lhs	op	rhs	ML	Bayes
center	=~	first q	1.0000000	1.0000000
center	$=\sim$	median	1.1122316	1.1585870
center	$=\sim$	$\operatorname{mode}$	0.9191466	0.9391933
$\operatorname{shape}$	$=\sim$	vari	1.0000000	1.0000000
$\operatorname{shape}$	$=\sim$	$\operatorname{third} q$	1.1657519	1.2090683
$\operatorname{shape}$	$=\sim$	mean	1.3227399	1.2749346
spread	$=\sim$	skew	1.0000000	1.0000000
spread	$=\sim$	kurt	0.5977504	0.9359372
distribution	$=\sim$	plant height	1.0000000	1.0000000
distribution	$=\sim$	Lat abs	-0.9053110	-0.6963412
distribution	$\sim \sim$	center	-0.0282759	-0.0339663
distribution	$\sim \sim$	shape	0.0926070	0.1409326
distribution	$\sim \sim$	spread	0.0774973	0.1612134
first q	$\sim \sim$	first q	0.2428494	0.2788927
median	$\sim \sim$	median	0.0633683	0.0320875
mode	$\sim \sim$	$\operatorname{mode}$	0.3603317	0.3640500
vari	$\sim \sim$	vari	0.3936995	0.3847182
$\operatorname{third} \mathbf{q}$	$\sim \sim$	$\operatorname{third} q$	0.1760638	0.1007270
mean	$\sim \sim$	mean	-0.0607828	0.0000129
skew	$\sim \sim$	skew	-0.5657305	0.0000477
kurt	$\sim \sim$	kurt	0.4405415	0.1240232
plant height	$\sim \sim$	plant height	0.8412177	0.7930297
Lat abs	$\sim \sim$	Lat abs	0.8698594	0.9000343
center	$\sim \sim$	center	0.7571173	0.7212437
$\operatorname{shape}$	$\sim \sim$	shape	0.6062676	0.6152984
spread	$\sim \sim$	spread	1.5657055	1.0002243
distribution	$\sim \sim$	distribution	0.1484646	0.1843194
center	$\sim \sim$	shape	0.5970760	0.5939342
center	$\sim \sim$	spread	-0.3154552	-0.3219434
shape	$\sim\sim$	spread	-0.2215514	-0.3077742

 ${\it Table 1: Model Comparisons (Maximum Likelihood SEM vs. \ Bayes)}$