

[SUBSCRIBE](#)SCIENTIFIC
AMERICANEnglish ▾ Cart **0** Sign In | Register[SHARE](#)[LATEST](#)*Plugged In*

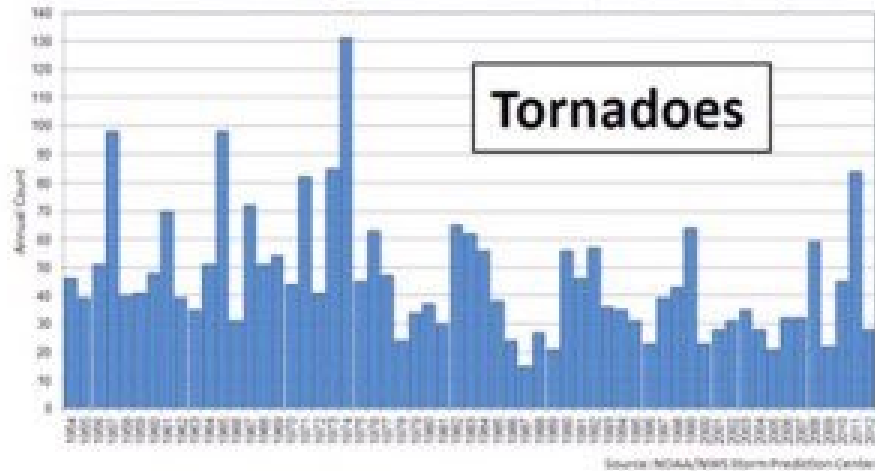
Storing solar energy in the home can increase energy consumption, emissions

Storing solar energy for nighttime use is less green than just sending it straight to the grid

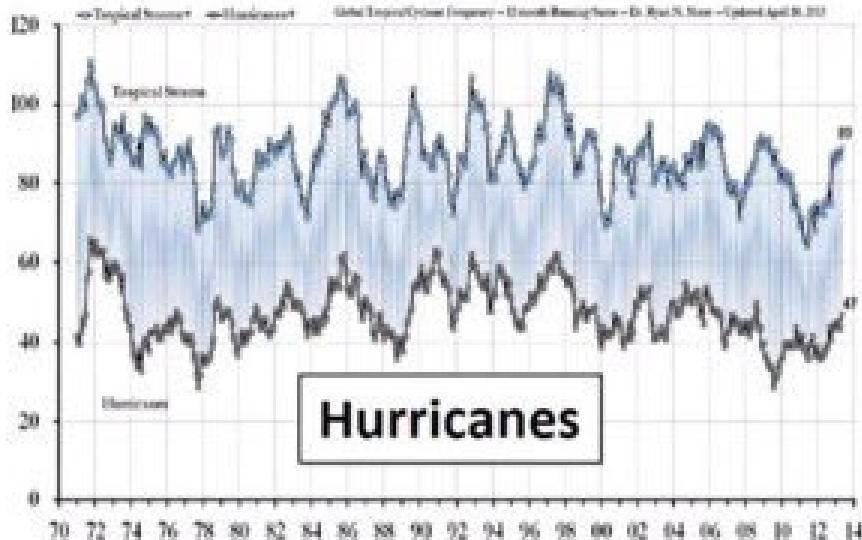
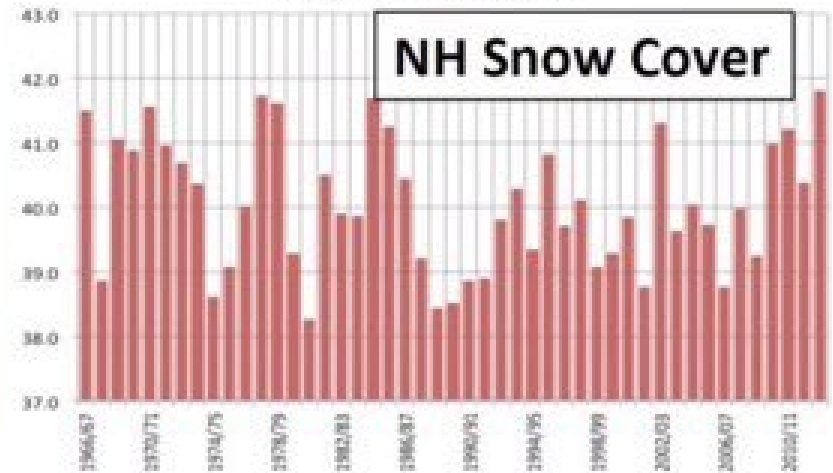
By Robert Fares on January 30, 2017

There has been no increase in extreme weather!

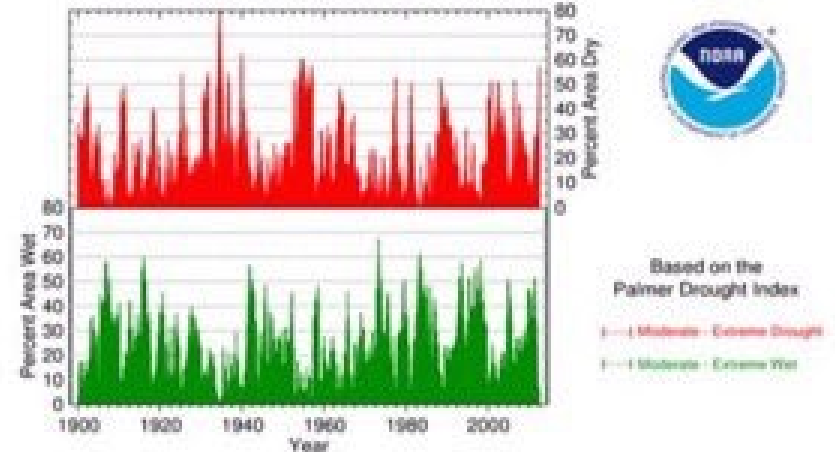
U.S. Annual Count of Strong to Violent Tornadoes (F3+), 1954 through 2012



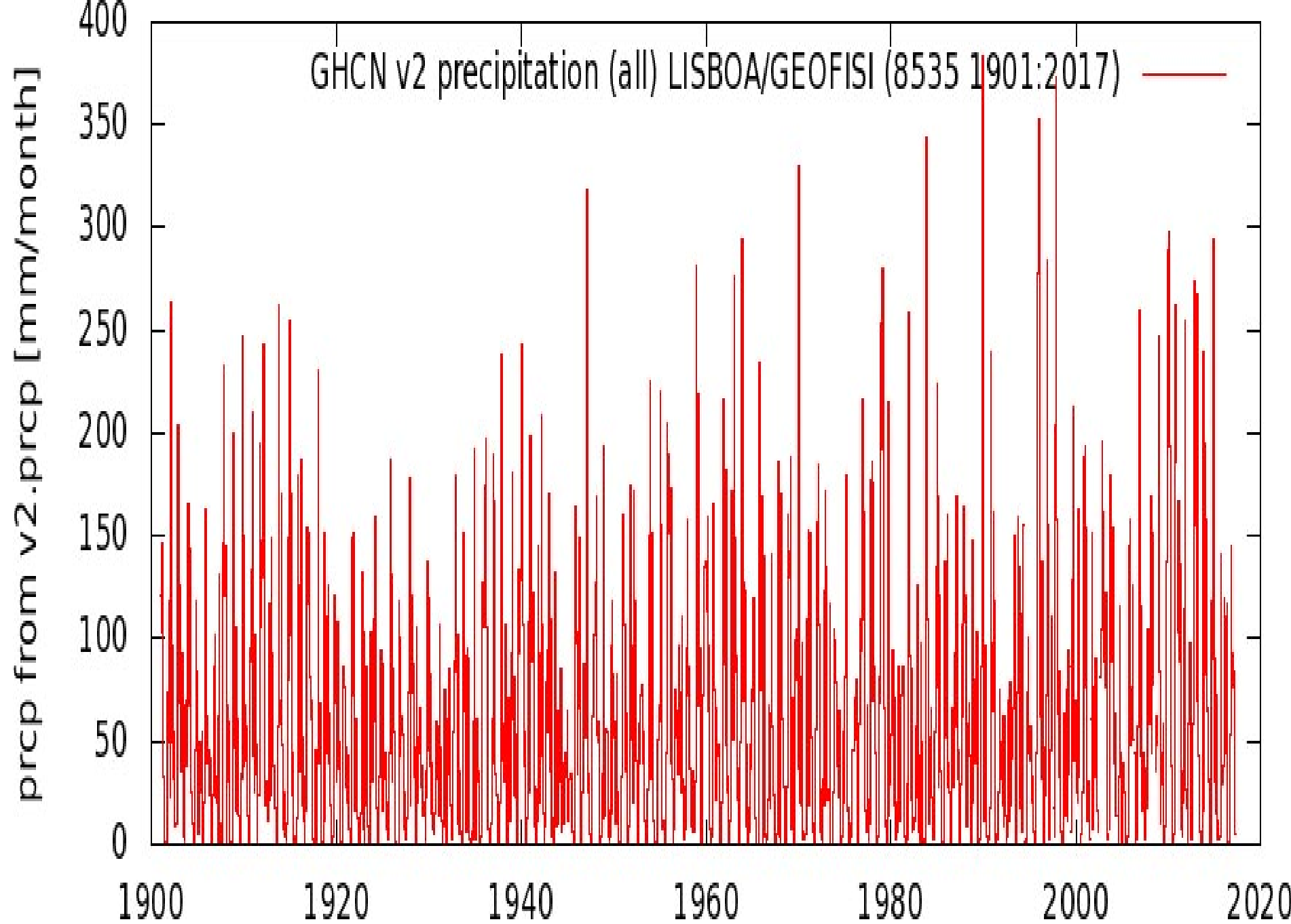
Northern Hemisphere Snow Extent
November to April



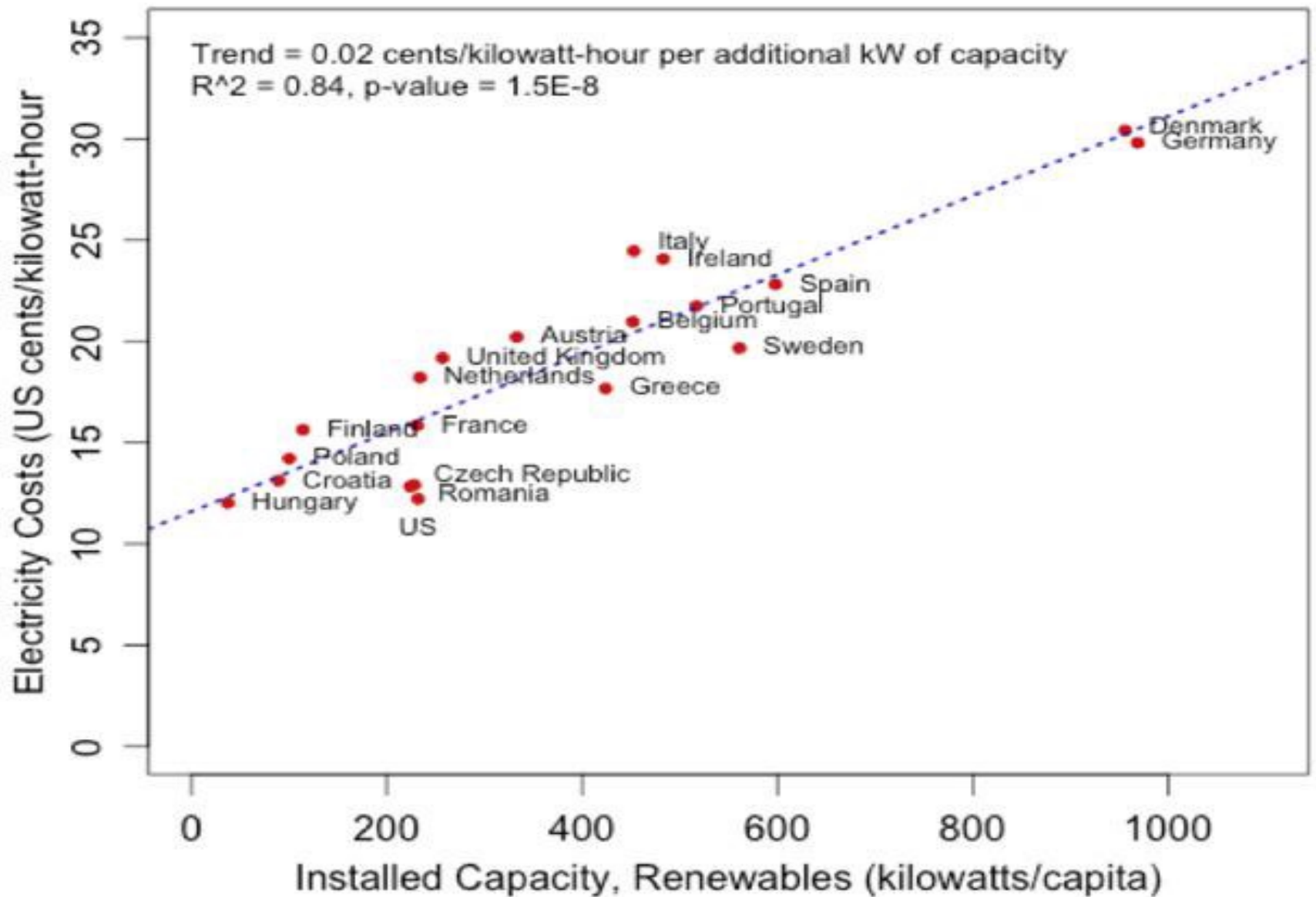
U.S. Percent Area Wet or Dry
Jan 1900 to Jul 2012



National Climatic Data Center / NESDIS / NOAA



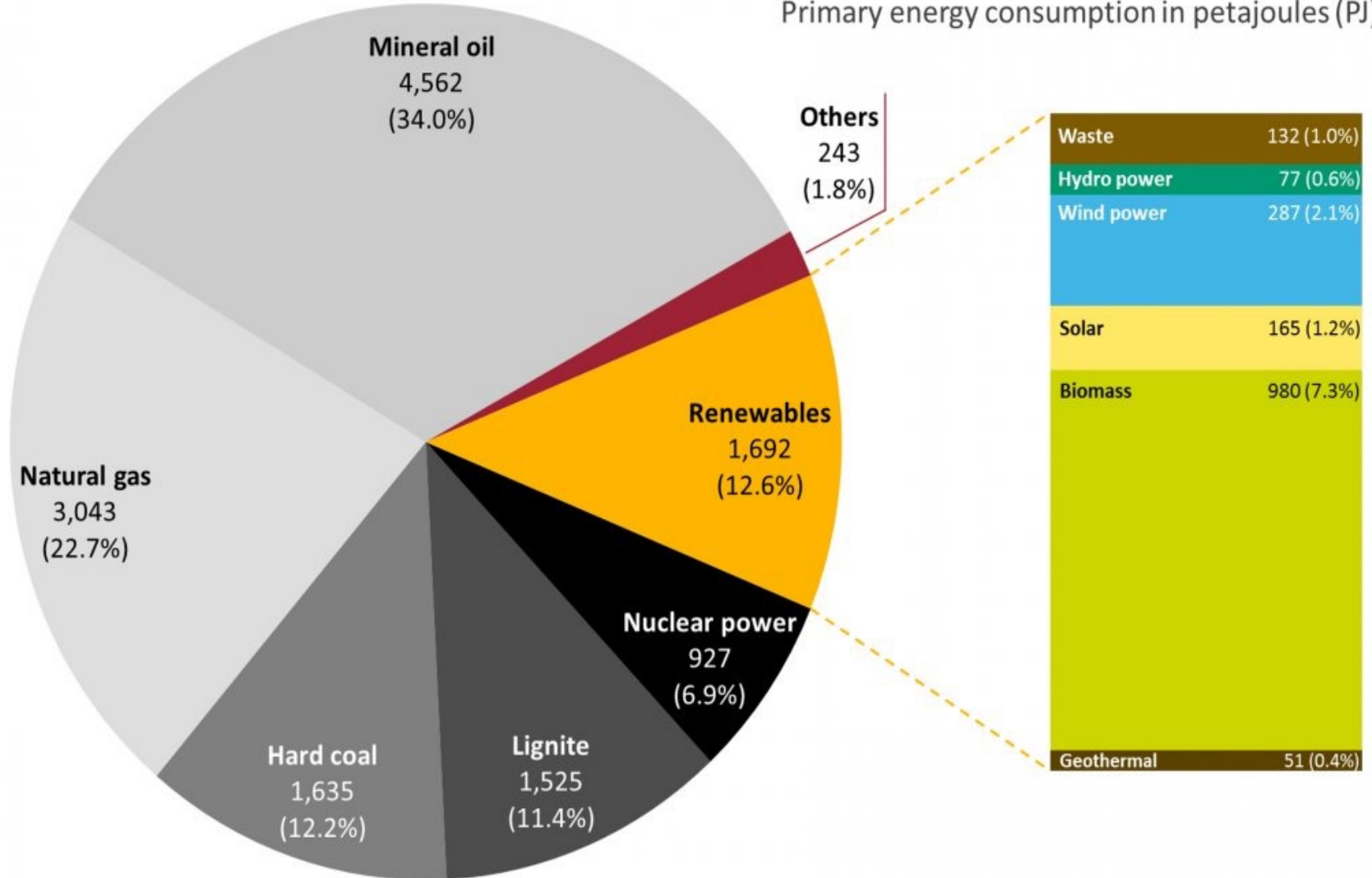
Scatterplot, Electricity Cost vs. Installed Renewable Capacity



German energy mix 2016: Energy sources' share in primary energy consumption.

Data: AG Energiebilanzen 2016 (preliminary).

Primary energy consumption in petajoules (PJ)



Note: Percentages add up to 101.5% as bottom line power exports (-200 PJ, or -1.5%) are not visualised in this graph.



**ZURE REGEN.
ONZE EIGEN SCHULD.
ONZE EIGEN ZORG.**

Ministerie van Volksgezondheid, Ruimtelijke Ordening en Milieubeheer



Affiche over de gevolgen van zure regen, halverwege de jaren tachtig. Rond de Club van Rome ontstond volgens publicist Jaffe Vink een mediahype.