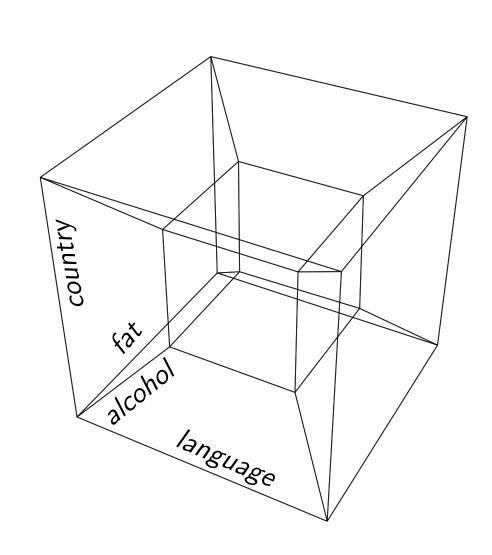
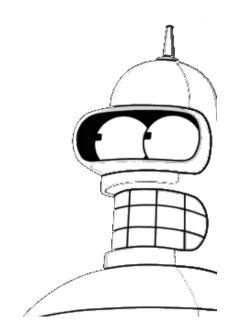
Semantic Similarity and Correlation of LSD Analysis

http://csarven.ca/sense-of-lsd-analysis



country	fat	alcohol	language	heart attacks
JP	1	1	jр	1
FR	2	3	fr	2
US	2	2	en	3

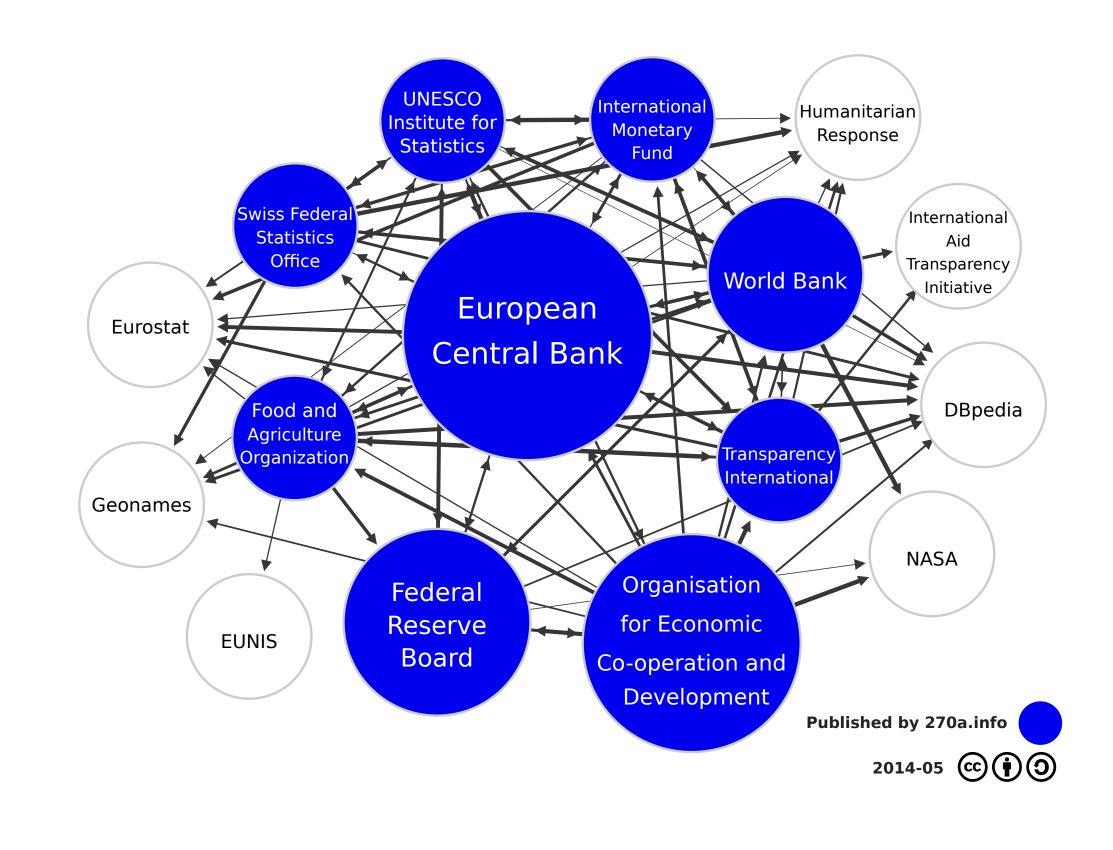


What kills you is speaking English ~ numbers check out.



That makes no sense!

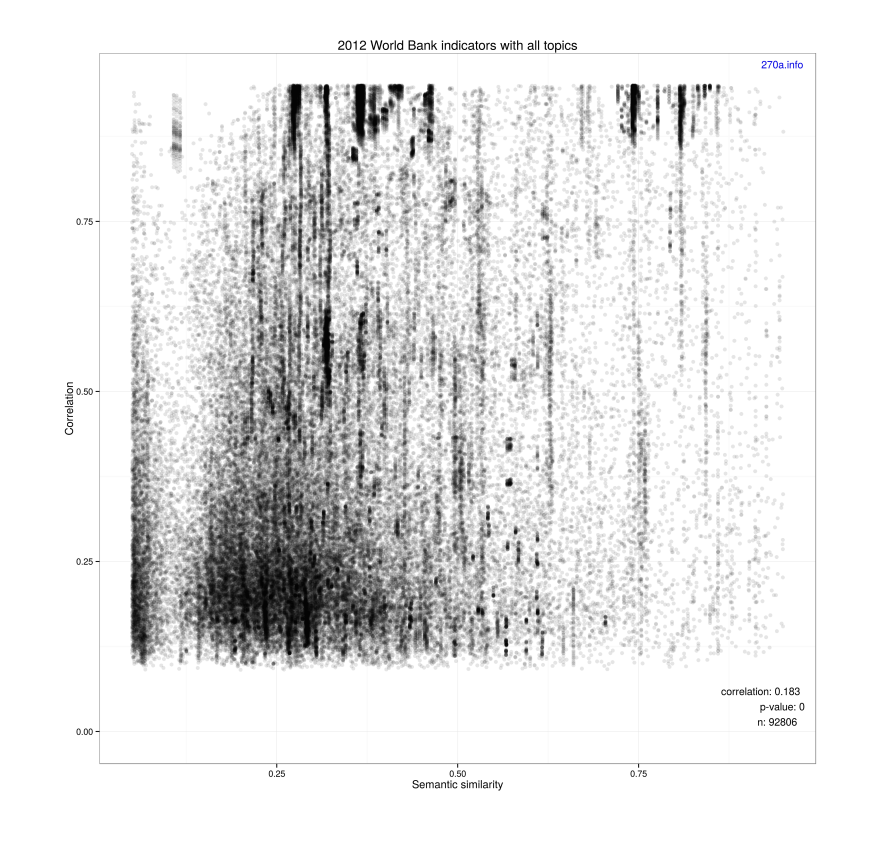
Where is *interestingness* hidden?



Lets do an "obvious" experiment in the spirit of scientific research.

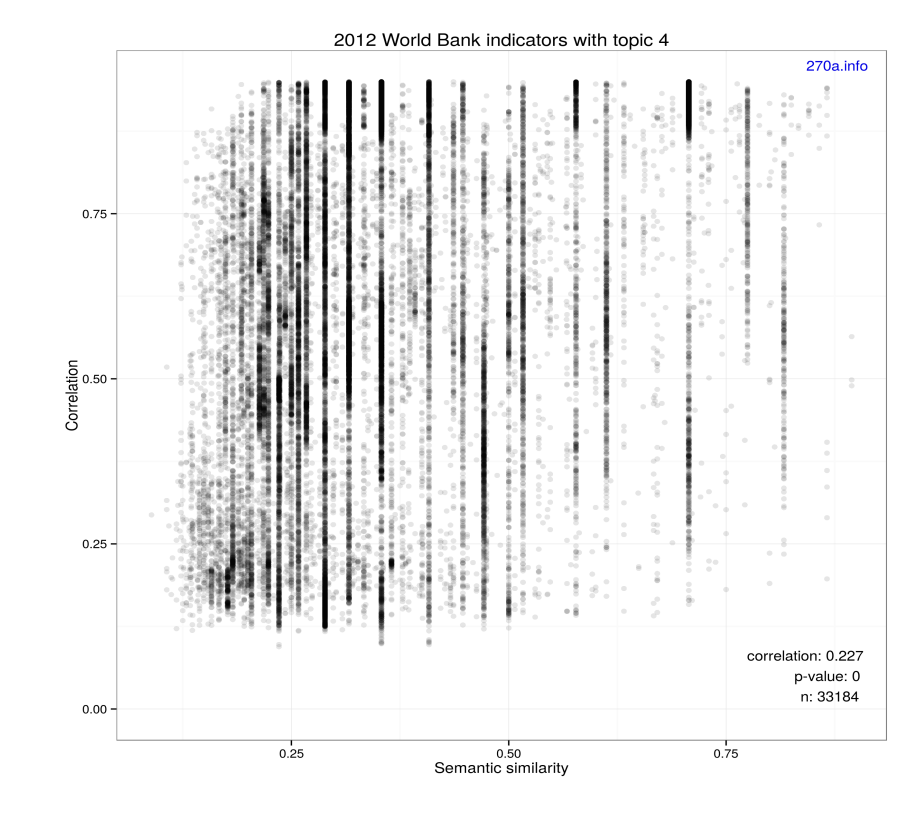
Ho: Dataset titles indicate rich connectivity.

H1: Semantic similarity is a good predictor of meaningful correlations.



Nothing exciting to see here.

Ho is rejected.



Future experiments:

- cube structure
- dataset descriptions
- relations created by domain experts
- interlinked topics across dataspaces
- multiple semantic similarity metrics