Cointegration Models

TIME SERIES ANALYSIS IN PYTHON



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What is Cointegration?

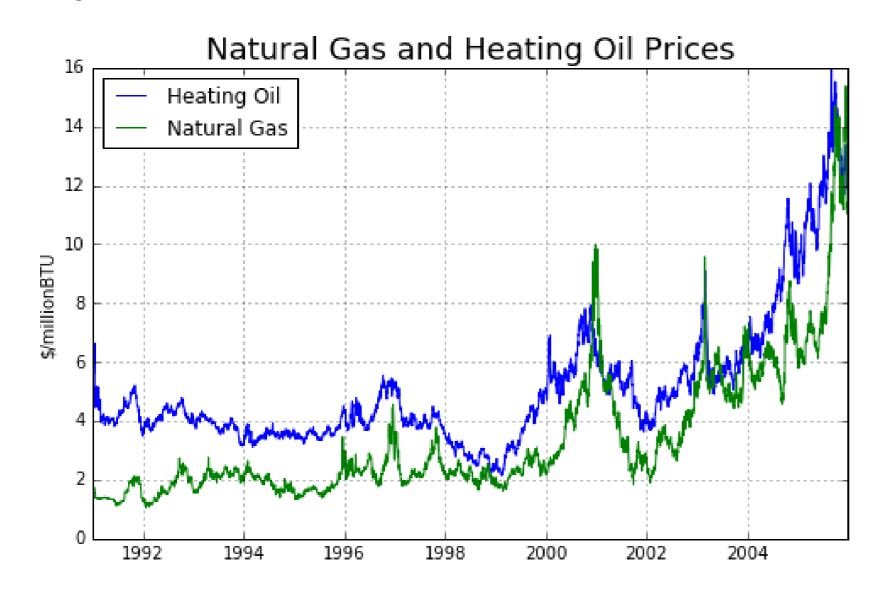
- ullet Two series, P_t and Q_t can be random walks
- ullet But the linear combination $P_t-c\ Q_t$ may not be a random walk!
- If that's true
 - $\circ \; P_t c \; Q_t$ is forecastable
 - \circ P_t and Q_t are said to be cointegrated

Analogy: Dog on a Leash

- $P_t=$ Owner
- $Q_t = \mathsf{Dog}$
- Both series look like a random walk
- Difference, or distance between them, looks mean reverting
 - o If dog falls too far behind, it gets pulled forward
 - If dog gets too far ahead, it gets pulled back

Example: Heating Oil and Natural Gas

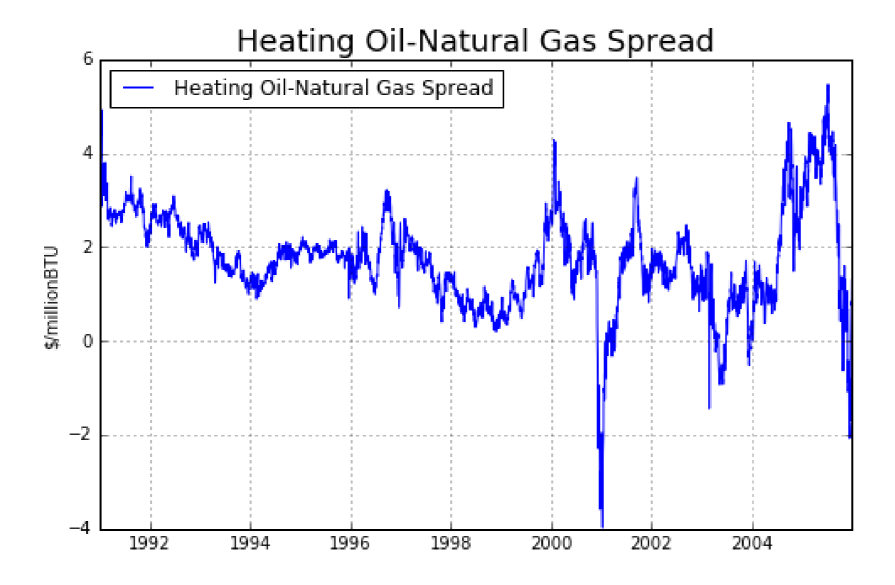
Heating Oil and Natural Gas both look like random walks...





Example: Heating Oil and Natural Gas

But the spread (difference) is mean reverting





What Types of Series are Cointegrated?

- Economic substitutes
 - Heating Oil and Natural Gas
 - Platinum and Palladium
 - Corn and Wheat
 - Corn and Sugar
 - 0
 - Bitcoin and Ethereum?
- How about competitors?
 - Coke and Pepsi?
 - Apple and Blackberry? No! Leash broke and dog ran away

Two Steps to Test for Cointegration

- ullet Regress P_t on Q_t and get slope c
- ullet Run Augmented Dickey-Fuller test on $P_t-c\ Q_t$ to test for random walk
- Alternatively, can use coint function in statsmodels that combines both steps

```
from statsmodels.tsa.stattools import coint
coint(P,Q)
```

Let's practice!

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Case Study: Climate Change

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Analyzing Temperature Data

- Temperature data:
 - New York City from 1870-2016
 - Downloaded from National Oceanic and Atmospheric Administration (NOAA)
- Convert index to datetime object
- Plot data

Analyzing Temperature Data

- Test for Random Walk
- Take first differences
- Compute ACF and PACF
- Fit a few AR, MA, and ARMA models
- Use Information Criterion to choose best model
- Forecast temperature over next 30 years

Let's practice!

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Congratulations

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Advanced Topics

- GARCH Models
- Nonlinear Models
- Multivariate Time Series Models
- Regime Switching Models
- State Space Models and Kalman Filtering
- ...

Keep practicing!

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