

Applied Statistics 2019 - Measuring and Analysing Time Series Data in Horizontal Time Dimension

Sunday, 22 September 2019

The presentation of Professor Pavle Sicerl at the international statistics conference Applied Statistics 2019 at Bled (Ribno), organised by the Slovenian Statistical Society, was entitled "Measuring and Analysing Time Series Data in Horizontal Time Dimension - Insights Beyond Conventional Static Analysis". Time distance method adds innovative parallel generic system for analysing indicators in both static and time dimensions relevant across many indicators and many domains.

- Download PPT presentation: "Measuring and Analysing Time Series Data in Horizontal Time Dimension"