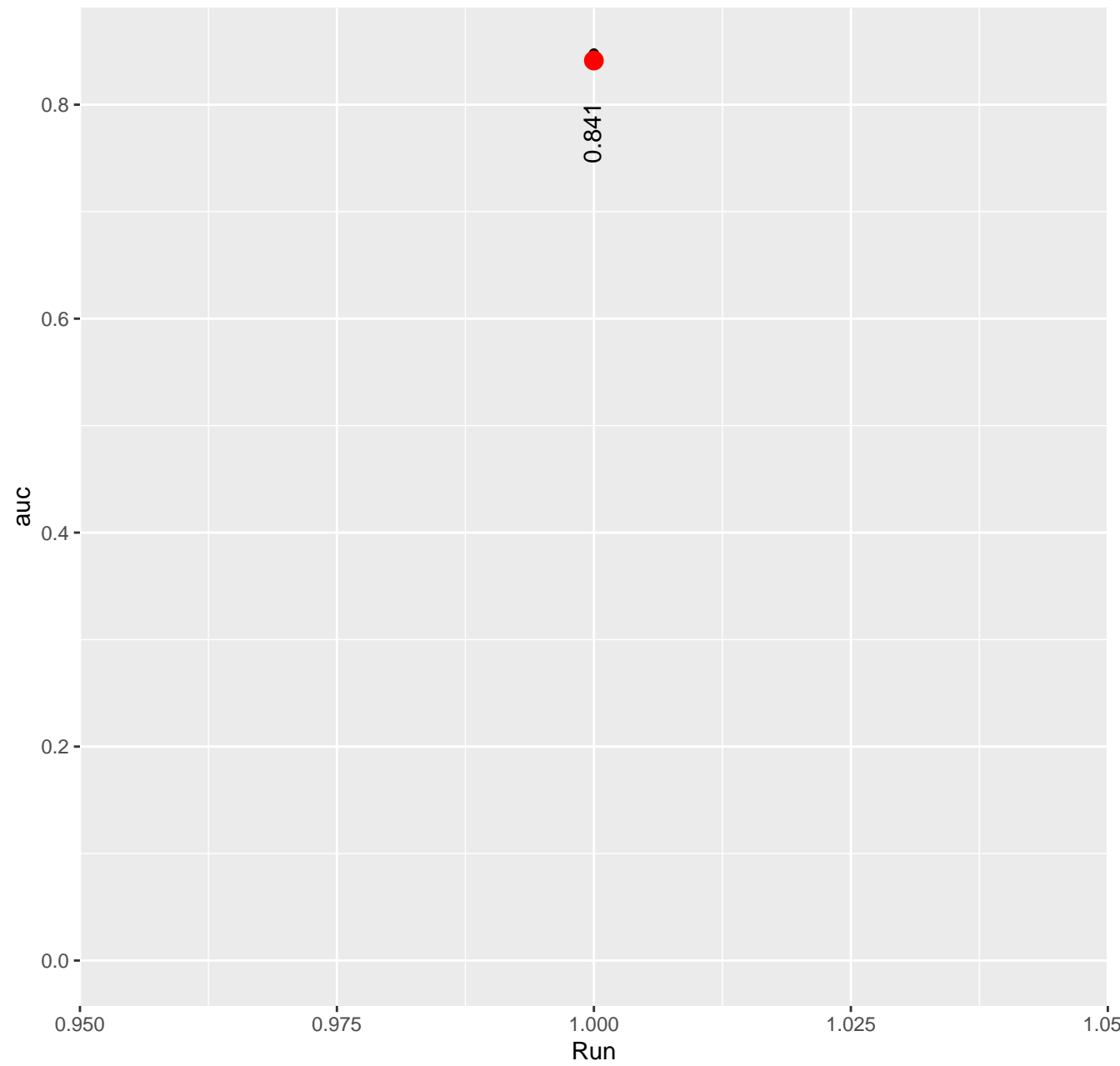
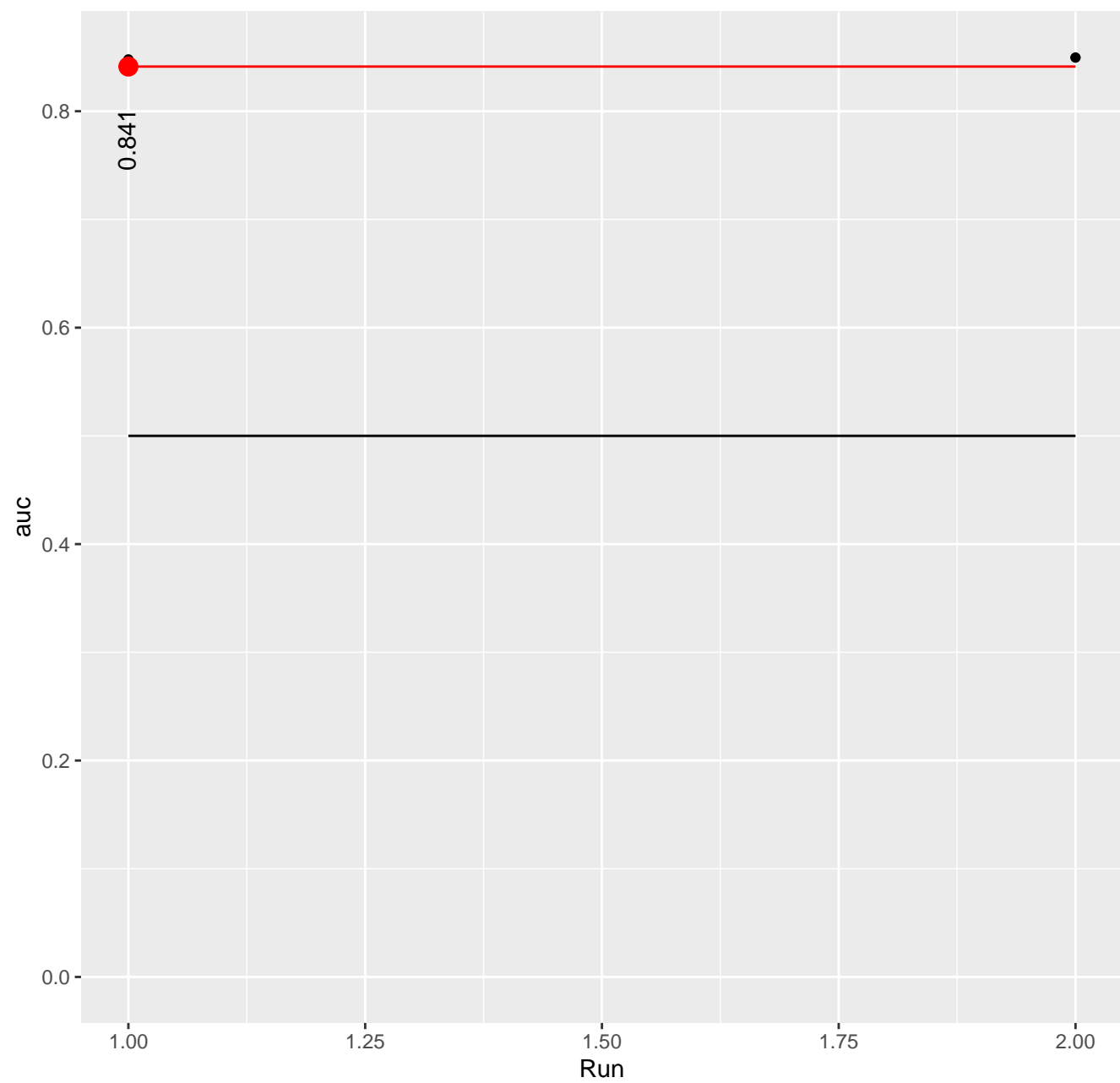




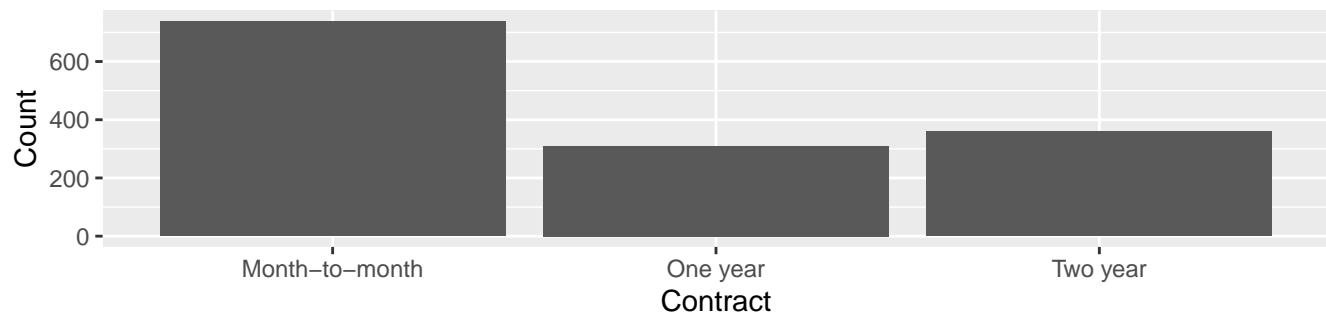
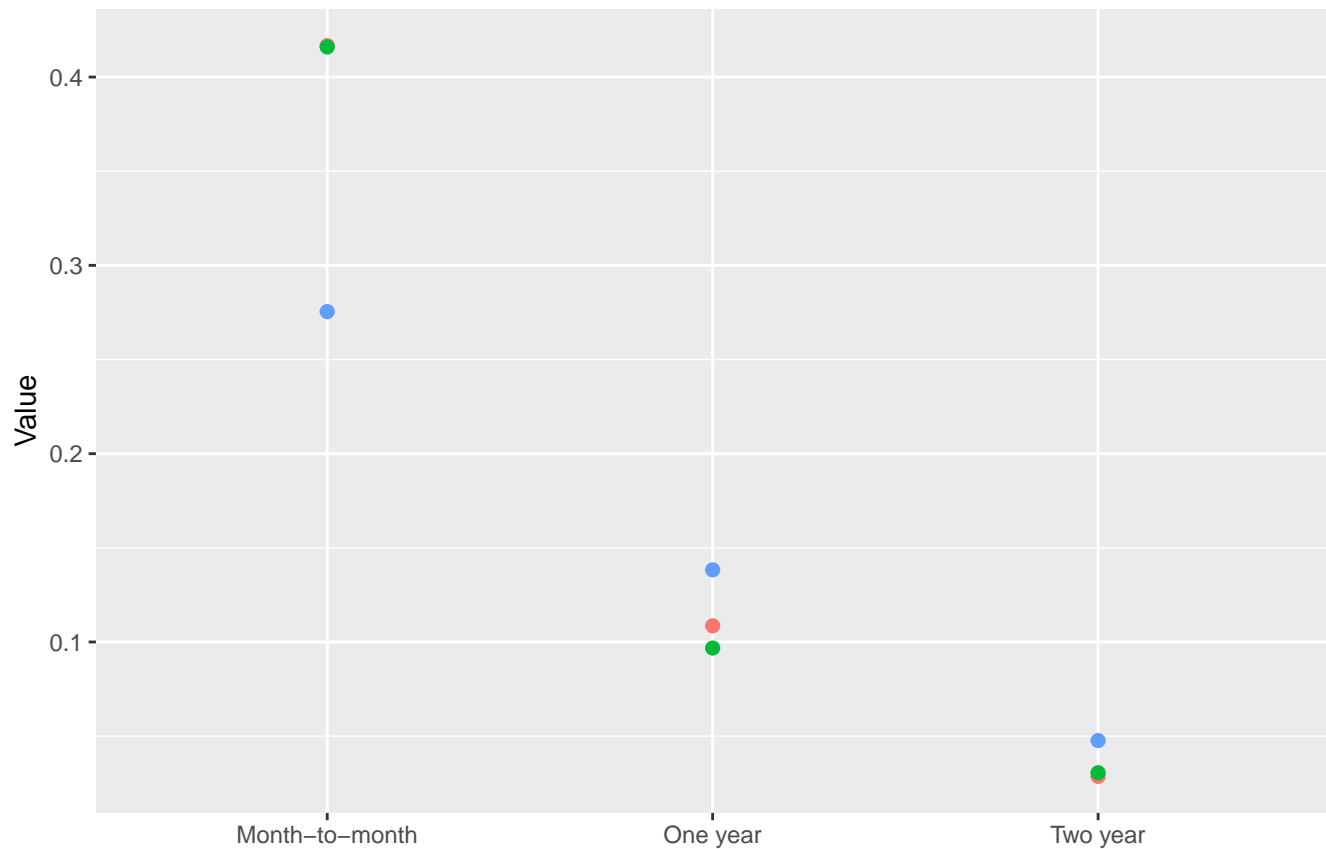
CV error



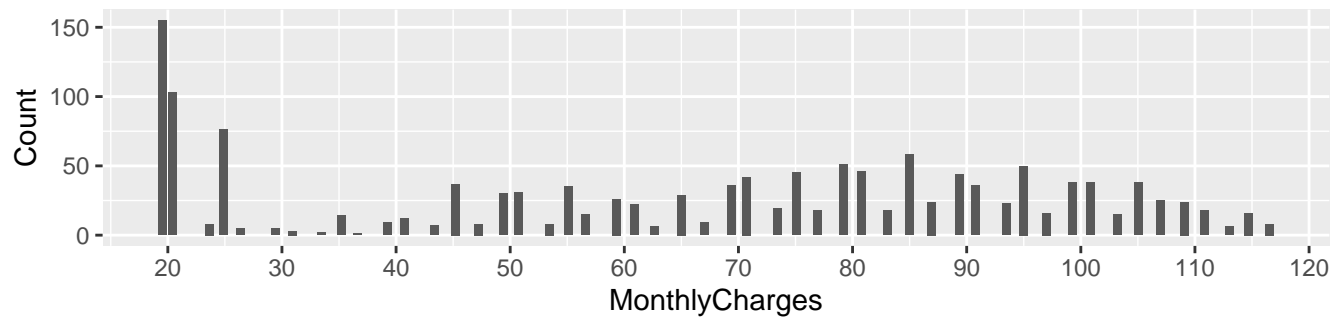
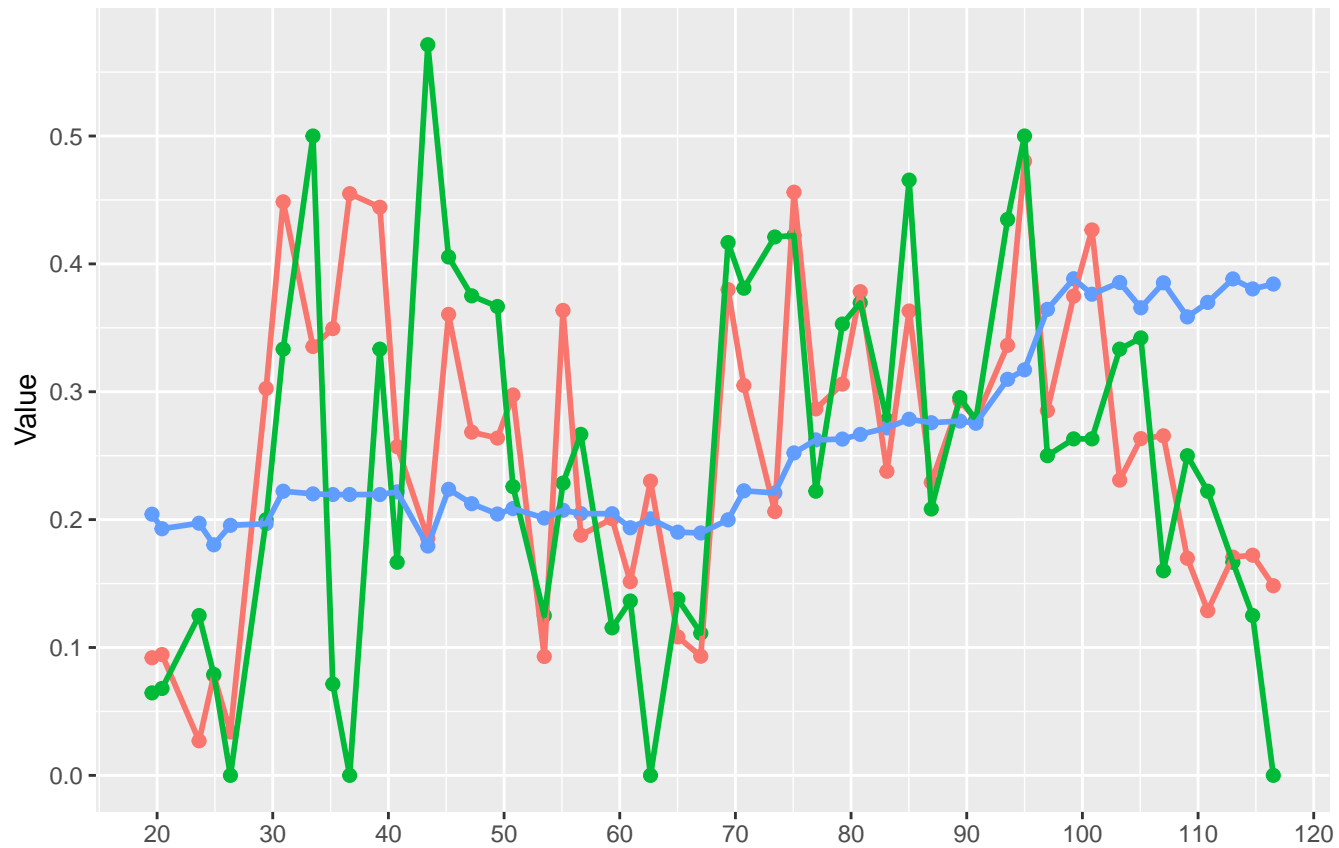
CV error

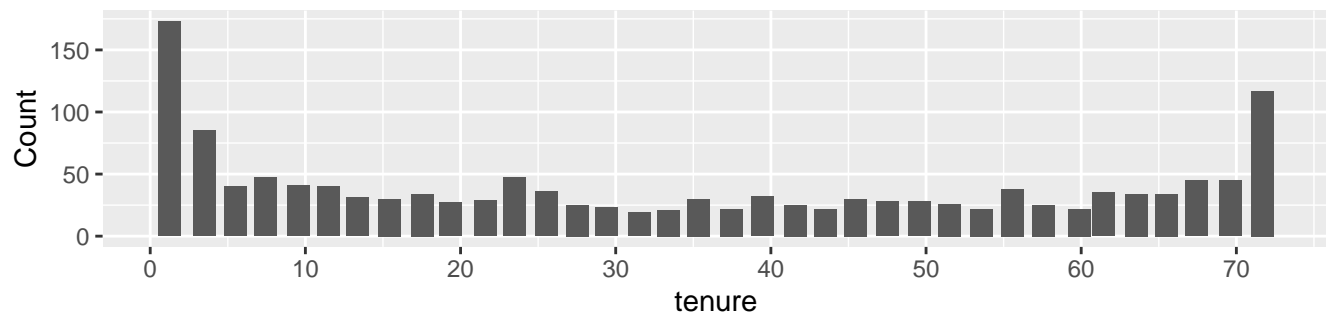
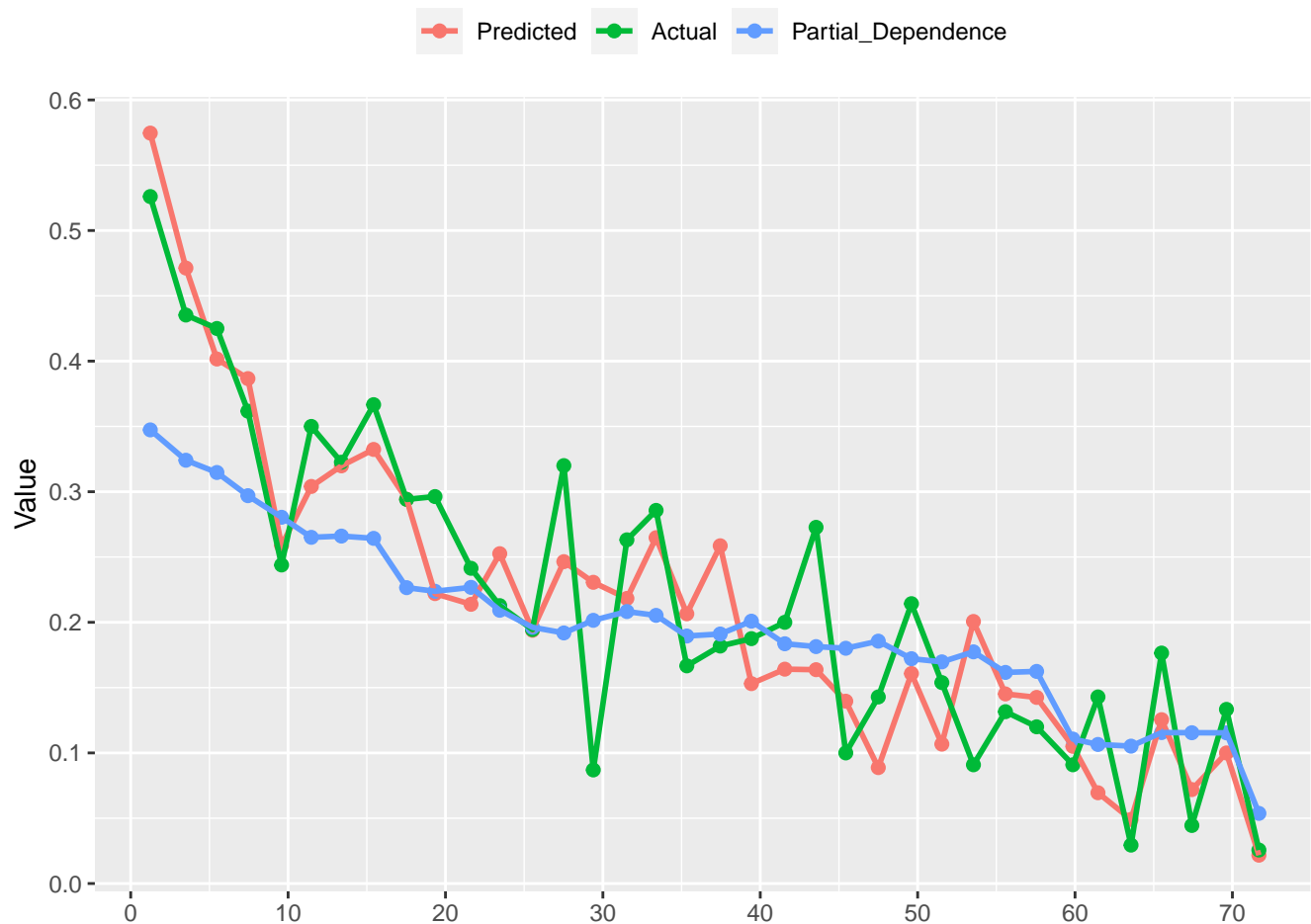


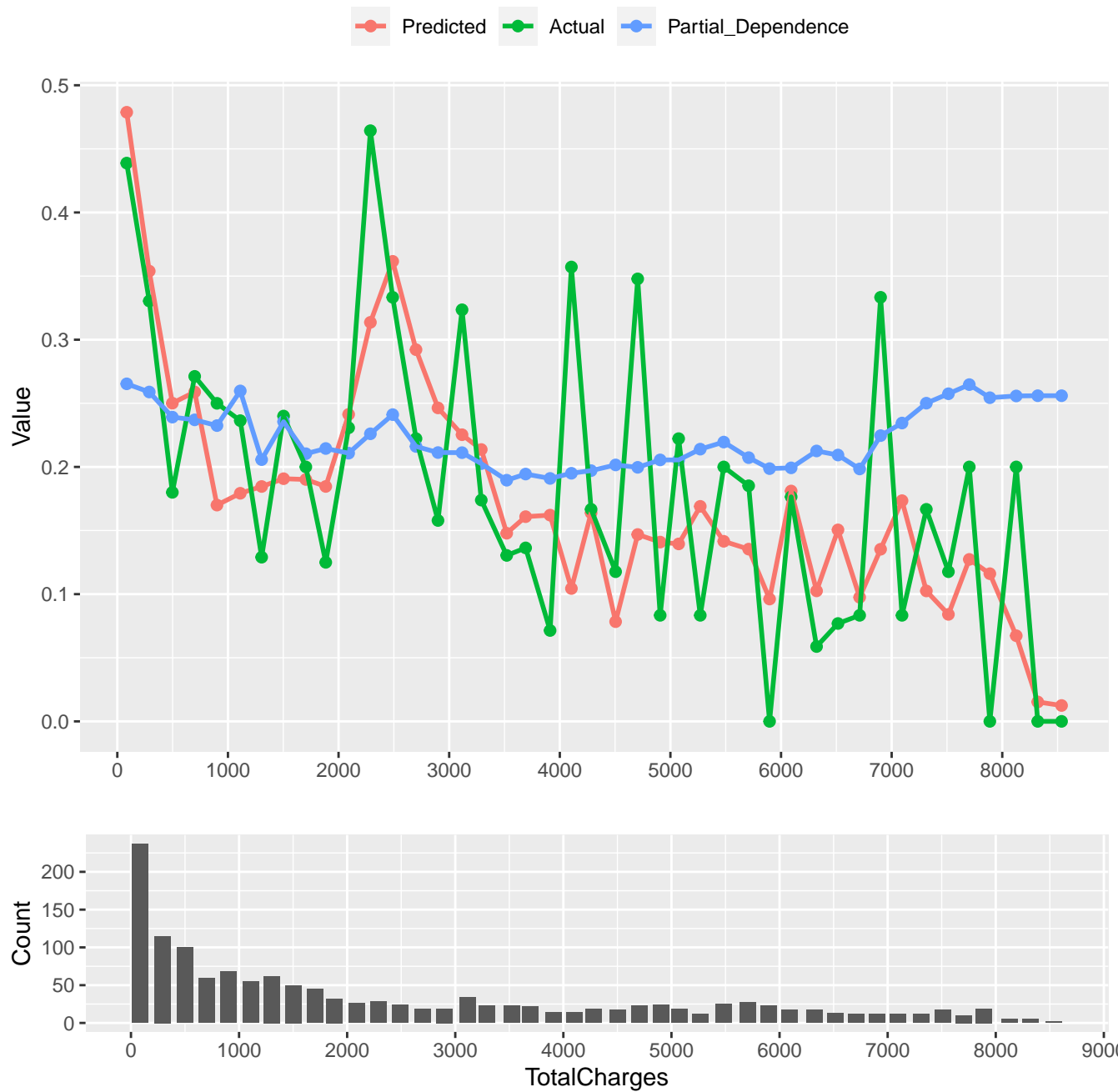
Predicted Actual Partial\_Dependence



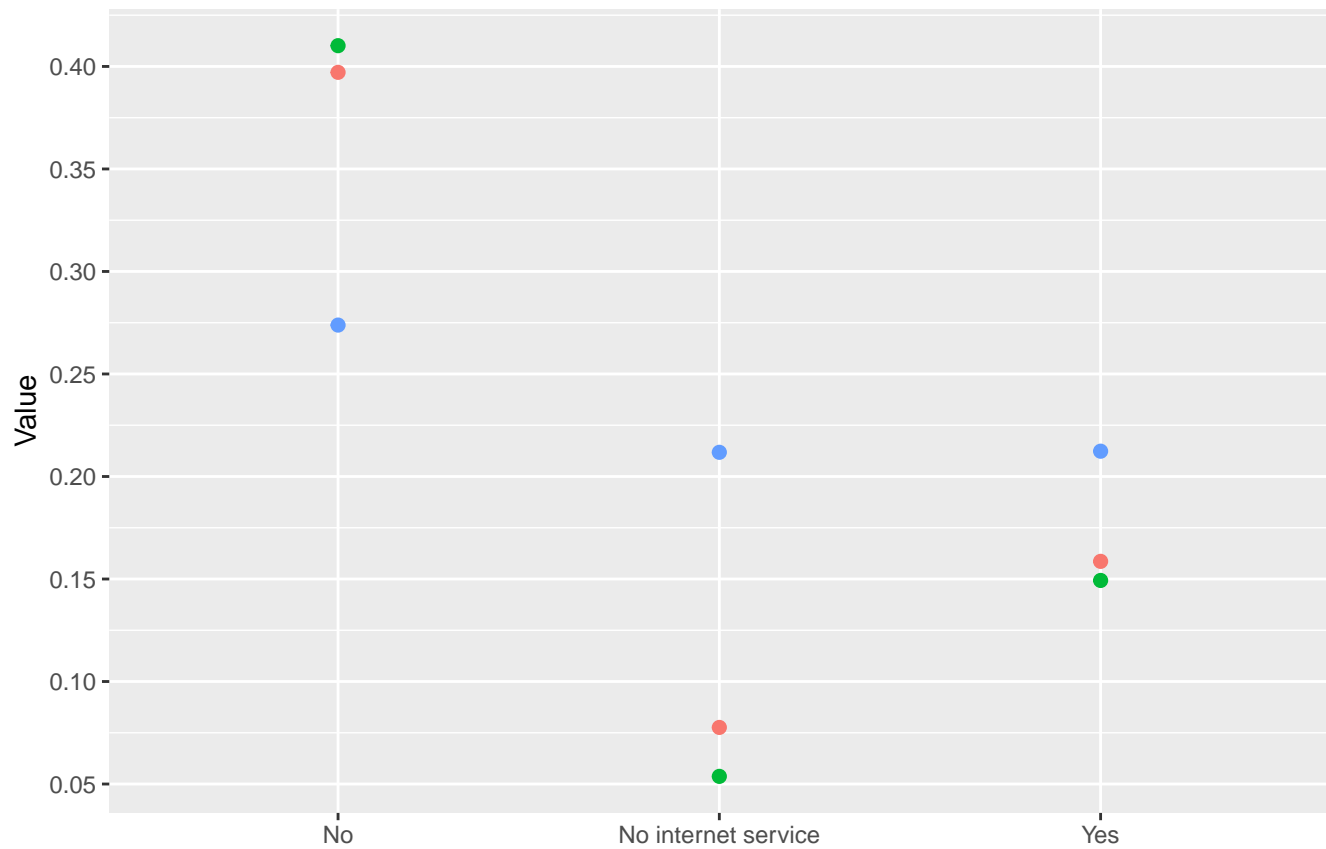
Predicted Actual Partial\_Dependence





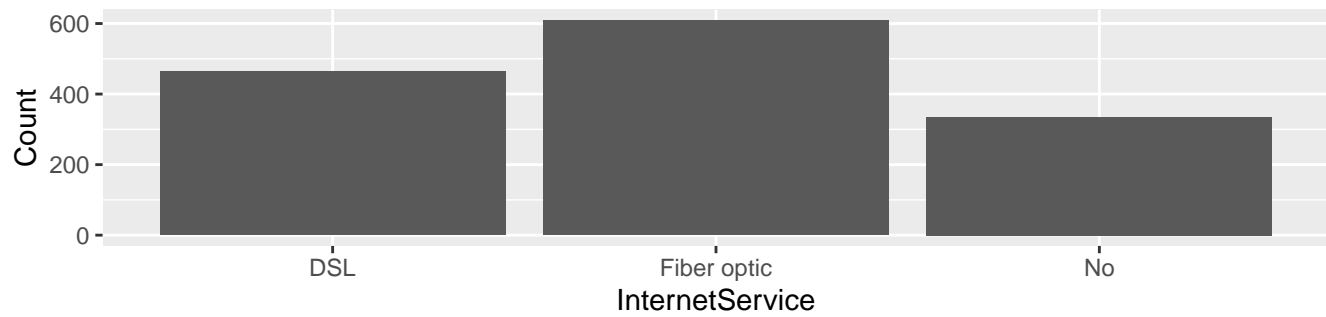
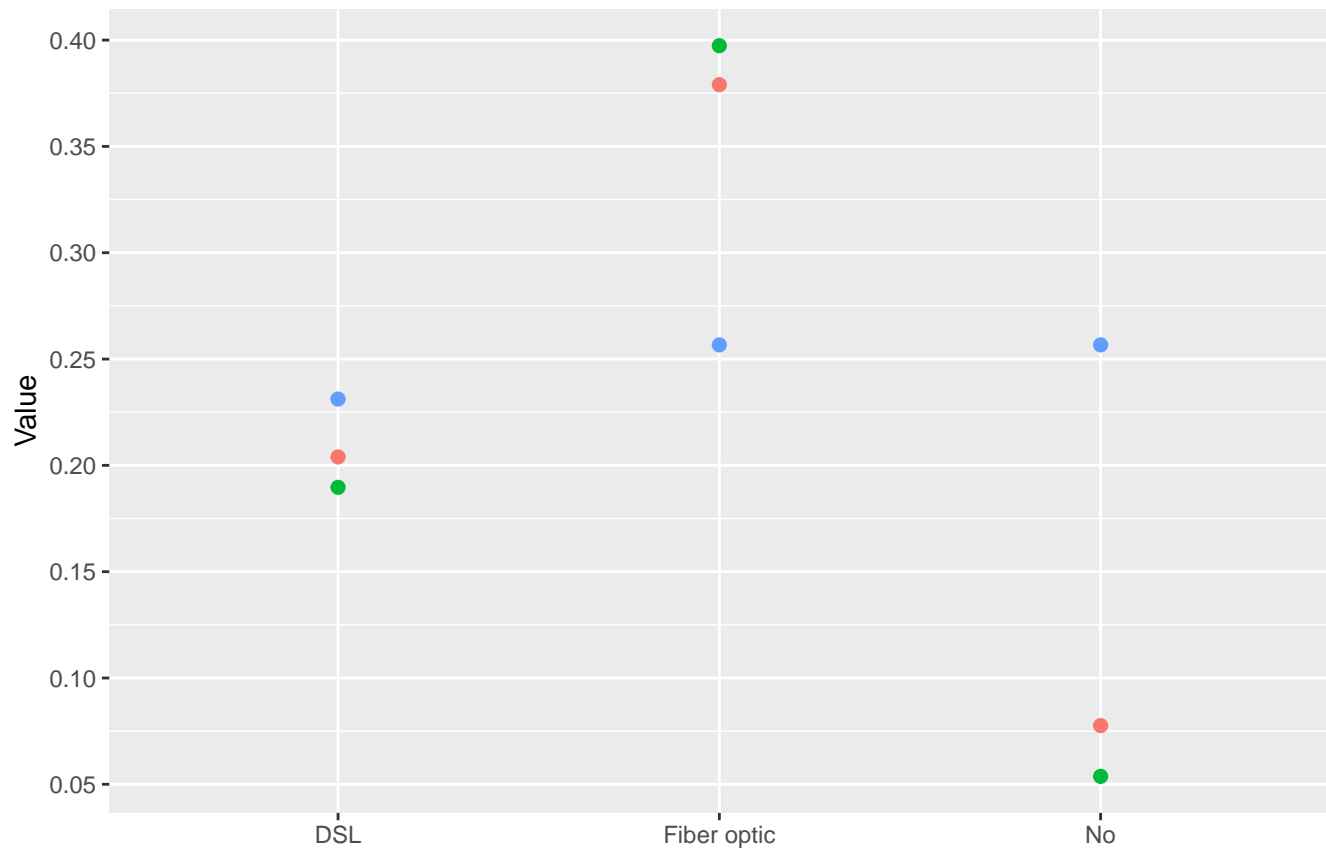


Predicted Actual Partial\_Dependence

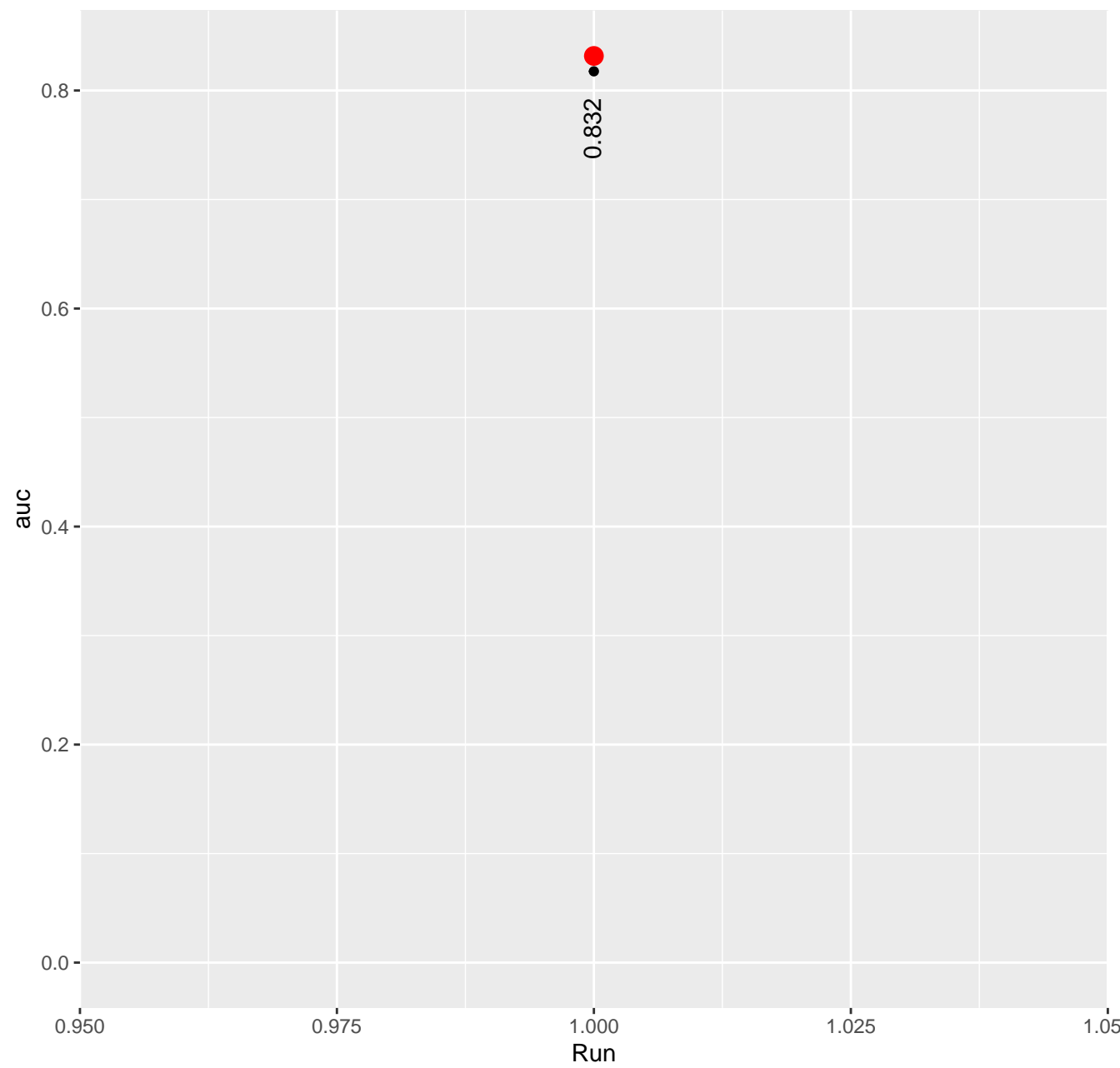




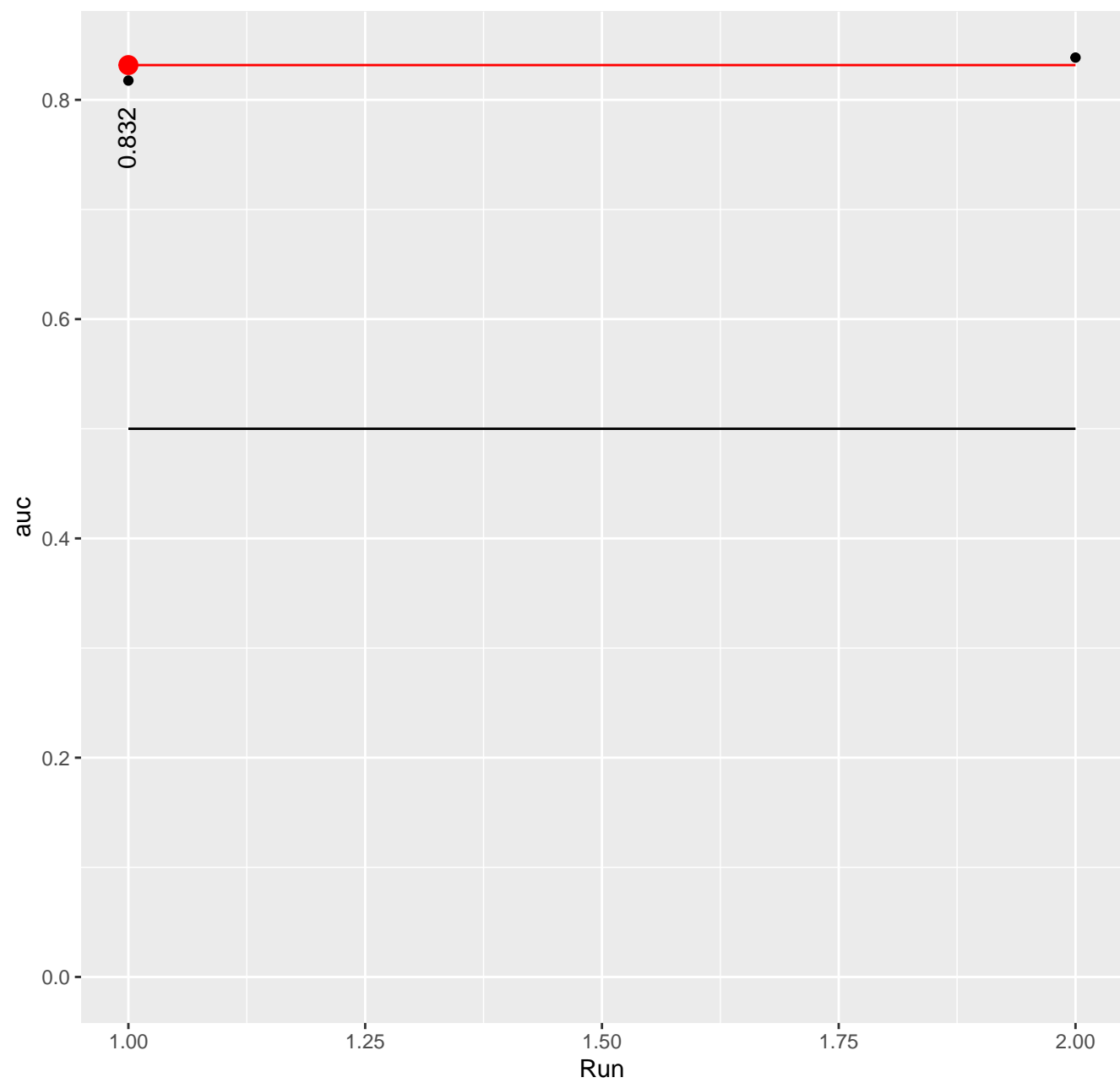
Predicted Actual Partial\_Dependence

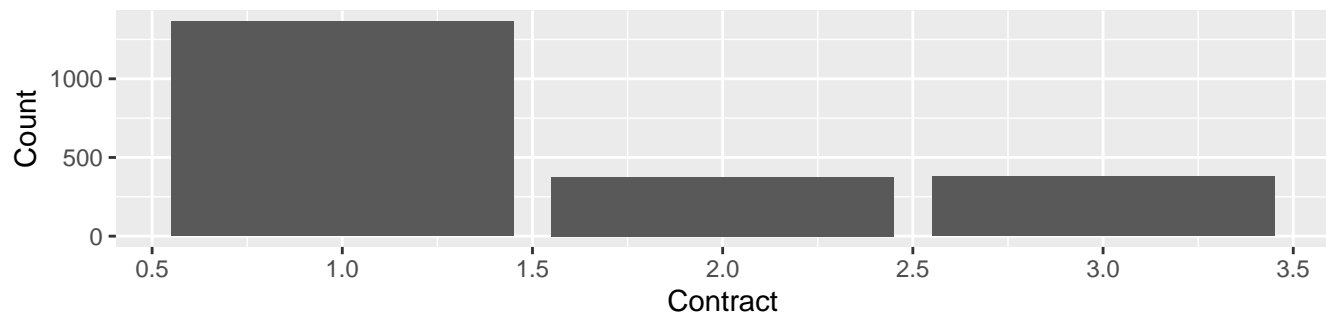


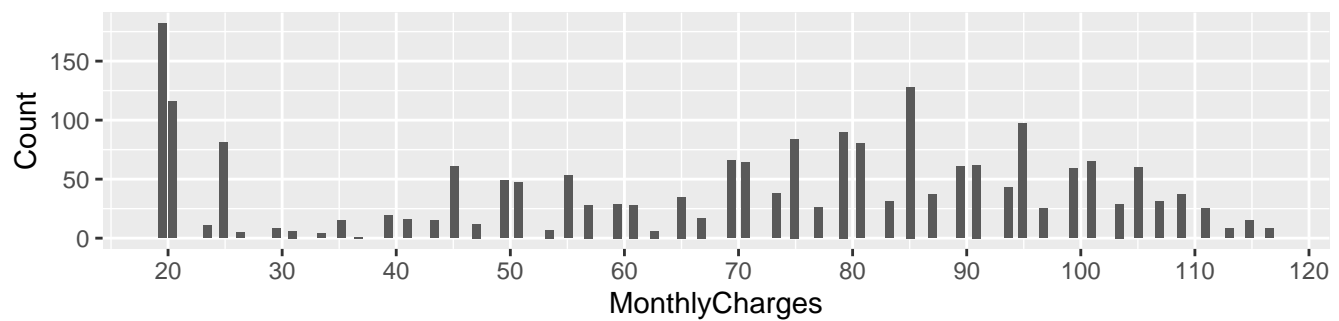
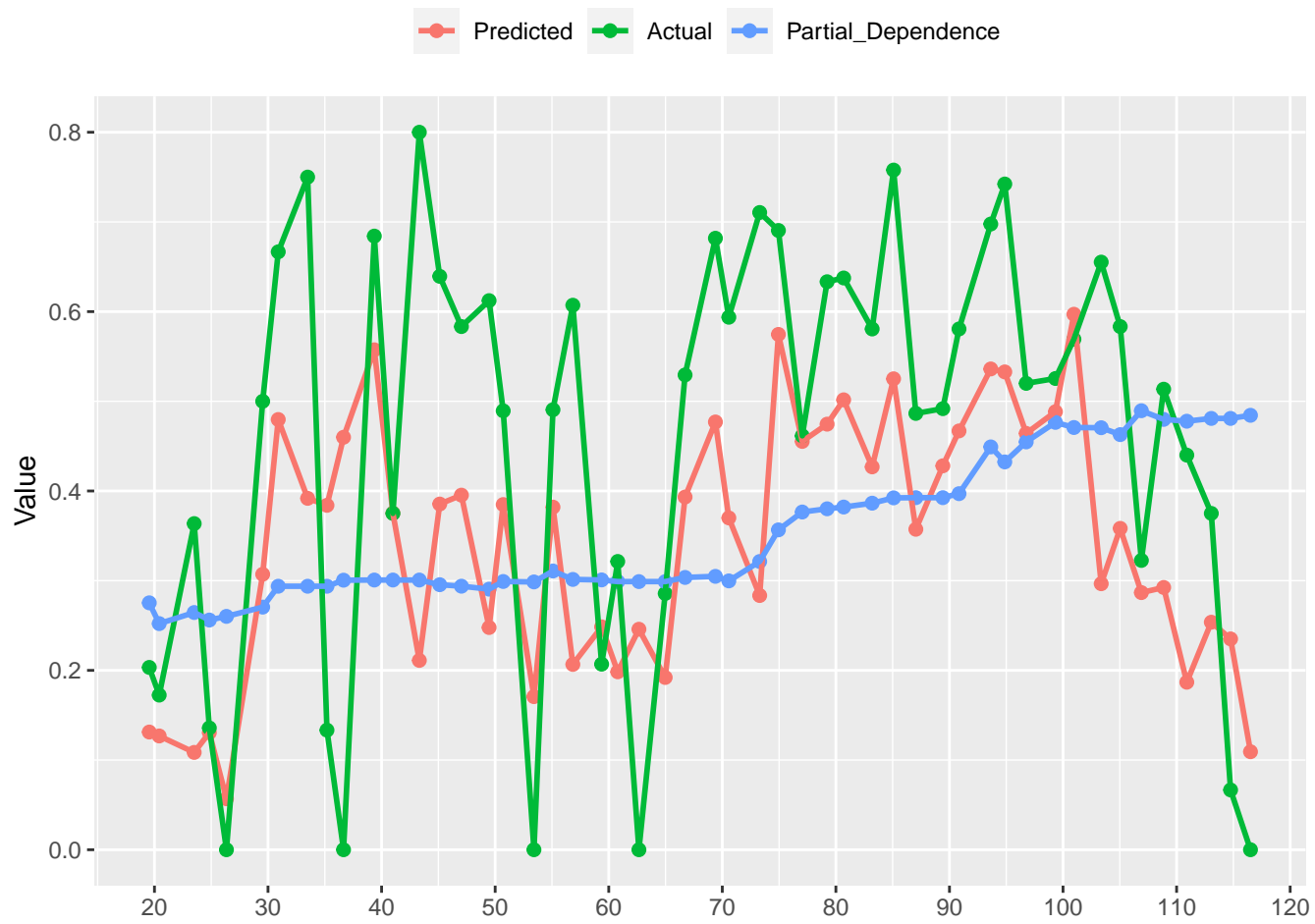
CV error

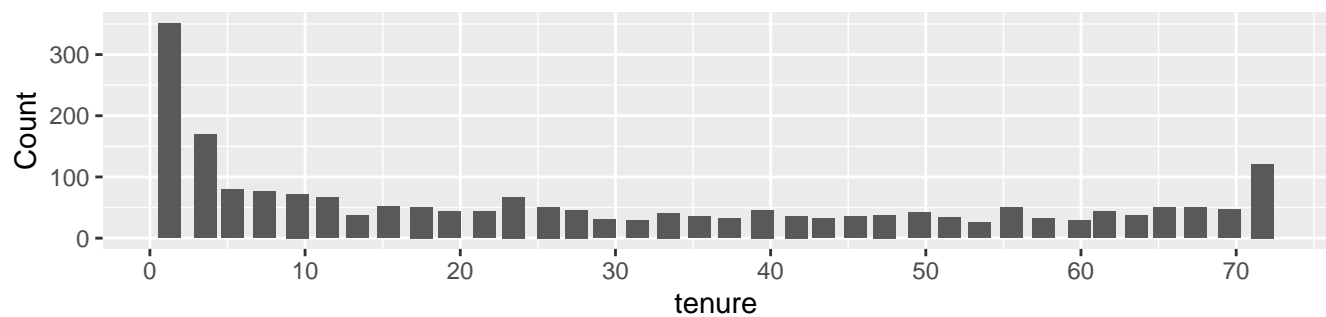
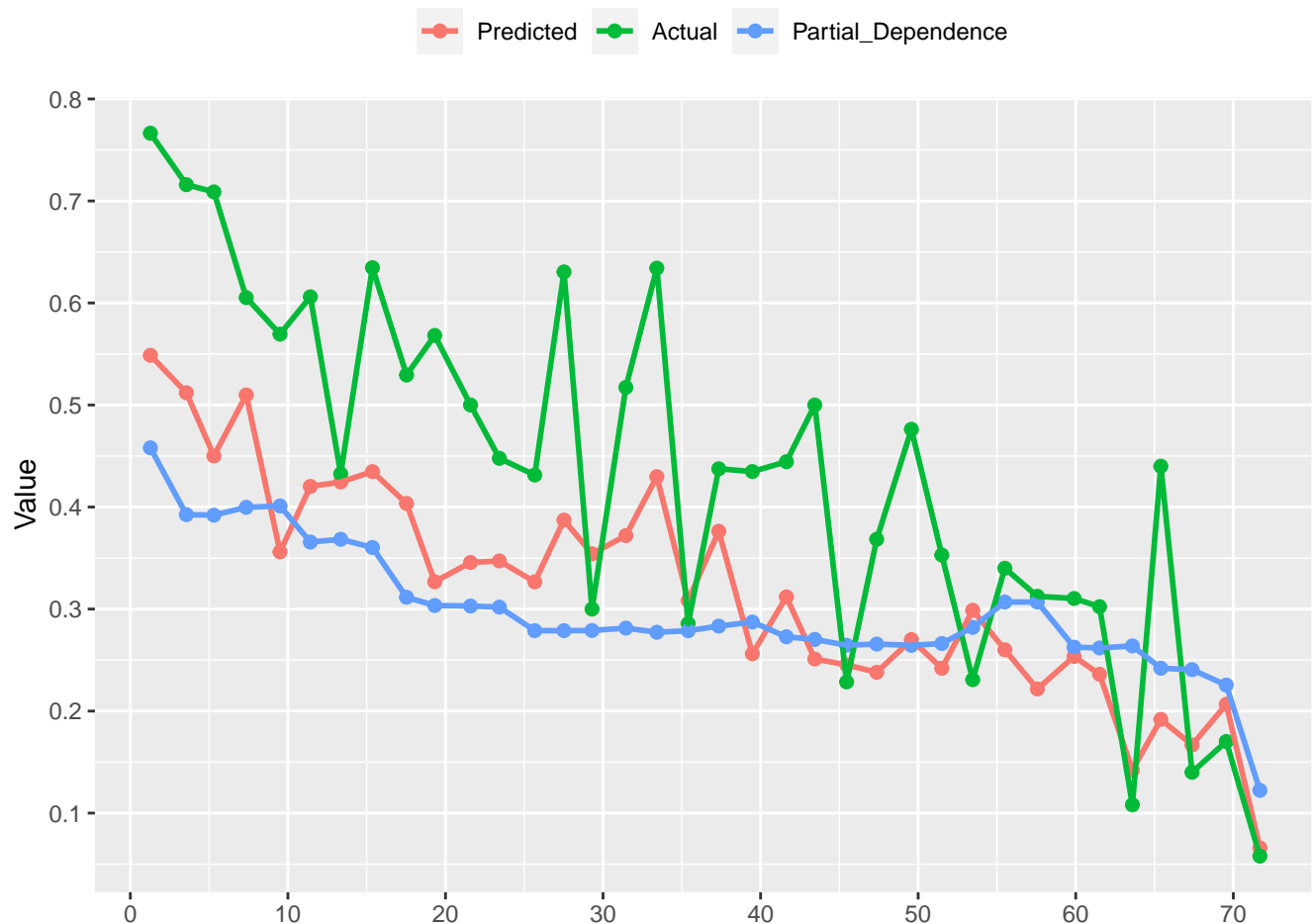


CV error

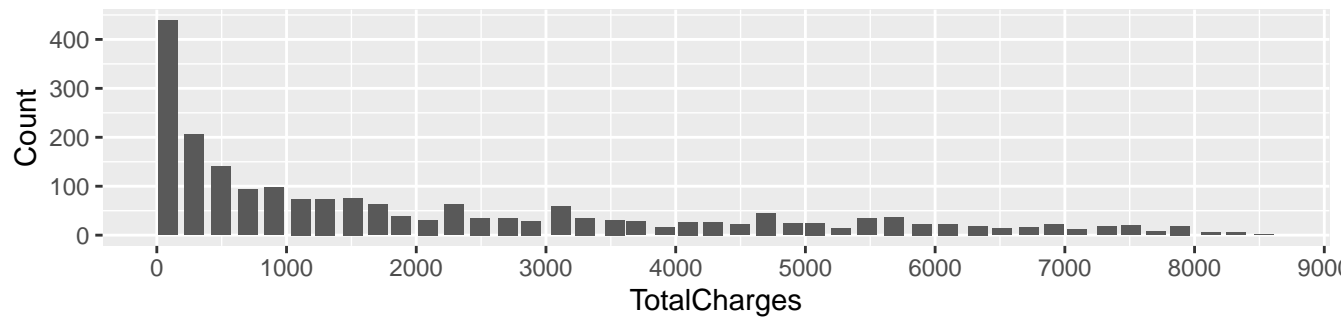
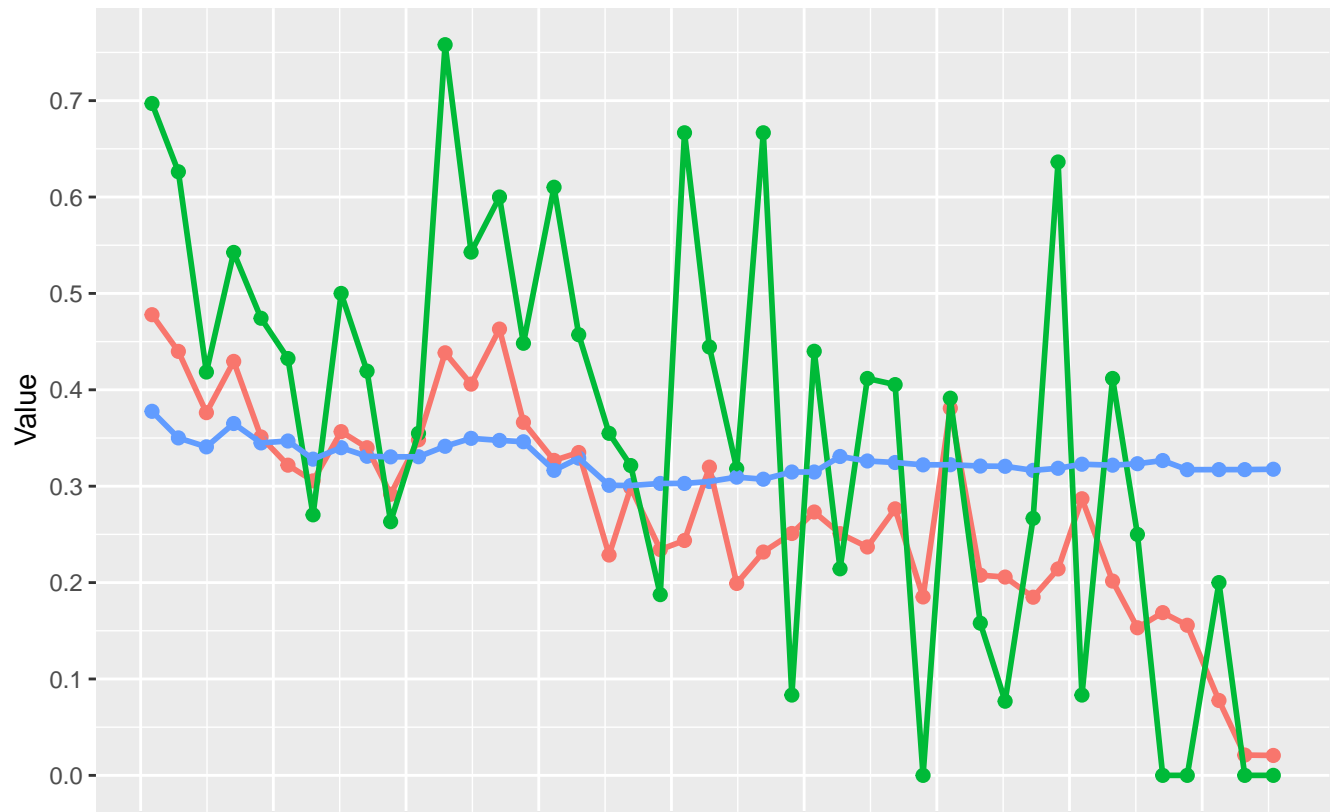


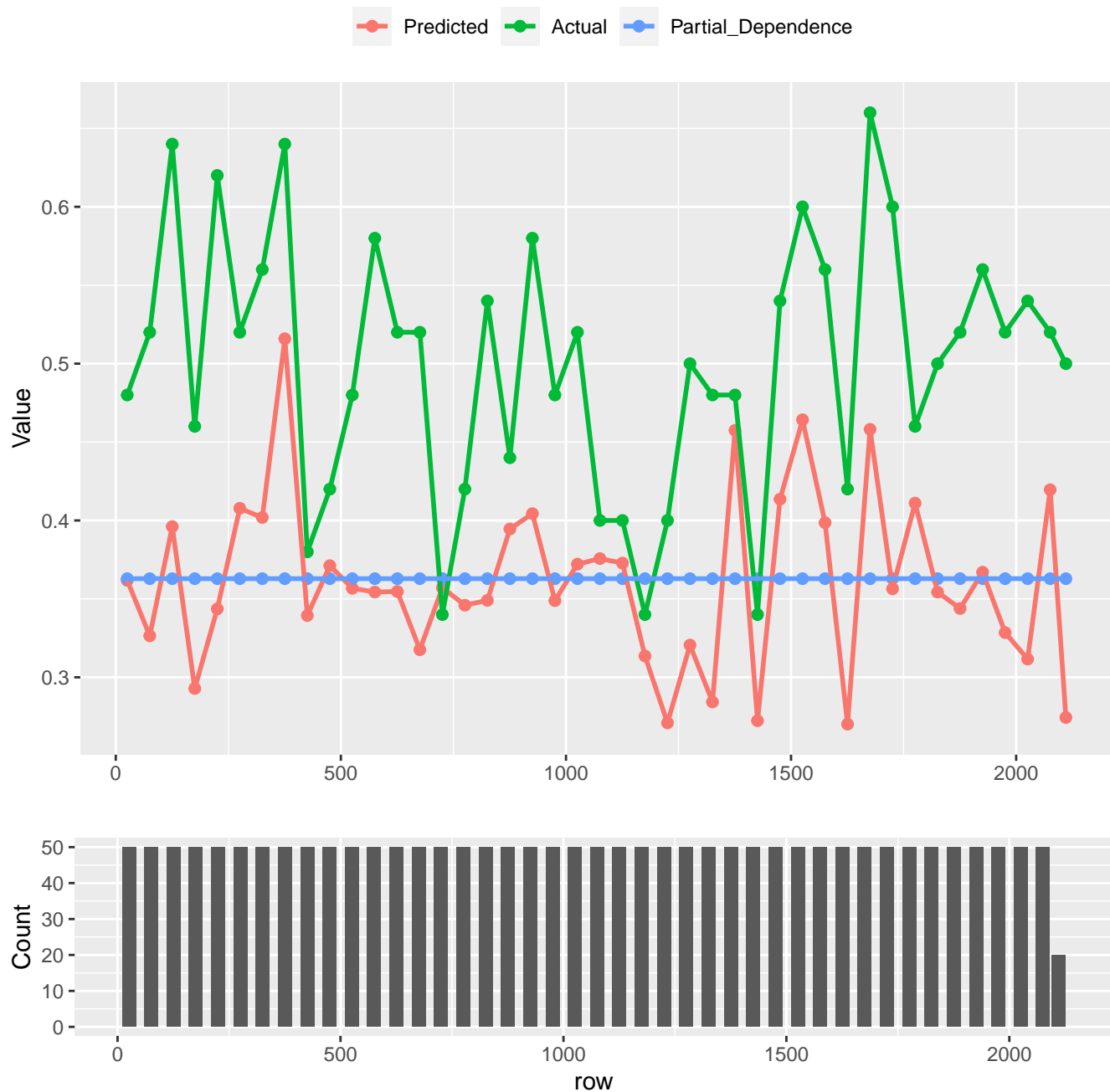




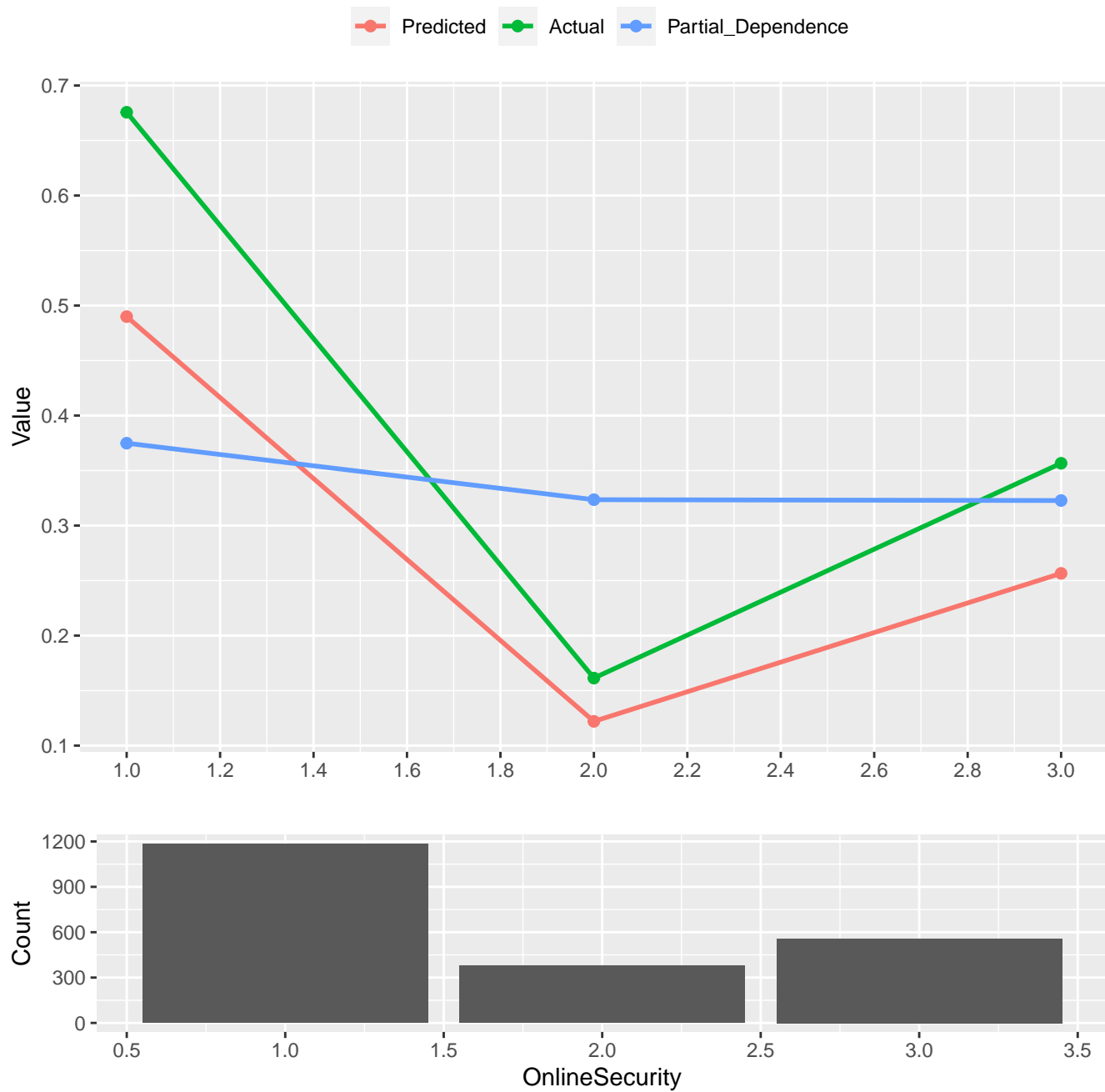


Predicted Actual Partial\_Dependence

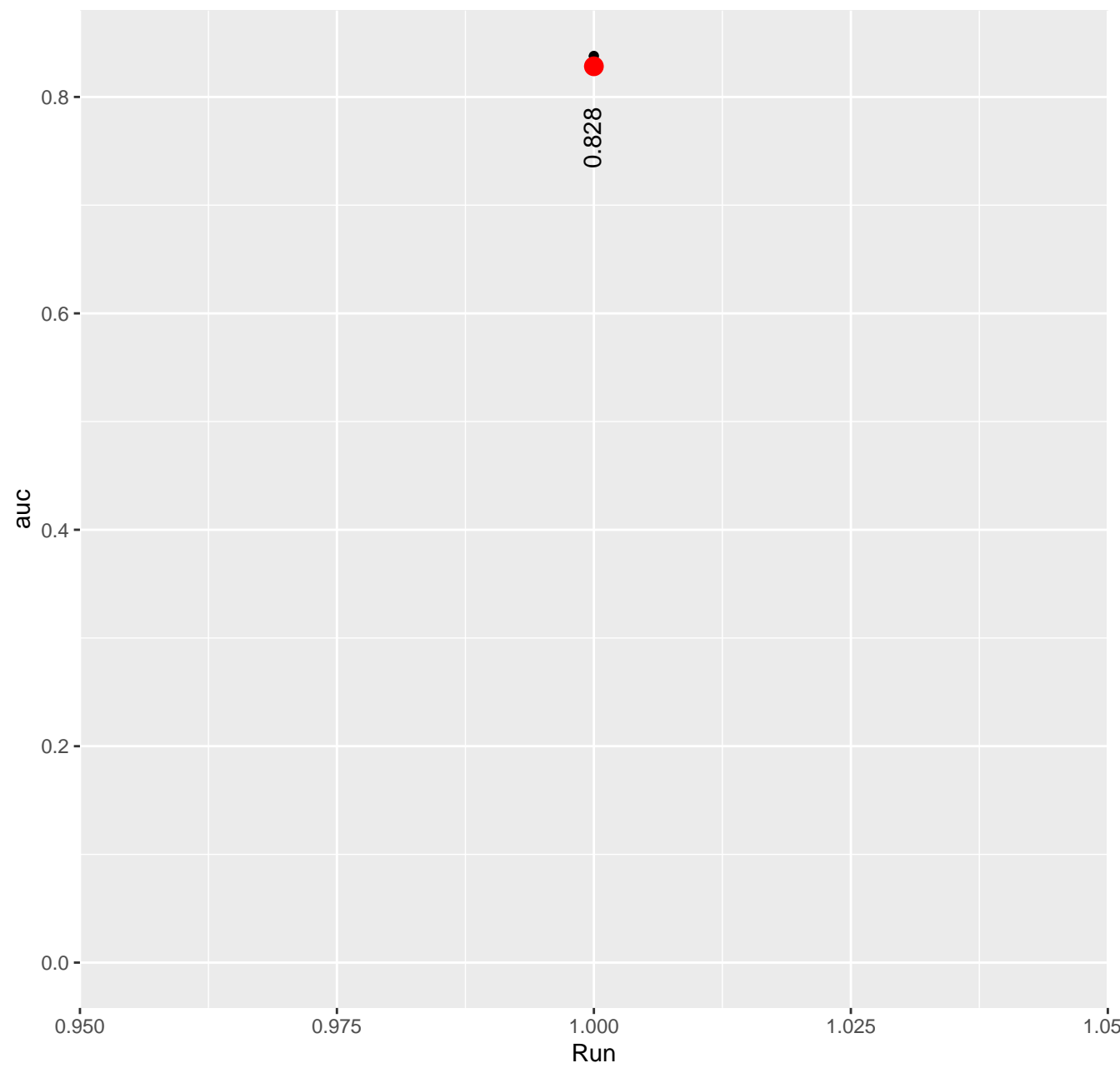




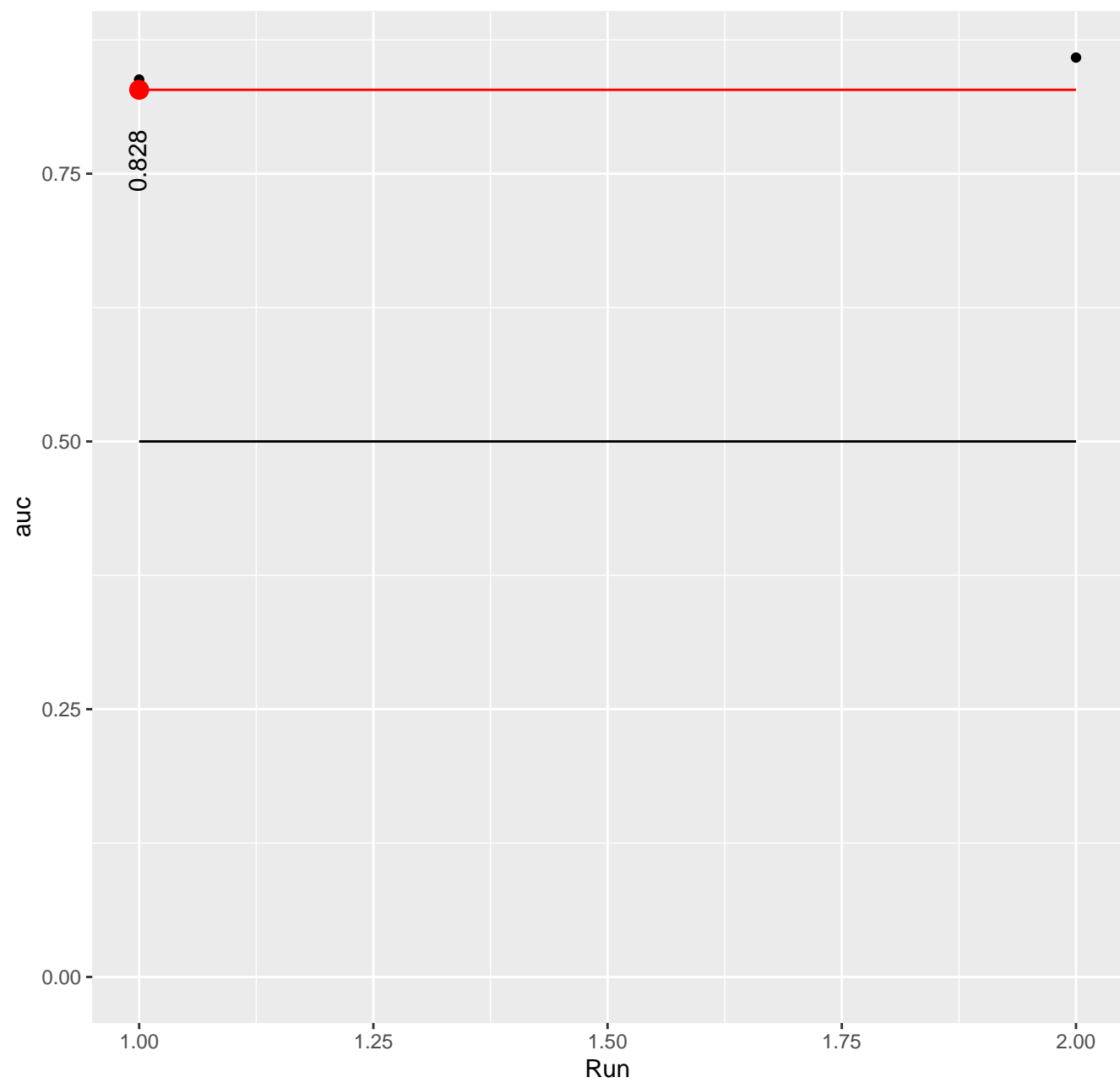


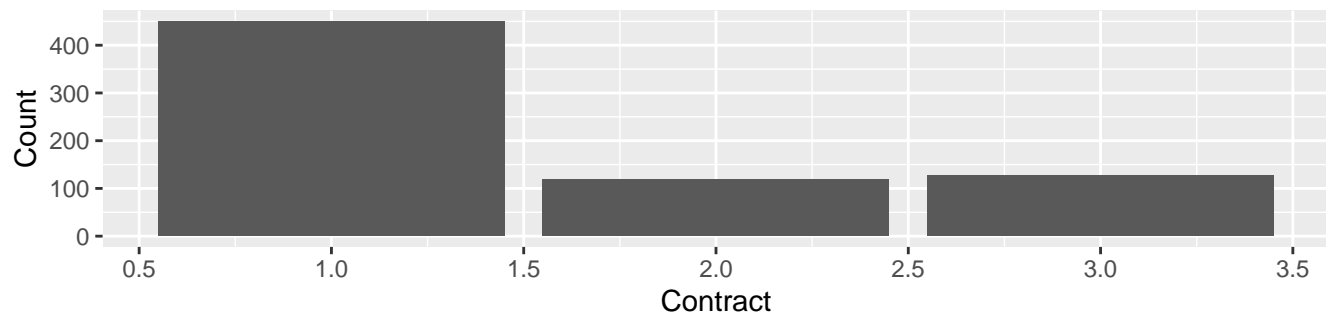
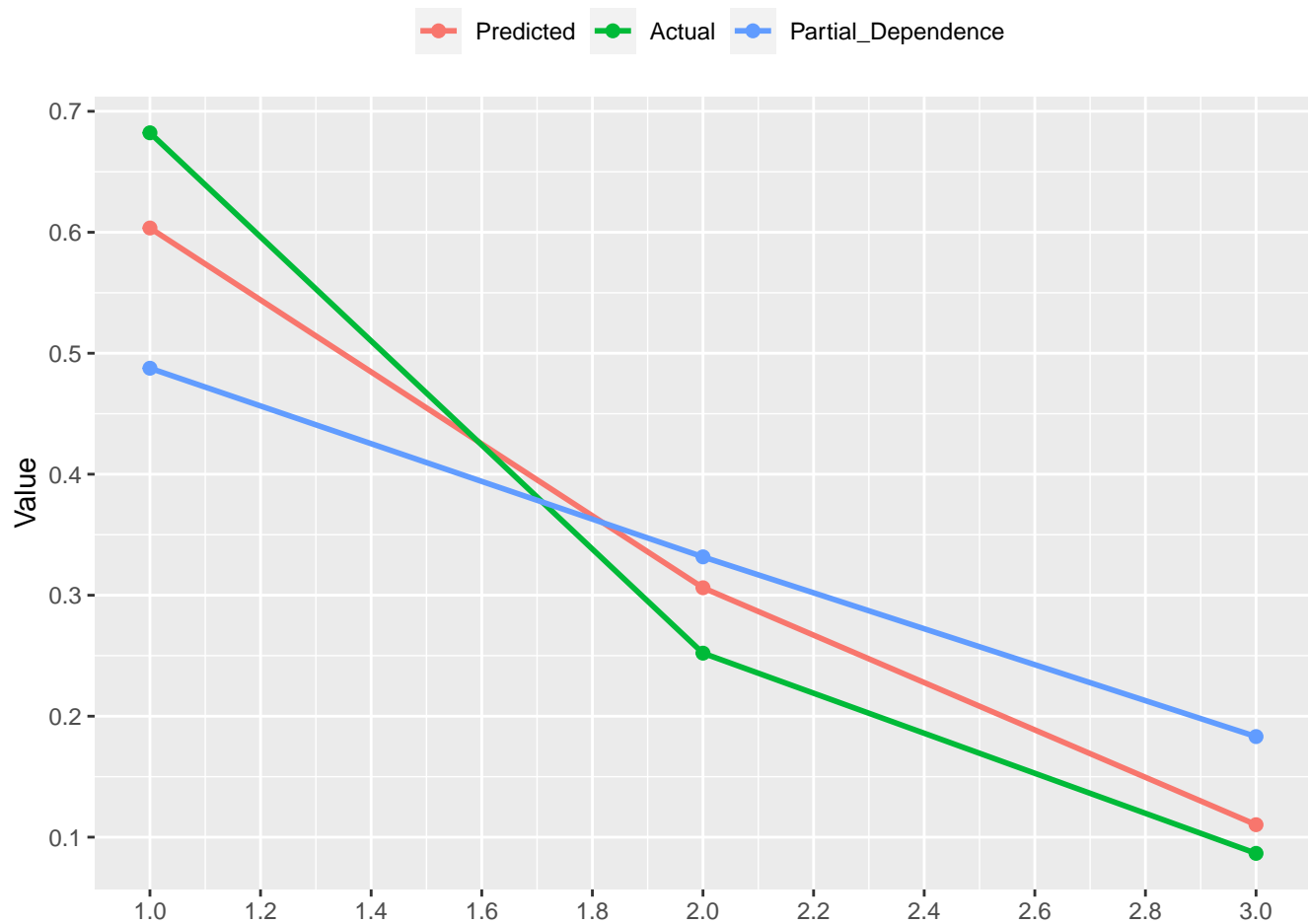


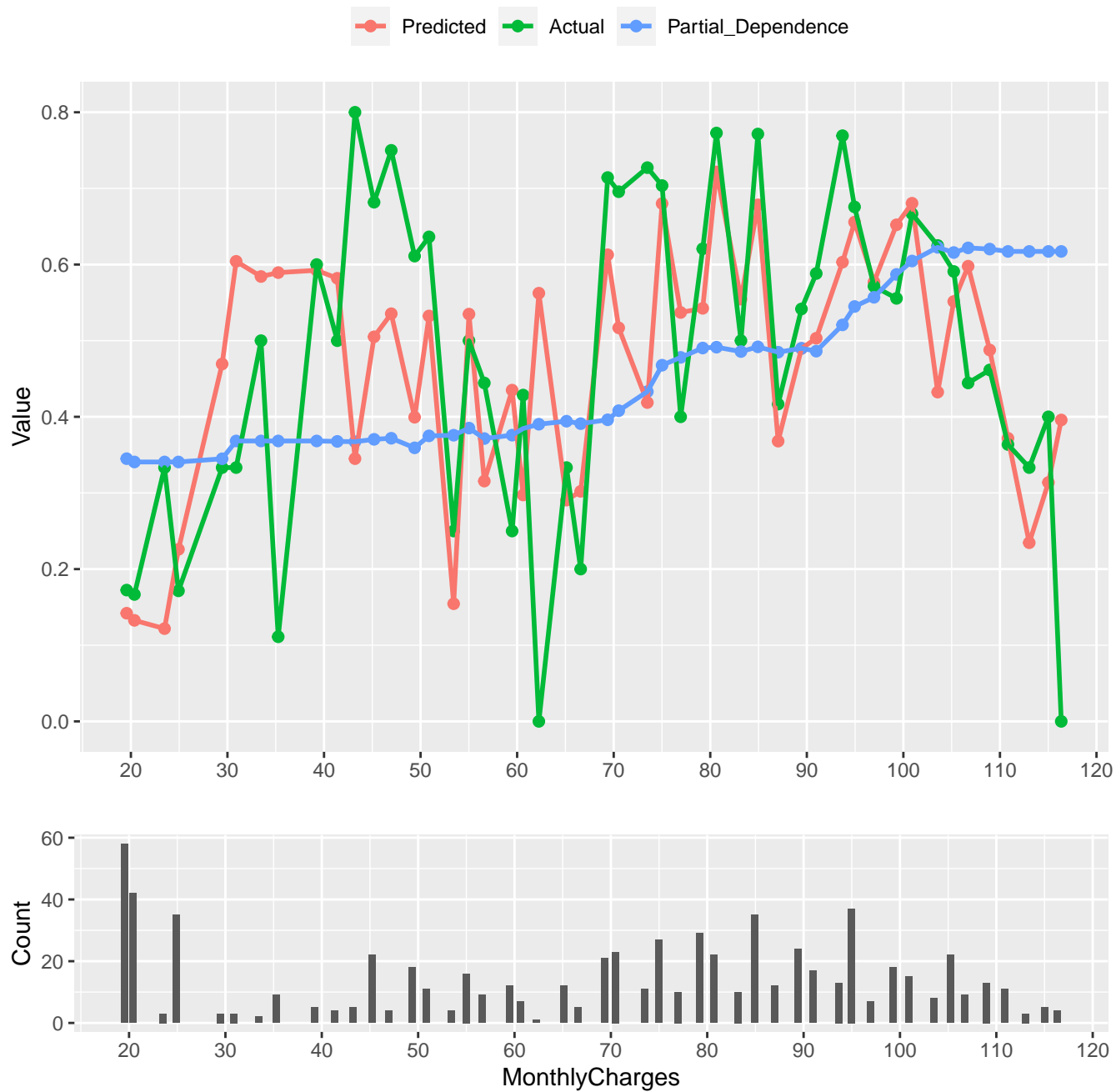
CV error

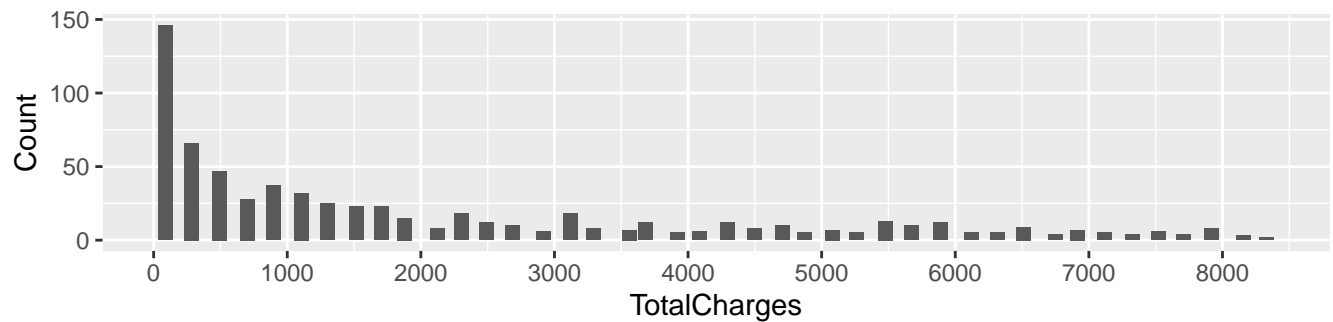
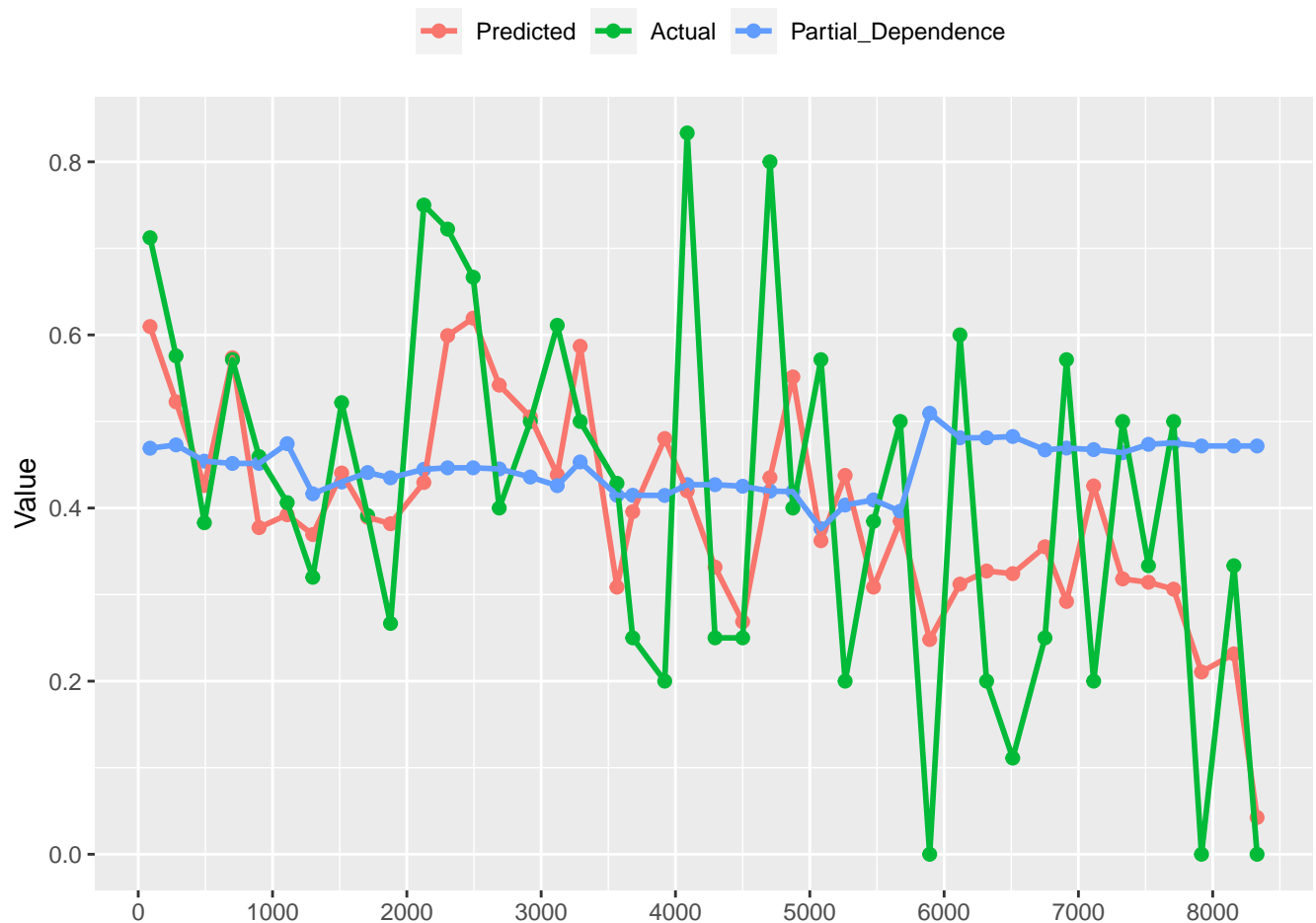


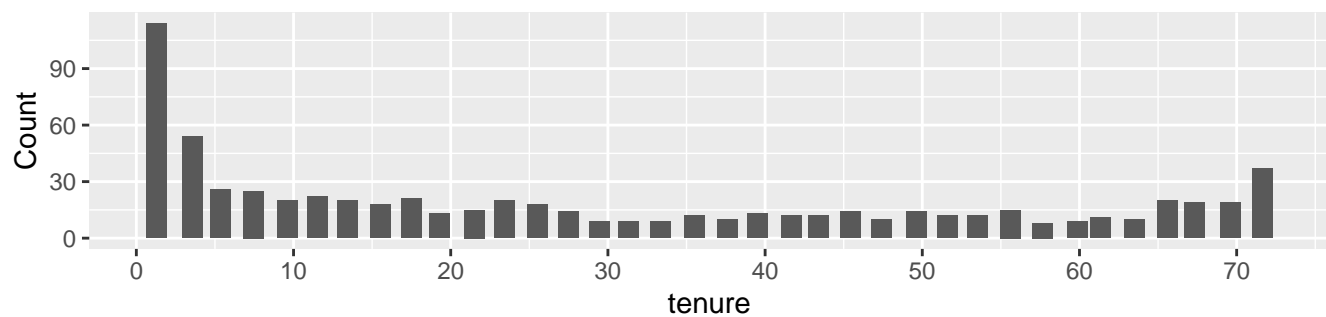
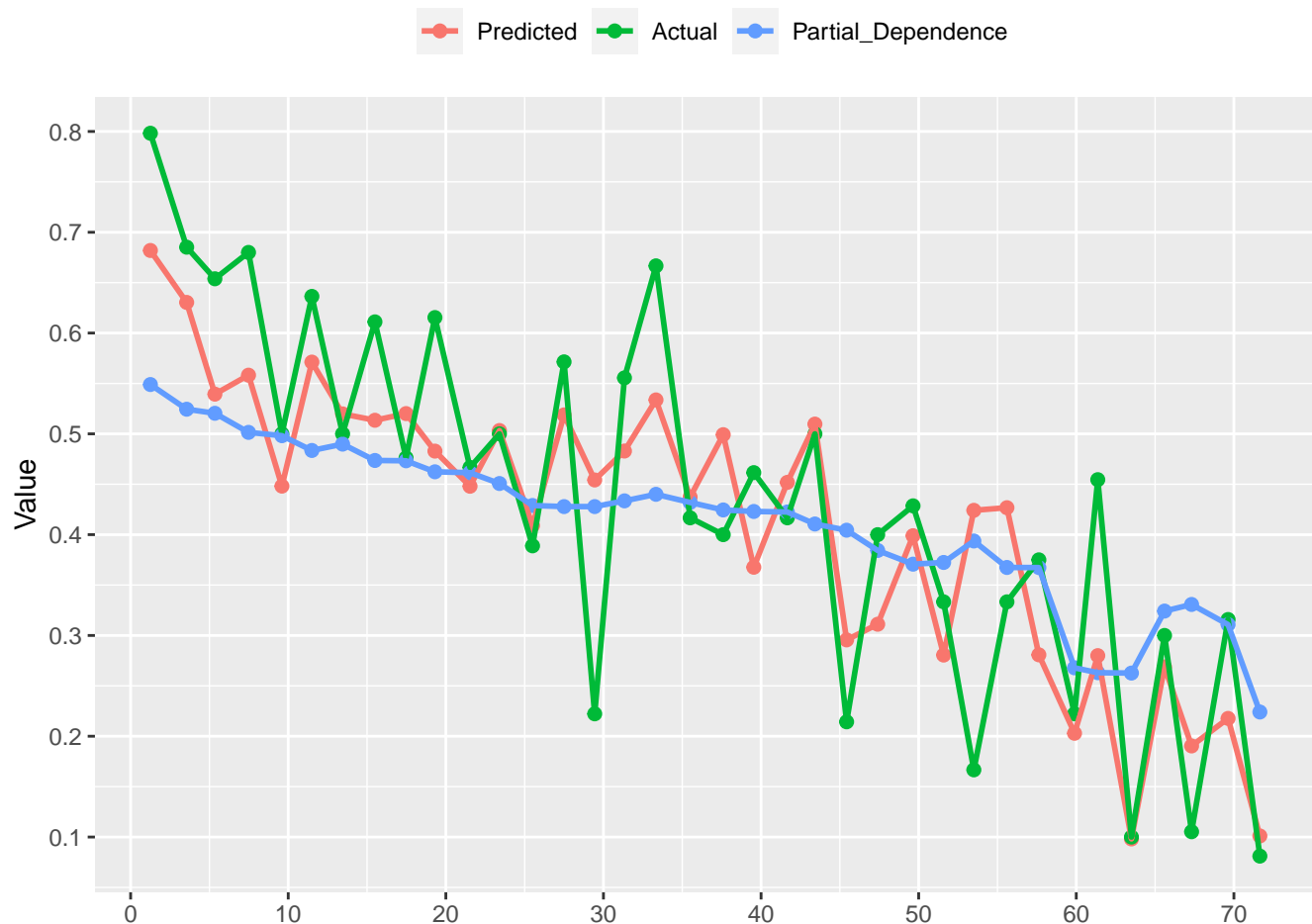
CV error

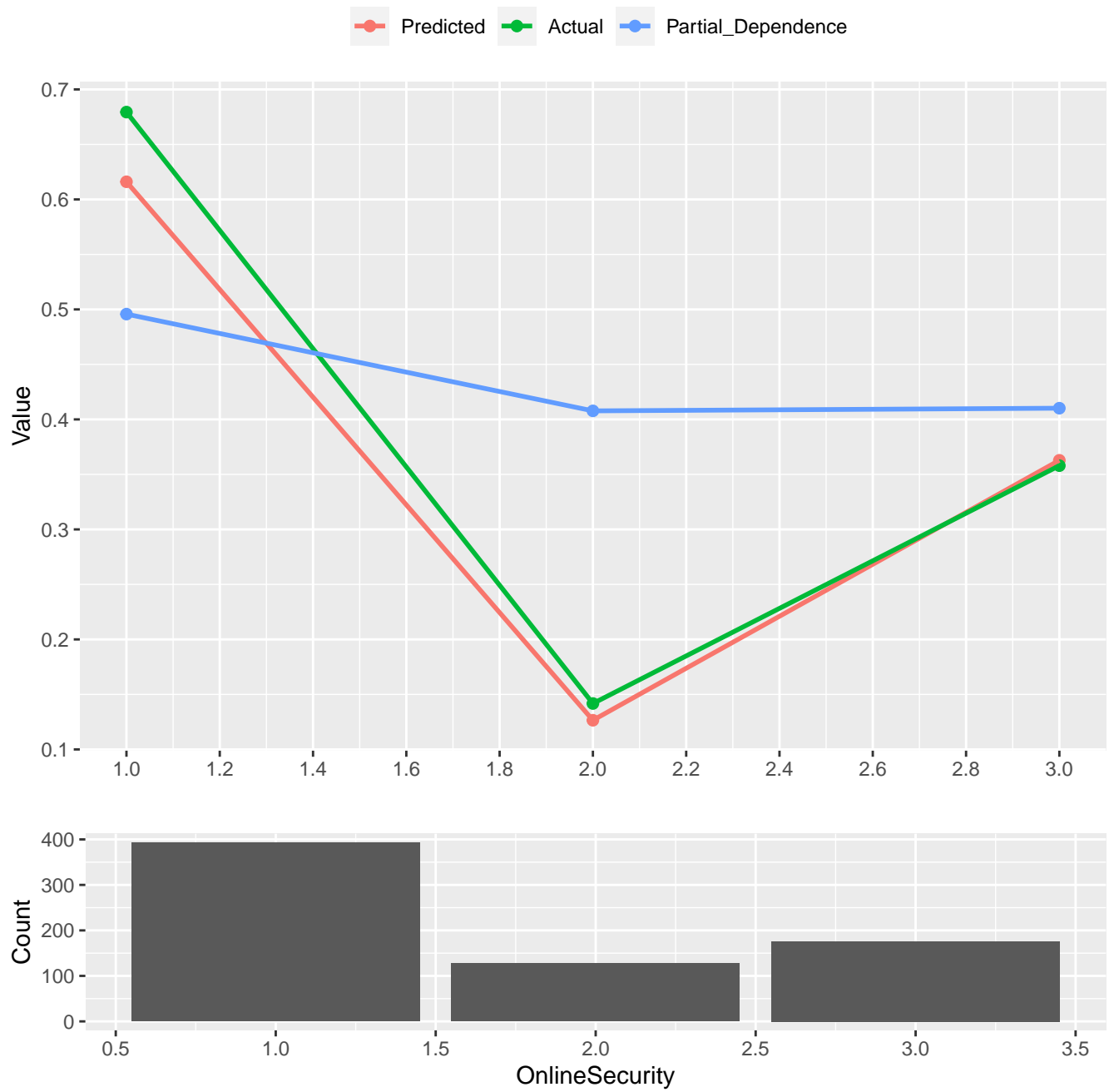






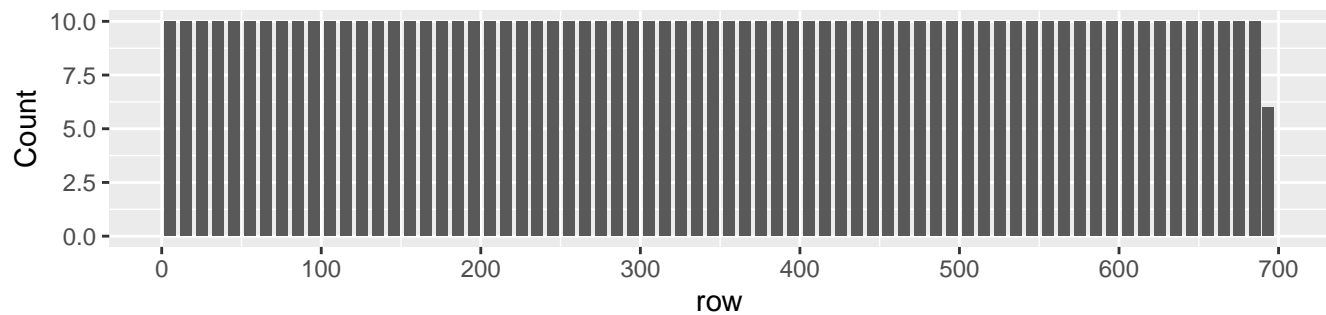
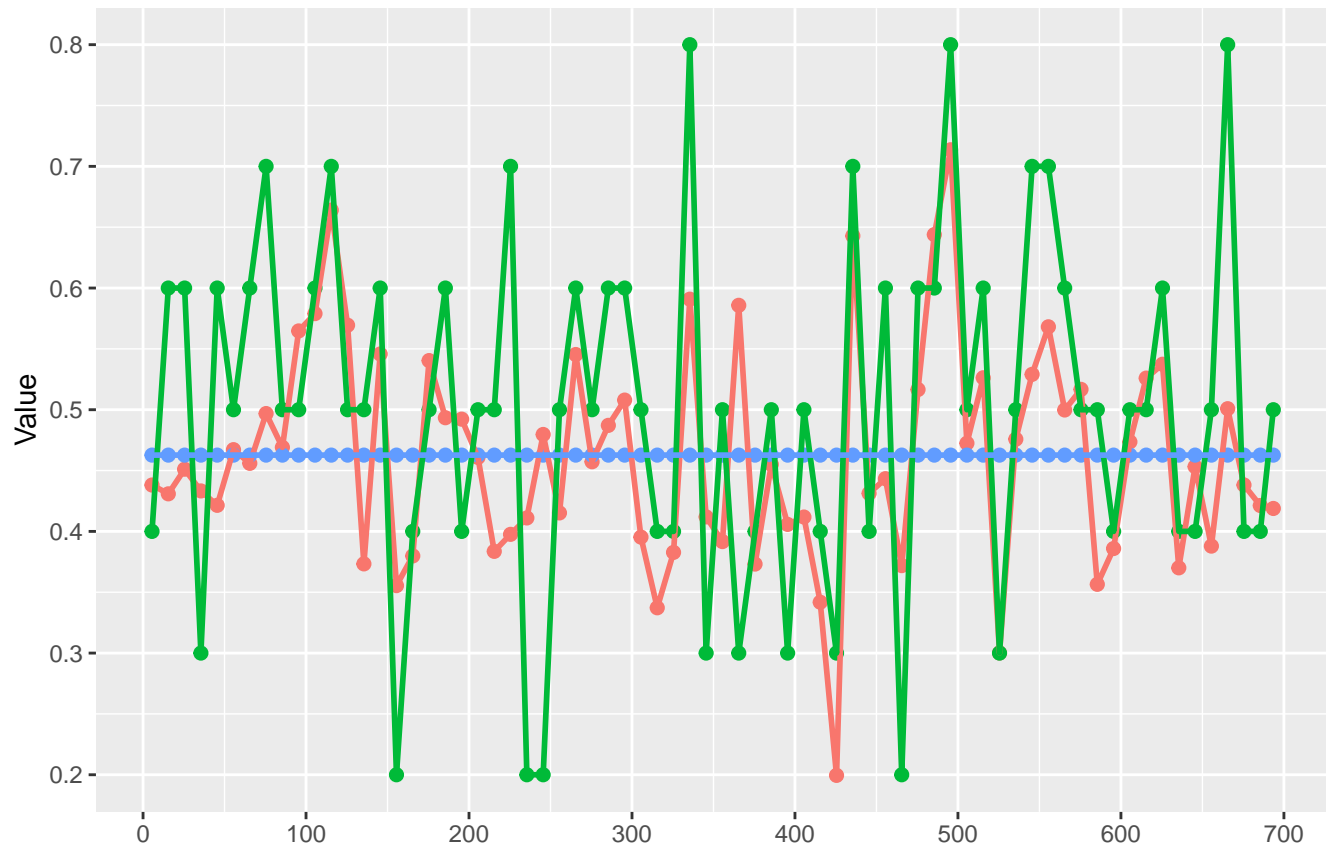


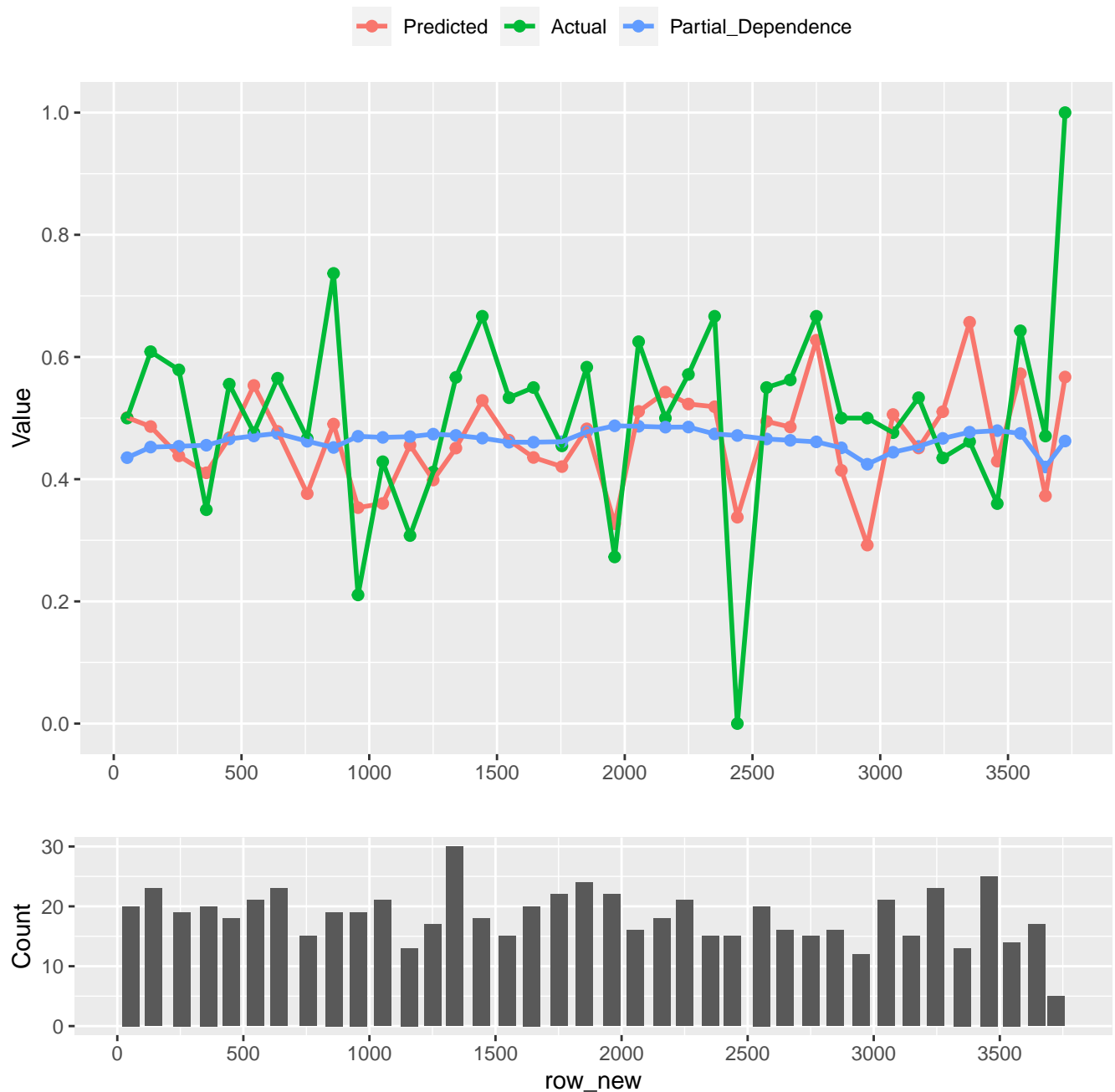




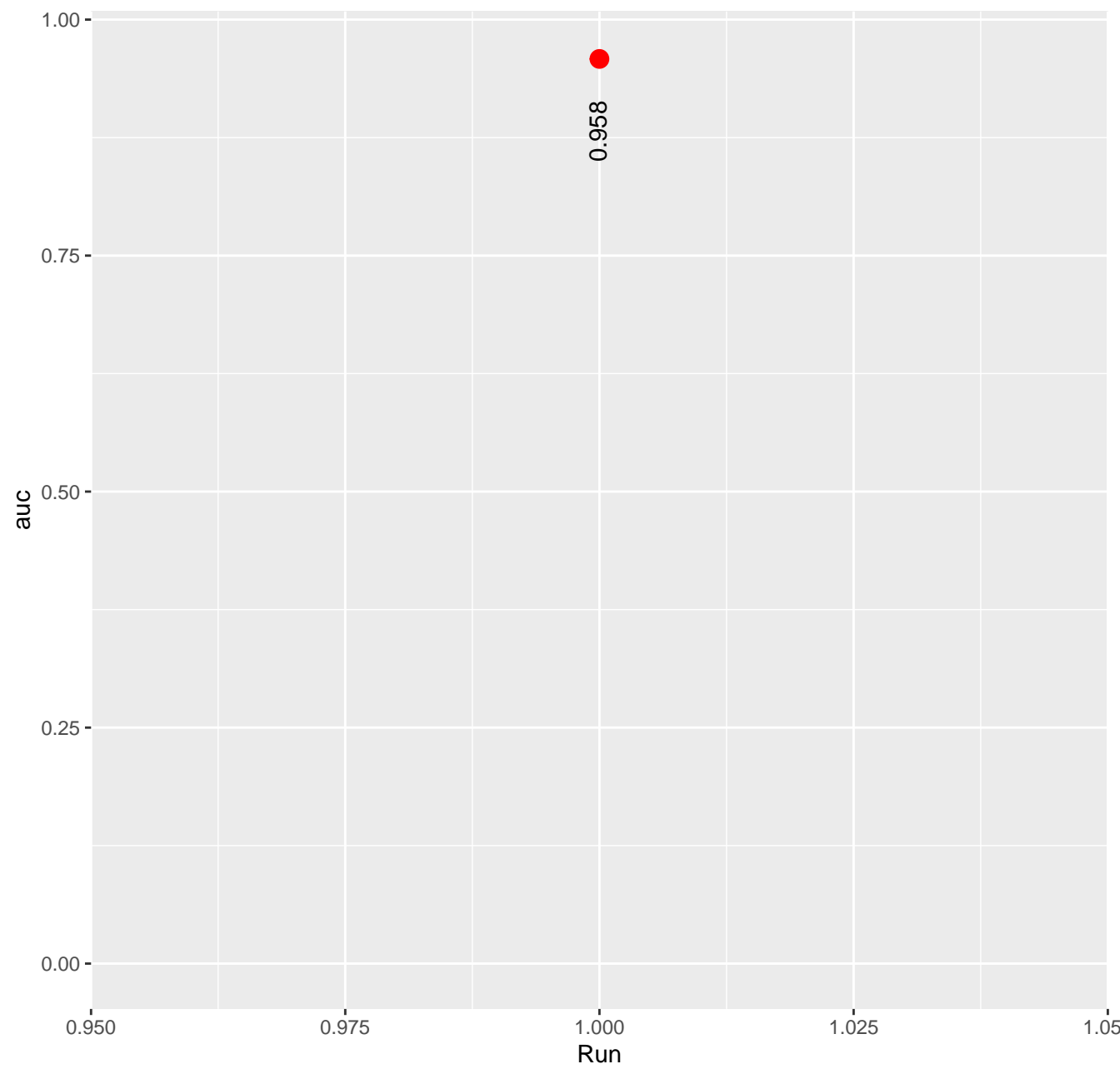


Predicted Actual Partial\_Dependence

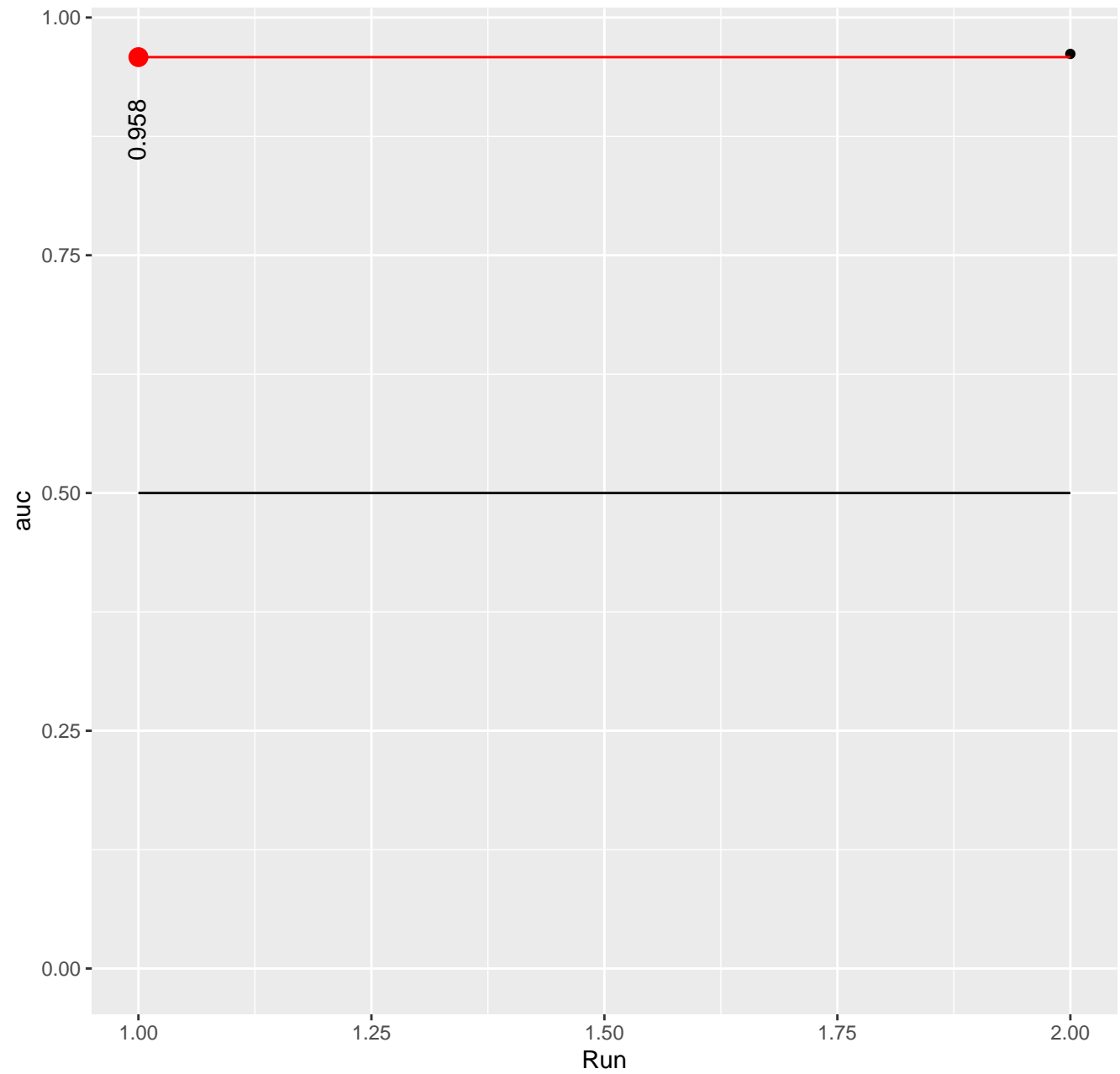


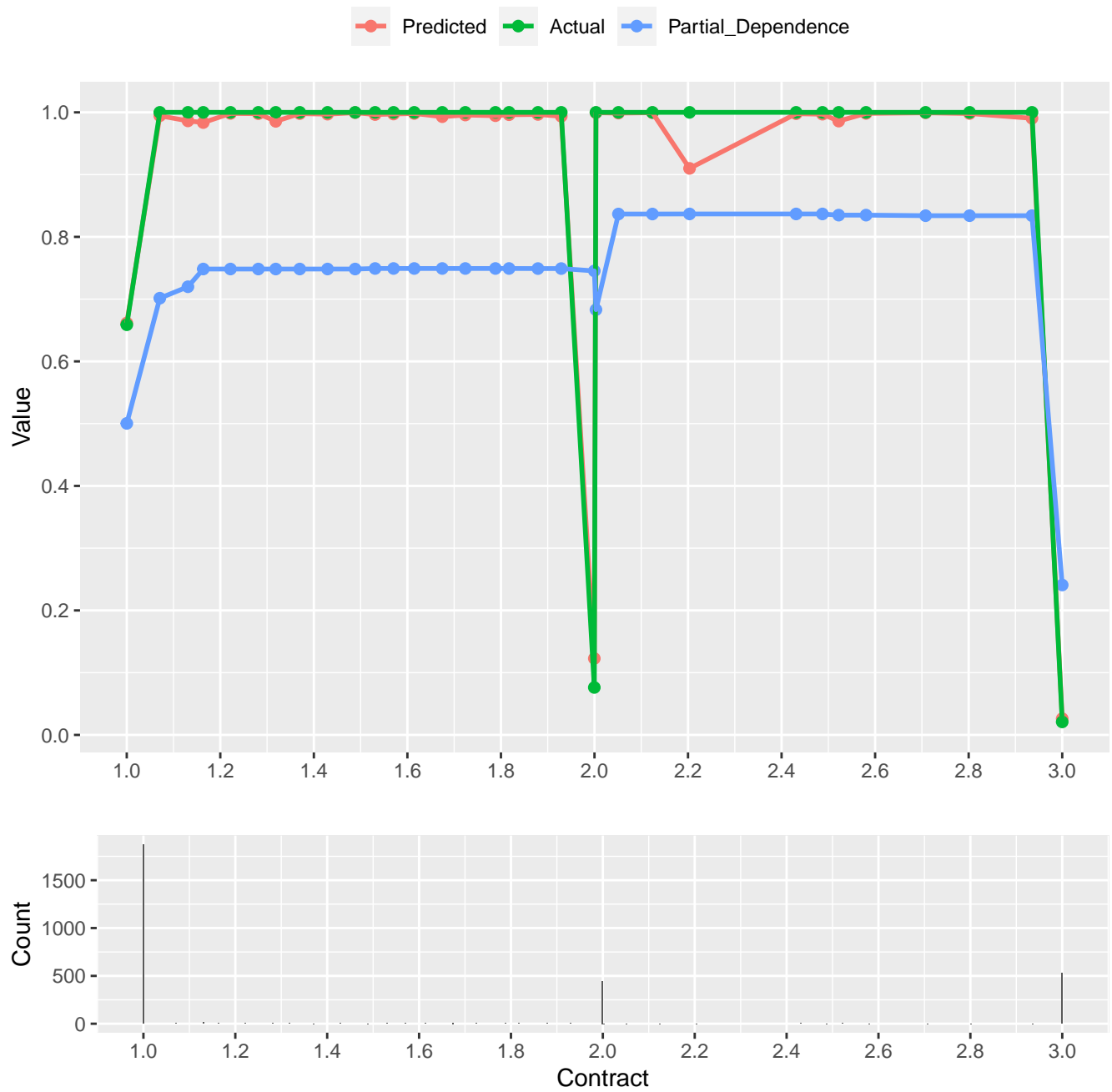


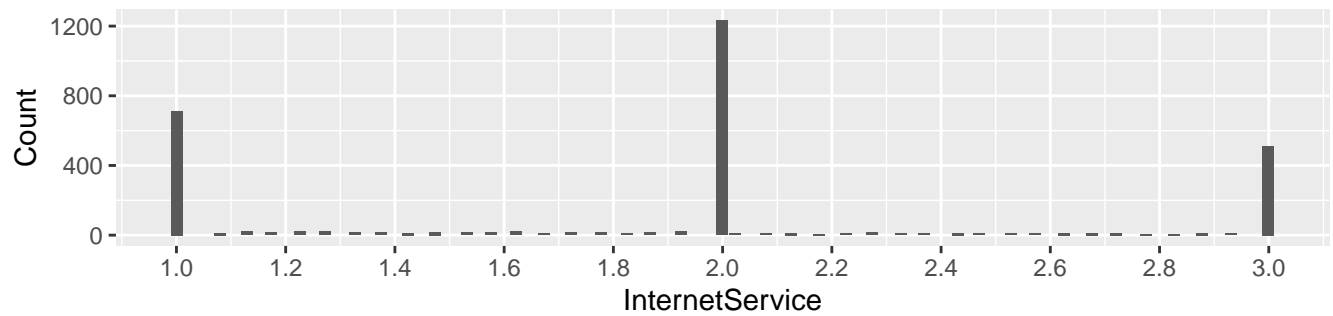
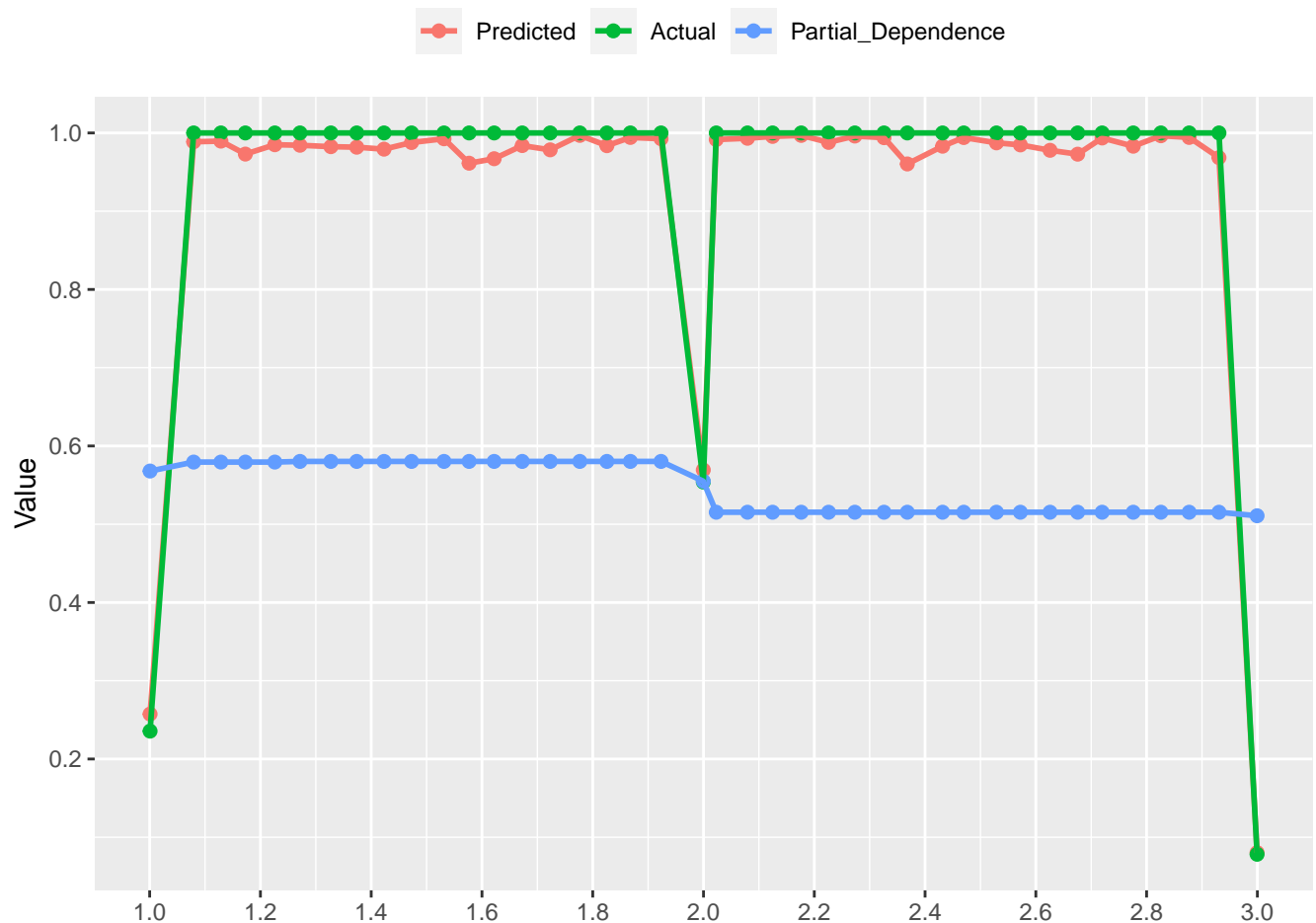
CV error

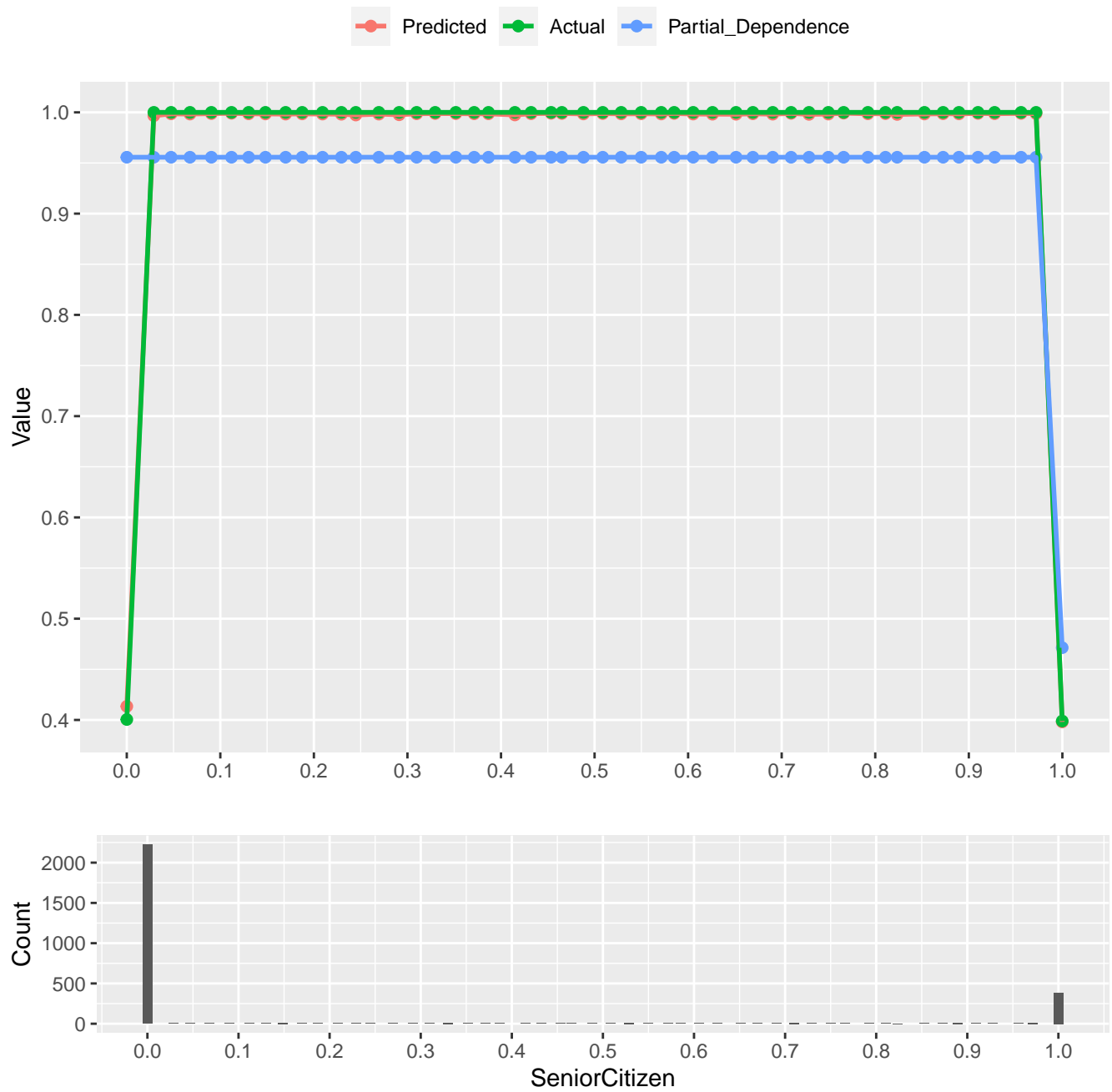


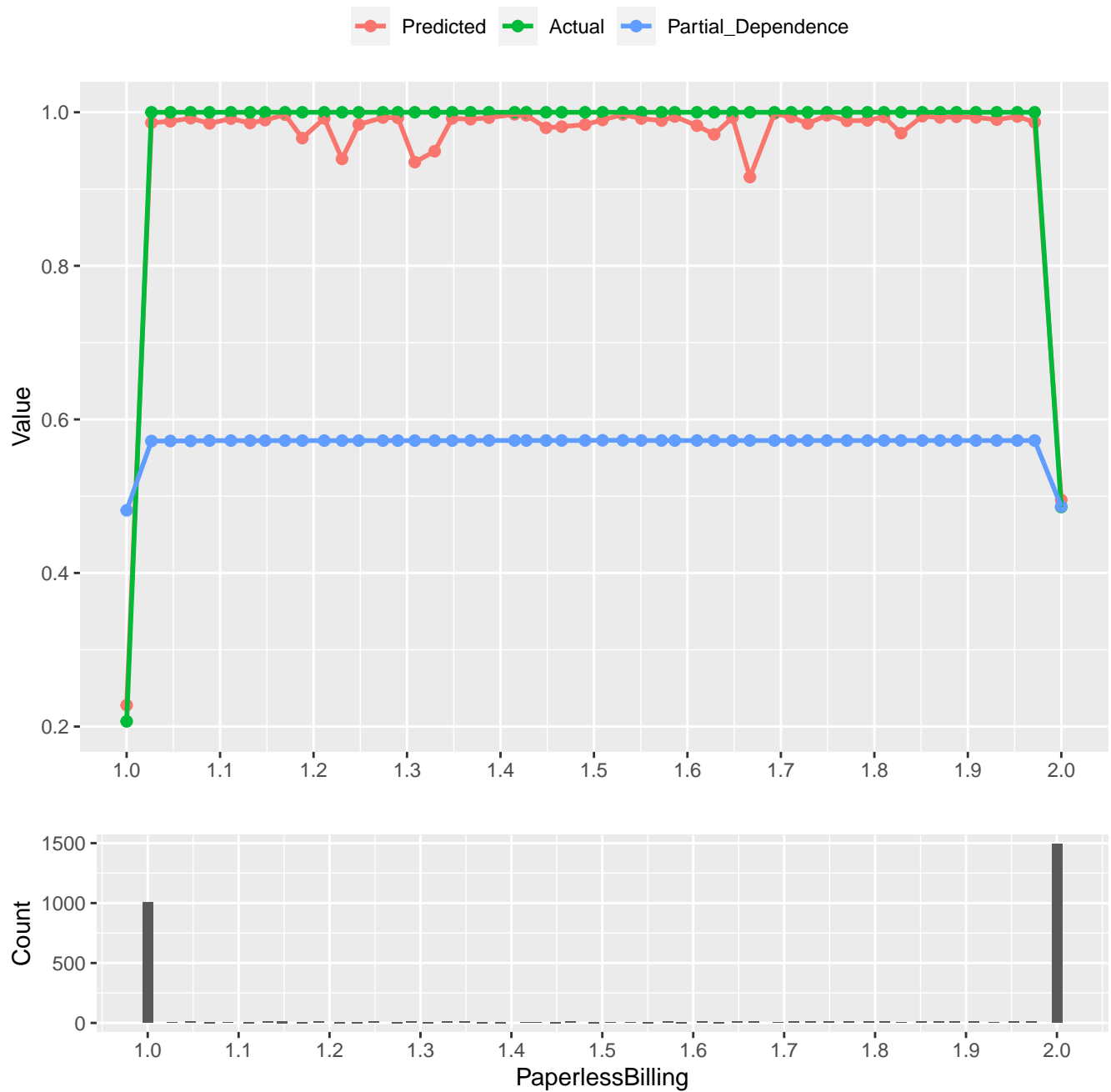
CV error





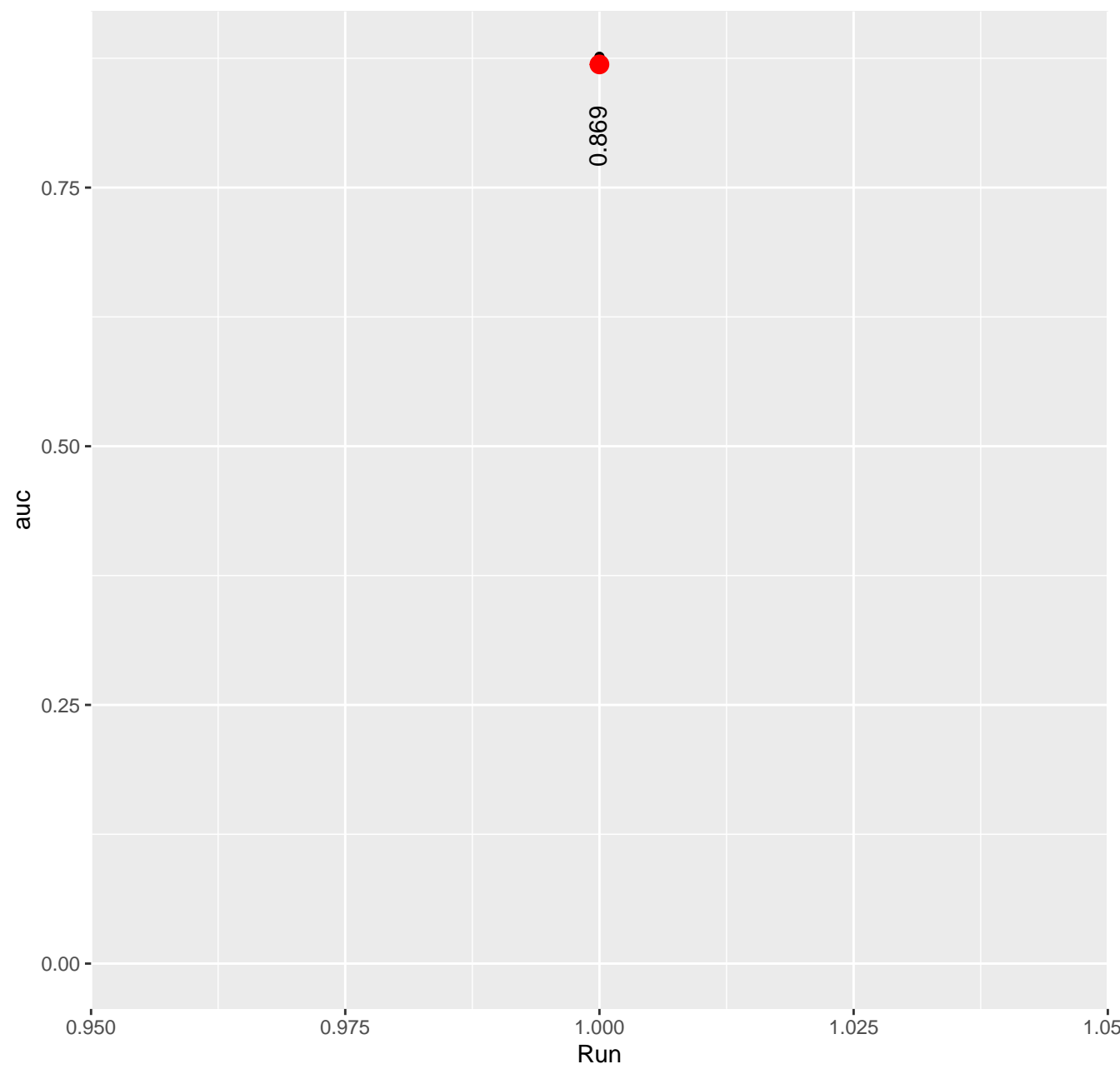




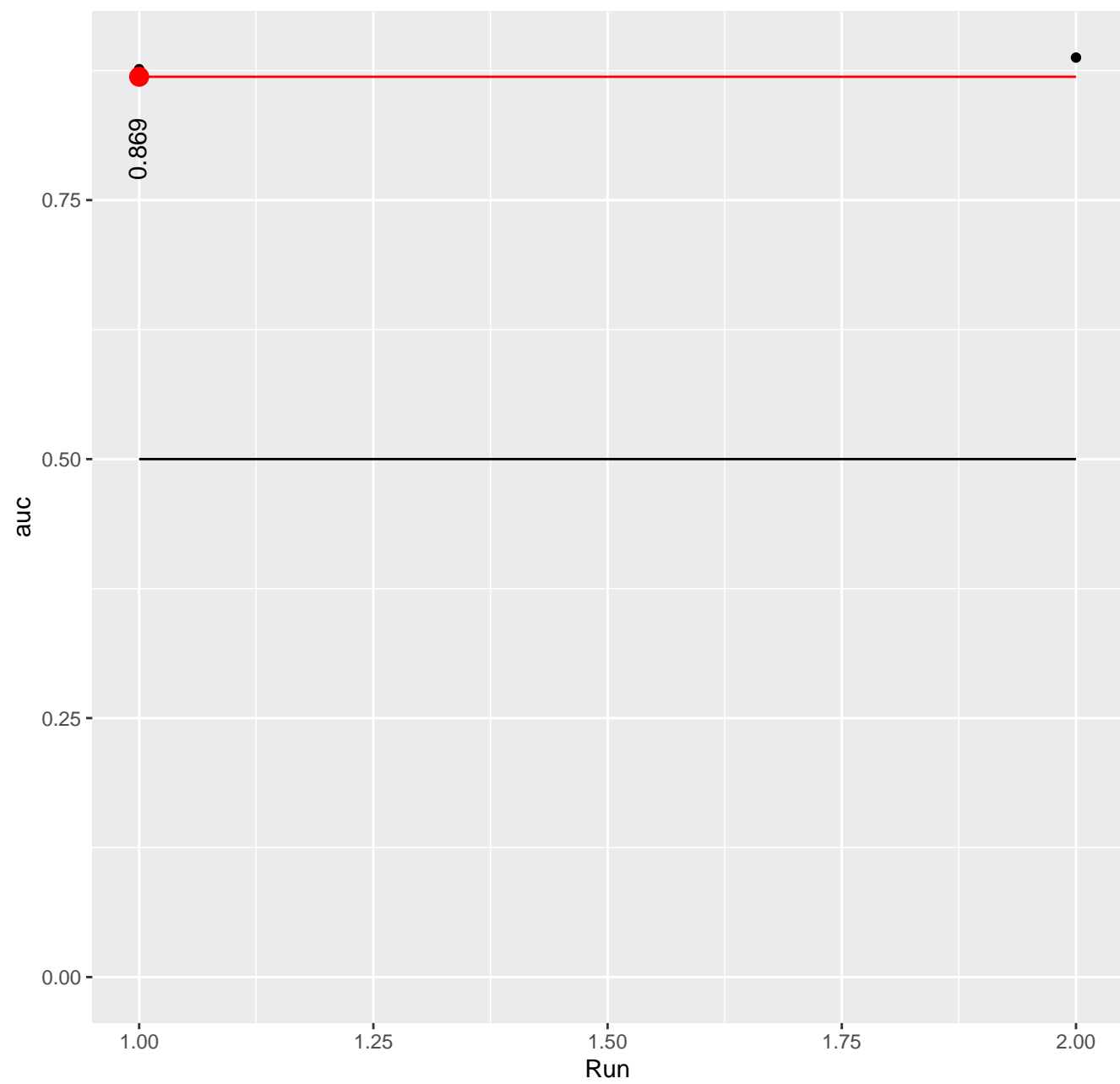


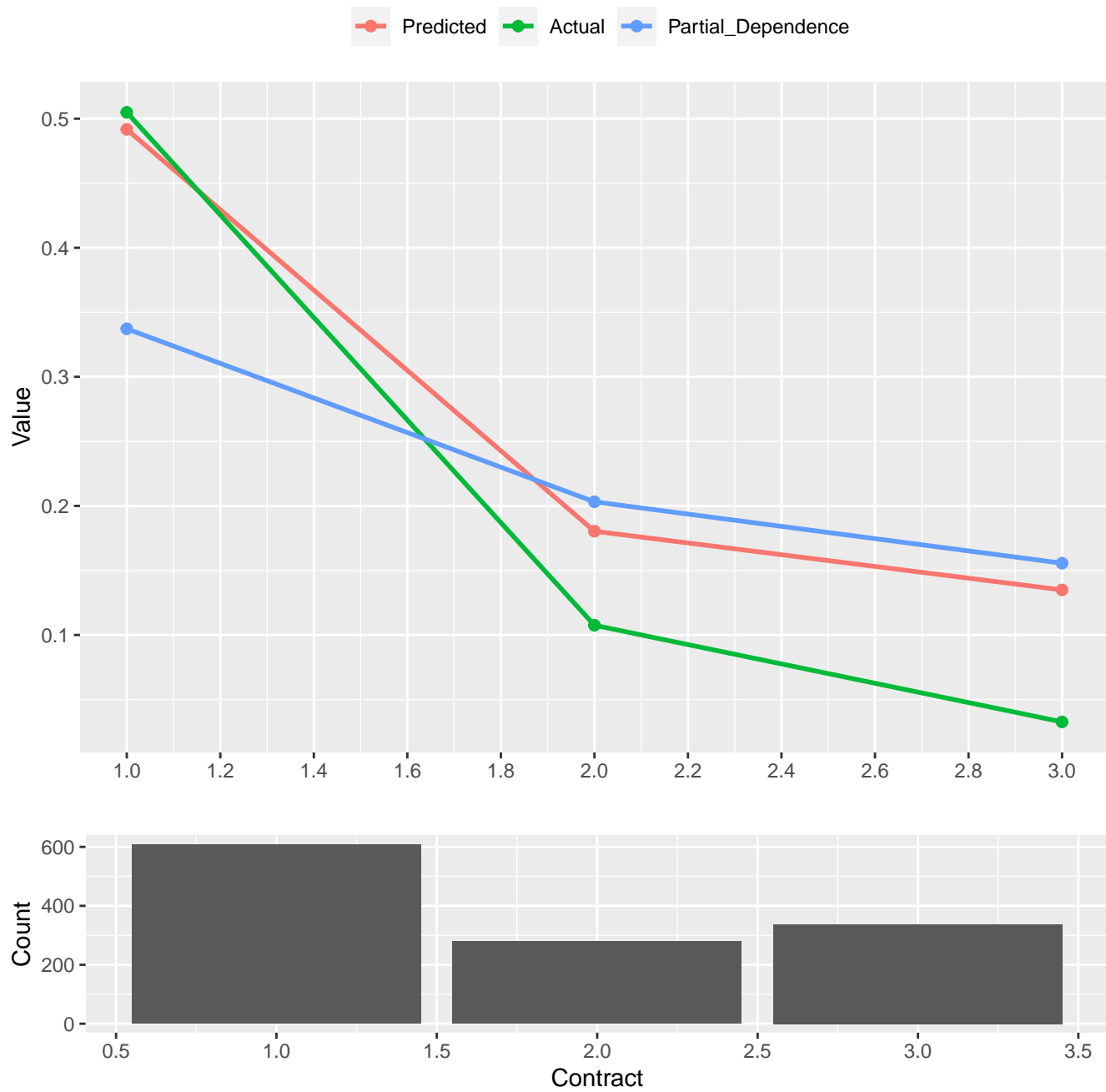


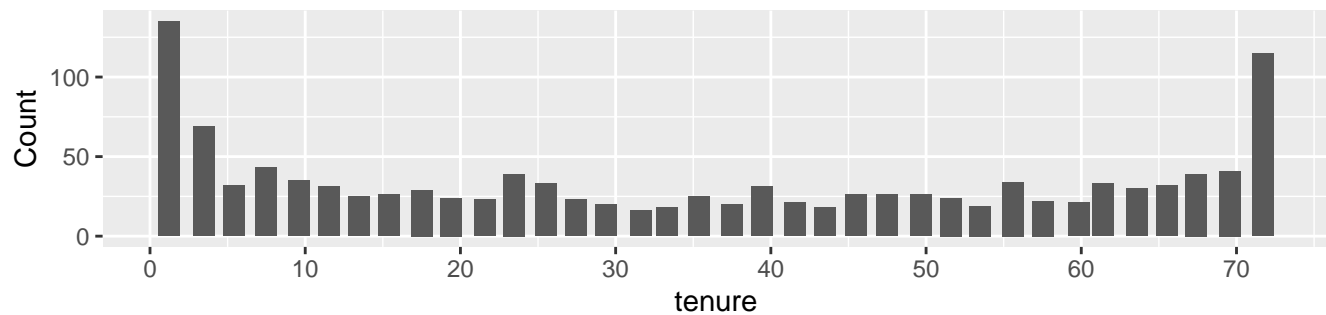
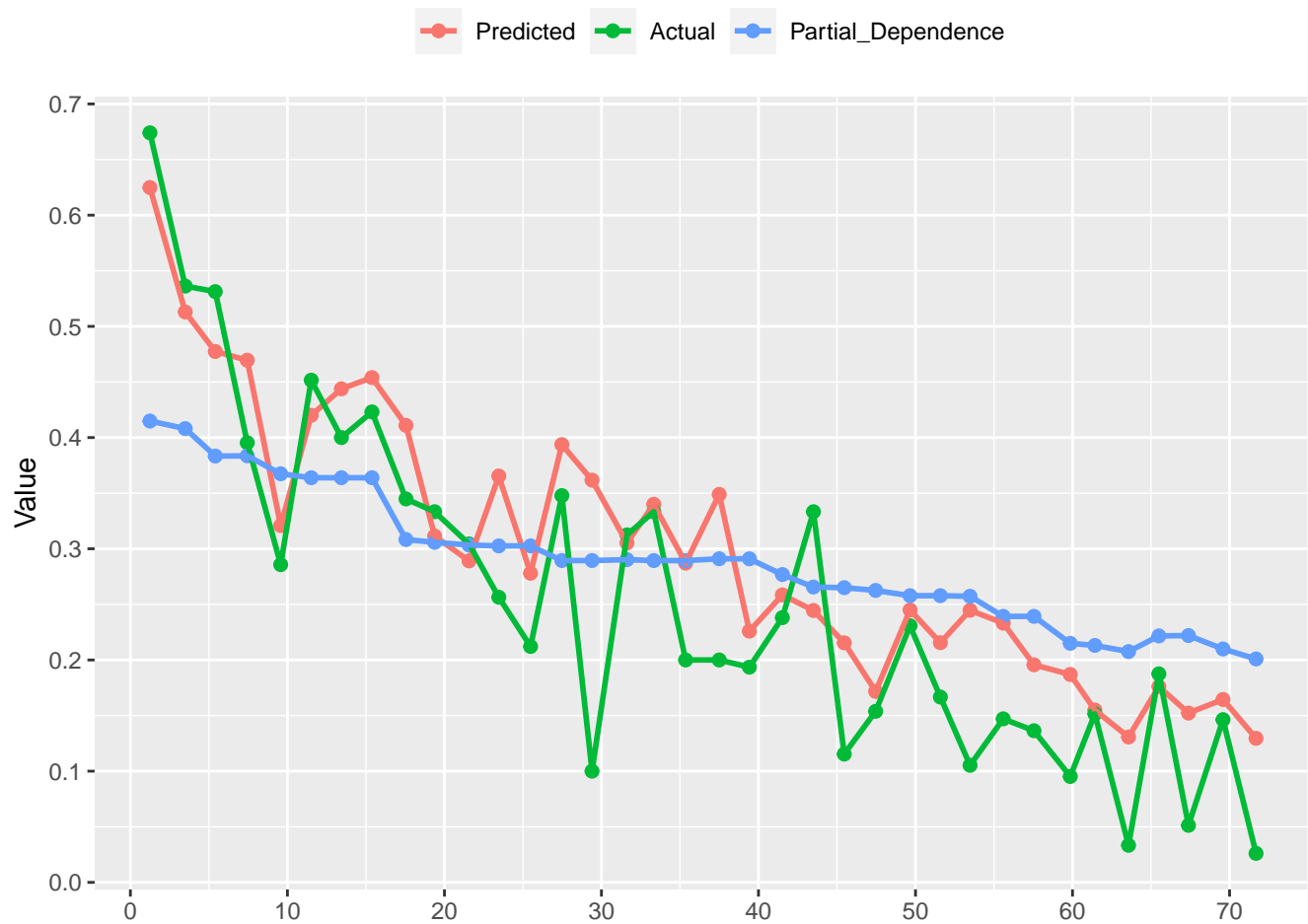
CV error

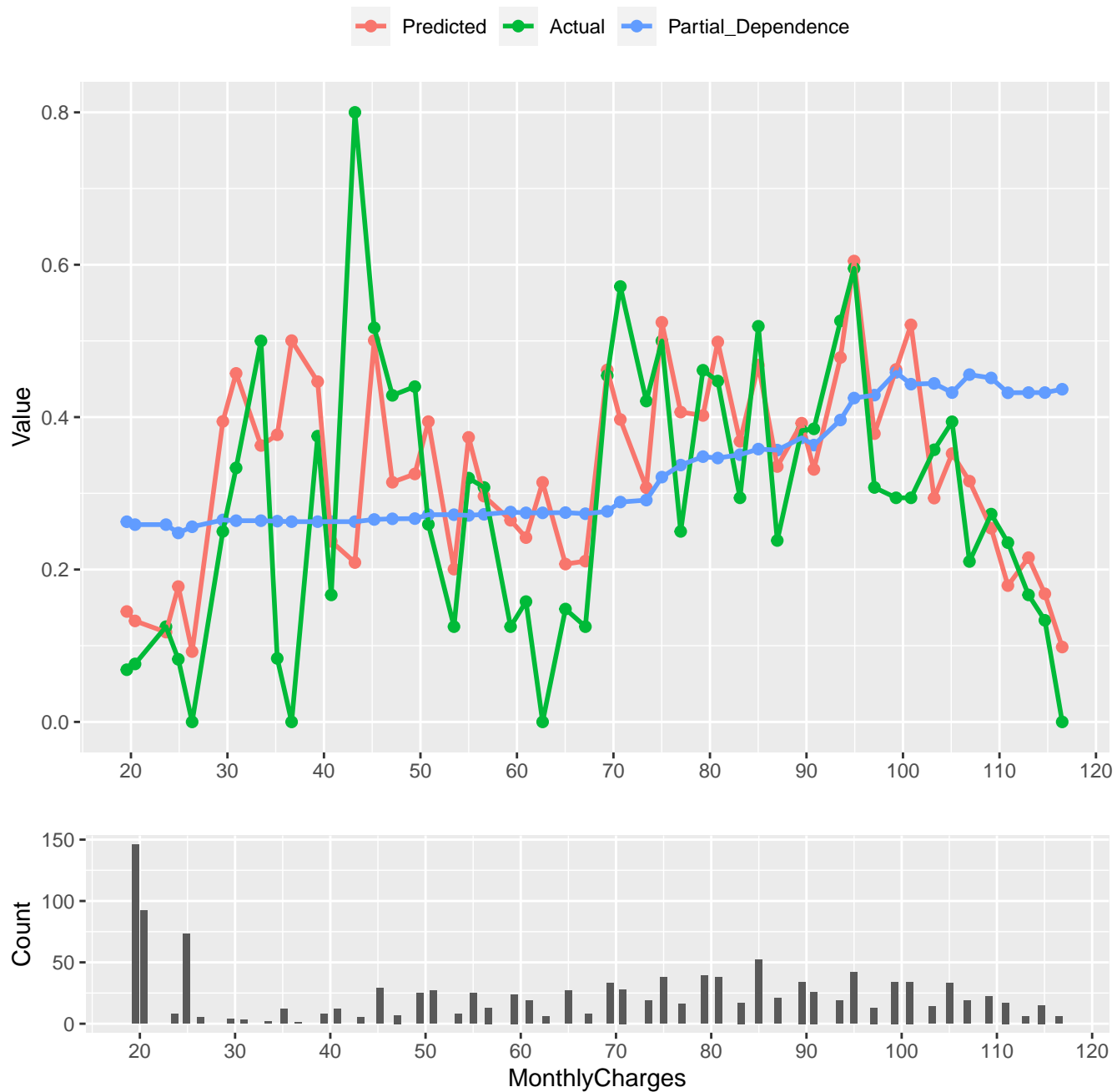


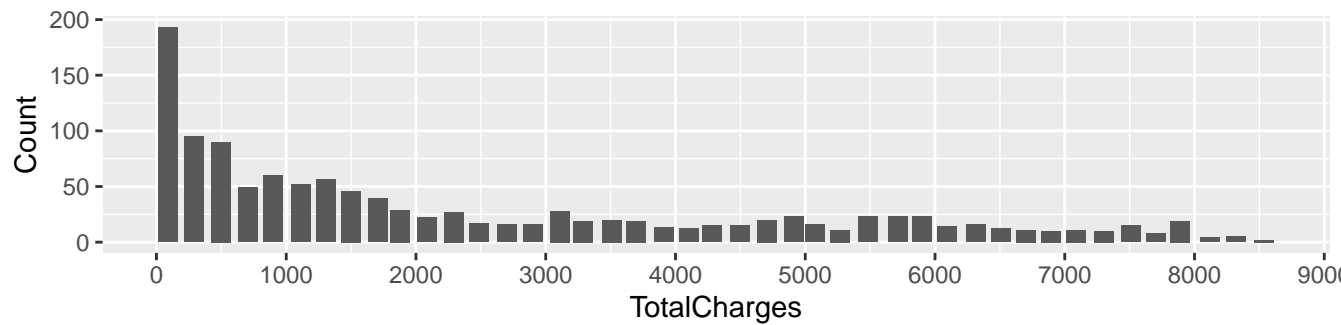
CV error

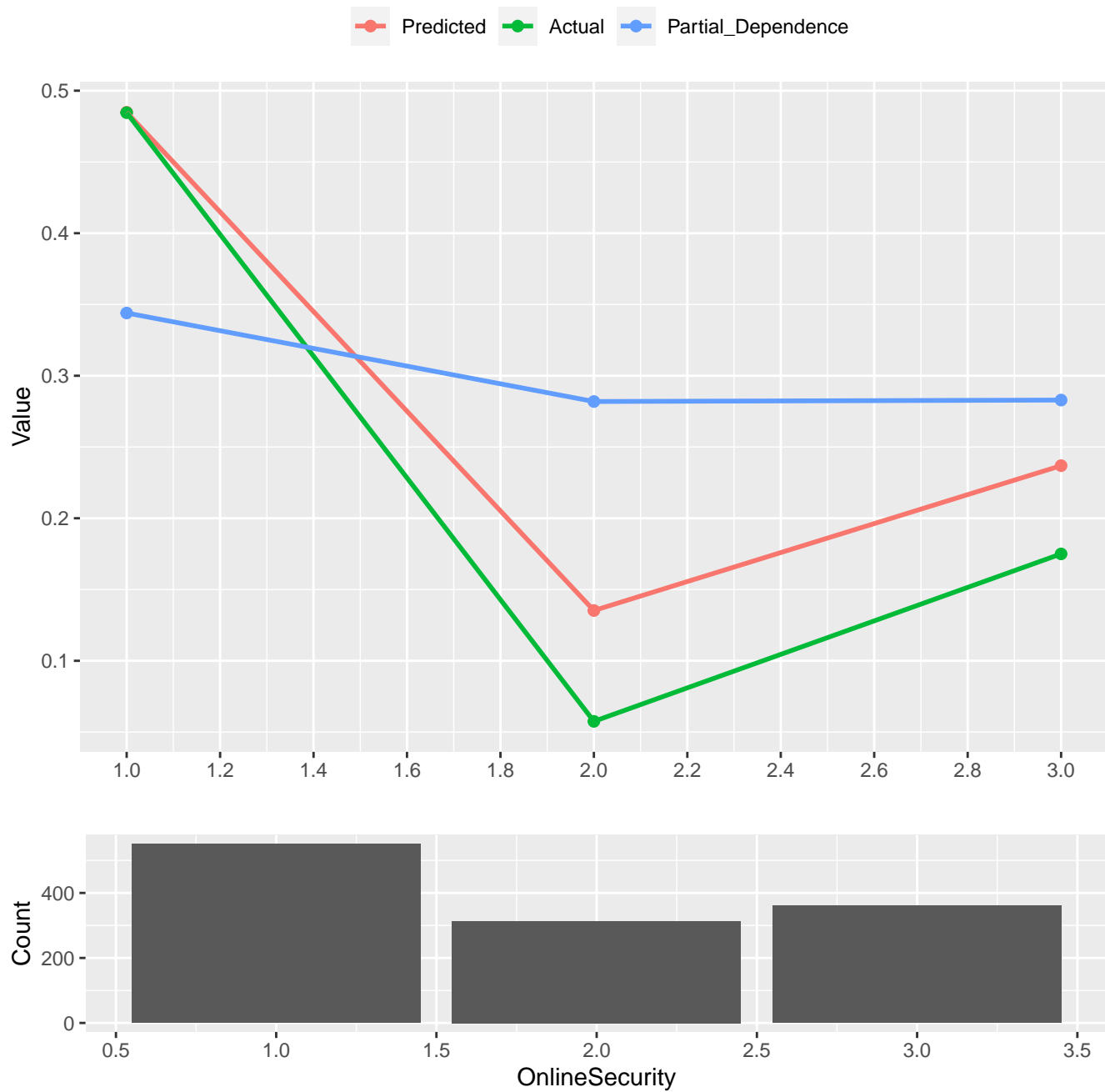




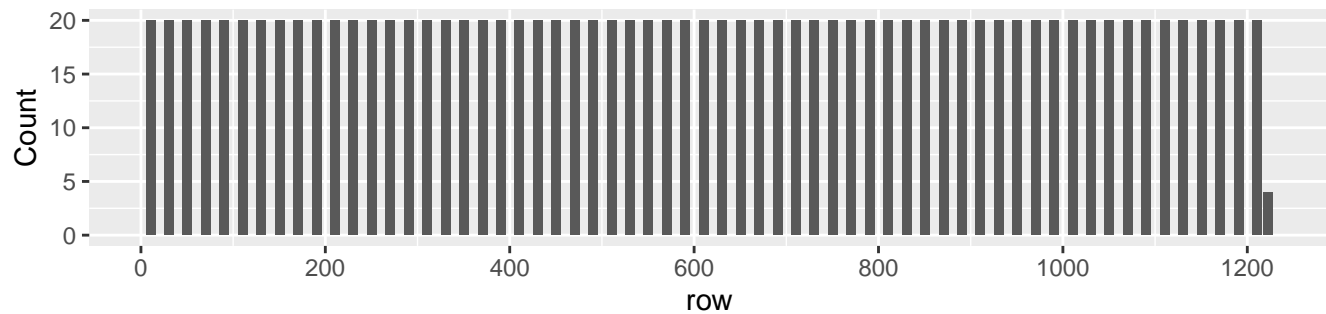
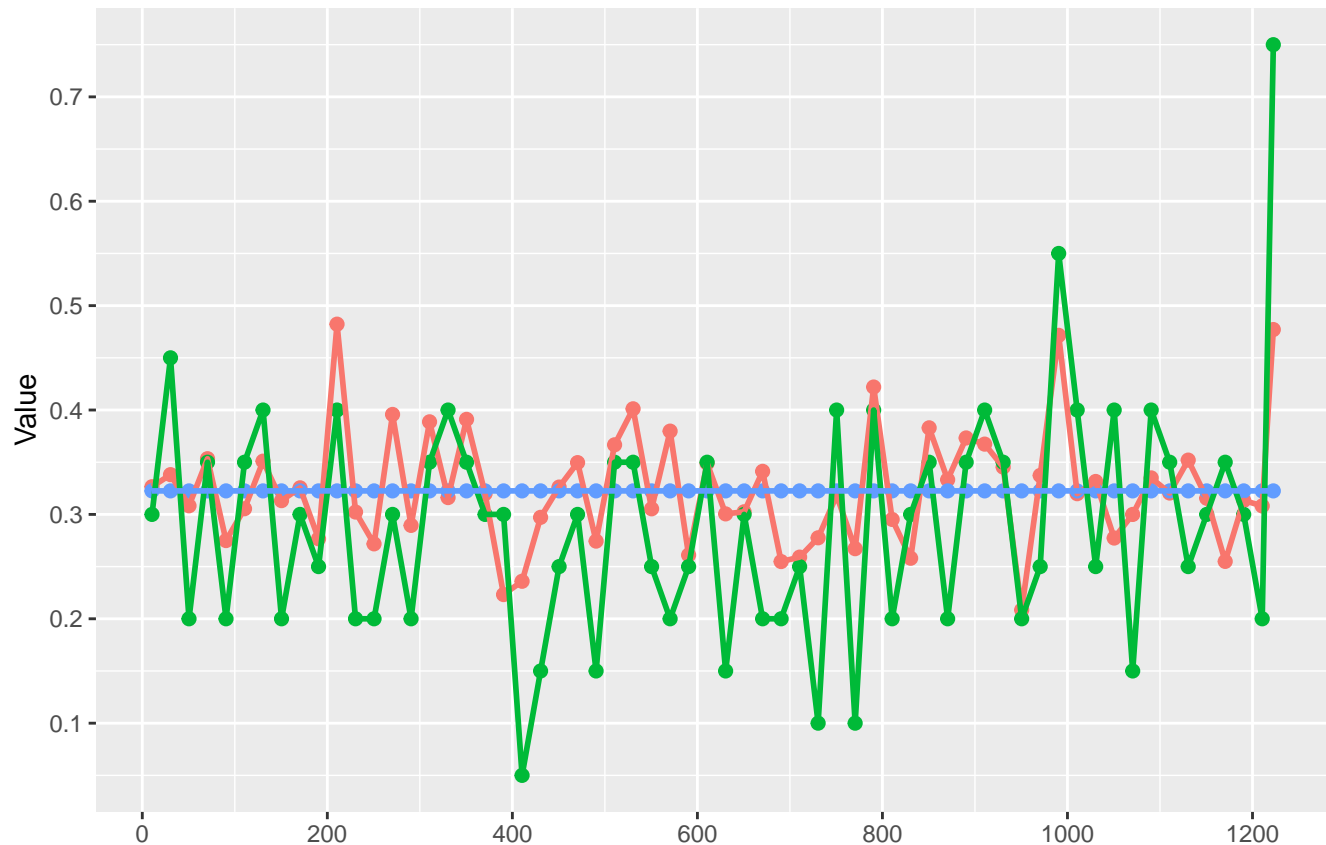








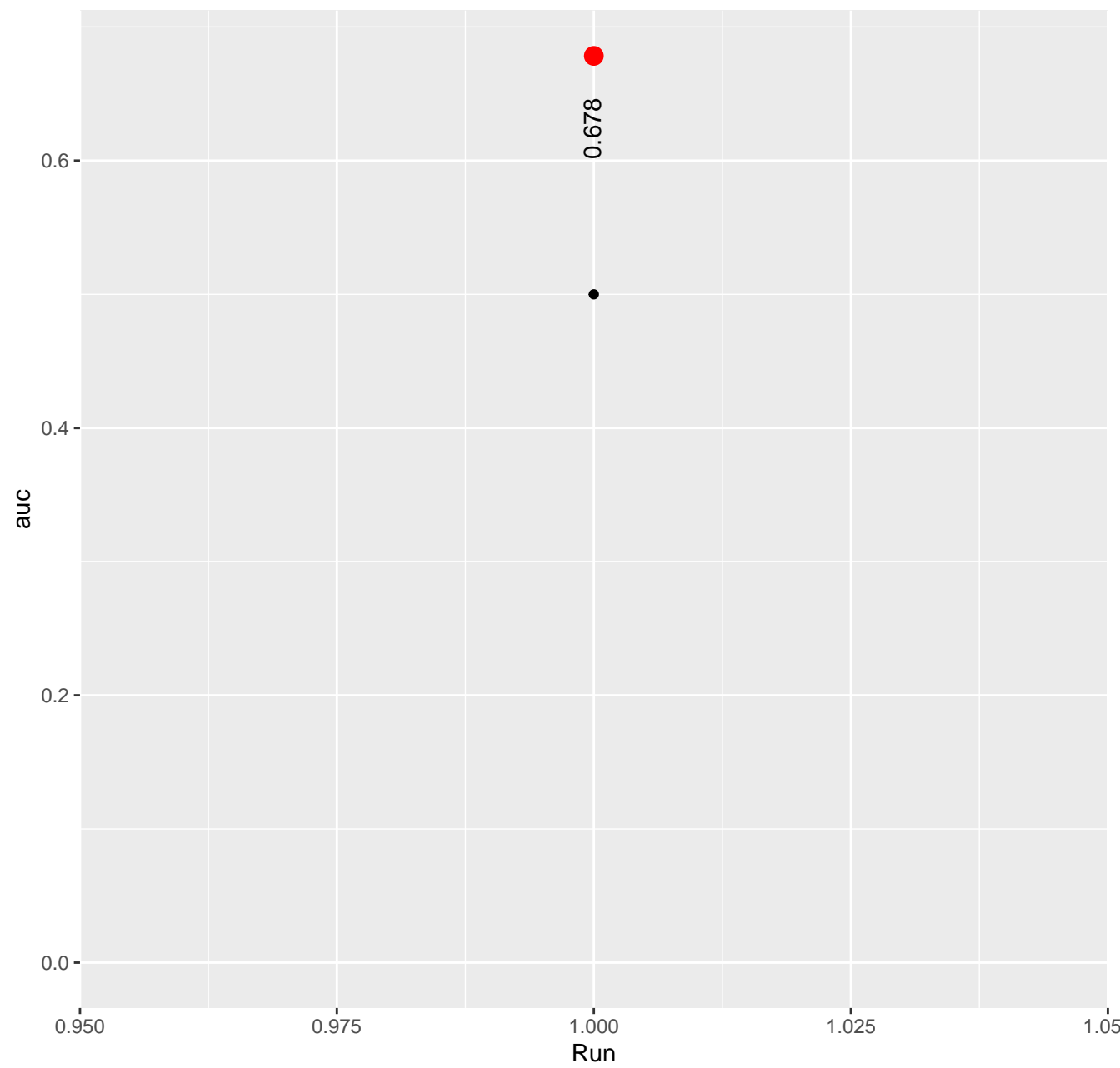
Predicted Actual Partial\_Dependence



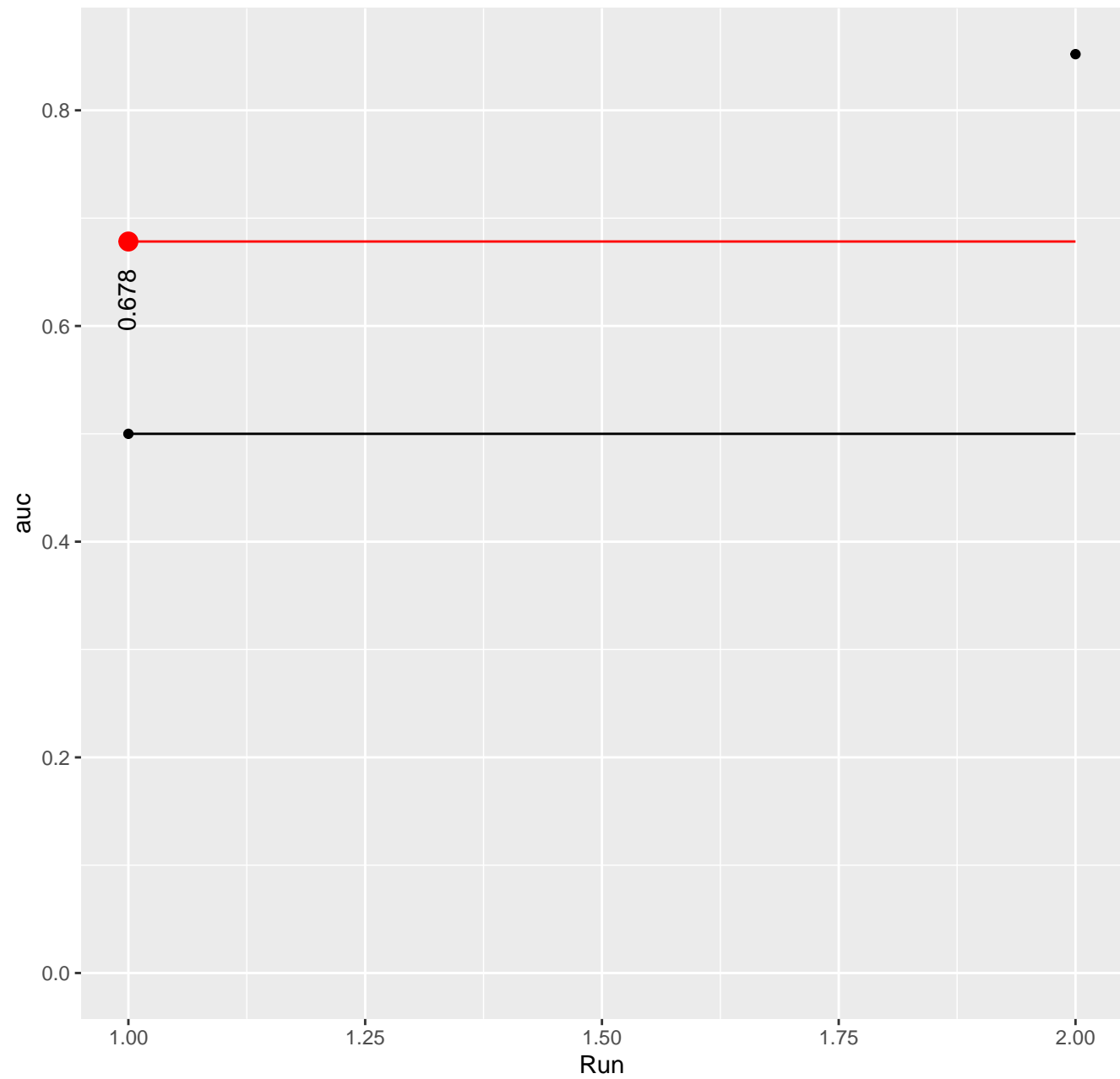




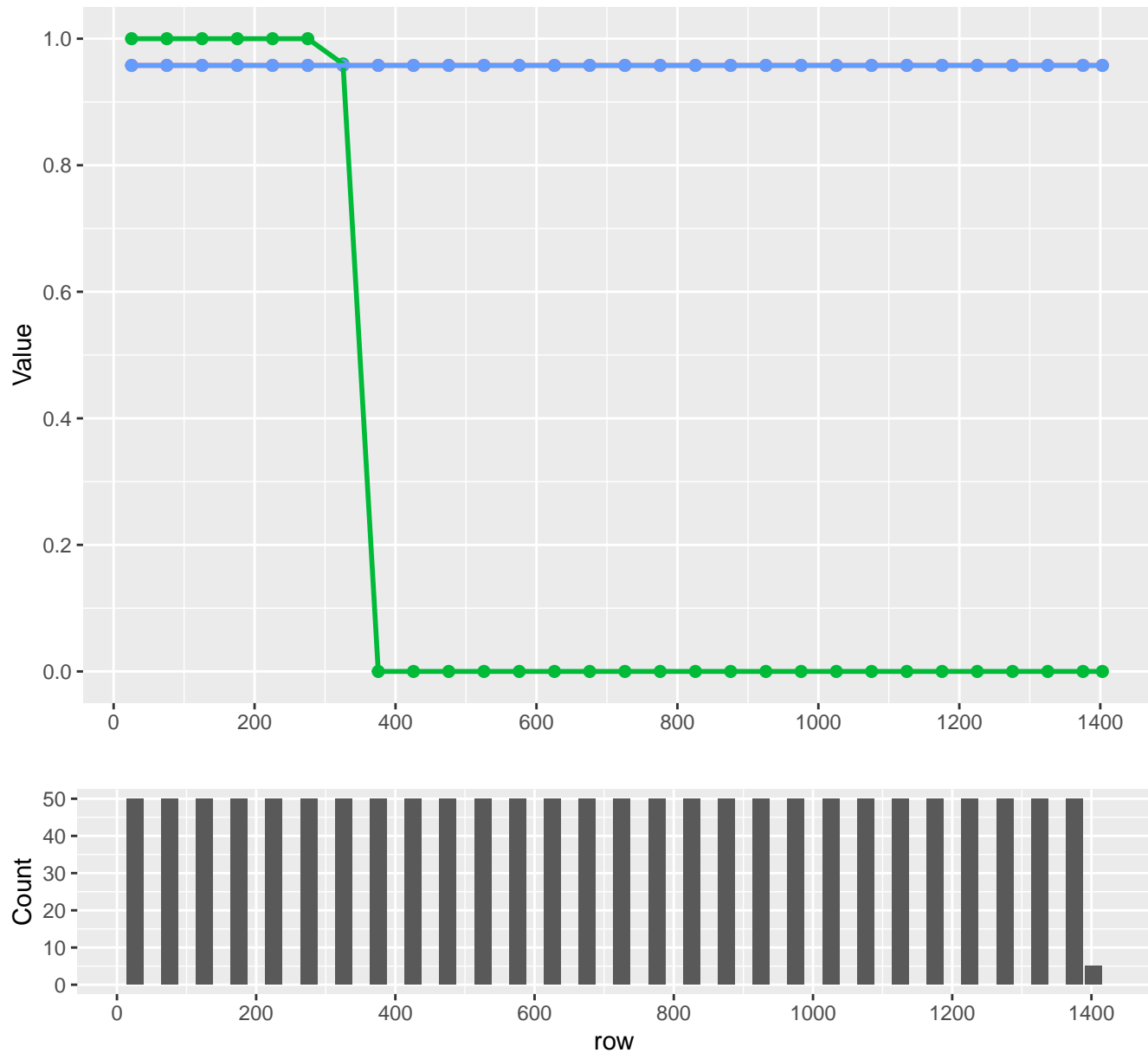
CV error



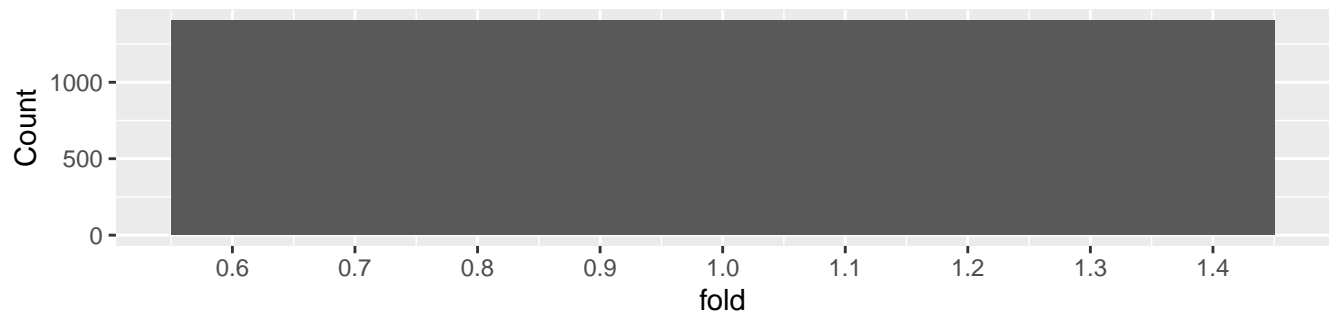
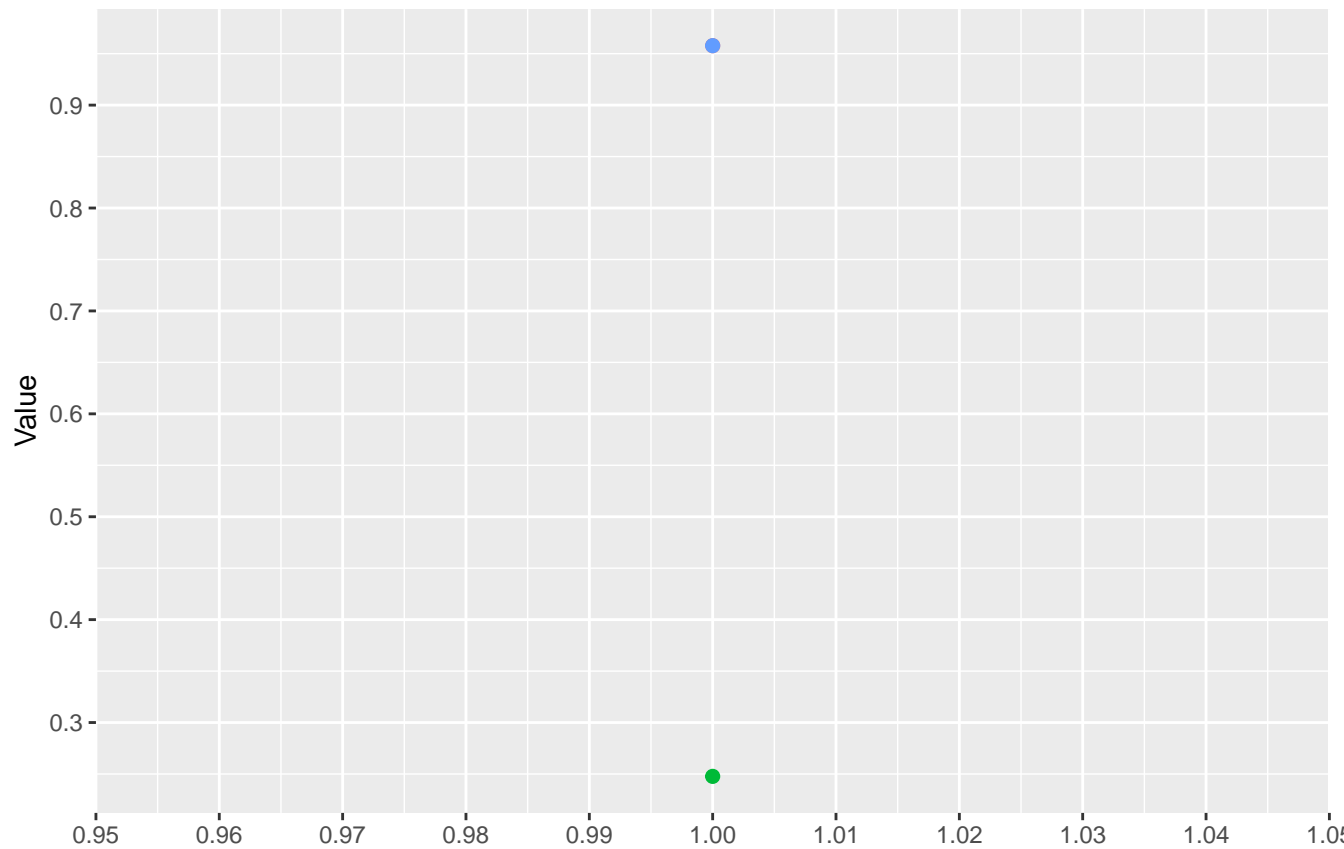
CV error

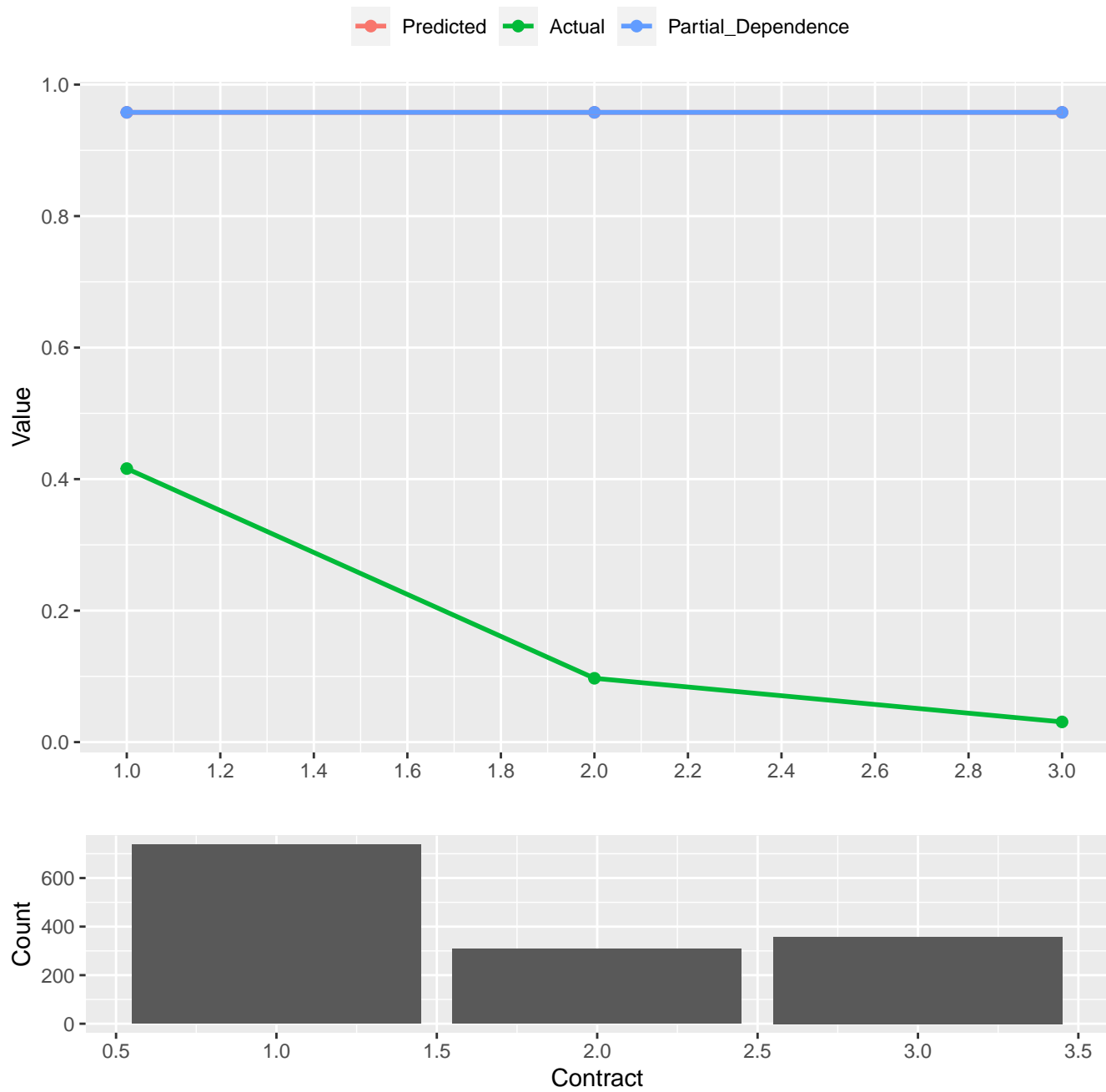


Predicted Actual Partial\_Dependence

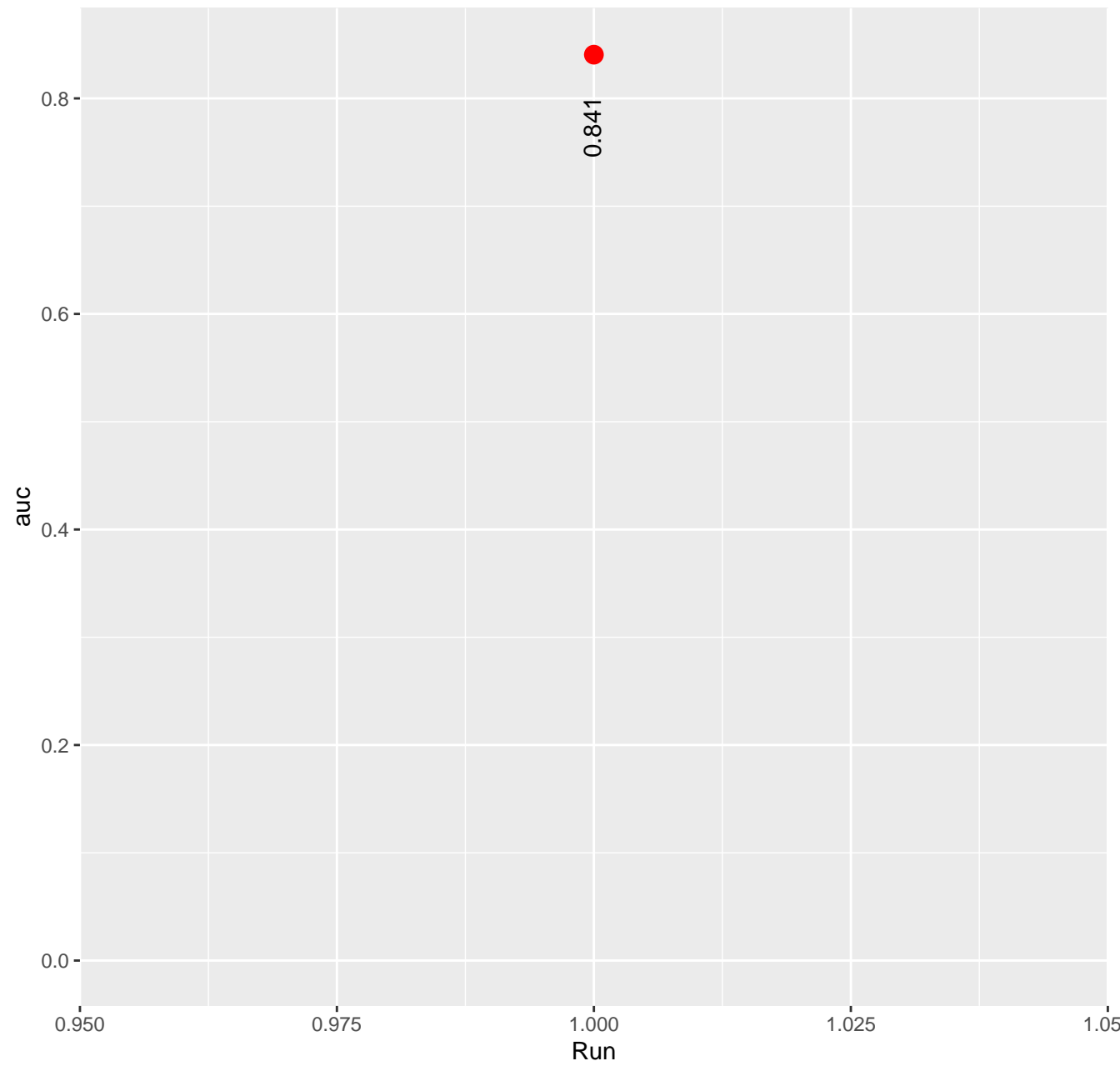


Predicted Actual Partial\_Dependence

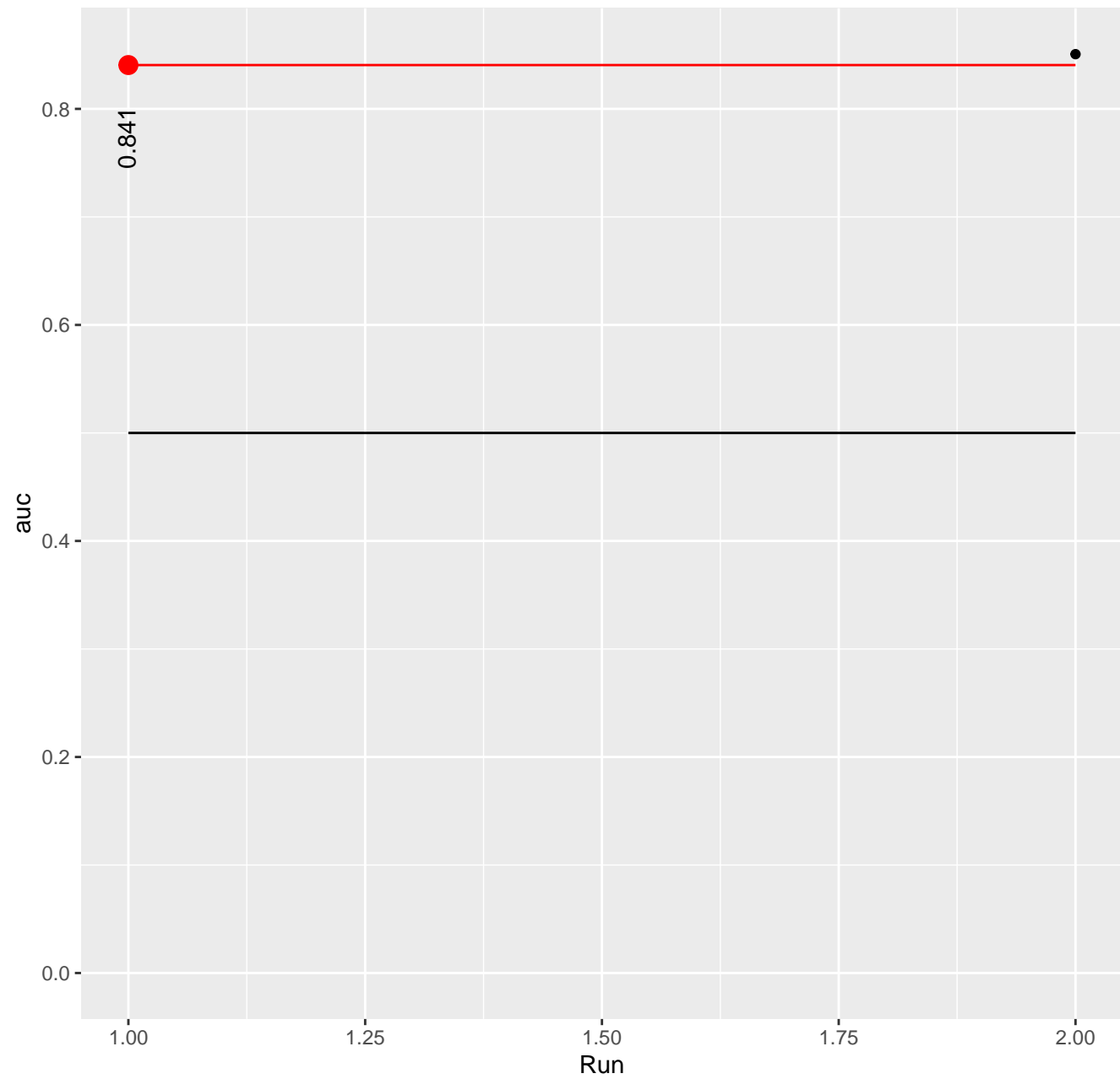




CV error

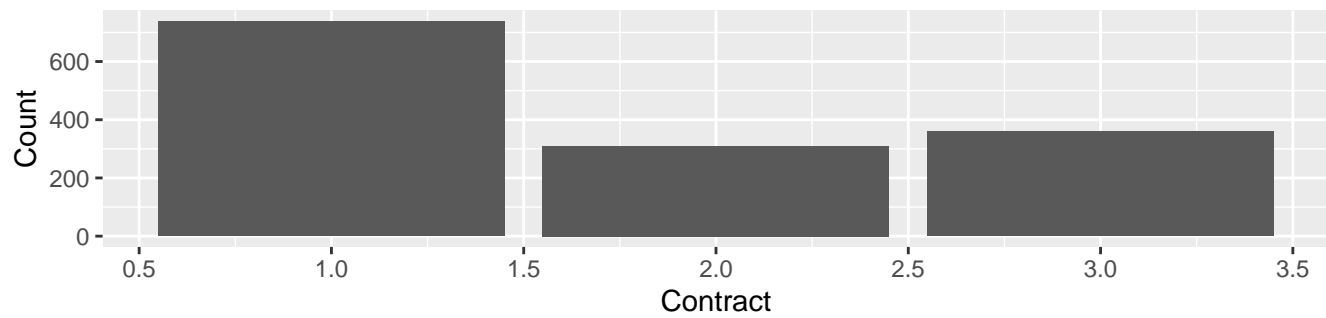
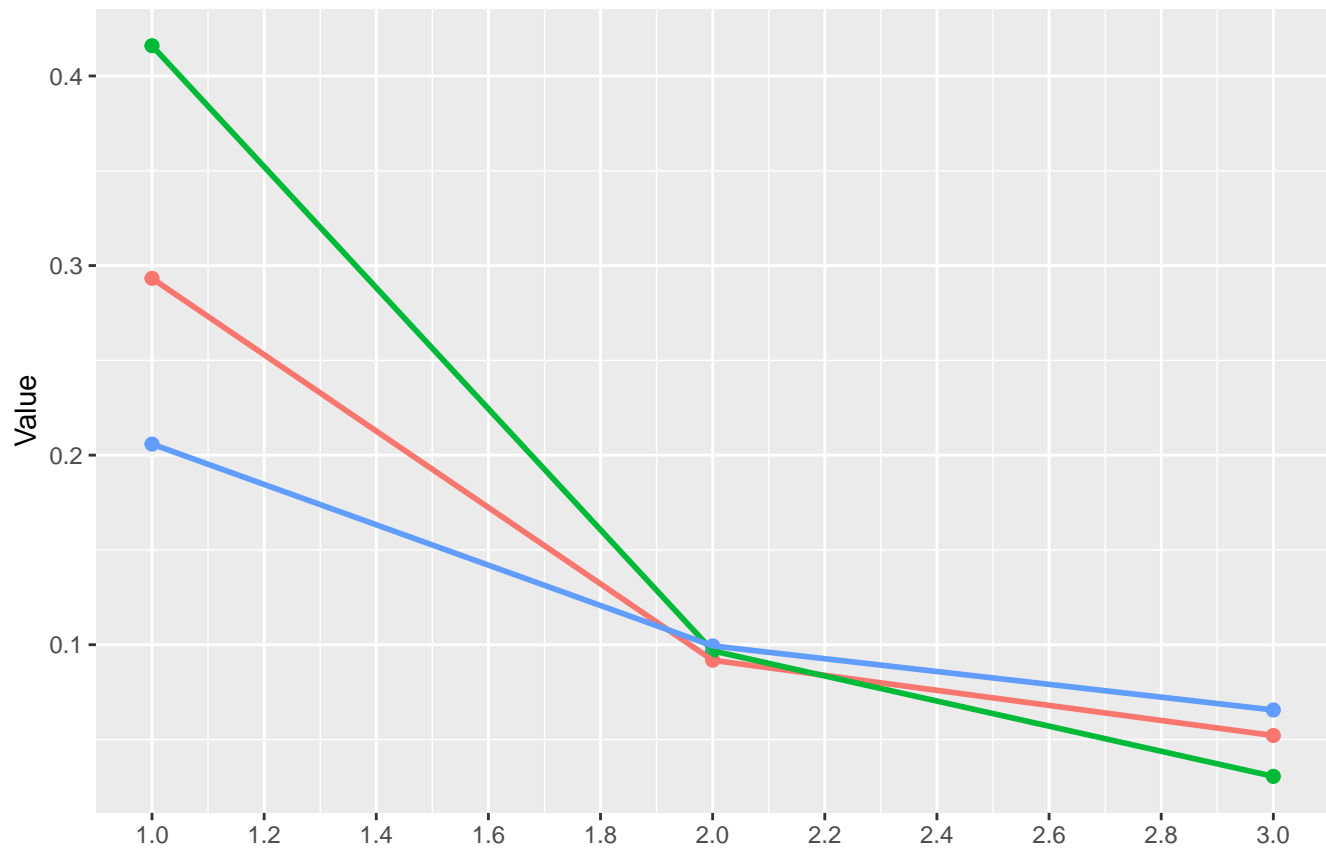


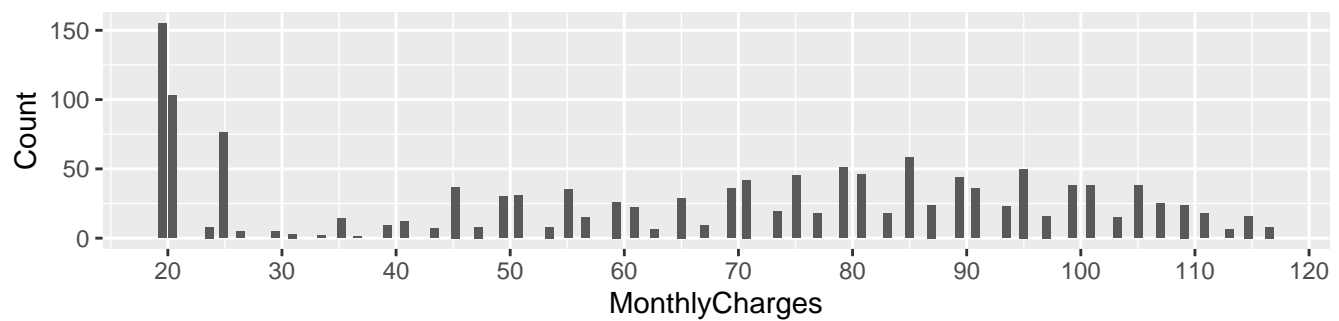
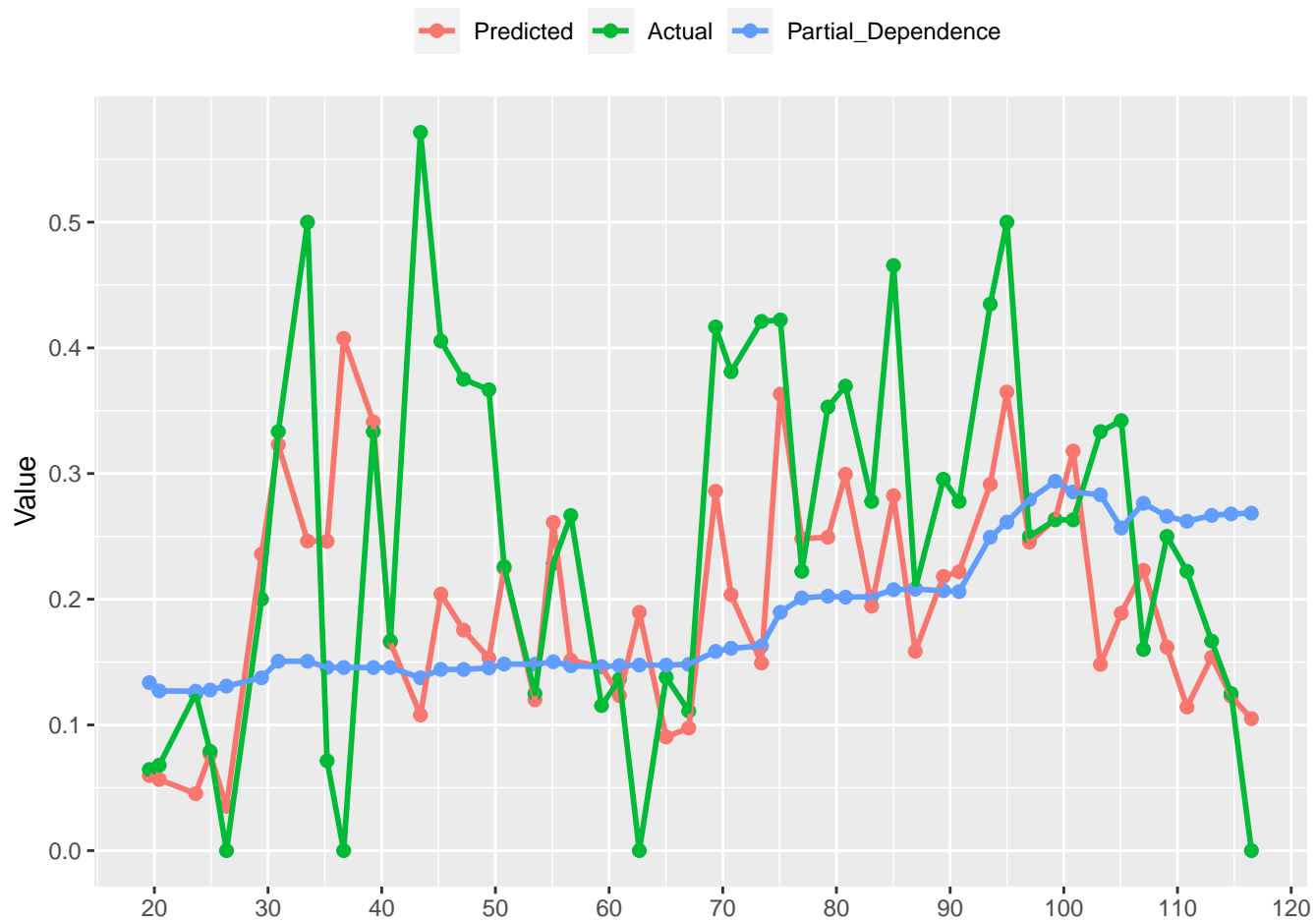
CV error

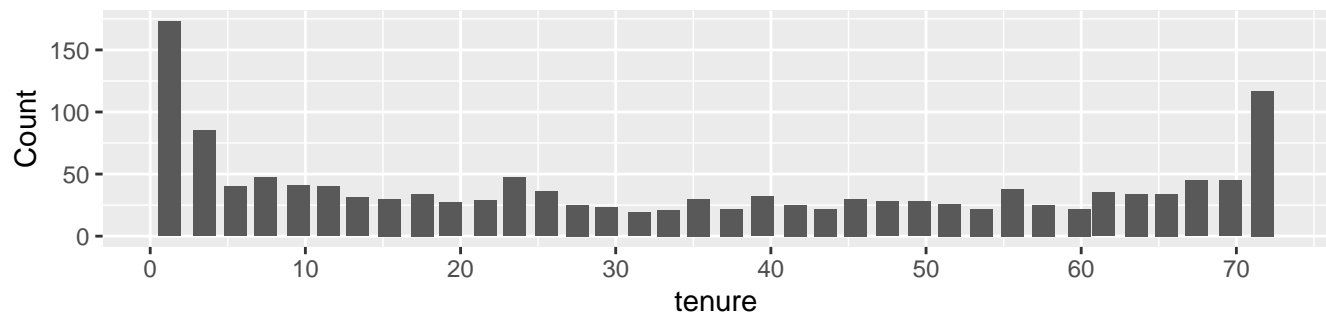




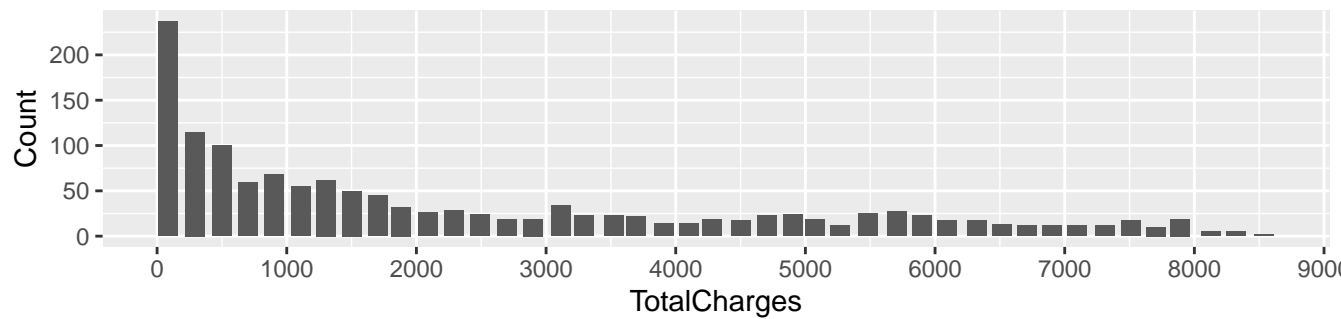
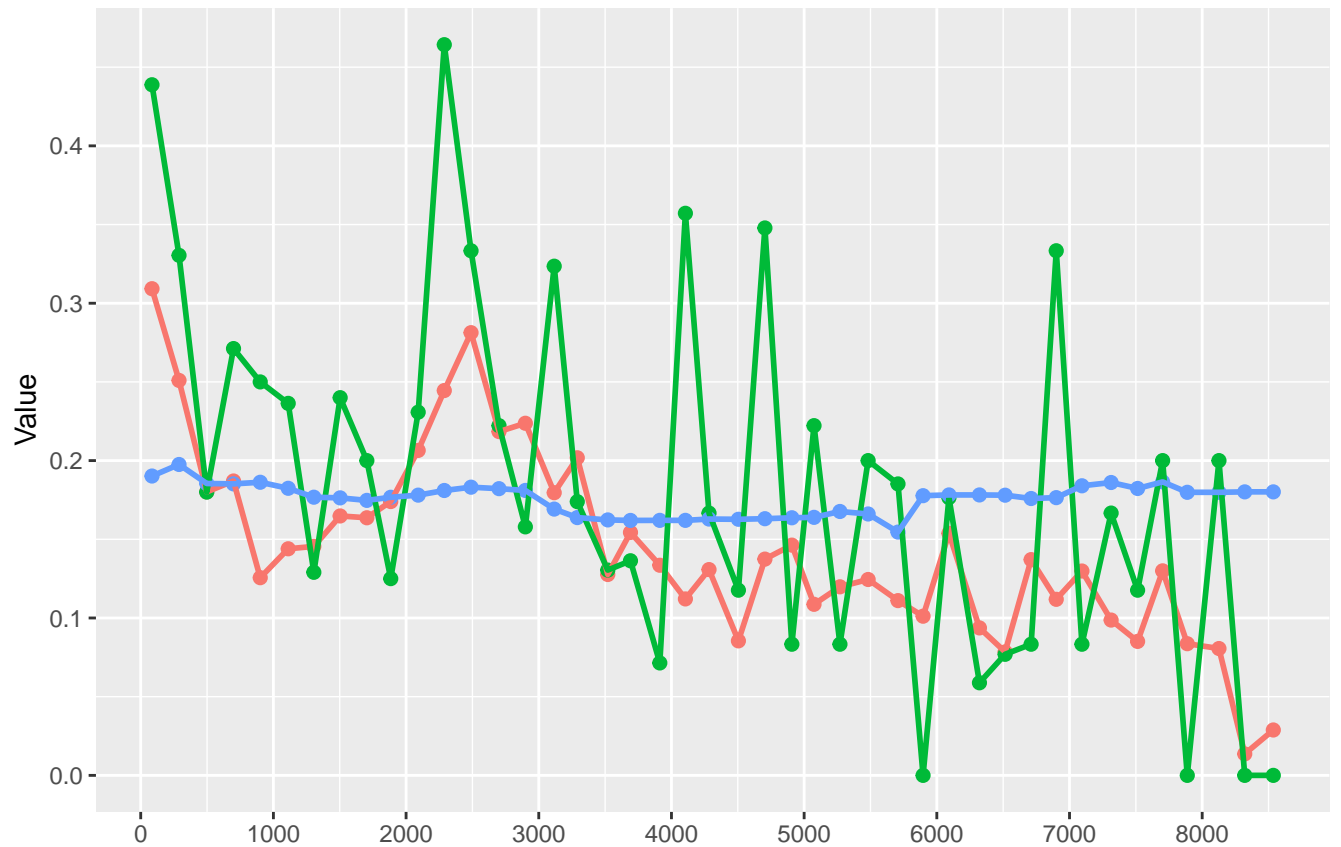
Predicted Actual Partial\_Dependence



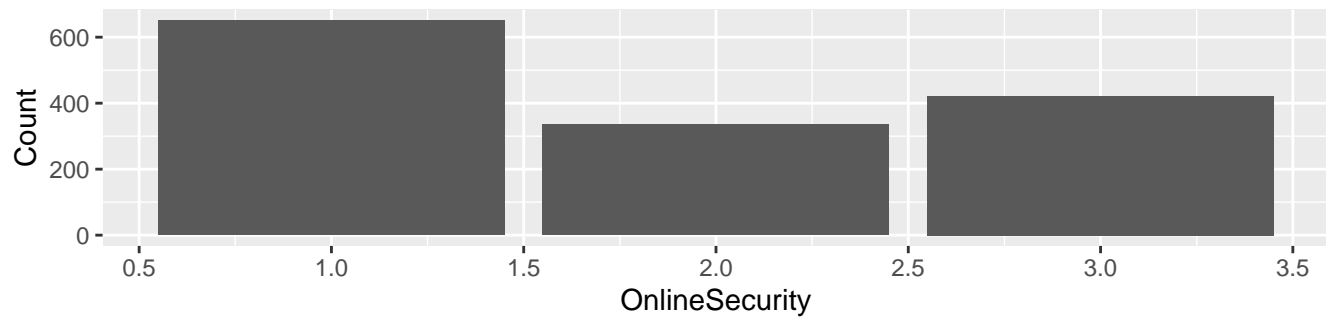
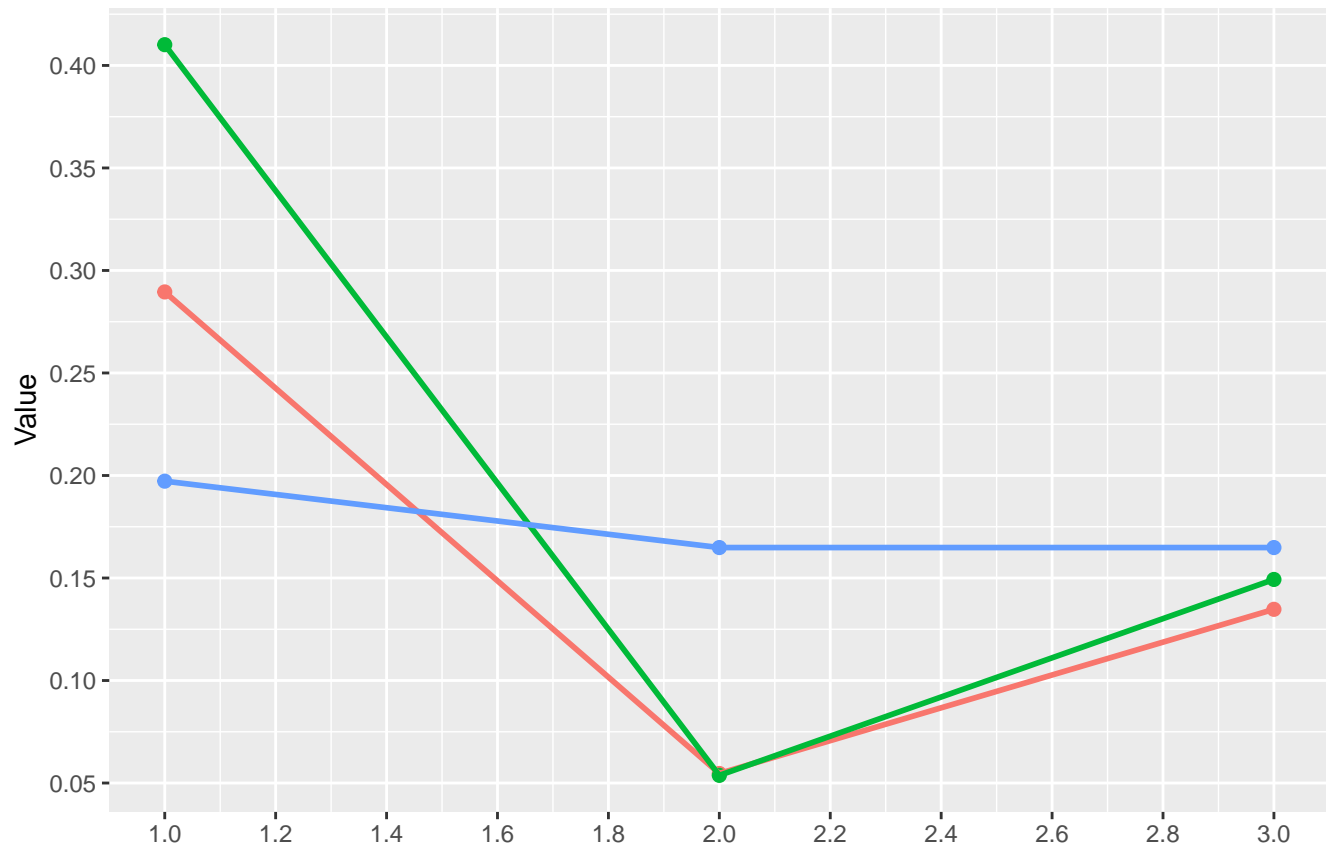




Predicted Actual Partial\_Dependence

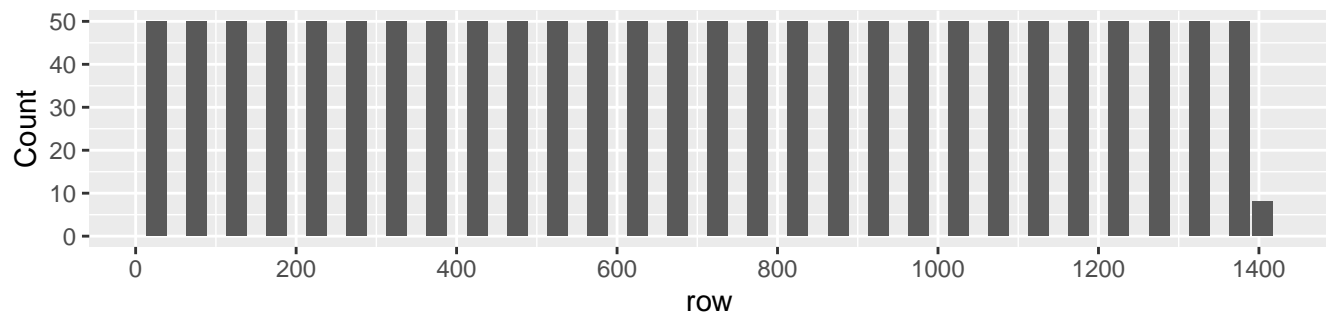
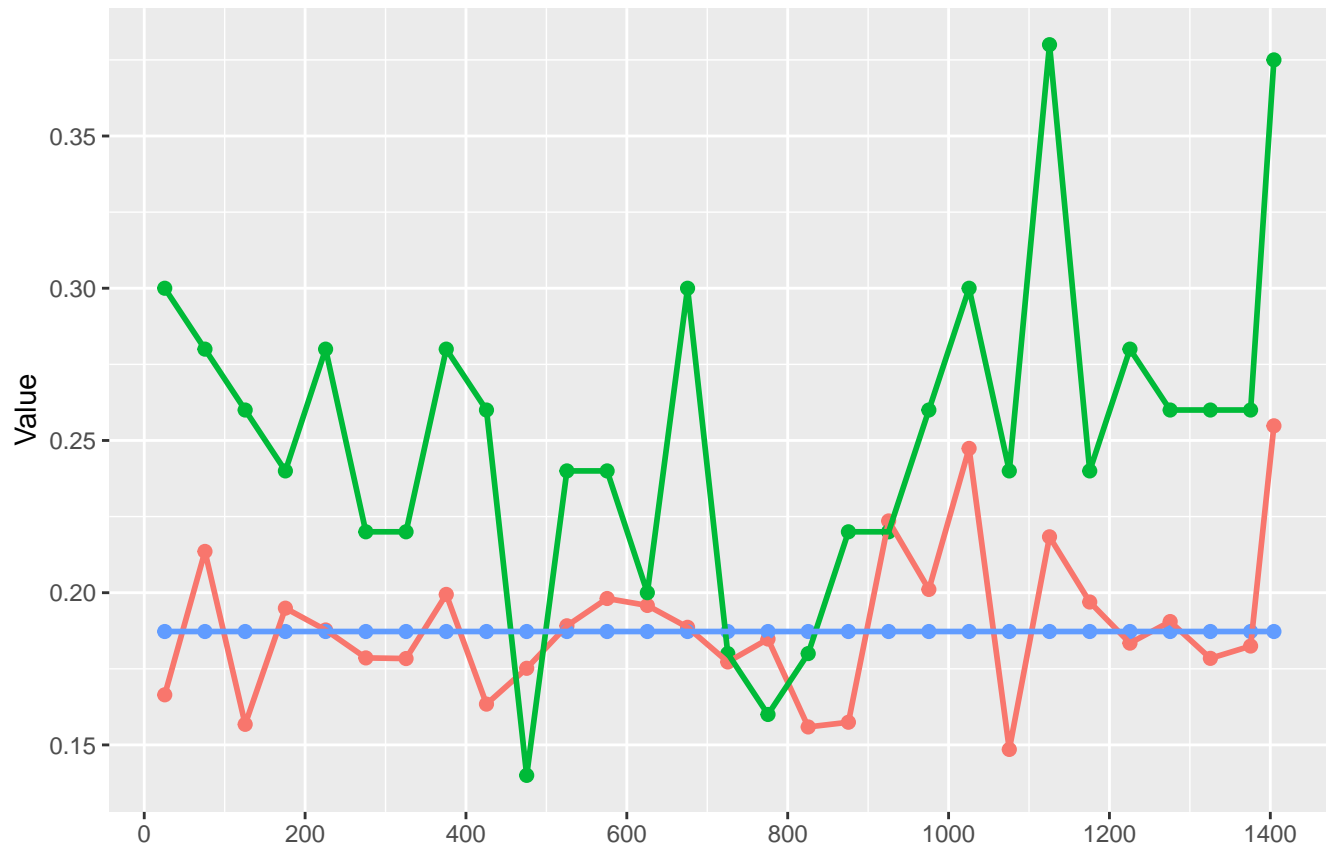


Predicted Actual Partial\_Dependence

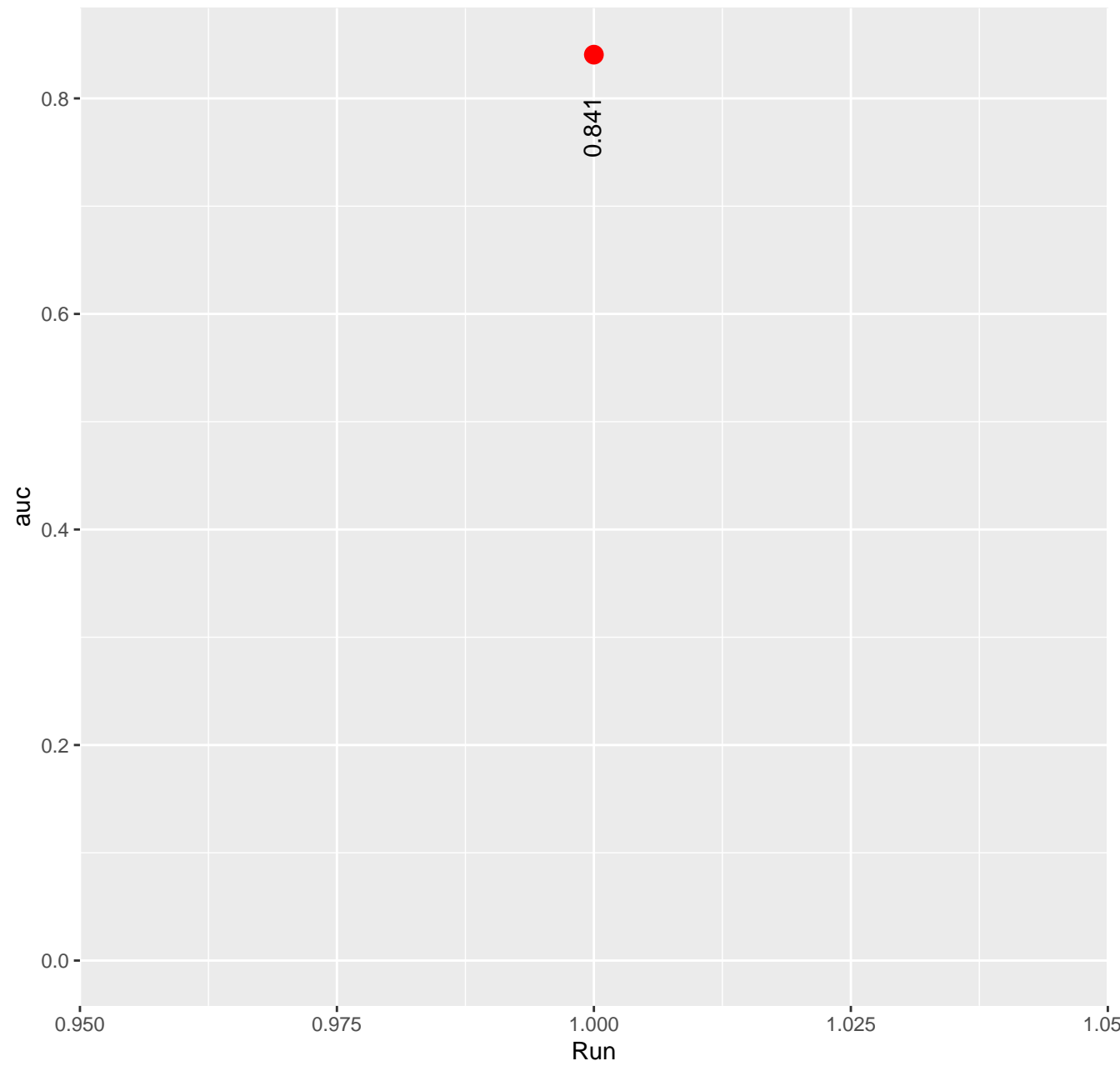




Predicted Actual Partial\_Dependence

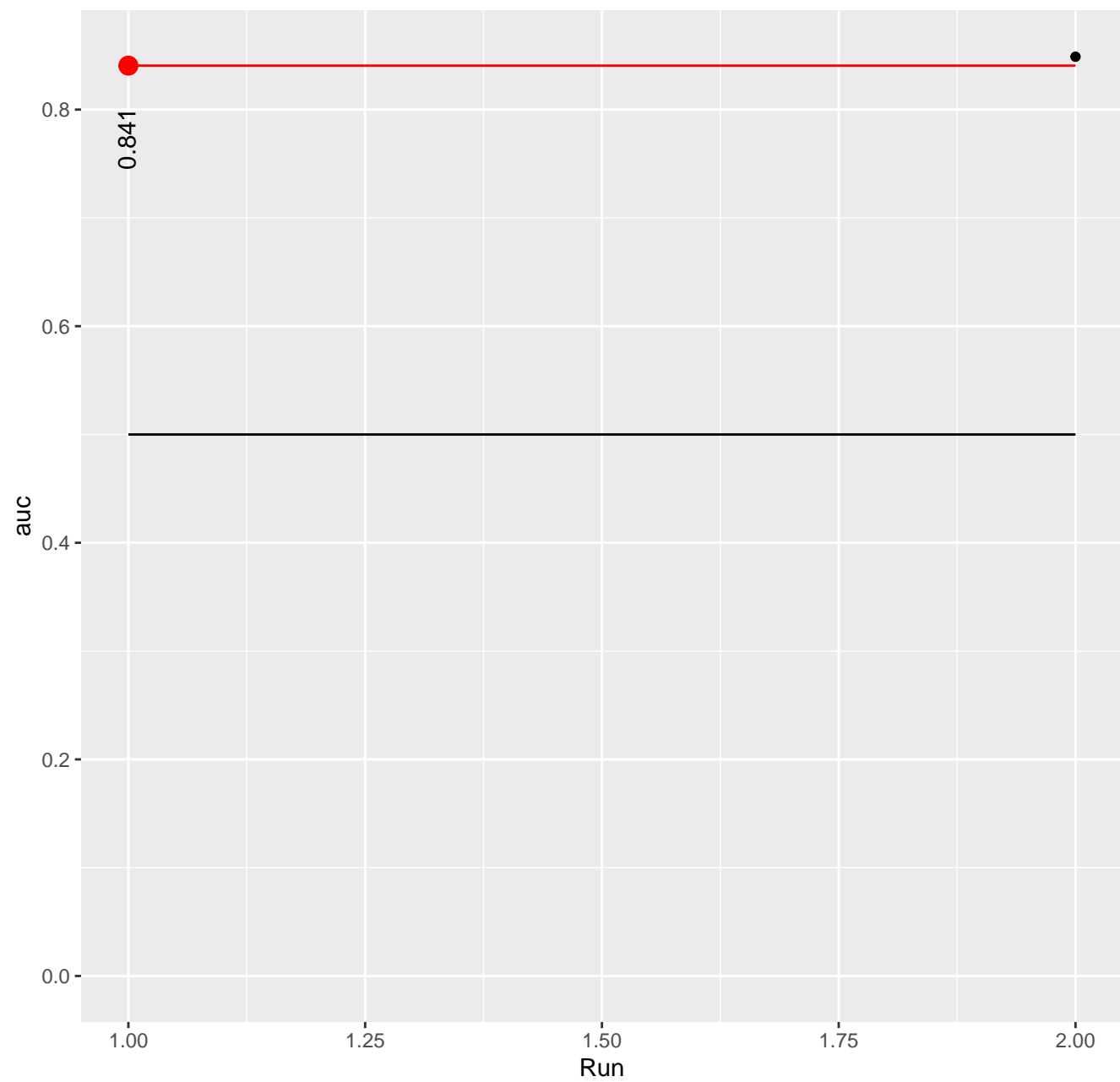


CV error

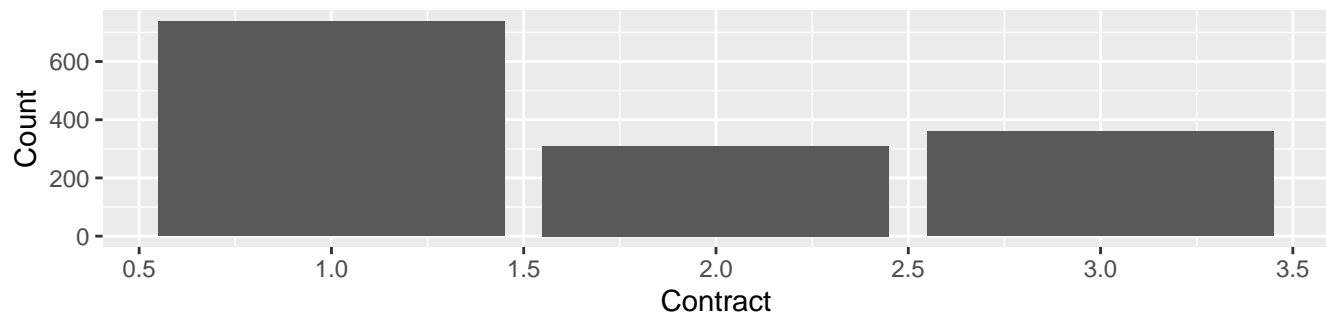
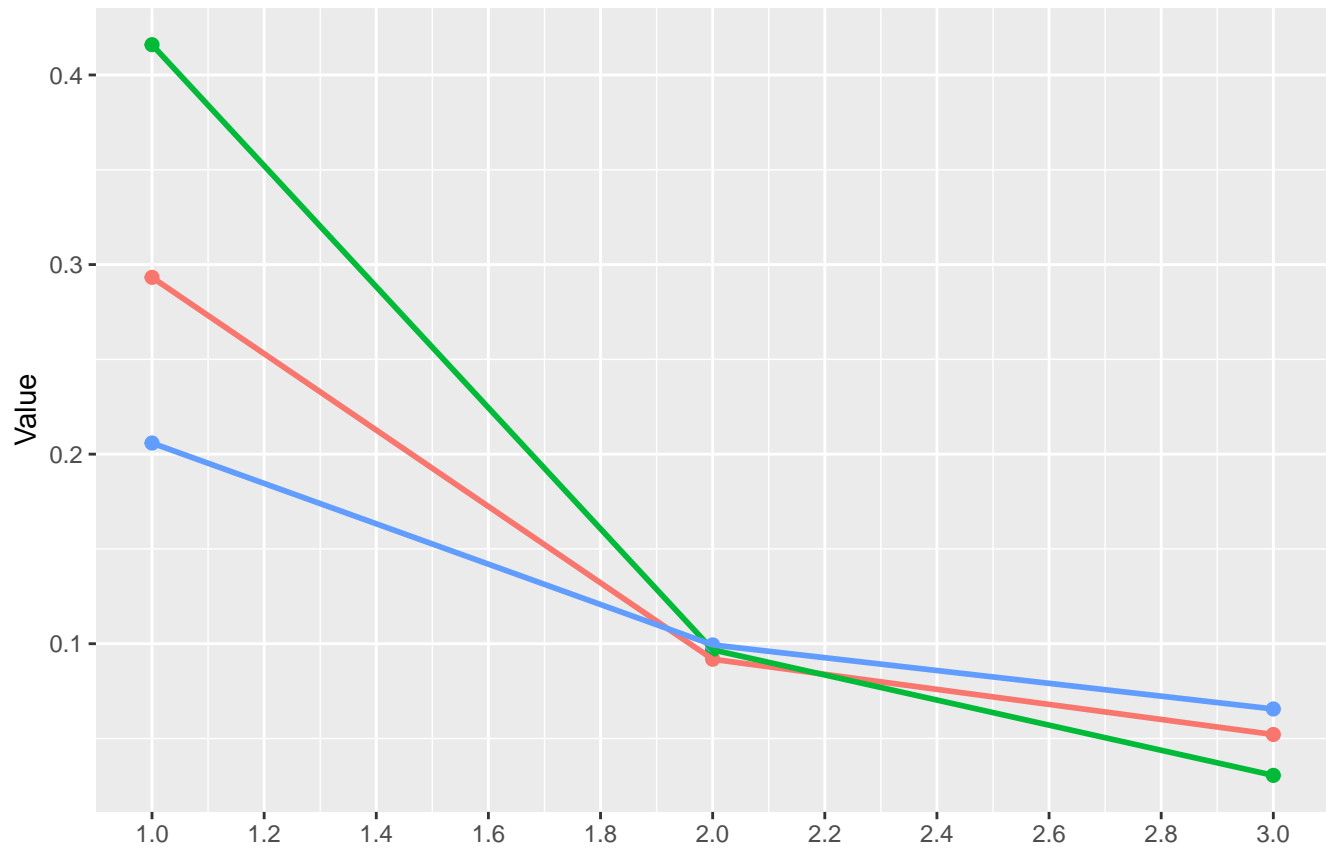


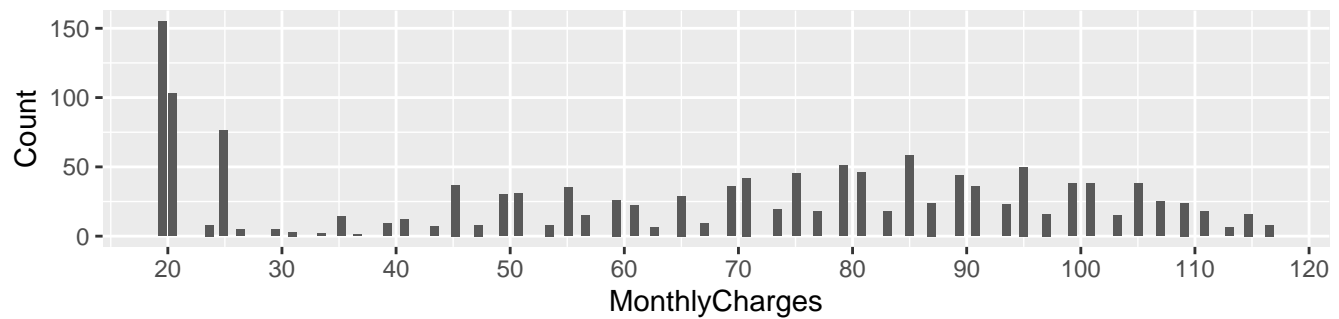
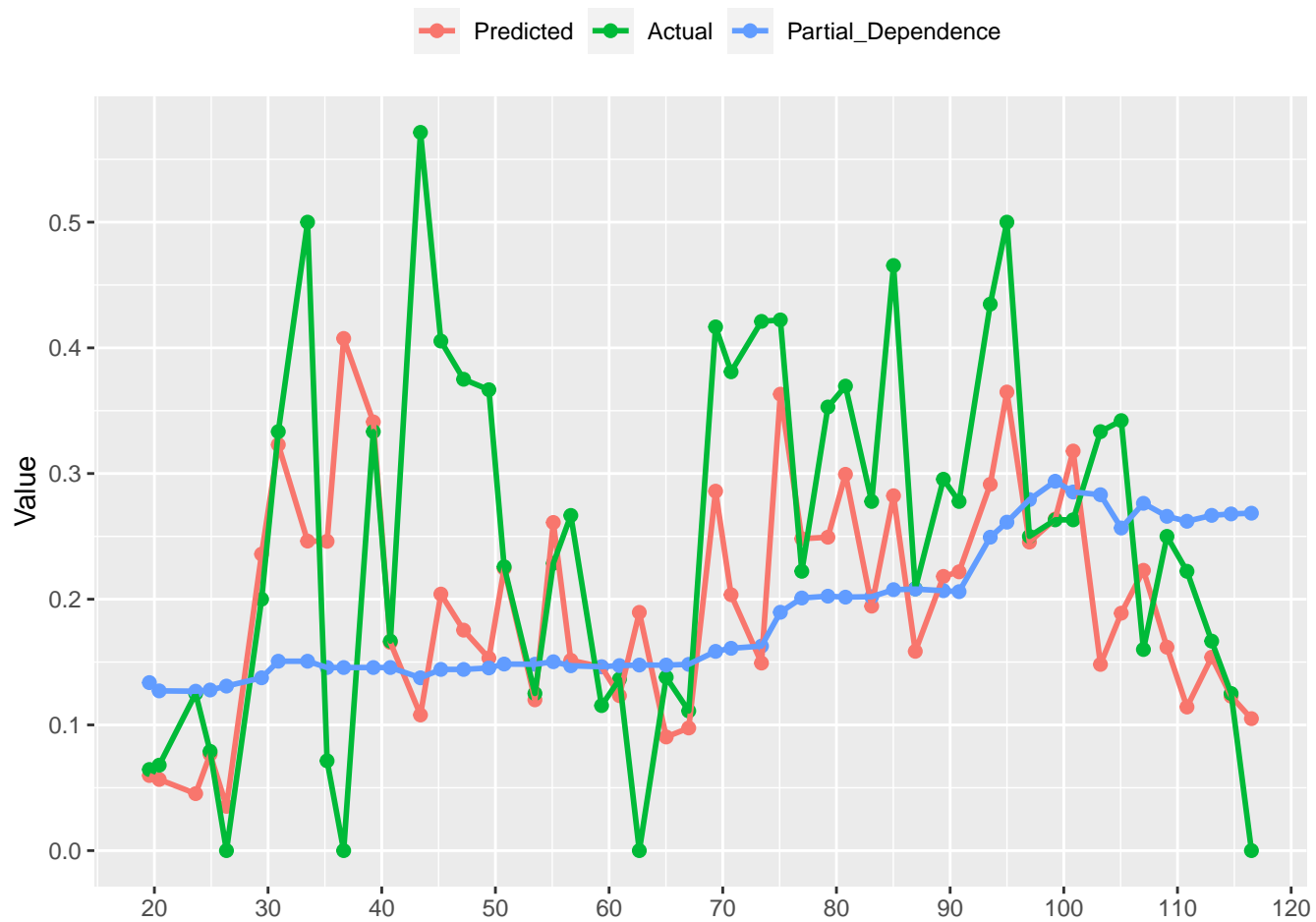


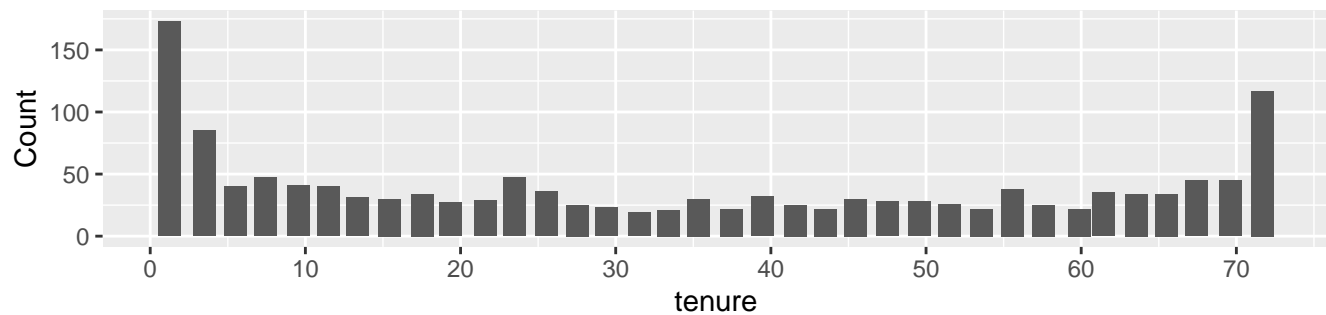
# CV error



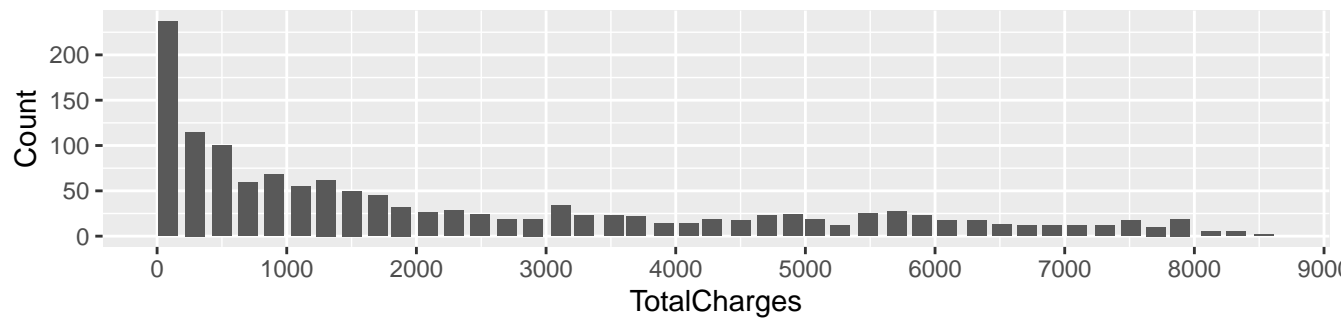
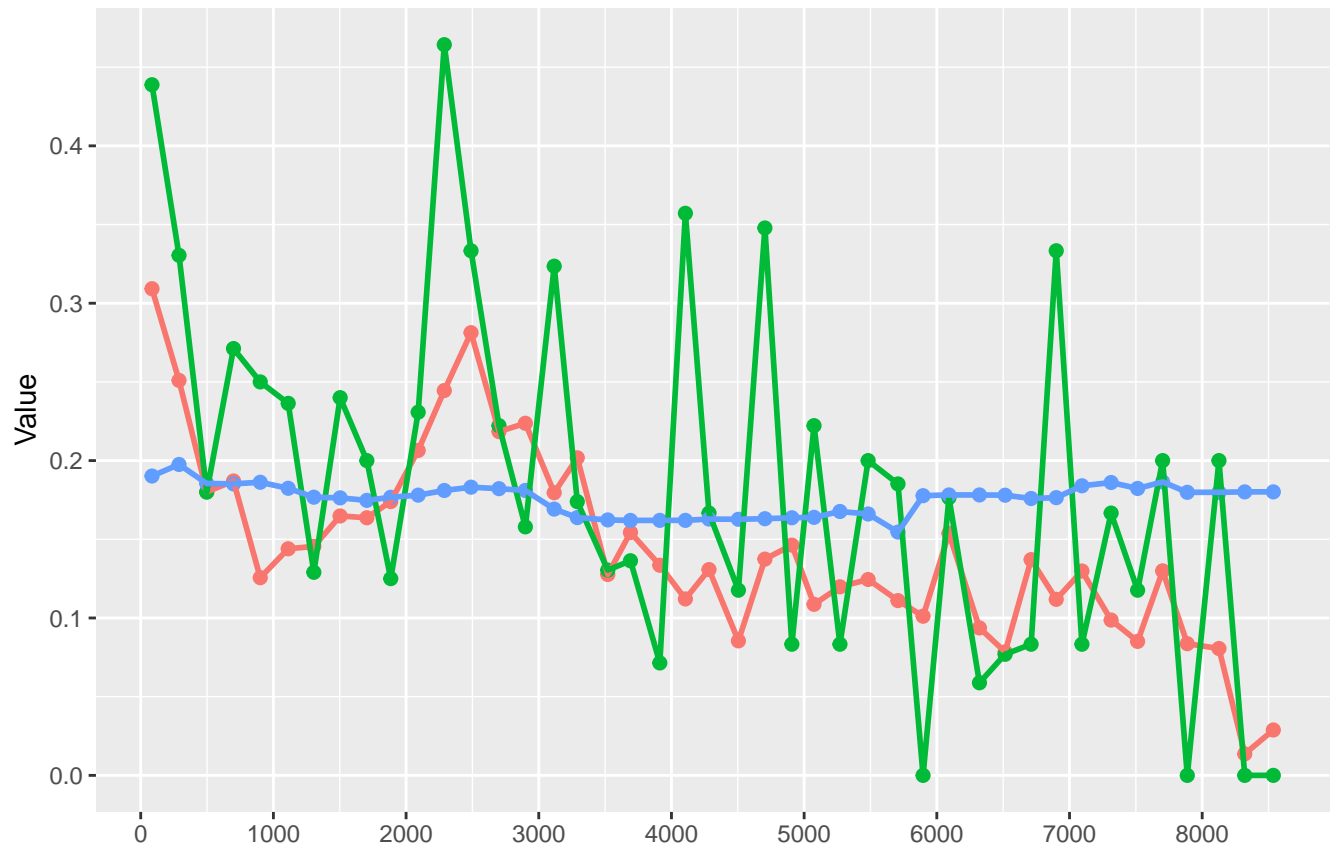
Predicted Actual Partial\_Dependence

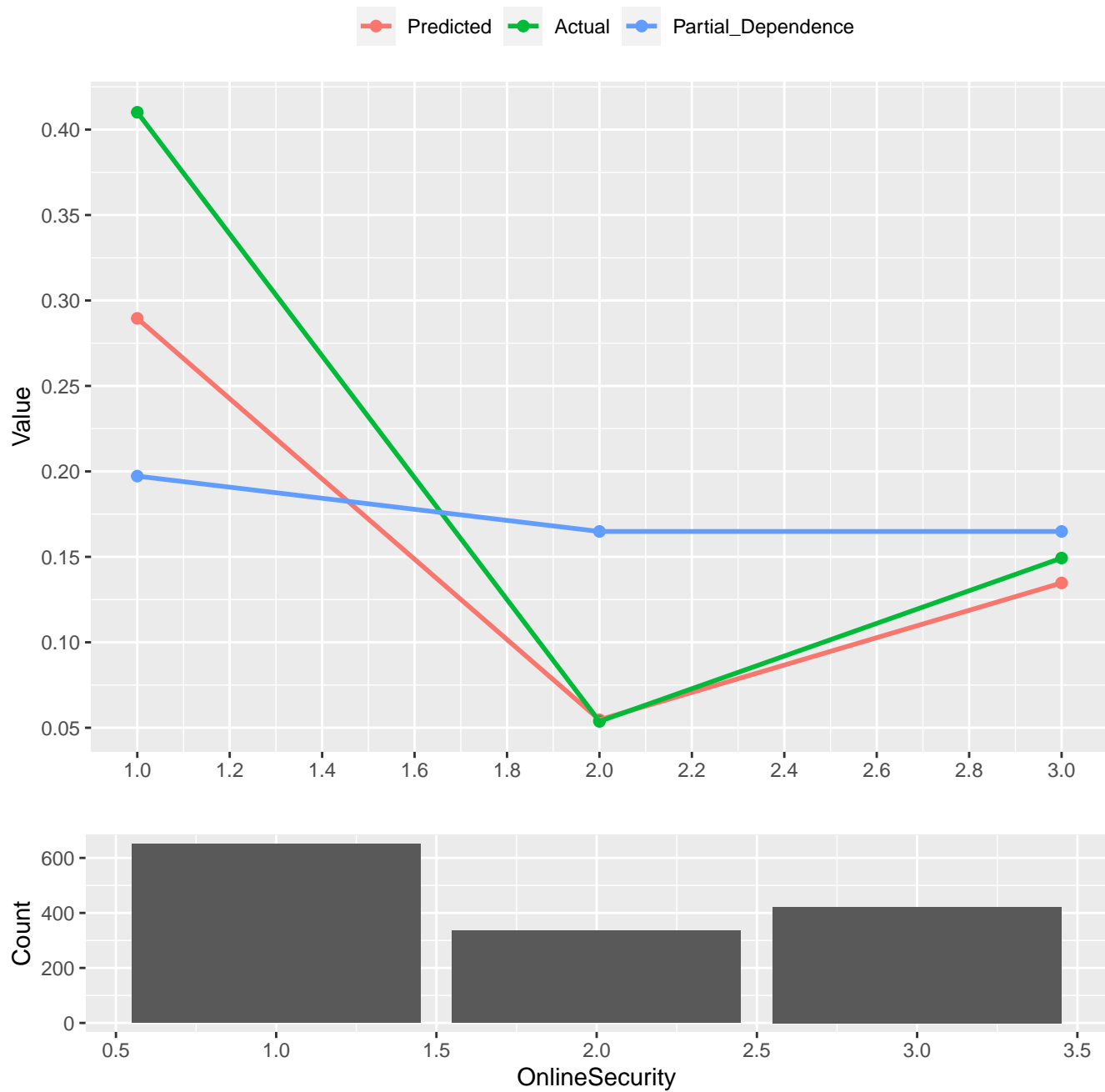






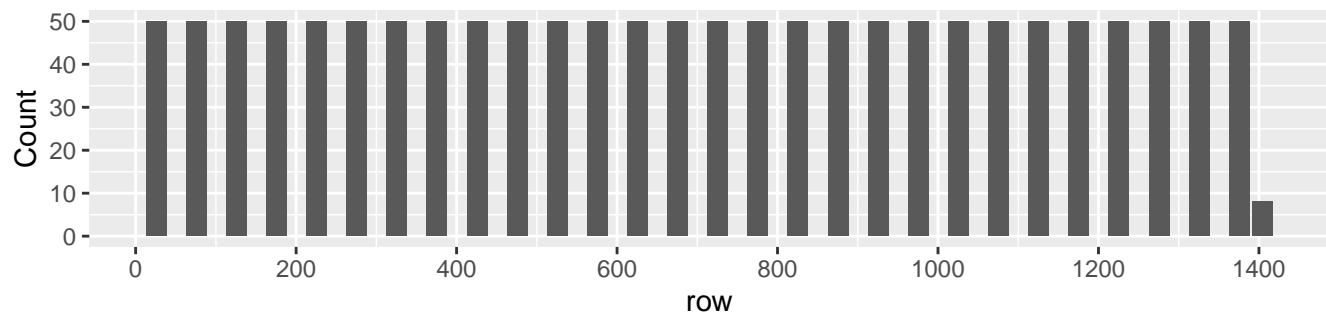
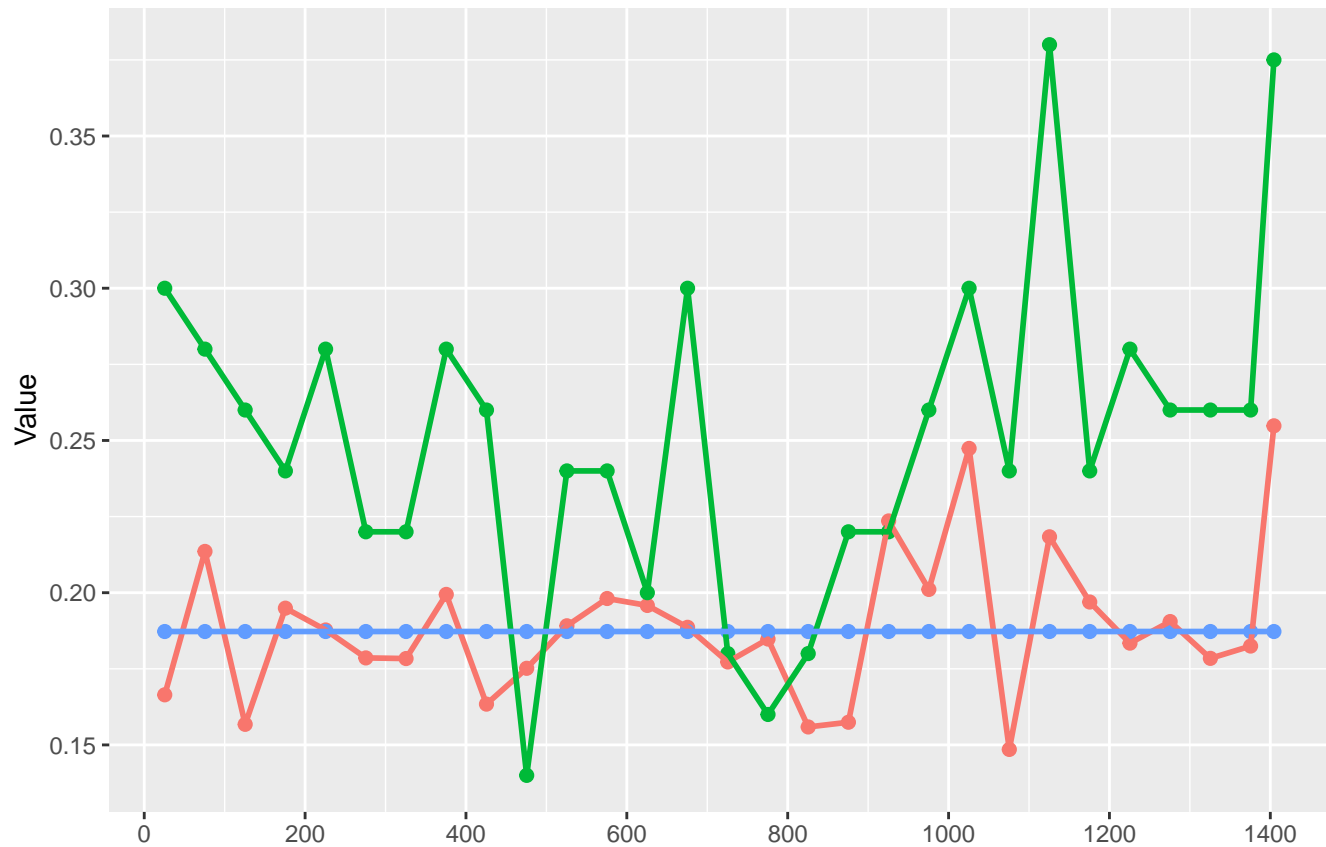
Predicted Actual Partial\_Dependence





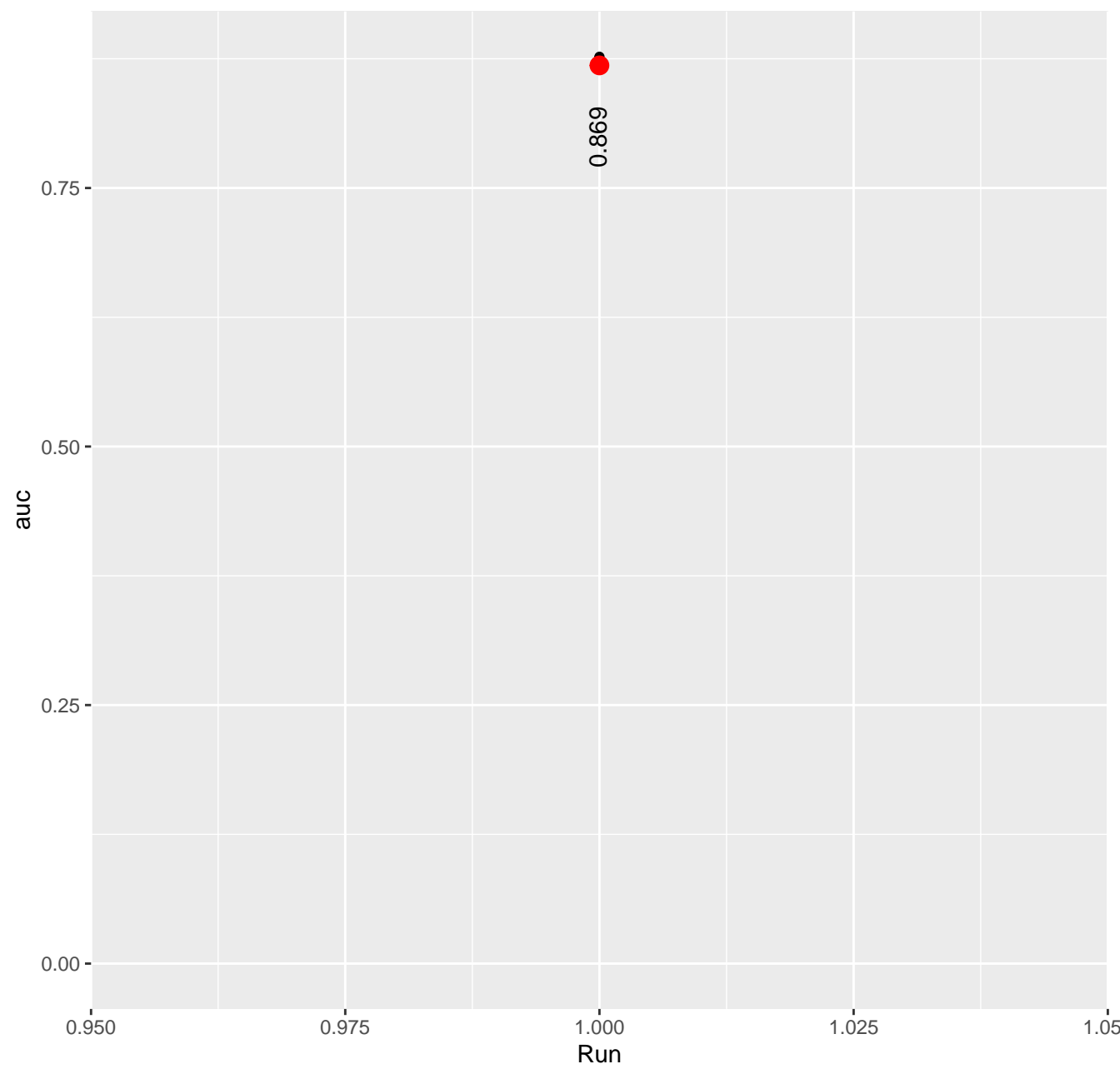


Predicted Actual Partial\_Dependence

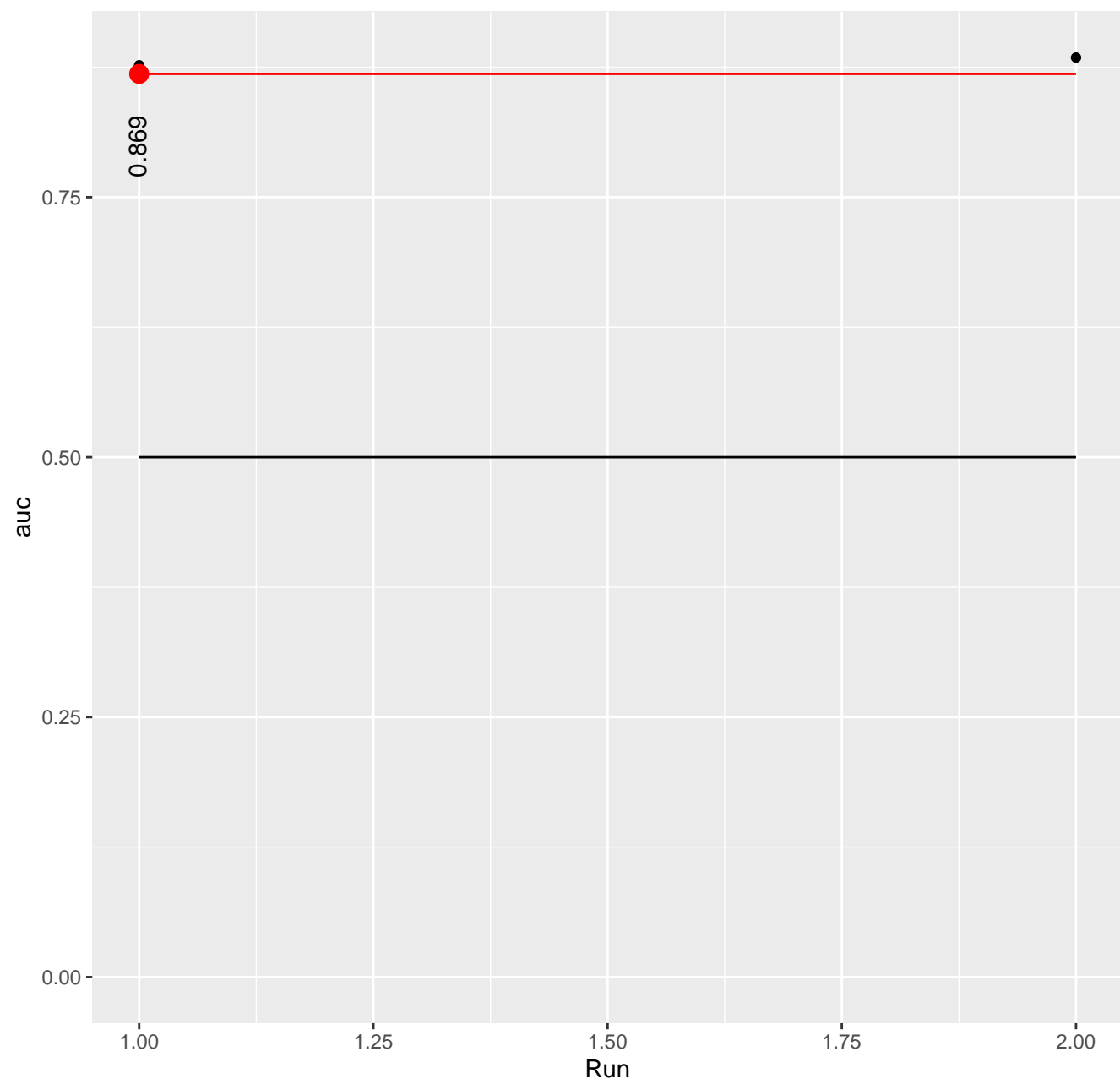


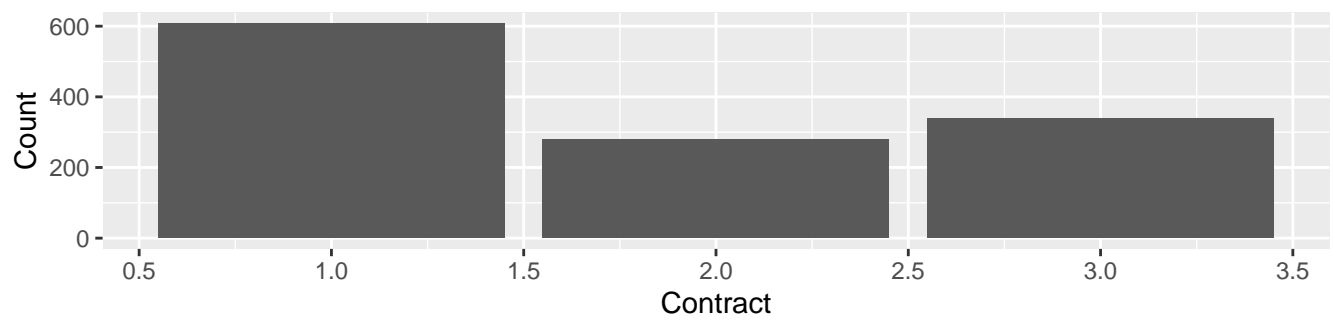
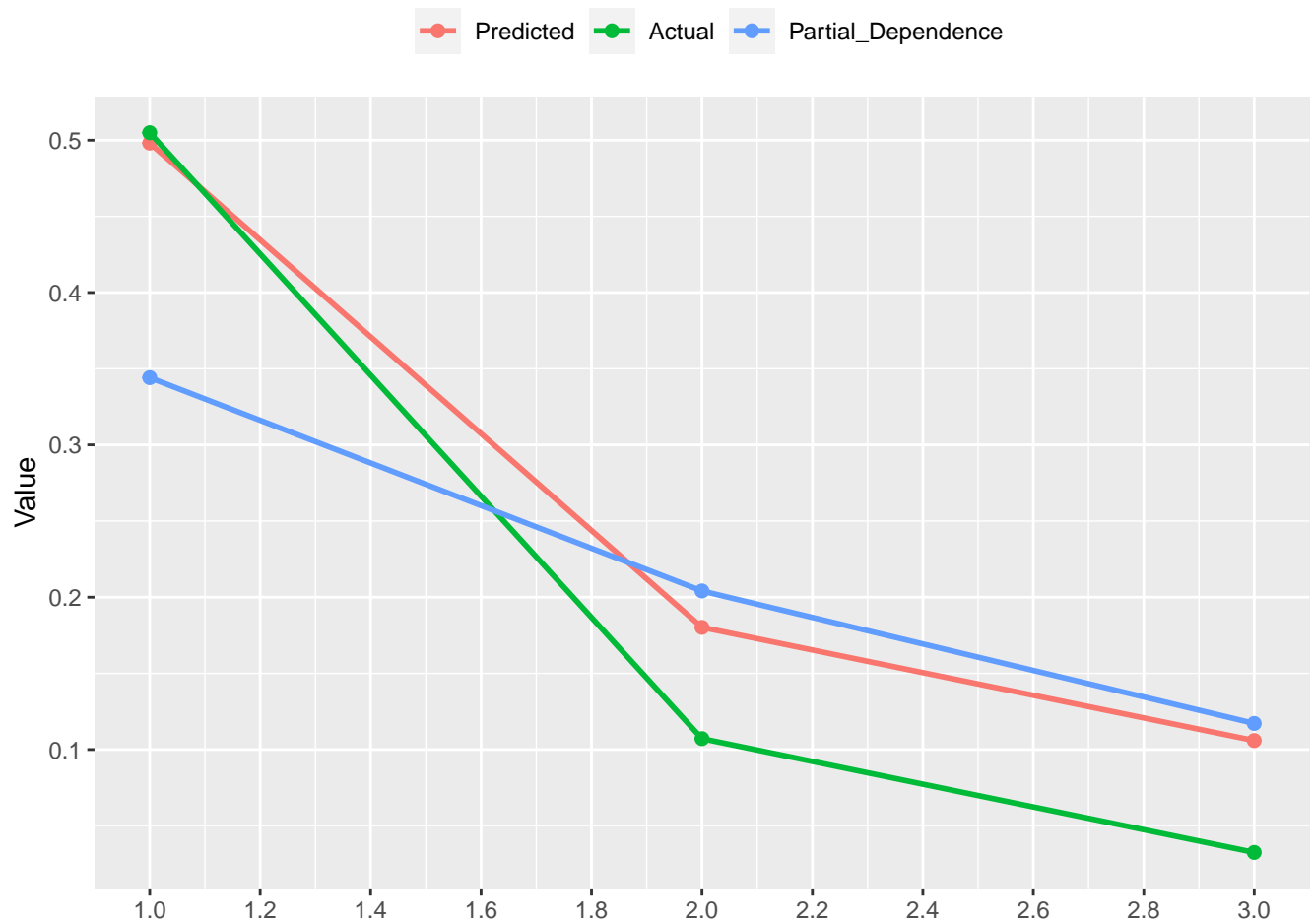


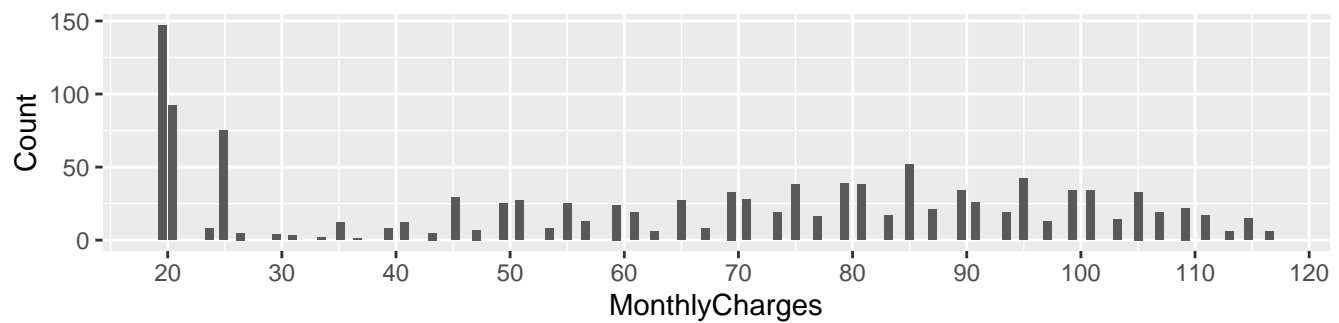
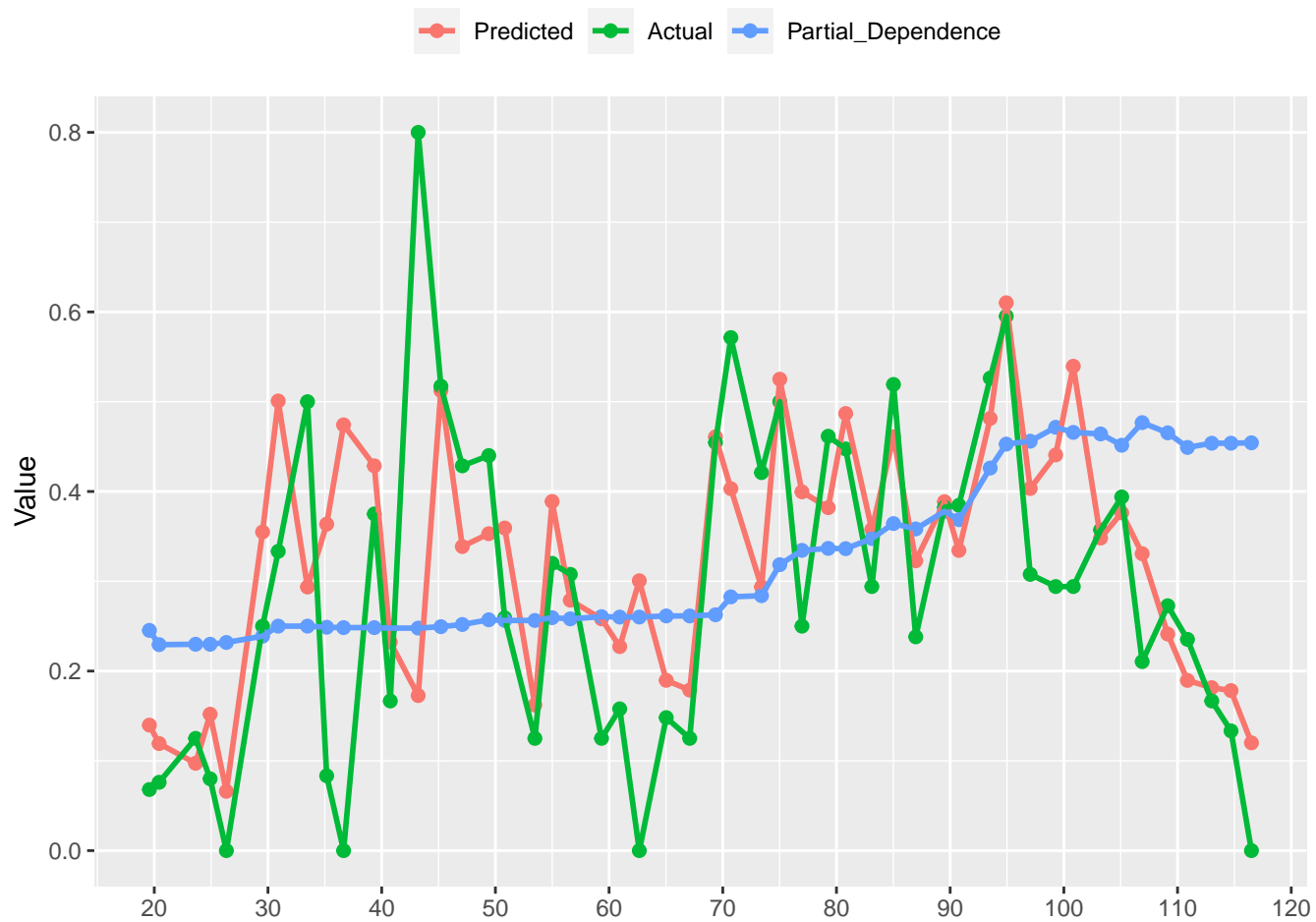
CV error

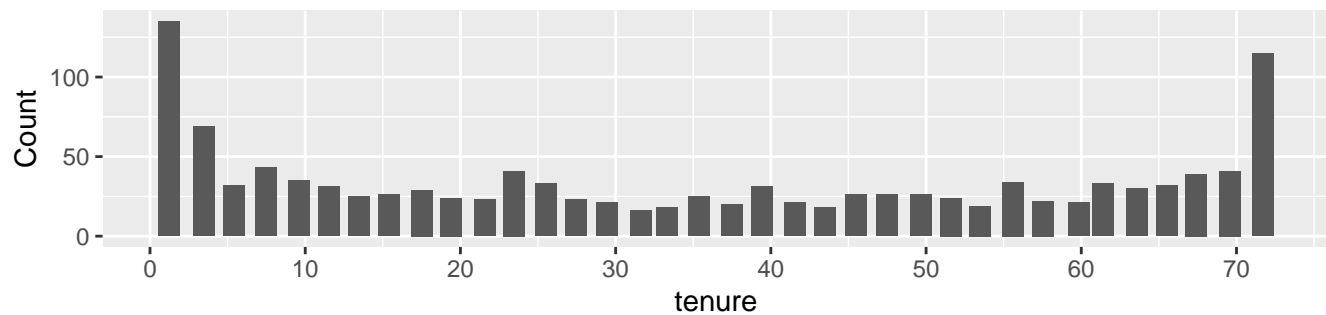


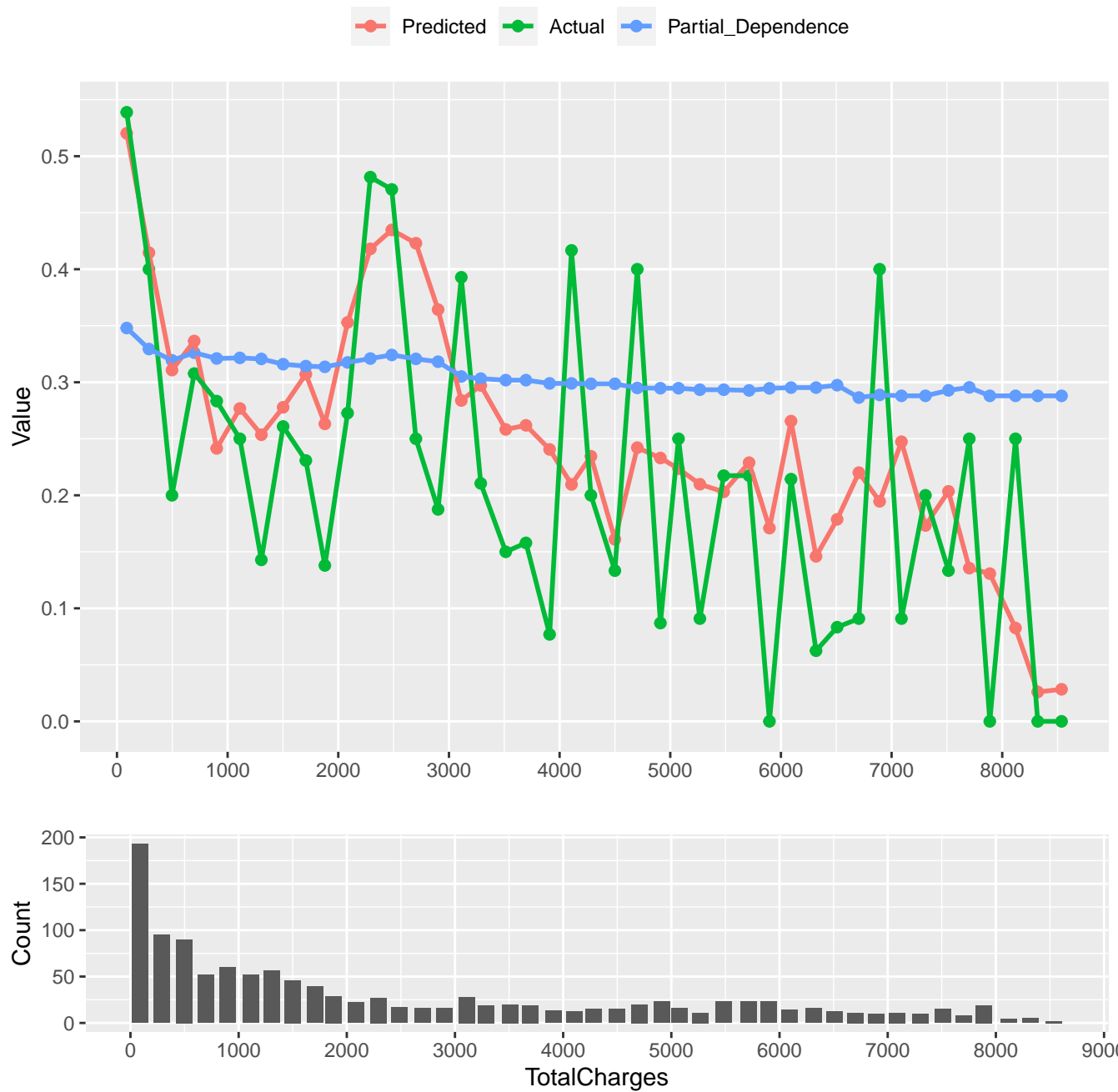
CV error

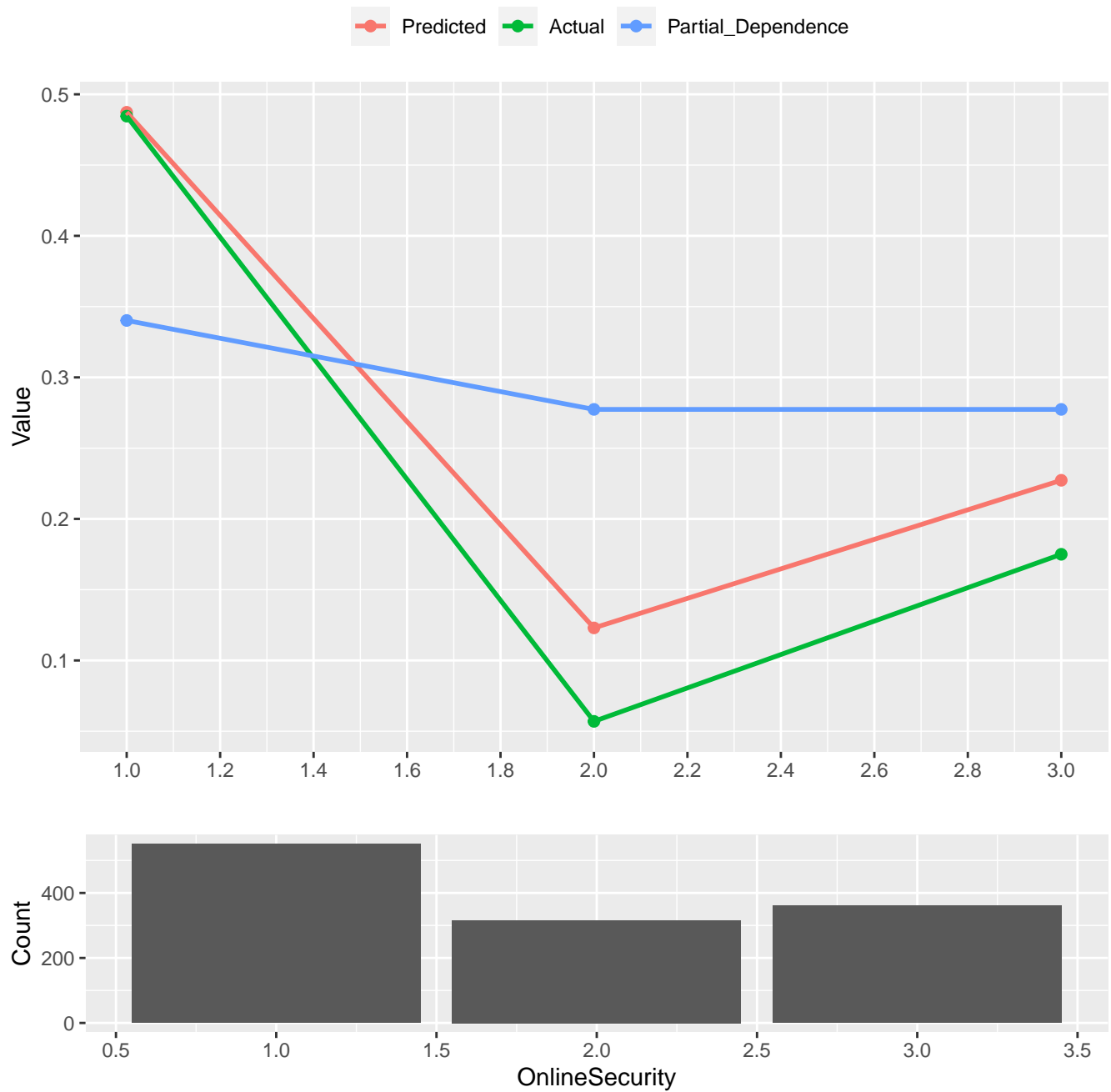




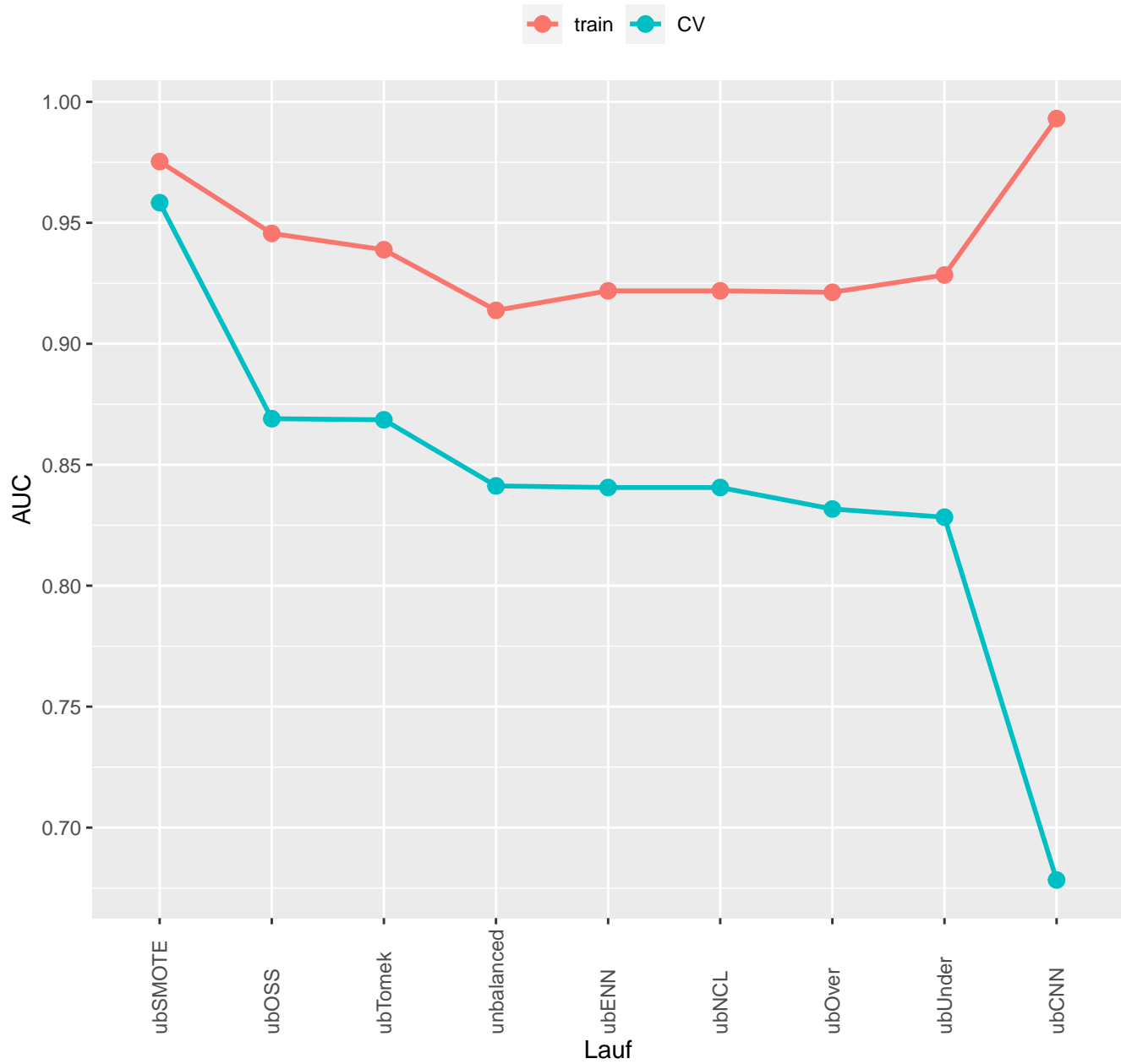






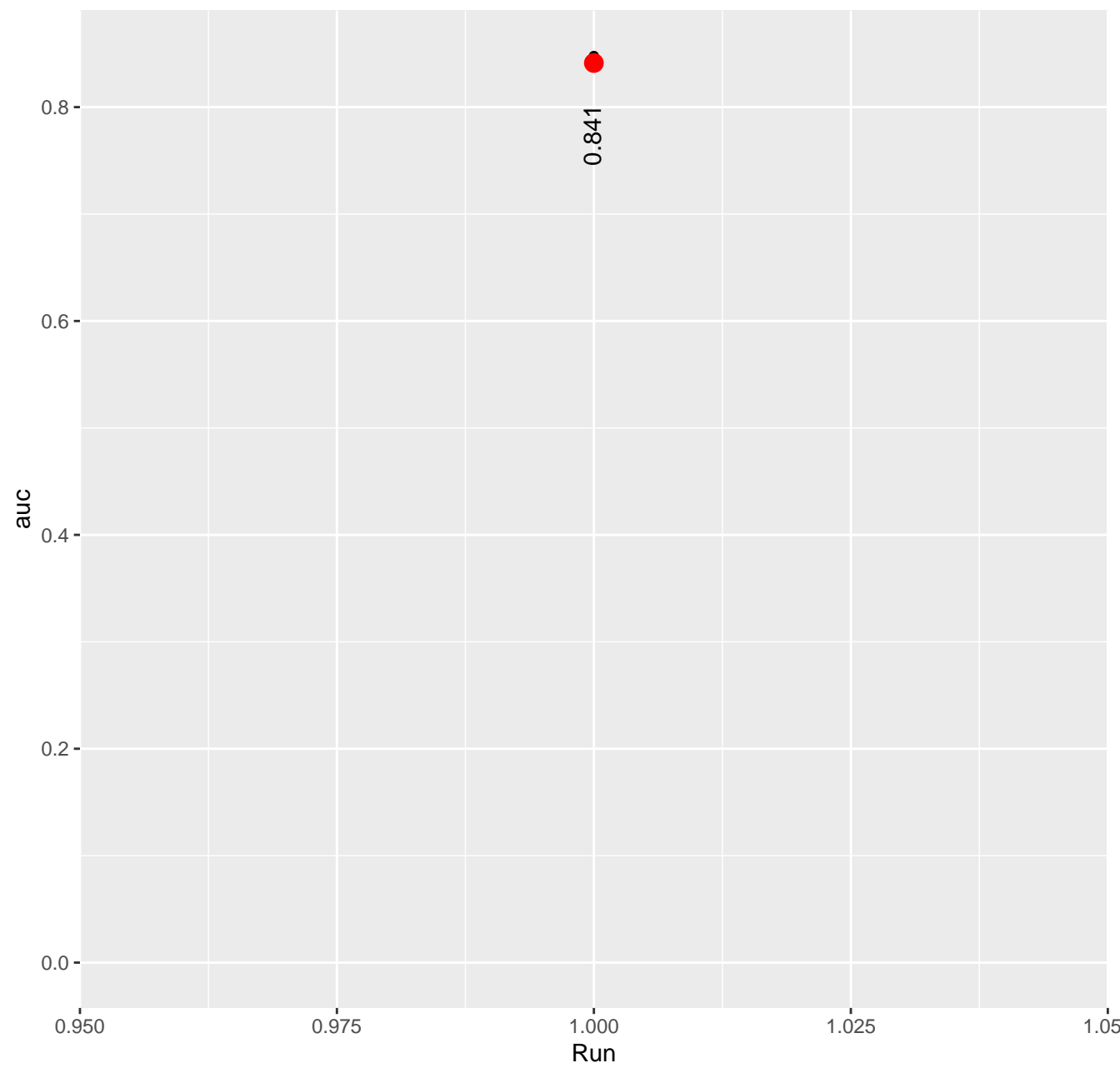


Vergleich der Modellgüte der einzelnen Sample Methoden

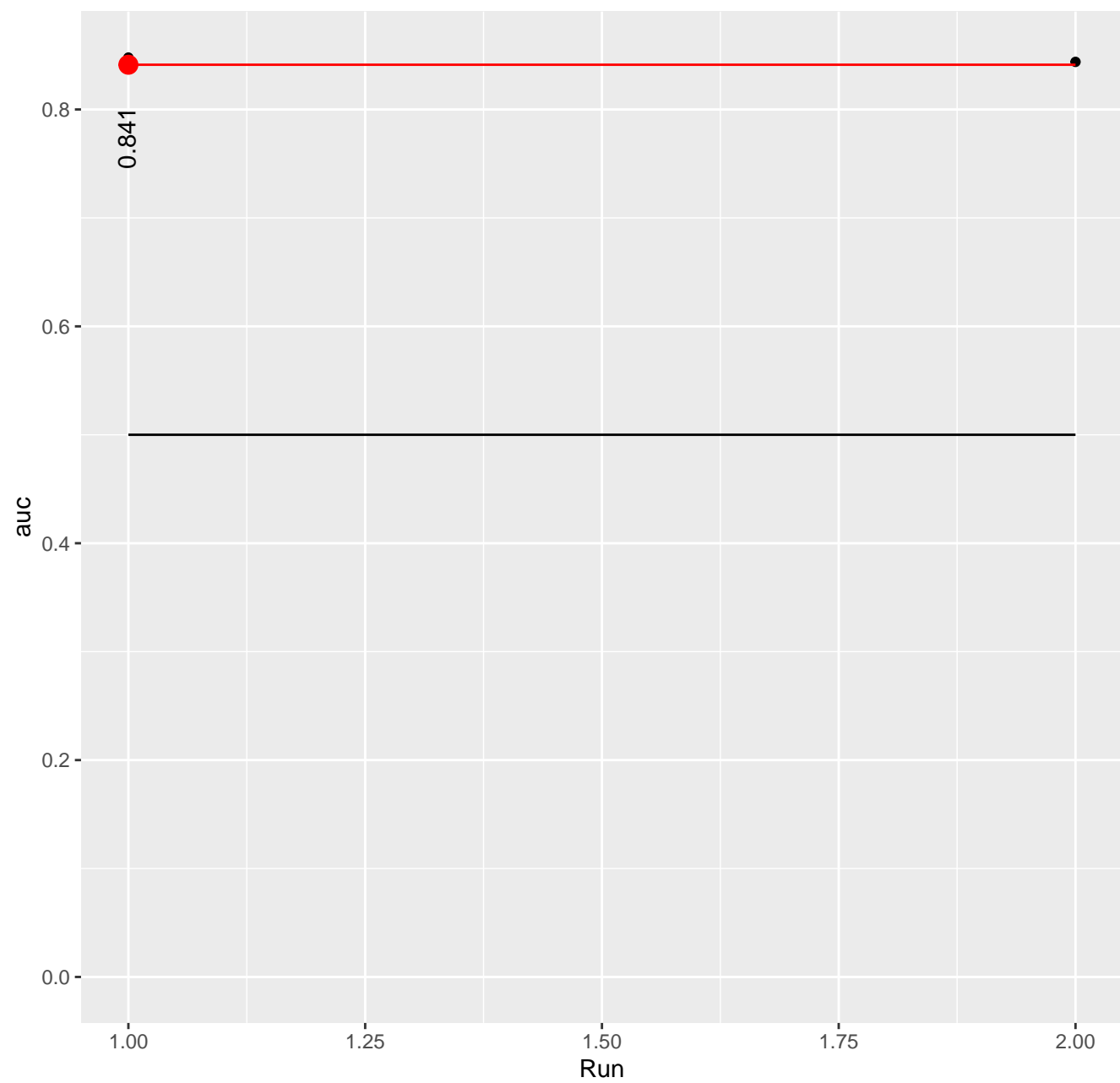




CV error



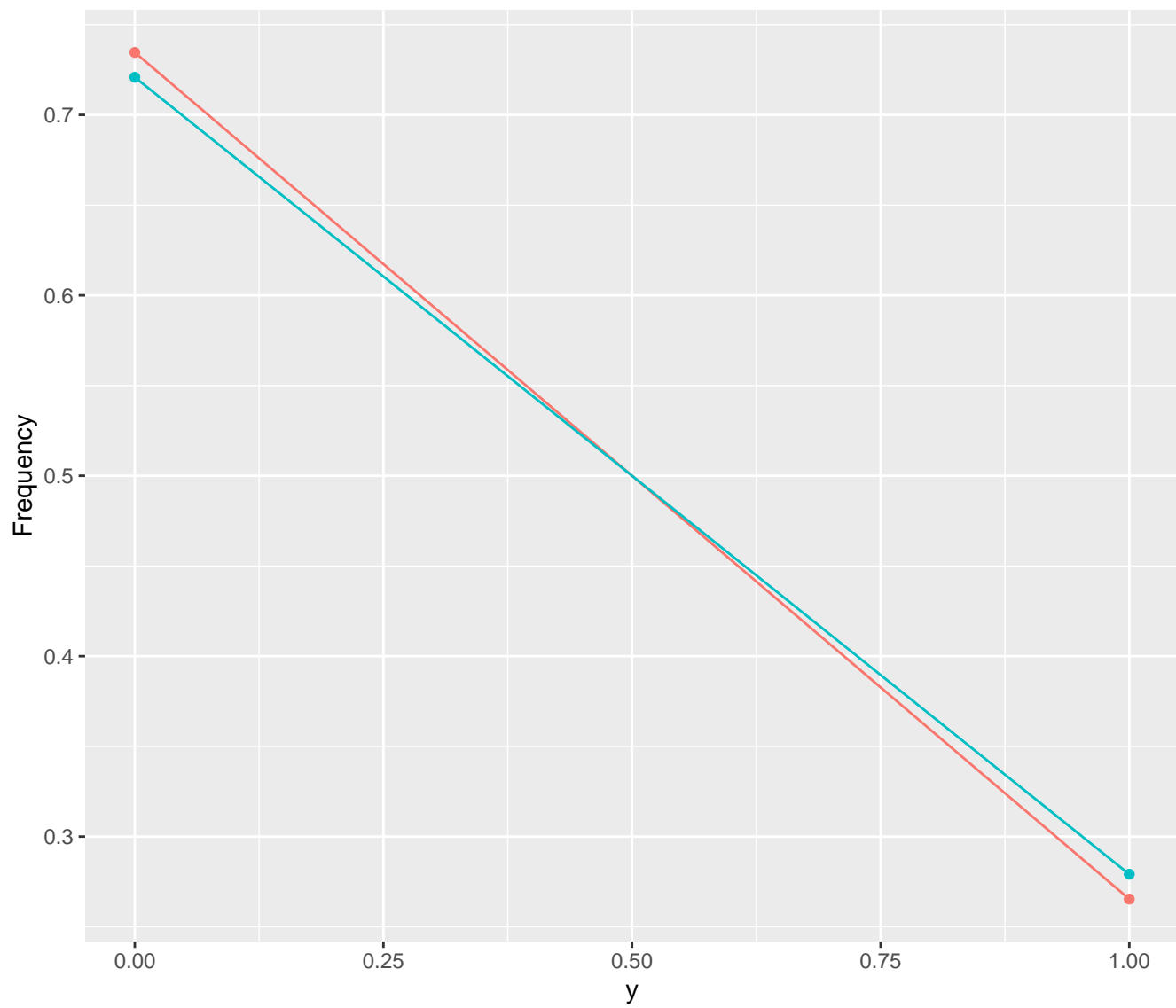
CV error



# Vergleich der Häufigkeiten

Drift = 0.014

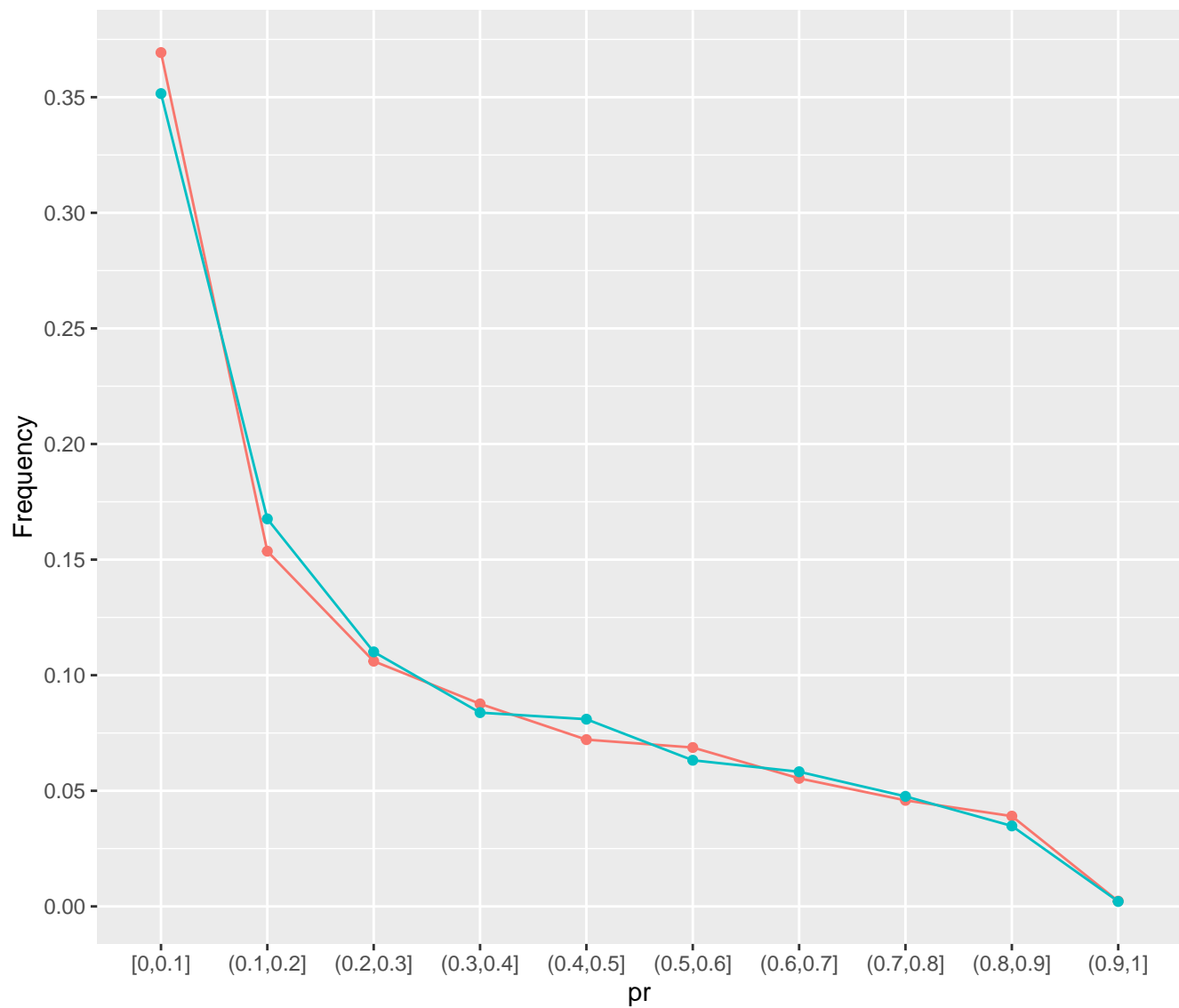
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.019

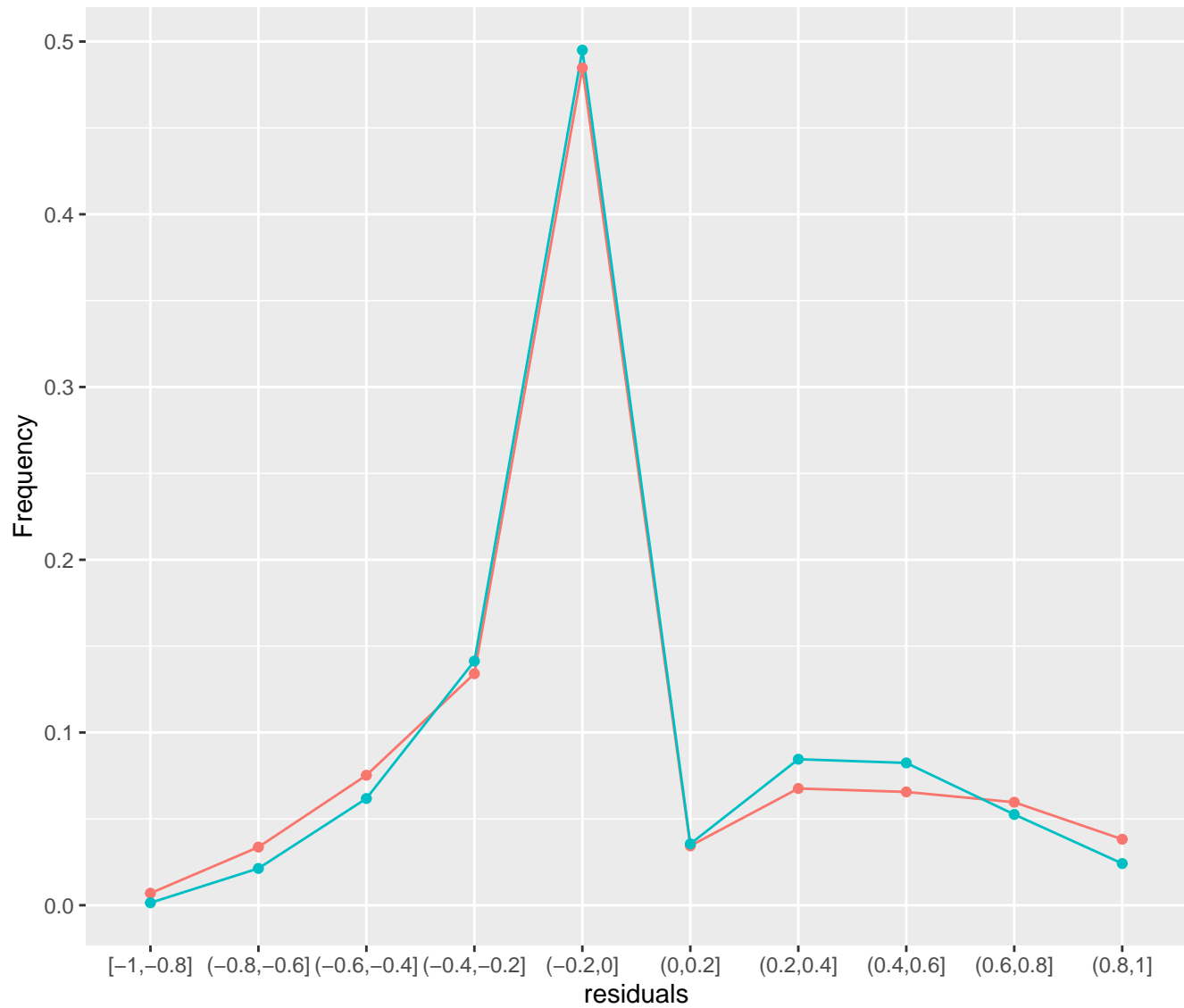
df\_old df\_new



# Vergleich der Häufigkeiten

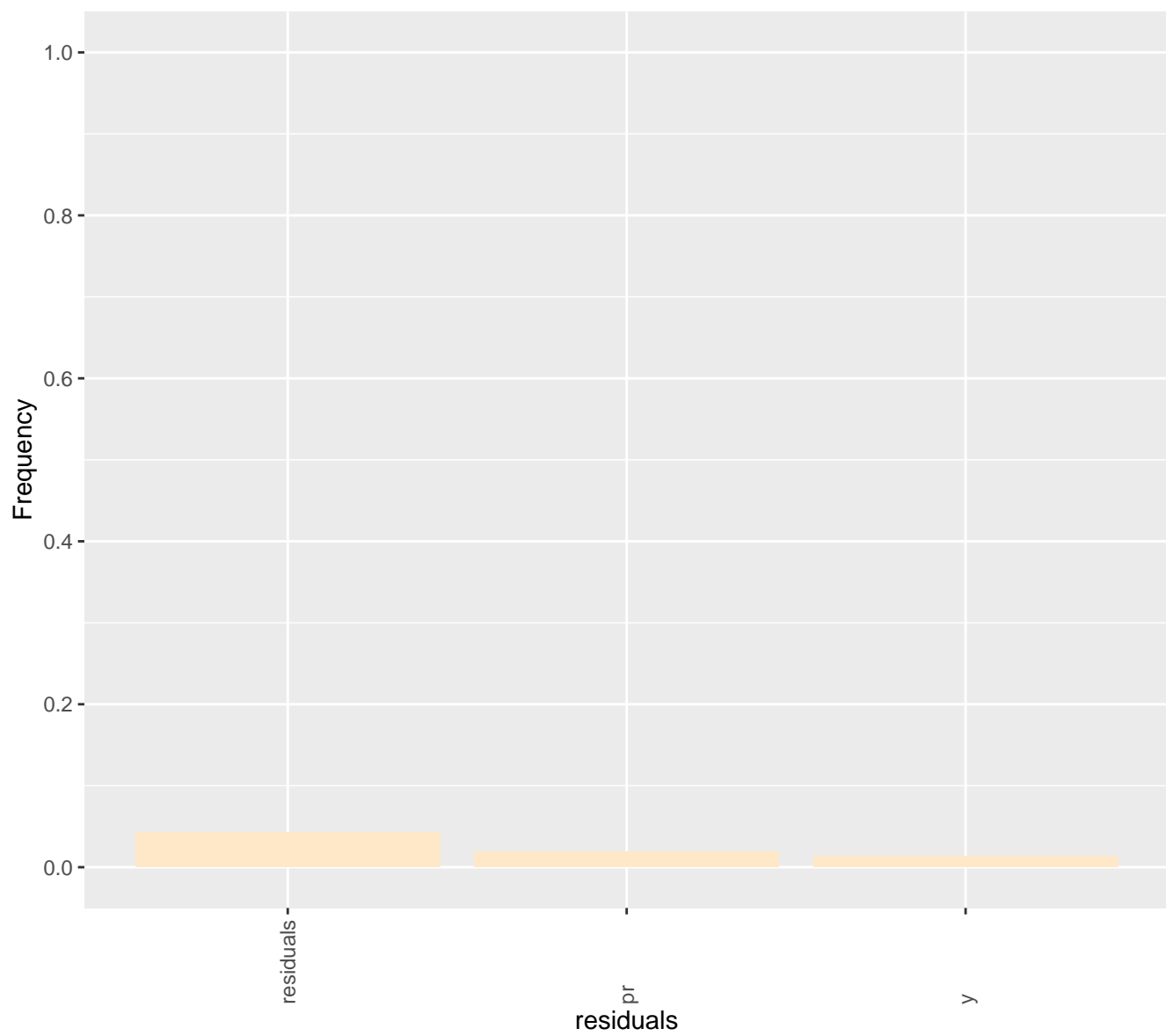
Drift = 0.043

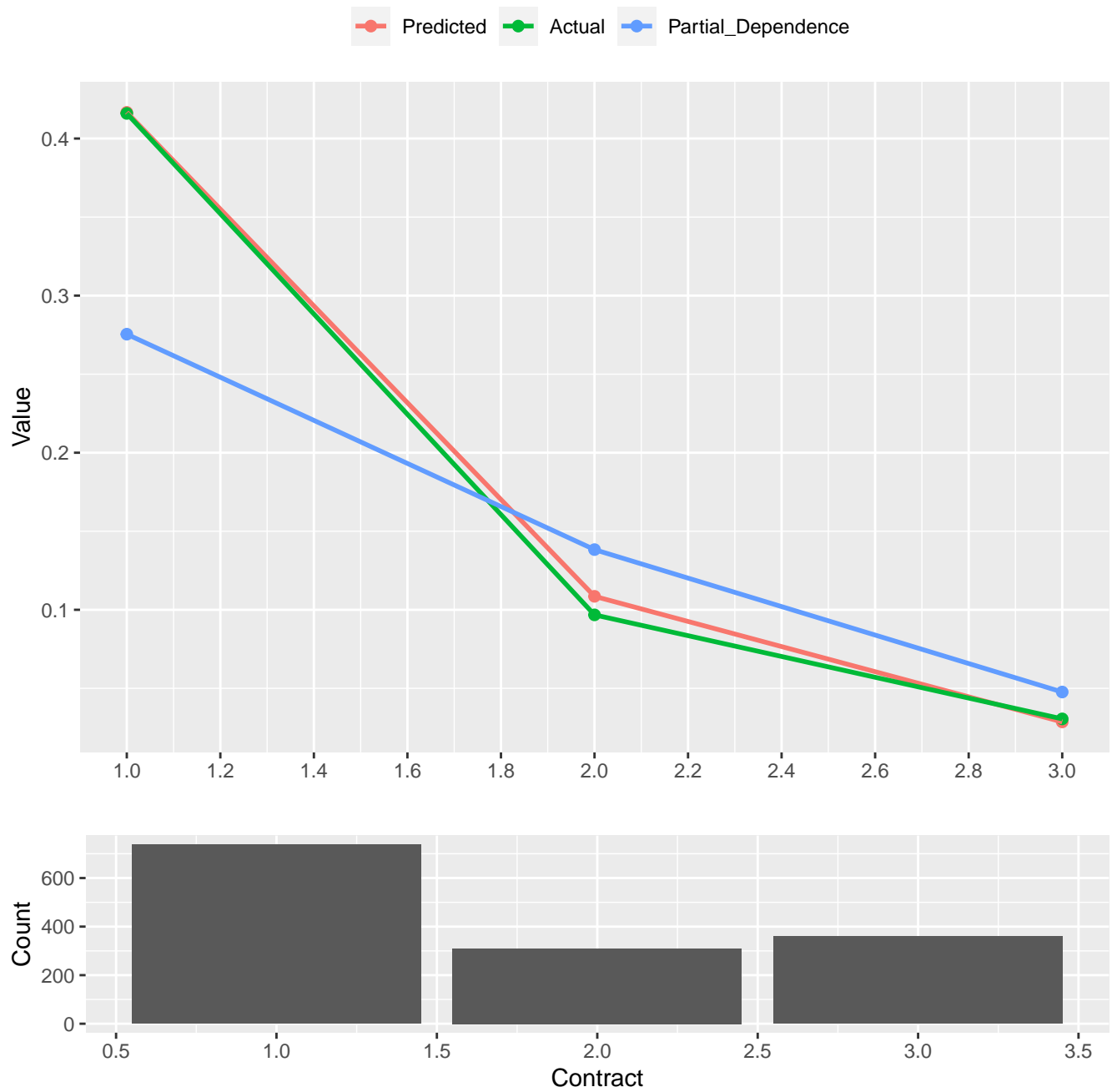
df\_old df\_new



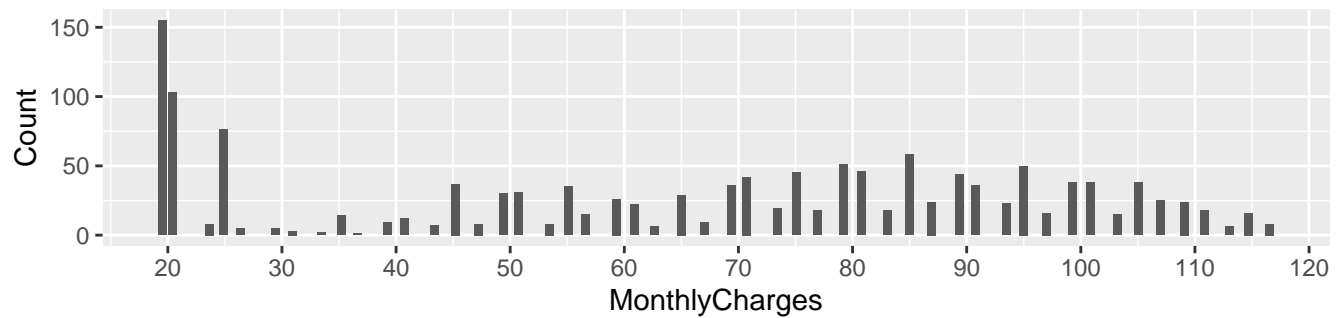
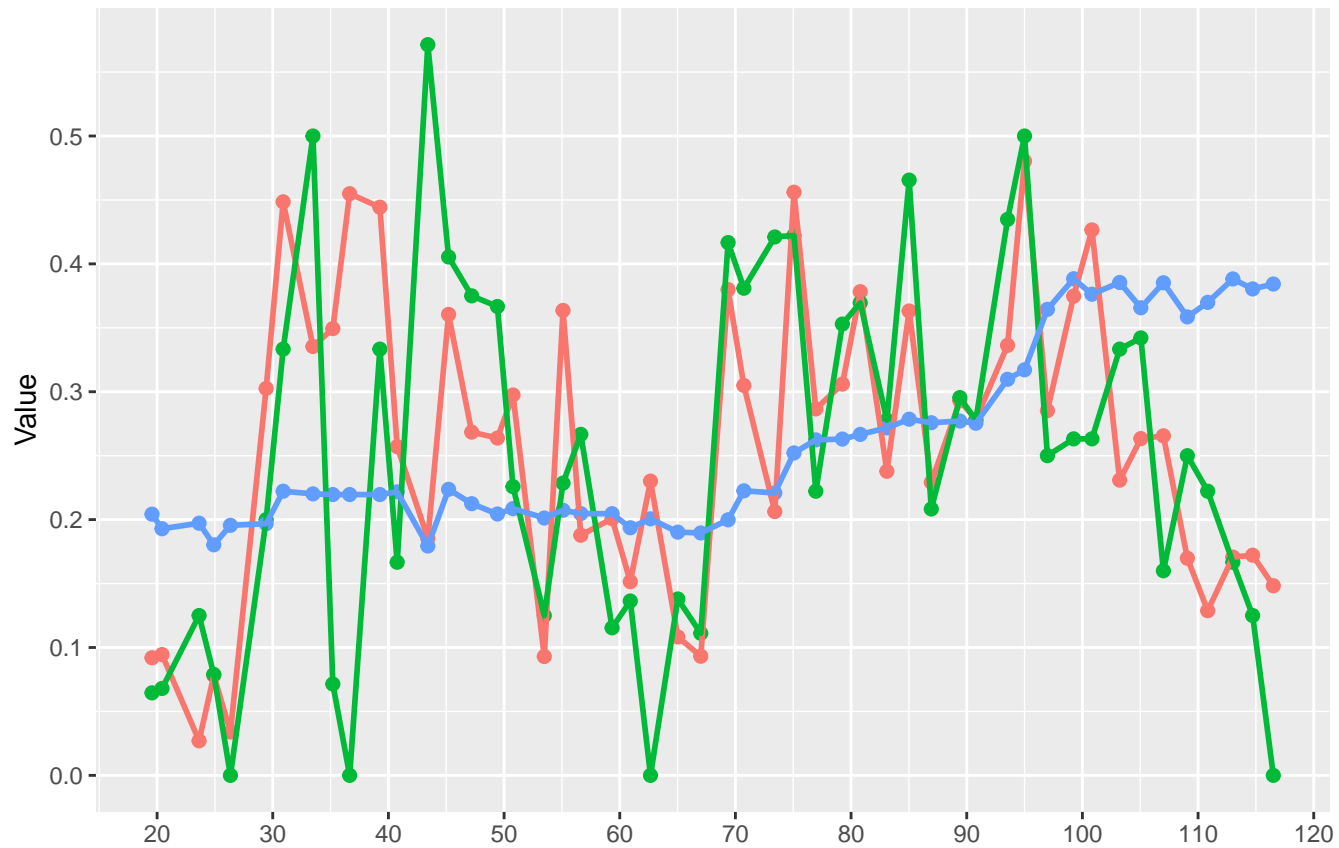
# Data Drift

Significance

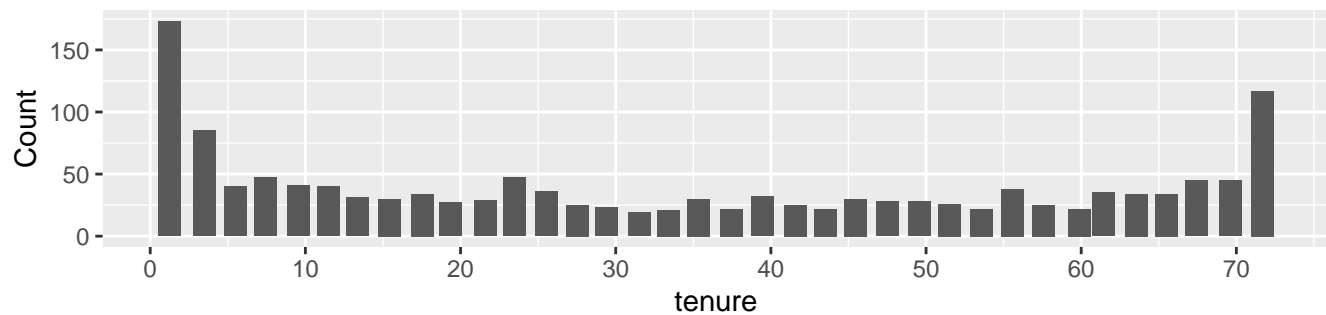
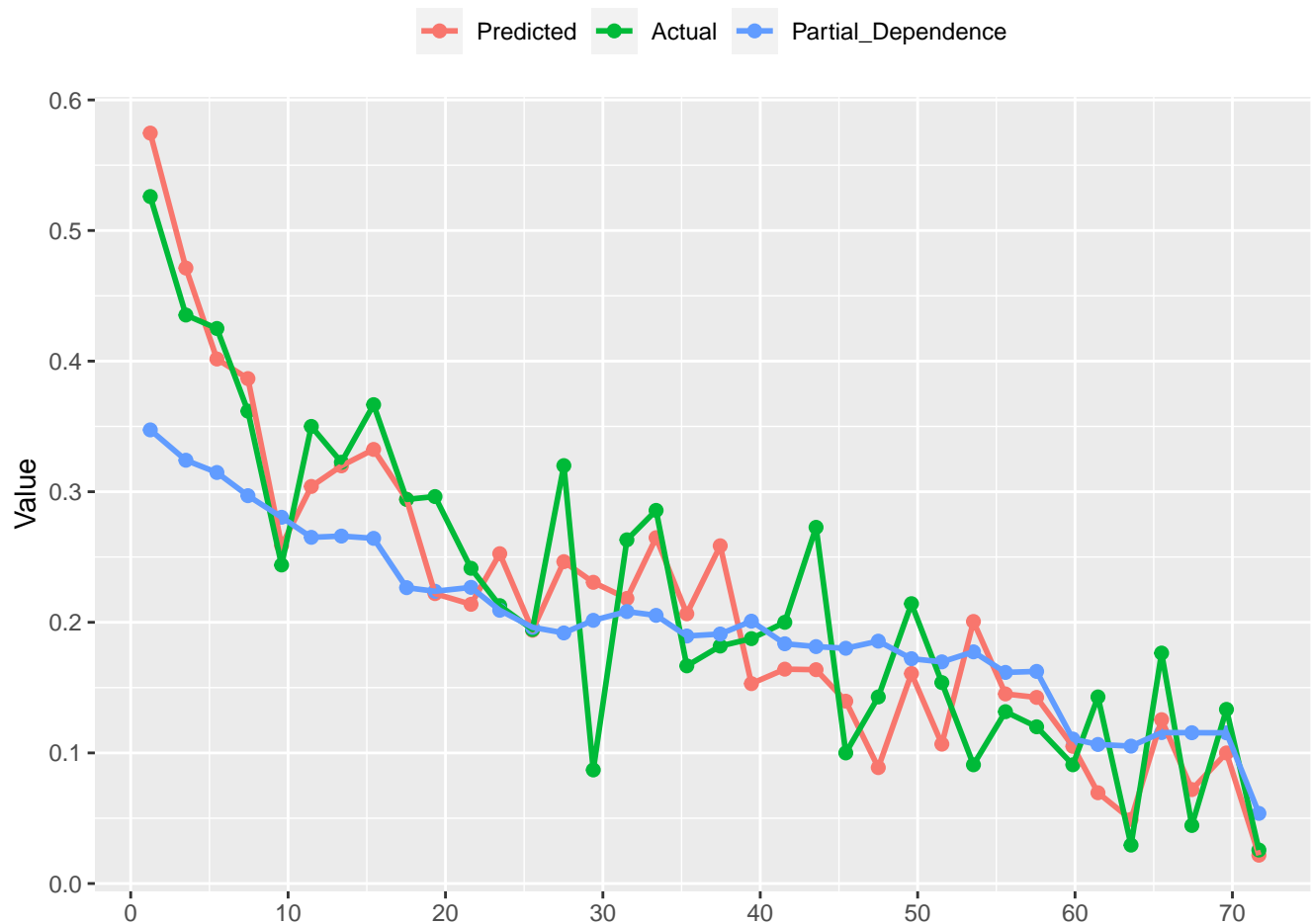


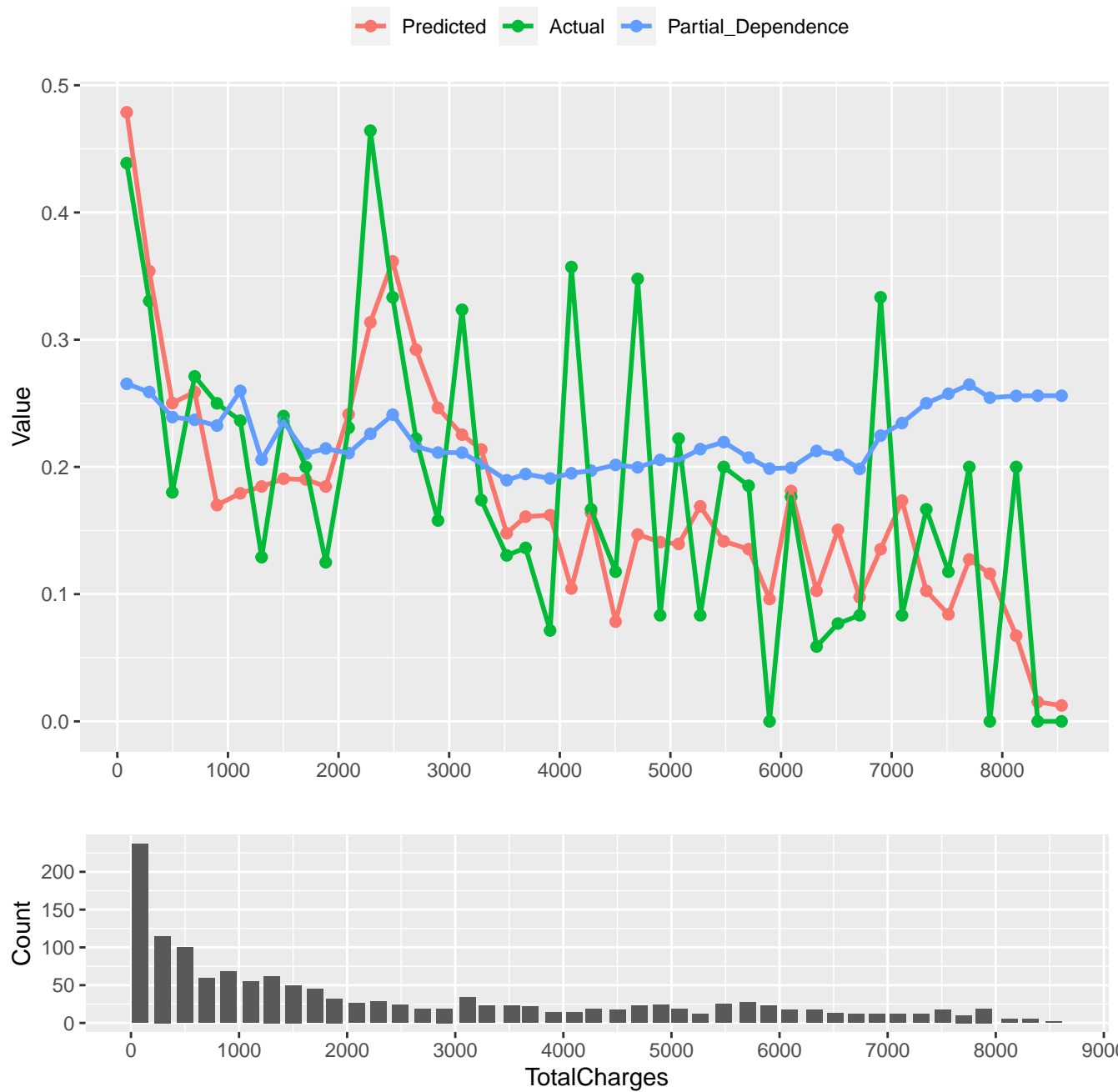


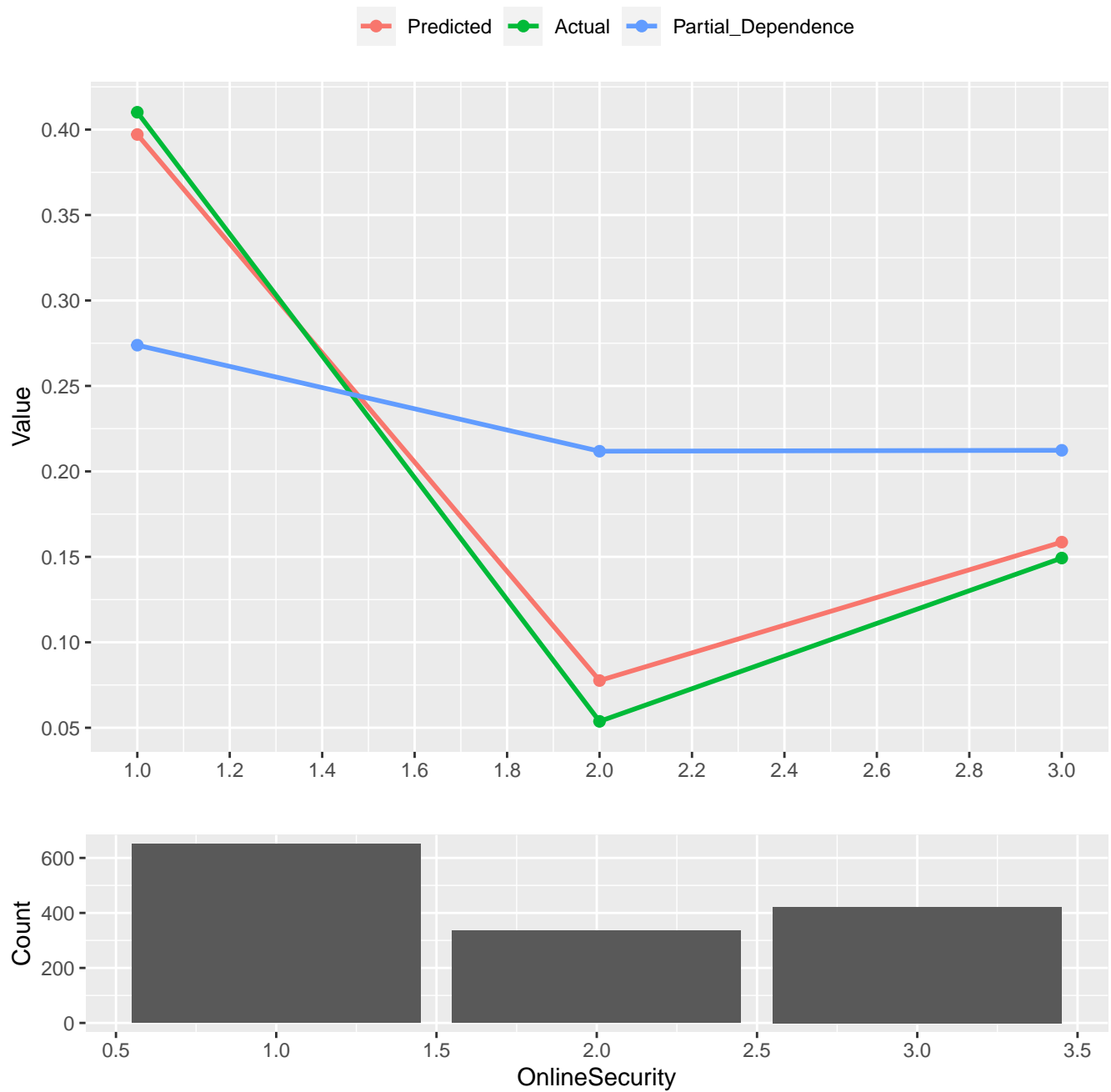
Predicted Actual Partial\_Dependence

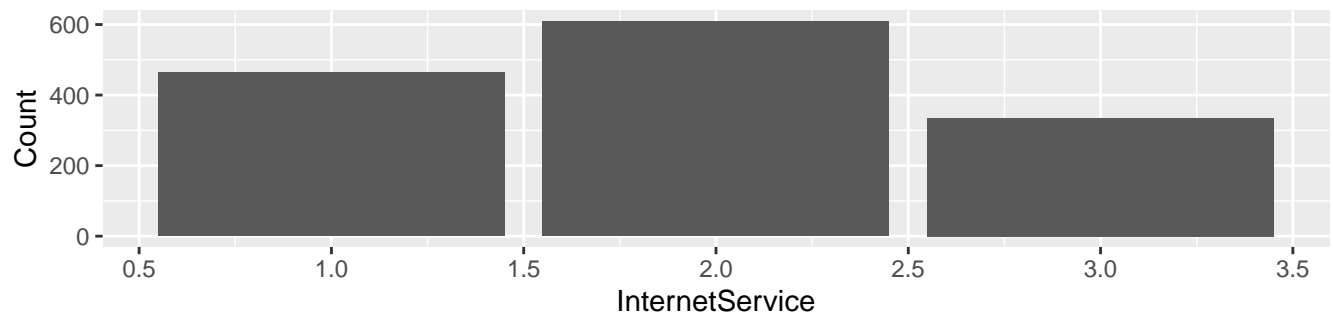




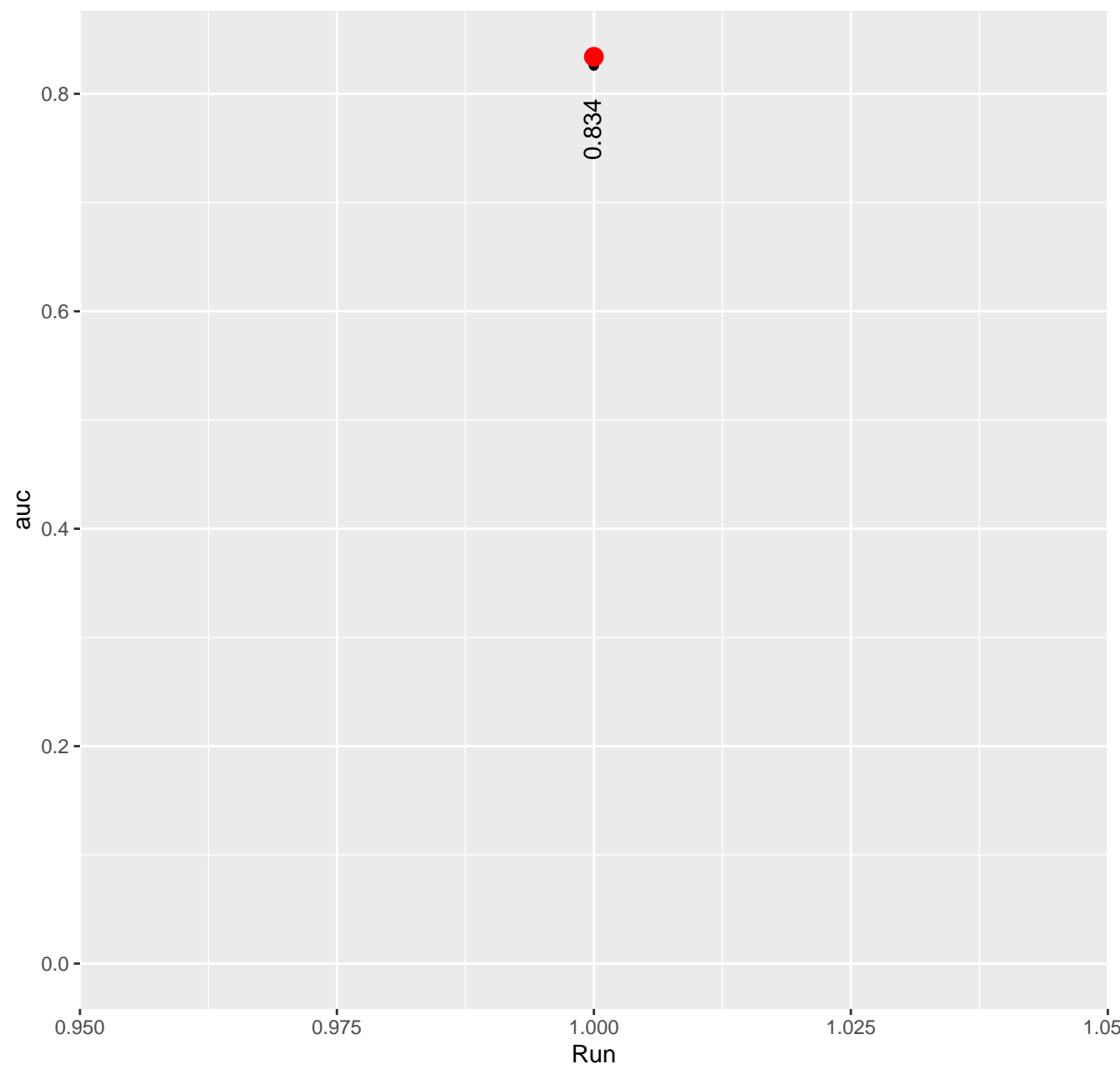




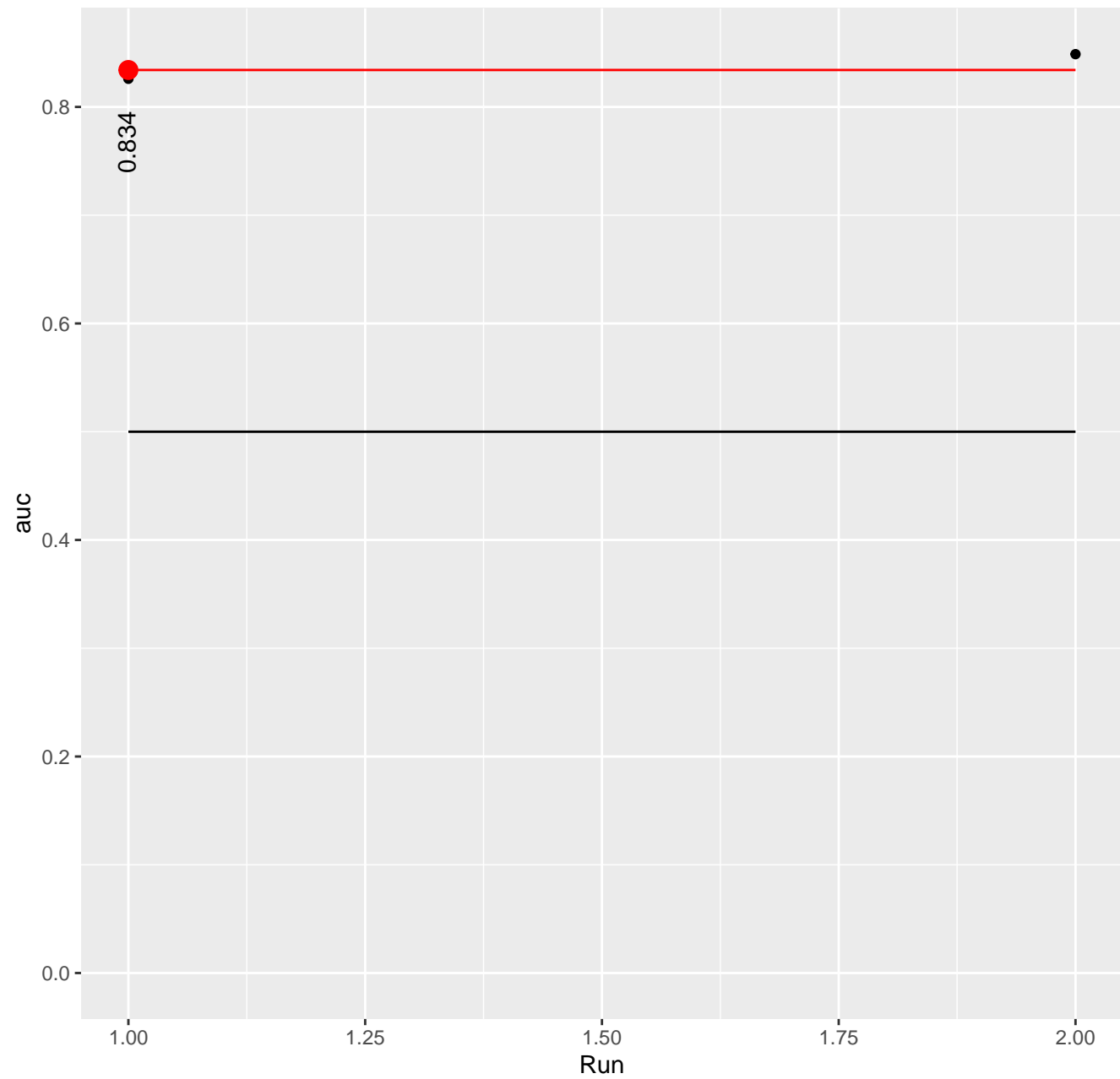




CV error



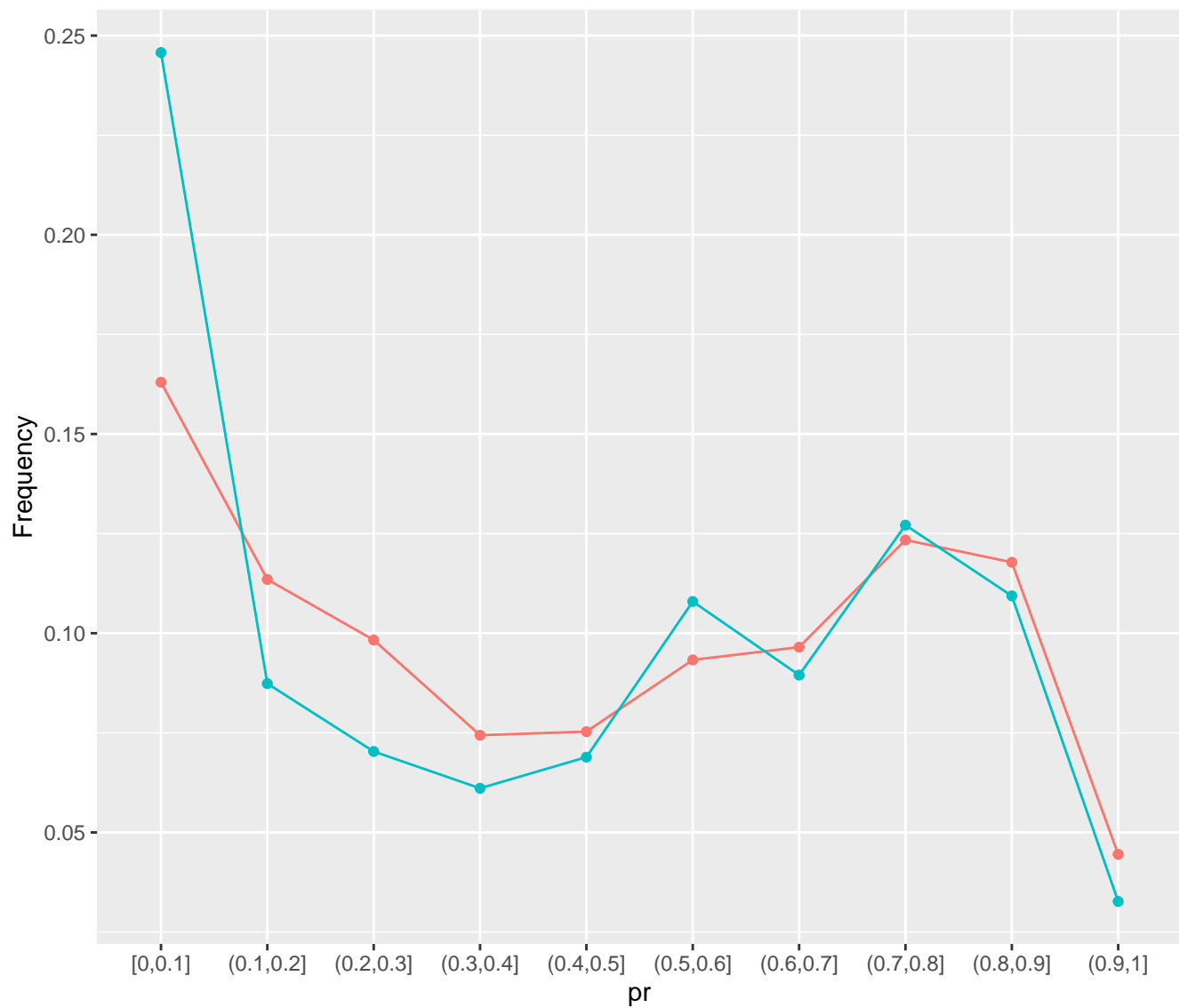
CV error



# Vergleich der Häufigkeiten

Drift = 0.076

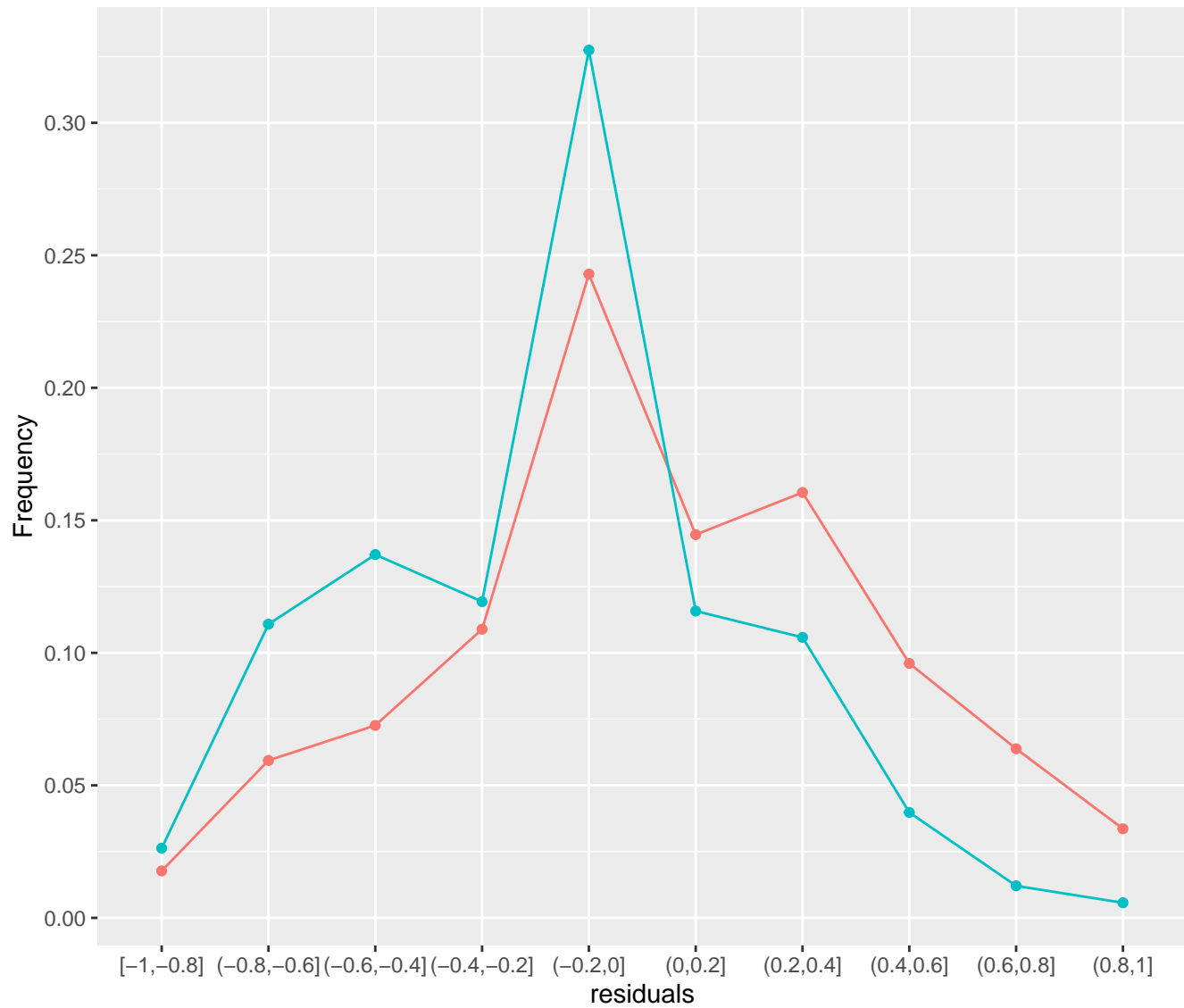
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.211

df\_old df\_new

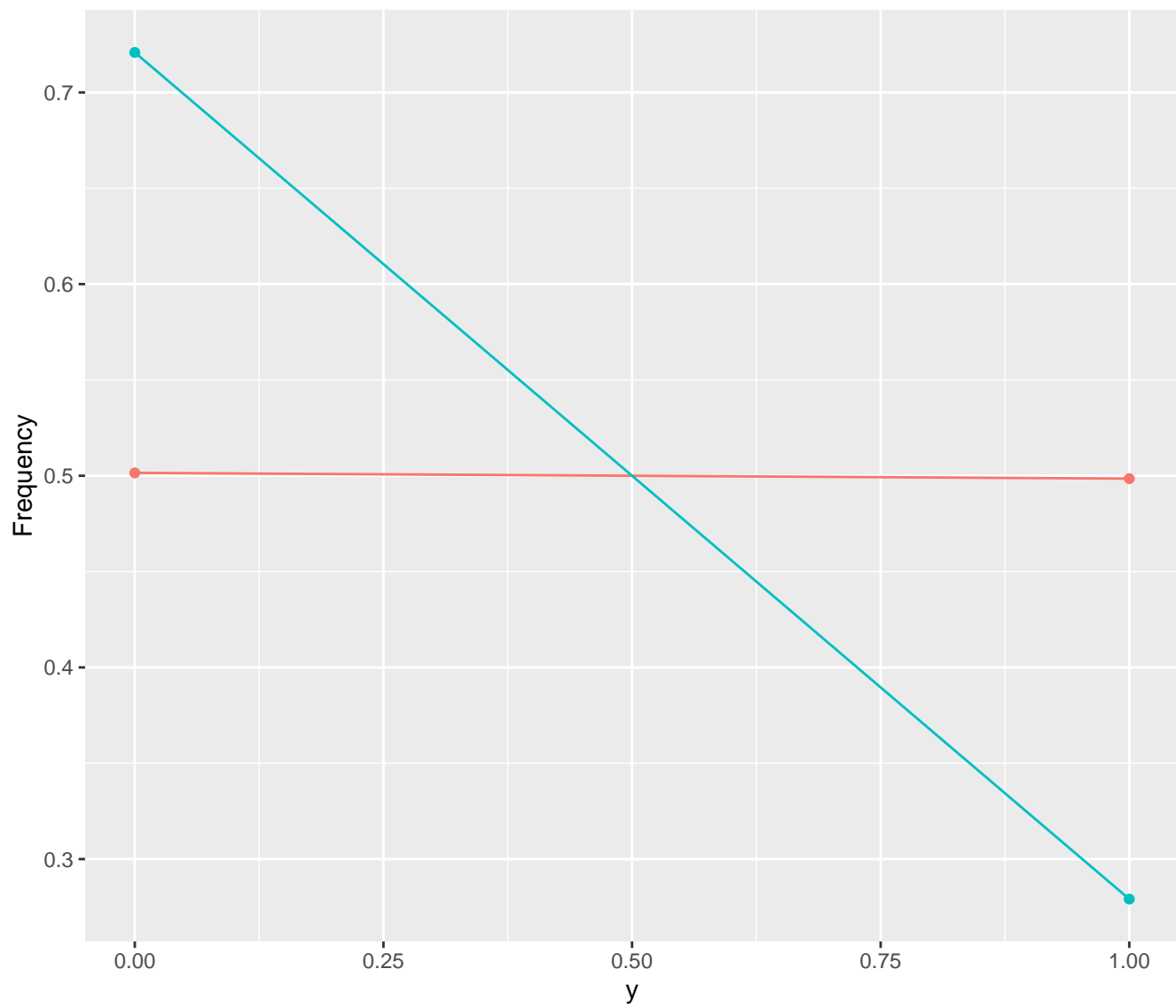




# Vergleich der Häufigkeiten

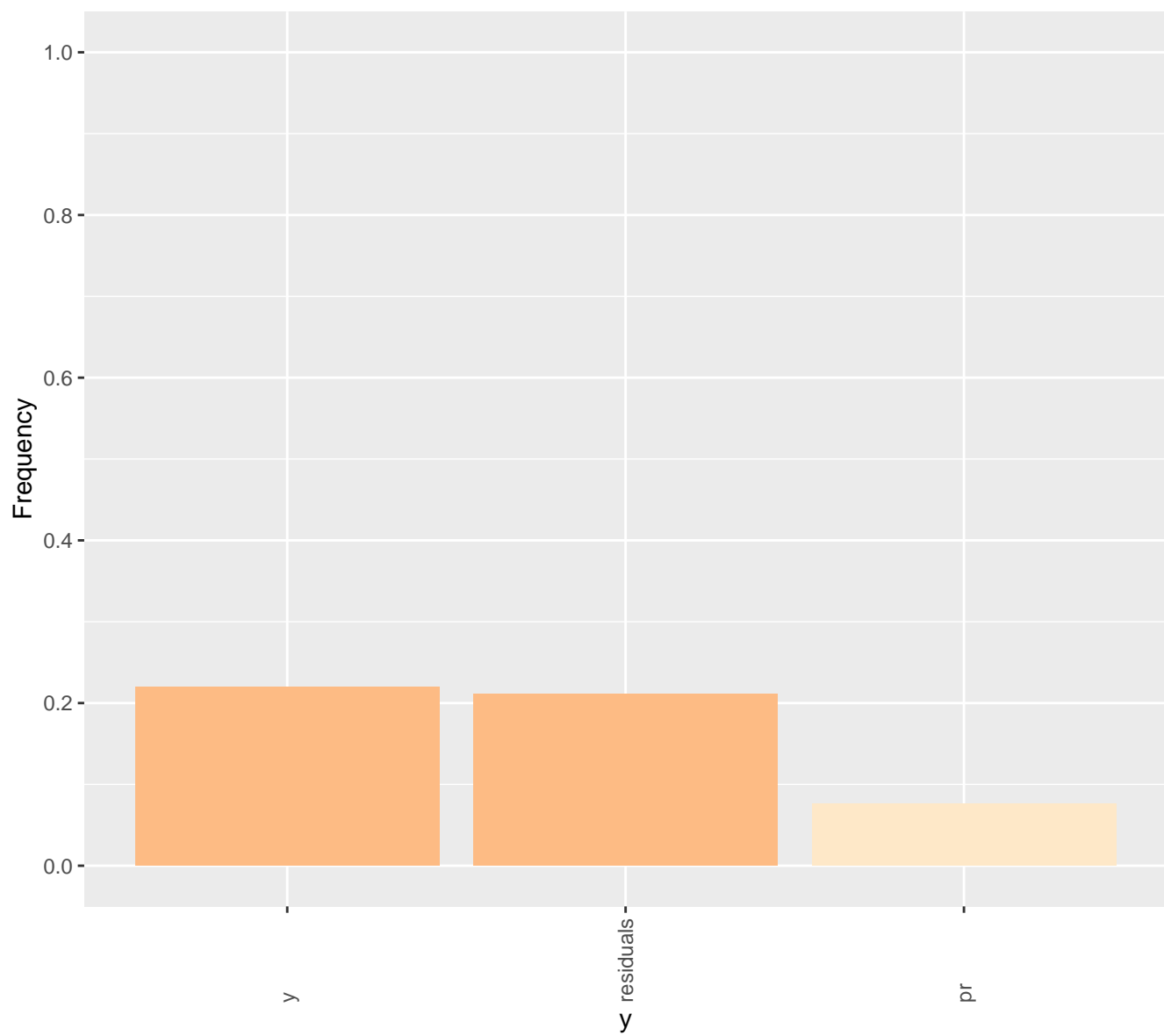
Drift = 0.219

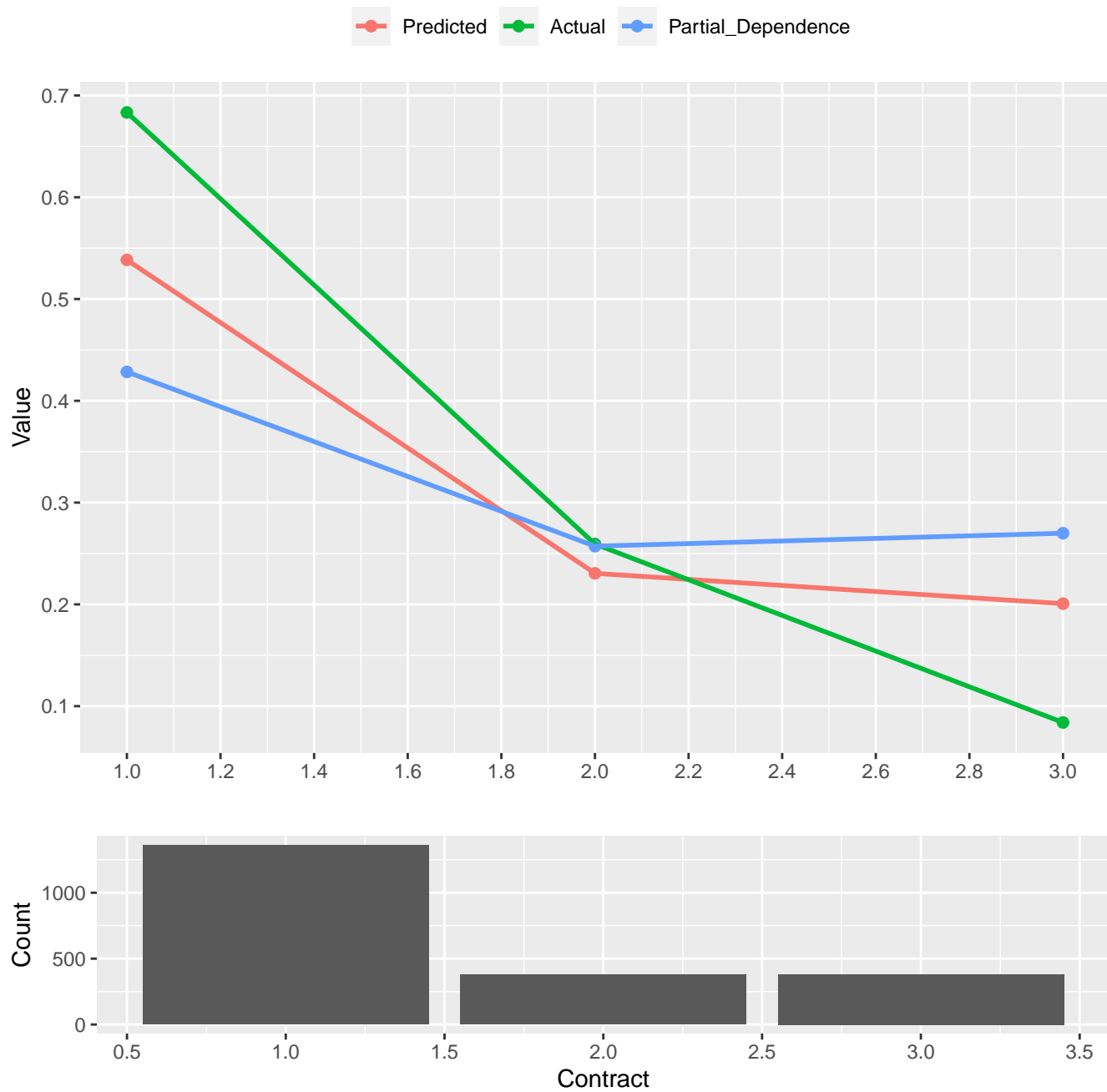
df\_old df\_new

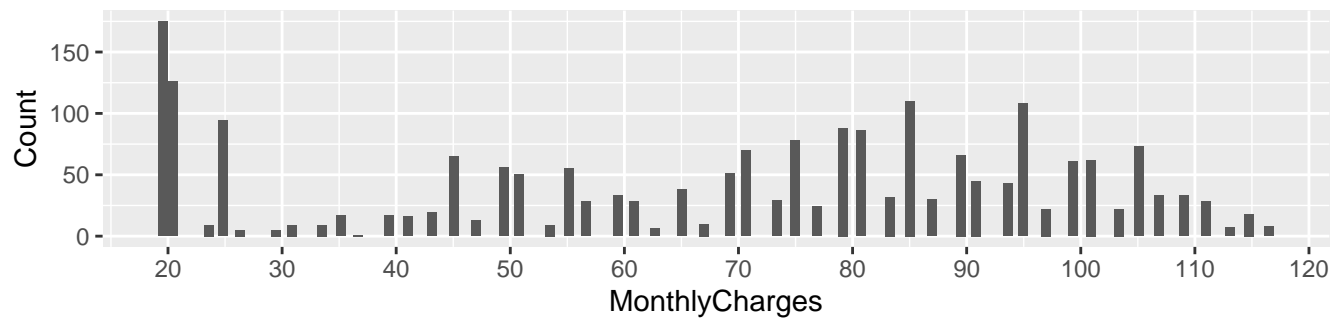
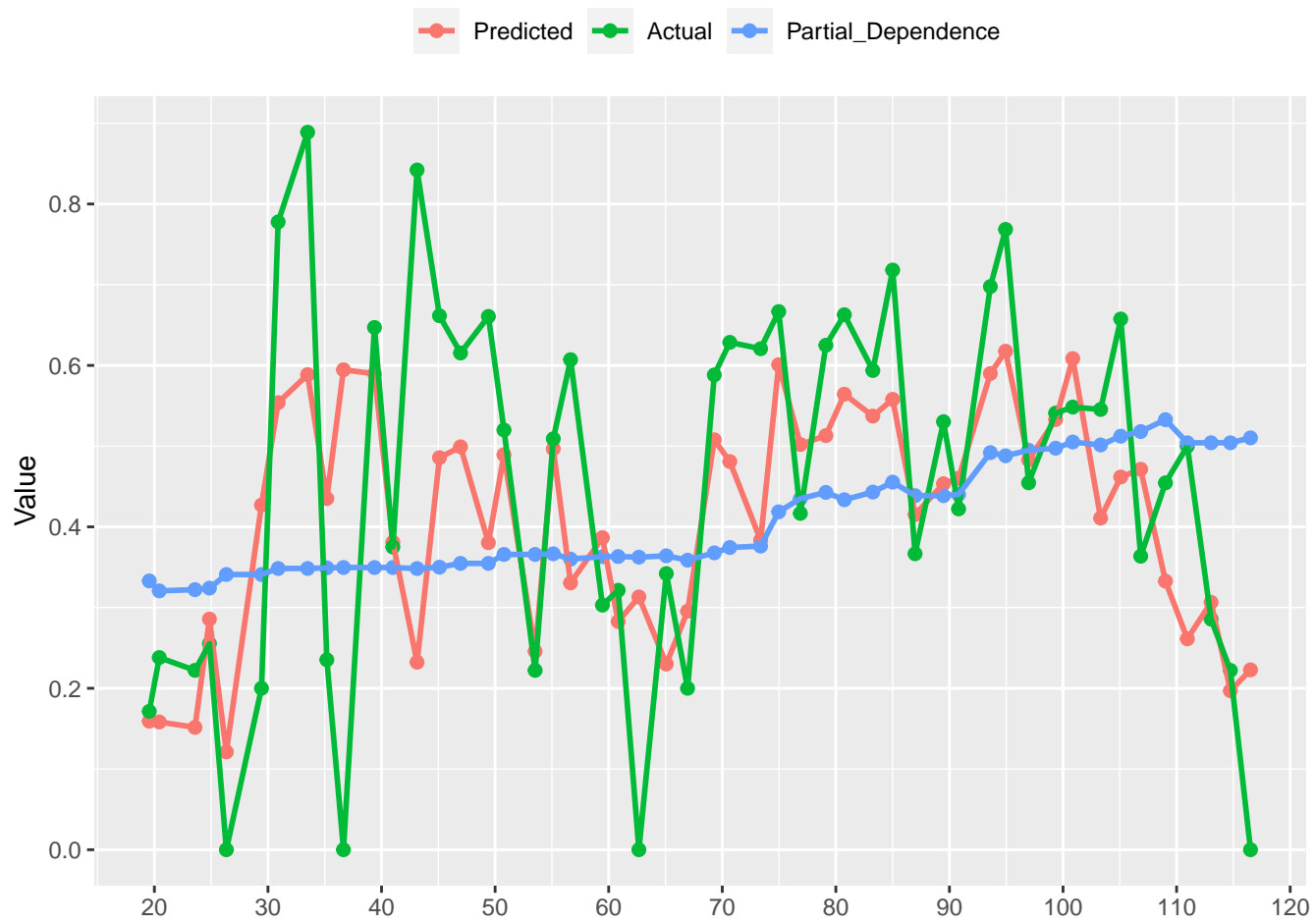


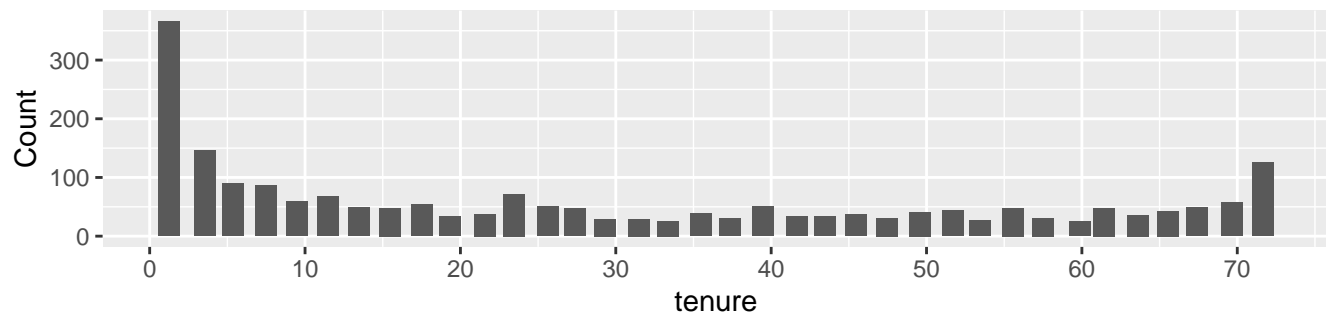
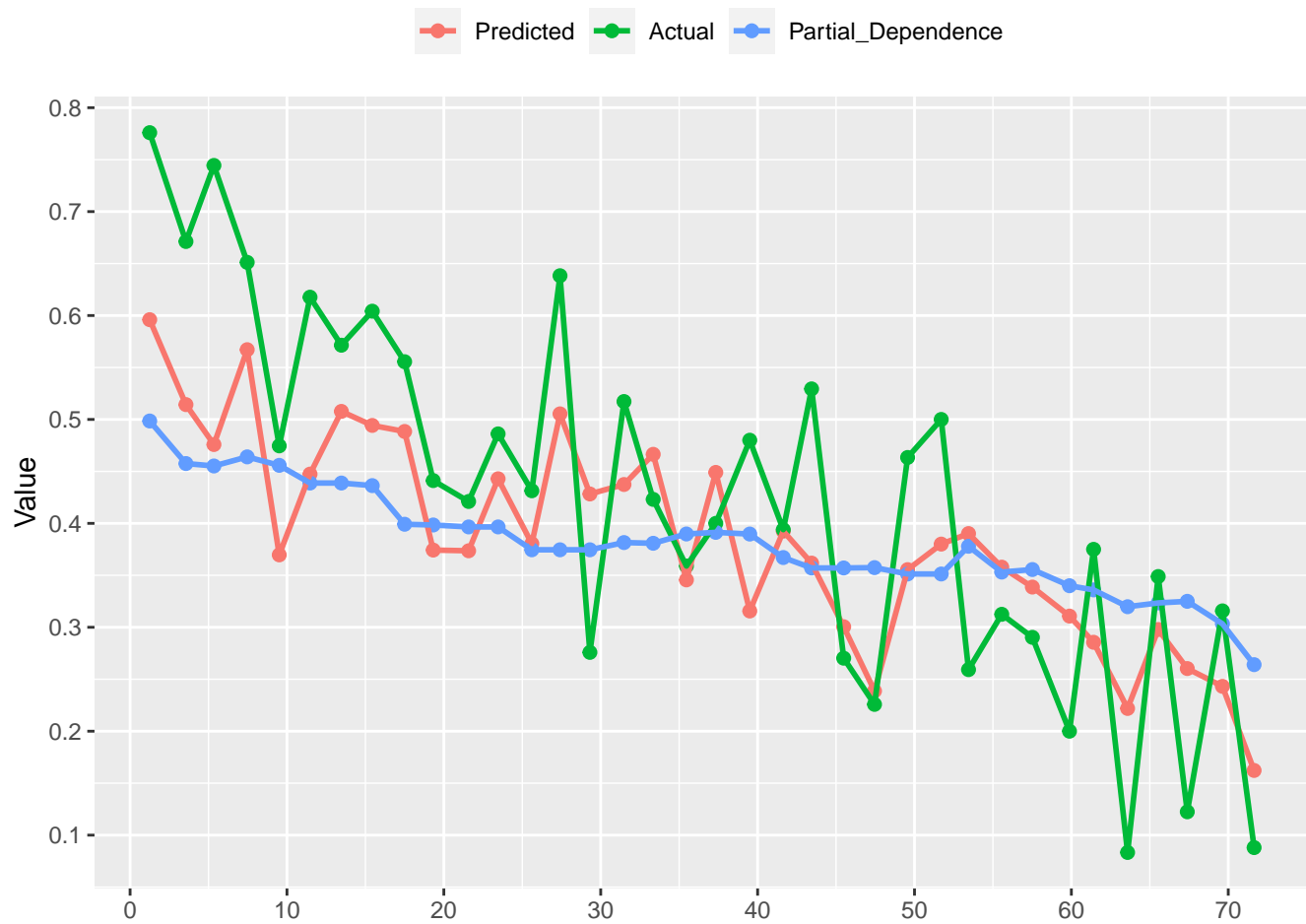
# Data Drift

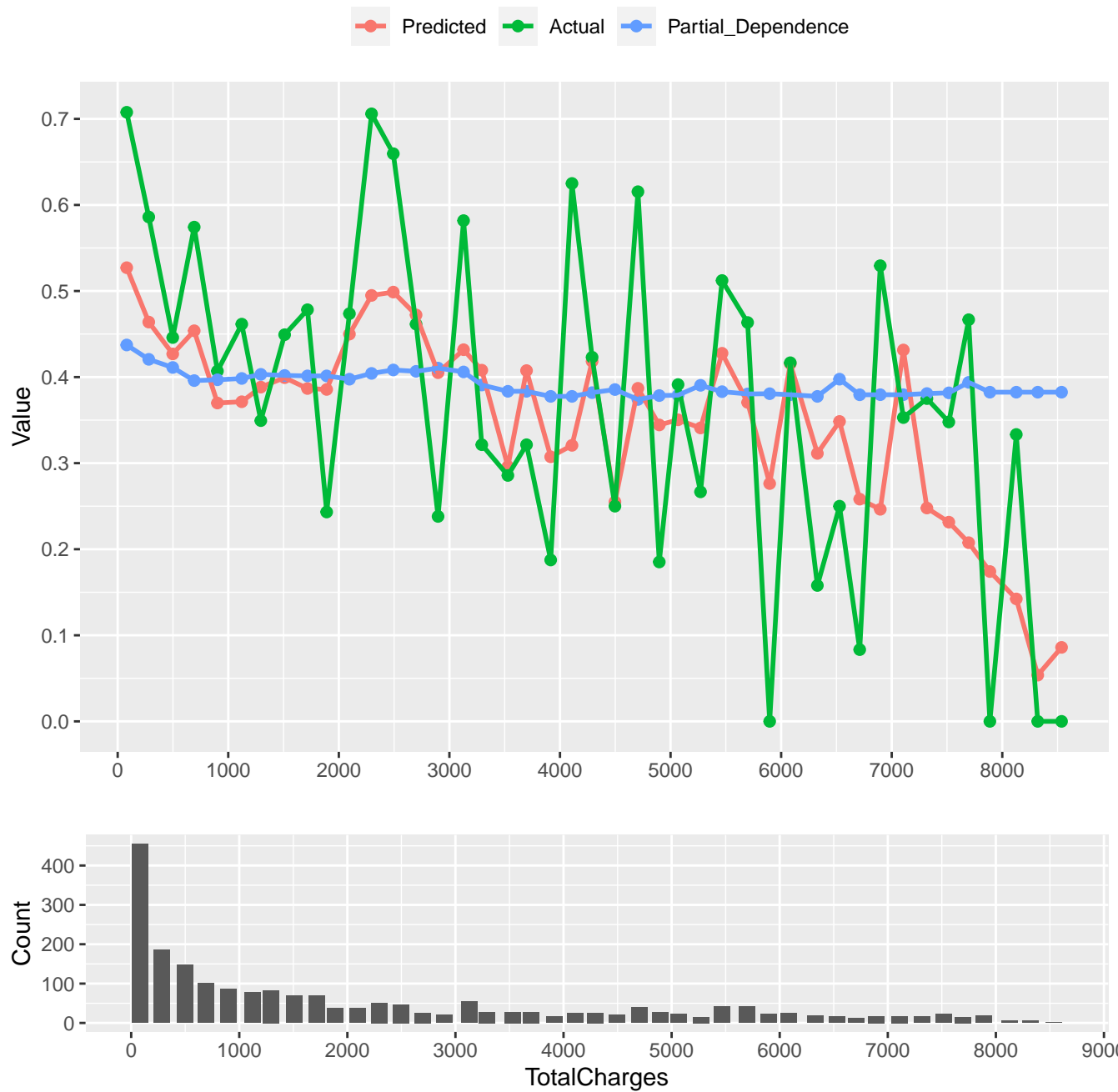
Significance \*

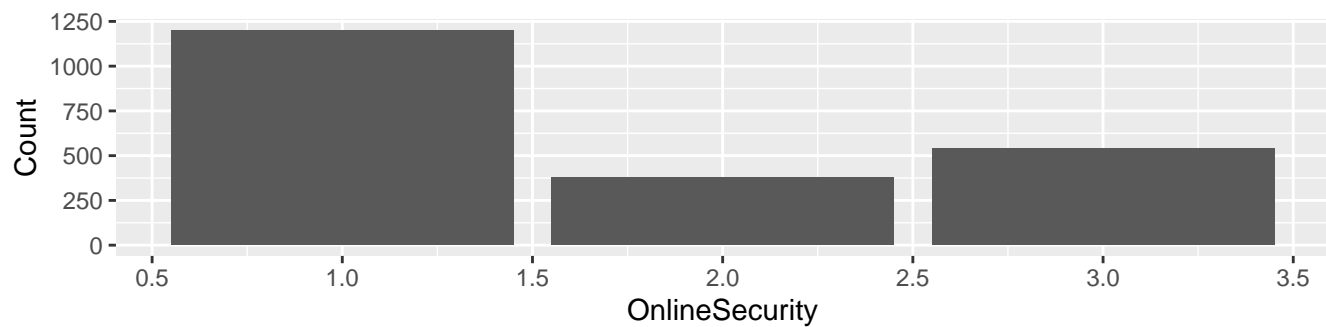
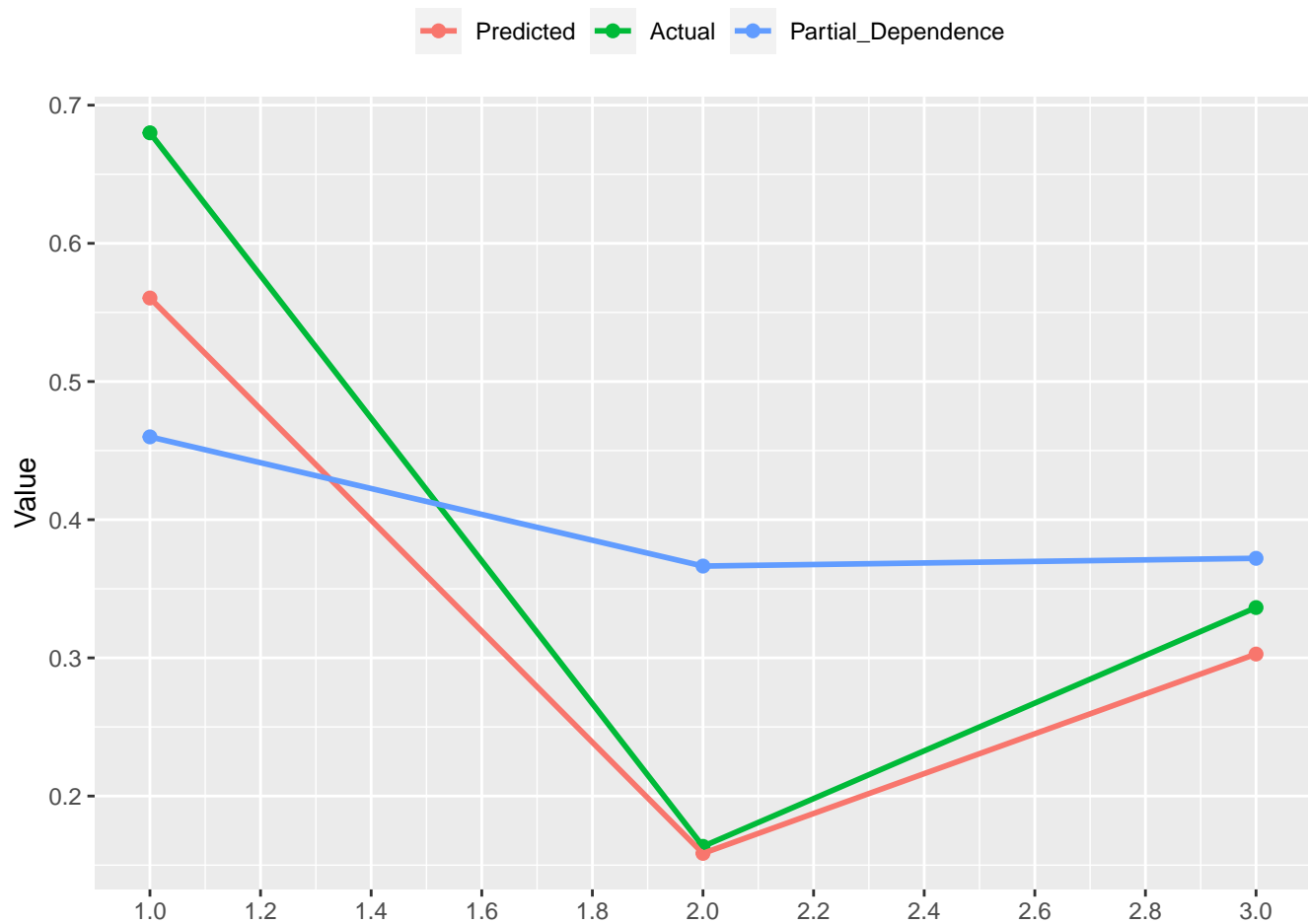








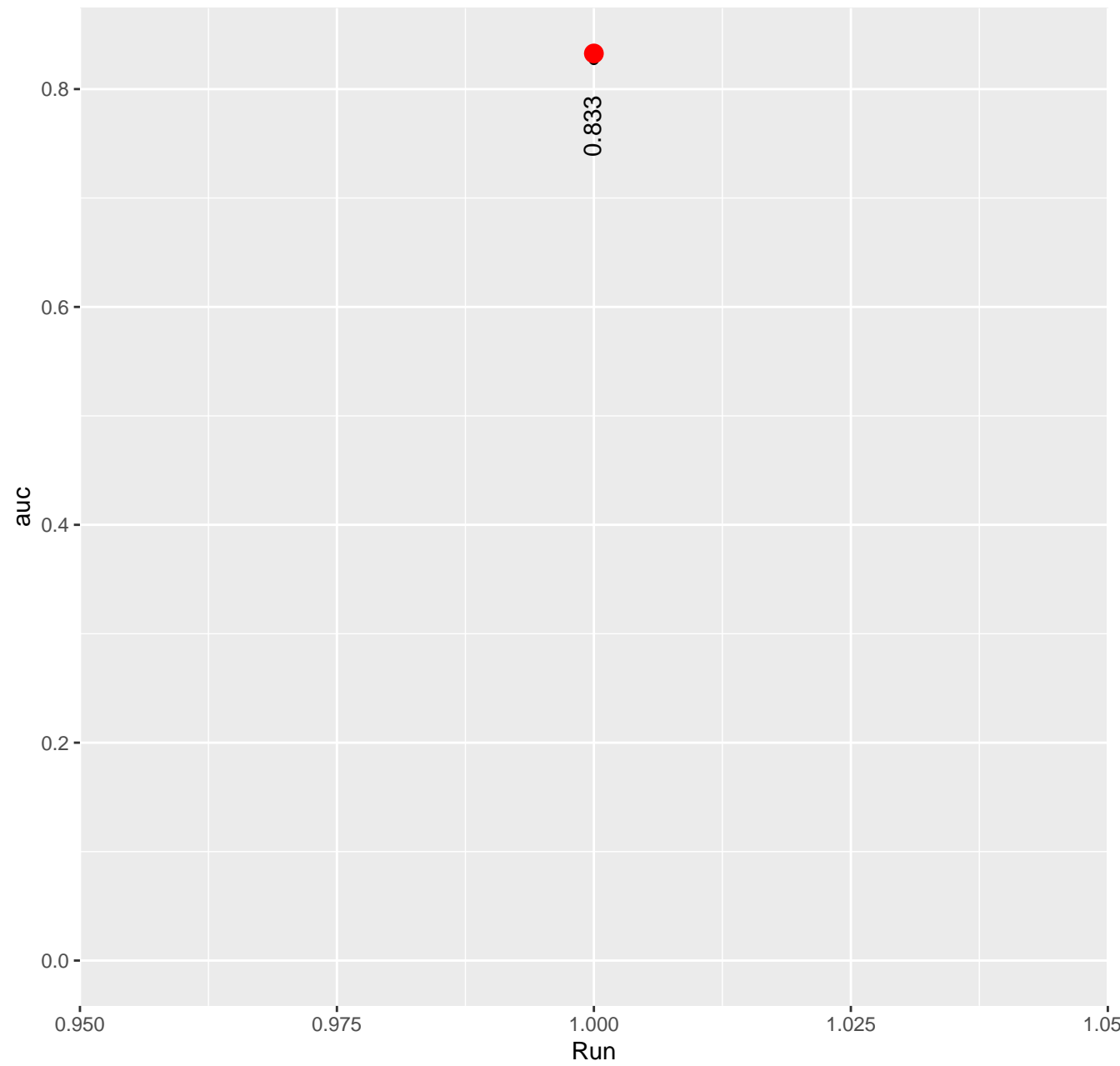




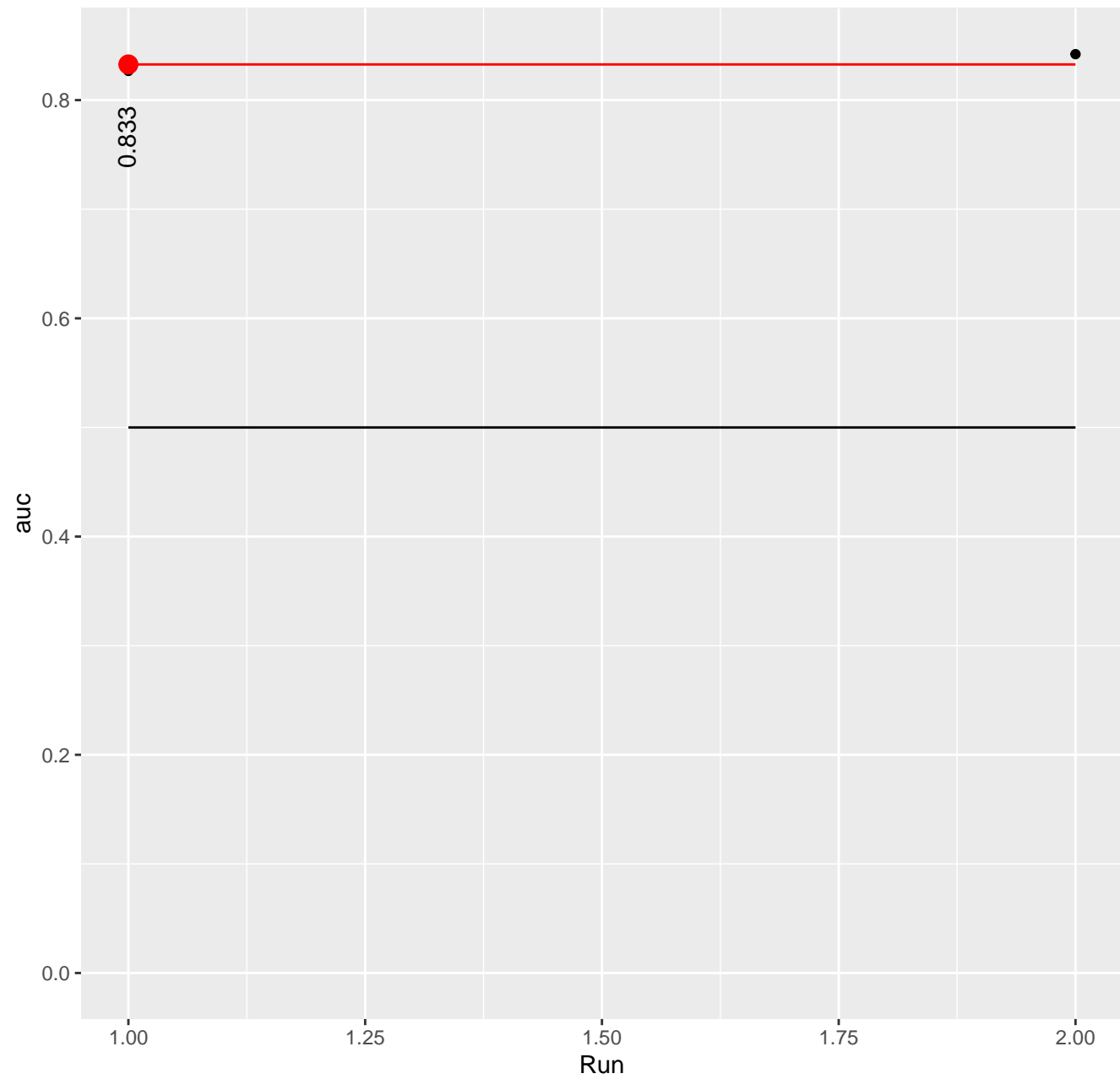




CV error



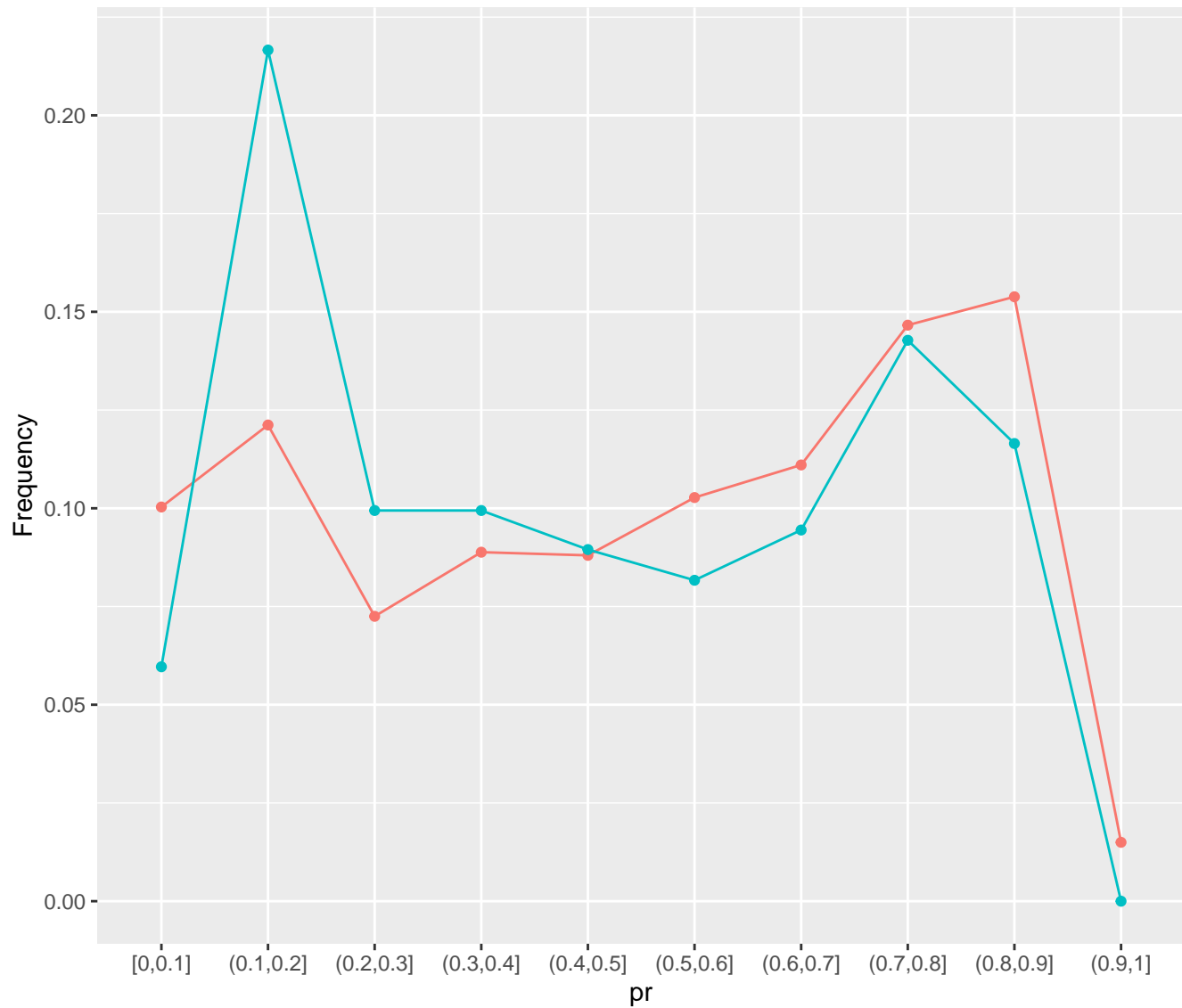
CV error



# Vergleich der Häufigkeiten

Drift = 0.095

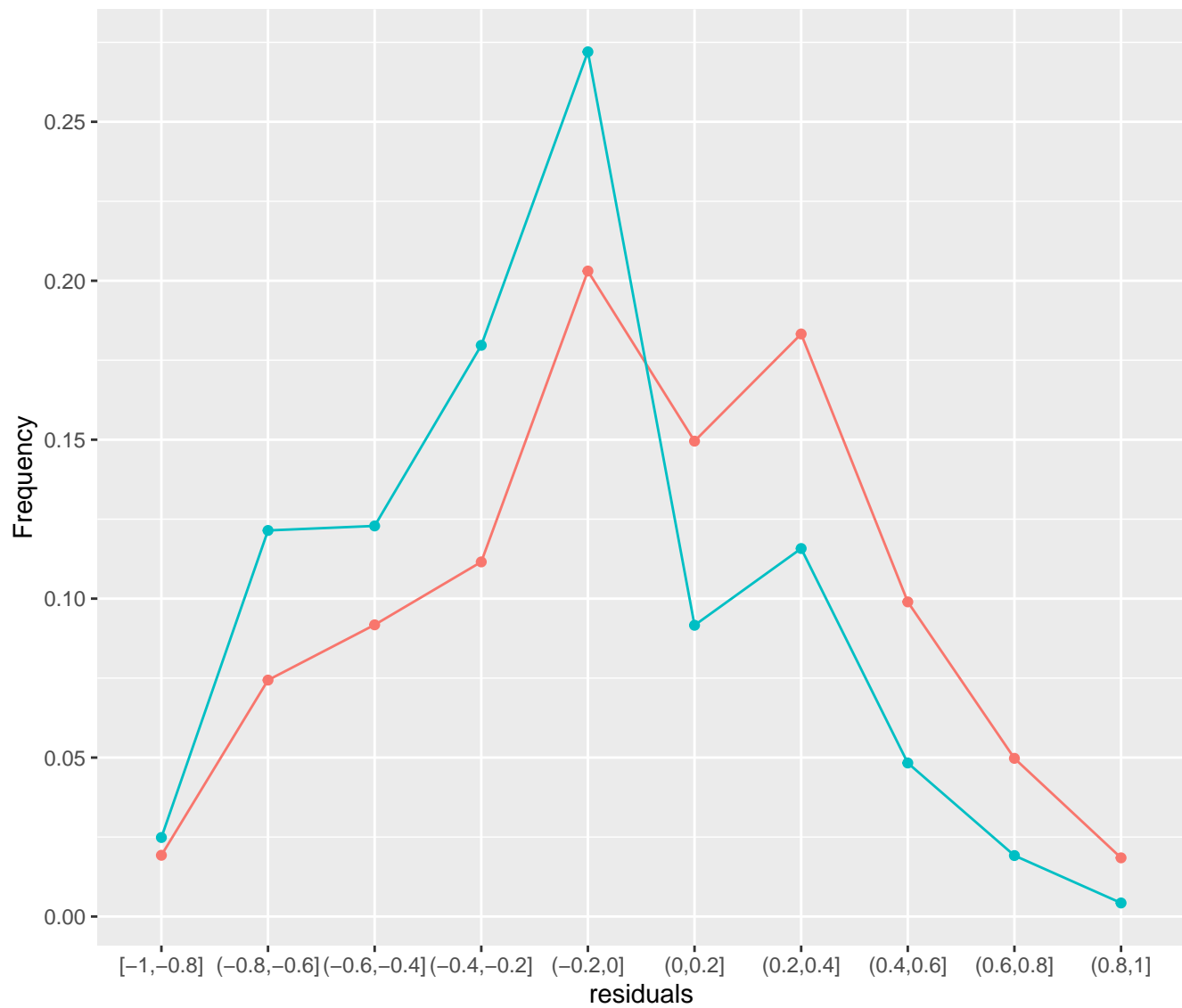
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.184

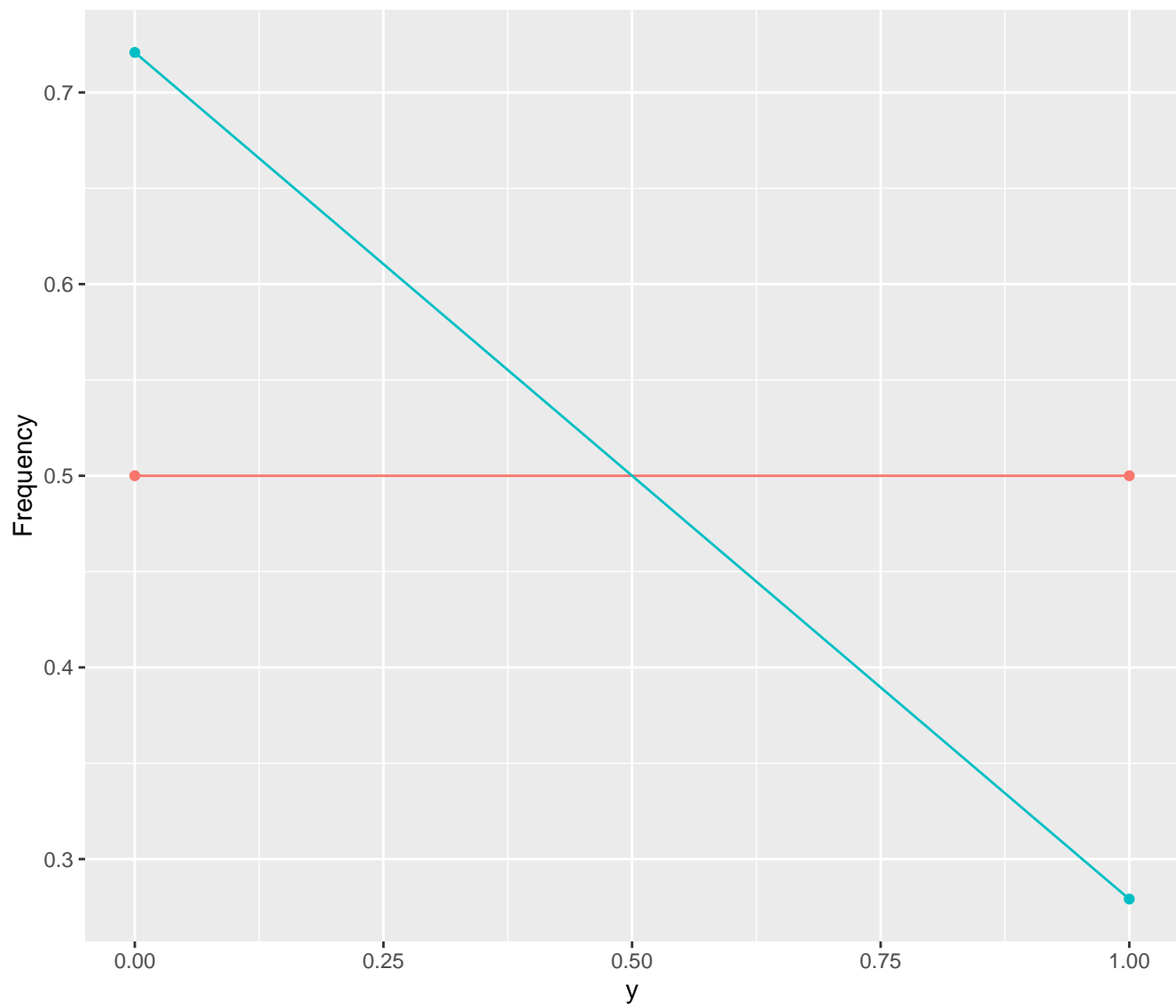
df\_old df\_new



# Vergleich der Häufigkeiten

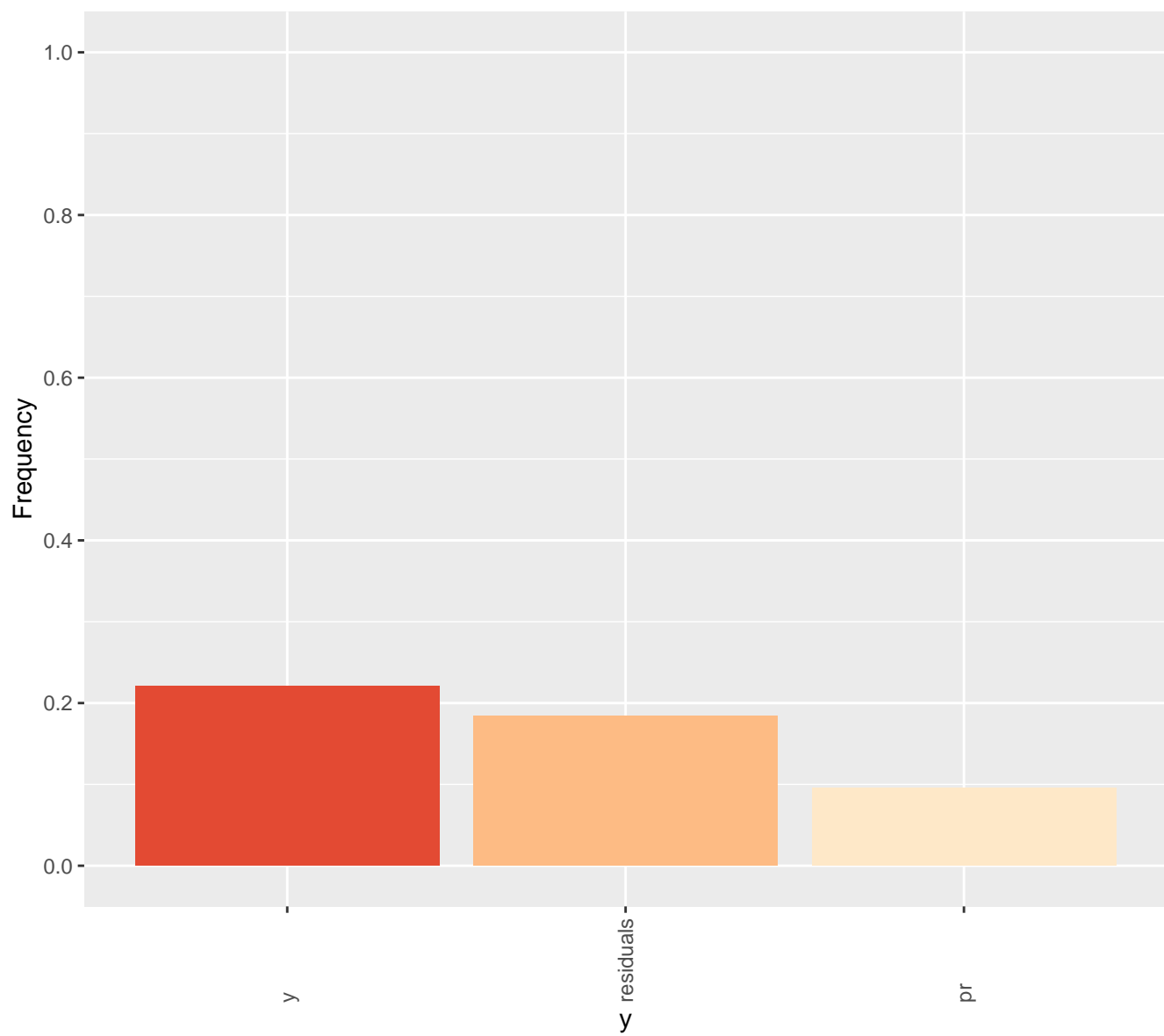
Drift = 0.221

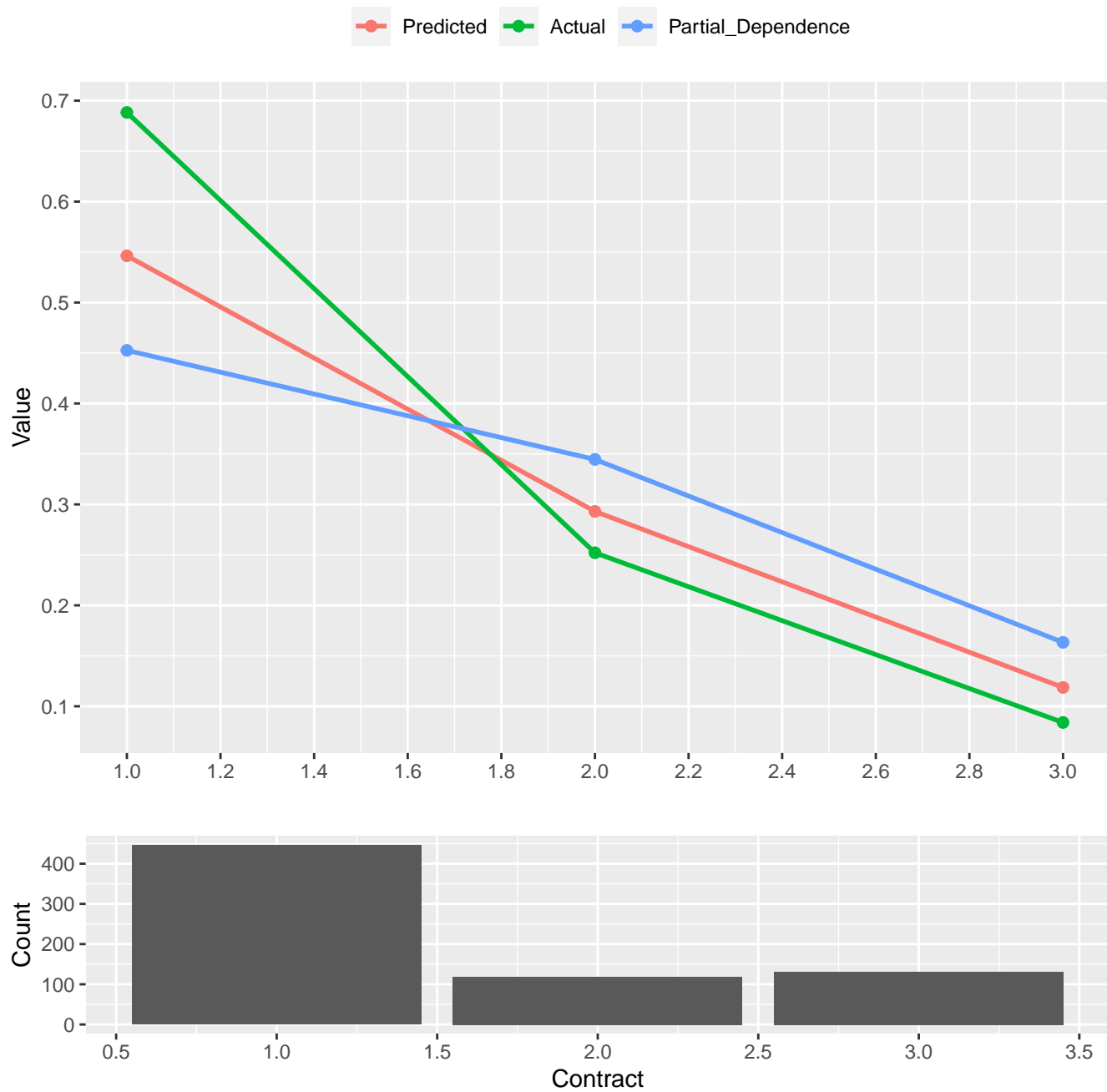
df\_old df\_new



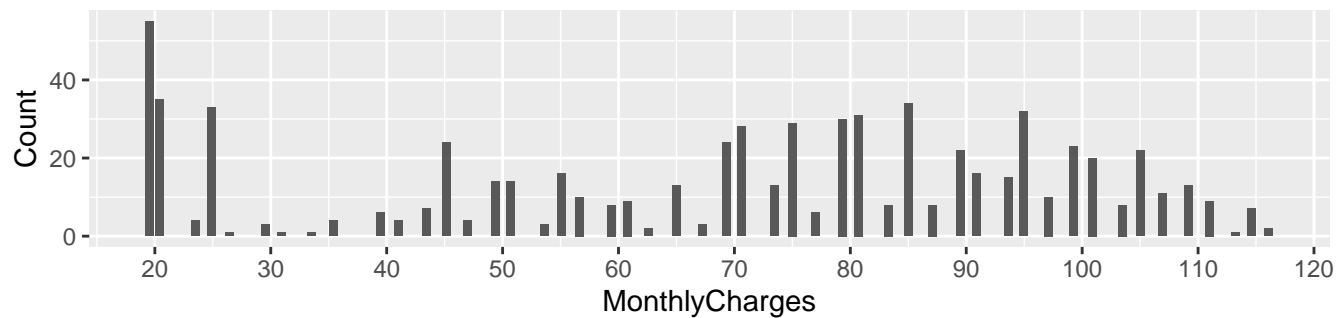
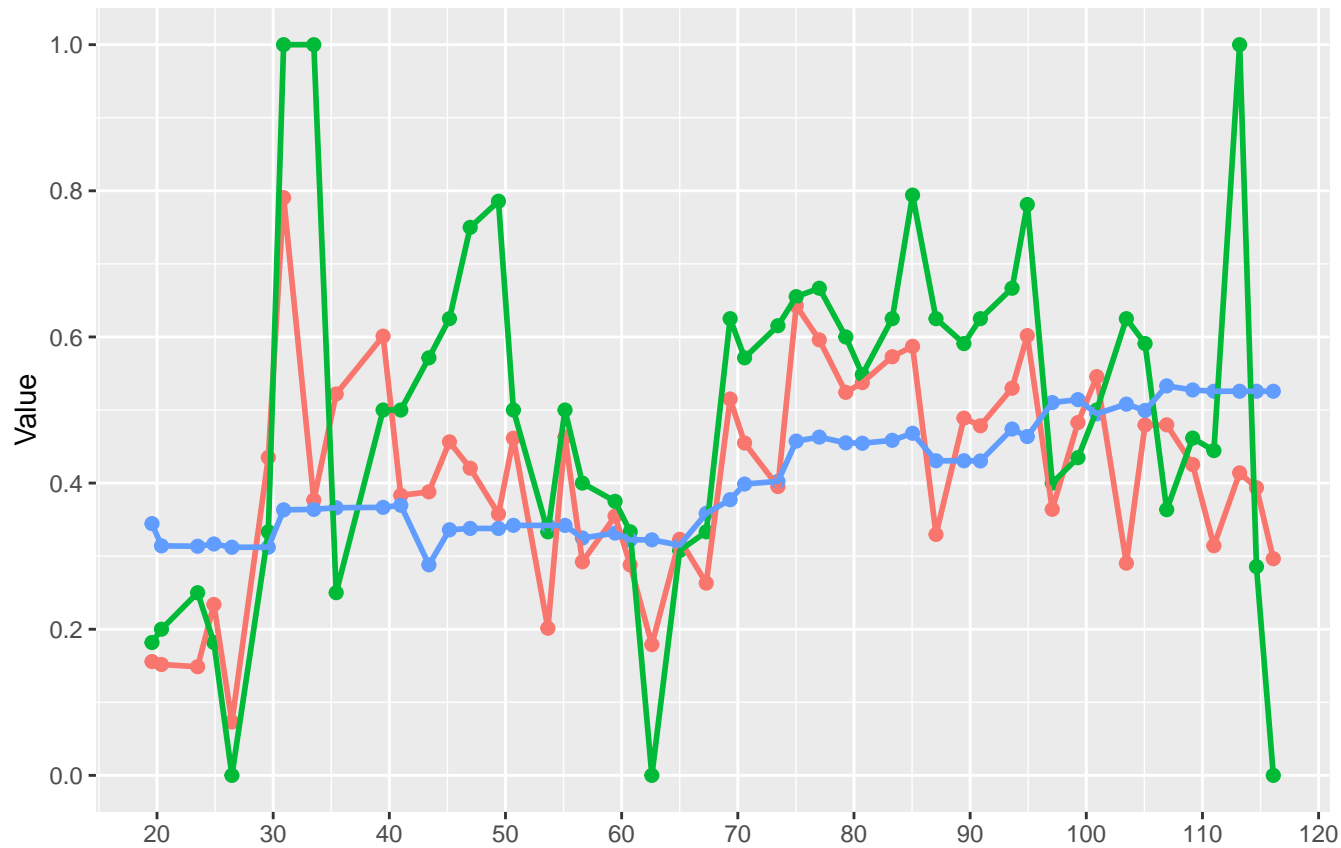
# Data Drift

Significance \* .



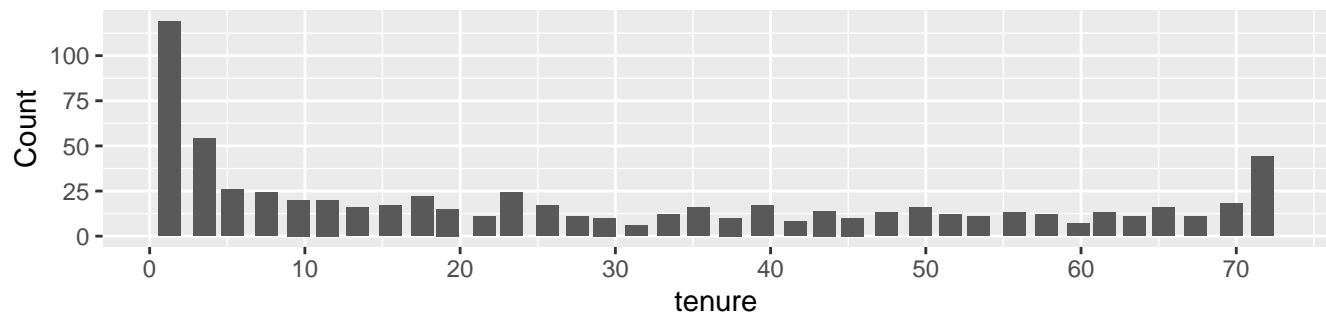
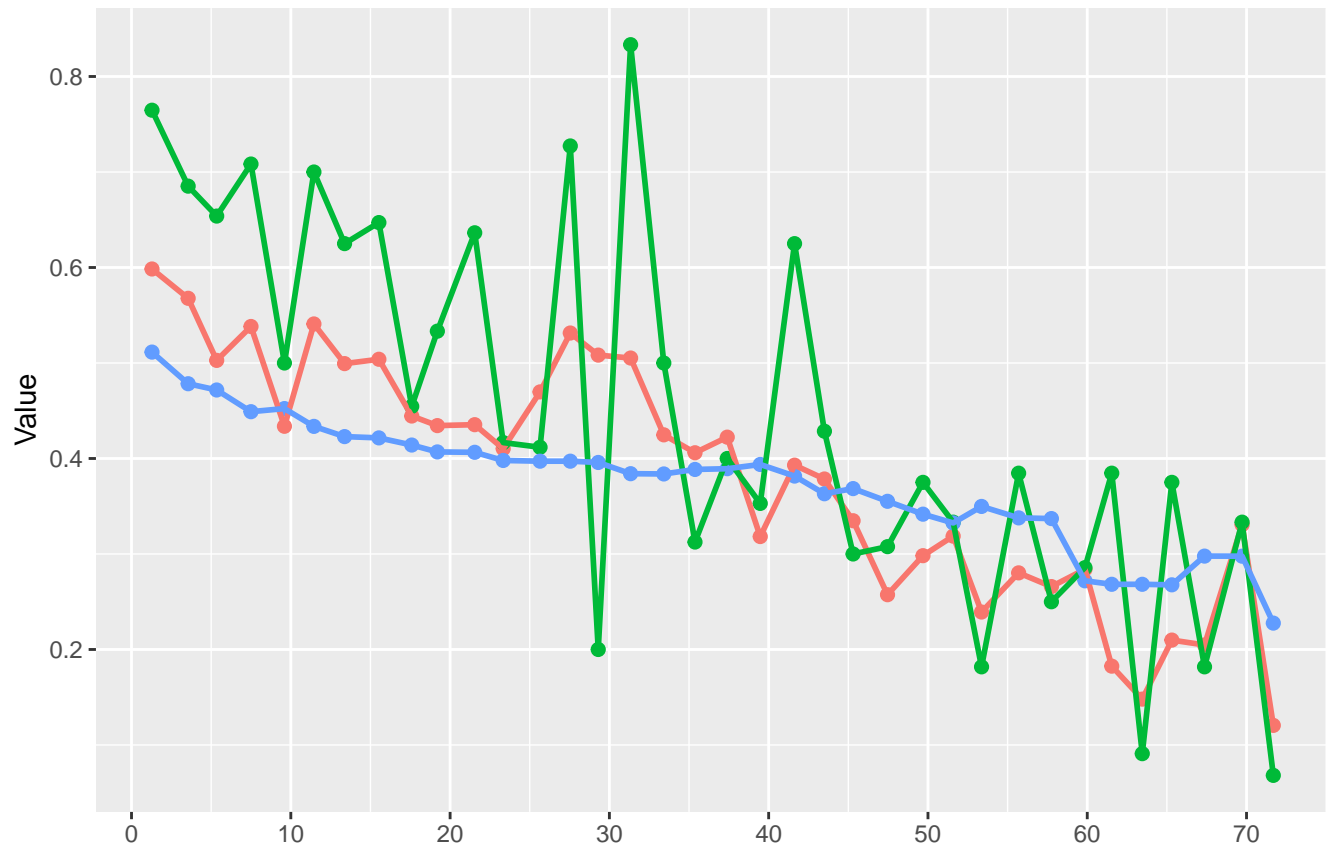


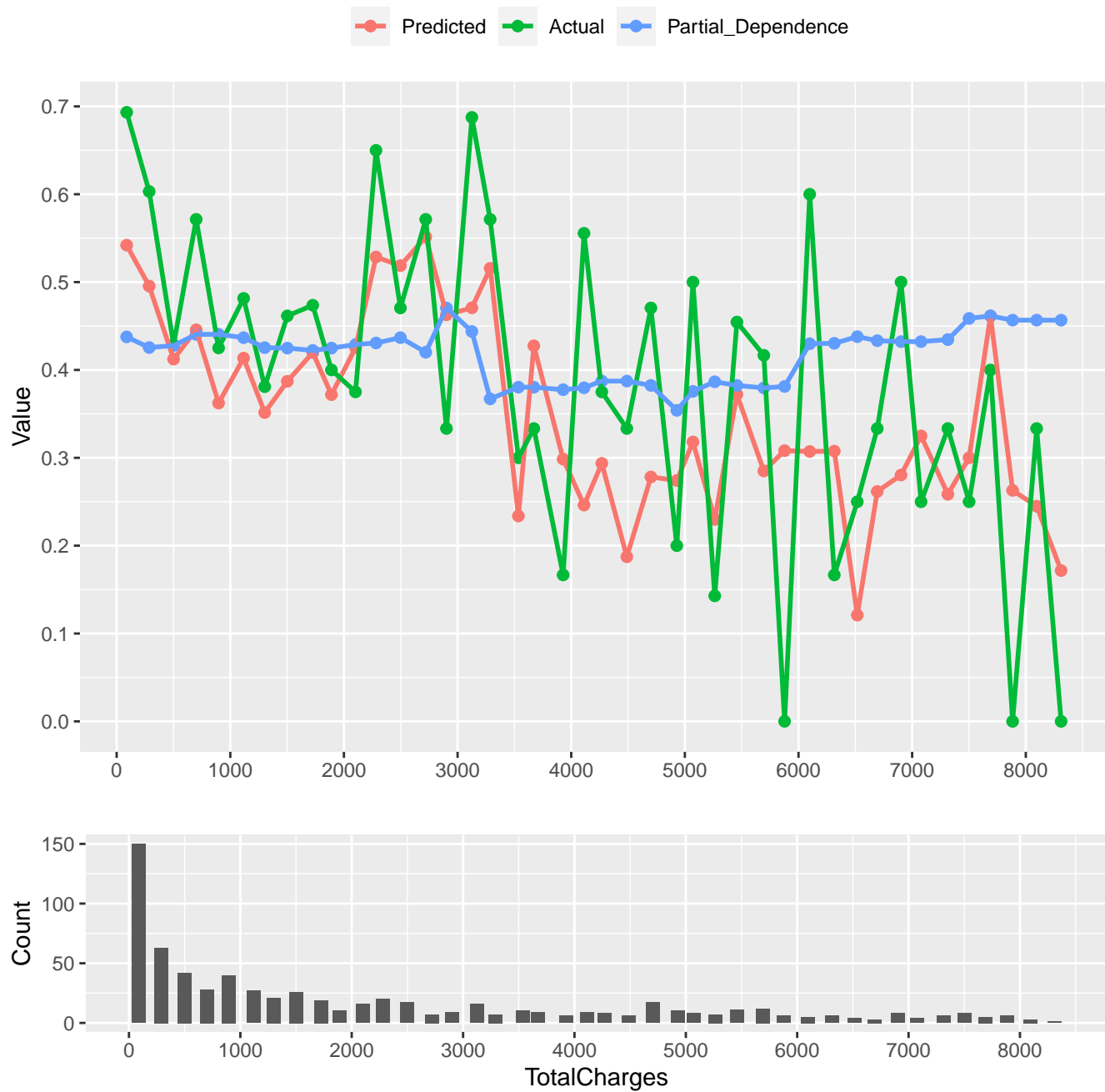
Predicted Actual Partial\_Dependence

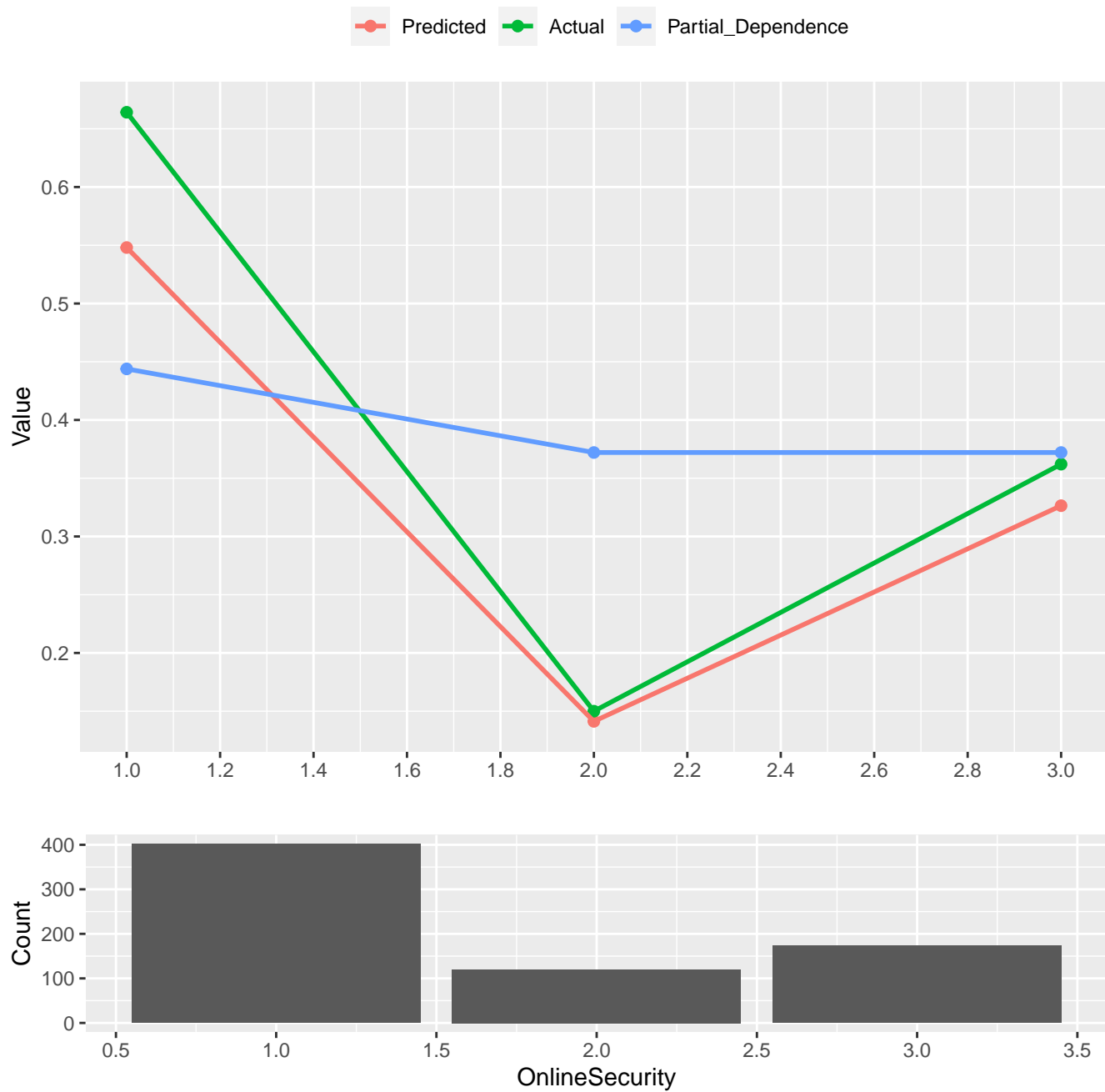


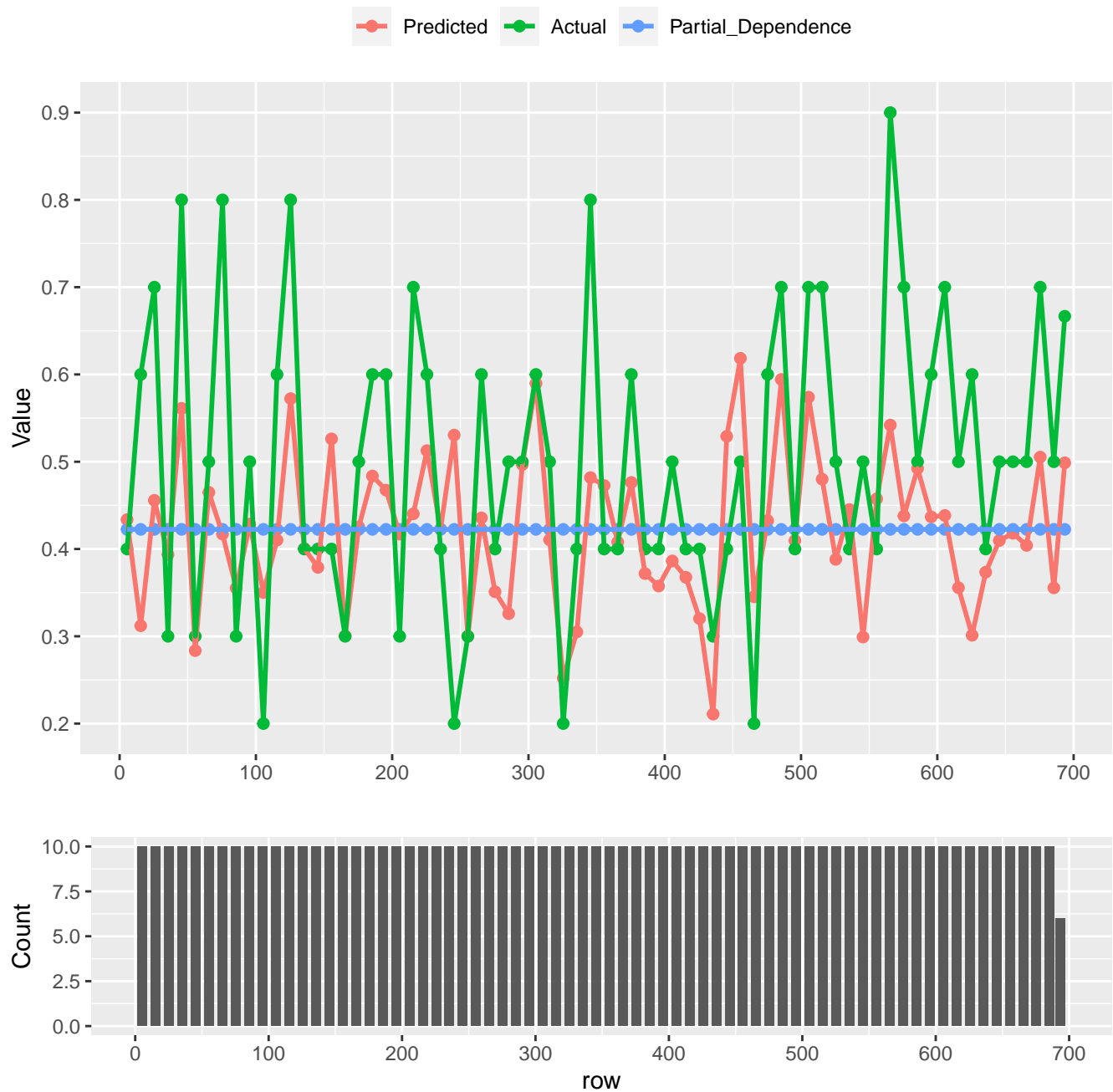


Predicted Actual Partial\_Dependence

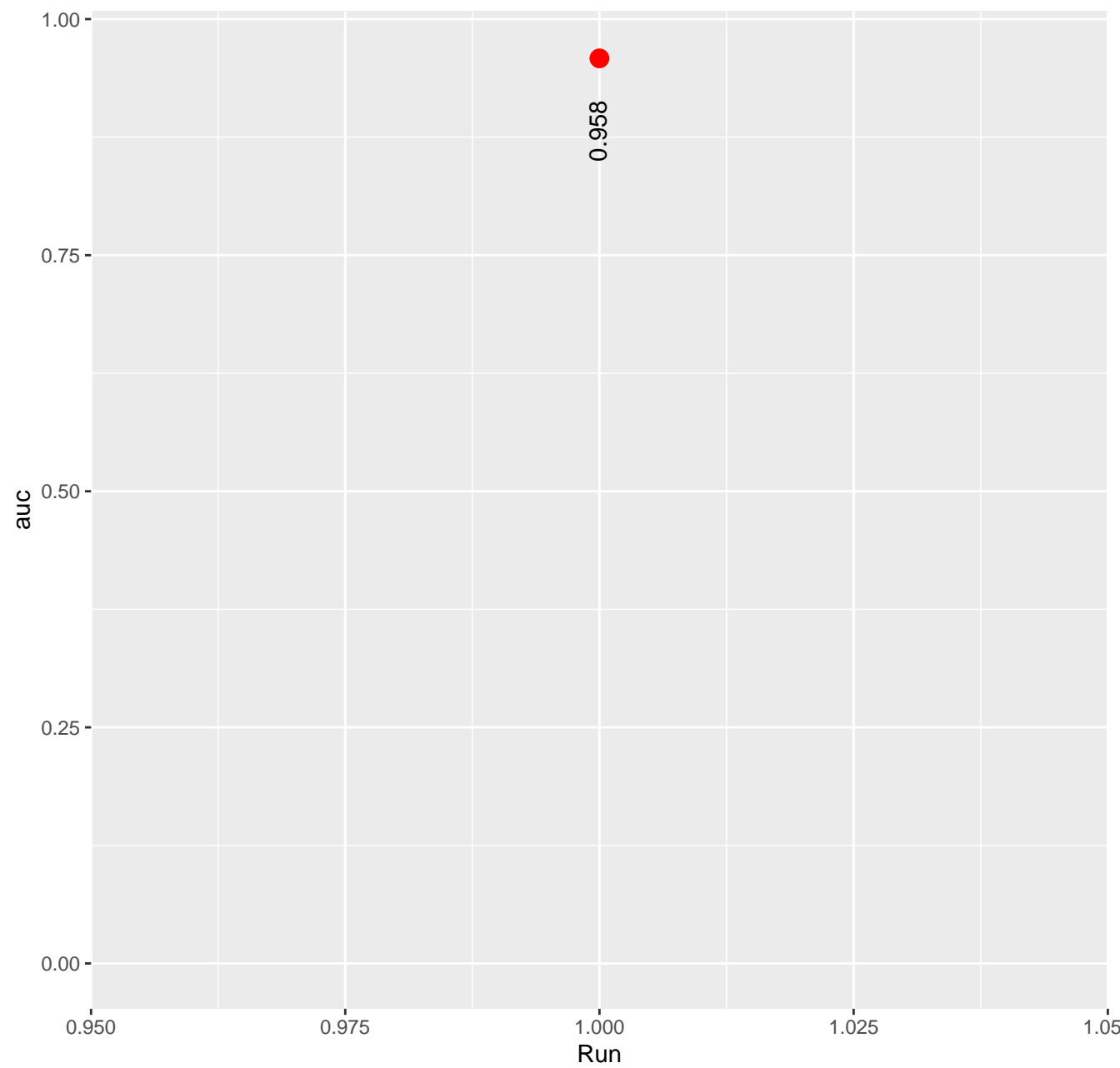




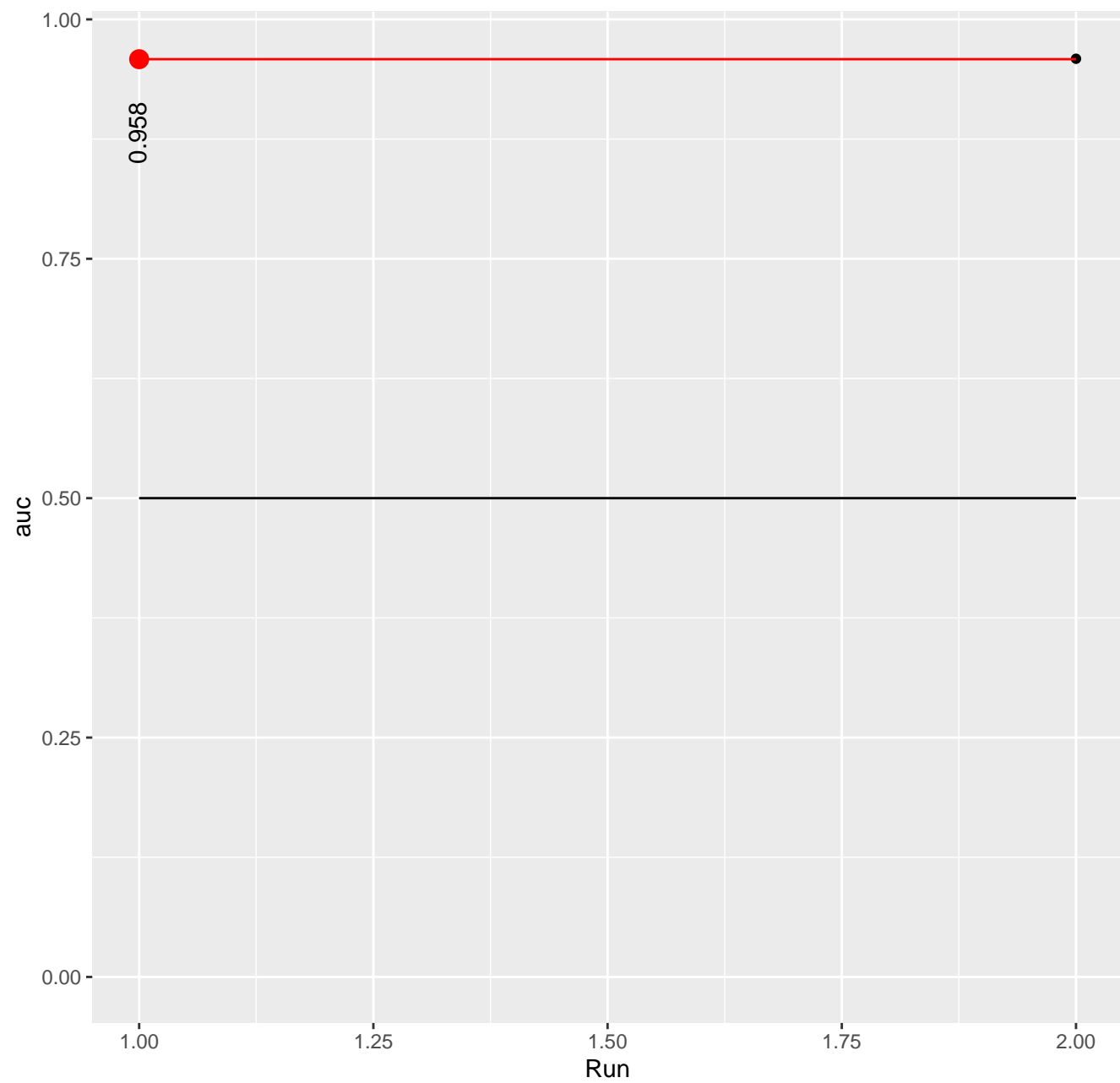




CV error



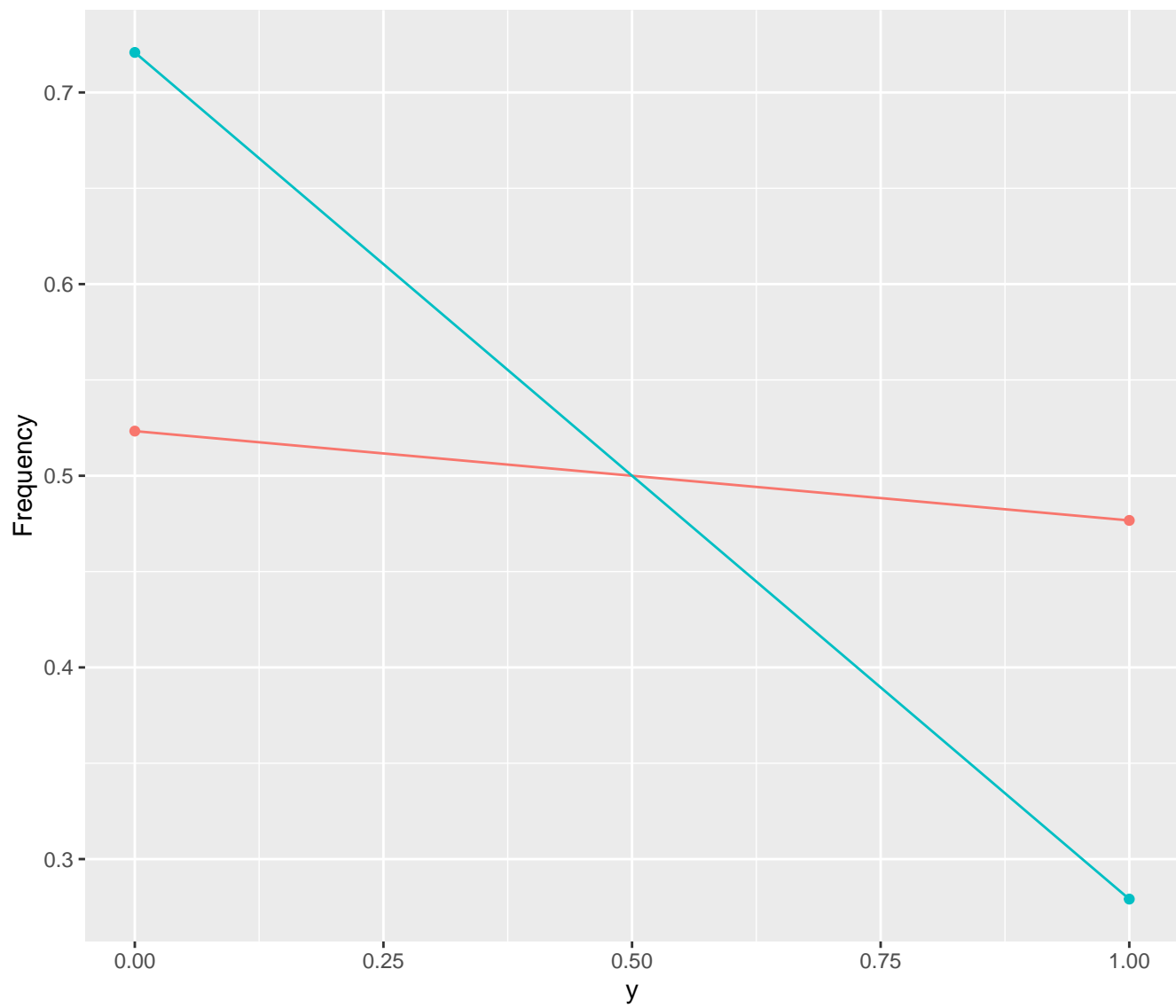
CV error



# Vergleich der Häufigkeiten

Drift = 0.198

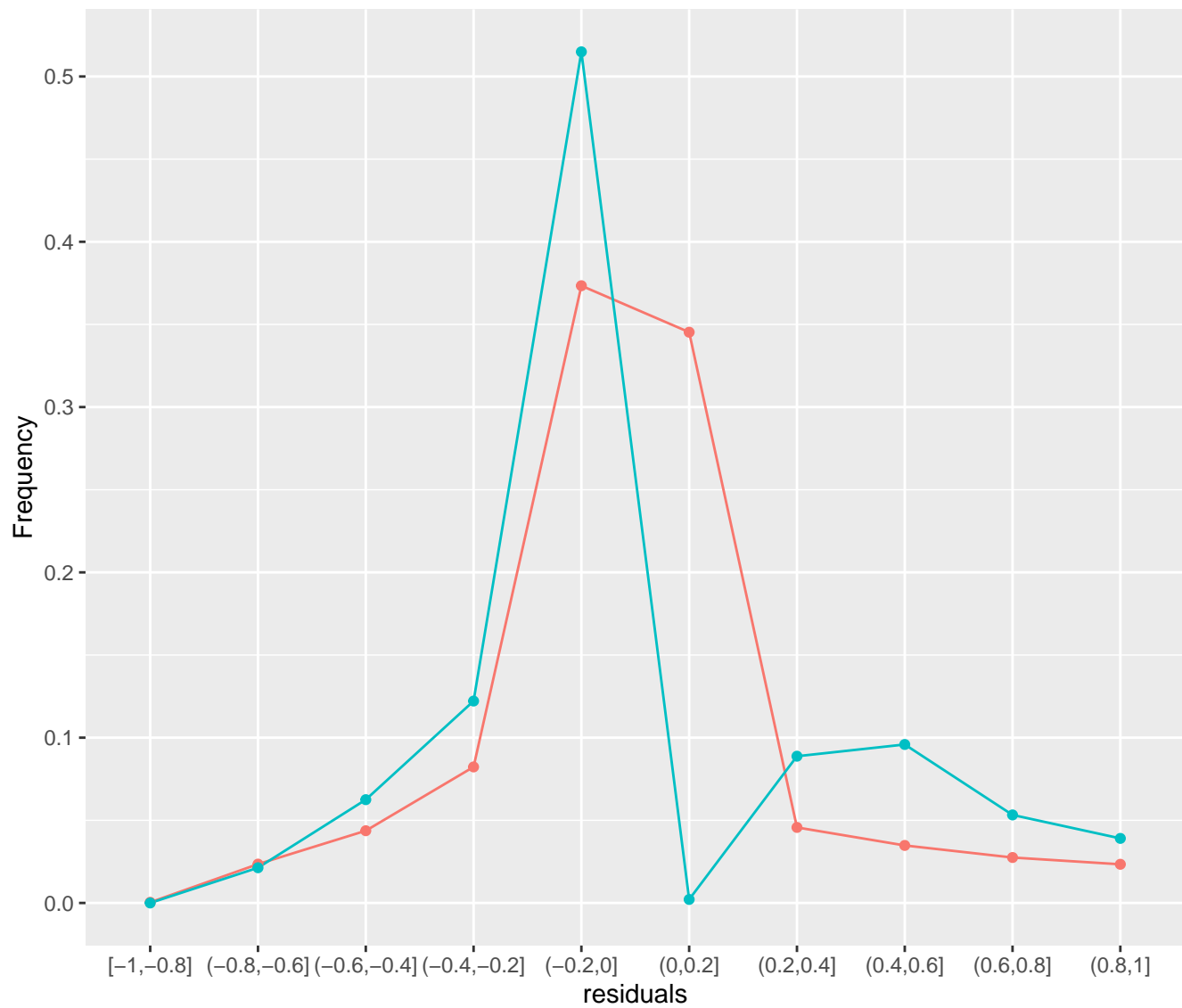
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.267

df\_old df\_new

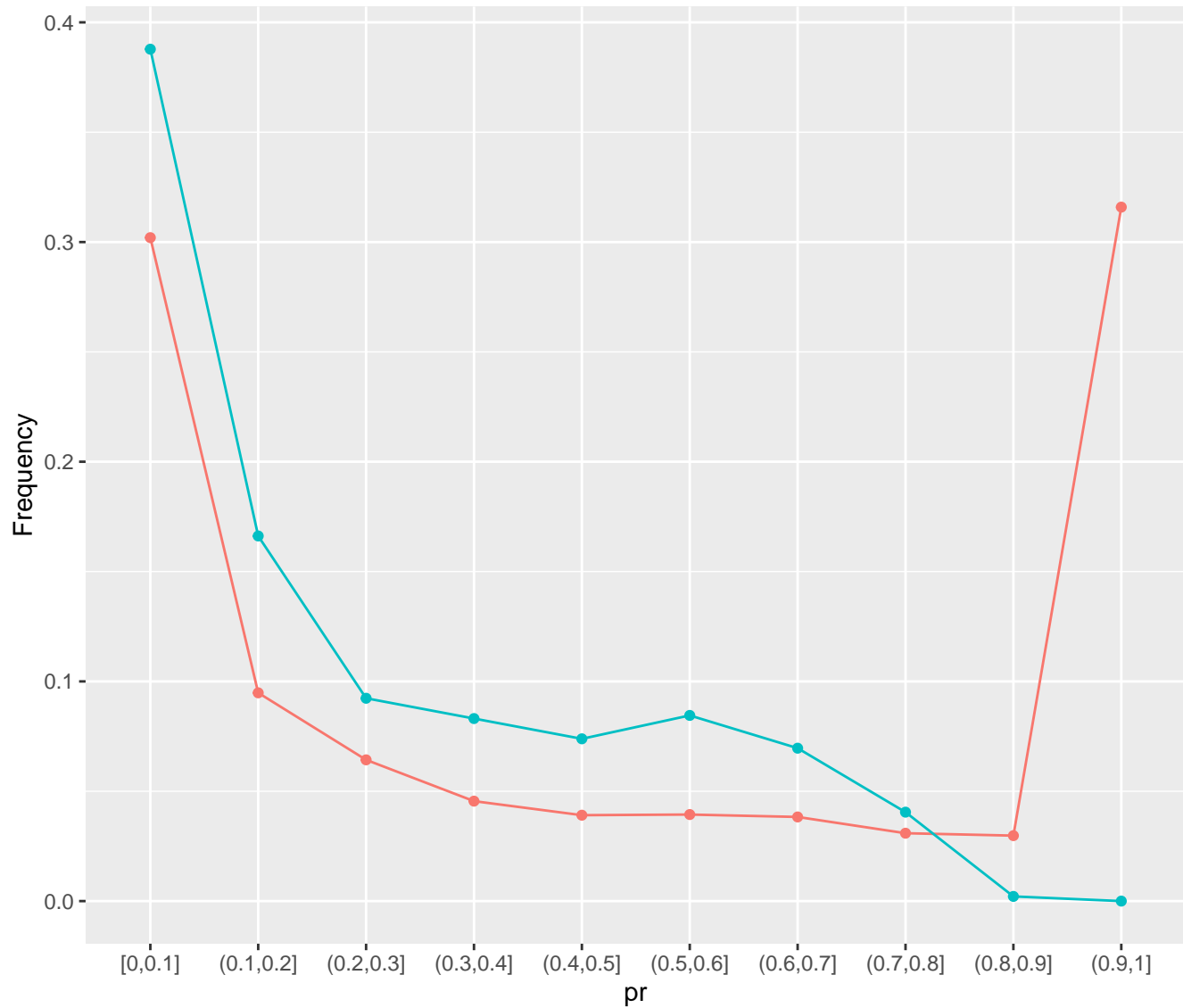




# Vergleich der Häufigkeiten

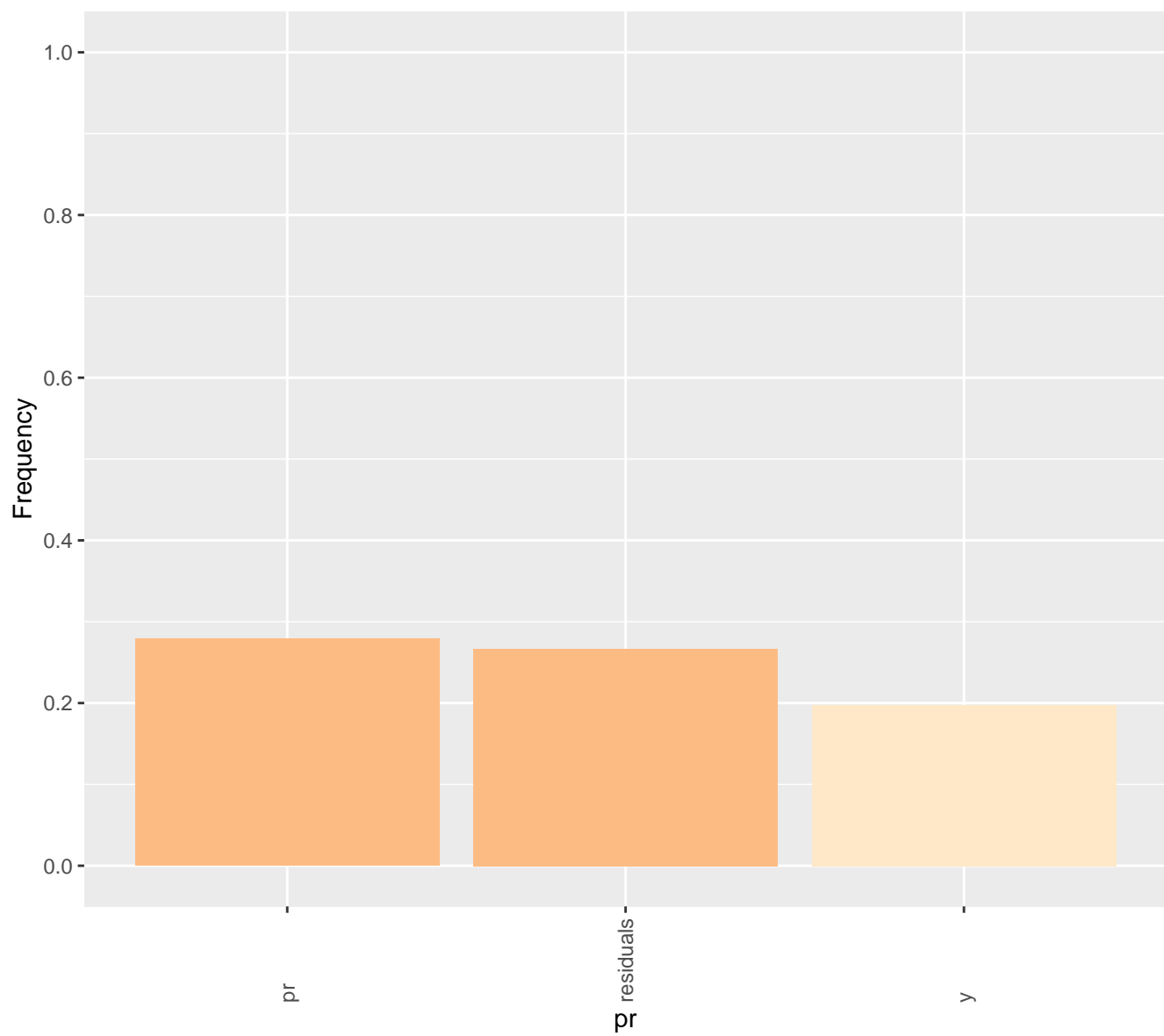
Drift = 0.279

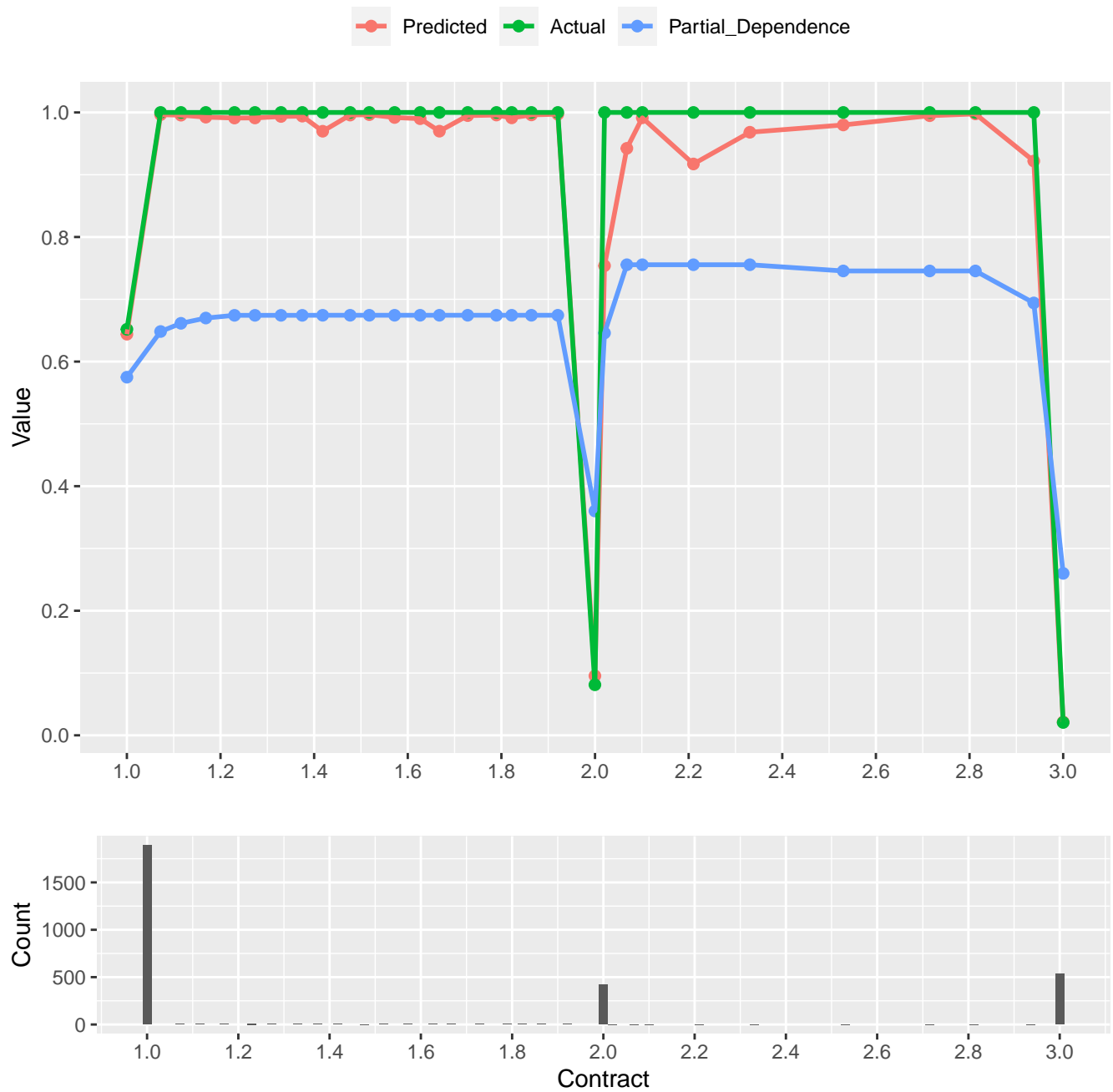
df\_old df\_new

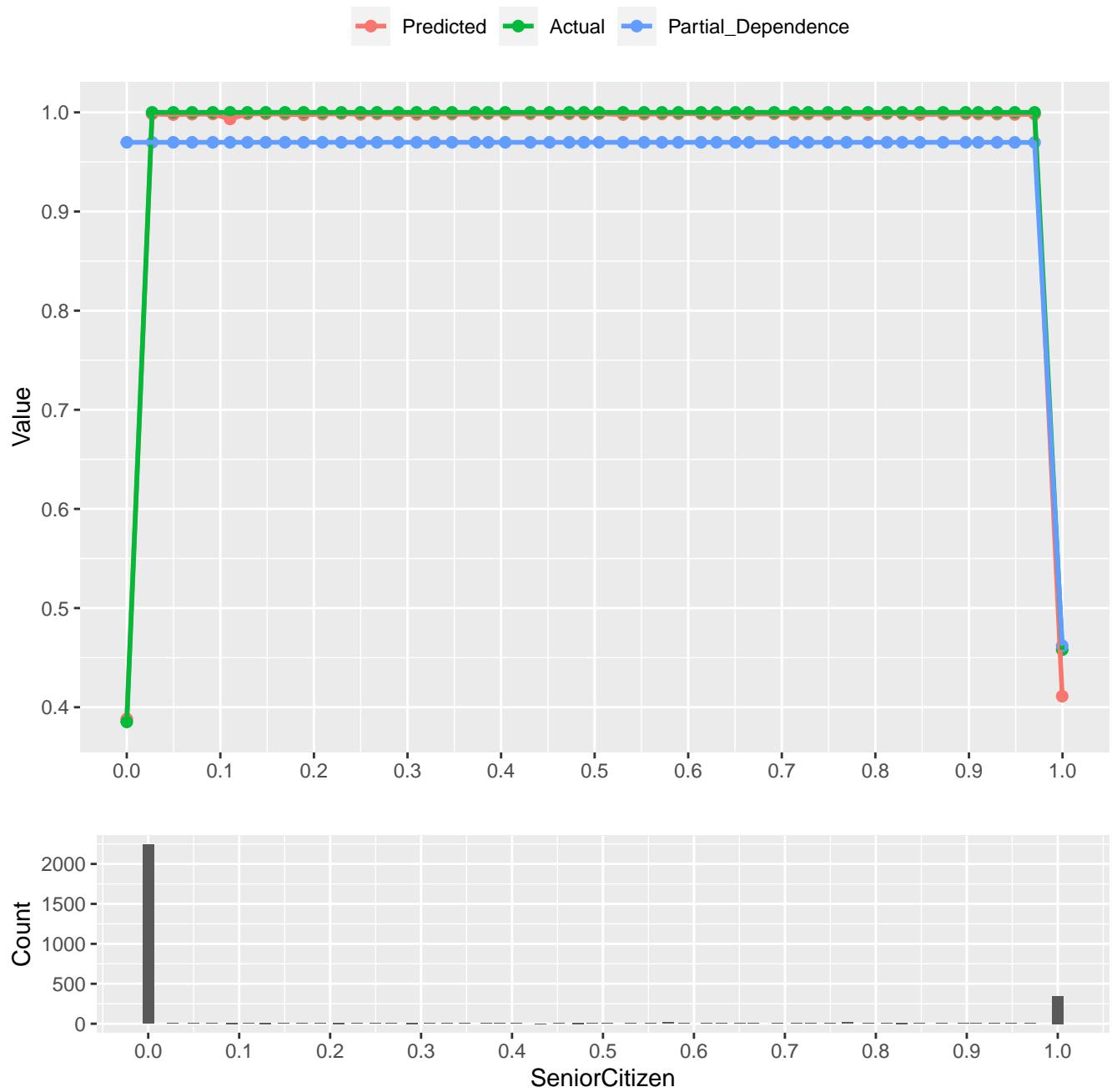


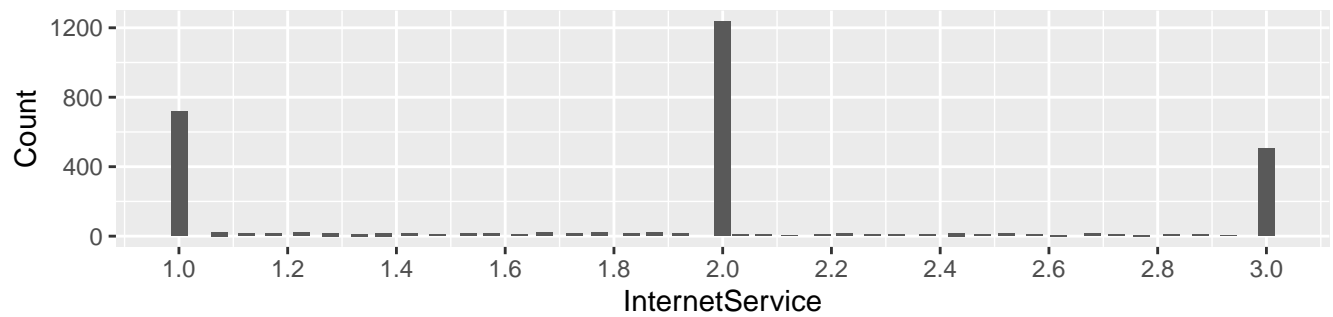
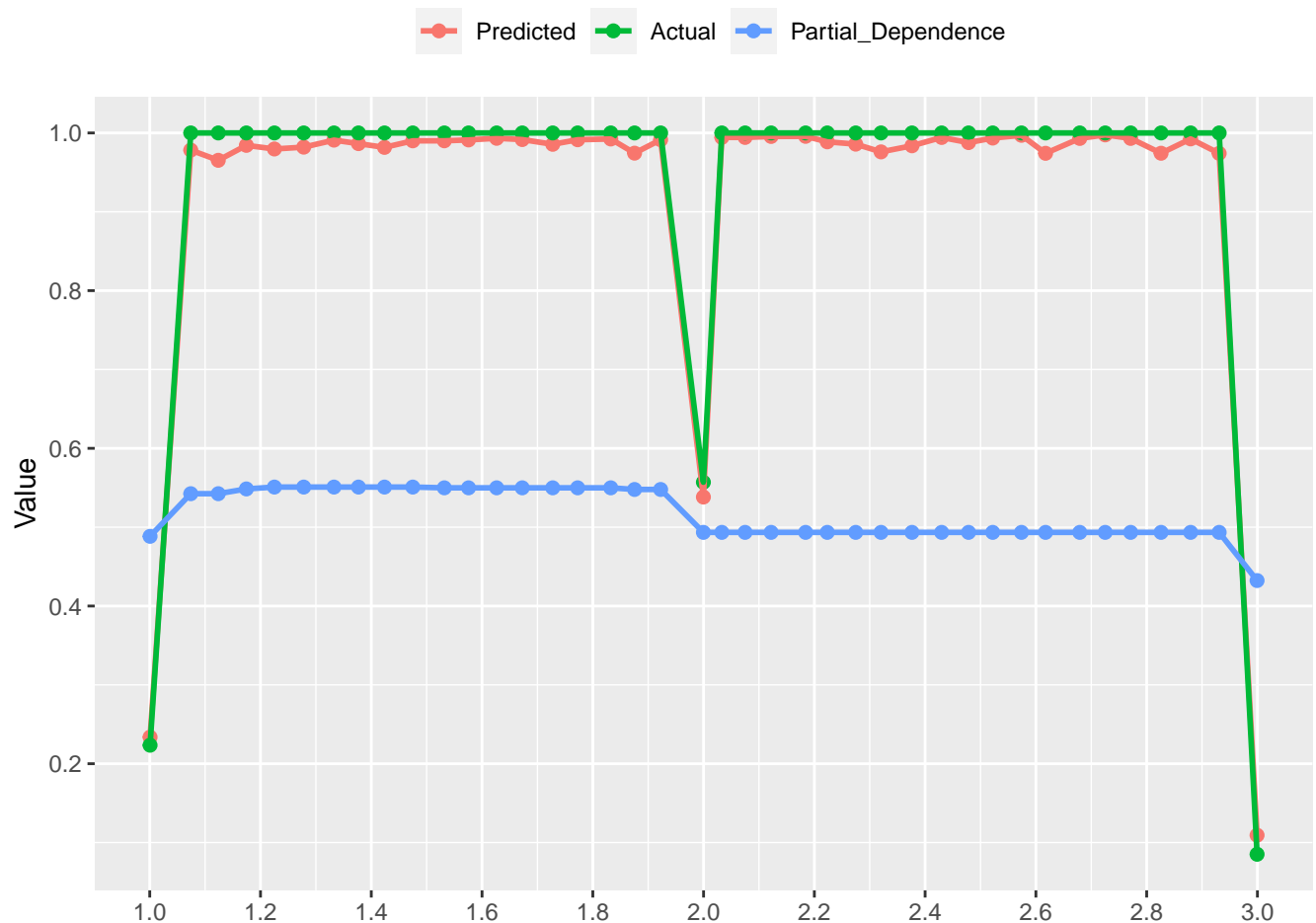
# Data Drift

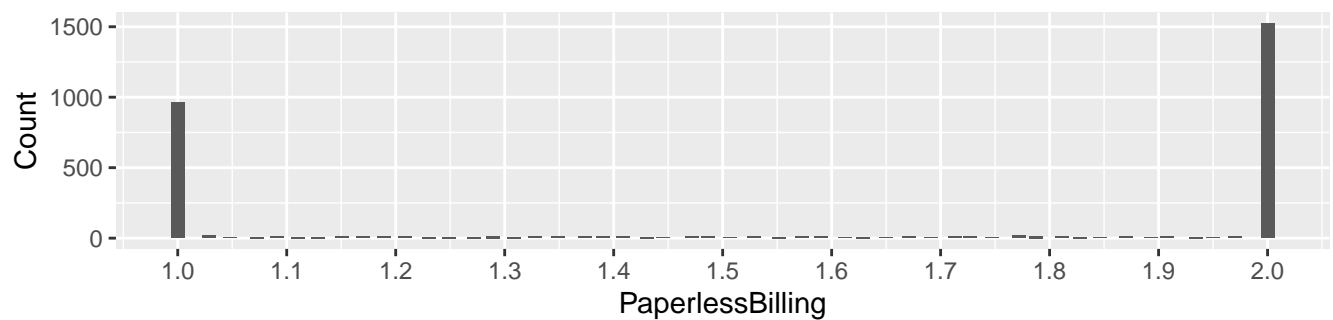
Significance \* .

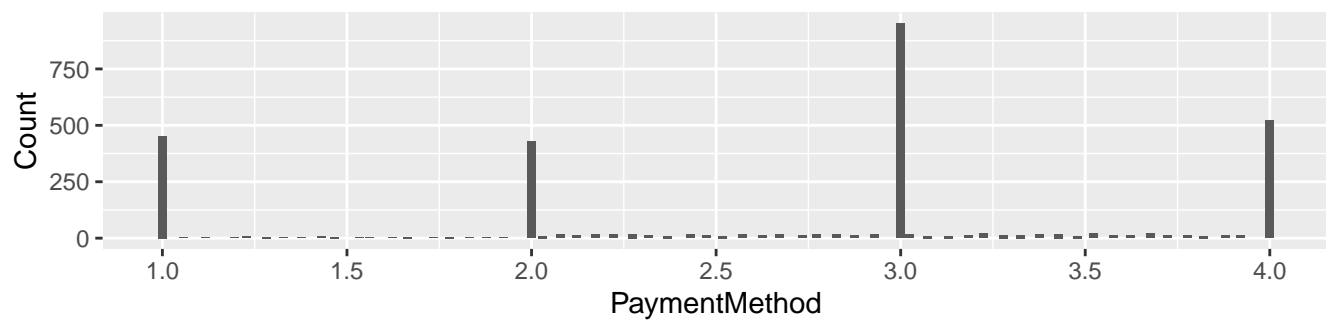
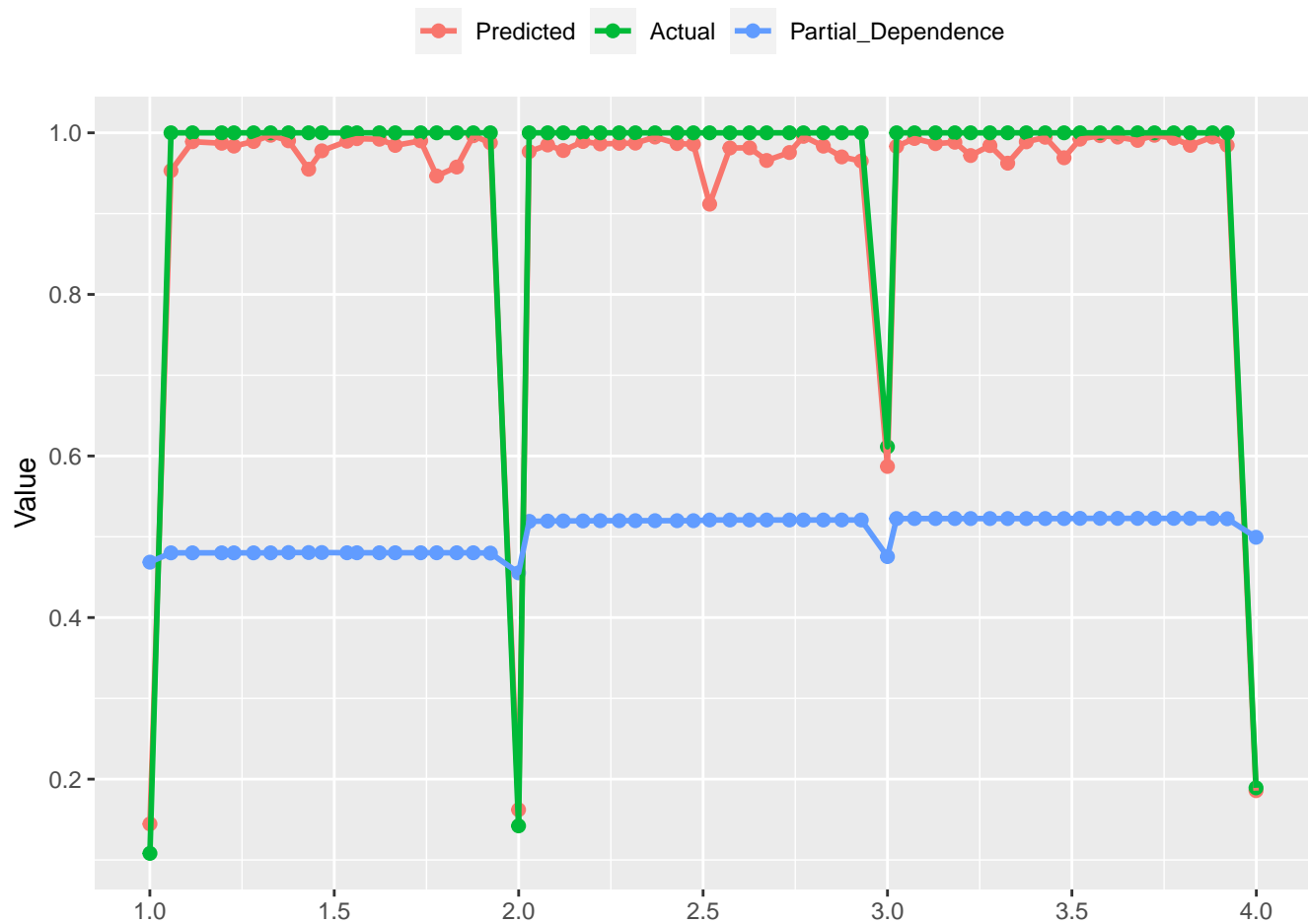




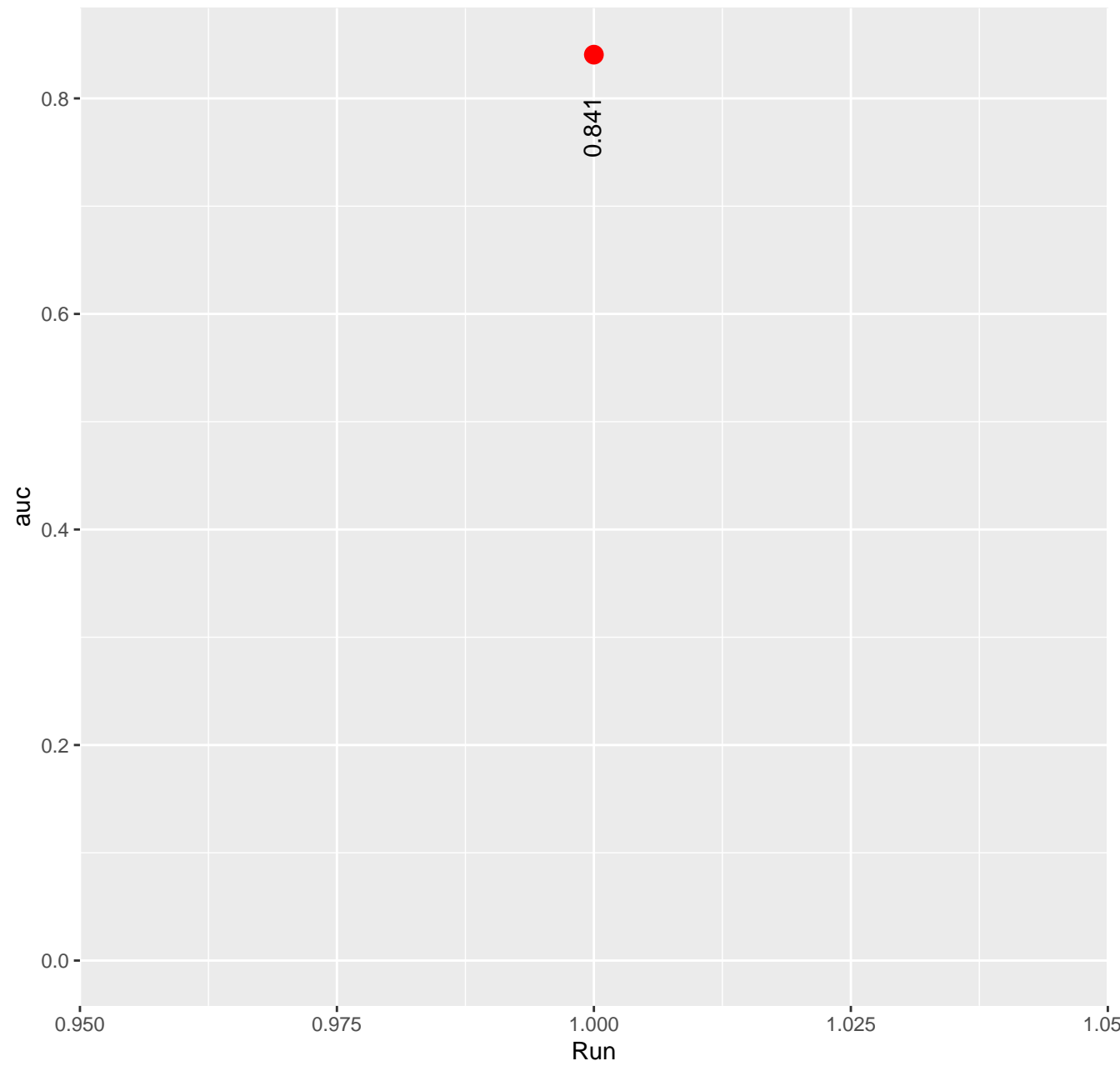






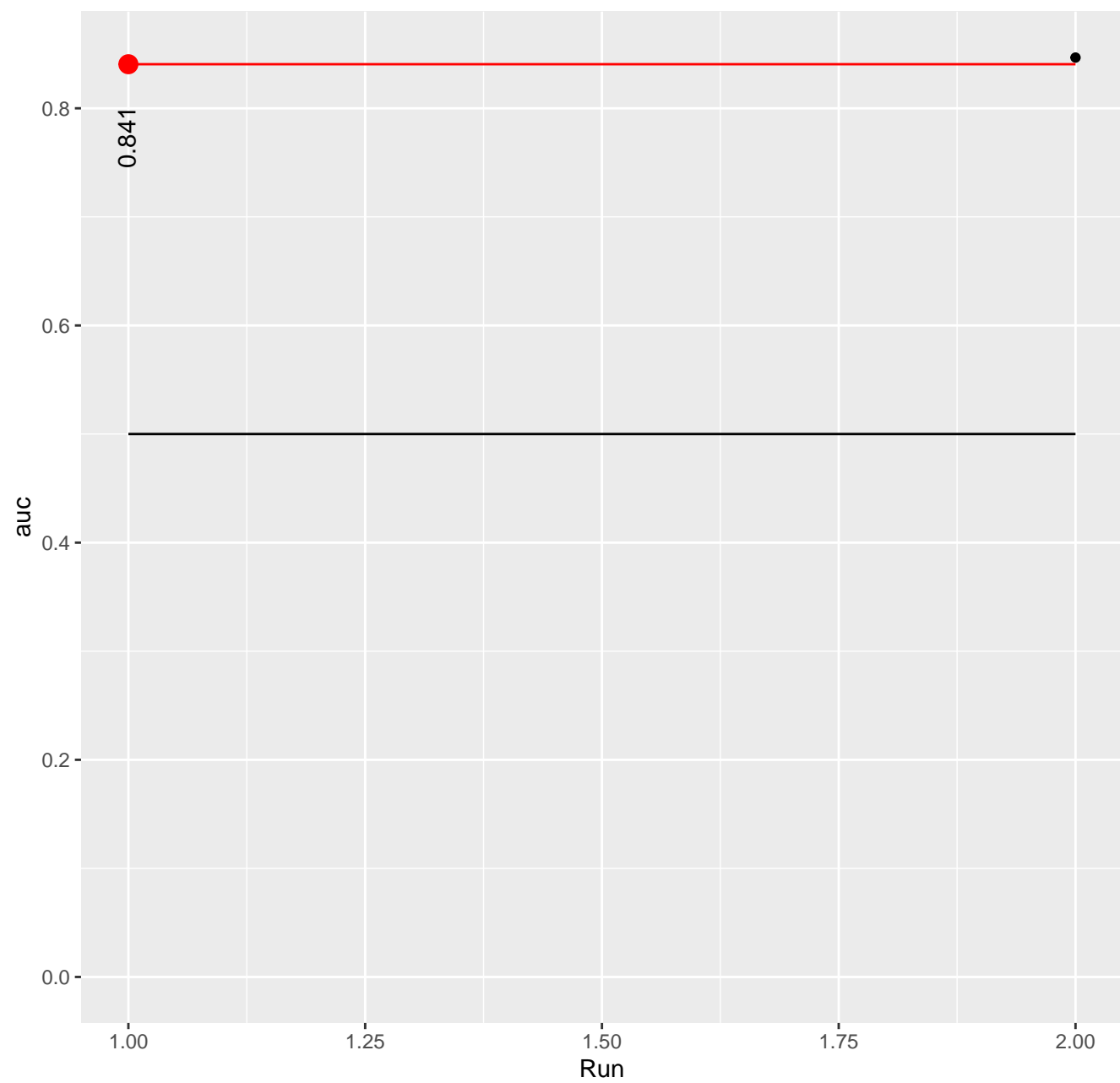


CV error





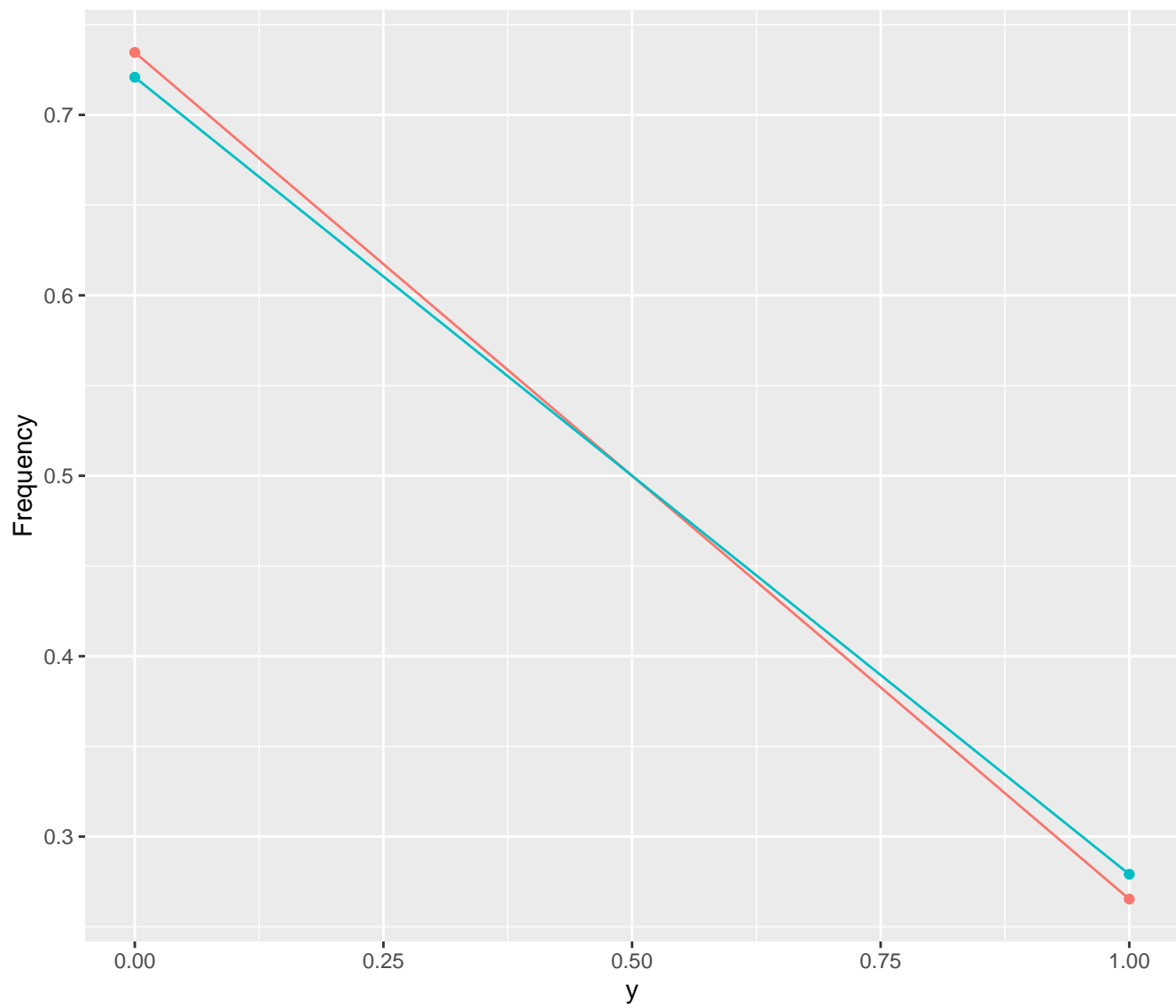
CV error



# Vergleich der Häufigkeiten

Drift = 0.014

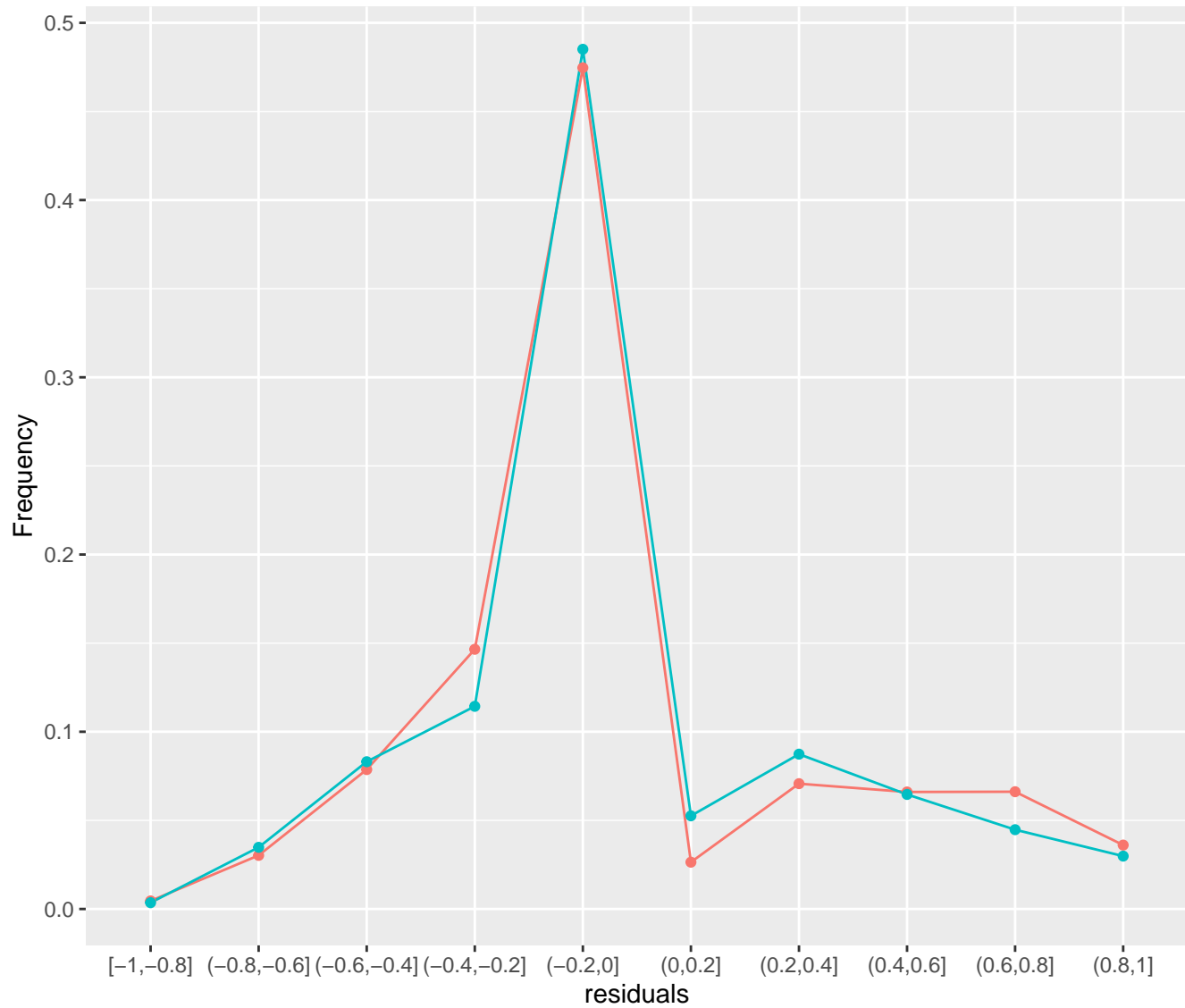
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.054

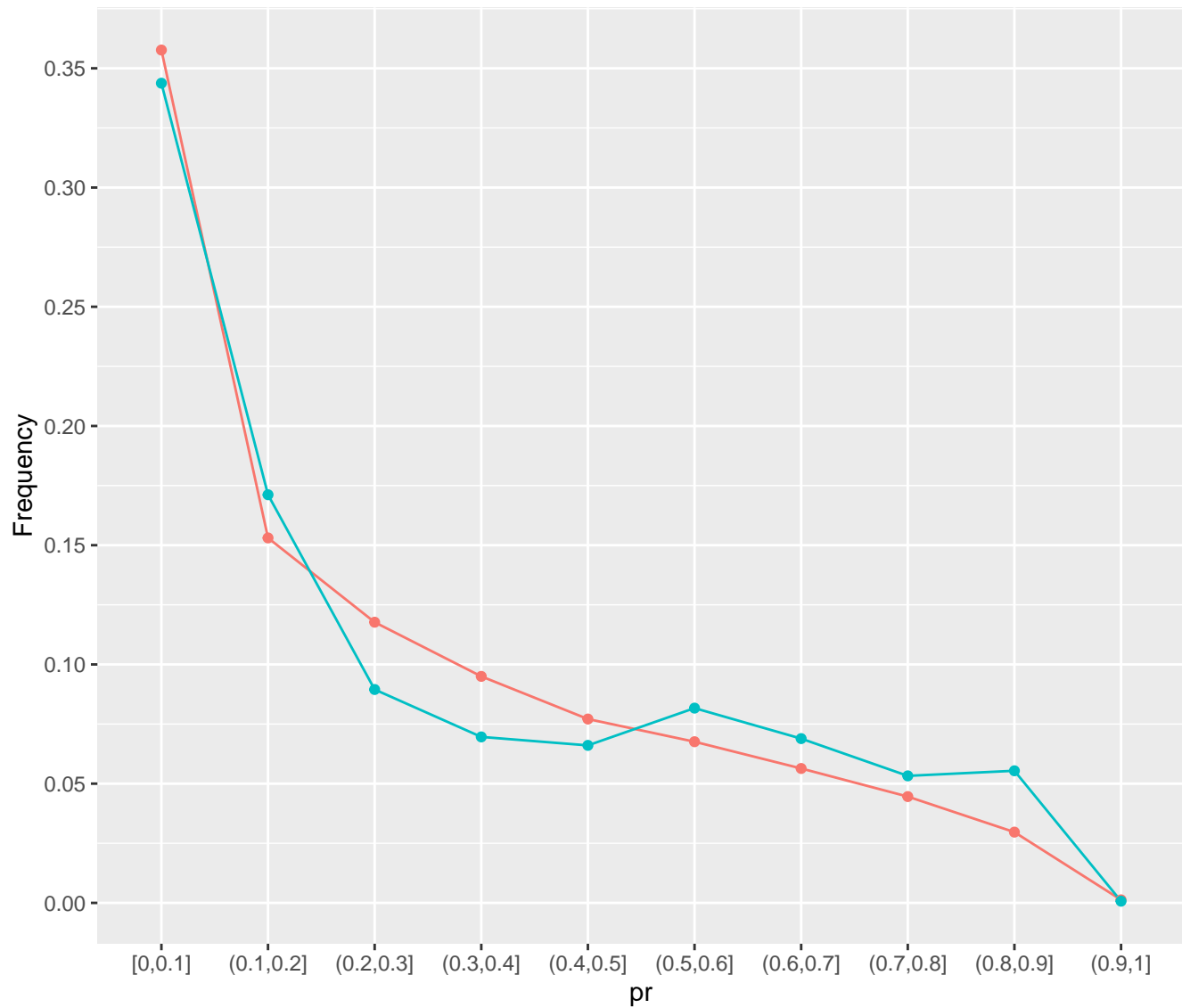
df\_old df\_new



# Vergleich der Häufigkeiten

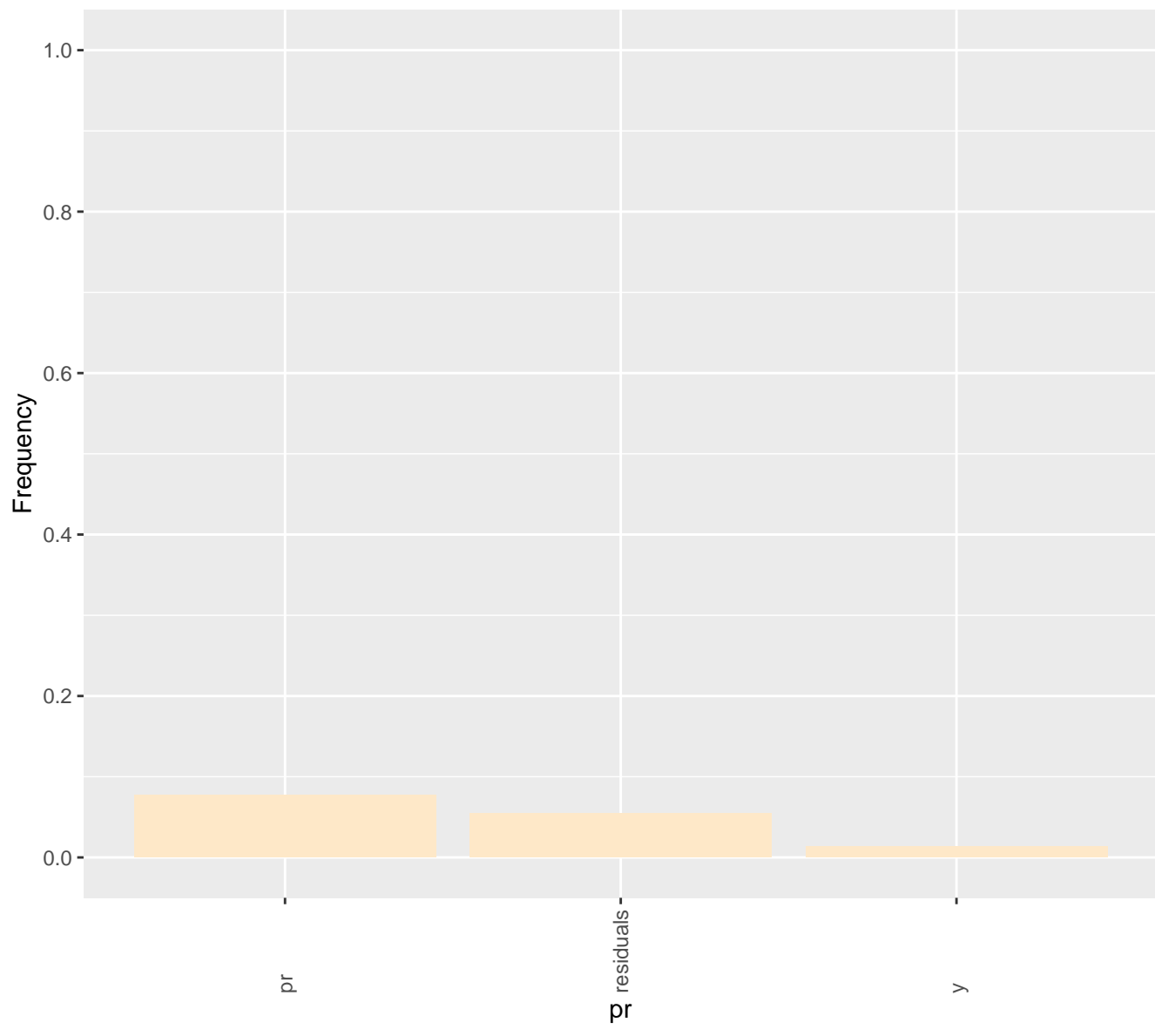
Drift = 0.077

df\_old df\_new

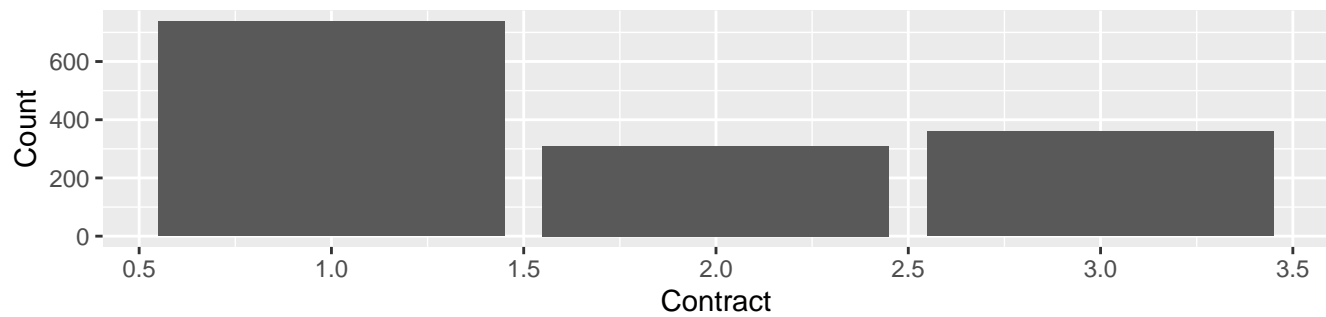
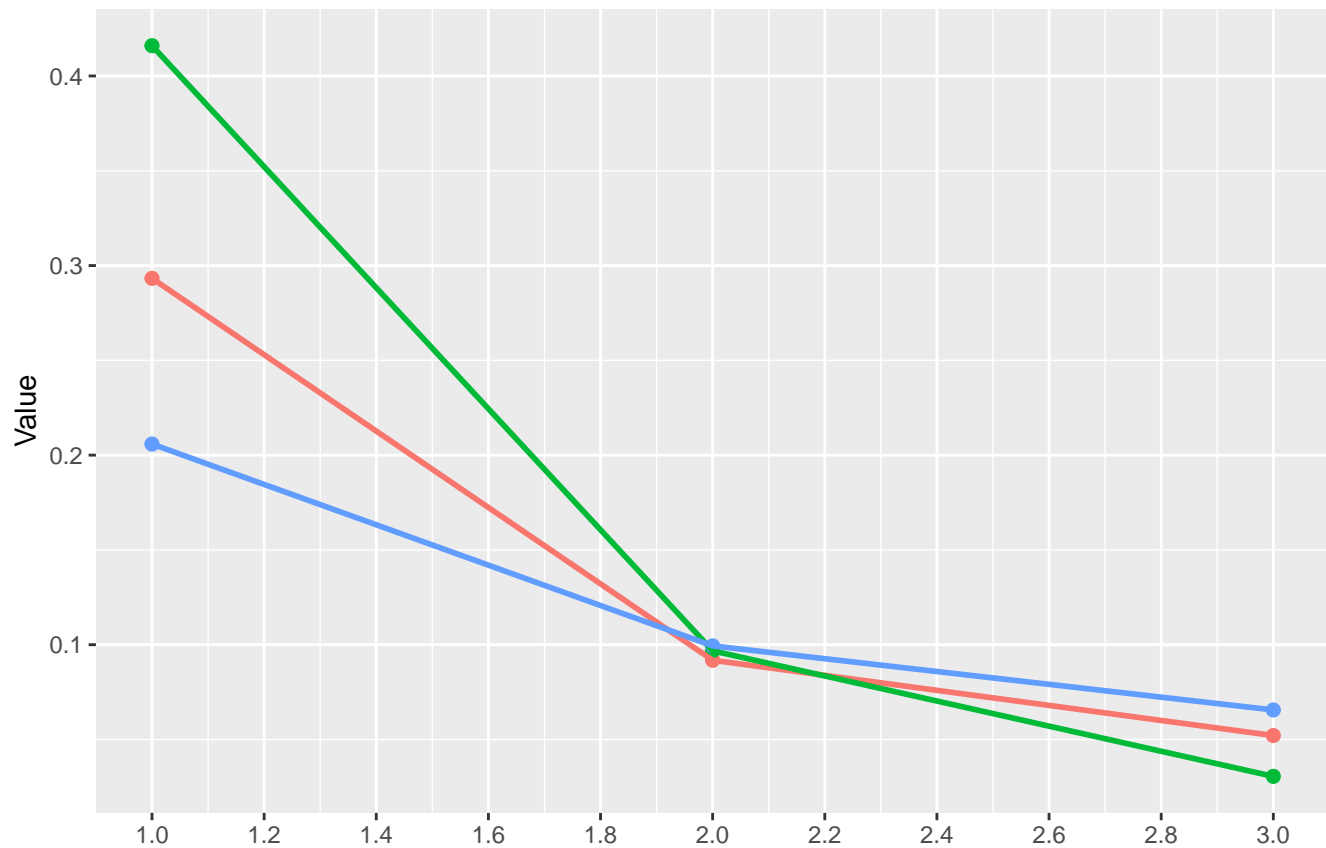


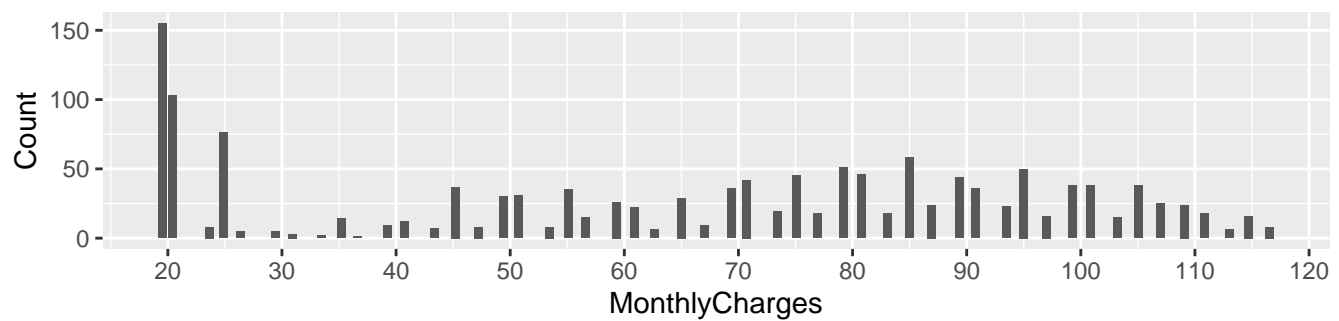
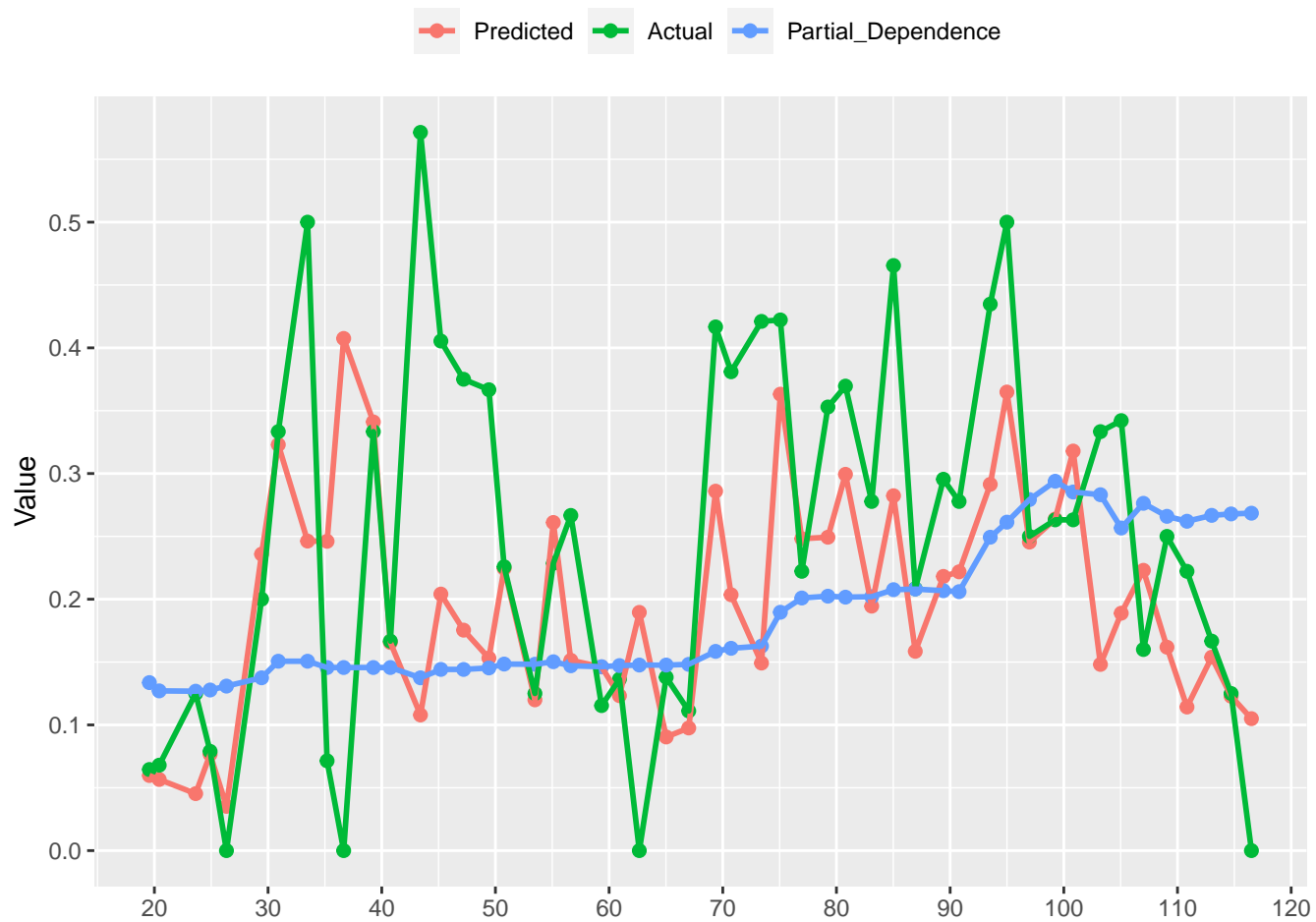
# Data Drift

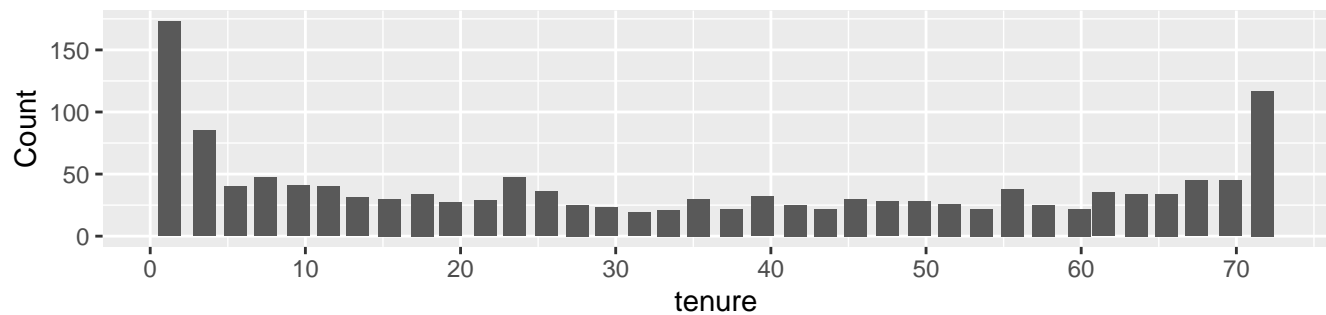
Significance



Predicted Actual Partial\_Dependence

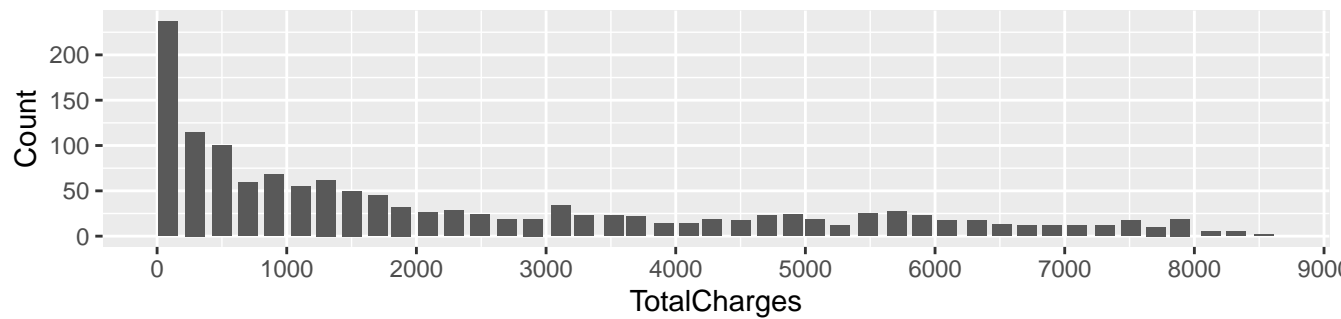
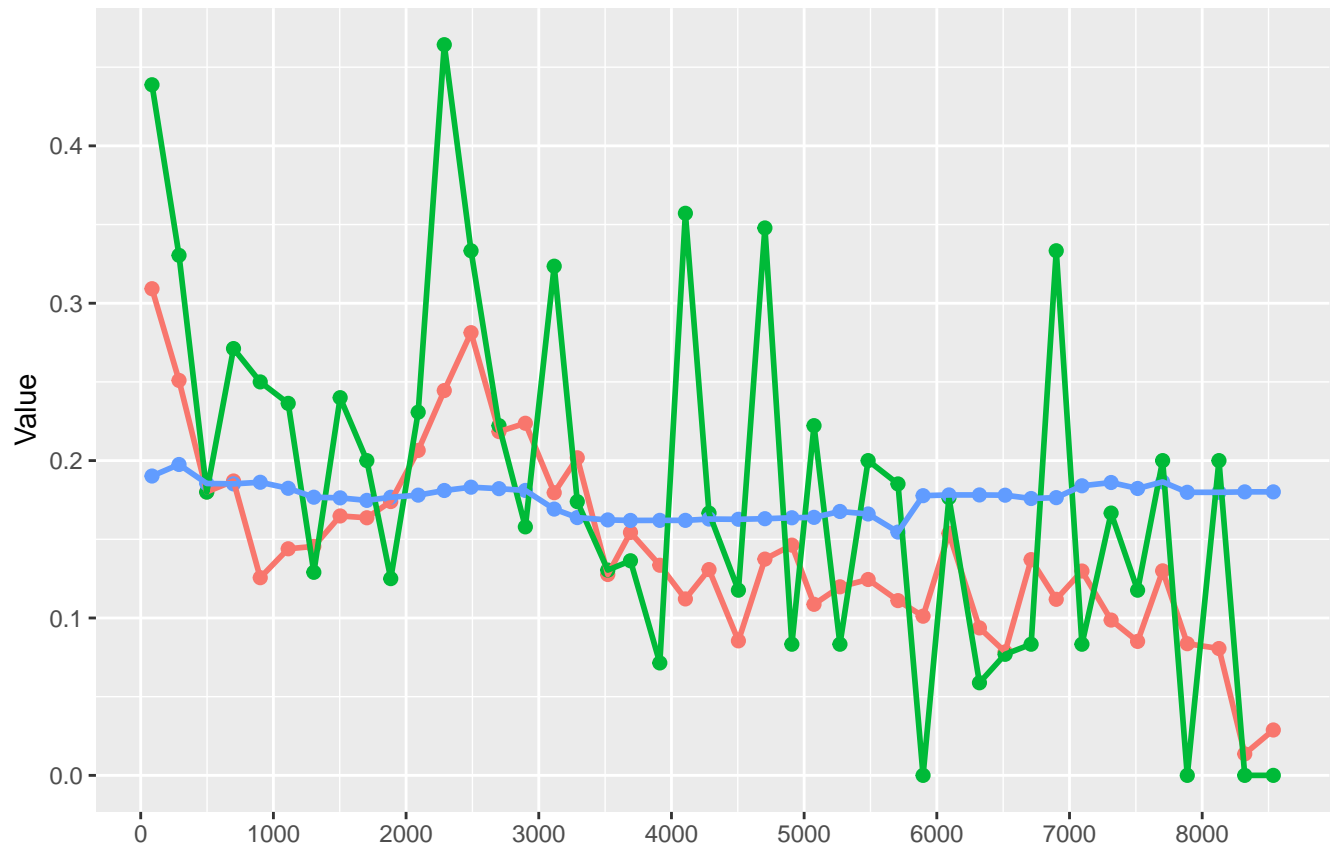




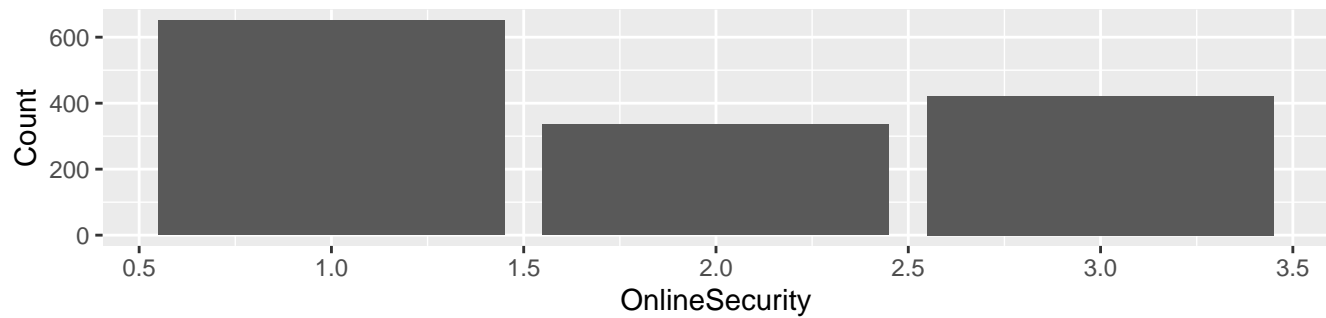
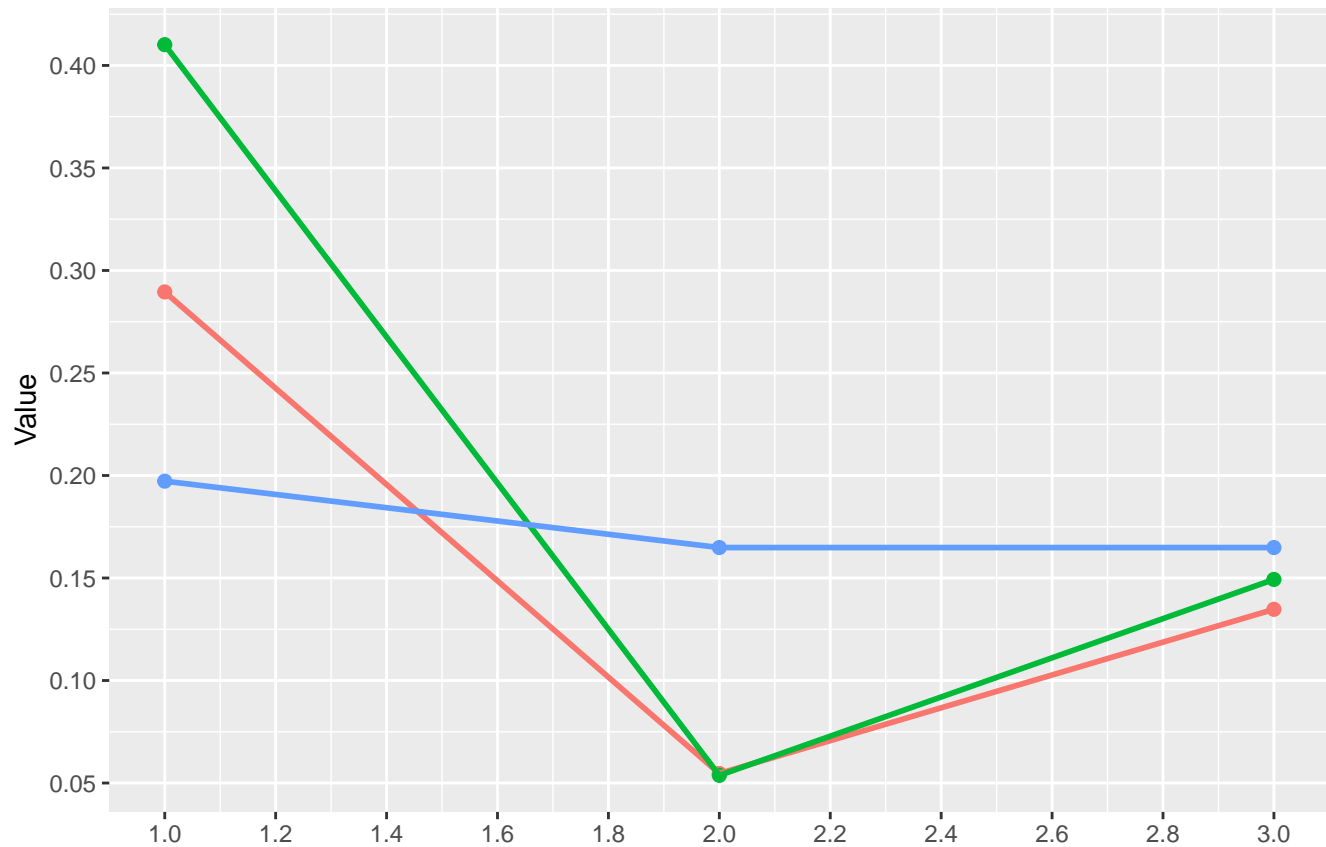




Predicted Actual Partial\_Dependence

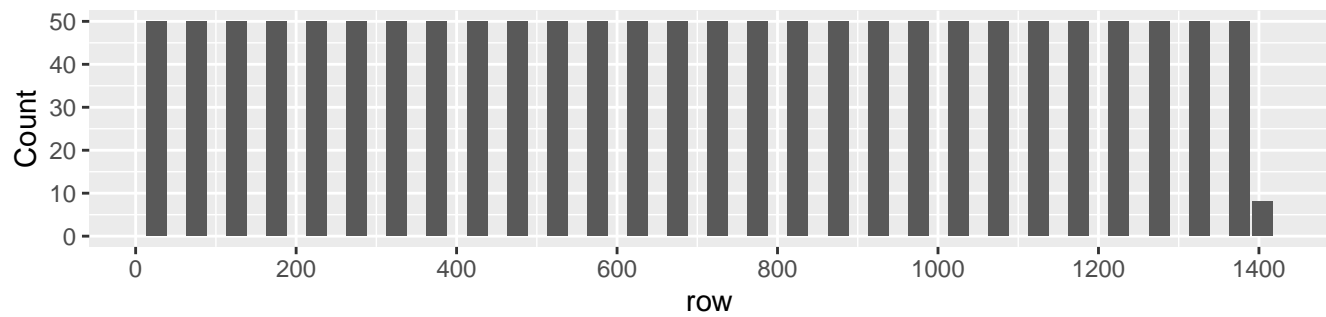
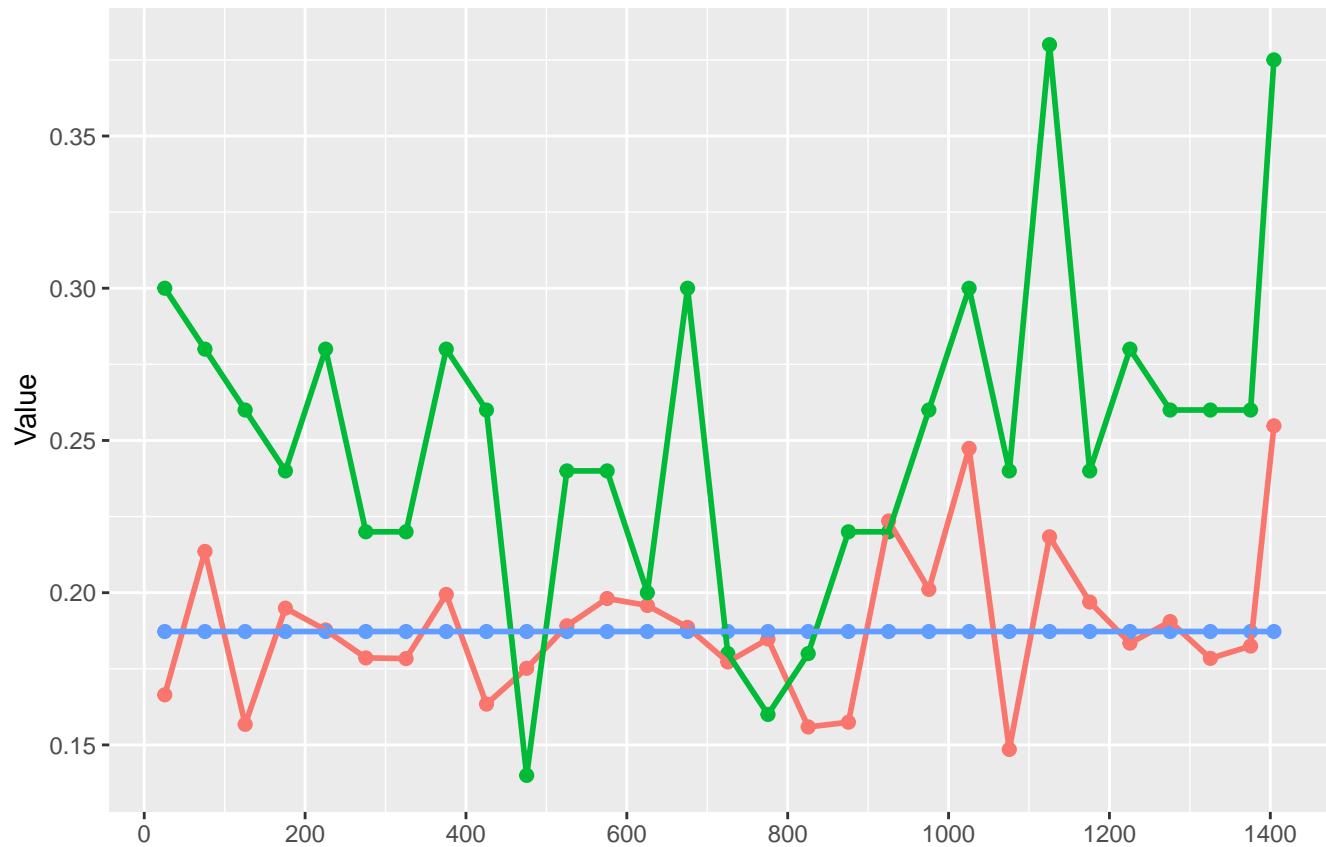


Predicted Actual Partial\_Dependence

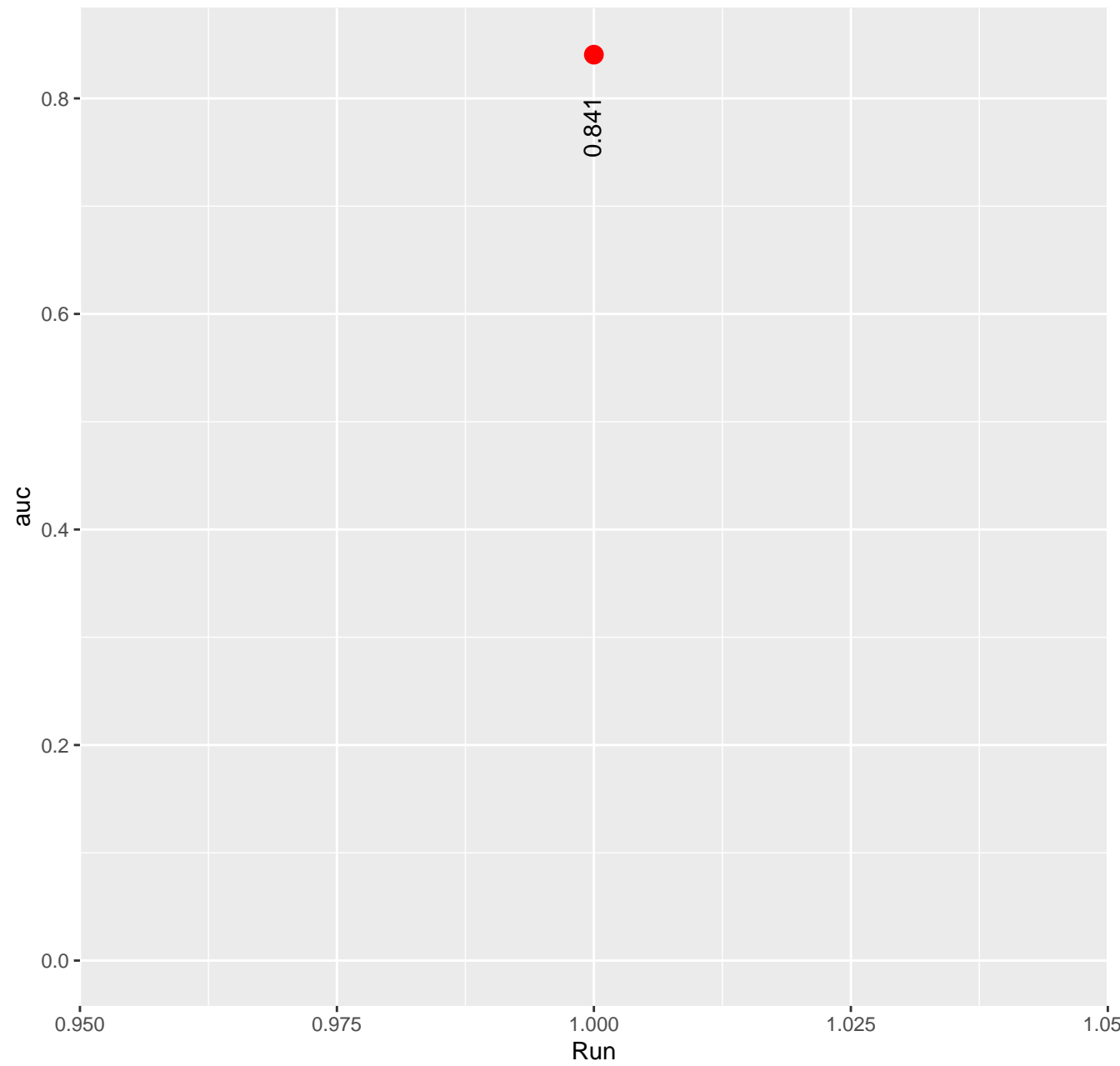




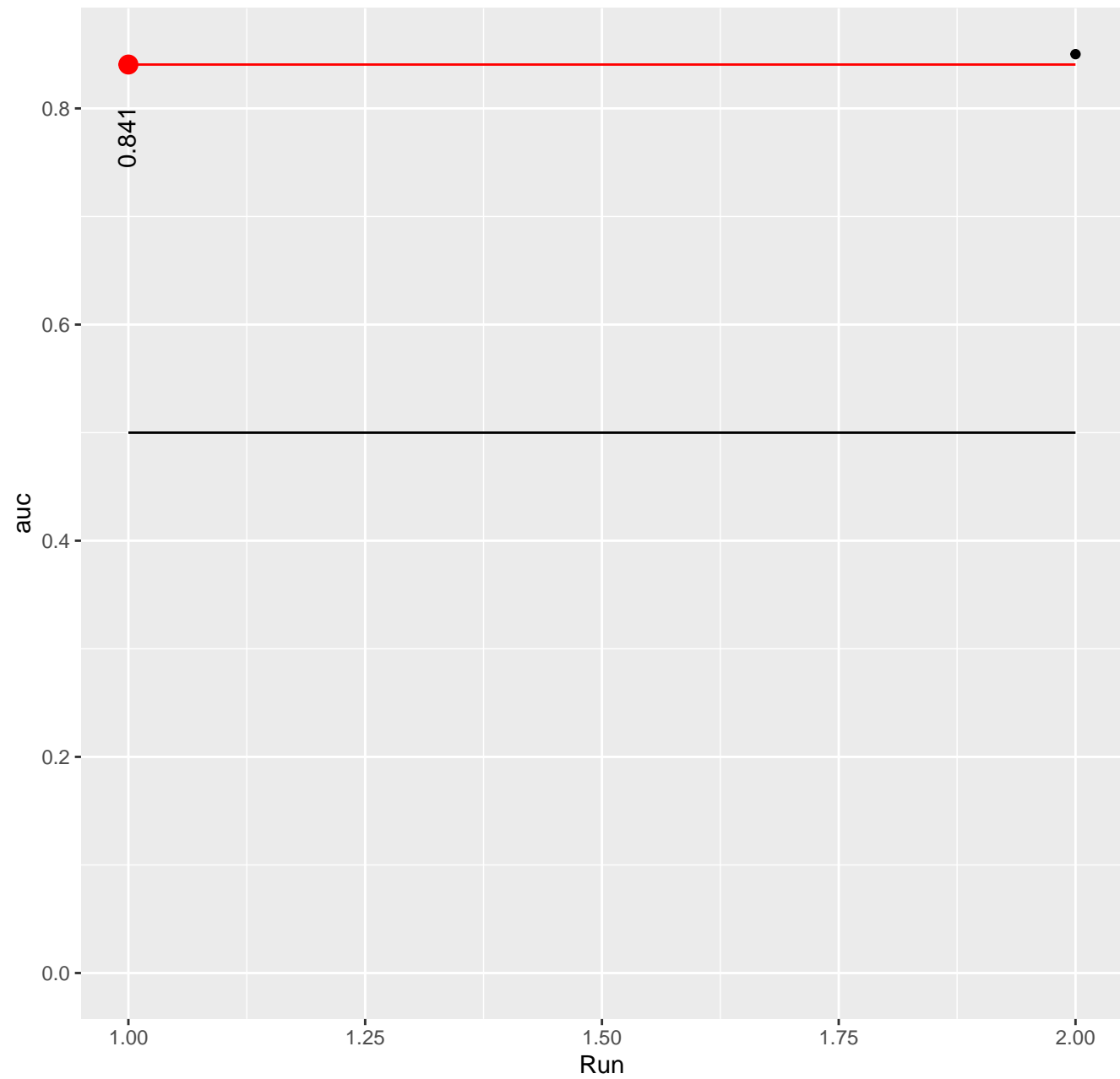
Predicted Actual Partial\_Dependence



CV error



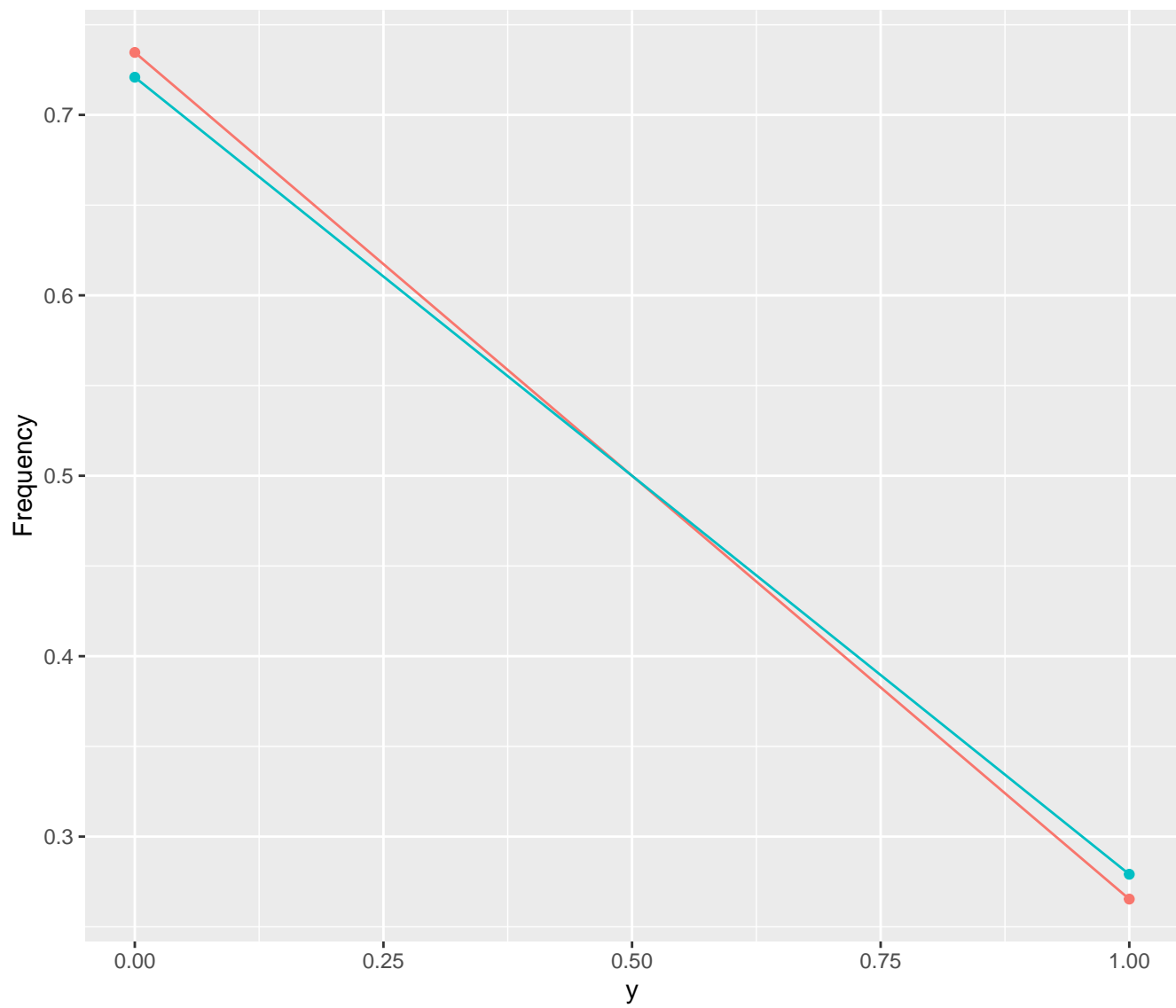
# CV error



# Vergleich der Häufigkeiten

Drift = 0.014

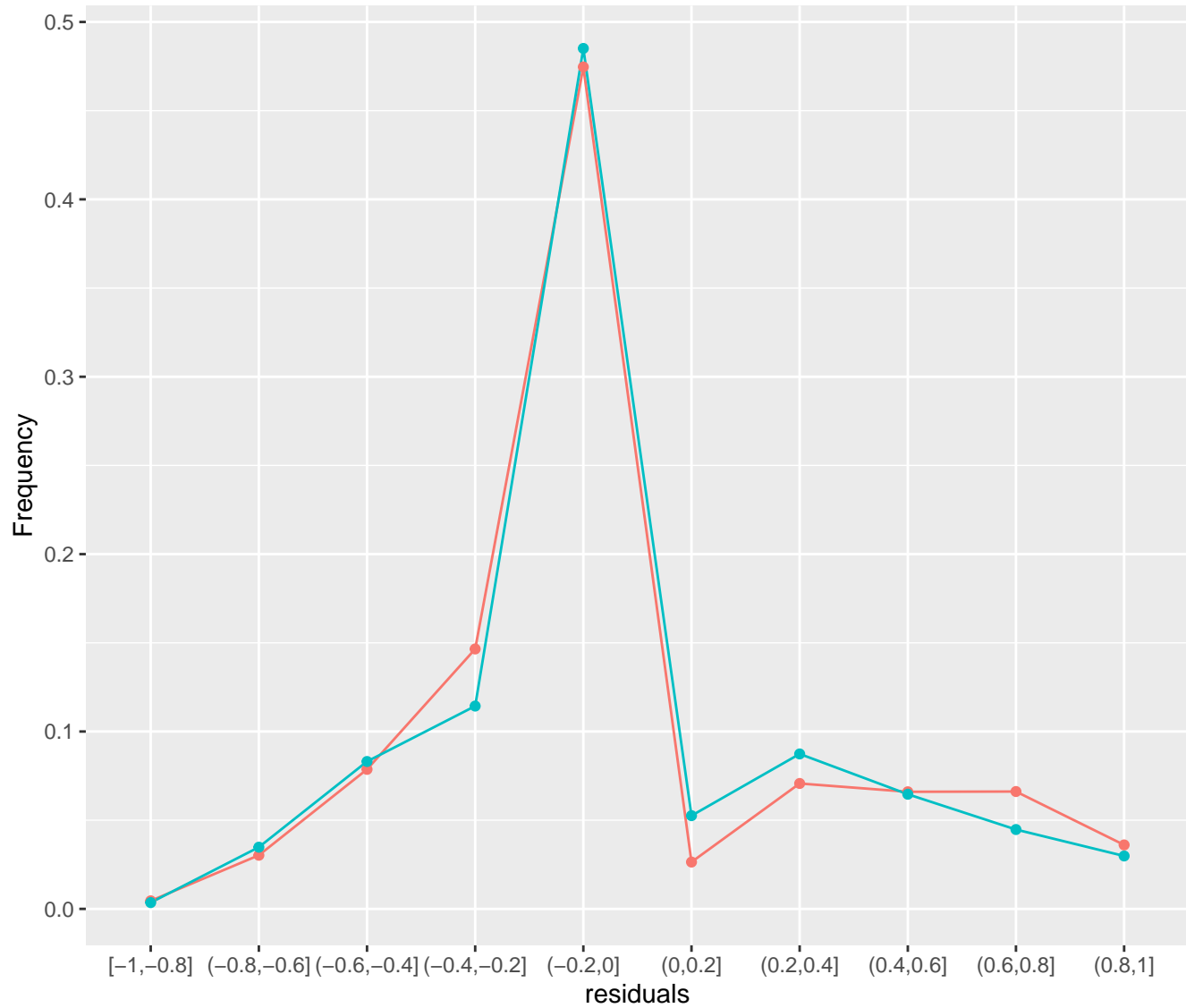
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.054

df\_old df\_new

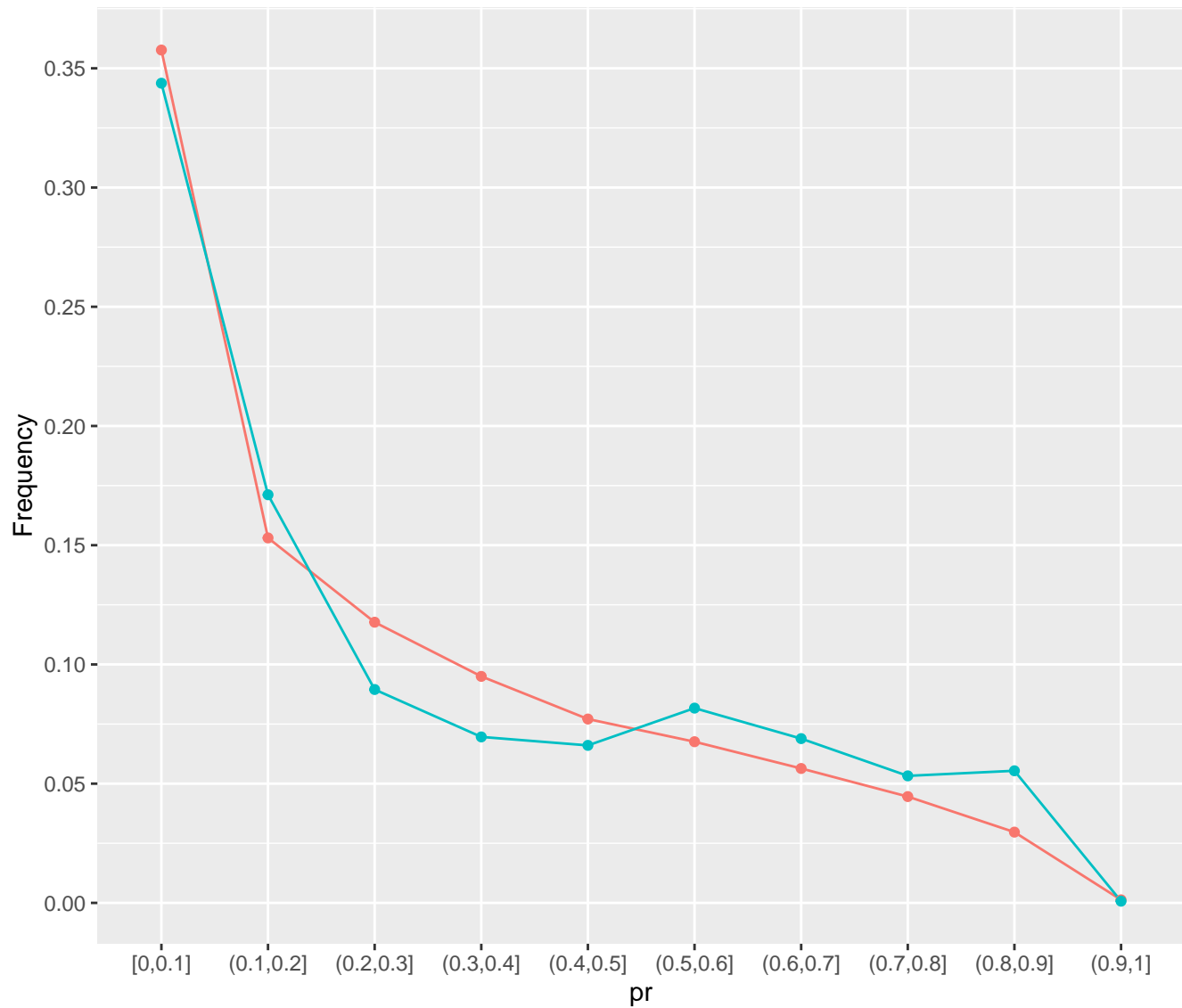




# Vergleich der Häufigkeiten

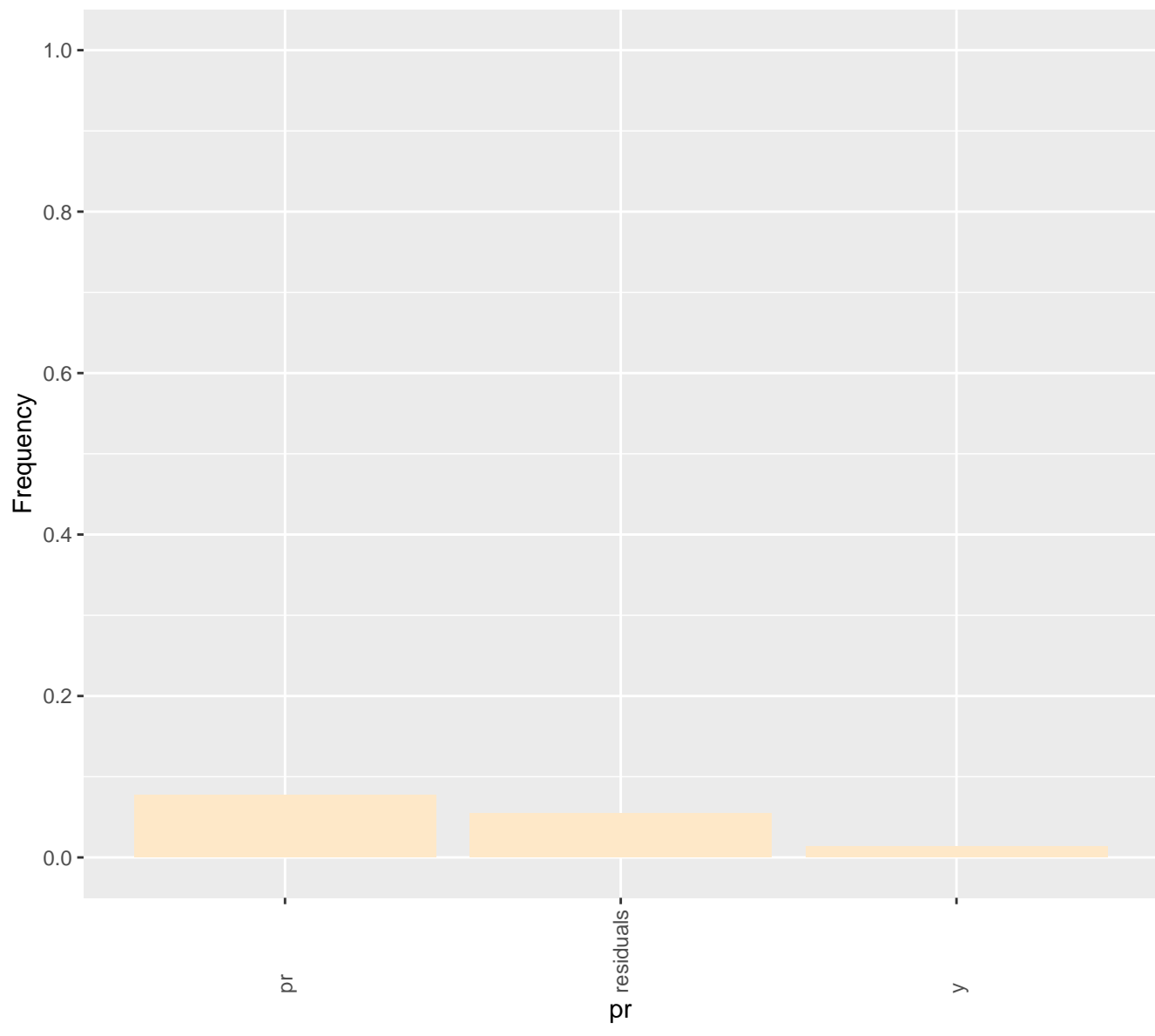
Drift = 0.077

df\_old df\_new

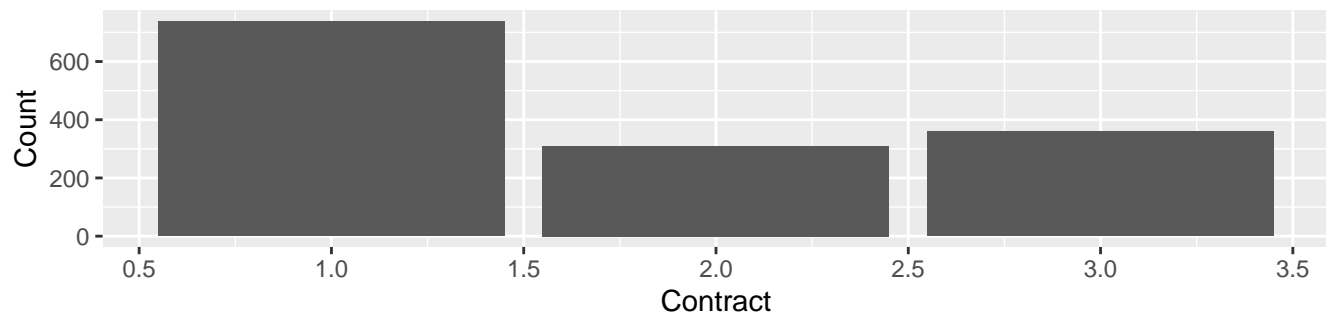
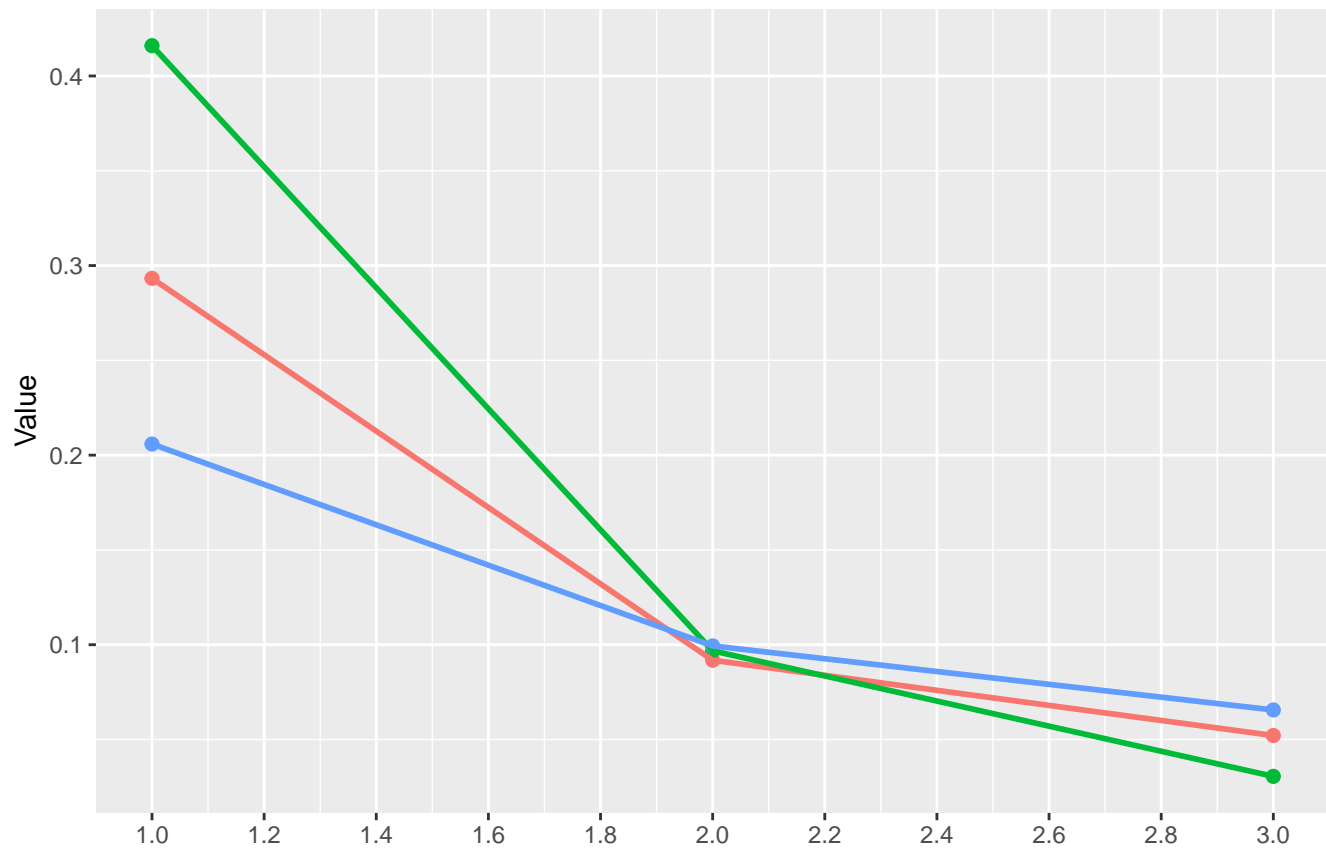


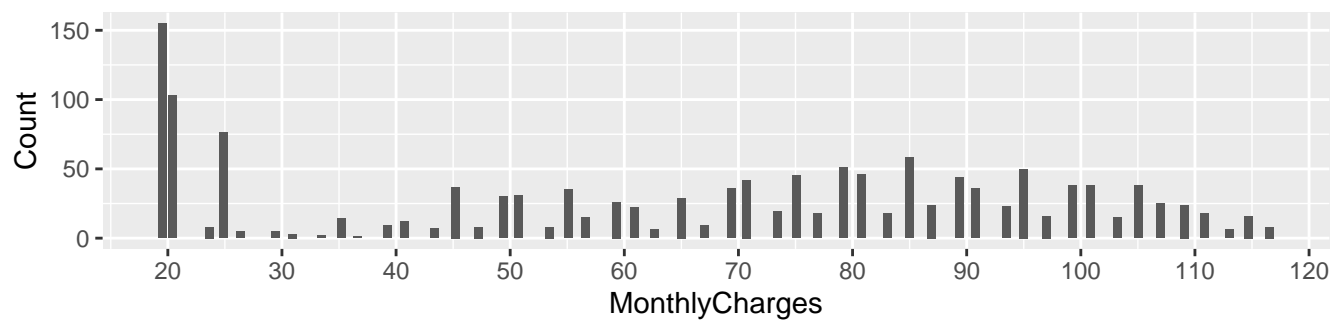
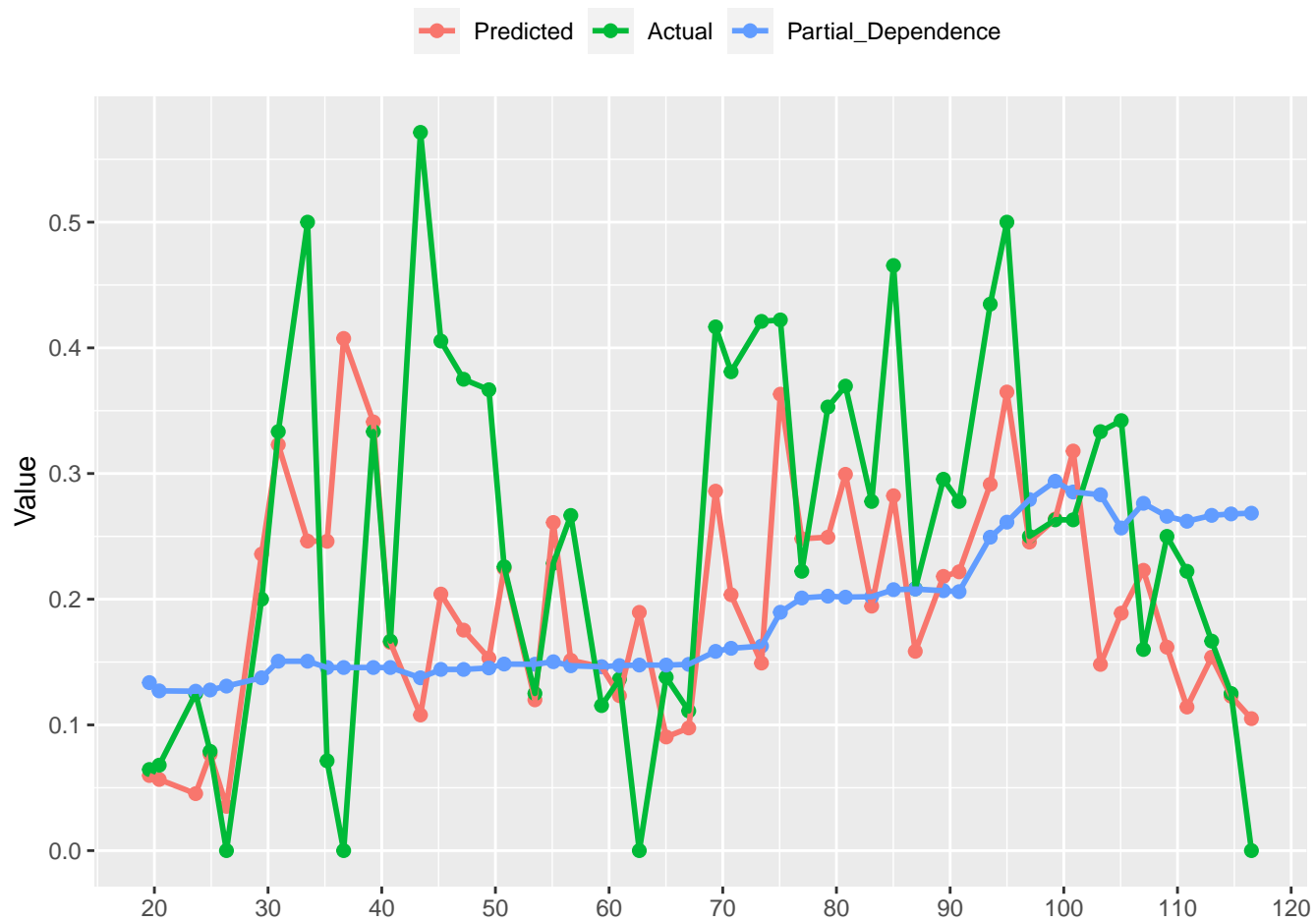
# Data Drift

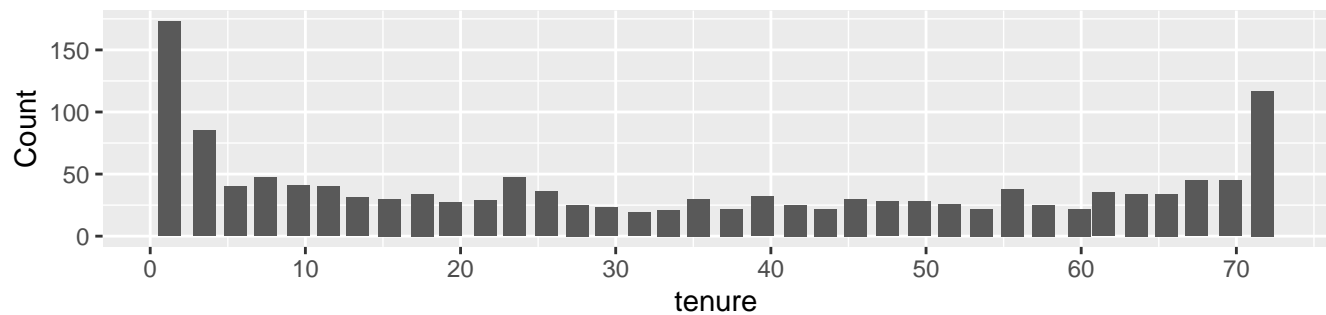
Significance



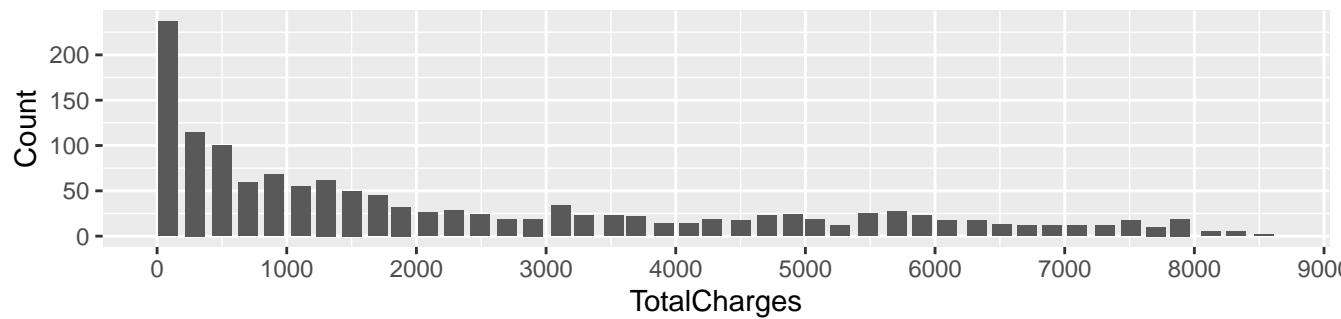
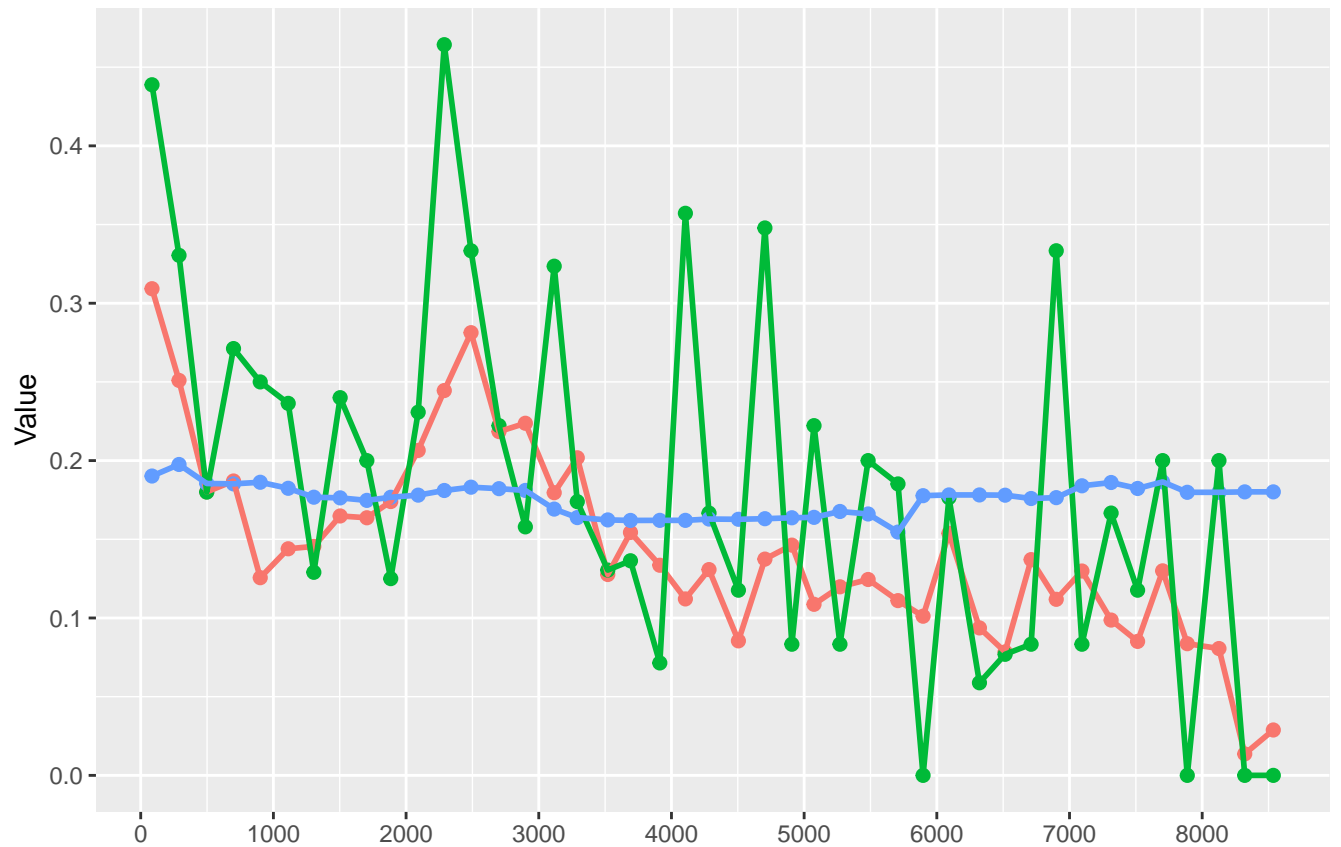
Predicted Actual Partial\_Dependence

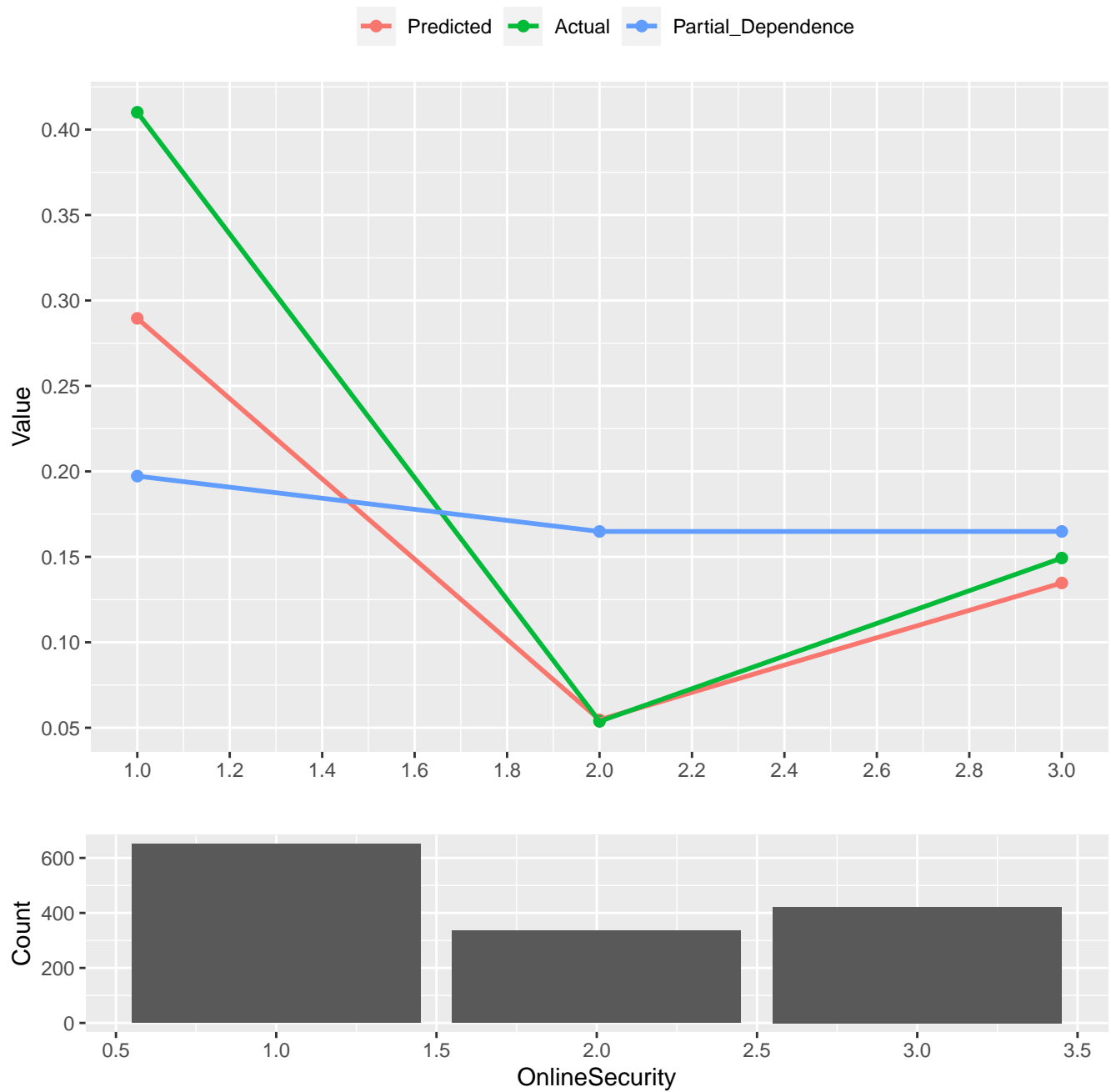






Predicted Actual Partial\_Dependence

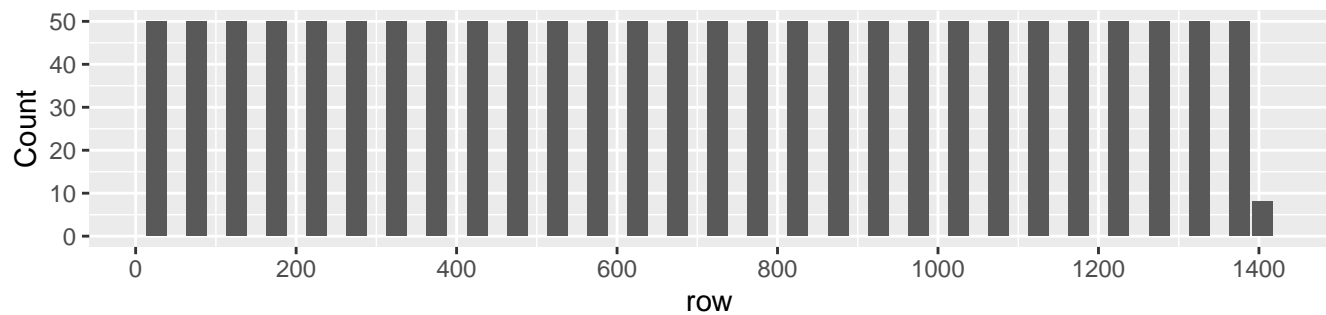
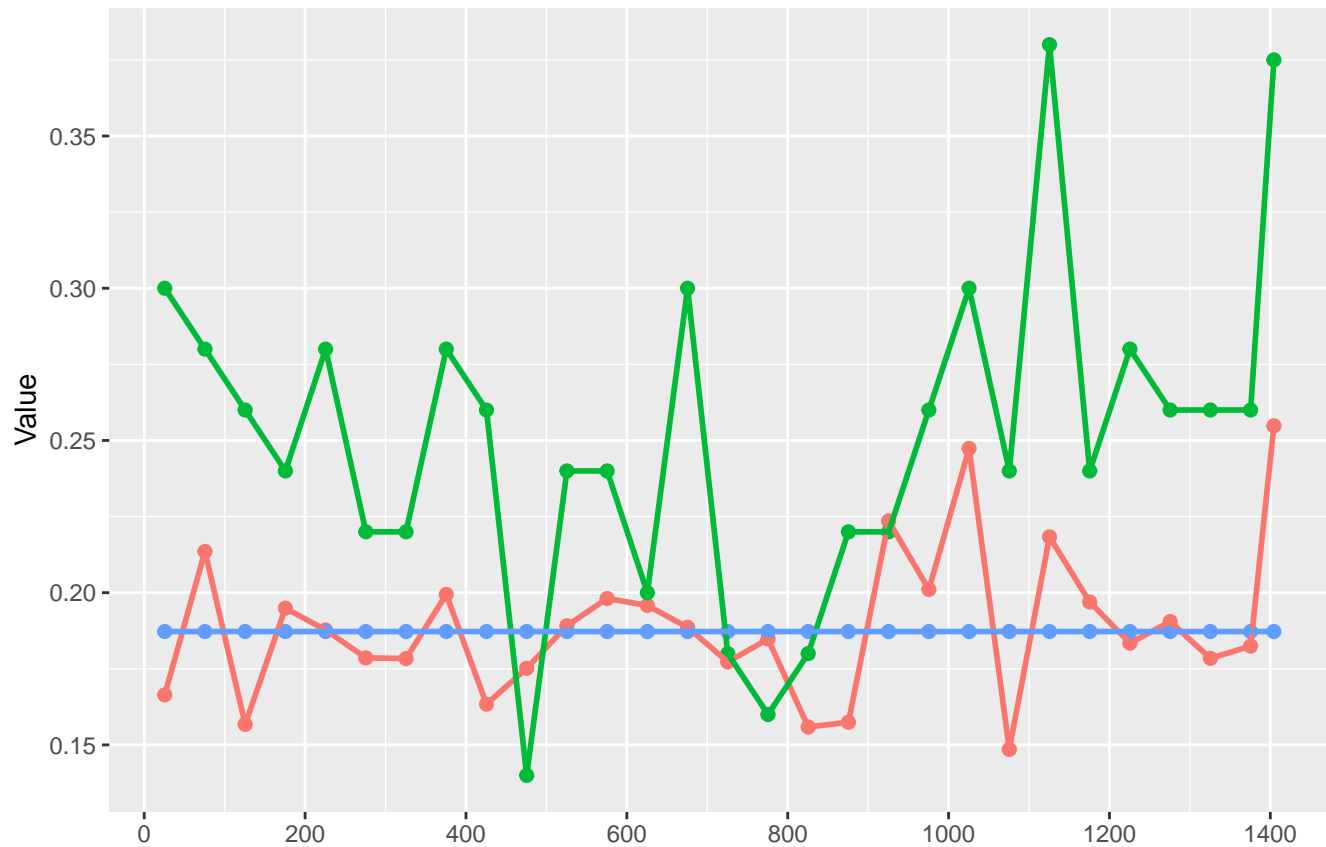




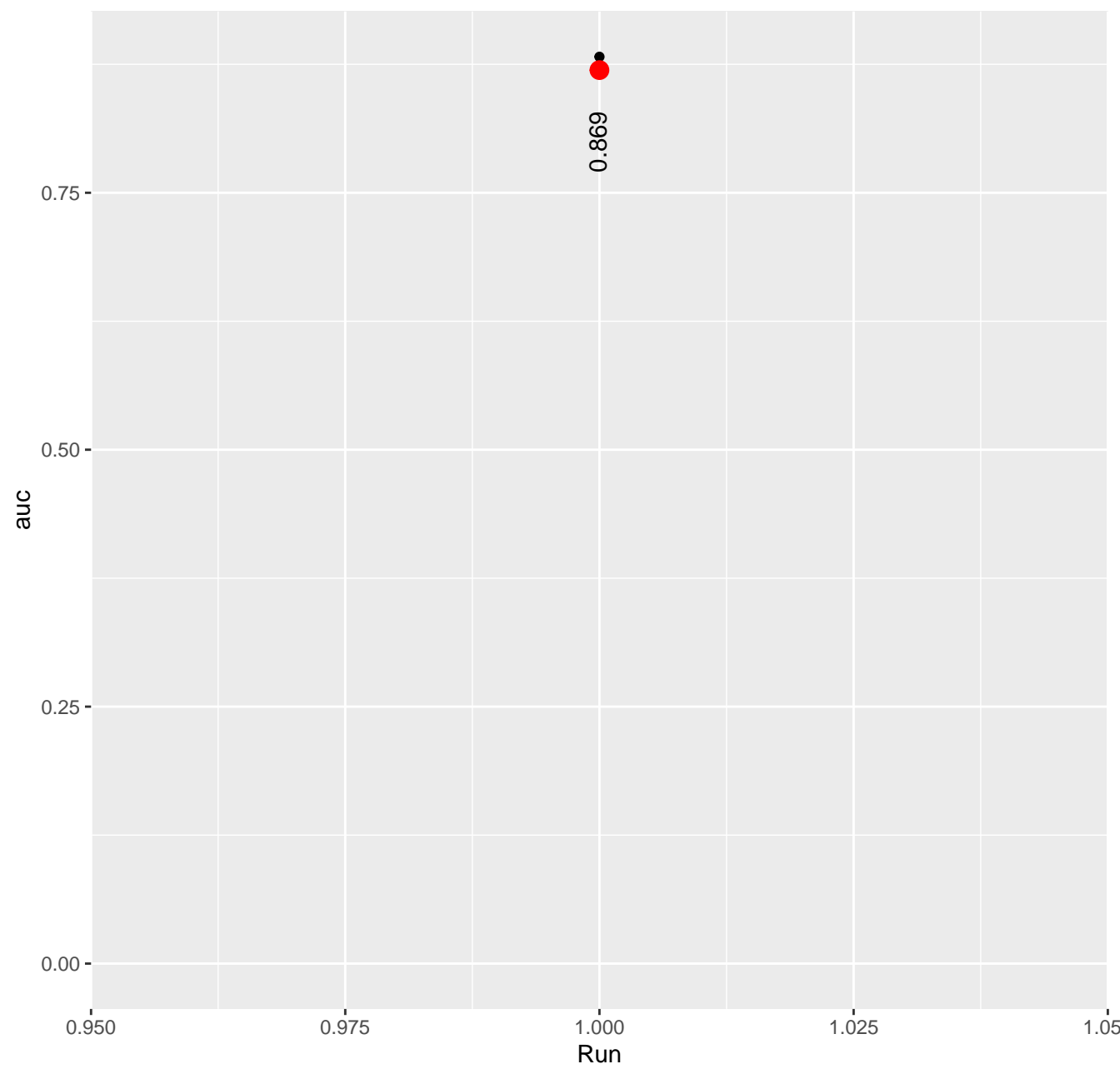




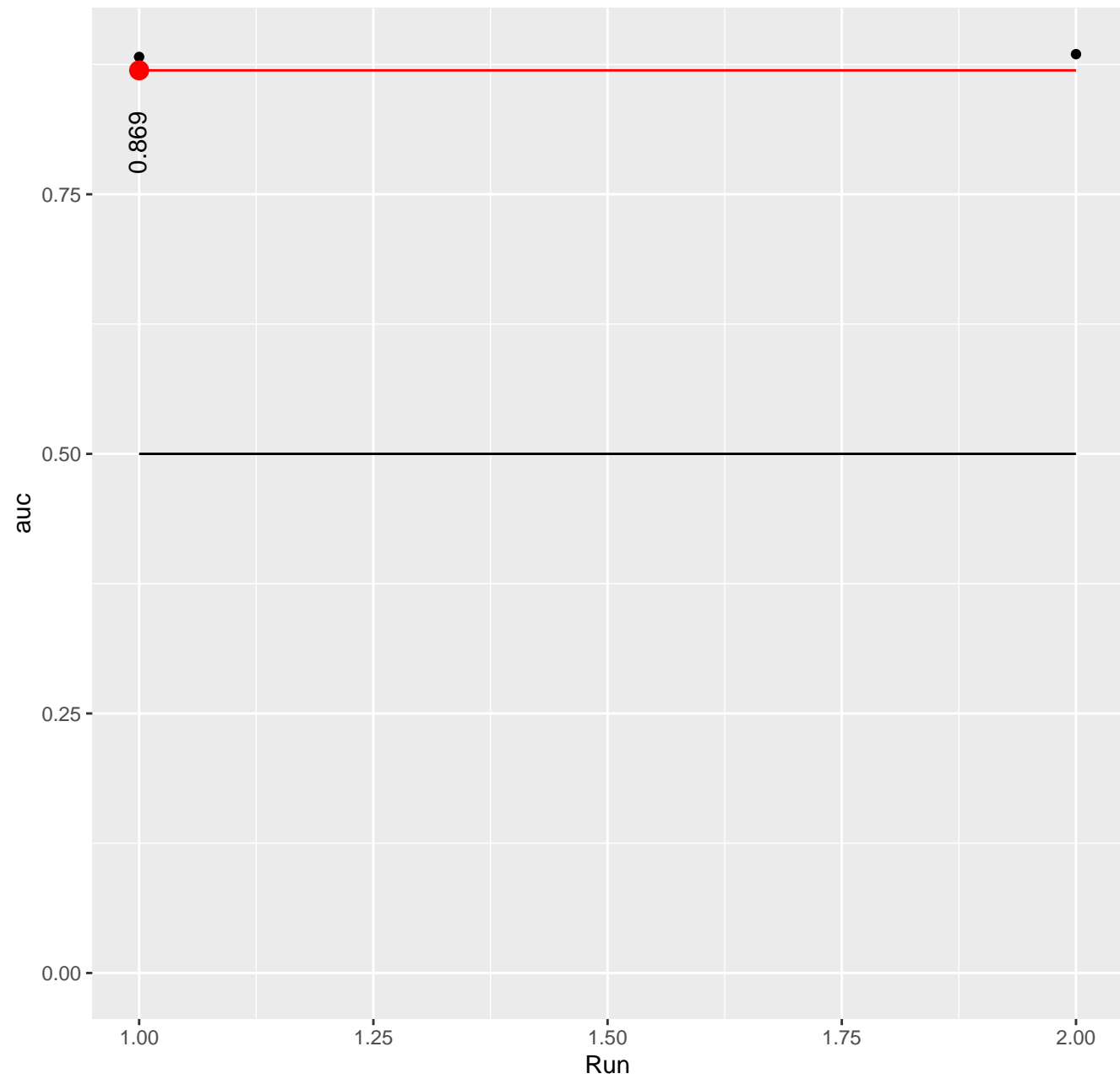
Predicted Actual Partial\_Dependence



CV error



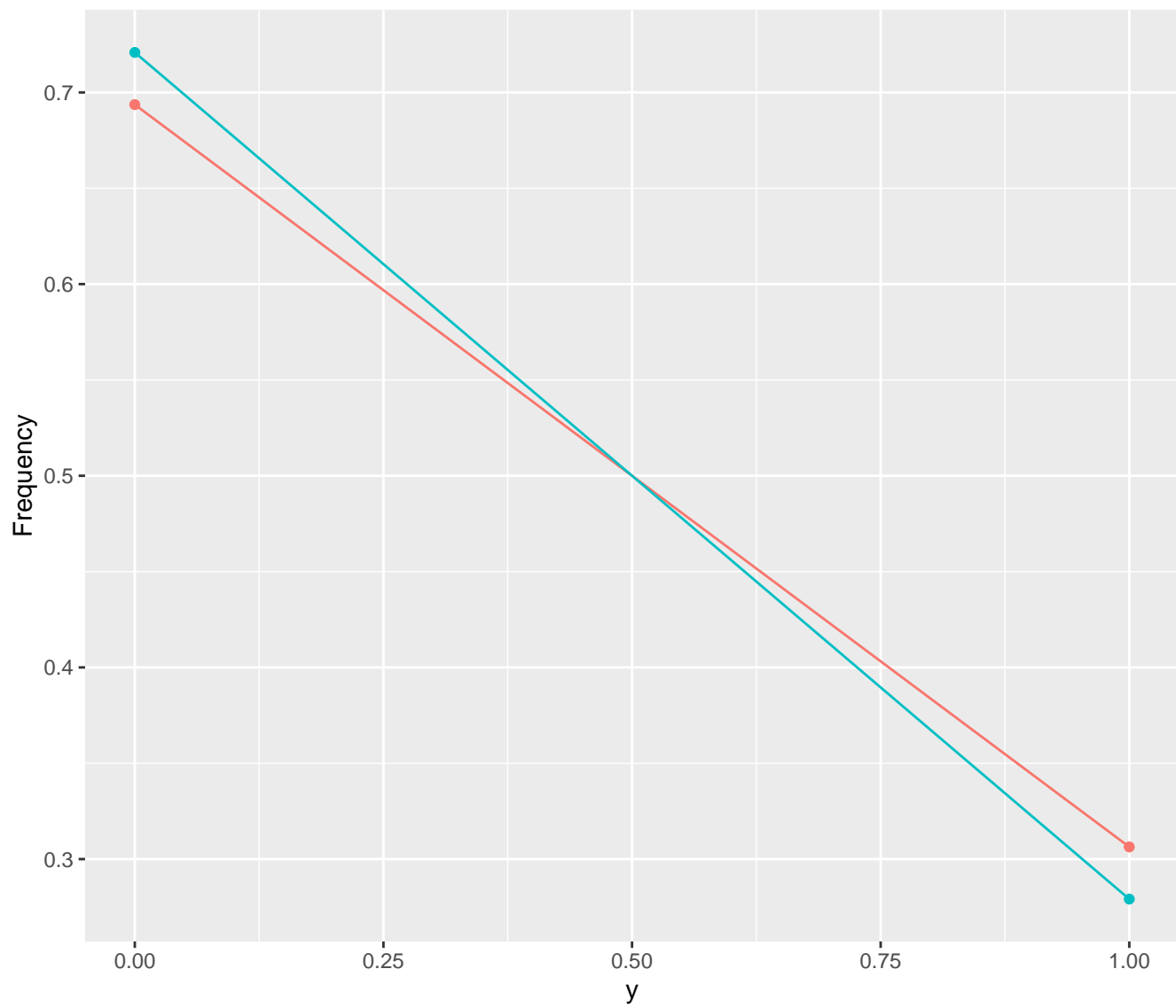
CV error



# Vergleich der Häufigkeiten

Drift = 0.027

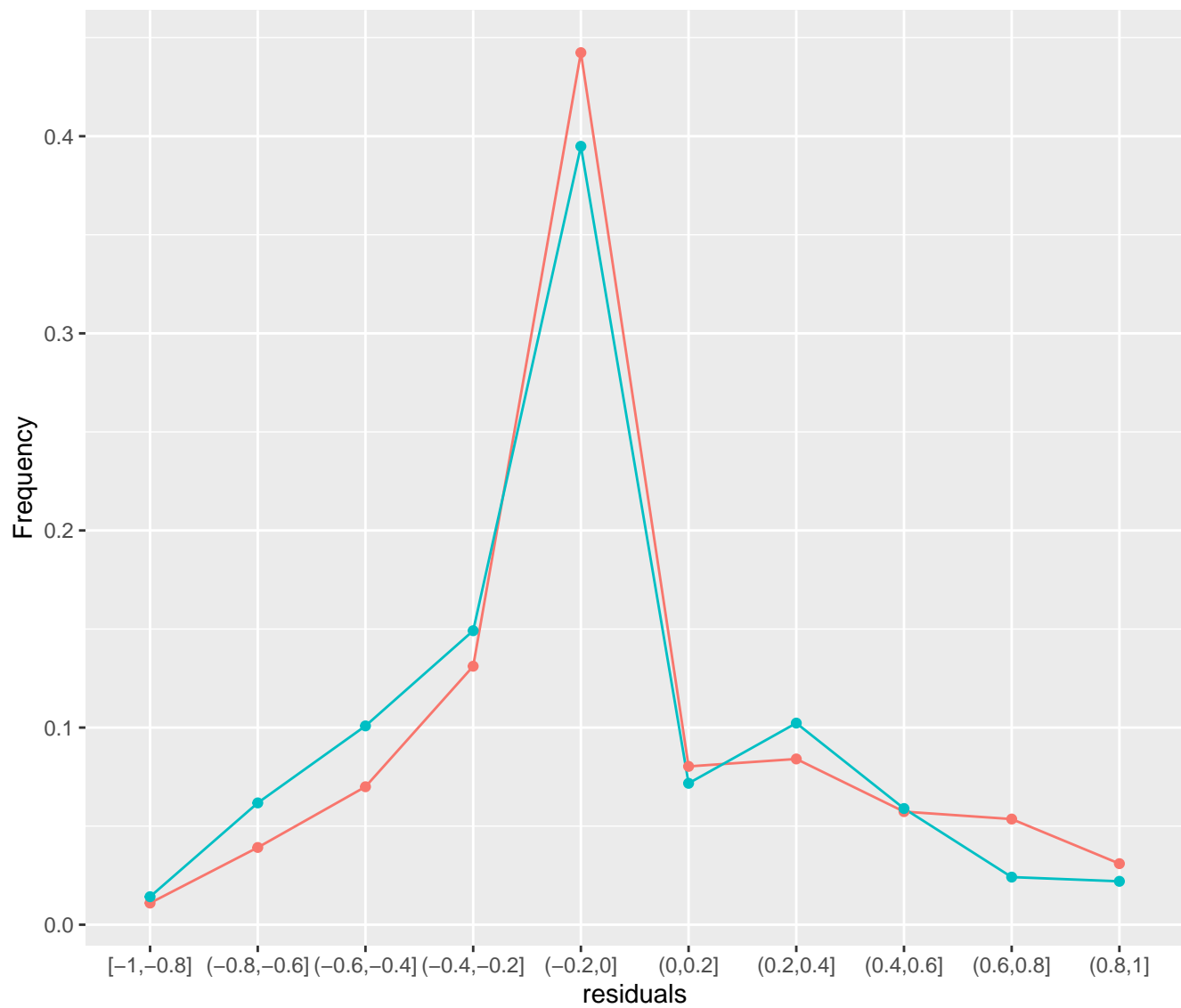
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.077

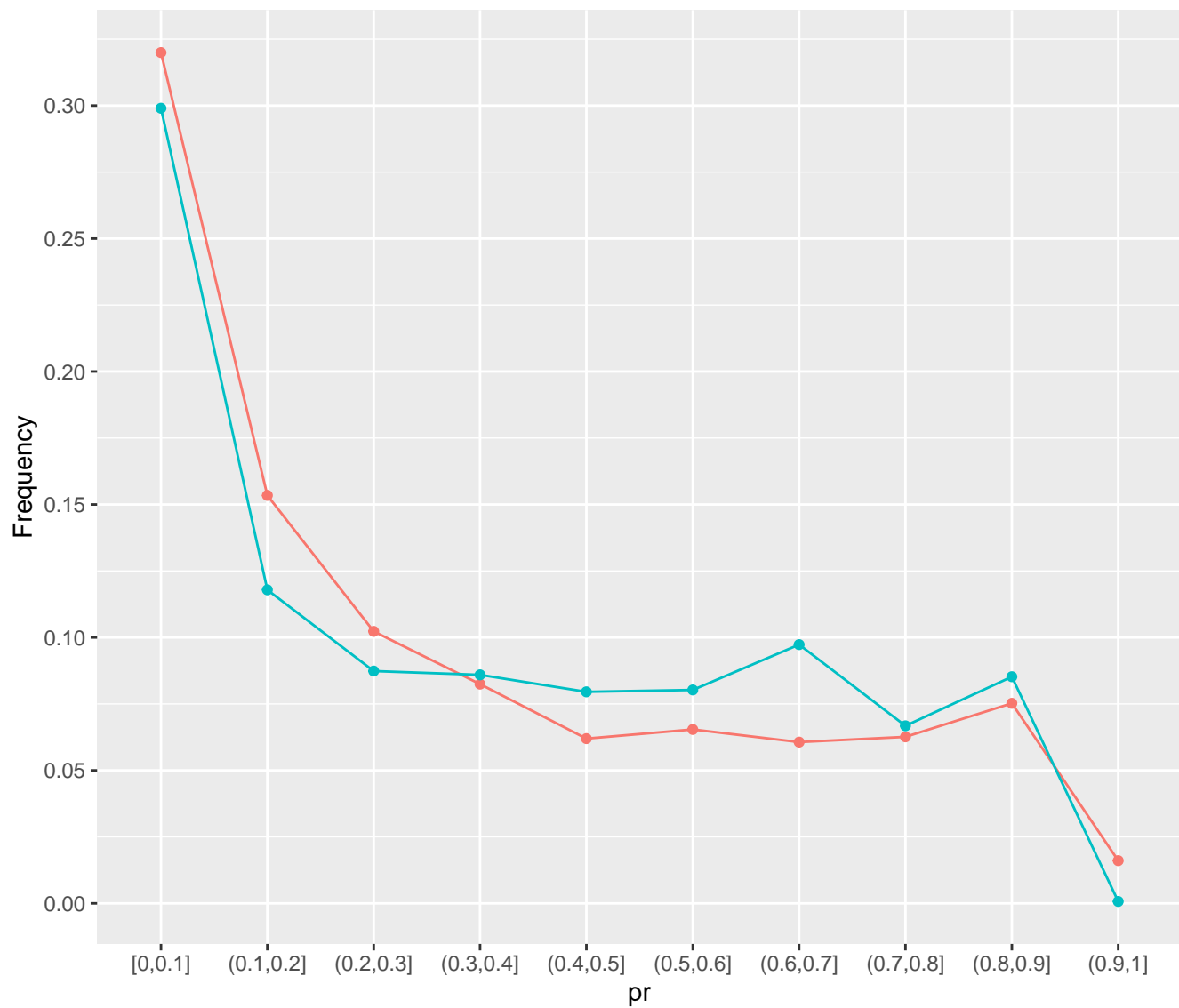
df\_old df\_new



# Vergleich der Häufigkeiten

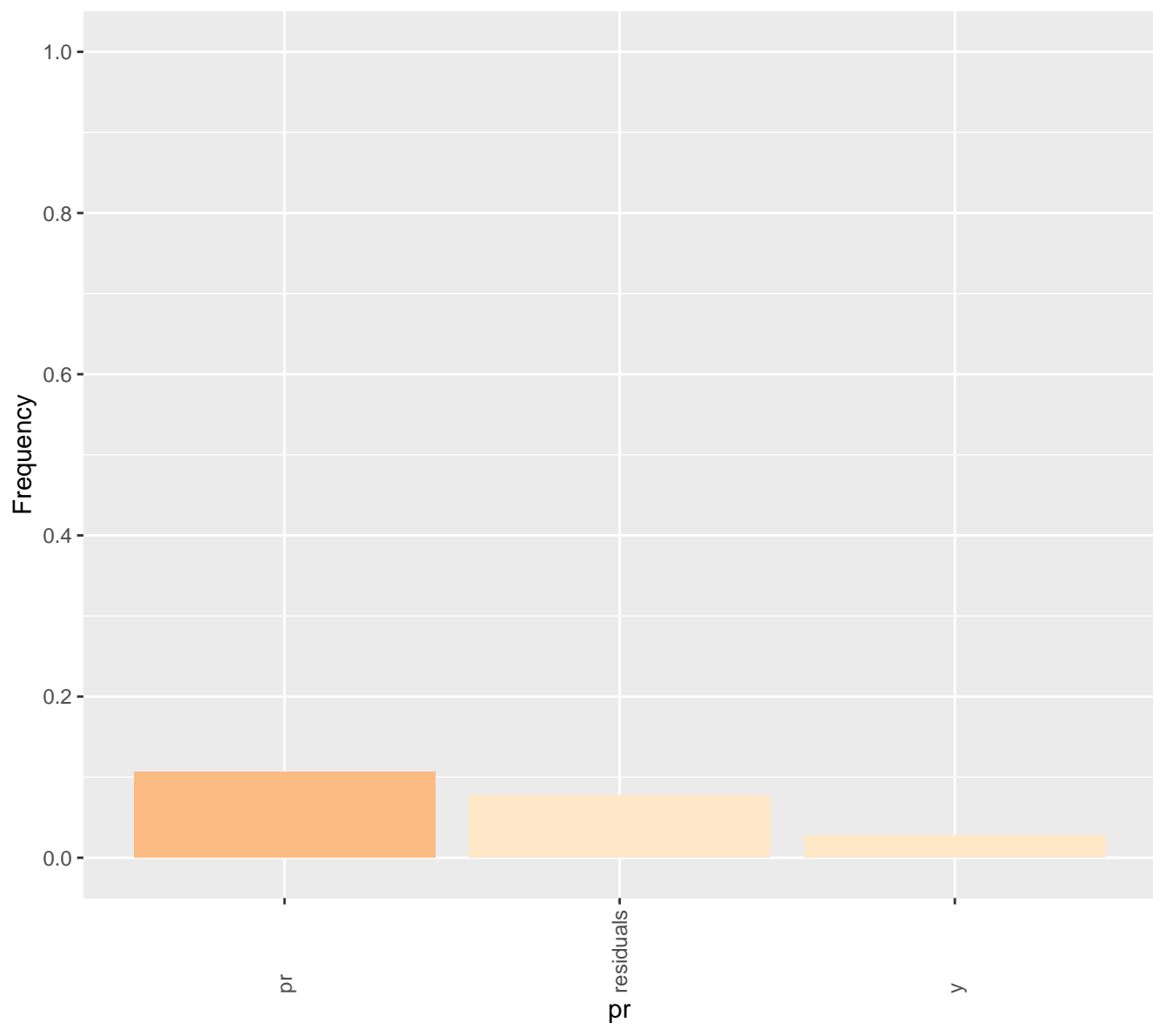
Drift = 0.107

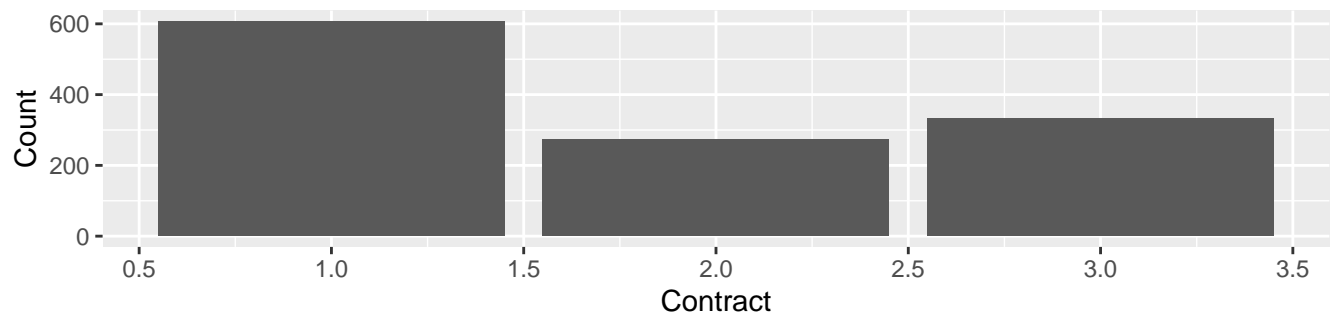
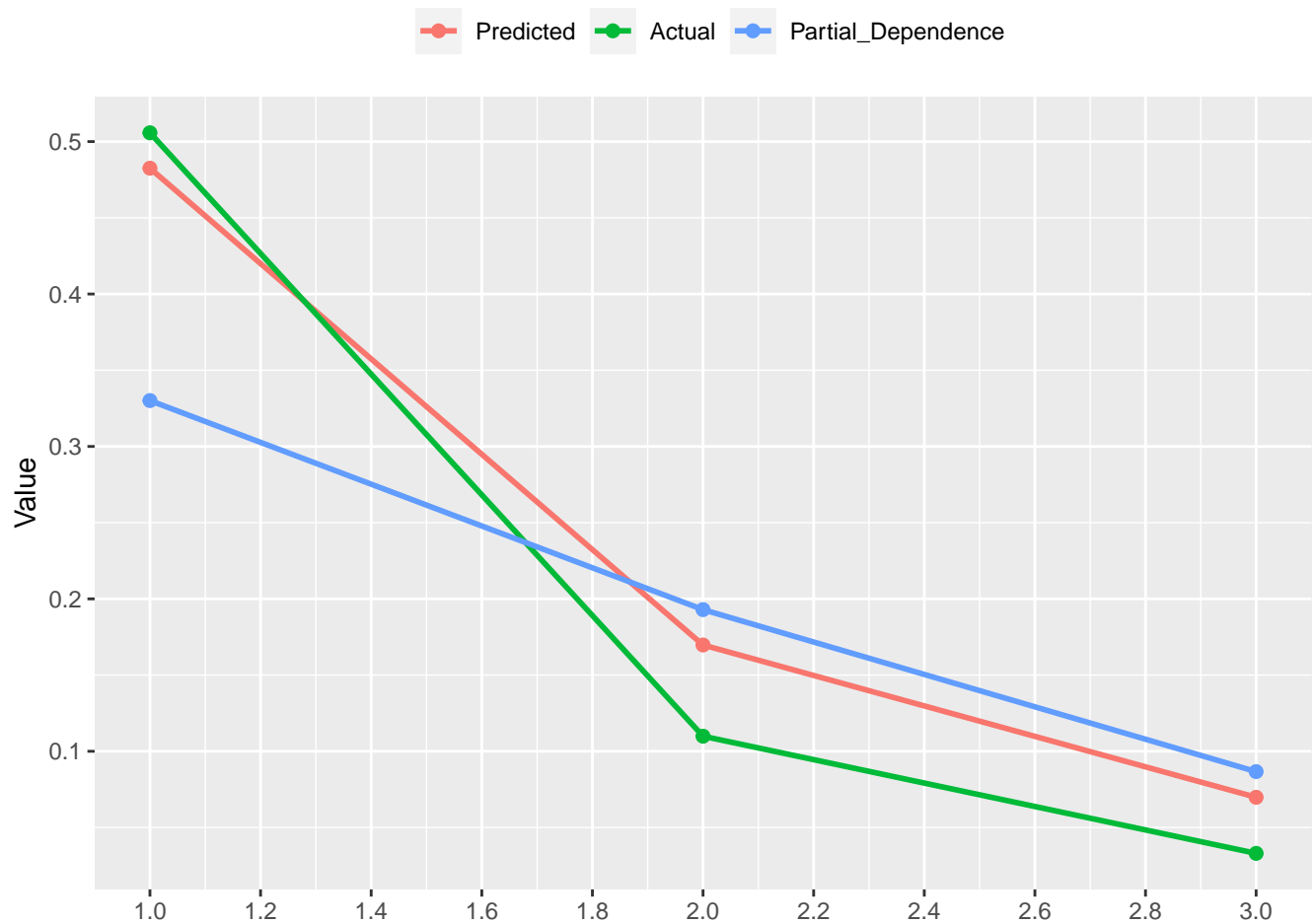
df\_old df\_new



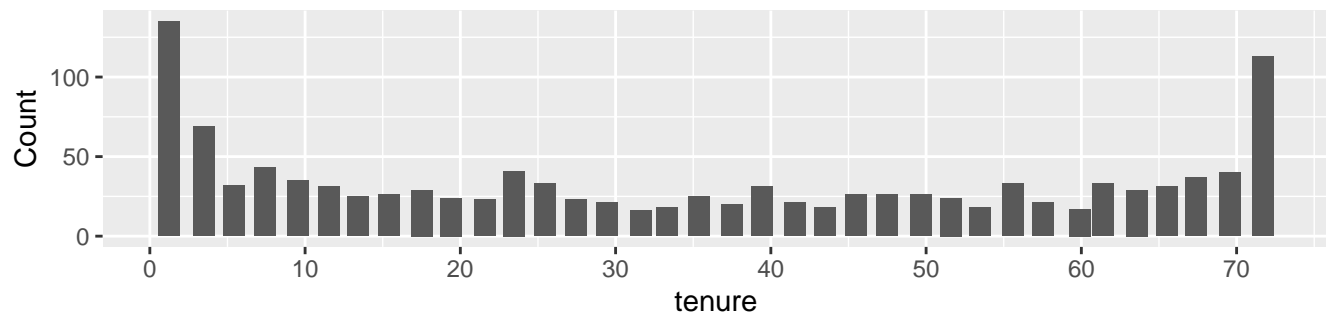
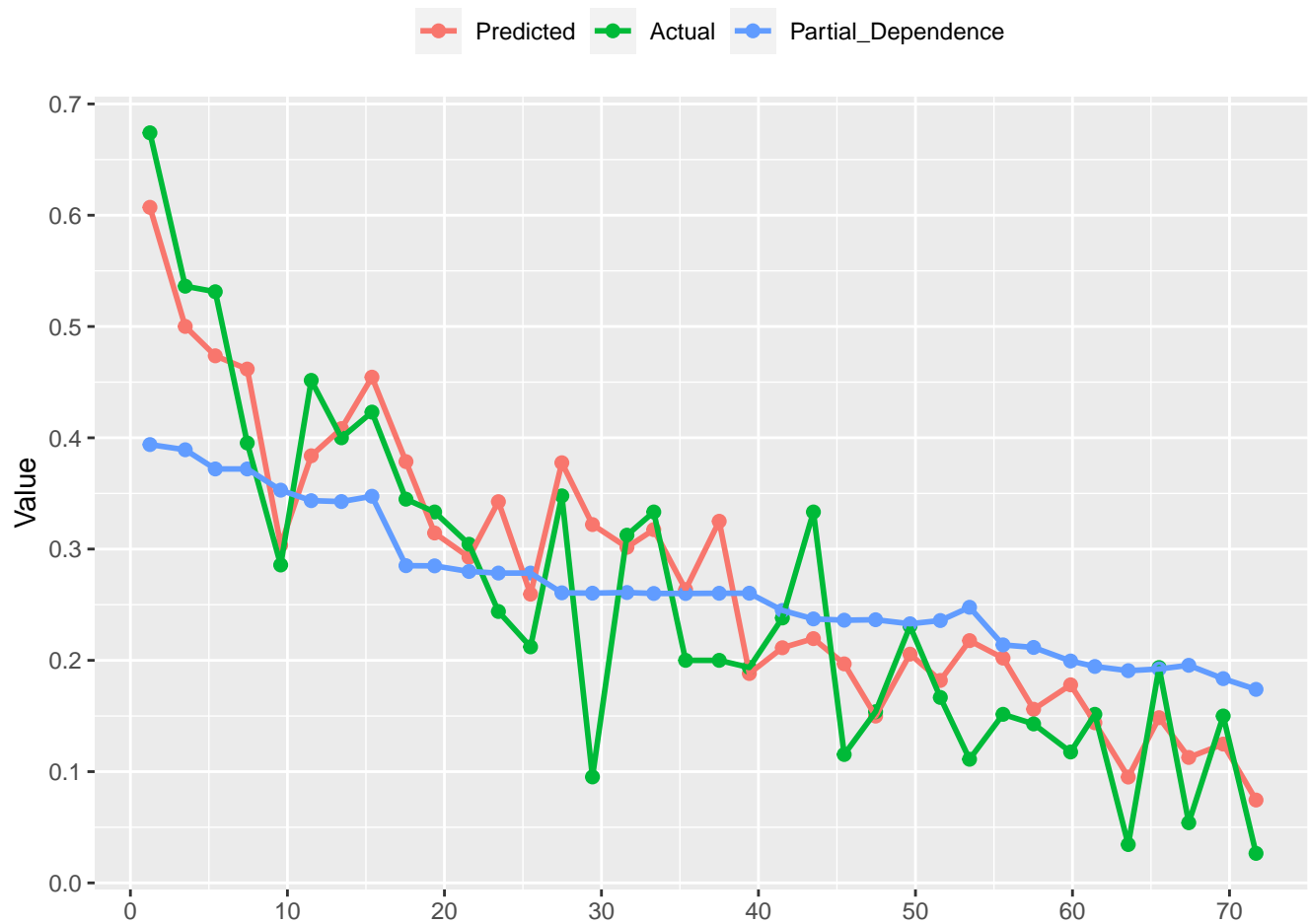
# Data Drift

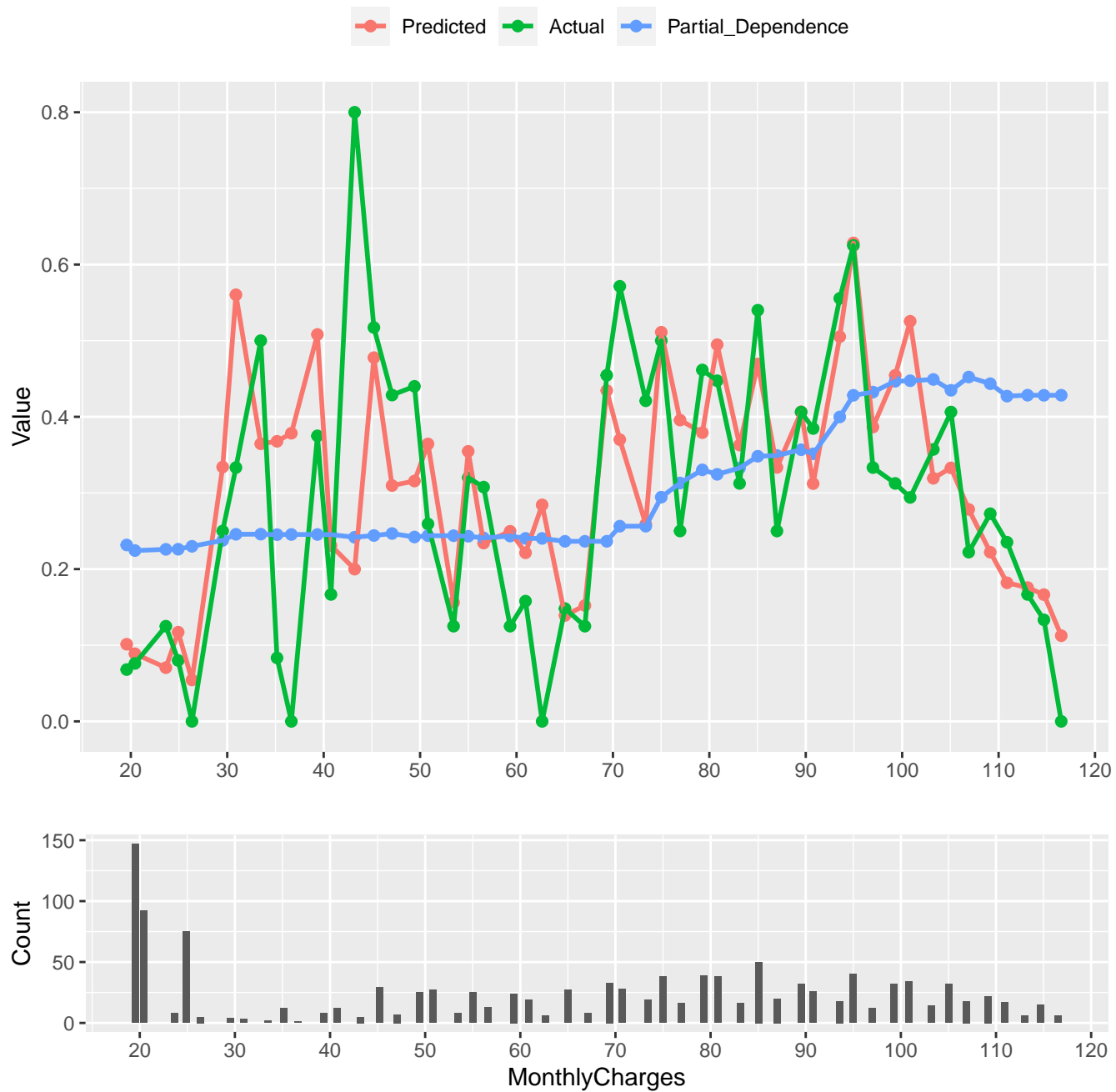
Significance

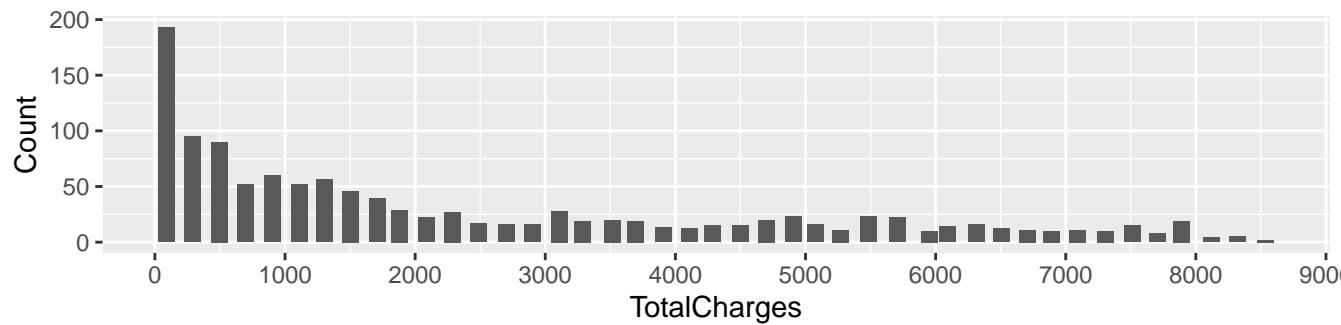


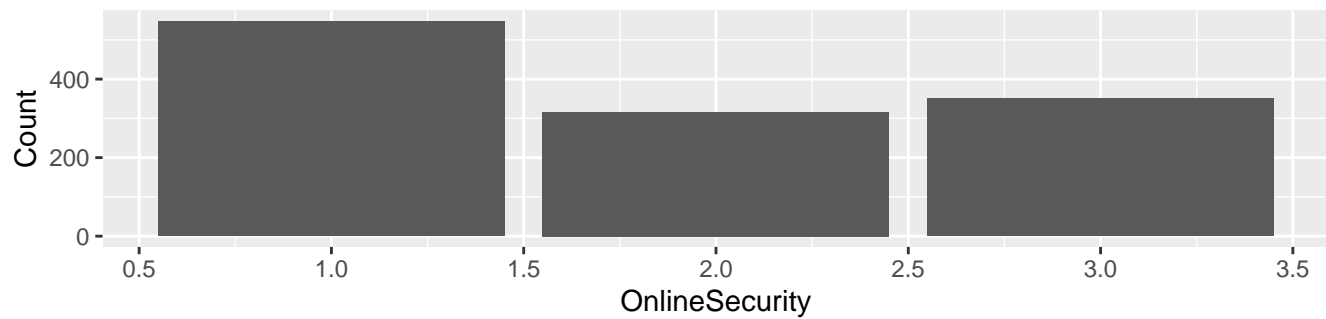
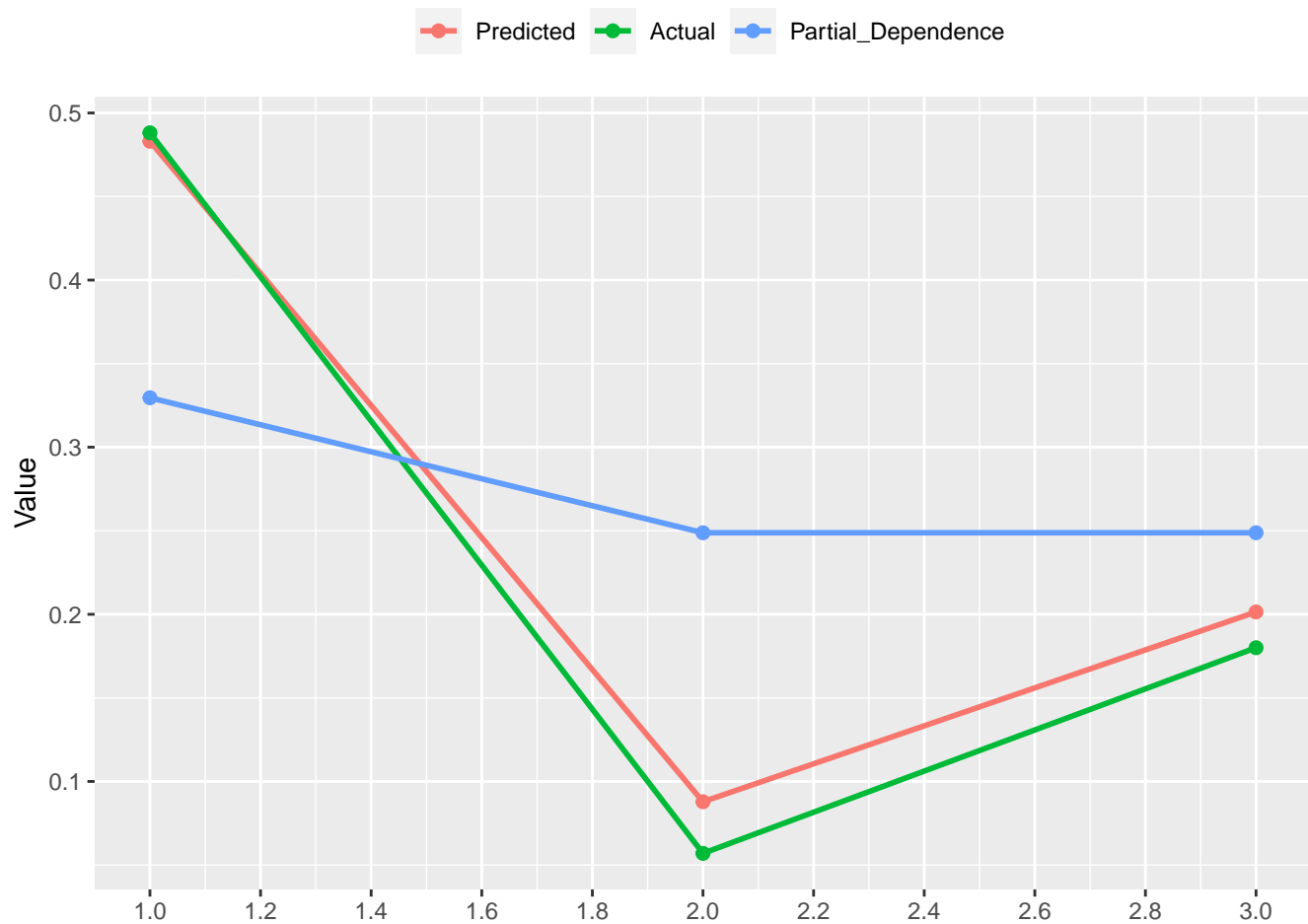


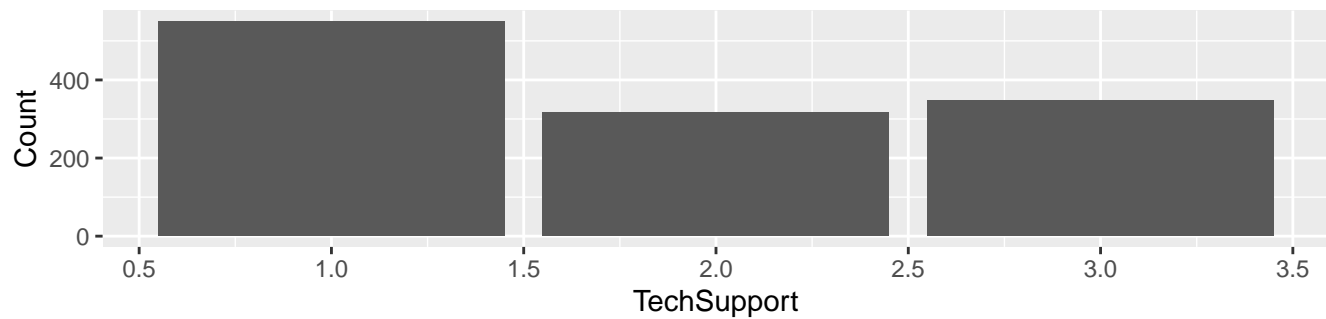




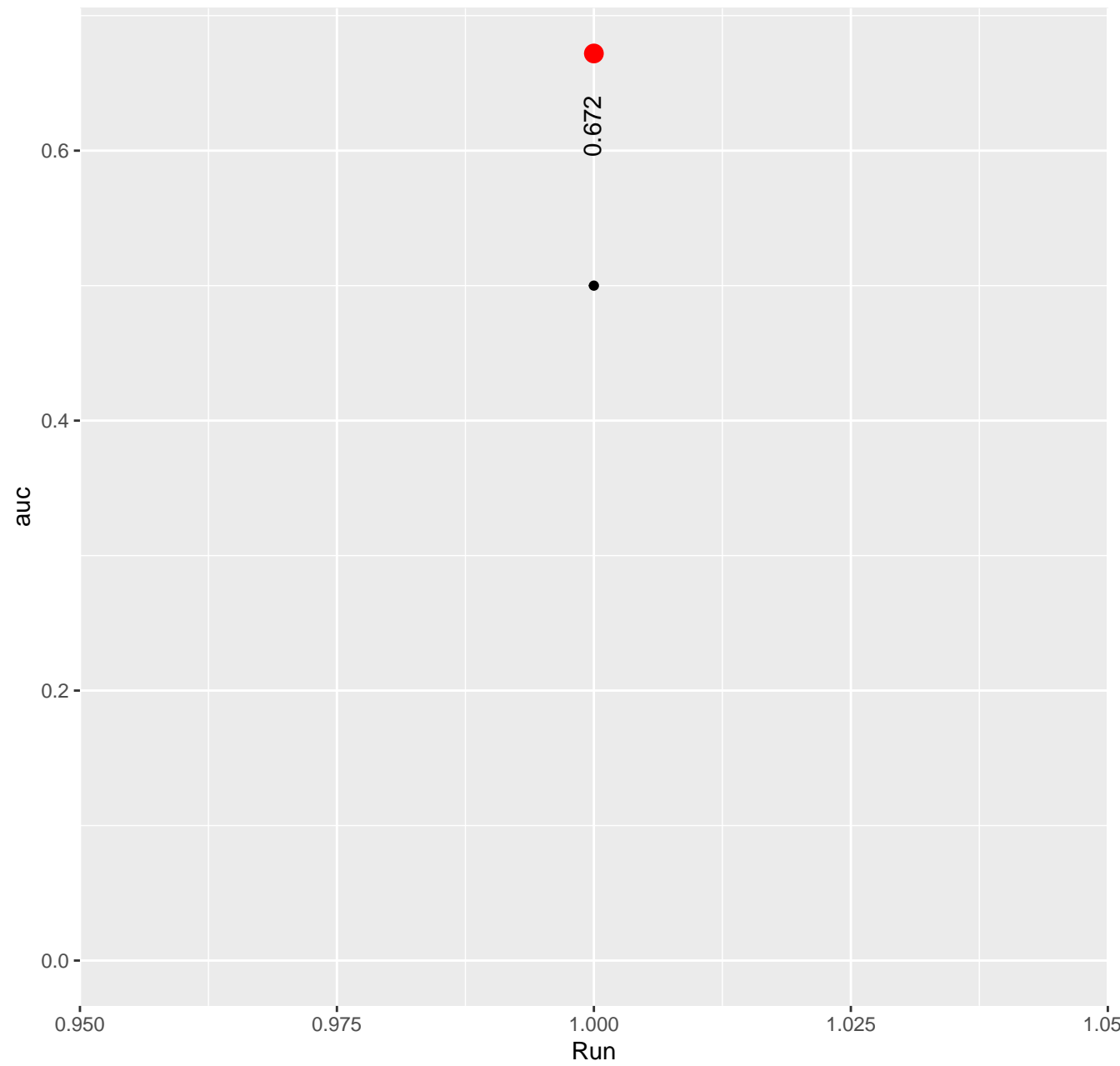




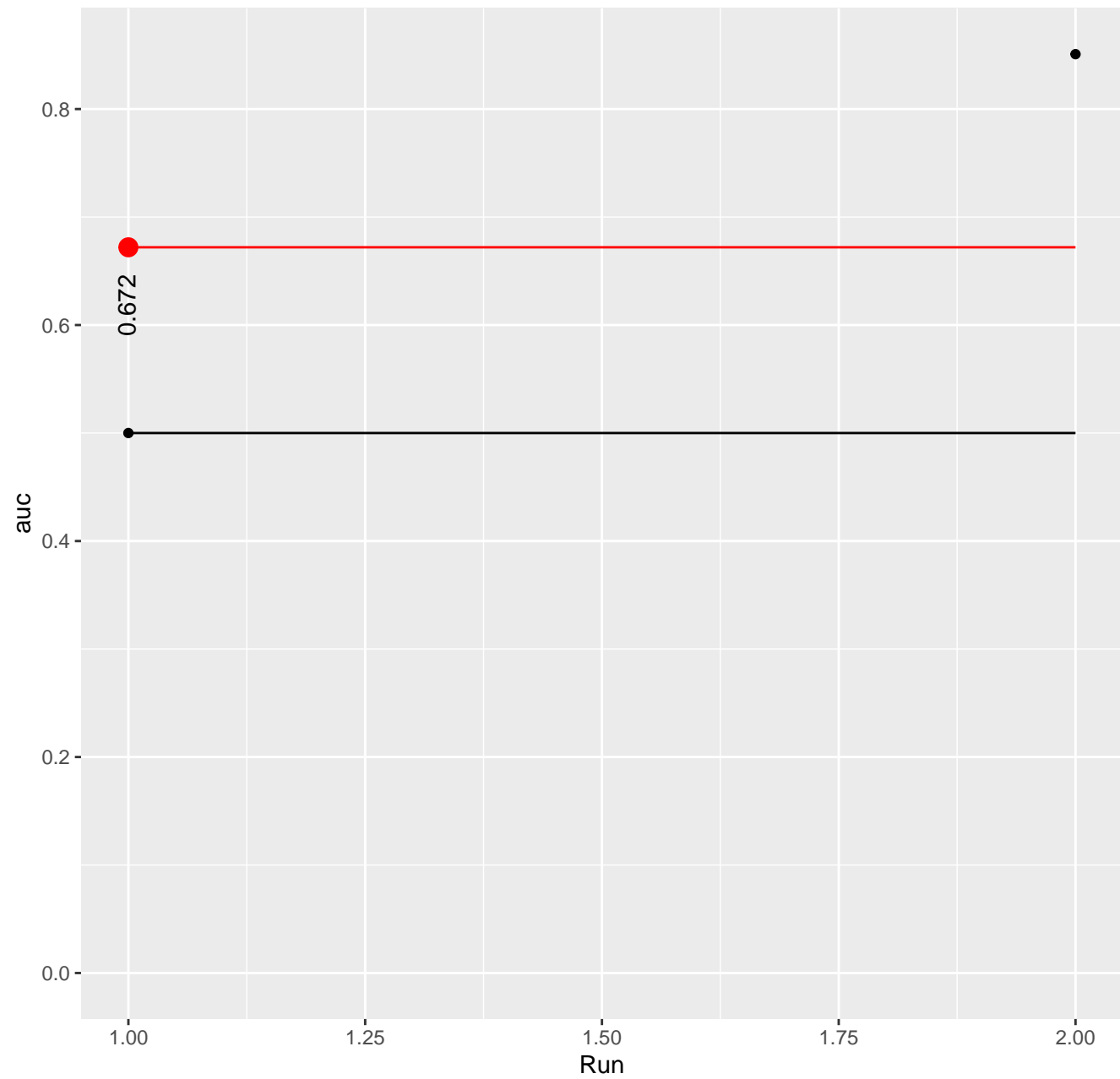




CV error



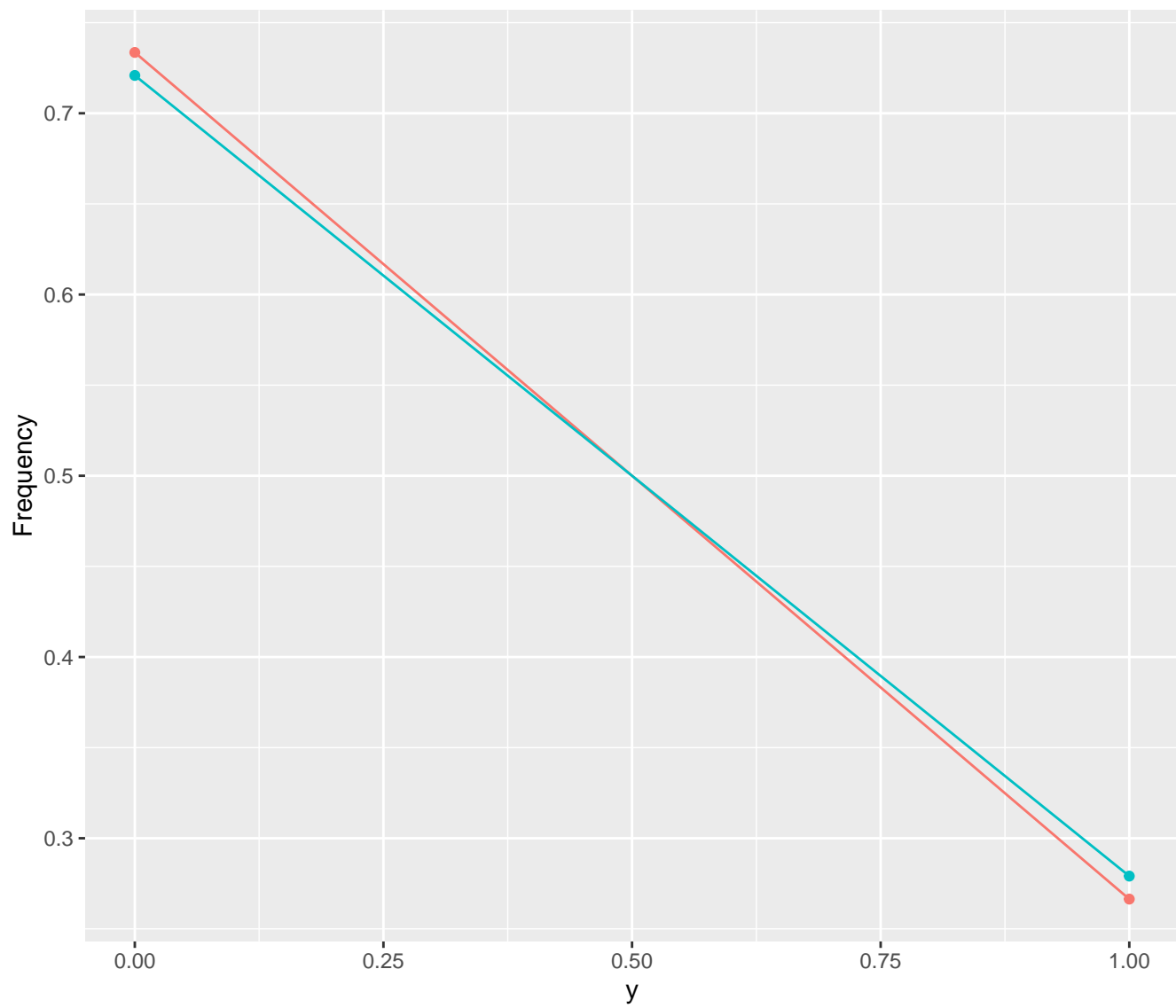
CV error



# Vergleich der Häufigkeiten

Drift = 0.013

df\_old df\_new

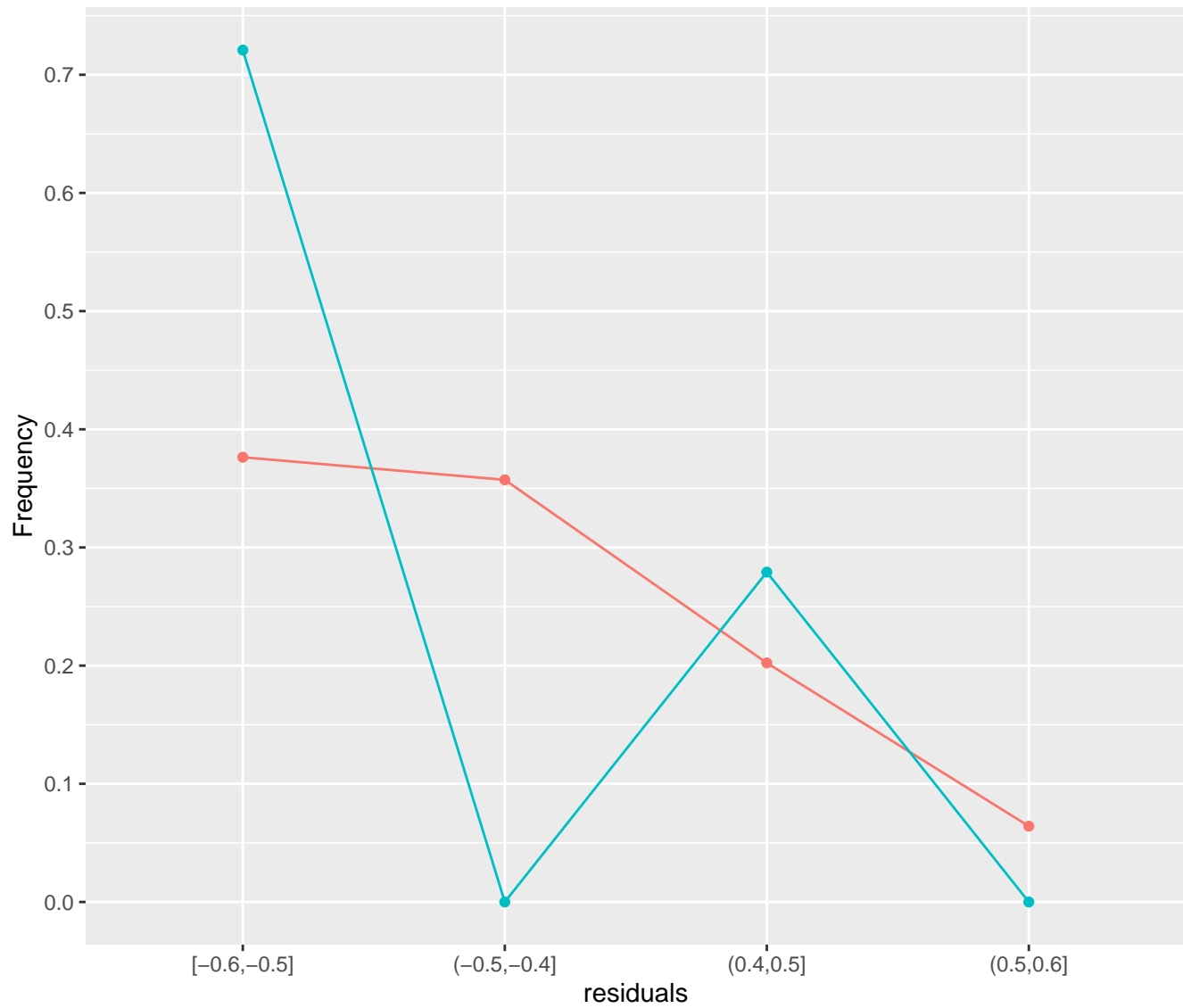




# Vergleich der Häufigkeiten

Drift = 0.471

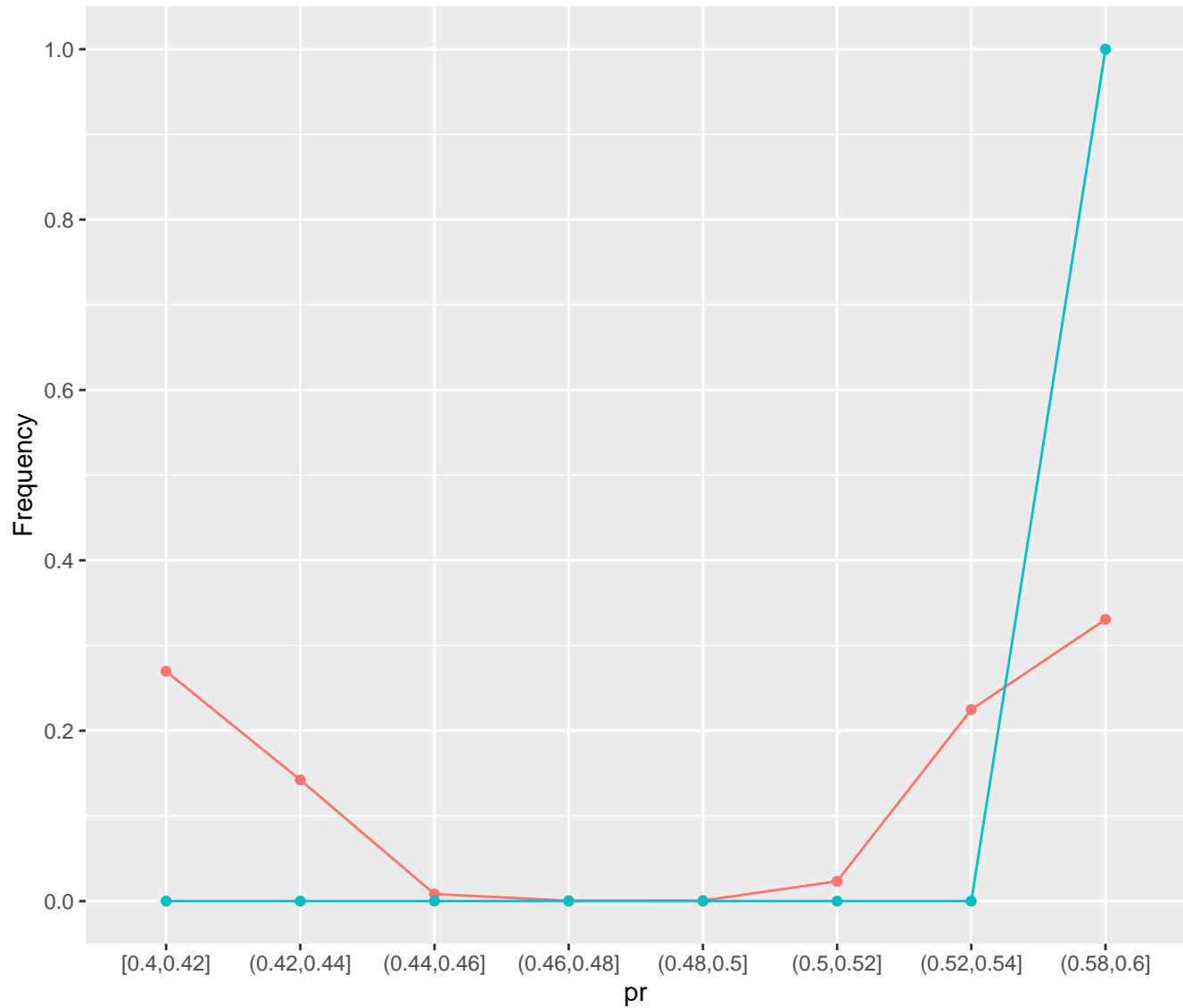
df\_old df\_new



# Vergleich der Häufigkeiten

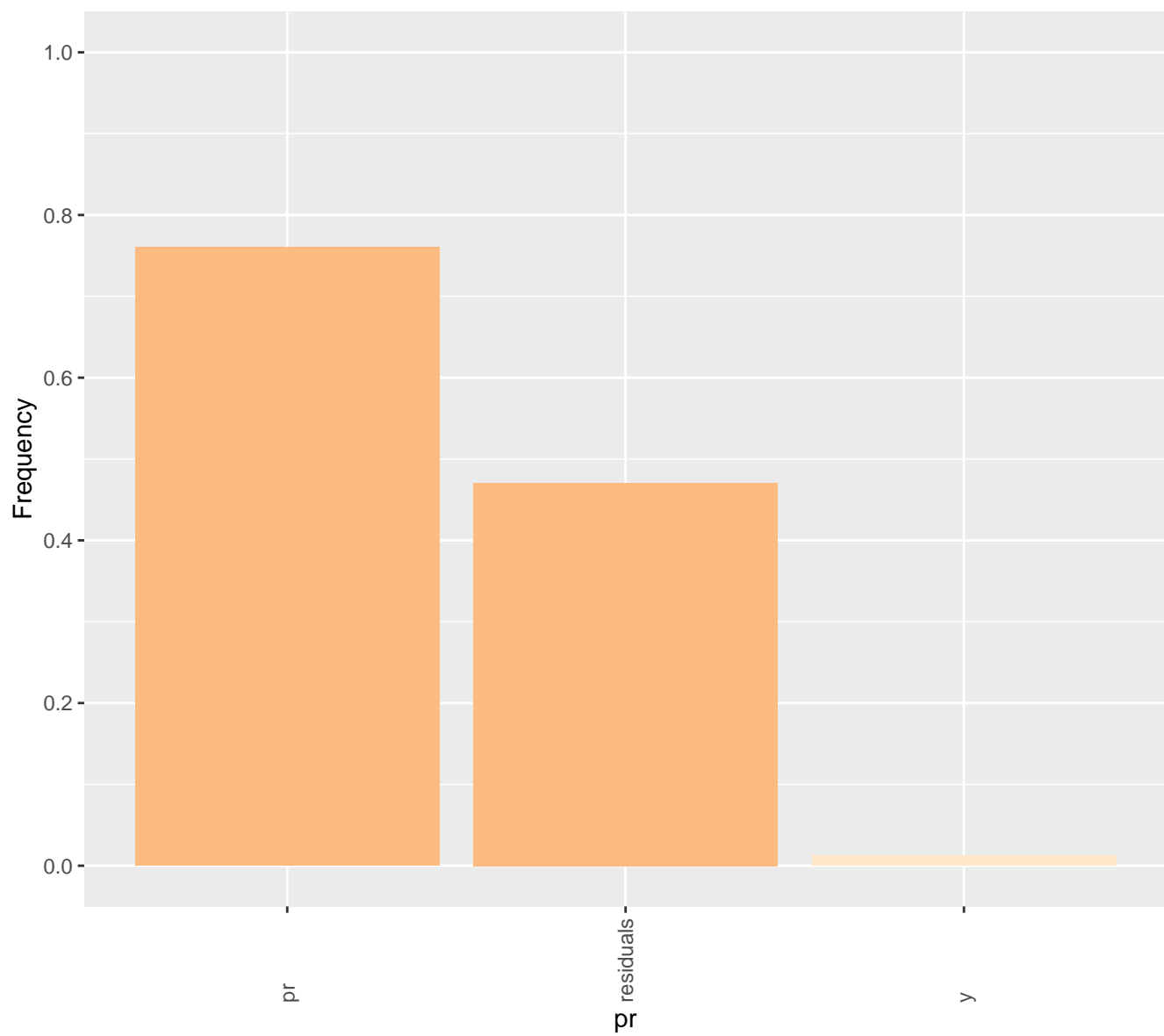
Drift = 0.76

df\_old df\_new

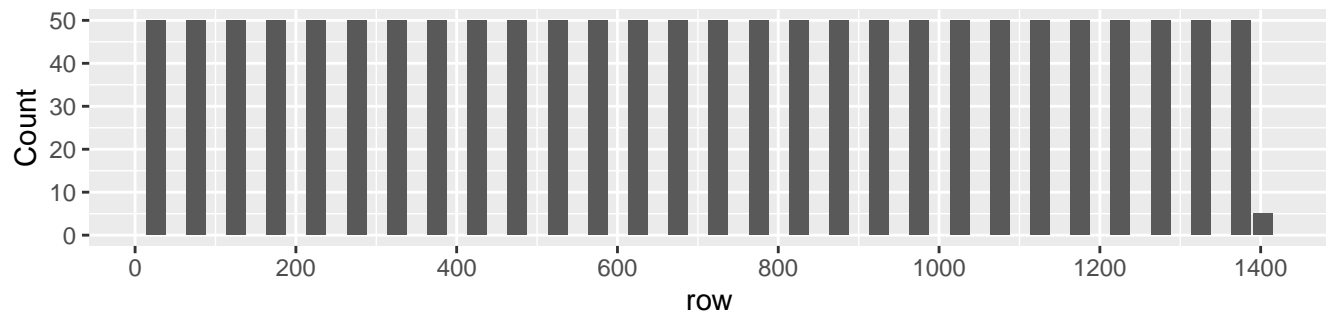
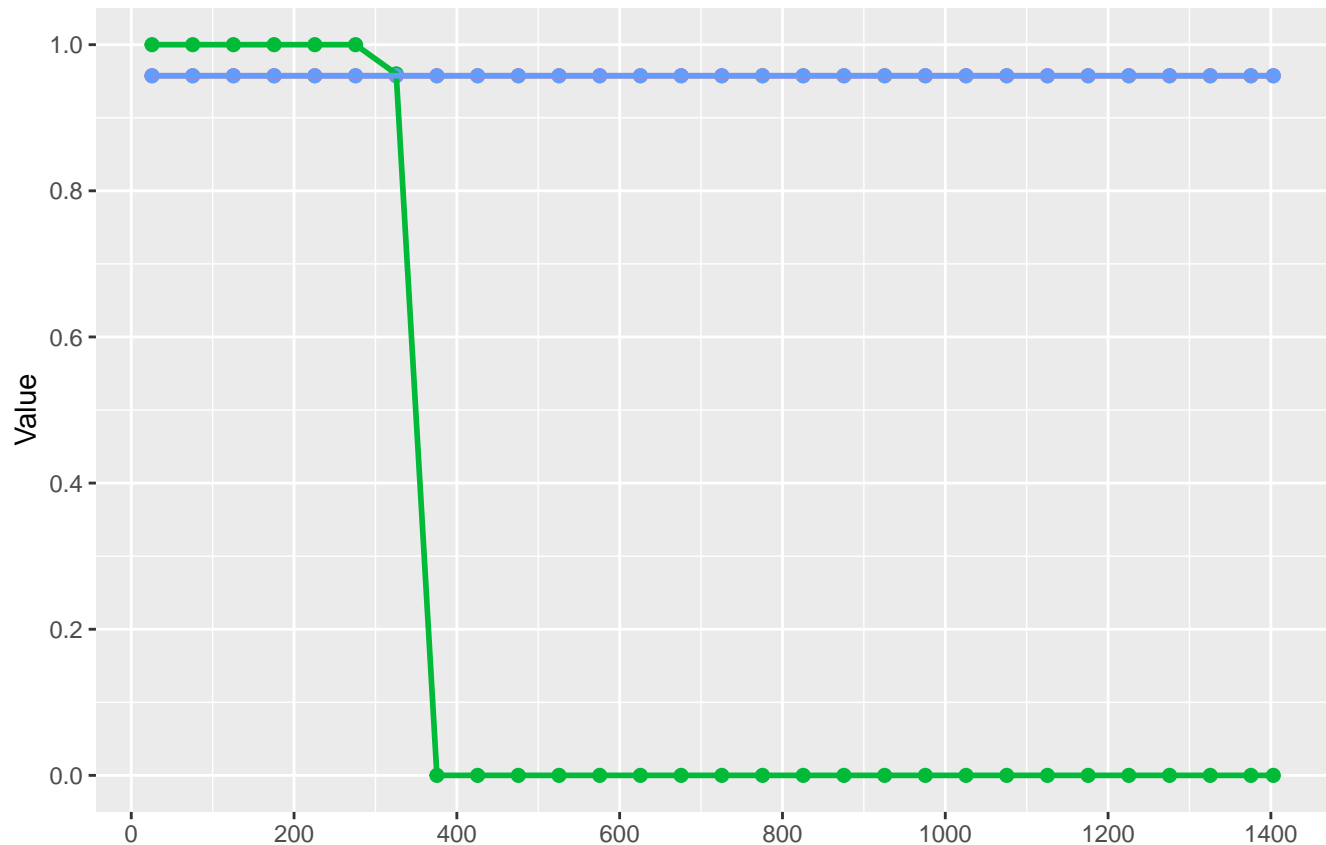


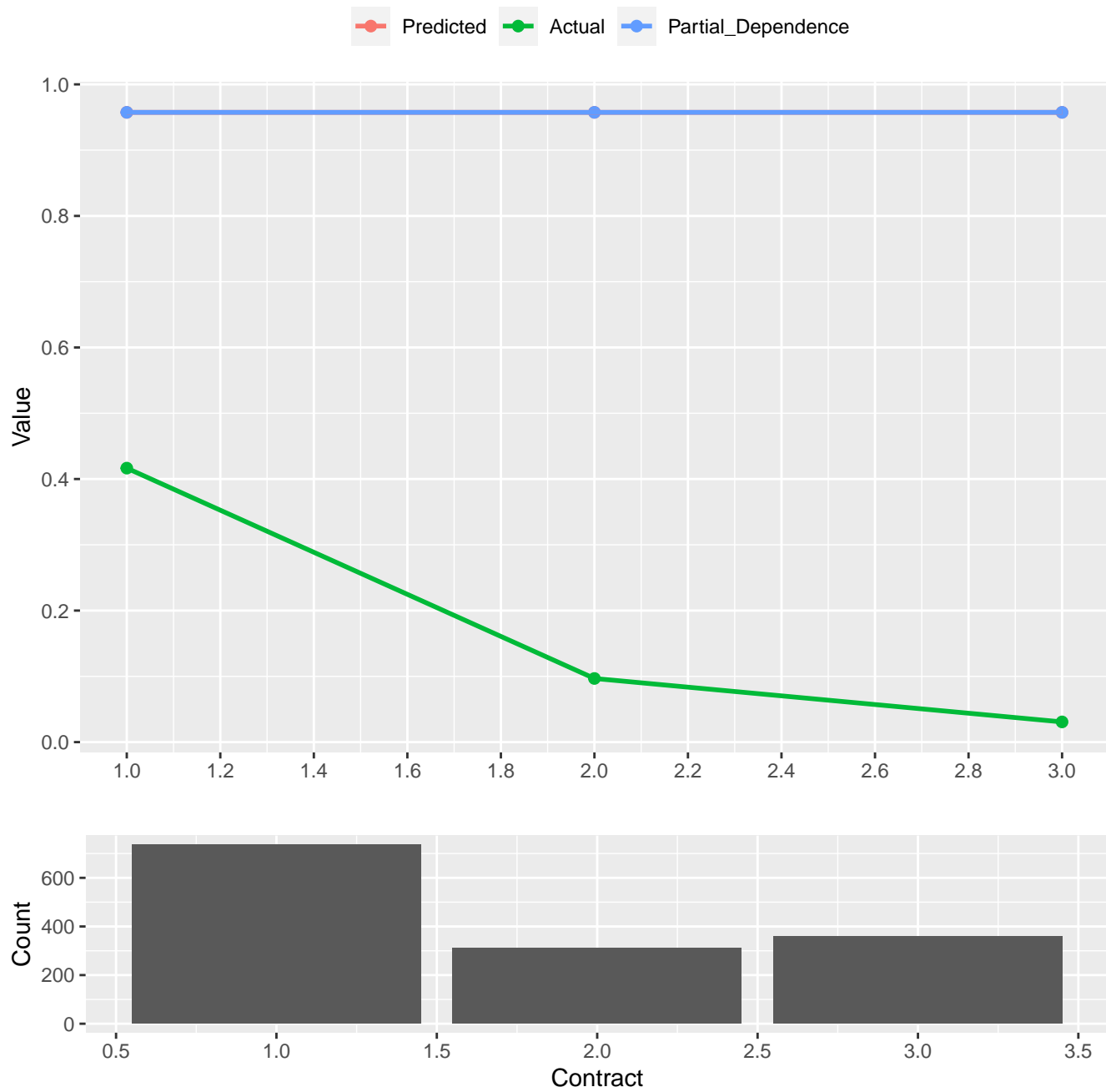
# Data Drift

Significance \*\*\*

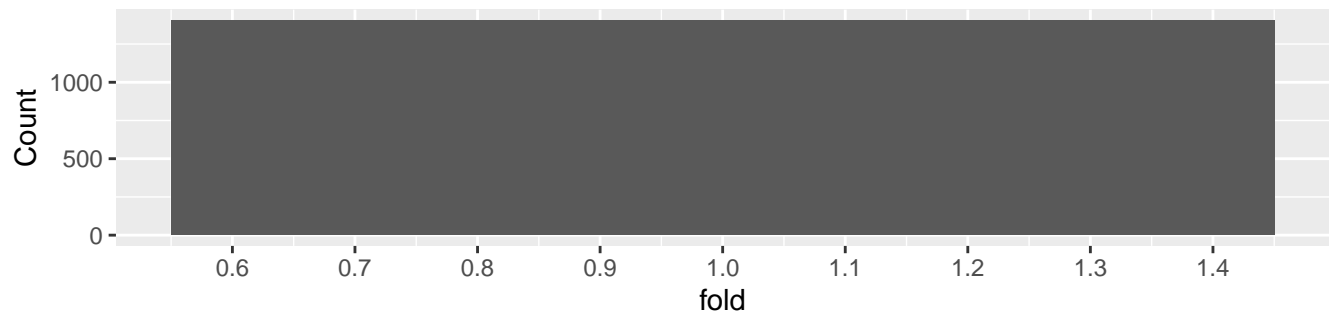
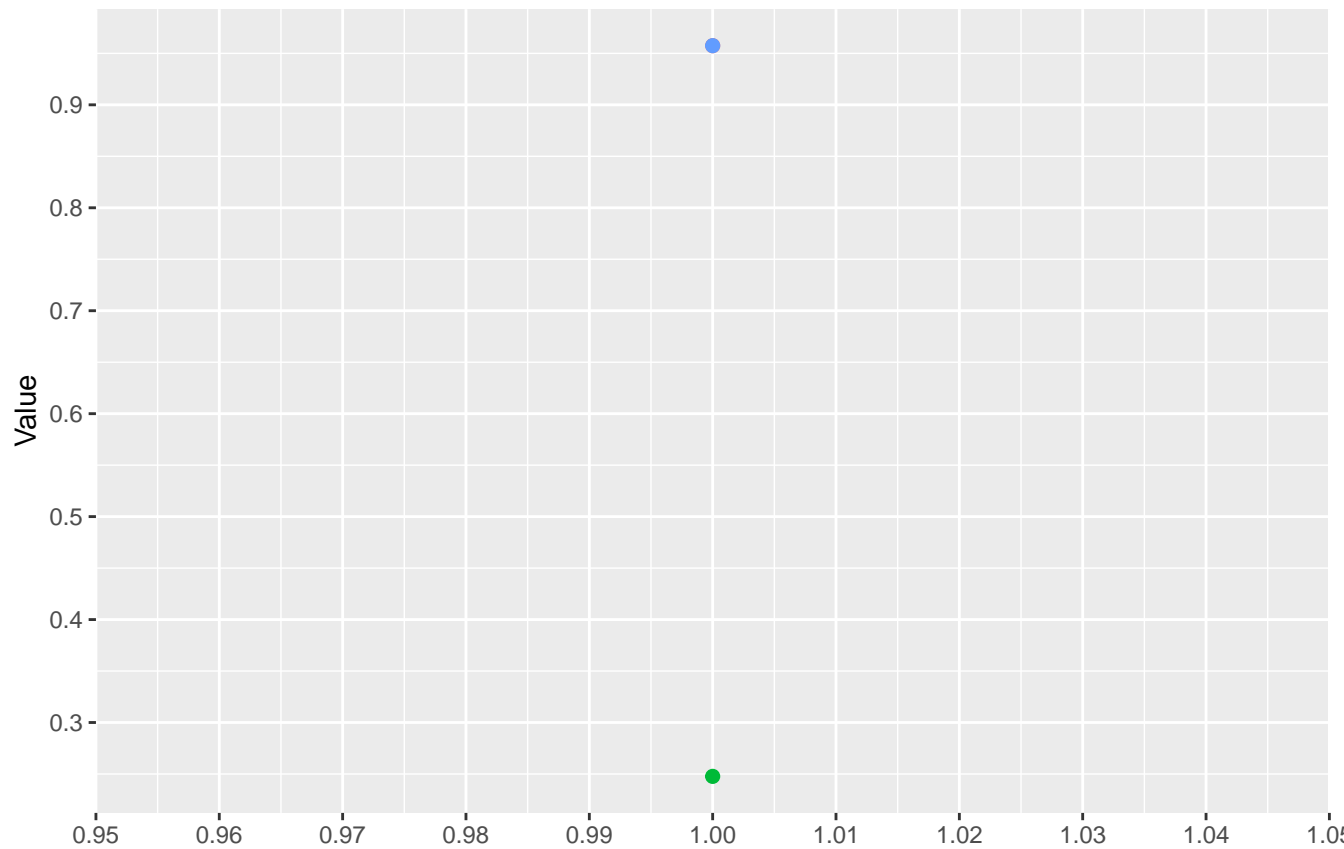


Predicted Actual Partial\_Dependence

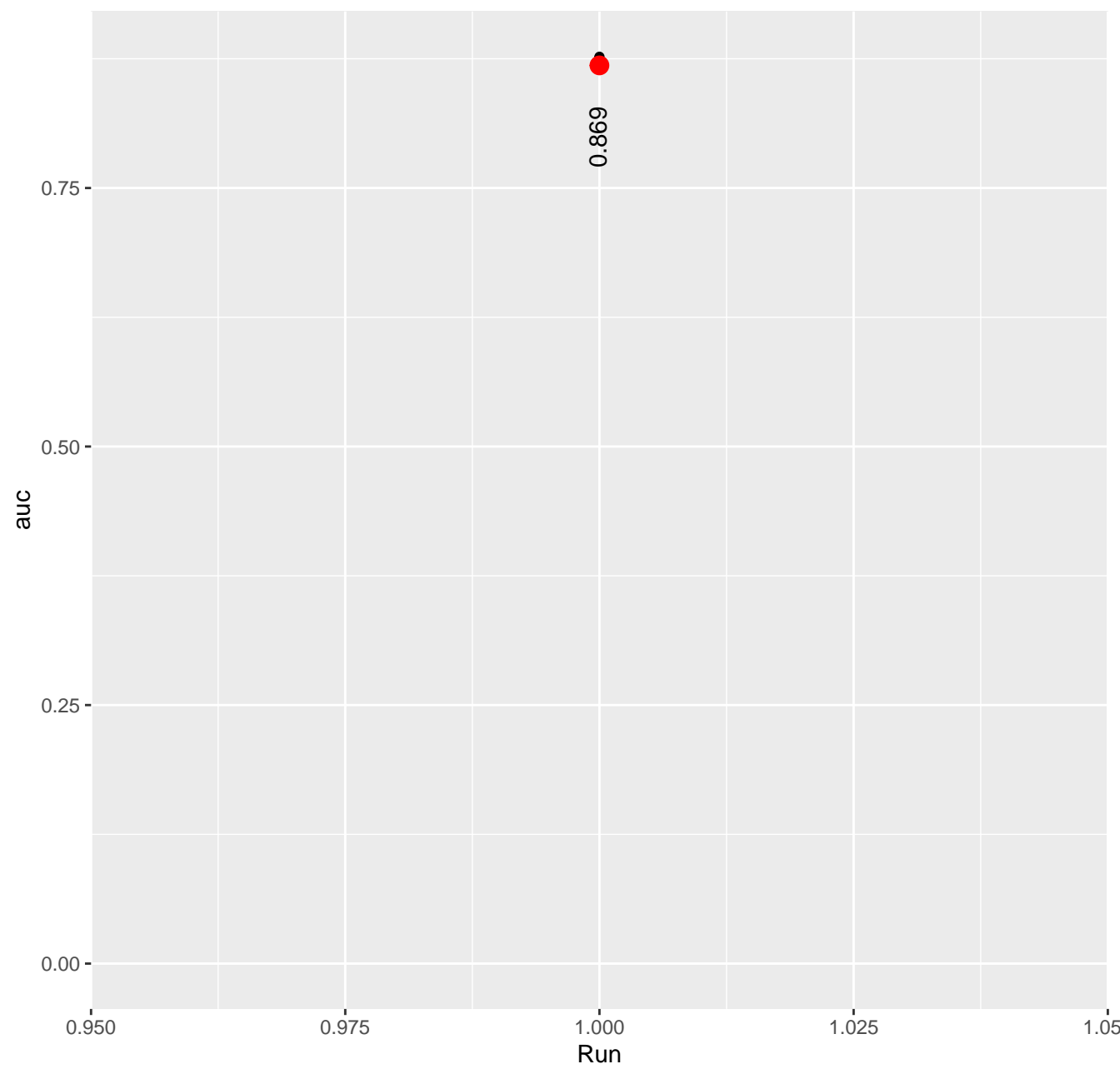




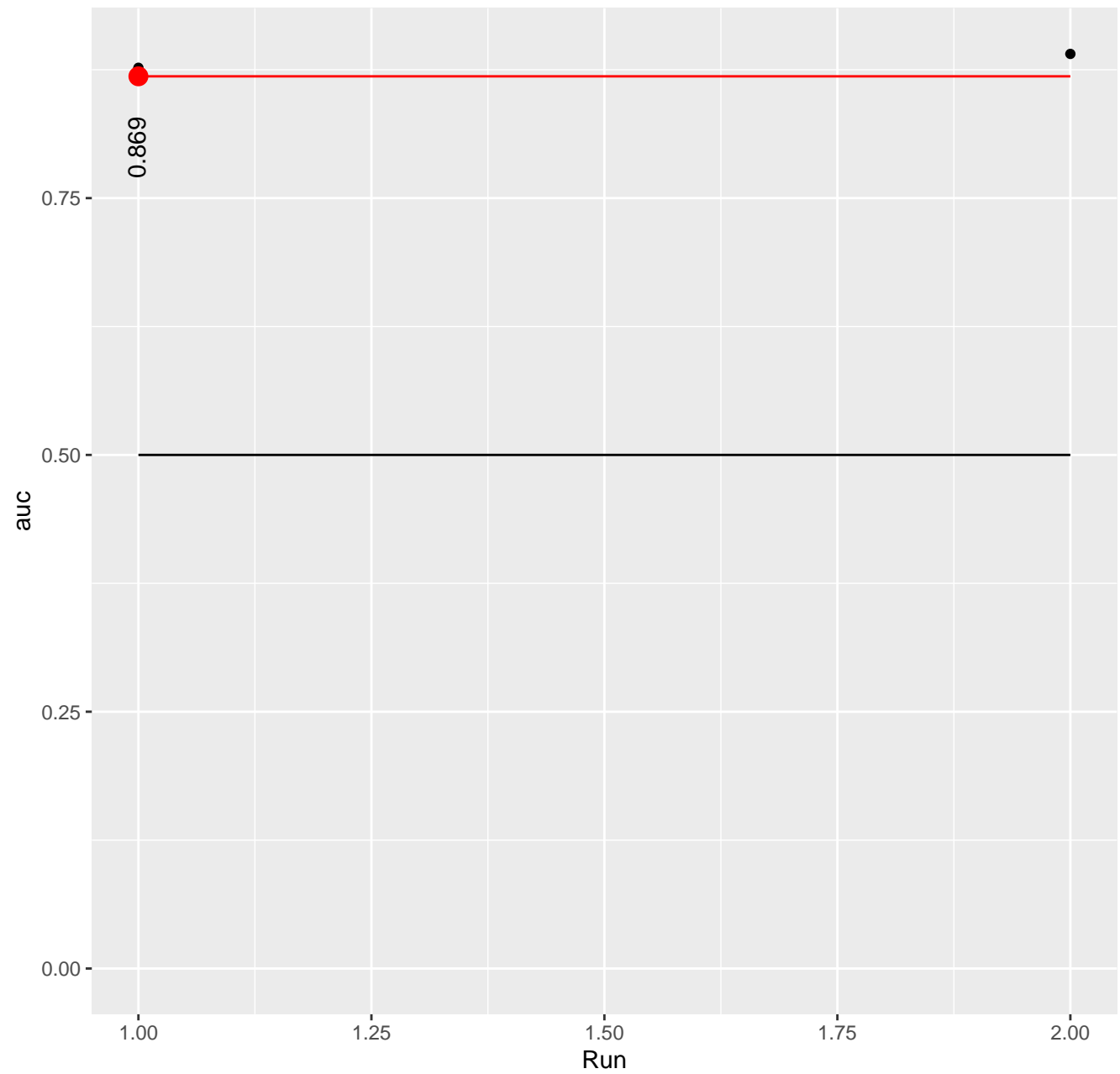
Predicted Actual Partial\_Dependence



CV error



CV error

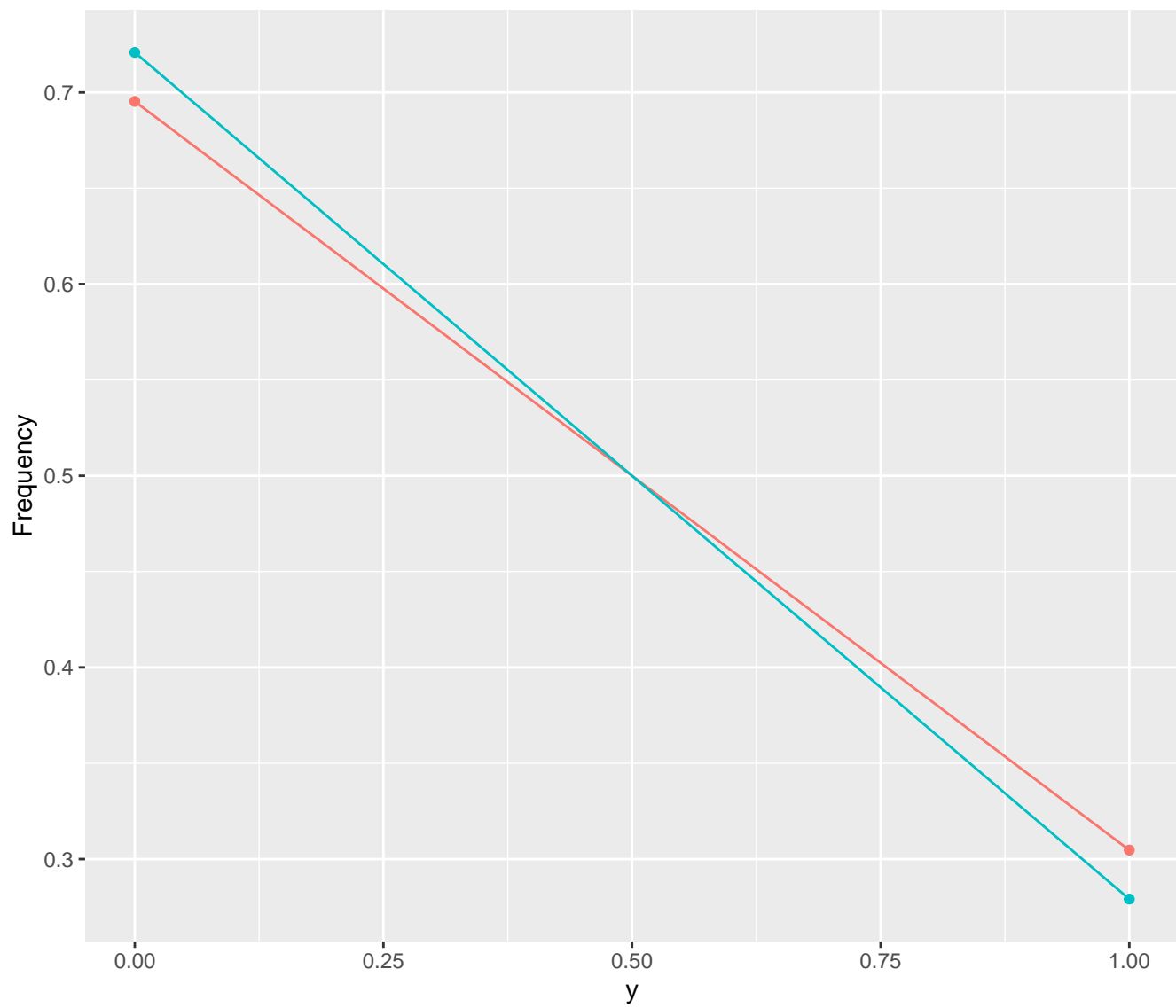




# Vergleich der Häufigkeiten

Drift = 0.026

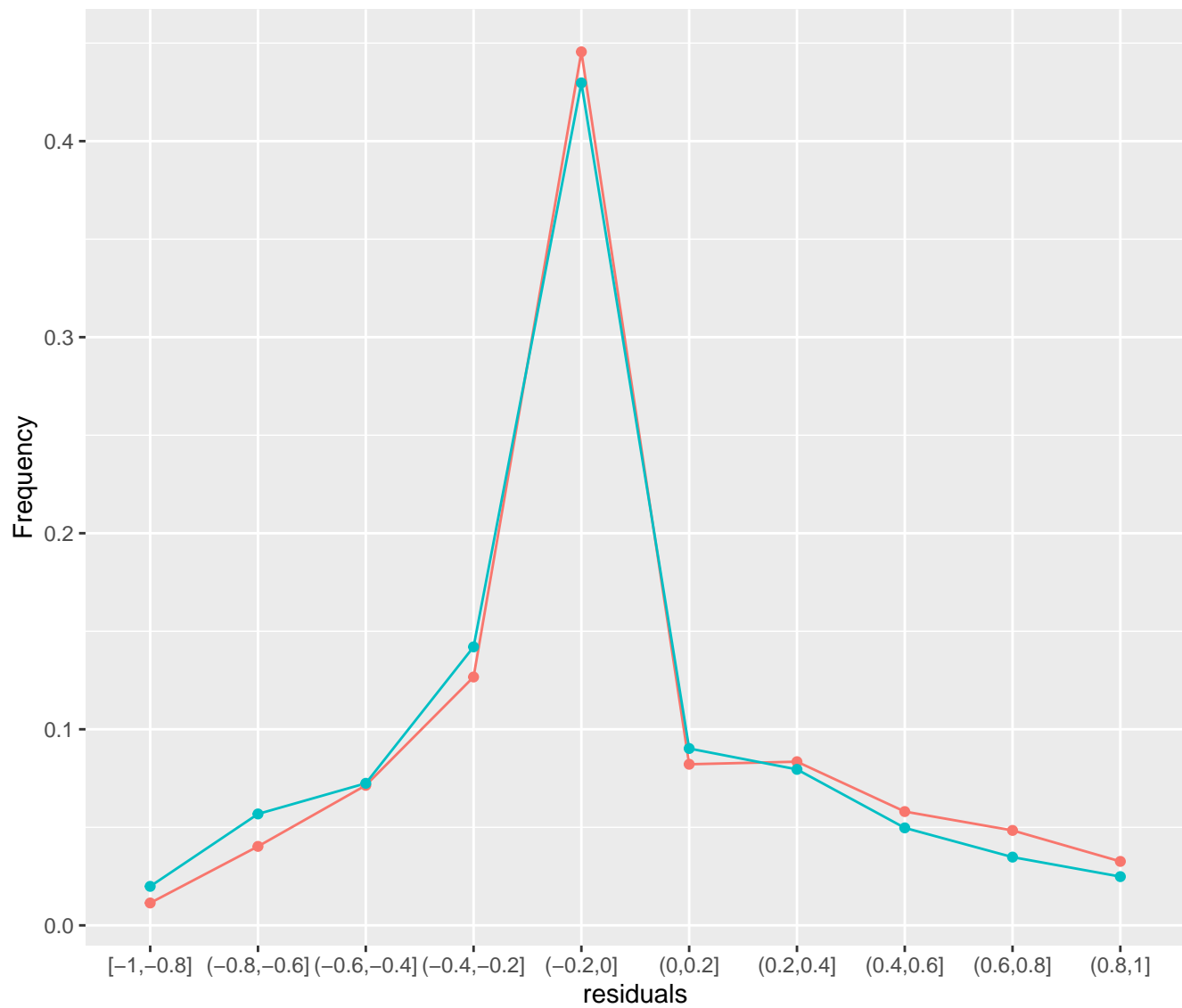
df\_old df\_new



# Vergleich der Häufigkeiten

Drift = 0.087

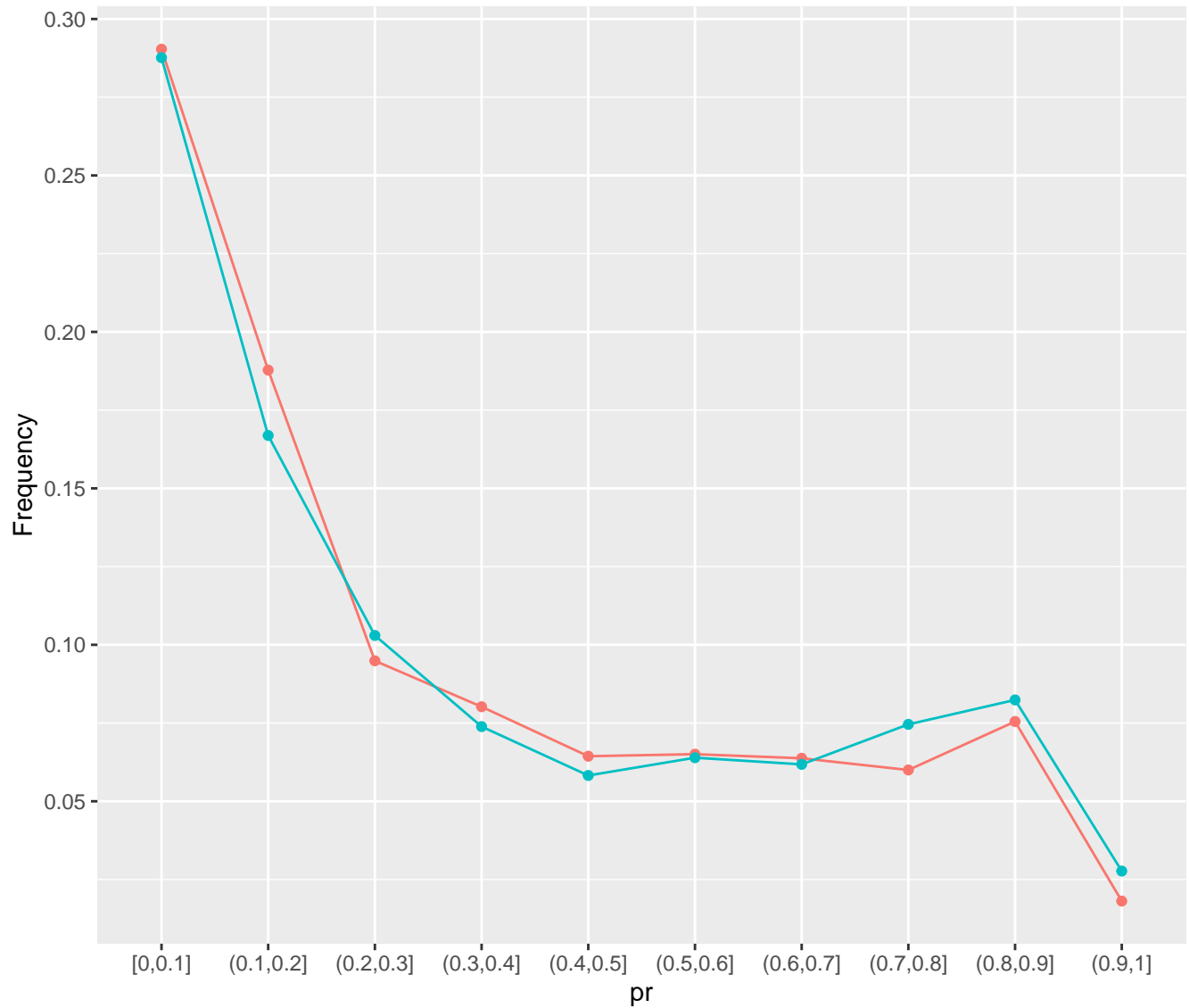
df\_old df\_new



# Vergleich der Häufigkeiten

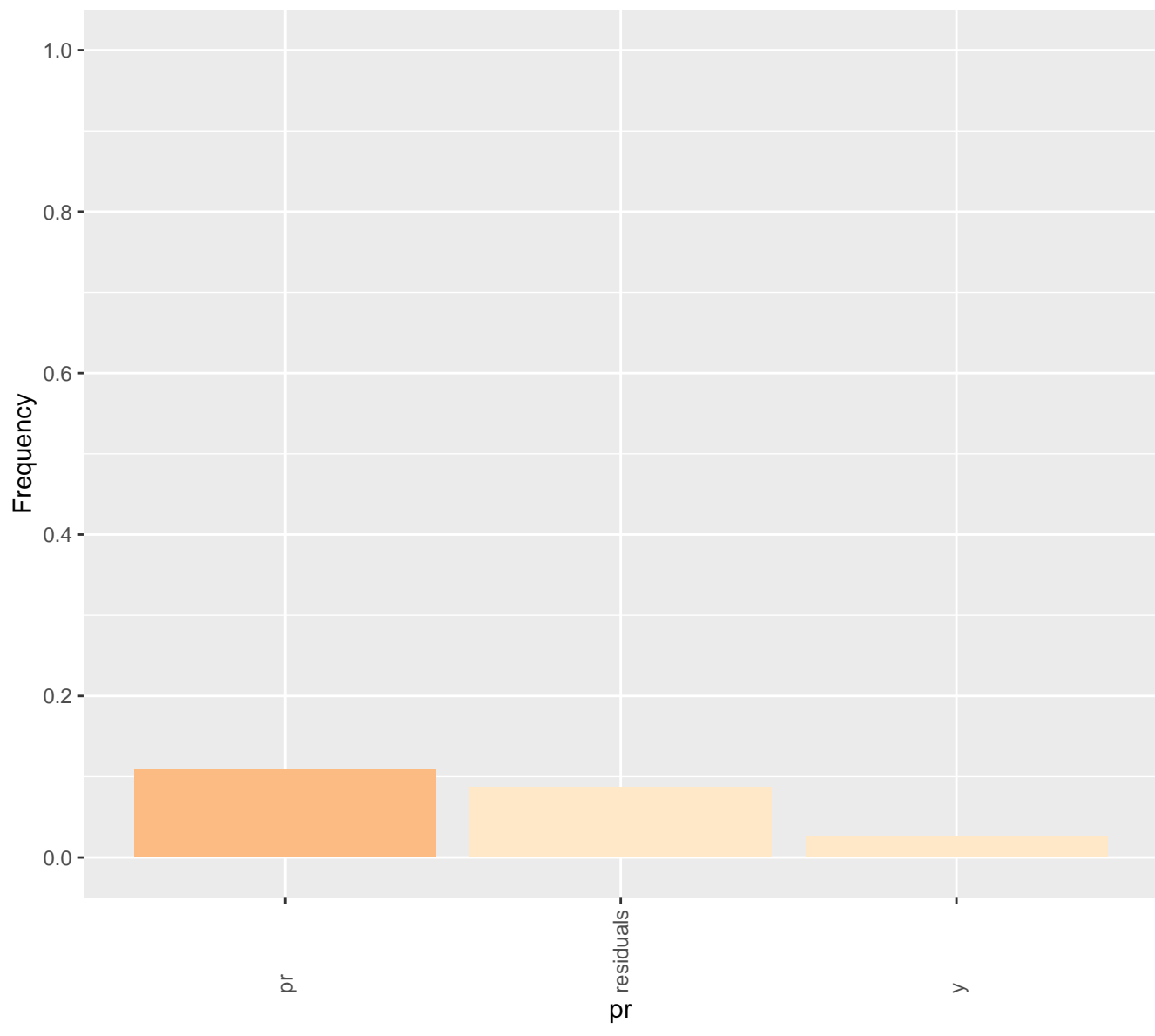
Drift = 0.11

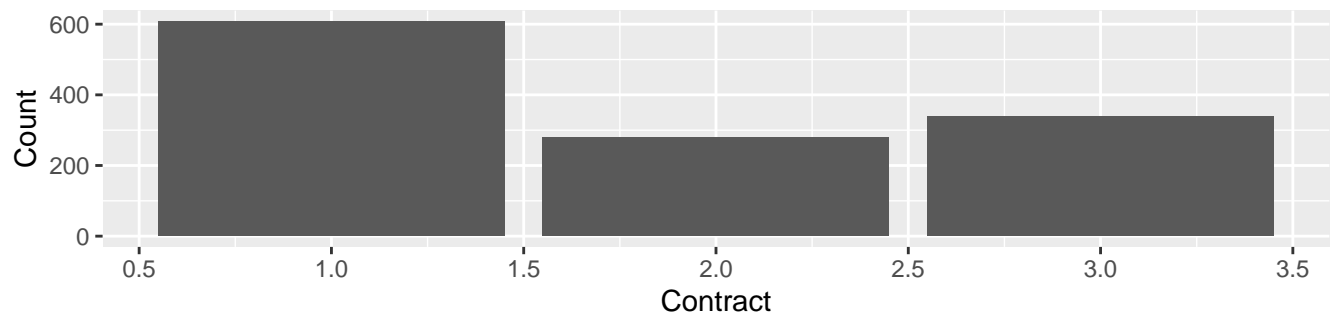
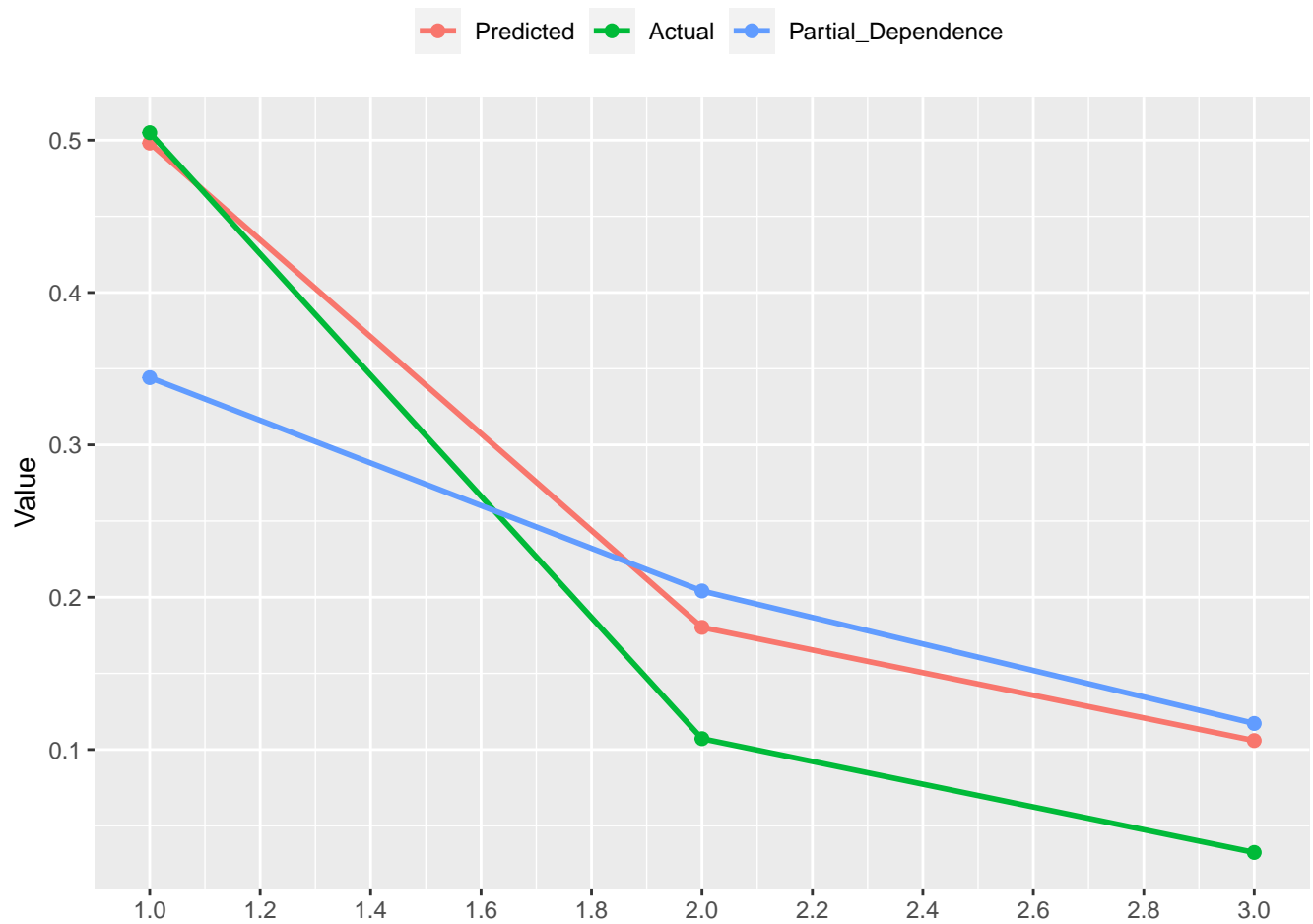
df\_old df\_new

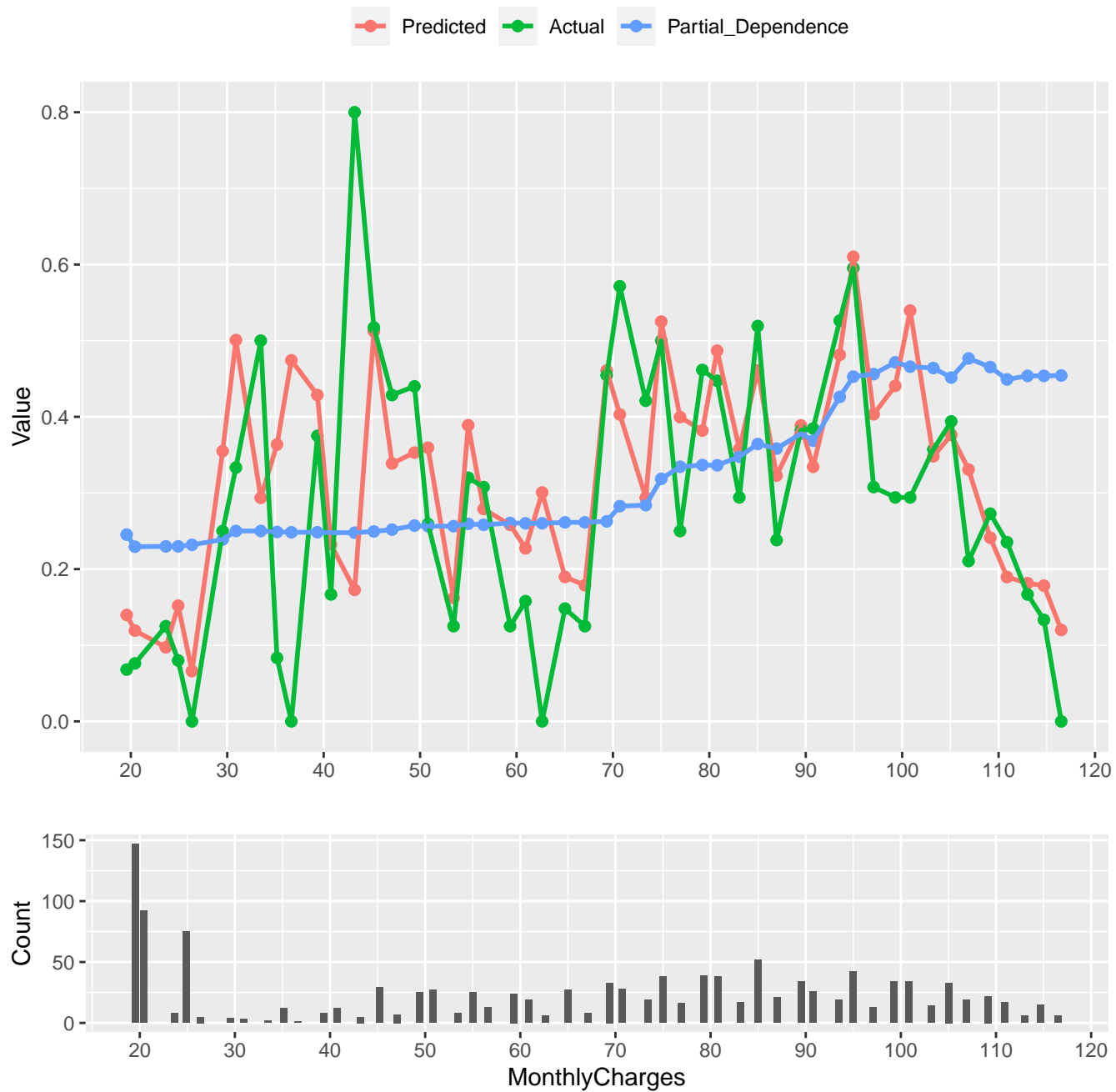


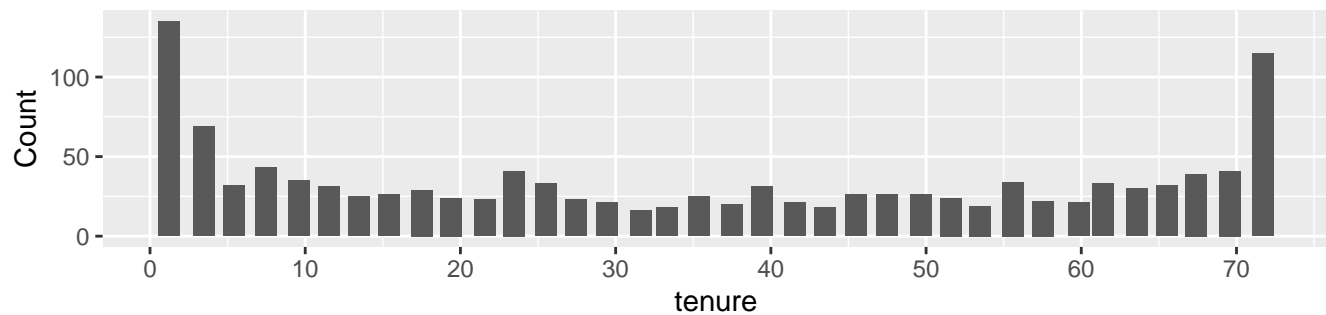
# Data Drift

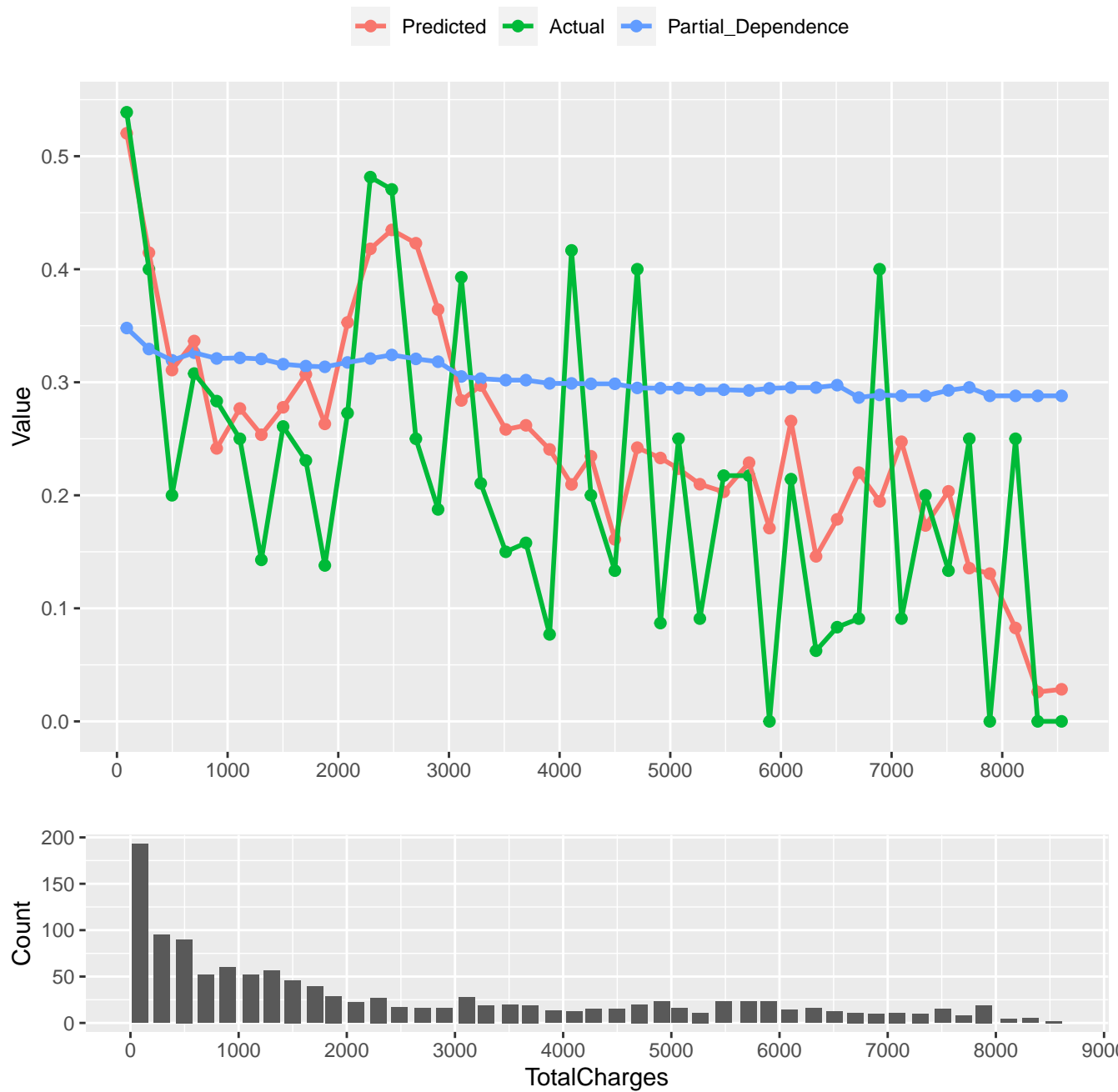
Significance



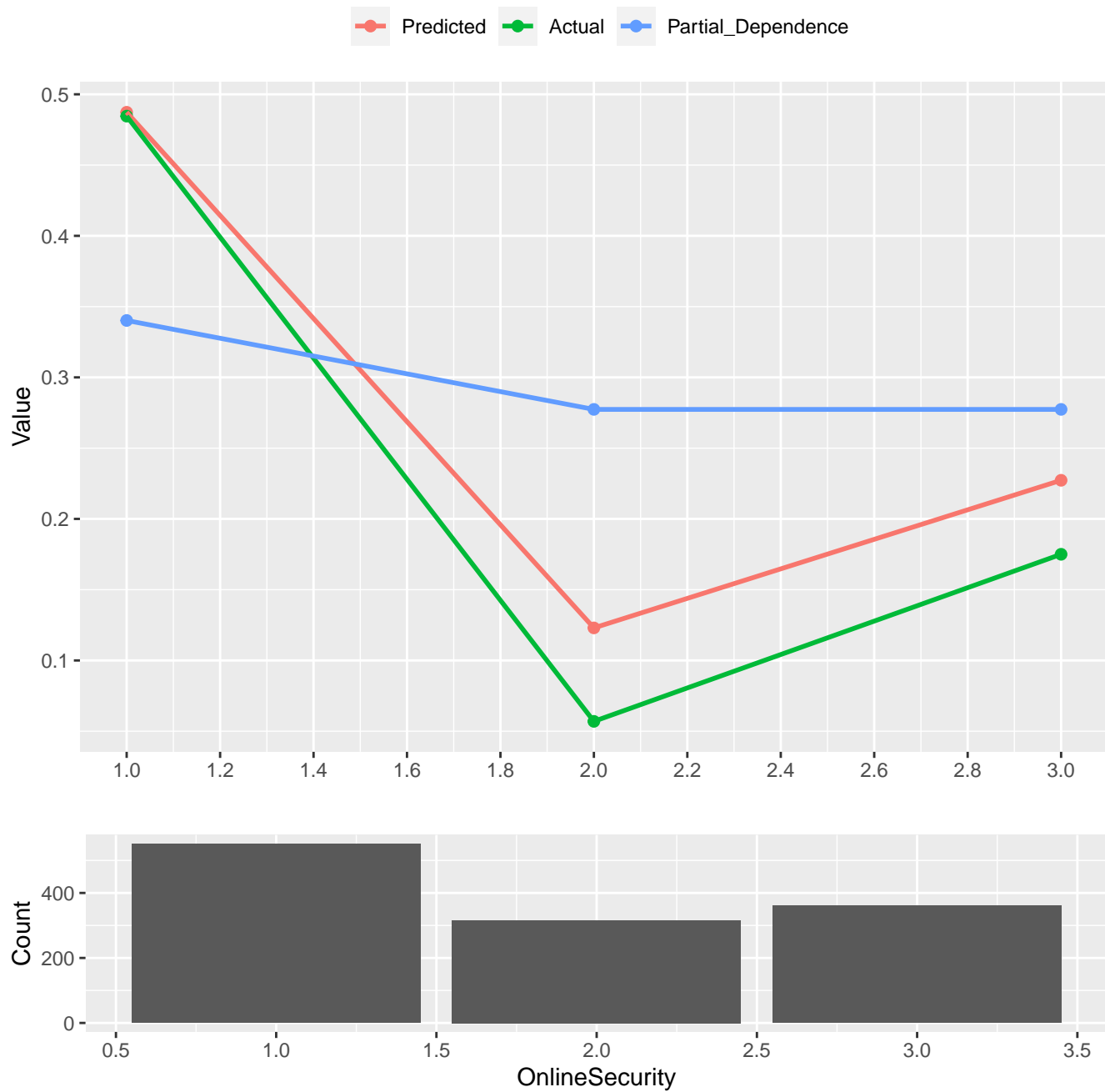












Vergleich der Modellgüte der einzelnen Sample Methoden

