We’re returning to our portfolio discussion after detours into topics on the put-write index and non-linear correlations. We’ll be investigating alternative methods to analyze, quantify, and mitigate risk, including risk-constrained optimization, a topic that figures large in factor research.

The main idea is that there are certain risks one wants to bear and others one doesn’t. Do you want to be compensated for exposure to common risk factors or do you want to find and exploit unknown factors? And, perhaps most importantly, can you insulate your portfolio from unexpected risks? Generally, one will try to build a model that explains the return of an asset in terms of its risk factors. Presumably, this model will help to quantify:

The influence of a particular risk factor on the asset’s return. The explanatory power of these risk factors.

The proportion of the asset’s variance due to identified risk factors.

The model generally looks something like the following:

\[r\_i = a\_i + \sum\_{k=1}^{K}\beta\_{i,k} F\_k + \epsilon\_i\] where:

\(r\_i\) = the return for asset \(i\)

\(a\_i\) = the intercept

\(\beta\_{i,k}\) = asset \(i\)’s exposure to factor \(k\)

\(F\_k\) = the return for factor \(k\)

\(\epsilon\_i\) = idiosyncratic risk of \(i\), noise term, or fudge factor.1

The model can be extended to the portfolio level too. Risk factors can be as simple or arcane as you like. Common ones include CAPM’s \(\beta\) or Fama-French factors; economic variables; and/or technical or statistical metrics like moving averages or cointegration.

The problem is that there is no a priori list of factors that describe the majority of returns for any broad class of assets. And even if there were, there’s no guarantee those factors would explain returns going forward. Indeed, factor weightings change all the time and the risk premia associated with some factors may erode or disappear. Just type “Is the value factor dead?” into a Google search and you’ll find plenty of debate for and against.

While such debates might be fun, fruitful, or frivolous, let’s take a step back and think about what we hope our portfolio to accomplish: a satisfactory trade-off between risk and return such that whatever return goal we have, there’s a high probability we accomplish it within the necessary time frame. Warren Buffett’s ideal holding period may be forever, but we’ll need the cash a lot sooner!

Recall, when we constructed the naive, satisfactory, and mean-variance optimized portfolios, the standard deviation of returns (i.e., volatility) stood in for risk. Volatility as a proxy for risk begs a lot of questions. The most intuitive being that risk in the real world is not a statistic but the actual risk of losing something—capital, for instance. But the beauty of volatility is that it can quantify the probability of such a risk if one is willing to accept a bunch of simplifying assumptions. We’ll leave the question of whether those assumptions are too simple—that is, too unrealistic—for another time.

If one of the biggest risks in portfolio construction is building a portfolio that doesn’t achieve the return goal it’s meant to achieve, how do we avoid such an event? Volatility can tell us roughly what’s the probability it might occur. But a risk factor model should, presumably, tell us what’s driving that risk and what’s not. Maybe even help us figure out which risks we should avoid.

While it might seem obvious that the first thing to do is to identify the risks. We want to build a risk model with common risk factors first, so that we can understand the process before we start to get creative searching for meaningful factors.

We’ll start by bringing back our data series of stocks, bonds, commodities (gold), and real estate and then also call in the classic Fama-French (F-F) three factor model along with momentum.

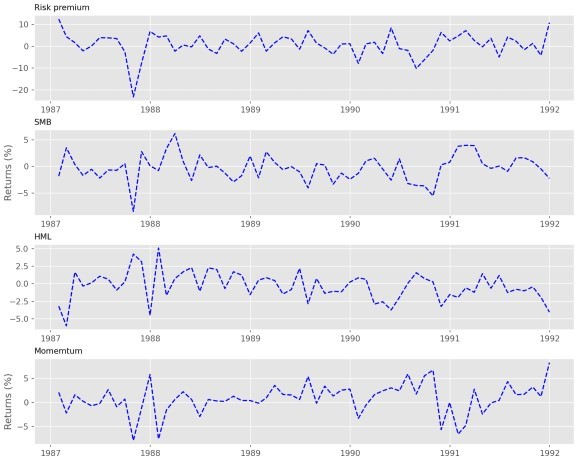
We’re using F-F not because we believe those factors will feature a lot of explanatory power, but because they’re expedient and useful. Expedient because the data are readily available and many people are familiar with them, aiding the reproducible research goal of this blog. Useful because they’ll be a good way to set the groundwork for the proceeding posts.

Our roadmap is the following. Graph the F-F factors, show the portfolio simulations for an initial 60-month (five-year) period beginning in 1987, analyze how much the factors explain asset variance, and then look at how much the factors explain portfolio variance. Let’s begin.

First, we plot the F-F factors below. Note that we’re only covering the first five-years of monthly data that matches the original portfolio construction. For those unfamiliar with the factors, risk premium is the return on the stock market less the risk-free rate. SMB is the size factor;

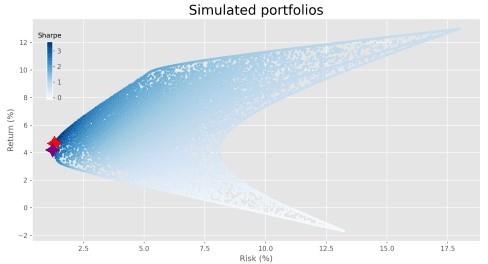
i.e. returns to small cap stocks less large caps. HML is the value factor; i.e., returns to high

book-to-price (hence, low price-to-book multiples) stocks (value) less low book-to-price (growth). Momentum is returns to stocks showing positive returns in the last twevle months less those showing negative returns. If you want more details visit Prof. K. French’s data library for more details.

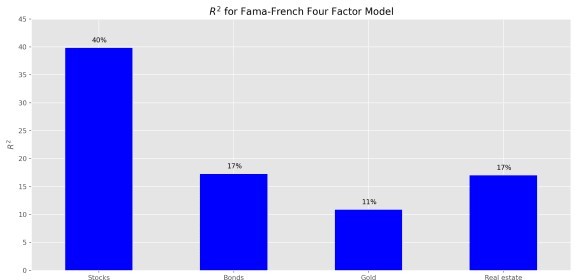


Now we’ll simulate 30,000 portfolios that invest in two to four out of the four possible assets. Recall this simulation can approximate (hack!) an efficient frontier without going through the convex optimization steps. The red and purple markers are the maximum Sharpe ratio and minimum volatility portfolios. We assume the reader can figure out the maximum (efficient)

return portfolio.

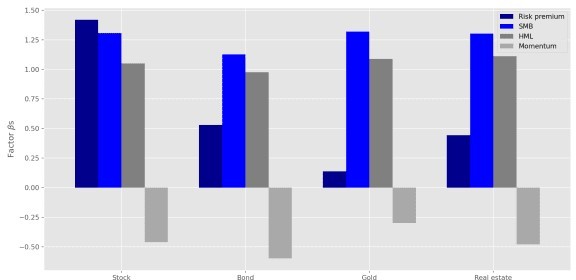


Kinda pretty. Now we look at how well these factors explain the returns on each of the assets. Here, we regress each asset’s excess return (return less the risk-free rate) against the four factors and show the \(R^{2}\) for each regression in the graph below.



Not surprisingly, stocks enjoy the highest \(R^{2}\) relative to the factors, since those factors are primarily derived from stock portfolios. Note: we’re not trying to create the best factor model in this post; rather, establish the intuition behind what we’re doing.

Now let’s check out the factor sensitivities (or exposures, or beta) for each asset class. We graph the sensitivities below.



Predictably, the market risk premium exhibits the highest sensitivity for stocks and the lowest for gold. Surprisingly, momentum sports a modestly negative effect on all the assets. This low sensitivity is not overly mysterious, but the sign of the effect is a bit curious. Whatever the case, the regression output suggests the momentum factor’s significance is not much different than zero. We won’t show the p-values here, but the interested reader will see how to extract them within the code presented below.

Now we’ll calculate how much the factors explain a portfolio’s variance. The result is derived from the following formula based on matrix algebra:

\[Var\_{p} =X^{T}(BFB^T + S)X\]

Where:

\(Var\_{p}\) = the variance of the portfolio

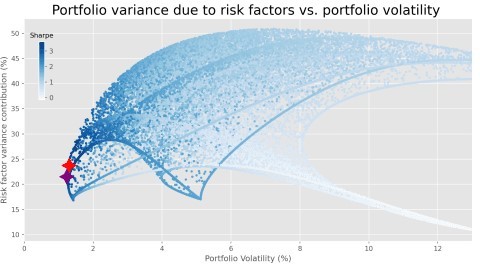
\(X\) = a column vector of weights

\(B\) = a matrix of factor sensitivities

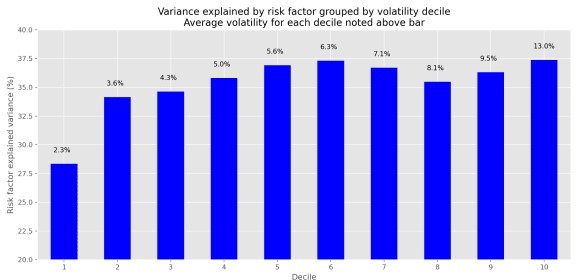
\(F\) = the covariance matrix of factor returns

\(S\) = the diagonal matrix of residual variance. In other words, the variance of the returns not explained by the factor model.

Having calculated the variances, the question is what can this tell us about the portfolios? Time for some exploratory data analysis! First off, we might be interested to see if there’s any relationship between portfolio volatility and explained variance. However, even though a scatterplot of those two metrics creates a wonderfully fantastic graph, it reveals almost no information as shown below.



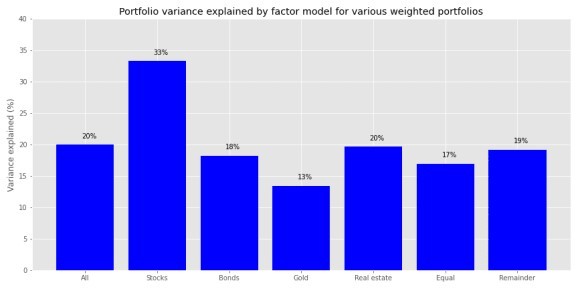
Who knew finance could be so artistic! What if we group the volatilities into deciles and graph the average explained variance with an annotation for the average volatility of each decile? We show the results below. Note that we’ve shortened the y-axis to highlight the differences in explained variance.



It’s not obvious that there’s much of a pattern here either. Then again there needn’t be a relationship between the levels of portfolio volatility and how much our set of risk factors explain the portfolios’ variance.

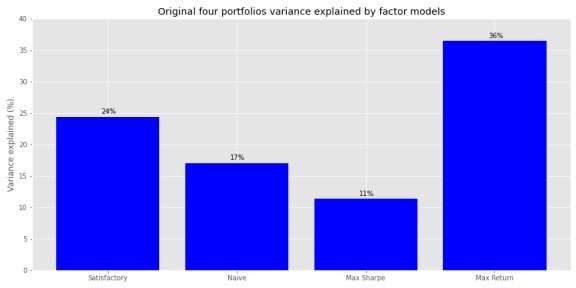
Now, we’ll group the portfolios by major asset class weighting as well as include a grouping of relatively equal-weighted portfolios. Using these groupings we’ll calculate the average variance explained by the factors. We select portfolios for the asset groups if the particular asset in that portfolio makes up a greater than 50% weighting. Hence, all portfolios in the stock grouping have a weighting to stocks in excess of 50%. For the relatively equal-weighted portfolios, we include only those portfolios that feature weightings no greater than 30% for any of the assets.

This total grouping only amounts to about half the portfolios, so we bucket the remainder into an eponymous group. We also calculate the average of the variance explained across all portfolios. We plot the bar chart below.



Predictably, the variance explained by the risk factors is relatively high for stocks, but not as high as the relatively equal-weighted portfolios. Portfolios with high exposure to the other assets see less than 30% of the variance explained by the risk factors, while the remaining portfolios see almost 40% of their variance explained.

Finally, we’ll look at our original four portfolios (Satisfactory, Naive, Max Sharpe, and Max Return) to see how much of their variance is explained by the factor models.



Here, the factor model enjoys the highest explanatory power for the Satisfactory and Naive portfolios, much less for the Max Sharpe and Max Return portfolios.

Recall, both the Satisfactory and Naive portfolios had less than 40% allocation to stocks, so it’s interesting that over 40% of the variance is explained primarily by an equity risk factor model. This is probably due to the fact that the other \(R^{2}\)s are above 10% and the beta-weighted factor covariance matrix is positive2. There might also be some additional information captured by the factor returns beyond the stated exposure that drives the higher explanatory power.3 The low stock exposure probably explains why the model explains only about a quarter of the variance of the Max Sharpe portfolio. While the model just about hits the bullseye for the Max Return portfolio, as it’s almost 100% stocks and model’s \(R^{2}\) for stocks was just about 40%!

Where does this leave us? We’ve built a factor model that does an OK job explaining asset returns and a modestly better job explaining portfolio variance. Now that we’ve established the

factor model process, we’ll look to see if we can identify factors that are actually good predictors of returns and variance. Note that the factor model we used here was entirely coincident with the asset returns. We want risk factors that predict future returns and variance. Until we find them, the code is below.

A few administrative notes. First, we’ve made changes to the blog behind the scenes, including purchasing a domain name. The DNS configuration might still be a little buggy, but we hope that this will solve the problem we were having with subscription delivery. Thanks for bearing with us on that one. If you wish to subscribe, you may do so above in the right hand corner. If you do subscribe, but notice you’re not getting any updates, please email us at content at optionstocksmachines dot com and we’ll try to sort it out.

Second, as much as we find providing the code to our posts in both R and Python worthwhile, they soak up a lot of time, which we have less and less of. Going forward, we’ll still try to provide both, but may, from time to time, only code in one language or the other. The tagging will indicate which it is. We’ll still provide the code below, of course. This post we cheated a bit since we coded in Python, but converted to R using the reticulate package.

Third, you’ll find a rant here or there in the code below. Reticulate cannot seem to handle some of the flexibility of Python so we were getting a number of errors for code that we know works perfectly well in jupyter notebooks. If you know what went wrong, please let us know.

# Built using R 4.0.3 and Python 3.8.3

### R

## Load packages suppressPackageStartupMessages({

library(tidyquant) # Not really necessary, but force of habit library(tidyverse) # Not really necessary, but force of habit library(reticulate) # development version

})

# Allow variables in one python chunk to be used by other chunks. knitr::knit\_engines$set(python = reticulate::eng\_python)

### Python from here on! # Load libraries

import warnings warnings.filterwarnings('ignore')

import numpy as np import pandas as pd

import statsmodels.api as sm import matplotlib

import matplotlib.pyplot as plt import os

os.environ['QT\_QPA\_PLATFORM\_PLUGIN\_PATH'] = 'C:/Users/usr/Anaconda3/ Library/plugins/platforms'

plt.style.use('ggplot')

## Load asset data

df = pd.read\_pickle('port\_const.pkl') # Check out [http://www.](http://www/)

optionstocksmachines.com/ for how we pulled in the data. df.iloc[0,3] = 0.006 # Interpolation

## Load ff data

ff\_url = "<http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/> ftp/Developed\_3\_Factors\_CSV.zip"

col\_names = ['date', 'mkt-rfr', 'smb', 'hml', 'rfr']

ff = pd.read\_csv(ff\_url, skiprows=6, header=0, names = col\_names) ff = ff.iloc[:364,:]

from pandas.tseries.offsets import MonthEnd

ff['date'] = pd.to\_datetime([str(x[:4]) + "/" + str.rstrip(x[4:]) for x in ff['date']], format = "%Y-%m") + MonthEnd(1)

ff.iloc[:,1:] = ff.iloc[:,1:].apply(pd.to\_numeric)

momo\_url = "<http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/ftp/F-> F\_Momentum\_Factor\_CSV.zip"

momo = pd.read\_csv(momo\_url, skiprows=13, header=0, names=['date', 'mom'])

momo = momo.iloc[:1125,:

momo['date'] = pd.to\_datetime([str(x[:4]) + "/" + str(x[4:]) for x in momo['date']], format = "%Y-%m") + MonthEnd(1

momo['mom'] = pd.to\_numeric(momo['mom']

ff\_mo = pd.merge(ff, momo, how = 'left', on='date')

col\_ord = [x for x in ff\_mo.columns.to\_list() if x not in ['rfr']] + ['rfr']

ff\_mo = ff\_mo.loc[:,col\_ord]

ff\_mo = ff\_mo[(ff\_mo['date']>="1987-01-31") & (ff\_mo['date']

<="2019-12-31")].reset\_index(drop=True)

## Plot ff

ff\_factors = ['Risk premium', 'SMB', 'HML', 'Momemtum']

fig, axes = plt.subplots(4,1, figsize=(10,8)) for idx, ax in enumerate(fig.axes):

ax.plot(ff\_mo.iloc[:60,0], ff\_mo.iloc[:60,idx+1], linestyle = "dashed", color='blue')

ax.set\_title(ff\_factors[idx], fontsize=10, loc='left') if idx % 2 != 0:

ax.set\_ylabel("Returns (%)")

fig.tight\_layout(pad = 0.5) plt.tight\_layout() plt.show()

## Abbreviated Simulation function class Port\_sim:

import numpy as np import pandas as pd

def calc\_sim\_lv(df, sims, cols):

wts = np.zeros(((cols-1)\*sims, cols)) count=0

for i in range(1,cols): for j in range(sims):

a = np.random.uniform(0,1,(cols-i+1)) b = a/np.sum(a)

c = np.random.choice(np.concatenate((b, np.zeros(i- 1))),cols, replace=False)

wts[count,:] = c count+=1

mean\_ret = df.mean() port\_cov = df.cov()

rets=[] vols=[]

for i in range((cols-1)\*sims): rets.append(np.sum(wts[i,:]\*mean\_ret)) vols.append(np.sqrt(np.dot(np.dot(wts[i,:].T,port\_cov),

wts[i,:])))

port = np.c\_[rets, vols]

sharpe = port[:,0]/port[:,1]\*np.sqrt(12) return port, wts, sharpe

## Simulate portfolios

port1, wts1, sharpe1 = Port\_sim.calc\_sim\_lv(df.iloc[1:60, 0:4], 10000,4)

## Plot simulated portfolios max\_sharp1 = port1[np.argmax(sharpe1) min\_vol1 = port1[np.argmin(port1[:,1])

fig = plt.figure(figsize=(12,6)) ax = fig.add\_subplot(1,1, 1)

sim = ax.scatter(port1[:,1]\*np.sqrt(12)\*100, port1[:,0]\*1200, marker='.', c=sharpe1, cmap='Blues' ax.scatter(max\_sharp1[1]\*np.sqrt(12)\*100, max\_sharp1[0]\*1200,marker=(4, 1,0),color='r',s=500) ax.scatter(min\_vol1[1]\*np.sqrt(12)\*100,min\_vol1[0]\*1200,marker= (4,1,0),color='purple',s=500)

ax.set\_title('Simulated portfolios', fontsize=20) ax.set\_xlabel('Risk (%)')

ax.set\_ylabel('Return (%)')

cbaxes = fig.add\_axes([0.15, 0.6, 0.01, 0.2])

clb = fig.colorbar(sim, cax = cbaxes) clb.ax.set\_title(label='Sharpe', fontsize=10)

plt.tight\_layout() plt.show()

## Calculate betas for asset classes

X = sm.add\_constant(ff\_mo.iloc[:60,1:5])

rsq = []

for i in range(4):

y = df.iloc[:60,i].values - ff\_mo.loc[:59, 'rfr'].values mod = sm.OLS(y, X).fit().rsquared\*100

rsq.append(mod)

asset\_names = ['Stocks', 'Bonds', 'Gold', 'Real estate']

fact\_plot = pd.DataFrame(zip(asset\_names,rsq), columns = ['asset\_names', 'rsq'])

## Plot betas

ax = fact\_plot['rsq'].plot(kind = "bar", color='blue', figsize=(12,6)) ax.set\_xticklabels(asset\_names, rotation=0)

ax.set\_ylabel("$R^{2}$")

ax.set\_title("$R^{2}$ for Fama-French Four Factor Model") ax.set\_ylim([0,45])

## Iterate through annotation for i in range(4):

plt.annotate(str(round(rsq[i]))+'%', xy = (fact\_plot.index[i]-0.05, rsq[i]+1))

plt.tight\_layout() plt.show()

## Note: reticulate does not like plt.annotate() and throws errors left, right, and center if you

## don't ensure that the x ticks are numeric, which means you have to label the xticks separately

## through the axes setting. Very annoying!

# Find factor exposures assets = df.iloc[:60,:4]

betas = pd.DataFrame(index=assets.columns) error = pd.DataFrame(index=assets.index)

# Create betas and error

# Code derived from Quantopian

X = sm.add\_constant(ff\_mo.iloc[:60,1:5])

for i in assets.columns:

y = assets.loc[:,i].values - ff\_mo.loc[:59,'rfr'].values

result = sm.OLS(y, X).fit()

betas.loc[i,"mkt\_beta"] = result.params[1] betas.loc[i,"smb\_beta"] = result.params[2] betas.loc[i,"hml\_beta"] = result.params[3] betas.loc[i,'momo\_beta'] = result.params[4]

# We don't show the p-values in the post, but did promise to show how we coded it.

pvalues.loc[i,"mkt\_p"] = result.pvalues[1] pvalues.loc[i,"smb\_p"] = result.pvalues[2] pvalues.loc[i,"hml\_p"] = result.pvalues[3] pvalues.loc[i,'momo\_p'] = result.pvalues[4]

error.loc[:,i] = (y - X.dot(result.params)).values

# Plot the betas

(betas\*100).plot(kind='bar', width = 0.75, color=['darkblue', 'blue', 'grey', 'darkgrey'], figsize=(12,6))

plt.legend(['Risk premium', 'SMB', 'HML', 'Momentum'], loc='upper right')

plt.xticks([0,1,2,3], ['Stock', 'Bond', 'Gold', 'Real estate'], rotation=0)

plt.ylabel(r'Factor $\beta$s ') plt.title('') plt.tight\_layout()

plt.show()

# Create variance contribution function

def factor\_port\_var(betas, factors, weights, error):

B = np.array(betas)

F = np.array(factors.cov())

S = np.diag(np.array(error.var()))

factor\_var = weights.dot(B.dot(F).dot(B.T)).dot(weights.T) specific\_var = weights.dot(S).dot(weights.T)

return factor\_var, specific\_var

# Iterate variance calculation through portfolios facts = ff\_mo.iloc[:60, 1:5]

fact\_var = [] spec\_var = []

for i in range(len(wts1)):

out = factor\_port\_var(betas, facts, wts1[i], error) fact\_var.append(out[0])

spec\_var.append(out[1])

vars = np.array([fact\_var, spec\_var])

## Find max sharpe and min vol portfolio

max\_sharp\_var = [exp\_var[np.argmax(sharpe1)], port1[np.argmax(sharpe1) [1]]

min\_vol\_var = [exp\_var[np.argmin(port1[:,1] ], port1[np.argmin(port1[:,1])][1]]

## Plot variance explained vs. volatility fig = plt.figure(figsize=(12,6))

ax = fig.add\_subplot(1,1, 1)

sim = ax.scatter(port1[:,1]\*np.sqrt(12)\*100, exp\_var, marker='.', c=sharpe1, cmap='Blues') ax.scatter(max\_sharp\_var[1]\*np.sqrt(12)\*100, max\_sharp\_var[0],marker=(4,1 0),color='r',s=500) ax.scatter(min\_vol\_var[1]\*np.sqrt(12)\*100,min\_vol\_var[0],marker= (4,1,0),color='purple',s=500)

ax.set\_title('Portfolio variance due to risk factors vs. portfolio volatility ', fontsize=20)

ax.set\_xlabel('Portfolio Volatility (%)') ax.set\_ylabel('Risk factor variance contribution (%)') ax.set\_xlim([0,13])

cbaxes = fig.add\_axes([0.15, 0.6, 0.01, 0.2]) clb = fig.colorbar(sim, cax = cbaxes) clb.ax.set\_title(label='Sharpe', fontsize=10)

plt.tight\_layout() plt.show()

## Create ranking data frame

rank = pd.DataFrame(zip(port1[:,1], exp\_var), columns=['vol', 'exp\_var'])

rank = rank.sort\_values('vol')

rank['decile'] = pd.qcut(rank['vol'], 10, labels = False) vol\_rank = rank.groupby('decile')[['vol','exp\_var']].mean()

vols = (vol\_rank['vol'] \* np.sqrt(12)\*100).values ## Plot explained variance vs. ranking

ax = vol\_rank['exp\_var'].plot(kind='bar', color='blue', figsize=(12,6)) ax.set\_xticklabels([x for x in np.arange(1,11)], rotation=0) ax.set\_xlabel('Decile')

ax.set\_ylabel('Risk factor explained variance (%)') ax.set\_title('Variance explained by risk factor grouped by volatility decile\nwith average volatility by bar')

ax.set\_ylim([20,40])

for i in range(10): plt.annotate(str(round(vols[i],1))+'%', xy =

(vol\_rank.index[i]-0.2, vol\_rank['exp\_var'][i]+1))

plt.tight\_layout() plt.show()

## Show grouping of portfolios

## Note we could not get this to work within reticulate, so simply saved the graph as a png.

## This did work in jupyter, however.

wt\_df = pd.DataFrame(wts1, columns = assets.columns) indices = []

for asset in assets.columns:

idx = np.array(wt\_df[wt\_df[asset] > 0.5].index) indices.append(idx)

eq\_wt = []

for i, row in wt\_df.iterrows(): if row.max() < 0.3:

eq\_wt.append(i) exp\_var\_asset = []

for i in range(4):

out = np.mean(exp\_var[indices[i]]) exp\_var\_asset.append(out)

exp\_var\_asset.append(np.mean(exp\_var[eq\_wt]))

mask = np.concatenate((np concatenate(indices), np.array(eq\_wt))) exp\_var\_asset.append(np.mean(exp\_var[~mask]))

plt.figure(figsize=(12,6))

asset\_names = ['Stocks', 'Bonds', 'Gold', 'Real estate'] plt.bar(['All'] + asset\_names + ['Equal', 'Remainder'], exp\_var\_asset, color = "blue")

for i in range(len(exp\_var\_asset)): plt.annotate(str(round(exp\_var\_asset[i])) + '%', xy = (i-0.05,

exp\_var\_asset[i]+1))

plt.title('Portfolio variance explained by factor model for asset and equal-weighted models')

plt.ylabel('Variance explained (%)') plt.ylim([10,50])

plt.tight\_layout() plt.show()

# This is the error we'd get every time we ran the code in blogdown. # Error in py\_call\_impl(callable, dots$args, dots$keywords) :

# TypeError: only integer scalar arrays can be converted to a scalar index

#

# Detailed traceback:

# File "", line 2, in

# Calls: local ... py\_capture\_output -> force -> -> py\_call\_impl # Execution halted

# Error in render\_page(f) :

# Failed to render 'content/post/2020-12-01-port-20/index.Rmd'

## Instantiate original four portfolio weights satis\_wt = np.array([0.32, 0.4, 0.2, 0.08]) equal\_wt = np.repeat(0.25,4)

max\_sharp\_wt = wts1[np.argmax(sharpe1)

max\_ret\_wt = wts1[pd.DataFrame(np.c\_[port1 sharpe1], columns = ['ret', 'risk', 'sharpe']).sort\_values(['ret', 'sharpe'], ascending=False).index[0]]

## Loop through weights to calculate explained variance wt\_list = [satis\_wt, equal\_wt, max\_sharp\_wt, max\_ret\_wt] port\_exp=[]

for wt in wt\_list:

out = factor\_port\_var(betas, facts, wt, error) port\_exp.append(out[0]/(out[0] + out[1]))

port\_exp = np.array(port\_exp) ## Graph portfolio

## We didn't even bother trying to make this work in blogdown and just saved direct to a png.

port\_names = ['Satisfactory', 'Naive', 'Max Sharpe', 'Max Return'] plt.figure(figsize=(12,6))

plt.bar(port\_names, port\_exp\*100, color='blue')

for i in range(4):

plt.annotate(str(round(port\_exp[i]\*100)) + '%', xy = (i-0.05, port\_exp[i]\*100+0.5))

plt.title('Original four portfolios variance explained by factor models'

plt.ylabel('Variance explained (%)') plt.ylim([10,50])

plt.show()