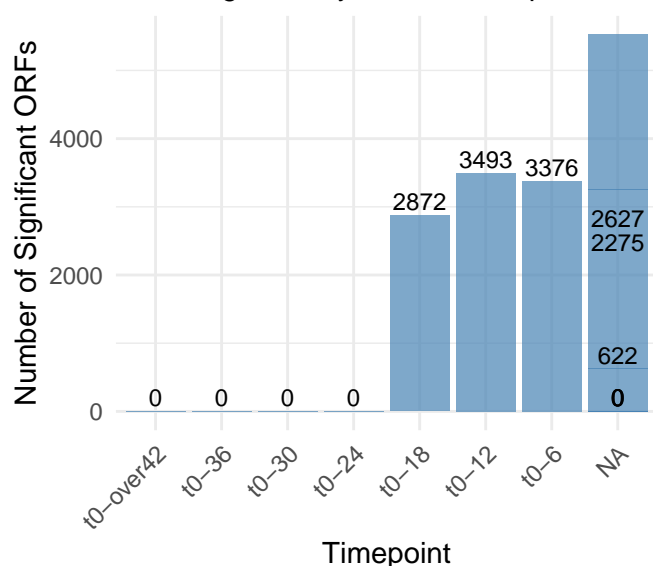
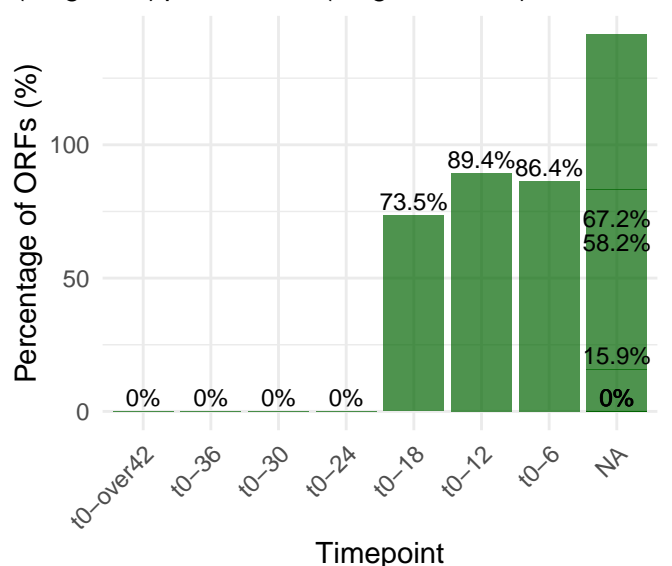


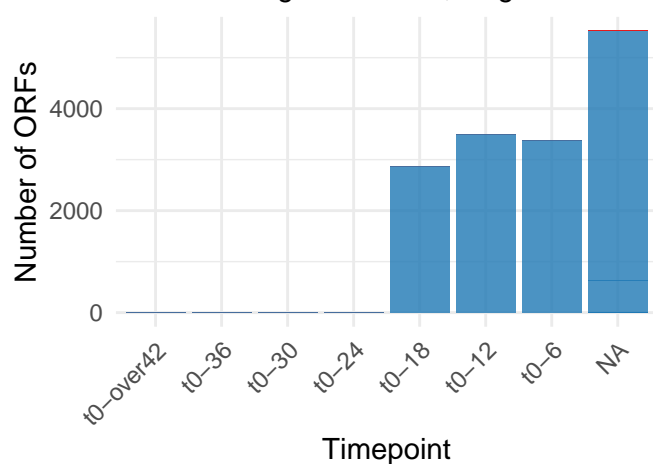
US Cohort: Number of Significant ORFs by Timepoint
 ORFs significantly different compared to T0 (diagnosis time)



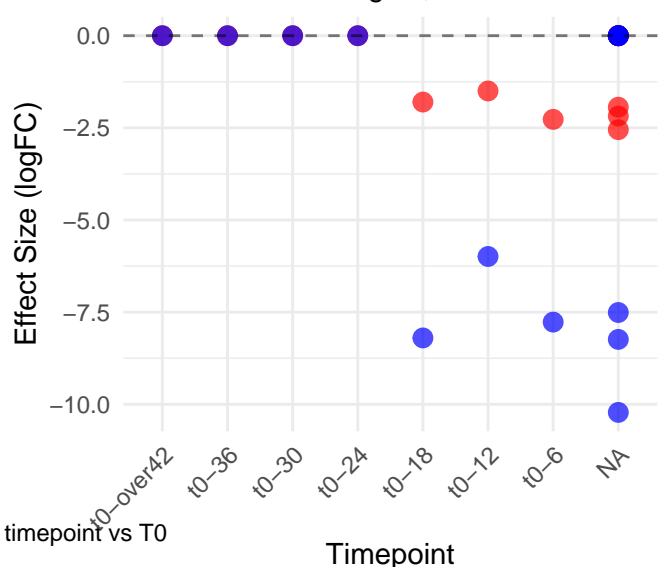
US Cohort: Percentage of ORFs Significant by Timepoint
 ORFs significantly different compared to T0 (diagnosis time)



US Cohort: Direction of ORF Changes by Timepoint
 Positive = Higher than T0, Negative = Lower than T0



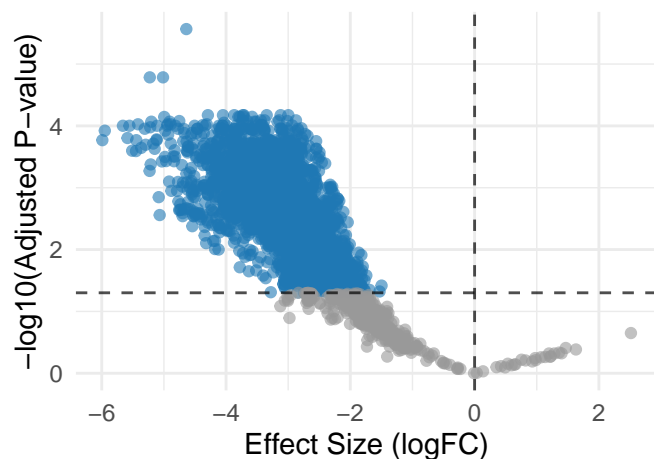
US Cohort: Effect Size Ranges by Timepoint
 Red = Maximum logFC, Blue = Minimum logFC



Effect Direction
 Higher at timepoint vs T0
 Lower at timepoint vs T0

US Cohort: t0-12 vs T0

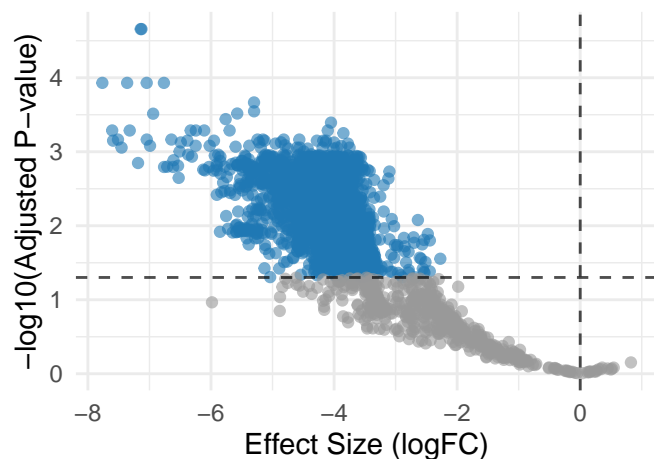
Significant ORFs: 3493



Significance ● Lower vs T0 ● Not Significant

US Cohort: t0-6 vs T0

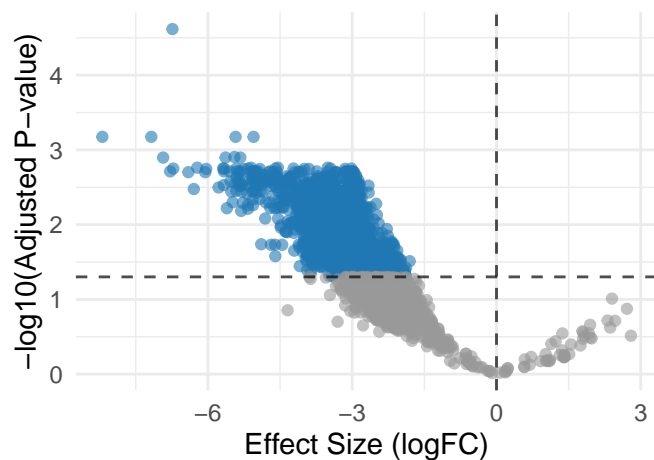
Significant ORFs: 3376



Significance ● Lower vs T0 ● Not Significant

US Cohort: t0-18 vs T0

Significant ORFs: 2872



Significance ● Lower vs T0 ● Not Significant