

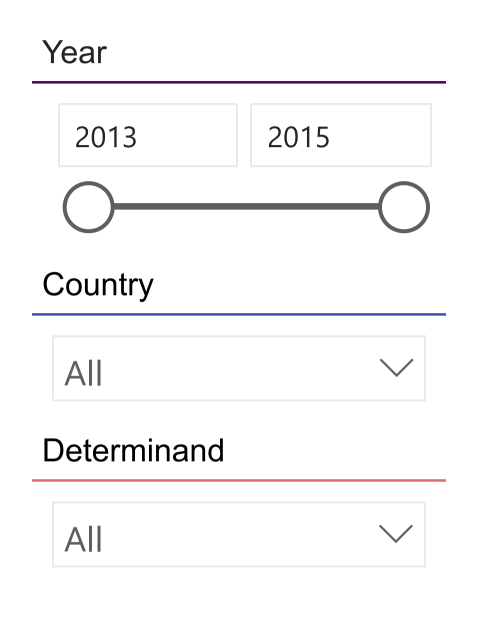
Water Quality Analysis

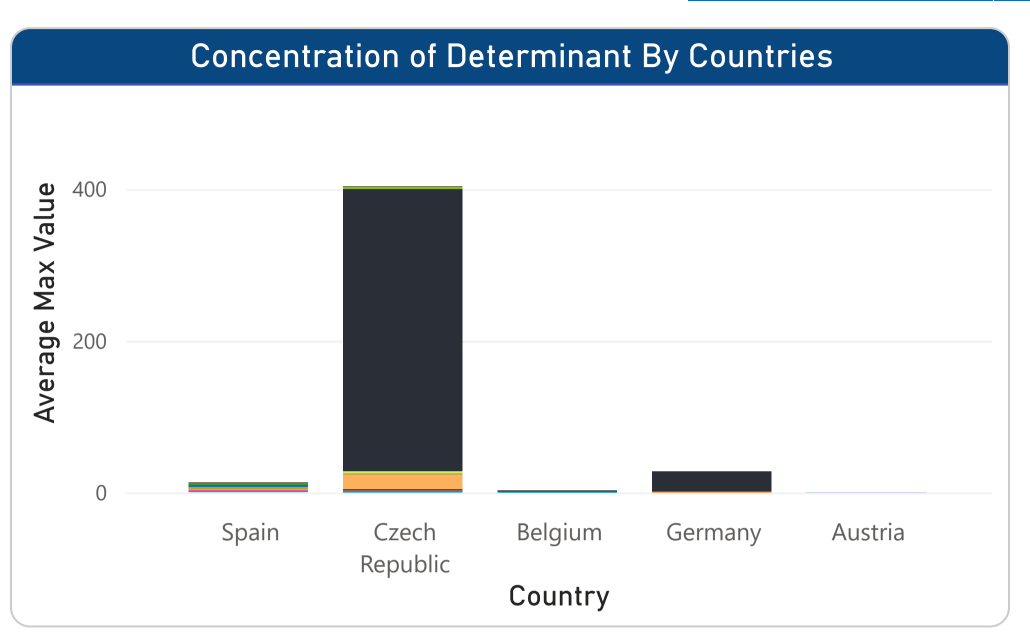
No of Countries 5

No of Determinands 320

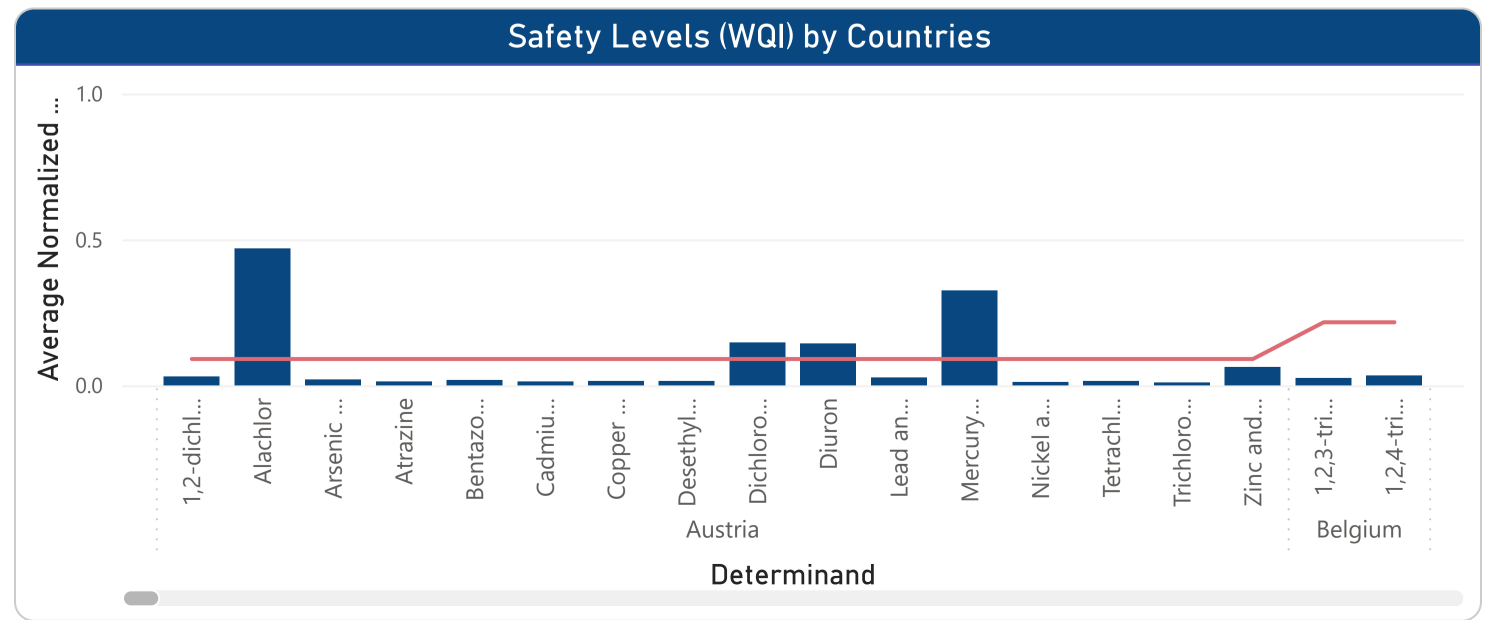
No of Water Bodies

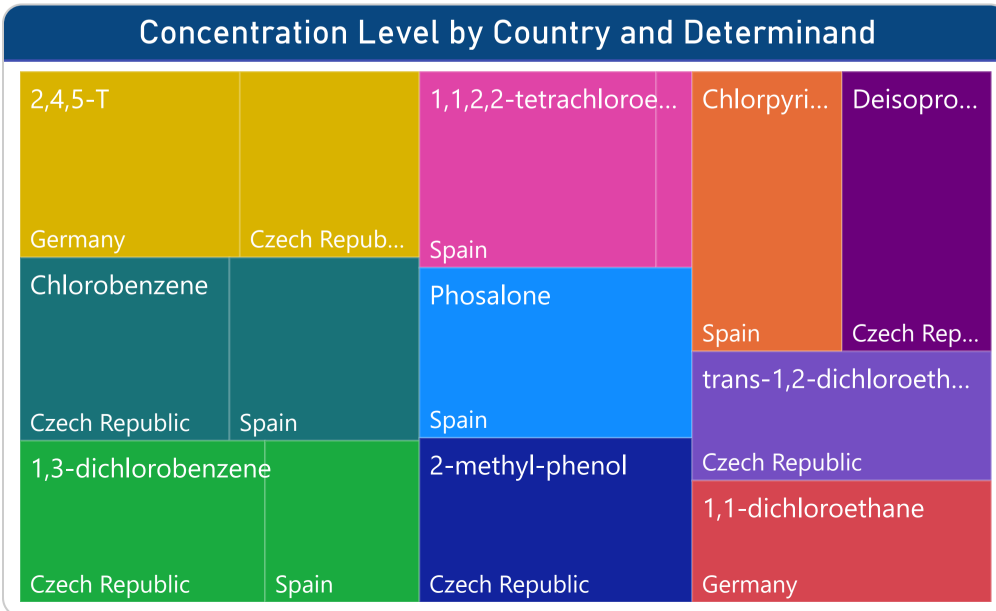
No of Matrix 2













Water Quality Analysis

Cou	ntry
All	

Determinand		
All		\vee

	Water Body Category	
All		

Country	Determinand	Water Body Category
Austria	16	1
Belgium	75	1
Czech Republic	304	1
Germany	152	3
Spain	115	3
Total	320	4

Country	Determinand
Austria	1,2-dichloroethane
Austria	Alachlor
Austria	Arsenic and its compounds
Austria	Atrazine
Austria	Bentazone
Austria	Cadmium and its compounds
Austria	Copper and its compounds
Austria	Desethylatrazine
Austria	Dichloromethane
Austria	Diuron
Austria	Lead and its compounds
Austria	Mercury and its compounds
Austria	Nickel and its compounds
Austria	Tetrachloroethylene
Austria	Trichloroethylene
Austria	Zinc and its compounds
Belgium	1,2,3-trichlorobenzene
Belgium	1,2,4-trichlorobenzene
Belgium	1,2-dichloroethane

Country	Determinand	Water Body Category
Austria	1,2-dichloroethane	Ground Water
Austria	Alachlor	Ground Water
Austria	Arsenic and its compounds	Ground Water
Austria	Atrazine	Ground Water
Austria	Bentazone	Ground Water
Austria	Cadmium and its compounds	Ground Water
Austria	Copper and its compounds	Ground Water
Austria	Desethylatrazine	Ground Water
Austria	Dichloromethane	Ground Water
Austria	Diuron	Ground Water
Austria	Lead and its compounds	Ground Water
Austria	Mercury and its compounds	Ground Water
Austria	Nickel and its compounds	Ground Water
Austria	Tetrachloroethylene	Ground Water
Austria	Trichloroethylene	Ground Water
Austria	Zinc and its compounds	Ground Water
Belgium	1,2,3-trichlorobenzene	River Water
Belgium	1,2,4-trichlorobenzene	River Water
Belgium	1,2-dichloroethane	River Water