

# Re-analyze Grace *et al.* 2016

## Parameters estimates in Grace *et al.* 2016



lhs	op	rhs	est	se	
ln_prich	~	ln_site_rich	0.6501342	0.0168029	38.6918
ln_prich	~	ln_pshade	-0.8391925	0.0454589	-18.4604
ln_prich	~	SoilSuitability	0.9992478	0.0455410	21.9417
ln_pshade	~	ln_ptotmass	0.1423365	0.0058515	24.3247
ln_pshade	~	SoilWithShade	0.9998799	0.0920428	10.8633
ln_ptotmass	~	ln_site_totmass	1.0179987	0.0147475	69.0283
ln_ptotmass	~	ln_pprod	0.0010090	0.0223822	0.0450
ln_pprod	~	ln_site_prod	1.0123889	0.0189260	53.4918
ln_pprod	~	ln_prich	0.0246006	0.0119848	2.0520
ln_ptotmass	~~	ln_pprod	0.1366626	0.0072326	18.8954
ln_prich	~~	ln_prich	0.0919686	0.0038760	23.7270
ln_pshade	~~	ln_pshade	0.0261328	0.0011014	23.7270
ln_ptotmass	~~	ln_ptotmass	0.1478652	0.0087191	16.9588
ln_pprod	~~	ln_pprod	0.1674709	0.0070689	23.6911
ln_site_rich	~~	ln_site_rich	0.2929885	0.0000000	
ln_site_rich	~~	SoilSuitability	-0.0034606	0.0000000	
ln_site_rich	~~	SoilWithShade	-0.0031963	0.0000000	