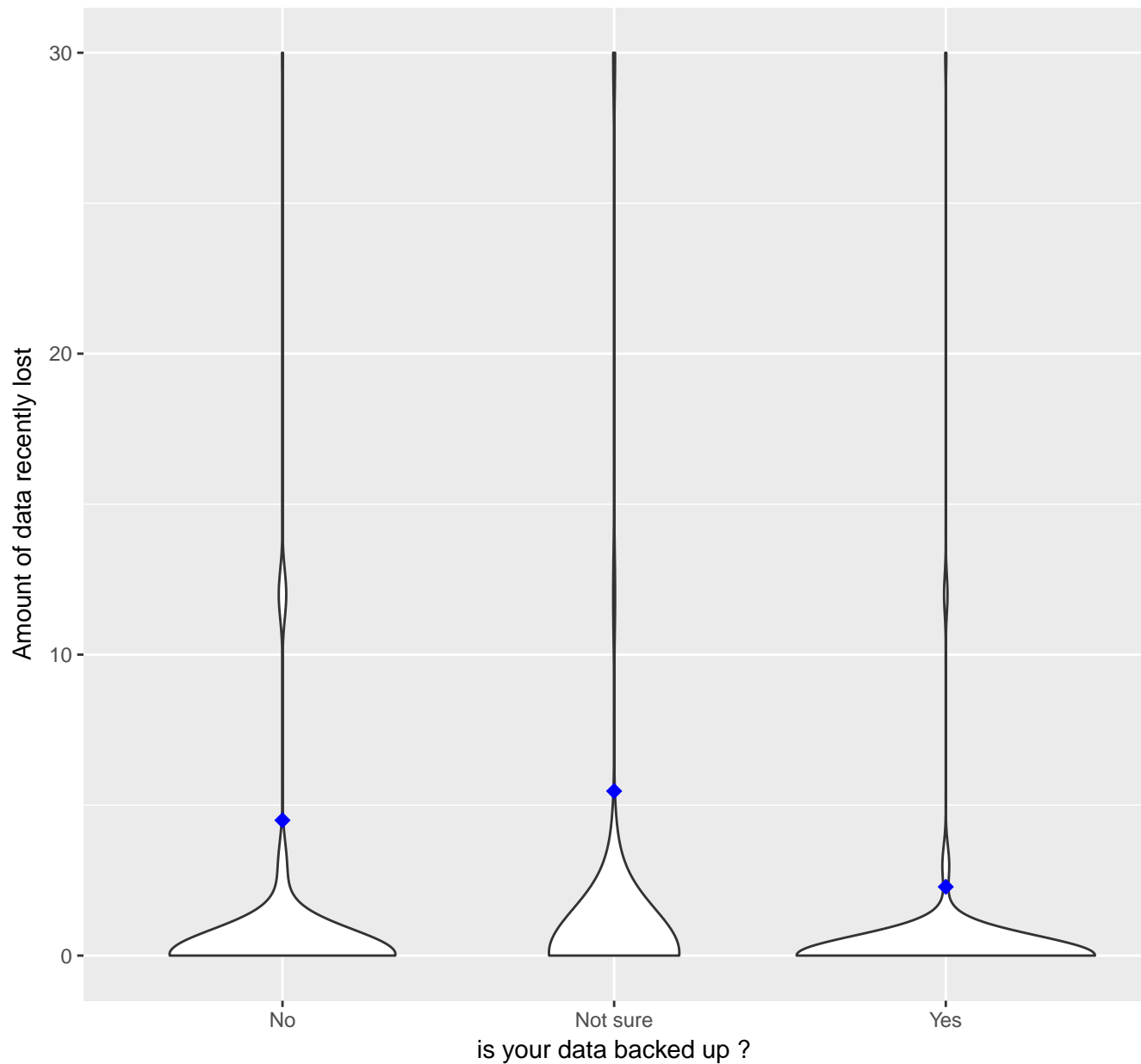


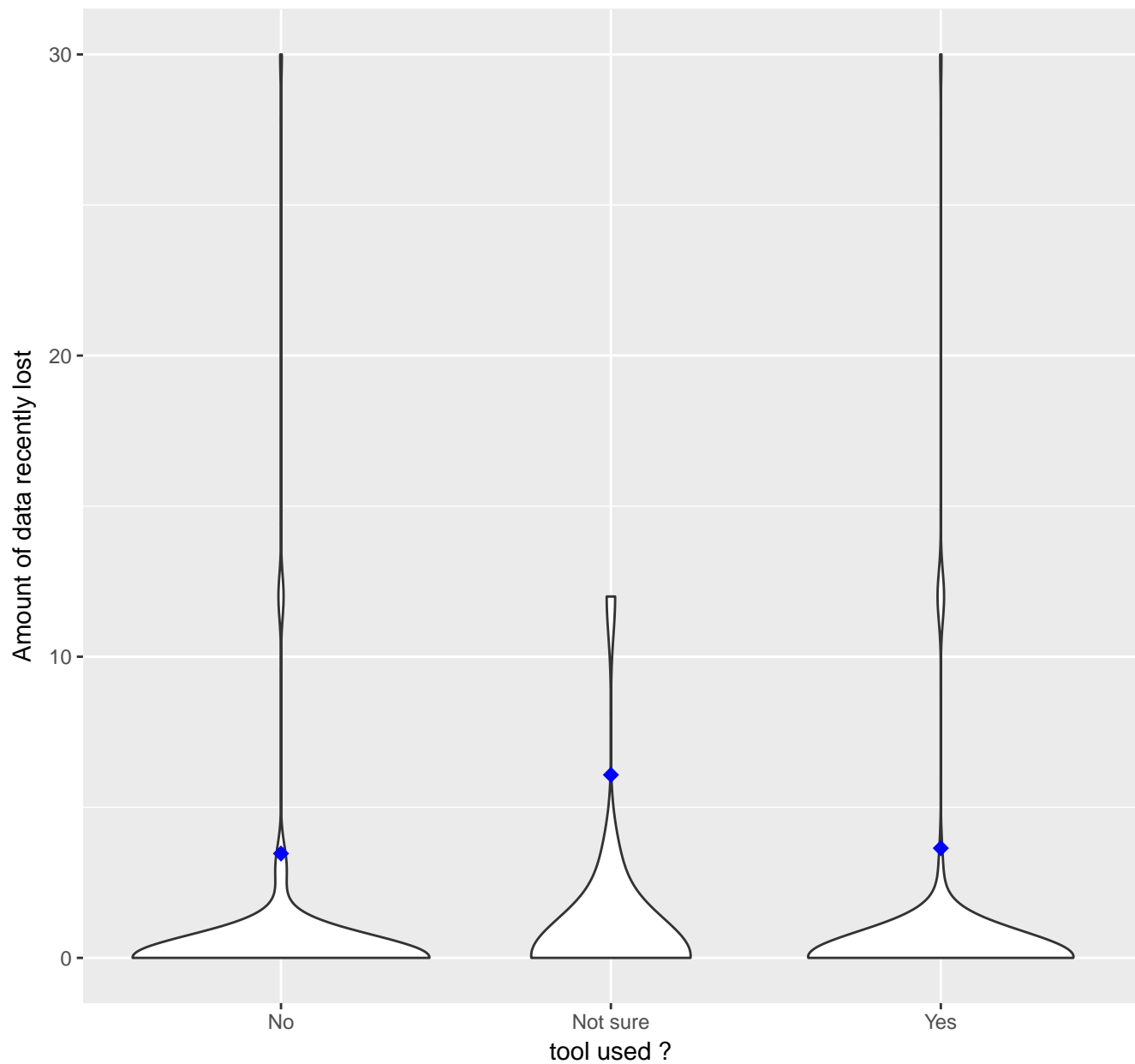
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



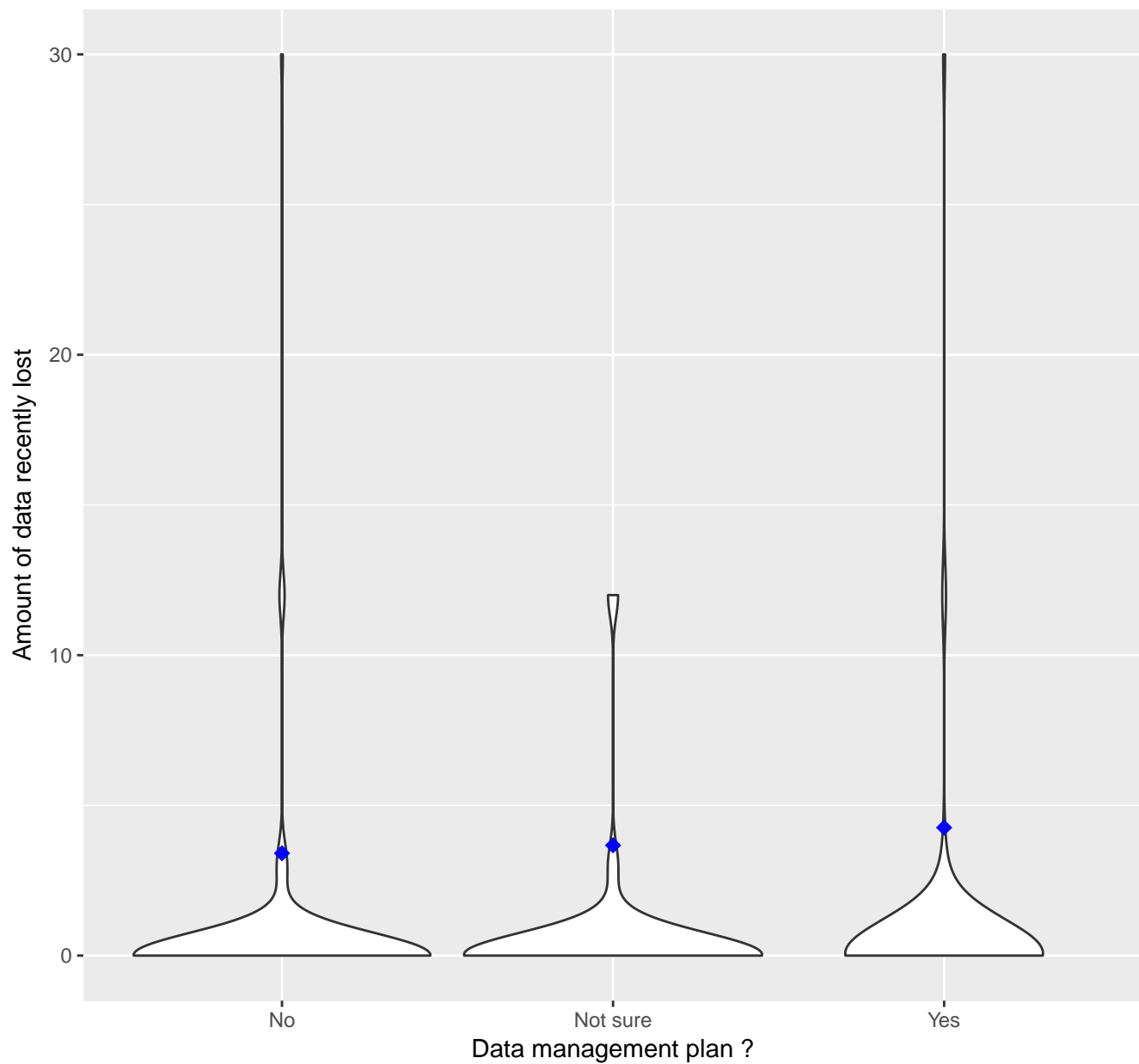
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



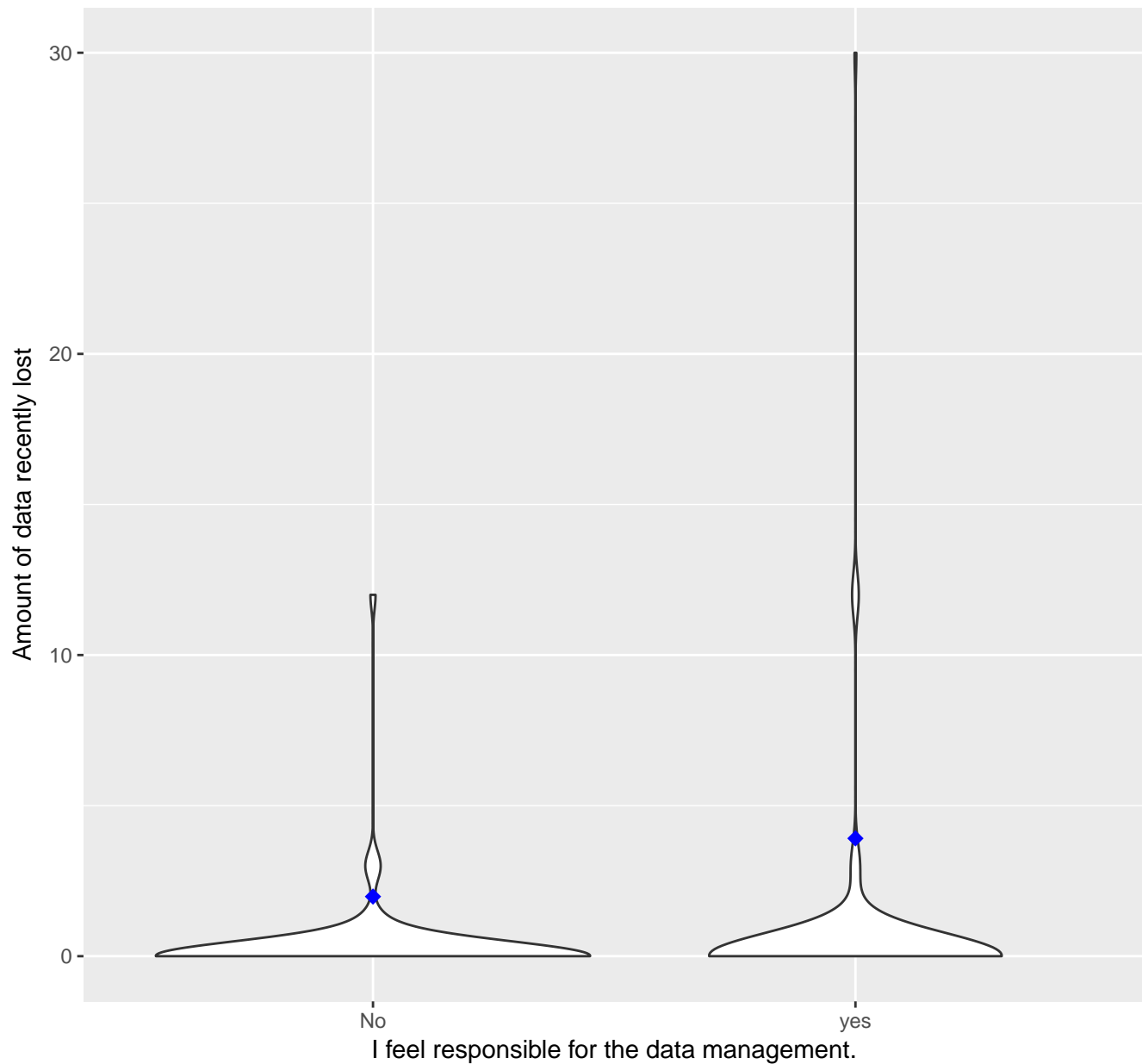
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



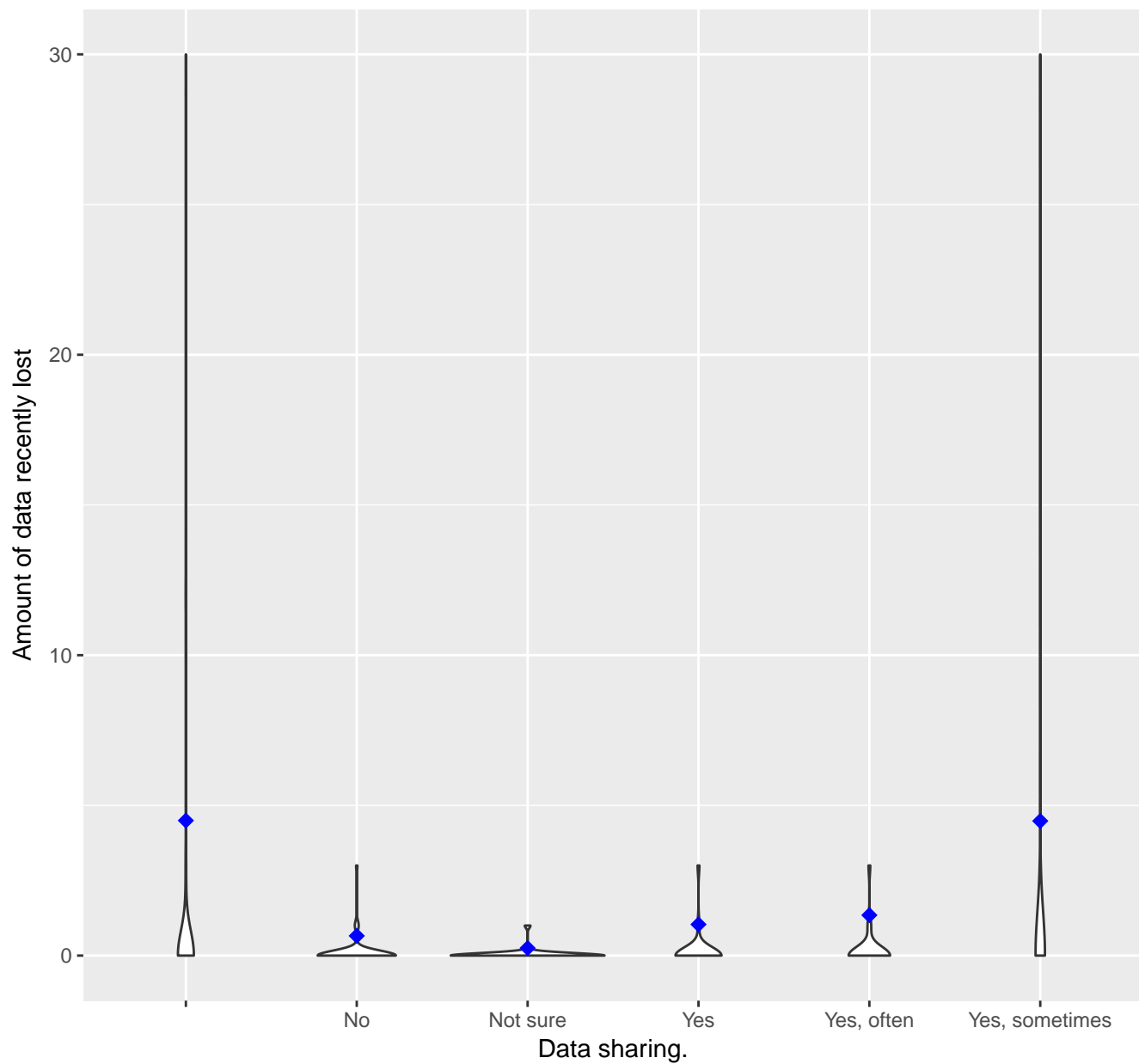
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



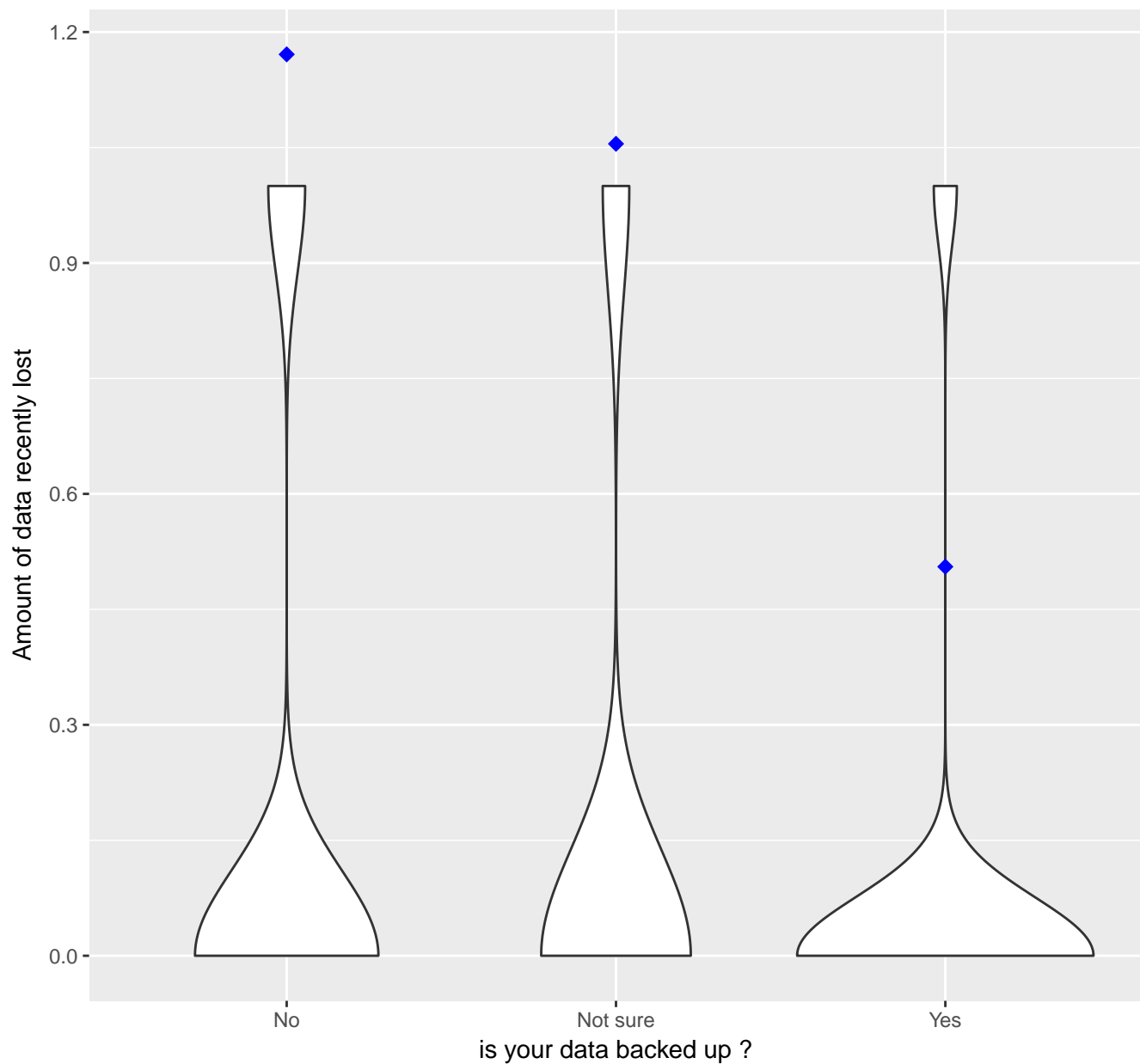
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



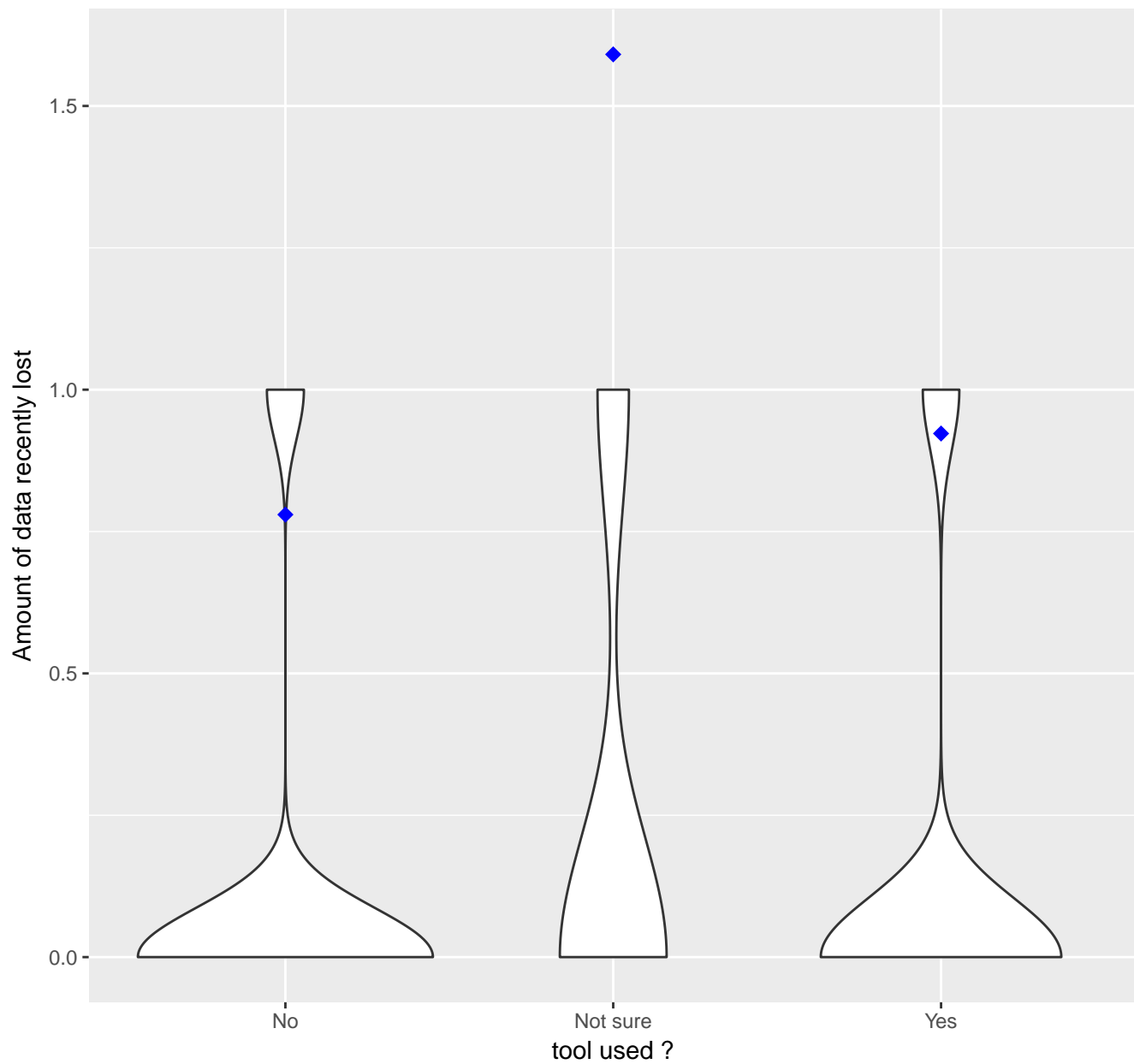
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



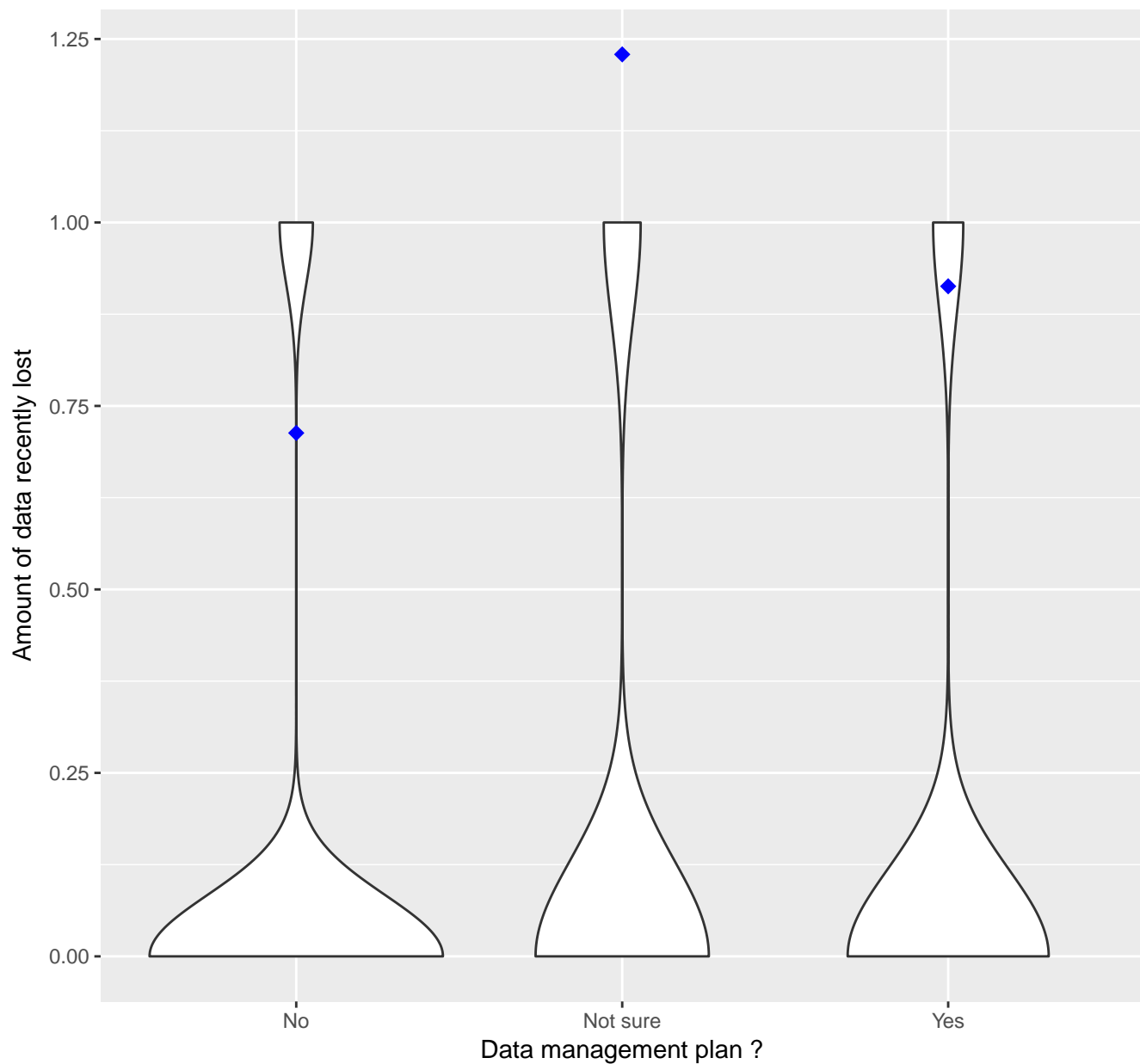
# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



# Data loss and back up

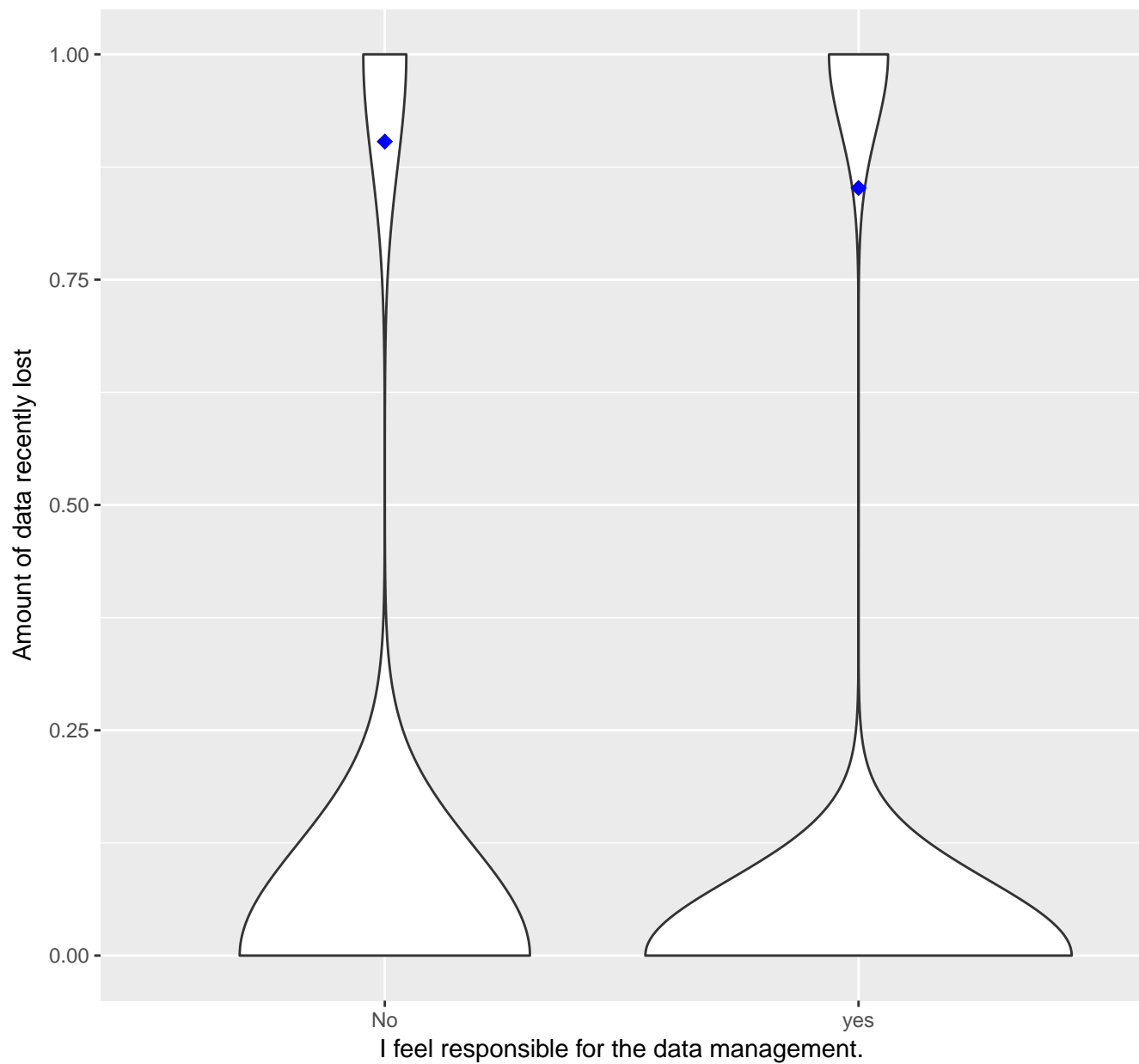
Violin plot = data loss in weeks, blue point = mean data loss in days





# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days



# Data loss and back up

Violin plot = data loss in weeks, blue point = mean data loss in days

