MC-30.txt				w2vuk1	,,,O,,L:	w2vukfull	glovoWC100	gloveTW100
MC-30.txt								
MC-30.txt								
Property of the property of		MC 20 44	_	_	-	•	-	-
MEN-dataset-natural-form-full   min   m		MC-30.txt	Ū					
MEN-dataset-natural-form-full   rho: 0.676   rho: 0.681   rho: 0.689   rho: 0.697   rho: 0.573   p: 0.0   p:				_	•	-	•	-
MEN-dataset-natural-form-full   pr. 0.6   pr. 0.0   pr								
MEN-dataset-natural-form-full   r: 0.669   r: 0.676   r: 0.68   r: 0.633   r: 0.573   p: 0.0   p: 0.								
P: 0.0   P	MEN	datasat natuus	1 farma full	_	-	•	•	-
RG-65.ts	1011510-0	uataset-natura	31-101111-1U11					
RG-65.txt				_	-	•		-
RG-65.txt								
RG-65.txt								
		BC 65 tyt		_	-	-	-	•
No. 65		11G-05.txt	,					
SimLex-999-formatted.txt				_	-	-	•	-
SimLex-999-formatted.txt								
SimLex-999-formatted.txt								
P: 0.0   P	Sim	Lev_990-forms	atted tyt	_	-	-		-
No. 198	Silli	<b>∟</b> ∪∧-∂∂∂-101111∂	iooca.tAt					
SST-50-single-word				_	-	-	•	-
ws353.combined.tab.formatted								
Ws353.combined.tab.formatted   Pr. 0.635   Pr. 0.628   Pr. 0.636   Pr. 0.528   Pr. 0.521								
P: 0.0   P	we353	combined tab	formatted		-	-	-	-
No. 334	wsooo.	.combined.tab	.101 matted					
W2vuk1   W2vbig   W2vukfull   gloveWG100   gloveTW100					-		-	-
ESL-50-single-word			w2vuk1					11. 551
RD-300-single-word	FSI 50	52.08						
RD-300-single-word   63   63   63   63   63   63   63   6	ESE-50-	single-word	48	48	48	48	48	
TOEFL-80-single-word	BD-300-	single-word	l .	58.73				
LSAdiff   w2vuk1   w2vbig   w2vukfull   gloveWG100   gloveTW100	10-500-	singic-word						
LSAdiff   w2vuk1   w2vbig   w2vukfull   gloveWG100   gloveTW100	TOEFL-8	0-single-word		66.67				
FullSPP	TOLITI-0	o-singic-word	69	69	69	69	69	
FullSPP		LSAdiff	w2vuk1	w2vbig	w2vukfull	gloveWG100	gloveTW100	
FullSPP		rho: 0.091	rho: 0.1	rho: 0.117	rho: 0.11	rho: 0.11	rho: 0.088	
PullsPP p: 0.0 p: 0.0114 p: 0.033 p: 0.0 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.033 p: 0.0 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.004 p: 0.005 p: 0.005 p: 0.071 rho: 0.095 rho: 0.176 rho: 0.19 p: 0.034 p: 0.226 p: 0.273 p: 0.143 p: 0.007 p: 0.003 p: 0.003 p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.008 p: 0.007 p: 0.008 p: 0.007 p: 0.008 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.008 p: 0.008 p: 0.0095 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.008 p: 0.0095 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.007 p: 0.008 p: 0.0095 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.007 p: 0.008 p: 0.0095 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.008 p: 0.0095 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 0.007 p: 0.008 p: 0.0095 p:		p: 0.0	p: 0.0	p: 0.0	p: 0.0	p: 0.0	p: 0.0	
p: 0.0 p: 0.012 p: 0.002 p: 0.03 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 p: 0.0 p	EullCDD	r: 0.1	r: 0.093	r: 0.109	r: 0.103	r: 0.11	r: 0.095	
n: 3240   n: 3240   n: 3240   n: 3240   n: 3240   n: 3240     LSAdiff   w2vuk1   w2vbig   w2vukfull   gloveWG100   gloveTW100     rho: 0.077   rho: 0.14   rho: 0.166   rho: 0.161   rho: 0.095   rho: 0.114     p: 0.04   p: 0.0   p: 0.0   p: 0.0   p: 0.012   p: 0.002     r: 0.08   r: 0.14   r: 0.158   r: 0.159   r: 0.091   r: 0.114     p: 0.033   p: 0.0   p: 0.0   p: 0.0   p: 0.015   p: 0.003     t: 2.136   t: 3.74   t: 4.233   t: 4.267   t: 2.428   t: 3.036     n: 704   n: 704   n: 704   n: 704   n: 704   n: 704      LSAdiff   w2vuk1   w2vbig   w2vukfull   gloveWG100   gloveTW100     rho: 0.138   rho: 0.079   rho: 0.071   rho: 0.095   rho: 0.176   rho: 0.19     p: 0.034   p: 0.226   p: 0.273   p: 0.143   p: 0.007   p: 0.003     r: 0.181   r: 0.055   r: 0.054   r: 0.074   r: 0.165   r: 0.174     p: 0.005   p: 0.398   p: 0.411   p: 0.259   p: 0.011   p: 0.007     t: 2.828   t: 0.848   t: 0.825   t: 1.135   t: 2.568   t: 2.713	runoi i		-					
LSAdiff   w2vuk1   w2vbig   w2vukfull   gloveWG100   gloveTW100								
rho: 0.077 rho: 0.14 rho: 0.166 rho: 0.161 rho: 0.095 rho: 0.114 p: 0.04 p: 0.0 p: 0.0 p: 0.0 p: 0.012 p: 0.002 r: 0.08 r: 0.14 r: 0.158 r: 0.159 r: 0.091 r: 0.114 p: 0.033 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 t: 2.136 t: 3.74 t: 4.233 t: 4.267 t: 2.428 t: 3.036 n: 704 n: 704 n: 704 n: 704 n: 704 n: 704  LSAdiff w2vuk1 w2vbig w2vukfull gloveWG100 gloveTW100 rho: 0.138 rho: 0.079 rho: 0.071 rho: 0.095 rho: 0.176 rho: 0.19 p: 0.034 p: 0.226 p: 0.273 p: 0.143 p: 0.007 p: 0.003 r: 0.181 r: 0.055 r: 0.054 r: 0.074 r: 0.165 r: 0.174 p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 t: 2.828 t: 0.848 t: 0.825 t: 1.135 t: 2.568 t: 2.713			n: 3240	n: 3240	n: 3240	n: 3240	n: 3240	
synonym p: 0.04 p: 0.0 p: 0.0 p: 0.0 p: 0.012 p: 0.002 r: 0.08 r: 0.14 r: 0.158 r: 0.159 r: 0.091 r: 0.114 p: 0.033 p: 0.0 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 t: 2.136 t: 3.74 t: 4.233 t: 4.267 t: 2.428 t: 3.036 n: 704 n: 7		LSAdiff	w2vuk1	w2vbig	w2vukfull	gloveWG100	gloveTW100	
synonym r: 0.08 r: 0.14 r: 0.158 r: 0.159 r: 0.091 r: 0.114 p: 0.033 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 t: 2.136 t: 3.74 t: 4.233 t: 4.267 t: 2.428 t: 3.036 n: 704 n: 704 n: 704 n: 704 n: 704 n: 704  LSAdiff w2vuk1 w2vbig w2vukfull gloveWG100 gloveTW100 rho: 0.138 rho: 0.079 rho: 0.071 rho: 0.095 rho: 0.176 rho: 0.19 p: 0.034 p: 0.226 p: 0.273 p: 0.143 p: 0.007 p: 0.003 r: 0.181 r: 0.055 r: 0.054 r: 0.074 r: 0.165 r: 0.174 p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 t: 2.828 t: 0.848 t: 0.825 t: 1.135 t: 2.568 t: 2.713		rho: 0.077	rho: 0.14	rho: 0.166			rho: 0.114	
synonym p: 0.033 p: 0.0 p: 0.0 p: 0.0 p: 0.015 p: 0.003 t: 2.136 t: 3.74 t: 4.233 t: 4.267 t: 2.428 t: 3.036 n: 704 n: 70		_	-	p: 0.0	p: 0.0	p: 0.012	p: 0.002	
p: 0.033   p: 0.0   p: 0.0   p: 0.0   p: 0.015   p: 0.003     t: 2.136   t: 3.74   t: 4.233   t: 4.267   t: 2.428   t: 3.036     n: 704   n: 704   n: 704   n: 704   n: 704     LSAdiff   w2vuk1   w2vbig   w2vukfull   gloveWG100   gloveTW100     rho: 0.138   rho: 0.079   rho: 0.071   rho: 0.095   rho: 0.176   rho: 0.19     p: 0.034   p: 0.226   p: 0.273   p: 0.143   p: 0.007   p: 0.003     r: 0.181   r: 0.055   r: 0.054   r: 0.074   r: 0.165   r: 0.174     p: 0.005   p: 0.398   p: 0.411   p: 0.259   p: 0.011   p: 0.007     t: 2.828   t: 0.848   t: 0.825   t: 1.135   t: 2.568   t: 2.713	synonym			r: 0.158	r: 0.159	r: 0.091		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		p: 0.033	p: 0.0	p: 0.0	p: 0.0	p: 0.015	p: 0.003	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
antonym $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			n: 704	n: 704	n: 704	n: 704	n: 704	
antonym $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		LSAdiff	w2vuk1	w2vbig	w2vukfull	gloveWG100	gloveTW100	O
antonym $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		rho: 0.138	rho: 0.079	rho: 0.071	rho: 0.095	rho: 0.176	rho: 0.19	
antonym p: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 t: 2.828 t: 0.848 t: 0.825 t: 1.135 t: 2.568 t: 2.713	antonym	p: 0.034	p: 0.226	p: 0.273	p: 0.143	p: 0.007	p: 0.003	
b: 0.005 p: 0.398 p: 0.411 p: 0.259 p: 0.011 p: 0.007 p: 2.828 p: 0.848 p: 0.825 p: 0.115 p: 0.007 p:				r: 0.054	r: 0.074	r: 0.165	r: 0.174	
		_	p: 0.398		p: 0.259	p: 0.011	p: 0.007	
n: 238 n: 238 n: 238 n: 238 n: 238								
		n: 238	n: 238	n: 238	n: 238	n: 238	n: 238	

	T C A	1· · · ·	0 11	2.1:	9 1	C 11	1 11/0100	1 (1) 11 1	100	
	LSAc		w2vuk1	w2vbig	w2vuk		cloveWG100			
	rho: 0		no: 0.079	rho: 0.070			rho: 0.056	rho: 0.0		
	p: 0.2	_	o: 0.125	p: 0.138	-		p: 0.277	p: 0.92		
fpa	r: 0.0		r: 0.077	r: 0.085	r: 0.0		r: 0.063	r: 0.02		
_	p: 0.2	-	o: 0.132	p: 0.097	p: 0.1		p: 0.22	p: 0.68		
	t: 1.2		t: 1.511	t: 1.667	t: 1.6		t: 1.229	t: 0.40		
	n: 3'		n: 379	n: 379	n: 37		n: 379	n: 379		
		Adiff	w2vuk1			ukfull	gloveWG1			
		0.132	rho: 0.17			0.201	rho: 0.22			
	1 -	0.075	p: 0.018	-		0.007	p: 0.002	-	l l	
scrip	\f	0.137	r: 0.169			0.203	r: 0.171			
	1 -	0.066	p: 0.023	-	-	0.006	p: 0.022	-	<b>I</b>	
		1.853	t: 2.298			2.786	t: 2.324			
	n:	181	n: 181	n: 18		181	n: 181	n: .		$\overline{}$
		LSAc			w2vbig	w2vu			gloveTW100	<u>J</u>
		rho: 0.			ho: 0.043				rho: 0.069	
		p: 0.0	_		-	p: 0.	_	0.001	p: 0.073	
uncl	assified	r: 0.0			r: 0.026	r: 0.		0.123 $0.001$	r: 0.072	
		p: 0.0 t: 1.9			p: 0.504 t: 0.668	p: 0. t: 0.	-	3.226	p: 0.062 t: 1.868	
		n: 68		: 680	n: 680	n: 6		680	n: 680	
		LSAdiff	w2vul			n. c 2vukfull			TW100	
		ho: 0.04				o: 0.05			-0.017	
							p: 0.73			
	1 -	o: 0.481 r: 0.046	p: 0.28 r: 0.03	_	_	0.386 $0.025$	p: 0.75 r: -0.01	_	$0.765 \\ 0.004$	
cate	corv	o: 0.421	p: 0.5			0.025	p: 0.82		0.004	
	1 -	5: 0.421	t: 0.59			0.441	t: -0.22	_	0.943	
		n: 307	n: 30			n: 307	n: 307		307	
				w2vuk1	w2vbig			oveWG100		7100
				ho: 0.005	rho: 0.05			ho: -0.012	rho: -0.	
			0.009 1 $0.338$	р: 0.95	p: 0.411		: -0.012 1 : 0.87	p: 0.864	p: 0.04	
				r: 0.007	r: 0.066			r: -0.027	r: -0.1	
supr	aordinat			p: 0.927	p: 0.361		0.752	p: 0.714	p: 0.05	
		_		t: 0.092	t: 0.918	_		t: -0.369	t: -1.9	
			194	n: 194	n: 194		i: 194	n: 194	n: 19	
LSAd			2vuk1	w2vbig			veWG100	gloveTW1		
		rho: 0.			ho: -0.026			io: 0.088	rho: 0.22	
		p: 0.8		0.181	p: 0.869			o: 0.573	p: 0.155	ı
instrument		r: 0.1	-		r: -0.012	_	-	: 0.158	r: 0.28	
		p: 0.4		0.389	p: 0.938			o: 0.313	p: 0.069	
		t: 0.7	-		t: -0.079	-		: 1.034	t: 1.892	I
		n: 43		n: 43	n: 43		43	n: 43	n: 43	
			LSAdi			v2vbig	w2vukfu			veTW100
			rho: -0.0			0.074				no: 0.108
			p: 0.60			: 0.463	p: 0.672			o: 0.285
			r: -0.05	-	-	0.068	r: 0.042	_		r: 0.127
func	functional property		p: 0.6			: 0.502	p: 0.675			o: 0.204
		t: -0.52	•	-	0.677	t: 0.422	-	-	t: 1.284	
		n. 101		101	. 101	m. 101		01	n. 101	

 $n{:}\ 101$ 

 $n{:}\ 101$ 

 $n{:}\ 101$ 

n: 101

n: 101

 $n{:}\ 101$ 

	LSAdiff	w2vuk1	w2vbig	w2vukfull	gloveWG100	gloveTW100
	rho: 0.127	rho: 0.155	rho: 0.216	rho: 0.149	rho: 0.079	rho: 0.013
	p: 0.067	p: 0.025	p: 0.002	p: 0.032	p: 0.254	p: 0.854
bpa	r: 0.161	r: 0.14	r: 0.193	r: 0.134	r: 0.131	r: 0.038
рра	p: 0.02	p: 0.043	p: 0.005	p: 0.053	p: 0.06	p: 0.582
	t: 2.358	t: 2.039	t: 2.844	t: 1.947	t: 1.899	t: 0.553
	n: 209					

	LSAdiff	w2vuk1	w2vbig	w2vukfull	gloveWG100	gloveTW100
	rho: 0.016	rho: -0.067	rho: 0.015	rho: -0.037	rho: 0.032	rho: 0.122
	p: 0.855	p: 0.434	p: 0.863	p: 0.664	p: 0.706	p: 0.151
perceptual property	r: -0.029	r: -0.067	r: -0.023	r: -0.051	r: -0.002	r: 0.135
perceptual property	p: 0.731	p: 0.435	p: 0.786	p: 0.551	p: 0.98	p: 0.113
	t: -0.346	t: -0.787	t: -0.274	t: -0.599	t: -0.026	t: 1.599
	n: 139	n: 139	n: 139	n: 139	n: 139	n: 139

	LSAdiff	w2vuk1	w2vbig	w2vukfull	gloveWG100	gloveTW100
	rho: 0.22	rho: 0.236	rho: 0.357	rho: 0.297	rho: 0.434	rho: 0.56
	p: 0.47	p: 0.437	p: 0.231	p: 0.325	p: 0.138	p: 0.046
action	r: 0.375	r: 0.092	r: 0.305	r: 0.211	r: 0.28	r: 0.572
action	p: 0.206	p: 0.765	p: 0.31	p: 0.49	p: 0.353	p: 0.041
	t: 1.403	t: 0.32	t: 1.111	t: 0.746	t: 1.012	t: 2.415
	n: 13	n: 13	n: 13	n: 13	n: 13	n: 13