

Pairs Trading

MGMT 638: future-Driven Investments: Equity

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Overview

- Find stock pairs that usually track together
- When the relationship is broken:
 - Buy the stock that is cheap compared to the usual relationship
 - Short sell the stock that is expensive compared to the usual relationship
- Hope the usual relationship is soon restored.





Model

- $P_1/P_2 \approx {
 m constant}$
- When the ratio goes above the constant, it tends to come down.
- When the ratio goes below the constant, it tends to come up.

$$\Delta P_1/P_2 = \left\{ egin{array}{ll} + ext{when } P_1/P_2 < ext{constant} \ - ext{when } P_1/P_2 > ext{constant} \end{array}
ight.$$

-Assume the change is larger when the ratio is further from the constant as

$$\Delta P_1/P_2 = k({
m constant} - P_1/P_2)$$

for a constant k > 0.





• The model is equivalent to

$$\Delta P_1/P_2 = a + bP_1/P_2$$

where $a = k \times \text{constant}$, b = -k.

- Estimate a and b by linear regression.
- Should get a > 0, b < 0.
- If so, constant = -a/b.
- Hold asset 1 and short 2 when $P_1/P_2 < -a/b {
 m threshold}.$
- Hold asset 2 and short 1 when $P_1/P_2 > -a/b + {
 m threshold}$.

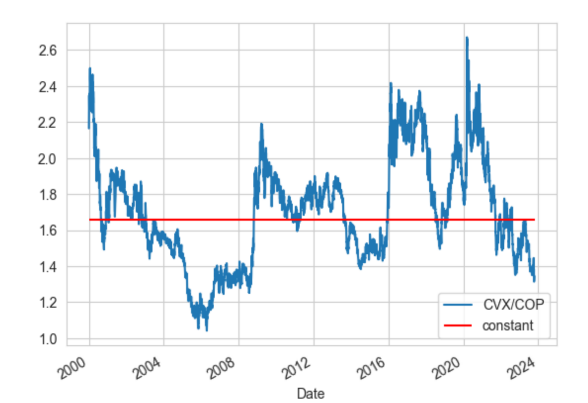
Example

- Chevron (CVX) and Conoco-Phillips (COP) from 2000 on
- Adjusted closing prices from Yahoo Finance
- Compute the price ratio: CVX / COP





```
In [2]:
    data.ratio.plot(label="CVX/COP")
    plt.hlines(
         y=-a/b,
         xmin = data.index[0],
         xmax=data.index[-1],
         color="red",
         label="constant"
    )
    plt.legend(loc="lower right")
    plt.show()
```



Returns

- -a/b = 1.66
- Set threshold = 0.2 as an example
- $\bullet~$ Buy COP and short CVX when CVX / COP is above 1.86
- $\bullet~$ Buy CVX and short COP when CVX / COP is below 1.46

Market Neutrality

- The pairs strategy is an example of a market neutral strategy, meaning its market beta should be approximately zero.
- If it has a return above the risk-free rate, then adding some of it to the market portfolio can improve performance relative to holding the market.
- This is the same as saying that the strategy has a positive alpha.
- It is also the same as saying

 $\begin{array}{c} {\rm Sharpe\ ratio\ of\ market} \\ {\rm \times\ correlation\ with\ market} \end{array}$

• Get the market return from Ken French's data library.







Avoid Look-Ahead Bias

- ullet Compute the parameter of the strategy (the constant -a/b) from data through 2015
- Test the strategy from 2015 on.





```
In [8]: print(f"mean return of pairs strategy = {252*future.ret.mean():.2%} annualized print(f"correlation of pairs strategy with market = {future.ret.corr(future.m) mean return of pairs strategy = 6.52% annualized correlation of pairs strategy with market = 10.74%
```