cbowukwacsubtitle

metrics	ICC	F	df1	df2	pval	CI95%
ewm	0.637394	2.757814	86	602	8.2E-13	[0.51, 0.74]
ewm_clust	0.637394	2.757814	86	602	8.2E-13	[0.51, 0.74]
minvec	0.656708	2.912974	86	602	3.55E-14	[0.54, 0.76]
minvec_clust	0.512384	2.050792	86	602	6.31E-07	[0.34, 0.65]

cbowsubtitle

metrics	ICC	\mathbf{F}	df1	df2	pval	CI95%
ewm	0.520461	2.085338	86	602	3.4E-07	[0.35, 0.66]
ewm_clust	0.520461	2.085338	86	602	3.4E-07	[0.35, 0.66]
minvec	0.595404	2.471602	86	602	2.38E-10	[0.45, 0.71]
minvec_clust	0.540381	2.175713	86	602	6.55E-08	[0.38, 0.67]

cbowBNC wikiukwac

metrics	ICC	${f F}$	df1	df2	pval	CI95%
ewm	0.556051	2.252511	86	602	1.57E-08	[0.4, 0.68]
ewm_clust	0.556051	2.252511	86	602	1.57E-08	[0.4, 0.68]
minvec	0.501452	2.005824	86	602	1.4E-06	[0.33, 0.65]
minvec_clust	0.551546	2.229885	86	602	2.4E-08	[0.39, 0.68]

TASA

metrics	ICC	F	df1	df2	pval	CI95%
ewm	0.491012	1.964684	86	602	2.87E-06	[0.31, 0.64]
ewm_clust	0.491012	1.964684	86	602	2.87E-06	[0.31, 0.64]
minvec	0.552212	2.2332	86	602	2.26E-08	[0.39, 0.68]
minvec_clust	0.492728	1.971329	86	602	2.56E-06	[0.31, 0.64]

glove

metrics	ICC	F	df1	df2	pval	CI95%
ewm	0.568113	2.315419	86	602	4.8E-09	[0.42, 0.69]
ewm_clust	0.568113	2.315419	86	602	4.8E-09	[0.42, 0.69]
minvec	0.515556	2.064223	86	602	4.97E-07	[0.34, 0.66]
minvec_clust	0.589104	2.433706	86	602	4.97E-10	[0.44, 0.71]

SemDis

metrics	ICC	F	df1	df2	pval	CI95%
SD:cbowukwacsubtitle	0.765259	4.26002	86	602	2.76177e-26	[0.68, 0.83]
SD:cbowsubtitle	0.695656	3.28575	86	602	1.67671e-17	[0.59, 0.78]
SD:cbowBNCwikiukwac	0.735807	3.78511	86	602	5.25273e-22	[0.64, 0.81]
SD:glove	0.638722	2.76795	86	602	6.68583e-13	[0.51, 0.74]
SD:TASA	0.510906	2.0446	86	602	7.04985e-07	[0.34, 0.65]
SD:MEAN	0.748543	3.97682	86	602	9.77235e-24	[0.66, 0.82]

Human Novelty Raters

metrics	ICC	F	df1	df2	pval	CI95%
Human:novelty_1	0.742903	3.88958	86	602	5.98504e-23	[0.65, 0.82]
Human:novelty_2	0.683935	3.1639	86	602	2.07622e-16	[0.57, 0.78]
Human:novelty_m	0.745956	3.93632	86	602	2.26609e-23	[0.66, 0.82]