

US_Treasury

September 29, 2021

1 US Treasury Bill ^IRX

<https://finance.yahoo.com/quote/SPY?p=SPY>

If you have time, is good to invest in US Treasury when it was down and wait for long-term.

1.1 13 Week Treasury Bill (^IRX)

```
[1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import matplotlib.mlab as mlab
import seaborn as sns
from tabulate import tabulate
import math
from scipy.stats import norm
from datetime import datetime

import warnings
warnings.filterwarnings("ignore")

# fix_yahoo_finance is used to fetch data
import fix_yahoo_finance as yf
yf.pdr_override()
```

```
[2]: # input
symbol = '^IRX'
start = '2013-09-16'
end = '2015-01-01'

# Read data
df = yf.download(symbol, start, end)

# View Columns
df.head()
```

[*****100%*****] 1 of 1 downloaded

```
[2]:
```

	Open	High	Low	Close	Adj Close	Volume
Date						
2013-01-02	0.052	0.060	0.050	0.055	0.055	0
2013-01-03	0.065	0.065	0.063	0.065	0.065	0
2013-01-04	0.070	0.070	0.060	0.065	0.065	0
2013-01-07	0.065	0.065	0.055	0.058	0.058	0
2013-01-08	0.065	0.065	0.060	0.060	0.060	0

```
[3]: df.tail()
```

```
[3]:
```

	Open	High	Low	Close	Adj Close	Volume
Date						
2013-12-24	0.068	0.070	0.065	0.068	0.068	0
2013-12-26	0.065	0.068	0.058	0.060	0.060	0
2013-12-27	0.060	0.060	0.058	0.058	0.058	0
2013-12-30	0.052	0.055	0.052	0.055	0.055	0
2013-12-31	0.060	0.065	0.055	0.063	0.063	0

```
[4]: df['Adj Close'].idxmin()
```

```
[4]: Timestamp('2013-09-16 00:00:00')
```

```
[5]: df['Adj Close'].min()
```

```
[5]: 0.003
```

```
[6]: df['Adj Close'].max()
```

```
[6]: 0.12
```

```
[7]: from datetime import datetime
      from dateutil import relativedelta

      d1 = datetime.strptime(start, "%Y-%m-%d")
      d2 = datetime.strptime(end, "%Y-%m-%d")
      delta = relativedelta.relativedelta(d2,d1)
      print('How many years of investing?')
      print('%s years' % delta.years)
```

How many years of investing?

1 years

1.1.1 Starting Cash with 100k to invest in Bonds

```
[8]: Cash = 100000
```

```
[9]: print('Number of Shares:')
      shares = int(Cash/df['Adj Close'].iloc[0])
      print('{}: {}'.format(symbol, shares))
```

Number of Shares:
^IRX: 1818181

```
[10]: print('Beginning Value:')
      shares = int(Cash/df['Adj Close'].iloc[0])
      Begin_Value = round(shares * df['Adj Close'].iloc[0], 2)
      print('{}: {}'.format(symbol, Begin_Value))
```

Beginning Value:
^IRX: \$99999.96

```
[11]: print('Current Value:')
      shares = int(Cash/df['Adj Close'].iloc[0])
      Current_Value = round(shares * df['Adj Close'].iloc[-1], 2)
      print('{}: {}'.format(symbol, Current_Value))
```

Current Value:
^IRX: \$114545.4

```
[12]: returns = df['Adj Close'].pct_change().dropna()
```

```
[13]: returns.head()
```

```
[13]: Date
      2013-01-03    0.181818
      2013-01-04    0.000000
      2013-01-07   -0.107692
      2013-01-08    0.034483
      2013-01-09   -0.083333
      Name: Adj Close, dtype: float64
```

```
[14]: returns.tail()
```

```
[14]: Date
      2013-12-24    0.172414
      2013-12-26   -0.117647
      2013-12-27   -0.033333
      2013-12-30   -0.051724
      2013-12-31    0.145455
      Name: Adj Close, dtype: float64
```

```
[15]: # Calculate cumulative returns
      daily_cum_ret=(1+returns).cumprod()
      print(daily_cum_ret.tail())
```

```
Date
2013-12-24    1.236364
2013-12-26    1.090909
2013-12-27    1.054545
2013-12-30    1.000000
2013-12-31    1.145455
Name: Adj Close, dtype: float64
```

```
[16]: # Print the mean
print("mean : ", returns.mean()*100)

# Print the standard deviation
print("Std. dev: ", returns.std()*100)

# Print the skewness
print("skew: ", returns.skew())

# Print the kurtosis
print("kurt: ", returns.kurtosis())
```

```
mean :  4.982255504512721
Std. dev:  38.82732751867047
skew:  3.9857719352220937
kurt:  23.279409133411303
```

```
[17]: # Calculate total return and annualized return from price data
total_return = (returns[-1] - returns[0]) / returns[0]
print(total_return)
```

```
-0.2
```

```
[18]: # Annualize the total return over 12 year
annualized_return = ((1+total_return)**(1/12))-1
```

```
[19]: # Calculate annualized volatility from the standard deviation
vol_port = returns.std() * np.sqrt(250)
```

```
[20]: # Calculate the Sharpe ratio
rf = 0.001
sharpe_ratio = (annualized_return - rf) / vol_port
print(sharpe_ratio)
```

```
-0.0031638750121881303
```

```
[21]: # Create a downside return column with the negative returns only
target = 0
downside_returns = returns.loc[returns < target]
```

```

# Calculate expected return and std dev of downside
expected_return = returns.mean()
down_stdev = downside_returns.std()

# Calculate the sortino ratio
rf = 0.01
sortino_ratio = (expected_return - rf)/down_stdev

# Print the results
print("Expected return: ", expected_return*100)
print('-' * 50)
print("Downside risk:")
print(down_stdev*100)
print('-' * 50)
print("Sortino ratio:")
print(sortino_ratio)

```

Expected return: 4.982255504512721

Downside risk:
15.905251773656673

Sortino ratio:
0.2503736225734191

```

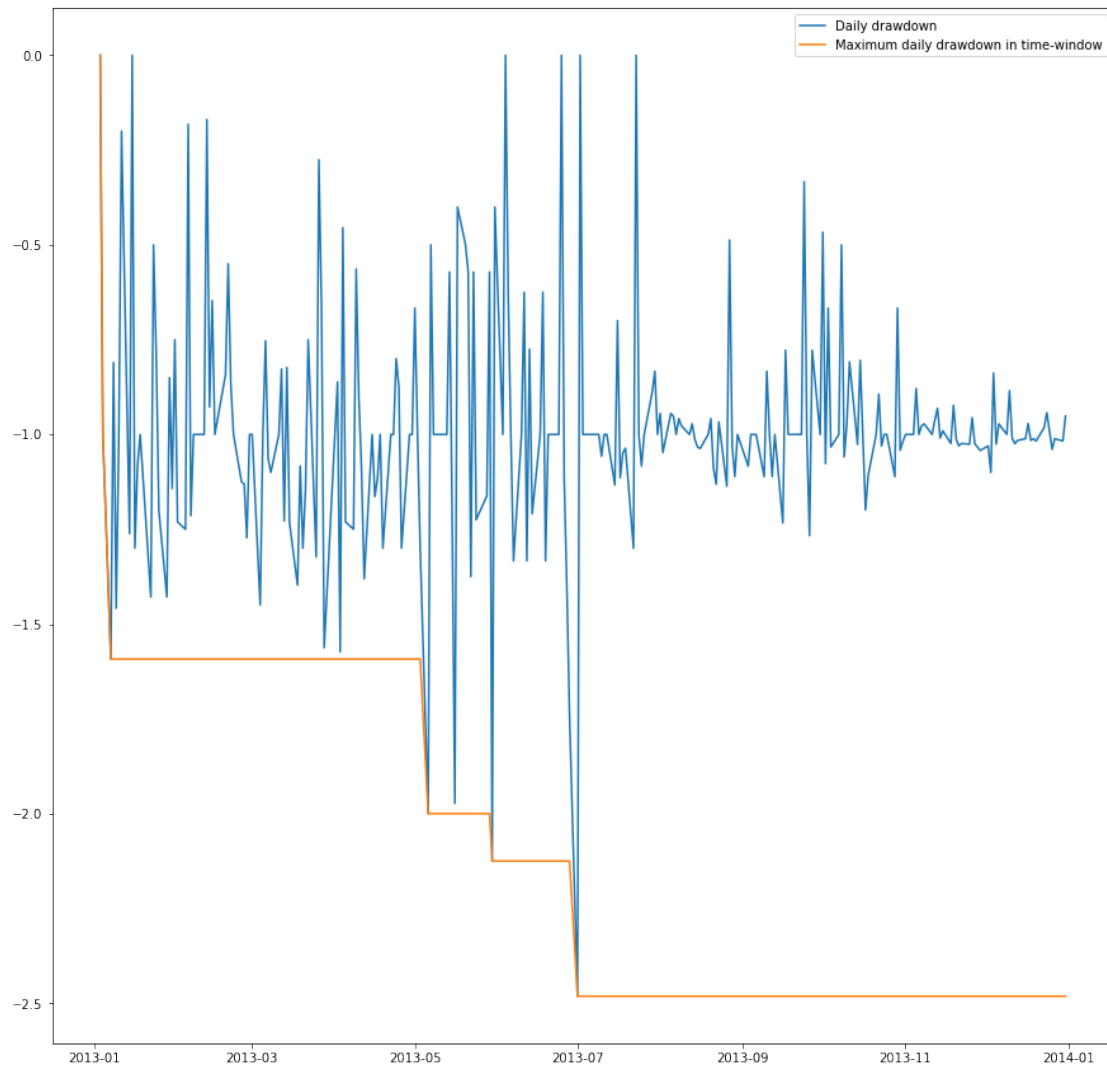
[22]: # Calculate the max value
roll_max = returns.rolling(center=False,min_periods=1,window=252).max()

# Calculate the daily draw-down relative to the max
daily_draw_down = returns/roll_max - 1.0

# Calculate the minimum (negative) daily draw-down
max_daily_draw_down = daily_draw_down.
    ↪rolling(center=False,min_periods=1,window=252).min()

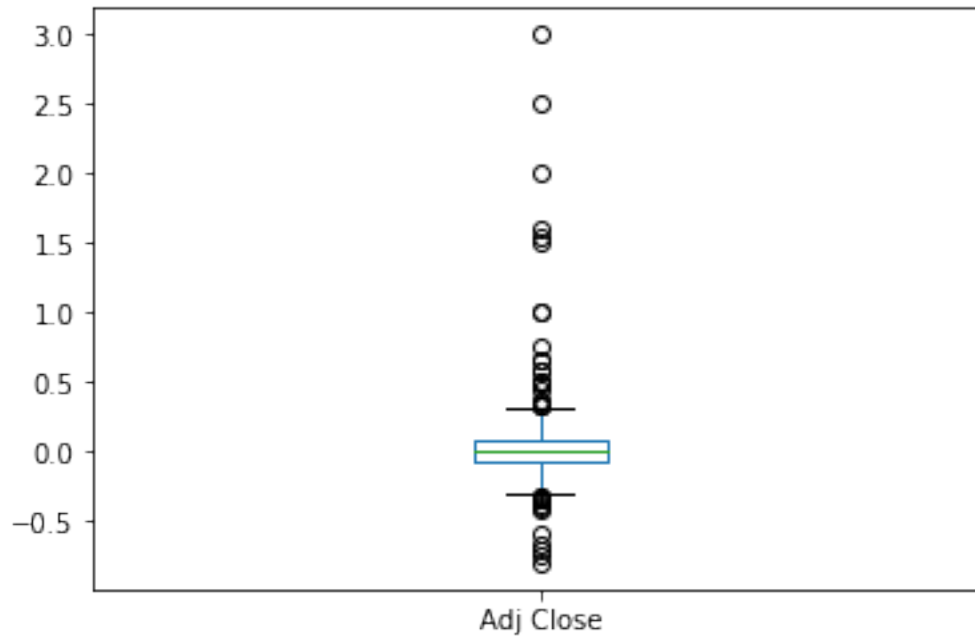
# Plot the results
plt.figure(figsize=(15,15))
plt.plot(returns.index, daily_draw_down, label='Daily drawdown')
plt.plot(returns.index, max_daily_draw_down, label='Maximum daily drawdown in_
    ↪time-window')
plt.legend()
plt.show()

```



```
[23]: # Box plot  
returns.plot(kind='box')
```

```
[23]: <matplotlib.axes._subplots.AxesSubplot at 0x178b484abe0>
```



```
[24]: print("Stock returns: ")
      print(returns.mean())
      print('-' * 50)
      print("Stock risk:")
      print(returns.std())
```

```
Stock returns:
0.04982255504512721
-----
Stock risk:
0.38827327518670474
```

```
[25]: rf = 0.001
      Sharpe_Ratio = ((returns.mean() - rf) / returns.std()) * np.sqrt(252)
      print('Sharpe Ratio: ', Sharpe_Ratio)
```

```
Sharpe Ratio:  1.9961045059007179
```

1.1.2 Value-at-Risk 99% Confidence

```
[26]: # 99% confidence interval
      # 0.01 empirical quantile of daily returns
      var99 = round((returns).quantile(0.01), 3)
```

```
[27]: print('Value at Risk (99% confidence)')
      print(var99)
```

Value at Risk (99% confidence)
-0.683

```
[28]: # the percent value of the 5th quantile
print('Percent Value-at-Risk of the 5th quantile')
var_1_perc = round(np.quantile(var99, 0.01), 3)
print("{:.1f}%".format(-var_1_perc*100))
```

Percent Value-at-Risk of the 5th quantile
68.3%

```
[29]: print('Value-at-Risk of 99% for 100,000 investment')
print("${}".format(int(-var99 * 100000)))
```

Value-at-Risk of 99% for 100,000 investment
\$68300

1.1.3 Value-at-Risk 95% Confidence

```
[30]: # 95% confidence interval
# 0.05 empirical quantile of daily returns
var95 = round((returns).quantile(0.05), 3)
```

```
[31]: print('Value at Risk (95% confidence)')
print(var95)
```

Value at Risk (95% confidence)
-0.333

```
[32]: print('Percent Value-at-Risk of the 5th quantile')
print("{:.1f}%".format(-var95*100))
```

Percent Value-at-Risk of the 5th quantile
33.3%

```
[33]: # VaR for 100,000 investment
print('Value-at-Risk of 99% for 100,000 investment')
var_100k = "${}".format(int(-var95 * 100000))
print("${}".format(int(-var95 * 100000)))
```

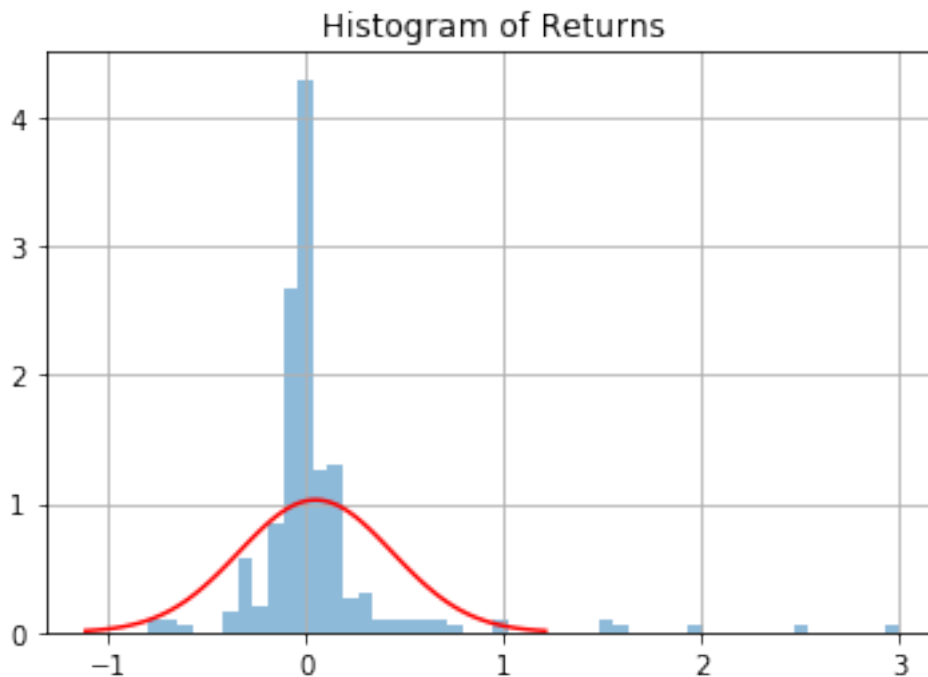
Value-at-Risk of 99% for 100,000 investment
\$33300

```
[34]: mean = np.mean(returns)
std_dev = np.std(returns)
```

```
[35]: returns.hist(bins=50, normed=True, histtype='stepfilled', alpha=0.5)
x = np.linspace(mean - 3*std_dev, mean + 3*std_dev, 100)
```



```
plt.plot(x, mlab.normpdf(x, mean, std_dev), "r")
plt.title('Histogram of Returns')
plt.show()
```



```
[36]: VaR_90 = norm.ppf(1-0.9, mean, std_dev)
      VaR_95 = norm.ppf(1-0.95, mean, std_dev)
      VaR_99 = norm.ppf(1-0.99, mean, std_dev)
```

```
[37]: print(tabulate(['90%', VaR_90], ['95%', VaR_95], ['99%', VaR_99],
                    headers=['Confidence Level', 'Value at Risk']))
```

Confidence Level	Value at Risk
90%	-0.446777
95%	-0.587557
99%	-0.851635

```
[38]: df['Returns'] = df['Adj Close'].pct_change()
      df['SMA_250'] = df['Adj Close'].rolling(window=250).mean()
      df.dropna().head()
```

```
[38]:      Open  High  Low  Close  Adj Close  Volume  Returns  SMA_250
Date
2013-12-27  0.060  0.060  0.058  0.058      0.058      0 -0.033333  0.048320
```

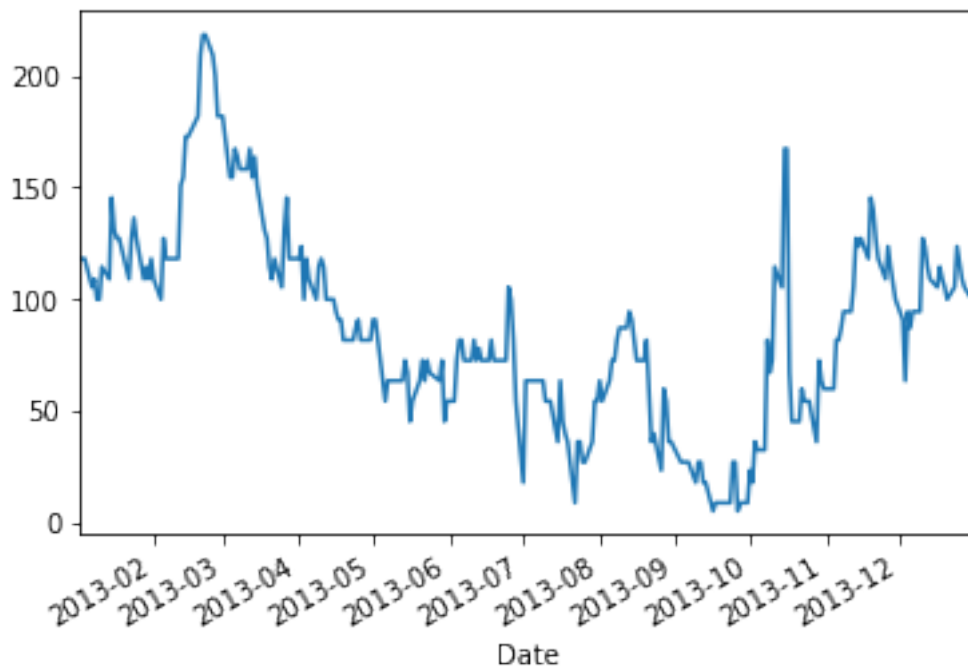
2013-12-30	0.052	0.055	0.052	0.055	0.055	0	-0.051724	0.048320
2013-12-31	0.060	0.065	0.055	0.063	0.063	0	0.145455	0.048312

```
[39]: df['Criteria'] = df['Adj Close'] >= df['SMA_250']
df['Criteria'].value_counts()
```

```
[39]: False    249
      True      3
      Name: Criteria, dtype: int64
```

```
[40]: (100 * (1 + df['Returns']).cumprod()).plot()
```

```
[40]: <matplotlib.axes._subplots.AxesSubplot at 0x178b694c1d0>
```



```
[41]: from matplotlib.ticker import FuncFormatter

def profit_loss(x, pos):
    'The two args are the value and ticker position'
    return "${:,.0f}".format(x)

money_formatter = FuncFormatter(profit_loss)
```

```
[42]: def backtest(df):
    'Backtest a dataset using the SMA strategy'
```

```

initial_value = 100000

df['Criteria'] = df['Adj Close'] >= df['SMA_250']
df['Buy & Hold'] = initial_value * (1 + df['Returns']).cumprod()
df['Trend'] = initial_value * (1 + (df['Criteria'].shift(1) * df['Returns']
→)).cumprod()

df = df.dropna()
start = df.index.min()
end = df.index.max()

# Plot graph
ax = df[['Trend', 'Buy & Hold']].plot(grid=True, kind='line', title="Trend
→(12 month SMA) vs. Buy & Hold\n{} - {}".format(start.year, end.year),
→logy=True, figsize=(12, 6))
ax.yaxis.set_major_formatter(money_formatter)

# Print end stats
portfolio_value = df.iloc[-1]['Trend']
benchmark_value = df.iloc[-1]['Buy & Hold']
years = ((end.year - start.year - 2) * 12 + end.month - 1 + (13-start.
→month) ) / 12.00
portfolio_return = (((portfolio_value / 100.00) ** (1.00/years)) - 1) * 100.
→00
benchmark_return = (((benchmark_value / 100.00) ** (1.00/years)) - 1) * 100.
→00

text = 'Portfolio value: ${:,.0f} ({:,.2f}%)'.format(portfolio_value,
→portfolio_return)
text += "\n" + 'Benchmark value: ${:,.0f} ({:,.2f}%)'.
→format(benchmark_value, benchmark_return)
ax.text(0.98, 0.04, text,
        verticalalignment='bottom', horizontalalignment='right',
        transform=ax.transAxes,
        color='black', fontsize=12)

return

```

[43]: backtest(df)

