

	PARCELA	ID_LIDAR	PARC_ALS	ID_ESTAD	Total return c	Total first retu	Return 1 coun	Return 2 coun	Return 3 coun	Return 4 coun	Return 5 coun	Return 6 coun	Return 7 coun	Return 8 coun
ENGUERA	E1	ENGUERA_000000_DUPLI_GROUND_CLAS	000000	var0	919	265	265	0	0	0	0	0	0	0
	E2	ENGUERA_000001_DUPLI_GROUND_CLAS	000001	var1	942	271	271	0	0	0	0	0	0	0
	E3	ENGUERA_000002_DUPLI_GROUND_CLAS	000002	var2	1019	288	288	0	0	0	0	0	0	0
	E4	ENGUERA_000003_DUPLI_GROUND_CLAS	000003	var3	1105	345	345	0	0	0	0	0	0	0
	E5	ENGUERA_000004_DUPLI_GROUND_CLAS	000004	var4	1003	324	324	0	0	0	0	0	0	0
	E6	ENGUERA_000005_DUPLI_GROUND_CLAS	000005	var5	1589	680	680	0	0	0	0	0	0	0
	E7	ENGUERA_000006_DUPLI_GROUND_CLAS	000006	var6	238	104	104	0	0	0	0	0	0	0
	E8	ENGUERA_000007_DUPLI_GROUND_CLAS	000007	var7	1847	734	734	0	0	0	0	0	0	0
	E9	ENGUERA_000008_DUPLI_GROUND_CLAS	000008	var8	193	80	80	0	0	0	0	0	0	0
	E10	ENGUERA_000009_DUPLI_GROUND_CLAS	000009	var9	254	114	114	0	0	0	0	0	0	0
	E11	ENGUERA_000010_DUPLI_GROUND_CLAS	000010	var10	365	133	133	0	0	0	0	0	0	0
	E12	ENGUERA_000011_DUPLI_GROUND_CLAS	000011	var11	810	308	308	0	0	0	0	0	0	0
	E13	ENGUERA_000012_DUPLI_GROUND_CLAS	000012	var12	937	306	306	0	0	0	0	0	0	0
	E14	ENGUERA_000013_DUPLI_GROUND_CLAS	000013	var13	953	280	280	0	0	0	0	0	0	0
	E15	ENGUERA_000014_DUPLI_GROUND_CLAS	000014	var14	860	238	238	0	0	0	0	0	0	0
	E16	ENGUERA_000015_DUPLI_GROUND_CLAS	000015	var15	884	252	252	0	0	0	0	0	0	0
	E17	ENGUERA_000016_DUPLI_GROUND_CLAS	000016	var16	952	265	265	0	0	0	0	0	0	0
	E18	ENGUERA_000017_DUPLI_GROUND_CLAS	000017	var17	774	216	216	0	0	0	0	0	0	0
	E19	ENGUERA_000018_DUPLI_GROUND_CLAS	000018	var18	945	264	264	0	0	0	0	0	0	0
	E21	ENGUERA_000019_DUPLI_GROUND_CLAS	000019	var19	1010	367	367	0	0	0	0	0	0	0
	E23	ENGUERA_000020_DUPLI_GROUND_CLAS	000020	var20	494	162	162	0	0	0	0	0	0	0
	E25	ENGUERA_000021_DUPLI_GROUND_CLAS	000021	var21	1053	423	423	0	0	0	0	0	0	0
LLIRIA	suelo1	ENGUERASUELO_000000_DUPLI_GROUND_C	suelo0	suelo0	600	600	600	0	0	0	0	0	0	0
	suelo3	ENGUERASUELO_000002_DUPLI_GROUND_C	suelo2	suelo1	672	672	672	0	0	0	0	0	0	0
	suelo 4	ENGUERASUELO_000003_DUPLI_GROUND_C	suelo3	suelo2	563	563	563	0	0	0	0	0	0	0
	ESU1	LLIRIA_000000_DUPLI_GROUND_CLAS	LLIRIA 0	LLI0	753	454	454	0	0	0	0	0	0	0
	ESU3	LLIRIA_000001_DUPLI_GROUND_CLAS	LLIRIA 1	LLI1	491	225	225	0	0	0	0	0	0	0
	ESU4	LLIRIA_000002_DUPLI_GROUND_CLAS	LLIRIA 2	LLI2	950	544	544	0	0	0	0	0	0	0
	ESU5	LLIRIA_000003_DUPLI_GROUND_CLAS	LLIRIA 3	LLI3	1010	473	473	0	0	0	0	0	0	0
	ESU6	LLIRIA_000004_DUPLI_GROUND_CLAS	LLIRIA 4	LLI4	816	430	430	0	0	0	0	0	0	0
	ESU7	LLIRIA_000005_DUPLI_GROUND_CLAS	LLIRIA 5	LLI5	916	437	437	0	0	0	0	0	0	0
	IF50	LLIRIA_000006_DUPLI_GROUND_CLAS	LLIRIA 6	LLI6	109	51	51	0	0	0	0	0	0	0
	IF51	LLIRIA_000007_DUPLI_GROUND_CLAS	LLIRIA 7	LLI7	125	56	56	0	0	0	0	0	0	0
	IF52	LLIRIA_000008_DUPLI_GROUND_CLAS	LLIRIA 8	LLI8	109	56	56	0	0	0	0	0	0	0
	IF53	LLIRIA_000009_DUPLI_GROUND_CLAS	LLIRIA 9	LLI9	798	419	419	0	0	0	0	0	0	0
	IF54	LLIRIA_000010_DUPLI_GROUND_CLAS	LLIRIA 10	LLI10	856	431	431	0	0	0	0	0	0	0
	IF55	LLIRIA_000011_DUPLI_GROUND_CLAS	LLIRIA 11	LLI11	357	264	264	0	0	0	0	0	0	0
	IF56	LLIRIA_000012_DUPLI_GROUND_CLAS	LLIRIA 12	LLI12	389	223	223	0	0	0	0	0	0	0
	P4(suelo)	LLIRIASUELO_000003_DUPLI_GROUND_CLAS	SUELO L3	SUELLI03	527	526	526	0	0	0	0	0	0	0
	IF60	LLIRIA_000019_DUPLI_GROUND_CLAS	LLIRIA 19	LLI19	395	203	203	0	0	0	0	0	0	0
	IF61	LLIRIA_000020_DUPLI_GROUND_CLAS	LLIRIA 20	LLI20	423	215	215	0	0	0	0	0	0	0
	IF62	LLIRIA_000021_DUPLI_GROUND_CLAS	LLIRIA 21	LLI21	387	198	198	0	0	0	0	0	0	0
	IF63	LLIRIA_000022_DUPLI_GROUND_CLAS	LLIRIA 22	LLI22	479	215	215	0	0	0	0	0	0	0
	IF64	LLIRIA_000023_DUPLI_GROUND_CLAS	LLIRIA 23	LLI23	385	199	199	0	0	0	0	0	0	0
	IF65	LLIRIA_000024_DUPLI_GROUND_CLAS	LLIRIA 24	LLI24	391	202	202	0	0	0	0	0	0	0
	IF66	LLIRIA_000025_DUPLI_GROUND_CLAS	LLIRIA 25	LLI25	835	443	443	0	0	0	0	0	0	0
	IF67	LLIRIA_000026_DUPLI_GROUND_CLAS	LLIRIA 26	LLI26	384	222	222	0	0	0	0	0	0	0
	IF68	LLIRIA_000027_DUPLI_GROUND_CLAS	LLIRIA 27	LLI27	513	268	268	0	0	0	0	0	0	0
	SUELO 2	S_LLIRIA_000001_DUPLI_GROUND_CLAS	SUELO L5	S1	70	70	70	0	0	0	0	0	0	0
	SUELO 3	S_LLIRIA_000002_DUPLI_GROUND_CLAS	SUELO L6	S2	42	42	42	0	0	0	0	0	0	0

	PARCELA	Return 9 coun	Other return d	Elev minimum	Elev maximum	Elev mean	Elev mode	Elev stddev	Elev variance	Elev CV	Elev IQ	Elev skewness	Elev kurtosis	Elev AAD	Elev MAD me	Elev MAD mo
ENGUERA	E1	0	0	0.1	11.648	7.428026	0.1	2.781604	7.737319	0.374474	3.029	-1.327942	4.311062	2.069719	1.34	8.065
	E2	0	0	0.1	11.817	7.431661	0.1	2.81724	7.936839	0.379086	3.1345	-1.341676	4.36155	2.107363	1.377	8.106
	E3	0	0	0.104	12.625	7.950597	9.246317	2.572576	6.618149	0.32357	3.0475	-1.158695	4.488897	1.96063	1.4935	1.395
	E4	0	0	0.105	12.217	8.214368	8.756429	2.351226	5.528264	0.286233	2.782	-1.309566	5.379383	1.761179	1.432	1.358571
	E5	0	0	0.1	12.006	6.55325	0.1	3.419461	11.692712	0.521796	4.16775	-0.636636	2.333407	2.757756	2.035	7.214
	E6	0	0	0.1	9.012	3.389171	0.1	2.901134	8.416577	0.856001	5.92925	0.118219	1.405132	2.685227	3.2255	3.4795
	E7	0	0	1.346	7.902	6.09701	6.445111	1.013643	1.027472	0.166252	1.10625	-1.324845	7.127256	0.736913	0.566	0.566111
	E8	0	0	0.1	9.638	4.204405	0.1	2.228726	4.967219	0.530093	2.9205	-0.387244	2.34662	1.810769	1.376	4.531
	E9	0	0	0.168	6.838	3.466775	4.297048	1.858402	3.453659	0.536061	2.90825	-0.059251	1.887459	1.592942	1.3995	1.589953
	E10	0	0	0.13	5.851	3.377061	3.671571	1.351843	1.82748	0.400302	1.64025	-0.662833	2.836704	1.064507	0.7345	0.7345
	E11	0	0	0.106	6.475	2.349368	0.106	1.486228	2.208875	0.632608	2.375	0.306064	2.328684	1.236879	1.191	2.159
	E12	0	0	0.102	11.841	5.252912	0.102	2.773701	7.693419	0.528031	3.817	-0.0356	2.364448	2.253275	1.884	5.109
	E13	0	0	0.1	11.555	5.181095	0.1	3.517212	12.370778	0.678855	6.98275	-0.280973	1.605905	3.101342	2.7865	5.863
	E14	0	0	0.1	12.967	6.948071	0.1	3.287474	10.807485	0.473149	3.71275	-0.611512	2.813806	2.517405	1.8445	7.279
	E15	0	0	0.103	15.008	9.246731	9.566492	3.093917	9.572325	0.334596	3.534	-1.106436	4.4294	2.316583	1.804	1.757
	E16	0	0	0.1	11.067	6.566758	6.889095	2.256382	5.09126	0.343607	2.701001	-0.978088	4.196679	1.715047	1.3935	1.371596
	E17	0	0	0.111	11.521	7.625279	7.717667	2.137084	4.56713	0.280263	3.193	-0.616048	3.64764	1.729639	1.64	1.604667
	E18	0	0	0.136	11.898	6.788597	0.136	2.962986	8.779285	0.436465	3.48825	-0.662143	2.97404	2.298533	1.75	6.9595
	E19	0	0	0.1	11.696	7.200288	0.1	3.223375	10.390144	0.447673	3.42475	-1.070039	3.109996	2.514835	1.601001	8.0515
	E21	0	0	0.104	11.822	5.317458	0.104	3.524157	12.41968	0.662752	7.177	-0.239881	1.77999	3.029204	2.585	5.835
	E23	0	0	0.1	12.944	6.947037	0.1	4.108138	16.876795	0.591351	8.4585	-0.598533	1.909612	3.455322	2.299	7.9375
	E25	0	0	0.101	14.214	8.037979	0.101	4.19443	17.593245	0.521826	4.409	-0.920209	2.4401	3.398998	1.839	9.418
LLIRIA	suelo1	0	0	0	0	0	0	0	0		0			0	0	0
	suelo3	0	0	0	0.143	0.004741	0	0.01951	0.000381	4.11518	0	4.169865	19.839046	0.008918	0	0
	suelo 4	0	0	0	0.069	0.000218	0	0.003689	0.000014	16.88766	0	17.039931	295.264569	0.000435	0	0
	ESU1	0	0	0	10.496	2.608137	0	2.99007	8.940516	1.146439	5.152	0.672651	2.050902	2.686827	0.8885	0.8885
	ESU3	0	0	0	10.826	5.430036	0	3.428577	11.755141	0.63141	6.018	-0.353944	1.795023	2.957703	2.646	6.031
	ESU4	0	0	0	8.242	2.230886	0	2.323542	5.398848	1.041533	4.07175	0.640449	2.212054	2.032115	1.69	1.69
	ESU5	0	0	0	10.436	5.457256	0	3.185443	10.147048	0.583708	4.188	-0.794183	2.157659	2.665962	1.522	6.633
	ESU6	0	0	0	9.351	3.675177	0	3.246572	10.540231	0.883379	6.6835	0.088844	1.471904	2.950778	3.4885	4.104
	ESU7	0	0	0	17.671	7.003689	0	4.232963	17.917979	0.604391	4.541	0.083247	2.662592	3.293016	2.268	7.274
	IF50	0	0	0	5.356	2.21802	0	1.787598	3.195507	0.805943	3.136	0.091164	1.539061	1.603744	1.801	2.611
	IF51	0	0	0	7.383	4.349643	4.804809	1.38498	1.91817	0.318412	1.68	-1.072668	4.904295	1.020122	0.8225	0.716691
	IF52	0	0	0	4.527	1.917446	0	1.508953	2.276939	0.78696	2.92525	0.014463	1.617003	1.313915	1.4985	2.018
	IF53	0	0	0	11.029	4.69074	0	3.923963	15.397485	0.836534	8.174	-0.101978	1.363955	3.615078	3.641	5.671
	IF54	0	0	0	9.755	4.706935	0	3.393287	11.514399	0.720912	7.571	-0.34145	1.502337	3.069204	2.381001	5.943
	IF55	0	0	0	7.508	1.127769	0	1.928557	3.719332	1.710064	1.0925	1.837754	5.042042	1.40562	0.154	0.154
	IF56	0	0	0	5.354	1.578112	0	1.52594	2.328494	0.96694	2.6765	0.575005	2.255896	1.309131	1.403	1.469
	P4(suelo)	0	0	0	0.763	0.017601	0	0.061074	0.00373	3.46995	0	6.796563	68.882205	0.03045	0	0
	IF60	0	0	0	6.841	3.163448	0	2.233389	4.988026	0.705998	4.8755	-0.325456	1.700137	1.931155	1.547	3.686
	IF61	0	0	0	8.568	3.771651	0	2.922806	8.542798	0.774941	6.2925	-0.11889	1.513217	2.602689	2.484	4.395
	IF62	0	0	0	9.891	3.238899	0	2.854139	8.146109	0.881207	5.46275	0.302687	1.890476	2.474761	3.024	3.263
	IF63	0	0	0	8.179	4.526958	0	2.24944	5.059979	0.496899	2.6835	-0.80385	2.643121	1.800964	1.236	5.156
	IF64	0	0	0	8.757	3.858568	0	2.968233	8.810405	0.769258	6.4645	-0.179374	1.460861	2.691512	2.517	4.576
	IF65	0	0	0	7.128	3.375812	0	2.444209	5.974158	0.724036	5.53625	-0.318199	1.53228	2.19583	1.7675	4.089
	IF66	0	0	0	9.001	3.805133	0	3.142598	9.875922	0.825884	6.6305	0.011249	1.408766	2.874407	3.285	4.061
	IF67	0	0	0	6.351	2.40745	0	2.197479	4.828916	0.912783	4.39475	0.133829	1.417866	2.025595	2.386	2.4915
	IF68	0	0	0	7.283	2.79991	0	2.447744	5.991452	0.874222	4.973	0.148532	1.534378	2.20184	2.746	3.08
	SUELO 2	0	0	0	0.449	0.059371	0	0.119891	0.014374	2.019335	0	1.884687	5.182313	0.089905	0	0
	SUELO 3	0	0	0	0.09	0.006929	0	0.022276	0.000496	3.215074	0	3.007827	10.54641	0.012537	0	0

	PARCELA	Elev L1	Elev L2	Elev L3	Elev L4	Elev L CV	Elev L skewne	Elev L kurtosis	Elev P01	Elev P05	Elev P10	Elev P20	Elev P25	Elev P30	Elev P40	Elev P50
ENGUERA	E1	7.428026	1.452539	-0.382874	0.261823	0.195548	-0.26359	0.180252	0.10928	0.154	4.4656	5.9054	6.35	6.787	7.484	8.165
	E2	7.431661	1.46903	-0.389658	0.253158	0.197672	-0.265249	0.17233	0.1028	0.1325	4.437	5.774	6.19	6.76	7.533	8.206
	E3	7.950597	1.379863	-0.275822	0.225008	0.173555	-0.199891	0.163066	0.11905	3.1128	4.6783	6.369	6.67275	6.9793	7.8708	8.3315
	E4	8.214368	1.250148	-0.242866	0.196834	0.15219	-0.194269	0.157449	0.11264	4.7346	5.3718	6.4902	7.076	7.4452	8.1558	8.58
	E5	6.55325	1.905759	-0.303626	0.13801	0.290811	-0.15932	0.072417	0.10746	0.1636	0.2948	3.8196	4.9865	5.526	6.5318	7.314
	E6	3.389171	1.6251	0.128449	-0.196599	0.479498	0.079041	-0.120977	0.104	0.126	0.1529	0.192	0.218	0.2611	1.276	3.5795
	E7	6.09701	0.537894	-0.069716	0.103005	0.088223	-0.129609	0.191496	2.74424	4.544	4.9912	5.3454	5.6295	5.8053	5.9924	6.1635
	E8	4.204405	1.255208	-0.134053	0.103983	0.298546	-0.106797	0.082841	0.112	0.16585	0.3786	2.0376	2.9065	3.4237	4.111	4.631
	E9	3.466775	1.076735	-0.019349	0.025168	0.310587	-0.01797	0.023375	0.1917	0.59435	0.9456	1.5252	2.02875	2.3351	2.8246	3.64
	E10	3.377061	0.754291	-0.115282	0.102893	0.223357	-0.152836	0.13641	0.22507	0.76105	1.2328	2.4218	2.608	2.9368	3.3524	3.6845
	E11	2.349368	0.851786	0.055132	0.044456	0.362559	0.064726	0.052192	0.13828	0.1942	0.301	0.8964	1.074	1.3656	1.8998	2.265
	E12	5.252912	1.585002	-0.013698	0.14562	0.301738	-0.008642	0.091874	0.122	0.30845	0.8703	3.0826	3.3805	3.7829	4.5958	5.211
	E13	5.181095	1.985151	-0.146198	-0.098223	0.383153	-0.073646	-0.049479	0.103	0.11975	0.1615	0.752	1.00725	1.5435	5.289	5.963
	E14	6.948071	1.822748	-0.229772	0.259051	0.262339	-0.126058	0.142121	0.10337	0.1585	0.8156	4.9538	5.42425	6.0311	6.8548	7.379
	E15	9.246731	1.660675	-0.307429	0.296	0.179596	-0.185123	0.178241	0.11499	1.84585	5.4539	7.2704	7.75725	8.1811	9.1542	9.7235
	E16	6.566758	1.224647	-0.188158	0.192193	0.186492	-0.153643	0.156937	0.10957	1.6071	3.9487	4.9608	5.35875	5.7076	6.3408	6.911
	E17	7.625279	1.197546	-0.097546	0.102853	0.157049	-0.081455	0.085886	0.17392	4.3112	4.892	5.7304	6.113	6.5362	7.1808	7.799
	E18	6.788597	1.644275	-0.205652	0.22401	0.242211	-0.125071	0.136236	0.15465	0.2535	1.0795	5.042	5.3415	5.695	6.365	7.0955
	E19	7.200288	1.722026	-0.450162	0.211489	0.239161	-0.261414	0.122814	0.10663	0.1376	0.5269	5.4986	6.06625	6.5372	7.4466	8.151501
LLIRIA	E21	5.317458	2.005359	-0.115292	-0.039348	0.377127	-0.057492	-0.019621	0.11366	0.127	0.1632	0.3266	1.025	3.4394	4.7888	5.939
	E23	6.947037	2.27423	-0.382212	0.00985	0.327367	-0.168062	0.004331	0.10244	0.12835	0.1718	1.2324	1.692	6.2337	7.4312	8.0375
	E25	8.037979	2.239242	-0.572906	0.146636	0.278583	-0.255848	0.065485	0.11544	0.1732	0.2662	1.9324	6.702	7.6772	8.650599	9.519
	suelo1	0	0	0	0				0	0	0	0	0	0	0	0
	suelo3	0.004741	0.004506	0.00406	0.003449	0.950363	0.901029	0.76557	0	0	0	0	0	0	0	0
	suelo 4	0.000218	0.000218	0.000217	0.000216	0.998438	0.99687	0.992176	0	0	0	0	0	0	0	0
	ESU1	2.608137	1.603565	0.454516	-0.082574	0.614832	0.283441	-0.051494	0	0	0	0	0	0	0	0.8885
	ESU3	5.430036	1.954189	-0.194889	-0.041163	0.359885	-0.099729	-0.021064	0	0	0	1.3882	2.418	3.6292	4.854	6.031
	ESU4	2.230886	1.276022	0.297205	-0.044616	0.57198	0.232915	-0.034965	0	0	0	0	0	0	0.2032	1.69
	ESU5	5.457256	1.717672	-0.381618	0.043578	0.31475	-0.222172	0.02537	0	0	0	0.058	3.639	4.9912	6.067	6.633
	ESU6	3.675177	1.822123	0.133887	-0.198569	0.495792	0.073478	-0.108977	0	0	0	0	0	0	1.897	4.104
	ESU7	7.003689	2.377559	0.004954	0.310325	0.339472	0.002084	0.130522	0	0	0.0992	3.2936	4.624	5.39	6.3244	7.274
	IF50	2.21802	1.027224	0.048725	-0.079109	0.463127	0.047433	-0.077013	0	0	0	0	0.502	0.731	1.054	2.611
	IF51	4.349643	0.739221	-0.122912	0.151417	0.16995	-0.166272	0.204833	0.11715	1.84825	3.0785	3.461	3.624	3.853	4.24	4.571
	IF52	1.917446	0.866635	0.023622	-0.05545	0.451973	0.027258	-0.063983	0	0	0	0	0.0405	0.805	1.479	2.018
	IF53	4.69074	2.187368	0.013119	-0.281223	0.466316	0.005997	-0.128567	0	0	0	0	0	0	3.5982	5.671
	IF54	4.706935	1.896467	-0.180495	-0.177049	0.402909	-0.095174	-0.093357	0	0	0	0	0.149	1.47	4.452	5.943
	IF55	1.127769	0.856792	0.488386	0.201173	0.759723	0.570016	0.234798	0	0	0	0	0	0	0	0.154
	IF56	1.578112	0.848881	0.162242	-0.017379	0.537909	0.191124	-0.020472	0	0	0	0	0	0.0648	0.8044	1.469
	P4(suelo)	0.017601	0.01606	0.013328	0.009998	0.912461	0.829868	0.622554	0	0	0	0	0	0	0	0
	IF60	3.163448	1.254826	-0.092656	-0.051112	0.396664	-0.07384	-0.040733	0	0	0	0	0.075	2.0274	3.1044	3.686
	IF61	3.771651	1.658814	-0.01859	-0.147458	0.439811	-0.011207	-0.088894	0	0	0	0	0.0825	0.481	3.178	4.395
	IF62	3.238899	1.613978	0.185848	-0.078496	0.498311	0.115149	-0.048635	0	0	0	0	0	0.0713	1.9404	3.263
	IF63	4.526958	1.236416	-0.247994	0.126825	0.273123	-0.200575	0.102575	0	0	0	2.83	3.4885	3.9338	4.6742	5.156
	IF64	3.858568	1.674424	-0.059621	-0.16831	0.43395	-0.035607	-0.100518	0	0	0	0	0.06	0.7906	3.0148	4.576
	IF65	3.375812	1.372062	-0.116339	-0.12245	0.406439	-0.084791	-0.089245	0	0	0	0	0.0775	1.4361	2.9572	4.089
	IF66	3.805133	1.777275	0.056506	-0.201611	0.467073	0.031794	-0.113438	0	0	0	0.1328	0.18	0.2798	2.3134	4.061
	IF67	2.40745	1.228972	0.111639	-0.150738	0.510487	0.09084	-0.122653	0	0	0	0	0	0.0562	0.7356	2.4915
	IF68	2.79991	1.384369	0.116842	-0.130323	0.494433	0.084401	-0.094139	0	0	0	0	0	0.1204	1.5412	3.08
	SUELO 2	0.059371	0.049481	0.033266	0.016218	0.833417	0.672304	0.327769	0	0	0	0	0	0	0	0
	SUELO 3	0.006929	0.006502	0.005688	0.004561	0.93848	0.874815	0.701462	0	0	0	0	0	0	0	0

	PARCELA	Elev P60	Elev P70	Elev P75	Elev P80	Elev P90	Elev P95	Elev P99	Canopy relief	Elev SQRT me	Elev CURT me	Int minimum	Int maximum	Int mean	Int mode	Int stddev
ENGUERA	E1	8.5696	9.1638	9.379	9.4898	10.0562	10.701	11.27372	0.634571	7.929924	8.208782	1	288	63.856604	14.666667	57.198106
	E2	8.761	9.141	9.3245	9.545	10.124	10.571	11.3892	0.625728	7.945888	8.22712	2	298	67.236162	11.396825	63.320375
	E3	9.0438	9.46	9.72025	10.022	10.655	11.2958	11.89076	0.626675	8.355068	8.618727	2	283	57.690972	10.920635	47.698293
	E4	9.0372	9.681	9.858	10.1334	10.8082	11.112801	11.6306	0.669532	8.543306	8.763976	1	284	57.26087	14.47619	44.926766
	E5	7.972	8.7661	9.15425	9.5436	10.4211	11.09385	11.75485	0.542017	7.389297	7.858016	4	281	73.358025	34.777778	60.745178
	E6	4.9504	5.7641	6.14725	6.4874	7.1534	7.63955	8.33716	0.369072	4.459896	5.029977	3	231	89.225	13.857143	68.854808
	E7	6.446	6.6809	6.73575	6.7952	7.2921	7.45955	7.80645	0.724681	6.179896	6.24789	3	92	48.317308	22.777778	21.932936
	E8	5.0608	5.5282	5.827	6.0814	6.7163	7.28055	8.79386	0.430321	4.757885	5.09944	1	222	51.47139	25.555556	43.57786
	E9	4.2554	4.5053	4.937	5.2884	5.9022	6.3541	6.601	0.494569	3.927979	4.249899	2	182	51.125	7.714286	35.958617
	E10	3.8724	4.1663	4.24825	4.3946	4.9627	5.32295	5.58077	0.567569	3.635381	3.808541	4	121	43.473684	74.571429	26.655193
	E11	2.6804	3.2634	3.449	3.6706	4.4056	4.8396	5.57852	0.352232	2.777013	3.086936	1	216	63.804511	48.777778	45.360919
	E12	6.0168	6.9786	7.1975	7.624	8.8888	9.84645	10.86872	0.438786	5.938142	6.423414	1	174	44.344156	14.730159	34.619266
	E13	6.985	7.772	7.99	8.313	9.3815	9.922501	10.59585	0.44357	6.258921	6.829547	3	275	83.147059	28.904762	73.713632
	E14	7.9274	8.5928	9.137	9.6692	10.893499	11.825951	12.41765	0.53222	7.684047	8.134409	1	275	79.375	22.746032	60.544886
	E15	10.3432	10.9599	11.29125	11.683599	12.6105	13.197701	14.39856	0.613467	9.748546	10.074134	1	259	58.89916	9.190476	47.971668
	E16	7.3312	7.8807	8.059751	8.5786	9.062699	9.52265	10.27219	0.589656	6.942144	7.191214	5	271	58.456349	26.111111	51.340226
	E17	8.4006	8.8798	9.306	9.656	10.223599	10.682	11.22628	0.65857	7.918003	8.150601	4	274	52.554717	34	41.151763
	E18	7.655	8.4685	8.82975	9.422	10.433	11.075749	11.7957	0.565601	7.404302	7.795205	5	253	66.050926	8.936508	50.612088
	E19	8.8198	9.2472	9.491	9.696	10.33	10.788699	11.45318	0.612305	7.886376	8.248342	7	309	73.109848	30.968254	67.69277
	E21	6.9004	7.8608	8.202	8.5628	9.6924	10.1404	11.44436	0.44491	6.376613	6.962147	3	221	75.106267	54.904762	52.27133
	E23	8.9136	9.9443	10.1505	10.4706	11.442101	11.810901	12.62014	0.533092	8.064362	8.633828	2	225	62.209877	12.619048	55.971869
	E25	10.1766	10.9254	11.111	11.3536	12.0122	12.5816	13.60118	0.562388	9.064257	9.564002	1	244	63.749409	43.428571	46.905103
LLIRIA	suelo1	0	0	0	0	0	0	0	0	0	0	193	298	244.983333	229.666667	18.072467
	suelo3	0	0	0	0	0	0.057	0.09458	0.033154	0.020064	0.033152	139	384	251.900298	244	35.819183
	suelo 4	0	0	0	0	0	0	0	0.003166	0.003693	0.009521	169	319	248.49556	261.857143	23.14217
	ESU1	3.3596	4.6219	5.152	5.725	6.933	8.1154	9.24181	0.248489	3.965249	4.72493	1	204	89.063877	13.888889	57.092256
	ESU3	7.1738	7.9378	8.436	8.7354	9.3932	10.0622	10.38952	0.501574	6.417802	6.955814	1	204	52.662222	13.888889	48.221232
	ESU4	2.898	3.5856	4.07175	4.3634	5.841	6.6374	7.73966	0.270673	3.219592	3.807288	1	281	99.251838	18.777778	66.658478
	ESU5	7.1084	7.5758	7.827	8.0626	8.7422	9.0258	9.46636	0.522926	6.317217	6.714232	2	219	74.560254	64	58.948493
	ESU6	5.1256	6.2947	6.6835	6.9642	7.8755	8.6779	9.25268	0.393025	4.90129	5.524571	1	234	89.786047	30.587302	65.52859
	ESU7	8.064	8.8044	9.165	10.118199	12.511	14.8962	16.618961	0.396338	8.180992	8.985392	1	193	62.631579	25.380952	42.720655
	IF50	2.94	3.52	3.638	3.974	4.475	4.8175	5.342	0.414119	2.837686	3.183657	1	222	78.137255	11.52381	62.637056
	IF51	4.817	5.111	5.304	5.413	5.726	5.98375	6.79835	0.589143	4.561065	4.703828	2	182	57.107143	64.857143	33.909333
	IF52	2.607	2.8425	2.96575	3.654	3.888	4.13875	4.3642	0.423558	2.431641	2.712712	4	210	87.571429	85.746032	67.761039
	IF53	7.0812	7.9164	8.174	8.6688	9.4252	10.0745	10.65792	0.42531	6.112592	6.791276	3	225	94.019093	55.857143	60.836117
	IF54	6.672	7.422	7.72	8.009	8.515	8.881001	9.4322	0.482515	5.800252	6.326273	1	244	77.058005	12.571429	56.695711
	IF55	0.3614	0.8702	1.0925	1.434	4.7425	5.617	6.86279	0.150209	2.230943	3.003792	9	262	129.465909	129.47619	63.671916
	IF56	1.967	2.43	2.6765	2.8414	3.7086	4.5529	5.00566	0.294754	2.192827	2.568179	2	200	86.784753	64.857143	49.556032
	P4(suelo)	0	0	0	0	0.067	0.118	0.24375	0.023068	0.063504	0.120447	26	259	197.545627	203.52381	28.259829
	IF60	4.2728	4.6906	4.9505	5.223	5.6858	6.3545	6.5749	0.462425	3.869219	4.220066	1	199	71.635468	19.857143	55.139294
	IF61	5.1902	6.0052	6.375	6.7254	7.4846	7.8493	8.29872	0.440202	4.767433	5.276555	5	199	73.813953	60.428571	53.841953
	IF62	4.1338	5.0484	5.46275	6.0614	7.019	7.71105	9.47457	0.327459	4.312242	4.928763	2	231	69.060606	34.714286	60.758542
	IF63	5.4508	5.9004	6.172	6.3924	6.99	7.2955	7.94742	0.553486	5.052702	5.337562	1	215	52.865116	7.793651	46.434009
	IF64	5.5476	6.181	6.5245	6.7274	7.4058	7.6724	8.61398	0.440627	4.863607	5.363068	1	204	75.638191	13.888889	56.027047
	IF65	4.6892	5.3202	5.61375	5.7876	6.0809	6.3431	6.96619	0.473599	4.164215	4.547659	2	193	75.905941	23.222222	54.027228
	IF66	5.3754	6.3872	6.8105	7.1314	7.8886	8.3011	8.64588	0.422746	4.932815	5.517038	1	227	67.521445	36.873016	47.940304
	IF67	3.6446	4.1788	4.39475	4.7194	5.2508	5.66185	6.28162	0.379066	3.256222	3.686139	2	189	79.261261	13.873016	51.68889
	IF68	3.7672	4.6853	4.973	5.3168	6.191	6.53315	7.02245	0.384445	3.715992	4.203226	3	216	90.283582	36.809524	62.915032
	SUELO 2	0	0	0	0.1088	0.2853	0.3541	0.41795	0.13223	0.133017	0.181047	139	297	222.942857	176.619048	32.397838
	SUELO 3	0	0	0	0	0	0.05595	0.09	0.076984	0.023074	0.034995	167	225	195.333333	189.095238	14.970975

	PARCELA	Int variance	Int CV	Int IQ	Int skewness	Int kurtosis	Int AAD	Int L1	Int L2	Int L3	Int L4	Int L CV	Int L skewness	Int L kurtosis	Int P01	Int P05
ENGUERA	E1	3271.6233	0.895727	60	1.957372	6.985837	40.592353	63.856604	28.016324	9.389332	5.391002	0.438738	0.335138	0.192424	7.64	11
	E2	4009.46995	0.941761	56.5	1.955907	6.44533	43.211013	67.236162	30.464972	10.972811	6.892171	0.453104	0.360178	0.226233	7	9
	E3	2275.12717	0.82679	53.5	2.173708	9.427901	33.715856	57.690972	23.472113	6.810467	4.136372	0.406859	0.290151	0.176225	8	11
	E4	2018.41431	0.784598	51	2.236143	10.520409	31.737366	57.26087	22.186619	5.686602	3.787918	0.387466	0.256308	0.17073	6.88	11
	E5	3689.97669	0.828065	63	1.506267	4.798461	44.400549	73.358025	31.189218	9.656645	5.489515	0.425164	0.309615	0.176007	8	11.15
	E6	4740.98465	0.771699	134	0.492486	1.630087	62.722426	89.225	38.200427	6.535315	-1.938885	0.428136	0.17108	-0.050756	7	11
	E7	481.053678	0.453935	35.25	-0.175223	2.167513	18.132951	48.317308	12.615478	-0.59281	0.834508	0.261096	-0.046991	0.06615	4.09	9.3
	E8	1899.02988	0.846642	40	1.718314	5.76842	31.122839	51.47139	21.853582	7.162191	4.578833	0.424577	0.327735	0.209523	2	8
	E9	1293.02215	0.703347	45	1.157081	4.859014	27.290625	51.125	19.431013	3.345594	2.777407	0.380069	0.172178	0.142937	3.58	7
	E10	710.499301	0.613134	39	0.692327	2.969464	22.004617	43.473684	14.970657	2.16182	1.043767	0.344361	0.144404	0.069721	5.13	9
	E11	2057.61301	0.710936	41	1.282436	4.091769	33.352931	63.804511	23.844384	6.416638	4.381148	0.37371	0.269105	0.183739	7.64	11
	E12	1198.49355	0.780695	33.5	1.580957	5.202802	25.03095	44.344156	17.646516	5.489486	3.546103	0.397945	0.31108	0.200952	4.07	8
	E13	5433.69961	0.886545	78.5	1.151385	3.050963	58.632834	83.147059	38.707779	12.601591	3.822642	0.465534	0.325557	0.098756	8.05	11.25
	E14	3665.68324	0.76277	65.5	1.410577	4.731976	44.7625	79.375	31.525589	8.131968	5.382414	0.397173	0.257948	0.170732	7.58	10.95
	E15	2301.28093	0.814471	59.5	1.851543	7.687355	35.366217	58.89916	24.363897	6.42566	3.712178	0.413654	0.263737	0.152364	5.11	9
	E16	2635.8188	0.878266	55	2.199449	8.488617	35.342782	58.456349	24.640881	8.138398	5.136648	0.421526	0.33028	0.20846	7	10
	E17	1693.46764	0.783027	45	2.251796	11.295729	29.697088	52.554717	20.506175	5.69135	3.282334	0.390187	0.277543	0.160066	7	10
	E18	2561.58344	0.766259	61.5	1.353513	4.929856	38.371871	66.050926	26.7955	6.55117	3.776544	0.405679	0.244488	0.140939	7.15	10
	E19	4582.31108	0.925905	65.5	1.691683	5.201026	49.225637	73.109848	33.626786	12.26584	6.368669	0.459949	0.364764	0.189393	8.63	11
	E21	2732.29196	0.695965	62.5	0.855758	2.734264	42.084966	75.106267	28.77685	6.281606	2.574558	0.383148	0.218287	0.089466	8	12
	E23	3132.85009	0.899726	51.75	1.487865	4.236255	41.879592	62.209877	28.337551	10.36065	4.968291	0.455515	0.365616	0.175325	4.83	11.05
	E25	2200.08871	0.735773	52.5	1.264509	4.230473	36.044207	63.749409	24.914165	6.586988	3.766018	0.390814	0.264387	0.15116	6.22	11
LLIRIA	suelo1	326.614079	0.07377	25.5	0.144497	2.711517	14.746222	244.983333	10.257234	0.344214	1.008516	0.041869	0.033558	0.098322	205.98	216
	suelo3	1283.01389	0.142196	40	0.192499	3.919395	26.874393	251.900298	19.71184	0.177823	3.614393	0.078253	0.009021	0.183362	167	193
	suelo 4	535.560034	0.093129	31	-0.427333	3.31649	18.356483	248.49556	12.92722	-1.087516	1.699093	0.052022	-0.084126	0.131435	188.86	206
	ESU1	3259.52571	0.641026	104	0.10708	1.572049	52.574608	89.063877	32.591257	1.232711	-1.641333	0.365931	0.037823	-0.050361	2.53	12
	ESU3	2325.28718	0.91567	48	1.29947	3.660297	37.534854	52.662222	25.015913	8.581609	3.388967	0.475026	0.343046	0.135472	3	7
	ESU4	4443.35267	0.67161	121.25	0.329443	1.774473	59.956112	99.251838	37.95055	3.847255	-1.157535	0.382366	0.101375	-0.030501	5.43	13
	ESU5	3474.92486	0.790616	57	1.013714	2.779455	46.186216	74.560254	31.429175	8.380333	3.29344	0.421527	0.266642	0.104789	6	10
	ESU6	4293.99608	0.72983	120.5	0.486431	1.769704	58.643267	89.786047	36.790806	5.848537	-0.851772	0.409761	0.158967	-0.023152	3.29	10
	ESU7	1825.05432	0.682094	57	0.852922	2.995294	34.397928	62.631579	23.643115	4.754329	2.174567	0.377495	0.201087	0.091975	7	10
	IF50	3923.40078	0.801629	103.5	0.716583	2.089873	53.54479	78.137255	34.717647	8.012501	0.901901	0.444316	0.23079	0.025978	4	9
	IF51	1149.84286	0.593784	34.5	1.367206	5.966907	24.618622	57.107143	17.872727	3.044444	3.836387	0.312968	0.17034	0.21465	5.3	14.75
	IF52	4591.55844	0.77378	129.75	0.616696	1.910377	56.433673	87.571429	37.657143	6.995527	0.665991	0.430016	0.185769	0.017686	4	7.5
	IF53	3701.03313	0.647061	113.5	0.255792	1.684796	53.916587	94.019093	34.821299	2.721644	-1.207875	0.370364	0.07816	-0.034688	8	12
	IF54	3214.4036	0.735754	91	0.701146	2.318001	47.815569	77.058005	31.626353	6.324187	1.178879	0.410423	0.199966	0.037275	4.3	10
	IF55	4054.1129	0.491804	97.25	-0.190562	1.995401	53.828082	129.465909	36.639892	-2.006525	1.271936	0.283008	-0.054763	0.034715	12.26	22.299999
	IF56	2455.80031	0.571022	85.5	0.208892	1.950747	42.685073	86.784753	28.528946	1.556977	0.465569	0.328732	0.054575	0.016319	6	16
	P4(suelo)	798.617914	0.143055	34	-1.133764	7.375968	20.952103	197.545627	15.143136	-1.554248	2.738768	0.076656	-0.102637	0.180859	123.25	143.5
	IF60	3040.34171	0.769721	101	0.650673	2.046609	46.83904	71.635468	30.703799	6.10715	0.420322	0.428612	0.198905	0.01369	2.02	8
	IF61	2898.95588	0.729428	98.5	0.661933	2.090379	45.6106	73.813953	29.965616	5.970966	0.680306	0.405961	0.199261	0.022703	6.28	11
	IF62	3691.60037	0.879786	105.75	0.81734	2.168672	53.373737	69.060606	32.65554	9.28872	0.196699	0.472853	0.284445	0.006023	8	10.85
	IF63	2156.11724	0.878349	42.5	1.589343	4.882369	33.599827	52.865116	23.421995	8.033218	4.59515	0.443052	0.342978	0.19619	2.14	8
	IF64	3139.03005	0.740724	102	0.630286	2.011142	47.951112	75.638191	31.268667	6.091994	0.260048	0.413398	0.194827	0.008317	6.94	10
	IF65	2918.94136	0.711765	97.5	0.558666	1.999063	45.864719	75.905941	30.423009	5.041358	0.427751	0.400799	0.165709	0.01406	3.02	9
	IF66	2298.27273	0.710001	78.5	0.794436	2.836989	40.240103	67.521445	26.589287	5.258806	1.45503	0.39379	0.197779	0.054722	3.42	11
	IF67	2671.74139	0.652133	92.5	0.341369	1.770637	45.891161	79.261261	29.515266	3.16912	-0.638183	0.372379	0.107372	-0.021622	6.21	13
	IF68	3958.3013	0.69686	117.5	0.360016	1.720825	55.541212	90.283582	35.835122	4.134831	-1.150584	0.396917	0.115385	-0.032108	3.67	11.35
	SUELO 2	1049.61988	0.145319	43.75	-0.364761	2.568576	26.633469	222.942857	18.444306	-1.791597	1.511197	0.082731	-0.097135	0.081933	150.04	167.899994
	SUELO 3	224.130081	0.076643	22.25	0.024708	2.119395	12.47619	195.333333	8.622532	0.146051	0.587488	0.044143	0.016938	0.068134	167	174

	PARCELA	Int P10	Int P20	Int P25	Int P30	Int P40	Int P50	Int P60	Int P70	Int P75	Int P80	Int P90	Int P95	Int P99	Percentage fir	Percentage al
ENGUERA	E1	14	21.799999	24	27.200001	37.599998	45	64.400002	77.599998	84	91.199997	112	231.600006	261.36	47.153025	47.986942
	E2	13	20	24.5	30	40	52	63	75	81	91	116	241.5	267.7	48.741007	49.681529
	E3	14	19	23.75	29	36	46	60	70.900002	77.25	85.400002	106.300003	125.650002	262.39	49.315068	51.71737
	E4	14	20	27	31	38	50	59	70	78	86	100.599998	115	259.72	58.080808	55.475113
	E5	16.299999	25.6	29	35	46	60	72	83	92	99.400002	177.5	219	256	55.290102	52.642074
	E6	15	26	30	36	47	59	79.400002	154	164	172	190	201	215.21	67.864271	67.904342
	E7	19.299999	27.200001	29.75	35.900002	44.200001	50.5	56	61	65	67.400002	75	80.849998	88	100	82.352941
	E8	11.3	19	23	25	33	40	48	57	63	71	113.800003	157	203.01	78.335112	71.35896
	E9	9.9	19.6	26.25	31.700001	39.799999	46.5	54.200001	67.599998	71.25	75.400002	88.300003	107.400002	162.25	72.727273	68.393782
	E10	11.6	19	22.25	25.9	31.200001	37.5	48.599998	57	61.25	70	76	86.349998	115.61	95	81.102362
	E11	18	29	32	37.599998	46.799999	55	61.200001	69	73	83.599998	147.199997	164	191	61.290323	52.328767
	E12	11.7	17	21	24	29	36	42	49	54.5	60	95.699997	125.650002	155.79	80.628272	73.703704
	E13	15.5	24	28.25	32	42	53	74	94	106.75	133	222	237	261.85	51.515152	52.828175
	E14	18.9	29	35.75	40.700001	54.599998	67	83.400002	96	101.25	108	137.899994	225	259.63	46.744574	48.268625
	E15	11	20	24.25	28	38	48	58.400002	76	83.75	89	109.300003	125.150002	251.89	45.333333	47.55814
	E16	14	19.4	25	28	35	45	57	71	80	85	102.800003	162.949997	251.47	47.637051	46.040724
	E17	14	21	24	27.200001	35	43	52	65	69	80.400002	101	117	255.16	47.576302	48.634454
	E18	14	22	26.75	30.5	43	56.5	71	81	88.25	97	123.5	182.5	235.2	41.37931	41.602067
	E19	15	22	27.75	32	40	49.5	65	83.199997	93.25	106.400002	160.300003	246.550003	284	45.833333	47.407407
	E21	18.6	29.200001	34.5	41	51	60	75	90	97	121.800003	162.800003	179	201	64.499121	65.742574
LLIRIA	E23	14	21	25	28	34	41.5	54	67.699997	76.75	88.800003	174	185.949997	219	55.670103	57.489879
	E25	16	24	30.5	35	43	50	63.200001	75.400002	83	91.599998	135	166.5	205.24	81.818182	73.694207
	suelo1	222	229.800003	231	234	240	244	250	255	256.5	261	268	275	288	0	0
	suelo3	206.100006	224	231	237	246.399994	253	259	268	271	278	292.799988	309	354	5.952381	5.952381
	suelo 4	219	231	234	237	244	250	256	262	265	267	275	281	294	0.35524	0.35524
	ESU1	18	30.6	35	39	53	94	121	131.100006	139	145	164	177	196	56.828194	55.909695
	ESU3	11	15	17	21	27.6	36	43.799999	56.799999	65	85.199997	139.600006	152.800003	194.32	84.888889	70.468432
	ESU4	21	33.599998	39.75	45	63	80	123	151	161	172	188.399994	204	236.57	65.992647	57.789474
	ESU5	15	26	30	37	48	59	67	77	87	147.199997	182	192	211.4	80.338266	61.188119
	ESU6	17.9	30	34	40.700001	53.599998	64	82	143	154.5	167	185	199	218.13	67.209302	59.926471
	ESU7	16	24	28	34	42.400002	55	63	78	85	99	127	151	173.28	91.075515	71.943231
	IF50	13	27	31	34	45	52	63	110	134.5	156	176	183.5	209	78.431373	66.972477
	IF51	20	29	37.5	41	47	51.5	64	67.5	72	76	90	110.5	171.55	98.214286	74.4
	IF52	13.5	29	32.5	46	57	64.5	79	89	162.25	171	195	203.75	208.35	75	65.137615
	IF53	18.799999	33	41	47	62	81	106.800003	144.600006	154.5	164	177	185.100006	213	69.212411	58.646617
	IF54	15	25	30	34	48	61	74	100	121	139	164	183.5	204	76.798144	64.018692
	IF55	34.299999	60.200001	81.75	93.900002	117	133.5	155	172.100006	179	189.399994	209	222	241.11	58.712121	57.422969
	IF56	21.4	37.799999	44	52.599998	67	80	98	122.400002	129.5	139	151	164	189.12	71.300448	58.868895
	P4(suelo)	167	177	182	185.5	193	199.5	207	211.5	216	219	231	240	253	13.498099	13.472486
	IF60	12.2	22	25.5	29	43	54	71	85.199997	126.5	141	159.399994	169	182	77.832512	64.050633
	IF61	16	25.799999	28.5	33.400002	45.599998	61	67	92.400002	127	139	157	172.600006	186.72	77.209302	65.72104
	IF62	12.7	20	21	24	30	37	55.200001	116.699997	126.75	137.600006	166.600006	177	201.45	71.212121	60.206718
	IF63	11.4	18.799999	21.5	24	31	40	49	58.799999	64	69.599998	136.600006	166	184.86	89.302326	67.223382
	IF64	16	23.6	27.5	35.400002	48.200001	57	72.599998	94	129.5	145	162.399994	174.300003	190.04	75.879397	63.896104
	IF65	15.1	25	30.25	35.299999	50	62.5	75	96.699997	127.75	139.600006	157	167	188.98	75.742574	61.12532
	IF66	15.2	24.4	29.5	34	42.799999	53	69	91	108	117	133.800003	153	189.58	84.198646	77.365269
	IF67	18	30	34.25	38	50.400002	64	91.199997	117.699997	126.75	134.800003	150.899994	161.899994	181.37	70.27027	59.114583
	IF68	16.700001	28.4	33.5	39	57.799999	74	95.599998	142	151	162.600006	179	192.850006	212	74.253731	63.157895
	SUELO 2	177	195.399994	203.25	206.699997	217.199997	226.5	237	244.600006	247	252.199997	259.200012	263.649994	281.82	24.285714	24.285714
	SUELO 3	174.300003	185	186.25	187.300003	190	193	198.399994	206.100006	208.5	210	213	217.850006	223.36	9.52381	9.52381

	PARCELA	(All returns ab	First returns a	All returns ab	Percentage fir	Percentage fir	Percentage al	Percentage al	(All returns ab	(All returns ab	First returns a	First returns a	All returns ab	All returns ab	Total first retu	Total all returns
ENGUERA	E1	78.469751	265	441	28.825623	46.975089	24.047878	47.769314	39.323843	78.113879	162	264	221	439	562	919
	E2	84.172662	271	468	30.57554	48.201439	25.690021	49.363057	43.52518	83.633094	170	268	242	465	556	942
	E3	90.239726	288	527	28.767123	17.808219	23.650638	13.052012	41.267123	22.773973	168	104	241	133	584	1019
	E4	103.198653	345	613	33.670034	27.441077	25.61086	19.819005	47.643098	36.868687	200	163	283	219	594	1105
	E5	90.102389	324	528	33.105802	55.119454	30.209372	52.542373	51.706485	89.931741	194	323	303	527	586	1003
	E6	107.684631	680	1079	35.02994	67.664671	32.15859	67.778477	50.998004	107.48503	351	678	511	1077	1002	1589
	E7	188.461538	104	196	54.807692	40.384615	30.252101	21.428571	69.230769	49.038462	57	42	72	51	104	238
	E8	140.661686	734	1318	45.570971	78.228388	32.75582	71.196535	64.567769	140.341515	427	733	605	1315	937	1847
	E9	120	80	132	39.090909	29.090909	35.751295	25.388601	62.727273	44.545455	43	32	69	49	110	193
	E10	171.666667	114	206	55.833333	48.333333	33.464567	27.952756	70.833333	59.166667	67	58	85	71	120	254
	E11	88.018433	133	191	29.493088	60.829493	21.643836	52.054795	36.40553	87.557604	64	132	79	190	217	365
	E12	156.282723	308	597	39.790576	80.366492	30.740741	73.333333	65.183246	155.497382	152	307	249	594	382	810
	E13	83.333333	306	495	31.313131	51.178451	28.922092	52.614728	45.622896	82.996633	186	304	271	493	594	937
	E14	76.794658	280	460	26.54424	46.410684	23.39979	48.058762	37.228715	76.460768	159	278	223	458	599	953
	E15	77.904762	238	409	26.47619	24.380952	24.302326	22.093023	39.809524	36.190476	139	128	209	190	525	860
	E16	76.937618	252	407	26.465028	24.007561	22.058824	19.683258	36.862004	32.89225	140	127	195	174	529	884
	E17	83.123878	265	463	24.955117	24.955117	21.848739	21.533613	37.342908	36.804309	139	139	208	205	557	952
	E18	61.685824	216	322	22.605364	41.187739	21.963824	41.085271	32.56705	60.91954	118	215	170	318	522	774
	E19	77.777778	264	448	28.819444	45.659722	25.079365	47.301587	41.145833	77.604167	166	263	237	447	576	945
LLIRIA	E21	116.695958	367	664	35.325132	64.323374	31.485149	65.445545	55.887522	116.168717	201	366	318	661	569	1010
	E23	97.594502	162	284	36.426117	54.982818	33.40081	57.08502	56.701031	96.907216	106	160	165	282	291	494
	E25	150.096712	423	776	54.932302	81.624758	40.835708	73.504274	83.172147	149.709865	284	422	430	774	517	1053
	suelo1	0	0	0	0	0	0	0	0	0	0	0	0	0	600	600
	suelo3	5.952381	40	40	5.952381	5.952381	5.952381	5.952381	5.952381	5.952381	40	40	40	40	672	672
	suelo 4	0.35524	2	2	0.35524	0.35524	0.35524	0.35524	0.35524	0.35524	2	2	2	2	563	563
	ESU1	92.731278	258	421	44.052863	56.828194	41.168659	55.909695	68.281938	92.731278	200	258	310	421	454	753
	ESU3	153.777778	191	346	55.555556	84.888889	38.289206	70.468432	83.555556	153.777778	125	191	188	346	225	491
	ESU4	100.919118	359	549	45.588235	65.992647	34.315789	57.789474	59.926471	100.919118	248	359	326	549	544	950
	ESU5	130.655391	380	618	67.019027	80.338266	42.772277	61.188119	91.331924	130.655391	317	380	432	618	473	1010
	ESU6	113.72093	289	489	53.488372	67.209302	44.240196	59.926471	83.953488	113.72093	230	289	361	489	430	816
	ESU7	150.800915	398	659	54.462243	91.075515	35.480349	71.943231	74.370709	150.800915	238	398	325	659	437	916
	IF50	143.137255	40	73	52.941176	78.431373	34.862385	66.972477	74.509804	143.137255	27	40	38	73	51	109
	IF51	166.071429	55	93	57.142857	41.071429	36	22.4	80.357143	50	32	23	45	28	56	125
	IF52	126.785714	42	71	53.571429	75	41.284404	65.137615	80.357143	126.785714	30	42	45	71	56	109
	IF53	111.694511	290	468	54.892601	69.212411	41.22807	58.646617	78.520286	111.694511	230	290	329	468	419	798
	IF54	127.146172	331	548	59.164733	76.798144	43.457944	64.018692	86.310905	127.146172	255	331	372	548	431	856
	IF55	77.651515	155	205	24.242424	58.712121	24.64986	57.422969	33.333333	77.651515	64	155	88	205	264	357
	IF56	102.690583	159	229	47.533632	71.300448	34.70437	58.868895	60.538117	102.690583	106	159	135	229	223	389
	P4(suelo)	13.498099	71	71	13.498099	13.498099	13.472486	13.472486	13.498099	13.498099	71	71	71	71	526	527
	IF60	124.630542	158	253	59.1133	77.832512	42.025316	64.050633	81.773399	124.630542	120	158	166	253	203	395
	IF61	129.302326	166	278	53.488372	77.209302	39.479905	65.72104	77.674419	129.302326	115	166	167	278	215	423
	IF62	117.676768	141	233	51.515152	71.212121	38.75969	60.206718	75.757576	117.676768	102	141	150	233	198	387
	IF63	149.767442	192	322	62.790698	89.302326	38.622129	67.223382	86.046512	149.767442	135	192	185	322	215	479
	IF64	123.61809	151	246	56.281407	75.879397	43.116883	63.896104	83.417085	123.61809	112	151	166	246	199	385
	IF65	118.316832	153	239	57.425743	75.742574	42.455243	61.12532	82.178218	118.316832	116	153	166	239	202	391
	IF66	145.823928	373	646	52.14447	84.198646	38.323353	77.365269	72.234763	145.823928	231	373	320	646	443	835
	IF67	102.252252	156	227	50.900901	70.27027	36.71875	59.114583	63.513514	102.252252	113	156	141	227	222	384
	IF68	120.895522	199	324	52.238806	74.253731	37.426901	63.157895	71.641791	120.895522	140	199	192	324	268	513
	SUELO 2	24.285714	17	17	24.285714	24.285714	24.285714	24.285714	24.285714	24.285714	17	17	17	17	70	70
	SUELO 3	9.52381	4	4	9.52381	9.52381	9.52381	9.52381	9.52381	9.52381	4	4	4	4	42	42