Lucas Kikkawa Perpetua

RA: 11201810415

Análise de Dados para o Planejamento Territorial

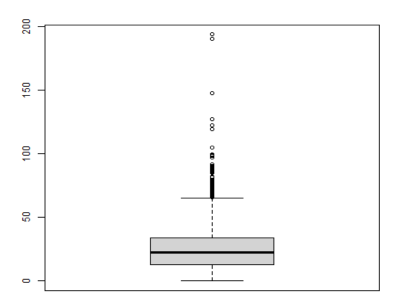
Aula 02 - Exercícios RStudio

View(agua1)

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•	ID_IBGE ‡	ID_SNIS ÷	NOME_MUN	UF ÷	REGIAO ÷	PIB ‡	RENDAPITA +	GINI ÷	IDH ÷	IDF
1	1100015	110001	Alta Floresta D'Oeste	RO	Norte	167212.500	467.72	0.5893	0.715	1_
2	1100023	110002	Ariquemes	RO	Norte	613103.300	672.87	0.5496	0.752	1
3	1100031	110003	Cabixi	RO	Norte	41686.840	446.58	0.5166	0.705	1
4	1100049	110004	Cacoal	RO	Norte	582804.400	718.79	0.5890	0.755	1
5	1100056	110005	Cerejeiras	RO	Norte	86885.250	553.47	0.5147	0.751	1
6	1100064	110006	Colorado do Oeste	RO	Norte	109115.000	507.70	0.5154	0.739	1
7	1100072	110007	Corumbiara	RO	Norte	58447.880	401.70	0.4852	0.668	1
8	1100080	110008	Costa Marques	RO	Norte	49736.800	352.67	0.5239	0.693	1
9	1100098	110009	Espigão D'Oeste	RO	Norte	153276.900	572.48	0.5399	0.738	1
10	1100106	110010	Guajará-Mirim	RO	Norte	234718.000	475.62	0.5586	0.743	1
11	1100114	110011	Jaru	RO	Norte	390934.000	557.06	0.5081	0.729	1
12	1100122	110012	Ji-Paraná	RO	Norte	874268.600	710.25	0.5449	0.753	1
13	1100130	110013	Machadinho D'Oeste	RO	Norte	222742.700	395.12	0.5596	0.691	1
14	1100148	110014	Nova Brasilândia D'Oeste	RO	Norte	74940.380	489.27	0.5688	0.689	1
15	1100155	110015	Ouro Preto do Oeste	RO	Norte	207209.300	563.31	0.4947	0.727	1
16	1100189	110018	Pimenta Bueno	RO	Norte	227205.200	720.94	0.5500	0.754	1
17	1100205	110020	Porto Velho	RO	Norte	2942124.000	881.25	0.5745	0.763	1
18	1100254	110025	Presidente Médici	RO	Norte	110083.700	517.83	0.5281	0.707	ΙΨ
4									ı	*

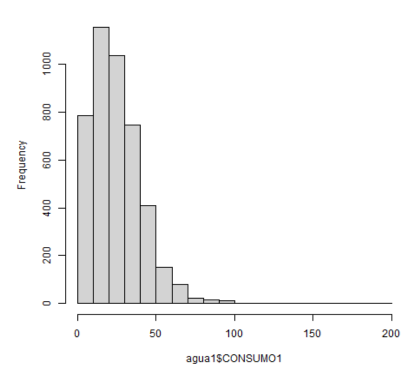
Gráficos

Box-plot



Histograma

Histogram of agua1\$CONSUMO1



QQplot

Normal Q-Q Plot

