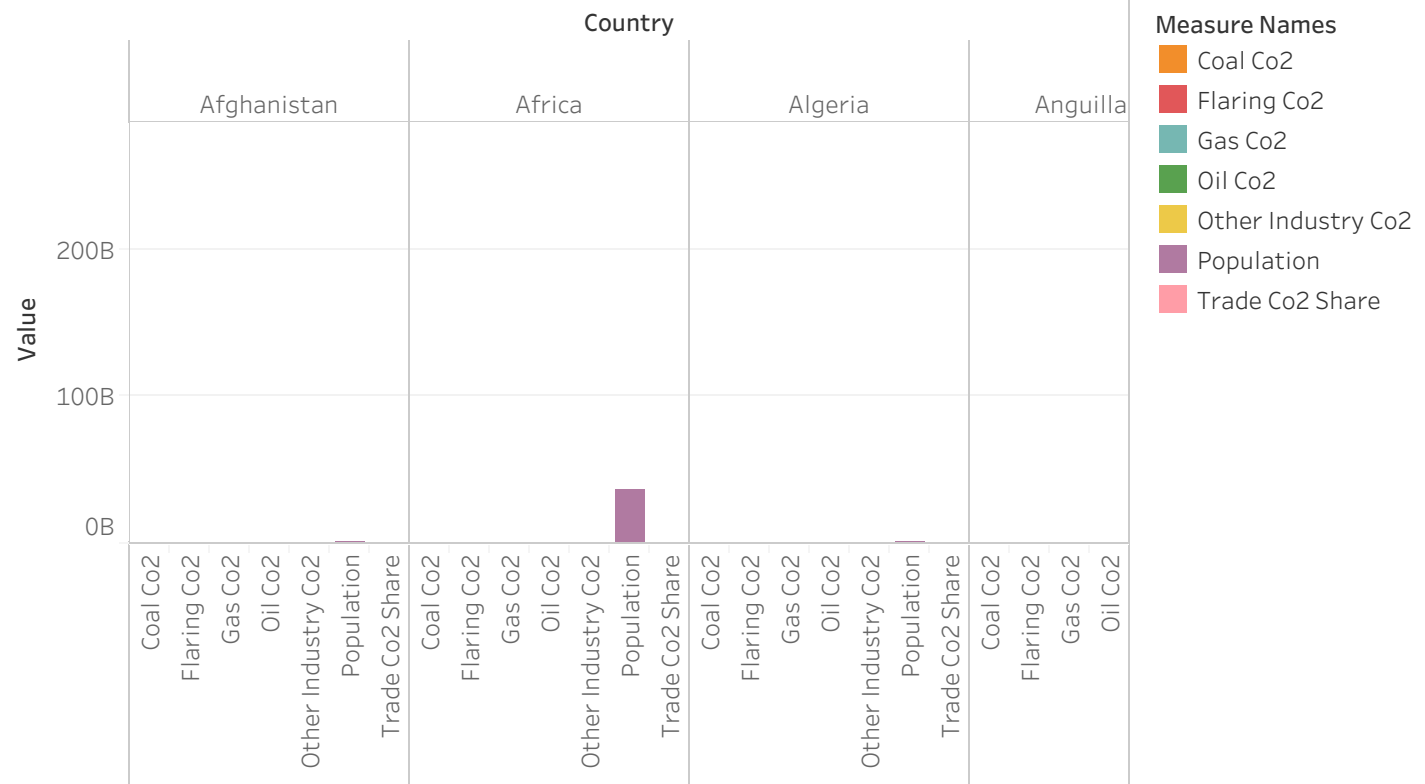
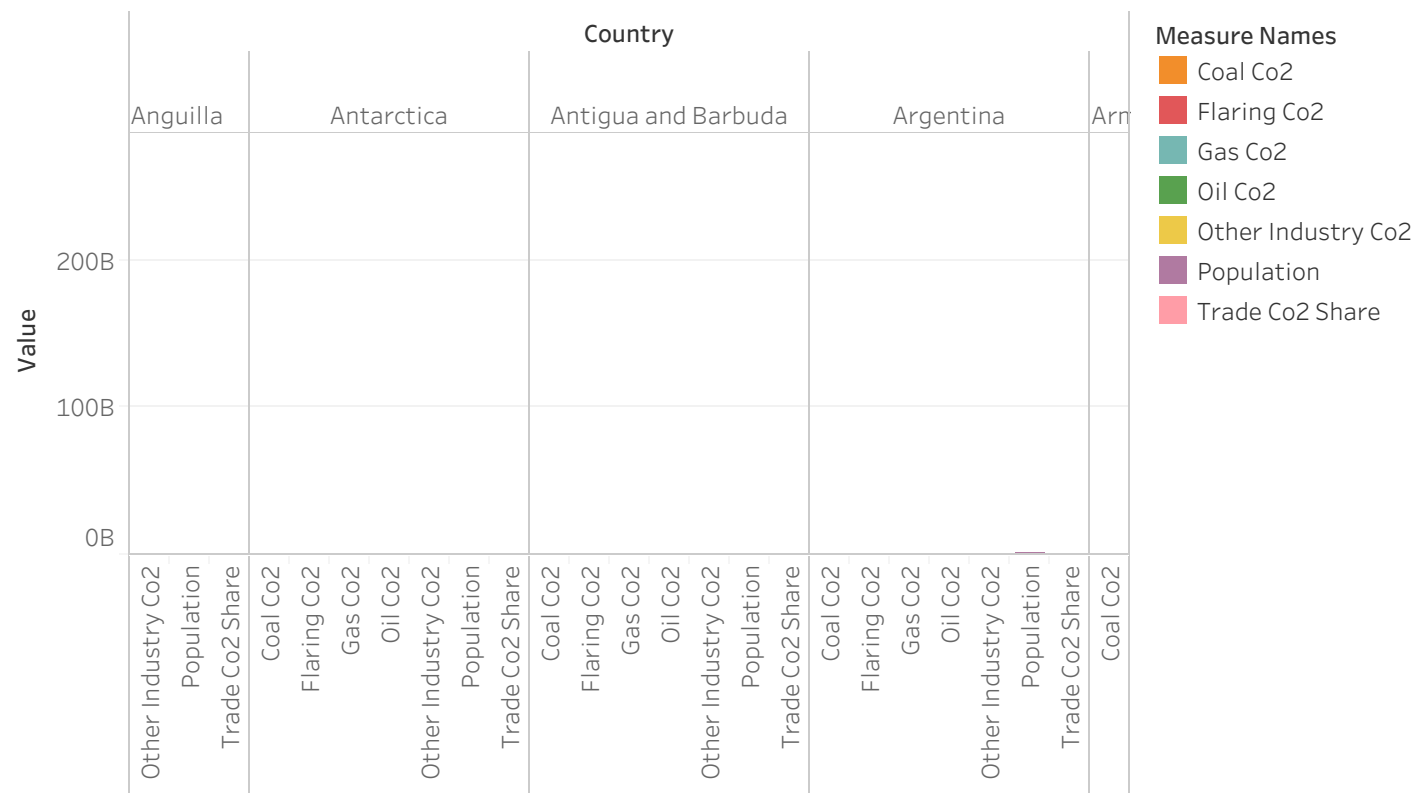


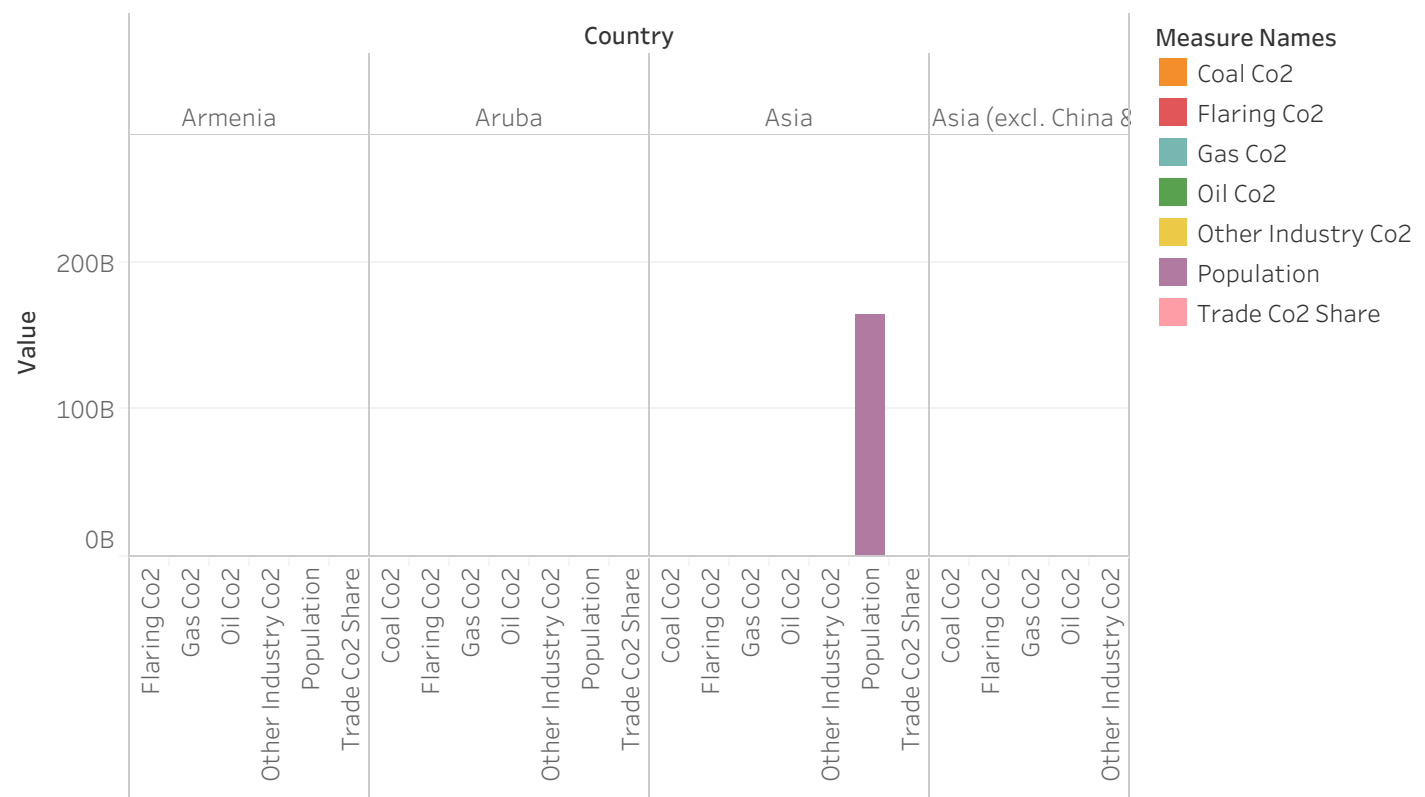
Continents wise Contribution by Internal Factors



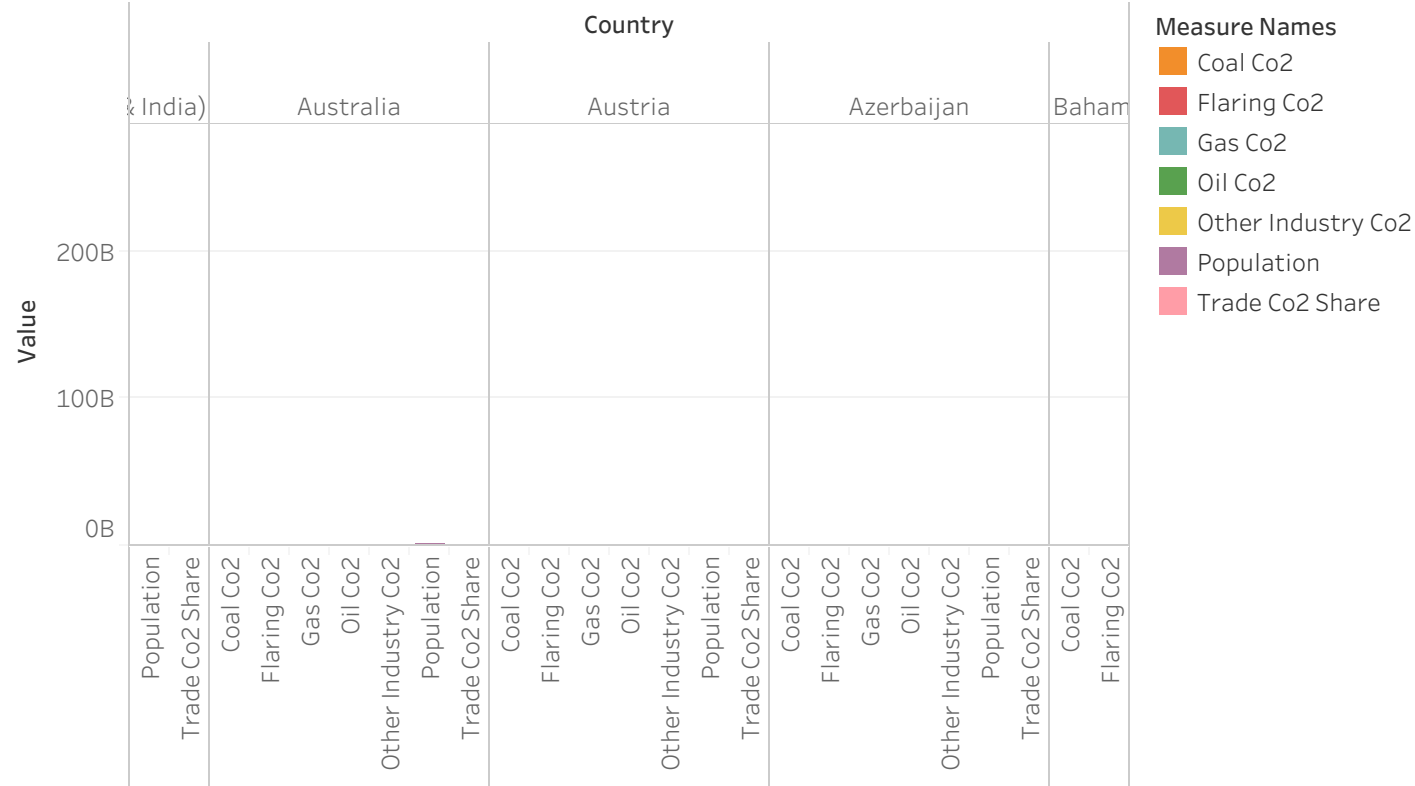
Continents wise Contribution by Internal Factors



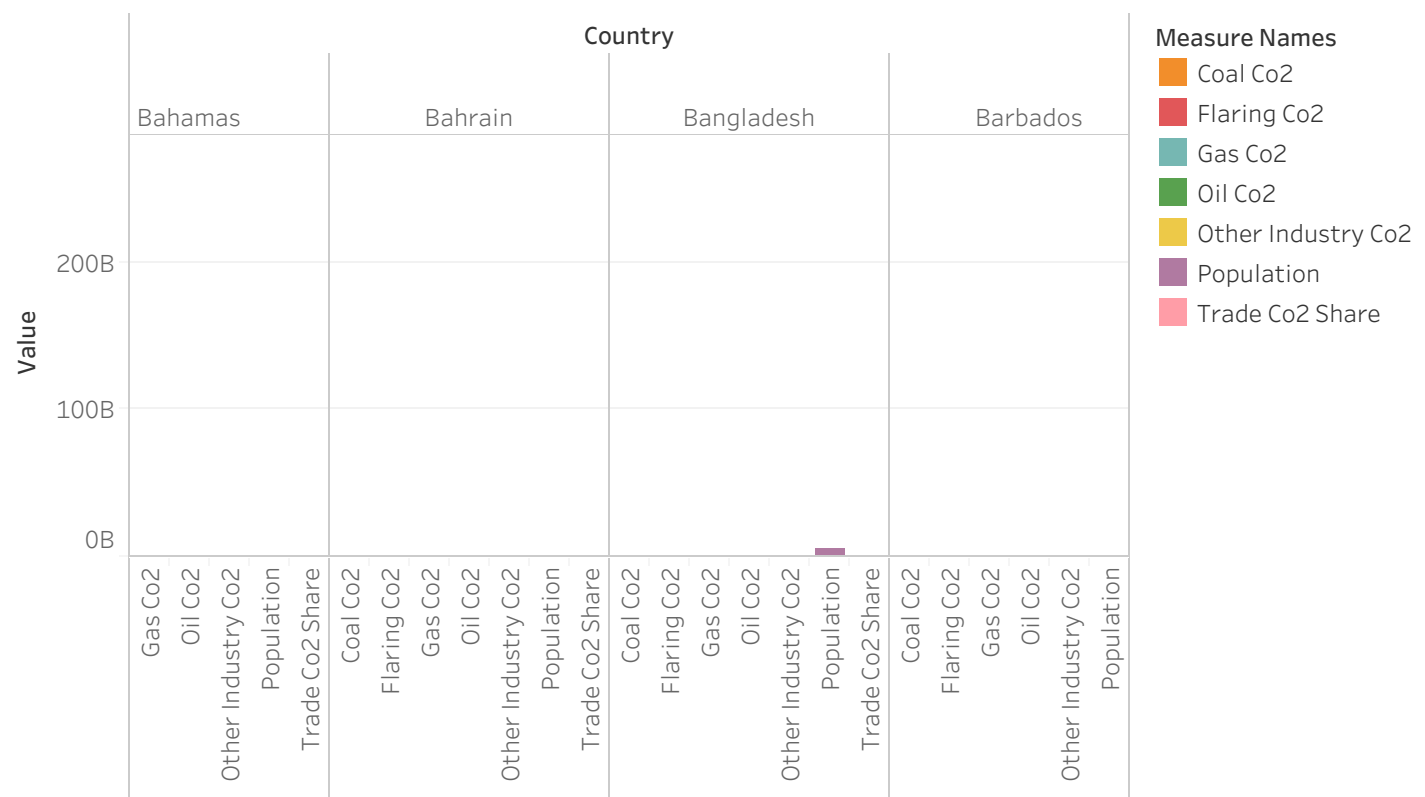
Continents wise Contribution by Internal Factors



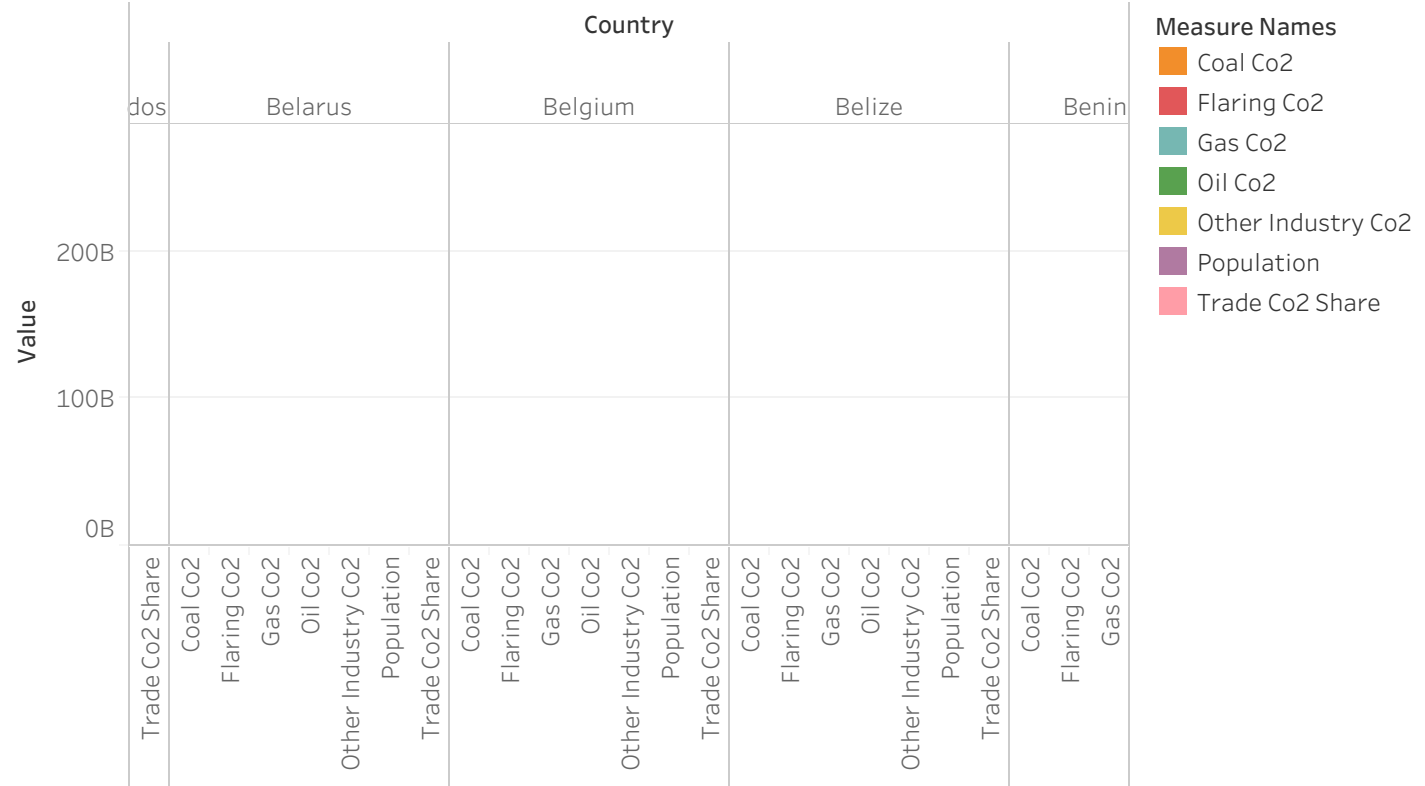
Continents wise Contribution by Internal Factors



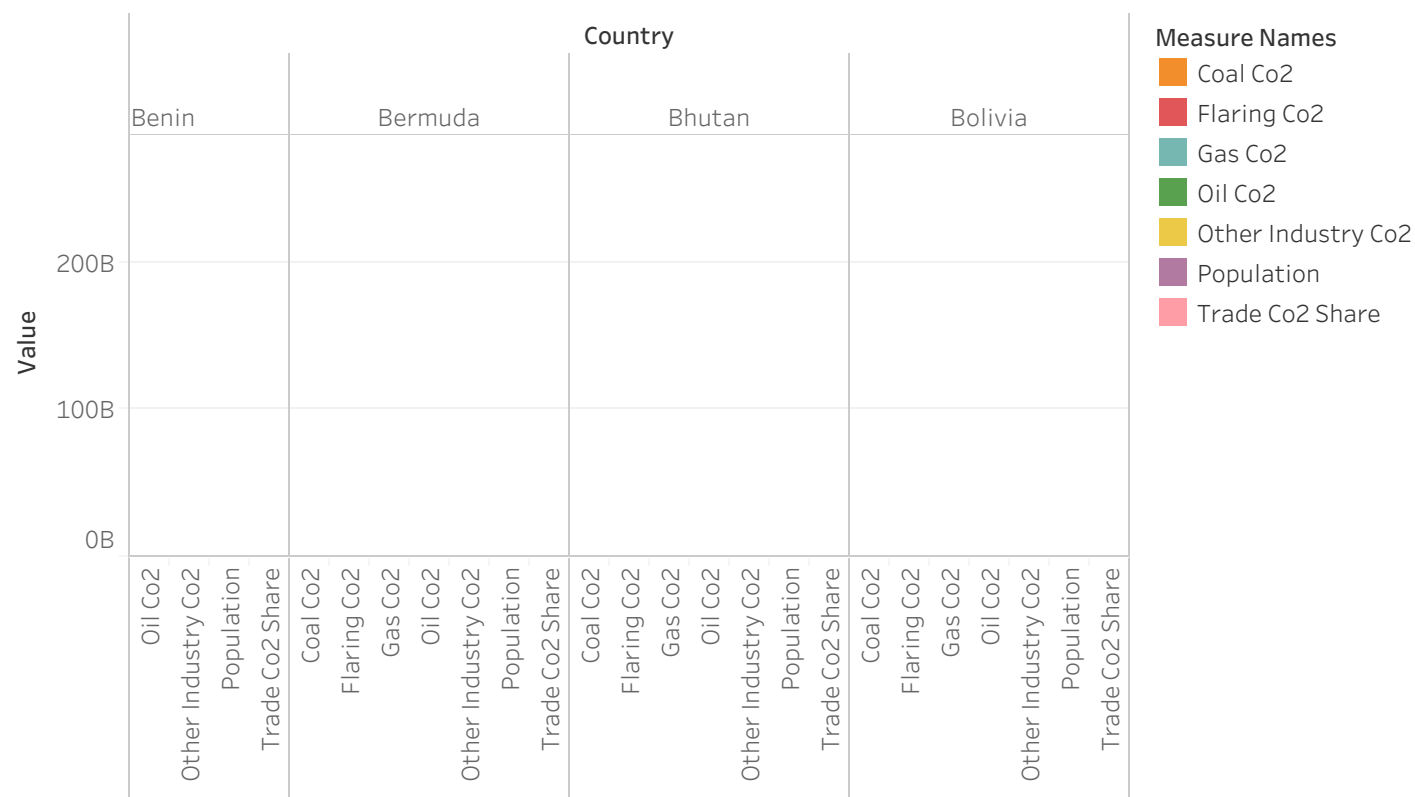
Continents wise Contribution by Internal Factors



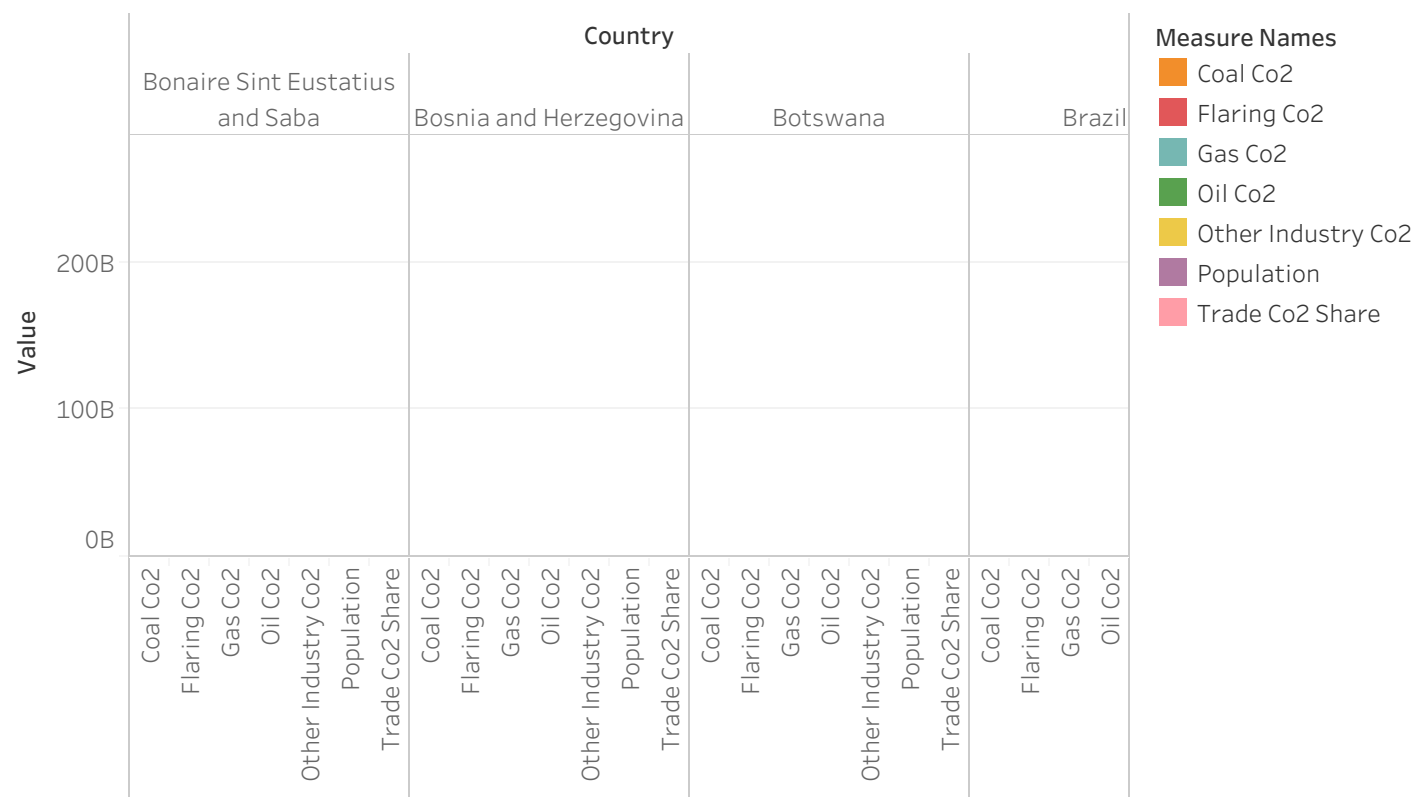
Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors



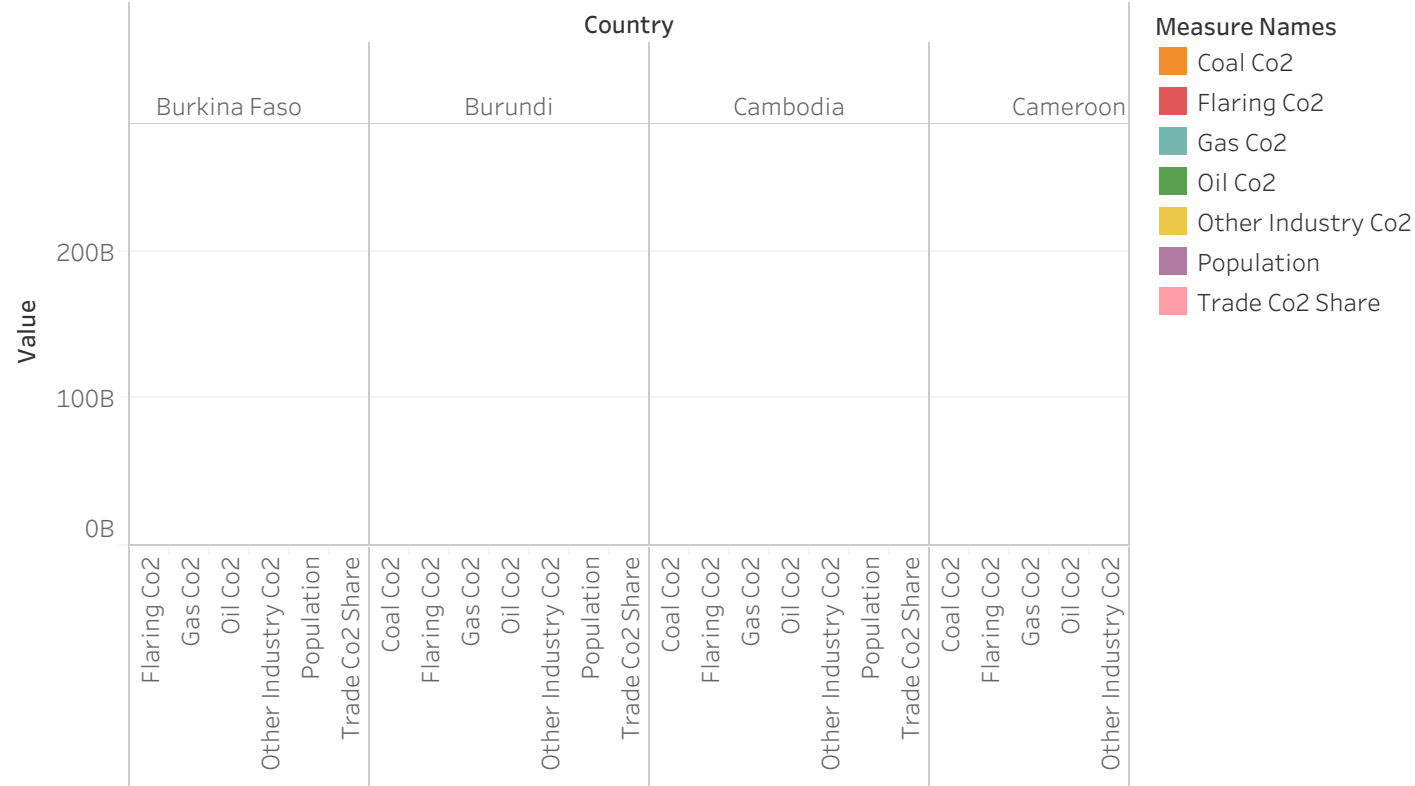
Continents wise Contribution by Internal Factors



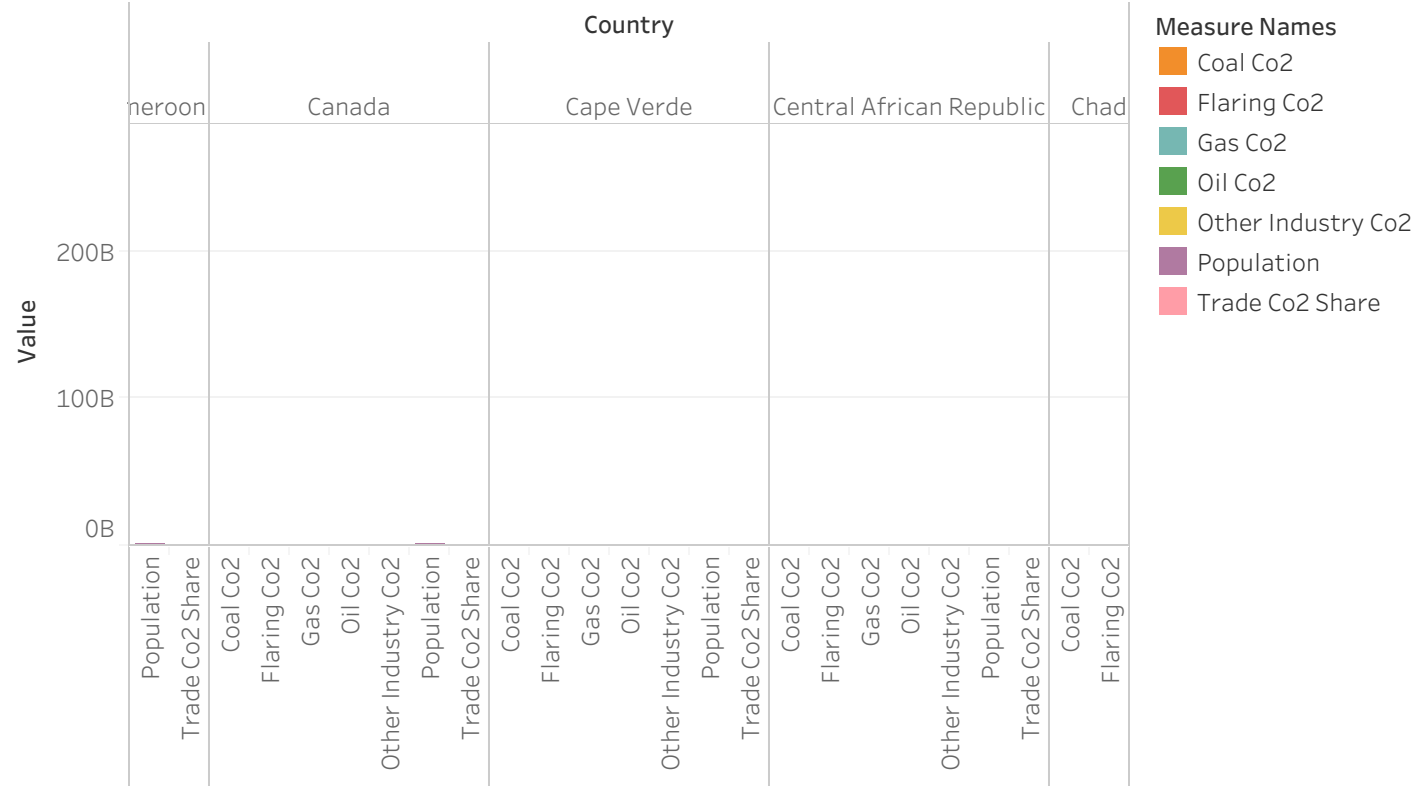
Continents wise Contribution by Internal Factors



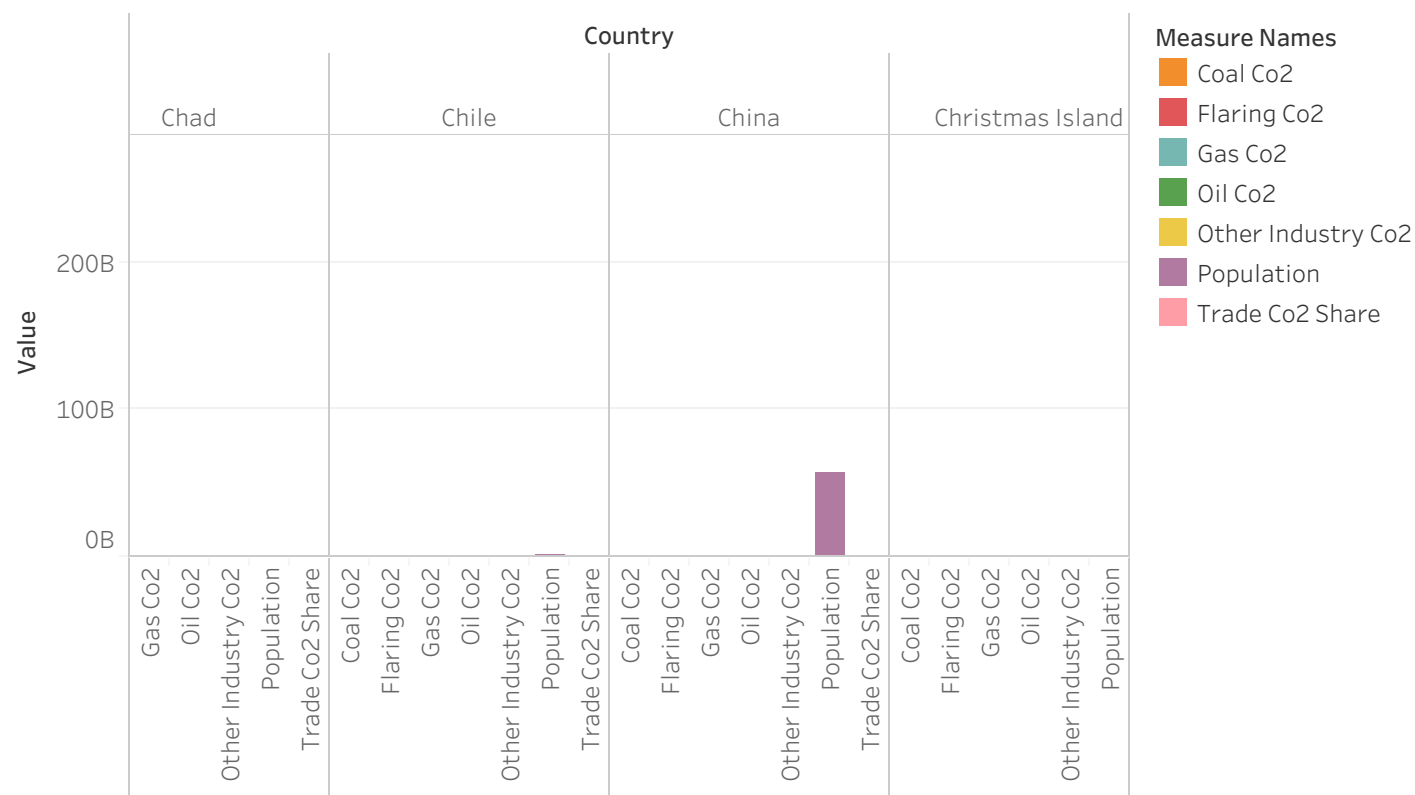
Continents wise Contribution by Internal Factors



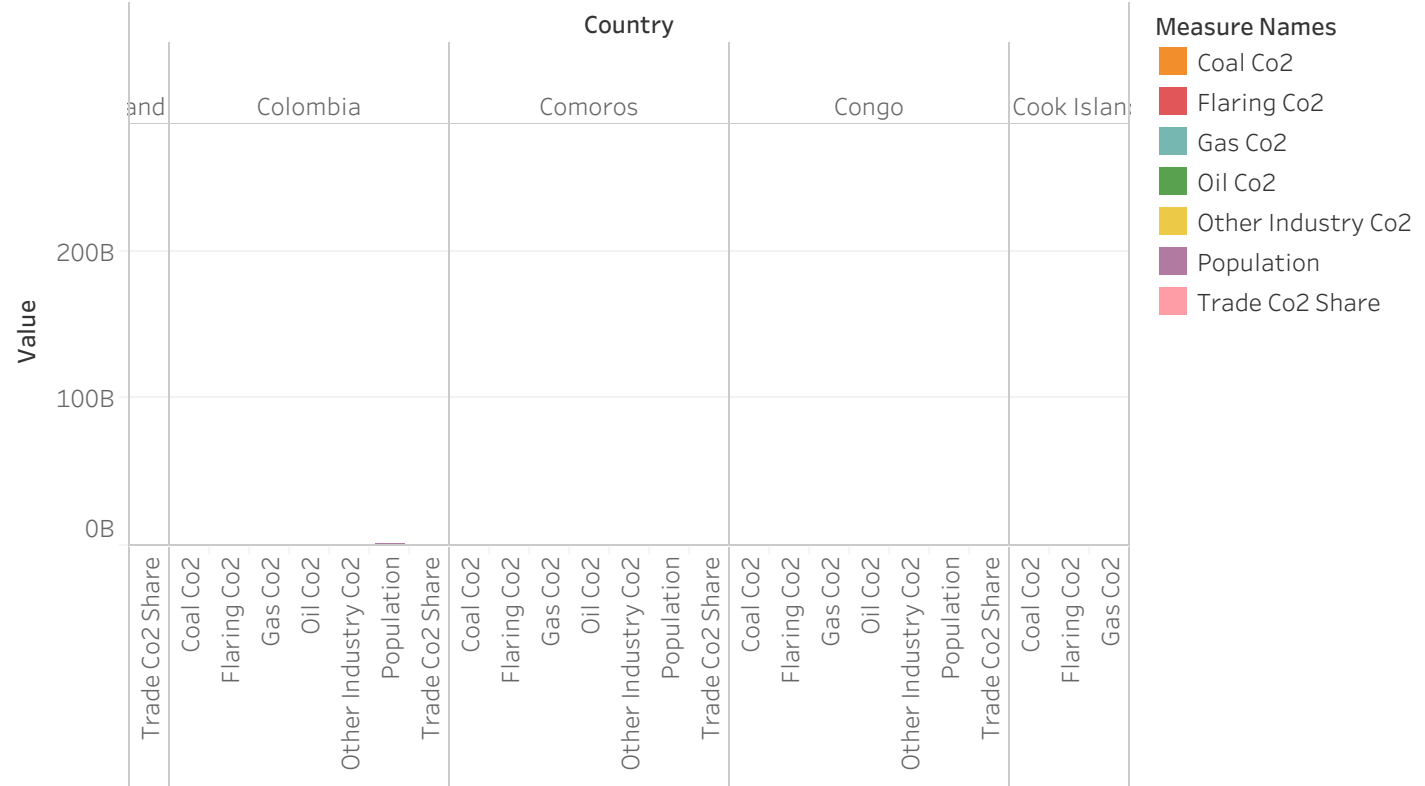
Continents wise Contribution by Internal Factors



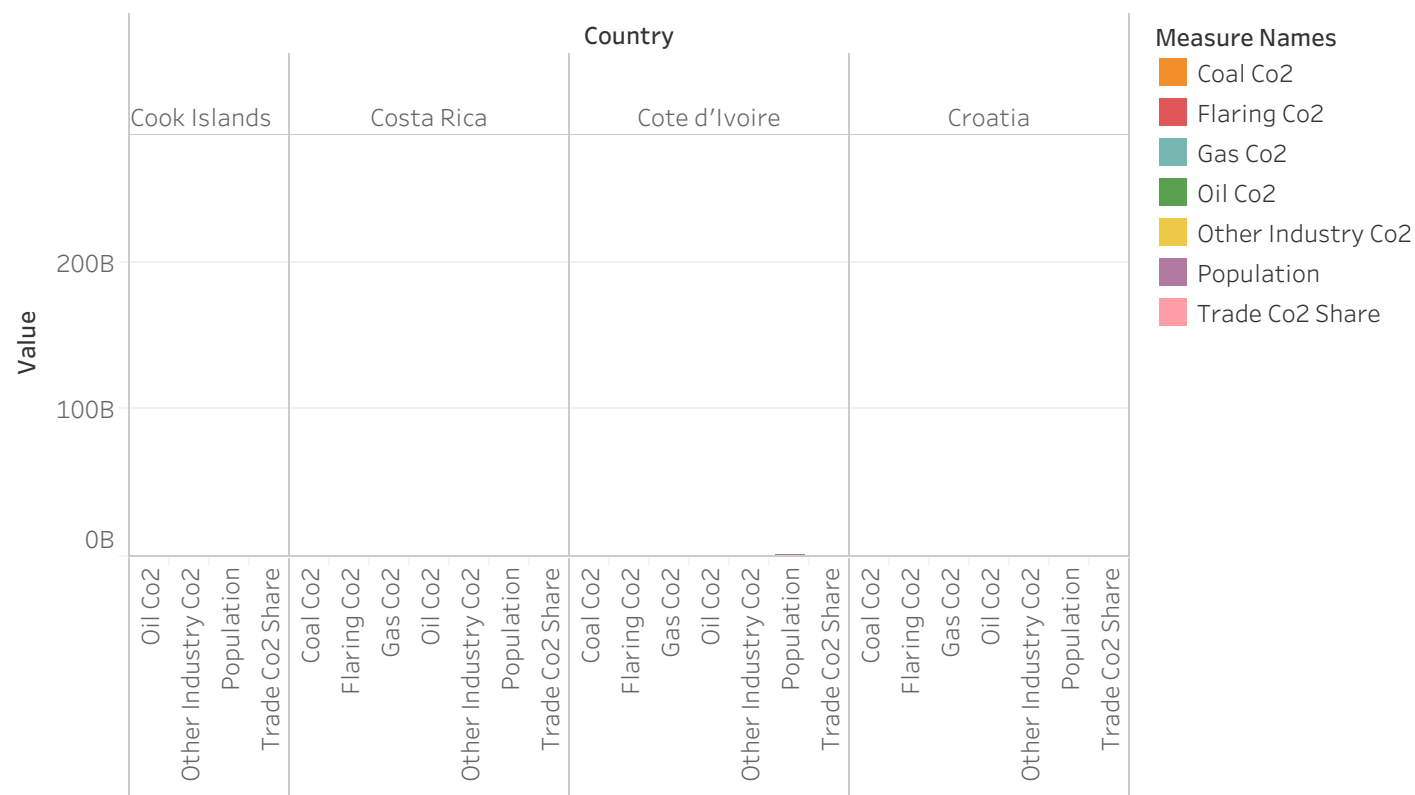
Continents wise Contribution by Internal Factors



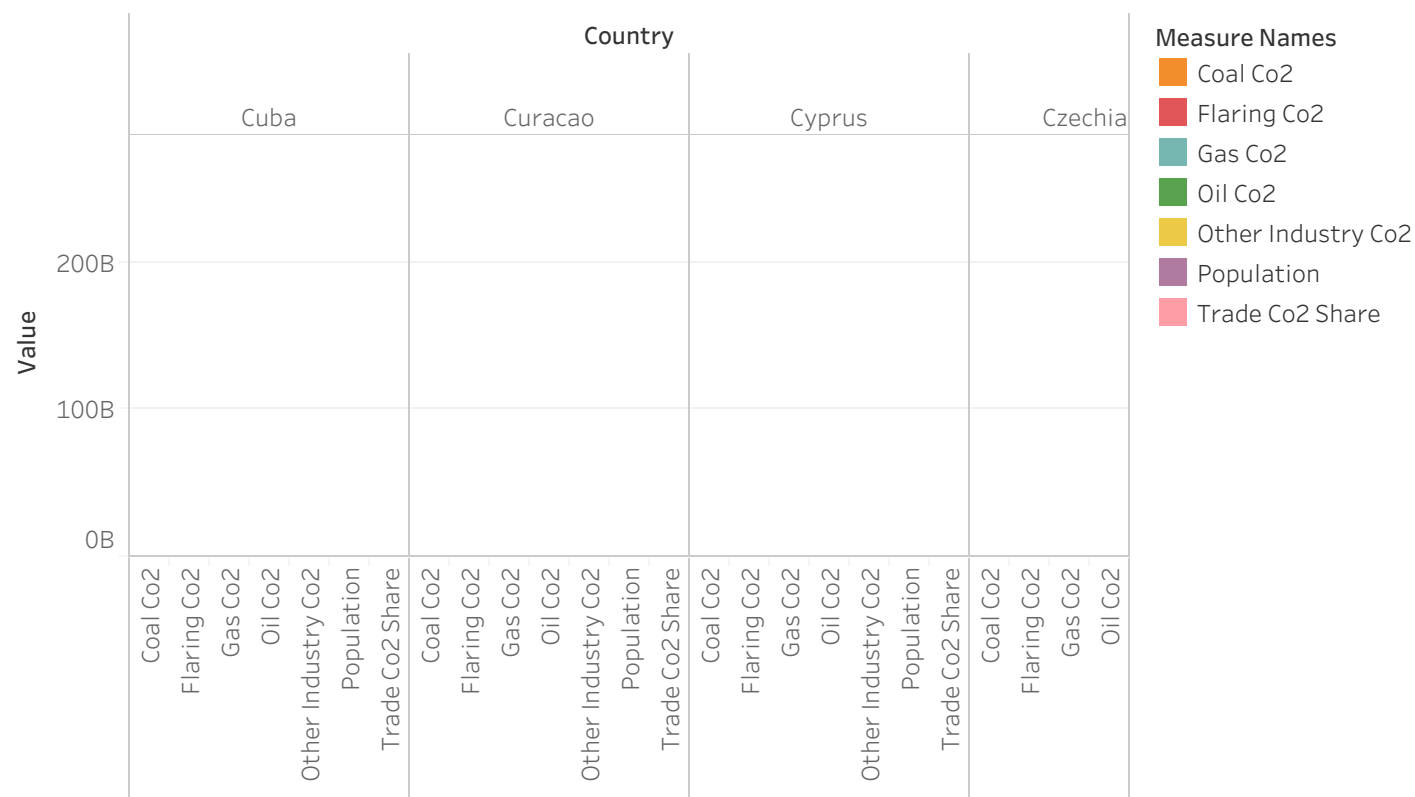
Continents wise Contribution by Internal Factors



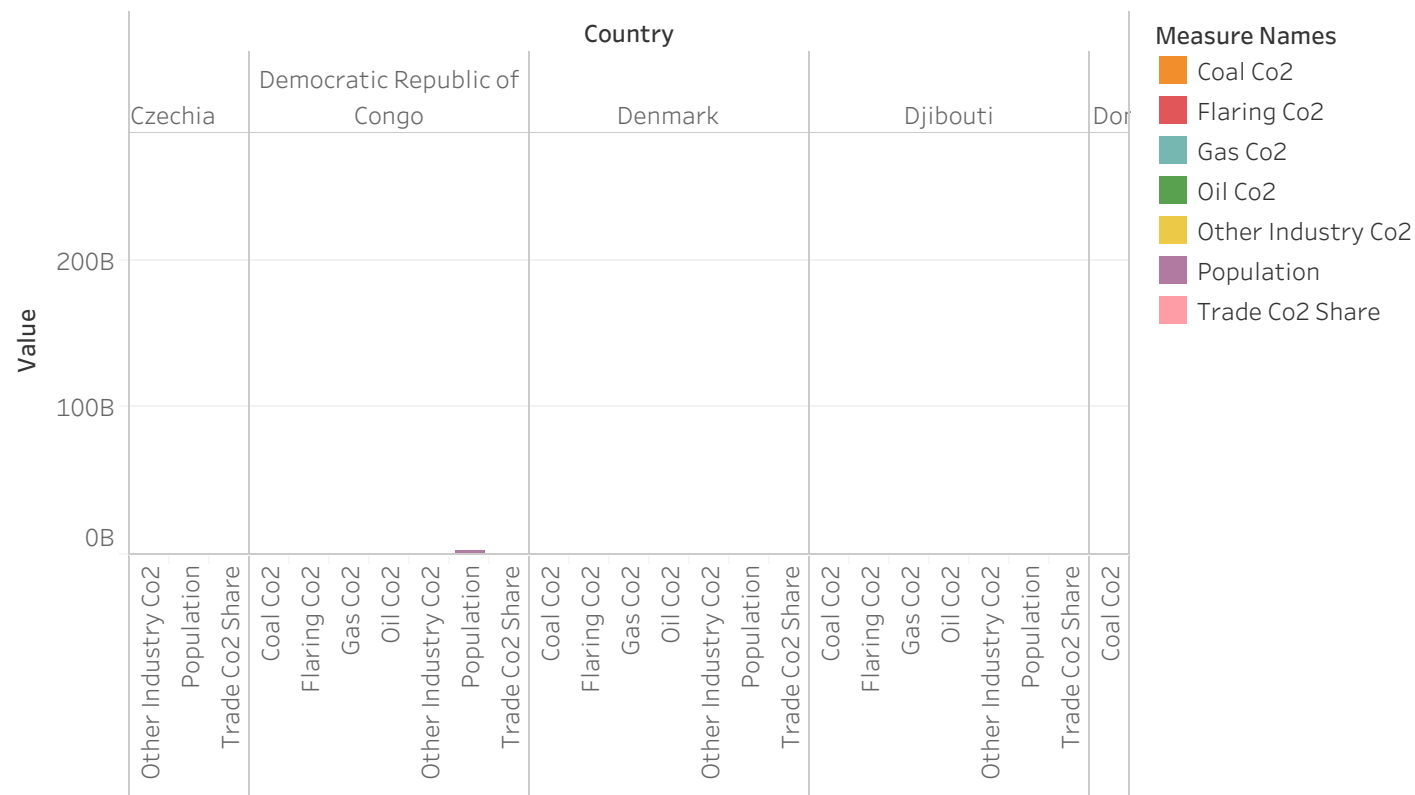
Continents wise Contribution by Internal Factors



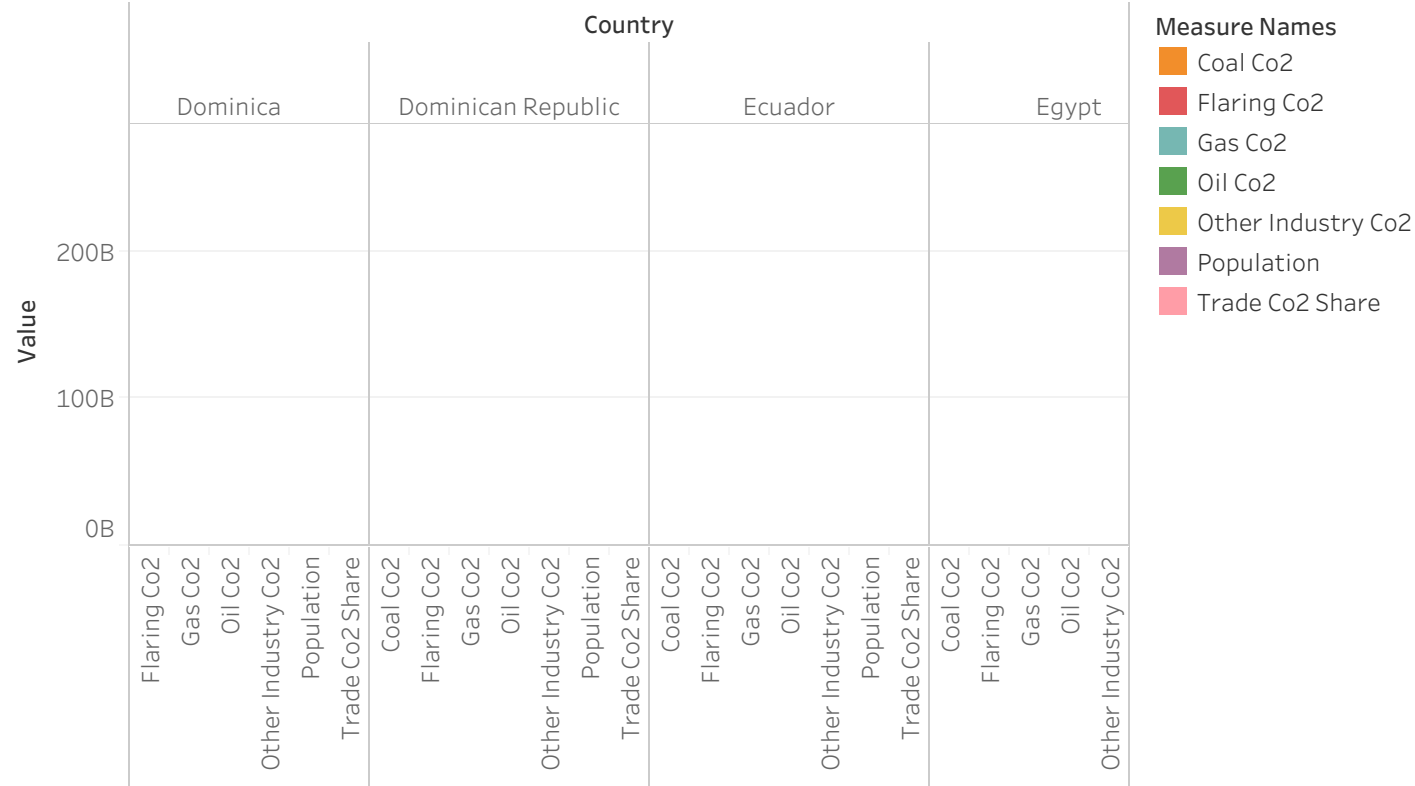
Continents wise Contribution by Internal Factors



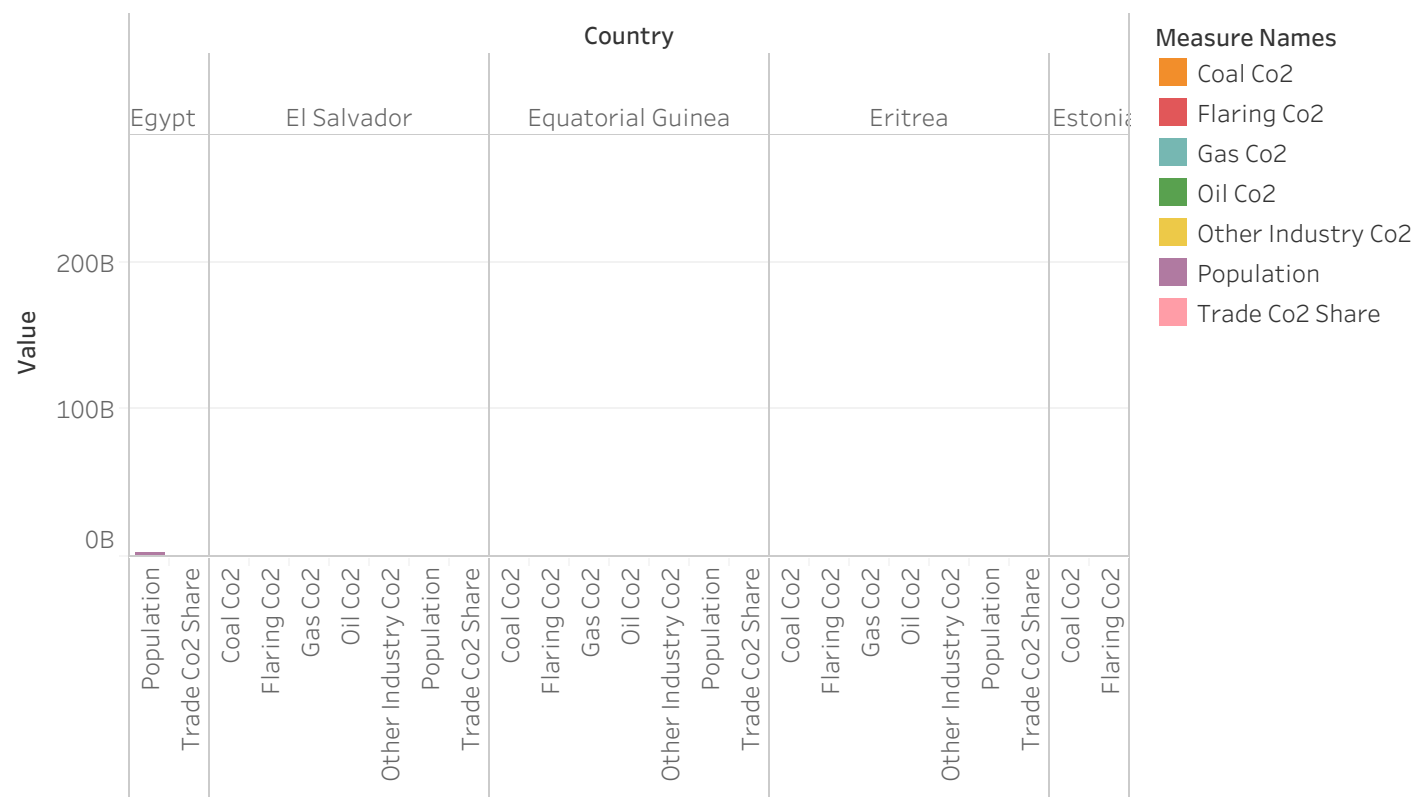
Continents wise Contribution by Internal Factors



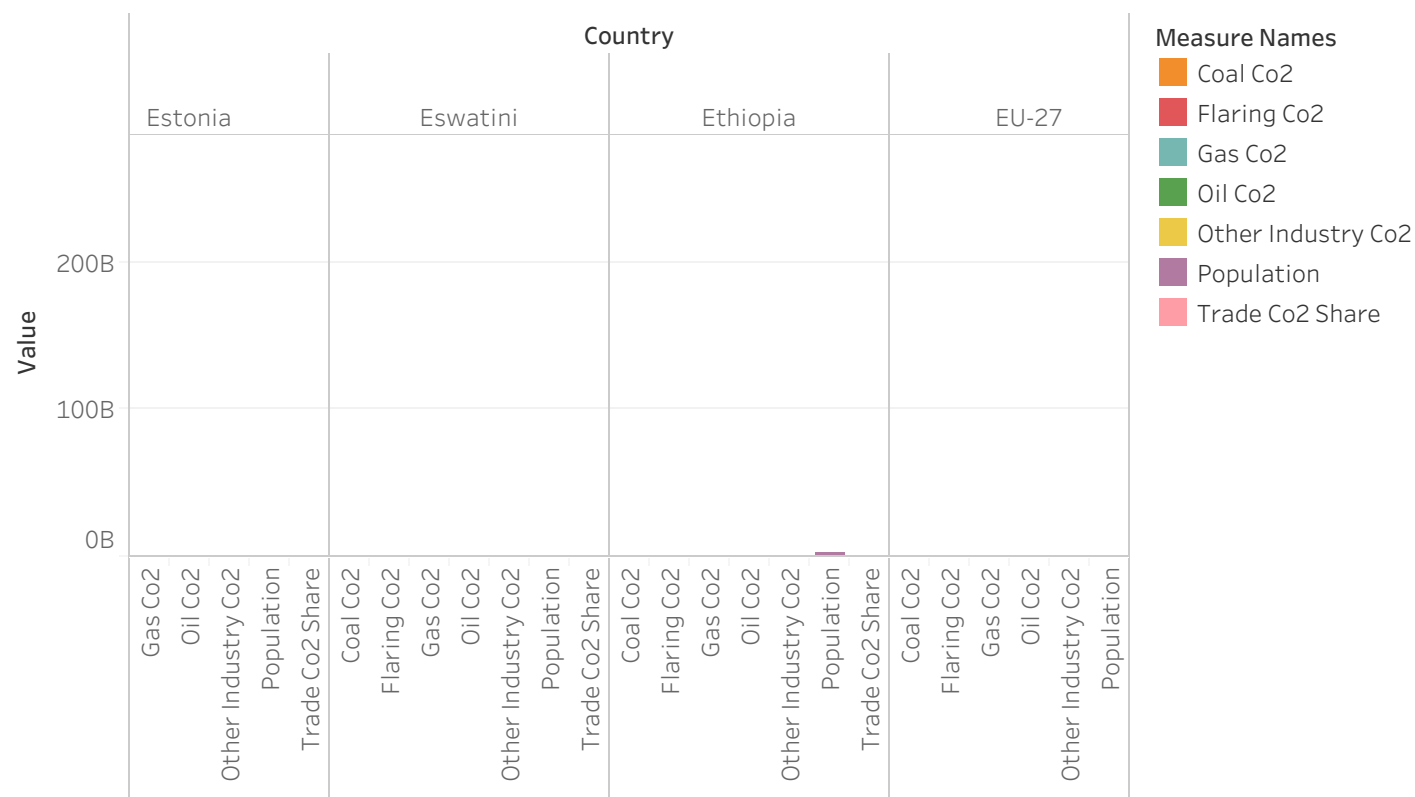
Continents wise Contribution by Internal Factors



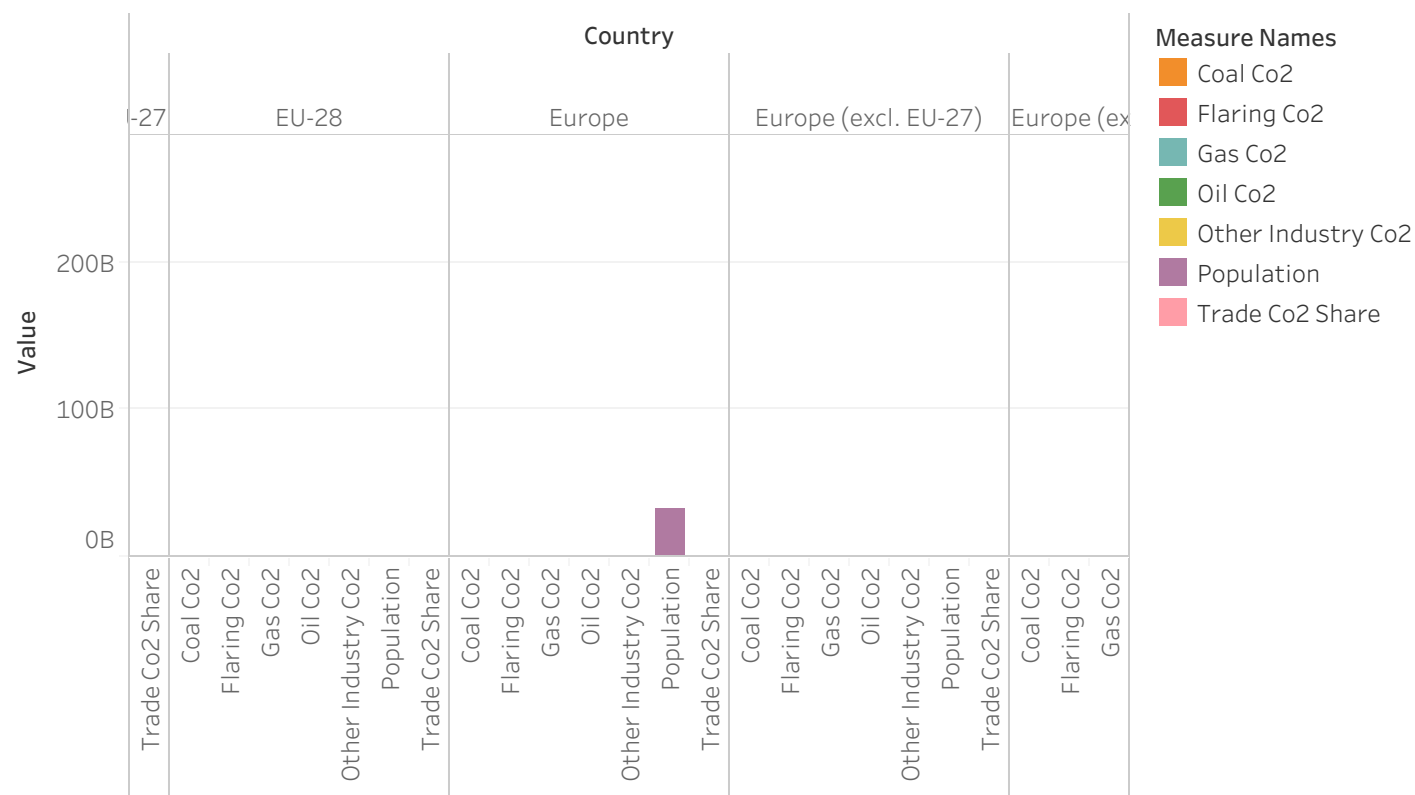
Continents wise Contribution by Internal Factors



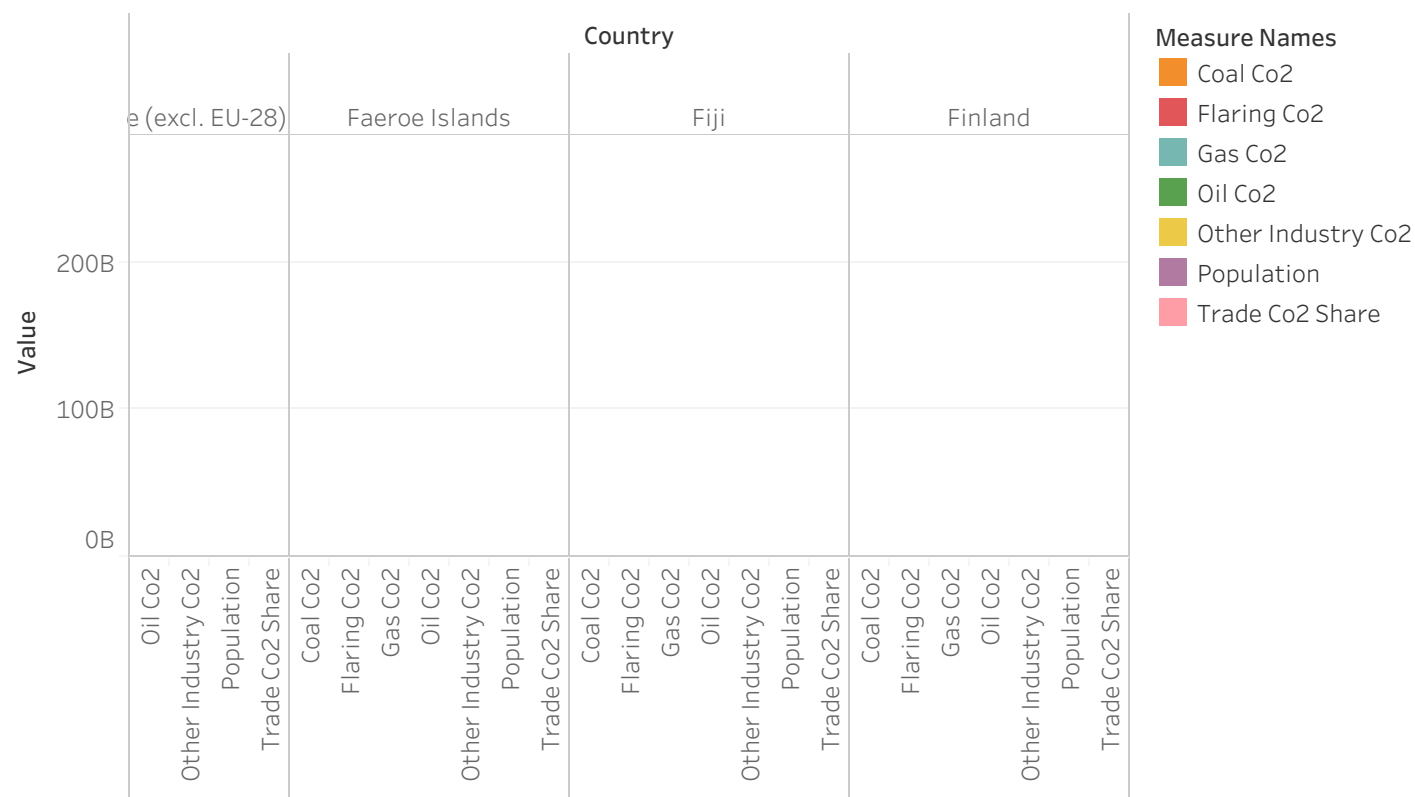
Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors



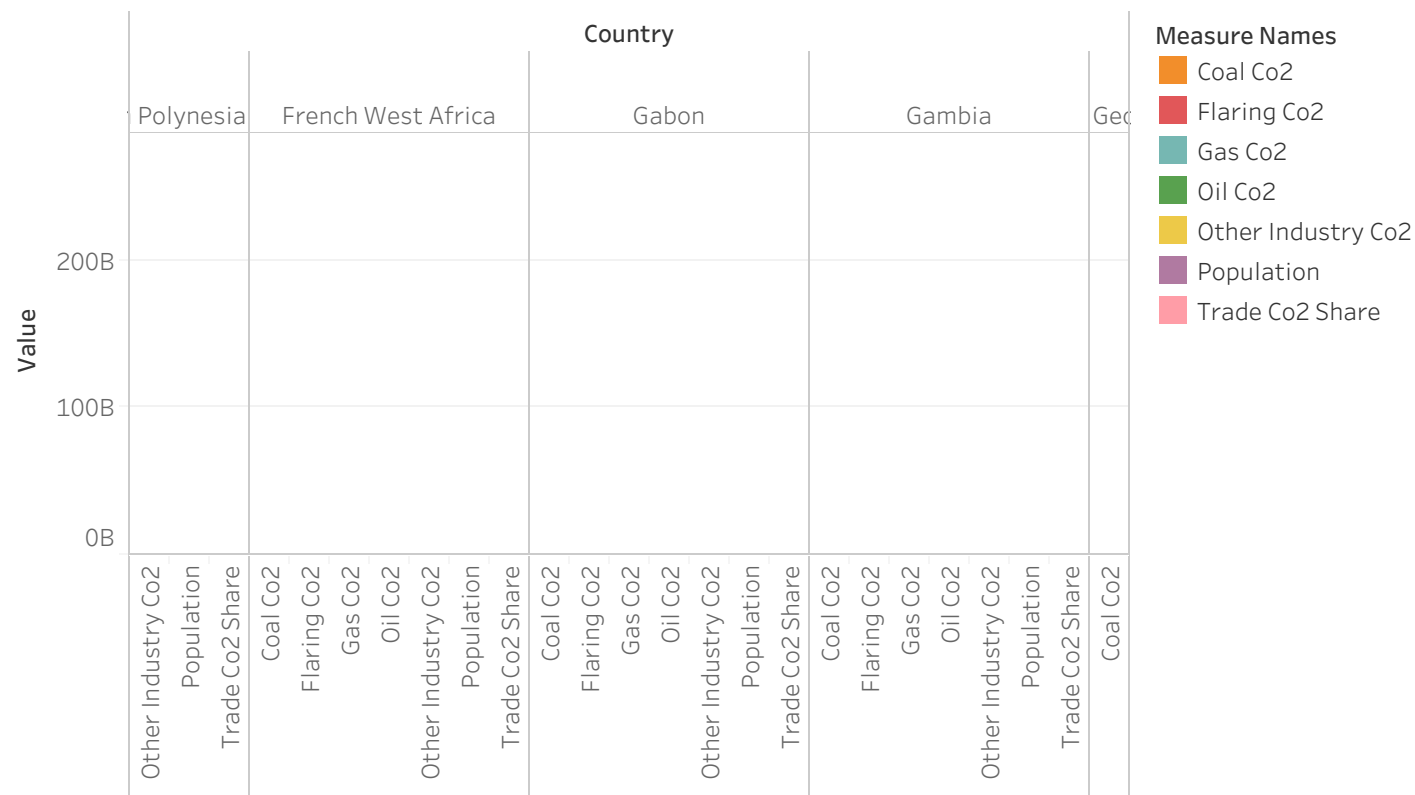
Continents wise Contribution by Internal Factors



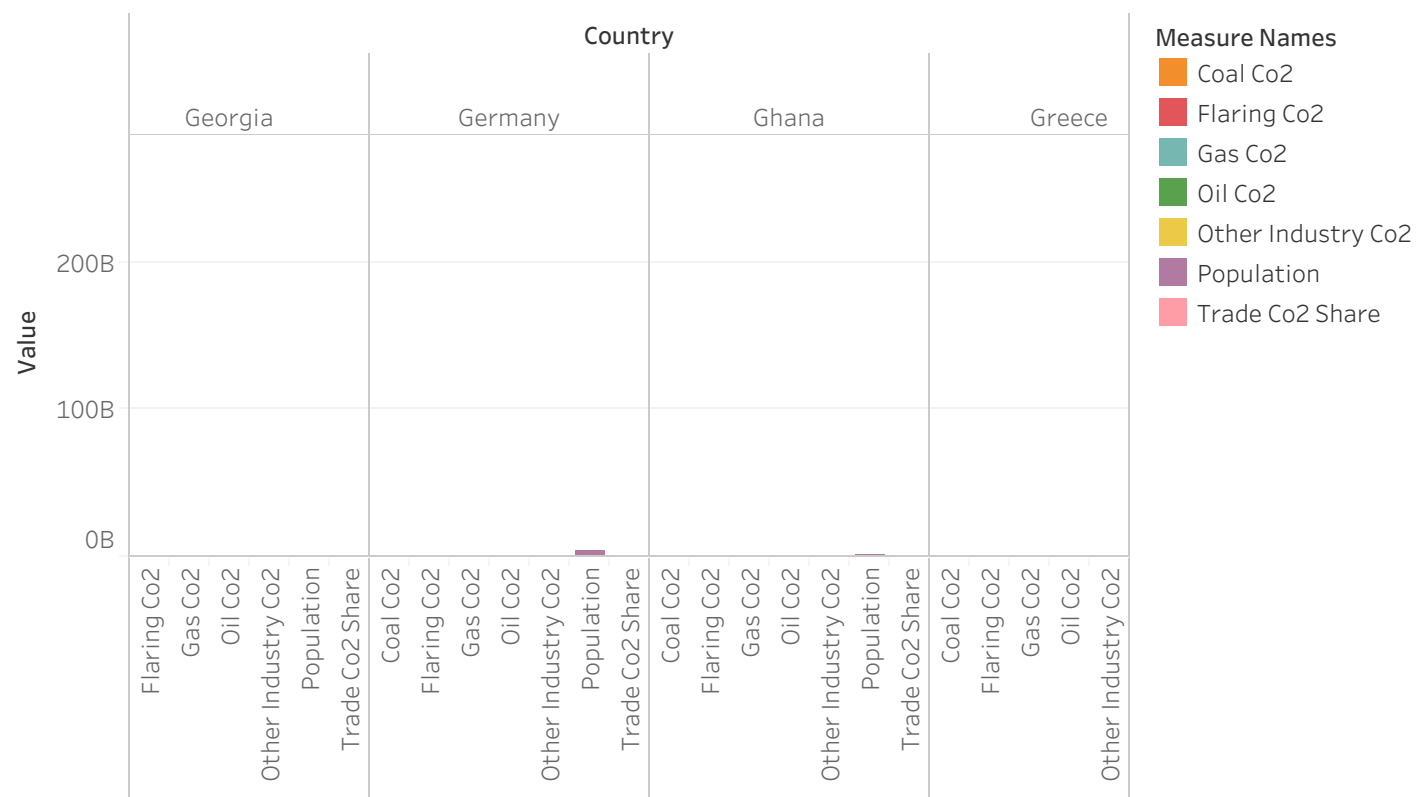
Continents wise Contribution by Internal Factors



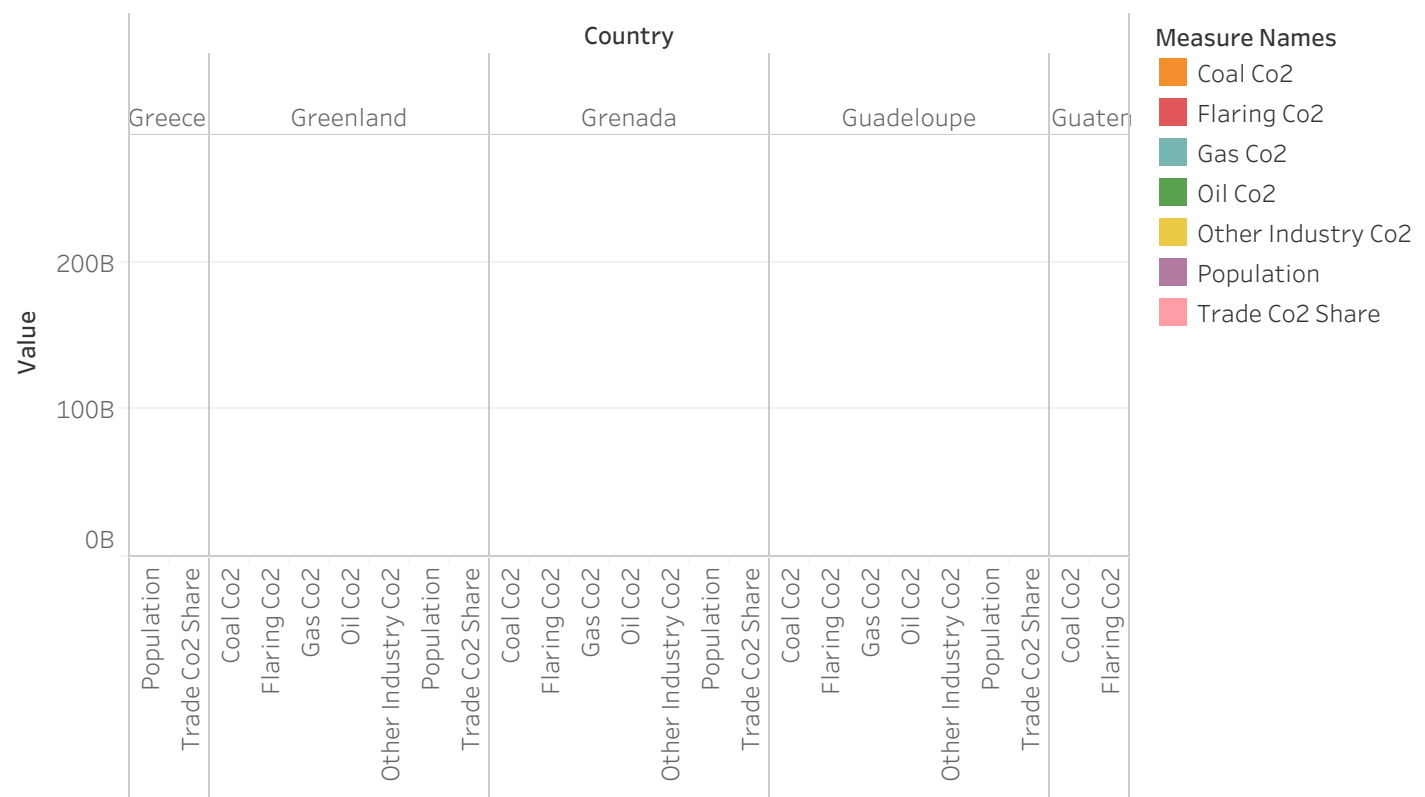
Continents wise Contribution by Internal Factors



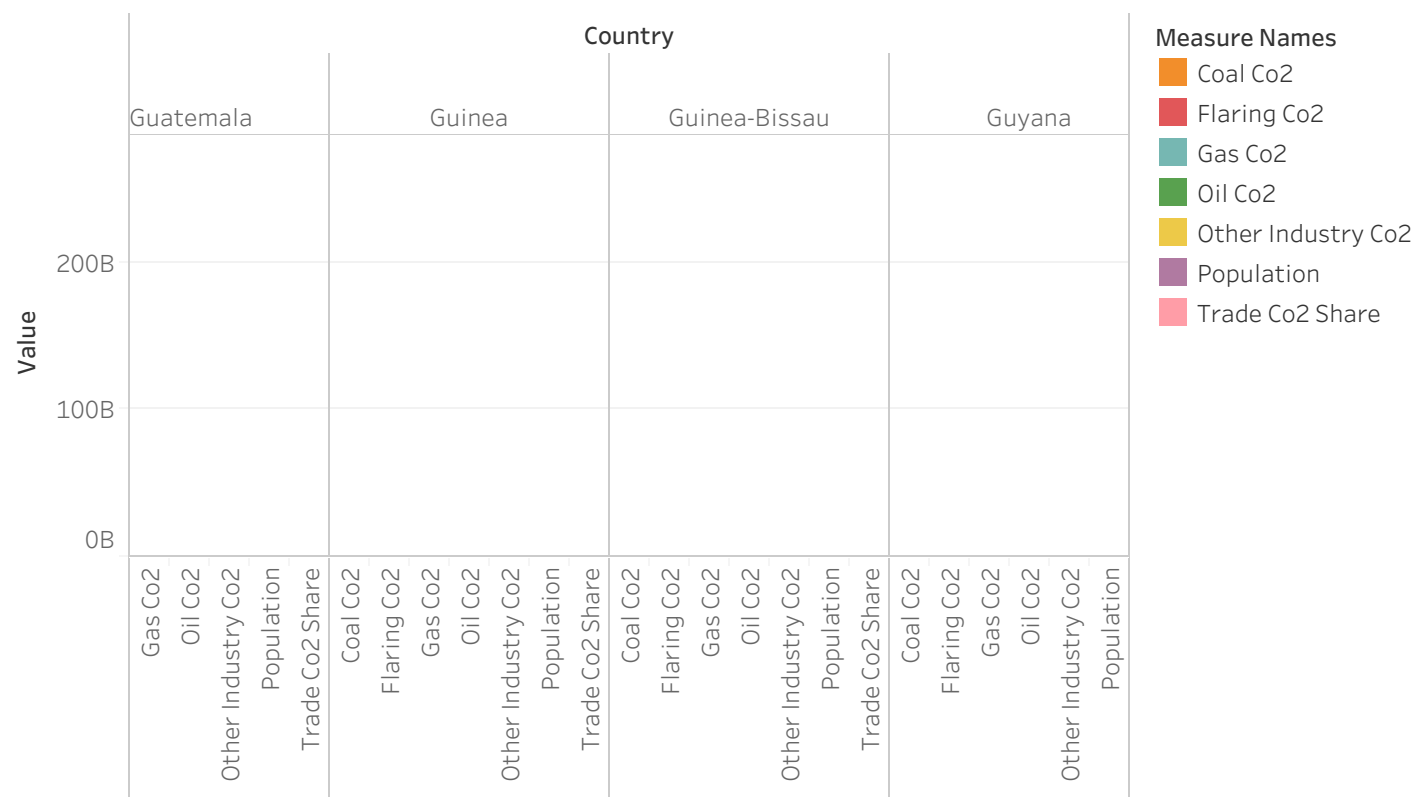
Continents wise Contribution by Internal Factors



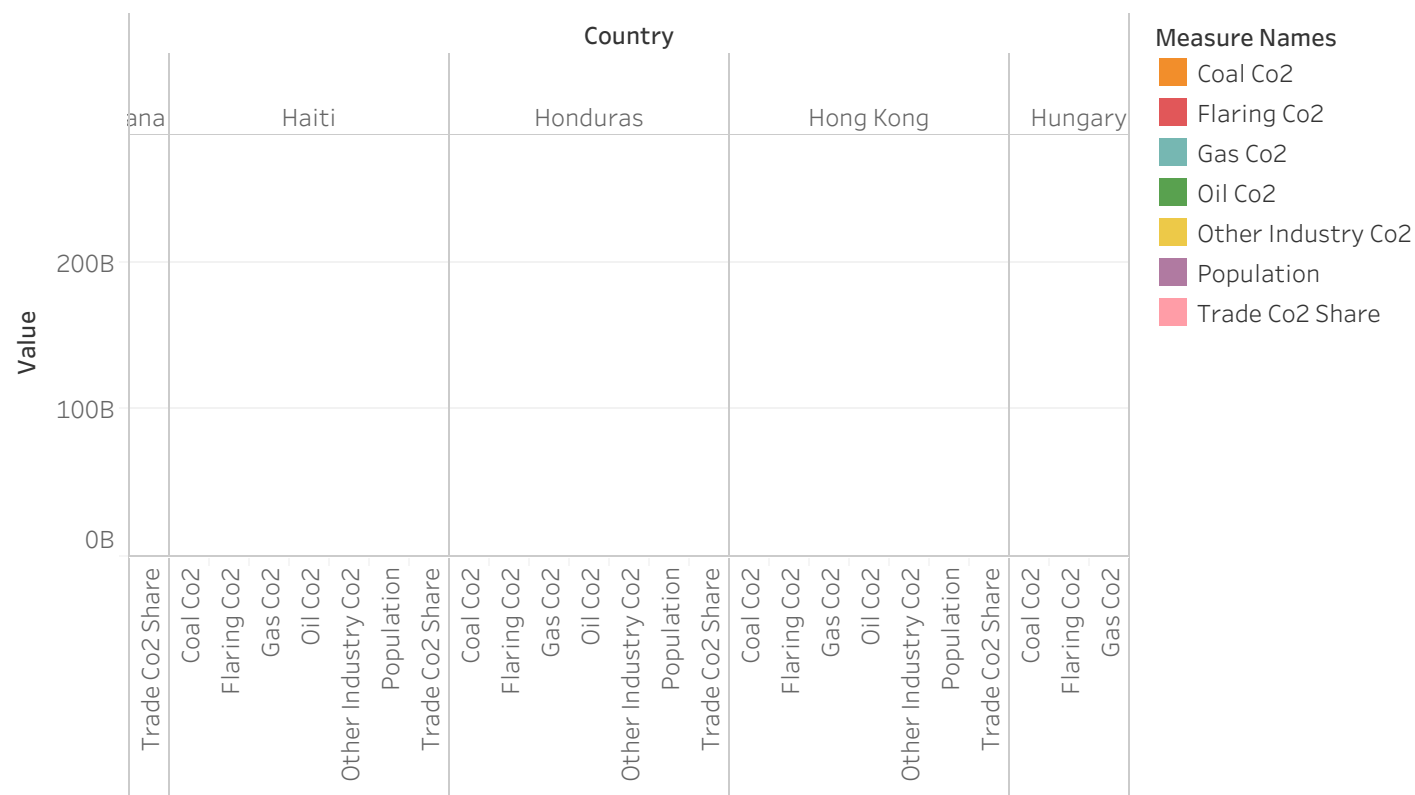
Continents wise Contribution by Internal Factors



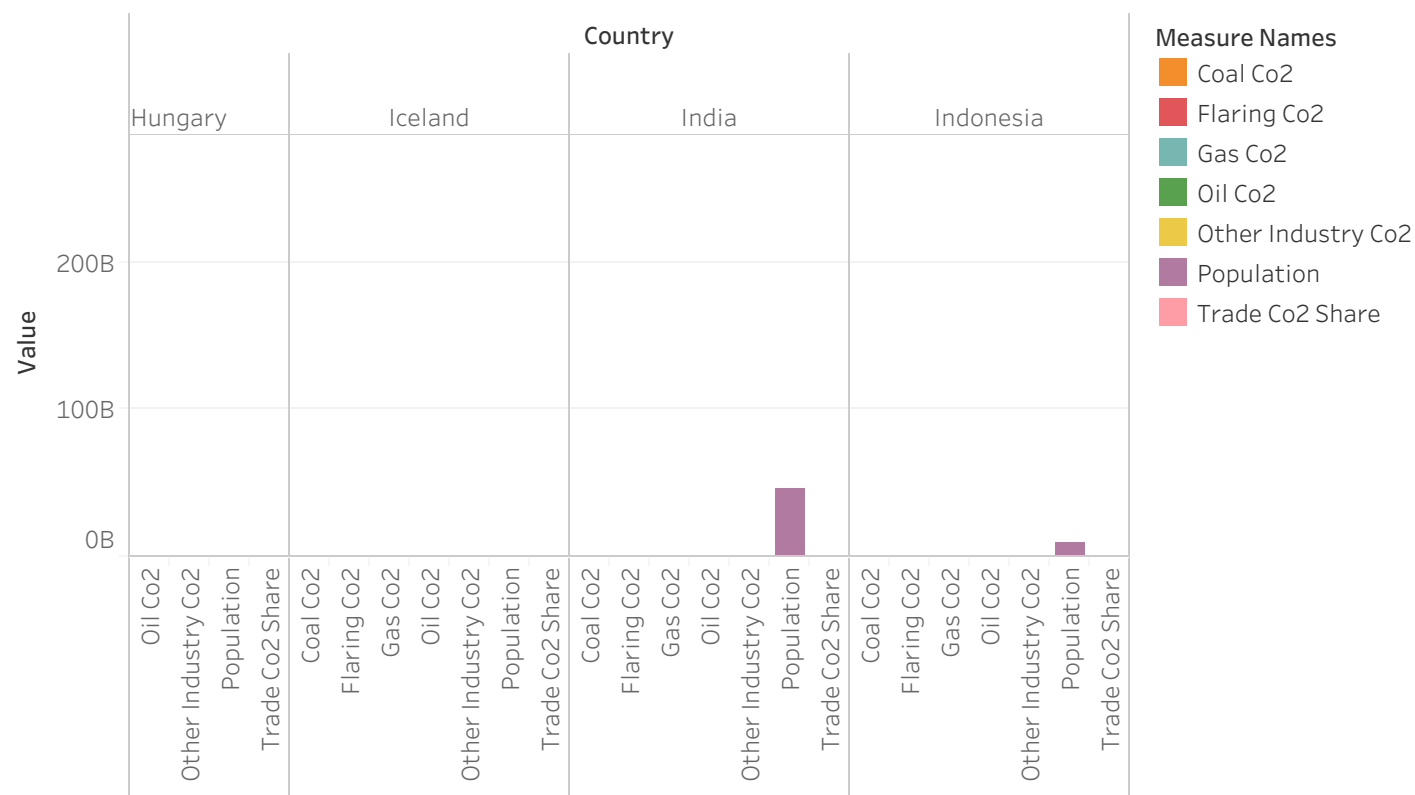
Continents wise Contribution by Internal Factors



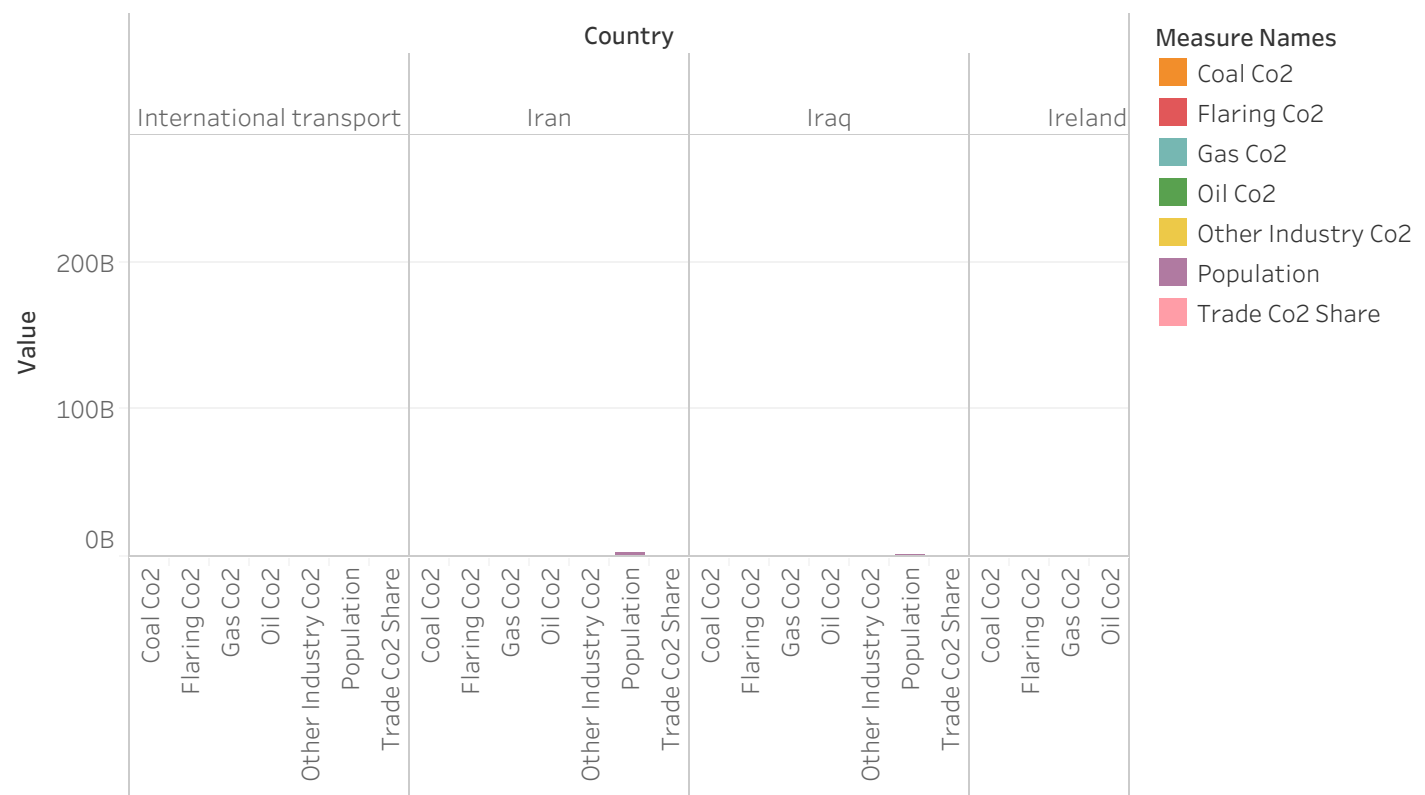
Continents wise Contribution by Internal Factors



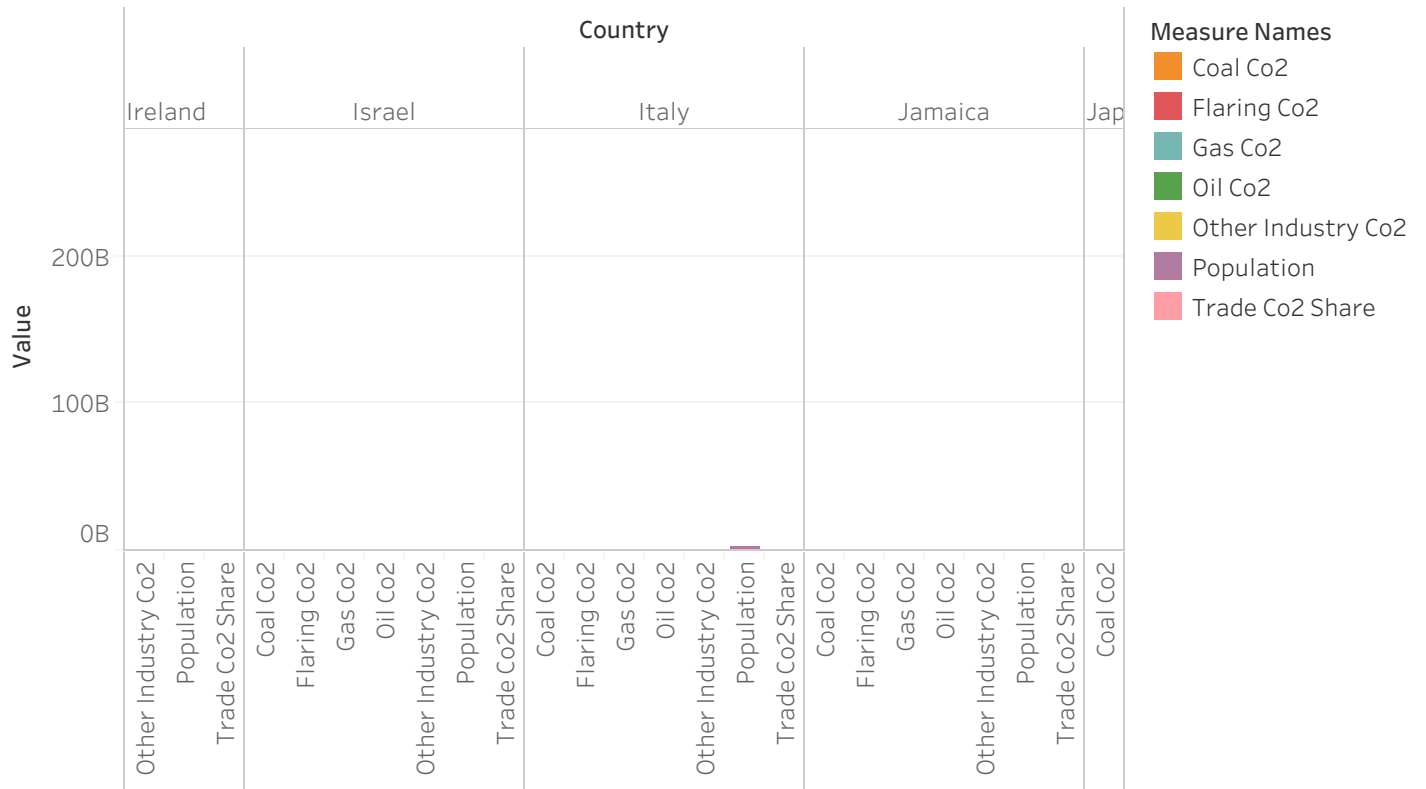
Continents wise Contribution by Internal Factors



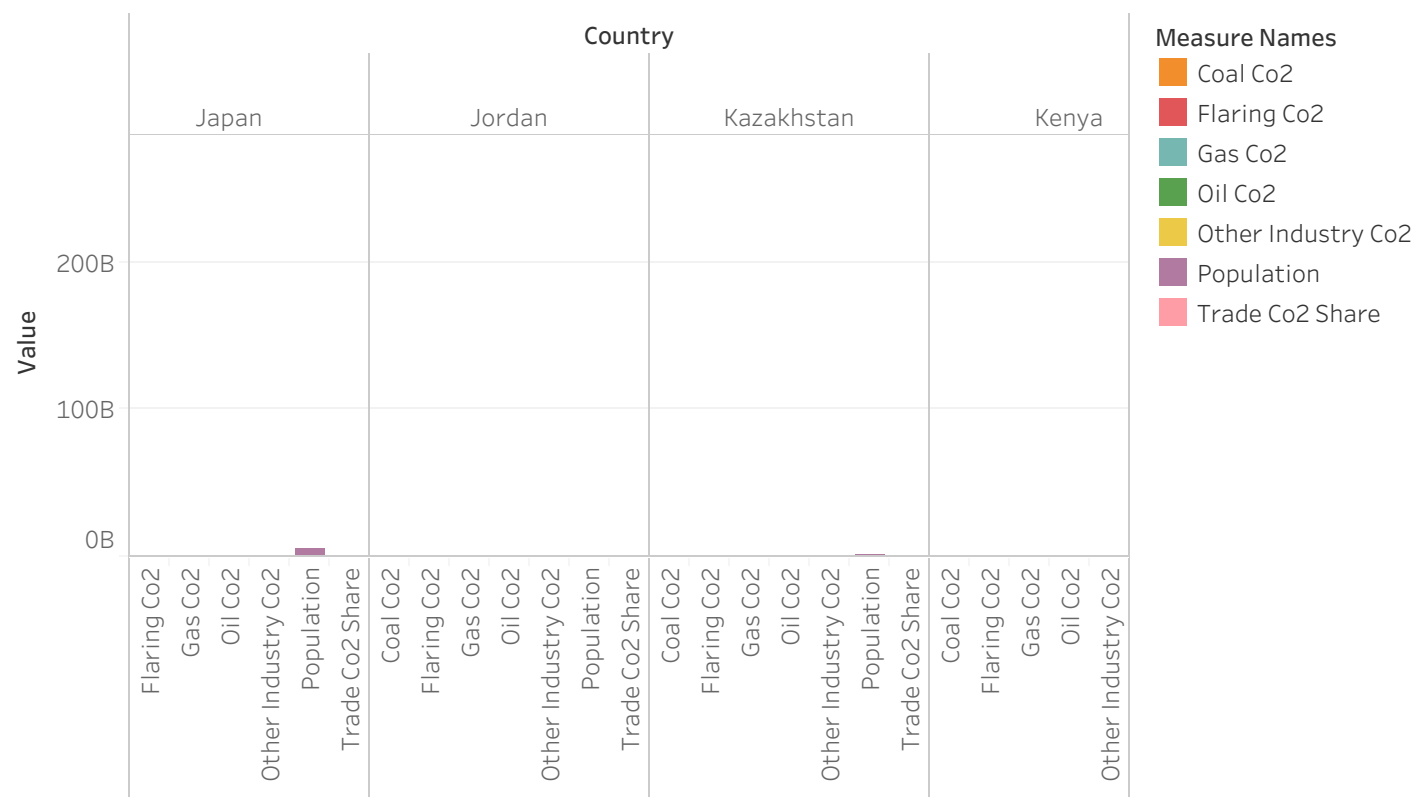
Continents wise Contribution by Internal Factors



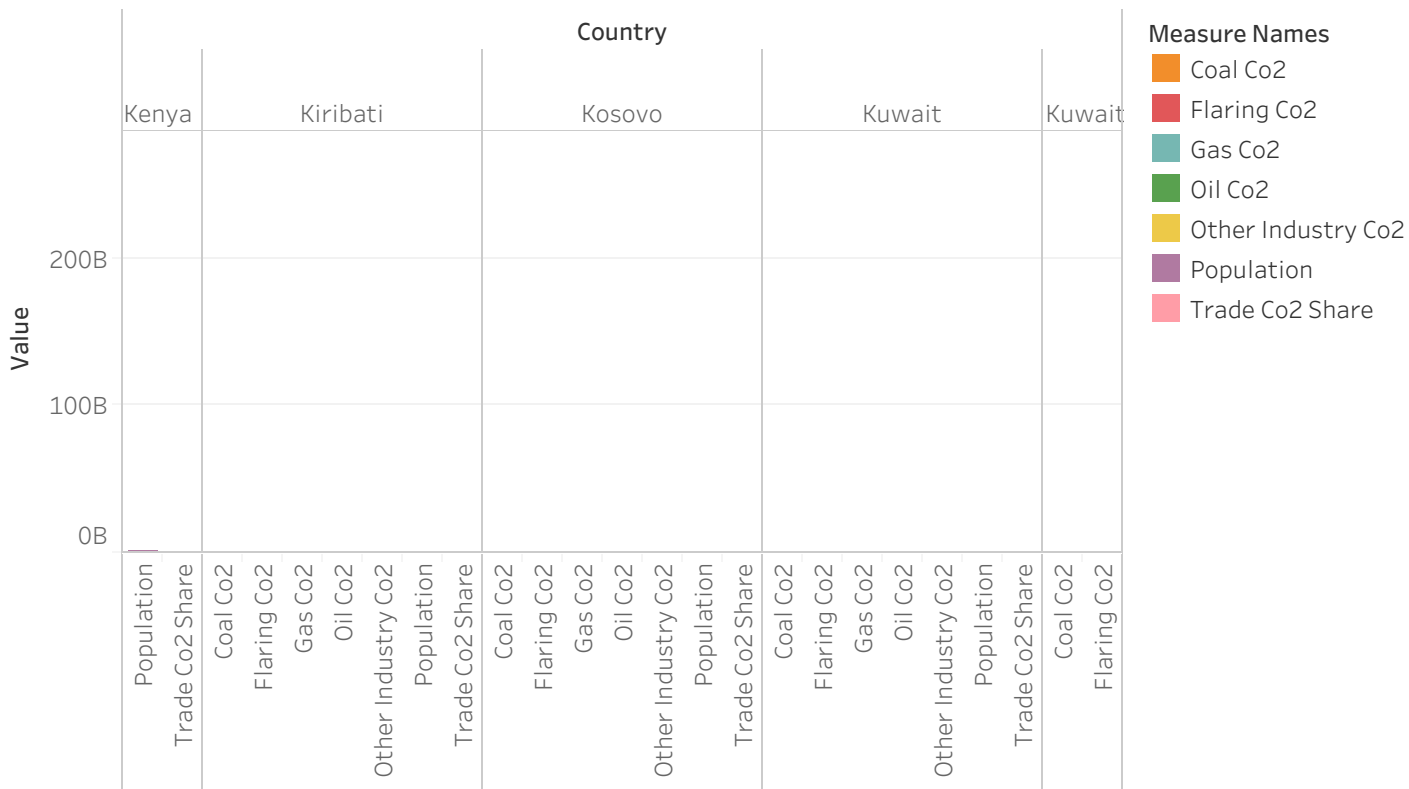
Continents wise Contribution by Internal Factors



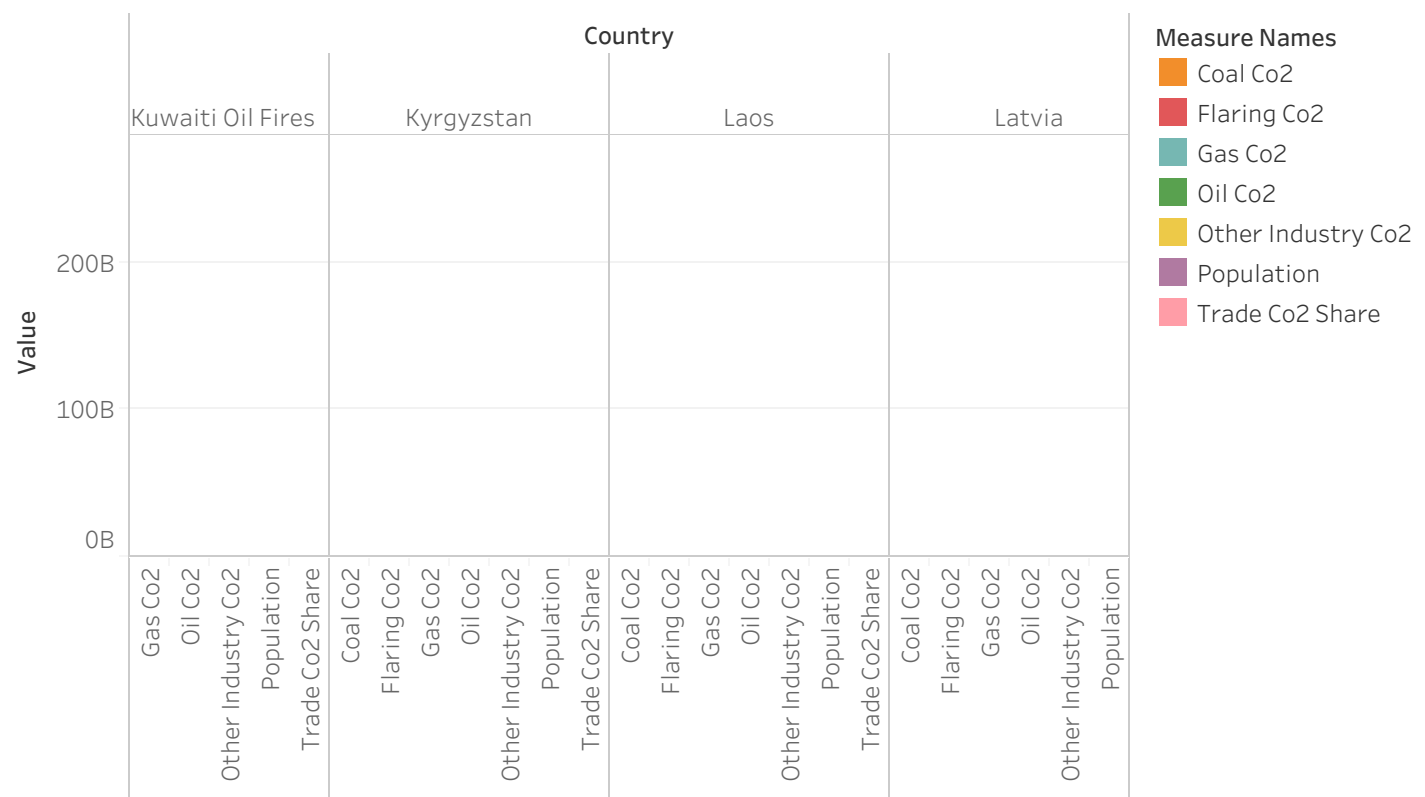
Continents wise Contribution by Internal Factors



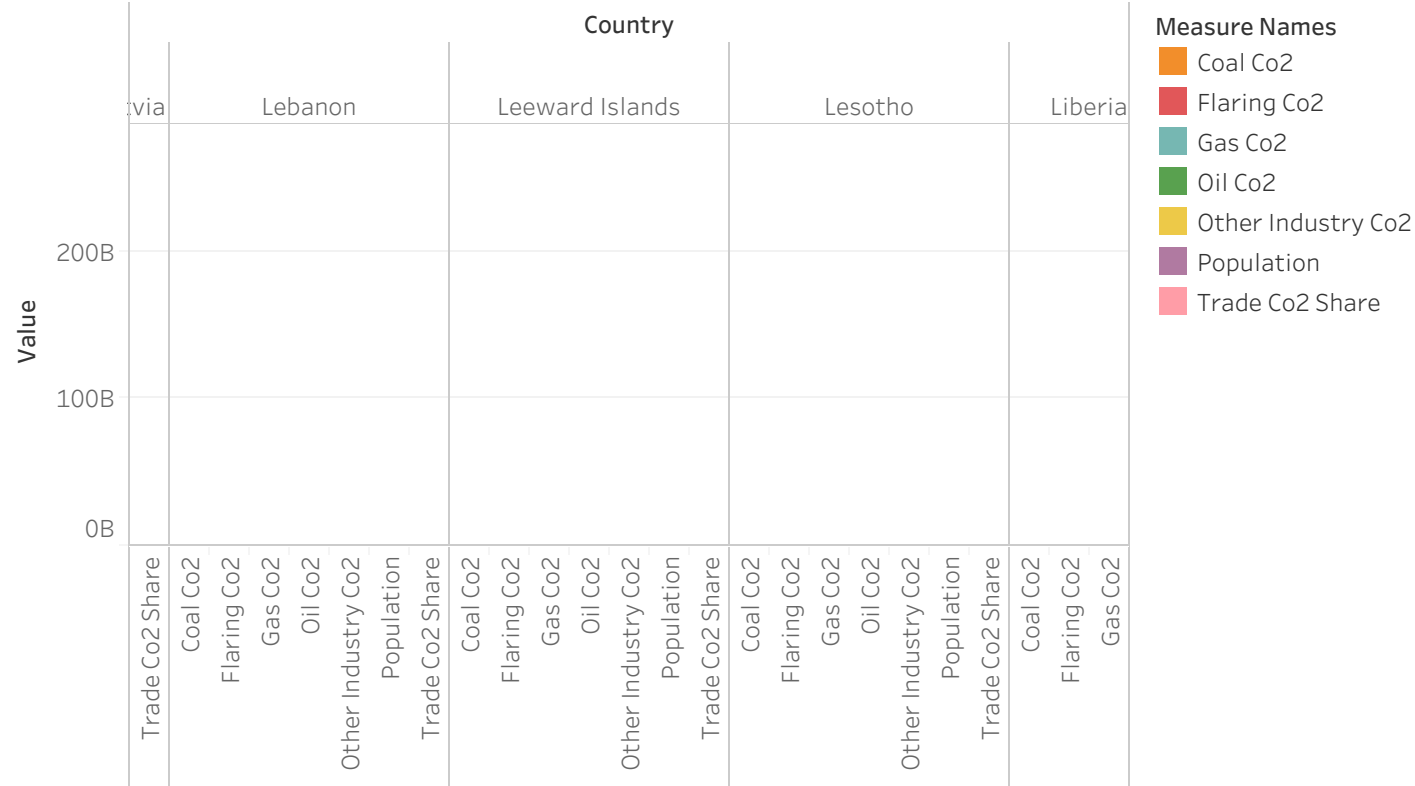
Continents wise Contribution by Internal Factors



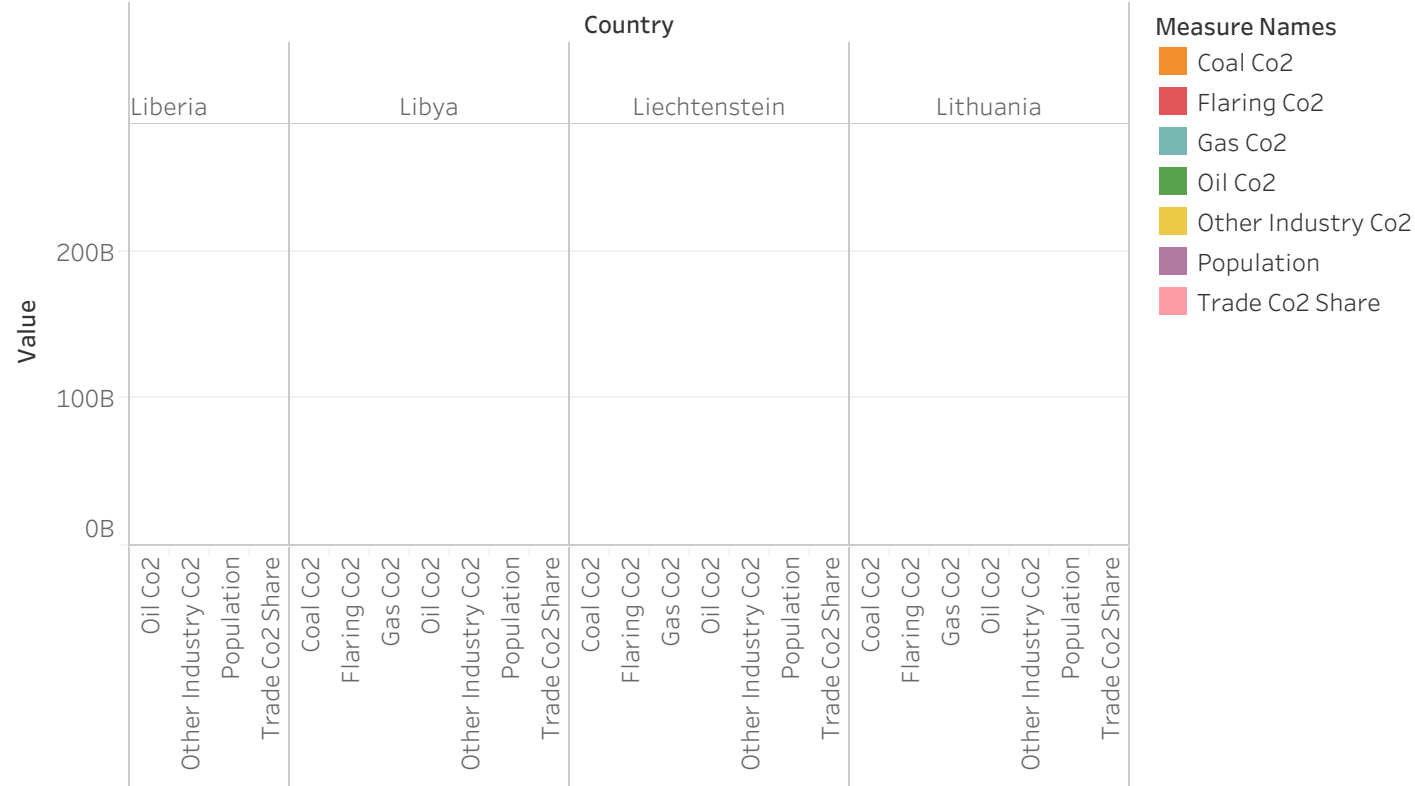
Continents wise Contribution by Internal Factors



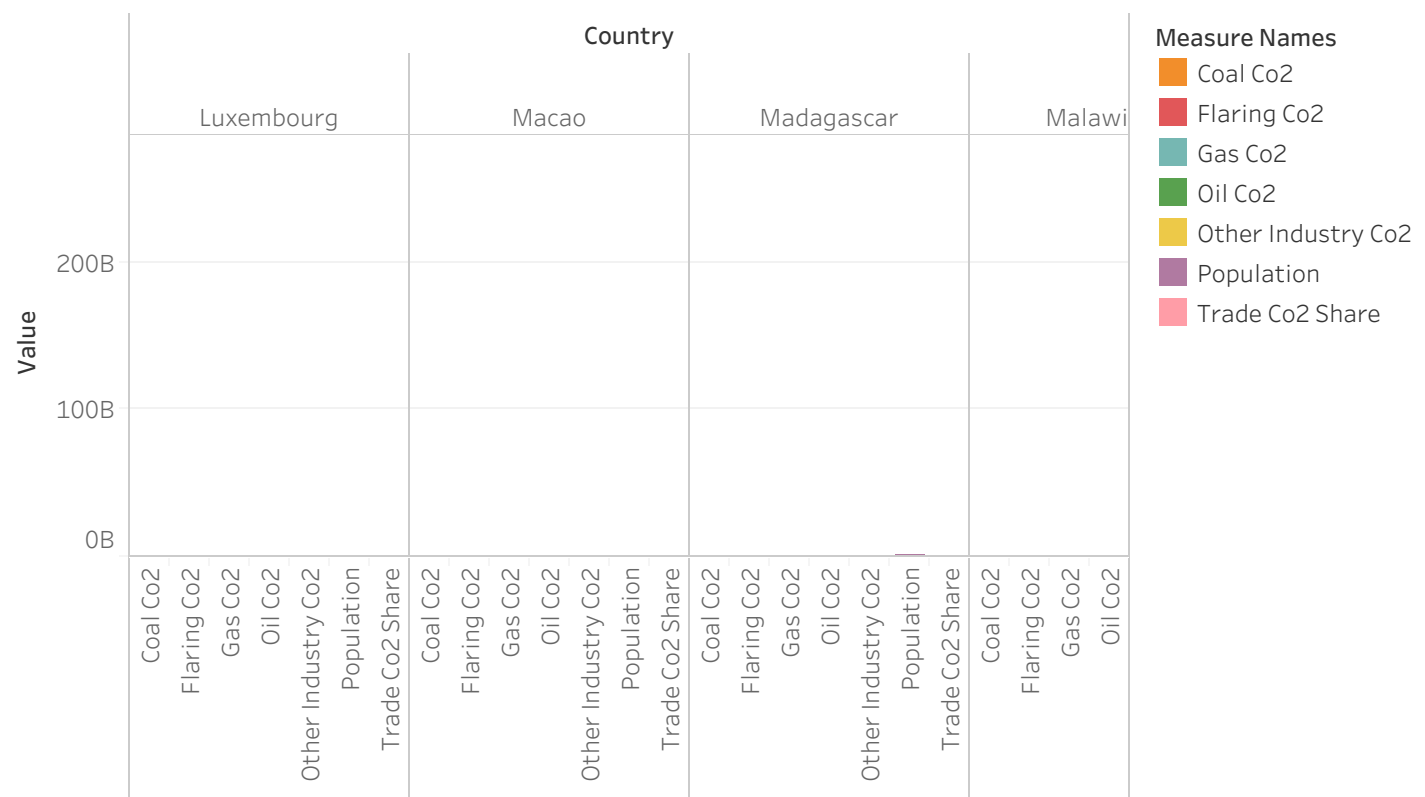
Continents wise Contribution by Internal Factors



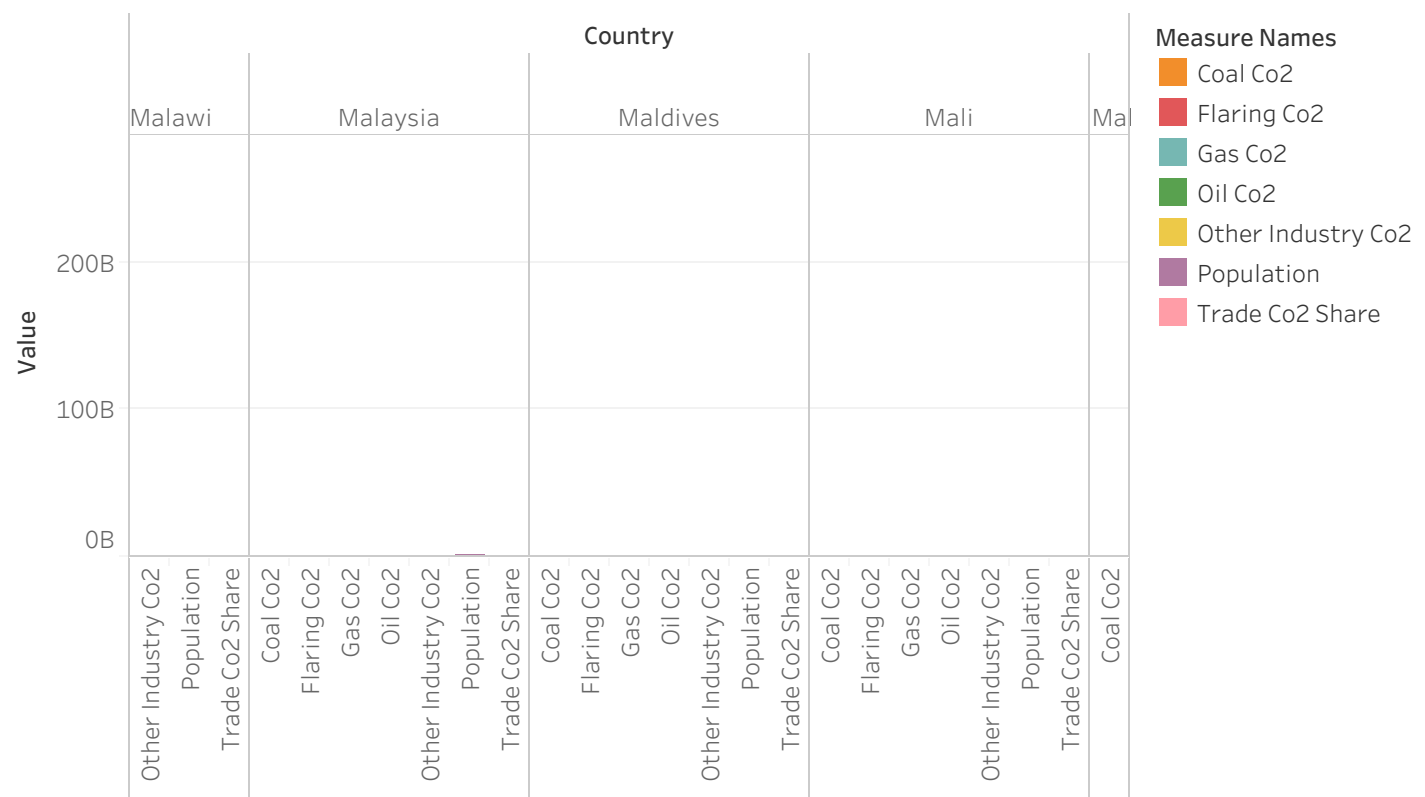
Continents wise Contribution by Internal Factors



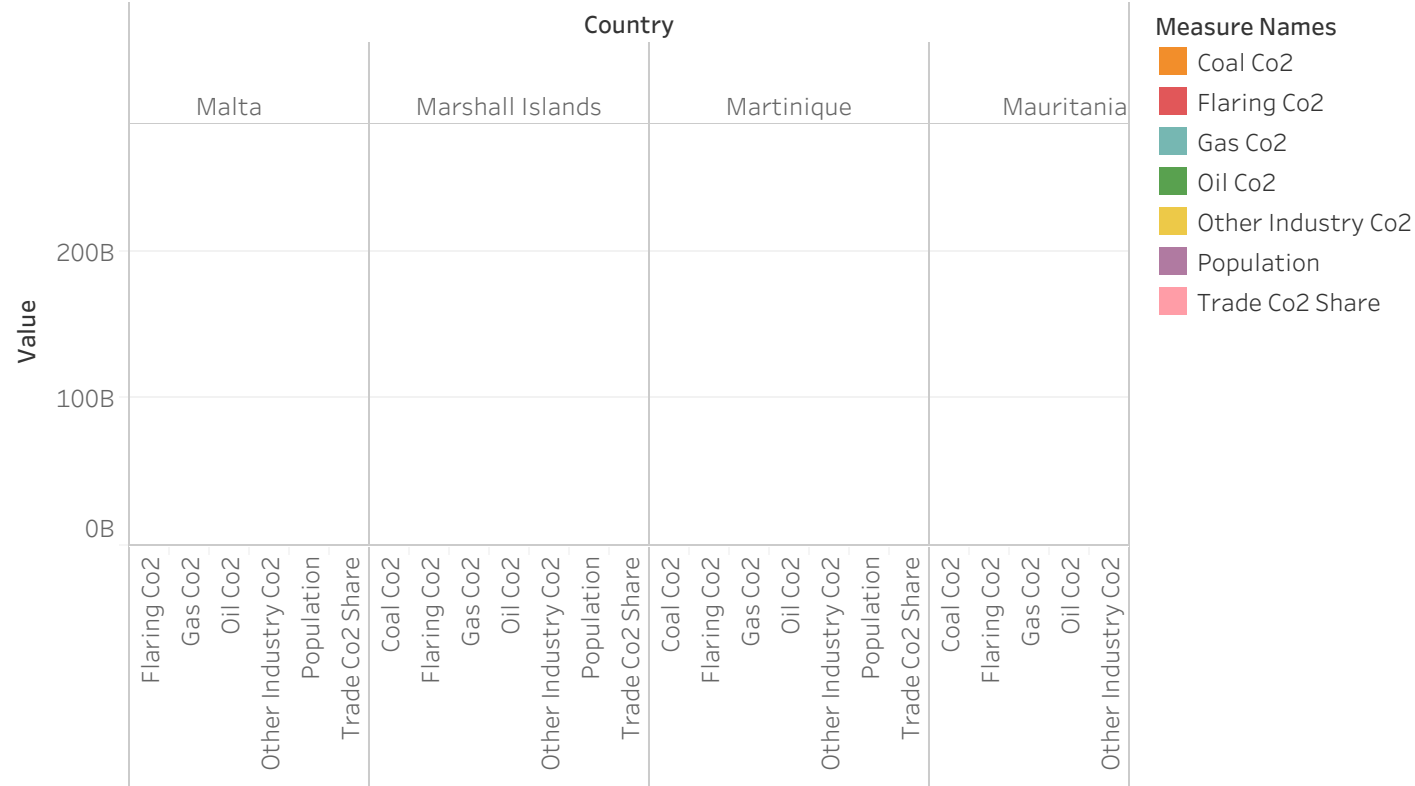
Continents wise Contribution by Internal Factors



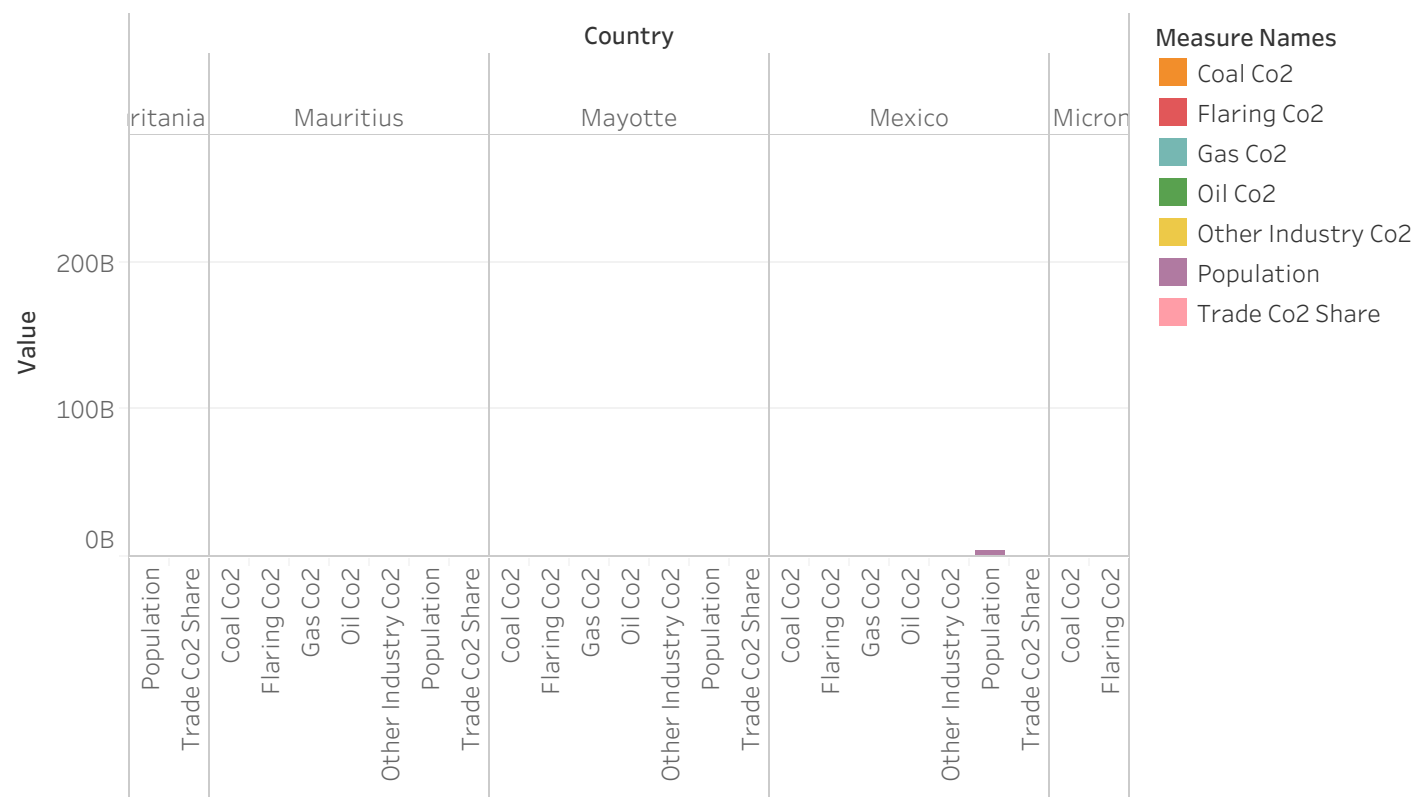
Continents wise Contribution by Internal Factors



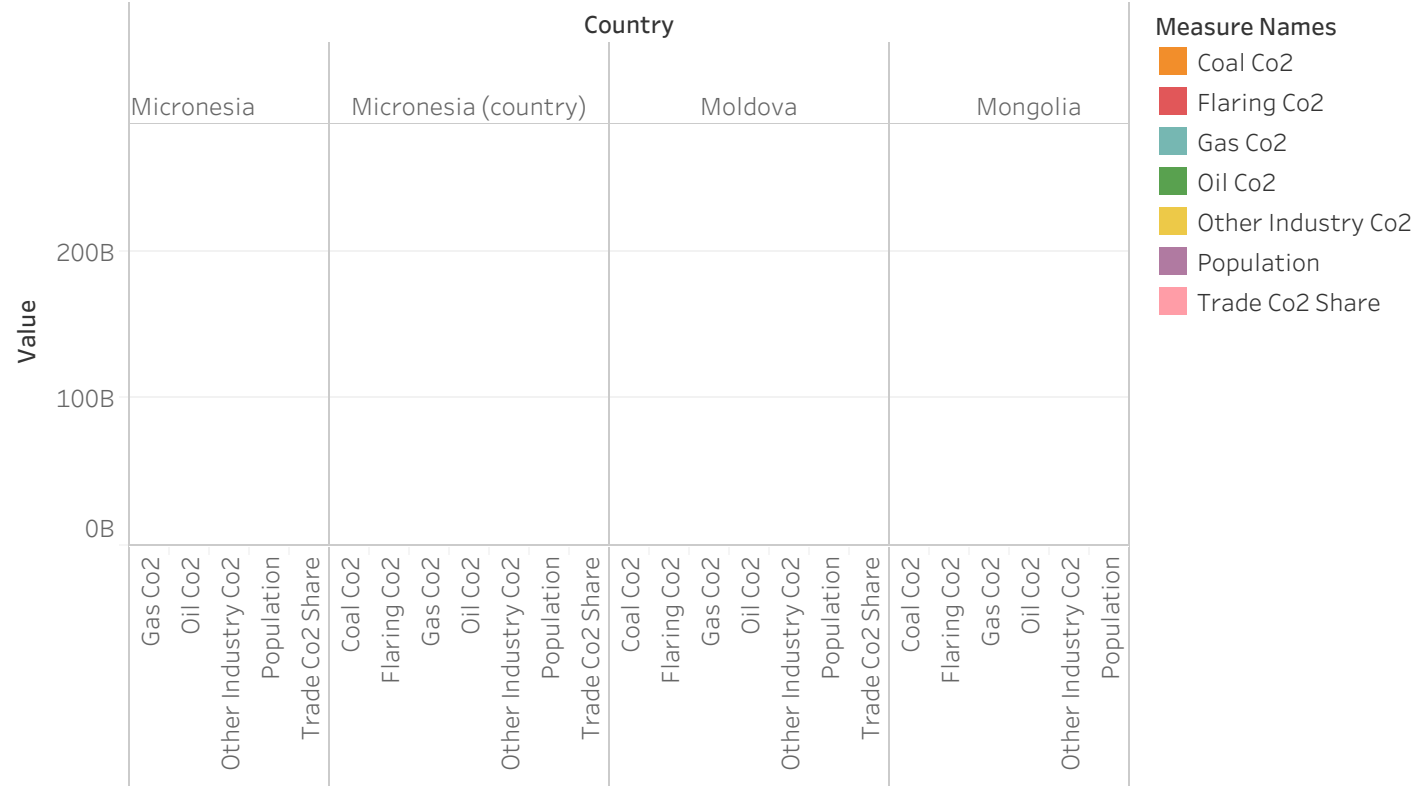
Continents wise Contribution by Internal Factors



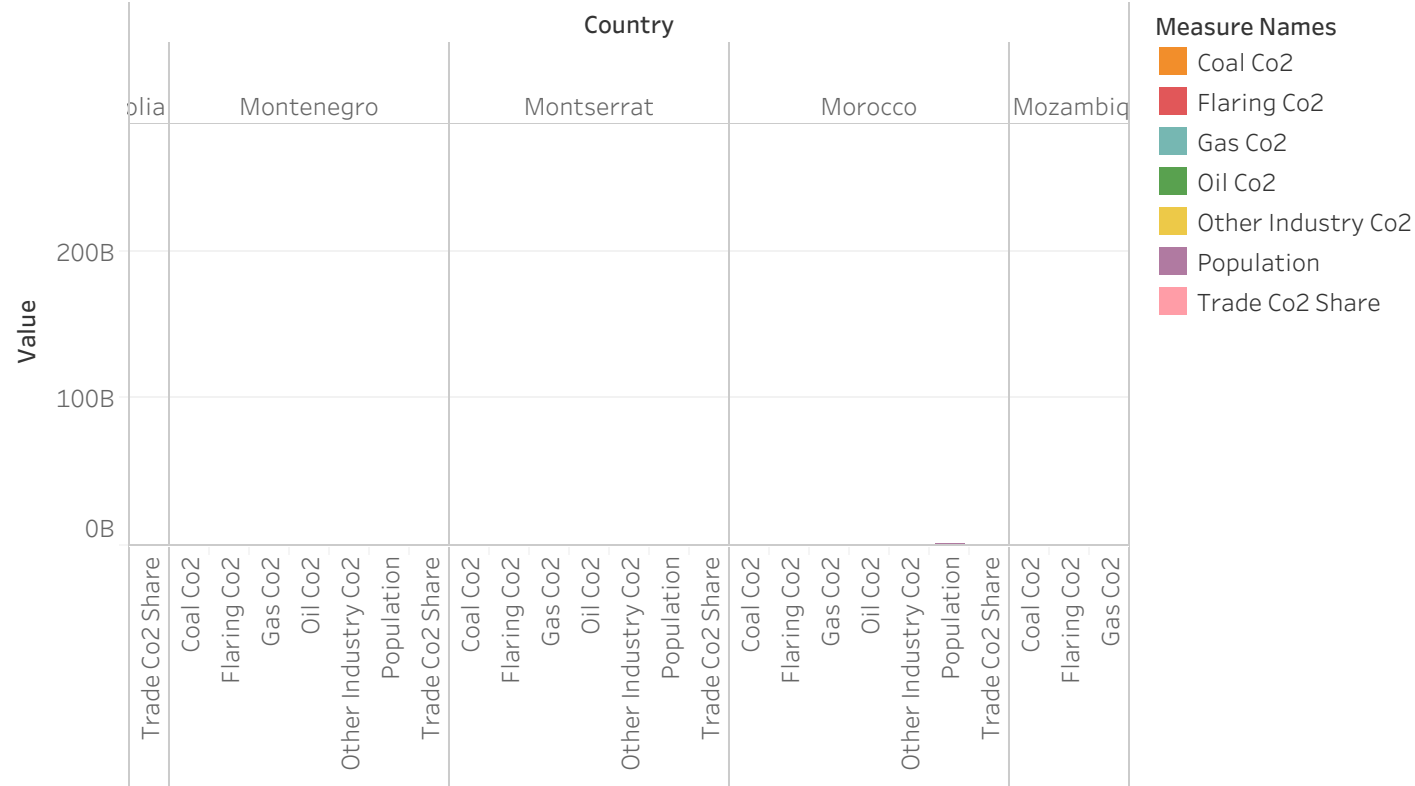
Continents wise Contribution by Internal Factors



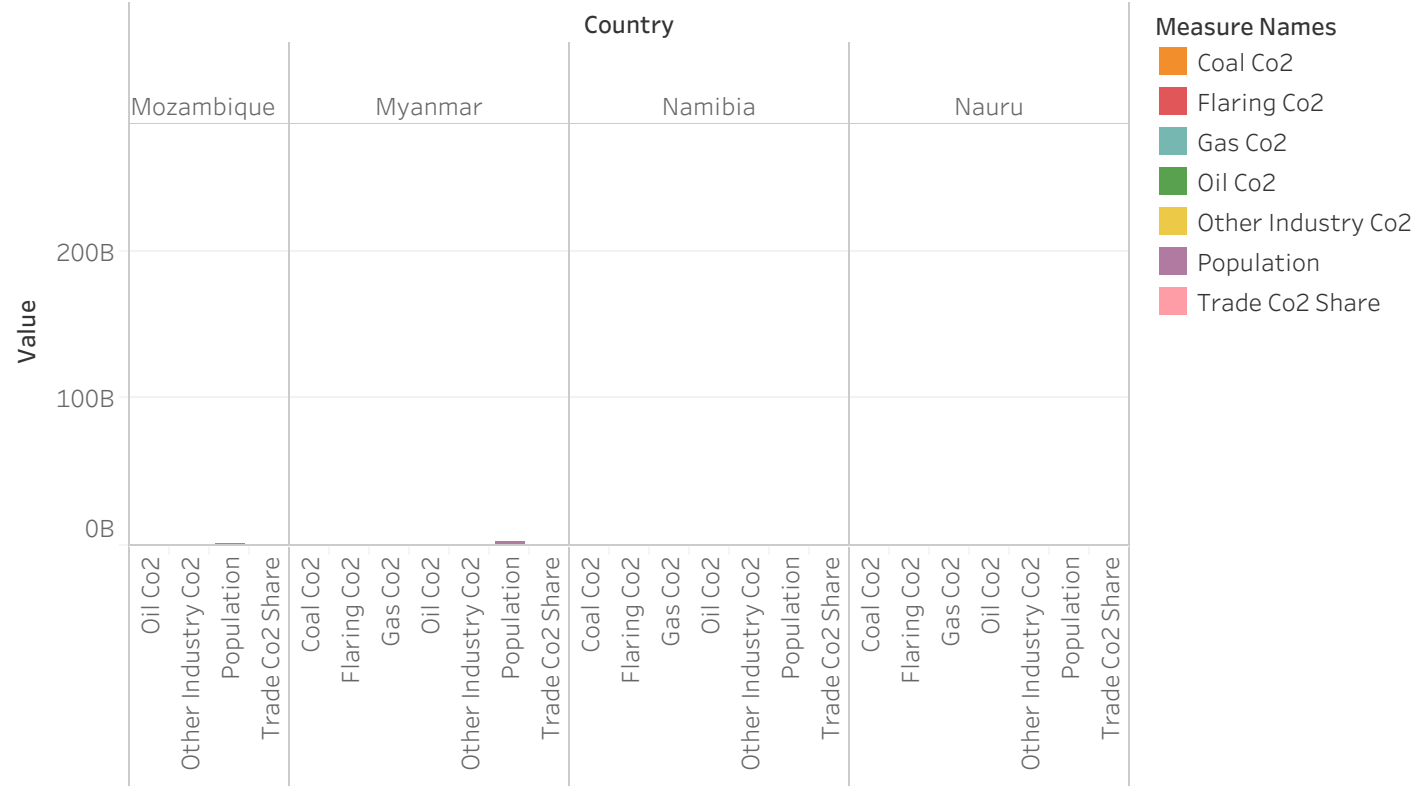
Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors



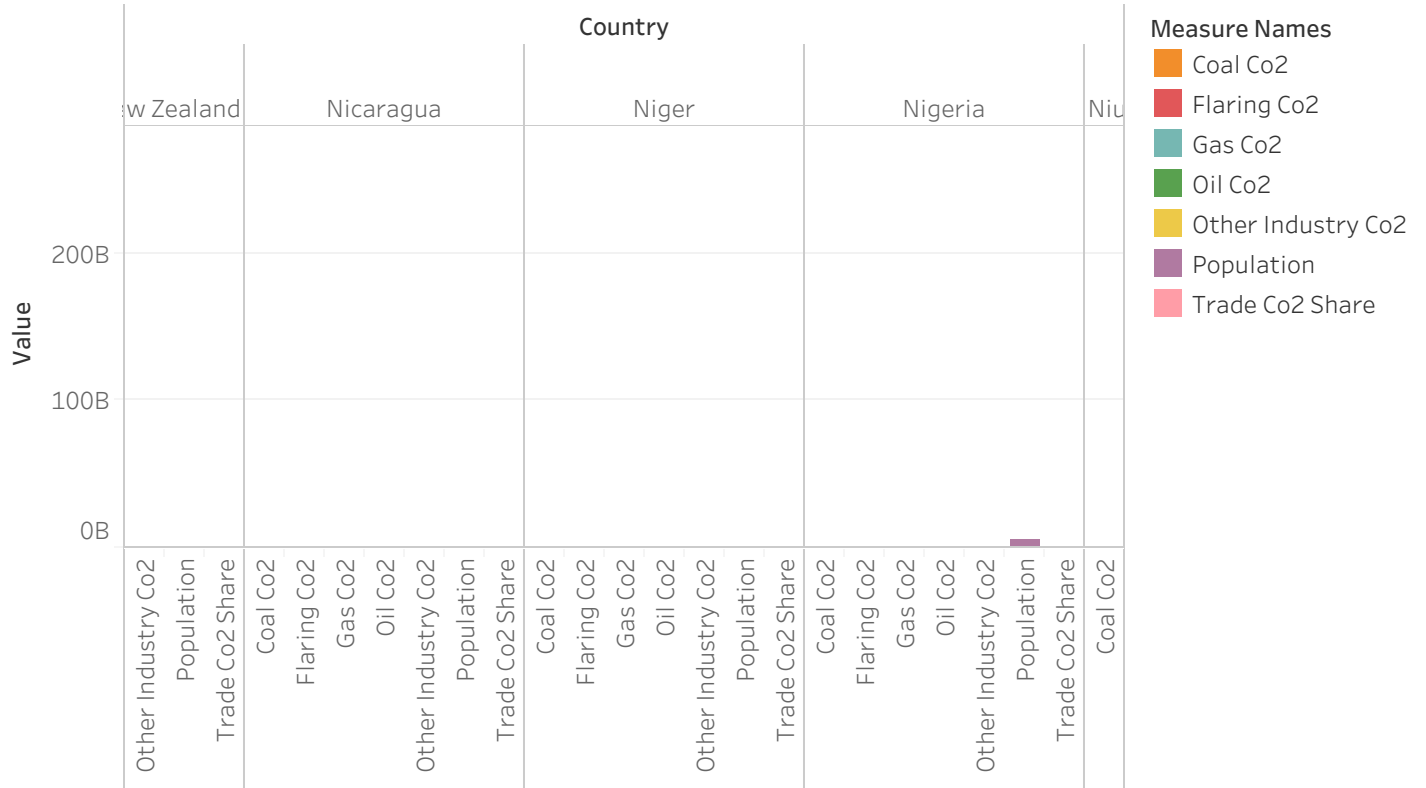
Continents wise Contribution by Internal Factors



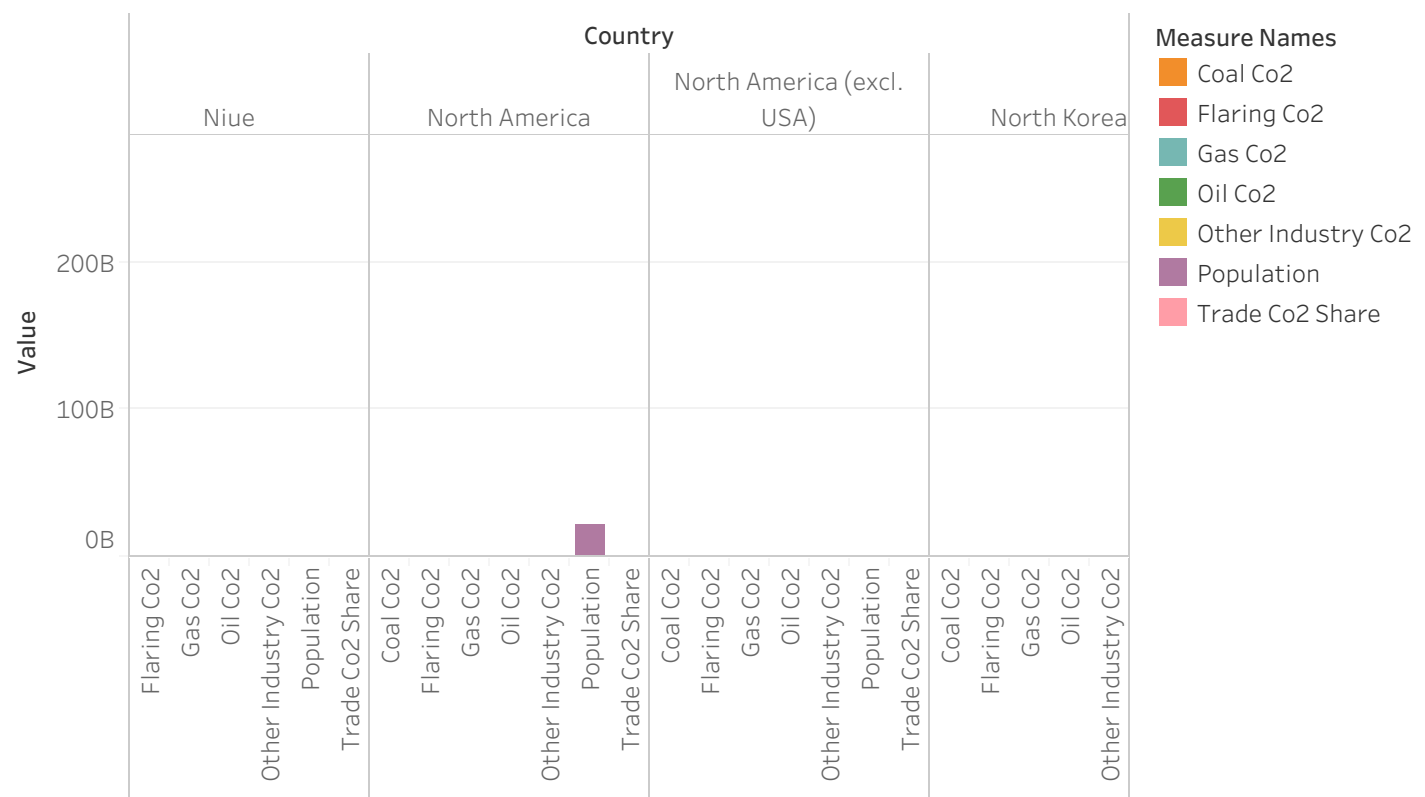
Continents wise Contribution by Internal Factors



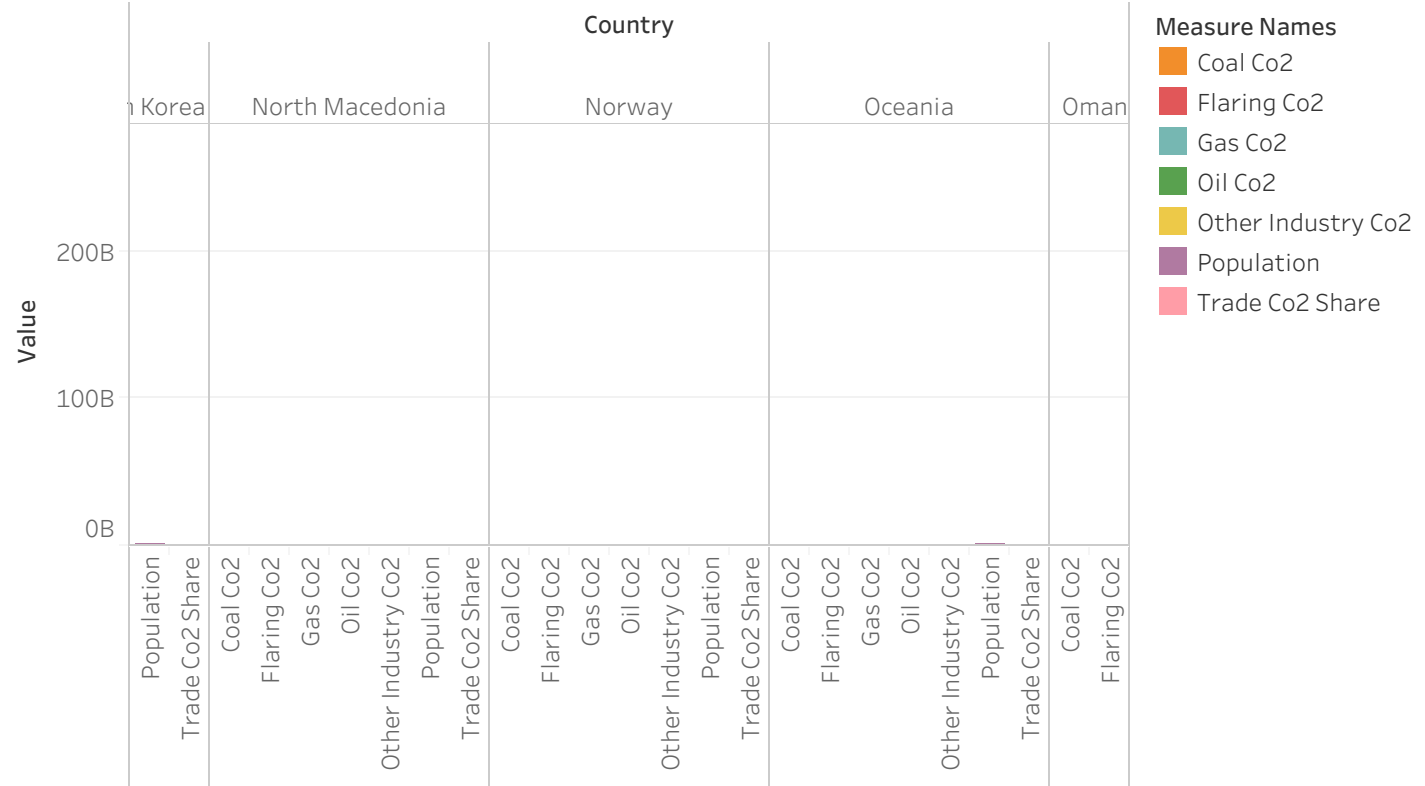
Continents wise Contribution by Internal Factors



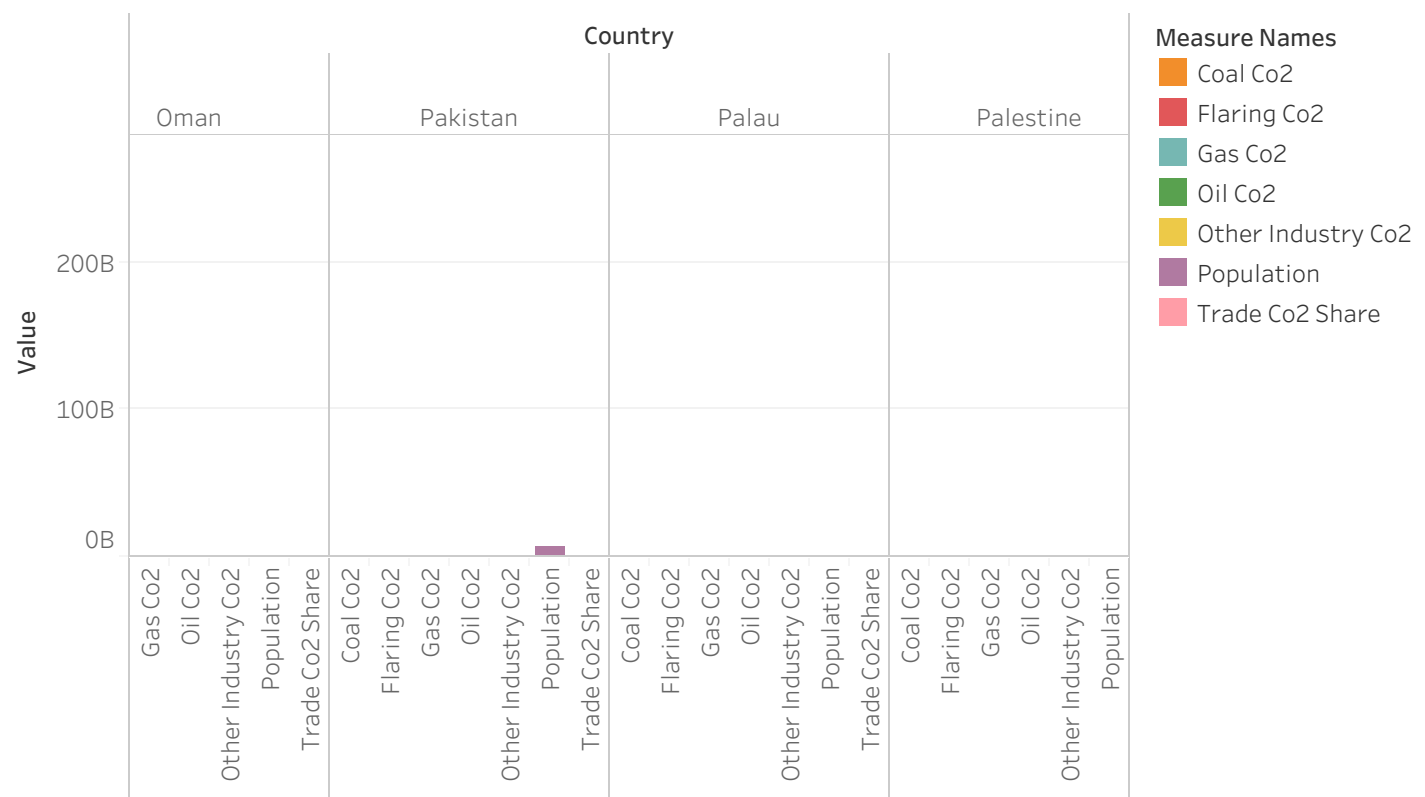
Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors



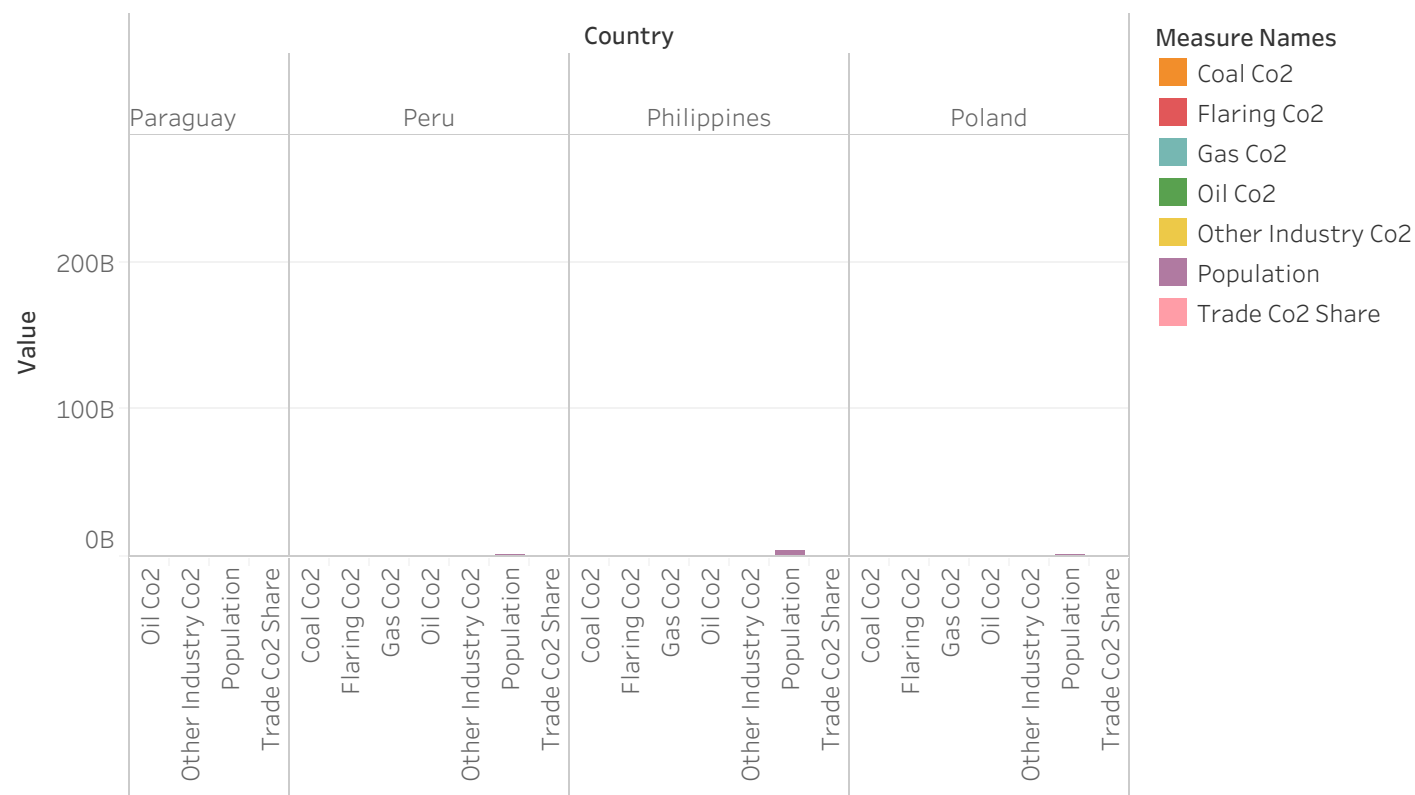
Continents wise Contribution by Internal Factors



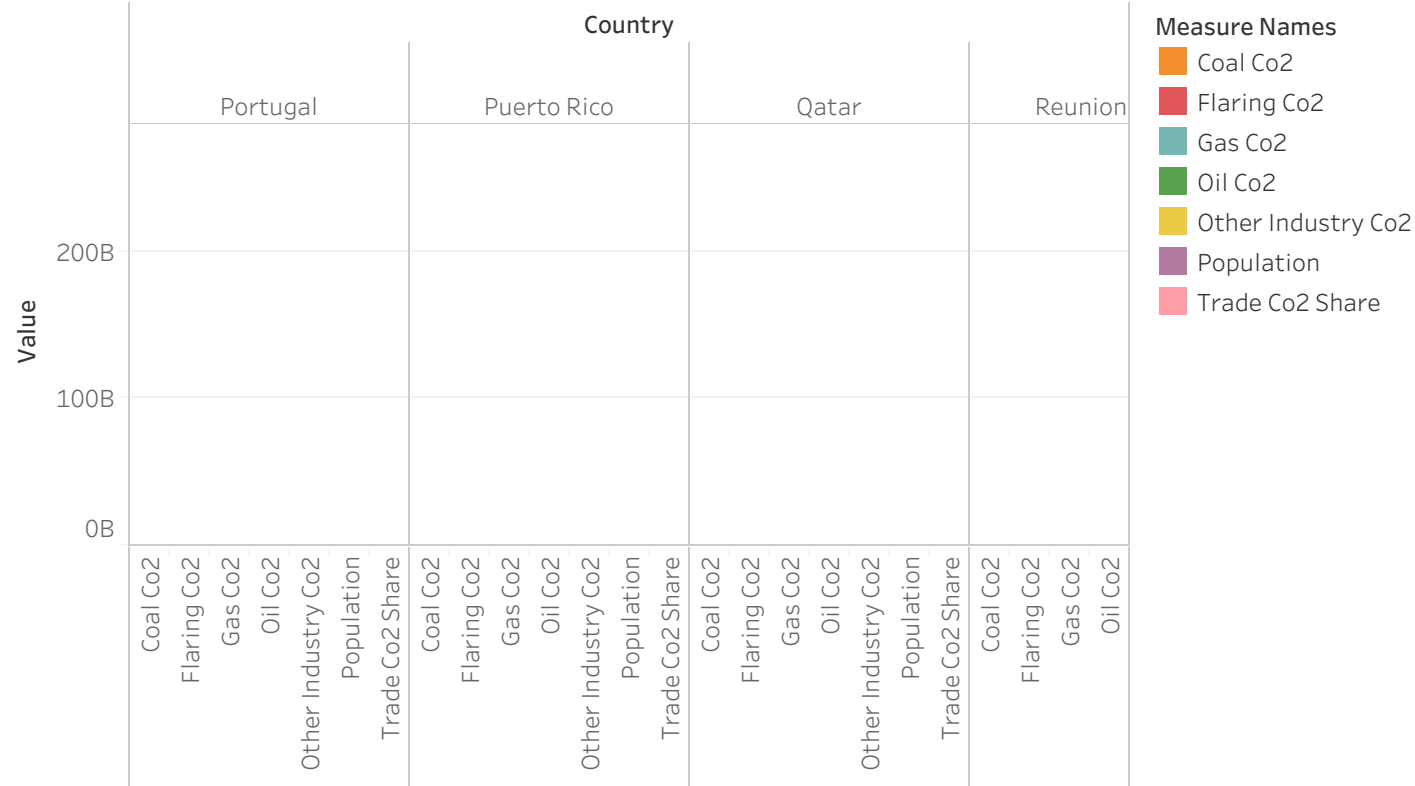
Continents wise Contribution by Internal Factors



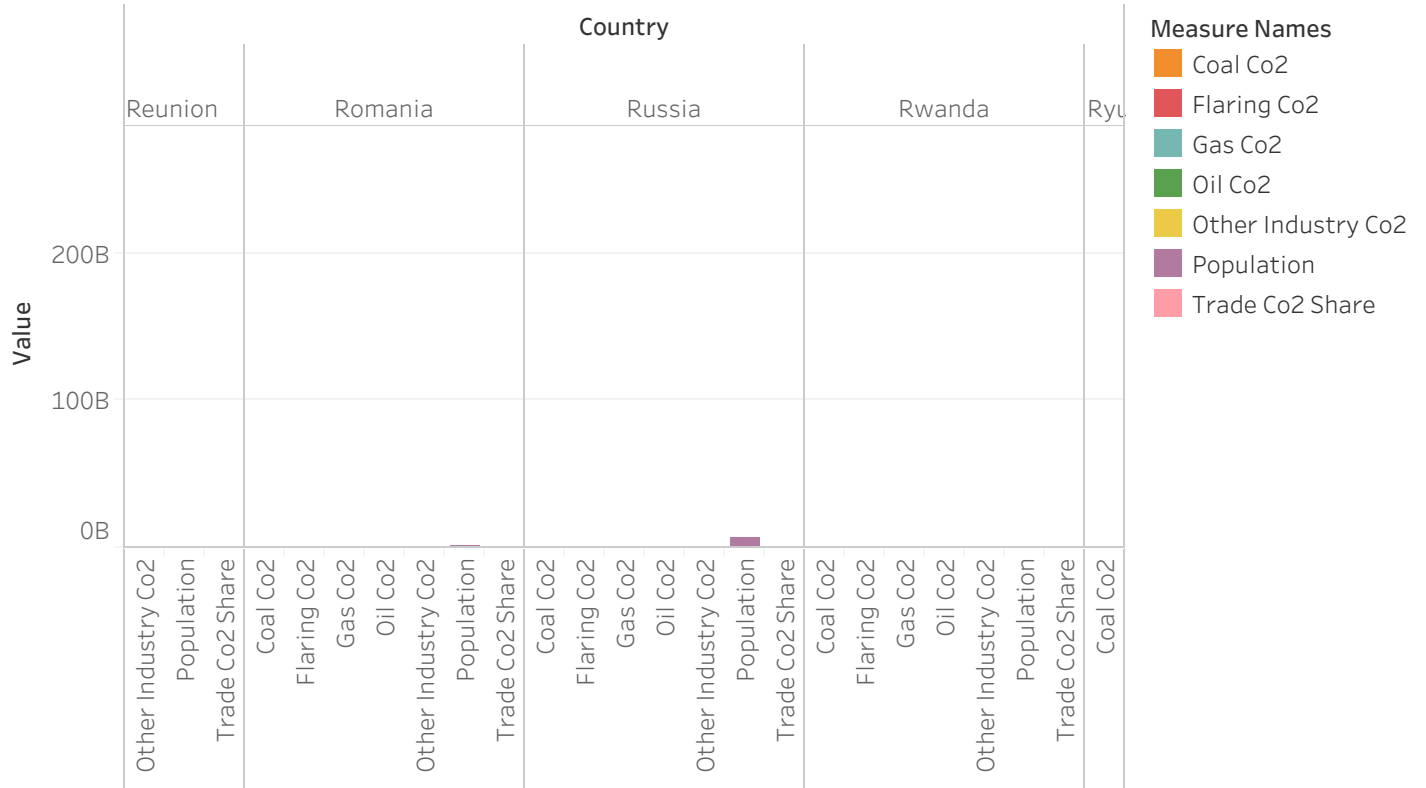
Continents wise Contribution by Internal Factors



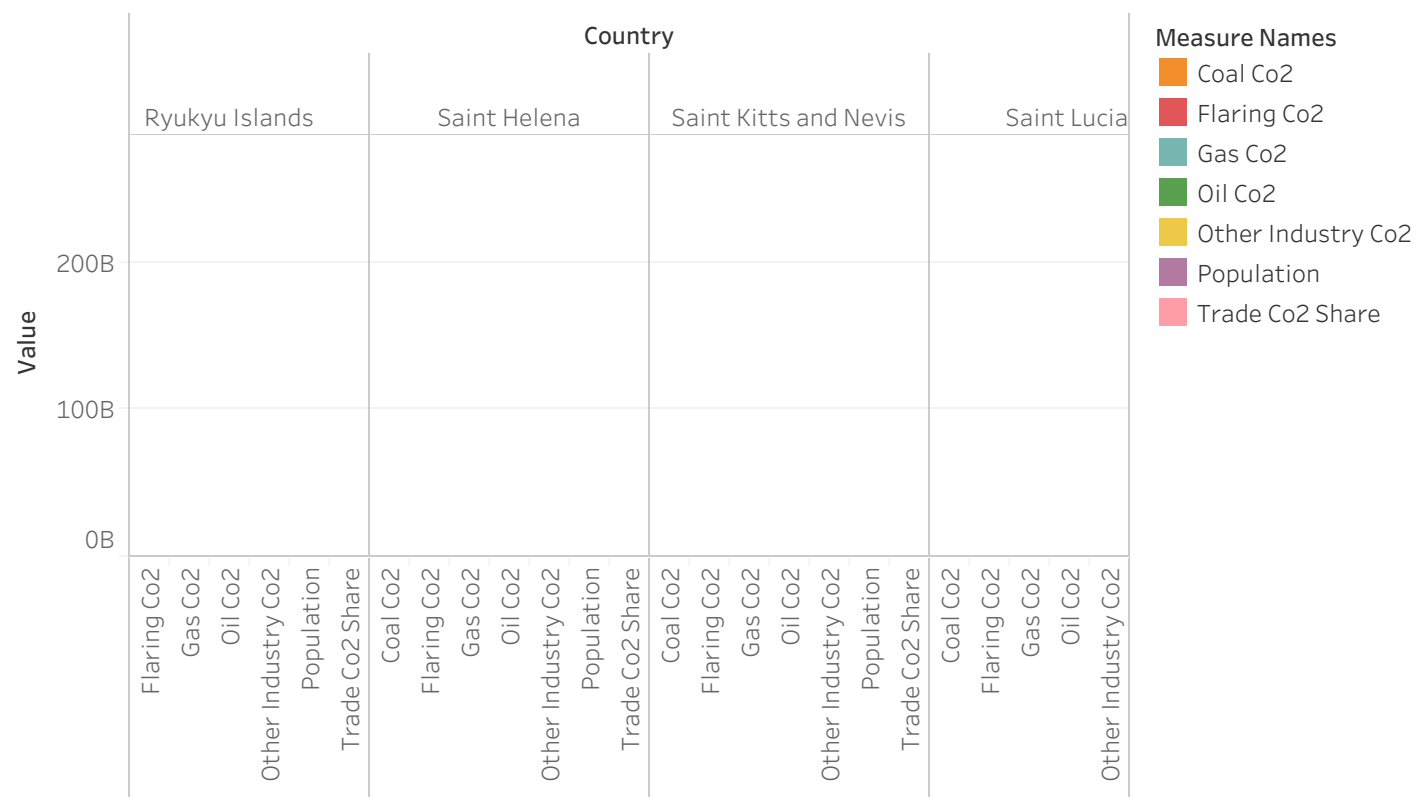
Continents wise Contribution by Internal Factors



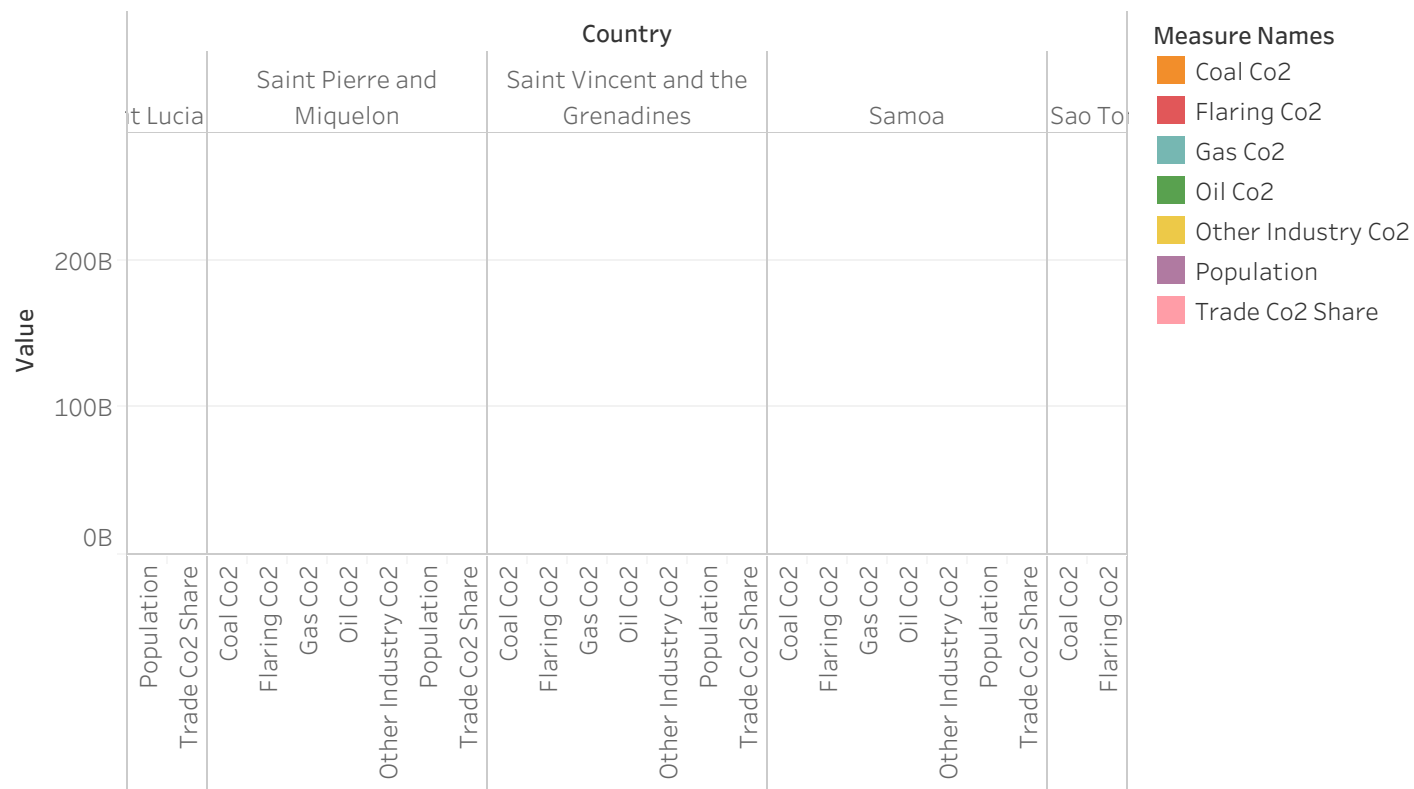
Continents wise Contribution by Internal Factors



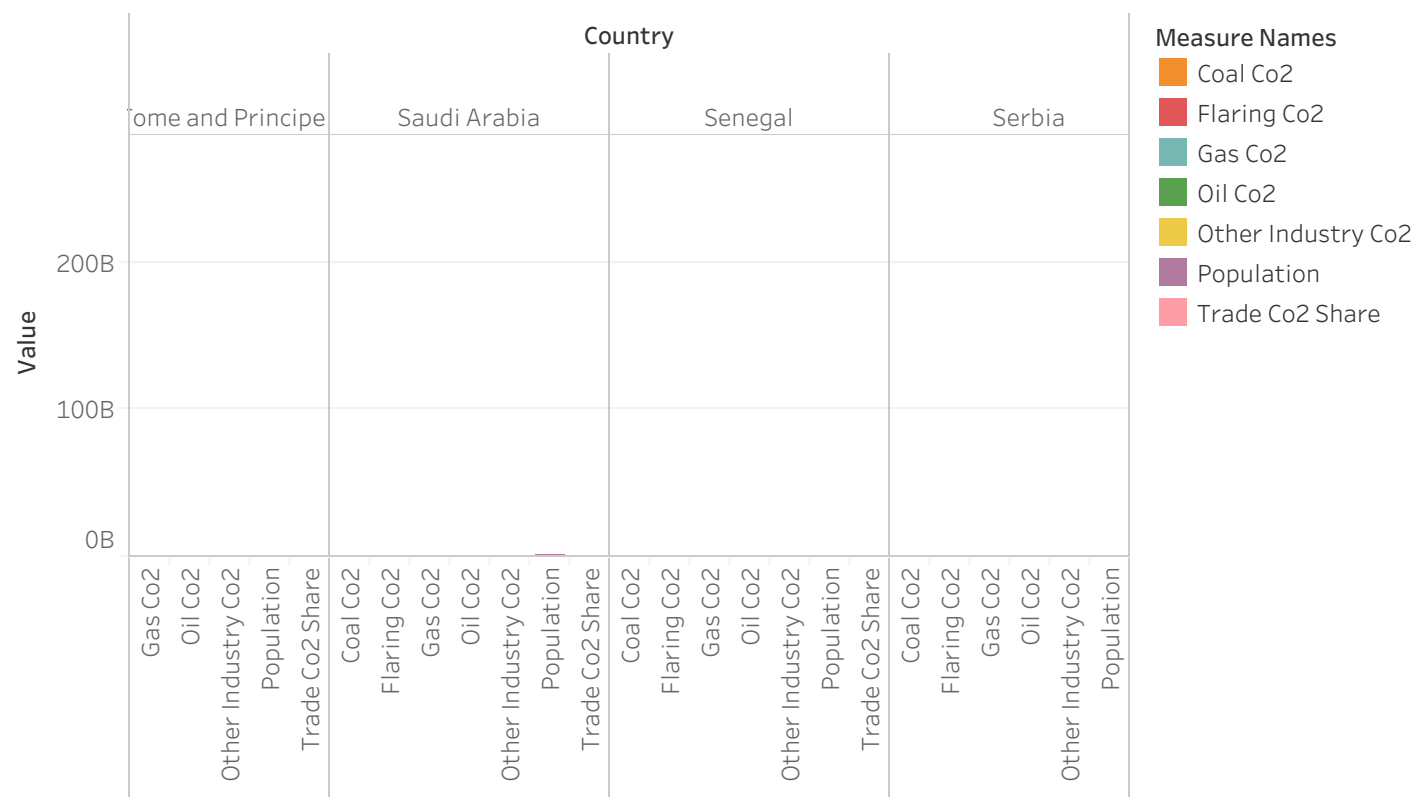
Continents wise Contribution by Internal Factors



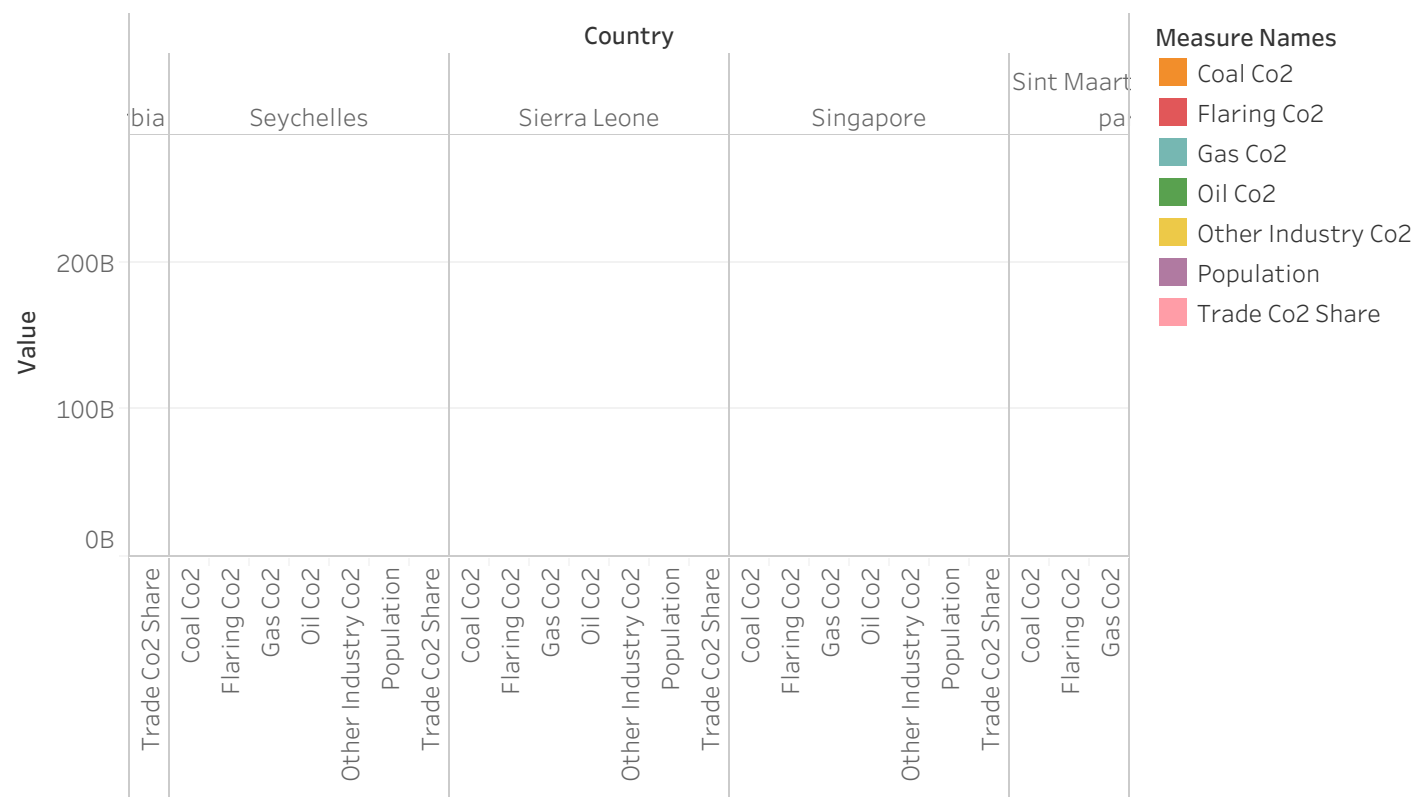
Continents wise Contribution by Internal Factors



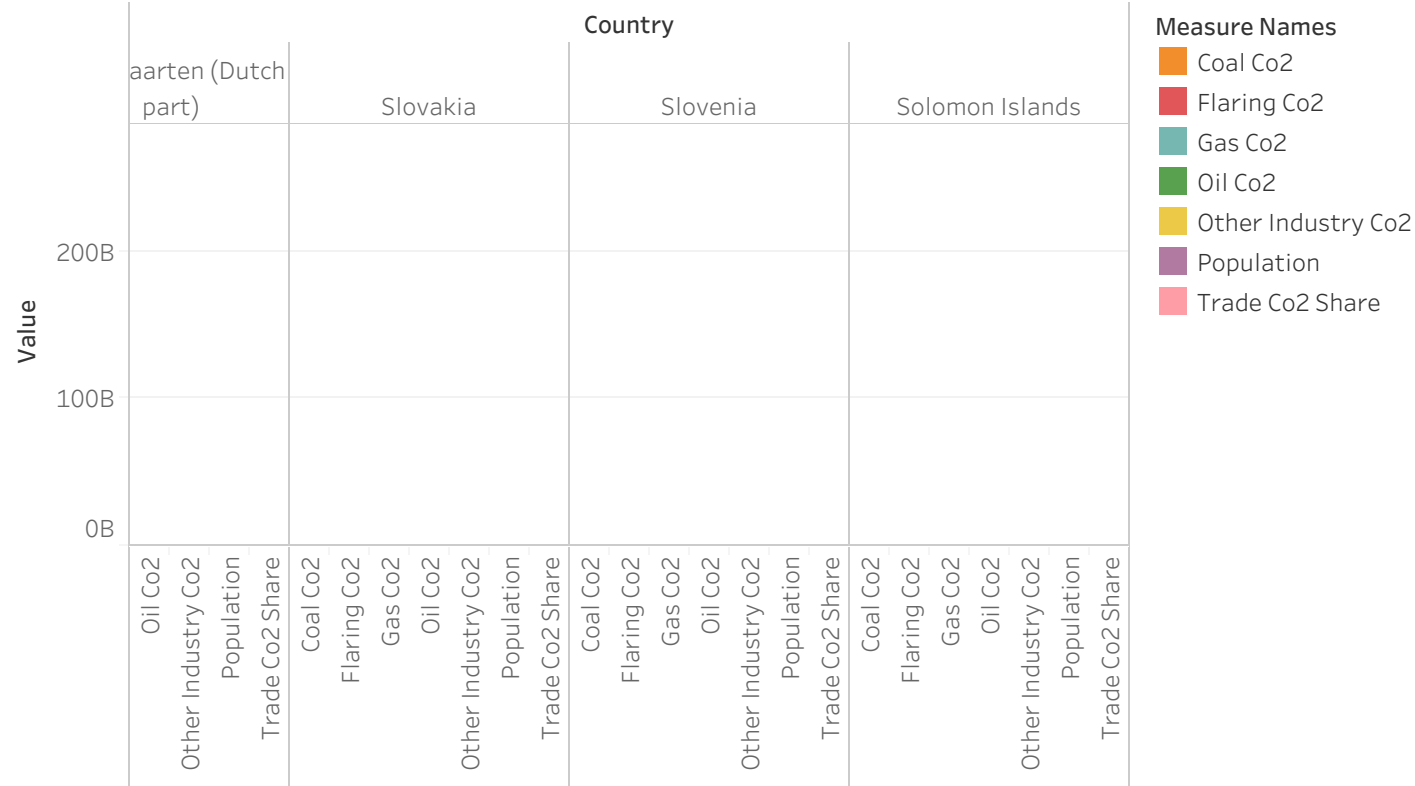
Continents wise Contribution by Internal Factors



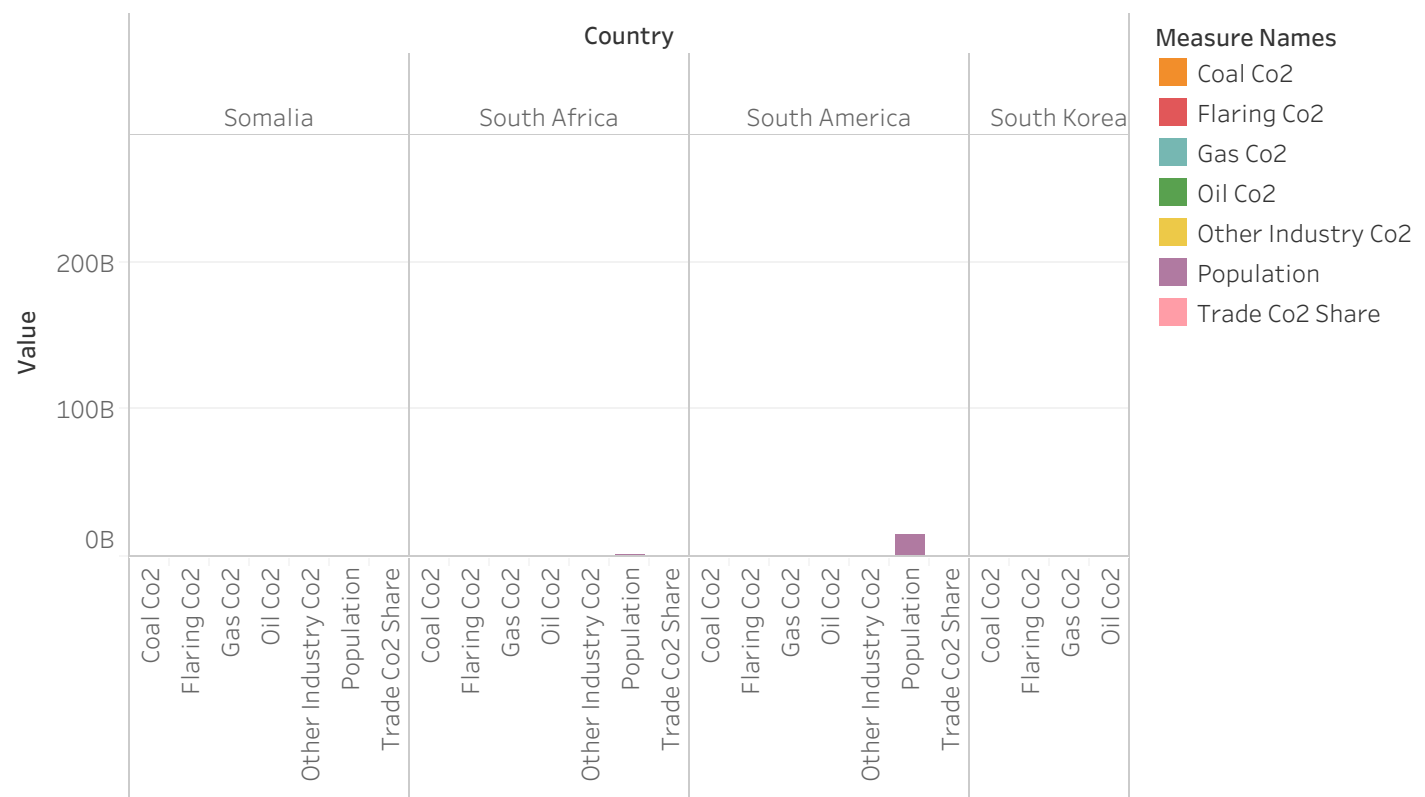
Continents wise Contribution by Internal Factors



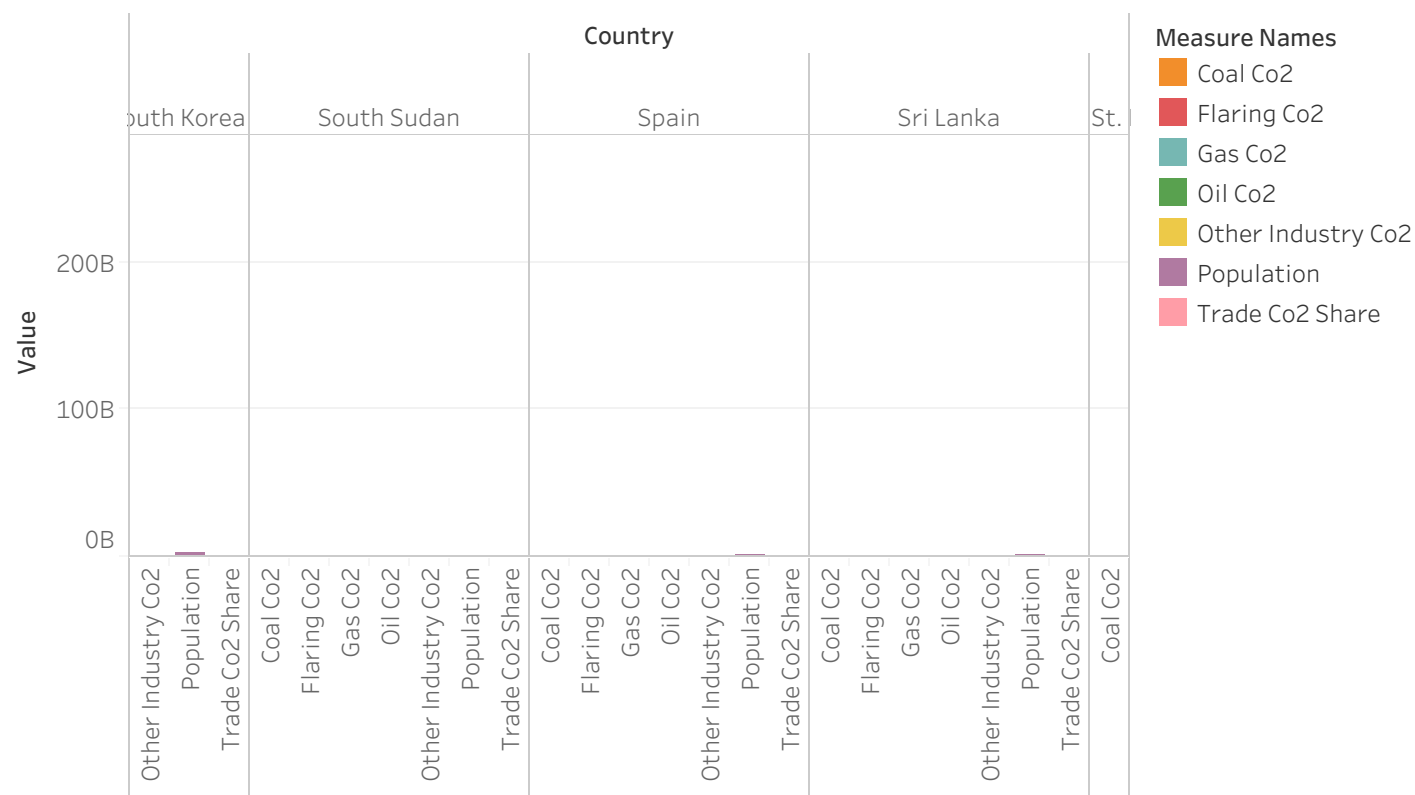
Continents wise Contribution by Internal Factors



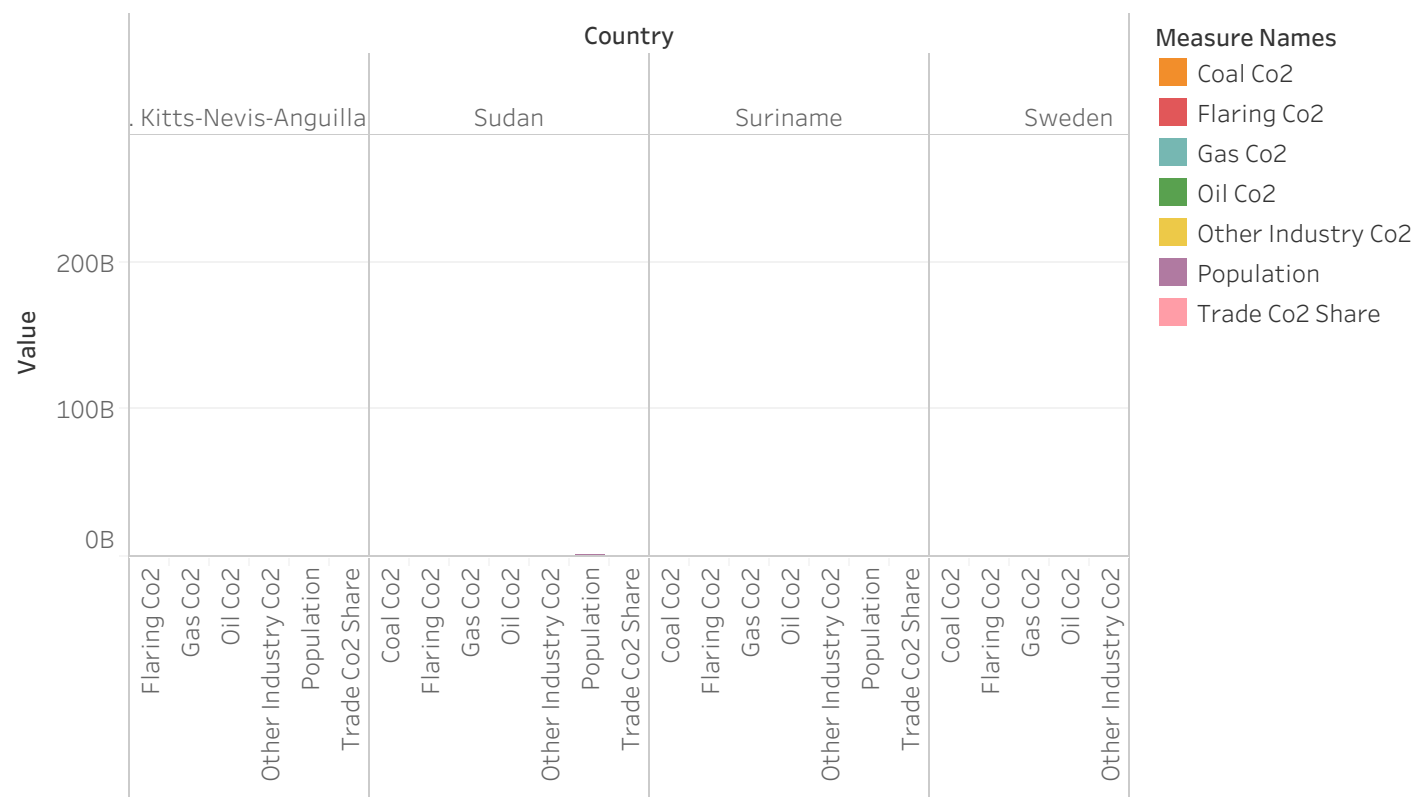
Continents wise Contribution by Internal Factors



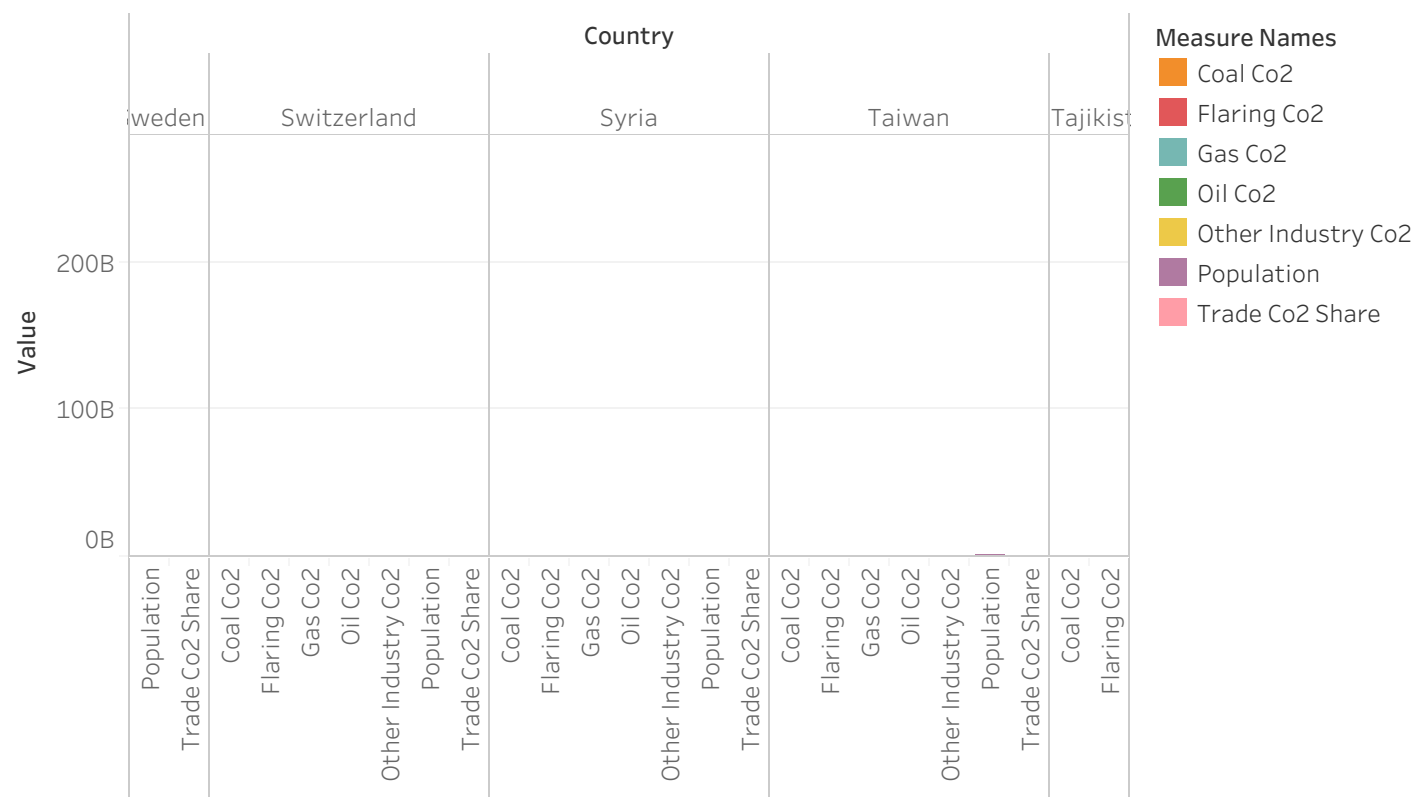
Continents wise Contribution by Internal Factors



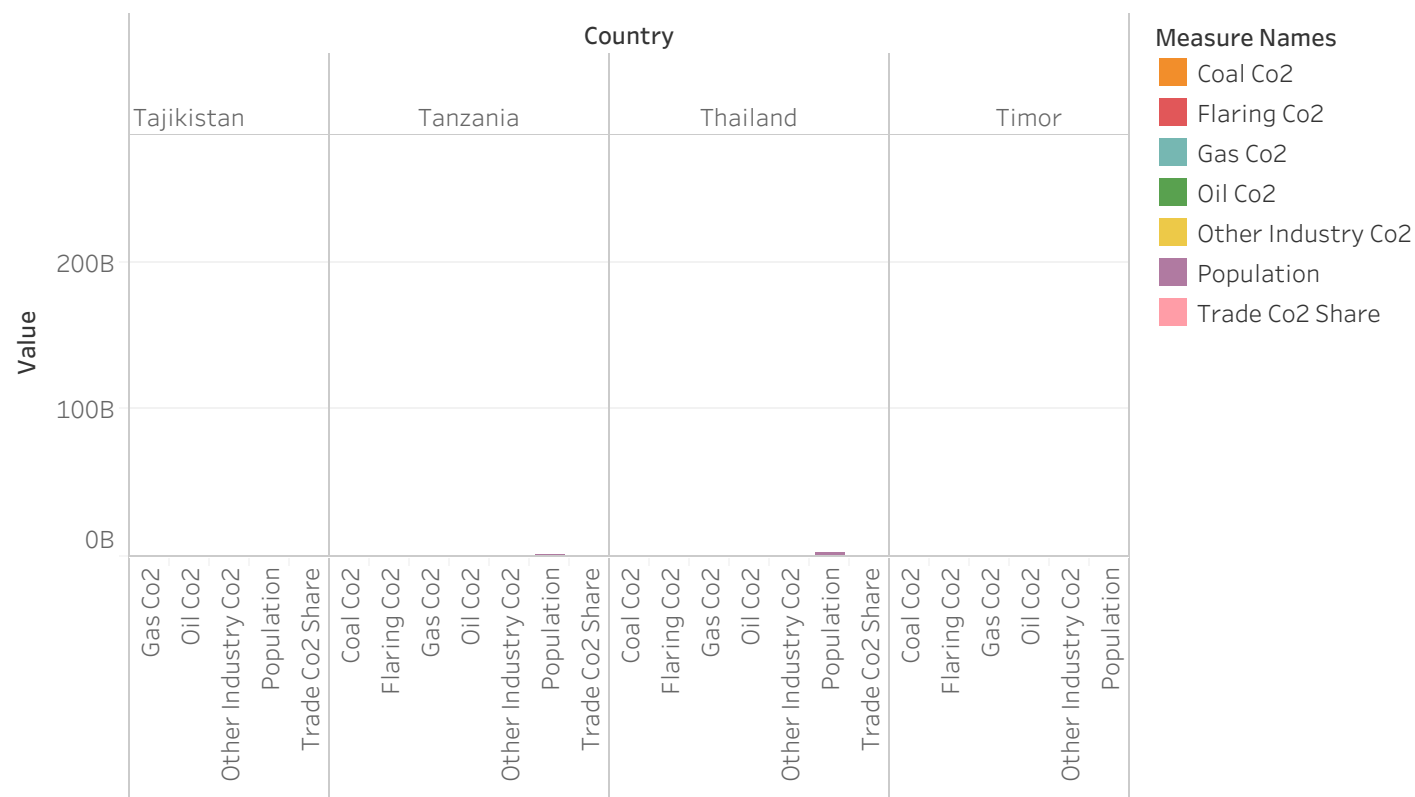
Continents wise Contribution by Internal Factors



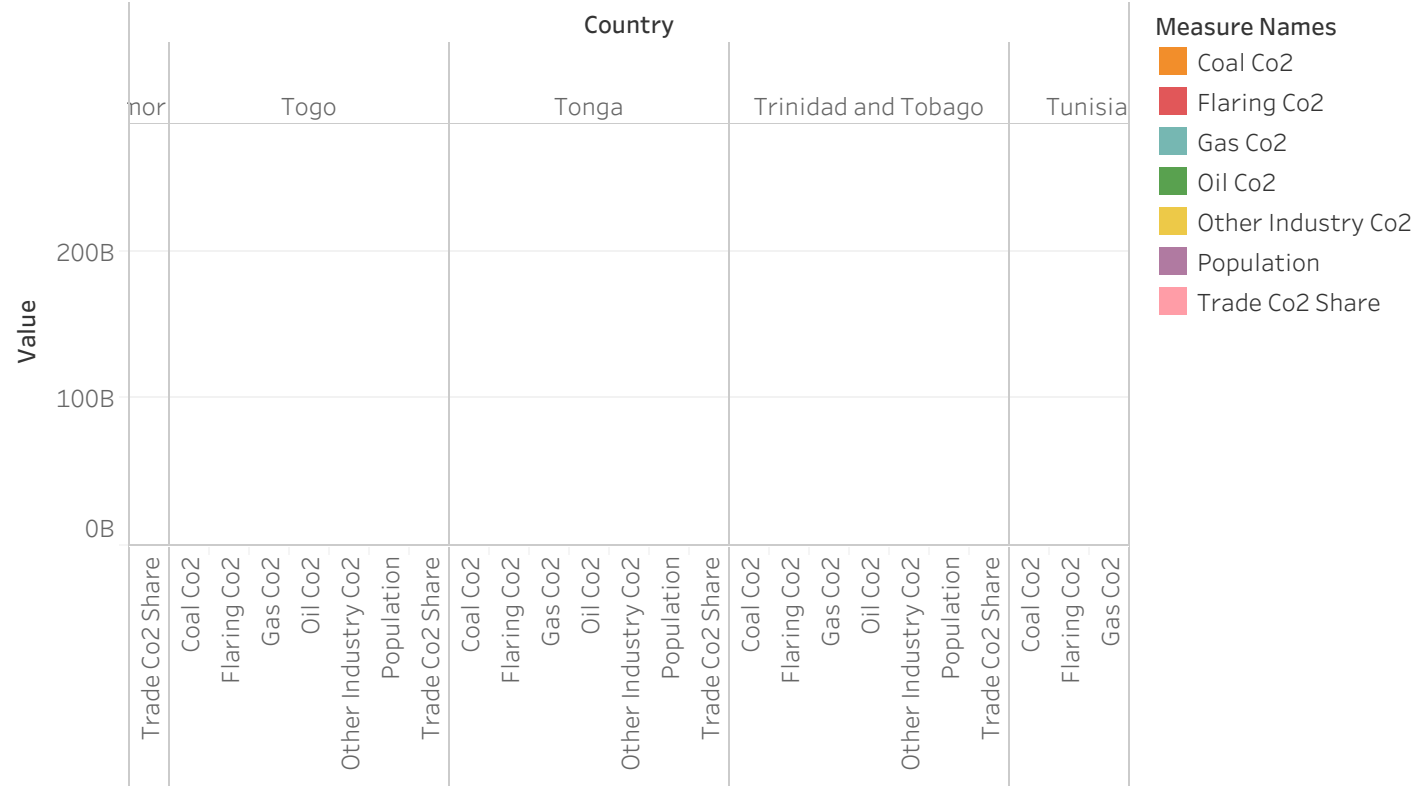
Continents wise Contribution by Internal Factors



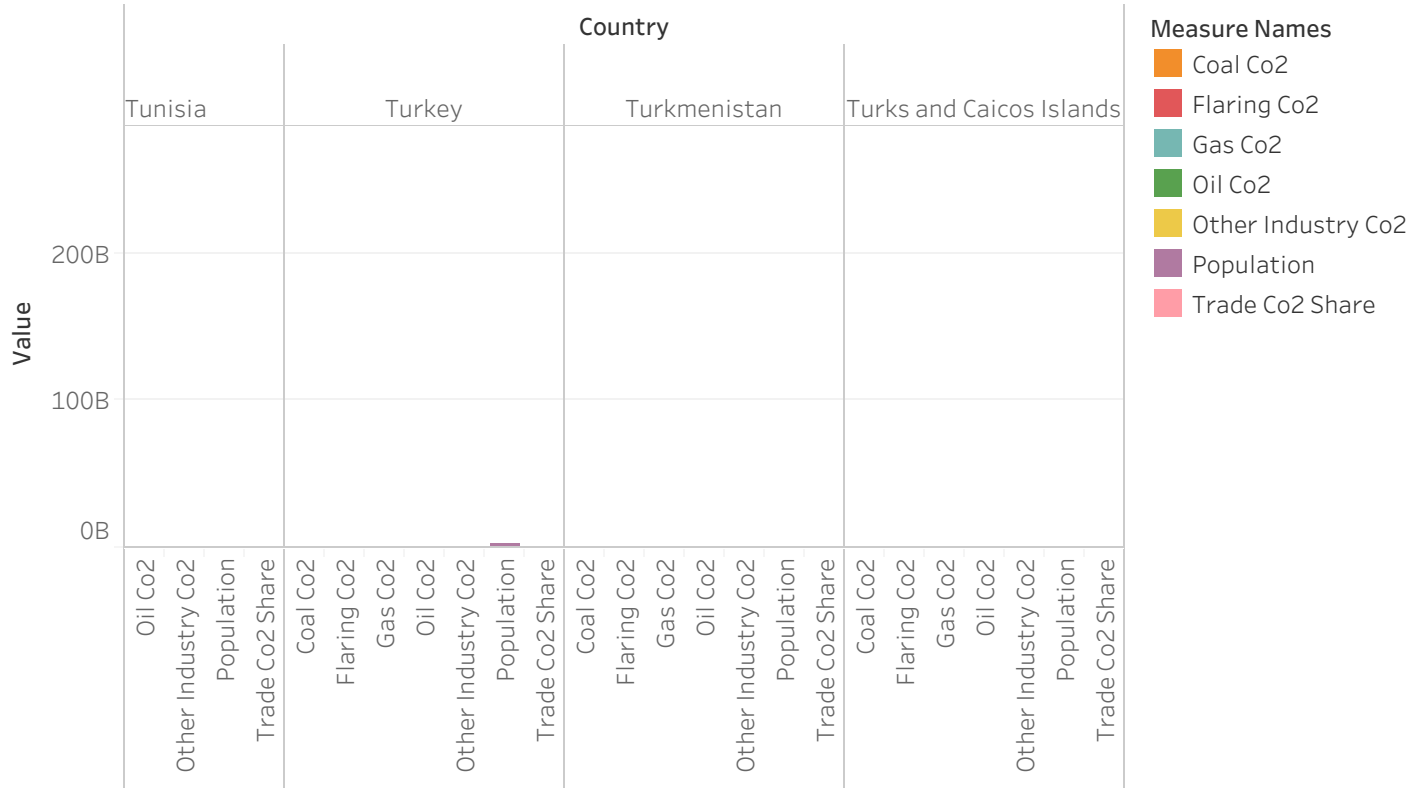
Continents wise Contribution by Internal Factors



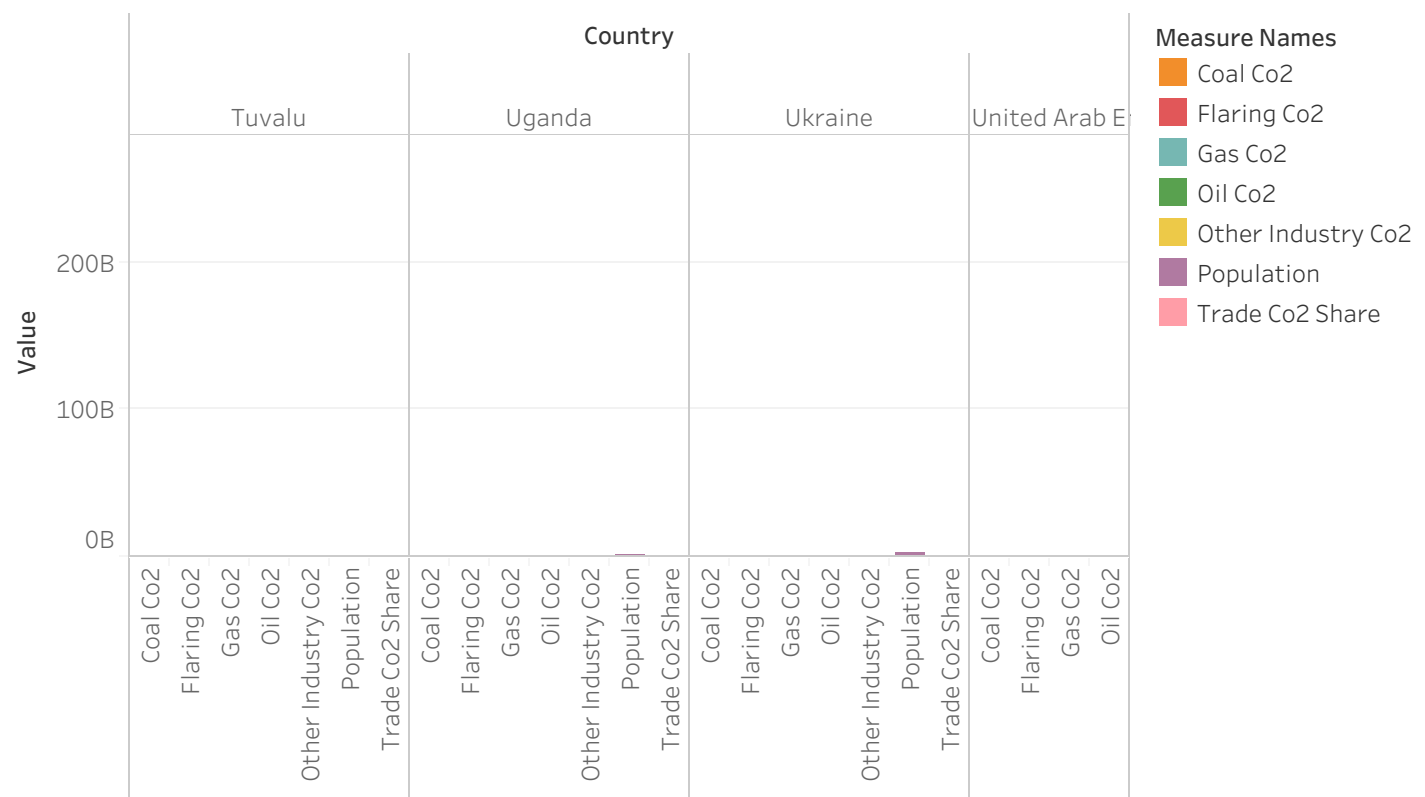
Continents wise Contribution by Internal Factors



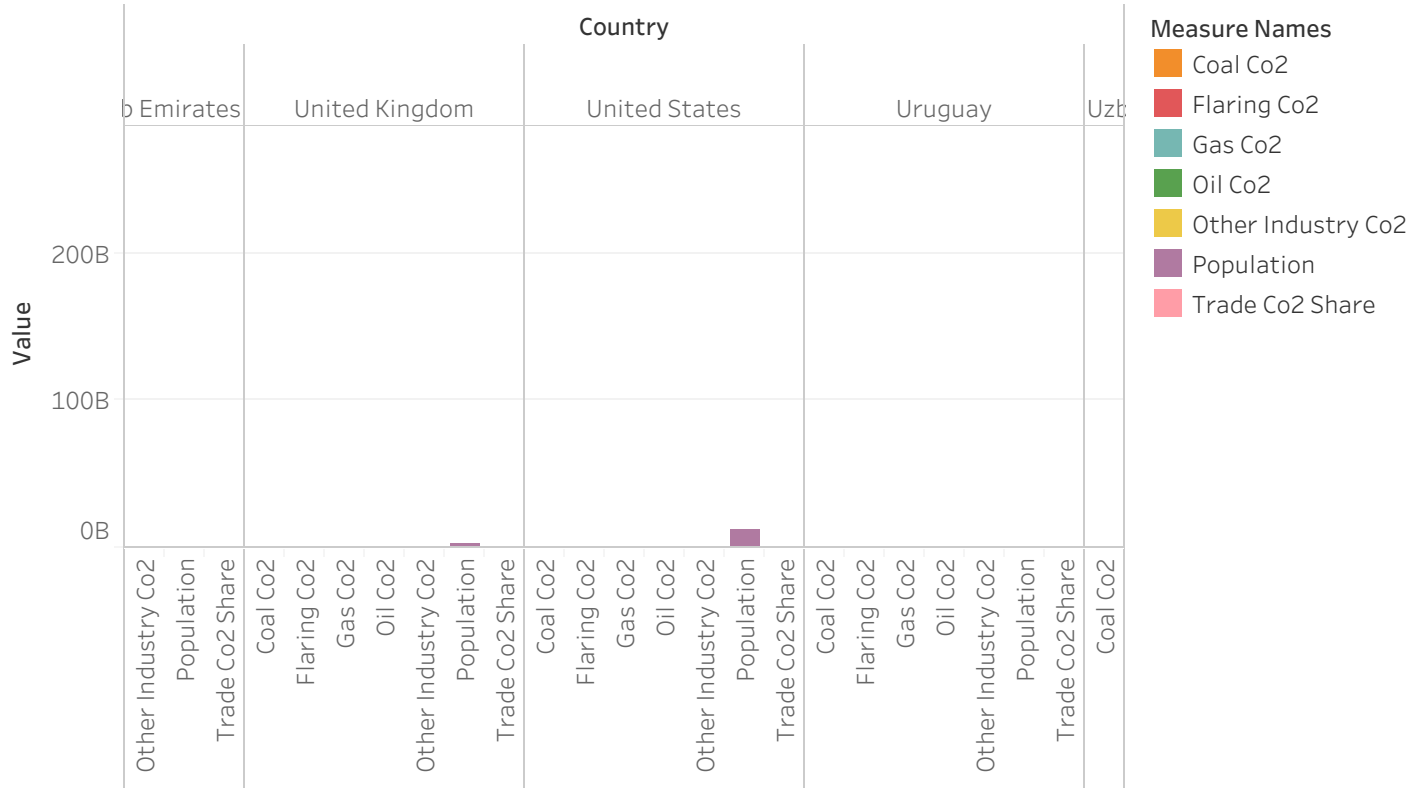
Continents wise Contribution by Internal Factors



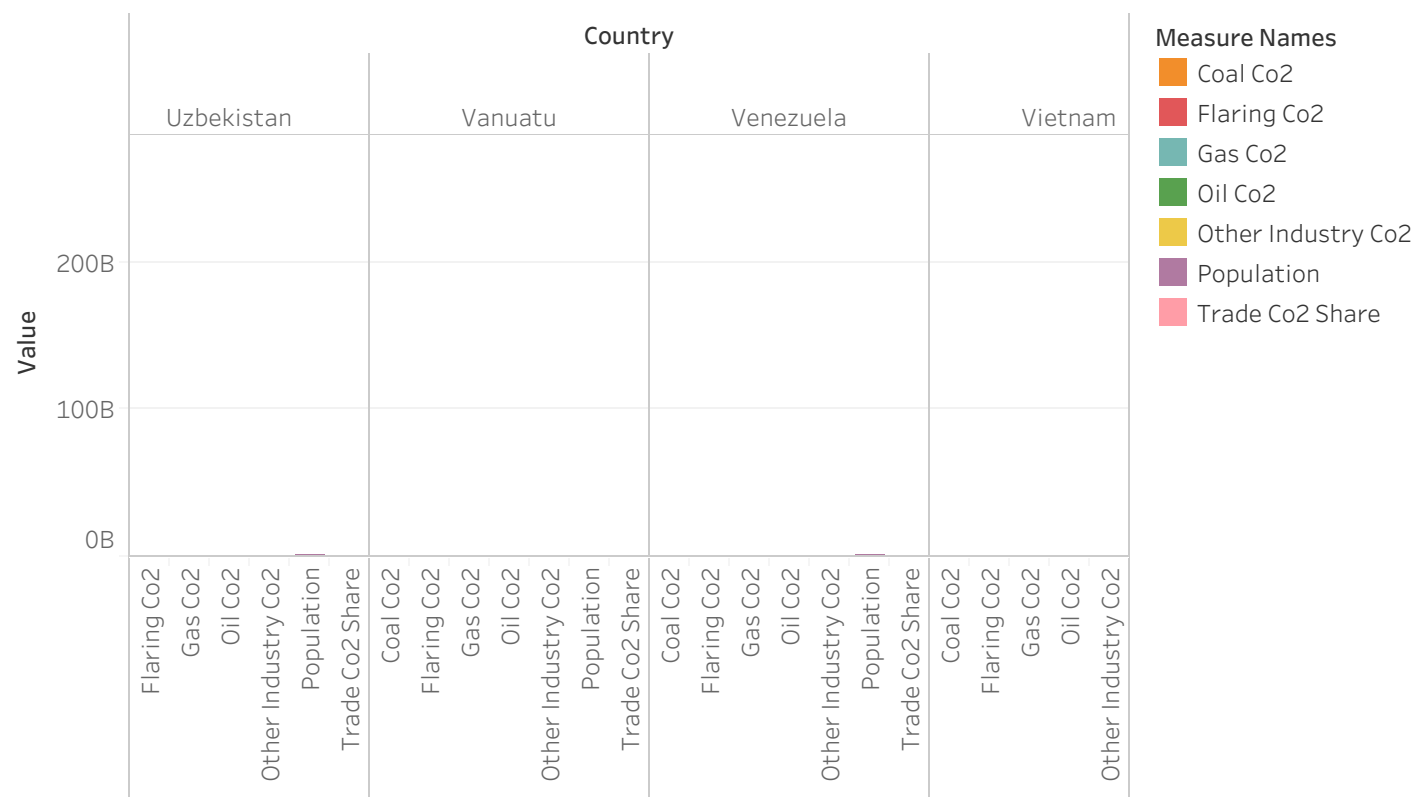
Continents wise Contribution by Internal Factors



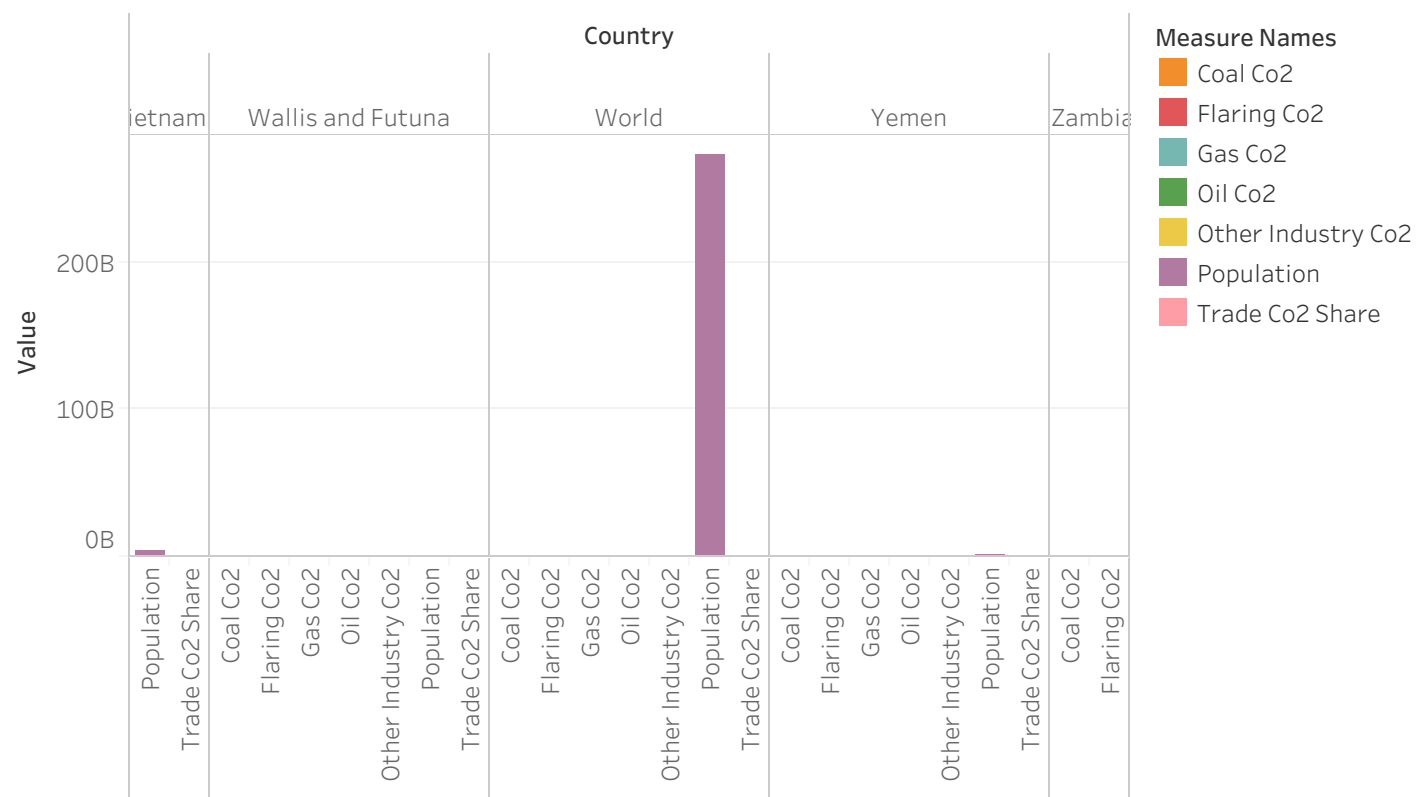
Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors



Continents wise Contribution by Internal Factors

