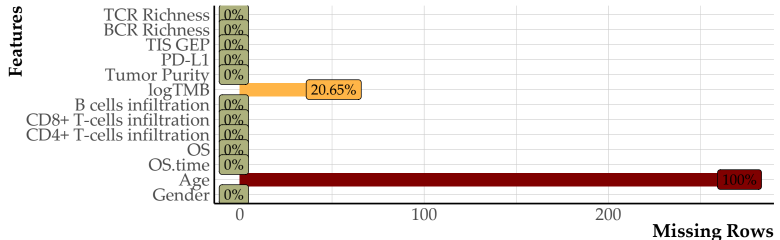
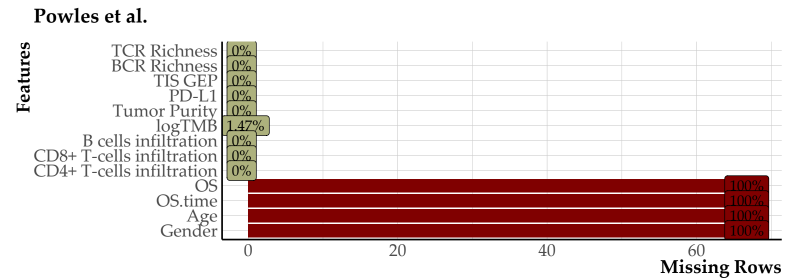
## A: SKCM anti-PD-1/L1 Riaz et al. Hugo et al. Gide et al. TCR Richness 0% 0% 0% TIS GEP 0% TCR Richness TCR Richness BCR Richness 0% **BCR Richness** TIS GEP TIS GEP 0% PD-L1 PD-L1 0% PD-L1 Tumor Purity logTMB B cells infiltration CD8+ T-cells infiltration CD4+ T-cells infiltration OS OS.time Tumor Purity logTMB B cells infiltration Tumor Purity logTMB B cells infiltration 0% CD8+ T-cells infiltration CD4+ T-cells infiltration OS CD8+ T-cells infiltration OS OS.time 0% 0% OS.dender 0% OS.time 3.57% OS.time 7.89% 7.89% Age Gender Age Gender 0.9 0.0 0.3 0.6 10 **Missing Rows Missing Rows** Liu et al. Rodriguez et al. TCR Richness 0% TCR Richness <u>0%</u> BCR Richness 0% TIS GEP 0% BCR Richness 0% TIS GEP 0% PD-L1 U% Tumor Purity 0% logTMB 0% B cells infiltration 0% CD8+ T-cells infiltration 09 CD4+ T-cells infiltration 09 OS time PD-L1 0% **Tumor Purity** logTMB B cells infiltration CD8+ T-cells infiltration CD4+ T-cells infiltration OS OS.time OS.time Age Gender Age Gender 25 50 75 **Missing Rows** 10 Missing Rows B: KIRC anti-PD-1/L1 McDermott et al. Miao et al. TCR Richness BCR Richness U% U% USA TIS GEP PD-L1 Tumor Purity logTMB B cells infiltration CD8+ T-cells infiltration CD4+ T-cells infiltration OS OS time TCR Richness BCR Richness TIS GEP PD-L1 Tumor Purity log TMB B cells infiltration CD8+ T-cells infiltration CD4+ T-cells infiltration OS OS.time Age Gender O TCR Richness 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 26.67% 46.43% OS.time Age Gender 60 Missing Rows **Missing Rows**



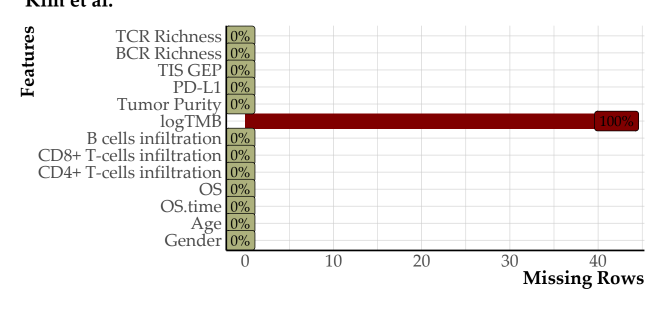




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**Missing Rows** 

## D: STAD anti-PD-1/L1 Kim et al.



Band Good OK Bad Remove