```
PROC IMPORT OUT=stockdata
            DATAFILE= "/home/u63343340/HW/Final_optimization_bac_msft_student.xlsx"
            DBMS=XLSX REPLACE;
     GETNAMES=YES;
     DATAROW=2:
RUN;
data stockdata1;
set stockdata:
rename "BAC_Adj Close"n=bac_adj_close;
rename "MSFT Adj Close"n=msft adj close;
run;
proc sort data=stockdata1;
by date;
run:
data stockdata1;
set stockdata1:
ret1bac=bac_adj_close/lag(bac_adj_close)-1;
ret2msft=msft_adj_close/lag(msft_adj_close)-1;
/*matrix*/
ods select Cov PearsonCorr;
proc corr data=work.stockdata1 noprob outp=OutCorr /** store results **/
          nomiss /** listwise deletion of missing values **/
                /** include covariances **/
          cov:
var ret1bac ret2msft;
run:
proc contents data=outcorr;
run:
/* part 3a */
proc optmodel;
num dsid = open('OutCorr');
num ncol = attrn(dsid, 'nvar');/* the attrn function: NVARS-specifies the number of variables in the data set.*/
set ASSETS = setof {j in 3..ncol} varname(dsid,j);
num coeff{ASSETS,ASSETS};
num r{ASSETS};
read data OutCorr(where=( TYPE ='COV')) into [ NAME ]
  {j in ASSETS} <coeff[_NAME_,j] = col(j)>;
read data OutCorr(where=(_TYPE_='MEAN')) into [_NAME_]
   {j in ASSETS} \langle r[j] = col(j) \rangle;
print coeff;
print r;
var x{ASSETS};/*if we don't allow short, we don't allow negative weights. then var x{assets}>=0*/
     /* minimize the variance of the portfolio's total return */
minimize f = sum{i in ASSETS, j in ASSETS}coeff[i,j]*x[i]*x[j];
   /* subject to the following constraints */
con weights: sum{i in ASSETS}x[i] =1;/*x1+x2+...+xn=1*/
con targetr: sum{i in ASSETS}r[i]*x[i] =0.001;/*the target return is your choice.
   it's better to choose a reasonable number for the target return, eg, in the range;
   slightly bigger than the max; slightly smaller than the min*/
solve with qp;
   /* print the optimal solution */
print x;
/* std dev */
data null;
 my_value = 0.0001674922;
 my_sqrt_value = sqrt(my_value);
  put my_sqrt_value=;
run:
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/* part 3b-1 */
proc optmodel;
num dsid = open('OutCorr');
num ncol = attrn(dsid, 'nvar');/* the attrn function: NVARS-specifies the number of variables in the data set.*/
set ASSETS = setof {j in 3..ncol} varname(dsid,j);
num coeff{ASSETS,ASSETS};
num r{ASSETS};
read data OutCorr(where=( TYPE ='COV')) into [ NAME ]
  {j in ASSETS} <coeff[_NAME_,j] = col(j)>;
read data OutCorr(where=(_TYPE_='MEAN')) into [_NAME_]
   {j in ASSETS} \langle r[j] = col(j) \rangle;
print coeff;
print r;
var x{ASSETS};/*if we don't allow short, we don't allow negative weights. then var x{assets}>=0*/
     /* minimize the variance of the portfolio's total return */
minimize f = sum{i in ASSETS, j in ASSETS}coeff[i,j]*x[i]*x[j];
   /* subject to the following constraints */
con weights: sum{i in ASSETS}x[i] =1;/*x1+x2+...+xn=1*/
/* change number here */
con targetr: sum{i in ASSETS}r[i]*x[i] =0.0001;/*the target return is your choice.
   it's better to choose a reasonable number for the target return, eg, in the range;
   slightly bigger than the max; slightly smaller than the min*/
solve with qp;
   /* print the optimal solution */
print x;
/* 3b-1 std dev */
data null:
/* this is objective value */
 my_value = 0.0004743726;
 my_sqrt_value = sqrt(my_value);
 put my_sqrt_value=;
/* part 3b-2 */
proc optmodel;
num dsid = open('OutCorr');
num ncol = attrn(dsid, 'nvar');/* the attrn function: NVARS-specifies the number of variables in the data set.*/
set ASSETS = setof {j in 3..ncol} varname(dsid,j);
num coeff{ASSETS,ASSETS};
num r{ASSETS};
read data OutCorr(where=( TYPE ='COV')) into [ NAME ]
  {j in ASSETS} <coeff[_NAME_,j] = col(j)>;
read data OutCorr(where=(_TYPE_='MEAN')) into [_NAME_]
   {j in ASSETS} \langle r[j] = col(j) \rangle;
print coeff;
print r;
var x{ASSETS};/*if we don't allow short, we don't allow negative weights. then var x{assets}>=0*/
     /* minimize the variance of the portfolio's total return */
minimize f = sum{i in ASSETS, j in ASSETS}coeff[i,j]*x[i]*x[j];
   /* subject to the following constraints */
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con weights: sum{i in ASSETS}x[i] =1;/*x1+x2+...+xn=1*/
/* change number here */
con targetr: sum{i in ASSETS}r[i]*x[i] =0.00001;/*the target return is your choice.
   it's better to choose a reasonable number for the target return, eg, in the range;
   slightly bigger than the max; slightly smaller than the min*/
solve with qp;
   /* print the optimal solution */
print x;
/* 3b-2 std dev */
data null;
/* this is objective value */
 my_value = 0.0005437955;
 my_sqrt_value = sqrt(my_value);
 put my_sqrt_value=;
run:
/* part 3b-3 */
proc optmodel;
num dsid = open('OutCorr');
num ncol = attrn(dsid,'nvar');/* the attrn function: NVARS-specifies the number of variables in the data set.*/
set ASSETS = setof {j in 3..ncol} varname(dsid,j);
num coeff{ASSETS,ASSETS};
num r{ASSETS};
read data OutCorr(where=(_TYPE_='COV')) into [_NAME_]
  {j in ASSETS} <coeff[_NAME_,j] = col(j)>;
read data OutCorr(where=(_TYPE_='MEAN')) into [_NAME_]
   {j in ASSETS} \langle r[j] = col(j) \rangle;
print coeff;
print r;
var x{ASSETS};/*if we don't allow short, we don't allow negative weights. then var x{assets}>=0*/
     /* minimize the variance of the portfolio's total return */
minimize f = sum{i in ASSETS, j in ASSETS}coeff[i,j]*x[i]*x[j];
   /* subject to the following constraints */
con weights: sum{i in ASSETS}x[i] =1;/*x1+x2+...+xn=1*/
/* change number here */
con targetr: sum{i in ASSETS}r[i]*x[i] =0.00009;/*the target return is your choice.
   it's better to choose a reasonable number for the target return, eg, in the range;
   slightly bigger than the max; slightly smaller than the min*/
solve with qp;
   /* print the optimal solution */
print x;
/* 3b-3 std dev */
data null;
/* this is objective value */
 my value = 0.0005437955;
 my_sqrt_value = sqrt(my_value);
 put my_sqrt_value=;
run;
/* part 3b-4 */
proc optmodel;
num dsid = open('OutCorr');
num ncol = attrn(dsid, 'nvar');/* the attrn function: NVARS-specifies the number of variables in the data set.*/
set ASSETS = setof {j in 3..ncol} varname(dsid,j);
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num coeff{ASSETS,ASSETS};
num r{ASSETS};
read data OutCorr(where=(_TYPE_='COV')) into [_NAME_]
  {j in ASSETS} <coeff[_NAME_,j] = col(j)>;
read data OutCorr(where=(_TYPE_='MEAN')) into [_NAME_]
   {j in ASSETS} \langle r[j] = col(j) \rangle;
print coeff;
print r;
var x{ASSETS};/*if we don't allow short, we don't allow negative weights. then var x{assets}>=0*/
     /* minimize the variance of the portfolio's total return */
minimize f = sum{i in ASSETS, j in ASSETS}coeff[i,j]*x[i]*x[j];
   /* subject to the following constraints */
con weights: sum{i in ASSETS}x[i] =1;/*x1+x2+...+xn=1*/
/* change number here */
con targetr: sum{i in ASSETS}r[i]*x[i] =0.0002;/*the target return is your choice.
   it's better to choose a reasonable number for the target return, eg, in the range;
   slightly bigger than the max; slightly smaller than the min*/
solve with qp;
   /* print the optimal solution */
print x;
/* 3b-4 std dev */
data null;
/* this is objective value */
 my_value = 0.000405496;
 my_sqrt_value = sqrt(my_value);
 put my_sqrt_value=;
run:
/* PART 2 */
/* opening Fama-French data */
PROC IMPORT OUT= work.riskfree
            DATAFILE= "/home/u63343340/HW/F-F_Research_Data_Factors_Daily_CVS.csv"
            DBMS=CSV REPLACE;
     GETNAMES=YES;
     DATAROW=2;
RUN;
data work.riskfree;
set work.riskfree;
rename "Mkt-RF"n=mkt rf;
run:
PROC CONTENTS DATA=work.RISKFREE;
RUN:
/*narrow down fama french's data to 2016*/
DATA work.riskfree1;
  SET work.riskfree;
  DATE1 = INPUT(PUT(var1,8.),YYMMDD8.);
 FORMAT DATE1 YYMMDD8.;
RUN;
data work.riskfree1;
set work.riskfreel;
year=year(date1);
run:
/*get the risk free data in 2016.*/
data temp;
set work.riskfreel;
where year =2016;
run;
/*fama french data omits the percentage. we convert the data to decimals*/
data temp;
set temp;
```

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rename date=origdate;
mkt_rf_d=mkt_rf/100;
SMB_d=smb/100;
HML_d=hml/100;
RF d=rf/100;
run;
data work.riskfree2016;
set temp;
drop mkt_rf;
drop smb;
drop hml;
drop rf;
run;
data msft;
set work.stockdata1;
drop bac_adj_close;
drop ret1bac;
drop msft_adj_close;
run;
/*sas merge many to many*/
proc sql;
  create table work.msftriskfree2016 as
  select *
  from work.msft c, work.riskfree2016 r
  where c.date=r.date1
  order by c.date, r.datel;
quit;
/*test print the merged dataset, just take a look*/
proc print data=work.msftriskfree2016 (obs=100);
/*APT regression*/
data work.aptmodel;
set work.msftriskfree2016;
rp=ret2msft-RF_d;/*y variable*/
mrp=mkt_rf_d;/*x variable in CAPM*/
proc reg data=work.aptmodel;
capm: model rp = mrp;
FF_3Factor: model rp=mrp smb_d hml_d;
```

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