Economics 312 Daily Problem #29

Consider each of the following pairs of variables and explain whether they are likely to be (a) stationary, (b) non-stationary but cointegrated, or (c) non-stationary and not cointegrated.

Spring 2020

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- 1. An index of Portland house prices and an index of Beaverton house prices.
- 2. An index of Portland house prices and an index of Mexico City house prices.
- 3. The U.S. CPI and the U.K. CPI if both countries follow the gold standard.
- 4. The U.S. CPI and the U.K. CPI if the exchange rate between dollars and pounds floats and neither country follows a gold-standard-type monetary rule.
- 5. My latitude and my wife's latitude if we never move our home.
- 6. My latitude and my wife's latitude while we are on a long road trip.