

	CLASS	EGF_1	IL-1a_1	IL-3_1	MIG_1	RANTES_1	TNF-a_1	GCSF_1
V2	TRUE	1.967614	-0.14504	-0.60136	-0.77201	2.995314	-1.53562	1.890056
V3	TRUE	0.441507	0.353857	0.63097	-0.54375	0.905041	-0.52928	1.715719
V4	TRUE	2.160192	0.674413	-0.06545	-0.3538	2.849301	-0.3495	0.856802
V5	TRUE	-0.29634	-0.63259	-0.56452	-0.61448	2.474692	-0.636	-0.11618
V6	TRUE	-0.24246	-0.64897	-0.62064	-0.50339	0.825667	-0.50611	0.109383
V7	TRUE	0.167472	-0.48045	-0.46984	-0.35075	1.993299	-0.46833	0.094207
V8	TRUE	0.018491	-0.26277	-0.02649	0.103692	1.465501	0.350106	-0.46677
V9	TRUE	-0.74052	-0.47024	-0.42265	-0.50177	1.605178	-0.76684	-0.28286
V10	TRUE	-0.3705	-0.2957	0.003075	-0.14698	1.751909	-0.17153	-0.17394
V11	TRUE	0.268294	-0.49168	-0.60956	-0.00176	3.423687	-0.51822	-0.55119
V12	TRUE	-0.32451	-0.65	-0.47574	-0.54753	0.374247	-0.57787	1.992025
V13	TRUE	-0.10871	0.344553	-0.47126	-0.88958	0.77166	0.043442	1.913095
V14	TRUE	-0.3902	-0.38435	-0.018	-0.46094	0.721696	-0.36139	2.970377
V15	TRUE	0.318106	-0.61737	-0.61447	-0.60999	3.442778	-0.60239	-0.17932
V16	TRUE	0.267828	-0.39549	-0.42011	-0.45075	3.467077	-0.50912	0.291184
V17	TRUE	0.875491	-1.35909	-1.3306	-0.38643	2.462791	-0.45207	-0.19937
V18	TRUE	0.97197	-0.64851	-1.3298	-0.04652	1.12527	0.041874	-0.10823
V19	TRUE	-0.56664	-0.29358	0.002218	-0.40557	-0.08766	-0.39925	3.787379
V20	TRUE	0.5577	0.491212	-0.53647	-0.53551	0.545229	-0.25758	-0.41568
V21	TRUE	0.308709	0.209261	-0.07942	-0.01684	-0.32327	-0.26822	-0.52573
V22	TRUE	-0.32331	-0.53007	-0.11511	-0.69984	0.407163	-0.52473	1.22034
V23	TRUE	-0.17899	-0.23634	-0.0533	-0.22831	1.848283	-0.31103	0.481758
V24	TRUE	-0.32352	-0.12725	0.000813	-0.20688	1.662847	-0.1538	0.058001
V25	TRUE	-0.52216	-0.77612	-0.85722	-0.96903	3.4471	-0.41939	0.070206
V26	TRUE	-0.94205	-0.19019	-0.23843	-0.12255	0.950607	-0.62625	2.32723
V27	TRUE	-0.60717	-0.11061	0.251149	-0.34478	1.94703	-0.3401	4.125771
V28	TRUE	-0.10523	-0.86596	-0.25307	-0.56246	1.943692	-0.27269	0.942928
V29	TRUE	0.058674	-0.15412	0.084726	-0.4182	1.3597	-0.44378	1.642345
V30	TRUE	-0.15295	-0.32463	-0.09562	0.023407	0.332445	-0.36013	1.444781
V31	TRUE	-0.10417	-0.30387	-0.34808	-0.35491	4.124241	-0.54092	-0.03486
V32	TRUE	-0.38098	0.152381	0.272719	-0.31989	2.767143	-0.65009	0.020616
V33	TRUE	-0.23446	-0.16196	-0.48694	-0.22586	0.93144	-0.29889	-0.18693
V34	TRUE	-0.50253	-0.64997	-0.64676	-0.08671	2.59395	-0.73227	1.732339
V35	TRUE	-0.76385	-0.47456	-0.05674	-0.33039	-0.11069	-0.48771	3.235149
V36	TRUE	-0.32657	-0.38011	-0.23038	-0.18239	3.399227	-0.29885	0.243117
V37	TRUE	-0.62948	0.079852	-0.01822	0.26951	3.030212	0.108228	0.582125
V38	TRUE	-0.3825	-0.43194	-0.43169	-0.41704	3.43689	-0.45776	-0.21472
V39	TRUE	-0.54377	-0.29611	-0.32738	-0.40594	3.410119	-0.09897	0.174588
V40	TRUE	1.073173	-0.63558	-0.56377	-0.28027	1.197091	-0.84145	0.292159
V41	TRUE	0.054727	-0.72201	-0.66165	-0.46894	3.49133	-0.49481	-0.24091
V42	TRUE	0.394053	-0.93467	-0.93654	-0.51483	1.050659	-0.90411	-1.26276
V43	TRUE	1.693956	-0.68343	-0.34362	-0.03173	1.707379	-0.6491	-0.34551
V44	TRUE	1.045247	-0.92088	-0.5002	-0.36456	0.309378	-0.93861	0.104343
V45	FALSE	1.62745	-0.11887	-0.08456	0.293539	2.862799	-0.14678	0.496638
V46	FALSE	1.520563	0.242637	0.275631	0.997875	0.421537	0.170852	0.640863
V47	FALSE	1.778444	-0.03937	0.811981	0.91827	2.342503	-0.53071	-0.78105

V48	FALSE	1.163192	-0.7166	-0.92988	-0.48072	2.504975	-0.54986	-0.42154
V49	FALSE	0.7447	-0.50809	-0.46427	-0.26298	1.54762	-0.67373	-0.74508
V50	FALSE	1.247552	0.02431	-0.02626	-0.71795	2.657352	0.749317	1.292748
V51	FALSE	-0.02639	-0.04122	-0.5597	-0.59755	0.771279	0.479609	0.108322
V52	FALSE	0.932541	0.488308	0.603405	-0.70947	3.801719	-0.34464	2.436932
V53	FALSE	1.070494	0.333945	0.061957	-0.83521	4.321642	-0.57282	1.990535
V54	FALSE	0.590318	0.658806	-0.28681	-0.66404	3.084285	-0.2436	2.978119
V55	FALSE	1.162802	0.580911	0.780119	-0.50672	3.902636	-0.71497	1.964718
V56	FALSE	0.428319	0.531812	-0.0139	-0.67681	3.092416	-0.46755	2.11677
V57	FALSE	1.530561	-0.04235	-0.67336	-0.79183	3.235758	0.252414	1.236289
V58	FALSE	-0.02232	0.139057	0.306714	-0.49534	3.731245	-0.46968	3.405608
V59	FALSE	0.151625	0.432274	-0.05239	-0.29367	3.028819	-0.38153	1.509142
V60	FALSE	-0.42567	0.341102	-0.04984	-0.36412	0.416511	-0.12119	1.945536
V61	FALSE	0.568857	-0.09079	-0.27332	-0.57544	1.910938	1.129173	0.317325
V62	FALSE	0.77182	0.316097	0.303599	-0.78433	3.214196	-0.32882	3.258173
V63	FALSE	-0.44848	0.035432	-0.03186	-0.65853	3.184241	-0.42823	4.385396
V64	FALSE	0.337173	0.363573	-0.01818	-0.44932	4.233594	-0.38693	3.304266
V65	FALSE	0.944953	0.417376	0.20176	-0.80617	2.659929	-0.20705	4.096283
V66	FALSE	0.299211	0.247099	0.453602	0.245862	2.614723	-0.00959	0.441985
V67	FALSE	-0.08251	0.148604	0.288732	-0.23748	0.042624	-0.31391	1.051813
V68	FALSE	0.822594	-0.03349	0.113499	-0.63381	3.125524	-0.19915	1.502169
V69	FALSE	-0.25876	0.184313	-0.24933	-0.05663	1.848528	-0.44133	1.558737
V70	FALSE	-0.28261	0.389881	-0.66157	-0.55236	3.865861	1.082415	0.335369
V71	FALSE	0.282575	-0.14045	-0.47336	-0.38899	3.596351	0.75905	1.505037
V72	FALSE	0.938896	0.094789	-0.27283	-0.84018	3.830076	0.353816	0.685427
V73	FALSE	-0.35788	-0.08118	-0.42578	-0.40511	3.963367	0.577508	0.275807
V74	FALSE	0.327921	-0.02979	-0.05053	-0.62814	3.982063	0.541797	0.361514
V75	FALSE	1.951903	0.080863	-0.70512	-0.76831	3.53692	0.787419	0.342831
V76	FALSE	-0.35826	0.381613	-0.64315	-0.85056	2.184441	1.771359	0.318494
V77	FALSE	1.162126	0.988919	-0.6097	-0.66773	4.721917	2.183548	0.676892
V78	FALSE	-0.69508	-0.30751	0.157761	-0.29693	2.329359	-0.47302	3.338057
V79	FALSE	-0.10351	0.056371	0.16067	0.286742	2.147376	-0.08619	1.339005
V80	FALSE	1.699893	-0.86048	0.562895	0.913164	1.427786	-0.08018	-0.4242
V81	FALSE	1.141125	-0.75378	0.611761	0.15135	0.150656	0.115037	1.018794
V82	FALSE	0.184688	0.350342	0.089095	-0.87373	3.736768	-0.2857	0.353584
V83	FALSE	0.922682	-0.94606	0.562971	0.029338	2.890124	-0.28998	1.106431
V84	FALSE	0.490449	-0.05997	0.512668	0.221742	2.525243	-0.93496	1.025353