StanResultsSummary

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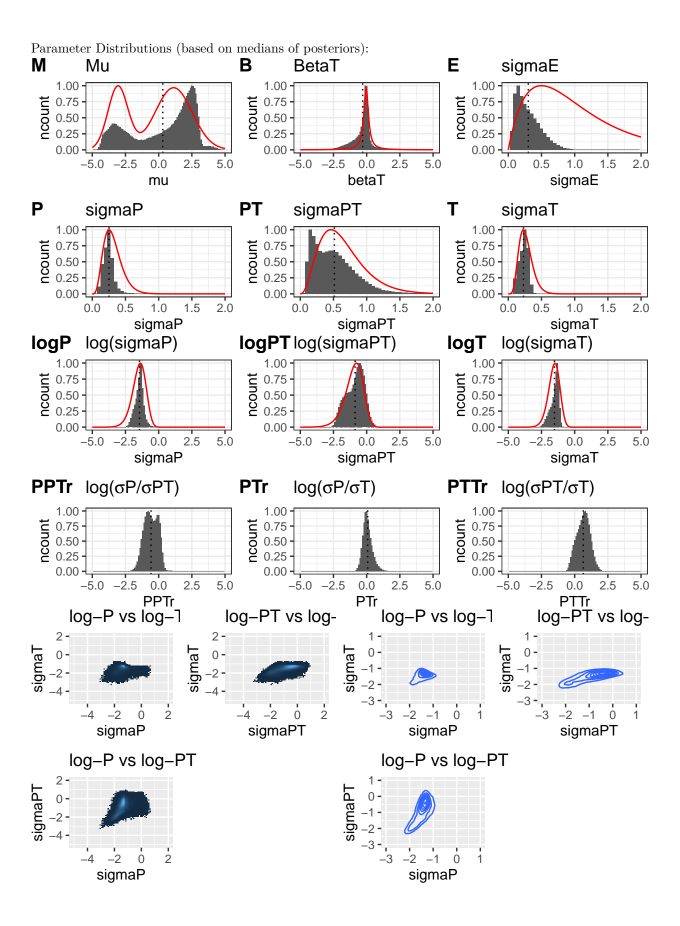
Summary of Stan Model Fit Results: Full-Scale (850K sites) Gamma priors (using exact gamma fits)

 $n_eff + Rhat Summary:$

mu 3419.77 3.12 568675 5984 0.69 1292 0.15 betaT 3341.31 3.28 96428 4695 0.54 1276 0.15 sigmaP 1105.84 2.89 565012 29317 3.38 1622 0.19 sigmaPT 2094.22 2.70 568675 10167 1.17 1491 0.17 sigmaT 443.82 2.70 402195 581458 67.14 7098 0.82 sigmaE 491.21 2.41 559333 601747 69.48 38196 4.41								
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sigmaP 1105.84 2.89 565012 29317 3.38 1622 0.19 sigmaPT 2094.22 2.70 568675 10167 1.17 1491 0.17 sigmaT 443.82 2.70 402195 581458 67.14 7098 0.82 sigmaE 491.21 2.41 559333 601747 69.48 38196 4.41	mu	3419.77	3.12	568675	5984	0.69	1292	0.15
sigmaPT 2094.22 2.70 568675 10167 1.17 1491 0.17 sigmaT 443.82 2.70 402195 581458 67.14 7098 0.82 sigmaE 491.21 2.41 559333 601747 69.48 38196 4.41	betaT	3341.31	3.28	96428	4695	0.54	1276	0.15
sigmaT 443.82 2.70 402195 581458 67.14 7098 0.82 sigmaE 491.21 2.41 559333 601747 69.48 38196 4.41	sigmaP	1105.84	2.89	565012	29317	3.38	1622	0.19
sigmaE 491.21 2.41 559333 601747 69.48 38196 4.41	sigmaPT	2094.22	2.70	568675	10167	1.17	1491	0.17
	sigmaT	443.82	2.70	402195	581458	67.14	7098	0.82
lp 321.14 2.06 252681 737713 85.18 71598 8.27	sigmaE	491.21	2.41	559333	601747	69.48	38196	4.41
	lp	321.14	2.06	252681	737713	85.18	71598	8.27

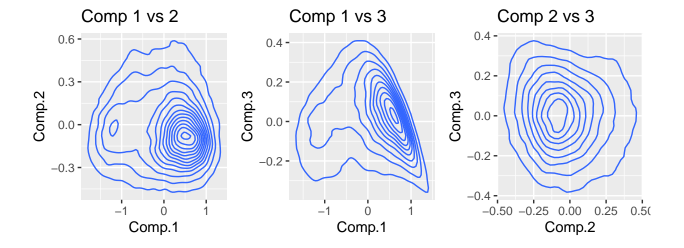
	Avg Rhat	Max Rhat	< Site	# >1.1	% >1.1	# >1.01	% >1.01
mu	1.00	1.59	568675	289	0.03	5255	0.61
betaT	1.00	1.58	455868	342	0.04	4357	0.50
sigmaP	1.00	1.72	565012	410	0.05	40604	4.69
sigmaPT	1.00	1.97	568675	420	0.05	11962	1.38
sigmaT	1.01	1.95	402195	1098	0.13	356416	41.15
sigmaE	1.01	2.29	559333	3998	0.46	440810	50.90
lp	1.02	5.79	418402	9146	1.06	586110	67.67

 $^{[1] \ \}hbox{``Problem sites:} \ 568675 \ 96428 \ 565012 \ 402195 \ 559333 \ 252681 \ 455868 \ 418402 \hbox{''}$



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

	sigmaP	sigmaPT	sigmaT	Frac. var explained
Comp.1	0.3163	0.8919	0.3232	0.8262
Comp.2	0.8413	-0.1062	-0.5301	0.1157
Comp.3	0.4385	-0.4395	0.7839	0.0581



Clustering Analysis:

