} unif{	0.8 - 0.6 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.5 -
trunc_unif{"min": 0.025, "max": 0.975 trunc_unif{"min": 0.05, "max": 0.95 trunc_unif{"min": 0.1, "max": 0.9 trunc_unif{"min": 0.1, "max": 0.9	
trunc_unif{"min": 0.05, "max": 1 trunc_unif{"min": 0.1, "max": 1 trunc_unif{"min": 0.2, "max": 1 spikes{"max": 25	
spikes{"max": 50 spikes{"max": 100 spikes{"max": 150 spikes{"max": 200	
nifted_spikes{"max": shifted_spikes{"max"	
shifted_spikes{"max": 25, "sigma": 0.02 shifted_spikes{"max": 25, "sigma": 0.03 shifted_spikes{"max": 25, "sigma": 0.04 shifted_spikes{"max": 25, "sigma": 0.05	
<pre>ifted_spikes{"max": shifted_spikes{"max" shifted_spikes{"max" shifted_spikes{"max"</pre>	
shifted_spikes{"max" shifted_spikes{"max" fted_spikes{"max": 1 nifted_spikes{"max": 1	
shifted_spikes{"max": 100, "sigma": 0.02 shifted_spikes{"max": 100, "sigma": 0.03 shifted_spikes{"max": 100, "sigma": 0.04 shifted_spikes{"max": 100, "sigma": 0.05	
shifted_spikes{"max": 150, "sigma": 0.005 shifted_spikes{"max": 150, "sigma": 0.01 shifted_spikes{"max": 150, "sigma": 0.02 shifted_spikes{"max": 150, "sigma": 0.03	
shifted_spikes{"max": 150, "sigma": 0.04 shifted_spikes{"max": 150, "sigma": 0.05 shifted_spikes{"max": 200, "sigma": 0.005 shifted_spikes{"max": 200, "sigma": 0.001	
shifted_spikes{"max": 200, "sigma": 0.02 shifted_spikes{"max": 200, "sigma": 0.03 shifted_spikes{"max": 200, "sigma": 0.04	
shifted_spikes{"max": 250, "sigma": 0.005 shifted_spikes{"max": 250, "sigma": 0.01 shifted_spikes{"max": 250, "sigma": 0.02	
shifted_spikes{"max": 250, "sigma": 0.03 shifted_spikes{"max": 250, "sigma": 0.04 shifted_spikes{"max": 250, "sigma": 0.05 shifted_spikes{"max": 500, "sigma": 0.005	
shifted_spikes{"max": 500, "sigma": 0.01 shifted_spikes{"max": 500, "sigma": 0.02 shifted_spikes{"max": 500, "sigma": 0.03	
shifted_spikes{ max : 500, sigma : 0.04 shifted_spikes{"max": 500, "sigma": 0.05 norm{"sigma": 0.1, "mu": 0.5 norm{"sigma": 0.1, "mu": 0.6	
norm{"sigma": 0.2, "mu": 0.7 norm{"sigma": 0.3, "mu": 0.5 norm{"sigma": 0.3, "mu": 0.6 norm{"sigma": 0.3, "mu": 0.7	
a": 0.4, "mu"; a": 0.4, "mu"; a": 0.4, "mu";	
": 0.2, "mu": ": 0.2, "mu": ": 0.2, "mu": ": 0.3, "mu":	
a": 0.3, "mu"; a": 0.3, "mu"; a": 0.4, "mu";	
": 0.4, "mu"; ": 0.4, "mu"; ": 0.1, "mu";	
a": 0.1, "mu": a": 0.1, "mu": a": 0.2, "mu": a": 0.2. "mu	
a": 0.2, "mu"; a": 0.3, "mu"; a": 0.3, "mu";	
a": 0.3, "mu": a": 0.4, "mu": a": 0.4, "mu":	
": 0.4, "" = 0.1	
inv_cauchy{"sigma": 0.2, "mu": 0.5 inv_cauchy{"sigma": 0.2, "mu": 0.5 inv_cauchy{"sigma": 0.2, "mu": 0.7 inv_cauchy{"sigma": 0.2, "mu": 0.7	
inv_cauchy{"sigma": 0.3, "mu": 0.5] inv_cauchy{"sigma": 0.3, "mu": 0.6] inv_cauchy{"sigma": 0.3, "mu": 0.7]	
inv_cauchy{"sigma": 0.4, "mu": 0.5 inv_cauchy{"sigma": 0.4, "mu": 0.6 inv_cauchy{"sigma": 0.4, "mu": 0.7	
gaps{"n_centers": 1, "sigma": 0.01 gaps{"n_centers": 1, "sigma": 0.02 gaps{"n_centers": 1, "sigma": 0.03	「一はなり、
gaps{"n_centers": 1, "sigma": 0.05 gaps{"n_centers": 1, "sigma": 0.05 gaps{"n_centers": 2, "sigma": 0.02	
gaps{"n_centers": 2, "sigma": 0.03 gaps{"n_centers": 2, "sigma": 0.04 gaps{"n_centers": 2, "sigma": 0.05	
iters" iters" iters"	
iters" iters" iters"	
gaps{"n_centers": 4, "sigma": 0.03 gaps{"n_centers": 4, "sigma": 0.04 gaps{"n_centers": 4, "sigma": 0.05	は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、
iters" iters" iters"	
ters": 5, "sign ters": 5, "sign ters": 1, "sign ers": 1, "sign	
iters": 1, "sign inters": 1, "sig inters": 1, "sig	
clusters{"n_centers": 1, "sigma": 0.3 clusters{"n_centers": 2, "sigma": 0.01 clusters{"n_centers": 2, "sigma": 0.025 clusters{"n_centers": 2, "sigma": 0.05	
clusters{"n_centers": 2, "sigma": 0.1 clusters{"n_centers": 2, "sigma": 0.2 clusters{"n_centers": 2, "sigma": 0.3	
clusters{"n_centers": 3, "sigma": 0.025 clusters{"n_centers": 3, "sigma": 0.05 clusters{"n_centers": 3, "sigma": 0.1	
clusters{"n_centers": 3, "sigma": 0.3 clusters{"n_centers": 4, "sigma": 0.01 clusters{"n_centers": 4, "sigma": 0.025	
clusters{"n_centers": 4, "sigma": 0.1 clusters{"n_centers": 4, "sigma": 0.2 clusters{"n_centers": 4, "sigma": 0.3	は、他性が存在できた。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
clusters{"n_centers": 5, "sigma": 0.01 clusters{"n_centers": 5, "sigma": 0.025 clusters{"n_centers": 5, "sigma": 0.05 clusters{"n_centers": 5, "sigma": 0.1	
clusters{"n_centers": 5, "sigma": 0.2 clusters{"n_centers": 5, "sigma": 0.3 part_unif{"frac_unif": 0.1, "sigma": 0.01	
part_unir{"frac_unir": 0.1, "sign part_unif{"frac_unif": 0.1, "sign part_unif{"frac_unif": 0.1, "sign art_unif{"frac_unif": 0.25, "sign	
part_unif{"frac_unif": 0.25, "sigma": 0.02   part_unif{"frac_unif": 0.25, "sigma": 0.05   part_unif{"frac_unif": 0.25, "sigma": 0.1   part_unif{"frac_unif": 0.25, "sigma": 0.1   part_unif{"frac_unif": 0.5, "sigma": 0.1   part_unif{"frac_unif": 0.5   unif": 0.	
part_unif{"frac_unif": 0.5, "sigma": 0.02 part_unif{"frac_unif": 0.5, "sigma": 0.05 part_unif{"frac_unif": 0.5, "sigma": 0.1	- 一個大学
bound_thing{"frac_between": 0.5, "frac_0": 0.1 bound_thing{"frac_between": 0.25, "frac_0": 0.1 bound_thing{"frac_between": 0.1, "frac_0": 0.1 bound_thing{"frac_between": 0.05, "frac_0": 0.1	
bound_thing{"frac_between": 0.025, "frac_0": 0.1 bound_thing{"frac_between": 0.01, "frac_0": 0.1 bound_thing{"frac_between": 0.5, "frac_0": 0.35	
bound_thing{"frac_between": 0.1, "frac_0": 0.35 bound_thing{"frac_between": 0.05, "frac_0": 0.35 bound_thing{"frac_between": 0.025, "frac_between": 0.025, "	
bound_thing{"frac_between": 0.01, "frac_0": 0.35 bound_thing{"frac_between": 0.5, "frac_0": 0.45 bound_thing{"frac_between": 0.25, "frac_0": 0.45 bound_thing{"frac_between": 0.1, "frac_0": 0.45	
bound_thing{"frac_between": 0.05, "frac_0": 0.45 bound_thing{"frac_between": 0.025, "frac_0": 0.45 bound_thing{"frac_between": 0.01, "frac_0": 0.45 bound_thing{"frac_between": 0.5, "frac_0": 0.5	
bound_thing{"frac_between": 0.25, "frac_0": 0.5 bound_thing{"frac_between": 0.1, "frac_0": 0.5 bound_thing{"frac_between": 0.05, "frac_0": 0.5 bound_thing{"frac_between": 0.025, "frac_0": 0.5	
bound_thing{"frac_between": 0.01, "frac_0": 0.5	