				LSA	w2vukfu	llSIM	w2v15WG	SIM gloveWG1	gloveWG100SIM	
				rho: -0.26	65 rho: -0.	158	rho: -0.1	79 rho: -0	rho: -0.284	
				p: 0.0	p: 0.	0	p: 0.0	p: 0.	.0	
	E.,	11CD	ь	r: -0.222	2 r: -0.1	46	r: -0.16	5 r: -0.2	275	
FullSP		.11.51	1	p: 0.0	p: 0.	0	p: 0.0	p: 0.	p: 0.0	
				t: -11.00	4 t: -6.9	13	t: -5.43	t: -11.	647	
			n: 6541			n: 6541		n: 6541		
			LSA	w2vukfullSl	M w	2v15WGSIN	M gloveWG100	SIM		
synonym			rŀ	no: -0.168	rho: 0.074	1	rho: 0.075	rho: -0.08	8	
				p: 0.0	p: 0.049		p: 0.047	p: 0.019		
		rrm.]	r: -0.177	r: 0.055		r: 0.051	r: -0.097		
		y 111	p: 0.0		p: 0.144		p: 0.171	p: 0.009		
			t: -4.791		t: 1.465		t: 1.372	t: -2.611		
				n: 712	n: 712		n: 712	n: 712		
				LSA	w2vukfullSI	M w	2v15WGSIN	I gloveWG1009	SIM	
					rho: -0.07	•	rho: -0.103	rho: -0.21	3	
				p: 0.018	p: 0.278		p: 0.112	p: 0.001		
	+		1	:: -0.164	r: -0.098		r: -0.104	r: -0.268		
ai.	antony]	p: 0.011	p: 0.132		p: 0.11	p: 0.0		
			t	: -2.575	t: -1.516		t: -1.61	t: -4.307		
				n: 240	n: 240		n: 240	n: 240		
		L	SA			v2v15V	VGSIM gl	oveWG100SIM		
		rho:	-0.	134 rh	o: -0.004	rho: -	0.039	rho: -0.147		
		p:	0.0	08 p	: 0.935	p: 0	.452	p: 0.004		
	r: -(_	: 0.002	r: -0		r: -0.142		
fp			0.0	08 p	: 0.962	p: 0	.369	p: 0.005		
			2.6	57 t	: 0.048	t: -	0.9	t: -2.807		
		I		34	n: 384	n: 3	384	n: 384		
			LSA w		2vukfullSIM	w2v1	5WGSIM	gloveWG100SIN	1	
		rh			rho: -0.012	rho	: -0.105	rho: -0.12		
		1			p: 0.872	р	: 0.16	p: 0.107		
		r		0.026	r: -0.004	r:	-0.091	r: -0.111		
sc	ript	1	p: 0.733		p: 0.959	p:	0.222	p: 0.138		
				0.343	t: -0.051	t:	-1.229	t: -1.493		
			n: 181		n: 181	n	n: 181	n: 181		
LSA					w2vukful	lSIM	w2v15WGS	SIM gloveWG1	$\overline{00}$ SIM	
				rho: -0.10	3 rho: 0.0)25	rho: -0.0	31 rho: -0.	148	
				p: 0.007			p: 0.424		p: 0.0	
	1	:c -	.	r: -0.109	r: 0.0	4	r: -0.046	6 r: -0.1	r: -0.157	
ur	ıcıas	ssifie	a	p: 0.004	p: 0.29	93	p: 0.229	p: 0.	p: 0.0	
			t: -2.877		t: 1.0	53	t: -1.20	5 t: -4.1	t: -4.154	
				n: 684	n: 68	4	n: 684	n: 68	n: 684	
				LSA	w2vukfullSI	M w2	2v15WGSIN	I gloveWG100S	SIM	
		rl		o: -0.148	rho: -0.055		rho: -0.022	rho: -0.109		
				o: 0.009	p: 0.336	-	p: 0.699	p: 0.056		
category		r.		: -0.142	r: -0.073		r: -0.034	r: -0.115		
		ory	y p: 0.013		p: 0.2		p: 0.547	p: 0.044		
			t: -2.508		t: -1.287		t: -0.603	t: -2.027		
			n: 308		n: 308		n: 308	n: 308		

		Т	CA	***********	-f.,11CTM	····2···1	.5WGSIM	alore	WC10	OCIM	I
			LSA rho: -0.137		w2vukfullSIM				gloveWG100S		
				rho: -0.027			rho: -0.09		rho: -0.20		
			0.054	p: 0.707		-	p: 0.205		p: 0.005 r: -0.204		
supra	ordinat	- Α	-0.137	r: -0.034			-0.071				
		p:	0.054	-	0.637	-	0.324	-	p: 0.00		
			-1.944	t: -0.474			-0.992	t	: -2.92	I	
			198	n: 198		n: 198		n: 198			
		LSA				w2v15WGSIM		0			
		rho: -0		rho: -0.337		rho: -					
		p: 0.0		p: 0.027		p: 0		p: 0.08			
instru	ıment	r: -0.2									
1115010		p: 0.0		p: 0.045		p: 0.		p: 0.028			
		t: -1.7		t: -2.09		t: -2					
		n: 4	3	n: 43		n: 43		n: 43			
			LSA		w2vukfu		w2v15W		_	WG100	
			rho: -0	.156	rho: -0		rho: -0	.073	$^{\mathrm{rho}}$	o: -0.11	5
			p: 0.118		p: 0.128		p: 0.4	p: 0.466		0.253	
functi	ional n	roperty	r: -0.1	.67	r: -0.1	107	r: -0.0	r: -0.042		: -0.115	
Tunc.	ionai pi	торстту	p: 0.0	p: 0.094		p: 0.286		p: 0.673		0.252	
			t: -1.699		t: -1.079		t: -0.425		t:	: -1.158	
			n: 10)1	n: 101		n: 10	n: 101		n: 101	
	LS	A v	w2vukful	lSIM	w2v15V	VGSIM	gloveW	G100SI	M		
	rho: -	0.088	rho: 0.064		rho: -0.031		rho:	rho: -0.055			
	p: 0.	205		p: 0.357		p: 0.65		p: 0.428			
bpa	r: -0	.062	r: 0.086		r: -0.016		r: -	r: -0.034			
bpa	p: 0.	p: 0.371		p: 0.212		p: 0.813		p: 0.627			
	t: -0	t: -0.899		t: 1.256		t: -0.238		t: -0.488			
	n: 2	211	n: 211		n: 211		n:	n: 211			
			LSA	V V	v2vukful	lSIM	w2v15W0	GSIM	gloveV	VG100S	$\overline{\mathrm{SIM}}$
			rho: -0	0.28	rho: -0.	132	rho: -0.	152	rho	o: -0.335	5
			p: 0.001		p: 0.12		p: 0.073		I	0.0	
	nt		r: -0.219		r: -0.137		r: -0.155		r:	-0.344	
perce	ptuar p	roperty	p: 0.009		p: 0.107		p: 0.067		I	o: 0.0	
			t: -2.6	645	t: -1.6	27	t: -1.8	52	t:	-4.313	
			n: 14	10	n: 14	.0	n: 14	0	n	n: 140	
		LSA	w2vuk	fullSIN	I w2v1	5WGSI	M glovε	WG100	SIM		
	rho	: -0.709	rho:	-0.582	rho	o: -0.615	rh	o: -0.52	27		
	p:	0.007	p: 0	0.037	p:	0.025]	p: 0.064	.		
notic:	r:	-0.686	r: -0.6		r: -0.479		ı	r: -0.446			
action	1 p:	: 0.01	p: 0.03		p: 0.098]	p: 0.126			
	t:	-3.264	t: -2.597		t: -1.888		t	t: -1.728			
	r	n: 13		n: 13		n: 13		n: 13			
	L	SA	w2vukfı	ıllSIM	w2v15	WGSIN	I glove\	VG100S	SIM		
	rho:	-0.173	rho: -(rho: -0.009		rho: -0.078		rho: -0.236			
	p:	0.0	p: 0.	605	p:	0.0	1	p: 0.0			
n 1		0.118	r: -0.01		r: -0.065		r: -0.239				
norel	p:	0.0	p: 0.			0.0		p: 0.0			
	_	6.812	t: -0.			-3.741		-14.098			
	n:	3271	n: 32	271	n:	3271	n	: 3271			
	1										