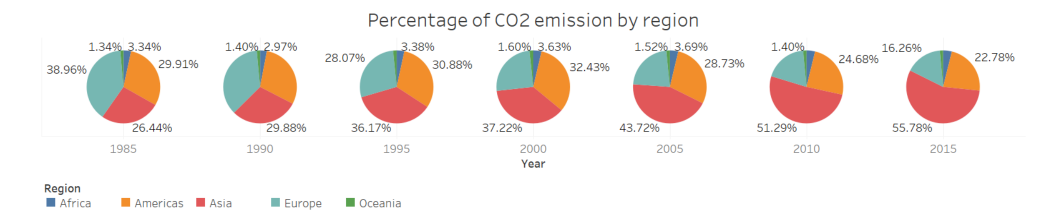
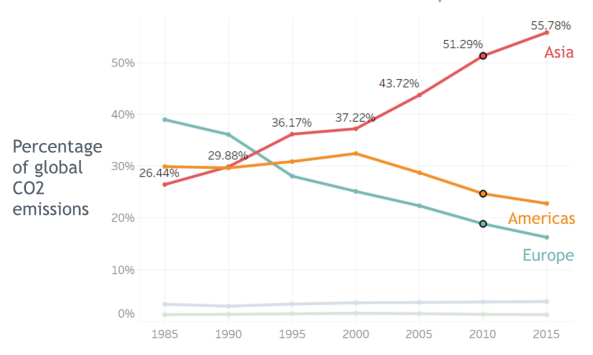
#### Conventional visualisation:



## Data Storytelling:

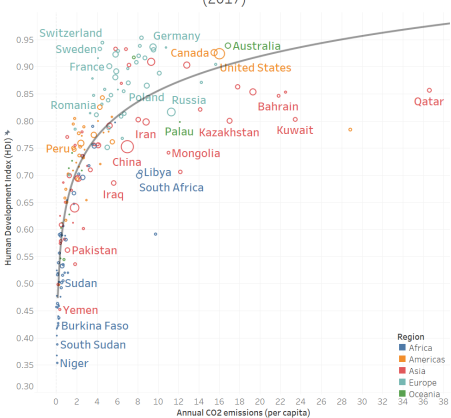
# Asia CO2 emissions overtook Europe and Americas since 1995



The percentage of CO2 emissions in Asia doubled between 1985 and 2015 while in Europe they halved.

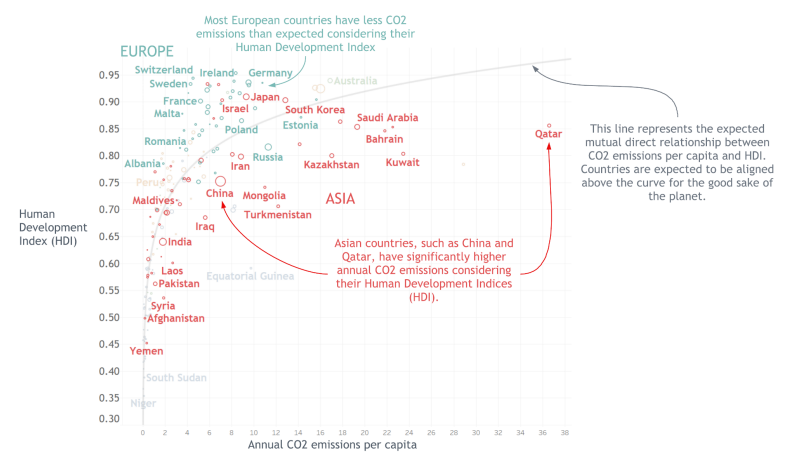
#### Conventional visualisation:

Annual CO2 emissions per capita and Human Development Index (2017)



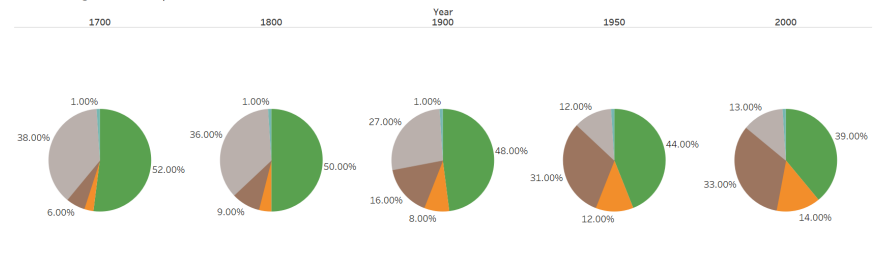
## Data Storytelling:

Asian countries generate more carbon than other countries at the same level of development



### Conventional visualisation:





■ Grazing

■ Freshwater

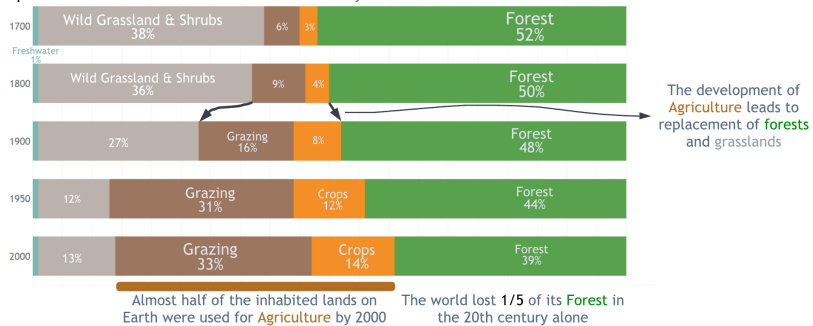
■ Wild grassland & shrubs

# Data Storytelling:

Type ■ Forest

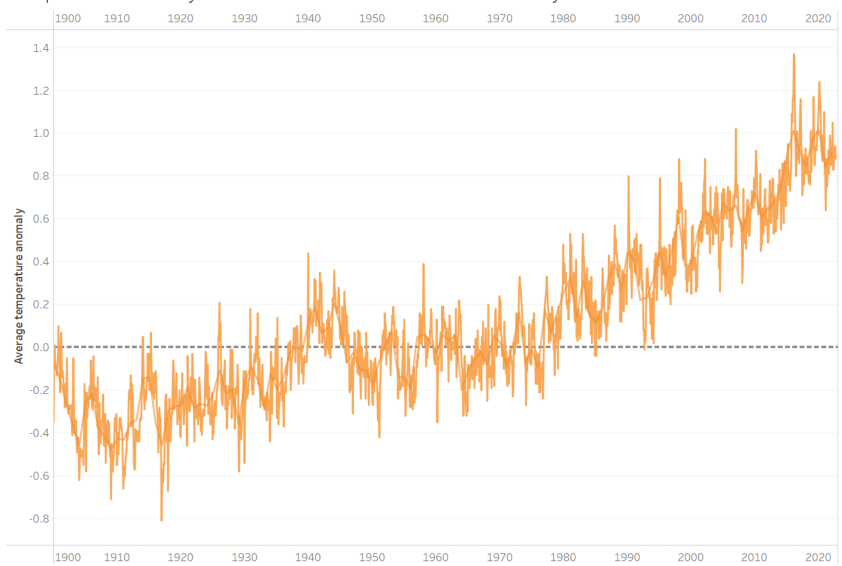
#### A quater of Forest lands were lost in the last 300 years

Crops



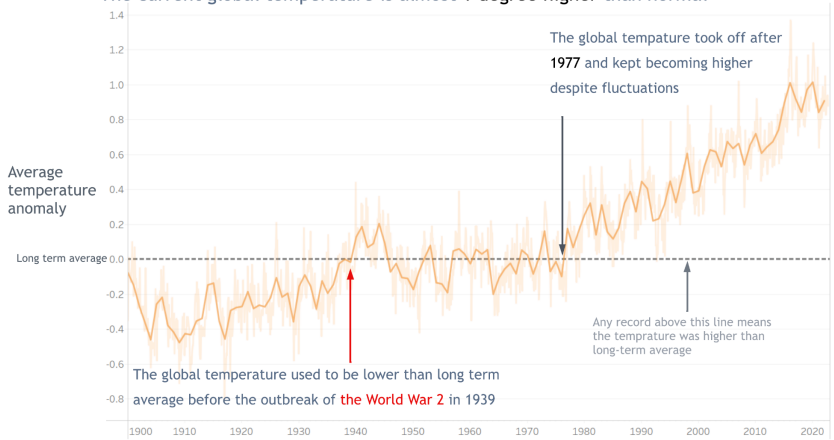
## Conventional visualisation:

### Temperature anomaly from 1900 to 2020. Zero mean no anomaly



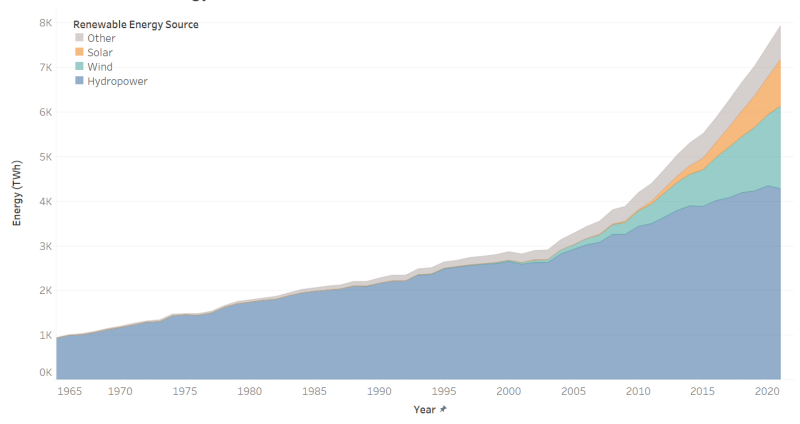
# Data Storytelling:





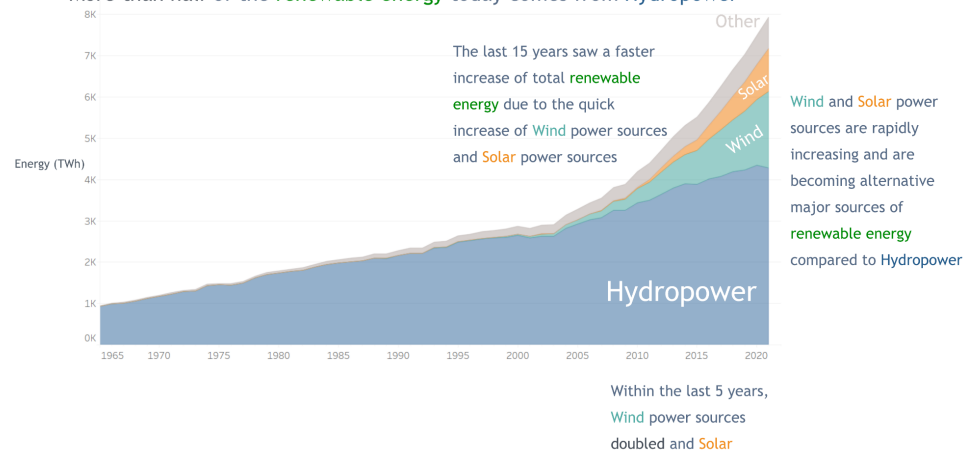
### Conventional visualisation:

World Renewable Energy Generation



# Data Storytelling:

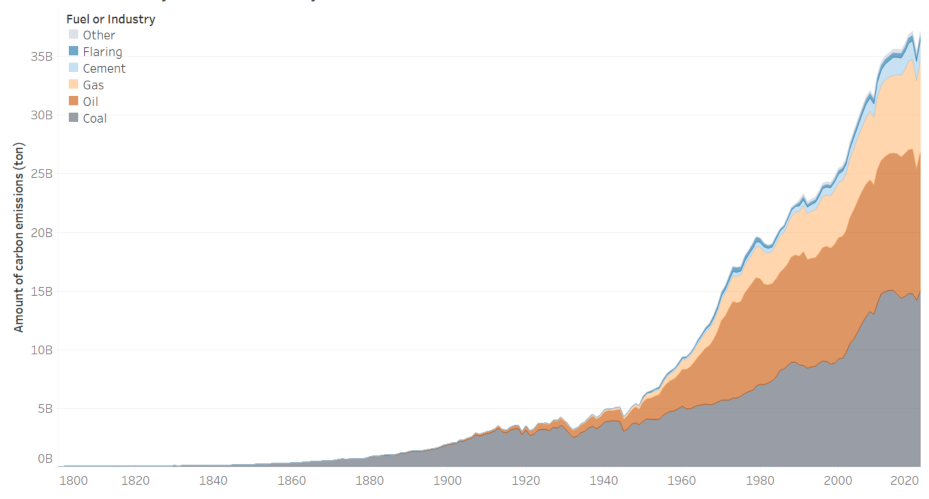




power sources tripled

### Conventional visualisation:

CO2 emissions by fuel or industry



# Data Storytelling:

## Solid and liquid fuels dominate carbon emissions

