

Assignment 3

Quality of the poster layout. Does the poster have a good optical structure? Is the reader guided through the material? Are guidelines on size and font size followed? Does the poster make good use of space? Good use of graphs to illustrate the results.			5
Is the style and language of the text appropriate for a poster and well to read? Is text short enough and sufficiently structured to be well readable for poster audience?			3
Good use of clustering tools. Pyplot graph displaying the clustering results indicating cluster membership.			6
Function(s) for fitting the data and displaying the results. Reasonably good fit without overfitting. Pyplot graph showing data, best fit and confidence ranges. Meaningful docstring.			6
Predictions of future values with error estimates.			2
One function to read in files in the Worldbank format returning original and transposed format. Meaningful docstring			3
Interpretation of the results. Does the text focus on the results and avoids technical details unless required to understand the results and potential shortcomings?			7
Meaningful introduction/background and conclusions.			4
Coding quality following the good programming style guide. Creation and repeat commits to a repo. .			4

Total		0.0	40
--------------	--	-----	-----------

Grade	0%
--------------	-----------