

*The Distinction Between True and Pseudo Denominals? It's an Illusion!*

		Sentence	-sim object	Mean	+sim object	Mean
T	IM	She taped the picture to the wall with	pushpins	2.48	bandaids	4.44
T	IM	Screw the fixture on the wall with	nails	2.49	this penknife	3.66
T	IM	He snowplowed the sideline with	a shovel	2.08	his car	3.52
T	IM	Let's bicycle across France on	our tricycles	2.79	our ice cycles	2
T	IM	You have to padlock the door with	a latch	2.54	that iron cuff	3.28
T	IM	The artist charcoaled the drawing with	ink	2.25	some graphite pencils	2.35
T	LN	Anne boxed the present in	a brown paper bag	1.8	a tin can	2.88
T	LN	Donna caged the frog in	a terrarium	4.18	a metal gift box	3.98
T	LN	Laura greenhoused the orchids on	the window sill	2.48	in the enclosed terrace	3.16
T	LN	Lisa pocketed the change in	her handbag	3.65	in a random opening of her coat	3.54
T	LM	They fenced the area with	a mine strip	2.76	some panels	4.17
T	LM	He oiled the hinge with	graphite	2.92	grease	3.78
T	LM	She starred the sentence with	a question mark	1.76	a weird dot	3.52
T	LM	He crowned her with	a hat	3.94	roses	4.65
P	IM	The convict sawed off the bars with	her dentures	3.33	a fork	3.18
P	IM	She anchored the ship with	a rock	4.1	a book	2.62
P	IM	We wedged the window open with	a screwdriver	4.74	a pen	4.48
P	IM	I paddled the canoe with	a board	4.04	a spoon	3.64
P	IM	String him up with	a rope	4.51	a skirt	2.8
P	IM	Can you whistle with	a blade of grass	4.73	a knife	3.52
P	LN	They dumped the garbage	(by) the road-side	4.82	on the shelf	4.54
P	LN	They ditched the car	a vacant lot	4.7	in the house	2.7
P	LN	He shelved the books on	the window sill	4.24	the table	2.68
P	LN	He landed the hydroplane on	grass	3.94	water	4.25
P	LM	He dusted the pan with	flour	4.5	milk	1.84
P	LM	They blanketed the area with	advertising	4.34	oranges	4.02
P	LM	He painted an inflamed throat with	iodine	3.27	juice	2.35
P	LM	Lisa buttered a piece of toast with	margarine	4.12	honey	2.49

Table 1: Mean judgments for +/- similar objects. T = True, P = Pseudo, IM = Instrumental, LN = Location, LM = Locatum.