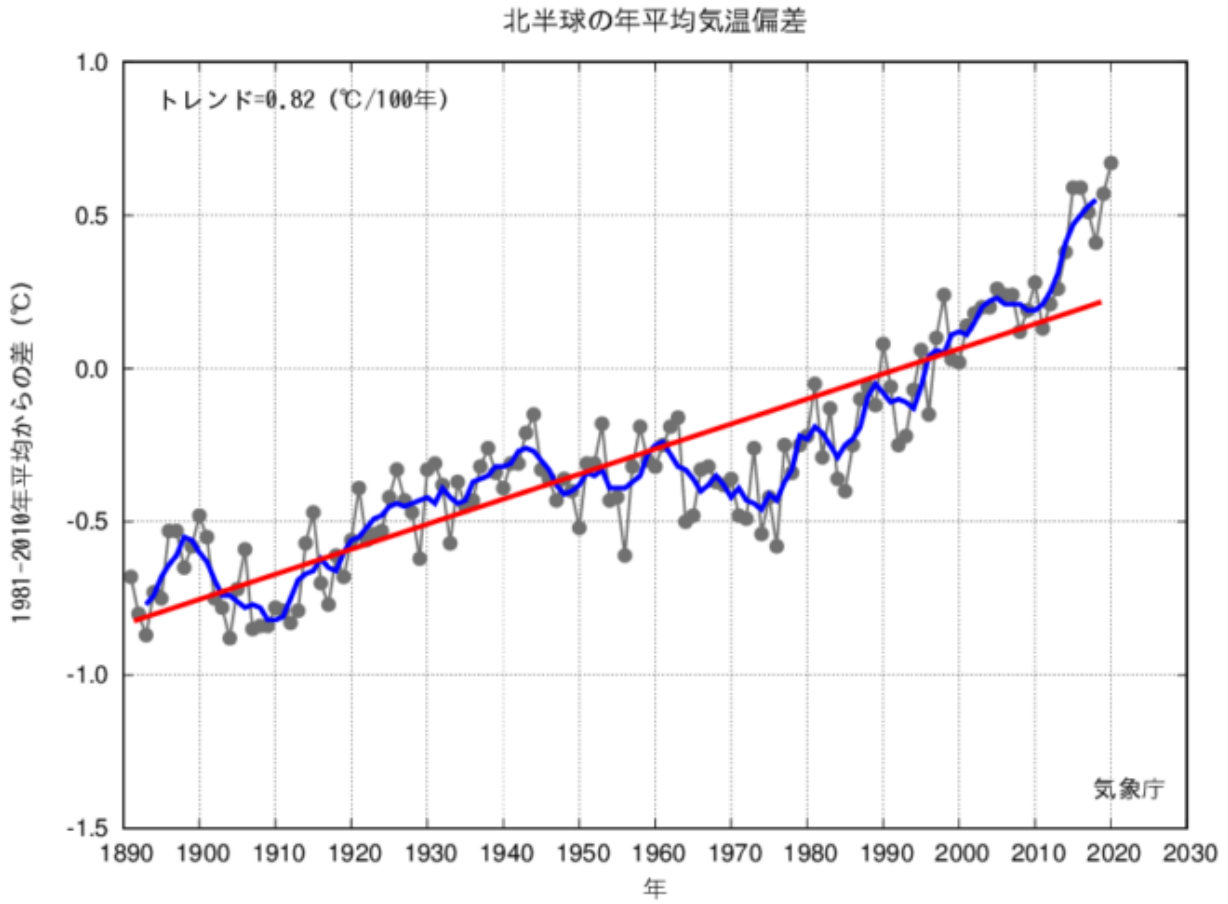


3?????(NOAA)

Q4. ?????????????????

4????????????????1960????????????????????1970????????????????????????????????????
????????????????????????????????



4????????????

??????IPCC?5??

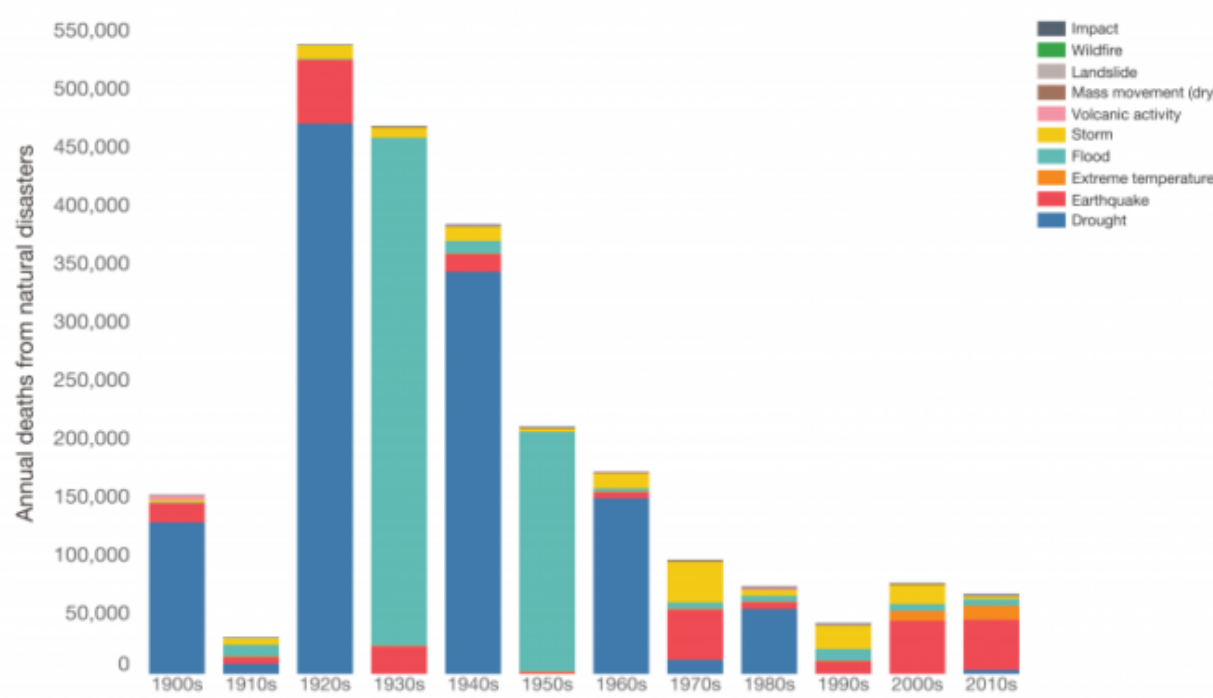
Q5. ???1.5????????????????

????????????????????????????????????5????????????????1900????????????????????????????3????????????????
????????????????????

Global annual deaths from natural disasters, by decade



Absolute number of global deaths from natural disasters, per year.
 This is given as the annual average per decade (by decade 1900s to 2000s; and then six years from 2010-2015).

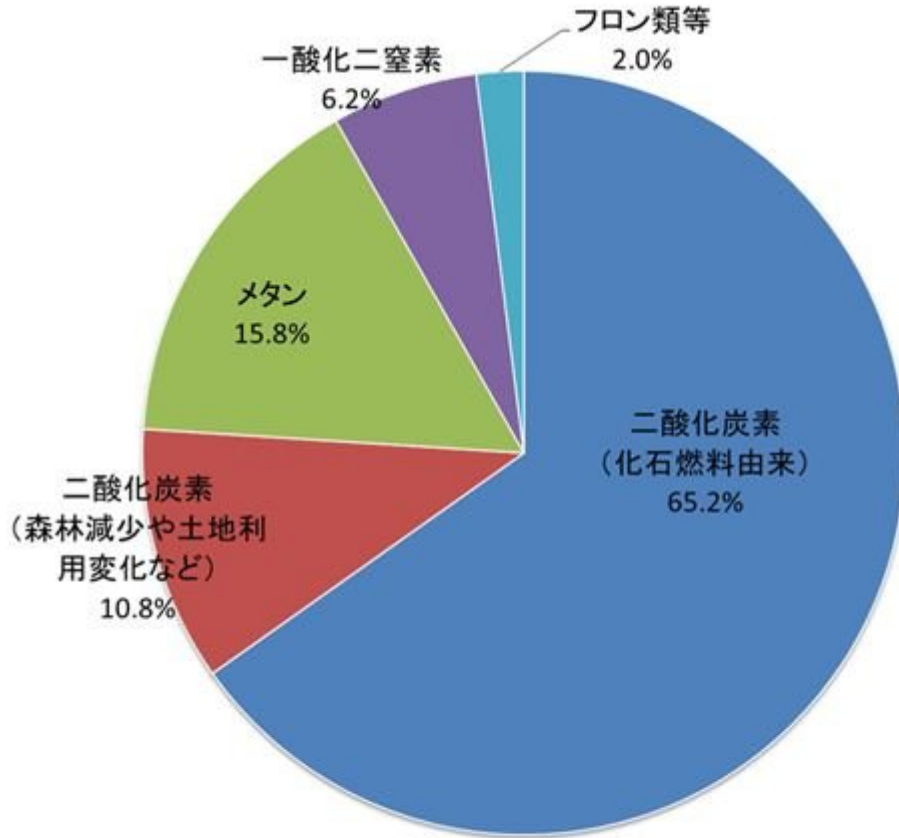


Source: EMDAT (2017): OFDA/CRED International Disaster Database, Université catholique de Louvain - Brussels - Belgium.
 The data visualization is available at [OurWorldinData.org](https://www.ourworldindata.org). There you find research and more visualizations on this topic.
 Licensed under CC-BY-SA by the authors Hannah Ritchie and Max Roser.

????????????(EMDAT)

Q8. ??????CO₂?????

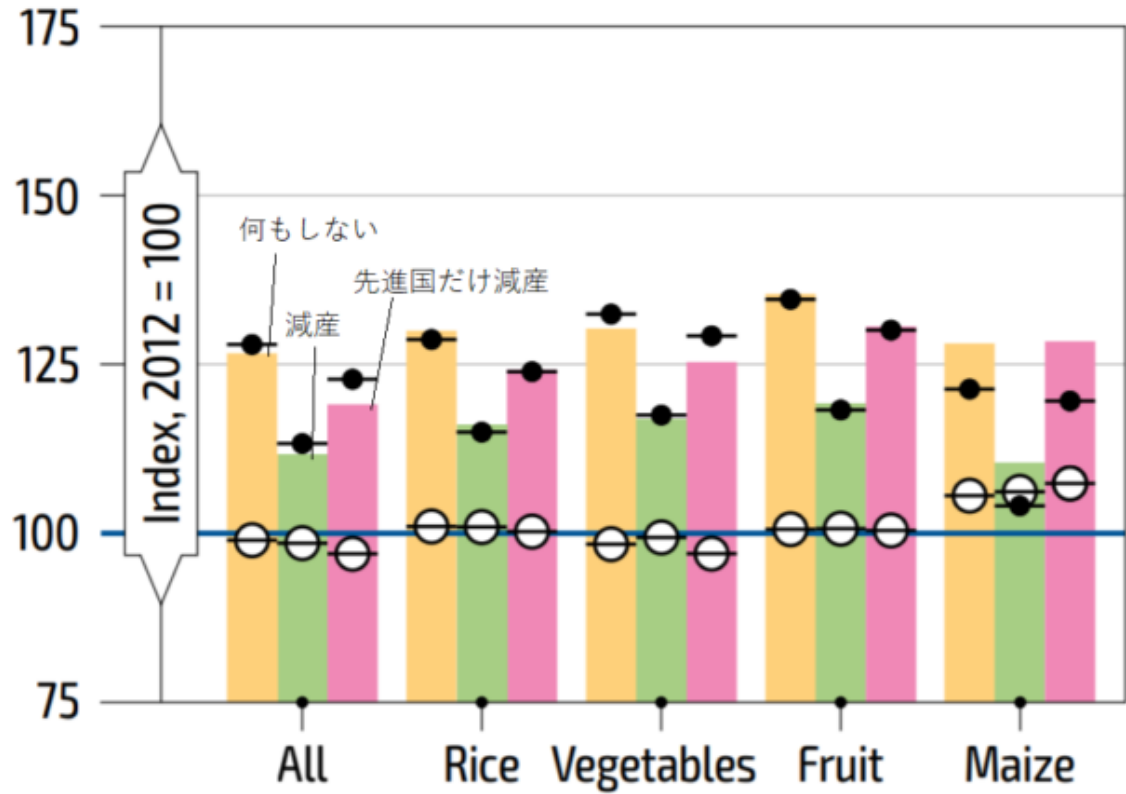
????????????????????????15.8?CO₂????????????????????????CO₂?28????????????????????????24?????
 ?????????????????????????



人為起源の温室効果ガスの総排出量に占めるガスの種類別の割合
(2010年の二酸化炭素換算量での数値： [IPCC第5次評価報告書](#)より作図)

?8??????????

Q9. ??????????????????????



2050 (FAO)

(FAO) 2050 25 15

CO₂ 12

Q10.

2100 2 48cm 6mm 1.5m

