model_param = 0 variable = mean	model_param = 0 variable = std	model_param = 0 variable = rhat	model_param = 0 variable = ess/grad_eval	model_param = 0 variable = ess^2/grad_eval	$1e-5+9.9999e-1$ model_param = 0 variable = accept_total	$1e-5+9.9999e-1$ model_param = 0 variable = accept_0	model_param = 0 variable = accept_1	model_param = 0 variable = accept_2
7	8	0.0003		0.0016 • 0.0014	0.8	1.0 ••• 0.0 0.8 -0.2	-0.2	
5 • • ع 4	6	1.15		0.0012	0.6	0.6	-0.4	
3 •	4	0.0002		0.0008	0.4	0.4	-0.6	
1	2	0.0001		0.0004	0.2	0.2	-0.8	
drghmc drhmc ghmc hmc ref	drghmc drhmc ghmc hmc ref	1.00 drghmc drhmc ghmc hmc ref	drghmc drhmc ghmc hmc	0.0000 drghmc drhmc ghmc hmc	0.0 drghmc drhmc ghmc hmc	0.0	drghmc drhmc	drghmc drhmc
model_param = 1 variable = mean	model_param = 1 variable = std	model_param = 1 variable = rhat	model_param = 1 variable = ess/grad_eval	model_param = 1 variable = ess^2/grad_eval	$1e-5+9.9999e-1$ model_param = 1 variable = accept_total	$1e-5+9.9999e-1$ model_param = 1 variable = accept_0	model_param = 1 variable = accept_1	model_param = 1 variable = accept_2
40	1750 1500	2.0		0.00040	1.0	1.0	0.0	•••
20	1250	1.8		0.00030	0.8	0.8 -0.2	-0.2	
value	750	1.6 0.0002		0.00025	0.4	0.4	-0.4	
-20	500	0.0001		0.00015	0.2	0.2 -0.8	-0.8	
-40	0	1.0		0.00005	0.0	0.01.0 drghmc drhmc ghmc hmc sampler	-1.0	•••
drghmc drhmc ghmc hmc ref sampler	drghmc drhmc ghmc hmc ref sampler	drghmc drhmc ghmc hmc ref sampler	drghmc drhmc ghmc hmc sampler	drghmc drhmc ghmc hmc sampler	drghmc drhmc ghmc hmc sampler	drghmc drhmc ghmc hmc sampler	drghmc drhmc sampler	drghmc drhmc sampler