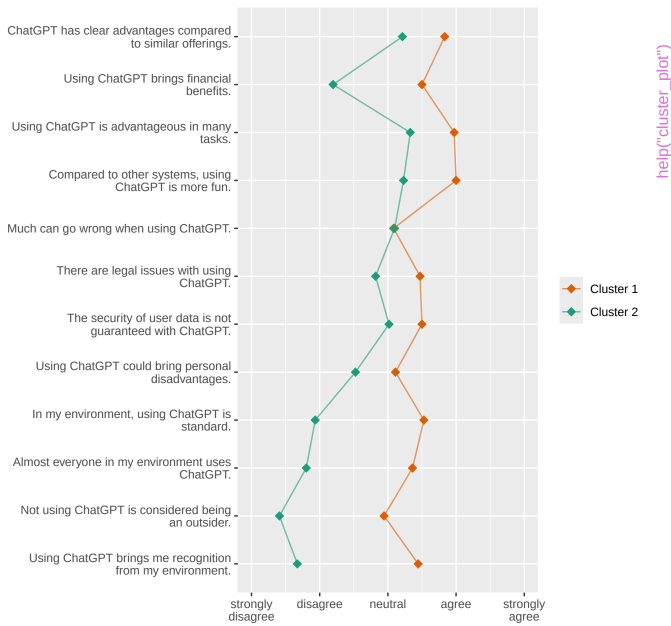
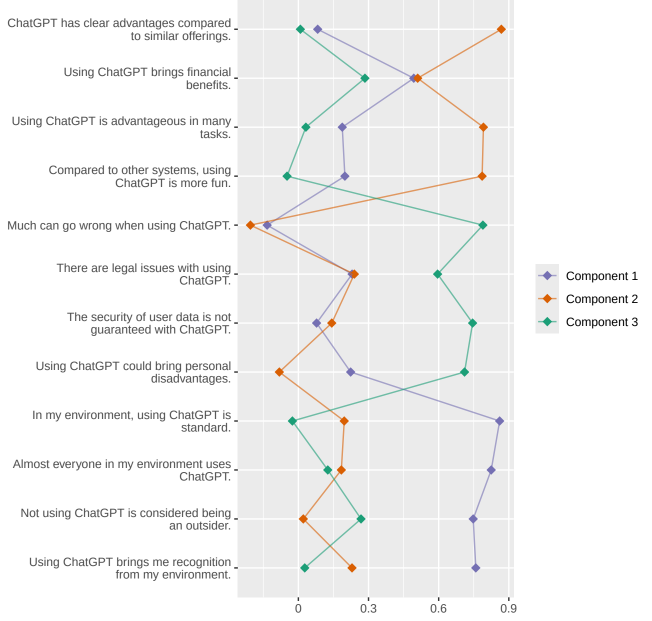
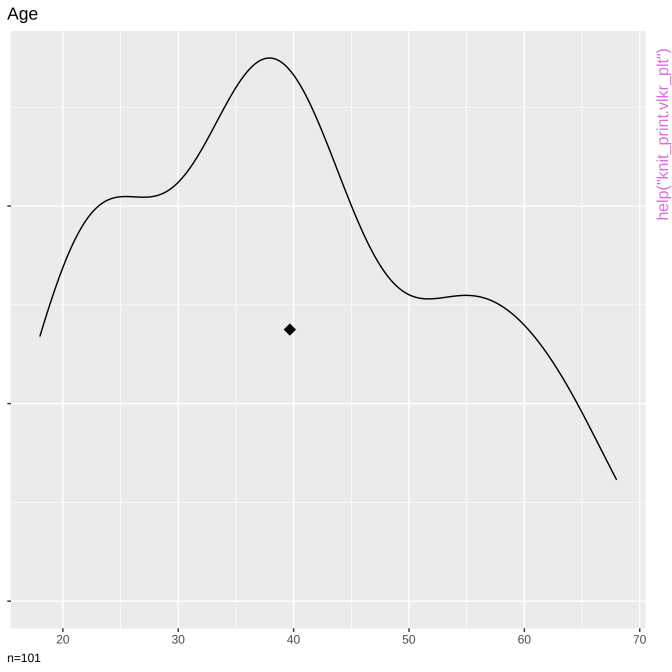
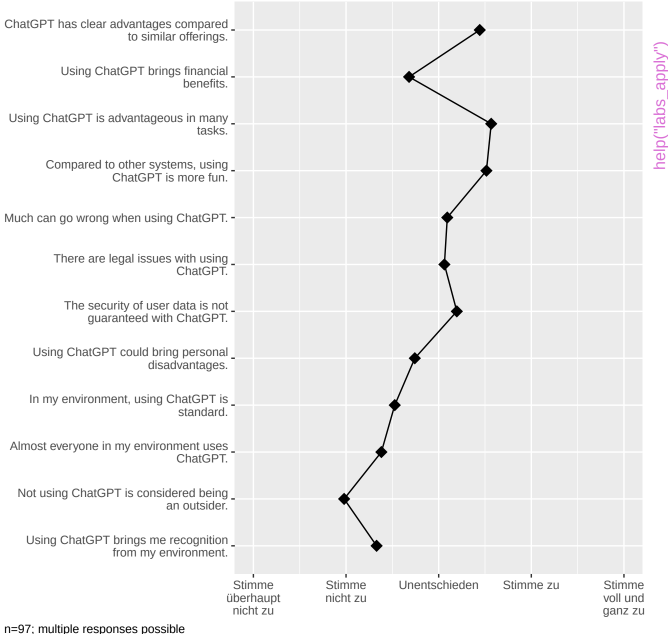
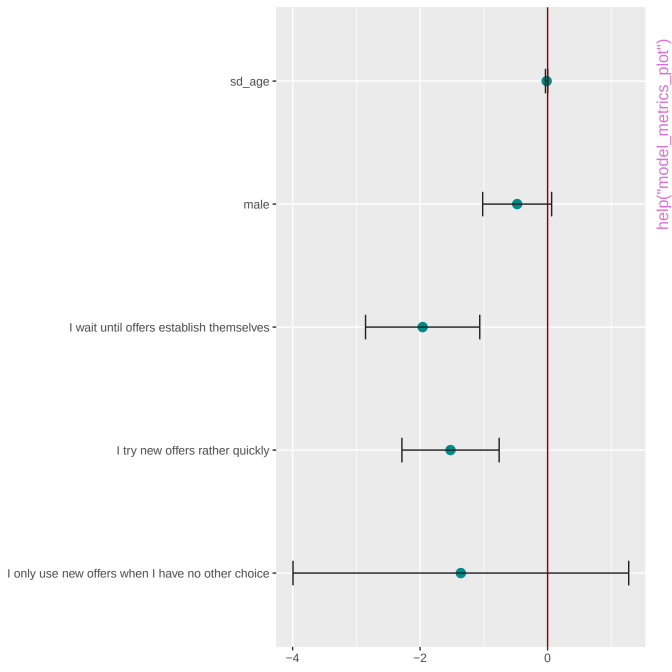
n=97; multiple responses possible











Gender help("plot\_counts") female male diverse -

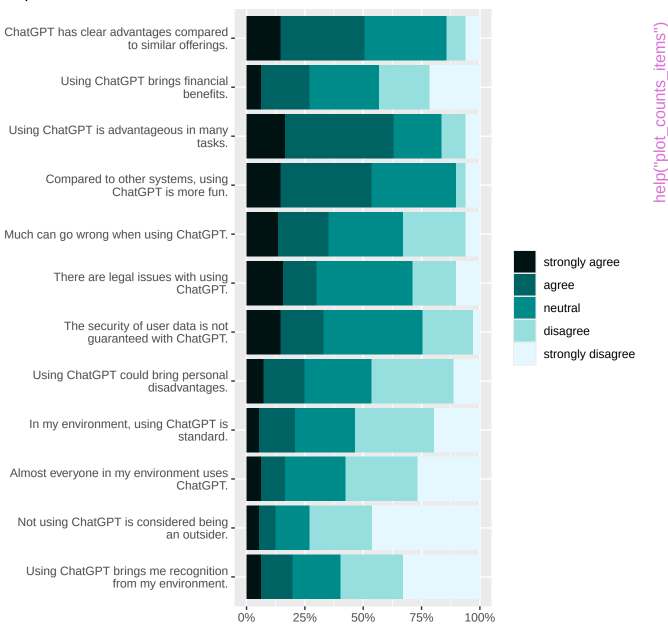
40%

60%

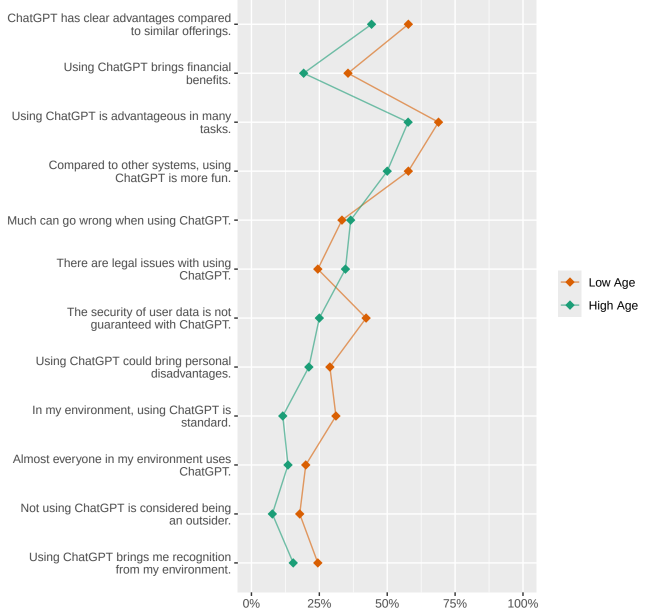
20%

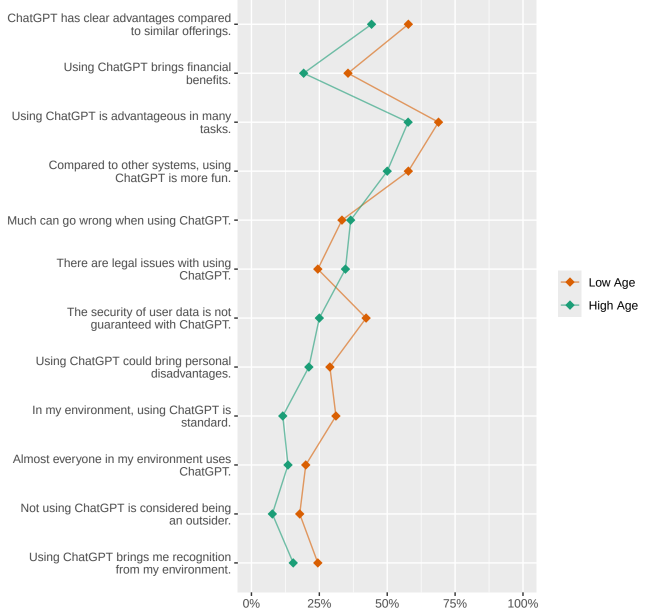
n=101

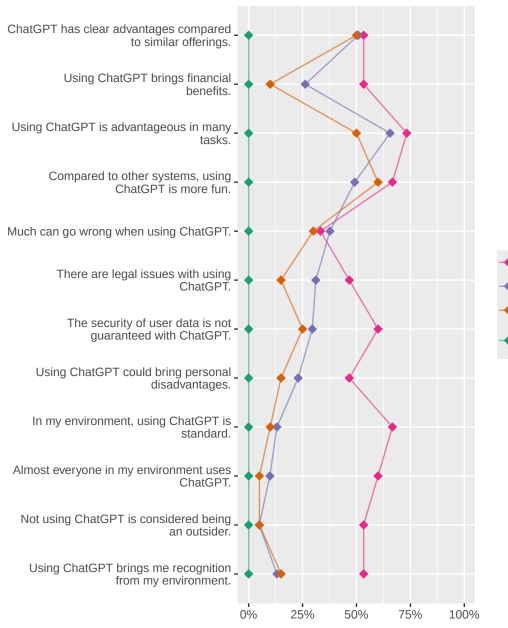
0%



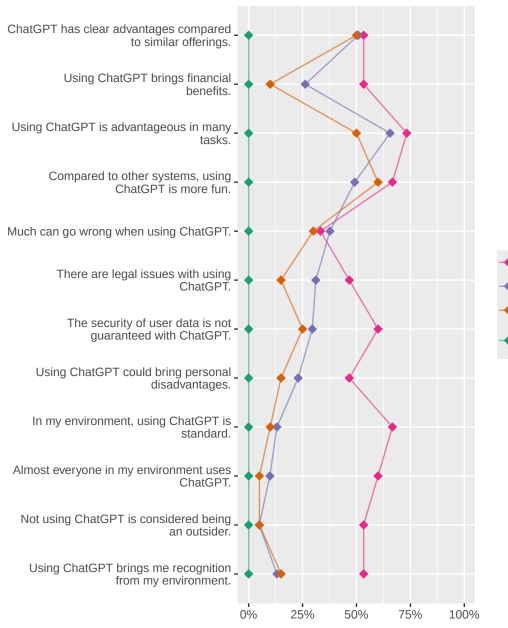
n=97; multiple responses possible







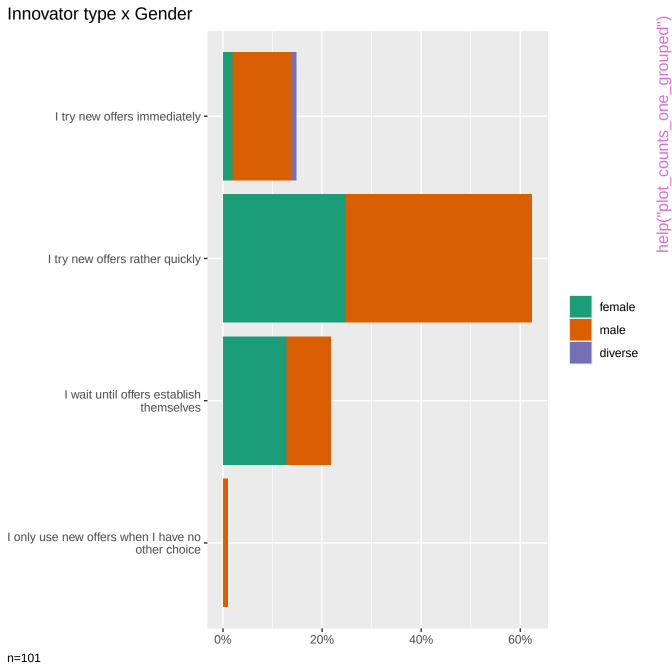
I try new offers immediately
I try new offers rather quickly
I wait until offers establish themselves
I only use new offers when I have no other choice

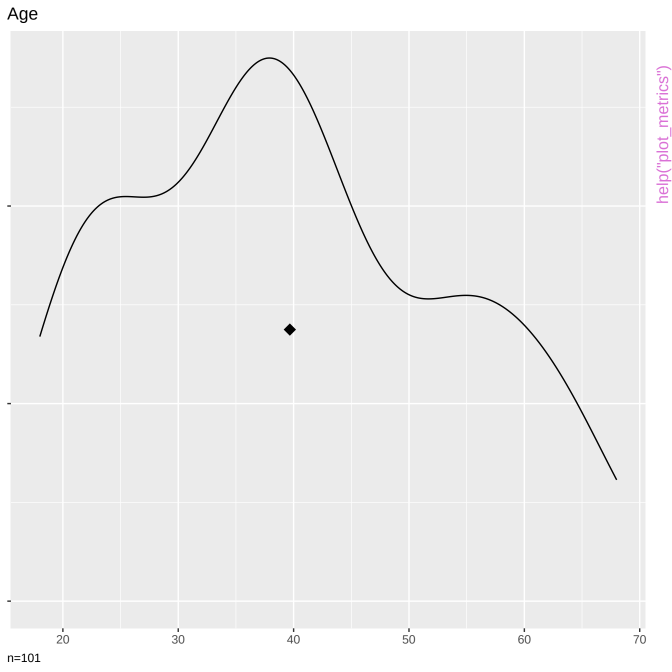


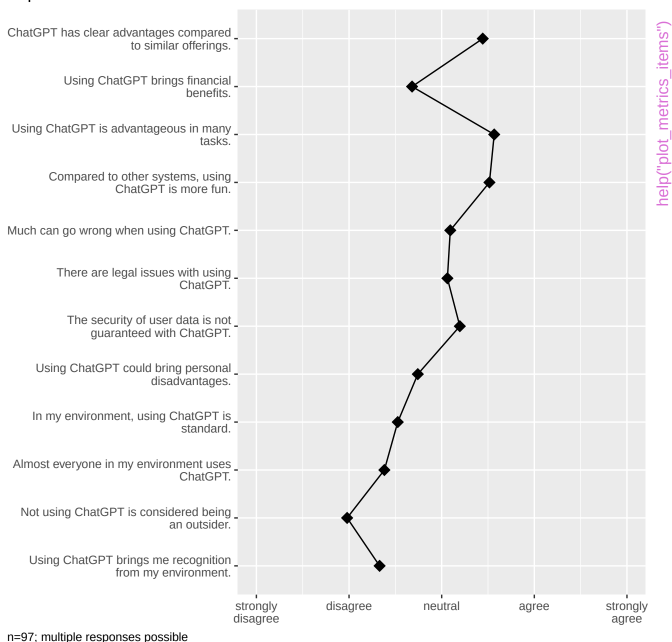
I try new offers immediately
I try new offers rather quickly
I wait until offers establish themselves
I only use new offers when I have no other choice

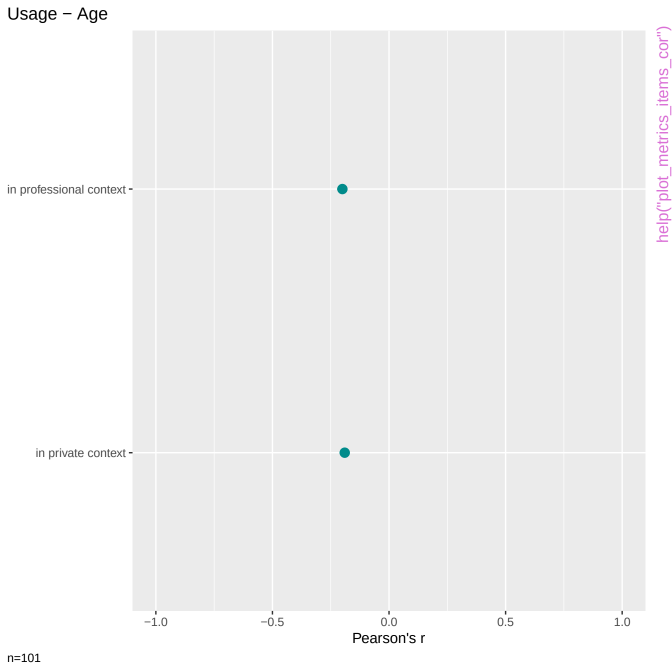
# Gender help("plot\_counts\_one") female male diverse -0% 20% 40% 60% n=101

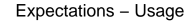
Innovator type x Age help("plot\_counts\_one\_cor") I try new offers immediately -I try new offers rather quickly -Low Age High Age I wait until offers establish themselves I only use new offers when I have no other choice 0% 20% 40% 60%

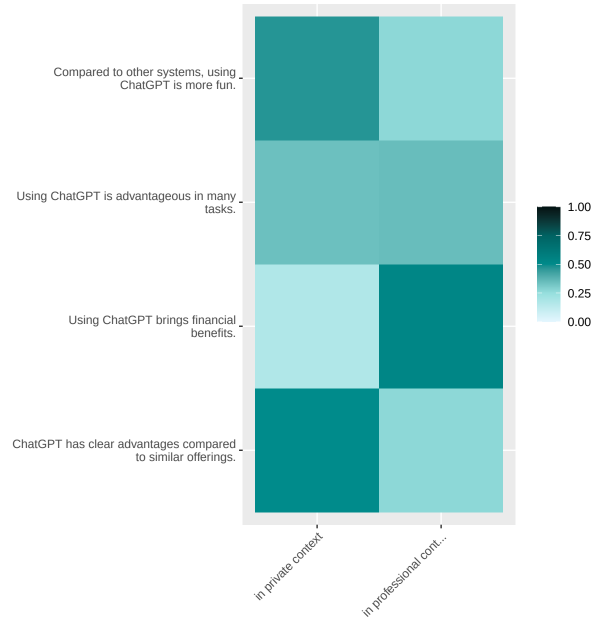


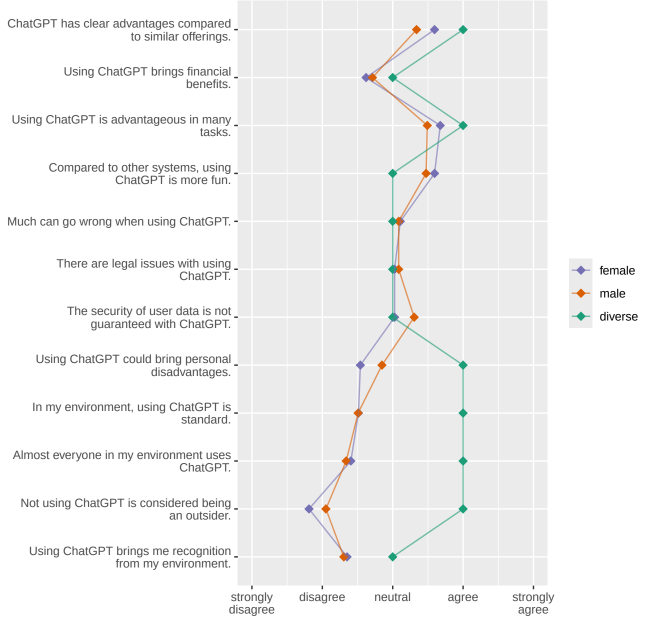




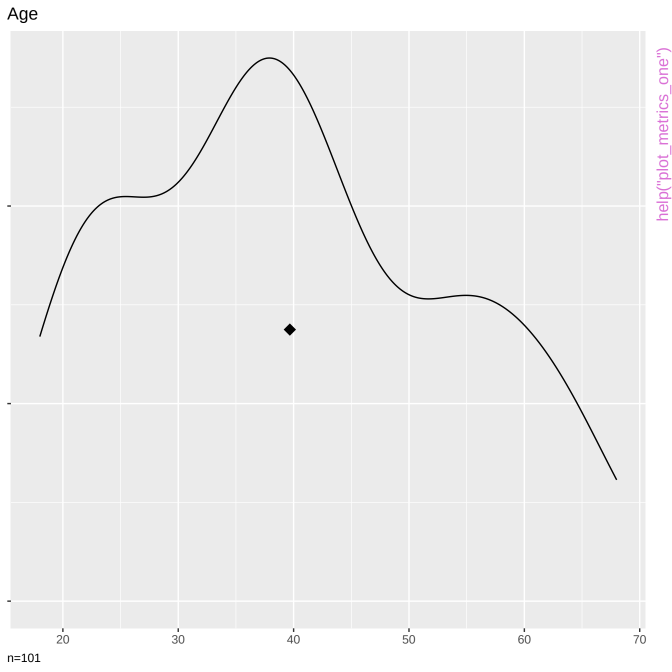


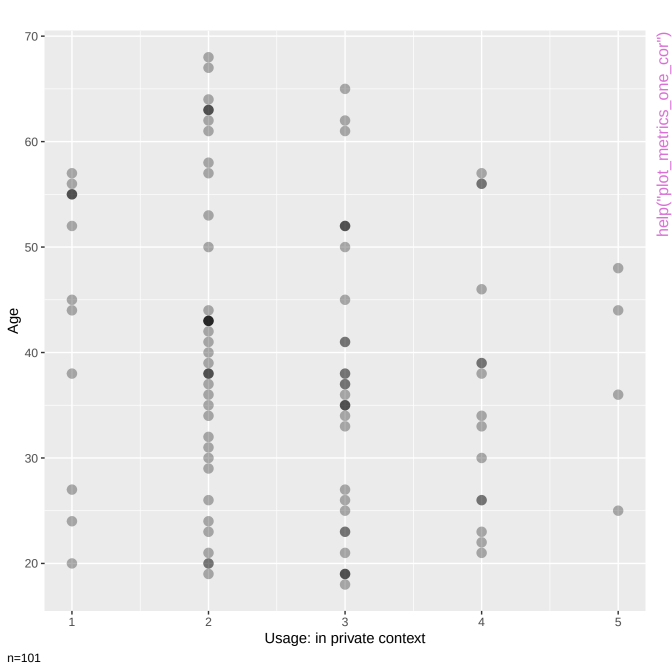


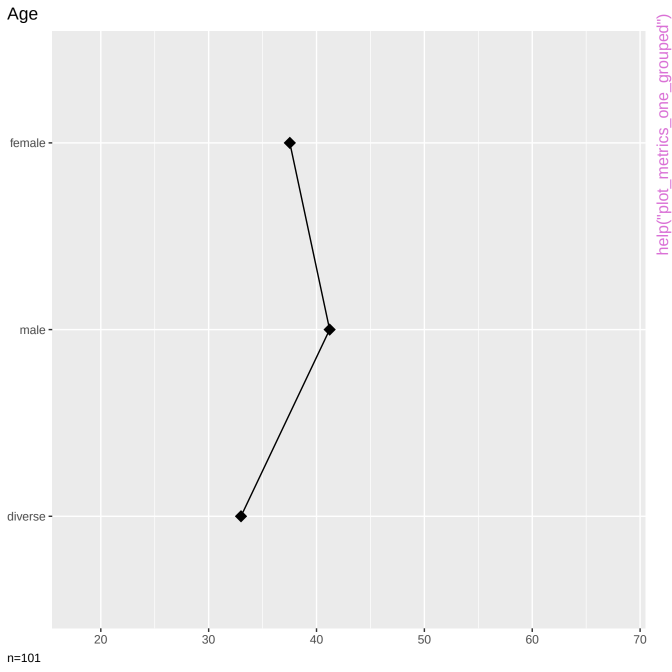


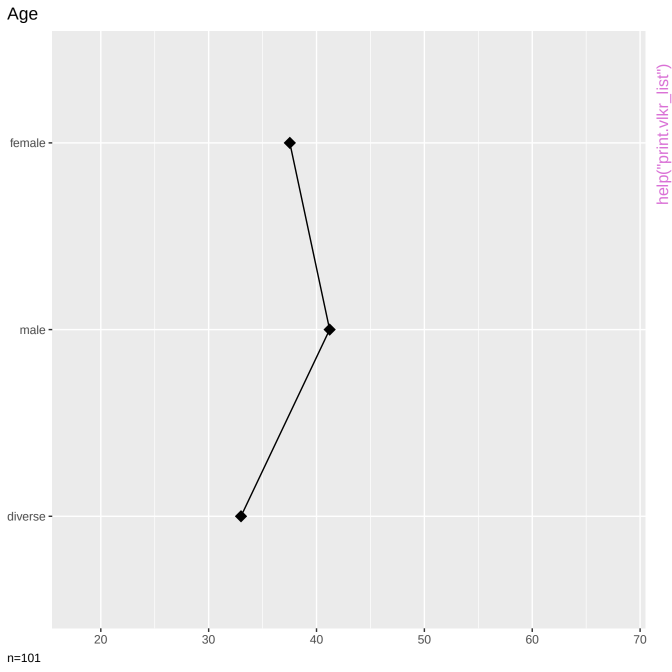


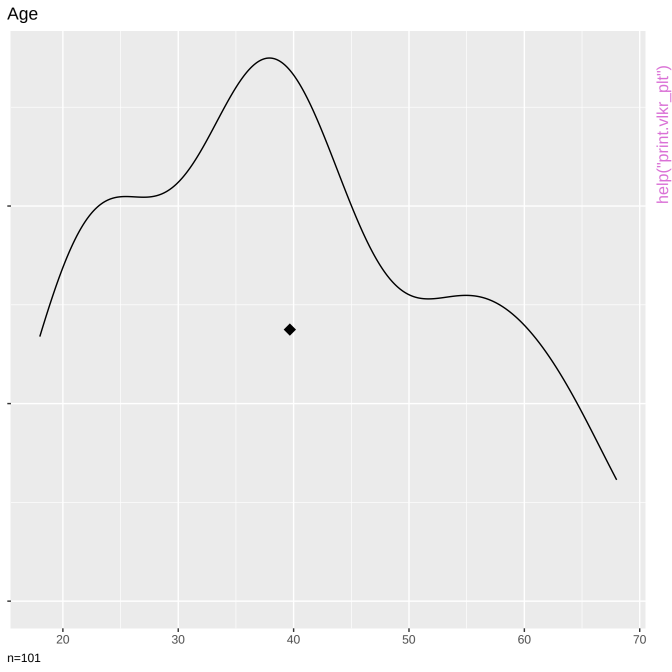
n=97; multiple responses possible

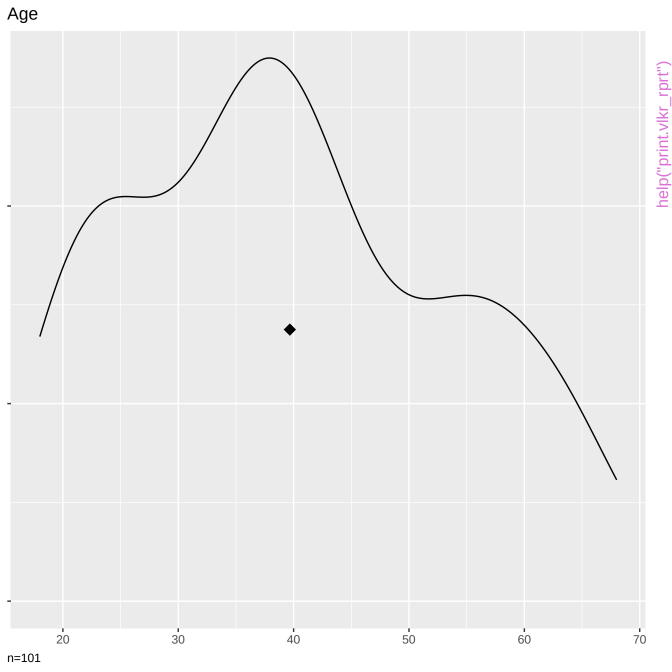












Gender help("report\_counts") female male diverse -0% 20% 40% 60%

n=101

