



0.00013646 <= $-\log_{10}(\text{Probability})$ < 0.400109
0.400109 <= $-\log_{10}(\text{Probability})$ < 0.800082
0.800082 <= $-\log_{10}(\text{Probability})$ < 1.20005
1.20005 <= $-\log_{10}(\text{Probability})$ < 1.60003
1.60003 <= $-\log_{10}(\text{Probability})$ <= 2
partition.pfs