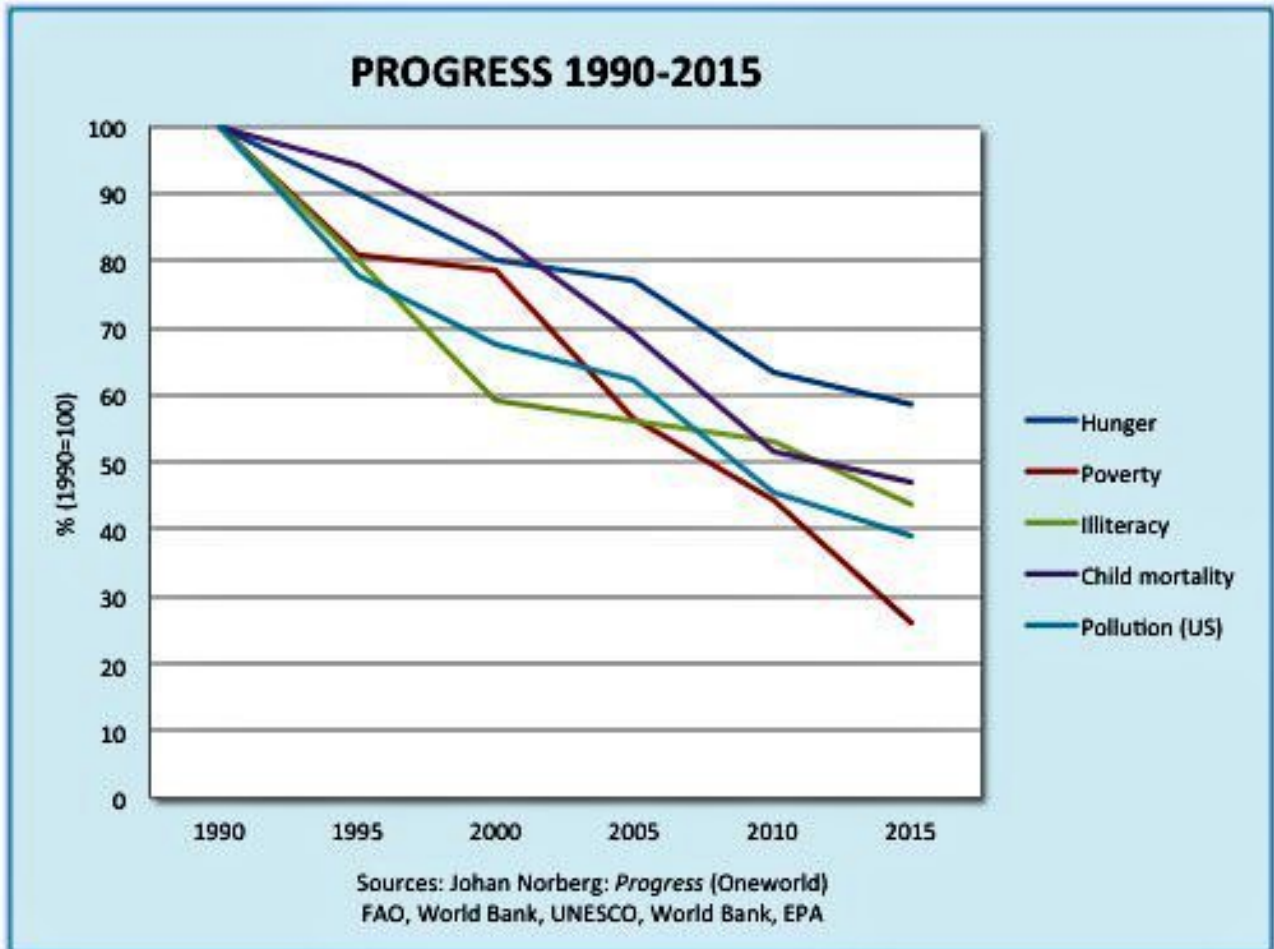


# Einige der ermutigendsten Graphiken über den Zustand der Menschheit, die man jemals sehen wird

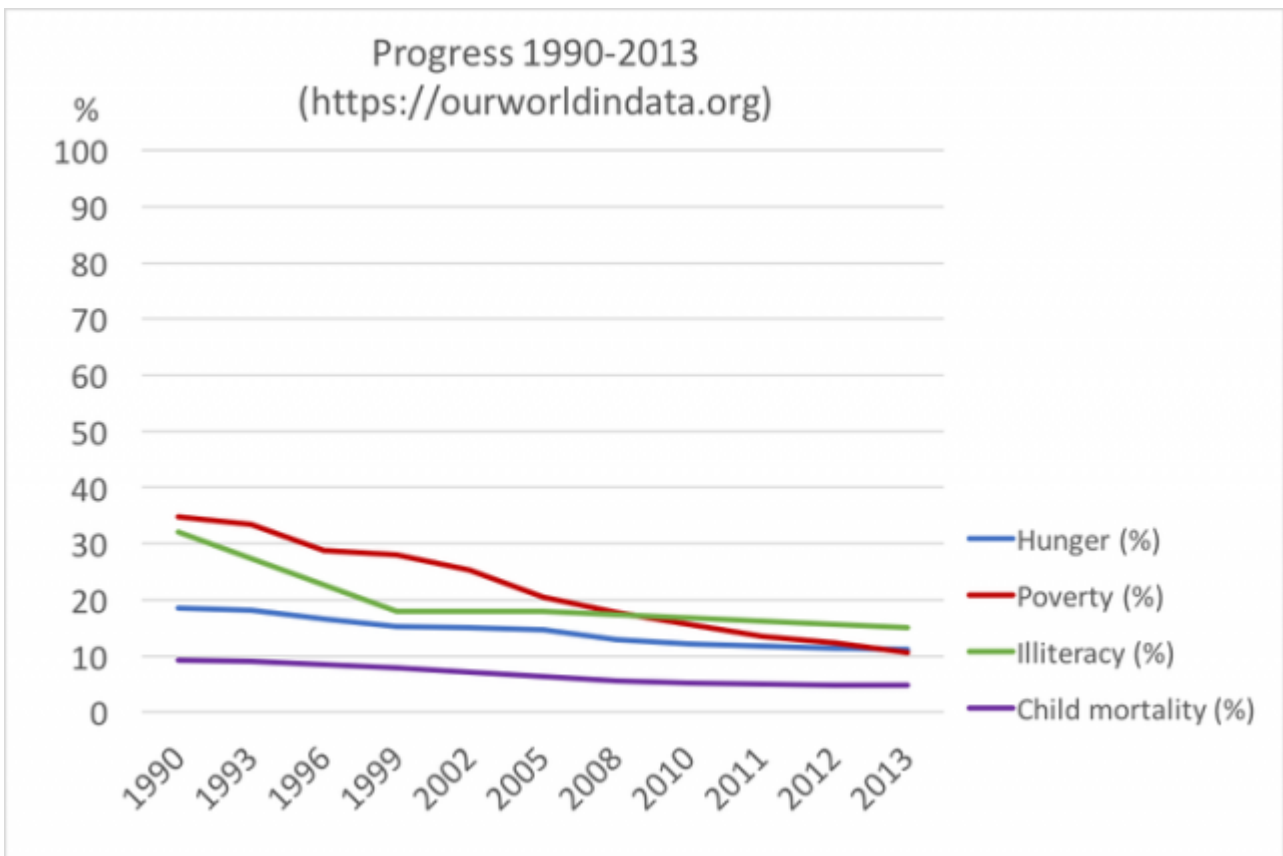
geschrieben von Chris Frey | 9. Dezember 2017

Diese Graphik ist ziemlich erstaunlich. Niemals zuvor hat sich die Welt so verändert wie von 1990 bis 2015:



[Illiteracy = Analphabetentum]

Hier noch eine Graphik:



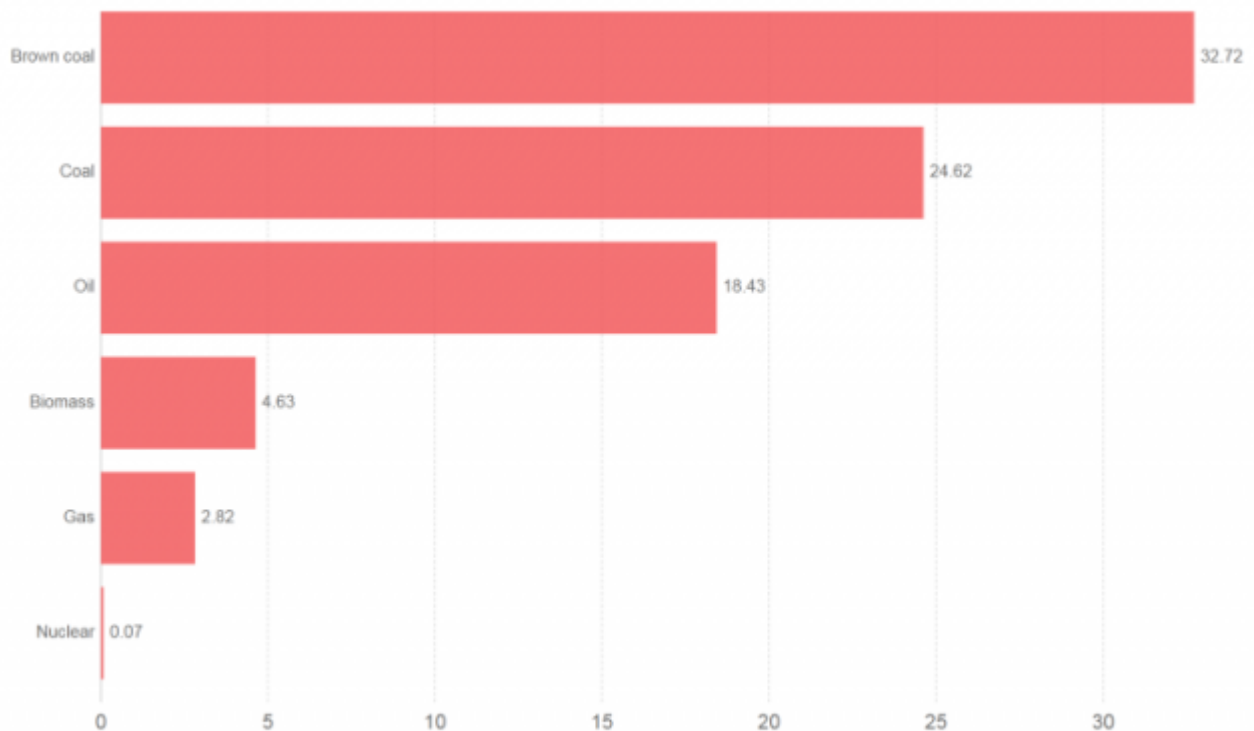
Es gibt viele Daten, die man auf dieser Website erkunden kann:

<https://ourworldindata.org/>.

Im Einzelnen fand ich die folgenden Graphiken interessant, besonders diejenige bzgl. Kernkraft:

### Death rates from energy production per TWh

Death rates from air pollution and accidents related to energy production, measured in deaths per terawatt hours (TWh)



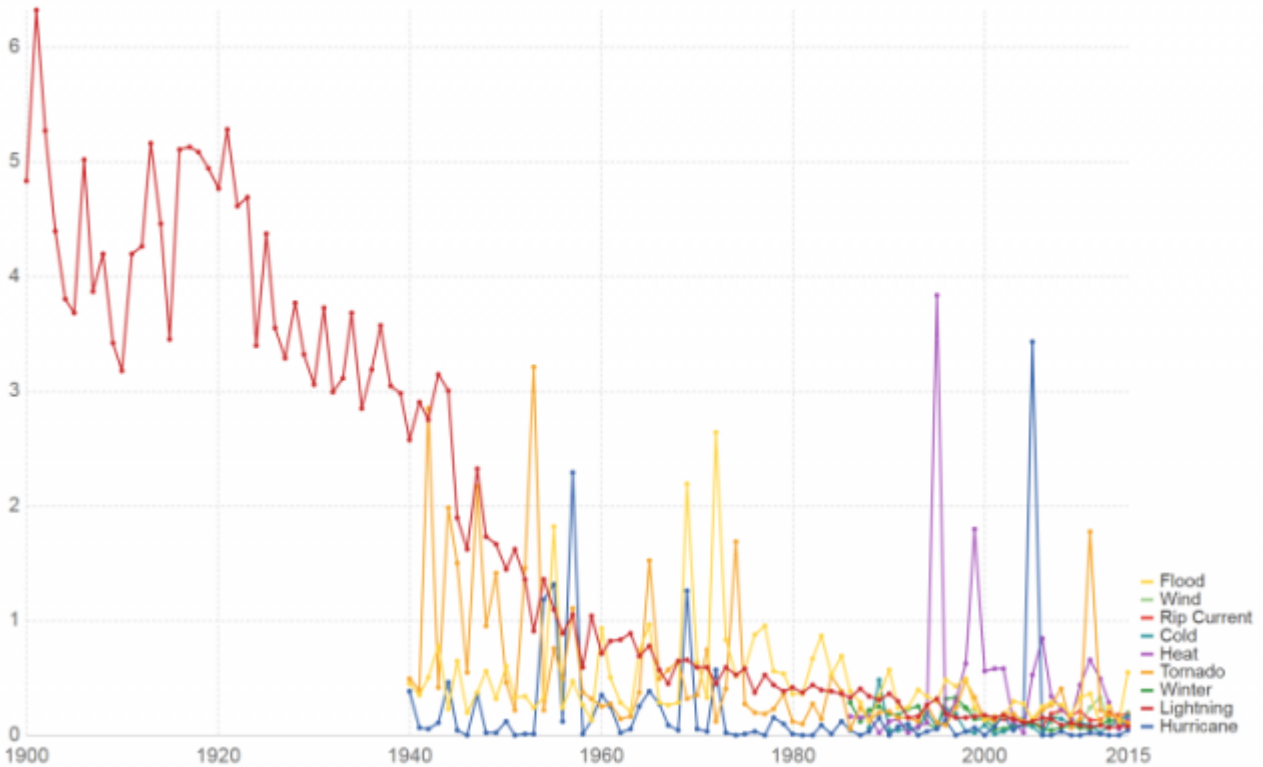
Source: Markandya and Wilkinson (2007)

[OurWorldInData.org/energy-production-and-changing-energy-sources/](https://ourworldindata.org/energy-production-and-changing-energy-sources/) • CC BY-SA

Note: Figures include deaths resulting from accidents in energy production and deaths related to air pollution impacts. Deaths related to air pollution are dominant, typically accounting for greater than 90% of the total.

## Fatality rates in the US due to weather events, United States

Annual death rate per million.

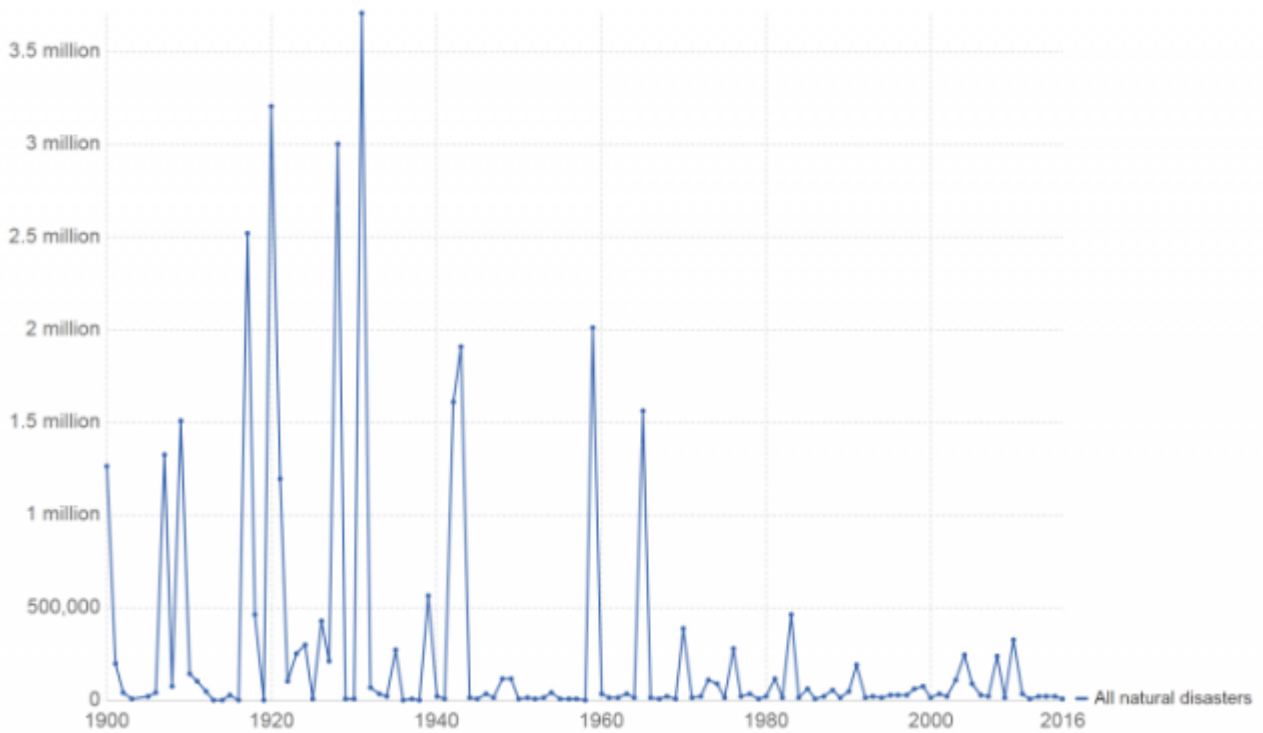


Source: Our World In Data based on NOAA, Lopez Holle and population data

OurWorldInData.org/natural-catastrophes/ • CC BY-SA

## Number of deaths from natural disasters, All natural disasters

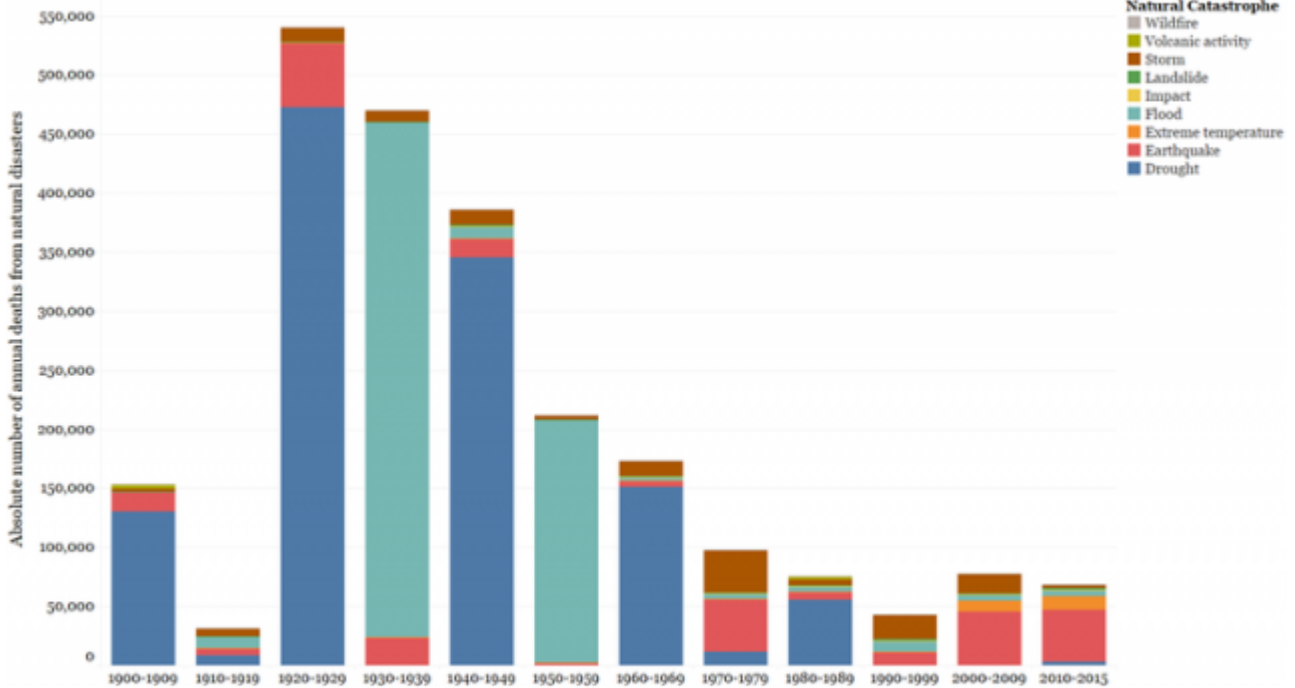
Absolute number of global deaths per year as a result of natural disasters. "All natural disasters" includes those from drought, floods, biological epidemics, extreme weather, extreme temperature, landslides, dry mass movements, extraterrestrial impacts, wildfires, volcanic activity and earthquakes.



Source: EMDAT: OFDA/CRED International Disaster Database, Université catholique de Louvain – Brussels – Belgium

OurWorldInData.org/natural-catastrophes/ • CC BY-SA

## Absolute number of annual global deaths from natural disasters (by decade from 1900 to 2000; and six years from 2010)



Data source: OFDA/CRED International Disaster Database – [www.emdat.be](http://www.emdat.be) – Université Catholique de Louvain – Brussels – Belgium.  
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Link:

<https://wattsupwiththat.com/2017/12/08/some-of-the-most-encouraging-graphs-about-the-human-condition-youll-ever-see/>

Übersetzt von Chris Frey EIKE