Detrending of FAO wheat yield data

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Introduction

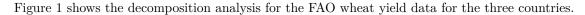
For this analysis I downloaded, pre-processed and detrended FAO data on wheat yields for Marocco, United States and Germany for the period with available data, between 1960 and 2019.

First I used three different detrending methods for removing the long-term trends in wheat yields: a simple linear regression model, a second order polynomial regression model, and a locally weighed regression model (loess). There is a large variety of other methods that could be included here, such as spline or moving average detrending approaches, but due to time constraints I limited to the testing of three models.

The chosen model was the one that presented the lowest root mean square error (RMSE). For detrending the time series, I used both additive and multiplicative decomposition approaches.

Results

Figure 2 and Table 1 (supporting information) show the results for different trend models, and the RMSE for each model and country analyzed. The loess model showed the poorest results, and the model with the best fit and chosen for detrending was the second order polynomial model.



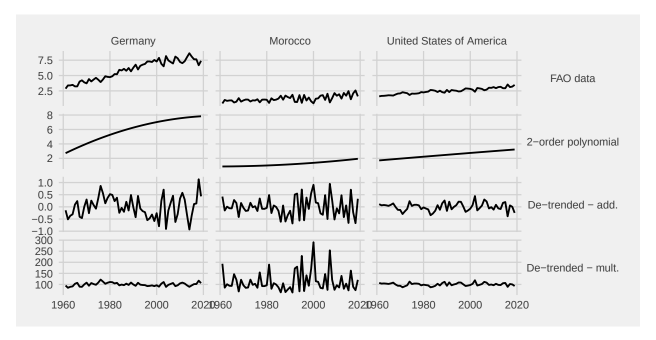


Figure 1: Decomposition analysis of the wheat yield trends in the United States of America (right), Marocco (center) and Germany (left). First row shows the raw FAO data (ton/ha), second row shows the trend estimated by second order polynomial fit, the third row shows the detrended time series by additive decomposition (ton/ha), and the fourth row shows the detrended time series by multiplicative decomposition (%).

Supporting information

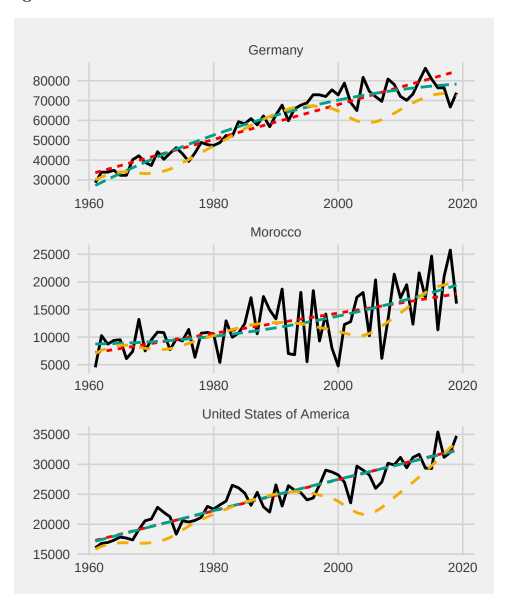


Figure 2: Time series of wheat yield data from FAO (ton/ha), and three trend simulation models compared: linear regression model, second order polynomial, and locally weighte dregression model (LOESS) for the United States of America (top), Marocco (center) and Germany (bottom).

Table 1: RMSE results for the three countries analyzed, for the three different detrending approaches.

	Linear regression	2-order polynomial	Loess f=0.9
Morocco	4057.627	3990.320	4132.280
United States of America	1636.212	1635.190	3935.963
Germany	5287.394	4329.664	9357.898