

Tok	Tok	Tok	Tok	Tok					
2.049	36.5	2.927	41.8	2.246	41.8	2.432	37.1	2.462	39.1
Stl / M	NF / F	Stl / M	NF / M	Stl / F					
Tok	Tok	Tok	Tok	Tok					
2.398	40.3	2.848	41.7	1.971	37.2	2.256	37.3	2.044	35.4
SF / F	NF / F	Stl / M	SF / M	Stl / M					
Tok	Tok	Tok	Tok	Tok					
1.951	37.5	1.644	39.8	2.210	39.8	1.670	38.3	2.457	36.5
Stl / M	SF / F	Stl / M	Stl / M	NF / M					
Tok	Tok	Tok	Tok	Tok					
2.586	37.2	2.500	38.2	3.101	40.8	2.686	38.8	2.758	39.6
NF / M	Stl / M	NF / F	Stl / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
3.017	37.6	3.116	39.1	2.125	39.1	2.713	41.4	3.453	41.5
Stl / F	Stl / F	Stl / M	Stl / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.908	40.4	2.505	38.1	2.330	40.5	2.662	37.5	2.480	39.4
Stl / F	Stl / F	SF / F	SF / F	Stl / F					
Tok	Tok	Tok	Tok	Tok					
3.445	38.8	3.397	40.8	1.824	40.8	3.471	40.2	2.454	37.2
Stl / F	NF / F	NF / M	NF / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.461	37.3	2.835	34.9	2.794	36.3	2.026	38.4	2.322	38.0
Stl / F	Stl / M	NF / M	SF / M	Stl / M					

Tok	Tok	Tok	Tok	Tok					
2.411	40.5	2.549	41.2	2.258	41.2	2.745	42.1	2.057	36.8
Stl / F	NF / F	Stl / M	Stl / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.817	39.3	2.914	41.6	3.294	41.6	2.643	38.8	2.393	37.5
Stl / F	Stl / F	Stl / F	Stl / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.389	41.2	2.929	41.2	2.787	41.2	1.959	38.5	2.213	37.2
Stl / F	Stl / F	SF / F	NF / M	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.377	36.5	2.387	36.8	2.367	37.2	2.414	35.6	2.890	39.5
Stl / M	Stl / M	Stl / M	NF / M	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.702	40.8	2.363	36.6	2.003	36.6	2.532	36.5	2.317	39.8
Stl / F	Stl / M	Stl / M	Stl / M	SF / F					
Tok	Tok	Tok	Tok	Tok					
2.536	42.5	2.010	37.9	1.604	35.7	3.714	42.0	3.484	39.6
NF / F	Stl / M	NF / M	Stl / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.747	40.7	1.825	37.3	2.740	37.3	2.623	37.6	2.734	41.8
Stl / F	NF / M	Stl / F	NF / F	Stl / F					
Tok	Tok	Tok	Tok	Tok					
2.424	40.3	2.328	40.7	2.205	36.8	3.026	42.1	3.194	40.8
SF / F	NF / F	NF / M	Stl / F	Stl / F					

Tok	Tok	Tok	Tok	Tok					
2.512	39.1	2.795	37.7	1.834	37.7	2.500	37.4	3.012	38.5
Stl / F	NF / F	Stl / M	SF / M	NF / F					
Tok	Tok	Tok	Tok	Tok					
1.862	36.6	2.693	41.2	3.128	39.7	2.271	41.4	2.018	36.8
Stl / M	Stl / F	NF / F	NF / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.440	37.7	1.826	36.6	1.591	36.6	2.021	37.3	1.950	36.2
SF / M	NF / M	SF / M	NF / M	NF / M					
Tok	Tok	Tok	Tok	Tok					
2.641	40.7	2.717	41.5	2.418	38.0	2.773	40.3	2.321	39.1
Stl / F	Stl / F	Stl / F	Stl / F	Stl / F					
Tok	Tok	Tok	Tok	Tok					
2.029	40.0	2.369	37.6	2.338	37.6	2.767	37.1	2.716	40.6
NF / F	NF / M	NF / M	NF / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.157	36.7	2.485	35.9	2.615	41.2	2.890	38.9	1.886	38.3
Stl / M	Stl / M	NF / F	Stl / F	SF / M					
Tok	Tok	Tok	Tok	Tok					
1.965	36.6	2.414	39.6	2.384	39.6	2.203	37.0	2.753	39.3
Stl / M	Stl / F	Stl / F	NF / M	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.399	36.9	2.721	40.7	2.837	39.7	3.522	40.3	2.198	37.6
NF / M	Stl / F	Stl / F	SF / F	Stl / M					

Tok	Tok	Tok	Tok	Tok					
1.880	36.2	2.339	40.2	3.111	40.2	1.957	38.0	2.899	41.6
Stl / M	NF / F	Stl / F	Stl / M	Stl / F					
Tok	Tok	Tok	Tok	Tok					
2.081	35.4	3.155	38.8	2.638	39.8	2.681	38.5	2.390	37.4
NF / M	NF / F	SF / F	NF / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.748	39.9	3.105	40.3	2.841	40.3	2.093	40.0	2.846	42.1
Stl / F	Stl / F	Stl / F	NF / F	SF / F					
Tok	Tok	Tok	Tok	Tok					
3.454	42.9	2.204	37.7	2.749	37.2	2.687	39.3	2.312	37.8
Stl / F	NF / M	SF / F	NF / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.033	36.9	2.150	38.5	2.981	38.5	2.530	36.6	3.063	39.6
NF / M	NF / M	NF / F	NF / M	Stl / F					
Tok	Tok	Tok	Tok	Tok					
2.621	39.9	2.372	36.7	2.508	36.4	1.675	35.3	2.353	37.6
Stl / F	Stl / M	Stl / M	NF / M	Stl / M					
Tok	Tok	Tok	Tok	Tok					
1.987	36.6	2.264	40.6	2.705	40.6	2.469	35.3	3.119	41.3
SF / M	NF / F	Stl / F	Stl / M	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.384	38.7	3.491	41.3	1.796	36.3	3.294	40.0	2.404	36.4
SF / F	Stl / F	Stl / M	Stl / F	Stl / M					

Tok	Tok	Tok	Tok	Tok					
2.857	39.4	1.836	37.1	2.596	37.1	2.186	36.3	2.905	36.2
NF / F	Stl / M	SF / M	SF / M	SF / M					
Tok	Tok	Tok	Tok	Tok					
2.014	37.6	2.841	40.9	2.441	41.3	2.992	37.8	2.426	35.6
Stl / M	Stl / F	SF / F	Stl / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.502	41.1	2.874	38.7	2.869	38.7	1.928	37.0	2.905	41.4
Stl / F	Stl / F	Stl / M	Stl / M	SF / F					
Tok	Tok	Tok	Tok	Tok					
3.134	38.7	2.148	37.1	2.229	37.4	2.421	40.8	2.563	37.4
NF / F	Stl / M	Stl / M	Stl / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.659	39.5	2.243	37.2	2.471	37.2	3.306	41.9	2.435	40.3
Stl / F	Stl / M	Stl / F	SF / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
3.115	40.0	2.266	38.6	2.650	35.3	2.059	36.8	2.064	37.1
Stl / F	NF / M	Stl / M	SF / M	SF / M					
Tok	Tok	Tok	Tok	Tok					
2.124	40.2	2.768	38.6	3.392	38.6	2.292	39.8	2.173	35.8
Stl / F	SF / F	SF / F	Stl / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.540	41.4	1.959	38.5	3.089	36.9	2.294	37.0	2.522	41.6
Stl / F	NF / M	SF / F	Stl / M	Stl / F					

Tok	Tok	Tok	Tok	Tok					
2.629	39.7	2.298	37.7	2.696	37.7	2.004	37.2	2.073	38.3
Stl / F	Stl / M	Stl / F	Stl / M	SF / M					
Tok	Tok	Tok	Tok	Tok					
2.312	36.3	2.936	40.0	2.417	36.9	2.142	40.1	2.390	36.3
NF / M	Stl / F	Stl / M	Stl / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.528	41.7	1.948	37.7	2.797	37.7	2.755	41.4	3.347	39.4
NF / F	NF / M	SF / F	Stl / F	NF / F					
Tok	Tok	Tok	Tok	Tok					
2.201	36.2	1.979	37.7	2.849	41.5	3.317	39.3	2.975	38.7
Stl / M	NF / M	NF / F	Stl / F	Stl / F					
Tok	Tok	Tok	Tok	Tok					
3.416	39.2	2.331	37.2	2.660	37.2	2.982	40.8	1.689	36.4
Stl / F	SF / M	Stl / F	SF / F	Stl / M					
Tok	Tok	Tok	Tok	Tok					
2.159	37.5	2.687	36.6	2.405	40.4	2.155	35.3	3.226	38.4
SF / M	Stl / M	NF / F	Stl / M	SF / F					
Tok	Tok	Tok	Tok	Tok					
2.312	36.8	2.915	41.2	2.122	41.2	2.488	36.2	3.111	40.0
NF / M	NF / F	Stl / M	NF / M	Stl / F					
Tok	Tok	Tok	Tok						
2.425	36.8	2.290	36.9	3.234	37.6	2.304	38.2		
NF / M	Stl / M	Stl / F	Stl / M						