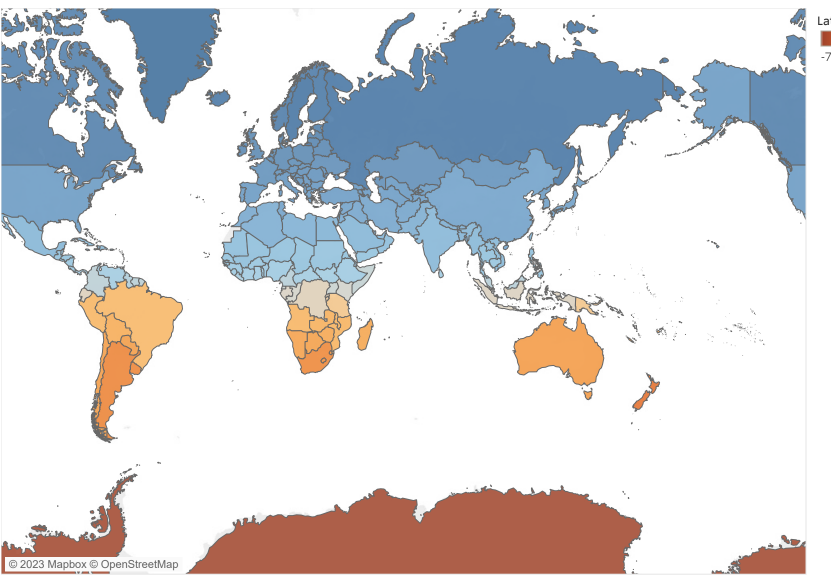
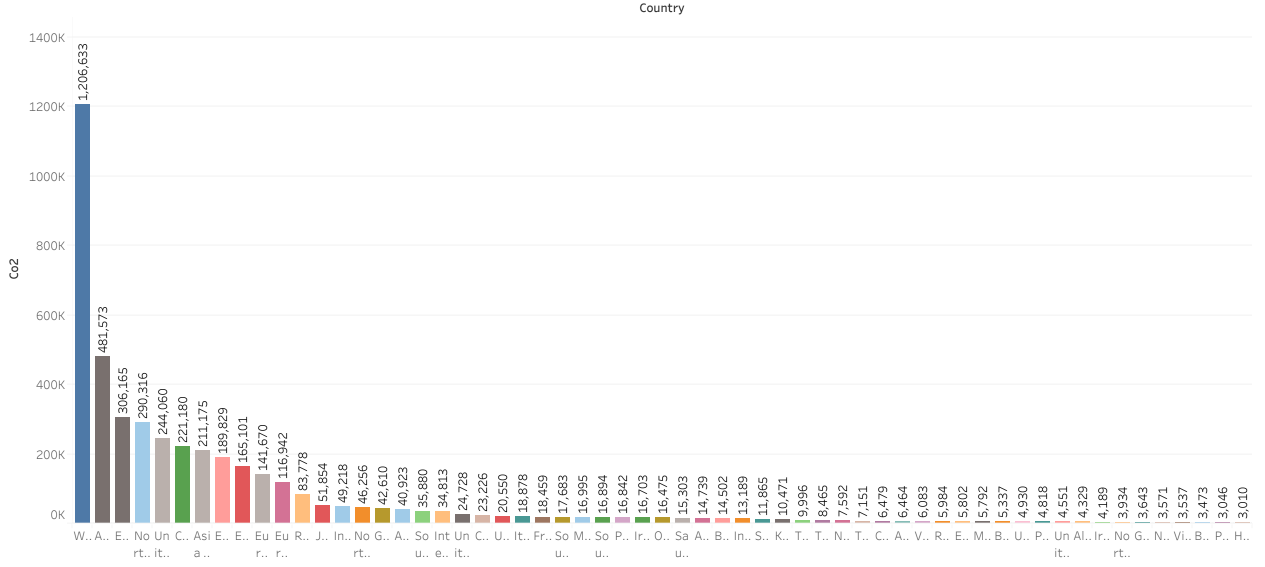
# total world emission

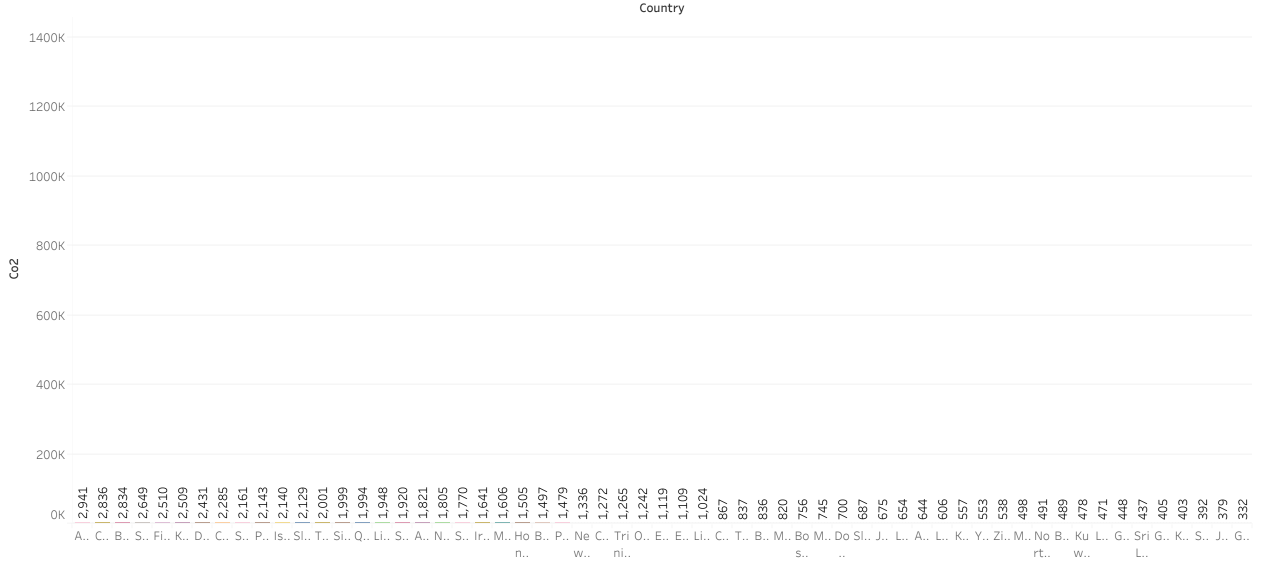


Map based on Longitude (generated) and Latitude (generated). Color shows Latitude (generated). Details are shown for Country.

Latitude (generated)
-79.3 71.0



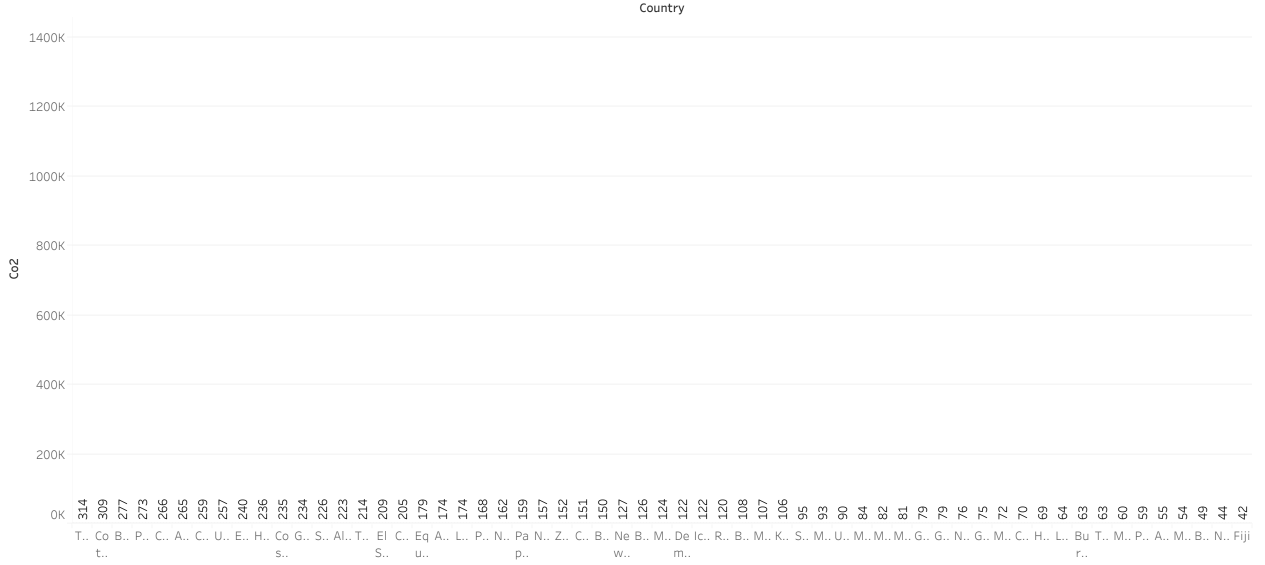
Sum of Co2 for each Country. Color shows details about Country. The view is filtered on Country, which excludes Null.



Sum of Co2 for each Country. Color shows details about Country. The view is filtered on Country, which excludes Null.

Country Afghanistan Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) 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 Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China Christmas Island

Colombia Comoros

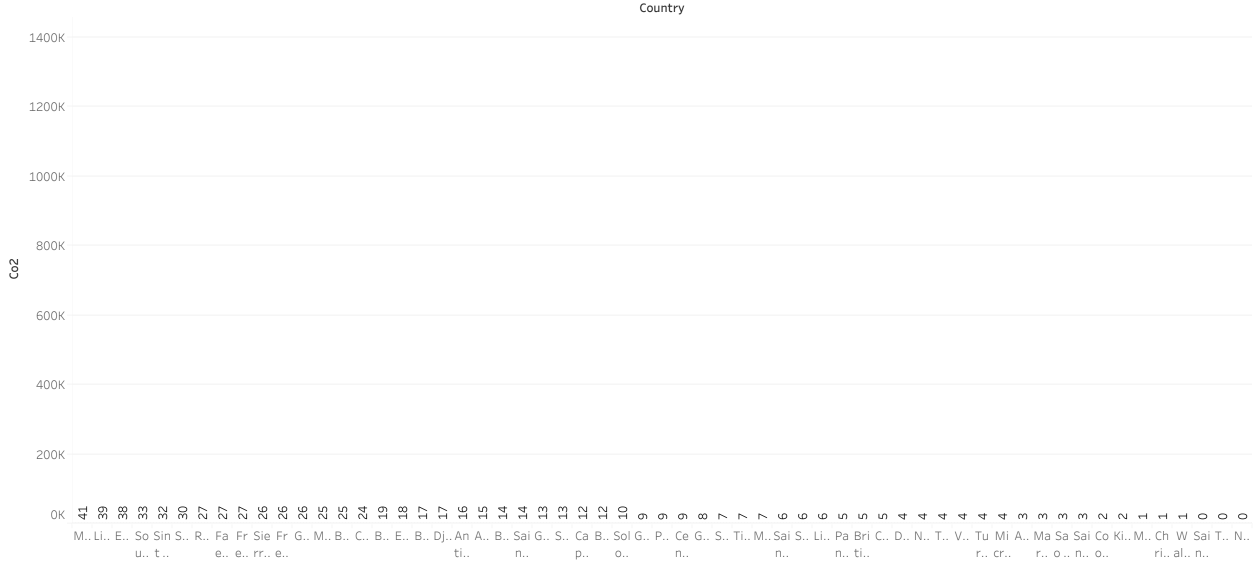


Sum of Co2 for each Country. Color shows details about Country. The view is filtered on Country, which excludes Null.

Country Afghanistan Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) 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 Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China

Christmas Island

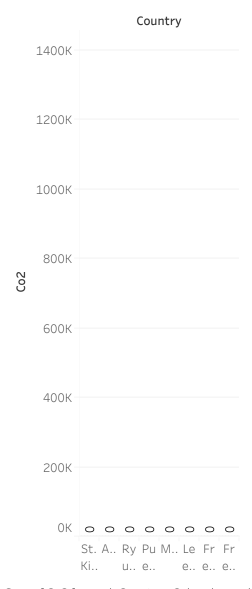
Colombia Comoros



Sum of Co2 for each Country. Color shows details about Country. The view is filtered on Country, which excludes Null.

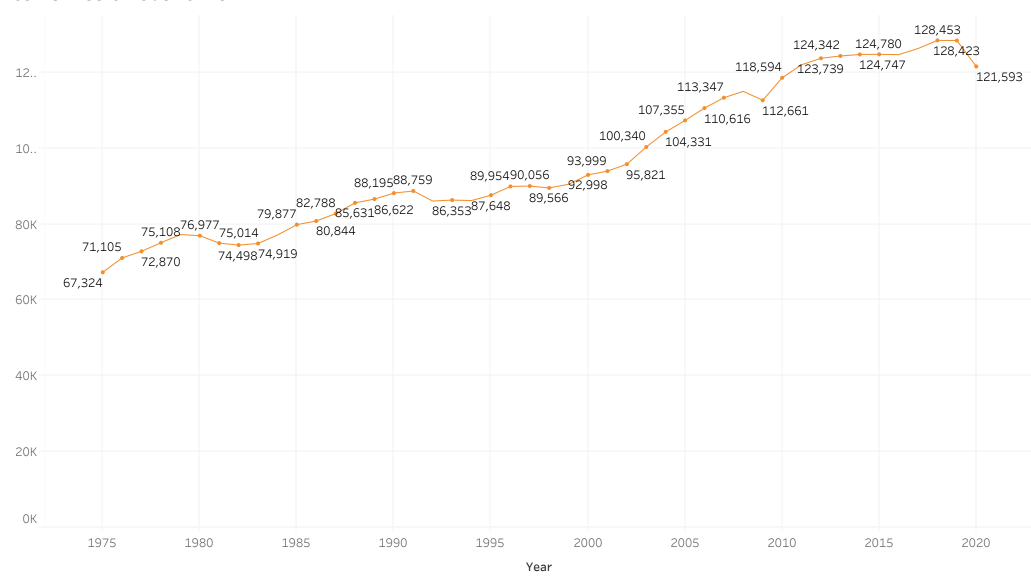
Country Afghanistan Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) Australia Austria Azerbaijan Bahamas Bahrain Bangladesh Barbados Belarus Belgium Belize Benin Bermuda Bhutan Bolivia Bonaire Sint Eustatius and Saba Bosnia and Herzegovina Botswana Brazil British Virgin Islands Brunei Bulgaria Burkina Faso Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China Christmas Island

Colombia Comoros

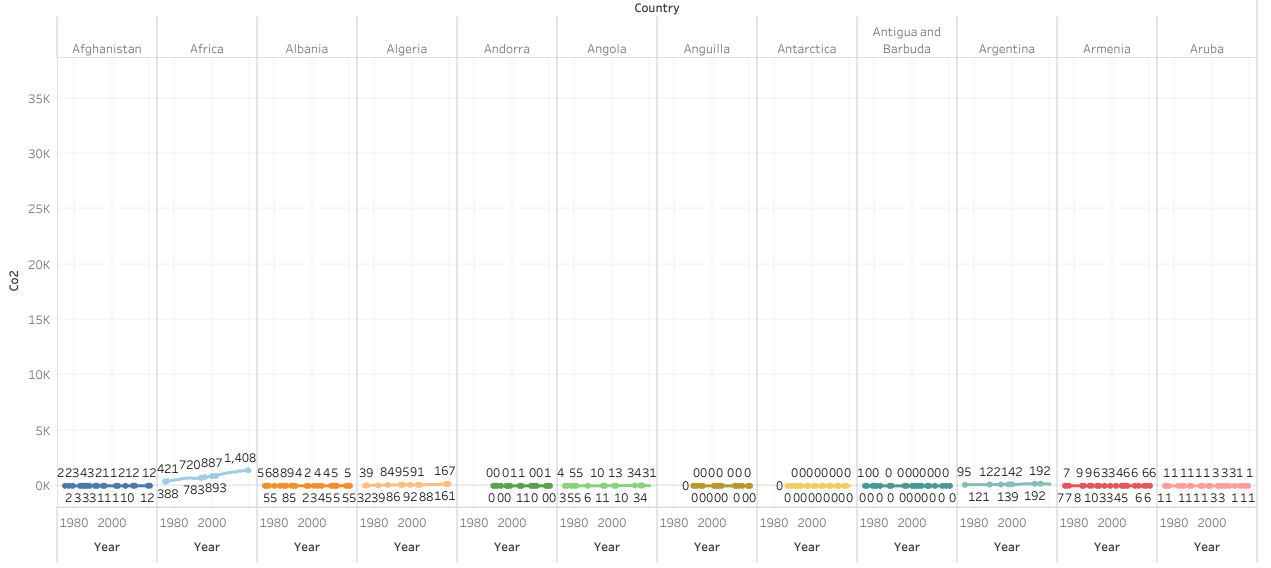


Sum of Co2 for each Country. Color shows details about Country. The view is filtered on Country, which excludes Null.

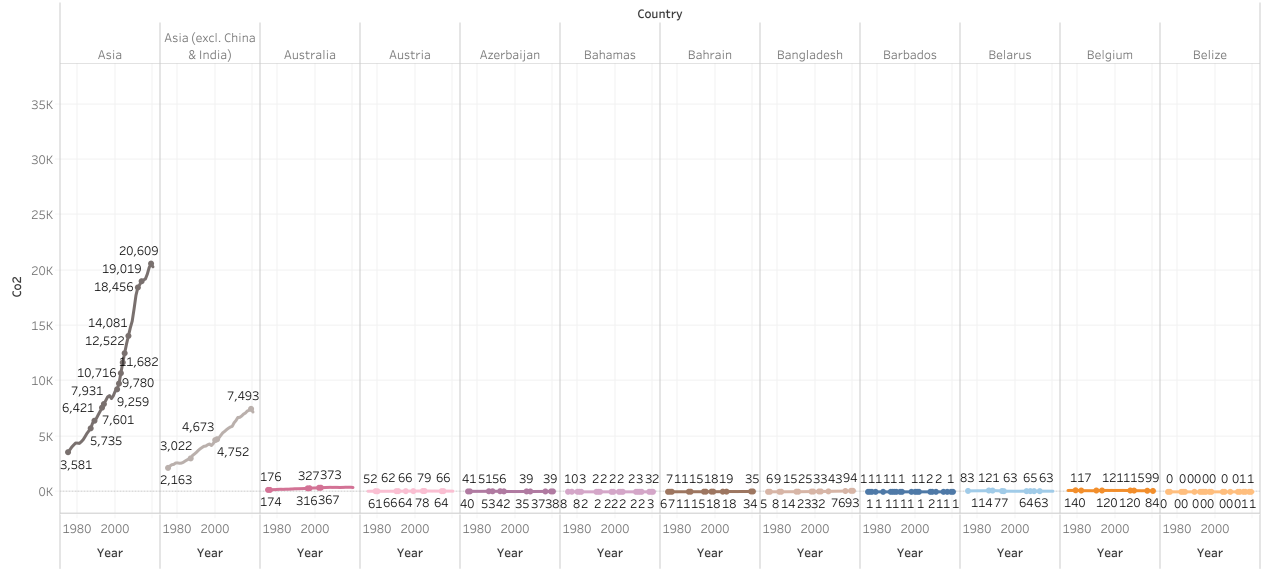
### co2 emission over time



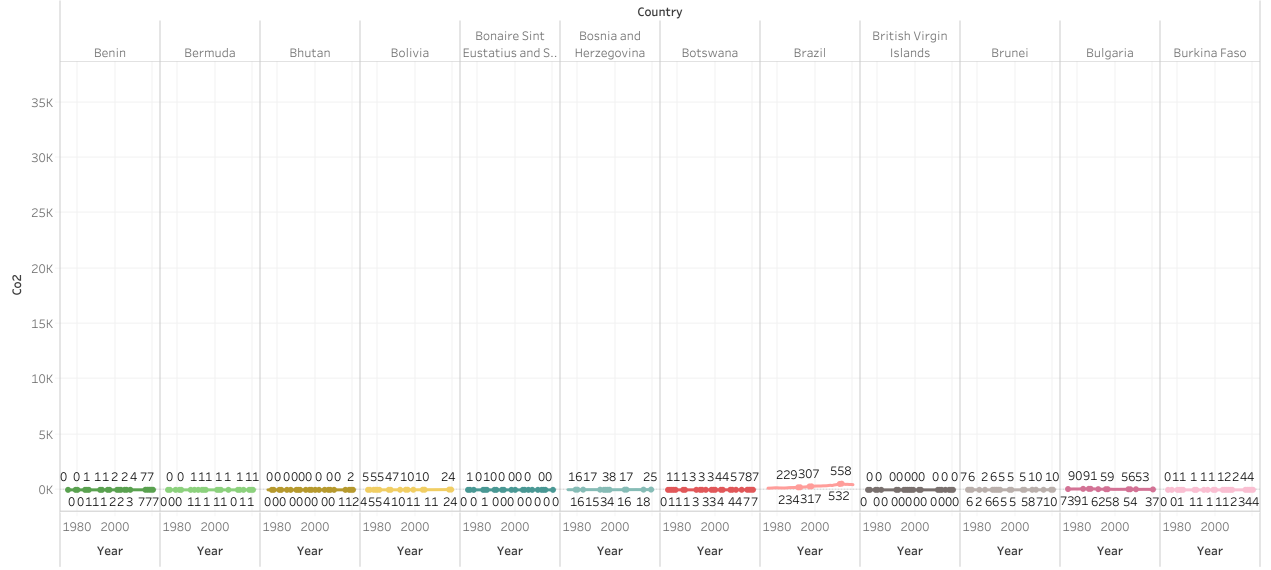
The trend of sum of Co2 for Year.



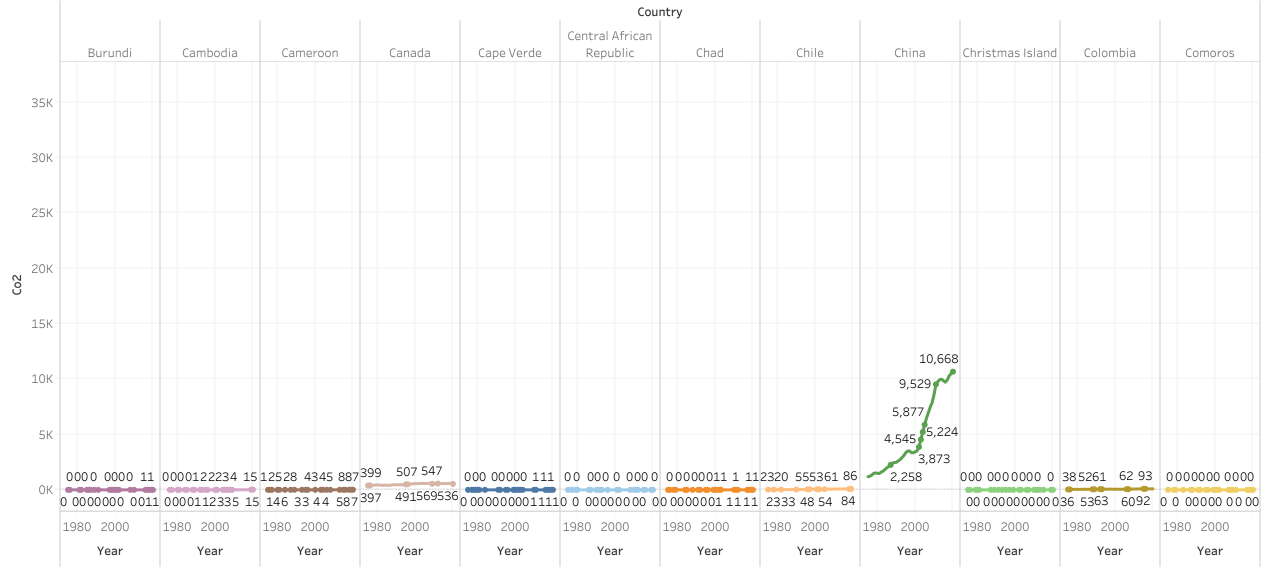
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



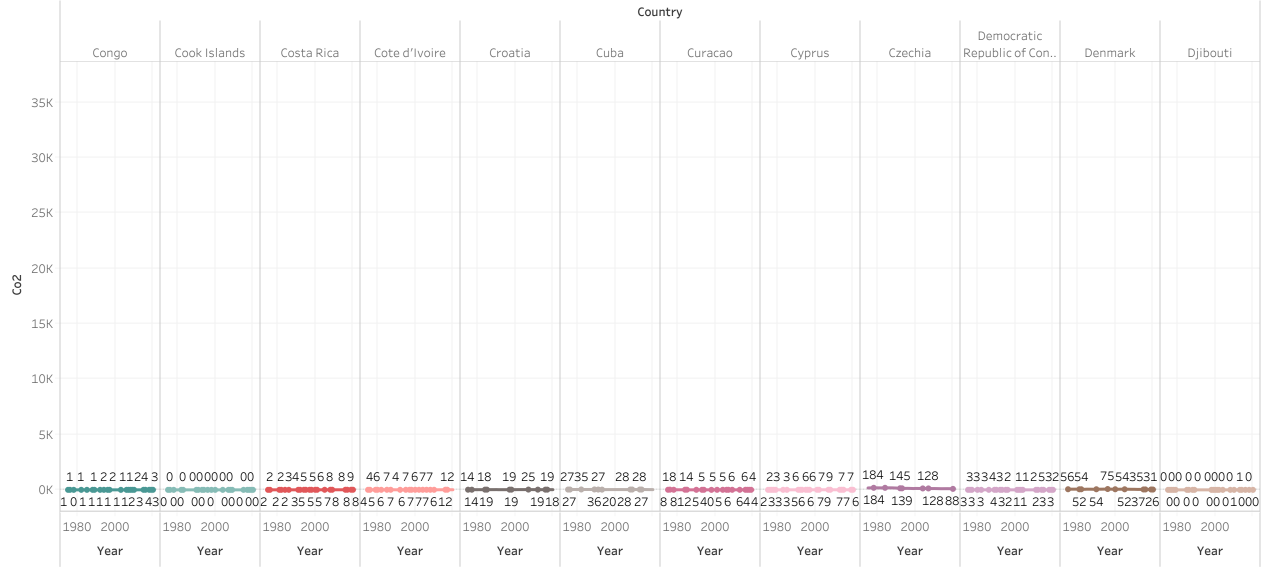
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



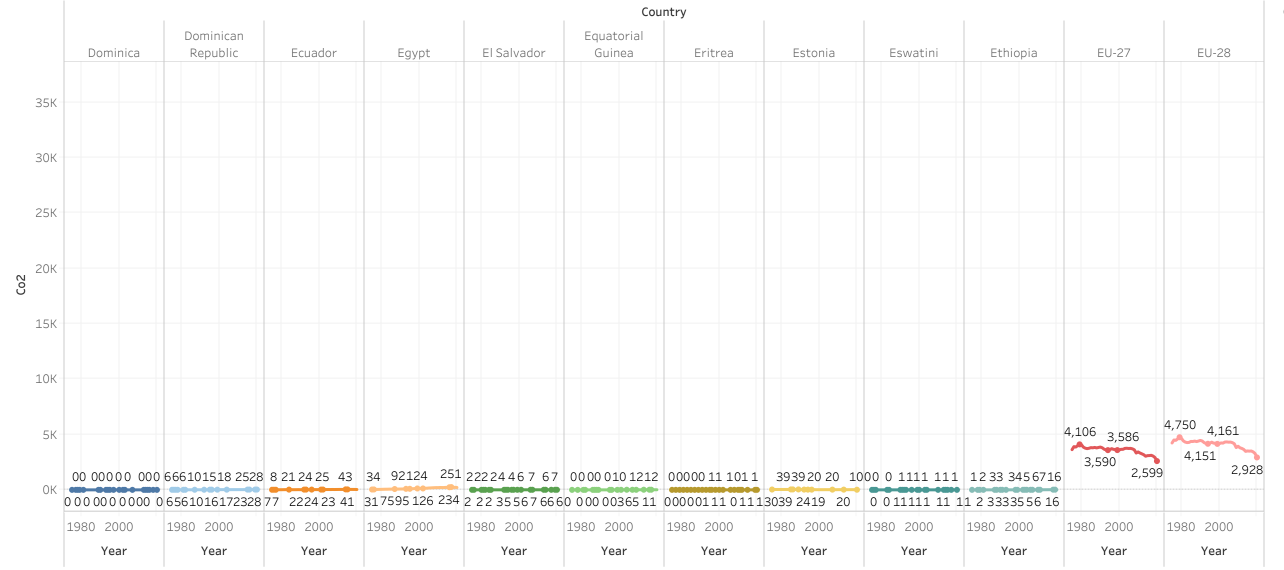
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



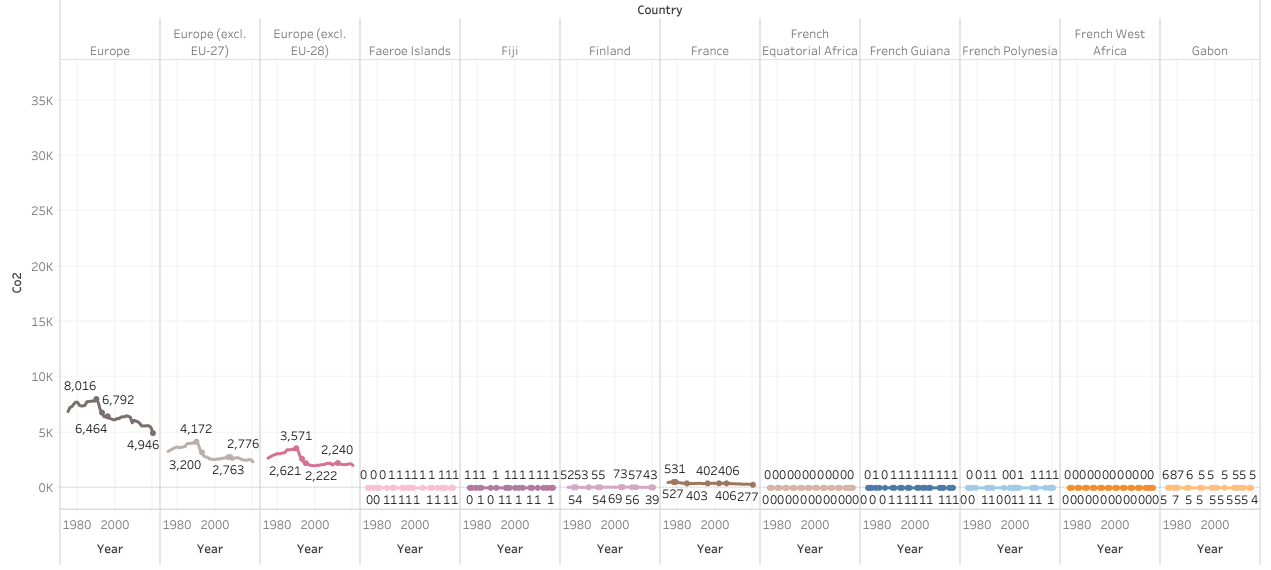
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



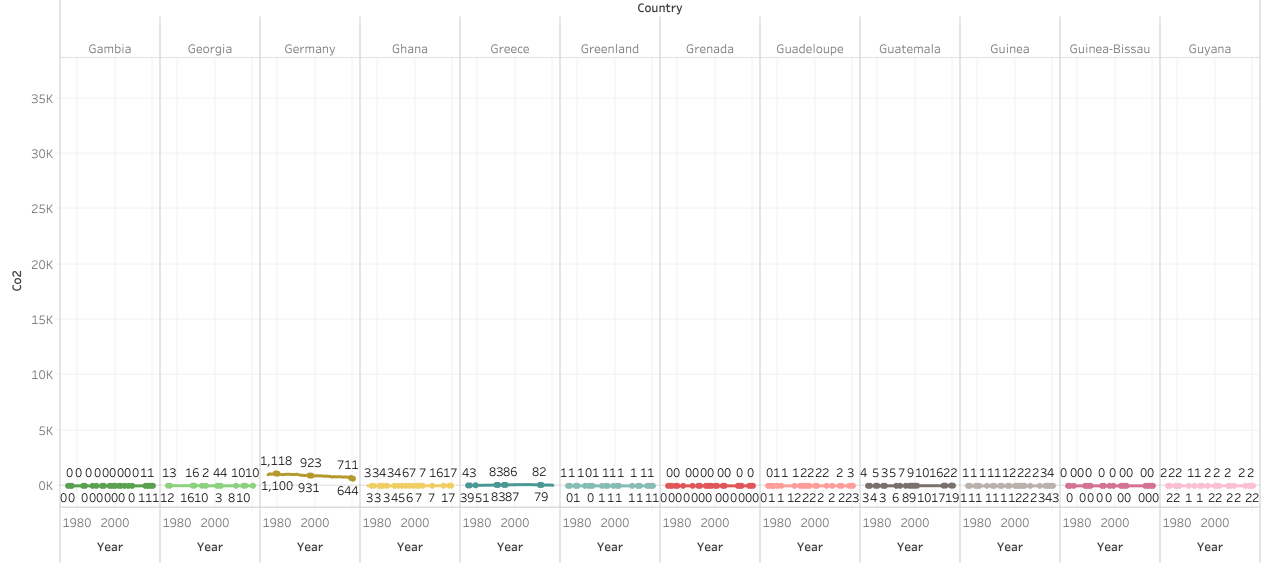
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



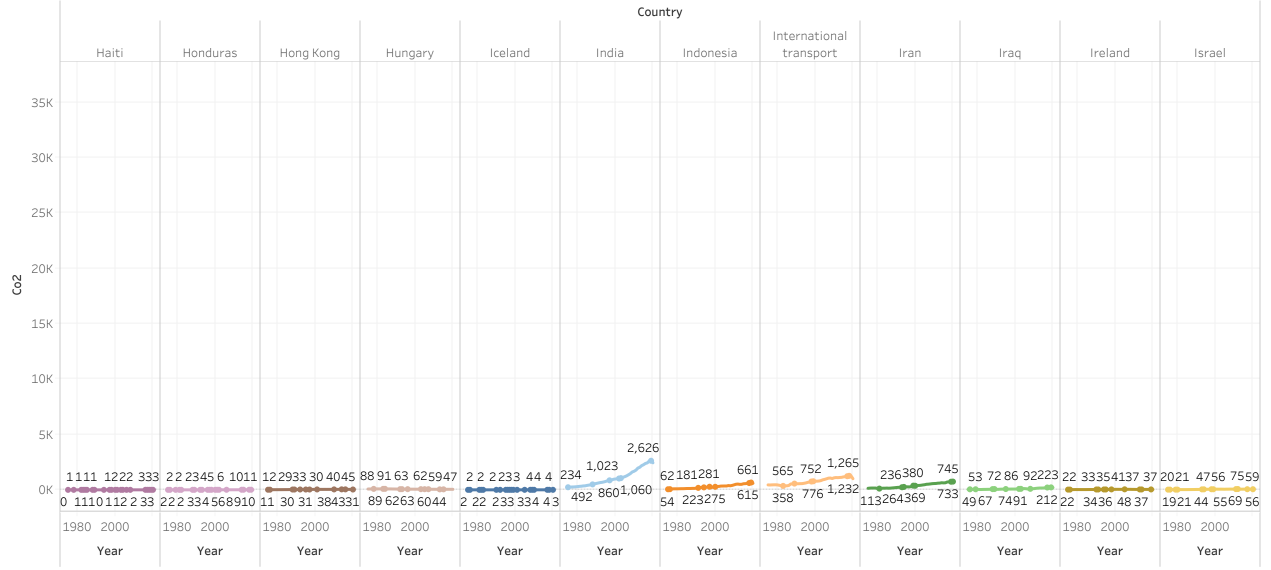
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



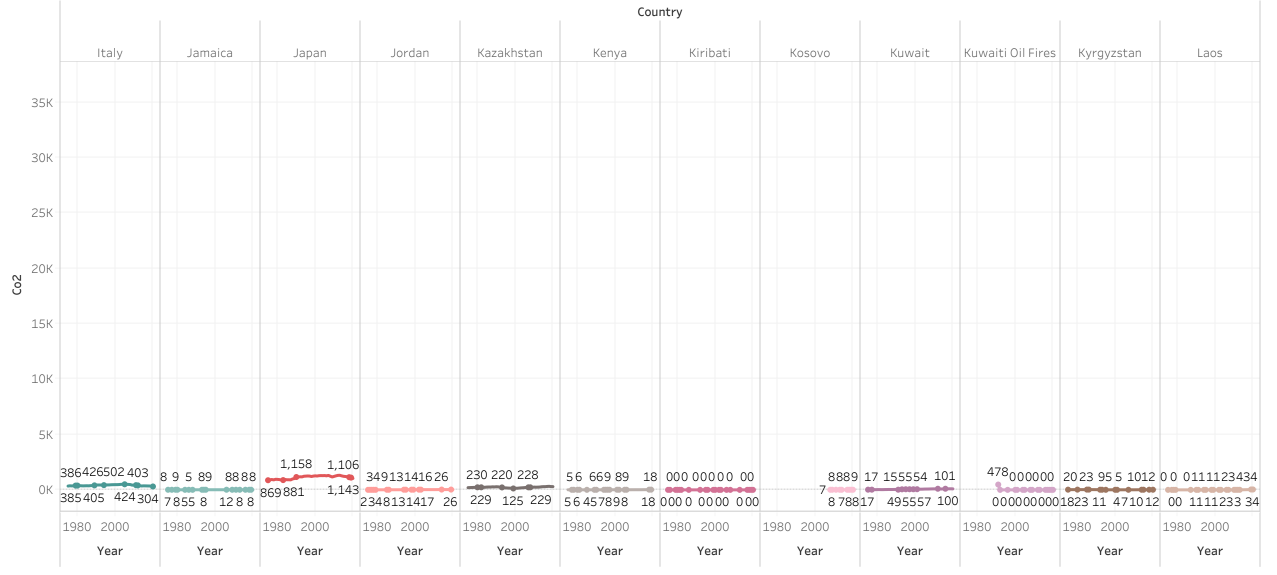
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



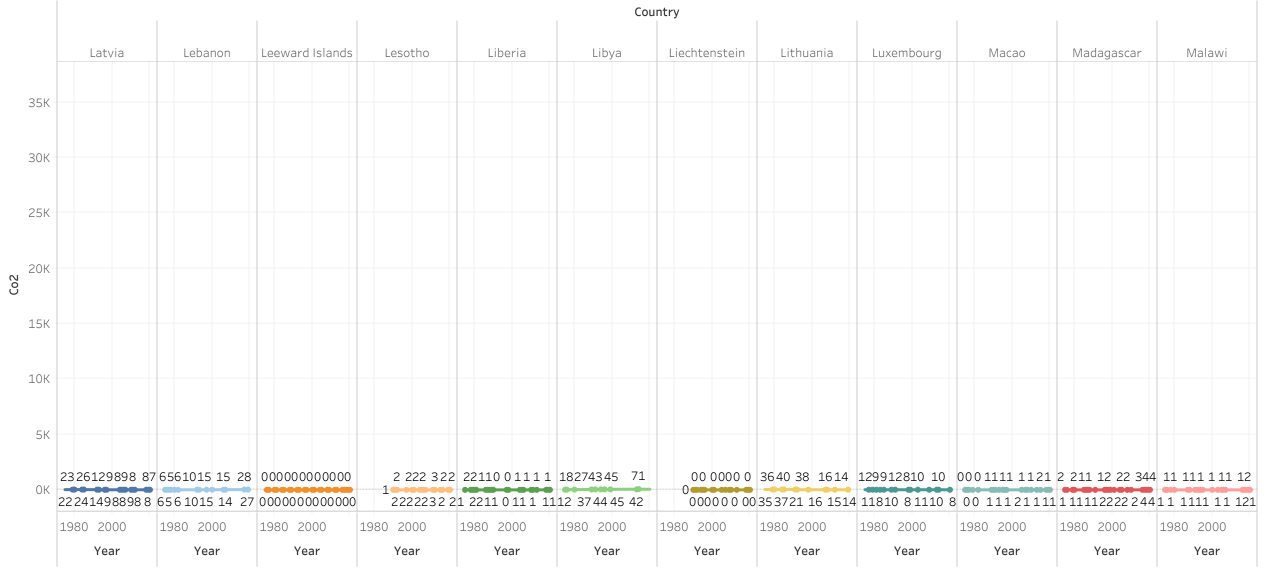
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



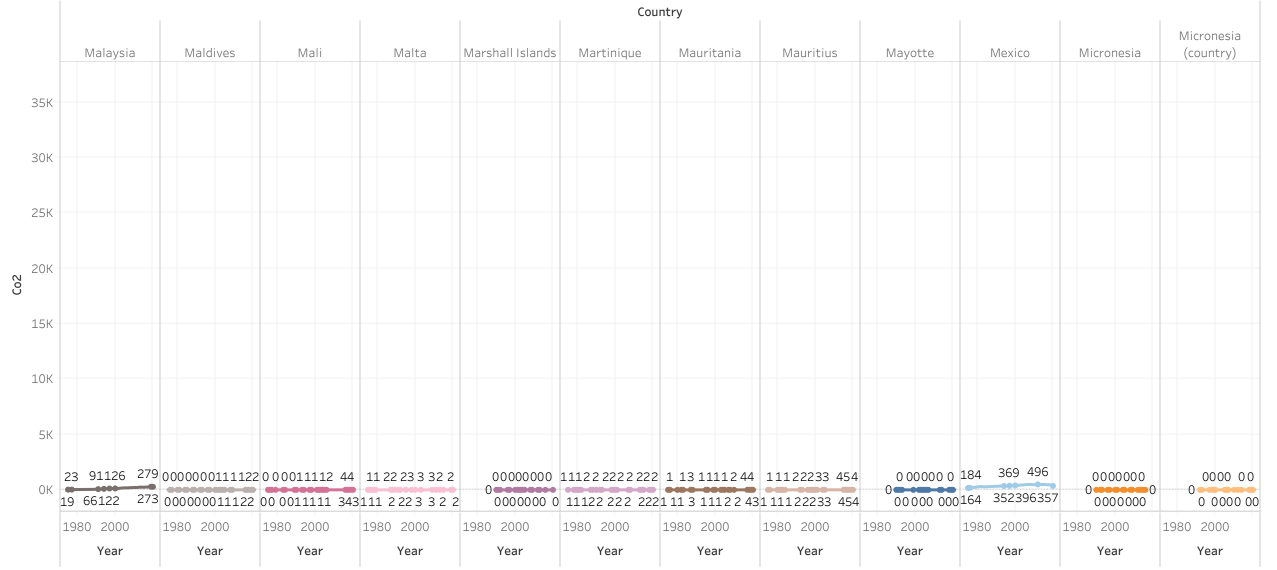
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



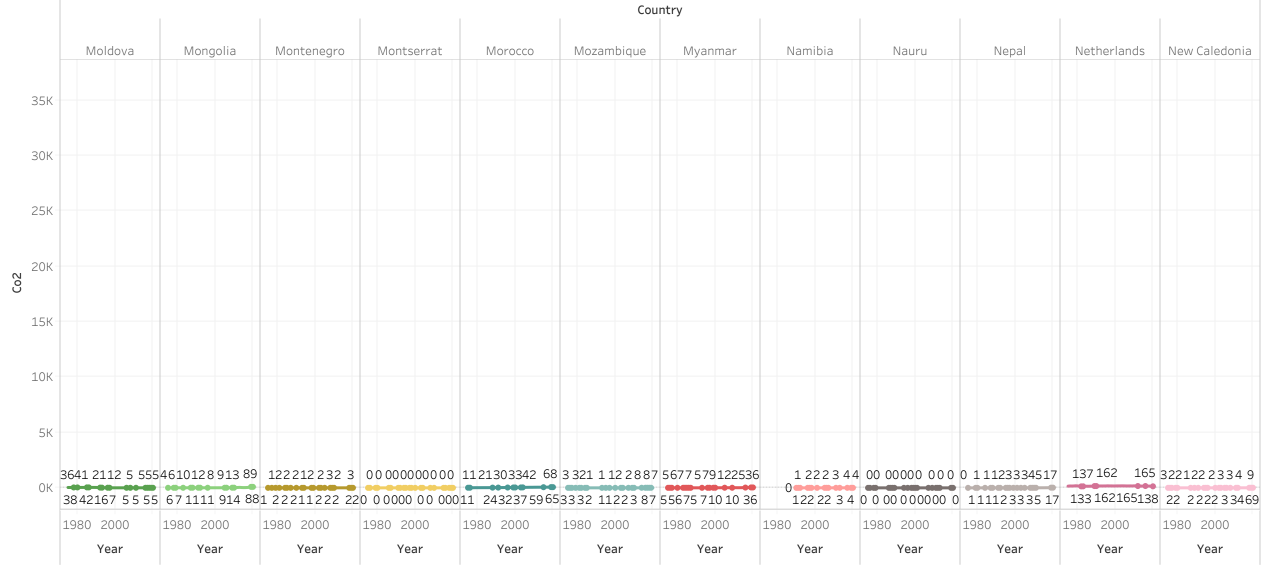
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



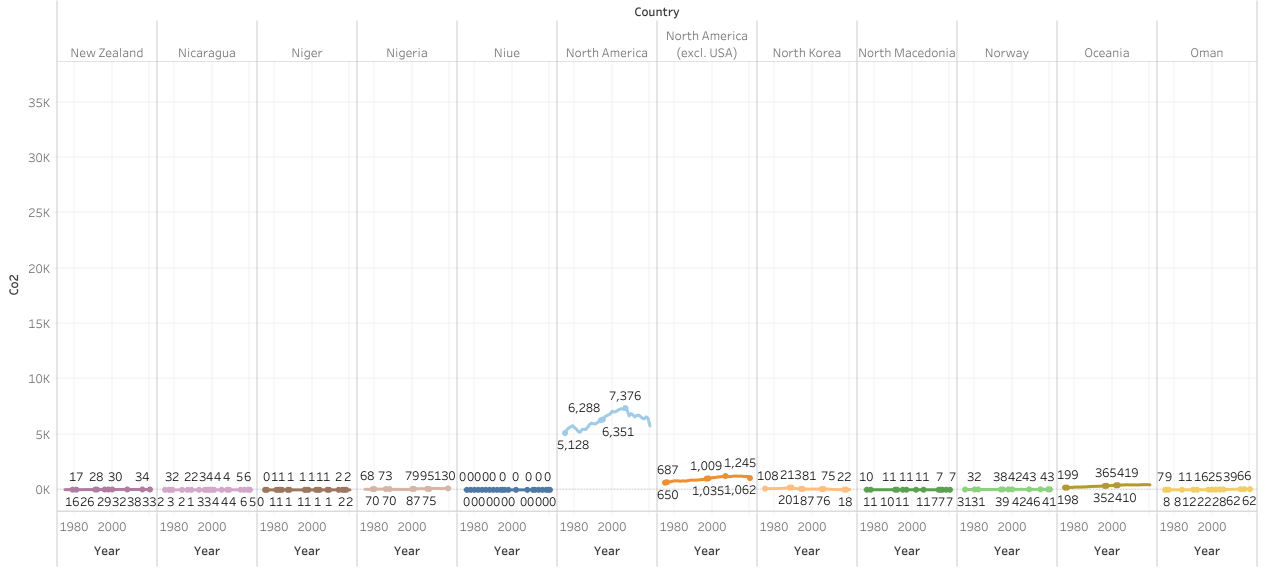
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



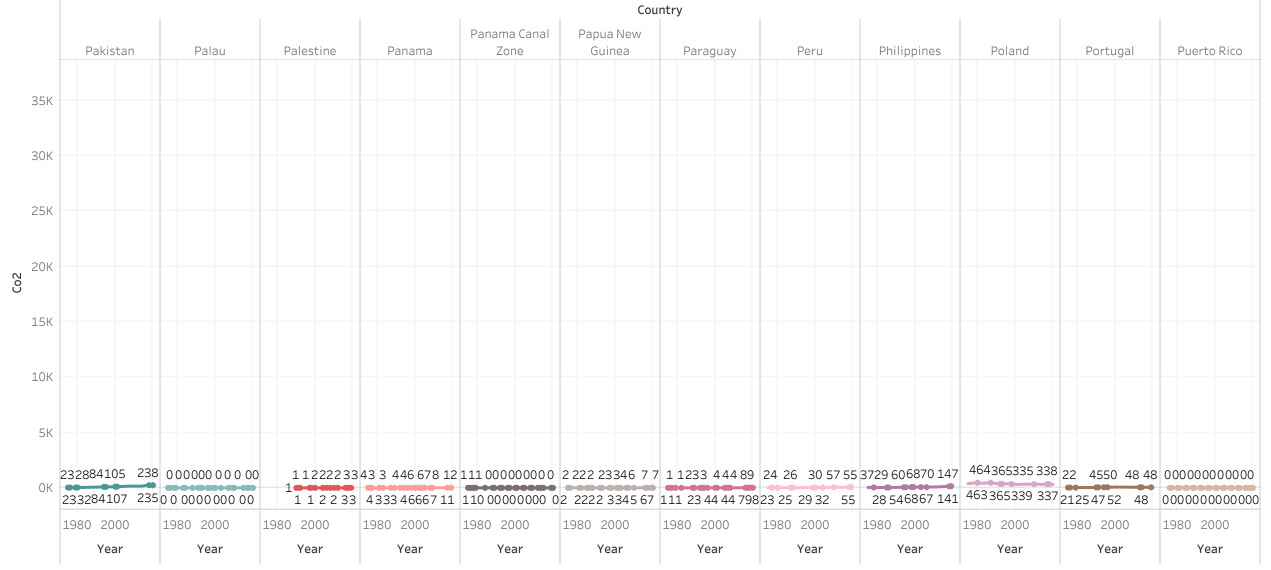
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



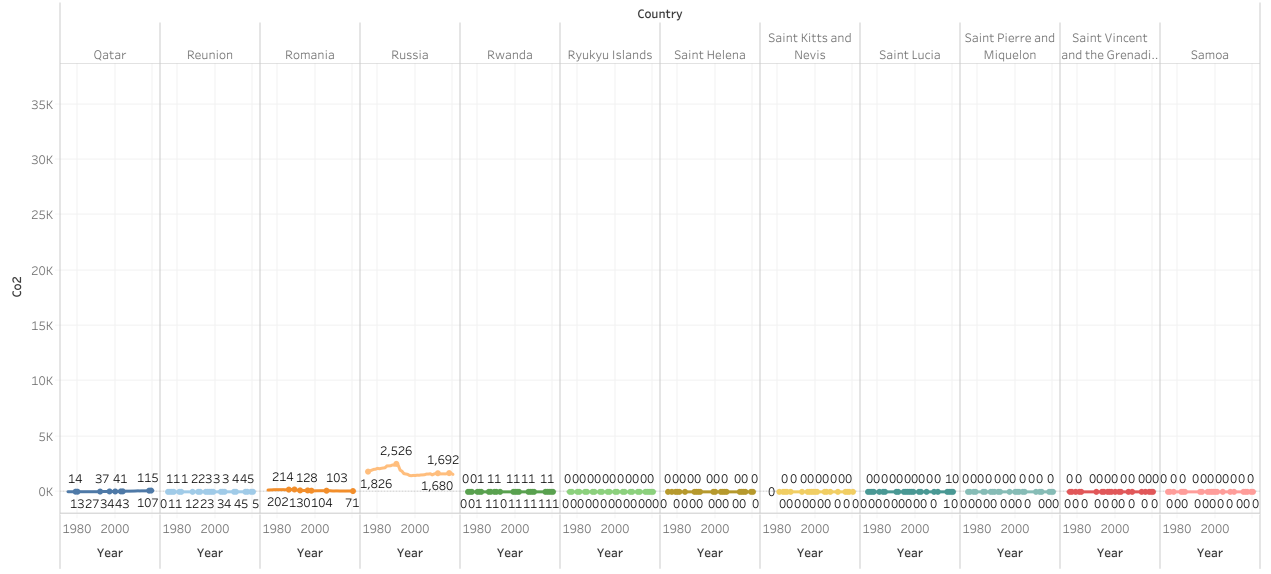
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



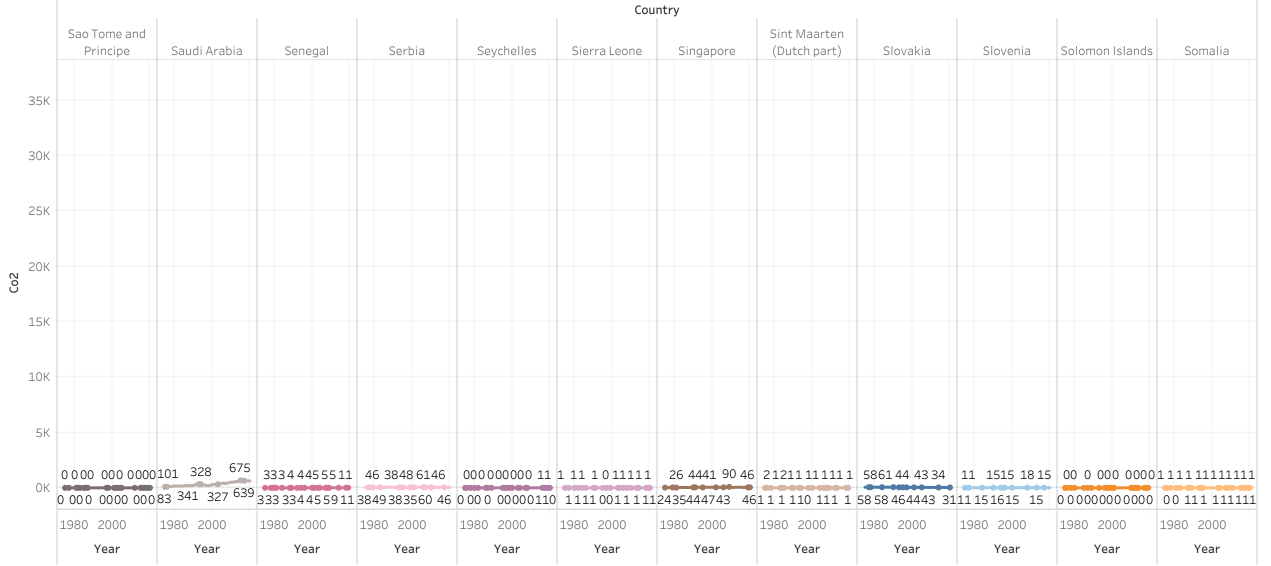
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



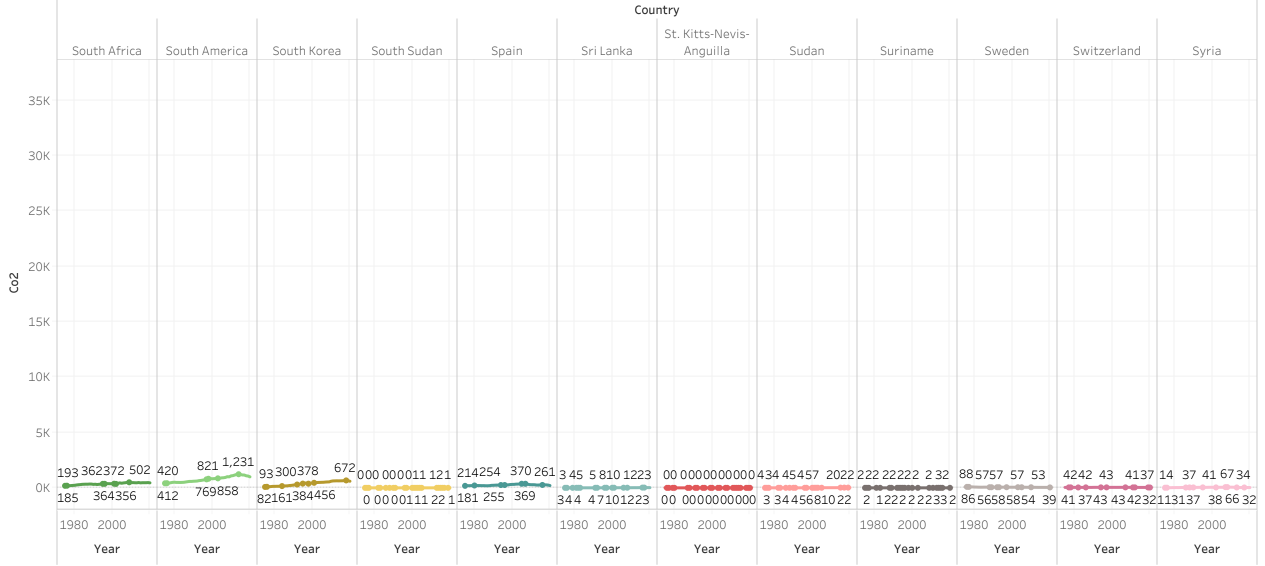
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



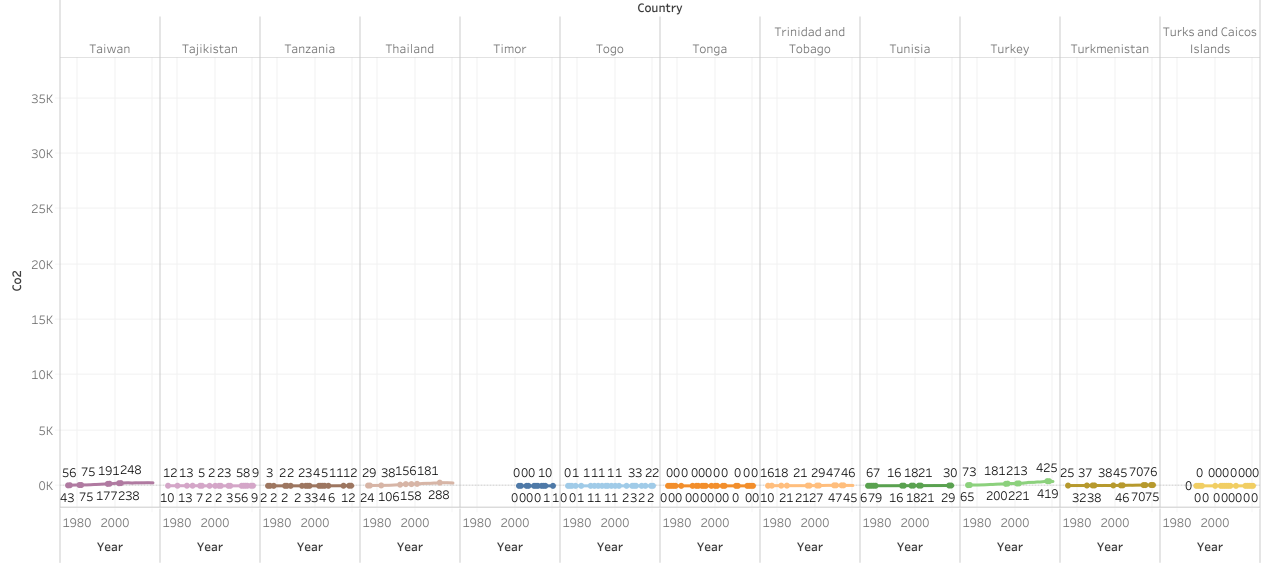
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



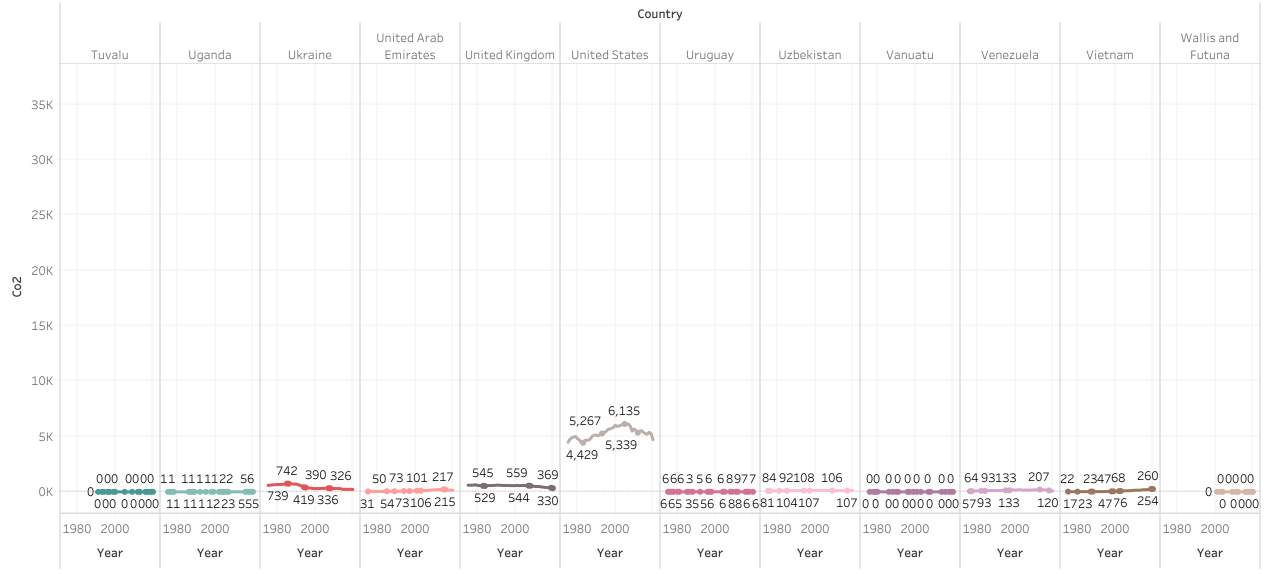
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



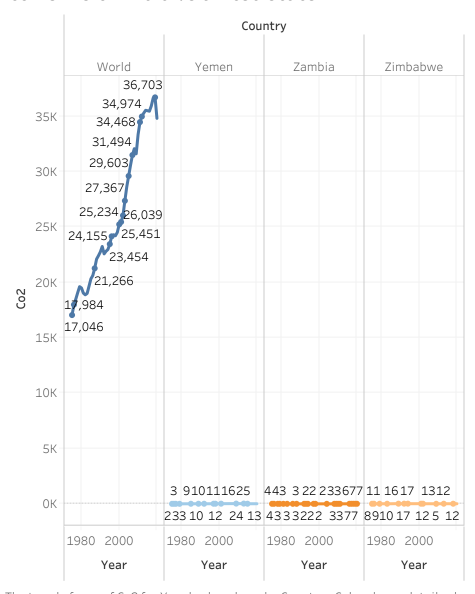
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.

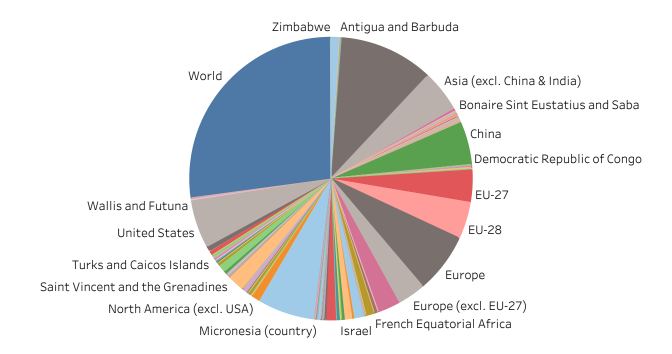


The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.



The trend of sum of Co2 for Year broken down by Country. Color shows details about Country.

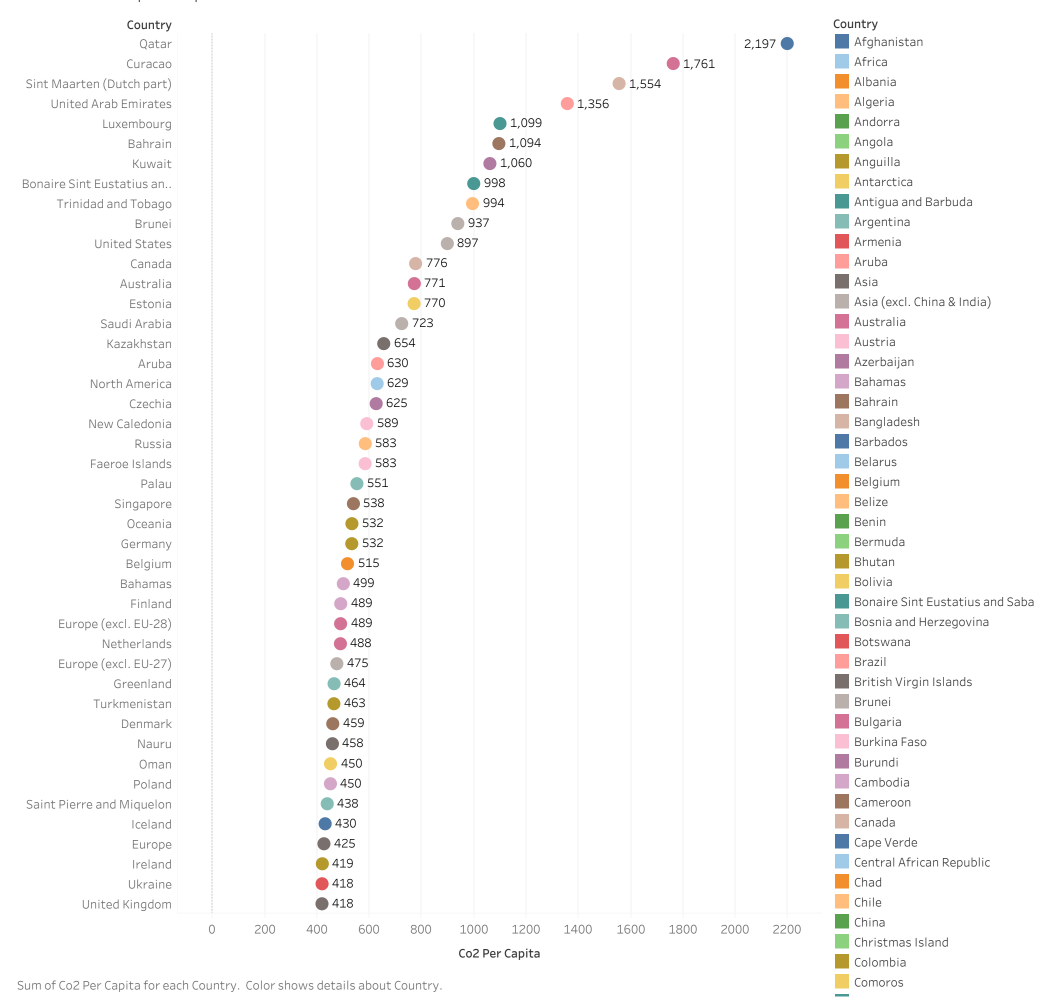
# total emision by continents

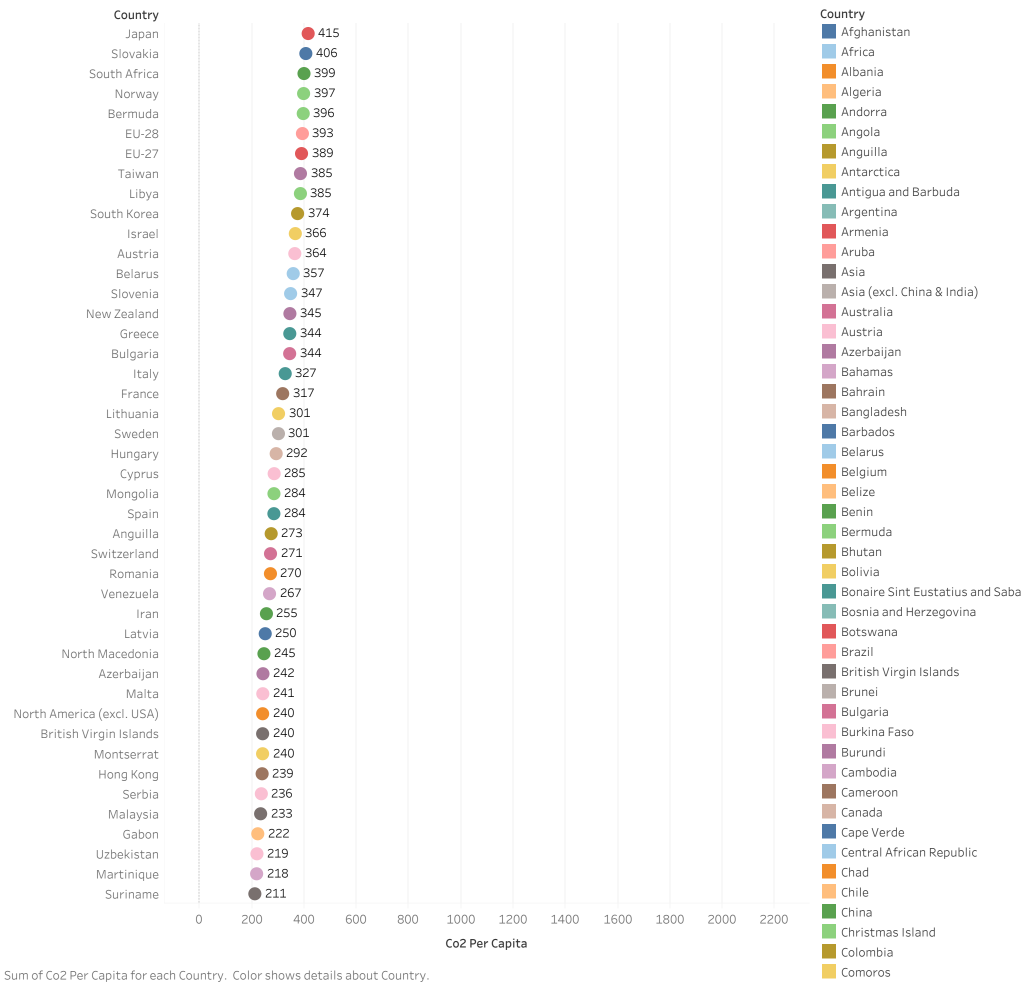


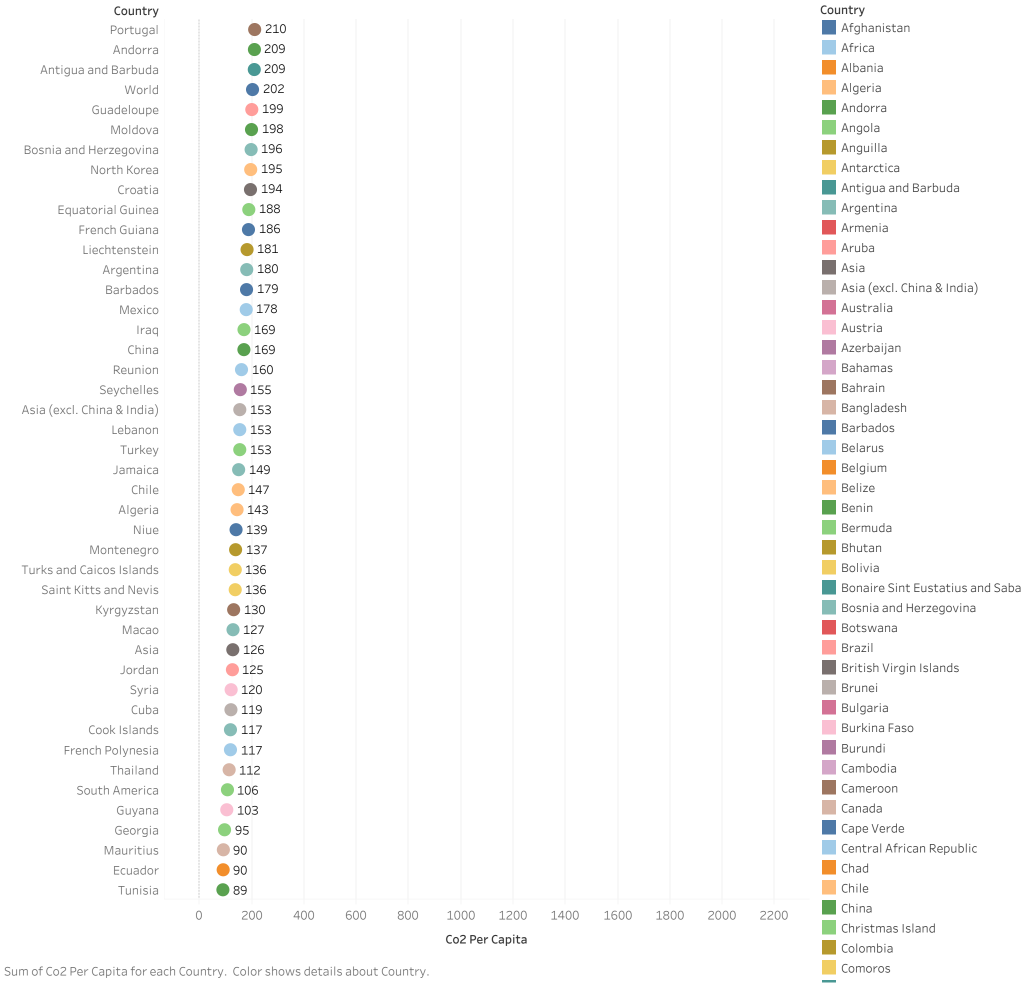
Country. Color shows details about Country. Size shows sum of Co2. The marks are labeled by Country.

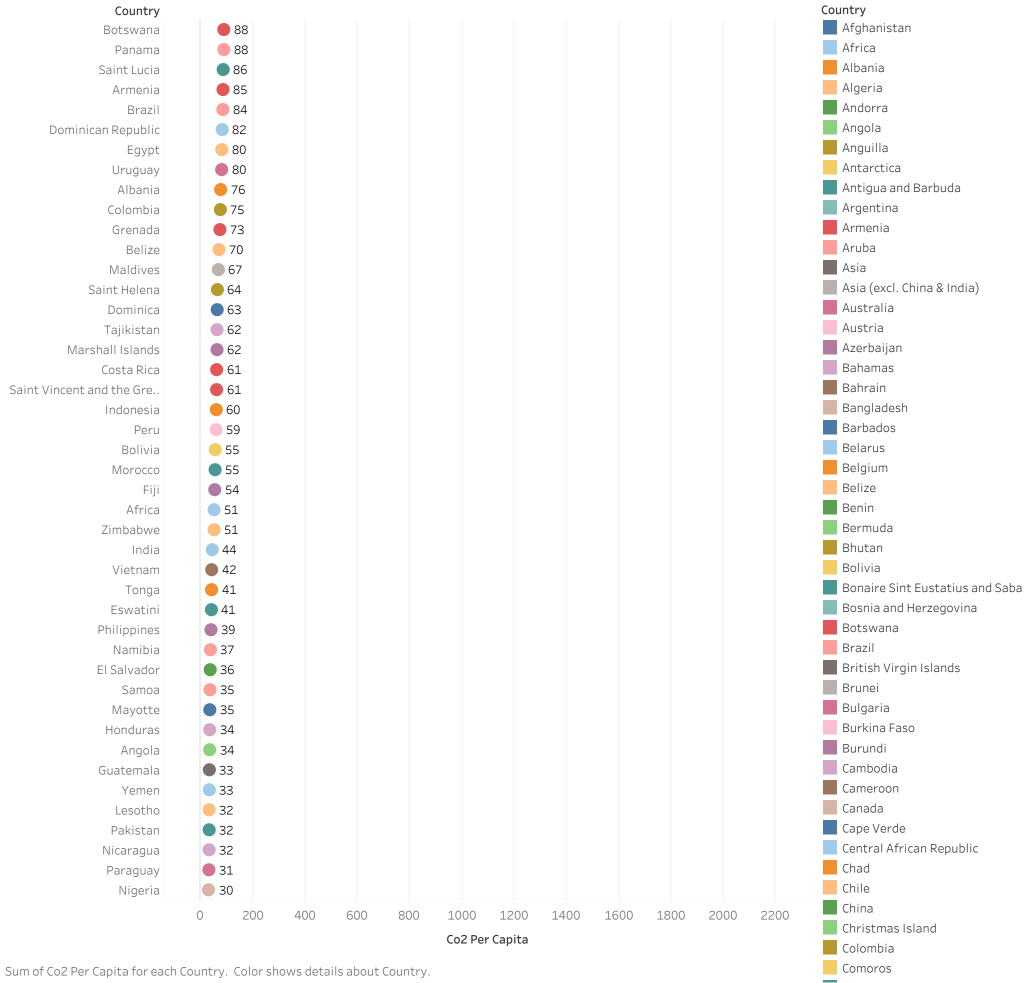


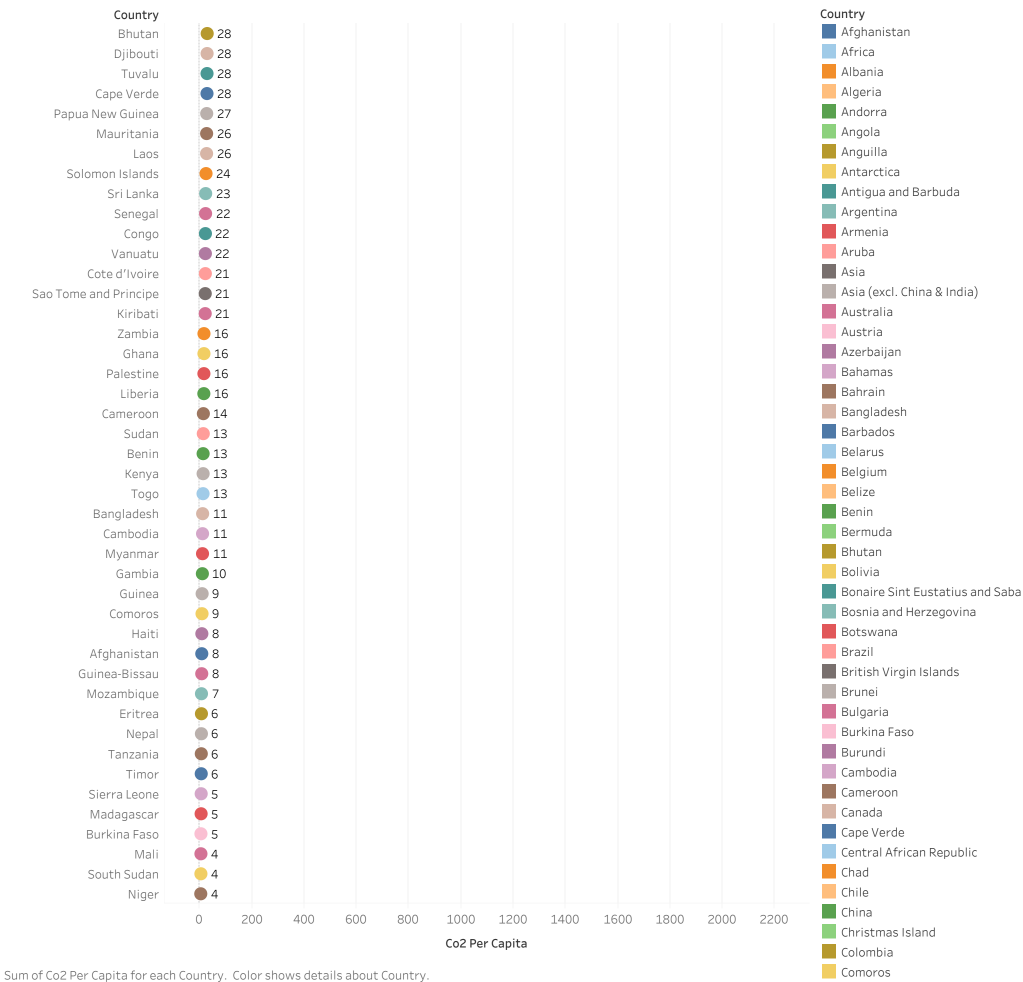
Co2

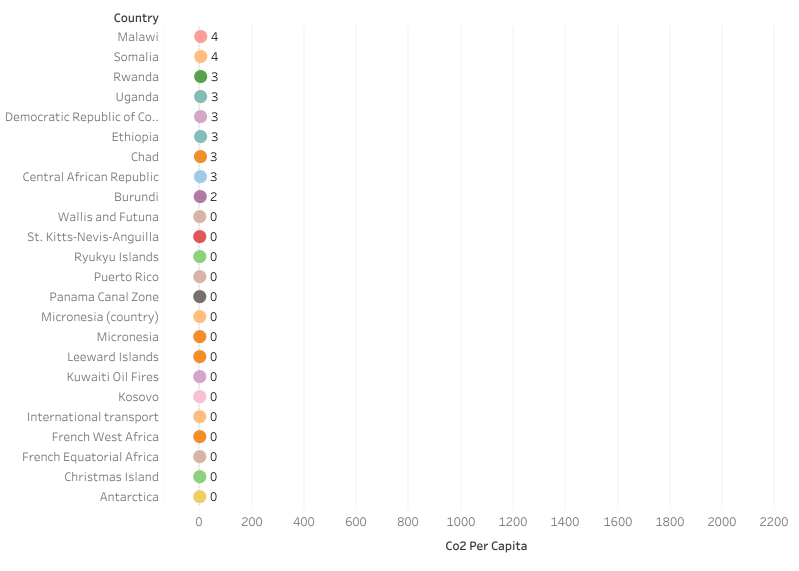






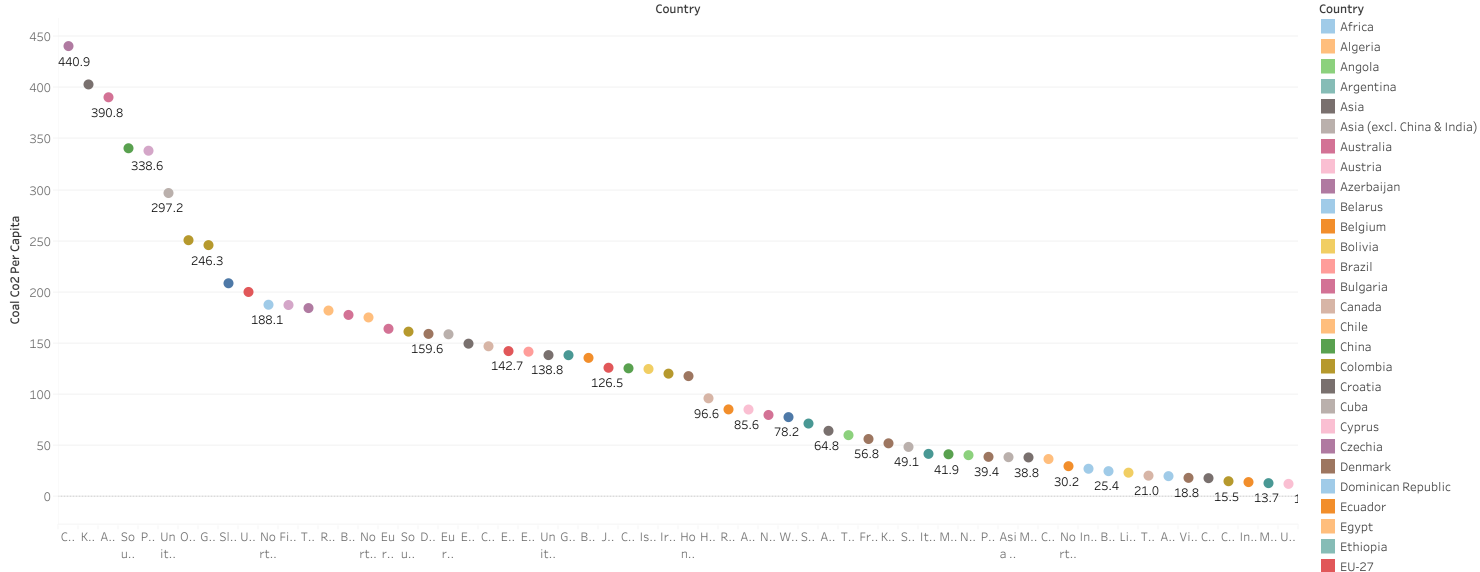






Sum of Co2 Per Capita for each Country. Color shows details about Country.





Denmark

Egypt

EU-28 Europe

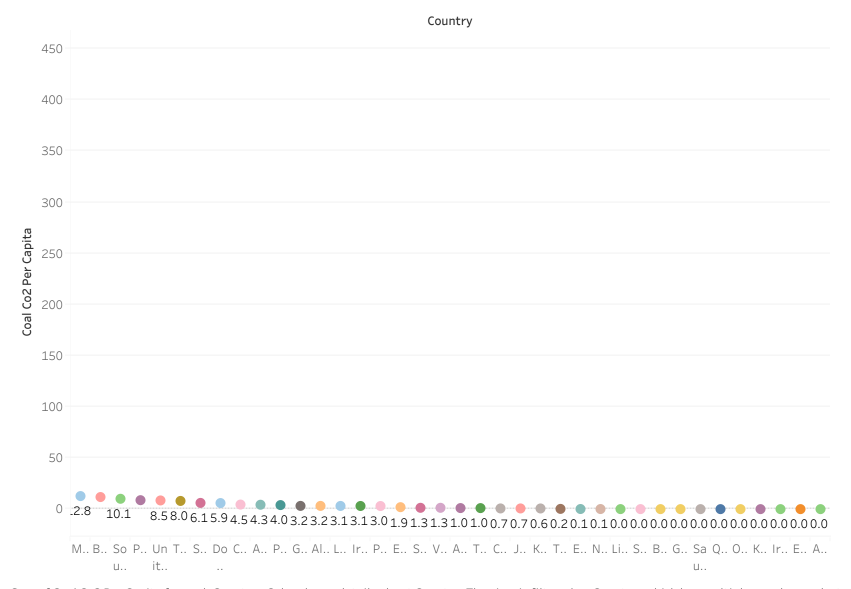
Finland France Germany Ghana Greece Guatemala Hong Kong Hungary India Indonesia Iran Iraq Ireland Israel Italy Japan

Ethiopia

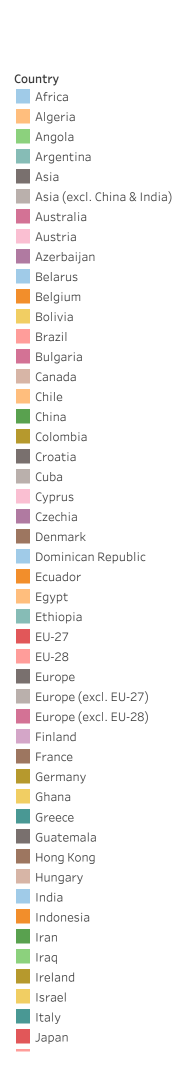
Europe (excl. EU-27) Europe (excl. EU-28)

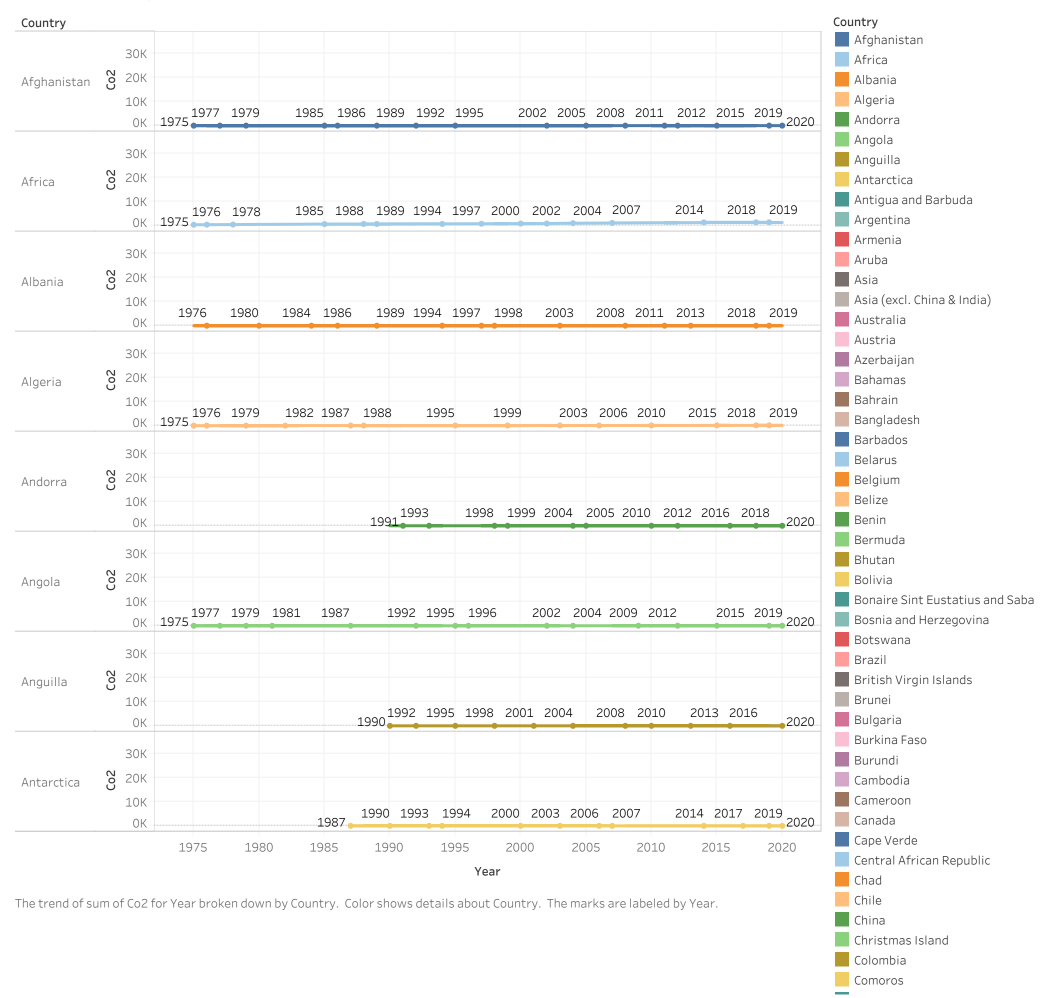
Sum of Coal Co2 Per Capita for each Country. Color shows details about Country. The view is filtered on Country, which has multiple members selected.

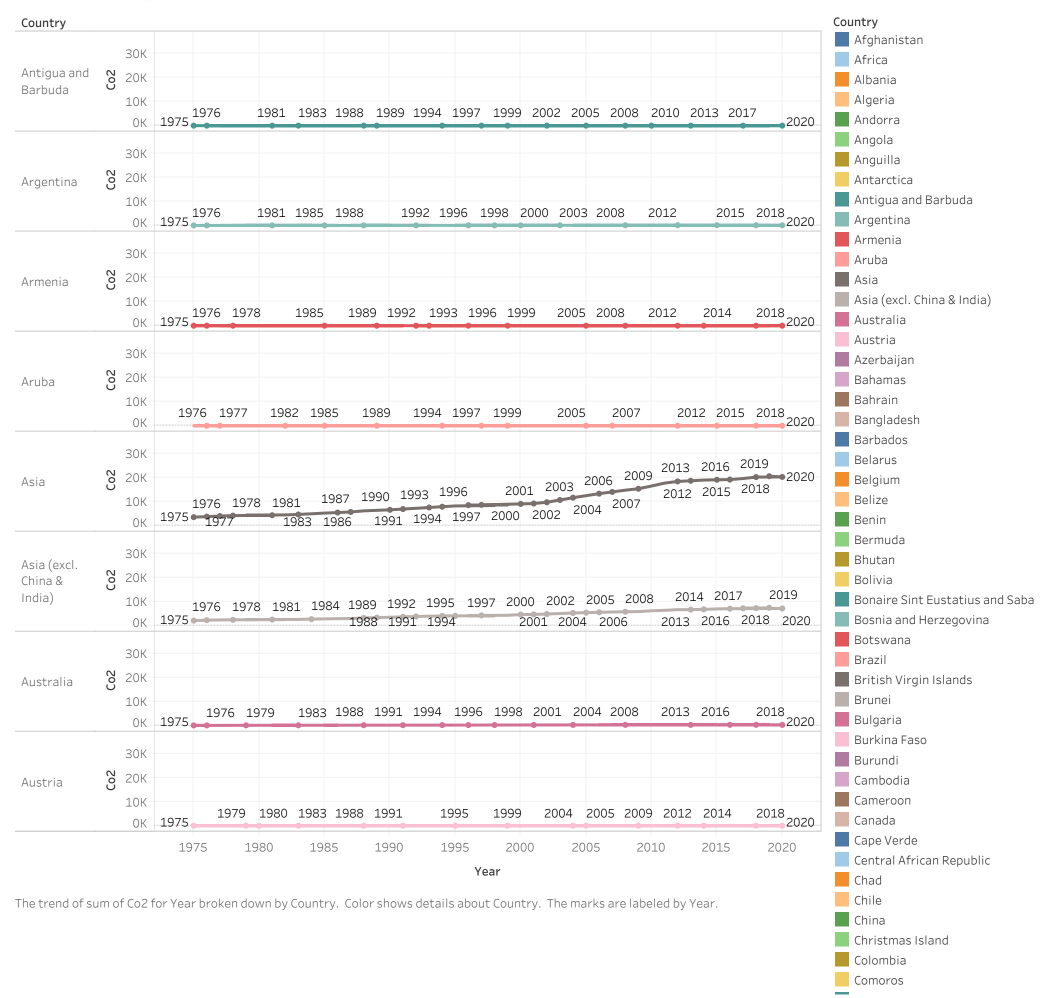
# co2 emision per capita2

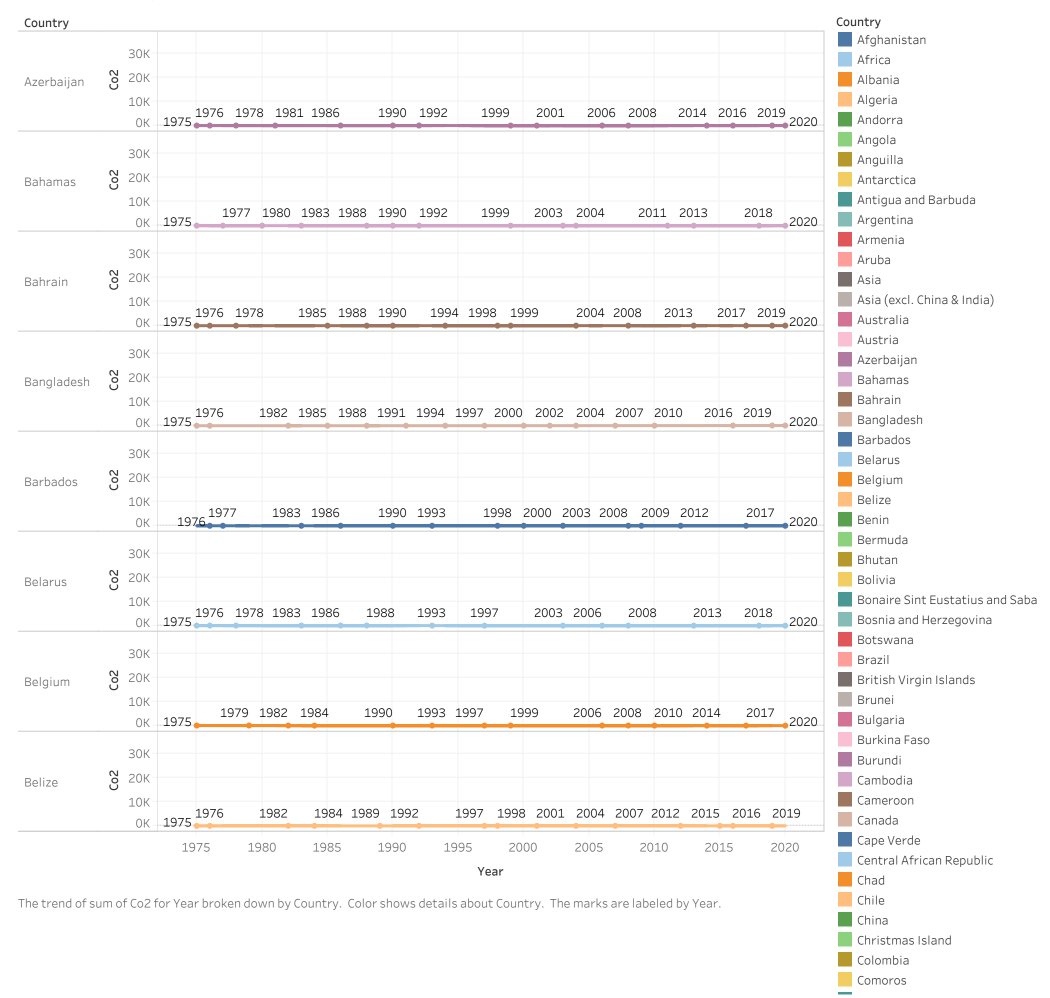


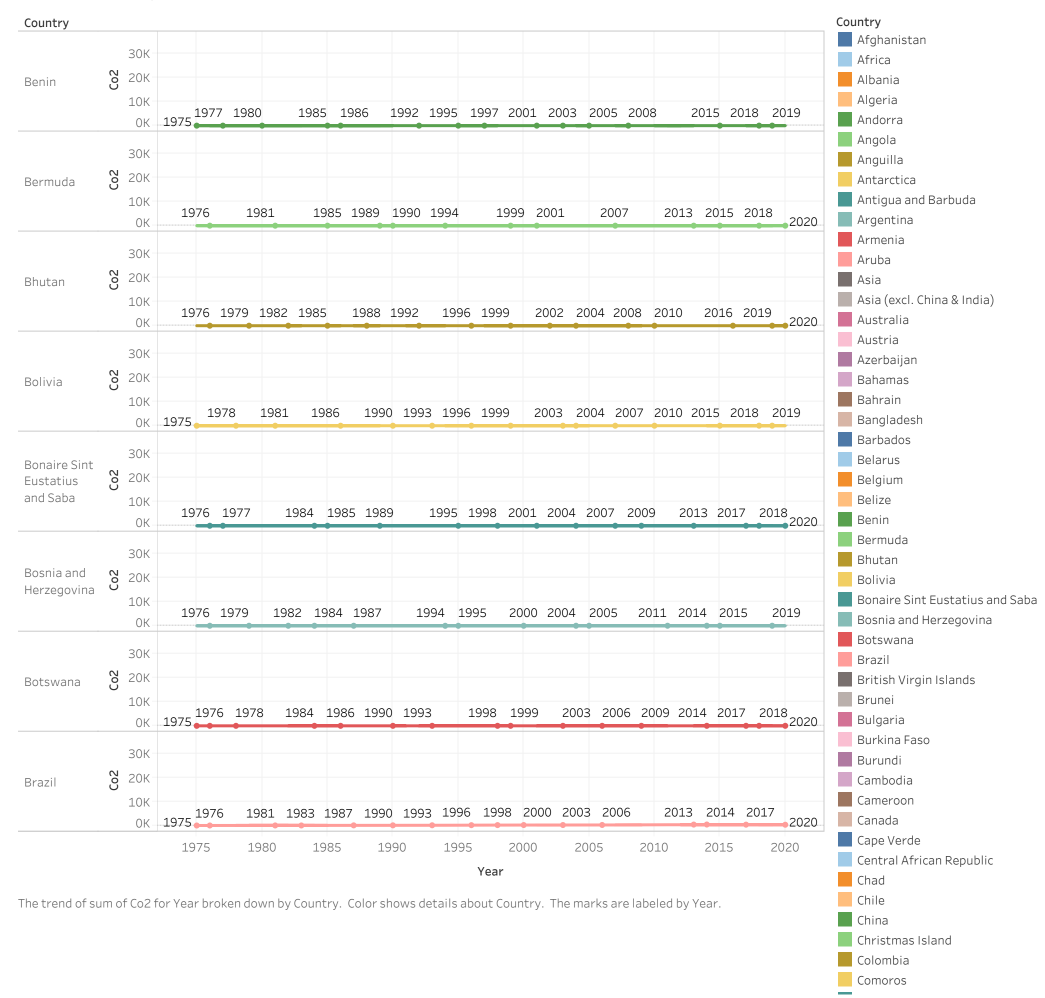
Sum of Coal Co2 Per Capita for each Country. Color shows details about Country. The view is filtered on Country, which has multiple members selected.



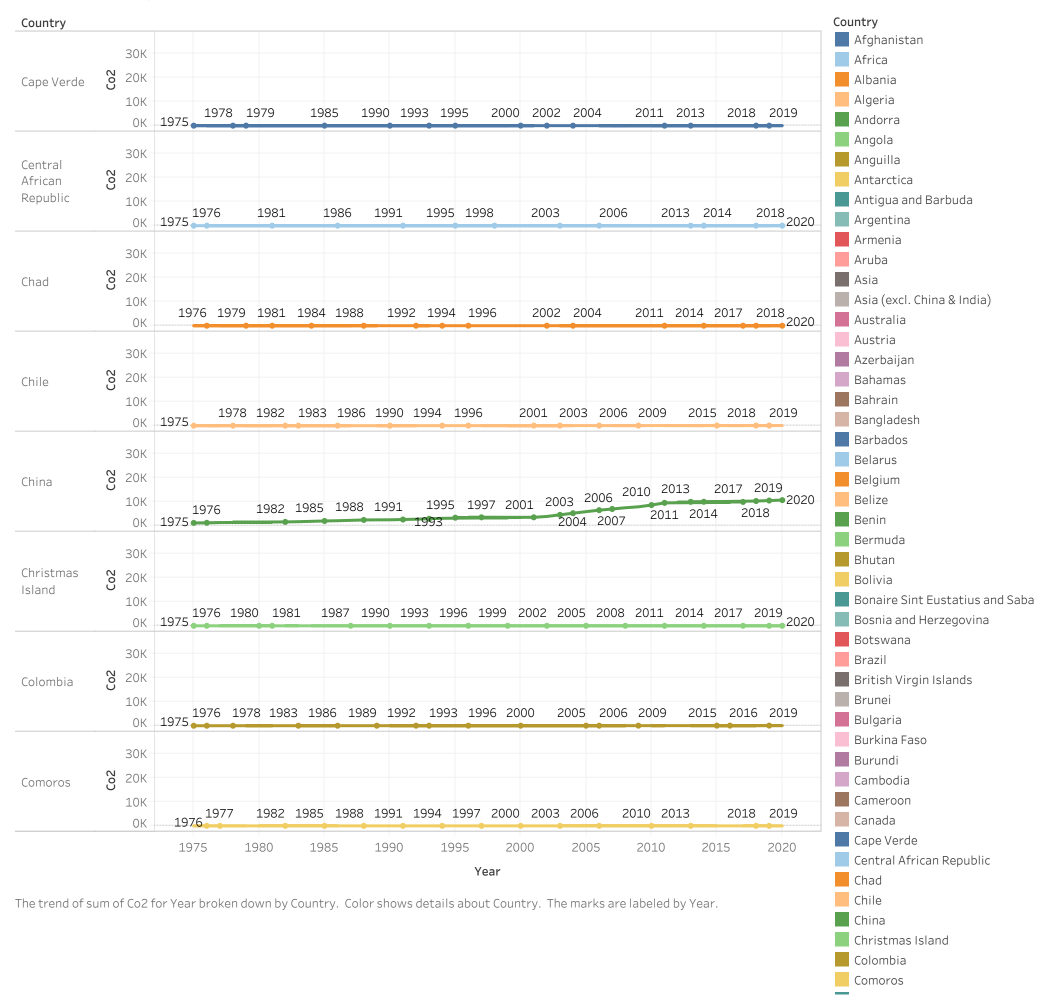


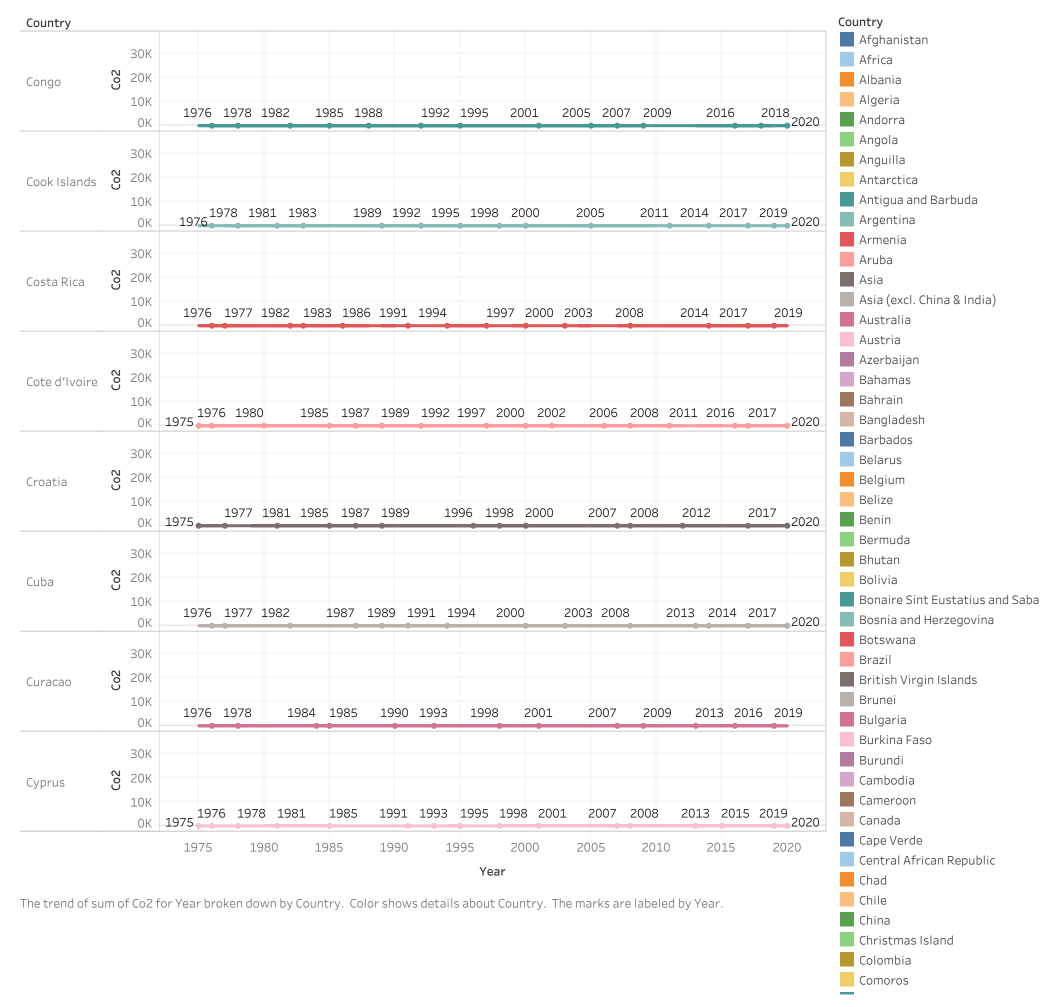


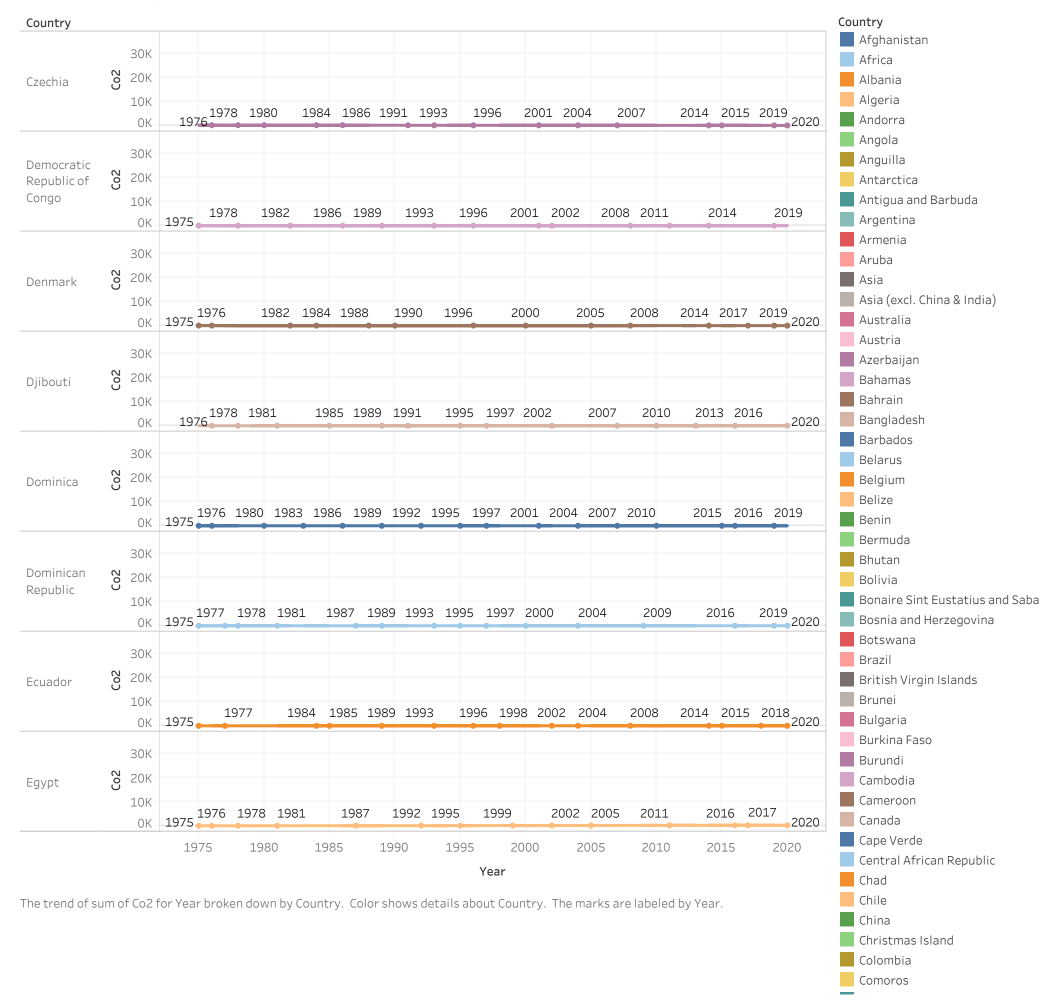


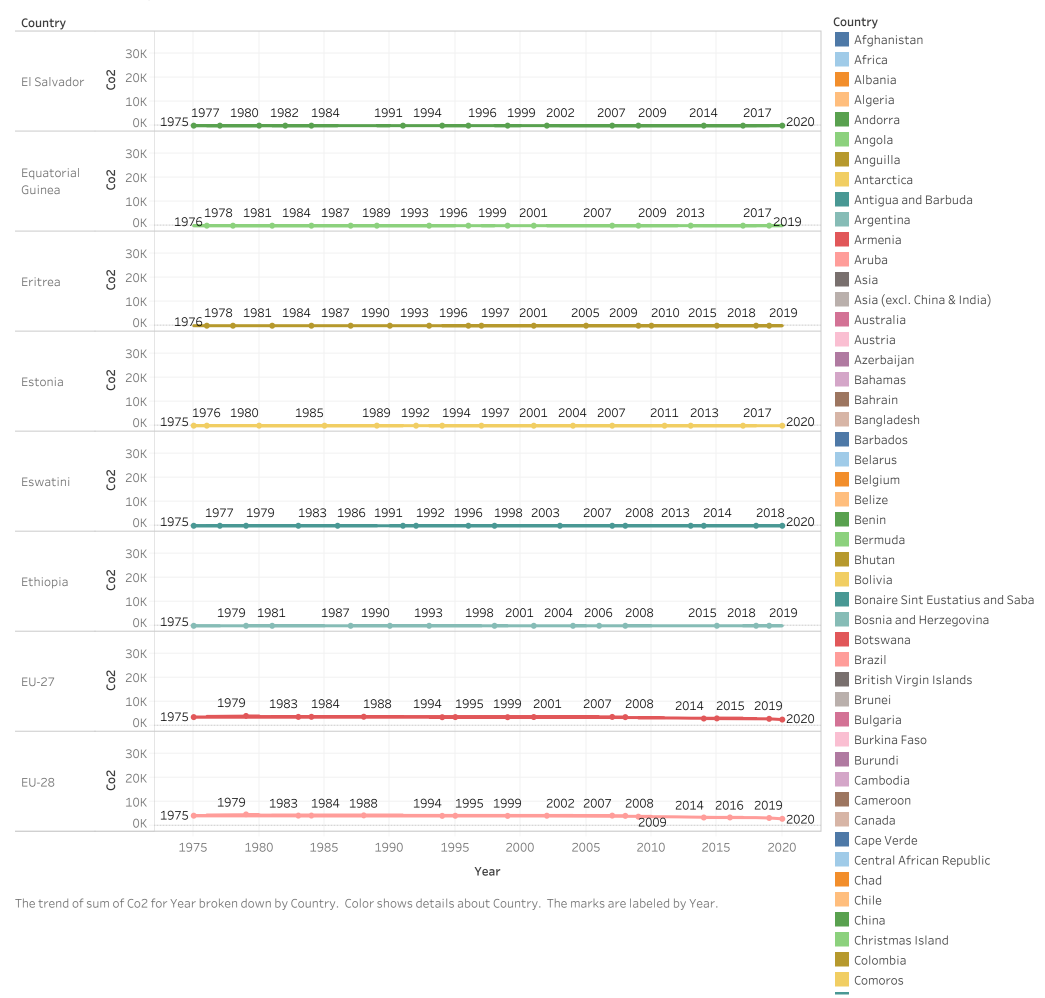


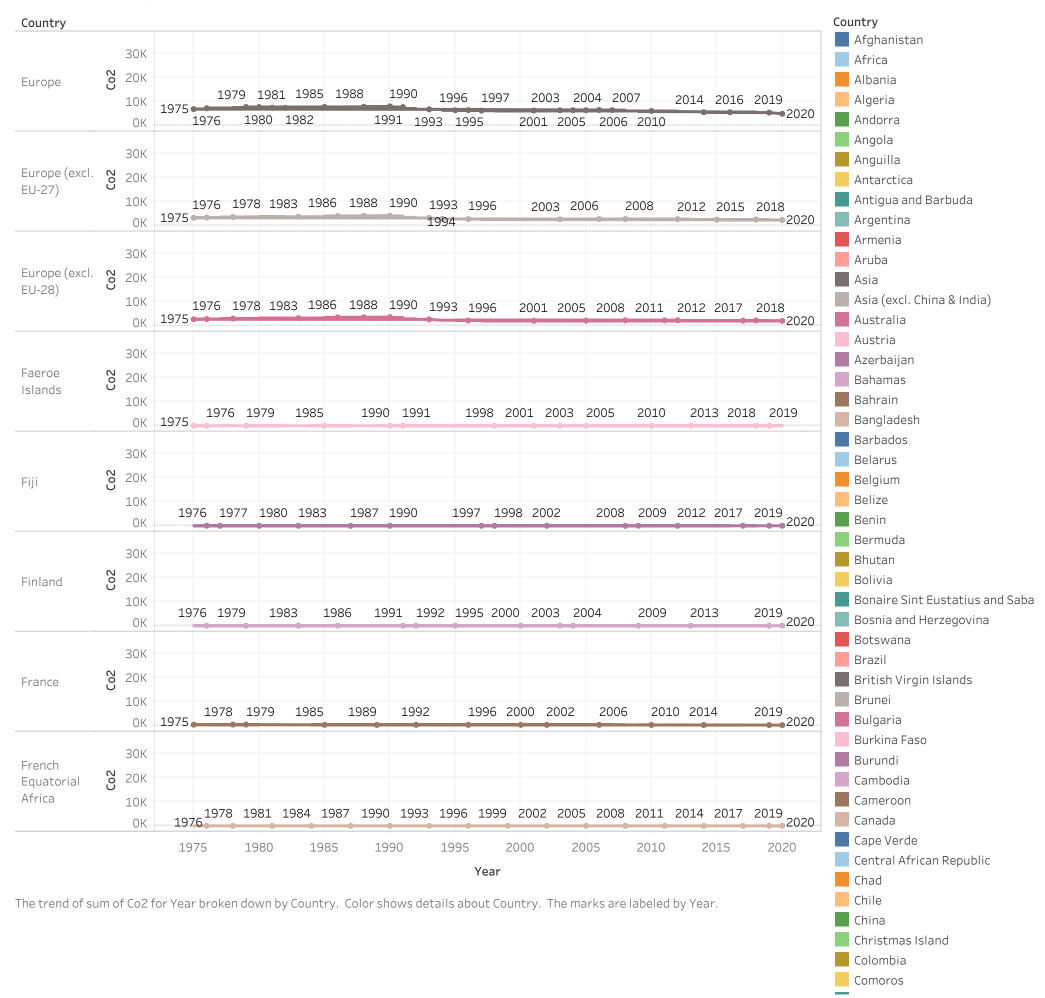


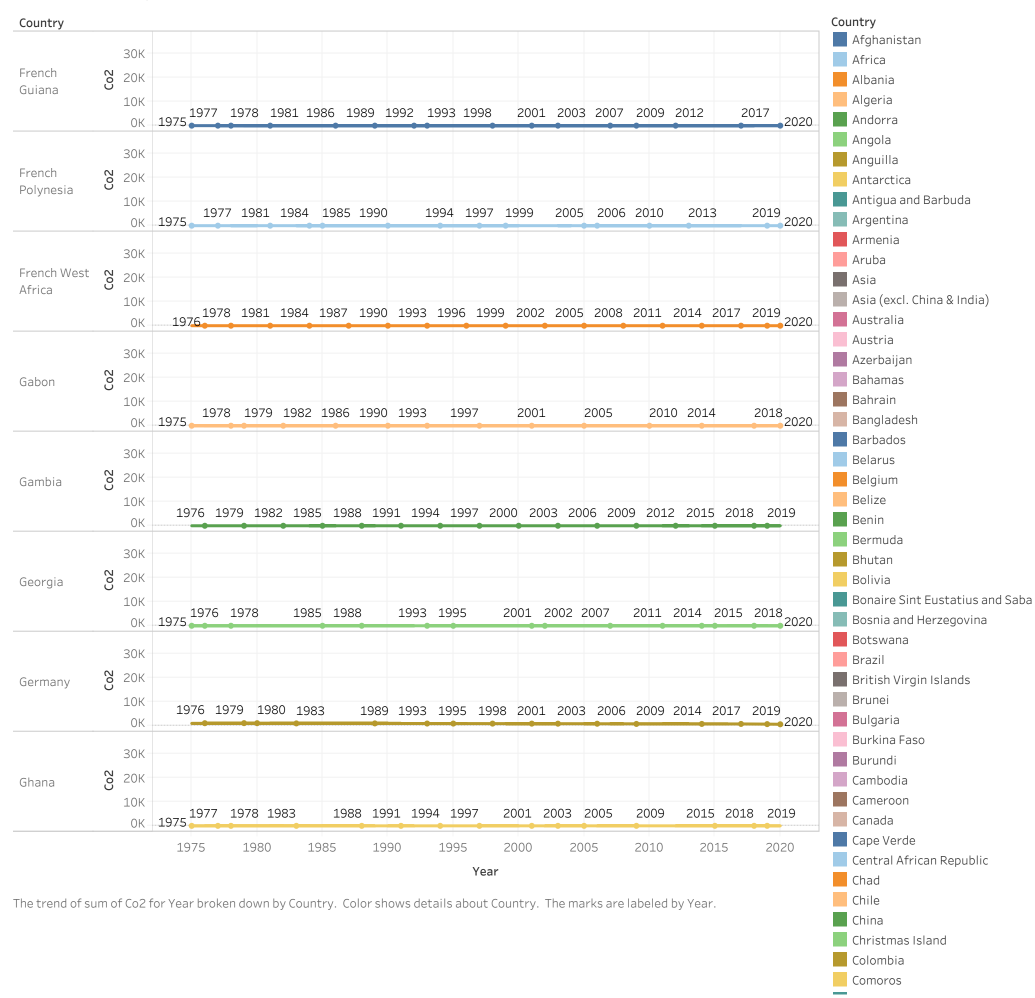


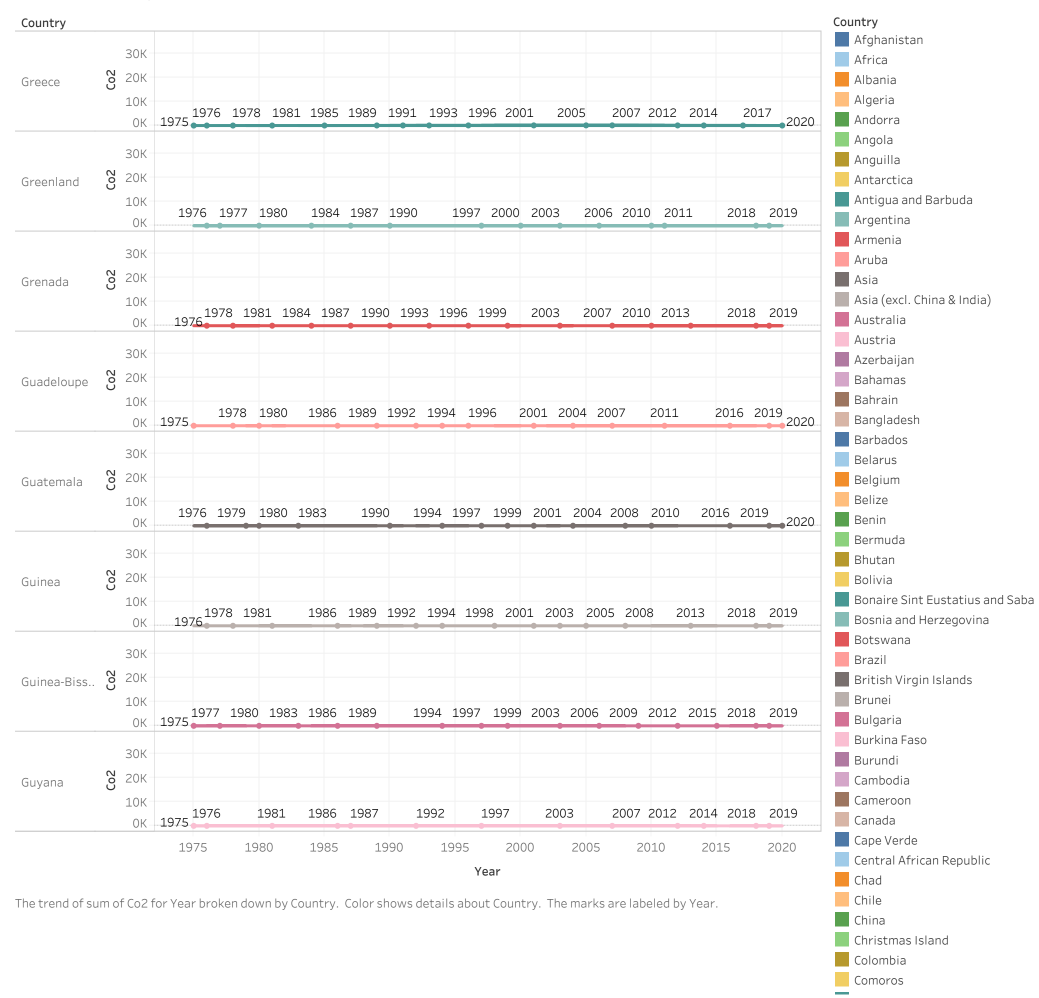


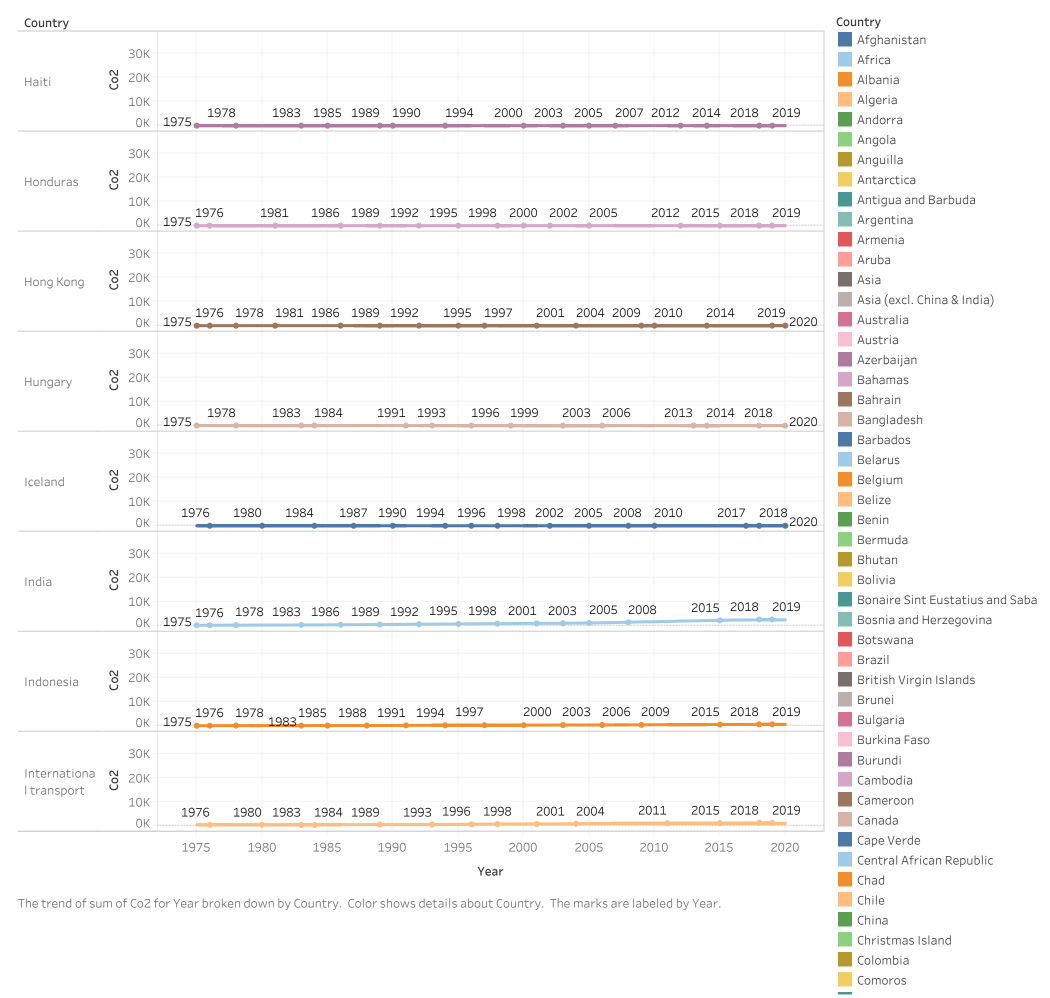


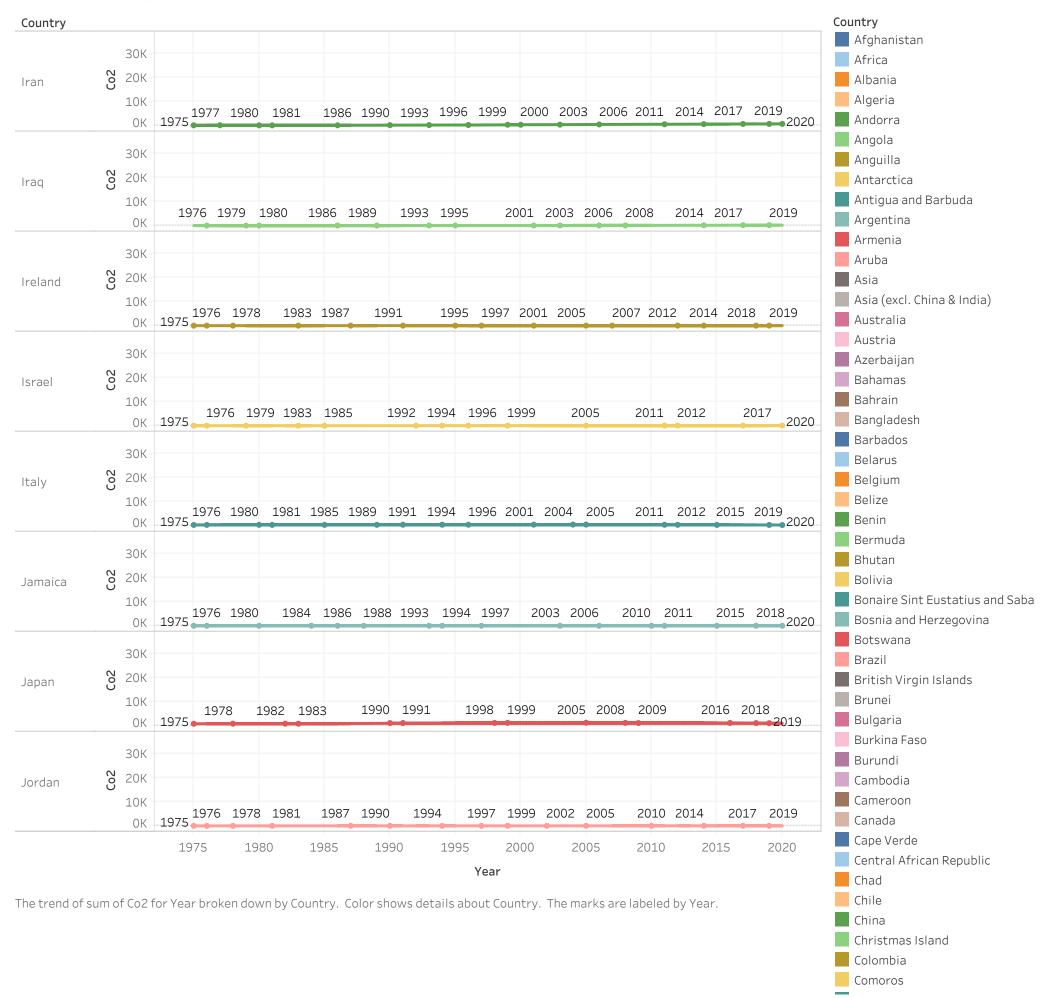




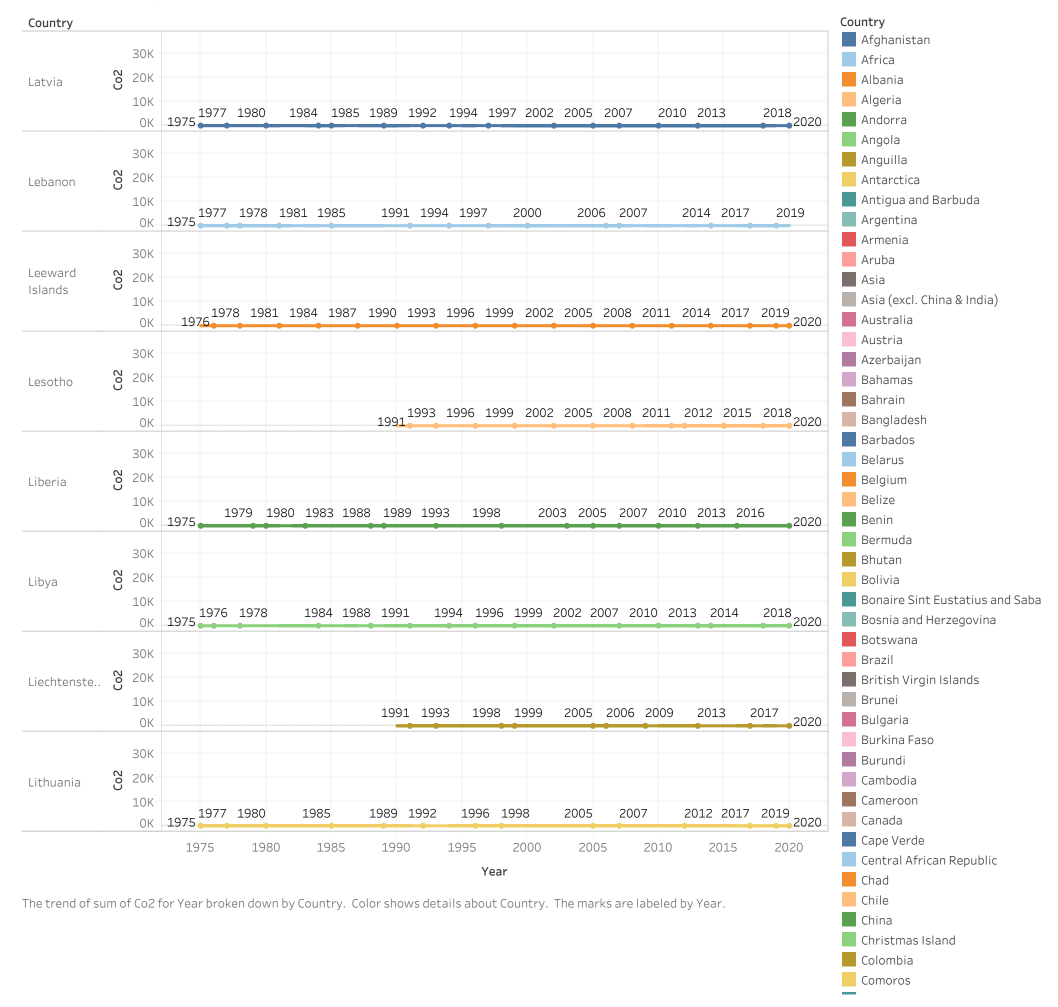


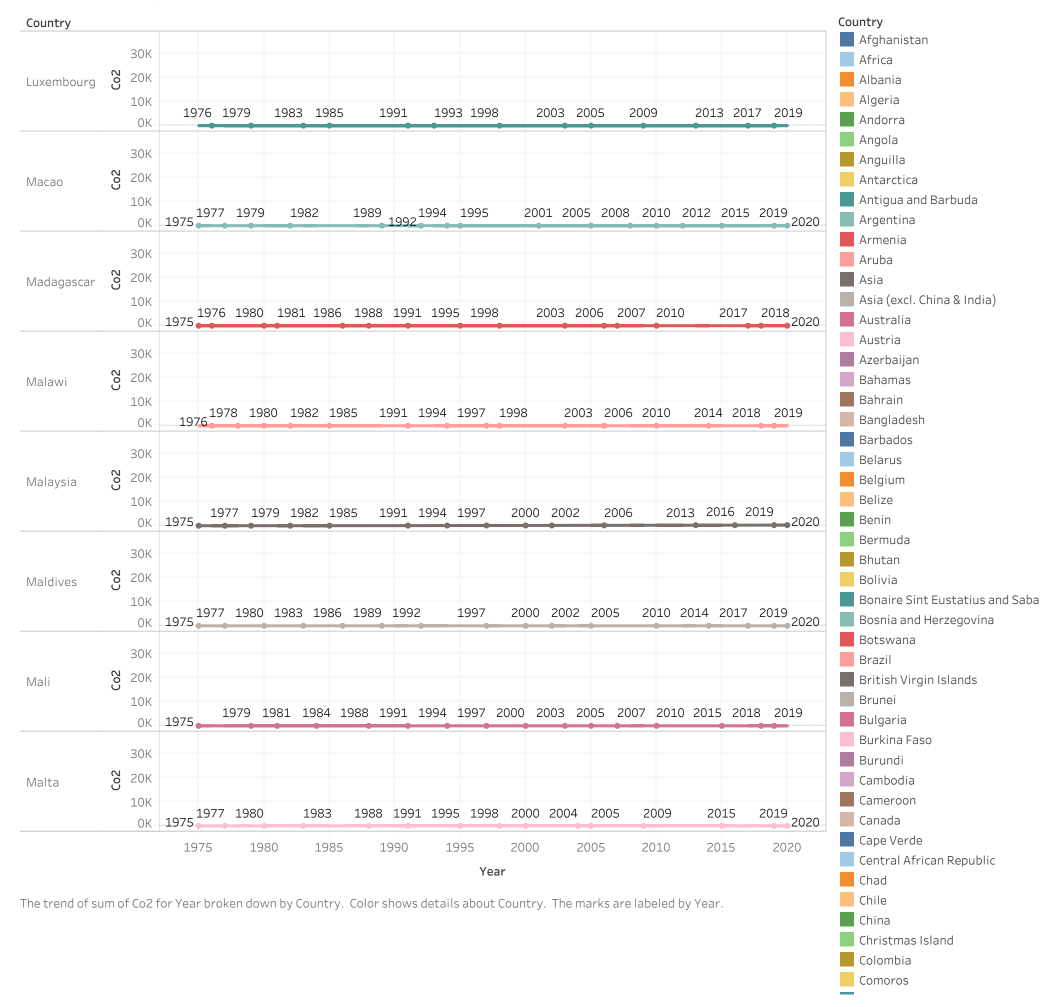


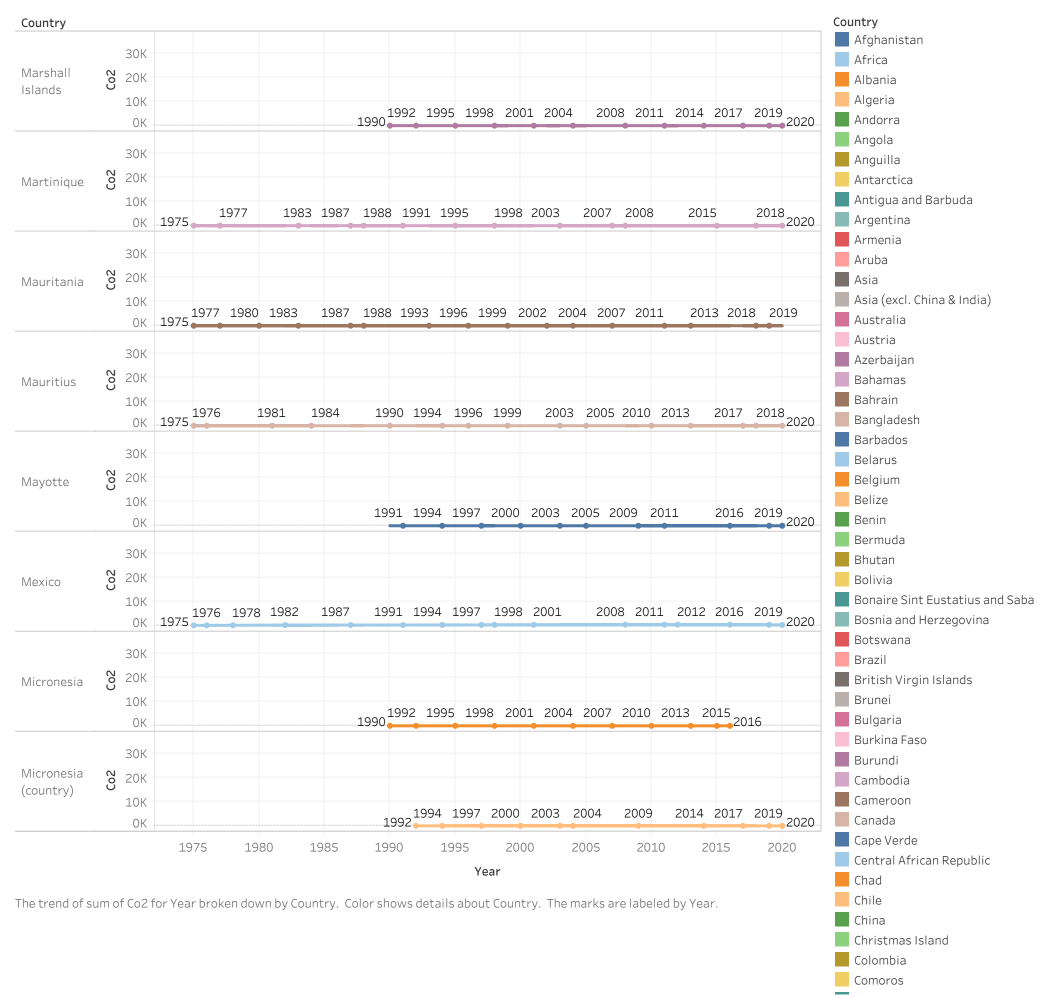


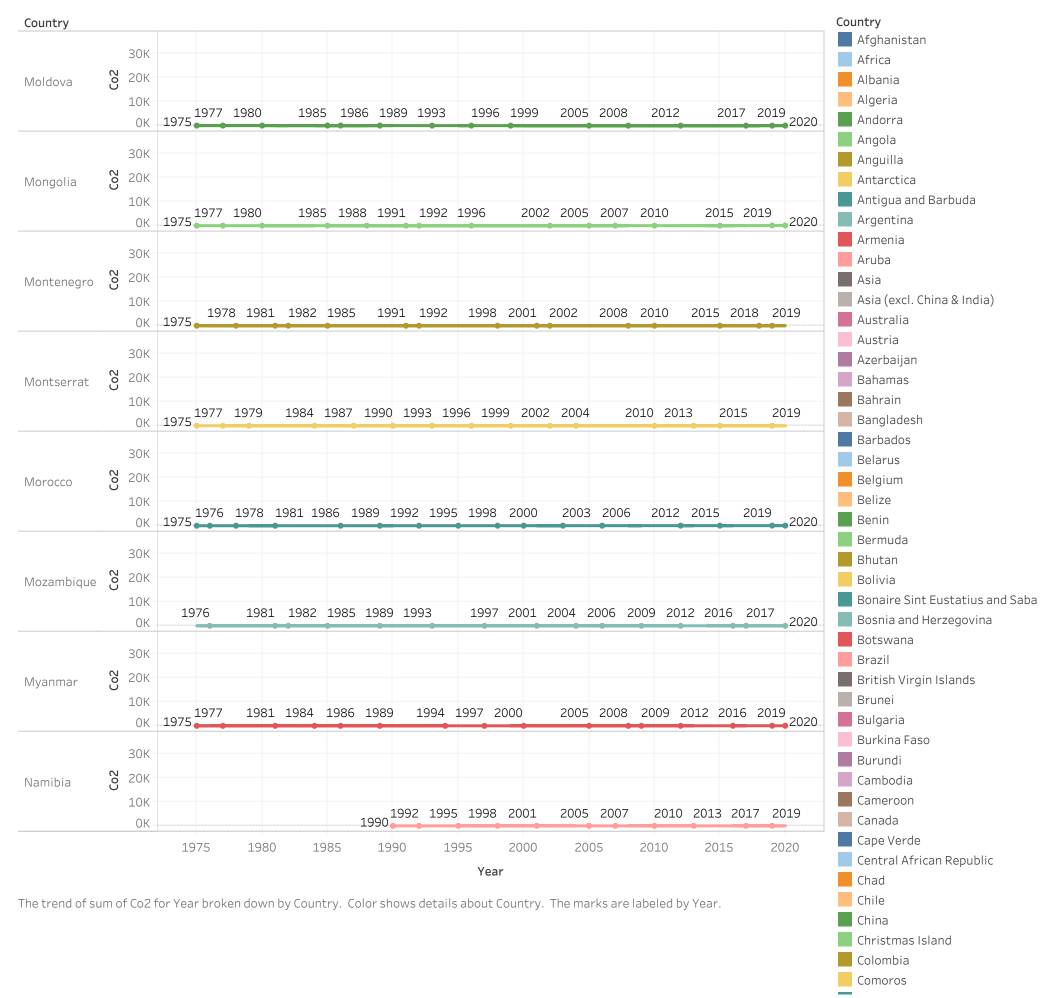




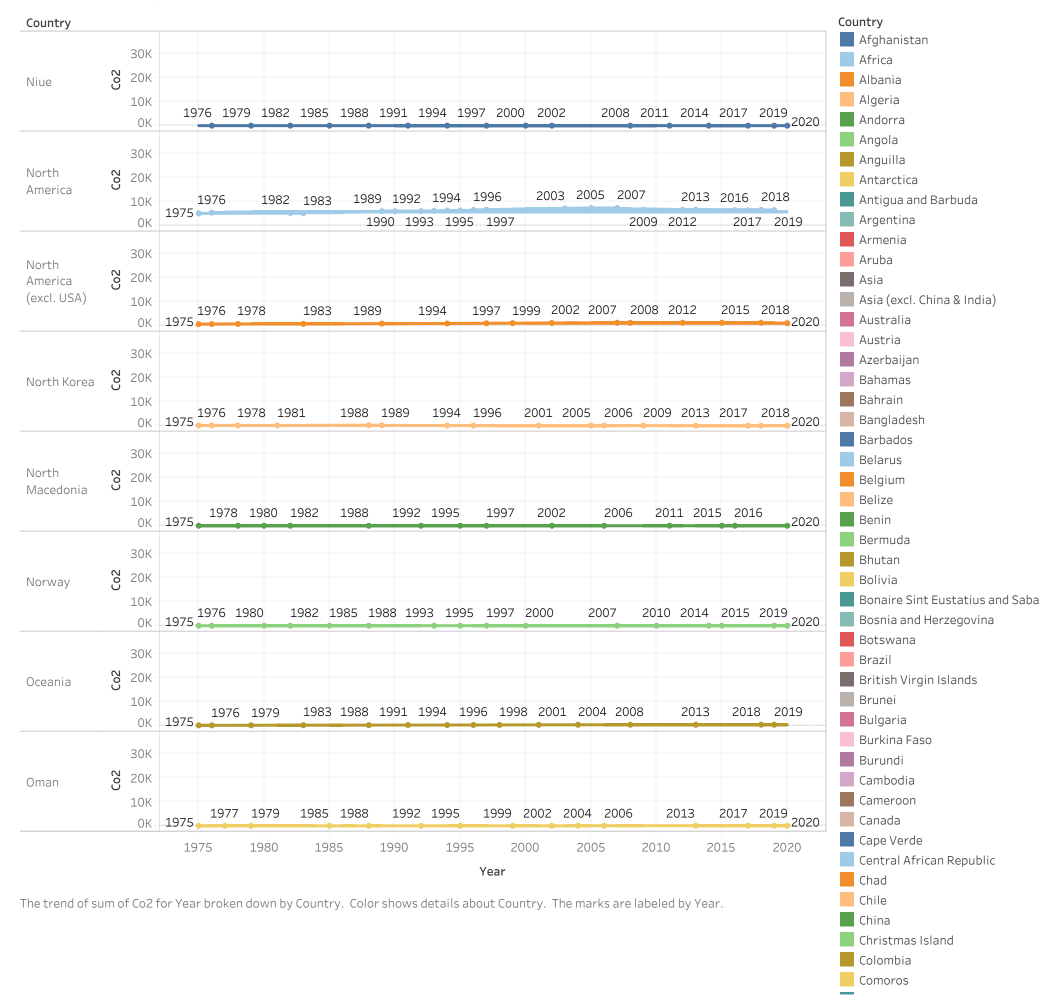


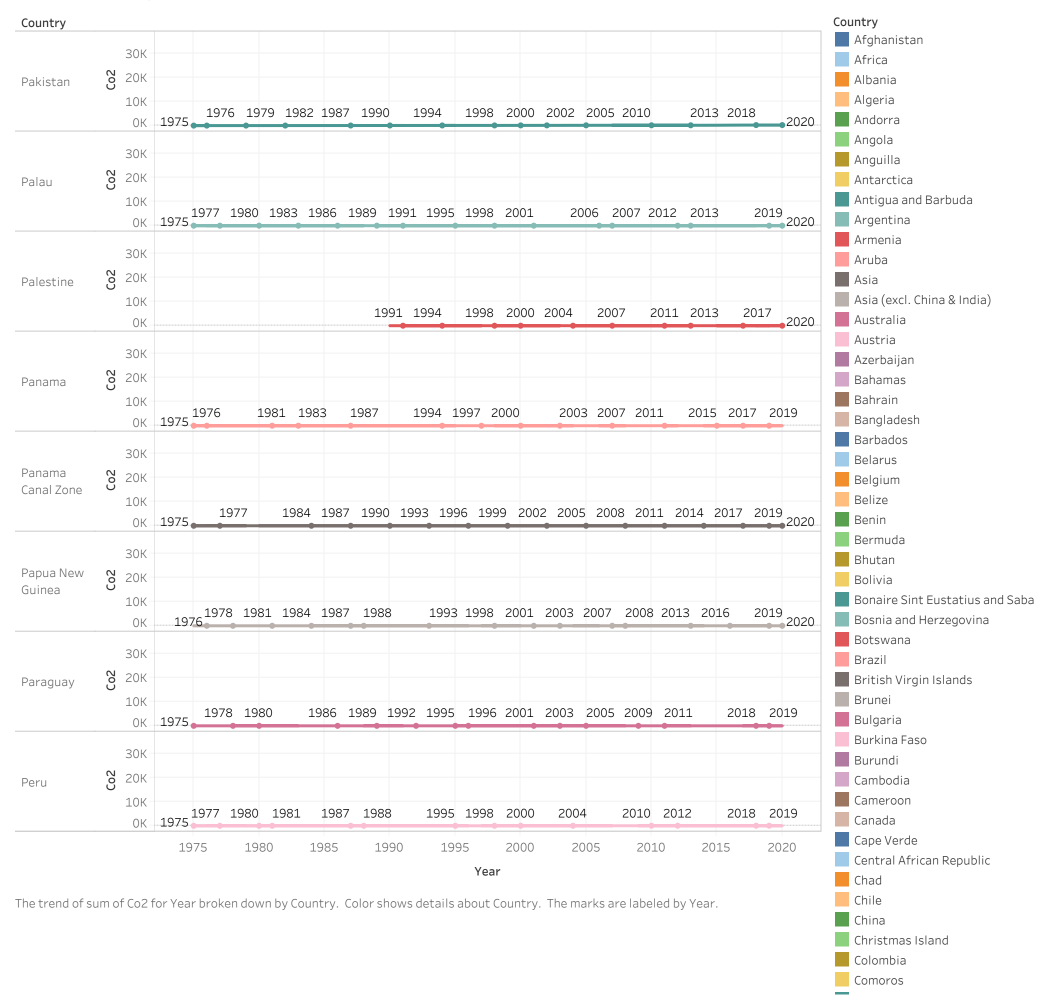


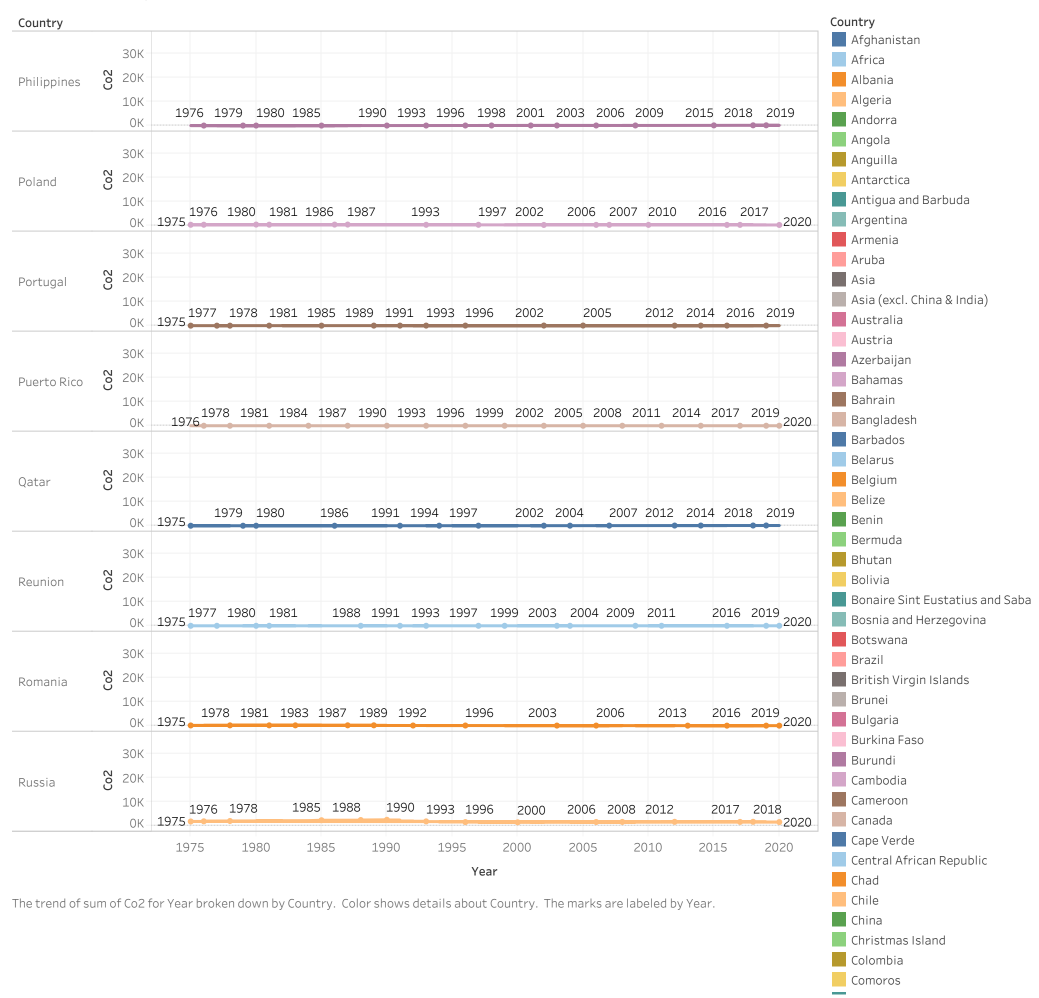


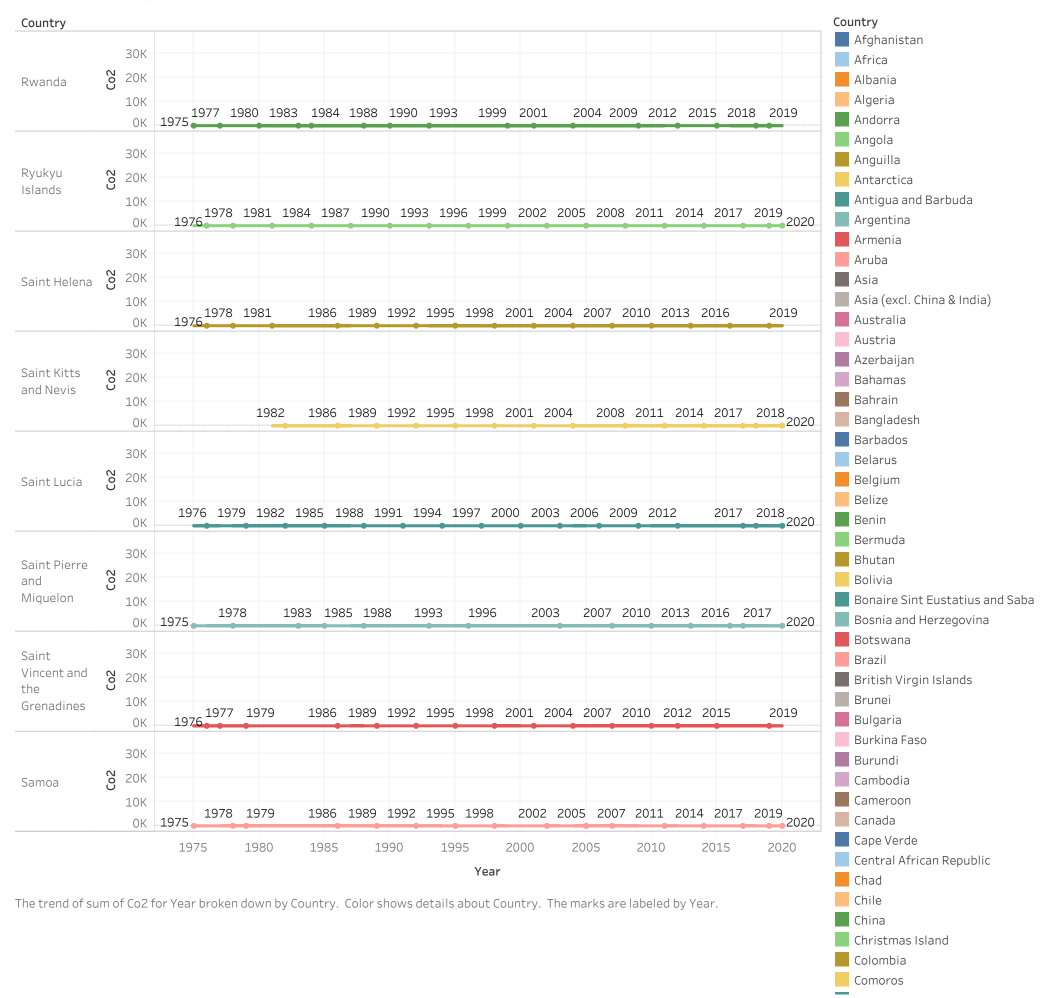


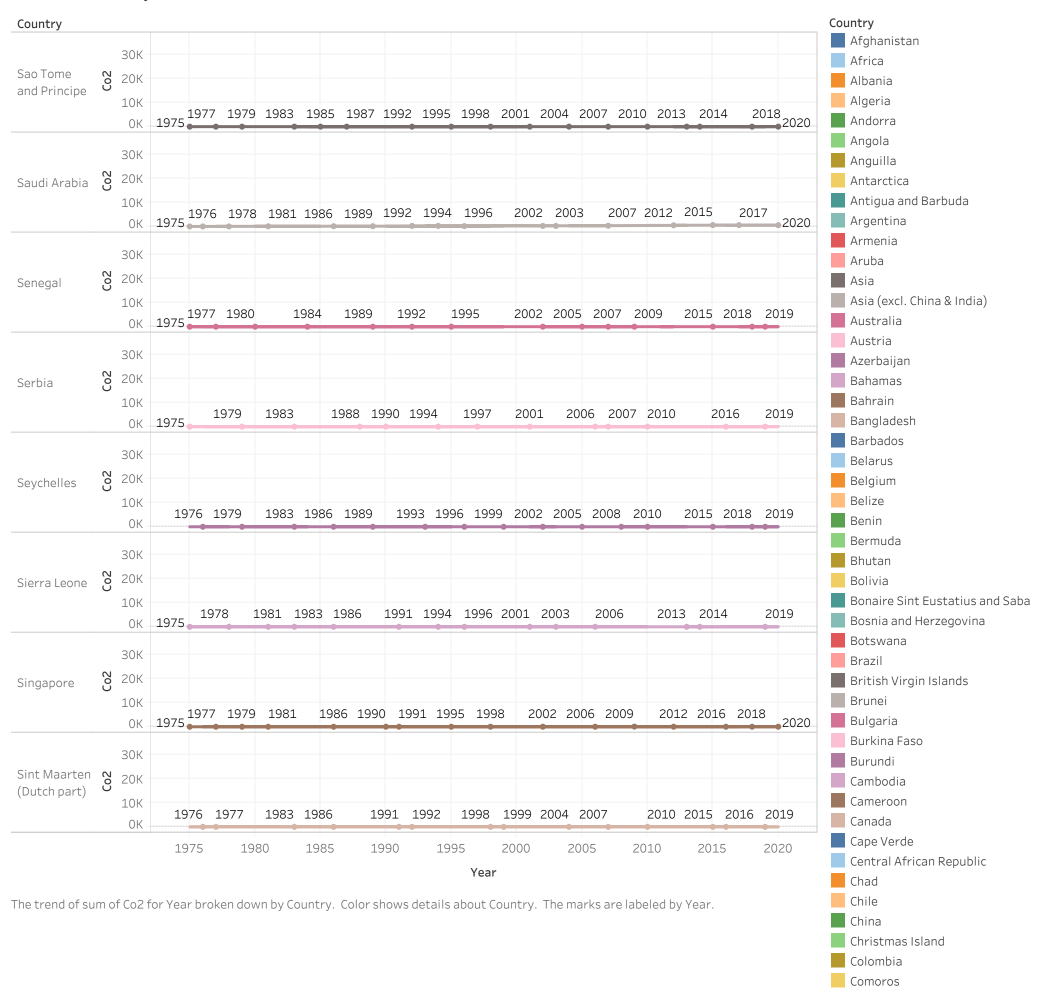


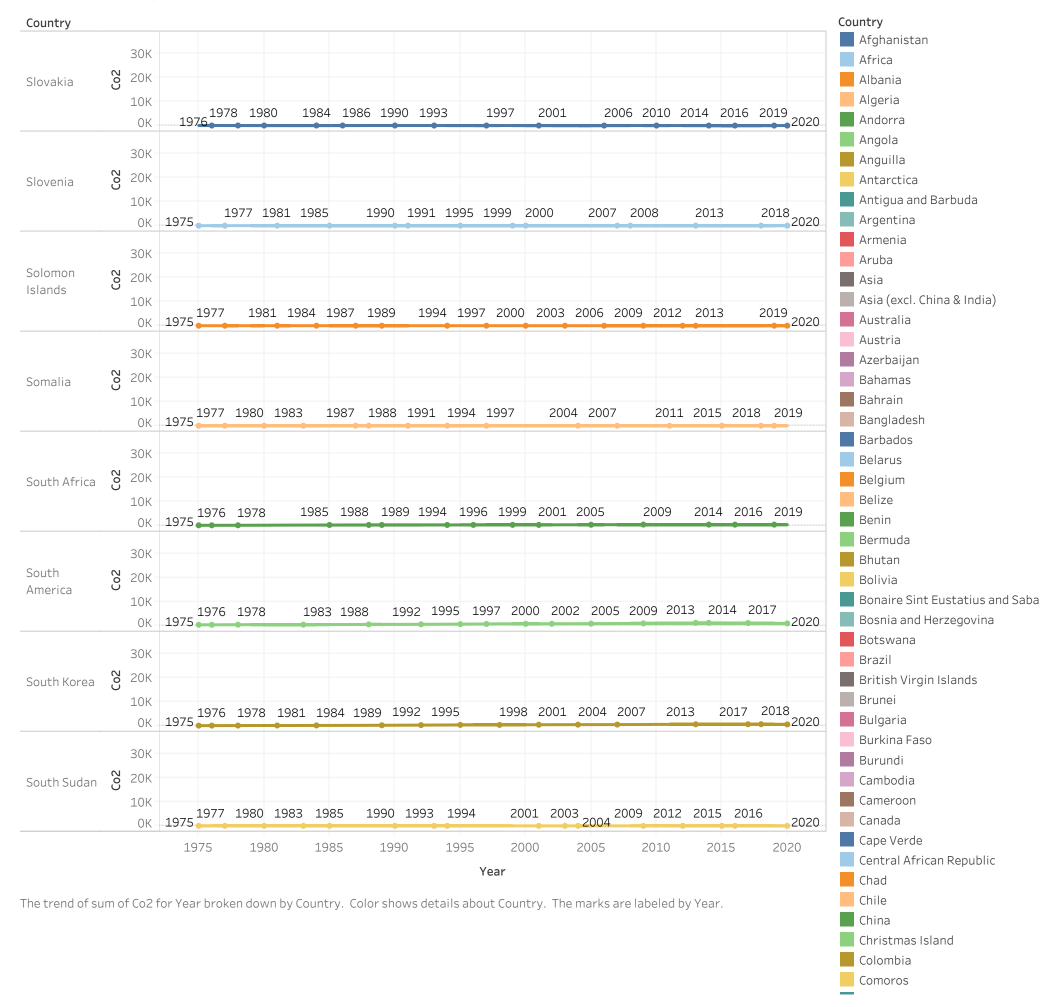


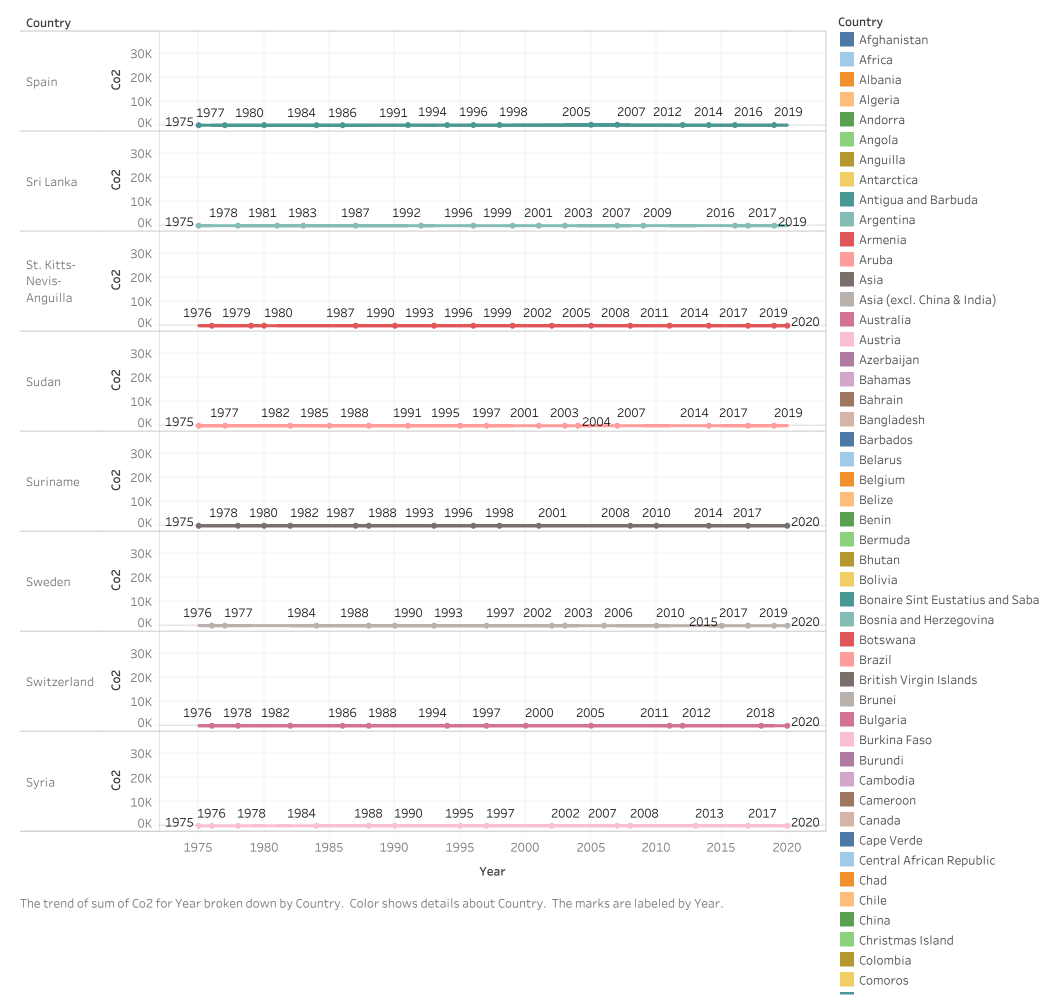


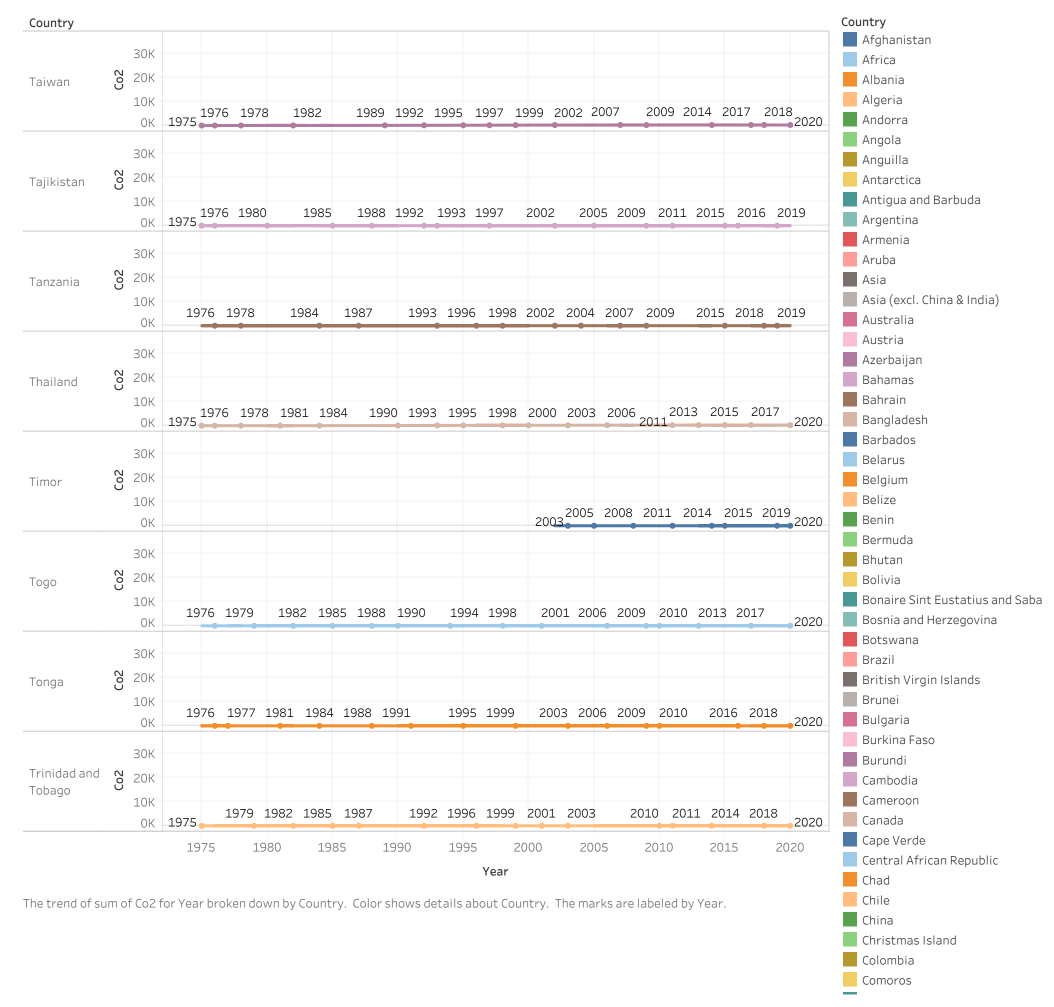


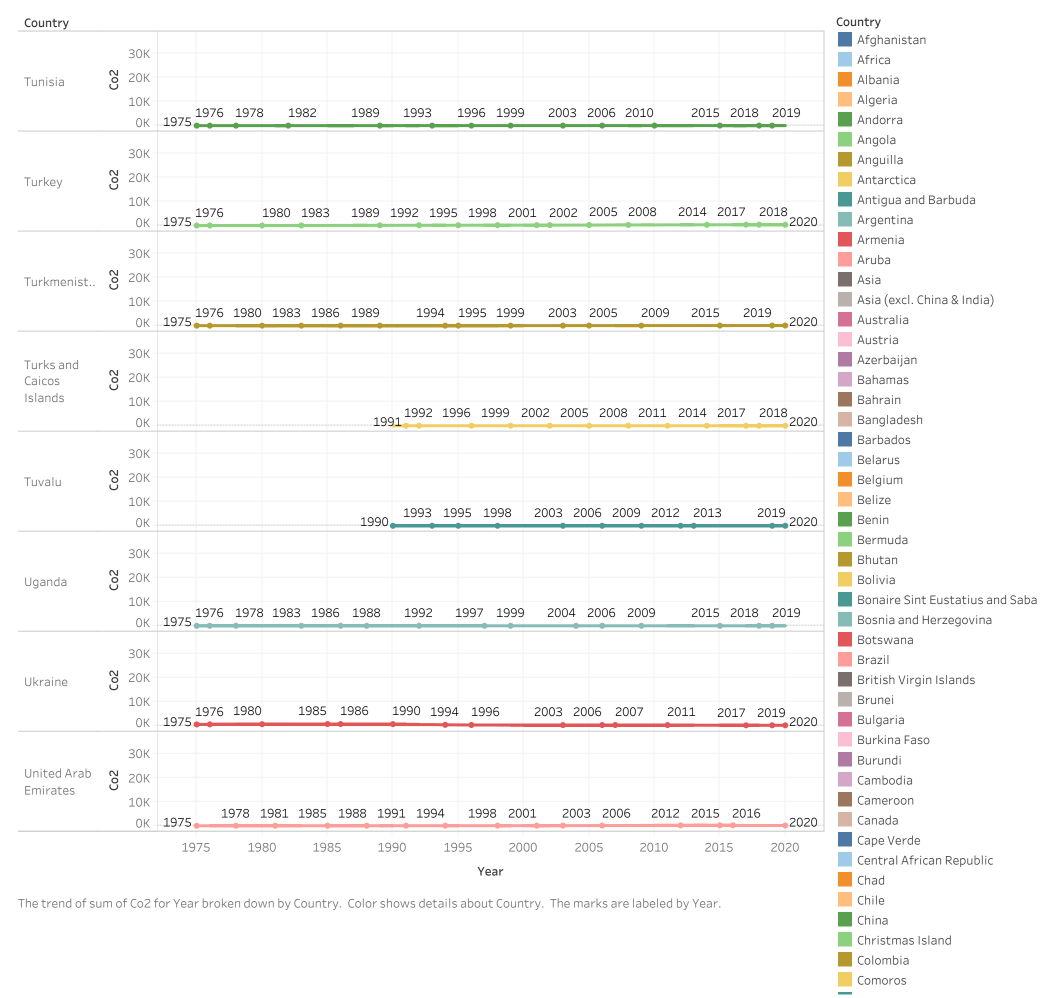


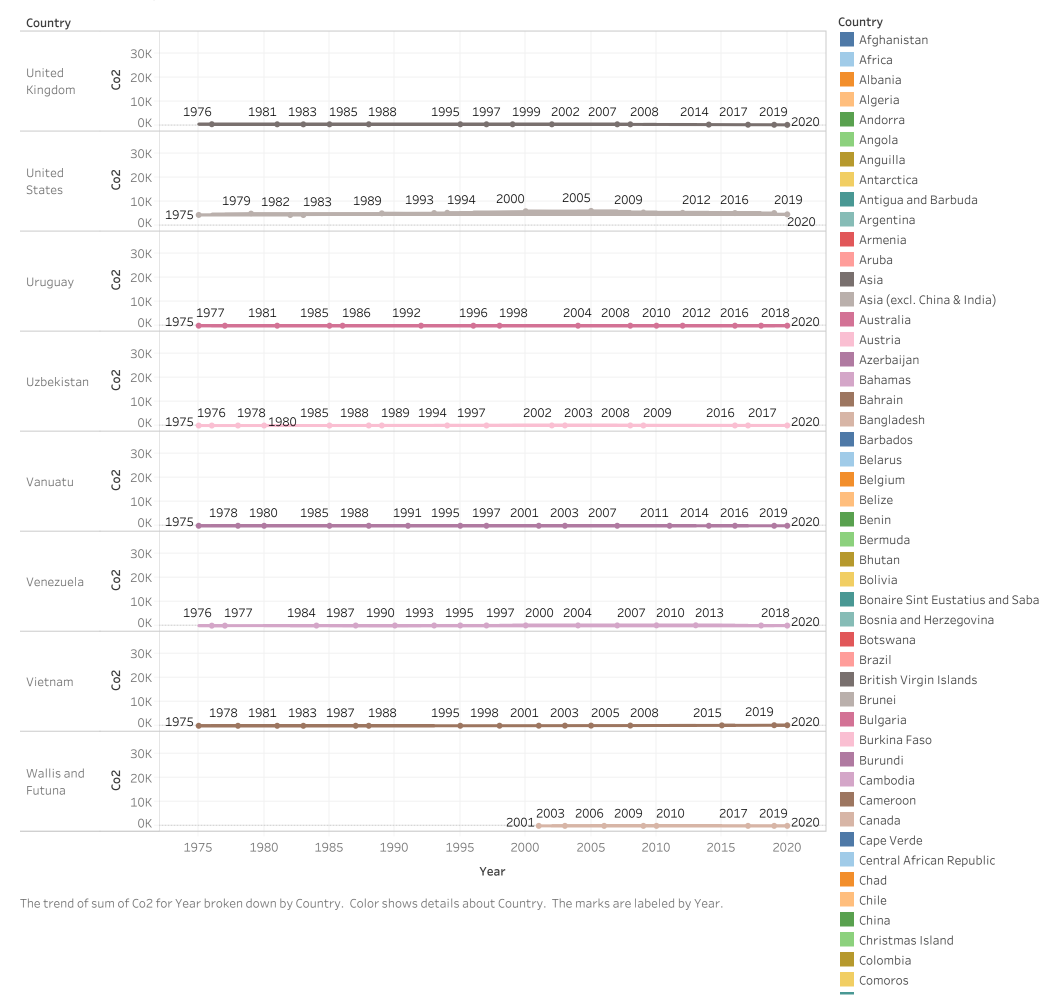


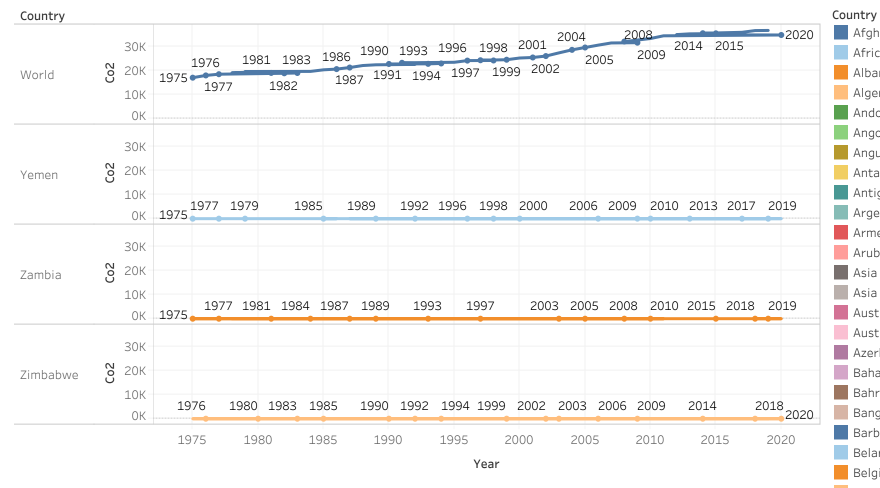








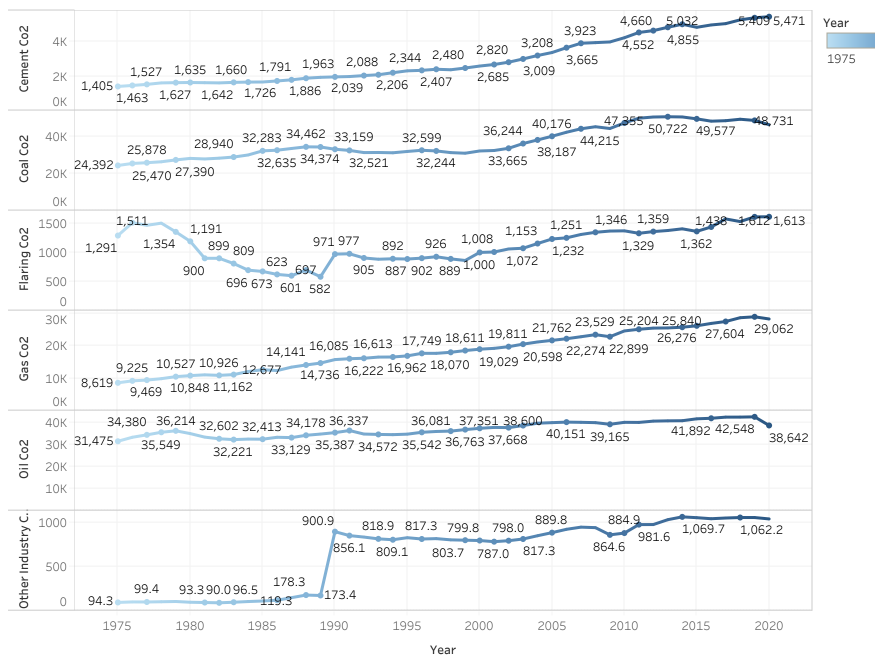




The trend of sum of Co2 for Year broken down by Country. Color shows details about Country. The marks are labeled by Year.



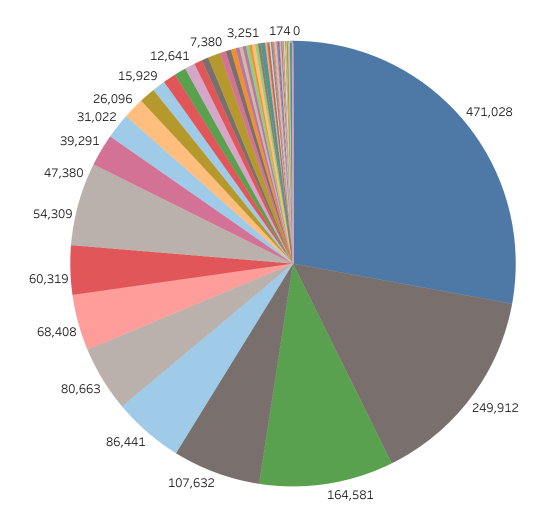
# emission rate by internal factors



The trends of sum of Cement Co2, sum of Coal Co2, sum of Flaring Co2, sum of Gas Co2, sum of Oil Co2 and sum of Other Industry Co2 for Year. Color shows details about Year.



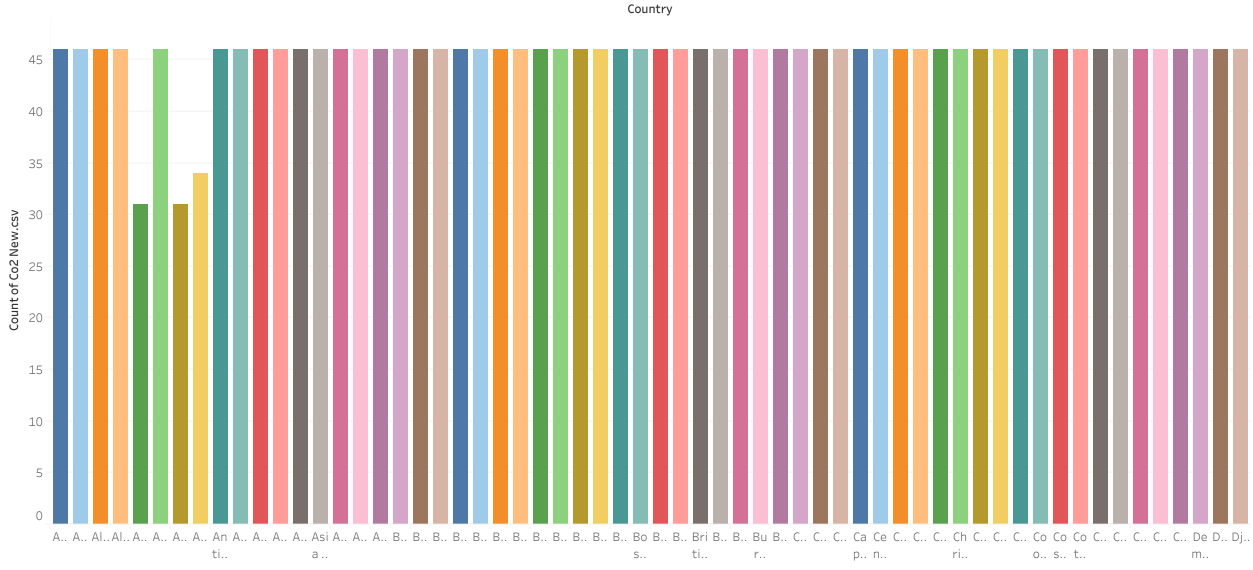
# COUNTRY VS COAL



Country (color) and sum of Coal Co2 (size). The view is filtered on Country, which excludes no members.



# country vs cnt

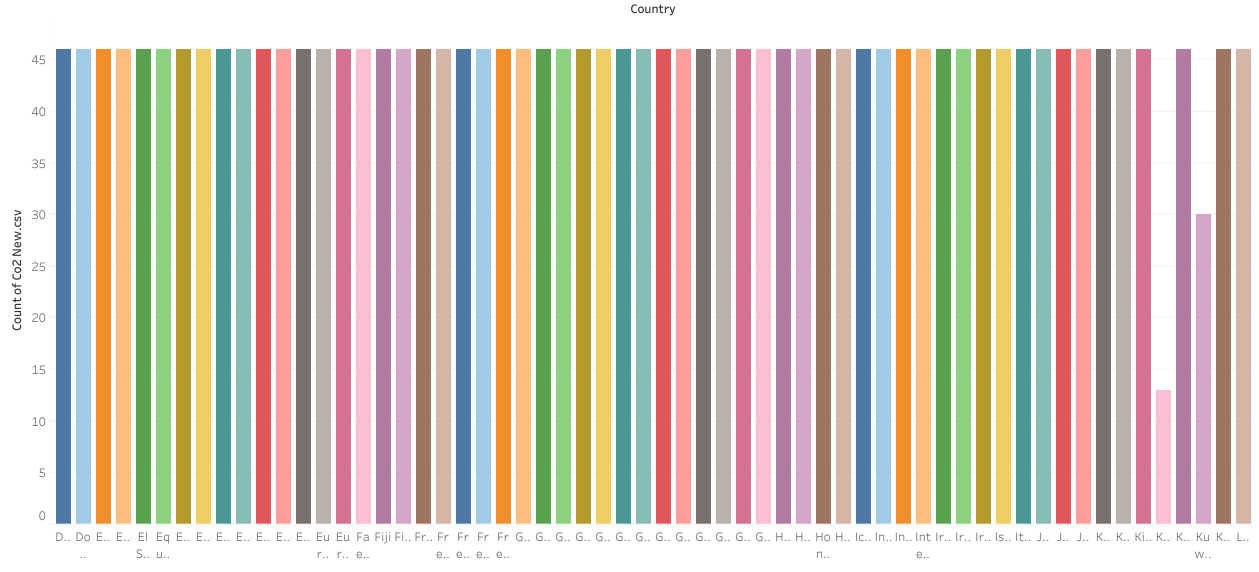


Count of Co2 New.csv for each Country. Color shows details about Country.

Afghanistan Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) 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 Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China Christmas Island Colombia Comoros

Country

# country vs cnt

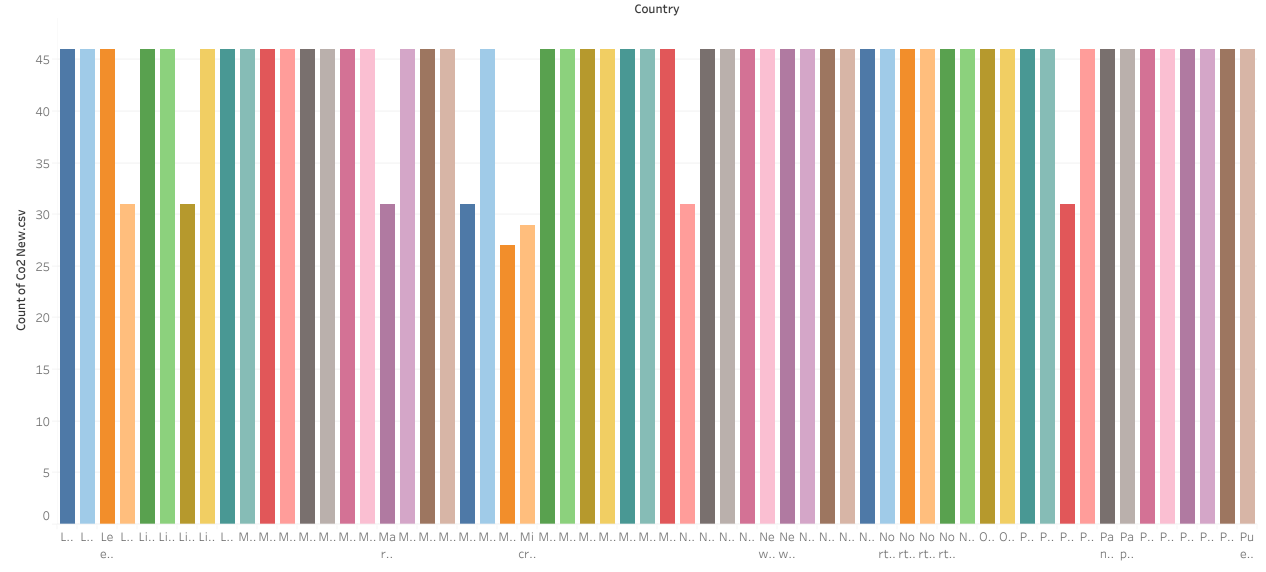


Count of Co2 New.csv for each Country. Color shows details about Country.

Afghanistan Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) 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 Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China Christmas Island Colombia Comoros

Country

# country vs cnt

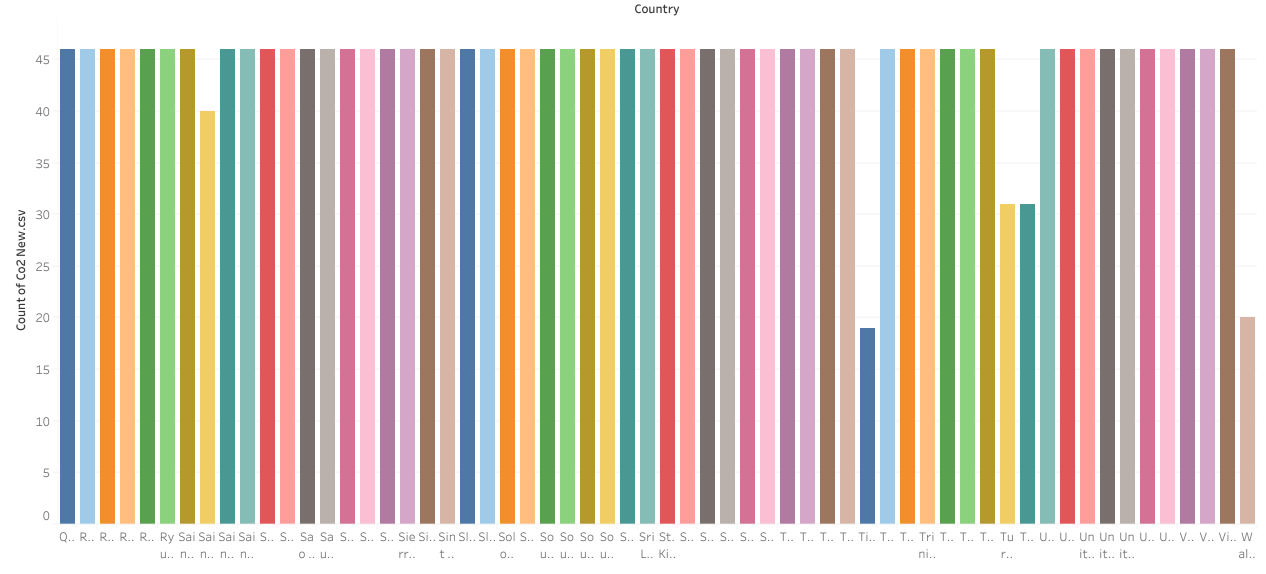


Count of Co2 New.csv for each Country. Color shows details about Country.

Afghanistan Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) 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 Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China Christmas Island Colombia Comoros

Country

# country vs cnt



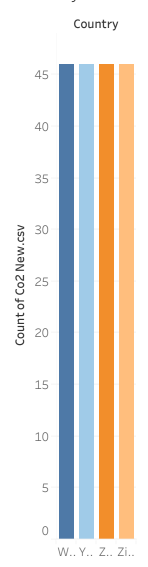
Count of Co2 New.csv for each Country. Color shows details about Country.

Africa Albania Algeria Andorra Angola Anguilla Antarctica Antigua and Barbuda Argentina Armenia Aruba Asia Asia (excl. China & India) 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 Burundi Cambodia Cameroon Canada Cape Verde Central African Republic Chad Chile China Christmas Island Colombia Comoros

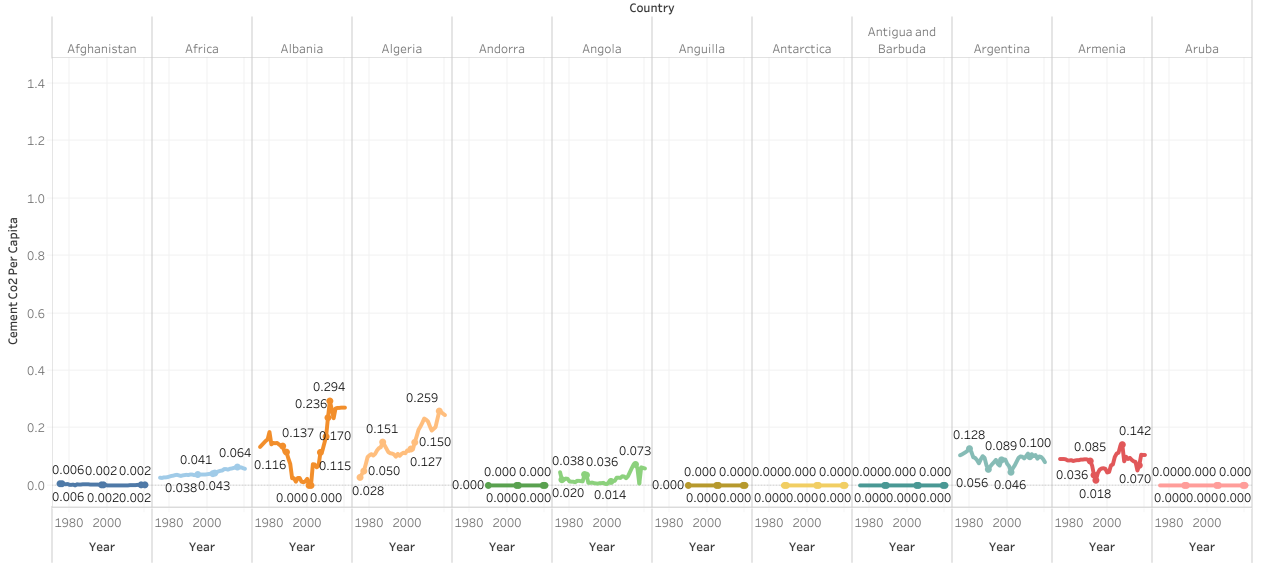
Country

Afghanistan

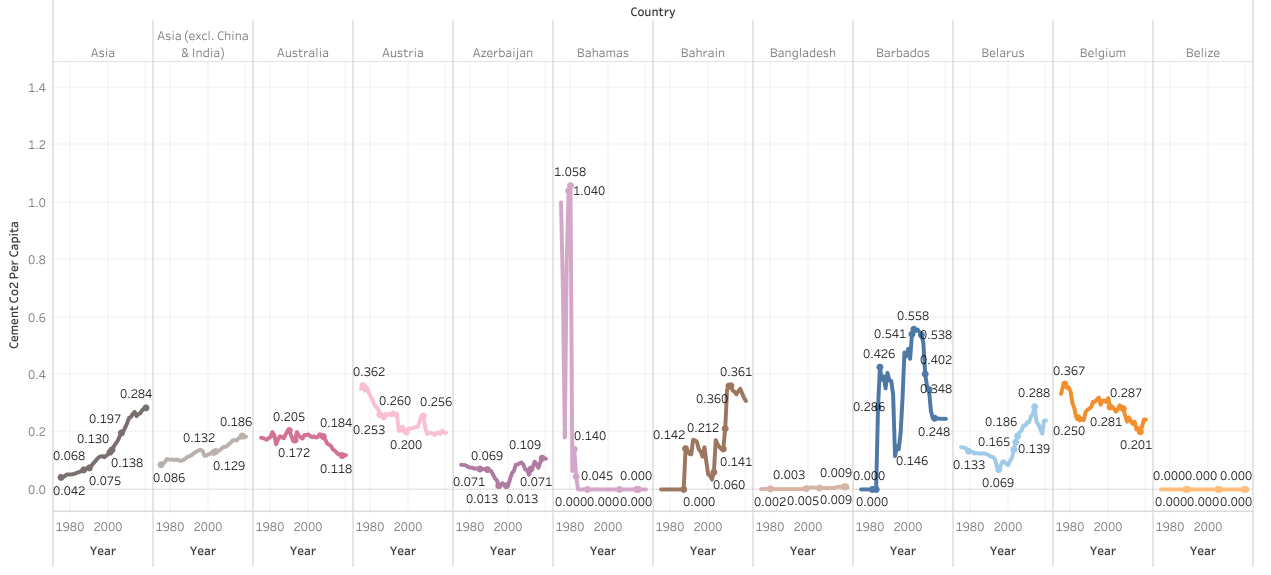
### country vs cnt



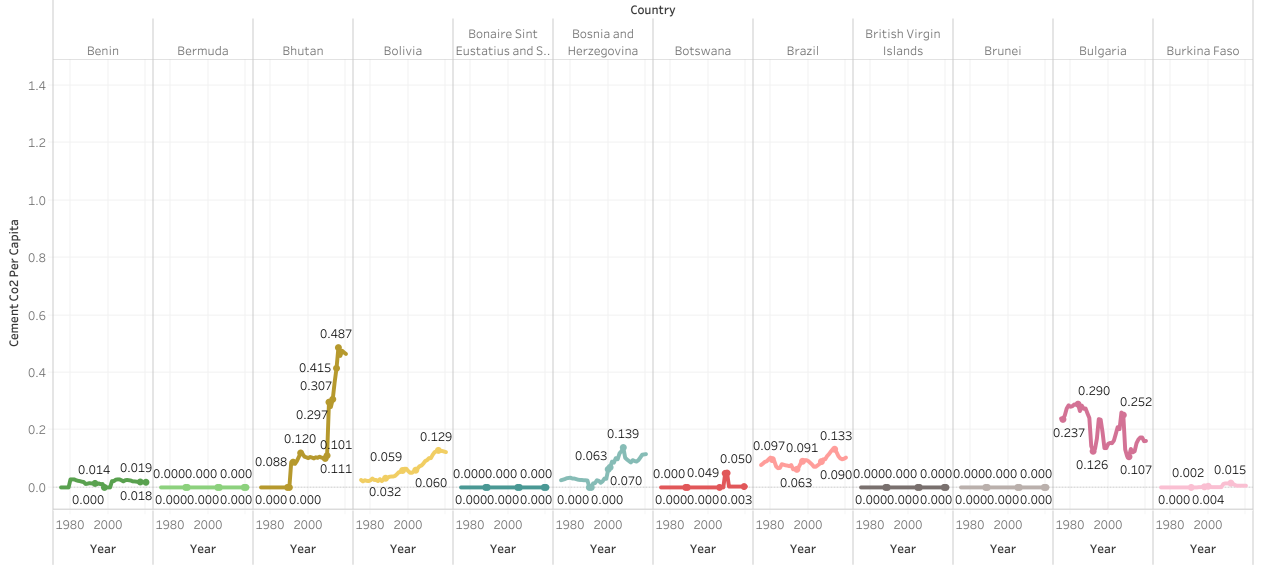
Count of Co2 New.csv for each Country. Color shows details about Country.



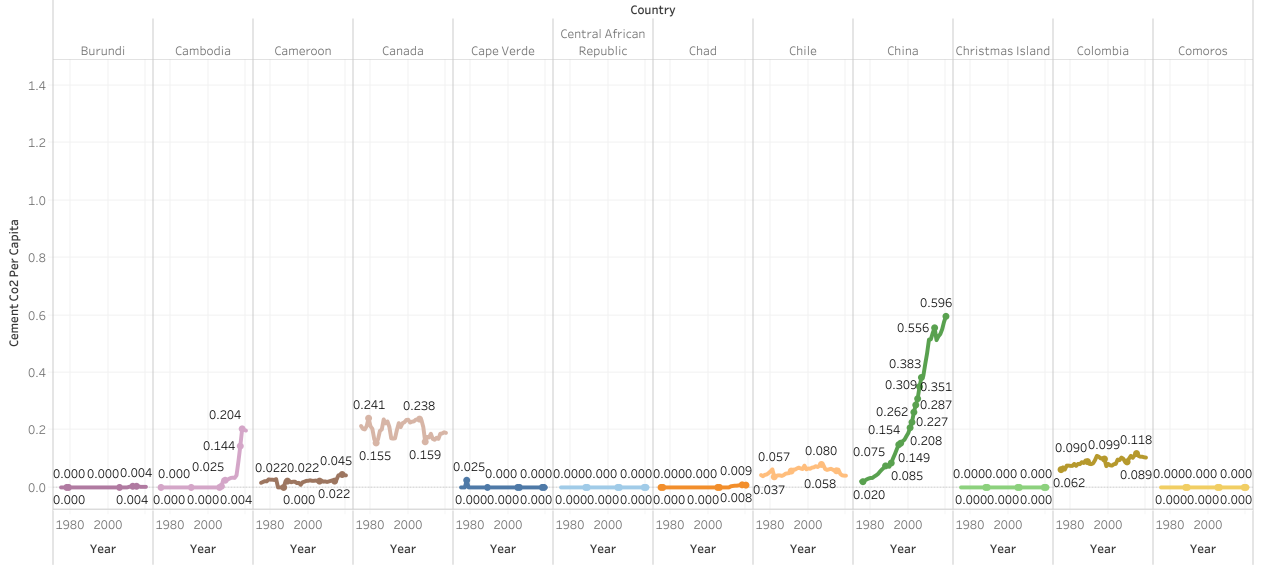
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



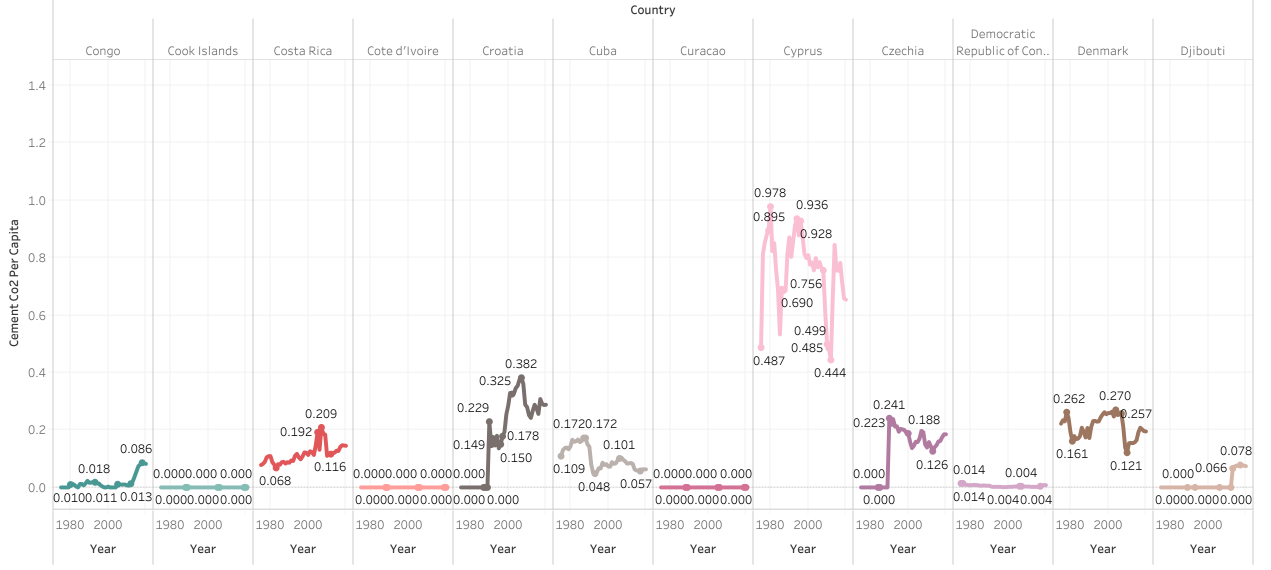




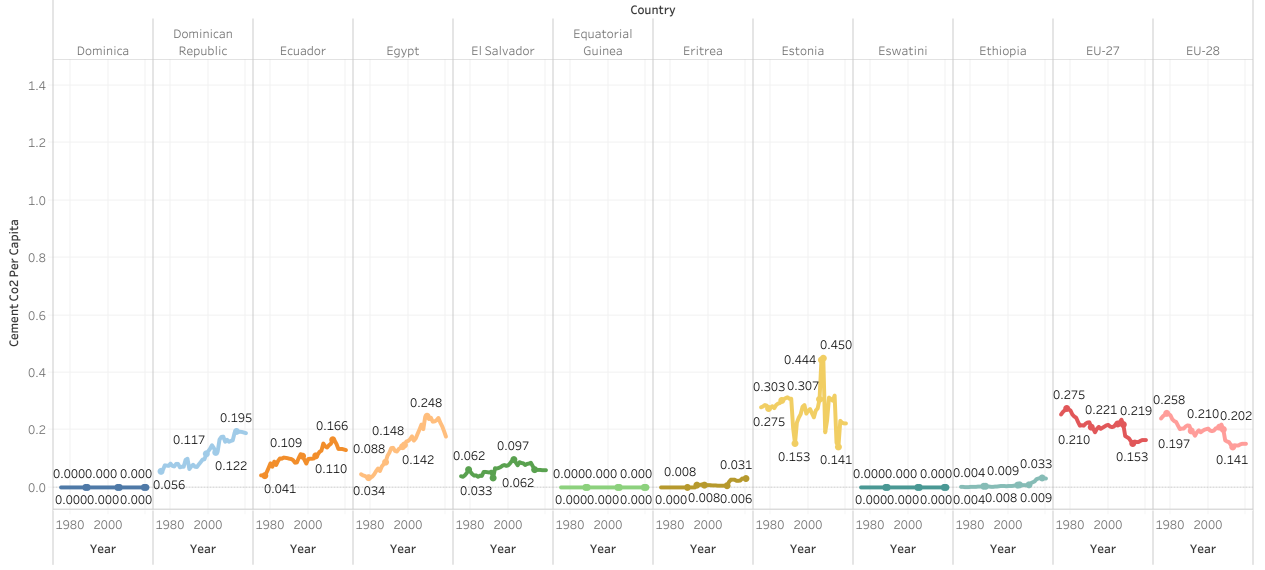
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



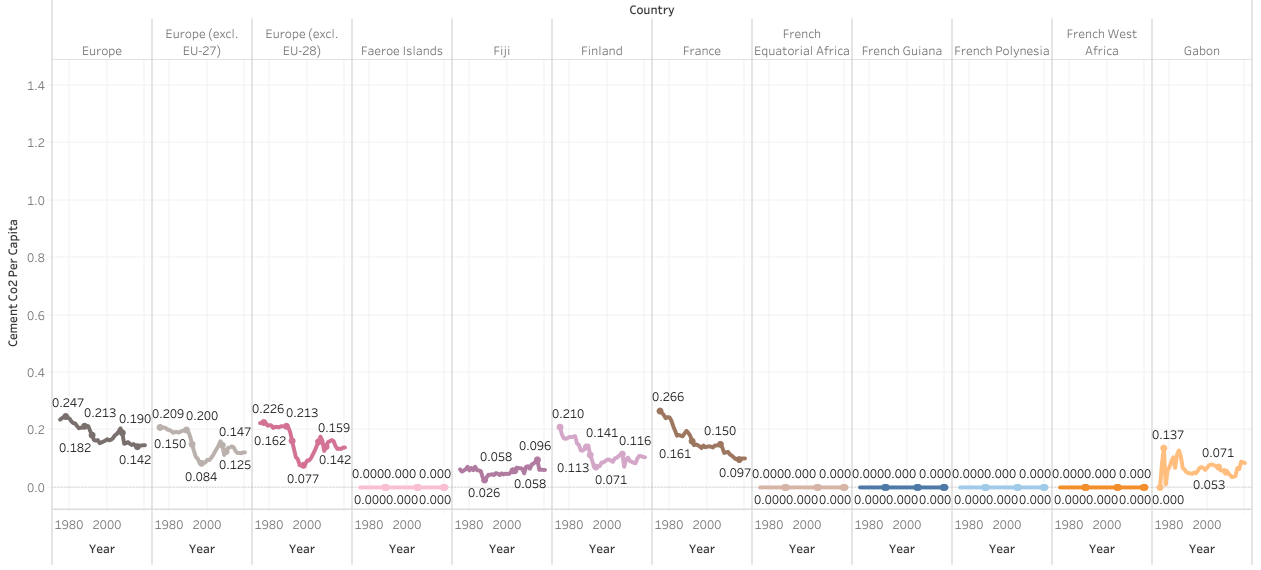
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



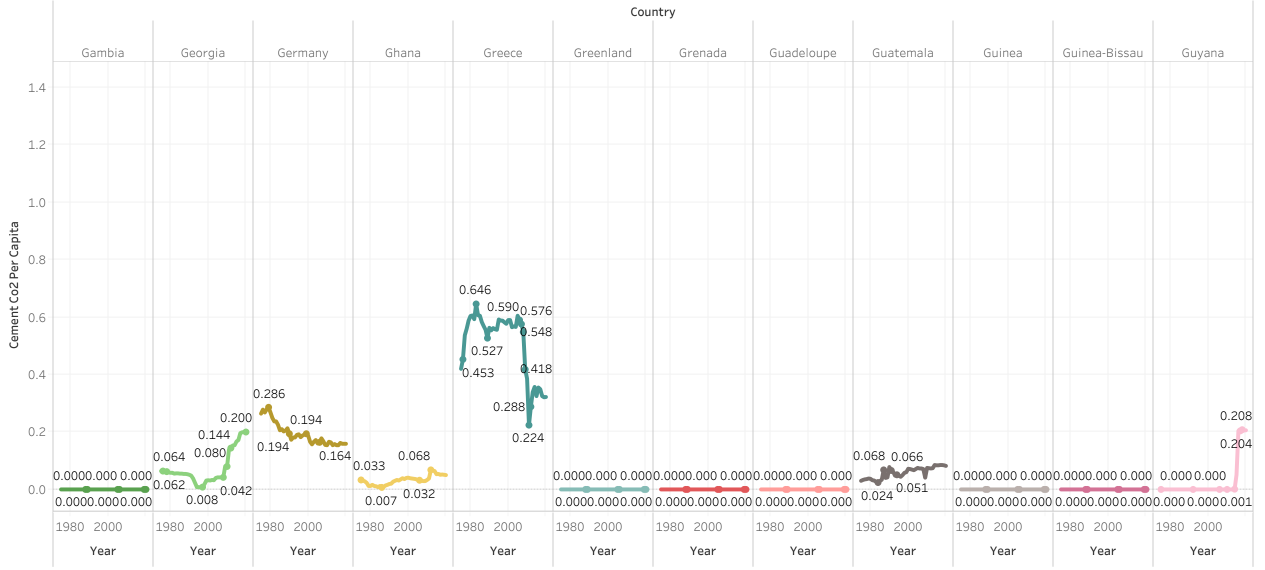




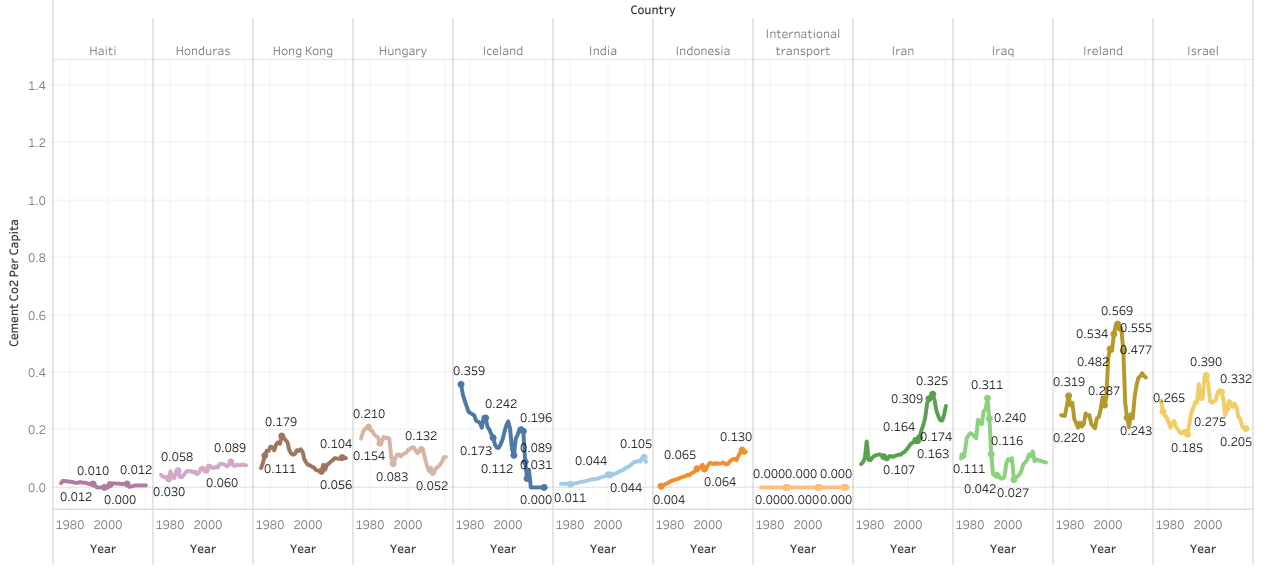
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



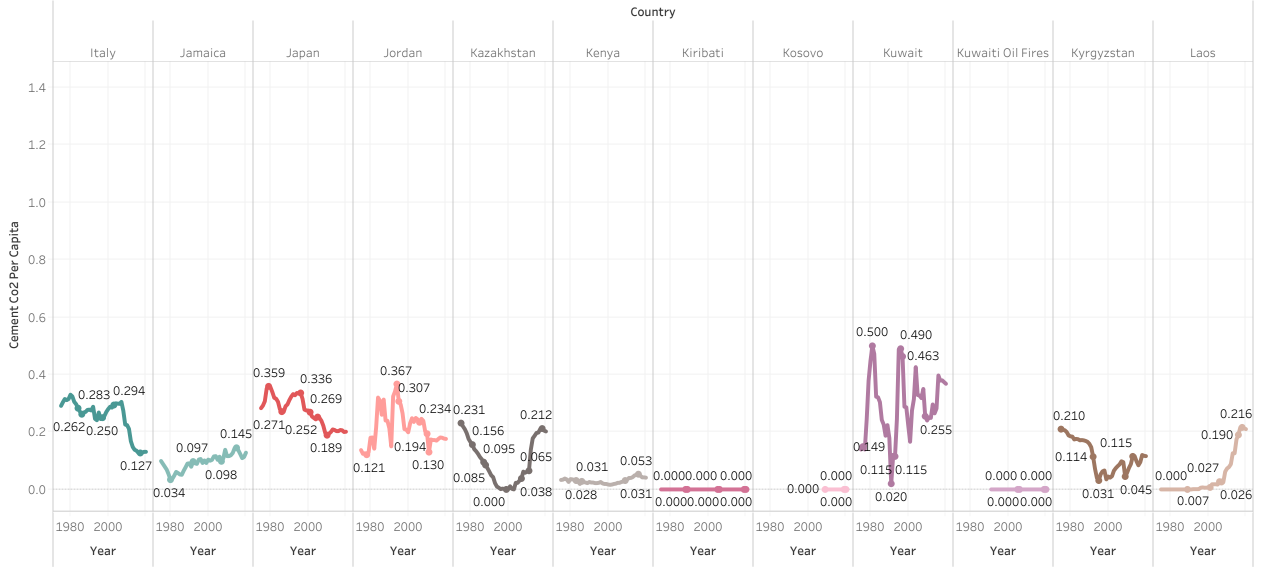
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



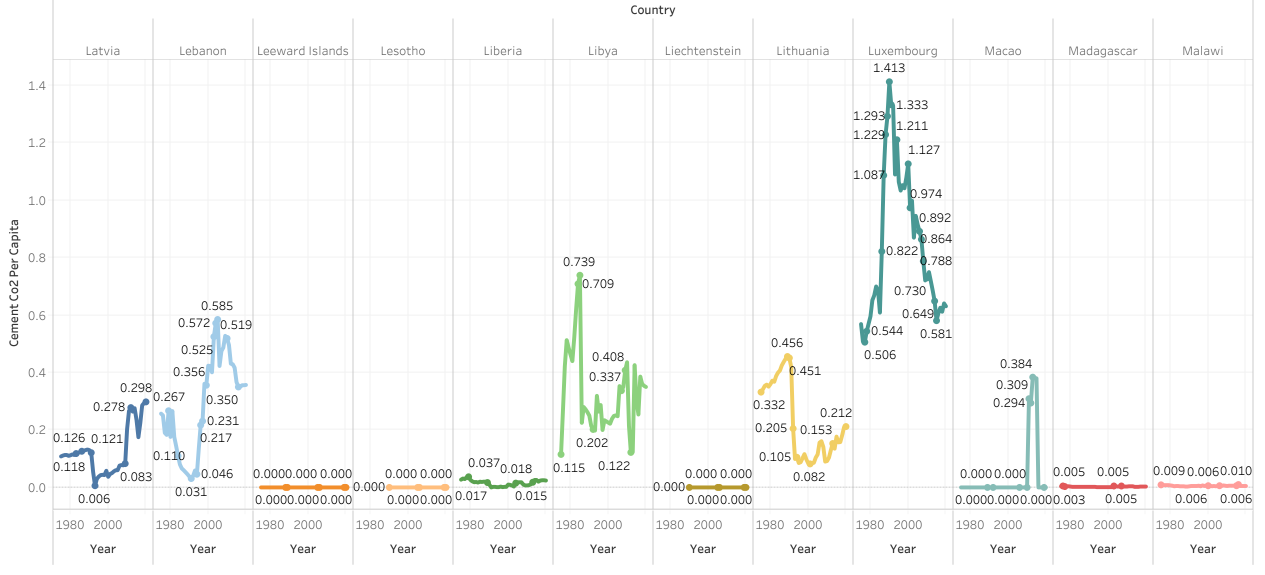
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



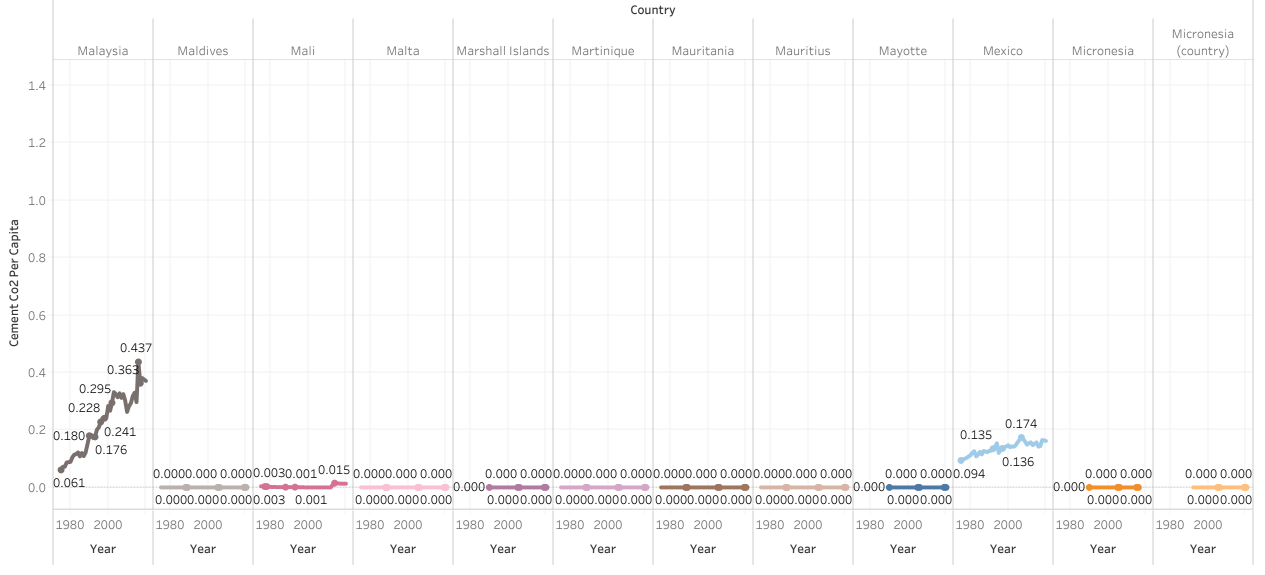




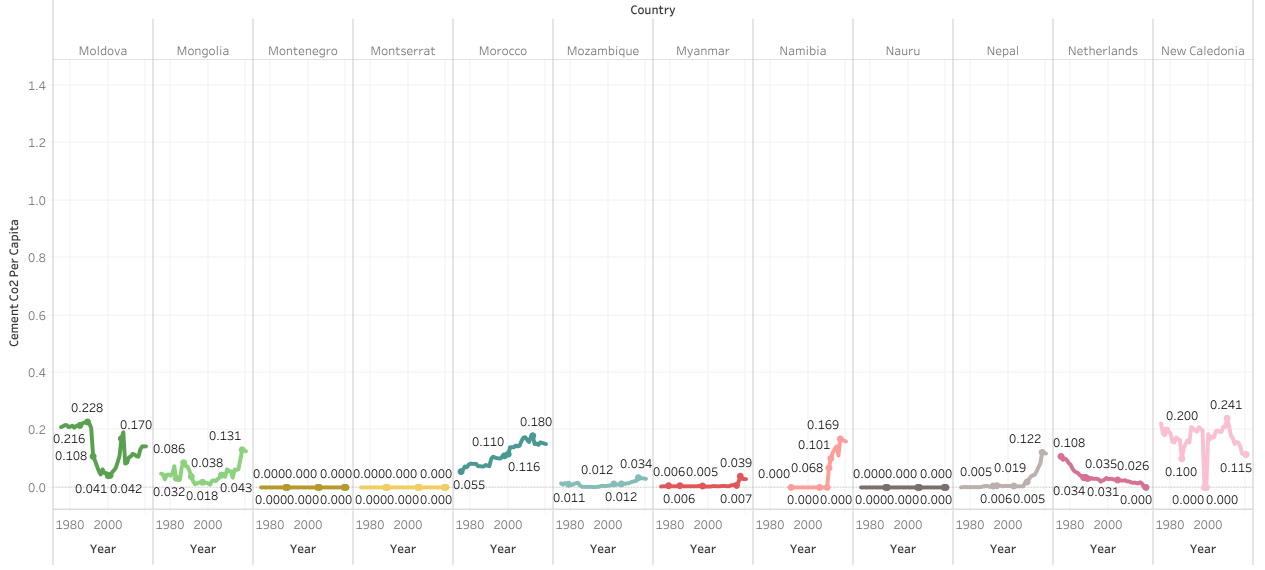




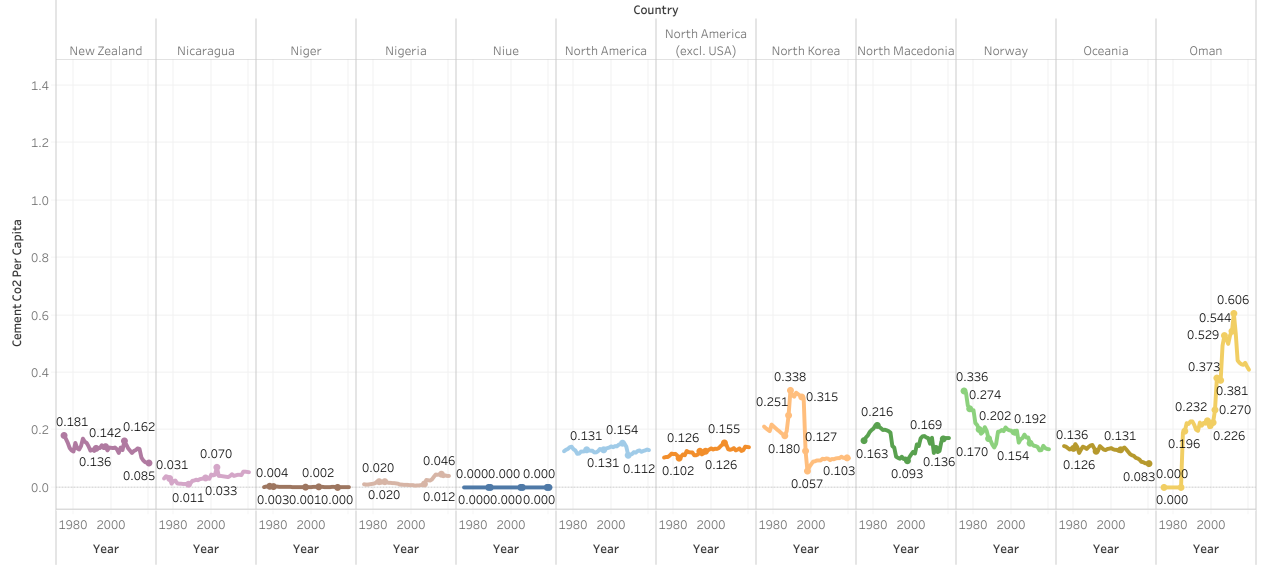
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



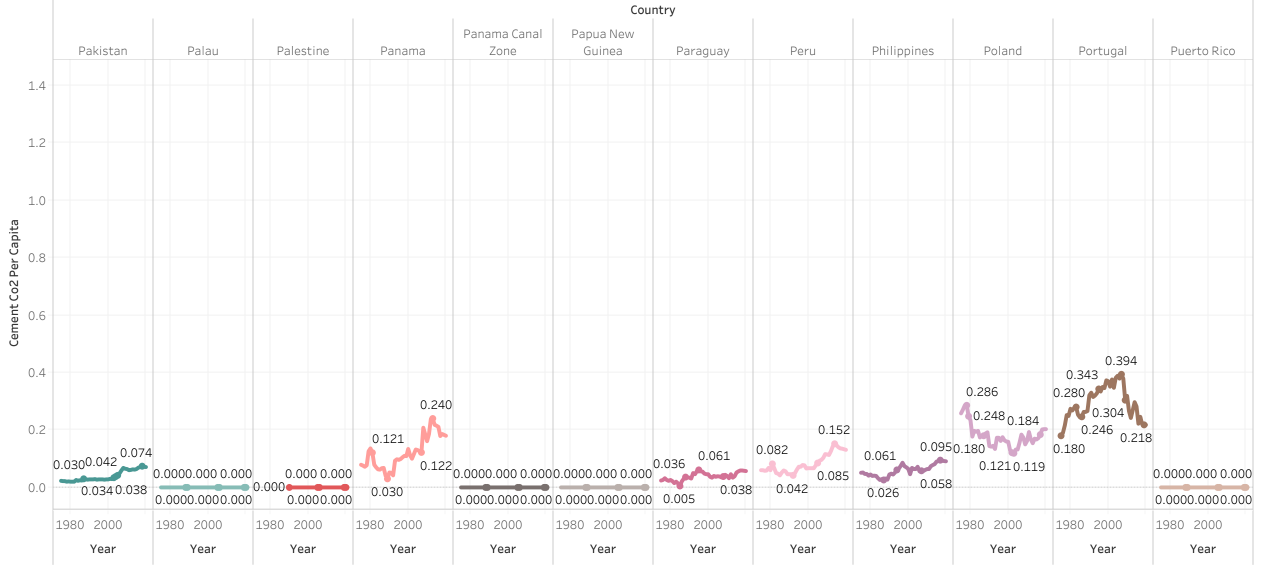
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



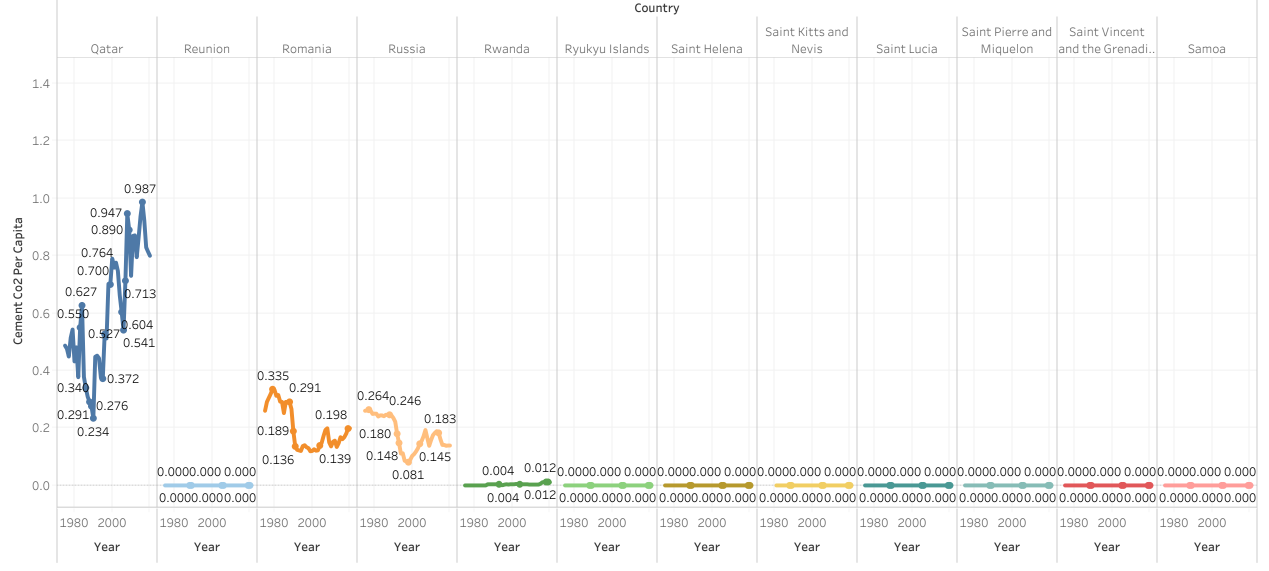




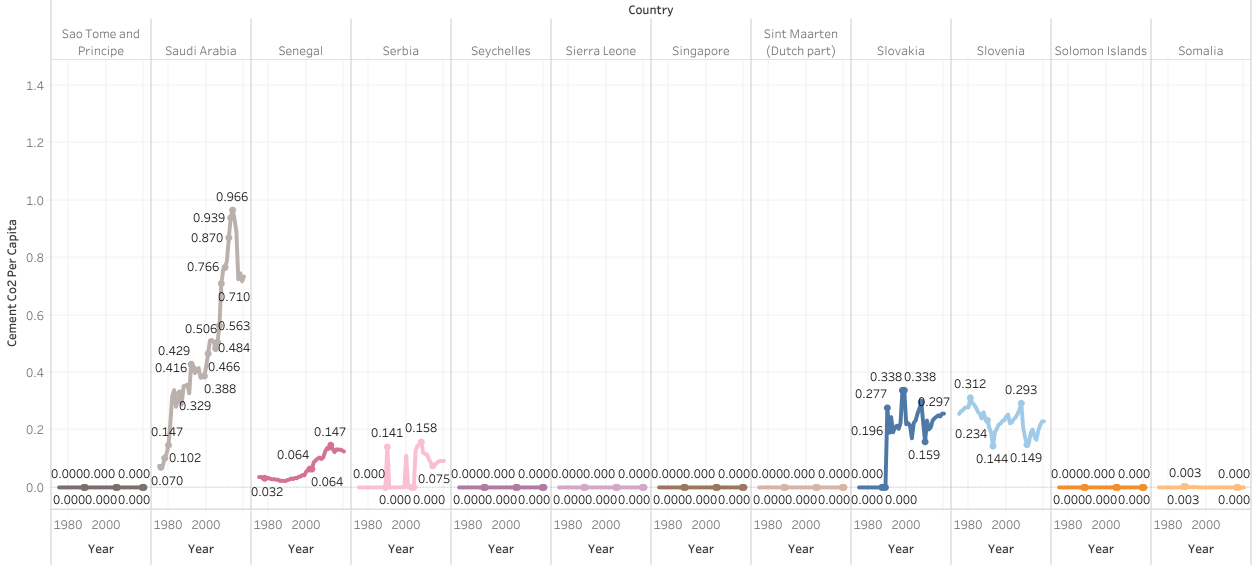




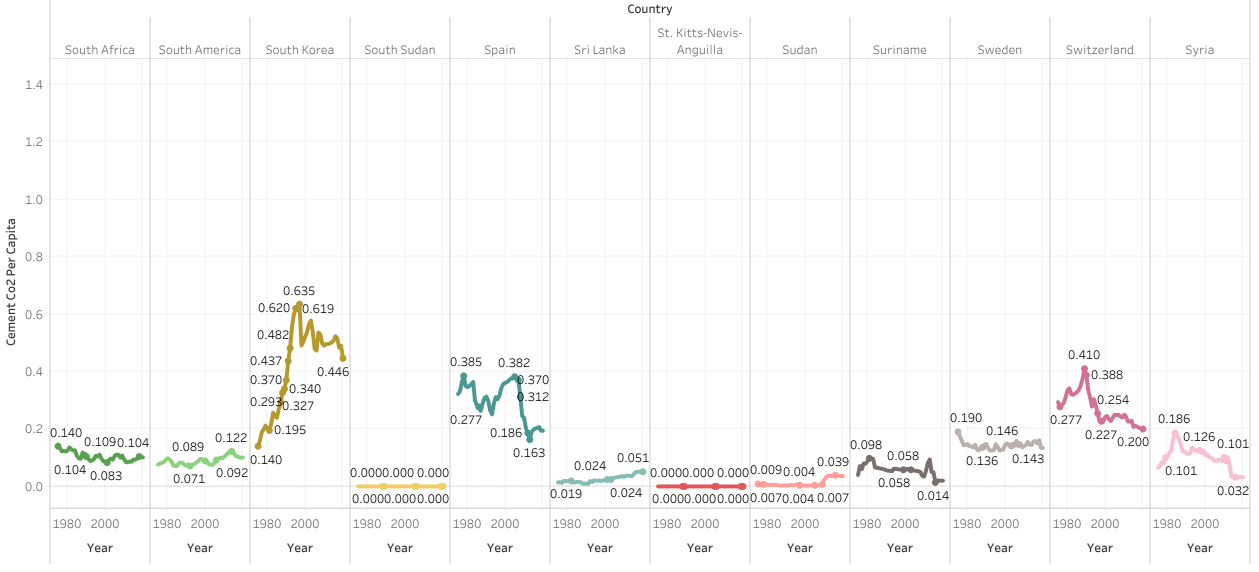
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



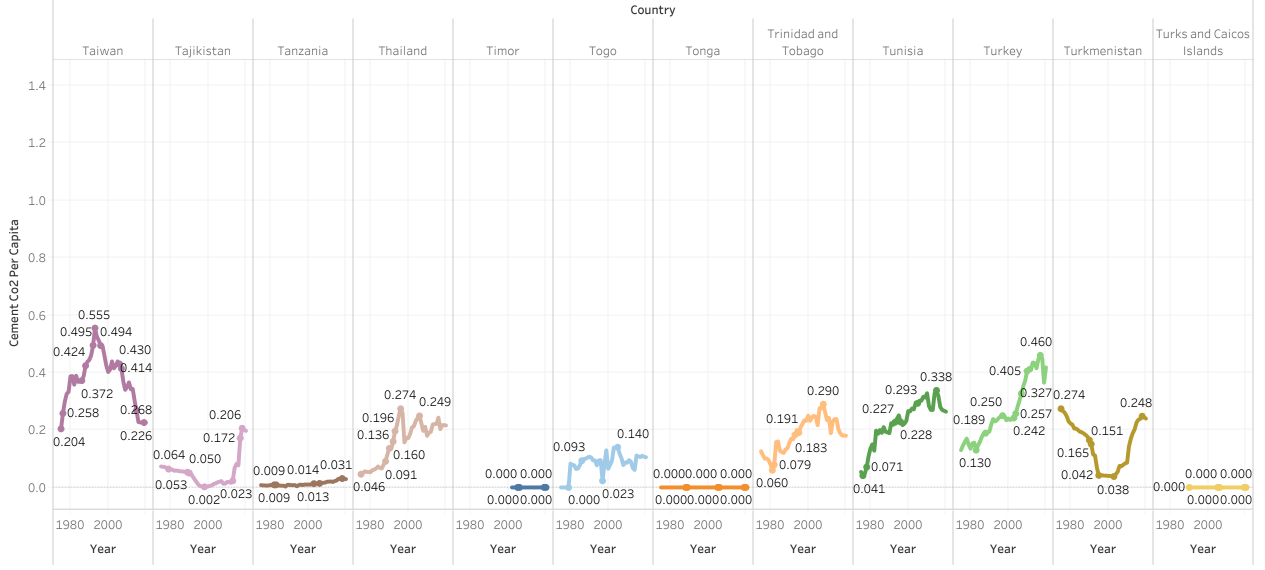
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



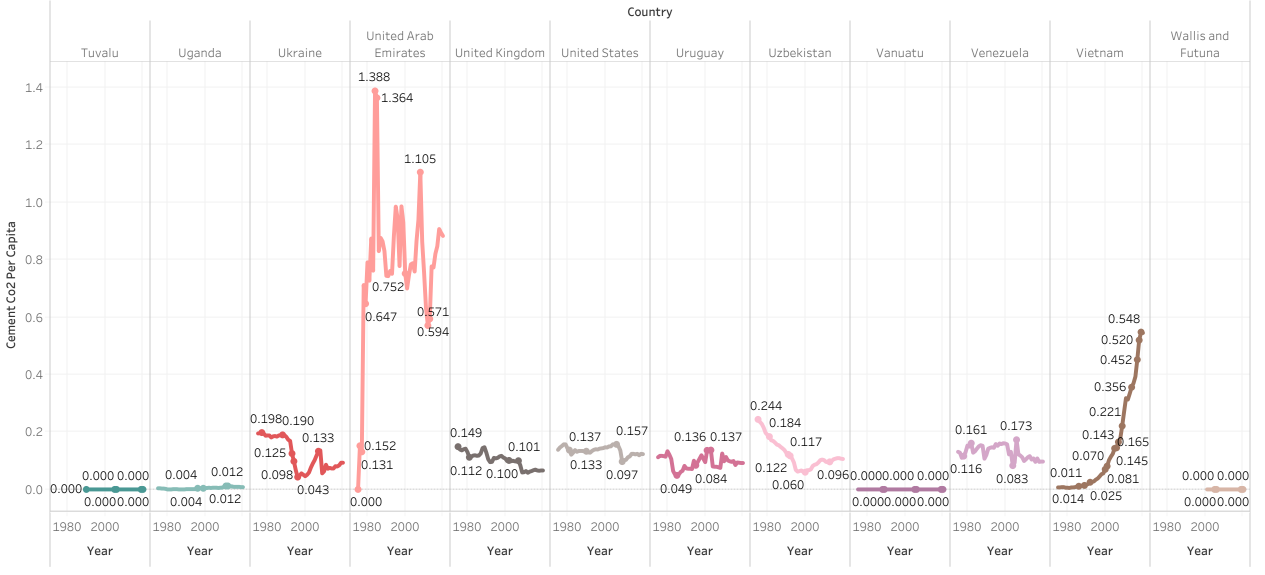
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



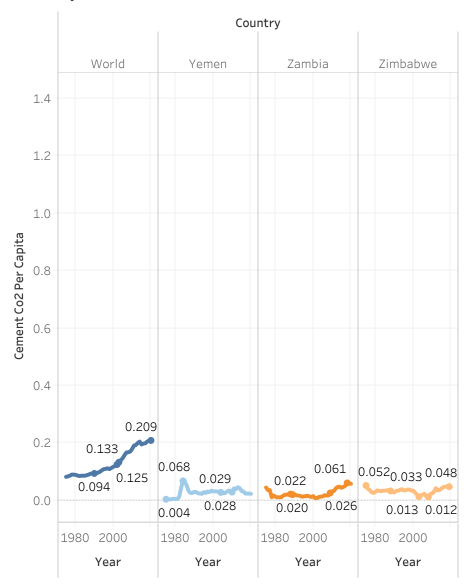
The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.



The trend of sum of Cement Co2 Per Capita for Year broken down by Country. Color shows details about Country.

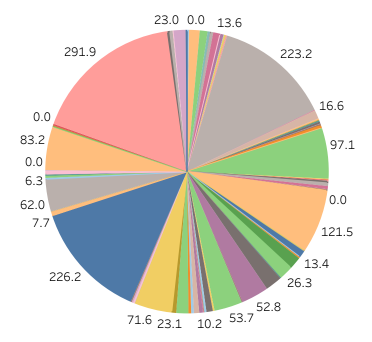






 $The trend of sum of Cement Co2 \ Per \ Capita for Year \ broken \ down \ by \ Country. \ Color \ shows \ details \ about \ Country.$ 

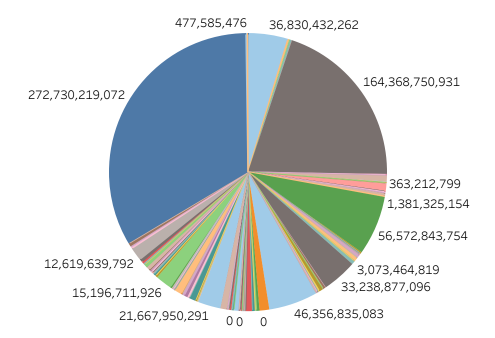
# country vs flaring co2



Country (color) and sum of Flaring Co2 Per Capita (size).



# country vs population



Country (color) and sum of Population (size).

