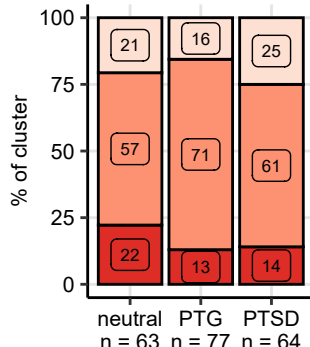
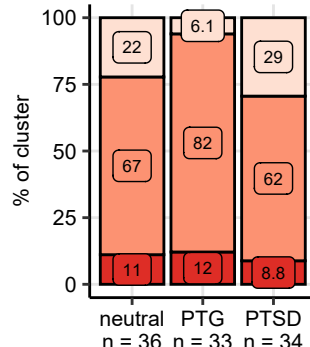
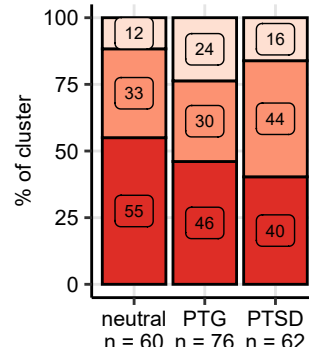
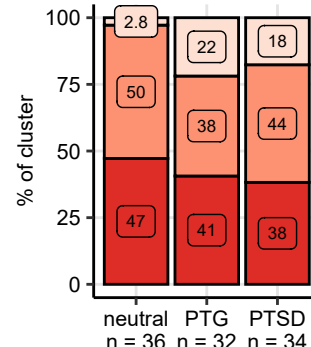
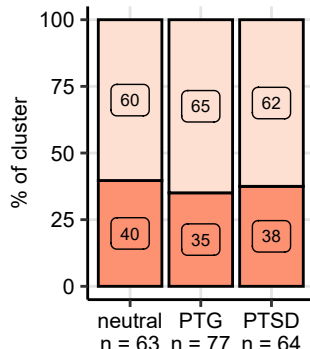
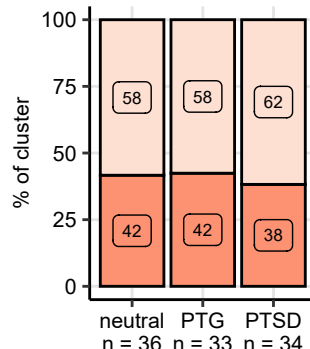


A**Age, training** $V = 0.11$, ns ($p = 0.3$)**Age, test** $V = 0.17$, ns ($p = 0.19$)

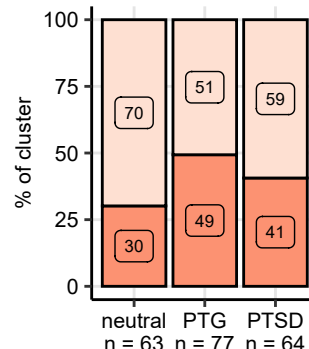
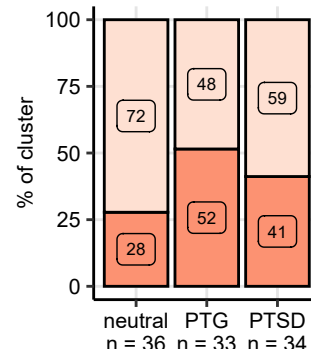
young
 middle
 elderly

B**Education, training** $V = 0.12$, ns ($p = 0.19$)**Education, test** $V = 0.17$, ns ($p = 0.2$)

primary/apprenticeship
 secondary
 tertiary

C**Prior accident, training** $V = 0.04$, ns ($p = 0.85$)**Prior accident, test** $V = 0.037$, ns ($p = 0.93$)

no
 yes

D**Trauma event, training** $V = 0.16$, ns ($p = 0.071$)**Trauma event, test** $V = 0.2$, ns ($p = 0.13$)

no
 yes