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# Is inflation stationary?

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## Abstract

Ninety-three world-wide inflation series are tested for unit roots. Treating the data series' innovations as draws from a symmetric stable distribution, with possibly infinite variance, reduces the number that appear stationary.

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## Acknowledgements

Wojciech  
Program  
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# Notes

To simulate symmetric stable random variables the algorithm of Chambers et al. ([1976](#)), encoded in GAUSS by J. Huston McCulloch, is used.

For series with less than 200 observations the maximum lag length is set to 24.

Here and elsewhere, to estimate the index of stability

the method suggested by McCulloch ([1986](#)) is used.

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
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