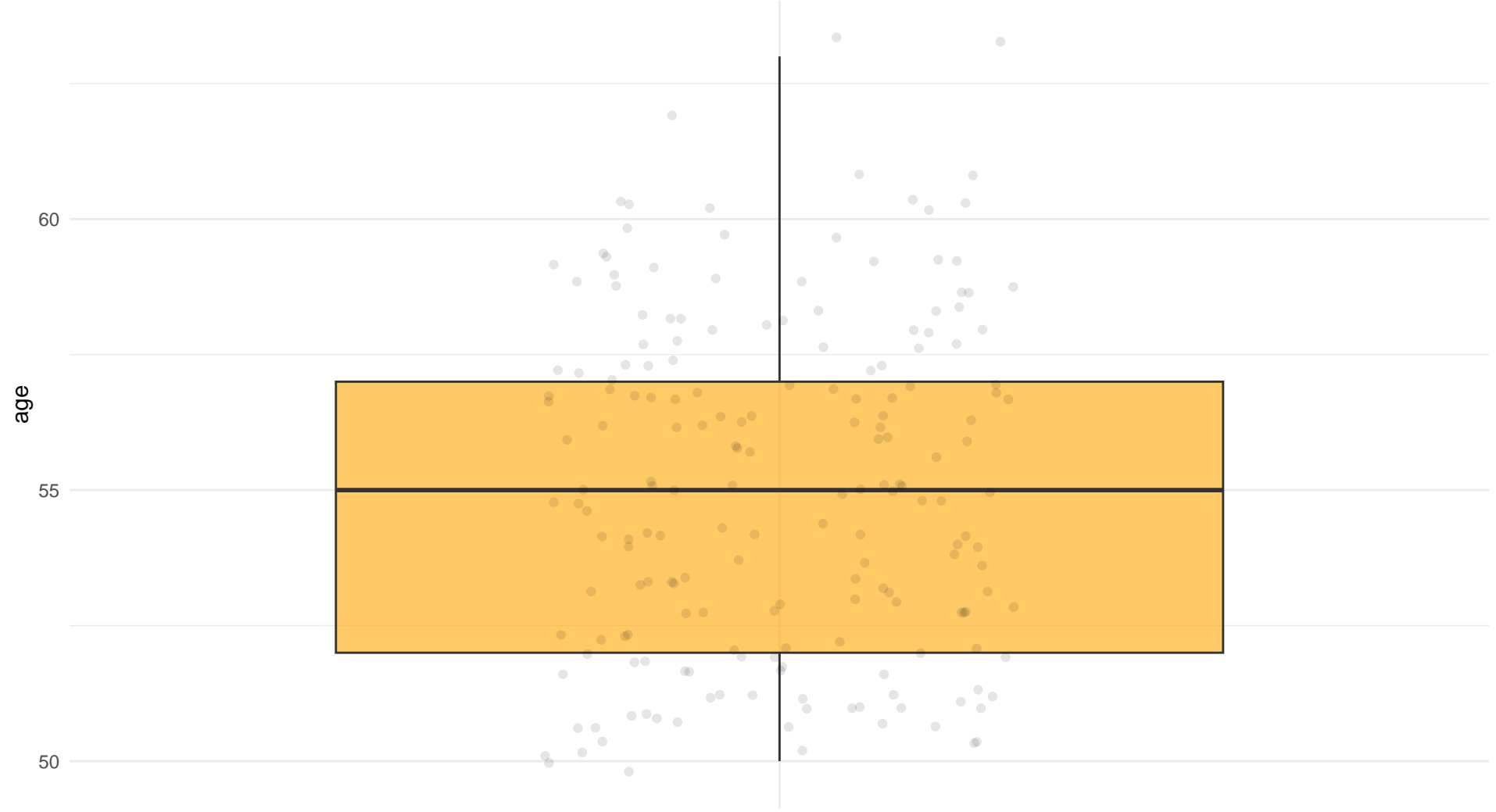


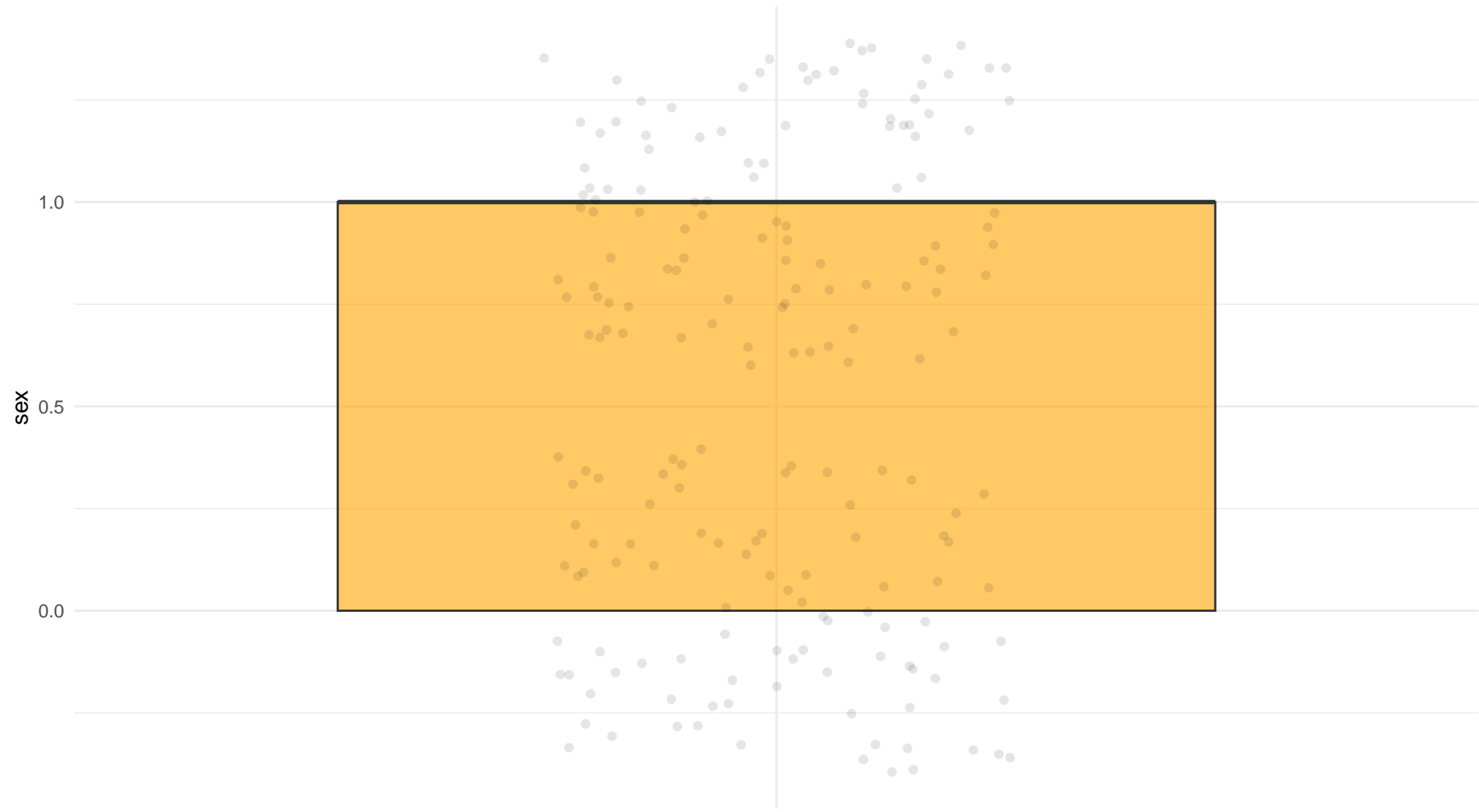
# Boxplot: age

Numero di Outlier rilevati: 0



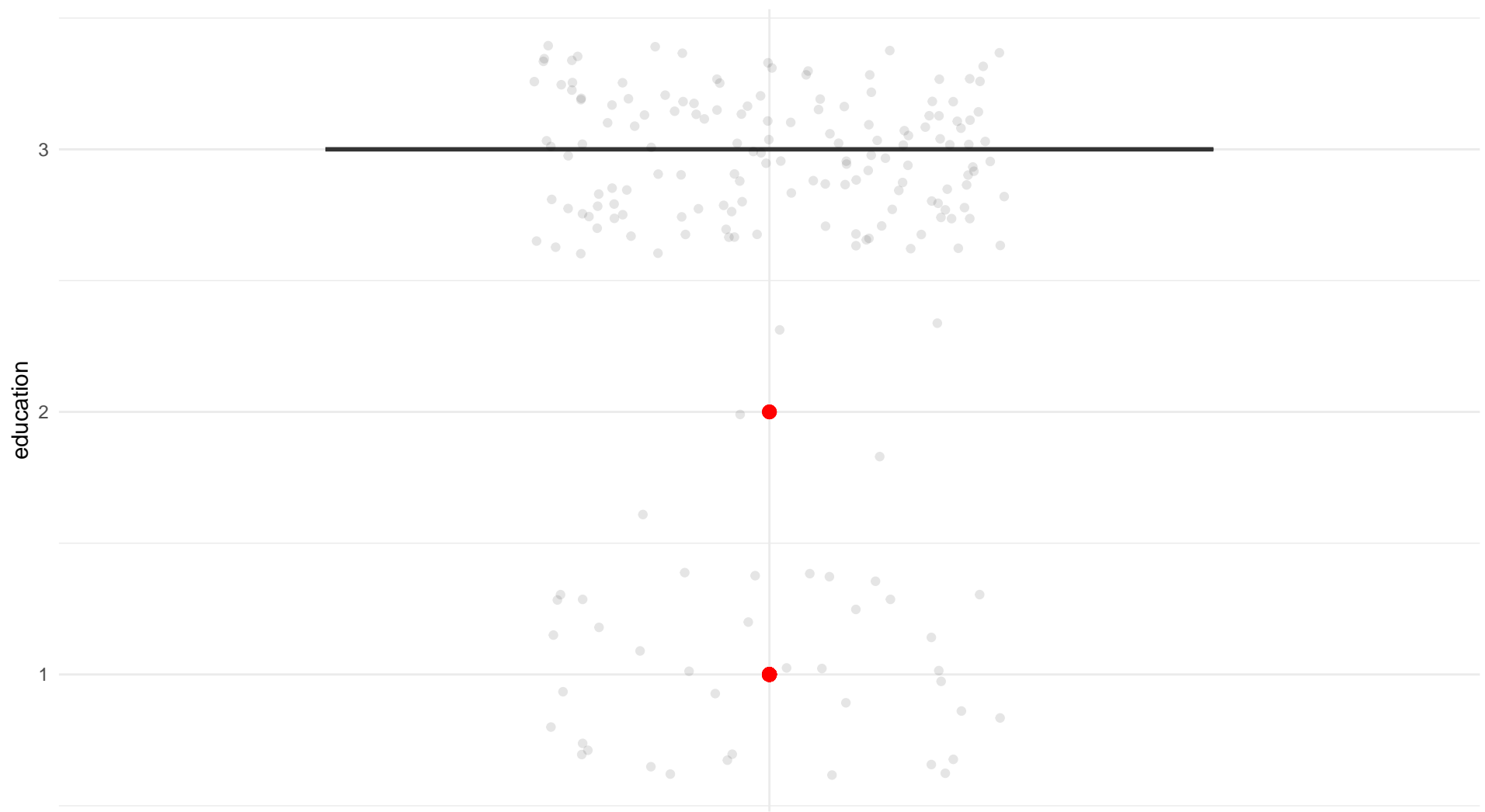
# Boxplot: sex

Numero di Outlier rilevati: 0



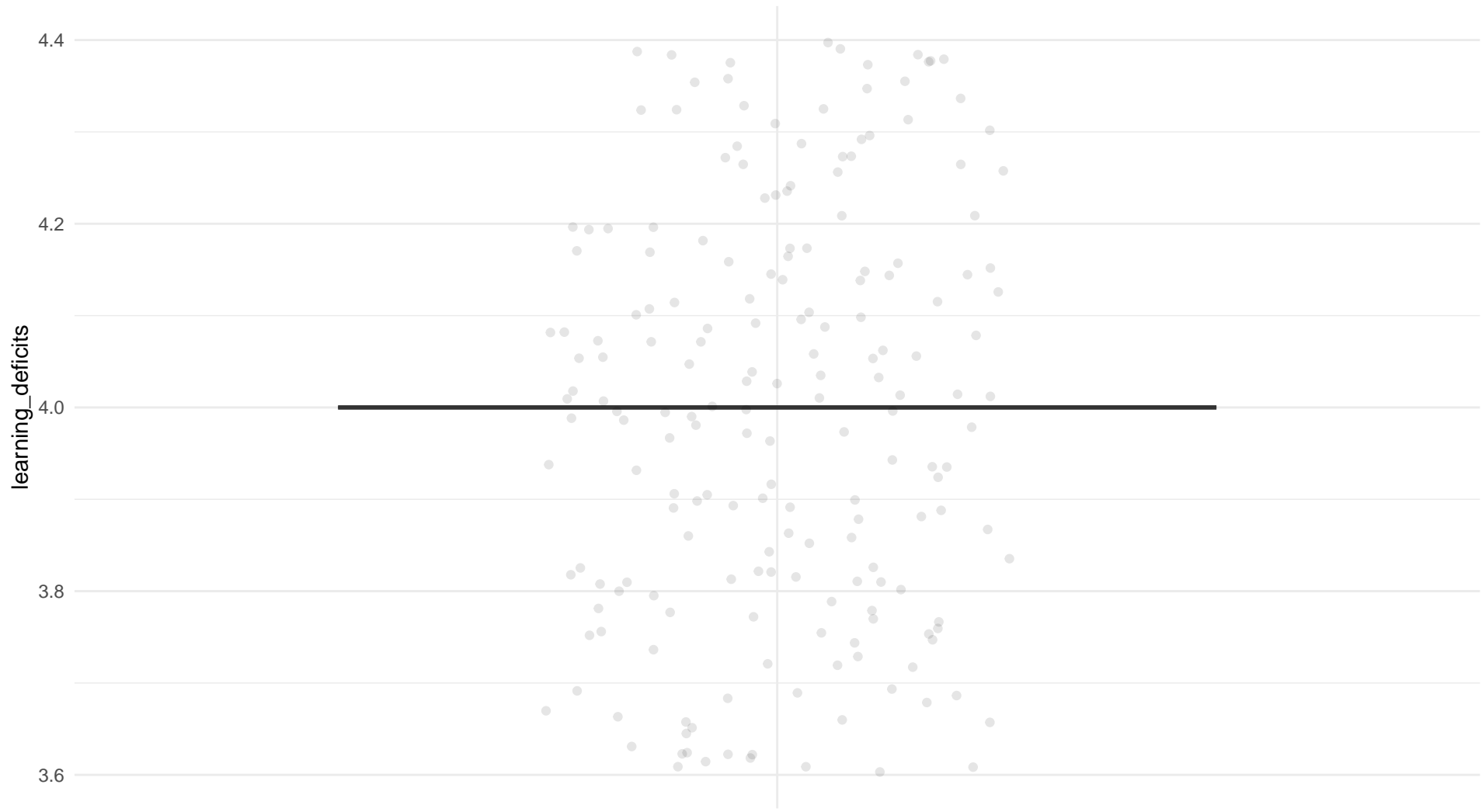
# Boxplot: education

Numero di Outlier rilevati: 43



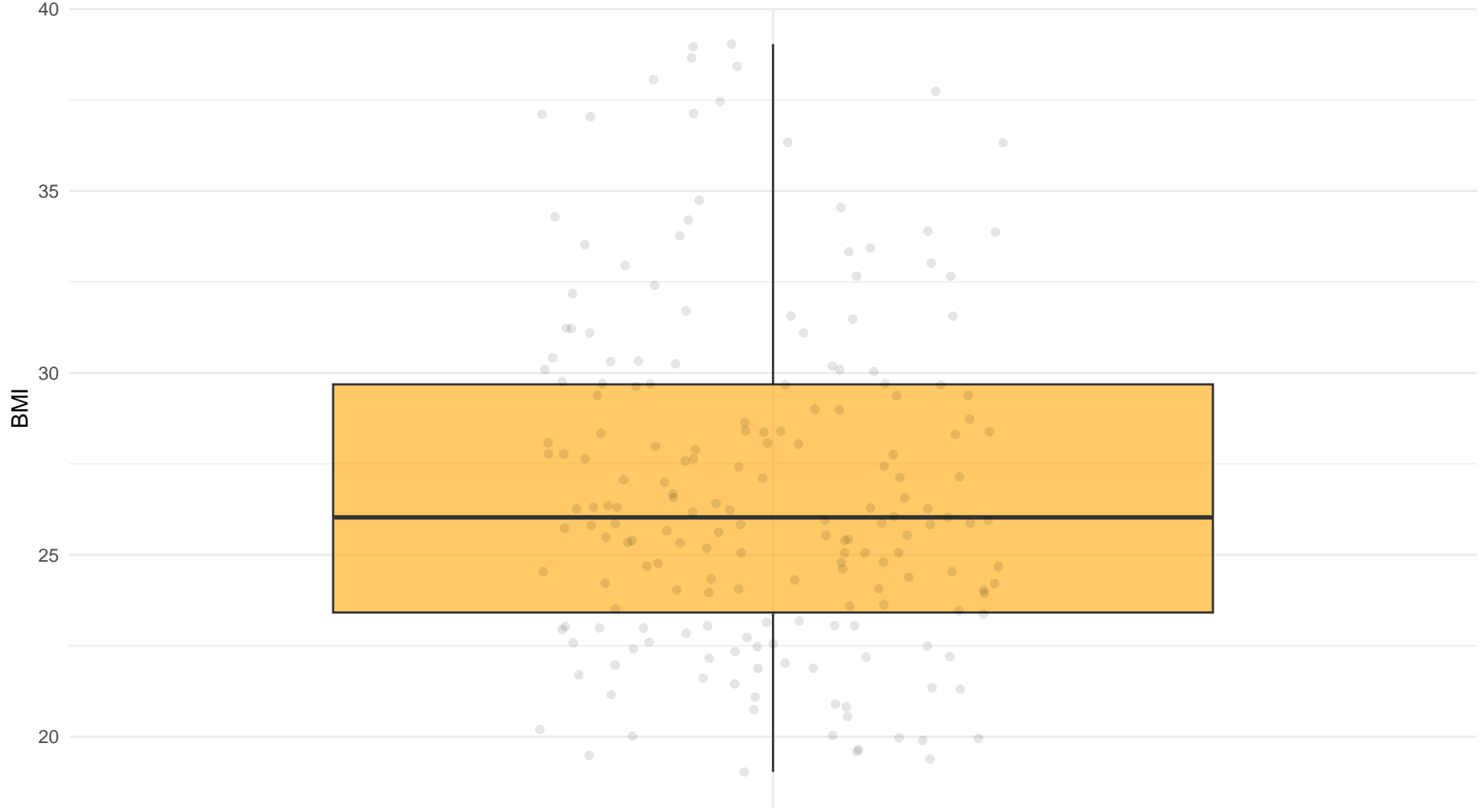
# Boxplot: learning\_deficits

Numero di Outlier rilevati: 0



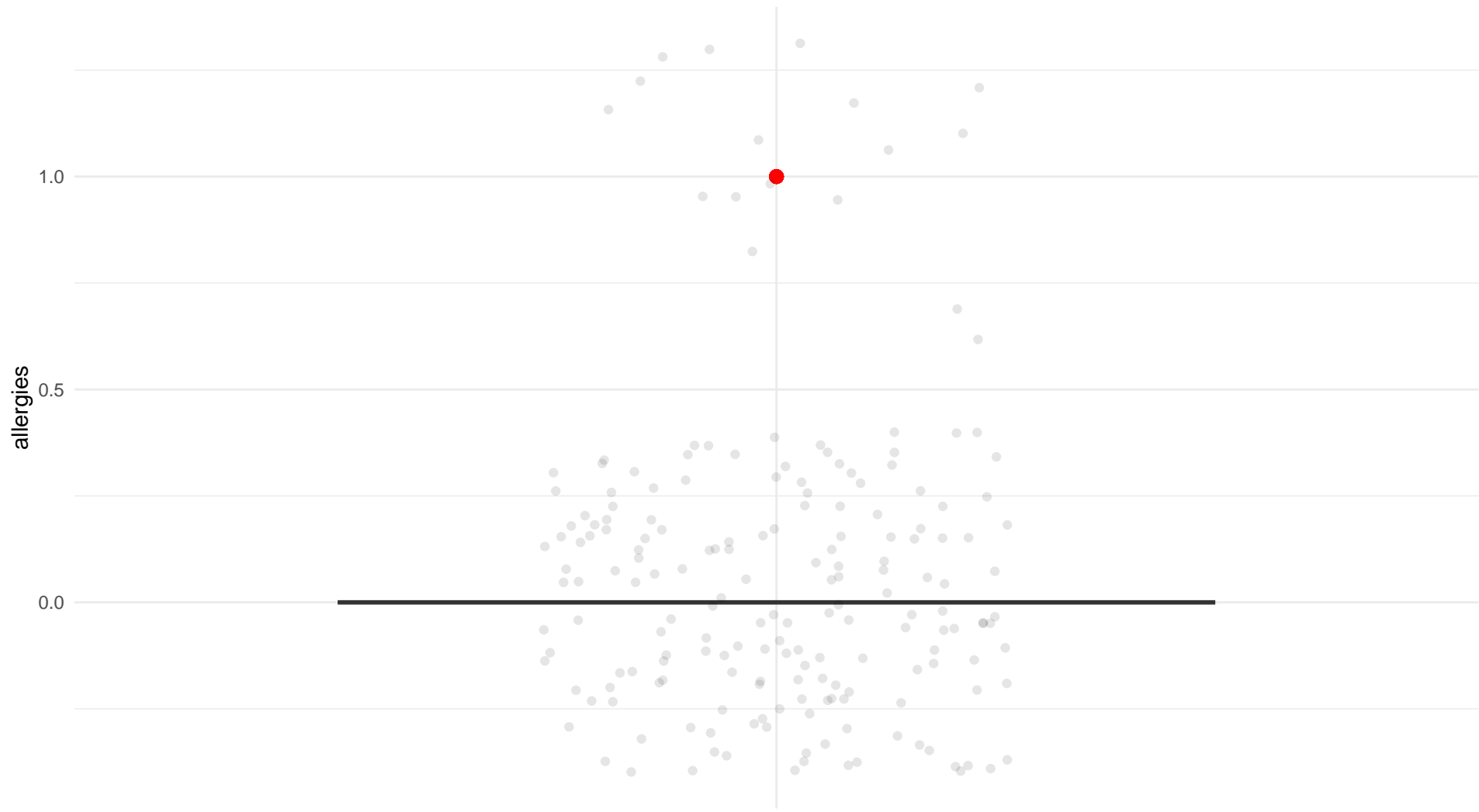
# Boxplot: BMI

Numero di Outlier rilevati: 0



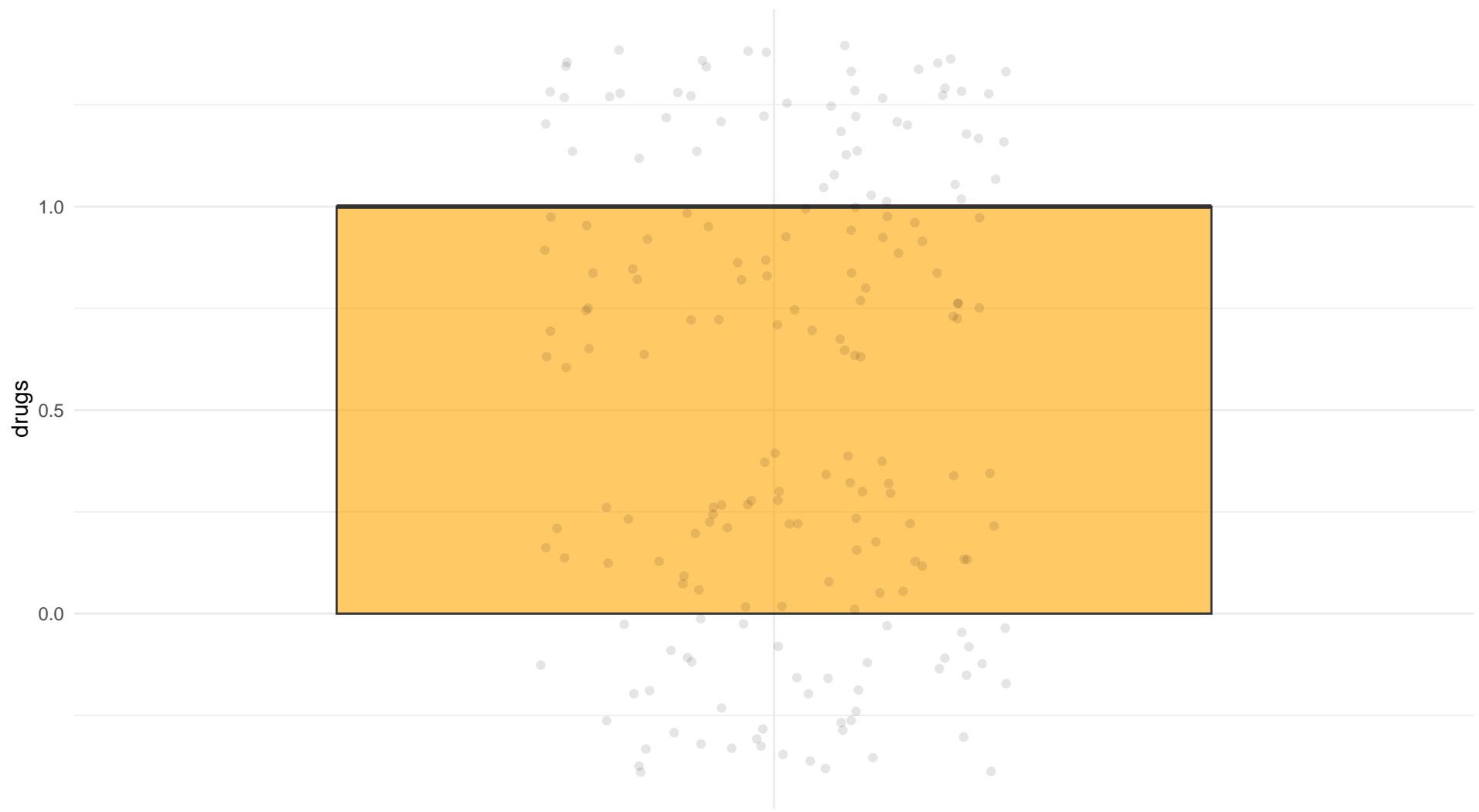
# Boxplot: allergies

Numero di Outlier rilevati: 17



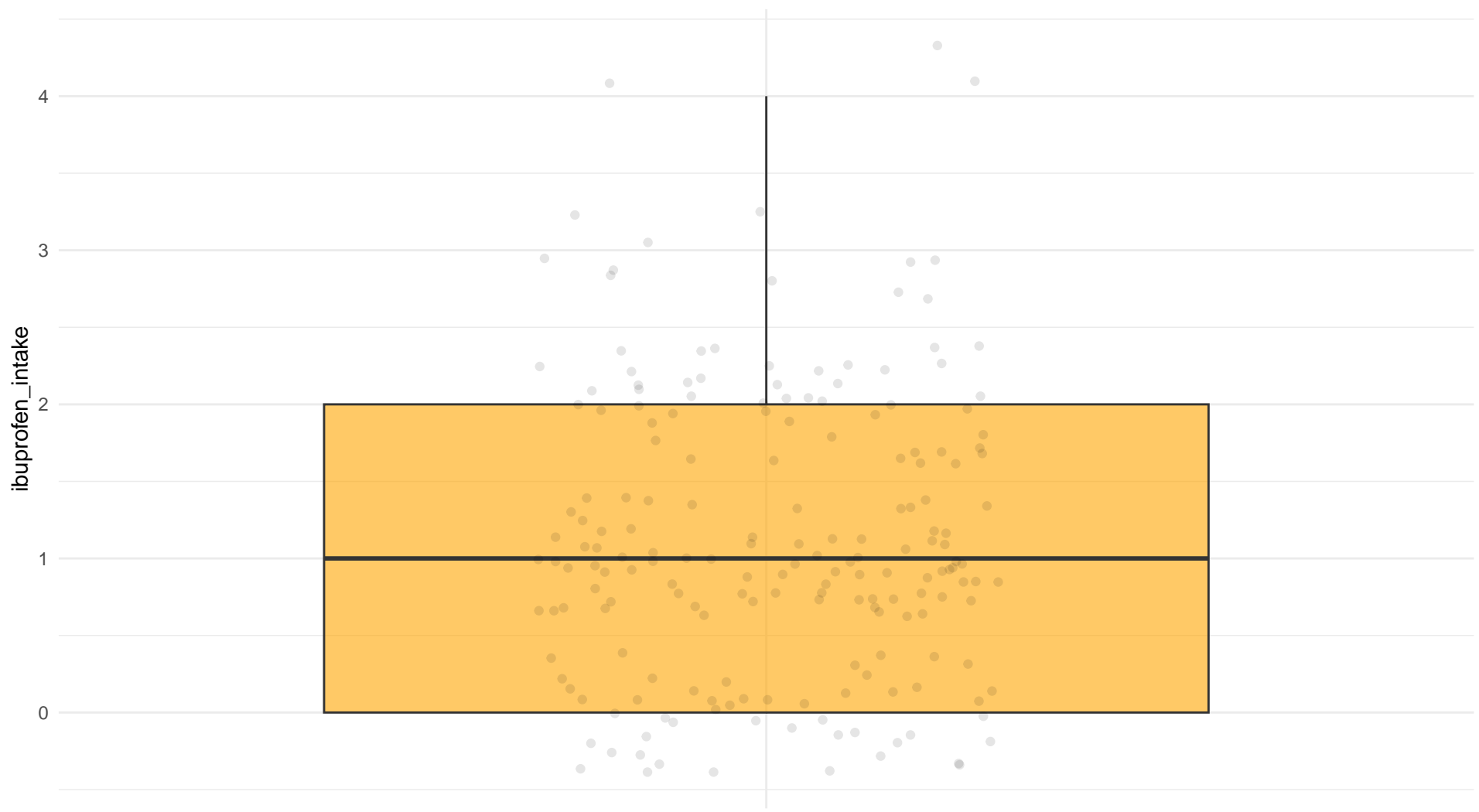
# Boxplot: drugs

Numero di Outlier rilevati: 0



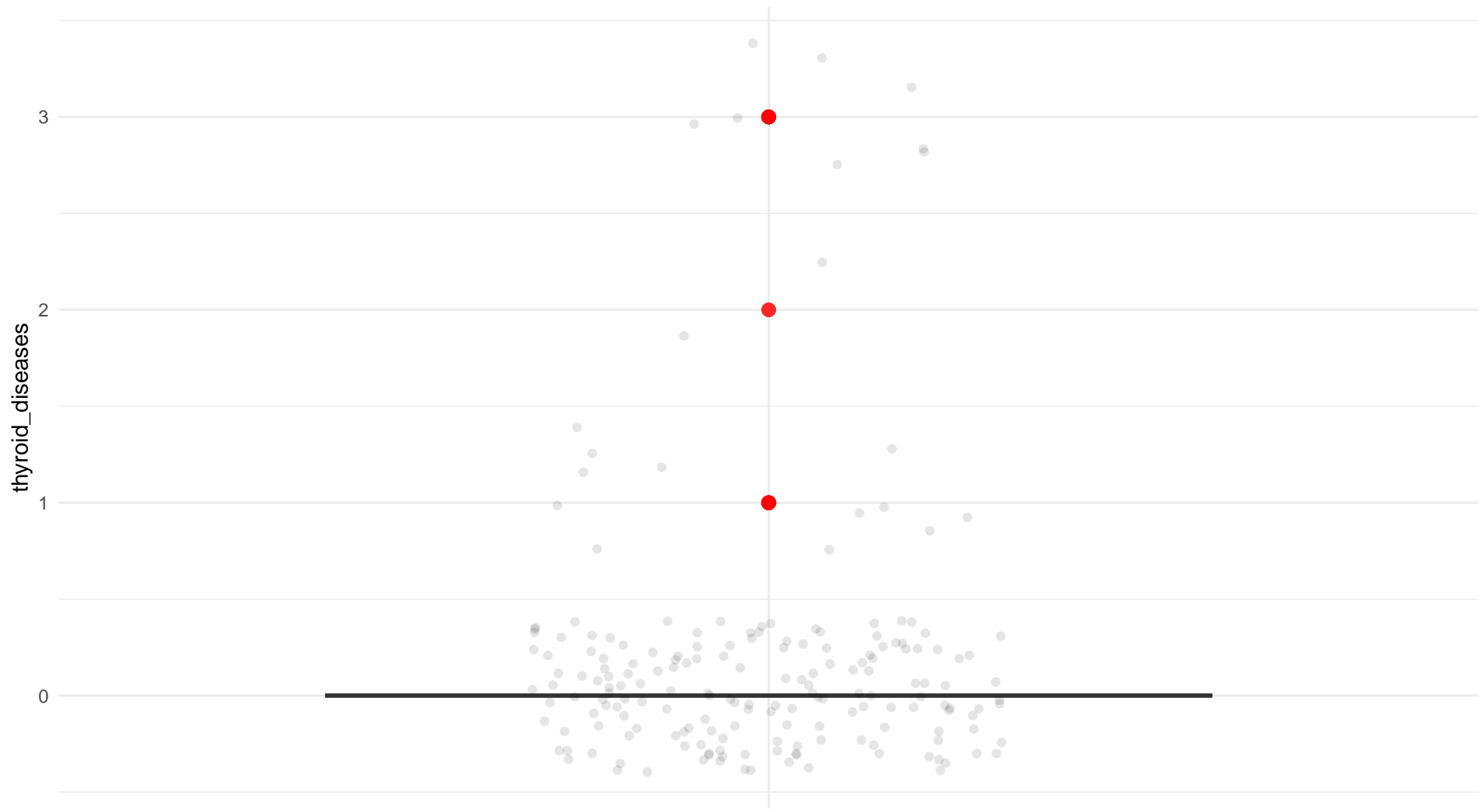
# Boxplot: ibuprofen\_intake

Numero di Outlier rilevati: 0



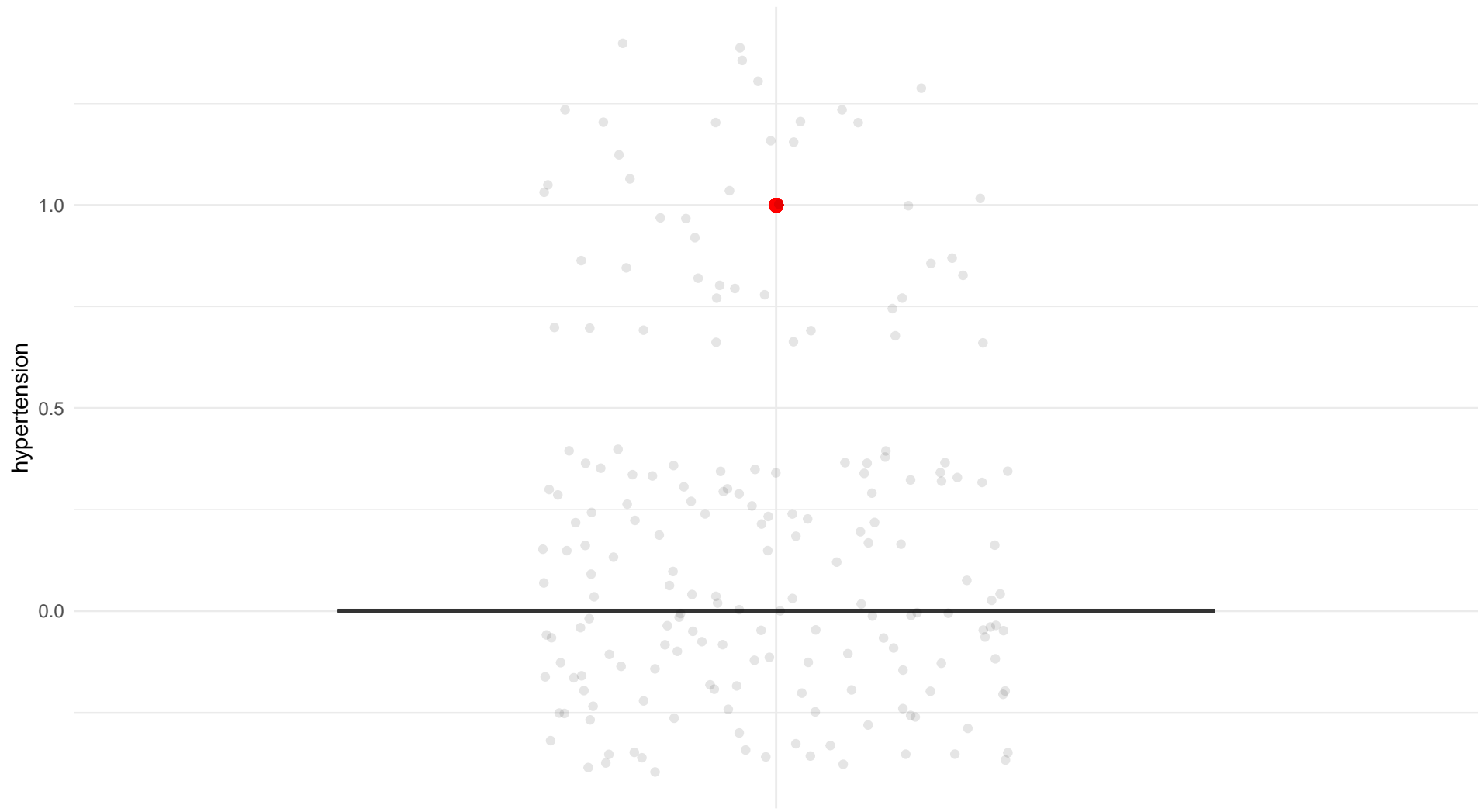
# Boxplot: thyroid\_diseases

Numero di Outlier rilevati: 22



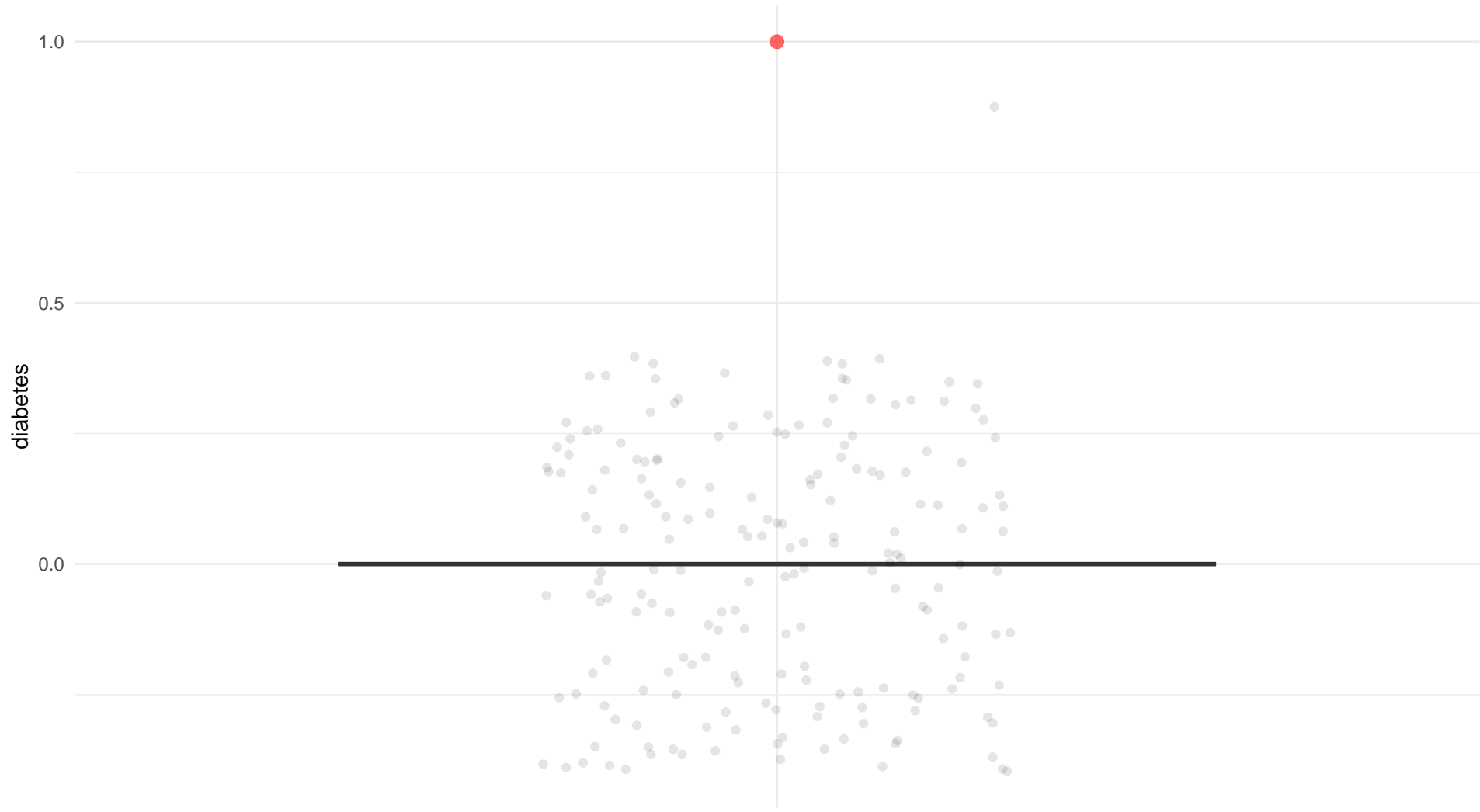
# Boxplot: hypertension

Numero di Outlier rilevati: 44



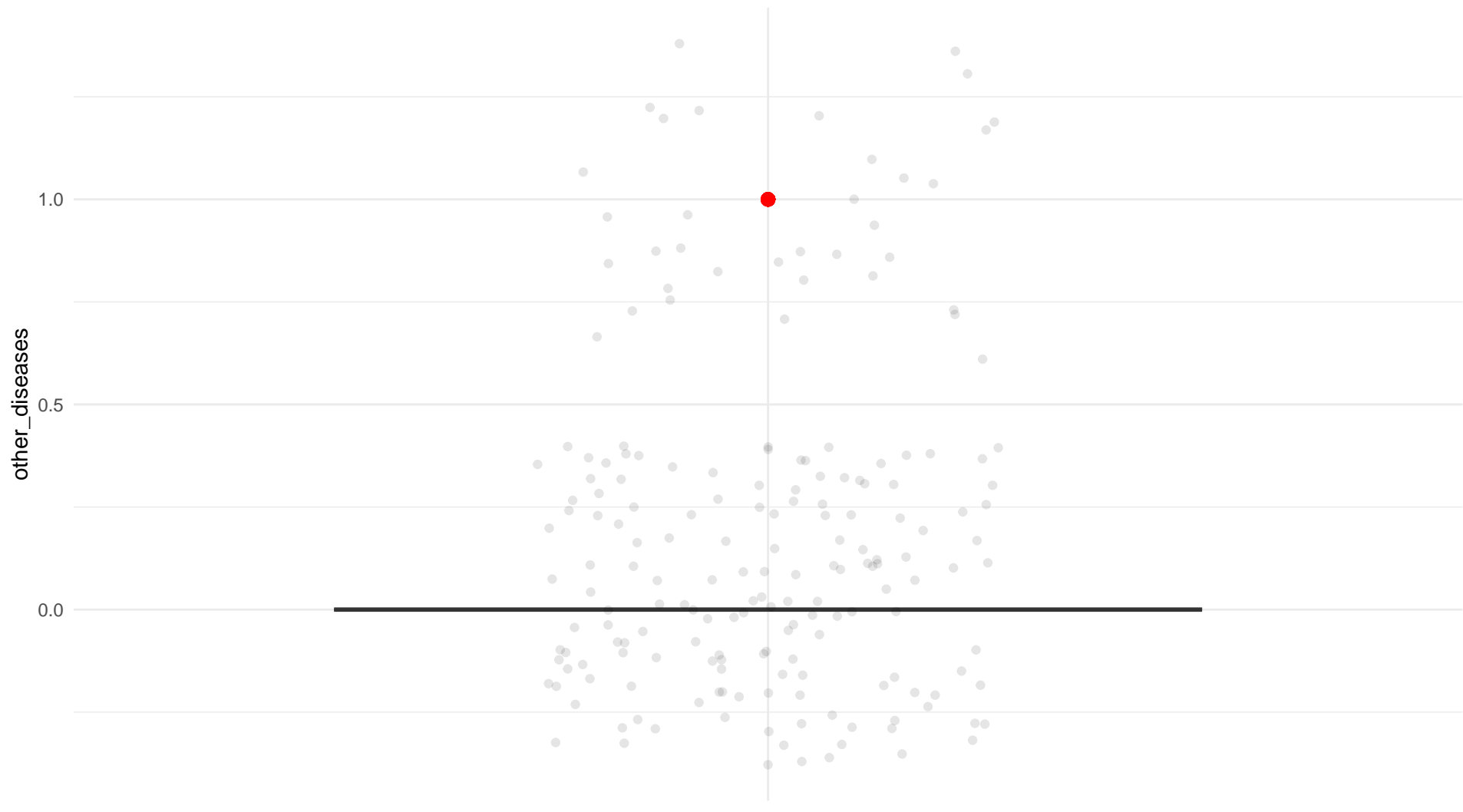
# Boxplot: diabetes

Numero di Outlier rilevati: 1



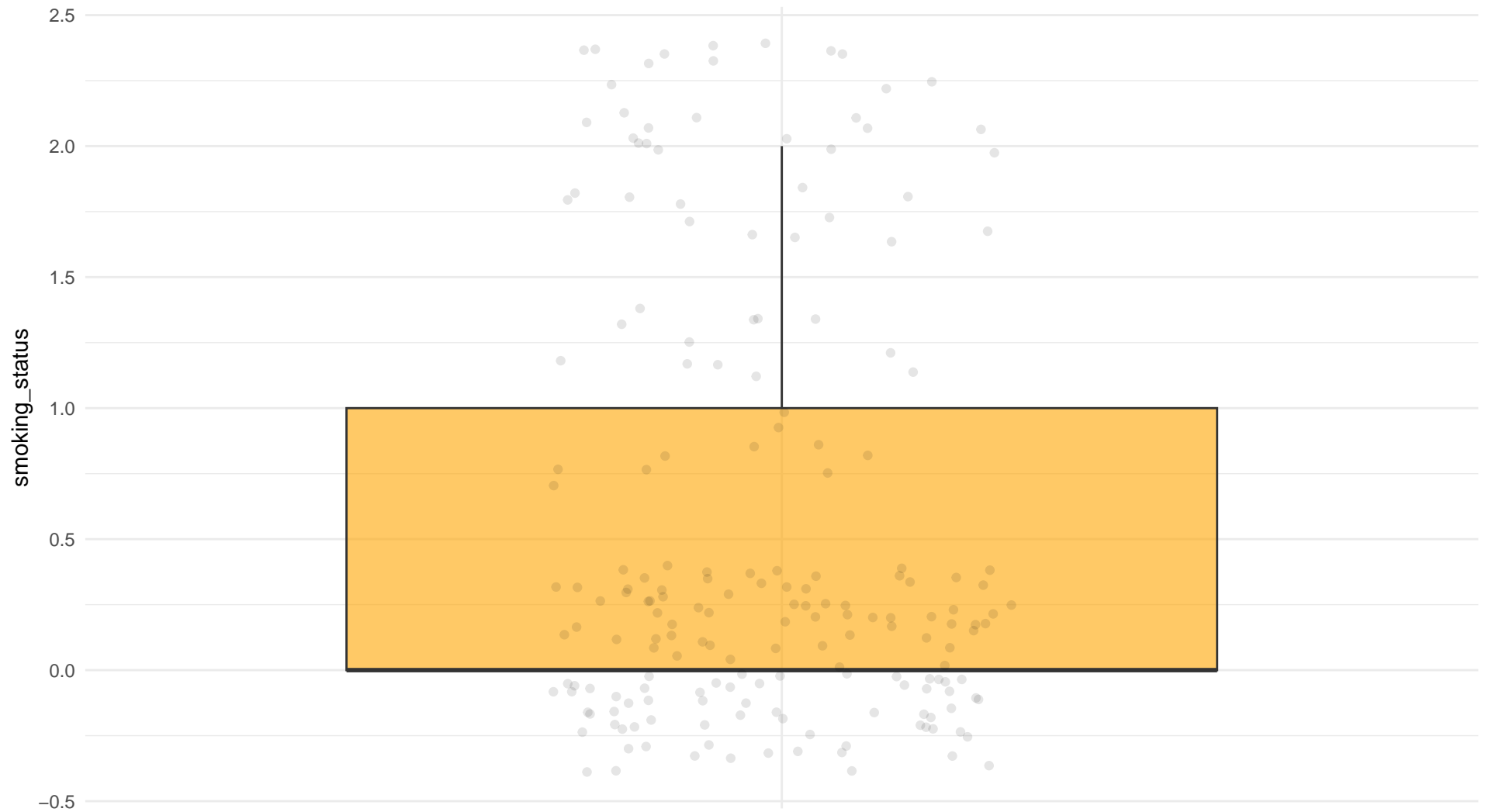
# Boxplot: other\_diseases

Numero di Outlier rilevati: 35



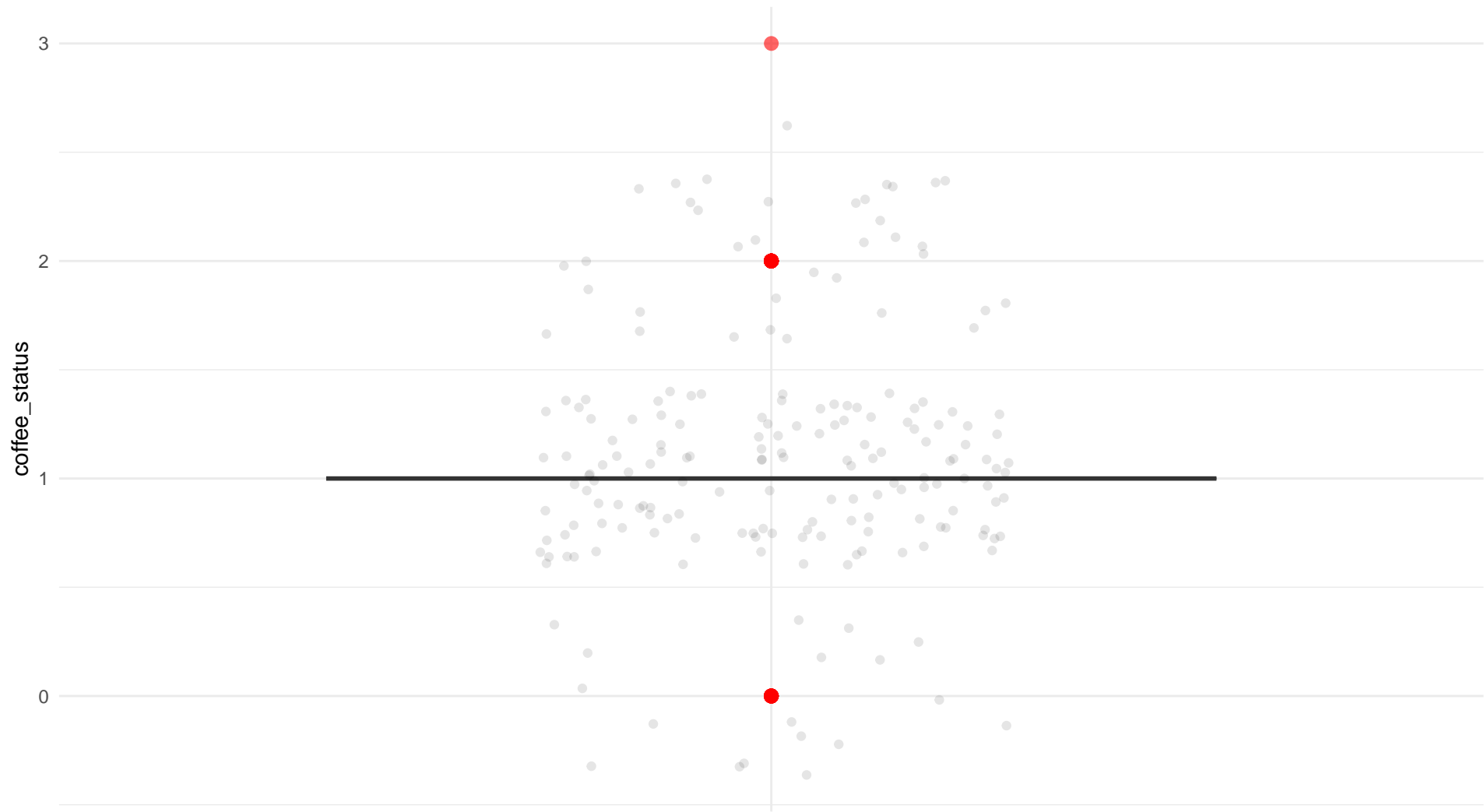
# Boxplot: smoking\_status

Numero di Outlier rilevati: 0



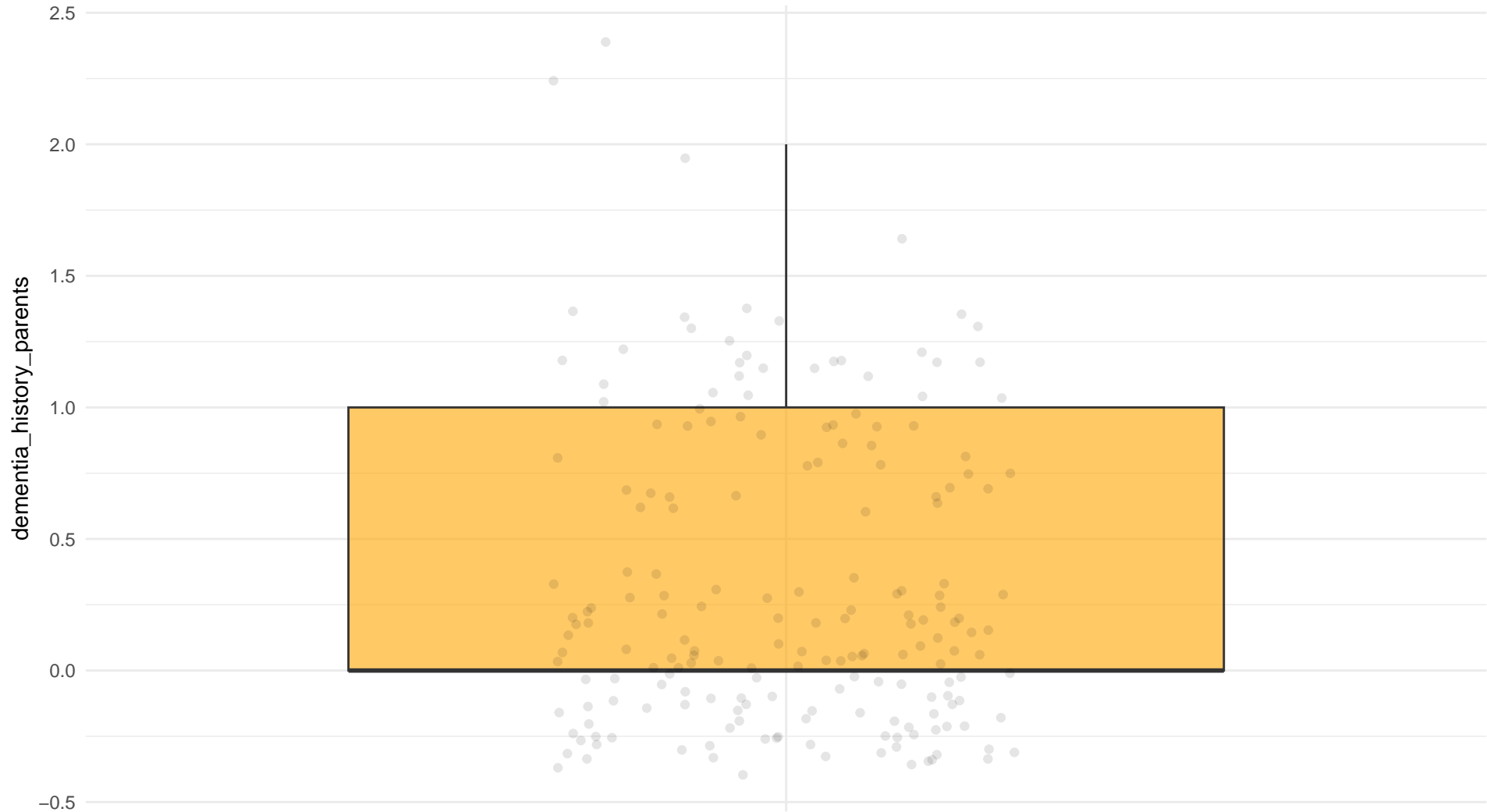
# Boxplot: coffee\_status

Numero di Outlier rilevati: 54



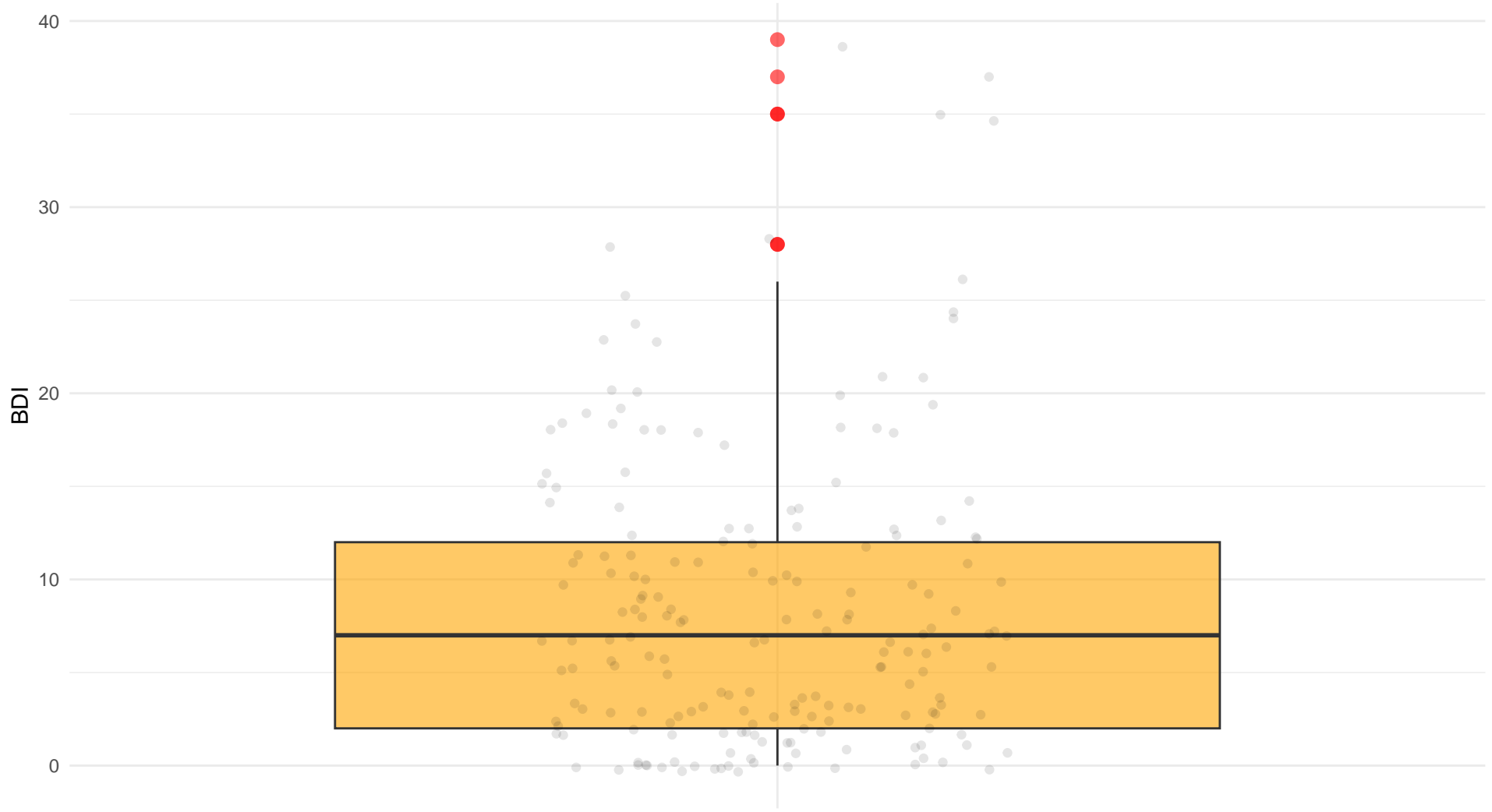
# Boxplot: dementia\_history\_parents

Numero di Outlier rilevati: 0



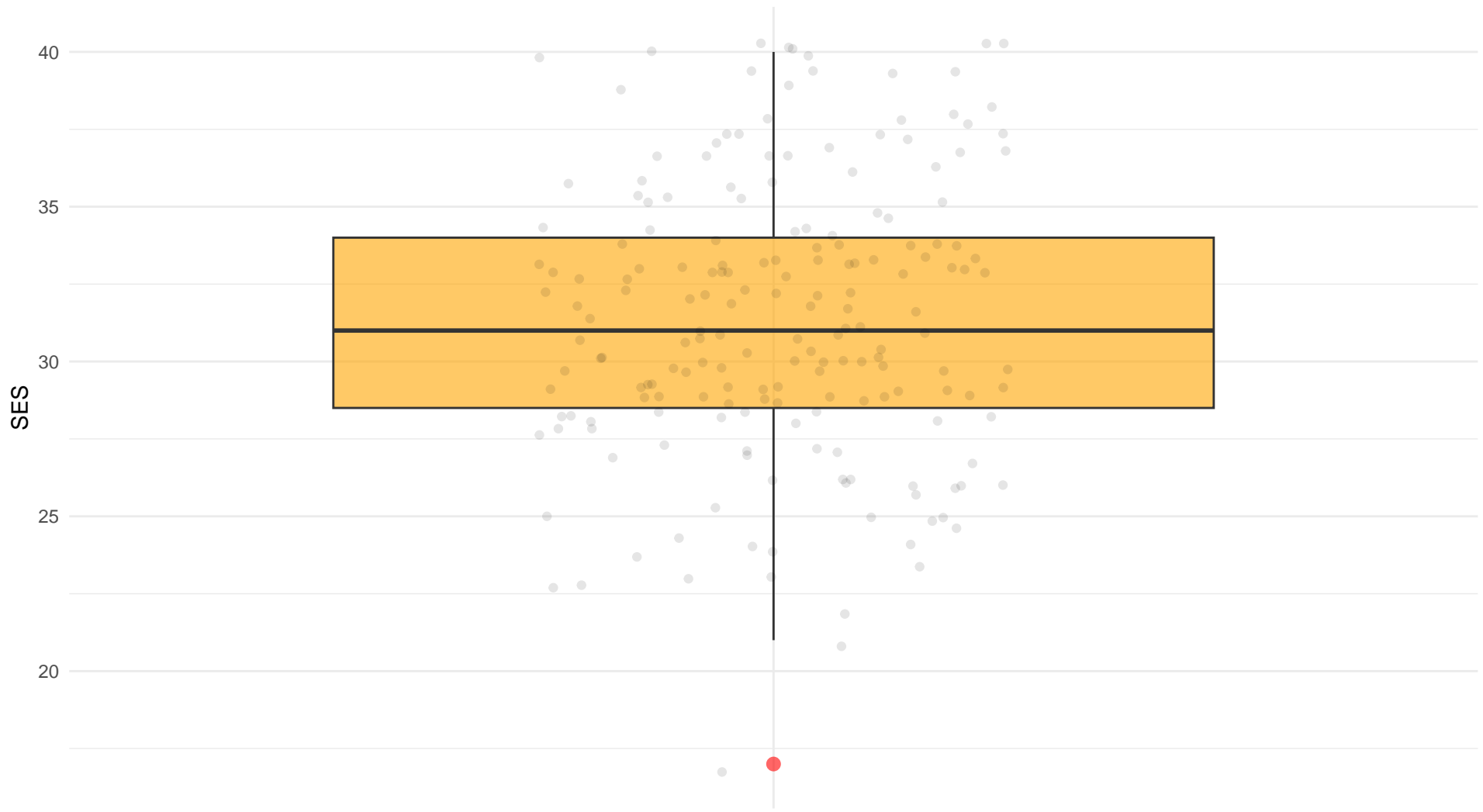
# Boxplot: BDI

Numero di Outlier rilevati: 6



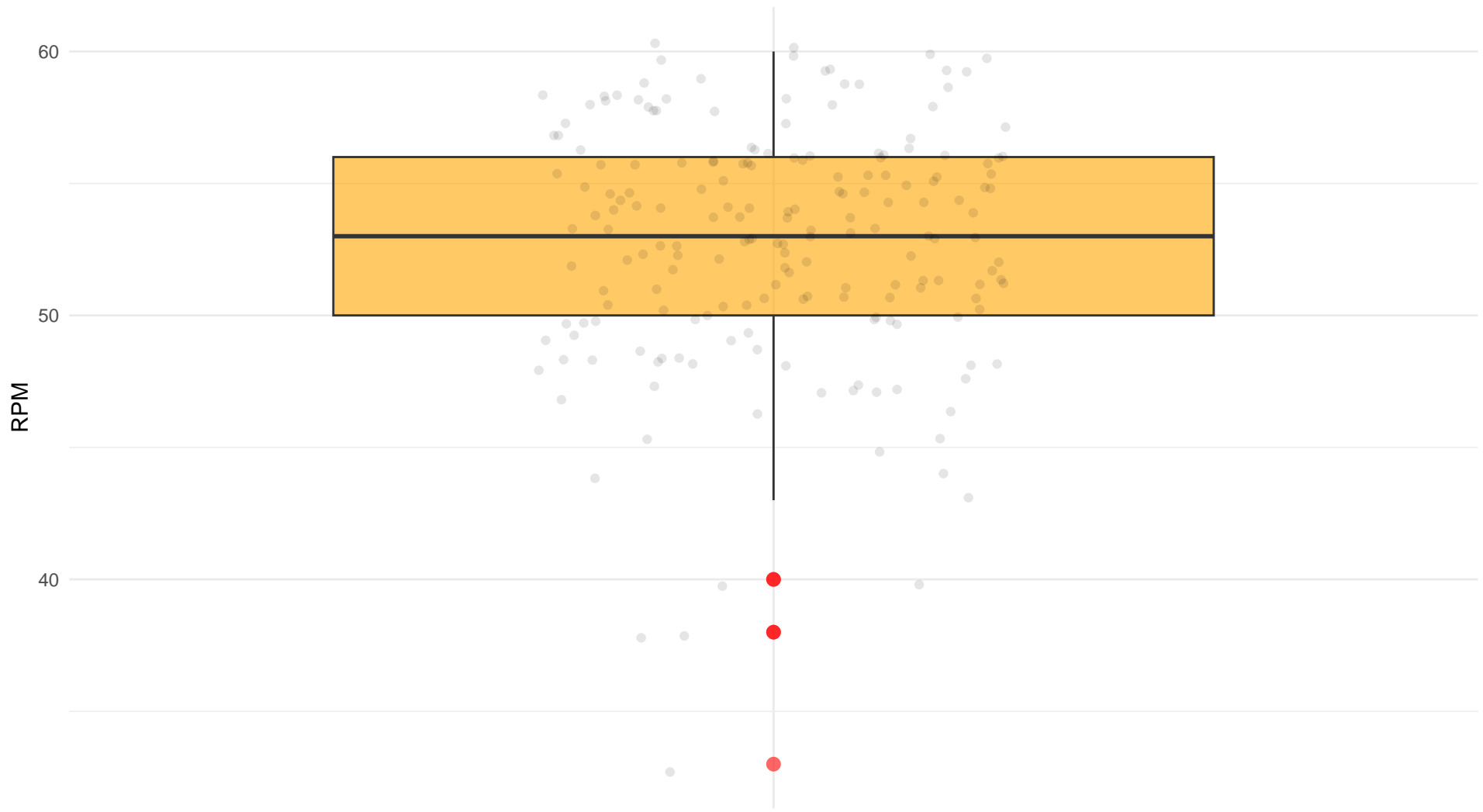
# Boxplot: SES

Numero di Outlier rilevati: 1



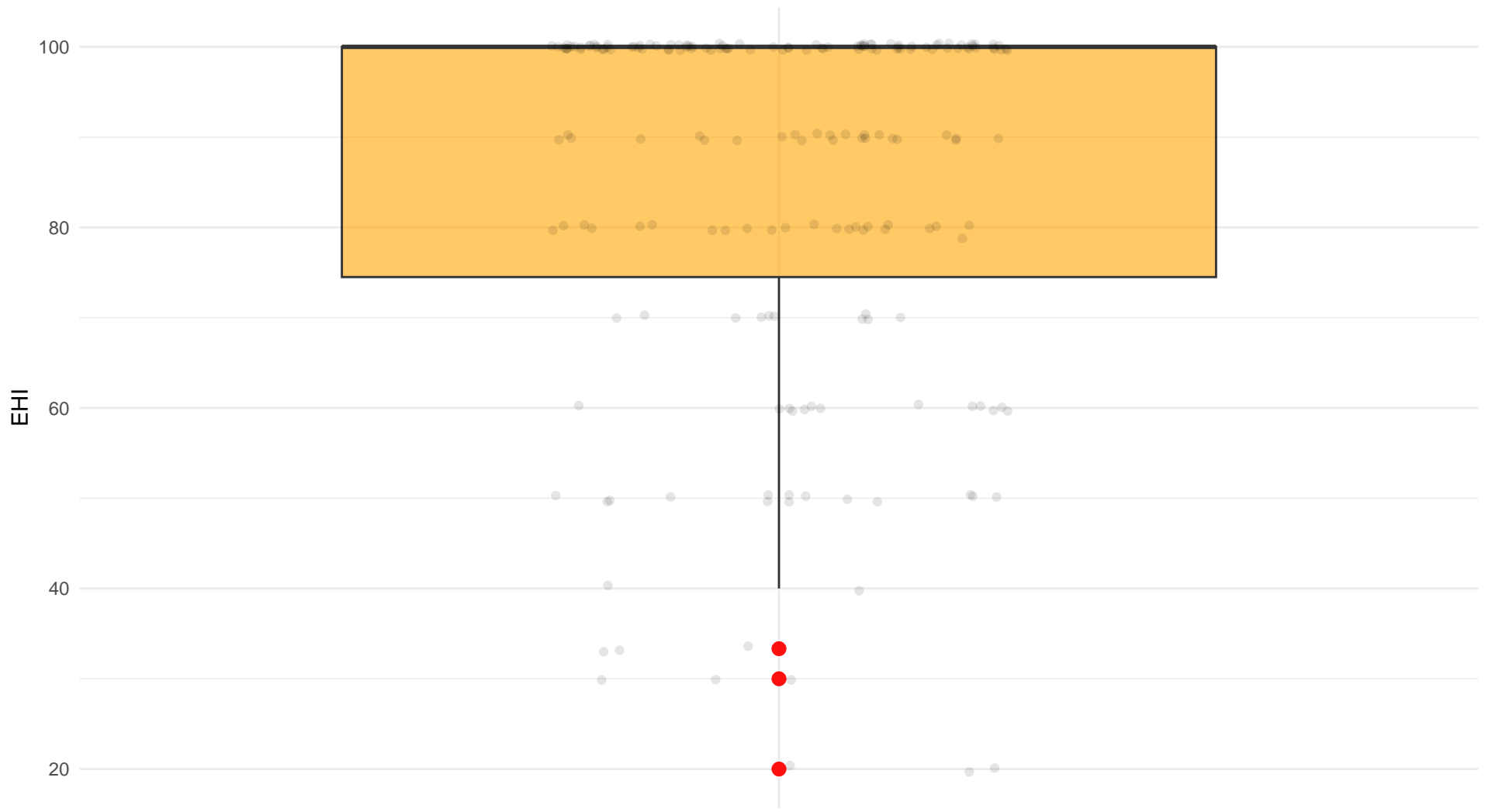
# Boxplot: RPM

Numero di Outlier rilevati: 5



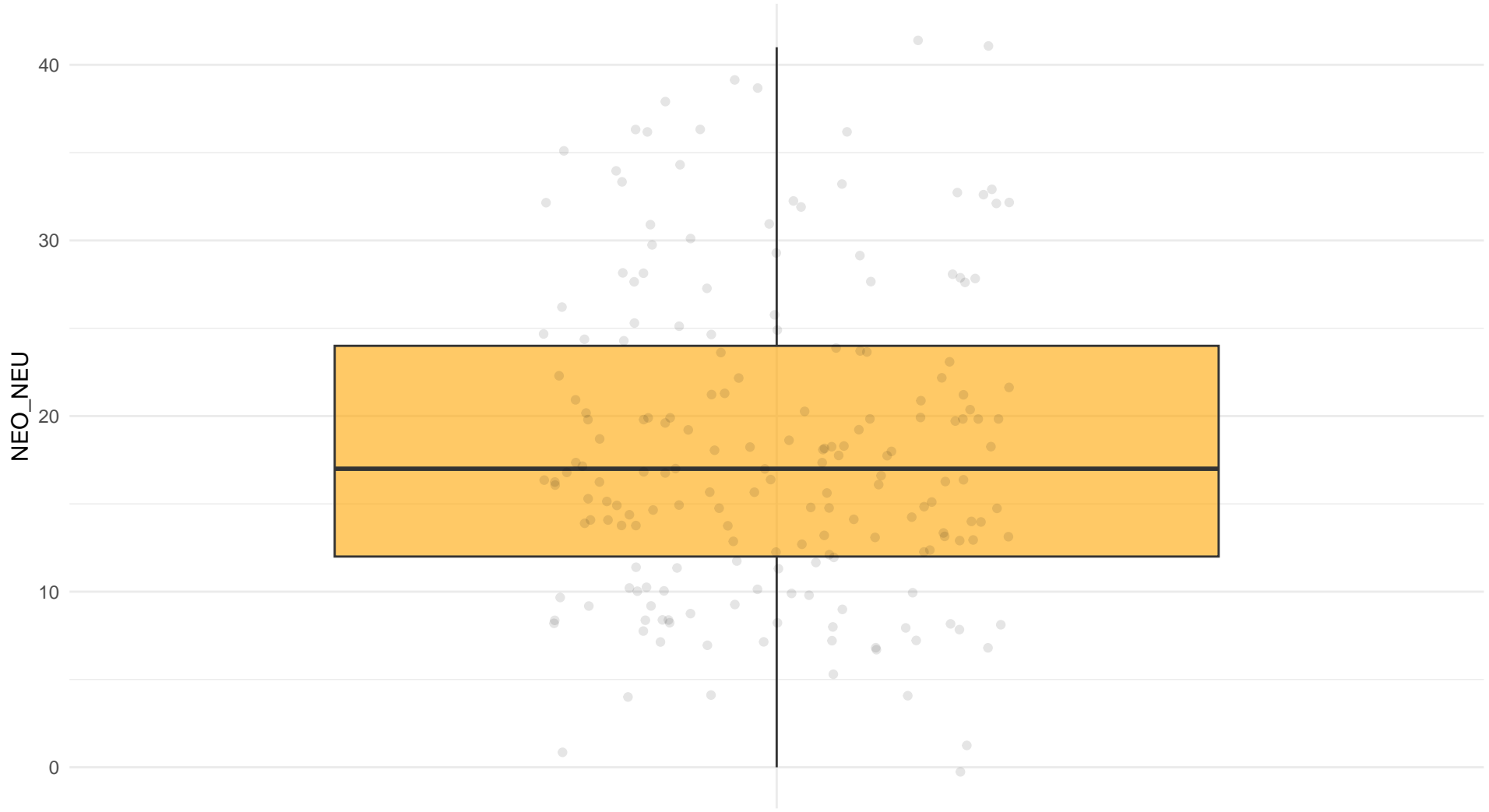
# Boxplot: EHI

Numero di Outlier rilevati: 9



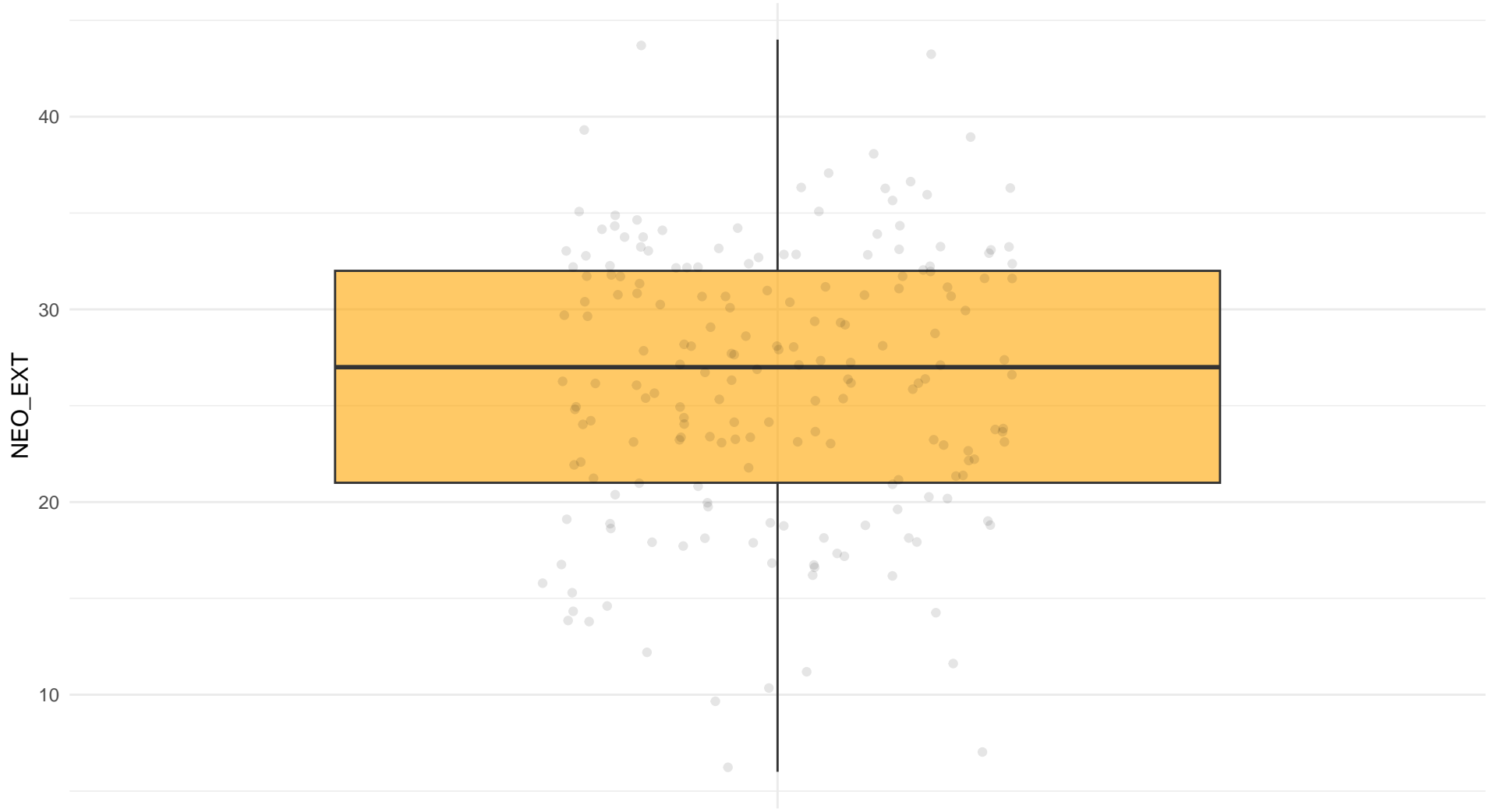
# Boxplot: NEO\_NEU

Numero di Outlier rilevati: 0



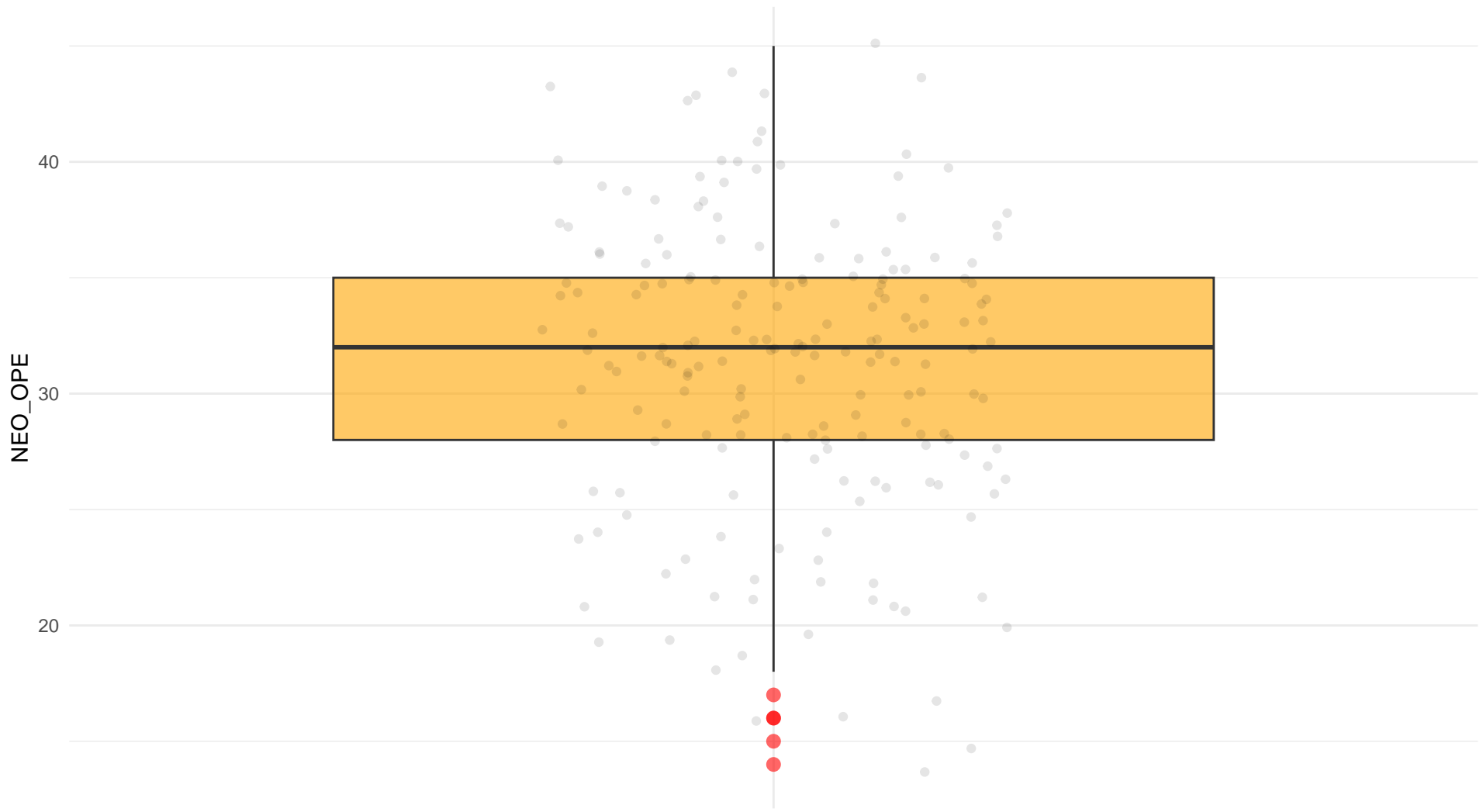
# Boxplot: NEO\_EXT

Numero di Outlier rilevati: 0



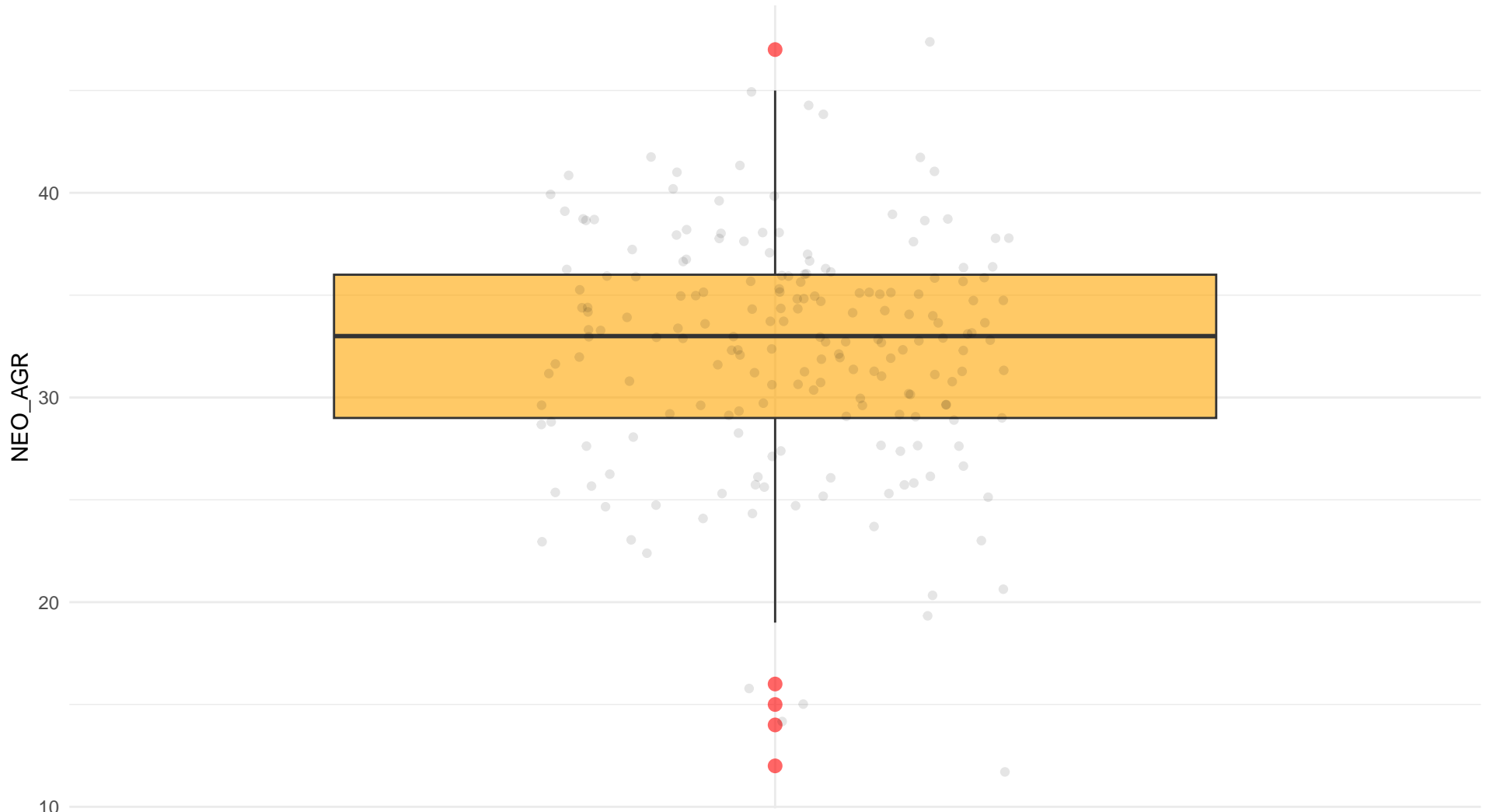
# Boxplot: NEO\_OPE

Numero di Outlier rilevati: 5



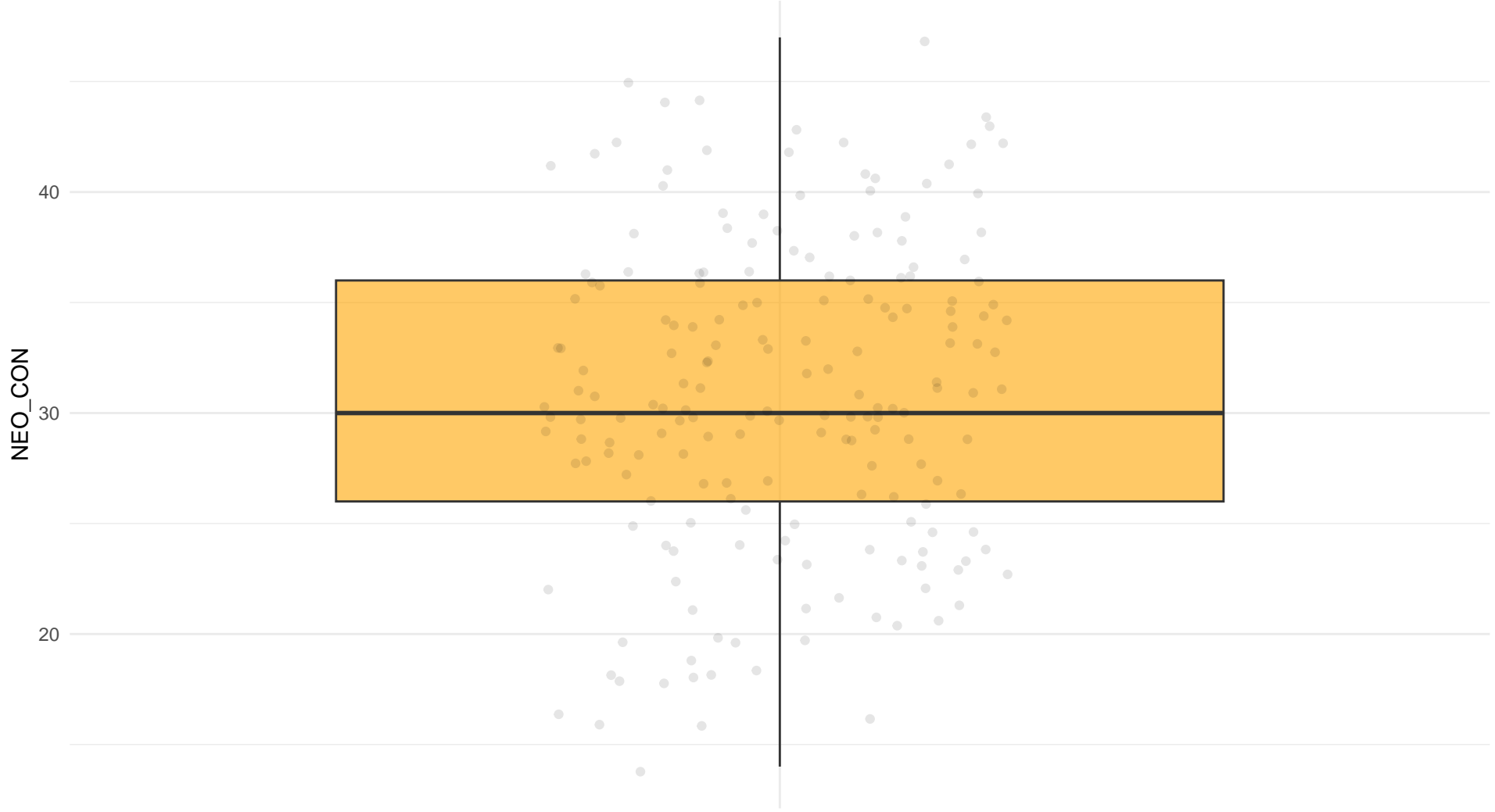
# Boxplot: NEO\_AGR

Numero di Outlier rilevati: 5



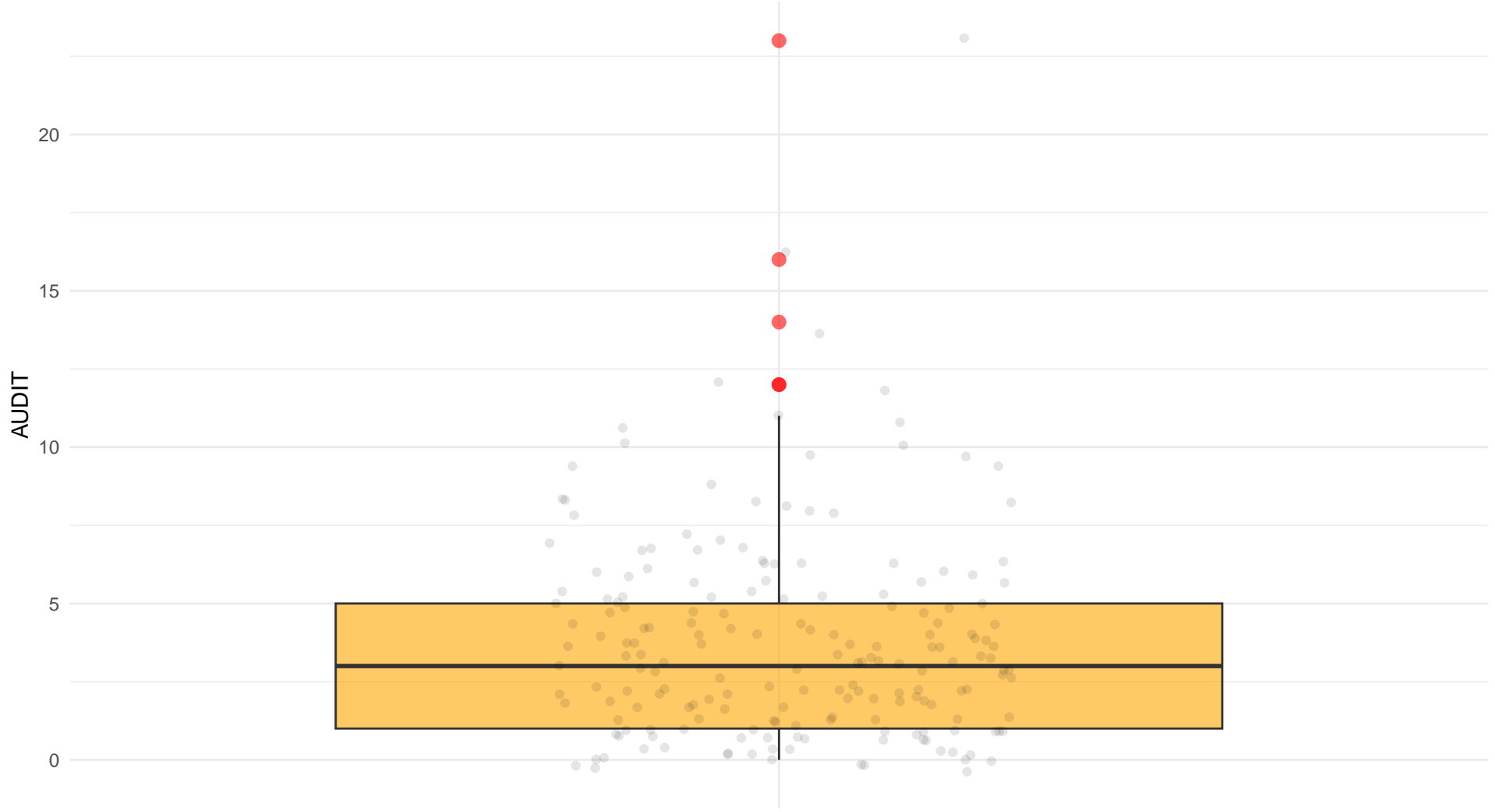
# Boxplot: NEO\_CON

Numero di Outlier rilevati: 0



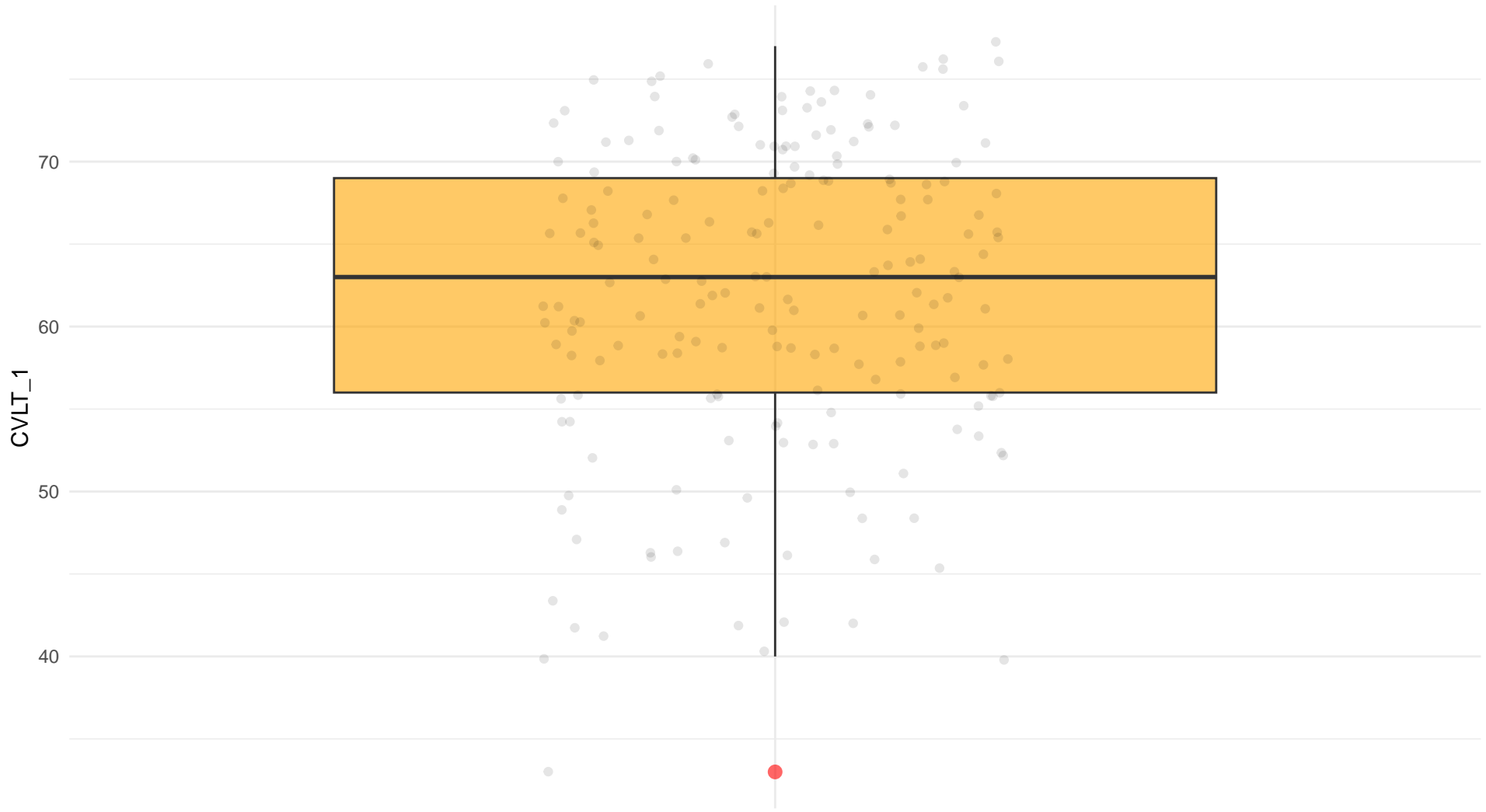
# Boxplot: AUDIT

Numero di Outlier rilevati: 5



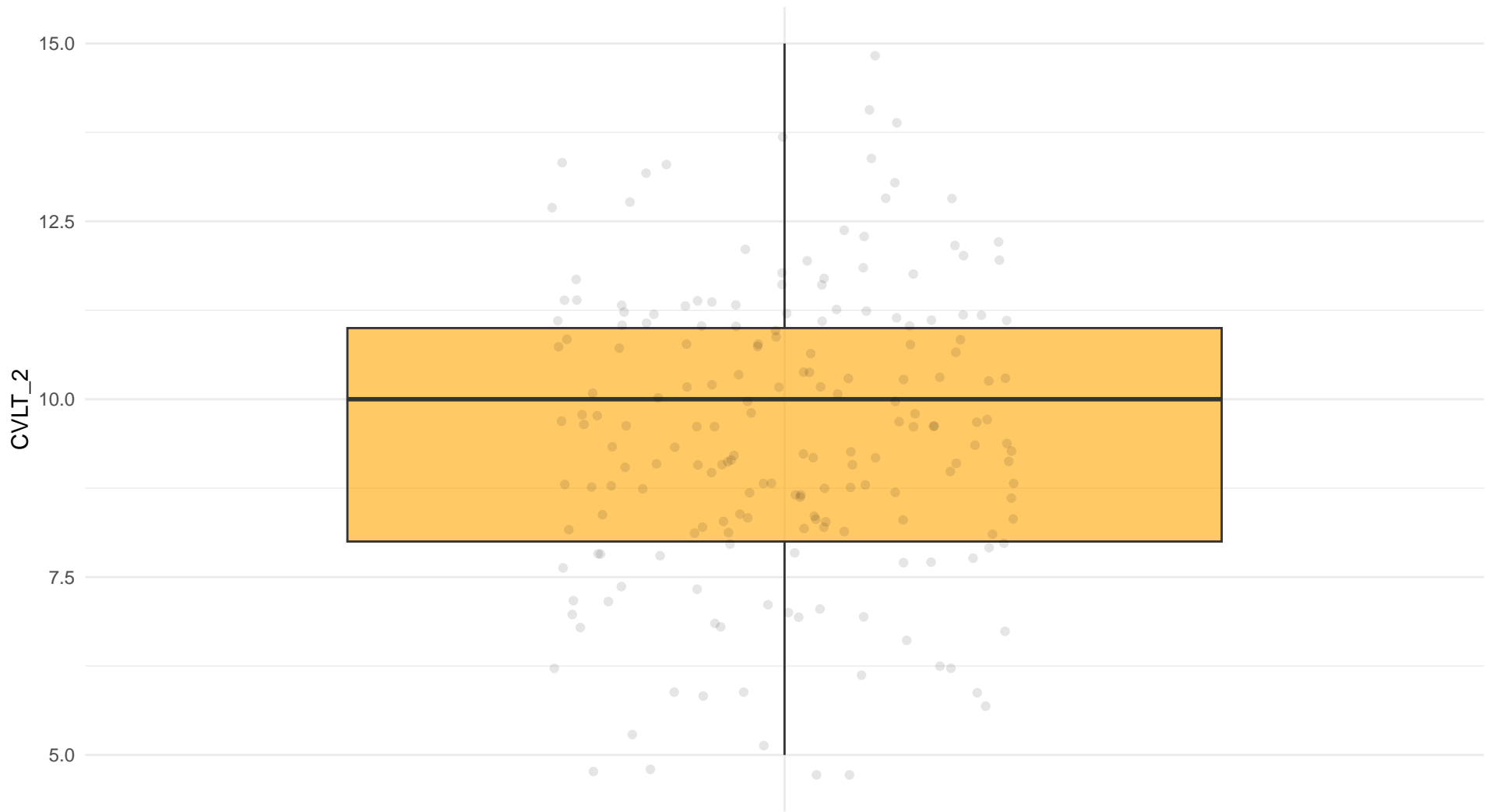
# Boxplot: CVLT\_1

Numero di Outlier rilevati: 1



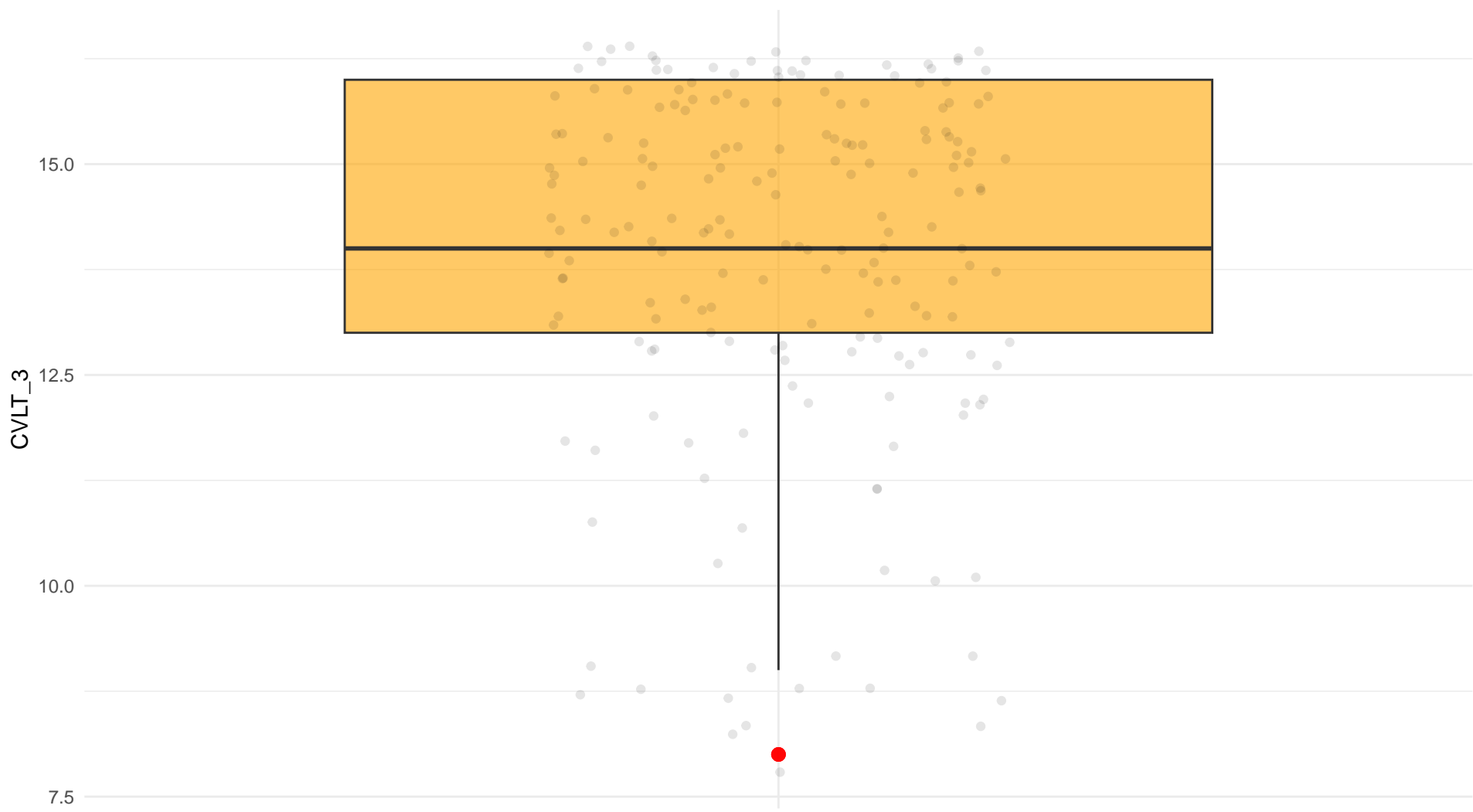
# Boxplot: CVLT\_2

Numero di Outlier rilevati: 0



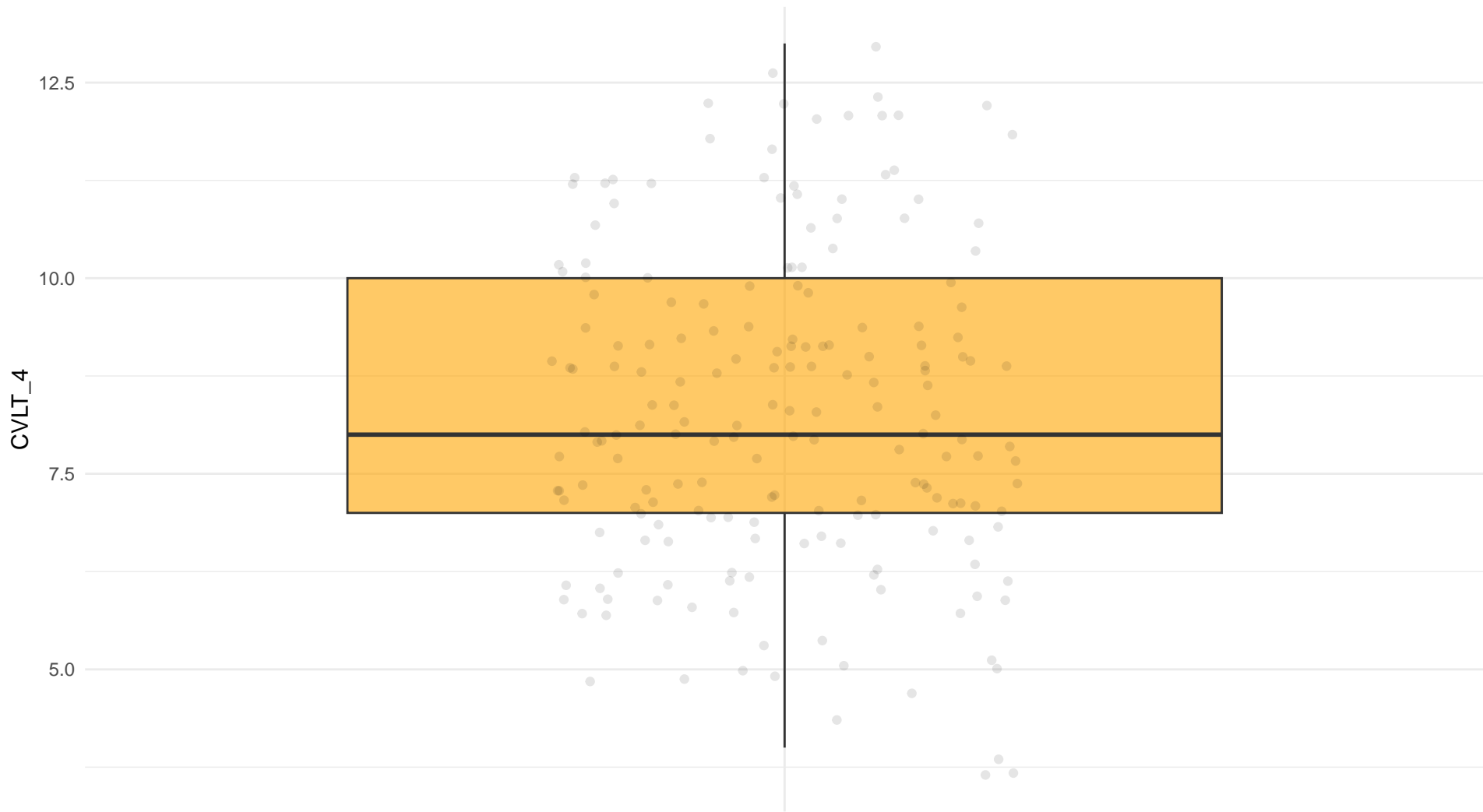
# Boxplot: CVLT\_3

Numero di Outlier rilevati: 4



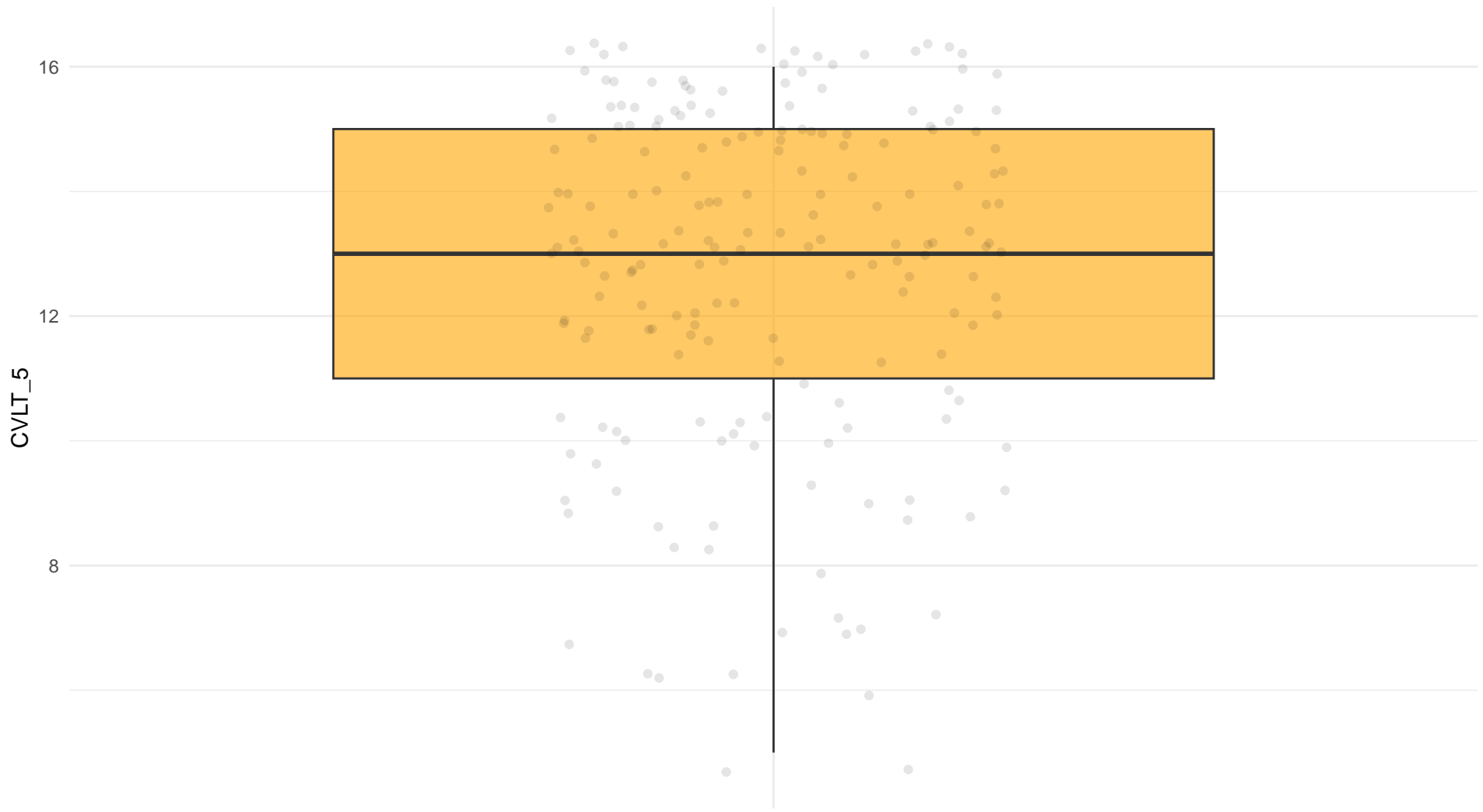
# Boxplot: CVLT\_4

Numero di Outlier rilevati: 0



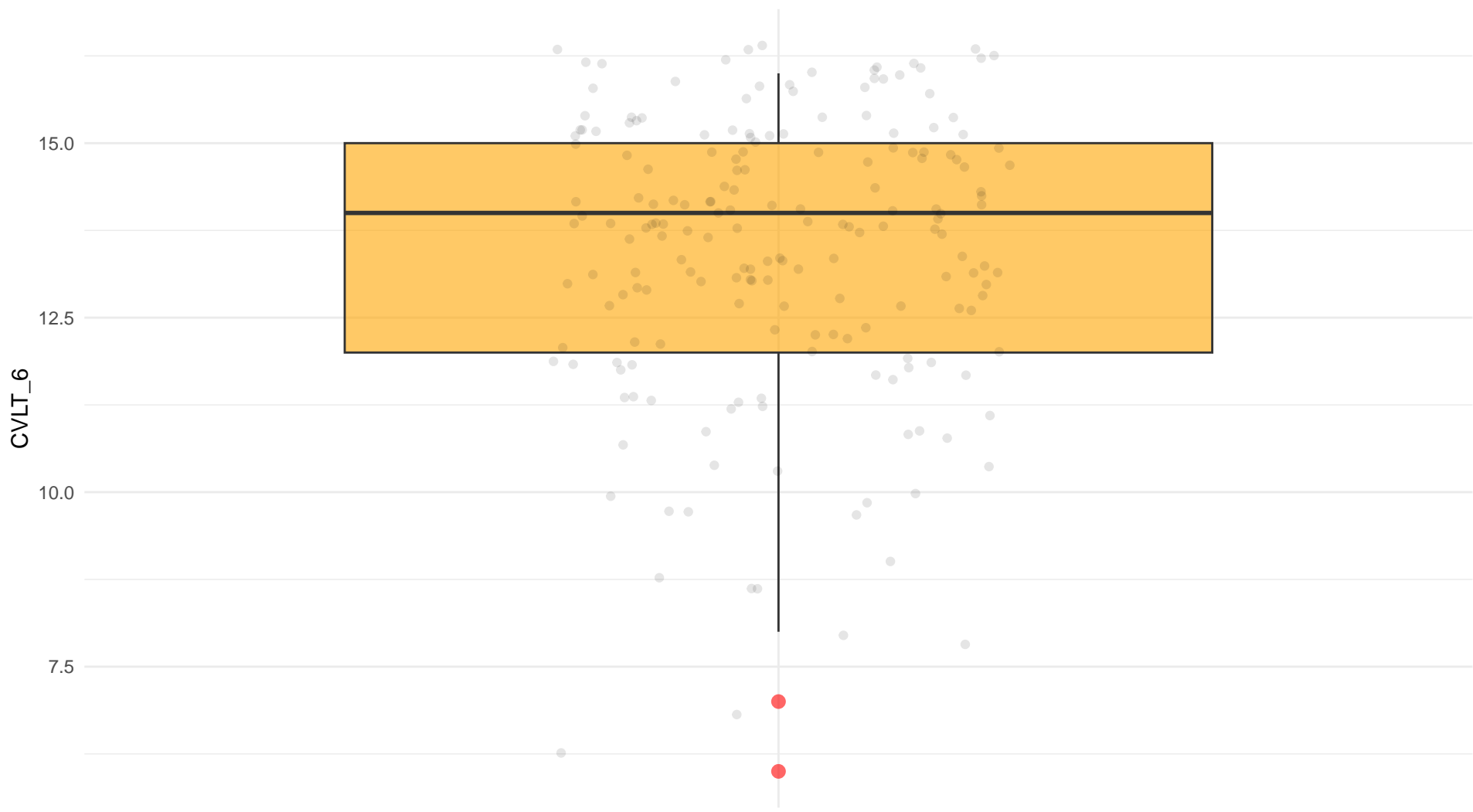
# Boxplot: CVLT\_5

Numero di Outlier rilevati: 0



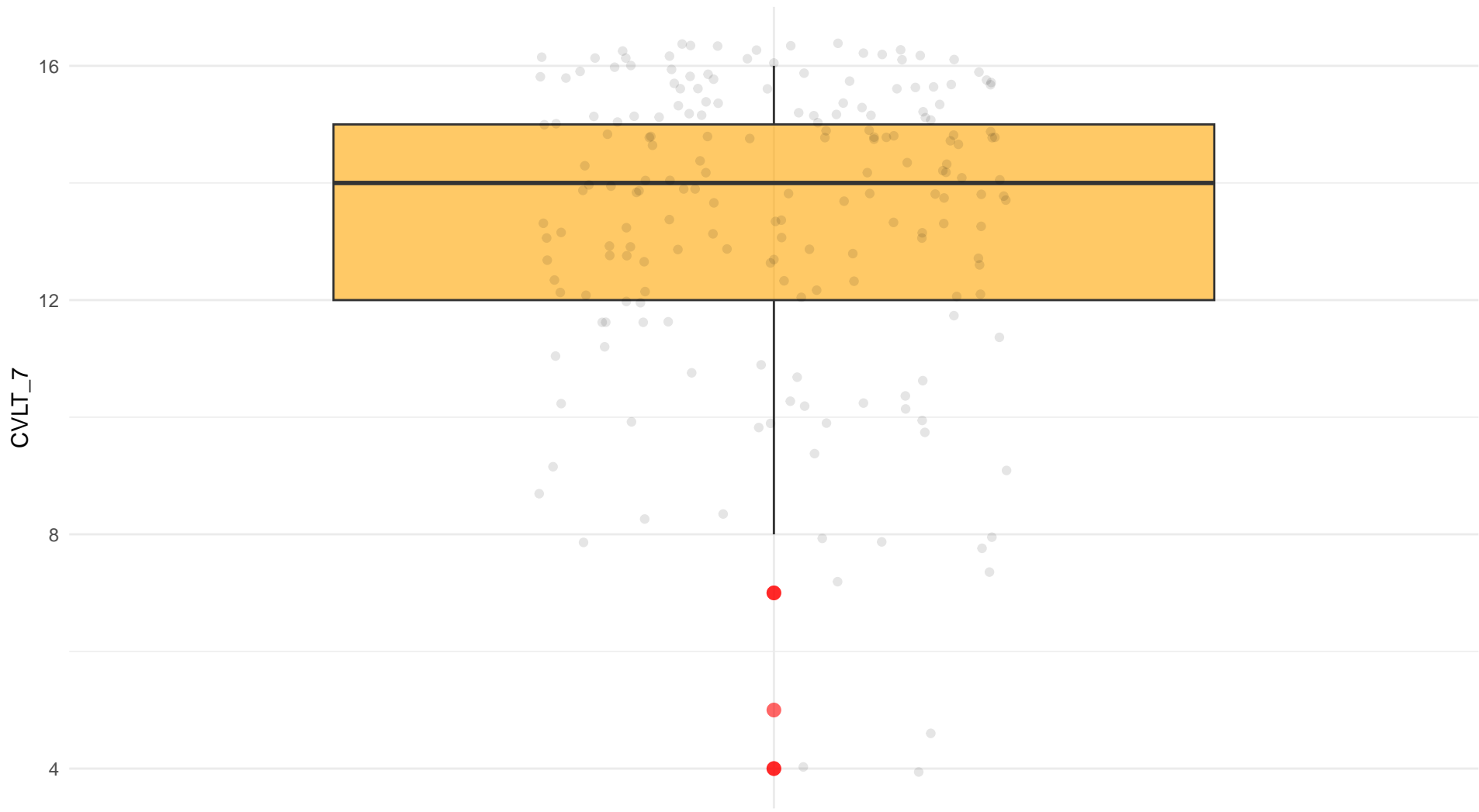
# Boxplot: CVLT\_6

Numero di Outlier rilevati: 2



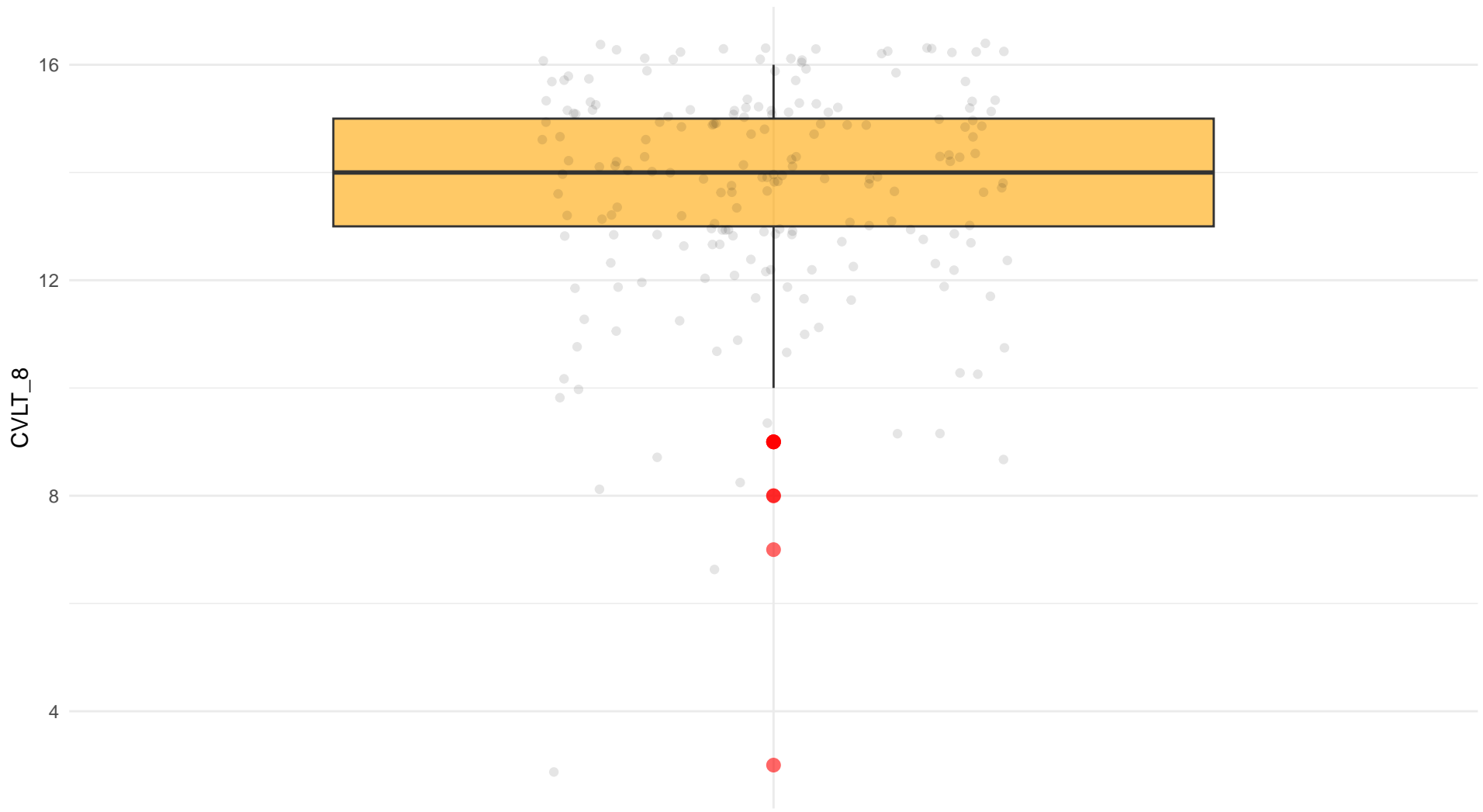
# Boxplot: CVLT\_7

Numero di Outlier rilevati: 5



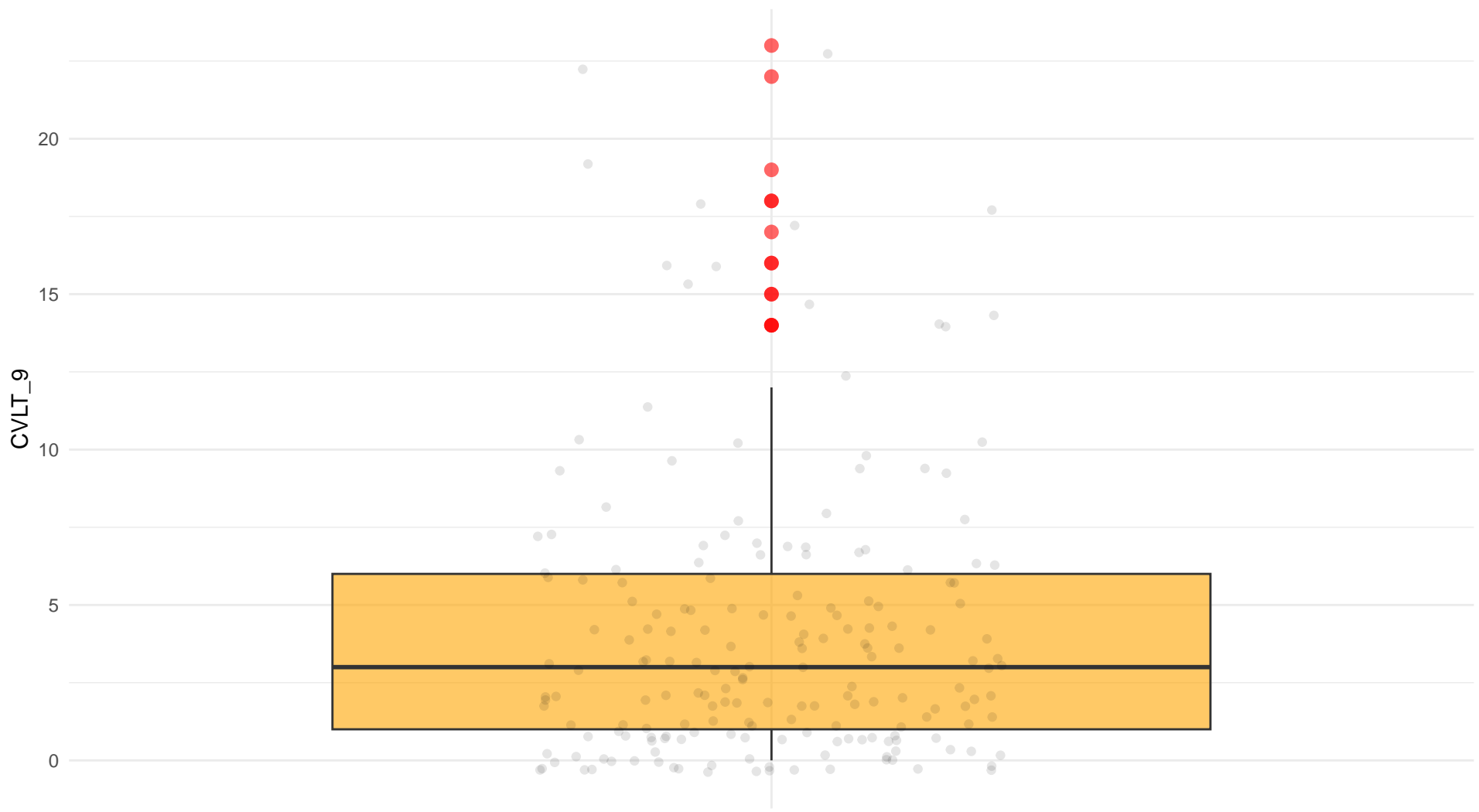
# Boxplot: CVLT\_8

Numero di Outlier rilevati: 9



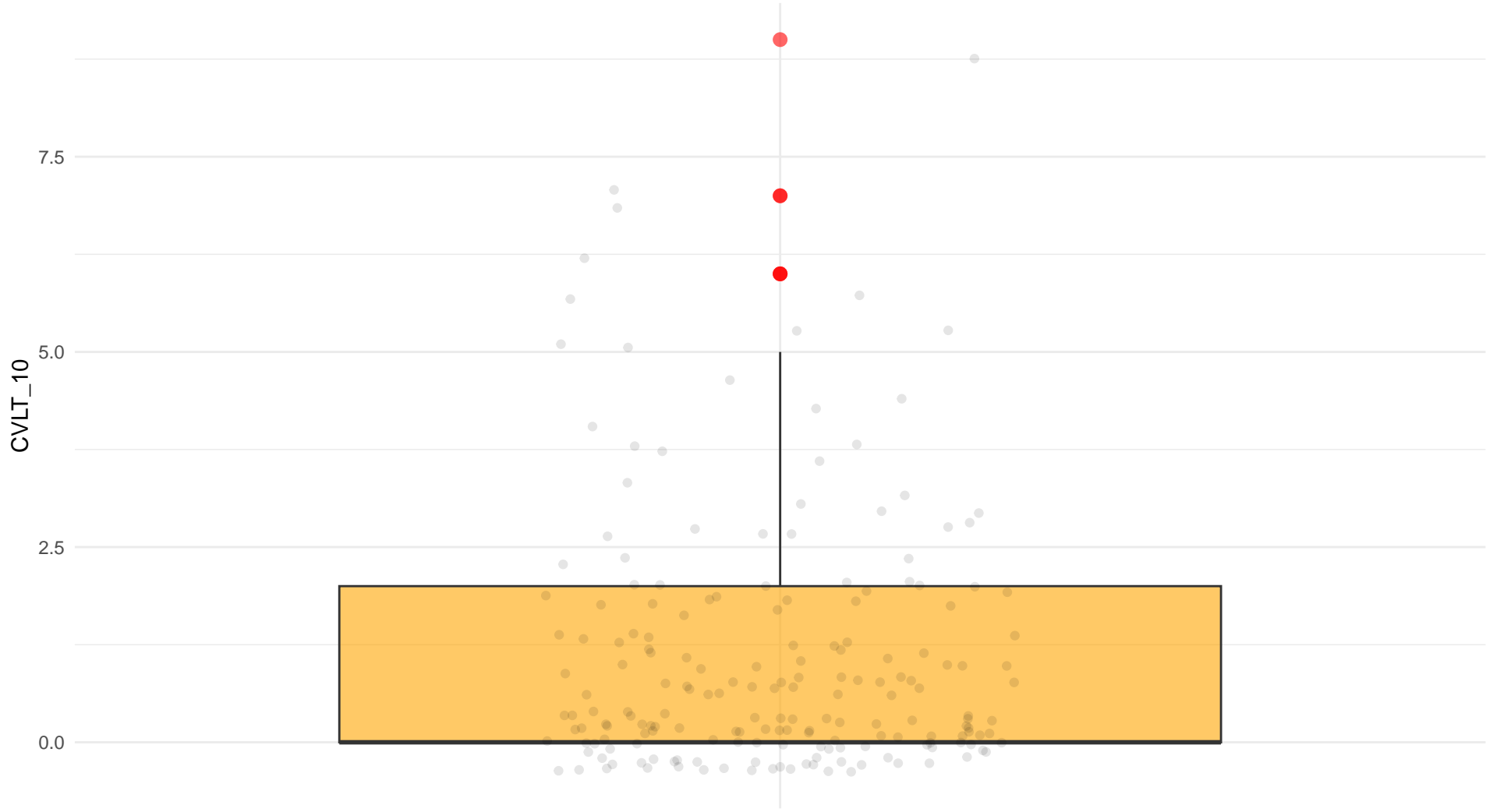
# Boxplot: CVLT\_9

Numero di Outlier rilevati: 13



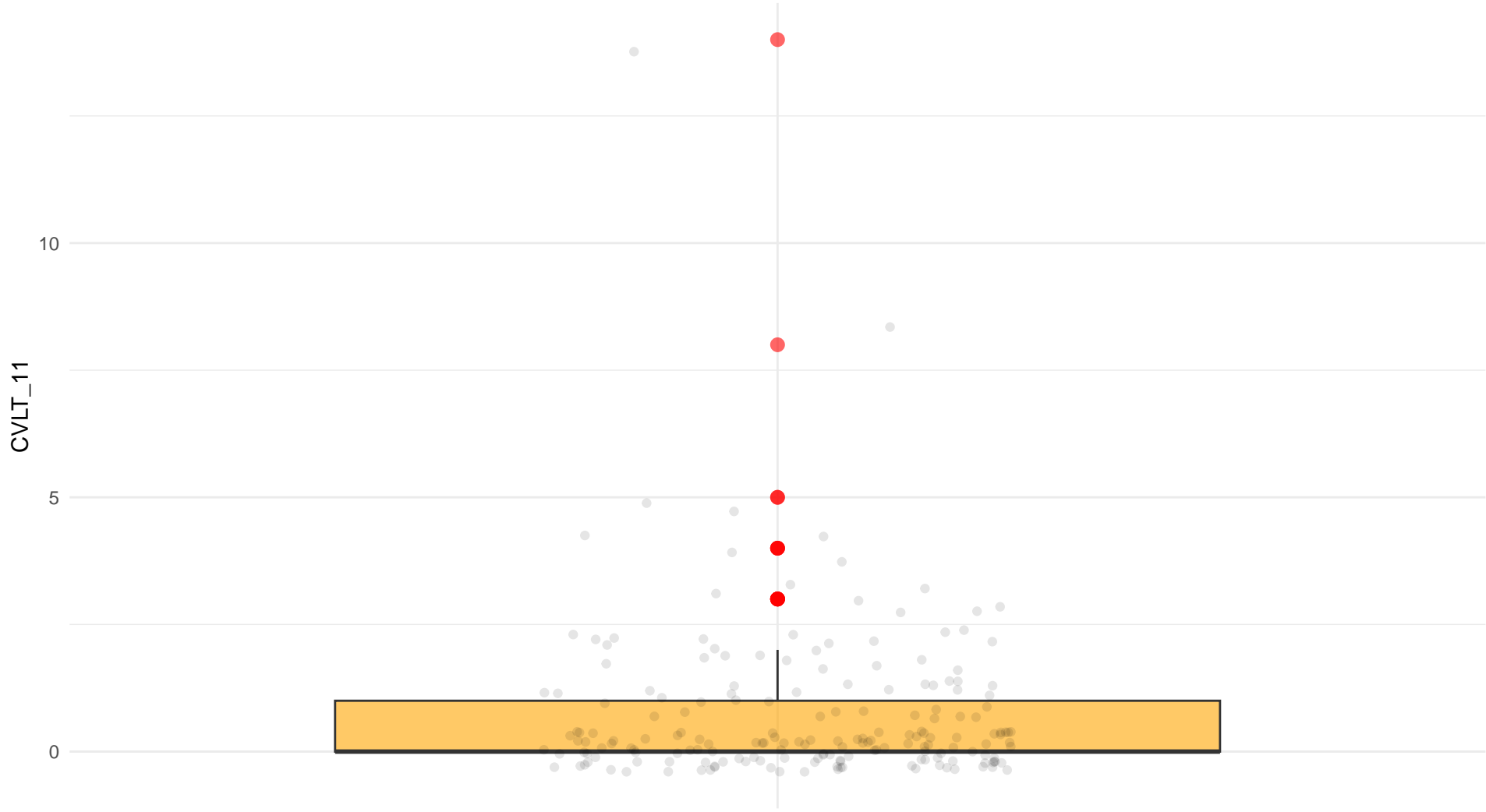
# Boxplot: CVLT\_10

Numero di Outlier rilevati: 6



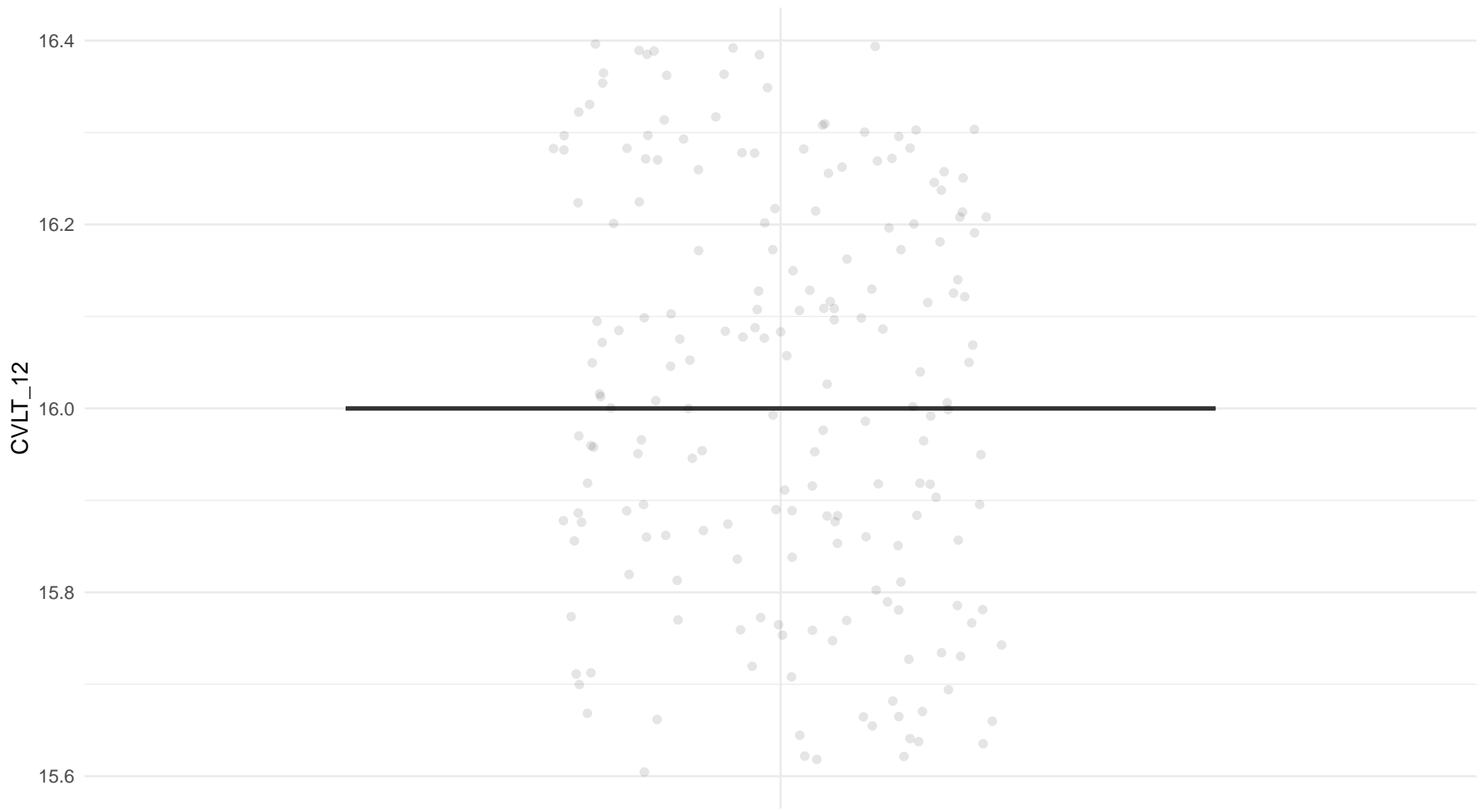
# Boxplot: CVLT\_11

Numero di Outlier rilevati: 15



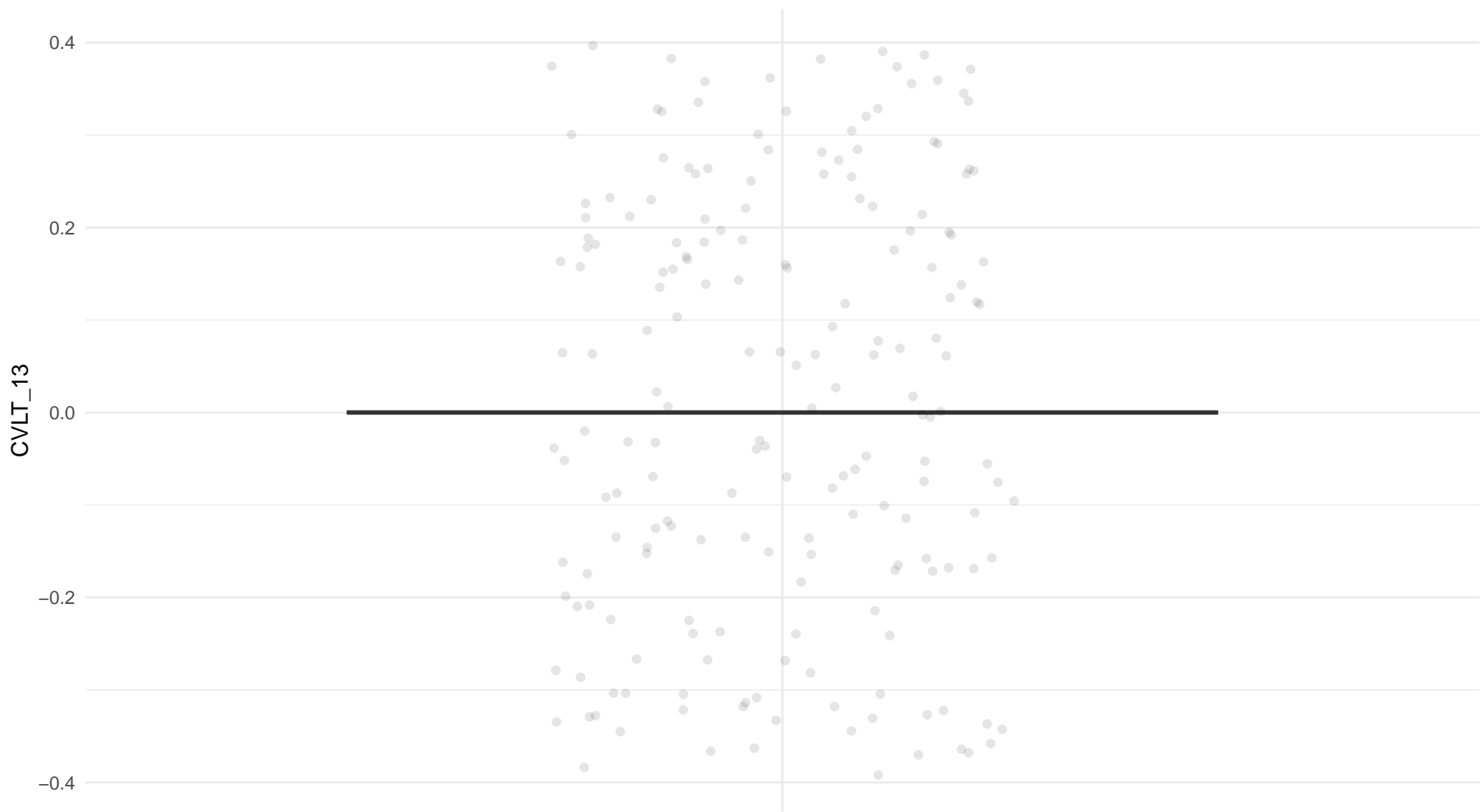
# Boxplot: CVLT\_12

Numero di Outlier rilevati: 0



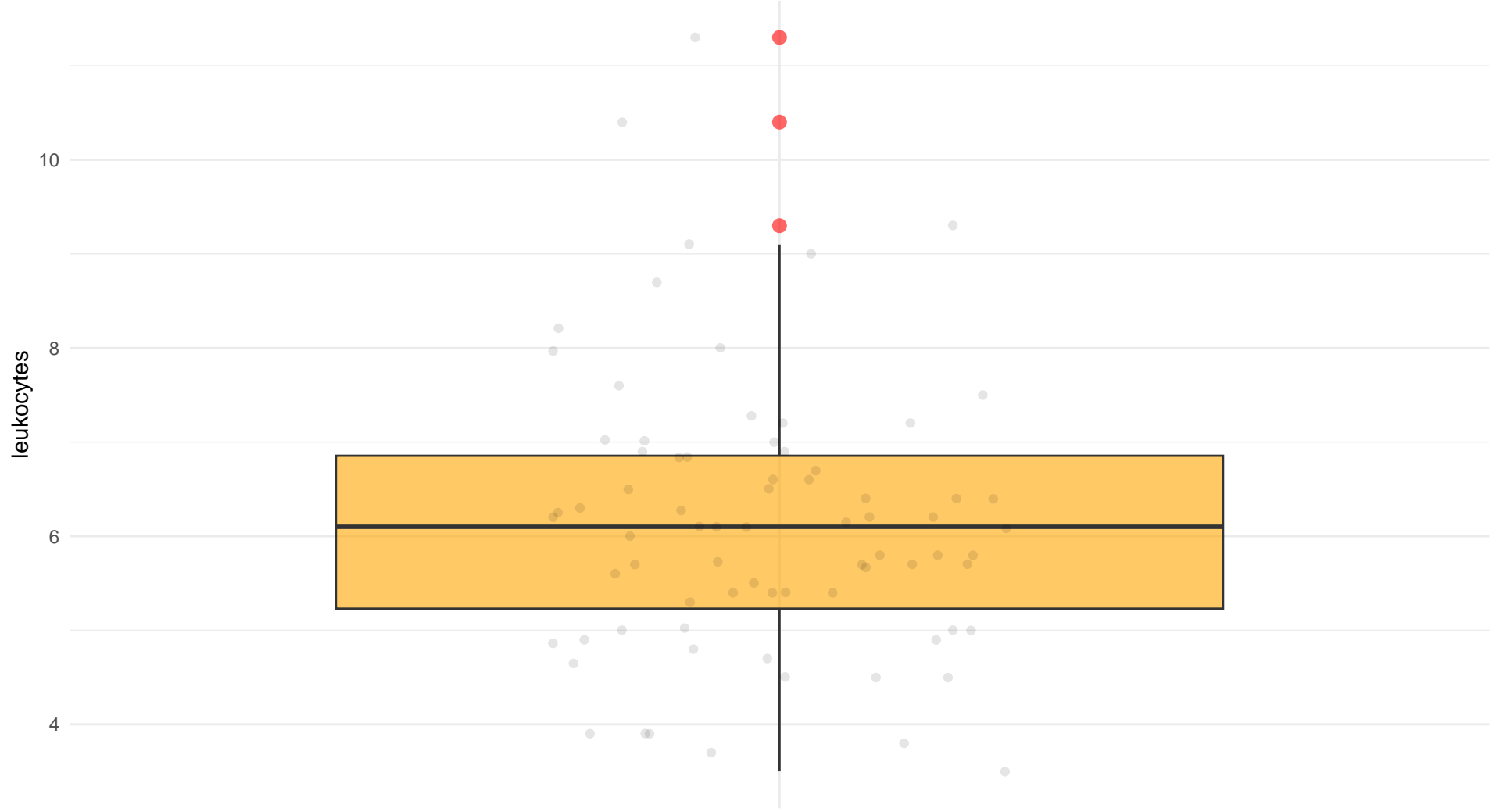
# Boxplot: CVLT\_13

Numero di Outlier rilevati: 0



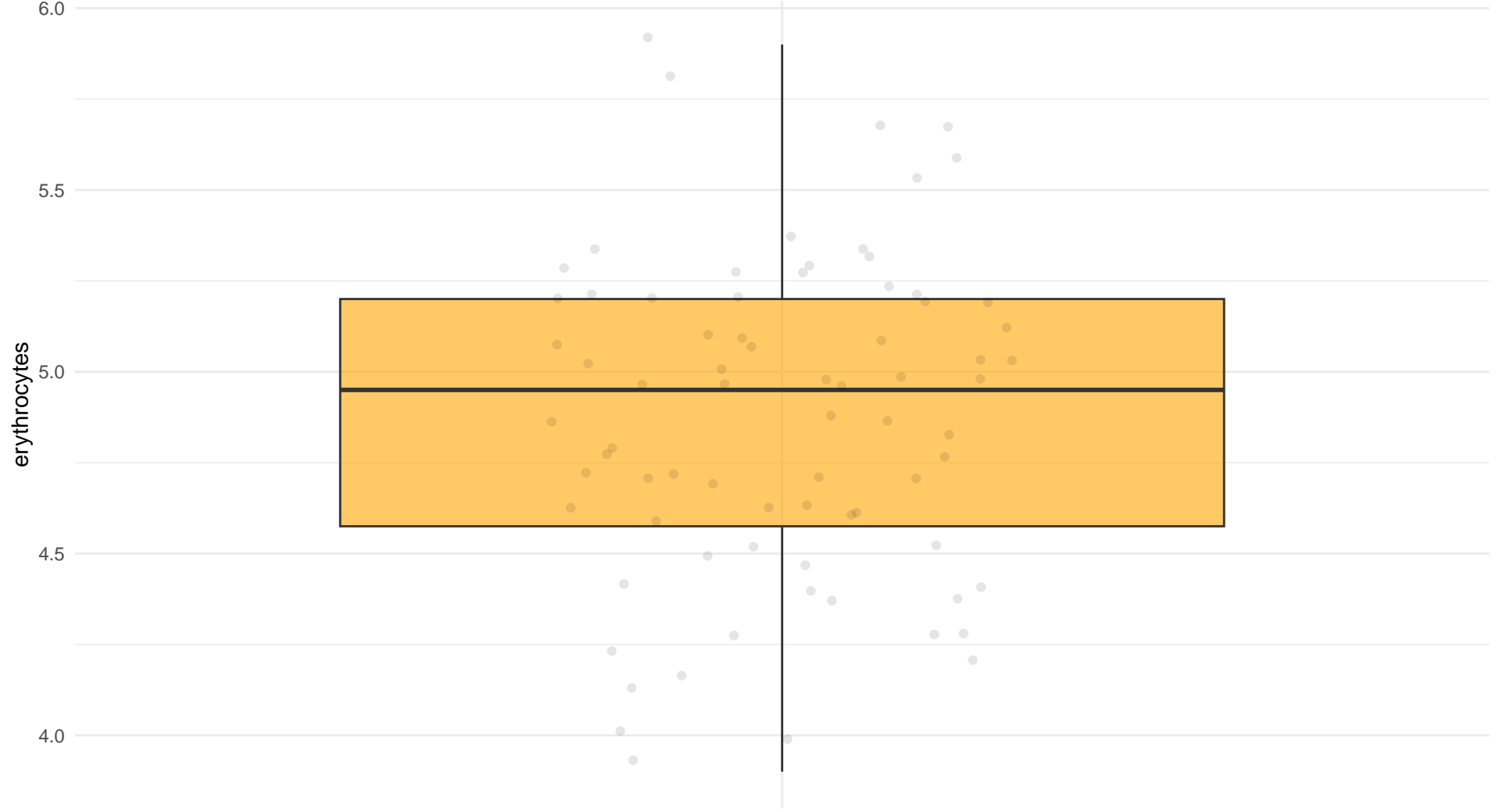
# Boxplot: leukocytes

Numero di Outlier rilevati: 2



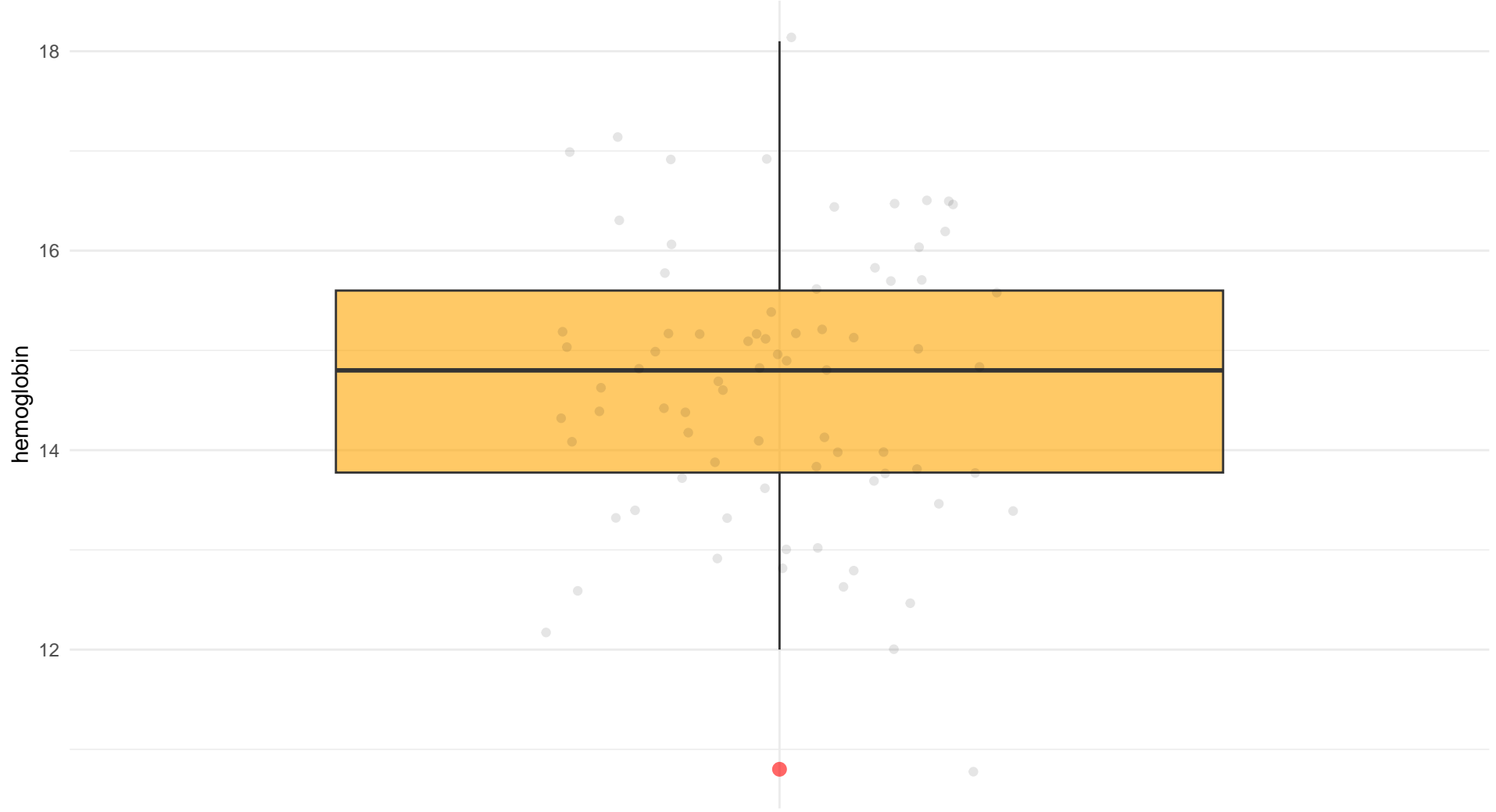
# Boxplot: erythrocytes

Numero di Outlier rilevati: 0



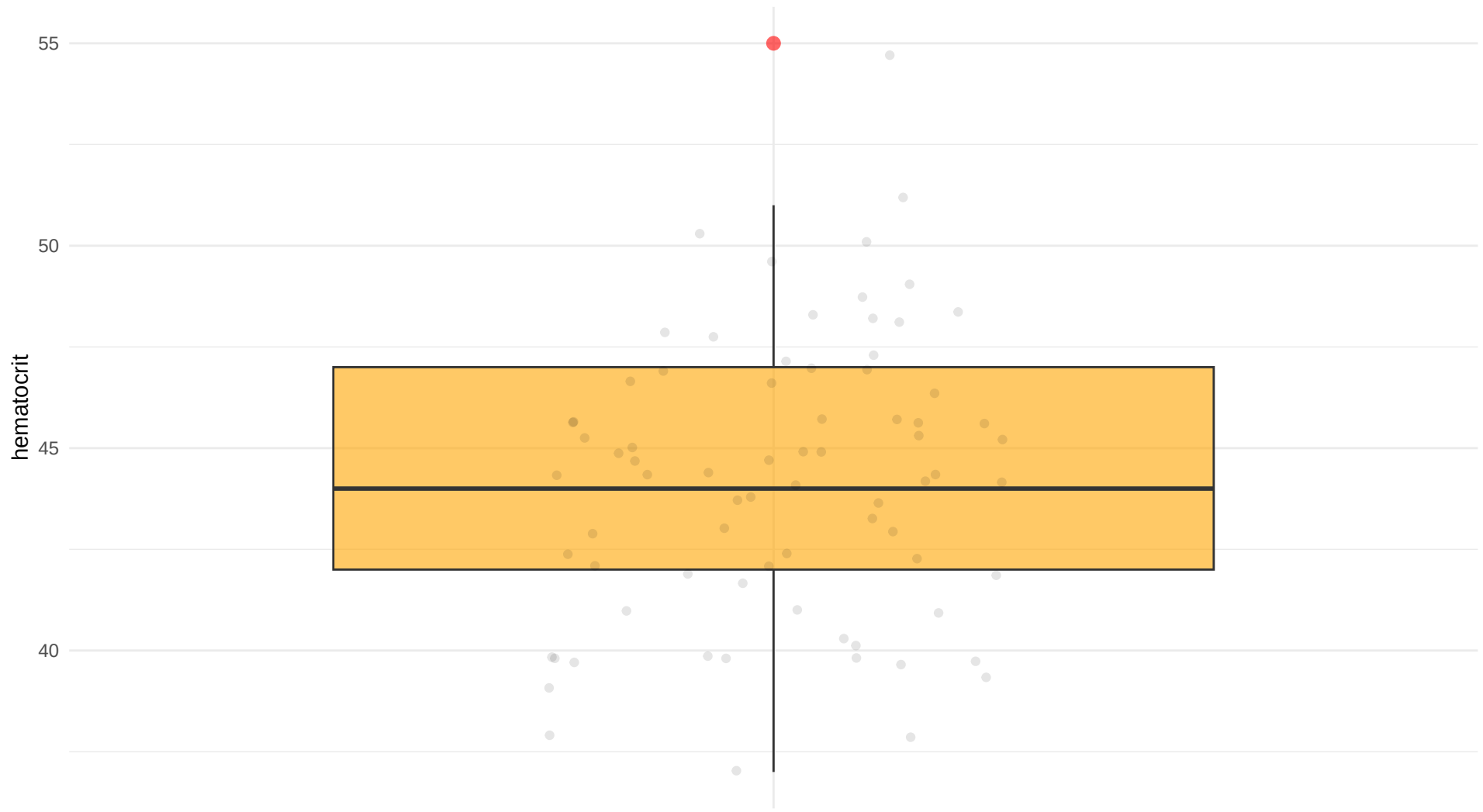
# Boxplot: hemoglobin

Numero di Outlier rilevati: 1



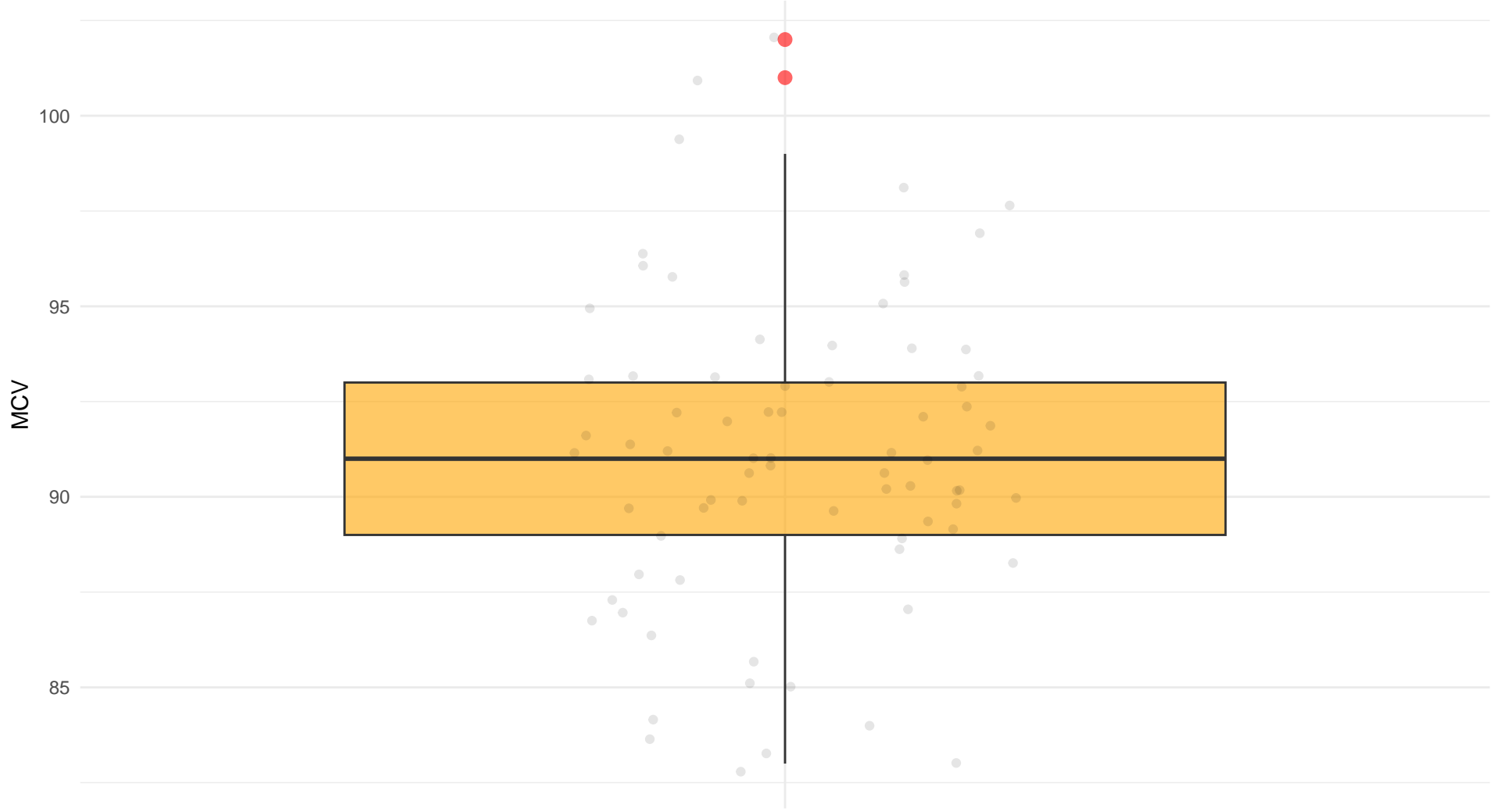
# Boxplot: hematocrit

Numero di Outlier rilevati: 1



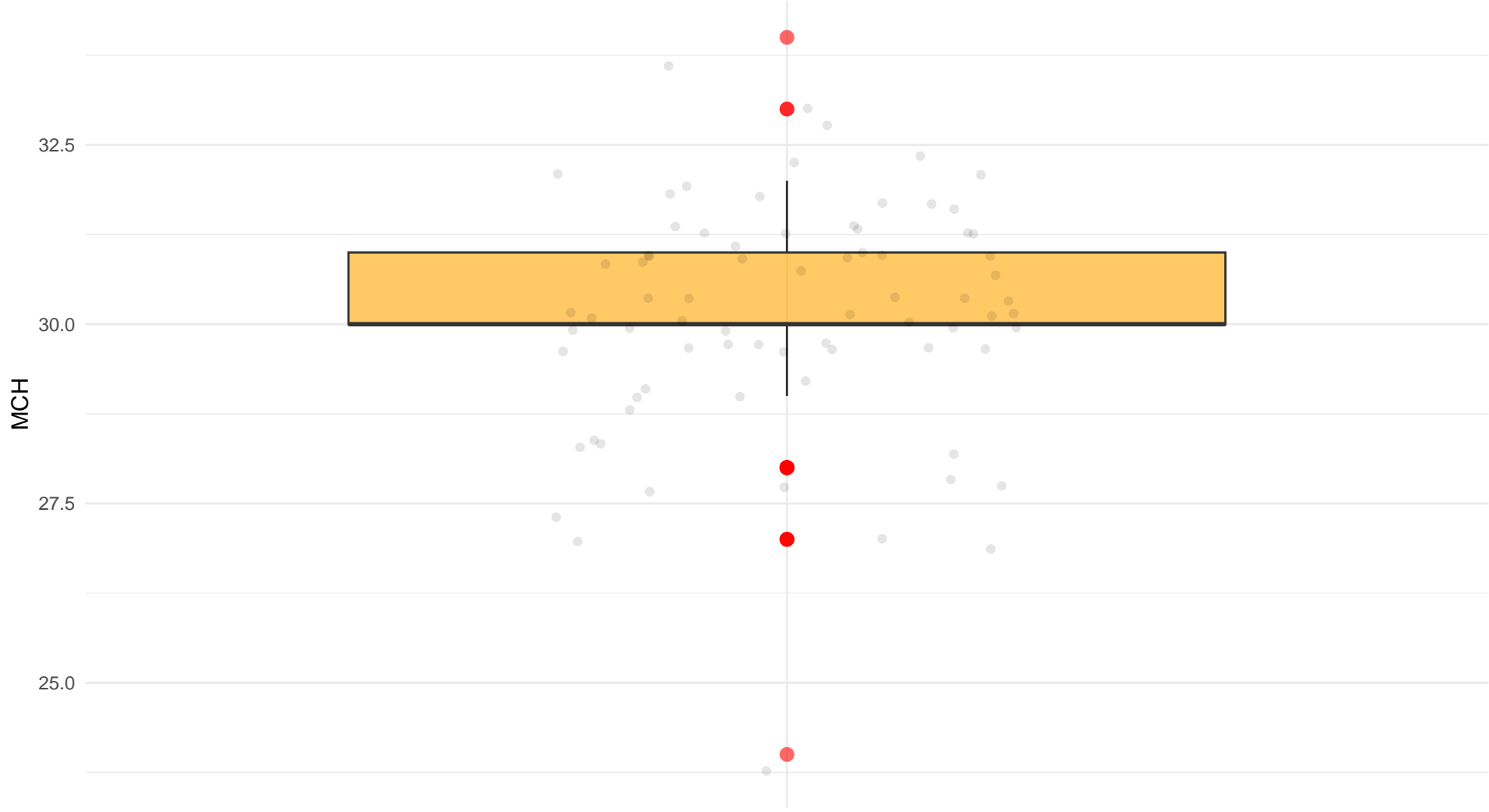
# Boxplot: MCV

Numero di Outlier rilevati: 2



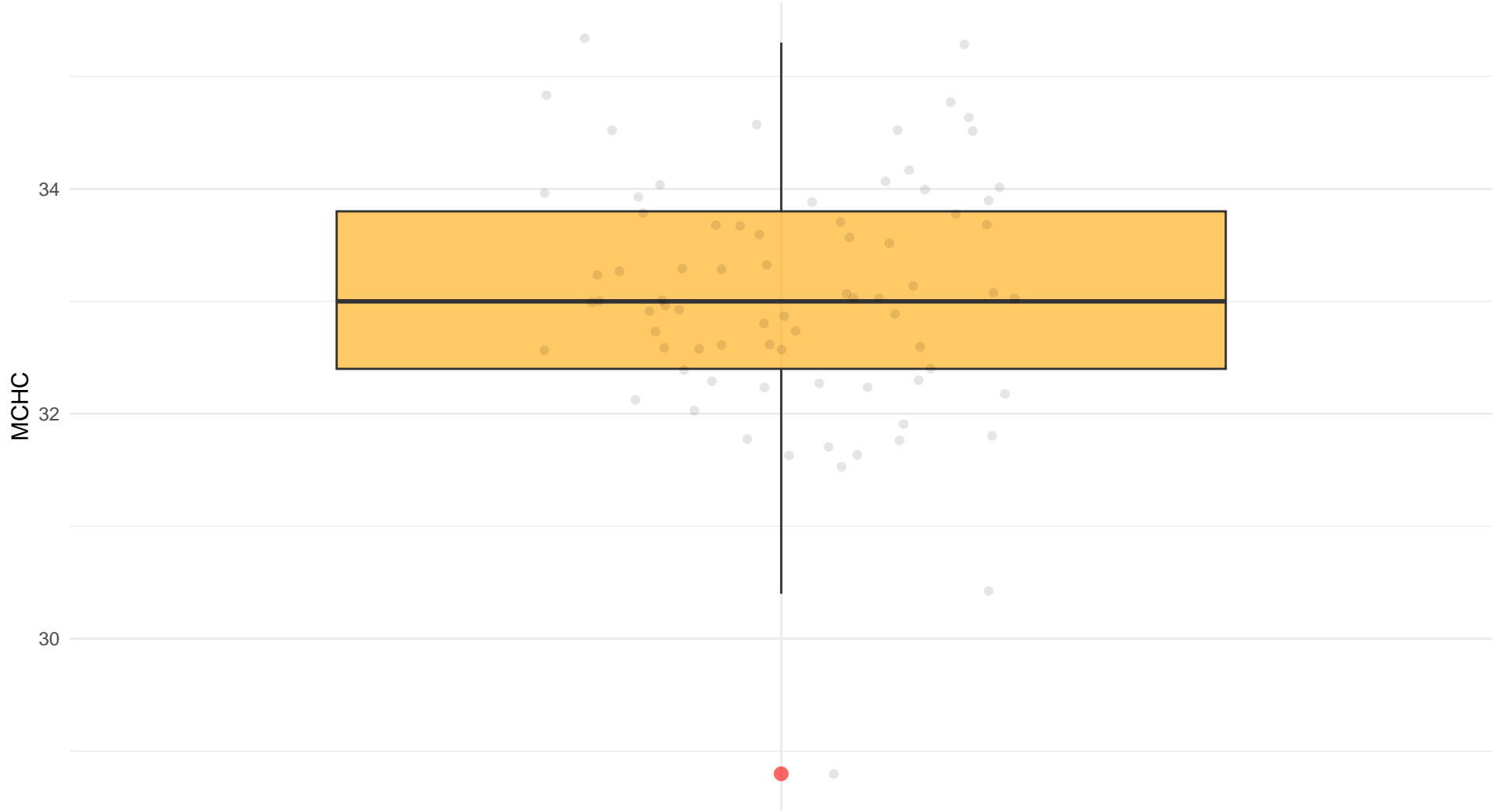
# Boxplot: MCH

Numero di Outlier rilevati: 16



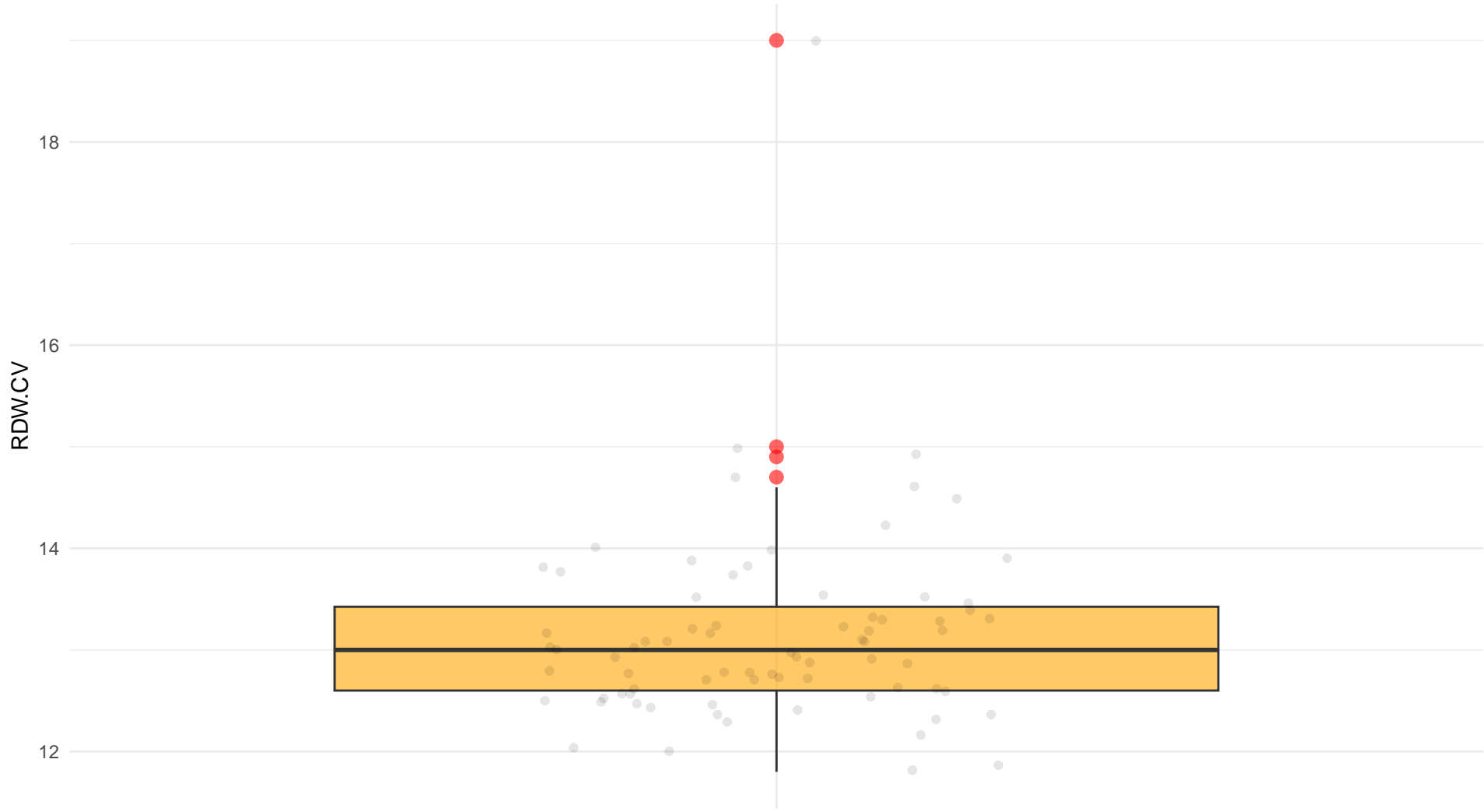
# Boxplot: MCHC

Numero di Outlier rilevati: 1



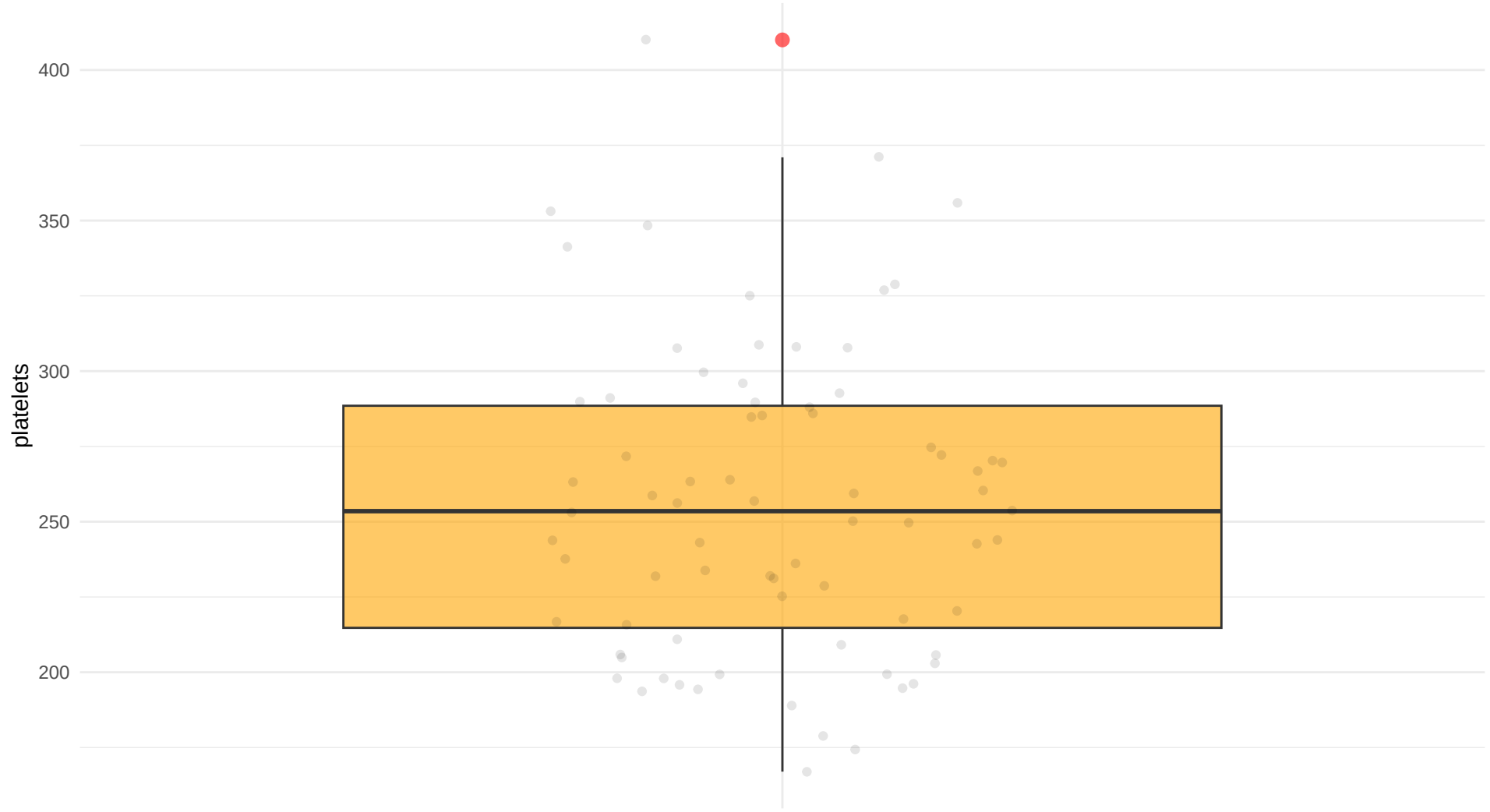
# Boxplot: RDW.CV

Numero di Outlier rilevati: 3



# Boxplot: platelets

Numero di Outlier rilevati: 1



# Boxplot: PDW

Numero di Outlier rilevati: 1

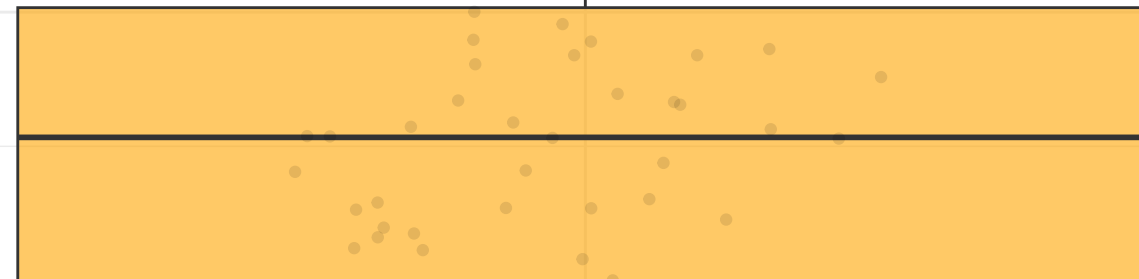
21

18

15

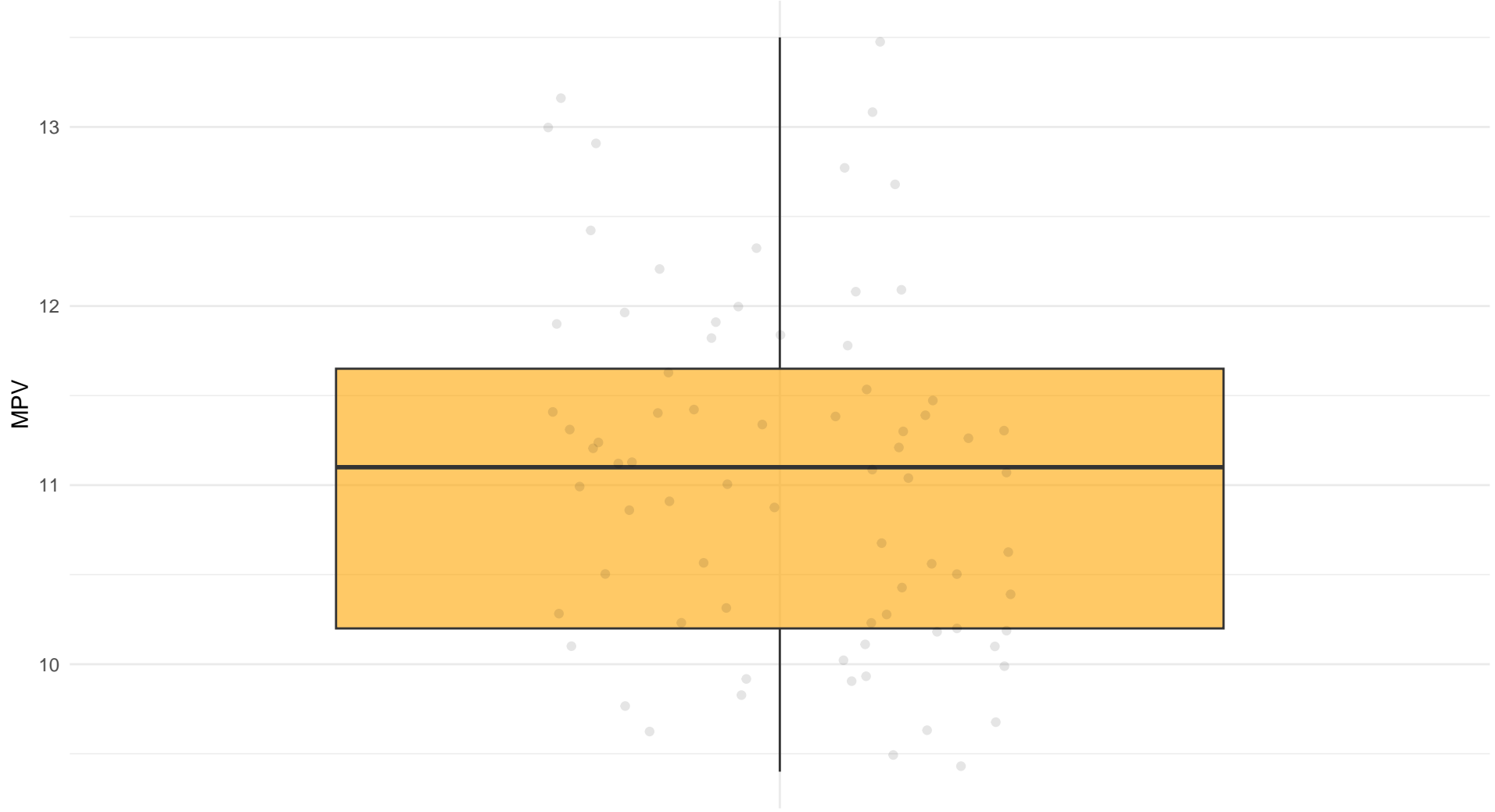
12

PDW



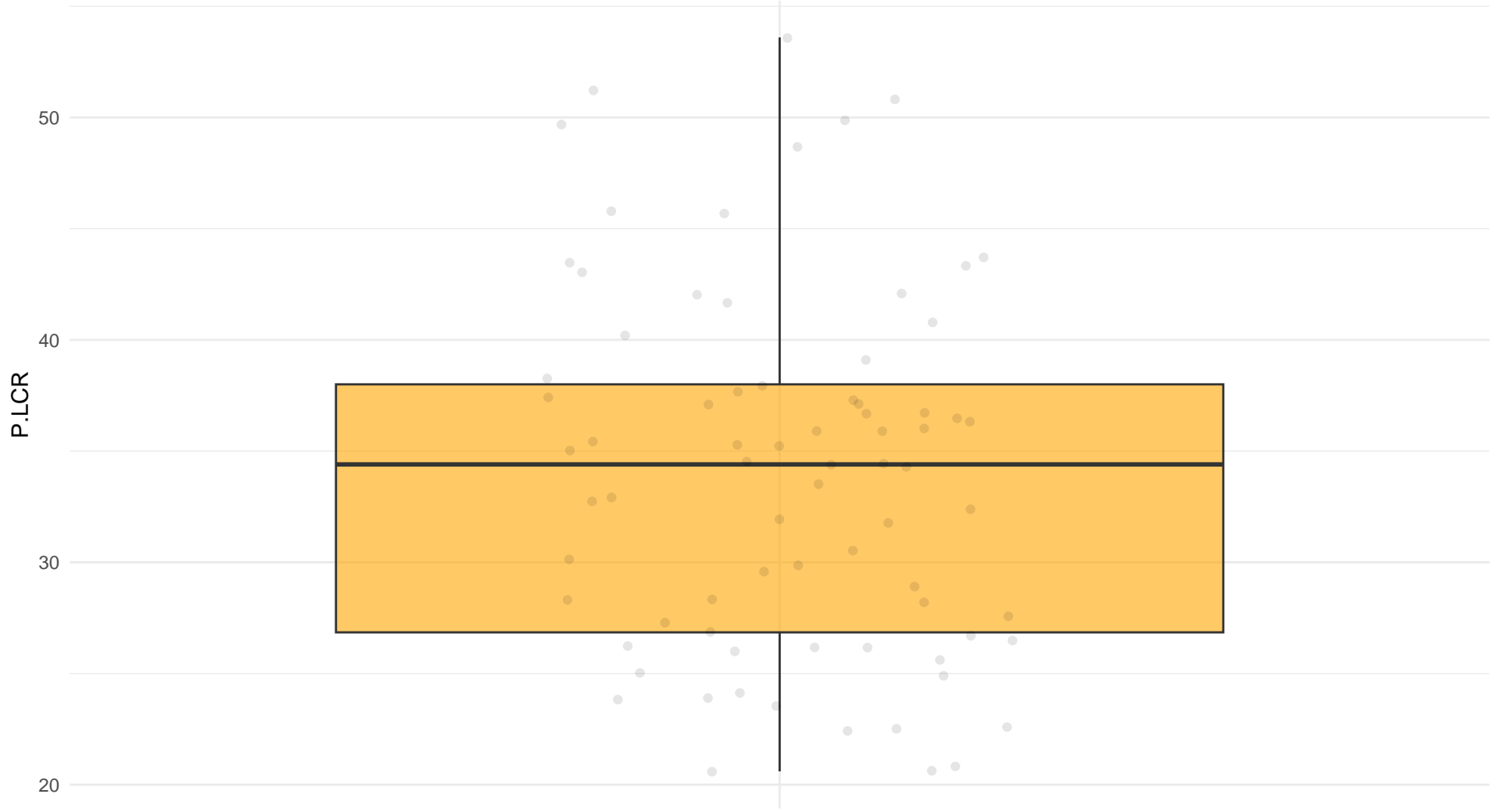
# Boxplot: MPV

Numero di Outlier rilevati: 0



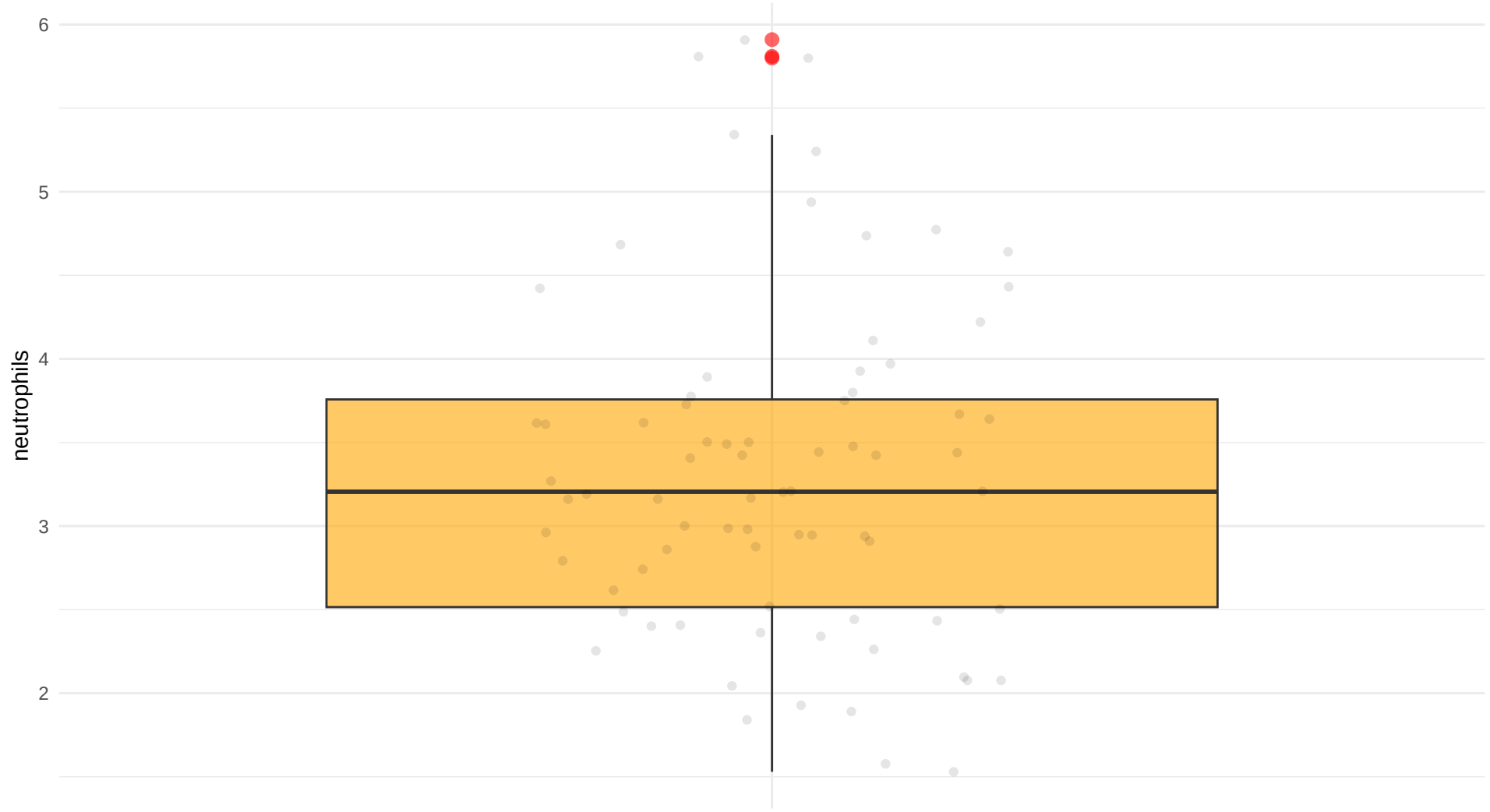
# Boxplot: P.LCR

Numero di Outlier rilevati: 0



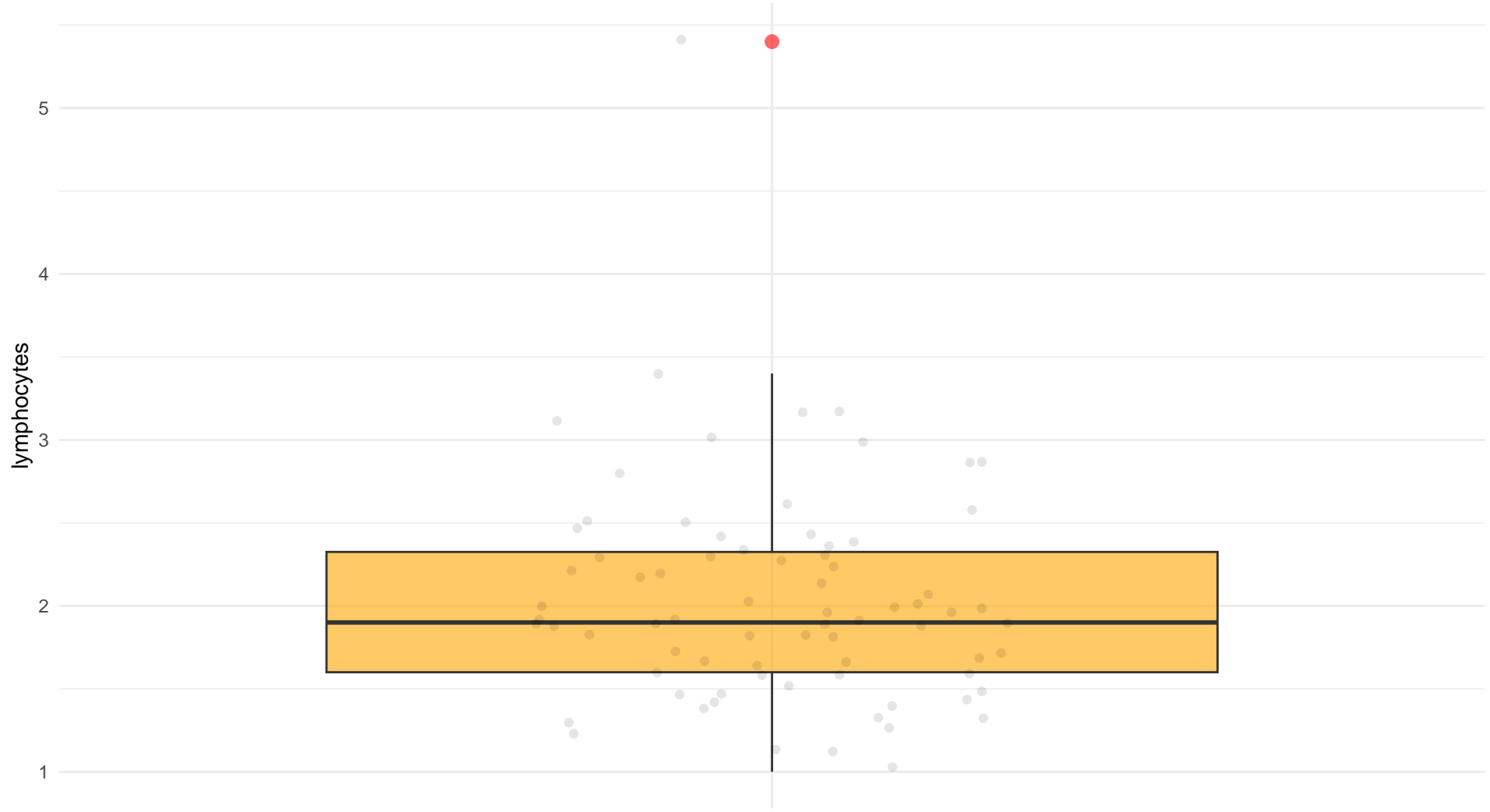
# Boxplot: neutrophils

Numero di Outlier rilevati: 3



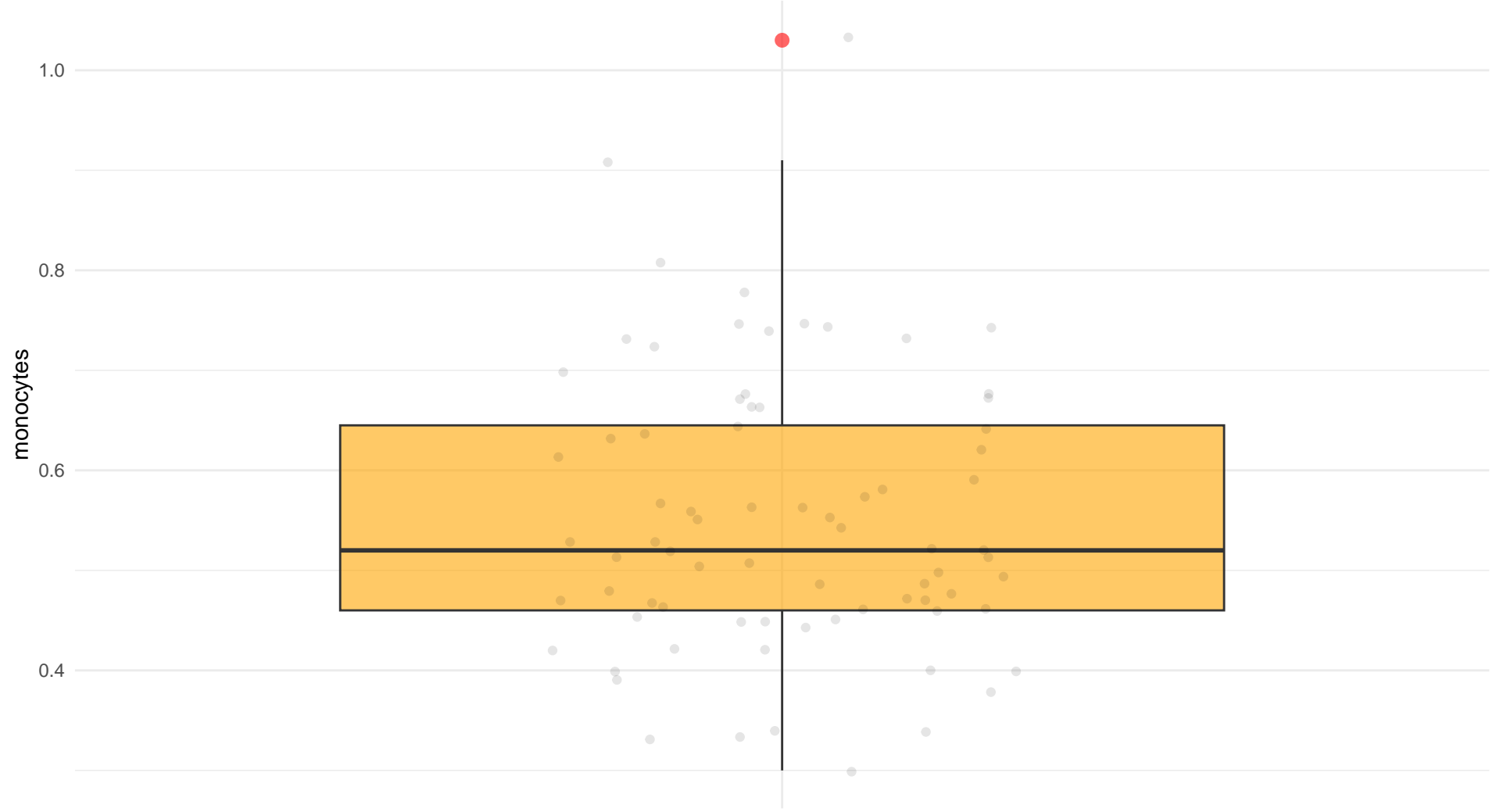
# Boxplot: lymphocytes

Numero di Outlier rilevati: 1



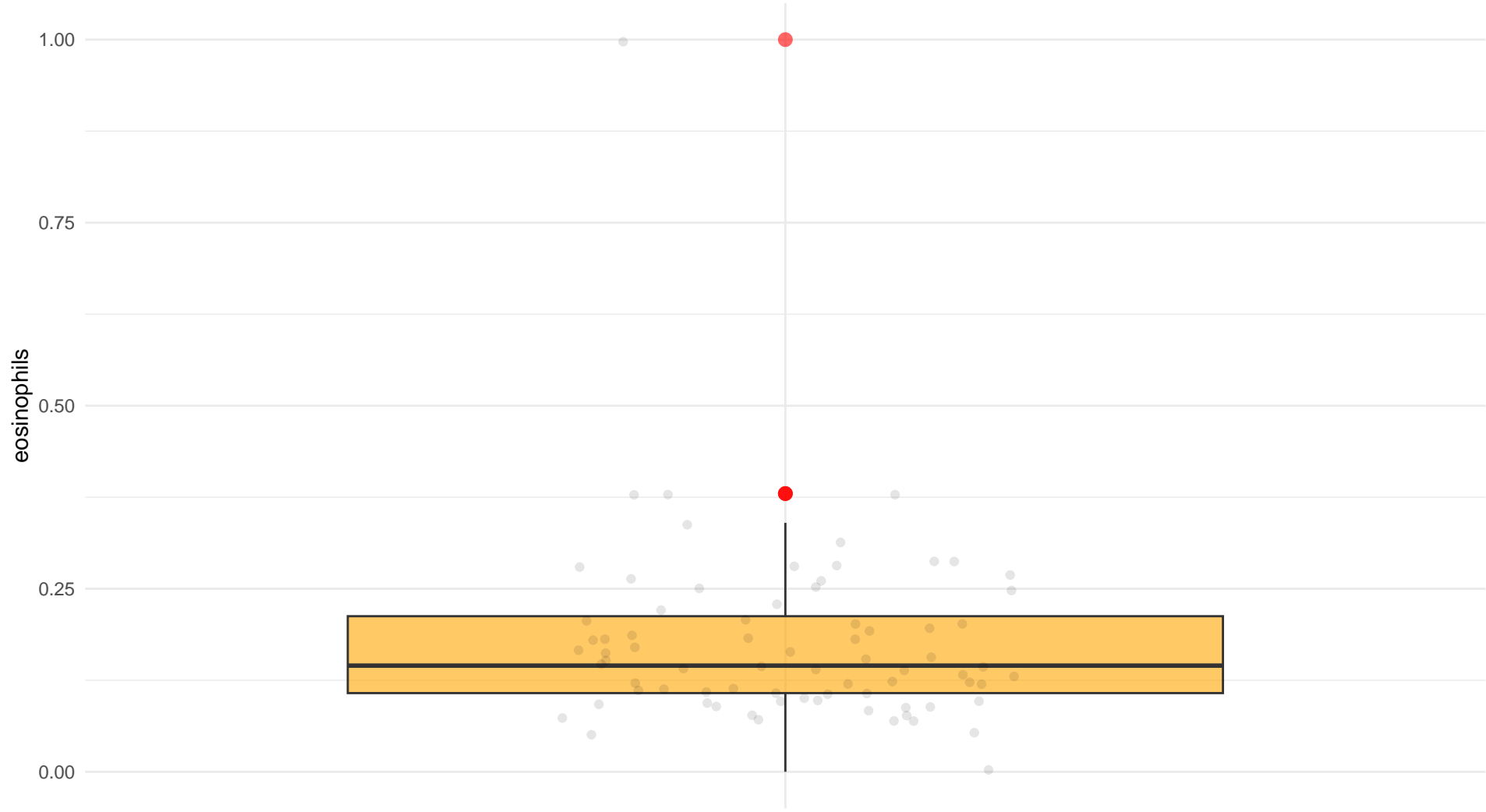
# Boxplot: monocytes

Numero di Outlier rilevati: 1



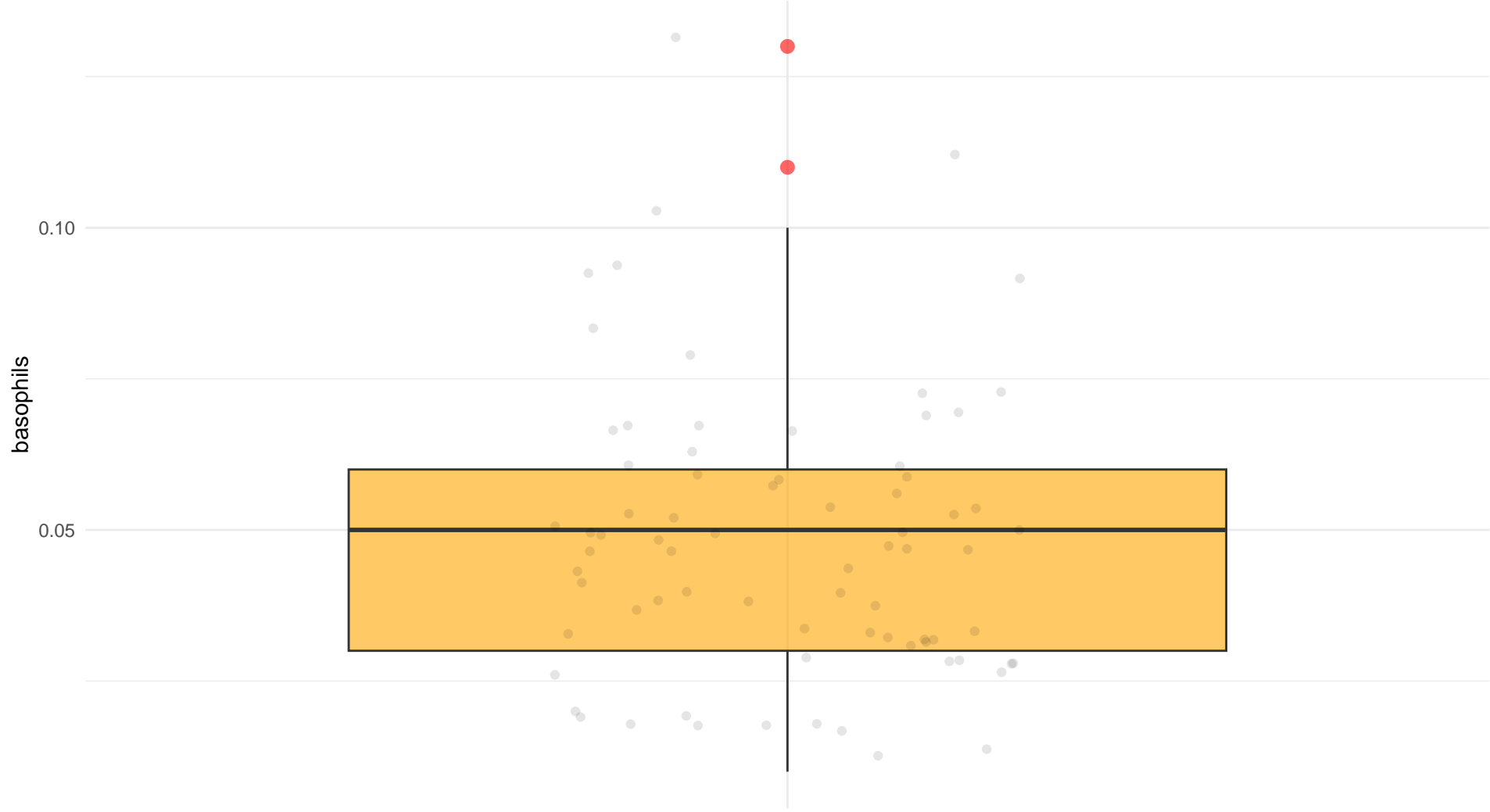
# Boxplot: eosinophils

Numero di Outlier rilevati: 1



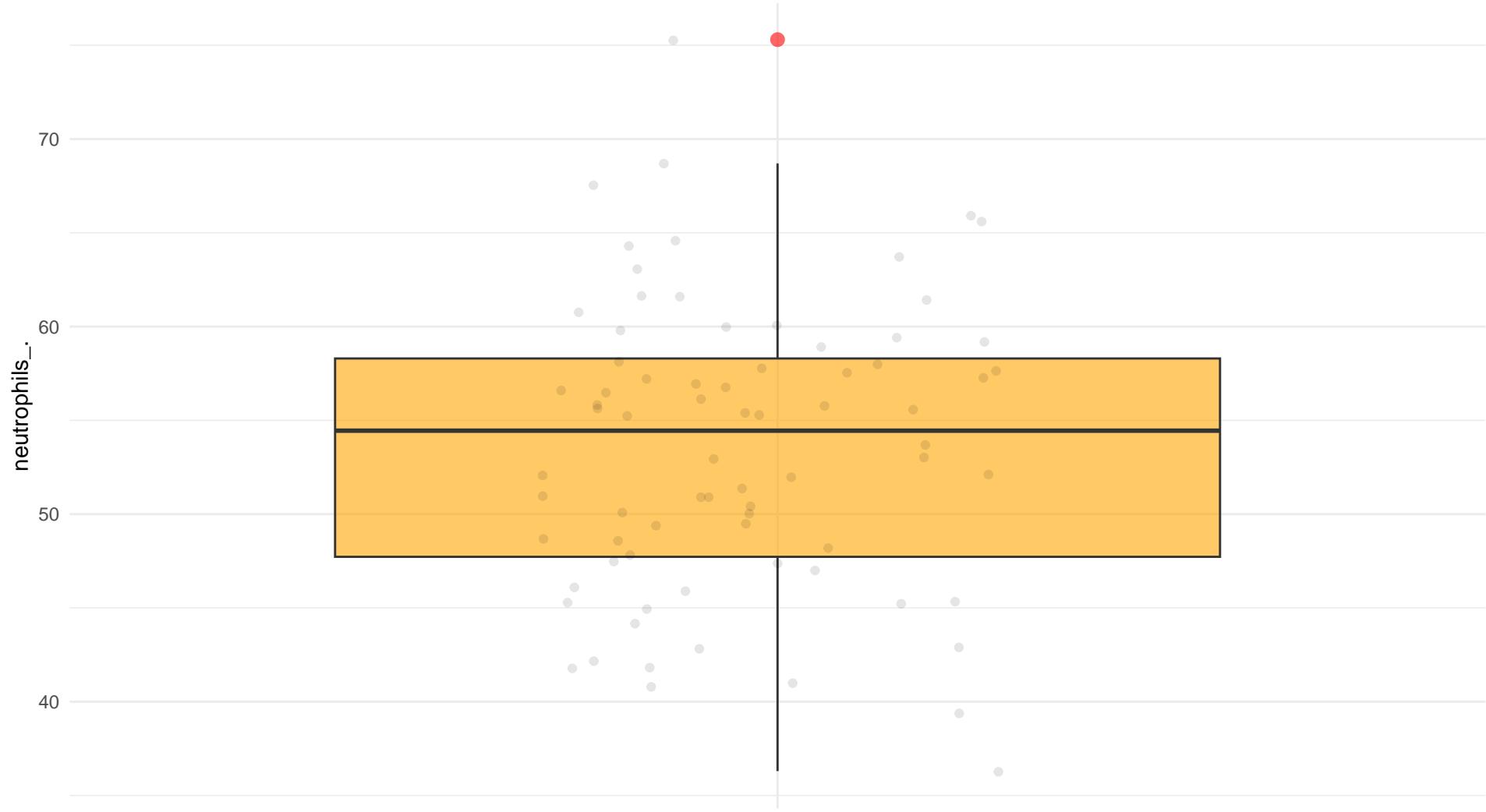
# Boxplot: basophils

Numero di Outlier rilevati: 2



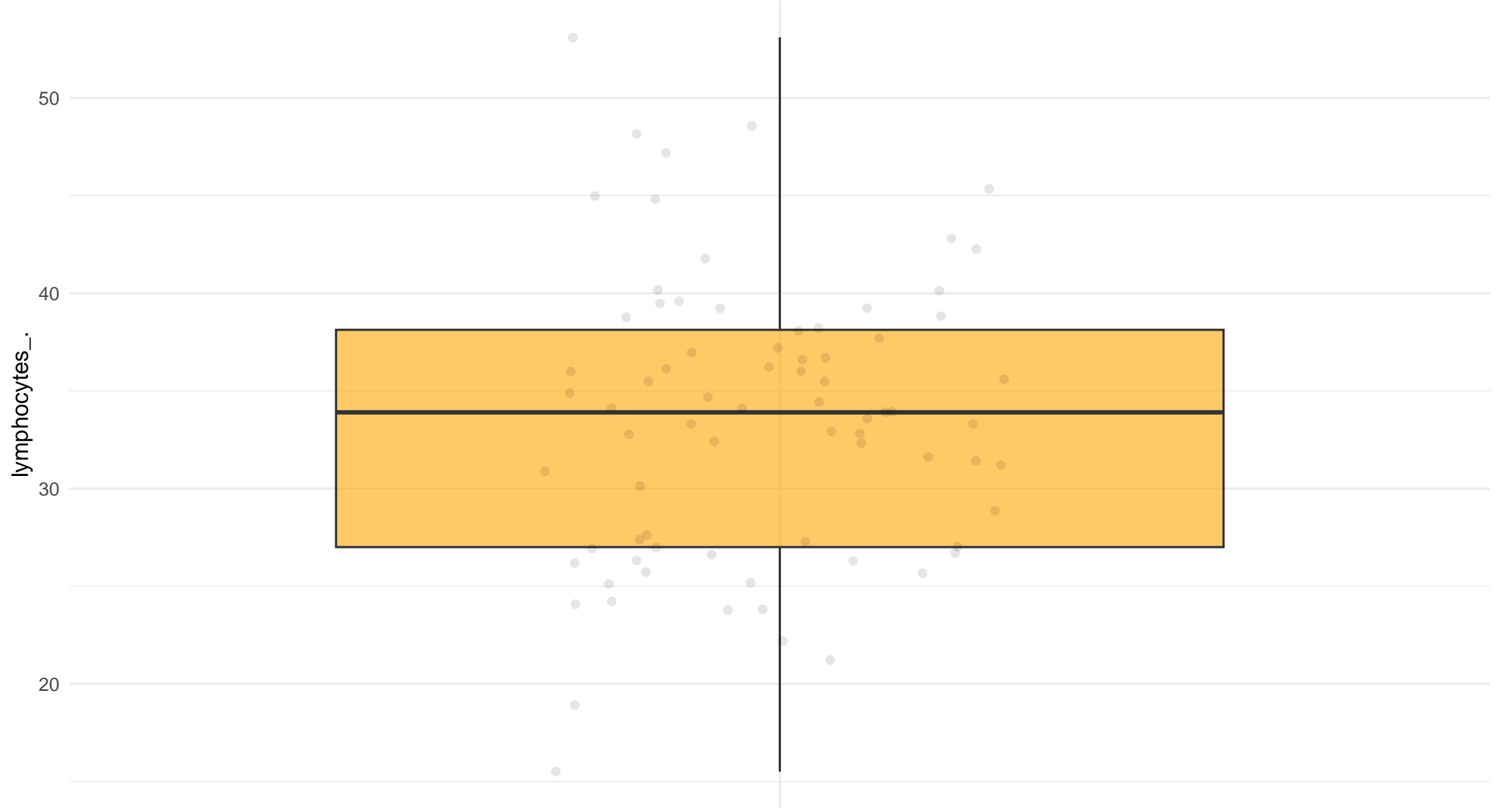
# Boxplot: neutrophils\_.

Numero di Outlier rilevati: 1



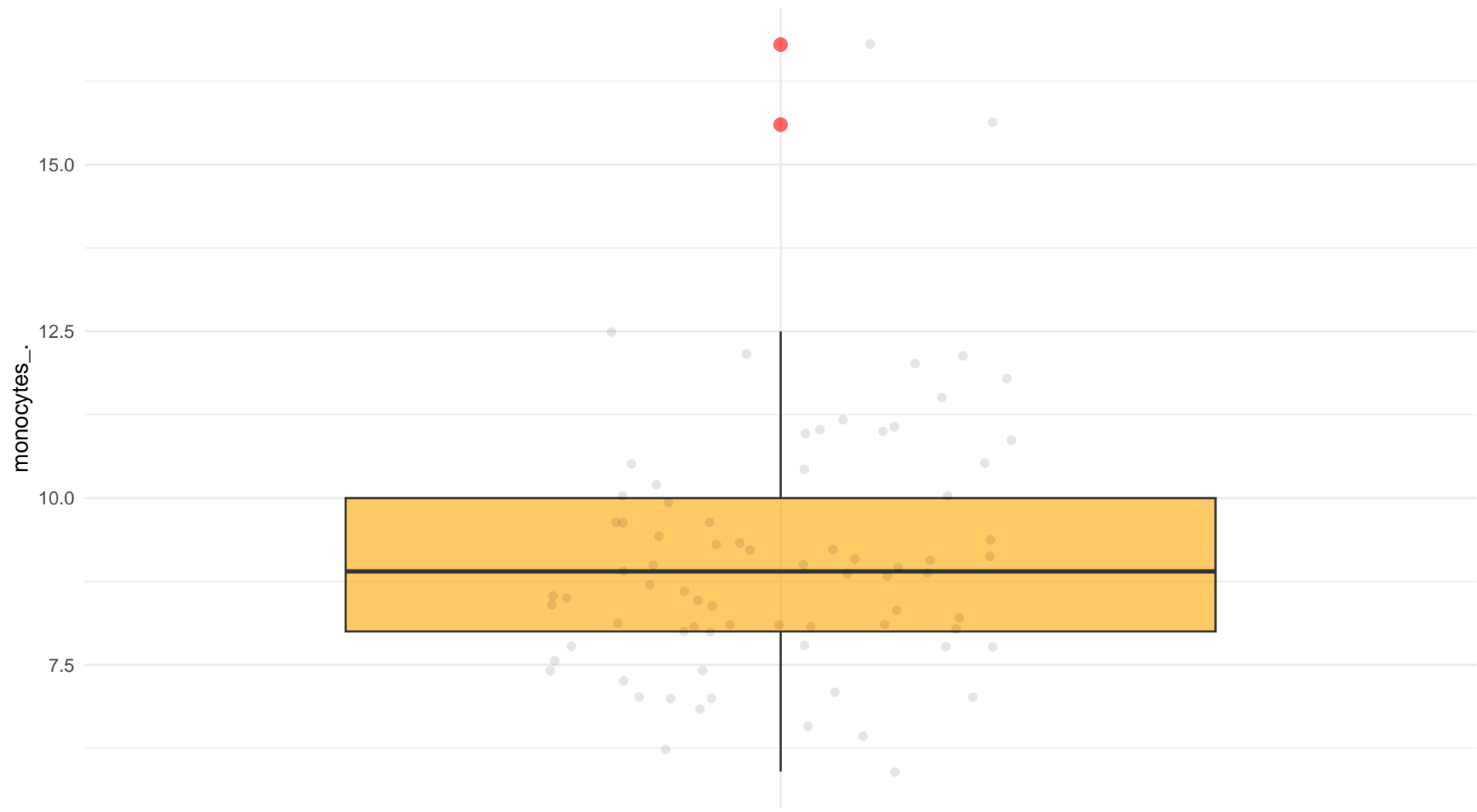
# Boxplot: lymphocytes\_.

Numero di Outlier rilevati: 0



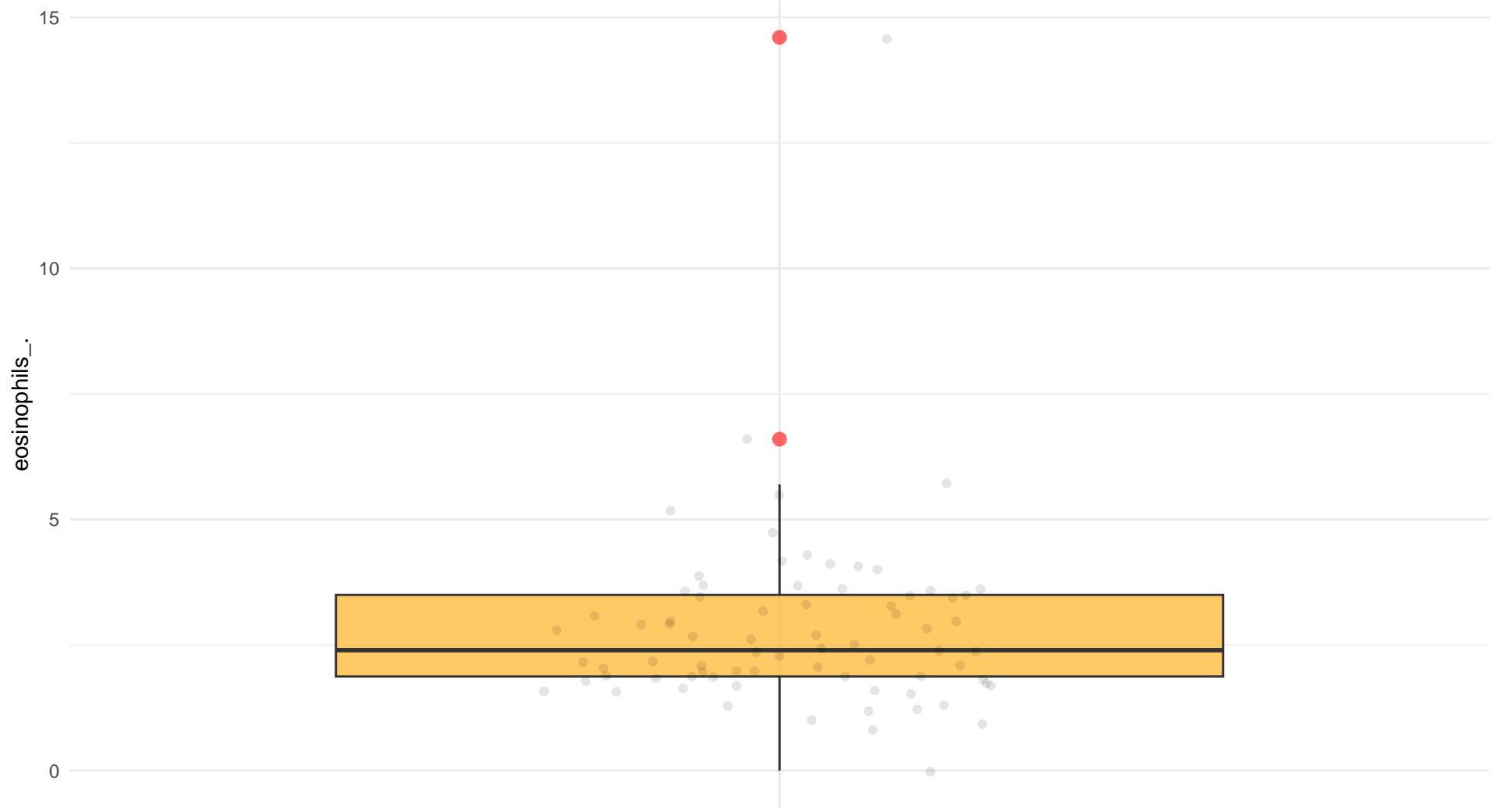
# Boxplot: monocytes\_

Numero di Outlier rilevati: 2



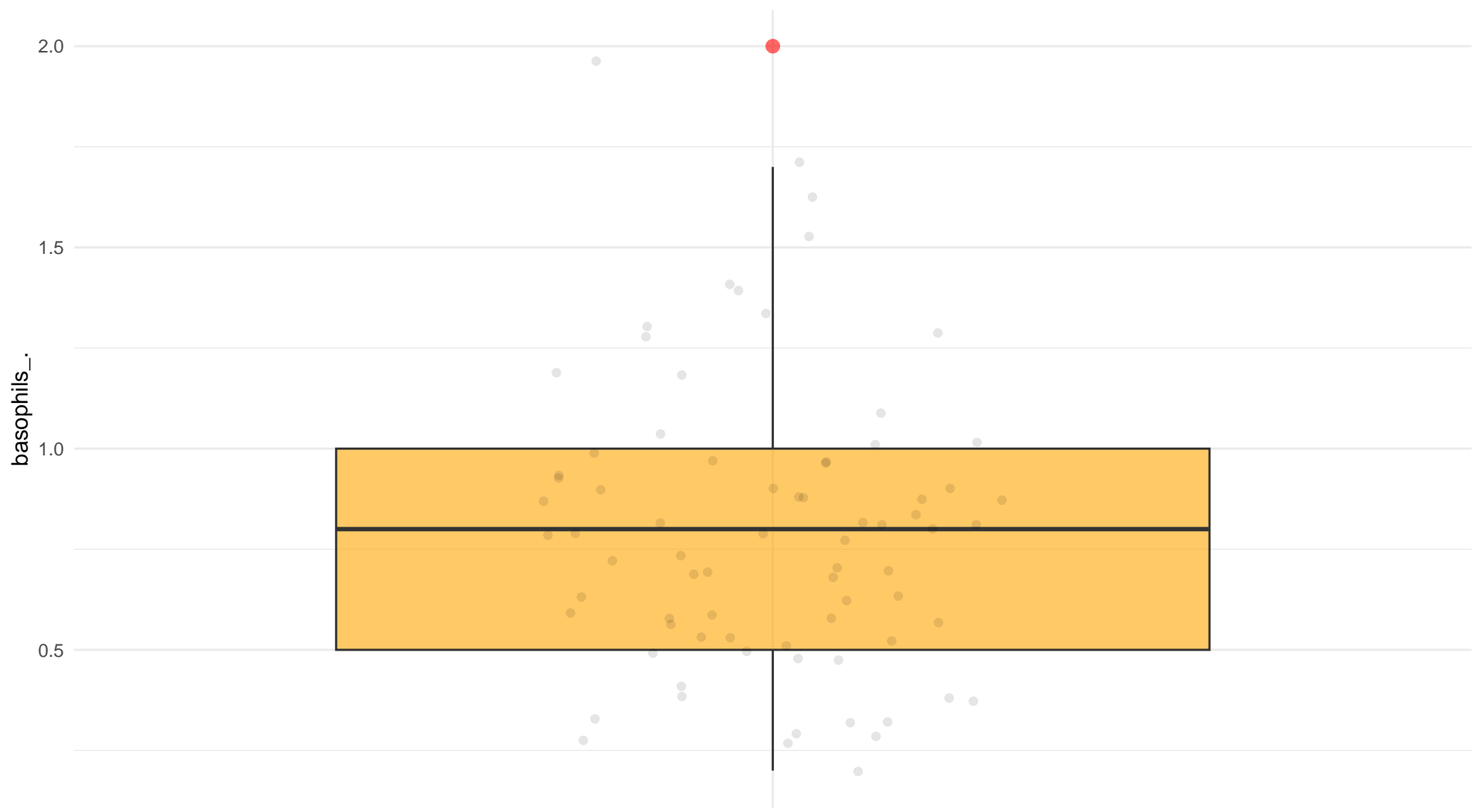
# Boxplot: eosinophils\_-

Numero di Outlier rilevati: 2



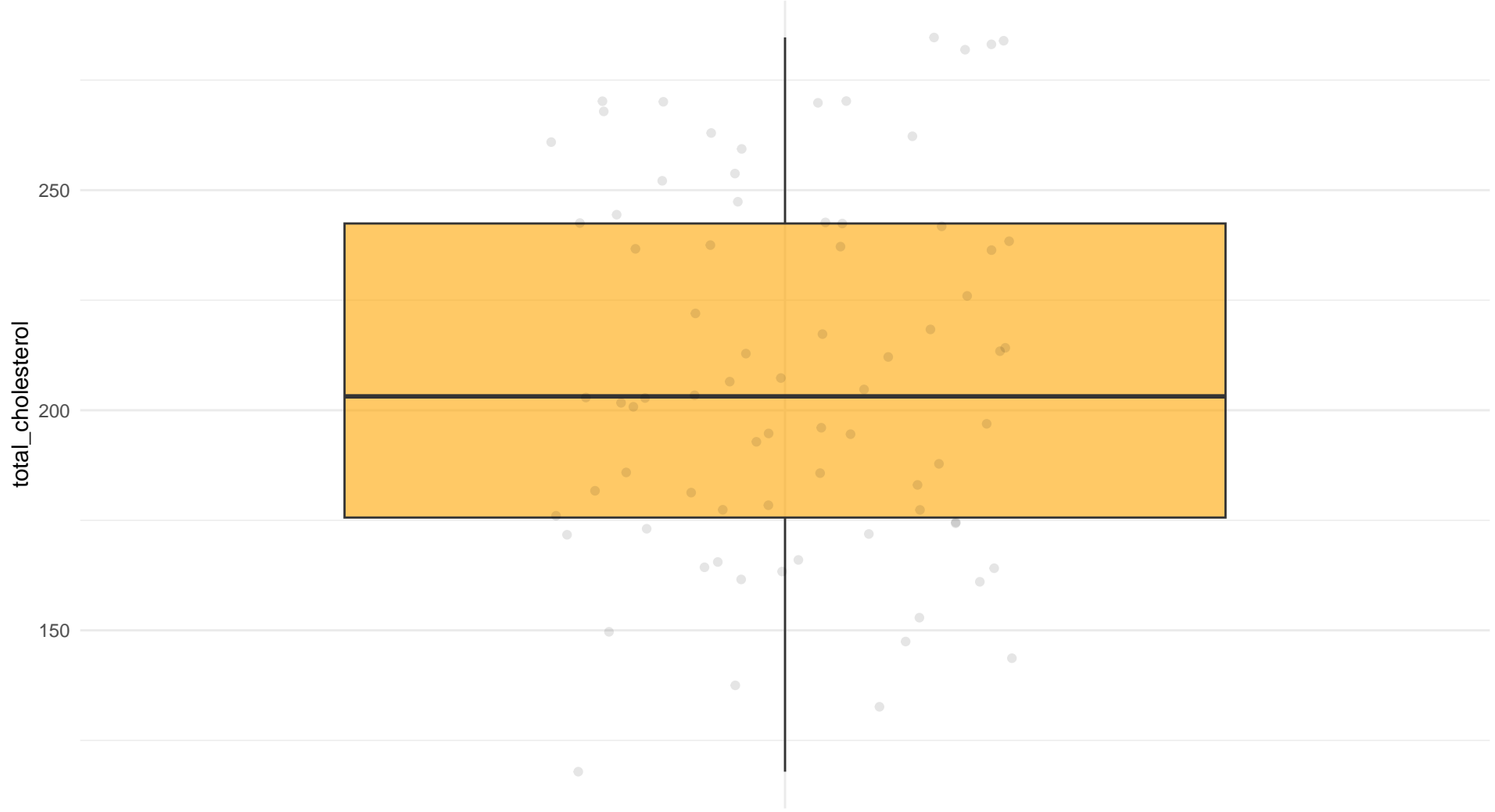
# Boxplot: basophils\_.

Numero di Outlier rilevati: 1



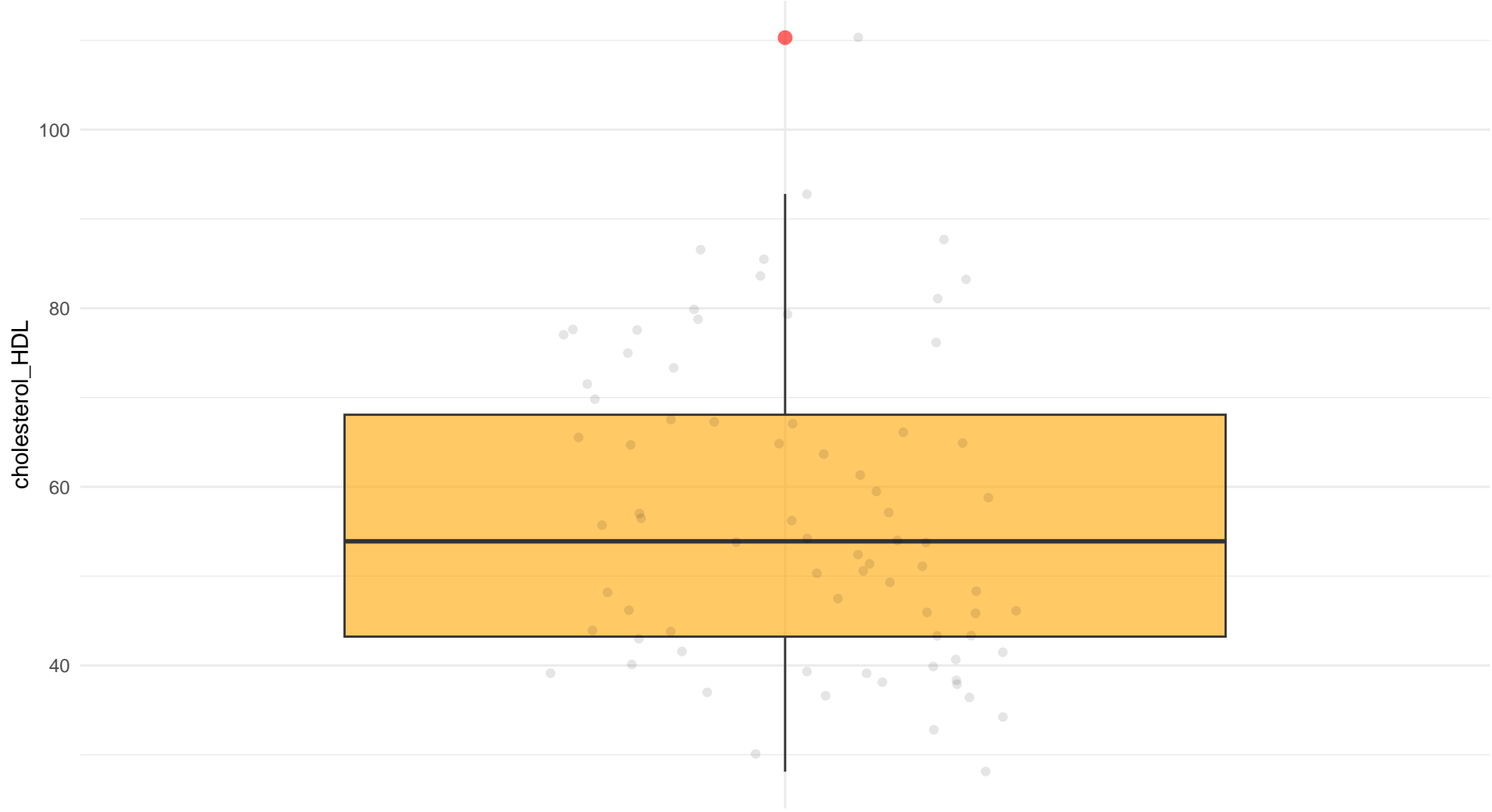
# Boxplot: total\_cholesterol

Numero di Outlier rilevati: 0



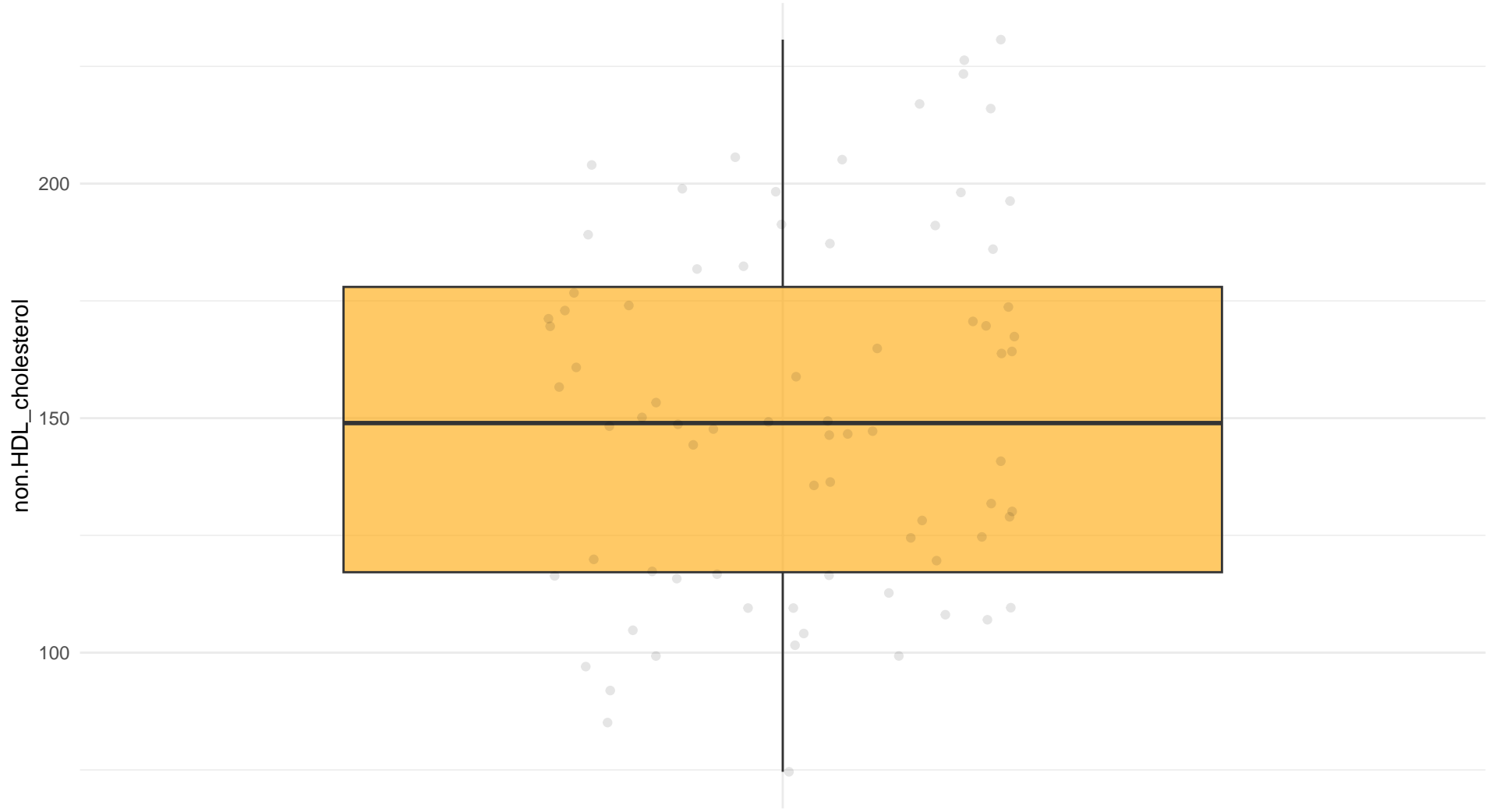
# Boxplot: cholesterol\_HDL

Numero di Outlier rilevati: 1



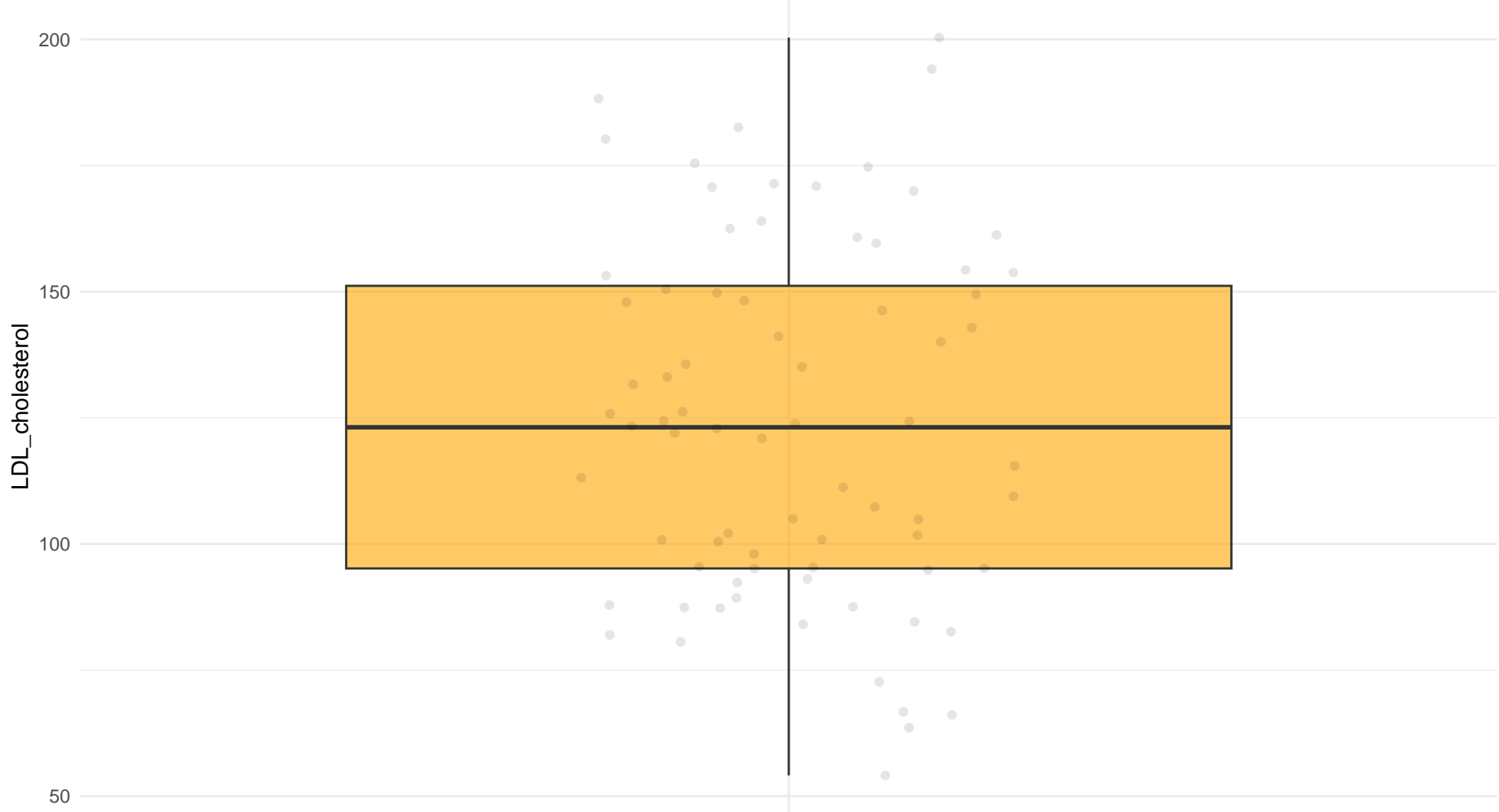
# Boxplot: non.HDL\_cholesterol

Numero di Outlier rilevati: 0



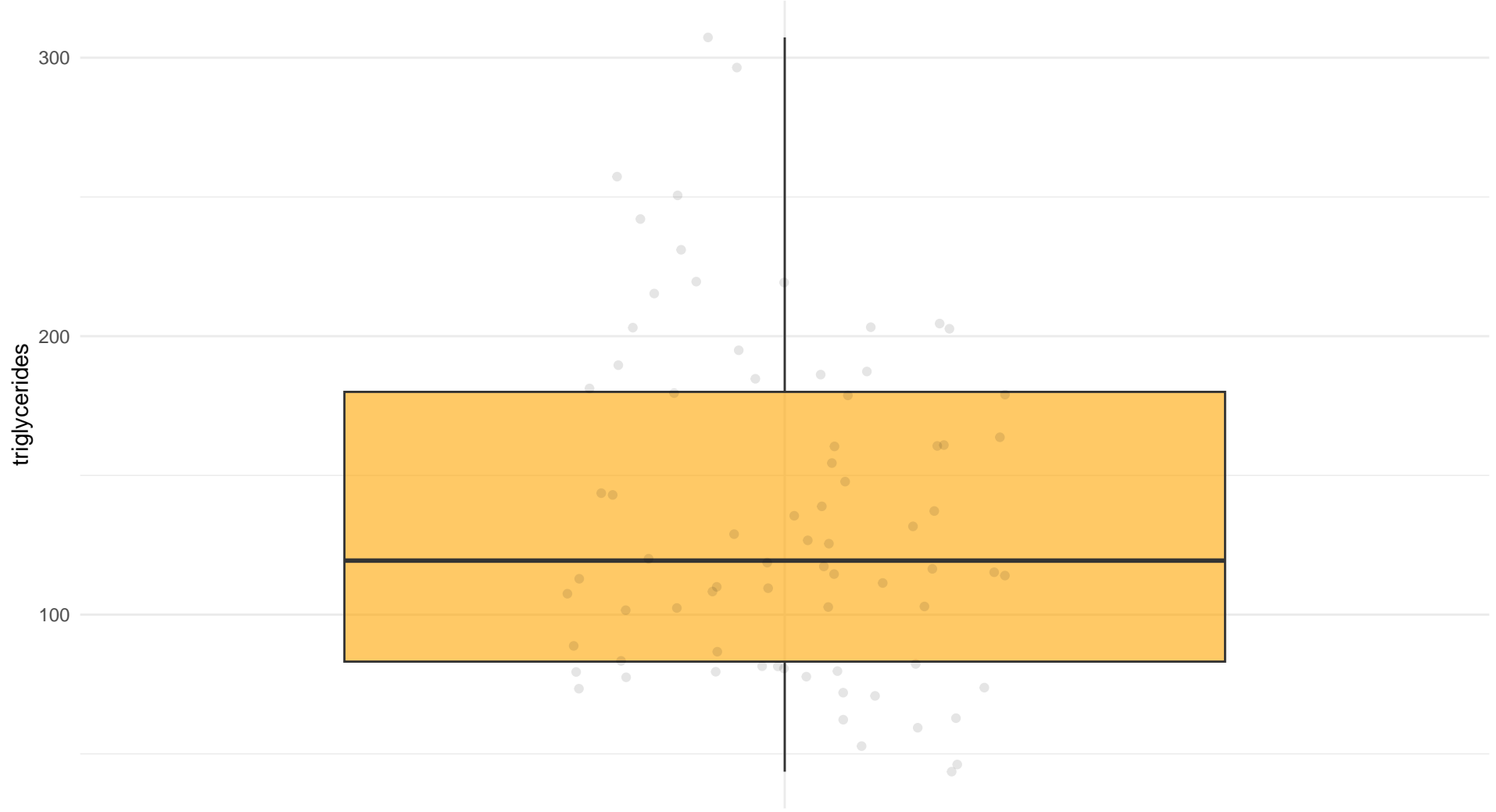
# Boxplot: LDL\_cholesterol

Numero di Outlier rilevati: 0



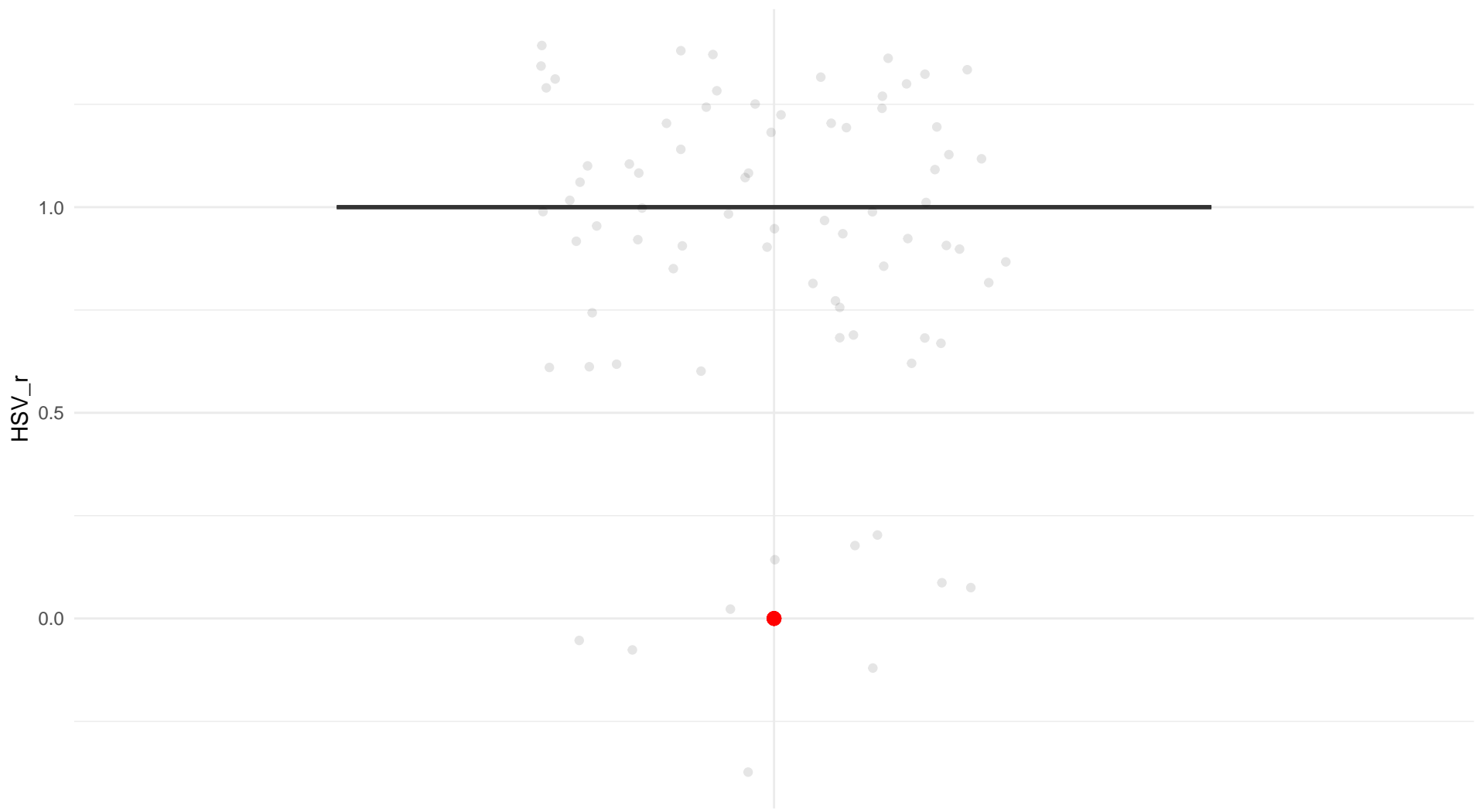
# Boxplot: triglycerides

Numero di Outlier rilevati: 0



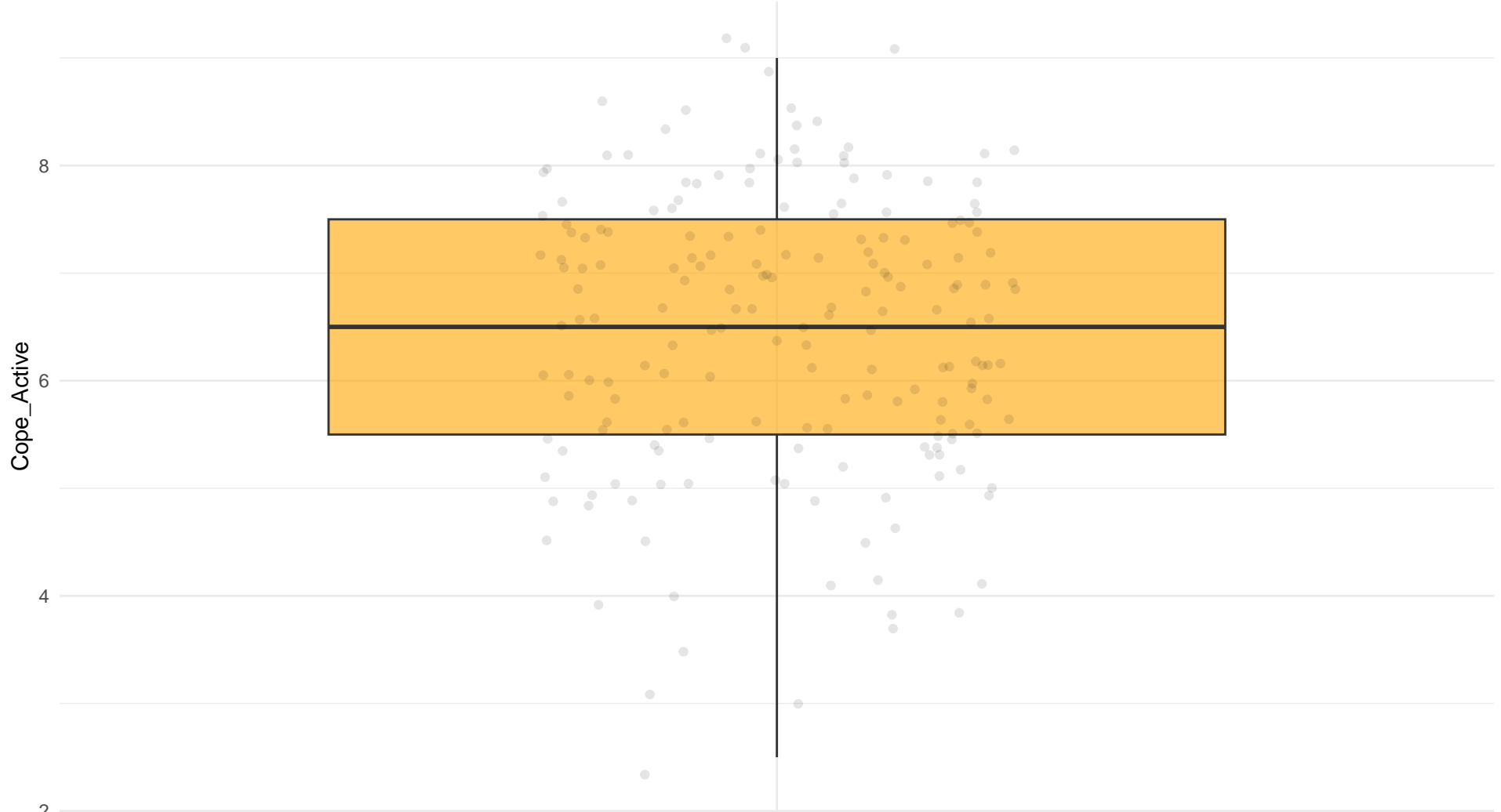
# Boxplot: HSV\_r

Numero di Outlier rilevati: 10



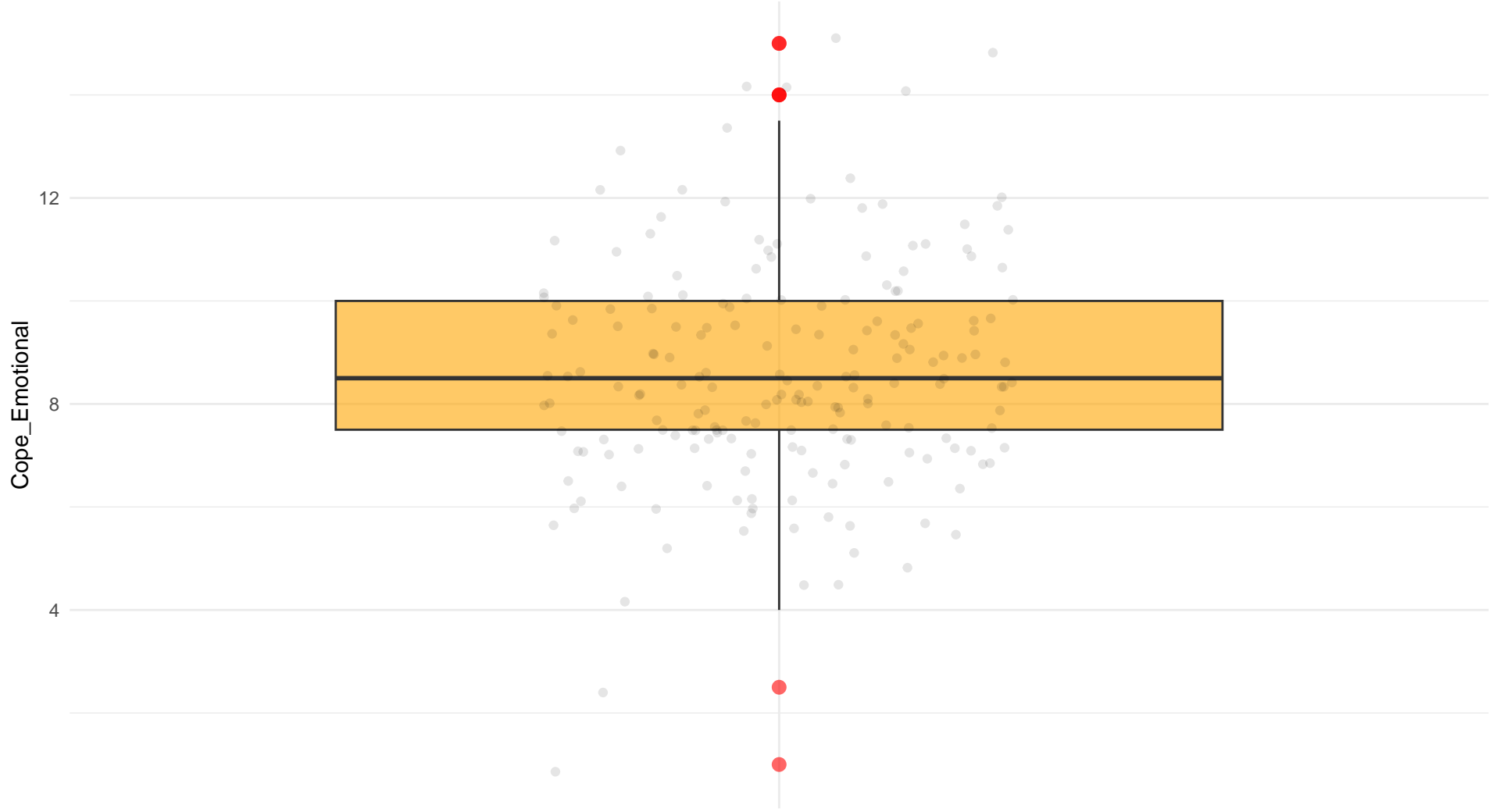
# Boxplot: Cope\_Active

Numero di Outlier rilevati: 0



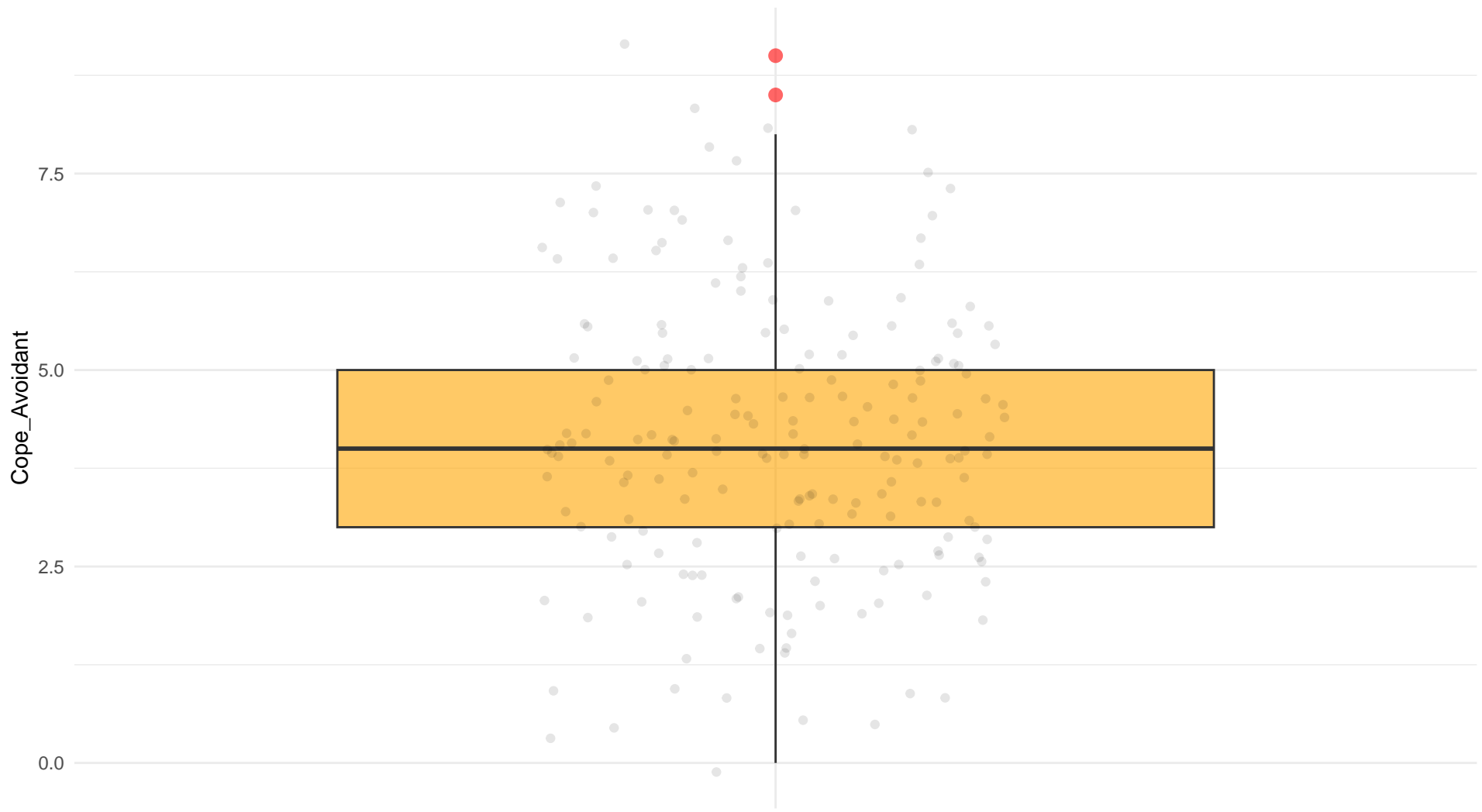
# Boxplot: Cope\_Emotional

Numero di Outlier rilevati: 7



# Boxplot: Cope\_Avoidant

Numero di Outlier rilevati: 2



# Boxplot: APOE\_risk\_score

Numero di Outlier rilevati: 0

