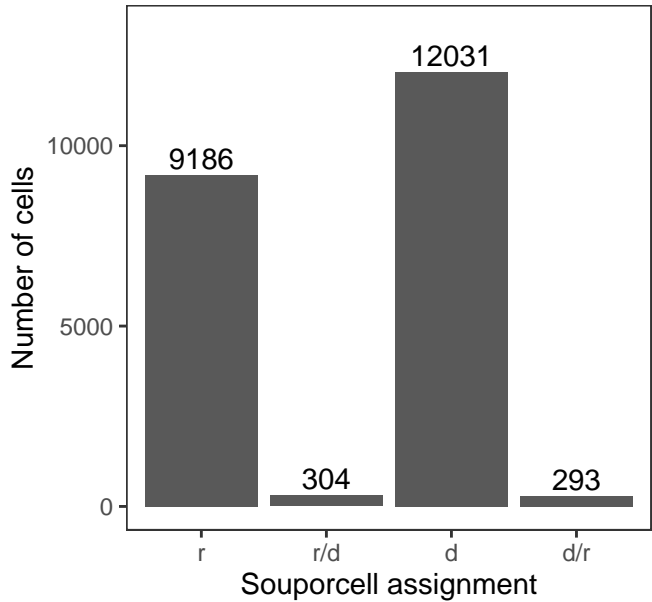
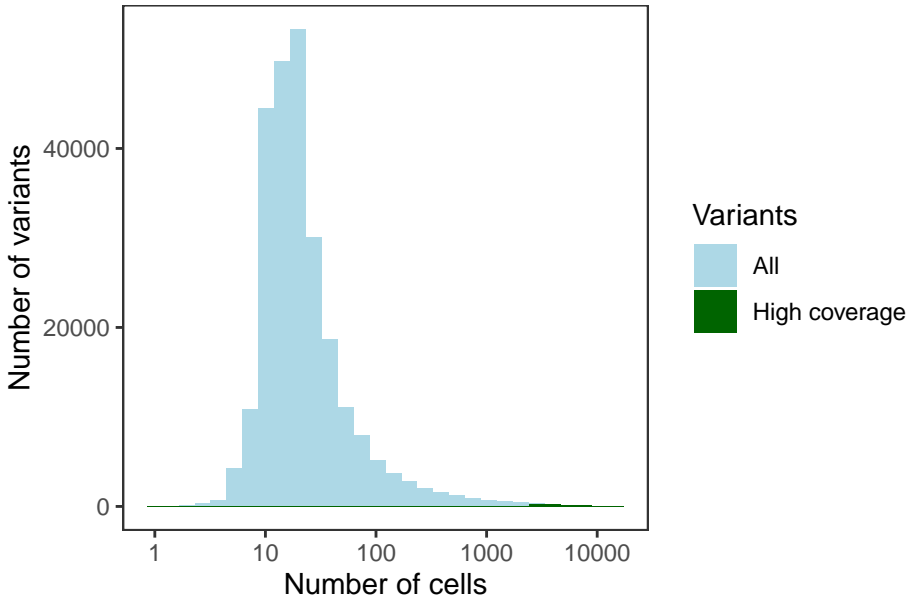


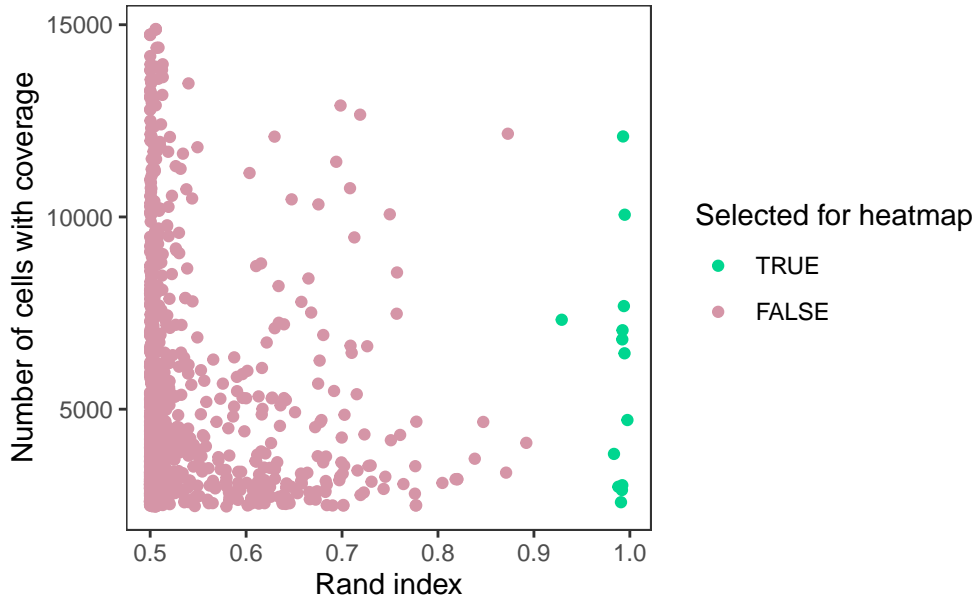
Cell assignments (97% unambiguous)



Cells per variant (total = 21,217 cells)



P30 variants (13/1,000 are most concordant)



19,673/21,217 cells from P30 (93%)

