StanResultsSummary

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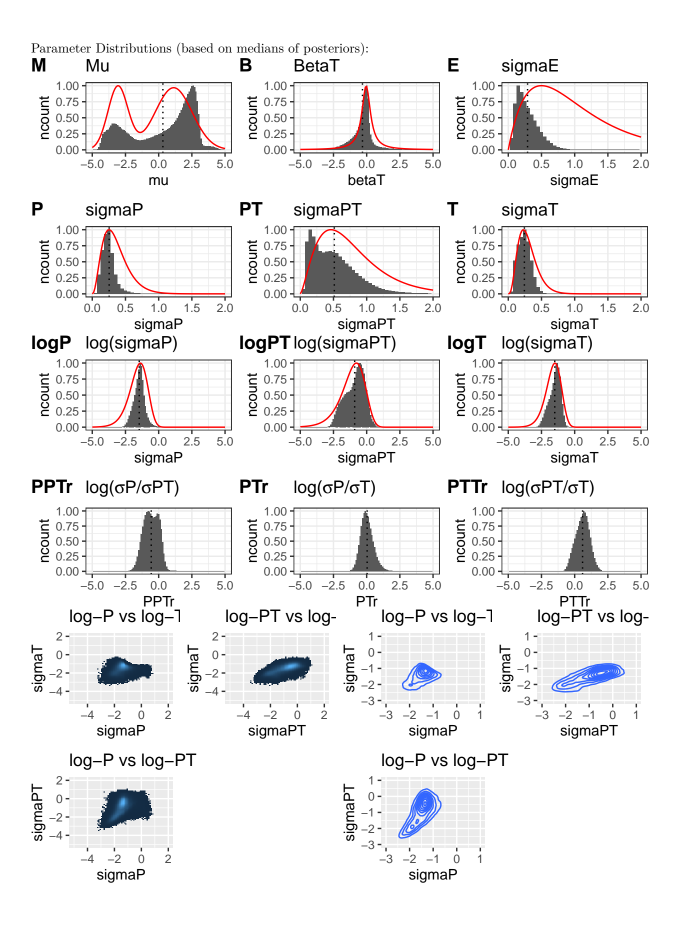
Summary of Stan Model Fit Results: Full-Scale (850K sites) Relaxed Gamma priors (using relaxed gamma fits with x2 variance)

 $n_eff + Rhat Summary:$

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
betaT 3222.62 2.79 285608 5797 0.67 1391 sigmaP 836.68 2.10 737448 158376 18.29 2343 sigmaPT 1731.52 2.20 737448 42994 4.96 1763 sigmaT 296.62 2.58 60271 821687 94.87 20330 sigmaE 391.24 2.40 275322 678451 78.33 52038		Avg n_eff	$Min\ n_eff$	< Site	# < 500	% < 500	# <100	% <100
sigmaP 836.68 2.10 737448 158376 18.29 2343 sigmaPT 1731.52 2.20 737448 42994 4.96 1763 sigmaT 296.62 2.58 60271 821687 94.87 20330 sigmaE 391.24 2.40 275322 678451 78.33 52038	mu	3345.81	2.86	737448	8287	0.96	1423	0.16
sigmaPT 1731.52 2.20 737448 42994 4.96 1763 sigmaT 296.62 2.58 60271 821687 94.87 20330 sigmaE 391.24 2.40 275322 678451 78.33 52038	betaT	3222.62	2.79	285608	5797	0.67	1391	0.16
sigmaT 296.62 2.58 60271 821687 94.87 20330 sigmaE 391.24 2.40 275322 678451 78.33 52038	sigmaP	836.68	2.10	737448	158376	18.29	2343	0.27
sigmaE 391.24 2.40 275322 678451 78.33 52038	sigmaPT	1731.52	2.20	737448	42994	4.96	1763	0.20
	sigmaT	296.62	2.58	60271	821687	94.87	20330	2.35
lp 245.80 2.08 678834 850844 98.24 71705	sigmaE	391.24	2.40	275322	678451	78.33	52038	6.01
	lp	245.80	2.08	678834	850844	98.24	71705	8.28

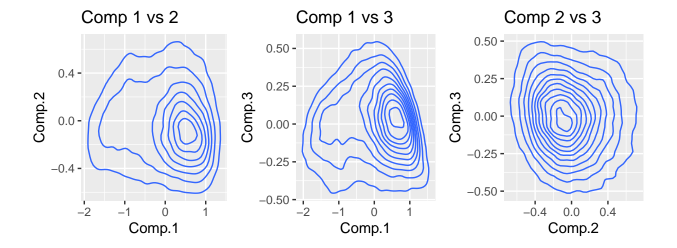
	Avg Rhat	Max Rhat	< Site	# > 1.1	% > 1.1	# >1.01	% >1.01
mu	1.00	2.02	708496	322	0.04	7032	0.81
betaT	1.00	1.73	285608	334	0.04	5247	0.61
sigmaP	1.01	4.28	737448	485	0.06	116293	13.43
sigmaPT	1.00	3.13	737448	471	0.05	41886	4.84
sigmaT	1.02	2.09	60271	1600	0.18	551083	63.63
sigmaE	1.02	2.29	275322	5003	0.58	504705	58.27
lp	1.02	4.77	678834	8635	1.00	687383	79.37

 $^{[1] \ \}hbox{``Problem sites:} \ 737448 \ 285608 \ 60271 \ 275322 \ 678834 \ 708496 \hbox{''}$



Principal Component Analysis (on all sites log-sigma values)

	sigmaP	sigmaPT	sigmaT	Frac. var explained
Comp.1	0.3337	0.8572	0.3922	0.7906
Comp.2	0.8216	-0.0606	-0.5668	0.1431
Comp.3	0.4622	-0.5114	0.7245	0.0663



Clustering Analysis:

