31	V32	V33	V34	V35	V36	V37	V38	V39	V40	V41	V42	V43	V44	V45	V46	V47	V48
6017	0.474316	NA	NA	0.371820	0.407978	0.435423	0.388351	0.558662	0.575682	0.507195	0.552103	0.322967	0.304125	0.439865	0.425202	0.404486	0.417657
9729	0.449521	NA	0.349532	0.352943	0.378411	0.389021	0.411029	0.525525	0.559273	0.451107	0.509385	0.315772	0.300563	0.438668	0.408407	0.390021	0.401303
4480	0.489057	NA	0.450304	0.389865	0.397102	0.379051	0.393985	0.533178	0.488024	0.463585	0.533504	0.311312	0.296796	0.441724	0.432913	0.394704	0.399575
1538	0.488997	0.436795	0.425384	0.387237	0.400346	0.406918	0.401374	0.538101	0.498667	0.492621	0.535719	0.318684	0.306337	0.442711	0.412601	0.406454	0.391476
5132	0.504229	NA	0.413436	0.406346	0.398988	NA	0.434398	0.556676	0.439753	0.472400	0.565951	0.319774	0.313089	0.464105	0.433275	0.392763	0.395596
5668	0.360182	0.329608	0.365204	0.336155	0.340275	0.321107	0.352081	0.404169	0.342589	0.372596	0.409198	0.273960	0.268304	0.348219	0.337251	0.285959	0.318858
8236	0.538928	0.436090	NA	0.443793	0.408930	NA	0.430535	0.608115	0.454360	0.545855	0.583799	0.327796	0.318000	0.481157	0.485228	0.417289	0.418717
0420	0.491090	NA	NA	0.321682	0.395252	0.417661	0.421386	0.505123	0.502327	0.432165	0.454246	0.319193	0.307453	0.451845	0.424383	0.384463	0.396335
3119	0.554118	0.460132	0.503270	0.425535	0.444404	0.443298	0.472783	0.598524	0.628951	0.548972	0.602392	0.356676	0.332184	0.507950	0.471401	0.439007	0.448291
1741	0.522244	NA	0.406700	0.433544	0.411263	0.490689	0.479412	0.582858	0.572006	0.549621	0.582273	0.343577	0.330580	0.506268	0.468275	0.446997	0.440123
5645	0.522255	NA	0.477022	0.427526	0.411374	0.450076	0.416141	0.623451	0.591243	0.532123	0.600722	0.328459	0.333643	0.502989	0.474835	0.433536	0.437954
5263	0.539739	0.419564	0.412778	0.454923	0.423429	0.506095	0.463946	0.601557	0.586919	0.602712	0.642934	0.363149	0.337458	0.515300	0.476682	0.456740	0.449134
5848	0.544177	NA	0.438046	0.426470	0.427304	0.463001	0.440569	0.612705	0.474676	0.544594	0.625772	0.337758	0.337053	0.516798	0.478911	0.459609	0.430551
3904	0.527465	NA	NA	0.410233	0.389077	NA	0.413107	0.569223	0.422596	0.516649	0.554044	0.315411	0.296367	0.473288	0.441975	0.411383	0.402116
0243	0.505569	NA	NA	0.363441	0.403896	0.462795	0.447398	0.579513	0.575263	0.539623	0.540565	0.318177	0.301304	0.483443	0.453014	0.407424	0.425204
8704	0.531871	0.418593	0.505534	0.393266	0.403243	0.443467	0.450574	0.571712	0.562944	0.505985	0.586140	0.321460	0.304545	0.471236	0.472519	0.411023	0.416079
1592	0.514298	NA	NA	0.381542	0.376447	0.445608	0.431011	0.554311	0.517473	0.513194	0.545515	0.319920	0.302353	0.461339	0.417110	0.399859	0.378697
4809	0.488110	0.354130	NA	0.381938	0.381257	0.384624	0.412878	0.562565	0.465913	0.493753	0.558207	0.313619	0.288968	0.452946	0.435400	0.411111	0.402790
6815	0.490626	NA	0.402863	0.386304	0.407524	0.391874	0.411354	0.533864	0.489335	0.495756	0.581690	0.307860	0.292880	0.436522	0.430521	0.391950	0.398206
4239	0.499943	NA	0.400658	0.350977	0.368822	0.444999	0.414365	0.526667	0.535821	0.470997	0.518373	0.297933	0.278822	0.444513	0.444801	0.403061	0.400339
2010	0.484779	NA	NA	0.349422	0.365758	0.419585	0.404682	0.526340	0.522631	0.471631	0.525187	0.320609	0.303758	0.461701	0.438209	0.397862	0.396253