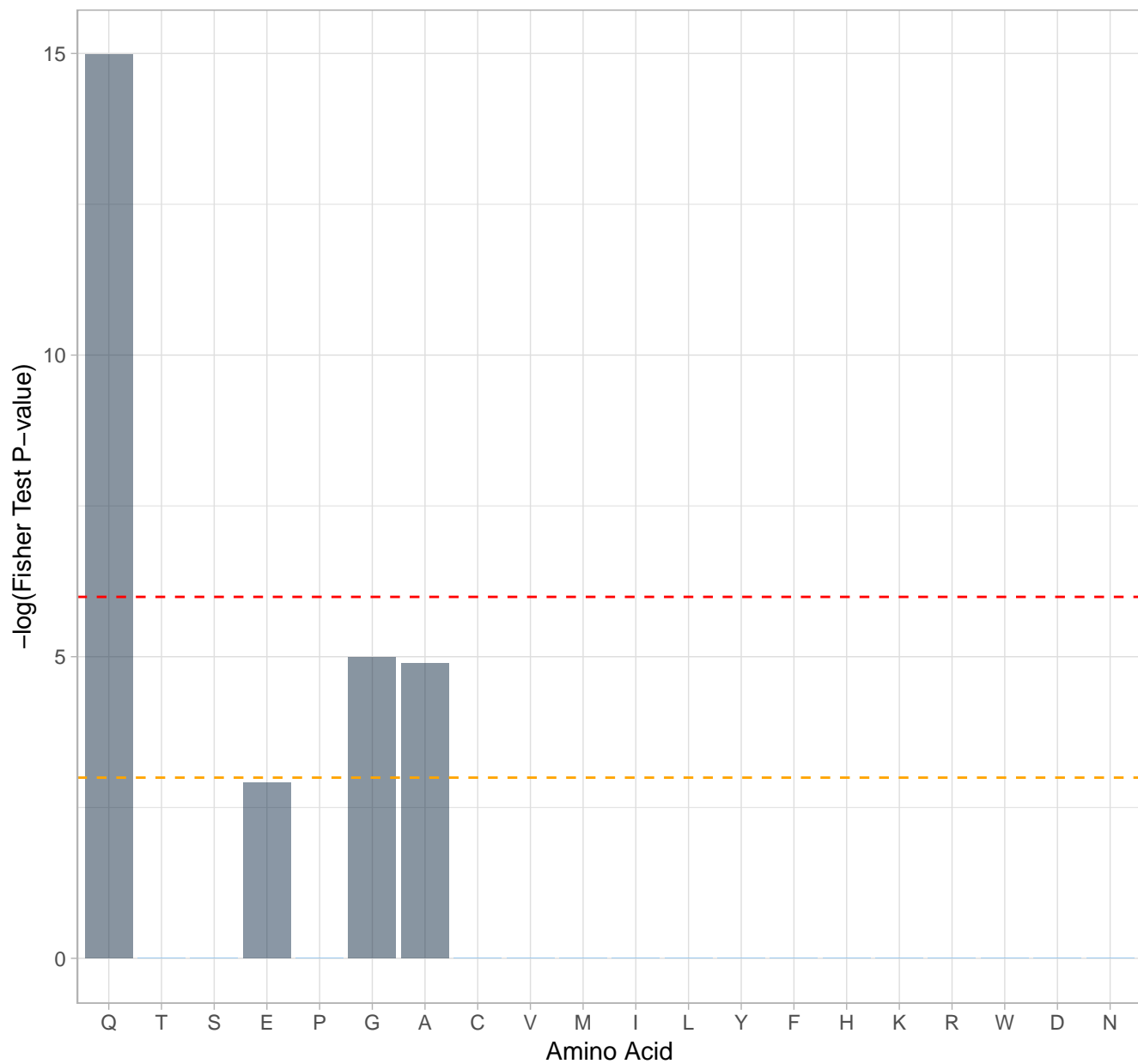


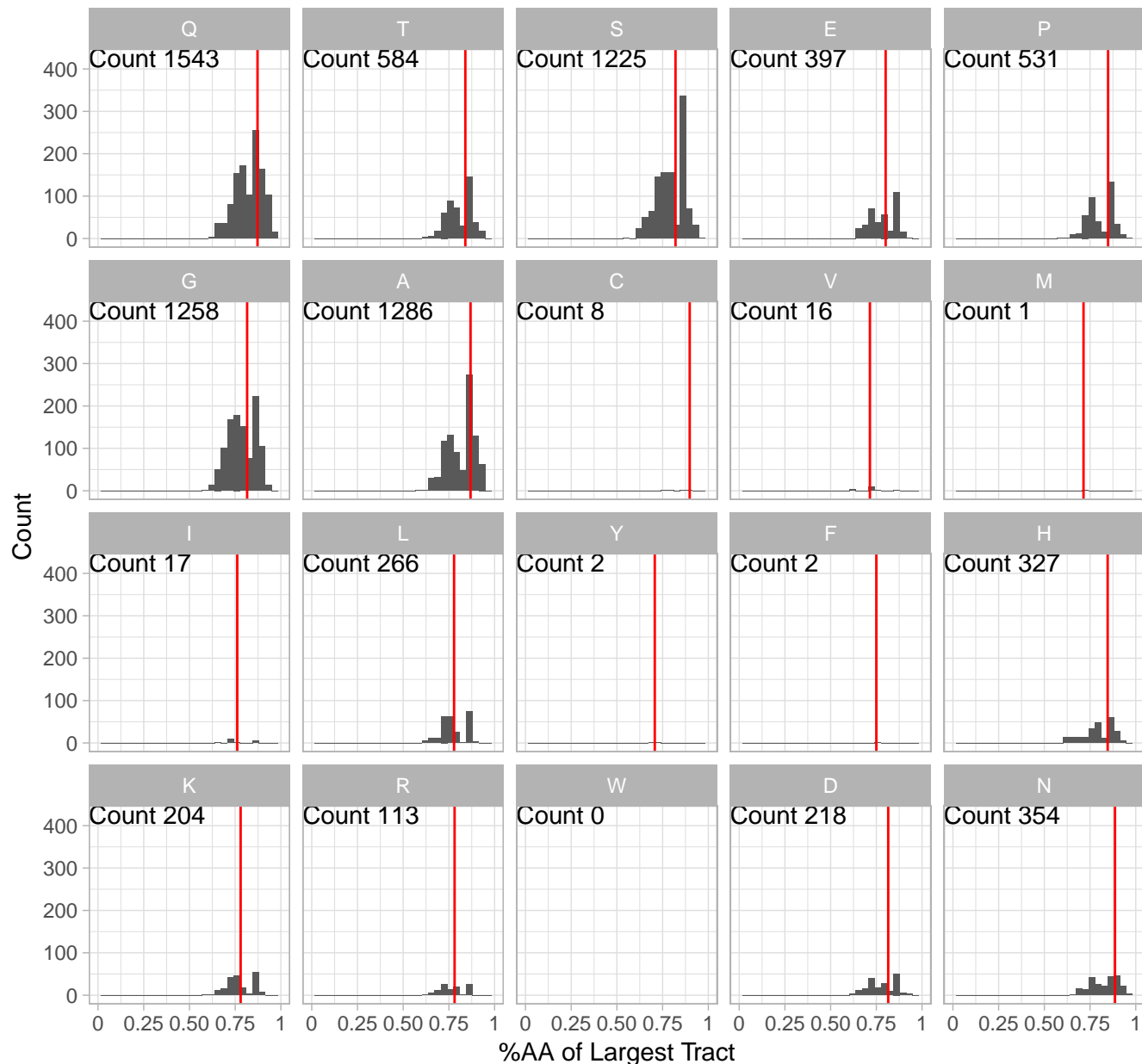
Enrichment of polyAA tracks in AZ Proteins by Fisher Test

Nuclear Filter: on, Isoform Filter: on



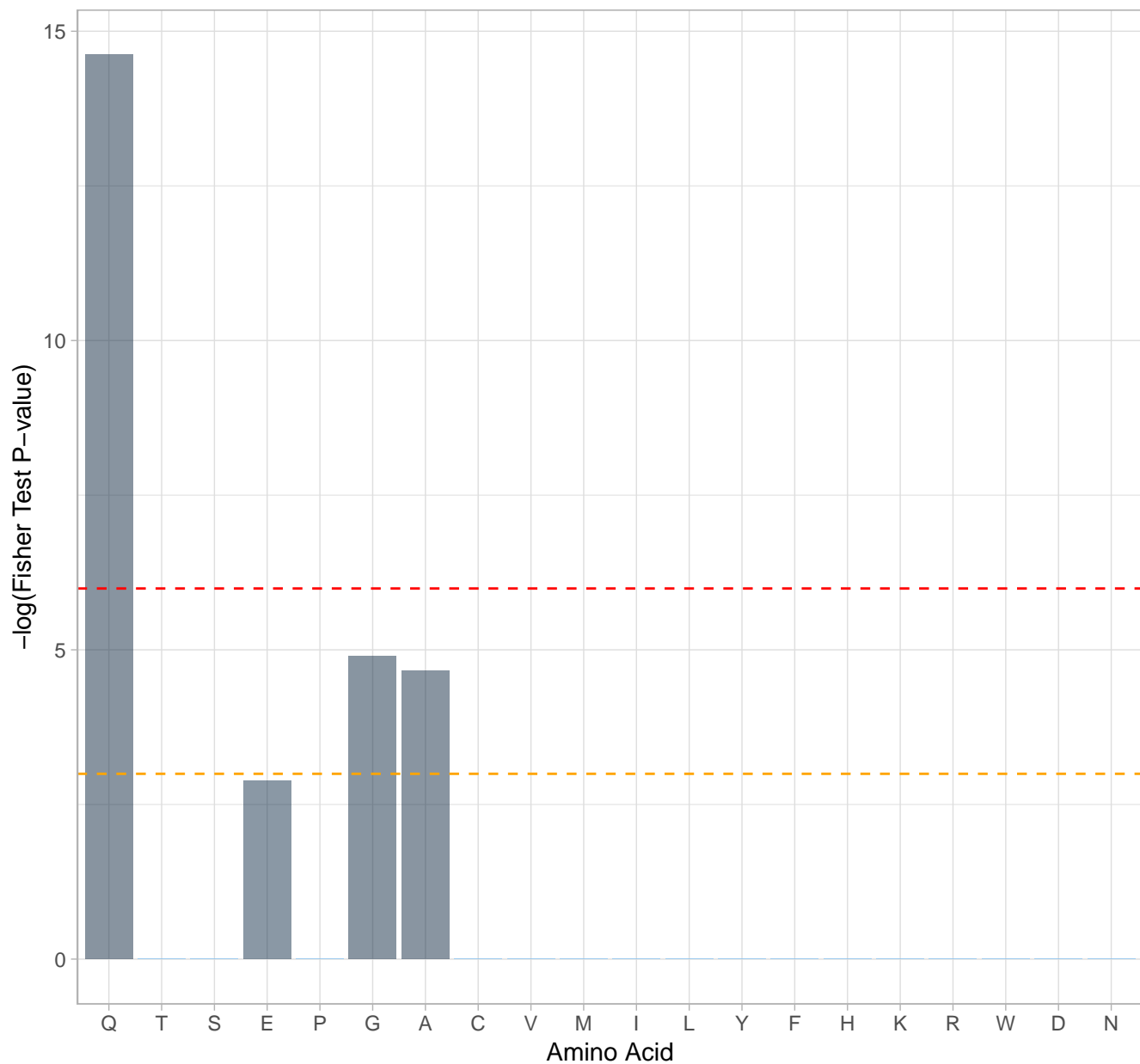
Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: on, Isoform Filter: on



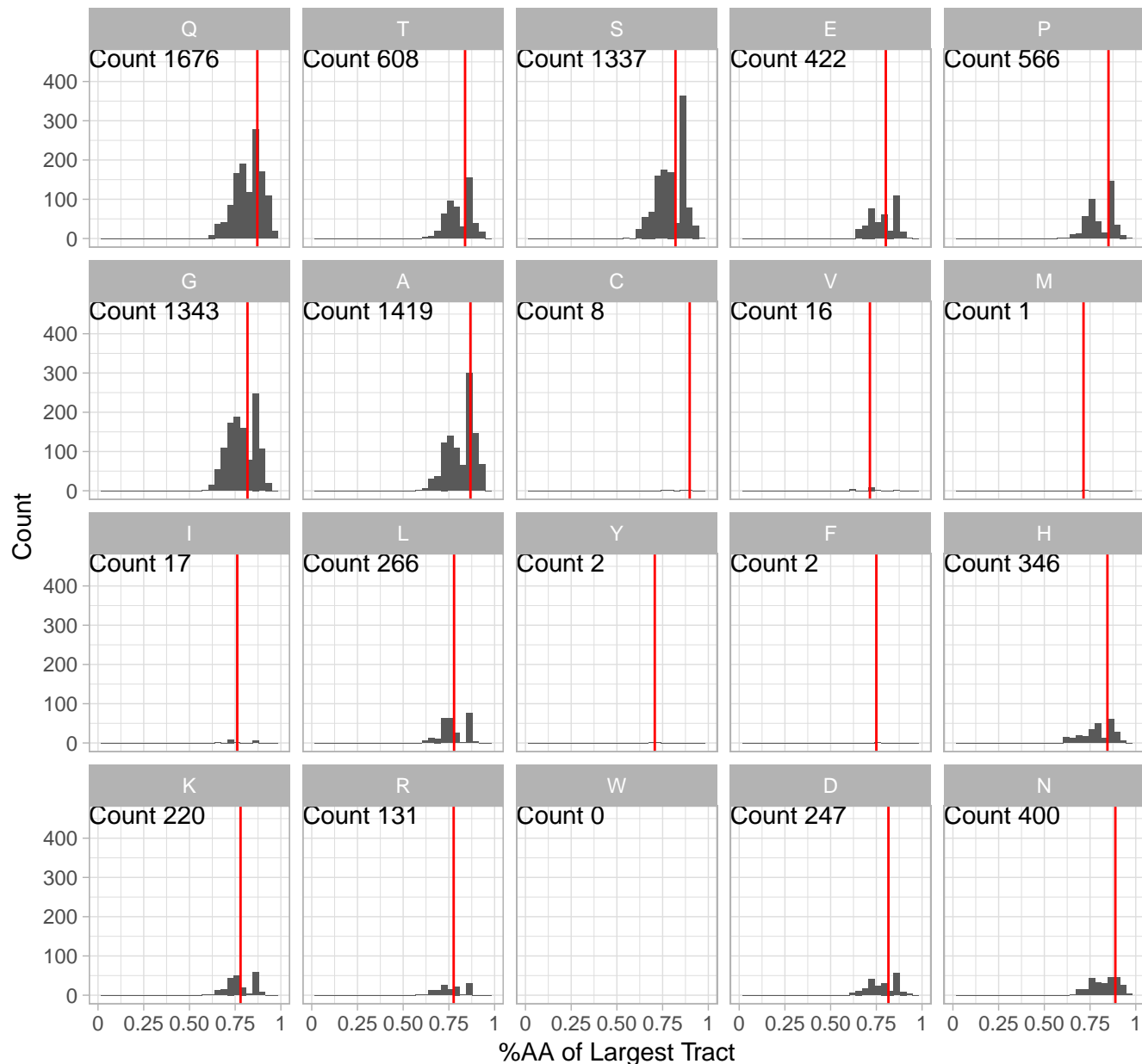
Enrichment of polyAA tracks in AZ Proteins by Fisher Test

Nuclear Filter: off, Isoform Filter: on



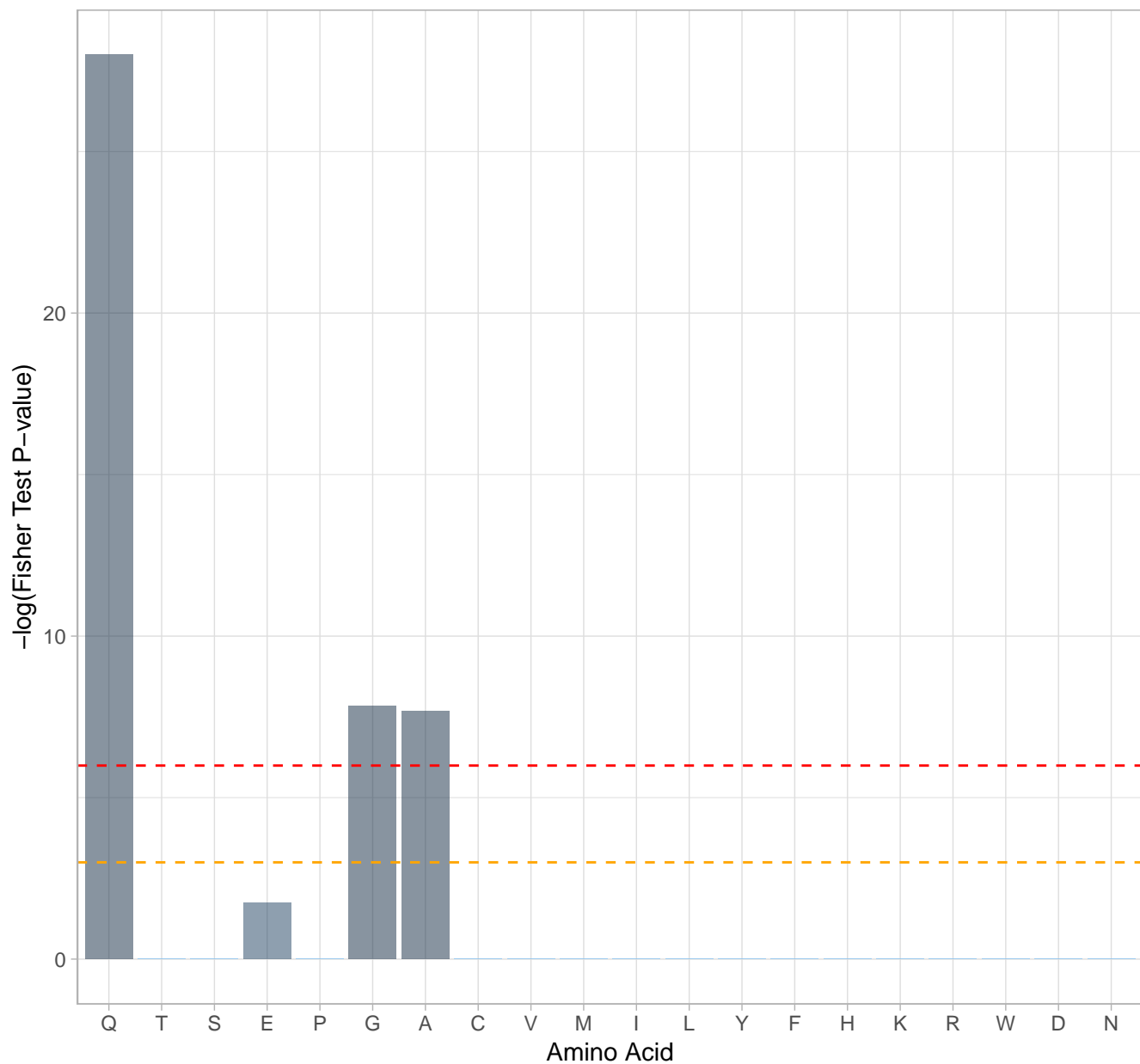
Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: off, Isoform Filter: on



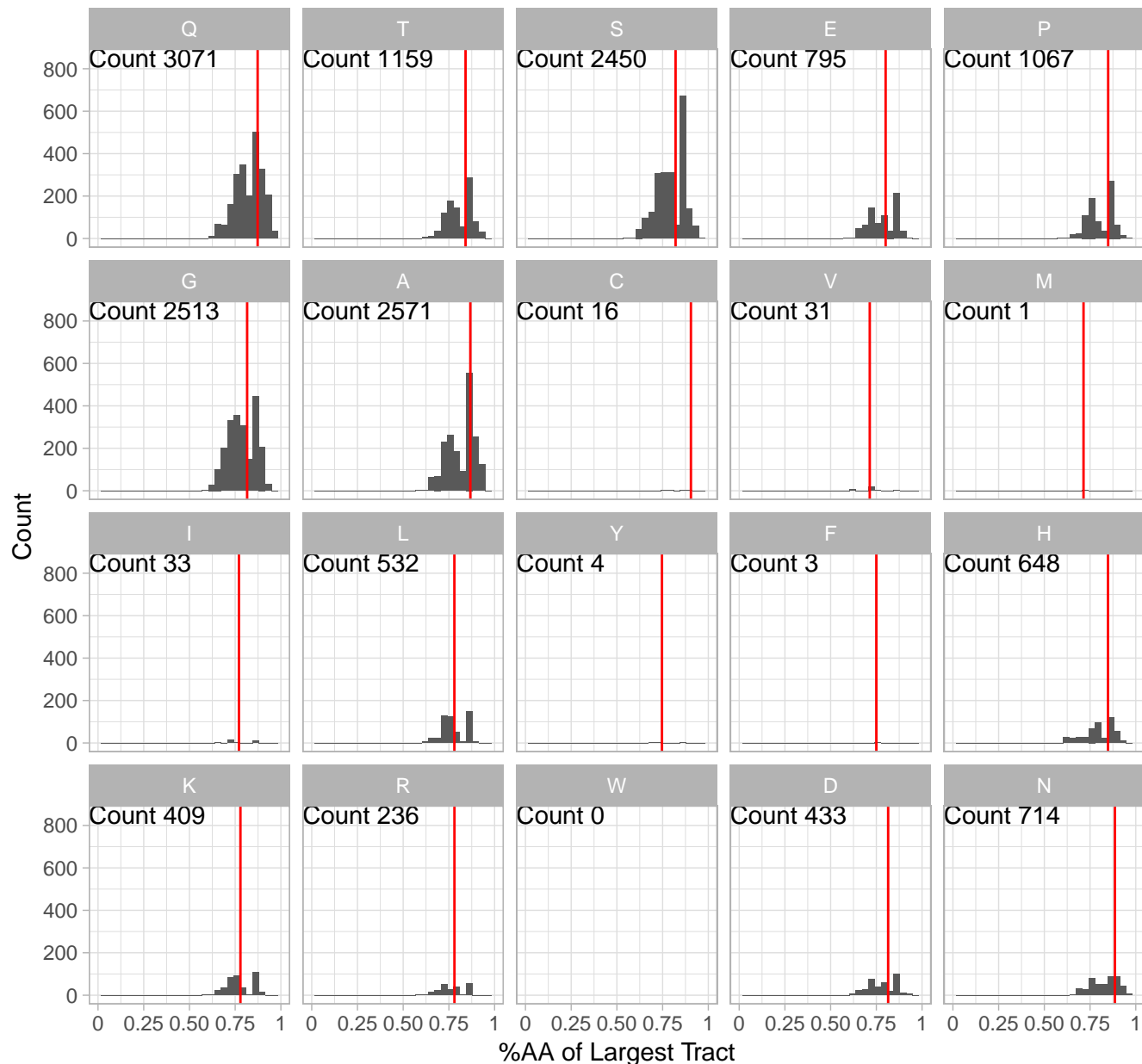
Enrichment of polyAA tracks in AZ Proteins by Fisher Test

Nuclear Filter: on, Isoform Filter: off



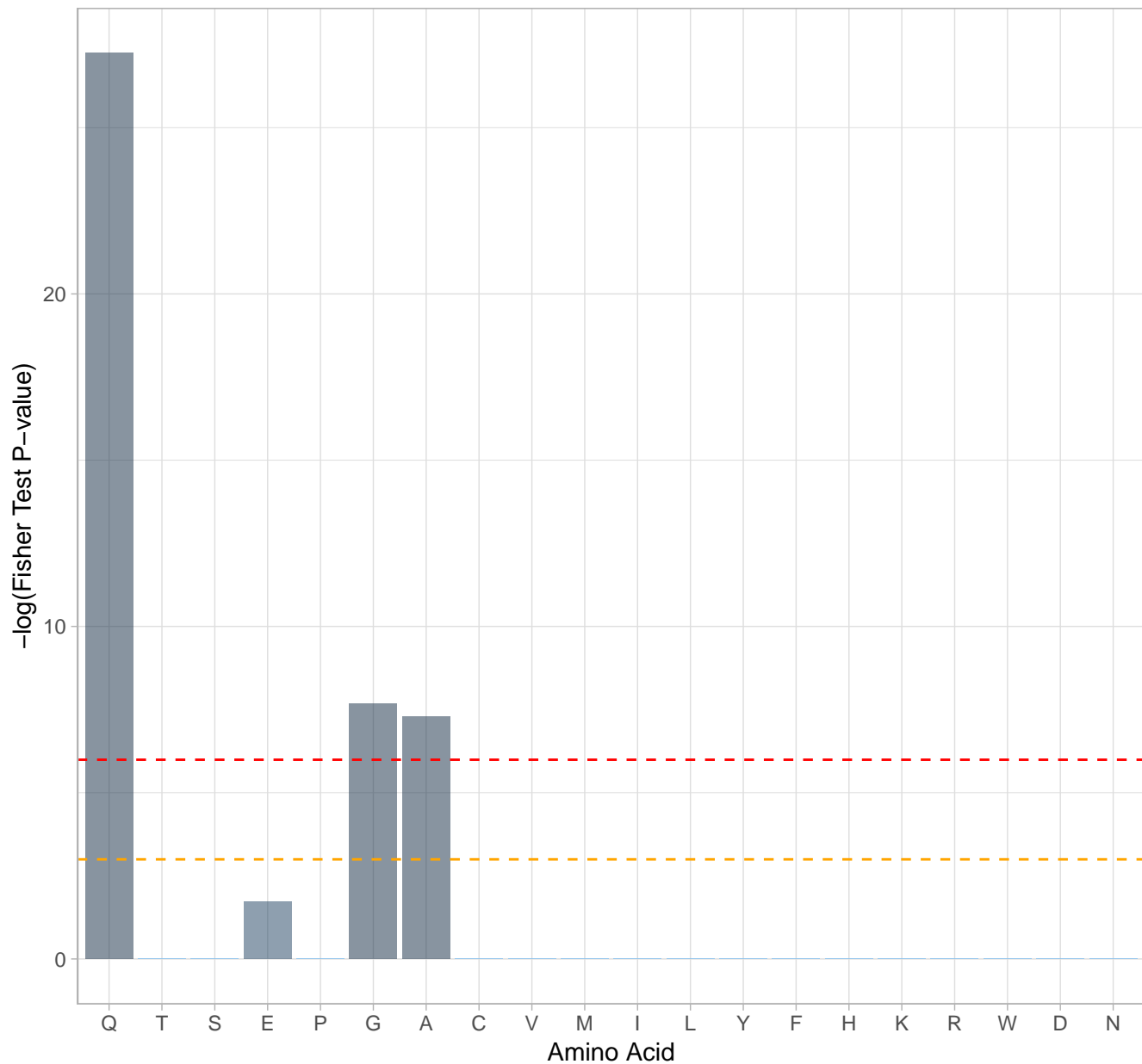
Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: on, Isoform Filter: off



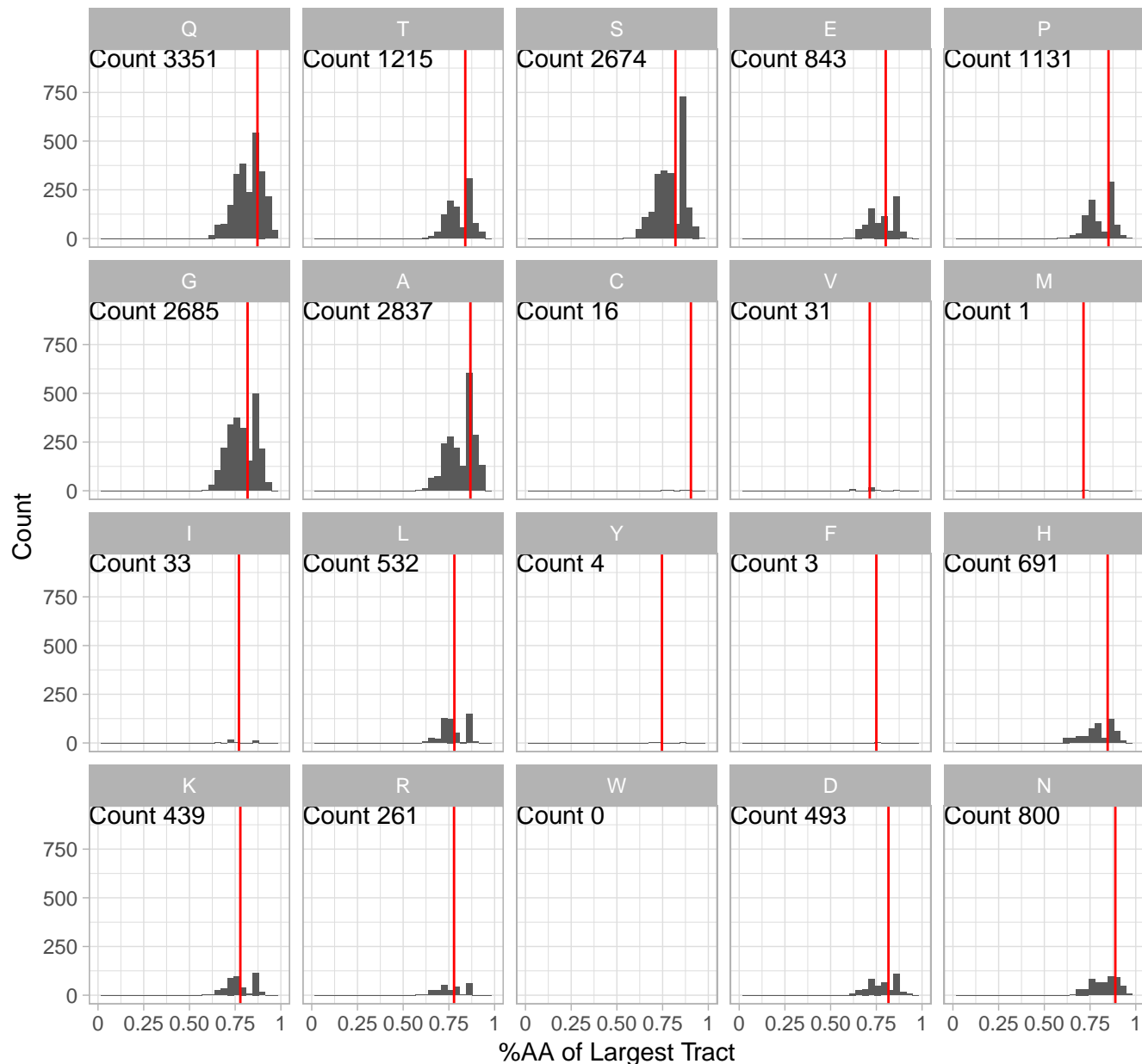
Enrichment of polyAA tracks in AZ Proteins by Fisher Test

Nuclear Filter: off, Isoform Filter: off

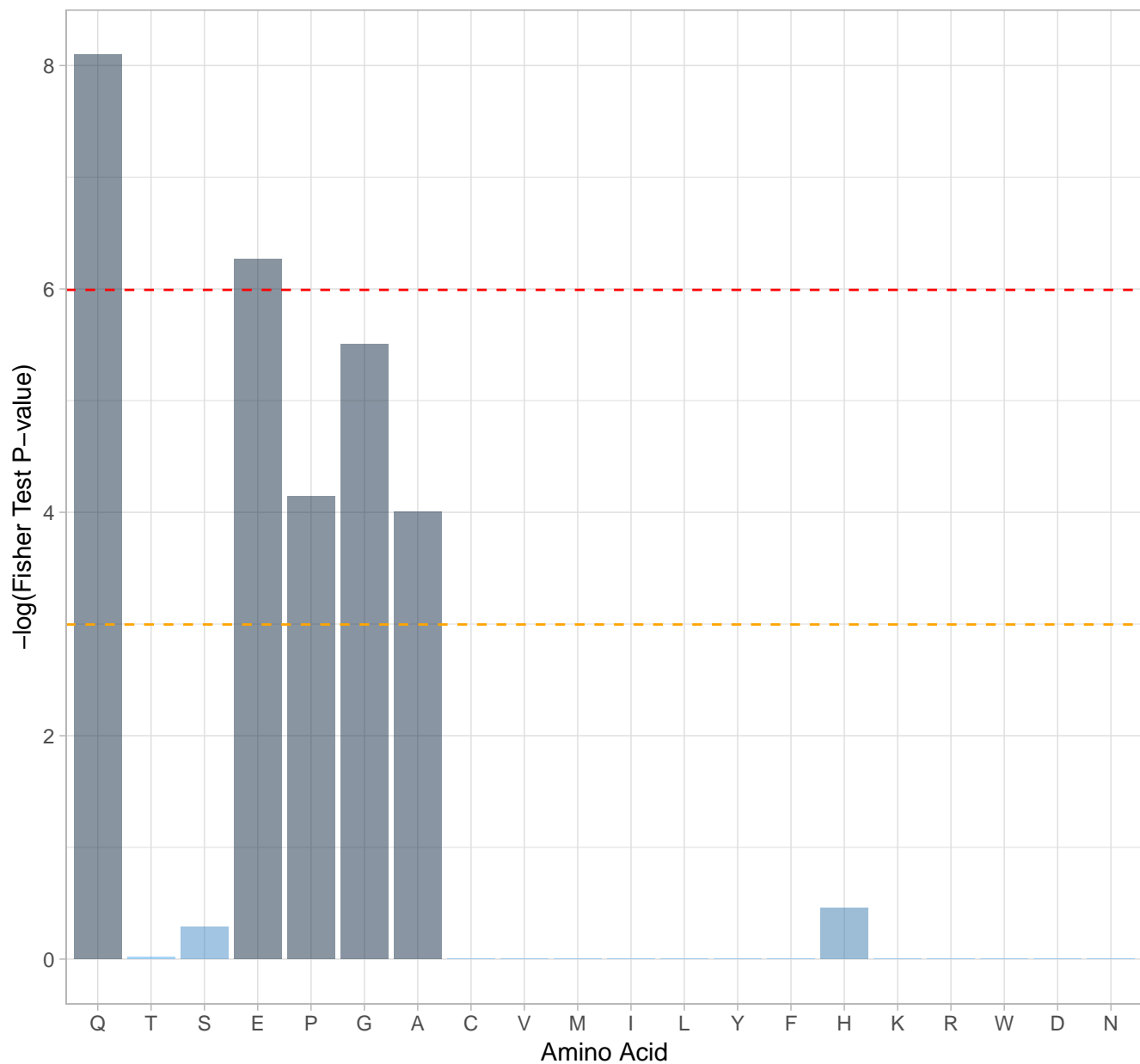


Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: off, Isoform Filter: off

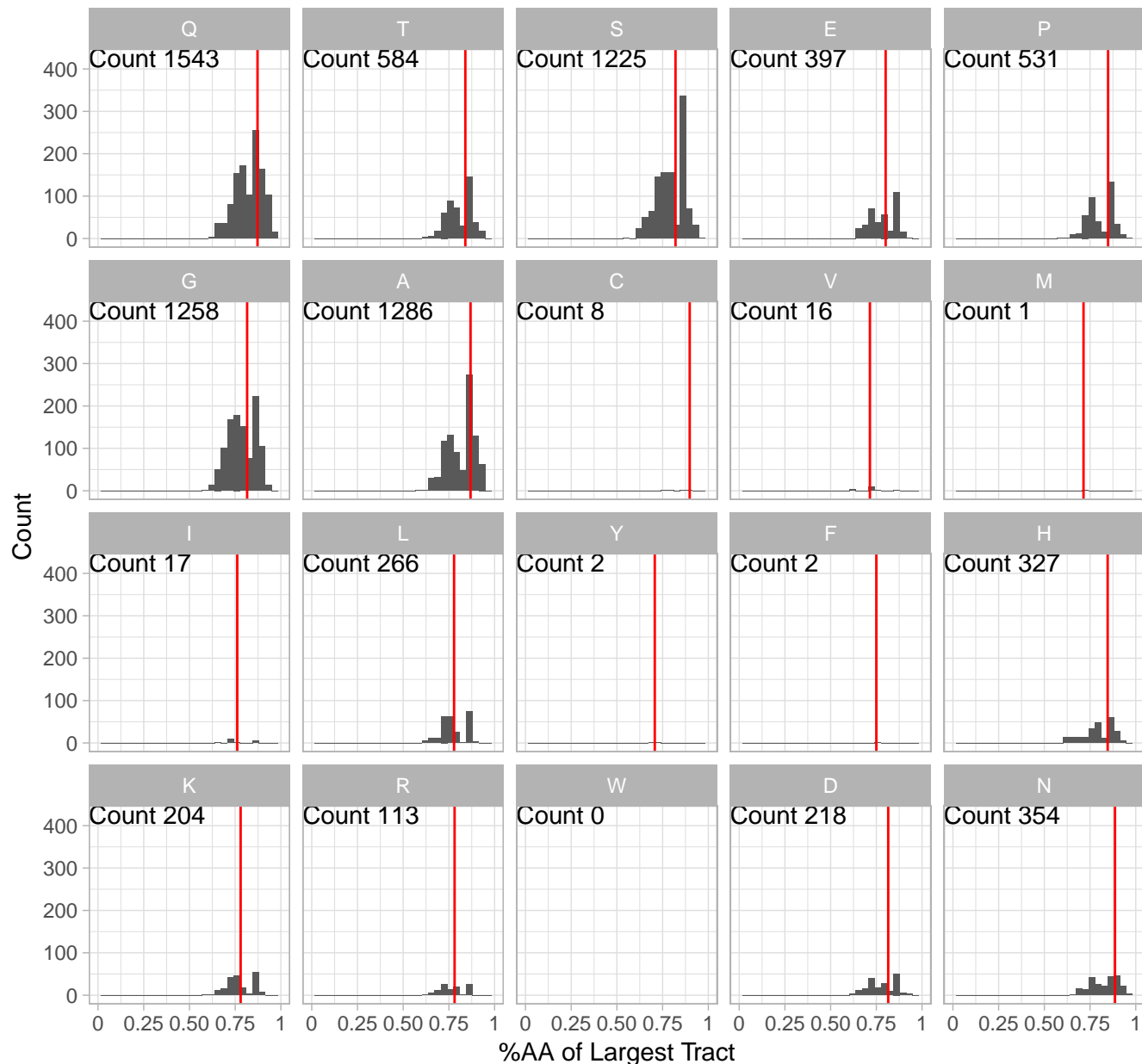


Enrichment of polyAA tracks in Synapse Proteins by Fisher Test
Nuclear Filter: on, Isoform Filter: on

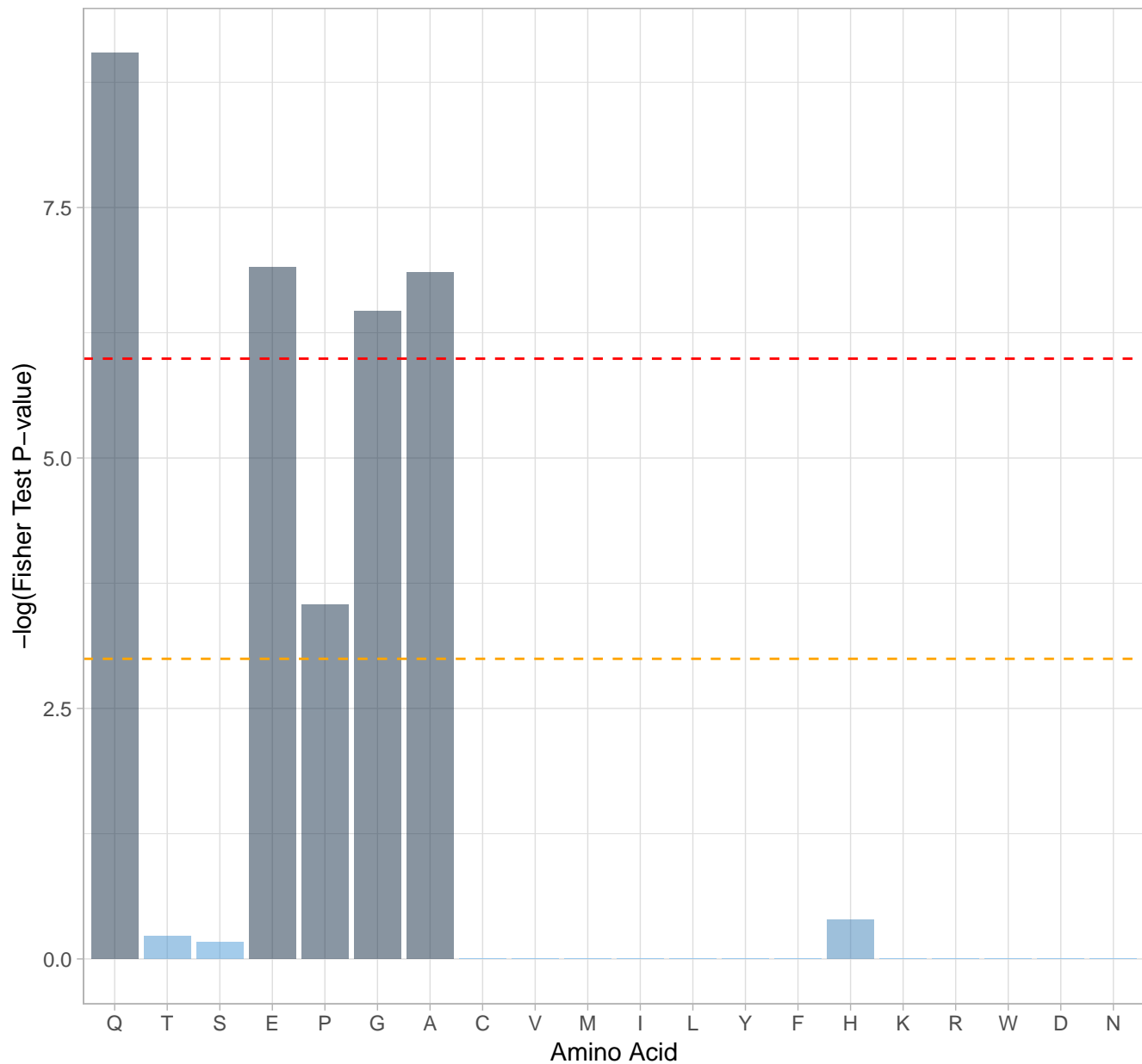


Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: on, Isoform Filter: on

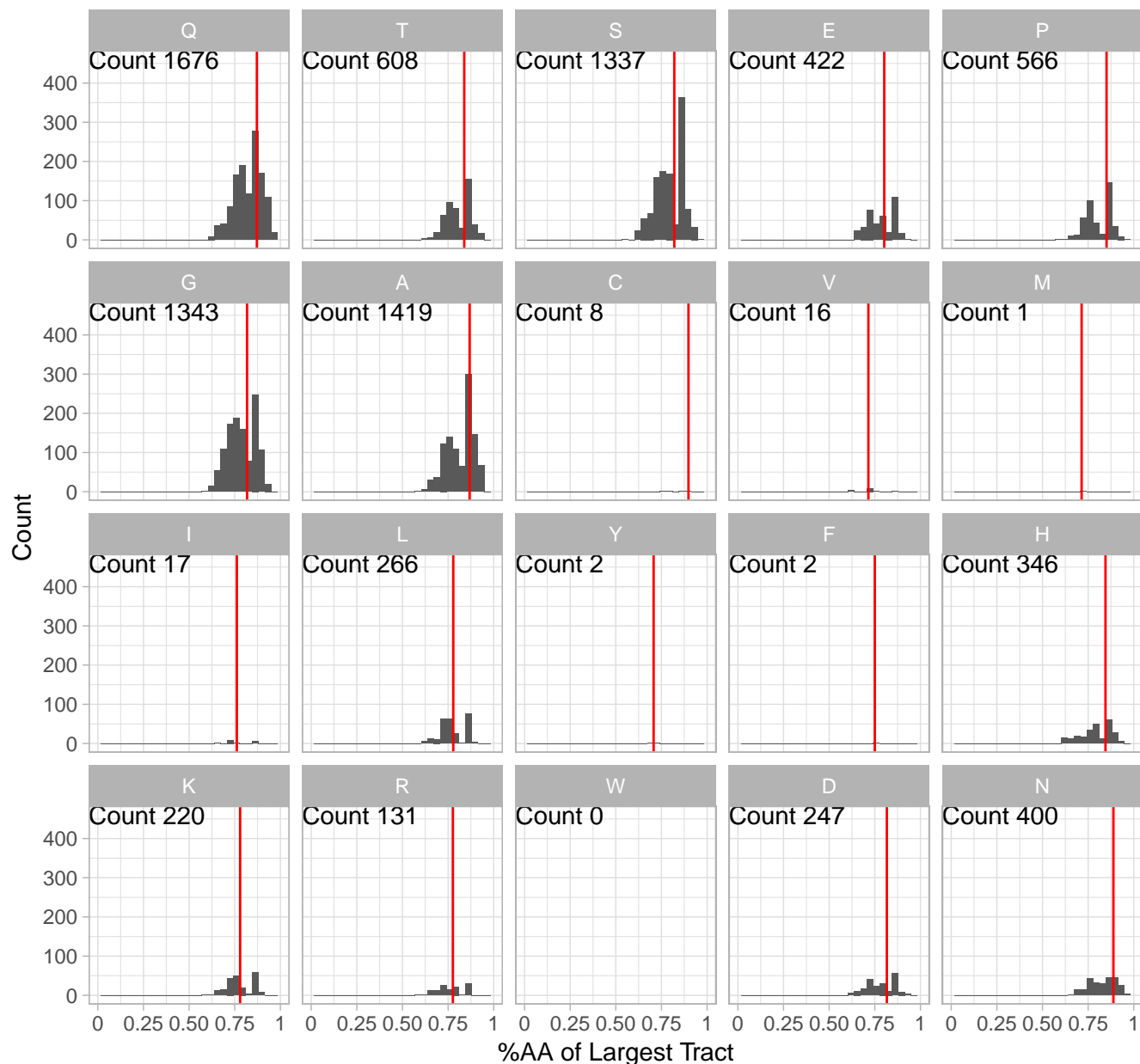


Enrichment of polyAA tracks in Synapse Proteins by Fisher Test
Nuclear Filter: off, Isoform Filter: on



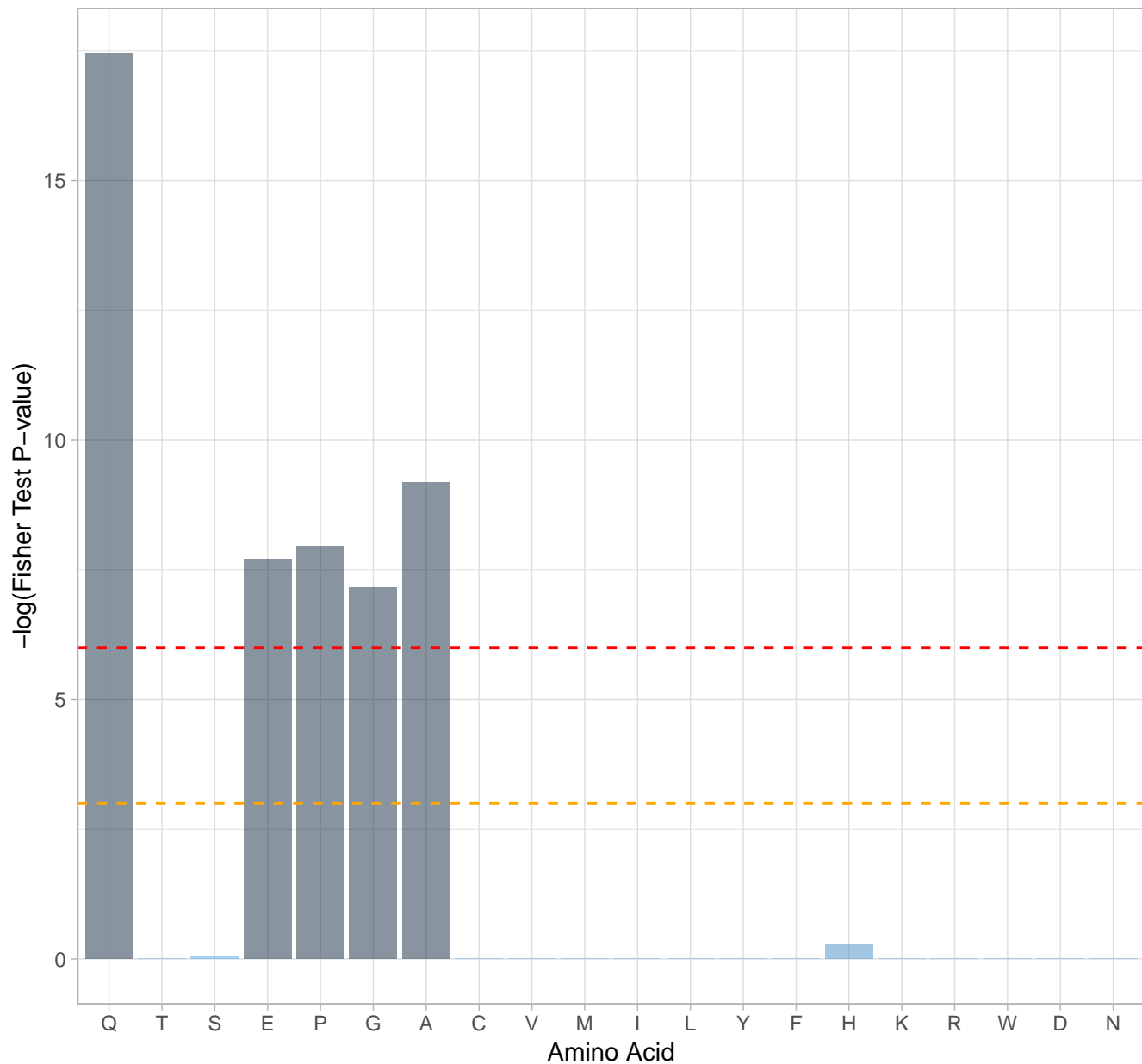
Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: off, Isoform Filter: on



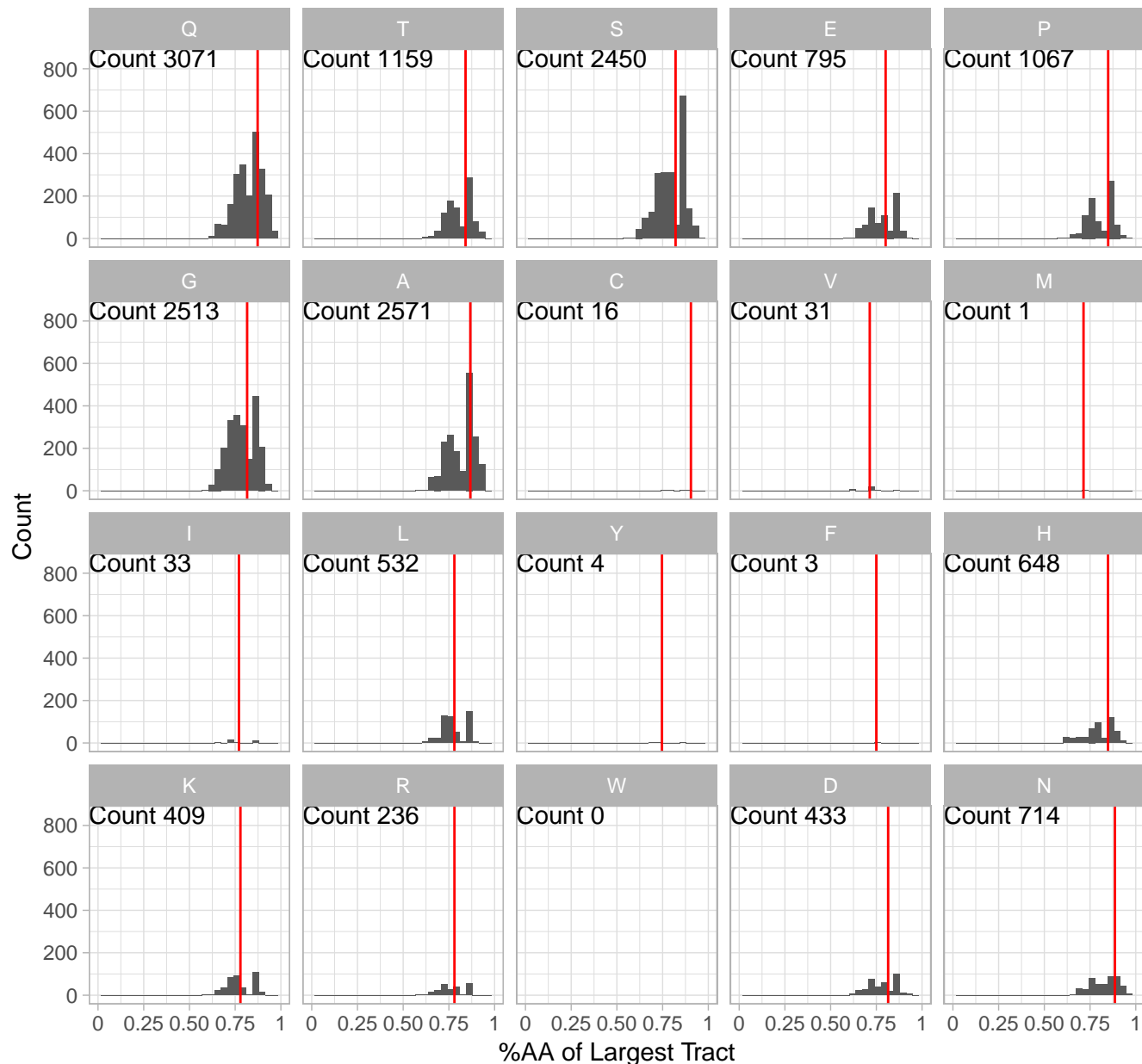
Enrichment of polyAA tracks in Synapse Proteins by Fisher Test

Nuclear Filter: on, Isoform Filter: off



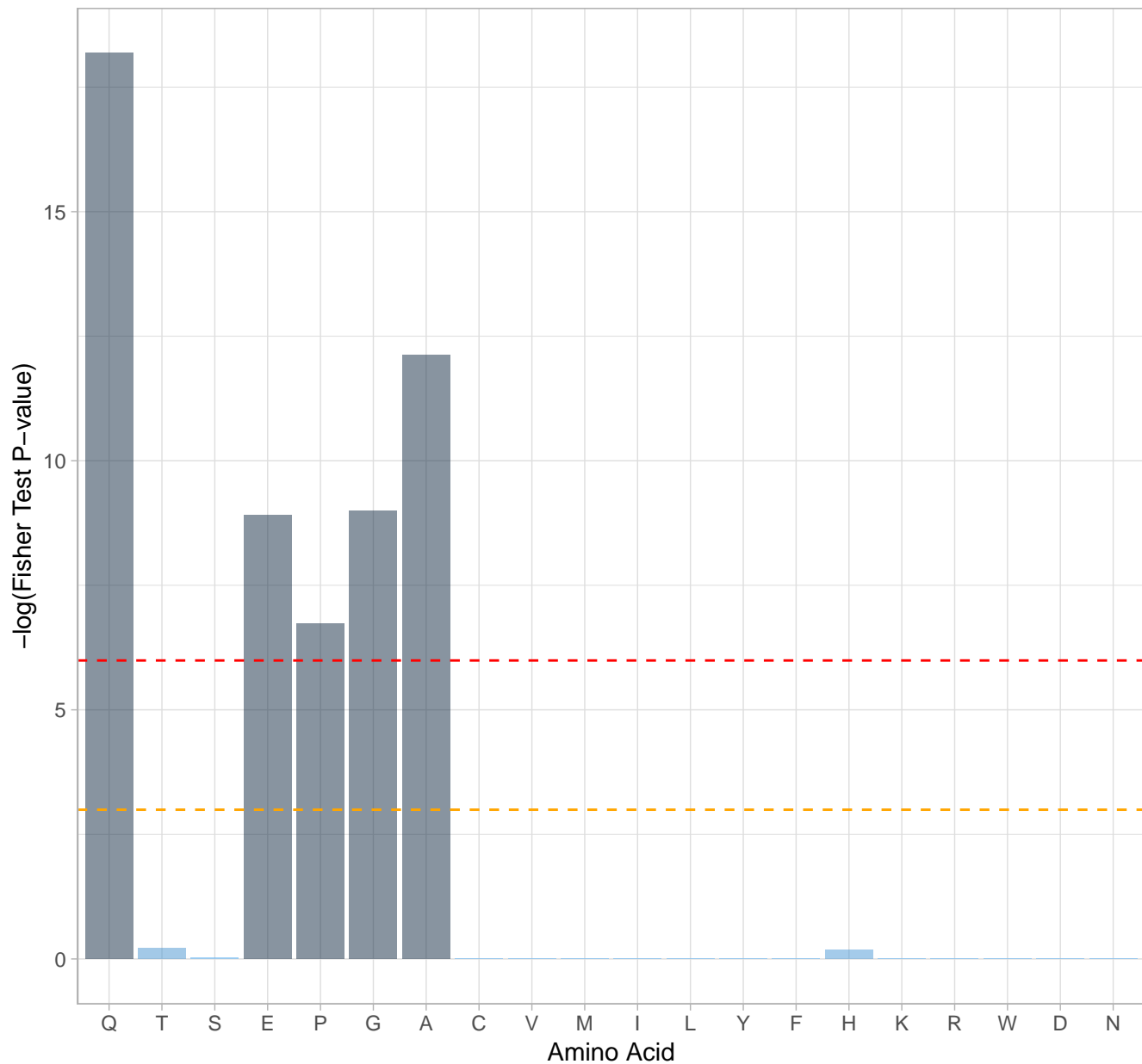
Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: on, Isoform Filter: off



Enrichment of polyAA tracks in Synapse Proteins by Fisher Test

Nuclear Filter: off, Isoform Filter: off



Histograms of %AA polyAA Tract for proteins pulled out by HMM (fly)

Nuclear Filter: off, Isoform Filter: off

