Station



97,42

2,58

Somme de Fraction > 36(2019) Somme de Fraction < 36(2019)

35,8108

0.81

Somme de % Mo(2019) Somme de % Caco3 (2019)

Moyenne des éléments

27,00

Moyenne de Ni(2019)

23,00

38,00

Moyenne de V(2019)

915.00

Moyenne de Zr(2019)

86,00

Moyenne de Zn(2019)

520,00

Somme de CE.1(2019)

Moyenne de Sr(2019)

25,00

Moyenne de Pb(2019)

798,00

Moyenne de Ba(2019)

19,00

Moyenne de Cu(2019)

152,00

Moyenne de Cr(2019)

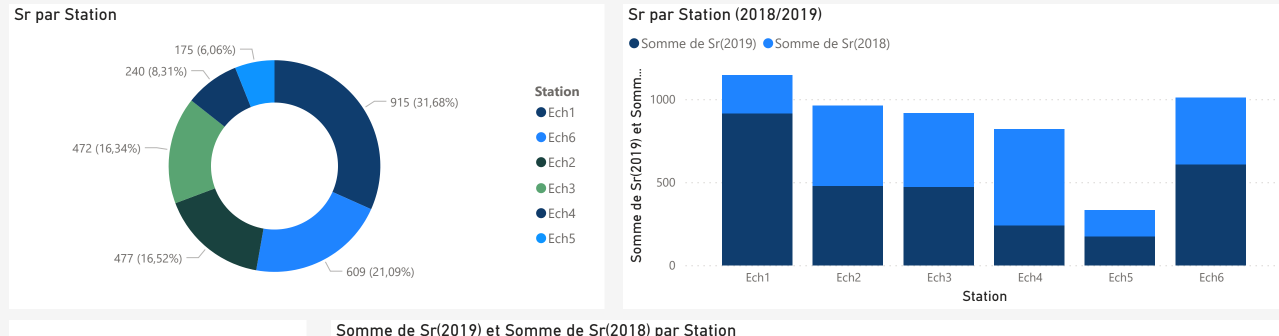
8.00

Moyenne de Co(2019)

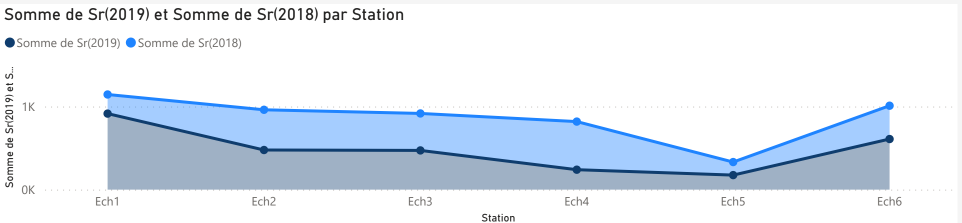
35,00

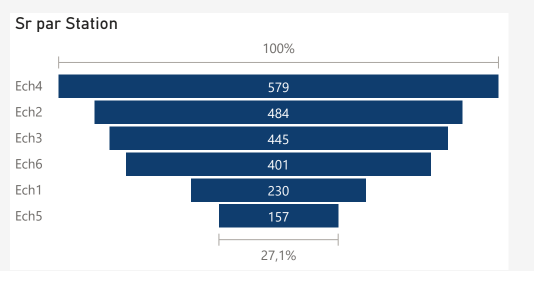
Moyenne de Ce(2019)

Strontium



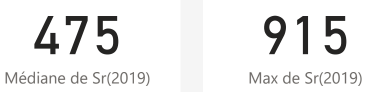






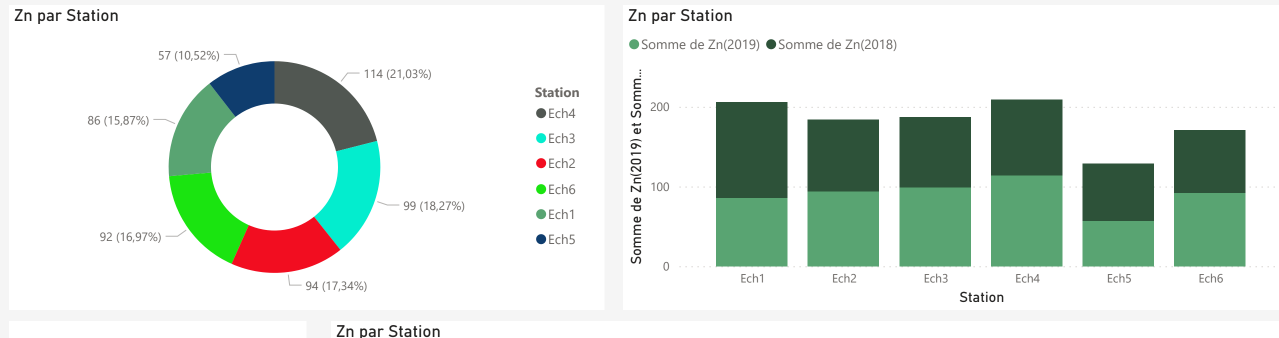




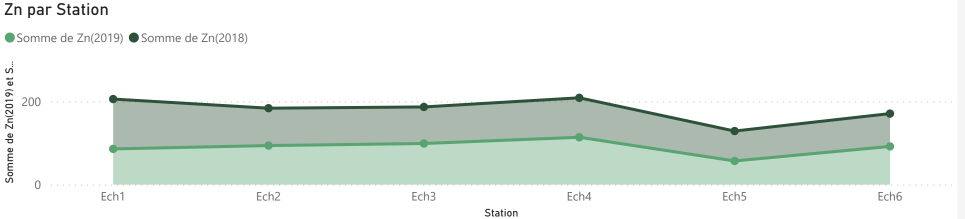


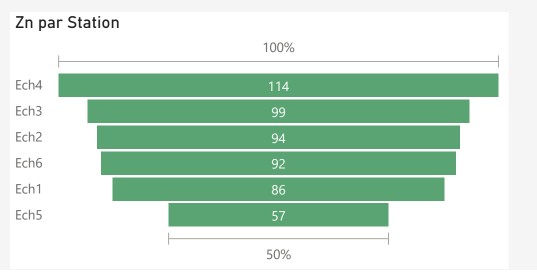
243,77 Écart type de Sr(2019)

Zinc











Min de Zn(2019)



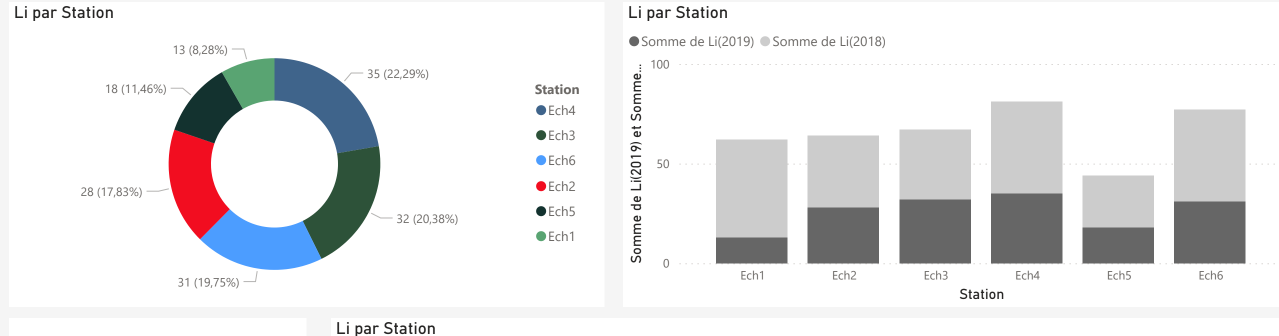
93

Médiane de Zn(2019)

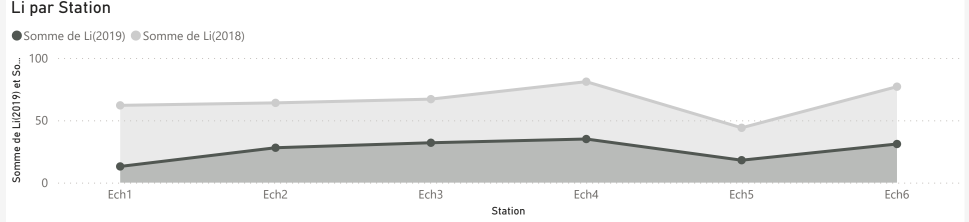


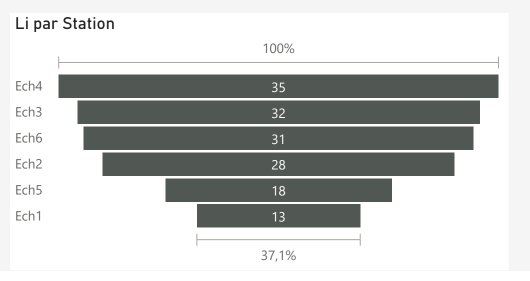


Lithium











13Min de Li(2019)

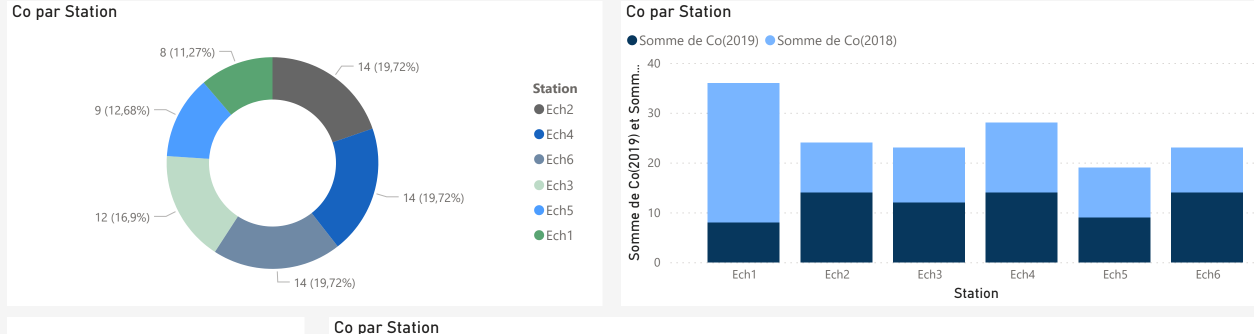
30 Médiane de Li(2019)

63,14Variance de Li(2019)

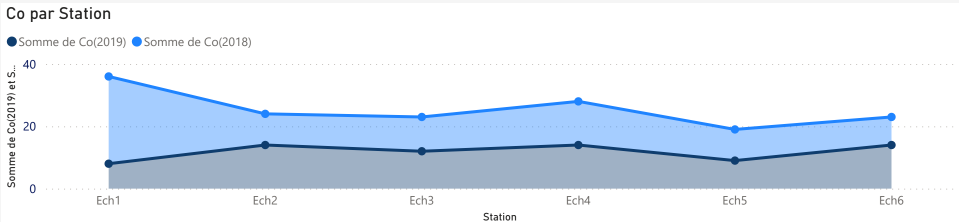
35Max de Li(2019)

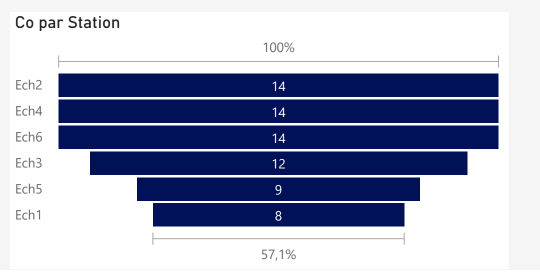
7,95 Écart type de Li(2019)

Cobalt











8Min de Co(2019)

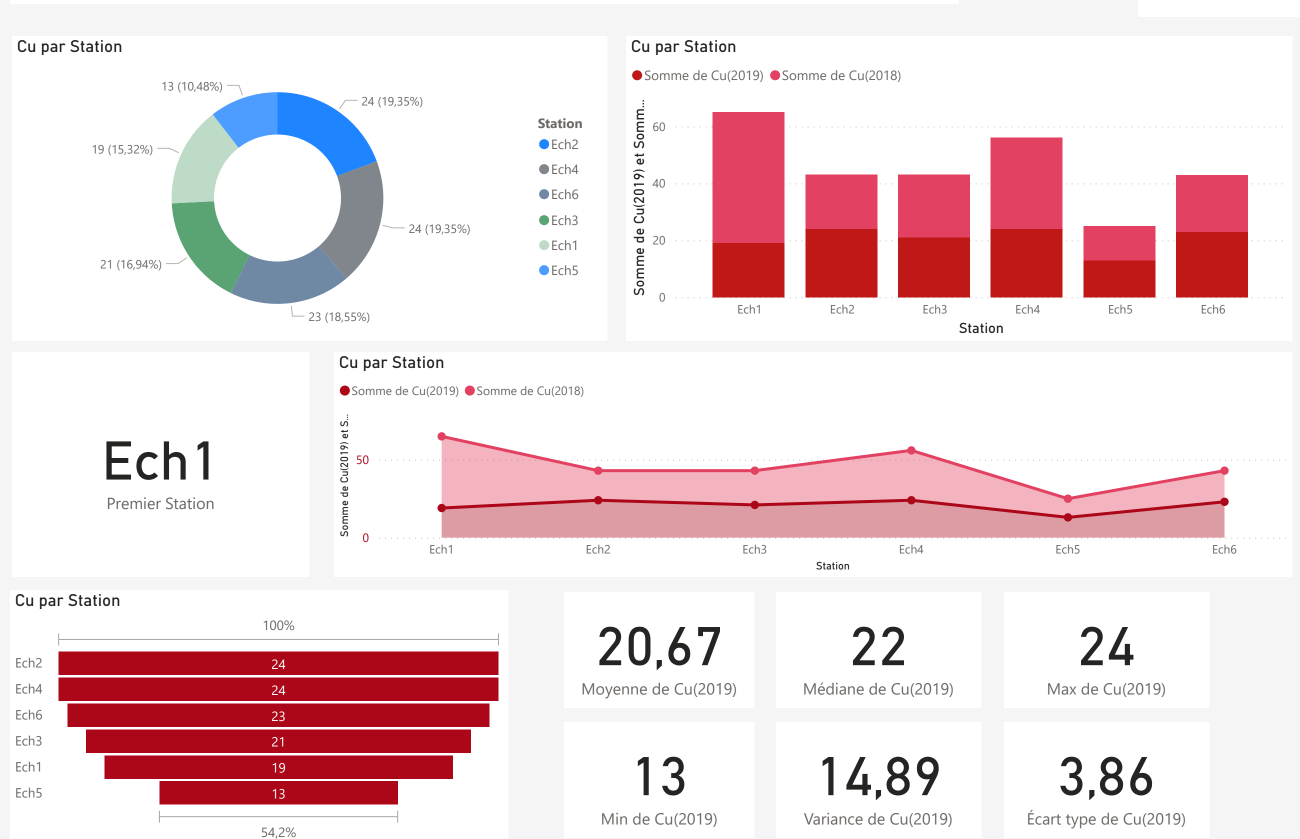
13Médiane de Co(2019)

6,14Variance de Co(2019)

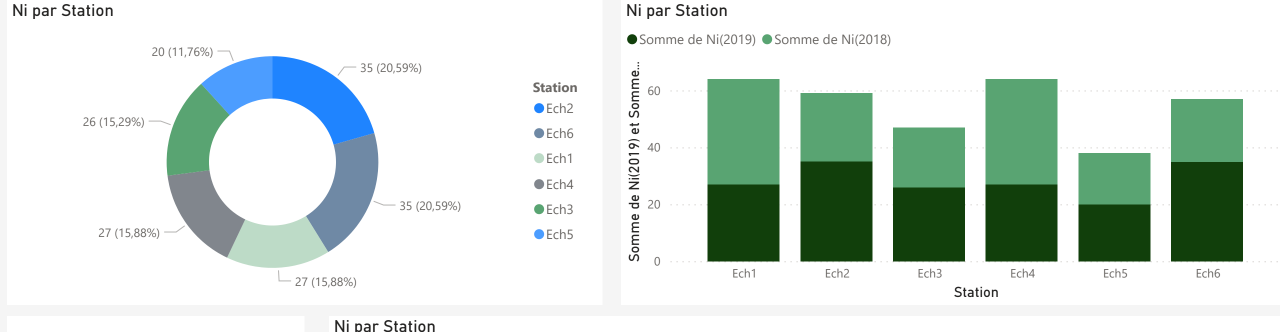
14Max de Co(2019)

2,48Écart type de Co(2019)

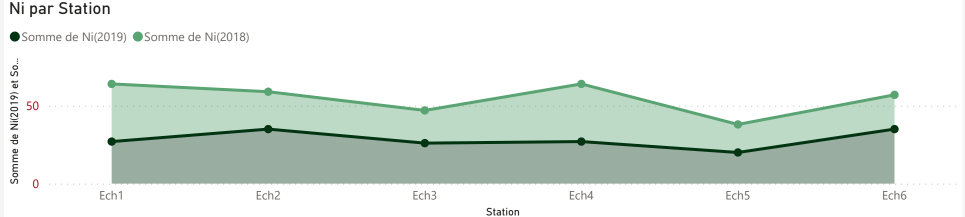
Cuivre

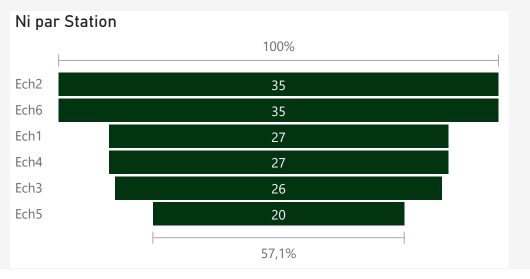


Nickel



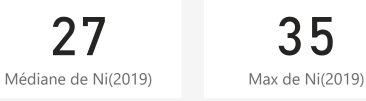








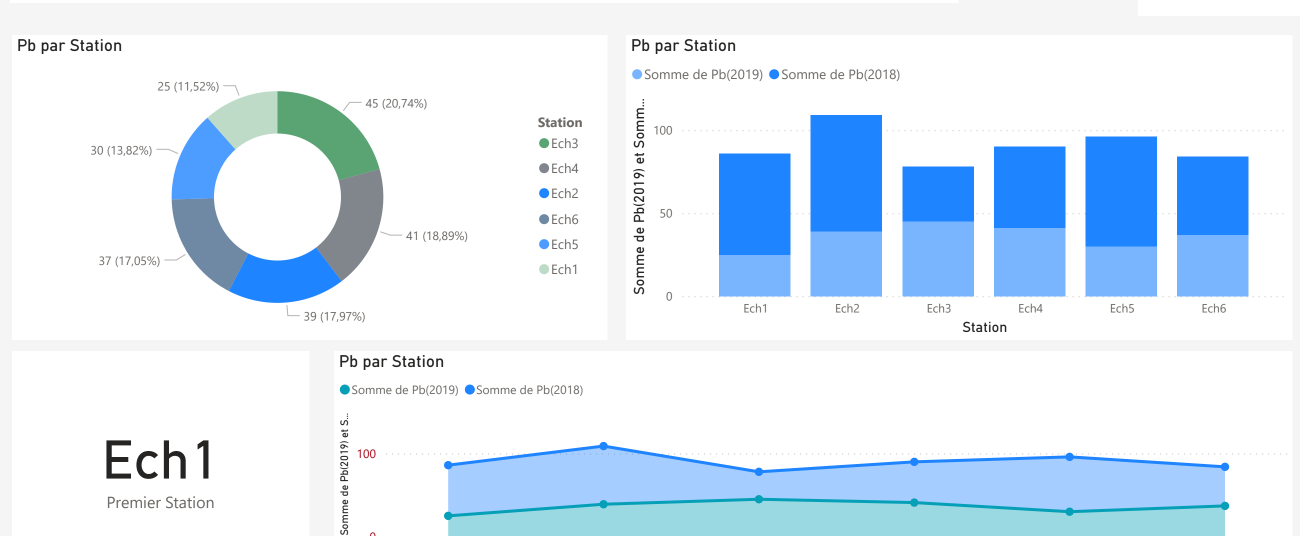


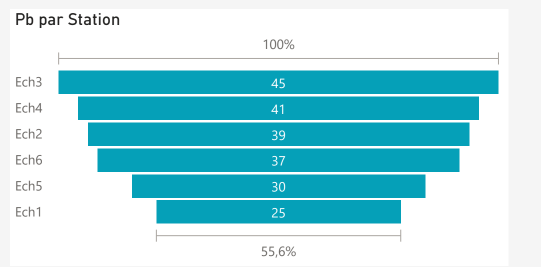




Plomb

Ech6







Ech3

Ech2





Station

Ech4

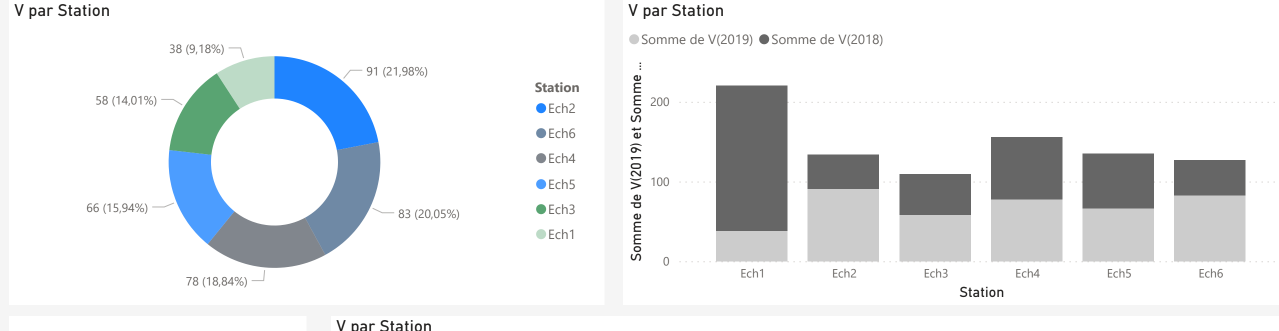




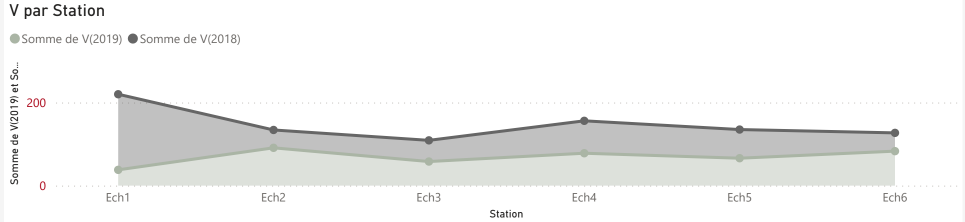
Ech5

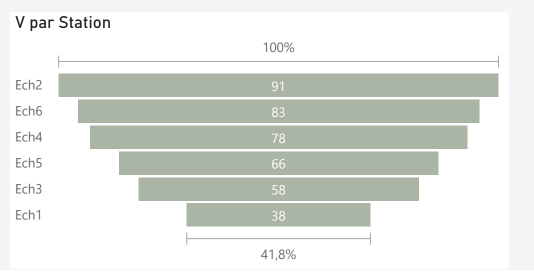


Vanadium











38Min de V(2019)

72Médiane de V(2019)

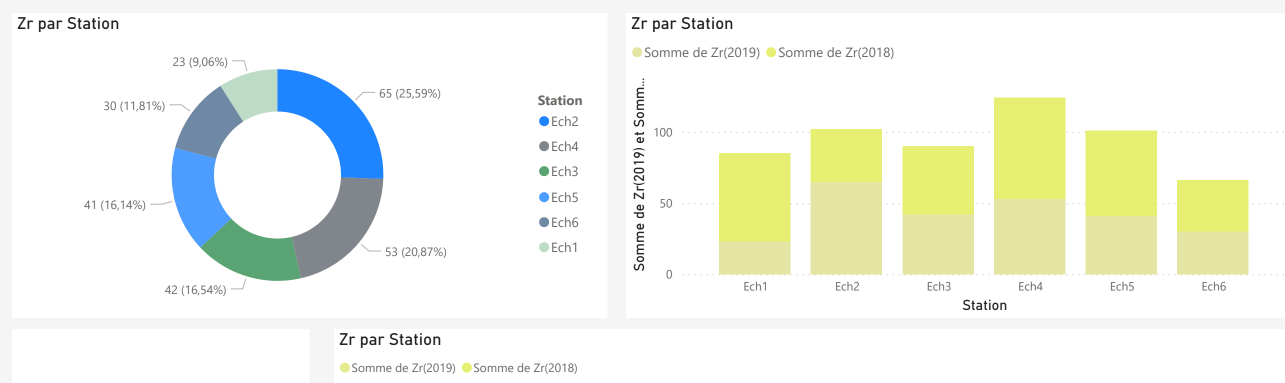
308,67
Variance de V(2019)

91Max de V(2019)

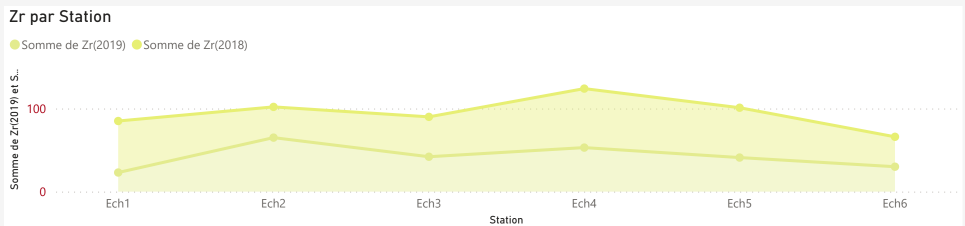
414

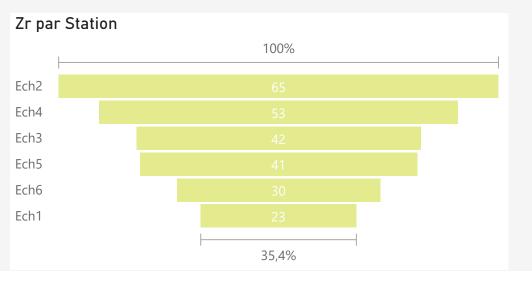
Somme de V(2019)

Zirconium











23

Min de Zr(2019)

42Médiane de Zr(2019)

192,56
Variance de Zr(2019)

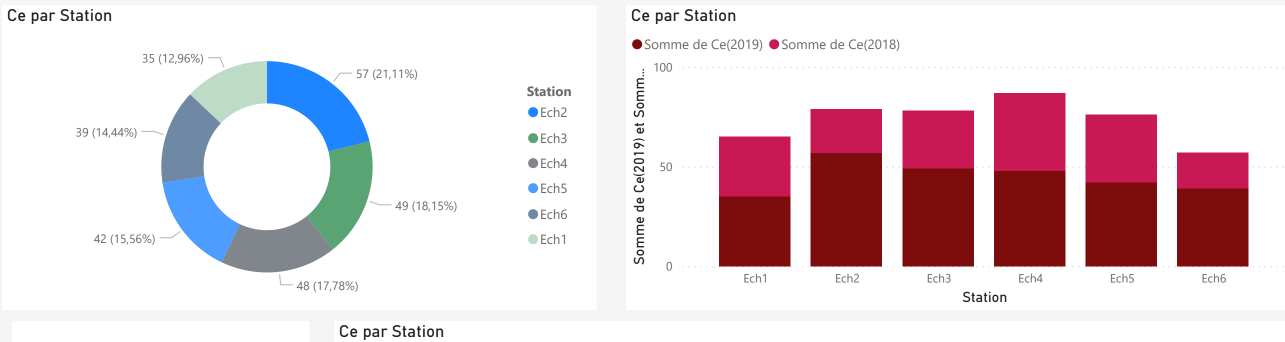
65Max de Zr(2019)

13,88 Écart type de Zr(2019)

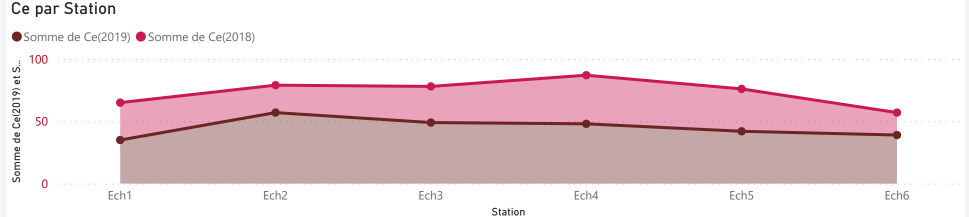
Baryum

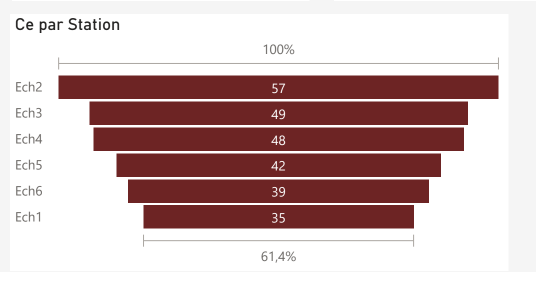


Cérium











35 5 Min de Ce(2019) Varian

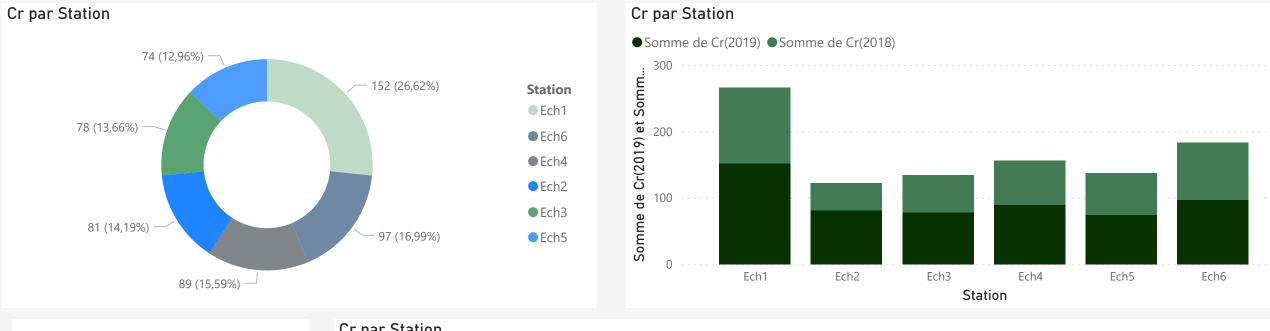
45Médiane de Ce(2019)

52,33Variance de Ce(2019)

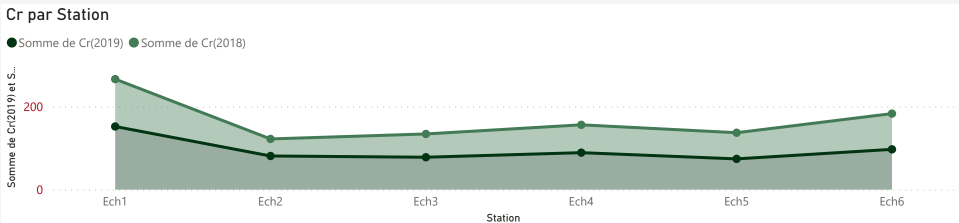
57Max de Ce(2019)

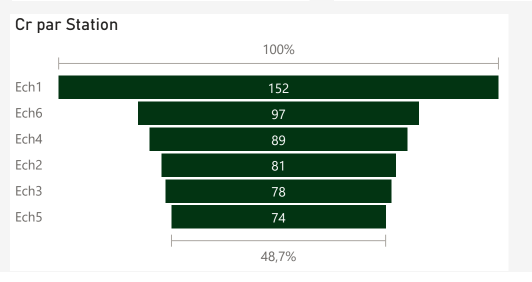
7,23 Écart type de Ce(2019)

Chrome











74

Min de Cr(2019)

85Médiane de Cr(2019)

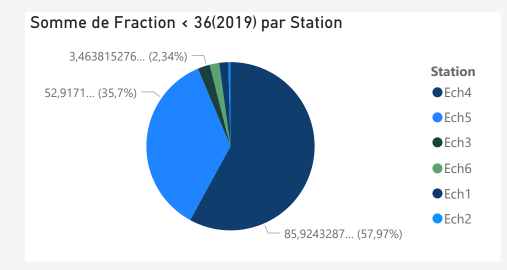
702,47
Variance de Cr(2019)

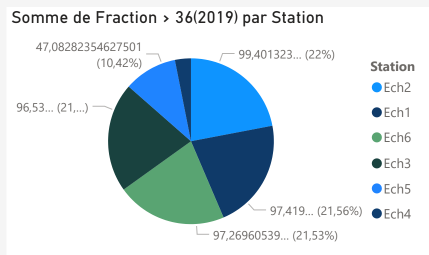
152Max de Cr(2019)

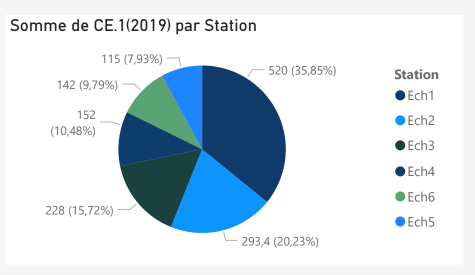
26,50 Écart type de Cr(2019)

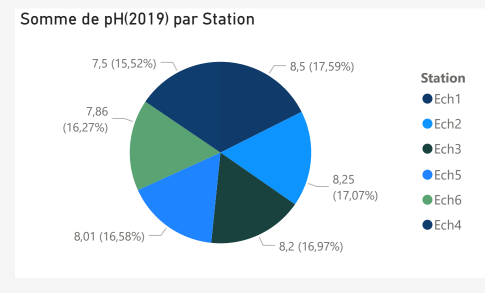
Station	
Ech1	Ech4
Ech2	Ech5
Ech3	Ech6

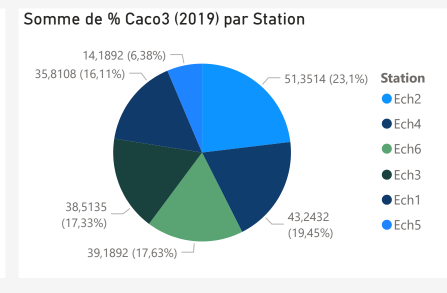
Station	Somme de pH(2019)	Somme de CE.1(2019)	Somme de % Caco3 (2019)	Somme de % Mo(2019)	Somme de Fraction < 36(2019)	Somme de Fraction > 36(2019)
Ech2	8,25	293,40	51,3514	2,32	0,60	99,40
Ech1	8,50	520,00	35,8108	0,81	2,58	97,42
Ech6	7,86	142,00	39,1892	0,88	2,73	97,27
Ech3	8,20	228,00	38,5135	0,81	3,46	96,54
Ech5	8,01	115,00	14,1892	2,50	52,92	47,08
Ech/	7 50	152.00	12 2122	1 /1	0E 0.2	14.00
Total	48,32	1 450,40	222,2973	8,73	148,22	451,78

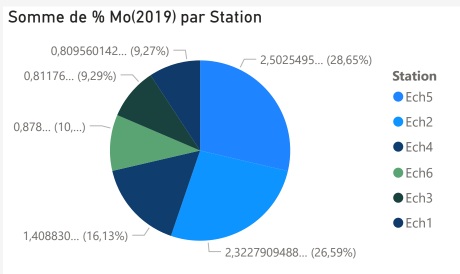






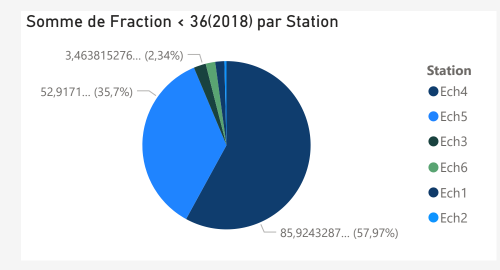


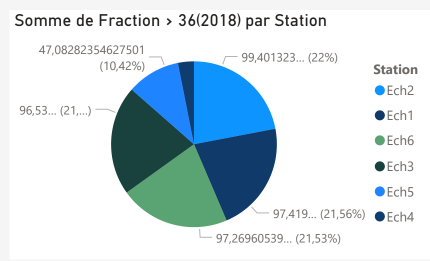


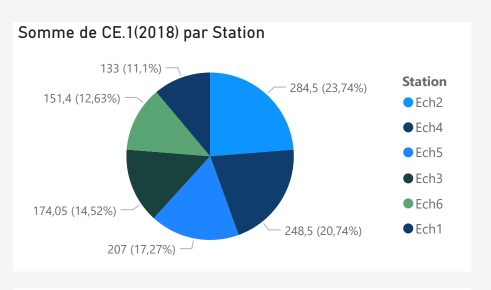


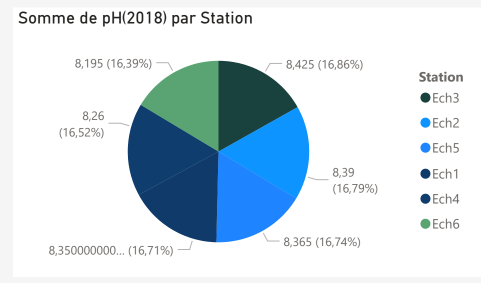
Station	
Ech1	Ech4
Ech2	Ech5
Ech3	Ech6

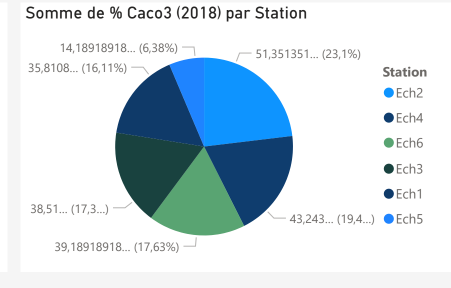
Station	Somme de pH(2018)	Somme de CE.1(2018)	Somme de % Caco3 (2018)	Somme de % Mo(2018)	Somme de Fraction < 36(2018)	Somme de Fraction > 36(2018)
Ech1	8,35	133,00	35,81	1,18	2,58	97,42
Ech2	8,39	284,50	51,35	0,97	0,60	99,40
Ech3	8,43	174,05	38,51	0,77	3,46	96,54
Ech4	8,26	248,50	43,24	1,09	85,92	14,08
Ech5	8,37	207,00	14,19	1,79	52,92	47,08
Ech6	o 20	151 10	20 10	<u> </u>	2 72	07.27
Total	49,99	1 198,45	222,30	6,69	148,22	451,78

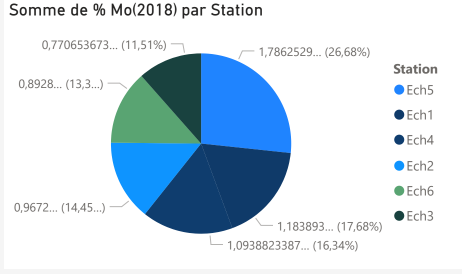




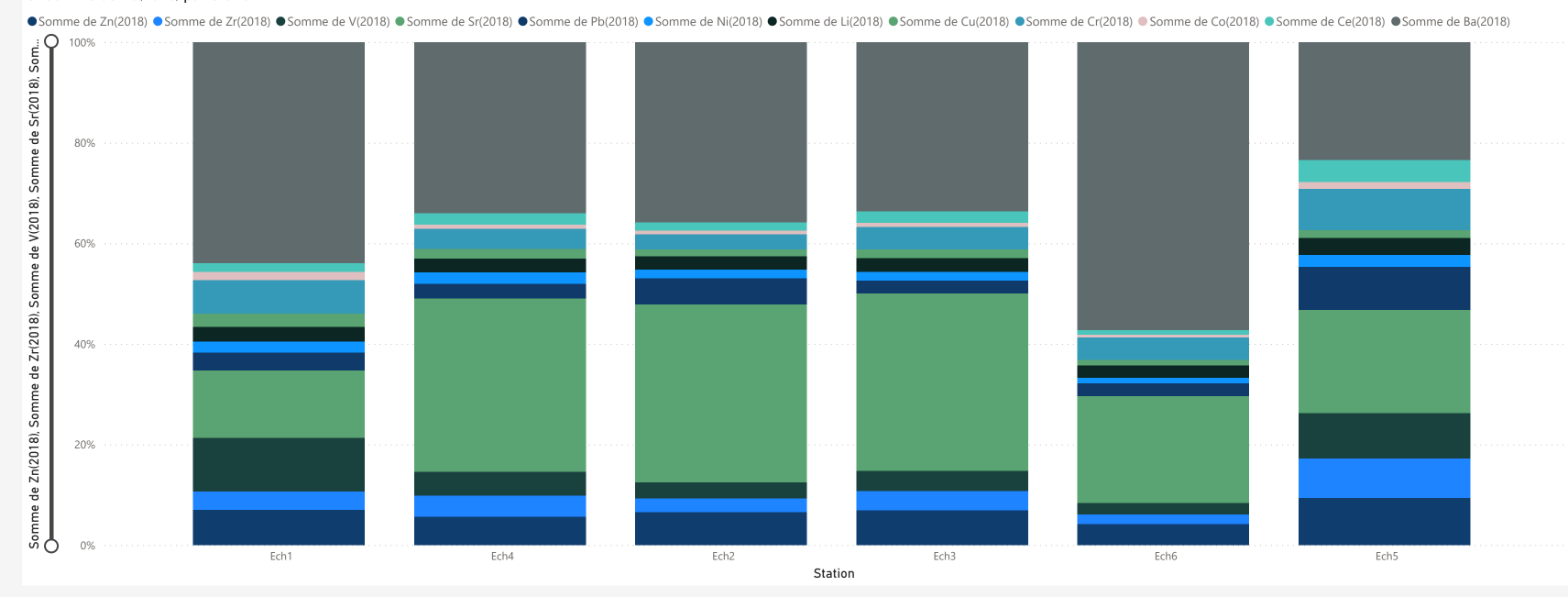


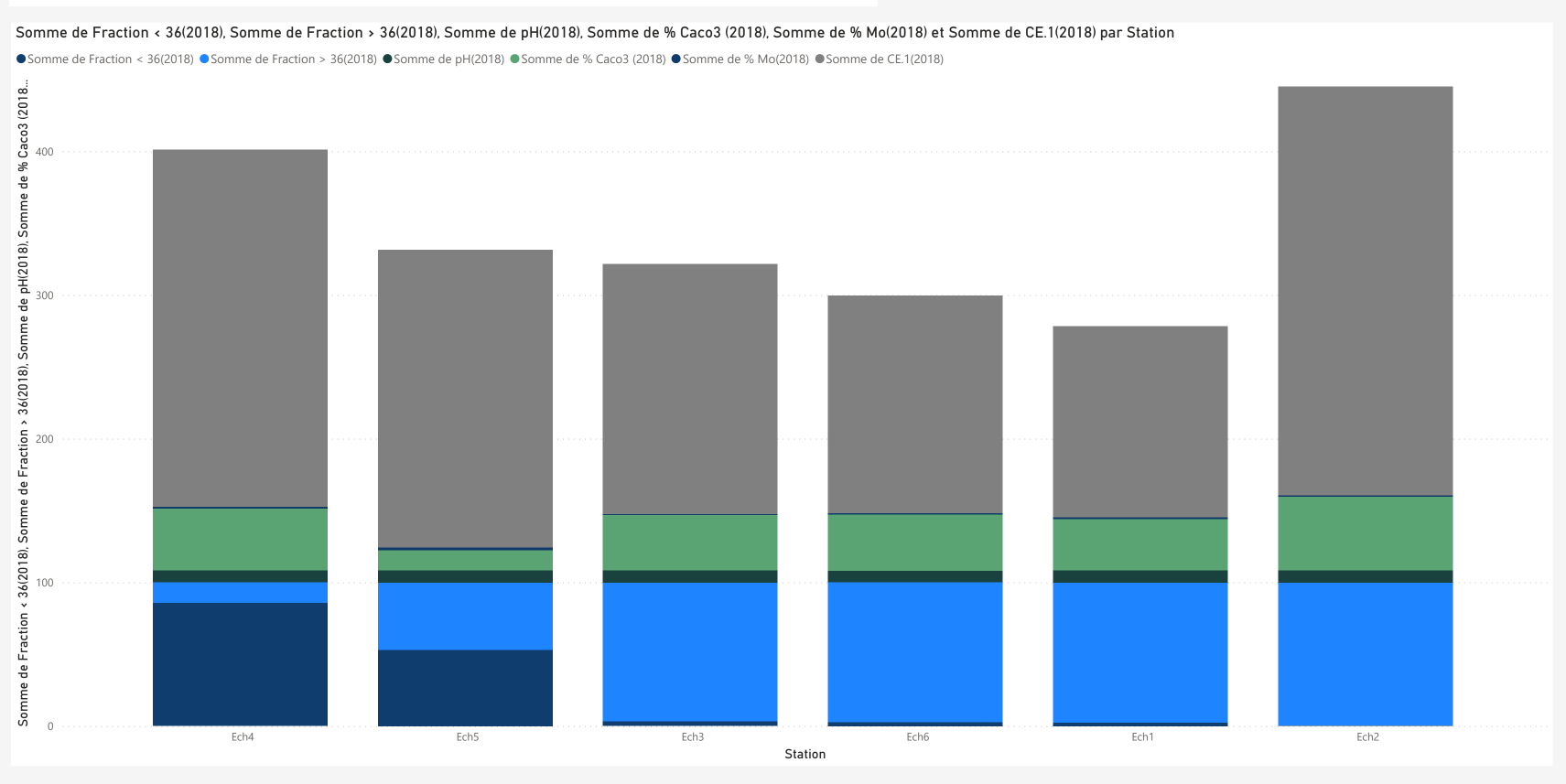






Somme de Zn(2018), Somme de Zr(2018), Somme de V(2018), Somme de Sr(2018), Somme de Pb(2018), Somme de Ni(2018), Somme de Li(2018), Somme de Cu(2018), Somme de Cr(2018), Somme de Cr(20





Somme de V(2019), Somme de Zn(2019), Somme de Zr(2019), Somme de Sr(2019), Somme de Ni(2019), Somme de Li(2019), Somme de Cu(2019), Somme de Cr(2019), Somme de Cr(20 Ce(2019) et Somme de Ba(2019) par Station ● Somme de V(2019) ● Somme de Zr(2019) ● Somme de Zr(2019) ● Somme de Cr(2019) ● Somm Ech1 Ech4 Station

