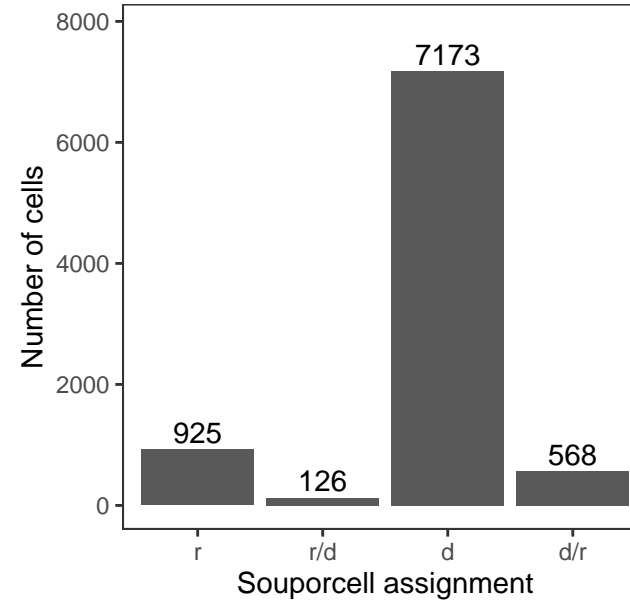
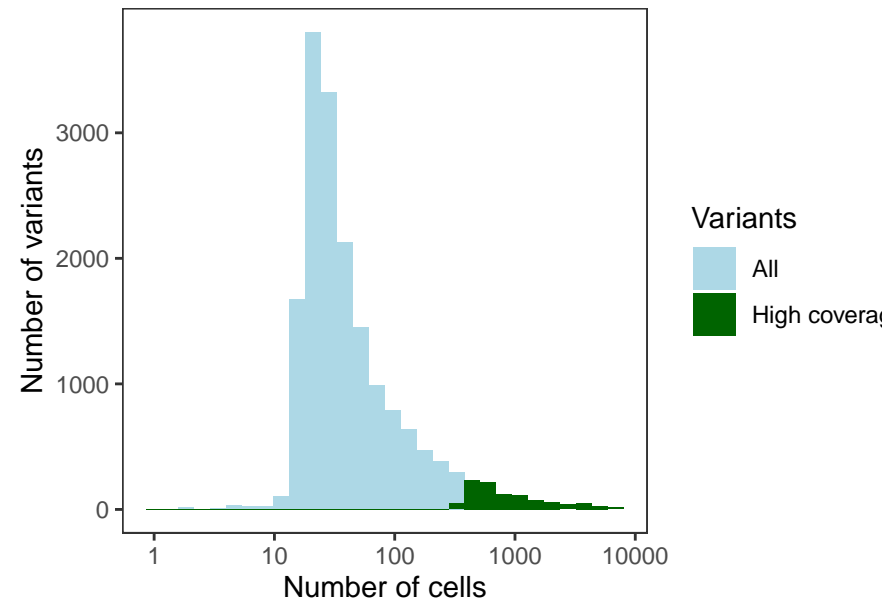


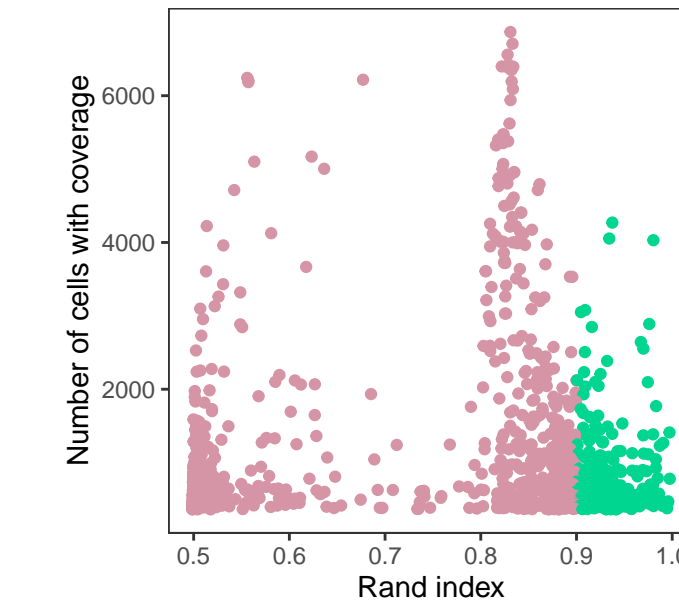
Cell assignments (92% unambiguous)



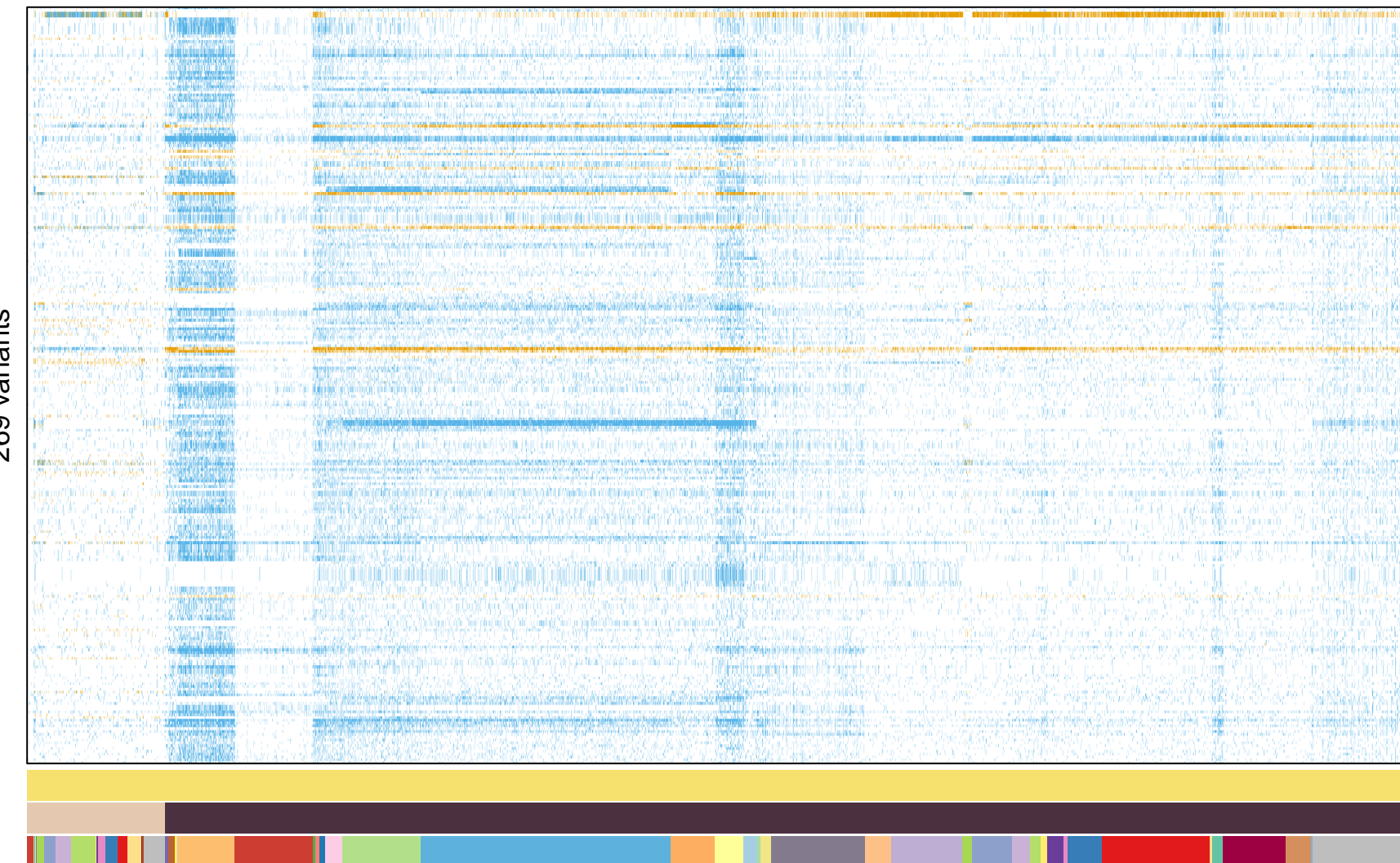
Cells per variant (total = 8,098 cells)



P17 variants (269/1,000 are most concordant)



7,647/8,098 cells from P17 (94%)



genotype sample_status

0	pre-transplant
1	remission
	relapse

souporcell_assignment

recipient
donor

celltype

Immature B
Mature B
Plasma Cell
CD4 Naive
CD4 Central Memory
CD4 Effector Memory
CD4 Regulatory
CD8 Naive
CD8 Central Memory
CD8 Effector Memory 1
CD8 Effector Memory 2
CD8 Tissue Resident Memory
T Proliferating
NK
NK CD56high
NK Proliferating
Stromal

sample_status

souporcell_assignment

celltype