












































































Name ▲	Value
 ady_p	0.3589
 alpha_p	0.3906
 api_p	2.2768
 bayestopt_	<i>[]</i>
 bc_p	0.8252
 beta_p	0.9993
 dataset_	<i>[]</i>
 dataset_info	<i>[]</i>
 delta_p	0.0250
 estim_para...	<i>[]</i>
 estimation...	<i>1x1 struct</i>
 etag_p	0.1648
 ex0_	<i>[]</i>
 Fe_p	0.0274
 iotap_p	0.9531
 iotaw_p	0.6773
 ix	0.0061
 lambdap_p	1.2000
 lambdaw_p	1.0250
 Le_p	1.7479
 M_	<i>1x1 struct</i>
 mue_p	0.1123
 muz_p	1.0037
 o	0.0060
 oo_	<i>1x1 struct</i>
 options_	<i>1x1 struct</i>
 phie	1

Name ▲	Value
 pi_p	1.0053
 R	0.0098
 rhoepsil_p	0.9076
 rhoepsilo_p	0.9000
 rhoetae_p	0.1717
 rhog_p	0.9433
 rhogamm...	0.4357
 rholambd...	0.8282
 rhomuup_p	0.9494
 rhomuz_p	0.4437
 rhonu_p	0.9649
 rhop_p	0.8506
 rhozetac_p	0.2797
 rhozetai_p	0.4273
 rhozetaio_p	0.4200
 rk	0.0491
 Rk	0.0216
 Ro	0.0030
 s	0.8333
 sigmaa_p	1.4303
 sigmal_p	1
 Sk_p	5.0979
 stdepsil_p	0.0045
 stdepsilo_p	0.0045
 stdetae_p	0.0095
 stdg_p	0.0197
 stdgamma...	0.0048

Name ▲	Value
 stdlambda...	0.0229
 stdmuup_p	0.0045
 stdmuz_p	0.0032
 stdnu_p	0.0312
 stdxp_p	0.0011
 stdzetac_p	0.0198
 stdzetai_p	0.0216
 stdzetaio_p	0.0190
 Sx_p	5.0500
 tauc_p	0.0476
 tauk_p	0.2290
 taul_p	0.2005
 tic0	14406824165...
 upsil_p	1.0023
 v_p	0.0900
 var_list_	<i>14x1 cell</i>
 w_p	0.9400
 x	0.0061
 xip_p	0.8550
 xiw_p	0.8725
 ys0_	<i>[]</i>