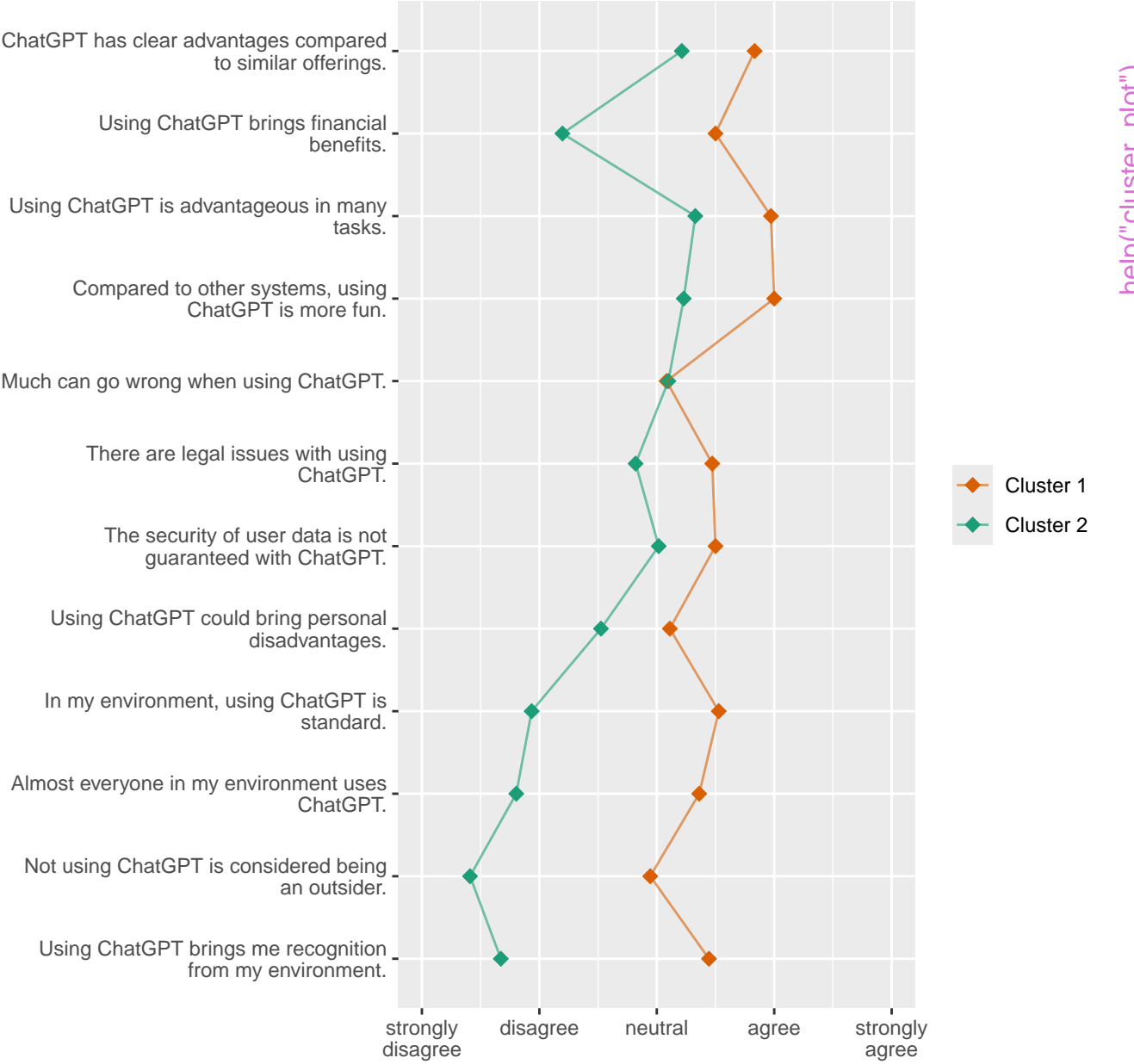


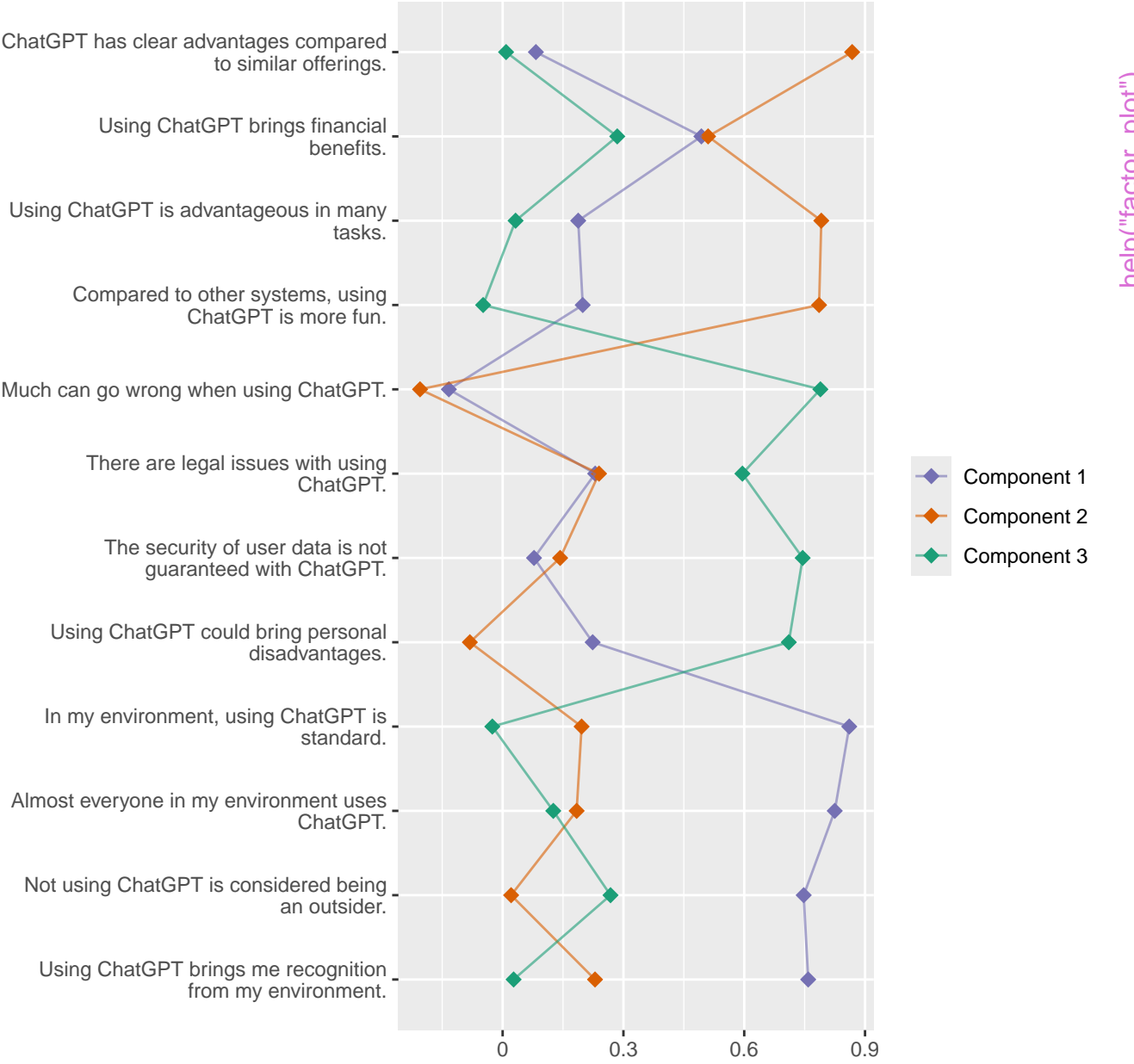
# Expectations



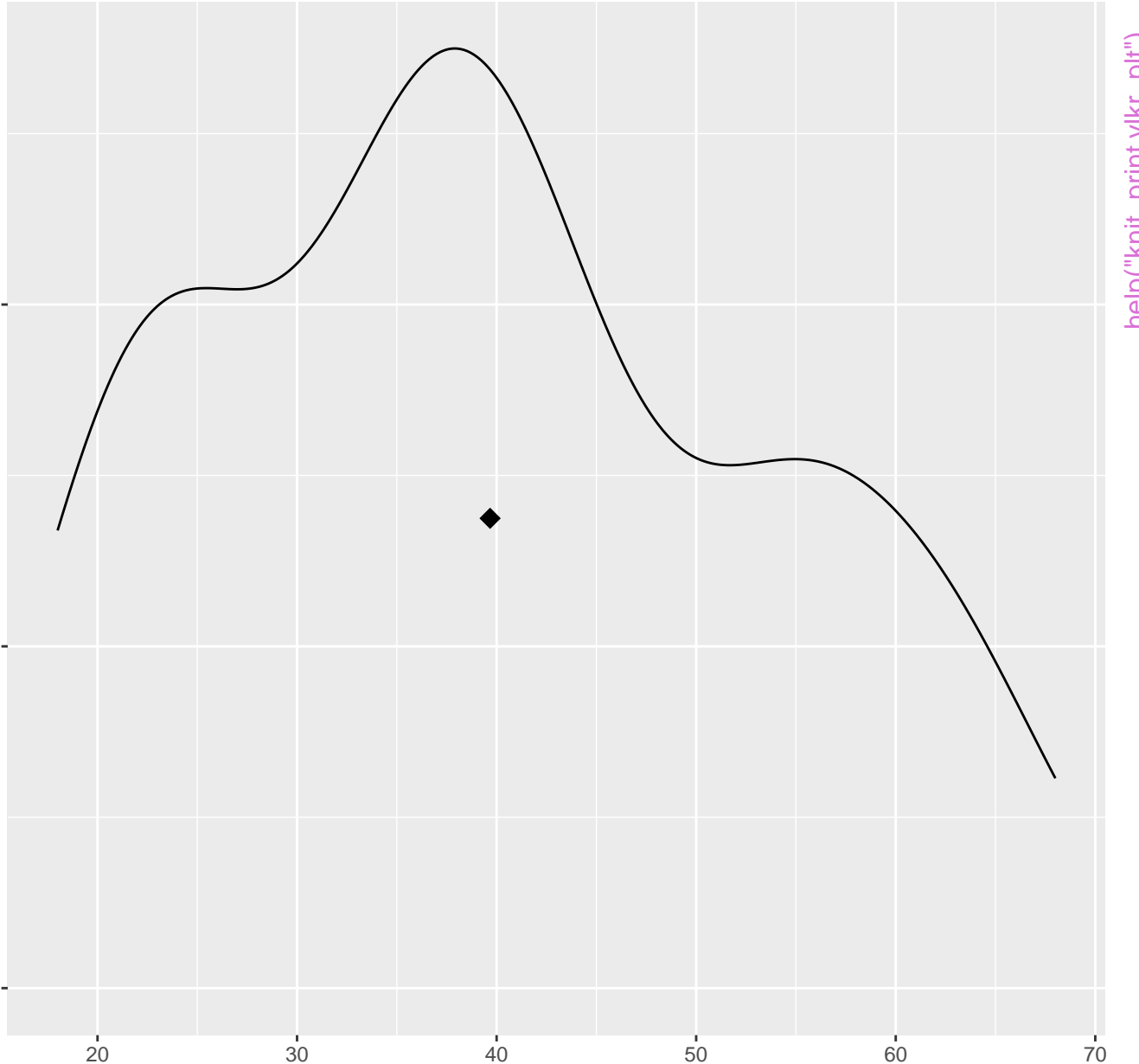
n=97; multiple responses possible

help("cluster\_plot")

# Expectations



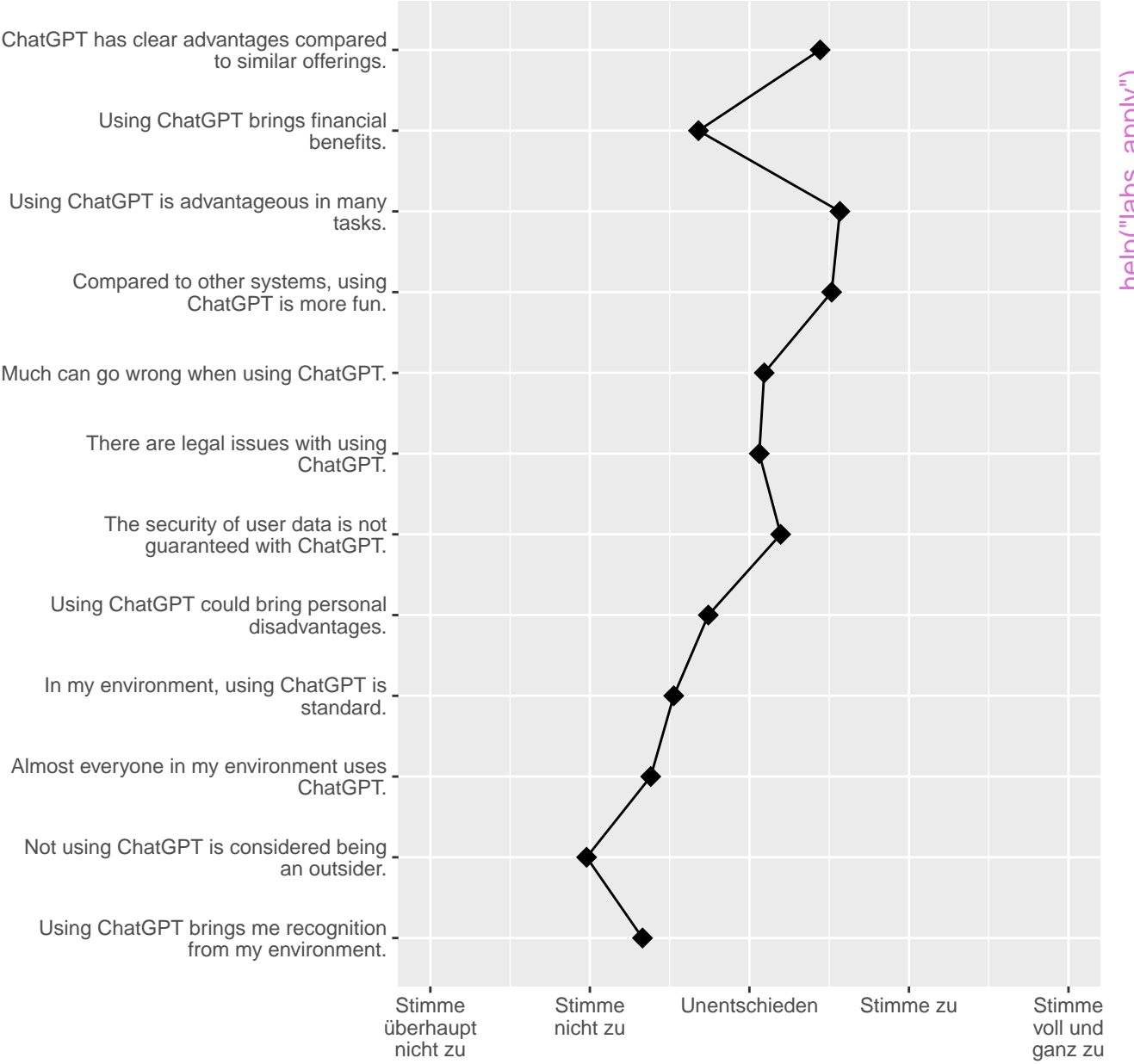
Age

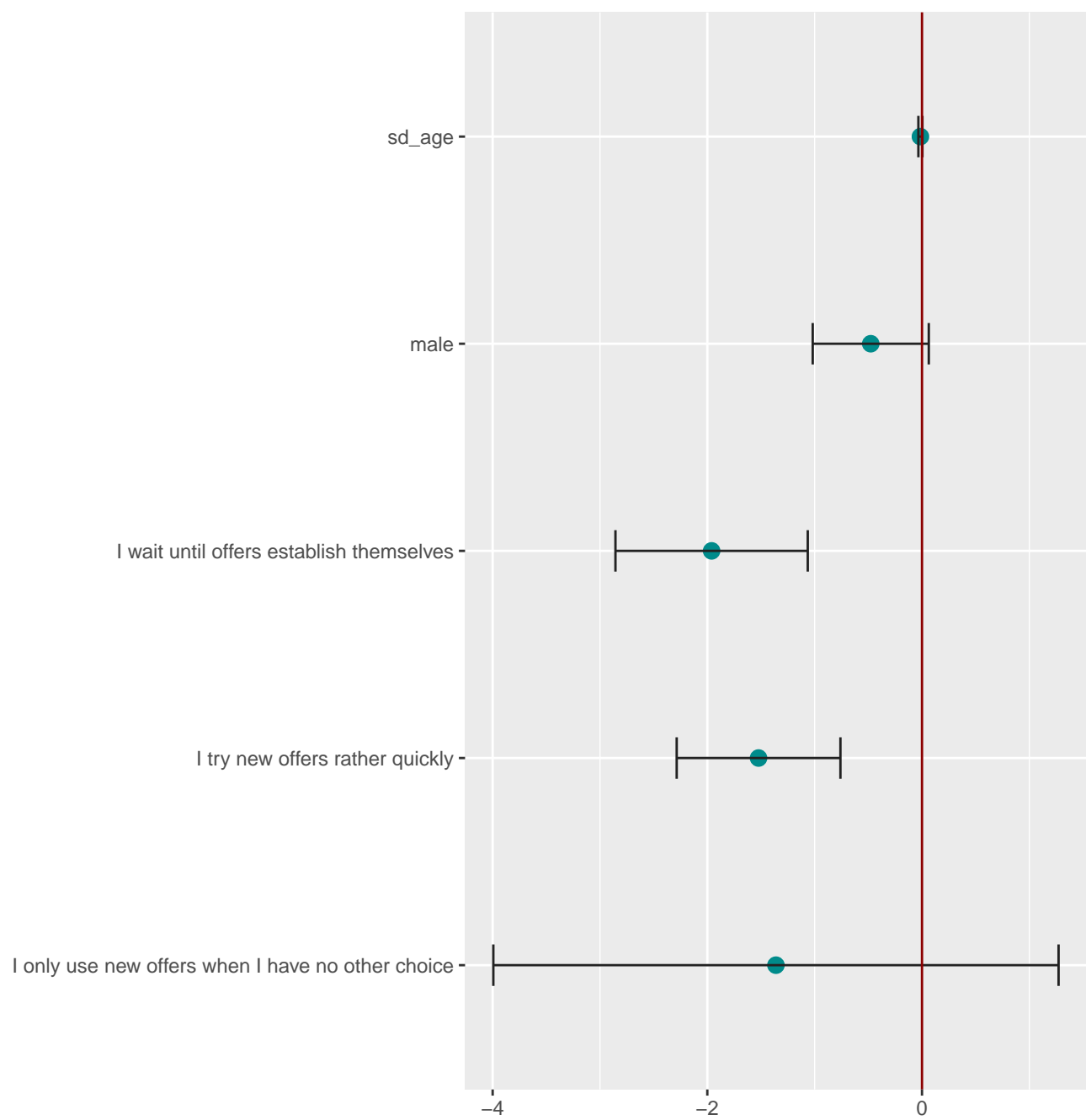


help("knit\_print.vlkr\_plt")

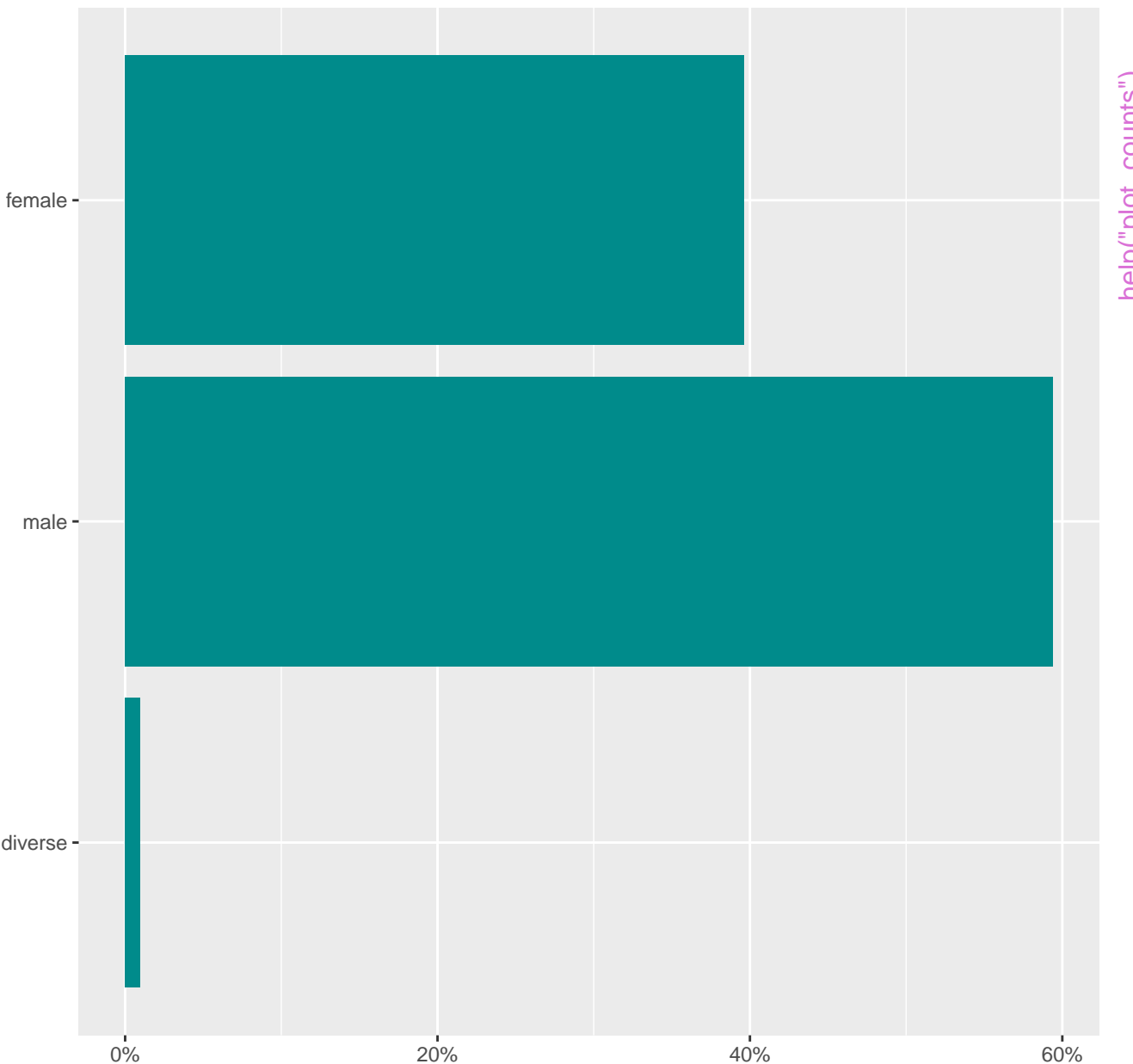
n=101

# Expectations





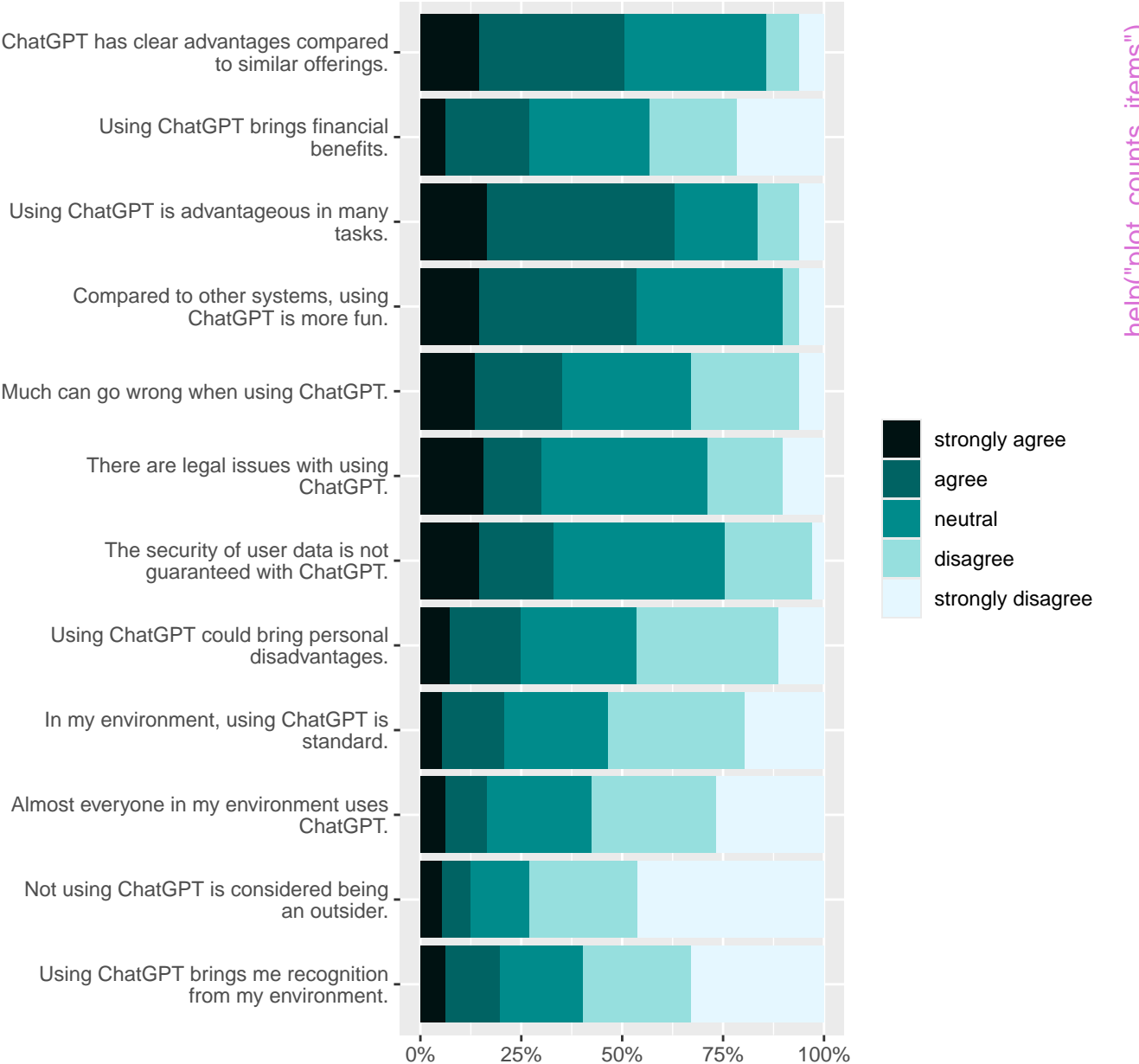
Gender



n=101

help("plot\_counts")

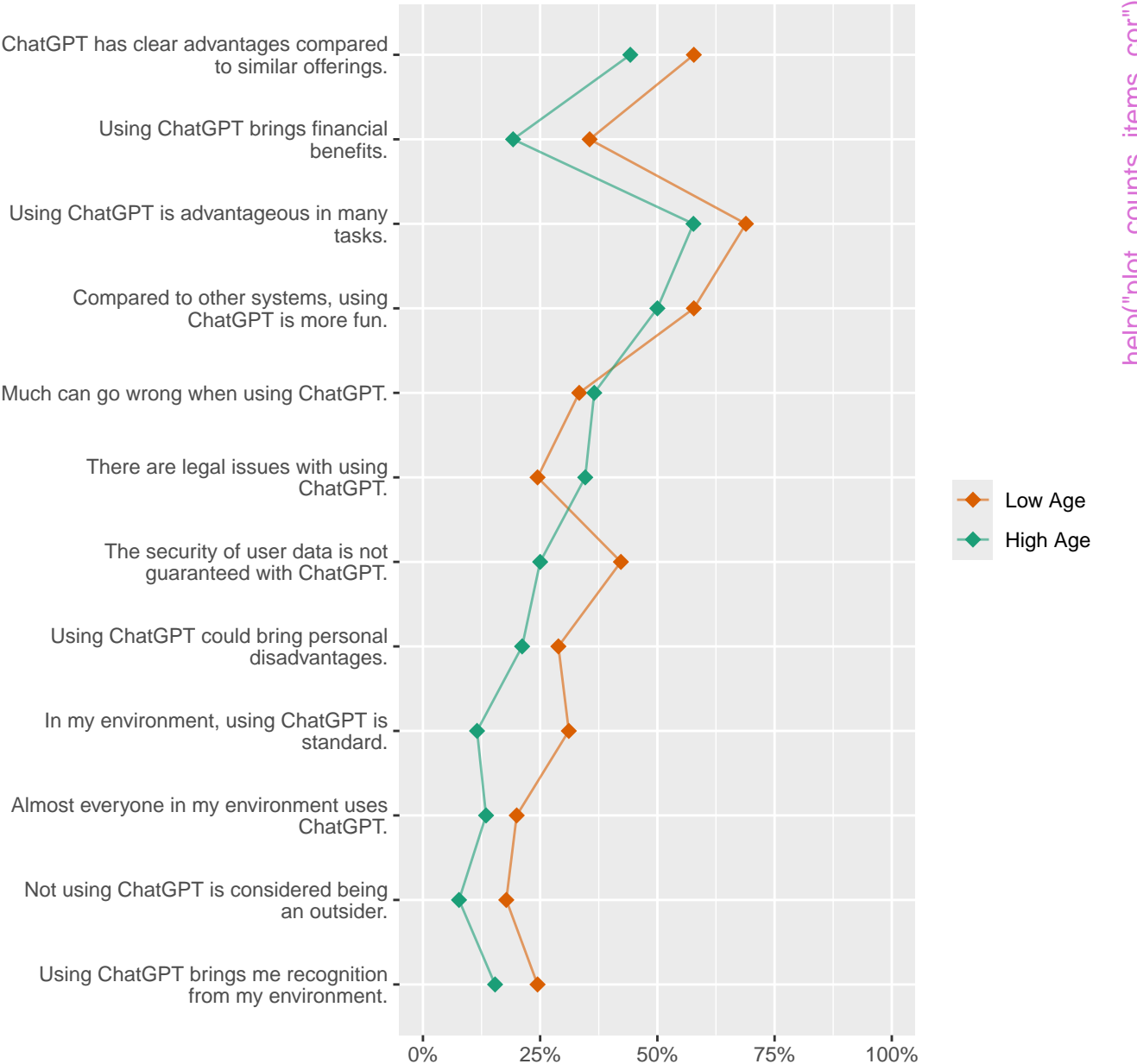
# Expectations



n=97; multiple responses possible

help("plot\_counts\_items")

# Expectations

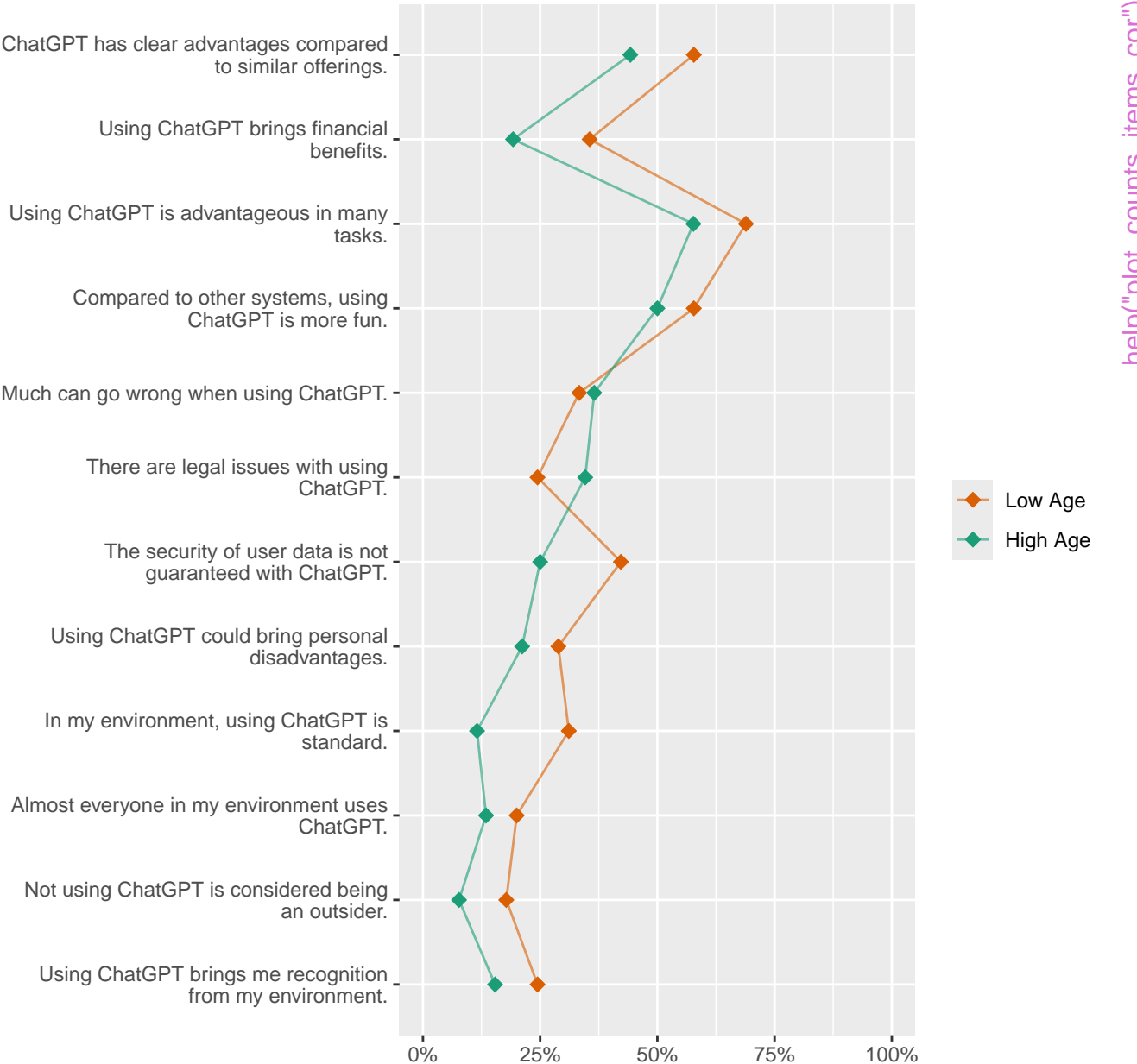


n=97; multiple responses possible; values=agree, strongly agree

help("plot\_counts\_items\_cor")



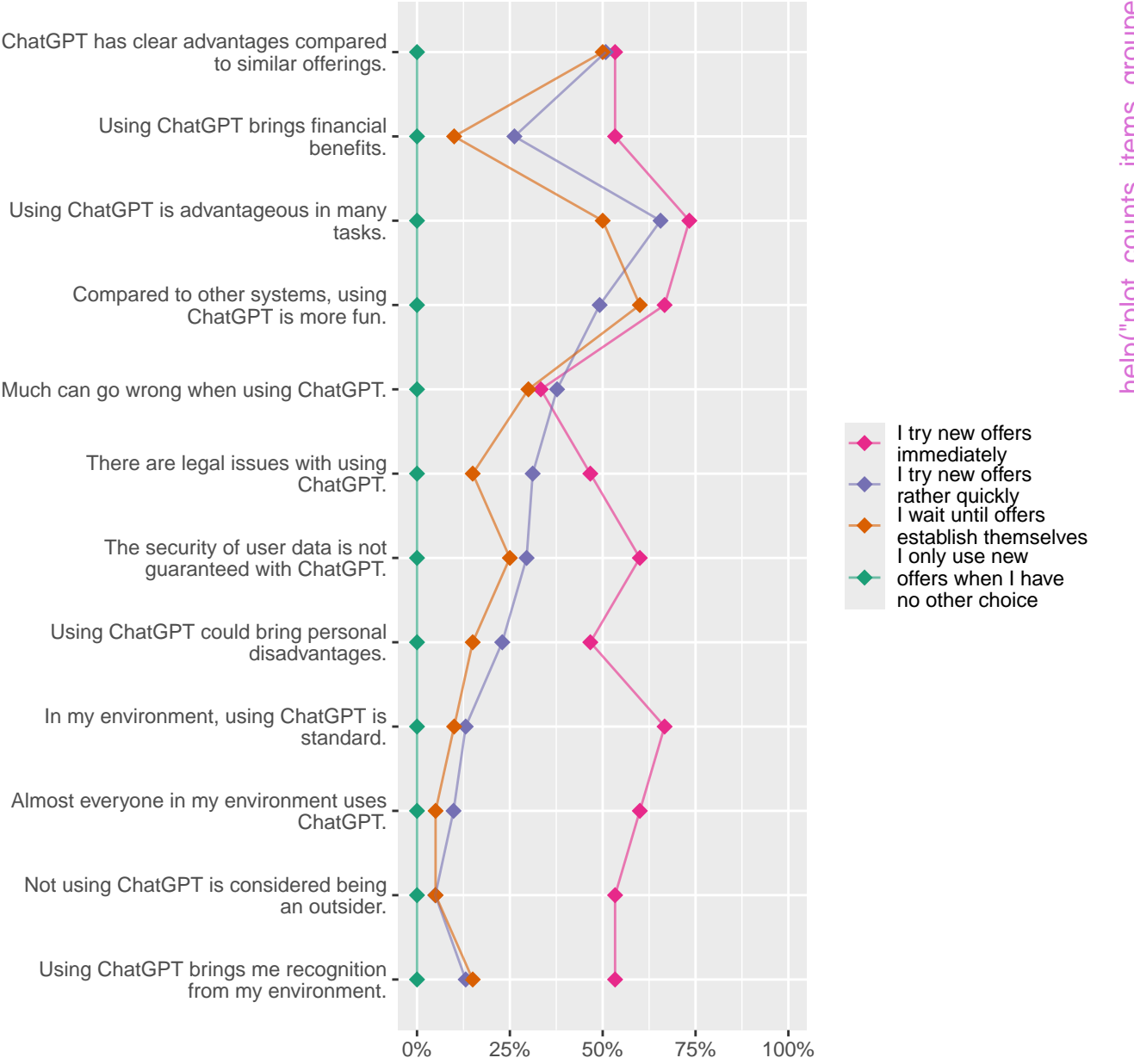
# Expectations



n=97; multiple responses possible; values=agree, strongly agree

help("plot\_counts\_items\_cor")

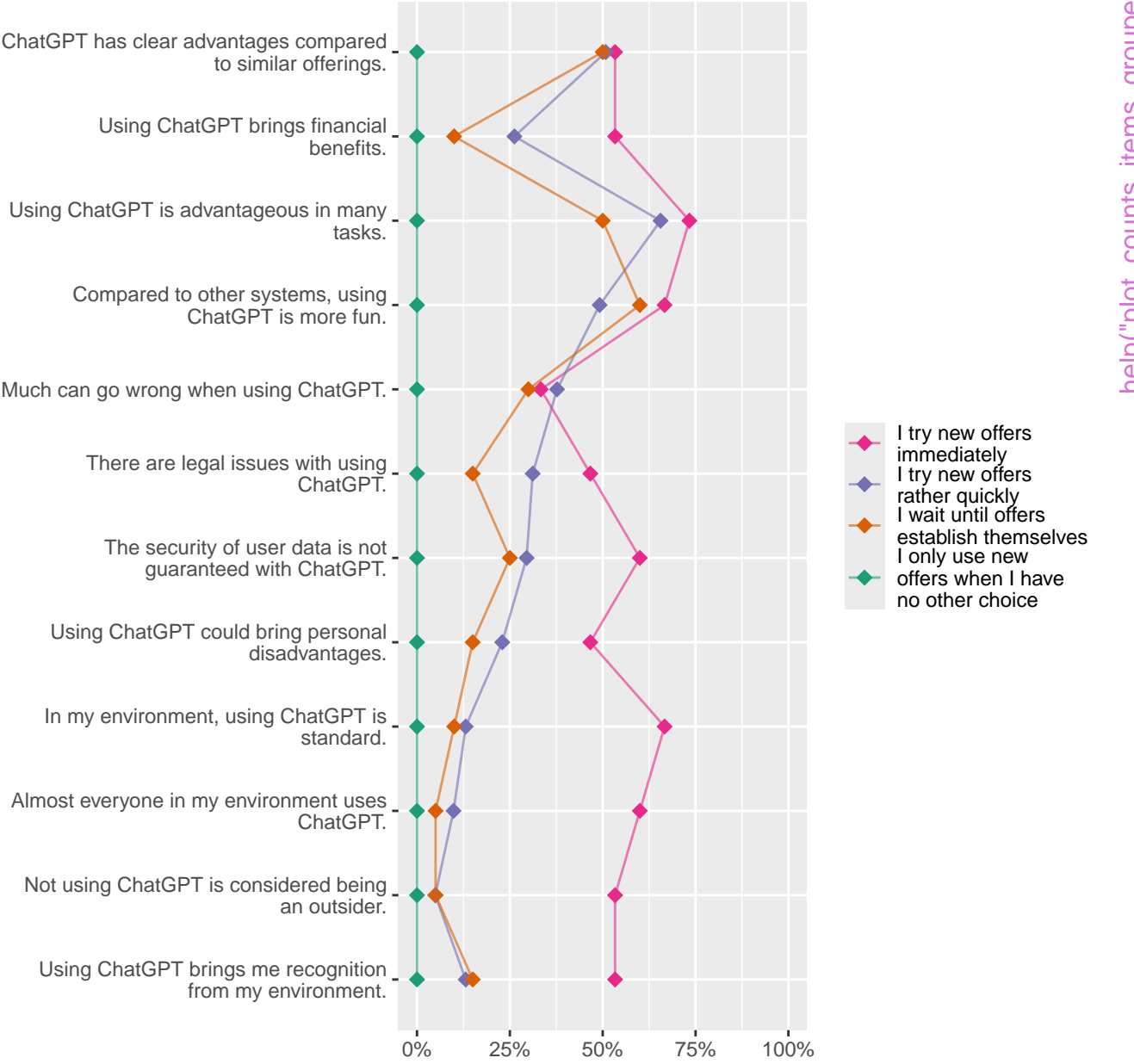
# Expectations



n=97; multiple responses possible; values=agree, strongly agree

help("plot\_counts\_items\_grouped")

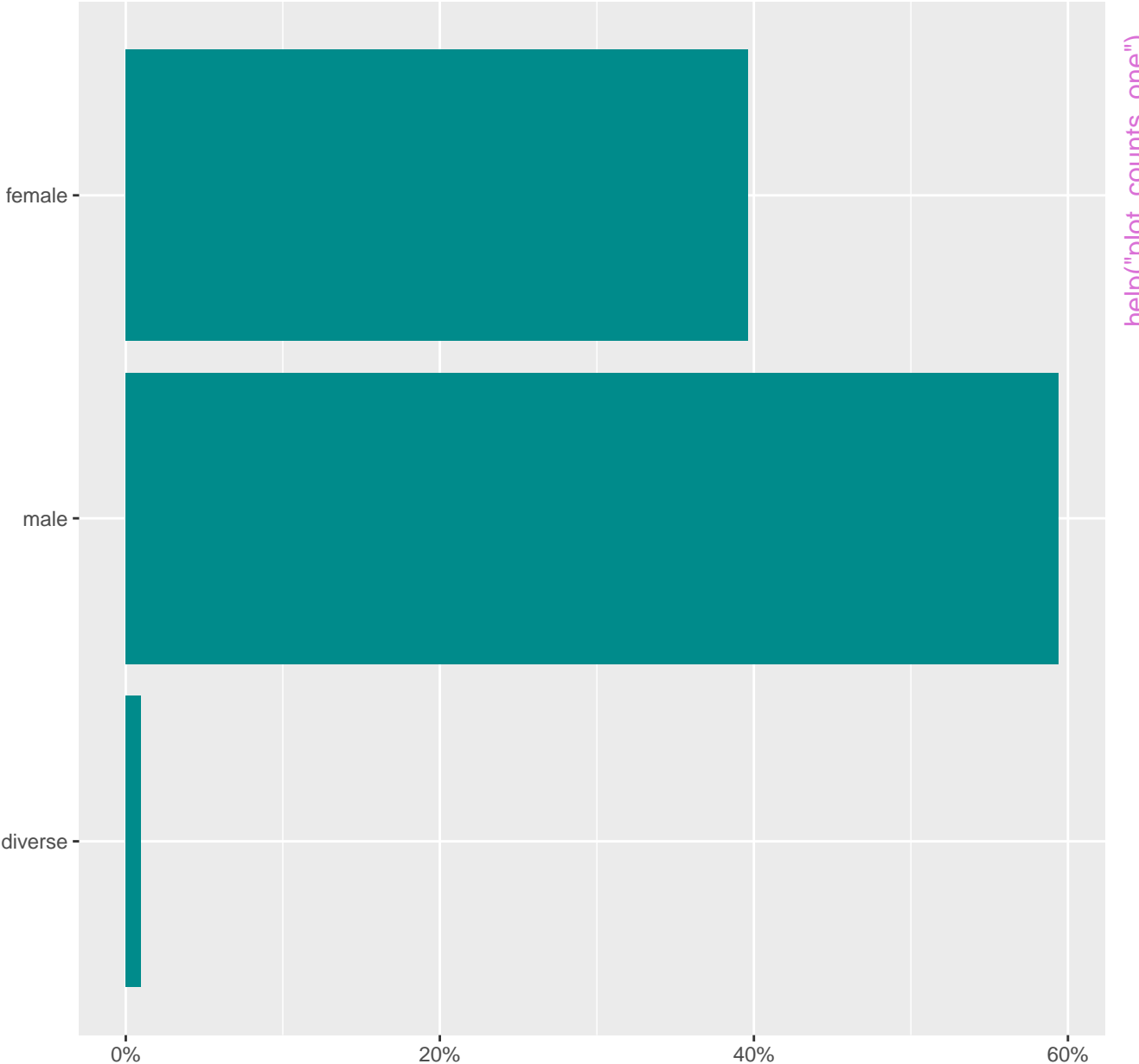
# Expectations



n=97; multiple responses possible; values=agree, strongly agree

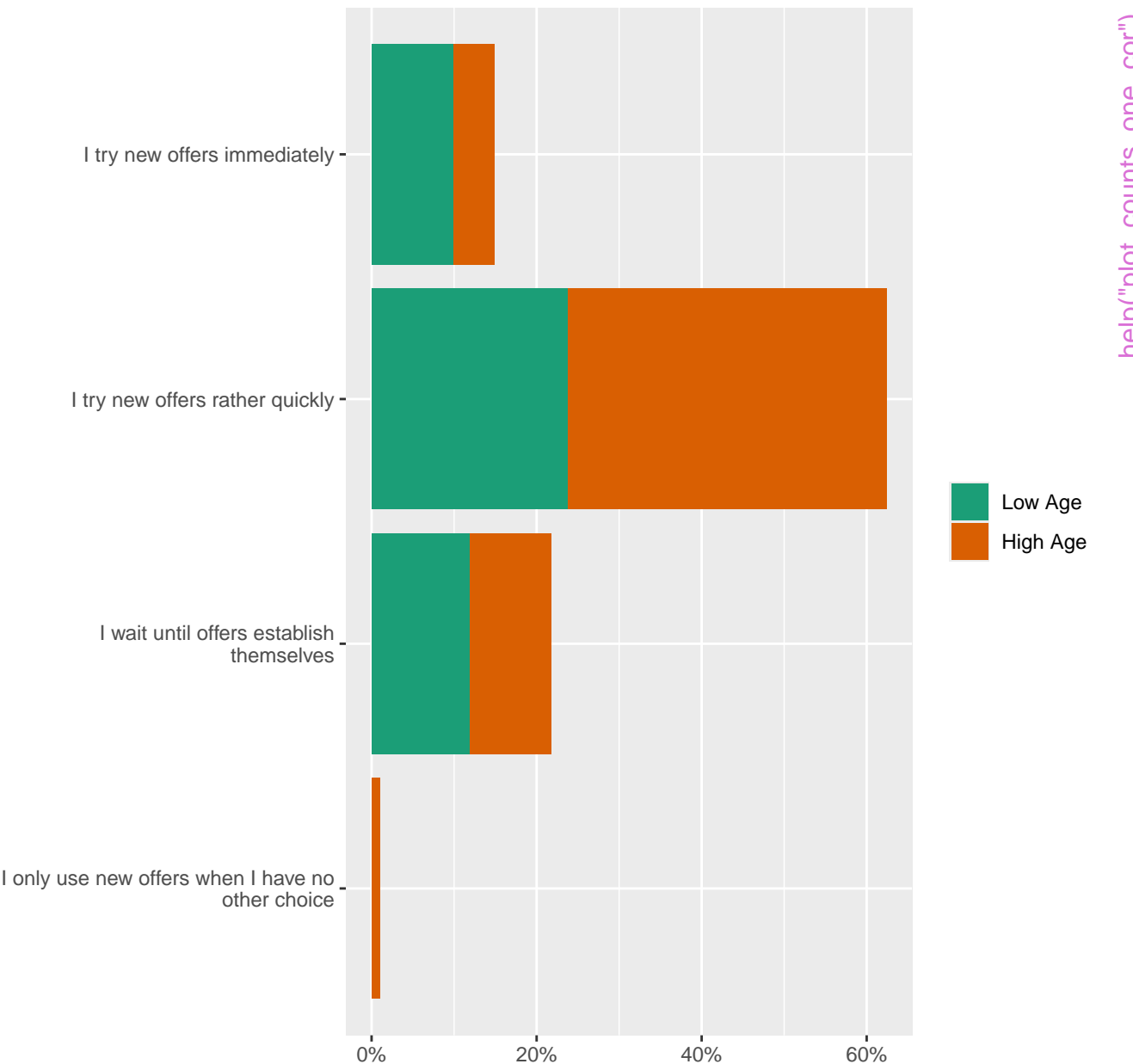
help("plot\_counts\_items\_grouped")

Gender

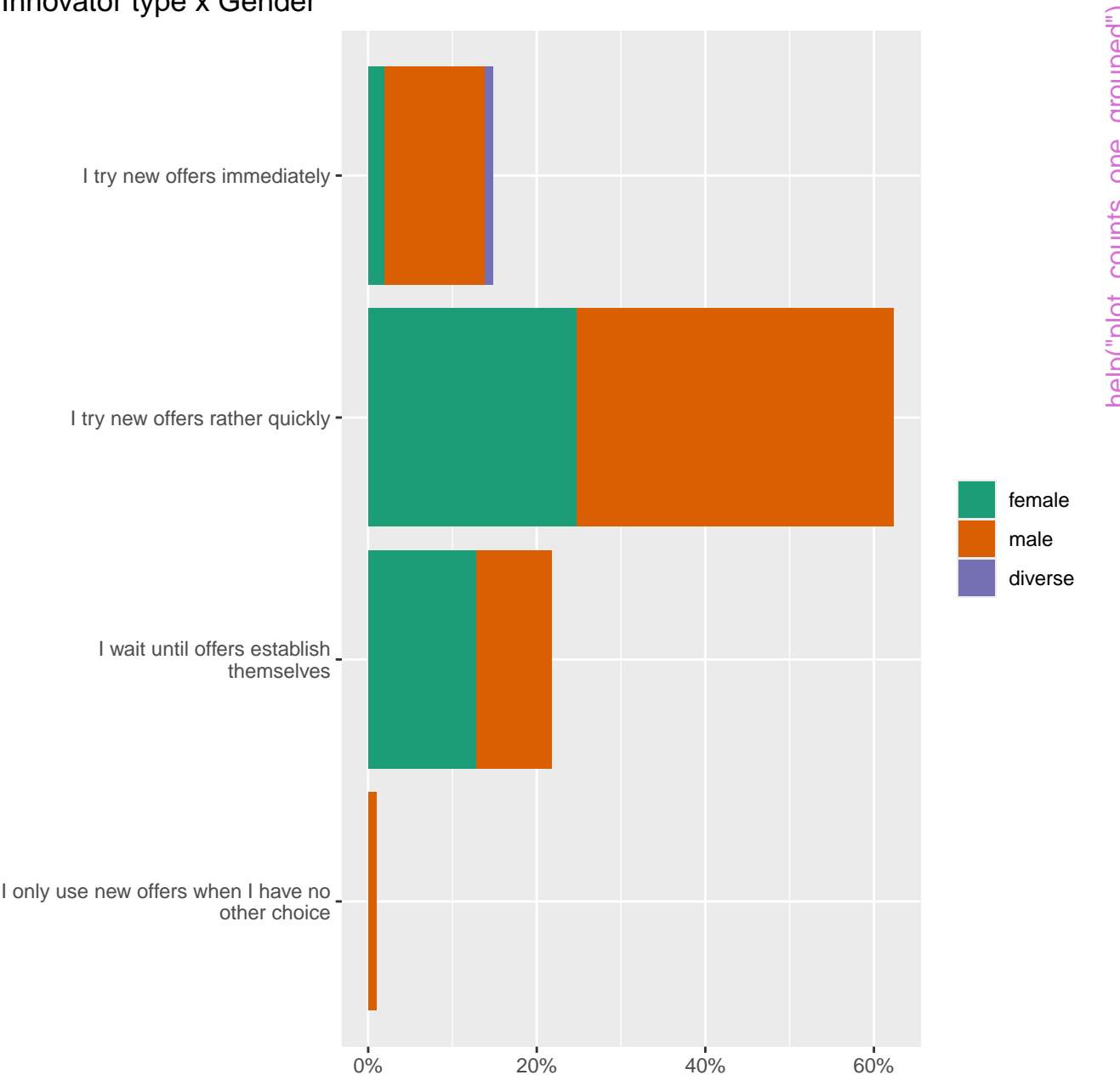


n=101

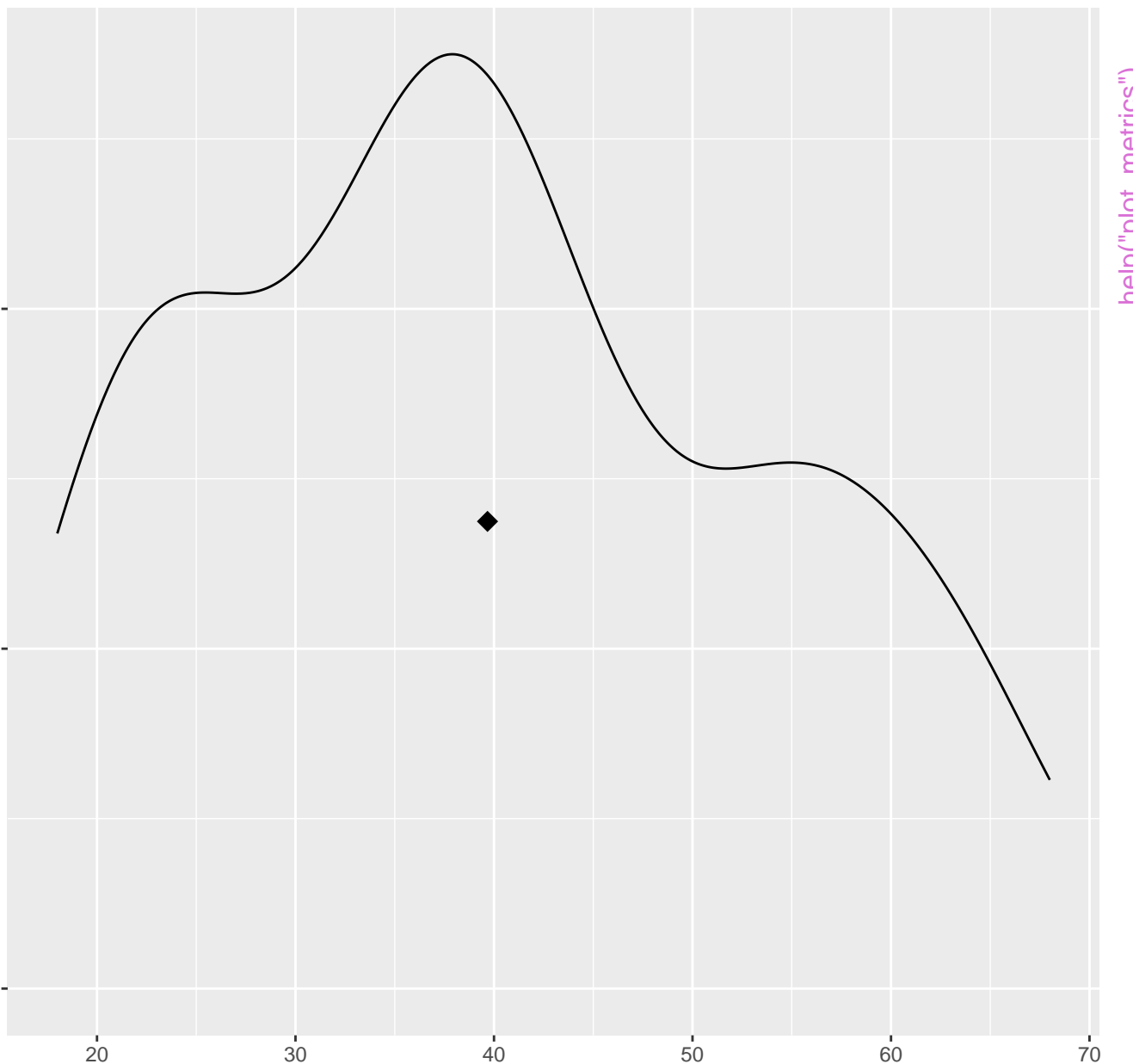
# Innovator type x Age



# Innovator type x Gender



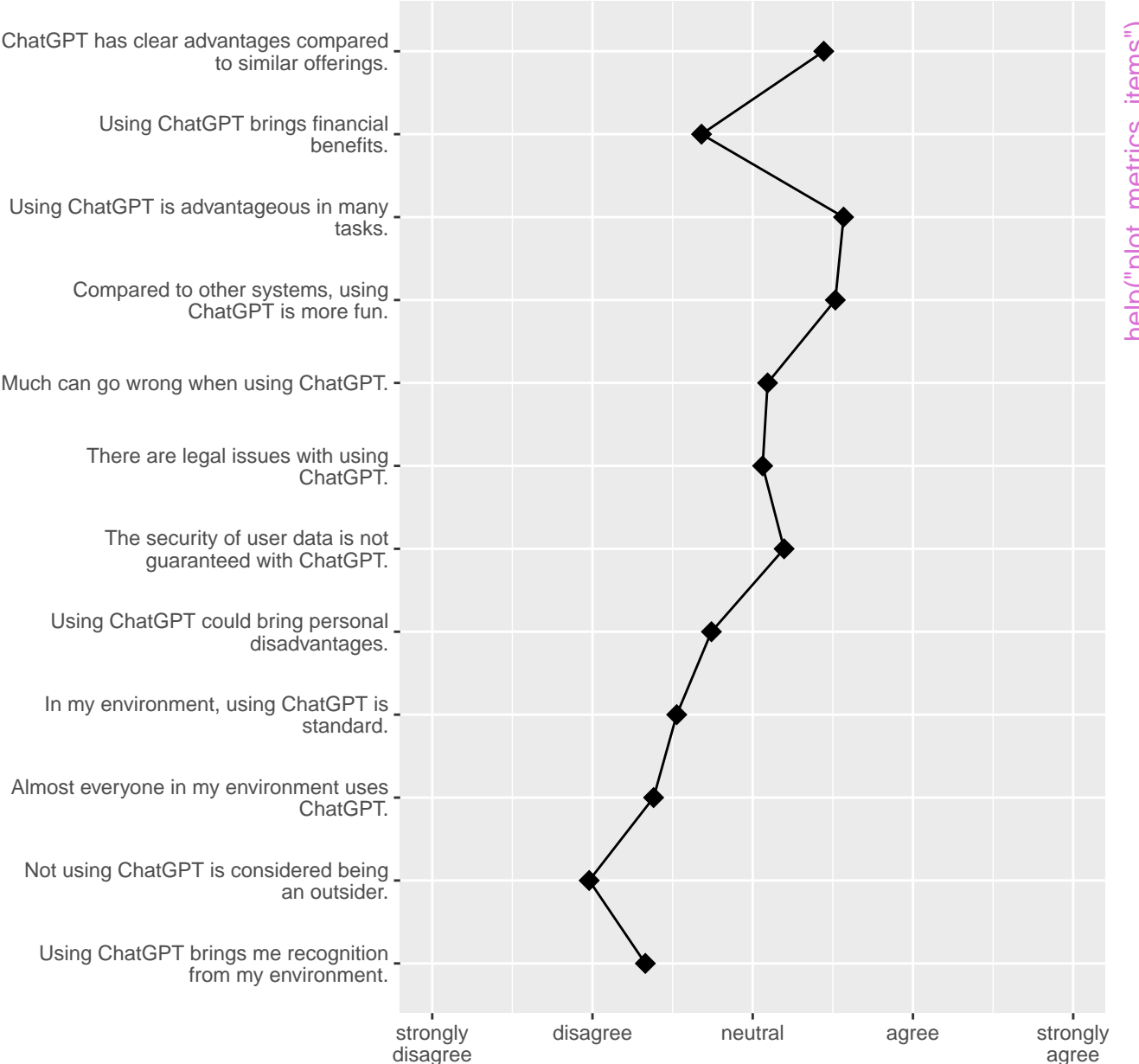
Age



help("plot\_metrics")

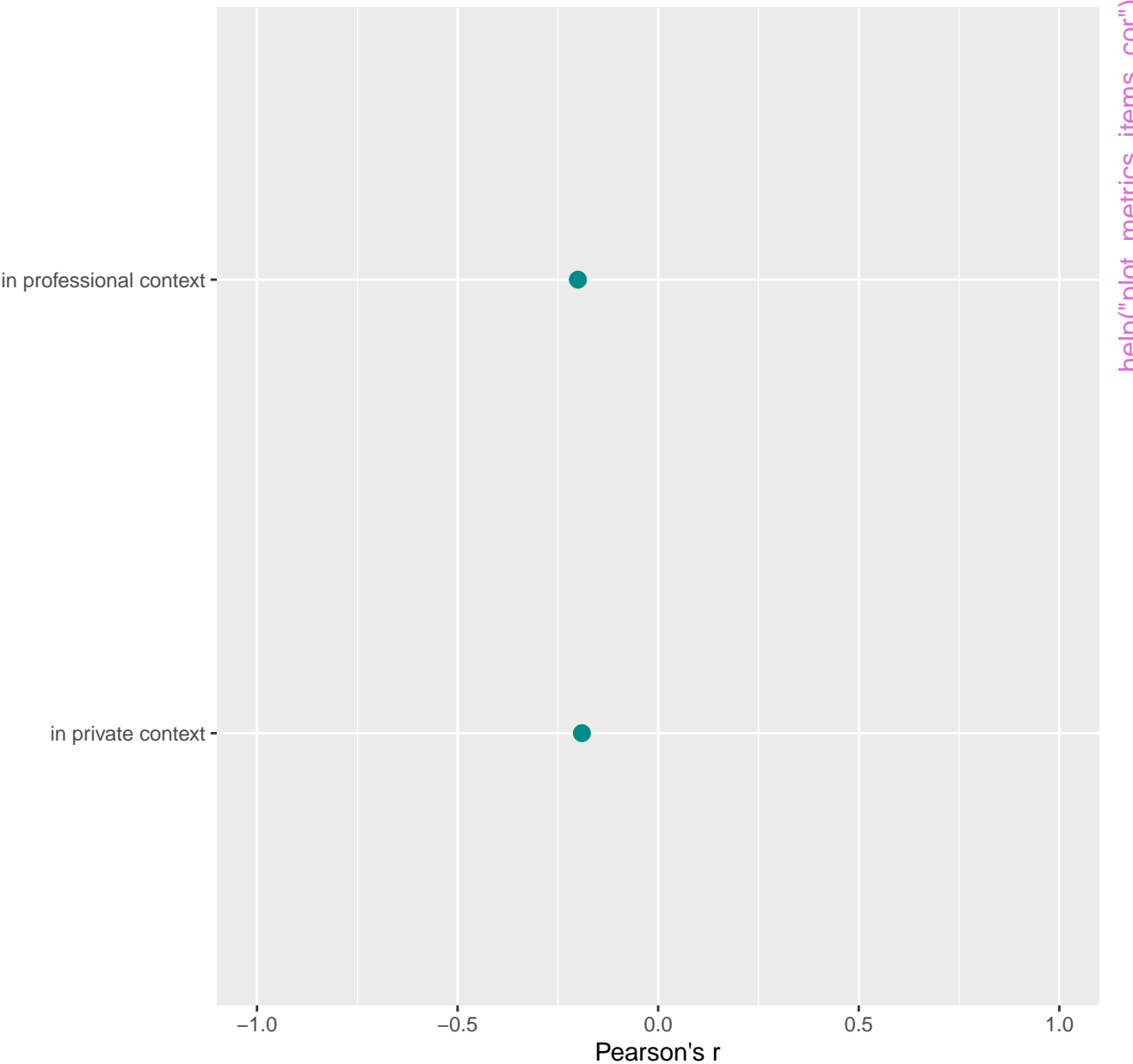
n=101

# Expectations

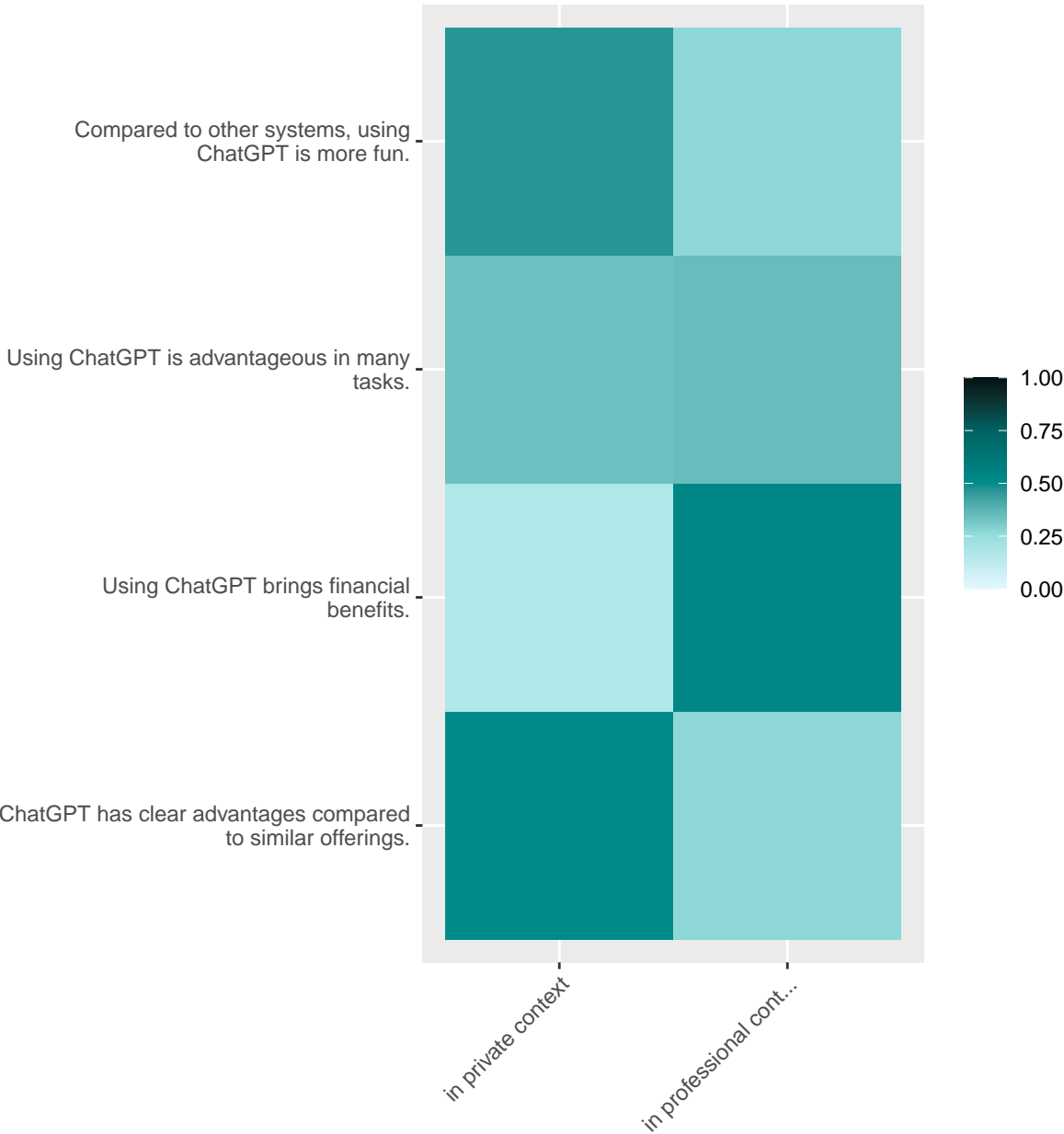




Usage – Age

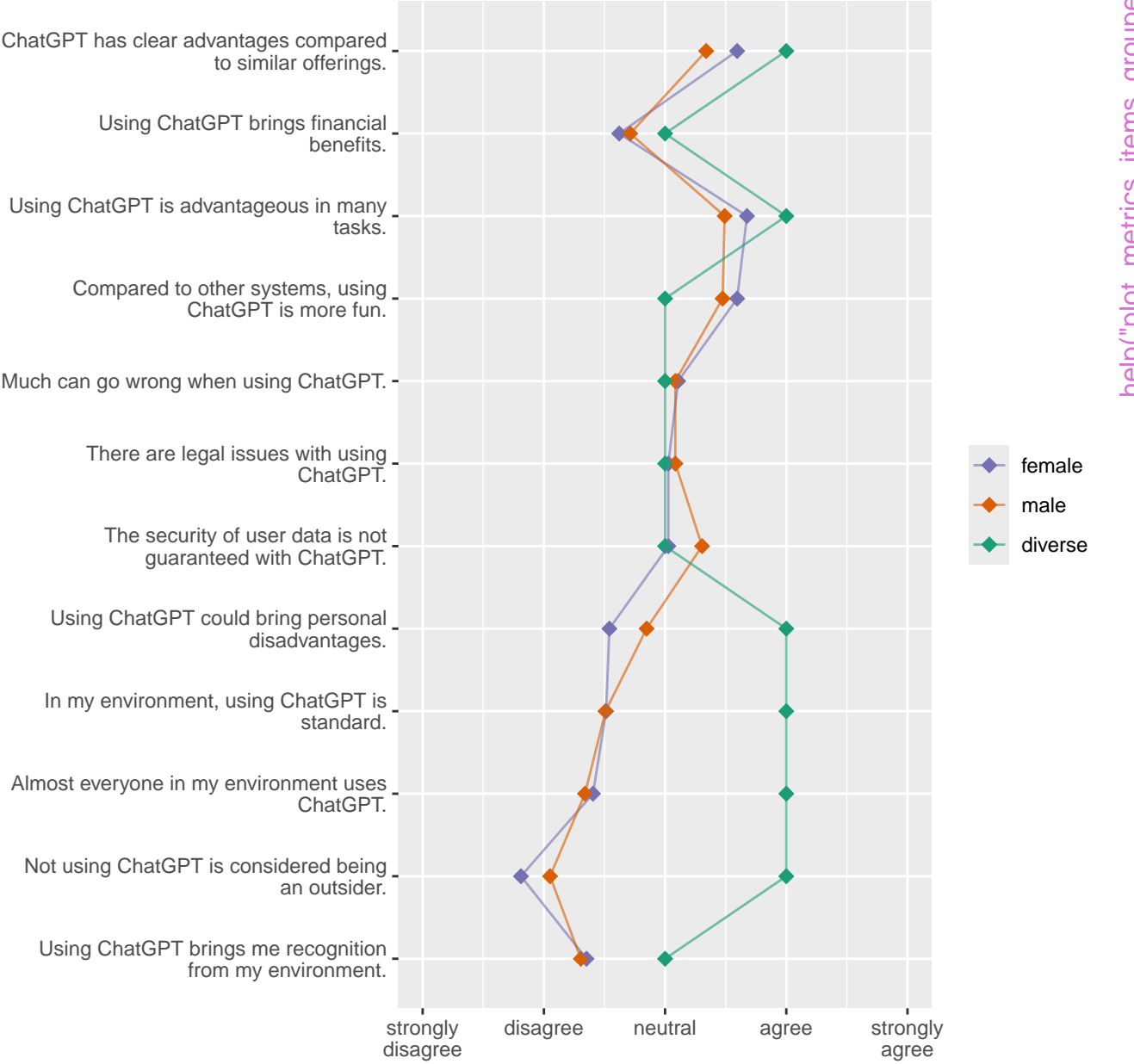


# Expectations – Usage



help("plot\_metrics\_items\_cor\_items")

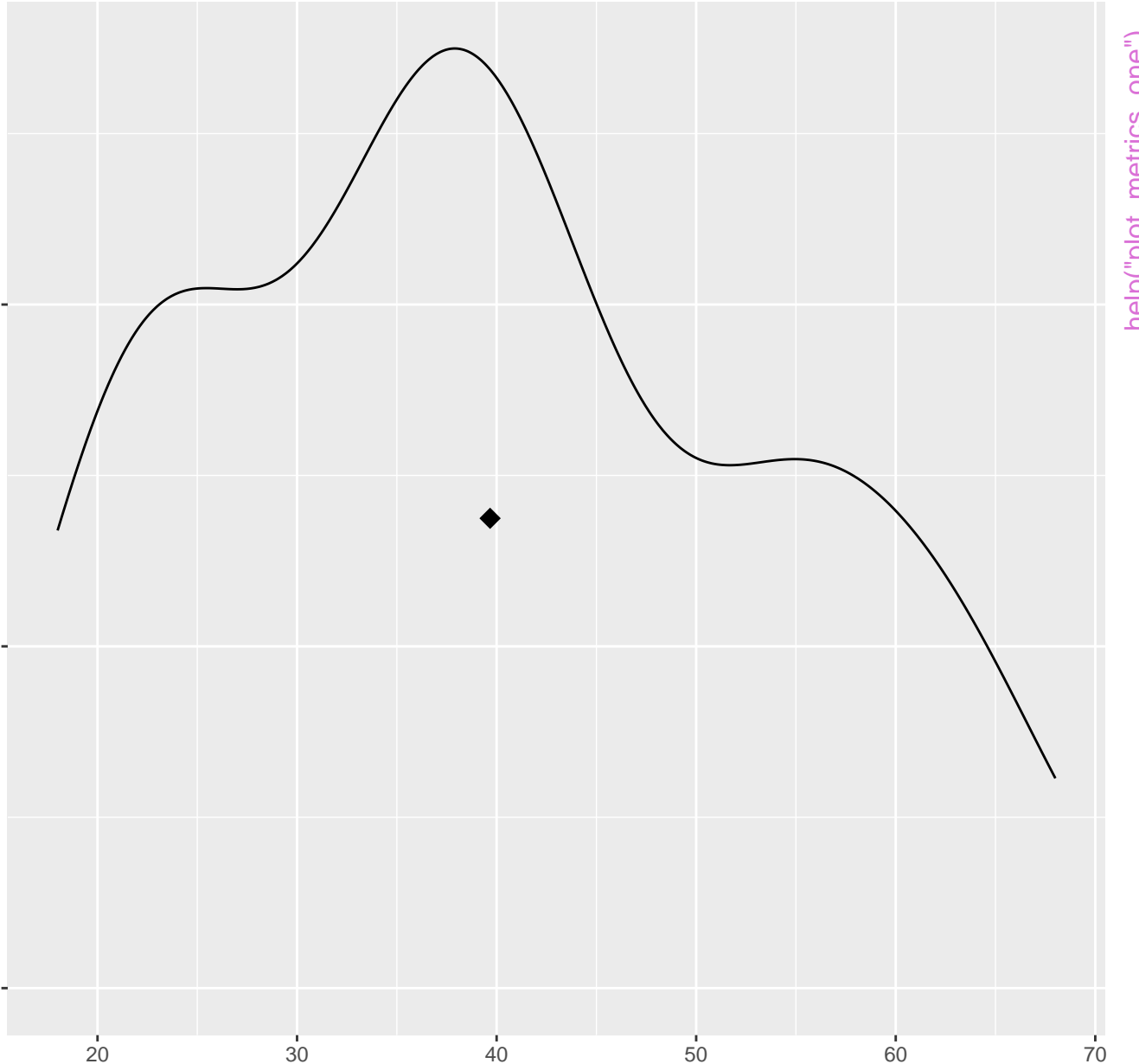
# Expectations



n=97; multiple responses possible

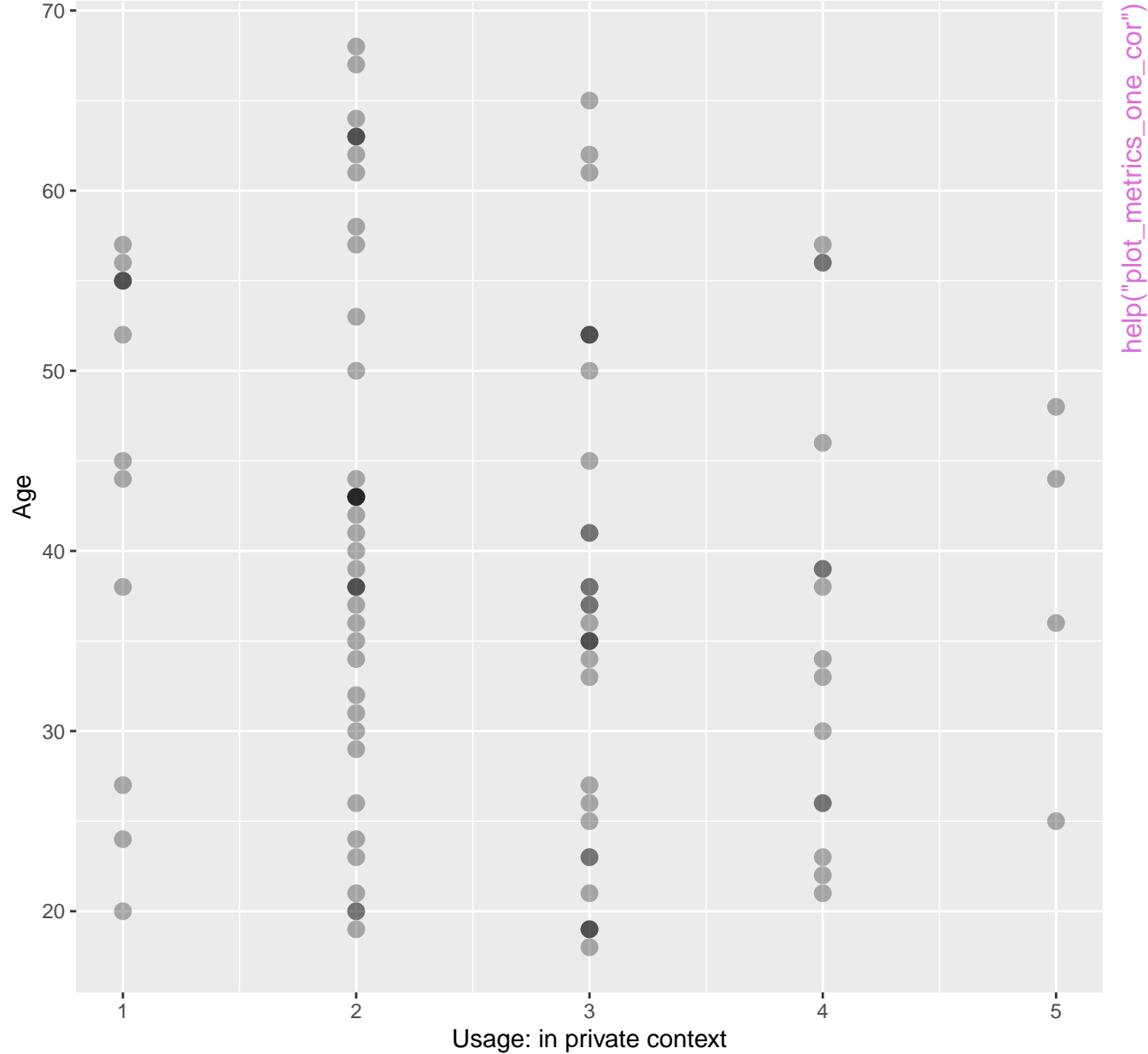
help("plot\_metrics\_items\_grouped")

Age



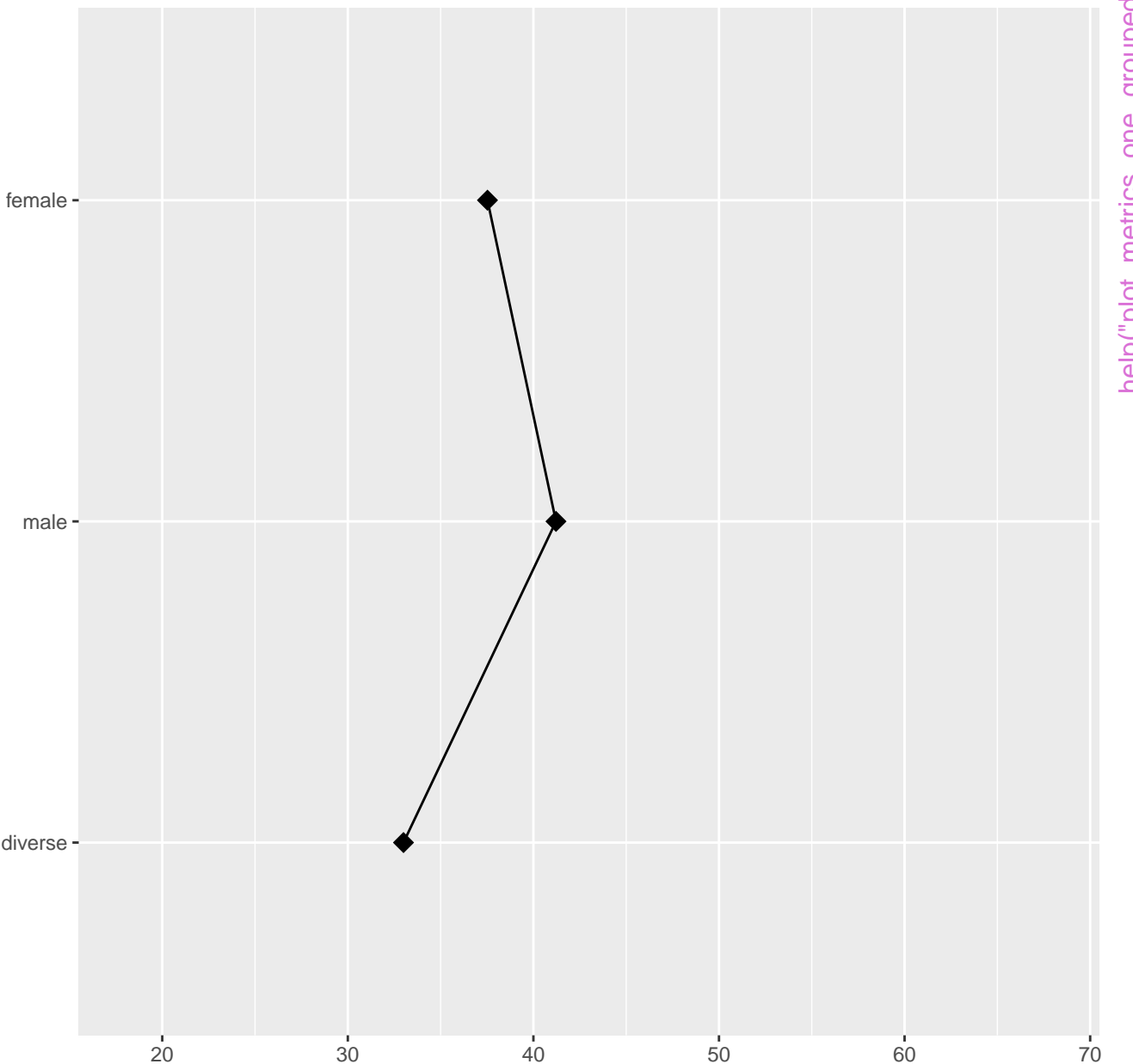
help("plot\_metrics\_one")

n=101



help("plot\_metrics\_one\_cor")

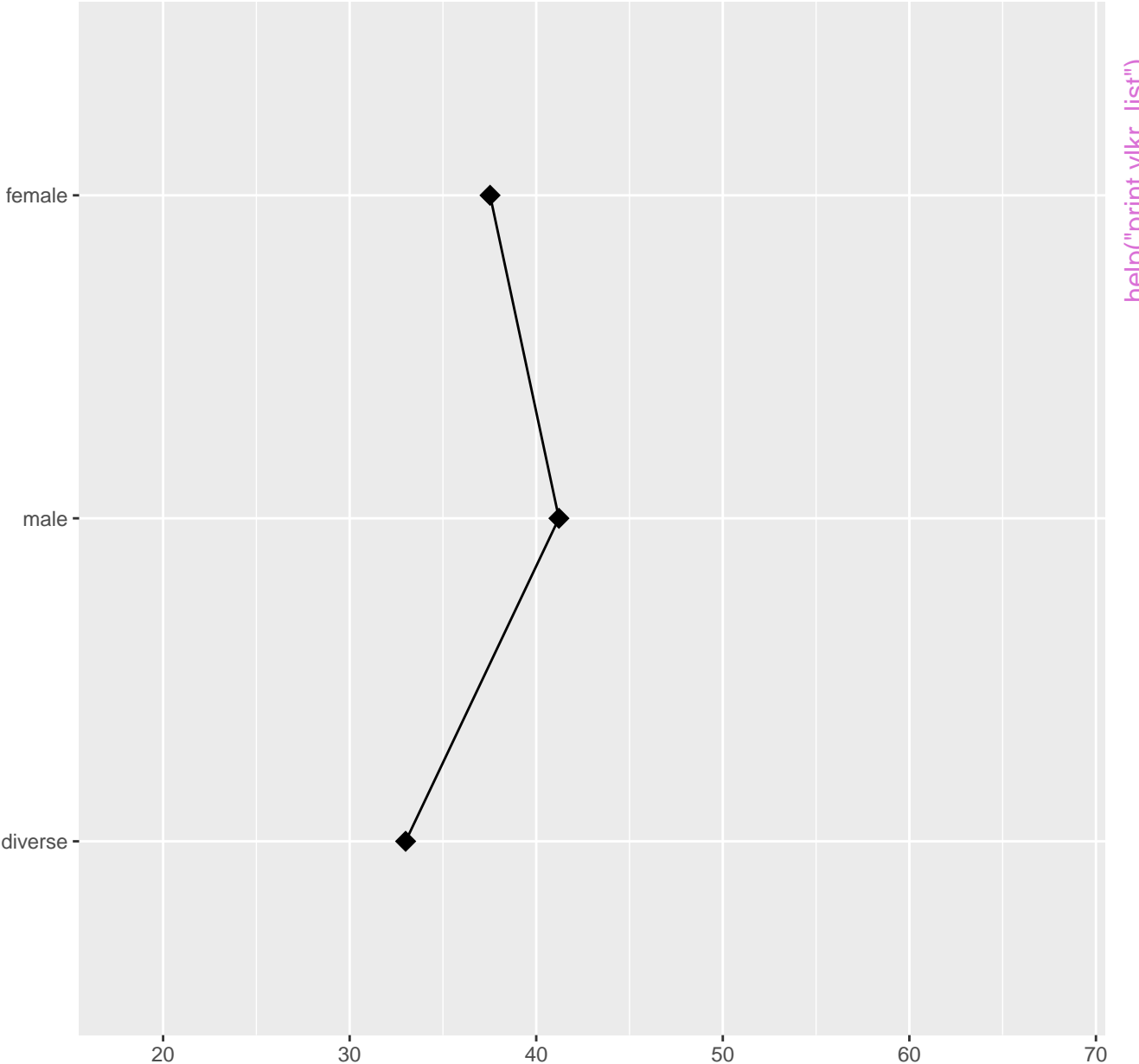
Age



n=101

help("plot\_metrics\_one\_grouped")

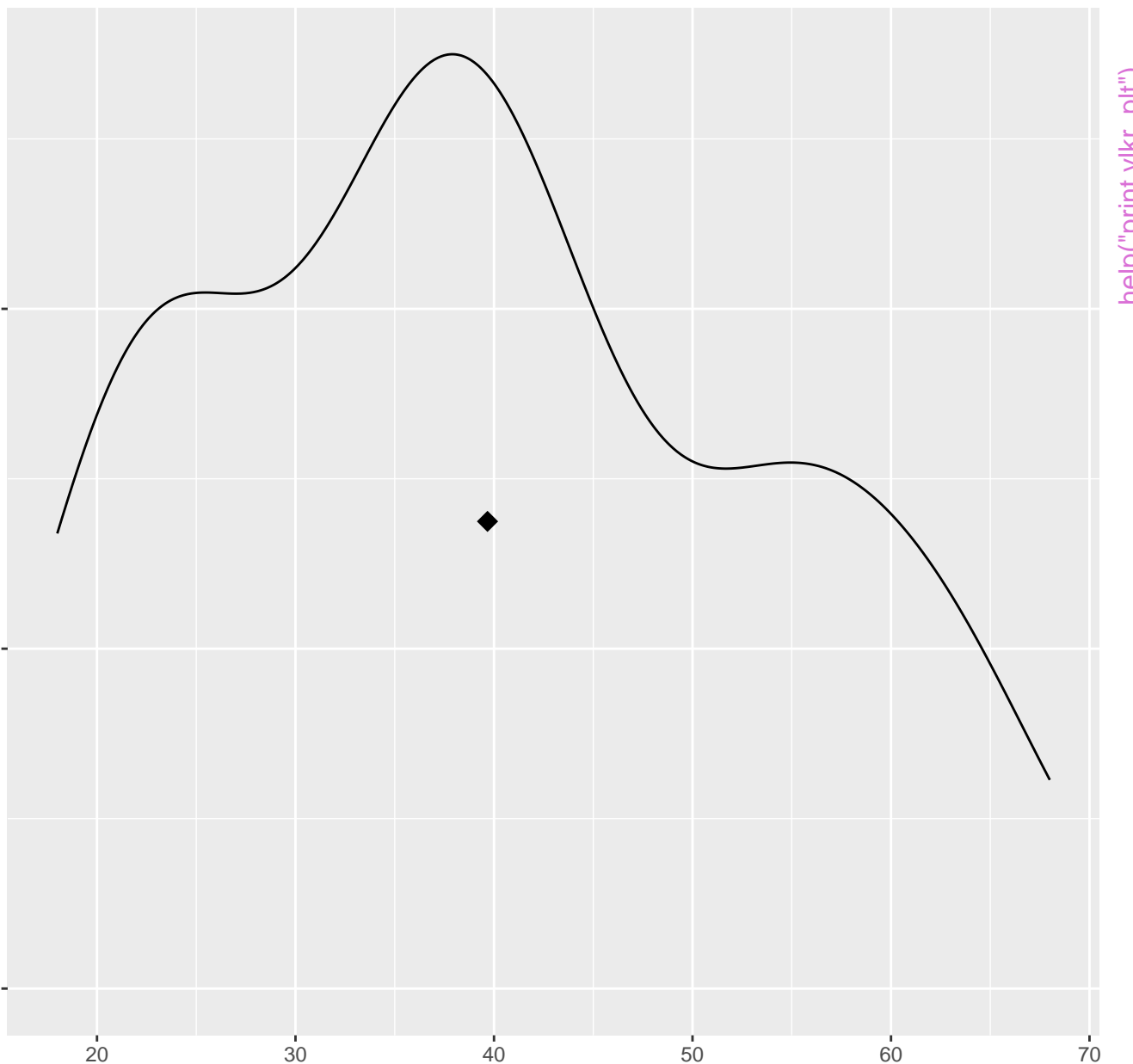
Age



n=101

help("print.vlkr\_list")

Age

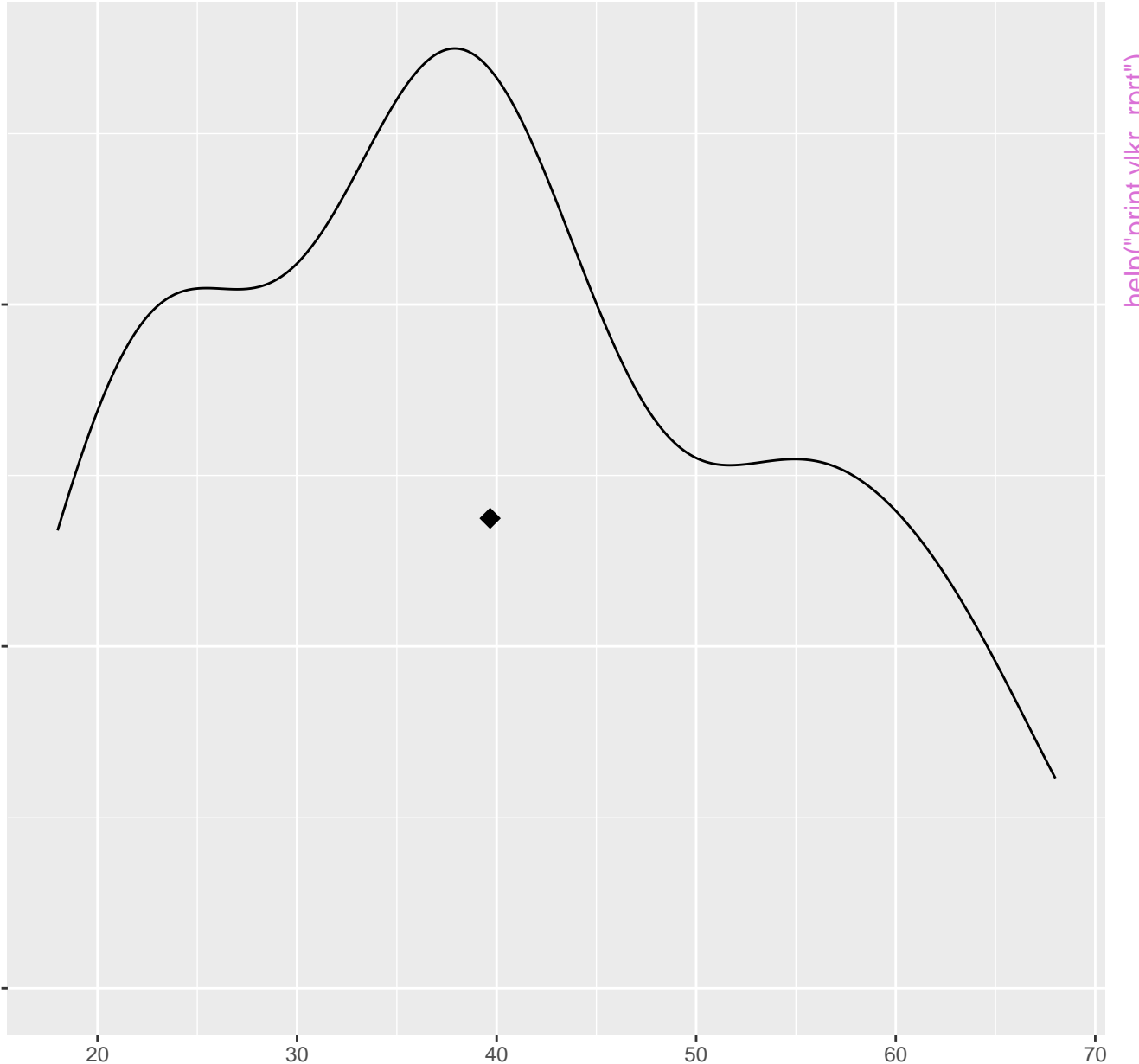


help("print.vlkr\_plt")

n=101



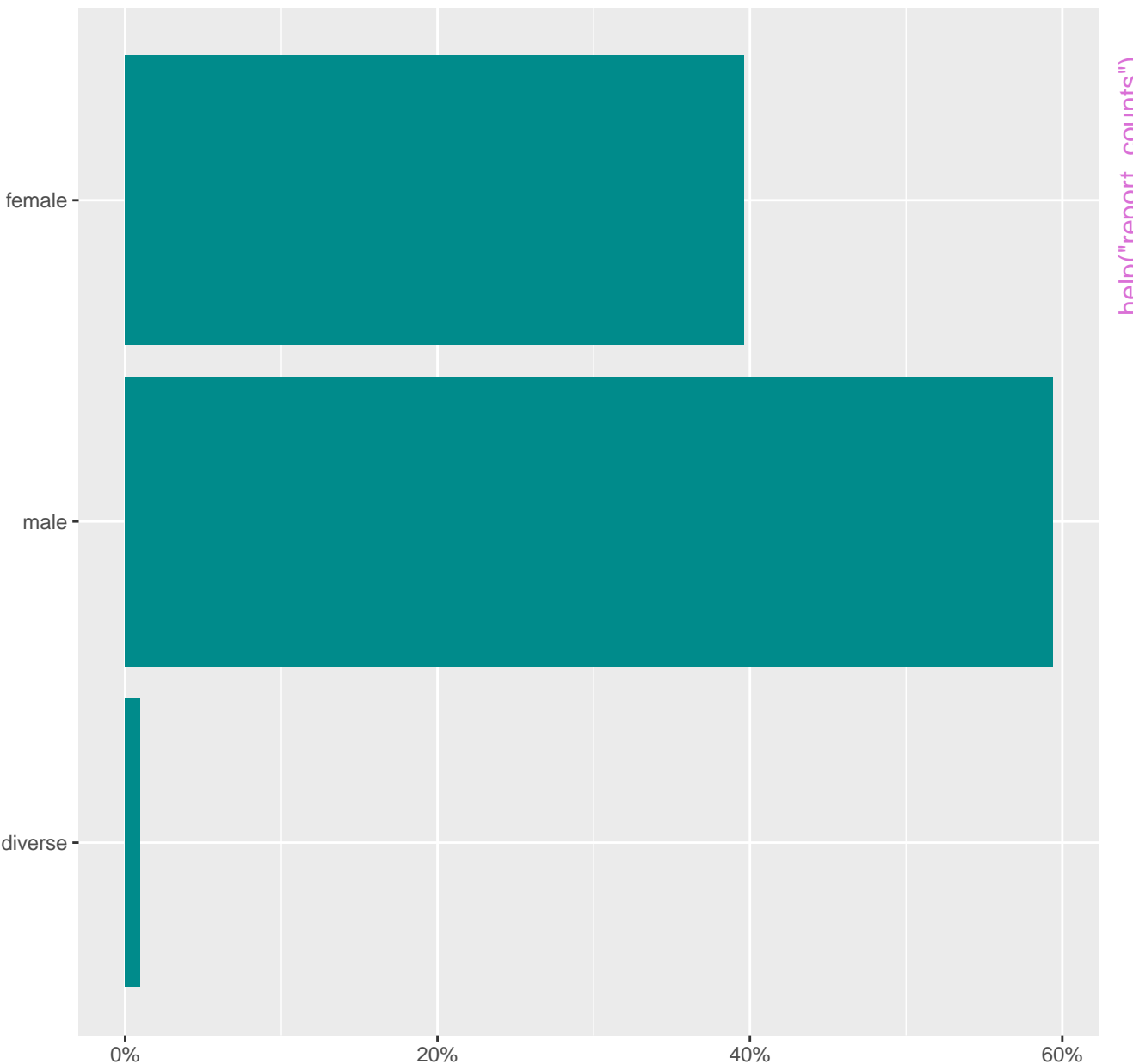
Age



help("print.vlkr\_rprt")

n=101

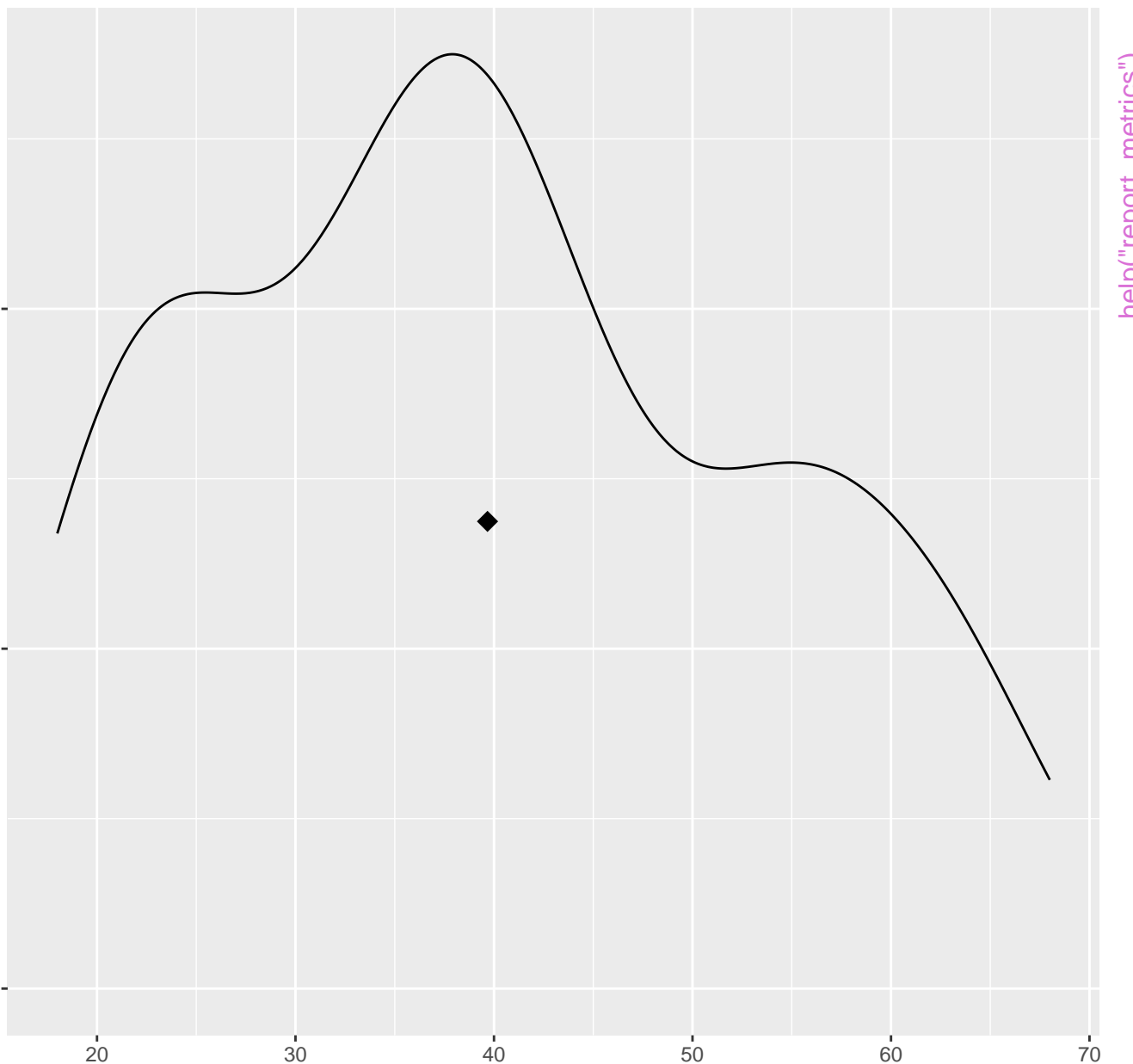
Gender



n=101

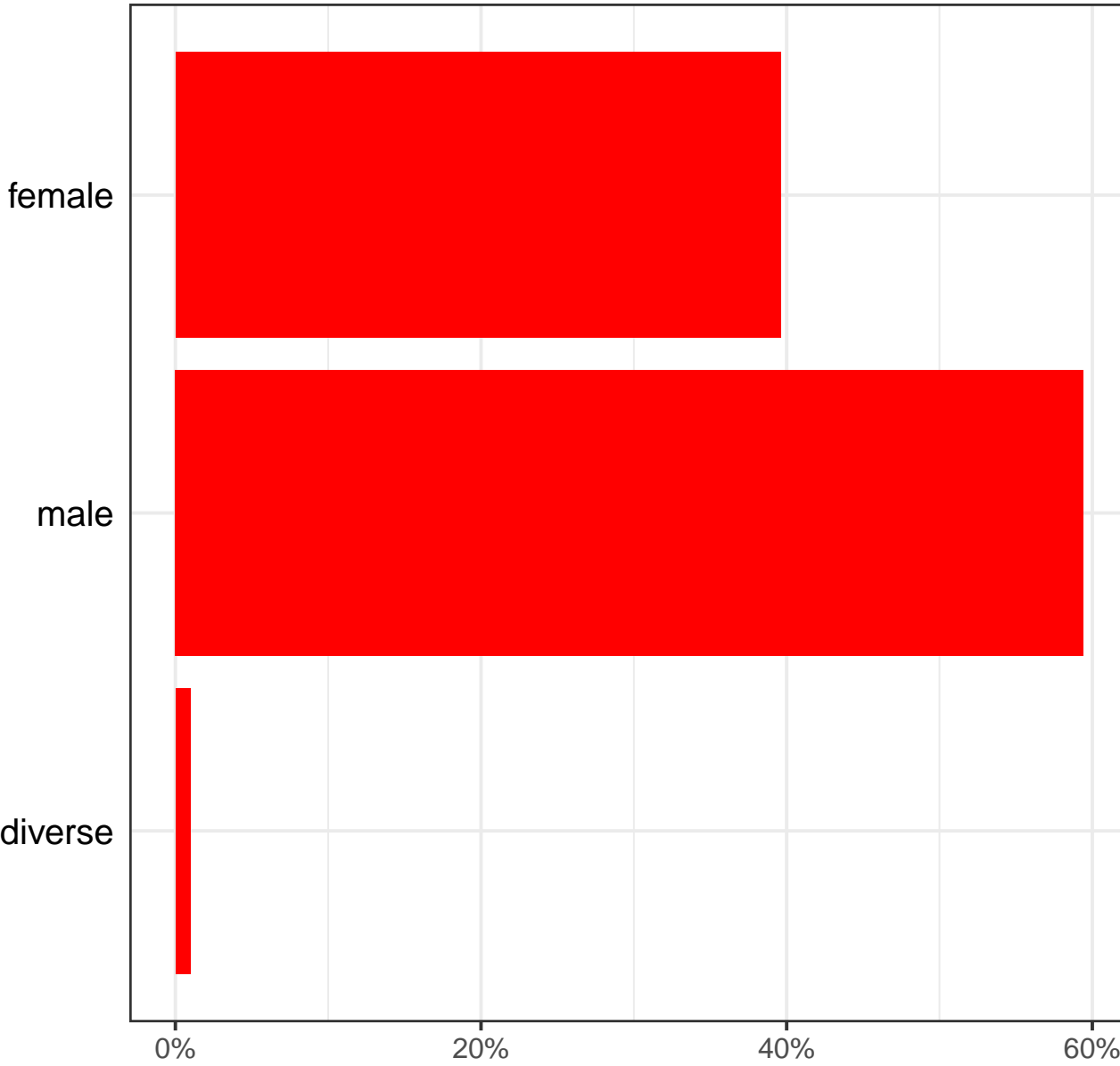
help("report\_counts")

Age



n=101

# Gender



help("theme\_vlkr")