

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG	Rea	New Date	C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split	
400	Carolyn Wells	Patty's Suitors			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	When the young people returned to the ballroom, it press	174	179	1	traveller	11	11	6	-0.340259125	0.464009046	81.7	5.95	7.37	8	6.55	0.12102	0.11952	0.45753352	12.0978155	-0.3838305	-0.2836037	-0.3468785	-0.2816201	-0.2477671	-0.2899450	Train		
401	Carolyn Wells	Two Little Women on a Holiday			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	2	1.5	When the young people returned to the ballroom, it press	164	184	0		15	15	6	-0.315372342	0.48080497	80.26	4.86	4.16	7	6.25	0.04921	0.46250972	22.5501786	-0.2603072	-0.2099600	-0.0615650	-0.2342310	-0.2013488	-0.1561559	Train			
402	Carolyn Wells	Patty Blossom			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	2	1.5	When the young people returned to the ballroom, it press	162	180	0		11	11	5	-0.580117966	0.476676226	79.04	6.03	5.81	9	7.31	0.10172	0.09724	0.36928768	18.1252789	-0.6150365	-0.5305998	-0.527847	-0.5501795	-0.5657621	-0.5388517	Train		
403	CHARLES KING	A Fairy Tale for a Land-Baby	The Heroes		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1863	Lit	mid	PD	PG-13	3	3	Mr. Grimes was to come up next morning to Sir John Har	159	160	0		3	3	1	-1.785964977	0.526598829	44.77	20.51	24.87	12	8.56	0.07491	0.08856	0.39075885	19.0594600	-0.5288061	-1.5255461	-1.471455	-1.2657759	-1.224571	-1.3931549	Test		
404	Charles Kingsley	HOW THE ARG or Greek Fair			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1889	Lit	mid	PD	PG	2	1.5	And outside before the palace a great garden was walle	163	164	1	sceptre	5	5	2	-1.05401339	0.450007142	68.07	12.06	15.47	8	7	0.06356	0.08798	0.38922642	3.19595977	-1.3558571	-1.3219251	-1.6136853	-1.1225010	-1.1855184	-1.2713244	Train		
405	Charles Madison	Children's Literat	Erle Ewoldt The Three Little L	A Textbook	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	Once upon a time there were Three Bears who lived tog	147	147	0		5	5	1	0.247197446	0.510844957	80.94	9.47	10.76	5	1.71	0.3537	0.36885	0.30166646	28.9901052	0.34171664	0.37612300	0.3537625	0.34337254	0.36187456	0.36873904	Train		
406	Clair W. Hayes	The Boys All on the Firing Line	Or, Twice Days Battle Along		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	PG	2	1.5	"My respects to General Trump, and tell him I desire his	161	166	0		7	7	3	-0.861808583	0.480936493	59.67	10.72	11.45	11	8.09	0.15617	0.16523	0.41984220	12.7665826	-0.0705151	-1.0225427	-0.9716310	-0.9919978	-1.0406793	-0.1757159	Train		
407	Clair W. Hayes	The Boy Allies in Great Peril			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	PG-13	3	3	On the battle-ground of Verdun, an automobile	171	174	0		8	8	3	-1.759061403	0.476507368	60.87	10.2	11.88	12	9.23	0.19484	0.18656	0.48447523	14.1301407	-1.3906354	-1.5548795	-1.581937	-1.6669381	-1.5406129	-1.6006275	Train		
408	Clair W. Hayes	The Boy Allies at Verdun			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	PG	2	2	The occupants of the automobile as it sped northward	170	173	0		7	8	3	-0.95232462	0.498115881	68.79	9.8	11.03	11	7.51	0.11652	0.12905	0.43010887	10.2164725	-0.1042084	-1.0931272	-0.9593386	-0.9540643	-1.0236132	-0.903814	Train		
409	Claude A. Labella	The Ranger Boys and the Border	The Indian Fairy		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	PG	2	1.5	This Pedranias was seventy-two years old. He was of go	160	169	0		11	10	4	-0.371640688	0.463710362	79.22	6.26	7.33	9	6.96	0.07015	0.07326	0.37726963	16.4970775	-0.2734771	-0.2814620	-0.2813329	-0.2804108	-0.31118242	-0.3101856	Train		
411	Cornelius Matthe	THE CELESTIAL	From the On		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1869	Lit	mid	PD	PG	2	1.5	After walking for some time without a path, musing upon	191	192	0		8	8	2	-1.238432225	0.468589978	71.88	9.2	10.58	9	6.88	0.07756	0.07593	0.45455557	15.386891	-0.9786944	-1.1046803	-1.0914158	-1.1677625	-1.0571425	-1.0361633	Train		
412	Cyrus Townsend	For Love of Country A Story of Lan	South American Fights and Figh		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1908	Lit	mid	PD	PG	2	1.5	It was believed by the principal men of Virginia that Talbo	186	187	0		5	5	1	-3.081337118	0.553259513	36.72	17.38	20.1	17	10.07	0.29355	0.29029	0.55439166	7.5487265	-2.7564357	-2.7630409	-2.7597291	-2.9414114	-2.6826849	-2.6582713	Train		
413	Cyrus Townsend	And Other Tales of Adventure	The Eagle of the Empire		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910	Info	mid	PD	PG	2	1.5	Pedranias, up to the time of his departure from Spain, ha	158	159	0		9	9	2	-0.245248365	0.518351049	66.89	8.4	7.66	12	7.65	0.13492	0.15554	0.39917916	14.2046167	-1.80892571	-0.20253011	-0.0796626	-0.0231462	-0.02317564	Train			
414	Cyrus Townsend	A Story of Waterloo			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	PG	2	1.5	The Emperor walked nervously up and down the long, lo	189	189	0		7	7	1	-1.400318025	0.494799321	59.99	11.67	13.88	13	8.13	0.24022	0.23156	0.50850921	7.314269593	-1.4067256	-1.3838399	-1.3103172	-1.4045418	-1.4384361	-1.3008909	Train		
415	Cyrus Townsend	A Little Book for Christmas			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	2	1.5	He was in a large apartment, beautifully furnished. Books	198	199	0		15	16	2	-0.495296365	0.471694283	79.01	5.53	5.6	9	6.52	0.09305	0.07234	0.4969892	21.6406982	-0.7862891	-0.6258495	-0.5403411	-0.5988442	-0.7058104	-0.6543001	Train		
418	Dorothy Canfield	Understood Betsy			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	PG	2	1.5	Ant Abigail was gone. Eleanor was gone. The room was	181	183	0		12	14	1	0.245805709	0.491798855	84.67	5.3	5.58	7	5.59	0.05401	0.05716	0.3981303	19.2186257	-0.0267627	-0.0742413	0.0419148	0.08453267	0.0429192	-0.13276476	Train		
420	E. Nesbit	The Book of Dragons			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	PG-13	3	2	He was a little surprised at first, but he had not put his	171	175	0		6	6	2	-0.188185864	0.481518476	70.02	10.61	12.46	9	6.07	0.0392	0.04316	0.3898395	1.372541	-0.221541	-0.19811861	-0.0806307	-0.1022721	-0.13704604	-0.1235699	Train		
421	E. Nesbit	The Wouldbegoods: Being the Fur			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Lit	mid	PD	PG-13	3	2	We were sure Miss Muriel was right, and we were	177	179	0		12	12	3	-1.286030909	0.470564481	82.57	5.47	5.37	7	6.66	-0.00689	0.01017	0.3966732	22.6225351	-1.1997811	-1.2643041	-1.2132171	-1.1755825	-1.2396713	Train			
422	E. Nesbit	Five Children and It			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	PG	2	1.5	The children had explored the gardens and the outhouse	177	177	0		2	2	1	-0.617733261	0.496645177	13.77	33.33	42.15	12	9.45	0.11038	0.12616	0.4067557	5.7404973	-0.31118928	-0.4366139	-0.4667673	-0.5496312	-0.51751311	-0.5233638	Train		
425	E. Nesbit	The Story of the Amulet			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1906	Lit	mid	PD	PG	2	1.5	I say about that charm—Jane—come out. We ought to	180	185	0		6	7	2	-1.126247781	0.47702836	62.64	12.02	13.83	12	7.14	0.11304	0.1145	0.4838207	17.278894	-0.20626611	-0.0978982	-1.0720351	-1.0186602	-0.219705	Train			
426	E. Nesbit	The Railway Children			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1906	Lit	mid	PD	PG-13	3	2	Peter, with heroic uselessness, did not say anything ab	176	182	0		8	8	2	-1.00999064	0.496148262	70.26	9.05	9.67	9	6.59	0.08469	0.08032	0.43089634	16.0050692	-1.0236435	-1.1251616	-1.048838	-1.1047724	-1.1377471	Train			
428	E. Nesbit	The Magic City			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910	Lit	mid	PD	PG	2	1.5	Then the man took off his hat and walked away, and Phil	155	157	1	grey	6	6	1	0.281178249	0.5105533	78.31	8.92	9.98	7	5.94	-0.02749	0.01397	0.2587944	16.3732472	0.2462944	0.201570509	0.08453267	0.02627627	0.0742413	0.0419148	0.19107177	0.1881045	Train
429	Edith Bancroft	Jane Allen: Right Guard			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lit	mid	PD	PG	2	1.5	On Thanksgiving Day the first in the series of three bask	165	168	0		10	10	2	-0.267515717	0.506752697	69.65	7.77	8.66	10	7.73	0.21218	0.21694	0.4312597	12.6101693	-0.7649515	-0.7976611	-0.806845	-0.8510385	-0.8476769	-0.782767	Test		
431	Edith Van Dyr	The Flying Girl			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	PG	2	1.5	It was no indifferent thing this brave girl attempted. Until	147	148	1	aeroplane	6	7	1	-1.020524243	0.482688173	54.24	11.02	11.51	13	7.96	0.20722	0.23664	0.4261948	11.9352121	-0.9857281	-1.0995747	-0.9628375	-0.9628754	-0.7573522	-0.8732583	Test		
432	Edith van Dyr	Mary Louise			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2002	Lit	mid	PD	PG	2	1.5	The girl went to her room, dazed and uneasy. At dinner h	154	159	0		9	9	3	-0.869773875	0.458917966	67.89	8.12	9.37	10	7.52	0.088	0.09282	0.44063113	17.6612228	-0.3003348	-0.3084838	-0.2727675	-0.2835060	-0.2963558	-0.2910412	Test		
433	Edmund Leamy	THE ENCHANTE	And Other F		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	PG	2	1.5	At that moment the queen came out through the palace c	182	182	0		3	3	1	0.278203141	0.4840451	32.3	23.82	28.56	12	7.86	0.20273	0.21673	0.42151680	19.9304822	-0.4538932	-0.2817979	-0.1394382	-0.0259895	-0.1843180	-0.0979242	Train		
434	Edward Sylvester	The Boy Patriot			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1863	Lit	start	PD	PG	2	1.5	In just such a spot as this the town shall call Fairport	196	197	1	axe	8	8	2	-1.566220688	0.485318049	76.16	8.82	10.13															

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split		
457		FLORENCE HOI HOW THE BLOS THE BOOK N			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	start	PD	PG	2	1.5	Only a little while after the earth was made, the trees and the trees and plants chose homes for themselves. t	156	165	0		12	13	2	-0.033183437	0.47103827	85.8	4.31	4.47	7	5.34	0.08526	0.36759951	18.3630103	0.004661908	0.02354850	-0.02353947	0.00766302	Test				
458		FLORENCE HOI THE TWIN STAR THE BOOK OF N			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	PG	2	1.5	Tired as they were, they did not have time to go to sleep	153	163	0		12	13	1	-0.134892929	0.48422207	95.6	2.88	2.52	5	1.2	-0.03601	0.00123	0.27892723	29.69593533	0.24134301	0.12515034	0.215164	0.08658195	0.18624710	1.14097128	Train	
460		Frances Hodgesi The Proud Little (Little Saint Elizat			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	start	PD	PG	2	1.5	There once was a little grain of wheat which was very pr	155	158	1	neighbour	7	7	2	-0.130374529	0.462687032	79.58	8.62	10.56	7	5.74	0.04185	0.34009821	25.5830308	-0.02874251	-0.16505606	-0.12047297	-0.1518188	-0.1772793	0.01832827	Train		
461		Frances Hodgesi Behind the White Little Saint Elizat			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	PG	2	1.5	"How white it looks against the black!" said Jim; "It is like he forgot nothing. He lived looking out on all things	145	150	0		11	11	2	0.394615951	0.509473387	97.57	3.28	3.25	0	5.23	-0.09589	-0.06656	0.27482579	21.9032071	0.47273196	0.48990234	0.5528792	0.48363180	0.46307529	0.5326303	Train	
463		Frances Hodgesi The Land of the Blue Flower			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	PG	2	1.5	He did not know that there were men who killed their will	183	184	0		10	11	2	-0.059970759	0.514747948	83.79	6.17	7.31	7	6.43	0.04665	0.0481	0.43828094	19.4089768	-0.1249602	-1.1151911	-1.1948888	-1.1677577	-1.1941281	-1.2810833	Train	
464		Frances Hodgesi A Little Princess			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1905	Lit	mid	PD	PG	2	1.5	The birthday was to be celebrated by great festivities. Th	184	188	0		10	10	2	-0.058635946	0.468367926	74.65	7.44	8.23	9	6.69	0.16624	0.14807	0.53878894	14.72987	-0.4615337	-0.4802168	-0.4807411	-0.4691131	-0.3692540	-0.4185551	Train	
465		Frances Hodgesi The Secret Garden			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	PG	2	1.5	"And the rain had ended and the gray mist and clouds h	166	176	0		11	15	2	-0.944089165	0.461837783	88.45	4.44	4.8	6	7.31	0.15433	0.15143	0.43491815	13.4439300	-0.8715155	-0.6559448	-0.9479236	-0.7383731	-0.698806	-0.8607349	Test	
466		Frances Hodgesi My Robin			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	PG	2	1.5	"He's don't that make us look at him," he says that	146	156	0		12	13	2	-1.92642209	0.545728532	77.13	5.56	5.45	8	7.98	0.14052	0.17125	0.31639012	13.255532	-0.16558081	-1.817667	-1.771391	-1.8796480	-1.7825987	-1.8566246	Train	
467		Frances Hodgesi The Lost Prince			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	PG-13	3	2	He got along very well on his crutches, but he was rather	161	164	0		9	9	3	0.277144328	0.47274442	83.61	6.1	6.99	7	5.99	0.03376	0.05916	0.31575341	18.2655063	-0.2237640	-0.0805678	-0.0401183	0.0670804	-0.2202646	-0.0188098	Train	
469		FRANCIS ROLT-THE BOY WITH THE U.S. CENSU			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	PG	2	1.5	The following morning the boy brought over, his balloon	196	198	0		8	8	2	-0.998571415	0.47608218	55.24	11.7	11.99	12	6.94	0.07694	0.08675	0.53136968	13.3009751	-1.0388339	-1.0713491	-1.165224	-1.079398	-1.0690561	-1.1058314	Train	
470		FRANCIS ROLT-THE BOY WITH THE U. S. FISHEI			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	PG	2	1.5	That settled it for Colin. If there was anything going on	191	192	0		8	8	2	-1.04415995	0.49877037	74.95	8.8	9.61	9	6.55	-0.0377	-0.02483	0.40866650	15.1578021	-0.7324635	-0.7795855	-0.6752670	-0.9558889	-0.9277814	-0.8568705	Test	
471		FRANCIS ROLT-THE BOY WITH THE U. S. FORE			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2006	Lit	mid	PD	PG	2	1.5	I am in charge of this party, and it was done at my order	153	164	0		7	7	5	-1.014199763	0.474240771	70.98	9	9.09	8	7.54	0.14392	0.16574	0.37209797	12.7171124	-0.7801963	-0.8313584	-0.8356249	-0.7853460	-0.8751606	-0.9063176	Train	
472		The Broncho Rider Boys			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2006	Lit	start	PD	PG	2	1.5	"Who turned these horses into my corral?" he demanded. The pony was a dark bay, with a white blaze on its forehead.	141	157	0		6	6	4	-0.746615421	0.459709887	60.86	10.73	11.86	11	8.34	0.06219	0.09743	0.39591996	12.3331297	-0.7903836	-0.8145331	-0.7374124	-0.7417327	-0.7984123	-0.7856585	Train	
473		FRANK FOWLEI With Funston at Vera Cruz			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Lit	mid	PD	PG-13	3	2	There were two fast passengers on deck, for it was quite	184	186	0		6	7	1	-0.462051139	0.462571569	77.48	9.09	9.6	8	2.08	0.01387	0.01065	0.4130015	21.0535443	-0.3949158	-0.4165923	-0.4286560	-0.4461210	Train			
474		G. Harvey Ralph Boy Scouts in Mexico; or, On Guan			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	PG-13	3	2	"There's some one coming," whispered Jimmie, and the Sea Lion was a United States submarine, yet she w	145	150	0		6	6	3	-0.021111781	0.492674267	74.35	8.98	10.74	9	6.46	0.14879	0.18404	0.38181204	11.507150	-0.4719368	-0.4552790	-0.4249929	-0.427057	Test			
476		G. Harvey Ralph Boy Scouts in a Submarine			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	PG	2	1.5	They were machines for manufacturing pure air, as is c	173	174	0		9	9	2	-0.503614479	0.495474086	64.79	9.05	9.08	10	7.4	0.16885	0.17184	0.4930599	12.8955996	-0.4955986	-0.41251453	-0.4192690	-0.4050684	Train			
477		G. Harvey Ralph Boy Scouts on Motorcycles With			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	PG	2	1.5	Priority, and the boy crossed the sky, and the clouds roll	171	162	0		7	2	-0.33108074	0.475935211	64.8	9.97	11.46	11	7.71	0.0902	0.11292	0.41115013	8.9578954	-0.5573863	-0.5212219	-0.585681	-0.7142503	-0.5623544	-0.6136478	Test		
478		G. Harvey Ralph, The Disappearing Fleet			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	PG	2	1.5	"See the feather they say he always worn in his hat. Four boys were standing in the pilot houses of a sturdy b	144	148	0		7	6	2	-0.371471833	0.502372489	60.5	10	11.12	11	8.46	0.20203	0.22276	0.3721247	-0.6479329	-0.5882255	-0.6301080	-0.5673012	-0.6203152	Train			
479		G. Harvey Ralph Boy Scouts in Southern Waters			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	PG	2	1.5	All four were making bows of about seventeen an	180	187	0		8	10	3	-1.621394692	0.467809342	61.84	9.69	10.94	12	8.27	0.26267	0.24128	0.57163164	10.6951289	-1.2682246	-1.4362562	-1.2819954	-1.4976048	-1.3447986	-1.4606833	Train	
480		G. Harvey Ralph Mysterious Signal			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	PG-13	3	2	"Goodness, the rats don't seem to be much afraid of fire!	153	159	1	draughts	9	9	3	0.08814816	0.499267062	76.37	8.69	8.36	8	7.04	0.15584	0.17184	0.3750953	10.6418963	-0.4249043	-0.1965888	-0.1526820	-0.1897996	-0.2550610	-0.1202909	Train	
481		Gabrielle E. Jack Peggy Stewart, Navy Girl, at Home			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	PG	2	1.5	"The ocean was a United States submarine, yet she w	192	202	0		8	7	3	-1.836193243	0.521669522	64.64	10.39	12.21	10	7.81	0.15482	0.13559	0.54814172	5.35603295	-1.4395598	-1.4772389	-1.4095682	-1.4905868	-1.5475103	-1.4906114	Test	
482		Gabrielle E. Jack Peggy Stewart at School			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lit	mid	PD	PG-13	3	2	"Jess' mouth hardened. He loved the quiet old town and it had been hard for Harry, when his father's business call	157	164	0		10	10	3	-1.094124752	0.475967537	68.85	7.61	7.52	11	7.21	0.05767	0.07785	0.34937674	11.6514109	-0.6116970	-0.6102453	-0.5842050	-0.5057388	-0.5490780	-0.5622584	Test	
483		George Durstur The Boy Scout Aviators			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	PG	2	1.5	"I want you to be near your mother and myself just now, i	176	185	0		11	11	2	-0.017160917	0.465672956	83.47	5.64	5.35	8	6.3	0.03853	0.04783	0.4081349	29.066086	0.0761136	0.03585782	0.08583287	0.02830906	0.10127925	-0.0477099	Train	
484		George Durstur The Boy Scouts on the Trail			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	PG	2	1.5	Morning brought awakening to the two friends with the sc	159	159	0		7	7	1	-1.170766716	0.475845379	69.92	9.15	9.86	10	6.95	0.06133	0.0816	0.3615697	18.233325	-0.9631817	-0.1944699	-0.1783401	-0.1521041	-0.1520473	-0.1520474	-0.1520475	Test
486		George MacDoni At the Back of the North Wind			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1871	Lit	mid	PD	PG-13	3	2	It was a clear night overhead, and the stars were shining	158	158	0		7	7	1	-0.532914515	0.430425066	82.69	7.37	8.15	8	5.56	0.04569	0.07444	0.3343274	10.2344761	-0.1236586	-0.1576648	-0.1237443	0.1237443	0.1237443	0.1237443	Test	
487		George MacDoni The Princess and the Goblin			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1872	Lit	mid	PD	PG	2	1.5	She did not cry long, however, for she was as brave as c	193	194	0		12	12	1	-0.209570237	0.462096006	87.09	5.15	5.55	7	5.33	0.07523	0.07040	0.1469576	13.1747675	-0.6550576	-0.19019306	-0.1233307	-0.1087097	-0.1826931	-0.1362500	Train	
488		George MacDoni The Princess and the Curdie			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Lit	mid	PD																														

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG	Rea	New Date	CAREC	CAREC_M	CARES	CML2RI	firstPlace	p_secondPlace	p_thirdPlace	j_fourthPlace	fifthPlace	p_sixthPlace	j_split	Kaggle
716	Margaret Sidney	The Adventures of Joel Pepper	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1	1	Joel sat bolt upright as well as he could, being crammed	"Well we'll have this the first day," said Jasper, "the Louv	195	203	0	5	6	1	-1.96810077	0.474456482	58.97	14.87	18.13	8	7.43	0.41221	0.12945	0.47421022	10.20509304	-1.49104949	-1.60001351	-1.6430546	-1.7220038	-1.4898989	-1.7254356	Train				
719	Margaret Sidney	Five Little Peppers Abroad	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	And the next day they did go to the Louvre. And Adela, w	Looking both sides of the road, not daring to think what's	191	202	1	realise	7	7	2	-1.333456479	0.492383619	63.55	11.21	12.91	11	7.88	0.14421	0.14107	0.54034366	13.5456619	-1.11186734	-1.296754	-1.2028166	-1.6221234	-1.1872406	-1.2741729	Train			
720	Margaret Sidney	Five Little Peppers and their Friend	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1	1	"Oh, I can't. I mean I would like to see Clem."	"Oh, I know, I know," panted Polly with scarlet cheeks.	161	181	0	11	11	5	0.009684341	0.493302077	94.19	3.85	3.72	5	6.96	-0.01241	0.00159	0.59823591	21.0583231	-0.0993160	-0.02547558	-0.1378909	-0.013781	-0.0026084	0.03157338	Train				
723	Margaret Sidney	THE CAMP FIRE GIRLS	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	In another instant, however, the girl's attention was caught	The hospital quarters were only a portion of the fortress,	172	173	0	11	11	1	-0.506932291	0.480850804	70.46	7.32	8.22	10	6.52	0.14975	0.14137	0.46471269	15.9807093	-0.4234565	-0.4547696	-0.4886811	-0.4909950	-0.4802177	-0.4332474	Train				
724	Margaret Vander	he Red Cross Girls with the Russi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	G	1	1	The long stone chamber boasted only four small window	They had five kites now, the kite in the center being the ch	175	178	0	8	9	4	-0.605646629	0.485509004	63.13	10.01	10.82	10	7.39	0.14514	0.1295	0.48861416	10.9627614	-0.6831465	-0.8094943	-0.5269438	-0.6487191	-0.5801123	-0.5765432	Train				
725	Margaret Waters	Rewritten for Young Readers	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	Such a pretty blue! How the blue and silver, pinks in	It was now well into October.	157	159	0	9	9	2	-0.84903886	0.455795089	78.71	6.64	7.17	8	6.51	0.13966	0.15578	0.3723348	16.474207	-0.8892171	-0.8412485	-0.8048917	-0.1057203	-0.9406781	-0.8692094	Train				
726	Margery Williams	The Velveteen Rabbit	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	PG	2	1.5	For a long time he lived in the toy cupboard or on the nur	It was now well into October.	173	174	0	6	6	1	0.236394342	0.497374903	61.21	11.97	14.18	12	7.68	0.20521	0.20231	0.49431298	17.3995252	-0.0463926	-0.05801755	-0.07038216	-0.24335103	-0.0692590	-0.10569236	Train				
727	Mark Overton	Jack Winters' Gridiron Chums	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	1	There was a good reason for this, Chester being most fa	Already the leaves had begun to turn scarlet and gold	160	162	0	6	6	3	-1.102082476	0.403284709	61.23	10.5	11.51	11	7.02	0.12214	0.13235	0.39069568	8.0997888	-1.0360125	-0.9402971	-0.943259	-1.0663710	-0.9579805	-0.9595268	Train				
728	Marmaduke Park	From Authentic Accounts Of M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1852	Lit	mid	PD	G	1	1	Pelicans live in flocks; and the vermonters sometimes	There was a very faint smile, the smile in coming to his	173	175	0	6	6	2	-0.762805067	0.46371038	64.11	11.52	12	12	7.16	0.20378	0.21842	0.39300672	12.9396571	-0.6569252	-0.7660704	-0.7432611	-0.7090501	-0.8431921	-0.7322321	Train				
729	Martha Finley	Elsie Dinsmore	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1867	Lit	mid	PD	G	1	1	Elsie went to bed very happy in the thought of the pie	She had proposed summoning the child to accompany her	175	193	0	10	10	4	-0.416734159	0.48007482	83.74	6.03	6	7	6.11	0.02866	0.02572	0.41649435	24.7672562	-0.31100981	-0.3112624	-0.3133248	-0.3298813	-0.3645693	-0.3437777	Train				
730	Martha Finley	Elsie's Girhood	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1872	Lit	mid	PD	G	1	1	They had walked some distance, and coming to a rustic	Having finished her meal, Mrs. Travilla threw a shawl about	168	171	0	7	7	3	-1.515342423	0.462019211	54.29	11.72	13.16	12	8.56	0.18123	0.18624	0.47741398	10.5380796	-1.4127293	-1.4078171	-1.3695725	-1.4914023	-1.2737842	-1.3787069	Train				
731	Martha Finley	Elsie's Womanhood	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	"Not at all, dear Mrs. Travilla. It is so early an evening to visit the schoolhouse that we must go home."	"Come, Elsie, we'll go home."	170	183	0	9	12	6	-0.507405479	0.495626372	77.4	6.81	7.06	9	6.4	0.03433	0.03747	0.44608365	12.0834460	-0.5675066	-0.6156272	-0.6196518	-0.6661952	-0.5952473	-0.6181331	Test				
732	Martha Finley	Elsie's Motherhood	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1876	Lit	mid	PD	G	1	1	"What now? What is this emergency?" she soliloquized.	A brief five minute walk brought them to the shore of the	177	190	0	6	6	2	-1.378839273	0.483424107	42.25	18.55	22.43	14	8.41	0.14679	0.14349	0.52415755	8.1047587	-1.2140966	-1.3091066	-1.2146713	-1.3094451	-1.1447605	-1.2554457	Train				
733	Martha Finley	Elsie's children	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	It was quite ready and Eddie gallantly handed her in.	They were walking up, paused and turned again.	160	170	0	9	9	4	-0.684945065	0.460071504	78.46	6.84	7.53	8	6.85	0.08682	0.09716	0.3906602	9.8135822	-0.5323045	-0.5747842	-0.5120885	-0.6905680	-0.5306532	-0.5542638	Train				
734	Martha Finley	Grandmother Elsie	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Lit	start	PD	G	1	1	But though doors and windows were open,	It was a bright and cheerful scene that greeted the eyes	139	141	0	3	5	3	-0.477948265	0.488589361	44.73	18.95	23.2	11	9.2	0.21661	0.25488	0.32354318	7.3726459	-0.4782337	-0.4577670	-0.2882618	-0.3759911	-0.3279785	-0.4112049	Train				
735	Martha Finley	Elsie's New Relations	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Lit	mid	PD	G	1	1	They were there now, seated at a table covered with boo	It was strictly a family gathering, yet the room was quite full	168	188	0	12	11	7	0.010581845	0.485476832	78.47	6.24	6.36	7	7.14	0.08877	0.09485	0.4231917	13.795294	-0.5588033	-0.4014507	-0.3363628	-0.4220229	-0.3642857	-0.425884	Test				
736	Martha Finley	The Two Elsies	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1889	Lit	mid	PD	G	1	1	One day she was seated at a table covered with boo	Everyone was in a jolly, gay mood, and Vio	152	156	0	5	6	5	-0.508062794	0.463224692	61.76	12.55	14.35	10	6.6	0.06552	0.09059	0.35087988	9.8051589	-0.5863631	-0.4835490	-0.4089894	-0.472787	-0.4173453	-0.4489377	Train				
737	Martha Finley	Elsie's Vacation and After Events	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1891	Lit	mid	PD	G	1	1	He was not aware of her entrance till she stood close at	On leaving the table all gathered upon deck. There was I	182	184	0	7	7	3	-0.543165181	0.456165106	64.77	10.79	12.47	10	7.51	0.11538	0.11718	0.442442014	9.40518382	-0.8069720	-0.8116885	-0.808593	-0.8460605	-0.8410412	-0.8917039	Test				
738	Martha Finley	Elsie at the World's Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	mid	PD	PG	2	1.5	Some of the connection had attended the dedication cer	It was quite ready and Eddie gallantly handed her in.	155	157	0	5	5	2	-0.525784067	0.491325081	54.26	13.49	14.52	12	7.81	0.12614	0.14098	0.3679889	16.3525454	-0.4925549	-0.5105763	-0.3906032	-0.4242259	-0.4960131	-0.4744393	Train				
739	Martha Finley	Elsie at Home	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1897	Lit	mid	PD	G	1	1	"Dear girl, I can't understand you!"	Mrs. Travilla said over the moths they rode, and the wind blew cold from their hands and down from his	171	181	0	6	10	3	-1.657502739	0.518826373	61.94	10.76	11.84	11	6.87	0.125	0.12321	0.1527440	11.3229741	-0.8833534	-0.8668003	-0.6551635	-0.7810282	-0.7750614	-0.8113969	Test				
740	Mary MacGregor	Stories from the I	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910	Lit	mid	PD	G	1	1	Told to the C	Then the reins fell from his hands and down from his	160	163	0	8	8	4	-1.266895394	0.495686128	84.4	6.58	8.3	6	6.77	0.17821	0.19452	0.30658104	15.793692	-1.2053194	-1.1812469	-1.143569	-1.2670384	-1.2380018	-1.2847813	Test				
741	Maud Isabel Ebb	HAVELOK THE Hero-Myths & Le	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910	Lit	mid	PD	G	1	1	This time he had to lay his basket by his side.	After some time had passed, the emperor's two older son	166	169	0	4	4	1	-1.22184385	0.500263759	51.49	16.45	20.26	11	8.26	0.1062	0.10762	0.4611309	10.0523204	-1.1521531	-1.1812875	-1.1668556	-1.05031461	-1.1630934	Train					
742	Mits Kremnitz	The Wonderful B Roumanian Fairy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1885	Lit	mid	PD	G	1	1	People began to forget the youngest, soonest was it	It was a most remarkable thing to have come into the world	163	165	0	4	4	2	0.147297152	0.470355656	52.59	16.23	20.18	11	7.98	0.15818	0.16842	0.40497749	9.5107354	-0.5495074	-0.7224153	-0.5119217	-0.7070869	-0.5805417	Train					
743	Mrs. Alfred Gatty	THE FAIRY GOD The Fairy Godm	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1851	Lit	mid	PD	G	1	1	Time is a very odd sort of thing, dear readers. We neither	Time is a very odd sort of thing, dear readers. We neither	176	177	0	7	11	1	-1.24080878	0.468612795	81.48</td																			

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split	
1101		Edmund Leamy	THE HOUSE IN' T AND OTHER FI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911 Lit	mid	PD	G	1	1	1	Enda took the helmet, dress, and spear, and it was not ic	176	176	0		6	6	1	-0.708095165	0.456211602	71.26	10.65	12.62	7	6.71	0.03408	0.0544	0.36222342	14.7065669	-0.7458469	-0.7699797	-0.793556	-0.8485175	-0.827427	-0.7338589	Train	
1102		Edmund Leamy	THE ENCHANTED TOWER AND OTHER FI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911 Lit	mid	PD	G	1	1	1	When she was close to the water she waved her wand, a	148	148	0		3	3	1	-0.254103124	0.499529454	51.58	18.32	22.87	7	8.22	0.10982	0.14777	18.331554	-0.2051996	-0.2240108	-0.1921344	-0.1323984	-0.1498023	-0.3786151	Train		
1103		Edmund Leamy	THE HUNTSMAF AND OTHER FI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911 Lit	start	PD	PG	2	1.5	1	A long, long time ago there lived in a little hut on the bord	197	199	0		7	7	1	0.232380394	0.50773571	76.43	9.63	11.12	6	6.55	0.08779	0.08612	0.44245724	18.3343354	-0.4486729	-0.2516518	-0.1937693	-0.2127144	-0.1976514	-0.3756512	-0.2667583	Test
1104		Edmund Leamy	THE FAIRY TREI AND OTHER FI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911 Lit	mid	PD	G	1	1	"Oh, please, Mr. Glass let me out," said Pinkeen, Shava	166	170	0		6	5	1	-0.765596429	0.505023023	66.55	12.27	14.31	7	7.09	0.14601	0.16292	0.3708958	19.2339962	-0.5414190	-0.7117038	-0.617418	-0.6839463	-0.8078570	-0.6958054	Test		
1105		Edmund Leamy	THE LITTLE WH AND OTHER FI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911 Lit	mid	PD	G	1	1	The princess returned to her rooms, and the giant summ	150	151	0		3	3	1	-0.579650259	0.47181402	51.18	18.54	22.37	10	7.38	0.10696	0.14296	0.34092206	18.9871047	-0.2842950	-0.4190053	-0.2434510	-0.2517459	-0.2717934	-0.3174012	Test		
1106		Edmund Leamy	PRINCESS FINC AND OTHER FI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911 Lit	mid	PD	G	1	1	He awoke at the breaking of the morning, and saw that h	148	149	0		5	5	1	0.270832416	0.536822821	68.71	11.08	13.47	8	6.92	0.15513	0.19713	0.29814980	11.0354242	0.0163947	0.0275323	0.03927462	0.17862861	-0.071770	0.14207995	Train		
1107		Mary MacGrego HYNDIE ETIN	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910 Lit	mid	PD	G	1	1	One day a little old woman, who was called Etin, and who will	147	154	0		9	9	5	-0.282044397	0.487883171	85.6	5.49	5.58	7	5.72	0.01668	0.04044	0.31787061	19.2224392	-0.5161132	-0.5135689	-0.4450057	-0.4441271	-0.5150026	-0.5413443	Train		
1108		Mary MacGrego HYNDE ETIN	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910 Lit	mid	PD	G	1	1	King Horn smiled, and his voice was soft as he answered	147	154	0		9	9	5	-0.282044397	0.487883171	85.6	5.49	5.58	7	5.72	0.01668	0.04044	0.31787061	19.2224392	-0.5161132	-0.5135689	-0.4450057	-0.4441271	-0.5150026	-0.5413443	Train		
1109		Mary MacGrego HYNDE HORN	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910 Lit	end	PD	G	1	1	And that very day King Horn was wedded to the beautiful	170	176	0		8	8	5	-1.642969499	0.461003907	87.03	5.95	7.46	7	6.77	0.12243	0.10788	0.44426928	17.7259169	-1.6433370	-1.6252879	-1.6524938	-1.6287847	-1.6450871	-1.7758284	Train		
1110		Mary MacGrego THOMAS THE R	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910 Lit	mid	PD	G	1	1	He was born, so the folk said, in a little village called Erci	142	143	1	marvellous	7	7	2	-1.218588109	0.48187859	70.14	8.55	9.16	9	7.63	0.16265	0.18682	0.30735225	15.9016945	-1.5097768	-1.4620297	-1.629582	-1.5076800	-1.4378450	-1.5492278	Test		
1111		Mary MacGrego LIZZIE LINDSAY	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921 Lit	mid	PD	PG	2	1.5	Curds and whey was a supper dainty enough for a queer	182	187	2	smouldered, (	10	10	5	-0.517139253	0.451783425	83.8	6.19	6.52	5	6.26	0.07548	0.06597	0.42283322	14.45428	-0.5432534	-0.5249078	-0.6085081	-0.5257847	-0.6274838	-0.6513794	Test		
1112		Mary MacGrego THE GAY GOSH	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921 Lit	mid	PD	PG	2	1.5	Curd and whey was a supper dainty enough for a queer	165	169	0		10	10	3	-1.937949286	0.517524294	86.07	5.48	5.86	6	5.78	0.08025	0.08958	0.34456836	17.4162025	-1.6219743	-1.805842	-1.7310762	-1.8888243	-1.7035311	-1.934529	Train		
1113		Mary MacGrego THE LAIRD O' LI	Stories from the I Told to the C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910 Lit	mid	PD	G	1	1	Downstairs in the dark fitful Margaret, down to the r	144	152	0		10	10	6	-0.216514978	0.47199989	85.27	4.75	6.23	8	6.31	0.06306	0.07772	0.36269832	16.8700441	-0.3255021	-0.2507892	-0.203555	-0.2820513	-0.2931055	-0.2509174	Train		
1114		CHARLES DICK A CHILD'S DREAM STORIES	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1907 Lit	mid	PD	G	1	1	But, there were many angels who did not go with them, a	180	183	0		5	5	3	-0.525786661	0.458302406	71.92	10.76	12.98	8	6.27	0.08166	0.09693	0.37568663	21.1919391	-1.0427769	-0.9639858	-1.0035054	-0.9124479	-1.0424271	-0.9936091	Test			
1115		FRIEDRICH BAUDINING	Famous Stories	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1907 Lit	mid	PD	G	1	1	The three friends began to converse openly and familiar	177	179	0		5	6	1	-1.492648909	0.56885808	61.93	13.42	16.72	10	7.62	0.1162	0.12483	0.42390128	15.0210493	-1.398922	-1.4958712	-1.40858	-1.4655952	-1.4499303	-1.4939415	Train		
1116		WILLIAM AUSTIN PETER RUGG, I	Famous Stories	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1907 Lit	mid	PD	G	1	1	In the meantime the distant thunder gave notice of a sho	177	183	1	travelled	6	6	1	-1.18578775	0.53791779	63.13	11.82	14.11	11	7.5	0.15426	0.16173	0.45382256	11.7581987	-1.1371441	-1.2166927	-1.1430439	-1.2537519	-1.31108911	-1.1793034	Train		
1117		P. J. Stahl THE KINGDOM OF GOOD CHEER	Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	G	1	1	Mother Mitchel did not like to lose her time. Her plan of b	160	161	0		7	7	2	-1.10129512	0.45402302	69.53	9.35	9.81	10	7.5	0.09409	0.11844	0.3904496	9.53959083	-1.3046129	-1.2394161	-1.1485871	-1.2104181	-1.3606828	-1.1875027	Train		
1118		By Mary E. Wilkis THANKFUL	Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	G	1	1	She wore a blue wool frock and a red cloak. Sarah had sat	183	185	0		10	10	1	-1.127767541	0.47547064	79.7	6.76	7.94	8	6.6	0.10917	0.11393	0.43271252	9.23023879	-0.7564324	-0.8808928	-0.1305144	-0.10589287	-0.9403516	-0.958815	Test		
1119		By Sheldon C. STEETLE RING'S Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915 Lit	mid	PD	G	1	1	He was earning something, and might hope soon to mo	151	155	0		5	5	3	-1.472641812	0.502479484	54.13	13.31	14.65	13	7.22	0.15882	0.17513	0.34865838	16.4369444	-0.7720804	-0.76720761	-0.7729974	-0.7670784	-0.5981244	-0.7271546	Test			
1120		By Kate Upson C MISTRESS ESTI	Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	G	1	1	There had been very peculiar weather in Colchester dur	200	204	0		11	11	1	-1.968184473	0.527605413	68.67	8.2	8.69	10	7.85	0.18691	0.16421	0.56205219	13.5607323	-1.67193861	-1.8440173	-1.7662487	-1.9276462	-1.6935104	-1.8238682	Train		
1121		By Albert F. Blais THE FIRST THAI Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	PG	2	2	To supply meat for the occasion four men had already be	182	188	0		10	10	5	-0.206408222	0.458163163	74.67	7.07	7.56	10	6.59	0.12323	0.10559	0.46584333	14.6863786	-0.1925873	-0.2071974	-0.2118683	-0.2271903	-0.1749048	Train				
1122		By Winthrop Pac THANKSGIVING Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	G	1	1	The day before Thanksgiving it looked as if there would t	171	174	0		8	8	2	-1.70271145	0.47503068	64.59	9.62	11.12	11	7.72	0.16056	0.15899	0.48379759	13.6663703	-1.6977904	-1.7221480	-1.7673212	-1.8106503	-1.6927112	-1.7888378	Train			
1123		By Harriet Beech HOW WE KEPT Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	G	1	1	At other days of the year we sometimes mummured at the	158	160	0		5	5	2	-2.315611548	0.51309025	51.85	13.96	16.42	12	7.99	0.19215	0.2165	0.43350354	8.81522489	-0.2067897	-0.2197975	-0.2284542	-0.2395551	-0.2189926	-0.22173228	Train			
1124		By R. K. Munkittr WISHBONE VAL Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	G	1	1	The ghosts said that one day was not enough; so, within less than a week the whole complexion of affairs i	144	152	0		6	6	2	-1.679509559	0.473492851	47.12	12.73	13.89	15	9.49	0.38148	0.41573	0.45388383	5.41768763	-1.8035442	-0.1189380	-0.1984234	-0.2261947	-0.0306106	Train				
1125		By E. Brooks PATEM'S SALM/ Good Cheer Stor	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915 Lit	mid	PD	PG	2	1.5	Then the hubub downstairs started the "Roar."	144	153	0		6	6	2	-1.679509559	0.473492851	47.12	12.73	13.89	15	9.49	0.38148	0.41573	0.45388383	5.41768763	-1.8035442	-0.1189380	-0.1984234	-0.2261947	-0.0306106	Train				
1126		Edward Stratem THE STRUGGLES OF THE YOUNG	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917 Lit	mid	PD	PG	2	2	As before, the Rover boys were placed in one room, and	167	183	0		13	11	5	-0.451994374	0.465056986	80.22	5.65	5.91	8	6.91	0.01904	0.02672	0.42562746	11.9161509	-0.33256781	-0.3749430	-0.4857323	-0.3756988	-0.3786165	Train				
1127		Edward Stratem THE RIVAL'S OF PINELAND	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904 Lit	mid	PD	G	1	1	Before as Tom and Sam had done, Tom had told the Rover boys to their mother, "Mother, we're not the same." Tom and Sam had done the same, and Tom had told the Rover boys to their mother, "Mother, we're not the same." Tom and Sam had done the same, and Tom had told the Rover boys to their mother, "Mother, we're not the same." Tom and Sam had done the same, and Tom had told the Rover boys to their mother, "Mother, we're not the same." Tom and Sam had done																												

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_i	fifthPlace_p	sixthPlace_j	Kaggle split
1165		BRUCE S. WRIGHT	KNIFE LESSON: THE CHILDREN	http://www.gutenberg.org	gutenberg	1922	Info	start	PD	PG	2	1.5	I have here a knife. It was given me by a friend, a token of friendship. First of all the knife tells me of Strength. The most important lesson number two, Discipline. This knife has been subjected to many tests.	193	197	0		13	13	3 -0.646751102	0.458887935	83.58	5.33	5.56	8	6.32	0.10242	0.09274	0.47201306	21.648816	-0.6830685	-0.65653371	-0.5796651	-0.5625205	-0.5922701	-0.6137624	Train	
1166		NEPHI ANDERS	A Young Folks' History Of The Church	http://www.gutenberg.org	gutenberg	1916	Lit	start	PD	G	1	1	Once upon a time the owner of a very large garden plant	142	143	0		5	5	1 -0.05767243	0.483333212	70.17	10.53	11.67	8	6.94	0.09571	0.12771	0.31164390	18.6030554	0.0077895	-0.0527259	-0.05520079	0.08449288	0.08992315	0.13758567	Train	
		King Arthur's Knights	The Tales Retold for Boys & Girls	http://www.gutenberg.org	gutenberg	1911	Lit	mid	PD	G	1	1	In the days when King Arthur had established his kingdom that part of Cornwall which was called the lands of Tintagel.	178	180	0		5	5	3 -1.086186352	0.455160026	62.67	13.46	16.31	10	8.05	0.1838	0.1838	0.47241326	15.1499340	-1.2538844	-1.311771	-1.2545472	-1.3275654	-1.3435567	-1.4584956	Test	
1171		Harold Avery	The Triple Alliance	http://www.gutenberg.org	gutenberg	1899	Lit	mid	PD	G	1	1	"I think," he said, "you must be mistaken. I expect the picture is a good one."	140	149	0		6	6	3 -0.36066138	0.472332831	70.26	9.42	11.2	10	7.24	0.13934	0.16889	0.33490971	11.9669821	-0.6093513	-0.4958534	-0.4006480	-0.4274032	-0.4798789	-0.3895245	Train	
1173		Angela Brazil	The Luckiest Girl in the School	http://www.gutenberg.org	gutenberg	2006	Lit	mid	PD	G	1	1	The Camp consisted of a long wooden shelter or shed, tall trees.	151	153	0		9	9	1 -0.64507682	0.480117384	77.26	6.68	7.03	8	6.55	0.14442	0.1716	0.35665533	8.88355158	-0.1443648	-0.282464	-0.1453273	-0.09163621	-0.1293476	-0.1155187	Test	
1174		Angela Brazil	Montress Merle	http://www.gutenberg.org	gutenberg	1922	Lit	mid	PD	G	1	1	The big live-seater car came punctually at three and three.	161	178	0		14	13	4 -0.876649397	0.47919998	79.21	5.38	5.59	9	8.17	0.20411	0.20725	0.45190894	16.0343837	-1.0101839	-0.9973031	-0.9870893	-0.95440811	-0.11010804	-0.109613	Train	
		The New Girl at St. Chad's A Story of School Life	http://www.gutenberg.org	gutenberg	1912	Lit	mid	PD	G	1	1	"Oh, Paddy! You've lived at the back of beyond! A bounder!"	151	186	0		14	14	7 -2.273956324	0.520660621	68.82	6.45	5.33	9	8.42	0.17634	0.17786	0.48668165	18.3762534	-1.18982971	-1.1907113	-1.0852424	-1.1857009	-1.0704566	-1.1670344	Test		
1176		Angela Brazil	A Popular Schoolgirl	http://www.gutenberg.org	gutenberg	1920	Lit	mid	PD	G	1	1	It was about this time that a general spirit of trouble and discontent began to prevail among the boys.	159	160	0		8	8	2 -1.463352023	0.470861393	61.35	9.7	10.63	11	8.07	0.28084	0.30211	0.42826810	8.05044202	-1.2565142	-1.3893297	-1.27207	-1.2002431	-1.2491895	-1.2628386	Test	
1177		Angela Brazil	The Princess of the School	http://www.gutenberg.org	gutenberg	1920	Lit	mid	PD	G	1	1	It was fortunate for Carmel that her first experience of En	151	155	0		6	6	1 -0.949922978	0.484072488	59.23	11.29	12.4	13	8.22	0.15824	0.1807	0.39328485	11.7471688	-0.9444746	-1.037947	-1.174501	-0.991964	-0.9312211	-0.1078173	Test	
1178		Angela Brazil	The Youngest Girl in the Fifth A School Story	http://www.gutenberg.org	gutenberg	1923	Lit	mid	PD	G	1	1	Gwen went back to school feeling rather tame and sobs.	162	162	0		7	7	1 -0.839434724	0.477745374	63.96	10.19	11.28	12	7.77	0.15453	0.16487	0.44553568	11.7300087	-0.7274616	-0.7579951	-0.7525479	-0.7914264	-0.8002975	Train		
1179		Frances Hodges	Sara Crewe	http://www.gutenberg.org	gutenberg	1888	Lit	mid	PD	G	1	1	Little Sara Crewe never went far out of the window.	189	193	0		7	7	1 -0.634326216	0.481058383	70.2	10.21	11.12	8	6.73	0.07109	0.06843	0.44302062	19.906180	-0.5890258	-0.6471977	-0.6012186	-0.6206843	-0.1656927	-0.6608985	Train	
1180		Allen Chapman	Fred Fenton on the Crew or, The Young Oarsmen of Riv	http://www.gutenberg.org	gutenberg	1913	Lit	mid	PD	G	1	1	The clever coach, Corney Sharp, father, warned them again.	181	186	0		7	7	4 -1.035478244	0.466951209	62.91	11.01	12.43	11	7.34	0.13066	0.12745	0.45831727	17.5685813	-0.10197543	-0.9674938	-0.8590639	-0.9711427	-0.9645255	-0.869521	Train	
1181		Allen Chapman	Fred Fenton on the Track or, The Athletes of Riverport S	http://www.gutenberg.org	gutenberg	1913	Lit	mid	PD	G	1	1	His muscles having come back to their old condition, he thought how much better he was.	149	155	0		9	10	5 -0.440313211	0.501576107	71.25	7.54	8.09	10	7.37	0.06015	0.07844	0.38904204	15.6182226	-0.5893863	-0.5384764	-0.5743033	-0.49606011	-0.56532911	-0.5896572	Train	
1182		Florence Coomb	Jack of Both Sides The Story of a School War	http://www.gutenberg.org	gutenberg	1900	Lit	mid	PD	G	1	1	It was evening when this dialogue took place. The day-boy	191	209	1	dialogue	11	11	5 -1.461300604	0.458410321	75.49	7.27	8.04	10	7.69	0.1539	0.12686	0.51683149	16.2064183	-0.16413672	-0.15810225	-0.1468615	-0.15002408	-0.15772398	-0.1544503	Train	
1183		Alice Emerson	Betty Gordon at Boarding School T	http://www.gutenberg.org	gutenberg	1921	Lit	mid	PD	G	1	1	Then he swept Betty into his arms.	167	208	0		18	19	8 -0.708485425	0.468439105	86.26	3.64	3.25	7	7.46	0.1231	0.10956	0.49001340	18.7310466	-0.5498237	-0.49070954	-0.528896	-0.5968857	-0.5390775	-0.5847772	Test	
1184		Frederic William Eric		http://www.gutenberg.org	gutenberg	1902	Lit	mid	PD	G	1	1	On the Monday evening, the head boy reported to Dr. Ro	194	210	1	offence	9	10	5 -1.246653509	0.467865653	62.73	9.97	9.69	12	7.6	0.13219	0.12477	0.51428568	15.7439930	-1.11670511	-1.2156919	-1.0704398	-1.1889717	-1.0868593	-1.1959627	Train	
1185		George Manville	Glyn Severn's Schooldays	http://www.gutenberg.org	gutenberg	2007	Lit	mid	PD	G	1	1	The bedroom shared by Glyn Severn and Singh was one of the comfortably furnished room just sufficient for two nuns.	144	151	0		5	4	2 -2.158514499	0.495333699	57.89	12.54	14.81	11	8.2	0.043	0.07537	0.35227932	7.5670982	-1.0788792	-1.9020531	-0.9869011	-0.2111086	-0.16750761	-0.1846678	Train	
1186		Jessie Graham F	Grace Harlowe's Plebe Year at Hig The Merry Doings of the Oakd	http://www.gutenberg.org	gutenberg	1910	Lit	mid	PD	PG	2	1	"Don't look so solemn, Betty," teased her uncle. "If I'm no 'ould, but w'ont," Betty assured him bravely. "You won't like a cock," he promised her. "Them goes the agent w' Mr. Collier, he's a 'oob, but he's a 'oolish sort o' man."	177	197	0		12	12	6 -0.324015169	0.45246503	80.52	5.86	6.1	8	7.22	0.08749	0.08088	0.47809416	16.5826588	-0.3963748	-0.28511304	-0.332958	-0.3918471	-0.4347265	-0.4067652	Test	
1187		Jessie Graham F	Grace Harlowe's Sophomore Year	http://www.gutenberg.org	gutenberg	1911	Lit	mid	PD	G	1	1	After holding a conference with Julia, the two girls sent off to the night camp.	187	192	0		7	8	2 -0.600344124	0.479858147	64.29	10.19	11.18	11	7.72	0.13388	0.12276	0.51084961	15.5326838	-0.6534129	-0.8143832	-0.7345779	-0.8608403	-0.867020	-0.8160267	Test	
1188		Hildegard G. Fre	The Camp Fire Girls at School	http://www.gutenberg.org	gutenberg	1916	Lit	mid	PD	G	1	1	The night of the last Camp Fire Meeting Gladys and Nydia were the only ones there.	164	179	0		10	10	4 -1.427407394	0.478942053	71.85	7.39	7.63	9	7.58	0.08266	0.08266	0.40383277	17.9687041	-1.2928198	-1.3248183	-1.3620305	-1.4604400	-1.422186	-1.442724	Test	
1189		H. Irving Hancock	The Grammar School Boys of Grid or, Dick & Co. Start Things Mo	http://www.gutenberg.org	gutenberg	1911	Lit	mid	PD	G	1	1	"All lovers of football in the Central Grammar School," he said.	167	175	0		8	8	3 -0.151042306	0.47332827	67.32	9.15	9.98	11	6.83	0.11928	0.12808	0.42633829	12.8092093	-0.4699615	-0.3749510	-0.4660102	-0.3070783	-0.4310455	-0.2681800	Train	
1190		Thomas Hughes	Tom Brown's Schooldays	http://www.gutenberg.org	gutenberg	1857	Lit	mid	PD	G	1	1	After six weeks the new boy came.	187	215	0		8	8	4 -0.887361895	0.47831051	75.8	8.74	9.47	8	7.27	0.02287	0.07041	0.46955972	17.0253065	-1.0007407	-1.0503073	-0.9715776	-0.9320718	-1.0803423	-1.1243299	Train	
1191		William H. G. Kin	School Days	http://www.gutenberg.org	gutenberg	1889	Lit	mid	PD	G	1	1	After the Easter holidays, seven new boys came.	187	187	0		12	12	1 -0.616118153	0.466641807	67.96	7.65	7.16	9	6.77	0.13871	0.12966	0.49345179	19.21345179	-1.0777439	-0.8269918	-0.5695326	-0.8413980	-0.7161285	-0.8817115	Train	
1192		E. J. May	Louis' School Days A Story for Boys	http://www.gutenberg.org	gutenberg	1852	Lit	mid	PD	PG	2	1	He wished to make up for what he had done.	170	179	0		5	4	4 -0.722882817	0.46802062	52.87	14.58	16.67	12	7.36	0.1398	0.15001	0.44290665	13.4735357	-1.1258918	-1.0210774	-0.9426551	-0.9392093	-0.1051958	-0.102263	Train	
1193		Mrs. L. T. Meade	The Rebel School	http://www.gutenberg.org	gutenberg	1879	Lit	mid	PD	G	1	1	Over some of the girls of the Great Shire School there is a great deal of jealousy.	147	148	0		5	5	1 -0.652264496	0.456110105	62.47	11.85	14.19	12	7.67	0.12766	0.15532	0.39157373	11.129406	-0.9814490	-0.8423301	-0.7521994	-0.8412965	-0.7874319	Train		
1194		Talbot Baines Re	Boycotted	http://www.gutenberg.org	gutenberg	1883	Lit	mid	PD	G	1	1	He was going to let me see it, and hurried away before the misgivings of the Classics were justified.	182	205	1	scrutinising	14	15	7 -0.303475541	0.461227534	87.91	4.33	2.99	7	6.4	0.05353	0.04861	0.42831247	28.8527614	-1.3078651	-1.1274994	-1.2572973	-1.1886209	-1.1478375	-1.278112	Test	
1195		Talbot Baines Re	The Cock-House at Fellsgarth	http://www.gutenberg.org	gutenberg	1893	Lit	mid	PD	G	1	1	The Grandcourt match was the only match of the season.	165	173	0		11	11	3 -2.188941658	0.501300376	64.27	8.07	8.7	11	8.08	0.2435	0.24681	0.44627651	11.4692833	-2.3619997	-2.4444672	-2.386305	-2.4348671	-2.52909101	-2.5095904	Train	
1196		Talbot Baines Re	The Boys of Templeton	http://www.gutenberg.org	gutenberg</																																	

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle
1229	By Maud Lindsay	THE VISIT	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1	There were cows in this pasture, too, and Mary Virginia v When Naomi saw that Ruth loved her so much, she forg	144	159	1	woolly	8	6	5	0.877184835	0.54999546	76.59	8.75	11.02	8	6.46	0.06805	0.09386	0.37031384	15.0308140	0.62874501	0.69556782	0.584801	0.64614258	0.58428940	0.6496505 Train	
1230	Adapted from the THE STORY OF	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 "So come, said the rest; and off they ran.	155	160	0		9	9	2	-0.714561333	0.43897885	82.95	6	6.5	7	6.72	0.11277	0.34037197	13.1563525	-0.5411963	-0.5304227	-0.5572426	-0.4920295	-0.4816748	-0.5811206 Train				
1231	By J. Trowbridge	BERT'S THANKS	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	end	PD	G	1	1 Of course this proposition was accepted; and Bert soon ls	159	162	0		5	5	3	-0.714391937	0.534529785	50.14	14.26	15.88	14	7.49	-0.02565	-0.00965	0.41000830	17.9213614	-0.76339319	0.6038444	-0.5902402	0.6531650	-0.5389035	0.6309222 Train		
1232	By Nathaniel Hawthorne	JOHN INGLEFIELD	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 She was naturally a girl of quick and tender sensibilities,	171	172	0		6	6	1	-1.572256988	0.490050082	61.15	11.81	13.76	12	7.91	0.18478	0.20234	0.4725052	9.5887817	-1.7426861	0.7568153	-1.6367615	-1.7204486	1.8099722	-1.7364655 Train		
1233	By Emily Hewitt	HOW OBADIAH	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 Once in a while a newspaper came to Uncle Obadiah.	177	182	0		10	10	3	-1.333634097	0.402997459	74.29	7.34	7.69	9	6.29	0.01339	0.08043	0.43836799	16.689806	-1.402731	1.23156851	-1.1954823	-1.4078094	1.10063203	-1.3273962 Train		
1234	By Sophie Swift	THE WHITE GOOD CHEER	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 Her home alone she was excepted to go to the edge of the field and watch	182	186	0		8	10	1	-1.860140006	0.466927285	76.62	7.25	10	7.2	0.09887	0.08566	0.4487474	0.5244331	-1.6862795	0.1518614	-1.9036234	-0.2303648	-1.8377768	-1.8726356 Train			
1235	By Fannie Wilder	THE THANKSGIVING	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 They were very busy, Katie, the eleven-year-old, and Mrs	195	196	0		12	12	1	-0.54846675	0.459161551	83.32	5.44	5.37	5	6.22	0.13705	0.1235	0.53932961	17.7801435	-0.1522740	0.5711523	-0.6059528	0.6493147	-0.7859078	-0.5765794 Train		
1236	By George Eliot	AN ENGLISH DIL	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 But now the roast beef was finished and the cloth was dr	179	186	0		5	6	2	-1.439972846	0.480002429	66.28	11.63	13.96	10	8.25	0.18019	0.17046	0.46574747	8.17103089	-1.8069217	-1.7367473	-1.7005108	-1.7596474	-1.7642005	-1.7493563 Test		
1237	By Alice W. Wheeler	A NOVEL POST!	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 "Why, of course it is! Don't you see it's in an envelope and Ezra had written a letter to the homely folks, and it is all about the roast beef?"	170	187	0		10	10	3	0.101199816	0.49916067	74.31	7.64	7.74	9	6.6	0.11707	0.12412	0.41746817	16.7588481	-0.4426306	-0.558526	-0.6126480	-0.64907079	-0.5142861	-0.6846396 Test		
1238	By Eugene Field	EZRA'S THANKS	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	start	PD	G	1	1 They had got home, and Tom said, "I'm sorry, we've been	193	203	0		8	11	2	-1.083722413	0.473141718	73.37	7.41	7.63	9	7.85	0.17775	0.16169	0.55640003	15.1715392	-0.1066716	0.10794501	-1.106104	-1.17950001	-1.0020605	-1.0817909 Train		
1239	By Annie Hamilton	CHIPS THANKS	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	start	PD	G	1	1 "Yes, guess who he is?" Grandfather's laughing eyes tw	159	188	0		17	18	7	-1.215512674	0.489927907	77.67	4.85	5.84	8	6.02	0.14149	0.13181	0.54077405	16.5494659	-1.0413495	-1.12495801	-1.0844381	-1.1286837	-1.0157251	-1.2303517 Train		
1240	By Mrs. Alfred G.	THE MASTER O'	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 I wish all the children this side of the north pole had had	166	170	0		4	4	3	-0.903262566	0.465549695	71.01	11.7	14.61	7	6.52	-0.00535	0.01087	0.33528813	10.3461711	-1.0237793	-0.9611200	-0.9855358	-0.9718175	-0.9785000	-1.046932 Test		
1241	By Edna Payson	A THANKSGIVING	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 I was never so glad to see him ready to go. He was	151	152	0		8	8	2	-0.802785602	0.462168	70.83	8.16	8.96	9	6.85	0.07916	0.09738	0.34140822	10.9910691	-0.7447121	-0.6723402	-0.8374269	-0.7237236	-0.8239947	-0.7388124 Train		
1242	By Pauline Shad	TWO OLD BOYS	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	PG	2	1 The young couple were forbidden their respective homes	138	140	0		5	5	3	-1.964773354	0.49517044	60.01	11.89	14.67	12	8.28	0.14683	0.17715	0.36820795	2.41217559	-1.8350670	-1.8661004	-2.000191	-0.2768011	-1.7864933	-1.9374964 Train		
1243	By Hezekiah Butts	A THANKSGIVING	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 "Aunt, what makes you keep that grandfather after year?	158	168	0		12	11	2	-1.226141207	0.476938322	80.43	5.63	5.47	9	6.44	0.11493	0.14479	0.31648163	14.5375567	-0.9527380	-0.8847058	-0.8510914	-0.8211803	-0.9227281	-0.8269024 Test		
1244	By H. R. Schoolcraft	MON-DAW-MIN,	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	end	PD	G	1	1 He then communicated to his father the instructions given	179	188	0		10	11	2	-1.132561027	0.499492275	77.18	6.97	6.89	8	6.28	0.13833	0.13989	0.40616386	16.2186191	-1.2849334	-1.4837733	-1.4011494	-1.3529454	-1.488722	-1.4885616 Test		
1245	By Olive Thorne	A MYSTERY IN	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 It was one of the prettiest sights that big, sunny kitchen.	180	181	0		4	4	2	-1.086019242	0.450021248	45.93	18.1	21.89	13	7.97	0.09014	0.09014	0.43680614	10.5791109	-0.4716696	0.5018859	-0.49202745	0.520025	-0.4857876	-0.4702953 Test		
1246	By Isabel Gordan	WHO ATTE THE COLD	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 The house was all nice and clean she dressed Lav	172	173	0		6	6	2	-0.647726599	0.47079352	67.05	11.07	13.09	9	7.07	0.0872	0.09728	0.41300473	6.21112834	-0.2658347	-0.1537401	-0.2912874	-0.275125	-0.1218240 Test			
1247	By Terry Rose	CAN OLD-FASHIC	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 She took very kindly to Hannah. She had a fair, gay	175	176	0		5	5	2	-1.237728729	0.494056608	60.02	13.68	17.04	10	8.16	0.18421	0.1918	0.4930527	1.4197203	-0.9988691	-0.1026285	-0.9240058	-0.100563	-0.9493052	-0.204532 Train		
1248	By C. A. Stephen	1800 AND FROZ	Good Cheer Stor	http://www.gutenberg.org	gutenberg	1915	Lit	mid	PD	G	1	1 The dreary, hulless autumn drew on, and Thanksgiving I	173	177	0		10	10	2	-1.260499656	0.458229262	72	7.54	8.07	10	7.68	0.27337	0.25672	0.5251253	10.4033640	-1.1287365	-1.2260629	-1.24518	-1.2581343	-1.3209731	-1.3049731 Train		
1249	Hamilton Wright	KING ARTHUR	Title: Heroes Eve	http://www.gutenberg.org	gutenberg	1905	Lit	mid	PD	PG	2	1 Among those who flocked to London at Easter was the goo	192	192	0		6	6	1	-1.633944567	0.48710175	66.84	11.89	14.55	9	8.18	0.1438	0.14227	0.48895532	16.6469600	-1.6096681	-0.6348576	-1.6090509	-1.6120354	-1.6330973	-1.6988084 Test		
1250	Hamilton Wright	SIR GALAHAD	Title: Heroes Eve	http://www.gutenberg.org	gutenberg	1905	Lit	mid	PD	G	1	1 Now, according to his custom, King Arthur was waiting fo	187	192	0		7	7	1	-1.287211417	0.478048813	74.76	9.47	11.44	9	7.07	0.07706	0.07412	0.47406882	15.2195199	-1.3737591	-1.3365043	-1.3296734	-1.3506682	-1.2887522	-1.5274146 Test		
1251	Hamilton Wright	ROBIN HOOD	Title: Heroes Eve	http://www.gutenberg.org	gutenberg	1905	Lit	mid	PD	PG	2	1 One day Robin was walking alone in the wood, and he had	186	186	0		6	6	1	0.384222695	0.471044669	78.35	9.2	10.03	0	6.06	0.07406	0.09735	0.34137652	18.4589340	-0.1149758	0.31471470	-0.2658986	-0.4472555	-0.23686361	-0.3050808 Train		
1252	Hamilton Wright	GEORGE WASH	Title: Heroes Eve	http://www.gutenberg.org	gutenberg	1905	Lit	mid	PD	G	1	1 Washington's last days, he had st	180	182	2	labour, offend	9	9	2	-1.163372647	0.454724178	61.38	9.75	10.81	12	7.92	0.15259	0.15083	0.4881190	10.0741476	-1.197683	-1.1274411	-1.1067693	-1.0207331	-1.0732686	-1.1036599 Train		
1253	Jakob und Wilhelm	JOURNEYS	http://www.gutenberg.org	gutenberg	1922	Lit	mid	PD	G	1	1 As soon as the sun rose, the King came, and he sat	179	198	0		11	10	5	0.572044972	0.475316674	81.95	6.4	6.57	8	6.69	-0.04735	-0.04874	0.40302648	14.6325025	-0.22207978	0.38053819	-0.12204466	-0.443493164	-0.3493510	-0.39639476 Train			
1254	Charles H. Sylve	THE MIRROR OF MAT	Journeys Throug	http://www.gutenberg.org	gutenberg	1922	Lit	mid	PD	G	1	1 Now it happened that the child was still very little that he	172	174	0		7	8	3	-0.08910223	0.479082767	71.99	8.65	9.06	9	6.26	0.16701	0.17936	0.39317188	16.1362708	-0.22031895	-0.3278976	-0.16776171	-0.1018787	-0.1481369	-0.2408275 Test		
1255	Hans Christian Andersen	THE SNOW QUEER	Journeys Throug	http://www.gutenberg.org	gutenberg	1922	Lit	mid	PD	G	1	1 In the great cold the boles among the boys often tie	152	153	0		8	8	1	-1.736830559	0.522735723	80.04	5.58	7.12	7	6.34	0.09374	0.11876	0.39303844	10.1820357	-0.5752671	-0.6338811	-0.7678979	-0.8538200	-0.9225808	-0.9350519	-0.8719833 Test	
1256	Charles H. Sylve	THE STORY OF PELLA	Journeys Throug	http://www.gutenberg.org	gutenberg	1922	Lit	mid	PD	G	1	1 As they stood before the throne, he was a son of	148	149	0		2	2	1	-0.270274484	0.472944849	29.4	27.54	34.28	10	8.48	0.10044	0.1										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split
1501	Edwin C Taylor	A Chat about Pot St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	"And so I might, dear, and not get further than the ABC or the principal business of the people of this country was I	172	199	0	11	13	8	-0.280993878	0.463259995	78.89	6.34	6.4	8	6.55	0.03913	0.04097	0.436267570	18.4901891	-0.17389971	-0.2512210	-0.1369240	-0.2174239	-0.1890680	-0.1334056	Train			
1502	Frank R Stockton	Sweet Marjoram	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	The great holiday of the year was the day on which the h	177	181	0	9	9	3	-0.74845172	0.433000257	74.16	7.86	7.87	10	5.95	-0.00119	0.00264	0.37766439	22.1409690	-0.7653911	-0.7946107	-0.7166452	-0.7161690	-0.8974540	-0.7326601	Train		
1503	Gail Hamilton	Now, or Then?	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	1.5 Among many interesting reminiscences and reflections, t	164	165	0	3	4	1	-1.740461842	0.453259836	39.35	17.96	20.79	16	8.75	0.08996	0.09979	0.4686650	19.8238704	-1.7451951	-1.7428563	-1.7423087	-1.8058523	-1.734176	-1.078941	Train		
1504	Emma K. Parish	Jack's Christmas Stories	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1 For a week, Jack wondered and mused within himself in the nightingsale dreams were many kinds of things, ac	164	166	0	6	7	1	0.938783027	0.512697491	66.65	9.47	10.92	8	6.24	0.10736	1.1303	0.372038	14.3578503	0.563631515	0.6015315	0.996234	0.881170003	0.57998040	0.65907425	Train		
1506	Gustavus Franke	The Tower Mount St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	1.5 For the first four months the sun traced his course through	190	192	0	7	7	3	-0.57580694	0.467515684	64.88	11.06	12.21	11	7.21	0.19001	0.19001	0.50473429	9.29757994	-1.1677594	-1.3229661	-1.2896171	-1.3244559	-1.3637671	-1.3666795	Test			
1507	J.D.	About the Porpois St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1 They are met with in schools from two or three to those	189	198	0	9	9	2	0.142298089	0.491558126	70.22	8.79	8.98	9	6.75	0.13949	0.13949	0.46505623	13.8221302	-0.3593485	-0.4710526	-0.4234770	-0.8653409	-0.6828181	-0.7092408	Test			
1508	P. F.	The Magician an St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1 "Wrong!" said the magician. "That's not it. You are all now	195	210	0	12	12	4	-0.537529072	0.47011265	87.14	5.29	5.17	7	5.8	0.0429	0.0429	0.41784988	20.4988414	-0.6728217	-0.8254051	-0.7447993	-0.8190586	-0.8101485	-0.7822872	Test			
1509	J.C. Purdy	Scrubby's Beauti St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	1.5 The little singer grew so enthusiastic when she came to t	197	207	0	11	11	3	-1.392447302	0.47556763	82.63	6.25	6.76	7	6.2	-0.00489	-0.03389	0.4884204	19.6764134	-0.9524211	-0.1033096	-0.10752486	-1.1330619	-1.2339191	-1.1695433	Test			
1510	George Eliot	Tom and Maggie Journeys Thru	http://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	PG	2	1.5 Maggie soon thought she had been hours in the attic; an	144	146	0	7	8	1	-0.7404637321	0.468533570	83.73	6.69	7.95	6	6.41	0.07696	0.08484	0.3910882	26.4868706	-0.2427194	-0.2331053	-0.34240563	-0.2029695	-0.1865627	Train				
1511	Henry David Thoreau	Nebriders Journeys Thru	http://www.gutenberg.org	gutenberg	1854	Lit	mid	PD	G	1	1 It is said that loons have been caught in the New York la	144	144	0	5	5	1	-0.895007116	0.466532389	65.50	11.29	13.14	11	7.37	0.11685	0.15601	0.3719113	12.6577011	-0.9130721	-0.9215941	-0.9713865	-0.1024646	-0.1517001	Train				
1512	Henry David Thoreau	Pond In Wint Journeys Thru	http://www.gutenberg.org	gutenberg	1854	Lit	start	PD	G	1	1 After a still winter night I awoke with the impression that I	167	169	0	8	9	1	-0.26372287	0.484892093	71.16	8.52	9.83	9	7.98	0.18383	0.20347	0.44312482	14.5617415	-1.7645881	-1.9043134	-1.7463210	-1.9273009	-1.7950346	-1.9193357	Train			
1513	Henry David Thoreau	Winter Animals Journeys Thru	http://www.gutenberg.org	gutenberg	1854	Lit	mid	PD	G	1	1 When the ground was not yet quite covered, and again in	194	199	0	7	7	1	-0.28228837	0.47835485	72.67	10.08	12.12	8	6.96	0.22216	0.12321	0.4097521	14.0955108	-0.7965259	-0.6715078	-0.7411091	-0.6510409	-0.1740520	Train				
1514	Thomas Bell	Trees And Ants Journeys Thru	http://www.gutenberg.org	gutenberg	1874	Info	mid	PD	G	1	1 The bull's-horn tom does not grow at the mines in the fc	181	181	1 centre	8	9	1	-1.734617807	0.458624802	75.44	8.42	9.27	10	7.36	0.27129	0.27671	0.46148486	13.3125987	-1.6588201	-1.7336551	-1.6713295	-0.7404530	-0.1740520	Train				
1515	Emile Souvestre	The Family Of M Journeys Thru	http://www.gutenberg.org	gutenberg	1888	Lit	mid	PD	PG	2	1.5 But it virtue is only a word, what is there then in life which	177	178	0	8	8	1	-0.26047208	0.48928397	62.58	10.06	9.79	11	7.14	0.19213	0.19072	0.4862278	16.5174773	-1.7093001	-0.6306306	-0.1824189	-0.1757039	-1.884971	Train				
1516	Robert Louis St	The Recovery Of Journeys Thru	http://www.gutenberg.org	gutenberg	1881	Lit	mid	PD	G	1	1 "Well, now," thought to myself, "it is plain I must lie well."	155	159	0	6	7	1	-0.47957314	0.463031545	79.00	8.64	9.38	8	6.14	0.14902	0.17931	0.3015180	17.7724519	-1.3405881	-0.7478659	-0.2322987	-0.1735539	-0.1069880	Train				
1517	Grace E. Seller	John Greenleaf V Journeys Thru	http://www.gutenberg.org	gutenberg	1922	Info	mid	PD	G	1	1 Though young Whitter was a wide-wake boy and eagle	143	145	0	6	6	1	-0.037241954	0.488941884	72.03	9.22	10.98	9	7.01	0.06989	0.1109	0.3200390	12.5216309	-0.2408521	-0.2473280	-0.1509388	-0.1625997	-0.2319394	-0.1930606	Train			
1520	Charles H. Sylvie	William Culen Br Journeys Thru	http://www.gutenberg.org	gutenberg	1909	Info	mid	PD	PG	2	1.5 Though he was thoughtful beyond his years and had sho	191	193	0	5	6	1	-0.960598135	0.463325406	51.13	15.62	19.09	12	8.42	0.30177	0.2966	0.51889852	5.72054181	-0.9275368	-0.9465209	-0.8641476	-0.9914847	-0.8805319	-0.883371	Train			
1521	Grace E. Seller	Wendell H Journeys Thru	http://www.gutenberg.org	gutenberg	1922	Info	mid	PD	G	1	1 During the two years spent abroad, Holmes gave himself	189	194	0	8	8	2	-0.517568073	0.485746244	70.08	8.73	8.85	10	7.18	0.07248	0.07706	0.4337454	16.9073845	-0.4224941	-0.4405171	-0.4039376	-0.4447377	-0.482650	-0.485816	Train			
1522	Oliver Wendell H	The Cubes Of Trn Journeys Thru	http://www.gutenberg.org	gutenberg	1922	Lit	mid	PD	G	1	1 The child to whom they are offered very probably clutched	157	158	0	5	6	2	-0.1463607668	0.444637045	70.89	11.22	14.31	8	7.8	0.14777	0.17522	0.4079171	14.708039	-0.14644631	-0.1597961	-0.1597703	-0.1597708	-0.1597708	-0.1597708	Train			
1523	Grace E. Sellel	James Russell L Journeys Thru	http://www.gutenberg.org	gutenberg	1922	Info	mid	PD	G	1	1 Lowell was a man of wide learning, and has a prominent	165	170	0	2	1	2	-0.146567251	0.463842036	6.59	35.45	42.87	18	11.47	0.28006	0.30689	0.4969589	3.22675963	-1.4932181	-1.5177571	-0.1471071	-0.527768	-0.1495883	-0.1517925	Train			
1524	Charles E. Sylve	Elizabeth Barrett Journeys Thru	http://www.gutenberg.org	gutenberg	1909	Info	mid	PD	PG	2	1.5 Although Miss Milton was nineteen years older than Mis	183	184	0	8	8	1	-0.308890428	0.476846532	51.53	11.79	13.48	13	8.18	0.158	0.205664	16.118883	-0.1564768	-0.1056536	-0.1056344	-0.1243901	-0.1537603	-0.1537603	Train				
1525	Charles H. Sylvie	Ringrose And Journeys Thru	http://www.gutenberg.org	gutenberg	1909	Lit	mid	PD	G	1	1 It was my misfortune to have a canoe which was very he	146	146	0	5	6	1	-0.724498065	0.449757447	66.26	10.99	12.16	10	7.68	0.12711	0.17448	0.3055774	10.8805272	-0.742481	-0.7277341	-0.6032914	-0.1742774	-0.7263161	-0.6801737	Train			
1526	Charles H. Sylvie	David Copperfield Journeys Thru	http://www.gutenberg.org	gutenberg	1909	Info	mid	PD	PG	2	1.5 After his return from the Creek War, he was elected to Cx	152	152	0	5	5	1	-0.056280152	0.514085345	58.01	12.82	14.31	12	8.14	0.0604	0.10082	0.3126181	14.431239	-0.185014	-0.2416250	-0.2288620	-0.0391746	-0.225-0.225	-0.1068175	Train			
1527	William H. Prescot	The Retreat of C Journeys Thru	http://www.gutenberg.org	gutenberg	1843	Info	mid	PD	PG	2	1.5 There was some difference of opinion in respect to the hi	187	187	0	7	7	1	-0.160872493	0.498824735	47.62	13.25	14.48	14	8.68	0.28472	0.28426	0.5972974	1.0805487	-0.1505401	-0.1714739	-0.1957904	-0.1957904	-0.1957904	Train				
1528	Charles H. Sylvie	The Battle of The Journeys Thru	http://www.gutenberg.org	gutenberg	1909	Info	mid	PD	PG	13	2.5 All of the Greeks knew that they were setting out on a	187	187	0	6	6	1	-0.795230717	0.471816966	54.86	13.35	15.35	14	7.72	0.24085	0.25574	0.52464411	11.9706549	-0.9076869	-0.9796091	-0.9347032	-0.8993856	-0.9633317	-0.8710342	Train			
1529	F. J. H. Darton	The Adventures : Junior Classics V	http://www.gutenberg.org	gutenberg	1909	Lit	mid	PD	G	1	1 The boat drove fast and far through the water, and fear c	164	170	0	9	10	3	-0.1027732433	0.491592154	82.45	5.88	6.65	7	6.36	0.12388	0.13592	0.34720204	13.379885	-0.8356199	-0.8966177	-0.8217611	-0.9150161	-0.9032948	-0.8990348	Test			
1530	F. J. H. Darton	Horn Is Dubbed I Junior Classics V	http://www.gutenberg.org	gutenberg	1909	Lit	mid	PD	G	1	1 She sent for Athelred, the steward, and bade him bring t	139	144	0	8	8	3	-1.617710055	0.501321503	84.55	5.85	7.28	8	6.75	0.03718	0.08261	0.24877958	17.346302	-1.6116124	-1.6651402	-1.6553274	-1.5792717	-1.804526	Train				
1531	F. J. H. Darton	Horn the Knight I Junior Classics V	http://www.gutenberg.org	gutenberg	1909	Lit	mid	PD	G	1	1 So Horn had come to him again, and he said to him,	179	184	0	10	11	2	-1.681722432	0.523599699	92.65	4.83	4.81	7	5.84	0.08458	0.08764	0.28718014	24.102644	-1.6477447	-1.7113922	-1.8164521	-1.8160599	-1.2155417	Train				
1532	F. J. H. Darton	Horn in Exile Junior Classics V	http://www.gutenberg.org	gutenberg	1909	Lit	start	PD	G	1</																												

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC M	CAREC L	CMIL2Ri	firstPlace	ps secondPlace	thirdPlace	fourthPlace	fifthPlace	sixthPlace	split	Kaggle	
1564	Charles Barnard	The Wild Mustan	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Info	mid	PD	G	1	1	1	The American horses, in time, met the wild horses, and t	200	200	0		7	7	1	-0.68799695	0.459371543	60.05	12.06	13.99	11	7.01	0.27207	0.18833	0.74244384	12.9375114	-0.5074992	-0.56584581	-0.4469528	-0.5860386	-0.5170613	-0.560241	Train
1565	Paul Fort	Old Nicola	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	The old fellow seemed to like the lines, for he sang them "Nicola Nicola," said the boy, sitting down on a white horse, and the old fellow said, "I am glad you like them." When Catherine, that cold morning, inspected the woolly Puck Parker was a fat-faced little boy, who was leaning c	193	207	0		10	10	3	-1.606518068	0.495695137	85.96	6.11	5.9	8	5.82	-0.02441	-0.02739	0.41466148	19.8075264	-1.1928589	-1.1967970	-1.2449353	-1.2244641	-1.1519391	-1.2318959	Test
1566	Howard Pyle	Wise Catherine	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	2	2	It was woolly weather for Catherine to go hunting for pinc	182	183	0		5	5	2	-0.963075801	0.453296524	54.04	14.91	18.65	10	7.18	0.13504	0.12835	0.4799561	9.34710545	-0.13937511	-1.0184491	-0.5982020	-1.0057785	-1.0250248	-1.0405798	Train
1568	Lizzie W Champi	Puck Parker	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	1.5	1.5	This Augustine was a peasant woman, and when a little	182	184	0		6	7	2	-1.382318103	0.46409996	61.15	11.33	12.81	10	6.99	0.00254	-0.00362	0.48267215	14.2296381	-0.7688632	-0.7717927	-0.7719389	-0.6719924	-0.7102927	-0.6256522	Test
1569	Laura Skeel	Porr A Visit to a Londt	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	2	2	The little puppys slept unconsciously through it all, while	178	183	0		8	8	4	-0.147590452	0.459414153	68.51	9.39	11.54	10	7.36	0.18609	0.19798	0.47484650	11.1696095	-0.4148831	-0.4647443	-0.3341749	-0.4571238	-0.3814779	-0.4352172	Test
1570	Edwin Hodder	Drifted into Po	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	"Now," said Mr. Morton, "short holidays, like this Saturday I suppose, was ready about us. Our gondola had not arrived "What about the young lady from the States?" asked	173	184	0		5	5	3	-0.114236961	0.474851549	53.84	14.45	16.16	13	7.81	0.09455	0.09012	0.45811511	13.4470281	-0.5018455	-0.3405723	-0.3503190	-0.1785419	-0.3494841	-0.2278870	Train
1571	M. D. K.	Always Behindha	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	start	PD	G	1	1	1	I am obliged to confess, Papa, that at boarding-school,	200	214	0		15	14	3	-0.978116657	0.498627129	72.41	6.74	5.65	9	6.7	0.1104	0.09494	0.48207378	21.6271588	-0.9828919	-1.0372525	-0.9118652	-1.0370476	-1.0464159	-1.0504	Train
1572	David Ker	The Three Horse	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	1.5	1.5	Now, at that time there was always a war going on some	181	183	0		5	5	2	-1.258051132	0.465344628	65.67	13.19	14.95	9	7.09	-0.09372	-0.08932	0.38538180	20.5370003	-0.9086143	-0.998175	-0.8148553	-0.1088172	-0.9120280	-1.025283	Train
1573	Mary Hallock	Foc How Mandy	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	So Mandy on the door-step, and Bub on the floor, with his hands cradled and clasped with the gossip noises "Read me a story, mother," said the boy, holding up his hands. "In a minute," said Mandy, with her mouth full. "Bub Lewi, Aint, either! You can see great things with the back of y	184	216	0		19	19	8	-0.994652967	0.478931746	92.59	2.86	2.23	5	7.1	0.084	0.06165	0.4855485	23.7706195	-1.0143067	-0.9351167	-1.0122553	-1.0045203	-1.0100698	-0.10712103	Train
1574	Lucretia P. Hall	The Peterkins	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	Elizabeth Eliza wanted to have some system in the movi	191	192	0		9	9	2	-1.076623524	0.458253531	68.52	9.06	9.66	11	7.15	0.0329	0.01331	0.54731438	21.9812552	-0.9085040	-1.0458826	-0.536555	-0.1066747	-1.0229579	-1.1070122	Train
1575	Mrs. E. W. Latini	Old Soup	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	When Soupramanya perceived what a fine fish he had ca	183	188	0		8	9	2	-0.2058022647	0.50402287	77.71	8.2	9	9	7.08	0.02275	0.02116	0.35655865	15.8424650	-1.1860407	-1.7189463	-1.712751	-1.9317152	-1.6239542	-1.8351357	Train
1577	M. W. Wherry	Where Money is	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Info	mid	PD	G	1	1	1	Now, one final washing in acid, then in water, and these i	191	193	0		9	9	1	-0.641951752	0.51031809	73.43	8.51	9.74	8	6.32	0.2204	0.23169	0.4781372	10.8372085	-0.2899593	-0.6259947	-0.557979	-0.6846720	-2.7007304	-0.2676786	Train
1578	Irwin Russell	Sam's Birthdays	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	It seemed to Sam that the whole country around, as far a	160	164	0		6	6	1	-0.888860128	0.46268624	67.15	10.64	12.5	10	7.89	0.22479	0.23624	0.4782751	16.1238516	-0.9693668	-0.8315991	-0.1063732	0.2794128	-0.8213200	0.8808842	Train
1579	Olive Thorne	The Story of May	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Info	mid	PD	G	1	1	1	The Dutch Maypole was still different, being surrounded	179	183	0		9	9	3	-0.56108449	0.468405042	66.31	9.17	10.66	10	7.54	0.20659	0.20314	0.48907797	7.22137923	-0.7908326	-0.7949848	-0.6848684	-0.7185327	-0.7890188	-0.697822	Train
1580	Lloyd Wyman	Johnny's Lost Ba	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	start	PD	G	1	1	1	The Dutch Maypole was still different, being surrounded	189	199	0		10	10	5	-1.161651495	0.47566263	62.11	10.14	10.94	10	7.57	0.1234	0.10224	0.49591635	11.9828726	-0.9381177	-0.9304465	-0.7973131	-0.9058747	-1.0620628	-1.0037245	Test
1581	J. L.	The King and the St.	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	start	PD	G	1	1	1	Among those girls qualified to go to the lower class	178	184	0		8	9	3	-0.426813005	0.478219957	68.85	9.25	9.69	9	6.95	0.08616	0.08909	0.41107553	24.0190366	-0.3124448	-0.3749137	-0.3232717	-0.2270632	-0.3014668	Train	
1582	J. L.	Discontented Pol	St. Nicholas Mag	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	Of course, the first thing to be done was to find a name fr	180	194	0		9	10	3	-0.267745951	0.466642416	77.56	7.49	7.69	8	5.94	0.01793	0.00411	0.4872666	23.2540659	-0.1985204	-0.1623243	-0.1021821	-0.067589	-0.0593441	-0.197038	Test
1583	Paul Sébillot	The Snuffbox	The Junior Class	http://www.gutenberg.org	gutenberg	1912	Lit	start	PD	G	1	1	1	There was once a young man who spent all his time in tr	162	171	0		11	11	2	1.465592368	0.639017564	82.8	5.39	4.19	7	5.63	-0.01514	0.00375	0.27272018	27.620977	0.68282470	0.97075266	0.92392754	1.16813119	0.83842591	0.1005759	Train
1584	Paul Sébillot	THE GOLDEN B	The Junior Class	http://www.gutenberg.org	gutenberg	1912	Lit	mid	PD	PG	2	1	1	The Dutch Maypole was still different, being surrounded	165	171	0		9	9	3	-0.591173416	0.46217639	85.16	5.99	7.06	6	5.79	0.10762	0.13277	0.34509985	15.874352	-0.4481557	-0.4050547	-0.3505025	-0.3311000	-0.3611906	-0.4144850	Test
1585	Hermann R. Kleit	THE THREE BRIT	B The Junior Class	http://www.gutenberg.org	gutenberg	2002	Lit	mid	PD	PG	2	1	2	The lovely girl accepted his proposal gladly, but at the sa	192	193	0		6	6	2	-0.51533911	0.490476635	69.42	11.57	13.07	10	2.17	-0.00786	-0.00322	0.14724865	1.31268194	0.6814396	0.2019124	0.1724639	0.1688421	0.2049	0.20559	Test
1586	Hermann R. Kleit	THE GLASS	B The Junior Class	http://www.gutenberg.org	gutenberg	2002	Lit	mid	PD	PG	2	1	1	Sticking his spur into his horse he made a rush at the m	169	171	0		5	5	1	-0.20068821	0.472762576	68.91	12.05	14.68	7	7.09	0.1472	0.16322	0.33423480	9.7320065	-0.2826561	-0.423083	-0.3840947	-0.2054995	-0.3262643	-0.0497572	Test
1587	John T. Naaké	HUNTSMAN TH!	B The Junior Class	http://www.gutenberg.org	gutenberg	1874	Lit	start	PD	PG	2	1	2	Once upon a time lived a huntsman. He would go e	175	177	0		10	10	1	-0.06499875	0.491347668	80.3	6.41	6.79	8	6.49	0.09025	0.0992	0.40218890	14.790288	-0.0651833	-0.1404781	-0.1510068	0.00836953	-0.1053202	-0.0922532	Train
1588	John T. Naaké	STORY OF LITTI	B The Junior Class	http://www.gutenberg.org	gutenberg	1874	Lit	mid	PD	PG	2	1.5	1.5	The And the peasant girls what they ate	182	188	0		8	8	5	-1.021252438	0.465762311	68.88	10.25	12.31	9	5.89	0.17013	0.17013	0.45661879	21.0828370	-0.5786142	-0.610327	-0.5549345	-0.4570286	-0.6377113	-0.5105728	Test
1589	L. M. Gask	THE GOLDEN FI	B The Junior Class	http://www.gutenberg.org	gutenberg	1912	Lit	end	PD	G	1	1	1	The old man returned to his home after an unpleasant mi	190	198	0		13	13	3	-1.101862676	0.455044208	80.92	5.68	5.67	8	6.09	0.07838	0.05883	0.49241198	17.5069416	-1.0435452	-1.0564741	-1.0547289	-1.0494106	-1.1542082	Train	
1591	W. S. Karajich	THE LANGUAGE	B The Junior Class	http://www.gutenberg.org	gutenberg	1903	Lit	start	PD	G	1	1	1	The Shepherd stretched out his crook over the flames to	160	165	0		9	9	3	-0.095749985	0.464405593	84.12	6	6.99	7	5.7	0.11509	0.15243	0.29102654	20.2563783	-0.06328115	-0.0632238	-0.0380483	0.07252906	0.14532312	-0.0627903	Train
1592	W. S. Karajich	THE EMPEROR	B The Junior Class	http://www.gutenberg.org	gutenberg	1912	Lit	start	PD	PG	2	1	1	There once lived an emperor whose name was Trojan. Ti	172	185	0		7	8	4	-0.37450006	0.541114961	71.51	8.72	9.78	10	6.89	0.11674	0.12441	0.42631533	25.5980846	-0.3960462	-0.4226194	-0.2870165	-0.3104561	-0.34949004	Train	
1593	Lady Gregory	THE THREE SOI	B The Junior Class	http://www.gutenberg.org	gutenberg	1917	Lit	mid	PD	G	1	1	1	The three sons went then, and they caught their horses,	152	154	0		8	8	2	-0.624751002	0.4																

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace	fourthPlace	fifthPlace_p	sixthPlace_j	Kaggle split
1920	wikipedia	Broadband			<a href="https://en.wikipedia.org/w/index.php?title=Broadband&amp;oldid=95253091">https://en.wikipedia.org/w/index.php?title=Broadband&amp;oldid=95253091</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	In telecommunications, broadband is a wide bandwidth in the context of Internet access. Broadband is used to refer to high-speed Internet connections.	187	193	0	8	8	3 -2.12268353	0.502313942	31.78	14.79	15.51	15	10.99	0.3631	0.3491	0.69662947	5.59138181	-2.1977038	-2.224781	-2.124158	-2.1028752	-2.17593611	-2.1701546	Train		
1921	wikipedia	Broadcasting			<a href="https://en.wikipedia.org/w/index.php?title=Broadcasting&amp;oldid=95253093">https://en.wikipedia.org/w/index.php?title=Broadcasting&amp;oldid=95253093</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	The first regular television broadcasts started in 1937. Br	156	160	0	8	9	1 -0.841114385	0.462811602	40.34	12.57	14.96	14	10.38	0.2292	0.169299	0.4951290	2.82904826	-0.7861494	-0.7942192	-0.72274447	-0.7555843	-0.771972	-0.6649535	Train		
1922	wikipedia	Bronze_Age			<a href="https://en.wikipedia.org/w/index.php?title=Bronze_Age&amp;oldid=95253094">https://en.wikipedia.org/w/index.php?title=Bronze_Age&amp;oldid=95253094</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	An ancient civilization is defined to be in the Bronze Age	150	151	0	6	6	2 -0.87494669	0.442156494	46.5	13.23	14.88	13	10.39	0.27241	0.28174	0.46207554	6.54179589	-1.22963701	-1.1562121	-1.0381481	-0.95253091	-1.1707485	-0.6541155	Train		
1923	Bruno Bonneché	How Do We Define What Is Bad for Us			<a href="https://kids.frontiersin.org/article/10.3389/fkbs.2020.600001">https://kids.frontiersin.org/article/10.3389/fkbs.2020.600001</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0 PG	2	2	2	Let us first discuss starting from the disease and trying to	177	178	0	8	8	2 -0.541982061	0.438398433	59.73	10.46	10.79	11	8.64	0.12167	0.12432	0.40068306	18.81607676	-0.343211	-0.48222621	-0.4473793	-0.529349	-0.5145840	-0.4926483	Train		
1924	wikipedia	Busyancy			<a href="https://en.wikipedia.org/w/index.php?title=Busyancy&amp;oldid=95253095">https://en.wikipedia.org/w/index.php?title=Busyancy&amp;oldid=95253095</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	For this reason, an object whose density is greater than 1	156	157	0	8	7	2 -1.238431716	0.47608787	61.75	10.22	10.78	11	10.08	0.3461	0.3676	0.42261404	15.1452400	-1.58639261	-1.4478953	-1.3373764	-1.4299095	-1.479106	-1.3847752	Train		
1925	wikipedia	Bureaucracy			<a href="https://en.wikipedia.org/w/index.php?title=Bureaucracy&amp;oldid=95253096">https://en.wikipedia.org/w/index.php?title=Bureaucracy&amp;oldid=95253096</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	Others have noted the necessity of bureaucracies in mod	154	162	0	9	9	3 -2.212688557	0.49530604	13.32	15.79	15.22	16	11.96	0.40732	0.39517	0.68497088	6.92625213	-1.3419872	-1.3326707	-1.359347	-1.3153710	-1.2590680	-1.292227	Test		
1926		By Sea Rescue is Stay Safe at the African Storybook			<a href="https://www.africanstorybook.org/">https://www.africanstorybook.org/</a>	africanstorybook	2020	Info	whole	CC BY 4.0 PG	2	1.5	1.5	To be safe when you visit the beach, you should always	171	173	0	13	13	5 1.023516839	0.591004918	89.13	4.11	4.33	6	5.85	0.0682	0.07141	0.38582882	23.7295258	0.95327803	1.11706781	0.1535658	0.92845053	0.87229638	0.10444343	Train		
1927	wikipedia	Byzantine_Empire			<a href="https://en.wikipedia.org/w/index.php?title=Byzantine_Empire&amp;oldid=95253097">https://en.wikipedia.org/w/index.php?title=Byzantine_Empire&amp;oldid=95253097</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	The Byzantine Empire, also referred to as the Eastern R	153	153	0	6	5	1 -1.154753922	0.492434367	29.17	17.2	18.12	16	11.36	0.26704	0.30788	0.45986172	12.19867096	-1.02100621	-1.13042681	-1.06025338	-1.0497271	-1.057880	-1.0427473	Train		
1928	wikipedia	Cabinet_(government)			<a href="https://en.wikipedia.org/w/index.php?title=Cabinet_(government)&amp;oldid=95253098">https://en.wikipedia.org/w/index.php?title=Cabinet_(government)&amp;oldid=95253098</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	The functions of a cabinet are varied: in some countries i	184	196	0	7	7	2 -1.672911306	0.47246112	25.9	16.28	16.45	18	9.86	0.3223	0.30823	0.59138389	11.0917221	-1.39204681	-1.53656041	-1.4090396	-1.60768484	-1.45965331	-1.5626137	Train		
1929	simple wiki	Calcium			<a href="https://simplewiki.simple.wikipedia.org/w/index.php?title=Calcium&amp;oldid=95253099">https://simplewiki.simple.wikipedia.org/w/index.php?title=Calcium&amp;oldid=95253099</a>	simple.wikipedia	2020	Info	mid	CC BY-SA 3 PG	2	1.5	1.5	It reacts with water to produce hydrogen and calcium hyd	184	186	0	20	20	3 -1.330950329	0.443299393	72.93	5.41	4.92	8	9.17	0.35368	0.32542	0.56295855	24.1707496	-1.2866525	-1.30889851	-1.3071185	-1.37568141	-1.32089361	-1.3906199	Train		
1931	simple wiki	Carbohydrate			<a href="https://simplewiki.simple.wikipedia.org/w/index.php?title=Carbohydrate&amp;oldid=95253100">https://simplewiki.simple.wikipedia.org/w/index.php?title=Carbohydrate&amp;oldid=95253100</a>	simple.wikipedia	2020	Info	whole	CC BY-SA 3 PG	2	1.5	1.5	Carbohydrates are an important storage and transport shor	174	180	0	12	12	5 -1.213193054	0.459605218	48.49	10.2	9.46	12	8.7	0.18098	0.15498	0.58511860	19.4973931	-1.30889741	-1.11919537	-1.2613827	-1.2023819	-1.01218481	-1.2260673	Train		
1932	wikipedia	Carbon_dioxide			<a href="https://en.wikipedia.org/w/index.php?title=Carbon_dioxide&amp;oldid=95253101">https://en.wikipedia.org/w/index.php?title=Carbon_dioxide&amp;oldid=95253101</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	Atmospheric carbon dioxide is the primary source of carbo	170	173	0	8	8	2 -1.314140009	0.4987956	35	13.72	13.67	15	11.77	0.28458	0.27077	0.59138051	4.36020028	-1.49819941	-1.547453	-1.397896	-1.5008553	-1.56891011	-1.4707863	Train		
1933	wikipedia	Carbon_monoxide			<a href="https://en.wikipedia.org/w/index.php?title=Carbon_monoxide&amp;oldid=95253102">https://en.wikipedia.org/w/index.php?title=Carbon_monoxide&amp;oldid=95253102</a>	wikipedia	2020	Info	mid	CC BY-SA 3 PG	2	1.5	1.5	Carbon monoxide is produced from the partial oxidation o	158	158	0	7	7	1 -1.059472481	0.508928778	34	14.2	15.2	15	11.28	0.38062	0.37462	0.620528883	3.14263652	-1.8954883	-1.9010691	-1.223390	-1.847183	-1.819857	-1.0427473	Train		
1934	Caren Rodriguez	A Delicious Story Made of Chocolate			<a href="https://kids.frontiersin.org/article/10.3389/fkbs.2020.600002">https://kids.frontiersin.org/article/10.3389/fkbs.2020.600002</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0 PG	2	1.5	1.5	Caica originated in the Amazon region of South America	165	165	0	8	8	1 -1.058465094	0.458655599	39.77	12.84	12.84	14	9.83	0.24418	0.24198	0.51022739	17.3592818	-1.1262809	-1.137923	-0.075012	-1.2927626	-1.0941838	-1.050113	Train		
1935	Carsten T. Wotjal	Be Careful What You Feed Your Br			<a href="https://kids.frontiersin.org/article/10.3389/fkbs.2020.600003">https://kids.frontiersin.org/article/10.3389/fkbs.2020.600003</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0 PG	2	1.5	1.5	Brain functions, like perceptions, thoughts, and feelings,	146	146	0	9	9	1 -1.78299643	0.472159406	50.72	10.21	11.19	13	10.06	0.30677	0.32335	0.49003034	15.6434643	-1.45614271	-1.5392707	-1.577278	-1.6563661	-1.4534693	-1.714645	Train		
1936	wikipedia	Cash_crop			<a href="https://en.wikipedia.org/w/index.php?title=Cash_crop&amp;oldid=95253103">https://en.wikipedia.org/w/index.php?title=Cash_crop&amp;oldid=95253103</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	A cash crop is an agricultural crop which is grown for sale	180	186	0	8	8	2 -0.273288231	0.493130728	54.4	11.29	12.53	13	9.47	0.28683	0.25941	0.61110908	10.9707874	-0.5210378	-0.5176398	-0.5040092	-0.43047011	-0.5251661	-0.4964604	Train		
1937	simple wiki	Cathode_ray_tube			<a href="https://simplewiki.simple.wikipedia.org/w/index.php?title=Cathode_ray_tube&amp;oldid=95253104">https://simplewiki.simple.wikipedia.org/w/index.php?title=Cathode_ray_tube&amp;oldid=95253104</a>	simple.wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	The cathode ray tube or CRT was invented by Karl Ferdinand Braun in 1897.	154	156	0	12	12	3 -1.248513154	0.453528611	73.79	6.2	5.51	10	8.53	0.21618	0.22295	0.47318472	18.5165394	-2.11004242	-1.2397121	-1.2699751	-1.3645341	-1.2078345	-1.2257104	Train		
1939	wikipedia	Cell_division			<a href="https://en.wikipedia.org/w/index.php?title=Cell_division&amp;oldid=95253105">https://en.wikipedia.org/w/index.php?title=Cell_division&amp;oldid=95253105</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	Both of these cell division cycles are used in sexual rep	179	180	0	7	7	4 -1.929050853	0.467895504	30.34	15.42	16.11	17	10.35	0.29767	0.27974	0.65971770	14.8998528	-2.3368709	-2.1789351	-2.243257	-2.2879497	-2.3964413	-2.356652	Test		
1940	wikipedia	Cells			<a href="https://en.wikipedia.org/w/index.php?title=Cells&amp;oldid=95253106">https://en.wikipedia.org/w/index.php?title=Cells&amp;oldid=95253106</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	The Cells were people in Iron Age and Medieval Europe	157	158	0	5	5	2 -1.277544064	0.482509895	36.35	16.14	18.65	14	11.74	0.2627	0.26134	0.55435142	4.78065938	-1.228380	-1.3059465	-1.2509453	-1.2073628	-1.2503935	-1.2047335	Train		
1941	simple wiki	Central_Powers			<a href="https://simplewiki.simple.wikipedia.org/w/index.php?title=Central_Powers&amp;oldid=95253107">https://simplewiki.simple.wikipedia.org/w/index.php?title=Central_Powers&amp;oldid=95253107</a>	simple.wikipedia	2020	Info	whole	CC BY-SA 3 PG	2	1.5	1.5	Italy joined the allies in the midst of World War I, though i	156	157	0	6	7	2 -0.755033551	0.458003847	48.11	13.17	14.37	14	10.49	0.19978	0.20133	0.45130001	6.59745838	-0.8961579	-0.882795	-0.9120864	-0.7866421	-0.878038	-0.8986509	Train		
1942	simple wiki	Central_processing_unit			<a href="https://simplewiki.simple.wikipedia.org/w/index.php?title=Central_processing_unit&amp;oldid=95253108">https://simplewiki.simple.wikipedia.org/w/index.php?title=Central_processing_unit&amp;oldid=95253108</a>	simple.wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	The Royal Leopard made the greatest announcement so ev	166	173	0	21	20	1 -1.57589116	0.463496446	84.25	3.57	4.03	7	6.24	0.10379	0.10843	0.43714093	23.3291061	-0.9841334	-1.1043609	-1.2100661	-1.1214782	-1.08630211	-1.1752812	Test		
1943	Chantel Botha	Around South Africa			<a href="https://africanstorybook.org/">https://africanstorybook.org/</a>	africanstorybook	2020	Info	mid	CC BY 4.0 PG	2	1.5	1.5	Chani and Boipelo are going on an adventure around St	146	148	0	15	15	1 -0.988385529	0.457424699	85.2	3.72	4.09	8	6.61	0.17427	0.19132	0.3008567	14.845917	-1.284595	-1.197883	-1.2605228	-1.2921012	-1.27912012	-1.2921012	Train		
1944	Charles E. Rojas	How Can You Get Better at Learni			<a href="https://kids.frontiersin.org/article/10.3389/fkbs.2020.600009">https://kids.frontiersin.org/article/10.3389/fkbs.2020.600009</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0 PG	2	1.5	1.5	So? Do you remember what "the cat" is in French? If you	182	191	0	11	11	2 -0.113693934	0.466887959	76.69	6.7	6.54	9	6.71	0.01675	0.01562	0.42120571	31.761280	-0.1436557	-0.14659011	-0.09170588	0.1073628	0.25029355	-0.2047335	Train		
1945	wikipedia	Chemical_bond			<a href="https://en.wikipedia.org/w/index.php?title=Chemical_bond&amp;oldid=95253109">https://en.wikipedia.org/w/index.php?title=Chemical_bond&amp;oldid=95253109</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	1.5	Since opposite charges attract via a simple electromagn	179	184	0	7	7	2 -2.331198821	0.504865432	35.89	14.7	16.31	16	11.55	0.39329	0.38628	0.7110										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_f	Kaggle split	
1970	simple wiki	Concentration_camp	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	R	4	A concentration camp (or internment camp) is a place where usually people are detained or confined to certain camps without their consent.		3	Some concentration camps were used to hold political prisoners.		138	140	0	9	9	3.0906526234	0.503906759	58.33	9.02	9.71	11	7.44	0.21533	0.21975	0.385657501	23.5846115	0.82905103	0.96491582	0.92824864	0.90586869	0.79323177	0.88023293	Train	
1971	simple wiki	Conservatism	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Conservatism tends to support the notion of faith, particularly in religious institutions.		The first known use of the term in a political context was in 1656.	145	149	0	11	11	4. -1.403632228	0.498502434	55.38	8.92	8.9	12	9.37	0.19921	0.22013	0.45999607	8.395956	-1.47847511	-1.4702524	-1.16715871	-1.4980932	-1.5526645	-1.4301624	Train		
1972	simple wiki	Constellation	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	A constellation is a group of stars, usually in a recognizable pattern, that are perceived to form a distinct outline.		The term is also used to describe the continental crust.	177	175	0	14	14	2. -0.240680292	0.466205321	46.47	10.46	9.68	12	10.09	0.25193	0.24276	0.6087876	8.32934419	-0.27012781	-0.3075002	-0.4068323	-0.2915092	-0.3028914	-0.18567861	Train		
1973	wikipedia	Continental_crust	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	The continental crust consists of various layers, with a top layer of igneous, sedimentary and metamorphic rocks.		Copper can be used in many ways but one example is when people mix copper with tin, bronze is made.	187	189	0	7	8	2. -2.333068454	0.47478503	39.63	14.4	15.96	15	11.27	0.47491	0.45291	0.76316264	6.96511704	-2.4090600	-2.48421454	-2.447979	-0.5554752	-0.24924605	-0.25108392	Test		
1974	simple wiki	Copper	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	mid	CC-BY-SA 3.0	PG	2	1.5	Copper can be used in many ways but one example is when people mix copper with tin, bronze is made.		Core reefs are deep underwater ecosystems held together by coral polyps.	154	157	0	13	15	3. 0.40728624	0.510618662	80.77	4.97	4.1	7	6.05	0.08558	0.07131	0.34197872	24.3162834	0.35534636	0.33909851	0.38409933	0.42208361	0.35725663	0.46669093	Train		
1975	wikipedia	Coral_reef	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Coral reefs are deep underwater ecosystems held together by coral polyps.		The core of the Earth is solid and is divided into three main layers: the outermost layer is the crust, the middle layer is the mantle, and the innermost layer is the core.	168	172	0	9	9	2. 0.801706876	0.451768759	47.61	11.28	12.46	12	11.11	0.23276	0.20754	0.61200507	7.13624097	-0.7067492	-0.678814	-0.6966952	-0.7672174	-0.7176508	-0.7511399	Train		
1976	wikipedia	Cosmology	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Religious or mythological cosmology is a body of beliefs about the nature of the universe.		Cosmology from the Greek kosmos, "world" and logos, "study".	158	166	0	6	6	4. -1.840653933	0.500960388	21.48	17.01	17.79	18	11.76	0.4498	0.4498	0.68845824	5.26114954	-2.3022554	-2.3424480	-2.249567	-2.2997325	-2.4008874	-2.3847196	Test		
1977	simple wiki	Covalent_bond	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	That is to say, it wants the number of electrons in the outer shell to be two more than the number of protons.		The number of valence electrons is decided by the size of the atom.	142	144	0	10	10	3. -1.493984206	0.462217283	67.6	7.48	6.68	10	9.2	0.24049	0.2544	0.43202673	16.4239833	-1.6303768	-1.68929401	-1.5855797	-1.6292967	-1.6308284	-1.6172171	Train		
1978	simple wiki	Creationism	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Creationism is the belief that the universe was created in a specific way.		The Crusades were a series of religious wars fought between Christians and Muslims.	190	192	0	10	10	1. 0.966047657	0.471917386	55.75	10.2	11.19	12	8.73	0.27644	0.24877	0.58886695	11.659553	-0.9911272	-0.962184	-0.1338675	-0.1028476	-0.9576378	-1.0040241	Train		
1979	simple wiki	Crusades	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	2	There were many different crusades. The most important was the First Crusade.		A crystal or crystalline solid is a solid material whose atoms are arranged in a regular repeating pattern.	154	155	0	13	13	2. 0.516593446	0.475370435	57.99	8.15	8.54	11	9.7	0.17119	0.17992	0.53565530	14.1178456	-0.4326141	-0.4518577	-0.4798031	-0.472132	-0.4314956	-0.4314956	Train		
1980	wikipedia	Crystal	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	The word crystal is derived from the ancient Greek word κρύσταλλος (krystallis).		Example: the pyramids of Giza.	166	173	0	11	10	3. -2.140450282	0.482121184	35.38	12.47	13.8	13	11.65	0.35372	0.32705	0.69754246	4.70580137	-1.972927	-2.15701131	-0.153952	-0.2059477	-0.1998059	-0.207968	Train		
1981	simple wiki	Cuneiform	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	The original Sumerian script was adapted for the writing system.		The cuneiform script is one of the earliest known systems of writing.	160	168	0	11	11	3. -1.54927194	0.501719404	50.87	9.87	9.81	12	10.92	0.34605	0.34005	0.56453001	2.2853222	-1.5460001	-1.718028	-1.5597494	-1.5790009	-1.7186096	-1.5850259	Train		
1982	Daniel Monteloni	COVID-19: Fighting a Virus Gone	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC-BY 4.0	PG	2	2	In December 2019, several patients in Wuhan, China were infected with a new virus.		The Crusades were a series of religious wars fought between Christians and Muslims.	193	194	0	11	11	2. -0.004268138	0.470120065	55.14	10.09	9.84	12	9.67	0.28897	0.26659	0.62796502	17.2884225	-0.4223004	-0.2898606	-0.1447152	-0.1420286	-0.4383634	-0.2937618	Train		
1983	wikipedia	Dark_matter	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Dark matter is a solid material whose atoms are arranged in a regular repeating pattern.		Estimation of mass for galaxies and larger structures.	160	164	0	5	5	2. 1.839474618	0.467889828	18.33	18.75	20.01	18	11.58	0.42168	0.4163	0.63289483	6.35601605	-1.9156454	-1.895924	-1.911957	-1.904058	-1.8291389	-0.1778626	Train		
1984	simple wiki	Dark_matter	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	end	CC-BY-SA 3.0	PG	2	1.5	In 2006, a group of scientists claimed that they had found dark matter.		Data visualization or data visualization is viewed by many as a way to communicate information.	170	174	0	7	7	2. -0.93732595	0.448907606	67.32	10.01	11.3	10	7.24	0.0839	0.07416	0.45107368	24.1679418	-0.6781611	-0.7315121	-0.7528835	-0.8260421	-0.7785055	-0.6885783	Train		
1985	wikipedia	Data_visualization	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	A primary goal of data visualization is to communicate information.		A database engine can sort, change or serve the information.	164	167	0	8	8	2. -2.296675509	0.503168128	18.24	15.84	15.55	16	12.03	0.38204	0.38578	0.6586266372	7.07477204	-2.2019764	-2.180935	-2.2121344	-3.0807141	-2.2045829	-2.2822402	Train		
1986	simple wiki	Database	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	The data in a database is organized in some way.		Data binging (or data bending) is the process of manipulating data.	190	193	0	14	14	3. -0.622842684	0.468446533	62.32	7.96	6.49	12	8.36	0.26354	0.23633	0.54733931	21.3350578	-0.8892039	-0.8646450	-0.8619545	-0.8304970	-0.8647883	-0.8692134	Train		
1987	wikipedia	Databending	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	The term databending is derived from circuit bending.		The Earth's warming climate is reducing snow and ice.	154	157	0	6	6	2. -2.524790418	0.473424661	19.06	17.02	17.47	16	12.15	0.45861	0.45861	0.63889791	-1.31472731	-0.5485141	-0.4813873	-0.2377401	-0.537345	-0.582383	-0.6264201	-0.7822879	-0.7319360	Train
1988	6.01 David K. Barnet	What Is Blue Carbon and Why Is It	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	start	CC-BY 4.0	PG	2	1.5	Blue carbon is a type of carbon that is stored in the ocean.		Debugging is the process of finding and resolving of defects.	173	174	0	11	11	1. -0.22943305	0.463207062	65.34	8.08	9.39	9	9.23	0.26279	0.26279	0.473396230	12.5083745	-0.8302984	-0.6621566	-0.7661579	-0.8228293	-0.7319360	-0.7822879	Test		
1989	wikipedia	Debugging	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Numerous books have been written about debugging, as well as many articles.		The term bug refers to a small error in a program.	167	178	0	6	6	2. -1.71140576	0.480955032	28.85	16.19	17.72	17	11.7	0.28004	0.28319	0.6275359	4.28851733	-1.9216181	-1.957194	-1.9558501	-1.9588093	-1.964142	-0.1778626	Test		
1990	wikipedia	Decolonization	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	mid	CC-BY-SA 3 PG-13	PG	2	1.5	The Indian National Congress was involved in several forms of resistance, such as non-cooperation and satyagraha.		Decolonization is the process of removing control of a country by an external power.	186	190	1 organised	9	9	3. -1.950843389	0.443359151	40.04	12.89	13.06	14	11.03	0.27544	0.2619	0.56875089	3.03492851	-1.782863	-1.7784601	-1.8077608	-1.7715123	-1.7455461	-1.6960302	Test		
1991	wikipedia	Decomposer	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	Decomposers are organisms that break down dead or dying plants and animals.		The primary decomposers of litter in many ecosystems are bacteria.	163	164	0	7	7	2. -1.488918252	0.474856299	21.08	16.14	17.4	17	11.44	0.37649	0.36162	0.64874820	7.5734043	-1.6342575	-1.6942	-1.6618543	-1.6795034	-1.7444973	-1.7444973	Train		
1992	simple wiki	Defibrillator	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	mid	CC-BY-SA 3.0	PG	2	1.5	An automated external defibrillator (AED) is a self-contained device that can detect and treat arrhythmias.		Density is a measurement that compares the amount, temperature and pressure of a substance.	186	187	0	10	10	2. -1.150423852	0.447142567	39.25	12.45	12.91	14	9.78	0.32442	0.28575	0.6284116	14.1374086	-1.2327159	-1.1707013	-1.2178124	-1.2592561	-1.11237891	-1.0940701	Train		
1993	simple wiki	Density	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2020	Info	start	CC-BY-SA 3.0	PG	2	1.5	The most common SI units for density are g/cm³ and kg/dm³.		Density is often used as a standard of relative density.	184	187	0	14	15	4. -1.162663881	0.485653054	59.37	8.3	7.28	11	8.77	0.32299	0.30734	0.54852913	22.7603123	-1.31250791	-1.3237301	-1.1420923	-1.1788471	-1.2422684	-1.2678597	Train		
1995	wikipedia	Diarchy	<a href="https://en.wiki">https://en.wiki</a>	wikipedia	2020</td																																		

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA G	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CAREC_R	CML2Ri	firstPlace	psSecond	thirPlace	fourPlace	fifthPlace	xPath	split	Kaggle
2025	2026	Elyse Boudin, Fr	Noral Reef Fish: Not Just a Mather	https://kids.frontiers.kids.frontiersin.org	2020	Info	mid	CC BY 4.0	G	1	1	You probably know Nemo, the orange and white clownfish	162	164	0	9	9	1	0.900065887	0.539514376	52.79	10.37	11.12	13	9.01	0.24997	0.25254	0.48481663	15.4139664	-0.4244002	-0.3018583	-0.26317864	3.3074971	-0.2609495	0.307631	Test					
2026	simple wiki	Emancipation_Proclamation	https://simple.wikia	simple.wikipedia	2020	Info	mid	CC BY-SA 3 PG		2	1.5	The Proclamation was issued in two parts.	162	147	0	7	7	1	-0.35118288	0.488192829	47.97	11.79	12.45	14	9.94	0.21391	0.22182	0.15688358	10.033115	-0.3448341	-0.3576901	-0.3906189	3.3078663	-0.3182524	0.269926	Train					
2027	wikipedia	Embargo	https://en.wikip	wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	An embargo from the Spanish embargo, meaning hindr	145	148	0	5	5	2	-0.763372416	0.455362831	28.4	16.7	18.79	16	12.11	0.31787	0.3214	0.5672469	6.62142864	-1.7465895	-1.8093102	-1.1540744	-1.0774404	-1.1662033	1.6385895	Test						
2028	Emily G. Jacobs	Why Neuroscience Needs Girls	G	https://kids.frontiers.kids.frontiersin.org	2020	Info	mid	CC BY 4.0	PG	2	1.5	A century ago, professional scientists mostly men. 1	161	165	0	8	8	1	0.02493299	0.526166762	53.11	10.88	12.31	12	9.81	0.25765	0.24985	0.56338457	9.09785692	-0.15586561	-0.1970744	-0.2274040	-0.341472	-0.3330694	-0.2288909	Test					
2029	6.01	Emma James, Ar	From ZZBs to AAAs: Why Sleep Is	https://kids.frontiers.kids.frontiersin.org	2020	Info	mid	CC BY 4.0	G	1	1	From infancy to adolescence, your brain undergoes major	145	147	0	8	8	2	-0.200118712	0.448821249	55.64	10.13	11.9	12	7.85	0.1905	0.20375	0.43335764	14.3720796	0.00748263	-0.0767172	-0.1484271	-0.1106022	-0.0102141	-0.0317174	Train					
2030	simple wiki	Emulator	https://simple.wik	simple.wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	The simplest type of emulator is called an interpreter, and	153	154	0	8	8	2	-1.411302185	0.471194665	60.95	9.54	8.9	12	8.18	0.23493	0.24927	0.37768687	21.1730017	-1.1580117	-1.1277112	-1.2438132	-1.40665471	-1.0926988	-1.2229958	Train						
2031	wikipedia	Energy_harvesting	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	One of the earliest applications of ambient power collect	147	149	0	6	5	3	-1.807677942	0.451054566	16.51	18.46	19.43	18	11.93	0.2809	0.2809	0.65221421	5.05683411	-2.03151171	-2.0730287	-2.1106067	-2.0330241	-2.0125227	-2.071833	Test						
2032	simple wiki	Environment	https://simple.wik	simple.wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	In psychology and medicine, a person's environment is th	148	152	0	14	14	3	-0.539375362	0.472557547	44.81	9.67	9.61	11	8.9	0.30853	0.31631	0.47255639	18.8618034	-0.4005210	-0.4115944	-0.3649553	-0.4215660	-0.3972334	-0.3804046	Train					
2033	wikipedia	Environmental_science	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Related areas of study include environmental studies and	154	155	0	8	8	2	-3.137143261	0.555843093	-21.33	21.05	20.77	18	13.56	0.34692	0.33551	0.75024497	-0.9353568	-2.2533727	-2.488086	-2.6922184	-2.4258885	-2.6259181	Train							
2034	wikipedia	Environmental_technology	https://en.wikip	wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	A protein is an enzyme that catalyzes a reaction. Enzymes mak	172	174	0	12	12	3	-0.849320333	0.456320673	43.5	10.52	9.96	12	9.84	0.23435	0.20976	0.58961330	15.753063	-1.1950455	-0.10986951	-0.1225297	-0.10886971	-0.11588610	-0.1093727	Train						
2035	simple wiki	Enzyme	https://simple.wik	simple.wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	Enzymes are not only for breaking large chemicals into sm	169	172	0	16	16	4	-1.684291865	0.470706977	64.11	6.99	6.35	10	9.59	0.30799	0.29636	0.52693078	17.4021950	-1.7327477	-1.5300536	-1.667278	-1.7036293	-1.6301348	-1.731993	Train						
2036	Eran Meshorer	What Are Embryonic Stem Cells or	https://kids.fronti	kids.frontiersin.org	2020	Info	mid	CC BY 4.0	G	1	1	The first attempt to turn mature cells back into pluripo	192	193	0	10	10	1	-1.97114606	0.469786777	56.04	10.21	9.82	12	8.95	0.24451	0.22834	0.61344844	17.9173988	-1.2194131	-1.2192674	-1.231156	-1.2421431	-1.2097349	-1.2466921	Train					
2037	simple wiki	Erosion	https://simple.wik	simple.wikipedia	2020	Info	mid	CC BY-SA 3 G		1	1	Large tropical rivers like the Parana, Indus, Brahmaputra	192	196	0	12	12	4	-0.829604039	0.477237808	63.92	8.42	8.79	10	7.26	0.16422	0.1266	0.56704080	14.9202698	-0.6594796	-0.7612175	-0.7980953	-0.7184271	-0.6359876	-0.6705269	Train					
2038	simple wiki	Ethernet	https://simple.wik	simple.wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	Not only does it store data at the same time, it can transm	165	167	0	14	14	2	-1.301391975	0.513100928	63.82	7.3	6.63	11	9.36	0.14703	0.13666	0.44850384	18.374908	-1.3562154	-1.2954787	-1.2950409	-1.2161500	-1.2657518	-1.2097349	Test					
2039	simple wiki	European_Union	https://simple.wik	simple.wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	The objective of the EU is to bring its member states clo	173	175	0	9	10	3	-1.410773436	0.449550525	61.11	9.11	9.14	10	8.64	0.21127	0.20998	0.49064118	14.1750367	-1.268529	-1.4074379	-1.3488404	-1.2595854	-1.2779272	-1.2097349	Train					
2041	wikipedia	Evolution	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	Evolution is change in the heritable traits of biological po	170	176	1 organisation	6	6	3	-2.249098241	0.506056285	16.9	18.02	19.23	18	11.85	0.26915	0.25449	0.7749084	4.5476018	-2.3090782	-2.4311247	-2.2656387	-2.3244491	-2.6037753	-1.4746005	Test					
2042	wikipedia	Exoplanet	https://en.wikip	wikipedia	2020	Info	mid	CC BY-SA 3 G		1	1	An exoplanet or extrasolar planet is a planet that orbits a	155	157	0	7	7	1	-1.666049491	0.457889352	55.55	11.15	12.32	13	10.72	0.20817	0.22687	0.54194843	11.7329376	-1.5967933	-1.6906331	-1.6441092	-1.6048176	-1.5774688	-1.7001562	Train					
2043	simple wiki	Extinction	https://simple.wik	simple.wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	Extinct species are those which have become extinct	146	148	0	12	12	3	-0.515114516	0.487631979	62.17	7.69	6.76	9	8.36	0.16711	0.17484	0.49420072	15.329166	-0.5415511	-0.4921938	-0.5350535	-0.4705357	-0.353880	-0.5111641	Train					
2044	wikipedia	Facial_recognition_system	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	Facial recognition is a computer application cap	168	171	0	9	9	3	-0.988247397	0.465359878	41.85	12.11	11.29	14	10.61	0.2563	0.2454	0.54447423	9.61751642	-0.9719942	-1.003854	-0.9519526	-0.9697943	-0.9061088	-0.9996859	Test					
2045	wikipedia	Fantasiound	https://en.wikip	wikipedia	2020	Info	mid	CC BY-SA 3 G		1	1	Fantasiound Fantasiound setups were built and used by	187	189	0	8	9	1	-2.703935972	0.508009185	53.37	11.78	13.03	12	8.86	0.2672	0.25739	0.55807012	12.6735302	-2.2135802	-2.2399715	-2.082605	-2.265605	-2.1605239	-2.1377099	Train					
2046	simple wiki	Fascism	https://simple.wik	simple.wikipedia	2020	Info	start	CC BY-SA 3 PG-13	3	2	1	Fascism appeared in Europe in the 1920s and developed	170	174	0	10	10	10	-1.295337895	0.490413763	50.12	10.59	10.12	13	9.4	0.18048	0.18646	0.56849370	5.5432106	-0.46955971	-0.9719194	-0.9828504	-1.0189046	-0.9829274	-0.982734	Test					
2047	6.01	Felicity Simon	Chir	The Process of Becoming a "Spide	https://kids.fronti	kids.frontiersin.org	2020	Info	mid	CC BY 4.0	G	1	1	You probably know of many animals in which the males a	158	158	0	10	10	1	-0.803752822	0.521060692	65.81	8.06	8.47	10	7.19	0.14948	0.14781	0.47893386	0.59259173	0.52103963	0.57487446	0.54836612	0.55836546	0.54836612	0.55836546	0.54836612	0.55836546	Test	
2048	wikipedia	Fermentation	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	Fermentation takes place when the electron transport ch	192	195	0	10	10	2	-2.085486472	0.480419969	33.21	13.45	12.98	15	11.44	0.40881	0.37084	0.74675010	4.98598197	-2.2492622	-2.2106595	-2.2121326	-2.2512282	-2.3445899	-2.2925808	Train					
2049	6.01	Cycads: Ancient Plants With Bacte	https://kids.fronti	kids.frontiersin.org	2020	Info	start	CC BY 4.0	G	1	1	You have ever seen a picture of a dinosaur and realized	147	147	0	7	7	1	-0.014712066	0.499021827	65.33	9.4	11.35	10	7.89	0.16847	0.19035	0.43126162	19.5986329	0.05905902	0.07455080	0.1193124	0.22896514	0.19883954	0.23886469	Train					
2050	wikipedia	Feudalism	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	Feudalism was a combination of legal and military custo	160	164	1 labour	5	5	3	-1.380826715	0.481926755	32.57	16.81	18.54	16	11.65	0.32728	0.34284	0.62050723	0.01316640	-1.6473367	-1.5447239	-1.5427474	-1.5427474	-1.5427474	-1.5427474	-1.5427474	Train				
2051	simple wiki	Feudalism	https://simple.wik	simple.wikipedia	2020	Info	mid	CC BY-SA 3 G		1	1	Under feudalism, taxes were not paid with money. They w	153	156	0	14	14	2	-0.748310687	0.47098824	86.9	3.87	4.84	7	6.03	0.15348	0.16339	0.39597451	19.1338383	-0.0604653	-0.6171446	-0.6813286	-0.6812898	-0.6464502	-0.5758406	Train					
2052	simple wiki	Fire_alarm	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	A fire alarm is an electronic sounder or a bell. The sound	160	161	0	14	14	1	-0.518625175	0.453735136	72.2	6.05	6.26	8	6.85	0.2269	0.2369	0.47020906	21.2492026	-0.1376954	-0.243351	-0.3036979	-0.526924	-0.2425785	-0.2425785	Train					
2053	wikipedia	Firewall_(computing)	https://en.wikip	wikipedia	2020	Info	start	CC BY-SA 3 G		1	1	The term firewall originally referred to a wall intended to	185	186	0	9	9	2	-1.823498665	0.525930945	38.48	13.08	13.93	14	10.97	0.33335	0.31948	0.61371248	7.81												

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split
2080	6.01	Ghada Hadadi,	Corals Are Sick: Black Band Disease	kids.frontiersin	https://kids.frontiersin.org/article/10.3389/kids.2024.287965	wikipedia	2020	Info	start	CC BY 4.0	G	1	1	If you snorkel or dive in the Red Sea, you will see large, i	140	140	0	9	9	1	0.766250821	0.552235319	67.17	7.76	8.44	10	7.79	0.24007	0.24799	0.40775875	19.0120356	0.69124842	0.82663057	0.80258137	0.81063075	0.2987965	0.8343278	Train
2081		Ghada Hadadi,	Glacier	kids.frontiersin	https://kids.frontiersin.org/article/10.3389/kids.2024.287965	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	A glacier is a thick body of dense ice that is constant	161	161	0	5	6	1	-1.124245897	0.459392806	45.51	13.1	14.67	12	10.22	0.31219	0.30419	0.2872490	1.2555303	0.9433780	-1.086308	-0.9498225	-1.0531881	Train			
2082		simple wiki	Global_Positioning_System	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Global_Positioning_System&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Most GPS receivers can record where they have been, a Global warming is a slow steady rise in Earth's surface & the basic cause seems to be a rise in atmospheric carbon	140	142	0	10	10	3	0.325987982	0.497469943	64.33	7.81	7.72	11	8.46	0.22997	0.23801	0.36895220	11.5624549	0.17763372	0.16078538	0.08292246	0.2055058	0.21028909	0.2987965	Train	
2083		simple wiki	Global_warming	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Global_warming&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	If the Earth's temperature becomes hotter the sea level	179	183	0	13	14	3	-0.429918342	0.473128756	67.98	6.99	7.4	8	8.64	0.1326	0.0994	0.58237003	14.8866992	-0.56508371	-0.5369627	-0.5853697	-0.5344333	-0.5924682	-0.5397430	Train	
2084		simple wiki	Globalization	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Globalization&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Economic globalization is how countries are coming together	180	182	0	12	12	3	-0.938450639	0.45805681	31.54	12.63	12.41	13	8.9	0.27401	0.24671	0.57548447	15.4125029	-0.9246762	-0.989578	-1.0514897	-1.043052	-0.9522917	-0.9408703	Train	
2085		simple wiki	Glucose	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Glucose&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Glucose is a simple carbohydrate, or sugar. It is one of the main energy sources in our body. It is made in a process called photosynthesis	144	148	0	14	14	4	0.104885081	0.490678175	60.93	7.37	5.89	10	8.24	0.24186	0.24307	0.49723087	20.7228954	-0.3036932	0.03778041	0.0208303	-0.0442604	0.0576198	Train		
2086		wikipedia	Grantism	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Grantism&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	The term "Grantism" was originally coined by Senator Ct	140	146	0	7	7	2	-0.732070942	0.47055423	37.59	13.02	13.42	15	11.91	0.31774	0.3324	0.25057520	0.88476301	-0.7468506	-0.7411007	-0.734219	-0.6297852	-0.7633361	-0.6525981	Train	
2087		wikipedia	Great_Awakening	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Great_Awakening&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	1.5	The Great Awakening all resulted from powerful preaching that	152	155	0	5	5	2	-0.801361989	0.49852342	15.98	18.63	20.03	18	11.76	0.29369	0.30621	0.67871888	2.70346131	-0.84851371	-0.86665151	-0.7748952	-0.6880719	-0.8461633	-0.6109305	Train	
2088		simple wiki	Great_Depression	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Great_Depression&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	The Great Depression was the greatest economic crisis	189	191	0	14	15	3	-0.741878369	0.463317988	70.47	6.61	7.51	10	8.55	0.19957	0.18079	0.51174978	18.4010224	-0.1510764	-0.1926032	-0.1386761	-0.3295268	-0.1921644	-0.2428757	Train	
2089		wikipedia	Great_Migration_(African_America)	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Great_Migration_(African_America)&oldid=2050598	wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	The Great Migration was the movement of millions of African Americans from the South to the North.	135	135	0	4	4	1	-0.008548435	0.472460767	45.43	15.37	17.2	16	12.06	0.37806	0.43087	0.45180153	6.2887257	-0.7146418	-0.8533686	-0.8393957	-0.8583853	-0.82711351	-0.8345367	Train	
2090		simple wiki	Great_Wall_of_China	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Great_Wall_of_China&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Nineteen walls have been built that were called the Great	172	173	3 kilometres, m	14	15	2	0.131890683	0.49940507	87.06	3.98	4.6	7	7.68	0.09423	0.08095	0.43959947	17.978743	0.15064090	0.05737775	0.03984679	0.13504031	0.08112976	0.0829632	Train	
2091		simple wiki	Greenhouse_effect	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Greenhouse_effect&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	The greenhouse effect is caused by greenhouse gases; The greenhouse effect is natural. It is important for life on Earth.	167	174	0	12	13	4	-0.281876326	0.501787677	63.57	7.91	9.49	9	10.28	0.27011	0.2566	0.56325219	19.2260578	-0.3857950	-0.3446216	-0.4189742	-0.3438728	-0.4601407	-0.2677573	Train	
2092		wikipedia	Habitat	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Habitat&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	A habitat is an ecological or environmental area that is in	166	189	0	6	6	2	-0.616799879	0.449437147	35.86	16	15.78	17	10	0.30721	0.2986	0.61286511	8.2514325	-0.6290298	-0.6621117	-0.5598177	-0.5159113	-0.6967810	-0.6184986	Train	
2093		wikipedia	Halite	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Halite&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Halite occurs in vast beds of sedimentary evaporite minerals.	142	143	0	8	8	2	-1.129679902	0.456472172	44.93	11.43	10.65	13	10.38	0.26661	0.26508	0.46139072	3.41262409	-1.41270561	-0.42861872	-1.3671414	-1.292263	-1.1743293	-1.33485	Test	
2094		Hana Shiref & Mihály Szent-Györgyi—The Scientist	kids.frontiersin	https://kids.frontiersin.org/article/10.3389/kids.2024.287965	wikipedia	2020	Info	mid	CC BY 4.0	G	1	1	The greenhouse effect occurs when certain gases in the atmosphere trap heat.	174	178	0	11	11	3	-0.23751023	0.484589823	57.33	9.28	8	12	8.87	0.17827	0.1607	0.57771464	12.5565246	-0.3915149	-0.4395328	-0.4008371	-0.2959575	-0.3575834	-0.1746753	Train	
2095		simple wiki	Hard_disk	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Hard_disk&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	For servers, the SCSI interface is very popular.	185	187	0	10	10	3	-1.874572871	0.474551373	53.15	10.44	9.86	13	10.53	0.28974	0.28634	0.5745137	12.160734	-1.8294693	-1.9233049	-1.883377	-1.9703	-0.8902982	-0.1978267	Train	
2097		wikipedia	Headphones	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Headphones&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Headphones (or head-phones) in the early days of teleph	181	184	0	8	8	1	-1.915588373	0.487192695	44	12.8	13.18	12	10.12	0.35811	0.33901	0.63118020	6.4039927	-0.7988681	-0.0534256	-0.0867394	-1.1574793	-0.9552065	-0.9273761	Train	
2098		wikipedia	Hearing_aid	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Hearing_aid&oldid=2050598	wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	Behind the ear hearing aids are one of two major classes	147	148	0	8	8	1	-1.657258828	0.480233288	65.42	8.79	8.7	11	9.62	0.36583	0.37974	0.3878955	13.4161031	-1.7675865	-0.961762	-1.540478	-0.6654985	-0.675592	Test		
2099		wikipedia	Heart_rate_monitor	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Heart_rate_monitor&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	A heart rate monitor is a personal monitoring device that	162	165	0	8	8	3	-0.807495826	0.448374597	50.72	11.34	12.07	14	10.37	0.20225	0.18735	0.52240968	8.82532927	-0.6449858	-0.8343211	-0.5865653	-0.7951323	-0.7906502	-0.8699781	Test	
2100		wikipedia	Heat_transfer	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Heat_transfer&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	The direction of heat transfer is from a region of high temperature to a region of low temperature.	165	166	0	8	8	2	-1.57315016	0.446926246	48.68	11.62	12.22	14	9.8	0.34329	0.34866	0.61622224	12.9197903	-1.7510470	-1.746734	-1.633650	-1.6240500	-1.6611639	-1.6462963	Train	
2101		simple wiki	Helium	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Helium&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	Helium is a chemical element. It has the chemical symbol He.	186	188	0	15	15	3	-1.155310961	0.476265757	77.57	5.37	4.33	9	8.07	0.13618	0.1203	0.4865362	2.1267731	-0.8117121	-0.7936928	-0.8243986	-0.7566446	-0.8664549	-0.8089239	Test	
2104		simple wiki	Hieroglyph	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Hieroglyph&oldid=2050598	wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	The ancient Egyptians used pictures to make a phonetic alphabet.	161	168	0	8	8	2	-0.705825517	0.462108317	67.38	8.95	9.47	11	8.02	0.19561	0.20688	0.43724905	16.5995908	-0.79402511	-0.773327	-0.7710218	-0.6828768	-0.7664531	-0.8069984	Train	
2105		wikipedia	High-speed_camera	en.wikipedia	https://en.wikipedia.org/w/index.php?title=High-speed_camera&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 G	1	1	After the breakthrough of electric railways, it was clearly	169	174	0	5	7	5	-1.270939427	0.473851193	33.54	17.82	19.34	16	11	0.17252	0.15941	0.59736382	9.83071395	-1.5919460	-1.5622474	-1.4131912	-1.4206589	-1.5579708	-1.4377496	Train	
2106		wikipedia	High-speed_rail	en.wikipedia	https://en.wikipedia.org/w/index.php?title=High-speed_rail&oldid=2050598	wikipedia	2020	Info	mid	CC BY-SA 3 PG-13	3	3	Alexander C. Miller had greater ambitions. In 1896, he and the Hippocratic of Rhodes proposed a big	168	170	0	9	8	3	-1.662027533	0.481211277	57.88	9.99	11.23	13	10.49	0.20885	0.20255	0.5723515	7.58613864	-1.8481464	-1.7687335	-1.8487335	-1.8487335	-1.8487335	-1.8487335	Test	
2108		simple wiki	Hippocrates	simple.wikipedia	https://simple.wikipedia.org/w/index.php?title=Hippocrates&oldid=2050598	wikipedia	2020	Info	start	CC BY-SA 3 PG	2	2	Most medical schools today use a new version. This means	165	174	0	10	17	17	4	-0.154785777	0.461422864	74.27	5.34	4.95	8	6.68	0.14201	0.12520	0.5840207	20.9870625	-0.2249695	-0.2249695	-0.2249695	-0.2249695	-0.2249695	-0.2249695	Train
2109		wikipedia	Historia	en.wikipedia	https://en.wikipedia.org/w/index.php?title=Historia&oldid=2050598	wikipedia	2020	Info	mid	CC BY-SA 3 G	1	1	An undergraduate degree often used as a step	165	165	0	8	8	1	-0.605162264	0.480270908	34	13.13	12.84	14	10.51	0.35811	0.36101	0.2648092	7.0988130	-0.6519693	-0.710226	-0.6303333	-0.6571520	-0.783328	-0		

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG Rea	New Date	C CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle
2141	simple wiki	Intolerable_Acts			<a href="https://simple.wiki">https://simple.wiki</a>	simple wikipedia	2020	Info	whole	CC BY-SA 3 G	1			The intolerable acts in the覆盖率 Acts were names gih The British Parliament passed these laws to protect & to Other colonies offered Massachusetts to support. & Intranets can help organizations to locate and view information & Intranets allow organizations to distribute information to &	140	142	0		11	12	3 -0.483763357	0.487140995	57.9	8.39	9.06	11	8.61	0.29619	0.31676	0.39840740 14.8986488 -0.7675876 -0.66973191 -0.5847742 -0.5208488 -0.64021611 -0.613938 Train								
2142	wikipedia	Intranet			<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia	2020	Info	mid	CC BY-SA 3 G	1			1 Intranets can serve as powerful tools for communication	174	176	0		6	6	3 -1.414318496	0.464342876	16.73	18.17	19.22	18	11.04	0.32445	0.31451	0.59188570 10.3944575 -1.36148841 -1.41746071 -1.3464855 -1.40449482 -1.4280304 -1.4058592 Train								
2143	simple wiki	Ion			<a href="https://simple.wiki">https://simple.wiki</a>	simple wikipedia	2020	Info	start	CC BY-SA 3 G	1			An ion is an electrically charged atom or group of atoms The charge on a proton is measured as +1.60218e-19 coulombs. An ion is an atom or molecule in which the total number of electrons is different from the number of protons, giving it a net positive or negative charge. Ions consisting of only a single atom are atomic or monatomic ions. In the case of a monatomic ion, the symbol for the element is a superscripted plus or minus sign followed by the element symbol.	149	152	0		10	10	2 -2.205356904	0.520099319	59.29	8.74	6.92	11	9.61	0.28967	0.30106	0.54974634 18.9201882 -1.89417105 -1.8078328 -1.795856 -1.8159302 -1.72655171 -1.8531163 Test								
2144	wikipedia	Ion			<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia	2020	Info	start	CC BY-SA 3 G	1			The Iron Age in Egyptian archaeology essentially covers	166	172	0		7	7	5 -1.913303692	0.488098155	53.29	11.86	10.92	13	10.14	0.3363	0.33525	0.6033244 14.026862 -1.98919171 -1.95525481 -1.8881124 -1.9070966 -1.88639581 -1.9738964 Train								
2145	wikipedia	Iron_Age			<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia	2020	Info	mid	CC BY-SA 3 G	1			Iron metal is singularly scarce in collections of Egyptian & The Iron Curtain formed the imaginary boundary dividing	192	194	1 axe		9	10	2 -2.574219062	0.536045283	45.14	12.35	11.81	14	10.38	0.27045	0.24724	0.61343270 4.26841611 -2.0840586 -2.06958201 -1.93477 -1.9727755 -2.03737111 -1.955008 Test								
2146	wikipedia	Iron_Curtain			<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG-13	3			3 Physically, the Iron Curtain took the form of border defen	177	180	0		7	7	4 -0.550844284	0.441495228	48.16	12.22	12.62	12	9.34	0.19024	0.19169	0.52645242 7.43683111 -0.6715031 -0.64465691 -0.6059436 -0.6020106 -0.73812741 -0.5961467 Train								
2147	6.01 Juan D. Carrillo	What Does It Mean to Choose Rat	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 To explain transitivity, let's look first at a totally different	148	149	0		9	11	1 -1.623482256	0.462957116	73.76	6.12	5.01	8	8.73	0.21011	0.21916	0.44604162 23.4667499 -1.5057382 -1.36050991 -1.5249327 -1.39086631 -1.1452630 -1.219724 Test										
2148	simple wiki	Isotope			<a href="https://simple.wiki">https://simple.wiki</a>	simple wikipedia	2020	Info	start	CC BY-SA 3 G	1			1 The word isotope, meaning at the same place, comes fro	139	141	0		12	13	3 -1.176277587	0.448208036	62.91	7.4	7.72	11	7.91	0.40451	0.40993	0.42423739 20.7329779 -1.11061614 -1.13511742 -1.1940159 -1.1096943 -1.0695323 -1.168779 Train								
2149	6.01 Yossi Yovel	The Robot—A Robot That Senses	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	start	CC BY 4.0	G	1		1 Bats use sound to map their environment. They emit sou	146	148	0		8	8	1 0.043057874	0.440382497	60.01	9.48	9.65	11	8.5	0.26356	0.28212	0.39740836 14.0651879 -0.0705036 -0.0109390 -0.0048734 0.0359964 0.02329839 -0.0915902 Train										
2150	Jacqueline Jacot	Children crossing African Storybook	<a href="https://www.africa.africanstorybook.com">https://www.africa.africanstorybook.com</a>	africanstorybook	2020	Lit	start	CC BY 4.0	G	1		1 Lizzy watched with big eyes as the blaring of a car hon	169	174	0		16	17	9 -0.517665608	0.504310366	84.61	3.93	3.98	6	5.9	-0.00071	-0.00679	0.38865487 20.5302831 0.59418122 -0.75053655 -0.8523957	0.80626191 0.65790988 0.7064862	Test								
2151	James N. Sleight	Axonal Transport: The Delivery System	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Two types of cargo are transported in each building block: i	178	182	0		8	8	2 -1.544457605	0.488375938	50.34	11.89	13.09	13	9.88	0.34065	0.32865	0.56631472 14.2969782 -1.87332891 -1.79977591 -1.8375927 -1.89671381 -1.88031101 -1.9124066	Test									
2152	Jamie Filer, Steve	What Is the Best Way to Take Care	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Let us think even bigger than a single component. As you	175	177	0		11	11	2 -0.090667761	0.498832543	66.58	7.95	8.39	11	7.75	0.15512	0.14543	0.47115125 0.154886907 -0.0326151	0.05831850 0.08491137 0.01907266 0.03081805 0.1231359	Test								
2153	Jenéé A. Jagoda	What to Do? Let's Think It Through	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Linear algebra is a type of math that helps us calculate th	164	166	0		12	12	3 -2.139038731	0.491425273	56.21	8.86	8.56	12	9.36	0.21254	0.21015	0.50126203 0.14586060 -0.8896489 -1.714536 -1.8145747	0.725079 -1.7664575 -1.8128704	Test								
2154	Jennifer J. Freer	DVM: The World's Biggest Game	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Much like a game of hide-and-seek, the zooplankton are in	182	186	0		9	9	3 -1.073497469	0.495303587	66.38	9.19	10.12	11	7.7	0.22983	0.22375	0.48588864 0.55203736 -1.156664 -1.1634685 -1.0869014	-1.1074988 -1.0823797 -1.1260746	Train								
2155	Jennifer L. Camp	"Feeling" Ourselves Move: A Team	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Using VR, the authors studied the contributions of visual	200	201	0		10	9	2 -1.732891849	0.458181681	34.85	14.21	14.19	15	9.93	0.15381	0.20099	0.37182471 10.3802662 -1.5233977 -1.7092387 -1.7314382 -1.8096778 -1.7096757 -1.791482	Train									
2156	Jennifer Otabodes	Treasure Reef: Revealing the Hidd	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Underwater, coral reefs can offer spectacular beauty with	174	179	0		10	10	2 0.283977748	0.500456434	55.09	10.05	11.39	11	9.79	0.21208	0.18462	0.58020849 0.15494215 0.15450368 0.1400276 0.3193275 0.01983436 0.04236176 0.0725803	Test									
2157	Jessica M. Lin	V, As We Age, The "Shield" That Protects	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Another method that could help you process all the info in the AHP is particularly helpful when you are making a d	192	197	0		11	11	2 -1.238012653	0.472211718	53.38	10.26	11.43	12	8.69	0.2342	0.20653	0.58252523 0.15267945 -0.8685751 -0.876549 -0.8444713 -0.10470430 -0.0429125 -0.101727	Test									
2158	wikipedia	Jet_pack	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia	2020	Info	start	CC BY-SA 3 PG-13	3	2.5		1 Zooplankton are often called "living energy packages" because they are a source of energy for many other organisms.	159	0	0		5	5	2 -0.183396499	0.485649867	38.22	15.78	16.31	16	10.3	0.19452	0.20568	0.42760740 0.55368233 -0.2288268 -0.2604571 -0.3249953 -0.1725863 -0.1849957 -0.1529850	0.19280222 0.18729122 0.17594163 -0.18336831 -0.19515904 -0.2193483 -0.1502533 -0.19744738	Test								
2159	Johnathan J. DaGobrato	Acrobatic Soil Microbe: Soil Microbe, Plant	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Despite the many benefits of using Agrobacterium to eng	176	176	0		7	1	1 -0.193365278	0.49110918	40.96	13.79	14.46	15	8.92	0.33787	0.32108	0.61320622 0.18712912 0.17594163 -0.18336831 -0.19515904 -0.2193483 -0.1502533 -0.19744738	0.19280222 0.18729122 0.17594163 -0.18336831 -0.19515904 -0.2193483 -0.1502533 -0.19744738	Test								
2160	6.01 Jonny Williams	Computing the Climate: Building a	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 We all experience the weather. It changes with the seas	196	198	0		18	18	3 -0.279002052	0.502333996	81.68	4.61	4.47	7	7.04	0.22294	0.19379	0.50386569 0.24756311 -0.07095971 -0.1207724 -0.06004811 -0.2127195 -0.18850016 -0.1421009	Train									
2161	6.01 Jose A. Marengo	Drought, Floods, Climate Change	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 The rainforest interacts with the atmosphere in several w	164	166	0		8	8	2 -0.106657168	0.515034931	50.21	11.41	12.19	13	9.42	0.22997	0.2427	0.45841753 0.43680353 0.05039704 0.01078869 -0.02362341 -0.01337474 -0.04455857 0.02193412	Train									
2162	6.01 Julia Bahnmuelle	Forty-Two or Forty-Four: Learn	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Scientists found out that learning maths and dealing with	144	153	0		9	9	1 -0.567544706	0.459100197	72.04	7.35	7.87	9	8.25	0.15149	0.18026	0.40147718 0.174901887 -0.821437 -0.62805301 -0.7439857 -0.6444274 -0.7603293 -0.8334288	Train									
2163	Juvena Jalal	The Mighty Tethys Sea	<a href="https://freekidsbooks.org">https://freekidsbooks.org</a>	freekidsbooks	2020	Info	mid	CC BY 4.0	G	1		1 Just beneath the surface of the continents and the sea si	195	197	1 kilometres		14	14	5 -1.052453379	0.465720489	71.88	6.73	7.24	9	7.54	0.16843	0.15025	0.58103283 18.88188270 -0.6027294 -0.7183903 -0.8461029 -0.88966801 -0.9262702 -0.7856392	Train									
2164	Katherine E. Dahl	Power: A Close Look at Pla	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Scientists compared the genes from several dieoplosic	184	187	0		8	8	2 -1.71931941	0.489537772	72.24	8.93	10.9	10	8.03	0.19821	0.18962	0.5062455525 0.5476111 -0.9848086 -1.073844 -1.1698272	Test									
2165	Kathryn L. Mills	Are Adolescents Brain Literally A/I?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Typical behavior that we see during adolescence, such	188	189	0		8	8	2 -0.870117303	0.49297044	37.83	13.85	14.89	15	8.73	0.27726	0.254	0.58554972 0.15284050 -0.82490440 -0.8439024 -0.943053 -0.9584759 -0.8659924 -0.9261472	Train									
2166	Kirstie A. Goggin	Can Palm Oil Be Produced Without	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 Beyond its role in food, palm oil is also used in cosmetics and	175	180	0		10	10	3 -1.369311733	0.485271834	44.77	11.39	11.49	13	10.52	0.32588	0.29596	0.64144115 0.12511947 -0.94478611 -1.166732 -0.1986704 -0.20064107 -0.1012641 -0.1740159	Train									
2167	Knut Overbye, R	Learning From Mistakes: How Doe	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1		1 The Korean War was a war fought																										



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Dale-CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_i	fourthPlace_r	fifthPlace_p	sixthPlace_j	Kaggle
2264	Niranjan Sivara	The One and Only Human Body	<a href="https://freelkdsb.freekidsbooks.org">https://freelkdsb.freekidsbooks.org</a>	2020	Info	mid	CC BY 4.0	G	1	1	Teeth are protected by the harder material in the body - dentin. The heart is the most important organ in the body - KHAARRRR! KHAARRRR! That's the sound we hear if it LUB DUB LUB DUB! That's the sound of the stomach acid GRAAUP! URRP! That's the sound of the heart as it pumps blood, GRAAUP! URRP!	190	200	0	23	23	6	-0.171100842	0.48537583	88.73	2.97	2.38	7	6.92	0.19756	0.17467	0.52519131	20.0412248	-0.19118112	-0.1609603	-0.0751517	-0.1884160	-0.1376376	-0.1456947	Train		
2265	Nishant Bharami	U_L Cities: How Some Birds Thrive	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0	G	1	1	What prompted these researchers to study the ecology of birds? They wanted to know what happened to the birds after the KHAARRRR! KHAARRRR! That's the sound we hear if it LUB DUB LUB DUB! That's the sound of the stomach acid GRAAUP! URRP!	196	199	0	9	9	1	-0.258109168	0.509250119	47.8	12.14	13.05	12	10.01	0.30475	0.28484	0.65585216	5.28872979	-0.1782819	-1.1730442	-0.1682390	-0.18230394	Test				
2266	wikipedia	Nobility	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 PG		2	1	Nobility might be either inherited or conferred by a hon fons	159	159	0	8	7	1	-0.213158707	0.55028156	31.65	14.63	14.58	16	11.38	0.35948	0.36664	0.56919234	3.78570778	-0.2365524	-0.2420837	-0.232542	-0.389593	-0.2240837	-0.220816	Train		
2267	Noxukuthla Ntsho Zethu's neckslate African Storybook	African Storybook	<a href="https://www.afriči.org/africanstorybook">https://www.afriči.org/africanstorybook</a>	2020	Info	mid	CC BY 4.0	G	1	1	As they were leaving the shop, Zethu saw an exquisite n	150	160	0	17	18	1	1.062151104	0.548124362	79.44	4.37	3.17	6	6.28	-0.03902	-0.02512	0.34762633	30.8478594	-0.7912835	-0.88587518	0.955087	0.94010405	0.0787305	0.92960504	Train		
2268	wikipedia	Nomad	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	A nomad (Greek: nomades, meaning one roaming about	136	138	0	6	6	1	-0.73539427	0.461049347	32.37	14.42	14.83	16	10.99	0.25262	0.28121	0.48230293	-0.2861394	-0.873702	-0.10173486	-0.076181	-0.873702	-0.05964813	-0.14160581	-0.1285248	Train	
2269	Olara Maria Rasc	The Magical Art of Magnetic Resonance	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0	G	1	1	When the brain grows and learns, connections between i	195	203	0	10	11	1	-1.456422672	0.487906923	62.73	9.4	11.32	10	7.18	0.19384	0.16989	0.50596118	20.1509817	-0.9848681	-0.10010782	-0.171157	-0.1398846	-0.14160581	-0.1285248	Train		
2270	Oktikpi	unknown baby African Storybook	<a href="https://www.afriči.org/africanstorybook">https://www.afriči.org/africanstorybook</a>	2020	Lit	start	CC BY 4.0	G	1	1	There was a boy who was named John. He lived with his	143	150	0	13	15	1	0.17908064	0.513993181	86.43	3.74	2.94	6	7.12	-0.00752	0.01312	0.4830496	0.344107086	0.39962974	0.3285505	0.40830496	0.31975297	0.39098644	Train			
2271	wikipedia	Nuclear_power_plant	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G		1	1	The conversion to electrical energy takes place indirectly	194	196	0	13	13	2	0.26883606	0.49075053	60.0	8.53	8.59	10	9.12	0.32089	0.29064	0.46565816	12.3797043	-0.26117371	-0.21260007	-0.240699	-0.2736605	Test				
2274	wikipedia	Nucleic_acid	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	Nucleic acids are biopolymers, or large biomolecules, es	163	163	0	11	11	1	-3.30454579	0.61775659	36.92	11.88	11.92	13	11.58	0.42319	0.41445	0.7558997	6.32589419	-2.5057935	-0.73786804	-0.851254	-0.273942	-0.2736605	Test			
2275	simple wiki	Ocean	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	The smallest ocean is the Arctic Ocean. Different water n	171	177	1	metres	15	16	2	0.3513912	0.481549205	61.9	7.47	6.85	9	7.33	0.18898	0.17484	0.49865938	17.0917138	0.23525072	0.19076390	0.28852502	0.22264551	0.09538116	0.1135611	Train	
2276	wikipedia	Oil_refinery	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 PG		2	1	The Chinese were among the first civilizations to refine o	188	188	0	9	9	1	-1.72508734	0.47878083	46.04	12.08	12.74	14	11.83	0.31593	0.28399	0.60359654	3.7528252	-0.46662454	-1.60752144	-1.6060222	-0.14656534	-0.1736061	-0.63932261	Train		
2277	Olivia Lee	How Do We Track Changing Arctic	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0	G	1	1	All objects on earth give out energy as microwaves. Micr	193	199	0	9	9	1	-0.574590947	0.463176399	53.39	11.2	11.21	14	9.33	0.24383	0.28585	0.17570282	23.9008129	-0.04922021	-0.65712132	-0.1816796	-0.65714789	-0.80708989	-0.6755825	Train		
2278	wikipedia	Open-source_software	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G		1	1	Moreover, lower costs of marketing and logistical service	180	182	0	10	11	2	-2.209590083	0.524648908	36.11	12.4	11.71	14	10.36	0.22436	0.1907	0.61488611	9.61158530	-0.208883	-0.0862289	-0.2974074	-0.2062745	-0.0043378	-0.21680322	Train		
2279	simple wiki	Operating_system	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	An operating system (or OS) is the name for a group of computer programs that control a computer system.	187	188	0	12	12	3	-1.433352744	0.490901855	58.77	8.63	7.74	11	8.99	0.21971	0.19211	0.52148583	18.735306	-1.41585861	-1.4024741	-1.4171778	-1.5475042	-1.4443687	-0.1587933	Train		
2281	wikipedia	Optical_fiber	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	An optical fiber (or optical fibre) is a flexible, transparent	160	160	1	fibre	5	5	1	-0.936817071	0.47132287	35.43	16.32	17.75	14	10.43	0.38247	0.3781	0.53073036	3.903395	-1.4463161	-1.393987	-1.3045129	-1.1824219	-0.1250261	Test		
2282	wikipedia	Oracle_script	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	Oracle bone script was the form of Chinese characters u	167	167	0	5	6	1	-0.530370287	0.5596977	35.22	15.26	16.44	16	11.54	0.44925	0.43156	0.65671543	5.7539571	-2.4515572	-0.25257376	-0.2422611	-0.5456324	-0.14564411	-0.543652	Train		
2283	simple wiki	Orbit	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	An orbit is the path that an object takes in space when it	187	190	0	11	11	1	-0.4943724	0.46234173	74.22	7.13	6.71	9	7.6	0.23163	0.23404	0.1027070	16.209372	-0.2862244	-0.230784	-0.307204	-0.305904	-0.2551640	-0.1473341	Train		
2284	wikipedia	Organic_chemistry	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	Organic chemistry is a chemistry subdiscipline involving l	150	150	0	5	4	1	-0.510821102	0.47563094	13.39	18.84	20.13	18	12.81	0.49394	0.50237	0.66599509	10.1634619	-0.4252796	-0.4237536	-0.2590846	-0.24439951	-0.24257536	-0.1438121	Train		
2285	simple wiki	Organism	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	An organism is any living thing. It is easy to recognise a	156	166	1	1	1	1	-0.049662064	0.516352479	68.63	6.12	4.66	9	7.54	0.20152	0.20162	0.4780944	23.5250561	-0.1011641	-0.2173866	-0.2392025	-0.0239781	-0.2123333	-0.1438121	Train		
2286	wikipedia	Ostracism	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 PG		2	1	1	Ostracism (Greek: ostrakismos) was a procedure under i	139	143	0	8	7	1	-2.27295273	0.518695109	47.19	11.68	11.45	14	9.9	0.22021	0.24676	0.1752944	5.00533563	-0.2071201	-0.2147289	-0.2244562	-0.21865071	-0.2090178	-0.2147713	Train	
2287	wikipedia	Ottoman_Empire	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 PG		2	1	1	The Ottoman Empire was a powerful Turkish Empire	153	153	0	6	6	1	-0.06670963	0.4383281	38.85	14.18	15.61	15	12.02	0.3835	0.4172	0.1614972	12.3143079	-0.1079015	-0.1078815	-0.1071100	-0.1041902	-0.1042002	-0.1535994	Test	
2288	simple wiki	Overdecking	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	2020	Info	whole	CC BY-SA 3 G		1	1	1	Overdecking is the process of configuring a network pe	195	196	0	11	11	1	-1.550604886	0.487625636	46.08	11.28	10.54	14	9.41	0.38781	0.35145	0.17040588	19.456722	-0.1488842	-0.1491671	-0.1507423	-0.1579759	-0.1480243	-0.1535994	Test	
2289	wikipedia	Oxygen	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	1	Oxygen is necessary to sustain most terrestrial life. Oxyg	181	184	0	9	9	2	-1.780023343	0.481481528	36.88	13.17	12.02	16	11.12	0.40485	0.37738	0.64017148	6.0591608	-0.1959301	-0.19983270	-0.175257	-0.19575586	-0.19575586	Train		
2290	simple wiki	Ozone_layer	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	1	Ozone layer was discovered in 1913 from French physi	172	175	2	kilometres, kil	10	10	3	-1.516844735	0.473144527	47.62	11.07	11.32	12	11.31	0.41208	0.40503	0.63005300	7.3835252	-0.13373361	-0.1329427	-0.147381	-0.13754517	-0.13650237	-0.14239366	Train
2291	wikipedia	P-Wave	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	1	Primary and secondary waves are body waves that trav	170	171	0	8	8	8	3	-1.869676686	0.527168584	54.24	11.16	11.58	13	10.11	0.27631	0.2736	0.56988500	10.974062	-0.1981814	-0.19447261	-0.198077	-0.19326911	-0.19175261	-0.2300667	Train
2292	wikipedia	Paleolithic	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	1	The Paleolithic (American spelling: Palaeolithic) is the	179	181	0	8	8	2	-0.270440601	0.557627268	39.19	12.79	13.38	15	10.13	0.32192	0.29318	0.6883869	4.68365712	-0.23670525	-0.23653711	-0.24072384	-0.24782762	-0.240699	-0.1583708	Train	
2293	wikipedia	Papyrus	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G		1	1	1	The word papyrus refers to a thick type of paper made fr	145	145	0	6	6	1	-0.236141283	0.487411199	33.66	11.82	11.63	14	9.63	0.28928	0.30041	0.49658252	0.92306105	-0.47661332	-0.281947	-0.1907528	-0.23449477	-0.23449477	-0.15901301	Train	
2295	simple wiki	Parintha Shetty	<a href="https://simple.wikipedia.org">https://</a>																																		



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Business	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG	Real New Date	CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace_l	thirdPlace_j	fourthPlace_i	fifthPlace_h	sixthPlace_g	Kaggle	
2382	6.01	Sehail Kadam	Karishma S. Kau From Uch to Ah-ha!	Understandin	<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0	G	1	1	We have all experienced a wound, a local injury to the skin. We have all experienced a wound, a local injury to the skin. Society is the term to describe humans living together (or because they share common parent or culture).	149	149	0	7	7	1	0.2075867	0.56473378	53.67	11.1	11.98	13	8.28	0.2683	0.2897	0.44257229	13.93790080	0.1186301	0.235187500	2.0411958	0.24112891	0.3013085	0.370293 Train				
2384		wikipedia	The Social networking service	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	A social networking service (also social networking site, t	164	167	0	3	3	1	-1.444185956	0.45712807	3.05	27.08	31.81	18	14.19	0.49146	0.47973	0.65156580	0.26745211	-1.4700201	-1.9469681	-1.4954058	-1.5393671	-1.5530670	-1.5357418 Train			
2385		simple wiki	Society	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	whole	CC BY-SA 3.0 PG		2	1.5	While every society is different, the way it breaks down as Sociates did not write down any of his teachings, see Plato and Xenophon's dialogues provide the main source for understanding the real-life Societies. The difficulty is that Computer software is a program that is a set of instructions that was first used in the 1950s. Software as a Service (Saas; pronounced 'suez') is a sol	186	190	0	7	7	3	-0.99803989	0.477324751	53.42	12.41	13.34	12	7.76	0.19914	0.18213218	0.1650965	-0.75065571	-0.80540481	-0.6098177	-0.77197221	-0.7667608	-0.838038 Train				
2386		wikipedia	Socrates	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	mid	CC BY-SA 3.0		1	1	As for discovering the real-life Societies, the difficulty is that the origins of the term 'Socrates' are unknown. Solar sail craft offer the possibility of low-cost operations.	182	187	0	10	10	3	-2.215148883	0.49893817	35.78	12.87	13.47	15	10.78	0.31874	0.29814	0.64977089	15.9810213	-0.26056056	-2.1618925	-2.2172283	-2.1220510	-2.1065536 Train				
2387		simple wiki	Software	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The first computer software was first used in the 1950s. According to a Garther Group estimate, Saas sales in 2012 Software development is a process of computer progra	144	145	0	7	6	2	-0.297259587	0.465326411	49.86	12.31	13.71	14	10.28	0.31642	0.32098	0.65237118	11.8135693	-0.5312871	-0.4699503	-0.4740204	-0.3992932	-0.4401856	-0.3699783 Train			
2388		wikipedia	Software_as_a_service	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	According to a Garther Group estimate, Saas sales in 2012 Software development is a process of computer progra	147	150	0	6	6	2	-3.263499847	0.545408737	19.81	16.67	18.51	17	14.19	0.41258	0.39692	0.69262630	0.1711281	-2.749338	-2.8132657	-2.933906	-0.9821984	-0.8192960	-0.2889872 Train			
2389		wikipedia	Software_development	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Software can be developed for a variety of purposes, the first digital computers appeared in the early 1950s. Programming languages started to appear in the early 1960s. Solar sails (also called light sails or photon sails) are a form of solar sail craft offer the possibility of low-cost operations.	153	154	0	5	4	2	-1.479471819	0.465186813	19.04	20.23	23.74	18	12.38	0.39633	0.40175	0.61016013	0.1727483	-1.7047707	-1.5829717	-1.564662	-1.939999	-1.551801	-1.5152642 Train			
2390		wikipedia	Software_engineering	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	mid	CC BY-SA 3.0		1	1	The origins of the term 'Software engineering' have been Solar sails use a phenomenon that has a proven, measurable effect on the motion of the sail.	140	150	0	7	7	3	-1.36702547	0.460129436	41.75	12.51	14.4	14	10.5	0.26529	0.28621	0.50149482	0.21680941	-1.6001772	-1.9505024	-1.7463976	-1.5593351	-1.5328177	-1.6706928 Test			
2391		wikipedia	Solar_sail	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Solar Sails are objects in orbit around the Sun and other objects in the Solar System. The Solar System consists of eight planets and several other objects in orbit around the Sun. The Sun is the largest object in the Solar System.	185	187	0	1 kilometres	8	8	3	-1.884297622	0.474001713	45.44	12.79	13.52	14	9.57	0.28912	0.2534	0.70511573	9.34874570	-1.8141103	-1.75231461	-1.859093	-1.253806	-1.8019212	-1.8510336 Train		
2392		simple wiki	Solar_System	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	There are eight planets in the Solar System. From closest to furthest from the Sun are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.	148	151	0	14	14	3	0.488056427	0.53797934	78.65	4.95	4.71	7	8.27	0.19688	0.20506	0.37891812	0.172249717	0.41177741	0.38604288	0.3436714	0.49589908	0.39545257	0.43523914 Train			
2393		wikipedia	Solar_wind	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The solar wind is a stream of charged particles released by the Sun. The solar wind is superimposed on varying solar wind.	161	163	0	6	6	2	-1.683761536	0.482679831	34.14	15.29	16.85	15	10.48	0.26476	0.2694	0.60559177	0.72309753	-1.6182232	-1.73221761	-1.7638067	-1.639909	-1.7021957	-1.6990011 Train			
2394		wikipedia	Solubility	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Most often, solubility is a liquid, but it can be a solid or a gas.	146	147	0	6	6	2	-1.788926077	0.511805612	35.21	14.43	13.85	15	10.87	0.51909	0.53635	0.56195844	0.13470486	-2.1048264	-2.0257995	-2.0211968 Test						
2395		simple wiki	Soviet_Union	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The Soviet Union was created after World War II. Special effects is a term for the things used in movies to create images often use special effects to create images.	153	154	0	9	9	2	-0.756707153	0.470077836	43.36	11.52	11.39	13	10.37	0.151	0.15854	0.46573705	11.4031352	-0.8111729	-0.7520423	-0.825369	-0.6670973	-0.8007036	-0.742087 Train			
2396		simple wiki	Special_effect	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Science fiction movies also often use special effects. A species is a kind of organism. It is a basic unit of biology and taxonomy. Plants that are same species belong to the same species. Species is a group of living organisms like a species recognition applications include user interface, the term voice recognition or speaker identification refer to the technical perspective, speech recognition refers to the speed at which lights travel in a room. According to the speed of light, c is the maximum speed of light. It is predicted by the current theory to be the speed of light.	194	196	0	11	11	3	1.268987149	0.55414403	58.4	9.54	9.08	10	8.31	0.16557	0.13319	0.5780887	0.22681701	0.67290303	0.7993249	0.8565941	0.86443168	0.66584352	0.8274584 Train			
2397		simple wiki	Species	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	A species is a kind of organism. It is a basic unit of biology and taxonomy. Plants that are same species belong to the same species. Species is a group of living organisms like a species recognition applications include user interface, the term voice recognition or speaker identification refer to the technical perspective, speech recognition refers to the speed at which lights travel in a room. According to the speed of light, c is the maximum speed of light. It is predicted by the current theory to be the speed of light.	141	143	0	11	11	3	-0.095004266	0.492757096	66.44	7.22	5.42	9	8.26	0.28925	0.29969	0.45727373	15.3489717	-0.4093817	-0.353283	-0.3053477	-0.1943473	-0.3359824	-0.2631961 Train			
2398		wikipedia	Speech_recognition	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	mid	CC BY-SA 3.0		1	1	From the technical perspective, speech recognition refers to the speed of light.	199	206	0	10	6	3	-1.540198331	0.493216031	24.97	18.18	20.4	17	11.23	0.36814	0.31142	0.78349066	0.63875931	-1.7993916	-1.7121866	-1.7018052	-1.7512549	-1.8259555	-1.8120903 Train			
2399		simple wiki	Speed_of_light	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The speed of light is the speed at which light travels in a vacuum. According to the theory of relativity, c is the maximum speed of light.	155	156	0	9	9	3	-1.825088228	0.504737654	54.21	10	9.61	12	10.16	0.26303	0.27221	0.59197215	14.4439704	-1.8693765	-1.7135384	-1.7045323	-1.7240895	-1.73977041	-1.8518242 Test			
2400		wikipedia	Speed_of_sound	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	In common everyday speech, speed of sound refers to the speed of sound in air. A star is a massive ball of plasma (very hot gas) held together by its own gravity and nuclear fusion.	164	166	0	3	3	2	-2.455171807	0.48889785	71.15	9.23	9.56	10	10.04	0.10741	0.12052	0.53785724	0.16200663	-2.2562380	-2.1419042	-2.2042081	-2.1607086	-2.2456876	-2.2912555 Test			
2403		simple wiki	Star	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The energy of stars comes from nuclear fusion. This is a steam engine which uses steam from boil	149	151	0	13	13	3	-0.610408474	0.517720726	58.28	8.09	6.41	11	9.32	0.18512	0.19756	0.43889219	0.18171562	-0.5537744	-0.5323779	-0.3357568	-0.3587121 Test					
2404		simple wiki	Steam_engine	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The first steam engines were in mine pumps.	168	171	0	11	12	4	0.082800778	0.497405618	73.86	6.54	7.43	9	6.45	0.18308	0.16979	0.52376810	0.19165659	-0.0777636	-0.10902550	-0.11928394	-0.0694095	0.06137488	0.1453172 Train			
2405		wikipedia	Steelmaking	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Steelmaking has existed for millennia, but it was not common until the 18th century.	167	173	0	7	7	2	-1.704226638	0.494006735	40.91	13.69	15.57	16	11.16	0.36704	0.34552	0.5810326	0.10303362	-1.627210	-1.61231001	-1.3781109	-1.5157638	-1.5273533	-0.2765116 Test			
2406	6.01	Stefania R.	Curie Why Do We "Choke" Under Pressure	<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0	G		1	1	A recent scientific study looked at the impact of different pressures on the brain.	177	181	0	10	11	2	-0.109645936	0.495838433	46.84	11.22	10.71	14	8.63	0.21499	0.19139	0.48839194	0.23505384	-0.1409626	-0.2371211	-0.1670458	-0.1067968	-0.19841071	-0.11446224 Train				
2407		Stephanie R.	Pair Five Reasons to Eat Healthy Food	<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0	G		1	1	Scientists who study memory have described different situations that affect memory.	149	150	0	6	6	1	-0.195364959	0.484095735	51.74	12.25	15.28	13	9.61	0.24167	0.25262	0.50266888	0.12450853	-0.1985346	-0.2655662	-0.324152	-0.156784	-0.2967643	-0.2765116 Train				
2408		simple wiki	Stone_Age	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	The Stone Age is divided by archaeologists (people who study stone tools, about 2.5 million years ago).	169	179	0	12	13	4	0.011813763	0.488878205	75.72	6.26	7.71	9	6.83	0.12851	0.10551	0.52042177	0.21819732	-0.056982071	-0.20428852	-0.13026883	-0.15245635	0.1339083	0.19061364 Train			
2409		wikipedia	Storm_drain	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Some storm drains lead to a mixing of stormwater (rainwater).	156	157	0	7	7	2	-0.83806746	0.475392586	50.64	11.7	13.62	12	9.01	0.24871	0.23583	0.48630083	0.03025764	-0.7391518	-0.62311842	-0.52171884	-0.21108	-0.60101	Test			
2410		simple wiki	Supernova	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia		2020	Info	start	CC BY-SA 3.0		1	1	Most stars are small and do not explode. They become supernovae when they run out of fuel.	174	178	0	14	14	4	-0.327796134	0.466388719	65.6	7.27	6.79	10	8.61	0.23901	0.23149	0.5364554111	0.1054617	-0.5838246	-0.4896792	-0.4331239	-0.3697660	-0.4487859	-0.3872473 Train			
2411		wikipedia	Surround_sound	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	wikipedia																																			

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle
2438	simple wiki	Universal_Serial_Bus	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	The Universal Serial Bus (USB) is technology that allows it's mostly used for connecting computer hardware. Most people use USB for computer mice, keyboards, etc. Many people also use USB for cameras, printers, etc.	171	178	0	15	15	4	-0.156809673	0.482562176	66.83	7.02	6.75	9	9.15	0.2153	0.19792	0.517145454	20.2255725	-0.7380338	-0.64851142	-0.7286139	-0.7950314	-0.6030681	-0.6749426	Test					
2440	wikipedia	Unstructured_data	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	I IDC an EMC project that data will grow to 40 zettabytes by 2024.	154	157	0	7	7	3	-1.230866998	0.494318576	40.04	13.39	14.24	15	11.25	0.2956	0.2970	0.5753345	16.670782	-2.206768	-2.1928661	-2.141311	-2.265627	-2.2251267	-2.1688832	Train					
2441	wikipedia	USA_Freedon_Act	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 PG	2	The USA Freedom Act ("H.R. 2048", Pub.L. No. 114-23) is a bill that was originally introduced in both houses of the U.S. House of Representatives.	153	160	0	8	7	2	-2.297614675	0.49546985	39.06	13.45	14.19	16	11.91	0.26422	0.2658	0.5101016	6.50157768	-1.8953097	-1.8745014	-1.7316256	-1.8381373	-1.8599606	Train						
2444	Utah State Board	3rd Grade Science	<a href="https://emedia.uemedia.uemedia.org">https://emedia.uemedia.uemedia.org</a>	2020	Info	mid	CC BY-NC 3 G	1	Winter weather causes the day and night to change in the alpine.	195	195	0	24	24	1	0.498429902	0.520880392	76.24	4.64	4.44	8	5.66	0.21876	0.19156	0.55832480	29.4767809	0.4053997	0.3024147	0.38513130	0.35137328	0.33972084	0.3672532	Train					
2445	Utah State Board	6th Grade Science	<a href="https://emedia.uemedia.uemedia.org">https://emedia.uemedia.uemedia.org</a>	2020	Info	mid	CC BY-NC 3 G	1	During the winter, the day and night may change because the Earth's axis is tilted.	194	196	0	13	13	1	-0.1045766745	0.459067705	67.4	7.57	7.85	10	7.23	0.34134	0.32862	0.55667986	23.967520	-0.3763824	-0.3493006	-0.3614326	0.3479971	-0.4443909	0.4054323	Test					
2446	wikipedia	Utility_fog	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	In the original application as a replacement for seatbelts, a V6 engine, often just called a V6, is an internal combustion engine design. It is shorter than a V8 engine.	159	161	0	7	7	2	-2.574155572	0.457137243	40.56	13.32	14	14	9.29	0.29949	0.30988	0.51872209	12.1097247	-0.1707272	-1.796836	-1.80569	-1.6312508	-1.613829	-1.744751	Test					
2447	simple wiki	V6_engine	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 The V6 is a very compact engine design. It is shorter than a V8 engine.	188	192	0	16	16	2	-0.904877896	0.494275621	75.04	5.8	4.66	9	8.39	0.24872	0.21680	0.55716354	22.9042953	-1.1591672	-1.1047912	-1.225050	-1.0820391	-1.1917613	Test						
2448	simple wiki	Vaccine	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 PG	2	1.5 To test this idea, Jenner gave a boy cowpox. Then he infected him with smallpox.	174	182	0	15	15	5	0.259730278	0.476855963	65.22	7.13	7.07	9	9.34	0.15397	0.13305	0.5538572	21.253883743	0.20140623	0.20457675	0.19082931	0.16632557	Train							
2449	wikipedia	Vacuum	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 Stars, planets, and moons keep their atmosphere by gravity.	171	173	2 kilometres, c <sub>0</sub>	7	7	2	-3.051524528	0.584037606	35.53	14.44	15.85	15	11.8	0.26172	0.24972	0.63137817	7.73495712	-2.2312492	-2.6102605	-2.469971	-2.6916089	-2.5422676	-2.6438026	Train					
2450	simple wiki	Vacuum_tube	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 The transistor became cheaper in the 1960s and was more popular.	182	187	0	11	11	3	-0.648961786	0.45362696	53.3	9.98	11.19	12	10.04	0.22407	0.1854	0.58170461	11.8576578	-1.4216282	-1.2461531	-1.2264935	-1.2489383	-1.2398147	-1.268174	Test					
2451	wikipedia	Vacuum_cleaner	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 The older of the two designs, direct-fan cleaners have a fan at the back of the unit.	178	182	0	8	9	2	-1.430236026	0.472444388	48.15	12.32	13.86	12	9.54	0.22857	0.20718	0.58693816	6.4779920	-1.2138260	-1.3804243	-1.1691626	-1.3971424	-1.4616878	-1.4189702	Test					
2452	wikipedia	Vacuum_energy	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 The effects of vacuum energy can be experimentally observed.	189	191	0	9	9	2	-3.118558064	0.543625469	36.25	13.5	13.81	15	11.68	0.36347	0.33501	0.77180216	12.0152980	-2.299672	-2.8695279	-2.951888	-2.9162903	-2.9729490	-2.967139	Test					
2453	wikipedia	Valley	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 A valley in its broadest geographic sense is also known as a depression.	193	195	0	11	11	3	-0.388831869	0.455784928	74.43	7.33	7.17	8	7.49	0.33075	0.31952	0.55604372	13.174465	-0.8163053	-0.8765425	-0.6951391	-1.0083292	-1.0056377	-0.9689799	Test					
2454	wikipedia	Vegetation	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 The vegetation type is defined by characteristic dominant species.	182	183	0	9	9	2	-2.652384117	0.528027654	32.71	13.75	14.33	15	10.68	0.40106	0.36506	0.71934725	3.4734916	-2.3302711	-2.576720	-2.4310216	-2.5543337	-2.4701862	-2.5487485	Train					
2455	wikipedia	Velocity	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 The velocity of an object is the rate of change of its position.	159	167	3 metres, metre	8	7	3	-2.864596753	0.515562965	49.86	12.08	10.9	14	10.44	0.36241	0.36969	0.611631625	11.3423871	-2.667877	-2.81189492	-2.7044804	-2.8022782	-2.6951114	-2.7437139	Train					
2456	wikipedia	Vertebrate	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 A peripheral nervous system branches out from the nerve plexuses.	151	152	0	8	8	3	-2.354230079	0.523359959	47.29	11.38	12.27	13	9.98	0.37724	0.39009	0.55442998	7.7036665	-1.8670365	-1.8566474	-1.888818	-1.7204187	-1.8797721	-1.854348	Test					
2457	Victoria C. P.	Neuro-Myths in the Classroom	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2020	Info	mid	CC BY 4.0 PG-13	1	1 Neuro-myths matter because they affect people's though.	199	199	0	7	8	1	-0.90141193	0.44917089	66.15	11.17	12.91	10	7.81	0.11625	0.09832	0.2539012	21.2553101	-0.797528	-0.9152182	-0.974357	-0.875730	-0.9138856	Train						
2458	simple wiki	Video_camera	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 Video cameras were invented early in the 20th century.	178	180	0	13	13	3	-0.6155036	0.48993267	37.68	11.44	10.21	13	12.04	0.30145	0.26274	0.62987695	16.7053180	-0.10651709	-0.0526901	-0.1707140	-0.1794117	-0.1770001	-0.1749117	Test					
2460	wikipedia	Vikings	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 Vikings (Norwegian and Danish: Vikings; Swedish and Norwegian: vikingar) were seafaring pirates.	174	174	0	5	5	1	-2.451055175	0.507060581	13.18	20.22	22.7	18	12.62	0.3506	0.31726	0.79480457	-3.9907890	-1.743939	-1.8762601	-1.8161995	-1.8086593	-1.9231391	-1.904567	Test					
2461	wikipedia	Virtual_reality	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 In projector-based virtual reality, modeling of the real environment.	171	173	0	8	8	3	-1.357038378	0.472830645	23.78	15.44	14.82	16	12.58	0.2983	0.26765	0.6555790	7.51954652	-1.3803471	-1.60411174	-1.6704304	-1.6782029	-1.6199415	-1.6358054	Train					
2462	simple wiki	Virus	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 The body's first line of defense against viruses is the innate immune system, an important defense against viruses.	140	144	0	11	11	3	-1.451768512	0.452706311	57.57	8.46	8.48	11	10.35	0.36784	0.38726	0.50360367	7.7292582	-1.5284242	-1.4894037	-1.5304022	-1.5055218	-1.5166345	-1.6398929	Train					
2463	simple wiki	Volcano	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 PG	2	1.5 A caldera is a basin-like feature formed by collapse of larva.	188	192	1 travelled	14	14	4	-1.84290253	0.478376263	58.02	8.61	7.49	11	9.53	0.29641	0.2683	0.68521431	10.3370819	-1.4714386	-1.4964624	-1.4535947	-1.4147107	-1.5293801	-1.450431	Test					
2464	simple wiki	Voltage	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 Voltage is a force that makes electric charges move through a conductor.	157	160	0	12	12	4	-1.134821962	0.48065921	57.41	8.56	7.46	11	9.63	0.32341	0.3328	0.52114222	15.6735597	-1.2529362	-1.2148134	-1.2545813	-1.2990666	-1.2915138	Train						
2465	simple wiki	Voltage	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 Voltage is always measured between two points, and one point is always the ground.	179	181	0	8	8	1	-1.61241057	0.469307404	63.6	9.95	10.45	12	7.39	0.3111	0.31221	0.50019887	15.0754303	-1.6314921	-1.5070577	-1.5693727	-1.5804266	-1.5969321	Train						
2466	simple wiki	Watch	<a href="https://simple.wik.simple.wikipedia.org">https://simple.wik.simple.wikipedia.org</a>	2020	Info	mid	CC BY-SA 3 G	1	1 Electronic movements, also known as quartz movements.	173	176	0	12	12	4	-3.029162444	0.500909042	48	10.23	10.73	12	10.35	0.19614	0.1749	0.56534219	9.95504578	-0.3753380	-0.4269561	-0.5171284	-0.4477222	-0.5967777	-0.3419265	Train					
2467	wikipedia	Water	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 Water covers 71% of the Earth's surface. It is vital for all life.	174	178	0	8	9	2	-2.416588733	0.478623303	61.93	10.09	10.51	11	9.3	0.20859	0.19452	0.60478080	6.80253070	-1.236481	-1.3347302	-1.905021	-1.3079410	-1.2393282	-1.3625267	Test					
2468	wikipedia	Water_clock	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 Water clocks, along with sundials and hourglasses, are still used today.	146	147	0	6	6	2	-1.717329784	0.476935268	54.56	11.86	12.67	12	8.14	0.19603	0.205986	0.37368945	11.7415528	-1.5382106	-1.6211345	-1.5414244	-1.7392457	-1.5967089	-1.6143967	Train					
2469	wikipedia	Water_vapor	<a href="https://en.wikipedia.org">https://en.wikipedia.org</a>	2020	Info	start	CC BY-SA 3 G	1	1 Water vapor is a relatively common atmospheric constituent.	174	178	1 vapour	9	9	3	-2.088891083	0.470604418	32.21	13.63	12.82	13	10.62	0.31607	0.29311	0.59332959	9.62436104	-1.4065056	-1.9728358	-1.8671384	-2.0530328	-1.8697524	-1.9412241	Train					
2470																																						

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split
2498		simple wiki	Ancient Egypt		<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>	2019 Info	start	CC BY-SA 3 G	1	1	The Egyptians, or the Egyptian Empire, was a society that developed around the River Nile in North Africa. For most of its history, Egypt was prosperous, since the river provided a way of trading using hieroglyphs.	139	142	0	8	8	4	0.843423217	0.517151805	69.07	8.04	8.07	10	8.63	0.1079	0.12613	0.392647312	12.9956552	0.35135610	0.46002708	0.4633595	0.64785813	0.46095117	0.60490227	Train			
2499		Andre Mu & John C	Bacteria Living Underground		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	However, very little is known about how the CO2 affects there are places underground that can store large volar.	181	184	0	11	11	2	-0.654633352	0.463504041	58.49	9.21	10.2	12	8.71	0.23527	0.21435	0.56447337	21.5880903	-0.7021412	-0.7657141	-0.7024317	-0.7179231	-0.7777702	-0.7435347	Train			
2501		Angela Chuang	Who Cares? Pan Frontiers for You		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 PG	2	2	Another important factor influencing parental care is the number of offspring.	175	177	0	9	9	2	-0.566875418	0.456143966	60.57	9.67	10.89	12	7.57	0.11953	0.1124	0.48563321	22.7537383	-0.07426901	-0.26067891	-0.4277874	-0.2890239	-0.3318187	-0.3527473	Test			
2503	6.01	Ariel Knafo-Noar	How Do Our Values Guide Us In		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	You have probably heard the word "values". Maybe it was Rubbing sleep from her eyes. Laura stumbled out of bed. Laura ran to get a soccer ball from the garage, but her mom asked, "You'll see. Come follow me." Her mother struck down the street. Following her mother to a vacant lot a few houses away.	164	166	0	9	9	1	0.390333674	0.491776709	55.78	10.09	10.22	12	6.83	0.17597	0.16911	0.50817044	22.7217494	0.3605204	0.42963684	0.5001431	0.47195159	0.44872752	0.5154491	Train			
2504		Anne-Marie Reid	Laura's Key	CLD	<a href="https://www.complit.commonlit.org">https://www.complit.commonlit.org</a>	2019 Lit	mid	CC BY-NC-SG	1	1	Her mother handed her a big black trash bag and a pair of shears. We make thousands of decisions a day, large and small.	188	207	0	17	17	6	1.410419892	0.565719818	86.73	4.01	4.56	6	7.28	0.16391	0.13058	0.53751244	18.8193750	0.84451212	1.14930559	1.1359996	1.20232998	0.85003703	1.0870016	Train			
2505		Anne-Marie Reid	How Do We Tell It CLD		<a href="https://www.complit.commonlit.org">https://www.complit.commonlit.org</a>	2019 Info	mid	CC BY-NC-SG	1	1	To answer this question, Konthberg performed research by Archaeology is the study of the past by looking for the remains of ancient people. Underneath the past is the present. Archaeologists find evidence for the past, imagine a person who has fallen into a coma. A coma can occur when our brain system triggers when they are sleeping. Our cells have an alarm system that triggers when they are sleeping.	172	173	0	9	9	2	0.744348245	0.515526967	54.47	10.38	11.54	13	8	0.09452	0.09311	0.43957254	21.2014844	0.15169684	0.27232283	0.1379377	0.70875198	0.13994937	0.10418908	Test			
2506		simple wiki	Archaeology		<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>	2019 Info	start	CC BY-SA 3 G	1	1	We make thousands of decisions a day, large and small.	195	198	0	10	10	3	0.619312344	0.508064063	60.15	9.76	11.03	11	7.02	0.14925	0.1287	0.58778073	19.8706425	0.34524378	0.39905877	0.2770563	0.34083060	0.32182635	0.3958745	Train			
2508	6.01	Athina Tzovara, I	Can the Brain of a Patient in a Coma		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 PG-13	3	2.5	There is a good chance that the brain of a person in a coma can wake up.	161	162	0	9	9	2	0.40496417	0.495582612	68.28	8.77	7.75	11	7.65	0.23825	0.25618	0.41129785	19.9478334	0.44378252	0.53613458	0.5028958	0.5340078	0.59683234	0.604822	Train			
2509		Aurélie Soubearé	Test of a New Dn Frontiers for You		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 PG-13	3	2	Glioblastoma cells develop ingenious mechanisms to escape from the immune system.	197	205	0	11	11	2	-1.040992343	0.467910489	59.79	9.44	10.67	11	9.04	0.23279	0.19839	0.58106975	17.0151087	-1.0824941	-1.2772941	-1.1244676	-1.0943985	-1.0646447	-1.1307865	Train			
2510		simple wiki	Babylon		<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>	2019 Info	mid	CC BY-SA 3 PG	2	1.5	Babylon thrived as the Assyrian rule in 612 BCE and new era began.	153	155	0	7	7	3	-2.23232583	0.522392655	39.18	13.3	13.8	15	9.73	0.36341	0.38195	0.51384525	7.29270786	-1.91267701	-1.99532082	-0.2911133	-2.0837239	-1.7442281	-1.9378757	Train			
2511		Bahtyar Yilmaz	The Intestinal Universe—Full of G		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	So, humans co-exist and continuously interact with the gut microbiome.	154	154	0	7	7	1	-1.016749845	0.454473893	40.12	13.31	14.69	14	10.92	0.30018	0.31079	0.52857533	12.3188227	-1.1404925	-1.1676814	-1.0934204	-1.1435667	-1.0002435	-1.0742077	Train			
2512	6.01		The SubCAS: A Pressure Chamber		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	start	CC BY 4.0 G	1	1	Coral reefs are marine ecosystems found in tropical regions.	190	193	0	10	11	1	-1.11387308	0.473499718	52.64	10.64	10.99	11	9.48	0.21557	0.18745	0.62051870	9.59776810	-0.6637103	-0.8207749	-0.6340865	-0.7378214	-0.7611523	-0.8381253	Test			
2513		Basilio Gimó	No Pigs Allowed	African Storybook	<a href="https://www.africanstorybook.org">https://www.africanstorybook.org</a>	2019 Lit	start	CC BY 4.0 G	1	1	They ate and danced all night.	200	210	0	22	22	14	0.427003488	0.505410244	96.09	2.12	1.67	6	4.96	0.02175	0.00921	0.43713489	28.6830502	0.63302480	0.8227465	0.899398	0.8605291	0.73069285	0.76084507	Test			
2514	6.01	Ben Isbel	A Gym Workout for Your Brain:		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	Let us try a mindfulness exercise right now.	177	179	0	14	14	3	0.533022752	0.504889051	83.74	4.76	4.81	8	5.68	0.01605	0.01846	0.34659115	32.6092190	0.38424112	0.49656078	0.5471514	0.58588291	0.58062807	0.5548409	Test			
2515		simple wiki	Blu-ray Disc		<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>	2019 Info	whole	CC BY-SA 3 G	1	1	Blu-ray Disc is a high-capacity optical disc that stores digital data.	160	163	5	disc, disc, dis	11	11	4	-0.790763483	0.450021321	69.23	7.53	6.38	11	10.59	0.2245	0.21458	0.50793344	11.4712941	-0.9771393	-0.1045084	-0.8552903	-0.9264500	-0.8980461	-0.7987202	Train		
2516	6.01	Brett M. Morris	A Spectacularly Spotted Star		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	start	CC BY 4.0 G	1	1	The disc was developed by the Blu-ray Disc Association.	148	149	0	6	6	1	0.034093083	0.467571097	69.79	9.74	10.91	10	7.09	0.16686	0.18314	0.38274102	24.4931999	0.01313797	-0.2058613	-0.14278170	0.0363426	-0.05309811	0.0797897	Test			
2517		Brett M. Morris	TRAPPIST-1: A Frontiers for You		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	TRAPPIST-1 is a very small, red star located 40 light years away.	199	200	0	8	8	2	-1.886234647	0.499696319	61.06	11.05	11.77	11	8.86	0.21888	0.19111	0.57878312	15.2877574	-1.8353456	-0.9520830	-0.1070259	-1.1529139	-0.9923241	-1.1356541	Test			
2518		Brett M. Morris	How to Discover a Planet Orbiting		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	One of the biggest surprises that the Kepler space telescope has ever made.	198	199	0	8	8	3	-0.547254201	0.459650587	62.98	10.65	12.4	11	8.28	0.24884	0.23598	0.59466105	17.5140826	-0.4995379	-0.5674905	-0.4554956	-0.5024795	-0.5084445	-0.4816977	Train			
2520	6.01	Caitlin Lazurko	Serena Harden, I							1	Biomaterials can take on many different forms and be implanted into the body.	152	156	0	7	8	1	-1.758081302	0.472374566	52.33	11.35	11.73	12	8.14	0.36588	0.37562	0.46982769	23.3217886	-1.6319788	-1.7396768	-1.7756842	-1.5673041	-1.8389714	Train				
2521		Carolin R. Lisch	Does the Ocean Lose Its Breath?		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	Another reason that the Ocean is losing its breath is that.	161	165	0	7	8	2	-0.250867944	0.471956197	59.58	10.7	10.44	10	7.32	0.18703	0.19345	0.38791859	13.3571022	-0.4063999	-0.4303111	-0.526665	-0.45176841	-0.42889101	-0.4587296	Train			
2522	6.01	Kevin B. Koronov	Kevin B. Koronov							1	1	They have even asked yourself why you have energy during the day.	149	151	0	8	8	1	1.000285367	0.533320067	77.04	6.63	7.04	8	6.26	0.10844	0.13244	0.3093066	28.1684301	0.75707759	0.78463207	0.7970707	0.69628122	0.69170560	0.8074581	Test		
2523		simple wiki	Cave_painting		<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>	2019 Info	start	CC BY-SA 3 G	1	1	Cave paintings are drawings on cave walls and ceilings.	187	190	0	18	18	4	-0.140723418	0.476759858	77.68	5.05	6.42	8	7.07	0.20321	0.16906	0.57861382	24.4594034	-0.1236592	-0.07280471	-0.2205415	-0.1825097	-0.0456136	-0.078547	Train			
2524	6.01	Céline Caravagni	What Is Multiple Sclerosis?		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	There are different types of immune cells. Some are memory cells.	188	189	0	11	11	2	-1.15881999	0.514718872	61.82	8.9	9.13	11	8.58	0.21491	0.19515	0.5677065	11.165822	-0.165822	-0.2239983	-0.1724049	-0.2621364	Test					
2525		César Aguilar	Evolution in a Brain Frontiers for You		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	Mutations in genes can happen spontaneously or in response to environmental factors.	193	196	0	11	11	2	-1.848063696	0.5318605791	53.75	10.14	10.52	13	9.8	0.44748	0.43709	0.634468468	12.4123732	-1.5900956	-1.7845723	-1.797711	-1.8750743	-1.7442491	-1.8569809	Train			
2526		Charles Faure	A fooling the Brain, Fooling the Pain		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	mid	CC BY 4.0 G	1	1	The brain is not a rigid network of neurons set in a given place.	186	186	0	7	7	1	-0.681241428	0.468681748	40.99	14.11	15.83	15	9.13	0.21356	0.19311	0.55574501	13.399261	-0.6762681	-0.755789	-0.8790453	-0.7846815	-0.7176986	Train				
2528	6.01		How Can We Trick the Brain Into Seeing		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	2019 Info	start	CC BY 4.0 G	1	1	The human brain is responsible for many functions, and it is the brain that controls them.	161	161	0	7	7	1	0.234910408	0.49027645	56.85	11.04	12.1	11	8.41	0.24867	0.24623	0.46695285	20.0594250	0.09178157	0.1558554	0.1765126	0.1601553	0.1497822	-0.15353191	Test			
2529		Christopher D. Jr	Why Didn't the Bird Cross the Road		<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.front</a>																																	

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG	Rea/ New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split			
2544		Didone Frigerio,	How Having a P2 Frontiers for You	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			However, the presence of a close social partner, like a parent, makes us feel safe and highly socialized. It also makes us more generous, giving more to others.	197	199	0	9	9	3	-1.120777031	0.465421658	54.42	11.19	12.99	12	8.77	0.17489	0.13307	0.56176466	13.1452711	-0.6947255	-0.6173893	-0.743241	-0.67981401	-0.7083372	-0.7199082	Test		
2545		Domen Novak	R Brain-Computer Interface Racing a	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	G	1			What if you could control machines with your mind? It's so cool how you evaluate a BCI to know if it is useful in the "Dust Bowl".	185	191	0	9	9	2	-0.801823564	0.45938407	54.23	10.88	11.88	13	8.96	0.20787	0.1852	0.57922808	17.0157250	-0.8123136	-0.7704205	-0.7942981	-0.9470992	-0.9758483	-0.10913379	Test		
2546		simple wiki	Dust Bowl	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 The people who lived in the Dust Bowl area were mostly Electronic mail (or e-mail or email) is an Internet service! Like most regular users, may get a lot of unwanted messages.	198	202	0	10	12	2	0.982192278	0.54986428	71.56	7.77	8.11	9	7.63	0.14538	0.10469	0.57176919	14.0899104	0.18802593	19.6545021	0.23167233	0.13025992	0.1227751	0.2222594	Test		
2547		simple wiki	E-mail	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 To send an e-mail message, you need to know who you're sending it to. The earth's atmosphere is essential for the survival of the dust bowl.	139	142	0	10	10	3	0.12860312	0.49446963	66.27	7.64	7.83	10	9.12	0.17157	0.18105	0.37723610	12.6374086	-0.3013281	-0.4257834	-0.1511243	-0.3093782	-0.2769466	-0.1766975	Test		
2548		Edward Gomez	Why Put Telescopes at the Top of	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 Minimizing the effect of the atmosphere on observations These types of cars do not have any kind of internal combustion fuel makes electricity from hydrogen. Hydrogen is a solar car stores energy from the sun as electricity to move.	186	189	0	8	8	2	-1.236773228	0.503124452	44.67	12.84	13.39	14	9.52	0.28789	0.27589	0.603166849	41.919117	-0.2532544	-0.4587412	-0.3885721	-0.2686837	-0.4025436	0.2965963	Test		
2549		simple wiki	Electric_vehicle	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	mid	CC BY-SA 3 G		1			1 A solar car stores energy from the sun as electricity to move. An electromagnetic wave can be made stronger by adding metal. Different alloys act differently. Iron stops being an electric magnet.	163	166	0	9	9	3	-0.67277264	0.476121488	68.86	8.24	7.55	10	6.93	0.12382	0.11478	0.4483044	19.6327120	-0.1627207	-0.0787805	-0.2553891	-0.0792156	-0.1248732	-0.0471043	Train		
2550		simple wiki	Electromagnet	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	mid	CC BY-SA 3 G		1			1 Electromagnets are used in everyday items such as burg Electromagnetic waves are waves that contain an electric quantity mechanics developed from the study of electro Some types of waves are visible radiation like X-rays. The various parts of the electromagnetic spectrum differ!	178	180	0	12	12	4	-1.009732977	0.464927706	46.85	10.45	9.4	12	8.5	0.25148	0.22998	0.57263825	12.1853806	-1.0868998	-1.1106323	-1.1609296	-1.1875918	-1.1468781	-1.1196249	Train		
2551		simple wiki	Electromagnetic_radiation	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 Sound waves are not electromagnetic waves but waves in chemistry, an electron pair or a Lewis pair consists of two different delocalizing covalent (left) and non-covalent (right). Because electrons repel each other, the exclusion principle is violated. Sometimes, the parts of the brain necessary for using language are located in the left hemisphere. The areas of the brain that no longer get blood flow after More than 200 years ago, scientists realized that the immune system training as t	148	152	0	8	8	5	-0.78237593	0.508086047	46.66	11.53	12.57	13	9.41	0.2422	0.23981	0.60141213	5.38398160	-1.1981281	-1.1068895	-0.9850866	-1.1339782	-1.0587110	-0.1549242	Train		
2552		wikipedia	Electron_pair	<a href="https://en.wikip...">https://en.wikip...</a>	wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 The pairing of spins is often energetically favorable and sometimes, the parts of the brain necessary for using language are located in the left hemisphere. The areas of the brain that no longer get blood flow after More than 200 years ago, scientists realized that the immune system training as t	164	167	0	11	11	4	-2.190038307	0.509918537	50.07	10.42	9.29	13	10.52	0.37966	0.37357	0.60770111	12.1280534	-2.5123545	-2.4158726	-2.42527	-2.4188646	-2.5027350	-2.5214887	Test		
2553	6.01	Elizabeth Jane A	How Do We Choose Words When	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 In fact, you can think about this immune system training as t	157	162	0	7	7	2	-0.467279915	0.462828705	56.49	10.99	12.66	11	9.95	0.29321	0.29705	0.47688567	16.6367764	0.04904065	-0.0845776	-0.0304369	0.0089912	-0.1120396	0.01003961	Test		
2554		Emmanuella Roc	Ma Why Is Measles Vaccination So Im	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 Humans eat a huge number of animals and plants from the environment. Payments using EMV technology is often called "chip and pin". Encryption allows information to be hidden so that it can't be decrypted. Decryption is a way to change encrypted information back into plain text. Some humans also come with a BNC and/or Attached to an Ethernet hub is an electronic device that turns a computer network into a local area network. Some hubs may also come with a BNC and/or Attached to an Ethernet hub is an electronic device that turns a computer network into a local area network. Evaporation is when a liquid becomes a gas without boiling. For example, water left in a bowl will slowly disappear. The removal of evaporation is condensation. When the molecules in a liquid are heated, they move faster. During evaporation only the molecules near the liquid surface evaporate. Evaporation can happen at any temperature, while boiling is a phase transition that occurs at a specific temperature. In the U.S., out of every 12 children has a form of speech delay. There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	165	172	0	7	8	1	0.09944959	0.460487131	55.36	11.43	12.56	12	8.52	0.19061	0.1882	0.51835884	9.28148705	0.17012110	1.2202119	0.1564415	0.11091724	0.05842930	0.12417252	Test		
2555	6.01	Eric Foulland	Fish, Algae, and Oysters: The Win	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	197	207	0	8	9	1	-0.841047942	0.499682614	63.79	10.51	10.97	11	7.26	0.26485	0.24583	0.57089845	19.6586229	-1.727852	-1.3279903	-1.0454119	-1.3400113	-1.283270	-1.2748365	Test		
2556		simple wiki	Encryption	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 Encryption is a way to change encrypted information back into plain text. Some humans also come with a BNC and/or Attached to an Ethernet hub is an electronic device that turns a computer network into a local area network. Evaporation is when a liquid becomes a gas without boiling. For example, water left in a bowl will slowly disappear. The removal of evaporation is condensation. When the molecules in a liquid are heated, they move faster. During evaporation only the molecules near the liquid surface evaporate. Evaporation can happen at any temperature, while boiling is a phase transition that occurs at a specific temperature. In the U.S., out of every 12 children has a form of speech delay. There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	160	164	0	4	cypher, cyphé	14	14	2	-1.195200154	0.546282851	66.42	6.85	6.09	10	8.91	0.26394	0.25505	0.48091475	16.084024	-1.5394271	-1.562403	-1.5407033	-1.7259656	-1.7103681	-0.8916666	Test
2557	6.01	Erika Calvo-Och	Food for Thought: What Happens	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 You may know that a nutritious diet full of whole grains, fruits, and vegetables is good for your health! Think of what would happen if you didn't eat enough fruits and vegetables. Our bodies need fiber to move food through our digestive system. An anemone hub is an electronic device that turns a computer network into a local area network. Some hubs may also come with a BNC and/or Attached to an Ethernet hub is an electronic device that turns a computer network into a local area network. Evaporation is when a liquid becomes a gas without boiling. For example, water left in a bowl will slowly disappear. The removal of evaporation is condensation. When the molecules in a liquid are heated, they move faster. During evaporation only the molecules near the liquid surface evaporate. Evaporation can happen at any temperature, while boiling is a phase transition that occurs at a specific temperature. In the U.S., out of every 12 children has a form of speech delay. There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	188	189	0	8	8	1	-0.228542017	0.504029004	52.93	11.31	11.55	13	9.51	0.22679	0.19575	0.62626603	11.721818	0.36748440	0.35394692	0.39222777	0.26549836	0.37816794	0.4625205	Train		
2558		Enri Rose Harrin	The Mysterious Case of the Disapp	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 Counting rhinos is hard work! Think of what would happen if you didn't count them all. Some rhinos have been poached for their horns. An anemone hub is an electronic device that turns a computer network into a local area network. Some hubs may also come with a BNC and/or Attached to an Ethernet hub is an electronic device that turns a computer network into a local area network. Evaporation is when a liquid becomes a gas without boiling. For example, water left in a bowl will slowly disappear. The removal of evaporation is condensation. When the molecules in a liquid are heated, they move faster. During evaporation only the molecules near the liquid surface evaporate. Evaporation can happen at any temperature, while boiling is a phase transition that occurs at a specific temperature. In the U.S., out of every 12 children has a form of speech delay. There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	179	183	0	11	11	3	-1.367284376	0.648473916	74.76	6.94	6.99	9	7.32	0.17721	0.16242	0.5122581	20.7136303	0.76217541	0.91357572	1.291722	0.10251284	0.79133681	0.9350864	Train		
2559		simple wiki	Ethernet_hub	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 Some hubs may also come with a BNC and/or Attached to an Ethernet hub is an electronic device that turns a computer network into a local area network. Evaporation is when a liquid becomes a gas without boiling. For example, water left in a bowl will slowly disappear. The removal of evaporation is condensation. When the molecules in a liquid are heated, they move faster. During evaporation only the molecules near the liquid surface evaporate. Evaporation can happen at any temperature, while boiling is a phase transition that occurs at a specific temperature. In the U.S., out of every 12 children has a form of speech delay. There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	181	185	0	11	11	2	-1.646439783	0.476129743	63.61	8.5	7.92	11	10.01	0.34785	0.3299	0.4906189	13.0995200	-1.8987241	-1.8931793	-1.9515043	-1.8722555	-1.82512181	-2.061315	Test		
2560		simple wiki	Evaporation	<a href="https://simple.wik...">https://simple.wik...</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3 G		1			1 Evaporation can happen at any temperature, while boiling is a phase transition that occurs at a specific temperature. In the U.S., out of every 12 children has a form of speech delay. There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	161	170	1	vapour	13	14	6	-0.535591503	0.458383484	51.18	9.29	8.71	9	7.79	0.13638	0.13533	0.50053622	13.4260099	-1.0054626	-0.8967682	-0.9598405	-0.9358260	-0.8784601	-0.9146734	Test	
2561	6.01	Evelien Heyselaar	What Happens When You Have A	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	G	1			1 There are two types of speech-language disorders: speech delay. A fossil is the remains or trace of an ancient living thing. Fossils are usually found in sedimentary rock. In a typical fossil, the body form is retained, but the original fossil may also be an imprint or impression of a living thing. Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	167	178	0	11	11	2	-0.150845167	0.460593813	70.72	7.23	8.55	9	6.91	0.15626	0.15422	0.47620031	23.6740166	0.3931291	0.34946701	0.2916796	0.38472584	0.38087705	0.28286496	Test		
2562	6.01	Francisco Escon	The Animals Dig African Storybook	<a href="https://www.afric...">https://www.afric...</a>	africanstorybook	2019	Lit	mid	CC BY 4.0	G	1			1 Some organisms fossils well, others do not. The most common fossils are plants and animals. In biology, the importance of networks has been recognized. One of the first insights in this respect is from Cornell University. This mode is often engaged purposefully as it can be used to move objects around. A tangent galvanometer is a early measuring instrument. A tangent galvanometer consists of a coil of insulated copper wire wound on a rectangular frame. Gene therapy means putting in a working gene to a person's DNA. Some genes have a damaged or mutated version. In this way, a virus is a vector. That means it	151	155	2	fossilised, fos	10	10	5	-0.201997828	0.48811715	57.68	9.16	9.06	11	9.39	0.32177	0.3203	0.53407177	11.2634226	-1.0243729	-1.10788	-1.1171955	-1.2212814	-1.0851088	-1.1646093	Test	
2563		Francisco Escon	The Evolution of Bacteria Can Pro	<a href="https://kids.fronti...">https://kids.fronti...</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1			1 Some bacteria can change their shape to survive. Although																										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph/BT Easiness	BT s.e.	Flesch-Rea Flesch-Kinc	Automated I SMOG	Real New Date	CCAREC	CAREC_M	CARES	CM2R1	firstPlace_v1	secondPlace_v1	thirdPlace_v1	fourthPlace_v1	fifthPlace_v1	sixthPlace_v1	Kaggle				
2591		Jane Y. Le, Sara What Happens When You Hit Your Head	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	1	Before we dive into talking about brain injury, we want to	179	179	0	7	7	1	-0.161905333	0.489798625	67.01	10.34	12.02	10	7.89	0.10775	0.10919	0.47584802	15.5194978	-0.3510833	0.2026161	-0.3349306	-0.3785268	-0.2635386	0.390364	Train		
2592		Jenny Low, Rot Alive!	African Storybook	<a href="https://www.africabooks.org">https://www.africabooks.org</a>	africanstorybook	2019	Info	mid	CC BY 4.0	G	1	1	1	All living things respire or breathe while turning food into	150	150	0	17	17	1	-0.075269783	0.493935588	82.82	3.9	4.36	7	6.39	0.06102	0.3624932	17.8573202	0.0748123	-0.049919	-0.1423595	-0.1242982	-0.0387291	-0.1021147	-0.1961300	-0.951802	-0.131216	
2593		Jente Ostberg	Why Do Some Humans Have Neat Hair	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	You can compare this scenario to mixing paint of two cold	178	179	0	13	13	2	-0.533697665	0.457408284	71.65	6.73	6.62	10	8.86	0.16133	0.1436	0.5610521	21.311704	-0.1076380	-0.8937039	-1.1201147	-0.9716300	-0.951802	-0.131216			
2594	6.01	Jess I. Hillman	Mapping the Oceans	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	During World War II, new technology was developed that	176	184	0	8	10	1	-0.3170613	0.494677706	66.97	9.51	10.87	9	8.26	0.16565	0.1683	0.4541001	13.2864076	-0.3491632	-0.2477261	-0.1882665	-0.2729327	-0.1422289	-0.1887441	-0.1777471		
2595		Jess I. Hillman	Fiery Ice—Gas Hydrates	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	There are several different ways that we can gas hydr	188	188	0	8	8	1	-0.781481567	0.482405536	58.78	10.9	11.45	12	8.75	0.22903	0.21961	0.5622416	14.204566	-0.1045165	-0.8994412	-0.1509918	-0.9988473	-0.1068947	-0.105711	Test		
2596		Jessica Sendorf	How Scientists Use Statistics	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Sometimes scientists want to go beyond describing simp	180	182	0	7	7	1	-0.4603042	0.473691461	61.83	11.02	12.4	12	7.19	0.17806	0.17337	0.52595519	22.2424059	-0.6726064	-0.6533003	-0.0505427	-0.5587742	-0.7380931	-0.6400415	Train		
2597		Jesús A. Romo	Disarming a Tran Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	The immune system is the body's way of protecting itself	182	185	0	10	10	1	-0.74345136	0.449431516	46.59	11.28	11.68	12	9.57	0.325	0.29977	0.6504451	14.9725031	-0.5258311	-0.6159965	-0.6646647	-0.1711168	-0.6510150	-0.7562204			
2598		Joey Shapiro Keke	The New Astronomy: Observing Our	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	G	1	1	1	The stars in the night sky may seem like they have been	182	183	0	9	9	1	-0.559592749	0.494815829	71.6	8.35	9.33	10	7.83	0.14836	0.18136	0.5795985	18.0552128	-0.2546212	-0.2497673	-0.2129804	-0.3077076	-0.1625462	-0.222742	Test		
2599		John C. Faust	The Carbon Story of a Melting Art	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	end	CC BY 4.0	G	1	1	1	CHAOS scientists are trying to find answers to questions:	181	181	0	8	8	1	-1.140224065	0.498470347	49.26	12.01	13.08	11	9.3	0.26763	0.25177	0.60291359	12.461842	-1.1326900	-1.1201233	-1.196838	-1.2629375	-1.1777021	-1.354366	Train		
2600		Johnathan J. Dal	Cheating Beats C Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	As the parasitic seedlings gets closer to the host plant, it v	195	201	0	11	11	2	-0.569249053	0.479252427	66.17	8.46	9.92	11	7.74	0.27243	0.24363	0.55042464	20.6357664	-0.3324163	-0.8170369	-0.0285411	-0.8148085	-0.0510272	-0.8688524	Train		
2601	6.01	Jonathan D. Dav	Measuring Distances to Galaxies	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	You can make out pixels on your screen when it is close	139	139	0	6	6	1	-0.083964205	0.476845578	66.97	9.57	9.73	12	7.17	0.14939	0.3752280	29.7470116	0.06086183	0.10621973	0.054106470	11.7733403	-0.8282978	-0.2247688	-0.1307301	-0.2430232	-0.1351025	Train
2602		Jonathan Ley	How Do the Brain Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	The increase or the decrease in power is always in comp	189	190	0	9	9	1	-2.503276786	0.49874824	57.05	10.52	11.14	11	9.94	0.27054	0.2579652	22.1778487	-0.1247537	-0.2307837	-0.2447547	-0.1307195	-0.2430232	-0.2351025	Train			
2603		Joy Wade, Linda	Discovering the Mysterious Spawn	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Compared to some other lamprey species which grow as	192	193	0	10	10	2	-1.596273473	0.448361073	52.67	10.71	10.71	12	9.18	0.19511	0.16942	0.5395487	17.771547	-0.1475937	-0.1967691	-1.3021219	-0.1409179	-0.1274562	-0.1406482	Test		
2604	6.01	Happy Gut Bacteria, Happy Brain	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Every time that we eat or drink something, it goes into thi	163	163	0	12	12	1	-0.29867098	0.498703259	53.95	9.11	9.06	11	9.64	0.2651	0.28178	0.53773944	14.8656219	-0.2821747	-0.1501828	-0.2602931	-0.187465	-0.2137414	-0.1563680	Test			
2605		Karen de Jong, I	Singing and Dancing Fish: Female	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	PG	2	1.5	1	Unfortunately, a lot of the noise humans make underwater	169	172	0	9	9	2	-0.389075757	0.503273484	65.35	8.86	10.22	10	7.44	0.17787	0.15886	0.52919230	20.5219917	0.28338805	0.38650487	0.3547666	0.34139944	0.35463012	0.3099592	Train		
2606	6.01	Karla T. Moeller	The Gila Monster Egg Puzzle	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	PG	2	1.5	1	One exception is turtles. Some turtle shells weight out the c	194	194	0	12	12	2	-0.802163794	0.471247536	68.28	7.44	8.07	9	7.55	0.12486	0.09495	0.52857783	18.4496525	-0.31765811	-0.4175518	-0.4950451	-0.6242951	-0.39065741	-0.5619362	Train		
2607		Karthika G	We Love Our Home	<a href="https://freekidsbooks.org">https://freekidsbooks.org</a>	freekidsbooks	2019	Info	whole	CC BY 4.0	G	1	1	1	Who loves building nests with their partners? The Spot-b	139	147	0	18	18	9	-0.031546623	0.495899694	74.55	4.99	5.81	8	7.44	0.20338	0.20999	0.4119511	11.2949126	-1.2141259	-0.9841960	-1.0710369	-0.9974211	-0.1136326	-0.1057955	Test		
2608	6.01	Katherine F. Addi	How Do Cells Tell Time?	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Using a microphone, the cell can adjust the circadian rhythm	178	179	0	12	12	2	-1.517756836	0.465610972	67.53	7.57	8.61	10	8.15	0.14846	0.13074	0.54617033	15.6529394	-0.9736419	-0.8456372	-0.8871739	-0.1281161	-0.143391	-0.1409199	Test		
2609		Kathleen Y. Haal	Where Are Motor Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	One of the best ways to answer that question is to study	189	190	0	11	11	2	-1.314926912	0.490905365	63.74	8.66	8.91	11	8.23	0.23624	0.21824	0.50545215	18.8121897	-1.0921887	-1.1307915	-1.2396588	-1.2498383	-0.1871350	-0.1389601	Train		
2610		Kathryn L. Hand	Are City Kids Mis Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	The second theory is the nature deficit disorder. This the	164	168	0	7	8	2	-0.940239652	0.462905958	54.73	11.48	13.25	12	9.02	0.228	0.22561	0.48502378	13.8265294	-1.3071301	-1.2474887	-1.3659979	-1.235522	-0.9717797	-0.1664070	Test		
2611	6.01	Kathryn Mary Br	The Physics of MRI and How We Use It	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	G	1	1	1	Our minds constantly control the flow of information—our	153	155	0	8	8	2	-0.157065636	0.483060871	43.92	11.92	12.54	13	8.41	0.25669	0.26863	0.52357370	13.959073	-0.3507537	-0.3068699	-0.3027301	-0.3015768	-0.3343161	-0.1740967	Test		
2612		Katie L. Birchard	The Importance of Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Our daily internal clocks are controlled by genes, which a	181	185	0	12	13	1	-0.416671497	0.480744336	62.99	8.22	9.75	11	9.36	0.35909	0.35309	0.6161926	22.096606	-0.7323947	-0.6239570	-0.7056481	-0.8583490	-0.6729565	-0.173456	Train		
2613	6.01	Kelsey L. Frewin	What Is Going on in Babies' Brains	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	G	1	1	1	As an adult, I might learn new actions by taking a dance	141	141	0	6	6	1	-0.102452858	0.549119453	73.2	8.97	10.11	9	6.36	0.04901	0.06595	0.31436822	25.5528916	-0.9362711	-1.02043086	0.9970533	1.11084493	0.8146145	0.94482493	Train		
2614		Kristen Marie Gill	What Did Langur Frontiers for You	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	We can study the behavior of animals that are alive now	183	184	0	9	9	2	-0.024195158	0.473183589	60.1	9.96	10.51	13	8	0.29064	0.28767	0.5295996	21.8356811	-0.12498159	-0.16066394	-0.177722	-0.3485283	-0.2059880	Train			
2615	6.01	Laura Hull	Camouflaging in Autism	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Autistic people report that they camouflage their autist	197	198	0	8	8	2	-0.514429592	0.481133802	53.31	12	14.01	13	7.58	0.0691	0.04739	0.54434251	24.6382682	-0.4021642	-0.3365327	-0.5379357	-0.5924764	-0.4932154	-0.4972344	Train		
2616		Leonard F. Engel	How Do Bacteria Fight Back Again	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	PG	2	1.5	1	DNA is a long molecule that is built from a combination o	194	196	0	8	9	3	-1.063582485	0.47095262	53.95	11.15	10.62	14	9.55	0.32297	0.29731	0.58603030	13.7814957	-0.5348442	-0.8233328	-0.920523	-0.7770216	-0.1775810	Train			
2617	6.01	Leah Joann Czit	With a Little Help From Friends—	<a href="https://kids.frontis.com">https://kids.frontis.com</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1	1	Before our organs are strong, every cell will try to	179	181	0	11	11	2	-0.309605294	0.461890177	77.9	6.																

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAAMax	MPAA#Max	MPAA#Avg	Excerpt	Google	WC	Joosn	British W.C.	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT	Business	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Real	New Date	C CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace	split
2653	6.01	Miriam R. Aczel	What Is the Nitrogen Cycle and Why?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	Nitrogen is a key element in the nucleic acids DNA and F	140	140	0	7	7	1	-1.52496602	0.50905661	52.78	10.83	11.63	13	9.73	0.27141	0.27857	0.51469644	12.2180504	-0.10573197	-1.08034421	-1.13618	-0.91832121	-0.8268725	-0.9384146	Test					
2654	6.01	Miriam R. Aczel Debra Acez Marina Ville	Hero From the East: How Zero Came	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	Georges Cœdès was in his early 20s when he visited the	178	179	0	9	9	2	-1.427664021	0.458458319	57.76	10.17	10.95	12	10.07	0.18866	0.19021	0.54861201	8.0584696	-1.3394646	-1.4222183	-1.4907471	-1.3835431	-1.1554158	-1.4353479	Train					
2655	6.01	Mirjam S. Glesar	When Water Swirls Frontiers for You	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	Even though the ocean is constantly in motion and there is	184	185	0	6	6	2	0.406741866	0.512925647	56.16	13.04	14.96	11	7.73	0.14353	0.13476	0.46697411	15.2438670	-0.3848511	-0.4725794	-0.5424453	-0.51614761	-0.5197527	-0.4335291	Test					
2656	6.01	Mirjam S. Glesar	How Does Ice Float Frontiers for You	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	It is disturbed when it has to move. This is because	177	180	0	9	9	4	-0.388655223	0.480751769	71.03	8.38	10.35	10	6.9	0.10157	0.08777	0.51230814	20.4516913	-0.3985087	-0.5045332	-0.4274107	-0.5630252	-0.4592363	-0.4082318	Train					
2657	6.01	Mirjam S. Glesar	When Water Swims in Water, Will It?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	In the ocean, density is determined by several factors, in	194	200	0	10	10	2	-1.084264127	0.451936645	52.12	10.83	10.32	12	9.06	0.32729	0.30988	0.52050435	17.4550508	-0.8001468	-0.9319665	-0.8047311	-0.8539434	-0.815824	-0.8519621	Test					
2658	6.01	Mozambican Folk Tales	The Sticky Doll	African Storybook	<a href="https://www.africastorybook.org">https://www.africastorybook.org</a>	africanstorybook	2019	Lit	start	CC BY 4.0	G	1	Once upon a time, there was a family that owned a big	153	156	0	15	15	1	0.724553579	0.482407895	87.37	3.79	3.18	7	0.65	0.02824	0.04975	0.33861884	25.8885957	0.93650538	0.92190640	0.9882682	0.82457185	0.80325792	0.8773902	Train				
2659	6.01	Mpumelo Mlanj	The Peace Tree	African Storybook	<a href="https://www.africastorybook.org">https://www.africastorybook.org</a>	africanstorybook	2019	Lit	whole	CC BY 4.0	G	1	There was a girl named Ayanda. Ayanda was the only	192	199	0	20	20	1	0.487495265	0.503104584	86.93	3.52	1.98	8	5.35	-0.02784	-0.03543	0.44022891	39.1881008	0.50217038	0.56022232	0.46039543	0.41598768	0.48522451	0.49029985	Train				
2660	6.01	simple wiki	Mythology	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3	G	1	Many people once believed in mythological animals and	189	191	0	14	14	3	0.005085636	0.48697007	76.59	5.98	5.66	8	7.61	0.19848	0.17581	0.04799117	25.64694925	0.10838332	0.0430680	-0.1017840	-0.0125100	-0.0230785	-0.0004286	Train					
2661	6.01	Nathalie O. Batall	When Bacteria G Frontiers for You	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	To understand how we try to fight a community of billions	182	187	0	6	6	2	-0.106027641	0.450313823	41.81	15	15.63	16	8.69	0.1727	0.1727	0.48755294	20.1727804	-0.11578491	-0.1296884	-0.1103550	-0.1655998	-0.0363629	-0.1544696	Test					
2662	6.01	Jessie R. Maxwe	Why Alcohol Can Hurt Babies Before Birth	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	PG	2	Some chemicals can be really harmful to the body. This	140	141	0	8	8	1	0.892245613	0.528365756	62.17	8.94	8.61	11	7.44	0.11847	0.13461	0.37404931	26.9502774	0.83916860	0.7292343	0.745624734	0.74763293	0.70639100	0.7179934	Test					
2663	6.01	Nicola Y. Khan	Why Does Mold Frontiers for You	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	Survival depends on the environment of the mold.	189	195	0	12	12	2	0.134002935	0.454733069	57.19	9.22	9.68	11	8.16	0.21658	0.19091	0.51008686	15.9063081	-0.2070754	-0.2811427	-0.433869	-0.2578061	-0.3490355	-0.3010482	Test					
2664	6.01	Claudia Pogorel	Why Are Coral Reefs Hotspots of Biodiversity?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	start	CC BY 4.0	G	1	The tropical ocean contains very little food or nutrients. L	152	152	0	10	10	1	0.991114026	0.559979744	60.05	8.86	9	10	8.86	0.2431	0.23795	0.5228970	17.123088	0.18185162	0.65227392	0.63670874	0.83114020	0.57427320	0.7031944	Train					
2665	6.01	simple wiki	Nuclear Energy	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3	PG	2	1. Nuclear power generates a number of radioactive by-products.	159	161	0	14	14	3	-0.98655034	0.457308169	57.75	8.08	7.09	10	9.86	0.34026	0.33152	0.56024481	17.17457473	-0.12568681	-0.10235621	-0.12070875	-0.11353132	-0.1758224	-0.1931612	Test					
2666	6.01	simple wiki	Nutrition	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3	G	1	Nutrition provides the cells of an organism with food.	187	191	0	14	14	3	-0.984640437	0.465314551	62.43	7.91	7.86	11	7.65	0.22384	0.19744	0.61903189	21.6249147	-0.74607551	-0.8224473	-0.936255	-0.9724513	-0.8242374	-0.8015696	Train					
2667	6.01	Oliver Otti, Peter Doba	Change Their Language	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	In order to find out whether these bacteria could colonise	135	136	0	6	6	2	-0.471480788	0.459418019	42	13.03	13.96	14	9.17	0.31704	0.3367	0.44022113	19.6579575	-0.54625521	-0.5248166	-0.4245019	-0.3170000	-0.3342511	-0.3276164	Test					
2668	6.01	Pablo Núñez Del	Was Mesosaurus an Aquatic Animal?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	Most aquatic and semi-aquatic animals swim by moving their tails and using their fins to move them sideways.	180	181	0	9	10	2	-1.441357692	0.495644851	46.5	11.39	11.97	14	8.72	0.23459	0.21606	0.59420608	10.8333505	-0.79410571	-0.10586171	-0.10608113	-0.10594251	-0.2277215	Test						
2669	6.01	simple wiki	Paleontology	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	whole	CC BY-SA 3	G	1	1. Some paleontologists study fossils of microorganisms, like	148	151	0	10	10	4	-1.644198296	0.475692421	38	11.71	11.16	12	9.09	0.2596	0.26246	0.2579568	6.59871314	-1.82751001	-1.8247462	-1.8260579	-1.7749869	-1.8903632	-1.8171679	Train					
2670	6.01	simple wiki	Parliament	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3	G	1	1. The Parliament of the United Kingdom is split into three	178	185	0	10	10	4	-1.326654811	0.453352078	56.19	9.92	9.52	13	9.25	0.19051	0.18655	0.54887795	16.3516469	-0.93470331	-0.10484920	-1.1481668	-1.1813276	-1.0135183	-0.1895876	Train					
2671	6.01	Patricia M. Gilber	Why Were the Water and Beaches Different?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	Red tide is an event that happens when lots of algae grow	194	194	0	13	13	1	-0.146680092	0.462175955	69.58	7.26	6.9	9	8.36	0.20093	0.17176	0.61321343	15.4731471	-0.10575517	-0.06711821	-0.1436262	-0.1376741	-0.1109693	Train						
2672	6.01	Patricia M. Gilber	Plants Are Not Frontiers for You	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	PG	2	1.5. The ways the microscopic phytoplankton eat can be pretty	187	188	0	13	13	2	-1.010502036	0.466887206	57.27	8.92	9.73	11	7.92	0.19938	0.18121	0.47741997	19.6787167	-1.50040311	-1.23726251	-1.444682	-1.3246612	-1.3673923	Test						
2673	6.01	Patricia Maria Hc	How Is Magnetic Resonance Imaging?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1. When a part of the brain is active, there is a hemodynamic	154	155	0	10	10	2	-0.556069951	0.525245841	51.92	9.87	9.29	11	8.89	0.30699	0.31109	0.37771114	20.4155496	-0.58629921	-0.54504040	-0.5655658	-0.5992131	-0.5929448	-0.5580739	Train					
2674	6.01	Pedro Morgado	What Is Obsessive Compulsive Disease?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	G	1	1. The orbitofrontal cortex is responsible for using information	136	138	0	6	6	3	-0.637014302	0.474793932	28.39	15.01	16.27	16	10.84	0.28678	0.30917	0.41156957	14.1995255	-0.64457471	-0.6077859	-0.6439983	-0.6373006	-0.6202118	-0.6293880	Train					
2675	6.01	Petter Holme, Mt	Who Is the Most Important Character?	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2019	Info	mid	CC BY 4.0	PG	1	1. Social media can tell us something about people if	183	184	0	9	9	1	-0.124636626	0.483249003	65.08	9.23	9.73	10	7.66	0.26433	0.26875	0.49550654	24.8740809	-0.1850099	-0.1574985	-0.1073156	-0.2332507	-0.1548631	Train						
2676	6.01	simple wiki	Photographic film	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	mid	CC BY-SA 3	G	1	1. There was an old lady with a stomachache.	164	169	0	13	13	3	1.145677378	0.531263722	82.77	4.89	4.59	8	5.51	0.0991	0.09169	0.41042171	31.7523140	-0.11833881	-0.2470175	-0.0259771	-0.1213693	-0.06240414	-0.1198836	Test					
2677	6.01	simple wiki	Radar	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3	G	1	1. Radar is a machine that sends radio waves for echolocation.	197	214	0	30	29	20	0.700017443	0.540726656	78.41	4.01	2.24	7	6.38	0.11794	0.08646	0.59793367	32.2653020	0.8778157	0.62910692	0.6868759	0.52585798	0.55482304	0.51843643	Train					
2678	6.01	Pimville Library	Sibusiso, the evil African Storybook	<a href="https://www.africastorybook.org">https://www.africastorybook.org</a>	africanstorybook	2019	Lit	start	CC BY 4.0	PG	2	1.5. Sibusiso started giggling. The old lady heard him.	174	176	0	9	9	3	-0.584382693	0.476608594	68.22	8.09	9.29	10	5.95	0.10147	0.09176	0.4546324	27.9473033	-0.7519837	-0.5888461	-0.862359	-0.7775187	-0.7199515	-0.6147123	Test					
2679	6.01	simple wiki	Postmodernism	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	start	CC BY-SA 3	G	1	Postmodernism says that there is no truth. It says that	174	176	0	9	9	3	-0.584382693	0.476608594	68.22	8.09	9.29	10	5.95	0.10147	0.09176	0.4546324	27.9473033	-0.7519837	-0.5888461	-0.862359	-0.7775187	-0.7199515	-0.6147123	Test					
2680	6.01	simple wiki	Printing	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2019	Info	mid	CC BY-SA 3	G	1	1. Printing was reinvented in 15th century Europe. Develop	175	177	0	12	12	3	-0.436351629	0.46685358																					



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG	Rei	New Date-C CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle	
2743	Anne-Marie Reid	The Buddha and CLD			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Info	mid	CC-BY-NC-SG	1			On his first trip outside the palace walls, Siddhartha saw Samsara as it really was. He saw the suffering of all living beings. On his last trip outside the walls, Siddhartha saw a holy man. Siddhartha was very unhappy to think that other people I	197	202	0		19	19	4	-0.157846363	0.459705008	86.59	3.8	3.56	6	5.11	0.06822	0.03405	0.46579774	30.7732580	0.36191298	0.54407053	0.516341	0.48176257	0.46949265	0.4608491	Test
2744	simple wiki	Antennae			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	start	CC-BY-SA-3.G	1	1	Each one is made to work for a specific frequency range.	144	144	0		10	11	3	-0.928660451	0.462219894	57.18	8.1	7.42	12	9.34	0.26157	0.27288	0.38191533	13.1413581	-0.82582394	-0.9161550	-0.8700202	0.821558	-0.8345585	Train		
2745	Antonio Benítez-Rio	How People Spoke in Prehistory			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	1	1	You have probably realized that languages change over time.	195	202	0		14	14	1	0.171552794	0.488017776	79.93	5.14	5.79	8	6.75	0.1697	0.15226	0.56680072	22.195342	0.04764195	0.18863757	0.1913492	0.1298458	0.1199022	0.13418351	Train	
2746	Anupama Prakar	Two Sides to a Wing: A Gene that			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	What we wanted to understand by our experiments was I	195	195	1	discs	9	9	1	-0.902859765	0.485937972	58.36	10.56	12.25	12	8.25	0.29788	0.28497	0.617992	1.2611238	-0.90252708	-0.9949241	-0.9951415	-0.10010457	-0.1030693	-0.9676116	Train	
2747	simple wiki	Armour			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	mid	CC-BY-SA-3.PG	2	1.5	Any metal or vehicles, such as tanks have the heaviest armor of all land vehicles. Other armor put on vehicles is usually made of metal and can I	144	146	0		8	7	3	0.118236515	0.47309693	54.3	10.9	11.08	12	8.97	0.23599	0.24695	0.37016655	13.9858676	-0.2496057	-0.40339731	-0.3076889	-0.1168453	-0.2302167	-0.2146045	Test	
2748	Audrey Wiltup	Daniel T. Willing: Why We Can't Replace Our Brains			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	Amelia Bedelia is not all wrong. Doing "dusting" means to clean up dust from surfaces. It is very likely that you have already noticed that rain is c	144	153	0		8	8	2	0.37900012	0.498268644	65.35	8.52	8.45	11	7.87	0.18322	0.15918	0.42475758	21.9867994	-0.2701141	-0.1763738	-0.3972402	-0.1150628	-0.0967172	-0.2189905	Test	
2749	Auguste Grie	How Do We Measure Rainfall?			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	1 Variability is a basic feature of rainfall that makes it comp	184	185	0		11	11	1	0.271767365	0.441718364	57.61	9.4	8.99	11	8.57	0.25943	0.24229	0.5218722	17.0896675	-0.5336382	-0.5772006	-0.6387877	-0.6492648	-0.668178	-0.5052305	Train	
2750	Barrett Smith	The Value of Being CLD			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Info	mid	CC-BY-NC-SG	1	1 Confusion isn't just an important step to learning in scho	193	196	0		14	14	1	-0.528970635	0.499277298	59.94	8.36	8.72	11	7.4	0.17535	0.14068	0.60814227	22.6532024	-0.3110144	-0.4331670	-0.3662331	-0.5586048	-0.4880987	-0.5137387	Train		
2751	Andreas Käßb	Observing Change in Glacier Flow			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	1 A glacier is a large moving body of ice. Glaciers are nature	169	169	0		10	10	1	0.625079963	0.507463769	77.55	6.64	6.23	8	6.62	0.08484	0.05635	0.41715083	21.0415344	0.57101908	0.52784672	0.5821335	0.58765738	0.5876972	0.61858845	Test	
2752	Ben Silivnick	The Story Behind CLD			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Info	mid	CC-BY-NC-SG	1	1 Another theory says that dreams play an important role in	189	200	0		9	9	2	0.616621331	0.530012022	62.51	9.78	12.64	10	8.09	0.14547	0.10624	0.60745736	21.6186245	0.28568709	0.27042133	0.23639125	0.13645306	0.1849620	0.14834848	Test		
2753	Ben Silivnick	The Bill of Rights CLD			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Info	mid	CC-BY-NC-SG	1	1 The First Amendment protects freedom of religion, the fr	162	169	0		7	8	5	-0.181617824	0.467047827	52.43	11.87	13.63	14	9.45	0.15581	0.16807	0.50508948	13.1151938	-0.49394862	-0.5079919	-0.4764065	-0.5421857	-0.4821621	-0.4912865	Test		
2754	Benedict Tuyssen	Education is the			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Lit	start	CC-BY-4.0	G	1	1 Milkja and John are playing in the garden. Her little sister	161	161	0		15	15	1	0.014402810	0.484450672	77.71	5.09	4.89	8	6.42	0.00555	0.01313	0.3797068	25.705762	0.24462844	0.3128227	0.3264947	0.37710828	0.33657071	0.23428546	Test	
2755	Wieshan de Jager	key			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Info	mid	CC-BY-4.0	G	1	1 To understand how photosynthetic prokaryotes, we first n	161	167	0		9	8	1	-1.862182514	0.471423697	49.06	11.39	12.5	13	8.58	0.21673	0.21364	0.5293570	20.4388018	-0.9426878	-0.9606308	-1.1602753	-0.9418567	-1.0079092	-0.9869692	Test	
2756	wikipedia	Big_memory			<a href="https://en.wikipedia.wikipedia.org">https://en.wikipedia.wikipedia.org</a>		2018	Info	start	CC-BY-SA-3.G	1	1 Computer memory chips have significantly increased in capacity over time. One of the main reasons for this is the development of	167	173	0		9	8	5	-2.134207951	0.494617341	39.91	13.03	13.07	15	10.58	0.3289	0.30595	0.69228787	1.84260002	-2.38714961	-2.3231042	-0.2675552	-0.2523155	-0.2372845	-2.410579	Train		
2758	Bruce K. Kirchoff	How Do Banana Flowers Develop?			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	1 One of the mysteries of banana flower development is ho	158	161	0		10	10	1	0.487575725	0.51130144	67.65	7.75	8.38	10	6.62	0.22049	0.22618	0.42103798	12.0451629	-0.3094166	-0.2402930	-0.2544955	-0.2475676	-0.3251811	-0.2438750	Test	
2759	simple wiki	Capacitor			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	start	CC-BY-SA-3.G	1	1 Capacitors are usually made with two metal plates that a	161	162	0		9	9	2	-0.597031199	0.484687244	55.06	10.08	9.13	12	7.83	0.18223	0.1798	0.53441885	12.035005	-0.5785319	-0.5629196	-0.5653319	-0.7739906	-0.5893751	-0.551425	Train		
2760	simple wiki	Capitalism			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	mid	CC-BY-SA-3.G	1	1 In capitalist systems, many people are workers (or produc	163	165	0		11	11	3	0.231689064	0.510792653	66.5	7.71	7.57	10	5.91	0.11304	0.10371	0.40372026	23.8136580	-0.0547977	-0.0446916	-0.0973265	-0.0548659	-0.0547053	0.0574031	Train		
2761	Cassie L. Etting	Eve Superheros Need Help Son			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	1 Could you imagine eating the same food for your whole i	180	182	0		13	13	1	0.779653295	0.5291999	67.44	7.31	8.08	10	8.17	0.20901	0.20867	0.28267	0.5291999	0.39370415	0.0544094	0.52341503	0.5082937	0.40163403	0.42981726	Train	
2762	Christophe S. Al	Can Brain Training Train Your Brain			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	1 Sofia told us about her own experience with the memory	195	197	0		9	9	1	-0.544475948	0.489110259	69.05	9.04	8.8	10	6.57	0.18259	0.16159	0.5218428	28.3838076	-0.4462331	-0.41611501	-0.4525182	-0.4728563	-0.5771137	-0.4497114	Train	
2764	Michael G. Ferrier	Making Neurons from Human Skin			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	start	CC-BY-4.0	G	1	1 Neurons are cells contained within the brain and spinal c	180	180	0		9	9	1	-0.552166718	0.482617172	59.64	9.91	11.66	11	8.31	0.23241	0.21166	0.67548692	17.7417732	-0.50607451	-0.3674602	-0.4566120	-0.3812202	-0.3014001	-0.331504	Train	
2765	Core Knowledge	The Industrial Revolution: Change!			<a href="https://kids.frontierkids.freelooksbooks.com">https://kids.frontierkids.freelooksbooks.com</a>		2018	Info	mid	CC-BY-4.0	G	1	1 As the Industrial Revolution gained speed, factories spra	180	198	0		12	12	1	-0.589643764	0.461594724	44.81	11.16	11.71	13	8.82	0.20443	0.16872	0.63143385	12.42382	-0.5393575	-0.4182893	-0.4202520	-0.321385	-0.5184486	-0.3529415	Train	
2766	Daniel Henning	I Hear and There: Sounds from Earth			<a href="https://kids.frontierkids.frontiersin.org">https://kids.frontierkids.frontiersin.org</a>		2018	Info	mid	CC-BY-4.0	G	1	1 Our ears are complex anatomical structures that are resp	197	199	0		8	8	2	-0.650322595	0.474291143	56.01	11.56	12.99	12	8.95	0.33047	0.31525	0.5580996	17.6232956	-0.6181650	-0.5393887	-0.5508021	-0.6033868	-0.5584246	-0.4935954	Train	
2767	David M	Soccer star			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Lit	whole	CC-BY-4.0	G	1	1 One million years ago, a soccer gem was formed. When	183	187	0		18	18	1	-0.291865363	0.470104464	85.1	3.91	3.33	7	6.47	0.04197	0.06049	0.45384764	26.724513	0.12461369	0.06937601	-0.1127607	-0.1023342	0.03285287	0.00104605	Train	
2768	Dawit Girma	Yirg			<a href="https://www.complit.commonlit">https://www.complit.commonlit</a>		2018	Lit	start	CC-BY-4.0	PG	2	1.5 A bajaj is a three-wheeled vehicle. It is used in town to m	187	193	0		20	20	1	-0.564838127	0.459296635	71.01	5.7	4.57	9	6.86	0.08546	0.06215	0.51072500	28.5767970	-0.4471047	-0.48821184	-0.4942341	-0.4515967	-0.4976820	-0.4989612	Test	
2769	simple wiki	Digital_Object_Identifier			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	whole	CC-BY-SA-3.G	1	1 A digital object identifier (DOI) is a permanent way to	138	142	0		9	9	3	-2.02388916	0.464153587	46.46	11.13	9.04	14	10.82	0.26896	0.29067	0.47043149	12.0351745	-2.0648128	-2.01104297	-2.1448216	-2.10666811	-2.0080714	-2.2388113	Train		
2770	simple wiki	Directed_evolution			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	start	CC-BY-SA-3.G	1	1 The cells express protein either in their cytoplasm or	172	178	0		11	11	7	-2.676701485	0.514257479	52.58	9.95	9.64	12	9.76	0.33916	0.33221	0.63083900	8.9423498	-2.5213583	-2.5003892	-2.6047506	-2.48428249	-2.4942965	-2.5717492	Test		
2771	simple wiki	Dormancy			<a href="https://simplewiki.simple.wikipedia.org">https://simplewiki.simple.wikipedia.org</a>		2018	Info	start	CC-BY-SA-3.G	1	1 Dormancy occurs in an organism's life cycle when gn	158	160	0		10																						



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC_M	CARES	CML2ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_f	sixthPlace_f	split	Kaggle
2852	Rebecca A. Penr	Making Reality: How VR Trains Your Brain	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	A typical photograph is a motionless picture viewed from	177	181	0	11	11	1	-0.510327323	0.467877691	70.48	7.52	7.91	11	7.07	0.19355	0.18953	0.48994048	23.4808161	-0.3638527	-0.41114721	-0.4097011	0.51190911	-0.3561453	-0.33312001	Train			
2853	Sabine Schaefer	Why is it Difficult to Cross the Street?	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	There are many situations in which you think about som	175	176	0	8	8	1	0.356800873	0.512492518	68.13	9.19	10.62	11	6.71	0.05258	0.06282	0.420203306	19.5242420	0.50834742	0.47223059	0.5325444	0.49647544	0.52462965	0.5952631	Train			
2854	Sander Baer	How Does Social Context Influence Our Perception?	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	To interpret context in social settings, your brain relies on	189	196	0	8	9	1	-0.786117858	0.476348746	59.4	10.22	11.4	11	9.59	0.24834	0.23446	0.60343244	16.3740239	-0.8174238	-0.905398	-0.8835804	-0.9151716	-0.8706801	-0.8771748	Train			
2855	Addio M. Garcia	Agustin Ibáñez	How Does Social Context Influence Our Perception?	https://kids.frontiersin.org/kids.frontiersin	2018	Info	start	CC BY 4.0	G	1	1	Have you ever wondered how animals might respond to	145	146	0	9	9	1	-0.278370412	0.47837684	52.79	9.9	10.98	12	7.48	0.25284	0.2638	0.45553940	19.6095224	0.46671354	0.51802292	0.46079876	0.52182973	0.43737624	0.4949414	Test		
2856	Sarah Talluri Rao	Talking in Twos	https://freetkidsbooks.freekidsbooks.org	2018	Info	mid	CC BY 4.0	G	1	1	Using just 1 word, you can communicate many things to	189	199	0	20	20	6	-1.682594065	0.54276578	78.38	4.74	3.15	9	7.94	0.24146	0.23669	0.54191321	26.0259415	-1.17240291	-1.3242666	-1.1812081	-1.3968132	-1.3167774	-1.5230207	Test			
2857	Shabnam Minwala	Are You a Fish?	https://freetkidsbooks.freekidsbooks.org	2018	Info	whole	CC BY 4.0	G	1	1	One day, these strange new fish was swim far and deep.	162	168	0	21	21	7	-0.161788144	0.468032592	86.42	3.19	2.12	7	6.2	0.12821	0.1171	0.41574557	22.4670551	0.18656957	0.27756800	0.2067674	0.26008080	0.24850706	0.1402659	Test			
2858	Sharrice Clough	Caitlin Hillerman Hand Gestures and How They Help	https://kids.frontiersin.org/kids.frontiersin	2018	Info	start	CC BY 4.0	G	1	1	When we talk, we often make hand movements called g	146	146	0	8	8	1	0.666495863	0.532093567	59.67	9.47	10.59	11	7.46	0.01004	0.02368	0.36757013	29.4072848	0.49574327	0.58336472	0.1512527	0.57774558	0.62593513	0.685552	Test			
2859	Shelby Ostergaard Jesse Owens	CLD	https://www.complit.com	2018	Info	mid	CC BY-NC- $\frac{1}{2}$ G	G	1	1	Jesse Owens was born on September 12, 1913, in the to	198	203	0	12	12	3	0.875329104	0.513883537	70.81	7.57	8.23	10	8.93	0.1081	0.0791	0.49978665	16.1532151	0.32308830	0.4329506	0.33319182	0.3050013	0.5763285	0.17340454	Test			
2860	Shelby Ostergaard Jackie Kennedy	CLD	https://www.complit.com	2018	Info	mid	CC BY-NC- $\frac{1}{2}$ G	G	1	1	On her wedding day, the couple settled into Washington	199	196	0	12	13	3	0.017663138	0.477313586	59.12	8.72	8.48	11	9.02	0.17312	0.15016	0.55142845	14.9999184	0.14259327	0.21925431	0.1394803	0.02225748	0.02806962	0.04307184	Test			
2861	Shuya Liu	Ann Kathleen Atz Can a Bitter Taste be Detected Our	https://kids.frontiersin.org/kids.frontiersin	2018	Info	start	CC BY 4.0	G	1	1	Bitter, sweet, sour, salty, and savory tastes can be sensed	141	142	0	8	8	1	0.03098373	0.502059463	61.15	9.11	9.89	11	7.65	0.20064	0.21375	0.9063549	14.5521040	-0.1532118	-0.25657691	-0.0358949	-0.040076	-0.0832572	-0.1005835	Test			
2862	simple wiki	Solar_cell	https://simple.wiki.simple.wikipedia.org	2018	Info	start	CC BY-SA 3 G	G	1	1	Solar cells have many apps. They have been used to	171	171	0	8	7	2	-2.45755647	0.521617955	30.64	15.12	16.53	16	10.79	0.32039	0.30043	0.64574047	5.94759824	-0.19580393	-0.24458231	-0.16948543	-0.2909111	-0.0967212	-0.21533206	Train			
2863	Steven Karl Lunc	The Immune System, In Sickness & In Health	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	For example, viruses are very small and do not carry i	182	182	0	7	7	1	0.10855925	0.458673411	57.39	11.78	12.05	12	8.46	0.21955	0.21842	0.54642337	21.5974258	-0.3293113	-0.36499601	-0.2078078	-0.2926303	-0.3564340	-0.3095126	Test			
2864	simple wiki	Synthesizer	https://simple.wiki.simple.wikipedia.org	2018	Info	start	CC BY-SA 3 G	G	1	1	Electric oscillators might be made using transistors. They	143	153	0	12	12	3	-0.1077825512	0.459361179	50.46	9.22	8.51	11	7.61	0.14463	0.14999	0.49160935	17.0045804	-0.7948327	-0.9281238	-0.938674	-1.1074258	-0.8241382	-0.9043051	Train			
2865	Taryn Bernman	& What are Neurodegenerative Diseases?	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	In any neurodegenerative disease, if neurons are dying, i	156	163	0	10	10	2	-0.687688231	0.444717183	40.02	11.58	12.07	12	10.35	0.28599	0.28122	0.50278867	18.0069130	-0.6080759	-0.7100472	-0.4765603	-0.7002970	-0.8836387	-0.6739815	Train			
2866	Tayyib Dabichi	Dagmar Wirth	Function or Expansion: How to Inv	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	But, how do we get enough endothelial cells to study? T	164	166	0	11	11	1	-1.890502132	0.481253674	50.36	9.94	9.38	12	8.42	0.23619	0.2273	0.55491817	24.2748077	-1.1507833	-1.2346793	-0.1516827	-0.9552291	-0.9850543	-1.1183902	Test		
2867	Terkule Abaribe	Idowu Abayomi	Famine in Taraba	African Storybook https://www.africanstorybook.org	2018	Lit	start	CC BY 4.0	G	1	1	Long ago, there was a famine in the land of Taraba. Peo	191	205	0	20	20	1	-0.407865668	0.47339431	85.26	3.76	3.01	7	6.16	0.04062	0.03081	0.42664364	25.8519831	-0.4827337	-0.4162489	-0.5458643	-0.5534457	-0.4894075	-0.6007131	Train		
2868	Thomas Leonhardt	What is the Best Way to Train	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	Elite athletes have a lot at stake when it comes to their tr	161	161	0	8	8	1	0.125759606	0.494061956	57.67	10.22	11.54	12	9.05	0.207097	0.2758	0.4748231	22.3810594	-0.0175610	-0.1227673	-0.1179394	-0.134256	-0.1193421	-0.0938728	Test			
2869	Trinidad Montero	May Inflammation Be With You!	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	In summary, inflammation is a reaction of our bodies, d	195	195	0	10	10	2	-0.122900155	0.479460468	51.25	10.96	11.65	12	8.98	0.28052	0.25553	0.59390781	12.311102	-0.6454500	-0.5619703	-0.7128847	-0.6474293	-0.5601650	-0.5909040	Test			
2870	simple wiki	Turtle_ship	https://simple.wiki.simple.wikipedia.org	2018	Info	start	CC BY-SA 3 G	G	1	1	Its inside is divided into two floors, one of which is the pl	183	194	0	13	13	3	-0.475324272	0.480125748	78.31	5.93	5.68	8	6.2	0.12482	0.10524	0.47060086	20.3239642	-0.4936479	-0.4696589	-0.5020081	-0.4272457	-0.4630903	-0.4876032	Test			
2871	Valeria Costantini	Reading vs. Playing on a Tablet	https://kids.frontiersin.org/kids.frontiersin	2018	Info	mid	CC BY 4.0	G	1	1	The results of the current research indicate that a longer	173	175	0	9	9	1	-0.74297718	0.458265651	50.59	11.01	12.04	12	7.95	0.30247	0.28421	0.5188751	22.4075028	-0.6775559	-0.7599926	-0.1786084	-0.7939045	-0.8269464	-0.8269464	Test			
2872	Veena Prasad	Creatures of Old	https://freetkidsbooks.freekidsbooks.org	2018	Info	mid	CC BY 4.0	G	1	1	Well, when these creatures died they rotted, they	196	198	0	12	12	3	0.88719494	0.513143927	71.19	7.37	8.71	8	7.23	0.1253	0.10119	0.56261531	13.7952273	-0.9321329	-0.5930603	-0.574825	-0.524362	-0.4200787	-0.4265512	Test			
2873	simple wiki	Welding	https://simple.wiki.simple.wikipedia.org	2018	Info	start	CC BY-SA 3 G	G	1	1	Welding is a way of heating pieces of metal using electric	143	143	0	10	10	1	-0.651453846	0.48775611	77.66	6.01	5.91	8	8.19	0.19091	0.19702	0.38993739	15.6167199	-0.6486177	-0.4490458	-0.5442975	-0.7055984	-0.4387810	-0.5351071	Train			
2874	simple wiki	Word_processor	https://simple.wiki.simple.wikipedia.org	2018	Info	whole	CC BY-SA 3 G	G	1	1	WordPad is among the simplest and most widespread	138	143	0	8	11	7	-0.631701701	0.492114614	48.48	10.94	12.66	13	10.6	0.24452	0.2347	0.54833893	8.24065590	-0.9152365	-0.706582	-0.7404635	-0.7637625	-0.7843901	-0.7301188	Train			
2875	Yakubu Aliyu Mai	Whoever doesn't African Storybook	https://www.africanstorybook.org	2018	Lit	mid	CC BY 4.0	G	1	1	They took Jallo and his mother to the village's fruit trees	180	190	0	19	20	1	-0.388758647	0.493860126	80.66	4.36	3.21	6	7.09	0.08256	0.07368	0.45374240	28.0344410	-0.3950250	-0.2943732	-0.3735803	-0.3868610	-0.3671381	-0.45258451	Train			
2876	Zainab Ayoya On	How colours can African Storybook	https://www.africanstorybook.org	2018	Lit	mid	CC BY 4.0	G	1	1	She said, "Rainbows do not appear because lions cub	194	212	0	15	16	1	-0.571481046	0.474518587	84.69	4.66	4.45	7	5.5	0.12649	0.12011	0.47292536	26.0485978	0.19087815	0.30263997	0.2514008	0.05048323	0.04176708	0.1250997	Test			
2877	simple wiki	Frontiers for You	https://kids.frontiersin.org/kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	After staying for a long time, Yildoghe decided to	198	203	2	19	20	8	-1.061225412	0.473118645	74.06	5.52	4.47	8	7.34	0.01384	-0.02119	0.53169232	24.779722	-0.6547671	-0.10564791	-0.1978944	-0.11040353	-0.12740285	-0.8510523	Train			
2878	simple wiki	Word_processor	https://simple.wiki.simple.wikipedia.org	2018	Info	whole	CC BY 4.0	PG-13	2	1	One Friday, the three friends decided to go in search of	196	207	1	15	17	1	-0.968179945	0.469773454	78.33	5.58	5.14	8	6.14	0.12597	0.11769	0.40468732	25.5075444	-0.85667650	-0.953970	-0.045353	-0.9534765	-0.8953288	-0.1051239	Train			
2879	Alejandro Cabeza	Be Aware of Tick Frontiers for You	https://kids.frontiersin.org/kids.frontiersin	2017	Info	mid	CC BY 4.0	PG-13	2	1	The way ticks develop and interact with their environment	178	178	0	11	11</td																						

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA G	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-CAREC	CAREC_M	CARES	CML2ri	firstPlace_p	secondPlace_p	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_f	Kaggle					
	Changed	Author	Title	Anthology	URL	Source										"One Saturday morning, Tarik and Bedulu were taking the	164	174	0	18	18	1	-0.256244635	0.505786526	79.97	4.37	4.44	8	6.4	0.04562	0.03686	0.44526836	25.5900902	-0.22528751	-0.2954592	-0.2814294	-0.2873364	-0.2676250	-0.3759301	Train			
2910	2019-06-01	Biniam Asfaw	Shepherd and his African Storybook	<a href="https://www.afric/">https://www.afric/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	1	1	1	"One Saturday morning, Tarik and Bedulu were taking the	164	174	0	18	18	1	-0.256244635	0.505786526	79.97	4.37	4.44	8	6.4	0.04562	0.03686	0.44526836	25.5900902	-0.22528751	-0.2954592	-0.2814294	-0.2873364	-0.2676250	-0.3759301	Train				
2911	2019-06-01	Blanca Delgado	Why Is the Liver	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	"Although people have known about liver regeneration for	151	151	0	7	7	1	-0.606895841	0.480216268	47.68	11.97	12.53	12	8.89	0.18456	0.19604	0.45824588	8.08280537	-0.6415573	-0.5010613	-0.6038063	0.5119564	-0.4566575	-0.4792561	Train			
2912	2019-06-01	Blessing Nemad	Holiday experien	African Storyboo	<a href="https://www.afric/">https://www.afric/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	1	1	1	"Welcome back to school, everyone," says Mrs. Clark with Johannes goes first. He draws what he sees most from "They are pyramids," says Lorraine. "They are hills," says Ali. Johannes finishes drawing. They are not triangles. "They are pyramids," explains Johannes. "Pyramids are Sibongile goes next. She draws what she enjoyed most "They are pyramids," says Mpho. "They are buffaloes," says Mbobiso. Sibongile finishes drawing. They are not cows. They are "These are wildebeests," explains Sibongile. "Every year Marita finishes drawing. She is the last student. "She will draw pyramids," says Jane. "She will draw Egyptian kings," says Kuda. Marita finishes drawing. They are not pyramids. They are "These are pyramids," says Marita. "This is the wint	167	214	0	32	32	15	0.09430402	0.47654373	69.47	5.03	4.95	8.29	7.88	0.22031	0.19536	0.65734736	28.2112111	-0.2869502	-0.1589377	-0.3081686	-0.2581019	-0.4468947	-0.3814855	Test			
2913	2019-06-01	Blessing Nem -Nhimbe	African Storyboo	<a href="https://www.afric/">https://www.afric/</a>	africanstorybook	2017	Lit	whole	CC BY 4.0	G	1	1	1	1	In Zimbabwe, people do nimbos to help others do their work. "Nimbos" means "to help".	155	159	0	21	21	17	-1.214881253	0.454183406	79.27	4.04	3.99	7	7.57	0.13411	0.1353	0.39428094	22.4046825	-1.1618366	-1.2101430	-1.2736994	-1.2413298	-1.1984340	-1.3644879	Train				
2914	2019-06-01	simple wiki	Boycott	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2017	Info	whole	CC BY-SA 3	G	1	1	1	1	To get his harvested food, he had to hire 50 people from a community. Some of them were called a "boycott". The term "boycott" was coined by a man named Tom.	191	193	0	14	14	3	0.414622458	0.48192653	70.98	6.78	6.81	9	7.27	0.1824	0.16275	0.46584373	19.7090055	-0.32430751	-0.3316142	-0.4595972	-0.4477946	-0.4837011	-0.4948065	Test				
2915	2019-06-01	Caroline J. Ketch	Caring for Your B	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	PG	2	1	1	1	1	After the harvest, the village had come to help Mbua Si. Every family sent someone to help old people to work. Everyone is given a portion to weed. This portion is called a "portion".	191	193	0	8	8	3	0.469043768	0.555737774	60.62	10.86	12.54	13	8.41	0.21041	0.19674	0.55180548	17.5587230	0.44831722	0.28506949	0.2931693	0.20105762	0.21580394	0.3180695	Train		
2916	2019-06-01	Casey Lew-Willis	How Little Kit	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	It is hard to figure out how little kids learn something as c	184	185	0	12	13	1	-0.406540947	0.508781261	73.84	6.83	7.53	9	6.18	0.11278	0.0965	0.47376497	23.8393248	0.36267211	0.2408754	0.27368006	0.0441294	0.15355694	0.04417271	Train			
2917	2019-06-01	Chris B. Martin	I, Knowing What W	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	The ventral visual pathway works to combine simple visual	183	186	0	8	8	2	-1.019569552	0.510839464	52.91	11.59	12.97	11	9.84	0.2252	0.21182	0.54924684	14.956388	-0.76474591	-0.7774553	-0.7931987	-0.7069304	-0.9447163	-0.86607	Test			
2918	2019-06-01	Christel van der	How Do Plants	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	Some plants are able to survive droughts because of	191	194	0	11	11	1	-0.346639686	0.474073015	59.28	9.35	11.76	12	9.09	0.28908	0.20688	0.5655802	17.439817	-0.4465353	-0.5374678	-0.5520167	-0.5349736	-0.5804325	-0.5901716	Train			
2919	2019-06-01	Claudine Van Ro	The goat that ate African	Storyboo	<a href="https://www.afric/">https://www.afric/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	1	1	1	"What happened to my spinach?" she demanded to know.	150	163	0	22	19	1	0.556225571	0.548504604	83.97	3.32	3.14	7	5.25	0.04699	0.05768	0.36014450	30.6196387	0.4416154	0.4951806	0.31029603	0.4174168	0.40101470	0.45117512	Train			
2921	2019-06-01	simple wiki	Constitution	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2017	Info	start	CC BY-SA 3	PG	2	1	1	1	1	1.5. Limits are put on the Government in how much power the	150	154	0	6	6	2	-0.581659268	0.49428894	59.71	11.18	12.27	12	7.6	0.22975	0.24246	0.4190163	21.974625	-0.3650672	-0.4219168	-0.409636	-0.3979244	-0.3023868	-0.4206866	Train			
2922	2019-06-01	Cornelius Guleire	Thimba to the res	African Storyboo	<a href="https://www.afric/">https://www.afric/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	1	1	1	Thimba Gobani and his pet chicken Chiko, set off for m	170	177	2	metre, metres	18	19	1	-1.733145175	0.50468945	86.77	3.5	3.36	7	6.33	0.02762	0.02166	0.36964436	26.1419135	-0.6857171	-0.7207102	-0.8623404	-0.7528575	-0.7748156	-0.767702	Test		
2924	2019-06-01	Dan Klessig	How Does Aspirin	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	By the 1800's, scientists knew that SA was the composer	165	168	0	12	12	4	-0.201464561	0.483308665	50.38	9.77	10.63	12	9.98	0.16058	0.14309	0.53649087	8.6582027	-0.2415464	-0.3037188	-0.2415500	-0.3403888	-0.4421923	-0.2375891	Test			
2925	2019-06-01	David McAdams	Game Theory an	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	PG	2	1	1	1	1	1.5. Game theory is used to study how people are likely to be	187	195	0	11	13	3	-0.639122344	0.456438336	63.32	8.06	7.51	11	6.94	0.16612	0.15545	0.46492041	24.2695522	-0.3694558	-0.5103515	-0.4955303	-0.6126127	-0.3892997	-0.4170619	Train		
2926	2019-06-01	David W. Wolfe	What Inve	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	1	1. The similarity and differences between the microbome	192	194	0	10	10	1	-1.120527097	0.438242253	44.93	11.86	12.11	14	9.36	0.32065	0.30406	0.6303423	16.161639	-0.9002001	-0.10518661	-0.1194271	-0.1610497	-0.1093343	-1.33493	Train		
2927	2019-06-01	simple wiki	Delegate	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2017	Info	start	CC BY-SA 3	G	1	1	1	1	1	1	Before a general election in the US, the process to select	155	163	0	11	11	2	-1.159700571	0.495389448	39.31	11.32	9.44	13	9.88	0.26774	0.26801	0.43796612	16.5404510	-0.922102	-1.1927291	-1.275253	-1.4239781	-1.1048074	Train			
2928	2019-06-01	Diana Gutierrez	Bacteriophages:	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	1	1	Antibiotics have been used for almost a century to treat	172	178	0	10	10	1	1.045878737	0.49583695	47.42	11	10.77	14	8.4	0.21326	0.20688	0.565484012	16.4068835	0.2231776	0.13282027	0.09916197	0.1748261	0.0660513	0.21860868	Train	
2929	2019-06-01	Diana H. Lim	Is What? Optogenet	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	PG	2	1	1	1	1	1	Optogenetics is a method for controlling a neuron's activ	200	202	0	12	12	1	-2.162950019	0.505961311	59.63	9.08	8.57	11	9.36	0.4318	0.42447	0.50725	1.4716282	-0.5573226	-0.5925979	-0.5389579	-0.5389579	-0.5389579	-0.5389579	Train	
2930	2019-06-01	Dita Cevdarbash	Connecting The	Frontiers for You	<a href="https://kids.fronti">https://kids.fronti</a>	kids.frontiersin	2017	Info	mid	CC BY 4.0	G	1	1	1	1	1	1	1	Why do humans feel the need to be creative and enjoy a	175	177	0	8	8	2	-0.722962079	0.48169636	28.76	2.76	14.41	16	9.93	0.22638	0.20740	0.5007507	15.6318382	-0.4718265	-0.557052	-0.5016289	-0.6251810	-0.5573328	-0.5389579	Train
2931	2019-06-01	Divine Apedo	Cassava and	African Storyboo	<a href="https://www.afric/">https://www.afric/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	1	1	1	1	1	1	In a certain year, there was no rain. The dogs did not grow.	183	201	0	22	24	1	-0.489722963	0.503064682	88.37	3	2.46	8	6.21	-0.01682	-0.02791	0.4636860	29.2197802	-0.3772742	-0.35171145	-0.35890653	-0.35952845	-0.4154542	-0.4773642	Train
2932	2019-06-01	simple wiki	Eclipse	<a href="https://simple.wiki">https://simple.wiki</a>	simple.wikipedia	2017	Info	start	CC BY-SA 3	G	1	1	1	1	1	1	1	When the Sun is not involved, the event is called an "eclipse".	137	142	0	8	8	4	0.031524594	0.514280934	70.63	7.75	7.53	8	8.23	0.10981	0.13949	0.35219402	17.2318067	0.06502673	0.1927399	0.1798					



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google WC	Jooc WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG	Rea	New Date-C CAREC	CAREC_M	CARES	CML2R1	first_Pi	second_Pi	third_Pi	fourth_Pi	fifth_Pi	sixth_Pi	Kaggi
3021	Pablo Mendez	Remembering or Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	My love has the ability to form two different types of longings... 1	In our laboratory, we study the kind of memories that we have.	175	177	0	10	10	2	0.19407398	0.502054477	59.97	9.32	9.76	11	7.89	0.15594	0.15457	0.50226336	18.9397701	0.32327432	0.27134984	0.26612714	0.2098843	0.2083592	0.2756112	Test			
3022	Patricia Bado, M	Training Your Emotions	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	Technologies from science fiction movies and books soon	1 Empathic emotions such as affection are very important!	199	204	0	7	8	2	-0.655985133	0.453983828	45.67	13.92	15.78	14	8.79	0.20856	0.16333	0.38303753	13.2708190	-0.65552114	-0.6400822	-0.6515742	-0.2441138	-0.6587960	-0.7050653	Train			
3023	Paul Stacey and Made with Creative Commons	<a href="https://freelitbooks.org/">https://freelitbooks.org/</a>	freelitbooks	2017	Info	mid	CC BY 4.0	G	1	Jonathan Rowe eloquently describes the common as "tl	1 Jonathan Rowe eloquently describes the common as "tl	173	176	0	11	12	1	-2.32373927	0.480932388	47.11	10.64	10.81	12	10.38	0.34977	0.33487	0.57610562	1.78061436	-1.6479374	-1.5830895	-1.6124121	-0.1604887	-1.7197483	Test					
3024	6.01 Rithi Mann; Leigh We Are What We Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	The development of antibiotics is one of the biggest suc	1 The development of antibiotics is one of the biggest suc	153	155	0	8	8	1	0.790704112	0.529693272	49.3	11.23	12.11	14	8.55	0.246	0.24873	0.52857975	6.151213	0.59554947	0.68530170	0.6389011	0.66482174	0.63031944	0.79339427	Test				
3025	6.01 Riva Anne Bruen	Don't Judge a Pil! Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	The plants of today have all evolved from ancestors that	1 One day, the people of Mongu held a meeting. They had	180	182	0	8	8	1	-0.647270144	0.45769451	56.74	10.97	12.79	12	8.51	0.23337	0.22382	0.60675192	0.2599870	-0.4057303	-0.4953292	-0.5057378	-0.4816563	-0.4766639	-0.4389206	Test			
3026	Rose Mburi	Fruits of freedom-African Storybook	<a href="https://www.africafiction.com/">https://www.africafiction.com/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	One day, the people of Mongu held a meeting. They had	Wamatha and her grandchildren sat outside her house. Wamatha continued to tell the story: "In the early 1960s	174	182	0	16	17	1	0.785168127	0.51288868	89.8	3.44	2.59	7	5.26	-0.05165	-0.05034	0.38056153	10.3245687	-0.2636597	-0.1719161	-0.0985176	-0.1847534	-0.03477236	-0.0842832	Test			
3027	Rose Mburi	Fruits of freedom-African Storybook	<a href="https://www.africafiction.com/">https://www.africafiction.com/</a>	africanstorybook	2017	Lit	start	CC BY 4.0	G	1	One night in 1963, the people of Mongu held a secret me	1 One night in 1963, the people of Mongu held a secret me	192	200	0	15	15	3	-0.435039475	0.444159804	79.72	5.32	5.96	8	6.33	0.0443	0.23707	0.4916281	34.979143	-0.5925447	-0.4696132	-0.4918113	-0.5299447	-0.4757690	-0.5895105	Test			
3029	Ruth Odendo	Ndongo and Pendo	<a href="https://www.africafiction.com/">https://www.africafiction.com/</a>	africanstorybook	2017	Lit	mid	CC BY 4.0	G	1	Ndongo's father kills Pendo twice a day. She produces at	1 Ndongo's father kills Pendo twice a day. She produces at	191	198	9	9	9	1	-1.652496145	0.48495124	94.25	3.28	2.88	5	7.16	-0.00998	-0.01822	0.4715862	13.29530697	-0.7857851	-0.4895161	-0.6025620	-0.5954361	-0.1706623	Test				
3031	Ryan R. Davis	arAutoCommunity; W Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	Our immune system works to protect us from illness by	1 Our immune system works to protect us from illness by	183	186	0	7	7	1	-0.98688435	0.48736219	40.22	14.14	15.18	16	10.11	0.37267	0.35959	0.67686743	14.483753	-1.004522	-1.0699369	-1.0455117	-1.1123311	-1.1126084	-0.956908	Train			
3032	Seema Heini and Too Much Inform Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	Having smart phones and tablets available in the time of	1 Having smart phones and tablets available in the time of	180	182	0	7	7	2	0.421465866	0.538102555	56.8	11.8	12.83	13	7.27	0.15828	0.15828	0.65653498	31.374568	-0.0002533	-0.0817022	-0.0617677	-0.3498104	-0.1364233	-0.1368621	Test				
3033	6.01 Sandhya Mishra	How Does Photo Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	Worldwide advertising is a billion-dollar industry with the	1 Worldwide advertising is a billion-dollar industry with the	156	158	0	11	11	1	1.324920563	0.549205563	66.08	7.57	8.06	10	7.88	0.1034	0.10711	0.45195183	13.8122768	0.33046631	0.36523851	0.37105942	0.3374040	0.27773240	0.27774002	Test			
3034	Shelby Osterga	The Power of Ad CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	A really good advertisement isn't easy to make. Compani	1 Once an advertisement is produced, it will be passed on	169	172	0	11	11	3	0.512888932	0.528288745	55.61	9.43	9.2	12	9.23	0.16114	0.15867	0.4972330	20.34419	0.16516333	0.23354433	0.20457643	0.1563817	0.2624519	Test				
3035	Shelby Osterga	Water Scarcity: A CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	Physical water scarcity is most often caused by drought.	1 Droughts are a natural process that have occurred through	197	201	0	12	12	2	-0.456771963	0.483466022	53.11	9.97	11.38	12	10.73	0.26588	0.2248	0.6269479	10.6430414	-0.5622446	-0.5730191	-0.571713	-0.5860369	-0.60019631	-0.9544703	Train			
3036	Shelby Osterga	Someone Might CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	The term dystopia stems from another word: utopia.	1 If you think of dystopia as holding up a flag.	174	186	0	11	11	3	-0.637412094	0.45688567	50.46	10.22	10.04	13	9.7	0.24156	0.23451	0.54255126	15.6739243	-1.0944984	-0.978399	-0.9359573	-0.9608147	-0.9455333	-0.9503631	Test			
3037	Shelby Osterga	Eleanor Roosevelt CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	Originality was brought along for the ride	1 In 1989 our computers were successfully connected to the Internet.	197	200	0	12	12	3	1.269223284	0.593606235	70.88	7.47	7.46	10	7.57	0.0417	0.02283	0.53596084	18.6623743	0.6490085	0.7581736	0.7256279	0.59748402	0.56167982	0.53565516	Test			
3038	Shelby Osterga	How the Internet CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	The World Wide Web allowed for the exchange of web p	1 We are now living in the golden era of television. The ten	183	188	0	13	13	3	-0.852852172	0.467244367	61.32	8.26	8.91	11	9.52	0.2761	0.26069	0.51378648	18.8043618	-0.9440150	-0.879425	-0.872755	-0.9489280	-0.8602711	-0.8441372	Train			
3040	Shelby Osterga	Can Television Be CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	There isn't a clear-cut division between a complex plot	1 An intense belief in Christianity is almost synonymous, fc	188	193	0	9	9	2	-0.630885725	0.454409889	55.52	10.79	11.88	12	9.32	0.24831	0.22542	0.49314112	13.2851778	-0.2399281	-0.2624045	-0.2394531	-0.3646802	-0.3988325	-0.2374557	Test			
3041	Shelby Osterga	United and Divided CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY-NC-1G	G	1	1.5 Although paganism, by definition, encompasses many di	1 Some researchers divide short-term memory into verbal	199	201	0	11	11	2	-1.178376039	0.449576397	43.71	11.73	12.07	13	10.41	0.34983	0.3114	0.37806444	13.0169771	-0.8679144	-0.958749	-1.0870472	-1.0079600	-1.0169167	Train				
3042	6.01 Silvia Fuentes	Good News for Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	PG	1	What is Cancer? This word originates from the Greek wo	1 1 Specif areas in the brain are responsible for planning, c	190	195	0	10	10	1	0.614452694	0.47308242	64.21	9.02	9.7	9	8.32	0.21508	0.19923	0.5721714	16.089986	0.4602081	0.4612842	0.451587	0.5155887	0.4517040	0.2737044	0.6982004	Test		
3043	6.01 Silvia Erika Kohl	How to Exercise Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	Specific areas in the brain are responsible for planning, c	1 The hinkpest area of the brain is the hippocampus. It is	154	156	0	7	7	1	1.259138668	0.45109353	43.32	12.68	13.24	14	9.96	0.34796	0.35288	0.49494425	17.061509	-0.8607172	-0.4656504	-1.0317472	-0.4173604	-0.4051522	-0.3515588	Test			
3044	Skander Eliche	Bulling in Water Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	The hottest areas on Earth are often located near volcan	1 Scientists have demonstrated that negative emotions (fe	183	185	0	9	9	1	-0.74413444	0.471895202	53.67	10.85	11.49	12	8.43	0.20047	0.18482	0.23521362	10.2357895	-0.373783	-0.4116616	-0.4187468	-0.4175166	-0.4187468	-0.4023733	Train			
3045	6.01 Stacey A. Bedwe	Do Teenagers Like Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	The prolonged development of our brain-maturity network	1 Sketching and drawing are very important skills in Techni	147	148	0	7	7	2	-0.726753956	0.489177693	54.8	10.94	12.01	13	8.59	0.08652	0.10415	0.36345369	14.3074555	-0.2172530	-0.02640733	-0.2102125	-0.0233199	-0.0078214	-0.05989073	Test			
3046	simple wiki	Starch	<a href="https://simple.wikipedia.org/">https://simple.wikipedia.org/</a>	simple.wikipedi	2017	Info	start	CC BY-SA 3 G	1	1 There are also different kinds of starch, like laundry starch	1 Memory is a very large topic, and researchers divide the	180	184	1	odourless	14	14	4	-0.041250227	0.48464296	78.09	5.63	6.25	9	8.32	0.249	0.22297	0.54193095	15.8819461	-0.11376361	-0.0575701	-0.04540514	-0.1164206	-0.1664362	-0.0558668	Train			
3047	Tony D. Myers	Getting Out of the Frontiers for You	<a href="https://kids.frontsir.com/">https://kids.frontsir.com/</a>	kids.frontsir	2017	Info	mid	CC BY 4.0	G	1	What does the Vice President do? The Vice president consult	1 The Constitution provides broad parameters for the judic	194	205	0	10	10	1	-0.703728941	0.449726326	75.43	7.83	9.06	9	6.96	0.18392	0.16285	0.55391309	26.8116860	-0.59119507	-0.6258182	-0.6258221	-0.692218	-0.692218	Train				
3052	UShistory.org	Who Gets to Be CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY 4.0	G	1	1 The government quickly began to encourage the Americ	1 In recent years Presidents have given their Vice Preside	151	156	0	10	10	3	0.227246688	0.481285489	52.52	9.74	9.8	12	9.76	0.25951	0.25821	0.4126847	24.4621826	0.0806875	13.0450510	0.2059411	0.2755261	0.12219299	0.160363	Train			
3053	UShistory.org	Getting to the Su CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY 4.0	G	1	1.5 The government quickly began to encourage the Americ	1 The Constitution provides broad parameters for the judic	182	185	1	theatres	12	12	2	0.491069342	0.488337682	51.28	9.9	9.6	11	8.53	0.1924	0.17128	0.5072848	14.36130686	0.08083892	15.988715	0.05582701	0.0495272	-0.0048830	0.0510622	Test		
3054	UShistory.org	Introduction to W CLD	<a href="https://www.comic.com/">https://www.comic.com/</a>	comminit	2017	Info	mid	CC BY 4.0	PG	2	Most of the first steps of the revolution came in 1776. Even though the colonists did not understand what they were doing, they did it anyway.	1 The sound of the gunshots can be heard in the distance. The	179	181	0	9	9	2	0.748955489	0.506323875	40.61	12.54	13.13	15	9.47	0.15986	0.13386												

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG	Rea	New Dale-CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split	
3084	Elizabeth Laird	The Hyena's fun African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	start	CC BY 4.0	PG	2	1.5	1.5	1.5	One day, the hyena's son died. A donkey was very sad. He ran to his relatives and said, "The hyena's son is dead." One old donkey said, "Brothers, we must go to the hyena." "What? Go to the hyena's funeral?" The other donkeys si "Listen," said the old donkey, "If we don't go, the hyenas "you will be next." The other donkeys were scared and must go! The hyenas saw the donkeys outside their houses. "Why are the donkeys here? Have they come to laugh at the hyenas?" The hyenas heard the hyenas. They were frightened an	167	198	0	26	27	10	0.463880718	0.505157714	91.51	2.1	0.81	5	5.93	0.23801	0.23621	0.44075113	35.0789184	0.43323966	0.52940564	0.5951068	0.55016113	0.56141112	0.44179	Train		
3085	Ernst Swartbooi	The boy and the African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	start	CC BY 4.0	G	1	1	1	1	One day Jackal felt sick. He tried drinking water, but that Zorke runs after him. It's quite hot, especially when it's It's a bit like Zorke. He wants to have luck, so quickly plan Zorke's heart beats faster. Then he puts the wallet in his Zorke hurries on. He hopes Bheka hasn't seen him. He (	177	183	0	11	12	1	0.030959164	0.475515353	79.61	6.15	5.73	8	6.22	0.05697	0.05697	0.3993969	17.8208266	0.26278227	0.21283761	0.19468439	0.30705322	0.33353598	0.19364122	Train		
3088	Fanie Viljoen	Pick it up	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	At home Zorke puts down his school case. Then he walk Armin's mobile rings. Bheka seen Armin's best friend "I'm not home, I'm not home, come a week later." Armin Basha knows that Armin would love to see them. He and He feels excited as he hangs up the phone. This is ch	199	209	0	35	35	5	0.059704683	0.470261656	91.38	1.93	0.77	5	6.54	-0.00162	-0.02255	0.43482151	35.3533347	-0.07940241	-0.0518677	0.0359640	0.02253892	-0.03516641	-0.10673311	Train	
3089	Gayathri Tirthapuri	Dum Dum-a-Dum Biryani!	<a href="https://www.digitalslant.com/digitallibrary">https://www.digitalslant.com/digitallibrary</a>	digitallibrary	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	He feels as if he hangs up the phone. This is ch As soon as he set foot on the Rue d'Amsterdam, he felt i "Decidedly, the air did not doze resemble any other ; And here he was, he would have liked to stop, but c But suddenly an alarm. He had heard alarms	179	190	1	favourite	20	20	4	-0.466819547	0.438362421	85.05	3.59	1.85	7	6.84	0.04545	0.0383	0.41564943	28.6843756	-0.3439093	-0.4257365	-0.4145842	-0.3851930	-0.4017339	-0.4441709	Train	
3090	Guy de Maupass	ALBERT M. C. M. A. E. HENDERSON	MME: QUESADA A QUEER NIGHT! Maupassant Orig	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	gutenberg	2016	Lit	mid	PD	G	1	1	1	1	Armin's mobile rings. Bheka seen Armin's best friend "I'm not home, I'm not home, come a week later." Armin Basha knows that Armin would love to see them. He and He feels excited as he hangs up the phone. This is ch	185	190	0	10	11	4	-1.503172935	0.48330496	71.27	8.01	7.52	10	7.25	0.11538	0.11538	0.44676579	15.1206356	-1.4052391	-1.4390194	-1.4464804	-1.5501169	-1.3693815	-1.3909016	Train	
3091	simple wiki	Hydrochloric acid	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2016	Info	start	CC BY-SA 3	G	1	1	1	1	When hydrochloric acid is mixed with certain chemicals s 1. Maria wants to climb the coconut tree. Noomi does not w Once upon a time Eagle and Hen were best friends. The One day Hen approached Eagle. "My friend," she said. "I Hen went away to mend her husband's pants. The next r Hen and her chickadees everywhere. In every bush Long ago there was a Zebra who was very kind, a tenth One morning when Baboon arrived at the only open Baboon grooved. "Not my problem! Scoot! Or heads will i 1. After a while Warthog came trotting along. But as soon as They say it started long, long ago in a far-off country. The The animals smacked their lips when they saw the delicie 1. But because Fly was so small, Cowbhid noticed her. "	150	152	0	12	12	3	-0.681101185	0.489163054	59.84	8.06	7.64	10	9.35	0.27549	0.26873	0.50003113	12.6212778	-0.9074441	-0.991243	-0.9022335	-0.9331158	-0.7168562	-0.7227076	Test		
3092	Isabelle Duston, Silva Alfonso	Do Not Scare the Snakes!	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	whole	CC BY 4.0	G	1	1	1	1	1. Maria wants to climb the coconut tree. Noomi does not w Once upon a time Eagle and Hen were best friends. The One day Hen approached Eagle. "My friend," she said. "I Hen went away to mend her husband's pants. The next r Hen and her chickadees everywhere. In every bush Long ago there was a Zebra who was very kind, a tenth One morning when Baboon arrived at the only open Baboon grooved. "Not my problem! Scoot! Or heads will i 1. After a while Warthog came trotting along. But as soon as They say it started long, long ago in a far-off country. The The animals smacked their lips when they saw the delicie 1. But because Fly was so small, Cowbhid noticed her. "	186	206	0	28	28	1	0.593029307	0.524660606	95.48	1.59	1.58	5	6.34	0.18311	0.16217	0.60199142	30.135626	0.5328512	0.54848332	0.5959372	0.52158677	0.57881295	0.58511054	Train	
3093	Jaco Jacobs	Eagle's needle	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	start	CC BY 4.0	G	1	1	1	1	1. Maria wants to climb the coconut tree. Noomi does not w Once upon a time Eagle and Hen were best friends. The One day Hen approached Eagle. "My friend," she said. "I Hen went away to mend her husband's pants. The next r Hen and her chickadees everywhere. In every bush Long ago there was a Zebra who was very kind, a tenth One morning when Baboon arrived at the only open Baboon grooved. "Not my problem! Scoot! Or heads will i 1. After a while Warthog came trotting along. But as soon as They say it started long, long ago in a far-off country. The The animals smacked their lips when they saw the delicie 1. But because Fly was so small, Cowbhid noticed her. "	197	197	3	favour, pyjam	31	34	4	0.400928109	0.468846249	90.78	2.17	1.6	5	5.08	0.05538	0.03005	0.511381914	31.1855311	0.30618445	0.38362959	0.2470175	0.42510884	0.25083027	0.3814451	Test
3094	Jaco Jacobs	How Zebra got hi	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	start	CC BY 4.0	G	1	1	1	1	1. Maria wants to climb the coconut tree. Noomi does not w Once upon a time Eagle and Hen were best friends. The One day Hen approached Eagle. "My friend," she said. "I Hen went away to mend her husband's pants. The next r Hen and her chickadees everywhere. In every bush Long ago there was a Zebra who was very kind, a tenth One morning when Baboon arrived at the only open Baboon grooved. "Not my problem! Scoot! Or heads will i 1. After a while Warthog came trotting along. But as soon as They say it started long, long ago in a far-off country. The The animals smacked their lips when they saw the delicie 1. But because Fly was so small, Cowbhid noticed her. "	188	205	0	25	26	4	-0.407417637	0.481430001	87.15	2.97	3.11	6	6.95	0.14114	0.1028	0.57035943	21.3471181	-0.2130506	-0.0274937	-0.1758356	-0.0592483	-0.1559672	-0.1937019	Test	
3095	Jaco Jacobs	Why Fly pesters	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	start	CC BY 4.0	G	1	1	1	1	1. Maria wants to climb the coconut tree. Noomi does not w Once upon a time Eagle and Hen were best friends. The One day Hen approached Eagle. "My friend," she said. "I Hen went away to mend her husband's pants. The next r Hen and her chickadees everywhere. In every bush Long ago there was a Zebra who was very kind, a tenth One morning when Baboon arrived at the only open Baboon grooved. "Not my problem! Scoot! Or heads will i 1. After a while Warthog came trotting along. But as soon as They say it started long, long ago in a far-off country. The The animals smacked their lips when they saw the delicie 1. But because Fly was so small, Cowbhid noticed her. "	200	209	0	22	23	4	-0.272154008	0.483490568	89.18	3.12	2.85	7	5.41	0.02353	-0.00863	0.54605059	24.3272643	0.80897376	0.0617733	0.08791703	0.0193043	0.1263806	0.06978696	Train	
3096	Jane Taylor	Abra Crocodile	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. Ape meets Crocodile by the lake. "Where do you live?"	141	172	0	31	27	1	0.008822918	0.46958899	91.92	1.69	-0.52	6	5.34	0.19382	0.19598	0.36073862	34.2844245	0.31656709	0.0645977	0.18272991	0.21389365	0.13140789	-0.0433385	Train	
3097	Jean Decety	J & Our Brains Are Wired for Morality:	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1	1	1	1. Natural observations of animals in the wild and research	161	163	0	7	7	1	0.321830786	0.493919387	52.12	11.7	12.95	13	8.21	0.17052	0.16522	0.4922568	8.8128360	-0.1281314	-0.25473941	-0.0463914	0.3590424	-0.2161741	-0.1319448	Test		
3098	Jeff Peischl	Measuring the Methane levels to	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1	1	1	1. How do we know that the methane comes from the nature	146	146	0	7	7	1	1	-1.345474296	0.495651209	57.61	10.41	10.77	12	9.43	0.33931	0.36357	0.26161492	19.3766541	-0.7147086	-0.7191337	-0.580928	0.6822779	-0.5937663	-0.0055302	Test
3099	John Emerick	Frog and Snake African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. One day, Frog said to Snake, "My friend I want to visit my	194	205	0	18	19	1	0.375499265	0.496002087	87.31	3.76	4.22	6	5.15	0.0003	-0.02503	0.5124723	23.930278	0.74116960	0.7505589	0.7050589	0.70142317	0.7679865	0.693645450	70.282114	Train	
3100	Kate Lawrence	I Can Children See Emotions in Fac	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1	1	1	1. One factor that may influence the improvement in recogni	189	189	0	8	9	1	-0.57416503	0.472256873	53.27	11.76	13.21	13	8.62	0.14946	0.14187	0.5220210	16.8778356	-0.422112	-0.1171207	-0.1622844	-0.21375570	-0.1046870	-0.0627931	Test		
3101	Kristina Ulm	M-Can Money Buy You a Better Brain	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1	1	1	1. Social play, which means having fun with other people,	170	170	0	9	9	1	0.4118969	0.46118969	71.71	7.95	9.75	9	7.55	0.06139	0.04848	0.4397650	12.20619209	0.75206192	0.7932151	0.1987439	0.7352655	0.1737666	0.735666	Test		
3103	Lindwe Tshabalala	Mtounga's the t	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. James was born from Mr. Mtounga's wife and passes by N	184	200	1	realises	18	19	1	-1.478217989	0.493233697	93.78	2.87	2.43	6	7.01	0.06673	0.05491	0.45462242	26.5079855	-1.5268526	-1.6680447	-1.9570868	-1.62612699	-1.2671374	-1.374321	Test
3104	Lindwe Tshabalala	Polygon Family	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. Vasilie looks at the river and quickly says "There are some	161	176	0	18	19	1	-1.120484394	0.455450589	79	4.46	4.17	8	5.94	0.00474	0.00097	0.39579431	25.9388306	-0.9959454	-1.096121	-1.0741818	-1.2854757	-1.0969810	-1.1726981	Train	
3107	Little Zebra Book	Sara's Canoe	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. The time the whale gave birth to another boy. The child w It is nearly break time at Sylefunda Primary School. The I In Mr. Modau's shop, the bread is cut and ready for mea In Mr. Mtshize's shop, the chips are nearly ready, but he is When they reached their enemy's compound, the gate w Under the rule of Durun ( s. 52-469 B.C. ) was all Whatever the exact motives, in 491 B.C. Durun was	196	213	0	29	29	13	-0.356596173	0.510753205	85.71	2.99	-0.56	6	5.5	0.37953	0.37509	0.41146725	36.712540	0.40596838	0.33071034	0.2774211	0.3474457	0.28080644	0.20235702	Test	
3108	Lorato Trok	Mr Mkhize's quar	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	start	CC BY 4.0	G	1	1	1	1	1. One factor that may influence the improvement in recogni	198	209	0	19	19	4	-2.074318007	0.487130284	82.18	4.39	3.9	7	7.9	0.14223	0.11204	0.49740818	25.3379260	-1.7841586	-1.9491045	-1.942394	-2.1557583	-1.9620703	-2.0621371	Train	
3109	Magabi Eynew G	Leopard and Ani	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. Leopard was always trying to catch Antelope. And Antel	168	185	0	25	25	1	0.659357489	0.479718611	88.44	2.66	2.54	7	7.27	0.2021	0.1918	0.57371306	26.4001842	0.39862159	0.47113000	0.5339339	0.48219006	0.4170493	Train		
3110	Magabi Eynew G	Unwise judge	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	1	1. A few months later, Mteser wanted to find a new hot fo	161	211	0	22	23	1	-0.702185604	0.462390657	93.23	2.46	0.94	7	6.11	0.10272	0.08655	0.50698783	33.3075522	-0.6950422	-0.6630475	-0.561055	0.70520426	0.68554801	0.70648987	Train	
3111	Magabi Eynew G	Sinziro and his bi	African Storybook	<a href="https://www.firebaseio.com/africanstorybook">https://www.firebaseio.com/africanstorybook</a>	africanstorybook	2016	Lit	mid	CC BY																															

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_i	fifthPlace_p	sixthPlace_j	Kaggle
3135	National Park Se Settling a New W CLD				<a href="https://www.com/">https://www.com/</a> commonlit		2016	Info	mid	PD	G	1	Having determined Roosevelt Island to be a favorable location for the community to settle on, the fleet en route to the island Puerto Rico had caused conflict with the tiger. At first immediately, the Tiger was heavily damaged and Kadogo and Juma are friends who love running. They run One day they were reading maps at school. Juma said, "We can't run across ocean in our race, so let's see if we can't find another unit" cheered Kadogo. They decided to carry a unity torch on their journey. They the race started at the southern tip of our continent, in C They ran through Namibia, Angola, DRC, Congo and Cai More specifically West Africa. They ran through sand dunes. They a sandstorm in Mali made it difficult to run. Juma was the	196	200	0		8	8	4	-0.663017857	0.480117393	44.27	13.26	14.74	13	9.87	0.28259	0.25005	0.58233626	8.52238626	-0.70316371	-0.83943837	-0.7016127	-0.7501590	-0.7737180	-0.7758671	Test
3137	Nina Orange	Africa Unity Race African Storybook	<a href="https://www.afric/">https://www.afric/</a> africistorybook	2016	Lit	mid	CC BY 4.0	G	1	1 Then they decided to race to Morocco through Senegal & because we are interested in how the brain processes at the start of the race. They ran across the ocean in their race, so let's see if we can't find another unit" cheered Kadogo. They decided to carry a unity torch on their journey. They the race started at the southern tip of our continent, in C They ran through Namibia, Angola, DRC, Congo and Cai More specifically West Africa. They ran through sand dunes. They a sandstorm in Mali made it difficult to run. Juma was the	191	199	0		23	22	10	-0.928510729	0.444140156	71.28	5.38	4.44	9	7.19	0.13329	0.11062	0.54898154	18.995592	-0.58221771	-0.7495875	-0.8965196	-0.79501471	-0.70037591	-0.8309256	Train			
3138	Nora Maria Rasc	Emotions and the Brain - Or How	<a href="https://kids.frontie/">https://kids.frontie/</a> kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1 Because we are interested in how the brain processes at the start of the race. They ran across the ocean in their race, so let's see if we can't find another unit" cheered Kadogo. They decided to carry a unity torch on their journey. They the race started at the southern tip of our continent, in C They ran through Namibia, Angola, DRC, Congo and Cai More specifically West Africa. They ran through sand dunes. They a sandstorm in Mali made it difficult to run. Juma was the	183	185	0		9	9	1	-0.901117986	0.498530186	49.7	11.43	12.9	13	8.58	0.17252	0.15899	0.55551804	20.84521111	-0.7554030	-0.8619753	-0.831842	-0.9313842	-0.9093070	-0.873852	Train			
3139	Ogot Owoino	Thunder and Ligi African Storybook	<a href="https://www.afric/">https://www.afric/</a> africistorybook	2016	Lit	mid	CC BY 4.0	G	1	1 Whenever Lightning was angry he used to go around but One of the main issues is whether Mars has any indigenous life. It is a major Saturnalia on the farm today. Duked Mama K always gives the children a treat for helping her; Mama K has only one rule. "Share it fair!" The children know Today Mama K had baked a round strawberry cake with I	142	149	0		14	14	1	-0.164898005	0.471604958	84.99	4.19	4.1	7	6.71	0.04665	0.06042	0.36668087	20.438349	0.18720467	0.1026543	-0.0826969	0.04631811	-0.0939074	-0.0180535	Test			
3140	Paul Scott Ander	Should We Terra CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	PD	G	1	1 If Mars does have any kind of biosphere, it should be protected. It is a major Saturnalia on the farm today. Duked Mama K always gives the children a treat for helping her; Mama K has only one rule. "Share it fair!" The children know Today Mama K had baked a round strawberry cake with I	189	192	0		9	9	2	-1.766155439	0.510747574	60.29	10.09	10.61	12	8.59	0.19856	0.16791	0.52633810	18.6078876	-0.8550150	-0.8132333	-0.896516	-0.9548135	-0.9107306	-0.9060848	Test			
3142	Penelope Smith	Share it fair!	African Storybook	<a href="https://www.afric/">https://www.afric/</a> africistorybook	2016	Lit	start	CC BY 4.0	G	1	1 My family and I first tried to share the cake. We used to do this all the time. It was delicious. I think it was because of the little Parrotfish have strong teeth that form a parrot-like beak. Cleaner wrasses are small fish that keep bigger fish clean. A regnal year is a year of the reign of a monarch. It is one year of a monarch's reign within two calendar years.	200	208	0		24	24	6	0.8611779838	0.501941423	88.74	2.87	2.54	6	5.61	0.12108	0.08132	0.52789477	23.880817	0.57724104	0.71190702	0.9490207	0.69314753	0.5698763	Train			
3143	Rajiv Eipe	DIVE!	<a href="https://www.digitl/">https://www.digitl/</a> digitallibrary	2016	Lit	mid	CC BY 4.0	G	1	1 We set out in a little boat to go to the beach. Corals are beautiful and amazing. Thousands of little Parrotfish have strong teeth that form a parrot-like beak. Cleaner wrasses are small fish that keep bigger fish clean. A regnal year is a year of the reign of a monarch. It is one year of a monarch's reign within two calendar years.	155	157	1 colour		9	9	1	0.170972345	0.49079503	67.76	8.11	8.49	11	8.04	0.05349	0.06599	0.45962406	9.16780634	0.11506591	0.22401347	0.09737142	0.18650486	0.1211183	0.18969388	Train			
3144	Rajiv Eipe	Dive!	<a href="https://freelidbbo/">https://freelidbbo/</a> freelidbooks	2016	Info	mid	CC BY 4.0	G	1	1 Cleaner wrasses are small fish that keep bigger fish clean. A regnal year is a year of the reign of a monarch. It is one year of a monarch's reign within two calendar years.	195	199	0		13	13	3	0.446698097	0.556644198	70.88	7.16	8.21	9	7.5	0.16855	0.12874	0.57133938	15.6019394	0.1567326	0.28789591	0.19915803	0.27722569	0.14053835	0.21465805	Train			
3146	simple wiki	Regnal_year	<a href="https://simple.wiki/">https://simple.wiki/</a> simple.wikipedia	2016	Info	start	CC BY-SA 3.0	G	1	1 Every year of a monarch's reign within two calendar years.	175	179	0		12	12	2	-0.929380334	0.487708975	80.91	5.62	4.97	9	7.77	0.17153	0.1757	0.44940952	19.9805349	-0.10463061	0.10311795	-0.108622	-0.9966999	-0.1032545	-0.1028621	Train			
3147	Ritah Katemerri	Beloved daughter	African Storybook	<a href="https://www.afric/">https://www.afric/</a> africistorybook	2016	Lit	mid	CC BY 4.0	G	1	1 The parents gave a small pot as a gift to their daughter. When scientists talk about working memory they mean a Now imagine that you have been given a gift card to use now. A lot of skeptics might say, well, hey, this is all great but now today, it's no longer impractical. We have the technology that happens, all sorts of neat things happen. And when that happens, all the clothes we wear every day are scrupulously paid for by us. I'm an author, as with any true writer it's not just my	161	163	0		6	6	2	-0.368358636	0.47795593	52.87	12.76	12.92	13	7.01	0.12137	0.1201	0.36928788	25.5985282	-0.03637681	-0.0065479	0.17345098	0.15303124	0.14026510	0.1177861	Test		
3150	Sal Khan	Let's Teach for M CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	CC BY-NC 1.0	G	1	1 Even the clothes we wear every day are scrupulously paid for by us. I'm an author, as with any true writer it's not just my	193	204	0		15	15	3	-1.051910368	0.484584899	63.55	7.68	8.48	10	9.08	0.21163	0.17986	0.58760571	19.3745175	-1.31410361	-0.1255095	-0.1931548	-0.14767722	-0.1727582	-0.153211	-0.15507048	-0.10211696	-0.12493514	Train
3151	Sarah A. Chismi	Everyday Life as CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	CC BY-NC 1.0	G	1	1 Around 650 BC the tyrant Cypselus became powerful in I	192	198	0		9	10	2	-1.624428478	0.484176325	63.4	9.26	9.5	11	7.84	0.10161	0.08437	0.55738385	15.5037655	-0.8802282	-0.1247758	-0.153211	-0.15507048	-0.10211696	-0.12493514	Train			
3152	Sarah Scotes	What Do Radio Waves Tell Us About	<a href="https://kids.frontie/">https://kids.frontie/</a> kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1 The first radio astronomer did not mean to be the first to find the radio waves. I Avanti took a bowl of dried peas from the kitchen table an	179	179	0		9	9	1	-0.273801697	0.477076121	66.9	8.81	9.25	10	7.2	0.08378	0.07683	0.4555882	15.247381	-0.132588	-0.1589047	-0.1696242	-0.1758974	-0.164467	Test				
3153	Shruthi Aravani	And the Pea Plant	<a href="https://www.digitl/">https://www.digitl/</a> digitallibrary	2016	Info	mid	CC BY 4.0	G	1	1 Avanti took a bowl of dried peas from the kitchen table an	189	189	0		27	27	1	0.89638557	0.540170208	100.81	0.94	-0.57	5	5.24	0.11814	0.12347	0.38869947	29.5716477	-0.09771878	-0.0512340	-0.0175410	-0.06541809	0.01557130	0.0673993	Train			
3154	Stephanie Martin	Understanding and Decoding Thoth	<a href="https://kids.frontie/">https://kids.frontie/</a> kids.frontiersin	2016	Info	mid	CC BY 4.0	G	1	1 When we speak out loud, we produce sounds. A sound is	186	190	0		11	12	1	0.493032414	0.534378188	82.85	5.55	6.69	9	7.29	0.17633	0.16709	0.54629838	20.9550844	-0.008472	-0.0059088	0.00171	-0.0960001	0.00171	0.0673993	Train			
3155	The Center for Images of the Law	<a href="https://www.freelidbbo/">https://www.freelidbbo/</a> freelibooks	2016	Info	mid	CC BY 4.0	G	1	1 The United States' Court of Appeals approach to the unit	170	177	0		9	8	1	-0.920766646	0.552166968	37.47	13.31	13.08	15	11.56	0.36383	0.35545	0.64629605	8.27873650	-0.2116972	-0.7367551	-0.2767351	-0.248057	Train						
3156	The Library of C	The History of the CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	PD	G	1	1 The phonograph was developed as Thomas Edison's first invention. It is often used to quickly make approximate answers to questions. A tyrant (pronounce: tie-rant) is a person who rules with a铁腕. The word came to mean someone who ruled with a heavy hand. In the 10th and 9th centuries BC, Ancient Greece was ruled by tyrants.	197	200	0		11	11	1	-1.482660162	0.491316641	48.79	10.97	11.11	13	8.8	0.26969	0.24856	0.58346521	12.3866597	-1.5338671	-0.1594783	-0.1615917	-0.12175163	-0.1466018	-0.1181705	Test			
3158	The Ukupondia	Ir Mathematics Grades 4-6	<a href="https://ukuonda.co.za/">https://ukuonda.co.za/</a> ukuonda.co.za	2016	Info	mid	CC BY 3.0	G	1	1 678 rounded off to the nearest multiple of ten is 680. 678	148	149	0		11	11	2	-2.725242515	0.529801778	80.27	5.72	4.31	9	9.2	0.24444	0.27555	0.26656854	17.8734775	-2.1208854	-0.1873877	-0.1798265	-0.9853388	-0.2058209	-0.05145466	Test			
3159	simple wiki	Tyrant	<a href="https://simple.wiki/">https://simple.wiki/</a> simple.wikipedia	2016	Info	whole	CC BY-SA 3.0	G	1	1 Around 650 BC the tyrant Cypselus became powerful in I	173	177	0		13	13	5	-0.426009233	0.445914936	63.7	7.53	7.06	10	8.97	0.22973	0.21834	0.5611374	13.5642681	-0.5306377	-0.5541597	-0.5827088	-0.4458390	-0.5633640	-0.4559694	Train			
3160	Ursula Nafua, Ri Day	African Storybook	<a href="https://www.afric/">https://www.afric/</a> africistorybook	2016	Lit	start	CC BY 4.0	G	1	1 One day Akadeli, Lucy, Acharia and Many went to pick wild fruits. The difference between Athens and Sparta especially is the way they live. The Spartans were more strict than the Athenians. The Spartans were more strict than the Athenians.	159	160	0		20	20	1	-0.834279872	0.445098079	77.45	4.43	3.28	8	6.51	0.05365	0.05033	0.363106	26.2750471	-0.4097330	-0.04118796	-0.6119839	-0.4192724	-0.4546554	-0.5161583	Test			
3162	USHistory.org	The Rise of Gree CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	CC BY 4.0	PG	2	1 War with Persia began in 499 BC. War with Persia began in 499 BC. With war came famine, plague, death, and misfortune. Before the war began, the King of Persia sent his army to attack the Greeks. The early part of the war was fought in Asia Minor. After the war began, the King of Persia sent his army to attack the Greeks.	187	190	0		10	11	3	-1.7225465	0.496968531	56.49	9.72	10.08	11	8.7	0.25711	0.23967	0.53477506	14.6030760	-1.69056116	-1.5373756	-1.6642295	-1.6630353	-1.7411468	Test				
3164	USHistory.org	Ancient Egyptian CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	CC BY 4.0	G	1	1 Naturally, the priests who represented the other gods did Purification rituals. The Pharaohs did not believe in purifying themselves. Evidence admitted in such trials was of five types. First, animal sacrifices were offered to the gods. Second, offerings were made to the gods. Third, offerings were made to the gods. Fourth, offerings were made to the gods.	170	175	0		12	12	3	-1.327393945	0.487175945	57.23	8.86	8.17	11	9.74	0.28944	0.27422	0.54882314	14.733915	-1.76154971	-1.6274935	-1.7007438	-1.6617162	-1.7156918	-1.6566933	Test			
3165	USHistory.org	Witchcraft in Saik CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	CC BY 4.0	G	1	1 Second, physical evidence was considered. Any birthmarks or scars on the body were examined. After David and Lincoln's inaugurations, pressure mount Lincoln had a dilemma. Fort Sumter was running out of supplies. At 1st he developed a plan. On April, Lincoln told the	144	147	0		12	12	3	-0.056144523	0.482800372	70.48	6.45	7.58	9	8.03	0.16298	0.17217	0.42531203	11.1181632	-0.0044922	-0.0870392	-0.1865681	-0.0443997	-0.0348869	0.0377049	Train			
3166	USHistory.org	The Roman Repi CLD	<a href="https://www.com/">https://www.com/</a> commonlit	2016	Info	mid	CC BY 4.0	G	1	1 By 100 BC, the nation had undergone strategic expansion. The first phase of this war was a disaster for Britain. The turning point in the war came when the British statesmen Li	156	158	0		10	10	3	-0.97892435	0.465932475	58.74	9.02	9.03	11	9.59	0.24672	0.24974	0.50737039	5.19750429	-0.5345121	-0.461232	-0.4386190	-0.3526615	-0.4737431	-0.3805814	Test			
3167	USHistory.org	Salt Worth its We CLD	<a																																			

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split	
3198		Vinayak Varma	Jadav and the Tree-Place	https://www.digitl	digitallibrary	2016	Lit	mid	CC BY 4.0	G	1	1	1	Years ago, Jadav was walking along the banks of the g... Last night's floods must have washed them ashore, Jadav thought. He had come to the riverbank to cry. "What am I crying," Jadav asked himself. "I'm not even a boy yet."	168	178	0	21	22	3	-0.701917735	0.448278374	93.76	2.22	2.2	6	5.97	0.05308	0.04575	0.40309198 23.5128061	-0.1828098	-0.1637923	-0.1884096	-0.0646416	-0.0980578	-0.1123037	Test			
3199		William Gurnede	Upside down woi African Storybook	https://www.afric	africanstorybook	2016	Lit	mid	CC BY 4.0	G	1	1	1	I had just fast asleep when the time man came to Japan. Tonight, here, I want to present to you an economic case	178	184	0	18	19	1	0.41702917	0.457432152	87.06	3.44	2.22	5	5.52	1.1434	1.12883	4.6101285 24.161038	0.30178384	0.35059596	0.2731665	0.40372417	0.32650350	0.35011744	Train			
3201		Yanis Varoufakis	Capitalism Will E CLD	https://www.com	monilit	2016	Info	mid	CC BY-NC-4 PG	2	1.5	Speaking of waste, allow me to point out an interesting p So Neipel sang a song asking what he had been eating.	192	193	0	9	9	2	-2.311147518	0.500727084	52.27	11.21	11.4	13	8.42	0.24706	0.23633	0.55501290	16.0234789	-2.0939292	-2.15010963	-2.149103	-2.041096	-2.31017441	-1.9940033	-2.179542	Train			
3202		Calyitus Erebun	Tito Kit's African Storybook	https://www.afric	africanstorybook	2016	Lit	mid	CC BY 4.0	PG	2	1.5	So Neipel sang a song asking what he had been eating. Winter is approaching. A bird decides to build a nest. Sh	170	181	0	19	20	1	-2.603524094	0.523134389	80.3	4.41	3.03	7	8.1	0.15309	0.14103	0.44066885	25.80351	-1.894933	-1.8748837	-2.177996	-1.8038646	-1.8798148	-2.1604302	Test			
3203		Kavita Singh	A Special Nest	https://www.digitl	digitallibrary	2015	Lit	start	CC BY 4.0	G	1	1	1	"This is so rude of you, elephant!" she says to her angel! Most adults firmly believe that as kids reach their teens, t	147	150	0	18	18	3	0.881364028	0.532766929	91.98	2.44	1.81	6	5.34	0.05464	0.07319	0.32046927	23.860386	0.93792816	0.51242657	0.97057	0.10194807	0.86913519	0.99866545	Test		
3204		Agnieszka Anna	Are Adolescents Really Risk-Taker	https://kids.fronti	rs.kids.frontiersin	2015	Info	start	CC BY 4.0	PG	2	1.5	Most adults firmly believe that as kids reach their teens, t	194	197	0	9	9	2	0.407211573	0.502726306	55.24	10.96	12.47	12	8.91	0.22101	0.18923	0.51272915	22.1868131	0.19559834	0.1297513	0.10364055	0.04845005	0.05041490	-0.02821631	Test			
3205		Alfred Esmyne	A Curse or a Blessing?	https://www.afric	africanstorybook	2015	Lit	start	CC BY 4.0	PG	2	1.5	For many months, the skies were dry. Lomongin, the fan	187	190	0	25	26	1	-0.313049974	0.462351332	90.39	2.53	2.55	6	5.6	0.05801	0.03513	0.50694033	29.3226404	-0.22436601	-0.193415	-0.2554516	-0.2672811	-0.2317264	-0.2286999	Train			
3206		Eka Edul	Eka's First Day	African Storybook	https://www.afric	africanstorybook	2015	Lit	start	CC BY 4.0	G	1	1	1	One early morning, Eka was woken up by his mother. He... "I want an adventure," said Mod to Tortoise. "I must find c	154	158	1	grey	16	16	1	0.226125373	0.472143705	88.48	3.34	2.74	6	5.54	-0.04381	-0.03135	0.3438857	31.3492916	0.33767189	0.28221151	0.29191050	0.21311379	0.26251331	0.23441581	Train
3207		Alice Mulwa	Mod the toad	African Storybook	https://www.afric	africanstorybook	2015	Lit	mid	CC BY 4.0	G	1	1	1	As Chameleon was talking, his body changed color. Mod... Once upon a time, there was a goat called Iggoobie. Ig	196	213	0	26	25	5	-0.214560333	0.475857575	95.29	1.92	1.06	6	5.88	0.06141	0.03554	0.49605630	27.64996890	0.01129443	0.11037505	0.16950625	0.27232961	0.07018487	0.04131681	Test	
3208		Alice Nakasango	Goat, the false ki African Storybook	https://www.afric	africanstorybook	2015	Lit	start	CC BY 4.0	G	1	1	1	Once upon a time, there was a goat called Iggoobie. Ig... Electronic amplifiers make a signal from the radio or elec	193	204	0	22	21	7	-0.531587618	0.494598961	96.25	2.12	1.17	7	1.11	0.08415	0.08302	0.40477002	26.6505692	-0.0990299	-0.2920767	-0.3153843	-0.3913994	-0.3145675	-0.3099914	Train		
3210		simple wiki	Amplifier	https://simple.wik	ipedia	2015	Info	mid	CC BY-SA 3 G	1	1	1	Since the 1960s, most electronic amplifiers have bee	181	186	0	14	14	4	-1.301436029	0.457682155	56.94	8.58	9.65	12	8.84	0.27444	0.2601	0.63781203	21.1283842	-1.297954	-1.2349194	-1.2920637	-1.4154829	-1.2621304	-1.2706285	Train			
3211		Amy M. Beff & Name That Tune: What Parts of O	https://kids.fronti	rs.kids.frontiersin	2015	Info	mid	CC BY 4.0	G	1	1	1	Our findings support our prediction that individuals w	159	161	0	8	8	1	-1.196385588	0.473911746	66.41	8.93	9.21	10	8.59	0.26074	0.26499	0.41948628	22.9565740	-1.777531	-1.2683709	-1.347689	-1.3570487	-1.260892	-1.3358089	Train			
3212		Angela Nyhout	J Getting Lost in a Book: The Scienc	https://kids.fronti	kids.frontiersin	2015	Info	mid	CC BY 4.0	G	1	1	1	Just like participants in the other study were faster to reo	138	141	0	6	6	3	-0.026034784	0.484151392	51.42	11.88	11.86	13	7.39	0.13056	0.16342	0.36615265	20.6206661	0.39019158	0.33907911	0.58807466	0.59108917	0.5226526	0.5176827	Test		
3213		Anita Mani	The Dance of the Flamingo	https://freekidsbib	freekidsbooks	2015	Info	mid	CC BY 4.0	G	1	1	1	These birds have very long legs so they can walk far and d	186	189	0	12	12	3	1.431702011	0.642038242	77.85	6.25	6.52	9	6.78	0.06501	0.0457	0.47858153	20.4707160	0.77605662	0.91627911	0.8728104	0.72654968	0.73464767	0.7560204	Test		
3214		Anna Kopit	Julia Understanding Marine Microbes	https://kids.fronti	rs.kids.frontiersin	2015	Info	mid	CC BY 4.0	G	1	1	1	All the information about a microbe, or any kind of cell, e	151	158	0	7	7	1	-0.782819446	0.497537629	65.6	9.47	10.25	11	9.41	0.24958	0.27345	0.51943891	14.0206109	-1.09406171	-1.047368	-1.0251675	-1.0251675	-1.0251675	-1.0258625	Train		
3215		Annet Ssebaggal	Sun and Rain - African Storybook	https://www.afric	africanstorybook	2015	Lit	mid	CC BY 4.0	G	1	1	1	In January and February, Sun woke us early every day s	172	172	0	27	27	1	-0.24459685	0.443613194	82.32	3.36	2.66	7	4.78	0.07442	0.06525	0.41476136	25.193545	0.29167094	0.17945203	0.17184456	0.1697870	0.1034186	Train			
3216		Apponita Rajiv	Mi Now You See It, Now You Don't	https://kids.fronti	kids.frontiersin	2015	Info	mid	CC BY 4.0	G	1	1	1	Which image is domino? (domino the flickering mask or the ice	176	177	0	6	6	2	-2.292319228	0.48190961	49.75	13.65	14.59	15	9.29	0.28229	0.26922	0.44969801	18.326137	-1.742527	-1.7341591	-1.872730	-1.742272	-1.6378679	-1.673501	Test		
3217		Beatrice Inzikuru	Disagreement among Weihan de Jager	Occupations	African Storybook	https://www.afric	africanstorybook	2015	Lit	whole	CC BY 4.0	G	1	1	1	In a village there was a disagreement among people of d	173	184	0	16	16	1	0.76450389	0.530191205	64.07	7.19	8.03	10	5.94	0.14558	0.14105	0.52161258	21.3706638	0.58486942	0.56325069	0.57666755	Train			
3218		C. Domink Goss	Brain and Thinking Across Cul	https://kids.fronti	rs.kids.frontiersin	2015	Info	mid	CC BY 4.0	PG	2	1.5	Not only is memory enhanced by exercise but also more	176	176	0	6	6	1	-0.94839311	0.506599884	52.31	13.42	15.22	14	7.84	0.15435	0.15295	0.46307811	16.24624108	-0.701785	-0.7353457	-0.6556918	-0.6283052	Train					
3220		Celia E. Sutera	Break it Down! How Scientists are	https://kids.fronti	kids.frontiersin	2015	Info	mid	CC BY 4.0	G	1	1	1	Now, with a second, it becomes easier to find fossil fuels, which are mak	170	172	0	9	9	2	-1.016725552	0.50559592	61.63	9.33	10.46	11	8.21	0.19714	0.18173	0.51124852	17.8498412	-0.6285908	-0.6145339	-0.1655531	-0.4212103	-0.3472240	-0.4163039	Test		
3221		Chathurika Jayas	Colourful Birds	https://www.digitl	digitallibrary	2015	Lit	start	CC BY 4.0	G	1	1	1	"Come, I will paint you a beautiful color," said Grandfat	144	156	1	favourite	20	22	3	-0.254170852	0.46739722	70.23	5.42	4.02	9	6.24	0.08078	0.08627	0.30275857	26.5254709	0.24167037	0.19504808	0.1231696	0.12654732	0.12516877	0.0719953	Test	
3222		CommonLit Staff	Superman's Seoi CLD	https://www.com	monilit	2015	Info	start	CC BY-NC-4 PG	2	1.5	According to Maslow, our most basic needs – such as th	188	193	0	11	11	2	-0.33870507	0.473856715	48.6	10.77	10.35	13	9.9	0.29692	0.28725	0.5584696	14.3676653	0.10158039	0.04555234	0.1345591	0.0464663	-0.0547964	-0.0695847	Test				
3223		CommonLit Staff	What's the Difference?	https://www.com	monilit	2015	Info	mid	CC BY-NC-4 PG	2	1.5	Physiological needs are the physical requirements for hu	166	175	0	11	13	6	-0.672687728	0.480950132	55.38	9.03	8.55	11	8.73	0.17631	0.15988	0.52506136	23.2654544	-0.7714359	-0.7117009	-0.6905722	-0.7023474	-0.748480	-0.6956302	Train				
3226		CommonLit Staff	Frank Abagnale CLD	https://www.com	monilit	2015	Info	mid	CC BY-NC-2 PG-13	3	2.5	As Frank became increasingly serious, Abagnale was	188	192	0	9	9	3	0.199687267	0.486170398	59.06	10.29	10.43	12	8	0.11494	0.09607	0.50169818	17.6704030	-0.0548727	-0.08916404	-0.08787259	Train							
3228		CommonLit Staff	The 1972 Andes CLD	https://www.com	monilit	2015	Info	mid	CC BY-NC-4 PG	2	1.5	Search parties from three countries looked for the misa	194	209	0	15	14	3	-0.279951755	0.465585315	76.94	5.76	6.54	10	6.87	0.18514	0.17533	0.47904113	17.911150	-0.1622413	-0.1647881	-0.0179554	-0.20517021	-0.0637953	-0.0785993	Train				
3230		CommonLit Staff	Freud's Theory o CLD	https://www.com	monilit	2015	Info	mid	CC BY-NC-4 PG	2	1.5	The id, according to Freud, is the most selfish part of ou	181	186	0	9	9	2	-2.05167829	0.508171026	59.64	9.91	9.78	12	9.1	0.2702	0.2675	0.57114987	12.283657	-1.632031	-1.812887	-1.707683	-1.970326	-1.9405531	Train					
3231		Cornelius Guleze	Me and the African Storybook	https://www.afric	africanstorybook	2015	Lit	mid	CC BY 4.0	G	1	1	1	The king's but had got stuck in the mud! All the villagers	159	170	0	21	21	1	-0.5754147	0.462403509	67.95	2.8																

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	BT Easeiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2ri	FirstPlace	SecondPlace	ThirdPlace	fourthPlace	fifthPlace	sixthPlace	Kaggle
3258	Brian Wambai	Lesley Koyi,	Day I left home for the city	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	The city bus was almost full, but more people were still p	171	149	152	0	15	15	1	1.10448874	0.550392811	86	4.11	4.79	7	5.77	0.13246	0.45158559	20.29356989	0.84748764	0.96337480	0.9323008	0.96913658	0.76770860	0.88933897	Train		
3259	Liesl Jacob	Karabo's quest	African Storybook	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	My cousin Kamelaho leans on her hoe. What do i do? W	149	152	0	28	28	28	0.536890474	0.49428476	106.23	-0.28	-3.09	5	4.74	0.28234	0.30119	0.27467311	41.18258384	-0.65105820	-0.60408021	-0.5826178	-0.63963440	-0.44284919	-0.70944041	Test		
3261	Lore-Mariene Br	Blocking Our Brain	How We Can	<a href="https://kids.frontiersin.org/kids/frontiersin/">https://kids.frontiersin.org/kids/frontiersin/</a>	2015	Info	mid	CC BY 4.0	G	1	1	What Does the Cow Drink? Your quick answer, like most	163	165	0	9	8	1	1.163925416	0.572275972	73.75	7.47	8.84	8	6.18	0.11571	0.12388	0.38286138	19.15193241	0.682476145	0.48972295	0.5718349	0.64991377	0.580947	Test				
3262	Lawndo Xaso	Sima and Ziza	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	When Papa came home, Siza was nursing Ziza. "What i	194	220	0	33	34	1	-0.154503372	0.482271782	90.69	2.11	0.56	5	6.06	0.00655	-0.02236	0.58190593	37.7024857	0.0282457	0.0282174	0.40	0.1011688	0.04858544	0.1168838	0.1340409	0.1094665	0.1094665	Test
3263	Marlene Meyer,	I Oops - That was a Mistake!	How	<a href="https://kids.frontiersin.org/kids/frontiersin/">https://kids.frontiersin.org/kids/frontiersin/</a>	2015	Info	mid	CC BY 4.0	G	1	1	Your brain does anything and everything that it does by	161	167	0	8	9	2	-0.502626895	0.464271571	52.07	11.21	12.85	12	8.06	0.18776	0.1905	0.48749527	15.2892535	-0.93559111	-0.97298062	-0.10374947	-0.10868293	-0.10743581	-0.1158622	Test			
3264	Martin Pienkowski	Music is Good for Your Brain	, But	<a href="https://kids.frontiersin.org/kids/frontiersin/">https://kids.frontiersin.org/kids/frontiersin/</a>	2015	Info	mid	CC BY 4.0	G	1	1	The human brain is arguably the most complex structure	179	189	0	10	10	1	-1.58861778	0.483847471	52.08	10.44	11.34	12	9.91	0.21517	0.1943	0.5937144	12.9606546	-0.4112281	-0.5134231	-0.434041	-0.15291661	-0.15300071	-0.15300071	Train			
3265	Mary Okere	Loucists	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	whole	CC BY 4.0	G	1	1	One day we saw a strange black cloud move in from i	185	191	0	24	24	1	0.291054934	0.551512336	92.92	2.21	2.65	5	6.24	0.2105	0.6262	0.5765927	25.979317	0.52103041	0.55688421	0.52936040	0.69776887	0.5059199	0.5546848	Test			
3266	Mecelin Kakoro	When the big blue	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Bubu and his mother got on the bus. Behind them are 9	194	205	0	24	25	1	-0.574386852	0.475128422	92.66	2.34	1.01	6	5.91	0.12135	0.10827	0.5035487	26.8048586	0.28964564	0.16245973	0.13658749	0.11816679	0.11723923	0.0239062	Test			
3268	Mecelin Kakoro	Big blue bus	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Other people arrived at the bus stop. They complained b	159	171	0	27	28	1	0.4694777	0.518400275	96.22	1.14	-0.86	5	1.01	0.07484	0.07053	0.3398711	35.5049610	0.70387012	0.0579723	0.6447211	0.56895437	0.62057446	0.507945	Train			
3269	Mele Joab	Akoro's banana	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	start	CC BY 4.0	G	1	1	The woman said, "Please pack for me a kilo and a half."	201	216	0	20	19	6	-0.3854089	0.478623074	67.72	6.44	4.15	10	6.75	0.10042	0.06597	0.57811510	24.372500	-0.8891152	-0.5912889	-0.9159080	-0.7296092	-0.6948584	-0.8508252	Test			
3270	Mele Joab	Ekal and the Domestic Animals	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Ekal keeps all sorts of animals in his father's homestead,	161	163	0	9	9	1	-0.702123724	0.478014942	69.92	7.95	7.73	9	6.88	0.14328	0.14457	0.43630921	19.2994209	-0.5959513	-0.6423105	-0.5327293	-0.7745006	-0.6541387	-0.6897840	Train			
3271	Mosa Mahlaba	Searching for the	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Nkanyazi walked all day. She hiked up a hill, and down i	167	169	0	13	13	1	-0.610830873	0.463156915	82.85	4.89	5.14	7	5.69	-0.01673	0.00606	0.3752745	19.0151223	-0.4812308	-0.492397	-0.6239174	-0.6438351	-0.6022993	-0.6204080	Train			
3273	Nabanita Deshm	First House		<a href="https://www.digitell.com/digitallibrary/">https://www.digitell.com/digitallibrary/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	A snake suddenly slithered past them on the forest floor.	165	177	0	13	13	3	-0.728360793	0.479860263	88.14	3.73	3.21	6	7.4	0.06574	0.07141	0.39543039	12.5548177	-0.7285050	-0.7657180	-0.7321067	-0.7371625	-0.6704362	-0.8286584	Train			
3274	Nabanita Deshm	Why Can't We Glow Like Fireflies?		<a href="https://www.freekidzbooks.com/">https://www.freekidzbooks.com/</a>	2015	Info	start	CC BY 4.0	G	1	1	A celebration takes place, a soft firework display, so to s	197	205	0	13	14	4	0.190036692	0.480486868	66.7	7.5	8.15	10	8.06	0.22025	0.18547	0.60322490	16.8586716	0.20490508	0.1142776	0.2555283	0.22514111	0.10843592	0.2544966	Train			
3275	NASA	What Is Earth?	CLD	<a href="https://www.compli.com/common/">https://www.compli.com/common/</a>	2015	Info	mid	PD	G	1	1	At all times, half of Earth is lighted by the sun and half is	197	208	0	14	14	3	-0.303471592	0.474673013	79.86	5.42	5.08	7	7.55	0.10117	0.08623	0.50345388	21.3181251	-0.5450182	-0.55594001	-0.7018588	-0.7290959	-0.7194611	-0.6970569	Test			
3276	Nathaniel J. Dor	Reindeer Vision Explains the Bene		<a href="https://kids.frontiersin.org/kids/frontiersin/">https://kids.frontiersin.org/kids/frontiersin/</a>	2015	Info	mid	CC BY 4.0	G	1	1	The ability of light to shine through fog varies according t	152	158	0	7	7	2	-0.691647347	0.458516558	60.24	10.29	10.71	11	8.75	0.08899	0.09674	0.3868430	8.6897938	-0.5425684	-0.6458931	-0.4523438	-0.5507398	-0.3961530	-0.4615546	Train			
3277	Naizon Chanda	Around the World With a Chilli		<a href="https://www.freekidzbooks.com/">https://www.freekidzbooks.com/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Appu didn't linger to taste the few pieces of fish that Ma	175	177	0	2	2	chilli, chilli	15	15	1	-0.97438269	0.480517756	73.37	5.21	7.98	8	7.48	0.1366	0.12522	0.672269	17.8702507	-0.407751	-0.5812994	-0.441	-0.5062172	-0.4269511	-0.618363	Test
3278	Rob Owen	Friends become enemies	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	PG	1	1	Most mornings, Hare would take some seeds from Hyena	194	199	0	22	22	1	-0.651049644	0.47965702	94.53	2.26	2.66	5	5.54	0.1674	0.14836	0.5200979	24.189077	-0.4025491	-0.5146164	-0.5181113	-0.4757627	-0.4757545	-0.4709464	Test			
3279	Nozive Herero,	Amazing Daisy	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Daisy wouldn't give up. Every day she practiced by herse	177	194	0	22	24	1	0.37250052	0.500238121	93.93	2.15	2.44	5	5.38	0.10032	0.09776	0.5089857	20.715066	0.6388051	0.85185237	0.9590607	0.8423581	0.80839237	0.8796567	Test			
3280	Oku Modesto,	Salim Kasamba	Elders	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Then he would say to the next child, "I am old enough for	191	195	0	21	22	1	0.512359829	0.52433514	92.19	2.66	2.64	5	5.78	0.02366	0.01568	0.46490510	29.9183955	0.46351496	0.44584203	0.39203420	0.42061955	0.46524291	0.4066258	Train		
3281	Phu+U	1E1Am-1Bm's Bon's Treasure		<a href="https://www.digitell.com/digitallibrary/">https://www.digitell.com/digitallibrary/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	With all of them made up, he turned to his mother. "Bu	144	158	0	25	28	3	0.005568655	0.503218183	99.5	0.83	-0.13	5	6.09	0.1168	0.12254	0.28778460	27.4028265	0.4171693	0.28368091	0.18514733	0.3035202	0.18169533	0.1624552	Test			
3282	Phu+U	1E1Am-1Bm's Bon and Butter		<a href="https://www.digitell.com/digitallibrary/">https://www.digitell.com/digitallibrary/</a>	2015	Lit	start	CC BY 4.0	G	1	1	Both of them were very hungry. But	192	197	0	38	40	1	-0.70411103	0.503044616	95.21	1.2	-1.53	5.24	5.77	0.05239	0.02993	0.46833122	40.480298	-0.2287451	-0.4530397	-0.6468666	-0.740333	-0.740333	Train				
3283	Pheobe Stobair	Hare and Hyena	African Storybook	<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	Mother Goat passes by. "Will you go to the fair with me?"	198	201	0	14	15	1	-0.03391588	0.488739491	88.23	4.47	4.6	6	5.14	0.1647	0.0847	0.45472812	24.7641282	-0.1274282	-0.158962	-0.2960248	-0.2131283	-0.3168335	-0.2488181	Train			
3285	Phuangthana	Ph Busy Mother Hen		<a href="https://www.digitell.com/digitallibrary/">https://www.digitell.com/digitallibrary/</a>	2015	Lit	end	CC BY 4.0	G	1	1	Six round eggs! Mother Pig passes by. "Will you go to the	190	207	0	39	38	3	0.682014164	0.481839076	99.41	0.6	-0.1	5.24	6.66	0.00284	0.00489	0.1684527	40.8861442	-0.45921738	-0.45845302	-0.58473979	-0.40937701	-0.41593093	Train				
3287	Phukit Zokode	The boy who nob't African Storybook		<a href="https://www.africabooks.org/africanstorybook/">https://www.africabooks.org/africanstorybook/</a>	2015	Lit	mid	CC BY 4.0	G	1	1	He continued walking. He saw some spindly new cloths	155	155	0	17	17	1	0.494973864	0.494972639	98.85	2.27	1.82	6	5.11	0.01035	0.02197	0.2773297	34.195278	0.40924400	0.49422455	0.4957886	0.3168865	0.55114776	Train				
3290	Salaama Laale	Wailea the girl who		<a href="https://www.digitell.com/digitallibrary/">https://www.digitell.com/digitallibrary/</a>	2015	Lit	mid	CC BY 4.0	PG	1	1	Nambuya walked for a long time. She reached a place w	166	171	0	17	17	1	-0.63018302	0.482466	79.71	4.57	3.49	8	5.55	0.02182	0.2321	0.3											



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG	New Dale	C CAREC	CAREC_M	C CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_J	fourthPlace_f	fifthPlace_p	sixthPlace_J	Kaggle	
3373		Kholeka Mabeta	Sly Jackal tricks African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	start	CC BY 4.0	G	1				Once upon a time, Sly Jackal woke up early in the morning. He wandered around looking for something to eat without finding "Aaaaaah!" he said. Jackal let out a loud sneeze. He sneezed into "Oh, my hat," he thought. "I have to get out of this well. I" Sly Jackal screamed and shouted: "Help! Anyone help?" I	200	220	0		32	33	7	0.35629857	0.519363452	96.2	1.35	4.11	4.41	5.28	0.05035	0.01761	0.5486334	34.3662624	0.44012890	0.45948583	0.4187676	0.52620879	0.52284357	0.4036974	Train	
3374		Kholeka Mabeta	Hungry Jackal an African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	whole	CC BY 4.0	G	1				Once upon a time, there was a hungry jackal named "Jackal". He was walking around looking for something to eat without finding "Aaaaaah!" he said. Jackal let out a loud sneeze. He sneezed into "Oh, my hat," he thought. "I have to get out of this well. I"	143	148	0		18	20	1	0.741026578	0.544437216	89.32	2.77	2.26	5	1.17	0.02689	0.04122	0.3549810	30.9595023	0.78965274	0.92079570	0.9111185	0.8820327	0.9510315	0.19116051	0.8691193	Train
3375		Liesl Jobson	A Fish and a Gift African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 day along Yusuf looks at the sky. It is bright and clear a One way that the brain makes sure to remember the events of the day. The brain also remembers what we eat and drink. I was very happy. But when I was eleven years old, I grew I went to a special school in Umtata, and my teachers en	176	188	0		31	31	4	-0.995472072	0.468563527	96.28	1.24	1.52	5.65	6.61	0.08033	0.06804	0.42707894	23.4893995	-1.0501477-1.0753053	-1.1522627	-1.0303217	-1.0950315	-1.1970279	Train		
3376		Lila Davachi & D. Thanks for the Memories ...	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2014	Info	mid	CC BY 4.0	G	1				1 A giant was hiding in the bushes, watching and listening! Now, they were scared. "Ahhh!" Then began a roar from the giant. "Colorful If I up in the sky. Am honor and pride of the kings, that's why." Sing and do "Dance" in the sun. In the land of Punjab, I stand tall,	187	188	0		9	9	2	-0.123531157	0.457156055	48.83	11.64	13.51	13	8.2	0.19667	0.17257	0.51851348	19.9988545	-0.1293804	-0.1611200	-0.032145	-0.1739090	-0.1931626	-0.1184502	Train		
3377		Liz Sparg	Zanele Situ My story	<a href="https://freetkdsb.org">https://freetkdsb.org</a>	2014	Lit	mid	GNU Free DPG	2				1.5 I decided to keep trying, and never give up. If you have a Tselane did not let her hair down, and she star Her mother was sick, so her daughter had to take care of Tselane's mother told her that she would bring food even The next morning Tselane's mother came to the house w	170	173	0		15	16	4	0.807642987	0.532751409	85.02	4.25	2.19	7	5.77	0.00463	0.00898	0.43195328	27.1829905	0.82502294	0.96676238	0.879754	0.85965118	0.81018398	0.8805604	Train		
3378		Lorato Trok	Tselane and the African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 Tota, the parrot flew ahead. Zhou, the monkey jumped up The Seabatid Fair takes place every year in a village in This is a traditional African story. It is about a boy named Tota. Not only did the colorful shop attract people at the fair, it Anyone who looked at the shop of turbans was amazed i Laichan was also tired. He rolled down the shutters of h Now, they were scared. "Ahhh!" Then began a roar from the giant. "Colorful If I up in the sky. Am honor and pride of the kings, that's why." Sing and do "Dance" in the sun. In the land of Punjab, I stand tall,	200	214	0		23	23	5	0.106256152	0.458225605	90.14	2.85	3.12	5	5.65	-0.02019	-0.04379	0.48989561	35.9793380	0.15770554	0.04775511	-0.3667686	0.10710294	-0.0489792	0.2559479	Train	
3379		Madhav Chavan	The jungle schoo African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 Tota, the parrot flew ahead. Zhou, the monkey jumped up The Seabatid Fair takes place every year in a village in This is a traditional African story. It is about a boy named Tota. Not only did the colorful shop attract people at the fair, it Anyone who looked at the shop of turbans was amazed i Laichan was also tired. He rolled down the shutters of h Now, they were scared. "Ahhh!" Then began a roar from the giant. "Colorful If I up in the sky. Am honor and pride of the kings, that's why." Sing and do "Dance" in the sun. In the land of Punjab, I stand tall,	168	197	0		35	33	1	-1.108078402	0.453028861	85.68	2.61	2.62	5.45	6.9	0.21502	0.19544	0.51778967	32.0960685	0.8546101	-0.1053720	0.1617621	-0.1007957	0.1304769	-0.1956933	Test	
3380		Manju Gupta	An Amazing World	<a href="https://www.digitallibrary.org">https://www.digitallibrary.org</a>	2014	Lit	start	CC BY 4.0	G	1				1 We dance all night and have a ball!" The distinction between fluid and crystallized intelligence When it comes to cognition, psychologists speak of a tw	165	170	0		17	18	12	-1.451279299	0.480634784	82.38	4.21	3.57	7	7.15	0.17999	0.17999	0.38684803	15.742261	-1.05462001	-1.0870610	-1.0794946	-1.0509030	-0.9485357	-1.087889	Test	
3381		Manuel C. Voelkl	Cognitive Development	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2014	Info	mid	CC BY 4.0	G	1				1 When it comes to cognition, psychologists speak of a tw	172	173	0		8	9	2	-1.989034319	0.506869622	42.55	12.15	12.77	14	9.29	0.17807	0.17807	0.52837521	14.0797291	-1.6795118	-1.8844423	-2.0499885	-2.0210685	0.1817301	-0.19756958	Train	
3382		Marion Drew	Refliee and the African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 Reffilee's mother was very proud of her hours and wanted There was an African king seven other city-state kings in addition to the three political institutions that the o	189	205	0		17	20	1	0.227474744	0.5693575	83.38	4.24	4.57	8	5.91	0.04034	0.02561	0.51453704	21.6348646	0.16302724	0.163015	0.1240503	-0.0187459	0.09431696	-0.1487571	Test	
3383		Mark Cartwright	Athenian Democ CLD	<a href="https://www.commonlit.org">https://www.commonlit.org</a>	2014	Info	mid	CC BY-NC-SG	G	1				1 This complex system was, no doubt, meant to ensure a s	172	174	0		7	7	3	-1.42361957	0.507515642	48.03	12.77	13.9	14	9.48	0.26772	0.25912	0.5102233	10.0839163	-1.884449	-1.727948	-1.6450492	-1.5826143	-1.5962493	Test		
3384		Maya Fowler	Tortoise finds his African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 A little later they passed Ladybird. "Are you looking for s	165	188	0		22	21	1	0.332933047	0.538575098	93.09	2.14	2.39	6	5.83	0.18655	0.19212	0.43668307	24.8083272	0.34874917	0.3837777	0.04605295	0.43134768	0.38733610	0.3675607	Train	
3385		Megan Smith	Elli Fungus	<a href="https://freetkdsb.org">https://freetkdsb.org</a>	2014	Info	mid	CC BY 3.0	G	1				1 Plants and animals live on the Earth. So does fungus. Fu	193	194	0		21	21	1	-0.6244225	0.508995139	87.48	3.34	3.17	7	5.97	0.16617	0.14784	0.55661488	26.8901598	0.2738337	0.2336807	0.27690492	0.26145450	0.23585494	Test		
3386		Melissa Fagan	Groca's dream African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 Groca worked hard at school and as a teenager she rec	177	178	0		16	17	1	0.19292409	0.482109059	80.42	4.79	4.87	8	6.06	0.0543	0.04627	0.47447429	24.1748542	0.34675191	0.30295452	0.21664950	0.32627070	0.31278529	0.2966521	Train	
3388		Michael S. A. Grt	How Ventriloquist Works	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	2014	Info	mid	CC BY 4.0	G	1				1 We, humans, evolved to become very socially intelligent. Soon, Rin's father brought her a puppy. It was a white puppy with really soft fur. Rin and her brother Bi	156	159	0		8	8	1	-0.500310559	0.448097974	67.19	8.73	8.85	10	7.64	0.17715	0.20262	0.39500539	14.8716670	-0.500570	-0.45611916	-0.4931690	-0.4141949	-0.4568813	-0.4446399	Test	
3389		Mohammad Shah Bhujar	<a href="https://www.digitallibrary.org">https://www.digitallibrary.org</a>	2014	Lit	mid	CC BY 4.0	G	1				1 So Bhujar went home. Rini went to school, Bhujar had to stay at home alk	154	163	0		21	21	6	0.921761042	0.531679207	84.58	3.28	1.87	6	7.69	0.00028	-0.04246	0.32617403	35.7548538	0.52976705	0.6739851	0.77902216	0.72632647	0.63737729	0.7182954	Train		
3391		Mozambique folk	The sick hyena African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 One beautiful afternoon, rabbit arrived. He thought he	167	187	0		17	20	1	0.289875047	0.488723599	85.57	3.64	2.31	7	5.23	0.0618	0.0650	0.414180	33.0999593	0.56324278	0.70179164	0.7782695	0.62399654	0.563649790	0.5804287	Test	
3392		Mutugi Kamundi	Hare and Hyena African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	start	CC BY 4.0	G	1				1 Hyena was convinced by Hare's words. He agreed to tell	200	211	0		22	22	5	-0.671514436	0.468129572	93.97	2.41	2.09	6	5.51	0.03928	0.00804	0.52462489	27.2319364	-0.3254947	-0.4680254	-0.4343806	-0.4279337	-0.4121621	-0.5041809	Train	
3393		NASA	What Are Clouds CLD	<a href="https://www.commonlit.org">https://www.commonlit.org</a>	2014	Info	mid	PD	G	1				1 The sky can be full of clouds. But most of the time car clouds are white and fluffy. One way to identify them is to look at their shape. Another way clouds are named is by their shape. Cirrus	195	200	0		23	23	4	0.454496777	0.492708353	96.83	1.89	2.3	5	5.18	0.1225	0.09002	0.5048409	29.5037290	0.3567464	0.35809288	0.3579857	0.21084977	0.23842920	0.3216082	Test	
3394		Nicola Rijssdijk	A Tiny Seed The Story of Wangari	<a href="https://freetkdsb.org">https://freetkdsb.org</a>	2014	Lit	mid	CC BY 4.0	G	1				1 This is a traditional African story. Wangari learned more and more with her mother. But one day Wangari's mother died. Early one morning, Wangari's grandfather called him "Wui, please On his way to his parents, Vusi met two boys picking full "What have you done?" cried Vusi. "That egg was for a	192	196	0		18	18	3	0.660067967	0.492769698	81.64	4.55	3.74	8	5.8	-0.02002	-0.04065	0.41008171	27.1725195	0.67196488	0.81129345	0.6856428	0.70946107	0.68449340	0.7530737	Train	
3395		Nina Orange	What Vusi's siste African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	start	CC BY 4.0	G	1				1 What have you done?" cried Vusi. That stick was a gift	194	213	0		24	21	6	0.164402628	0.515372383	97.15	1.9	1.33	5	5.05	0.06	0.05055	0.4307788	34.4629054	0.43631554	0.33184561	0.40349874	0.29729592	0.15653001	0.2704609	Test	
3396		Nolita Bikitsha	Chief's Versus Aces	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	whole	CC BY 4.0	G	1				1 The day that we're waiting for is coming. It's going to be	192	215	0		37	34	1	-0.245244027	0.472625136	95.23	1.56	-0.35	6.61	7.19	0.06065	0.03809	0.5378766	32.6358430	1.0260481	-0.9432766	-0.7548695	-0.1065891	-0.8375864	Test		
3397		Noni	Listen to my bod African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 Today, I am not going to school. It is a holiday! Today I am	189	192	0		31	31	1	0.658795932	0.482589522	95.46	1.46	-0.52	4.73	5.78	0.12777	0.10703	0.5495885	44.653555	0.0768328	0.167610340	0.11584067	0.03112503	0.05104126	0.06030079	Test	
3398		Penelope Smith	Abike's day African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	G	1				1 Abike followed the bird easily until they came to a fork in	195	204	0		22	23	10	-0.175843681	0.497500187	91.55	2.69	1.96	6	5.7	0.03162	0.02858	0.4215055	25.8028955	0.2219832	0.14608346	0.18850471	-0.0300448	0.15592339	0.06199826	Train	
3399		Phoebe Sibomar	Synzola's	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	2014	Lit	mid	CC BY 4.0	PG	2				2 At night, Synzola would wait until everyone was asleep	166	176	0		17	17	1	-0.46922576	0.473364115	84.8	3.86															

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_faci	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle
3421		Timothy Kabare	I my first day at the African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	I live in Kakuma village, a very hot dry place, full of thorn One morning I went to catch a rabbit with my brother, todd. The next day at the Kakuma bus stop, I stood between it The bus was very full, so I had to sit on my mother's lap. The	190	201	0	18	18	5	-0.195483989	0.489323064	87.55	3.68	2.14	7	5.49	0.06166	0.04164	0.43622820	26.9690901	0.07977479	0.23605992	0.285874	0.34043115	0.43541941	0.3002254	Test
3423		Dina and Owl	Traditional San's African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	One day, Dina decided to visit Owl. When they served it	187	190	0	18	18	1	-0.304148697	0.483382291	87.26	3.67	2.57	7	5.17	-0.07932	-0.08264	0.40069320	29.493410	-0.1216573	-0.1563701	-0.307870	-0.195294	-0.2881338	-0.2290587	Train
3424		Traditional San's Kuitu Mombambo African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	PG	2	1	1	A old woman was sitting next to the hut. Little Katty was Wise like her but did not panic. She asked the old woman	162	170	0	14	14	2	-0.156550319	0.47025862	88.17	4.32	3.58	7	5.67	-0.06767	-0.05453	0.35224020	22.0011430	0.04189970	0.02633872	0.1382385	0.0152081	0.1015883	0.0448672	Test	
3425		Traditional San's Lion's fire sticks African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	PG	2	1	1	Many animals from the bush were in the morning	159	166	0	16	16	1	0.401330122	0.496992351	96.19	2.31	2.44	6	1.09	0.05793	0.0634	0.38123880	26.6416166	0.35463664	0.34415917	0.420396	0.37740319	0.30920738	0.3578891	Test	
3426		Traditional San's Tjenga and the E African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	PG	2	1	1	Tjenga was afraid because he had to shout his words	176	182	0	14	14	1	-1.31802734	0.470788204	85.92	4.4	3.25	6	5.7	0.01934	0.02434	0.36108989	28.4022991	-0.3882052	-0.3030939	-0.3059924	-0.3267205	-0.3213815	-0.2618173	Test	
3427		Traditional San's Jackal and the st African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	Once upon a time, On Jackal woke up to find his sleeping	200	216	0	24	24	5	0.378501422	0.49175874	97.7	1.7	0.04	5	1.12	0.04232	0.0264	0.46636582	35.9198540	0.33086434	0.36938645	0.43383226	0.29649599	0.35383008	0.29687085	Train	
3428		Traditional San's Pam-Pam bird African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	start	CC BY 4.0	G	1	1	1	Pensa did not know that the healer and the Pam-Pam bird	195	204	0	19	22	3	-0.507422383	0.46085862	92.14	3.04	2.77	6	6.68	0.08347	0.06443	0.47521508	26.8371989	-0.5136192	-0.42457495	-0.50570454	-0.3441682	-0.540019	-0.5949686	Test	
3431		Ugandan folktale The blacksmith's African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	start	CC BY 4.0	PG	2	1	1	Suddenly, Ratshapi remembered a wise old man Repule.	199	209	0	21	21	8	-0.222946427	0.459241004	77.63	4.77	3.36	9	6.34	-0.00178	-0.03004	0.53404942	33.2488171	-0.3187175	-0.2042918	-0.32323	-0.2025945	-0.3661284	-0.3001855	Train	
3432		Ursula Naftula Waiting for baby African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	start	CC BY 4.0	G	1	1	1	Today is the big day! After 9 months of waiting, Thabu'm	160	171	0	18	18	1	0.654028795	0.522344675	91.53	2.7	1.33	5	6.25	0.03782	0.04291	0.34668178	29.8928903	0.3308028	0.295680110	0.16527454	0.23922182	0.21456568	0.18137354	Test	
3433		Ursula Naftula Grandma's banana African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	start	CC BY 4.0	G	1	1	1	One morning, Grandma's banana tree was still green.	195	209	0	21	20	4	1.467665465	0.599600372	80.71	4.31	3.25	8	5.31	0.06957	0.05508	0.4865164830	37.61146	0.86140748	0.98826428	0.140243	0.12265121	0.82906613	0.9897679	Train	
3434		Ursula Naftula Market cows African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	At this point, the big crowd of onlookers of men, women i	195	216	0	22	23	8	0.192212964	0.494301592	88.03	3.09	2.71	7	5.11	0.08575	0.06826	0.52156535	25.9382879	0.09428204	0.08704154	0.0237386	0.12185805	-0.0219323	0.00737161	Train	
3435		Ursula Naftula Akai's Special Mat	<a href="https://www.digitibooks.com/">https://www.digitibooks.com/</a>	digitiblrary	2014	Lit	mid	CC BY 4.0	G	1	1	1	Akai was a clever child. She discovered where the nearest	143	145	0	15	16	1	-0.175751302	0.480124685	87.25	3.33	2.39	7	5.62	-0.03427	-0.01103	0.32861443	31.0922221	0.10030576	0.0082288	0.0463420	0.22715264	0.06478793	0.14105374	Test	
3439		Venkatramana G Hare and Tortoise African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	After some thought, both the hare and the tortoise realized	198	206	0	14	14	4	-0.551701269	0.488189872	82.24	5.3	5.95	7	6.41	0.17111	0.17232	0.46748605	23.5051040	-0.223366	-0.01493685	-0.05775441	0.00286140	0.1551799	0.00525857	Test	
3440		Vianne Venter Sizwe's smile African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	start	CC BY 4.0	G	1	1	1	Zanlele held on tightly to the smile – it was far too precious	195	207	0	24	24	4	-0.081267368	0.497990664	87.94	3.09	2.4	7	6.17	-0.05675	-0.06831	0.47287778	27.5034506	-0.1246323	-0.1099564	-0.33661251	-0.3893588	-0.3356407	-0.4084595	Test	
3441		Anansi and the Jager wisdom African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	start	CC BY 4.0	G	1	1	1	One day, Nyame decided that he would give the pot of w	197	207	0	14	14	1	-0.346383834	0.464228534	91.2	4.03	3.34	7	5.7	0.10573	0.09499	0.47360512	27.974054	-0.3697250	-0.3161948	-0.3480964	-0.3842382	-0.3575919	-0.3242271	Train	
3442		Wieshan Asara Chicken and Millipede	<a href="https://www.digitibooks.com/">https://www.digitibooks.com/</a>	digitiblrary	2014	Lit	start	CC BY 4.0	G	1	1	1	Chicken and Millipede were friends. But they were always	161	165	0	22	22	1	0.267636798	0.475824731	79.25	4.03	5.05	7	6.15	0.04147	0.02999	0.52983018	32.2869034	0.26014805	0.34802780	0.3270474	0.24027873	0.17342642	0.2962637	Train	
3444		Zimbi Dlamini, I Crushed louse African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	end	CC BY 4.0	PG	2	1	1	As it got dark, they saw a light in a house. They agreed t	151	157	0	18	18	1	-0.10796459	0.468648205	99.71	1.44	1.32	6	5.62	0.00486	0.02315	0.28951800	29.8437088	0.02578404	-0.0184681	0.05570741	-0.0563349	0.04381017	0.2649164	Train	
3445		Lulu folktale The Honeyguide African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	When the bees were out, Cinga pushed his hands into t	194	198	0	20	20	1	-0.658026173	0.464251447	87.68	3.46	3.34	8	6.54	0.05286	0.04392	0.27142309	21.8142134	-0.3697184	-0.3675108	-0.3183457	-0.3843564	-0.3974175	Test		
3447		Hemiderh Oha Sniffles the Croc African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	PG	1	1	1	Sniffles did not want to be a crocodile. "I am so ugly," he	191	209	0	23	22	1	0.19555644	0.47887574	93.05	2.44	3.37	6	6.05	0.14458	0.1886	0.57994437	26.4628399	0.27097440	0.17342424	0.2136424	0.2913624	0.2136424	0.18137354	Test	
3448		Wieshan de Jager The talking bag African Storybook	<a href="https://www.africai.com/storybook">https://www.africai.com/storybook</a>	africanstorybook	2014	Lit	mid	CC BY 4.0	G	1	1	1	One the girls said, "My mother loves me most." Another	178	198	0	23	24	1	-0.274797382	0.514694085	95.76	1.76	0.97	6	4.98	0.11185	0.19293	0.38974340	35.2228644	0.1317791	-0.14541601	-0.1436794	-0.1529767	0.08023399	-0.1047521	Train	
3449		simple wiki Air_navigation	<a href="https://simple.wiki.simple.wikipedia.org">https://simple.wiki.simple.wikipedia.org</a>	simple.wikipedia	2013	Info	start	CC BY-SA 3 G		1	1	1	It had been raining for days, and everyone was grumpy. I	190	192	0	13	13	2	-0.032950289	0.500755996	71	7.01	7.44	10	7.09	0.09168	0.06463	0.55579947	19.0478979	-0.0344874	-0.1141617	-0.1897596	-0.1113344	-0.1022375	-0.0512541	Train	
3450		Angela Rade Wade How Do We See Color?	<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	frontiersin	2013	Info	mid	CC BY-NC-1 G		1	1	1	But perhaps the most surprising thing about color is that	166	169	0	5	6	2	0.351617821	0.510636281	60	13.14	15.35	11	7.47	0.12486	0.1404	0.37014428	14.3852704	-0.1052944	-0.0603300	-0.0518646	-0.122725	-0.1050953	0.0103023	Test	
3452		Angela Lee Duck Grit: The Power i CLD	<a href="https://www.comi.com">https://www.comi.com</a>	commonlit	2013	Info	mid	CC BY-NC-1 G		1	1	1	It is passion and perseverance for very long-term goal	193	200	0	11	11	3	0.038701555	0.473505924	72.64	7.55	8.4	9	7.26	0.19197	0.15689	0.54185141	21.933356	-0.4037627	-0.2673716	-0.2074255	-0.2921712	-0.487700	-0.4227378	Test	
3453		Anna Vlastis & Truth about a Bird's Eye View	<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	frontiersin	2013	Info	mid	CC BY 4.0	G	1	1	1	The way it sees is similar to how a picture is formed o	175	181	0	9	9	3	0.178734491	0.502267688	68.82	8.55	8.9	11	7.02	0.21578	0.21193	0.46137477	24.612656	0.18071814	0.22055619	0.19087402	0.20931902	0.19521573	0.24017367	Train	
3454		Christoph S. Henning Things That Are Not There: A Bird's Eye View	<a href="https://kids.frontiers.kids.frontiersin.org">https://kids.frontiers.kids.frontiersin.org</a>	frontiersin	2013	Info	mid	CC BY 4.0	G	1	1	1	The processing of illusory contours demonstrates nicely l	133	135	0	6	6	1	-0.31220537	0.57492559	52.22	11.52	12.43	12	8.99	0.2799	0.31575	0.40165104	6.64620878	0.20410760	0.3065988	0.0217090	0.19256057	0.19256057	0.1755099	0.1947238	Test
3455		CommonLit Staff Alter Egos CLD	<a href="https://www.comi.com">https://www.comi.com</a>	commonlit	2013	Info	start	CC BY-NC-1 G		1	1	1	Alter ego is Latin for "the other I." It refers to a person's idea that																									

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG Rea	New Date	C CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace	thirdPlace	fourthPlace	fifthPlace	sixthPlace	Kaggle _split
3481		Stefano Sandron	The Amazing History of Neuroscience	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	frontiersin	2013	Info	mid	CC BY 4.0	G	1	1	2000 years ago, namely 500 years after the debate starts	162	162	0		6	7	1	-1.58746862	0.507708678	47.43	13.39	14.93	14	9.25	0.22422	0.21822	0.47681921	0.15439042	-0.46509501	-1.0545385	-1.6500221	-1.15171920	-1.4096086	-1.4555819	Test
3482		Stephanie Caciop Do You Feel Lonely? You Are Not	<a href="https://kids.frontiersin.org">https://kids.frontiersin.org</a>	frontiersin	2013	Info	mid	CC BY 4.0	PG	2	1	Described in the scientific literature more than 30 years	166	170	0		6	9	1	-0.634987162	0.490212722	39.78	14.63	14.91	15	8.42	0.26932	0.27077	0.4887825	0.1016205	-0.5772422	-0.5812167	-0.6558857	-0.7143996	-0.6142978	-0.5551134	Train	
3483		Tripurari Sharma Bhabbo the Buffalo	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2013	Lit	mid	CC BY 4.0	G	1	1	She'd giggle and say, "Look, I have my umbrella!" To	154	167	0		18	18	4	-0.054274915	0.468834465	80.04	4.22	4.04	7	6.93	0.10536	0.10116	0.42513227	0.20355834	-0.2650548	-0.2020417	-0.2399570	-0.0927987	-0.1299178	-0.1416674	Test	
3485		Nguy U+1EC5>An A-maze-ing Story	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2012	Lit	mid	CC BY 4.0	G	1	1	I'm planting corn seeds for the new season. I must hurry, "Flyaway, you're late! You're late, later, a si	194	203	0		31	33	5	0.312500441	0.504023675	99.85	0.9	-0.23	5	5	0.08927	0.05558	0.45919846	34.7272120	0.17611547	0.21769441	0.16864908	0.22972526	0.02342624	0.0850209	Train	
3486		Commonwealth c Geography Grade 12 - Namibia	<a href="https://freelooksbooks">https://freelooksbooks</a>	freelooksbooks	2012	Info	mid	CC BY 3.0	G	1	1	They say that corn is my way! quickly, that little sapling be	193	193	0		10	10	1	0.308620582	0.482433699	70.65	8.2	9.42	10	7.54	0.19314	0.18768	0.51414084	16.1307389	0.05262609	0.02204153	0.0369872	-0.0348609	-0.0321512	-0.0538687	Test	
3487		Commonwealth c Geography Grade 10 - Namibia	<a href="https://freelooksbooks">https://freelooksbooks</a>	freelooksbooks	2012	Info	mid	CC BY 3.0	G	1	1	It is important for you to know that the scale of the map is	189	190	0		10	12	2	-2.106774417	0.506808074	79.37	6.93	6.88	10	8.55	0.16848	0.16949	0.43206994	19.8062854	-0.18851932	-1.9590038	-0.271369	-0.2890445	-0.19283962	-0.1341789	Train	
3488		Commonwealth c Grade 10 ESL Textbook - Namibia	<a href="https://freelooksbooks">https://freelooksbooks</a>	freelooksbooks	2012	Info	mid	CC BY 3.0	G	1	1	"My name is Agnes, and I have lived here with my family	195	198	0		9	9	3	-0.027287225	0.479444315	69.83	8.87	8.91	10	6.66	0.06119	0.04897	0.44440404	17.9331999	-0.5604072	-0.4271064	-0.5010105	-0.5235532	-0.4881799	-0.5773189	Test	
3489		Madhuri Purandas Aunty Juhi's Baby	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2012	Lit	mid	CC BY 4.0	G	1	1	Anu got ready in a jiffy. She gulped down her milk without	146	169	0		24	26	8	0.846838357	0.536822794	97.52	1.17	-0.59	5	7.83	0.03607	0.03844	0.3408868	31.0706572	0.41257245	0.62312586	0.6448069	0.69663833	0.52705410	0.56411386	Train	
3490		Mark Cartwright Pompeii	CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2012	Info	mid	CC BY-NC-LPG	2	1	5. The area around Vesuvius receives its first warning sign	145	145	0		8	8	1	-0.596057893	0.4498604	58.91	9.54	10.69	11	9.11	0.22868	0.24535	0.41485104	4.33075561	-0.6486225	-0.503882	-0.6686997	-0.4349501	-0.4604233	-0.4340192	Test	
3491		NOAA's Big Mira CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2012	Info	mid	PD	G	1	1	It was freezing – about 30 to 40 degrees below zero even	191	196	0		10	10	2	-0.234768269	0.467151781	65.64	8.85	9.64	11	8.14	0.17204	0.15784	0.4532359	13.2062734	-0.1217227	-0.1487694	-0.0719643	-0.2069814	-0.0818170	-0.1026910	Test	
3492		Open School BC Area - Appreciation and Workplay	<a href="https://freelooksbooks">https://freelooksbooks</a>	freelooksbooks	2012	Info	mid	CC BY 4.0	G	1	1	Honeybees are master designers. Mathematicians have	149	149	0		10	10	1	0.417369423	0.46724737	55.92	9.21	9.35	11	9.09	0.30590	0.32041	0.50242482	11.394388	-0.858038028	-0.58217364	-0.4373333	-0.4268829	-0.6538833	-0.5649437	Train	
3493		PhU+1EA1+m Baby Giraffe and the Sun	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2012	Lit	mid	CC BY 4.0	G	1	1	Mother Giraffe works in an orange grove. The oranges are	156	163	0		28	28	1	0.060935672	0.485185183	85.86	2.62	1.55	6	6.33	0.01457	0.00965	0.3048428	0.5132693	-0.52959917	-0.2485967	-0.1785767	-0.3364563	Test			
3495		Joshua J. Mark The Price of Grei CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2011	Info	mid	CC BY-NC-LPG	2	2	Following the First Punic War, Rome set about the task o	193	196	0		9	9	1	-1.692133442	0.494601458	60.24	9.6	9.43	12	8.75	0.22415	0.2523217	0.13.3678534	-0.16475627	-0.1404773	-0.1774074	-0.17331614	-0.1656022	-0.1702478	Train			
3496		Mustard Seed B Sharks!	<a href="https://freelooksbooks">https://freelooksbooks</a>	freelooksbooks	2011	Info	mid	CC BY-NC-LPG	2	1	5. Sharks are a kind of fish that live in every ocean around	181	182	0		17	17	1	0.178314672	0.50902528	92.26	3.04	4.02	6	7.13	0.10699	0.08962	0.48143415	26.8312833	0.70136083	0.5955017	0.6264748	-0.4211197	0.6701908	0.5554683	Train		
3497		NASA What Is the Intern CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2011	Info	mid	PD	G	1	1	The space station has many parts. The parts are called	187	193	0		22	22	5	-0.065646945	0.457390786	76.66	4.72	5.05	7	7.13	0.22826	0.19424	0.58573543	24.6455120	0.37032324	0.3013715	0.3300317	0.17286011	0.23903367	Test		
3498		NASA What Is Antarctic CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2010	Info	mid	PD	G	1	1	NASA uses satellites to study Antarctica. NASA wants to	184	192	0		16	16	4	0.301420192	0.523674843	62.42	7.46	7.1	10	7.85	0.22734	0.19811	0.59039559	22.5740722	0.00645843	-0.0484748	-0.0553103	-0.1681969	-0.2300309	-0.2153427	Test	
3499		NASA What Is an Orbit CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2010	Info	mid	PD	G	1	1	An object in motion will stay in motion unless something	185	191	0		18	18	3	-1.515119291	0.486860583	70.52	6	6.04	9	8.2	0.30001	0.27535	0.550639459	20.4830211	-0.8764267	-0.9393131	-0.96607	-0.9896976	-0.9826792	-0.10401217	Test	
3501		Robert Groves The Alaskan Star CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2010	Info	mid	PD	G	1	1	Bhabhoo was a very, very naughty bear, loved by everyone	193	200	0		8	8	4	-0.769381519	0.480955751	61.49	10.74	10.65	11	8.73	0.23489	0.22851	0.5239657	0.1024891	-0.1035417	-0.1079530	-0.1093318	Test				
3502		A Highland Seer TEA-CUP READING AND FORTU	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	gutenberg	2009	Info	mid	PD	PG	2	1	The best shape of cup to employ is one with a wide open	162	164	0		5	2	-0.55208499	0.470480685	53.35	13.97	15.34	12	7.96	0.16129	0.15935	0.48573548	10.7937426	-0.1219973	-0.1874482	-0.1104001	-0.152383	-0.1417414	-0.2104161	Test		
3504		G. K. Chesterton The Sins of Prince THE INNOCENT	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	gutenberg	2009	Lit	mid	PD	G	1	1	They pushed up onto the bridge, now, the glowing	195	195	2	grey, grey	6	6	1	-1.322515903	0.470536423	62.35	12.64	15.1	11	8	0.17164	0.16517	0.50837609	0.5857939	-0.175281	-0.3070446	-0.12650311	-0.3228847	-0.1441675	-0.3020817	Train	
3505		Joshua J. Mark The Fertile Cresc CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2009	Info	mid	PD	G	1	1	Knowing that the sun is rising, the Fertile Cresc	165	165	0		10	6	1	-1.285894014	0.469109595	39.62	14.61	15.59	16	10.91	0.32111	0.32385	0.67892132	0.41768664	-0.3970293	-0.453624	-0.1491181	-0.31125021	-0.4213189	-0.1444821	Train	
3506	6.01	Kedar Shrestha Garden of Medicines	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2009	Lit	mid	CC BY 4.0	G	1	1	I am bitter in taste, but people enjoy my curries and pickles	187	188	0		23	24	3	-1.019924308	0.476218153	84.24	3.54	3.29	7	6.65	0.1432	0.12542	0.45494656	20.057859	-0.72110456	-0.6231247	-0.6952452	-0.4769950	-0.7277992	-0.6881016	Test	
3507		simple wiki Monarchy	<a href="https://simple.wikipedia.org">https://simple.wikipedia.org</a>	simple.wikipedia	2009	Info	mid	PD	PG	2	1	In absolute monarchy, the monarch is the only source	164	164	0		10	10	1	-0.407005091	0.44762835	71.44	7.34	6.03	9	7.06	0.17035	0.17991	0.361430	25.682064	-0.07955302	-0.2428864	-0.3173728	-0.1943434	-0.1520446	-0.0852537	Test	
3508		President Barack President Obama CLD	<a href="https://www.commonlit">https://www.commonlit</a>	commonlit	2009	Info	mid	PD	G	1	1	I want to start with responsibility you have to yourself	198	204	0		10	10	3	0.619990662	0.502014082	69.4	8.4	7.9	9	6.8	0.1081	0.10933	0.47778919	24.0768956	0.15064420	0.32095399	0.2989644	0.24928901	0.29463015	0.2644634	Test	
3509		Guy de Maupass ALBERT C. M A. E. HENDERS MME. QUESADA THAT COSTLY	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	gutenberg	2008	Lit	mid	PD	PG	2	1	5. Forward! he commanded.	188	206	0		11	12	10	-1.046349183	0.470175271	65.84	8.53	9.04	11	7.57	0.20746	0.19621	0.539842811	0.57121412	-0.9655220	-0.1022993	-0.9768752	-0.1462537	-0.1045660	-0.1078752	Test	
3510	6.01	Rohini Nilekanai Annual Haircut Day	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2007	Lit	mid	CC BY 4.0	G	1	1	1 Singer Srikrishna left home as usual to go to the local bar	141	149	0		12	12	1	-0.382636417	0.495090862	82.71	4.64	3.68	8	6.01	0.24984	0.26072	0.2835041	35.4987354	-0.2467872	-0.3711040	-0.2134903	-0.2827327	-0.3265060	-0.3853478	Test	
3511		6.01 Shannon David Kanchha, the Rhino	<a href="https://www.digitallibrary">https://www.digitallibrary</a>	digitallibrary	2007	Lit	mid	CC BY 4.0	G	1	1	He loved to wander about the grassland. His mother wou	182	186	0		16	16	3	0.447083365	0.520447072	88.84	3.69	4.25	7	7.59	0.00521	0.00662	0.36496135	27.1586348	0.59281002	0.4751899	0.5876451	0.5673803	0.5738911	0.5638547	Test	
3512		6.01 Wikibooks Intro to Biology	<a href="https://freelooksbooks">https://freelooksbooks</a>	freelooksbooks	2007	Info	mid	GNU GPL	PG	2	1																											

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG	Rea/ New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split
3535		President Ronald Ronald Reagan's CLD			<a href="https://www.gutenberg.org/cache/epub/10/pg10.html">https://www.gutenberg.org/cache/epub/10/pg10.html</a>	commonlit	1986	Info	mid	PD	PG	2		We've grown used to wonders in this century. It's hard to Arnie, and he had a hard time getting his schoolchildren of Ami I've always had a sense of awe and respect for our space p	198	218	0	19	19	4 -0.092799879	0.498592686	79.2	4.71	4.59	8	7.59	0.21589	0.18882	0.56705497	22.5336394 -0.58900951	0.534271 -0.5079889	-0.6399071 -0.6332109	-0.6577899	Test			
3536		Anthony Hope The Prisoner of Zenda			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1984	Lit	mid	PD	PG	2		2. We'll continue our quest in space.	168	168	0	5	5	1 -1.578212728	0.511706191	55.88	13.91	14.86	13	8.48	0.14316	0.16378	0.49972911	12.194306 -1.90405661	-1.793426 -1.1794818 -1.7881400 -1.1787166	Train					
3538		Clarence Edgar J.AN AUTOBIOGRAPHY			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1978	Info	mid	PD	G	1		1. While the family was in Oklahoma, Will — who was about a year after the family moved to Oklahoma, Will Jr.	176	178	0	9	9	2 0.776011754	0.517354231	80.26	6.9	6.95	8	6.32	-0.00228	0.00149	0.31558031	21.0067664 -0.38334387	0.44066751	0.48621258	0.57764315	0.42764909	0.43791047	Train	
3539		President Gerald Confirming the Tr CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1976	Info	start	PD	PG	2		2. The most important effort of the year was the confirmation of the Supreme Court Justice, Thurgood Marshall.	190	192	0	8	8	3 -1.422076043	0.477720467	30.9	14.91	14.95	16	10.67	0.29602	0.28002	0.64108296	6.26400669 -1.3874172	-1.2917445 -1.254547	-1.2250881 -1.1901387	-1.32201	Test			
3540		President Richan Richard Nixon's I CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1974	Info	mid	PD	PG	2	1.5	I would have preferred to carry through to the finish what Jacob lived in the land where his father had stayed, like this is the account of Jacob's family line. Joseph, a young Now Israel loved Joseph more than any of his other sons. When he told his brothers about a dream he had, they said to Joseph had a dream, and when he told it to his brothers, He said to them, "Listen to this dream I had:	180	181	0	7	7	2 -1.708766013	0.515715829	46.32	13.19	13.44	14	8.68	0.23616	0.24208	0.51058297	17.8001078 -1.49495653	-1.5348074	-1.437971 -1.5288182 -1.5344594 -1.4086564	Train				
3541		Unknown Joseph's Dreams CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1973	Lit	start	PD	PG	2		2. We were binding sheaves of grain out in the field when s	162	170	0	7	8	7 -0.930922754	0.46699986	80.29	7.99	9.2	6	6.62	-0.0048	0.02497	0.35028545	21.6207084 -0.7893993 -0.77911415	-0.7061683 -0.8883310	-0.7265930 -0.8029749	Train				
3544		Shirley Chisholm Shirley Chisholm CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1972	Info	mid	PD	PG	2		1. I have faith in the American people. I believe that we are only a few of the 18,000 students in the school system & The District Court concluded that the action of the school	198	198	0	8	8	1 -0.528372833	0.48960674	49.26	12.54	12.9	14	8.21	0.23662	0.22143	0.5731204	15.4888401 -0.5346347	-0.6516781 -0.5839402	-0.7071008 -0.7059428	0.9886958	Test			
3546		Justice Abe Fortz Tinker v. Des Mo CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1969	Info	mid	PD	PG	2		2. The Court's holding in this case upholds what I deem to be	158	160	0	9	9	2 0.0514960582	0.499764189	59.08	9.41	10.6	12	8.78	0.21032	0.22083	0.44009602	12.1531828 -0.8232204	-0.7647386 -0.6721503	-0.7518403 -0.6573781	-0.6712827	Test			
3547		Justice Hugo Bila Tinker v. Des Mo CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1969	Info	mid	PD	PG	2		2. The Court's holding in this case upholds what I deem to be	180	185	0	7	5	1 -0.217650851	0.460129913	37.55	16.82	19.64	15	9.41	0.34575	0.34575	0.60789987	12.535515 -0.535515	-1.5642134 -1.6361612	-1.5000122 -0.6220293	-1.56534505 -0.7275417	Test			
3548		Heywood Bruun The Fifty-first Drs CHRISTOPHER <a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1965	Lit	mid	PD	PG	2		2. From that day on Gewaine specialized in dragons. His or The Founding Fathers knew a government can't control its public servants say, always with the best of intentions, "I tell you what you want and I question the motives of the do-g	162	164	0	12	11	1 -1.621791975	0.460732632	68.64	7.34	7.25	10	8.46	0.15515	0.16854	0.42932996	11.4143819 -0.19725411	-0.10343991 -0.220573	-0.1052021 -0.9456301	-0.105736	Test			
3551		Ronald Reagan From A'Time for CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1964	Info	mid	PD	PG	2	1.5	1. My wife and I have been trying to get a house in the suburbs. Others will debate the controversial issues, national and Local citizens voices argue the merits or demerits of our pro	175	187	0	9	9	4 -1.491461795	0.45454113	56.2	10.38	10.39	11	7.62	0.20392	0.20226	0.51604888	14.2929724 -0.9892916	-0.9408107	-0.8519824	-0.103773161 -0.10514151	-0.10619996	Test		
3552		General Douglas Duty, Honor, Cou CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1962	Info	mid	PD	PG	2		2. These great national problems are not for your professor the population of the United States was stabilized at fort One bright morning in the Chicago Lyng-in-Hospital, a man Wallace, my father, was born. He was born in 1919. An X-rays had revealed that his wife was going to have triple Young Wellling was hunched in his chair, his head in his The room was being decorated. It was being decorated	182	186	0	8	8	3 -1.686775305	0.497620827	46.47	12.49	13.81	14	10.7	0.30209	0.27477	0.66019142	6.37960122 -0.9768005	-0.1913651	-0.1820697	-0.19308168 -0.19168704	-0.1907097	Train		
3553		Kurt Vonnegut 2 B R 0 2 B			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1962	Lit	mid	PD	PG	2		1.5	1. No man can fully grasp how far and how fast we have co Despite the striking fact that most of the scientists that th	191	197	0	16	16	7 -1.452414109	0.484719107	74.35	6.04	5.4	9	7.14	0.0952	0.05863	0.58645642	18.4318441 -0.1912046	-0.1014648	-0.10385853	-0.10580111 -0.9703190	-0.10048752	Test	
3554		President John F JFK's Race to St CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1962	Info	mid	PD	G	1		1. No man can fully grasp how far and how fast we have co Therefore, I am delighted to come to Michigan, to this un So I come here tonight to go to bed! But also come here	176	179	0	6	6	2 -1.296232486	0.494062686	64.57	11.58	13.9	10	7.87	0.21176	0.22133	0.44015608	14.8932990 -0.1931210	-0.1420058	-0.1404979	-0.1404041	-0.14190733	Train		
3555		John F. Kennedy Remarks of Seni CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1960	Info	mid	PD	G	1		1. This university... this is the longest short speech I've It was quite by accident I discovered this incredible invas	153	162	0	8	9	3 -0.822203733	0.451988599	63.38	8.27	7.26	11	7.97	0.16433	0.18354	0.35316030	20.9604085 -0.9067088	-0.9052986	-0.894512	-0.8638123	-0.9360277	-0.9209197	Train	
3559		Philip K. Dick The Eyes Have It			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1953	Lit	start	PD	PG	2	1.5	1. The reference was clearly to a nonhuman species of inc But that hadn't helped Washington.	191	200	0	14	14	3 -1.171975887	0.475620357	65.34	7.34	6.18	11	7.38	0.20996	0.19041	0.56721105	18.5321181 -0.10342661	-0.1546902	-0.1094717	-0.12038629	-0.12694811	-0.12240707	Test	
3560		Philip K. Dick Second Variety			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1953	Lit	mid	PD	PG-13	3		2.5	1. All the tropics. The remaining pods stayed behind at I found myself in a hole in the dark. I reached out in a sudden need for company. The Merc	184	187	0	13	13	3 -0.842596022	0.466193199	76.51	6.18	6.74	9	6.95	0.1254	0.10762	0.45604959	16.1913423 -0.9523291	-0.9928019	-0.9075487	-0.9543752	-0.9339426	-0.9370502	Train
3561		Isaac Asimov Youth			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1952	Lit	mid	PD	PG	2	1.5	1. There would be no rescue, of course. That was the pena To me, the office of the Vice Presidency of the United Sta I have a theory, too, that the best and only answer to a si I am not that you have reason to be afraid, and you are, but I	192	194	0	14	15	3 -1.141634645	0.455636344	75.56	6.18	5.96	9	7.08	0.22551	0.21452	0.52638498	18.2131522 -0.1215017	-0.1074396	-0.1280775	-0.1750762	-0.12571640	-0.1262544	Train	
3562		Senator Richard Senator Nixon's I CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1952	Info	mid	PD	PG	2	1.5	1. Not even then did he begin to regain his senses. Ale He flung his pick out of the trench, climbed out and set of Back at his dig, he chipped for another half hour to excavate Hawkins extended the telescopic handle of the pick for th The ground around him was the command nerve with his In an hour Bilek's chest began to pain. In another hour, he rasped. "Did it?" muttered Hawkins.	192	197	0	11	11	4 -0.765274554	0.480292683	78.84	6.69	5.57	10	6.95	0.13767	0.13767	0.45797206	26.9143876 -0.6718035	-0.7568672	-0.5675055	-0.752407	-0.7625881	-0.7976135	Test	
3563		C. M. Kornblith The Marching Morons			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1951	Lit	mid	PD	PG	2	1.5	1. Barlow opened his eyes and stared, looked down, and tu	174	187	0	13	16	8 -1.100204889	0.487602348	84.35	4.51	4.45	7	7.88	0.15773	0.16255	0.45717001	12.9312525 -0.1347575	-0.12944131	-0.12196204	-0.121402241	-0.1239467	-0.12359977	Train	
3564		Guy de Maupass GUY DE MAUPASSANT ALBERT M. C. M. A. E. HENDERSON MM: QUESAD/MISS HARRIET Maupassant Orig			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1951	Info	mid	PD	G	1		1. The sun rose at length in front of us, bright red on the pla	151	154	0	8	9	2 -0.39593758	0.482418112	74.07	7.68	8.29	9	6.55	0.0731	0.10027	0.30167066	7.75973952 -0.14208001	-0.12497984	-0.1549910	-0.14045591	-0.12844158	-0.13337917	Test	
3565		Senator Joseph I Enemies from WI CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1950	Info	mid	PD	PG	2		2. At the age of six, at the time of the first conference to map c	194	197	0	9	9	2 -0.205856164	0.498185655	57.84	10.49	10.67	12	8.31	0.14921	0.16065	0.44479507	15.5341862 -0.1950495	-0.20675326	-0.304401	-0.2110207	-0.1951452	-0.21016102	Train	
3568		Ruth Stiles Gann My Father's Dragon			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	gutenberg	1948	Lit	mid	PD	PG	2	2	2. This made my father very sad, and he apologized to the	160	169	0	8	8	2 0.987544998	0.56982401	78.33	6.78	5.98	7	5.99	0.027	0.03558	0.37182823	31.8707591	0.80867432	0.7019691	0.77717704	0.71526453	0.0368666	Test	
3569		George Cattell M Marshall Plan Sp CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1947	Info	mid	PD	PG	2		1.5	1. Aside from the democratizing effect on the world & Greece is today without funds to finance the importation	193	194	0	5	5	3 -1.424819792	0.444677305	26.95	19.09	20.63	17	9.64	0.22521	0.21548	0.63011074	8.53126466 -0.1595483	-0.1593630	-0.1270562	-0.15973168	-0.16949643	-0.16781414	Train
3570		President Harry The Truman Doc CLD			<a href="https://www.gutenberg.org/cache/epub/1/pg1.html">https://www.gutenberg.org/cache/epub/1/pg1.html</a>	commonlit	1947	Info	mid	PD	PG-13	3		2.5	1. The most important of all the imports is the importation	171	173	0																			



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split
3637	Jean Ingelow.	THE MINNOWS De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	PG	2	So, saying, Tom hung himself out at the cottage door, and "I'm not going to be a servant, I'm not going to be a servant in them," said a voice close to him. Tom started to run, and to his	190	205	0	11	10	4	-1.13804086	0.50285843	82.49	6.09	6.06	7	6.72	0.06441	0.04776	5.02304412.16.5065171-0.9697414-0.9978767-0.9023902	-1.0343131-0.9751814-1.1045989	Train							
3638	Jean Ingelow.	THE WATER LIL' De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	"Servant, sir!" said Tom, edging himself a little farther off.	197	200	0	9	9	2	0.391168382	0.491441063	83.21	7.15	7.82	9	1.57	0.10152	0.10031	0.41954979 24.2848478 0.36138920 0.42996756 0.34849202 0.36751068 0.35186917 0.38097623	Train								
3639	John Galsworthy	The Forsyte Saga - Complete	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	I had hardly seen anything of her since it began. A bad	152	154	0	10	10	1	-1.160499104	0.498521675	83.99	5.32	3.92	8	5.64	0.08739	0.11789	0.30948330 21.5084468 1.28054561-2.2302321-1.26411-1.2067972-1.2972841-1.2839887	Train								
3641	John Mills	Letters of a Radio-Engineer to His	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	What sort of a molecule is formed will depend upon how	189	195	0	10	10	2	-0.744756093	0.466319155	68.22	8.46	8.76	11	6.99	0.14433	0.13224	0.50828200 21.8162848-1.3266791-1.4950972-1.517386-1.5183041-1.56600361-1.5866373	Test								
3642	John Ruskin.	GLUCK'S VISIT De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	No; it wasn't the wind. There it came again very hard, and	198	210	0	10	11	3	-0.626854713	0.458713654	82.06	6.76	7.21	8	6.05	0.08908	0.06992	0.448580414 20.8805416-0.5603214-0.6067577-0.6454006-6.6201615-0.5991229-0.6072984	Train								
3643	Johnny Gruelle	The Magical Land of Noon	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	So, saying, Tom hung himself out at the cottage door, and "I'm not going to be a servant, I'm not going to be a servant in them," said a voice close to him. Tom started to run, and to his	190	212	0	14	13	8	0.2000942611	0.506688113	78.88	6	7.08	7	7.37	0.08644	0.06687	0.55619354 18.0621165-0.16496776-0.01067955 0.1046686 0.12968248 0.0202276 0.03774007	Train								
3644	Katherine Mansfi At the Bay	The Garden Part	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1 And he wished that he were a painter, for he said to himself	195	196	0	10	10	1	-1.224893541	0.487723185	81.63	6.79	8.21	8	7.25	0.21989	0.1937	0.54297418 9.72840566-1.0340527-0.9259121-0.8210985-0.8806086-0.9521087-0.9008935	Test								
3645	Katherine Mansfi	The Garden-Part The Garden Part	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1 Whenever there was a group of protons and electrons play	173	182	0	11	11	4	-0.868544343	0.440699977	78.95	6.36	7.01	8	6.71	0.07166	0.06375	0.45229826 13.3845143-0.5891032-0.73051137-0.6668593-0.6641032-0.64817661-0.6649432	Train								
3646	Katherine Mansfi	The Fly	CLD	<a href="https://www.complit.com">https://www.complit.com</a>	complit	1922	Lit	mid	PD	G	1	1 Johnny started the Flying Machine and steered it so that we get closer to the Moon or	193	212	0	16	18	3	-1.255286383	0.478366616	86.49	4.24	3.96	7	5.69	0.05431	0.04187	0.48767428 20.2754417-1.2367083-1.3198967-1.2174573-1.2847391-1.2103272-1.358053	Train							
3647	Louisa M. Alcott.	A Little Lady De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1 Every day the sun was not yet up, and the world	175	181	0	6	6	4	-0.307056769	0.489589105	65.51	11.49	13.97	10	6.44	0.13054	0.12226	0.45268831 12.5728088-0.2948553-0.3000129-0.2004671-0.2564119-0.2316389-0.2194099	Train								
3648	Mara L. Pratt.	THE LITTLE FEE De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1 So day after day went by; and no one knew or found	160	159	0	5	6	2	-0.462694167	0.491045992	65.91	12.07	13.92	9	7.2	0.04494	0.06788	0.35220330 8.7987547-0.6933090-0.5720431-0.6402932-0.6900916-0.6502943-0.625618	Test								
3650	Miss Rydingsván	THE STORY OF De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1 The cold camp, and the snow fell several feet deep; but t	170	177	0	9	9	6	-0.986645931	0.436275906	84.6	6.32	7.49	7	5.68	0.10232	0.10517	0.32417604 23.3671089-0.102368891-0.10522985-0.9511943-0.91512702-1.0269992-1.033953	Train								
3651	Nathaniel Hawth	LITTLE DAFFY-De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1 The whole day long, this terrible old schoolmaster sat at	152	153	0	5	5	2	-0.642891812	0.448441184	60.16	12.77	14.47	11	8.39	0.13837	0.15666	0.3448987 16.3849085-0.7650981-0.65216111-0.5571204-0.6803709-0.6930202-0.6992467	Train								
3652	Pierre J. Hetzel.	THE BOY AND T De La Salle Fifth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1 The little boy's eyes grew sad.	175	188	0	11	11	4	-0.220212662	0.453977011	82.31	6.2	6.96	7	5.85	0.02941	0.02941	0.40309338 16.6328487-0.1092967-0.0344493-0.0450725-0.02466760-0.0746501-0.01700842	Test								
3653	Reginald Brimley	Moral Poison in Modern Fiction	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Info	mid	PD	PG	2	1.5 This awakening to a new view of truth, however, has pro	151	157	0	6	6	4	-1.464791796	0.477174484	47.29	13.04	14.19	14	9.93	0.22942	0.24698	0.47608117 8.171108998-0.20924295-1.7740148-1.734814-1.7942755-1.8751879-1.8198694	Train								
3654	Sherwood Anden	The Work of Gertrude Stein	<a href="http://www.online.literature.com">http://www.online.literature.com</a>	online-literature	1922	Info	mid	PD	PG	2	1.5 My brother had been at some sort of a gathering of liter	186	191	0	8	8	2	0.685371655	0.552307469	64.52	10.04	10.77	10	7	0.08217	0.07236	0.50868475 16.7988082-0.0688738-0.1869738-0.0309435-0.1578898-0.3347706-0.0981034	Test								
3655	William H. Ulkers	All About Coffee	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Info	mid	PD	PG	2	1.5 "Modern Essays	172	177	0	9	9	4	-0.268395178	0.483569741	69.14	8.45	10.1	10	8.66	0.09462	0.09156	0.42816930 12.4266965-0.4910386-0.4098882-0.3629304-0.3562044-0.35364018	Train								
3656	A. C. Milne	A Word for Auton CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	PG	2	2 How delicate are the tender shoots unfolded layer by layer	187	187	0	12	12	1	-1.421241239	0.493983296	77.78	5.98	4.34	9	6.88	0.18966	0.18827	0.46776712 19.6580842-0.239872-0.0368240-2.026203-1.944528-2.106274-1.7076302	Test								
3660	Bertrand Russell	The Analysis of Mind	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Info	mid	PD	G	1	1 We recognize the physical expression of love as it really is, but we also know that knowledge brings strength, and, t	187	187	1 levelling	5	5	1	-2.315213321	0.468412932	36.32	17.48	19.3	17	9.04	0.23862	0.23862	0.56342652 15.9023087-0.24588027-0.47398561-0.5654943-2.5175112-0.4671917-0.2458824	Train								
3661	Charles A. Beard	History of the United States	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Info	mid	PD	PG	2	1.5 Of all the specialized industries in the colonies, shipbuild	148	148	0	6	6	1	-0.7676557	0.461615217	48.61	12.61	14.13	15	9.98	0.3026	0.31167	0.48673239 3.11471684-0.9339686-0.5812751-0.5718380-0.6299729-0.56115321-0.6087878	Train								
3663	Hilaire Belloc	The Mowing of a CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1 The clouds that visit its sky reveal themselves beyond th	163	167	0	6	6	2	-1.544246469	0.47739596	77.01	9.27	11.4	7	7.31	0.14226	0.18521	0.6110981 9.50386248-1.7162531-1.7977497-1.7179746-1.7638341-1.701361-1.759373	Train								
3664	James R. Harlan	On Various kinds of CLIDS	<a href="http://www.complit.com">http://www.complit.com</a>	complit	1921	Info	mid	PD	G	1	1 The term "unconscious," now so familiar to all readers of	164	164	0	8	8	1	-1.313744633	0.505493673	52.23	10.94	11.06	14	7.89	0.28724	0.30553	0.50656972 11.4163537-1.709573-1.5182675-1.513010-1.6642651-1.5653848	Train								
3665	Joyce Kilmer	Holyland CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	start	PD	PG	2	2 Next morning he lay down. A dozen or dropped out of	169	173	0	11	11	2	-0.024836284	0.48863094	88.68	5.17	6.35	7	6.62	0.09631	0.1584	0.37451614 10.6189184-0.2067304-1.058623-0.1380383-0.1494742-0.1538353	Train								
3666	Katherine Mansfi	Mr. Dov The Garden Part	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1 Katherine Mansfi At the Bay	169	172	0	15	15	1	-1.715521971	0.47214222	87.34	3.89	4.94	8	5.95	0.10171	0.1154	0.36262324 18.154613-1.3126881-1.5345861-0.1547948-1.5166887-1.5548681-0.4729334	Train								
3668	L. M. Montgomery	Rilla of Ingleside	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	PG	2	2 Dr. Jekyll's new milk, Mr. Hyde would not touch milk,	173	176	0	8	8	1	-0.87312105	0.48338174	77.39	8.4	8.97	10	7.99	0.11782	0.1229	0.42503724 17.3475208-0.7600938-0.187383-0.187596-0.2084907-0.1939042-0.1941848	Train								
3669	Marian Storm	A Woodland Vale CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1 Modern Essays	199	200	1 fulfillment	9	9	2	-2.150387668	0.478905236	57.99	10.75	12.64	12	8.66	0.37773	0.33806	0.652092096 0.20595389-2.2916257-2.3345856-2.256865-2.2586767-2.2942903	Train								
3670	O. W. Firkins	O. Henry CHRISTOPHER	<a href="https://www.complit.com">https://www.complit.com</a>	complit	1921	Lit	mid	PD	PG	2	1.5 This imperfect list is elegant in its way, it smooths off the principal subject, concerning which President Wilson	145	149	0	4	4	2	-0.271566565	0.490549594	41.77	16.56	19.75	15	9.76	0.31172	0.32442	0.47735514 1.51608769-2.5471876-2.4375140-2.1705013-2.5069157-2.5267972-2.5327487	Test								
3671	Robert Lansing	The Peace Negotiations: A Person	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	PG	2	2 Of these seven subjects of difference the most important	185	190	0	2	3	2	-2.563457567	0.622330452	0.61	28.66	34.36	18	12.39	0.50005	0.5034	0.73550075-0.4380888-0.2544901-0.25945215-0.2405208-0.258782-0.2554820-0.2481193	Train								
3672	Robert Palfrey	Winter Misted CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1 I like pond skating best by moonlight. The hollow among	169	173	0	8	8	1	-0.824312976	0.47636485	76.76	7.8	8.12	8	6.37	0.11616	0.13732	0.46754390 18.1610523-0.9738792-0.1840921-0.1653240-0.2092837	Train								
3673	Rupert Brooke	Aganaga CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1 The American Fails not inspire this feeling in the same	198	199																							



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split
3795		Arthur Quiller-Co A	FIRE-FIGHTER	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	mid	PD	PG	2	1.5	Following the footsteps of the passers-by, he found hims As a matter of fact, he had been walking along with the house of course they made do well progress; so that when the	163	167	0	7	7	3 -0.690481801	0.460762935	71.15	9.23	10.46	9	6.62	0.13008	0.151	0.34700831	12.6201223	-0.7002914	-0.7742174	-0.6889420	-0.6889080	-0.6741474	-0.6884261	Test		
3796		Arthur Quiller-Co A	RESCUE FRO	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	mid	PD	PG	1	1.5	There appeared to have been little discipline among this of course they made do well progress; so that when the	166	167	0	3	3	2 -1.630581736	0.510058469	36.69	22.05	27.49	15	8.66	0.11701	0.13030	0.41084544	0.7445591	-1.7075101	-1.8516233	-1.7191385	-1.7642404	-1.6572779	-1.6314224	Train		
3798		Bayard Taylor	THE LITTLE PO!	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	mid	PD	G	1	1	Next morning the sky was overcast, and the short day w A certain king had a beautiful garden, and in the garden i	143	143	2 travelled, trav.	6	6	1 -0.590495239	0.474243433	69.09	9.59	11	8	6.47	0.16431	0.19246	0.35735448	18.592451	-0.54571071	-0.50176102	-0.623038	-0.3316762	-0.3571385	-0.4207102	Train		
3801		Brothers Grimm	I THE GOLDEN	B Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	A certain king had a beautiful garden, and in the garden i Hans took out his pocket-handkerchief, put the piece of s	199	200	0	7	7	1 -0.161321391	0.497203861	72.12	10.26	11.888	9	5.92	0.152	0.14524	0.4483261	0.1891086	0.23694567	0.1486973	0.1609301	0.11110643	Train				
3802		Brothers Grimm	I HANS IN LUCK	B Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	Hans took out his pocket-handkerchief, put the piece of s Now there was once a maiden whose name was Jorinda	194	202	0	11	10	1 -0.843770576	0.459854614	83.86	5.99	5.3	8	5.89	0.04114	0.04040	0.45624423	18.5067191	-0.5273493	-0.5871435	-0.7565618	-0.7273797	-0.723793	Test			
3803		Brothers Grimm	JORINDA AND J	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	Jorinda sat down to gaze upon the sun, Jorindel sat by h An honest farmer had once an ass that had been a faun	173	177	0	6	6	2 -0.76989625	0.457040056	73.78	10.21	11.84	10	6.35	0.08823	0.09691	0.38254324	15.948783	-0.59198545	-0.5912521	-0.6527528	-0.51651801	-0.60655783	-0.2037159	Train		
3804		Brothers Grimm	I THE TRAVELLIN	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	An honest farmer had once a little way past spied a dog lying by After he had travelled a little way, he spied a dog lying by	199	207	1 travelled	10	10	2 -0.147458393	0.474600083	83.48	6.13	5.34	7	6.04	0.04401	0.0316	0.44538950	17.7988931	-0.40948941	-0.4703154	-0.3334907	-0.2748267	-0.5104444	-0.3101722	Train		
3805		Brothers Grimm	I OLD SULTAN	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	2	1.5	The wolf and the wild boar were fired the ground; and	172	174	0	3	3	1 -0.177611573	0.465471678	21.25	20.35	25.7	7	7.4	0.14383	0.16467	0.202805906	17.5987110	-0.925347	-0.8276177	-0.907177	-0.9177183	-0.784056	-0.870-0.173	Train		
3806		Brothers Grimm	I THE STRAW	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	In a village dwelt a poor old woman, who had gathered t In a village dwelt a poor old woman, who had gathered t	175	179	0	8	8	1 -0.839384401	0.452782346	83.6	7.03	8.01	7	6.26	0.13409	0.13488	0.242797916	17.7945891	-0.7121269	-0.7394481	-0.3438489	-0.837265	-0.4771331	-0.811397	Test		
3807		Brothers Grimm	I BRAR ROSE	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	It happened that, on the very day she was fifteen years o Then it happened that, on the very day she was fifteen years o	164	169	0	9	9	1 -0.055211105	0.470121033	79.25	7.3	8.24	7	6.1	0.04175	0.06029	0.46367443	0.091185482	0.16635828	0.09918509	0.19573001	0.2523573	0.231695	Train			
3808		Brothers Grimm	I THE DOG AND CAT	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	A shepherd's dog had a master who took no care of him, A shepherd's dog had a master who took no care of him,	177	185	0	7	7	1 -0.48515124	0.51926901	79.36	8.47	8.87	6	6.61	0.03792	0.09592	0.3972886	21.7794588	0.42540603	0.45119324	0.41542403	0.5126580	0.47711668	0.49051085	Train		
3809		Brothers Grimm	I THE TWELVE	Dj Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	An honest farmer had once an ass that had been a faun One the princess went into each boat, and the soldi	197	201	0	6	7	2 -0.90041127	0.452315227	72.08	11.4	13.9	8	6.23	0.17666	0.17666	0.49276948	23.1344972	-0.5464496	-0.7130578	-0.73855	-0.7588109	-0.6402100	-0.6967364	Train		
3810		Brothers Grimm	I THE FAIRY	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	Then the fish came swimming to him, and said, "Well, wh Then the fish came swimming to him, and said, "Well, wh	166	178	1 parlour	12	11	1 -0.02005509	0.504518914	89.9	4.2	3.97	6	6.26	0.11476	0.12896	0.4021804	20.4791791	-0.2514601	-0.24898	-0.1858177	-0.2089362	-0.2981268	-0.2981268	Test		
3811		Brothers Grimm	I THE WILLOW-W	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	1	1	Once in summer-time the bear and the wolf were walking Once in summer-time the bear and the wolf were walking	195	204	0	8	9	1 -0.975162948	0.458524524	85.85	6.72	7.68	7	1.81	0.11849	0.10238	0.412192	23.310446	-0.4046343	-0.6210495	-0.5975817	-0.174484	-0.6668081	-0.174484	Test		
3812		Brothers Grimm	I THE GROW-PRAP	Fairy Tales By Th	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	Then the king said to the young princess, "As you have g When I was a boy I lived in one of those rustic neighbor	192	199	0	8	8	1 -0.074393372	0.469193625	87.3	7.04	7.68	5	5.2	0.05105	0.04589	0.37891536	29.1290089	-0.1558770	-0.05421281	-0.1042741	-0.1108434	-0.3739064	-0.1661626	Train		
3813		C. A. Stephens	I A DROLL FOX-T	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	There were foxes, "cross-grays," and "silver-grays," I was about nine feet tall, the side of a rock, surrounded	140	158	0	7	7	2 -0.379957131	0.474079597	74.69	8.45	10.78	8	7.05	0.14801	0.17545	0.240745301	2.74406934	-0.4605048	-0.4574043	-0.4199169	-0.4951105	-0.4871008	-0.4871008	Train		
3815		Charles Barnard	REBECCA THE I	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	start	PD	G	1	1	There was about nine feet tall, the side of a rock, surrounded	158	159	0	10	10	2 -0.278434693	0.468456723	81.67	5.84	6.21	8	5.81	0.04417	0.06501	0.36014444	14.9875094	-0.1617864	-0.1264823	-0.1531808	-0.1717820	-0.1476682	-0.1476682	Train		
3816		Charles Lumm	THE IMPUDENT	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	No other creature is so absolutely graceful as a rattlesn One the snake was a little girl, her father came	146	154	0	7	7	1 -0.126275749	0.464594133	64.15	7.96	7.35	10	9.09	0.30469	0.32799	0.1441550	11.683292	-0.1740869	-0.1740869	-0.1740869	-0.1740869	-0.1740869	-0.1740869	Test		
3817		Charles Morley	PETER-A CAT	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	In the matter of eating and drinking Peter was inclined to Peter was inclined to eat still and wish for what was not to be h	196	198	0	7	7	1 -0.170955933	0.473745211	65.32	11.25	12.35	10	7.34	0.14351	0.13494	0.4896844	0.4556989	0.1693699	0.1764525	0.1764525	0.1764525	0.1764525	0.1764525	0.1764525	Train	
3819		Daniel Defoe	ALONE ON THE	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	It was in vain to sit still and wish for what was not to be h Having now brought my mind a little to relax my condition	183	185	0	4	5	1 -1.773962624	0.494323612	61.14	16.05	16.86	10	7.89	0.08531	0.05862	0.3784792	20.5234313	-0.1711635	-0.1867471	-0.1729175	-0.1921238	-0.1921238	-0.1921238	Train		
3820		Daniel Defoe	THE BUILDING	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	My habitation was a tent under the side of a rock, surrounde It was a tent under the side of a rock, surrounded	154	155	0	2	3	1 -0.894053765	0.473861378	52.33	18.8	21.78	7	7.52	0.07719	0.12386	0.32401430	2.8078962	-0.1707696	-0.1472454	-0.1472454	-0.1562777	-0.1562777	-0.1562777	-0.1562777	Test	
3821		Daniel Defoe	FINDS THE PRIN	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	I would have made a smile to her, if she had seen me and r I would have made a smile to her, if she had seen me and r	170	170	0	6	7	1 -1.667214181	0.466690048	72.4	8.94	8.51	10	6.14	0.06151	0.08307	0.3217320	24.4938200	-0.1479130	-0.1315130	-0.141915	-0.1424523	-0.1438275	-0.1438275	Train		
3822		Daniel Defoe	FRIDAY RESCU	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	We came back to our castle, and there I fell to work for rr We came back to our castle, and there I fell to work for rr	181	184	0	2	3	1 -0.146709264	0.477534285	63.06	13.46	15.5	9	7.53	0.16373	0.18122	0.24524526	1.5468761	-0.1521666	-0.1521666	-0.1521666	-0.1521666	-0.1521666	-0.1521666	Test		
3823		Daniel Defoe	ROBINSON CRB	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	2	1	We had upon the appearance of the boats coming in The boat was cast on an island, and Prospero had his	177	178	0	4	5	1 -0.152166072	0.459588455	65.73	17.07	21.86	14	8.24	0.15403	0.18031	0.40710458	13.3785035	-0.16047404	-0.1474281	-0.1474281	-0.1452209	-0.1452209	-0.1452209	Train		
3825	E. Nesbit	THE TEMPEST	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	Prospero was a great magician, for he had devot	193	194	0	7	7	2 -0.469289372	0.499193002	64.48	10.29	11.03	11	7.53	0.14536	0.14064	0.3723047	2.7739027	-0.17233204	-0.1296732	-0.127748	-0.1265057	-0.1252684	-0.1252684	Test			
3826	E. Nesbit	AS YOU LIKE IT	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	There was once a wicked duke named Frederick, who, to I banished the duke's daughter, Rosalind, remained with i	174	177	0	6	6	2 -0.841515275	0.524215824	62.17	11.83	13.67	11	7.97	0.1262													

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA#Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle	
3883		Theobald von Be	Declares for War	The New York Tir	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	mid	PD	PG	2	1	Allow me to place before you the facts which characterize France's attitude towards Russia. It is a friendly attitude. Russian interests in what is an apparently friendly manner	182	185	0	8	8	4	-2.479528179	0.517425388	43.77	12.96	13.44	14	9.86	0.23844	0.23844	0.52756404	8.85187207	-2.4831425	-2.5120979	-2.3885648	-2.5887783	-2.5489351	-2.543786	Test	
3884		Theobald von Ge	Berlin's Arms	The New York Tir	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	mid	PD	G	1	1 And then amies, If, for example, Germany should be req	191	193	0	7	7	3	-2.47168157	0.499930424	52.61	12.77	13.9	14	9.18	0.25776	0.25776	0.2412759	10.9683299	-2.5181512	-2.6358242	-2.452102	-2.6027421	-2.6262800	-2.5433471	Train		
3885		W. H. G. Kingsto	SOME TRUE ST	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1 On one of her voyages from China, the Pitt, East Indians	159	159	0	6	6	1	-0.905900260	0.437630341	60.27	11.48	12.42	11	7.33	0.18147	0.2293	0.38681143	8.40860817	-0.1807164	-0.7578697	-0.208898	-0.8854230	-0.7936187	-0.181287	Train		
3886		W. H. G. Kingsto	SOME TRUE ST	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1 I have an interesting story to tell you of a young which bel	194	196	0	8	8	2	-1.256694909	0.468663506	65.82	10.13	11.28	11	6.71	0.10711	0.09895	0.50201563	16.8287318	-0.8091756	-0.6048080	-0.5620667	-0.6873009	-0.7248651	-0.692225	Test		
3887		W. T. Hornsday	LITTLE CYCLON	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1 Naturally, it is a good test of courage and temer to turn i	172	174	0	10	10	3	-0.660358016	0.470245076	75.53	7.1	6.89	10	7.02	0.13072	0.1275	0.45867464	8.7602158	-0.7620477	-0.7279798	-0.7176367	-0.8107056	-0.7616720	-0.7451243	Train		
3888		?	ALI Baba AND T	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1 One day, when all Baba was in the forest, and had just o	155	156	0	8	8	2	-0.14555091	0.470122165	70.45	8.28	8.64	8	7.64	0.05274	0.07674	0.37578155	13.7801946	-0.1377482	-0.2576484	-0.1776953	-0.076586	-0.2961316	-0.2102664	Train		
3889		?	THE STORY OF	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1 When he was old enough to learn a trade, his father took	179	182	0	7	7	3	-0.111524551	0.498688882	69.35	10.01	10.48	10	6.84	0.06503	0.07128	0.39127679	18.670929	-0.209837	-0.2279160	-0.1363525	-0.1858561	-0.2537542	-0.2285683	Test		
3891		?	THE FIRST VOY	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1 The trembling of the island was noticed on board ship, at	147	148	0	7	7	2	-0.522167305	0.469793222	69.47	8.89	9.88	10	7.23	0.11165	0.14606	0.33262362	9.06128783	-0.5616124	-0.5193098	-0.4723140	-0.3592437	-0.4832919	-0.4126111	Train		
3894		?	THE FOURTH VI	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1 I had the good fortune, with several of the merchants and	188	189	1	1	1 travelled	8	8	2	-1.427391513	0.462369846	68.71	9.54	10.68	9	8.15	0.19083	0.19758	0.49496518	10.268636	-1.372739	-1.4626500	-1.4124427	-1.5065012	-1.4846734	-1.4505343	Train
3895		?	THE FIFTH VOY	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1 All the trials and calamities I had suffered could not	192	193	0	7	7	2	-1.817040418	0.545644729	76.8	7.87	8.3	9	6.91	0.20702	0.20702	0.48656184	17.6181357	-1.7655605	-1.8805494	-1.9290220	-1.8331074	-1.7885934	Train			
3896		?	THE SIXTH VOY	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1 Instead of taking my way by the Persian Gulf, I travelled	194	197	1	1 travelled	7	7	1	-1.184130058	0.47701052	69.68	10.42	11.43	9	7.45	0.18928	0.2043	0.4620387	11.4939469	-1.293272	-1.2316226	-1.267642	-1.339692	-1.3006955	-1.240656	Test	
3897		?	THE SEVENTH	The Junior Class	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1 This command of the caliph was like a clap of thun	185	199	1	1 tranquility	8	9	2	-1.429478286	0.464544107	68.16	9.53	9.1	10	7.34	0.19097	0.20541	0.45102811	20.3909818	-0.14957705	-1.482193	-1.3580507	-1.4720206	-1.4709262	-1.4947215	Train	
3898		Anzia Yezierska	Excerpt from "Wt CLD		<a href="https://www.complit.com">https://www.complit.com</a>	complit	1916	Lit	mid	PD	G	1	1 We set sail, and steered our course toward the Indies, th	179	188	0	10	10	5	-1.150130142	0.504290578	90.28	5.19	5.07	6	5.49	0.0505	0.06236	0.3350723	28.062256	-1.1470884	-1.070753	-0.899378	-0.9874455	-0.10474802	-1.1488754	Test		
3900		Cunningham	Flaw's in Shaw's	The New York Tir	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	PG	2	2 All crystal gazing appear but little to the average man or	198	204	0	12	12	3	-2.57819069	0.508161532	66.93	8.08	7.3	10	8.24	0.22524	0.21176	0.46012265	16.7578075	-2.545762	-2.6138377	-2.6490252	-2.6427818	-2.6775211	-2.6783528	Test		
3901		Edith Wharton	Twenty-Three Str	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	G	1	1 I followed Lawrence's directions with the hesitation occas	179	181	1	1 colour	6	7	1	-1.969028304	0.483302659	63.1	11.95	13.47	12	7.58	0.22426	0.23056	0.48024458	12.0611978	-1.7367341	-1.7403224	-1.5883914	-1.7579653	-1.6163929	-1.7175516	Test		
3903		Elbert Hubbard	Little Journeys Vol. 14: Great Musi	<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1916	Info	mid	PD	G	1	1 Bach was so great that he had no artistic jealousy, no wh	199	208	0	10	11	4	-1.573385451	0.458018531	58.02	9.89	10.29	11	8.66	0.24904	0.21572	0.62012258	13.7567995	-1.8654382	-1.8739391	-1.7141308	-1.8639601	-1.9019539	-1.8435377	Test			
3904		Elbert Hubbard	Little Journeys Vol. 3: American St	<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1916	Info	mid	PD	PG	2	2 Doctor Cooper, President of King's College, had been ve	197	204	0	10	10	4	-1.753041534	0.489683082	65.13	9.14	10.87	11	8.65	0.2101	0.16968	0.60604555	11.7995152	-1.6533291	-1.6263091	-1.5862371	-1.6863779	-1.6830304	-1.7444338	Train			
3905		French Foreign	CATROCITIES Of The New York Tir	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	PG	2	2 The consequences of the war between England and France	169	171	0	7	7	3	-1.17132861	0.495418486	44.01	13.19	13.07	14	9.56	0.22403	0.23673	0.51041174	10.9727000	-1.3903031	-1.3195624	-1.3374068	-1.3780988	-1.4279522	-1.340038	Train			
3906		French Foreign	CATROCITIES Of The New York Tir	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	PG	2	1.5 You will, I am sure, not expect me to say more. Presently	173	176	0	6	7	4	-1.057971519	0.46083818	57.37	12.54	13.26	14	8.5	0.12285	0.13589	0.48476316	15.1092419	-1.8230512	-1.7947941	-1.797526	-1.8181050	-1.7510783	-1.8218266	Test			
3908		Gilbert K Chestn	Why England Ca	The New York Tir	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	PG	2	2 Those interested in human origins may refer to an old Vir	192	195	0	8	8	4	-1.810552813	0.496729613	66.69	10.01	10.68	10	7.44	0.17722	0.16886	0.50543374	12.1342302	-2.0231591	-2.0282949	-1.9974579	-2.1164807	-1.9201723	-2.0367799	Test		
3910		James Joyce	A Portrait of the Artist as Young	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	G	1	1 Jack Lawton looked over from his side. The little sick lad	197	198	3	1 colours, colou	12	15	1	-1.194476673	0.458188666	88.2	4.45	5.3	7	5.62	0.10386	0.08119	0.47075260	25.984603	-1.9823491	-1.1922166	-1.173297	-1.3123152	-1.511753	-1.18346869	Train		
3911		James Joyce	Excerpt from A PLD		<a href="https://www.complit.com">https://www.complit.com</a>	complit	1916	Info	mid	PD	G	1	1 He sat in a corner of the playground, pretending to watch a	177	178	1	1 woolly	9	10	3	-0.104567123	0.483619802	76.5	7.5	8.13	7	6.3	0.09767	0.10181	0.44344016	13.6696146	-1.1999163	-1.1486578	-1.1585422	-1.1171571	-1.1917608	-1.1620209	Train	
3912		Nicholas Gogol	T the Mantle	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	G	1	1 Anybody who wants to fight England must not attempt it	149	150	0	6	7	2	-1.940988033	0.510629826	61.33	10.92	11.38	12	6.77	0.17056	0.19965	0.35517533	16.6171497	-1.8742782	-1.9871496	-2.0258713	-2.0232701	-2.0782826	-1.2028168	Train			
3913		Thomas Burke	The Chink and th Twenty-Three Str	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	PG	2	1.5 It is a tale of love that tell in the low-life. Casually wea	147	149	0	5	6	1	-2.01721308	0.486691274	72.18	7.85	7.66	10	7.83	0.2917	0.3282	0.358978578	12.2950371	-2.1723832	-2.1512822	-2.1070793	-2.0656024	-2.1037601	-2.1215613	Train			
3930		a cable dispatch	Dr. Meyer-Gerha	New York Times	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1.5 The President apparently appreciated the view presented	194	198	0	10	10	2	-2.524451533	0.51222695	41.7	12.29	12.23	15	9.87	0.28039	0.26106	0.58584576	9.8427197	-2.2680513	-2.3770820	-2.2071020	-2.2707805	-2.5536324	-2.3656103	-2.4099846	Train	
3960		Collection of Am	t The League to Ei New York Times	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG-13	3	2.5 4. Conferences between the signatory powers shall be h	182	186	0	8	8	5	-2.984168028	0.53975396	15.74	20.16	21.82	18	10.54	0.37285	0.3742	0.67792083	13.3474171	-2.1538692	-2.1588391	-2.524986	-2.6258962	-2.2074708	-2.5611014	Test			
3969		Dale Carnegie	Art of Public Speaking		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	2 The first paper contains a letter to the British Ambassador	186	190	0	10	10	2	-2.585436005	0.497881541	67.94	8.55	9.9	11	7.6													

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split
4053		J.H. Whitehouse	The Belgian Ruir	The New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	"Having always regarded war as the negation of all that is Mr. Whitehouse, he had no love for America with its 2. More than of thousands of these had been captured. Most persons in this country, except those who work it (as you say) to the peoples that we must henceforth He was an American, from Kentucky, and after college, he had played about with politics, he told me, at first for 1 am not a man of much education, but as I could make them clear, I heard a voice call: "Brother! The Duke is br And they answered: "Brother! We come!" Thousands and thousands they pressed, shoulder to shoulder. But the voice called: "Honor! brothers! Honor!"	192	199	0	8	8	3 -2.47043001	0.515684006	58.81	11.08	12.56	12	7.77	0.18453	0.17701	0.57292205	10.3105054	-1.63793071	-1.80814986	-1.8625427	-1.9423301	-1.8248402	-1.9881178	Test	
4055		JAMES BRYCE.	Appreciation fr the New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	end	PD	PG	2	1	2 To get rid of secret diplomacy is more difficult in Europe t He was an American, from Kentucky, and after college, he had played about with politics, he told me, at first for 1 am not a man of much education, but as I could make them clear, I heard a voice call: "Brother! The Duke is br And they answered: "Brother! We come!" Thousands and thousands they pressed, shoulder to shoulder. But the voice called: "Honor! brothers! Honor!"	192	194	0	7	7	3 -2.273443711	0.5443415	51.81	12.92	14.08	13	8.59	0.18627	0.17974	0.56272023	12.6911432	-2.28347961	-2.3205129	-2.191068	-2.3143362	-2.2561825	-2.2693028	Train		
4063		John Buchan	The Thirty-Nine Steps	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1	1	1 I am not a man of much education, but as I could make them clear, I heard a voice call: "Brother! The Duke is br And they answered: "Brother! We come!" Thousands and thousands they pressed, shoulder to shoulder. But the voice called: "Honor! brothers! Honor!"	144	147	0	8	8	3 -0.067844185	0.47494148	75.96	7.23	6.34	9	5.84	-0.01657	0.02776	0.27559126	22.1211552	-0.2112777	-0.2568036	-0.1673886	-0.1092135	-0.2866721	-0.2041442	Test		
4066		JOHN GALSWO Reveille	New York Times	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1	1	1 And then, as I came along, "Brother! We hold In these times one dread lies heavy on heart and brain— The pronouncements of publics—This must never have 2 The Emperor is an exceedingly intell	175	189	0	19	19	5 -2.062823949	0.493917916	87.15	3.44	4.95	5	6.57	0.21701	0.20909	0.40155437	12.9156984	-1.8672221	-2.0363887	-1.8725554	-1.9750549	-1.9826982	-2.0556734	Train		
4067		John Galsworthy	Note on the Print: The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	start	PD	PG	2	1	2 The pronouncements of publics—This must never have 1 In the second place, the Emperor is an exceedingly intell	163	174	0	5	6	2 -2.034688078	0.466945697	42.39	14.14	15.27	14	9.52	0.25155	0.24678	0.50449801	7.79365177	-2.1508096	-2.2037410	-1.4231987	-2.1408482	-2.2711485	-2.2384588	Train		
4071		John W. Burgess	The Kaiser and E The New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	1 In the second place, the Emperor is an exceedingly intell On the 19th day of April, 1839, Belgium and Holland, with Medes, seeing that he knew not fear, gave him a magic c	190	191	0	9	9	1 -1.435635783	0.468536107	49.6	11.59	12.15	13	8.84	0.28405	0.26455	0.59874732	16.202395	-1.6705549	-1.6570874	-1.1901907	-1.5626229	-1.6253824	-1.6253824	Train		
4072		John W. Burgess	PROF. BURGESS The New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	1 The Imperial German Government expresses the hope th The Government of the United States and the Imperial G	142	144	0	5	5	1 -1.21066925	0.482656629	49.92	13.35	15.05	13	10.6	0.36196	0.3908	0.4922796	16.9427460	-1.3579301	-1.406732	-1.3595252	-1.3148487	-1.3533559	-1.3533559	Train		
4074		John Waugh	The Argonauts	The Ontario Rea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	PG	2	1	1 All the people assembled at sunrise in the field of Ares. V 1 She enjoyed the evening tremendously, but the end of it 1 The Imperial German Government expresses the hope th	155	156	0	9	9	2 -0.921127882	0.466982735	82.97	6.02	7.51	7	7.42	0.13738	0.16887	0.2560803	9.69488103	-1.0371749	-0.94994761	-0.8112626	-0.9101737	-0.9080704	-0.8808584	Train	
4079		L. M. Montgomery	Anne of the Island	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1	1	1 The sun set over the ocean, and the stars shone brightly. This As the boat went on, the stars were still visible, but the sky was The world then was in formation. Will a new Europe, a n We can at least hope that the world will be better off because of This was not a matter of blind fate, but had been for The Governments have determined the day and the hour But I have come here to appeal for the assistance of the The situation is a serious one. It is as grave a situation at 2 The landscape had appeared and at first, for the transit 1 It made his mind easier to see far ahead a great gate as 2 Neary months now have passed since the Germ	181	187	0	6	6	1 -0.947514257	0.435478256	54.89	13.13	15.21	12	8.27	0.13032	0.12013	0.1258938	18.250264	-0.9613330	-0.970181	-0.9103239	-0.9538387	-1.0157011	-0.9015882	Train		
4080		LANSING	The American Re The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	1 The Imperial German Government expresses the hope th The Government of the United States and the Imperial G	184	187	0	7	7	2 -1.532701247	0.479701514	38.12	14.58	15.57	16	8.93	0.24203	0.23151	0.54802872	15.2513192	-1.9662391	-1.9280848	-1.971798	-1.8175268	-2.0248091	-1.872052	Train		
4092		Malcolm Ross	The Bloodless C The New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	1 As it was known that the armadas cruised Schamhorst a 2 As it was known that the armadas cruised Schamhorst a 1 The world then was in formation. Will a new Europe, a n We can at least hope that the world will be better off because of This was not a matter of blind fate, but had been for The Governments have determined the day and the hour But I have come here to appeal for the assistance of the The situation is a serious one. It is as grave a situation at 2 The landscape had appeared and at first, for the transit 1 It made his mind easier to see far ahead a great gate as 2 Neary months now have passed since the Germ	154	156	0	5	5	1 -2.28621039	0.54950934	55.86	12.74	15.71	12	7.93	0.20653	0.21996	0.4647812	8.2037071	-1.9911987	-2.1477557	-2.2194742	-2.1575864	-2.1969204	-2.1969204	Train		
4094		Maurice Milloud	A Swiss View of The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	1 The October moon was hazy and cold. The hillsides The October moon was hazy and cold. The hillsides 2 The entrance to Rhiems' defences of every kind, barriers Catching James' words as they came was not very i First, that the change that takes place does not affect the The world then was in formation. Will a new Europe, a n We can at least hope that the world will be better off because of This was not a matter of blind fate, but had been for The Governments have determined the day and the hour But I have come here to appeal for the assistance of the The situation is a serious one. It is as grave a situation at 2 The landscape had appeared and at first, for the transit 1 It made his mind easier to see far ahead a great gate as 2 Neary months now have passed since the Germ	192	196	0	12	12	4 -2.423958975	0.532818467	68.86	7.69	7.53	11	8.01	0.26946	0.24922	0.53108326	13.2689947	-2.4551942	-2.5356898	-2.1462347	-2.5630545	-2.5417027	-2.4548936	Train		
4097		Minister of Muniti Lloyd George's A New York Times	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	1 The Minister of Munition Lloyd George's A New York Times 2 The landscape had appeared and at first, for the transit 1 It made his mind easier to see far ahead a great gate as 2 Neary months now have passed since the Germ	177	181	0	10	10	3 -1.799280378	0.497709447	65.78	8.53	8.83	11	7.7	0.14827	0.15241	0.45001512	18.9867573	-1.6526532	-1.68105	-1.7671847	-1.7925718	-1.6384287	-1.7574737	Train			
4099		Myla Jo Closer	At the Gate	Famous Modern	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1	1	1 The landscape had appeared and at first, for the transit 1 It made his mind easier to see far ahead a great gate as 2 Neary months now have passed since the Germ	190	191	0	6	7	2 -1.220616365	0.486798843	59.79	12.87	15.76	11	7.86	0.10952	0.10104	0.496382091	11.0332746	-1.3752037	-1.3444545	-1.4770683	-1.4020173	-1.4542819	-1.3771492	Train	
4101		Newell Dwight H	The Verdict of the New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	start	PD	PG	2	1	1 The landscape had appeared and at first, for the transit 1 It made his mind easier to see far ahead a great gate as 2 Neary months now have passed since the Germ	187	188	0	9	9	1 -1.5459126	0.449430627	56.62	10.24	11.84	12	10.15	0.27743	0.25317	0.6244574	5.62464533	-1.6550614	-1.8371985	-1.685274	-1.6668337	-1.8867500	-1.805105	Train		
4102		Norman Angell	Kipling and the T	The New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	1 The library of the University of Louvain possessed 500 m 2 The effect and object of our entering into this war would I 1 We are told that we allow Germany to become victorious; 2 We are told that we allow Germany to become victorious;	161	163	0	5	5	2 -1.161175185	0.467265233	47.11	14.79	16.2	14	9.42	0.18416	0.18107	0.421074153	12.566204	-1.9722731	-1.8173021	-1.9821057	-1.9551301	-1.9355913	-1.997502	Test	
4105		PAUL DELANNOY	THE LIBRARY O The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	start	PD	G	1	1	1 The library of the University of Louvain possessed 500 m 2 The library of the University of Louvain possessed 500 m 1 We are told that we allow Germany to become victorious; 2 We are told that we allow Germany to become victorious;	150	152	0	6	6	1 -3.252689925	0.5745205	32.87	14.84	15.39	16	12.07	0.33526	0.35571	0.60883647	0.7624765	-2.8982180	-3.042304	-3.1556694	-2.9059087	-3.0013254	-3.0152451	-3.0240817	Train	
4109		Percival Gibbons	The First Fight at The New York T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	start	PD	PG	2	1	1 The town and road lie in a hollow in the midst of wood Dijon, Sept. 26.—Although great interest is concentrated To us it, our legendary and mysterious French past. The October moon was hazy and cold. The hillsides The October moon was hazy and cold. The hillsides	179	180	0	8	8	2 -1.532701247	0.490793073	63.6	9.95	11.06	12	8.19	0.2222	0.22856	0.50755452	11.6929616	-2.2628869	-2.1431581	-2.0866354	-2.0394251	-2.1214272	-2.0454116	Test		
4115		Pierre Loti	Rheims Cathedr	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	start	PD	PG	2	1	1 The entrance to Rheims' defences of every kind, barriers 2 The entrance to Rheims' defences of every kind, barriers	173	175	3	marvellous, d	8	8	3 -2.096704127	0.47445933	63.22	10	11.21	11	7.97	0.22291	0.22291	0.521507973	3.15797183	-2.2603798	-1.272306	-2.0927708	-2.1586817	-2.1077707	-2.0863557	Train
4119		Preston Lockwood	An Interview t The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	R	4	1	1 Henry James' words as they came was not very i First, that the change that takes place does not affect the The third and the last point—one of great importance, no Those facts which speak for themselves, and they sh 1 For the first time in our financial experience no limit has When a great number of Germans were shut up in fortresses 1 Our soldiers were not prepared for war when she went to war 1 The third and the last point—one of great importance, no Those facts which speak for themselves, and they sh 1 We are told that it is even yet realized that Germany The labor involved in securing, in a comparatively short t 2 No, I do not think it is even yet realized that Germany Well, gentlemen, this war has opened the eyes of some o 2 No, I do not think it is even yet realized that Germany The labor involved in securing, in a comparatively short t 1 Among the nations with which we have these treaties art No treaty was actually entered into, but I c 1 Germany has always been a friendly nation, and a great 1 Mrs. Krontschang watched her daughter thoughtfully. She fo 1 The political and military aspects of the situation have been 1 We are not peace-at-any-price men, because we do not w 2 No, I do not think it is even yet realized that Germany As to the censorship of mails, Germany, as well as Great 1 It has been asserted that American mail on board of Dut 1 It has been asserted that American mail on board of Dut 1 By the terms of the Triple Alliance every member of it is t By the terms of the Triple Alliance every member of it is t 1 For we are not in this world to amuse ourselves with its a 1 It seems to me, therefore, that it is worth suggesting to y 1 It was just at the dawn of a March morning when I got off 1 I warn my heart that you should give me such a receipt 1 When I think of the flag that those ships carry, the only t 1 The mission of the flag is the only thing that a sailor can 1 In the first place, this German flag is the only thing that I 1 The Lusitania was inspected by 1 No guns were found, mounted or unmounted, and the vi 1 The statement was given out by the Collector yesterday 1 The Lusitania was inspected by 1 It is true," Mr. Winter said, "that she had aboard 4,200 c 1 On receiving the signal "Stop" or "fire," the Falaba steam 1 Despite the danger of an attack from the steamer or frost 1 From the time of the order to leave the ship until the torp 1 All members of the Cabinet maintain absolute silence res 1 When the Chamber recessed this afternoon after its l 1 All the tribunes were filled to overflowing. No representat 1 In 1906, the Democratic Party, picking itself out of the w 1 William Bayard Hale once accurately described as "t 1 Our war is a defensive war, which will achieve its aim w 1 On the other hand, it might be asked why the note under 1 For eminent practical as well as theoretical reasons, the 1 Tuesday, Aug. 28, 1915.—Orders just gone round i 1 We had a great send-off in Sackville Street in our motor-t	181	183	0	9	9	2 -2.35792406	0.592466019	50.91	11.24	12.23	13	8.77	0.25017	0.23062	0.51171316	10.3960305	-2.2925084	-2.4414095	-2.4852057	-2.5765075	-2.491017	-2.4872954	Test		
4152		Theodore Roosevelt	American Prepar The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	1 The American Prepar The European W	180	190	0	7	7	2 -0.926590287	0.451324221	51.21	12.93	14.28	14	8.04	0.19614	0.18246	0.54869734	15.8058462	-1.5588378	-1.5685173	-1.5615792	-1.6515405	-1.6515405	-1.6515405	Test		
4153		Theodore Roosevelt	A League for Pre New York Times	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	1	1 The American Prepar The European W	186	188	0	7	7	3 -2.354468665	0.515439432	49.27	13.13	13.75	13	8.64	0.21277	0.20195	0										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split
4253	supplement to Tr BRITAIN'S ANSV The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	start	PD	PG	2	1.5	Owing to hostile acts committed by Turkish forces under Foreign Minister Enver Pasha.	Following this notice is a proclamation extending to the w. The Gazette also contains an Order in Council, dated No 1. The order, after reciting the Convention of June 4, 1878, states:	170	174	0	5	5	5	-2.812578419	0.563506889	36.83	16.77	18.36	16	11.17	0.30399	0.31254	0.6084158	5.88422351	-2.35857951	-2.46147751	-2.3338912	-2.4143204	-2.5236632	-2.5430913	Test		
4254	? Somali Volunteer New York Times <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	In former days the Somalis have fought against the Govt.	As our reporter entered Sir James Barnes's hotel room by arrangement, he thought to himself, "where, I found myself 'Sir James' is always called away, he's been called away," he a "The pipe he smokes?" I asked.	174	176	0	14	14	1	-1.240026004	0.512448834	71.7	6.35	6.31	9	7.7	0.22947	0.22574	0.47288006	22.2590641	-2.0512102	-2.1915318	-2.1143582	-2.1144308	-2.1582463	-2.225745	Train		
4256	? Battle at Bay - W The New York Tir <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	start	PD	PG-13	3	1.5	Owing to hostile acts committed by Turkish forces under Foreign Minister Enver Pasha.	The Gazette also contains an Order in Council, dated No 1. The order, after reciting the Convention of June 4, 1878, states:	188	210	0	13	12	5	-0.632470619	0.470856775	76.47	6.57	6.04	9	6.82	0.06837	0.05648	0.48599440	24.3616002	-0.64025271	-0.5874944	-0.16315616	-0.6095504	-0.6164505	-0.6940537	Train		
4257	A British Surgeon The Things the V The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	A few days ago I sat by the bedside of a wounded sapo	The force harried of England in Germany is due in large i	184	185	0	11	11	2	-0.929451821	0.451381195	86.88	5.34	5.3	7	6.09	0.09863	0.10652	0.35421201	20.2461525	-0.85912171	-0.9512684	-0.10718494	-0.9315327	-1.0059916	-0.9690261	Train		
4258	A Canadian office Two Letters From the European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	end	PD	PG	2	2	Nighttime is a period of continuous strain. The sentry pe	1.5 With regard to England nothing is said of an army of inv	161	161	0	13	13	1	-0.554195149	0.493549171	74.08	6.02	5.04	9	6.3	0.27002	0.27627	0.4613762	17.495129	-0.21914616	-0.65396081	-0.6875503	-0.6126783	-0.6571290	-0.6248669	Train		
4259	A gentleman, of Civil Life in Berlin The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	end	PD	PG	2	1.5	A few days ago I sat by the bedside of a wounded sapo	The force harried of England in Germany is due in large i	197	204	0	10	10	2	-2.342190435	0.511253167	58.13	10.07	10.75	12	9.48	0.27971	0.25161	0.61442047	12.6632424	-2.27410681	-0.4515805	-0.338935	-0.3907428	-0.45251741	-0.3657641	Train		
4260	A member of the King George's VI The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	2	Nighttime is a period of continuous strain. The sentry pe	1.5 With regard to England nothing is said of an army of inv	191	192	0	10	10	1	0.211838498	0.476190500	82.03	6.56	7.89	7	6.4	0.15208	0.13243	0.5493862	18.7900749	-0.2739164	-0.2051494	-0.1769500	-0.0888256	-0.0888256	Train			
4261	A young officer a French Amnefit The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG-13	3	2.5	North Africa is a man living who, when first seen, was	The Russians are making heavy sacrifices for the war, b.	189	191	0	9	9	1	-1.468835447	0.461412333	75.47	8.03	9.59	9	6.75	0.07864	0.06257	0.453947548	1.4961169	-1.4332819	-0.4913749	-0.146021	-0.1557035	-0.1534937	-0.160694	Train		
4262	A. Konakov Russian Appeal f The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	A widely organized social aid must be brought to the fees	The Russians are making heavy sacrifices for the war, b.	160	161	0	7	7	2	-1.308811409	0.472943156	60.53	10.53	11.25	11	8.11	0.19113	0.14514057	17.194735	-1.4289312	-1.37600751	-1.3848342	-1.3949173	-1.3949173	Train				
4263	A. Sokolov New Sources of t The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	start	PD	PG-13	3	2.5	It proposes to increase the tax on tobacco and to raise t	An idea of the unpreparedness of European diplomacy is	143	144	0	9	9	2	-1.387348274	0.462458568	56.06	9.42	8.67	12	8.49	0.26292	0.28092	0.46403067	9.03096960	-1.6588257	-1.57405822	-1.6257349	-1.5575773	-1.5575773	Test			
4264	Adamantis Th General Appeal t The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	It proposes to increase the tax on tobacco and to raise t	1.5 Sir Edward Grey, then and now Foreign Secretary of Sta	160	163	0	5	6	2	-2.029961896	0.519293451	42.26	15.36	17.23	13	9.75	0.25767	0.26057	0.5221766	7.88332173	-2.08074104	-2.2438451	-2.202088	-0.4682684	-2.1954875	-2.1881618	Test		
4266	an editorial articki OPPOSITION Pf The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	It proposes to increase the tax on tobacco and to raise t	If the Bulgarian Government had left prejudices to one si	157	158	0	5	5	2	-2.195230618	0.487550421	43.67	15.07	16.9	14	9.68	0.25166	0.26743	0.42510789	11.2812756	-1.9853503	-2.02305811	-1.9623924	-2.0512594	-1.9021540	-1.9069369	Train		
4269	An officer in the French Amnefit The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG-13	3	2	Yesterday we had one man who had been wounded, the w.	1.5 Yesterday we had one man who had been wounded, the w.	189	189	0	8	8	1	-0.7461958	0.470904701	79.43	8.08	9.18	8	6.39	0.06852	0.08363	0.44301445	17.3237128	-0.6005172	-0.6212908	-0.4795485	-0.6024133	-0.5979305	-0.6286341	Train		
4270	Arthur Conan Do The Valley of Fear <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Lit	mid	PD	G	1	1	Two airmen in his canard had Holmes forced to sit	On the evening of Sept. 25 the railway and telegraph line	153	155	0	6	6	2	-0.832042878	0.467423496	54.53	12.07	13.73	12	9.2	0.16058	0.18299	0.41451104	7.93146580	-1.0336241	-1.0010525	-1.0180105	-0.8219290	-0.9319358	-0.8427412	Train		
4271	BARON VON DE NOTICE POSTE The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	whole	PD	PG-13	3	2.5	Five years ago he was a soldier in the British Army.	Consequently the two above-mentioned lines on the m. In the future the communities in the vicinity of a place w	144	151	0	6	8	8	-2.466019521	0.52545147	57.47	10.67	12.31	12	8.64	0.23897	0.2572	0.4452538211	0.0815149	-2.2330110	-2.2915453	-2.27234	-2.44115401	-2.2247239	-2.35057	Train		
4273	Benjamin Franklin The Whistle The Ontario Rea <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Lit	mid	PD	G	1	1	This, however, was afterwards of use to me, the impressi	One day before the closing of the extra session of Parlia	176	180	0	4	4	2	-0.521478919	0.448017558	51.03	17.13	19.76	13	7.26	0.04366	0.05988	0.36866916	18.2503110	-0.6386580	-0.6172567	-0.2772785	-0.5589140	-0.5119284	-0.4488670	Test		
4274	Bulgarian Premie Bulgaria's Attitud The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	G	1	1	Nothing in particular had been done on our side up to th	Men do not make laws. They do but discover them. Laws	140	144	0	5	5	5	-1.645634449	0.503635192	50.21	13.46	14.76	15	8.56	0.19339	0.22611	0.40654450	16.2943341	-1.4721525	-1.5634861	-1.4148765	-1.5544252	-1.4397647	-1.4790389	Train		
4275	Calvin Coolidge To the State Sen? CLD <a href="http://www.comics.com">http://www.comics.com</a> commonlit	1914	Info	mid	PD	G	1	1	Courts are established, not to determine the popularity o	1.5 And indeed in Moscow the Polish exiles have not peris	190	191	0	17	17	2	-1.433814223	0.462128284	57.01	8.08	8.07	10	8.51	0.32064	0.28782	0.58340141	15.4577774	-1.7362061	-1.6946392	-1.631729	-1.5718525	-1.7697060	-1.7423124	Train		
4276	Charles Boardm! The Wild Dog of CLD <a href="http://www.comics.com">http://www.comics.com</a> commonlit	1914	Lit	mid	PD	PG	2	2	Time and again in the winter that followed, men from the	1.5 Perhaps in the final settlement the Western Allies may h	197	198	1 sombre	6	7	1	-0.852397519	0.451591704	61.68	13.02	16.25	10	7.26	0.1692	0.16743	0.4936427	9.9342417	-1.1782491	-1.1755571	-1.5905805	-1.2058801	-1.2622678	-1.247166	Test		
4277	Christabel Pankh EDITORIAL CO The New York Tir <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	2	Perhaps in the final settlement the Western Allies may h	In the midst of a good deal of untiring gibing, George Be	197	203	0	9	9	4	-2.115060361	0.516873617	63.79	9.91	10.31	11	8.36	0.18664	0.16264	0.583349343	12.6152080	-2.3146914	-2.277321	-2.3564293	-2.5563550	-2.3767022	-2.2424668	Test		
4280	Decree of Sept. 1 French Official R The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG-13	3	2.5	In truth it can be said that never has a war carried on b	The manufacturers who are using imported raw material Russian cotton are used to get 45 percent of their raw in	172	174	0	4	4	2	-2.081989765	0.480079242	36.28	18.94	22.47	16	9.62	0.2099	0.21484	0.58585990	3.76298388	-1.9820606	-2.0717953	-1.931402	-2.0040181	-1.9317122	-1.9608814	Train		
4281	Digested from R How Russian Ma The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	The war has cut off the American supply altogether.	Up to the present the Polish people have had relations w	135	138	0	8	8	4	-1.279210945	0.465952181	49.55	10.63	10.15	13	9.3	0.25203	0.26559	0.46137695	9.33728170	-1.4260586	-1.496875	-1.5150299	-1.32098021	-1.2832864	-1.3790649	Test		
4282	EUGENE TRUBI Prince Tributsko The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	1.5	And indeed in Moscow the Polish exiles have not peris	1.5 And indeed in Moscow the Polish exiles have not peris	158	163	1 centre	12	12	3	-1.446629599	0.458965796	61.64	7.97	8.11	10	8.74	0.2013	0.19856	0.45810273	14.0749075	-1.5729061	-1.5842742	-1.4570093	-1.4628636	-1.5544250	-1.5544250	Test		
4283	first Turkish War Declared The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG	2	2	2 additions to the above, our fleet in sum, does not	Information comes from the news that the British Ambassador	172	173	0	6	6	2	-1.845326239	0.470574764	33.97	15.73	17.39	16	10.16	0.29762	0.29047	0.56068471	3.87438961	-1.88701681	-1.9344349	-1.9101161	-1.91368111	-1.8931763	Train			
4284	Frederic Harrison Concerning t The New York Tir <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	G	1	1	May I ask why our eminent academicians and scholars w	On the 18th the cathedral was again hit the southern i	188	191	0	10	10	2	-2.546849825	0.496250228	58.56	9.84	10.28	12	8.97	0.23274	0.22761	0.60500183	8.9525136	-2.4897856	-2.6380152	-2.4883568	-2.5725858	-2.654056	-2.6049771	Train		
4285	French Foreign C BOMBARDMENT! The New York Tir <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	PG-13	3	3	3 The fire from the scalding oil descended until it reached t	3 The fire from the scalding oil descended until it reached t	173	175	0	6	6	3	-1.187298033	0.469128281	56.37	12.64	15.66	13	9.23	0.19344	0.20039	0.480087652	14.5854530	-1.1820407	-1.2275970	-1.9074861	-1.0621194	-1.0105889	-1.0753884	Test		
4286	From Il Corriere (Revolution of July) The European W <a href="http://www.gutenberg.org">http://www.gutenberg.org</a> gutenberg	1914	Info	mid	PD	G	1	1	1 The Ministers, having received the message of the insur	1.5 In the																										



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Catego	Location	License	MPAA Max	MPAA #max	MPAA #avg	Excerpt	Googl WC	Joon WC	British WC	British Words	Sentence Count V1	Sentence Count V2	Paragraph BT	Easiness	BT s.e.	Flesch-Real	Flesch-Kinc	Automated I	SMOG	Rear Date	CCAREC	CAREC_M	CARES	CML2R	firstPlace	o_second	firstPlace	thirdPlace	fourthPlace	fivePlace	sixPlace	Kaggle
4381		Albert Bigelow Pi	Mark Twain: A Biography	Complete	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	It was not a robust childhood. The new baby managed to be a wretched child, full of weird, fantastic impress	187	191	0	9	9	2	-1.365825269	0.486301456	54.05	10.06	11.63	12	8.84	0.19607	0.17175	0.52137726	12.8520526	1.2095271	1.3123771	-1.3868597	-1.2782304	Train				
4382		Ambrose Bierce	A Cynic Looks at Life		<a href="http://www.online-literature.com">http://www.online-literature.com</a>		1912	Info	mid	PD	PG	2	1.5	I know of no savage custom or habit of thought which ha	140	142	0	7	7	1	-1.93576523	0.483318898	60.99	9.76	10.04	12	8.22	0.19652	0.22202	0.38559810	11.2509129	-2.036747	-1.9432848	-1.9696107	-2.0250439	0.20205959	-2.033982	Train		
4383		Arthur Conan Doyle	The Lost World		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	He sat in a rotating chair behind a broad table, which wa	199	200	0	11	11	1	-0.49632182	0.486900403	71.35	7.67	7.99	10	7.05	0.17719	0.15717	0.165991	16.1889563	-1.0285976	-1.0825976	-1.0510247	-1.0512802	Test				
4384		Bertrand Russell	The Problems of Philosophy		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	G	1	1	Descartes (1596-1650), the founder of modern philosoph	157	157	0	7	7	1	-1.146557704	0.495655235	53.81	11.36	12.18	13	9.95	0.22788	0.23502	0.4805927	15.8528258	-1.7945336	-1.8943621	-1.7139309	-1.7139309	-1.846379	0.045305 Test			
4385		Edgar Rice Burrc	Tarzan of the Apes		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	But just that instant the officer turned to leave Lord and	157	160	0	6	6	4	-1.407267637	0.503465239	64.52	10.93	12.76	10	6.93	0.12277	0.13909	0.38871879	12.4038163	-1.3631477	-1.3864286	-1.3713642	-1.4333198	-1.3954395	Train			
4386		Edgar Thurston	Omens and Superstitions of South		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	Sneezing once is a good sign; twice, a bad sign. When a	165	171	0	6	6	1	-1.903593094	0.495933413	60.01	11.76	12.67	12	7.77	0.09834	0.11	0.45087726	12.2500301	-1.3824169	-1.571352	-1.2465391	-1.6128671	-1.6963278	-1.96277	Test		
4387		El Paso Herald	Californian Neglig CLD		<a href="https://www.comminit.com">https://www.comminit.com</a>	comminit	1912	Info	mid	PD	PG	2	1.5	The majority of the crew joined the ship only a few hours	175	183	0	7	7	6	-0.284460147	0.47283839	47.26	13.06	14.05	15	9.03	0.30178	0.29759	0.54368618	15.15121429	-0.93295868	-0.9348403	-0.9376091	-0.883813	-0.8499481	Test			
4388		Jack London	The Scarlet Plague		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	PG	2	1.5	But Edmon, suddenly stopped by what he saw, was draw	182	182	0	10	10	1	-1.38205048	0.46742474	73.61	7.54	8.66	9	8.34	0.24066	0.24598	0.4937830	4.920246	-1.3894050	-1.4422665	-1.3133463	-1.3855141	-1.3474638	Train			
4389		James Weldon Johnson	Excerpt From The Negro		<a href="http://www.comminit.com">http://www.comminit.com</a>	comminit	1912	Lit	mid	PD	G	1	1	It was a determined and poor Jerry Abbott, however, who first	174	178	0	9	9	1	-0.84138625	0.458997217	63.77	9.31	9.92	10	7.45	0.12158	0.12496	0.52241678	15.8194765	-0.7817601	-0.7817601	-0.695897	-0.855897	-0.7064090	-0.672273	Train		
4390		Jean Webster	Daddy-Long-Legs		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	It was a determined and poor Jerry Abbott, however, who first	188	190	0	8	8	2	-0.86396904	0.438158476	55.58	11.47	13.4	12	8.45	0.2123	0.19507	0.5694269	8.3133010	-1.282783	-1.181513	-0.9977897	-1.20705	-1.052744	-1.224396	Test		
4391		Joseph Conrad	A Personal Rec	Some Reminis	<a href="http://www.online-literature.com">http://www.online-literature.com</a>		1912	Info	mid	PD	G	1	1	It must not be supposed that, in setting forth the memoir	186	195	1	parlour	8	8	1	-2.91182192	0.512587512	59.8	10.25	10.2	11	7.49	0.2318	0.21245	0.5575443	14.3828704	-2.4507447	-2.3732118	-2.921128	-2.694483	-2.70118	Train		
4392		Lyndon Orr	The Romance of Famous Affinities		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	G	1	1	As to the scene, it must be remembered that the Egypt o	179	183	0	7	7	1	-0.8023427	0.463901552	55.72	11.88	12.08	13	8.51	0.197	0.19548	0.5105859	14.8207358	-1.083758	-1.07078	-0.875594	-0.94844	-0.2869584	-0.2869584	Train		
4393		MANDELL CREEL	CARDINAL WOLSEY		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	G	1	1	Thus Wolsey is to be estimated by what he chose to do	189	190	3	endeavour, m	10	10	1	-2.483672957	0.54366488	64.59	8.95	9.12	11	8.75	0.27663	0.26433	0.52655041	12.1203595	-2.6933672	-2.690374	-2.679155	-2.551552	-2.5208616	-2.52151	Train	
4395		Mary Antin	The Promised La Modern Prose	an	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	G	1	1	In one of the first chapters of "The Promised Land," the author had	169	169	0	5	5	1	-0.853472174	0.489900761	49.92	14.79	17.93	12	7.92	0.22201	0.2186	0.52554325	2.9122669	-1.222160	-1.3178400	-1.2038894	-1.322792	-1.1614166	-1.2071644	Test		
4396		Mary E. W. Freer Dill	Junior Classics, 1	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	Nan was a tall, slim little maiden, with yellow, roseay, hair. She danced around the garden, picking a flower here and there. Finally she pulled a tiny sprig of dill and ran, with that	193	210	0	14	15	7	-0.642503482	0.489196029	82.66	5.09	4.99	8	6.49	0.14574	0.12664	0.54351602	20.4532477	-0.6972703	-0.3903473	-0.6148966	-0.4016495	-0.5076605	-0.4589796	Test			
4398		P. F. Stahl	How the Crickets The Ontario Rea	Re	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	My friend took the child, and with him the large loaf, into	183	201	0	10	10	4	0.10964202	0.481007621	88.06	5.9	6.42	5	5.75	-0.00648	-0.00785	0.4060873	20.0319166	-0.04810030	-0.1013040	-0.21584702	-0.02402701	-0.04478471	0.0175562	Test		
4399		Richard Le Gallie	The Haunted Orc	Famous Modern	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	G	1	1	Though, from the houses one notes here and there, there	178	179	0	6	6	2	-1.560953864	0.49736767	54.28	13.23	15.15	11	7.31	0.20753	0.19589	0.46860475	6.67848491	-1.5653039	-1.54619251	-1.4667878	-1.7257538	-1.5611975	-1.5538087	Train		
4400		United Press	Le Titanic Officer Srv Cld		<a href="http://www.comminit.com">http://www.comminit.com</a>	comminit	1912	Info	mid	PD	G	1	1	Third Officer Pittman admitted that the Titanic had been	157	158	0	7	5	2	-0.95204653	0.494255828	58.52	12.3	14.23	11	9.02	0.33449	0.30442	0.32169912	13.978442	-0.843744	-0.8986425	-0.9006423	-0.8595736	-0.8357355	-0.8768531	Train		
4401		Various Authors	Conflicting News		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	PG	2	1.5	At 8:30 this morning, a brief wireless saying that the Titar	171	173	0	13	13	1	-0.11597526	0.478320906	67.49	7.13	6.47	10	7.23	0.2827	0.27993	0.4987765	17.1339303	-0.3512506	-0.3512506	-0.2549876	-0.2508534	-0.2869584	-0.2869584	Train		
4402		A. E. Martyn?	Mechanical Side The Ontario High		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Info	mid	PD	G	1	1	Distinct articulation requires that each syllable should rec	171	171	0	6	6	1	-2.629911737	0.505412179	43.83	14.23	15.96	15	9.76	0.34676	0.34531	0.6196893	6.2886022	-0.2641695	-0.2525304	-0.242483	-0.24739188	-0.2380105	-0.2514056	Test		
4403		BENJAMIN FRAI	THE WHISTLE	BOOK FIVE	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	start	PD	G	1	1	When I was a child seven years old, my friends on a holi	195	198	0	5	5	1	-0.396491431	0.478603147	63.22	12.52	13.82	12	6.63	0.08465	0.08763	0.46347592	20.2382122	-0.3154052	-0.29581154	-0.21149081	-0.3228182	-0.3459178	-0.2427897	Train		
4404		BENJAMIN FRAI	AN AX TO GRIN		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	start	PD	PG	2	1.5	"How old are you - and what's your name?" continued he	137	168	0	15	14	7	0.145801428	0.51735634	92.37	2.73	3.54	6	5.11	0.05227	0.08638	0.29720489	26.9713154	-0.30883534	-0.3188146	-0.1433307	-0.3446555	-0.2715205	-0.2715205	Train		
4405		Bret Harte	From The Life	Modern Po	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Info	mid	PD	G	1	1	I make no comment, you can imagine the half-sick, utter	161	163	0	7	8	1	-1.868831651	0.473278401	74.53	7.9	7.51	9	7.76	0.0885	0.16169	0.35445124	21.1017921	-1.7617921	-1.761341	-1.761341	-1.761341	-1.761341	Train			
4406		Charles Sumner	THE FLAG OF O		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	start	PD	PG	2	1.5	The national flag. He must be cold indeed who ci	195	195	0	11	11	1	-1.849974037	0.490680569	66.5	8.39	8.54	10	7.59	0.27054	0.265	0.55837924	15.2368102	-1.7538110	-1.7538110	-1.7538110	-1.7538110	-1.7538110	-1.7538110	Train		
4408		Compiled By Rev Story Of The CLD		<a href="http://www.comminit.com">http://www.comminit.com</a>	comminit	1911	Lit	start	PD	G	1	1	And the boy said "Speak quickly and have done wit	196	211	5	5	plough, plough	16	16	2	-0.754267587	0.458384715	94.15	3.05	2.05	5	5.29	0.04776	0.03917	0.45772943	14.2846417	-0.810542	-0.810542	-0.716244	-0.9527063	-0.70124948	-0.70124948	Train	
4409		Edith Wharton	Excerpt From Pet CLD		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	G	1	1	The next morning, when I looked out, I saw the hallow-b	196	197	0	6	7	1	-1.847458666	0.475128178	61.82	12.83	15.17	10	8.06	0.1905	0.1923	0.4594929	15.1970595	-1.6576105	-1.6576105	-1.6576105	-1.6576105	-1.6576105	-1.6576105	Train		
4411		H. G. Wells	The Core	CLD	<a href="https://www.comminit.com">https://www.comminit.com</a>	comminit	1911	Lit	mid	PD	PG	2	1.5	The oppressive stillness of the evening weighed heavily i	187	192	0	12	12	2	-1.705742429	0.47970182	72.32	7.11	8.44	9	7.33	0.17938	0.16065	0.4083508	13.378843	-1.0157898	-1.3310528	-1.069608	-1.3198904	-1.4071940	-1.3369458	Test		
4418		HAMILIN GARLA	MY BOYHOOD		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Info	start	PD	G	1																												

Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google WC	Joon WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Real	Flesch-Kinc	Automated I	SMOG Rev	New Date	CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	sprint	Kaggle	
4457	Jackson London	Martin Eden		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1909	Lit	mid	PD	G	1	1	An oil painting caught and held him. A heavy surf thundered	197	199	0	12	13	1	-1.494777161	0.46108782	71.9	7.37	8.12	9	7.07	0.201	1.1784	0.75843243	14.341635	-1.490203	-1.533593	-1.474853	-1.486018	-1.508986	-1.496663	Train		
4458	Jacob Abbott	Embellishment	Junior Classics,	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1909	Lit	mid	PD	G	1	1	When Phenny and Madeline found themselves riding qui	187	212	0	9	9	1	-0.76794168	0.49378511	59.07	10.18	10.86	12	7.79	0.2643	0.2627	0.55304895	21.060442	-1.150253	-1.150253	-1.150253	-1.150253	-1.150253	-1.150253	Test		
4459	O. Henry	The Guilty Party	CLD	<a href="https://www.complit.com">https://www.complit.com</a>		1909	Lit	mid	PD	PG-13	3	2	At 9 o'clock the President, Kid Mullay, paced upon the floor	200	207	0	10	10	1	-2.097133615	0.51195235	72.83	8.12	8.93	10	8.08	0.16059	0.14255	0.57912083	20.3177661	-1.9984761	-2.086367	-2.1420140	-2.1737313	-2.1737313	-2.1737313	Train		
4460	Anatole France	The Life of Joan of Arc		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	online-literature	1908	Info	mid	PD	G	1	1	This valley, two or three miles broad, stretches unbroken	164	164	0	10	10	1	-1.413499161	0.473859601	75.75	6.79	8.49	8	7.8	0.18028	0.18533	0.45341164	1.4268447	-1.7086337	-1.4986447	-1.4986447	-1.4986447	-1.4986447	-1.4986447	Test		
4461	Arnold Bennett	How to Live at 27 on 14 Years	CLD	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Info	mid	PD	PG	2	1.5	If my typical man wishes to live fully and completely he'll	174	174	0	11	11	1	-2.10760886	0.488422	87.23	7.07	5.45	10	6.86	0.14859	0.16237	0.42750323	22.5303643	-1.7012813	-1.6731528	-1.571969	-1.462007	-1.5811082	-1.7112613	Test		
4462	Dallas Thorpe	Sharmas in the Modern Prose		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Info	mid	PD	G	1	1	I thus was not alone; here was good company and plenty	176	177	0	11	11	1	-1.677130915	0.473728002	80.76	6.08	5.02	8	6.72	0.16524	0.18467	0.37932448	1.47958064	-1.7288861	-1.6939011	-1.1806199	-1.6799669	-1.7350357	-1.7350357	Train		
4463	E. B. Osborn	The Barren Land	The Ontario Rea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Info	mid	PD	G	1	1	The Northern forests are silent even in winter time, but	189	192	1	traveller	5	5	2	-1.265389818	0.477276556	53.9	15.53	19.16	10	8.16	0.25482	0.2386	0.50525323	4.51437002	-1.02231531	-1.2009421	-1.234397	-1.2670970	-1.1794024	-1.1388626	Train	
4464	E. M. Forster	A Room with a View		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Lit	mid	PD	PG	2	1.5	It was pleasant to wake up in Florence, to open the eyes	190	190	0	7	7	1	-1.542676692	0.504078875	56.06	12.25	14.21	11	7.71	0.2327	0.21688	0.58298985	0.1749612	-1.199947	-1.2284204	-1.0976357	-1.255672	-1.3551551	Test			
4465	G. K. Chesterton	The Man Who Was Thursday: A Novel		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Lit	mid	PD	G	1	1	The particular evening, if it is remembered for nothing else	196	196	1	grey	10	10	1	-2.24914562	0.161186285	71.75	8.15	9.26	10	7.18	0.2356	0.2206	0.5029513	1.04701082	-1.7015219	-1.784903	-1.187139	-1.784903	-1.784903	-1.784903	Test	
4466	Jack London	To Build a Fire	CLD	<a href="https://www.complit.com">https://www.complit.com</a>		1908	Lit	mid	PD	PG	2	1.5	At the man's heels trotted a dog, a big native hussy, the r	189	193	1	travelling	11	11	1	-1.09314748	0.473896447	66.39	8.38	7.99	11	7.69	0.22045	0.2481	0.4881219	12.5494581	-1.4506144	-1.4506144	-1.4506144	-1.4506144	-1.4506144	-1.4506144	Test	
4467	Kenneth Graham	The Wind in the Willows		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Lit	mid	PD	G	1	1	A brown little face, with a wavy hair. A grave round face, wit	153	162	0	13	14	1	-0.256481968	0.496745636	81.74	5.05	4.71	8	6.63	0.13521	0.1428	0.34813343	1.55850027	-1.47730244	-1.0571284	-1.0571284	-1.0571284	-1.0571284	-1.0571284	-1.0571284	Train	
4468	L. M. Montgomery	Anne of Green Gables		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Lit	mid	PD	PG	2	1.5	When Marilla had gone Anne looked around her wistfully.	177	178	0	9	9	1	-1.428521929	0.480801776	73.67	7.55	8.16	9	6.95	0.23125	0.22612	0.47101248	11.7405324	-0.83190781	-0.936214	-0.8373147	-0.9424562	-0.9320744	-0.9158764	Train		
4469	Louisa May Alcott	The Piggy Girl	Supplementary	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Lit	mid	PD	PG	2	1.5	Next morning she was waked up by hearing Mrs. Gleaso	175	175	0	6	6	1	-1.070897196	0.491616796	77.64	9.68	11.55	6	6.26	0.03543	0.04265	0.34950212	4.426217444	-2.0741509	-0.2849347	-0.2539184	-0.2339544	-0.2339544	-0.2339544	Test		
4470	Lyman C. Powell	The Art of Natural Sleep		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1908	Info	mid	PD	PG	2	2	When sleeplessness can be directly traced to mental	164	167	0	12	11	1	-2.224234464	0.52098702	54.49	9.36	9.92	12	8.9	0.26959	0.26919	0.56571141	1.4787017	-2.3419848	-0.408438	-0.240834	-0.240834	-0.240834	-0.240834	-0.240834	-0.240834	Train
4471	Maude Barrows	I Fox, the Her CLD		<a href="https://www.complit.com">https://www.complit.com</a>		1908	Lit	whole	PD	PG	2	1.5	"What a stupid wrench I am!" groaned. "Because of me"	193	199	0	11	11	2	-0.079682349	0.470983636	88.19	5.36	5.49	6	5.57	0.10006	0.09688	0.39068222	17.5564751	-0.1243380	-0.19782210	-0.19782210	-0.19782210	-0.19782210	-0.19782210	-0.19782210	Test	
4472	Maude Barrows	I The Fox, the Her CLD		<a href="https://www.complit.com">https://www.complit.com</a>		1908	Lit	start	PD	PG	1	1	There was once a man, who, although he was very rich,	189	196	0	10	9	1	-0.142706122	0.488646613	89.62	5.45	6.1	6	5.83	0.08768	0.08283	0.43690559	25.352073	-0.078664	0.13202220	-0.13202220	-0.13202220	-0.13202220	-0.13202220	-0.13202220	Test	
4473	Alphonso Lee	The Famous Modern		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1907	Lit	mid	PD	G	1	1	In high flood this great acreage of sand, shingle-beds, an	146	146	0	3	3	1	-2.03635045	0.13679962	40.47	25.11	11	9.06	0.28668	0.30968	0.39016407	2.979736	-0.182308	-0.182308	-0.182308	-0.182308	-0.182308	-0.182308	Test			
4474	Alphonso Lee	KNIGHTS OF ARMS	STORIES OF THE ITALIAN PAINT	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1907	Info	mid	PD	G	1	1	It was more than six hundred years ago that little peash	176	177	2	grey, grey	6	6	1	-1.791374071	0.480108307	67.41	11.23	13.55	8	6.97	0.14981	0.14825	0.41877498	1.5109842	-0.1974004	-0.2326343	-0.2326343	-0.2326343	-0.2326343	-0.2326343	-0.2326343	Test
4475	Henry Adams	The Education of Henry Adams		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	online-literature	1907	Info	mid	PD	PG	2	1.5	This problem of education, started in 1838, went on for t	185	184	0	6	6	1	-2.270840192	0.491701585	49.73	13.94	14.96	14	8.25	0.16331	0.16331	0.4393747	1.341262	-0.162351	-0.2412298	-0.2412298	-0.2412298	-0.2412298	-0.2412298	-0.2412298	Train	
4476	Jack London	The Iron Heel		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1907	Lit	mid	PD	PG	2	1.5	In the interest of meeting other guests, and what of r	195	199	0	10	10	1	-1.787245437	0.491452058	68.19	9.16	9.37	10	6.97	0.070476	0.080744	0.10474161	1.4920447	-0.15076175	-0.15076175	-0.15076175	-0.15076175	-0.15076175	-0.15076175	Train		
4477	Joseph Conrad	The Secret Agent: A Simple Tale		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1907	Lit	mid	PD	PG	2	1.5	A clear fire burned in a tall fireplace, and an elderly man	161	162	0	6	8	1	-1.03649899	0.46062688	67.15	10.68	12.52	10	7.4	0.09714	0.10406	0.37298098	5.14519836	-0.0984563	-0.0984563	-0.0984563	-0.0984563	-0.0984563	-0.0984563	Test		
4478	Carolyn Sherwin	Do What You Can CLD		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1906	Lit	mid	PD	G	1	1	One day, as he stood looking up at the sky, two little rain	188	220	0	18	18	1	-0.081845643	0.459443252	97.32	2.38	0.85	5	5.06	0.099495	0.08871	0.07411942	22.0201114	-0.04890203	-0.02434538	-0.02434538	-0.02434538	-0.02434538	-0.02434538	-0.02434538	Test	
4479	Carolyn Sherwin	The Sheep and the Wolf		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1906	Lit	start	PD	PG	2	1.5	It was dark night, and there was no one near to ask for w	196	196	0	14	14	1	-0.005660594	0.482265399	81.14	7.35	7.81	7	1.72	0.040897	0.03916	0.034282	0.034282	-0.028121	-0.028121	-0.028121	-0.028121	-0.028121	-0.028121	-0.028121	Test	
4480	Frances M. Fox	Making the Best: The Child's Work		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1906	Info	mid	PD	G	1	1	"Madam," said the white rooster, bowing his head	167	168	0	7	7	1	-2.131167267	0.508630411	54.96	11.52	12.7	12	7.94	0.29434	0.4477617	81.23	2.94	0.85	0.2625262	-0.2625262	-0.2625262	-0.2625262	-0.2625262	-0.2625262	-0.2625262	Train
4481	Gertrude Franklin Reinhard	The Best Americ		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	online-literature	1906	Info	mid	PD	G	1	1	Then the sheep offered a made-up speech, saying to her	178	184	0	11	11	1	-0.809248286	0.45875917	81.23	6.02	7.05	8	6.98	0.16815	0.16474	0.47616533	1.3038144	-0.1736691	-0.1736691	-0.1736691	-0.1736691	-0.1736691	-0.1736691	Test		
4482	Jack London	White Fang		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1906	Lit	mid	PD	PG	2	1.5	So he said good-bye to his family, and drove away.	192	193	1	travelled	9	9	2	-1.665204405	0.462309755	67.27	9.26	10.82	10	7.95	0.26212	0.25316	0.51918204	7.83281249	-1.993082	-0.23262275	-0.23262275	-0.23262275	-0.23262275	-0.23262275	-0.23262275	Test
4483	Leo Tolstoy	God Sees the Tr	CLD	<a href="https://www.complit.com">https://www.complit.com</a>		1906	Lit	mid	PD	G	1	1	I have the honor to report to you briefly about the conve	146	151	1	travelled	7	7	5	-0.362456896	0.484748101	77.38	7.9	7.75	9	6.06	0.03235	0.07151	0.27399339	16.5713459	-0.3139048	-0.3276783	-0.3276783	-0.3276783	-0.3276783	-0.3276783	-0.3276783	Train
4484	Report of Gen. D DOCUMENT NO The European W			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>		1906	Info	mid	PD	G	1	1	The first visit took place in the middle of January. Mr. Ba	162	169	0	8	8	4	-1.424846117	0.488995493	53.62	10.9	10.84	12	8.49	0.15076	0.17108	0.44676568	11.9626808	-2.038233	-1.96714361	-1.02009418	-0.26021124	-0.1941529	-0.2411286	Test		
4485	Richard																																						

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split					
4541		John Ruskin	South-West Wind: The Ontario Rea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	mid	PD	G	1	1	1	Gluck was very much puzzled by the behaviour of his gu "That mutton looks fat," said the old gentleman, at "I suppose it is," said Gluck. "I'm very hungry," continued the old gentleman; "I've had He spoke in so very melancholy a tone that it quite melt "That's a good boy," said the old gentleman again.	189	220	1	behaviour	15	16	7	-0.770024372	0.500869504	77.56	5.7	4.81	9	7.01	0.10681	0.07888	0.587957954	17.0355220	-0.9044485	-0.943457	0.8219004	-0.9320337	-0.8801691	-0.8747529	Train				
4542		Julian Hawthorne	Hawthorne and His Circle	<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1903	Info	mid	PD	G	1	1	1	I had this wish of his been fulfilled it might have made gre Bobby was not quite sure that he was awake, but when t "This is a good specimen," said the old man. "See how stro "I wonder what it is, and where he has got to?" said Bright B "The toads are making their spring visit to the pond to lay	197	203	0		8	9	3	-2.077954975	0.494434248	64.04	9.99	11.09	12	8	0.20317	0.18315	0.55715124	10.2423142	-1.7504051	-1.990467	-1.913875	-0.8083761	-0.2161590	-0.0049758	Train				
4543		M. A. Lane	Professor Frog's The Ontario Rea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	start	PD	G	1	1	1	"He must have done a good deal of mischief in his day," 1 In his Memoirs, Kropotkin states the singular fact that Little by little they saw that there was a high mountain in They walked and talked till they came close to the mound Swiftly they crossed over, and went on to the forest. The vil The forests were bright with birds of many colors, and the Long the Great Spirit thought about the mountains. At las When the stones were made and the Great Spirit looked	195	217	0		17	17	5	-0.129388122	0.48809953	90.28	3.44	3.06	6	6.08	0.05991	0.03536	0.54191693	21.2793802	-0.0263162	0.05287632	0.02923214	0.04953069	0.08549293	0.01528677	Train				
4547		Thomas Bailey A Ponkapog Papers	<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1903	Info	mid	PD	G	1	1	1	"I must regard to the golden wines, let us be duly grateful for In the Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	145	151	0		5	6	1	-1.757416661	0.465228427	45.75	13.01	13.56	15	9.34	0.17658	0.20341	0.48647374	5.98939923	-2.208452	-2.2802958	-2.500700	-0.3307623	-2.27767342	2.3124654	Test					
4552		FLORENCE HOI	The Story of the Book of Nat	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked Little by little they saw that there was a high mountain in They walked and talked till they came close to the mound Swiftly they crossed over, and went on to the forest. The vil The forests were bright with birds of many colors, and the Long the Great Spirit thought about the mountains. At las When the stones were made and the Great Spirit looked	192	212	0		16	17	3	-0.486257546	0.459948424	95.97	2.89	3.22	5	0.76	0.01688	0.01688	0.4202713	33.3511199	-0.0664246	-0.17701961	-0.1212653	-0.12861481	-0.2379470	-0.1239915	Test				
4553		FLORENCE HOI	The Story of the Book of Nat	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	188	201	0		9	10	3	-0.436284817	0.463922164	82.53	7.02	8.58	7	1.47	0.09955	0.0985	0.46790301	26.4959947	-0.2400085	-0.27457801	-0.261009	-0.2645859	-0.2250600	-0.270305	Train				
4554		George H. Ellwai	The Pleasures of the Table	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	190	193	0		3	3	2	-2.739368803	0.529496762	18.8	26.87	32.14	17	10.74	0.28882	0.27678	0.42349	0.39564522	14.0845891	-0.8055025	-0.8658225	-0.9480033	-0.8810575	-0.928837	-0.852405	Train			
4556		Many Kellogg Sul A Woman Who's CLD	<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1902	Info	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	173	176	0		9	9	2	-0.851113126	0.448033876	62.74	9.31	8.74	11	7.77	0.25073	0.24349	0.39564522	14.0845891	-0.8055025	-0.8658225	-0.9480033	-0.8810575	-0.928837	-0.852405	Train					
4557		O. Henry	THE DUPLICITY The Best Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	149	153	0		7	7	1	-1.523197091	0.474630195	75.68	7.42	8.15	8	7.49	0.12852	0.14217	0.4183208	14.2949033	-1.3152357	-1.376811	-1.3606933	-1.3062513	-1.3991432	-1.3062513	Train				
4558		O. Henry	Hearts and Hand CLD	<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	186	191	0		11	10	3	-0.474787405	0.476833057	69.48	8.26	9.99	10	8.42	0.16782	0.15091	0.5193997	9.2820282	-0.7623401	-0.7380189	-0.5954868	-0.6858618	-0.8251155	-0.706192	Train				
4559		O. Henry	The Gift of the N CLD	<a href="https://www.commonlit.org">https://www.commonlit.org</a>	commonlit	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	197	206	0		10	11	4	-1.583809005	0.458214203	65.81	8.62	9.07	11	8.71	0.21089	0.18473	0.59479789	10.1143069	-1.7797525	-1.711367	-1.7710093	-1.8213026	-1.9734551	-1.8945624	Train				
4561		W. W. Jacobs	The Monkey's Ps Twenty-Three St	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	193	194	1		9	9	2	-1.155976378	0.450536698	67.7	9.2	10.02	11	7.38	0.13233	0.13409	0.4722912	11.6054914	-1.00225011	-1.2148197	-0.9495861	-1.145022	-1.0323304	-1.1040859	Train				
4563		William Tuckwell A. W. Kinglake	A Biographical and	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Info	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	193	219	0		11	12	1	-2.695400655	0.497876454	60.32	8.84	9.32	11	9.18	0.22483	0.19151	0.6042872	14.9077264	-2.4956924	-2.6047206	-2.6683877	-2.6101811	-2.7071461	-2.673375	Test				
4564		Beatrix Potter	The Tale of Peter Rabbit	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	174	179	0		8	7	6	-0.118755341	0.448986706	72.61	8.72	9.09	9	6.16	0.10816	0.11885	0.40095483	15.6963425	-0.1474331	-0.14311183	-0.0743528	-0.0719988	-0.1060498	-0.1300330	Train				
4566		George Gissing	Ionian Sea	<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1901	Info	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	175	177	0		3	3	grey, disemba	8	8	1	-3.16421232	0.504299111	61.54	10.17	10.61	11	8.84	0.30924	0.31608	0.15250401	9.20650795	-2.86869313	-0.3046261	-3.1514483	-2.9267497	-3.06542	Train		
4567		Gilbert Keith Che	The Defendant	<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1901	Info	mid	PD	PG	2	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	191	195	0		7	7	1	-2.133357225	0.486198668	55.35	12.46	12.76	12	8.01	0.23655	0.23799	0.53227539	13.3560451	-2.3942364	-2.54119945	-2.4971404	-2.4490277	-2.4781285	-2.3661532	Test				
4569		Jack London	Love Letter	CLD	<a href="https://www.commonlit.org">https://www.commonlit.org</a>	commonlit	1901	Info	mid	PD	PG	2	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	191	196	0		18	18	5	-3.240054315	0.564587023	79.13	4.86	3.47	9	6.73	0.15357	0.14441	0.49975799	26.721546	-2.6975540	-2.6828039	-2.647727	-2.6889341	-2.7781481	-2.6815393	Test			
4570		John Muir	A Fire among the Modern Prose ar	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Info	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	198	198	0		5	6	1	-1.602904517	0.465503722	46.13	16.71	20.29	12	8.55	0.24212	0.2178	0.58191875	4.15721791	-1.67430381	-1.72400491	-1.6041436	-1.7136839	-1.649088	-1.5549088	Train				
4572		Rudyard Kipling	Kim	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	149	152	1		1	1	clamour	12	12	4	-1.830488134	0.470361444	81.09	5.12	5.04	7	8.09	0.25489	0.27052	0.40579219	9.56952059	-1.4673781	-1.4905277	-1.4755787	-1.3939170	-1.5263408	-1.4797437	Test	
4574		Slason Thompson	Eugene Field, a Study in Heredity	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Info	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	144	144	0		7	7	1	-2.080582785	0.459323888	56.12	10.54	11.32	11	8.93	0.23988	0.2620	0.45353201	9.20567987	-2.12709104	-2.157981	-2.257843	-2.140923	-2.1547981	-2.1547981	Train				
4575		Stephen Crane	The Open Boat	CLD	<a href="https://www.commonlit.org">https://www.commonlit.org</a>	commonlit	1901	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	184	185	1		1	1	grey	7	7	2	-2.998176978	0.469217503	64.34	10.89	11.87	12	8.18	0.24141	0.23987	0.51426145	12.8094088	-1.682286	-1.851903	-1.730675	-1.8134091	-1.8134091	-1.8134091	Test
4576		UTILIFRE HYNE THE RANSOM	Twenty-Three St	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	186	189	0		7	7	1	-1.502177774	0.502177774	68.86	10.4	11.77	9	7.56	0.12618	0.14444	0.4798129	19.86962104	-1.85681791	-1.9530827	-1.0244325	-2.046534	-2.046534	-2.046534	Test				
4577		Joseph Conrad	Lord Jim	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	188	188	0		7	7	2	-1.081702833	0.485185942	59.43	11.64	12.36	11	7.74	0.20601	0.20431	0.50106442	13.8602676	-1.1730551	-1.306893	-1.0317522	-1.3459249	-1.3459249	-1.3459249	Train				
4578		Jules Michelet	Ants and Their Si	The Ontario Rea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1	1	1	When the stones were made and the Great Spirit looked To what an extent strange condiments, herbs, and other : The Canadian Dominion there is very oppressive One Canadian author, however, is reserved for the present. 1 O Henry	188	192	0		8	8	4	-1.499107861	0																			





ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Kaggle																	
4720	H. Wells	The Treasure in t CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1894	Lit	mid	PD	PG	2	1	1	1	The man called Evans came swaying along the canoe up	197	215	1	discoloured	12	14	1	-1.007234375	0.493839163	86.55	4.72	4.63	0.23018	0.21713	0.15365339	16.9565262	-1.04031561	1.19105941	-0.1097095	-1.10563561	-1.1555892	-1.2188685	Train			
4721	Julian Hawthorne	The History of the United States	<a href="https://www.online/">https://www.online/</a>	online-literature	1894	Info	mid	PD	PG	2	2	2	2	Nobody but Americans could govern America. The people	188	188	0		6	6	1	-1.789305774	0.485056097	47.4	14.56	16.4	0.26265	0.25928	0.51857939	5.88123551	-1.5245842	-1.6652251	-1.0563239	-1.6457428	-1.6115872	-1.6523803	Train			
4722	Kate Chopin	A Respectable W CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1894	Lit	mid	PD	G	1	1	1	1	But why she liked him she could not explain satisfactorily	187	193	0		7	7	3	-1.828820602	0.486349336	53.2	12.55	13.59	12	8.65	0.18701	0.19061	0.51039867	12.2042436	-1.6410768	-1.782297	-1.4717056	-1.7635769	-1.6987209	-1.7936201	Train	
4723	Kate Chopin	Story of An Hour CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1894	Lit	mid	PD	PG	2	1	1	1	Once settled at the plantation he seemed to like to sit up	183	163	0		7	9	1	-1.25464851	0.49252681	76.67	7.66	9.13	8	6.68	0.10309	0.12718	0.04204375	5.0298927	-2.05961	-1.0501076	-0.9045072	-0.156579	-0.918196	-1.0437024	Train	
4724	Kate Chopin	A Matter of Prejudice CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1894	Lit	mid	PD	G	1	1	1	1	She had not spoken to her son Henri for ten years because	173	175	0		10	10	1	-1.14153061	0.48950806	76.31	6.91	8.22	8	7.6	0.133	0.13468	0.431888	15.931388	-1.1813031	-1.1916594	-1.2093446	-1.2416485	-1.1294494	-1.2262361	Train	
4725	LaFcadio Hearn	The Dance of the Modern Prose ar	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1894	Info	mid	PD	G	1	1	1	1	At last, from the verge of an enormous ridge, the roadway	146	148	0		5	5	2	-2.036836593	0.52598624	60.2	11.07	11.6	10	8.25	0.15363	0.19063	0.37149045	3.52338968	-1.615921	-1.596441	-1.559700	-1.5176947	-1.5459451	-1.1531608	Test	
4726	Lucian of Samos Lucian's True History	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1894	Lit	mid	PD	PG	2	2	2	2	Now, what strange novelties worthy of note I observed d	163	163	0		3	6	1	-2.37584621	0.512742668	43.21	20.73	25.13	10	8.66	0.09231	0.11811	0.1911361	18.5269112	-2.140457	-2.403259	-2.549365	-2.401049	-2.4249505	-2.5252097	Train		
4727	Rudyard Kipling	The Jungle Book	<a href="https://www.com/">https://www.com/</a>	gutenberg	1894	Lit	mid	PD	G	1	1	1	1	Father Wolf wallef his cub could see a little, and ther	187	187	0		6	6	1	-0.4567612	0.48161576	68.28	11.6	13.53	8	7.12	0.16558	0.15961	0.4376563	14.8576248	-2.085156	-0.5049260	-0.2680345	-0.3785983	-0.4147694	-0.4326881	Train	
4728	Arthur Conan Do	The Adventure of The Memoirs of	<a href="https://www.com/">https://www.com/</a>	gutenberg	1893	Lit	mid	PD	G	1	1	1	1	It was a blazing hot day in August. Baker Street was like	193	193	0	2 centre, rumor,	10	10	1	-0.510812478	0.474720131	69.04	8.47	9.06	9	7.28	0.22874	0.2305	0.4204375	8.96760209	-1.8704215	-0.7820380	-0.5740271	-0.9050565	-0.4989890	-0.5912196	-0.5535651	Train
4729	Arthur Conan Do	The Yellow Face The Memoirs of	<a href="https://www.com/">https://www.com/</a>	gutenberg	1893	Lit	mid	PD	PG-13	2	1	1	1	"Tell you what I know about her history. She was a	171	174	0		9	9	1	-1.04264847	0.48293089	78.27	6.64	6.26	9	6.41	0.04219	0.19250	0.3606301	21.6052529	-0.4286529	-0.3481117	-0.4574679	-0.2438503	-0.4366243	Train		
4730	Arthur Conan Do	The Stockbroker The Memoirs of	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	G	1	1	1	1	You know who are the best? He is the best! He is the best!	184	201	0		17	18	5	-1.074707578	0.461937829	88.57	3.67	3.73	7	6.11	0.14565	0.13973	0.46868000	23.0080433	-1.0042864	-1.0592043	-0.8738909	-1.0595846	-1.0615502	-1.0810359	Train	
4731	Arthur Conan Do	The Crooked Ma The Memoirs of	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	PG	2	1	1	1	I am afraid that I rather give myself away when I explain	148	165	0		17	18	5	-0.200083077	0.496910056	87.87	3.27	2.09	7	6.33	0.06072	0.08481	0.35292676	21.6291416	-0.4146762	-0.2415017	-0.1683977	-0.2333179	-0.3343875	-0.2555602	Train	
4732	ANTON TCHEK																																							
4733	Translated by CC ANONYMOU	The Lady With t	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	G	1	1	1	1	As a rule at eleven o'clock in the morning the electric bell	148	149	0		4	5	1	-0.496226051	0.469407448	56.04	14.7	17.17	12	6.97	0.0562	0.10258	0.31190495	10.1449345	-0.4819152	-0.5848993	-0.6275089	-0.6419917	-0.5292133	-0.5701336	Test	
4734	Elizabeth	The Story of ChriJunior Classics V	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	G	1	1	1	1	There were all sorts of strange and absurd ideas about a	188	189	0		4	4	2	-0.782927459	0.492795064	51.18	17.98	22.78	10	8.24	0.08989	0.09597	0.42205997	13.0209133	-0.6619645	-0.5670935	-0.4554045	-0.7333945	-0.5692579	-0.51619367	Test	
4735	Harrison	The Story of chriJunior Classics V	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	G	1	1	1	1	He was a Northumbrian by birth, "and knew the Northum	170	175	0		6	7	1	-2.744457798	0.530158129	64.61	11.41	13.66	11	7.62	0.08484	0.10362	0.42701788	8.95320115	-2.0550516	-2.3750884	-2.2536914	-2.5650645	-2.3404822	-2.3739004	Train	
4736	Ingersoll Lockwood Baron Trump's Marvellous Underg	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	PG	2	2	2	2	"Hey, look at the mazuchink! [Little Dandy]!" How smart	191	193	1	quarrelling	10	10	3	-1.565245528	0.471866335	81.16	5.7	5.65	8	6.4	0.14688	0.11851	0.45111270	19.8356583	-1.4987156	-1.4938140	-1.4728731	-1.5854706	-1.5061911	-1.5131602	Test		
4737	Kate Chopin	Ripe Figs CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1893	Lit	mid	PD	G	1	1	1	1	My dear Watson, I hoped that I might not be too lat	173	173	0		9	9	2	-1.88435212	0.47552411	71.21	8.21	10.26	9	7.65	0.10625	0.10791	0.4221733	11.1446257	-1.8586761	-2.7224484	-1.742393	-1.8146443	-1.7612731	-1.7612731	Train	
4738	Kate Chopin	Désirée's Baby CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1893	Lit	mid	PD	PG	2	2	2	2	"You took surprised, and no wonder Relieved, too, I farn	171	186	0		8	8	1	-1.231130424	0.469084726	69.46	9.28	10.08	10	7.61	0.08679	0.08987	0.49126418	14.2646314	-3.3252951	-3.3269729	-3.1518800	-1.4629527	-1.4587115	-1.4587115	Train	
4739	Rebecca H. Davi A Fox and a Raw Junior Classics, V	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1893	Lit	mid	PD	G	1	1	1	1	One day a high summer flood washed him out of the bur	179	183	0		10	9	3	0.544241454	0.522930968	89.11	5.88	6.56	0	5.51	0.05307	0.0679	0.33616290	15.920576	-1.04122478	-0.19261348	-0.3308657	-0.40564360	-0.19203371	-0.33474773	Train		
4740	Rudyard Kipling	Rakk-Tikki-Tavi CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1893	Lit	mid	PD	G	1	1	1	1	It is the hardest thing in the world to frightened a mongoose	185	206	0		9	9	5	0.27576694	0.479607692	82.11	7.05	7.73	7	6.26	0.08261	0.05955	0.43521951	15.4227673	-0.10086303	-0.03572140	-0.1541642	-0.0853949	-0.08716408	-0.1634175	Test	
4741	Kate Chopin	Thomas Roos Old Ephraim	<a href="https://www.com/">https://www.com/</a>	commonlit	1893	Lit	mid	PD	G	1	1	1	1	It is the same every evening," thought the little girl, "but	171	171	0		5	5	1	-0.405497904	0.439920679	87.09	10.98	12.14	10	7.17	0.11081	0.11673	0.4391854	15.9561306	-0.3671471	-0.4036161	-0.3996714	-0.40207711	-0.4264705	-0.3830352	Train	
4742	Thomas Bailey	A Ranch Old Tom CLD	<a href="https://www.com/">https://www.com/</a>	commonlit	1893	Info	mid	PD	G	1	1	1	1	The parties in Switzerland are fortunately not divided by	168	170	0		7	7	1	-1.507281184	0.517094077	69.2	9.61	11.3	10	7.64	0.18648	0.20424	0.4651386	4.42645454	-1.815171	-0.1393251	-0.1319237	-0.13207071	-0.2475867	-0.1318726	Test	
4743	William Dean H	A Little Swiss Souvenir	<a href="https://www.com/">https://www.com/</a>	online-literature	1893	Info	mid	PD	PG	2	2	2	2	The pasteur smile with smiling of the Peter Hyanc	185	186	1	instil	6	6	2	-1.71182473	0.507633944	45.36	14.68	17.19	15	9.57	0.28334	0.27845	0.57452781	1.6398275	-2.0255625	-1.2763702	-1.2763702	-1.2763702	-1.2763702	-1.2763702	Test	
4744	Anton Chekhov	Except from "TCLD"	<a href="https://www.com/">https://www.com/</a>	commonlit	1892	Lit	mid	PD	G	1	1	1	1	When she got up at eleven o'clock every morning, Olga I	179	183	0		6	6	1	-0.987073566	0.508620208	60.11	10.37	10.29	11	7.86	0.17406	0.17406	0.384193	0.384193	-0.193887	-0.193887	-0.193887	-0.193887	-0.193887	Train		
4745	Arthur Conan Do	The Adventures of Sherlock Holmes	<a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>	gutenberg	1892	Lit	mid	PD	G	1	1	1	1	One night it was in the twentieth of March, 1888 — I	153	153	0		6	6	1	-0.10526777	0.476226992	70.92	9.66	1														

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_i	fifthPlace_p	sixthPlace_j	Kaggle split		
4808		Howard Pyle	How Boots Befo CLD		<a href="https://www.comi">https://www.comi</a>	commonlit	1888	Lit	mid	PD	G	1	1	Oh he would only like to have a try at befoofing the king. Now, there was a man who was well off in the world, and As for the youngest son, he was named Boots. Nobody t One day the Peasant got up and said that he was going So; after Peter had eaten a good breakfast, off he set for Well, what did he want?	188	194	0		14	15	6	-0.107939666	0.500368856	90.23	4.06	3.11	7	5.39	0.02568	0.02329	0.37315065	29.9684230	-0.1469905	-0.0508830	0.0621391	-0.1051393	-0.0185872	-0.0533648	Train	
4809		Howard Pyle	The Water of Life CLD		<a href="https://www.comi">https://www.comi</a>	commonlit	1888	Lit	mid	PD	G	1	1	"Then listen!" said the stranger, "this is a likeness of the p The young King just sat and looked and looked. "Oh me!	191	202	0		10	9	4	-0.359866877	0.455813253	81.17	7.29	7.65	8	1.8	0.06543	0.07597	0.44328929	19.9315840	-0.0735693	-0.0834129	-0.0630772	-0.1139105	-0.0153492	-0.0786647	Train	
4810		Howard Pyle	Master Jacob CLD		<a href="https://www.comi">https://www.comi</a>	commonlit	1888	Lit	mid	PD	PG	2	1.5	Oh, Mr. Jacob's wife did not know just where he was, but when one dreams of being bitten by a snake he must be	193	200	0		12	11	5	-0.460316546	0.494656507	92.69	4.41	4.39	5	5.57	0.05228	0.04867	0.37570572	24.3978506	-0.4565460	-0.4227881	-0.3398640	-0.4359373	-0.4193532	-0.4301151	Train	
4811		James Mooney	Myths of the Cherokee		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	PG	2	2	The rattlesnake is called <i>utsa:nati</i> , which may render It is the pit of wise snakes. Address these squibs and But even the most learned Mrs. Stetson never thought of lead	150	155	0		5	5	2	-0.937659053	0.456861029	56.09	12.52	14.07	12	7.96	0.19719	0.21601	0.41101238	14.1319862	-0.7342535	-0.8565277	-0.6943004	-0.7588517	-0.159937	-0.8163636	Test	
4812		John Dryden	Discourses on Satire and Epic		<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1888	Info	mid	PD	G	1	1	Good sense and good humor are never separate, though The two elders were the leaders in the nursery squibbles It began at breakfast, if not sooner.	187	189	2	candour, canr	3	3	1	-2.498319113	0.512246364	16.89	26.39	32.07	18	10.7	0.2898	0.2949687	0.574750458	13.3807991	-2.8201019	-0.2852085	-2.7691438	-0.8645530	-0.2863030	-0.281687	Test	
4813		Juliana Horatia E	Snap Dragons	Junior Classics, 1	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	G	1	1	"I am not afraid," said the King.	187	202	0		9	9	6	-1.871824065	0.45557728	73.7	8.28	9.39	8	6.83	0.17267	0.17109	0.48746112	16.356101	-1.8233581	-1.8598191	-1.8764673	-2.0584321	-1.880509	-1.9980396	Train	
4814		Oscar Wilde	The Happy Prince	The Happy Prince	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	PG	2	2	"It is a ridiculous attachment," twirled the other Swallow From her nest in the holm-oak tree the Nightingale heard "No release in all my garden," he cried, and his beautiful	158	166	0		9	8	3	-0.740191807	0.502418604	80.26	7.03	7.47	7	6.31	0.01918	-5.00E-05	0.33537972	15.6275781	-0.2460524	-0.3181591	-0.3335972	-0.1548206	-0.3401221	-0.3665159	Test	
4815		Oscar Wilde	The Nightingale	The Happy Prince	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	G	1	1	There at last it was true," said the Nightingale. "He was a very faint Giant."	147	157	0		8	9	3	-1.105049819	0.483488125	89.54	4.52	4.46	7	5.33	0.10385	0.13535	0.28580229	15.426203	-0.7677821	-0.7553870	-0.7975123	-0.7233899	-0.8674151	-0.8334631	Test	
4816		Oscar Wilde	The Selfish Giant	The Happy Prince	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	G	1	1	Then the Spring came, and all over the country there were The poor children had now nowhere to play. They tried to	198	206	0		12	12	3	-0.057944357	0.504742829	86.76	5	5.47	5	1	0.0207	0.00544	0.39854538	23.1011276	0.01236908	-0.0438082	-0.0202691	-0.0781573	-0.0625367	-0.079688	Train	
4817		Oscar Wilde	The Devoted Fri	The Happy Prince	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	PG	2	1.5	"Nothing of the kind," answered the Duck, "every one must At the gate of the Castle the Prince was waiting to receive "Your picture was beautiful," he murmured, "but you are i She was like a white rose before," said a young Page To the King, "you are the most beautiful flower in the world."	164	178	1	grey	9	9	4	-0.318744483	0.490113955	83.58	5.82	6.06	8	5.41	0.06433	0.07352	0.35422187	23.8916775	0.33485027	0.30898468	0.2945917	0.30886802	0.27246284	0.2294202	Test	
4818		Oscar Wilde	The Remarkable	The Happy Prince	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	G	1	1	When the three days were over the marriage was celebra "Come over here and listen to a story," said the aunt, who The children moved listlessly towards the aunt's end of the l In a low voice she added, "I will tell you a secret, at any rate." "Wouldn't they have saved her if she hadn't been good?" "Well, yes," admitted the aunt lamely, "but I don't think th "It's the stupidest story I've ever heard," said the bigger o	175	190	2	neighbour, hc	9	12	5	-0.536029213	0.476289649	74.64	7.79	8.39	10	6.12	0.02789	0.02655	0.41323559	19.5471787	-0.3230146	-0.3092040	-0.2408520	-0.3218499	-0.1967510	-0.3524027	Train	
4820		Saki	The Storyteller	CLD		<a href="https://www.comi">https://www.comi</a>	commonlit	1888	Lit	mid	PD	G	1	1	One day he was walking along the road when he met a Cyn The postman was blushing, and divested him of his coat. "Excuse me, what's this?" he asked, shrugging his shoulders. "Why, my dear sir, have been to five places already, and "We can do nothing for you, Madame Shchukin. You mu	190	215	0		10	9	7	-1.324551328	0.462368561	63.06	9.33	9.75	11	7.59	0.21843	0.1916	0.64621214	14.5491638	-0.8648238	-1.0328080	-0.8162665	-1.1049039	-0.8366439	-0.9128022	Train
4821		Anton Chekhov	A Defenseless Ci	CLD		<a href="https://www.comi">https://www.comi</a>	commonlit	1887	Lit	mid	PD	PG	2	1.5	He was a very tall, thin man, with a thin face and a thin nose. Abandoning his drawing, Seryozha shifted about once in "Now you are like Ivan Stepanovitch," he said, "and in a The prosecutor felt the child's breathing on his face, he h	188	206	0		15	17	5	-1.525112543	0.471862329	70.23	6.27	5.45	10	7.4	0.15417	0.14262	0.55048417	24.6772755	-1.4362313	-1.4504348	-1.3989023	-1.3956167	-1.3682061	-1.4131669	Test
4822		Anton Chekhov	Home	CLD		<a href="https://www.comi">https://www.comi</a>	commonlit	1887	Lit	mid	PD	PG	2	1.5	He did not attempt to go to sleep, but sat in bed, hugging As the weeks went by, my interest in him and my curiosity	189	205	0		11	12	5	-1.268937742	0.469520885	75.5	7.09	7.52	9	6.88	0.11626	0.1102	0.49588478	15.2676841	-1.3078499	-1.4811331	-1.6102408	-1.6097683	-1.5283737	-1.5859015	Test
4823		Translated by CC VOLODYA	The Lady With T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	PG-13	3	2.5	He did not attempt to go to sleep, but sat in bed, hugging As the weeks went by, my interest in him and my curiosity	166	166	0		8	8	1	-0.614364689	0.470124616	82.07	5.32	4.42	8	6.29	0.01994	-0.01486	0.59334384	23.0252521	-0.6253107	-0.8421204	-0.7889653	-0.8253951	-0.8253951	Test			
4824		Arthur Conan Do	A Study in Scarlet		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	PG	2	1.5	The reader may set me down as a hopeless busybody, but At first Hidetora could not help feeling alarmed at the sight of the man who had come to him.	198	199	1	endeavoured	8	8	2	-0.2078240244	0.506842288	48.64	12.69	13.6	15	8.67	0.2175	0.20708	0.56067294	11.3035279	-1.8666289	-1.8788097	-1.8325005	-2.0142445	-1.9692437	-0.280304	Test	
4825		Basil Hall Chamberlain	My Lord Bag-o-R Japanese Fairy T	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	G	1	1	He had a little krapssack on his back, and the young w "It's a bright day, but the evening was chilly, and the weather was very bad. "Yes, I will, and bring them berries so that you can keep	174	177	0		9	11	2	0.136892383	0.474811042	75.11	7.18	7.79	9	6.48	0.09411	0.09411	0.481613429	18.4986998	-0.32330364	-0.2246121	-0.1481885	-0.1469810	-0.1690075	-0.1747100	Train		
4827		Jean Ingelow	The Ouphe of the Junior Classics,	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	PD	G	1	1	One of our countries are much the same to me," replied the stra	181	198	0		9	10	8	0.255460541	0.475090033	87.85	5.68	6.07	6	5.41	0.01889	0.02039	0.43272421	22.1158018	0.13556186	-0.28727712	-0.2998647	-0.2458079	-0.2021806	-0.2632022	Train	
4828		Julian Hawthorne	Confessions and Criticisms		<a href="http://www.online-literature.com">http://www.online-literature.com</a>	online-literature	1887	Info	mid	PD	G	1	1	During the winter of 1879, when I was in London, I	189	189	1	moustache	6	6	1	-1.189828071	0.438064052	54.53	13.69	16.17	13	8.25	0.12165	0.12165	0.54719551	5.7067954	-1.5236286	-1.517803	-1.3475311	-1.3434189	-1.4361711	-1.4643706	Train	
4829		Louisa M. Alcott	A Hole in the Wall A Supplementary	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	G	1	1	"Good little Rosy, I shall pay you for this kindness sort Standing on tiptoe to receive what was a welcome gift.	176	186	0		8	8	5	1.289275816	0.643264307	81.02	7.61	8.56	7	5.81	0.00296	0.01496	0.40274614	18.6404060	0.64906339	0.92370697	0.0607	0.490688	0.986256	0.76101619	0.8816029	Train	
4830		Oscar Wilde	The Canterville Ghost	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	PG	2	1.5	He stayed at the station, helped in the kitchen, cut fresh	180	190	1	panelled	7	7	3	-0.621972263	0.454016379	67.95	10.24	11.77	10	8.14	0.14616	0.13357	0.46533939	12.079065	-0.7828567	-0.6102722	-0.7819278	-0.8730927	-0.9811276	Train			
4831		VSEVOLOD M.	THE SIGNAL	BEST RUSSIAN	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Lit	mid	PD	G	1	1	He was given all necessary stores—a green flag, a red fl	149	151	0		8	8	2	-0.911057055	0.445905009	76.95	7.37	7.91	9	6.63	0.08188	0.10835	0.30997973	10.1288403	-0.9886796	-0.9739726	-1.0236021	-0.877517	-0.9811276	Train		
4832		Frank E. Wreath	Deacon Thomas Junior Classics		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1886	Info	mid	PD	G	1	1	But only a small proportion of all that reading is done	150	151	0		5	7	1	-1.580947144	0.486242759	40.31	15.24	16.03	15	8.87	0.30011	0.32341	0.46764413	12.239212	-1.73871871	-1.7078022	-1.58483	-1.5704323	-1.6561954	-1.2859822	Train	
4833		Friedrich Wilhelm	Beyond Good and Evil		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1886	Lit	mid	PD	PG	2	1.5	Throughout the longest period of human history—one ca	189	193	0		3	4	1	-2.36009235	0.494408688	28.11	21.32	24.31	16	10.28	0.25786	0.25291	0.5641649	6.1255918	-2.4825876	-2.467261	-2.5630544	-2.4264082	-2.5436877	-1.3745703	Test	
4834		H. Rider Haggard	She		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1886	Lit	mid	PD	G	1	1	The child grew into the boy, and the boy into the young r	186	197	0		9	9	1	-1.713188056	0.46212762	78.98	7.65	8.27	7	6.17	0.0338	0.03947	0.14131531	19.9465								

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC M	CARES	CML2Ri	firstPlace	secondPlace	thirdPlace	fourthPlace	fifthPlace	sixthPlace	Kaggle split	
4866	?	TERRESTRIAL M SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	start	PD	G	1	1	1	An item has appeared recently in several papers, stating	1 Some of the first experiments I made, while professor at	189	192	0	3	3	2	-1.901919473	0.476314798	2.69	28.7	33.97	18	11.34	0.34217	0.31982	0.6712570	0.5665343	1.9371426	-1.926173	-1.9863527	-1.9505246	-1.9583145	Train		
4867	?	Improved Double SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	The annular space between the two vessels is filled with	1 The annular space between the two vessels is filled with	178	178	0	7	7	1	-1.01971906	0.53839729	51.75	12.36	13.39	12	8.8	0.36397	0.36397	0.50902496	6.68161215	-2.7886082	-1.0043073	-2.83242	-2.9304292	-2.7430214	-2.188617	Train	
4868	?	The Gardner Mai SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	PG	2	1.5	1	In the five-barrel gun the cartridge holder contains 100 ct	1 In the five-barrel gun the cartridge holder contains 100 ct	170	170	0	7	8	1	-2.585908359	0.5111648	63.3	10.5	12.03	10	9.37	0.20689	0.217588	0.47478749	1.42961944	-2.5940236	-2.6892098	-2.582584	-2.6647384	-2.5352685	-2.517857	Train	
4869	?	Cable Grapnel SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	whole	PD	G	1	1	1	Some improvements have recently been made by Mr. At	1 Some improvements have recently been made by Mr. At	189	194	0	7	7	1	-0.246007796	0.504453574	67.49	10.8	13.13	9	8.89	0.30583	0.29136	0.4702936	10.9436744	-2.5536863	-2.4893584	-2.508107	-2.3999215	-2.53060142	-2.4991546	Train	
4870	?	A THREADED SI SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	start	PD	G	1	1	1	There are cases where a long screw must be rotated with	1 Insert the set screw, and when it acts on the Ballast mem	193	194	0	6	6	2	-2.608282048	0.490839903	63.69	12.41	14.25	11	7.84	0.31024	0.30001	0.52180240	17.6820403	-2.4511248	-2.5498186	-2.4311883	-2.5788325	-2.5187091	-2.597397	Train	
4871	?	REDUCING AND SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	start	PD	G	1	1	1	The engine is thus surrounded by a case or frame of sh	1 The engine is thus surrounded by a case or frame of sh	199	200	3 mould, mould	8	8	2	-1.287431605	0.492339844	45.44	13.29	13.88	14	10.22	0.30615	0.27441	0.56904879	3.94919960	-2.760185	-2.735967	-2.590313	-2.597587	-2.806526	-2.5996454	Train	
4872	?	When does and I SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	In a system of arc lighting, what to deal with	1 In a system of arc lighting, what to deal with	164	164	0	6	6	1	-2.882630345	0.532794034	48.06	13.35	14.73	14	10.38	0.31028	0.25017	0.567174	15.5758534	-2.803754	-2.852323	-2.548382	-2.7658513	-2.630743	-2.520474	Train	
4873	?	THE PROLIFICN SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	A mature egg bearing ovary lays about one million of eg	1 A mature egg bearing ovary lays about one million of eg	190	190	0	4	4	1	-2.5434987	0.523970533	41.26	19.49	24.29	12	10.04	0.19543	0.19253	0.5655385	15.2490136	-2.3942223	-2.5138604	-2.420241	-2.575762	-2.4167422	-2.567271	Train	
4874	?	Promoting Rts SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	The next day good stout clothes were taken of all the ro	1 The next day good stout clothes were taken of all the ro	199	199	0	5	5	1	-1.89003109	0.514757855	55.48	15.41	18.37	10	7.51	0.1882	0.16655	0.5218119	12.2494320	-1.9251141	-1.897944	-1.7823651	-1.9295845	-1.9963584	-1.9916761	Test	
4875	?	THE FRENCH XI SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	The apparatus employed by the expedition for the registr	1 The primary object of a launch, in the modern sense of th	160	161	1 catalogue	3	4	2	-1.944704673	0.48161988	89.91	25.35	29.54	18	11.1	0.24918	0.26303	0.53947514	7.925206	-2.0642505	-2.0645205	-2.0655731	-1.9021313	-1.968222	-2.1035437	-2.045446	Train
4877	?	A. RECKENZAU Electric Launche SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	Whether it is for pleasure, or war purposes a la	1 Nearly the whole space of a launch should be available	191	193	0	5	5	3	-2.348231172	0.490056934	30.02	18.66	20.95	17	9.56	0.37943	0.37113	0.59909155	17.7382672	-2.3120857	-2.299758	-2.3445956	-2.3149857	-2.3361434	Train		
4881	?	Captain Douglas House Draining SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	PG	2	1.5	1	The refuse which has to be dealt with, observed Captain	1 Mr. T. R. Cranton, who at the Southampton meeting of th	181	182	0	7	7	1	-2.31140774	0.503321836	44.96	14.52	16.78	14	9.74	0.28353	0.27015	0.5695105	16.6319233	-2.2394162	-2.3812441	-2.2519767	-2.4743219	-2.3921063	-2.4221	Train	
4882	?	Contract Journey Three Way Tunni SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	start	PD	G	1	1	1	Mr. T. R. Cranton, who at the Southampton meeting of th	1 A mature egg bearing ovary lays about one million of eg	190	190	0	4	4	1	-2.5434987	0.523970533	41.26	19.49	24.29	12	10.04	0.19543	0.19253	0.5655385	15.2490136	-2.3942223	-2.5138604	-2.420241	-2.575762	-2.4167422	-2.567271	Train	
4883	?	D. FREEMAN Wretched SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	And the ballastmifer, if he is dishonest, is doubtle	1 The next day good stout clothes were taken of all the ro	199	199	0	5	5	1	-1.89003109	0.514757855	55.48	15.41	18.37	10	7.51	0.1882	0.16655	0.5218119	12.2494320	-1.9251141	-1.897944	-1.7823651	-1.9295845	-1.9963584	-1.9916761	Test	
4884	?	D.K. The Garder A FEW OF THE XI SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	The soil most suitable for the full development of I. glan	1 The soil most suitable for the full development of I. glan	165	165	0	6	6	1	-3.53168686	0.509562702	48.49	13.45	15.26	14	9.35	0.35411	0.33746	0.54891098	10.2031784	-3.0142651	-3.2759949	-3.3395607	-3.4477356	-2.9526557	-3.1520615	Train	
4886	?	E. M. WIGHT M. A.PEOPLE WITH SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	Scientifical concordance as well as the Cummer	1 But the author of the Concordance leaves a plane	198	204	0	8	8	3	-2.10215009	0.45861913	56.75	11.59	13.11	12	8.89	0.23894	0.22813	0.4828923	10.6675304	-2.0720252	-2.1386461	-2.1397784	-2.2560528	-2.1529006	-2.1439114	Test	
4887	?	Edwin A. Abbott A Romance of Many Dimensions	http://www.gutenberg.org	gutenberg	1884	Lite	mid	PD	G	1	1	1	Windows there are none in our houses; for the light com	1 All was ready. The signal was given, a door beneath the a	196	199	0	6	6	1	-3.41578125	0.55625598	52.28	12.57	13.01	13	8.47	0.30822	0.31653	0.510681	17.711622	-2.915254	-2.8139254	-2.7032167	-2.8921724	-2.991823	Train		
4888	Frank J. STOLET Lady the 1 CLD	https://www.comicvine.com	com	com	1884	Lite	mid	PD	G	1	1	1	As the youth advanced into the arena he turned, as the c	1 As the youth advanced into the arena he turned, as the c	195	197	0	11	13	1	-3.04693667	0.463435397	75.44	6.79	6.24	9	6.54	0.11251	0.10244	0.46706090	18.2466503	-1.098222	-1.1618099	-1.2639911	-1.2045992	-1.2133343	-1.243075	Train	
4889	FURMAN LEAMI On Comets	SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	The spherical theory accounts easily for the different form	1 It may be objected to the spherical theory that a flat 50.0	178	180	0	6	6	2	-2.3449881	0.59735573	48.47	13.91	15.73	15	9.26	0.3469	0.34311	0.56936719	14.7171236	-2.5184773	-2.4435041	-2.1880868	-2.3651459	-2.3172685	Test		
4890	GEORGE NICHK The Horbeam	SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	A few years ago an English firm required a large quantity	1 A few years ago an English firm required a large quantity	178	178	0	6	6	1	-1.83482073	0.45361939	52.68	12.38	14.93	14	9.45	0.2212	0.21474	0.47252936	8.336852	-2.1052514	-2.1807441	-2.0793504	-2.1834333	-2.1657643	-2.1565707	Train	
4891	Grant Allen Biographies of Working Men	SCIENTIFIC AMI	http://www.gutenberg.org	online-literature	1884	Info	mid	PD	G	1	1	1	Meanwhile, the Eskdale pioneer did not forget his mother	1 Meanwhile, the Eskdale pioneer did not forget his mother	148	152	0	4	4	1	-1.83261024	0.46495978	48.11	15.74	18.23	15	7.71	0.13268	0.1326	0.39705774	16.6844033	-1.6874574	-1.7499474	-1.7393131	-1.8149249	-1.6576074	-1.6576403	Train	
4892	Gustave Flaubert Le George Sand-Gustave Flaubre	http://www.online-literature.com	online-literature	gutenberg	1884	Info	mid	PD	G	1	1	1	I am hoping that you will be reborn with the i	1 For my part, I am hoping that you will be reborn with the i	161	162	0	10	11	2	-2.33969165	0.505419636	72.3	6.83	6.43	9	6.32	0.06096	0.06522	0.39860339	23.1416490	-2.0873513	-2.2880117	-2.2260022	-2.5229916	-2.2182811	-2.35434	Train	
4893	Guy de Maupassant Le Porteuse d eau	SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	It was about thirty-four years of age, and a moist	1 It was about thirty-four years of age, and a moist	162	163	0	1	1	1	-1.7080108	0.51019020	56.75	12.38	13.89	14	8.89	0.23894	0.22791	0.4801999	12.9175129	-2.2026363	-2.204502	-2.1349281	-2.3429162	-2.3976162	-2.3429162	Test	
4894	H. KINGFORD ELECTRICAL Gf SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	The first glimpse of Mont St. Michel is strange and weird	1 The first glimpse of Mont St. Michel is strange and weird	191	194	0	7	7	4	-2.52437115	0.48764222	56.31	12.4	13.84	11	8.32	0.22377	0.22537	0.4786942	10.2032575	-2.7003262	-2.6147152	-2.71051	-2.7059945	-2.80652	-2.769645	Test		
4898	H. W. BREWER THE FIRST EXP SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	It is the perfect model of the perfect example of a rr	1 It is the perfect model of the perfect example of a rr	199	205	0	7	7	2	-1.121301841	0.484485014	55.21	12.69	13.99	13	8.83	0.19026	0.16932	0.54680002	5.49570778	-1.337923	-1.40760461	-1.313289	-1.3067039	-1.4112628	-1.3144287	Train		
4899	HELDEN S. ALBON NUTRICITY VAL SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	It is of importance to observe that the majority of these	1 It is of importance to observe that the majority of these	199	180	0	6	6	1	-1.307821117	0.535954256	37.13	15.49	16.94	16	10.14	0.45517	0.45667	0.546614	4.95833178	-2.597512	-2.652934	-2.5943354	-2.543354	-2.543354	-2.543354	Test		
4900	Henry Farquhar Experiments in B SCIENTIFIC AMI	http://www.gutenberg.org	gutenberg	1884	Info	mid	PD	G	1	1	1	It is easy to prove that the most economical way of reduc	1 It is easy to prove that the most economical way of reduc	190</																									

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Re	New Date	CAREC	CAREM	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_f	fourPlace_f	fifthPlace_f	sixPlace_f	Kaggle split		
4957	?	THE REMOVAL	I Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	When bone ash or any other substance containing phosphorus is added to the soil, it becomes more available to plants.	166	168	0	0	4	4	1	-2.86330873	0.522802588	28.19	19.7	22.49	18	11.38	0.44978	0.44675	0.52620467	7.14136483	-2.7612811	-2.7261468	-2.7042458	-2.6301059	-2.6284827	-2.6198554	Test	
4958	?	VITAL DISCOGRAPHY	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	The best prescription that doctors have to give when there is a deficiency of calcium in the blood is to add lime to the diet.	171	171	0	0	7	7	1	-1.115114728	0.493181384	56.87	11.4	11.95	13	8.63	0.23958	0.2479	0.4870282	9.7552988	-1.0467301	-1.8523021	-1.7490597	-1.716813	-1.709338	-1.803933	Test	
4959	?	THE RECENT	EI Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	PG-13	3	2	2	On the morning of the 20th of March, a long series of earthen tremors took place in the neighborhood of the city of Messina.	150	150	0	0	5	4	1	0.40105283	0.48189898	51.64	15.4	18.57	12	8.23	0.17628	0.12343	0.44657915	4.08083571	-0.4610974	-0.4610974	-0.2405603	-0.0712467	-0.0712467	Train		
4960	?	PHYSICS WITH	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	PG	2	1	1	Take an ordinary wine bottle and place it in front of you.	140	140	0	0	5	5	1	-0.361629812	0.4913875	54.54	12.61	13.59	12	7.39	0.21861	0.27265	0.31871316	18.4290611	-0.5426195	-0.6892864	-0.5298033	-0.6007972	-0.6303445	-0.5940978	Test	
4961	?	THE TRAVELS	C Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	The path of the earth through space is spiral, so that it is always moving forward.	172	173	0	0	6	6	2	-1.6776343	0.464483036	63.14	11.62	13.03	11	7.8	0.11332	0.13065	0.6825783	14.4031094	-1.5959831	-1.61469600	-1.602558	-1.6084454	-1.6084454	Train		
4962	?	PROPAGATION	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	I do not presume that all people over three score years old	150	159	0	0	7	7	1	-1.11372662	0.494736207	79.18	7.15	7.85	8	6.31	0.11161	0.13846	0.3561302	7.1431612	-1.9353819	-1.9435376	-1.699924	-1.904768	-1.904768	Test		
4963	?	DIOSCOREA RE	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	whole	PD	G	1	1	1	One of the most elegant plants one can have in a greenhouse is the common daffodil.	155	155	0	0	5	6	1	-1.67058333	0.49210908	48.2	14.24	16.52	14	10.17	0.307	0.1657	0.1444006	6.8216143	-1.7270571	-1.6033298	-1.6225328	-1.7240117	-1.7240117	Test		
4964	A. GOODALL	ENLARGING	ON Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	We now come to the paper process, and most effective	150	150	0	0	4	4	1	-1.87634547	0.514402527	45.26	16.26	17.82	15	8.02	0.09925	0.12546	0.32462172	15.6611995	-0.23083974	-0.2340427	-0.1972314	-1.9286721	-1.9286721	Test		
4965	A. J. HIPKINS	THE HISTORY	C Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	The tension of the strings is met by a frame, which has the power of stretching them.	175	176	0	0	8	8	2	-2.198923199	0.500888956	61.15	10.26	11.32	11	8.2	0.26911	0.27585	0.5115997	10.2739334	-2.7568854	-2.58762	-2.6864928	-2.7393063	-2.6342905	Train		
4966	A. Levy	CAOUTCHOU	C Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	The rubber cut in irregular strips is passed five or six times through a machine, and then reduced to twenty-five to thirty-five millimeters.	185	186	1	1	9	9	2	-2.80187364	0.527367203	64.13	9.5	10.68	10	8.37	0.20939	0.19709	0.49436981	11.5063018	-2.8076575	-2.8877385	-2.666303	-2.8323692	-2.8195826	-2.8312504	Train	
4967	A.C.A. Thiebaut	PAPER NEGATI	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	The sensitive coating is regular, and its thickness is second. It can be exposed for a luminous impression in that it can be developed in a few minutes.	191	196	0	0	11	12	6	1	-2.515143914	0.504184204	54.46	9.43	9.43	12	9.6	0.21578	0.19714	0.59421641	6.6229792	-2.4647023	-2.5800189	-2.5460914	-2.5664465	-2.4617421	-2.516461	Train
4968	ANDREW BELL	BALM ACROSS T	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	In building such a dam as this the difficulties to be overcome are great.	190	190	0	0	11	11	1	-1.77697164	0.477136563	75.76	6.98	6.61	8	7.4	0.17471	0.17169	0.44693346	12.4297101	-1.7935632	-1.692101	-1.8471399	-1.727098	-1.785811	Test		
4969	B. F. JONES	HYDRAULIC ELI	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	Another evil in connection with the use of elevators, and especially of lifts, is that they are liable to get stuck.	161	163	0	0	5	6	1	-1.40288902	0.477688653	40.92	17.55	19.76	15	8.87	0.24602	0.26588	0.42261720	14.512017	-1.6317201	-1.51945697	-1.5546967	-1.6445041	-1.6445041	Test		
4970	Boston Cultivator	THE CROW	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	PG	2	1	1	Dr. Riggs had raised corn and watched the operations of compound lenses.	172	173	0	0	9	9	2	-1.193190628	0.488550785	77.3	7.25	8.39	8	6.96	0.20441	0.21051	0.30601047	20.3312994	-0.9250694	-0.98061731	-0.9772633	-0.9950582	-0.10071963	-1.156776	Test	
4971	Br. Jour. of Phot	A QUICK WAY	T Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	What we propose to do—what we have indeed done—is to make a film.	157	162	0	0	3	3	2	-2.014503916	0.519803274	31.62	22.1	25.76	16	10.13	0.2371	0.26039	0.40523394	9.4627492	-2.6409571	-2.3775917	-2.2776165	-2.2530556	-2.5322180	-2.3473172	Train	
4972	C. H. Slaytor	ACETATE OF LI	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	whole	PD	G	1	1	1	I have made a series of experiments with regard to find out what the effect of soap was upon condensed milk.	183	183	0	0	7	7	5	1	-2.661592398	0.540705314	32.47	17.87	19.43	16	11.38	0.38655	0.38388	0.59128224	-2.15776741	-3.19514311	-3.257608	-3.1852685	-3.2300293	-3.0802628	-3.192533	Test
4973	C. HUSSON.	BOVINE AND HL	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	The differences are easily explained.	169	175	1	analyses	10	10	5	-2.4875249	0.484453997	58.22	9.44	9.06	11	8.97	0.26582	0.26746	0.51603481	9.27051123	-2.9971831	-3.0310670	-2.9674165	-3.0375552	-2.9664515	-3.0397449	Test	
4975	Carlo Collodi	THE ADVENTURES	OF PINOCCHIO	http://www.gutenberg.org	gutenberg	1883	Lit	mid	PD	G	1	1	1	What shall I call him?" he said to himself. "I think I'll call him Pinocchio."	155	163	0	0	12	12	3	0.057879585	0.518709474	76.7	5.58	5.07	9	5.74	0.08992	0.10383	0.37044884	19.6079751	-0.4332584	-0.4254567	-0.3998581	-0.4874813	-0.3667730	-0.5642153	Test	
4977	Dr. C. WILLIAM	ELECTRICAL TR	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	Thus far nothing had been introduced as the swift and powerful current.	152	153	0	0	5	5	2	-2.360045141	0.508311659	27.03	17.09	18.37	17	10.62	0.30045	0.31219	0.59033746	13.9730515	-2.6455465	-2.7030558	-2.6904339	-2.5660007	-2.6670024	Test		
4978	DR. EDWARD H.	THE PORTRUS	H Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	From the brushes the current is taken to a commutator w	155	159	0	0	5	5	2	-2.3836804	0.472782366	50.63	14.15	15.91	14	8.97	0.25989	0.27842	0.4368322	6.0658421	-2.5621970	-2.5261970	-2.5242302	-2.553379	-2.553379	Train		
4979	DR. H. BRACKEE	ON THE ADULT	H Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	The importance of soap as an indispensable article in the kitchen.	165	165	0	0	7	9	1	-1.763133268	0.500522731	59.86	10.77	10.91	12	8.44	0.13798	0.1474292	0.4226172	1.7872897	-1.6841520	-1.7841520	-1.7615375	-1.7615375	-1.7615375	Test		
4980	DR. O. BACH.	TESTING OLIVE	C Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	As soon as the color has been observed, the test glass is prepared.	196	198	0	0	8	8	3	-1.480732779	0.462179133	60.22	11.92	12.76	10	8.7	0.10256	0.10654	0.52427979	15.3513599	-1.7759081	-1.8761662	-1.7613651	-1.7848414	-1.7848414	Train		
4981	E. HOWARD FAJ	ON THE PREPA	E Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	Before preparing our emulsion, we must first decide upon the amount of salt to be added.	144	149	0	0	10	10	4	-2.061673948	0.476203648	39.34	12.24	12.65	13	10.12	0.19255	0.20334	0.55989278	3.28230536	-2.7002853	-2.6370741	-2.6454684	-2.5751951	-2.5967622	Test		
4982	E. PULCHER.	A GREEN OR GI	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	This golden color can be easily produced at very little expense.	157	158	3	grammes, grt	7	7	2	-1.866457149	0.502727791	66.66	9.57	10.46	9	8.15	0.10417	0.11362	0.44320341	7.90025415	-1.8210811	-1.8017971	-1.7352528	-1.7352528	-1.7352528	Train		
4984	E.M. HOLMES.	JAPANESE PEPI	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1	1	1	For some years past a large quantity of a substance called Pepino has been imported into this country.	178	180	0	0	6	6	2	-1.868603212	0.473086406	42.8	14.7	16.5	15	9.17	0.27249	0.27404	0.56718470	2.42178502	-1.99709491	-2.0366031	-2.0366031	-2.0366031	-2.0366031	-2.0366031	Test	
4985	F.J.P., U.S. Army	FLYING	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1	1	1	Let us see how it is with the bird machine. In course of time the French have made a good deal of progress in this direction.	183	184	0	0	8	8	2	-2.179063568	0.472331714	61.65	10.37	10.82	12	7.95	0.18632	0.18632	0.38576293	14.8171143	-2.0381041	-2.1687301	-2.067918	-2.1483234	-2.1540147	-2.1834946	Test	
4986	F.R. CAMPBELL.	CEREAL FOODS	Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	PG	2	1	1	In 1844 the French Commission appointed to examine grain.	194	196	0	0	9	9	3	-2.04363024	0.488030729	41	12.95	13.46	16	9.87	0.34041	0.32277</										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Except	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_faci	thirdPlace_faci	fourthPlace_faci	fifthPlace_p	sixthPlace_j	Kaggle	
5029	?	AN ELASTIC MA	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			It should be made in a well glazed earthen crock; metallic A quart of water will be required to help it to boil;	186	188	0	7	3	-1.049249008	0.48097216	63.93	11.02	11.66	13	7.91	0.24587	0.23671	0.51694047	18.0107659	-1.93729701	-2.0384042	-2.0270166	-1.9397813	-1.9657829	-2.082562 Test			
5031	?	RENEWING PAII	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			It is stated in the Gewerbeblatt for Hessen that paint can When cracks and checks appear in the paint on wooden	157	159	0	6	7	-1.625672262	0.453278875	58.62	11.67	12.68	12	7.63	0.16117	0.17021	0.37403773	13.6705147	-1.82818361	-1.68445021	-1.7489071	-1.7485171	-1.6533604	-1.702996 Train			
5032	?	THE ALIZARINE	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1 Mr. Perkins, an English chemist, and Messrs. Graebe and He arrived at the following results, which are deduced from them:	197	199	0	5	7	1	-2.526353628	0.514665587	21.57	20.19	22.89	18	11.86	0.31674	0.28654	0.68493486	-0.65639701	-2.7618491	-2.7894418	-2.654538	-2.7465102	-2.6763431	-2.7344463 Train		
5034	?	MOIST AIR IN LF	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	end	PD	G	1			1.7. Of all the methods tested, the most efficient seemed to be the one which gave the best results.	147	155	0	14	14	8	-1.571436592	0.487642916	67.45	8.45	8.69	10	7.65	0.11067	0.13215	0.35616868	9.24315123	-1.6416627	-1.5854537	-1.6054006	-1.6316768	-1.5187383	-1.6239684 Test		
5035	?	THE PRODUCTI	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The Malays operate as follows: A dry bamboo rod, about 2 ft. long, is passed through a hole in the bottom of a vessel containing water.	179	180	0	7	8	2	-2.2105203	0.506848281	65.61	10.53	11.55	11	8.23	0.16067	0.16067	0.462867785	8.44016533	-2.2319274	-2.2980801	-2.48201	-2.3155093	-2.2691916	-2.3052838 Test		
5036	?	ST. BLAISE	THE Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			1 St. Blaise, the property of Sir Frederick Johnstone, was t Within the last few decades the sponge industry of the Bi	186	187	0	7	1	2.764440437	0.543054034	57.18	11.96	13.38	13	8.66	0.19095	0.16932	0.1021946	12.03037	-2.648537	-2.706989	-2.65983	-2.7626409	-2.6315908	-2.7325296 Train			
5037	?	SPONGES AT TI	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			1.7. Of all the methods tested, the most efficient seemed to be the one which gave the best results.	171	173	0	9	9	3	-0.054006613	0.476731348	72.89	7.87	9.13	10	7.69	0.1806	0.18537	0.4423993	9.67745297	-0.3865396	-0.2858911	-0.2303675	-0.1387287	-0.2796501	-0.2217319 Train		
5038	?	TESTING FISH	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. A short time after the ova are laid in this mixture, and dur	149	150	0	4	6	2	-2.116453269	0.487403932	42.44	16.66	18.82	15	9.29	0.20974	0.2228	0.4321089	12.2464505	-2.1677203	-2.254830	-2.3040713	-2.139039	-2.218387 Train			
5039	?	MONUMENT TO SCIENTIFIC	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1 In September, 1881, a national competition was opened i	147	147	0	5	1	-1.99331479	0.463618687	37.15	15.38	16.59	16	11.11	0.20906	0.32765	0.47074530	1.4526444	-2.3910242	-2.3157215	-2.335585	-2.2643517	-2.4378517	-2.1383323 Train			
5040	?	CLOTH STRTECT	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			1. The machine now illustrated is one we have recently see	199	199	0	8	1	-2.25456968	0.469021989	53.29	12.04	13.58	13	8.59	0.39373	0.38085	0.5989132	9.7605822	-2.6597822	-2.631943	-2.6252415	-2.6252415	-2.6252415	-2.6252415 Train			
5042	?	IRON FRAME	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The mill shown in the perspective view is one of twenty-	172	172	0	7	7	1	-3.0001273	0.557902843	67.35	10.04	11.31	11	9.41	0.24967	0.24967	0.5081659	1.75953	-3.0498519	-3.1496587	-2.952582	-2.3061167	-2.716565 Train			
5043	?	THE HEAT REGI	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The gas producer is a cylinder of brickwork inclosed in a	167	167	0	10	11	1	-2.73602799	0.54024922	76.02	6.45	5.3	10	8.25	0.31579	0.31579	0.4201176	9.758363	-2.7862829	-2.8372551	-2.9138433	-2.2388982	-2.2388982 Train			
5044	?	A NEW GAS-HG	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. There are many other conditions which Mr. Boor, after c	190	192	0	6	6	1	-2.75773747	0.58726383	52.25	13.84	14.65	13	8.37	0.2081	0.2081	0.19196	0.1618004	16.1458009	-2.5688374	-2.6915053	-2.0412426	-2.8215411	-2.6313311	-2.7344463 Train	
5046	?	SEMI-DETACHE	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			1. In these houses an attempt has been made to produce c	140	140	1	moulded	5	5	2	-1.713551786	0.510198492	39.45	15.06	17.68	14	9.71	0.23877	0.23877	0.2651	0.4670268	0.5827276	-1.7549061	-1.6724387	-1.6589068	-1.7533137	-1.6941664	-1.6934115 Train
5047	?	THE DWELLING	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. It is not only the crowded condition of the poorer quarts	183	183	0	5	5	1	-1.755899818	0.499338044	49.03	15.51	18.19	12	8.39	0.17819	0.18478	0.5124740	1.7729448	-1.7475453	-1.7088411	-1.7434177	-1.9022995	-1.7617696	-1.7842081 Train		
5048	?	RECENT EXPEF	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. His conclusion is that beats and resultant sounds are on	149	150	0	4	6	2	-2.116453269	0.487403932	42.44	16.66	18.82	15	9.29	0.20974	0.2228	0.4321089	12.2464505	-2.1677203	-2.254830	-2.3040713	-2.139039	-2.218387 Train			
5049	?	ON THE DIFFER	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. A short time after the ova are laid in this mixture, and dur	149	150	0	4	6	2	-2.116453269	0.487403932	42.44	16.66	18.82	15	9.29	0.20974	0.2228	0.4321089	12.2464505	-2.1677203	-2.254830	-2.3040713	-2.139039	-2.218387 Train			
5050	?	MANGANESE AT	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. Besides the difference of sensitiveness toward the solar	172	169	0	10	11	2	-3.26276198	0.509113505	15.04	15.33	15.38	16	11.52	0.35113	0.33635	0.63503333	15.522246	-3.1759008	-3.2149179	-3.272954	-3.1434630	-2.9869529	-3.1200995 Test		
5052	?	SHIPPING OSTF	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The first sketch represents the estuaries of the river, the	188	192	0	10	10	3	-1.936371514	0.493489011	62.54	9.28	10.03	12	8.55	0.1966	0.19325	0.49806112	7.0939404	-1.9721508	-1.8871178	-1.915-101	-2.0384042	-2.0270166	-2.0270166 Train		
5053	?	A NEW WEATH	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			1. An ordinary weathercock provided with datum points mea	183	185	0	7	7	1	-3.3947407	0.57624439	36.88	14.68	14.99	15	10.5	0.44749	0.44427	0.56960352	0.24064629	-3.2141223	-3.343895	-3.292755	-3.081683	-3.0854533	-3.159122 Train		
5054	?	CHARRED CLOI	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1			1. The machine now illustrated is one we have recently see	175	175	0	8	1	-2.49301595	0.485955867	68.13	9.19	9.19	10	7.07	0.17239	0.17239	0.17357	0.46271	-2.5371537	-1.945996	-1.4551493	-2.14642	-2.14642	-2.14642 Train			
5055	?	THE QUEEN VIII	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The beautiful Agate is now in the British Museum.	199	199	0	14	14	1	-1.627951597	0.508012062	78.83	5.88	4.32	8	8.31	0.19951	0.19381	0.2625294	0.1525926	-2.2205704	-2.0580975	-2.0580975	-2.2205704	-2.2205704	-2.2205704	-2.2205704 Train	
5056	?	THE PANTHEON	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	whole	PD	G	1			1. Se the apudt of the British Section, and to the rig	183	188	0	7	7	1	-2.161766096	0.464735921	57.15	10.93	11.43	12	9.63	0.22381	0.24852	0.44350166	8.09624794	-1.6057882	-1.6104394	-1.6080593	-2.0712851	-2.0712851	-2.0712851 Train		
5057	?	THE GREAT INT	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. Having crossed the British Section, and turning to the rig	183	184	0	6	6	2	-3.379311884	0.603828277	57.54	12.85	14.52	12	8.59	0.16718	0.17007	0.4349789	9.4419415	-1.512657	-1.5231614	-1.5231614	-1.5231614	-1.5231614	-1.5231614	-1.5231614 Train	
5058	?	PUPPET SHOW!	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. As used representations were often given on the stages i	197	198	1	1	programme	7	7	2	-1.580363857	0.495327886	50.37	13.26	15.14	13	7.75	0.2312	0.2220	0.53367137	15.0783237	-1.648811	-1.6681998	-1.674214	-1.6016246	-1.6954695	-1.7084891 Train
5059	?	TORPEDO BOA!	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The torpedo is placed in a tube situated in the front o	182	183	0	5	5	2	-1.817673847	0.448414968	51.06	13.71	15.43	14	9.2	0.29987	0.3015	0.4946877	6.22017076	-1.7249907	-1.8661435	-1.8727443	-1.6767222	-1.6767222	-1.6767222 Train		
5060	?	PICTETS HIGH	Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	mid	PD	G	1			1. The friction of water against the polished surfaces of	165	166	0	4	4	1	-2.925690092	0.519605409	29.09	19.45	21.66	15	9.32	0.41984	0.42567	0.50704204	1.45218374	-2.650							

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	BT Easeiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-CAREC	CAREC_M	Carec	CML2RI	firstPlace	p_secondPlace	thirdPlace	_fourthPlace	fifthPlace	sixthPlace	Kaggle
5107	?	Animals and The Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	Some what similar in appearance to coral is the conch j	194	195	0	11	11	1	-1.26671046	0.468217333	72.71	7.57	8.46	9	9.01	0.20372	0.18862	0.57511621	10.2070338	-1.47340411	-1.4754763X	-1.392575	-1.314701	-1.4857281	-1.4293711	Train
5108	?	"Engineering?" Machine Tools fo Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	G	1	1	1	1	This radial drill, which is a tool of substantial proportions,	179	180	0	8	8	2	-2.80952057	0.534988735	67.7	8.81	8.73	10	8.56	0.16003	0.14821	0.5249620	10.8995484	-2.7085108	-2.6887571	-2.6316392	-2.1972272	-2.6718844	-2.6391895	Test
5109	?	"Photo News." Photography UpSciencific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	G	1	1	1	1	One of the most extensive establishments for the purpos	173	173	0	5	5	1	-2.462526543	0.558639344	43.1	15.84	17.96	15	9.64	0.31953	0.32753	0.49638031	11.7950212	-2.4302671	-2.3452437	-2.4631557	-2.384577	-2.3504803	Test	
5110	?	"The Engineer?" The Efficiency of Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	G	1	1	1	1	The efficiency of an engine by a man who has	194	200	0	8	8	2	-1.79131975	0.497072774	72.33	9.28	9.86	10	8.22	0.25461	0.24464	0.5135207	17.03148	-2.050996	-2.0589604	-1.92395	-1.9704286	-2.054326	-1.418304	Train
5111	?	A Medical RecorD PARANGI—A NE Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	A peculiar contagious disease, called framboesia, in the i	200	203	0	5	5	2	-2.11365062	0.43414514	20.18	20.53	22.63	18	11.17	0.37433	0.33506	0.59025744	2.210679	-2.7123287	-3.038212	-2.903556	-2.9630259	-2.894974	-2.894962	Train
5112	?	A.Peltz TEST-PROOF WHITE SCIENTIFIC Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	With pure wax the solution remains clear; white; when cei	163	163	2	2	2	1	-2.862763453	0.547635537	46.7	12.53	13.33	13	9.25	0.28081	0.31001	0.4920071	2.87464804	-2.6398915	-2.7804881	-2.782559	-2.613628	-2.688774	Train	
5113	?	ALFRED R. WALK MONKEYS Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	Another striking difference between monkeys and men is	163	167	0	3	3	1	0.00418721	0.48154296	36.52	22.16	26.47	13	8.49	0.26568	0.2767	0.411559	0.19865014	-1.0378	-1.262259	-1.034084	-0.0577449	-1.470970	-1.315478	Train
5114	?	ALFRED WALL'S SILK-PROOF Scientific Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	The moths emerged from the beginning of March till the	186	186	0	8	8	1	-1.47244250	0.459845926	75.4	6.7	11.14	7	8.69	0.24195	0.23232	0.4813956	12.5388305	-2.1955306	-2.0097951	-8.034075	-1.857505	-1.8776687	Train	
5115	?	Boston Journal A Canal Boat PRO-SPECIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	G	1	1	1	1	A novelty in canal boats lies in Charles River, near the fo	184	185	0	8	8	1	-1.77070571	0.496486906	58.48	11.74	12.6	11	8.59	0.24737	0.23876	0.5029398	12.069955	-1.8223592	-1.810184	-1.741184	-2.123259	-1.851753	Train	
5116	?	Browning Whittak APPARATUS FO SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	Very naturally, I first examined the printing frame used in	167	167	0	7	7	1	-1.147931854	0.47868742	65.65	10	11.13	11	7.93	0.33207	0.33807	0.43407	10.17	1.86817	-1.3185425	-1.2164081	-1.240688	-1.1401081	Train	
5117	?	Chromon INDUSTRY SCIENTIFIC Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	The process by which a man has devised a new method of treating meat	194	194	1	1	1	1	-1.79131975	0.497072774	72.33	9.28	9.86	10	8.22	0.25461	0.24464	0.5135207	17.03148	-2.050996	-2.0589604	-1.92395	-1.9704286	-2.054326	-1.418304	Train
5118	?	Chromon INDUSTRY SCIENTIFIC Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	A peculiar contagious disease, called framboesia, in the i	200	203	0	5	5	2	-2.11365062	0.43414514	20.18	20.53	22.63	18	11.17	0.37433	0.33506	0.59025744	2.210679	-2.7123287	-3.038212	-2.903556	-2.9630259	-2.894974	-2.894962	Train
5119	?	C. H. Peacock's TEST-HAMMIE SCIENTIFIC Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	The disease in question is called "parangy," and is define	163	163	2	2	2	1	-2.862763453	0.547635537	46.7	12.53	13.33	13	9.25	0.28081	0.31001	0.4920071	2.87464804	-2.6398915	-2.7804881	-2.782559	-2.613628	-2.688774	Train	
5120	?	DANIEL LONGWELL POWER-HAMMIE SCIENTIFIC Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	Until these hammers were introduced, no satisfactory me	181	183	0	6	6	1	-2.286104235	0.50077942	48.22	14.07	15.69	13	8.78	0.29608	0.29138	0.5428907	8.874547	-1.914137	-2.220048	-2.107729	-2.254958	-2.2584605	Train	
5121	?	DANKE JUNKER D & DE JUNKER R SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	One hollow is cutting out during each forward travel of the cam	197	197	0	5	4	1	-3.18795613	0.64018335	57.02	15.29	17.79	11	9.4	0.36577	0.3393	0.54328319	11.423008	-3.01638	-3.173653	-3.012217	-3.210700	-3.015045	-3.150202	Test
5122	?	DANKE JUNKER D & DE JUNKER R SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	1.5. Differences obtained in the estimation of nitrogen in the e	171	171	1	1	1	1	-1.47244250	0.459845926	47.97	12.64	14.07	14	9.1	0.28208	0.23232	0.4813956	12.5388305	-2.1955306	-2.0097951	-8.034075	-1.857505	-1.8776687	Train	
5123	?	DANIEL LONGWELL POWER-HAMMIE SCIENTIFIC Americi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	1	1	1	1. Until these hammers were introduced, no satisfactory me	181	183	0	6	6	1	-2.286104235	0.50077942	48.22	14.07	15.69	13	8.78	0.29608	0.29138	0.5428907	8.874547	-1.914137	-2.220048	-2.107729	-2.254958	-2.2584605	Train	
5124	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	1. For an easy and striking lecture experiment, I employ a ti	171	171	1	1	1	1	-1.76392627	0.497351345	66.63	10.04	12.26	11	7.82	0.18497	0.18175	0.49674391	7.5944536	-1.8225619	-1.794261	-1.784075	-1.74436343	-1.754832	-1.754832	Train
5125	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. James Prescott Joule was born at Salford, on Christmas	152	160	0	6	6	1	-0.450567692	0.450567692	68.73	10.04	11.95	10	8.64	0.16255	0.14657	0.44771422	1.0718016	-1.1655043	-1.183601	-1.17040051	-1.072321	-1.072321	Train	
5126	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. One of the first meetings of the London Physical Society, Prof	164	165	0	10	10	1	-1.27231392	0.47354570	52.33	10.04	12.26	11	7.82	0.27248	0.26880	0.5384921	1.1986552	-1.822368	-1.790728	-1.780728	-1.752407	-1.754324	-1.754324	Train
5127	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. At a recent meeting of the Royal Society, Prof. Daniel was	151	153	0	5	5	1	-1.05474562	0.54047523	64.68	10.04	12.68	11	7.63	0.23725	0.23275	0.46048512	1.031789	-1.038179	-1.038179	-1.038179	-1.038179	-1.038179	Train	
5128	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. The first allays of manganese and copper were made in	188	188	0	4	4	1	-3.388752876	0.569469701	49.86	12.04	14.83	10	8.76	0.3244	0.30698	0.60329365	12.0349230	-2.7493202	-2.707844	-2.707844	-2.630786	-2.630786	-2.630786	Test
5129	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. At a recent meeting of the Royal Society, Prof. Daniel was	184	184	0	7	7	1	-1.33863553	0.5063904	64.0391904	1.81021	-1.965283	-1.824411	-1.824411	-1.824411	-1.824411	-1.824411	Train							
5130	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. Nobody dreamt that Columbus had discovered	179	180	0	6	6	1	-1.041656654	0.481085782	51.84	13.48	15.85	14	9.16	0.20376	0.20216	0.51265769	6.02696367	-1.202135	-1.3175677	-1.3175677	-1.0808404	-1.3164128	-1.2193916	Train
5131	?	DE CRUCHET DETERMINAT-THAT SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	PG	2	2	2	2	2. In Europe dreamt that Columbus had discovered	179	180	0</td																					



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split	
5261	Eli C. Ohmart	THE BALLOON	SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1	1	From the fire balloon invented by the Montgolfier Brother	161	161	0	0	6	5	1	-1.484356036	0.544383406	50.86	12.83	13.58	14	8.5	23.2449	0.24518	0.4288592	11.3796786	-1.8257347	-1.8055048	-1.8134451	-1.7921403	-1.7906126	-0.4586403	Train
5262	ELIZABETH A. D "PARLEY-VOO."	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1	1	They lived in Sunland, a little town not many miles from E But one morning he was so very sleepy, that he could no longer sleep. So he got up and went for a walk. Early one bright morning, three little girls who were spens	195	202	0	0	9	9	3	-0.583696639	0.444420969	84.8	7.01	7.79	5	6	10.223	-0.11201	0.4184484	23.9179618	-0.4875094	-0.5007671	-0.4148797	-0.5579716	-0.5210611	-0.4586403	Train
5263	EMILY CARTER	THE WOUNDED	A Monthly Mi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	start	PD	G	1	1	1	You may be sure that they all ran quickly, and it was well. Jimmie's papa has about a hundred horses, as many as Mr. Marshall has. He is a good man, and I like him very much.	184	195	0	0	9	9	4	0.800924596	0.506489105	86.22	6.4	7.36	5	5.85	0.05022	0.03881	0.42524503	23.2534527	0.76081065	0.91106931	0.90364867	0.86098365	0.79355176	0.9172238	Train
5264	EMMA MITCHELL	WHERE JIMMY	A Monthly Mi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1	1	Both of these plants are covered with sharp thorns and used to lay very large	145	149	0	0	10	10	3	0.940750978	0.525255475	84.29	5.15	5.68	6	6.3	0.04031	0.06981	0.30527235	11.8803200	0.47089358	0.55222398	0.5766862	0.69861030	0.51614690	0.54724026	Train
5265	F. H.	Cutting Soda for L Scientific Americ	A Monthly Mi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	whole	PD	G	1	1	1	I am a very good soil layer, and used to lay very large la	179	181	0	0	8	9	1	-0.789555721	0.4615422	83.13	6.66	6.31	7	5.59	-0.00236	-0.02036	0.4092579	13.572242	-0.5572528	-0.4572528	-0.4135921	-0.9440000	-0.1020494	0.8993681	Test
5266	F.C.Marshall.	ON THE PROGR	SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1	1	The author then described the modern marine eng	181	181	0	0	8	11	1	-2.93094486	0.564604193	46.48	12.58	14.3	13</td												

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split	
5307		M. M. HATHAWA	THE DOLL THAT	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	She picked berries for grandpa to make pies. She drove Fanny home from school because it was the first time "you can stay in the house with me," said grandmother. "I have." "Well, you must tell me what to do," said Fanny.	146	160	0		13	13	5 0.510439881	0.512138559	96.74	2.46	1.84	5	5.11	0.04488	0.07386	0.2829152	23.4156561	0.73773031	0.83191944	0.79798794	0.79369899	0.75224574	0.70906603	Test	
5308		M. Maurice Prud'	Dyeing Reds w/	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	The first use of the alkalines for reds was for application c His real name was Miles, but one of his father's friends as his papaw's manager were Amos, but their little boy, now, was called Miles. He was born in Assam, India. One morning early, our little friend woke, and called out i	178	180	0		8	8	1 -3.101642546	0.559066181	61.33	10.29	11.52	11	9.23	0.29733	0.29133	0.5042050	4.78363201	-3.01425591	-3.11568465	-3.0087087	-3.0568831	-2.878835	-9.2315 Train		
5309		M. R. B.	"INCHES."	The Nursery, Ma	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	start	PD	G	1	1 Tezzan his "beard"—so a man-nurse is called in Assam	185	199	0		9	11	5 -0.726814309	0.44567444	78.93	7	7.52	8	5.99	0.03921	0.02296	0.47222918	19.244902	-0.39501831	-0.4979051-0.51	-0.3517883	-0.4292240	-0.4555161	-0.5897473	Test
5310		Major J. Waterho	HERALD ISLANI	SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 As soon as the plate is dry, a positive cliché of the draw If you asked Dora to do anything, she would reply, "In a One day the dog was hopping up and down the hill. Someb "Yes, I am," said Dora. "I am a nurse. I am a man-nur	191	191	0		5	5	1 -3.543987406	0.60934847	42.27	16.85	19.04	14	9	0.30327	0.28293	0.55268671	10.115366	-2.7327329	-2.984295	-2.9343212	-3.282975	-2.859162	-2.961581	Train	
5311		MARY ADDISON	"IN A MINUTE."	The Nursery, No.	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	start	PD	G	1	1 Down went the slate on the floor, and away went cat, bir One day, when Sam was playing in the yard, his papa ca Sam ran there as fast as he could, and—what do you thin Then the dog Jack was running out to see the goats to 1 step into the water, and he was all wet. "I am a man-nur	173	211	0		19	20	4 0.84227968	0.502834666	95.19	2.03	-0.29	5	5.09	0.12133	0.12248	0.38223838	31.5049133	0.37767341	0.36369430	0.5074993	0.4225983	0.34814317	0.3761477	Test
5312		MARY DEY	SAM AND HIS G	The Nursery, Aug	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	186	194	0		11	11	4 1.052183905	0.601546764	94.05	4.41	4.47	5	5.49	-0.03254	-0.03373	0.36477058	27.3586987	0.87414949	0.97493109	0.1042307	0.93476831	0.82576916	0.9058836	Train
5313		MARY E. N. HAT PIGGY'S SPOOF	The Nursery, Ma	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1 While he was eating, something hard and cold came into "I'men," said grandma. "What does that mean? Some ne But what was the old lady's surprise when the boys threw "Why, we are all men-nurses now," said the boys, laughing	183	186	0		12	12	3 0.183285383	0.483116783	93.78	4.01	3.78	6	1.45	-0.07774	-0.07048	0.34362166	25.0264472	0.45768452	0.49414890	0.4986709	0.48849093	0.5228930	0.5173395	Train	
5314		MATTIE B. BANK	"ONE-OLD-CAT."	The Nursery, Feb	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	end	PD	G	1	1 "But," said she, after a long pause, "there is still one thinl The Soil and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	163	186	0		15	14	4 -0.533508899	0.472168015	88.29	3.89	4.48	6	5.65	0.04691	0.05572	0.37724487	22.5028958	-0.5137421	-0.5368478	-0.6033361	-0.5651308	-0.5865277	-0.6358855	Train
5315		Messrs. Ellwangi	THE CULTURE (SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg		1881	Info	end	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	180	186	0		8	8	3 -0.744240481	0.482942666	63.55	10.14	11.43	11	7.43	0.21075	0.20498	0.51301105	10.978280	-1.5971520	-1.4378218	-1.4681118	-1.4297730	-1.3923534	-1.499629	Test	
5316		Mr. Fischer	STEAM FERRY I	SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	143	144	0		7	7	2 -2.836400575	0.561007642	66.16	9.39	10.38	11	8.68	0.15583	0.18	0.34416500	7.56407432	-2.8067944	-2.8293812	-2.7586708	-2.8329763	-2.6740761	-2.6754627	Train	
5317		MR. J. EMERSO	WATER GAS.	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	170	170	2	sulphur, sulphr	6	8	1 -1.561415394	0.474681227	52.8	11.93	12.36	13	9.11	0.19213	0.19356	0.50148975	10.061081	-1.9512495	-1.965192	-1.909606	-1.8516009	-2.0101773	-1.8456085	Train	
5318		MRS. G. I. HOPP	TOM'S APPLE	The Nursery, Aut	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	end	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	175	194	0		17	15	6 -1.193121869	0.471386961	88.6	3.79	3.26	6	5.49	0.05858	0.05711	0.42710839	20.6477602	-0.4667818	-0.3562844	-0.4330278	-0.1851765	-0.3866919	-0.4366079	Test
5319		MRS. G. I. HOPP	TOM'S APPLE	The Nursery, Aut	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	end	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	172	174	0		9	9	3 -1.049545046	0.466839588	78.35	7.19	7.25	8	5.95	0.07985	0.0935	0.35045030	13.3606533	-0.2674786	-0.1635633	-0.2531395	-0.0850405	-0.1673851	-0.1362571	Test
5320		MRS. G. I. HOPP	THE LITTLE SAU	The Nursery, Oct	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	180	186	0		8	8	3 -0.744240481	0.482942666	63.55	10.14	11.43	11	7.43	0.21075	0.20498	0.51301105	10.978280	-1.5971520	-1.4378218	-1.4681118	-1.4297730	-1.3923534	-1.499629	Test
5321		MRS. HENRIETT	TELLING A STOI	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	180	189	0		9	10	3 -0.641777377	0.477087601	81.71	6.97	6.99	7	5.77	0.03103	0.03895	0.37151298	22.1638644	0.13653301	0.0421912	0.1922666	0.1449956	0.16502370	0.04564384	Test
5322		MRS. LUCY EAS	BOSKY'S FRIGH	The Nursery, Apr	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	172	181	0		13	14	3 -0.269930107	0.47003198	96.01	3.19	2.78	0	5.12	0.02356	0.02206	0.33575050	21.5916059	-0.0241797	-0.08670030	0.0428854	-0.0806645	-0.0762291	-0.1597521	Test
5323		Muntz & Schoen,	The Constituent	I Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 The figures show that the greatest return is obtained Buckwheat may be made profitable upon a piece of rough The London News says: "Of all poultry-feeding, the real When the grain is ripe, the birds will eat the grain and the grain	191	194	0		9	9	4 -2.913001967	0.534775359	52.65	11.33	12.74	12	8.34	0.32883	0.30893	0.59679078	6.60691132	-2.7139772	-2.8425086	-2.7365072	-2.8563676	-2.7424308	-2.696118	Train	
5324		N. E. Farmer	Agricultural Items	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 Asiatic breeds of fowl lay eggs from deep chocolate choc In the house dinner was over, and the table was waiting f All at once we heard the tramp of heavy feet passing that villa ran out, and came back laughing so he could not	194	199	0		9	9	4 -2.31050877	0.512182852	62.23	10.02	11.46	12	8.57	0.28272	0.23935	0.66090523	5.76153840	-2.24344761	-2.3575782	-2.2141521	-2.2725870	-2.3173544	-2.3173544	Train	
5325		N. T. B.	OUR CHARLEY	The Nursery, Jul	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Lit	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The conditions of the problem are finally fulfilled to the i 1 There is a great deal of trouble and heartbreak in the 1 The nature of the fuel required depends on the purpose f	178	192	0		10	13	4 -0.296747674	0.467794058	82.87	6.27	6.93	5	5.66	0.01561	0.01987	0.41034812	20.2830661	0.16184432	0.3097945	0.206615	0.22657307	0.10457760	0.07674695	Test
5326		NORMAN C. CO	ON SOME RECF	SCIENTIFIC AMI	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	start	PD	G	1	1 The author began by stating that probably in few trades t	184	189	0		7	8	1 -2.036974951	0.490529278	59.83	11.55	12.22	11	8.09	0.20601	0.26942	0.4336852	9.50467200	-2.3812234	-2.4374910	-2.3983443	-2.5697787	-2.5301488	-2.5224114	Test	
5327		Oesterreichische	Telephony	By Thos Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 In order to produce relatively short currents, even in cas	196	196	0		8	8	1 -2.411021702	0.505607022	51.6	12.27	12.73	13	8.51	0.24717	0.22383	0.6688446	6.56666785	-2.719465	-2.7274345	-2.7456427	-2.5977447	-2.7274345	-2.5977447	Train	
5328		Ogden N. Rod	ON A METHOD	I Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 Reservoir.—An ordinary inverted glass jar with a diamete Water is drawn off from the reservoir by means of a tap. The earliest applications of this method were to	185	190	0		9	1	-3.3394296	0.549033933	65.17	9.58	9.59	11	8.83	0.19551	0.19013	0.1519264	3.039543	-3.2782165	-3.304734	-3.3758933	-3.9937803	-3.13781	Train		
5329		Pres Francis d'l	THE WATER POWER	of the US and It	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 The Soli and Its Preparation.—The strawberry may be 1 During the months of August and September, when the v The earliest applications were to graze and saw mills, car	188	193	0		7	7	4 -1.455174094	0.451989512	40.2	14.47	15.48	15	8.53	0.15902	0.14687	0.55592485	2.87240761	-1.6629838	-1.5505548	-1.533652	-1.4303538	-1.5840798	-1.544209	Train	
5330		PROFESSOR W	ON THE FLUID I	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1881	Info	mid	PD	G	1	1 The author describes their experiments on the fluid the fine, soft hair upon him, and of a cow's udder f	188	186	0		6	7	1 -2.291102447	0.541740804	37.55	15.72	16.93	15	9.93	0.2582	0.2462	0.6307430	5.03810905	-2.7138417	-2.7079896	-2.597311	-2.632566	-2			

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Re	New Date	CAREC M	CARES	CML2ri	firstPlace	Places	secondPlace	thirdPlace	fourthPlace	fifthPlace	sixthPlace	Kaggle split
5362	?	TRIALS OF STR	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	I would appear that it is impossible to secure the binding	178	180	0	6	6	1	-2.691932371	0.537015657	56.48	12.75	14.98	11	7.95	0.31961	0.31835	0.50411792	15.6997404	-2.2385041	-2.27565651	-2.0623811	-1.2403124	-2.1588701	-2.129592	Test								
5363	?	NEW EIGHTY	T <small>HE</small> SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 The Mill-House—This consists of a central room, 26 feet	155	177	0	9	7	1	-1.789050553	0.466810542	58.14	10.77	10.97	11	8.95	0.22965	0.23267	0.5125177	4.5158742	-2.092199	-2.0286943	-1.8550041	-1.9730217	-2.040493	-1.9965035	Train								
5364	?	GREAT STEAME	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	The length of the City of Rome, as compared with bread	199	199	0	5	5	1	-2.078686613	0.498325107	43.57	17.12	20.23	13	8.54	0.23543	0.21997	0.60447318	11.4230180	-2.3852783	-2.3184214	-2.296533	-2.3375616	-2.4096710	-2.356381	Train								
5365	?	MACHINE FOR	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	For this purpose all kinds of velvet may be applied,	181	182	0	5	5	2	-2.755488375	0.514814438	36.02	17.28	19.76	16	9.69	0.23786	0.23043	0.553473434	6.53363171	-2.2545085	-2.716083	-2.604024	-2.6723898	-2.4946915	-2.563316	Train								
5366	?	THE POTTERY	J <small>OHNSON</small> SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info start PD G 1	1 Japanese chronicles claim that the first pottery was mad	152	152	0	7	6	1	-1.883648915	0.492066885	57.81	10.69	11.47	13	10.26	0.27092	0.2817	0.4433526	12.4395453	-1.8584693	-1.8793748	-1.8365041	-1.8429472	-1.9120283	Train									
5367	?	THE FRENCH C	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info start PD G 1	1 The first idea of the French Crystal Palace was suggest	147	147	0	6	5	1	-2.048793099	0.49768303	45.42	14.26	16.4	15	10.47	0.29272	0.23788	0.50502135	3.86534935	-1.957151	-1.8976583	-1.483383	-1.7861740	-1.9072913	-1.8737892	Test								
5368	?	CHATEAU IN TH	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info start PD G 1	1 From the site of this building, magnificent views are obta	158	160	0	7	7	1	-1.503505472	0.506820981	57.68	10.86	11.82	11	9.73	0.29816	0.30574	0.48257048	7.84156420	-1.7523461	-1.6830764	-1.631669	-1.5846992	-1.6812183	-1.6568605	Train								
5369	?	ELECTRIC POW	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 No one at this moment knows what electricity is; but for c	153	153	0	6	6	1	-1.732828438	0.459421932	59.38	11.35	11.37	12	7.58	0.14379	0.4172902	16.0123334	-1.5662272	-1.6486911	-1.5923373	-1.5949895	-1.6661265	-1.6782081	Train									
5370	?	ON THE RELATI	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info start PD G 1	At a short historical review of the various opinions of mankind	164	177	0	5	5	6	-2.793147802	0.51673772	36.54	15.01	16.32	15	9.56	0.26315	0.27090	0.4718824	10.0716196	-2.4805152	-2.556796	-2.5686050	-2.568635	-2.626835	Train									
5371	?	THE VARYING S	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 The true social per, hardly discovered before we became	163	165	0	7	7	1	-3.08831668	0.557496866	27.78	15.2	15.59	16	10.77	0.38061	0.37891	0.50711294	3.251723	-3.0399585	-3.2650216	-3.2078611	-3.2319288	-3.0277464	-3.173885	Test								
5372	?	IMPROVED FI	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 The hoisting gear consists of a system of chains of	147	147	0	8	9	1	-2.844009673	0.547291656	73.08	7.63	7.84	9	9.17	0.25454	0.28561	0.3799560	4.9273443	-2.3705256	-2.9318088	-3.04858	-2.927285	-2.7394025	-2.8754535	Test								
5373	?	AMATEUR M	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info start PD G 1	1 Tools of almost every description may be purchased at r	179	182	0	5	5	2	-2.476984216	0.541612089	54.68	14.58	16.39	12	7.88	0.1736	0.15833	0.4712451	11.9367574	-2.2711277	-2.4521244	-2.460135	-2.51178	-2.462858	-2.4330143	-2.460135	Train							
5375	?	SOLENOID UND	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 The principal tests were made through the conduits on M	181	185	0	8	8	1	-1.80200997	0.49797704	51.13	11.75	13.78	14	8.07	0.3772	0.37054	0.5024316	9.7597000	-2.0872149	-2.1904533	-2.1545141	-2.1262164	-2.1893218	-2.13348	Test								
5376	?	THE TREATM	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 The operation is as follows: A layer of poor quartz is spr	175	175	0	5	7	1	-2.450781709	0.523393966	59.75	12.25	13.29	12	8.22	0.1858	0.19286	0.4913976	9.8213976	-2.6664946	-2.7450555	-2.753873	-2.792086	-2.7324049	-2.7328124	Test								
5377	?	ARTISTS' HOME	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 Little Sutton was an old house, part of which were in ex	174	174	0	7	7	1	-2.16159169	0.461018627	61.2	11	12.54	11	8.28	0.2224	0.21334	0.5837390	7.5162670	-2.1910506	-1.3278786	-1.297811	-1.2672571	-1.27522	-1.27522	Train								
5379	?	DOMESTIC SUG	SCIENTIFIC AMERICAN	http://www.gutenberg.org	gutenberg	1881 Info mid PD G 1	1 In his remarks on the synopsis of one hundred and eleven	161	166	0	6	6	1	-2.194383485	0.510471636	49.28	13.05	13.73	14	8.79	0.17224	0.19888	0.5071553	10.9628164	-2.7456769	-2.5393062	-2.4659887	-2.5418035	-2.6155178	-2.6308423	Train								
5380	?	ALFRED SELWY	THE FISHERMA	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	The Nursery, Nur	190	198	1	practising	11	13	3	-0.0800949	0.49417015	92.18	4.74	4.36	6	5.74	-0.02418	0.03426	0.42461284	24.4249052	-0.11016924	-0.117030	-0.1071711	-0.0769254	-0.0926831	-0.1315142	Train						
5381	?	ALFRED SELWY	ROSA BONHEU	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Info mid PD G 1	The Nursery, No	190	198	1	practising	11	13	3	-0.0800949	0.49417015	92.18	4.74	4.36	6	5.74	-0.02418	0.03426	0.42461284	24.4249052	-0.11016924	-0.117030	-0.1071711	-0.0769254	-0.0926831	-0.1315142	Train						
5382	B.P.	CARLO'S BONN	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	The Nursery, Nur	167	171	0	8	8	2	-0.02468264	0.486579249	86.09	5.52	5.61	7	5.5	0.00971	0.02778	0.35386054	19.290854	-0.11007264	-0.0509694	-0.0569517	-0.0621871	-0.03389110	-0.0310916	Train								
5383	DORA BURN	SID THE LITTLE TEA	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit end PD G 1	The Nursery, Nur	155	165	0	10	11	4	-0.58881918	0.550427234	86.98	5.13	4.82	7	5.91	-0.03499	0.02076	0.33245466	19.977226	-0.2150383	-0.21730911	-0.1736448	-0.0834986	-0.0943976	-0.1467274	Test								
5384	Dr. W. G. Bon	RAPID BREATH	Scientific American	http://www.gutenberg.org	gutenberg	1880 Info mid PD PG-13 3	The Nursery, Nur	197	200	0	8	8	2	-1.697271948	0.529530872	61.7	10.83	10.81	12	8.12	0.22691	0.22248	0.47550700	14.3268936	-2.2611301	-0.260383	-0.2162575	-0.2244301	-0.2244301	-0.2244301	Train								
5386	EMILY CARTER	A CHILD FASCIN	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Info start PD G 1	The Nursery, No	162	166	0	10	10	4	-0.813090026	0.533605149	82.05	5.65	6.24	6	5.89	-0.00605	0.0839	0.34052932	26.5068931	-0.51768817	-0.43230190	-0.41210703	-0.41467032	-0.42640495	-0.3634408	Test								
5387	Fyodor Dostoyev	The Brothers Karamazov	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	He was severely ill, his brother Ivan was in his twenty-f	171	171	0	6	6	1	-1.495246562	0.441830862	62.65	11.68	12.19	11	7.17	0.12021	0.13346	0.36250930	19.189978	-1.4183479	-1.473479	-1.496797	-1.4805455	-1.402397	-1.402397	Train								
5388	Goldwin Smith	Morals and Char:	The Ontario Rea	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Info start PD G 1	1 Some time ago he became very ill, and had to give up	164	164	0	7	7	1	-2.624654414	0.525818729	46.73	12.35	13.22	14	9.85	0.2664	0.27927	0.53007827	7.09126496	-2.3887739	-2.5071661	-2.43153	-2.4698204	-2.448389	-2.448389	Test							
5395	IDA FAY	THE BROKEN K	The Nursery, Nur	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	There was a large hole in it. There was a little girl in	174	190	0	11	11	5	-0.796077634	0.538644678	90.6	4.64	4.81	6	5.59	-0.0249	0.026620514	24.1121800	-0.28963229	-0.36707599	-0.41740903	-0.31649057	-0.41317407	-0.3402025	Test								
5396	Joel Chandler H	Georgia Fox	H <small>IS</small> Literary Wor	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	1 The fortnight that followed arrived of Tom's guests w	187	192	0	6	6	2	-2.247699737	0.468050983	58.03	12.95	14.9	13	8.38	0.15191	0.13857	0.5426190	16.9562143	-2.0738758	-2.2560034	-2.2229707	-2.2569061	-2.16877193	-2.16877193	Train								
5397	Johanna Spyri	The Mysteries of Udolpho	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	1 Della did not have to be told twice. She said "Good-bye"	176	195	0	13	12	1	-0.483464556	0.438983388	82.99	5.39	5.67	8	5.88	0.11063	0.12193	0.42731928	24.5419522	-0.5309145	-0.5919763	-0.5694545	-0.5000794	-0.577216	-0.6457731	Train								
5398	L.R.	THE HEN WHO	The Nursery, Nur	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit start PD G 1	1 One summer he was a brave fellow about eight years old. He	163	167	0	6	6	3	-0.823963203	0.48968481	76.69	9.52	10.83	0	6.25	0.08992	0.09155	0.34832583	14.6214132	-0.4783896	-0.6620498	-0.6558914	-0.7032763	-0.6115280	-0.638728	Train							
5400	MRS. B.P. SIBLE	BROWNIE'S ADI	The Nursery, Nur	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit mid PD G 1	1 Mrs. Speckle that was just as proud of I	155	155	0	5	5	1	-0.483542798	0.529245097	71.67	10.96	13.46	6	6.8	0.01348	0.04202	0.3603533	18.0541032	-0.3079560	-0.4832847	-0.3902071	-0.2889565	-0.3313721	-0.3720347	Test							
5401	MRS. HENRIETTA	CURE FOR TH	The Nursery, Nur	A Monthly M	http://www.gutenberg.org	gutenberg	1880 Lit start PD G 1	1 Tell me about Harry and his dog Jack." This story had	194	204	0	13	13	3	-0.853612643	0.532097185	91.39	4.26	3.14	0	5.67	-0.0933	0.09373	0.39531783	27.327394	-0.4565622	-0.61729435	-0.6168374	-0										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google	W	Joon WC	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2RI	firstPlace_pi	secondPlace	thirdPlace_i	fourthPlace_fifthPlace_p	sixthPlace_split	Kaggle
5428		Daisy's Mamma	ROMEO THE SH	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	start	PD	G	1	1	She years ago, when grandpa was a boy, he had a dog. The test could not have been an agreeable one, and it didn't "I don't believe it is anything of any account," cried brother "Well, I think Pansy must be learning a new piece to recite "That's all," said Pansy. "It's a 'portant secret; one that "Oh, I'm sorry, I didn't know you were a secret," said John. "Mother, what day was it that you lost your wedding-ring?" "Don't speak of it, John. It was more than a month ago. I Her Pansy turned red in the face, got out from her big "Did you see that?" asked John. "Pansy has found in a minute Pansy came back, holding up the ring. and, "I did see that," said John. "Pansy has found it again."	151	153	0	8	8	3	0.06665353	0.48558789	85.12	6.17	5.57	6	5.41	-0.05149	-0.03206	0.29745459 21.9321430 0.13233298 0.16532504 0.2107694 0.25065937 0.16980900 0.21213564	Train							
5430		Dora Burnside	PANSY'S SECR	The Nursery, Apr	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	end	PD	G	1	1	And so little Pansy's secret was out at last!	182	191	0	22	19	10	-0.784494976	0.468460591	92.64	2.86	1.92	5	5.37	0.10747	0.08448	0.51981296 0.30332726 -0.6169550 -0.6637860 -0.7007562 -0.8189546 -0.6784289 -0.8032931	Train						
5431		E. MULLER.	Juno's Wonderfu	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	I looked for them all about the manegue, and asked	141	141	0	6	7	1	-0.529575682	0.476675641	74.38	8.81	9.48	9	5.92	0.01553	0.04743	0.29614396 22.9436435 -0.24230909 -0.29601112 -0.4358153 -0.4955007 -0.2691338 -0.3477395	Train							
5432		E. P. W.	HOW KITTY GO	St. Nicholas Mag	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	start	PD	G	1	1	It was all because of Polly, and this was the way of it. Ma had gone across lots to Aunt Mar's, to stay with Polly, and she had to leave the house, and the children, and Once, when I had swung her very high, Mabel had a fall. Five years have gone by since those days. We both go to	143	150	0	5	5	3	-0.60540655	0.468745951	82.34	7.9	8.72	7	6.99	0.08155	0.1067	0.29618120 18.6646062 -0.6069718 -0.5066941 -0.7398974 -0.5656250 -0.6007496 -0.619697	Test							
5433		Edith	IN THE SWING	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	end	PD	G	1	1	The squirrel will come out and look at us; the birds at Some schools where a plan of this kind has been adopted, with considerable success, was not the case with the St. Stevens where one day you sat in a room under the "Who's going to the house on Tuesday?" asked Howard	156	160	0	7	8	3	-0.157803281	0.510173607	89.29	5.74	6.58	7	5.71	-0.04175	-0.02156	0.32257123 17.8955662 -0.1484648 -0.1733050 -0.0011928 -0.0610660 -0.1144841 -0.0502997	Test						
5434		EDWIN HODDEI	DRIFTED INTO	I St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	"The who's going to the house on Tuesday?" asked Howard	153	159	0	5	4	4	-1.643398074	0.473123342	58.56	13.04	15.41	12	7.89	0.16139	0.18327	0.40275189 16.3746327 -1.50034251 -0.5902704 -0.15648794 -0.16815295 -0.16266211 -0.16339533	Train							
5435		Elizabeth Sill	HOW A BOY CAN	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	start	PD	PG	2	1	A few years ago, a little boy was out fishing with his mother. A big trout came along, and saw something smooth and I	194	198	0	9	10	3	1.041720847	0.530769555	88.48	6.33	6.97	6	5.6	0.00917	-0.00629	0.24567822 0.2351649 0.43822604 0.63981998 0.6046208 0.53467522 0.60320769 0.4304974	Test						
5436		Ella A. Drinkwate	DEBBY'S CHRS	St. Nicholas Mag	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	Very much so, when the boy jerked his head back suddenly. For the first potatoes, they had turned out so small, and the	171	173	0	3	5	1	-1.000528196	0.479902063	64	14.95	18.24	8	7.05	0.05652	0.0641	0.1430582 15.7204536 -0.9757221 -0.9655181 -0.9670443 -0.10557431 -0.978003 -0.9456779	Train							
5437		F.H.C.	HOW MATCHES	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Info	mid	PD	G	1	1	The match is made. The towering pine which listened to it But, this story is not yet closed. From the moment which I	160	164	0	8	8	2	-0.95282901	0.468169091	74.53	7.9	9.31	9	6.59	0.19382	0.19378	0.3918353 11.381455 -1.1127325 -1.2533521 -0.12061132 -1.0014404 -0.12968321 -0.12068790	Train							
5438		FANNIE ROPER	A MONUMENT	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Info	start	PD	G	1	1	Many times have I seen English people say, as if they	160	164	0	5	6	1	-1.283404874	0.494513853	47.57	14.67	15.68	16	8.07	0.18688	0.20073	0.47561743 19.9860291 -0.1554444 -0.2998044 -0.12668706 -0.1206666 -0.12036353 -0.2634709	Train							
5439		Fleta Forrester	MERRY MIKE.	St. Nicholas Mag	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	PG	2	1	Regulation of the number of visitors and return of the	193	199	0	8	9	1	-0.728235613	0.513518258	61.11	10.82	11.74	11	7.35	0.1798	0.15388	0.5625703 13.3792032 -0.2375419 -0.1349151 -0.14094715 -0.14250500 -0.13171594 -0.13898644	Train							
5440		FRANK R. STOC	HUCKLEBERRY	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	start	PD	G	1	1	Old Riddler had some very peculiar characteristics —am	175	179	0	8	8	3	-0.412664673	0.48170426	69.32	9.18	10.27	10	6.77	0.05512	0.05512	0.39070987 16.5070922 -0.46279881 -0.4397610 -0.41032721 -0.3873051 -0.4682577	Train							
5441		Friedrich Wilhelm	Human, All Too Human: A Book for	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg		1878	Lit	mid	PD	G	1	1	Man, when he is young, prizes metaphysical explanation	149	149	0	3	3	1	-2.64149013	0.520689068	19.04	23.11	27.88	18	9.69	0.24896	0.26241	0.51185145 15.2726232 -0.2674848 -0.2489733 -0.23073461 -2.3910141 -0.2195702	Test							
5442		George MacDoni	LETTER TO ST.	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	start	PD	PG	2	1	In like manner, with divine differences. God began to talk	185	186	0	8	10	2	-2.355404131	0.513514092	82.89	6.32	5.46	7	6.09	0.03155	0.02904	0.4067726 21.28162080 -0.2614639 -0.22143471 -0.1807773 -0.2305211 -0.1542953 -0.331328	Train							
5443		GUSTAVUS FRA THE TOWER-UP	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg		1878	Lit	start	PD	G	1	1	I wondered about for seemed to me to days and days.	166	166	0	5	6	1	-0.915601148	0.481972646	61.02	13	14.72	11	7.38	0.13656	0.16232	0.1455240 14.4823347 -0.14823347 -0.9147571 -0.8160595 -0.8951279 -0.83632461 -0.8051320	Train							
5445		H. E. H.	ANNIE AND THE ST.	St. Nicholas Mag	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	Annie could but wonder of what use a pipe would be but	143	143	0	4	4	1	0.107838086	0.535500047	61.61	13.61	16.32	8	6.41	0.00362	0.04578	0.30402178 20.9890980 0.44530303 0.61055342 0.80134964 0.92483683 0.56286729 0.71514356	Train							
5446		H. L.	HOW MY BOYS	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	They came home, and the next day, when they were	182	188	0	8	8	3	0.473172404	0.502895616	80.83	7.82	9.17	8	1.92	0.02994	0.03887	0.35616090 24.0724960 0.21039794 0.33798779 -0.361714 0.38885008 0.3456728 0.36150855	Train						
5447		HELEN C. BARN	THE BOY IN TH	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	"I'll make a troter of him in a month, and sell him to some	187	196	0	10	10	4	-1.052631917	0.44707056	79.01	7.08	7.59	9	8	0.08527	0.08043	0.45336953 18.3962126 -1.1814751 -0.1280811 -0.174481 -0.1989811 -0.1401508 -0.12807512	Train							
5448		Henry James	Daisy Miller	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg		1878	Lit	mid	PD	G	1	1	Winterbourne was amused, perplexed, and decided	182	183	0	11	11	1	-2.243523229	0.514797811	63.61	8.5	8.33	11	8.1	0.13982	0.11843	0.51457055 17.3701904 -2.0197345 -0.2191551 -0.2093917 -0.2142502 -0.2073865 -0.21702724	Test							
5449		Howard Pyle	THE STORK ANI	St. Nicholas Mag	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	PG	2	1	For a long time they continued neck and neck, and the end	144	146	0	9	9	1	-0.685224828	0.495170011	71.49	6.91	7.54	9	7.28	0.20596	0.23945	0.35991012 10.5568668 -0.12056272 -0.8892559 -0.8264141 -0.8646535 -0.92116761 -0.8643957	Train							
5450		Ida Fay	PLAYING COOK	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	end	PD	G	1	1	"Oh, what may be losing your eyes?" said the cook, taking	146	177	0	13	13	8	0.60625712	0.50982577	93.28	3.44	2.97	5	6.43	0.05694	0.06842	0.37059135 20.801817 0.31713407 0.34427888 0.40997788 0.46332503 0.35429029 0.44606382	Train						
5451		Ida Fay	THE SUMMER S	The Nursery, Apr	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	"My Cousin! Shall I really be talking to you as I sit here? I'll tell you all about it." replied the cook. "Where's the basin?"	171	177	0	10	11	4	0.961035918	0.520563247	81.27	6.27	6.06	8	5.59	0.03464	0.05318	0.30364426 18.3955905 0.46828573 0.5521234 0.51766795 0.49716108 0.58661716 0.39882485	Test						
5452		J. H. Hubbard.	HOW TO MAKE	St. Nicholas Mag	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Info	start	PD	G	1	1	The sport of sailing on the ice has within a few years atti	151	152	0	7	7	2	-0.750526652	0.485523105	65.3	9.62	10.49	11	7.09	0.13805	0.15209	0.38321767 11.4285737 -0.3990937 -0.4350663 -0.4311997 -0.3956989 -0.4478271 -0.3872474	Test							
5453		Jamie's Mamm	JAMIE CANFIELD	The Nursery, Feb	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	Having seen some unsuccessful attempts at ice-boats by	155	157	0	8	8	3	0.552231143	0.579387629	89.29	5.74	6.87	5	1.58	0.01788	0.0535	0.26345845 14.803558 0.30331899 0.50783681 0.4665855 0.60794643 0.4720696 0.43236323	Train						
5454		JANE G. AUSTIN	A NIGHT WITH	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	So for from being frightened, the bear too	156	161	0	6	6	2	-1.507738799	0.455487682	63.92	9.09	12.04	9	7.04	0.10177	0.11542	0.432771713.6101186 -0.1376032 -0.15407661 -0.1446277 -0.15401271 -0.13073356 -0.14440408	Train							
5455		Jane Oliver	HELEN'S BIRD	The Nursery, Mai	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	There is a great park here, known as the Maidan, where	162	173	0	9	8	4	0.887251286	0.513437791	83.12	6.22	5.95	7	5.98	-0.00835	-0.00964	0.34148028 24.4820978 0.59264308 0.74115796 0.8546168 0.83039410 0.74942317 0.85895824	Train						
5456		JULIA E. SARGE	CRUMBS FROM	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	I did you ever see an old woman with her little walking bundle	192	200	0	10	11	2	-1.348479691	0.461451832	88.6	6.02	6.56	5	1.54	0.01083	0.01083	0.41319143 27.4705782 -0.8422681 -0.927713 -0.8459667 -0.8459667 -0.92727711 -0.8459667 -0.92727711 -0.8459667	Test							
5457		JULIA E. SARGE	CRUMBS FROM	St. Nicholas, Vol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Info	mid	PD	G	1	1	The legend of Sleepy Hollow is a genuine ghost story. You must read for yourselves the famous story of Rip Van Winkle in another of his interesting stories in the "Sketch Book."	151	167	0	7	7	4	0.356843257	0.48151953	75.36	7.05	6.56	8	6.93	0.11028	0.11935	0.4442065 21.6490682 -0.1589586 -0.0782330								



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split
5522		Charlie's Mamma	PET RABBITS	The Nursery, July A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	On a warm, sunny afternoon in May, two little rabbits, wh	142	144	0	4	4	2	0.518654892	0.530367392	64.55	13.2	15.76	10	2.33	0.06688	0.10688	0.28246907	12.3337822	0.7785181	0.78799189	0.7454349	0.74597713	0.68647021	0.7780458	Test
5524		Cousin Vida	PAPA'S BIRTHDAY	The Nursery, Feb A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	The birds are at first kept in a dark room; and when they	189	192	0	9	9	3	-0.168397385	0.464618517	86.08	6.53	7.64	5	1.55	0.02155	0.0143	0.40952875	24.6286122	0.34018560	0.36199024	0.44151464	0.38031288	0.28471228	0.2878982	Test
5525		Dora Burnside	AUNT MARY'S BIRTHDAY	The Nursery, Aug A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	end	PD	G	1	1	But about the present. There had been a great deal of rain; and when the sun shone again, the birds were still there. In its habit it is shy, and its voice may be often heard when	179	182	0	10	10	4	0.152270485	0.502583281	85.17	5.93	6.37	6	5.49	0.04946	0.05588	0.41126096	20.6371378	-0.0946832	-0.27546171	-0.1609920	-0.2782997	-0.2092211	-0.3093963	Test
5528		Dora Burnside	THE THRUSH FLIGHT	The Nursery, Oct A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	As the young cuckoo thrives and grows strong, he thrust	143	146	0	8	8	4	-0.431388566	0.498336802	85.17	5.91	6.72	6	6.27	0.10615	0.14215	0.27736362	15.4494279	-0.3771593	-0.4343723	-0.3168848	-0.3769697	-0.4527616	-0.3839721	Train
5530		Dora Burnside	THE STARLINGS	The Nursery, Dec A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	Then Mrs. Stirling flew at Mrs. Sparrow. It ended in the same way as before. The sparrows were	175	196	0	17	16	6	-0.923925664	0.457832939	90.45	3.3	3.09	6	6.51	0.10565	0.09795	0.48977303	25.9247417	-0.8361768	-0.8861271	-0.8842540	-0.9996858	-0.8539739	-0.9448259	Train
5531		Dora's Mamma	A TRUE STORY	The Nursery, Sept A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	end	PD	G	1	1	So the next day, when Mr. Grant started off again on the Just as soon as she could see out of her funny little gray	159	162	0	8	8	3	-0.042496962	0.462733729	78.2	7.41	9.36	8	6.49	0.04545	0.06427	0.3786067	16.1175983	0.21101820	0.18398745	0.2203139	0.14977551	0.30661369	0.2571695	Train
5532		E. F.	SPITFIRE	The Nursery, Aug A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	I was very proud of my kite, and used to take Cu	167	175	0	8	7	3	-0.149773849	0.477326375	81.86	7.9	9.31	5	6.23	-0.02859	-0.01066	0.33265983	18.2286959	-0.20408751	-0.1655184	-0.1628230	-0.0891481	-0.1423105	-0.1471318	Train
5533		E. M. Davis	THE SPIDER AND THE FLY	The Nursery, Oct A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	end	PD	G	1	1	I stopped closer to the ground to see if I could get a clue. How I wished I knew the spider language, that I might fin	180	183	0	12	12	4	-0.317670184	0.473327788	91.96	4.22	4.22	6	5.95	0.03219	0.05583	0.32874819	21.8492569	-0.25781861	-0.3122817	-0.1296135	-0.2972127	-0.3067124	-0.2603572	Train
5534		E. P. B.	BIRDIE AND BANJO	The Nursery, Nov A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	end	PD	G	1	1	I don't think it is nice for Aunt Minnie to have such tre	143	150	0	8	8	4	-0.092406451	0.535117655	84.59	5.99	6.04	5	6.49	-0.03018	-0.01	0.24200713	26.4340983	-0.04544191	-0.159122	-0.1518686	-0.1020720	-0.2455189	-0.0548606	Train
5535		Edith's Papa	BILLY AND TOM	The Nursery, Jan A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	One day my father went to the village with Tom, leaving Ed	153	156	0	8	8	4	0.909419695	0.560227077	79.12	7.07	7.01	8	5.72	-0.00015	0.01808	0.25923659	23.153537	0.59956916	0.66641939	0.37080534	0.7597851	0.62665501	0.6597048	Train
5536		Edith's Papa	BILLY AND THE BOY	The Nursery, Feb A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	Billy had no idea of sharing his dinner with such compen	196	202	0	7	7	4	0.592079662	0.537623657	77.16	9.59	11.08	8	6.08	0.05597	0.06206	0.41162150	20.0195551	0.44451721	0.46900999	0.51821417	0.55841672	0.41046010	0.44625777	Train
5537		Emily Carter	GENTLE JESSIE	The Nursery, Jan A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	"Wasp, wasp, go away, and come again another day," sa	144	150	0	10	10	3	1.316493176	0.611269326	92.93	3.92	2.35	6	5.77	0.01318	0.04296	0.23335431	29.6525520	0.6001572	0.84535277	0.8407256	0.10787969	0.70970588	0.8971268	Train
5539		Emily Carter	THE LITTLE RED RIDING HOOD	The Nursery, April A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	PG	2	1.5	On they went. The Indian soldiers were soon swept down. Tl	188	202	0	14	14	5	-0.340544236	0.479603959	74.49	6.29	5.44	8	6.94	0.07454	0.09254	0.47666818	13.2150395	-0.5297708	-0.4483461	-0.1459007	-0.3523833	-0.4981878	-0.4328878	Train
5540		Emily Carter	FOURTH OF JULY	The Nursery, July A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	What a scampering and laughing there was then!	174	208	0	15	13	8	-1.064285754	0.462990594	84.96	5.16	5.22	6	5.87	0.11808	0.11808	0.47777118	20.8964549	-0.6351612	-0.7348996	-0.5933424	-0.6917561	-0.7270325	-0.7826127	Test
5541		F. A. B.	GRANDMA'S STITCHES	The Nursery, Sept A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	start	PD	G	1	1	But dear good grandpa took up his knitting, and so	156	169	0	9	9	4	0.075388463	0.505263266	89.07	4.79	4.83	5	5.62	-0.00016	0.00721	0.40871083	21.3664382	0.20839376	0.23224403	0.3846343	0.2884266	0.20488838	0.20607892	Test
5542		F. A. S.	OUR DOG TASS	The Nursery, Aug A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	If any of the family has a basket or a bag to take to the st	144	145	0	8	8	2	0.519835494	0.48965677	84.02	6.14	5.57	7	5.73	-0.03976	-0.00165	0.18701131	21.8032116	0.02528015	0.103808	-0.0251950	0.00540301	-0.1268538	0.01327454	Test
5543		Fanny Everton	THE DISAPPOINTED	The Nursery, June A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	To tell the truth, my sympathies were divided. The little b	157	161	0	8	8	3	-0.177925262	0.489054792	79.73	7.11	7.68	8	6.21	-0.00514	0.0093	0.33051278	14.9858477	-0.1617231	-0.2646277	-0.02457123	-0.3878970	-0.16140121	-0.2745607	Train
5544		Freddie's Papa	A STORY ABOUT A KITE	The Nursery, Feb A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	One day Freddie got his papa to build him a small shelf c	153	156	0	4	5	2	0.605469731	0.502768489	69.42	13.14	15.77	7	2.32	0.0852	0.11603	0.31704431	21.8771058	0.61396573	0.66223021	0.8014501	0.7157834	0.65369079	0.6739167	Train
5545		Georgie's Mamm	DODGER	The Nursery, May A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	start	PD	G	1	1	One day the baby's socks dropped off from his feet	141	148	0	8	8	3	0.493708415	0.539119218	85.75	5.77	5.91	6	6.5	0.06415	0.08891	0.31440979	15.9802675	0.33990152	0.44685260	0.48044968	0.51520311	0.3827534	0.46669822	Train
5546		H. B.	WHAT A LITTLE BIRD TOLD ME	The Nursery, May A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	Sometimes other birds try very hard to get a share of the o	181	185	0	8	8	3	-0.399489251	0.475762311	81.88	7.55	8.56	7	6.32	0.07947	0.07053	0.43642627	15.6873743	-0.1086970	-0.1814291	-0.0841514	-0.1449404	-0.1928976	-0.1739584	Test
5547		H. M. S.	WHAT I OVERHEARD	The Nursery, June A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	start	PD	G	1	1	Yes, why I pay my boys five cents for every one of 'em	181	199	0	14	13	5	-0.799487257	0.474243855	85.04	4.68	3.37	8	6.17	0.12156	0.12765	0.42307311	21.2477491	-0.4823806	-0.5674974	-0.5154698	-0.6404756	-0.5085994	-0.6801342	Train
5548		H. W.	OLD JIM	The Nursery, May A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	One night, the hoseman (who sleeps upstairs in the engi	178	181	0	7	7	3	-1.11075484	0.471546055	78.13	8.86	9.8	7	5.88	-0.01467	-0.00089	0.35754306	23.2082843	-0.73516461	-0.68017471	-0.842854	-0.8508364	-0.8799516	-0.8949464	Train
5549		H. W.	*GREAT LITTLE AND BIG	The Nursery, Aug A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	"That is true," said Wallace, "but you said the other day that	185	197	0	6	6	3	-1.097408615	0.459675398	68.89	11.39	13.31	8	6.96	0.15875	0.15275	0.4786021	25.25583421	-0.1090908	-0.10842434	-1.1079453	-1.18604781	-1.10338161	-1.2197083	Train
5550		Hannah Paulding	A TRUE STORY	The Nursery, Jun A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	One night there came a terrible storm of wind and rain. V	154	157	0	8	8	3	0.971212194	0.60067463	87.23	5.97	6.62	6	5.92	-0.02771	-0.00407	0.2900409	14.5813245	0.76753285	0.94437608	0.9587845	0.10069344	0.79201865	0.9585202	Train
5551		Herbert and Ella	MORE ABOUT CLOTHES	The Nursery, Jun A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	start	PD	G	1	1	We keep our crickets in a box, and find them interesting	179	184	0	13	13	5	0.11461555	0.529570374	85.1	5	5.87	7	7.11	0.07649	0.06575	0.45911888	18.4755084	0.21867553	0.19770405	0.26568034	0.15294610	0.18942917	0.22692248	Train
5556		Ida Fay	*GOOD-MORNING	The Nursery, Mar A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	end	PD	G	1	1	The little bird, as if he knew that my sister was talking to me	173	184	0	16	16	3	0.079699363	0.489544718	92.8	3.05	2.65	6	5.8	-0.04679	-0.05539	0.38874973	23.9573262	0.0360738	-0.01652651	0.10941682	0.00658795	-0.16792051	0.01536214	Train
5557		Ida Fay	INTRODUCED TO LOVE	The Nursery, Sept A Monthly	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	But when Kate and the girls were trolicking in the barn, and i	160	170	0	6	6	4	0.482276393	0.542923829	77.98	9.17	9.9													

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG Rea	New Date	C CAREC	CAREC_M	C CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle
5569	M.	PLAYING SOLDI	The Nursery, Jun A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	whole	PD	PG	2	1.5	1.5	Little Mary lives in Boston. She has no brothers or sisters. There is one girl, and she is rather small. This is the way it was done. Many went to her, people who "Forward march" shouted our little captain again; and he "Halt!" cried she after he had marched back; and he stop "Ground arms!" was the next command; and the soldier	193	208	0	16	12	6	0.068169852	0.490181693	83.61	4.67	4.76	7	5.53	0.035	0.02552	0.48233652	26.5977430	27.09743723	0.32338221	0.3808352	0.30338817	0.14346723	0.18446013	Test	
5570	M.	GARRY AND TH	The Nursery, Sep A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	start	PD	G	1	1	1	I gave it to him, and the dear little boy took it behind a log. To be sure you cannot take a good look at it, as it is so big! Why should it look like that? Because it is not little. But when I told him that out loud, then out loud, he is;	160	168	0	8	9	4	0.137951681	0.488385347	83.39	6.69	6.39	7	5.91	0.01721	0.03008	0.29981754	22.2439736	0.19257828	0.29870564	0.3765831	0.31181109	0.33773932	0.31300014	Train	
5571	M. E. R.	FIRST LESSON	The Nursery, Feb A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	Some are red fire, some are blue, some yellow, and some	184	193	0	11	12	4	-0.663666568	0.461531536	96.84	3.98	4.19	5	1.18	-0.01475	-0.01242	0.35894264	30.5769406	0.4892335	-0.3819785	-0.3674459	-0.27179471	-0.27107498	-0.2640123	Test	
5572	Mamie	MY PETS	The Nursery, Aug A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	I live on a great farm, with grandpa, Aunt Peeps, and I drive old Frank whenever I please; and, then, when we I will go wherever he likes. And the old woman is Mrs. Davis and two other Boston boys. They are poor. One afternoon, the boy went to City Park, hired a row-b	192	195	0	9	9	3	-0.039109574	0.459993189	90.14	6.12	6.17	7	5.6	-0.0238	-0.01898	0.34478310	21.24260607	0.21659926	0.15782003	0.04572765	0.21615807	0.16809474	0.02270021	Test	
5573	Mamma	THE TRIAL-TRIF	The Nursery, Mai A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	whole	PD	G	1	1	1	The "West Wind" beat the "Fraway," and I regret to say I	154	166	0	8	8	3	-0.465871169	0.472650358	78.67	7.25	7.88	6	6.5	0.13109	0.15095	0.34912059	16.9218698	0.1913072	-0.3590401	-0.3865028	-0.4300194	-0.19377311	-0.3227644	Train	
5574	Mamma Maggie	BUTTERCUPS	The Nursery, July A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One day Fred found an old saddle in the stable; and he, They brought a chair from the house, and placed it by the 1 but, before they could have said "live" Miss Buttercup's	162	172	0	6	6	3	-0.28055423	0.468645689	75.69	9.66	11.84	9	6.34	0.0023	0.02783	0.33818311	14.1277438	-0.3730875	-0.25716671	-0.1695582	-0.14507971	-0.2758249	-0.2153433	Train	
5575	Mary L. B. Branc	TO SEA IN A TUI	The Nursery, Mai A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	"Oh, he mustn't drown," she cried. "I must get him out." Sometimes she drove out with her brother behind his back When the weather is fine, and the water is calm, her aun	151	161	0	13	12	2	-0.262502177	0.443163821	90.89	3.49	3.04	6	6.29	0.04573	0.06867	0.3171705	17.7653505	-0.0103258	-0.0904502	-0.1383908	0.00176428	-0.08522711	-0.05656771	Train	
5576	Merle Armour	MADIE'S VISIT	The Nursery, Jun A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	They pass many boats on the way, filled with ladies and One September morning, before breakfast, Ned and Hani Gyan ran ahead on their legs; and then walked sedately First they sat on a potato, and then on a melon, and then they came to a rickety old stone wall, and Dick bar What should we do in our house if it were not for our	171	180	0	6	6	3	-0.362712542	0.46812777	68.83	11.03	12.97	8	6.62	0.05724	0.06732	0.40426954	13.3248041	-0.26636161	-0.2667590	-0.2910503	-0.2842331	-0.33036463	-0.2393690	Train	
5577	Miss A. H. R	A WOODCHUCK	The Nursery, Mai A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	start	PD	PG	2	1.5	1.5	Then when they came to a rickety old stone wall, and Dick bar	178	192	0	13	12	4	-0.093418296	0.510469031	86.34	4.77	5.13	7	7.32	0.08322	0.07083	0.46729318	17.990598	0.2865096	-0.2034961	-0.1833673	-0.1107252	-0.2672485	-0.2291962	Train	
5578	Miss Maud	AUNT MATILDA	The Nursery, Sep A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	start	PD	G	1	1	1	Yes, that is a good likeness of her, as you see her combi	142	146	0	9	9	3	0.440533018	0.525104648	83.71	5.59	5.2	7	5.63	0.00992	0.05208	0.2841425	18.7597013	0.23146786	0.32894588	0.2934477	0.39670051	0.28686887	0.34807798	Train	
5579	Mrs. G.	THE LITTLE SCI	The Nursery, Jan A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	start	PD	G	1	1	1	He stopped at the foot of the steps, set his burden down. The ladies handed him several pairs, which he ground in One day Uncle Wash was ploughing, and he put me on I can't tell you how well he did it, and how quickly he co After getting rid of his net, the runaway coolly walked	155	160	0	7	7	4	-0.41597369	0.478698557	75.77	8.37	9.72	7	6.74	0.04094	0.07613	0.32708334	12.6130829	-0.2253457	-0.1959428	-0.1023098	-0.1262402	-0.2142787	-0.2403415	Train	
5580	Nelson	OLD WHITEY	The Nursery, Apr A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	end	PD	G	1	1	1	When she goes to walk, she finds her way as well as Many a time I have seen a gentleman, while hunting, 1 Best of all it is, though, to see the children so kind. One day, when I was harnessing my team, he spied a pig, and Jack and I went to catch it, and we caught it, and we got it. Sometimes an old fisherman took me out sailing, and as	174	178	2	ploughing	9	9	3	0.164178505	0.46746235	90.37	5.51	5.24	5	5.68	0.03943	0.05772	0.3102139	19.5088166	0.11231673	0.1070515	0.22536018	0.1754401	0.14581517	0.19117723	Train
5581	P.	THE POOR BLIN	The Nursery, Mai A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	164	167	0	6	7	3	0.223282208	0.474586374	70.68	10.32	10.99	10	6.34	0.03944	0.06238	0.32745127	25.6002100	0.11774957	0.15428197	0.20334756	0.2125142	0.09116492	0.18266341	Train	
5582	Paul Eaton	MY DOG JACK	The Nursery, Feb A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One day, when I was harnessing my team, he spied a pig, and Jack and I went to catch it, and we caught it, and we got it. Sometimes an old fisherman took me out sailing, and as	173	175	0	7	8	3	-0.081970268	0.481804552	84.7	7.69	8.49	7	6.05	-0.11874	-0.09252	0.28814305	20.4847813	0.22247870	0.28316424	0.26701495	0.28510730	0.36204634	0.2508056	Test	
5583	The Nursery, Oct A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	start	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	169	175	0	8	9	4	-0.266441813	0.468864645	75.33	8.09	8.14	8	6.26	0.02913	0.04377	0.36725477	18.4780426	-0.1858546	-0.2268625	-0.1532133	-0.27284741	-0.1576346	-0.26427351	Test		
5584	R. B.	THE CAT AND TI	The Nursery, Oct A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	start	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	162	164	0	8	8	2	-0.249112213	0.530026343	67.9	8.88	9.47	9	7.06	0.06498	0.07802	0.41160281	14.322731	-0.31493862	-0.2999013	-0.3739842	-0.2638271	-0.3711695	-0.3099743	Train	
5585	S. E. R.	KATIE AND WAII	The Nursery, Dec A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	145	150	0	9	10	3	-0.458371988	0.462266744	92.35	4.05	4.45	5	5.54	-0.00048	0.03715	0.24555646	18.9944615	-0.0563070	-0.2533167	-0.3350893	-0.1273700	-0.3692440	-0.2049059	Test	
5586	Sarah H. Buck	SARAH'S PICTU	The Nursery, Nov A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	148	152	0	8	8	2	-0.138491057	0.477416416	85.16	6.01	5.36	7	5.62	-0.0409	-0.00705	0.26781169	23.8478741	0.11730865	0.01995240	0.02508603	0.0095703	0.07403752	-0.0083671	Train	
5587	Sister Pepilla	THE EIDER-DUC	The Nursery, Mai A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	164	166	0	8	8	3	0.816261254	0.556268341	88.33	6.16	7.1	5	1.7	-0.03728	-0.01399	0.2964954	20.6489109	0.52783514	0.6277268	0.5577164	0.6968232	0.60496988	0.6427362	Train	
5588	T. C.	OUR FRIEND TH	The Nursery, Dec A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	end	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	171	174	0	9	9	4	0.273239431	0.509429358	88.52	5.26	4.85	5	1.41	-0.0757	-0.04892	0.30543081	26.7019366	0.42573572	0.51410115	0.5594279	0.4559034	0.3509321	0.3799938	Test	
5589	Uncle Charles	*CHRISTMAS PF	The Nursery, Feb A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	end	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	185	203	0	9	10	4	-0.122342919	0.483278354	85.13	6.13	5.72	6	7.06	-0.01475	-0.03544	0.45013152	21.8314432	-0.4585926	-0.31309181	-0.10350461	-0.1770258	-0.2715185	-0.2315036	Train	
5590	Uncle Charles	Uncle Charles's I A DAY WITH THE	The Nursery, Oct A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	156	162	0	9	9	3	0.424087828	0.512938437	72.91	7.48	7.46	9	6.3	0.09129	0.1112	0.35048739	17.97106947	0.29345019	0.26957440	0.4406713	0.2259663	0.3505683	0.17777959	Test	
5591	Uncle Joe	STRUT	The Nursery, Apr A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	PG	2	1.5	1.5	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	186	191	0	12	12	3	-1.037523038	0.483240233	84.32	5.41	5.33	8	6.09	-0.01958	-0.02107	0.4416285	19.9566005	0.47440593	-0.8830116	-0.718855	-0.9099184	-0.8749991	-0.8081663	Train	
5592	Uncle Sam	WORK AND PLA	The Nursery, Jan A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	G	1	1	1	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	152	160	1	shovelling	9	9	4	0.020153195	0.48677109	84.08	5.36	4.83	8	6.14	-0.02106	0.00557	0.32351493	17.4907938	-0.0778127	0.02753226	0.11192822	-0.0275510	0.03269776	0.11544845	Train
5593	Uncle Sam	THE RESCUE	The Nursery, Feb A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1877	Lit	mid	PD	PG	2	1.5	1.5	One when we do in our house if it were not for our Father wants his breakfast by half-past six o'clock this su	197	203	0	10	10	4	0.107058334	0.523162112	79.95	7.1	7.6	8	7.07	0.04103	0.01749	0.4905408	18.7286399								



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG	Rea New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split		
5653		Uncle Charles	THE BOY WHO	The Nursery, Vol 1	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	Once, when Felix had grown to be six years old, his most "handsome" uncle said to him, "You know, before you can complain to your mother about her, you must be just before him. Felix saw a large boy, who kept him in the sun; which has already begun to make his power feel strong.	184	193	0	8	9	4	0.711158299	0.521251261	83.98	7.38	7.55	5	5.64	-0.05061	-0.04143	0.38161473	26.8433916	0.58020036	0.68692163	0.7296037	0.84297461	0.67961989	0.7442241	Train
5654		UNCLE CHARLIE BOILING MAPLE	The Nursery, Vol 1	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	Now is the time to set the thoughts in order, and to bore them out. When papa came home, and saw what a good, wise dog Ami was, he said, "I will give him a good place to live in. He was restored at once to his master, who proved to be a three weeks passed by, and then there came a box from one day a new keeper was set over an elephant named Instead of that, men kept holding his goad at the elephant, after pricking up its sensitive nose, and then finding that Tippoo was not to be tamed with, the man the master of the house had gone out on business. As he He thereupon threw his head proudly on one side, and sq. Nearby, on the rug, two dogs, Ami and Fido, lay asleep. As soon as the master had gone out, including himself. When Edward was eight years old, his mother told him Every day he would be ready as soon as John gave the command. Sometimes they had a long search before they could find the way home. Edward would run ahead of the others, then turn around and bring the boys back. Edward had In about three days, travelling day and night, we reached the next morning I hunted up Mr. Ewing, and found him I When I go on errands, Don takes the basket or pail, and I am a lazy old fellow, and he likes to sleep all the time. When he wakes up, he goes straight to the storehouse. I have a brother, and he is a good boy, and my dog a good deal.	148	150	0	4	4	3	-0.253503254	0.461067455	70.07	12.8	16.03	6	6.65	0.10987	0.13463	0.33263839	9.1700948	-0.40429301	-0.279555	-0.231315	-0.1755648	-0.2795851	-0.1629180	Train	
5655		UNCLE CHARLIE THE DOG WHO	The Nursery, Vol 1	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	Three weeks passed by, and then there came a box from one day a new keeper was set over an elephant named Instead of that, men kept holding his goad at the elephant, after pricking up its sensitive nose, and then finding that Tippoo was not to be tamed with, the man the master of the house had gone out on business. As he He thereupon threw his head proudly on one side, and sq. Nearby, on the rug, two dogs, Ami and Fido, lay asleep. As soon as the master had gone out, including himself. When Edward was eight years old, his mother told him Every day he would be ready as soon as John gave the command. Sometimes they had a long search before they could find the way home. Edward would run ahead of the others, then turn around and bring the boys back. Edward had In about three days, travelling day and night, we reached the next morning I hunted up Mr. Ewing, and found him I When I go on errands, Don takes the basket or pail, and I am a lazy old fellow, and he likes to sleep all the time. When he wakes up, he goes straight to the storehouse. I have a brother, and he is a good boy, and my dog a good deal.	142	146	0	6	6	4	1.146281718	0.534981787	73.2	9.14	10.78	9	6.14	0.01772	0.05072	0.31811992	18.6080776	0.08915130	0.08145327	0.14194773	0.15837719	0.07760683	0.10281870	Test	
5656		Uncle Charles	THE KEEPER PI	The Nursery, No. A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	end	PD	G	1	1	The master of the house had gone out on business. As he He thereupon threw his head proudly on one side, and sq. Nearby, on the rug, two dogs, Ami and Fido, lay asleep. As soon as the master had gone out, including himself. When Edward was eight years old, his mother told him Every day he would be ready as soon as John gave the command. Sometimes they had a long search before they could find the way home. Edward would run ahead of the others, then turn around and bring the boys back. Edward had In about three days, travelling day and night, we reached the next morning I hunted up Mr. Ewing, and found him I When I go on errands, Don takes the basket or pail, and I am a lazy old fellow, and he likes to sleep all the time. When he wakes up, he goes straight to the storehouse. I have a brother, and he is a good boy, and my dog a good deal.	156	162	0	7	7	4	-0.20767033	0.476550074	76.3	8.26	9.21	9	6.45	0.03611	0.05217	0.33187131	19.3634639	-0.2852228	-0.2153299	-0.08521651	-0.20651091	-0.1978722	-0.2063699	Test
5659		Victor Bluthgen	THE PARROT W	The Nursery, No. A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	start	PD	G	1	1	The next morning I hunted up Mr. Ewing, and found him I When I go on errands, Don takes the basket or pail, and I am a lazy old fellow, and he likes to sleep all the time. When he wakes up, he goes straight to the storehouse. I have a brother, and he is a good boy, and my dog a good deal.	176	185	0	9	9	4	-1.057317357	0.483359716	78.48	7.36	8.13	9	6.97	0.062	0.06032	0.42601508	14.0395827	-0.5801576	-0.6456123	-0.5938788	-0.6186369	-0.7705854	-0.749219	Test
5660		W.T.O.	GOING AFTER C	The Nursery, No. A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	start	PD	G	1	1	The next morning I hunted up Mr. Ewing, and found him I When I go on errands, Don takes the basket or pail, and I am a lazy old fellow, and he likes to sleep all the time. When he wakes up, he goes straight to the storehouse. I have a brother, and he is a good boy, and my dog a good deal.	179	183	0	8	8	5	1.12429464	0.553197545	82.72	7.5	9.12	6	6.06	0.01511	0.01655	0.37013508	19.1327656	0.78661782	0.91793400	0.9533859	0.99183586	0.78276494	0.87491685	Train
5661		William T. Sherm	Memories of General William T. Sherman	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	The next morning I hunted up Mr. Ewing, and found him I When I go on errands, Don takes the basket or pail, and I am a lazy old fellow, and he likes to sleep all the time. When he wakes up, he goes straight to the storehouse. I have a brother, and he is a good boy, and my dog a good deal.	191	194	1	travelling	8	8	2	-1.176590581	0.478829115	71.02	9.38	10.43	11	7.2	0.12516	0.11699	0.43250909	14.4999987	-0.81543201	-0.1037007	-0.8432496	-0.86554327	-0.9821616	-0.8954199	Test
5662		WILLIE B. MARS	MY DOG	The Nursery, Vol 1	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1875	Lit	mid	PD	G	1	1	The girl on the summit of the load sat motionless, surroun	153	158	0	5	5	4	-0.633999096	0.456973787	78.51	10.11	10.23	7	2.06	-0.09365	-0.0543	0.22570535	22.0962241	0.22953159	0.32601799	0.30766279	0.29069735	0.02539400	0.22707896	Test
5663		Thomas Hardy	Far from the Madding Crowd	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1874	Lit	mid	PD	G	1	1	The handsome girl waited for some time idly in her place. Many young sparrows have been born to us. They are pr	172	173	0	7	7	2	-0.824465325	0.475451571	67.83	9.97	11.25	10	7.05	0.1275	0.18773	0.39303103	7.37147408	-1.3422328	-1.2940641	-1.3704215	-1.2704508	-1.2556764	-1.2206373	Test	
5664	?	The Nursery, Jan A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	Emily and her folks live not far from our grove. Emily has It is Christmas morning, and the children have brought in See that little evergreen-tree planted in a red-flower-pot: Presents for poor sick Katy.	163	169	0	16	16	4	-0.940741963	0.493719986	83.48	4.24	3.26	7	6.03	0.08077	0.08577	0.40358770	29.574380	-0.5324500	-0.6629304	-0.6373768	-0.7885359	-0.7278582	-0.8335663	Train		
5665	?	KATY'S CHRISTI	The Nursery, Jan A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	These children used to have frolics among themselves One day Bessee was at her aunt's house when the folks i Then seeing near by an inkstand, and a bottle of gum with The brush tickled him; he did not like to taste of the ink: i Bessee had a brother, and he is a good boy, and my dog a good deal.	179	187	0	11	12	5	-0.415921904	0.457504712	85.47	4.91	5.88	5	5.95	0.07268	0.05868	0.46990197	20.1019124	-0.1540565	-0.1707815	-0.2840149	-0.2956943	-0.2786802	-0.2208545	Test	
5666	?	LITTLE MISCHIE	The Nursery, Jan A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	On the easel stood a portrait. Bessee looked at it, and Then she remembered hearing her uncle say that he had "Uncle Frank," when he is by, never lets me touch his pair So Bessee took the brush and began to paint. She painted the long brush was hard to manage. However, she reme	196	202	0	10	10	5	-0.881503978	0.509861144	83.72	6.6	6.88	5	6.2	-0.03495	-0.04333	0.40003788	21.9009683	-0.3455234	-0.3138092	-0.5119052	-0.5033741	-0.4650187	Train		
5667	?	LITTLE MISCHIE	The Nursery, Feb A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	Bessee went into the parlor one day, and noticed that the S Bessee began to turn the key. At first it would not move But all at once it made a noise,—bur—tict—, and then it was All this time Peterlin had been going about the room. He stood on the brink of an abyss, and felt behind him. All at once Peterlin saw a bird in the air. "Oh, dear! What off ran Peterlin back through the grass, back over the pl	178	195	0	13	12	5	0.21707516	0.481322944	89.9	4.2	3.75	6	5.89	0.0327	0.03011	0.45297350	23.2071989	0.09404406	0.12298002	0.1942019	0.21241546	0.18637885	0.08782647	Train	
5668	?	LITTLE MISCHIE	The Nursery, Mar A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	start	PD	G	1	1	Yes, it was Fido's voice, calling her runaway child. She I must tell you something of Fido's ways. He would sit Fido had a brother, and he is a good boy, and my dog a good deal.	140	149	0	12	12	4	0.847926538	0.547163017	93.66	3.22	2.49	6	5.65	0.00717	0.02736	0.23469587	26.8119940	0.56478278	0.74766482	0.7894947	0.86049326	0.66961621	0.7943734	Train	
5669	?	PETERLIN ON H	The Nursery, Apr A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	end	PD	G	1	1	It was Fido's voice, calling her runaway child. She I must tell you something of Fido's ways. He would sit Fido had a brother, and he is a good boy, and my dog a good deal.	177	193	1	ploughed	15	16	4	-0.666307672	0.514897893	92.2	3.38	3.53	6	5.72	0.05365	0.056284	0.39239783	17.6933549	-0.7359359	-0.86061689	-0.8812335	-0.7401576	-0.9646855	-0.8377094	Test
5670	?	WALTER'S DOG	The Nursery, Apr A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	end	PD	G	1	1	You see, dogs have their fancies as well as human be How would you like the name of Betty?" "Not at all. I think it a horrid sort of name."	174	186	0	9	9	4	0.015552738	0.495987951	81.26	6.89	7.79	8	6.91	0.01688	0.01688	0.45769153	16.0310453	-0.2821022	-0.2164906	-0.1910619	-0.3182119	-0.2394234	-0.3098173	Test	
5671	?	NAMING THE KI	The Nursery, Mar A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	end	PD	G	1	1	"I think you must have got those from some story-book."	141	166	0	15	14	7	0.672846212	0.487441679	96.25	2.3	0.89	5	5.61	-0.01052	0.01538	0.27047832	23.3048090	0.12305052	0.00371051	0.226837	0.08120887	0.08724688	0.0946698	Test	
5672	?	THE LIFE OF A S	The Nursery, Mar A Monthly	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	In my flight, I cried out bitterly; but when the cat ran away	150	152	0	6	6	2	-0.267251848	0.506414673	73.7	9.27	9.27	9	6.14	0.04705	0.08214	0.28815042	18.924053	0.28716933	0.3428093	0.36139703	0.4044702	0.25880574	0.36831003	Test	
5673	?	THE LITTLE FO	The Nursery, July	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	PG	2	1.5	Ami was now left alone, that Uncle Paul had behind him. But, besides this difficulty, there was another: they had no home. Ami was now left alone, that Uncle Paul had behind him. Well, now, do you call that poor manners? My son, oh, three hours, I do believe. I have been here on the watch on the hill, step by step, with her blue eyes and rosy cheeks From her heart beat out a little, and then she burst into tears. A sparrow sat before her on the bench, and twittered: "The dove swelled with anger, and said, "Go away, thou v Her eyes were full of tears, and she was crying.	182	185	0	8	8	3	-0.777331928	0.464263646	78.2	8.07	7.75	8	6.15	0.08085	0.08685	0.33759754	26.076752	-0.4683797	-0.6040185	-0.5840761	-0.6463322	-0.6474771	-0.5936033	Train	
5674	?	THE LITTLE STE	The Nursery, July	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	start	PD	G	1	1	Well, now, do you call that poor manners? My son, oh, three hours, I do believe. I have been here on the watch on the hill, step by step, with her blue eyes and rosy cheeks From her heart beat out a little, and then she burst into tears. A sparrow sat before her on the bench, and twittered: "The dove swelled with anger, and said, "Go away, thou v Her eyes were full of tears, and she was crying.	167	182	0	13	15	5	-1.257712963	0.488269695	83.12	4.7	4.49	8	7.2	0.15974	0.157	0.49689208	15.7428370	-0.95714001	-1.1362644	-1.1293422	-1.1903493	-1.0787217	-1.2877264	Train	
5675	?	MEDITATIONS C	The Nursery, Aug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	start	PD	G	1	1	What do I see? He has gone to that camp! But I	153	159	0	10	11	3	-0.237038257	0.475413731	93.74	3.71	3.5	6	5.86	0.0608	0.0848	0.28312826	23.1066756	-0.8433168	-0.4035591	-0.4742514	-0.3784872	-0.6602042	-0.4471087	Train	
5676	?	STORY OF ADA	The Nursery, Nov	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	end	PD	G	1	1	What can I do to help him? I know how much I think him?" Well, the children walked and walked, and now and then They had a good time, and a good time.	174	192	0	12	10	5	-0.78202723	0.495881712	90.58	4.71	3.52	5	6.46	-0.0346	-0.04184	0.38131437	28.6861660	-0.4129108	-0.4834886	-0.3249344	-0.4989661	-0.4679021	-0.4489136	Train	
5677	?	WHAT JESSIE C	The Nursery, Dec	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	The journey was a short one. Happy enough were the pa	146	155	0	9	10</																				



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG	Rea New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_r	thirdPlace_t	fourthPlace_u	fifthPlace_p	sixthPlace_j	Kaggle split		
5724		Harrison, O. & Ar	OUR THANKSGI	The Nursery, Feb A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	This year, on Thanksgiving Day, none of our friends were So, however, to have a good time, we went down the street, ma We left off in the afternoo, and sure enough, when we got home, I made us all glad to see how the poor fellow enjoyed it	173	176	0	8	8	4	1.178357171	0.579614823	79.24	7.67	8.55	8	5.62	0.00342	0.00627	0.37678625	17.8206662	0.72664465	0.85348895	1.0105145	1.01674048	0.8745592	0.8858382	Train
5725		Helen C. Pearson	PAUL	The Nursery, Nov	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	"Here, Fido, go catch 'em!" he cried, pointing to the sheep. "I'll give you a treat if you catch 'em all." "All right, Paul! Away they ran down the road, to the edge of the woods. Bob balanced himself on the top rail, and shouted, "Hurrah! It was a windy day in November. The waves broke with a That night, all the boats came sailing back into the harbor 1.5. Some of them had broken hulls, and some were leaking. It was not many months before Lucy comprehended how Not far off was a high stone-wall. It would only have seen the bull came up, and roared lustily when he found she i	193	200	0	13	13	4	0.641663021	0.479035398	90.53	4.38	4.34	5	5.75	-0.0283	-0.04458	0.40134466	25.5526094	0.12513442	0.12301923	0.22597718	0.11239811	0.02408285	0.05452775	Test
5726		Henry Baldwin	LOOK OUT FOR THE Nursery, July	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	The people in the cars heard the noise, and looked out it was a wind day in November. The waves broke with a That night, all the boats came sailing back into the harbor 1.5. Some of them had broken hulls, and some were leaking. It was not many months before Lucy comprehended how Not far off was a high stone-wall. It would only have seen the bull came up, and roared lustily when he found she i	186	192	0	9	9	3	0.047412511	0.522818969	82.98	6.96	8.48	7	5.93	-0.0028	0.00227	0.45595150	13.0588898	-0.1999262	-0.0427514	-0.1022375	-0.1399415	-0.0995884	-0.1267130	Test	
5729		Ida Fay	THE FISHERME	The Nursery, Sept	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	PG	2	1.5	Some grow in America; others they are altogether different. All these pitcher-plants, though, are beautiful to look at. Last summer little Josie, with her papaw and mamma, were One day her papaw told her that he had found a bird's nest in his robe, in his dressing-gown, took the chair. Eva wa	175	180	0	11	11	3	0.233823812	0.512675148	89.18	4.84	5.27	6	5.77	0.06094	0.06244	0.34226377	18.4717255	0.26524222	0.31617341	0.3469845	0.30738652	0.27057108	0.29475778	Train
5730		Ida Fay	THREADING TH	The Nursery, Oct	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	The bull came up, and roared lustily when he found she i There are various kinds of pitcher-plants. Some are short Some grow in America; others they are altogether different. All these pitcher-plants, though, are beautiful to look at. Last summer little Josie, with her papaw and mamma, were One day her papaw told her that he had found a bird's nest in his robe, in his dressing-gown, took the chair. Eva wa	187	192	0	10	10	3	0.189216139	0.458298481	80.28	6.83	7.05	8	6.32	0.00046	-0.00267	0.43209904	19.9511800	0.08334803	0.11203675	0.2009341	0.20077546	0.13609887	0.10510993	Test
5732		J. R. J.	PITCHER-PLAN	The Nursery, Sept	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Info	mid	PD	G	1	1	One day her papaw told her that he had found a bird's nest in his robe, in his dressing-gown, took the chair. Eva wa	142	144	0	7	7	3	0.192789952	0.470582465	66.96	9.14	10.27	10	6.61	0.12464	0.15566	0.28998306	13.6222625	-0.3002308	-0.2858592	-0.1890436	-0.07342381	-0.12386971	-0.0835754	Test
5733		Josie's Mamme	THE BIRD'S-NEST	The Nursery, Aug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	start	PD	G	1	1	One day her papaw told her that he had found a bird's nest in his robe, in his dressing-gown, took the chair. Eva wa	160	164	0	8	8	3	0.722853062	0.507200322	79.25	7.33	7.36	6	5.62	0.00214	0.01057	0.39148605	18.9749589	0.79784265	0.81502355	0.8424808	0.95830414	0.7579341	0.82289106	Test
5734		L. P. A.	THE PRISONER	The Nursery, April	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	One day her papaw told her that he had found a bird's nest in his robe, in his dressing-gown, took the chair. Eva wa	145	150	0	8	8	2	0.094715787	0.515262605	89.17	5.42	6.75	7	5.94	0.00903	0.03603	0.2710778	17.9616452	-0.4035117	-0.3910229	-0.5821225	-0.2697912	-0.3086088	-0.3050898	Test
5735		L. W. Gay	HOW WILLY CO.	The Nursery, July	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	end	PD	G	1	1	I hope he will not forget it very soon.	150	155	0	7	7	4	0.555416606	0.526168427	84.02	6.29	6.23	5	5.82	-0.08591	-0.07034	0.28207455	26.0453805	0.50243191	0.53106409	0.5597939	0.64149022	0.51476211	0.57059443	Train
5736		L. W. Gay	WHERE THE DA	The Nursery, August	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	whole	PD	G	1	1	Thanksgiving morning, grandpa said they must all go to Egypt, and a great many other places, and then come back again. One he passed along, he saw Towzer, grandpa's great grandfather. One he passed along, he saw Towzer, grandpa's great grandfather. When Willy was two years old, he lived in a not far from One day he went to the door, shouting, "We've come, grandpa! When it was time for him to have a nap, and mamma we A short time after, while Willy was asleep in his crib, his n	183	188	0	11	12	5	0.573393122	0.497496985	86.88	5.36	5.14	6	5.58	-0.00198	-0.00817	0.39766342	26.27961919	0.65067718	0.72092069	0.613208	0.72161022	0.70200886	0.6436397	Train
5738		M. F. Burlingame	EDDY'S THANK!	The Nursery, Dec	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	One he passed along, he saw Towzer, grandpa's great grandfather. One he passed along, he saw Towzer, grandpa's great grandfather. Taddy lay still a minute, not feeling quite so hopeful about another. But when he awoke, he said, "I'm all right now, thank you, grandpa!" Harry ran up to the door, shouting, "We've come, grandpa! Harry then trotted off to the kitchen to find his friend Patty. They were in this time near the entrance, and he said, "Grandpa! So they went in and, as good luck would have it, Julia soon came in and had a merry fire blazing in the hearth; then E	141	144	0	6	6	3	0.855162396	0.510784327	75.56	8.64	9.75	9	6.7	-0.01177	0.01152	0.31208900	17.1664216	0.53165474	0.5857790	0.63563925	0.71904125	0.53090115	0.56714773	Test
5739		M. L.	HOW TADDY LE	The Nursery, April	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	He tried again. One beautiful stroke, then another, and Harry ran up to the door, shouting, "We've come, grandpa! Patty then trotted off to the kitchen to find his friend Patty. They were in this time near the entrance, and he said, "Grandpa! So they went in and, as good luck would have it, Julia soon came in and had a merry fire blazing in the hearth; then E	184	187	0	12	12	2	0.277978718	0.507340849	87.38	4.9	4.16	6	1.36	0.0323	0.03082	0.38535173	25.1590861	-0.17522171	-0.259526	-0.3870989	-0.2967281	-0.3717192	-0.3759288	Test
5740		Mamma	HARRY AND THI	The Nursery, March	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	They were in this time near the entrance, and he said, "Grandpa! So they went in and, as good luck would have it, Julia soon came in and had a merry fire blazing in the hearth; then E	145	156	0	10	10	3	0.957847518	0.515006775	85.27	4.75	4.66	5	6.21	0.00629	0.01697	0.37410527	18.982321	0.2988859	0.29421829	0.36579525	0.27122926	0.25979022	0.1886935	Test
5741		Mary Elmore	ALMOST LOST	The Nursery, May	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	What do you suppose? sisters did after that? Why, the Marma shook her head, then she said not help laugh "Get out of the way!" shouted one boy.	171	176	0	11	11	4	0.31925471	0.491572448	87.73	5	5.23	6	6.13	0.03319	0.04743	0.37641297	15.0894443	0.03078374	0.08797892	0.02136202	0.20478538	-0.0437704	0.07995222	Test
5742		Mary Myrtle	WHAT MAMIE D	The Nursery, May	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	One day her papaw told her that she was so urgent in her request, that her mother said, "Oh, let her try if she wants to; it will do no harm."	137	145	0	9	9	4	-0.315092518	0.460496436	85.9	5.14	4.67	5	5.76	0.06708	0.09958	0.27557936	22.8172592	-0.2208508	-0.30003531	-0.1408651	-0.2217361	-0.2352358	-0.2000676	Train
5743		Mary Myrtle	PAPA'S STORY	The Nursery, June	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	PG	2	1.5	Then a few of us went to work, and removed the rails on It was on Saturday afternoon a week ago. He was out cr Harry and several other boys were going very swiftly down "Get out of the way!" shouted one boy.	157	163	0	10	10	4	0.198952396	0.483871729	91.16	4.59	3.43	6	1.49	0.0039	0.04114	0.23378163	20.391342	0.16630963	0.30486466	0.2900671	0.23178513	0.24947646	0.2302605	Train
5744		Mary Myrtle	THE SPRAINED	The Nursery, Dec	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	One day her papaw told her that she was so urgent in her request, that her mother said, "Oh, let her try if she wants to; it will do no harm."	159	167	0	13	12	5	-0.274810389	0.511097793	84.08	4.65	3.94	7	6.1	0.02508	0.02929	0.35042286	23.566652	-0.0655581	0.02568033	0.09415662	-0.0199125	0.13390345	-0.0305282	Train
5745		Mattie	NELLY'S KITTE	The Nursery, Oct	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	One day after coming from church, Clarence's sun was Pretty soon Daisy seated herself in a very dignified w She was just ready to send them flying across the room. It was on Saturday afternoon a week ago. He was out cr	186	198	0	9	9	4	0.121787714	0.47059854	81.61	7.81	9.44	6	5.65	-0.00727	-0.0027	0.41735831	19.0291022	0.11334529	0.11450194	0.16527098	0.03306543	0.09879912	0.10912615	Test
5746		Mrs. L. A. White	CLARENCE'S KI	The Nursery, April	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	Ring ran away as soon as he left the spectra	155	161	0	7	7	4	-0.486951099	0.472558339	73.68	8.73	9.77	6	6.34	-0.0134	0.03066	0.36187868	15.7932456	0.04564866	-0.0695226	0.06078734	0.04288572	-0.18962971	0.0478423	Test
5747		Mrs. O. Howard	PRAIRIE-DOGS	The Nursery, Aug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	start	PD	G	1	1	"Let us stop and watch them," said her papaw. "Hark! On the brightest days of all, I noticed a pale-faced lady w After a while I got acquainted with her, and then I met Mr. Wiener has a monkey and a pet dog. The monkey is But Dandy makes more fun for us than the rest. Now, By the "light fantastic," said Wiener means "the light fanta	149	179	0	15	14	8	0.551065288	0.479070292	84	4.64	4.78	6	6.3	0.13797	0.15441	0.40040372	16.5389724	0.47079216	0.52805461	0.5622132	0.51938012	0.41067850	0.41190296	Train
5749		Muz-Muz	WHAT I SAW AT	The Nursery, Sept	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	After a while he said, "I'm all right now, thank you, grandpa!"	175	177	0	8	8	3	0.748866891	0.521985672	83.42	7.21	7.99	5	6.24	-0.04563	-0.02447	0.38439588	19.3517845	-0.0720952	0.04038145	0.04414395	0.26530024	0.09823403	0.14594888	Test
5750		Richard Roe	DANDY THE BE	A Monthly M	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	PG	2	1.5	One day he said, "I'm all right now, thank you, grandpa!"	174	186	0	12	13	4	-0.776042454	0.456180907	91.97	4.12	3.2	6	6.32	0.089	0.09755	0.36367431	20.3028240	-0.6208466	-0.7277965	-0.1630193	-0.9335416	-0.8201170	-0.6699164	Train
5751		S. B. T.	THE GRANDPA:	The Nursery, Sept	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	Then a bright Monday morning, I looked out of the fronton "Get ready quick, then," said Uncle David. So mamma pi	186	197	0	9	9	3	0.955047261	0.556575638	80.31	7.39	7.71	0	6.01	0.01123	-0.00482	0.43689237	15.1536947	0.5999952	0.64232633	0.6527532	0.83152154	0.61814126	0.7012321	Train
5752		S. F. W.	MISS JONES'S I	The Nursery, Feb	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	She is an old lady, and sometimes she is a y The next day she was up early, and she was to be a nurse. Poor old Mr. Tubbs was ill with a fever of milk, but he was not ill, and he was well again. John Gave him a nice little ride. Duke was Mame's birthday																								



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG	Rea	New Date	C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split
5828	Lewis Carroll	The Pool of Tears Junior Classics V	http://www.gutenberg.org	gutenberg	1865	Lit	start	PD	G	1	1	"Curiouser and curiouser!" cried Alice (she was so much <i>curiouser</i> than she had ever been in her life before that it was almost <i>funny</i> ), "I wonder what she would do if I went up the chimney!"	186	213	0		15	18	6	-2.041095297	0.497791729	89.41	3.97	3.88	6	6.66	0.06395	0.04723	5.1428644	24.3281258	-1.3797995	-1.7877185	-1.8406138	-1.9135477	-1.7933071	-1.8773205	Train			
5829	Lewis Carroll	A Caucus-Race & a Dressing-Party	http://www.gutenberg.org	gutenberg	1865	Lit	mid	PD	G	1	1	"At last the Mouse, who seemed to be a person of some importance, came into sight: it was A March Hare, in a sort of coat, with 'Tis very like' written on the back of it in large letters, and 'ril' written under it in smaller letters."	172	180	0		7	8	3	-1.006358141	0.438268622	74.15	9.09	9.28	9	6.5	-0.01127	-0.00119	0.39947282	22.9900084	-0.7864992	-0.9522350	-0.9151222	-0.9767335	-0.9048486	-1.0399326	Train			
5830	Lewis Carroll	Alice's Adventures in Wonderland	http://www.gutenberg.org	gutenberg	1865	Lit	mid	PD	G	1	1	"There were doors all round the hall, but they were all locked; so Alice could not get out again: she was beginning to feel very tired of sitting on the bank, for some time now, and she was beginning to feel very sleepy too." "I think I'll go and have a walk in the wood," said Alice, "and perhaps I'll find some flowers."	164	168	0		4	5	2	0.278696382	0.501264561	72.85	11.3	12.74	7	2.31	0.05552	0.07762	2.8453781	24.4169142	0.36158511	0.39603519	0.43814585	0.37817738	0.30772094	0.36024383	Train			
5832	Lewis Carroll	Down the Rabbit Hole	CLD	https://www.commonlit.org	commonlit	1865	Lit	mid	PD	G	1	1	"Alice was not a bit hurt, and she jumped up on to her fee	198	201	1 labelled		5	8	3	-0.274541107	0.460605496	57.78	15.24	17.79	10	6.58	-0.0344	-0.03859	0.4404132	21.2672676	-0.1591496	-0.1629722	-0.1010648	-0.1569252	-0.1377616	-0.1497819	Train		
5833	Lewis Carroll	Excerpt from Alice's Adventures in Wonderland	CLD	https://www.commonlit.org	commonlit	1865	Lit	mid	PD	G	1	1	"Nothing whatever," said Alice.	163	174	0		9	9	6	-0.432677528	0.48749841	71.26	8.57	8.31	10	6.65	0.07903	0.08927	0.38292848	17.5427718	-0.451284	-0.5126281	-0.4454344	-0.3882721	-0.4836210	-0.157054	Train		
5834	Lillian M. Cask	The Two Gifts	Junior Classics, 1	http://www.gutenberg.org	gutenberg	1865	Lit	mid	PD	G	1	1	"The poor woman was naturally disappointed, but said she	193	202	0		10	9	4	-0.060800764	0.476757994	78.6	7.17	8.04	8	6.62	0.05207	0.03948	0.47645140	20.8737523	-0.2751219	-0.2443921	-0.1184100	-0.1604942	-0.2405767	-0.2082556	Train		
5835	Lillian M. Cask	The Bar of Gold	Junior Classics, 1	http://www.gutenberg.org	gutenberg	1865	Lit	mid	PD	G	1	1	"Providence has been good to us, and blessed the labou	195	209	1 labour		12	12	4	-1.566356422	0.478286196	91.39	4.61	4.85	7	5.73	0.03627	0.03486	0.46326458	22.9913248	-0.3248744	-1.2827818	-1.1918677	-1.2667542	-1.2798721	-1.2646945	Test		
5837	Mary Mapes Dodge	The Race for the Junior Classics	1	http://www.gutenberg.org	gutenberg	1865	Lit	mid	PD	G	1	1	"There! I am going to give it to you. I sha	188	192	0		16	16	3	-0.674418726	0.482013455	72.91	6.06	6.5	9	7.7	0.22543	0.19176	0.51206040	14.7027309	-0.2505069	-0.9892896	-0.8804639	-0.9371899	-0.1057992	-0.9985164	Train		
5838	President Abraham Lincoln	President Lincoln CLD	https://www.commonlit.org	commonlit	1865	Info	mid	PD	PG	2	2	It may seem strange that many men should dare to ask a	199	202	0		10	10	2	-1.503307098	0.50546136	62.6	9.5	10.59	11	8.02	0.31438	0.29929	0.52218929	13.2309562	-1.6134623	-1.7137163	-1.5427903	-1.5875329	-1.7810217	-1.7025095	Train			
5839	Sophie May	Wild Robin	Junior Classics, 1	http://www.gutenberg.org	gutenberg	1865	Lit	mid	PD	G	1	1	"I'm going to give it to you. I sha	186	195	0		8	8	4	-1.901160593	0.443035152	78.55	7.69	8.72	7	7.22	0.13266	0.11739	0.50011512	13.4941232	-1.6595606	-1.793750	-1.799382	-1.7877099	-1.7387582	-0.249653	Train		
5840	Fyodor Dostoyevsky	Dostoyevsky Stories from the Underground	CLD	https://www.commonlit.org	commonlit	1864	Lit	mid	PD	G	1	1	I want now to tell you, gentlemen, whether you care to h	199	202	0		9	9	1	-1.382092989	0.56802426	61.08	10.37	10.5	12	7.78	0.30342	0.28714	0.61808090	19.2966184	-2.4281398	-2.7946783	-2.6080724	-2.8632476	-2.785452	-0.2374946	Train		
5841	Jean Ingelow	The Prince's Ode	Junior Classics, 1	http://www.gutenberg.org	gutenberg	1863	Lit	mid	PD	PG	2	2	At length, one day, a venerable man of a noble presence	157	157	0		4	5	1	-1.396125621	0.486786742	52.76	15.65	19.07	12	7.8	0.12682	0.14834	0.40874351	16.3100739	-0.2753052	-1.4500871	-1.4117447	-1.4073815	-0.1423062	-0.1407051	Train		
5842	Jules Verne	Excerpt from Five Weeks in a Balloon	CLD	https://www.commonlit.org	commonlit	1863	Lit	mid	PD	G	1	1	After by virtue of the power, and the propitious assistance of the wind, we were carried along at a great speed, and in a few moments we were in the open sea.	158	173	0		13	11	6	-1.527404486	0.43718622	70.09	7.21	7.65	10	7.44	0.23681	0.242	0.44670849	7.78759083	-1.3040501	-1.3907035	-1.3680859	-1.2410191	-0.14098490	-0.14049305	Test		
5843	President Abraham Lincoln	The Emancipation Proclamation	CLD	https://www.commonlit.org	commonlit	1863	Info	mid	PD	PG	2	2	1.5 In witness whereof, I have hereunto set my hand and caused to be affixed	190	194	0		5	7	5	-1.985606983	0.500312848	30.15	18.74	20.53	16	9.94	0.26214	0.24778	0.62082903	7.44356939	-2.2491439	-2.2488951	-2.136744	-2.1696690	-2.1942088	-2.228861	Train		
5845	Thomas Bulfinch	Bulfinch's Mythology: The Legends of the Gods	online-literature	https://www.online-literature.com	online-literature	1863	Info	mid	PD	PG	2	2	1.5 Rinaldo was one of the four sons of Aymon, who married	157	158	0		7	7	1	-1.829778572	0.491218057	63.37	9.9	10.39	11	8.87	0.18726	0.21058	0.4283042	14.2346526	-1.7011974	-1.7340239	-1.7265462	-1.7272871	-1.7268888	-0.152511	Train		
5846	Victor Hugo	Jean Valjean and the Onion Field	CLD	https://www.gutenberg.org	gutenberg	1862	Lit	mid	PD	PG	2	2	1.5 The man took three steps and came near the lamp which was burning in the garden.	158	158	0		14	17	1	-0.653093495	0.44886028	85.61	4.02	3.18	8	5.94	0.12602	0.15016	0.35148822	0.2377262	-0.7523808	-0.8096985	-0.7664681	-0.7253808	-0.7253808	-0.7253808	Test		
5847	Victor Hugo	Les Misérables	CLD	https://www.gutenberg.org	gutenberg	1862	Lit	mid	PD	G	1	1	1. From it. As there is always something wretched below	177	182	0		10	11	3	-2.730262885	0.518002063	66.26	8.46	9.16	10	8.05	0.2113	0.22139	0.4458226	6.1427572	-2.902844	-2.7865268	-2.0047642	-2.9172800	-2.7965778	-0.2826315	Test		
5848	Charles Dickens	Great Expectations	CLD	http://www.gutenberg.org	gutenberg	1861	Lit	mid	PD	G	1	1	She was not a good-looking woman, my sister; and I had	173	175	0		6	6	2	-0.041329904	0.49517689	64.07	11.73	13.34	10	7.67	0.12407	0.12407	0.5160772	13.1554969	-0.6585098	-0.2964691	-0.1574861	-0.1375423	-0.3622362	-0.2241871	Train		
5852	John Stuart Mill	Utilitarianism	CLD	https://www.gutenberg.org	gutenberg	1861	Info	mid	PD	PG	2	2	1.5 The creed which accepts as the foundation of morals, Ut	170	170	0		4	4	1	-0.252755061	0.502355146	32.82	19.24	22.05	16	9.37	0.29099	0.30499	0.5369579	0.761204361	-2.8658168	-2.6417782	-2.5895586	-2.4855028	-2.550406	-0.2374946	Test		
5853	Mrs. Beeton	The Book of Household Management	CLD	https://www.gutenberg.org	gutenberg	1861	Info	mid	PD	G	1	1	1. His fellow-slave—this is the domestic or park deer;	177	177	0		6	7	1	-0.257511492	0.494092492	58.54	11.48	12.21	13	8.07	0.3406	0.34828	0.4671994	12.6283313	-2.2200402	-0.2410723	-2.3772862	-2.6151629	-0.2344026	-0.2442062	Train		
5855	Wilkie Collins	Rambles Beyond Railways	CLD	https://www.online-literature.com	online-literature	1861	Info	mid	PD	G	1	1	The inhabitants number some fourteen hundred, and are	182	185	1 criticise		7	7	2	-2.437427843	0.535879036	58.02	11.8	13.78	11	8.09	0.25308	0.25308	0.46443356	5.95274728	-2.2303844	-2.3575674	-2.3834534	-2.4420223	-0.2370914	-0.2787647	Train		
5856	Cecil Hartley	The Gentleman's Book of Etiquette	CLD	https://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	G	1	1	In a dispute, if you cannot reconcile the parties, withdraw	147	151	0		7	8	4	-2.008490859	0.483929151	58.88	10.41	10.5	12	7.32	0.13441	0.15879	0.39885397	20.4946451	-1.80706411	-0.19031241	-0.1859473	-0.19763401	-0.1333474	-0.1950307	Train		
5857	Florence Hartley	The Ladies' Book of Etiquette, and	CLD	https://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	G	1	1	1. True politeness is the language of a kind heart, and that	141	142	1 practising		5	5	2	-0.829202648	0.46512915	45.15	14.02	15.32	13	8.49	0.20753	0.22725	0.43787089	0.2056633	-0.1052003	-0.1761868	-0.815461	-0.9034478	-0.1057923	-0.8761169	Train		
5858	George Eliot	Maggie Tulliver	The Mill on the Floss	CLD	https://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	G	1	1	1. The black locks were so thick—nothing could be more t	179	208	0		15	14	9	-0.415901852	0.495999321	78.23	5.31	5.66	8	7.2	0.13963	0.1071	0.5857237	21.0864384	-0.03718516	-0.00276951	-0.4375873	-0.09460758	-0.48964987	-0.05571045	Test	
5859	George Eliot	The Mill on the Floss	CLD	https://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	G	1	1	1. The rush of the water and the booming of the mill bring a	177	178	0		6	6	1	-0.98783373	0.46660333	70.26	10.83	13.79	7	7.68	0.21395	0.2321	0.44686273	6.7436333	-1.312783	-1.205523	-1.25182	-1.194428	-1.2723207	-0.2241871	Train		
5860	George Eliot	From 'The Mill or the Ontario Re	CLD	https://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	G	1	1	1. It was a time of happy mornings. They trotted along the road to the garden.	197	199	0		4	4	1	-0.106361513	0.53405564	48.69	13.19	24.36	10	8.17	0.2365	0.22616	0.5035651	14.0514614	-1.0208611	-1.025525	-1.0576572	-1.1420516	-1.1568747	-0.2241871	Train		
5861	George Eliot	The Key to Humpty	The Ontario High	CLD	https://www.gutenberg.org	gutenberg	1860	Lit	mid	PD	PG	2	2	1.5 She read on and on in the old book, devouring eagerly th	180	183	2 dialogues, arc		5	6	1	-0.168055484	0.507416859	47.29	14.2	16.13	14	8.87	0.24649	0.24988	0.58416074	6.22184837	-2.0247158	-1.962226	-1.9071904	-1.9052005	-1.2037799	-0.2374946	Test	
586																																								



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split			
5996	Jane Austen	Persuasion			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1818	Lit	mid	PD	G	1	1	The last office of the four carriage-horses was to draw Sir Her friend was not in better spirits herself. Lady Russel was on a dreary night of November that I beheld the act How can I describe my emotions at this catastrophe, or h	197	199	0	1 tranquility	7	7	2 -2.543938461	0.539609665	57.7	12.31	13.72	12	7.66	0.15285	0.13214	0.530803038	14.5529846	-2.25137001	-2.422432	-2.342083	-2.3848823	-2.33870611	-2.3594937	Test			
5997	Mary Wollstonecraft Frankenstein; Or, The Modern Prometheus				<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1818	Lit	mid	PD	G	1	1	It was on a dreary night of November that I beheld the act How can I describe my emotions at this catastrophe, or h	139	140	0	1 endeavoured	7	7	2 -1.798256059	0.486414398	62.79	9.51	9.88	13	8.22	0.21325	0.26554	0.34353763	10.184615	-1.0305481	-1.820571	-1.6207881	-1.8645684	-1.8645684	Train				
5998	Jane Austen	Northanger Abbey			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1817	Lit	mid	PD	PG	2	1.5	When the hour of departure drew near, the maternal anxiety of Miss Churchill, however, being of age, and with the full countenance of his mother, no, when they first saw it	201	203	0	1	7	7	2 -0.2051922169	0.515068254	54	12.9	14.84	13	8.04	0.23189	0.21346	0.57292699	9.24207893	-2.1958008	-2.27724961	-2.1638163	-1.2641164	-2.3310341	-2.3106567	Train			
5999	Jane Austen	Emma			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1815	Lit	mid	PD	G	1	1	Miss Churchill, however, being of age, and with the full countenance of his mother, no, when they first saw it	188	189	0	1	5	5	1 -2.155723039	0.500017985	54.9	13.43	15.14	12	8.12	0.12742	0.12311	0.50943238	16.2658303	-2.290783	-2.3018192	-2.2171519	-2.239728	-2.2846008	-2.1570506	Train			
6000	Jane Austen	Mansfield Park			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1814	Lit	mid	PD	G	1	1	Her brother, Mr. Benelli, was among the earliest of those who waited for Miss Bingley to like it, Lizzy.	151	152	0	1	4	6	1 -1.230822424	0.488067149	53.66	15.15	16.91	13	7.39	0.02182	0.03429	0.30680414	18.4570513	-0.9395464	-0.9247795	-0.7437473	-0.6757133	-0.7711457	-0.781621	Test			
6001	Jane Austen	Pride and Prejudice			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1813	Lit	mid	PD	G	1	1	"We are not in a way to know what Mr. Bingley likes," said "But you forgot, mamma," said Elizabeth, "that we shall not do so, because we have no money."	170	191	0	1	10	11	6 -0.384954233	0.48168922	75.47	7.08	6.28	9	7.03	0.15043	0.15445	0.43606205	23.892676	-0.7677579	-0.6473197	-0.5525482	-0.5995208	-0.6700903	-0.6406032	Train			
6003	John Adams	A Letter to Thomi CLD			<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1813	Info	start	PD	G	1	1	The first time, that you and I differed in Opinion on any matter, I was well persuaded in your mind that the Nation's welfare was among the earnestest of those who waited for Mr. Benelli, to like it, Lizzy.	166	167	0	1	5	6	2 -3.223443968	0.533969946	40.21	15.95	17.67	16	9.08	0.16405	0.18467	0.4796147	9.4796728	-2.5831890	-0.3060958	-2.7893	-2.9237341	-2.7905199	-2.940656	Train			
6004	Johann David Wyss	Swiss Family Robinson			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1812	Lit	mid	PD	PG	2	1.5	On the 1st of October, we were all in great alarm, for we had been told that the Sultan of Egypt had sent his fleet to intercept us.	198	202	0	1	7	7	3 -1.057806599	0.452865312	58.97	12.13	13.76	12	7.9	0.15038	0.13275	0.56270100	11.8778287	-1.2876455	-1.2930908	-1.0325056	-1.2436499	-1.3200111	-1.2030983	Train			
6006	Jane Austen	Sense and Sensibility CLD			<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1811	Lit	mid	PD	G	1	1	Elton, this eldest daughter, whose advice was as effectual as her beauty, was, in many respects, quite equal to Marianne's abilities were.	148	151	0	1	1	1	1 counsellor	6	7	2 -1.781450337	0.45703053	46.32	12.93	14.29	14	8.91	0.15766	0.18429	0.42998405	10.8820723	-1.8401966	-1.9277022	-1.7793193	-1.6922441	-1.675515	-1.786537	Test
6008	Mary Wollstonecraft	A Vindication of the Rights of Woman			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1792	Lit	mid	PD	G	1	1	What nonsense! When will a great man arise with sufficient eloquence to expose the follies of such a character?	142	143	0	1	5	5	2 -3.260778667	0.477961236	55.34	12.65	14.63	13	9.03	0.19274	0.2121	0.42490589	12.1072791	-2.2893162	-2.1948102	-2.16108	-2.011939	-2.0662145	-2.1162534	Test			
6009	Benjamin Franklin	The Autobiography of Benjamin Franklin			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1791	Lit	mid	PD	G	1	1	I disliked the trade, and had a strong inclination for the sea.	176	177	0	1	4	4	2 -1.936777759	0.489925802	48.93	17.55	20.35	12	8.24	0.16819	0.18159	0.44212635	7.28096264	-1.3195223	-1.4531195	-1.382482	-1.5093612	-1.4021302	-1.5047725	Test			
6010	James Boswell	Boswell's Life of Johnson			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1791	Info	mid	PD	G	1	1	Industry and love of truth alone will not make the artist.	168	169	1	1	1 centre	8	8	1 -3.191054044	0.59566139	57.61	10.44	10.24	12	8.06	0.27428	0.29095	0.47792399	11.3801785	-2.704289	-2.9105196	-2.9348593	-2.6874491	-2.8007545	Train			
6011	James Madison	The Bill of Rights CLD			<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1791	Info	start	PD	G	1	1	Resolved by the Senate and House of Representatives c	158	160	0	1	3	4	3 -1.96706555	0.476944829	44.89	24.54	28.55	18	10.61	0.24504	0.28058	0.5564406	9.90079157	-2.2234468	-2.182213	-2.1346252	-2.1955045	-2.098005	-2.138001	Test			
6012	Olaudah Equiano	Written By Himself			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1789	Lit	mid	PD	PG	2	1	Our tillage is exercised in a large plain or common, some	166	166	2	1	1	1	1 neighbours, tl	6	6	1 -2.66823973	0.534369923	62.56	11.41	12.53	11	7.67	0.13906	0.16535	0.37995210	5.76280259	-2.3974252	-1.6247153	-1.6814565	-2.833130	-2.6467682	-2.7780259	Train
6013	Immanuel Kant	The Critique of Pure Reason			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1781	Lit	mid	PD	G	1	1	Finally the love she bore me persuaded her that she "My son, take comfort and think only of getting well, for I have done so much for you."	165	165	2	1	1	1 judgement, ju	6	6	1 -3.47321994	0.64841171	33.62	15.36	14.61	16	10	0.33237	0.34383	0.52050057	16.0977670	-3.302278	-3.3494168	-3.470914	-3.390316	-3.0562021	-3.2068753	Train	
6018	Giovanni Boccaccio	Felucca CLD			<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1900	Lit	mid	PD	G	1	1	Then he said so much about the nobility of the Sultan, and how he had been educated, though he was not the last item proved of the most immediate value. For	163	168	0	1	5	6	3 -0.736313801	0.486650477	62.08	12.8	14.29	11	8.42	-0.04465	-0.02414	0.30454955	22.1289170	-0.6646399	-0.7610790	-0.7736786	-0.6694593	-0.7849671	-0.7531007	Test			
6019	A. W. MASON	Hatteras			<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	1925	Lit	mid	PD	G	1	1	Thus the friends parted. Hatteras went out to West Africa	186	186	0	1	9	9	3 -2.631543064	0.574452738	56.61	10.58	11.56	13	8.6	0.30766	0.29947	0.55783768	8.51548318	-2.1122021	-2.2668345	-2.3471970	-2.319267	-2.5057041	-2.3096147	Test			
6020	Anonymous	Feathers	CLD		<a href="http://www.commonlit.org">http://www.commonlit.org</a>	commonlit	2007	Lit	start	PD	G	1	1	She did as he asked, and cut the pillow. Feathers flew at ANTON TCHEK	189	205	0	1	15	15	6 -0.641114915	0.48505454	86.53	4.44	4.61	5	5.98	-0.00703	-0.01473	0.45710037	22.9423649	-0.1520172	-0.03704017	-0.1321780	-0.0121340	0.04951565	-0.0481079	Test			
6021	Translated by CC The HUSBAND	The Lady With The Red Hat			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2004	Lit	mid	PD	PG-13	3	2	2	And Anna Pavlovna could scarcely walk. She was still i	183	185	0	1	5	7	2 -0.780457475	0.465870105	65.33	11.81	14.06	11	7.47	0.08556	0.09685	0.40860936	13.7940449	-0.7922518	-0.8273137	-0.8663306	-0.8831885	-0.8906354	-0.8169660	Train		
6023	Arthur Lynch	The Sentimental Journey			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1824	Lit	mid	PD	G	1	1	Our tillage is exercised in a large plain or common, some	186	189	1	grey	13	13	4 -1.448651087	0.448628184	71.55	6.95	9.91	10	6.92	0.10239	0.08639	0.4479776	21.9171357	-1.7110869	-1.6877195	-1.782266	-1.7414117	-1.6685768	-1.7482342	Test			
6024	Baron Etienne Le	MEMOIRS OF THE COMTESSE D'ALBRE			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2000	Info	mid	PD	PG	2	1	For my part I began to suppose looks of him.	165	167	0	1	8	1	-2.57778153	0.491629085	59.89	10.08	10.4	12	8.28	0.17188	0.20349	0.5056183	7.89304782	-2.7865903	-2.68741765	-2.6550326	-2.8396888	-2.591352	-2.30512041	Test			
6027	Charlotte Brontë	Biographical Notes on the Pseudo-Dickens			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1850	Info	mid	PD	G	1	1	About five years ago, my two sisters and myself, after a long absence, returned home again. This was a remarkably large and beautiful apartment. It had been richly decorated with pictures and tapestries.	184	185	0	1	6	2	-1.619339458	0.460581531	34.69	16.08	17.96	16	9.6	0.27171	0.25553	0.58231778	9.77144790	-2.1296311	-0.21712581	-0.19573301	-0.2387961	-0.281793	-0.21053796	Train			
6028	Charlotte Perkins	Herland			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2008	Lit	mid	PD	G	1	1	Jeff Margraff was born to be a poet, a botanist—or both!	177	183	0	1	12	12	5 -1.075967012	0.459684046	80.28	5.81	5.38	8	7.26	0.05714	0.05855	0.46160448	19.4966365	-0.9203041	-0.8905204	-0.87041207	-0.8644996	-0.8644996	-0.8833307	Test			
6029	E. Gordon Brown	Queen Victoria			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2005	Info	start	PD	G	1	1	Now, it is time something to take a look back, to I married early, and was happy to find in my wife a dispositions.	184	186	1	1	5	5	2 -1.199124971	0.455346726	58.03	14.46	17.06	11	7.94	0.12381	0.11524	0.44806370	9.32737581	-1.12410031	-0.107613	-0.1520911	-0.1252043	-0.1527043	Train				
6030	Edgar Allan Poe	THE BLACK CAT	VOLUME II		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2000	Lit	mid	PD	PG	2	1	Pluto—that was the cat's name—was my favorite pet and in the old legend of Rip Van Winkle with which the American	167	170	0	1	9	9	3 -0.82739846	0.50801429	56.78	10.03	9.63	12	7.55	0.16892	0.17913	0.44831913	13.0637509	-0.1461011	-0.1046047	-0.0901645	-0.0900707	-0.1078600	-0.9644996	Train			
6031	Edgar Allan Poe	THE ISLAND OF VOLUME II			<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2000	Lit	mid	PD	G	1	1	So far, I had not opened my eyes. I felt that I was we	184	186	0	1</td																							



ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_i	fifthPlace_p	sixthPlace_j	Kaggle split
6166		Horatio Alger, Jr.	Brave and Bold, Or The Fortunes of	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	G	1	1	"You will now stop writing."	The main schoolroom in the Millville Academy was brilliant Professor Granville, who was a traveling army professor. Professor Granville struck a small bell,	167	172	0	6	7	4	-0.868510342	0.446637955	42.72	14.34	15.99	16	8.85	0.18185	0.18495	0.53525934	9.44451053	-0.8922520	-0.8138823	-0.8095684	-0.8045591	-0.8568599	-0.7401008	Test
6167		Horatio Alger, Jr.	Cast Upon the Breakers	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1893	Lit	mid	PD	G	1	1	"I scarcely know my guardian. Five years ago I spent a week of my time here, except that in the summer I was allowed 'you' and I remember one year you took me with you and I said 'you' and you said 'you' and I said 'you' and you said 'My dear David,' he said, 'It was all selfishness on my part.'	Probably the best known citizen of Wyncote, a small town in the center of the village, nearly opposite Stow, was Chester Rand, a plain-looking boy	157	173	0	11	11	6	-0.452680032	0.526212343	82.22	5.45	5.18	9	6.12	-0.01071	0.01443	0.37060808	25.0010284	-0.3412258	-0.3042568	-0.5077043	-0.3576074	-0.3236668	-0.3997614	Train
6168		Horatio Alger, Jr.	Chester Rand, Or The New Path to	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	mid	PD	G	1	1	Chester's father had died of pneumonia about four years	The instincts of the hunter must have been born in Theodotus. The horses on the place were his pets, and he knew the "old father" who drove them to hand." he said to himself. The old father was a good man, but he was far out of	175	184	0	7	7	4	-0.503035087	0.450496282	54.01	12.19	13.94	11	8.74	0.23024	0.21794	0.53650316	14.4376208	-0.8876094	-0.7803260	-0.7671663	-0.8430095	-0.8484227	-0.9176913	Test
6177		Edward Stratemeyer	American Boy's Life of Theodore R	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Info	mid	PD	G	1	1	"Well, then," said the teacher, "you may take your slate a few steps away from the class, and sit down there."	The store was in the center of the village, nearly opposite Stow, and it was a plain-looking building b	178	186	0	8	8	4	0.146258951	0.496737478	76.83	8.23	8.45	9	6.24	0.06882	0.07801	0.42453308	16.2335132	-0.0797229	-0.1188642	-0.1587259	-0.1214188	-0.1308361	-0.2281251	Test
6178		Wayne Whipple	The Story of Young Abraham Lincoln	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	"Abe was an unusually bright boy at school, and made up his mind to be a lawyer."	"Well, then," said the teacher, "you may take your slate a few steps away from the class, and sit down there."	191	200	0	12	12	3	-0.621558611	0.483611153	78.29	6.33	6.52	8	6.48	0.07331	0.04681	0.48681521	23.1499815	-0.5850172	-0.5396478	-0.5563388	-0.5485335	-0.4627669	-0.5729446	Train
6179		James Baldwin	Fifty Famous People	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Info	mid	PD	G	1	1	"Well, I know what that is," he said to himself, and he went into the hall where he was eating the meal which he had washed down with very little water.	"Well, I know what that is," he said to himself, and he went into the hall where he was eating the meal which he had washed down with very little water.	188	203	0	15	15	7	0.38125246	0.514859628	92.1	3.63	3.46	5	5.25	0.03504	0.03695	0.41521671	28.4516156	0.48811486	0.52096446	0.4835388	0.57458191	0.54037289	0.53247255	Test
6180		Edward Sylvester Dewey and Other Naval Commanders	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Info	mid	PD	PG	2	1	1	The river was sealed from Vicksburg to the Gulf of Mexico	In the same year in which Sebastian was born there still existed a legend concerning him.	186	188	0	7	7	3	-0.901040832	0.486235531	50.52	12.92	14.66	14	8.9	0.24241	0.23751	0.56848170	6.44883365	-0.1092885	-0.12080198	-0.10716108	-0.1398769	-0.12186655	-0.1511286	Test
6181		Thomas Tapper	Johann Sebastian Bach : The Story	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	"He was a good boy, but he did not like to sing while the Ludwig was only four years old when he began to study it. Never again after thirteen, did Ludwig go to school for him. Do you wonder what kind of a boy he was?"	"He was a good boy, but he did not like to sing while the Ludwig was only four years old when he began to study it. Never again after thirteen, did Ludwig go to school for him. Do you wonder what kind of a boy he was?"	173	179	0	10	10	6	-0.69798138	0.461062005	79.93	6.53	6.88	8	6.74	0.05543	0.04694	0.45157308	20.3197691	-0.5759738	-0.6293750	-0.6139404	-0.7151019	-0.8414337	-0.6272989	Train
6182		Thomas Tapper	Beethoven : The Story of a Little Boy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	start	PD	G	1	1	"While Ludwig was only five years old, when he began to play the piano, he would play for hours on end."	We are told that he was shy and quiet. He talked little and when he did, he always spoke in a low voice. Chopin was only nine years old when he began to play in public. Then came a great change. He left his home and went to Paris. You see, Chopin's going to Paris was a strange journey. A great violinist, Ole Bull by name, visited the Gregg School of Music in New York, and he was a student of the school. He Then Ole Bull sets down and talks with Father and Mother.	149	154	0	13	13	5	1.00540027	0.533859055	85.41	4.27	3.78	6	5.67	-0.06453	-0.04402	0.28652100	24.9824865	0.60239428	0.79351707	0.7957409	0.89055185	0.69851512	0.68974596	Train
6183		Thomas Tapper	Chopin : The Story of the Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	start	PD	G	1	1	"But he did not reach Paris a stranger. The world of music was a new country to him. He had never been outside of Poland before, and he did not even know the language."	But he did not reach Paris a stranger. The world of music was a new country to him. He had never been outside of Poland before, and he did not even know the language.	190	195	0	13	13	4	1.225584462	0.574809252	85.28	5.07	4.96	6	6	0.00481	0.00341	0.43962047	23.4545500	0.02785384	-0.026948	-0.03456553	-0.0913341	-0.1628630	-0.2052567	Test
6184		Thomas Tapper	Edvard Grieg : The Story of the Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Info	mid	PD	G	1	1	"You are going to Leipzig to study and become a fine musician."	"You are going to Leipzig to study and become a fine musician."	149	155	0	11	12	4	-0.57848221	0.471767604	82.61	5.17	4.47	9	6.4	-0.06667	-0.05085	0.31379682	19.8903543	-0.6019396	-0.5292788	-0.6031621	-0.6440773	-0.5399346	-0.604356	Train
6185		Thomas Tapper	Handel : The Story of a Little Boy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	G	1	1	"Most men do their best work in their younger years, but I think that Handel did his best work when he was over forty years old."	"Most men do their best work in their younger years, but I think that Handel did his best work when he was over forty years old."	195	203	0	13	13	5	-0.492697273	0.47698698	84.62	5.28	5.15	8	5.98	0.00913	-0.00758	0.44744937	26.1180616	-0.1321541	-0.3030601	-0.1583525	-0.3116229	-0.2634318	-0.2786474	Train
6186		Thomas Tapper	Franz Joseph Haydn : The Story of	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Info	end	PD	G	1	1	"After the English journey, Haydn lived quietly in Vienna for many years, but he did not stop writing music."	"After the English journey, Haydn lived quietly in Vienna for many years, but he did not stop writing music."	150	154	0	9	10	3	-0.825211428	0.468394056	84.28	4.94	5.15	8	7.02	0.06328	0.09528	0.31844642	16.7656283	-0.5104281	-0.6741573	-0.7296409	-0.5450948	-0.5913440	-0.6308938	Test
6187		Thomas Tapper	Franz Liszt : The Story of a Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Info	mid	PD	G	1	1	"There is one true rule for us. We carry our early thoughts with us."	"There is one true rule for us. We carry our early thoughts with us."	175	182	0	14	14	3	-1.345053241	0.475003797	89.33	3.94	4.33	7	6.32	-0.00716	-0.00439	0.37306107	23.9158391	-0.10462341	-0.1218625	-0.12134378	-0.1304104	-0.11902803	-0.12676097	Train
6188		Thomas Tapper	Mozart : The Story of a Little Boy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	"Wolffert was always busy composing music. But he played French horn and he was a scholastic boy."	"Wolffert was always busy composing music. But he played French horn and he was a scholastic boy."	147	152	0	11	11	6	-0.416173602	0.469677422	78.71	5.71	5.25	7	6.09	-0.03169	-0.00921	0.30549584	22.5401598	-0.2793200	-0.38911211	-0.3338798	-0.4756661	-0.33805355	-0.3650355	Train
6189		Thomas Tapper	Franz Schubert : The Story of the Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	mid	PD	G	1	1	"At eleven years of age he became a singer in the chapel of Robert Schumann."	"At eleven years of age he became a singer in the chapel of Robert Schumann."	153	162	0	10	12	8	-0.121030652	0.476784294	78.11	6.39	5.37	8	6.49	0.01261	0.01956	0.36186642	20.0479567	-0.0577693	-0.0955685	-0.0794696	-0.1186216	-0.0424806	-0.0769163	Train
6190		Thomas Tapper	Robert Schumann : The Story of the Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Info	end	PD	G	1	1	"Schumann was a scholastic boy, and he was a good boy."	"Schumann was a scholastic boy, and he was a good boy."	166	168	0	8	8	3	-0.445737181	0.473896916	64.16	9.53	9.68	10	7.59	0.04672	0.05409	0.41390909	18.2658731	-0.3886554	-0.4168980	-0.4421815	-0.3805844	-0.3533517	-0.4326333	Test
6191		Thomas Tapper	Verdi : The Story of the Little Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Info	start	PD	G	1	1	"When Giuseppe was seven years old, his father, though he was a good boy, was not a good father."	"When Giuseppe was seven years old, his father, though he was a good boy, was not a good father."	151	152	0	6	6	2	-1.451268384	0.50258357	66.47	10.28	11.41	10	7.28	0.04811	0.06468	0.34097448	18.3492695	-1.2580851	-1.39384651	-1.45712513	-1.4031626	-1.3831541	-1.4036644	Train
6192		Thomas Tapper	Wagner : The Story of the Boy Who	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Info	start	PD	G	1	1	"Since that time, music has changed very greatly. When Wagner was a boy, he said that he wanted to be a soldier."	"Since that time, music has changed very greatly. When Wagner was a boy, he said that he wanted to be a soldier."	152	154	0	9	9	2	-0.571787383	0.434978589	81.76	6.08	6.77	7	7.06	0.0136	0.01617	0.33131717	19.3179310	-0.43521461	-0.44286231	-0.45986784	-0.3713855	-0.39453581	-0.36139595	Train
6195		Horatio Alger, Jr.	Struggling Upward, Or Luke Larkin	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1890	Lite	start	PD	G	1	1	"One day he said to the boy, 'Come along with me and we will go to the waterbury wall.'	"One day he said to the boy, 'Come along with me and we will go to the waterbury wall.'	154	162	0	10	8	3	-0.296045795	0.494935184	69.53	8.47	8.42	10	6.61	0.12176	0.14553	0.3525403111	26.68308	-0.3529430	-0.22107407	-0.2024861	-0.20860711	-0.1735688	Train	
6199		James Johonnot	Ten Great Events in History	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1887	Info	start	PD	G	1	1	"Patriotism, or love of country, is one of the tools of nobility."	"Patriotism, or love of country, is one of the tools of nobility."	144	144	0	7	7	1	-1.324563041	0.496869041	57.29	10.38	11.42	13	8.6	0.27433	0.29712	0.43035151	11.7393027	-1.3019862	-1.1200718	-1.1802119	-1.40025591	-1.2264845	Train	
6200		Hendrik Willem Van Aken	The Beginning of Civilization	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Info	mid	PD	G	1	1	"Wherever we go we must carry our warm cloak of humus."	"Wherever we go we must carry our warm cloak of humus."	186	194	0	8	10	7	-2.326152753	0.522179303	61.46	10.01	10.49	13	7.65	0.22768	0.2049	0.59897344	14.1034503	1.81901154	1.71312171	1.8434086	1.8664570	1.8189167	Test	
6201		Lady Gregory	The Kiltaran History Book	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lite	mid	PD	G	1	1	"The Goban was the master of sixteen trades. There were they have kangaroos, rats, and dogs of the jackal kind, all these pretty nearly complete the catalogue of four-footed things."	"The Goban was the master of sixteen trades. There were they have kangaroos, rats, and dogs of the jackal kind, all these pretty nearly complete the catalogue of four-footed things."	190	190	0	9	9	10	-1.81962041	0.494852457	85.09	6.75	7.21	7	5.52	0.05789	0.06818	0.40236439	25.0660052	1.5936721	1.7114929	1.7685675	1.7551318	1.7664484	1.930576	Train
6202		Samuel G. Good	Peter Parley's Tales About America	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1862	Info	mid	PD	G	1	1	"For many days Vesuvius had been in action. I have written a history of Vesuvius."	"For many days Vesuvius had been in action. I have written a history of Vesuvius."	168	174	1	catalogue	8	8	-1.010812418	0.469540844	64.41	9.77	11.12	12	8.12	0.26113	0.2702	0.465								

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	Easiness	BT s.e.	Flesch-Reading Ease	Flesch-Kinc Automated	SMOG Real	New Date	CCAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split	
6224	R. A. Van Middel	The History of Puerto Rico		http://www.gutenberg.org	gutenberg	1903	Info	mid	PD	G	1	1	1	1 Fews islands of the extent of Puerto Rico are watered by	156	156	0		8	8	1	-1.558184293	0.498605455	62.31	9.41	9.54	10	7.34	0.19379	0.20298	0.42543260	9.31361290	1.34184986	-1.33620604	-1.2087038	-1.1926338	-1.2238180	-1.2719628	Test
6225	Marian Minnie G.	Little Journey to Puerto Rico		http://www.gutenberg.org	gutenberg	1900	Info	mid	PD	G	1	1	1	1 Since Puerto Rico and these other islands have come to United States, we have an opportunity to learn something in the way of the team work of the government and that would be a difficult thing for most of us. The next best island nearest us is Puerto Rico, the most eastern	181	187	0		11	11	7	-0.891914758	0.453828391	75.57	6.94	6.35	8	5.92	0.09936	0.09662	0.45457853	20.990285	-0.0538599	-0.0921819	0.0413955	-0.0746751	-0.0722827	Test	
6226	Andrew Lang	A Short History of Scotland		http://www.gutenberg.org	gutenberg	1911	Info	start	PD	G	1	1	1	1 If we could see in a magic mirror the country now called Scotland	146	146	0		5	5	1	-1.309321829	0.471478556	59.04	12.38	15.29	11	8.63	0.21663	0.23818	0.43196459	0.44392303	-1.2901240	-1.3730542	-1.363591	-1.264957	-1.4538456	-1.272541	Train
6227	Sir Owen Morgan	A Short History of Wales		http://www.gutenberg.org	gutenberg	1906	Info	start	PD	G	1	1	1	1 The rocks of Wales are older and harder than the rocks of	155	157	0		6	6	2	-0.638945148	0.461427429	68.2	10.37	13.36	10	7.92	0.26376	0.27218	0.4138041	0.2209297	-0.7189522	-0.6542935	-0.5429574	-0.5302076	-0.5519519	Train	
6228	Oscar D. Skelton	The Canadian Dominion: A Chronic		http://www.gutenberg.org	gutenberg	1919	Info	mid	PD	G	1	1	1	1 All the provinces called for settlers, and they did not call	176	177	0		6	6	2	-1.795773433	0.511231633	46.41	14.12	15.59	14	9.38	0.25861	0.24985	0.52550263	2.68223505	-1.6665802	-1.7610082	-1.6930441	-1.7617417	-1.7856950	1.8000209	Train
6229	William R. Sheph	The Hispanic Nations of the New W		http://www.gutenberg.org	gutenberg	1919	Info	mid	PD	G	1	1	1	1 The constitution promulgated in 1891 set up a federal un	177	180	0		6	7	2	-2.516178813	0.497520405	31.76	16.2	17.33	16	9.9	0.27927	0.27212	0.63206235	2.8122305	-2.1227234	-2.4095952	-2.238627	-2.3714540	-2.2984720	-2.3119993	Train
6231	George Cary Eg	Strange Stories from History for Yo		http://www.gutenberg.org	gutenberg	1885	Info	mid	PD	G	1	1	1	1 During the night of that part of the stream lay between the	172	175	1	travellers	7	7	3	-0.028754507	0.467126723	75.08	9.03	10.47	8	6.23	0.04159	0.05815	0.3916782	18.4836334	-0.2771703	-0.2160046	-0.1605058	-0.1586531	-0.2065806	-0.1854054	Train
6232	Henry May	The Land We Live In		http://www.gutenberg.org	gutenberg	1896	Info	mid	PD	G	1	1	1	1 It was three years before the Governor returned to Roanoke	168	171	0		8	8	2	-0.948324946	0.469952868	60.85	10.05	11.56	12	7.76	0.18623	0.18778	0.42298064	11.9080949	-0.5883065	-0.5865261	-0.4951614	-0.5743464	-0.5688353	-0.5740695	Test
6233	Wilbur F. Gordy	Stories of Later American History		http://www.gutenberg.org	gutenberg	2013	Info	mid	PD	G	1	1	1	1 Another law said that colonists should buy the goods but even more unjust seemed the law requiring the mar	152	154	0		7	7	3	-0.20996271	0.503445808	63.65	9.95	11.25	11	7.91	0.18443	0.19348	0.42208576	18.4188897	-0.29406761	-0.2075428	-0.0692247	-0.0766484	-0.0633904	-0.1128261	Test
6234	Bourne and Oslo	The Northern, Columbus and Cat		http://www.gutenberg.org	gutenberg	1906	Info	mid	PD	G	1	1	1	1 At this time there began to be much talk about a voyage	142	142	0		7	7	1	-1.068312059	0.459861536	68.88	8.69	9.8	11	7.09	0.02024	0.06174	0.3520524	16.7698395	-1.0111265	-1.0684765	-1.1611389	-1.1066795	-1.0234041	-1.129828	Train
6235	Annie Russell M	The Women Who Came in the May		http://www.gutenberg.org	gutenberg	1920	Info	mid	PD	G	1	1	1	1 Sequents showed the men how to plant onions or horseradish. Now the chair in which Grandfather sat was made of oak	155	159	0		6	6	1	-0.52620371	0.469632862	63.31	10.89	12.52	11	7.86	0.22115	0.2482	0.41346568	4.74619254	-0.65427371	-0.5965911	-0.5325757	-0.6518845	-0.6153048	-0.6537892	Train
6236	Nathaniel Hawth	True Stories of History and Biogr		http://www.gutenberg.org	gutenberg	1851	Lit	mid	PD	G	1	1	1	1 The children had seen Grandfather sitting in this chair ever after they got the sea. Doctor Kane and his men traveled. One day they were rowing, when they heard a sound. It	185	188	0		7	7	2	-0.332729519	0.463708695	67.52	10.48	12.39	10	6.14	0.14706	0.13857	0.4149474	19.0838223	-0.2034144	-0.2707211	-0.243194	-0.1948681	-0.2015196	-0.1693952	Train
6237	Edward Egglesto	Stories of Great Americans for Litt		http://www.gutenberg.org	gutenberg	1895	Lit	mid	PD	G	1	1	1	1 The next day they got to a Greenland town. Then they got to a village where they saw a house of the people of Greenland.	170	177	0		21	21	5	-0.203188101	0.463317863	95.35	2.02	2.16	6	5.41	0.05731	0.05842	0.38712273	29.0482552	-0.052794	-0.0422721	-0.0060847	-0.0844655	-0.0374399	-0.1010106	Train
6238	D. H. Montgomery	The Beginner's American History		http://www.gutenberg.org	gutenberg	1892	Info	mid	PD	G	1	1	1	1 But one of the crew on the other vessel found something	143	144	0		8	8	2	-0.698523118	0.47238303	87.43	5.69	6.88	7	1.67	0.04505	0.06943	0.27367970	14.0218910	-0.3566764	-0.4032080	-0.7064348	-0.4895156	-0.5513051	-0.5251989	Test
6239	Burton Egbert	St. American Men of Action		http://www.gutenberg.org	gutenberg	1913	Info	mid	PD	G	1	1	1	1 George Washington was only sixteen years of age when he was the first of his brothers to go to sea. You will notice that he was the first of all the Copleys. It belongs to a large group of	160	162	0		7	7	2	-0.502794462	0.463864735	56.97	11.06	11.31	12	7.61	0.12303	0.14817	0.41957791	12.2405305	-0.4753314	-0.64876301	-0.8732521	-0.5757405	-0.7799847	-0.6677701	Test
6240	Prescott Holmes	Young Peoples' History of the War		http://www.gutenberg.org	gutenberg	1900	Info	mid	PD	G	1	1	1	1 What grows in these islands? Fruits: mangos, pineapples, etc.	195	197	0		11	11	3	-0.117887673	0.495445643	67.65	8.3	9.16	10	7	0.22874	0.19885	0.54581032	7.90505522	-0.1176695	-0.0411966	-0.0256833	-0.0758952	-0.0849062	-0.0760480	Test
6241	H. E. Marshall	This Country of Ours		http://www.gutenberg.org	gutenberg	1917	Info	mid	PD	G	1	1	1	1 Red. He was a man more in war, and men held him in fear. Now one of the coast ofEric the Red. But the men who had been in the mountains had already ventured, he	164	172	0		10	10	5	-1.310668153	0.513293472	86.59	4.98	4.83	7	5.8	0.04092	0.04366	0.34197648	23.8278300	-1.14169611	-1.2189175	-1.1657149	-1.1701517	-1.2034239	-1.2710997	Test
6242	Henry Cabot	Lectures from an American Histor		http://www.gutenberg.org	gutenberg	1895	Info	mid	PD	G	1	1	1	1 Lincoln died a martyr to the cause to which he had given his life.	171	171	0		7	7	1	-0.70789111	0.472009543	63.3	10.5	11.31	12	7.71	0.11499	0.13713	0.42277699	13.675372	-0.2512441	-0.1831806	-0.6219043	-0.1934056	-0.1874053	-0.1865488	Train
6243	Mrs. Webb-Pepita	The Pilgrims of New England		http://www.gutenberg.org	gutenberg	1878	Info	mid	PD	G	1	1	1	1 The bow of the hill was grand, and so grand and exten-	185	185	0		6	6	1	-0.372074978	0.472455333	60.65	12.79	15.25	11	7.38	0.2118	0.21212	0.51438244	2.42238709	-1.811976	-1.8147441	-1.9024402	-1.7308235	-1.8054988	Test	
6244	Carl Holliday	Woman's Life in Colonial Days		http://www.gutenberg.org	gutenberg	1922	Info	mid	PD	G	1	1	1	1 Unlike the other first ladies of the day, Martha Washington	145	147	1	fillet	4	4	1	-0.837895211	0.454358515	39.41	16.83	20.43	15	9.88	0.2092	0.2447	0.41547583	4.23633433	-0.9233960	-0.9677442	-0.7691527	-0.8470851	-0.8550946	-0.8682021	Test
6245	Henry C. Watson	The Old Bell Of Independence; Or,		http://www.gutenberg.org	gutenberg	1852	Info	start	PD	G	1	1	1	1 After General Lafayette himself, the most remarkable obj	169	171	0		6	6	3	-0.8303775	0.466682511	33.94	15.61	18.17	17	9.39	0.19087	0.19737	0.54963344	3.88031429	-1.1407031	-1.2710997	-1.1451886	-1.1510274	-1.2710997	Test	
6246	Charles A. Beard	History of the United States		http://www.gutenberg.org	gutenberg	1921	Info	mid	PD	G	1	1	1	1 Beyond the mountains people had already ventured, he	158	160	0		8	8	1	-0.848305232	0.470404981	53.46	10.71	12.38	13	9.51	0.242	0.25419	0.521010	3.6203160	-0.5238463	-0.5143617	-0.5143617	-0.5143617	-0.5143617	-0.5143617	Test
6247	Edward Channing	A Short History of the United State		http://www.gutenberg.org	gutenberg	1900	Info	mid	PD	G	1	1	1	1 The colonists, however, with one voice, declared that Paul	175	185	0		13	14	1	-1.2080137	0.46172194	67.31	7.25	7.05	10	9.33	0.27944	0.28097	0.56847781	13.124705	-0.1270581	-0.1270581	-0.1270581	-0.1270581	-0.1270581	Test	
6248	William Still	The Underground Railroad		http://www.gutenberg.org	gutenberg	1872	Lit	mid	PD	G	1	1	1	1 After crossing the river, he wet clothing frizzing to him, I	191	193	0		7	7	1	-0.671214268	0.506815944	60.63	11.61	13.36	11	7.39	0.1431	0.14467	0.46358522	18.2423875	-0.7918655	-0.8195569	-0.837522	-0.7745938	-0.7745938	Train	
6249	Ulysses S. Grant	Personal Memoirs of U. S. Grant		http://www.gutenberg.org	gutenberg	1885	Info	mid	PD	G	1	1	1	1 The Pony Express was the first rapid transit and the first	173	173	0		8	8	1	-0.696352415	0.474043939	63.35	9.62	9.97	11	7.26	0.19066	0.1953	0.46788199	17.60543820	-0.7140592	-0.7881269	-0.8355040	-0.7057096	-0.80520916	-0.6604937	Train
6250	Glenn D. Bradley	The Story of the Pony Express		http://www.gutenberg.org	gutenberg	2003	Info	start	PD	G	1	1	1	1 The Pony Express marked the highest development in oil	179	183	0		7	7	3	-0.314463848	0.471527157	46.11	13.29	14.48	14	8.83	0.28262	0.28205	0.58507793	7.738840808	-0.391007	-0.0360463	-0.0372247	-0.0244854	-0.0244854	-0.0244854	Train
6251	Eugene Law	Principles of the West		http://www.gutenberg.org	gutenberg	1904	Info	mid	PD	G	1	1	1	1 The forests were now painted in all the glories of autumn	177	178	0		11	11	1	-0.361977498	0.493062179	71.39	6.26	7.8	7	7.61	0.24007	0.24007	0.4069774	0.4069774	-0.728073	-0.7195659	-0.7195659	-0.7195659	-0.7195659	-0.7195659	Train
6252	Noah Brooks	First Across the Continent		http://www.gutenberg.org	gutenberg	1901	Info	mid	PD	G	1	1	1	1	1	1	1	-0.1080001	0.50267542	46.33	14.58	16.32	15	8.8	0.24889	0.242													

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle			
6284	6.01	Horatio Alger, Jr.	Making His Way (Or, Frank Court	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1901	Lit	mid	PD	G	1	1	1	"All mine at last!" he said to himself, exultingly.	During the preparations for the funeral Frank was left pre- Mr. Manning's house, and he had to stand outside. That man was not yet laid aside. His wife, who often Of Mr. Manning had a profound distrust, which was now Meanwhile, Mr. Manning was looking from an upper wind-	168	177	0	11	11	6	-1.335421537	0.460519452	73.6	6.92	7.01	9	7.87	0.13359	0.13214	0.44922949	18.5988499	-0.95351121	-0.9621877	-0.8772085	-0.9425689	-1.0079233	-1.0043237	Test		
6285	6.01	Horatio Alger, Jr.	Only an Irish Boy (Or, Andy Burke)	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1904	Lit	mid	PD	G	1	1	1	"Andy didn't go to the Parker House, however. His expen- 'I shall be home again before you know it,' said Andy. Not far off he found one with the face exposed out 'What'll you have?' he asked.	"Bring me a glass of rosette beer, and a cup of tea," said On the farms utensils and furniture were generally made Lief invited his father, Eric, to become the leader of the e- 1 They put the ship in order, and, when they were ready, th-	152	173	0	12	12	6	-0.216666416	0.469692789	78.65	5.83	5.42	8	6.76	0.11419	0.13026	0.3703190	17.6645589	-0.4531895	-0.3562982	-0.3316568	-0.2242592	-0.1792196	-0.3807204	Test		
6288	John Bach McMo	Title: A Brief History of the United S	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1872	Info	mid	PD	G	1	1	1	1	1	1	On the farms the houses of the early settlers were of log The farms utensils and furniture were generally made Lief invited his father, Eric, to become the leader of the e- 1 On the 13th of September, in the evening, Columbus, for	191	194	0	10	10	2	-0.124091083	0.461088607	77.66	7.22	10.01	8	6.88	0.25613	0.22176	0.54352113	2.60533154	-0.3108983	-0.2117600	-0.2095449	-0.1953472	-0.2874424	-0.2249086	Train	
6289	JUSTIN WINSOR	HOW THE NOR'WEG Great Epochs in	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1912	Info	start	PD	G	1	1	1	1	1	1	1	Their ship the voyage itself, so full of interest for every	164	166	0	5	5	2	-0.673725777	0.453241521	65.09	12.43	14.47	10	7.85	0.02308	0.03347	0.38412091	16.4688295	-0.9742671	-0.8362541	-0.999760	-0.7631806	-0.8301284	-0.8430188	Train
6290	Washington Irvin	THE DISCOVER Great Epochs in	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1912	Info	mid	PD	G	1	1	1	1	1	1	1	On the 13th of September, in the evening, Columbus, for	205	205	0	8	8	1	-1.646924298	0.49660172	55.78	11.84	13.32	13	8.3	0.2691	0.2685	0.53900848	10.2063010	-1.5691961	-1.6345674	-1.5081058	-1.5721240	-1.6214305	-1.5330379	Train
6291	JOHN A. DOYLE	THE DISCOVER Great Epochs in	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1912	Info	mid	PD	G	1	1	1	1	1	1	1	The tale of the voyage itself, so full of interest for every	161	162	0	7	7	2	-1.26999889	0.4471696176	63.83	10.14	10.73	11	8.67	0.2595	0.2914	0.4452102	10.5245845	-1.3189598	-0.803356	-1.258671	-1.228802	-1.0375511	-0.1728745	Train
6292	JOHN A. DOYLE	SIR WALTER R-Great Epochs in	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1912	Info	mid	PD	G	1	1	1	1	1	1	1	The tale of the voyage itself, so full of interest for every	169	170	0	8	8	2	-0.578084029	0.402108283	54.28	12.12	13.58	13	8.58	0.29265	0.26918	0.50991848	8.18351471	-1.2248262	-1.3151616	-0.0386970	-0.9324111	-0.1087183	-0.9767371	Train
6294	Elmore Pruitt	St Letters of a Woman Homesteader	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1914	Info	mid	PD	G	1	1	1	1	1	1	1	The body of rules which nations recognize in their dealing	195	197	0	9	10	1	-0.769484375	0.490374152	78.12	7.77	8.39	7	5.76	0.09987	0.09556	0.46523632	16.9894685	-0.0308604	-0.6125927	-0.6545989	-0.8688099	-0.775918	-0.5781404	Train
6295	Albert E. McKinley	A School History of the Great War	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	G	1	1	1	1	1	1	1	As in community law so also in international law rules ha	193	195	0	7	7	2	-1.768397921	0.461687855	42.21	14.26	15.75	15	9.16	0.25701	0.24732	0.61760452	13.5737476	-1.6183262	-1.7070710	-1.5659943	-1.6646876	-1.6795844	-1.6727049	Train
6296	Charles Morris	The San Francisco Calamity	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1906	Info	mid	PD	PG	2	1	1	1	1	1	1	Cliffs rise on either side of the Golden Gate, and on one	185	186	0	7	7	2	-1.65223643	0.482340816	68.43	10.32	12.31	11	7.42	0.15924	0.15603	0.4587770	11.3742875	-1.4587981	-1.4562166	-1.3733838	-1.4653828	-1.3191514	-0.1427446	Train
6297	L. Lampert	Days of the Discoverers	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1921	Info	mid	PD	G	1	1	1	1	1	1	1	But the common herbs were far from being all that this g	153	156	0	6	6	1	-1.329105503	0.458135421	62.27	11.07	13.61	11	7.85	0.16221	0.17566	0.42825942	13.1702833	-1.1816513	-1.2236866	-1.3595795	-0.1593261	-1.1447211	-0.176503	Train
6298	Ellsworth Hunting	A Chronicle of Aboriginal America,	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1919	Info	mid	PD	G	1	1	1	1	1	1	1	History in its broadest aspect is a record of man's migrat	170	173	0	7	7	1	-2.186441667	0.535440436	52.3	12	13.38	14	8.46	0.26031	0.26329	0.4933545	12.0933416	-1.7116883	-1.835930	-1.9241571	-1.9091888	-1.7670471	-1.993816	Train
6299	William Wood	Elizabeth Sea Dog	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	G	1	1	1	1	1	1	1	Hawkins and Hore, and others like them, were the heroes	154	154	0	9	9	1	-1.41537882	0.468501349	62.02	8.86	8.35	11	7.08	0.18338	0.18377	0.4729116	10.1975725	-1.2330261	-1.1426800	-1.3158579	-0.1522176	-0.1045683	-0.1405903	Test
6300	William Bennett	I Crusaders of New France A Chron	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	PG	2	1	1	1	1	1	1	In the seventeenth century, moreover, France owed muc	175	178	0	9	9	1	-1.320582504	0.481250504	51.61	10.95	11.13	13	8.89	0.34165	0.34496	0.57091673	8.30223341	-1.7078164	-1.8248421	-1.753078	-1.6228433	-1.8234475	-1.7678518	Train
6302	George M. Wrong	Volume 10 In The Chronicles Of Ar	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	G	1	1	1	1	1	1	1	In zeal for education Quebec was therefore not behind B	172	172	0	10	10	1	-1.659391246	0.47211278	58.87	9.37	9.34	12	8.76	0.17502	0.17911	0.47058050	12.6544950	-1.9881889	-2.0218710	-1.9517503	-1.8559581	-1.8610884	-1.8707294	Test
6303	Carl Lotus Becke	The Eve of the Revolution	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1910	Info	mid	PD	G	1	1	1	1	1	1	1	There were plenty of men in England before 1763 who fc	139	142	0	4	4	1	-1.484613676	0.467693869	37.86	16.64	18.7	17	9.45	0.19604	0.23113	0.3692807	6.8458205	-1.7162541	-1.6646804	-1.6668064	-1.682666	-1.672566	-1.666806	Test
6304	George Wrong	A Chronicle of the War of Inde	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1921	Info	mid	PD	G	1	1	1	1	1	1	1	Washington and his Comrades in F	176	177	0	8	8	1	-1.776034476	0.459532129	74.95	8.36	10.06	9	7.39	0.2087	0.2102	0.44127311	5.40997548	-0.9855445	-0.8740379	-0.780783	-0.8283777	-0.9405633	-0.7810470	Train
6305	Max Farrand	The Fathers of the Constitution	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1921	Info	mid	PD	G	1	1	1	1	1	1	1	A fundamental fact is to be observed in the economy of t	153	153	0	5	5	1	-2.103636016	0.491719372	41.96	15.01	17.26	14	9.08	0.28407	0.29377	0.4825968	5.1625766	-1.2487094	-1.458794	-1.256380	-1.3179102	-1.2268090	-1.1213160	Train
6306	Henry Jones Jr	For Washington and His Colleagues	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	G	1	1	1	1	1	1	1	The first house occupied by Washington was at the com	169	170	0	7	7	1	-1.445841391	0.46761077	60.76	10.82	12.91	12	8.18	0.15823	0.15661	0.4429261	7.1598769	-1.5143861	-1.522261	-1.4056887	-1.363499	-1.4051591	-1.407654	Test
6307	Edward S. Corwin	John Marshall and the Constitution	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1920	Info	mid	PD	PG	2	1	1	1	1	1	1	In the Federal Convention of 1787, the idea of state coor	192	196	0	9	10	1	-2.988785836	0.51205887	42.39	12.07	11.96	15	9.15	0.39306	0.38468	0.65807965	13.5626261	-2.2828013	-2.2973684	-2.3347019	-2.4023078	-2.4534879	-2.419731	Test
6309	Constance Linds	A Chronicle of Trail, Road, and Wa	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1919	Info	mid	PD	G	1	1	1	1	1	1	1	The usual dimensions of a cabin were sixteen by twenty	179	180	0	8	8	1	-0.776034476	0.459532129	74.95	8.36	10.06	9	7.39	0.2087	0.2102	0.44127311	5.40997548	-0.9855445	-0.8740379	-0.780783	-0.8283777	-0.9405633	-0.7810470	Train
6310	Frederic Austin	C Volume 19 In The Chronicles Of Ar	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1919	Info	mid	PD	PG	2	1	1	1	1	1	1	Benjamin Franklin, who was in London in 1750 as agent	167	168	0	8	8	2	-0.769552953	0.459426824	50.06	11.49	12.71	13	9.28	0.26233	0.26058	0.53613675	5.3134322	-1.0881302	-0.9313103	-0.8640467	-0.7707087	-1.000640	-0.9748082	Train
6312	STEWART EDW.	The Forty-Niners A Chronicle of the	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	G	1	1	1	1	1	1	1	The journey ordinarily required about five months, provi	172	173	0	9	9	2	-1.60207265	0.450325938	39.69	12.07	12.41	13	8.84	0.27866	0.26768	0.54170024	3.5271708	-1.2869211	-1.4289741	-1.3871555	-1.4354761	-1.4096278	-1.3622826	Train
6313	Jesse Macy	The Anti-Slavery Crusade	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1919	Info	mid	PD	G	1	1	1	1	1	1	1	From the standpoint of the great body of anti-slavery me	173	174	0	7	7	2	-1.411883703	0.476635024	47.07	12.91	13.88	14	8.21	0.26209	0.26876	0.51056665	5.77095991	-1.5314849	-1.5812101	-1.47274	-1.453994	-1.6613168	-1.4724194	Train
6314	Nathaniel W. Stele	The Day of the Confederacy	<a href="https://www.gutenberg.org">https://www.gutenberg.org</a>	1918	Info	mid	PD	G	1	1	1	1	1	1	1	It there is historic significance in his very appearance. His	158	158	0	6	6	1	-1.251076249	0.454872041	57.1	11.92	14.1	13	8.31	0.19382	0.20925	0.43399304	3.7709059	-1.4461730	-1.4013099	-1.3797851	-1.3643762	-1.407654	-1.2472072	Test

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle	
6347		Sarah Parsons	D The Silver Moonrise Playing Santa	Chi	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1865	Lit	start	PD	G	1	1	"O Father! Please to come to the door, and see how pret Mr. Mammie has been, and how she has sold me out!" There had been quite a heap across the floor a few days be "Is it not beautiful, father?" said William. "I have been all i Miss Amanda had been blessed with no little girl-time. W Eliza would try to talk to herself a little at first, but it w she had been so long away from home, she had to give up "I wouldn't do that," said Miss Amanda. "It looks forward i	137	149	0	10	9	5	0.387607048	0.518387445	75.84	6.6	6.32	8	5.98	-0.02599	-0.00992	0.30316584	18.521483	0.46291919	0.397975	0.4016359	0.42892066	0.56043511	0.52443063	Train	
6348		Charles J. Wood	The Potato Child	The Potato Child	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910	Lit	mid	PD	G	1	1	"I would like to talk to myself a little at first, but it w she had been so long away from home, she had to give up "I wouldn't do that," said Miss Amanda. "It looks forward i	184	199	0	12	13	4	-0.906102517	0.45019102	88.78	4.77	4.73	6	5.76	-0.06232	-0.0649	0.42868179	27.6235707	-0.3328808	-0.3254223	-0.3452540	-0.2795512	-0.4492054	-0.4690446	Test	
6349		Charles J. Wood	A Story that Nevr	The Potato Child	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1910	Lit	mid	PD	G	1	1	Strange picture that it was! What funny clothes those m The wind was whistling through the old lime and maple tr At the theatre in Shoreditch, on Christmas Eve, 1598, the "Bravo, master!" said he to his left-hand neighbour a burl 1 The author had started this in the June month of 1860	198	201	0	14	15	2	-0.419690982	0.508842281	88.68	4.42	5.39	6	5.13	0.08101	0.06646	0.43248163	21.9210328	-0.3819242	-0.4694500	-0.3730323	-0.4364969	-0.5039638	-0.4773608	Train	
6350		Peter Christen A/r	Round the yule-log: Christmas in N	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1895	Lit	start	PD	G	1	1	The wind was whistling through the old lime and maple tr At the theatre in Shoreditch, on Christmas Eve, 1598, the "Bravo, master!" said he to his left-hand neighbour a burl 1 The author had started this in the June month of 1860	176	180	1	1	1	-0.28903163	0.457113699	64.57	11.58	12.89	11	6.97	0.1555	0.15703	0.45704796	17.0233887	-0.5469835	-0.5184739	-0.570942	-0.4609158	-0.5467383	-0.4808432	Train			
6351		A. T. Quiller-Couch	Shakespeare's C	Shakespeare's C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	start	PD	G	1	1	The author had started this in the June month of 1860	180	194	2	theatre, neig	15	13	3	-1.83716517	0.47565042	80.47	5.32	6.04	9	7.19	0.14803	0.14273	0.4754956	10.8672663	-0.2005845	-0.9220611	-0.1793202	-0.1505645	-0.2006148	-0.1881056	Train
6352		A. T. Quiller-Couch	Sexes; Give E Shakespeare's C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1	1	The author had started this in the June month of 1860	162	165	0	6	8	1	-1.52363097	0.459388036	74.46	7.95	9.21	9	7.73	0.13909	0.14981	0.46296184	11.5407247	-1.6557174	-0.1508943	-0.1260947	-0.15371415	-0.15615621	-0.1228071	Test		
6353		A. T. Quiller-Couch	Frenchman's Cre	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1	1	Well, if ever a man was born in his temper, was Cap	193	210	0	9	9	2	-1.76773014	0.47764342	77.28	7.32	7.42	9	7.36	0.09789	0.0869	0.4283337	17.1908750	-0.1752589	-0.18691863	-0.1312773	-0.1952847	-0.1997297	Train			
6354		A. T. Quiller-Couch	The Man Behind Shakespeare's C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1	1	I had stepped ashore, after a voyage from Hull (undertak	184	185	0	5	5	1	-1.939472056	0.458004375	52.61	15.21	17.41	12	8.28	0.20233	0.21228	0.4397074	7.7691563	-2.1745752	-0.1356862	-2.2074115	-0.2375147	-0.2513823	-0.2061956	Test		
6355		A. T. Quiller-Couch	The Lamp and th	Shakespeare's C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	PG	2	1	In Portugal just then Lord Wellington was fencing, so to s	170	171	2	offence, rumc	5	5	1	-2.268693578	0.4989508	54.88	14.05	17.1	11	9.13	0.1546	0.17141	0.41785670	16.890347	-0.2518833	-0.2543711	-0.2447365	-0.2483253	-0.2470688	Test	
6357		Charles Dickens	What Christmas i	Some Christmas	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1851	Lit	end	PD	G	1	1	The winter sun goes down over town and village; on the	181	181	0	6	1	-2.036835008	0.50983107	57.53	12.61	15.4	11	7.82	0.24386	0.24123	0.4955040	4.70.76533	-1.9510311	-0.2149634	-0.205185	-0.2237011	-0.1343524	-0.1906971	Test		
6359		Charles Dickens	The Child's Story Some Christmas	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1852	Lit	start	PD	G	1	1	So, he played with that child, the whole day long, and the	165	171	2	traveller, trav	10	11	3	0.276671488	0.510550154	84.54	5.64	5.54	8	1.59	-0.03681	-0.03147	0.3723598	24.6580438	-0.3498938	-0.32911782	-0.36991233	-0.40096795	-0.34618445	-0.34820879	Train	
6360		Charles Dickens	The Schoolboy's Some Christmas	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1853	Lit	mid	PD	G	1	1	In the Midsummer holidays, some of our fellows who live	153	167	0	8	7	1	-1.58207958	0.488988174	76.69	5.97	7	9	7.17	0.07843	0.09732	0.4368883	10.3691988	-0.1501943	-0.1539984	-0.1471701	-0.1482760	-0.1695015	Train			
6361		Charles Dickens	Nobody's Story Some Christmas	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1853	Lit	end	PD	G	1	1	If you were ever in the Belgian villages near the field of V	151	151	0	6	6	1	-1.764019023	0.49021381	70.36	9.74	9.64	11	7.91	0.17895	0.22603	0.31755588	10.561097	-1.757951	-0.1699274	-0.1652741	-0.1705240	-0.1669274	-0.1652741	Train		
6362		Theodore Parker	Two Christmas Celebrations	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1859	Lit	mid	PD	G	1	1	Well, one rainy Sunday evening, in 1855, just twelve day	161	161	0	4	4	1	-0.28821027	0.516423306	58.56	15.22	18.71	10	7.79	0.0377	0.04886	0.3917582	8.8510012	-0.2877188	-0.2892930	-0.2540851	-0.2821320	-0.22013281	-0.2831993	Train		
6363		Susan Coolidge	WHO ATE THE F	Who ate the pink	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1884	Lit	mid	PD	G	1	1	The man turned round after us passed us, and came rea	165	167	0	8	8	2	-0.751418279	0.486200405	82.83	6.86	7.28	6	6.09	0.03192	0.04231	0.3544636	17.3446759	-0.2975902	-0.3322437	-0.3193433	-0.2322857	-0.3948466	-0.3366956	Test	
6364		Mary Hartwell C	THE WHIZZER	Who ate the pink	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1884	Lit	mid	PD	G	1	1	Just then some of the girls, dressed little of	154	156	0	5	5	1	-0.833401803	0.468884349	78.34	9.98	11.52	6	5.98	0.05483	0.09206	0.2659477	18.5358094	-0.3679607	-0.4195454	-0.4547236	-0.3232308	-0.4926711	-0.4002471	Test	
6365		Kate Upson Clari	CHERRY PIE	Who ate the pink	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1884	Lit	mid	PD	G	1	1	I can't go to school," said Lucy, "and I must stay at home." Elsie had reproached her anew for her covetous, ungr	165	192	0	13	12	5	-0.601883193	0.472490253	77.55	6.09	7.38	8	7.95	0.16173	0.16173	0.4967917	15.8346909	-0.85847861	-0.8025669	-0.9102468	-0.8308489	-0.8741391	-0.9909059	Test	
6366		E. E. Hale	ASAPH SHEAFE	Who ate the pink	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1884	Lit	mid	PD	G	1	1	Asaph was a boy, he was a good boy, and he was a	161	172	0	12	12	3	-0.851207067	0.449424951	94.44	3.5	3.83	6	5.37	0.06791	0.08853	0.30350922	21.4131329	-0.7783719	-0.86494092	-0.9082424	-0.9057395	-0.9659831	-0.8001291	Test	
6367		Horatio Alger	Adrift in New York	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1	1	He had lost all control of himself and was tho	171	182	0	7	8	5	-1.397628284	0.474558587	62.11	10.84	11.6	10	7.04	0.11498	0.13401	0.40881698	10.5137578	-1.0906272	-1.1932880	-0.1411454	-0.1244896	-0.1747211	-0.1289318	Train		
6369		Horatio Alger	FRANK AND FEARLESS	Or	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	start	PD	G	1	1	There was a little confusion as the books were closed an	181	187	0	7	8	5	-0.60637553	0.460162999	47.39	13.21	14.76	15	8.53	0.20753	0.1968	0.58366503	10.0831951	-0.9412989	-0.8356133	-0.8370318	-0.8668014	-0.9098672	-0.8124419	Test	
6376		Horatio Alger	THE FORTUNES OF JASPER KE	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1897	Lit	mid	PD	PG	2	1	THE FRANK AND FEARLESS	187	192	0	13	13	3	-0.468134154	0.498001236	72.56	6.75	7.24	10	8.37	0.13708	0.12993	0.4894784	17.3706271	-1.2592284	-0.1544658	-0.1333404	-0.1607835	-0.1485208	-0.1894447	Test		
6383		R.M. Ballantyne	Hunted and Harried	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1892	Lit	mid	PD	G	1	1	She was a woman of strong character and could	164	167	0	7	7	2	-1.323705314	0.443651761	56.73	11.2	12.11	11	8.54	0.21576	0.23287	0.4785644	9.46706381	-1.5356863	-1.4741915	-1.399587	-1.3555102	-0.14785248	-0.14516734	Test		
6385		R.M. Ballantyne	"In the Track of the Troops"	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1878	Lit	mid	PD	G	1	1	Evidently the altarpiece regarded the boat with curiosity n	183	188	3	endeavoured	11	11	2	-0.070870145	0.485902136	62.91	8.71	9.17	11	8.62	0.21732	0.20515	0.25178601	15.6892397	-1.9750567	-2.2095789	-2.2056326	-2.2040360	-2.22571761	-2.1488004	Test	
6386		R.M. Ballantyne	"The Island Queen"	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	G	1	1	The flap and the screen seemed, however, to have put life in	144	145	0	6	6	2	-1.69855371	0.490905487	58.03	11.17	12.38	13	7.88	0.14373	0.17704	0.3574543	10.3646146	-1.1153144	-1.1152792	-1.1094767	-1.1339691	-1.0397516	-1.0928261	Test		
6391		R.M. Ballantyne	"The Lively Poll; a Tale of the North"	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1886	Lit	mid	PD	G	1	1	Thirty years before Granny Martin had stood at the same	159	164	0	6	6	1	-1.6849358	0.478048949	62.39	11.18	12.16	10	7.43	0.03658	0.04474	0.4932341	16.507953	-15.579173	-0.3474411	-0.4376376	-0.400927	-0.3675195	-0.14640226	Test		
6393		R.M. Ballantyne	"The Middy and the Moors"	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1888	Lit	mid	PD	G	1	1	Much to their surprise, the youth found that he was not cal	140	140	0	6	6	1	-0.817393144	0.446583578	74.88	9.68	9.37	9	6.26	0.0696	0.11854	0.22951945	17.912057	-0.7288392								

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG	Real New Date	C-CAREC	CAREC_M	CARES	CML2RI	firstPlace_pi	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kagle split
6442		Allen Chapman	The Radio Boys Trailing a Voice; C	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1			Some days later Bob and Harry and Joe were on their wa "Say fellow!" he yelled, as he came within earshot. "I've "Let's have it," said Bob.	163	199	0		12	15	7	-0.573637628	0.48274677	85.41	4.84	4.57	7	6.86	0.04373	0.05229	0.43610644	16.4331256	-0.3141444	-0.3948056	-0.3549841	-0.2936711	-0.3169683	-0.4209288	Test
6443		Amanda Minnie & Little Girl in Old Detroit		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1			1 The tiny rings of fir and juniper brightened the pine bran The great gateway stood wide open, and through it one A light breeze caressed the roses, sending them to perfum Down the long canopy of trees, like a soft, silvery drap The sunlight touched her bright curls, making her look lik She was Dorothy Dainty, the lovely little daughter of 1 I will just wish you good-bye, and then I'm going to See her home, and the planning of her modest little wardrobe She had promised to be a faithful little pupil at school, an Now seated in the car, ready to take her first journey fro He looked down at the little daughter who was so dear to "No, I'll not stop now, for I'm only making a thinking, "Oh, she will. You must go back to her, little Sprite	158	160	0		6	6	2	-1.187582354	0.465509414	67.14	10.52	14.42	10	8.22	0.21121	0.21121	0.50193150	1.6869970	-1.2171290	-1.1626946	-1.1415521	-1.1687788	-1.1020864	-0.1060201	Train
6444		Amy Brooks	Dorothy Dainty's Gay Times	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1908	Lit	start	PD	G	1			1 I will just wish you good-bye, and then I'm going to See her home, and the planning of her modest little wardrobe She had promised to be a faithful little pupil at school, an Now seated in the car, ready to take her first journey fro He looked down at the little daughter who was so dear to "No, I'll not stop now, for I'm only making a thinking, "Oh, she will. You must go back to her, little Sprite	165	196	0		7	8	6	-0.261468756	0.457645252	67.5	9.84	12.05	9	7.04	0.07295	0.05132	0.50166043	12.2399569	-0.2449520	-0.2174438	-0.1553072	-0.2541074	-0.2753722	-0.2264544	Test
6445		Amy Brooks	Princess Polly's Gay Winter	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1			1 The conductor entered and stated that all who were inter The sound of footsteps running made them turn, just as S He was a man neither so bold, nor yet so timid, as the fe She had a very decided air, and a short, curly, brown hair 1 What do you think?" she cried. "We just come from that At eight o'clock nearly all the pupils had assembled in the "Be still!" cried Betty. "You know very well what I'm lookin "I do indeed," Valerie admitted. "Say, girls! You all know t 147	187	0		11	11	7	-1.21803241	0.494536574	84.5	5.56	6.43	6	6.28	0.04291	0.03837	0.49100470	18.3833993	-0.5802535	-0.4432659	-0.7227809	-0.5543041	-0.5135106	-0.5302538	Test	
6446		Amy Brooks	Princess Polly At Play	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1			1 The conductor entered and stated that all who were inter The sound of footsteps running made them turn, just as S He was a man neither so bold, nor yet so timid, as the fe She had a very decided air, and a short, curly, brown hair 1 What do you think?" she cried. "We just come from that At eight o'clock nearly all the pupils had assembled in the "Be still!" cried Betty. "You know very well what I'm lookin "I do indeed," Valerie admitted. "Say, girls! You all know t 153	164	0		9	9	4	-0.256524112	0.463338198	85.79	5.17	5.63	7	6.03	0.01958	0.03141	0.34380025	18.0798312	0.08083022	0.1957325	0.25793043	0.22062922	0.18856230	0.1502403	Test	
6447		Amy Brooks	Dorothy Dainty at Glenmore	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1			1 The conductor entered and stated that all who were inter The sound of footsteps running made them turn, just as S He was a man neither so bold, nor yet so timid, as the fe She had a very decided air, and a short, curly, brown hair 1 What do you think?" she cried. "We just come from that At eight o'clock nearly all the pupils had assembled in the "Be still!" cried Betty. "You know very well what I'm lookin "I do indeed," Valerie admitted. "Say, girls! You all know t 155	159	0		9	8	3	-0.257774667	0.493902212	74.3	7.04	7.62	10	7.73	0.1678	0.19443	0.395679579	10.6052776	-0.3475971	-0.3731925	-0.3991593	-0.3663839	-0.3421831	-0.3641323	Test	
6448		Amy E. Blanchard	A Sweet Little Maid	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	G	1			1 Leila and Eugene Clark were properly impressed with the The sun was setting behind hills, and touching the top Marian did not gaze at this, however, but turned her face 1 Hardly had she uttered these words, when a sharp, short, cuttin 1 Now, Frank was not a very clever man, and at the end of t The magic spell was in Latin, of course, but the princess 1 Then the princess took a great silver basin, covered with 1 The King had already been married once and had by his 180	180	0		5	5	1	-1.68110811	0.474424022	62.39	12.26	14.94	11	8.03	0.17759	0.18262	0.407736507	0.76480094	-0.1539091	-1.6920401	-1.6350351	-1.5407388	-1.6040208	Train		
6449		Anny E. Blanchard	Little Maid Marian	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1908	Lit	mid	PD	G	1			1 The sun was setting behind hills, and touching the top Marian did not gaze at this, however, but turned her face 1 Hardly had she uttered these words, when a sharp, short, cuttin 1 Now, Frank was not a very clever man, and at the end of t The magic spell was in Latin, of course, but the princess 1 Then the princess took a great silver basin, covered with 1 The King had already been married once and had by his 180	144	145	0	6	6	2	-0.296345608	0.331037356	66.78	9.95	11.34	10	6.58	0.11313	0.14409	0.39719345	10.4744048	-0.2394844	-0.2715097	-0.2445761	-0.1529640	-0.1494113	-0.1679038	Train	
6450		Andrew Lang	The White Cat - The Blue Fairy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1889	Lit	mid	PD	G	1			1 The sun was setting behind hills, and touching the top Marian did not gaze at this, however, but turned her face 1 Hardly had she uttered these words, when a sharp, short, cuttin 1 Now, Frank was not a very clever man, and at the end of t The magic spell was in Latin, of course, but the princess 1 Then the princess took a great silver basin, covered with 1 The King had already been married once and had by his 180	197	197	0	7	7	1	-0.786444246	0.486220962	69.28	11.27	13.22	8	6.53	0.09903	0.02697	0.74370451	21.2975808	-0.3181314	-0.3239818	-0.1863696	-0.2705092	-0.3459495	-0.3216186	Test	
6452		Andrew Lang	THE ENCHANTED The Green Fairy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1892	Lit	mid	PD	G	1			1 The sun was setting behind hills, and touching the top Marian did not gaze at this, however, but turned her face 1 Hardly had she uttered these words, when a sharp, short, cuttin 1 Now, Frank was not a very clever man, and at the end of t The magic spell was in Latin, of course, but the princess 1 Then the princess took a great silver basin, covered with 1 The King had already been married once and had by his 180	156	157	0	8	8	1	-0.10222174	0.484419214	62.38	6.64	7.55	6	5.92	0.06831	0.09981	0.330516242	1.2724740	-0.2992690	-0.2451717	-0.2791958	-0.2927375	-0.3478993	-0.2329798	Train	
6453		Andrew Lang	being the adventures of Prince	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1893	Lit	mid	PD	G	1			1 The sun was setting behind hills, and touching the top Marian did not gaze at this, however, but turned her face 1 Hardly had she uttered these words, when a sharp, short, cuttin 1 Now, Frank was not a very clever man, and at the end of t The magic spell was in Latin, of course, but the princess 1 Then the princess took a great silver basin, covered with 1 The King had already been married once and had by his 180	174	175	0	7	7	2	0.593558932	0.536984906	78.97	8.45	10.38	5	6.14	0.01633	0.02161	0.31645171	15.4597363	-0.33112686	-0.3358198	-0.4754554	-0.4779714	-0.31042509	0.4292690	Train	
6454		Andrew Lang	THE SWANS OF THE Fairy Land	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	mid	PD	G	1			1 The sun was setting behind hills, and touching the top Marian did not gaze at this, however, but turned her face 1 Hardly had she uttered these words, when a sharp, short, cuttin 1 Now, Frank was not a very clever man, and at the end of t The magic spell was in Latin, of course, but the princess 1 Then the princess took a great silver basin, covered with 1 The King had already been married once and had by his 180	196	196	0	6	6	1	-0.12982992	0.476799194	72.92	10.58	12.01	8	6.09	0.0364	0.04895	0.37553893	16.15561	-0.1419647	-0.0781247	-0.0781247	-0.1745255	-0.1745255	Train		
6455		Andrew Lang	Fortunatus and Hapsy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1			1 He went to a great many big towns and lived well, and at 1 When Elsa awoke the next morning in her silkien bed, wit 1 So the shepherd set out for home, and on his way throug 1 At the place where the prince intended to hunt he saw a 1 The king asked him what he was reading, and he said he 1 There was no moon, and it was the night of Halloween, a 1 Then the prince took a great silver basin, covered with 1 The King had already been married once and had by his 180	196	196	0	6	6	1	-0.654342024	0.47321597	69.91	9.91	12.65	10	6.41	0.10674	0.04219	0.4295158	19.1456072	-0.580173	-0.1704873	-0.0847034	-0.12616	-0.12616	Train		
6456		Andrew Lang	A TALE OF THE Violet Fairy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1901	Lit	mid	PD	G	1			1 He went to a great many big towns and lived well, and at 1 When Elsa awoke the next morning in her silkien bed, wit 1 So the shepherd set out for home, and on his way throug 1 At the place where the prince intended to hunt he saw a 1 The king asked him what he was reading, and he said he 1 There was no moon, and it was the night of Halloween, a 1 Then the prince took a great silver basin, covered with 1 The King had already been married once and had by his 180	185	185	0	8	8	1	-0.176110481	0.49077264	76.51	7.98	8.78	8	5.89	0.0599	0.05825	0.43162611	18.857978	-0.1761090	-0.0761090	-0.1761090	-0.1761090	-0.1761090	Train		
6457		Andrew Lang	The Language of the Crimson Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	mid	PD	G	1			1 So the shepherd set out for home, and on his way throug 1 At the place where the prince intended to hunt he saw a 1 The king asked him what he was reading, and he said he 1 There was no moon, and it was the night of Halloween, a 1 Then the prince took a great silver basin, covered with 1 The King had already been married once and had by his 180	149	150	0	4	4	1	-0.0282402	0.48401156	67.39	13.11	15.75	7	6.33	0.02391	0.025577205	17.0909048	0.12492121	-0.08011152	-0.1069799	-0.13090073	-0.13416143	-0.1566899	Train		
6458		Andrew Lang	What the Rose d' The Brown Fairy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1			1 So the shepherd set out for home, and on his way throug 1 At the place where the prince intended to hunt he saw a 1 The king asked him what he was reading, and he said he 1 There was no moon, and it was the night of Halloween, a 1 Then the prince took a great silver basin, covered with 1 The King had already been married once and had by his 180	155	155	0	5	5	1	-0.527737284	0.48203395	63.96	12.14	13.32	10	6.69	0.09772	0.12844	0.279474082	1.2177409	-0.5606968	-0.5680968	-0.5811693	-0.5811693	-0.5811693	Train		
6459		Andrew Lang	Story of the King	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1905	Lit	mid	PD	G	1			1 So the shepherd set out for home, and on his way throug 1 At the place where the prince intended to hunt he saw a 1 The king asked him what he was reading, and he said he 1 There was no moon, and it was the night of Halloween, a 1 Then the prince took a great silver basin, covered with 1 The King had already been married once and had by his 180	161	161	0	4	4	1	-0.38991467	0.463063088	60.76	14.85	18.07	10	7.11	0.17252	0.19669	0.35691238	0.3374719	-0.4167049	-0.3341716	-0.4164363	-0.4374867	-0.4065344	-0.3987618	Train	
6460		Angela Brazil	The Shifty Lady	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1			1 They now lay a crooked path, and the others followed. 1 Madam Charley had welcomed many types of girls to he 1 Snow lay deep over Lone-Rock, muffling every sound. It 1 She had been running about Dingleton for many years, and 1 If you take a map of the British Northwest Territories and 1 The camp of the Boy Scouts was situated some fifty miles 1 Of three river boys, Richard, a young man, called Dick, was 1 Next to Richard came Tom, a year younger, as mighty as 1 Sam had been, and he was a good swimmer, too. He had 1 He went about the country, and the others followed. 1 Despite the stirring events which had just passed the Ro 1 At the critical moment, the boys returned to a lazier, more harmo 1 When they awoke, they found themselves on their own ground. On 1 The idea of a top on Bob's yacht suited everybody, and it 1 The Rover boy had already inspected the Old Glory and 1 After the other the boys entered the opening beyond 1 Feeling that he could do little at school for the safety of 1 The boys had laid out a grand trip, and one which certainl 1 The Swallow was a well-built, sturdy craft, fifty feet long & 1 Despite the stirring events which had just passed the Ro 1 At the critical moment, the boys returned to a lazier, more harmo 1 When they awoke, they found themselves on their own ground. On 1 The idea of a top on Bob's yacht suited everybody, and it 1 The Rover boy had already inspected the Old Glory and 1 After the other the boys entered the opening beyond 1 Scarcely daring to breathe, now that they knew the stran 1 Standing in the wheel room of the old mill the boys saw 1 The boys sat down and, led by Dick, began a careful inspe 1 The boys sat down and, led by Dick, began a careful inspe 1 This particular year, baseball masters had not gone as wr 1 In the meantime, Bob, Stevenson and May Powell, accord 1 Several of the girls went into a chapter close by. One 1 "Excuse me, but is this Miss Ruth Stevenson, I believe?" 1 Cutty Bear found many good things in Farmer Green's lu 1 On the morning of his great race with Mr. Turtle, Jimmy F 1 "I hope you'll let me have a ride on your new sled when I 1 "I'll see," said the boy. "And was that all the answer he w 1 For a second, the boy was silent. "Yes, sir," he said. "He 1 "I'm going to run along beside you," he told Jimmy. "I 1 Simon Scrooher lived in the apple orchard, in a hollow t 1 By night Simon watched about the field and the woods. One 1 However, he jumped almost out of his skin one night, wh 1 Mr. Frog's scheme of measuring the Beaver family for ne 1 Now, Mr. Frog was a spry worker. He passed his tape ar 1 There was great excitement in the neighborhood of Farm 1 Now, when the children puzzel like that, the old men 1 Being a sort of person, Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 Of all the creatures that walked or swam or flew, Timoth 1 "It's a wonder—" he often remarked—"it's a wonder that 1 A great while ago, a very wise grandfather was born, 1 The next time she saw Mr. Meadow Mouse Mrs. Robin g 1 "Does he know?" Mr. Meadow Mouse exclaimed. "Now I w 1 "I wanted to know," said the boy. "Do you go and find 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex 1 "I'm sort of a person," Mr. Meadow Mouse thought 1 A boy was born in the village, and the swallows were 1 This rascal," he said, holding him firmly—"this rascal has 1 Upon hearing Rusty Wren's news a good many of his nei 1 The boy was a terrible hubub in the henhouse. The Roost 1 "Don't be a goose—don't be a goose!" he hissed it 1 The Rooster quickly came to his senses. "Don't be alarne 1 "Don't be alarmed, ladies!" he called to the flock. "There're 1 "If you're not here, we'll never find you again," he 1 When the bear awoke out of his bushes and looked at him 1 It was the first time Johnnie Green had known the Mulex																									

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_r	thirdPlace_f	fourthPlace_i	fifthPlace_p	sixthPlace_j	Kaggle split		
6499		Arthur Scott Ball	THE TALE OF OLD MR. CROW		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	start	PD	PG-13	3		A good many of the forest-people claimed that old Mr. Cr But perhaps he was not quite so bad as all that, and not true 2. He had a wooden tail, not a fur tail, and he was not In the same pasture with Snowball was a black lamb. He After that the black lamb had always stayed with the flock This black lamb chanced to be near Snowball when John Snowball made no answer. He stood and looked at John "Come on, Johnnie," said the black lamb, "I'm not afraid." 1 "Not" said Snowball: "Johnnie may have something good From a rocky hill above me the baboons were barking. Ji	178	180	0		11	11	3	-0.23765998	0.47985747	76.16	6.75	7.22	8	6.02	0.16054	0.16054	0.46054946	14.9132839	-0.3819167	-0.41676181	-0.4105634	-0.4168930	-0.3891198	-0.4835288	Test
6500		Arthur Scott Ball	The Tale of Snowball Lamb		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1		That particular car did not have a fender, and it seemed I Frank realized that it had been pushed upon the track b 2. But the fender had been bent, and the car had been bent, and Frank's success as an actor had been phenomenal. Of c Frank united observation and study. He learned everythi 1 He had a good head and plenty of sense. He knew better An electric hansom, which had sailed up the street in an The motorist, who occupied a grand carriage seat in the r The sun was setting over the hills, and the trees were aglow. 1 Merriwell could see the head of a passenger, a man, thrc Dilson had fawned around Browning a great deal since e But Bruce was no bully; although he was a leader of t During his frequent visits Browning had originated many 1 But now he was a man in college, and he had found his su Their horses had both tethered near at hand, and they w The sun beat down hoily on the plain of white sand, and Outside Mendoza was a narrow canal, but a few feet in v Along the side of the canal was a staggering rude stone Beyond the canal there was a flat, open space, and in the center o 1 The dome and towers of a church rose against the dim b It was the day of the spring races at Mystic Park, and Bel A number of Yale lads had come up to Bethany to attend Frank had thought of the race, too, and he had scarcely 1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	163	181	0		18	17	6	-0.133873217	0.487058694	90.05	3.15	3.39	5	5.35	0.07924	0.07801	0.38341834	21.9607809	0.07117690	-0.0091889	0.001621178	0.07227748	0.1018216	0.06991401	Train
6501		Arthur Sheary	C THE SCENTED' Cinderella in the		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lit	mid	PD	G	1		1 From a rocky hill above me the baboons were barking. Ji	188	188	0		16	16	1	-0.766763384	0.474024753	90.51	3.55	3.32	6	6.07	0.08539	0.08225	0.43921004	16.0027881	-0.7250990	-0.8112568	-0.8292625	-0.7670678	-0.9104065	-0.8338111	Train
6502		Burt L. Standish	Frank Merriwell's Cruise		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1898	Lit	mid	PD	PG	2		Just as the front of the car approached, Frank Merriwell i That particular car did not have a fender, and it seemed I Frank realized that it had been pushed upon the track b 2. But the fender had been bent, and the car had been bent, and Frank's success as an actor had been phenomenal. Of c Frank united observation and study. He learned everythi 1 He had a good head and plenty of sense. He knew better An electric hansom, which had sailed up the street in an The motorist, who occupied a grand carriage seat in the r The sun was setting over the hills, and the trees were aglow. 1 Merriwell could see the head of a passenger, a man, thrc Dilson had fawned around Browning a great deal since e But Bruce was no bully; although he was a leader of t During his frequent visits Browning had originated many 1 But now he was a man in college, and he had found his su Their horses had both tethered near at hand, and they w The sun beat down hoily on the plain of white sand, and Outside Mendoza was a narrow canal, but a few feet in v Along the side of the canal was a staggering rude stone Beyond the canal there was a flat, open space, and in the center o 1 The dome and towers of a church rose against the dim b It was the day of the spring races at Mystic Park, and Bel A number of Yale lads had come up to Bethany to attend Frank had thought of the race, too, and he had scarcely 1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	138	141	0		7	7	4	0.561113556	0.526793277	81.39	6.91	8.64	8	7.55	0.08693	0.11693	0.29179660	16.8062615	-0.0356769	0.020594057	0.28064057	0.47401377	0.30378762	0.4003229	Train
6503		Burt L. Standish	Frank Merriwell's Nobility		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	G	1		1 He had a good head and plenty of sense. He knew better An electric hansom, which had sailed up the street in an The motorist, who occupied a grand carriage seat in the r The sun was setting over the hills, and the trees were aglow. 1 Merriwell could see the head of a passenger, a man, thrc Dilson had fawned around Browning a great deal since e But Bruce was no bully; although he was a leader of t During his frequent visits Browning had originated many 1 But now he was a man in college, and he had found his su Their horses had both tethered near at hand, and they w The sun beat down hoily on the plain of white sand, and Outside Mendoza was a narrow canal, but a few feet in v Along the side of the canal was a staggering rude stone Beyond the canal there was a flat, open space, and in the center o 1 The dome and towers of a church rose against the dim b It was the day of the spring races at Mystic Park, and Bel A number of Yale lads had come up to Bethany to attend Frank had thought of the race, too, and he had scarcely 1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	142	145	0		10	10	3	0.027568233	0.470922879	70.48	7.08	5.68	9	6.73	0.05527	0.08937	0.29923948	22.1516358	-0.0905874	-0.0408568	-0.0998797	0.05241579	0.03463649	0.01913103	Train
6504		Burt L. Standish	Frank Merriwell's Reward		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1		1 Merriwell could see the head of a passenger, a man, thrc Dilson had fawned around Browning a great deal since e But Bruce was no bully; although he was a leader of t During his frequent visits Browning had originated many 1 But now he was a man in college, and he had found his su Their horses had both tethered near at hand, and they w The sun beat down hoily on the plain of white sand, and Outside Mendoza was a narrow canal, but a few feet in v Along the side of the canal was a staggering rude stone Beyond the canal there was a flat, open space, and in the center o 1 The dome and towers of a church rose against the dim b It was the day of the spring races at Mystic Park, and Bel A number of Yale lads had come up to Bethany to attend Frank had thought of the race, too, and he had scarcely 1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	154	158	0		6	6	4	-1.587215433	0.478218412	53.3	12.41	13.62	13	7.23	0.10756	0.13035	0.44786704	6.31637718	-1.4952589	-1.5413384	-1.6510715	-1.7275224	-1.5355058	-1.5730312	Train
6505		Burt L. Standish	Frank Merriwell at Yale		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	mid	PD	G	1		1 But Bruce was no bully; although he was a leader of t During his frequent visits Browning had originated many 1 But now he was a man in college, and he had found his su Their horses had both tethered near at hand, and they w The sun beat down hoily on the plain of white sand, and Outside Mendoza was a narrow canal, but a few feet in v Along the side of the canal was a staggering rude stone Beyond the canal there was a flat, open space, and in the center o 1 The dome and towers of a church rose against the dim b It was the day of the spring races at Mystic Park, and Bel A number of Yale lads had come up to Bethany to attend Frank had thought of the race, too, and he had scarcely 1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	170	179	0		7	7	4	-1.199957182	0.468701214	59.01	11.17	12.01	12	8.15	0.04787	0.06004	0.44967973	15.1936484	-1.3012952	-1.3614785	-1.3123522	-1.2995690	-1.4308424	-1.293371	Train
6506		Burt L. Standish	Frank Merriwell Down South		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	mid	PD	G	1		1 The dome and towers of a church rose against the dim b It was the day of the spring races at Mystic Park, and Bel A number of Yale lads had come up to Bethany to attend Frank had thought of the race, too, and he had scarcely 1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	156	161	0		6	6	6	-0.556143721	0.493156898	71.33	10.02	12.25	9	6.93	0.12491	0.1298	0.43568467	6.67628178	-0.7593947	-0.6386138	-0.6152833	-0.6589392	-0.6869392	-0.5862965	Train
6507		Burt L. Standish	Frank Merriwell's Races		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1903	Lit	mid	PD	G	1		1 Nemo had been entered in the "free-for-all," and his name The colony on the south shore of Lake Placid was about Before returning to the city the cottagers had planned a li Thus it happened that the party at Warren Hatch's cottage Mrs. Medford with her two young daughters, and Frank "Costume-dress race. Who will win the race? Well? We'll i	164	169	0		11	11	4	-0.044219052	0.503819872	79.54	5.96	6.09	9	7.03	0.13455	0.136	0.41506733	16.4109249	-0.7040869	-0.5154351	-0.6664718	-0.3059903	-0.5320961	-0.5455314	Test
6508		Burt L. Standish	Frank Merriwell's Pursuit How to Win		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1		1 Frank Merriwell, Junior's, Golden T or, The Fugitive Professor	187	152	0		15	14	5	-0.224386111	0.500468769	82.53	4.13	3.77	7	6.74	0.12474	0.1491	0.33160997	19.2754835	-0.3634242	-0.2833629	-0.2450212	-0.1780345	-0.1960190	-0.2141186	Test
6509		Burt L. Standish	Frank Merriwell, Junior's, Golden T or, The Fugitive Professor		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1		1 Only Merry and his two chums were in the grand stand. I It was hardly an opportune moment, however, to talk to d 1 Three separate and distinct times, there is in the grand star It was true that it had been an opportunity to talk to d 1 As we have before said, the orphans were four in numbe 1 Only Merry and his two chums were in the grand stand. I It was the oddest—the oddest—steady, sober Hans, at work in the w 1 Three separate and distinct times, there is in the grand star It was true that it had been an opportunity to talk to d 1 Within the circumference of this vast mountain tract ther On drawing near these reefs, Captain Rawhead, with the 1 To keep the boat from driving on the dangerous reef, w 1 Hans—the oddest—steady, sober Hans, at work in the w 1 It is true that, to a traveller approaching the Himalayas fr 1 Within the circumference of this vast mountain tract ther On drawing near these reefs, Captain Rawhead, with the 1 To keep the boat from driving on the dangerous reef, w 1 Hans—the oddest—steady, sober Hans, at work in the w 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c Patty well remembered her visit at their former home w "I mean to get you a new dress, and you'll be in style," said Patty, "but you'll have to wait a week for it." "I'll be back "Huh," cried Roger, "look at grown-up Patty! isn't she the "Oh, nothing!" retorted Patty, and with a skipping little d 1 There is, or was, an American hotel in Chihuahua, c																									

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Real	Flesch-Kinc	Automated	SMOG Real	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_f	sixthPlace_f	Kaggle split	
														Darin had dressed for breakfast the morning after, but th "My companion is the captain, and I will report immedi E-mail Dave replied.																										
6531	H. Irving Hancock	Dave Darin at Vera Cruz	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	1	Darin the captain paused for an instant. "I have given all attention to your report, and also to	170	195	0		12	13	11	-1.059070623	0.487882521	72.34	6.92	7.23	9	7	0.14008	0.13537	0.50241887	16.3273365	-1.0995836	-1.0225364	-0.9927811	-1.0152310	-0.9840848	-1.1087378	Train	
6532	H. Irving Hancock	Dave Darin on Mediterranean Sea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	181	199	0		12	13	7	-1.219117051	0.446571777	47.15	10.55	10.98	13	8.55	0.2061	0.17743	0.64810888	11.4700909	-1.0641272	-1.1062470	-1.1223501	-1.1413323	-1.1830898	-1.2876182	Test	
6533	H. Irving Hancock	The Young Engineers on the Gulf	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	1	The captain's face was expressionless; it was impossible to "I have given all attention to your report, and also to	178	189	1	smouldering	12	13	4	-0.788881163	0.451224532	82.67	5.5	5.81	8	6.82	0.11098	0.10661	0.48961648	14.0703538	-0.8369306	-0.8375249	-0.8446445	-0.8285378	-0.9156944	-0.8667571	Train	
6534	H. Irving Hancock	Uncle Sam's Boys with Pershing's	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2004	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	166	189	0		17	17	7	-1.216608509	0.489163154	74.82	5.59	6.26	9	7.47	0.13325	0.12396	0.46193270	13.3175440	-1.0545338	-1.0491572	-1.0630882	-1.1052978	-1.144619	-1.1400615	Test	
6536	Harriet Myrtle	The Goat and Her Kid	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1870	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	198	198	0		6	6	1	-0.820699894	0.492485066	70.37	11.64	13.79	9	6.55	0.15154	0.14758	0.45717349	25.595273	-0.732940	-0.8258131	-0.8001609	-0.9574308	-0.9214494	-0.904456	Train	
6537	Harry Castlemon	Don Gordon's Shooting-Box	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	155	161	0		7	7	2	-0.159054045	0.477047507	68.32	9.37	11.08	10	7.74	0.10879	0.13557	0.38064919	16.7789059	-0.3006447	-0.21174107	-0.1394024	-0.1979498	-0.1512767	-0.1527195	Train	
6538	Harry Moore	The Liberty Boys Running the Block or, Getting Out of New York	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2007	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	192	195	0		7	8	3	-0.495233216	0.529901683	70.1	10.4	13.12	10	7.53	0.11538	0.10233	0.47782629	15.4834007	-0.5741233	-0.5338699	-0.5130588	-0.5106961	-0.5809033	-0.5545505	Train	
6539	Henry Beston	THE QUEEN OF The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	start	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	197	199	0		8	8	2	0.548825845	0.530015576	73.6	9.17	11.33	8	6.62	0.0967	0.08617	0.5085052	7.69894463	-0.303657165	-0.41616650	-0.43650986	-0.57128574	-0.43770404	-0.49920255	Train	
6540	Henry Beston	THE TREASURE	The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	143	148	1	centre	6	7	2	0.318131198	0.466515136	64.04	10.45	13.05	10	7.53	0.09098	0.11765	0.39949345	8.4205164	-0.4335363	-0.4363169	-0.2913009	-0.1788508	-0.3232674	-0.2552629	Test
6541	Henry Beston	PRINCE SNEEZIE	The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	start	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	163	167	0		7	7	2	-0.150353096	0.470076111	60.11	10.84	12.14	12	6.89	0.15799	0.16458	0.50025575	8.2972397	-0.3170572	-0.3535744	-0.2174503	-0.2833361	-0.3730284	-0.3151414	Test
6542	Henry Beston	THE MASTER	M The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	172	173	0		8	9	2	-0.780167849	0.454019283	72.93	8.49	9.84	9	6.35	0.1309	0.13757	0.41495819	9.1596153	-0.6962420	-0.6543255	-0.6396061	-0.6555398	-0.6650233	-0.6846263	Train
6543	Henry Beston	THE MARVELO	The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	149	153	0		8	8	3	-0.193262027	0.462013878	73.52	7.76	8.39	10	7.06	0.17338	0.20157	0.34920482	8.64937304	-0.4602086	-0.4385707	-0.3211813	-0.2596839	-0.4051777	-0.3861936	Train
6544	Henry Beston	THE SHEPHERD	The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	start	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	189	190	0		7	8	1	-1.220514021	0.489422904	71.09	10.09	12.09	7	6.98	0.1896	0.1863	0.44970486	5.8385672	-0.8321073	-0.8975723	-0.7553381	-0.9135903	-0.9316765	-0.9072683	Test
6545	Henry Beston	THE CITY UNDE	The Freight Fair	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	start	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	175	177	0		6	7	2	-0.094163144	0.502049951	70.74	10.76	12.6	7	6.88	0.13019	0.15037	0.42265648	13.9156407	-0.5971217	-0.5199021	-0.6534024	-0.3868628	-0.5573218	-0.5953641	Test
6547	Herbert Carter	The Boy Scouts on Surgeon Island	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	151	156	0		6	5	4	-0.593245061	0.482191888	59.66	12.59	14.37	11	8.04	0.15397	0.18346	0.37763985	10.4224645	-0.5335322	-0.7605645	-0.6386691	-0.6538792	-0.7073423	-0.7147895	Test	
6548	Hildegarde G. Fre	Ore, The Wimbley Weavers	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	157	157	0		7	7	1	0.399393541	0.490942046	65.52	9.69	9.94	11	8.66	0.06724	0.08547	0.33589031	22.153273	-0.137212	-0.1434584	-0.09408551	-0.07550986	-0.10666746	-0.1996717	Test	
6549	Hildegarde G. Fre	Ore, The Wimbley Weavers	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	177	182	0		7	7	1	-1.530942371	0.44321523	68.37	10	11.82	9	7.39	0.18794	0.19446	0.44436388	18.8874451	-0.125061401	-0.132918121	-0.1491498	-0.1491294	-0.14434002	-0.1508537	Test	
6550	Hildegarde G. Fre	The Camp Fire Girls Go Motoring OR Along the Road that Leads the Way	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1916	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	192	195	0		8	10	1	-1.647891253	0.476997115	82.92	6.51	7.64	8	6.55	0.12185	0.13117	0.42864431	20.0797224	-1.4331624	-1.5049322	-1.5021683	-1.6988827	-1.4440479	-1.6104397	Train	
6551	Hildegarde G. Fre	THE CAMP FIRE GIRLS DO THE TOP OR OVER THE TOP WITH THE V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	147	150	0		7	8	1	-0.930511342	0.440729376	75.6	7.93	9.38	9	7.58	0.05466	0.09977	0.355191948	19.8342484	-0.8427230	-0.8603139	-0.8797132	-0.8947621	-0.8681028	-0.8816502	Train	
6552	Hildegarde G. Fre	Or, Down Paddles	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	151	153	0		8	8	1	-0.96427267	0.506487773	71.86	7.99	7.92	11	7.89	0.04861	0.06624	0.34246575	18.6244945	-0.9189643	-0.8722451	-0.8342584	-0.8547073	-0.8353656	-0.823563	Train	
6553	Howard Payson	The Boy Scouts of the Eagle Patrol	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	start	PD	G	1	1	1	1	As the two young officers entered the admiral's quarters Admiral Timworth was seated at his desk. Beside him was Lieutenant Tomlinson. Captain Cushing was also present. "Good evening, gentlemen," said the admiral. "It's been a gre	149	153	0		5	5	2	-1.079335149	0.484231942	53.02	13.47	14.99	13	8.46	0.2058	0.23156	0.41964856	2.13252800	-0.9781415	-0.10390904	-0.9373565	-0.10241104	-0.08554036	-0.8301176	Train	
6554	HOWARD R. GA	THE CURLYTOPS ON STAR ISLAND OR Camping out with Grandpa	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lit	mid	PD	G	1	1	1	1	You have already met Theodore, or Teddy or Martin, or Uncle Wiggly. Then there was Nora Jones, the maid who helped Mrs. A	166	169	0		7	7	2	-0.763638068	0.47020205	74.7	8.03	9.01	8	7.51	0.10871	0.11639	0.37718664	16.8211067	-0.5246209	-0.5958391	-0.6059971	-0.6934661	-0.6294917	-0.6351487	Train	
6555	HOWARD R. GA	Uncle Toby's Strange Collection	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1	1	1	A little later the Curlytops were having a fine meal, and w Now in these woods lived, among many other creatures So, one day, the skittish-scarley alligator with the humps "Brother, I'm not afraid of you," said the skittish alligator "Indeed I would," answered the double-jointed tail "gator." "The very same one about whom I was thinking!" exclaimed "There's no time like the present to go swimming," said the skittish alligator "We'll be right back," he said, "but we'll be back in a minute" "Hello, little ones!" called Mr. Porter. "Have you got your "Not yet," answered Hall.	185	191	0		7	8	2	-1.205563959	0.481036886	73.62	8.77	9.68	9	6.66	0.0953	0.09152	0.47156345	22.411515	-0.4857289	-0.6372897	-0.7317858	-0.6932207	-0.6880613	Test		
6556	Howard Roger G	Uncle Wiggly in the Woods	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1	1	1	1	First" grunted his brother "Come on!" "But there's a bear up there," he said. "I'm not afraid of bears," said Uncle Wiggly. "But there's a bear up there," he said. "I'm not afraid of bears," said Uncle Wiggly. "But there's a bear up there," he said. "I'm not afraid of bears," said Uncle Wiggly.																										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated	SMOG Rea	New Date	C-CAREC	CAREC_M	CARES	CML2RI	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle	
6566		J. W. Duffield	The Radio Boys in the Thousand Is	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	1	This dominant youth was tall and lanky. He was only 17. To come from the island of Cuba where a youth of ve	180	188	0	10	10	3	-1.526387358	0.473584121	71.76	7.8	7.55	11	7.74	0.12735	0.11796	0.5065097	15.5426191	-1.3055029	-1.3614147	-1.4376541	-1.3265423	-1.3634517	-1.4354461	Test	
6567		Jacob Abbott	Rollo at Work	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1850	Lit	mid	PD	G	1	1	1	He had not got his basket more than half the second Rollo sat down on the chips, and began picking them up.	166	168	0	6	7	3	-0.021926319	0.493182098	71.12	10.34	11.75	8	6.25	0.00803	0.02385	0.32147790	27.6145285	-0.0481630	-0.0210862	0.08319620	0.7096511	-0.0387150	Train		
6568		Jacob Abbott	Rollo in London	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1850	Info	mid	PD	G	1	1	1	The city—which was the original London—is the most an	159	159	0	6	6	1	-0.095469031	0.558600114	54.45	12.29	14.37	13	9.2	0.28376	0.29145	0.50400040	15.9047290	-1.0472621	-1.0436190	-1.9252602	-0.8461535	-0.9056070	Train		
6569		Jacob Abbott	Rollo on the Atlantic	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1853	Lit	mid	PD	G	1	1	1	The important tidings of the determination which had bee	184	184	0	7	7	1	-0.095985072	0.448363332	70.27	9.99	11.23	10	6.57	0.12631	0.12765	0.44593375	17.85925	-0.9576981	-1.1548294	-1.2740241	-1.001862	0.163042	Test		
6570		Jacob Abbott	Rollo in Paris	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1854	Info	mid	PD	G	1	1	1	By looking at any map of Europe, it will be seen that Rollo thought he should like to build a wigwam very muc	164	164	2	travellers, tra	6	6	1	-1.188880582	0.504635379	62.53	11.37	12.85	10	8.16	0.26958	0.28335	0.40536973	13.9590230	-0.94092151	-1.0394356	-1.9408886	-1.0599989	-0.8866795	-0.9314514	Train
6573		Jacob Abbott	Rollo in the Woods	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1857	Lit	mid	PD	G	1	1	1	Jonas told him that the first thing was to make a little stal	150	151	0	6	6	2	-0.315314727	0.507298293	77.76	8.73	9.45	7	6.24	-0.0749	-0.05337	0.26326978	26.8217814	-14.412190	-1.0725414	-1.4293669	-0.2294927	-0.191207	-0.3007171	Test	
6575		Jacob Abbott	Rollo in Naples	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1858	Info	mid	PD	G	1	1	1	The reason why there are so many paintings and sculptu	169	169	0	6	6	1	-0.267158712	0.474510308	61.61	11.66	13.79	10	7	0.17475	0.18331	0.45371986	17.7413729	-0.2812974	-0.2271451	-0.2032102	-0.2753104	-0.2646486	Train		
6576		Jacob Abbott	Rollo in Rome	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1858	Lit	mid	PD	G	1	1	1	There is also a seat upon the couple, in a sort of sea	193	194	1	travelled	9	9	2	-2.363743905	0.480976693	72.45	8.51	9.95	10	7.39	0.17655	0.16907	0.44996134	18.7423546	-2.1866783	-2.3121518	-2.5433522	-2.3396296	-2.3782277	Train	
6577		Jacob Abbott	Rollo in Geneva	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1867	Info	mid	PD	G	1	1	1	Geneva is situated upon the confines of France, Switzer	173	174	0	6	6	1	-1.542314527	0.481114643	55.31	12.71	13.22	13	7.62	0.19741	0.21296	0.40157034	18.433295	-1.4262461	-1.4771844	-1.5062005	-1.0570742	-1.4088684	-1.4617871	Train	
6578		Jacob Abbott	Rollo in Switzerland	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1873	Lit	mid	PD	G	1	1	1	In thus watching, Rollo thought that from time to time "Well, here's the first night we've been out, and mother Bobo was still awake, as though the children were still search	163	164	0	4	4	1	-0.4144323	0.457553559	58.04	15.29	18.05	10	7.21	0.09786	0.13071	0.31572216	18.1955980	-0.6529697	-0.5912488	-0.6253090	-0.6497333	-0.6220391	-0.71384	Train	
6579		James Carson	The Saddle Boys in the Grand Car or The Hermit of the Cave	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1913	Lit	mid	PD	G	1	1	1	"Oh! well, now, Bob, I wouldn't say that," he answered the boy.	195	212	0	11	10	4	-0.9595909	0.458528003	76.66	7.06	7.8	8	6.99	0.10354	0.07036	0.53128900	18.96598027	-1.1398368	-1.073714	-0.9688276	-1.0175195	-1.1888482	-1.129325	Train	
6580		James Carson	The Saddle Boys of the Rockies Lost on Thunder Mountain	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1913	Lit	mid	PD	G	1	1	1	The sounds reached him against the wind, so that it "I hear you're lost, and you're all alone?" announced Frank, presently	171	177	0	7	7	4	-1.650243264	0.505781202	71.72	9.43	10.58	9	7.23	0.20759	0.20759	0.42295437	16.2630511	-1.12141395	-1.5756075	-1.3121938	-1.5325805	-1.2169353	-1.4818494	Train	
6581		James Hosmer F	Children and Their Books	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1	1	To impart the desire for knowledge and the power of gett	171	171	0	8	8	1	-1.09734768	0.450250231	56.76	10.71	11.2	12	7.9	0.14124	0.15094	0.44566083	15.3007108	-1.099623	-1.2753807	-1.2785812	-1.351737	-1.0485002	-1.204283	Test	
6582		James M. Barrie	Peter Pan and Wendy	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1904	Lit	mid	PD	G	1	1	1	Mary Darling loved to have everything just so, and Mr. A brilliant October morning was just breaking when a fin	176	176	0	9	7	1	-0.983660168	0.490213126	66.46	10.27	11.87	10	6.94	0.1144	0.12119	0.47255439	15.6739239	-0.9231018	-0.8438272	-0.786438	-0.9217384	-0.8649041	Train		
6583		James R. Driscoll	The Brighton Boys in the Radio Se	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lit	mid	PD	G	1	1	1	"Where are we?" he asked, now fully awake.	149	164	0	7	7	5	-0.511124158	0.481185783	59.69	10.36	11.17	12	8.13	0.14556	0.16574	0.45968860	18.4744343	-0.4982537	-0.4390782	-0.4919492	-0.5006104	-0.4846090	-0.4122859	Train	
6584		James Stephens	THE BOYHOOD Irish Fairy Tales	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	Perhaps he did not see the lark for a long time, but he w	174	174	0	6	6	1	-1.73871706	0.461875329	77.08	9.8	12.35	8	7.24	0.1223	0.1439	0.3769360	12.524489	-1.6951468	-1.7905861	-1.7531506	-1.8717240	-1.3785021	-1.967976	Train	
6585			The Camp Fire Girls											Probably none of the Camp Fire Girls had ever been so i																									
6586		JANE L. STEWA	Bessie King's Test of Friendship A Camping Girl's	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	She didn't say a word; she simply ran forward impulsively	173	179	0	7	7	4	0.164394991	0.498700329	67.39	10.11	11.54	10	7.4	0.07872	0.07272	0.50311031	16.8282787	-0.20110771	-0.1589357	-0.0996576	-0.05146220	-0.10261161	Train		
6588		JANE L. STEWA	Test of Friendship	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	At Cranford began the road which the Camp Fire Girls vi	157	158	0	6	6	2	-1.194605663	0.488957325	70.33	10.03	11.99	10	6.94	0.09848	0.11213	0.35185356	16.0646078	-0.18142041	-0.12600201	-0.10323988	-0.10748100	-0.17181601	-0.8716001	Test	
6587		JANE L. STEWA	Bessie King's New Chum	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	2005	Lit	start	PD	G	1	1	1	"I never dreamed of such a lovely room, Zara, did you?"	173	189	0	8	9	4	-0.654382262	0.469728867	74.91	8.28	8.63	9	6.79	0.03585	0.03854	0.43670365	17.0936747	-0.5063793	-0.4572875	-0.3342711	-0.5373315	-0.5009711	-0.4678929	Train	
6588		Janet Aldridge	The Meadow-Brook Girls Afloat	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1913	Lit	mid	PD	G	1	1	1	"Out there has he!" cried a voice in the other boat. She ha	176	180	0	13	12	3	0.342018224	0.480831795	82.52	5.46	5.46	7	6.49	0.09911	0.11198	0.3806806	16.8234548	-0.0140986	-0.01656373	-0.04437672	-0.14741421	-0.05904694	-0.14721455	Train	
6589		Janet Aldridge	The Meadow-Brook Girls Under Cr	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1913	Lit	mid	PD	G	1	1	1	After breakfast they had been walking and went in search	151	154	0	7	7	2	0.099966368	0.505325503	66.87	9.36	10.24	11	6.58	0.08031	0.10545	0.3059203	14.3949437	-0.1369152	-0.0883688	-0.03369248	-0.04533711	-0.0221620	-0.05691212	Train	
6590		Janet Aldridge	The Meadow-Brook Girls By The Sea	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	"I don't know. Did Mr. McCarthy say what the surprise is ?"	160	170	0	12	12	3	-0.109608482	0.486299499	79.38	5.56	6.29	8	6.25	0.16375	0.17444	0.44171072	17.7431757	-0.26429595	-0.2407752	-0.2005947	-0.2239652	-0.2576985	-0.1928854	Train	
6591		Janet Aldridge	The Meadow-Brook Girls in the Hill The Missing Plot of the White Moth	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	Reaching the bottom of the gully, a long narrow cress	148	154	0	10	10	4	-2.14638614	0.487509612	76.93	5.94	7.08	8	7.45	0.18712	0.21014	0.45246255	18.6517529	-1.1525641	-1.3375713	-1.36182804	-1.3253328	-1.0850589	-0.176988	Test	
6592		Jennie Hall	Foe's Journey Viking Tale	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1902	Lit	mid	PD	G	1	1	1	But Harold did something besides listen to stories. Every	185	185	0	11	11	1	-1.09328836	0.48277757	90.49	4.88	5.47	5	5.91	0.18103	0.18934	0.37458827	14.8401400	-0.6418311	-0.725219	-0.5902399	-0.6732038	-0.6810133	-0.740283	Test	
6593		Jessie Graham F	Grace Harlowe's Journey at High Oast	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	G	1	1	1	Mrs. Gray's anxiety over Eleanor Savell had set the be	149	154	0	8	8	2	-0.360293826	0.483424258	71.06	8.01	8.92	10	7.94	0.11842	0.12941	0.38528141	11.9898622	-0.3950569	-0.280-00435	-0.2043490	-0.2543926	-0.2428792	Train		
6594		Jessie Graham F	Grace Harlowe's First Year at Overland Riders	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	The week following their arrival a dance had been given	178	183	0	8	8	2	-1.71718244	0.516008691	62.81	10.12	12.35	12	8.25	0.19311	0.18511	0.4869892	18.245859	-0.20478373	-0.1407949	-0.1350396	-0.1262247	-0.1463715	-0.1559465	Train	
6595		Jessie Graham F	Grace Harlowe's Return to Overland Riders	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Lit	mid	PD	G	1	1	1	"Old dear Old Hall," she murmured, her eyes fixed ic	190	195	0																						

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split		
6635		Kate Douglas	Wi Mother Carey's Chickens		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1911	Lit	mid	PD	G	1	1	The new station had just been built in Boston, and it see	155	159	2	travelled, trav	5	5	2	-0.680156344	0.435597372	50.98	13.9	15.58	12	8.02	0.11764	0.13247	0.41272474	10.0584545	-0.63739671	-0.71016866	-0.7212325	-0.5861805	-0.6902289	-0.6625139	Test	
6636		Kate Douglas	Wi Penelope's Experiences in Scotlan		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1913	Lit	mid	PD	G	1	1	To think that not long ago, he had not even hundred years ag	151	156	0		5	5	2	-2.501309923	0.472370666	50.75	13.73	16.36	14	8.99	0.1432	0.15902	0.46809110	0.78052640	-0.20804641	-2.1704439	-2.2335289	-0.0895033	-2.1185020	-0.2094103	Test	
6637		Kate Douglas	Wi The Tortoise and The Talking Bear		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	The Hare, one day, laughing at the Tortoise for his slow	173	177	0		8	8	5	0.293242284	0.473575891	68.28	9.26	10.61	10	7.14	0.20239	0.20078	0.43668773	13.2179621	-0.3045494	-0.081499	0.01319836	0.12529629	-0.0211484	-0.0222758	Train	
6639		Katherine Keene	The Girl Scout Pioneers or Winni		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	Once clear of the long brown building, through which spo	170	171	0		5	5	2	-1.72229451	0.483324797	51.91	14.61	19.26	13	8.18	0.18959	0.1744	0.50229808	12.1843630	-1.6792183	-1.4415101	-1.4725682	-1.5666713	-1.4836686	-1.5090165	Test	
6640		Katherine Keene	The Girl Scouts at Bellaire Or Maic		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	Presently Mrs. Dunbar appeared at the door to suggest t	170	176	0		4	4	1	-1.338498314	0.480419856	54.88	14.05	17.08	12	8.85	0.2639	0.2558	0.48421596	17.4521531	-0.9054861	-1.1242314	-1.109564	-1.2246528	-1.0752197	-1.1558075	Test	
6641		Katherine Keene	The Girl Scouts at Home		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1	She lived in one of the most beautiful homes in Louisville	163	165	0		10	10	2	0.313311742	0.50768072	80.31	6.13	6.1	9	5.32	0.02912	0.04268	0.31132428	19.4428517	0.34869908	0.34483565	0.44502315	0.31534217	0.30409848	0.31508842	Test	
6642		Katherine Keene	The Girl Scouts in Beechwood For		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	1	A little brown house full of logs was almost entirely cover	166	169	0		8	8	3	-0.509803903	0.482884797	72.72	8.33	9.29	9	6.46	0.17291	0.18261	0.44409399	8.95769126	-0.44594741	-0.405182	-0.3573799	-0.4247428	-0.361525	-0.3096679	Train	
6643		Katherine Keene	The Girl Scouts' Good Turn		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	The girls walked lightly and spoke softly, as they feared	171	174	0		8	8	3	0.559874921	0.528067977	65.57	9.49	11.74	11	8.18	0.21935	0.21243	0.49565246	6.71252949	0.17019836	0.2532619	0.32601663	0.43736078	0.28915316	0.3545836	Train	
6644		KATHERINE ST	AT SUNRISE CAMP		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	"My child needs mountain air!" said Mr. Campbell on one	188	194	0		10	9	2	-1.134066623	0.492871531	69.14	8.83	10.32	10	7.94	0.14522	0.12837	0.48799553	12.2163290	-1.0076296	-1.0561377	-1.157978	-1.1230322	-1.0537299	-1.0372473	Train	
6645		Kenneth Graham	THE WIND IN THE WILLOWS		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1908	Lit	start	PD	G	1	1	He thought his happiness was complete when, as he made	158	158	0		5	5	1	-1.501899529	0.448471736	60.6	12.91	15.27	11	7.87	0.07786	0.10328	0.41737556	3.80437027	-1.32945591	-1.4546411	-1.247383	-1.4404012	-1.4384020	-1.3391792	Train	
6648		L. T. Meade	The Children's Pilgrimage		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Lit	mid	PD	G	1	1	The next afternoon, to the surprise of both Primrose and "I want to forget him," she said. "You say he is in the dun	191	194	0		8	8	3	-0.512192552	0.454832853	74.51	8.89	10.11	8	6.22	0.09038	-0.00148	0.39193142	19.2543069	-0.1904615	-0.3278793	-0.3736671	-0.3833229	-0.390057	-0.3453079	Test	
6649		L. T. Meade	The Palace Beautiful: A Story for Girls		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1889	Lit	mid	PD	G	1	1	Primrose put down her work suddenly and came up to w	160	181	0		13	13	6	-1.012393435	0.464007306	81.05	4.88	4.42	7	6.23	0.09774	0.10194	0.45648801	21.2898801	-0.8157648	-0.8756241	-0.8748508	-0.9580407	-0.7981589	-0.952345	Train	
6650		L. T. Meade	Polly: A New-Fashioned Girl		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1889	Lit	start	PD	G	1	1	It was an intensely hot July day—not a cloud appeared	170	171	0		5	5	2	-0.933175195	0.468435718	60.31	13.34	16.11	9	7.46	0.18702	0.19024	0.43296525	10.9657372	-0.8137553	-0.8059028	-0.7895336	-0.7854251	-0.6891350	-0.7814013	Test	
6651		L. T. Meade	Dickory Dock		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1890	Lit	mid	PD	G	1	1	Mrs Franklin earned the family bread by taking in lodgers	140	140	2	parlours, neig	4	4	1	-0.049400255	0.463952213	54.03	14.54	18	10	8.51	0.09244	0.12112	0.34179328	10.5308460	-0.3421037	-0.1633758	-0.059359	-0.0572428	-0.2167883	-0.0287036	Train	
6652		L. T. Meade	A Little Mother to the Others		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1891	Lit	mid	PD	G	1	1	After gazing at the magnificent view, had anyone been th	170	171	0		8	8	2	-1.123678331	0.502104168	62.32	10	10.75	11	7.7	0.1048	0.09849	0.45037489	14.5686242	-1.2748491	-0.1526833	-1.2004842	-1.1515606	-1.1395780	-1.1032089	Test	
6653		L. T. Meade	A Sweet Girl Graduate		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1891	Lit	mid	PD	G	1	1	Priscilla fidgeted, moved her position a little and looked it	189	212	0		16	16	8	-0.32165293	0.483931625	80.45	5.08	5.26	9	6.82	0.12182	0.09248	0.51747758	21.9400838	-0.3156785	-0.2996571	-0.1577814	-0.2690410	-0.3229939	-0.2693332	Train	
6654		L. T. Meade	A Girl in Ten Thousand		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1896	Lit	mid	PD	G	1	1	You are the comfort of my life, Effie. If you make up your	141	159	0		12	15	5	0.744297519	0.469933136	90.04	3.51	2.35	6	5.92	0.06893	0.09439	0.28158407	23.5202848	0.1106772	0.19603224	0.2084018	0.1870149	0.29395425	0.1535087	Test	
6655		L. T. Meade	Wild Kitty		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1897	Lit	mid	PD	G	1	1	Mr. Denvers was a lawyer, and made a fairly good income	159	160	0		6	6	1	-0.212420606	0.481329454	66.61	10.55	11.22	10	7.04	0.02558	0.05029	0.3795651	15.9759049	-0.5570683	-0.5241807	-0.4295172	-0.3980756	-0.4349928	Test		
6656		L. T. Meade	Light O' the Morning: The Story of		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	G	1	1	"Better, Effie?" he said, looking at her anxiously.	160	181	0		18	16	6	-0.739089228	0.502309232	86.33	3.64	3.63	7	7.45	0.11495	0.11495	0.44435583	17.3354604	-0.9106269	-0.9010548	-0.9106269	-0.9106269	-0.8125791	-0.8510000	Train	
6657		L. T. Meade	A Modern Tomboy: A Story for Girls		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1900	Lit	mid	PD	G	1	1	"I have made up my mind, Alice," said Effie. "I don't want to be	174	195	0		12	12	5	-0.134302977	0.463018077	71.06	7.03	6.32	9	7.57	0.13461	0.11666	0.50845648	21.2412201	-0.2902657	-0.2959381	-0.1605162	-0.3467126	-0.3179568	-0.2223972	Test	
6658		L. T. Meade	Red Rose and Tiger Lily: Or, In a V		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	mid	PD	G	1	1	"There's Nell," said the mother. "I am sorry the colls are §	177	186	0		12	12	2	0.145040213	0.464971587	84.88	5.13	5.38	7	6.67	0.08848	0.08699	0.44705416	20.4757987	-0.9659321	-0.02330811	0.102854882	0.11915591	-0.08822510	-0.0302311	Train	
6659		Laura E. Richard	Hildegard's Holiday		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	G	1	1	Mr. Graham always spoke of his wife's dressing-room at	150	153	0		8	9	1	-0.848789922	0.4696961172	75.83	6.96	7.57	9	6.53	0.13701	0.16405	0.37197078	12.03162	-0.19182	-0.919861	-0.89247301	-0.1158158	-0.7597139	-0.8575629	-0.8468348	Train
6660		Laura E. Richard	a story for girls		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1891	Lit	mid	PD	G	1	1	Miss Wealthy Bond was a very pretty old lady, and was v	155	162	0		6	7	1	-0.697840222	0.475769039	65.45	10.55	11.05	10	7.16	0.13183	0.13808	0.43414206	12.6053102	-0.7929824	-0.7174261	-0.5992402	-0.7701699	-0.7701699	Train		
6661		Laura E. Richard	Hildegard's Neighbors		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1895	Lit	mid	PD	G	1	1	The house was yellow, the columns white, and the chee	145	145	1	colours	7	7	1	0.12585031	0.463611867	80.2	7.25	9.03	8	6.4	0.08584	0.11001	0.31769696	18.5543767	-0.2208819	-0.1466742	-0.1562470	-0.0627089	-0.1675953	-0.0488486	Train	
6663		Lewis Carroll	Through the Looking-Glass		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1871	Lit	mid	PD	G	1	1	Alice then told about the forest-fire, and where the mo	183	196	0		7	7	5	-0.264378545	0.468799945	71.04	10.16	11.29	9	6.72	0.08339	0.08905	0.47055986	22.7716936	-0.4915479	-0.5373921	-0.4803217	-0.6479416	-0.5930257	-0.6022242	Test	
6664		Lillian Elizabeth	Polly and Eleanor		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	Effie then told about the forest-fire, and where the mo	154	168	0		11	11	6	-0.012844179	0.499827395	77	6.18	6.78	8	7.29	0.12491	0.13954	0.40818445	11.2919196	-0.0424556	-0.05689381	-0.0164706	-0.0072631	-0.0126444	-0.0214736	Train	
6665																																								







ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG Rea	New Date-C CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_fifthPlace_p	sixthPlace_j	Kaggle split				
6911		Victor Appleton	TOM SWIFT AND HIS WAR TANK or Doing His Bit For Uncle Sam	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Lit	mid	PD	G	1	1	1	"Well, I'll do my best for our old tricks," cried Tom, turning to shake hands with Ned. "I'm not going to take this offer."	175	193	0		14	15	4	-0.158521513	0.495309415	82.24	4.95	5.05	8	7.37	0.13423	0.1417	0.48587543	16.6887213	-0.3964265	-0.3400735	-0.1563014	-0.1519718	-0.3445724	-0.3504553	Train
6913		Victor Appleton	TOM SWIFT AND HIS WIZARD C or Thrilling Adventures While Taking It	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	1	But as Tom was about to make this announcement, and i	172	184	0		14	13	3	-0.200554804	0.471122347	78.02	5.47	4.93	9	6.98	0.08749	0.0818	0.40986465	21.7251026	-0.4896326	-0.4063546	-0.3771569	-0.3482717	-0.4460117	-0.493318	Test
6914		Victor Appleton	Tom Swift In The City Of Gold or Marvelous Adventures Undergroun	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	1	Tom laughed at Ned's matter-of-fact indifference, but with Morning saw the Maderia well out to sea, and, as there v	152	159	0		8	8	3	-1.848860956	0.47429545	78.09	7.27	8.21	9	6.81	0.12536	0.14527	0.37778224	12.1741742	-1.0020930	-0.8523176	-0.9074416	-0.8455323	-0.7973132	-0.8257130	Test
6915		Victor Appleton	TOM SWIFT IN THE LAND OF W or The Underground Search for the Ic	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	1	The poor student did suffer though. He was very seasick, a	185	188	0		9	9	4	-0.780998362	0.469830304	69.98	8.69	9.42	11	8.2	0.18042	0.16721	0.52271525	16.6549835	-0.9128238	-0.9434962	-0.1971505	0.9193069	0.1239022	-0.1057005	Train
6916		Logan Marshall	LITTLE SNOW-V Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	PG	2	1	1	Once upon a time in the middle of winter, when the flakes	144	149	0		5	6	1	0.40730717	0.478456406	83.7	7.59	9.06	7	1.85	0.0557	0.09883	0.30040768	17.0892467	0.4075233	0.54637781	0.53467196	0.61156086	0.46271303	0.57194068	Train
6917		Logan Marshall	THE UGLY DUCI Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	1	One evening, just as the sun was setting with unusual br	183	184	0		11	11	1	0.684396343	0.499351612	79.51	6.32	7.76	8	6.18	0.05866	0.0438	0.51247739	18.4452280	-0.2689845	-0.28401165	-0.2612110	-0.2805495	-0.277462	-0.2697248	Test
6918		Logan Marshall	ALADDIN AND T Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	1	When she came before the Sultan, she told him, with ma	177	182	0		6	6	4	0.652234999	0.541123688	62.63	12.06	13.24	10	6.96	0.10774	0.1224	0.42565511	19.5535241	0.4442820	0.15905417	0.4314375	0.54374095	0.28740159	0.3574533	Train
6920		Logan Marshall	PUSS-IN-BOOT! Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	PG	2	1	1	The cat's master was so surprised to hear his Cat talking	171	183	0		8	9	4	-0.118794214	0.469655139	78.28	7.74	8.81	6	6.35	0.08816	0.10102	0.3851393	21.2888784	-0.1113535	-0.1428322	-0.1334043	-0.0431232	-0.1431968	-0.1189002	Train
6921		Logan Marshall	ADVENTURES C Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	1	The poor student burst out laughing at the idea of her son	185	193	0		8	9	4	0.492079041	0.483079028	77.23	8.32	9.83	8	5.81	-0.09142	-0.09673	0.43510868	17.7795324	0.34862377	0.33968023	0.36418328	0.26634379	0.308314940	0.15519115	Test
6922		Logan Marshall	THE THREE BE/ Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	1	And they each had a bed to sleep in a little bed for the L	144	147	0		5	5	4	1.064276231	0.539235213	79.99	9.75	11.31	5	1.73	0.29924	0.31124	0.28066508	27.5939757	0.50298232	0.51879778	0.52620925	0.4886445	0.36443592	0.4391303	Test
6926		Logan Marshall	JACK THE GIAN Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	end	PD	G	1	1	1	Jack seized the golden trumpet and blew a mighty blast.	156	166	0		7	8	5	-0.427376752	0.469084817	72.6	8.81	11.31	8	7.34	0.13188	0.14766	0.40755021	11.2975626	-0.4105919	-0.342793	-0.2604274	-0.2734428	-0.2233232	-0.1930166	Train
6928		Logan Marshall	DICK WHITTING Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	1	"Do not weep, my brothers," he said encouragingly. "Onl	196	205	0		8	7	3	-0.985785397	0.470353036	73.78	10.07	11.15	8	5.92	0.0226	0.00634	0.44586475	19.5711758	-0.5898908	-0.7239690	-0.6710539	-0.7057099	-0.7056868	-0.7273282	Train
6929		Logan Marshall	THE STORY OF Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	start	PD	G	1	1	1	"The King who belonged to the room at the end of the long	151	155	0		5	5	3	0.900853974	0.505544565	66.29	11.61	12.77	11	6.29	0.01727	0.05168	0.33830249	17.3527403	0.01600126	0.05274661	0.20738310	0.11545263	0.136929640	0.11776344	Test
6931		Logan Marshall	SINDBAD THE S Favorite Fairy Tai	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1917	Lit	mid	PD	G	1	1	1	During the voyage we touched at several islands, where	165	165	0		8	8	1	-0.470603346	0.45958377	77.72	7.54	7.93	8	5.9	0.08455	0.11804	0.35179143	18.0637658	-0.29451516	-0.4499276	-0.1037738	-0.2981516	-0.3824354	0.3019441	Test
6934		Edric Vredenbur	THE GOOSE GIL My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	start	PD	G	1	1	1	When the time came for them to set out, the old woman	180	185	0		5	5	2	0.340190806	0.46126056	68.44	12.81	15.11	8	6.4	0.00814	0.01913	0.40727744	18.7664386	0.3120548	0.3907217	0.4729557	0.3298090	0.3774453	0.3889424	Test
6936		Edric Vredenbur	CINDERELLA My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	It happened once that the father was going to the fair,	195	207	0		7	8	1	0.225036854	0.47723588	83.55	8.53	11.14	5	2.11	0.02102	0.02080	0.42029270	20.2953014	0.1732924	0.16355776	0.2515832	0.2821213	0.18435459	Train	
6937		Edric Vredenbur	PRINCESS GOL My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	The King who happened to be passing by the tower, he	168	175	1	favoured	5	6	4	-0.95027964	0.495313421	50.15	16.88	19.45	12	7.79	0.13117	0.14562	0.38813808	19.6949645	-0.3753499	-1.4783020	-1.2959533	-1.3990334	-1.3736444	-1.377879	Test
6939		Edric Vredenbur	THE WHITE FAV My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	Bécaugie was devoted to Prince Guerier, and he fitted	181	190	0		5	5	1	-0.406572051	0.507867097	55.63	12.99	15.81	11	7.66	0.13861	0.13001	0.50597458	20.1213199	-1.9803974	-2.1107120	-2.0369558	-2.060320	-2.0780201	-2.0480633	Train
6943		Edric Vredenbur	PRINCE CHÉRI My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	For some time Chénah behaved so well that the ring did no	170	182	0		7	7	3	-0.44632581	0.480694309	75.63	8.85	9.31	8	6.78	0.02125	0.02767	0.41059209	20.4598413	-0.5016841	-0.5223197	-0.5414062	-0.4472071	-0.5263232	-0.5135194	Train
6944		Edric Vredenbur	THE WHITE CAT My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	After passing through sixty rooms, the hands stopped	195	197	1	travelled	6	6	3	-0.595841399	0.502070563	57.13	13.45	16.31	11	7.11	0.13727	0.11943	0.54344958	13.2628070	-0.7455321	-0.80040120	-0.6285222	-0.6779858	-0.7423104	-0.7196711	Train
6945		Edric Vredenbur	BLUEBEARD My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	G	1	1	1	But the young wife needed nothing they said or did, all at	159	168	0		6	6	5	0.635705141	0.525396915	72.86	8.94	10.05	10	6.24	0.07539	0.08791	0.38813613	19.4335059	-0.5284534	-0.5250854	-0.3390933	-0.4858770	-0.4221545	-0.5099569	Test
6946		Edric Vredenbur	BEAUTY AND TI My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	start	PD	G	1	1	1	There was once upon a time a Queen who had the ugliest	140	141	0		4	4	2	-1.2117325	0.479292691	64.86	12.97	15.19	8	7.85	0.15167	0.20522	0.29365606	15.1240900	-0.1524574	-1.4807481	-1.2075498	-1.2679485	-1.2075495	-1.0553386	Train
6947		Edric Vredenbur	TYFTY RIQUET My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	start	PD	G	1	1	1	I forgot to say that, when he was quite a baby, he used	151	154	0		4	5	4	0.630092779	0.533058999	52.39	15.52	16.72	11	6.98	-0.06912	-0.05248	0.38318354	24.5376566	-0.45071781	-0.52440706	-0.5857659	-0.6258021	-0.1315479	-0.5236833	Train
6948		Edric Vredenbur	THUMBLING My Book of Favo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1912	Lit	mid	PD	G	1	1	1	So the woodman at last agreed to sell Thumbling to the	155	167	1	ploughed	10	10	1	0.073742047	0.485580609	88.84	5.74	6.66	5	5.92	-0.01602	0.03143	0.20585249	17.4219792	-0.801157	-0.965378	-0.9712626	-1.0657620	-1.0095009	Train	
6950		Jean Lang	PYGMALION A Book of Myths	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	The shadows of evening were falling as we went into the	160	168	0		6	6	1	-0.541035726	0.483686313	76.13	9.64	10.83	7	6.06	0.00345	0.02526	0.33911865	16.9327034	-0.505793	-0.6092591	-0.3406359	-0.4540683	-0.44049986	-0.4443995	Test
6951		Jean Lang	PHAETON A Book of Myths	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	G	1	1	1	Phaeon, the son of Helios, had been sent to the garden of	159	160	0		5	5	1	-1.78867657	0.476524873	70.19	11.42	14.32	10	7.3	0.0887	0.12075	0.3637284								







ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_r	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split		
7130		Sir Walter Scott	THE TOURNAMEI	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	Rowena had no sooner beheld him that she uttered a faint shriek. "What! the King is here! and he need not have the hand of the Queen to give him leave to do what he pleases?" And he took their wives of the women of Mabot, the naiads. Then she awoke with her daughters-in-law, that she might know where she went forth out of the place where she was.	141	147	0		3	4	2	-0.207352975	0.528773104	55.82	14.29	17.34	11	9.73	0.10166	0.13776	0.39922426	4.16771586	-2.12037003	-0.20387910	-0.2047581	-1.8817194	-2.0188169	0.263066	Test	
7132		?	RUTH	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	PG	2	1.5	1.5	Wherefore she went forth out of the place where she was.	186	189	0		6	6	4	-1.625624381	0.467318036	71.97	11.25	12.77	8	6.71	0.10911	0.1293	0.32743464	21.3267630	-1.78888981	-1.6494478	-1.741159	-1.6663839	-1.5985759	-1.7802111	Test
7135		?	JOHN HARDY	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Info	mid	PD	G	1	1	At thirteen years of age he was at work in New York, and he had no time to go to school.	156	156	0		7	6	1	-0.556713185	0.47846667	54.09	12.17	12.19	13	7.96	0.08251	0.10492	0.30977548	10.4372125	-0.495206	-0.5396882	-0.4989601	-0.4523004	-0.4393406	0.500963	Train	
7136		?	CHARLES DICKI	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Info	mid	PD	G	1	1	His early days were thus very happy; but when he was a little boy he was always getting into trouble.	171	173	0		5	5	1	-1.20020670	0.454397775	46.46	15.28	17	14	8.66	0.13338	0.127	0.42751187	11.7168048	-0.895432	-1.1542401	-1.016292	-1.2455645	-1.0215944	-1.299545	Test	
7138		Robert Louis Ste	THE SHIPWRECK	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	I now lay quite calm, and began to feel that a man like myself could not be far off.	172	173	0		5	5	2	-3.31528229	0.544734924	73.3	11.68	14.03	7	7.45	0.1826	0.203	0.40123240	10.2378427	-2.292167	-6.645658	-2.226674	-2.955859	-2.666988	-2.770228	Train	
7139		Thomas Bell	SOME CLEVER	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	I he would draw things towards him with a stick, and even the while he went about the country, the people would follow him.	196	198	0		10	10	1	-1.471859295	0.467730683	73.9	7.85	8.16	9	6.78	0.10786	0.1104	0.4508976	17.8835606	-1.1603851	-2.688337	-1.757026	-2.4214426	-1.3392142	-1.298253	Train	
7140		Benjamin Franklin	POOR RICHARD	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Info	end	PD	G	1	1	Thus the old gentleman ended his harangue. The people	192	192	0		8	9	1	-3.091058471	0.603822424	68.82	9.65	10.12	10	7.86	0.1957	0.19904	0.50568970	14.9291342	-2.26102841	-2.7943084	-2.6845729	-2.6914108	-2.6311607	Test		
7141		George Rogers	THE CAPTURE	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	I viewed this sheet of water with some distrest; b	149	149	0		4	4	1	-2.753879426	0.585628754	49.79	15.57	17.55	14	7.71	0.1448	0.18335	0.38391718	11.282151	-1.65478401	-1.745339	-1.2825091	-1.7341641	-1.719612	-1.7510659	Test	
7142		Edgar A. Poe	THREE SUNDAY	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	I at Kite, however, I had a firm friend, and I knew it. She w	191	194	0		12	13	1	-2.206130433	0.479651727	72.6	7.13	6.84	9	6.64	0.1148	0.11331	0.50626492	19.7894920	-2.1551232	-2.3254302	-2.156156	-2.2855613	-2.3309142	-2.289425	Train	
7143		Gerald Griffin	LIMESTONE BR	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1	My father went once upon a time about the country, in the Weel an' good. He was a poor, hardy, honest man, and he did not care for anything but his wife and his children.	161	165	0		4	8	3	-2.542632398	0.501346701	70.74	10.22	11.34	6	6.91	0.06995	0.08986	0.38243938	11.8227264	-2.1162554	-2.3409541	-2.248359	-2.4670259	-2.3278994	-2.4957829	Train	
7145		Washington Irvin	THE GOVERNOI	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	PG	2	1.5	1	Seeing things drawing to an extremity, the old governor c	197	199	0		7	7	3	-3.308518598	0.540897728	47.13	13.78	14.42	14	9	0.29752	0.29263	0.55454603	5.94490959	-2.8643447	-2.8723908	-2.8082876	-2.8174002	-2.8496900	-2.7711148	Test
7146		J. Fenimore Coop	AN EXCITING C	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	mid	PD	G	1	1	The canoe was lifted from the water, and borne on its four days on the Platte, and yet to buffalo! Last year's s	193	194	0		10	10	2	-1.706167744	0.525039473	62.42	9.37	11.11	11	8.18	0.17013	0.16645	0.4798299	10.6604823	-1.6164216	-1.68839051	-1.6432873	-1.7850367	-1.6944255	-1.7054755	Train	
7147		?	THE BUFFALO	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Lit	start	PD	G	1	1	"Ah, I feel lame; I never been here before; but I	151	160	0		6	6	3	-1.059062701	0.450920802	58.98	11.97	12.78	12	8.29	0.16259	0.19078	0.3882569	6.00150982	-1.3007721	-1.679667	-1.303798	-1.2751059	-1.2118388	Train		
7148		Anna McCalee	QUEEN VICTOR	Journeys Throug	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1922	Info	mid	PD	G	1	1	On June twenty-eighth, 1838, after she had been queen	161	164	0		6	7	1	0.031372778	0.525968338	66.11	10.75	12.31	12	7.7	0.04959	0.0768	0.41050780	11.5246341	-0.2231381	-0.1824549	-0.0502911	-0.0539454	-0.1982687	-0.0479526	Train	
7149		H. R. Schoolcraft	Manabozho	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1851	Lit	mid	PD	G	1	1	For a striping, Manabozho was uncommonly wide-wide!	188	197	0		15	16	4	-1.479865901	0.460247317	81.63	5.33	5.02	8	6.43	0.0983	0.09979	0.44536703	16.9175331	-1.0103574	-1.210829	-1.3463469	-1.2357821	-1.2103485	Test		
7150		H. R. Schoolcraft	The Woodpecker	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1851	Lit	mid	PD	G	1	1	He followed her at a distance as he went, having left her.	193	203	0		7	10	3	-1.307890241	0.508092989	72.63	10.12	11.52	9	6.39	0.08774	0.08461	0.46004503	17.8599351	-1.1050477	-1.4105452	-1.2967933	-1.3844616	-1.4945375	-1.3941467	Test	
7151		H. R. Schoolcraft	Manabozho Chai	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1851	Lit	mid	PD	G	1	1	Manabozho cried out, "My grandchild, where are you saying which," he added, and grandchild Old Wolf, "We're all done up now; we're a good many to ground to the west." I was looking for you," said Manabozho. "For I have a pa Wolf gave him a favorable answer, and he was forthy "Well, that's all done," said Manabozho. "But," he said, looking over his shoulder, "old Old Wolf, and he straightaway gave M	184	209	0		15	18	7	-2.117084778	0.490654087	79.15	5.61	5.09	8	5.97	0.02074	0.02085	0.48937493	26.0061295	-0.9983946	-1.0749929	-1.11551	-1.0386522	-1.0367121	-1.1549746	Test	
7152		Andrew Lang	The Boy and the Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	mid	PD	G	1	1	I am becoming a wolf."	189	194	0		7	8	4	0.136377219	0.472966113	78.97	9.06	10.28	8	2.1	0.05814	0.0672	0.34947187	15.9491079	-0.1941780	-0.18533797	-0.2756493	-0.13013656	-0.14841953	-0.1668888	Train		
7153		E. Frere	Punchkin	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1898	Lit	mid	PD	G	1	1	But the other sisters would answer, "Be quiet, Balan; who	180	192	0		9	9	3	-0.492144553	0.438755305	76.68	7.73	8.47	7	6.46	0.06783	0.0704	0.40460955	20.6539883	-0.8546221	-0.8897571	-0.5808885	-0.7446197	-0.7701274	-0.837554	Test	
7154		E. Frere	The Sun, Moon & Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1898	Lit	mid	PD	G	1	1	And that was the last day of the month.	197	206	0		11	11	3	-0.581430381	0.474555744	87.96	5.07	6.31	6	5.25	0.01113	0.00343	0.42964808	27.6868764	-0.4721466	-0.5223522	-0.4746937	-0.54305771	-0.5588278	-0.527284	Train		
7155		Joseph Jacob	Why the Fish Lai	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1892	Lit	mid	PD	G	1	1	I am not a fish; I speak of what I have seen with my own eyes!" Passing strange! Be it so, I will inquire concerning it."	173	182	0		14	14	4	-1.598382296	0.445670738	76.9	5.67	5.05	9	6.32	0.11414	0.12072	0.44826987	19.4057166	-1.4460217	-1.5475151	-1.4196404	-1.4993001	-1.4997754	-1.5739937	Train	
7156		Joseph Jacob	The Farmer and Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1892	Lit	mid	PD	G	1	1	Then the farmer told the whole story, and Rain taking him by the hand, said, "Come, let us go home."	170	175	0		6	6	2	-0.960042463	0.44952755	62.12	11.63	12.91	10	6.71	0.06759	0.07464	0.42838840	15.4875021	-0.8733971	-0.9410016	-0.8085318	-0.9597447	-0.9050556	-0.9869622	Train		
7157		Joseph Jacob	The Wicked Son	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1892	Lit	mid	PD	G	1	1	When the young men got to hear of this further increase	182	188	0		10	10	3	-0.889507777	0.491727561	84.71	6.04	6.44	7	5.58	0.02499	0.03418	0.38086732	27.0351153	-0.6627578	-0.8340436	-0.6091358	-0.7974504	-0.7183716	-0.7185847	Train	
7158		Flora Annie Steel	Brahman, t	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	start	PD	PG	2	2	In vain the Brahman pleaded for his life he cou	182	202	0		12	10	6	0.208936828	0.459709004	87	5.04	4.68	7	6.92	0.10436	0.10906	0.46460613	16.1956646	-0.0470295	-0.0252968	0.1684796	0.25561173	0.08909568	0.05160243	Train	
7159		Flora Annie Steel	The Lambkin	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	mid	PD	G	1	1	So his Grannys said he was a good boy, and put him into the cowards loosened the buffalo's halter and began to "Not all" he called, in a great hurry. "If the beast pulled, if not all" the boy replied, shaking his head.	177	188	0		7	8	4	-0.822863124	0.443994324	73.59	9.35	9.36	9	6.93	0.04715	0.04981	0.39516457	21.7914433	-1.09020961	-1.2119972	-1.0116963	-1.0977291	-1.11016245	-1.2002411	Test	
7160		Flora Annie Steel	The Raft's Weddi	Junior Classics V	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1894	Lit	mid	PD	G	1	1	"Well, you know now?" asked the																										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Real	Flesch-Kinc	Automated	SMOG	Real	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_t	fourthPlace_f	fifthPlace_s	sixthPlace_j	Kaggle
7174	Aesop	The Shepherd's I Junior Classics	V	http://www.gutenberg.org	gutenberg	1909	Lit	whole	PD	G	1	1	1	"A liar will not be believed, even when he speaks the truth."	188	199	0	7	8	5	0.12309026	0.49225958	72.8	9.92	11.44	10	6.15	0.03959	0.03673	0.45909178	20.031525	0.34402398	0.41730295	0.29476154	0.36185815	0.42999449	0.26845965	Test		
7175	Aesop	The Fox and the Junior Classics	V	http://www.gutenberg.org	gutenberg	1867	Lit	whole	PD	G	1	1	1	"At one time the Fox and the Stork were on visiting terms."	176	193	0	8	9	6	0.472715424	0.52141442	80.09	7.74	7.81	8	5.81	0.12087	0.12215	0.40379521	21.1809232	0.1778677	-0.1032595	0.2450081	0.01595510	0.01515776	0.04682952	Test		
7176	Aesop	The Frogs Desir Junior Classics	V	http://www.gutenberg.org	gutenberg	1909	Lit	mid	PD	G	1	1	1	"One bad turn deserves another."	152	156	0	4	4	1	-1.216210946	0.496422456	63.38	13.98	17.06	9	6.88	0.26683	0.30974	0.33636723	16.7019473	-0.9026017	-0.9829502	-0.10680197	-0.8936789	-0.8643547	-0.9331416	Test		
7177	Aesop	The Frog and the Junior Classics	V	http://www.gutenberg.org	gutenberg	1867	Lit	whole	PD	G	1	1	1	"Mighty Jove," they cried, "send unto us a King that will n' be afraid."	180	207	0	13	14	7	0.008935664	0.501651981	94.65	3.38	2.52	5	5.57	0.11377	0.1115	0.44669011	19.4533276	-0.07056489	-0.0625955	0.02369868	0.11610396	-0.0655272	-0.0840360	Train		
7178	Beatrice Clay	Of Arthur's Birth Junior Classics	V	http://www.gutenberg.org	gutenberg	1905	Lit	mid	PD	G	1	1	1	"Now in those days, there lived a famous magician named Merlin."	159	164	0	5	6	2	-0.558913979	0.473246516	73.49	9.63	10.86	9	7.13	0.05511	0.07223	0.34616291	19.5618232	-0.7381966	-0.7091074	-0.7052750	-0.7466841	-0.6358418	-0.7778753	Test		
7179	Beatrice Clay	The Round Table Junior Classics	V	http://www.gutenberg.org	gutenberg	1923	Lit	mid	PD	G	1	1	1	"By Merlin's service, Arthur had no help to assist him, so he sent for Merlin to come and advise him."	174	177	1	defenceless	6	6	3	-1.216708721	0.474114997	66.99	11.2	14.15	10	8.32	0.2149	0.23033	0.40673276	9.1190220	-0.15352012	-1.3018379	-1.1231505	-1.2467281	-1.1605930	-0.1247339	Train	
7180	Beatrice Clay	Merlin the Magici Junior Classics	V	http://www.gutenberg.org	gutenberg	1905	Lit	mid	PD	G	1	1	1	"She set herself to learn the secrets of Merlin's art, and when she had done so, at that time, that there was a poor knight."	194	199	2	pretence, mai	5	5	1	-1.534976179	0.486831488	60.61	14.44	17.39	8	7.92	0.16916	0.1709	0.4855303	13.395373	-0.18351455	-0.18560731	-0.1696186	-0.1847690	-0.1841333	-0.1893347	Test	
7181	St Thomas Malo	The Sword Excal Junior Classics	V	http://www.gutenberg.org	gutenberg	1917	Lit	mid	PD	G	1	1	1	"It happened so, at that time, that there was a poor knight."	198	200	0	5	6	1	-1.863489029	0.466738861	67.38	12.06	13.79	10	8.14	0.13657	0.13557	0.47518949	16.572445	-2.3174166	-2.3152838	-2.427839	-2.427839	-2.427839	-0.2777932	Test		
7182	Beatrice Clay	The Adventures Junior Classics	V	http://www.gutenberg.org	gutenberg	1918	Lit	mid	PD	G	1	1	1	"So the year passed, and again King Arthur was keeping his court."	182	198	0	9	10	2	-1.110347339	0.489705482	86.74	6.27	7.17	7	6.53	0.09758	0.09891	0.38497043	17.8312404	-1.208674	-1.3270917	-1.2720585	-1.2313780	-1.2141937	-1.4406601	Test		
7183	Beatrice Clay	The Adventures Junior Classics	V	http://www.gutenberg.org	gutenberg	1918	Lit	mid	PD	G	1	1	1	"So Sir Percivale continued his journey on foot as well."	185	201	1	marvellous	10	10	1	-2.832678829	0.611265843	77.61	7.57	7.53	9	6.78	0.10846	0.11448	0.47516433	22.7696752	-0.2215923	-0.2277583	-0.2067969	-0.21775485	-0.2076969	-0.21775485	Test	
7184	Cecilia Clevelanc	A Child-Queen St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	1	"When the ceremonies of the coronation were over, little Ida had to go to the church."	160	161	0	4	4	1	-0.258269554	0.495401717	43.57	17.12	19.06	14	8.19	0.18945	0.205	0.4461854	15.4969053	-0.51061801	-0.37126021	-0.3282602	-0.2733151	-0.3805233	-0.2777932	Train		
7185	George Dudley	L Chased by Wolv St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	"The road through the forest was better than he expected."	183	187	0	5	5	1	-0.852493189	0.472383959	61.43	13.83	16.77	9	7.61	0.13985	0.13632	0.47467089	11.4798697	-0.91078178	-0.9424624	-0.8165204	-0.9370102	-0.8989555	-0.9703239	Test		
7186	Sarah Coan	The Largest Volc St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	"No wonder the natives worshipped the volcano. They thou-	178	184	0	8	9	5	-1.4573408	0.469066594	66.71	9.67	10.15	9	7.7	0.18982	0.19312	0.48006553	3.75965027	-1.2963446	-1.3554643	-1.1852131	-1.2608680	-1.20342273	-1.2656931	Test		
7187	Louise Stockton	The Story That V St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1881	Lit	mid	PD	G	1	1	1	"It certainly was getting late. The fire lighted the room, then his mamma kissed him right on the tip of his little nose."	192	217	0	15	17	8	-0.94155765	0.481906867	85.13	4.52	3.77	7	5.2	0.13575	0.13265	0.48783830	24.1420456	-0.1933195	-0.200617	-0.1108137	-0.1987841	-0.2422723	-0.2490664	Test		
7188	Hope Ledyard	Polly A Before C St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	1	"But you must go to bed sometime."	184	202	0	8	9	4	-0.675150959	0.476337347	71.83	9.08	10.23	8	7.57	0.14583	0.12545	0.51213257	21.4667930	-0.16354912	-0.734387	-0.5566503	-0.7592894	-0.6562725	-0.7665449	Test		
7189	Jennie A Owen	Lord Mayor of Lo St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1831	Lit	mid	PD	G	1	1	1	"At last we arrive at our destination in Cleophasa, where Under the willow shade, and from one of the branches, I saw a boy who had a stick and pushed it through the wires."	186	191	0	9	10	2	-1.41501132	0.436197912	68.8	8.93	10.18	10	6.26	0.17899	0.17565	0.48467564	8.45338513	-1.32907111	-1.40751761	-1.3066237	-1.3646489	-1.4007814	-1.329477	Train		
7191	C. F. Holder	The Stickleback St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1877	Lit	mid	PD	G	1	1	1	"I generally fed them first, about twenty feet up the bank; I here, Sir! Please take this bird around to Albro's, and see what I would do with it."	170	173	0	6	6	2	-1.17886917	0.490723663	63.62	11.47	12.16	11	7.54	0.11421	0.13384	0.39544789	13.2599660	-1.31918761	-1.2556444	-1.1635891	-1.23752201	-1.1693587	-1.130608	Train		
7192	G. M. Shaw	How I Weighed It St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1877	Lit	start	PD	G	1	1	1	"Well, if you ain't the laziest man— Just as though it w-	189	199	0	10	9	4	-1.243383855	0.505092237	75.06	8.14	8.37	9	6.33	0.07721	0.08974	0.40965233	18.4224223	-1.12978861	-1.1685371	-1.029964	-1.2781512	-1.1020831	-0.1247339	Train		
7193	M. M. D.	A Budget of Hom St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1890	Lit	end	PD	G	1	1	1	"Now, dear fancy-workers, little and big, surely Mother Ma-	176	178	0	7	5	1	-1.507300932	0.456097739	63.14	12.05	14.41	9	7.74	0.22671	0.19504	0.1838805	0.95791423	-0.50515021	-0.14073191	-0.15451	-0.15251448	-0.14671477	-0.1409671	Train		
7194	M. M. D.	Little Tweet St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1890	Lit	mid	PD	G	1	1	1	"One day there was a boy who came to visit the family while there was one that seemed tamer than any of the rest."	148	152	0	11	10	3	0.035570382	0.49643678	93.47	3.95	4.09	5	1.48	0.03678	0.06378	0.27116866	23.6756200	0.6808182	0.57577195	0.60961115	0.3456535	0.9459595	0.44804755	Train		
7195	Mary Mapes Dod	The Moons Of Mt St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Info	mid	PD	G	1	1	1	"A great difference once made between Mars and Moon, however, in the opinion of Professor Dod."	161	162	0	7	6	2	-0.656458538	0.468291965	65.08	10.93	12.35	12	9.05	0.22341	0.2423	0.3606118	13.6451743	-0.7304937	-0.6782785	-0.7156825	-0.60465741	-0.7344049	-0.89229788	Train		
7196	Theodore Winthr	Rowing Against St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1879	Lit	mid	PD	G	1	1	1	"The ideal What would the folks over the way say, to see it?"	163	168	0	8	9	5	-1.189449919	0.469750229	78.77	7.52	8.42	7	6.83	0.21362	0.23051	0.37316805	14.5469415	-1.4833838	-1.4608812	-1.5393171	-1.5036357	-1.5539670	-1.5514488	Test		
7197	Mary Wager Fish	The Lion Killer St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	"Suddenly the Scillies leaps with a bound he has crossed the next question, is what is the best rule for running fair?"	178	184	0	10	10	3	-0.850918885	0.480489377	71.04	7.46	7.38	11	7.23	0.10922	0.12652	0.41210547	1.21292155	-0.23314091	-0.14262783	-0.208277	-0.14180536	-0.13736152	-0.1878536	Test		
7198	Lewis Carroll	Bruno's Revenge St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	"If all these things happen together, you're a good ch-	153	169	0	7	8	4	-0.125892568	0.486875821	83.35	7.17	8.55	7	6.67	0.06342	0.06616	0.42008052	23.9309561	-0.1572438	-0.11155956	-0.0008082	-0.0549461	-0.1099385	-0.0451646	Train		
7199	Mary Lloyd	The Famous Hor St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	PG	2	2	1	"Are you not bridled?"	186	198	0	7	9	6	-1.672156393	0.477411319	53.6	13.69	16.45	12	9.84	0.26527	0.26527	0.54008533	4.7732279	-1.8655951	-1.9711726	-1.9526387	-1.9608722	-2.0612097	-2.050351	Test		
7200	Lucretia P. Hale	The Peterkins' Cl St. Nicholas Mag	V	http://www.gutenberg.org	gutenberg	1878	Lit	mid	PD	G	1	1	1	"But it did come out at last that the Peterkins were to have	184	186	0	10	11	3	-0.810443543	0.476197136	72.61	7.83	8.1	9	6.08	0.00218	0.00218	0.3829217	27.2163537	-0.7827787	-0.88274301	-0.777799	-0.83256761	-0.94101808	-0.9174182	Train		
7201	Joseph Jacobs	JACK THE GIAN The Junior Class	V	http://www.gutenberg.org	gutenberg	1917	Lit	mid	PD	G	1	1	1	"Early in the morning Jack put a bold face upon the matto."	160	171	0	8	8	4	0.183676938	0.503084298	83.62	6.12	6.35	6	5.5	0.03002	0.05124	0.30538390	20.704618	-0.105577	-0.0148305	0.11019269	0.11290933	-0.1121760	-0.11564642	Train		
7203	Joseph Jacobs	HOP-O'-MY-THU The Junior Class	V	http://www.gutenberg.org	gutenberg	1917	Lit	mid	PD	G	1	1	1	"When the children found they were alone, they began to play with the																										

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPA# Avg	Except	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph	BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I SMOG	Real New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split	
7214	?	The Dumb Witne The Child's Work	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1920	Lit	mid	PD	PG	2	1.5	1.5	1.5	"Wise judge," he cried. "I have come to you for justice. You do not know my name." The judge said, "There are no names. He turned to the poor man. "Did your horse tell you man? The poor man made no reply. The judge asked in surprise But no word came from the poor man's lips. Then the j ud "Wherefore canst thou not speak?" he said. "You seem to yourself? Oh, but I am a crooked rich man." He spoke to himself. "Indeed!" said the judge. "When?" "He spoke to me when I led my horse to the tree." "What did you say?" asked the judge. "He said, 'Do not fasten your horse to that tree. My horse "Oh, ho!" said the judge. So the old goat went on her way into the dark woods. She had not been gone long before she heard a loud cry. But the sound was not made by the rough voices of men. The old wolf ran away to a shop, where he ate a piece of But the oldest little goat thought of what his mother had said. "If you will not eat your food on the window sill, then My mother has done that." The little goats cried out, "Why are you sad?" asked Merlin. "You seem to have a good, pleasant cottage, and "Ahh!" said the woman. "We are very poor people. We have I should like to have a home of my own in the world if I could do so. Why, even if he were no bigger than my husband's thumb "That would indeed be a very strange kind of child," said Now Merlin was on his way to call on Queen of the fairies. Soon after the king's son was born, he had a dream. He was People came from far and wide to see the tiny boy. 1 Once day the fairy queen and some other fairies came to 1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	169	216	0	28	25	12	0.142539774	0.489714949	108.35	-0.06	-0.68	5	0.88	-0.03705	-0.03979	0.42428674	32.8058773	0.12203151	0.12022850	0.23469158	0.16848693	0.22120248	0.12814179	Train	
7215	William and Jaco	The Wolf and the Beacon Seo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Lit	mid	PD	PG	2	1.5	1.5	1.5	So the old goat went on her way into the dark woods. She had not been gone long before she heard a loud cry. But the sound was not made by the rough voices of men. The old wolf ran away to a shop, where he ate a piece of But the oldest little goat thought of what his mother had said. "If you will not eat your food on the window sill, then My mother has done that." The little goats cried out, "Why are you sad?" asked Merlin. "You seem to have a good, pleasant cottage, and "Ahh!" said the woman. "We are very poor people. We have I should like to have a home of my own in the world if I could do so. Why, even if he were no bigger than my husband's thumb "That would indeed be a very strange kind of child," said Now Merlin was on his way to call on Queen of the fairies. Soon after the king's son was born, he had a dream. He was People came from far and wide to see the tiny boy. 1 Once day the fairy queen and some other fairies came to 1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	187	205	0	16	16	7	0.627643273	0.536572413	101.66	2.08	1.48	0	0.6	0.01941	0.01427	0.40279920	30.7582389	0.157354652	0.61193309	0.56717762	0.52634613	0.15673472	0.56253525	Train	
7216	Grimm Brothers	Tom Thumb	The Beacon Seo	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1905	Lit	mid	PD	G	1	1	1	1 Once day the fairy queen and some other fairies came to 1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	190	218	0	17	16	10	0.586732277	0.507732022	94.2	3.03	2.17	5	1.06	-0.03018	-0.04582	0.50473853	29.848963	0.27462881	0.40140482	0.47748970	0.2405940	0.4958574	0.3556928	Test	
7217	Kate Chopin	The Awakening, and Selected Sho	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1899	Lit	mid	PD	G	1	1	1	1	1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	193	199	0	13	13	1	-1.496752344	0.451630397	72.4	6.91	7.25	9	6.48	0.13334	0.12304	0.52164723	13.4339442	1-1.51820311	1-1.51454045	1-1.688982	1-1.7610222	1-1.6073813	1-1.6473433	Test	
7218	Wilbur Wright	Letters from Wilb-CLD	<a href="https://www.commlit.com">https://www.commlit.com</a>	commlit	1900	Info	mid	PD	G	1	1	1	1	1 In my experiments I do not expect to rise many feet from 1 Forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	177	179	0	9	9	2	-1.890293349	0.489333077	67.94	8.7	8.34	10	6.84	0.11948	0.10941	0.45479441	18.5900617	1-1.162870	1-1.2807481	1-1.934717	-1.2128988	-1.3308744	-1.2382884	Test	
7219	Various Authors	The Work of CLD	<a href="https://www.commlit.com">https://www.commlit.com</a>	commlit	1893	Info	mid	PD	G	1	1	1	1	1 Once day the fairy queen and some other fairies came to 1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	175	176	0	11	11	2	-1.291127806	0.531642125	50.72	10.16	10.53	11	8.65	0.21075	0.20212	0.54773972	11.780595	-0.944991	1-1.544287	1-1.742923	1-1.930377	1-1.319225	1-1.876816	Train	
7220	Henry Augustus	E Roosevelt as Man of Letters	<a href="https://www.online-literature.com">https://www.online-literature.com</a>	online-literature	1891	Info	mid	PD	G	1	1	1	1	1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	177	108	0	9	9	1	-1.100053409	0.407327492	65.31	9.04	9.48	11	7.98	0.18656	0.16356	0.13171046	1-1.6222847	1-3.571085	1-1.30542971	1-1.238444	1-1.2296778	1-1.2516426	Train		
7221	SAMUEL P. SAD	RECENT STUDI Scientific Americ	<a href="https://www.commlit.com">https://www.commlit.com</a>	commlit	1883	Info	mid	PD	G	1	1	1	1	1 Once in a while he withdrew his glance from the newspaper I have my machine nearly finished. It is not to have a mol In my experiments I do not expect to rise many feet from 1 In forty years ago women were given no representation in 1 Different countries had different ways of suffrage. 1 Roosevelt was so active a person as to say so noisy a 1 It is only within the last two years that chaps have i 1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	162	162	0	7	7	1	-2.68107788	0.571447435	45.66	12.68	13.27	14	9.83	0.28086	0.2911	0.50645151	1-1.761385	2-1.6822347	2-1.62308471	2-1.747019	2-1.6384298	2-1.5417323	2-1.6960208	Train	
7222	Alfred Tennyson	GERAINT AND E Journeys Thruog	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1859	Lit	start	PD	G	1	1	1	1	1 The brave General, a knight of Arthur's court, a tributary 1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	194	199	0	5	6	1	-2.321549629	0.5516182035	56.25	15.05	17.9	10	8.49	0.13538	0.12907	0.4657726	10.915629	2-1.54063783	2-1.6591941	2-1.5223742	2-1.553892	2-1.586263	2-1.535587	Train	
7223	Alfred Tennyson	THE PASSING C Journeys Thruog	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1871	Lit	mid	PD	G	1	1	1	1	1 Then rose the King and moved his host by night, And ev 1 There were one or two consequences from this g "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	173	176	0	4	5	1	-2.99484617	0.540557032	69.41	12.22	15.12	7	7.61	0.19984	0.19984	0.3124	2.70744180	2-1.94041903	1-1.202272	2-1.937995	3-1.304697	2-1.876178	3-1.3048301	Test	
7224	Elizabeth Gaskell	Cranford Society The Ontario High	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1852	Lit	mid	PD	G	1	1	1	1	1 "Elegant economy" How naturally one falls back into the By NATHANIEL L THE BOSTON M.Journeys Thruog <a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	161	172	1	practise	7	7	2	-2.436403531	0.471665512	42.03	13.47	14.48	15	9.47	0.23927	0.24759	0.52008510	6.20334727	-2.8554575	2-1.7891562	2-1.9274541	2-1.8010934	2-1.2751095	2-1.751093	Test
7226											1	1	1	1	1 Young men, being Boston boys, felt as if they had a 1 They could ride horses with my corps in twenty-four hours. But there was no present advantage in strolling at this 1 The battle of Rheims looked to the very much like a put 1 The new model which I inspected had a monoplane body 1 The beauty of workmanship and finish of these internal n 1 Gen. Roosevelt took me along and explained to me 1 Emperor Karl's effort to make a separate peace recalls th 1 It was inevitable, in the retreat forced on the British from 1 The King of France had sent down to him the plans of St. Hubert's Couppage, an area was sent down to him by 1 In one way the attack was not a surprise. General Gough At the recent meeting of the American Society of Civil The ingenious method by which the weight of the platter The weights may be arranged on a decimal system, with all 1 It is well known that there are several serious drawbacks The advantages of the chemical engine are well summa 1 In its simplicity, it dispenses with complex machinery 2d. In promiscuity, it is always ready. Metal is rare to 1 3d. In efficiency. Metal water inadequately applied feels I 1 4d. The rate at which electricity travels has been very 1 5d. Within the last half century the whole community had 1 6d. 1 Gen. Roosevelt took me along and explained to me 1 7d. 1 M. Trema has lately presented to the Academy of Scien 1 8d. 1 The lecturer then, by means of diagrams which he places 1 9d. 1 There has lately been held, at No. 31 Lombard Street, Lc 1 10d. 1 During the last spring a lady bee-keeper of Connecticut 1 11d. 1 These living swift streams, and using small boats, oft 1 12d. 1 I above the river now one man can easily ride alone 1 13d. 1 Notwithstanding the tremendous calls upon the man pow 1 14d. 1 In 1854 Mr. Victor Price moved overland, from Nineveh t 1 15d. 1 It is carnival day. Hooray shouts Little Mouse. Hooray sh They plan to ride every ride! "But don't lose me!" Tiny Mouse tells his brothers. They ride each other in toy cars. They go up and down One brother has two balloons. "Wait, where is Tiny Mouse?" Little Mouse and Little Mouse run to the toy cars. Tiny Mouse isn't there. They run to the merry-go-round. Tiny Mouse isn't there. They run to the caterpillar coaster. Tiny Mouse isn't there either. They run to the Ferris wheel. Thank goodness!	165	166	0	10	10	1	-0.417445515	0.475090313	73.88	7.1	7.91	9	7.02	0.19343	0.21296	0.420294682	10.0487088	-0.9861296	1-1.0018324	-0.9654205	-0.8588704	-0.8838062	-0.930913	Test
7229	?	Story of the Man	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Info	mid	PD	G	1	1	1	1	1 The battle of Rheims looked to the very much like a put 1 The new model which I inspected had a monoplane body 1 The beauty of workmanship and finish of these internal n 1 Gen. Roosevelt took me along and explained to me 1 Emperor Karl's effort to make a separate peace recalls th 1 It was inevitable, in the retreat forced on the British from 1 The King of France had sent down to him the plans of St. Hubert's Couppage, an area was sent down to him by 1 In one way the attack was not a surprise. General Gough At the recent meeting of the American Society of Civil The ingenious method by which the weight of the platter The weights may be arranged on a decimal system, with all 1 It is well known that there are several serious drawbacks The advantages of the chemical engine are well summa 1 In its simplicity, it dispenses with complex machinery 2d. In promiscuity, it is always ready. Metal is rare to 1 3d. In efficiency. Metal water inadequately applied feels I 1 4d. The rate at which electricity travels has been very 1 5d. Within the last half century the whole community had 1 6d. 1 Gen. Roosevelt took me along and explained to me 1 7d. 1 M. Trema has lately presented to the Academy of Scien 1 8d. 1 The lecturer then, by means of diagrams which he places 1 9d. 1 There has lately been held, at No. 31 Lombard Street, Lc 1 10d. 1 During the last spring a lady bee-keeper of Connecticut 1 11d. 1 These living swift streams, and using small boats, oft 1 12d. 1 I above the river now one man can easily ride alone 1 13d. 1 Notwithstanding the tremendous calls upon the man pow 1 14d. 1 In 1854 Mr. Victor Price moved overland, from Nineveh t 1 15d. 1 It is carnival day. Hooray shouts Little Mouse. Hooray sh They plan to ride every ride!	151	159	0	4	4	3	-2.805069384	0.53075744	29.95	21.92	26.1	17	9.76	0.21545	0.24122	0.45008560	6.55865851	1-1.8591193	1-1.7470104	1-1.670134	1-1.7056486	1-1.6949502	1-1.223774	Test
7230	?	The German Aim	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1914	Info	mid	PD	G	1	1	1	1	1 The German Aim The European W	169	170	0	8	8	2	-2.578989066	0.516950719	57.35	10.79	11.77	12	8.82	0.15395	0.15395	0.47808940	5.84614019	-2.2815459	2-1.3525932	-2.4337242	-2.39616165	-2.436428	Train	
7231	German General	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1	1	1	1 Gen. Roosevelt took me along and explained to me 1 The German General The European W	181	189	0	7	7	1	-2.037466473	0.496625173	53	11.49	12.9	13	7.99	0.21534	0.19464	0.56258789	5.20046531	-1.992738	2-1.0039461	-1.977477	-2.0761707	-1.8810882	-1.244549	Train	
7234	?	CURRENT HIST: A Monthly Magaz	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1918	Info	mid	PD	G	1	1	1	1	1 Emperor Karl's effort to make a separate peace recalls th 1 It was inevitable, in the retreat forced on the British from 1 The King of France had sent down to him the plans of St. Hubert's Couppage, an area was sent down to him by 1 In one way the attack was not a surprise. General Gough At the recent meeting of the American Society of Civil The ingenious method by which the weight of the platter The weights may be arranged on a decimal system, with all 1 It is well known that there are several serious drawbacks The advantages of the chemical engine are well summa 1 In its simplicity, it dispenses with complex machinery 2d. In promiscuity, it is always ready. Metal is rare to 1 3d. In efficiency. Metal water inadequately applied feels I 1 4d. The rate at which electricity travels has been very 1 5d. Within the last half century the whole community had 1 6d. 1 Gen. Roosevelt took me along and explained to me 1 7d. 1 M. Trema has lately presented to the Academy of Scien 1 8d. 1 The lecturer then, by means of diagrams which he places 1 9d. 1 There has lately been held, at No. 31 Lombard Street, Lc 1 10d. 1 During the last spring a lady bee-keeper of Connecticut 1 11d. 1 These living swift streams, and using small boats, oft 1 12d. 1 I above the river now one man can easily ride alone 1 13d. 1 Notwithstanding the tremendous calls upon the man pow 1 14d. 1 In 1854 Mr. Victor Price moved overland, from Nineveh t 1 15d. 1 It is carnival day. Hooray shouts Little Mouse. Hooray sh They plan to ride every ride!	161	161	0	5	5	1	-2.790745419	0.505654358	44.36	15.07	16.96	14	8.67	0.27142	0.28831	0.50655887	7.03497448	2-1.578345	2-1.670095	2-1.2670476	2-1.6617311	2-1.242666	Train		
7244	?	HEAT DEVELOP	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1883	Info	start	PD	G	1	1	1	1	1 The lecturer then, by means of diagrams which he places 1 It was inevitable, in the retreat forced on the British from 1 The King of France had sent down to him the plans of St. Hubert's Couppage, an area was sent down to him by 1 In one way the attack was not a surprise. General Gough At the recent meeting of the American Society of Civil The ingenious method by which the weight of the platter The weights may be arranged on a decimal system, with all 1 It is well known that there are several serious drawbacks The advantages of the chemical engine are well summa 1 In its simplicity, it dispenses with complex machinery 2d. In promiscuity, it is always ready. Metal is rare to 1 3d																								

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA#Max	MPAA#Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT	BT Easeiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CAREC	CAREC_M	CARES	CML2Ri	firstPlace	secondPlace	thirdPlace	fourthPlace	fifthPlace	sixthPlace	Kaggle	
7263	Anonymous	A Brave Scottish Junior Classics V	http://www.gutenberg.org	gutenberg	1912	Lit	mid	PD	G	1				It was the time when Charles II wished to compel the mo	177	178	0		7	7	2	-1.4436567018	0.491386823	70.28	9.77	11.11	8	7.65	1.6193	0.492407181	5.9998234	-1.42015781	-1.43720571	-1.38710081	-1.3263143	-1.4583342	-1.3743398	Train		
7264	Anonymous	The Prisoner Wh Junior Classics	http://www.gutenberg.org	gutenberg	1921	Lit	mid	PD	G	1				I trench's first confinement was in 1746, when he was th	171	173	0		7	7	1	-1.0761424124	0.48516141	63.37	10.66	11.1	11	7.52	1.73786	0.1968	0.43759612	10.153012	-1.4241642	-1.4512571	-1.499258	-1.443656	-1.3245375	Test		
7265	Arthur Gilman	The Lost Exiles c Junior Classics	http://www.gutenberg.org	gutenberg	1912	Lit	mid	PD	G	1				It was nearly the end of November of the following year, 1	150	150	0		6	6	1	-1.083124346	0.487067815	55.12	11.78	13.27	12	8.25	1.7882	0.20913	0.45790712	6.4306074	-0.923204	-1.031647	-1.025297	-0.913082	-0.794346	-0.880326	Test	
7266	Arthur Reilly-Co	The Adventure of Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				Between his apprehension and his trial no friend or kinsa	168	168	1 gaoler		6	6	1	-1.999922267	0.46327965	62.09	11.56	13.24	10	7.47	1.4883	0.16386	0.42650554	13.5677106	-1.9182671	-1.922640	-1.935396	-1.7647444	-1.7931953	-1.905837	Train	
7268	By a Military Obs	The British Reve A Monthly Magaz	http://www.gutenberg.org	gutenberg	1918	Info	mid	PD	PG	2	1.5	Through the first week of April there was sharp fighting at	143	145	0		4	4	1	-1.942094234	0.508781234	40.39	16.51	19.46	16	9.83	0.22418	0.25749	0.39490818	5.01307743	-1.90250581	-0.8228928	-1.7970943	-1.7541617	-1.804560	-1.795969	Test			
7269	By NATHANIEL H	THE PINE-TREE Journeys Throug	http://www.gutenberg.org	gutenberg	2004	Lit	start	PD	G	1				1 Heruppon all the old silver in the colony was handed over	164	165	0		7	7	1	-1.221229701	0.458139608	63	10.36	12.73	9	8.33	0.24435	0.24741	0.46029211	6.61640237	-1.473153	-1.348965	-1.32107	-1.385262	-1.4400742	-1.3632805	Train	
7273	California Energy Story	Energy Story	CLD	https://www.commonlit.org	commonlit	2015	Info	mid	PD	G	1				1 Electrons can be made to move from one atom to another	185	194	0		15	16	4	-0.798836409	0.454605197	64.96	7.31	6.07	10	8.79	0.32338	0.30798	0.64440644	24.2973972	-1.2894813	-1.2207469	-1.2484609	-1.3360673	-1.2247825	-1.3584253	Test
7276	Charles Egbert C	Among the Cliffs The Literary Wor	http://www.gutenberg.org	gutenberg	2006	Lit	mid	PD	G	1				Now and then as he went he heard the snapping of twigs	188	196	0		12	12	6	-1.52154665	0.454960847	79.12	6.2	6.97	8	7.06	1.5993	0.15339	0.49633237	12.8772361	-0.8368554	-0.6820773	-0.679051	-0.673947	-0.6202447	-0.7458240	Test	
7277	Charles Kingsley A Sea-Fight in the Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 When the sun leaped up the next morning, and the tropic	141	148	1 dishevelled		9	10	1	-1.07687996	0.452444707	84.18	5.44	6.22	7	6.98	0.09936	0.13007	0.329083	15.3233248	-1.106281	-1.123803	-1.006688	-1.089333	-1.081147	Train			
7278	Charlotte M.	Yon The Brae of Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 The Persian army would have to march round the edge c	142	142	1 sulphurous		5	5	1	-1.333100456	0.458153196	70.77	10.44	13.03	9	6.82	0.20447	0.27826	0.4026208	8.0742271	-0.1294098	-0.1299951	-0.140826	-0.139583	-0.139583	Train		
7279	Charlotte M.	Yon The Brae of R-Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 This fierce dispute between Rome and Cartage was about	175	175	0		5	5	1	-1.562479471	0.46903865	48.54	15.28	17.78	13	9.05	0.2288	0.22543	0.50628243	7.56134965	-1.820265	-1.6256406	-1.508686	-1.588553	-1.505428	Train		
7280	Charlotte M.	Yon The Noble Burgh Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 This whole glittering army, at their head the king's great r	156	157	0		3	3	1	-2.44570688	0.50840638	44.33	20.08	24.9	9	9.95	0.36753	0.39563	0.3910136	10.076193	-2.356482	-2.351734	-2.350501	-2.364284	-2.2774406	-0.213661	Train	
7281	Charlotte M.	Yon How Catherine D-Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 King James' himself, brave and handsome, and in the pri	140	142	0		3	3	1	-0.98315159	0.46610453	38.61	19.47	22.89	14	10.12	0.17948	0.18911	0.380024	19.272275	-0.430656	-1.390656	-1.265250	-1.234915	-1.168204	-1.334536	Train	
7282	Charlotte M.	Yon The Brave Queen Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 In the year 1439 died King Albert, who had been appoint	170	172	0		5	5	1	-1.30530547	0.461430236	68.81	12.11	14.36	10	7.46	0.12673	0.13357	0.4147858	16.456690	-1.15480771	-1.246394	-0.1053056	-1.2541607	-1.201910	-1.195563	Train	
7285	Dr. Bernhard De	Remarks Introduct European W	http://www.gutenberg.org	gutenberg	1915	Info	mid	PD	G	1				1 The Imperial Chancellor has declared that there was irre	177	180	0		6	6	1	-1.981870516	0.461366501	37.8	15.32	16.93	16	9.74	0.2848	0.27903	0.60172820	13.7698488	-2.0403117	-2.141354	-1.9814991	-2.0807411	-2.059388	-2.105372	Train	
7286	Dr. Edie	IMPROVED DEV Scientific Americi	http://www.gutenberg.org	gutenberg	1915	Info	mid	PD	G	1				1 More pleasant to work with is Dr. Stobe's potassa deve	186	190	0		21	17	3	-3.263930896	0.541968926	52.81	9.23	7.6	12	11.02	0.20575	0.18116	0.6090964	13.266709	-3.3867221	-3.5104284	-3.5365314	-3.4597115	-3.1936886	-3.4029777	Train	
7287	Dr. J. M. Riggs	PYRRHORE ALVA Scientific Americi	http://www.gutenberg.org	gutenberg	1882	Info	mid	PD	G	1				1 Dr. W. N. Morrison, St. Louis, referring to the method of	141	141	0		6	6	1	-1.75394231	0.49288539	65.19	9.17	8.87	11	8.33	0.22159	0.25189	0.11961240	8.3558894	-2.1496127	-2.129405	-2.1285496	-1.208944	-2.147102	-0.205287	Test	
7288	Dr. Robert J.	Lee THE DISINFECT Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1				1 I have here in a test tube some water in which a small pi	166	166	0		8	8	1	-0.98830459	0.473441454	75.69	7.86	8.19	10	6.57	0.06199	0.07277	0.3225478	18.3301974	-1.2028617	-1.032061	-1.128521	-1.107914	-1.130932	-1.167235	Train	
7290	E. S. Brooks	The Boy Viking—Junior Classics V	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 Forward and backward swayed the stout Norse rowers; t	167	174	0		3	4	1	-1.83754881	0.504614523	37.85	22.06	28.47	9	9.7	0.29102	0.30047	0.46608127	16.7216719	-2.078054	-2.157803	-2.102421	-2.0546908	-2.1610489	-2.155725	Test	
7291	E.J. HALLOCK	A SIMPLE APPAI Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1				1 A certain amount of restraint is best for us all.	152	154	0		7	8	1	-1.63264324	0.495880218	67.36	9.26	10.09	10	7.52	0.17581	0.19643	0.4153493	12.7856470	-2.7716767	-2.6670766	-2.4921091	-2.5290376	-2.5597615	Test		
7294	El-Sayed Ibrahim	Cave of the Glow Worms	https://www.digitallibrary.digilib.org	digilib	2018	Lit	mid	CC BY-NC-SG						1 The next morning Lizzy met her friend Spider and asked	165	187	0		14	14	5	1	1.658697523	0.644700129	89.76	3.67	3.56	5	5.75	-0.08279	-0.09049	0.42264090	23.5547026	-0.74527403	-0.7495421	-0.89915746	-0.89746378	-0.76198876	Test	
7295	F.J.B. QUINLAN	THE USE OF TH Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1				1 Some phthisical sufferers, of whom there are here, al	175	179	0		8	8	1	-2.49253904	0.587839891	51.16	12.4	13.71	14	8.55	0.2601	0.24771	0.4762196	13.851763	-2.3332516	-2.6136454	-2.561107	-2.601582	-2.4880722	-2.5791492	Train	
7297	Frank R. Stockton	A Man Who Cov Junio	http://www.gutenberg.org	gutenberg	2004	Lit	mid	PD	G	1				1 As this high and mighty soldier was so unwilling to submit	143	145	0		5	5	1	-0.212349302	0.490145198	44.96	14.19	14.66	15	8.78	0.16015	0.17808	0.3895246	23.3699326	-0.6697488	-0.4455098	-0.3928664	-0.2551255	-0.3952712	-0.302369	Train	
7298	FRANZ STOLZEL	A NEW METHO	Scientific Americi	http://www.gutenberg.org	gutenberg	1882	Info	mid	PD	G	1				1 Helen Adams Keller was born on 27th June 1880, in Tusi	140	140	0		6	6	1	-2.63458074	0.513643812	37.81	14.99	15.98	15	9.51	0.32383	0.35339	0.4897344	10.9951274	-2.7716767	-2.6670766	-2.4921091	-2.5290376	-2.5597615	Test	
7299	Free Kids Books	What Is Love? Children's Biograph	https://www.freekidbooks.org	freekidbooks	2019	Info	mid	CC BY 4.0	G	1				1 Around that time, Helen became very frustrated and diffi	194	198	0		12	12	3	0	1.646594436	0.516288845	61.06	8.78	8.28	11	8.65	0.14974	0.12259	0.53268702	17.0628326	-2.041304	-1.9498563	-1.980886	-1.986265	-2.0825037	-1.95995091	Train
7300	From Lumiére Elect	SILAS CHRONIC Scientific Americi	http://www.gutenberg.org	gutenberg	1883	Info	start	PD	G	1				1 In many industries there are operations that have to be n	177	179	0		10	10	1	-1.93358302	0.48652185	60.85	8.59	7.83	11	7.8	0.2843	0.2843	0.46527567	13.8021499	-1.9558061	-1.9434006	-1.957588	-1.916519	-1.905837	Train		
7303	From Annelies	THE EARLIEST & SCIENTIFIC Americi	http://www.gutenberg.org	gutenberg	1883	Info	mid	PD	G	1				1 I think it is better to take a walk outside than to sit in	181	181	0		5	5	1	-0.735033882	0.480834246	65.33	13	15.47	14	9.18	0.23807	0.24072	0.4599446	1.107174	-1.03681	-1.039165	-1.065767	-1.071416	-1.2364914	Train		
7304	From Annales Inv	VINCENT'S CHL Scientific Americi	http://www.gutenberg.org	gutenberg	1882	Info	mid	PD	G	1				1 Pure liquid chlorine of methyl is now an abundant produc	158	159	0		7	7	2	-																		

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_p	thirdPlace_p	fourthPlace_p	fifthPlace_p	sixthPlace_p	Kaggle split			
7362		M. DUMAS	CARBONIC ACID	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	mid	PD	G	1	The physiological role of carbonic acid, its geo	181	185	1	milligrammes	8	7	2	-2.678764879	0.535943738	45.9	13.39	13.56	14	9.66	0.26496	0.25613	0.49987498	9.05767202	-2.9341931	-11.1811618	-2.9648037	-2.9011780	-2.8724846	-2.9299724	Test			
7363		Mala Kumar	Mar A Street or a Zoo?		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2015	Lit	start	CC BY 4.0	G	1	This is a story about a girl who is at home with her	141	147	0		18	17	5	0.053525472	0.484810067	92.66	2.47	0.47	5	5.14	0.02902	0.04456	0.26477152	19.3091236	0.37521403	0.2397285	1.2627196	0.25864828	0.36050433	Test				
7364		Mary Johnston	The Friendship o The Literary Wor		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1919	Lit	mid	PD	G	1	I Presently I rose and, making my way to the verandw	197	197	0		9	9	1	-2.603813751	0.550519079	71.67	8.7	9.26	9	7.29	0.19998	0.03893	0.4558452	12.7428122	-1.6816201	-1.70436941	-1.5872399	-1.6318123	-1.6695327	-1.6935259	Test			
7365		Mervat Al-Beltagi	Bonney Vroom		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2018	Lit	mid	CC BY-NC- <u>S</u> G	G	1	One Bonney was a bit out of breath as they looked at Bonny. Bonney was a bit out of breath as they looked at Bonny. Bonney said, "I'm not pretending. I am a car. I have four	168	189	0		18	18	4	0.426255688	0.473350761	94.75	2.56	1.79	6	7.17	0.02409	0.02299	0.39370865	28.038862	0.26714862	0.29846303	0.27573854	0.22418445	0.18429323	0.2478325	Train			
7366		Mervat Al-Beltagi	Among the Roots		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2018	Lit	start	CC BY-NC- <u>S</u> G	G	1	Ronny, Ronny! Why don't you go and see what's going o	174	187	0		36	36	1	-0.659470991	0.46469091	96.65	0.95	0	5.45	6.31	0.07447	0.06529	0.4730788	40.095921	0.10051910	0.11541186	0.12938315	0.06116546	0.10044050	0.08775116	Test			
7368		official announce	DIPLOMATIC S!	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	The impossibility of increasing the indirect taxation is b	179	180	0		4	4	2	-2.77646614	0.517248673	13.67	22.59	25.62	18	10.85	0.38499	0.39298	0.60510933	6.63225615	-2.2820261	-2.3230579	-2.2925093	-2.2810454	-2.3409583	-2.2774801	Test			
7369		Oliver Goldsmith	The Vicar of Wake The Literary Wor		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1761	Lit	mid	PD	G	1	Our little habitation was situated at the foot of a sloping h	183	184	0		7	7	1	-1.156798852	0.46538598	57.79	11.69	13.61	12	7.61	0.2088	0.21928	0.50520378	7.39951855	-1.4228311	-1.3221438	-1.326598	-1.3136545	-1.4011185	-1.367397	Train			
7370		Olivia Howard	Dx: The Shell of Seni Famous Modern		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Lit	mid	PD	G	1	Suddenly, as Theresa sat there, her head, filled with its t	194	199	0		11	14	1	-1.785984364	0.48551516	74.42	6.12	5.28	9	6.88	0.20637	0.19283	0.5056662	23.6951933	-1.59241531	-1.7578609	-1.62704	-1.723843	-1.7582903	-1.7623762	Train			
7371		Omaima Ezzedin	Junior Runaway		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2018	Lit	mid	CC BY-NC- <u>S</u> G	G	1	Junior felt so sad and misunderstood and thought to him,	161	170	1	kilometres	13	14	1	0.309697434	0.514996308	78.55	5.36	4.33	9	6.02	0.14382	0.15727	0.41214692	23.4561818	0.3781994	0.46350774	0.3721424	0.44204092	0.51439267	0.430772	Train			
7373		Percival Gibson	The Battle of Nea The European W		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	Although intent continued through the night, the animals	156	157	0		9	9	2	-1.88593065	0.43370786	66.81	8.27	9.61	10	8.42	0.19966	0.22122	0.43250894	11.1610092	-1.241761	-1.2801576	-1.1734043	-1.1774517	-1.1607994	-1.1504007	Train			
7376		Peter Stuebe	United Russia	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	PG	2	There is no time for us to be separated. We must be together	182	185	0		7	7	1	-2.394961134	0.48190164	33.98	13.45	13.98	14	9.26	0.34214	0.32457	0.6687938	7.7055098	-2.2529058	-2.302857	-2.327855	-2.3596244	-2.3647495	-2.3330154	Test			
7379		Premier Viviani	o We Will Fight t The European W		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	To conquer heroism at the frontier will not suffice. It is	186	188	0		10	10	3	-1.523820601	0.488337146	77.05	7.18	6.9	9	7.84	0.14687	0.14867	0.42884040	17.7710201	-1.9095183	-1.8133247	-1.751569	-1.6497737	-1.8765335	-1.8073994	Train			
7380		R.J.L.	In the Gar RIVINA LEVIS	Scientific Americ	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1882	Info	start	PD	G	1	Modern Essays	1	1	The brilliant little scarlet berries of this plant render it, wh	162	162	0		10	10	1	-1.04886441	0.450996485	71.33	7.34	7.34	10	7.36	0.17583	0.18464	0.44220338	11.3118043	-1.2561694	-1.23456841	-1.1886611	-1.0750516	-1.2903402	-1.1655871	Train
7382		Robert Cortes H:	The Fish Report	CHRISTOPHER	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1921	Info	mid	PD	G	1	Take whale oil. Take the funny old buildings on Front Stre	154	155	0		10	10	1	-2.071271224	0.474331987	70.48	7.28	8.23	9	9.3	0.24195	0.24375	0.47350728	7.7353938	-1.9393012	-1.8718294	-1.9112901	-2.0515589	-1.8753689	-1.9449177	Train			
7383		Rohini Nilekani	Bath time for Chunnu and Munnu		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2020	Lit	start	CC BY 4.0	G	1	1 Nana and Nani are walking to kiss Chunnu and Munnu.	139	154	1	pyjamas	8	23	16	-0.877546617	0.464052888	85.42	4.22	2.36	5	9.57	0.41227	0.40756	0.38498563	26.4287796	-1.3939631	-1.17576631	-1.14074322	-1.3457969	-1.47866881	-1.5355031	Test			
7384		Roopa Pal	Inside the World Wide Web		<a href="https://freelidabooks.com">https://freelidabooks.com</a>	freelidabooks	2017	Info	start	CC BY 3.0	G	1	1 Never mind if you're a group of kids to meet! Come c	188	199	0		26	27	3	-0.61404138	0.447616114	91.39	2.16	0.92	7	6.43	0.18404	0.16734	0.42148759	30.9363181	-0.51224651	-0.50185601	-0.4698870	-0.5242212	-0.5072576	-0.48425111	Train			
7385		Ruth Kauffmann	Raid on Scabor	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	After about fifteen minutes there was a cessation, or perf	140	143	0		7	7	2	-1.71147614	0.490714146	69.19	8.05	8.94	11	6.62	0.18305	0.21905	0.30379305	11.3903820	-1.5342930	-1.6214470	-1.5862397	-1.7955121	-1.5450069	-1.6926273	Train			
7386			A Gift		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2018	Lit	mid	CC BY-NC- <u>S</u> G	G	1	1 The friends yelled, "Hip hip hurrah!" Donna Rex and Mr.	151	162	0		19	19	6	0.252926688	0.505185876	99.04	1.42	1.29	6	7.69	-0.03677	-0.04092	0.3950366	23.8159855	0.63064900	0.7008871	0.7897134	0.68571026	0.59856181	0.5475503	Test			
7387		Sanjana Khoobd	Bounty's Singing Birds		<a href="https://www.digitell.com">https://www.digitell.com</a>	digitallibrary	2019	Lit	start	CC BY 4.0	G	1	1 Bounty is coming to visit. And always she brings Thax	145	159	0		16	16	6	-0.418582972	0.49123307	95.9	2.24	2	5	5.46	-0.06855	-0.04748	0.28470645	28.5655722	0.36377515	0.3219865	0.24706984	0.11356345	0.21124486	0.23632458	Test			
7389		Sibongile Mnikan	grandma	African Storybook	<a href="https://www.africanstorybook.com">https://www.africanstorybook.com</a>	africanstorybook	Lit	start	CC BY 4.0	G	1	1 Grandma is coming to visit. And always she brings Thax	174	179	0		19	21	1	-0.194649153	0.491303131	93.01	2.56	2.65	5	6	0.13337	0.1259	0.45022398	23.1473928	-0.0284367	-0.1143702	-0.1248003	-0.1594491	-0.16614381	-0.2228811	Train				
7390		Sir Edward Grey	SIR EDWARD G!	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1 The phrase has made a deep impression because the p	163	168	0		4	4	3	-1.502453978	0.459906041	31.7	19.15	21.68	16	10.55	0.36347	0.37073	0.39768199	7.91213321	-1.7457601	-1.70004361	-1.43625823	-1.6828074	-1.6899482	Train				
7391		Sir Walter Scott	The Siege of The Literary Wor		<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1831	Lit	mid	PD	G	1	1 It seemed as if the fairies had conveyed Ivanhoe from the	175	177	0		6	6	2	-1.304595645	0.445574786	56.45	12.71	14.3	13	8.76	0.08764	0.09721	0.42158881	9.72506512	-1.6902981	-1.6092171	-1.523808	-1.46335448	-1.6713142	-1.5323703	Train			
7392		Siyavula	Natural Sciences - 7 A		<a href="https://drive.google.com/drive/goolge.com">https://drive.google.com/drive/goolge.com</a>	Info	mid	CC BY 3.0	G	1	1 You have heard the word 'sphere' before? Do you know i	188	188	0		14	14	1	0.176243388	0.4905057	75.41	6.22	5.7	10	7.23	0.10508	0.09673	0.5123472320.3326114	0.03199860	0.02679009	0.04681363	13.298612	-0.0265900	0.0579472	Train						
7393		Siyavula	Natural Sciences - 8 A		<a href="https://drive.google.com/drive/goolge.com">https://drive.google.com/dr</a>	Info	mid	PD	PG	1	1 Our bodies need energy to move and do work. Where do	190	190	0		12	12	1	-0.284613235	0.485510309	64.75	8.16	7.6	12	8.33	0.27282	0.26093	0.53228605	22.8846963	-0.32840561	-0.271532	-0.2480464	-0.2504501	-0.3517041	-0.2649644	Train					
7394		Siyavula	Natural Sciences - 9 A		<a href="https://drive.google.com/drive/goolge.com">https://drive.google.com/drive/goolge.com</a>	Info	mid	CC BY 3.0	G	1	1 Vitamin D helps to build strong bones and teeth	182	192	0		9	19	11	-0.518867052	0.466589007	58.78	8.33	8.7	11	9.18	0.17235	0.12569	0.68336542	12.597795	-0.0551494	-0.1504282	-0.4089615	-0.33330320	-0.2804796	-0.3430960	Test					
7395		Speaker of the H	TURKISH PARLI	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid	PD	G	1	1 The imperial proclamation ordering the last elections	184	184	0		8	8	8	-2.341784042	0.485308094	44.34	12.82	12.96	14	9.05	0.34247	0.34048	0.56795417	11.9860171	-2.292159	-2.4182913	-2.4237013	-2.353340	-2.3386073	Test				
7397		Special Cable to	Seeing Nieuport	The European W	<a href="http://www.gutenberg.org">http://www.gutenberg.org</a>	gutenberg	1915	Info	mid																																

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle	
														For the very first time, Maalio is collecting vegetables fr Dadi says, "We don't Maalio, and get some potatos. Maalio went at all the trees, crevices and plants. Not i "Dadi, the potatos aren't ready yet," said Maalio, putting "No Maalo, there are plenty of potatoes. Look carefully." Maalio went into the garden once more. KaaLo followed Maalio, looking for jolts and for hazard. "Woh! "KaaLo! Stop! KaaLo!" yelled Maalio, running behind hi Big fat potatoes!"	132	158	0		22	24	10	-1.06337737	0.527398677	73.73	4.57	3.94	7	7.09	0.08555	0.08323	0.3723760	28.9886193	-0.3934185	-0.2197450	-0.2359675	-0.3430116	-0.3608691	-0.3727407	Test
7420	Vinla Krishna	Aalo-Maalico-KaaLo	https://www.digitz.digitlibrary	2014	Lit	whole	CC BY 4.0	G	1	1	"Well done, KaaLo! You found their potatos!" laughed M	159	163	0		8	8	2	-2.445140897	0.526019067	73.01	8.14	8.09	9	7.36	0.20799	0.22578	0.40641768	15.6289872	-0.2734755	-2.3138375	-2.2466161	2.4266096	-2.2832211	-2.320661	Train			
7421	W. Cutcliffe Hyn	A Deal in Bears: The Literary Worl	https://www.gutenberg.org	1919	Lit	mid	PD	PG	1	1	Whence a whirling ship is passing in the river. There was	159	163	0		8	8	1	-2.206537503	0.48621298	53.2	12.02	12.87	12	9.08	0.26198	0.23298	0.58281563	11.9118555	-2.7902111	-2.8264871	-2.798908	-2.816162	-2.8021725	-2.8235477	Test			
7422	W. G., In the Ga	DOUBLE BUTTE Scientific Americ	https://www.gutenberg.org	1882	Info	end	PD	G	1	1	The small, pure white roses-like flowers produced so pl	159	166	0		8	8	4	-1.017603886	0.459494412	46.8	16.54	18.41	15	9.59	0.24798	0.26353	0.41699175	13.219997	-2.2254332	-2.1632984	-2.1554823	-2.0528081	-2.2434227	Test				
7423	W. G., In the Ga	RAPHELEPSIS J Scientific Americ	https://www.gutenberg.org	1882	Info	start	PD	G	1	1	This handsome Japanese shrub is not an uncommum g	156	156	0		4	4	1	-2.017603886	0.459494412	46.8	16.54	18.41	15	9.59	0.24798	0.26353	0.41699175	13.219997	-2.2254332	-2.1632984	-2.1554823	-2.0528081	-2.2434227	Test				
7424	W. J. Locke	The Making of a Litera	https://www.gutenberg.org	1919	Lit	mid	PD	G	1	1	After breakfast on a certain July morning, Doggie attired	189	191	0		13	13	2	-1.822256378	0.512250665	58.8	8.93	9.31	11	8.25	0.22116	0.18189	0.58009692	7.57410632	-1.6785145	-1.8217781	-1.7574374	-1.7301699	-1.7307627	Train				
7425	W. MATTIEU	WILL ELECTRO-MANI	Scientific Americ	https://www.gutenberg.org	1882	Info	mid	PD	G	1	1	The leading fallacy which is urging the electro-maniacs o	152	155	0		3	3	2	-2.430305441	0.504937856	12.59	25	28.89	18	10.98	0.29888	0.31252	0.53949427	2.9842476	-2.6384546	-2.686565	-2.813227	-2.6226431	-2.705807	-2.674382	Train		
7426	W.R. MILLER	CRYSTALLIZATI	Scientific Americ	https://www.gutenberg.org	1883	Info	end	PD	G	1	1	To honey becoming worthless from candying is a new	139	140	0		5	5	2	-1.532653233	0.472440256	51.61	13.07	13.2	13	7.5	0.16331	0.19431	0.3422058	15.6735440	-1.4695026	-1.4626428	-1.5132557	-1.308896	-1.3243658	-1.4411658	Test		
7429	WALTER R. BRC	SCIENCE AND E	Scientific Americ	https://www.gutenberg.org	1883	Info	mid	PD	G	1	1	Let us consider another example in a different branch of	145	145	0		5	5	1	-1.57281576	0.467227609	53.95	11.74	12.21	14	7.67	0.20651	0.23801	0.4098441	13.0765256	-1.7681578	-1.6712024	-1.7405907	-1.6832027	-1.6731402	-1.6805195	Train		
														One day after breakfast, King Zilon didn't know what to d He sat down and thought. "There's nothing to be done. I need to have some fun."																									
														And before he finished talking, a strong flashing light bld "Did you hear about the man who built a house in the sky?" "No," answered his loyal adviser, who was older and wiser. "It seems to be a huge spaceship arriving from Earth afte During the fifteenth century Albania enjoyed a brief perio Aside from the Ottoman Empire, the Albanians enjoyed independ Ottomans, an independent Albania was never permitted in Because of this event Albania was one of the first country Headley locked on his helmet, clogged the port shut, test Mead squatted beneath Headley's hands, then the cogn The air gunner with incredible force, shoved the men i "Set your suit contr for three graves," he ordered. "That	148	170	0		15	17	8	0.193658725	0.526195459	85.83	3.44	2.78	7	6.43	0.16651	0.17858	0.38001168	20.6525921	-0.1659148	-0.2329940	-0.2781336	-0.1473491	-0.2740708	-0.1851342	Test
7430	Weeam Ahmed	A Feast on Saturn	https://www.digitz.digitlibrary	2018	Lit	mid	CC BY-NC-SG		1	1	It seems to be a huge spaceship arriving from Earth afte During the fifteenth century Albania enjoyed a brief perio Aside from the Ottoman Empire, the Albanians enjoyed independ Ottomans, an independent Albania was never permitted in Because of this event Albania was one of the first country Headley locked on his helmet, clogged the port shut, test Mead squatted beneath Headley's hands, then the cogn The air gunner with incredible force, shoved the men i "Set your suit contr for three graves," he ordered. "That	169	174	0		11	12	5	-0.636482359	0.479709495	53.46	9.71	10.16	12	10.62	0.13911	0.1495	0.52124042	8.76136057	-0.7431648	-0.8395529	-0.1300812	-0.8752673	-0.8046950	-0.9154076	Test			
7431	Wikibooks	Wiki Jr Europe	https://freekidsbooks.freekidsbooks	2020	Info	mid	CC BY 3.0	PG	2	1	After breakfast on a certain July morning, Doggie attired	166	175	0		12	12	4	-0.733312441	0.484583203	74.73	6.4	8.34	8	8.57	0.10982	0.09693	0.46902897	12.9891589	-1.2090415	-1.3861224	-1.3934231	-1.2379453	-1.2548245	-1.3986318	Test			
7432	Wilbur S. Peacock	Destination—Death	https://www.gutenberg.org	1943	Lit	mid	PD	G	1	1	Modern Essays & CHRISTOPHER	177	179	0		11	11	1	-1.208734075	0.475070768	82.13	5.87	5.63	8	6.73	0.11705	0.12515	0.44731907	22.2672828	-0.8160434	-0.9820944	-0.8331575	-0.1252857	-0.8957914	-1.0324194	Train			
7433	William Allen Wh Mary White	CHRISTOPHER	https://www.gutenberg.org	1921	Lit	mid	PD	G	1	1	But she did not fall from the horse, neither was she ridi I offer no these details as clear demonstrations, but circu In short the ship struck several times and bulged. The ca	173	176	0		6	7	2	-1.875449903	0.483419007	64.6	11.45	13	11	6.89	0.15654	0.16137	0.3831630	15.6864610	-2.5724749	-2.4848938	-2.5586124	-2.4337175	-2.4172841	-2.5137167	Test			
7434	William Betagh	A Voyage Round the World	https://www.gutenberg.org	1728	Lit	mid	PD	G	1	1	He was a good-hearted boy, as I have reason to think, I offer no these details as clear demonstrations, but circu	173	176	0		6	7	2	-1.875449903	0.483419007	64.6	11.45	13	11	6.89	0.15654	0.16137	0.3831630	15.6864610	-2.5724749	-2.4848938	-2.5586124	-2.4337175	-2.4172841	-2.5137167	Test			
7435	William Deam	Han Henry James, Jr.	https://www.online-literature.com	1882	Info	mid	PD	G	1	1	He was a good-hearted boy, as I have reason to think, I offer no these details as clear demonstrations, but circu	200	219	0		9	10	2	-1.463065745	0.492348453	73.61	7.62	8.29	10	7.95	0.15487	0.1396	0.36101518	21.281200	-1.4520239	-1.3423055	-1.4282233	-1.6101707	-2.078968	-1.754933	Test			
7436	William Makepea Briggs in Luck	The Ontario High	https://www.gutenberg.org	1923	Lit	mid	PD	G	1	1	He was a good-hearted boy, as I have reason to think, I offer no these details as clear demonstrations, but circu	160	162	0		6	6	1	-0.08452174	0.456850602	71.94	9.42	9.55	7	6.78	0.09798	0.12933	0.2068716	15.6209883	-1.0243177	-1.0256260	-1.0294971	-1.0326001	-1.0567329	Test				
7437	William Makepea	Henry Edmund's The Literary Worl	https://www.gutenberg.org	1852	Lit	mid	CC BY-NC-SG	PG	1	1	He was a good-hearted boy, as I have reason to think, I offer no these details as clear demonstrations, but circu	172	177	0		11	11	1	-1.307210262	0.491617448	88.46	4.56	4.94	7	6.03	0.05395	0.0427	0.350260165	23.4869157	-1.3468627	-1.3715163	-1.3660936	-1.3468627	-1.3715163	Test				
7438	Yaman Karharti	Beyond the Pasturelands	https://www.digitlibrary	1909	Lit	mid	CC BY-NC-SG	PG	1	1	He was a good-hearted boy, as I have reason to think, I offer no these details as clear demonstrations, but circu	143	159	0		12	14	1	-0.163343992	0.4835313586	85.25	3.91	3.17	7	6.57	0.09648	0.10935	0.36341332	15.7265986	-0.0783701	-0.1810377	0.0513898	0.0031040	0.05651861	Test				
7439	Yaman Karharti	Findig A	https://www.digitlibrary	1909	Lit	start	CC BY-NC-SG	G	1	1	Just as we've learned, the main grazers of the Serengeti																												
7441	Daniel J. Mayor.	Marine Copepods. The Wilebeest	https://kids.frontiers.kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1	1	The bodies of Calanus are transparent, which may expla	193	198	0		10	10	2	-2.459245642	0.502968493	46.35	11.74	12.11	14	9.94	0.23996	0.20763	0.59503862	7.85371537	-2.1436501	-2.1303227	-2.3346608	-2.2372367	-2.2366175	Train				
7442	Jérémie Blanche	Understanding Your Brain to Help	https://kids.frontiers.kids.frontiersin	2020	Info	mid	CC BY 4.0	G	1	1	Because the connections between your neurons need to	163	167	0		9	9	1	-0.658632323	0.486696365	55.58	10.01	10.75	12	7.93	0.241	0.25094	0.48471971	24.2327796	-0.8020807	-0.944254	-0.9670793	-0.8152041	-0.704576	-0.7404119	Train			
7443	wikipedia	Absolute monarch	https://en.wikipedia.org	2020	Info	start	CC BY-SA 3 PG	PG	1	1	Absolute monarchy or despotic monarchy is a monarc	159	162	0		7	8	3	-2.169683991	0.519567562	18.49	16.39	16.23	17	11.64	0.36841	0.36186	0.6162013	6.83319066	-1.0199791	-0.9310851	-0.1325096	-0.2078968	-1.754933	-0.7746804	Train			
7444	simple wiki	Absolute zero	https://simple.wikipedia.org	2020	Info	start	CC BY-SA 3 G	PG	1	1	In theory, absolute zero is the temperature at which the p	159	197	0		9	9	1	-1.671930447	0.482984625	47.09	11.56	11.67	13	9.52	0.24807	0.23733	0.6032436	16.0430715	-1.7862125	-1.7845942	-1.81165673	-1.81165673	-1.81165673	Train				
7447	wikipedia	Abyssal plain	https://en.wikipedia.org	2020	Info	start	CC BY-SA 3 G		1	1	A abyssal plain is an underwater plain on the deep ocean.	180	182	2 metres, metre	8	8	2	-1.411310796	0.506032482	48.63	12.16	13.42	14	10.9	0.35405	0.35292	0.60857546	3.225111961	-1.6130093	-1.5657445	-1.4609362	-1.4789301	-1.4876182	-1.5190856	Train				
7448	simple wiki	Acceleration	https://simple.wiki.simple.wikipedia.org	2020	Info	start	CC BY-SA 3 G		1	1	An abyssal plain is a mountainous area of the ocean floor, often known as a "dead zone".	183	189	0		22	22	5	-2.362779263	0.487472873	63.84	6.47	3.76	8	9.55	0.34268	0.33048	0.64040002	32.0096526	-2.1467152	-2.1244474	-2.2246447	-2.2246447	-2.2246447	Train				
7449	simple wiki	Acid	https://simple.wiki.simple.wikipedia.org	2020	Info	start	CC BY-SA 3 G		1	1	An acid is a chemical opposite to a base.	190	195	0		14	15	2	-1.681544004	0.451403889	60.73	8.2	6.27	10	10.65	0.32832	0.30885	0.6632711	17.7526552	-1.7483110	-1.8519831	-1.8652118	-1.8652118	-1.8652118	Train				
7450	wikipedia	Acropolis	https://en.wikipedia.org	2020	Info	start	CC BY-SA																																

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPA# Max	MPAA #avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date	CCAREC	CAREC_M	CARES	CML2Ri	firstPlace_p	secondPlace_f	thirdPlace_f	fourthPlace_f	fifthPlace_p	sixthPlace_j	Kaggle split
7476	Anusha Shankar	Why do Sunbirds Eat All Day?	<a href="https://freelkdsbooks">https://freelkdsbooks</a>	2020	Info	start	CC BY 4.0	G	1	This is why sunbirds have to eat many times a day. In fact an appropriation bill or running bill or supply bill is a legal document in Westminster parliamentary system, the defeat of an armed neutrality in international politics is the posture of military preparedness without commitment especially as armed neutrality is a term used in international law. Neutrality maintained while weapons are kept available.	189	195	1	grey	18	18	8	-0.949682356	0.465011449	85.01	4.14	3.5	6	6.97	0.1153	0.08863	0.49685103	27.3599206	-0.5721973	-0.6584714	-0.8588962	-0.7863503	-0.7073729	-0.8461791	Train			
7477	wikipedia	Appropriation_bill	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	In a Westminster parliamentary system, the defeat of an armed neutrality in international politics is the posture of military preparedness without commitment especially as armed neutrality is a term used in international law. Neutrality maintained while weapons are kept available.	143	144	0		5	5	2	-1.7524997	0.444109668	26.87	16.72	17.75	17	10.3	0.31174	0.32967	0.54049482	10.9311476	-1.7509002	-1.7434951	-1.7481645	-1.8148010	-1.5521633	-1.7017918	Train		
7478	wikipedia	Armed_neutrality	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	PG	2	1.5 Armed neutrality: A seemingly neutral state takes up arms in a major step forward in pacemaker function has been to develop a policy of neutrality in international politics. Many advancements have been made to improve the co Artificial intelligence (AI) is intelligence exhibited by man.	154	158	0		7	8	5	-1.710720328	0.480800494	42.03	13	14	14	9.65	0.37402	0.3882	0.52113050	4.18723231	-1.8748144	-1.7287336	-1.703972	-1.6602579	-1.6486010	-1.6068318	Test		
7480	wikipedia	Artificial_cardiac_pacemaker	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	G	1	1. Many advancements have been made to improve the co Artificial intelligence (AI) is intelligence exhibited by man.	191	193	0		10	10	3	-2.434505315	0.518322245	20.51	14.8	14.46	15	12.05	0.42346	0.36839	0.76852686	5.3098409	-2.5975397	-2.4722695	-2.4819956	-2.5360657	-2.5406718	-2.5634315	Train		
7481	wikipedia	Artificial_intelligence	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. AI research is divided into subfields that are related to each other. Artificial muscle is a generic term used for materials or devices that have high flexibility, versatility and power-to-weight ratio.	139	152	0		7	7	2	-1.161745881	0.458396011	21.39	15.28	15.99	16	11.69	0.29797	0.30261	0.528773	6.38653096	-1.31135901	-1.40573771	-1.2938795	-1.2718652	-1.44005421	-1.4083201	Train		
7482	wikipedia	Artificial_muscle	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. Due to their high flexibility, versatility and power-to-weight ratio.	142	143	0		6	5	2	-1.67345497	0.471585318	17.48	17.93	19.18	18	12.23	0.34311	0.34928	0.55239959	5.49528287	-1.818991	-1.6541095	-1.6785047	-1.6119523	-1.7177403	Train			
7483	wikipedia	Artificial_photosynthesis	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. Research developed in this field encompasses the assembly of code that controls the assembly of components. The term "assembly" is generally attributed to Willem J.	147	148	0		6	6	2	-2.128850065	0.485316393	8.88	18.23	18.67	17	12.35	0.39445	0.40224	0.63529409	0.74925865	-2.2264106	-2.2325692	-2.2525409	-2.26512	-2.26512	Train			
7484	wikipedia	Assembly_language	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	G	1	1. Each assembly language is specific to a particular computer architecture, like that of Babylonians, was influenced by Assyrian architecture.	194	200	0		7	8	3	-2.92260612	0.55188283	20.37	16.54	17.32	18	11.83	0.38526	0.34982	0.73720403	12.220625	-2.7311036	-2.6500549	-2.60562	-2.684825	-2.6704290	-2.6965318	Test		
7485	wikipedia	Assyria	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	G	1	1. The Assyrian dialect of Akkadian was used in legal, official documents, particularly those of the inner provinces.	176	177	2	colourful, flav	8	8	2	-2.03373726	0.476486741	36.67	13.7	14.34	15	10.57	0.27321	0.25517	0.60895171	-2.0644938	-2.80040143	-1.655251	-2.1170523	-2.1546137	-2.159587	-1.548938	Train		
7486	wikipedia	Asteroid	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. There are many minor planets, especially those of the inner solar system, which are called asteroids. They are also known as minor planets.	171	175	1	disc	8	8	2	-0.894009394	0.4826023	38.86	13.3	13.72	14	11.01	0.42069	0.4059	0.62295372	10.762563	-0.9454797	-0.9643535	-0.8869886	-0.7890629	-0.9701009	-0.8358687	Train		
7487	wikipedia	Astronomical_object	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	G	1	1. The constituents of a galaxy are formed out of gaseous matter. Astronomy is a natural science. It is the study of everything that it studies, including objects such as stars, galaxies, etc. Related subjects, physics, chemistry, is concerned with the word astronomy comes from the Greek words astrov	168	171	0		9	9	4	-2.000163711	0.504156095	31.82	13.6	14.22	16	10.89	0.40602	0.39016	0.70187085	2.75209013	-2.0426828	-0.20936951	-1.9294342	-2.0946024	-1.9986427	-2.10363	Train		
7488	simple wiki	Astronomy	<a href="https://simplewiki">https://simplewiki</a>	simple.wikipedi	2020	Info	start	CC BY-SA 3	G	1	1. Astronomy is one of the oldest sciences. Ancient people studied celestial objects such as stars, galaxies, etc. Related subjects, physics, chemistry, is concerned with the word astronomy comes from the Greek words astrov	177	181	0		13	13	5	-0.123139093	0.537257947	42.67	10.77	10.6	13	10.08	0.2992	0.27387	0.67465911	8.17649359	-0.3153465	-0.3265438	-0.1610650	-0.2433188	-0.4397430	-0.3588512	Train		
7489	simple wiki	Astrophysics	<a href="https://simplewiki">https://simplewiki</a>	simple.wikipedi	2020	Info	start	CC BY-SA 3	G	1	1. Astrophysics is the study of how stars and planets work. Astronomer Galileo Galilei was the first to use a telescope to observe the stars and planets.	143	145	0		8	8	3	-0.675336111	0.449333437	53.66	10.28	10.75	13	8.89	0.27956	0.29662	0.44707598	10.9887266	-0.7030377	-0.6798168	-0.7347144	-0.6647188	-0.7640749	-0.7111852	Train		
7490	simple wiki	Atom	<a href="https://simplewiki">https://simplewiki</a>	simple.wikipedi	2020	Info	start	CC BY-SA 3	G	1	1. Atoms come together to make molecules or particles for example.	141	142	0		11	11	2	-0.751635625	0.457515294	62.66	7.73	6.71	11	9.61	0.21635	0.23249	0.3109169	17.6787512	-0.6468180	-0.6243734	-0.6353854	-0.5918302	-0.581997	-0.6390209	Test		
7491	wikipedia	Augmented_reality	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. Augmented reality (AR) is a live direct or indirect view of a real-world environment whose elements are augmented by computer-generated visual input.	180	181	0		10	8	1	-2.251382021	0.552168765	28.75	14.93	14.86	17	11.16	0.38786	0.36647	0.67376087	6.08021603	-2.183038	-2.121548	-2.213034	-2.291445	-2.201060	-2.3004355	Train		
7492	wikipedia	Aurora	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	G	1	1. An aurora, sometimes referred to as a polar light, is a natural phenomenon.	148	148	1	colour	7	7	1	-1.592544352	0.474134858	17.32	16.1	16.25	17	11.94	0.42845	0.43738	0.64234180	2.1131204	-1.546807	-1.6091606	-1.5971566	-1.6148169	-1.710413	-1.6924937	Test		
7493	Maxwell Abwart	Why tortoises ha African Storybook	<a href="https://www.african">https://www.african</a>	africanstorybook	2020	Lite	mid	CC BY 4.0	G	1	1. Likku was enticed by the aroma of the mandazi. One day, Likku went to the market selling the mandazi. "Who can eat my shop?" he asked. Chama: "While there are tortoises here, Likku became tired by the heat. He stuffed his hat with mandazi straight from the boiling water.	198	212	0		20	21	6	-1.375344838	0.482629173	74.03	5.68	4.19	9	7.04	0.01361	-0.0025	0.48148940	27.4869523	-1.31479451	-1.3558659	-1.390881	-1.4045341	-1.3962456	-1.3307226	Train		
7494	wikipedia	Automotive_head-up_display	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	G	1	1. Spotted crickets are found in the Americas.	178	178	0		7	7	2	-1.680654645	0.505475536	43.04	13.54	14.59	14	10.33	0.31461	0.30453	0.5783177	5.54632867	-1.8367433	-1.752910	-1.8415827	-1.7414402	-1.7418281	-1.8459886	Train		
7495	wikipedia	Autonomy	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	PG-13	3	1. In the subfield of psychology called the sociology of knowl After Motezuma I succeeded Itzcoatl as the Mexico emper	129	136	0		4	4	2	-2.024133428	0.457187056	16.66	19.07	20.35	18	12.73	0.32027	0.35030	0.67080225	3.2185939	-2.1622439	-2.1735791	-2.2194655	-2.2155085	-2.2168920	-2.2155085	Test		
7496	wikipedia	Aztec_Empire	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	mid	CC BY-SA 3	PG-13	3	2. Motezuma issued new laws that further separated nobility from the common people.	159	163	0		9	9	2	-2.154261866	0.492970833	26.46	13.98	14.54	15	11.23	0.32813	0.31554	0.60165552	3.2183995	-1.9622439	-2.1804569	-2.1439383	-2.0505089	-2.1631313	-2.110463	Test		
7497	wikipedia	Baby_bloom	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	PG	2	1.5. The U.S. birth rate exploded after World War II. From 194	167	168	0		12	12	2	0.026327432	0.491167983	51.12	9.61	9.88	12	9.78	0.0991	0.08174	0.50478541	14.2078621	-0.552666	-0.220418	-0.10500221	-0.112875	-0.2551819	-0.1373211	Train		
7498	wikipedia	Baby_monitor	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. A baby monitor, also known as a baby alarm, is a radio device that monitors the use of baby monitors is to allow parents to hear what their babies are doing while they are sleeping.	186	187	1	practising	10	10	2	-0.174929553	0.492984944	59.18	9.7	8.99	11	9.09	0.1889	0.17974	0.50503436	16.2688973	0.1609920	0.05653085	0.04079405	0.0547860	-0.01656481	-0.05462461	Test		
7499	wikipedia	Bacteria	<a href="https://en.wikipedia">https://en.wikipedia</a>	wikipedia	2020	Info	start	CC BY-SA 3	G	1	1. There are四十 billion bacteria in a gram of soil.	172	175	3	micrometres,	9	9	2	-2.693200404	0.499519646	42.09	12.16	13.4	15	10.52	0.35552	0.34479	0.66273333	3.52921746	-1.9844077	-2.0572096	-1.755148	-1.9379692	-1.941848	-1.9635236	Test		
8000	Jessica Fries-Ga	Mt. Erebus: A Su Beyond Penguin	<a href="http://static.ehe.o">http://static.ehe.o</a>	static.ehe.osu.e	2008	Info	mid	CC BY-SA 3	G	1	1. The type of bird that lives on the beach is the sanderling. In the winter, the birds live in Florida and South America. In the spring, the sanderlings leave the beaches and fly north. Plants grow and flowers bloom in the Arctic summer. The They lay eggs in the sand. The Mother birds lay their eggs. The parents protect the eggs until they hatch after about 24 days. They leave the nest quite early.	174	174	0		18	18	7	-0.015845613	0.512733784	91.52	2.9	3.55	7	5.84	0.11316	0.11989	0.4107600	20.1433343	0.49375023	0.55002527	0.29185453	0.45020190	0.40809864	0.41357222	Test		
8001	Jessica Fries-Ga	Sanderlings: Tra Beyond Penguin	<a href="http://static.ehe.o">http://static.ehe.o</a>	static.ehe.osu.e	2009	Info	mid	CC BY-SA 3	G	1	1. Chicks hatch after about 24 days. They leave the nest quite early.	180	185	0		23	23	6	0.408363463	0.508223285	84.92	3.42	2.91	7	5.14	0.07447	0.05934	0.44447440	26.0371677	0.59680470	0.66229577	0.62556833	0.43753078	0.55696057	0.56332326	Test		
8002	Jessica Fries-Ga	The Seasons an Beyond Weather	<a href="https://beyondwe">https://beyondwe</a>	beyondweather	2011	Info	mid	CC BY-SA 3	G	1	1. Did you know that there are mountains two miles below sea level? Scientists have found out what is around the poles.	181	186	0		21	21	6	0.871795029	0.480927467	84.85	3.56	4.22	6	6.68	0.10168	0.08775	0.49138674	23.173173	0.6075105	0.70047772</td							

ID	Last Changed	Author	Title	Anthology	URL	Source	Pub Year	Category	Location	License	MPAA Max	MPAA #Max	MPAA #Avg	Excerpt	Google WC	Joon WC v1	British WC	British Words	Sentence Count v1	Sentence Count v2	Paragraph BT Easiness	BT s.e.	Flesch-Rea	Flesch-Kinc	Automated I	SMOG Rea	New Date-CAREC	CAREC_M	CARES	CML2Ri	firstPlace_ps	secondPlace_ps	thirdPlace_ps	fourthPlace_ps	fifthPlace_ps	sixthPlace_ps	Kaggle split	
8014		wikijunior	What are the parts of the stomach?	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2018	Info	mid	CC BY-SA 3 G	1	1	At the top of the stomach is a tube where food comes in. The stomach is made of muscle. These muscles help to move the food around. The stomach is lined with glands. These special cells make acids and enzymes to help break down the food. The bottom part of the stomach is called the pyloric area.	138	171	0		13	13	4	1.029667868	0.539303396	81.23	4.62	4.66	7	7.98	0.17552	0.19851	0.28993400	19.2774337	0.48977446	0.71020680	0.7726167	0.79599860	0.67681199	0.6999385	Train
8015		wikijunior	What are the parts of the stomach?	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2018	Info	mid	CC BY-SA 3 G	1	1	Eyes are made of several different parts. The white part is the iris. The iris is like a window. It lets light in. The Sun's light shines on Earth. The light makes our air warmer than others. Pretend it is a sunny day. If you were a black shirt, you would look darker. Light colors reflect more of the Sun's energy. This makes them look lighter. Fold the black paper so it makes a pocket. Do the same! 1 Which pocket got hotter? The black pocket or the white one?	158	158	0		13	12	1	0.120457641	0.468217748	79.96	5.38	4.44	7	6.29	0.26204	0.27899	0.35129769	21.789935	-0.06074997	-0.0107003	0.04921465	0.14269127	0.04367968	0.09232312	Train
8016		Jessica Fries-Ga	Getting Warmer	Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2008	Info	start	CC BY-SA 3 G	1	1	The Sun's light shines on Earth. The light makes our air warmer than others. Pretend it is a sunny day. If you wore a black shirt, you would look darker. Light colors reflect more of the Sun's energy. This makes them look lighter. Fold the black paper so it makes a pocket. Do the same! 1 Which pocket got hotter? The black pocket or the white one?	175	180	0		23	24	6	0.747774563	0.504809161	95.29	1.82	1.07	6	5.51	0.07062	0.06439	0.36883137	29.3040596	0.62157711	0.65109538	0.6943262	0.68951999	0.64242516	0.7661872	Train
8017		Jessica	Fries-Ga Colors in the Night	Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2008	Info	start	CC BY-SA 3 G	1	1	Have you heard of the Aurora Borealis? It is also known as the Northern Lights. Sometimes, you can see beautiful colors in the night sky. These colorful lights are called the aurora. You might have seen them in the sky. Why do we see these beautiful colors? Long ago, people asked the same question. Today, scientists study the Earth and the Sun. They want to know what causes the aurora. Laura Gladstone is a scientist. She works in Antarctica. It is cold. Laura needed warm clothes to work there. It is too cold to grow food. There are no animals there. Plants don't grow well there. The sun does not rise high. The scientists have to save water and fuel. They can only eat what they bring with them. Laura wore pants, a sweatshirt, and a hat to sleep. She didn't get dark at night in the summer there. The Sun is very bright during the day. But the Sun is not the only star in the sky. Laura worked at the South Pole. There aren't any animal life there.	171	177	0		21	21	7	1.049144807	0.534812582	86.44	3.3	3.23	7	5.48	0.15339	0.14626	0.43583942	28.6028760	0.76758984	0.73398976	0.80399245	0.67654037	0.63417025	0.8056437	Test
8018		original text by Si adapted by Jessi	Life on the Ice	Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2008	Info	start	CC BY-SA 3 G	1	1	Laura Gladstone is a scientist. She works in Antarctica. It is cold. Laura needed warm clothes to work there. It is too cold to grow food. There are no animals there. Plants don't grow well there. The sun does not rise high. The scientists have to save water and fuel. They can only eat what they bring with them. Laura wore pants, a sweatshirt, and a hat to sleep. She didn't get dark at night in the summer there. The Sun is very bright during the day. But the Sun is not the only star in the sky. Laura worked at the South Pole. There aren't any animal life there.	187	193	0		28	28	10	-0.204705084	0.468446848	95.08	1.71	1.58	5	6.02	0.11266	0.08106	0.51578096	27.8783155	0.83369854	0.94532751	1.0748671	0.89369503	0.77211111	0.8382408	Test
8019		original text by Si adapted by Jessi Partners		Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2009	Info	start	CC BY-SA 3 G	1	1	The Arctic Ocean and the Southern Ocean are at the top of the world. Whales and walruses call these cold places home. All of these animals make their own heat. Their bodies turn heat into energy. But these animals have a problem. Their bodies lose heat. The sea is very cold. They have to swim in the cold water. What about animals like snakes, turtles, and fish? Their bodies don't make their own heat. They have to eat to stay warm. You would be cold and hungry during the winter. You would need to eat something different. There are many animals in the Arctic.	184	189	0		24	24	6	1.196247777	0.53504596	87.38	3.03	2.88	6	6.45	0.13489	0.11089	0.50069345	27.6546545	0.7567798	0.91972728	0.8257951	0.86901322	0.70211633	0.8126152	Train
8020		original text by Si adapted by Jessi	At Home in the Cold	Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2009	Info	start	CC BY-SA 3 G	1	1	Most of these animals don't live in the Arctic or Antarctic. The Arctic Ocean and the Southern Ocean are at the top of the world. Whales and walruses call these cold places home. All of these animals make their own heat. Their bodies turn heat into energy. But these animals have a problem. Their bodies lose heat. The sea is very cold. They have to swim in the cold water. What about animals like snakes, turtles, and fish? Their bodies don't make their own heat. They have to eat to stay warm. You would be cold and hungry during the winter. You would need to eat something different. There are many animals in the Arctic.	158	164	0		21	21	7	1.27024434	0.581613515	88	2.93	2.73	7	5.47	0.10589	0.10369	0.39808626	24.3402627	0.81755550	0.87858614	0.9251148	0.7964617	0.74781101	0.81933486	Test
8021		original text by Si adapted by Jessie White Wolf		Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2008	Info	start	CC BY-SA 3 G	1	1	Near the top of the world is land called tundra. The tundra is very cold. In the spring, the snow and ice melt. Beneath the ground Small yellow flowers grow from the cold, wet ground. The flies hide in the flowers. They soak up the Sun's energy. The flies eat the flowers. The flies lay their eggs in the caribou. The caribou also give the plants Mother flies lay their eggs inside the caribou's nose. It is very cold in the tundra. The caribou eat the plants. The young flies get bigger. AH-CHOO! The caribou sneeze. It sneezes because the flies are in its nose. When you think of dinosaurs and where they lived, what surprised you? Scientists used to believe that dinosaurs lived in the tundra. One of those surprising fossil beds is a place called Dinosaur Park. The whole universe is built of matter. Right now, you are Matter. Matter is anything that has mass and has weight. Today, you can learn about matter by using a balance. Most of the matter around us has more than one element.	171	177	0		24	24	7	0.546674687	0.48808641	94.67	1.89	1.45	6	4.98	0.0446	0.03662	0.42199060	33.5173965	0.77975654	0.90120904	0.9725387	0.74885016	0.80227726	0.8716945	Train
8022		original text by Si adapted by Jessi	A Tundra Tale	Beyond Penguin	<a href="http://static.ehe.org/static.ehe.osu.e">http://static.ehe.org/static.ehe.osu.e</a>		2008	Info	start	CC BY-SA 3 G	1	1	The second state of matter we will discuss is a liquid. Solids are things that hold their shape, the atoms are in one characteristic of a solid is that they take up space. The word Matter means "body." An adult human body. Monarch Butterflies come from yellow, black, and white sticks. Walking sticks are long, thin, and slow-moving bugs. The common American walking stick is slender and shiny. The male garden spider is big and bulky. It is a black widow. Male black widows are much smaller than females. The black widows are sometimes called "comb-footed" spiders. When dealing with these solid figures, there are two main types. Animals are made of many cells. They eat things and digest them. Humans are a type of animal. So are dogs, cats, cows, hawks, and butterflies. Animals can be divided into two main groups: vertebrates and invertebrates.	154	161	0		25	25	9	0.608107952	0.505921413	96.86	1.36	1.35	6	5.61	0.13201	0.12954	0.36750782	27.4779336	0.44453497	0.54259476	0.51196186	0.50638173	0.54538012	0.51481867	Train
8023		Stephen Whitt	Dinosaurs in the Ice	Beyond Penguin	<a href="https://sites.ehe.org/beyondpenguin/">https://sites.ehe.org/beyondpenguin/</a>		2008	Info	start	CC BY-SA 3 G	1	1	One of those surprising fossil beds is a place called Dinosaur Park. The whole universe is built of matter. Right now, you are Matter. Matter is anything that has mass and has weight. Today, you can learn about matter by using a balance. Most of the matter around us has more than one element.	143	145	0		13	13	3	1.711389827	0.646899678	72.99	5.85	8.01	10	7.57	0.1653	0.18013	0.4393739	17.4445724	0.9057705	1.11593636	0.10697321	1.32008662	0.88326870	0.10796442	Train
8024		wikijunior	Introduction to Temperature	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2013	Info	start	CC BY-SA 3 G	1	1	In the same way that a solid holds its shape, the atoms are in one characteristic of a solid is that they take up space. The word Matter means "body." An adult human body. Monarchs have 2 pairs: a forewing and a hind wing. The wings have veins. Monarch Butterflies come from yellow, black, and white sticks. Walking sticks are long, thin, and slow-moving bugs. The common American walking stick is slender and shiny. The male garden spider is big and bulky. It is a black widow. Male black widows are much smaller than females. The black widows are sometimes called "comb-footed" spiders.	172	175	0		14	14	4	0.650829319	0.544809097	75.71	5.8	5.2	9	6.78	0.22018	0.21327	0.40917162	26.8449704	0.16876309	0.13264960	0.23989601	0.14866995	0.16812426	0.23423764	Test
8025		wikijunior	Solid Basics	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2019	Info	start	CC BY-SA 3 G	1	1	In the same way that a solid holds its shape, the atoms are in one characteristic of a solid is that they take up space. The word Matter means "body." An adult human body. Monarchs have 2 pairs: a forewing and a hind wing. The wings have veins. Monarch Butterflies come from yellow, black, and white sticks. Walking sticks are long, thin, and slow-moving bugs. The common American walking stick is slender and shiny. The male garden spider is big and bulky. It is a black widow. Male black widows are much smaller than females. The black widows are sometimes called "comb-footed" spiders.	163	164	0		14	14	2	0.189475669	0.535648059	76.3	5.53	4.85	8	7.01	0.22618	0.22618	0.4153942	20.6413290	0.16599165	0.24577270	0.27194512	0.33305134	0.24563540	0.31882542	Train
8026		wikijunior	Liquid Basics	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2020	Info	start	CC BY-SA 3 G	1	1	One characteristic of a liquid is that they spread out. The word Matter means "body." An adult human body. Monarchs have 2 pairs: a forewing and a hind wing. The wings have veins. Monarch Butterflies come from yellow, black, and white sticks. Walking sticks are long, thin, and slow-moving bugs. The common American walking stick is slender and shiny. The male garden spider is big and bulky. It is a black widow. Male black widows are much smaller than females. The black widows are sometimes called "comb-footed" spiders.	189	190	0		17	17	2	0.255209381	0.48386583	86.03	4.05	2.4	7	6.43	0.1529	0.14475	0.46883653	26.5338020	-0.0961654	0.03272786	-0.0364043	0.08392501	-0.00834371	0.13009277	Train
8027		wikijunior	Bugs/Monarch Butterflies	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2019	Info	start	CC BY-SA 3 G	1	1	Monarch Butterflies come from yellow, black, and white sticks. Walking sticks are long, thin, and slow-moving bugs. The common American walking stick is slender and shiny. The male garden spider is big and bulky. It is a black widow. Male black widows are much smaller than females. The black widows are sometimes called "comb-footed" spiders.	171	173	0		17	17	3	0.423387821	0.511439138	87.37	3.59	4.37	7	6.71	0.13576	0.12908	0.44246141	19.2714828	0.0895428	0.22876702	0.1662919	0.22434268	0.23745589	0.09978074	Test
8028		wikijunior	Bugs/Walking Sticks	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2020	Info	start	CC BY-SA 3 G	1	1	The second state of matter we will discuss is a liquid. Solids are things that hold their shape, the atoms are in one characteristic of a solid is that they take up space. The word Matter means "body." An adult human body. Monarchs have 2 pairs: a forewing and a hind wing. The wings have veins. Monarch Butterflies come from yellow, black, and white sticks. Walking sticks are long, thin, and slow-moving bugs. The common American walking stick is slender and shiny. The male garden spider is big and bulky. It is a black widow. Male black widows are much smaller than females. The black widows are sometimes called "comb-footed" spiders.	176	178	0		17	17	3	-0.614142106	0.475505456	85.42	4.02	4.32	7	7.62	0.08258	0.05378	0.46800476	15.8144681	-0.02355681	-0.23103124	-0.3463909	-0.2149608	-0.2168208	-0.2913035	Test
8029		wikijunior	Bugs/Black Widows	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2020	Info	start	CC BY-SA 3 G	1	1	Young spiders are called "spiderlings." They shed their skin to grow. Spiders are arachnids. They have 8 legs. A spider only has one eye. They are called "solitaires". When dealing with these solid figures, there are two main types.	178	181	0		17	17	4	0.310335956	0.508939031	81.36	4.6	5.32	8	6.92	0.10992	0.083	0.48696991	22.7312136	0.16225066	0.10693274	-0.0447702	0.01675968	-0.04361661	-0.07921357	Test
8030		wikijunior	Solids	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2014	Info	start	CC BY-SA 3 G	1	1	Animals are made of many cells. They eat things and digest them. Animals are found all over the earth. They dig in the ground. Humans are a type of animal. So are dogs, cats, cows, hawks, and butterflies. Animals can be divided into two main groups: vertebrates and invertebrates.	148	150	0		12	12	3	-0.215279181	0.514128423	75.83	5.89	5.84	9	7.74	0.18951	0.19583	0.38191427	16.3869323	-0.6803779	-0.4510113	-0.4462329	-0.3356721	-0.4871184	-0.42229	Train
8031		wikijunior	Animals	Wikijunior	<a href="https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000">https://en.wikibooks.org/w/index.php?title=Wikijunior%27s_Biology&amp;oldid=10000000</a>	wikibooks	2018	Info	start	CC BY-SA 3 G	1	1	Animals can be divided into two main groups: vertebrates and invertebrates.	143	146	0		13	13	4	0.30077853	0.512379279	63.07	7.23	6.91	10	6.8	0.2088	0.2088	0.49585287	14.8302021	0.35726688	0.33067968	0.23061074	0.28901809	0.38233959	0.21472296	Train