

## Twitter Thread by Lars Christensen



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**I am working on a paper on why interest rates and yields are as low as they are. I will share some preliminary results here.**

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What I will share are some of the output from a simple model for US 10-year Treasury bond yields.

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It is key to me that the model not only is statistically significantly, but is also economically significant. We need to understand economic developments within economic theory.

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I have estimated a model for the US 10-year bond yield based on the following fundamental variables.

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1) Nominal GDP growth (per capita).

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This of course captures the standard textbook relationship from growth theory (the Solow model) in which there is a positive relationship between real interest rates and real GDP as well as the Fischer equation where nominal interest rates are positive related to inflation.

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2. Population growth

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Population growth (and demographics in general) should be expected to impact yields through numerous channels.

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I would particularly highlight the impact on growth, risk appetite and savings. Overall we should expect higher population growth to increase yields.

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3. Inflation variance

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This reflects the compensation investors would demand for lack of credibility of monetary policy.

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Finally, 4. Employment-population ratio.

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This is measure of the slack in the US economy and should overall capture the US business cycle.

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Futuremore, I have been playing around with different measures of debt and leverage in the US economy - both private and public debt. None of these variables however, seem to have a statistically significant impact on US yields and rates.

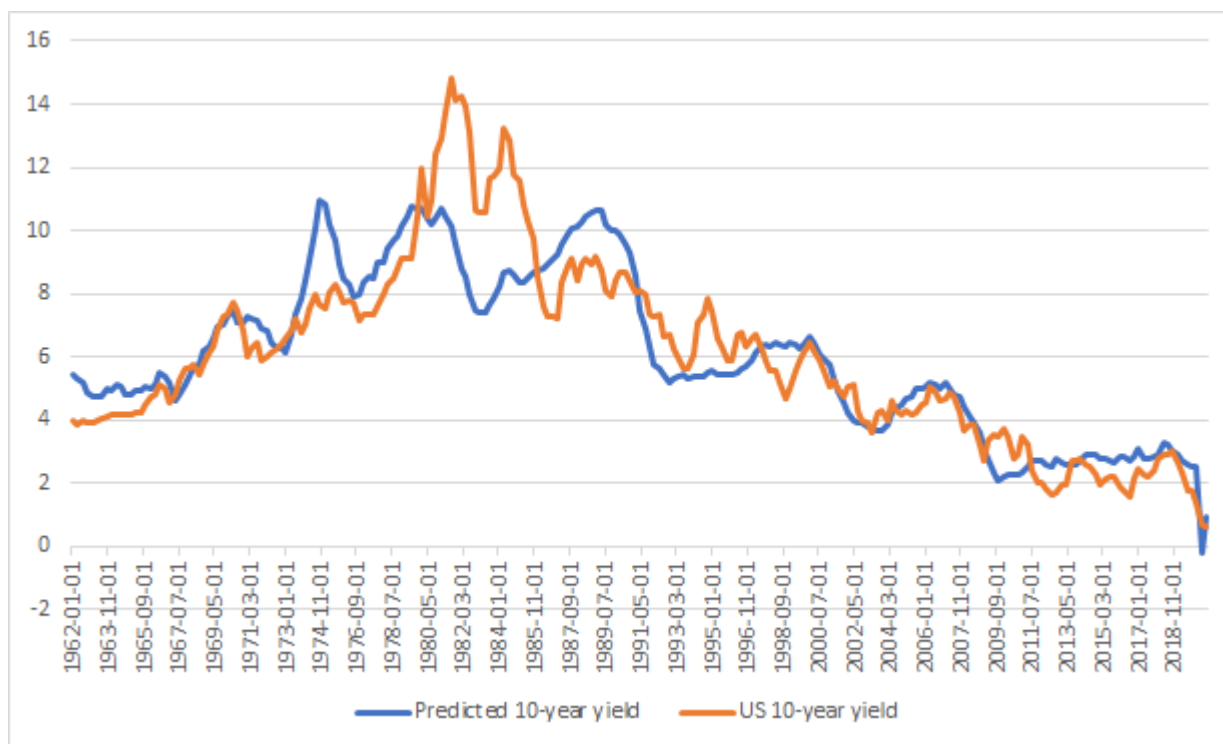
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The reason for this might be that these factors are correlated with growth, inflation and demographics.

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The graph below shows 10-years US yields and the predicted model.

We see the model has quite a good fit over the past nearly 60 years.



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We also see that there are some well-known different periods - for example the Great Inflation of the 1970s when yields reached historically high levels and the present period where yields are very low.

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We can use the model to decompose the development in yields during different periods.

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I have looked at the following four periods:

The Great Inflation (1967-82)

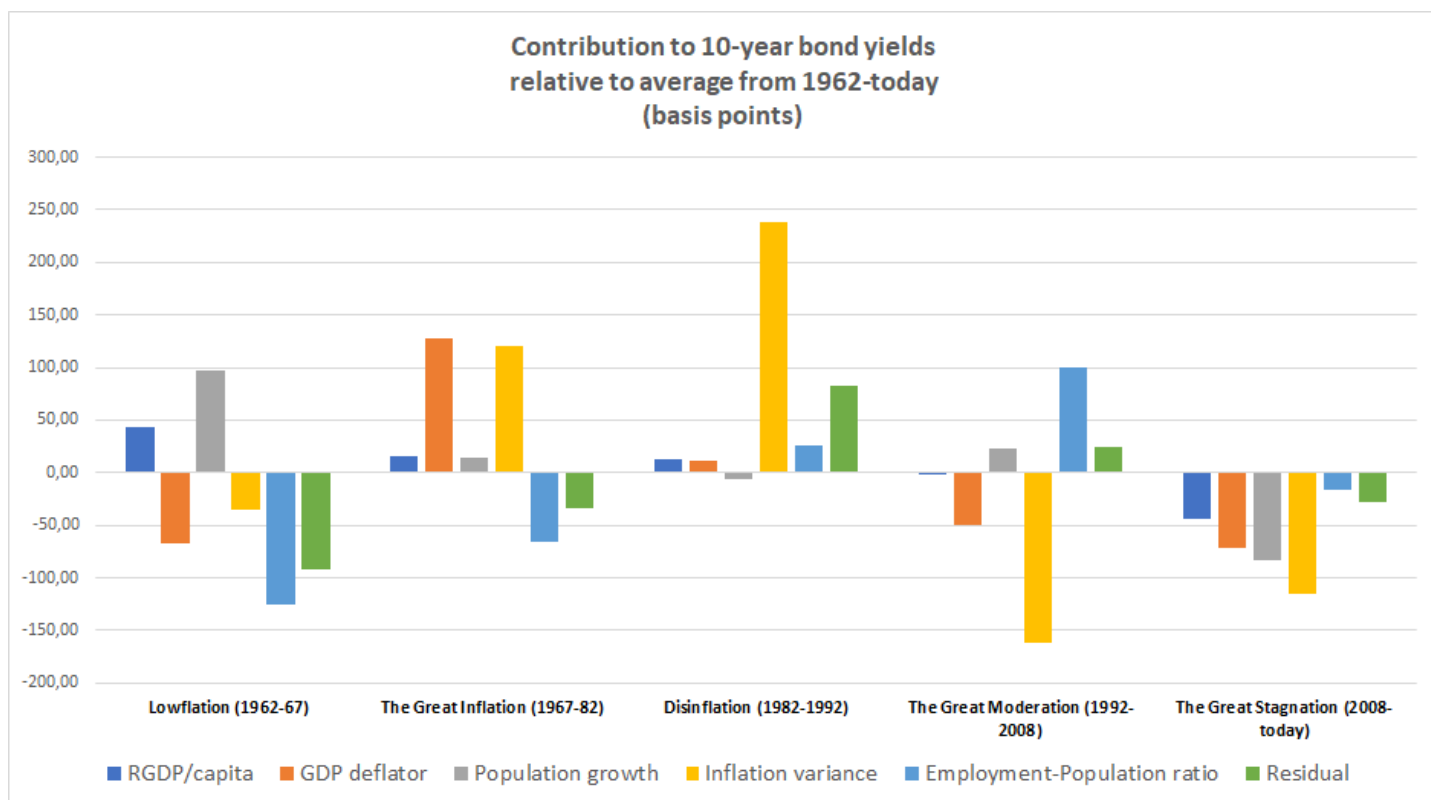
Disinflation (1982-1992)

The Great Moderation (1992-2008)

The Great Stagnation (2008-today)

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The table below shows the decomposition of the contribution (basis points) to yields from the different factors in the models (note we split NGDP between RGDP growth and inflation).



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The decomposition is done RELATIVE to the average impact on yields during the period from 1962 and until today.

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Lets go through each separate period.

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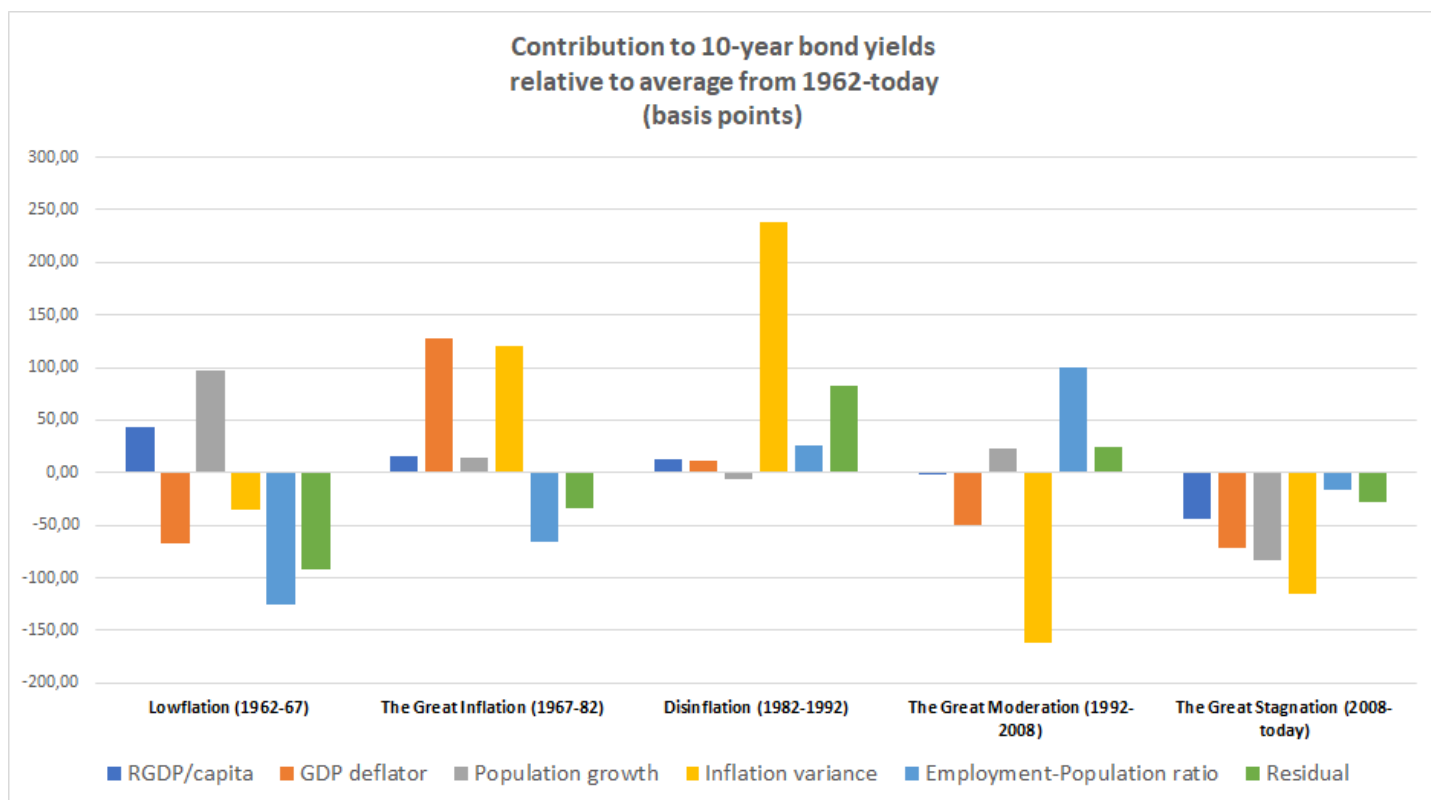
Lowflation (1962-67)

During this period yields and rate where low relative to the historical average for the whole estimation period.

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We that during the Lowflation period inflation was as was inflation variance. Hence, we had a period of nominal stability as well as some slack in the US economy with higher population growth than employment growth.

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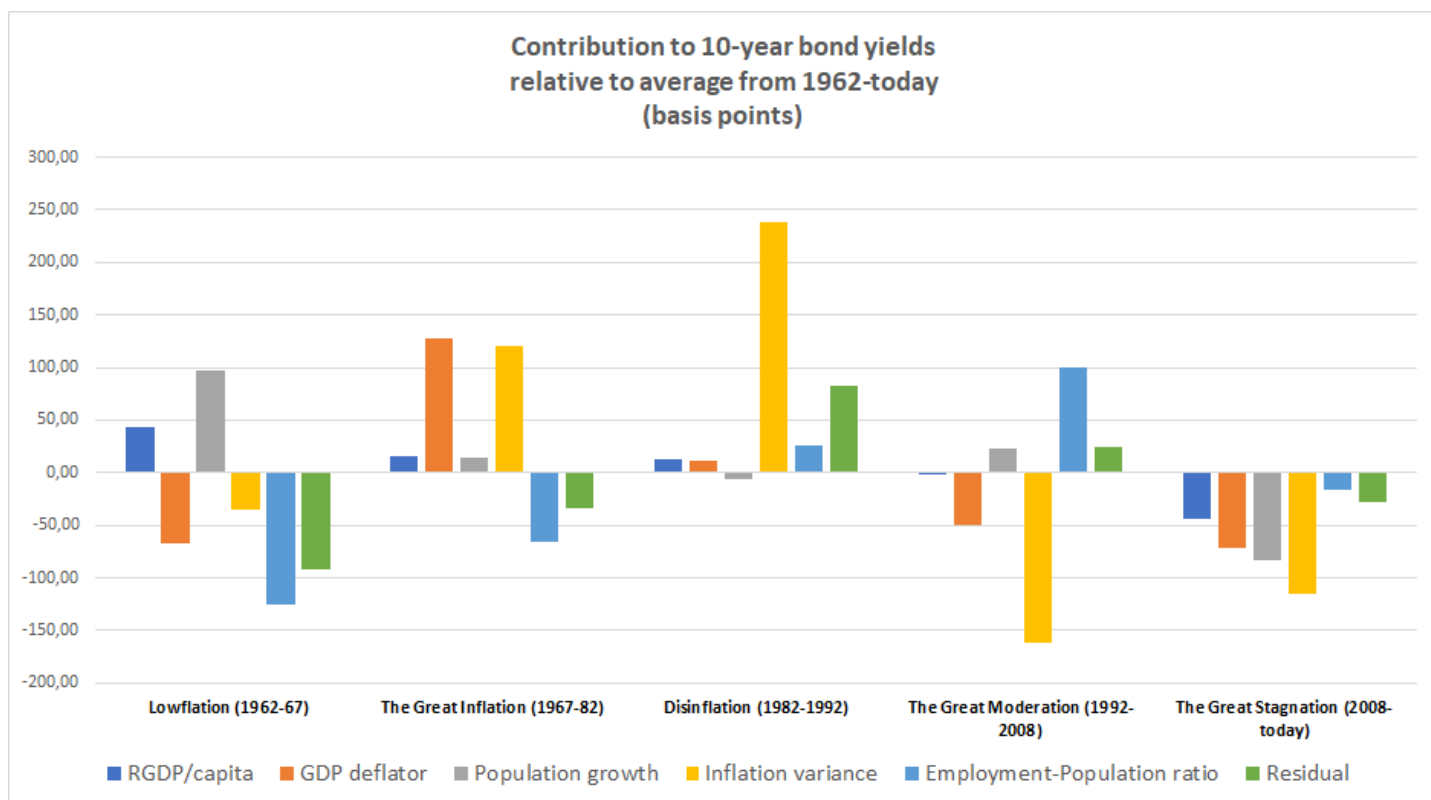
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Higher RGDP/cap growth and pop. growth on the other hand were contributing to higher yields during the lowflation period but the other factors were stronger resulting in overall low yields in this period.

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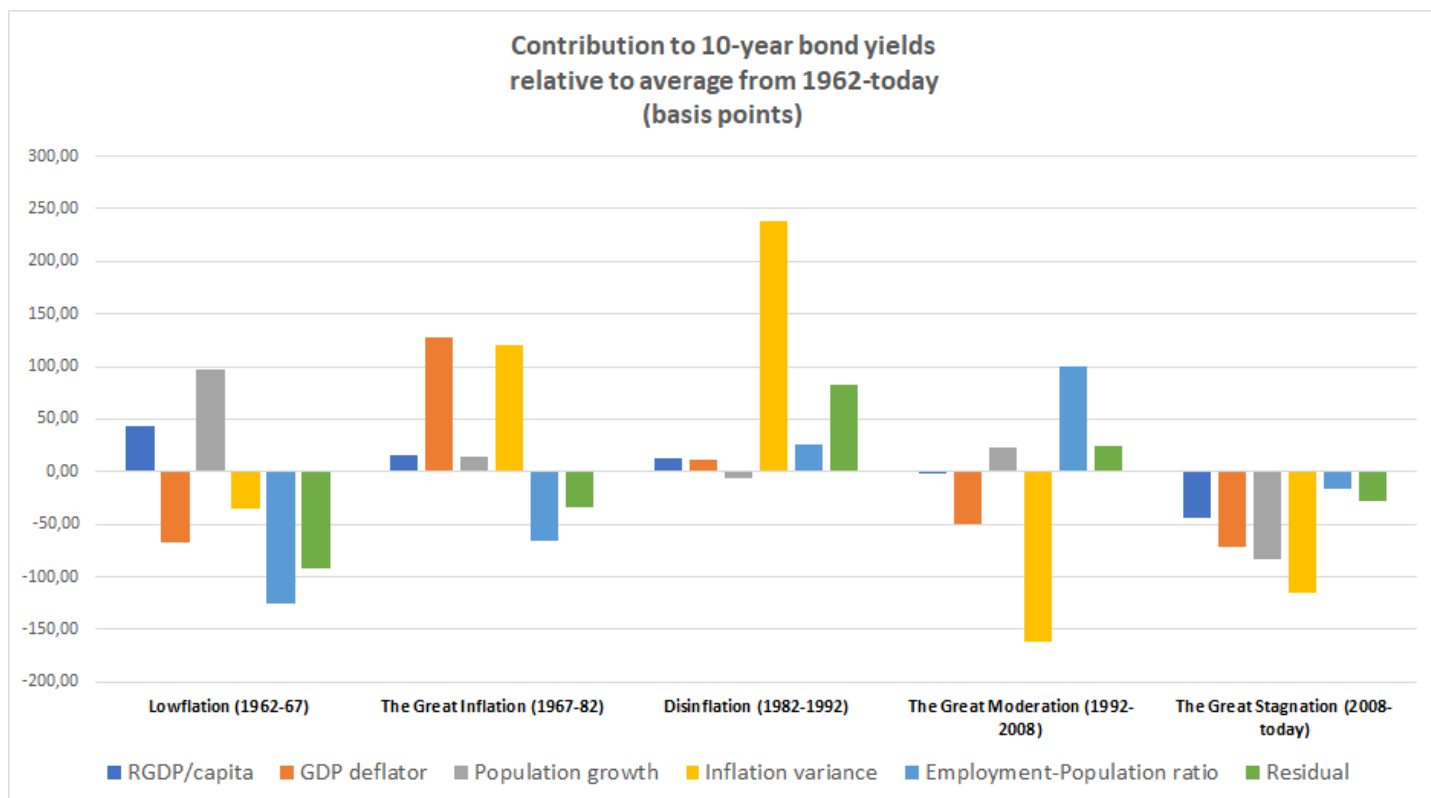
The Great Inflation started around 1967 and ended around 1982.

During this period US-yields and rates rose to historically high levels and the main driver was significant monetary instability with rising and volatile US inflation.



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It is notable that during this period not only higher inflation pushed up yields, but equally inflation variance contributed to a similar degree to higher yields. We here see that the lose of monetary policy credibility is very costly.



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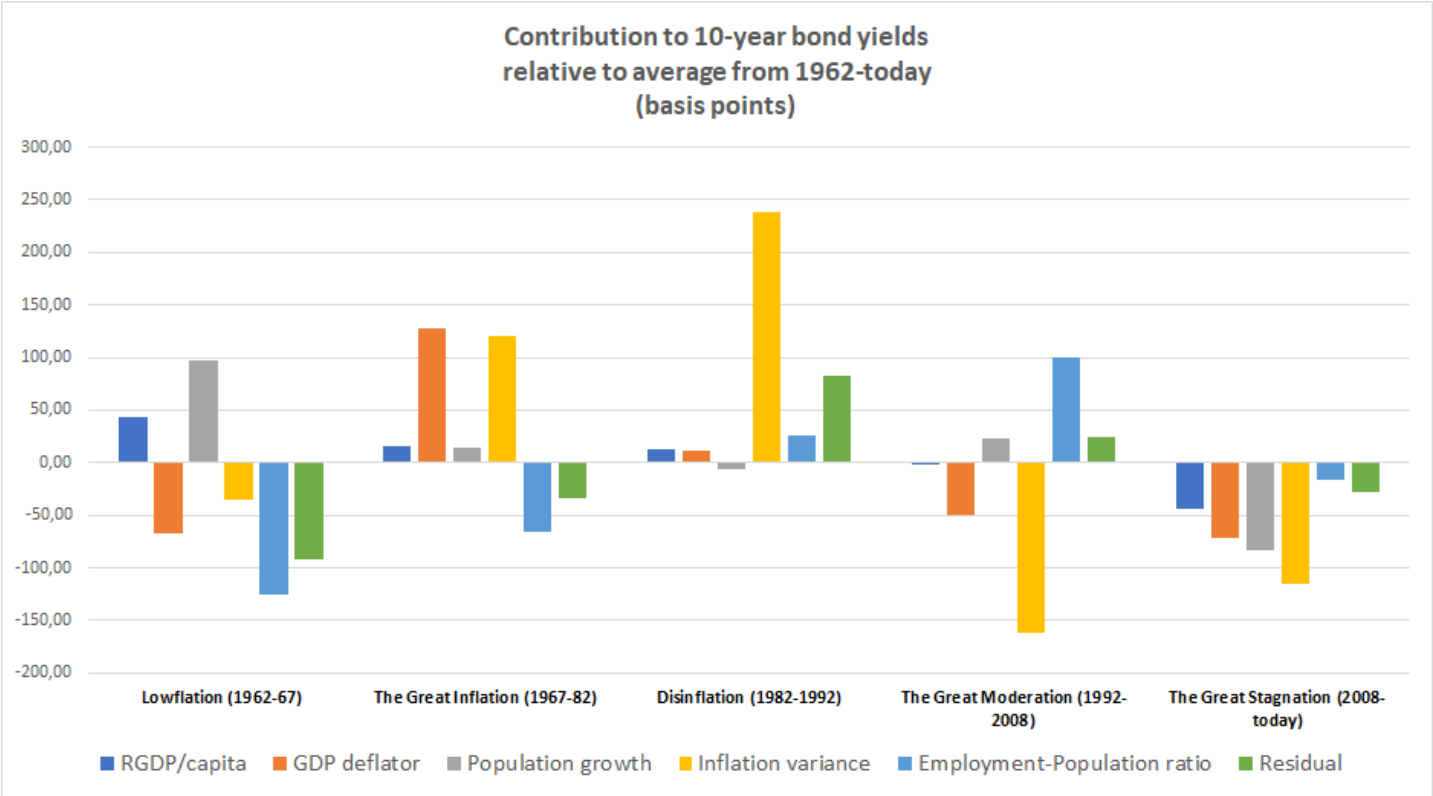
In 1979 Paul Volcker became Federal Reserve chairman and the following year initiated an effort to reestablish monetary

policy credibility and to push down inflation.

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However, we here date the disinflation period from 1982 and until 1992.

The Fed's efforts paid off and inflation dropped markedly during this period relative to the Great Inflation period.



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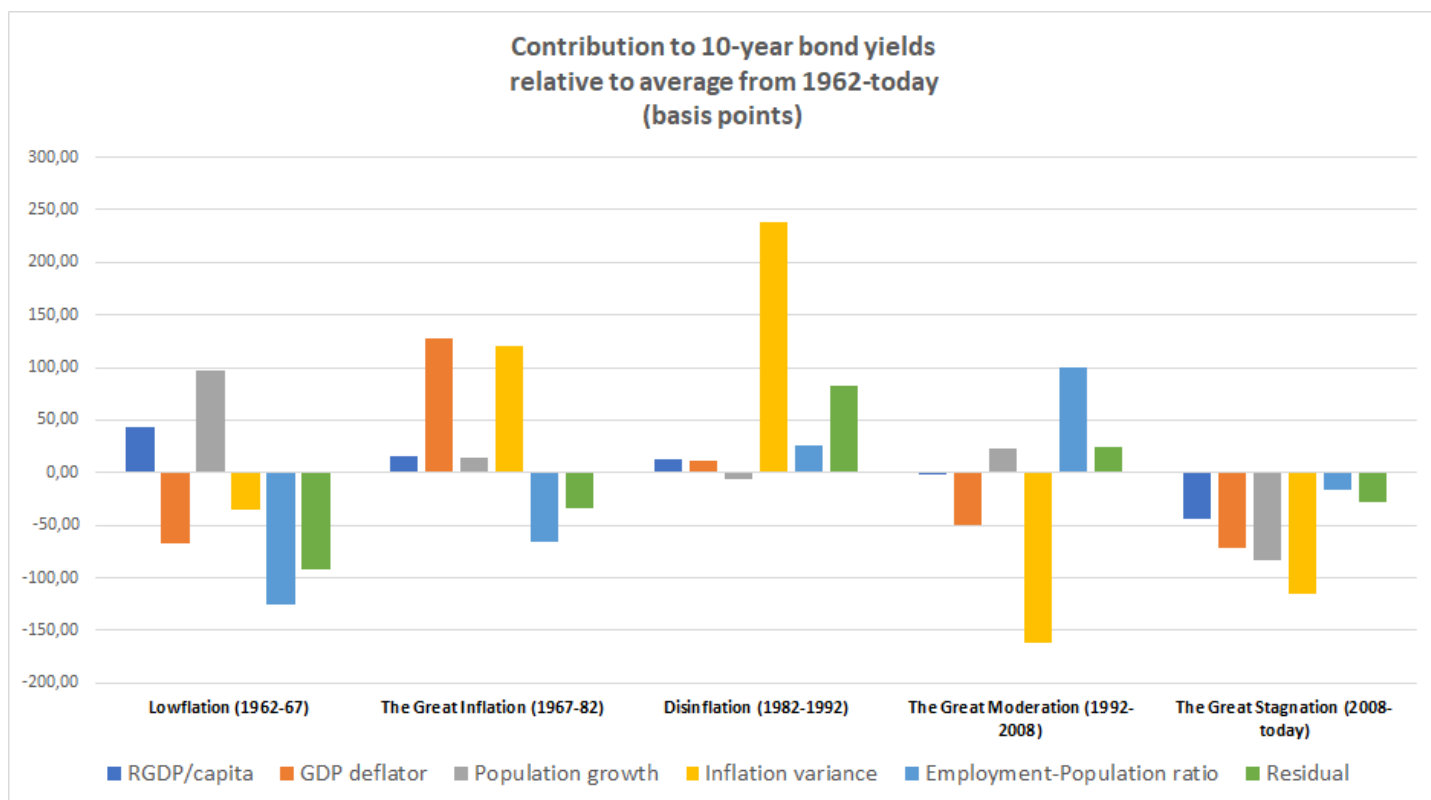
However, it is notable that bond yields did not immediately drop to reflect 1-to-1 and inflation variance - measured as 10-year moving variance in quarter/quarter changes in the GDP deflator remained high.

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One can of course discuss this measure, but it seems to pretty well capture the fact that it took time to gain credibility about the Fed's renewed commitment to low inflation .

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Hence, we see that this lack of credibility measured as inflation variance kept 10-year yields nearly 250bp higher than it would have been if the Fed had had the kind of credibility it had during the 1960s or after 1992.



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By 1992 the Fed had reestablished nominal stability and credibility regaining its commitment to low and stable inflation. This was the start of the Great Moderation period (1992-2008)

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The Great Moderation period was very much a goldilocks period - with high growth due to both strong productivity growth (RGDP/cap) and strong population growth AND at the same time low and stable inflation.

# Contribution to 10-year bond yields relative to average from 1962-today (basis points)

