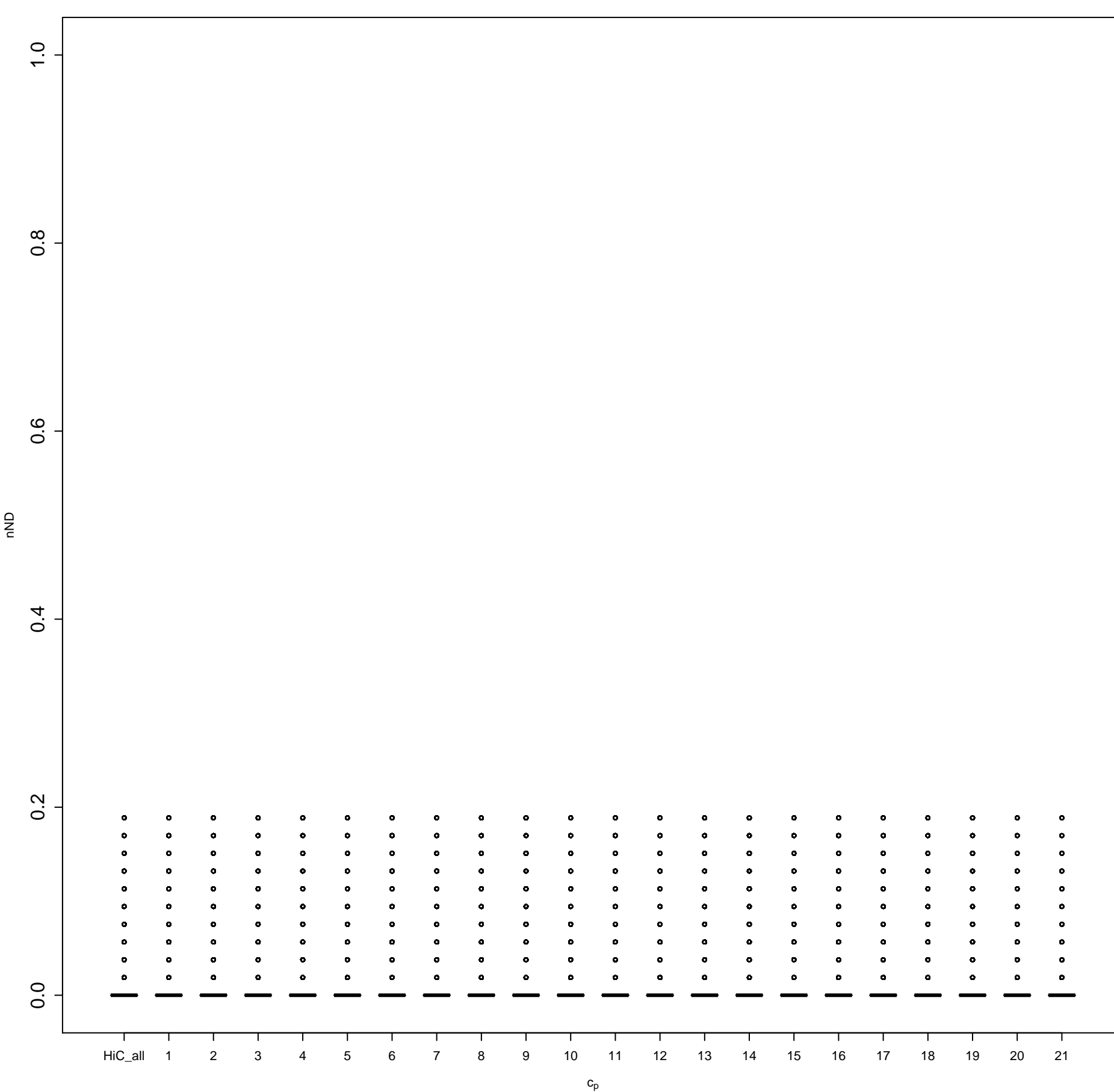
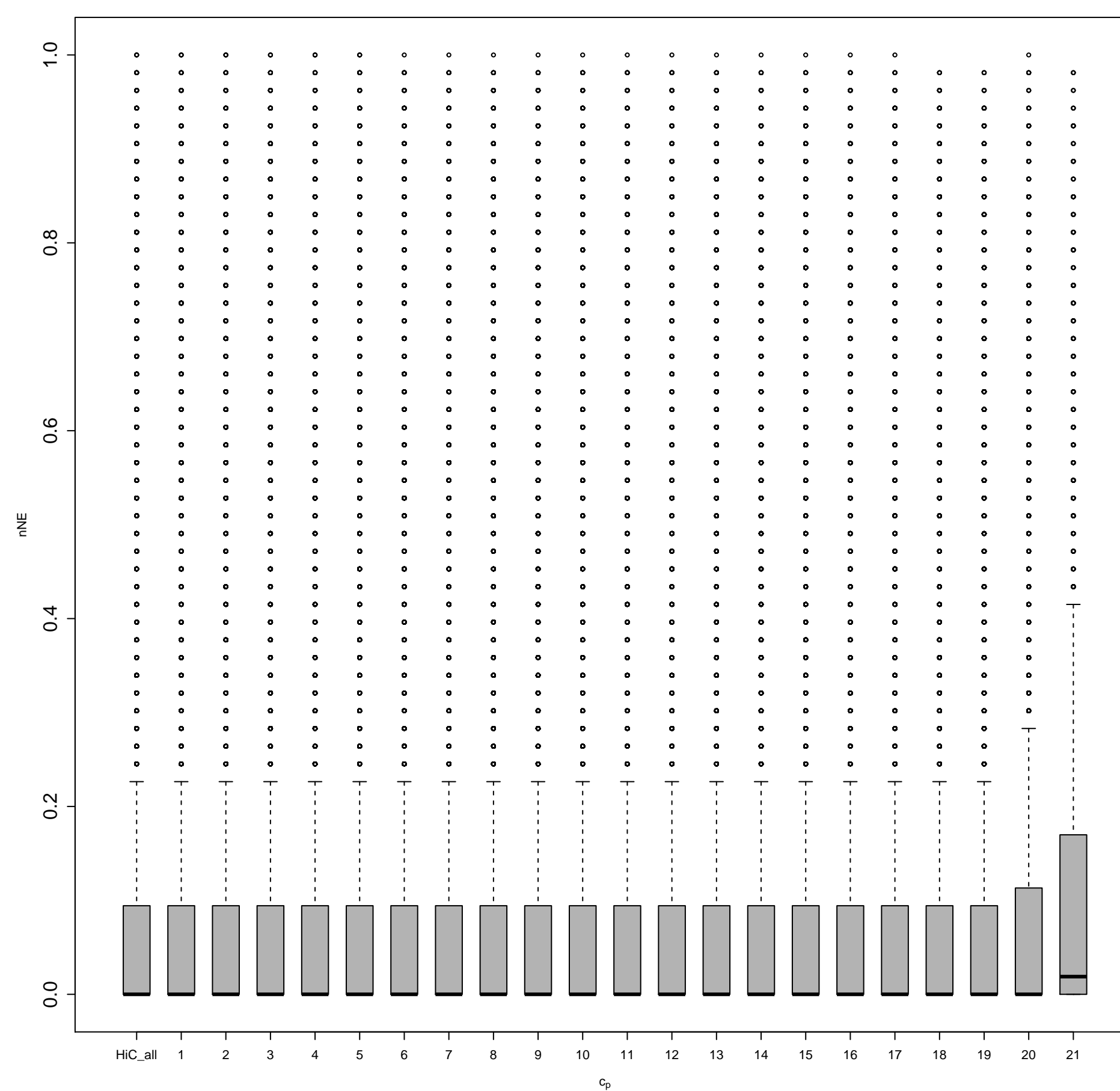


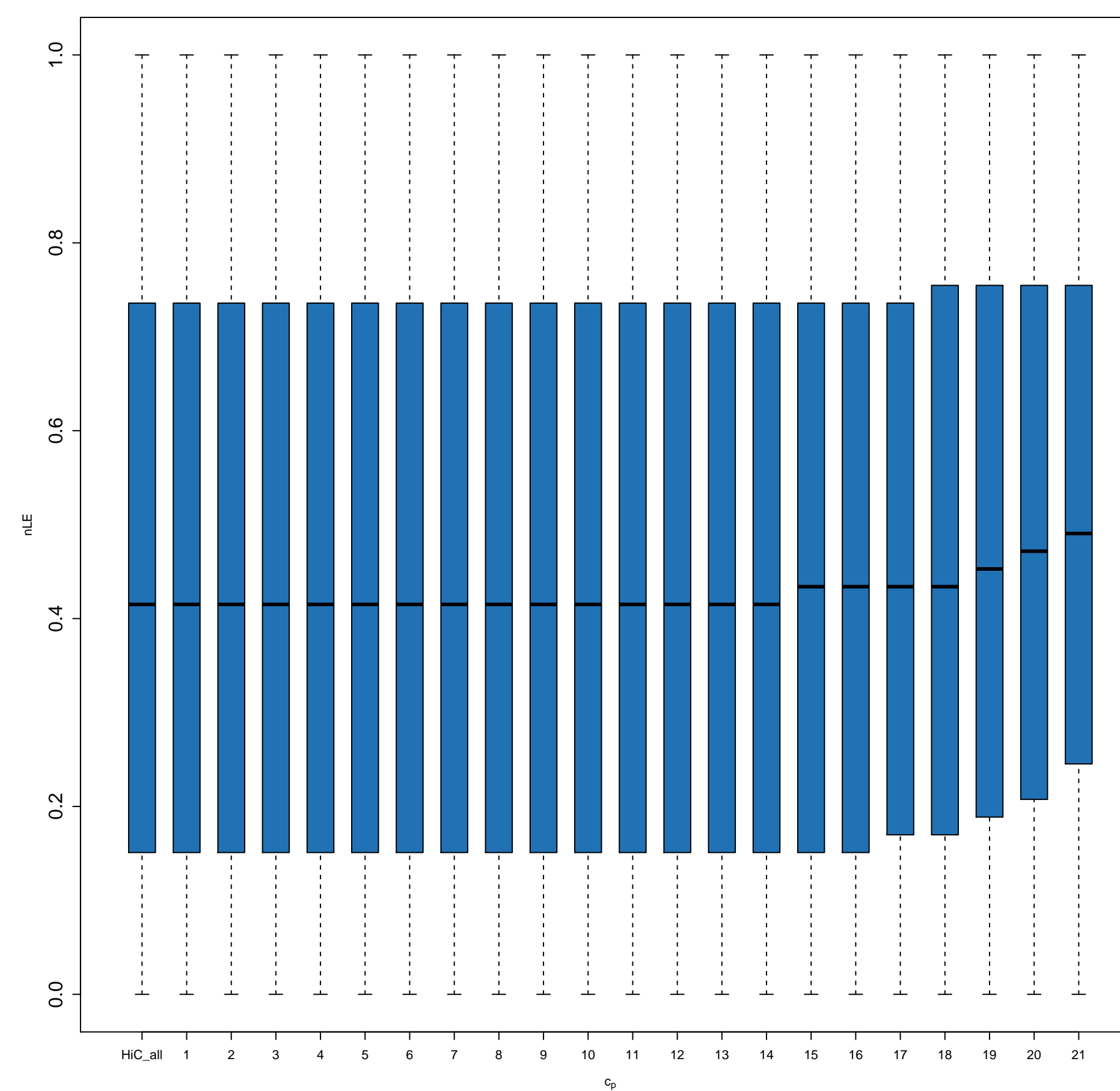
expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



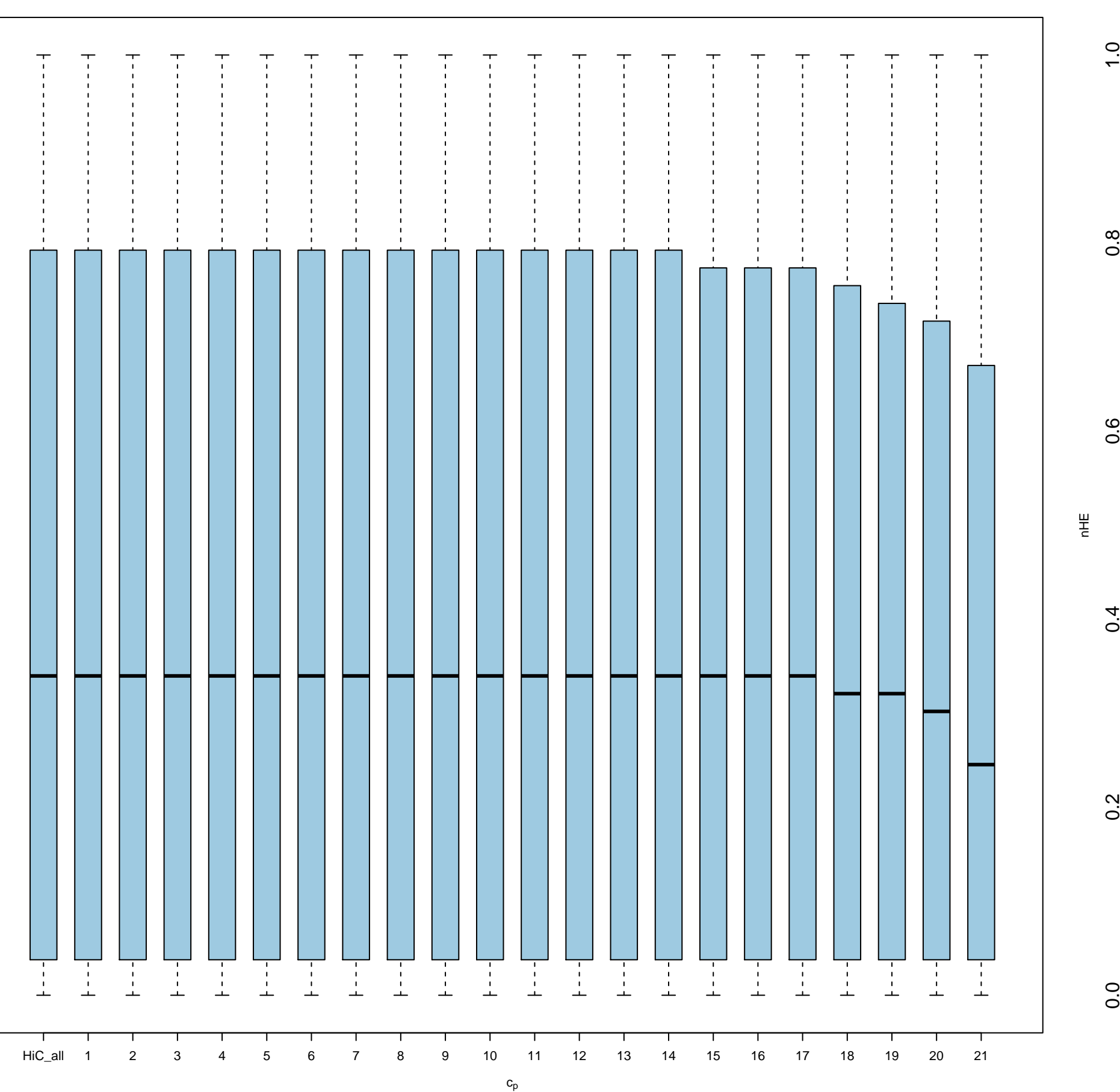
expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



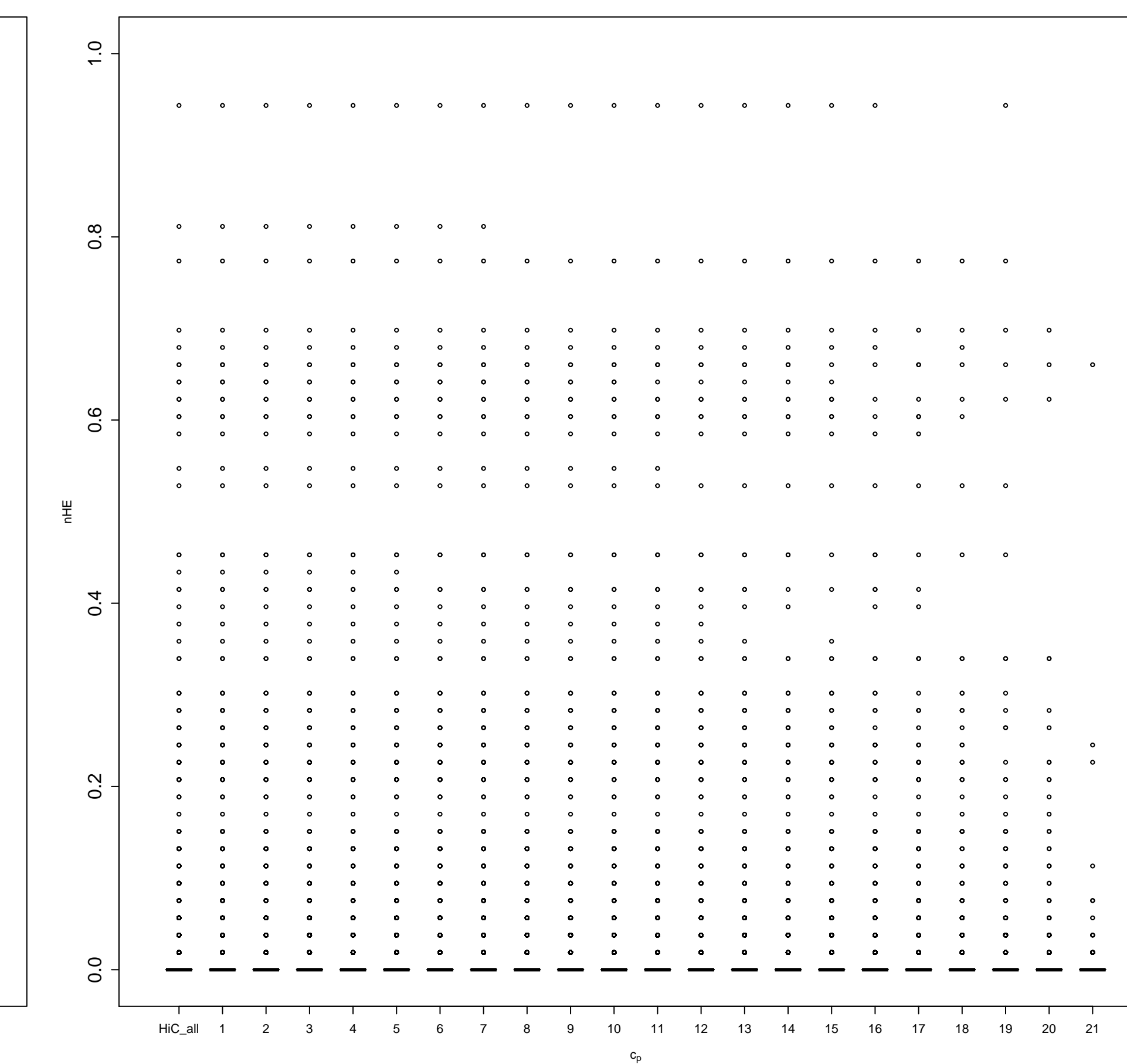
expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



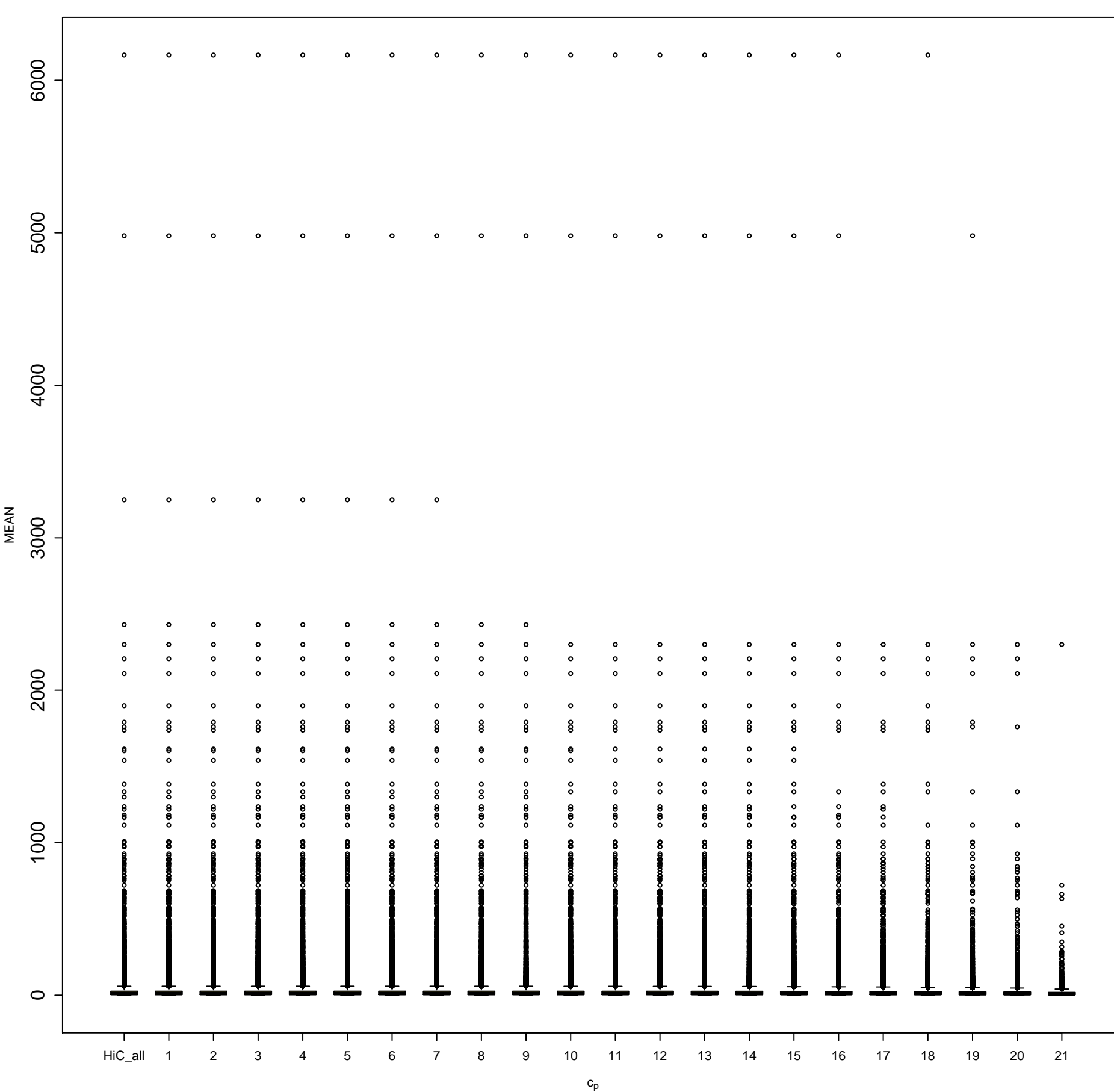
expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



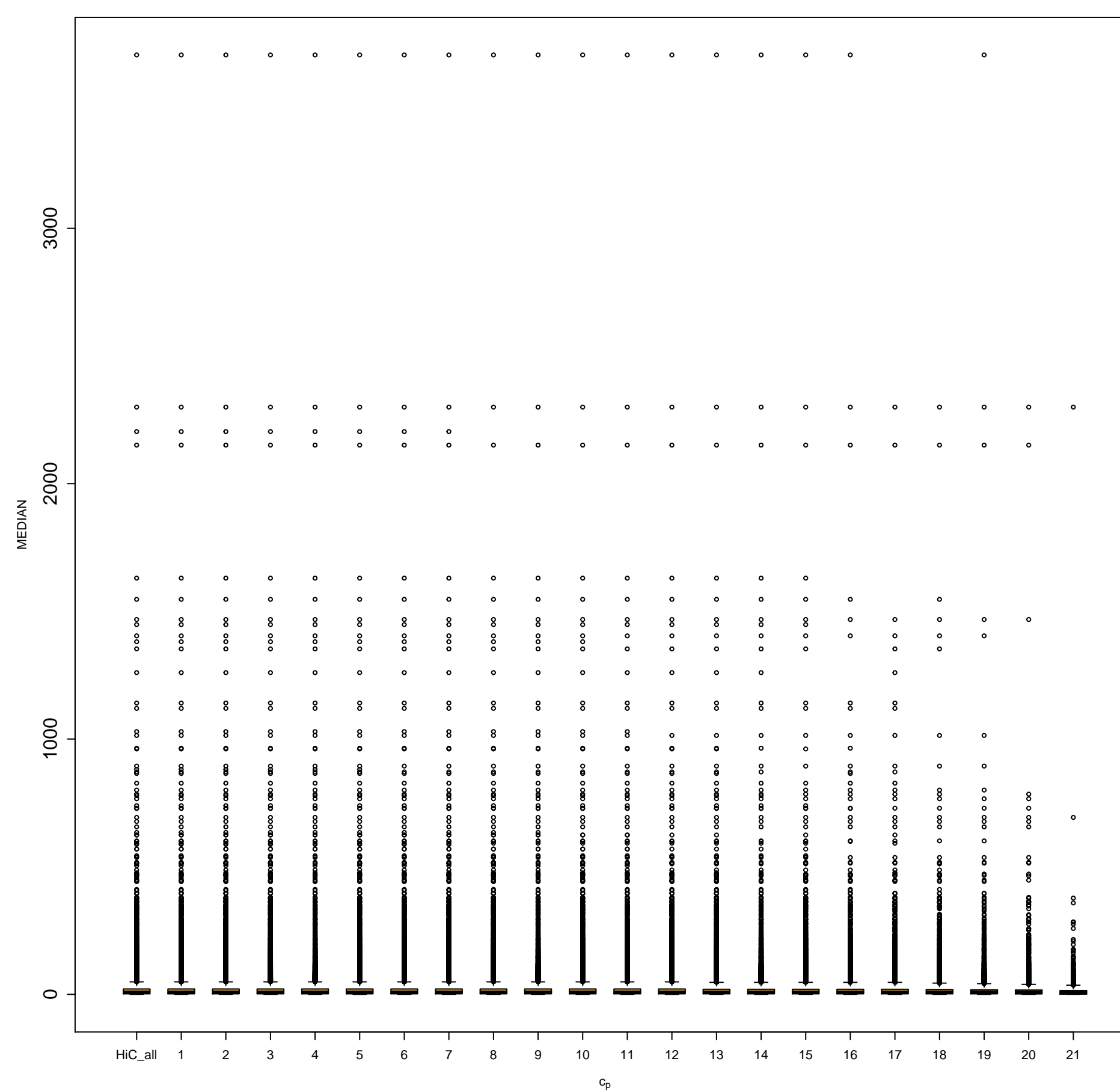
expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



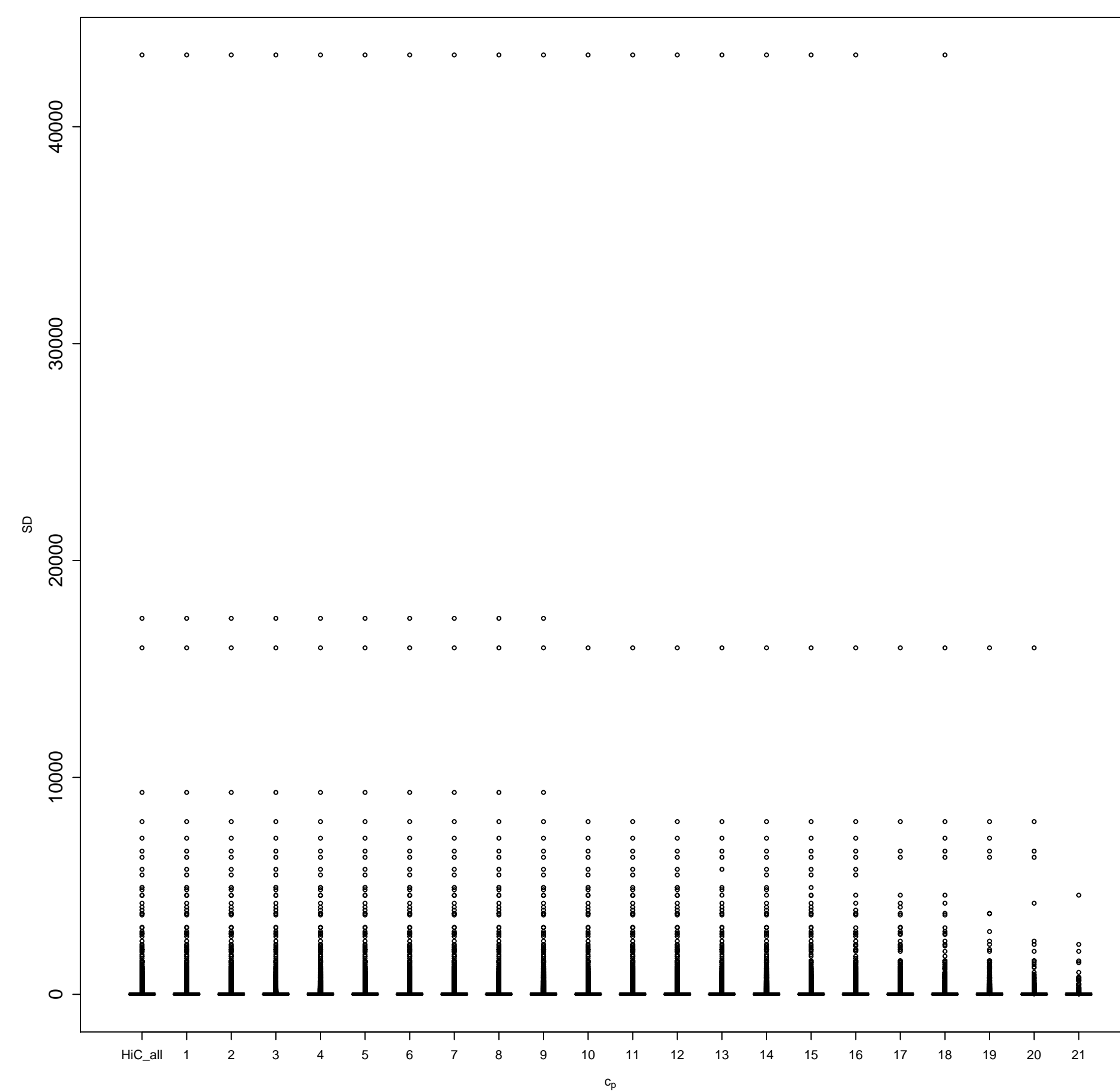
expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2



expr_data2_cutoff0_LTr_ALL_min2Mb_acrossTissues_percNDopenUpperLim0.2

