

Number of
Countries

2

Number of
Determinands

315

Number of Water
Bodies

3

Number of Matrix

2

Choose Country

Multiple selec... ▼

Choose Year

2013

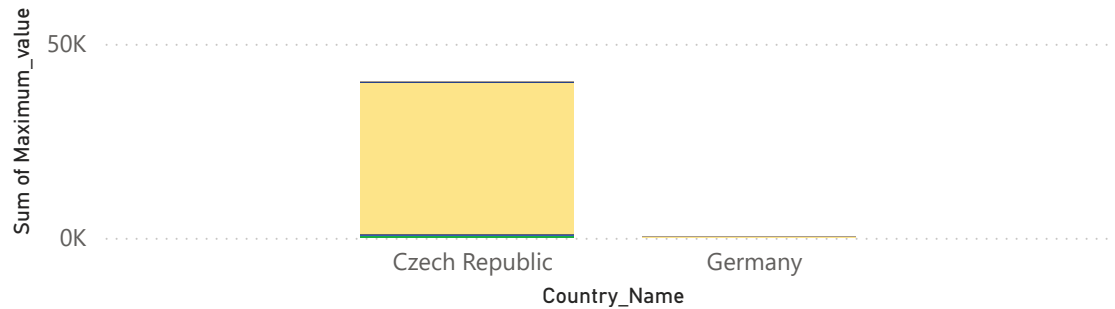
2015

Choose
Determinands

All ▼

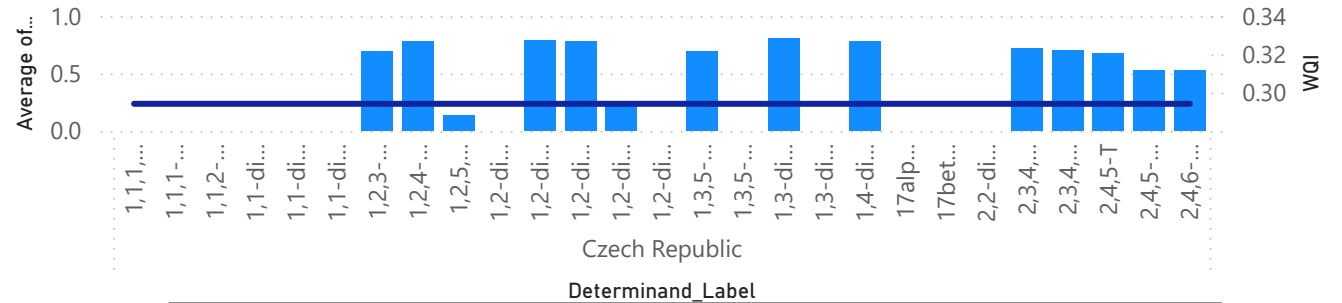
Concentration of Determinand by Countries

Determinand_Label ● 1,1,1,2-tetra... ● 1,1,1-trichl... ● 1,1,2,2-tetr... ● 1,1,2-tric... ● 1,1-dichl...



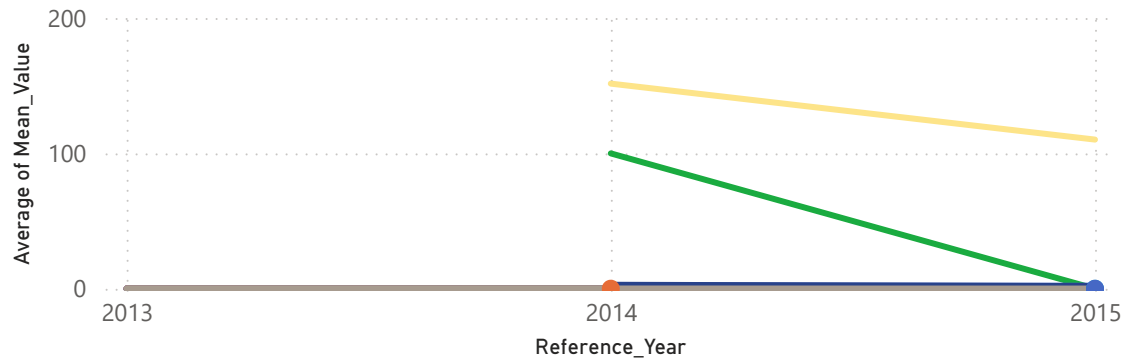
Safety Level (WQI) By Country

● Average of Normalized MeanValue by Country ● WQI



Determinand Level Across Years

Determinand_Label ● 1,1,1,2-tetra... ● 1,1,1-trichl... ● 1,1,2,2-tetr... ● 1,1,2-tric... ● 1,1-dichl...



Concentration Level By Country and Determinand

1,2-dichloroethane	Parathion	Deisopropyldeethylatr...	1,2,4-tric...	1,4-dichl...
	Czech Republic	Czech Republic		
Germany	Czech Republic		1,3-dichlorobenzene	
2,4,5-T	Germany		Czech Republic	Czech Rep...
	2-methyl-phenol		trans-1,2-dichloroethe...	Chlorobenzene
Germany	Czech Republic	Czech Republic	Czech Republic	Czech Republic



Auto recovery contains some recovered files that haven't been opened.

View recovered files



Choose Country

All



Choose Determinand

All



Choose Water Body Category

All



Country_Name	Number of Determinand	Number of water_body
Czech Republic	304	1
Germany	152	3
Spain	115	3
Belgium	75	1
Austria	16	1
Total	320	4

Country_Name	Determinand_Label
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

Country_Name	water_body
Austria	Ground Water
Germany	Lake Water
Spain	Lake Water
Belgium	River Water
Czech Republic	River Water
Germany	River Water
Spain	River Water
Germany	Tap Water
Spain	Tap Water