Test:	DLSIUAES1_abl-6			
Ablated resource:	Other			
	DLSIUAES1 DLSIUAES1_abl-6			
3-way accuracy:	0.600	0.603		
2-way accuracy:	0.620 0.622			

		System Response			
		Entailment	Unknown	Contradiction	Total
	Entailment	267	33	0	300
Gold Standard	Unknown	115	95	0	210
	Contradiction	79	11	0	90
	Total	461	139	0	600

Table 1: Confusion matrix for the 3-way task for DLSIUAES1\_abl-6

Test:	DLSIUAES1_abl-7			
Ablated resource:	Other			
	DLSIUAES1 DLSIUAES1_abl-7			
3-way accuracy:	0.600	0.568		
2-way accuracy:	0.620 0.597			

		System Response			
		Entailment	Unknown	Contradiction	Total
	Entailment	255	44	1	300
Gold Standard	Unknown	127	83	0	210
	Contradiction	70	17	3	90
	Total	452	144	4	600

Table 2: Confusion matrix for the 3-way task for DLSIUAES1\_abl-7

Test:	DLSIUAES1_abl-8		
Ablated resource:	WordNet		
	DLSIUAES1 DLSIUAES1_abl-8		
3-way accuracy:	0.600	0.603	
2-way accuracy:	0.620 0.625		

		System Response			
		Entailment	Unknown	Contradiction	Total
	Entailment	260	38	2	300
Gold Standard	Unknown	112	98	0	210
	Contradiction	73	13	4	90
	Total	445	149	6	600

Table 3: Confusion matrix for the 3-way task for DLSIUAES1\_abl-8

Test:	DLSIUAES1_abl-9			
Ablated resource:	FrameNet			
	DLSIUAES1 DLSIUAES1_abl-9			
3-way accuracy:	0.600	0.602		
2-way accuracy:	0.620 0.622			

		System Response			
		Entailment	Unknown	Contradiction	Total
	Entailment	264	36	0	300
Gold Standard	Unknown	115	95	0	210
	Contradiction	76	12	2	90
	Total	455	143	2	600

Table 4: Confusion matrix for the 3-way task for DLSIUAES1\_abl-9

Test:	DLSIUAES1_abl-10			
Ablated resource:	WordNet + VerbOcean + DLSIUAES_negation_list			
	DLSIUAES1 DLSIUAES1_abl-10			
3-way accuracy:	0.600	0.605		
2-way accuracy:	0.620	0.630		

		System Response			
		Entailment	Unknown	Contradiction	Total
	Entailment	263	36	1	300
Gold Standard	Unknown	111	99	0	210
	Contradiction	74	15	1	90
	Total	448	150	2	600

Table 5: Confusion matrix for the 3-way task for DLSIUAES1\_abl-10