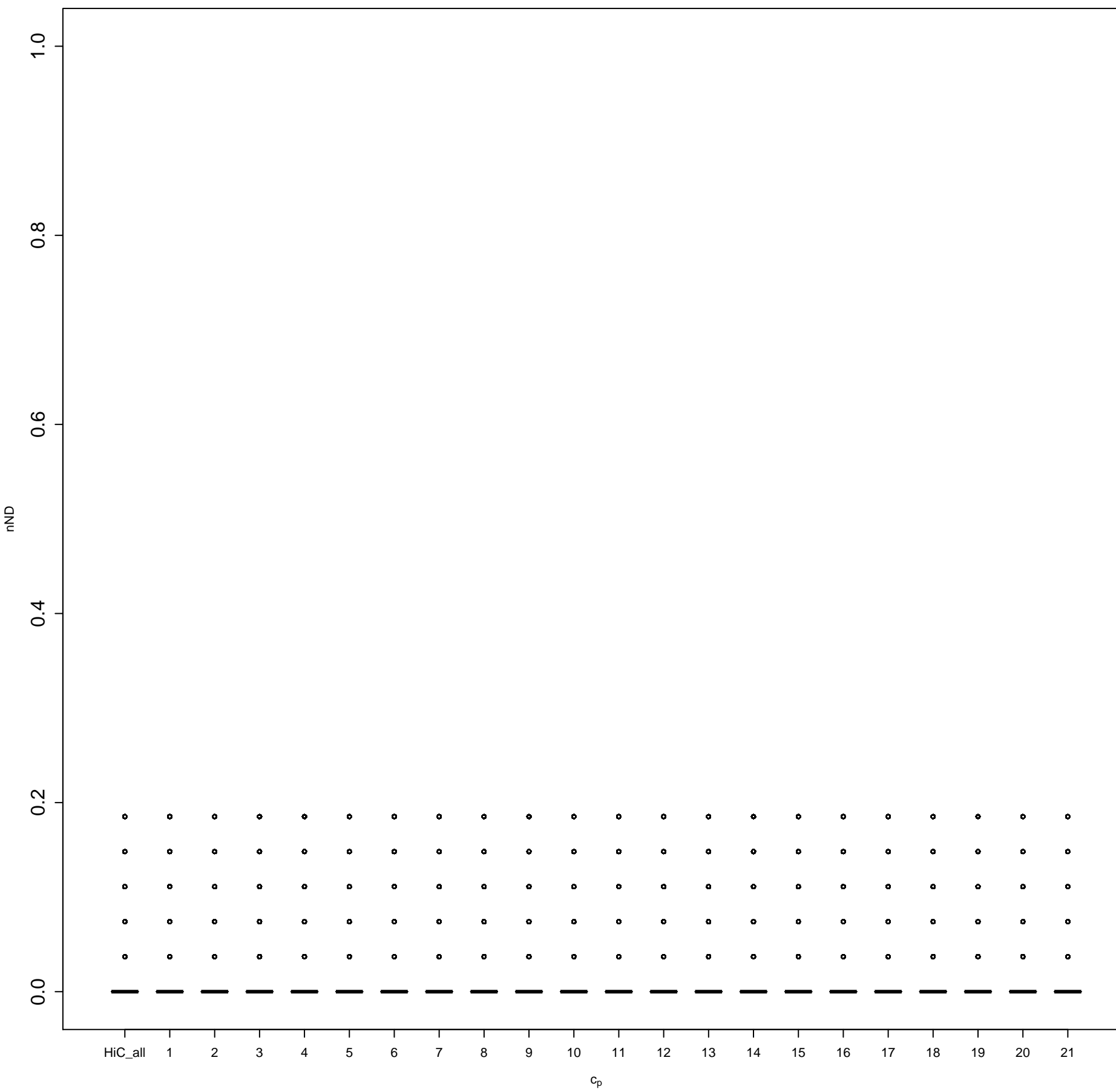
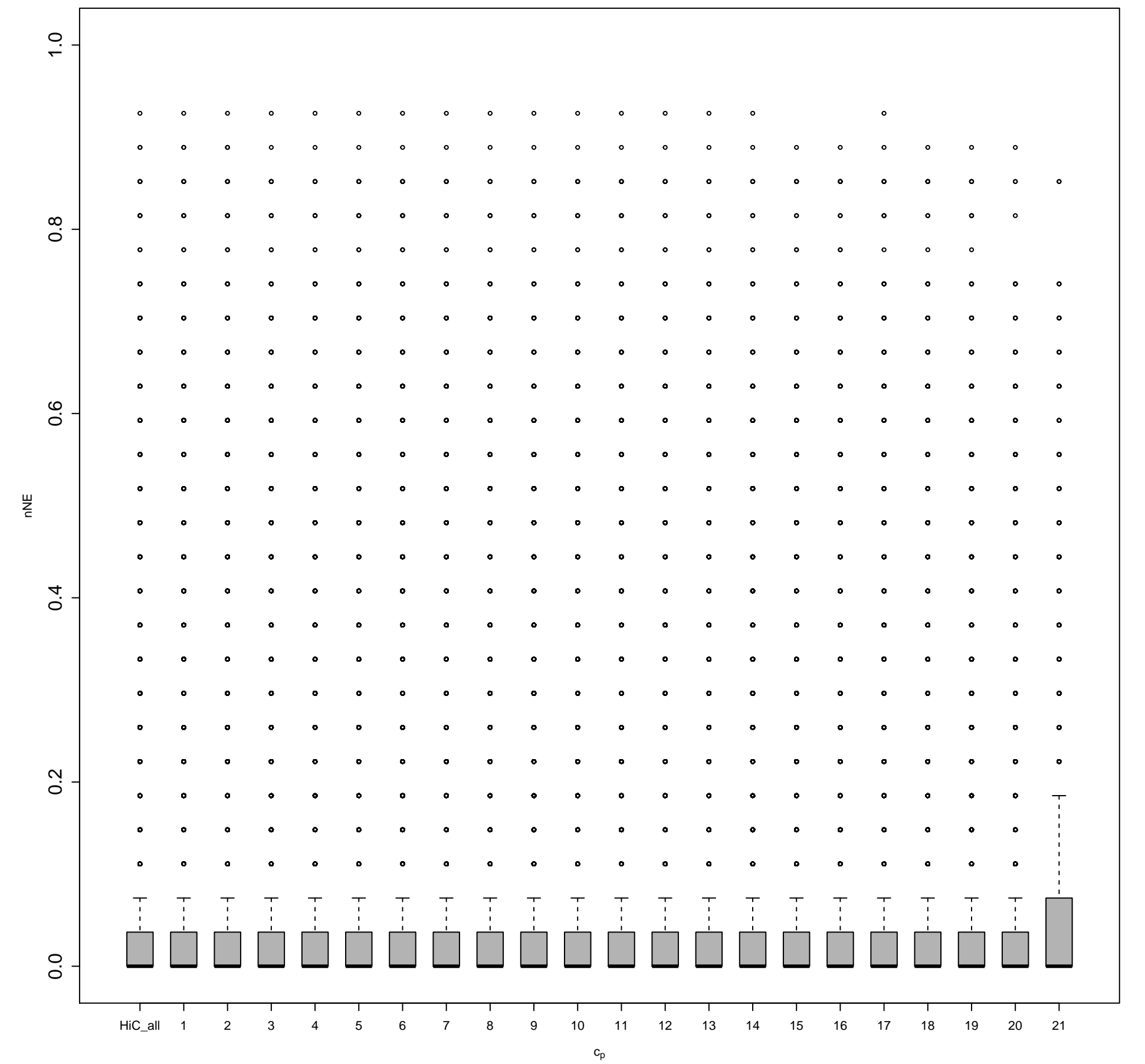


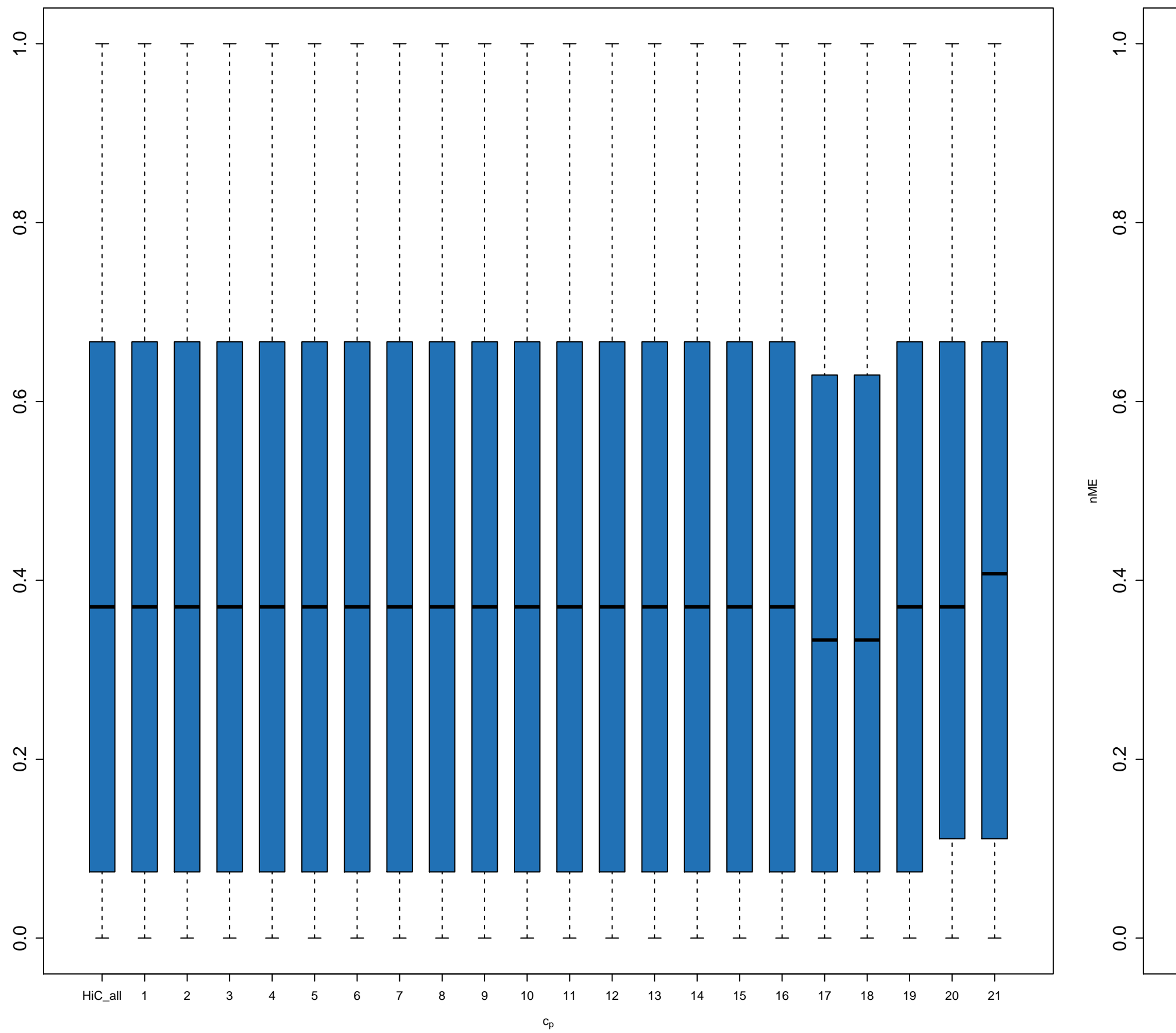
expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



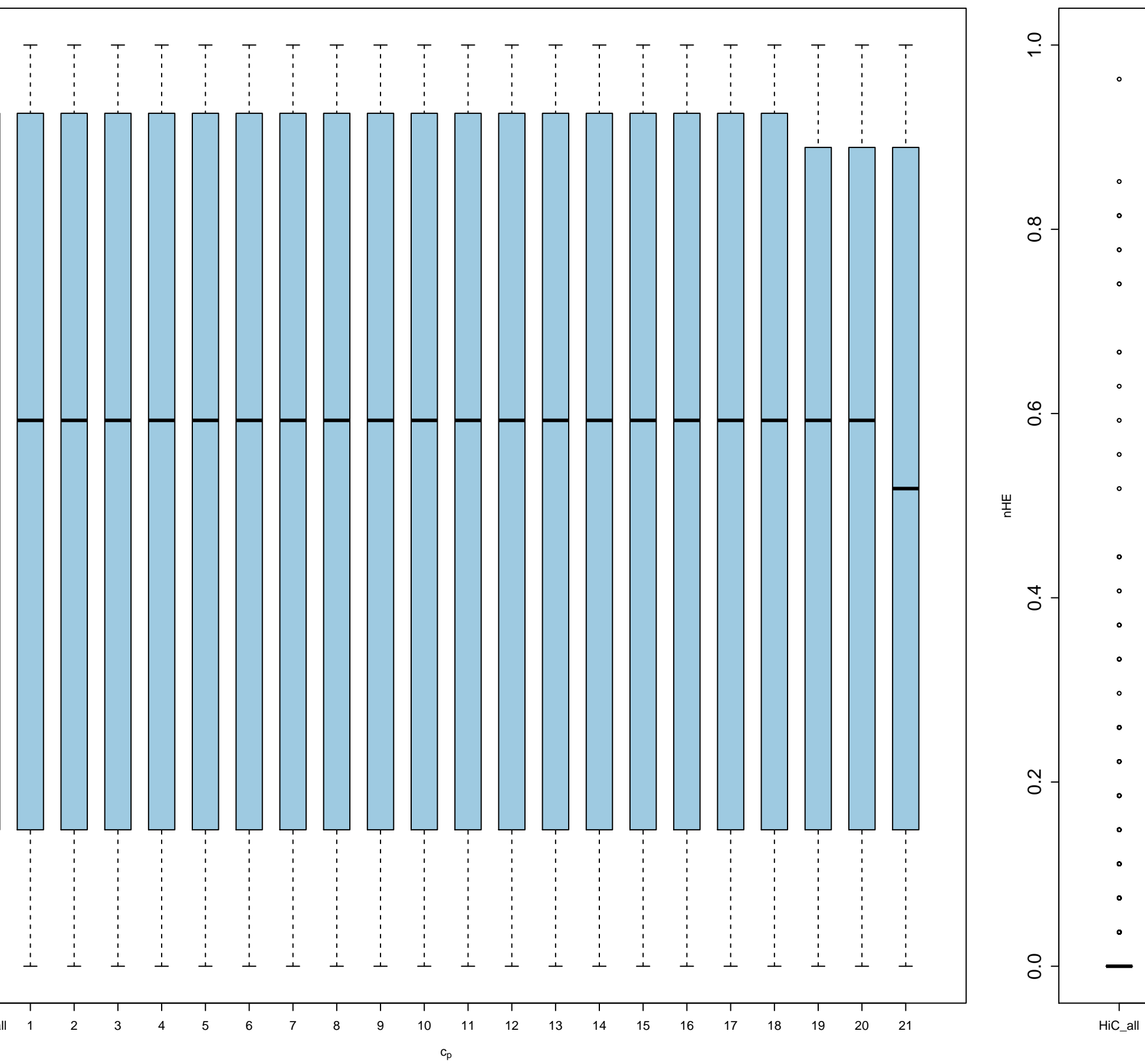
expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



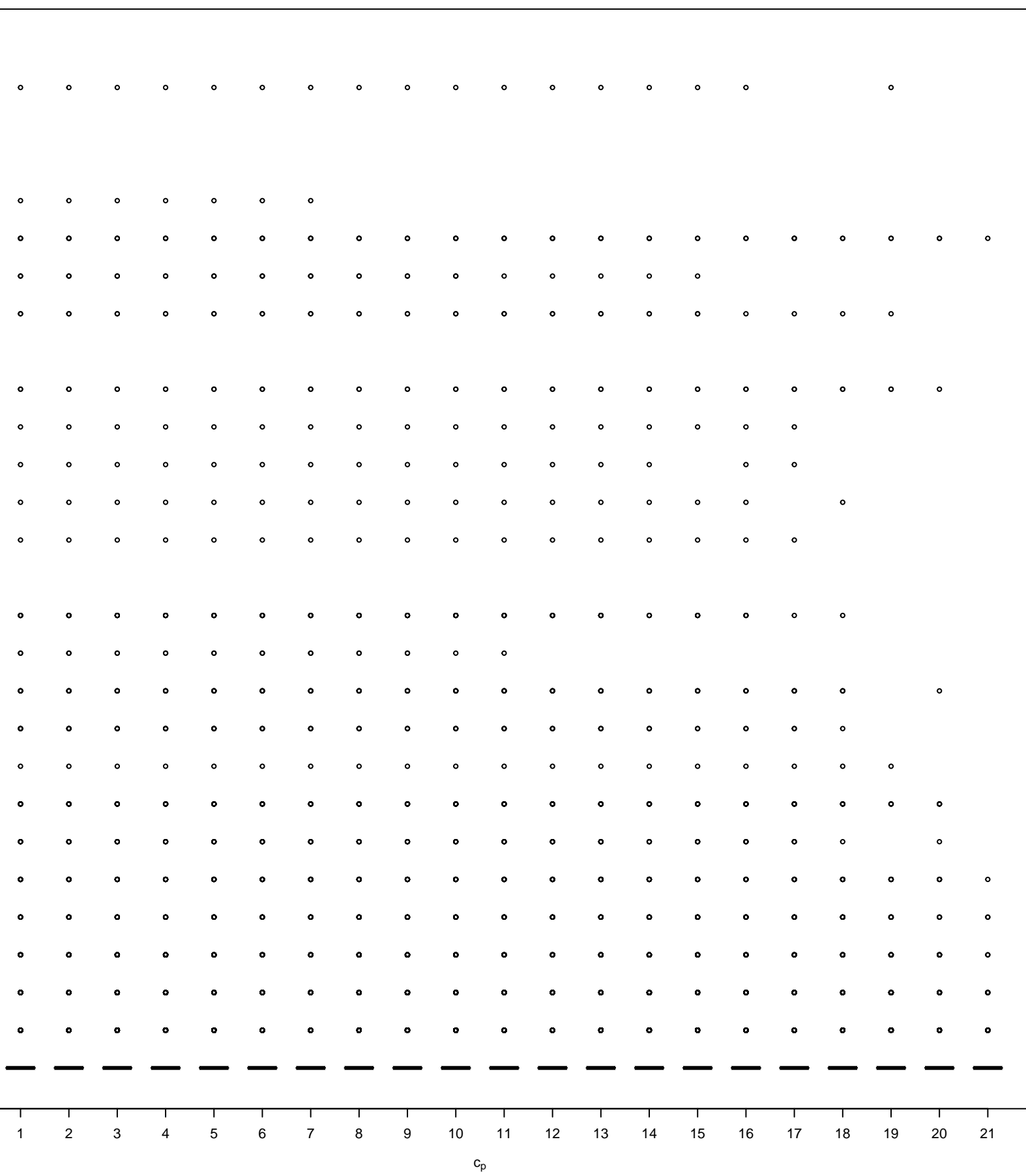
expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



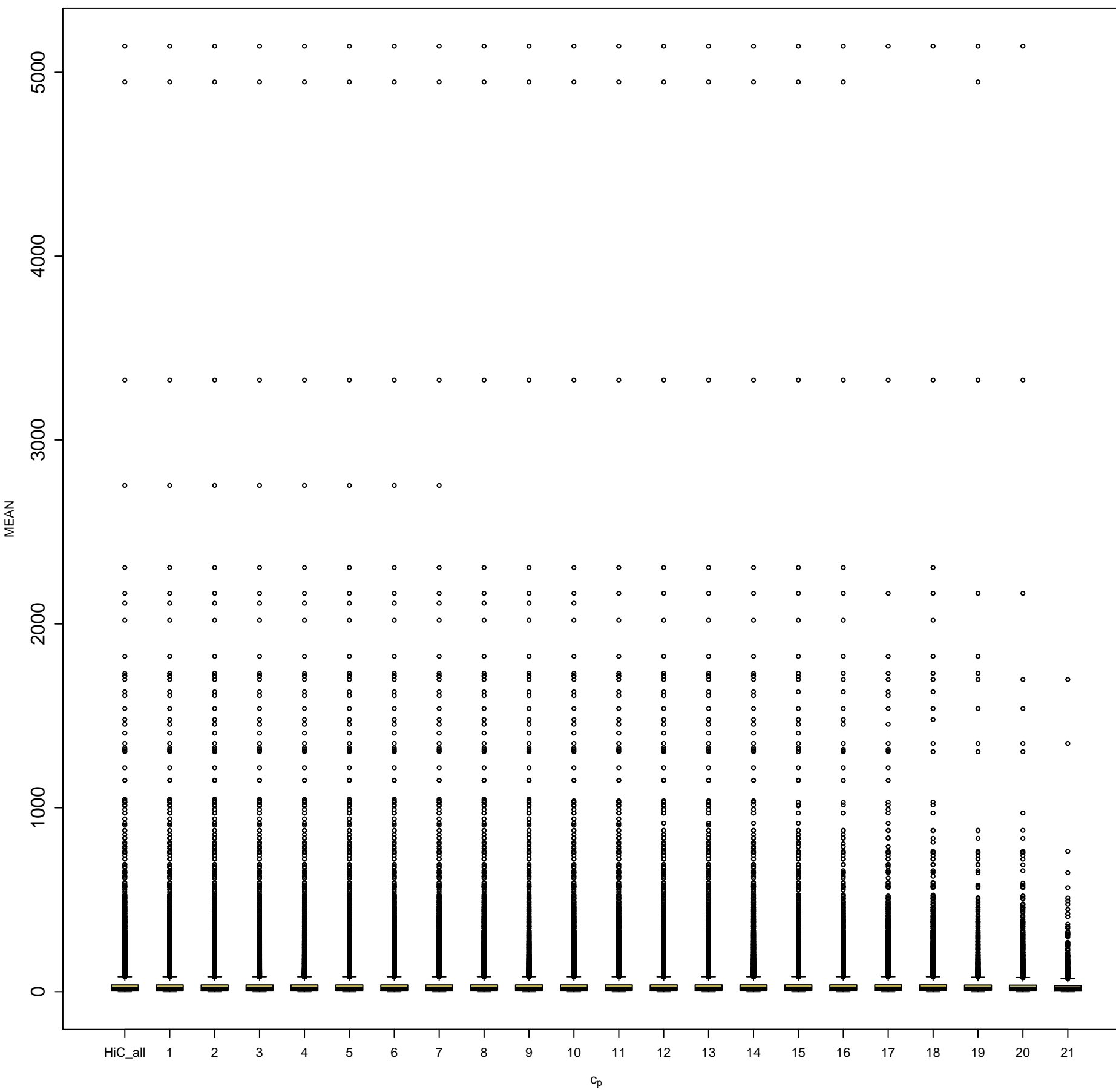
expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



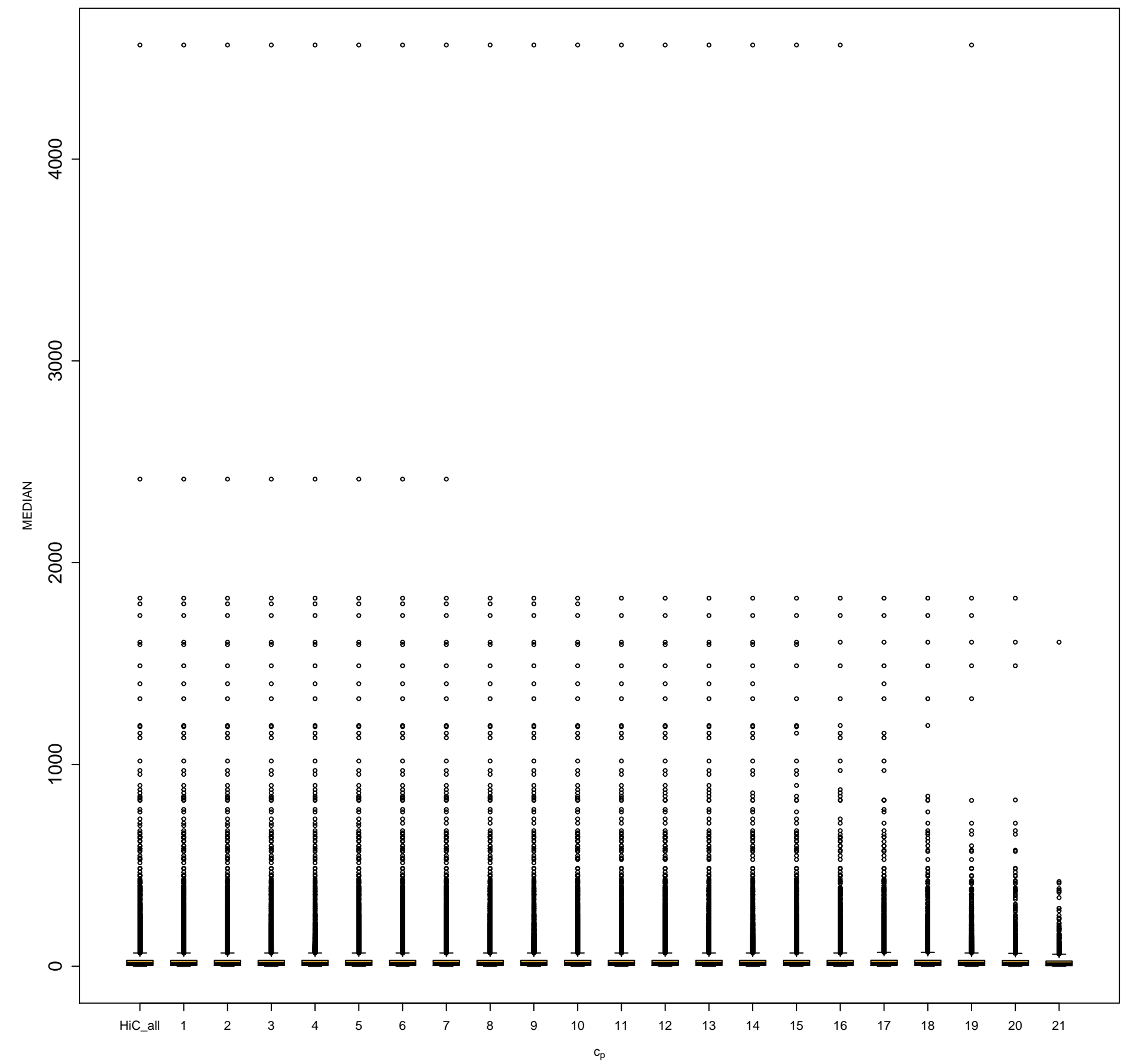
expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



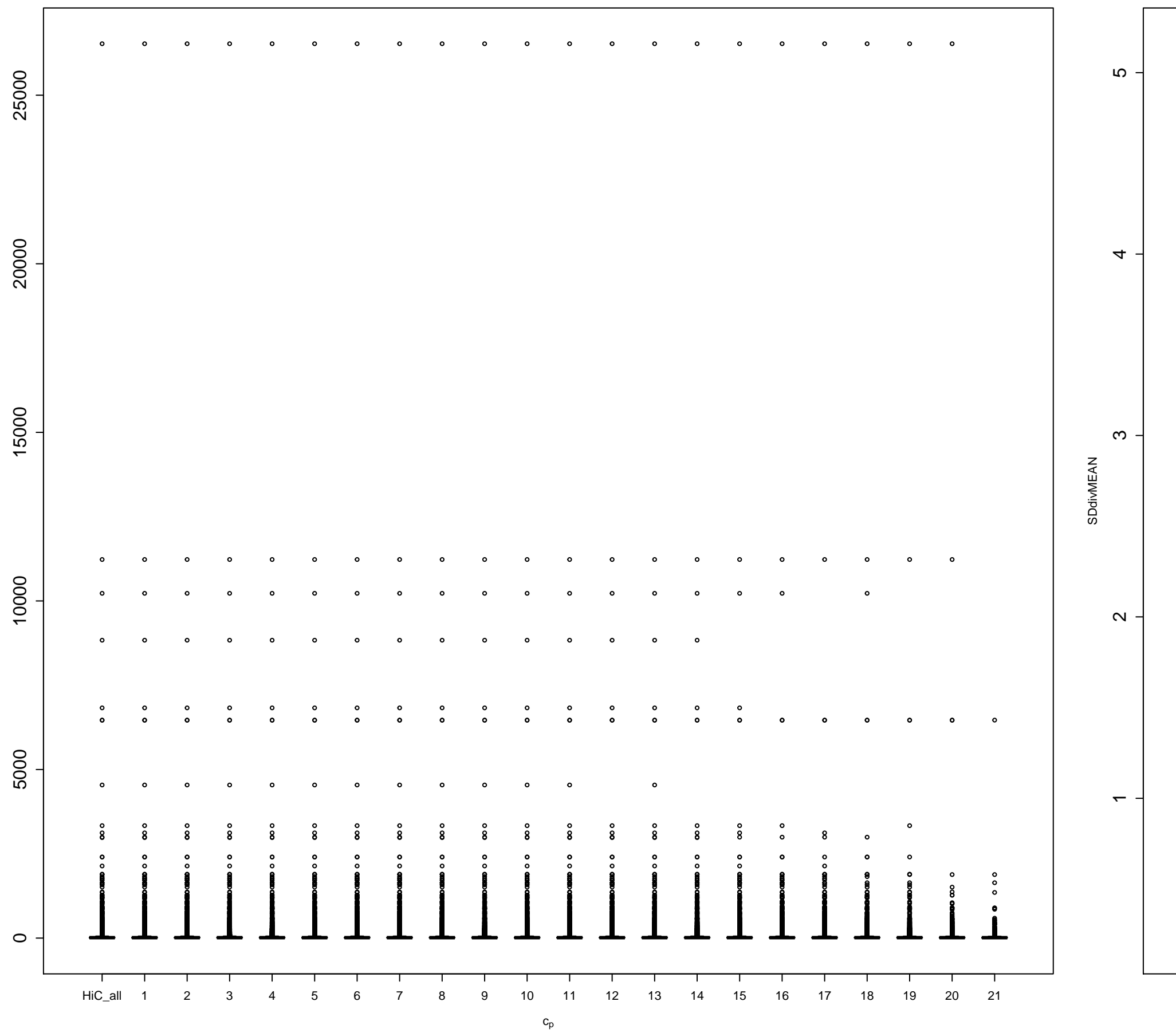
expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2



expr\_data1\_cutoff0\_LTr\_ALL\_min2Mb\_acrossTissues\_percNDopenUpperLim0.2

