

REL * ASSOC ANALYSIS															
		<b>F1 Rand</b>	<b>F2 Rand</b>	<b>F1 rel</b>	<b>F2 rel</b>	<b>F1 int</b>	<b>F2 int</b>	<b>F1 rel * int</b>	<b>F2 rel * int</b>	<b>F1 rel</b>	<b>F2 rel</b>	<b>F1 int</b>	<b>F2 int</b>	<b>F1 ass * int</b>	<b>F2 ass * int</b>
SemRel	3	rel * assHL	rel + assHL	0.49	0.425	-0.248	-0.247	0.455	0.31	<.001 ***		<.10 .		<.001 ***	
CatCoord	30														
Property	300	rel * assHL	rel:assHL	0.167	0.166	0.116	0.12	-0.255	-0.254	<.001 ***		<.05 *		<.001 ***	<.10 .
SemProp	30000	rel * assHL	rel + assHL	0.178	0.083	0.061	0.165	-0.021	-0.227	<.001 ***					
ALL	3000	rel * assHL	rel:assHL	0.107	0.043	0.136	0.316	0.019	-0.262	<.001 ***		<.05 *	<.10 .		<.10 .
REL * ASSOC(RES)															
		<b>F1 rand</b>	<b>F2 rand</b>	<b>F1 rel</b>	<b>F2 rel</b>	<b>F1 int</b>	<b>F2 int</b>	<b>F1 rel * int</b>	<b>F2 rel * int</b>	<b>F1 rel</b>	<b>F2 rel</b>	<b>F1 int</b>	<b>F2 int</b>	<b>F1 rel * int</b>	<b>F2 ass * int</b>
SemRel	3a	rel * res.assh	rel + res.assh	0.284	0.311	-0.046	0.025	-0.061	-0.048	<.001 ***	<.01 **			<.10 .	
CatCoord	30a														
Property	300a	rel * res.assh	rel:res.assh	0.05	0.07	-0.313	-0.323	0.082	0.059	<.10 .		<.001 ***	<.05 *	<.01 **	
SemProp	30000a	rel * res.assh	rel + res.assh	0.176	0.201	-0.185	-0.182	-0.023	0	<.001 ***	<.01 **	<.001 ***	<.10 .		
ALL	3000a	rel * res.assh	rel:res.assh	0.196	0.182	-0.094	-0.107	-0.116	0.001	<.001 ***	<.01 **	<.001 ***		<.001 ***	
REL(RES) * ASSOC															
		<b>F1 rand</b>	<b>F2 rand</b>	<b>F1 rel</b>	<b>F2 rel</b>	<b>F1 int</b>	<b>F2 int</b>	<b>F1 rel * int</b>	<b>F2 rel * int</b>	<b>F1 rel</b>	<b>F2 rel</b>	<b>F1 int</b>	<b>F2 int</b>	<b>F1 rel * int</b>	<b>F2 ass * int</b>
SemRel	3b	res.rel2 * ass	res.rel2 + as	0.239	0.181	0.184	0.169	0.086	-0.071	<.001 ***		<.001 ***		<.01 **	
CatCoord	30b														
Property	300b	res.rel2 * ass	res.rel2:assh	0.277	0.313	-0.13	-0.184	-0.058	0.044	<.001 ***	<.01 **	<.001 ***		<.05 *	
SemProp	30000b	res.rel2 * ass	res.rel2 + as	0.254	0.206	-0.041	0.021	0.143	-0.013	<.001 ***	<.05 *			<.001 ***	
ALL	3000b	res.rel2 * ass	res.rel2:assh	0.173	0.174	0.047	0.083	0.142	-0.004	<.001 ***	<.01 **	<.10 .		<.001 ***	