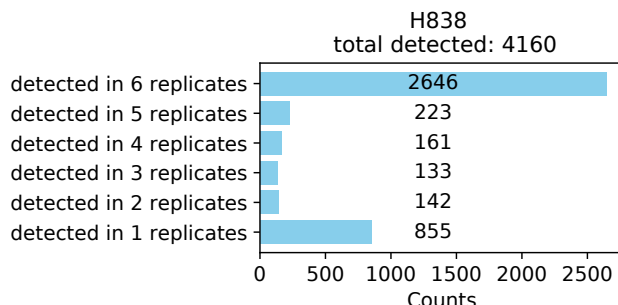
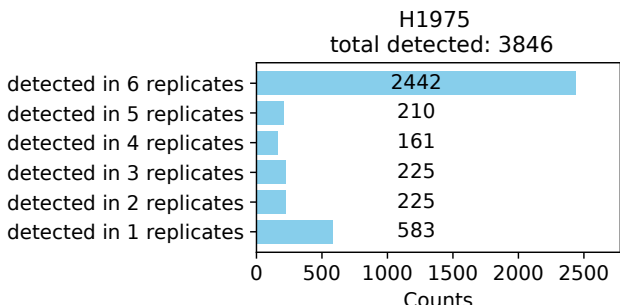
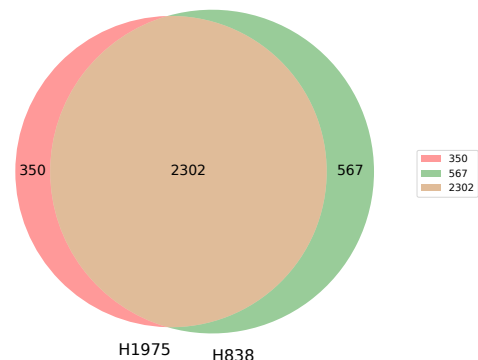


A

Detection counts from \log_2 LFQ intensity,
technical replicates aggregated

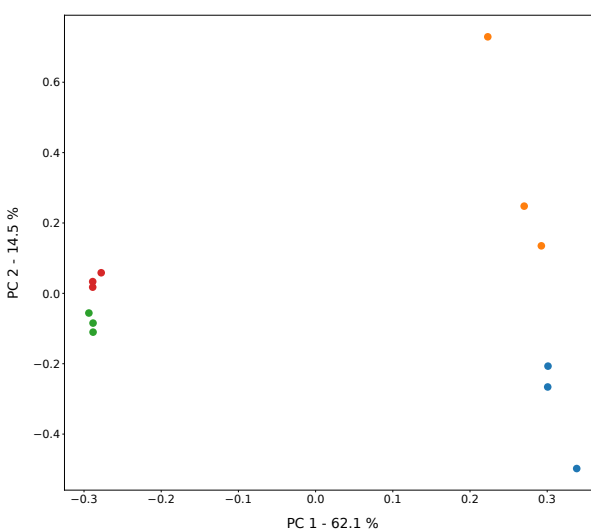


B group level 0,
technical replicates aggregated

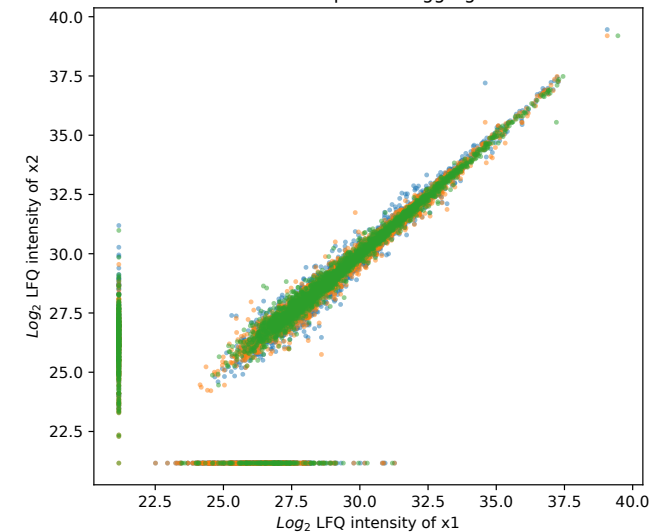


C

\log_2 LFQ intensity,
technical replicates aggregated



D Scatter comparison of replicates using \log_2 LFQ intensity,
technical replicates aggregated

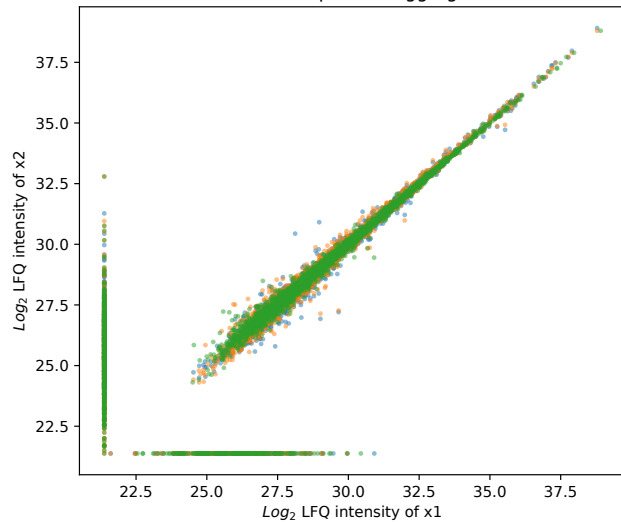


Sample x1 vs Sample x2

- H1975 unst Rep1 vs H1975 unst Rep2, $r^2: 0.9761$
- H1975 unst Rep1 vs H1975 unst Rep3, $r^2: 0.9809$
- H1975 unst Rep2 vs H1975 unst Rep3, $r^2: 0.9862$

E

E Scatter comparison of replicates using \log_2 LFQ intensity,
technical replicates aggregated



Sample x1 vs Sample x2

- H838 unst Rep1 vs H838 unst Rep2, $r^2: 0.9893$
- H838 unst Rep1 vs H838 unst Rep3, $r^2: 0.9898$
- H838 unst Rep2 vs H838 unst Rep3, $r^2: 0.9936$