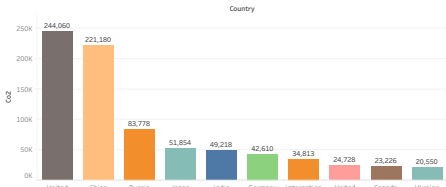


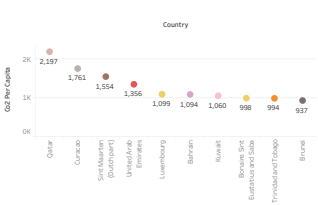
Total World Emission



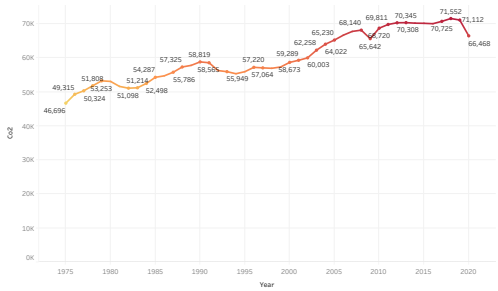
Top Emitting Countries



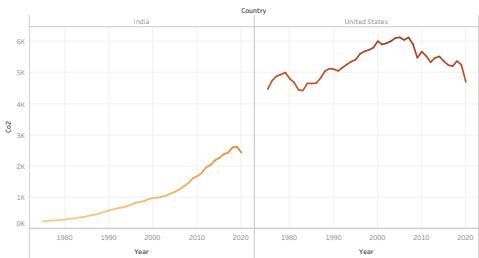
Co2 Emission Per Capita



Total Co2 Emission Over Time



Co2 Emission India Vs United States



NEXT

Country

- Afghanistan
- Africa
- Albania
- Algeria
- Andorra
- Angola
- Anguilla
- Antigua and Barbuda
- Argentina
- Armenia
- Aruba
- Asia (excl. China & Ind.)
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belarus
- Belgium
- Belize
- Benin
- Bermuda
- Bhutan
- Bolivia
- Bonaire Sint Eustatius and Saba
- Bosnia and Herzegovina
- Botswana
- Brazil
- British Virgin Islands
- Brunei
- Bulgaria
- Burkina Faso

Co2

Min: 0

Max: 100,000

Abs: 200,000

Abc: 306,165

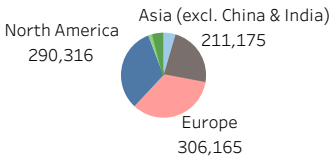
TOP

10

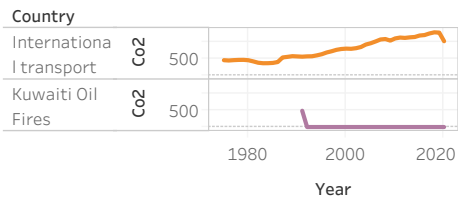
Co2

46,696 71,552

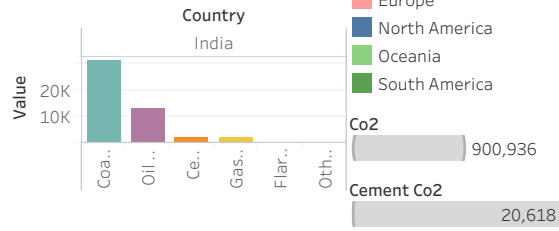
Total Emission by Continents



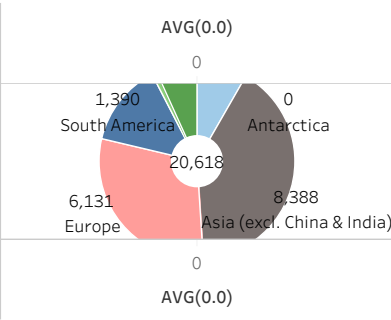
Co2 Emission by Other Factors



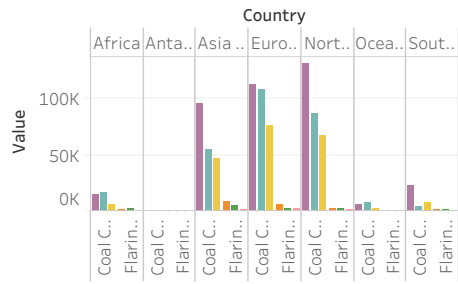
Overall Contribution by India in Co2 Emission



Donut Chart for Cement Co2 Emission



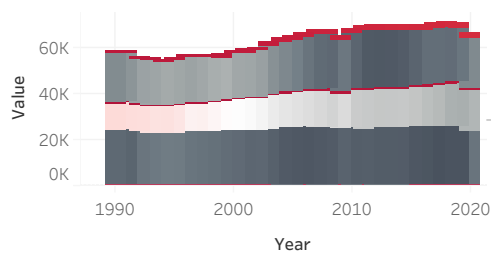
Conitnent Wise Contribution by Internal Factors



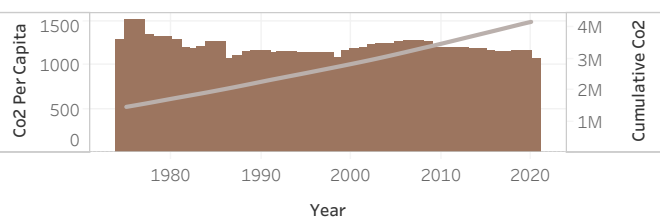
NEXT

PREVIOUS

Co2 Emission from 1990 to 2020 based on Internal Factors



Cummulative Co2 and Co2 Per Capita Over Years



Measure Values

465 25,643

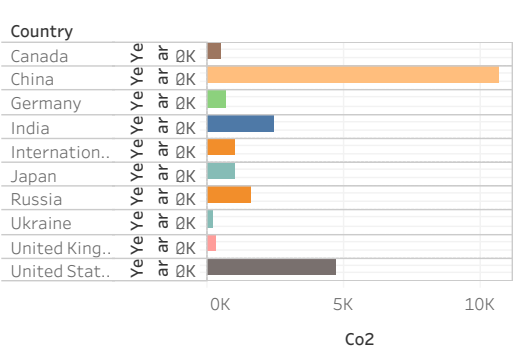
Measure Names

- Co2 Per Capita
- Cumulative Co2

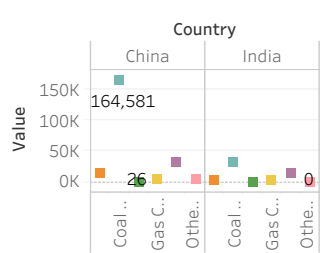
Country

- Canada
- China
- Germany
- India
- International transpo..
- Japan
- Russia
- Ukraine
- United Kingdom
- United States

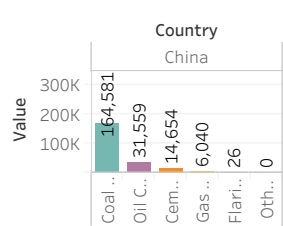
Co2 Emission in 2020



China Vs India Internal Factors



Overall Contribution by China In Co2 Emission



TOP 10