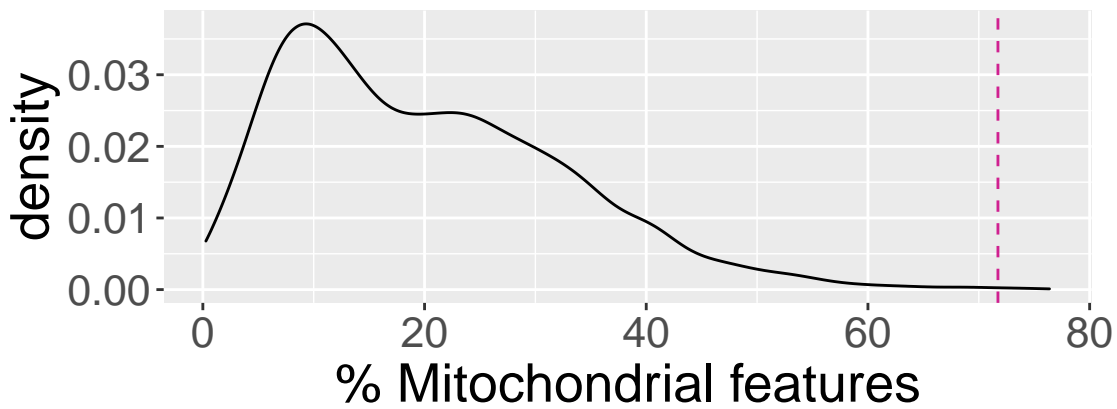
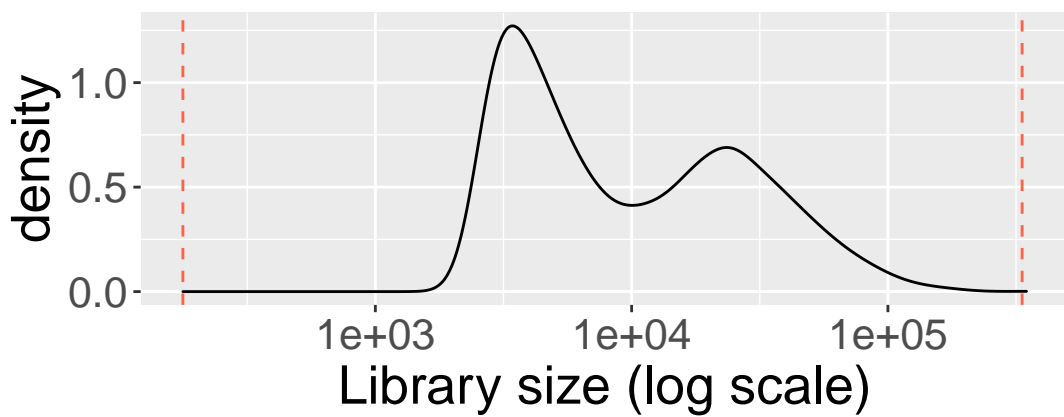
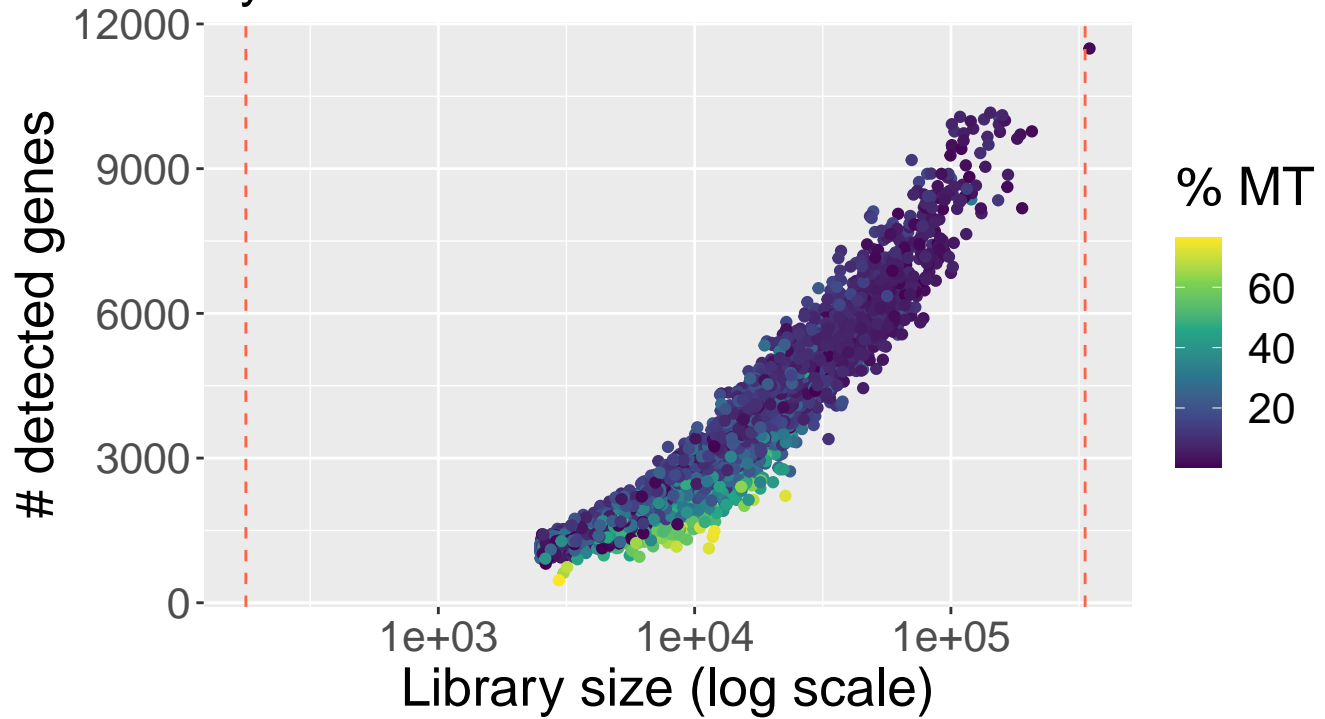


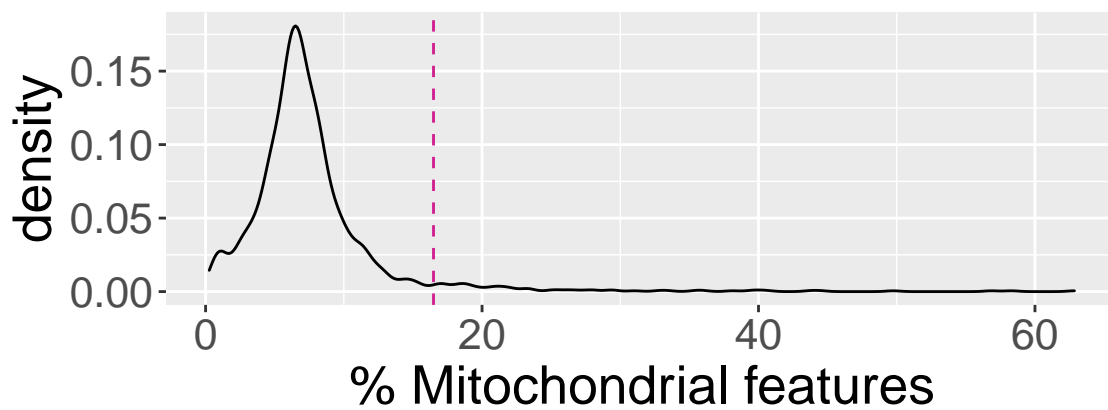
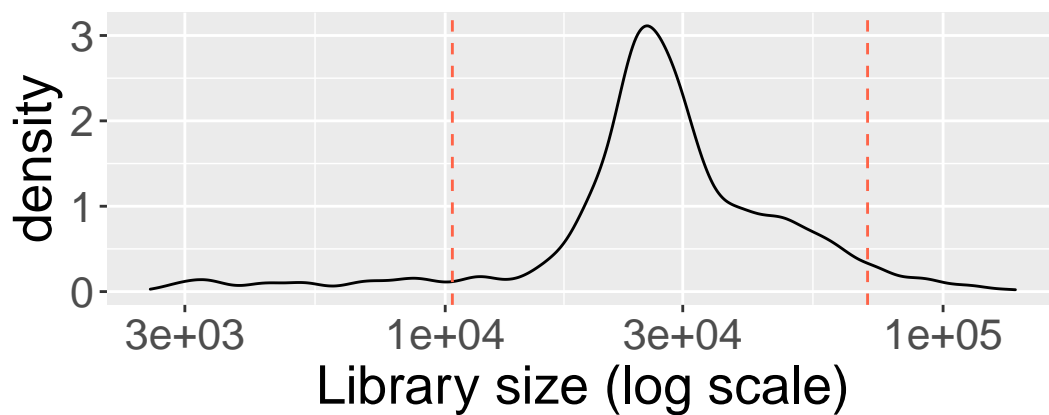
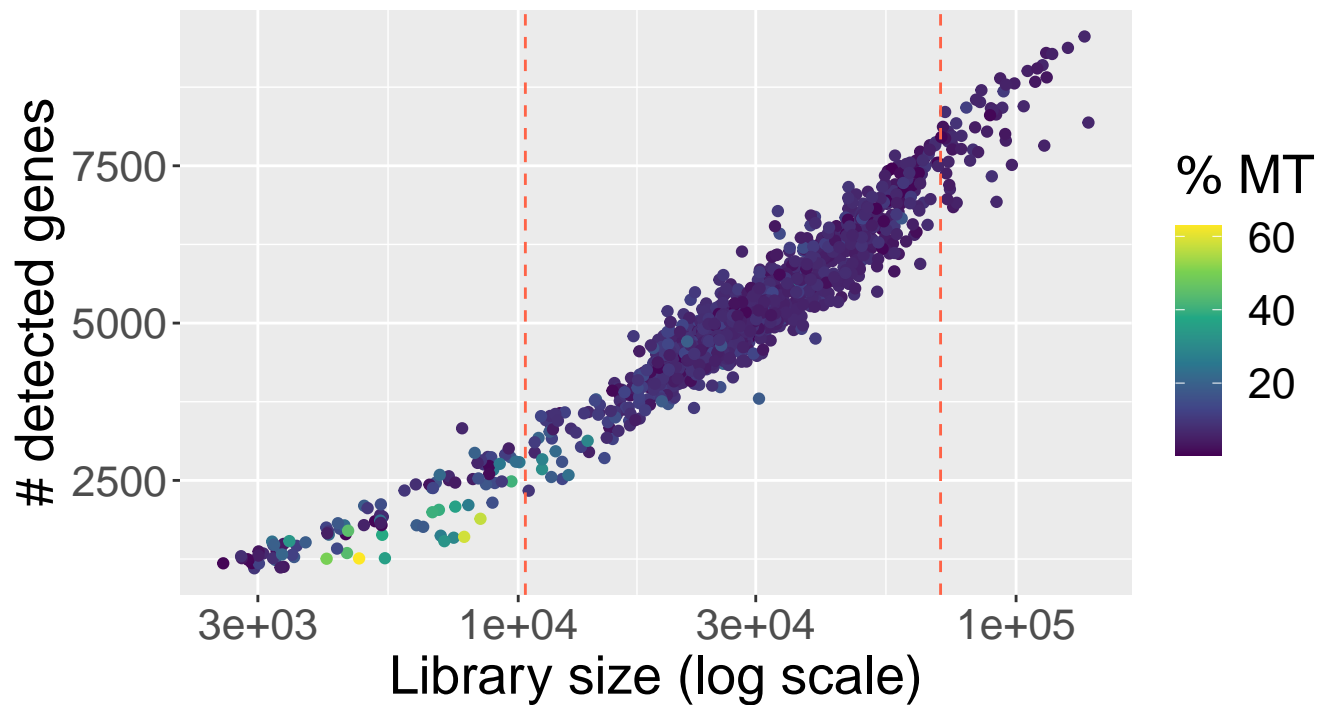
# conjunctival epithelial cell – 10X

Eye



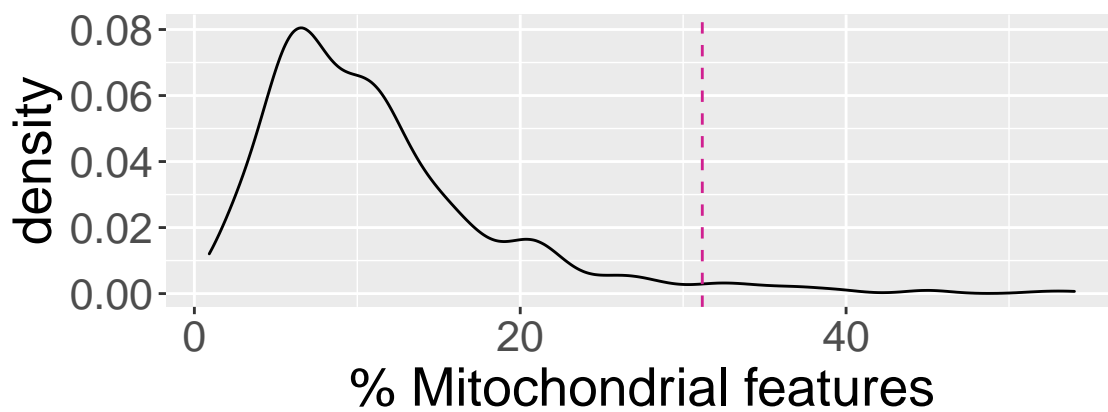
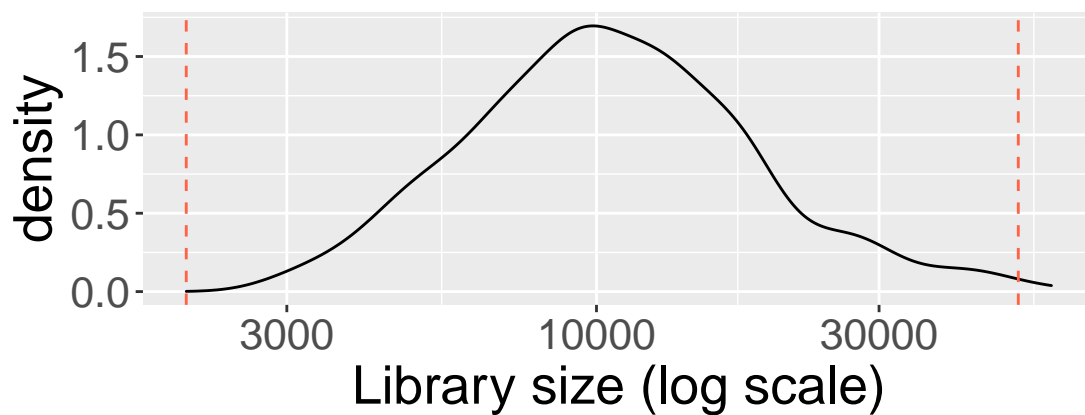
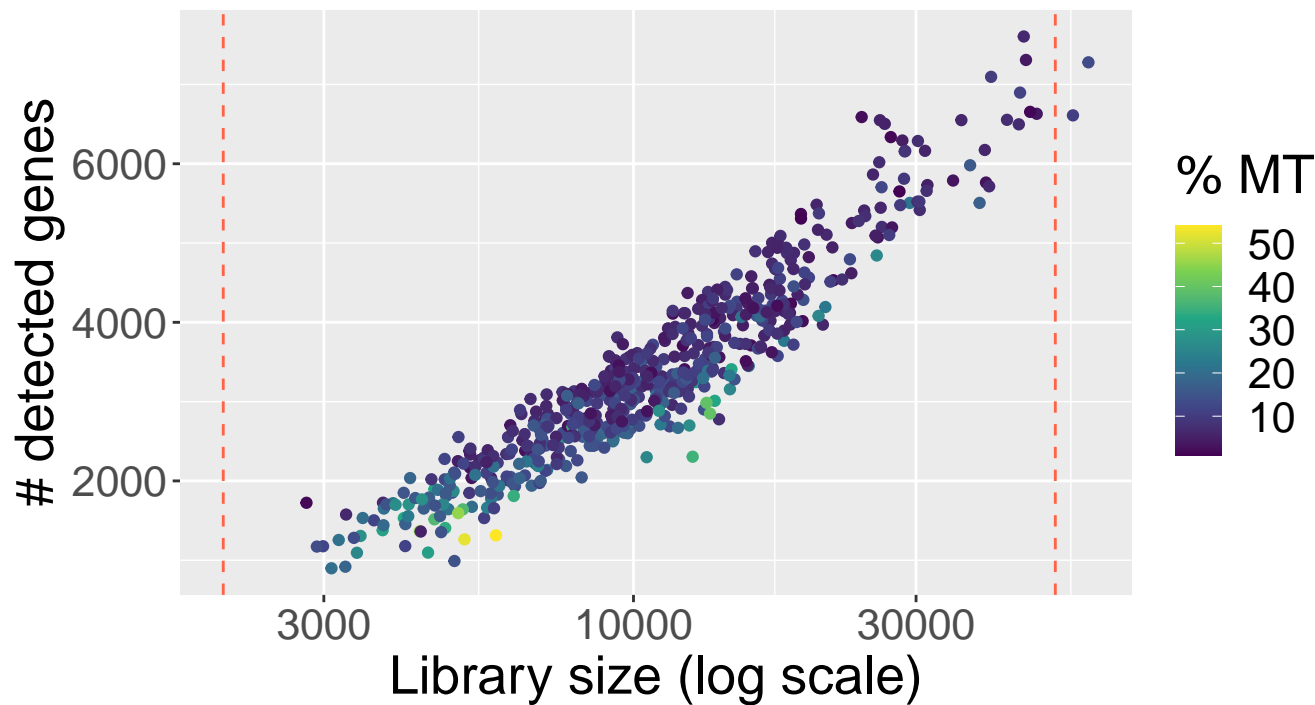
# corneal epithelial cell – 10X

Eye



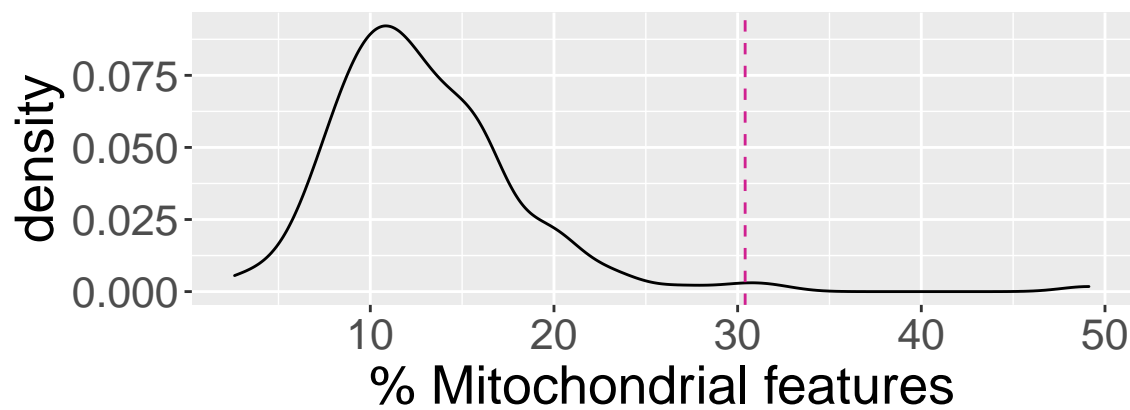
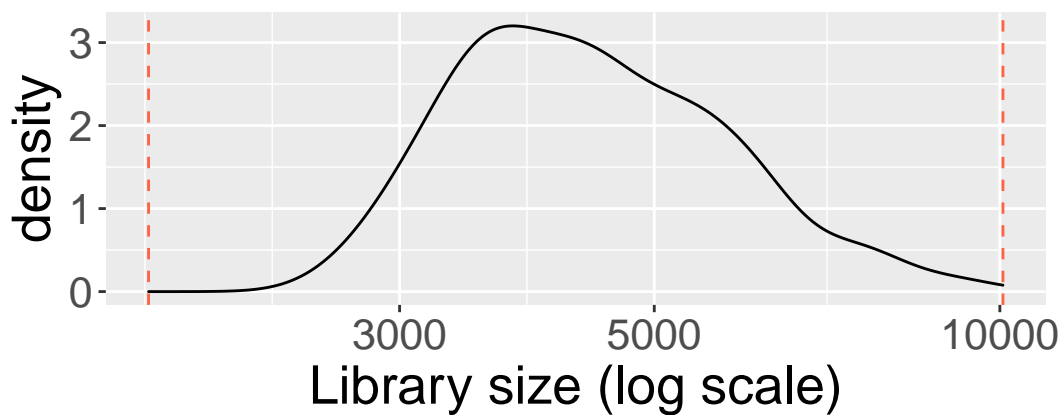
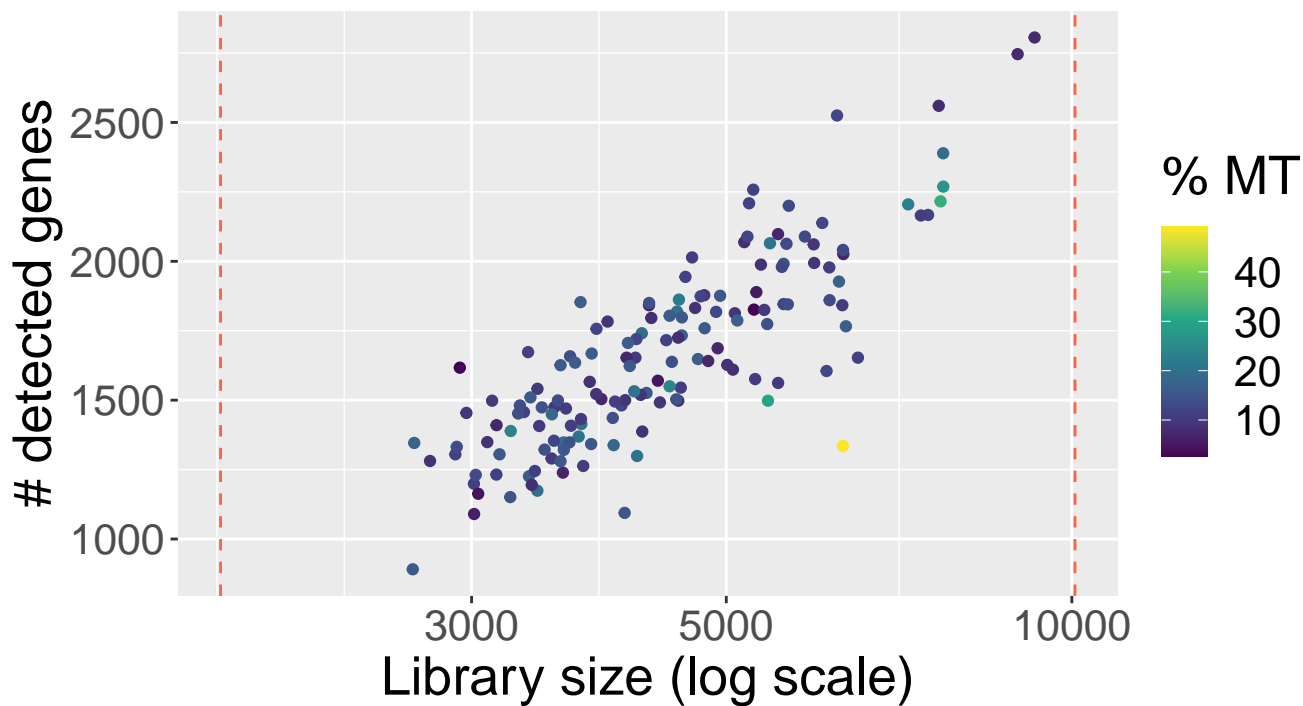
# corneal keratocyte – 10X

Eye



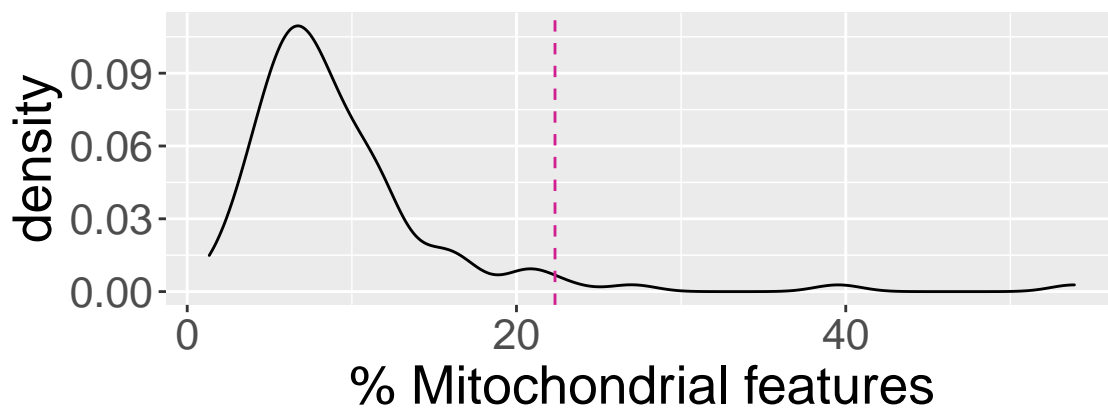
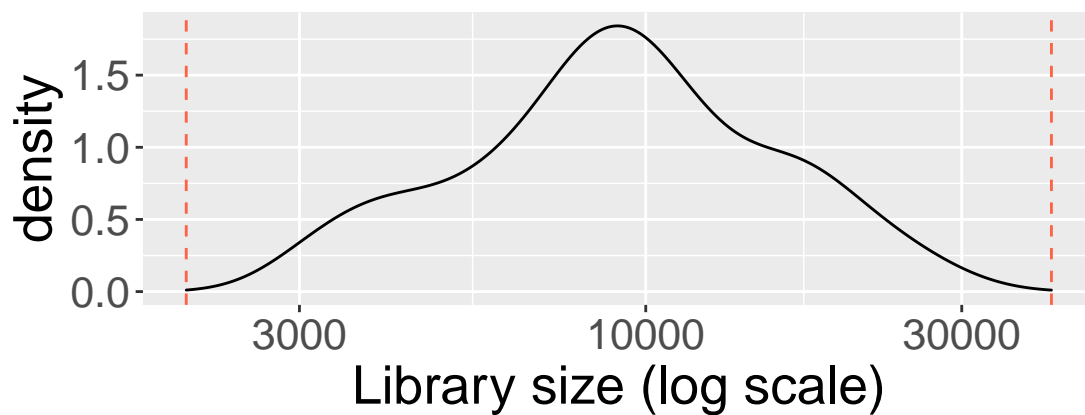
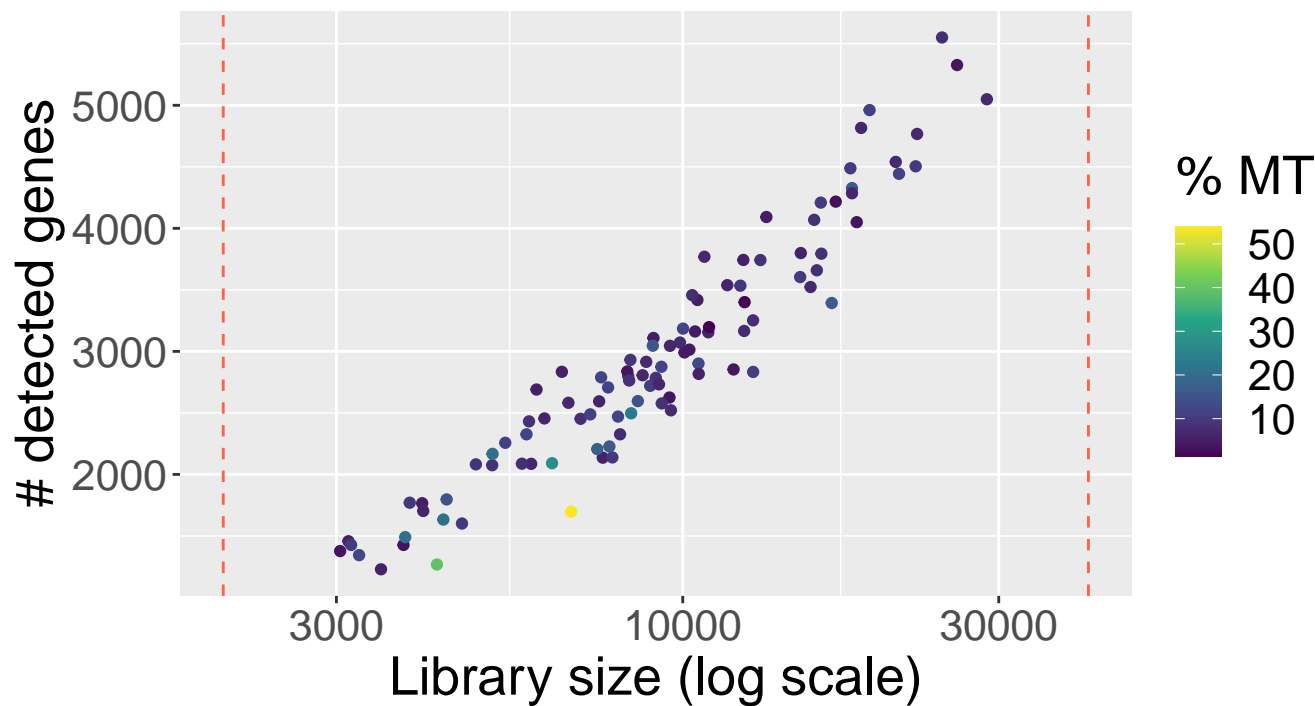
# dendritic cell – 10X

Eye



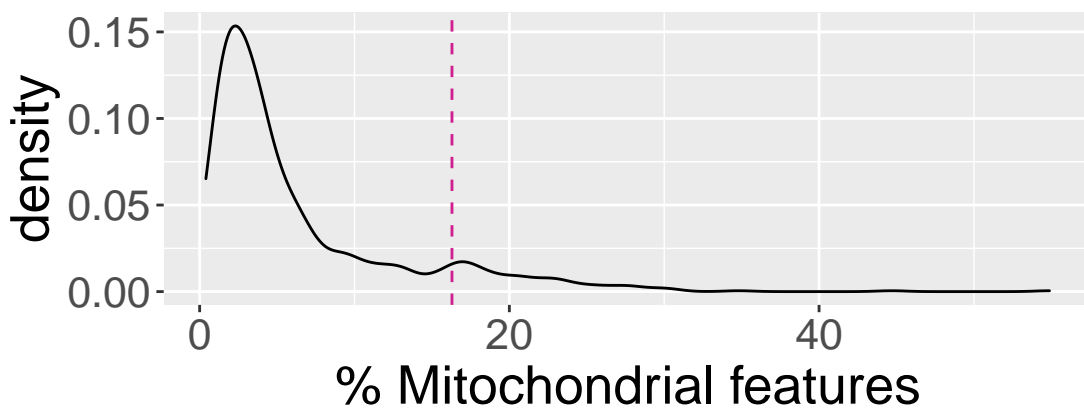
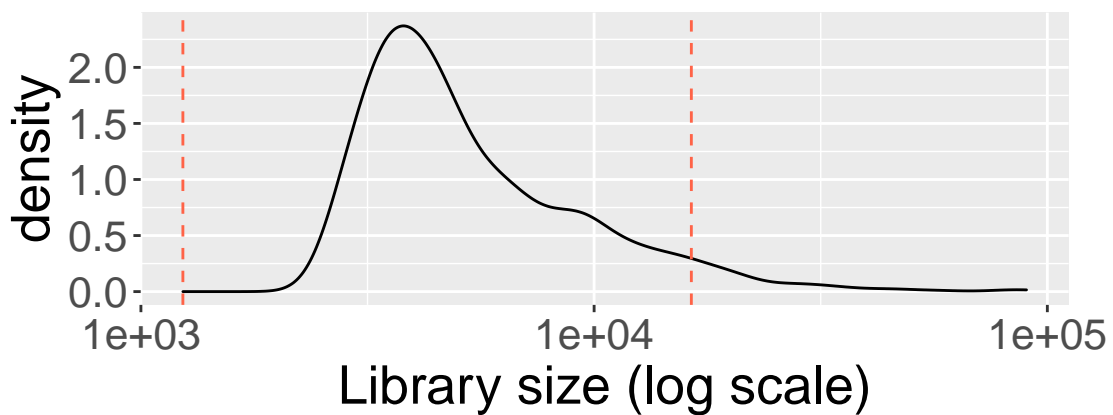
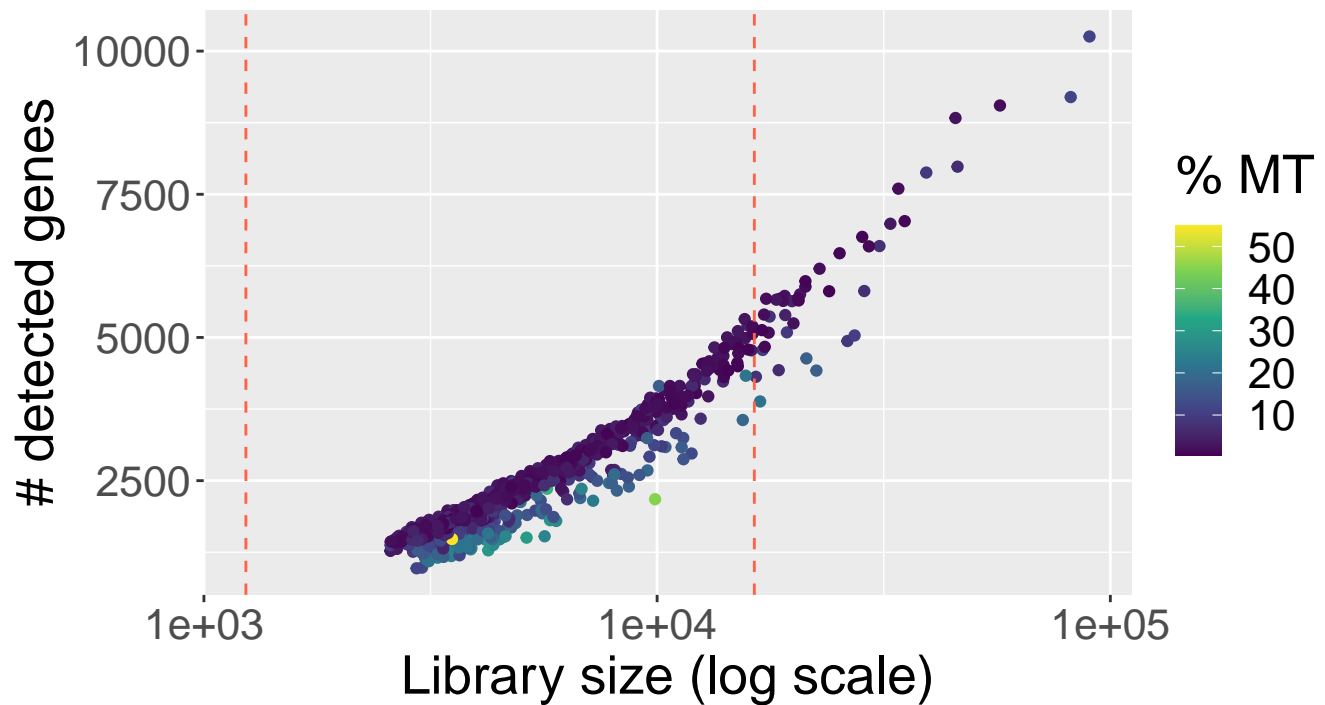
# endothelial cell – 10X

Eye



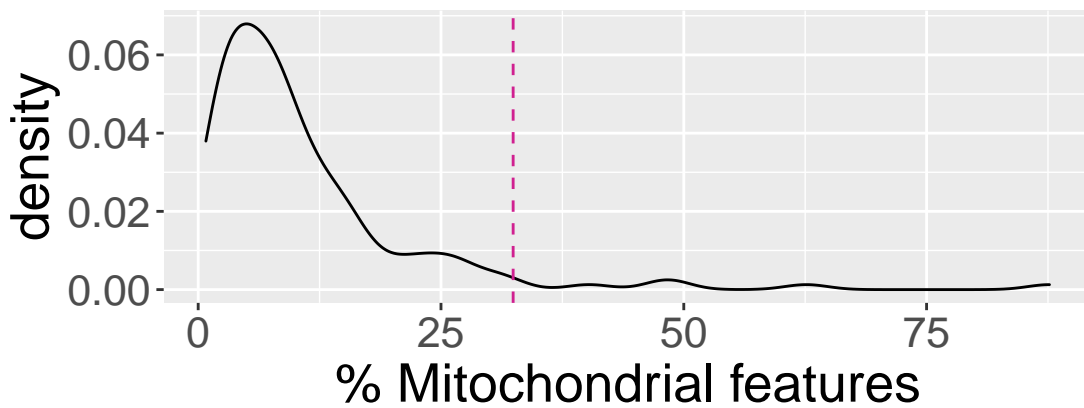
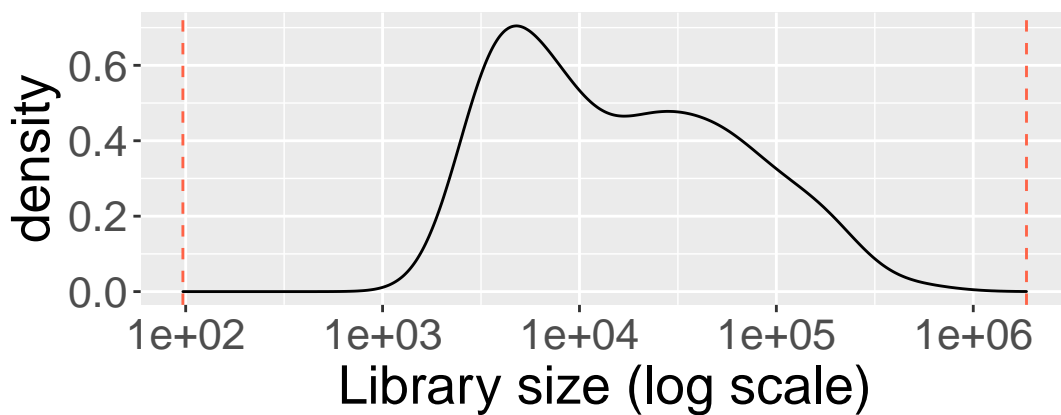
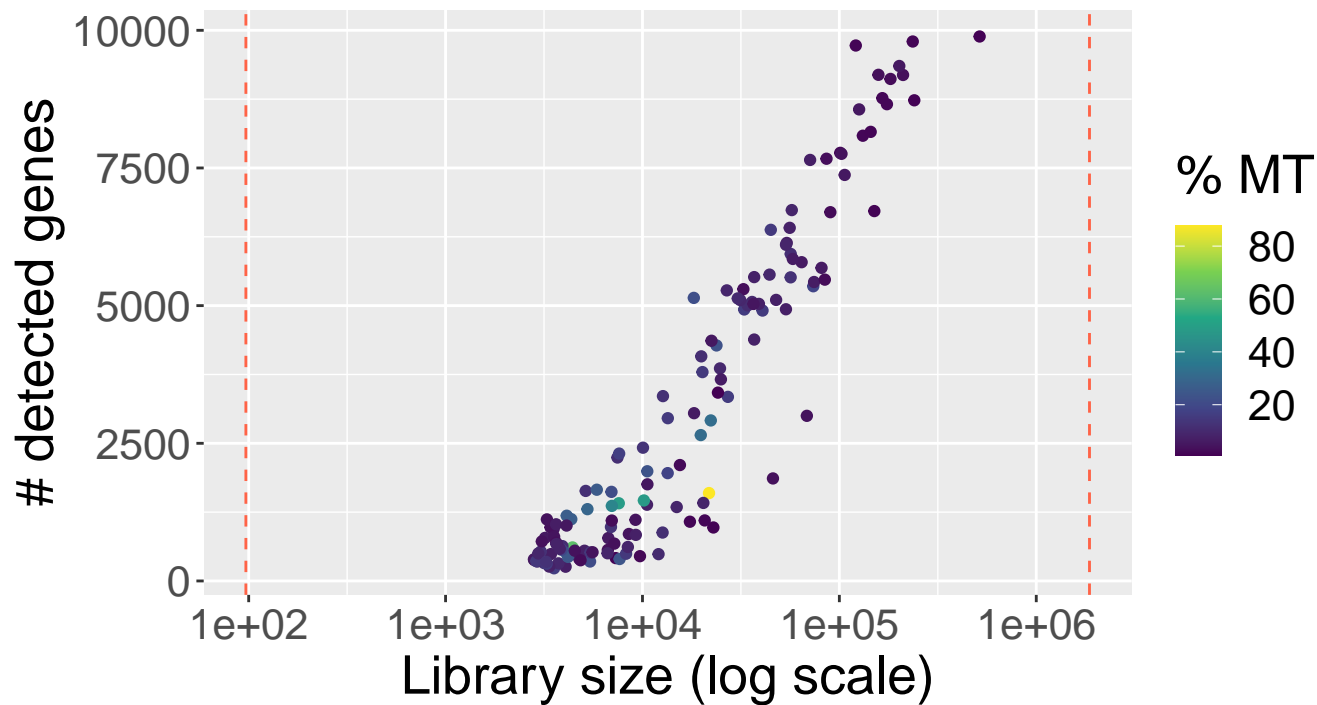
# eye photoreceptor cell – 10X

Eye



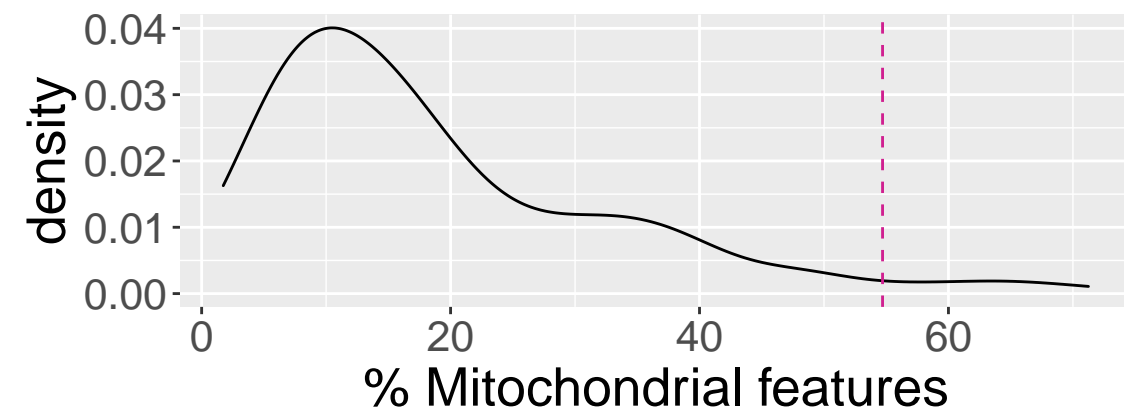
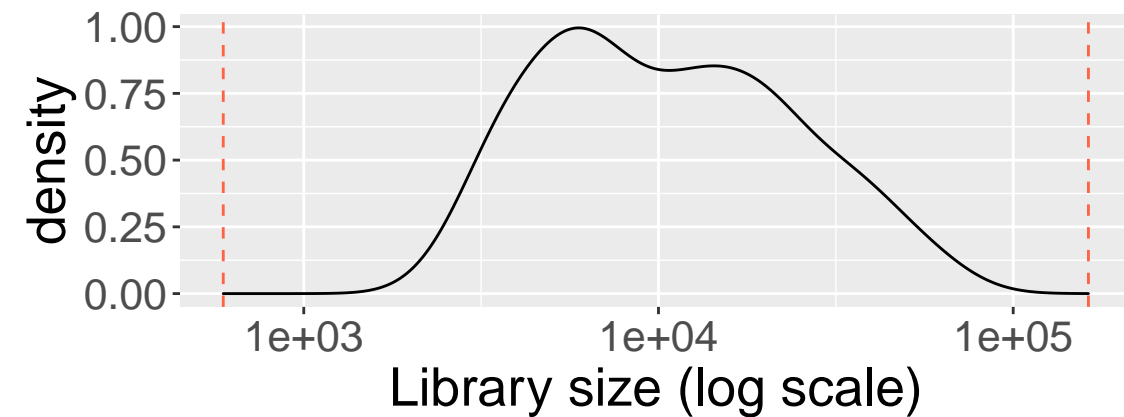
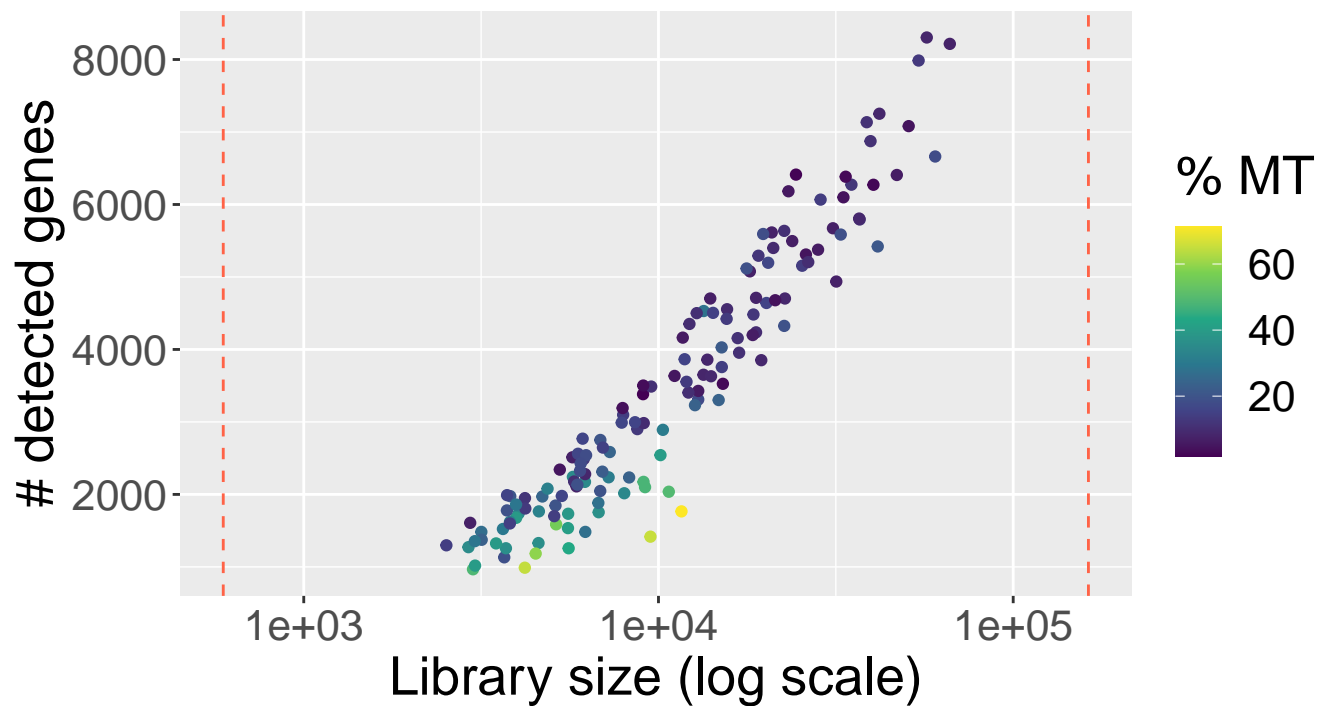
# lacrimal gland functional unit cell – 10X

Eye



# limbal stem cell – 10X

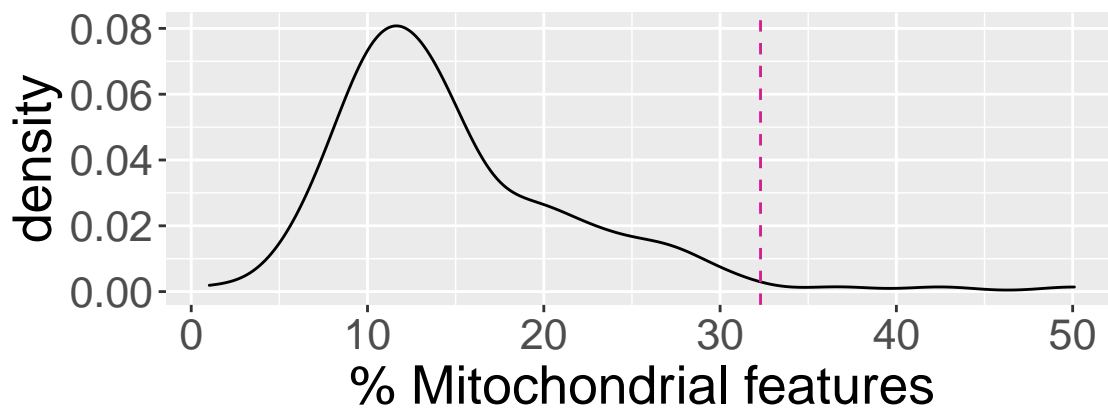
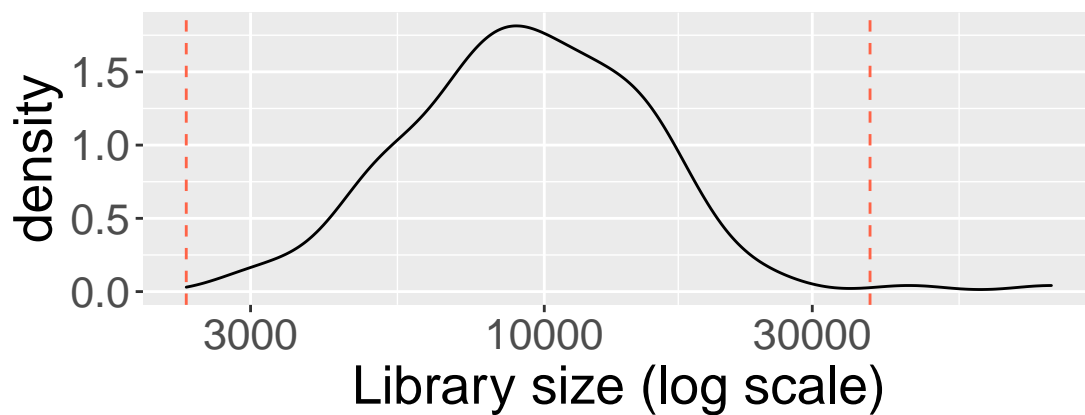
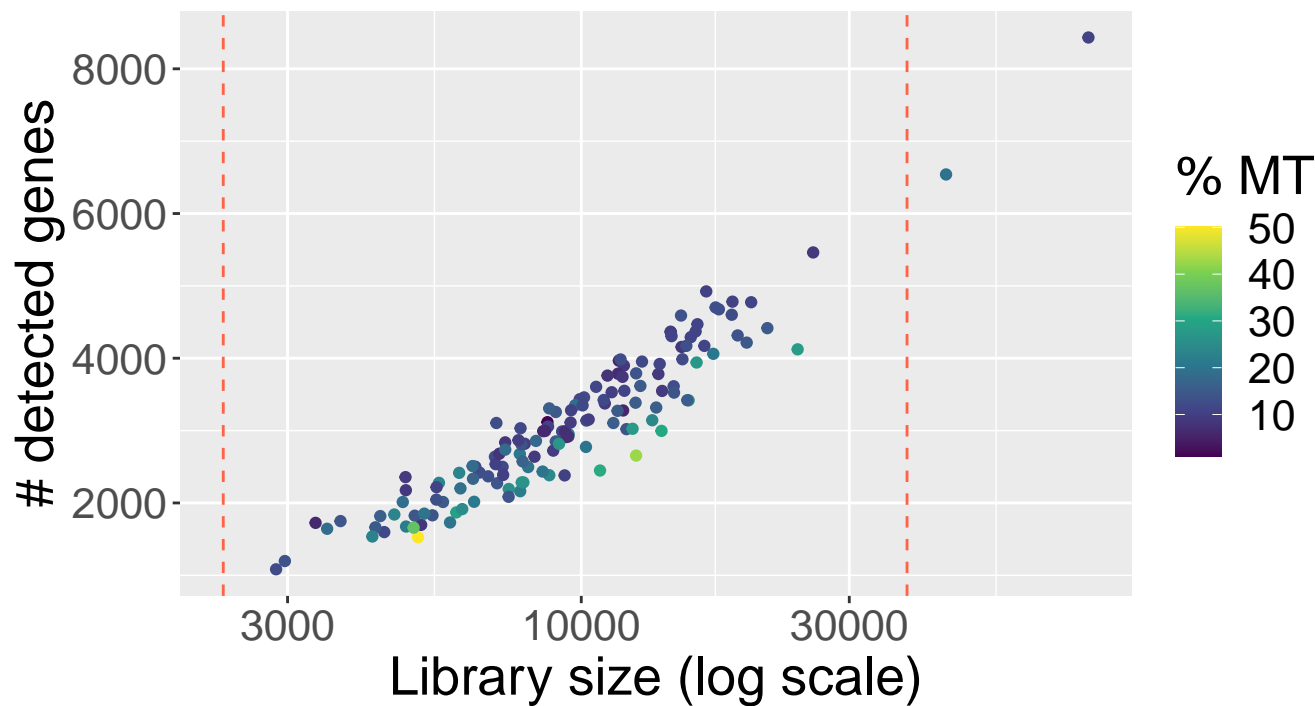
Eye





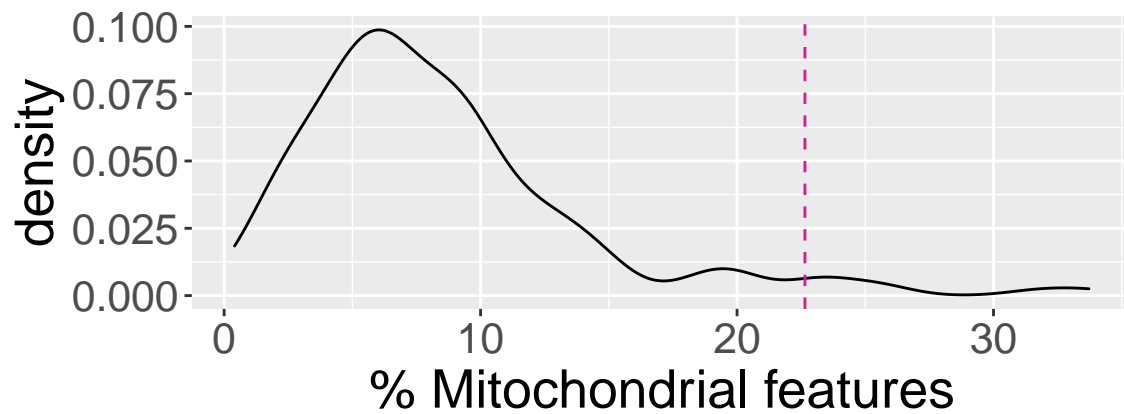
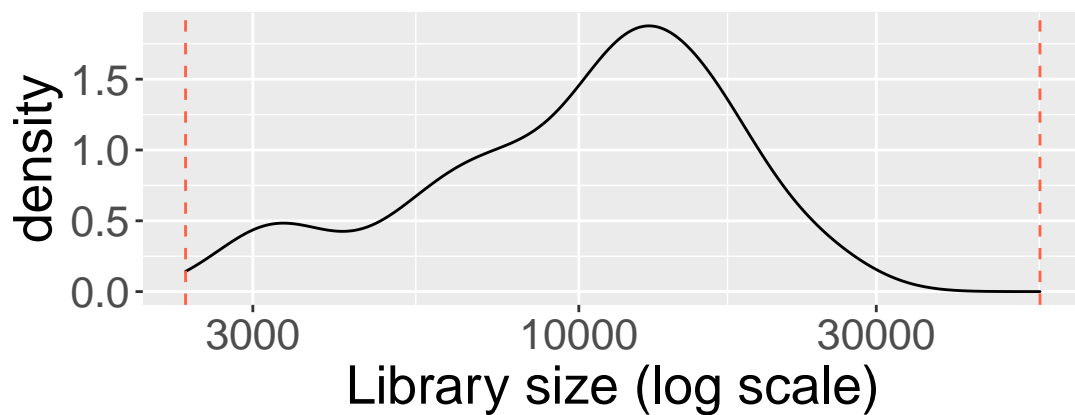
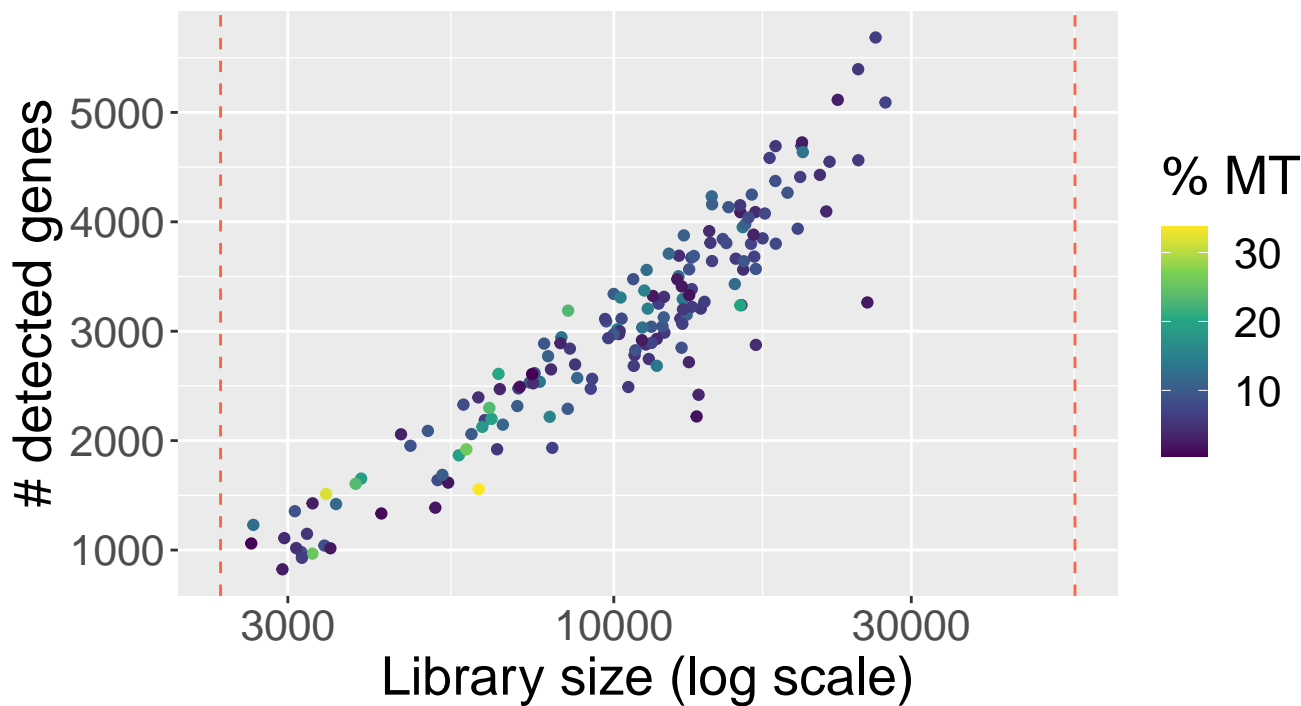
# melanocyte – 10X

Eye



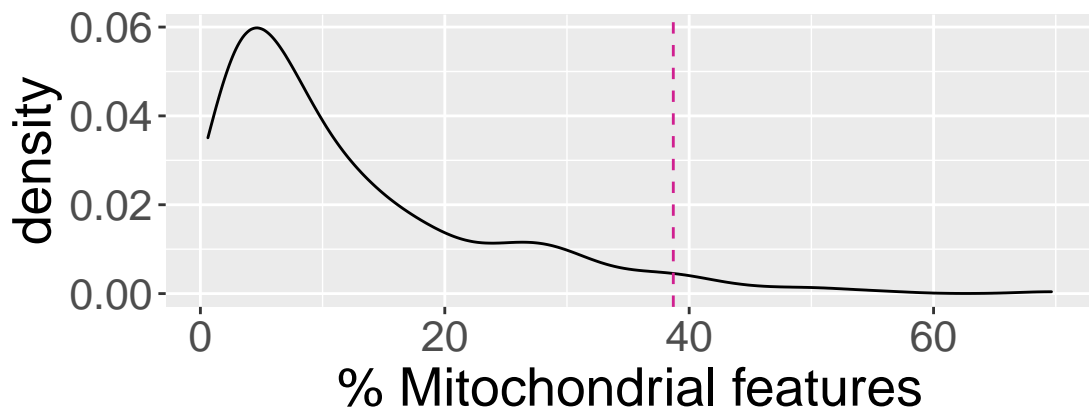
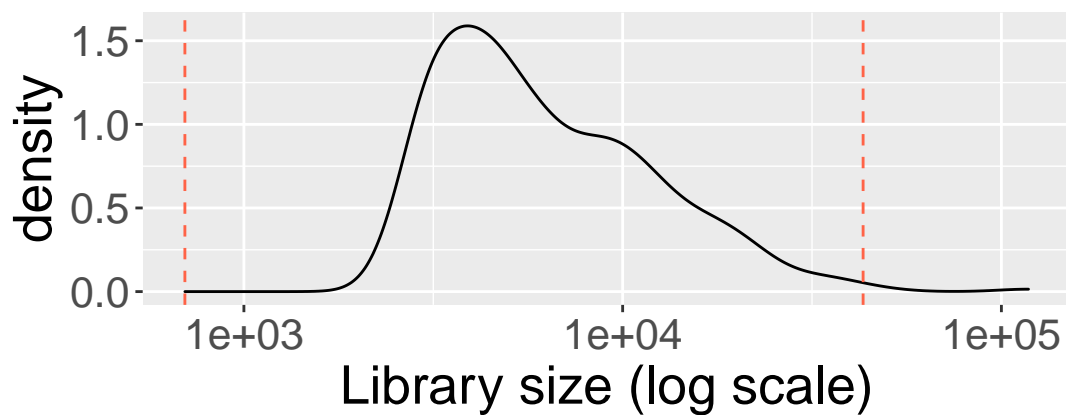
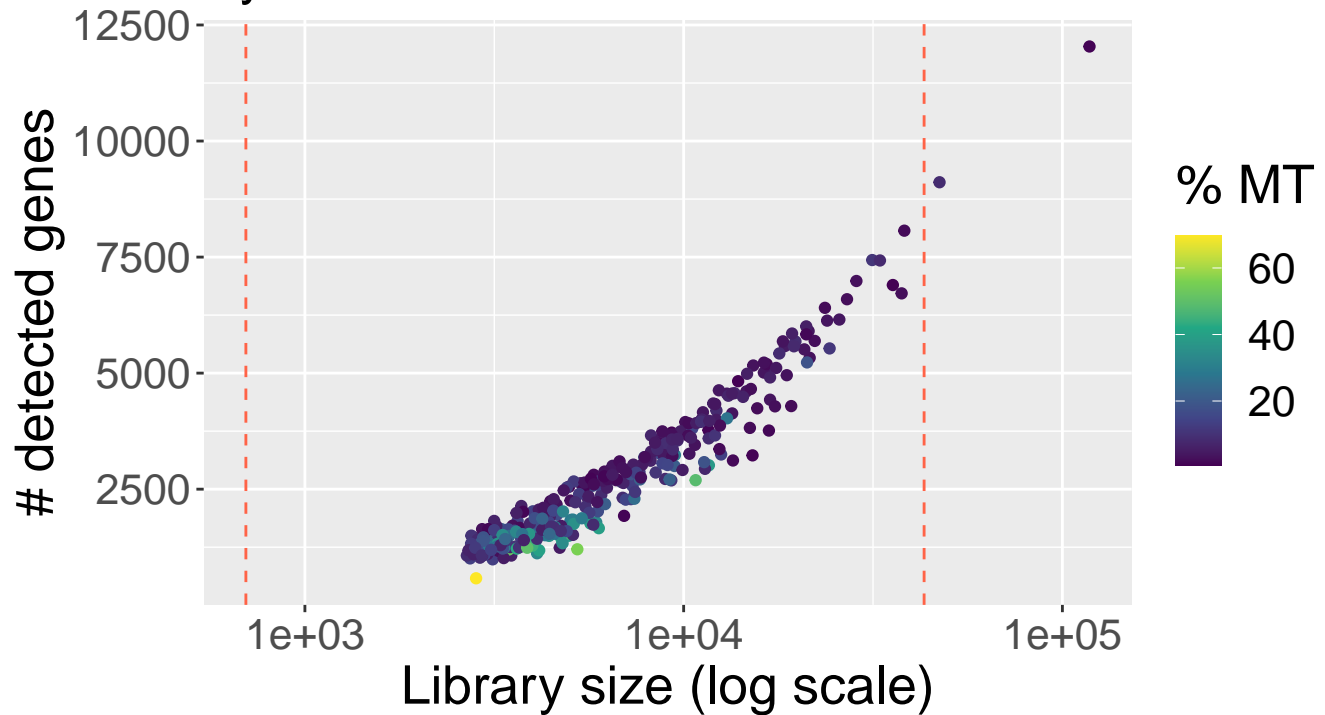
# microglial cell – 10X

Eye



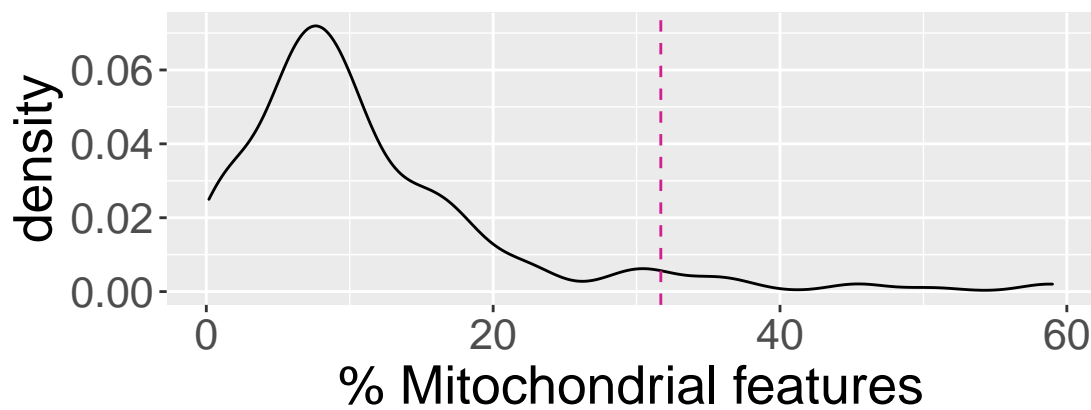
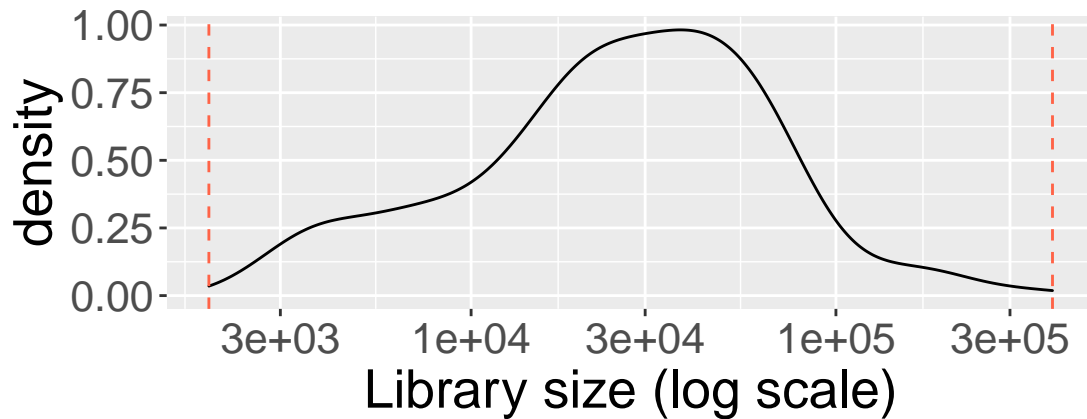
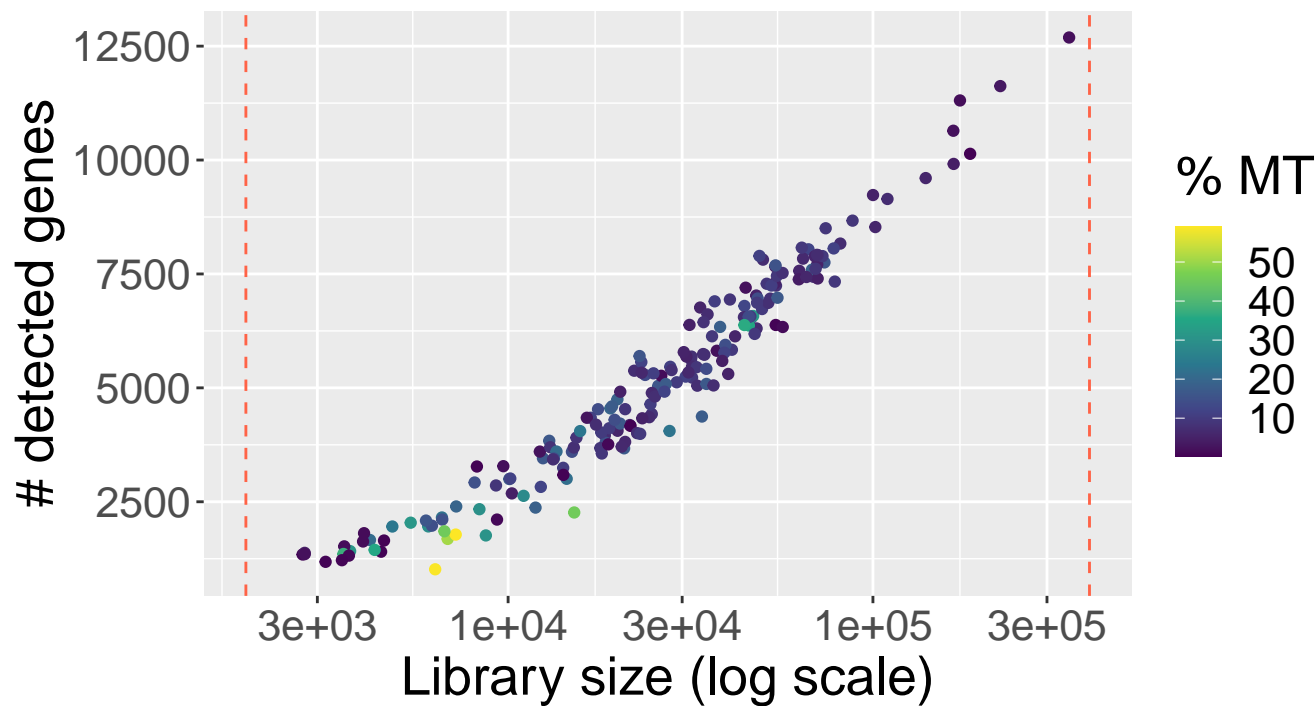
# muller cell – 10X

Eye



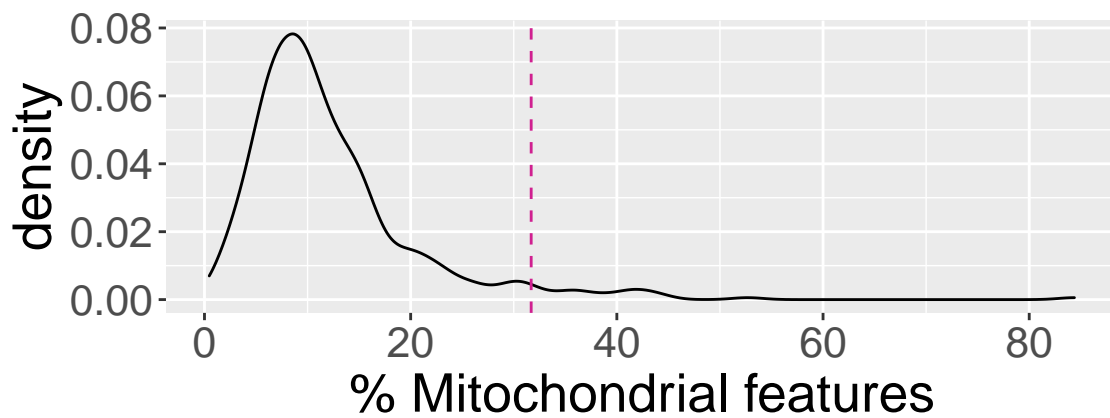
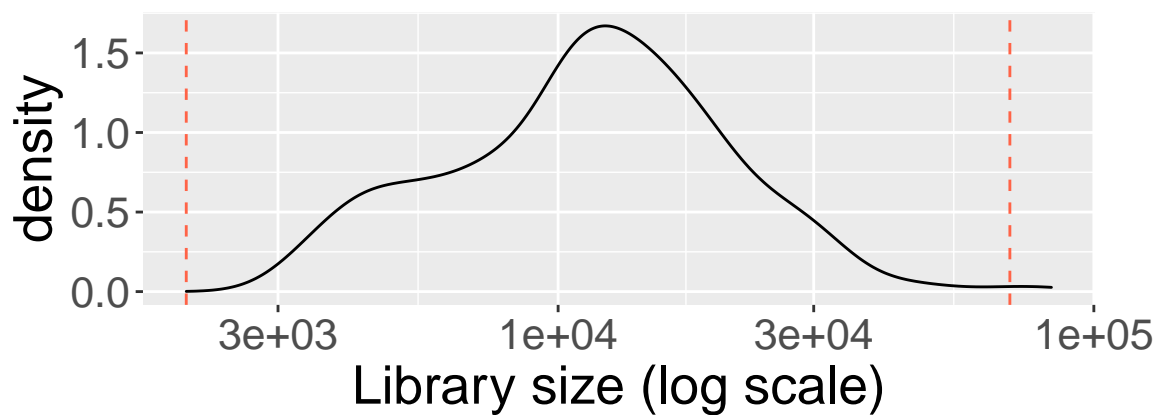
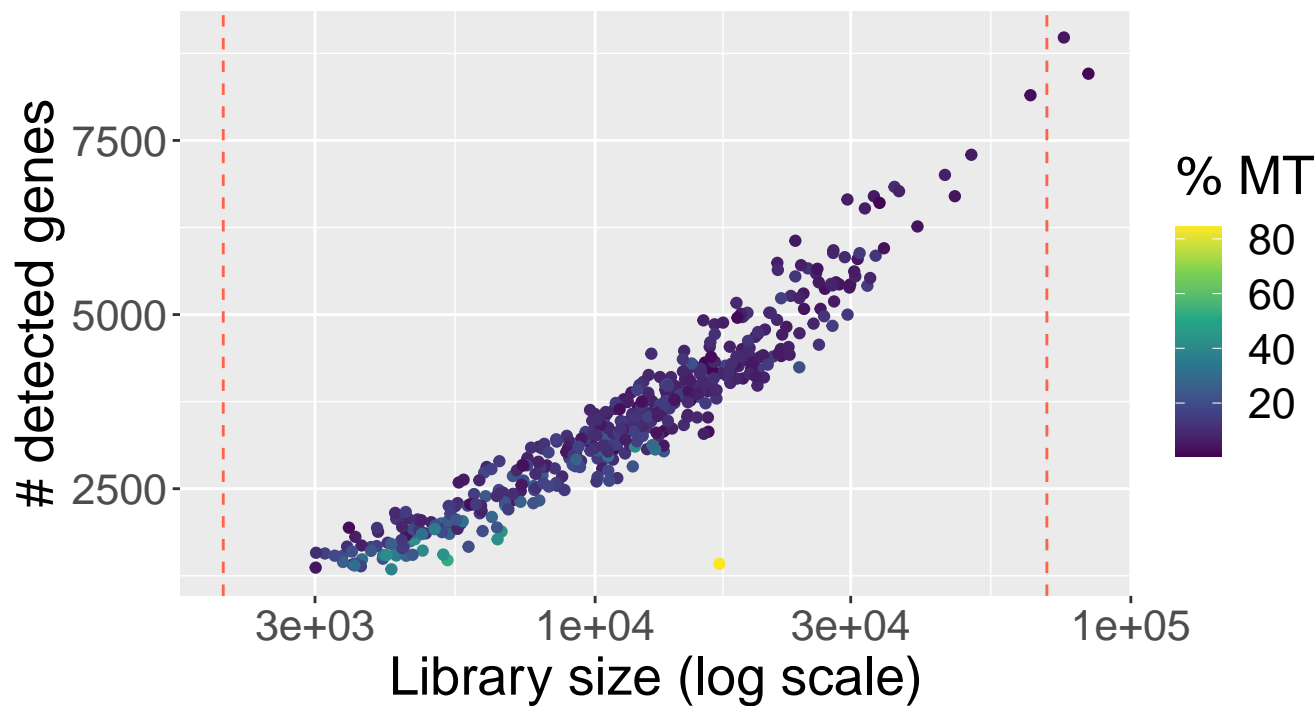
# radial glial cell – 10X

Eye



# retinal blood vessel endothelial cell – 10X

Eye



# t cell – 10X

Eye

