Data Sources for Blog Post, *Name that Index! Land, Labor, or Capital?*

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Note that the first series, in actuality, runs from 1937 to 2017. For the years 1968 and 1969, I looked at the ratio of the two series and saw that the second series was about 4% higher than the first. I then used the first series times 1.04 from 1950 to 1967, and the second series from 1968 to 2017. The wage series was then divided by the CPI.

*Gold Prices:* http://onlygold.com/Info/Historical-Gold-Prices.asp, 1950-2015. https://goldprice.org/gold-price-usa.html, 2016-2017. This website gives year-to-year percent changes. Thus I took the percent change over 2016 (9.1%) and increased the 2015 value by 1.091. I increase the 2017 value by (1.136*2016 value) given the rise in gold prices for 2017 was 13.5%. I then divided the series by the CPI.

*Oil Prices:* “Spot Oil Price: West Texas Intermediate (DISCONTINUED), Dollars per Barrel, Monthly, Not Seasonally Adjusted.” Source: https://fred.stlouisfed.org/series/OILPRICE, 1950-2013. The data series is monthly; I took the average value given for each month for each year. “Crude Oil Prices: West Texas Intermediate (WTI) - Cushing, Oklahoma, Dollars per Barrel, Annual, Not Seasonally Adjusted.” Source: https://fred.stlouisfed.org/series/ACOILWTICO, 2014-2017. Note 2017 was average of monthly values of this series. Oil price series was divided by the CPI.