## Análise Descritiva do Conjunto de Dados

## **Estatísticas Numéricas**

Locationic	15 1 1411110110	u J				
Coluna	Mínimo	Máximo	Média	Desvio Padrão	Dados Faltantes	% Faltantes
V0022	1.0	23.0	2.95	1.51	0	0.0
A02305	0.0	40.0	0.77	1.58	36941	40.66
A02306	0.0	83.0	1.51	1.55	36941	40.66
C008	15.0	107.0	46.39	17.6	0	0.0
P00103	23.0	190.0	72.09	15.28	7773	8.56
P00104	25.0	176.0	71.88	15.16	892	0.98
P035	0.0	7.0	3.37	1.93	54448	59.93
P03701	0.0	15.0	1.01	0.84	55650	61.26
P03702	0.0	59.0	13.81	16.87	55650	61.26
P053	2.0	90.0	16.8	6.32	58783	64.71
P05402	1.0	80.0	12.64	9.39	83786	92.23
P05403	1.0	80.0	9.87	11.7	90063	99.14
P05405	1.0	50.0	7.81	6.73	87327	96.13
P05406	1.0	70.0	5.63	7.27	90509	99.63
P05408	1.0	25.0	4.56	5.04	90792	99.94
P05409	1.0	20.0	3.79	3.98	90818	99.97
P05411	1.0	30.0	4.37	4.39	90717	99.86
P05412	1.0	15.0	3.33	3.52	90831	99.98

P05414	1.0	20.0	5.0	5.83	90833	99.99
P05415	1.0	10.0	3.29	3.4	90839	99.99
P05417	1.0	10.0	2.0	2.0	90811	99.96
P05418	1.0	10.0	2.16	1.55	90760	99.91
P05421	1.0	40.0	8.35	9.29	90783	99.93
P05422	1.0	50.0	6.22	11.05	90828	99.98
P05801	1.0	80.0	14.97	12.9	73944	81.39
P05802	1.0	90.0	9.85	11.21	89285	98.28
P05901	0.0	74.0	17.29	12.93	66622	73.34
P05902	0.0	11.0	0.92	2.3	66622	73.34
P05903	0.0	3.0	0.17	0.59	66622	73.34
P05904	0.0	6.0	0.21	0.85	66622	73.34
W00101	29.6	145.0	72.45	15.67	84277	92.77
W00102	29.6	145.0	72.41	15.65	84277	92.77
W00103	29.9	138.4	72.25	15.47	84116	92.59

## **Estatísticas Categóricas**

Coluna	Total de Valores	Dados Faltantes	% Faltantes
V0001	90846	0	0.0
A02201	90846	0	0.0
C004	90846	0	0.0
C006	90846	0	0.0
C00701	90846	0	0.0
C00702	90846	0	0.0

C00703	90846	0	0.0
C009	90846	0	0.0
L01701	0	90846	100.0
L018	0	90846	100.0
M01601	90846	0	0.0
N010	90846	0	0.0
P00102	90846	0	0.0
P034	90846	0	0.0
P050	90846	0	0.0
P051	1186	89660	98.69
P052	79460	11386	12.53
P05401	11386	79460	87.47
P05404	11386	79460	87.47
P05407	11386	79460	87.47
P05410	11386	79460	87.47
P05413	11386	79460	87.47
P05416	11386	79460	87.47
P05419	11386	79460	87.47
P058	24224	66622	73.34
Q09201	8332	82514	90.83
Q11006	90846	0	0.0
Q11604	90846	0	0.0
W001	6808	84038	92.51
Q074	90846	0	0.0