

Data sheet	Variable	N	N (missing)	N (non-missing)	Min	Max	Mean	Standard Deviation	G (observed)	G (critical)	P	N deleted	Comment
l_main	cv1.5_depuis_ici	1800	0	1800	1926	2017	1981.81	18.85	2.96	4.18	1.000	0	
l_main	v6.1_pieds_16_17	1499	0	1499	0	40000	304.77	1369.85	28.98	3.98	< 0.0001	20	
l_main	v6.1_pieds_15_16	1499	0	1499	0	25000	182.67	783.53	31.67	3.98	< 0.0001	19	
l_main	v6.1_pieds_14_15	1499	0	1499	0	11000	182.76	581.38	18.61	3.98	< 0.0001		
l_main	v6.3_avarié_champ_kg	1025	0	1025	0	600	14.08	43.58	13.45	3.88	< 0.0001	35	
l_main	v6.3_avarié_prep_kg	1025	0	1025	0	600	7.81	42.99	13.78	3.88	< 0.0001	22	
l_main	v6.3_avarié_stock_ver_kg	1025	0	1025	0	600	13.24	51.95	11.29	3.88	< 0.0001	29	
l_main	v6.3_avarié_stockage_noir_kg	1025	0	1025	0	100	1.96	8.16	12.02	3.88	< 0.0001	38	
l_main	v8.1.1_dep_polli_jan	49	0	49	0	2000000	162653.06	457041.10	4.02	3.12	0.000	3	
l_main	v8.1.1_dep_polli_aout	38	0	38	0	3000000	289473.68	560062.48	4.84	3.01	< 0.0001	1	
l_main	v8.1.1_dep_polli_sep	170	0	170	0	10000000	368852.94	910337.90	10.58	3.56	< 0.0001	3	
l_main	v8.1.1_dep_polli_oct	322	0	322	0	10000000	308649.07	771798.25	12.56	3.74	< 0.0001	10	
l_main	v8.1.1_dep_polli_nov	301	0	301	0	10000000	357724.25	814174.26	11.84	3.72	< 0.0001	13	
l_main	v8.1.1_dep_polli_dec	215	0	215	0	4000000	245116.28	525399.81	7.15	3.63	< 0.0001	11	
l_main	v8.2.1_dep_prép_sol_jan	1800	1745	55	0	7500000	764545.45	1391289.79	4.84	3.17	< 0.0001	3	
l_main	v8.2.1_dep_prép_sol_fév	1800	1713	87	0	7500000	775287.36	1398599.87	4.81	3.34	< 0.0001	4	
l_main	v8.2.1_dep_prép_sol_mar	1800	1653	147	0	7500000	742278.91	1397253.57	4.84	3.51	< 0.0001	8	
l_main	v8.2.1_dep_prép_sol_avril	1800	1642	158	0	18000000	925443.09	1960338.36	8.71	3.53	< 0.0001	7	
l_main	v8.2.1_dep_prép_sol_mai	1800	1589	211	0	10000000	725810.43	1438357.47	6.45	3.62	< 0.0001	11	
l_main	v8.2.1_dep_prép_sol_juin	1800	1642	158	0	7500000	858185.13	1445264.27	4.60	3.53	0.000	10	
l_main	v8.2.1_dep_prép_sol_juil	1800	1693	107	0	7500000	823317.76	1495951.60	4.46	3.41	0.000	7	
l_main	v8.2.1_dep_prép_sol_aout	1800	1726	74	0	7500000	529459.46	1257479.97	5.54	3.28	< 0.0001	4	
l_main	v8.2.1_dep_prép_sol_sep	1800	1766	34	0	7500000	686029.41	1363473.61	5.00	2.97	< 0.0001	1	
l_main	v8.2.1_dep_prép_sol_oct	1800	1776	24	0	7500000	893750.00	1676909.20	3.94	2.80	< 0.0001	1	
l_main	v8.2.1_dep_prép_sol_nov	1800	1769	31	0	7500000	930645.16	1764023.69	3.72	2.92	0.001	1	
l_main	v8.2.1_dep_prép_sol_dec	1800	1766	34	0	7500000	706617.65	1598475.94	4.25	2.97	< 0.0001	1	
l_main	v8.3.1_dép_secu_jan	1800	1791	9	0	1000000	111111.11	333333.33	2.67	2.22	< 0.0001	1	
l_main	v8.3.1_dép_secu_fév	1800	1745	55	0	11000000	874090.91	1863967.32	5.43	3.17	< 0.0001	3	
l_main	v8.3.1_dép_secu_mar	1800	1637	163	0	5000000	419325.15	772344.22	5.93	3.54	< 0.0001	14	
l_main	v8.3.1_dép_secu_avril	1800	1541	259	0	12000000	536293.44	1265346.02	9.06	3.68	< 0.0001	5	
l_main	v8.3.1_dép_secu_mai	1800	1554	246	0	12000000	531280.49	1145604.95	10.01	3.67	< 0.0001	7	

l_main	v8.3.1_dép_secu_juin	1800	1621	179	0	12000000	383351.96	1122595.66	10.35	3.57	< 0.0001	3
l_main	v8.3.1_dép_secu_juil	1800	1771	29	0	2000000	312586.21	587641.50	2.87	2.89	0.055	2
l_main	v8.3.1_dép_secu_aout	1800	1798	2	0	0	0.00	0.00				0 not enough observations
l_main	v8.3.1_dép_secu_sep	1800	1795	5	0	0	0.00	0.00				0 not enough observations
l_main	v8.3.1_dép_secu_oct	1800	1795	5	0	0	0.00	0.00				0 not enough observations
l_main	v8.3.1_dép_secu_nov	1800	1799	1	1000000	1000000	1000000.00					1 not enough observations
l_main	v8.3.1_dép_secu_dec	1800	1799	1	1000000	1000000	320000.00	460434.58				1 not enough observations
l_main	v14.a_2016_vendu_ver_kg	726	0	726	0	500000	719.20	18555.71	26.91	3.79	< 0.0001	1
l_main	v14.a_2016_vendu_noir_kg	726	0	726	0	2000000	2780.09	74226.05	26.91	3.79	< 0.0001	1
l_main	v14.b_2015_vendu_ver_kg	726	0	726	0	250000	367.91	9277.61	26.91	3.79	< 0.0001	1
l_main	v14.b_2015_vendu_noir_kg	726	0	726	0	15000000	20681.59	556701.46	26.91	3.79	< 0.0001	1
l_main	v14.c_2014_vendu_vert_kg	726	0	726	0	100000	160.56	3710.79	26.91	3.79	< 0.0001	1
l_main	v14.c_2014_vendu_noir_kg	726	0	726	0	15000000	20680.80	556701.49	26.91	3.79	< 0.0001	1
l_main	v15.b_prix_ver_jan	1800	1799									1 not enough observations
l_main	v15.b_prix_ver_fév	1800	1794	6	0	3500000	1083333.33	1685724.37	1.43	1.89	0.718	0
l_main	v15.b_prix_ver_mar	1800	1795	5	0	90000	18000.00	40249.22	1.79	1.72	< 0.0001	0
l_main	v15.b_prix_vert_avril	1800	1795	5	0	0	0.00	0.00				0 not enough observations
l_main	v15.b_prix_vert_mai	1800	1709	91	50000	750000	319615.38	151454.49	2.84	3.35	0.338	5
l_main	v15.b_prix_vert_juin	1800	1231	569	0	5500000	443091.40	286453.12	17.65	3.90	< 0.0001	2
l_main	v15.b_prix_ver_juil	1800	1573	227	0	6000000	560951.54	422827.03	12.86	3.64	< 0.0001	3
l_main	v15.b_prix_ver_aout	1800	1763	37	70000	7500000	713783.78	1158557.78	5.86	3.00	< 0.0001	1
l_main	v15.b_prix_ver_sep	1800	1798	2	500000	650000	575000.00	106066.02	0.71	0.71	< 0.0001	0
l_main	v15.b_prix_ver_oct	1800	1797	3	300000	700000	500000.00	200000.00	1.00	1.15	1.000	not enough observations
l_main	v15.b_prix_ver_nov	1800	1799	1	400000	400000	400000.00					1 not enough observations
l_main	v15.b_prix_ver_dec	1800	1798	2	1500000	2000000	1750000.00	353553.39				2 not enough observations
l_main	v16.b_prix_noir_jan	1800	1762	38	4000	16600000	4092210.53	2512992.78	4.98	3.01	< 0.0001	1
l_main	v16.b_prix_noir_fév	1800	1770	30	500000	50000000	5988333.33	8745675.61	5.03	2.91	< 0.0001	1
l_main	v16.b_prix_noir_mar	1800	1787	13	1500000	6000000	4423076.92	1239054.64	2.36	2.46	0.087	1
l_main	v16.b_prix_noir_avril	1800	1798	2	40	2000000	1000020.00	1414185.28				1
l_main	v16.b_prix_noir_mai	1800	1799	1	1700000	1700000	1700000.00					not enough observations
l_main	v16.b_prix_noir_juin	1800	1793	7	500000	5000000	2428571.43	1669045.92	1.54	2.02	0.653	0
l_main	v16.b_prix_noir_juil	1800	1707	93	0	6000000	1346532.26	1625819.39	2.86	3.36	0.324	2

1_main	v16.b_prix_noir_aout	1800	1732	68	4000	9000000	2471382.35	1502618.74	4.34	3.25	0.000	2
1_main	v16.b_prix_noir_sep	1800	1722	78	0	15000000	2957051.28	1792167.74	6.72	3.30	< 0.0001	1
1_main	v16.b_prix_noir_oct	1800	1679	121	600	25000000	3200880.99	2360795.60	9.23	3.45	< 0.0001	1
1_main	v16.b_prix_noir_nov	1800	1689	111	200000	35000000	3814414.41	3204438.59	9.73	3.42	< 0.0001	1
1_main	v16.b_prix_noir_dec	1800	1651	149	175000	375000000	8310234.90	41592424.15	8.82	3.51	< 0.0001	2
1_main	v41.b_nombre_zebu	1800	1043	757	1	100	3.97	5.13	18.73	3.81	< 0.0001	13
1_main	v41.b_nombre_bovins	1800	1788	12	0	20	4.67	5.94	2.58	2.28	0.008	1
1_main	v41.b_nombre_moutonchevres	1800	1790	10	0	10	2.00	3.23	2.48	2.18	0.005	1
1_main	v41.b_nombre_cochon	1800	1568	232	0	150	3.05	9.91	14.83	3.48	< 0.0001	1
1_main	v41.b_nombre_poule	1800	510	1290	1	450	14.66	20.61	21.12	3.94	< 0.0001	28
1_main	v41.b_nombre_autrevolaille	1800	1398	402	1	50	8.32	7.46	5.59	3.64	< 0.0001	19
1_main	v41.b_nombre_chevalane	1800	1794	6	0	0	0.00	0.00				0
1_main	v41.b_nombre_ptanimaux	1800	1789	11	0	100	14.73	31.18	2.74	2.23	0.001	1
1_main	v41.b_nombre_Abeilles	1800	1786	14	0	300	44.64	108.24	2.36	2.37	0.053	2
2_HH_member	v2.3_age	8653	0	8653	-28	1997	25.95	35.79	55.07	4.53	< 0.0001	5
2_HH_member	cv2.12_annees_ecole	8653	0	8653	0	20	5.08	3.73	4.00	4.53	0.546	30 based on >16 years = 30 eliminations
3_agricultural_plots	v3.3_champ_ans	2989	0	2989	0	197	16.63	14.38	12.54	4.14	< 0.0001	1
3_agricultural_plots	v3.4_champ_taille	2989	0	2989	0	150	1.48	4.05	36.67	4.14	< 0.0001	34
3_agricultural_plots	v3.7_champ_dist_min	2989	0	2989	0	2880	49.72	93.63	30.23	4.14	< 0.0001	35
3_agricultural_plots	v3.7_champ_dist_km	2988	0	2988	0	416	4.52	14.35	28.68	4.14	< 0.0001	21
4_vanilla_fields	cv5.3_champsV_taille	2214	0	2214	0	20	1.10	1.19	15.95	4.07	< 0.0001	78
4_vanilla_fields	v5.4_champV_dist_km	2212	0	2212	0	180	5.13	11.27	15.52	4.07	< 0.0001	50
4_vanilla_fields	v5.4_champV_dist_min	2218	0	2218	0	2000	51.26	79.23	24.60	4.07	< 0.0001	31
4_vanilla_fields	v5.9_champV_depuis	2218	0	2218	0	2005	12.16	44.30	44.98	4.07	< 0.0001	2
4_vanilla_fields	v5.10_champV_pieds	2218	0	2218	0	3200000	4787.51	91874.01	34.78	4.07	< 0.0001	5
4_vanilla_fields	v5.11_enawo_pieds	2218	0	2218	0	1000000	1182.49	25376.03	39.36	4.23	< 0.0001	4
4_vanilla_fields	v5.12_recolte_vanille	2218	0	2218	0	1300	45.51	89.41	14.03	4.23	< 0.0001	59
4_vanilla_fields	av5.10a_pieds_par_ha	2211	0	2211	0	25000	72.66	609.17	40.92	4.23	< 0.0001	3
5_material	v8.4_matériel_vanille_prix	240	0	240	0	100000000	747187.53	6528920.61	15.20	3.66	< 0.0001	1
6_material_2	v8.5_autre_matériel_prix	88	0	88	0	10000000	953914.795	1967721.428	15.20	3.66	< 0.0001	5

All Grub's test were run at alpha=0.05