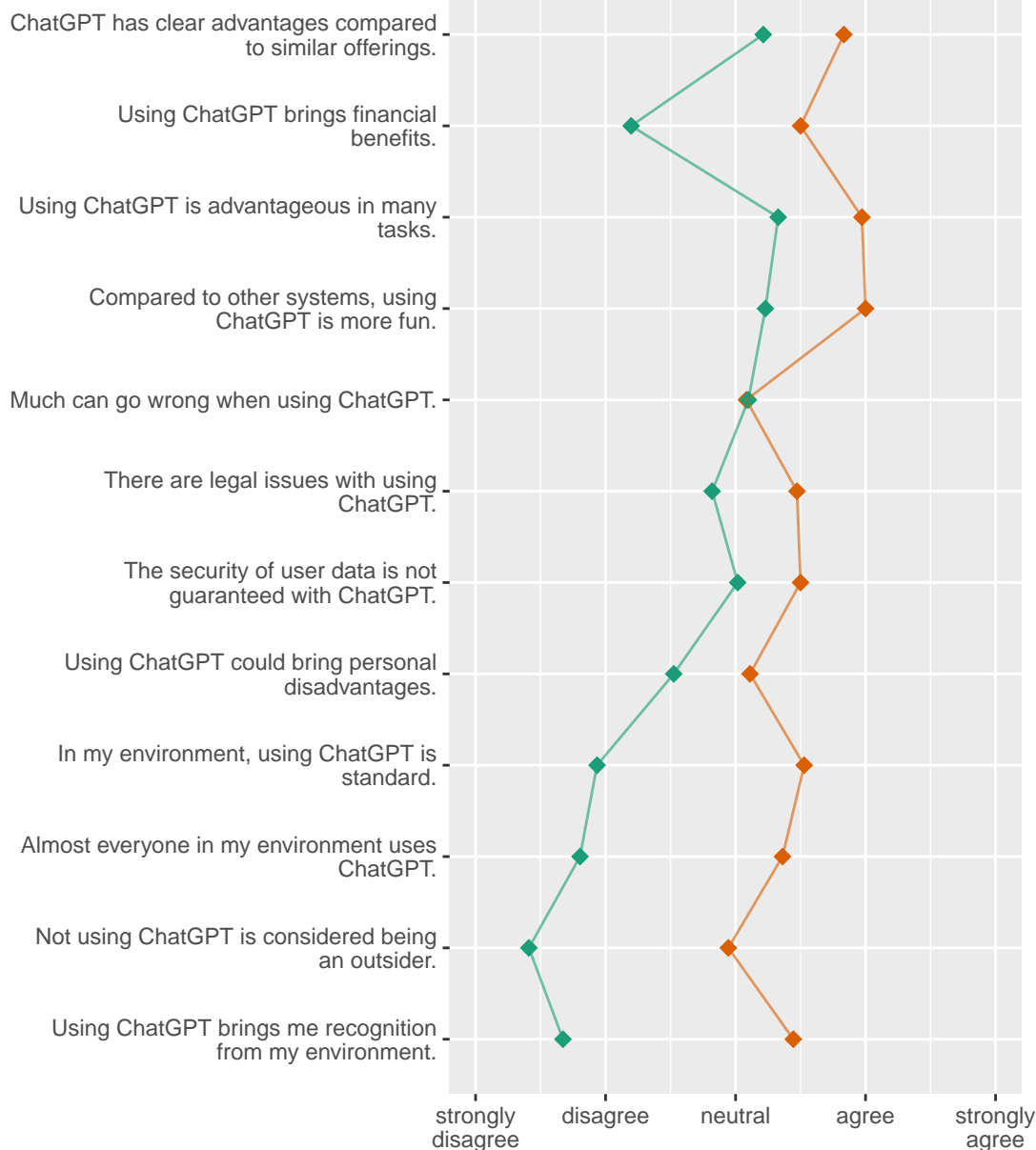


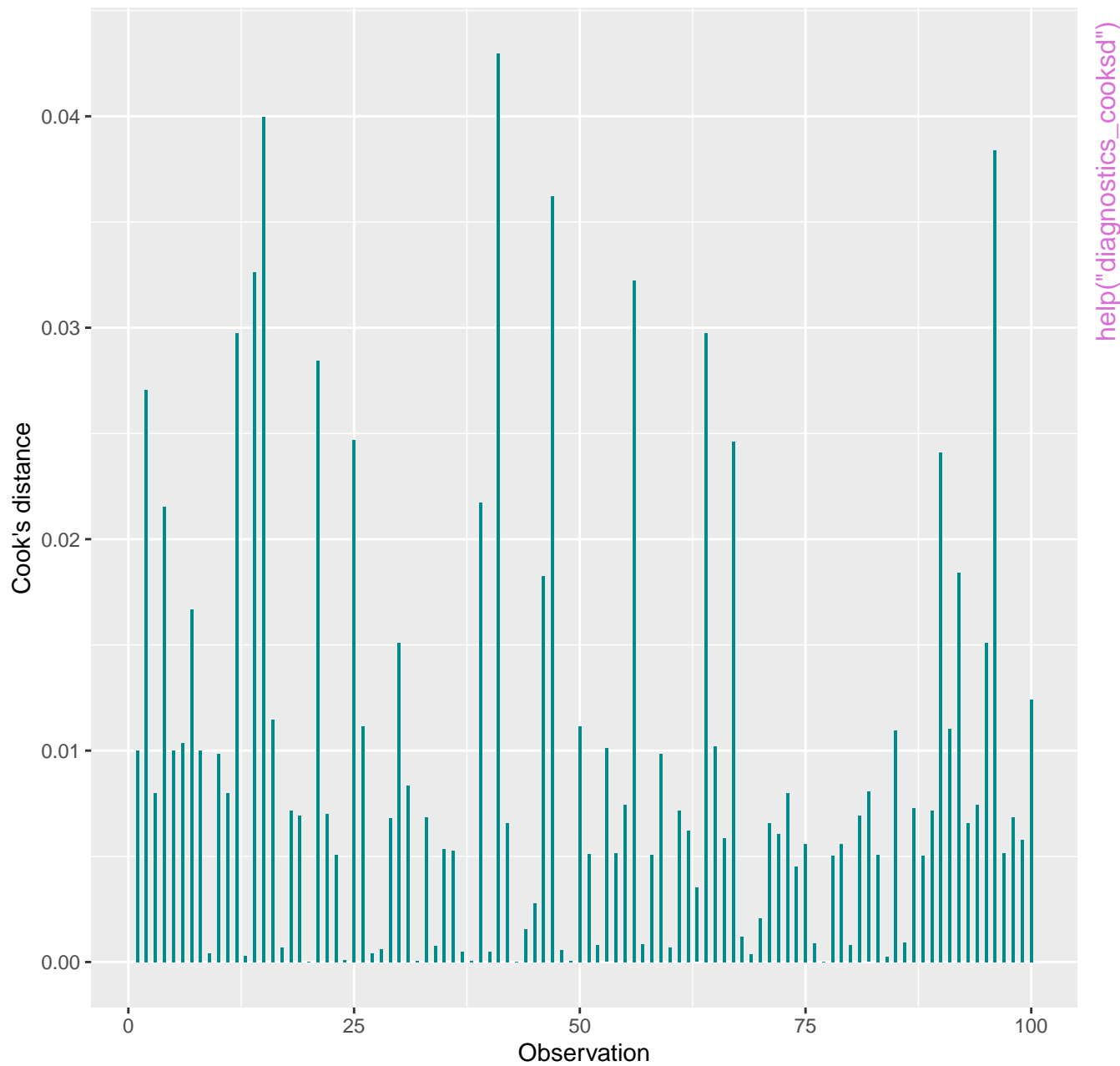
# Expectations

help("cluster\_plot")



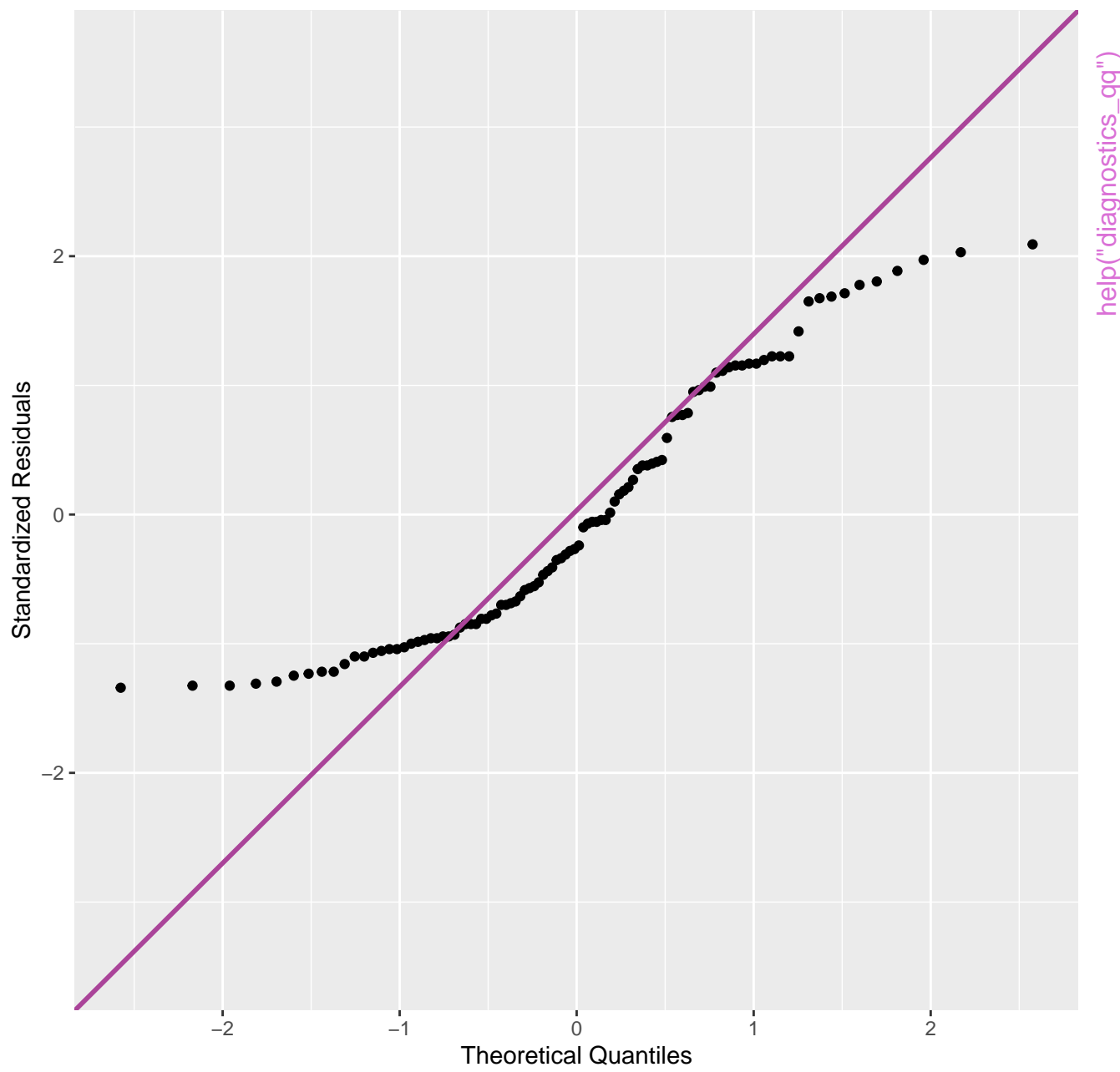
n=97; multiple responses possible

# Cook's distance

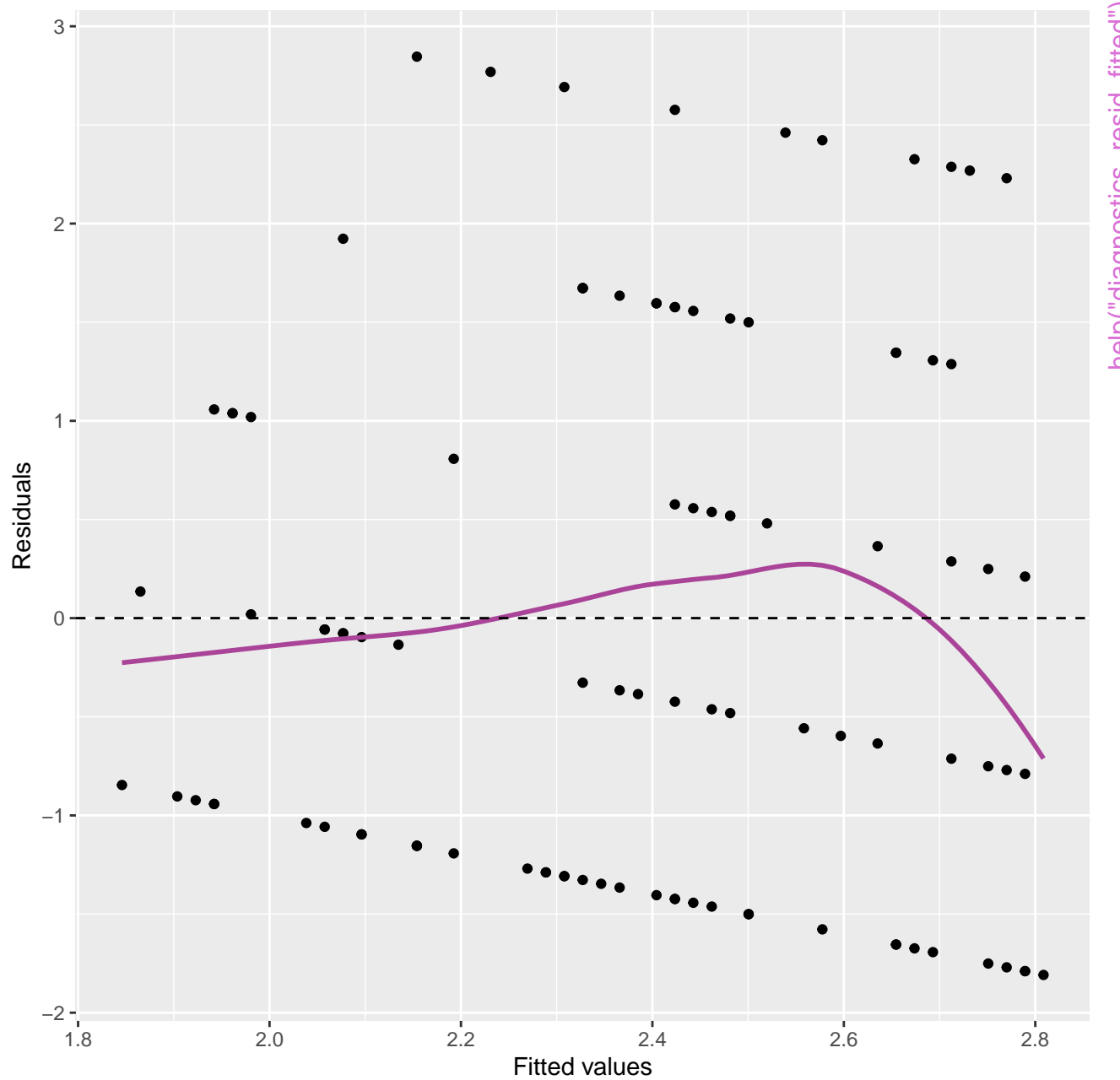


help("diagnostics\_cooksd")

# Normal Q-Q



# Residuals vs Fitted



# Expectations

ChatGPT has clear advantages compared to similar offerings.

Using ChatGPT brings financial benefits.

Using ChatGPT is advantageous in many tasks.

Compared to other systems, using ChatGPT is more fun.

Much can go wrong when using ChatGPT.

There are legal issues with using ChatGPT.

The security of user data is not guaranteed with ChatGPT.

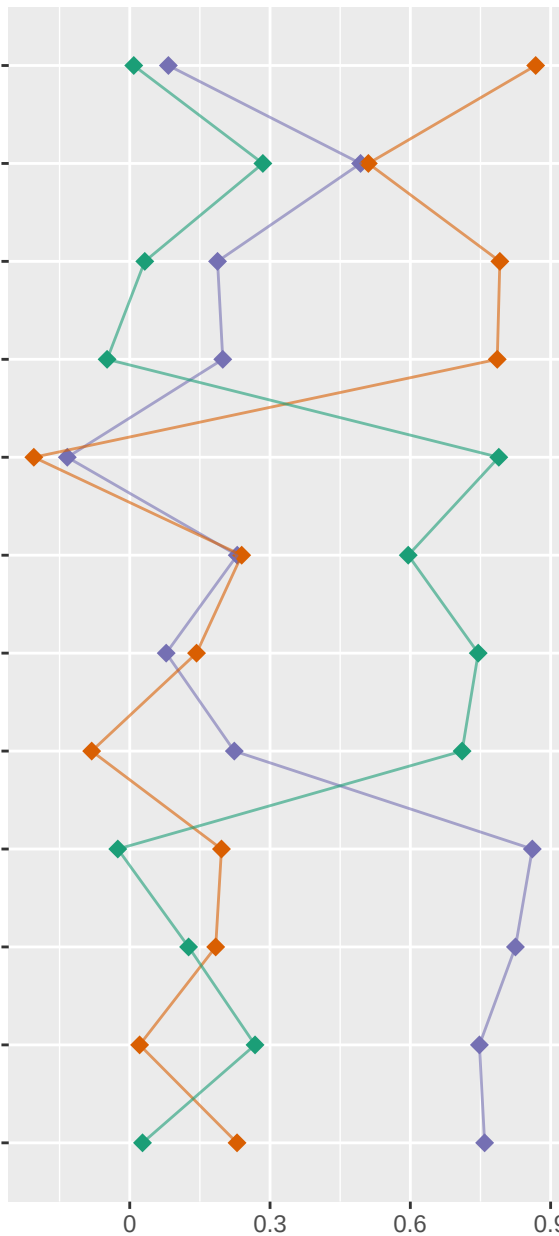
Using ChatGPT could bring personal disadvantages.

In my environment, using ChatGPT is standard.

Almost everyone in my environment uses ChatGPT.

Not using ChatGPT is considered being an outsider.

Using ChatGPT brings me recognition from my environment.

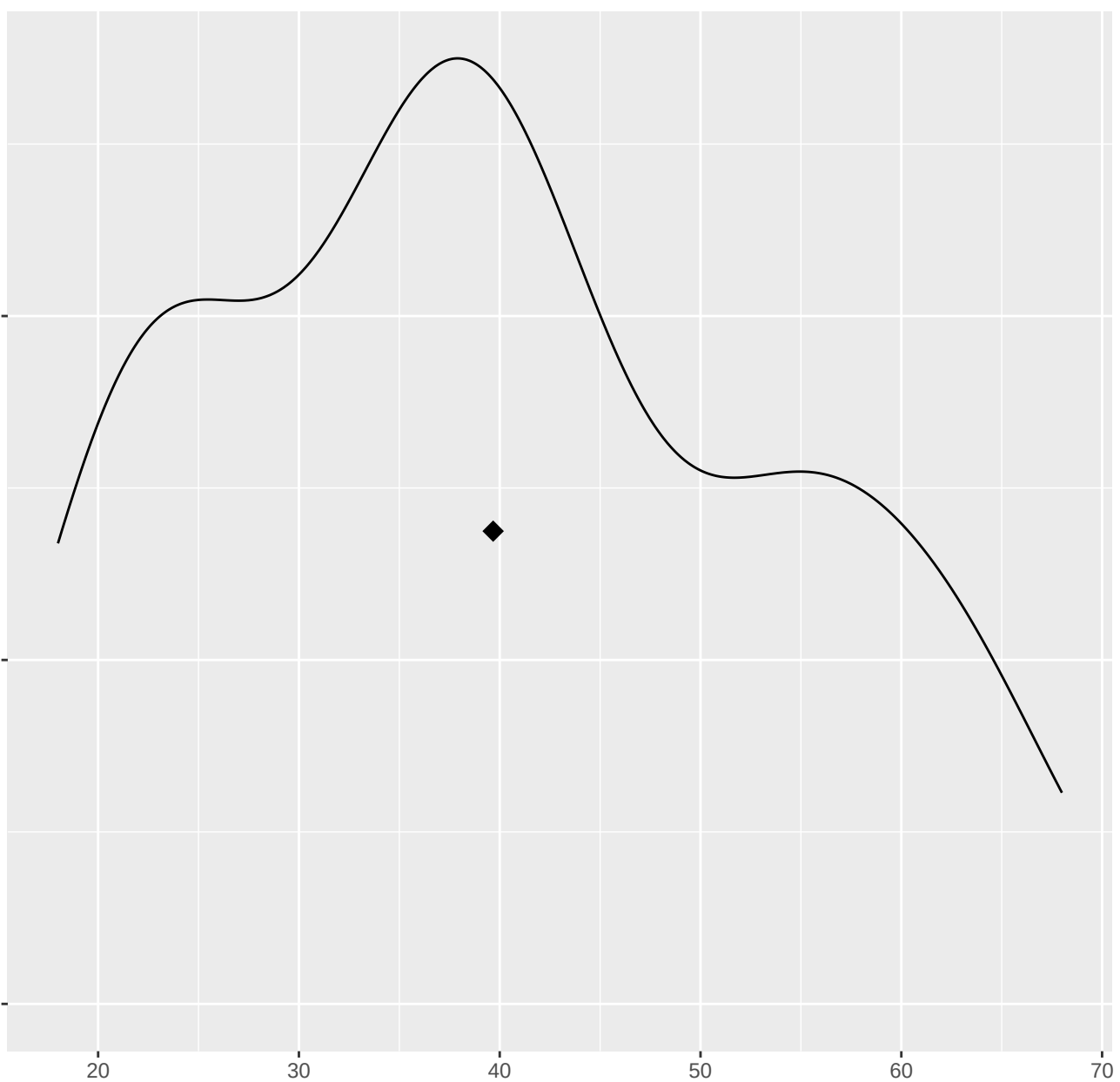


help("factor\_plot")

Age

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

n=101



# Expectations

ChatGPT has clear advantages compared to similar offerings.

Using ChatGPT brings financial benefits.

Using ChatGPT is advantageous in many tasks.

Compared to other systems, using ChatGPT is more fun.

Much can go wrong when using ChatGPT.

There are legal issues with using ChatGPT.

The security of user data is not guaranteed with ChatGPT.

Using ChatGPT could bring personal disadvantages.

In my environment, using ChatGPT is standard.

Almost everyone in my environment uses ChatGPT.

Not using ChatGPT is considered being an outsider.

Using ChatGPT brings me recognition from my environment.

Stimme  
überhaupt  
nicht zu

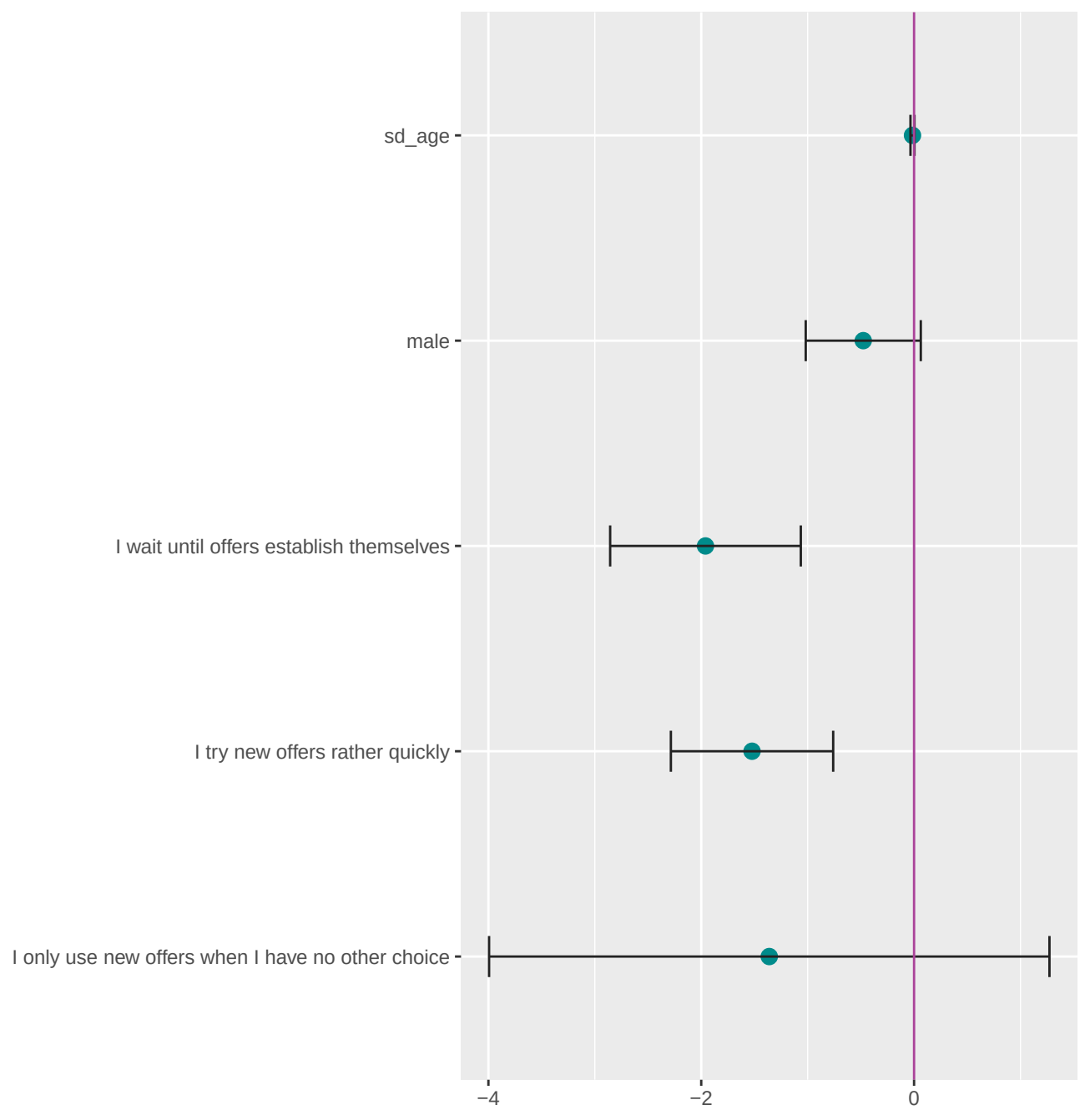
Stimme  
nicht zu

Unentschieden

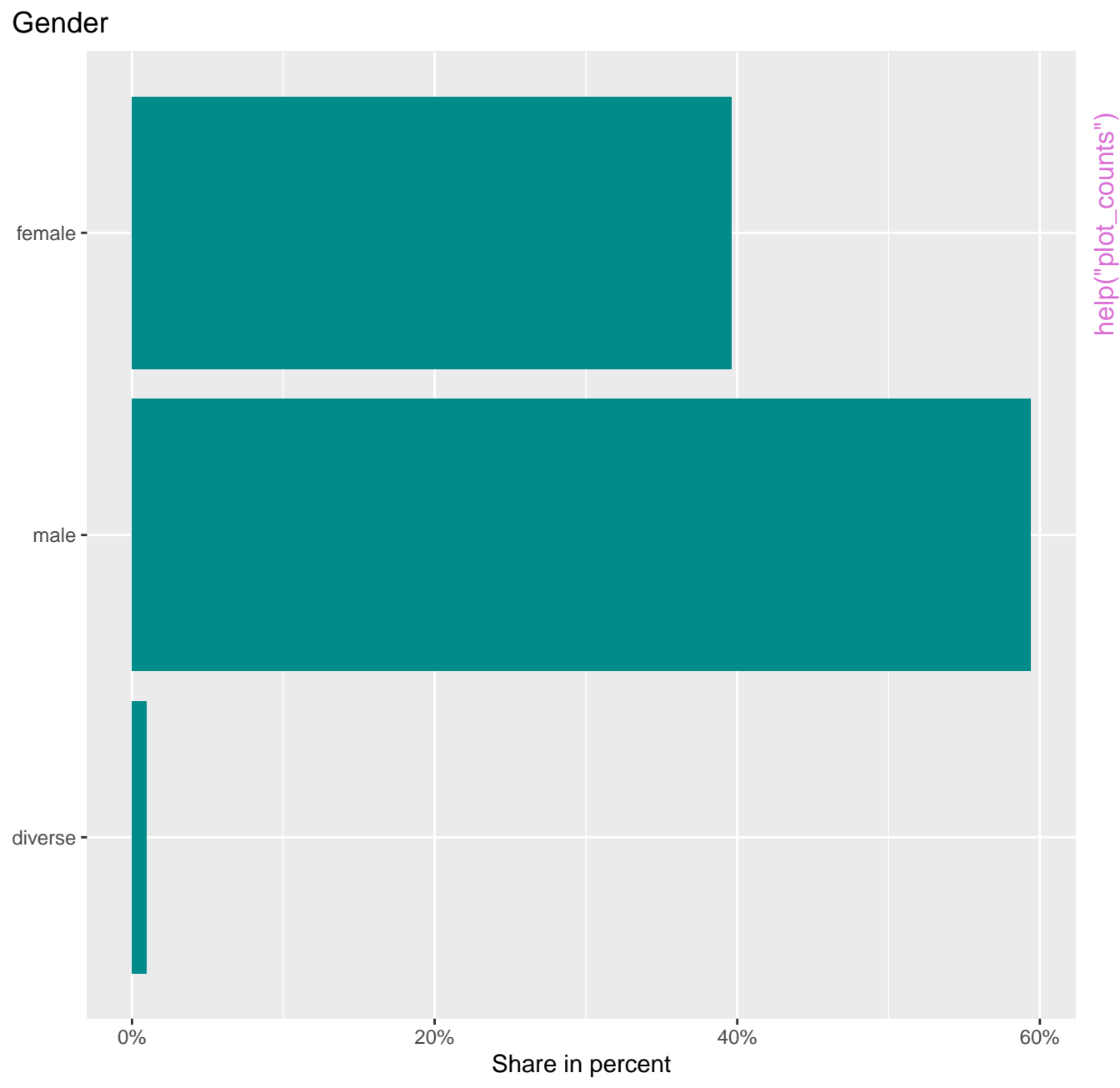
Stimme zu

Stimme  
voll und  
ganz zu

help("model\_metrics\_plot")

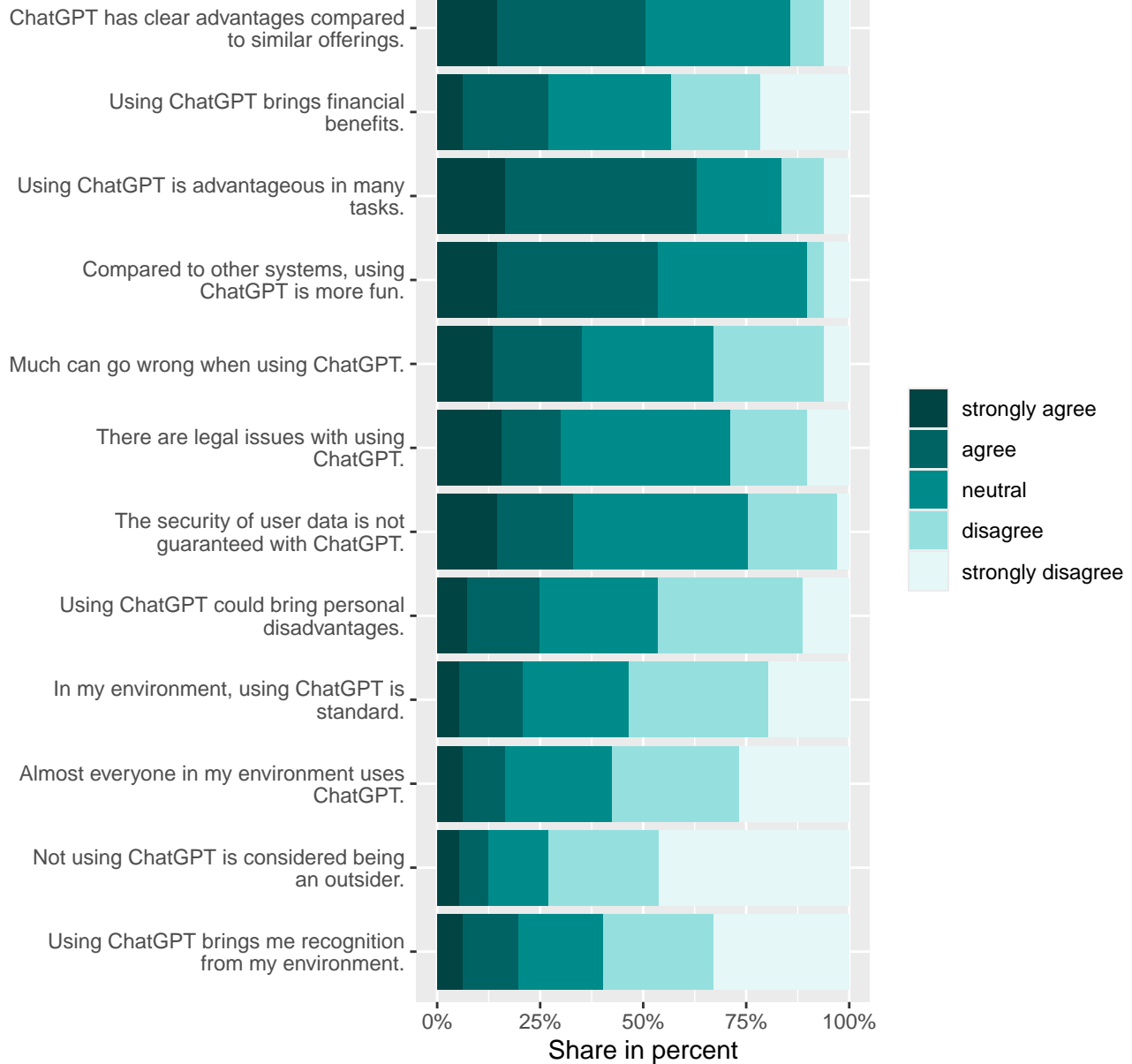


help("plot\_counts")



help("plot\_counts\_items")

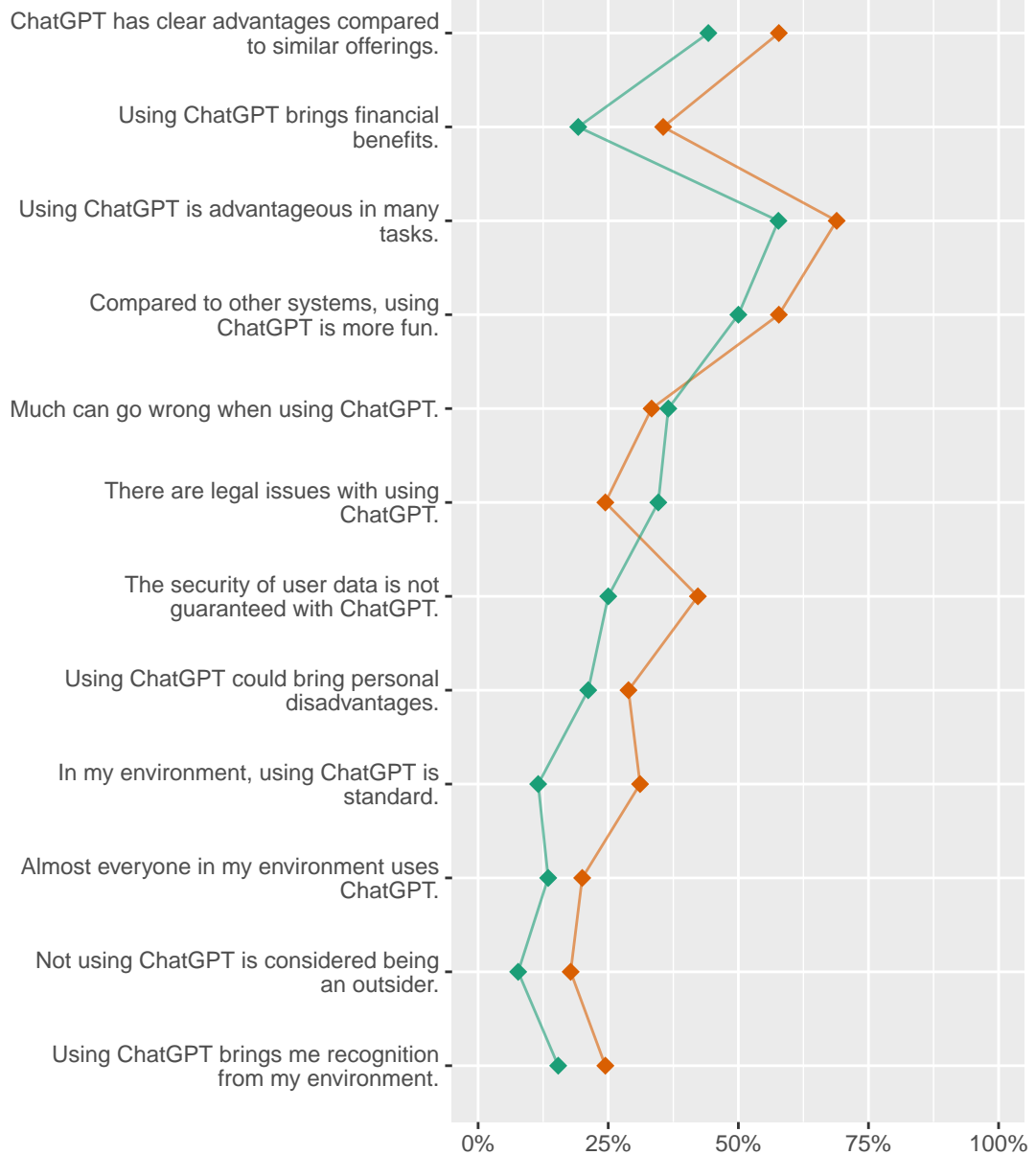
# Expectations



n=97; multiple responses possible

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

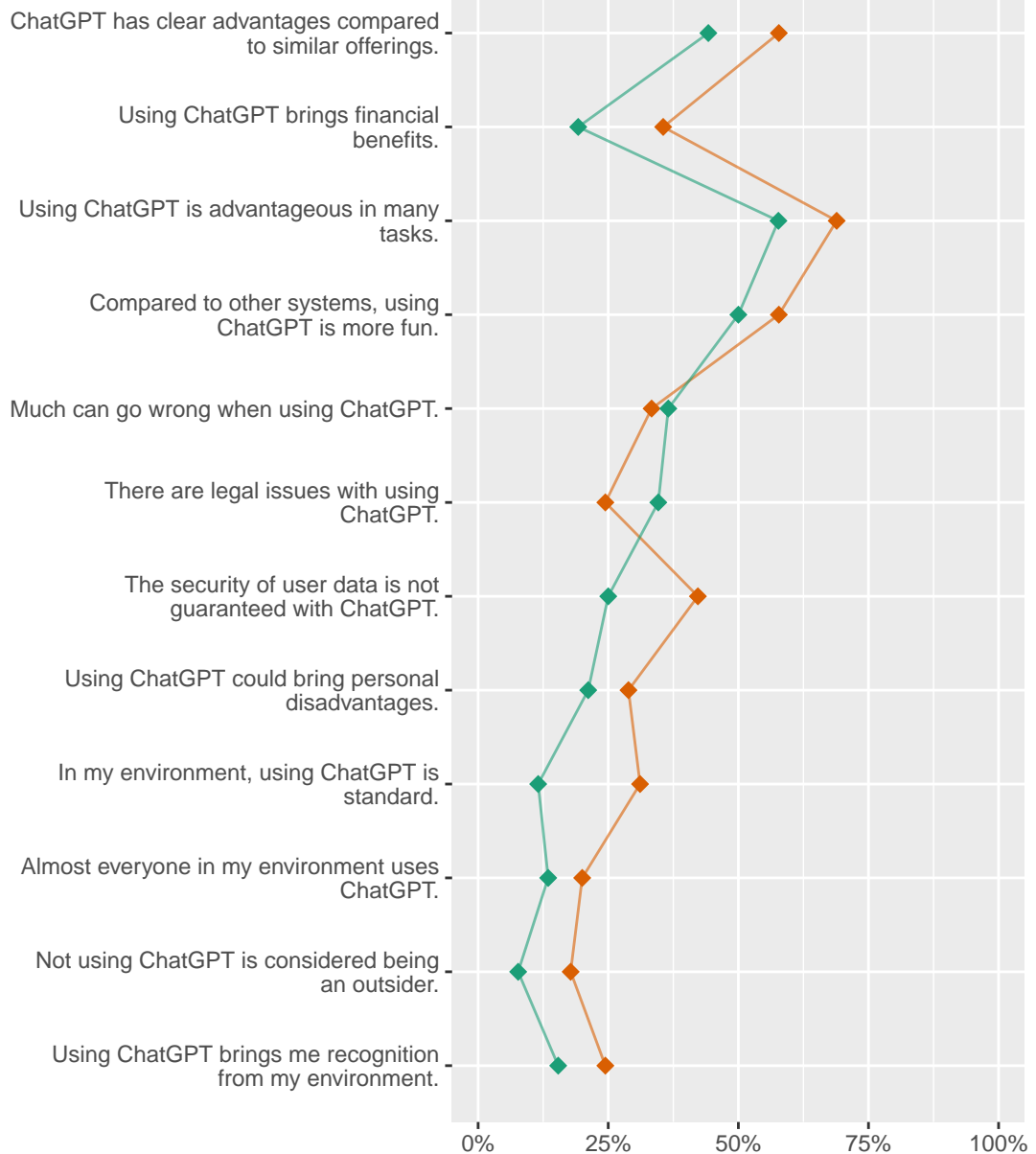
# Expectations



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

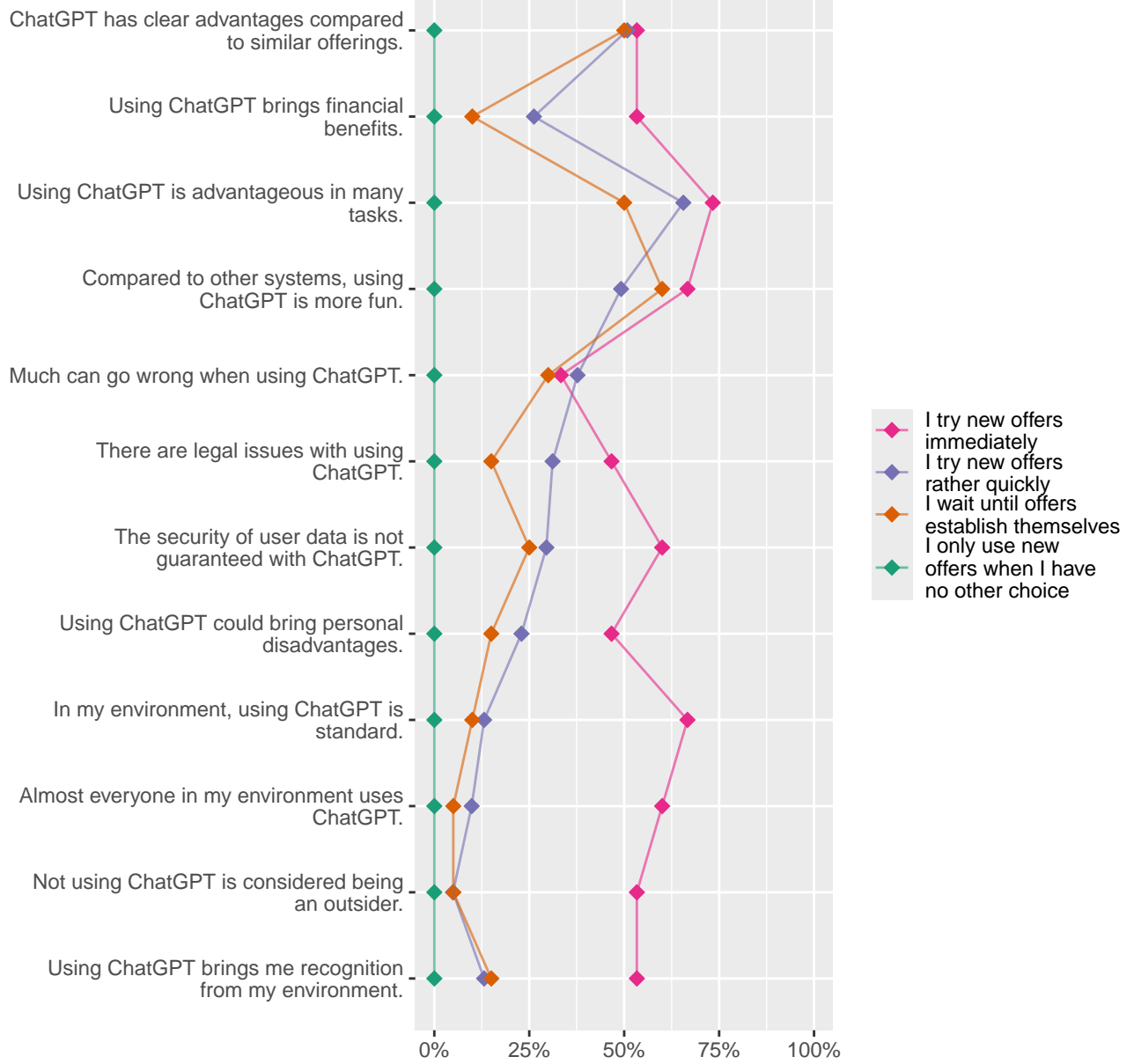
help("plot\_counts\_items\_cor")

# Expectations

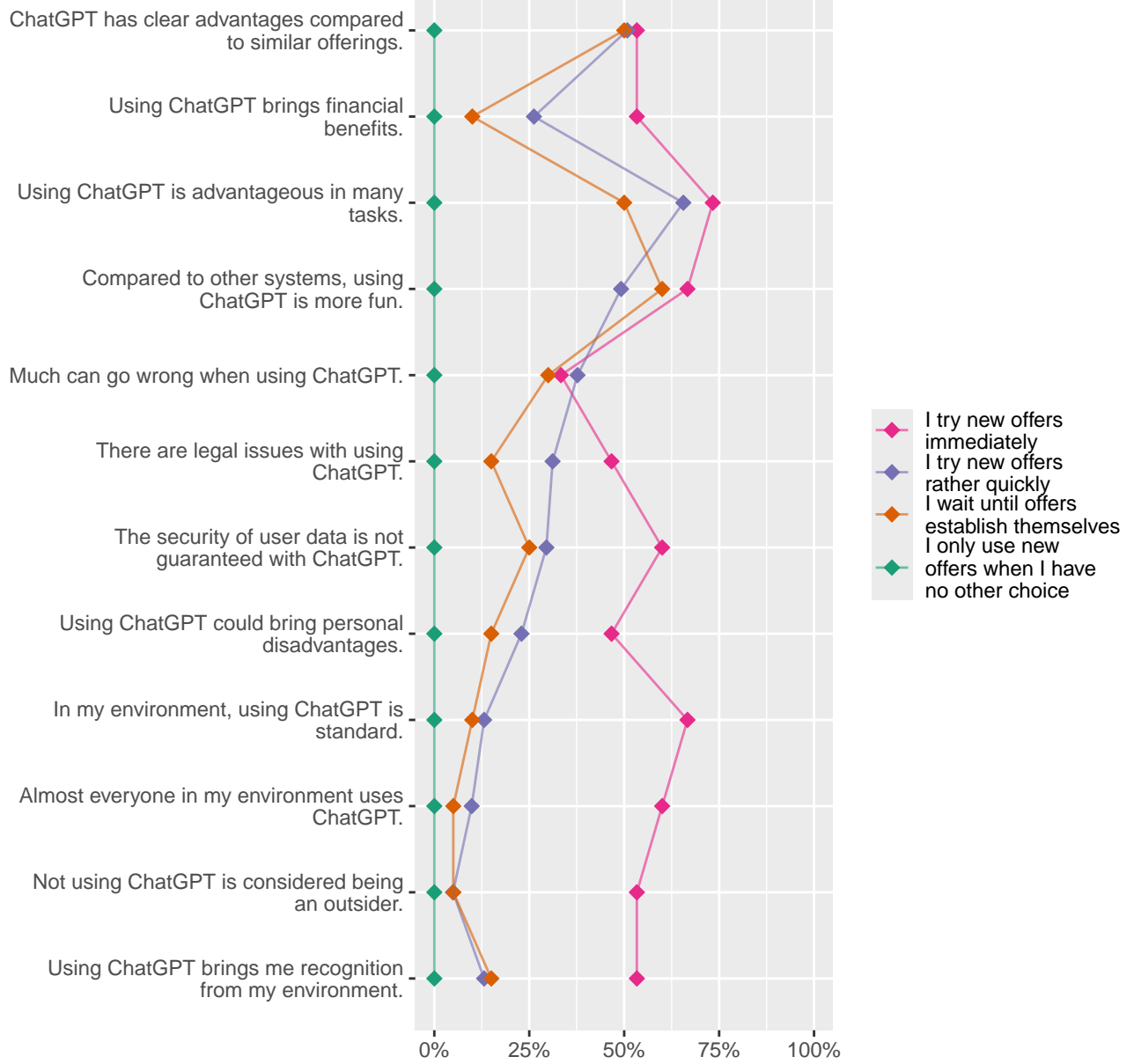


n=97; multiple responses possible; values=agree, strongly agree

# Expectations



# Expectations



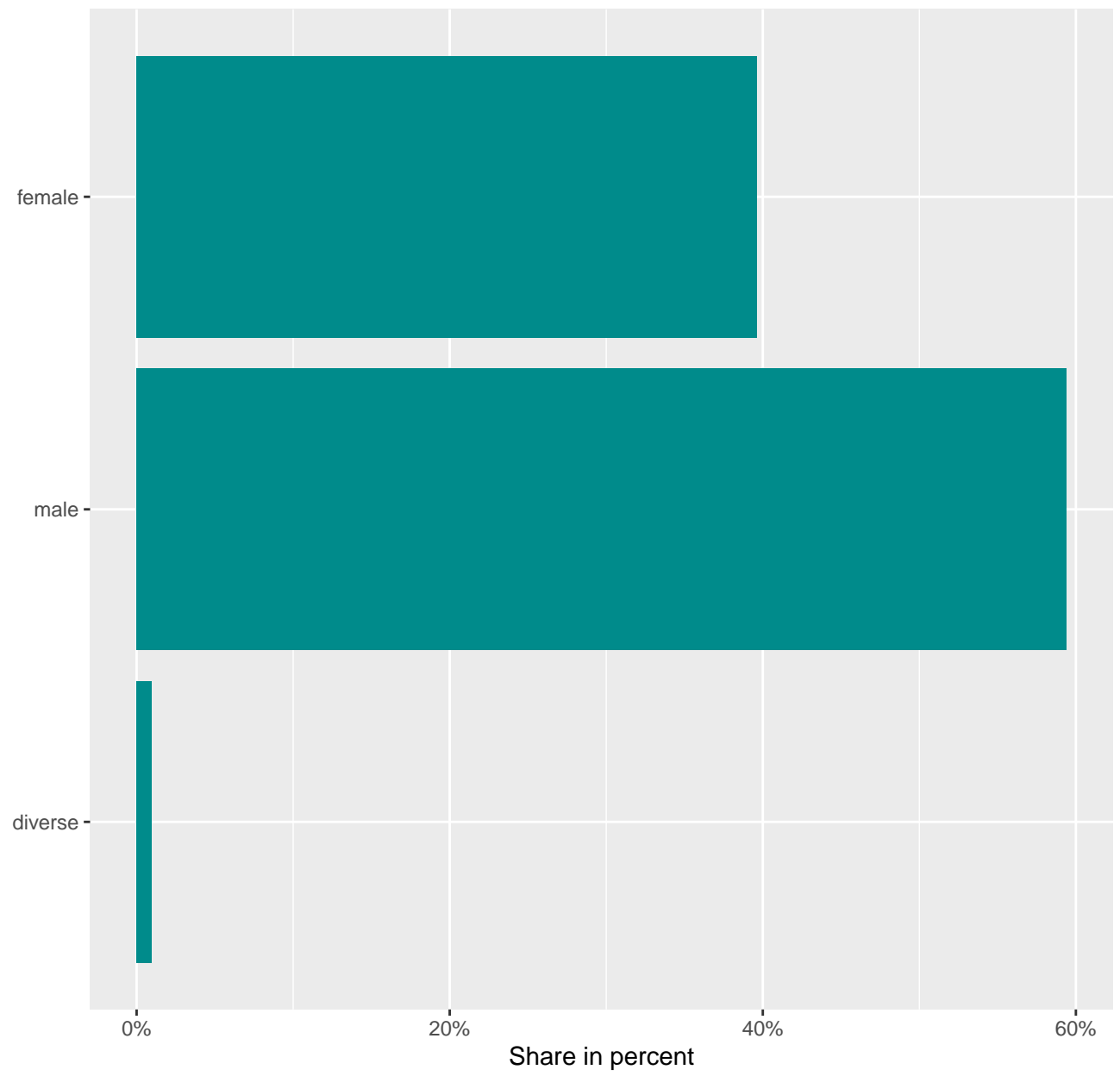
## Expectations



n=98.

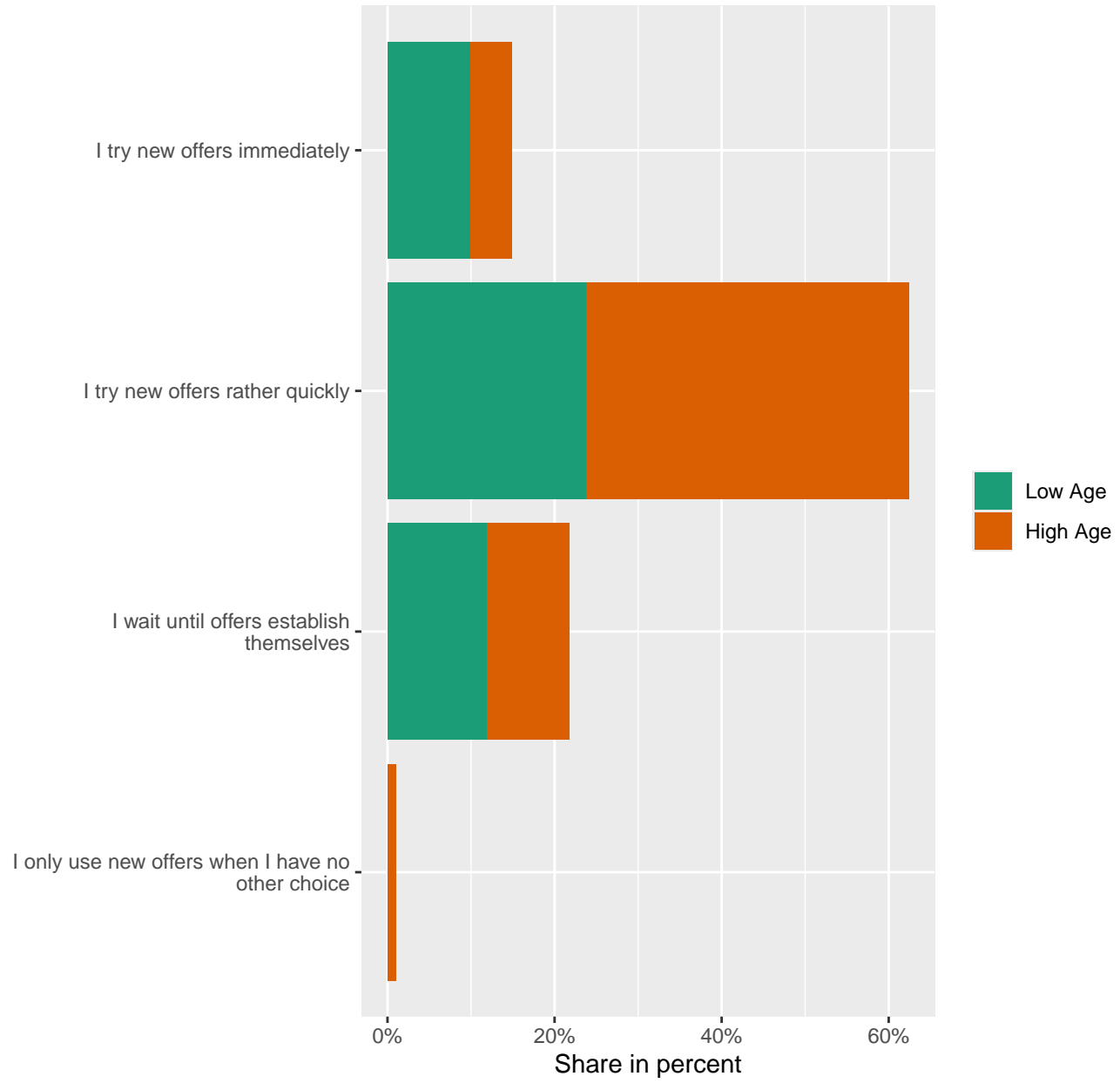
```
help("plot_counts_one")
```

# Gender



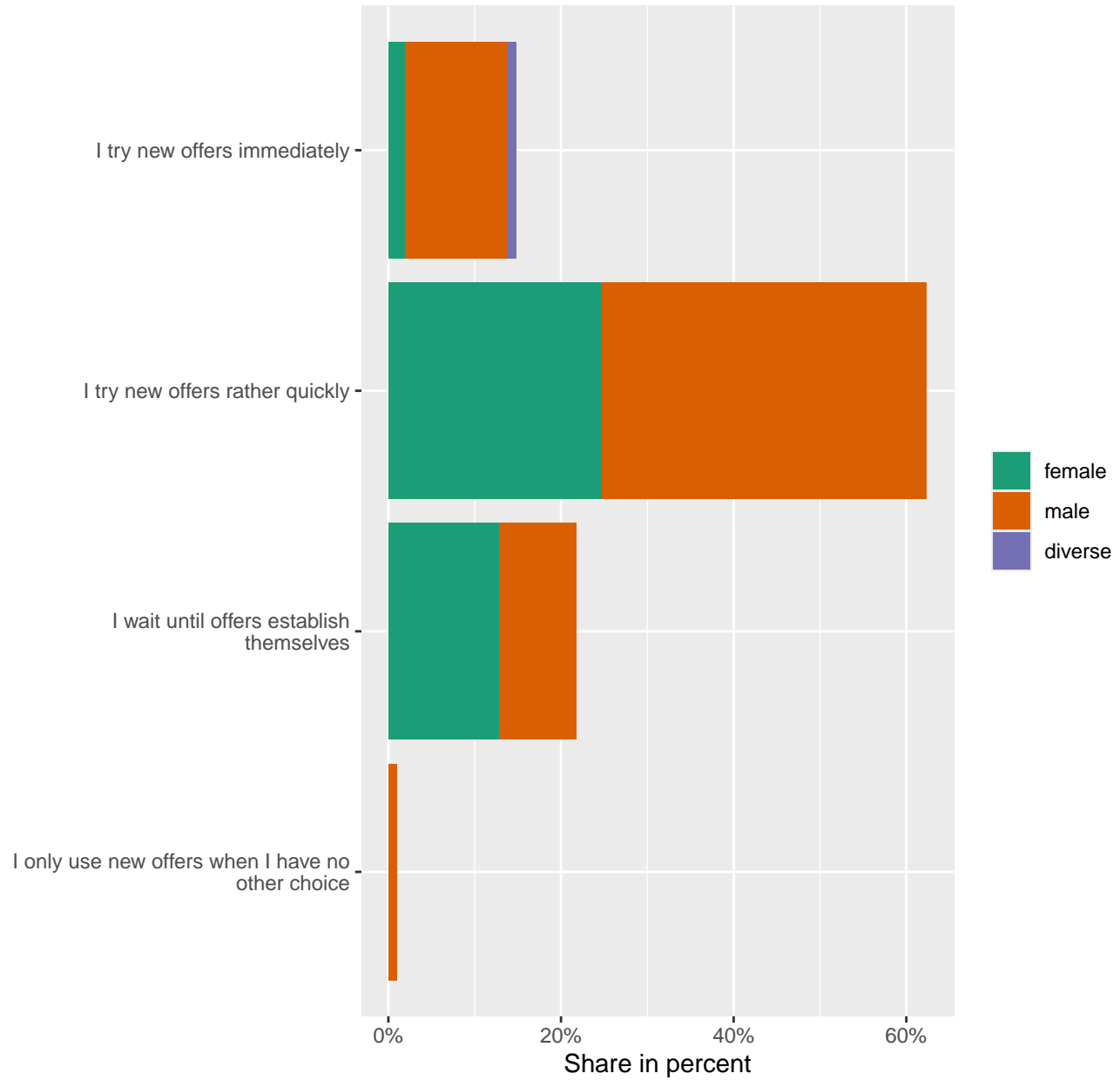
help("plot\_counts\_one\_cor")

## Innovator type x Age



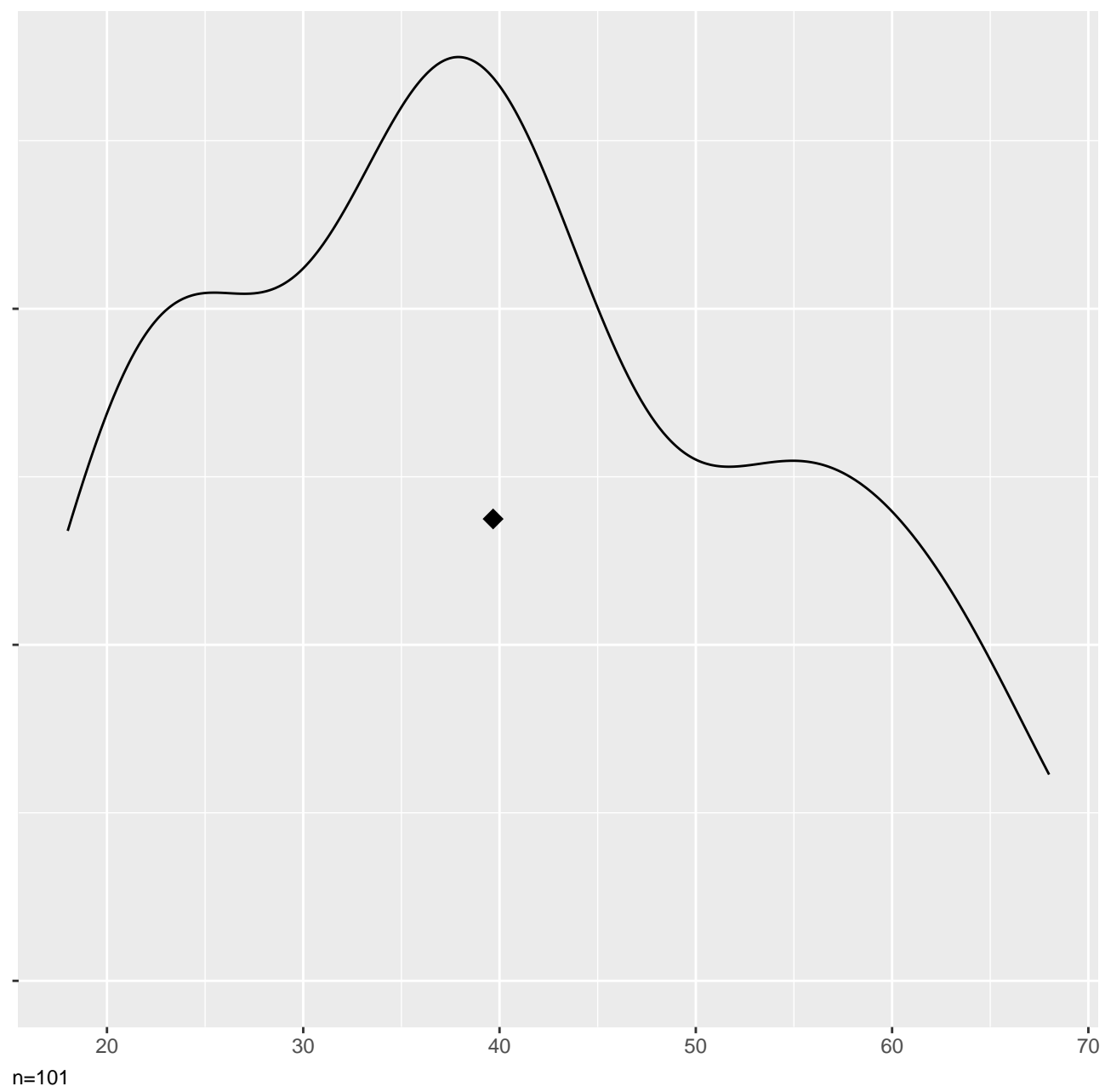
help("plot\_counts\_one\_grouped")

## Innovator type x Gender



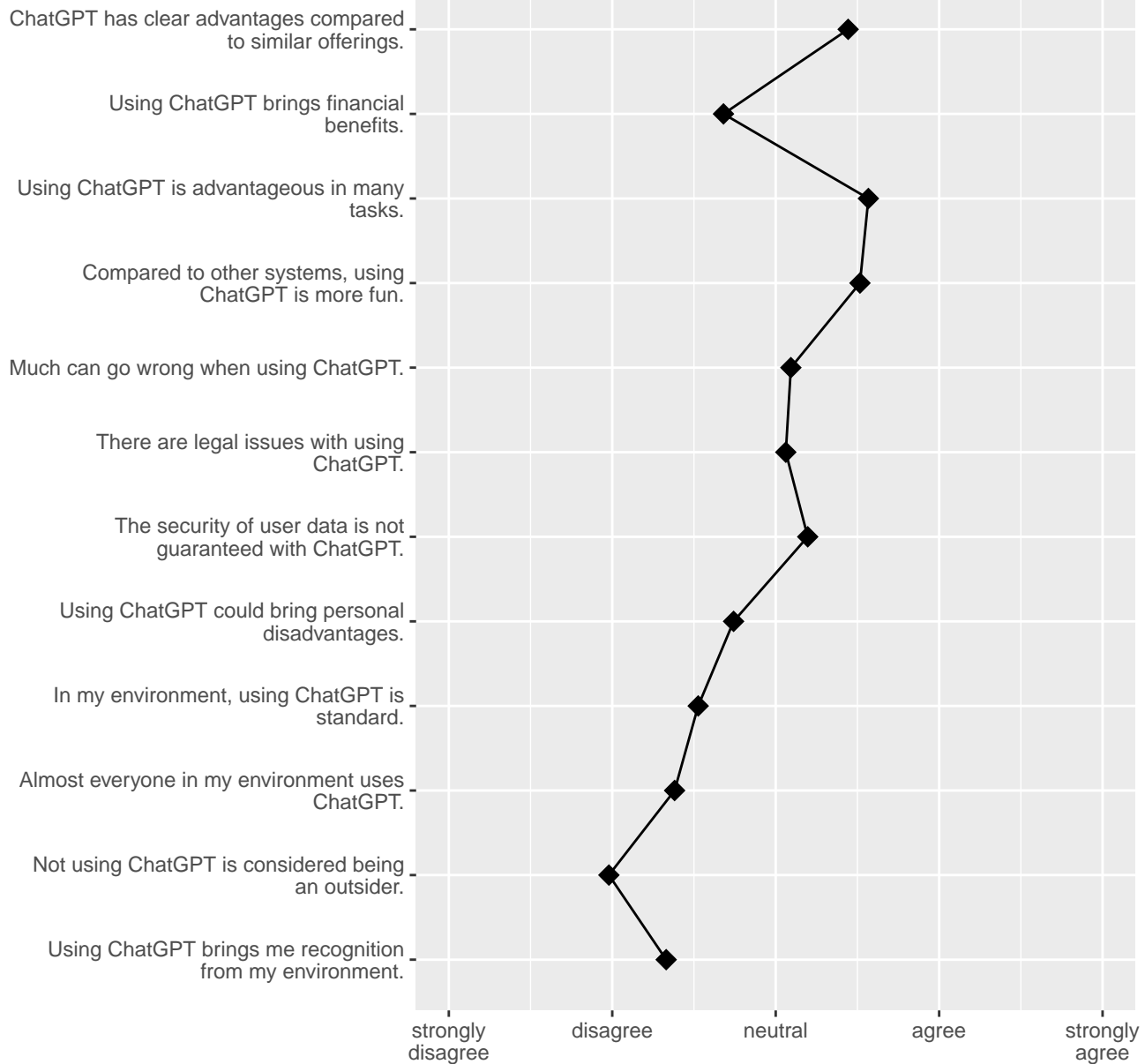
Age

help("plot\_metrics")



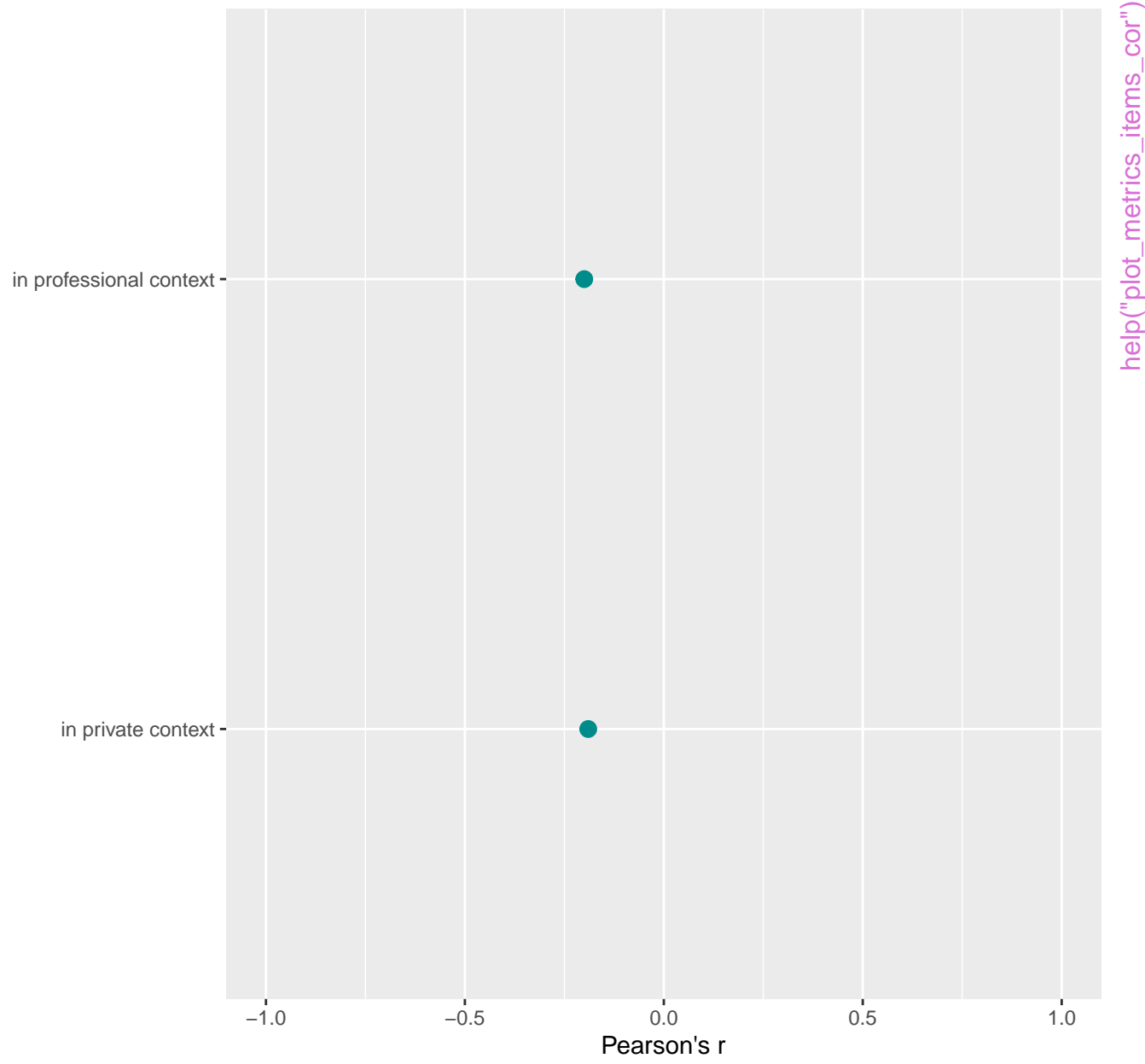
# Expectations

help("plot\_metrics\_items")

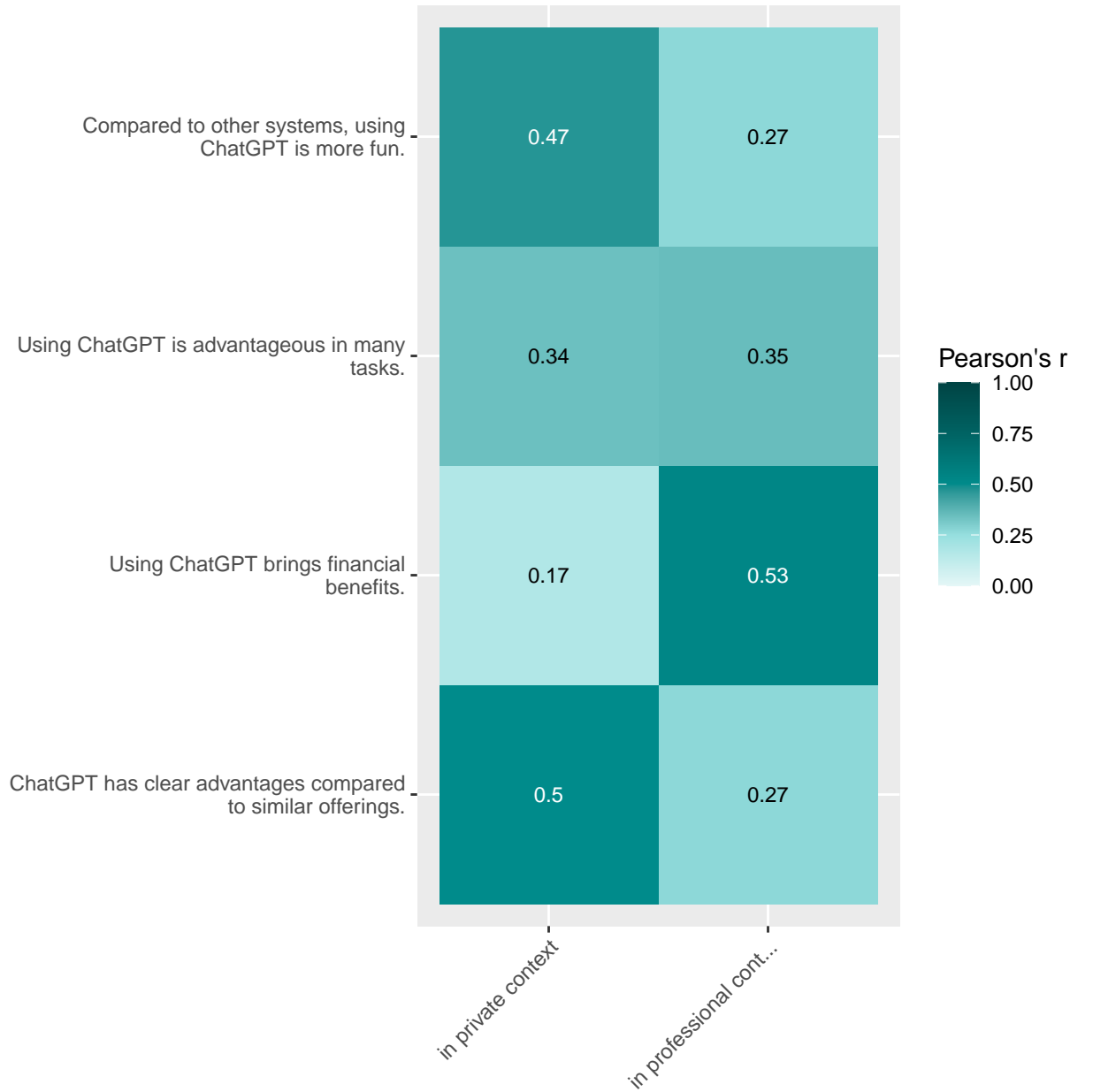


n=97; multiple responses possible

# Usage x Age

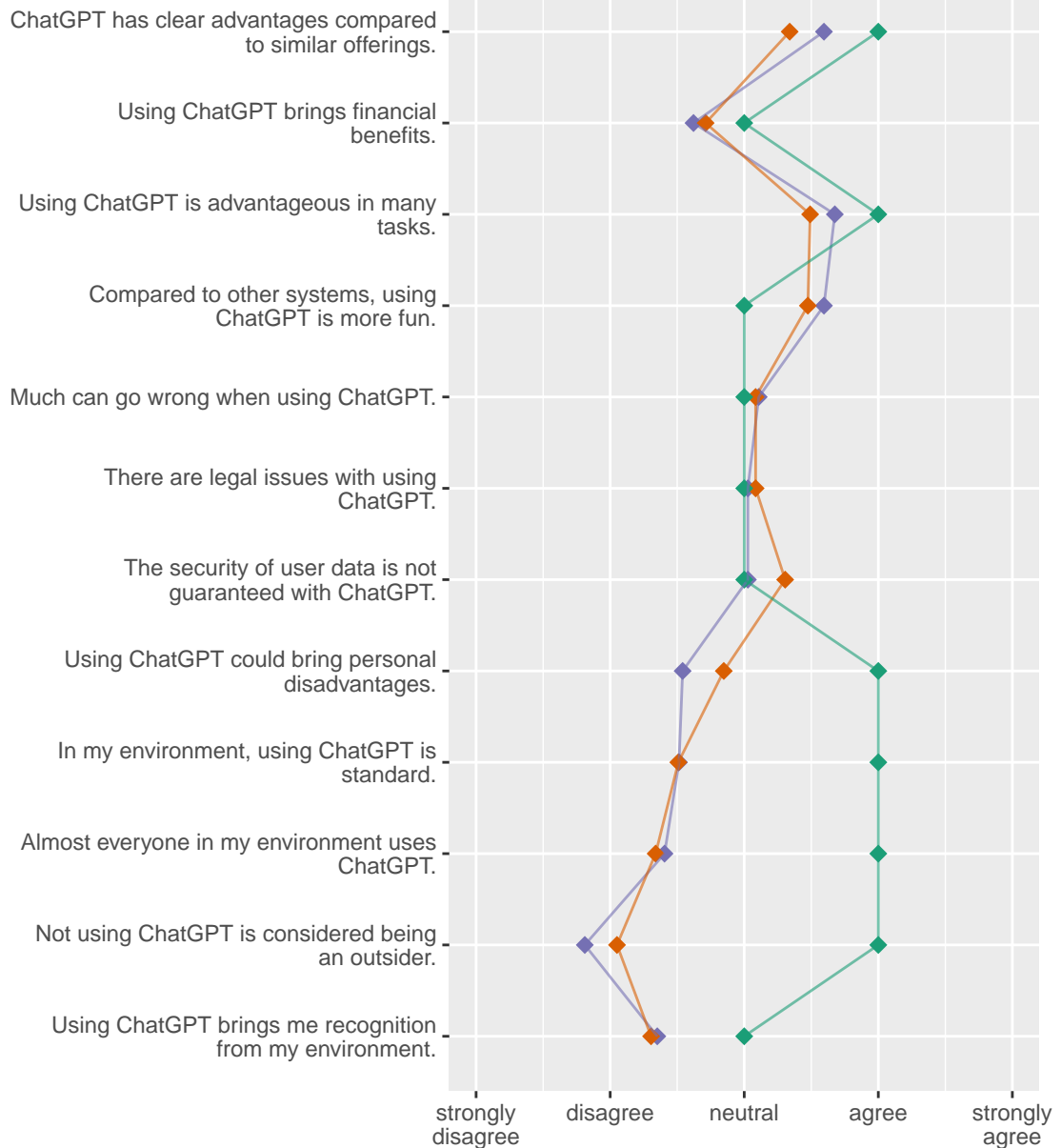


# Expectations x Usage



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

# Expectations

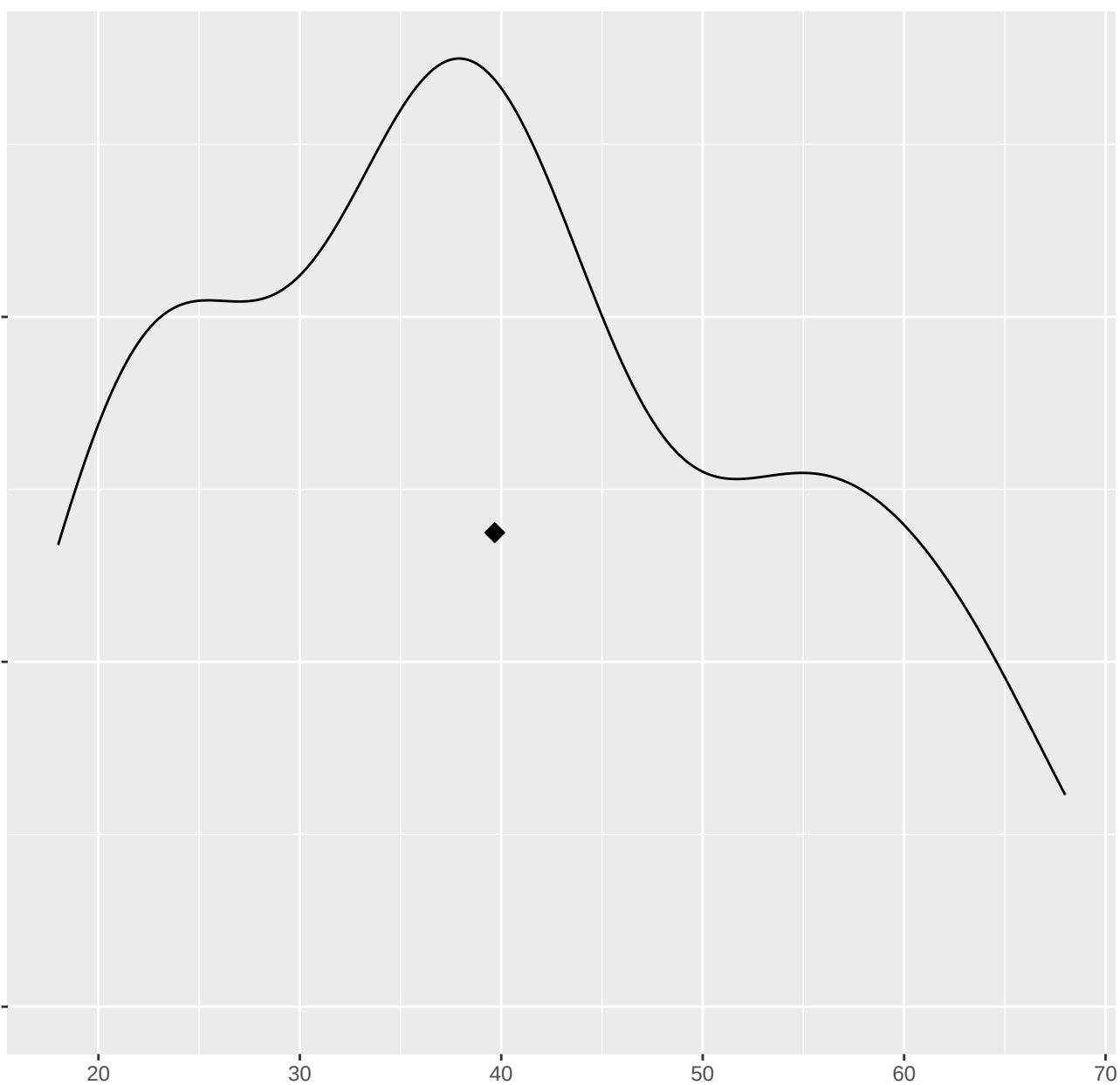


n=97; multiple responses possible

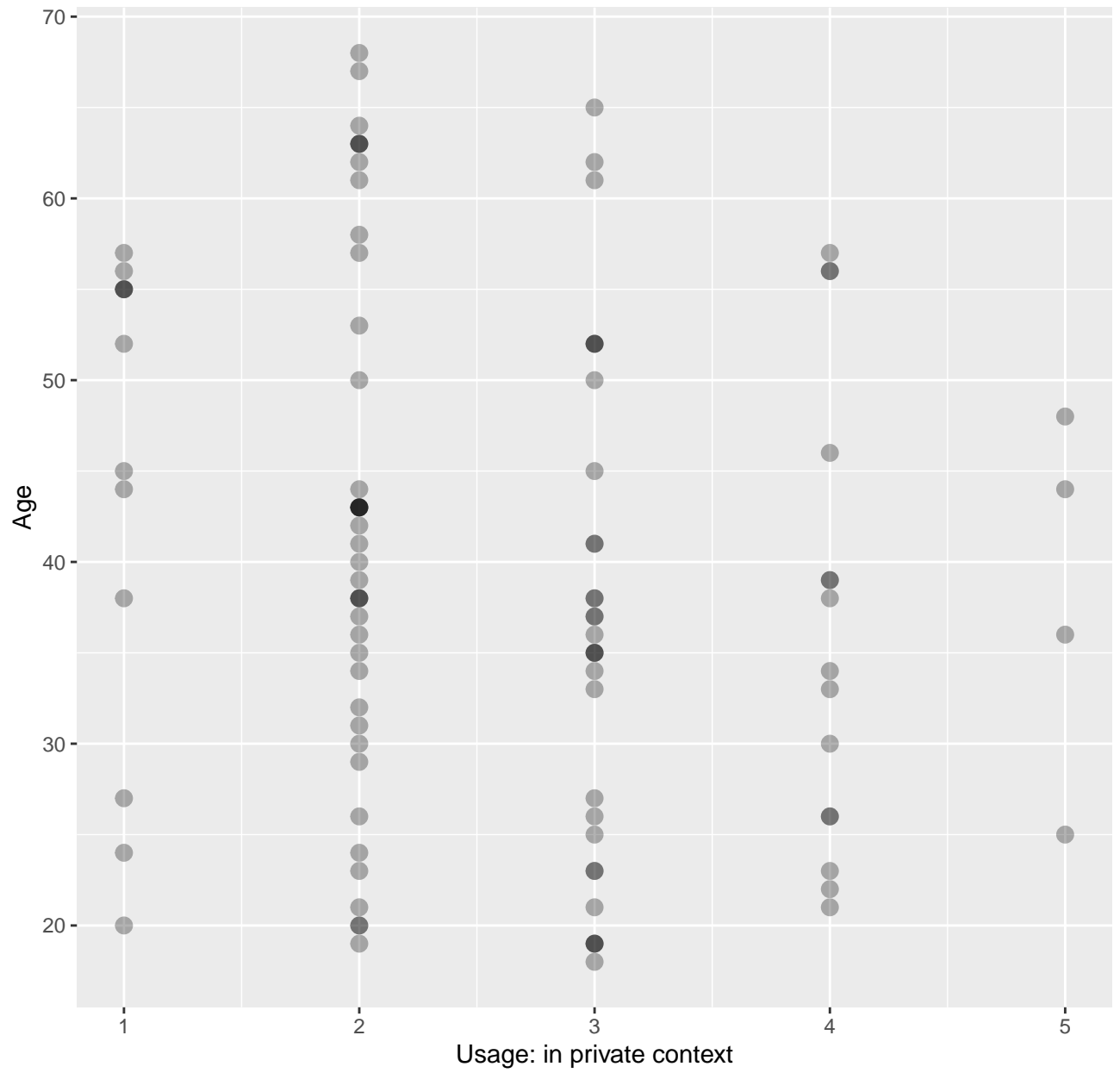
Age

n=101

help("plot\_metrics\_one")



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



```
help("plot_metrics_one_grouped")
```

Age

female

male

diverse

20

30

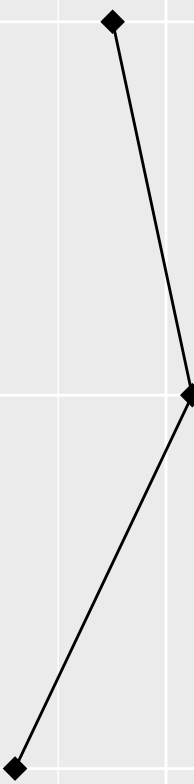
40

50

60

70

n=101



Age

female -

male -

diverse -

20

30

40

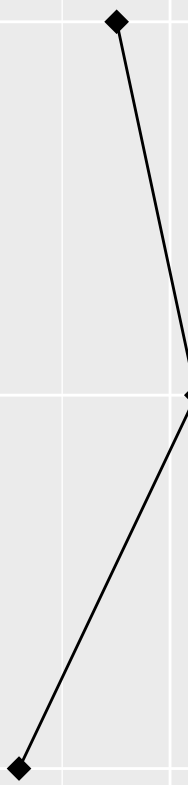
50

60

70

n=101

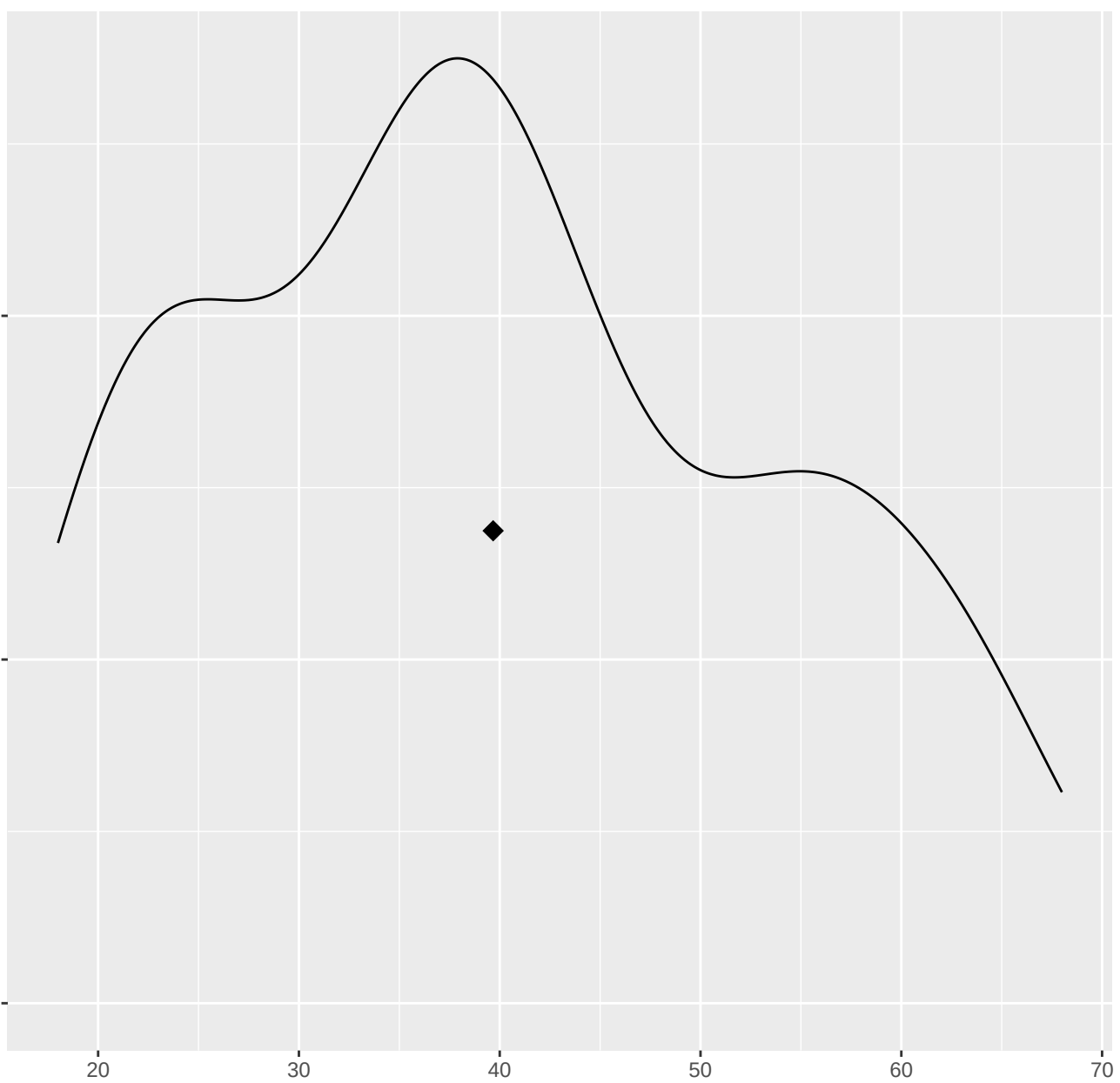
help("print.vlkr\_list")



Age

help("print.vlkr\_plt")

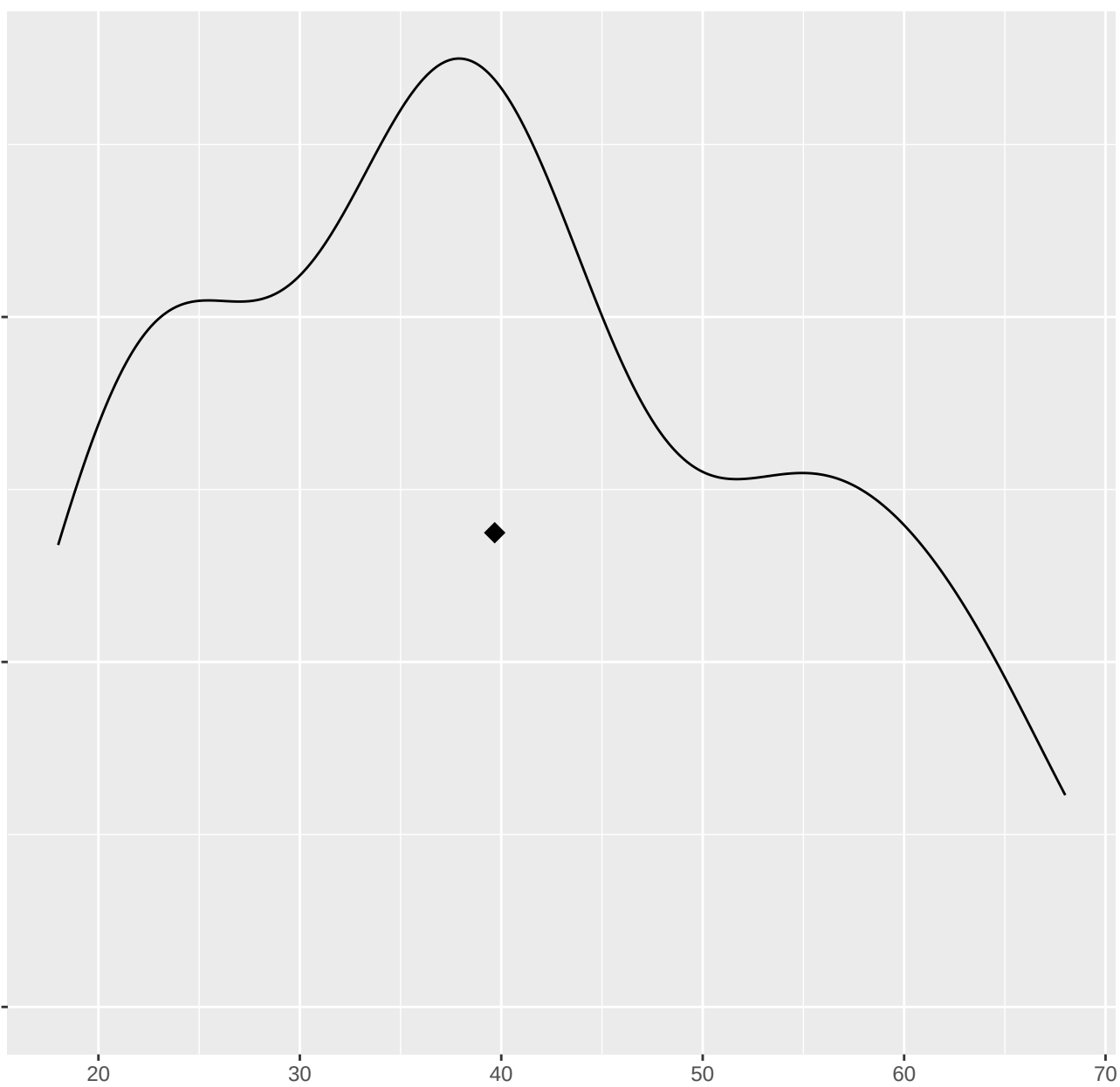
n=101



Age

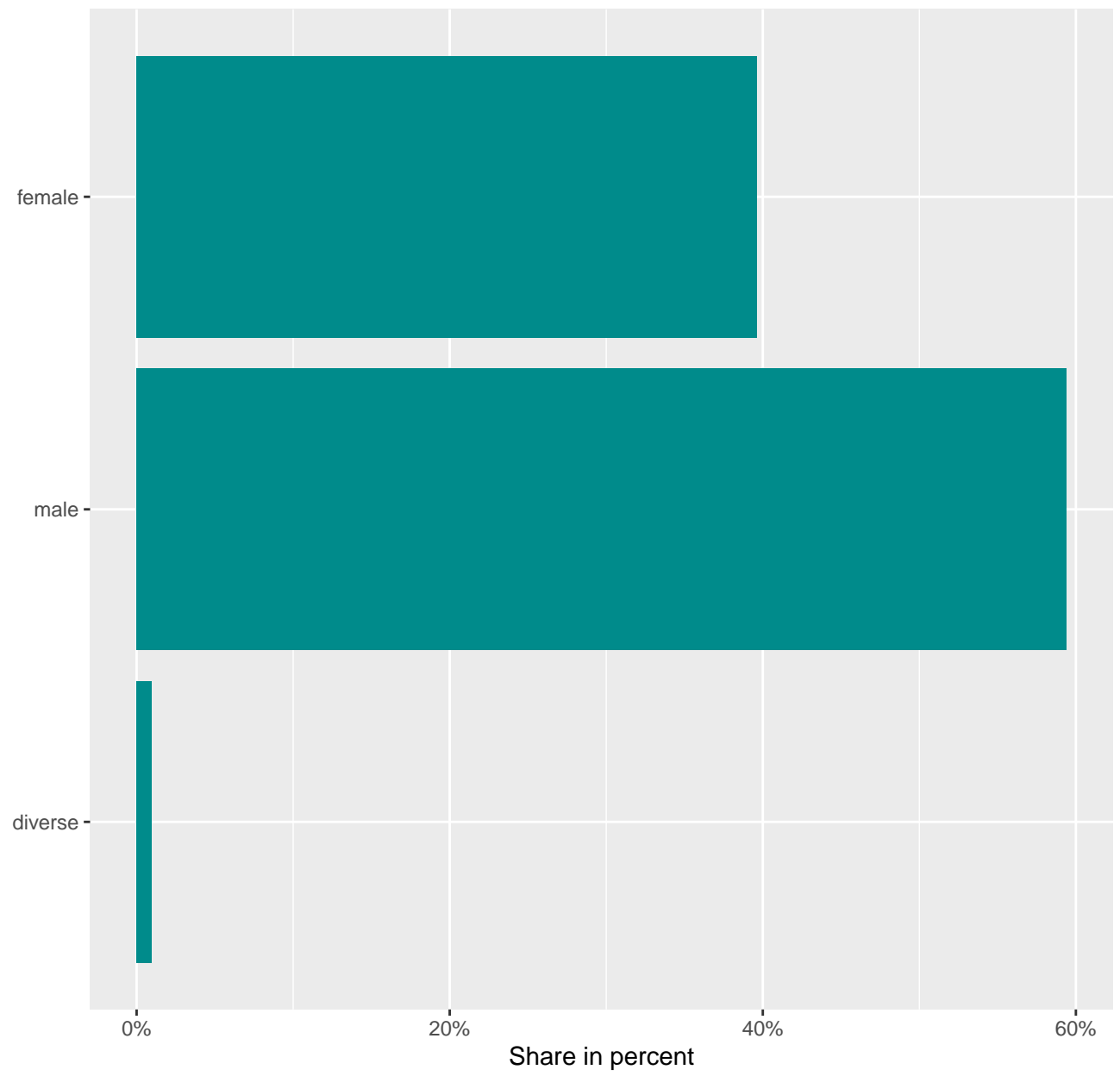
help("print.vlkr\_rprt")

n=101



help("report\_counts")

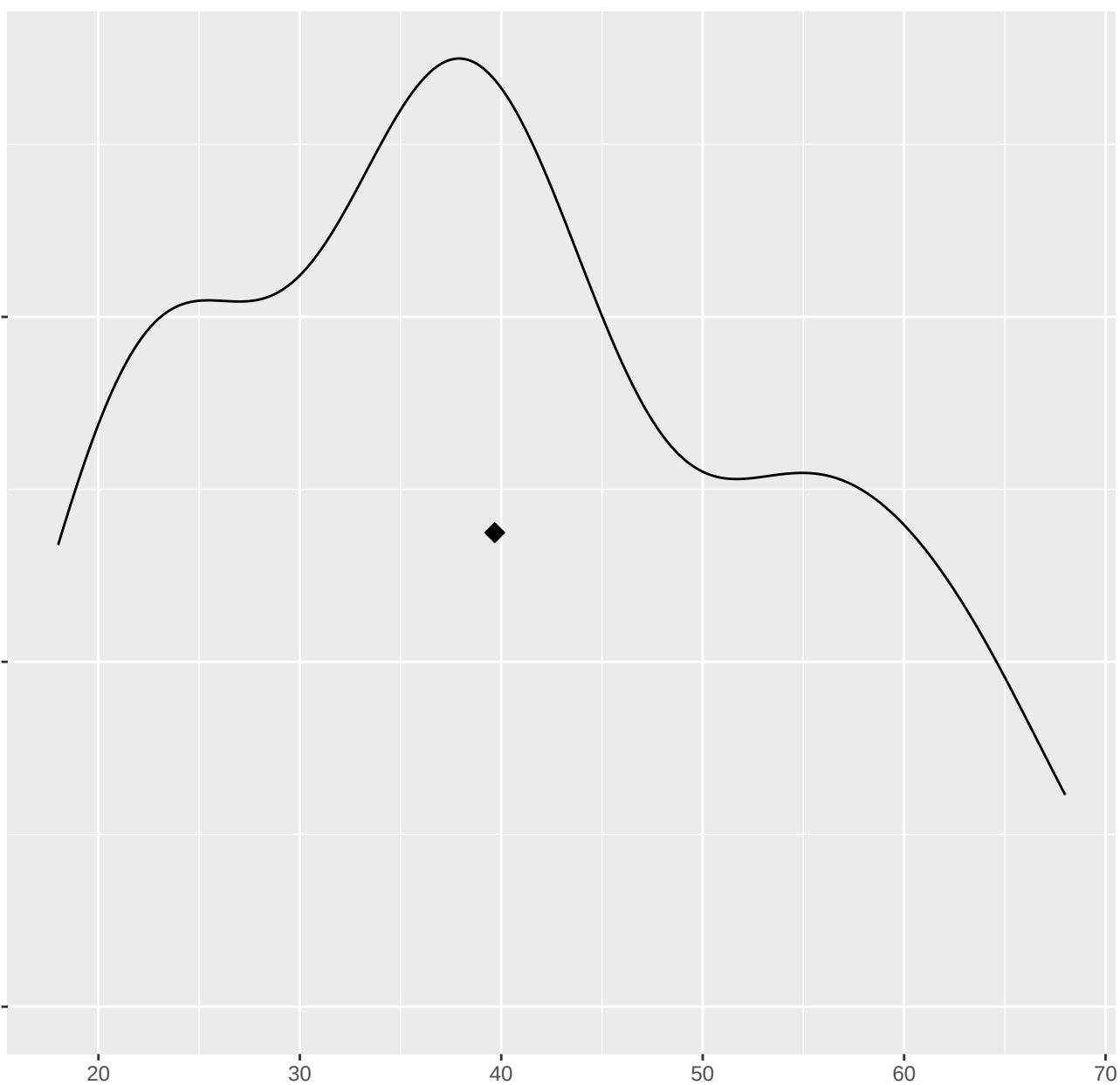
# Gender



Age

help("report\_metrics")

n=101



```
help("theme_vlkr")
```

# Gender

