ACF Values')
```

Out[7]: Text(0, 0.5, 'ACF Values')



As we can see on the graph that all factors are generally decreasing. They follow the similar trend in terms of ACF as we can see on the movement of the lines.