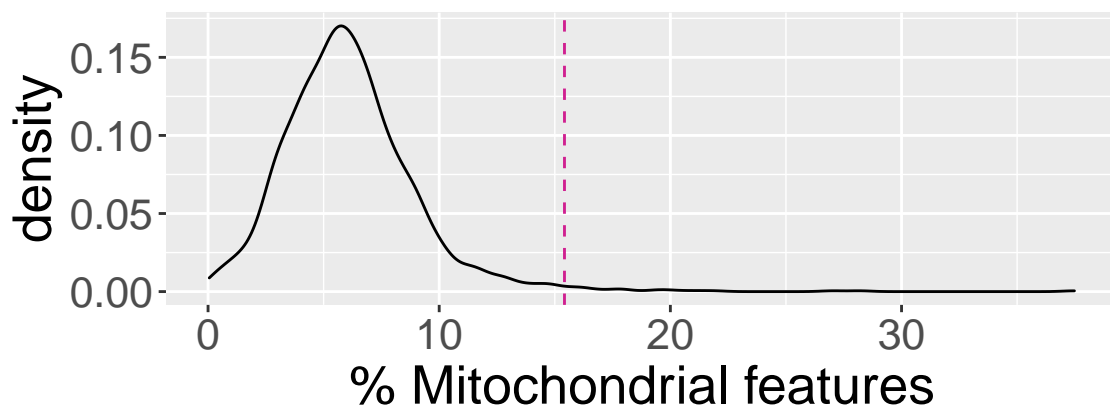
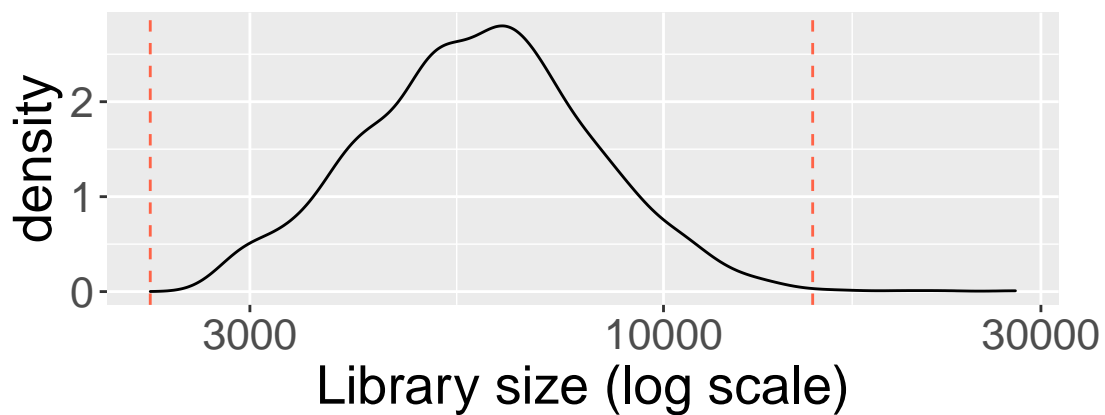
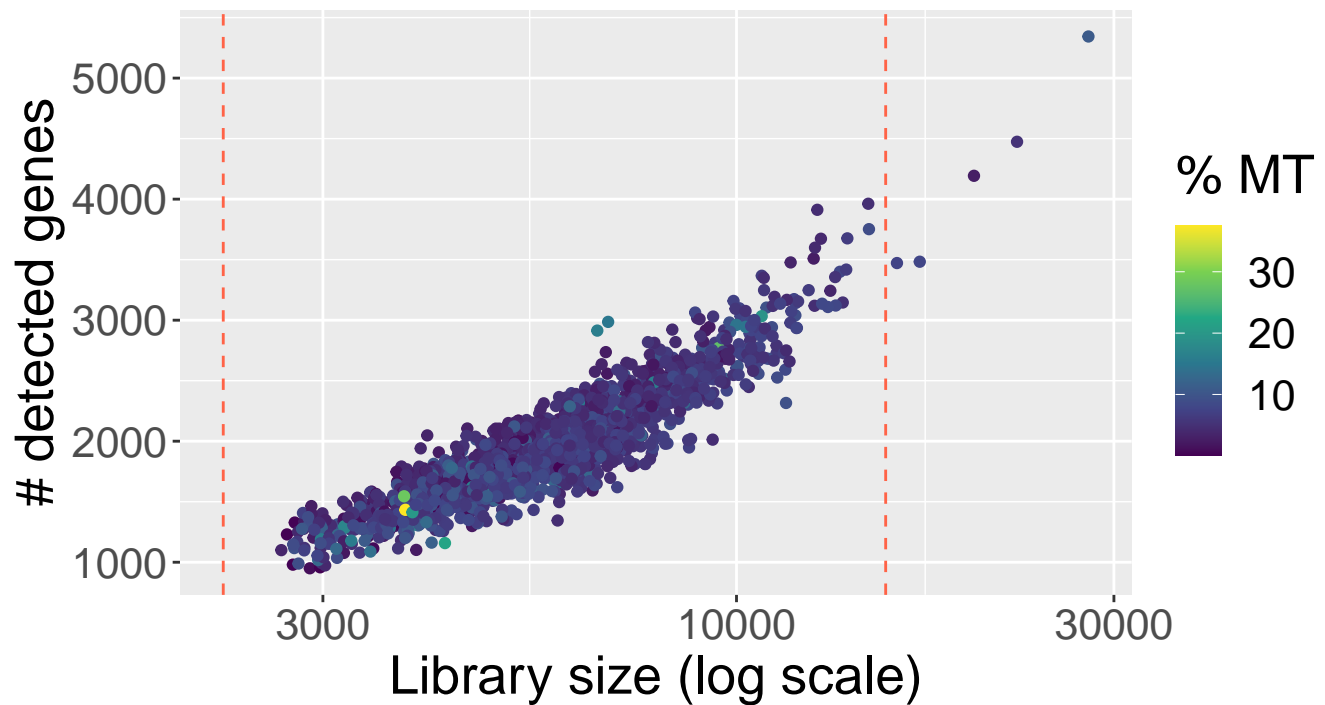
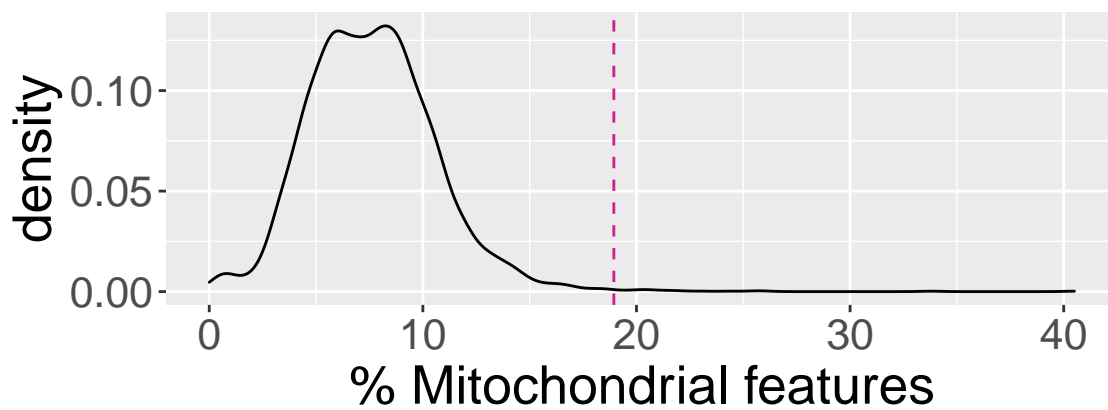
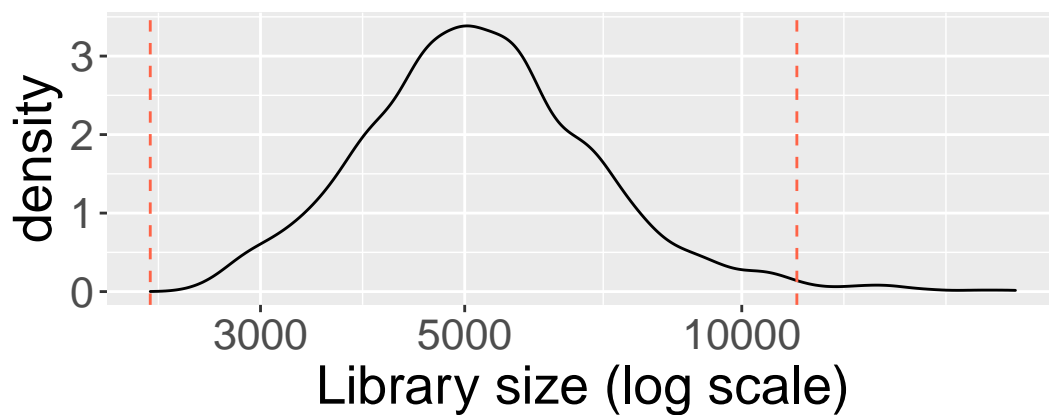
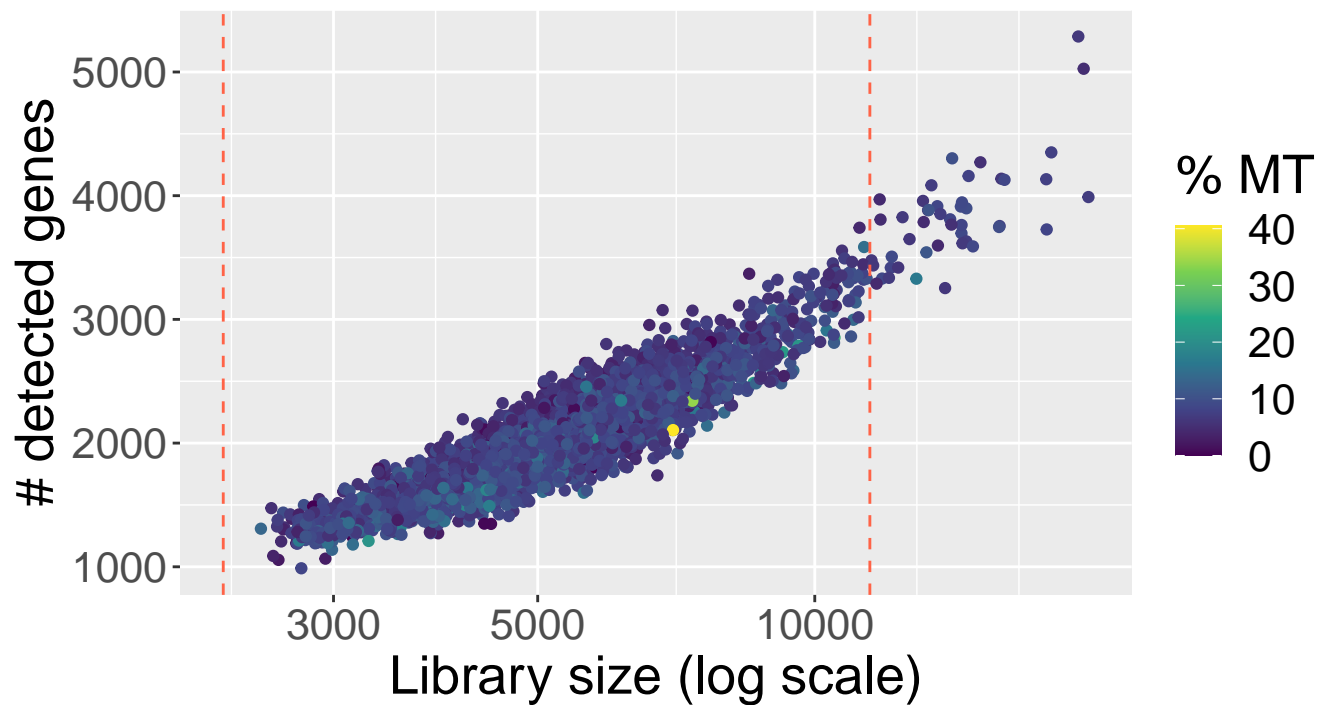


cd4-positive, alpha-beta memory t cell – Spleen

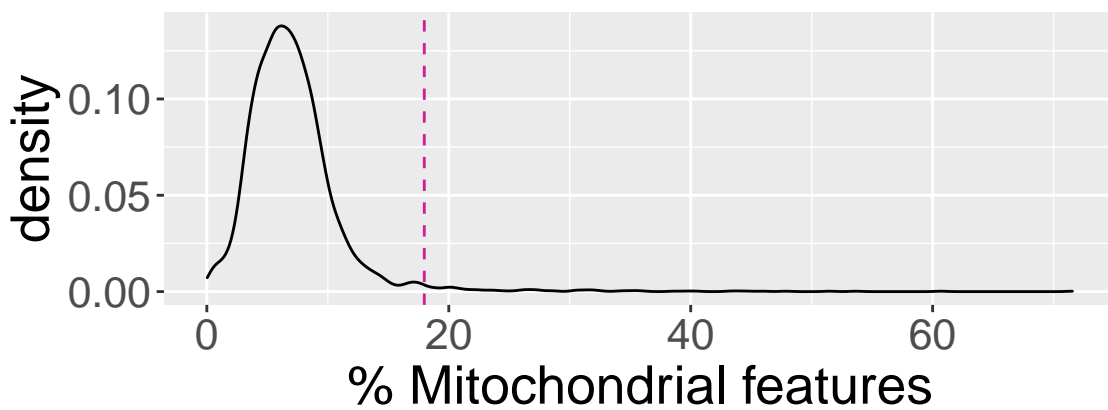
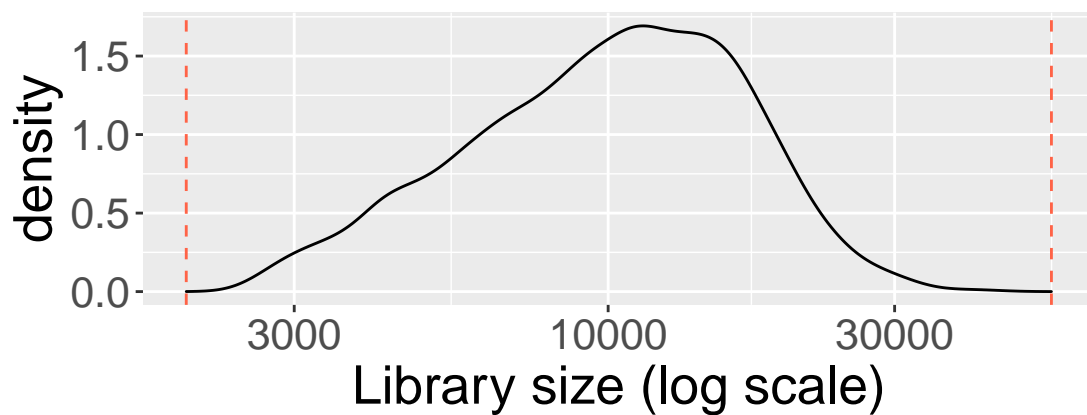
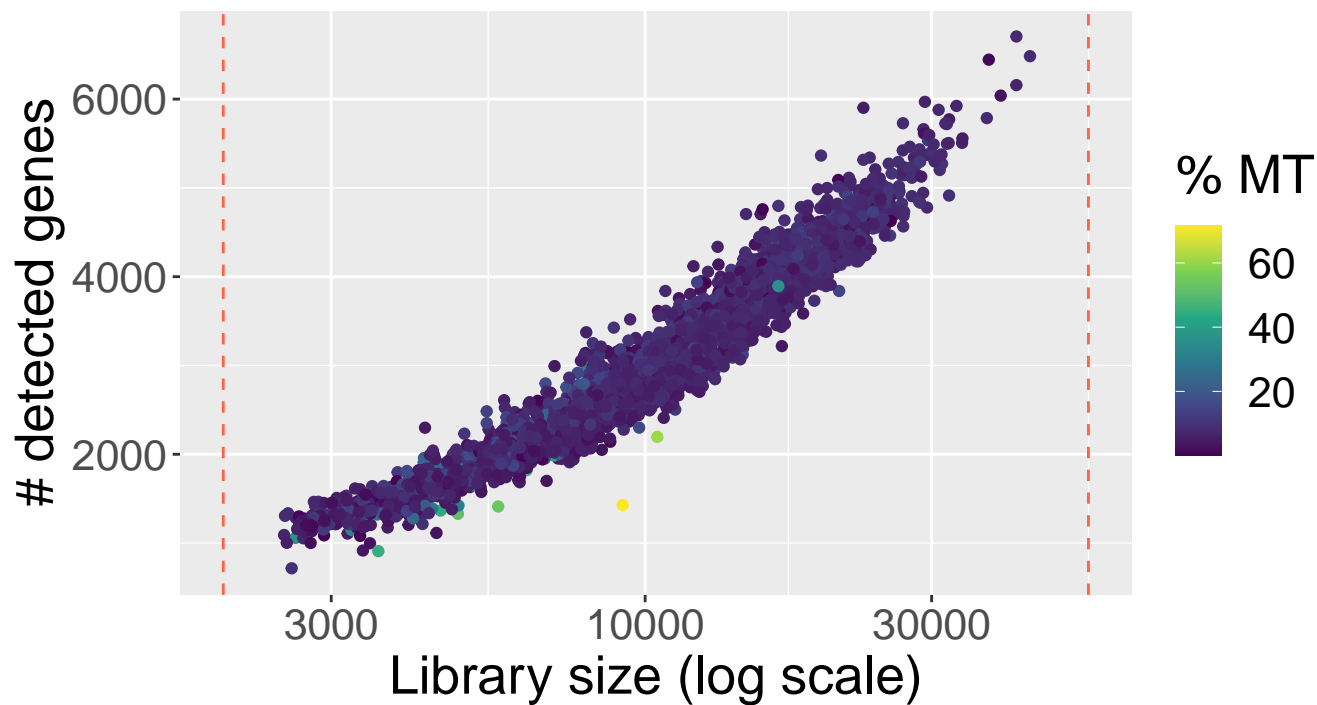


cd8-positive, alpha-beta memory t cell – Spleen



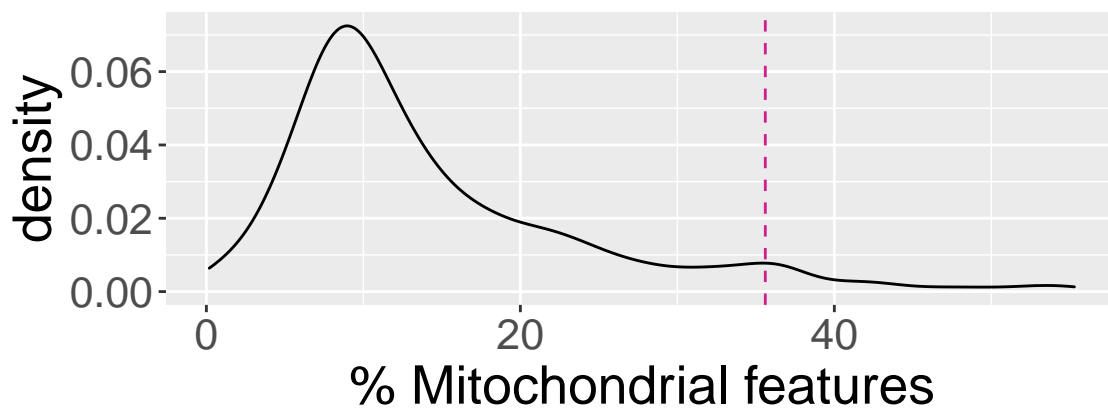
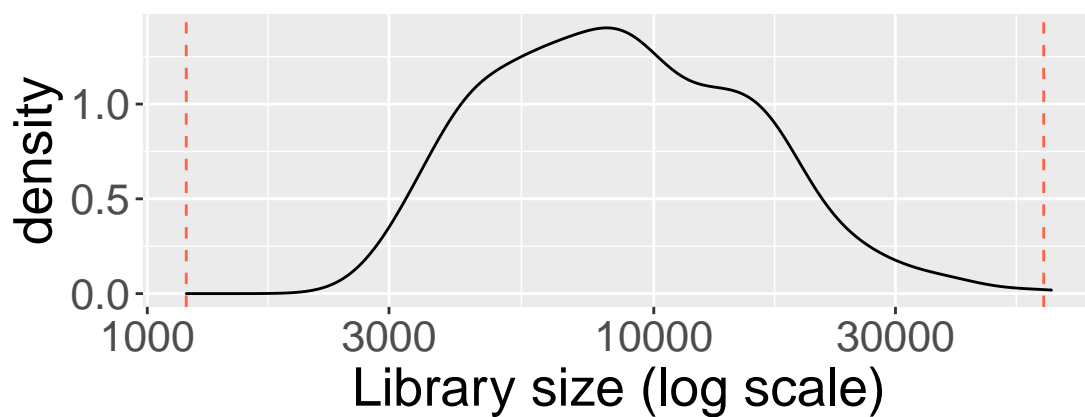
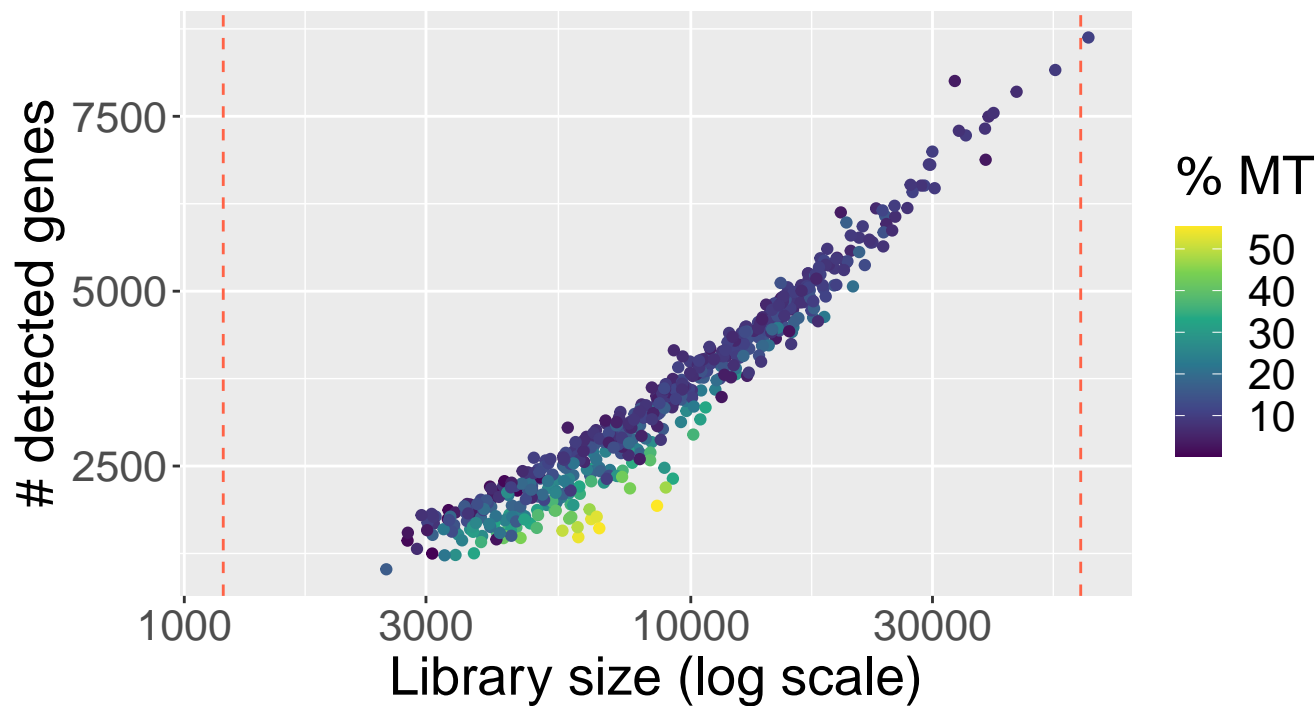
classical monocyte – 10X

Spleen



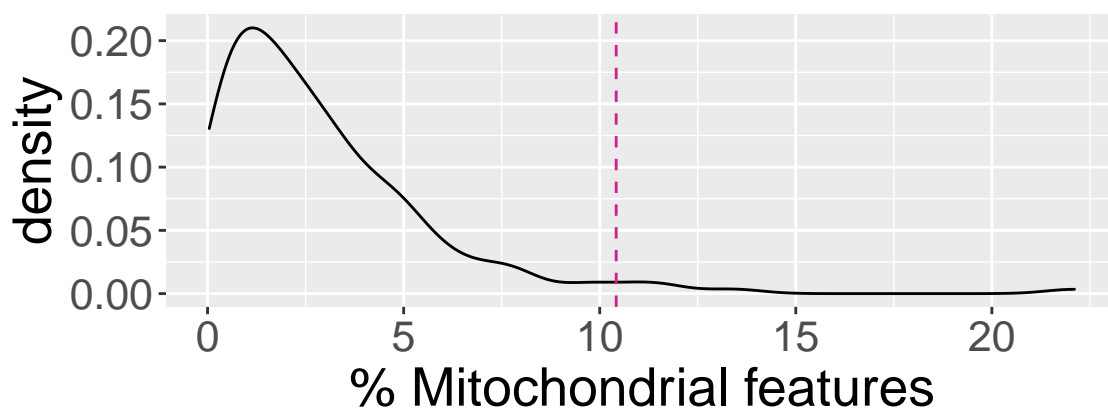
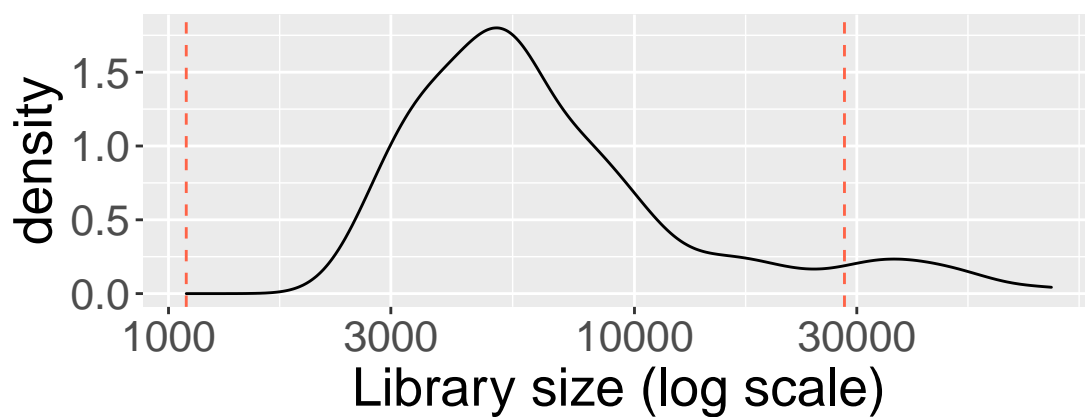
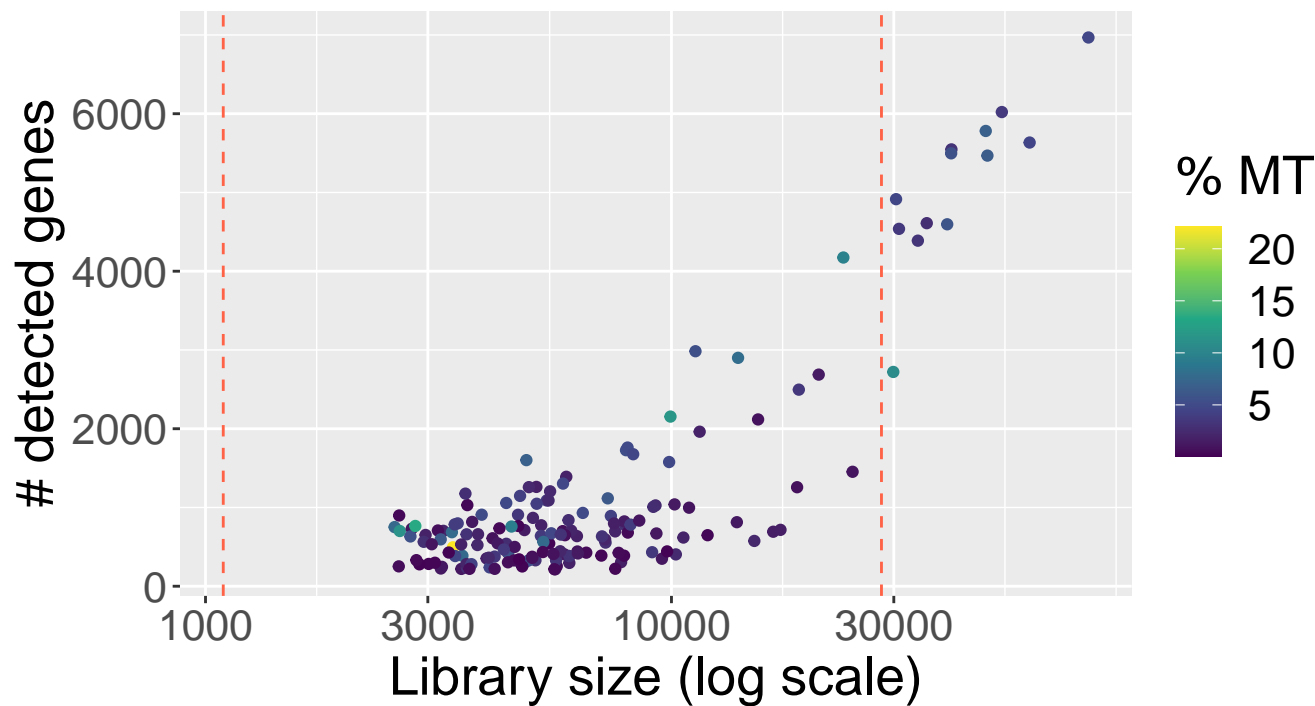
endothelial cell – 10X

Spleen



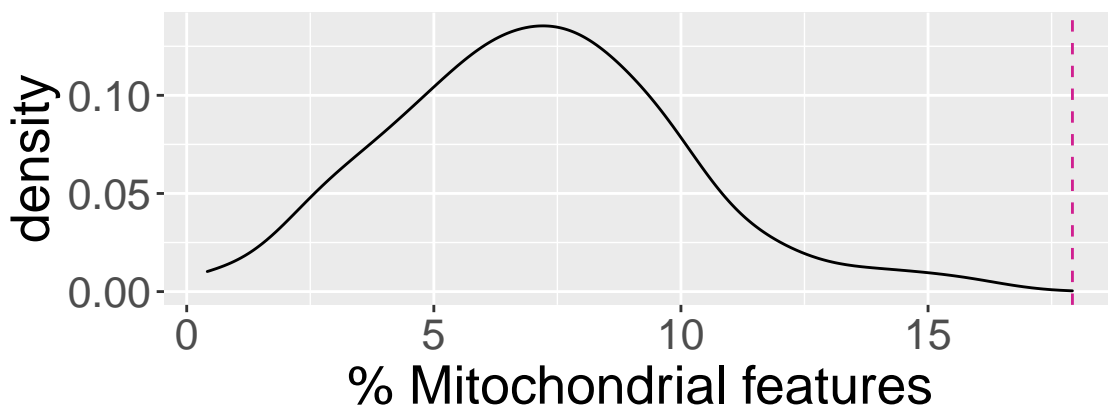
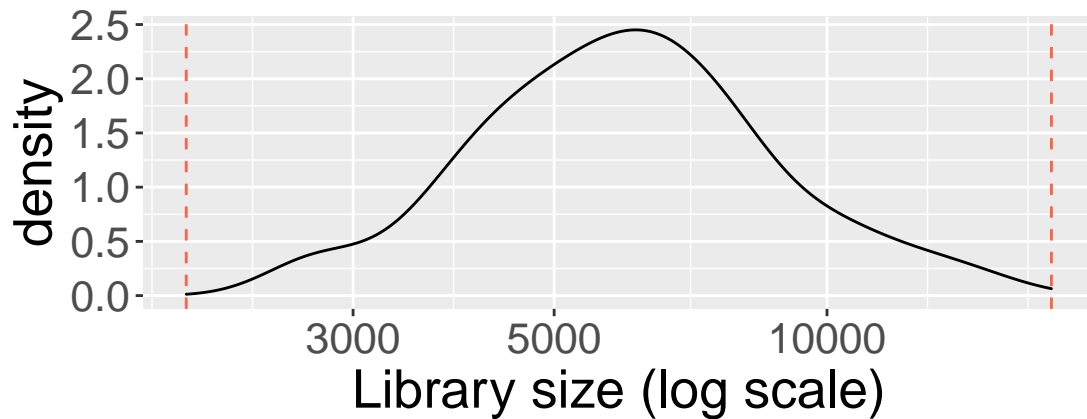
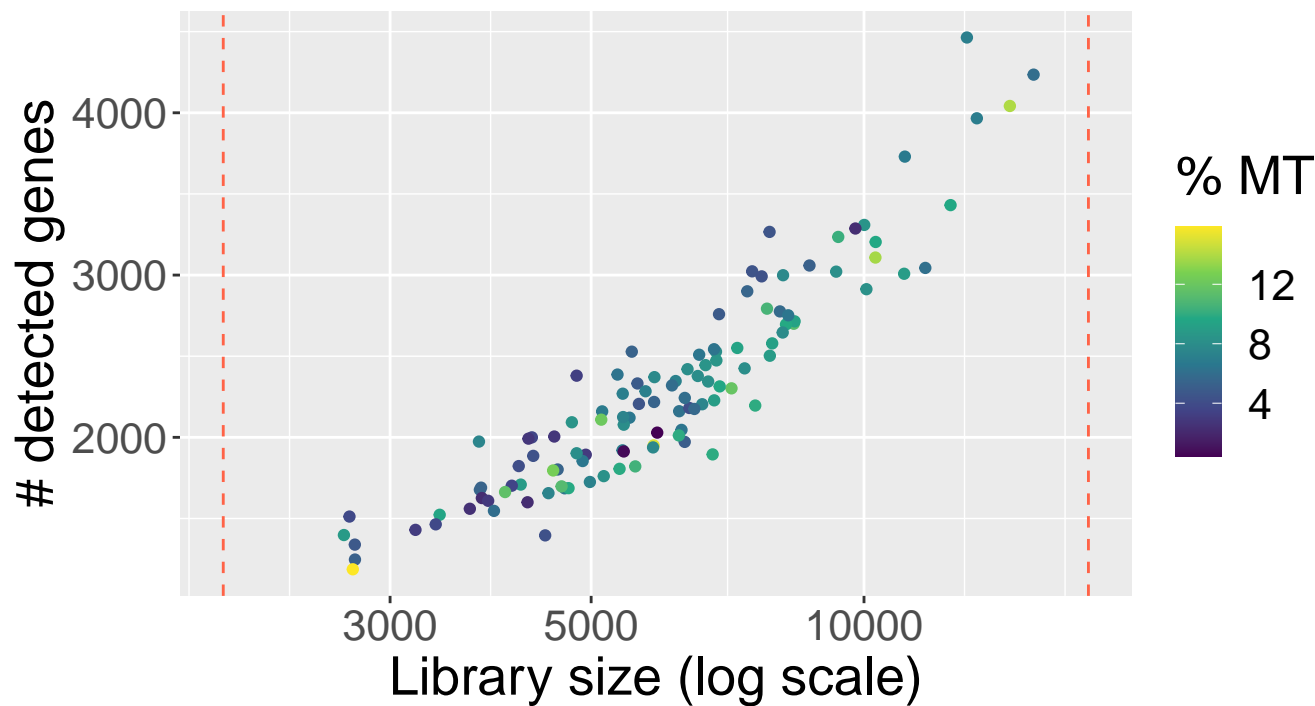
erythrocyte – 10X

Spleen



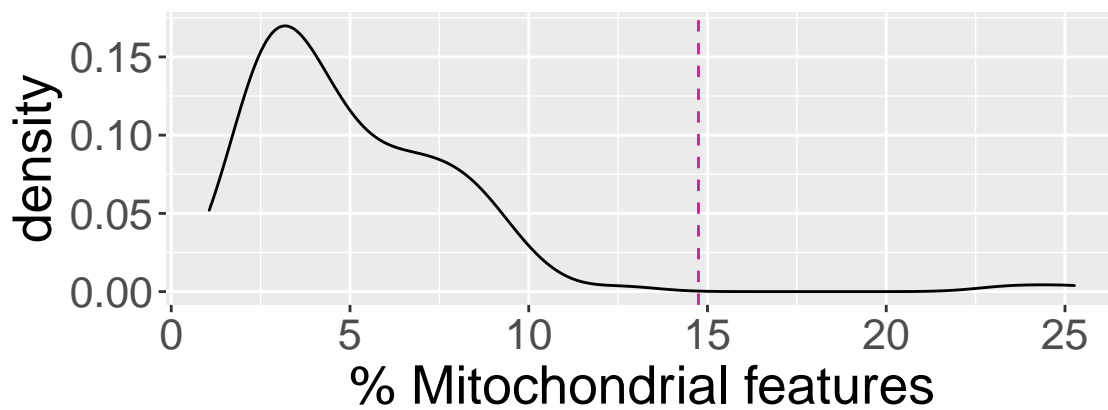
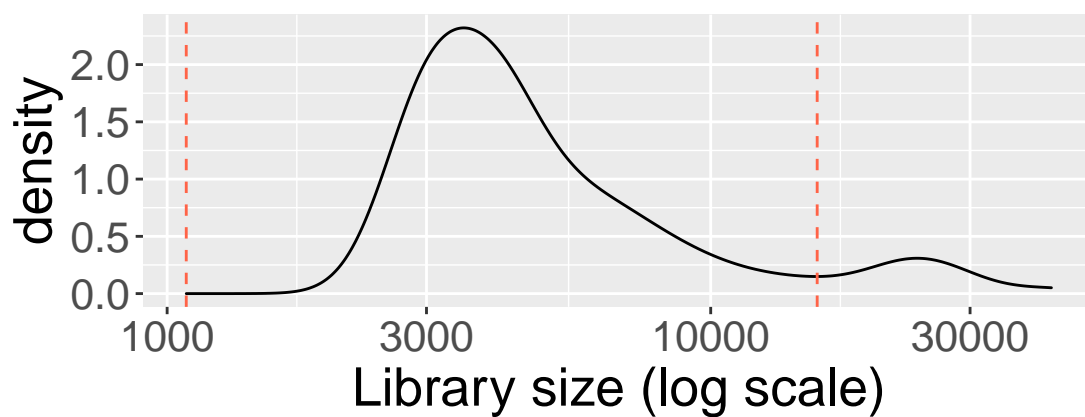
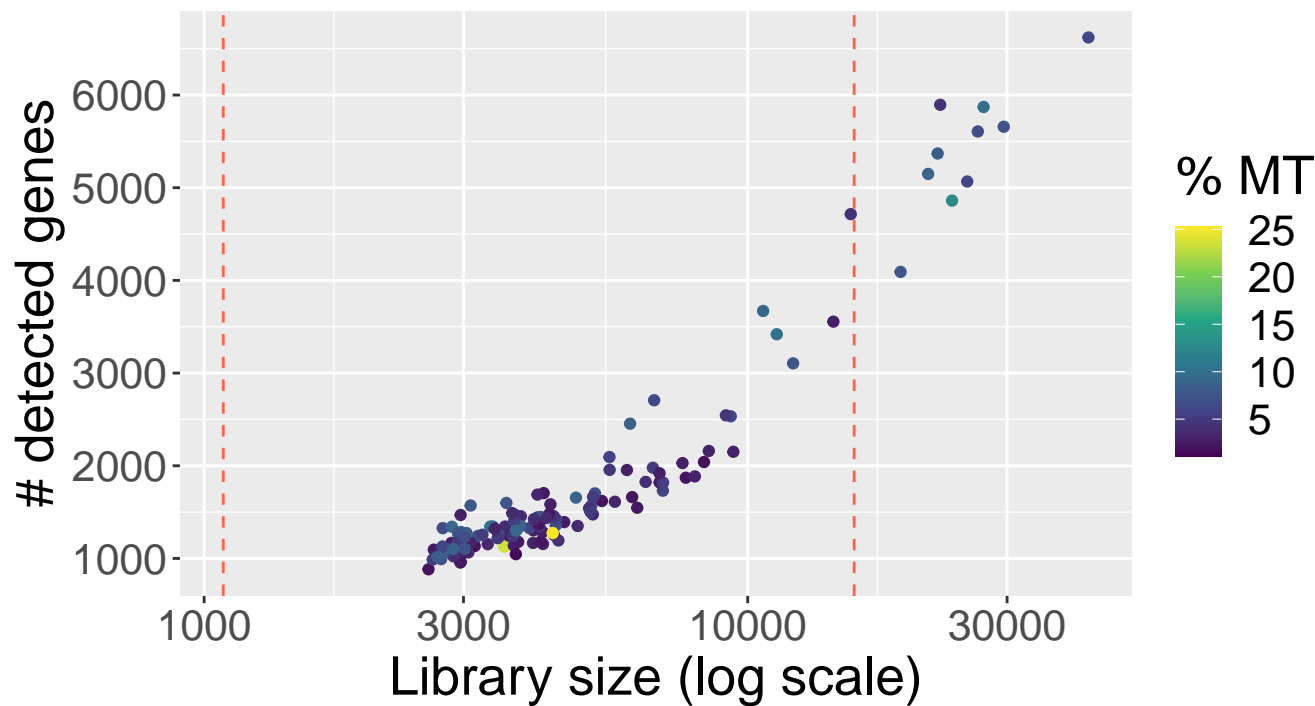
innate lymphoid cell – 10X

Spleen



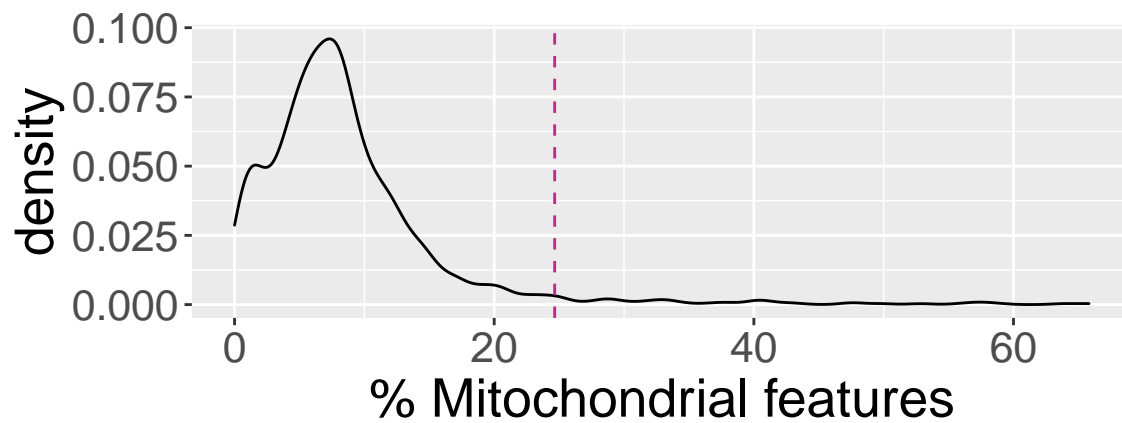
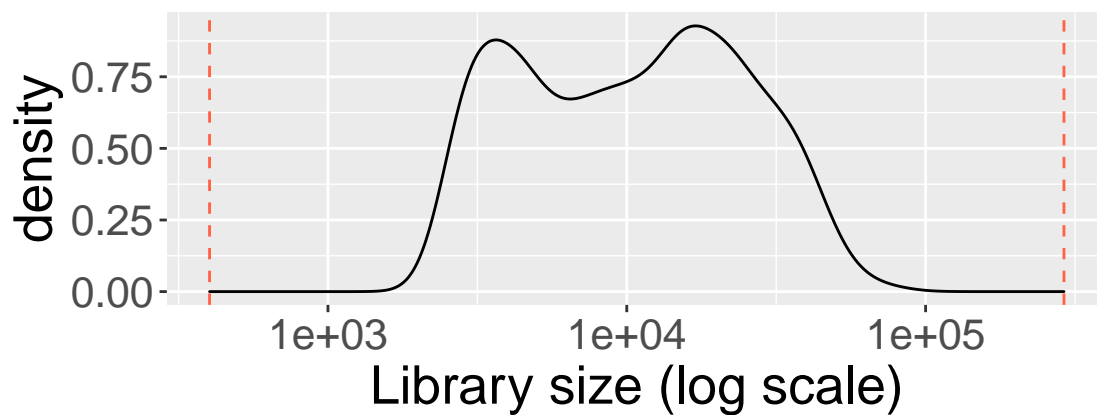
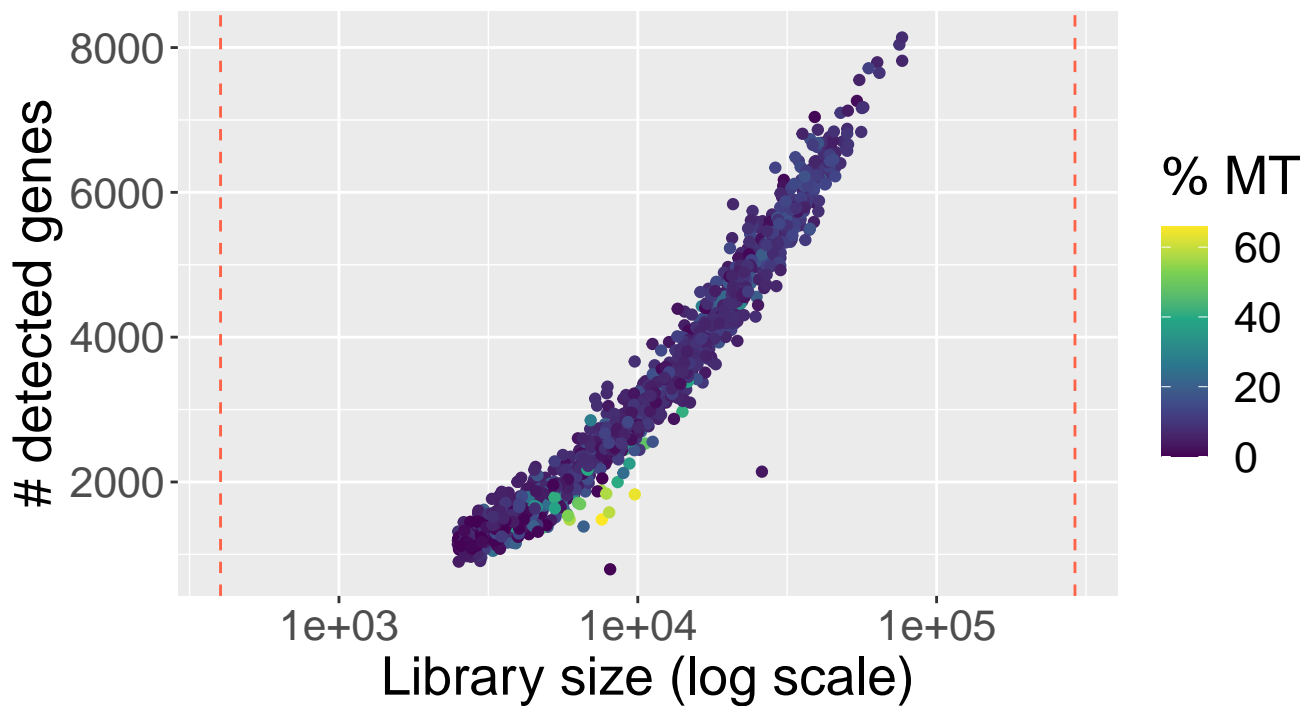
intermediate monocyte – 10X

Spleen



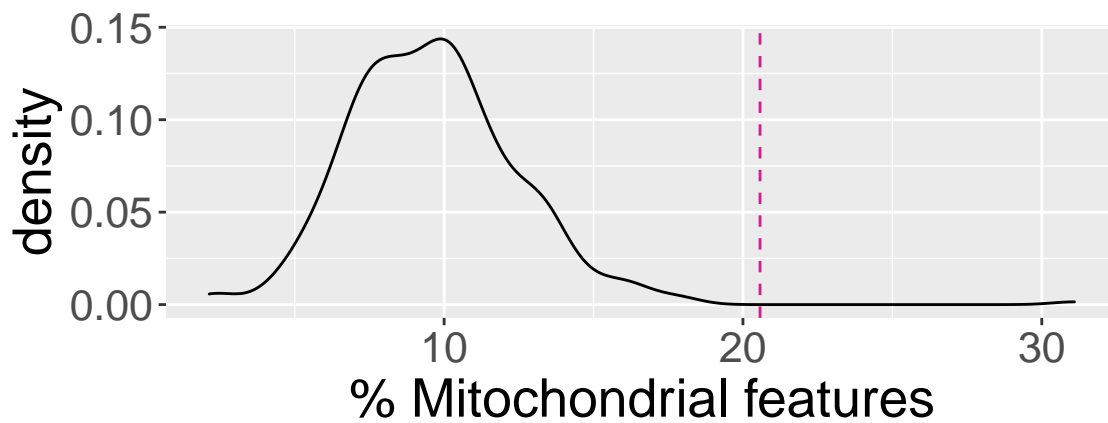
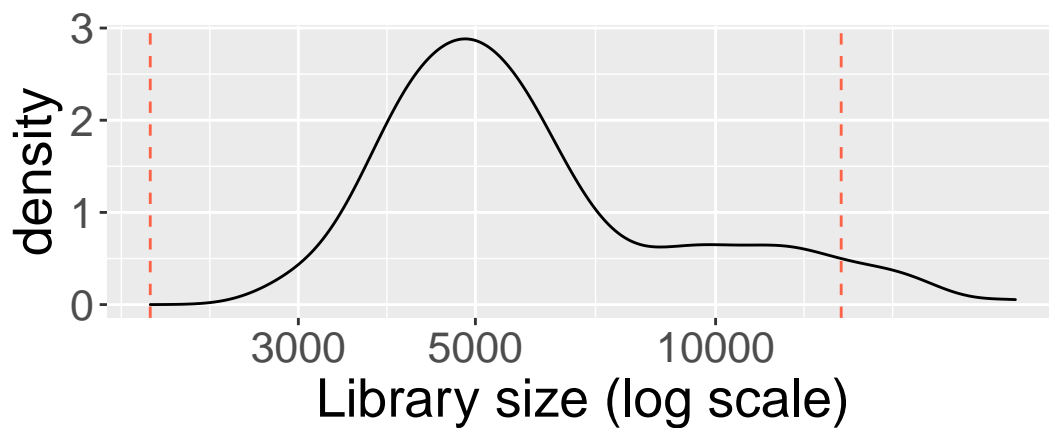
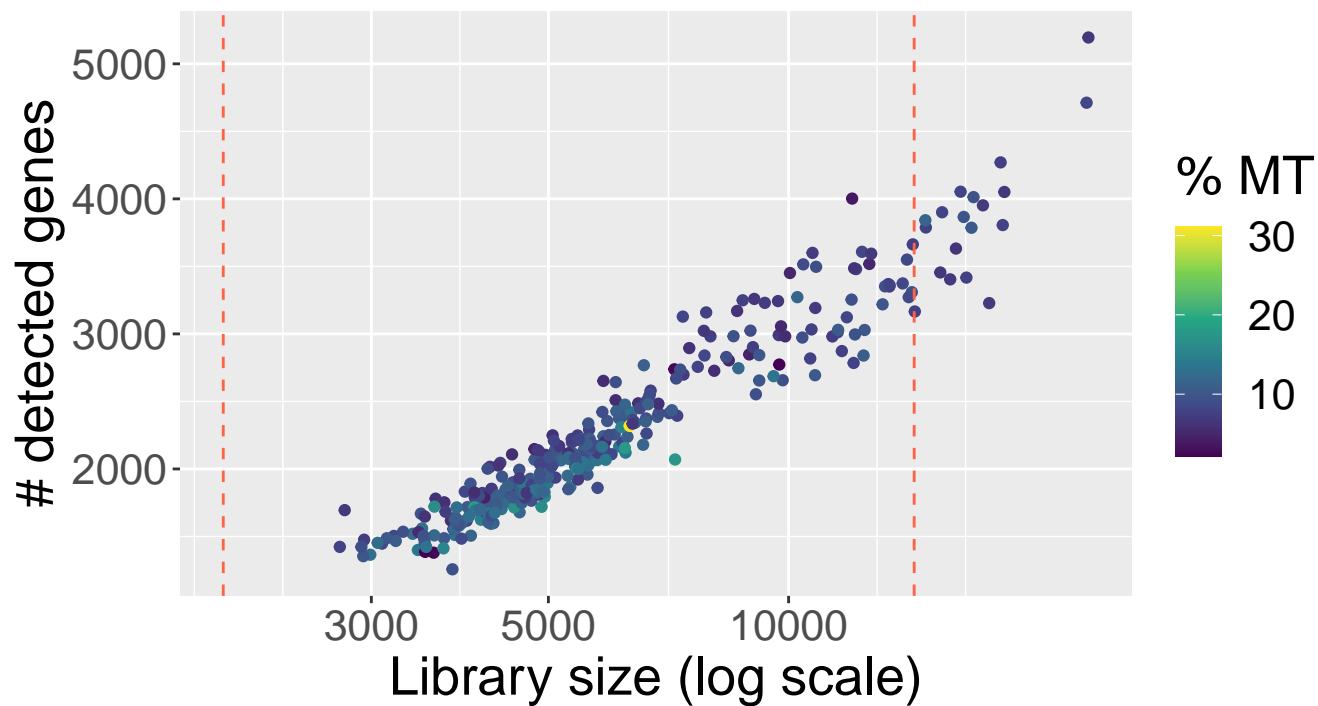
macrophage – 10X

Spleen



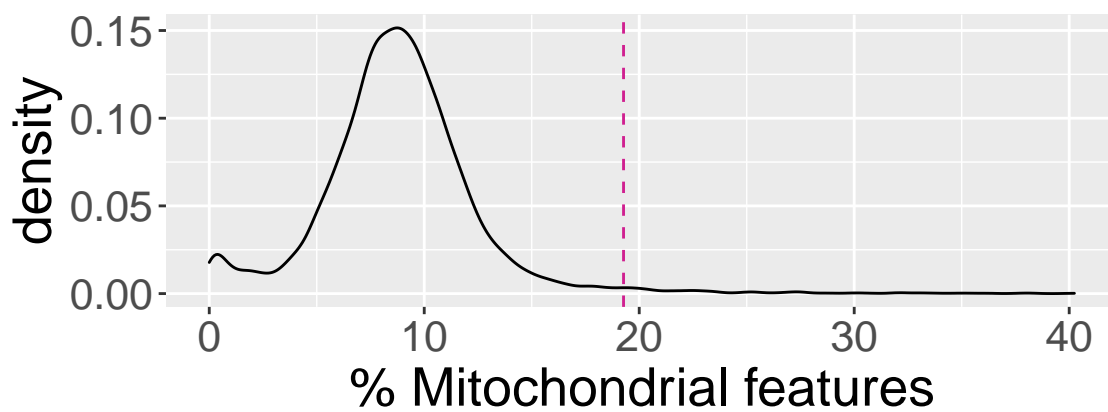
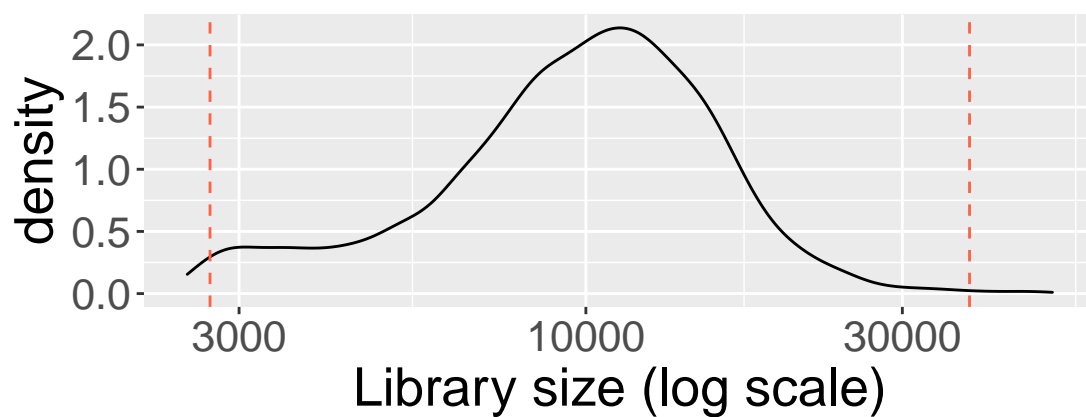
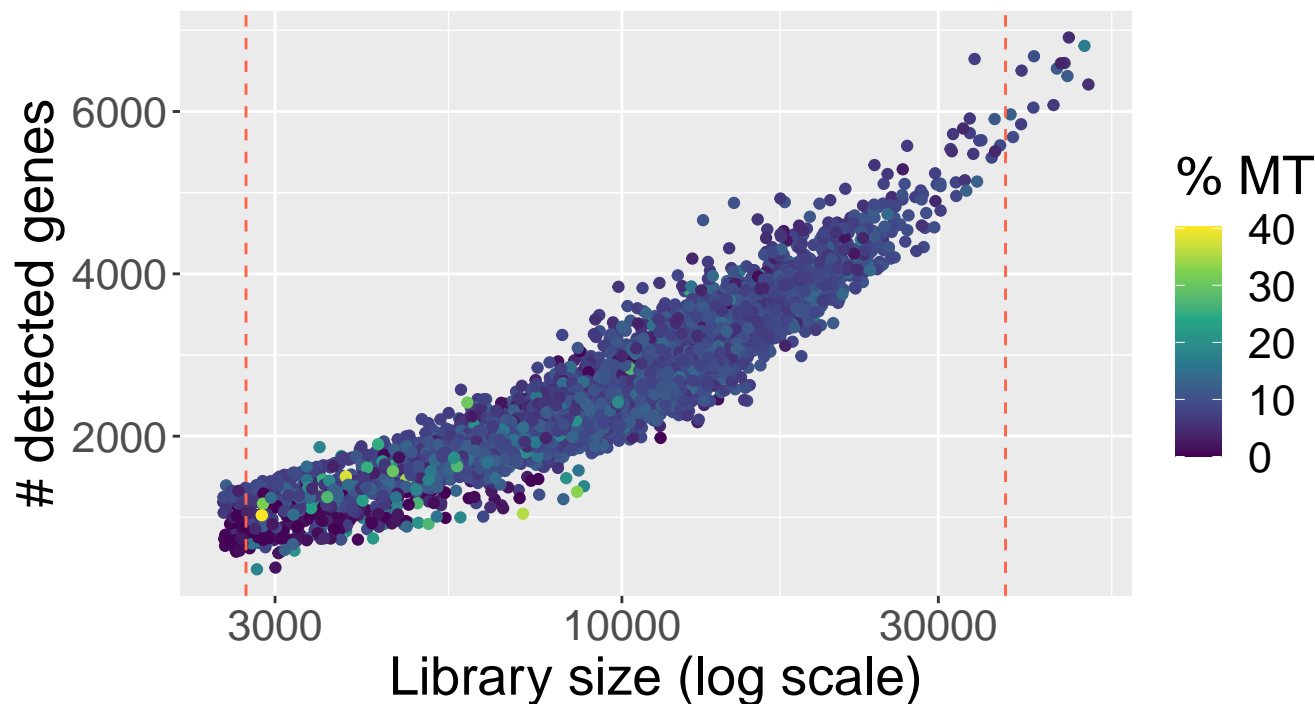
mature nk t cell – 10X

Spleen



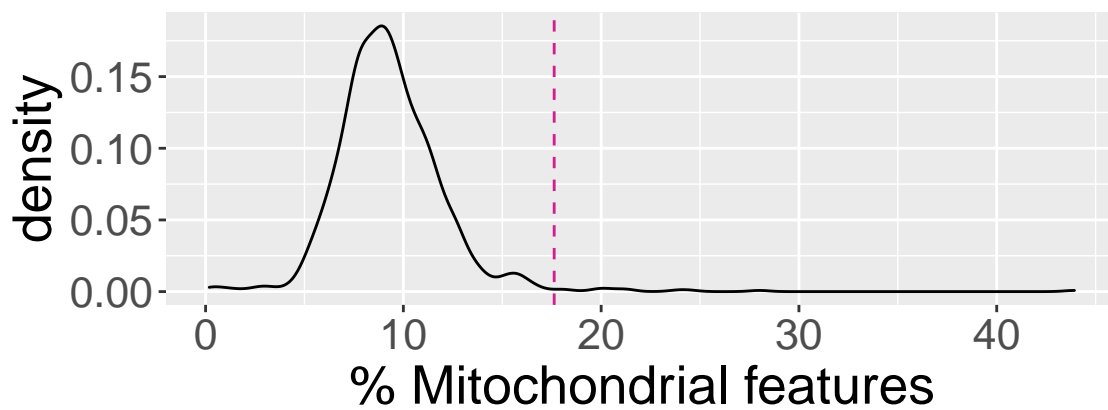
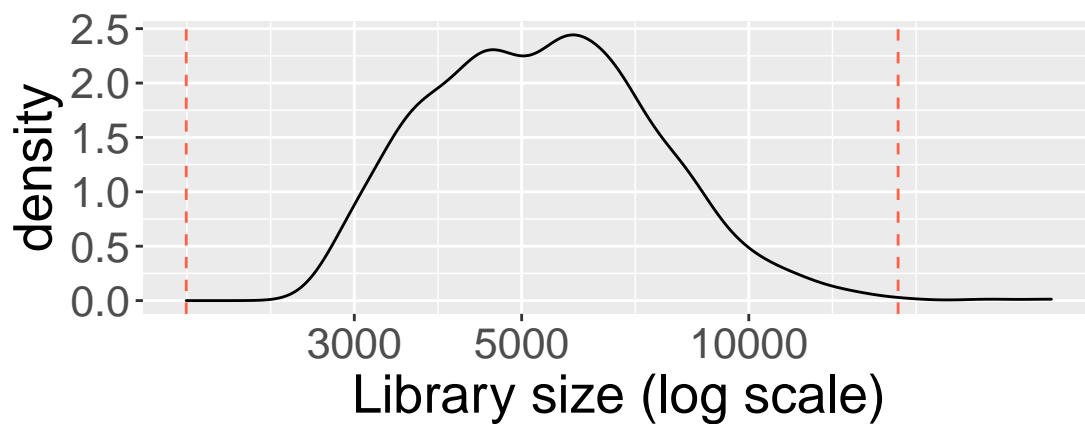
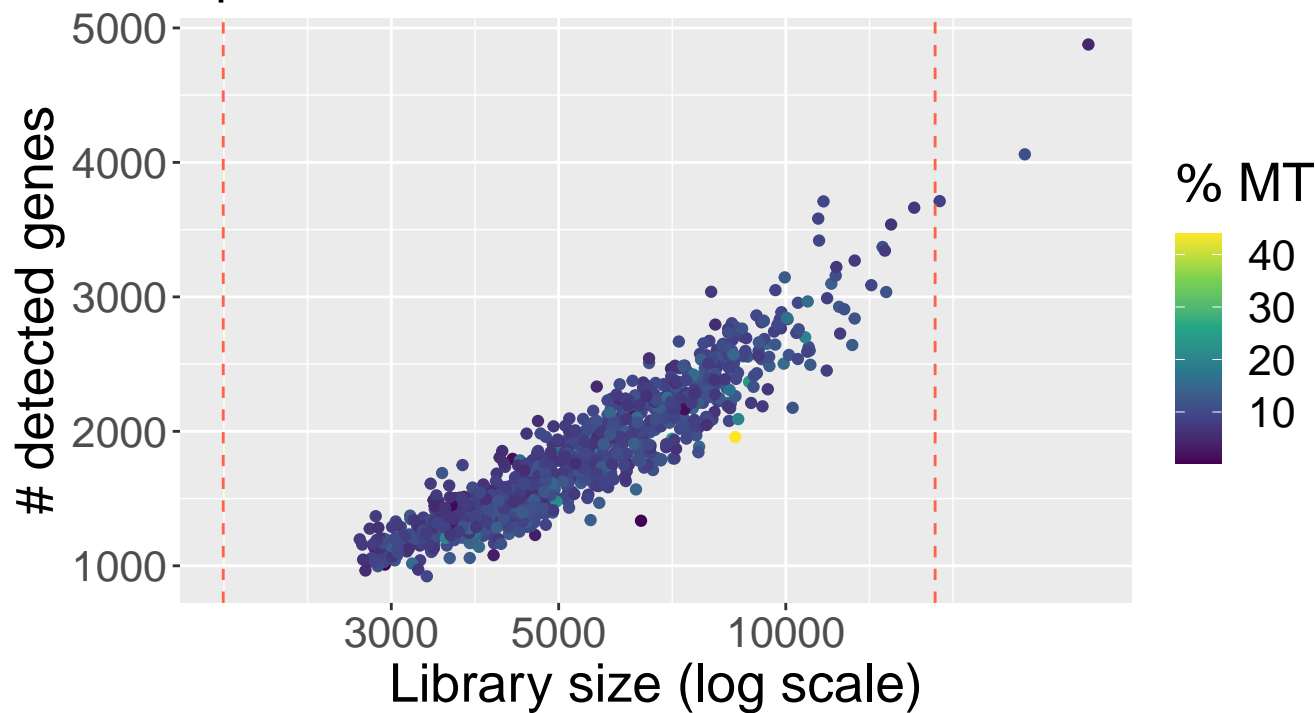
memory b cell – 10X

Spleen



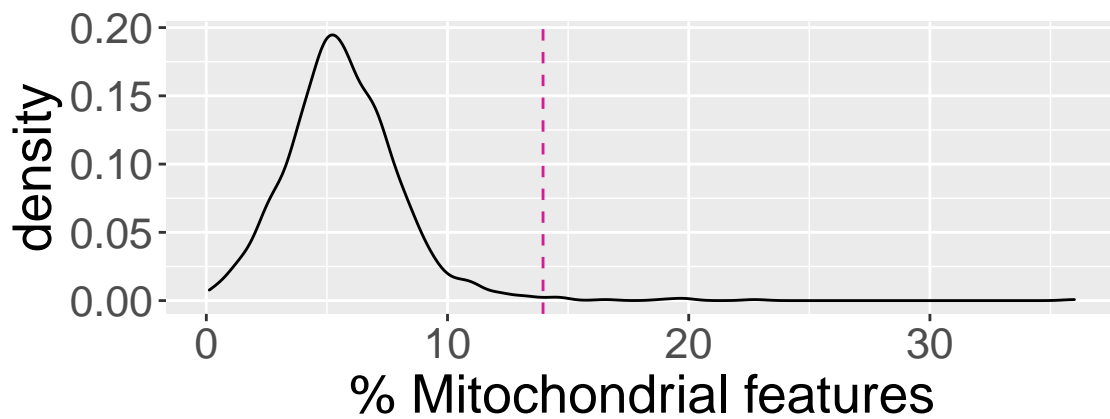
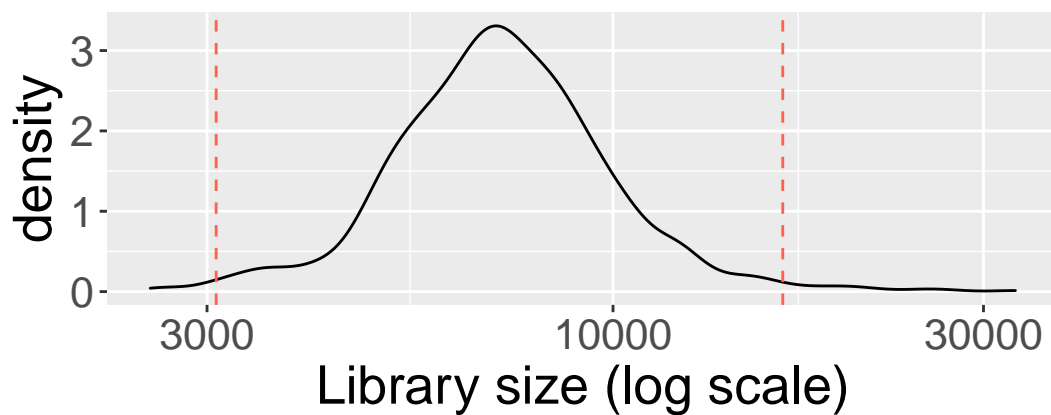
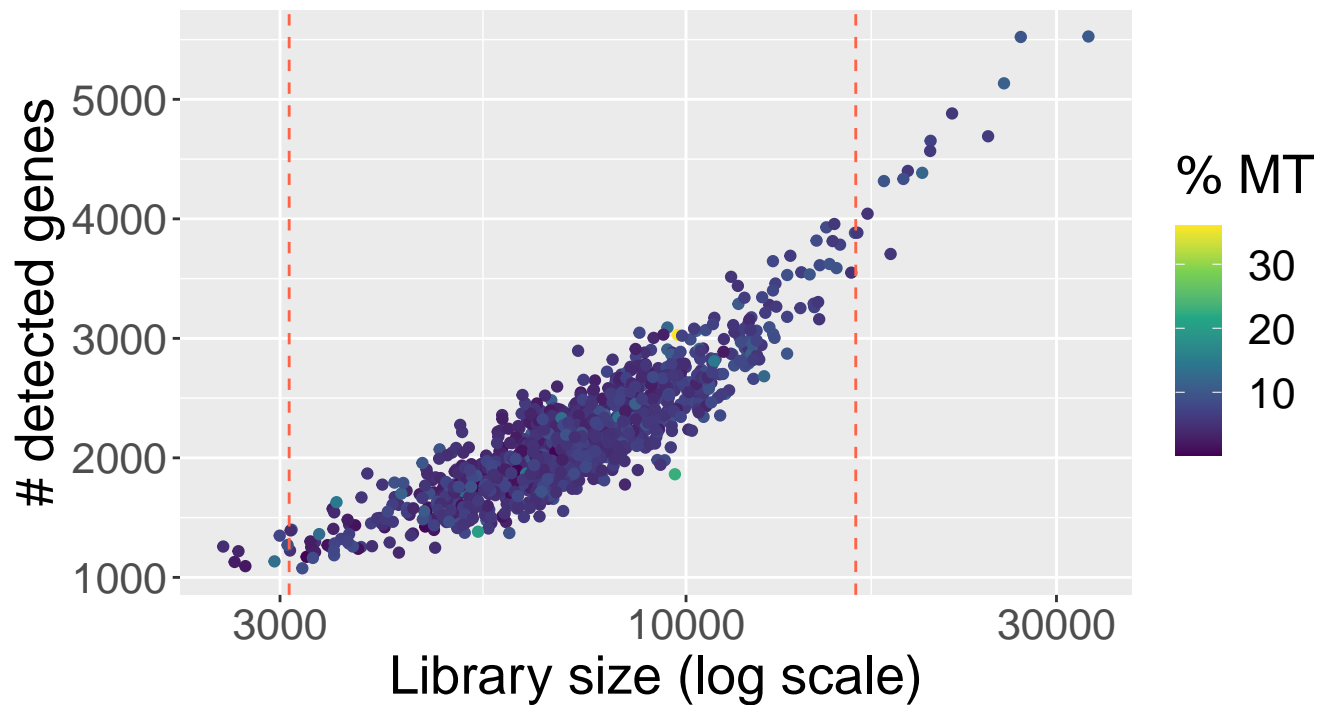
naive b cell – 10X

Spleen



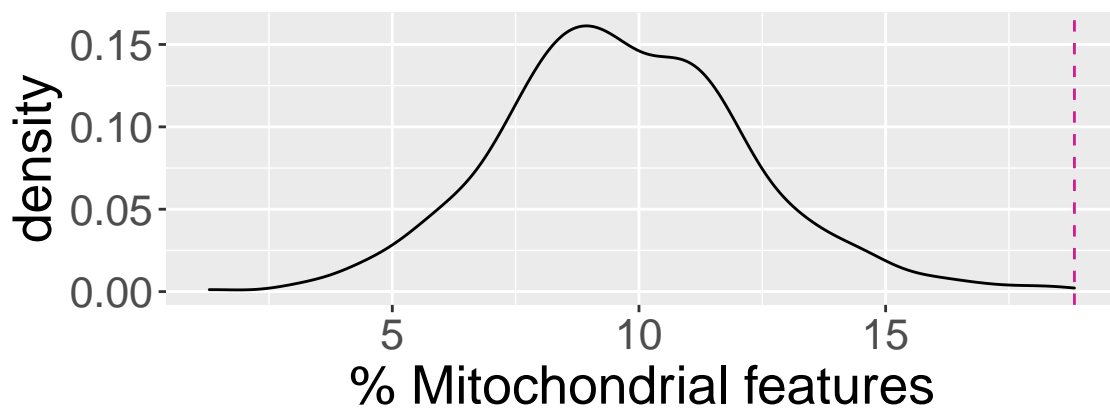
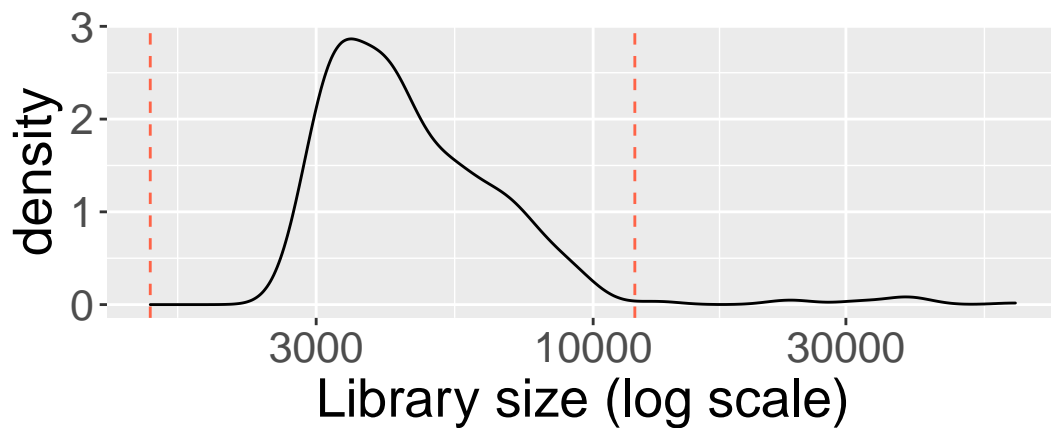
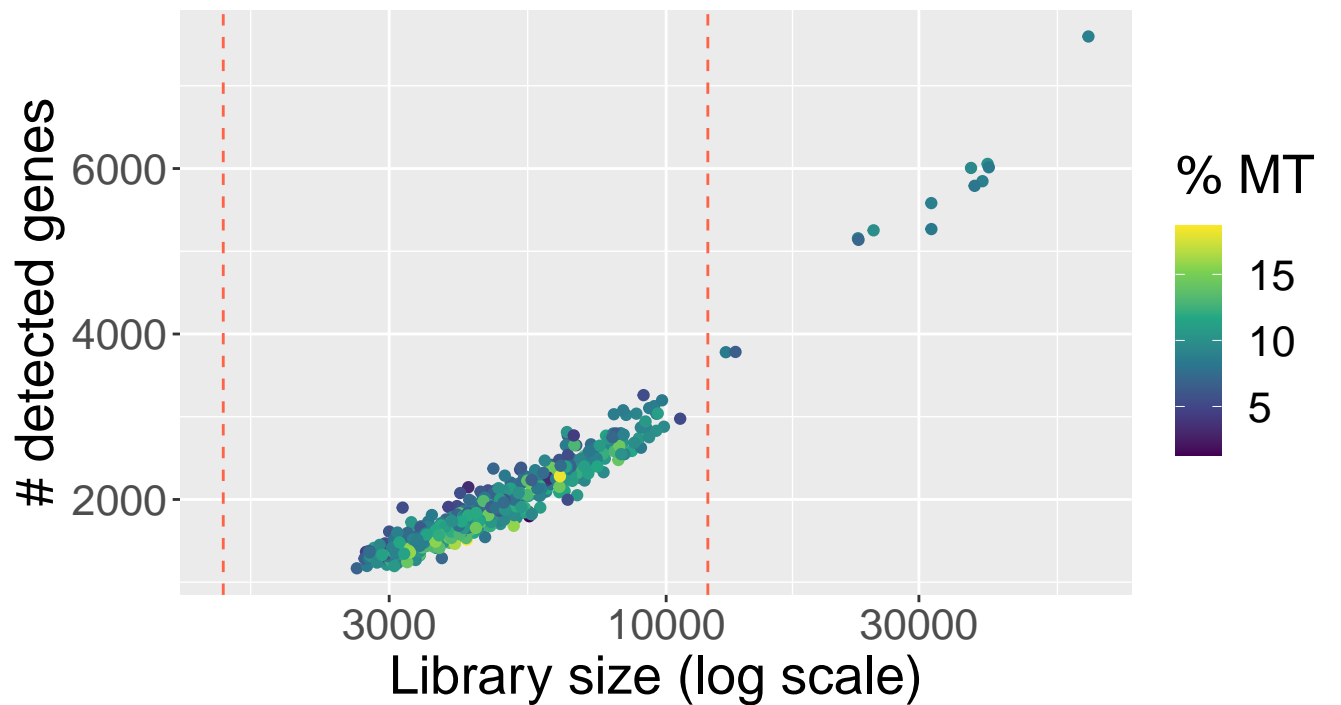
naive thymus-derived cd4-positive, alpha

Spleen



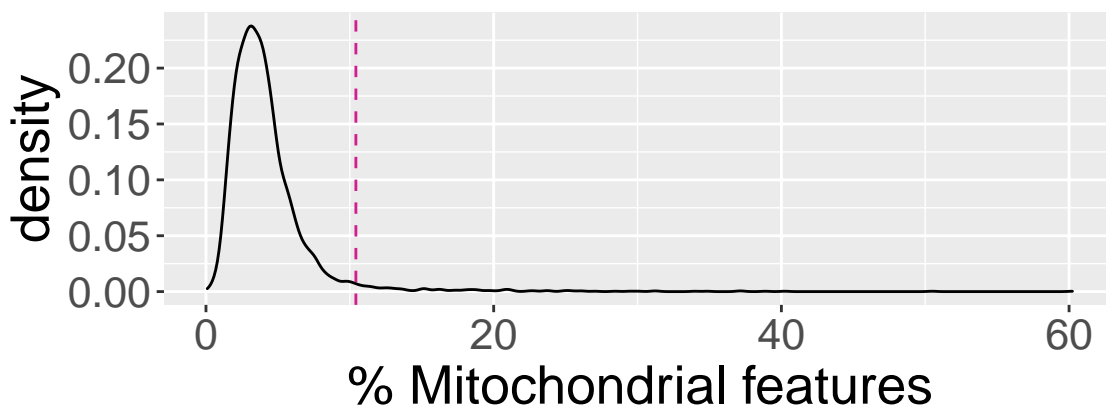
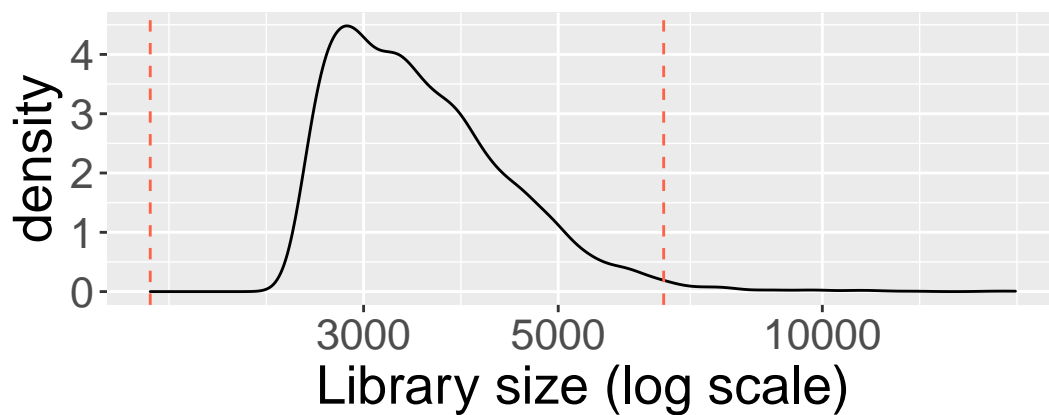
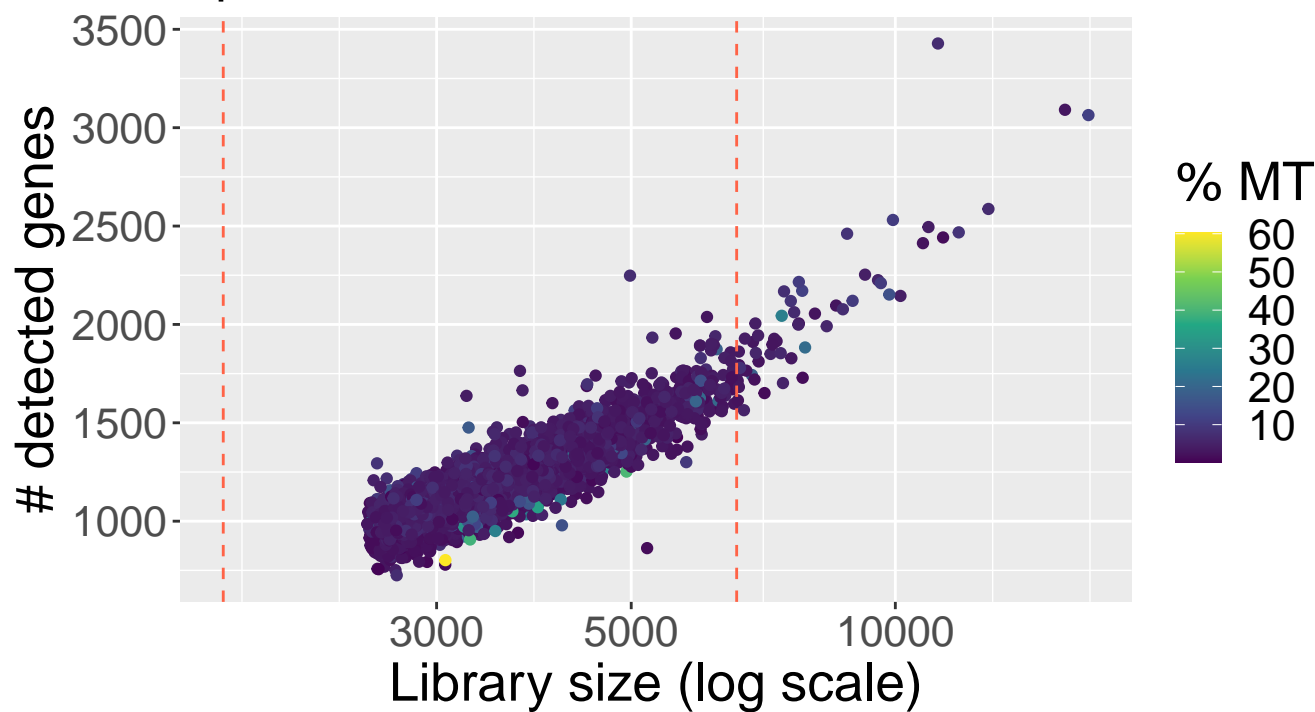
naive thymus-derived cd8-positive, alpha

Spleen

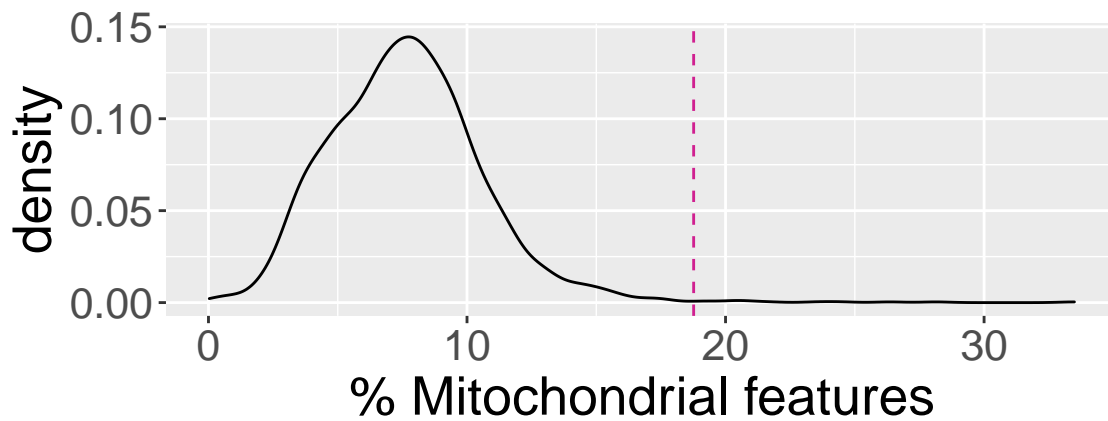
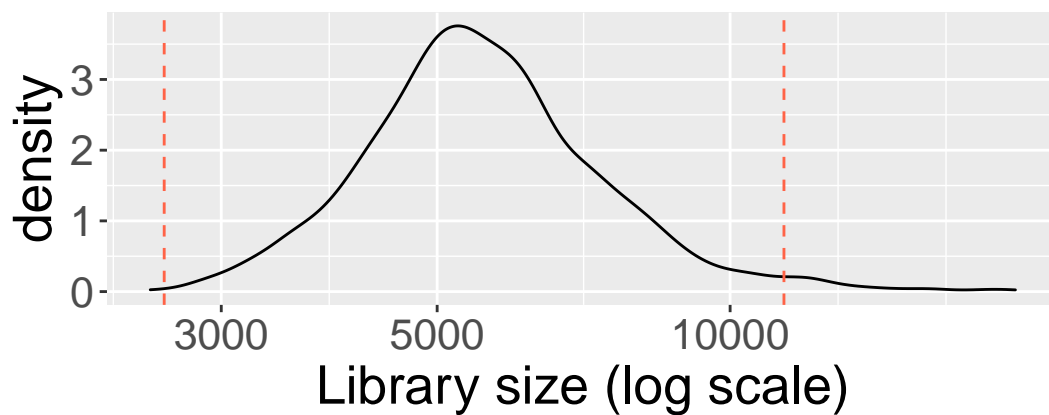
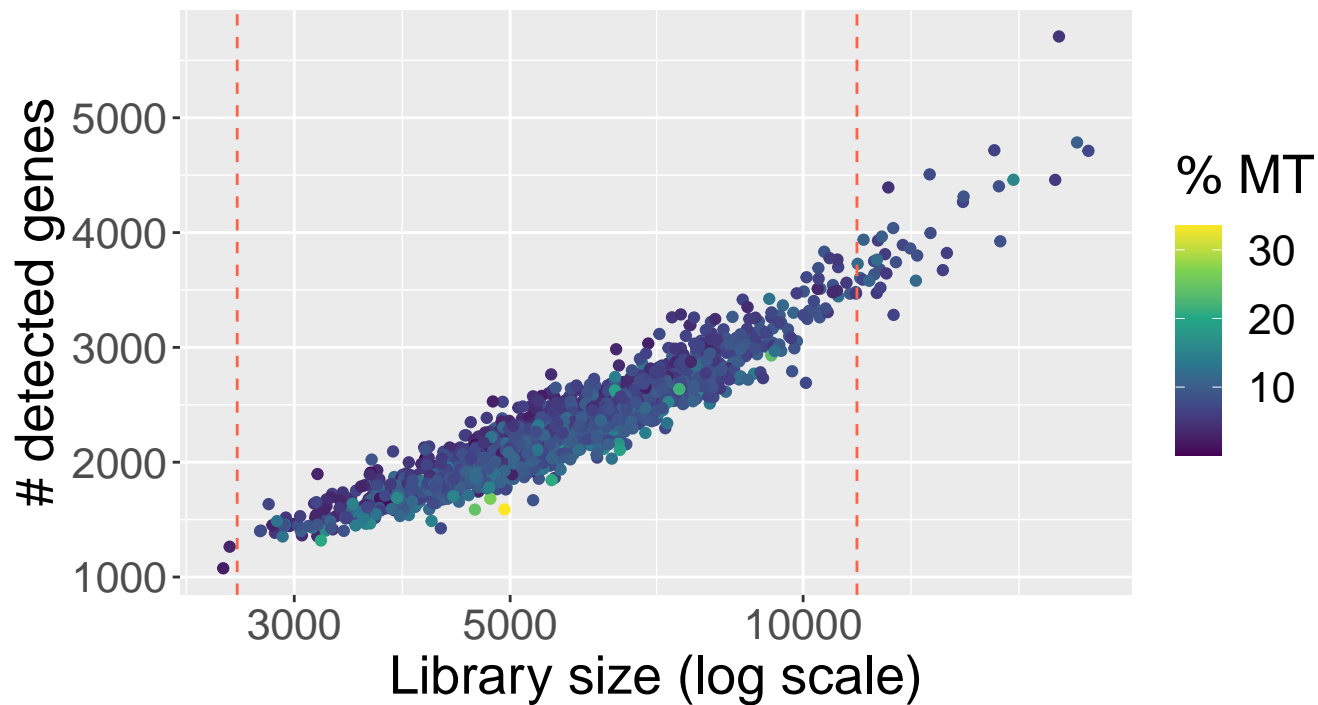


neutrophil – 10X

Spleen

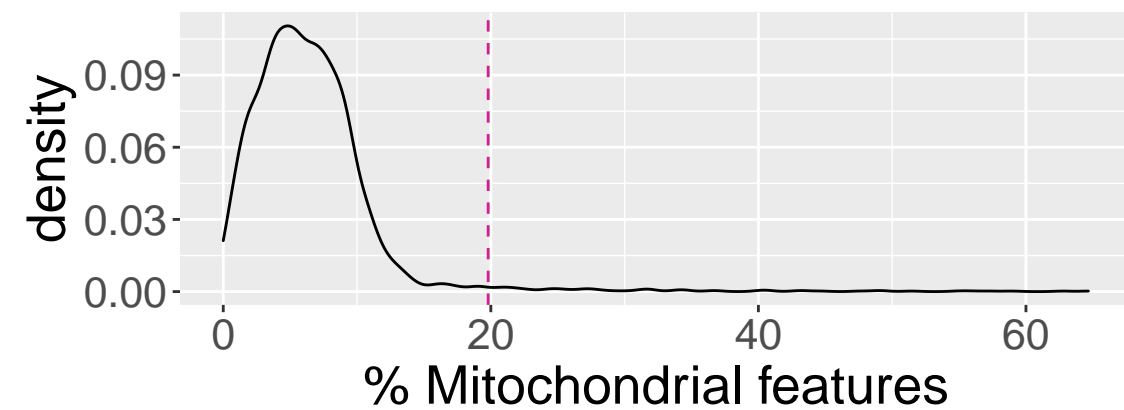
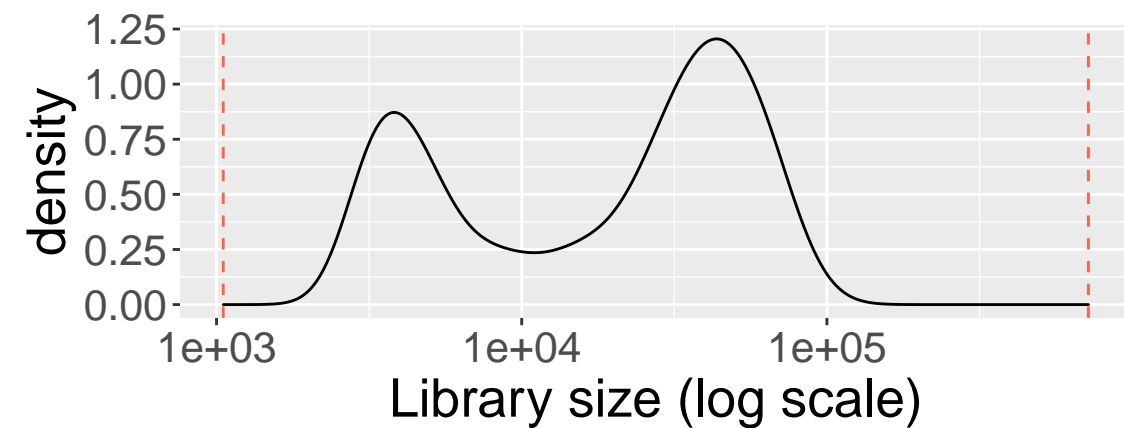
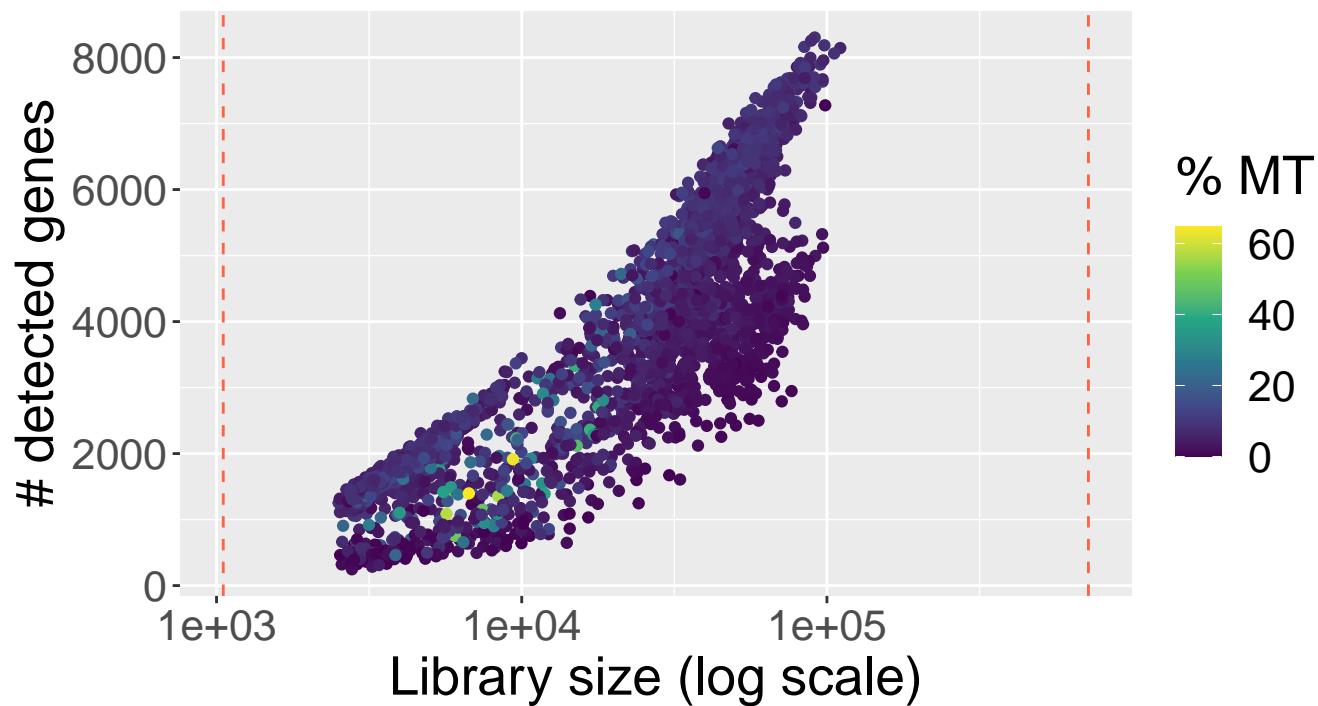


nk cell – 10X Spleen



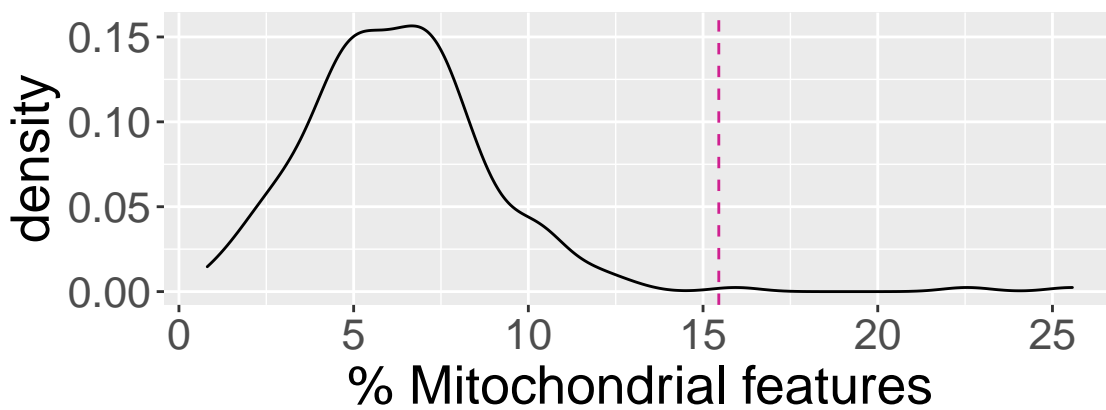
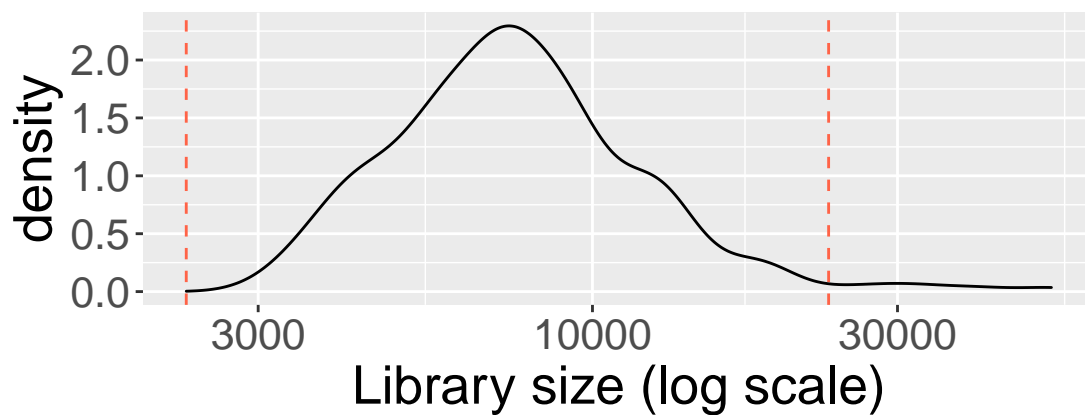
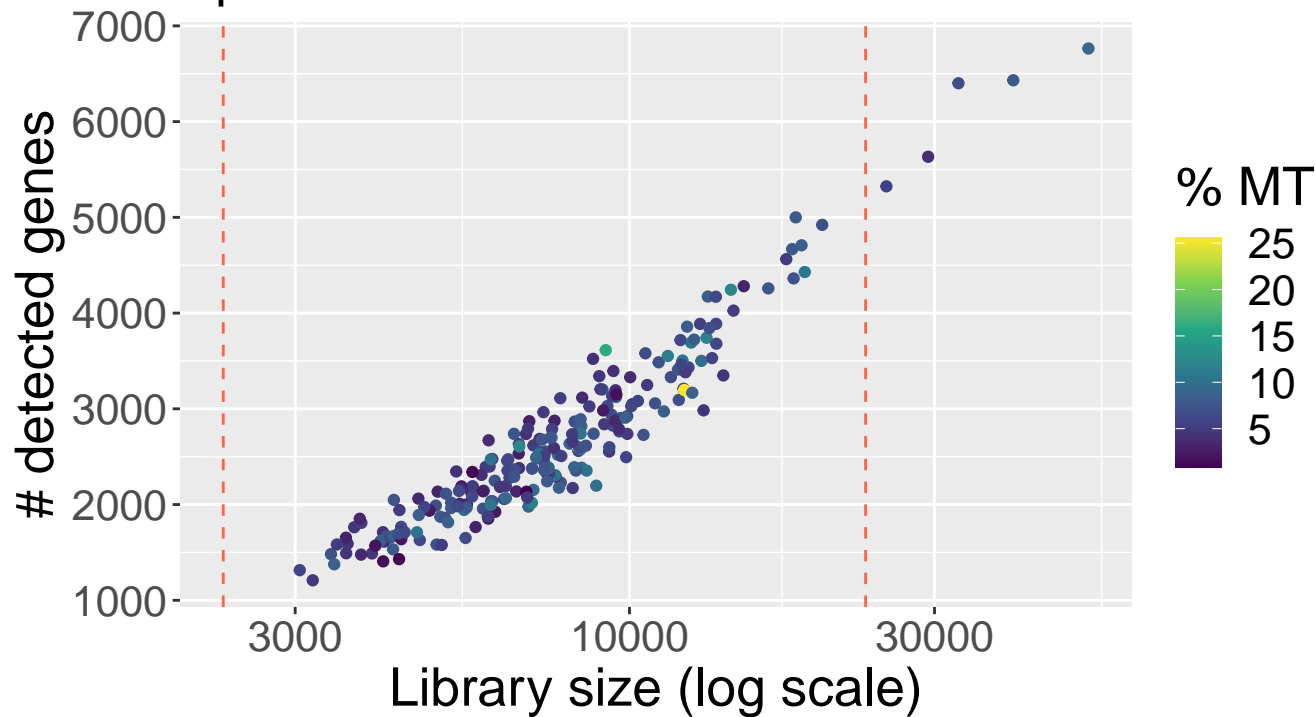
plasma cell – 10X

Spleen



regulatory t cell – 10X

Spleen



type i nk t cell – 10X

Spleen

