Report

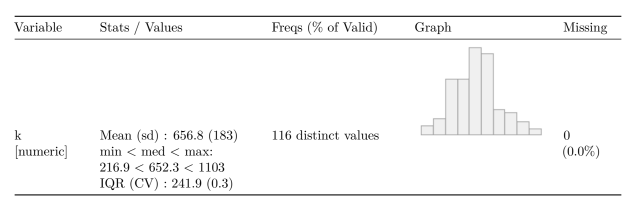
2022 - 10 - 13

## Descriptive statistics of input data

LabID	X	У	om	ph	p_bray	k
51	-61.513	-37.376	4.027	6.50	20.400	852.170
60	-57.847	-37.851	5.532	6.05	10.524	769.554
64	-58.876	-38.540	4.848	6.30	15.869	992.411
67	-60.304	-38.453	3.131	6.30	20.848	740.237
68	-60.398	-38.516	2.917	6.16	13.545	724.773
69	-60.414	-38.529	2.149	6.65	46.173	699.030
74	-60.006	-38.765	4.123	6.27	20.943	518.579
75	-60.108	-38.765	4.241	5.84	26.824	450.171
77	-60.171	-38.793	3.350	6.57	22.562	858.799
78	-60.031	-38.746	3.529	6.49	20.086	662.915
79	-60.028	-38.749	3.014	6.41	12.093	482.495
82	-60.453	-38.571	2.573	6.31	12.575	920.657
84	-60.386	-38.573	3.026	6.53	7.192	712.278
85	-60.364	-38.602	2.903	6.53	7.192	930.873
86	-60.481	-38.601	2.642	6.19	13.627	559.817
115	-60.538	-37.200	5.065	6.56	4.424	521.297
124	-58.398	-37.686	4.514	6.18	13.813	449.606
125	-58.450	-37.920	4.069	6.17	29.234	557.143
126	-58.252	-38.036	5.641	6.50	9.794	471.084
127	-58.557	-37.686	5.337	5.94	14.374	582.610

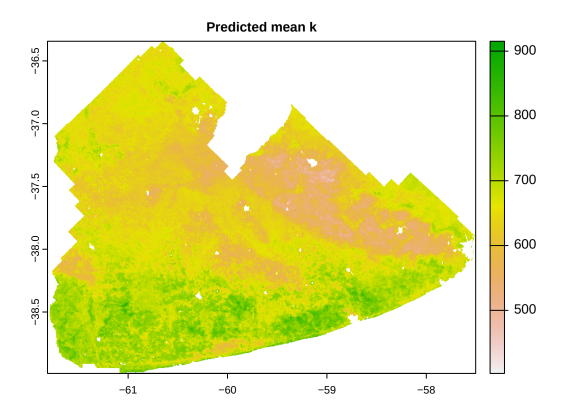
#### **Data Frame Summary**

 $\mathbf{dxy}$  Dimensions: 119 x 1 Duplicates: 3

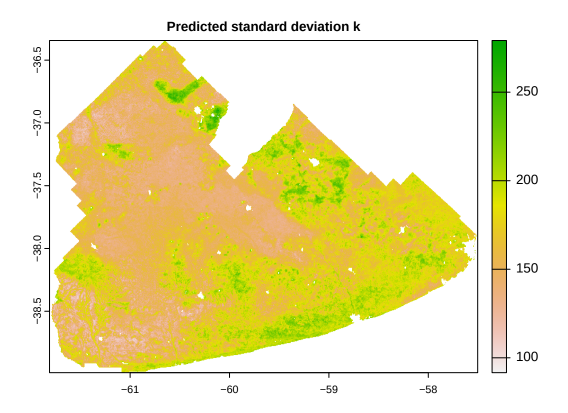


# Resulting maps

# Predicted mean

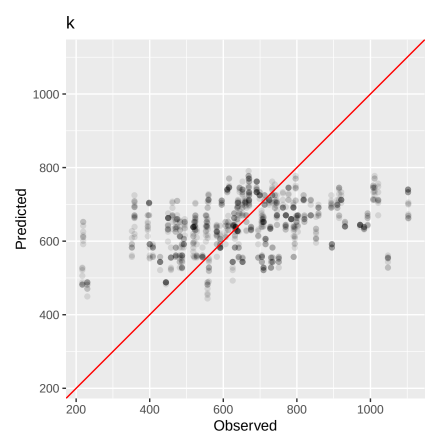


### Predicted standard deviation



# Accuracy assessment

## Observed vs Predicted



## Accuracy indicators

ME	MAE	RMSE	r	r2	MEC
13.59	133.02	168.61	0.39	0.15	0.14

k

