# BEM114\_HW1\_Andrew\_Daniel\_Kyle

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## 1 BEM114 HW1

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```
[1]: import pandas as pd import numpy as np import statsmodels.api as sm import matplotlib.pyplot as plt
```

## 1.1 Problem 1

```
[2]: df = pd.read_csv('ps1_strategies.csv').astype('float')
    ff = pd.read_csv('F-F_Research_Data_Factors.CSV').astype('float')
    df_total = pd.merge(df, ff, how='inner', on=['date'])
    df_total
```

```
[2]:
              date
                                   LBHA
                                              LSA
                                                         TA
                                                                    HV
                                                                              LV
          199001.0 -1.771984
                              1.498262 -7.457500
                                                   1.679061 -7.271919
                                                                        0.022091
     1
          199002.0
                   1.418966
                              3.642659
                                         1.054500
                                                   0.205289 -0.986167
                                                                        0.062055
     2
                   1.375007
                              1.737180
                                         1.738500 -1.572688 -0.018665
          199003.0
                                                                        0.341639
     3
                                                                        0.253568
          199004.0 -0.395588
                              0.734520 -3.192000
                                                   2.474704 -3.294381
     4
          199005.0
                   2.588010
                              1.298923
                                        7.999000
                                                   0.754379
                                                             8.038877 -0.113650
     392
          202209.0 -2.640759
                              0.341477
                                         1.206628 -8.882500 -8.396274
                                                                        0.138919
     393 202210.0 3.290022
                              2.849030
                                         1.965639
                                                   7.438500
                                                             7.728801
                                                                        0.099102
     394
          202211.0 1.615024
                              0.474610
                                         0.054055
                                                   4.370000
                                                             4.132530
                                                                        0.025099
     395 202212.0 -2.144610
                              0.503661
                                         1.172292 -6.089500 -3.276646
                                                                        0.290945
     396 202301.0 4.303679
                              0.332465
                                         2.888904
                                                   6.317500
                                                             6.697050
                                                                        0.243330
                NA
                          LB
                                      HB
                                         Mkt-RF
                                                   SMB
                                                         HML
                                                                 RF
     0
         -5.392944 -1.353457 -22.772632
                                           -7.85 -1.24
                                                              0.57
                                                        0.85
     1
         -1.768405 -2.118514
                               5.151408
                                            1.11 0.99
                                                        0.64
                                                              0.57
     2
                                                 1.50 - 2.92
         -0.333926
                   1.452434
                               4.480134
                                            1.83
                                                              0.64
     3
         -2.578905 2.123740 -10.101798
                                           -3.36 - 0.46 - 2.59
                                                              0.69
     4
          1.337511 -1.555230
                              26.259080
                                            8.42 -2.53 -3.83
                                                              0.68
     392 -8.208565 4.911723 -27.800254
                                           -9.35 -0.81 0.05
```

```
393 3.743379 2.064744 24.367165
                                   7.83 0.06 8.01 0.23
394 4.448278 0.730237 14.882494
                                  4.60 -3.52 1.38 0.29
395 -2.127425 -2.965015 -18.772379 -6.41 -0.69 1.37 0.33
396 3.496876 -1.065103 20.550014
                                   6.65 5.01 -4.01 0.35
[397 rows x 14 columns]
```

#### 1.1.1 Part A

```
[3]: mkt_monthly_avg_ret = (ff['Mkt-RF'] + ff['RF']).mean()
     mkt_monthly_vol = (ff['Mkt-RF'] + ff['RF']).std()
     print('Calculated using all dates found in the Forma French file:')
     print(f"Mkt Avg monthly return: {mkt monthly avg ret}")
     print(f"Mkt Volatility: {mkt_monthly_vol}")
     print(f"Mkt Sharpe Ratio: {ff['Mkt-RF'].mean() / mkt monthly vol}")
    Calculated using all dates found in the Forma French file:
    Mkt Avg monthly return: 0.9498208191126281
    Mkt Volatility: 5.331034595353005
```

Mkt Sharpe Ratio: 0.12790229056673894

```
[4]: df_total['Mkt_Ret'] = df_total['Mkt-RF'] + df_total['RF']
     mkt_monthly_avg_ret = df_total['Mkt_Ret'].mean()
     mkt_monthly_vol = df_total['Mkt_Ret'].std()
     print('Calculated using only the dates that overlap with the ps1_strategies.csv∪
      ⇔file:')
     print(f"Mkt Avg monthly return: {mkt_monthly_avg_ret}")
     print(f"Mkt Volatility: {mkt_monthly_vol}")
     print(f"Mkt Sharpe Ratio: {df_total['Mkt-RF'].mean() / mkt_monthly_vol}")
```

Calculated using only the dates that overlap with the ps1\_strategies.csv file: Mkt Avg monthly return: 0.8959445843828715 Mkt Volatility: 4.453446222819763 Mkt Sharpe Ratio: 0.15436493111175226

## 1.1.2 Part B

```
[5]: df_total['CA_Ret'] = df_total['CA'] + df_total['RF']
     ca_avg_monthly_ret = df_total['CA_Ret'].mean()
     ca_monthly_vol = df_total['CA_Ret'].std()
     print(f"CA Avg monthly return: {ca_avg_monthly_ret}")
     print(f"CA Volatility: {ca_monthly_vol}")
     print(f"CA Sharpe Ratio: {df_total['CA'].mean() / ca monthly_vol}")
```

CA Avg monthly return: 0.9424588948216268

CA Volatility: 2.618337991406221 CA Sharpe Ratio: 0.2803191307780821

## 1.1.3 Part C

```
[6]: def capm(y):
    # Extract the independent and dependent variables
    X = df_total['Mkt-RF']

# Add a constant term to the independent variable
    X = sm.add_constant(X)

# Fit the linear regression model
    model = sm.OLS(y, X).fit()

return model
```

## 1.2 Part D

```
[21]: model = capm(df_total["CA"])
alpha = model.params[0]
beta = model.params[1]
print("alpha: ", alpha, " beta: ", beta)
print()
print(model.summary())
```

alpha: 0.3979963410959728 beta: 0.48872062812943284

## OLS Regression Results

Dep. Variable:	CA	R-squared:	0.687
Model:	OLS	Adj. R-squared:	0.686
Method:	Least Squares	F-statistic:	866.8
Date:	Thu, 11 Apr 2024	Prob (F-statistic):	1.16e-101
Time:	09:19:43	Log-Likelihood:	-716.07
No. Observations:	397	AIC:	1436.
Df Residuals:	395	BIC:	1444.

Df Model: 1
Covariance Type: nonrobust

========	========	:=======	========	========	========	=======
	coef	std err	t	P> t	[0.025	0.975]
const Mkt-RF	0.3980 0.4887	0.075	5.321 29.442	0.000	0.251 0.456	0.545
======================================	========	========	========	 	========	2.286
Prob(Omnibu	s):			e-Bera (JB):		0.991

 Skew:
 0.041 Prob(JB):
 0.609

 Kurtosis:
 2.769 Cond. No.
 4.57

#### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

## 1.3 Part E

```
[8]: implied_returns = df_total['RF'] + beta * df_total['Mkt-RF']
    df_total['CA_MIR'] = implied_returns
    df_total['CA_MIR']
```

```
[8]: 0
           -3.266457
     1
            1.112480
     2
            1.534359
     3
           -0.952101
            4.795028
     392
          -4.379538
     393
            4.056683
     394
            2.538115
     395
           -2.802699
            3.599992
     396
     Name: CA_MIR, Length: 397, dtype: float64
```

## 1.4 Part F

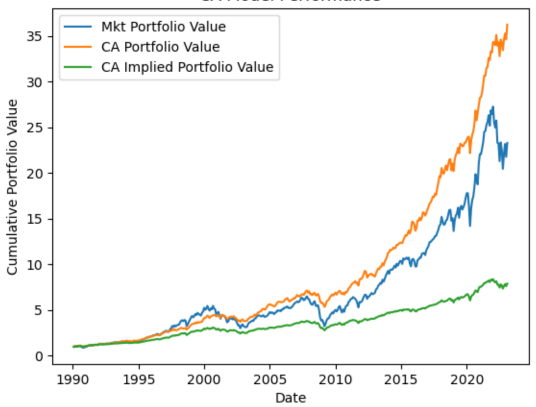
```
[9]: dates = df_total['date'] // 100 + (df_total['date'] % 100) / 12
    mkt_cum_ret = (df_total['Mkt_Ret'] / 100 + 1.0).cumprod()
    CA_cum_ret = (df_total['CA_Ret'] / 100 + 1.0).cumprod()
    CA_MIR_cum_ret = (df_total['CA_MIR'] / 100 + 1.0).cumprod()

    plt.figure()
    plt.plot(dates, mkt_cum_ret, label='Mkt Portfolio Value')
    plt.plot(dates, CA_cum_ret, label='CA Portfolio Value')
    plt.plot(dates, CA_MIR_cum_ret, label='CA Implied Portfolio Value')

    plt.title('CA Model Performance')
    plt.xlabel('Date')
    plt.ylabel('Cumulative Portfolio Value')

    plt.legend()
    plt.show()
```

## CA Model Performance



# 1.5 Part G

In part D, we estimated the alpha to be positive and significant with a value of 0.398, with a P value of 0.000 < 0.05. This is backed up by graph, where the CA model significantly outperformed its implied returns calculated using the market returns and the CAPM model. Therefore, we conclude that CA has a high alpha and is a good hedge fund strategy. Additionally, CA has a Sharpe Ratio of 0.28, higher than the market portfolio's of 0.15.

## 1.6 Problem 2

## 1.6.1 Part A

```
[10]: def run_analysis(strat):
    label_ret = f'{strat}_Ret'
    label_mir = f'{strat}_MIR'
    df_total[label_ret] = df_total[strat] + df_total['RF']
    avg_monthly_ret = df_total[label_ret].mean()
    monthly_vol = df_total[label_ret].std()

print(f"{strat} Avg_monthly_return: {avg_monthly_ret}")
    print(f"{strat} Volatility: {monthly_vol}")
```

```
print(f"{strat} Sharpe Ratio: {df_total[strat].mean() / monthly_vol}")
model = capm(df_total[strat])
alpha = model.params[0]
beta = model.params[1]
print("alpha: ", alpha, " beta: ", beta)
print()
print(model.summary())
implied_returns = df_total['RF'] + beta * df_total['Mkt-RF']
df_total[f'{strat}_MIR'] = implied_returns
dates = df_total['date'] // 100 + (df_total['date'] % 100) / 12
mkt_cum_ret = (df_total['Mkt_Ret'] / 100 + 1.0).cumprod()
CA_cum_ret = (df_total[label_ret] / 100 + 1.0).cumprod()
CA_MIR_cum_ret = (df_total[label_mir] / 100 + 1.0).cumprod()
plt.figure()
plt.plot(dates, mkt_cum_ret, label='Mkt Portfolio Value')
plt.plot(dates, CA_cum_ret, label=f'{strat} Portfolio Value')
plt.plot(dates, CA_MIR_cum_ret, label=f'{strat} Implied Portfolio Value')
plt.title(f'{strat} Model Performance')
plt.xlabel('Date')
plt.ylabel('Cumulative Portfolio Value')
plt.legend()
plt.show()
```

## [11]: run\_analysis("LBHA")

LBHA Avg monthly return: 0.6944350857394117

LBHA Volatility: 2.1102484602603764 LBHA Sharpe Ratio: 0.23027924431801117

alpha: 0.48284673139459955 beta: 0.004508928165361609

### OLS Regression Results

Dep. Variable: LBHA R-squared: 0.000

Model: OLS Adj. R-squared: -0.002 Method: Least Squares F-statistic: 0.03671 Thu, 11 Apr 2024 Prob (F-statistic): Date: 0.848 Time: 09:17:42 Log-Likelihood: -854.63 No. Observations: 397 AIC: 1713. Df Residuals: 395 BIC: 1721.

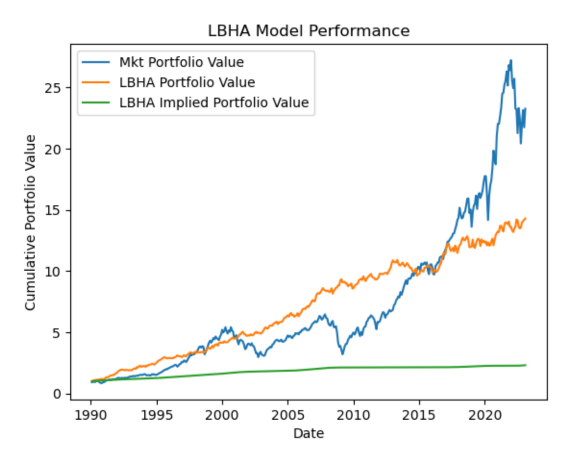
Df Model: 1
Covariance Type: nonrobust

\_\_\_\_\_\_

const         0.4828         0.106         4.553         0.000         0.274         0.691           Mkt-RF         0.0045         0.024         0.192         0.848         -0.042         0.051           Omnibus:         0.856         Durbin-Watson:         2.031           Prob(Omnibus):         0.652         Jarque-Bera (JB):         0.756           Skew:         -0.106         Prob(JB):         0.685           Kurtosis:         3.032         Cond. No.         4.57		coef	std err	t	P> t	[0.025	0.975]
Prob(Omnibus):       0.652       Jarque-Bera (JB):       0.756         Skew:       -0.106       Prob(JB):       0.685							
	Prob(Omnibus	3):	0.65 -0.10	2 Jarque 6 Prob(	e-Bera (JB): JB):		0.756 0.685

#### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.



The "low beta high alpha" strategy did not beat the market, with 0.69 average monthly return to the market's 0.89, though it performed very well relative to the CAPM implied returns, which is confirmed by its statistically significant alpha of 0.48 with P-value 0.000. Since the market generally did very well from 1990 to 2023, it makes sense that a strategy with the low beta of 0.0045, which is not very correlated to the market, would not do as well. We note that LBHA continued to go up while the market portfolio tanked in 2020, which is evidence that the portfolio

is well hedged, and that it has a higher Sharpe ratio of 0.23>0.15, so it could still be a successful hedge fund strategy.

# 1.7 Part B

# [12]: run\_analysis("LSA")

LSA Avg monthly return: 0.9571158486104012

LSA Volatility: 3.166802790724031 LSA Sharpe Ratio: 0.2363984223507129

alpha: 0.47944385516804494 beta: 0.39156449287928874

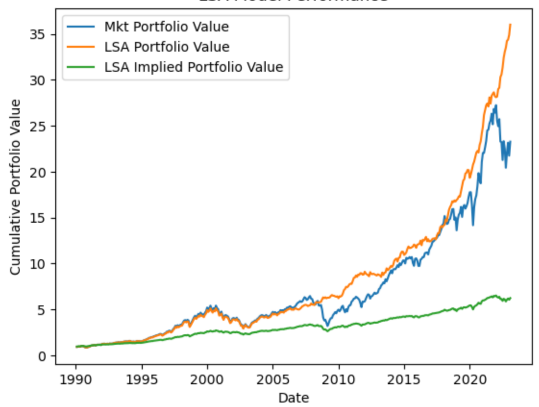
## OLS Regression Results

OLD regression results							
=========	======		====	=====		======	
Dep. Variable:		I	LSA	R-sqı	uared:		0.303
Model:		(	OLS	Adj.	R-squared:		0.301
Method:		Least Squar	res	F-sta	atistic:		171.7
Date:	7	Thu, 11 Apr 20	024	Prob	(F-statistic):		8.05e-33
Time:		09:17	:42	Log-I	Likelihood:		-949.50
No. Observatio	ns:	3	397	AIC:			1903.
Df Residuals:		3	395	BIC:			1911.
Df Model:			1				
Covariance Typ	e:	nonrobi	ıst				
==========	======			=====		=======	
	coef	std err		t	P> t	[0.025	0.975]
const	0.4794	0.135	3	.560	0.000	0.215	0.744
Mkt-RF	0.3916	0.030	13	.102	0.000	0.333	0.450
Omnibus:	======	6.7	===== 741	===== Durb:	======== in-Watson:	======	2.061
Prob(Omnibus):		0.0	034	Jarqı	ıe-Bera (JB):		8.794
Skew:			139	Prob			0.0123
Kurtosis:		3.6	374	Cond			4.57
=========	======			=====		=======	

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

## LSA Model Performance



The "late start alpha" strategy produces positive and significant alpha of 0.4794, with a P-value of 0.000 < 0.05. While there are some small deviations, the LSA strategy seems very strongly correlated with the market with beta = 0.3916, which could be a concern to potential clients as they likely came to a hedge fund for a less market-correlated portfolio.

We could allay these concerns by telling them that we actively manage the portfolio, and its correlation to the market in the previous years was because we had our own signal and strong conviction that the market would go up those years, and that we still maintained a hedged position. We could point to 2021 and 2022, when the LSA strategy returns diverged from the market and continued to go up, as evidence that our active management of the portfolio caused it to be well hedged in a difficult economy despite its historically high correlation to the market. We could also point to our very high alpha that is significant at the 1% level, to show that we are generating information beyond what is publicly available about the market.

## 1.7.1 Part C

# [13]: run\_analysis("TA")

TA Avg monthly return: 0.961229083199465

TA Volatility: 3.4560546270889057
TA Sharpe Ratio: 0.21780339127512738

alpha: 0.40367260082652145 beta: 0.5077675637624897

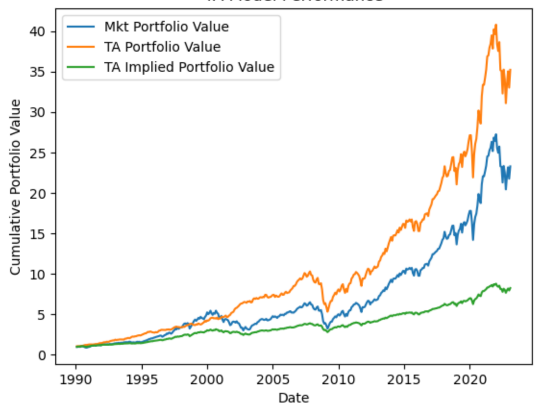
# OLS Regression Results

==========		:========	-===			======	========
Dep. Variable:			TA	R-sqı	uared:		0.429
Model:		C	)LS	Adj.	R-squared:		0.428
Method:		Least Squar	es	F-sta	atistic:		296.7
Date:		Thu, 11 Apr 20	24	Prob	(F-statistic):		5.30e-50
Time:		09:17:	42	Log-l	Likelihood:		-944.03
No. Observation	ns:	3	397	AIC:			1892.
Df Residuals:		3	395	BIC:			1900.
Df Model:			1				
Covariance Type	e:	nonrobu	ıst				
						======	
	coef	std err		t	P> t	[0.025	0.975]
const	0.4037	o.133	3	 3.039	0.003	0.143	0.665
Mkt-RF	0.5078	0.029	17	7.226	0.000	0.450	0.566
 Omnibus:		 3.1	 .97	===== :Durb	======== in-Watson:	======	1.980
<pre>Prob(Omnibus):</pre>		0.2	202	Jarqı	ue-Bera (JB):		3.506
Skew:		0.0	63	-			0.173
Kurtosis:		3.4	43	Cond	. No.		4.57

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

## TA Model Performance



The "tapering alpha" strategy produces positive and significant alpha of 0.4037, with a P-value of 0.003 < 0.05.

While it has a positive alpha, the TA strategy has a high beta of 0.5078, and based on the graph appears to be very correlated to the market cumulative returns in the last decade. As we discussed in class, beta is "free", and we could basically duplicate the performance of this strategy in the last decade without the hedge fund level fees by purchasing a leveraged market portfolio such as SPXL. With a Sharpe ratio of 0.22, the additional volatility of this strategy compared to the market is slightly exceeded by its returns, but in the 2008 and 2020 years when the market did badly, it appears that the TA strategy suffered larger losses than the market. Compared to other strategies with similar alpha such as LBHA and LSA, investors would likely be less interested in this strategy due to its high beta.

## 1.7.2 Part D

[14]: print("High Volatility")
run\_analysis("HV")

High Volatility

HV Avg monthly return: 0.9217661022969041

HV Volatility: 3.8352490524445586

HV Sharpe Ratio: 0.1859794312066542

alpha: 0.1557380977148931 beta: 0.8110183123957879

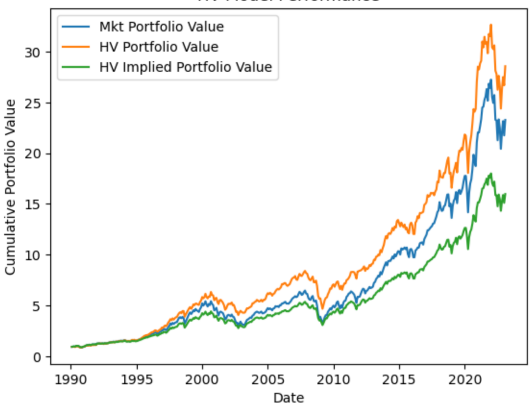
# OLS Regression Results

==========			=====	=====			========
Dep. Variable:			HV	R-sq	uared:		0.889
Model:			OLS	Adj.	R-squared:		0.889
Method:		Least Squ	ares	F-sta	atistic:		3163.
Date:		Thu, 11 Apr	2024	Prob	(F-statist	ic):	1.22e-190
Time:		09:1	7:42	Log-	Likelihood:		-660.18
No. Observations	s:		397	AIC:			1324.
Df Residuals:			395	BIC:			1332.
Df Model:			1				
Covariance Type	:	nonro	bust				
============							========
	coef	std err		t	P> t	[0.025	0.975]
const	0.1557	0.065	:	 2.397	0.017	0.028	0.283
Mkt-RF	0.8110	0.014	50	6.243	0.000	0.783	0.839
Omnibus:	=====	 )	.392	===== Durb:	======= in-Watson:		1.918
Prob(Omnibus):		C	.822	Jarqı	ue-Bera (JB)	):	0.516
Skew:		C	.021	Prob	(JB):		0.773
Kurtosis:		2	2.829	Cond	. No.		4.57

# Notes:

<sup>[1]</sup> Standard Errors assume that the covariance matrix of the errors is correctly specified.

# **HV Model Performance**



# [15]: print("\n\nLow Volatility") run\_analysis("LV")

Low Volatility

LV Avg monthly return: 0.30674602057740064

LV Volatility: 0.21473838173957863 LV Sharpe Ratio: 0.4575677379796756

alpha: 0.09868942537270564 beta: -0.0006285054365238561

# OLS Regression Results

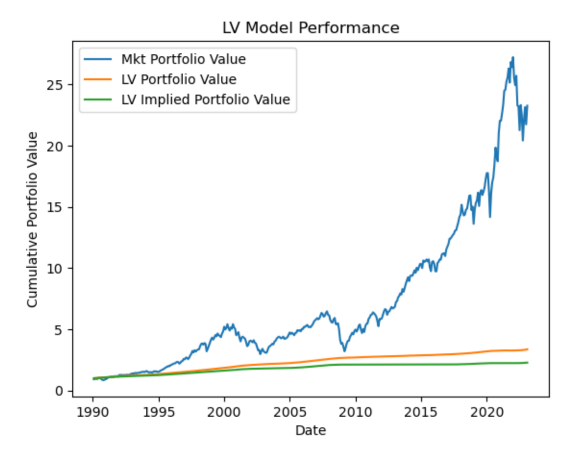
=======================================			
Dep. Variable:	LV	R-squared:	0.001
Model:	OLS	Adj. R-squared:	-0.002
Method:	Least Squares	F-statistic:	0.3482
Date:	Thu, 11 Apr 2024	Prob (F-statistic):	0.555
Time:	09:17:42	Log-Likelihood:	374.23
No. Observations:	397	AIC:	-744.5
Df Residuals:	395	BTC:	-736.5

Df Model: 1
Covariance Type: nonrobust

coef         std err         t         P> t          [0.025         0.975]           const         0.0987         0.005         20.563         0.000         0.089         0.108           Mkt-RF         -0.0006         0.001         -0.590         0.555         -0.003         0.001           ====================================	========				========		========
Mkt-RF         -0.0006         0.001         -0.590         0.555         -0.003         0.001		coef	std err	t	P> t	[0.025	0.975]
Prob(Omnibus):       0.656       Jarque-Bera (JB):       0.912         Skew:       0.107       Prob(JB):       0.634			0.000		0.000		0.1200
	Prob(Omnib	======================================	0.	656 Jarq 107 Prob	ue-Bera (JB) (JB):	) :	0.912 0.634

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.



Based on risk preferences dicussed in class, risk-adverse clients would likely prefer the low volatility strategy. The Sharpe ratio of the HV strategy is much lower than that of the LV strategy (0.186 < 0.458), indicating that the additional risk that clients would be taking on with

the HV strategy is not nearly proportional to the additional returns they can expect.

While the HV strategy and the LV strategy both have relatively low alphas of 0.156 and 0.0987 respectively, the HV strategy has a much higher beta of 0.811, while the LV strategy has a much more attractive beta of -0.00063. This indicates that the HV strategy is strongly correlated to the market, so investors might wonder if they are getting any hedged benefits in exchange for the hedge fund level fees on the HV strategy. On the other hand, the LV strategy has an extremely low beta, making it historically and excellent way to hedge the market and even ever so slightly anti-correlated to the market. Finally, as we learn in the last question, a lot of the returns of the high beta strategy would likely be taken away due to fees, further lowering its Sharpe ratio and the upside of its risk.

## 1.7.3 Part E

# [16]: print("Negative Alpha") run\_analysis("NA")

Negative Alpha

NA Avg monthly return: 0.15580940226395068

NA Volatility: 2.6908155400785394 NA Sharpe Ratio: -0.019577433658613873

alpha: -0.4046399510440173 beta: 0.5119756458422369

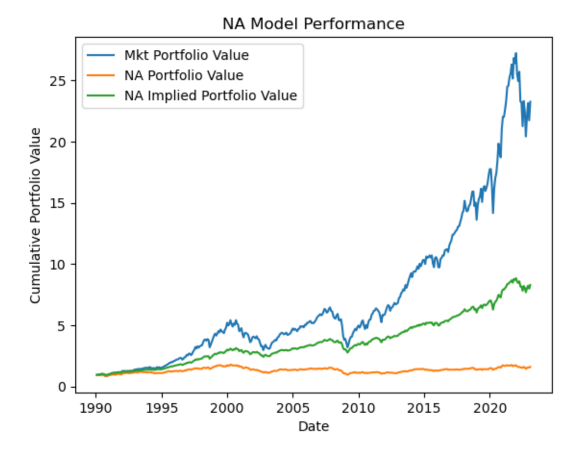
## OLS Regression Results

==========	=========	======	=====			
Dep. Variable:		NA	R-sqı	uared:		0.717
Model:		OLS	Adj.	R-squared:		0.717
Method:	Least S	quares	F-sta	atistic:		1002.
Date:	Thu, 11 Ap	r 2024	Prob	(F-statistic)	:	2.09e-110
Time:	09	:17:42	Log-l	Likelihood:		-705.74
No. Observations:		397	AIC:			1415.
Df Residuals:		395	BIC:			1423.
Df Model:		1				
Covariance Type:	non:	robust				
=======================================		======				
	coef std er	r	t	P> t	[0.025	0.975]
const -0.		 3 -5		0.000	-0.548	-0.261
Mkt-RF 0.	5120 0.01	6 31	1.656	0.000	0.480	0.544
Omnibus:	=========	 0.269	Durb:	========= in-Watson:	=======	2.022
Prob(Omnibus):		0.874	Jarqı	ue-Bera (JB):		0.222
Skew:		0.058	-			0.895
Kurtosis:		3.006	Cond	. No.		4.57

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly

specified.



The NA strategy alpha is negative and significant, but **this work was not all for nothing!** We can just short everything we were long and vice versa, negating our position on every asset in the portfolio and as a result all of the returns. Then, we will have generated statistically significant positive alpha.

# 1.7.4 Part F

```
[17]: print("Low Beta")
    run_analysis("LB")

print("High Beta")
    run_analysis("HB")
```

Low Beta

LB Avg monthly return: 0.6758036490179018

LB Volatility: 1.9407064641091885 LB Sharpe Ratio: 0.24079632477804958

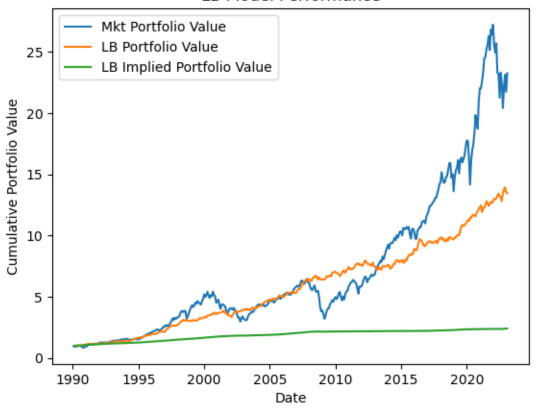
alpha: 0.45294259298116196 beta: 0.020906636547654286

# OLS Regression Results

			=====				
Dep. Variable	:		LB	R-sq	uared:		0.002
Model:			OLS	Adj.	R-squared:		-0.000
Method:		Least S	quares	F-st	atistic:		0.9269
Date:		Thu, 11 Ap	r 2024	Prob	(F-statisti	c):	0.336
Time:		09	:17:42	Log-	Likelihood:		-822.72
No. Observati	ons:		397	AIC:			1649.
Df Residuals:			395	BIC:			1657.
Df Model:			1				
Covariance Ty	pe:	non	robust				
=========	======						========
	coei	f std er	r	t	P> t	[0.025	0.975]
const	0.4529	9 0.09	8	4.629	0.000	0.261	0.645
Mkt-RF	0.0209	0.02	2	0.963	0.336	-0.022	0.064
Omnibus:	======		1.116	===== :Durb	======= in-Watson:	=======	2.039
Prob(Omnibus)	:		0.572	Jarq	ue-Bera (JB)	:	0.886
Skew:			0.066	Prob	(JB):		0.642
Kurtosis:			3.190	Cond	. No.		4.57
=========		========	=====		========		

# Notes:

# LB Model Performance



High Beta

HB Avg monthly return: 2.6418237615410876

HB Volatility: 13.375807963002822 HB Sharpe Ratio: 0.18192060646237077

alpha: 0.3724319105866749 beta: 2.9978695765385535

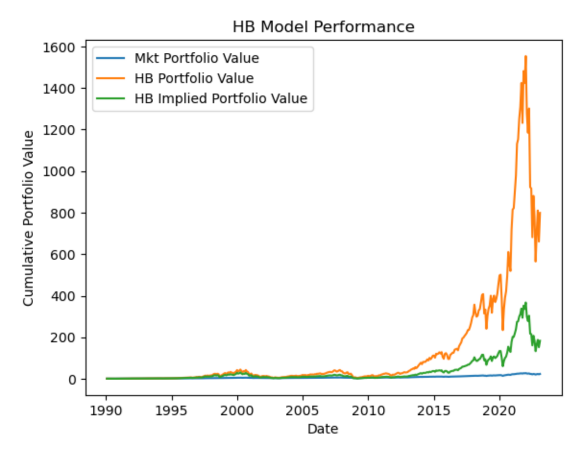
# OLS Regression Results

=======================================			
Dep. Variable:	HB	R-squared:	0.998
Model:	OLS	Adj. R-squared:	0.998
Method:	Least Squares	F-statistic:	1.592e+05
Date:	Thu, 11 Apr 2024	Prob (F-statistic):	0.00
Time:	09:17:43	Log-Likelihood:	-401.32
No. Observations:	397	AIC:	806.6
Df Residuals:	395	BIC:	814.6
Df Model:	1		
Covariance Type:	nonrobust		
=======================================			=======================================
C	oef std err	t P> t	[0.025 0.975]

const	0.3724	0.034	11.00	1 0.000	0.306	0.439
Mkt-RF	2.9979	0.008	399.05	7 0.000	2.983	3.013
========	========		======		========	
Omnibus:		5.	359 Du	rbin-Watson:		2.128
Prob(Omnibus	):	0.	069 Ja	rque-Bera (JB):		3.532
Skew:		-0.	004 Pr	ob(JB):		0.171
Kurtosis:		2.	538 Co	nd. No.		4.57
=========			======		========	

### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.



# The hedge fund manager with the "low beta" strategy is likely better.

While both of the strategies have positive and statistically significant alpha, the alpha of the LB strategy is higher (0.45 > 0.37). Furthermore, the low beta strategy is far less exposed to the market, with a far lower beta of  $0.0209 \, \text{@} \, 2.998$ , indicating a much more well-hedged fund with almost neutral market exposure. This can be seen in the graphs, as the 2020 COVID year massively impacted the HB fund, while the LB fund continued to increase consistently throughout the year. Finally, the Sharpe ratio of the LB strategy is larger than that of the HB strategy (0.24 > 0.18),

indicating that the high volatility that comes with being highly correlated with the market as compared to the LB strategy does not a provide proportional increase in returns.

Furthermore, beta is "free", and just because the HB strategy is highly correlated with the market and has gone up (and down) with the market doesn't mean that its hedge fund manager is skilled. As we learned in class, a leveraged market portfolio such as SPXL that you can purchase for minimal fees would generate similar returns. If the HB strategy showed an ability to outperform the market in 2008 or 2020, maybe this could be a different story.

# 2 Problem 3

## 2.1 Part A

```
[18]: print("Low Beta")
    run_analysis("LB")

print("High Beta")
    run_analysis("HB")
```

Low Beta

LB Avg monthly return: 0.6758036490179018

LB Volatility: 1.9407064641091885 LB Sharpe Ratio: 0.24079632477804958

alpha: 0.45294259298116196 beta: 0.020906636547654286

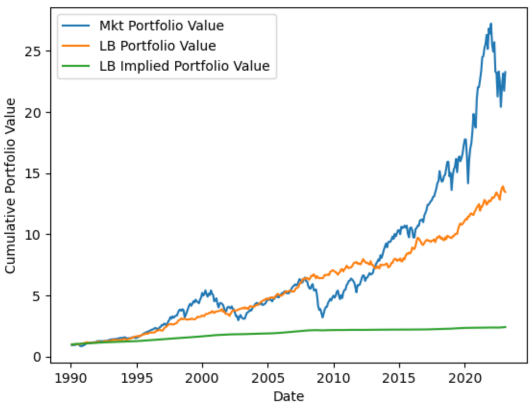
#### OLS Regression Results

OLS Regression Results									
Dep. Variable:		LB	R-squared:			0.002			
Model:		OLS	Adj.	R-squared:	-0.000				
Method:		Least Squares	F-st	F-statistic:					
Date:	T	Thu, 11 Apr 2024		Prob (F-statistic):		0.336			
Time:		09:17:43 I		Likelihood:	-822.72				
No. Observations:		397	AIC:			1649.			
Df Residuals:		395	BIC:			1657.			
Df Model:		1							
Covariance Type:		nonrobust							
==========	======	=========	======	=========		=======			
	coef	std err	t 	P> t  	[0.025 	0.975]			
const	0.4529	0.098	4.629	0.000	0.261	0.645			
Mkt-RF	0.0209	0.022	0.963	0.336	-0.022	0.064			
Omnibus:		1.116	Durb	========= in-Watson:		2.039			
Prob(Omnibus): 0.572		Jarque-Bera (JB):			0.886				
Skew:		0.066 Prob(JB):				0.642			
Kurtosis:		3.190 Cond. No. 4.				4.57			
=========		=======================================	=====	=========		=======			

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.





## High Beta

HB Avg monthly return: 2.6418237615410876

HB Volatility: 13.375807963002822 HB Sharpe Ratio: 0.18192060646237077

alpha: 0.3724319105866749 beta: 2.9978695765385535

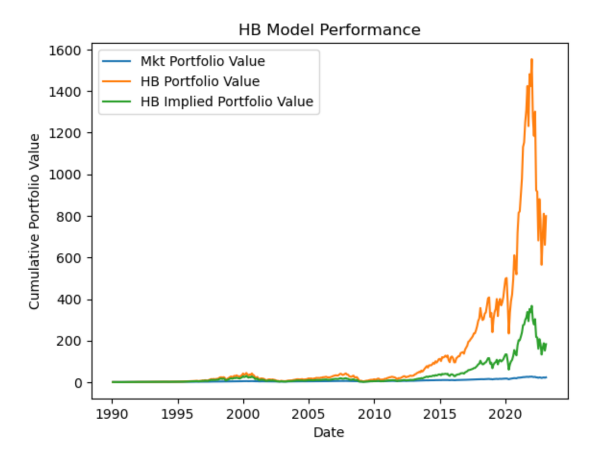
# OLS Regression Results

Dep. Variable:	HB	R-squared:	0.998
Model:	OLS	Adj. R-squared:	0.998
Method:	Least Squares	F-statistic:	1.592e+05
Date:	Thu, 11 Apr 2024	Prob (F-statistic):	0.00
Time:	09:17:43	Log-Likelihood:	-401.32
No. Observations:	397	AIC:	806.6
Df Residuals:	395	BIC:	814.6
Df Model:	1		
Covariance Type:	nonrobust		

========	======= coef	std err	 t	P> t	[0.025	0.975]
						0.975]
const	0.3724	0.034	11.001	0.000	0.306	0.439
Mkt-RF	2.9979	0.008	399.057	0.000	2.983	3.013
	=======		- 050 P			
Omnibus:		ŧ	5.359 Durl	oin-Watson:		2.128
Prob(Omnibus	s):	(	).069 Jar	que-Bera (JB	):	3.532
Skew:		-(	).004 Prol	o(JB):		0.171
Kurtosis:		2	2.538 Con	d. No.		4.57
=========		========			========	========

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.



## 2.2 Part B

```
[22]: # Client's money
      lb_cur_money = 1
      hb_cur_money = 1
      # Running maximum of client's money
      lb_max_money = lb_cur_money
      hb_max_money = hb_cur_money
      # Running sum of fees paid
      lb_fees_paid = 0
      hb_fees_paid = 0
      # Store money and returns over time
      lb_money = []
      hb_money = []
      lb_returns = []
      hb returns = []
      for i in range(len(df_total)):
          # Store old cur money
          lb_prev_money = lb_cur_money
          hb_prev_money = hb_cur_money
          # Management fee at start of month
          lb_cur_money -= lb_cur_money * 0.0015
          hb_cur_money -= hb_cur_money * 0.0015
          lb_fees_paid += lb_cur_money * 0.0015
          hb_fees_paid += hb_cur_money * 0.0015
          # Trading gains this month
          lb_cur_money *= ((df_total['LB'] + df_total['RF'])[i] / 100 + 1.0)
          hb_cur_money *= ((df_total['HB'] + df_total['RF'])[i] / 100 + 1.0)
          # Subtract incentive fee
          lb_incentive_fee = 0.2 * max(0, lb_cur_money - lb_max_money)
          hb_incentive_fee = 0.2 * max(0, hb_cur_money - hb_max_money)
          lb_cur_money -= lb_incentive_fee
          hb_cur_money -= hb_incentive_fee
          lb_fees_paid += lb_incentive_fee
          hb_fees_paid += hb_incentive_fee
          # Update maximum and prev money
          lb_max_money = max(lb_max_money, lb_cur_money)
          hb_max_money = max(hb_max_money, hb_cur_money)
```

```
# Append money and returns
    lb_money.append(lb_cur_money)
    hb_money.append(hb_cur_money)
    lb_returns.append((lb_cur_money / lb_prev_money - 1.0) * 100.0)
    hb_returns.append((hb_cur_money / hb_prev_money - 1.0) * 100.0)
lb returns = np.array(lb returns)
hb_returns = np.array(hb_returns)
lb_model = capm(pd.Series(lb_returns))
lb_alpha = lb_model.params[0]
lb_beta = lb_model.params[1]
print('After fees:')
print("lb_alpha: ", lb_alpha, " lb_beta: ", lb_beta)
hb_model = capm(pd.Series(hb_returns))
hb_alpha = hb_model.params[0]
hb_beta = hb_model.params[1]
print("hb_alpha: ", hb_alpha, " hb_beta: ", hb_beta)
```

#### After fees:

```
lb_alpha: 0.40963499833025663 lb_beta: 0.01553869770058828 hb_alpha: 0.1117191898574652 hb_beta: 2.9234228910545665
```

## 2.3 Part C

```
[20]: print('Total fees (calculated above):')
    print(f'LB: ${10**8 * lb_fees_paid:,.0f}')
    print(f'HB: ${10**8 * hb_fees_paid:,.0f}')
```

```
Total fees (calculated above):
LB: $276,088,646
HB: $7,502,050,344
```

The high beta strategy has far higher fees. Because it was postively correlated to the rising market, the high beta strategy quickly reached a portfolio value over 10-20x that of the low beta strategy. On all of the cumulative returns that lead to this high portfolio value, the hedge fund took 20% in fees, far more than the incentive fees the low beta strategy could charge. Furthermore, at a high portfolio value, even the simple management fee scales up linearly to be 10-20x as big as the low beta strategy.

### 2.4 Part D

One reason that is difficult to ignore is the power of incentives. While clients value hedge funds because of alpha, that doesn't mean that beta is necessarily low. If hedge funds with high beta generate not only more fees for the fund managers, but also, on average, larger year over year return

for the clients, then these high beta funds are going to attract the best talent and high client wealth and have the most client money to spend executing the best strategies. In an optimal world for them, the most skilled hedge fund managers would find a way to have the highest alpha strategy on the market, but also with a high beta, generating more fees. A strategy with high alpha does not necessarily have to have low beta. Furthermore, there may be a difference in the beta-appetite that clients have, and the best fund managers could look to satisfy clients willing to take on higher beta, because they know it will generate them more fees.

[]: