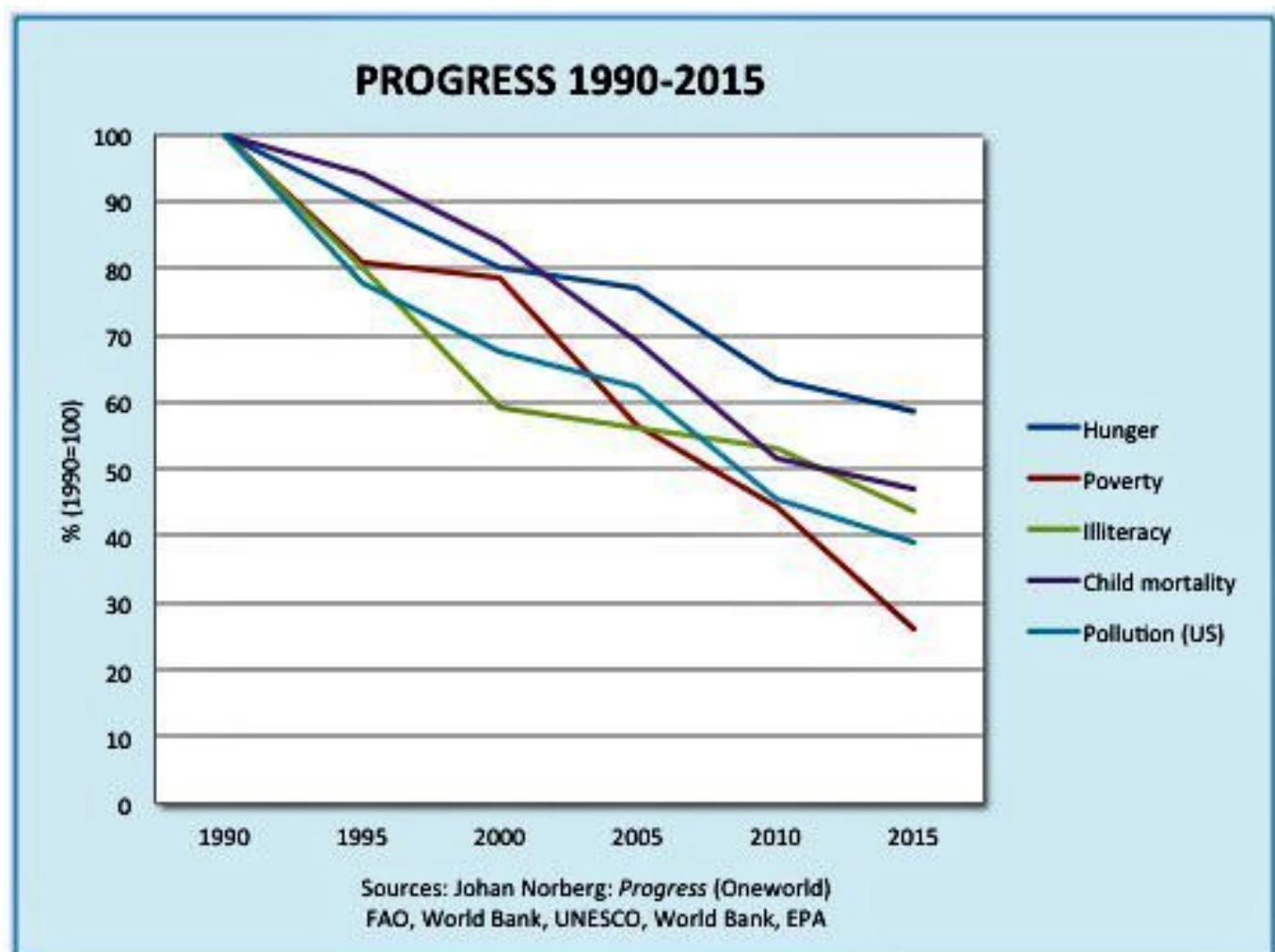


Einige der ermutigendsten Graphiken über den Zustand der Menschheit, die man jemals sehen wird



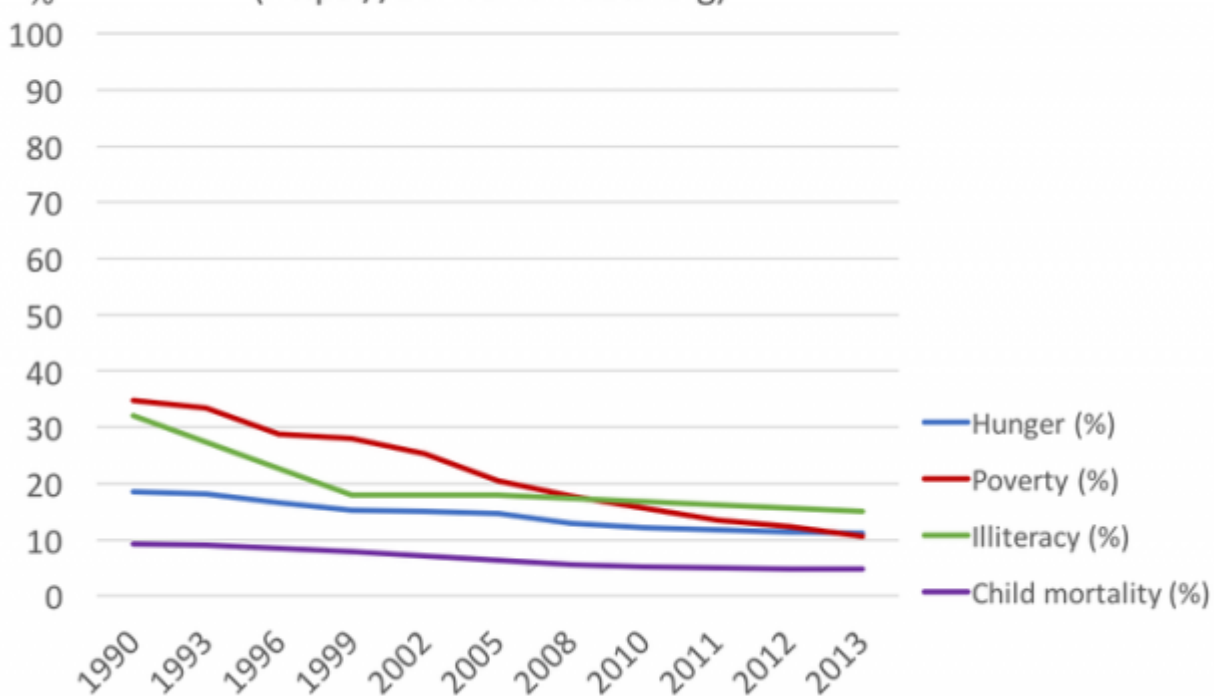
Diese Graphik ist ziemlich erstaunlich. Niemals zuvor hat sich die Welt so verändert wie von 1990 bis 2015:



[Illiteracy = Analphabetentum]

Hier noch eine Graphik:

Progress 1990-2013 (<https://ourworldindata.org>)



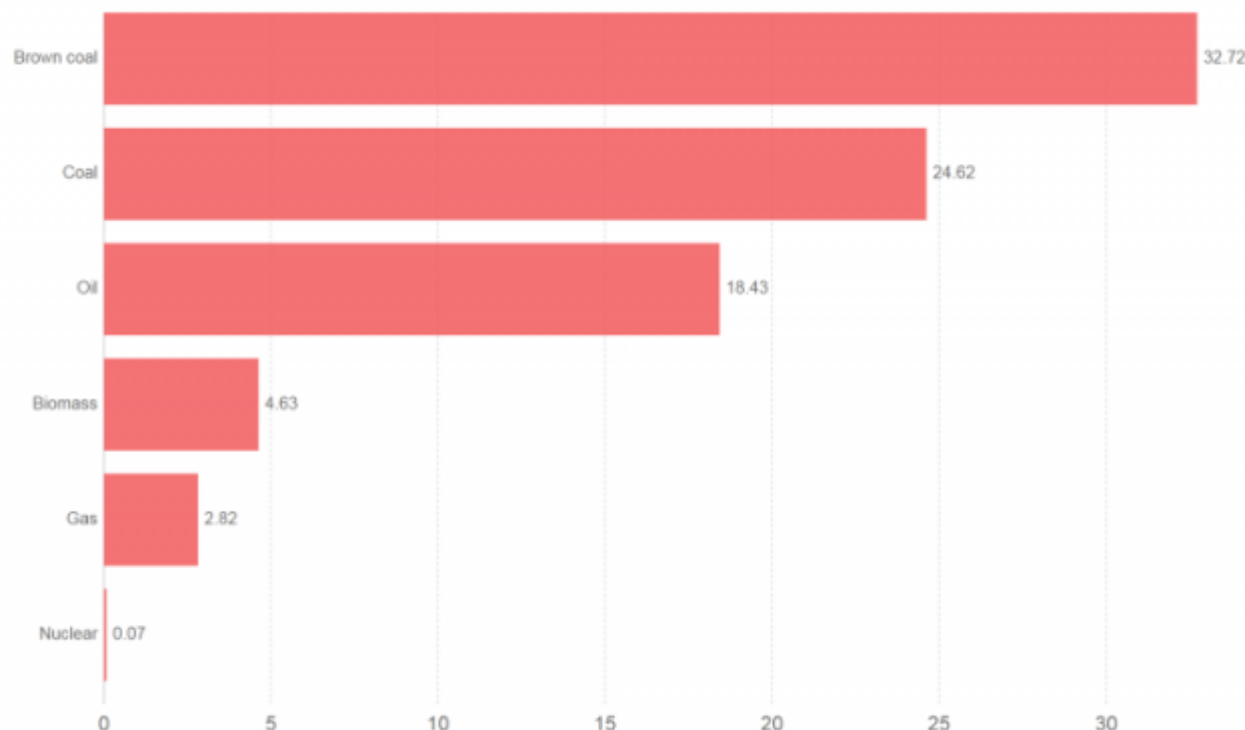
Es gibt viele Daten, die man auf dieser Website erkunden kann:
<https://ourworldindata.org/>.

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)

OurWorld
in Data



Source: Markandya and Wilkinson (2007)

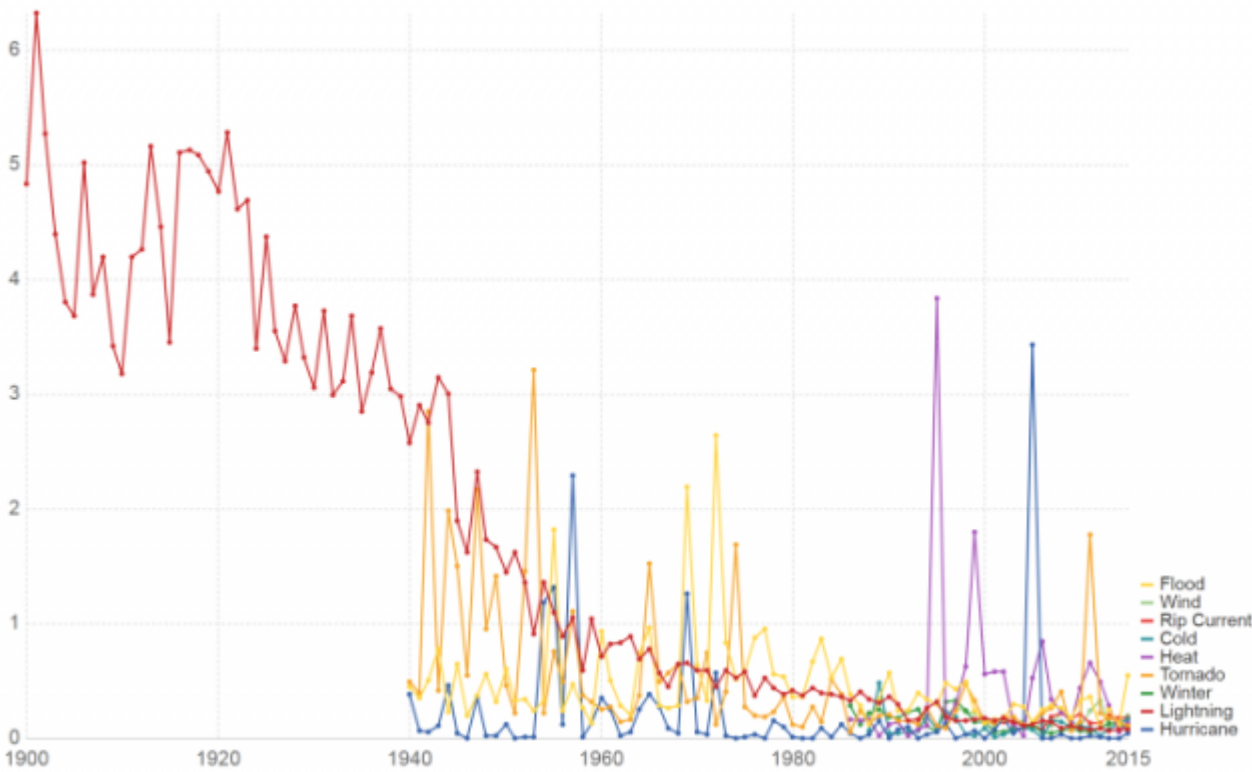
OurWorldInData.org/energy-production-and-changing-energy-sources/ • CC BY-SA

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.

OurWorld
in Data

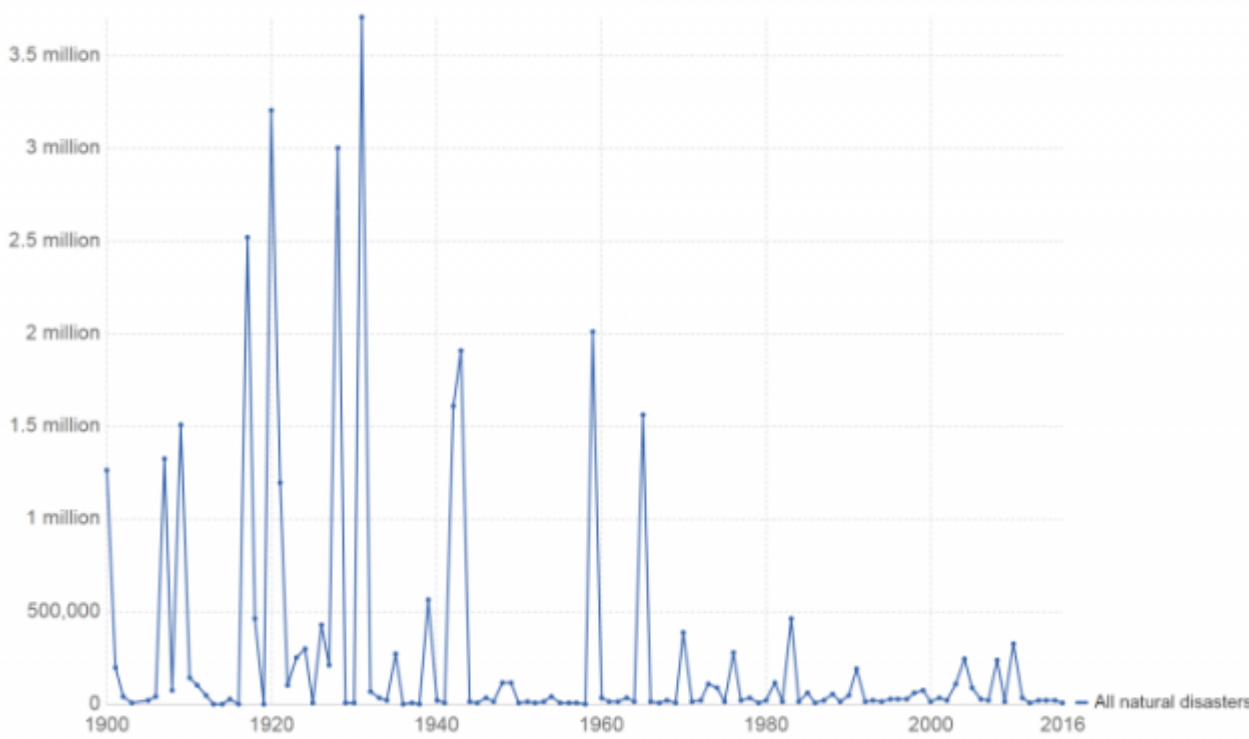


Source: Our World In Data based on NOAA, Lopez Hollie and population data

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

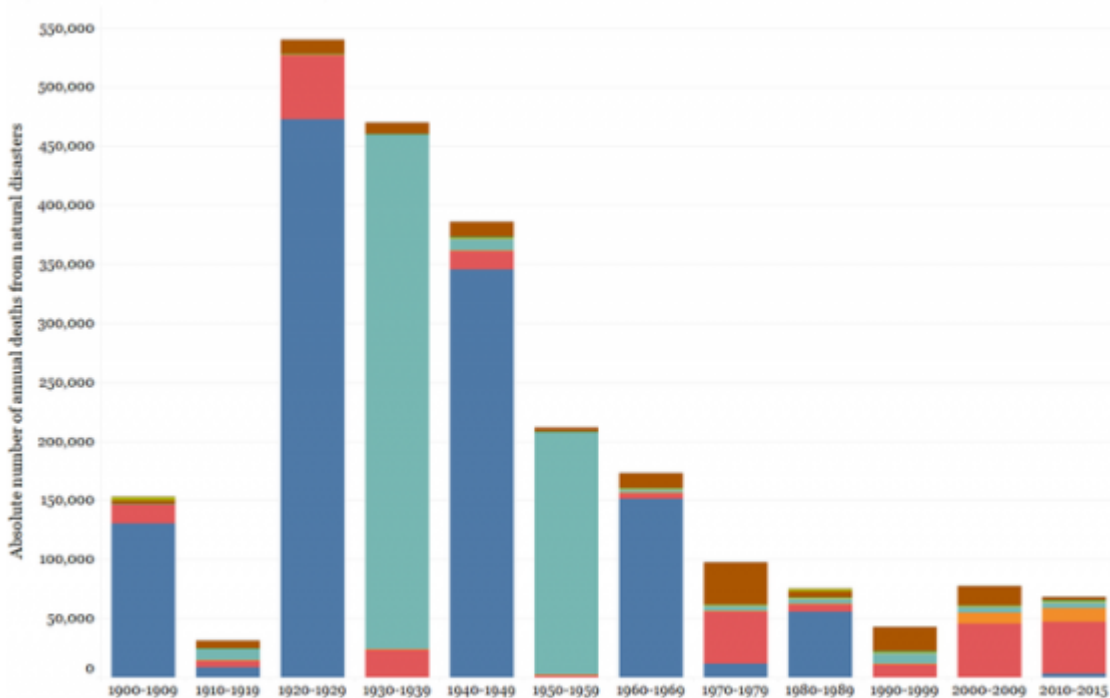
Absolute number of annual global deaths from natural disasters

(by decade from 1900 to 2000; and six years from 2010)



Natural Catastrophe

- Wildfire
- Volcanic activity
- Storm
- Landslide
- Impact
- Flood
- Extreme temperature
- Earthquake
- Drought



Data source: OFDA/CRED International Disaster Database – www.emdat.be – Université Catholique de Louvain – Brussels – Belgium.

The author Max Roser licensed this visualisation under a CC-BY-SA licence. You are welcome to share but please refer to its source where you find more information: <https://ourworldindata.org/natural-catastrophes/>

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