

category	ID	Word	annotator score	trigram	neighborhood	linear regression	correlation
eng	13	zap	5	-2.728328273	4.666666667	3.7578125	trigram: 0.733216289
eng	15	yob	3.5	-2.185547203	6	4.7265625	neighborhood: 0.5276881809
eng	35	trove	4.5	-1.167626674	1.4	3.7109375	linear regression: 0.6989836032
eng	44	bray	4.5	-1.342168125	4	4.03125	
eng	47	crick	5	-1.369840328	1.8	3.890625	
eng	50	pang	5	-1.240114331	4.25	4.9453125	
eng	52	snip	5	-2.171895597	2.25	3.8203125	
eng	53	slue	4	-1.463095654	3	4.453125	
eng	55	yew	4.5	-1.805426136	6	4.9921875	
eng	64	dote	5	-1.611448802	5.5	4.2421875	
eng	68	lank	4	-1.403555259	4.5	3.9765625	
eng	72	daw	3.5	-1.569751439	6	4.5546875	
eng	78	peek	5	-1.474903017	4.5	4.3984375	
eng	80	whinge	5	-1.106202537	0.8333333333	3.5703125	
eng	83	scoot	5	-1.607656215	1.4	4.2578125	
eng	85	tine	4.5	-1.356988694	7	4.6484375	
eng	87	cress	4.5	-1.201652924	2	4.3984375	
eng	89	swat	5	-1.527672874	4.25	4.65625	
eng	95	rind	5	-1.281674618	3.5	4.1953125	
eng	97	brawn	5	-1.485051863	1.4	4.3671875	
eng	99	boll	4.5	-1.28587017	4.75	4.5390625	
eng	102	smite	5	-1.573485558	1.6	4.0078125	
eng	106	wych	2	-1.737540746	0	4.4921875	
eng	109	fen	4.5	-1.270276703	8.333333333	4.640625	
eng	113	crook	5	-1.365367323	2	4.3671875	
eng	115	mush	5	-1.405711791	4.25	4.7578125	
eng	119	whisk	5	-1.363037914	0.4	3.7109375	
eng	120	scrum	5	-1.814255296	0.8333333333	3.1953125	
eng	123	lisp	5	-1.964678145	1.25	3.625	
eng	130	eaves	4.5	-1.383741001	3.4	3.375	
eng	137	terch	4	-1.430758565	1.4	3.8125	
eng	143	stook	4.5	-1.296551499	1.6	3.7109375	
eng	144	shoo	4.5	-1.304569299	2	4.1328125	
eng	145	puss	5	-1.509019418	4.5	4.8984375	
eng	150	swizz	4	-2.239938245	0.2	4.1484375	
eng	151	mope	5	-1.755327435	5	4.0859375	
eng	153	swoon	5	-1.741067016	1	4.671875	
eng	159	traipe	4	-2.020263052	0.2857142857	2.921875	
eng	166	spunk	5	-1.896619786	1.8	3.734375	
eng	173	talc	5	-2.257123916	1	3.9609375	
eng	177	henge	5	-1.540494463	0.6	3.7578125	
eng	179	weft	4	-2.096294843	2.5	4.03125	
eng	184	grime	5	-1.475895538	1.6	3.7109375	
eng	186	sled	5	-1.275462023	3	4.203125	
eng	189	craps	5	-1.494464953	3.6	3.2734375	
eng	190	twit	5	-1.216137962	2	4.1015625	
eng	199	bushed	5	-1.512546856	2.333333333	3.8203125	
eng	219	glitch	5	-1.526191486	0	3.5625	
eng	232	chaff	5	-1.752171182	0.6	3.96875	
eng	233	waft	5	-1.676844147	2.75	4.3359375	
eng	247	jiff	5	-1.89404745	2	3.6796875	
eng	249	lorn	5	-1.500223802	3	3.53125	
eng	254	poult	4.5	-1.444620909	0.2	4.15625	
eng	260	flout	4.5	-1.369092847	1	3.9453125	
eng	265	baste	5	-1.388551913	2.2	3.953125	
eng	269	tights	5	-1.371194049	1.5	3.4609375	
eng	270	tram	5	-1.279639321	3.25	4.5078125	
eng	274	blotch	5	-1.84210853	0.5	4.1953125	
eng	276	fudge	5	-1.575911815	1	4.0078125	
eng	283	cheep	5	-1.850691467	1.2	3.7265625	
eng	285	cot	5	-1.225934835	13.33333333	4.953125	
eng	292	jog	5	-2.20260994	5.333333333	3.96875	
eng	298	jeer	5	-1.875217975	2.5	3.8515625	
eng	301	squelch	5	-1.775589027	0.1428571429	2.8203125	
eng	304	scroll	5	-1.4365989405	0.3333333333	3.84375	
eng	315	doss	4.5	-1.463691043	4.25	4.4296875	
eng	317	gape	5	-1.910556057	4.25	3.9296875	
eng	322	splay	5	-1.330585976	1.2	3.8628125	
eng	324	doh	3.5	-2.048953905	4.666666667	4.4609375	
eng	327	shoal	5	-1.638032422	0.6	3.8984375	
eng	337	drub	4.5	-1.783546979	2	3.6875	
eng	355	cringe	5	-1.339043506	0.5	3.1953125	
nonce	375	krolns	2.5	-2.31221449	0	2.6484375	
nonce	378	smeaup	2.5	-2.301279761	0	3.7890625	
nonce	379	fese	3	-1.422537872	1.25	4.1171875	
nonce	380	glojse	2.5	-2.375645391	0	2.4140625	
nonce	385	schlaintz	4	-2.680399721	0	3.5390625	
nonce	387	thrauls	2	-2.21388641	0	2.0625	
nonce	390	wreeced	2	-1.922229859	0	3.2890625	
nonce	394	foulned	4	-1.609888849	0.1428571429	2.5703125	
nonce	395	dalch	3	-1.822179994	0	3.5625	
nonce	400	gwoorbed	1.5	-2.510996205	0	2.2890625	
nonce	409	sneaurp	1.5	-2.385924407	0	3.0234375	
nonce	411	fouxts	1.5	-2.206866886	0.1666666667	2.1171875	
nonce	432	shourque	2.5	-1.591864731	0	2.96875	
nonce	435	veaub	2	-2.640308144	0	3.4140625	
nonce	452	maurk	2.5	-2.080968222	0.4	3.5859375	
nonce	457	kairn	3	-2.428254878	0.4	3.7578125	
nonce	462	waunth	3	-2.198469664	0	3.6015625	
nonce	469	skraemth	2.5	-3.319084679	0	2.6171875	
nonce	477	schelts	3.5	-1.71955479	0	2.7578125	
nonce	485	stauct	3.5	-1.886972493	0	3.4140625	
nonce	487	dwdetd	3	-2.33580928	0	2.5390625	
nonce	494	scroomb	3.5	-1.954751464	0	3.9765625	
nonce	503	flamphs	3	-1.907044422	0	2.21875	
nonce	504	phimps	3.5	-1.543399024	0.5	2.3984375	
nonce	505	knedged	4.5	-1.461426545	0	3.7265625	
nonce	512	draz	3.5	-2.188050011	1.5	4.0703125	
nonce	517	skultz	4.5	-2.12045641	0	3.3203125	
nonce	537	fousps	2	-1.934996053	0	2.40625	
nonce	545	frails	3	-1.337150089	0.3333333333	3.7578125	
nonce	550	ilns	4	-2.387837665	1.5	3.171875	
nonce	551	schialves	3	-2.385943873	0	3.0703125	
nonce	552	steence	3	-1.302084303	0	3.8671875	
nonce	556	twethed	4	-1.477346337	0.25	3.71875	
nonce	558	thraund	4	-1.742929863	0	3.6640625	
nonce	564	greim	4	-1.769080812	0	2.7890625	
nonce	568	kraelmed	3.5	-2.376424433	0	2.78125	
nonce	571	neeph	2.5	-1.785255461	0	2.9375	
nonce	573	wraeques	1.5	-2.020314213	0	3.71875	
nonce	584	crulge	4.5	-1.863906629	0	3.1953125	
nonce	585	grafts	4.5	-1.557654816	0.3333333333	3.0859375	
nonce	592	pilb	3.5	-1.986026991	0.5	3.65625	
nonce	601	sealth	3.5	-1.773108218	0.5	2.8984375	
nonce	620	sphort	3.5	-1.591420711	0.3333333333	3.2421875	
nonce	626	prulm	3	-2.141900339	0	3.328125	

Trigram Model

Neighborhood Model

Linear Regression Model

These data points were thrown out due to strange scores from the linear regression model

	annotator scores	trigram	neighborhood	linear regression		
invalid	732	nwljufs	1	-2.617087351	0	-0.0078125
invalid	815	krdcompt	1.5	-2.42439325	0	-0.3046875
invalid	968	hchoerm	2	-2.573196299	0	-0.234375
invalid	1057	bleaxmv	1	-2.492523516	0	-0.04E+12
invalid	1063	schlaukth	1	-2.732588289	0	-1.11E+13

