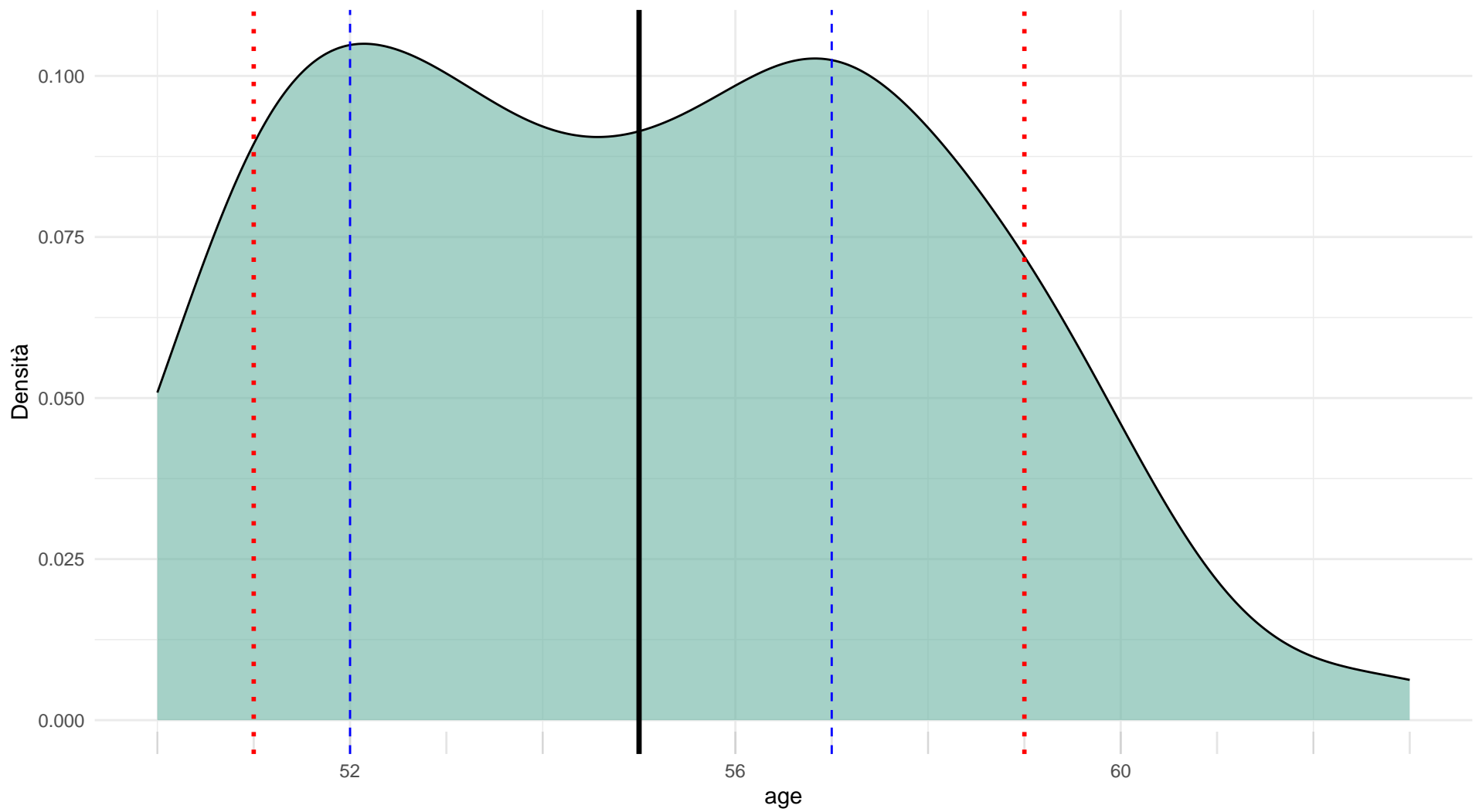


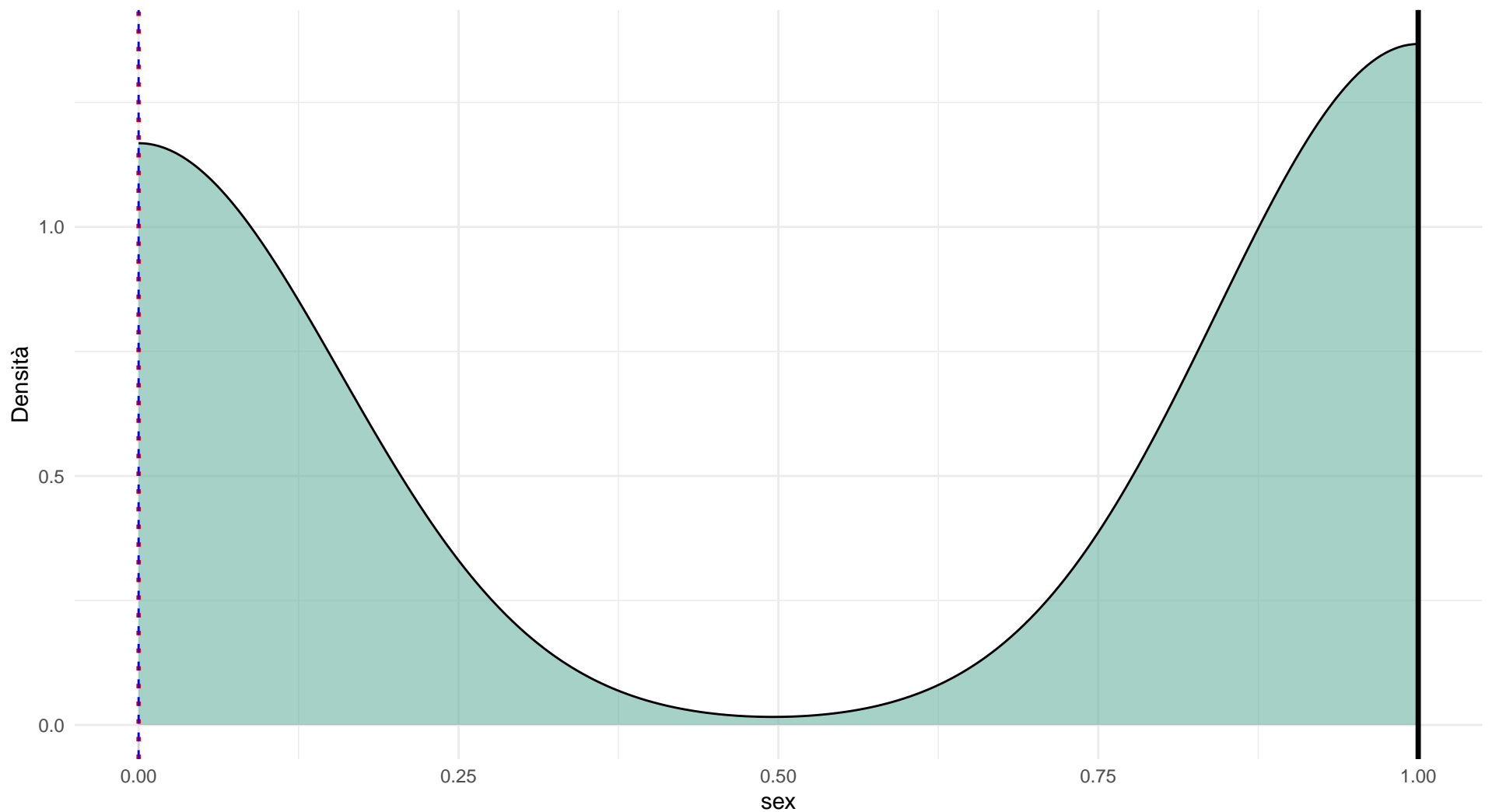
## Analisi Quantili: age

Mediana: 55



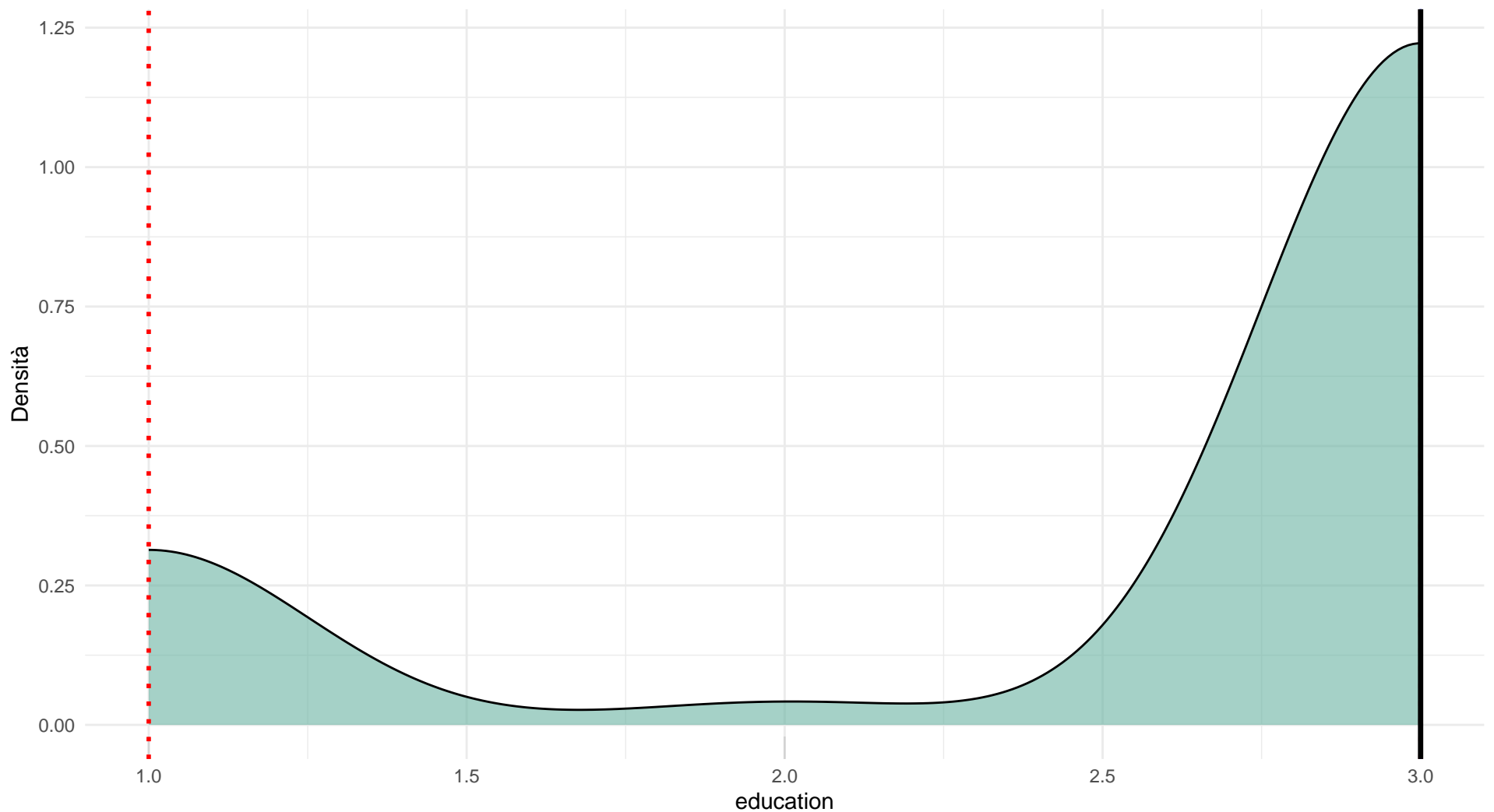
# Analisi Quantili: sex

Mediana: 1



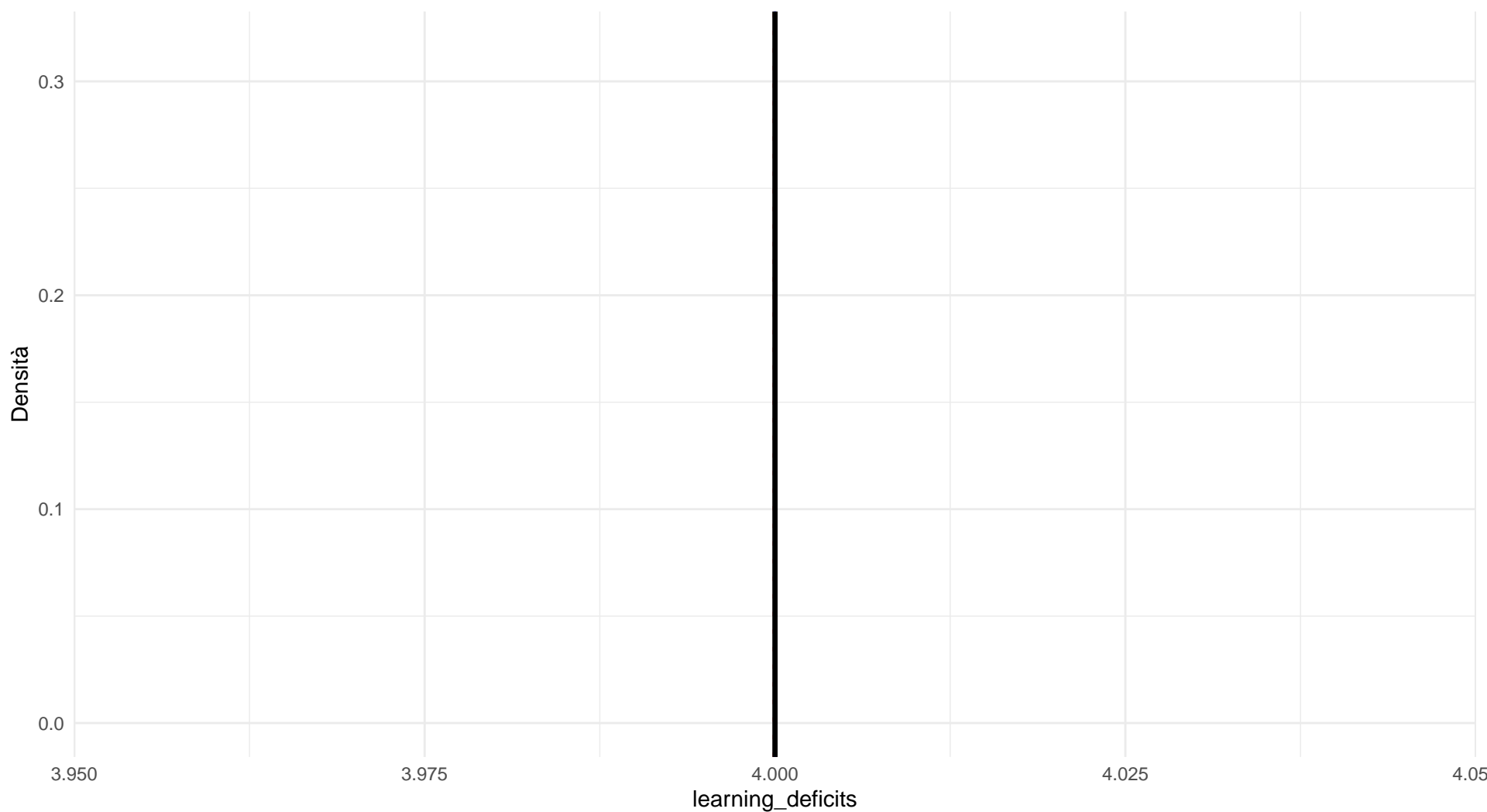
# Analisi Quantili: education

Mediana: 3



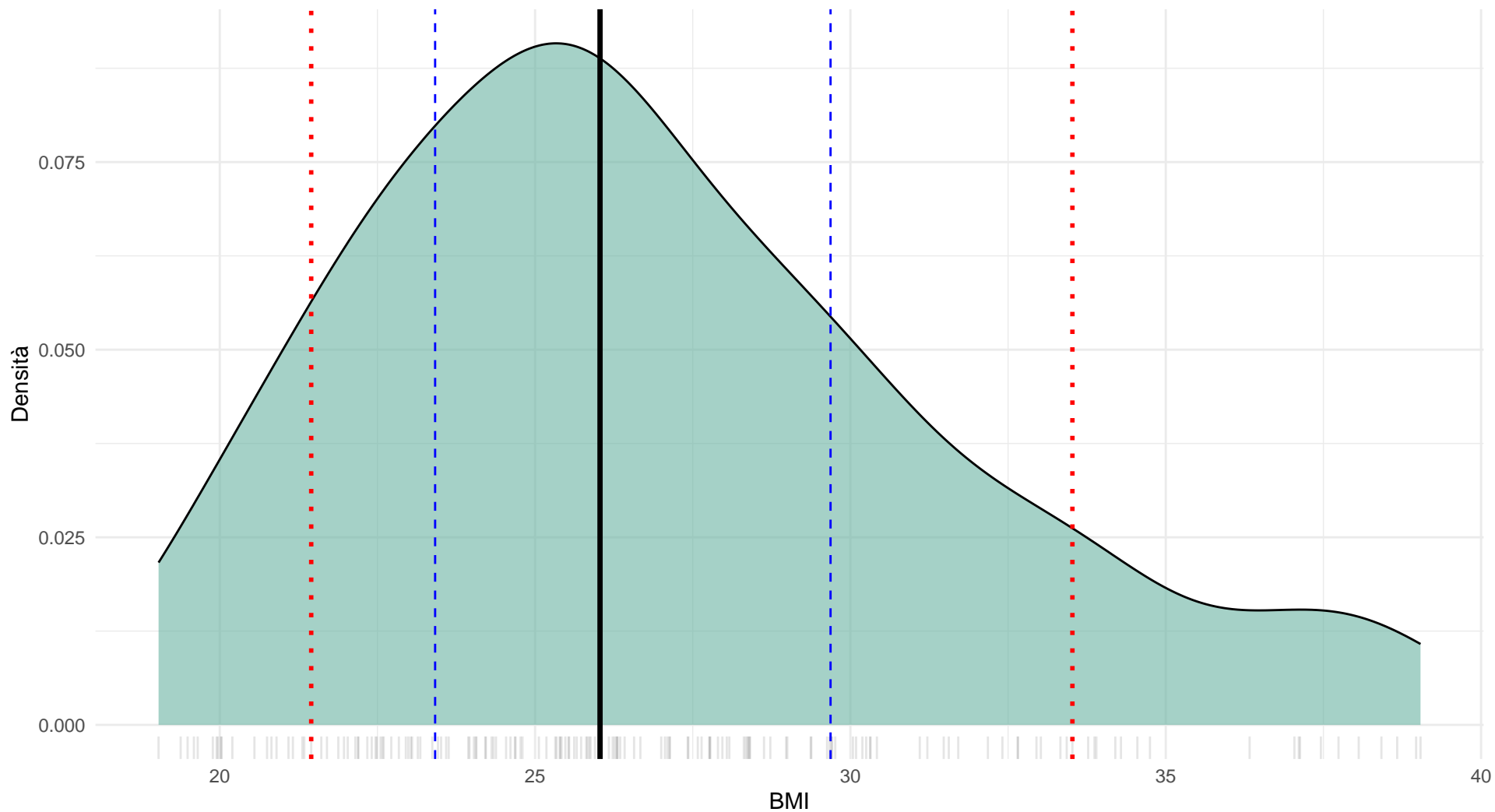
# Analisi Quantili: learning\_deficits

Mediana: 4



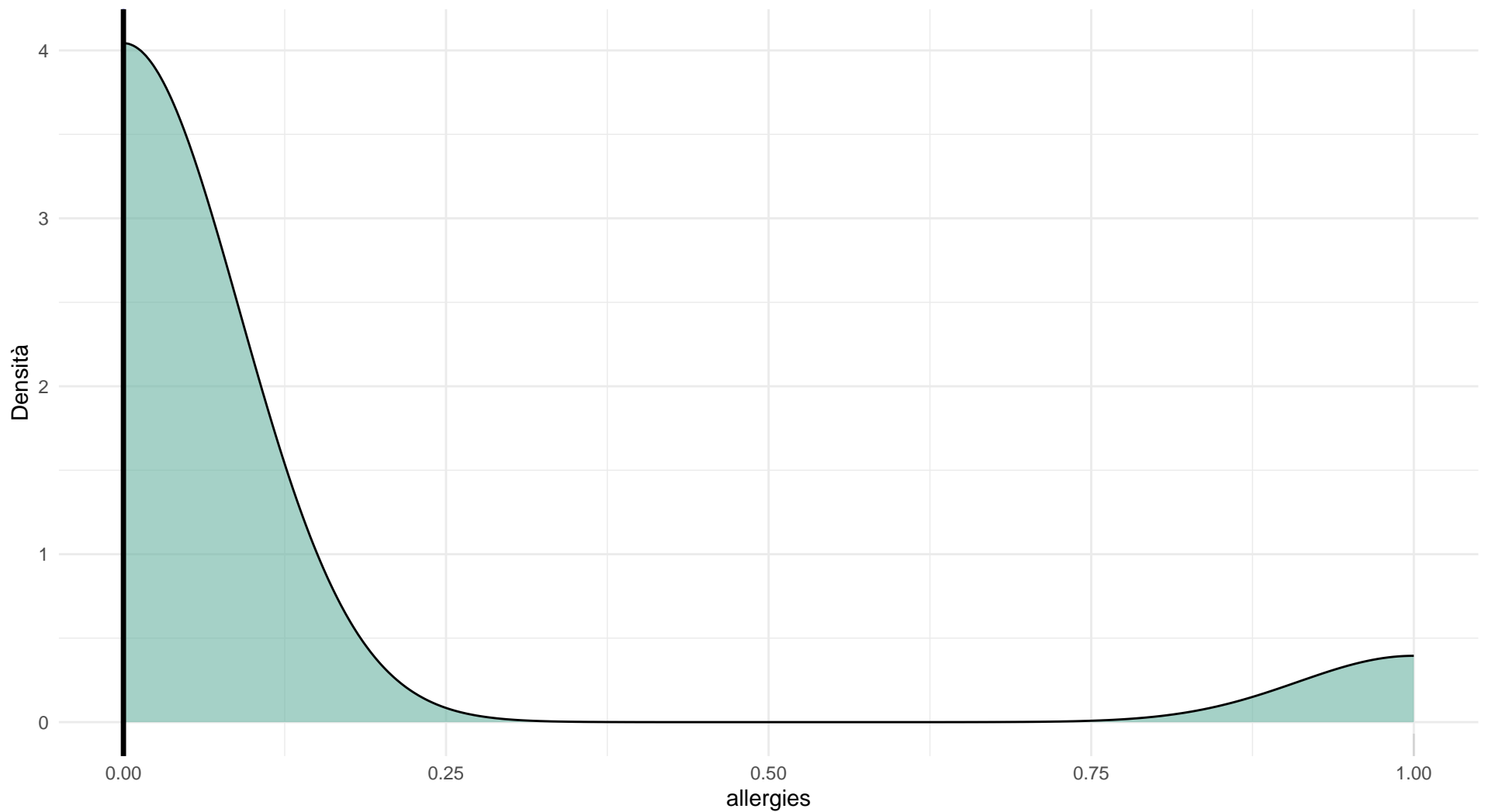
# Analisi Quantili: BMI

Mediana: 26.03



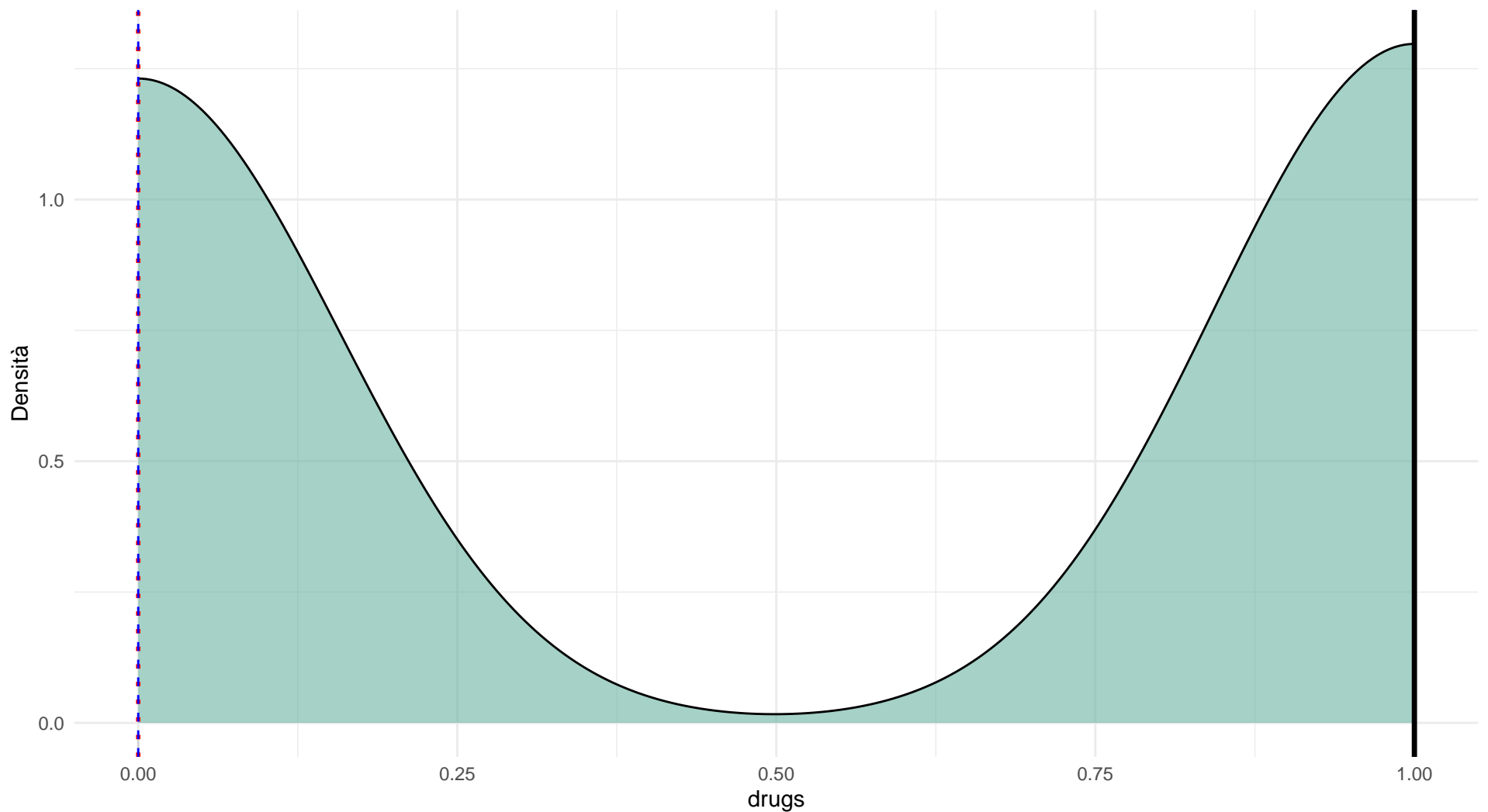
## Analisi Quantili: allergies

Mediana: 0



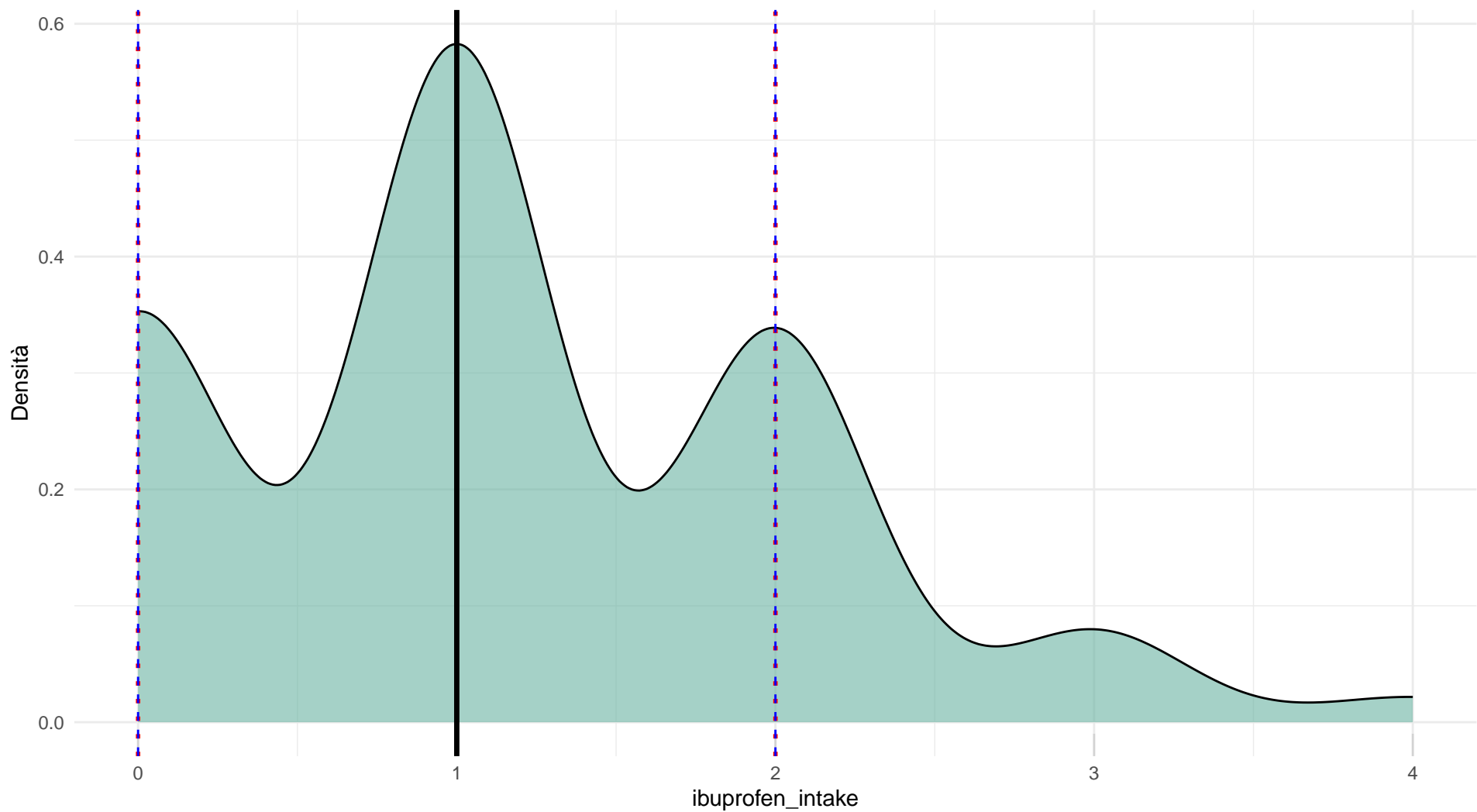
## Analisi Quantili: drugs

Mediana: 1



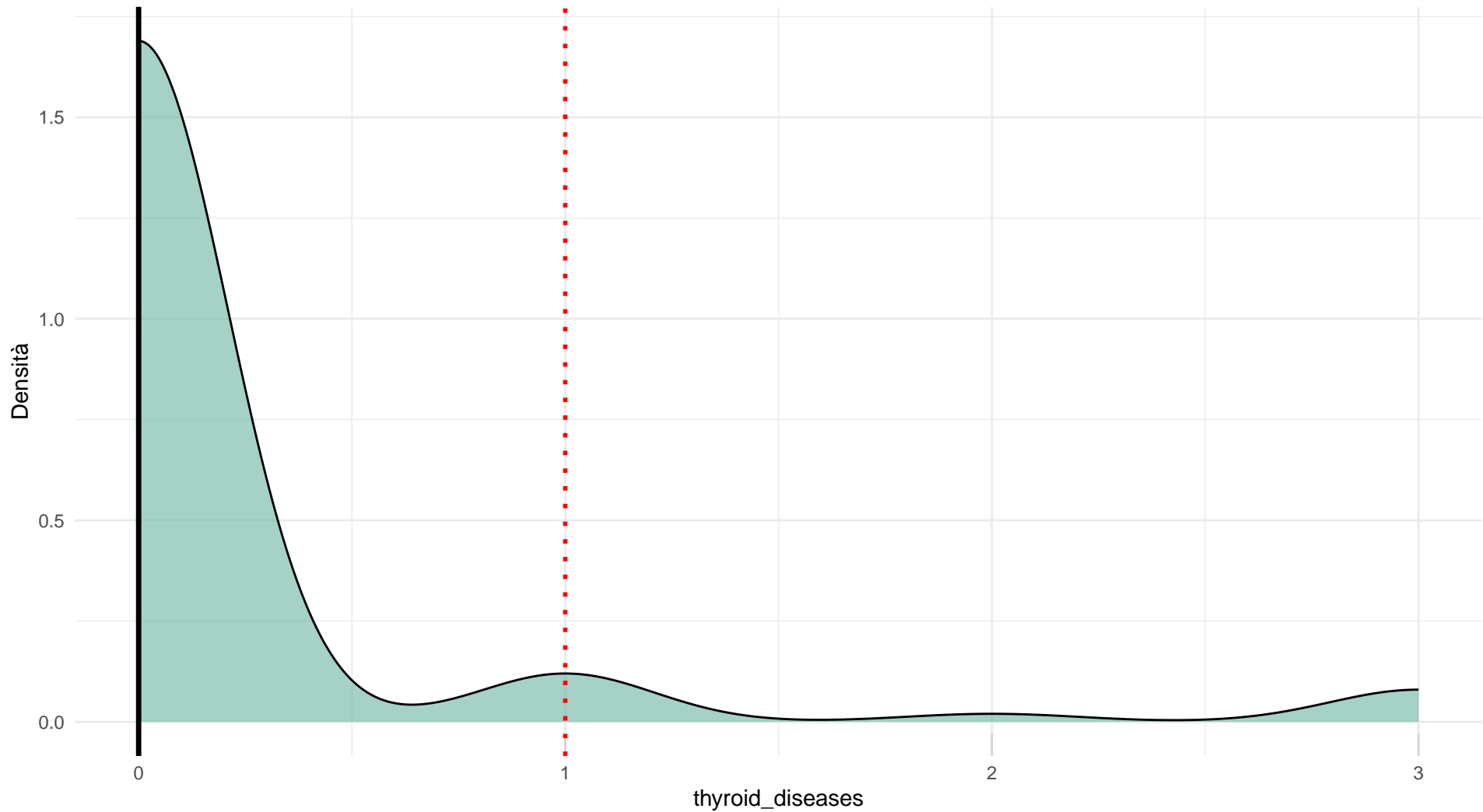
# Analisi Quantili: ibuprofen\_intake

Mediana: 1



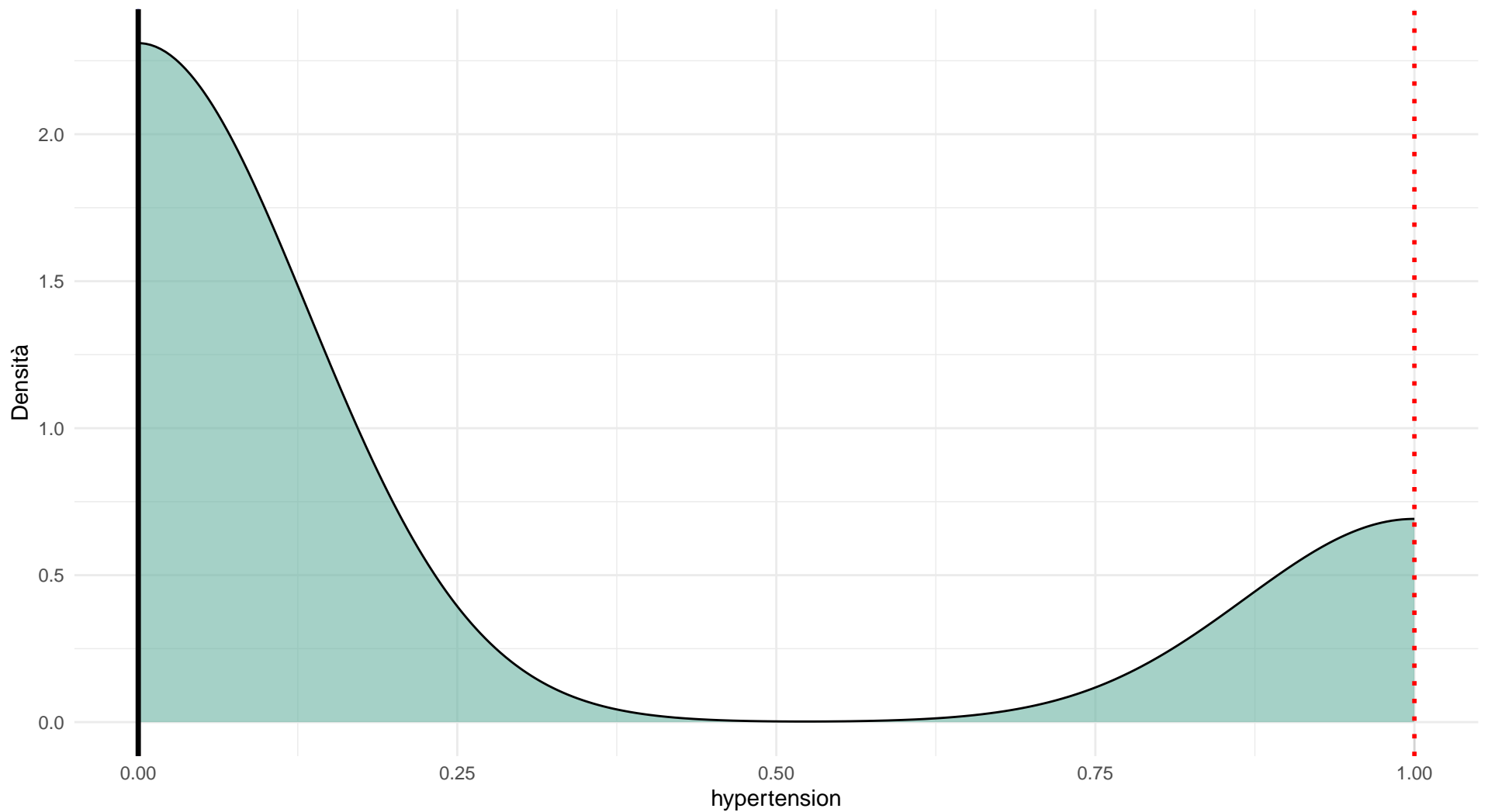
# Analisi Quantili: thyroid\_diseases

Mediana: 0



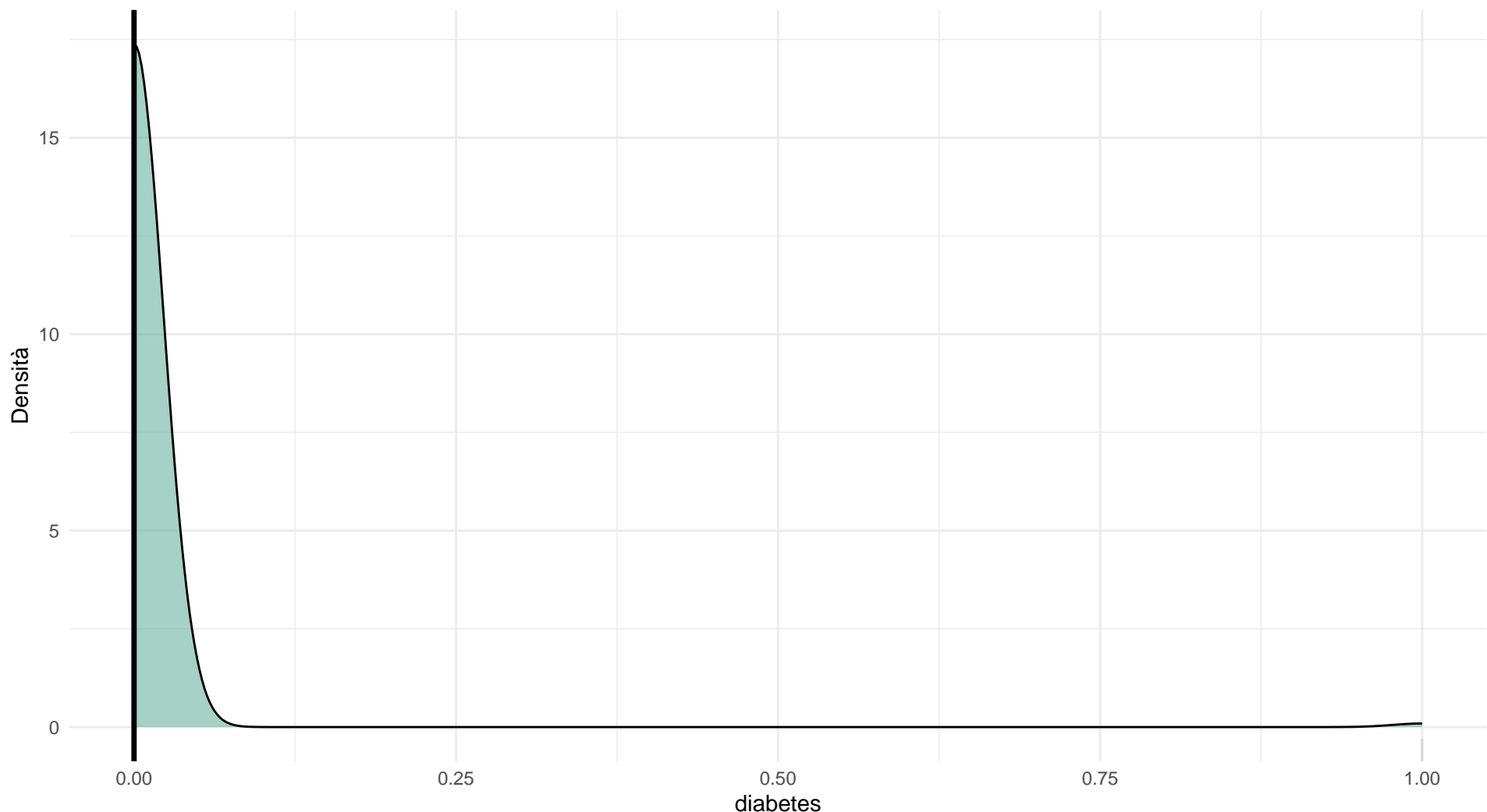
# Analisi Quantili: hypertension

Mediana: 0



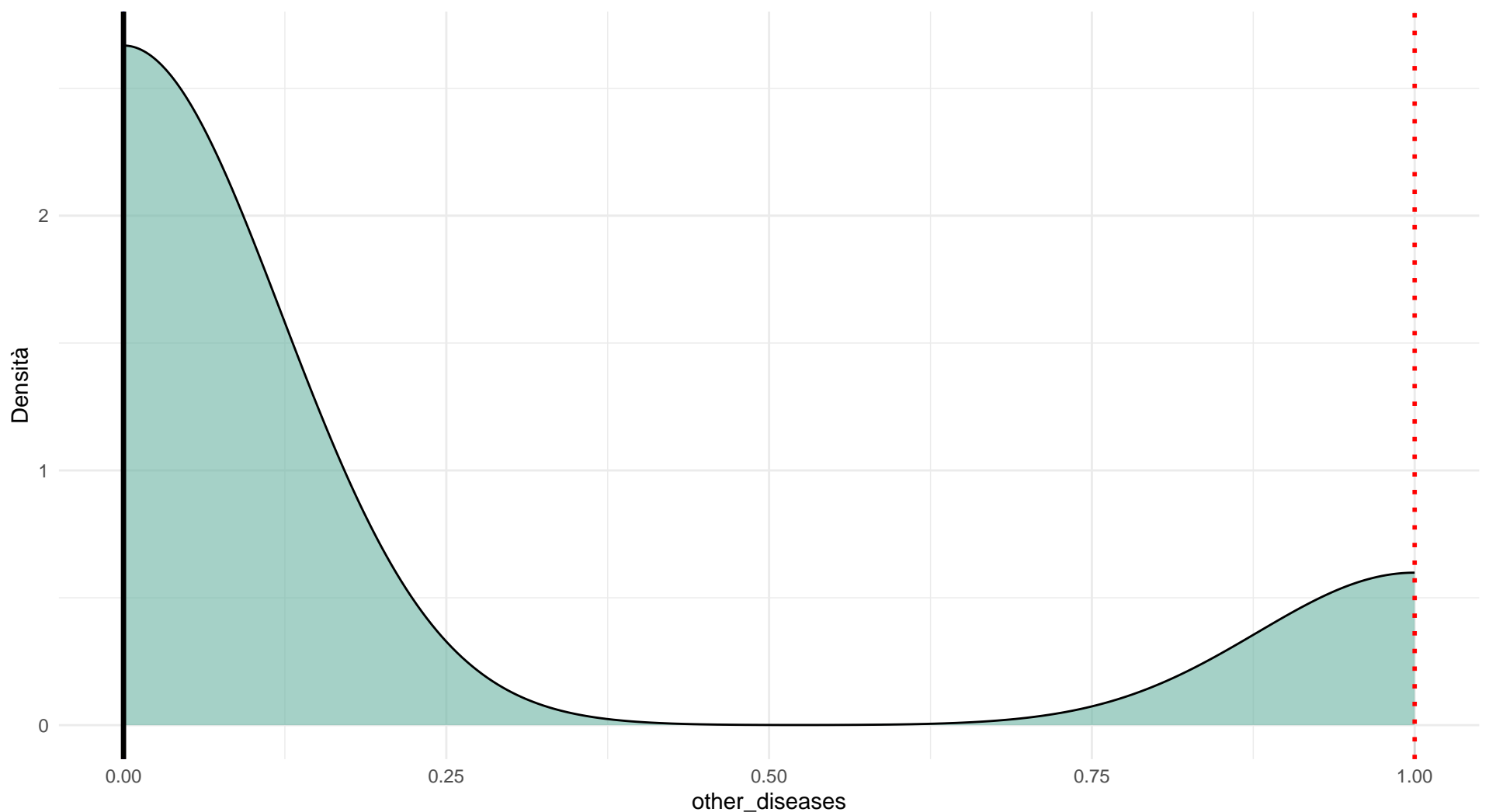
## Analisi Quantili: diabetes

Mediana: 0



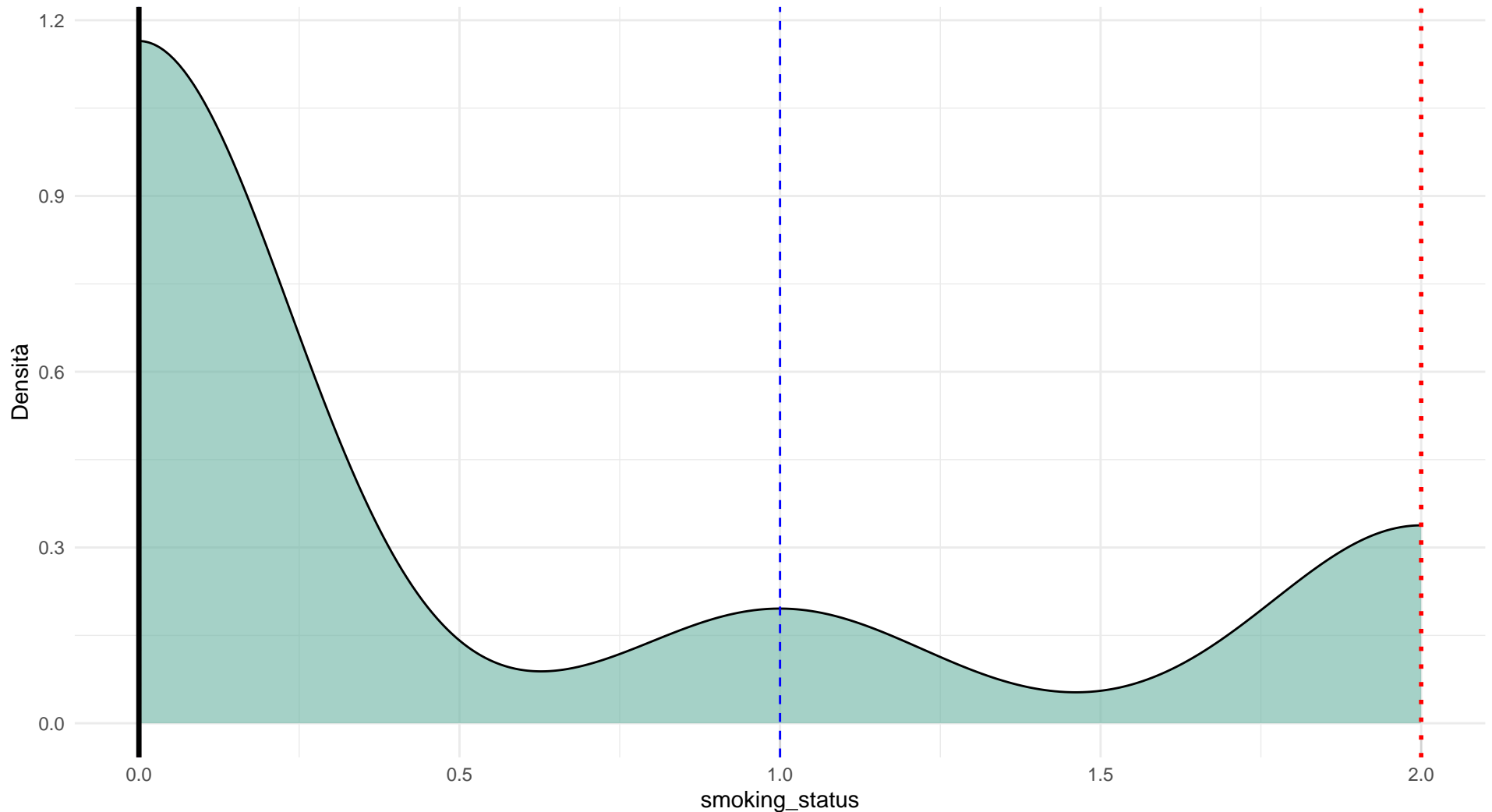
# Analisi Quantili: other\_diseases

Mediana: 0



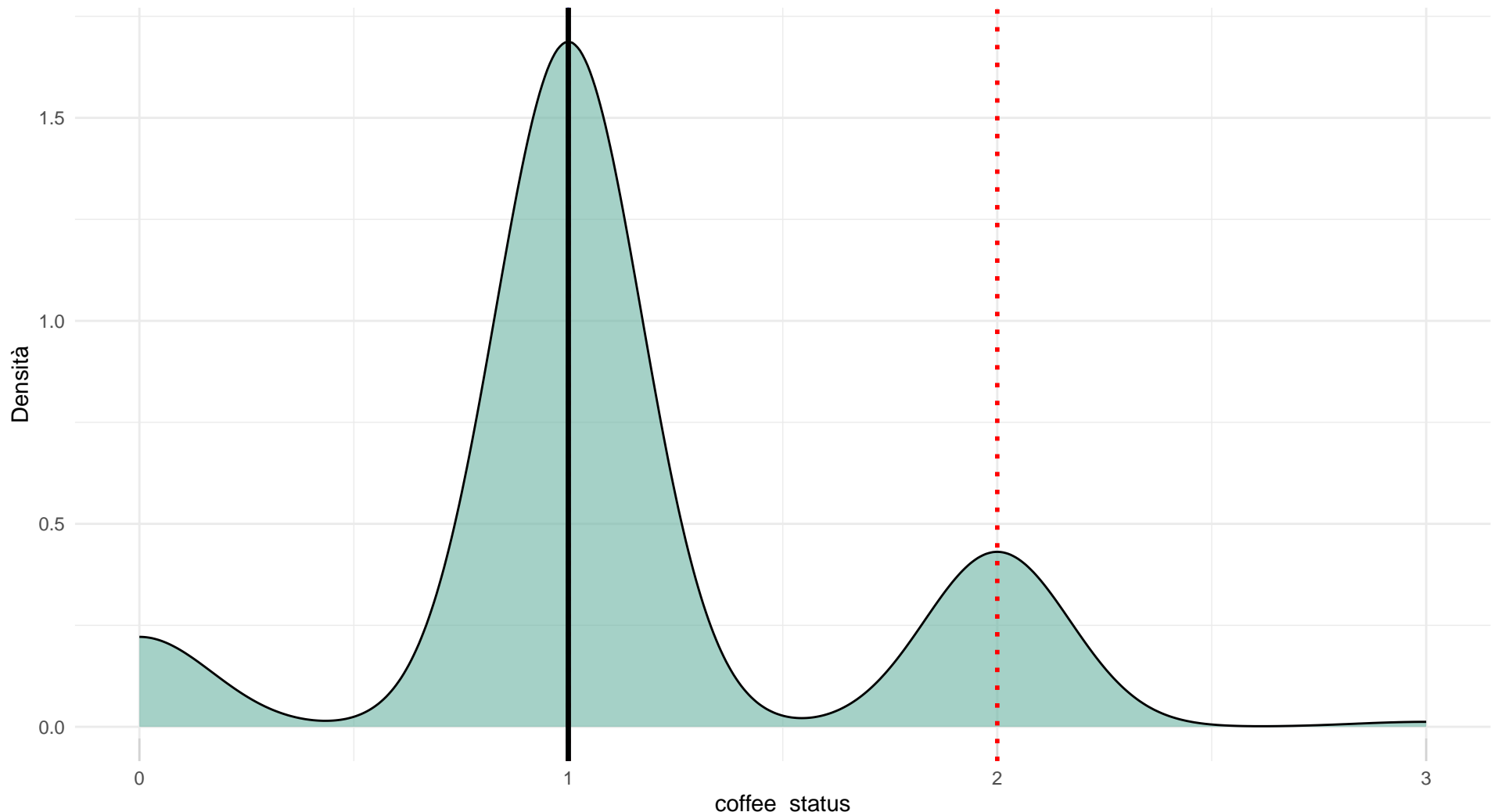
# Analisi Quantili: smoking\_status

Mediana: 0



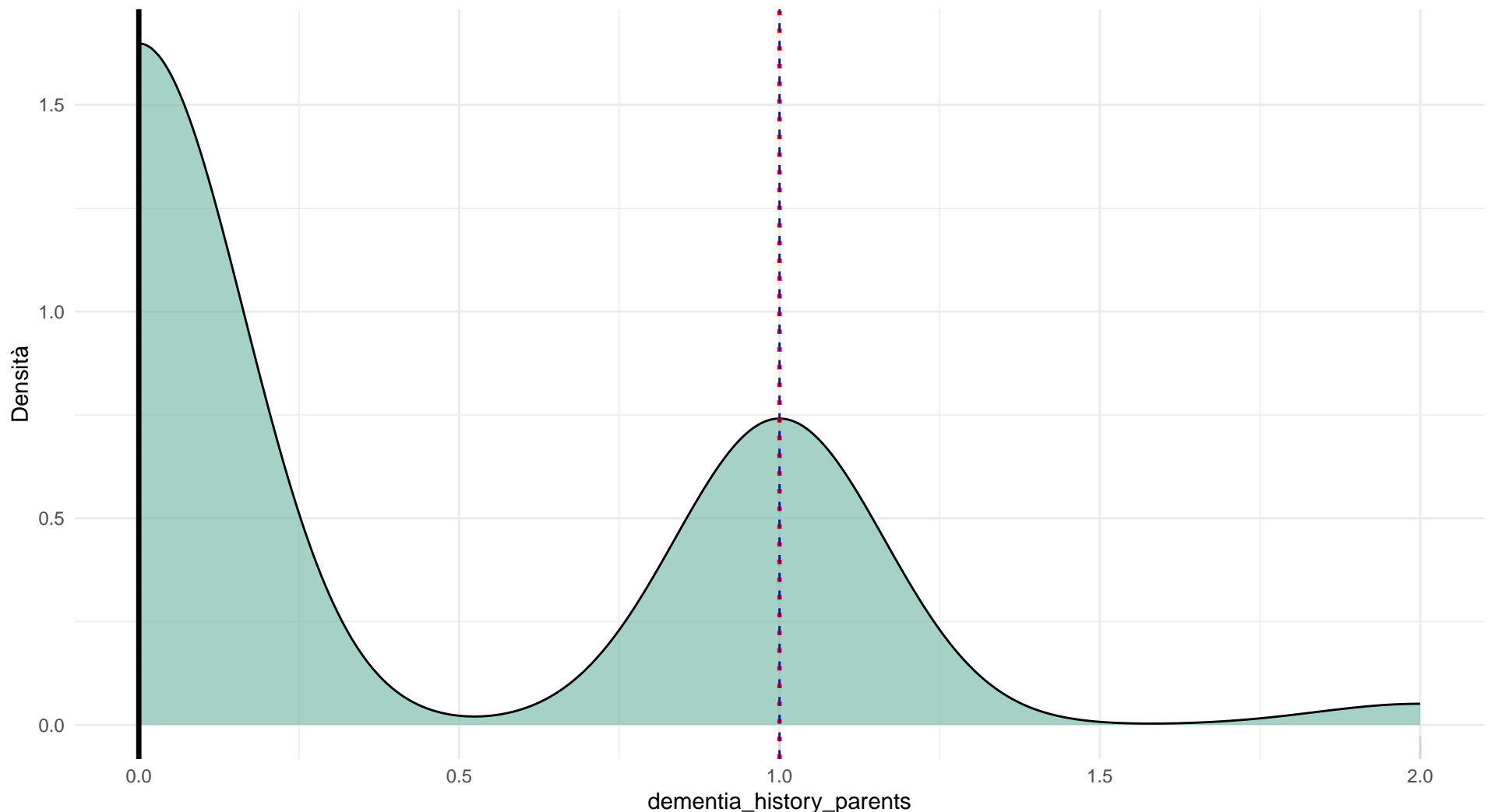
# Analisi Quantili: coffee\_status

Mediana: 1



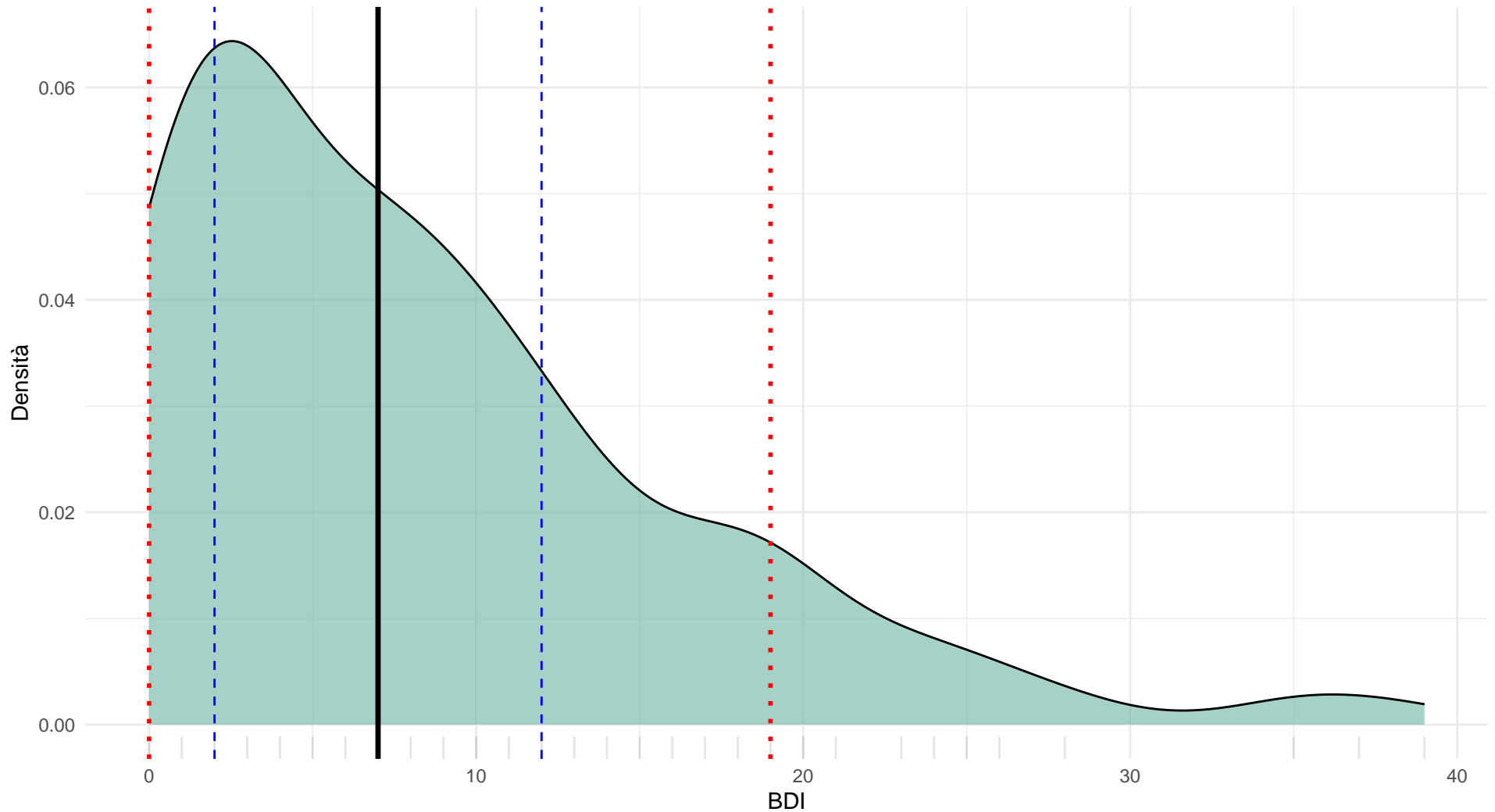
# Analisi Quantili: dementia\_history\_parents

Mediana: 0



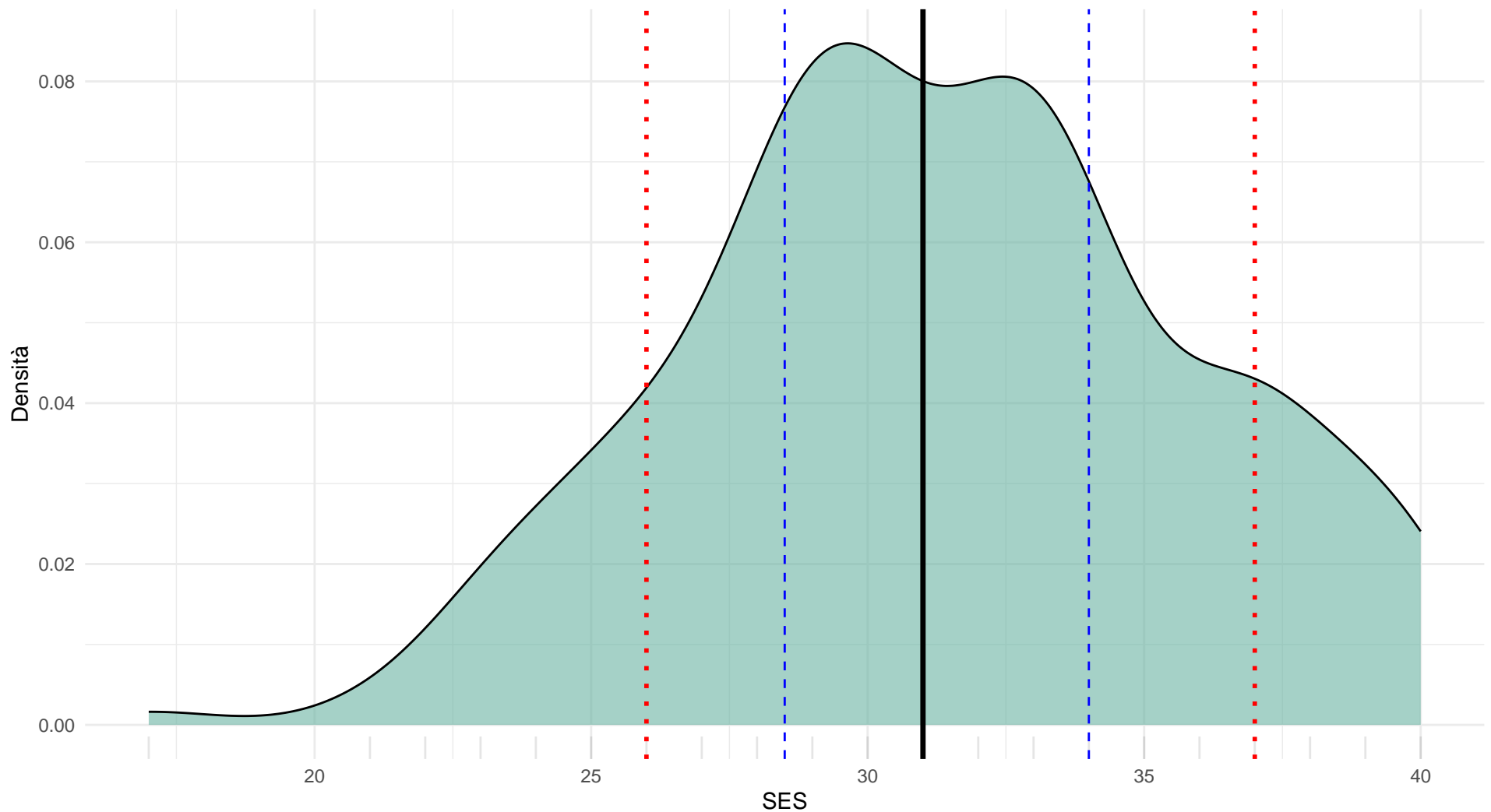
# Analisi Quantili: BDI

Mediana: 7



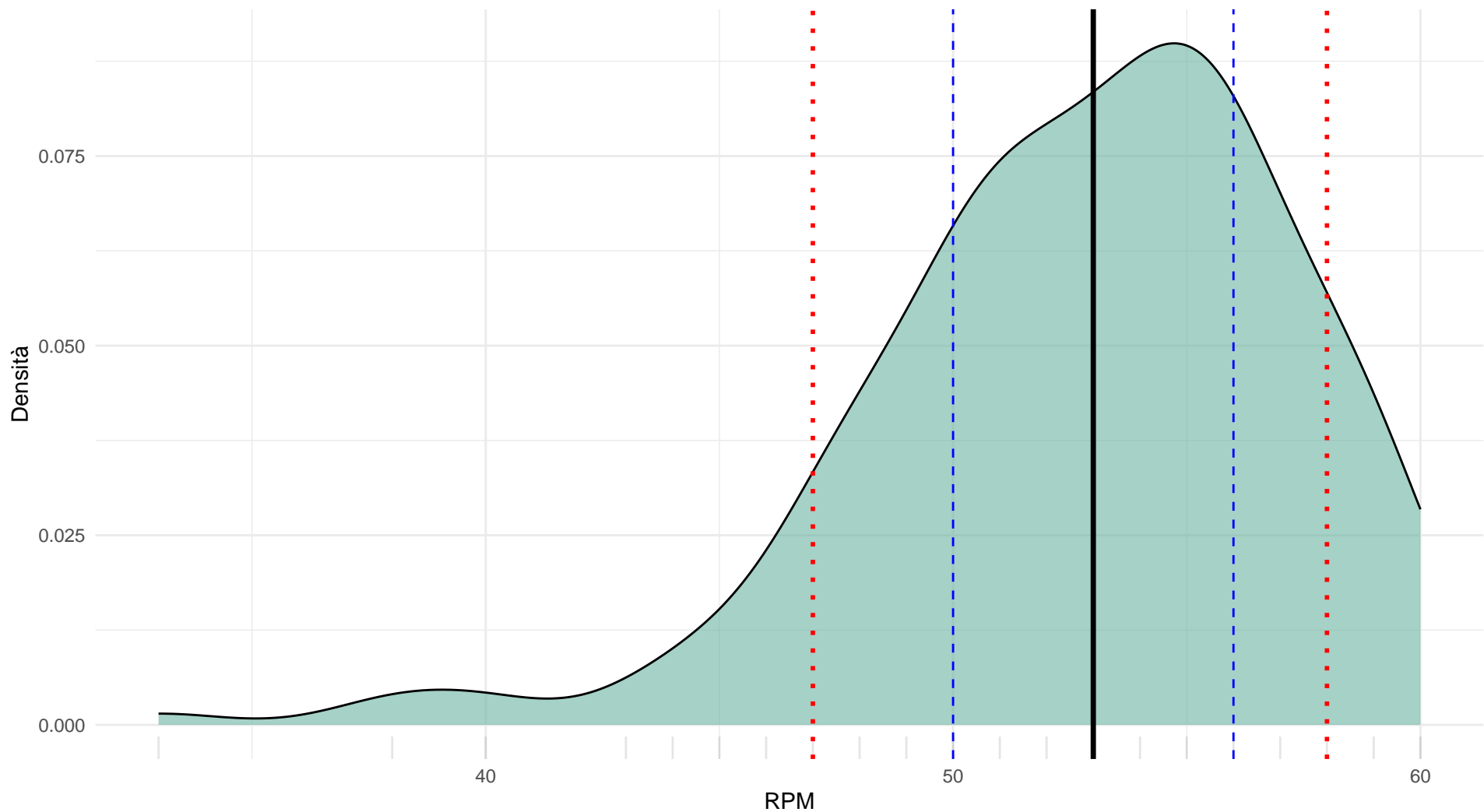
# Analisi Quantili: SES

Mediana: 31



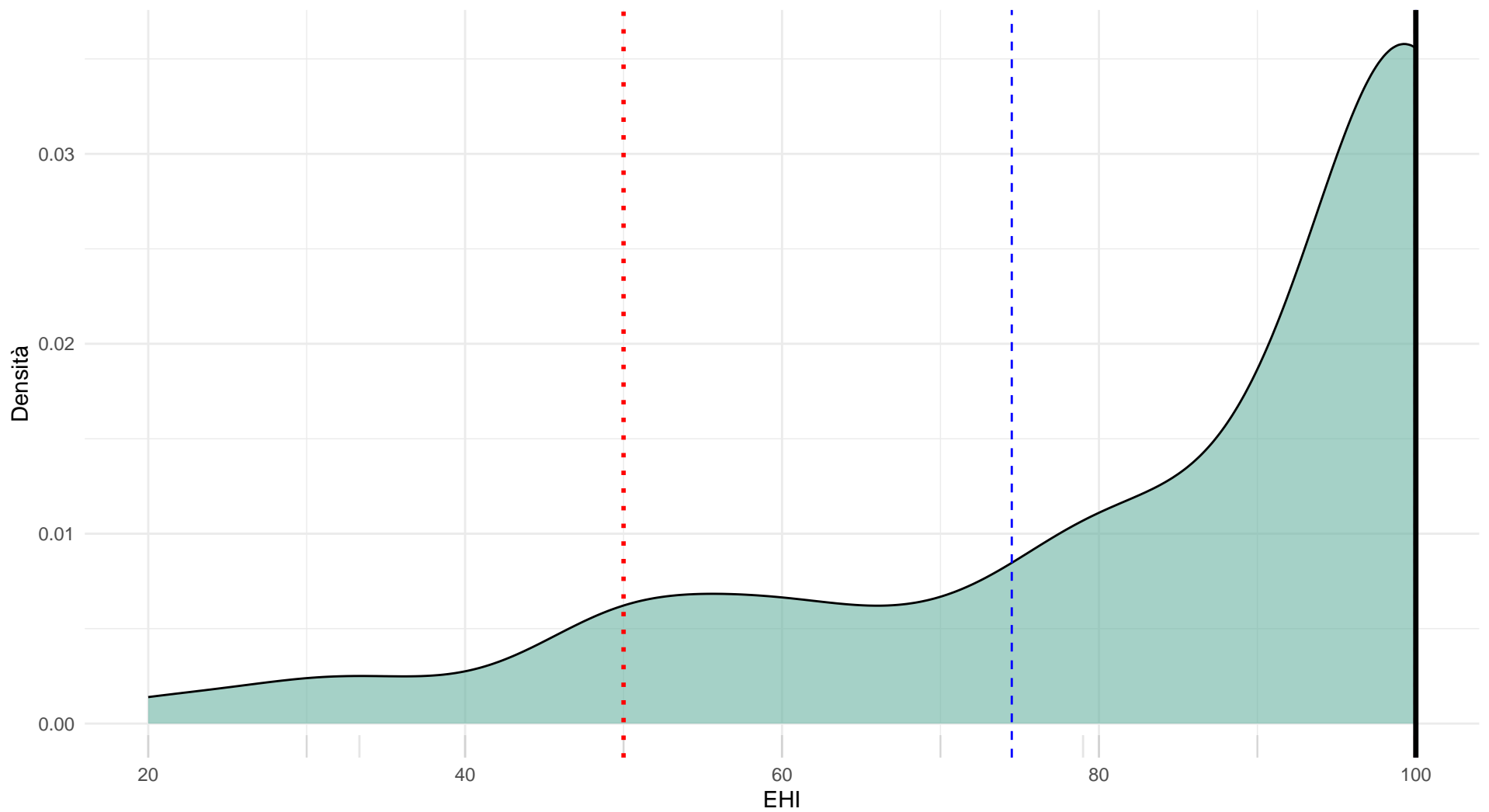
# Analisi Quantili: RPM

Mediana: 53



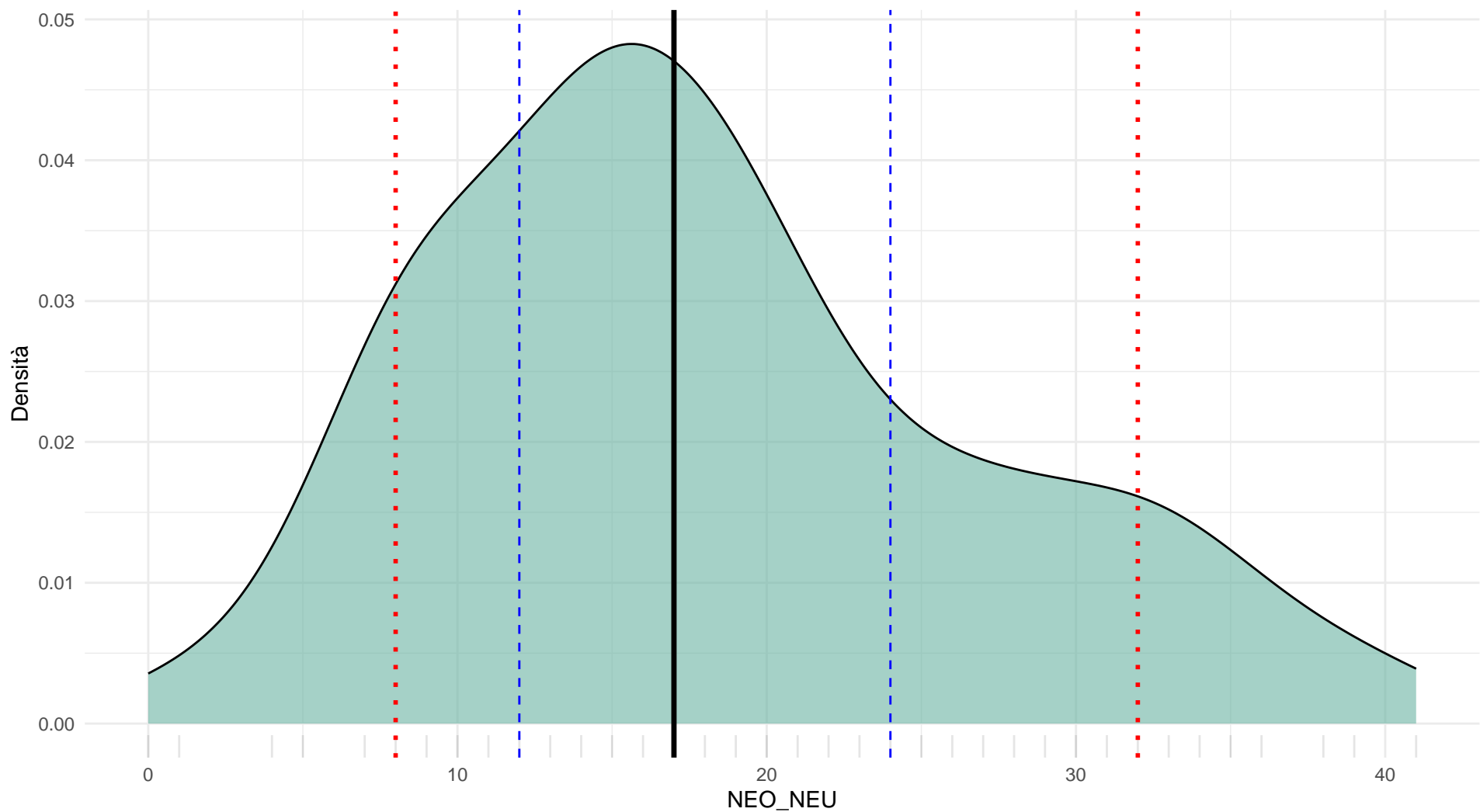
# Analisi Quantili: EHI

Mediana: 100



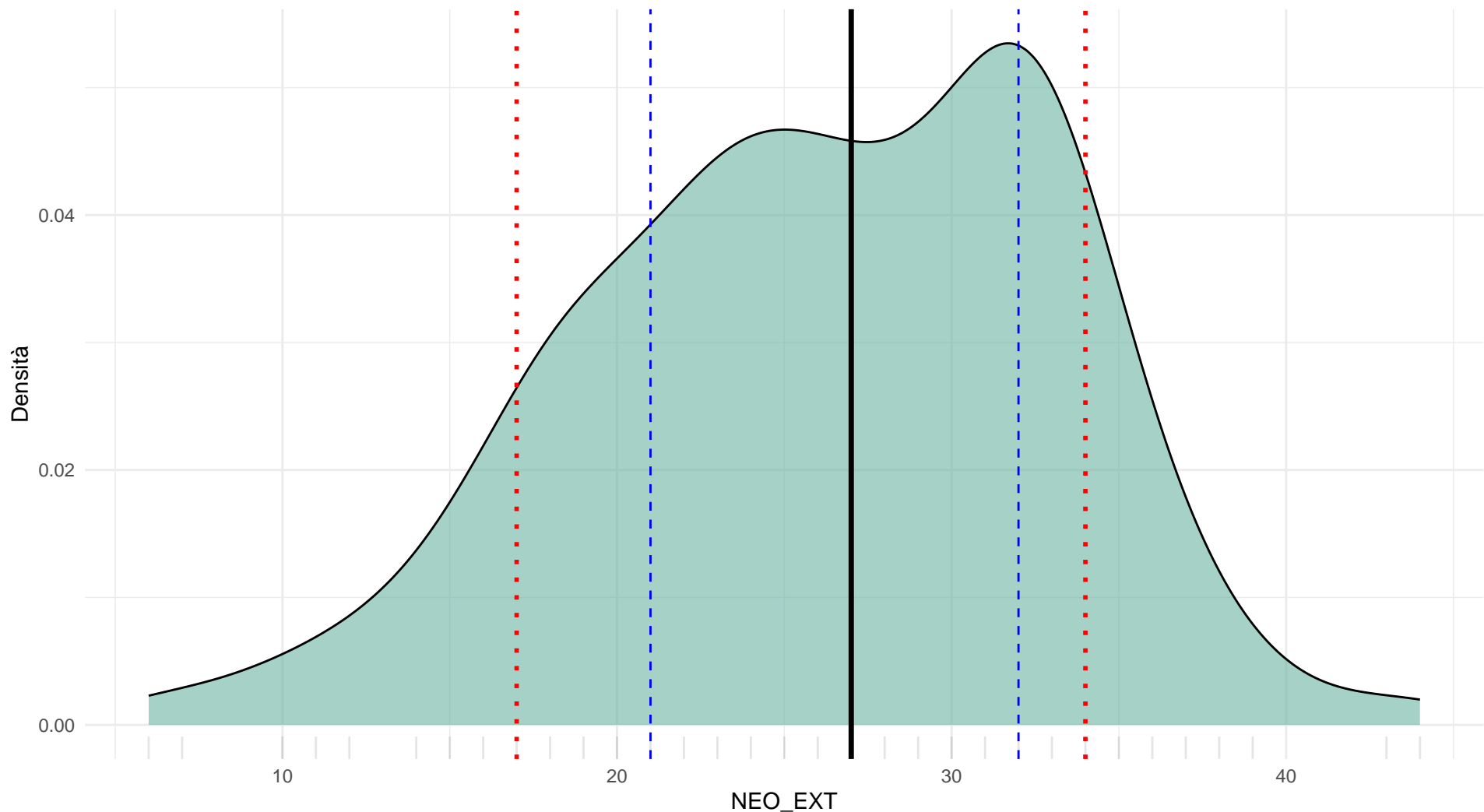
# Analisi Quantili: NEO\_NEU

Mediana: 17



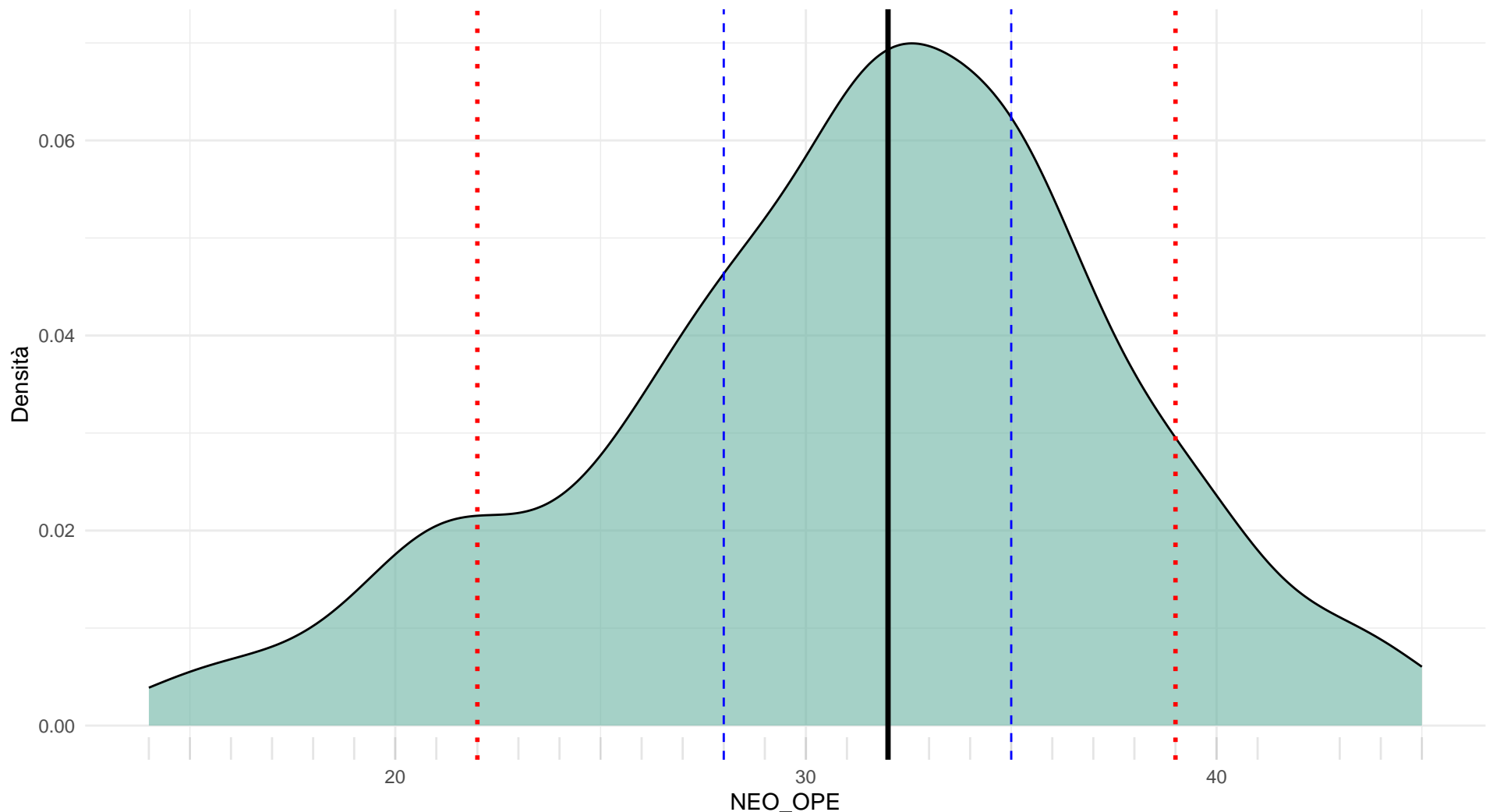
# Analisi Quantili: NEO\_EXT

Mediana: 27



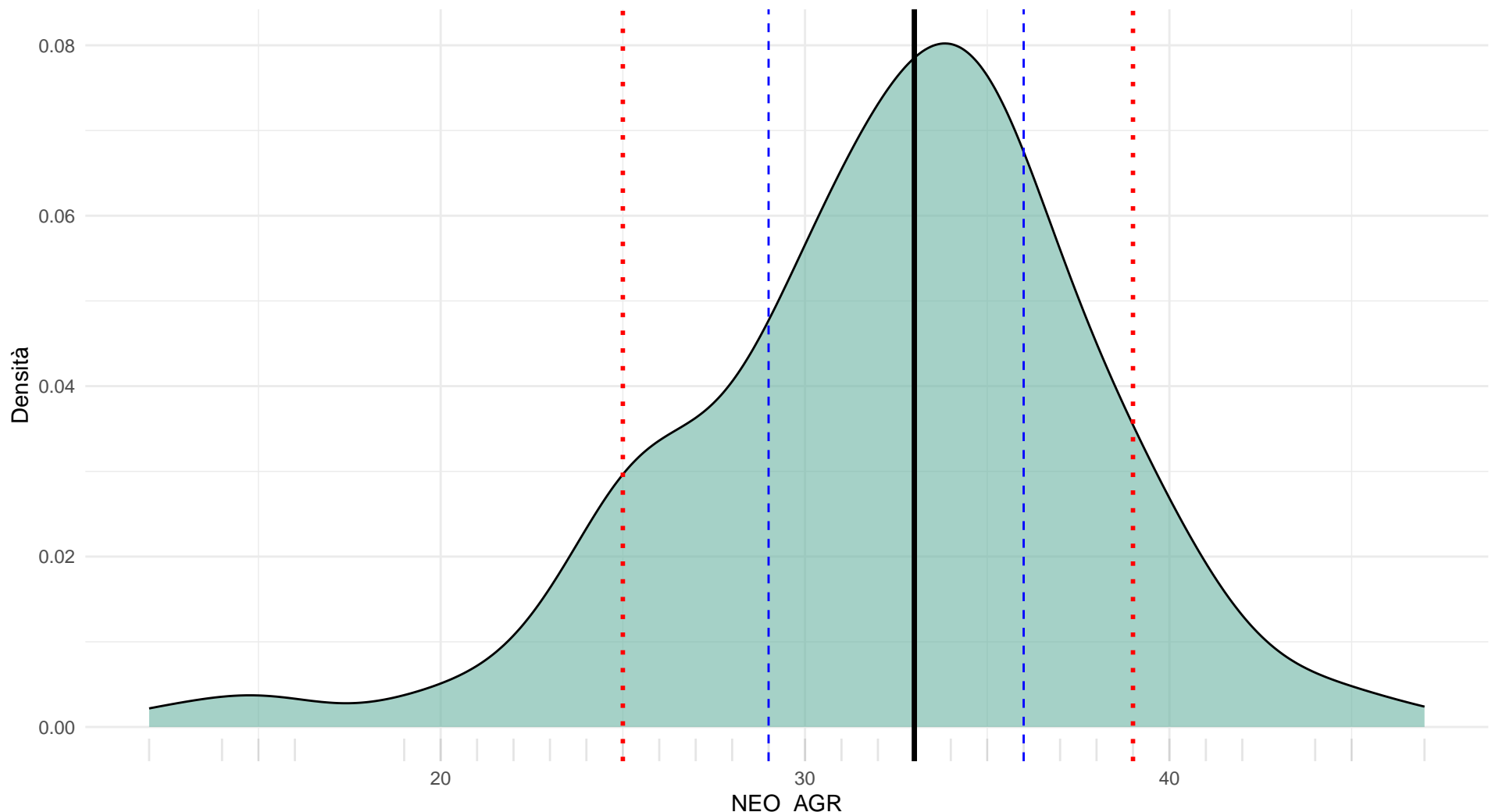
# Analisi Quantili: NEO\_OPE

Mediana: 32



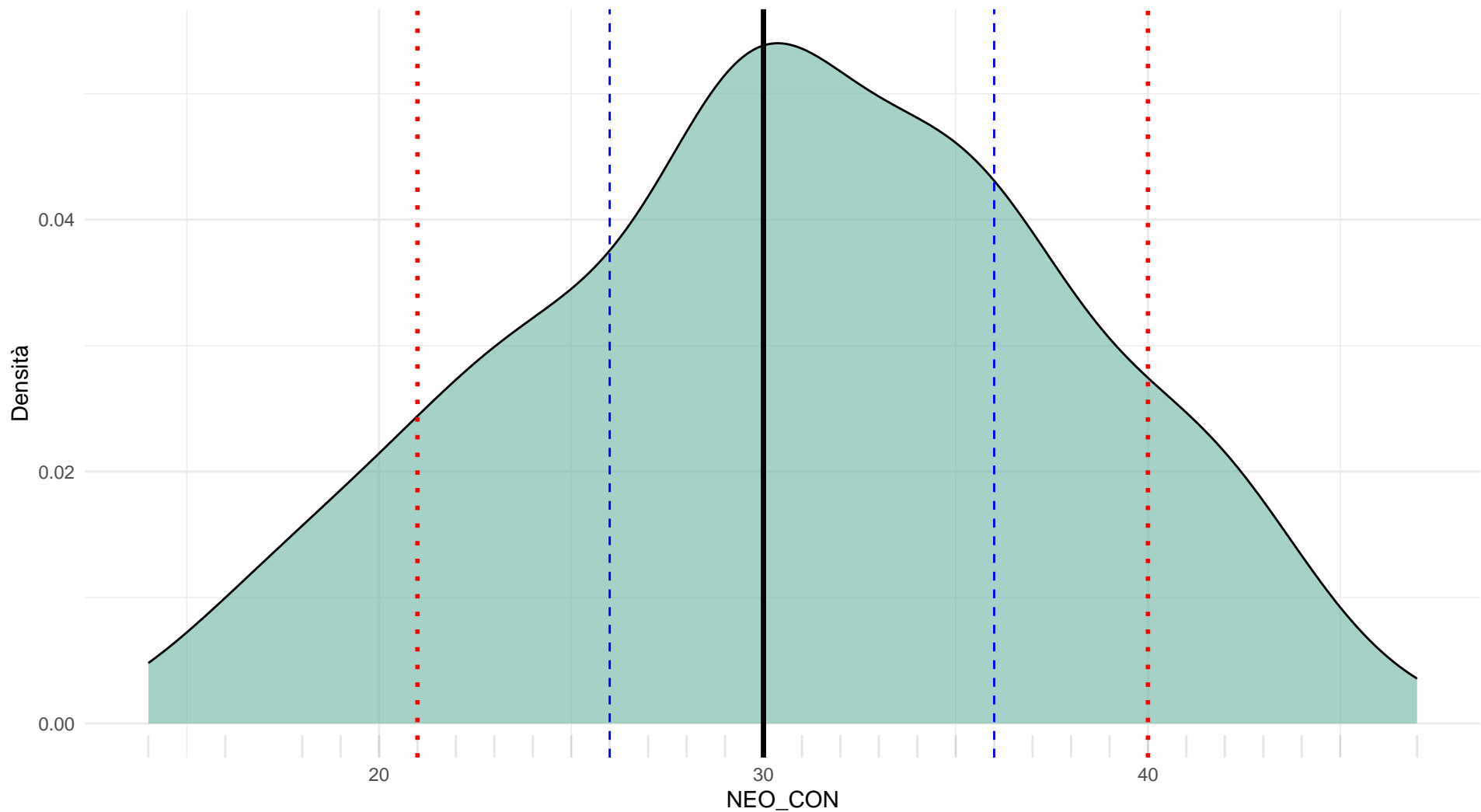
# Analisi Quantili: NEO\_AGR

Mediana: 33



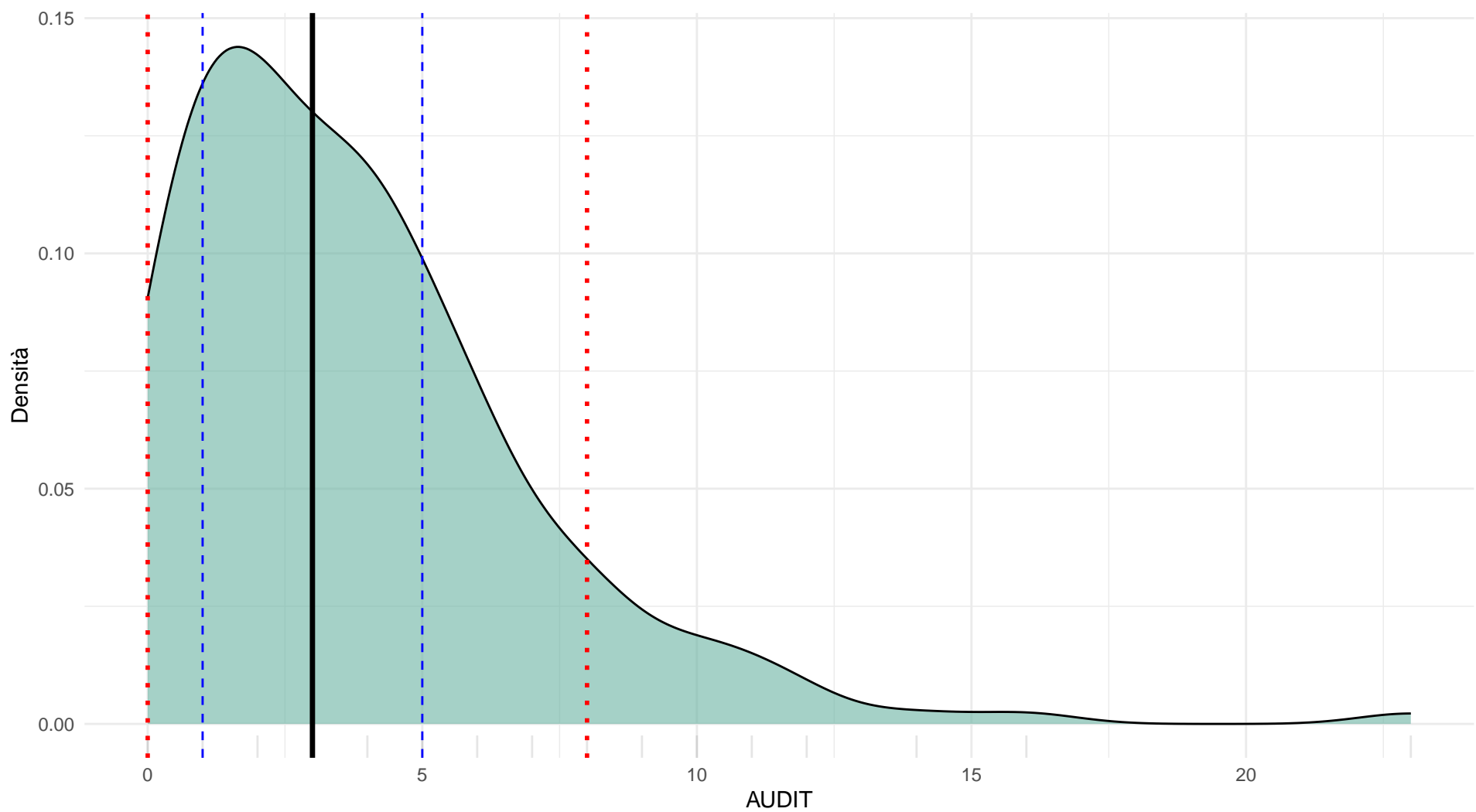
# Analisi Quantili: NEO\_CON

Mediana: 30



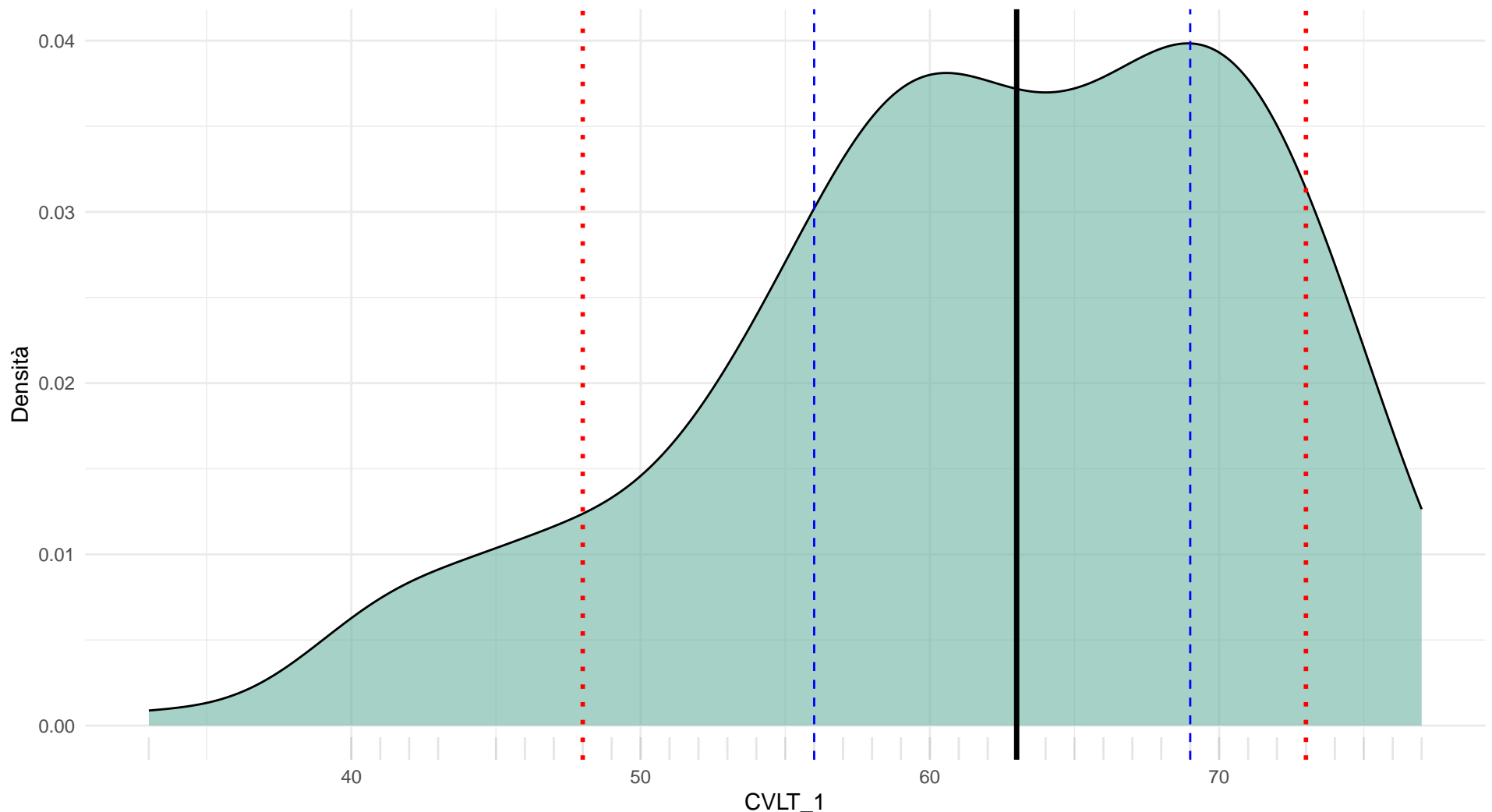
# Analisi Quantili: AUDIT

Mediana: 3



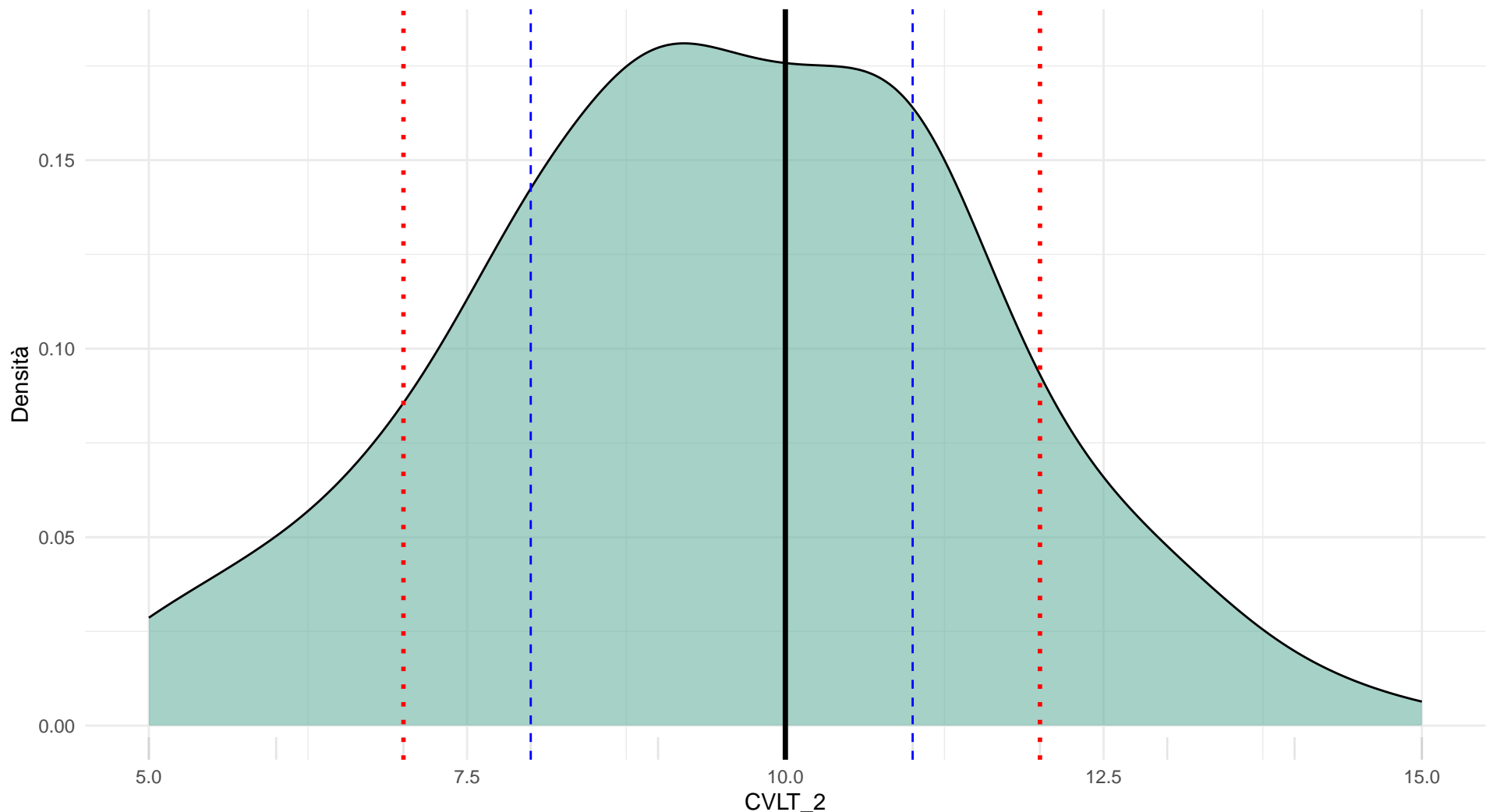
# Analisi Quantili: CVLT\_1

Mediana: 63



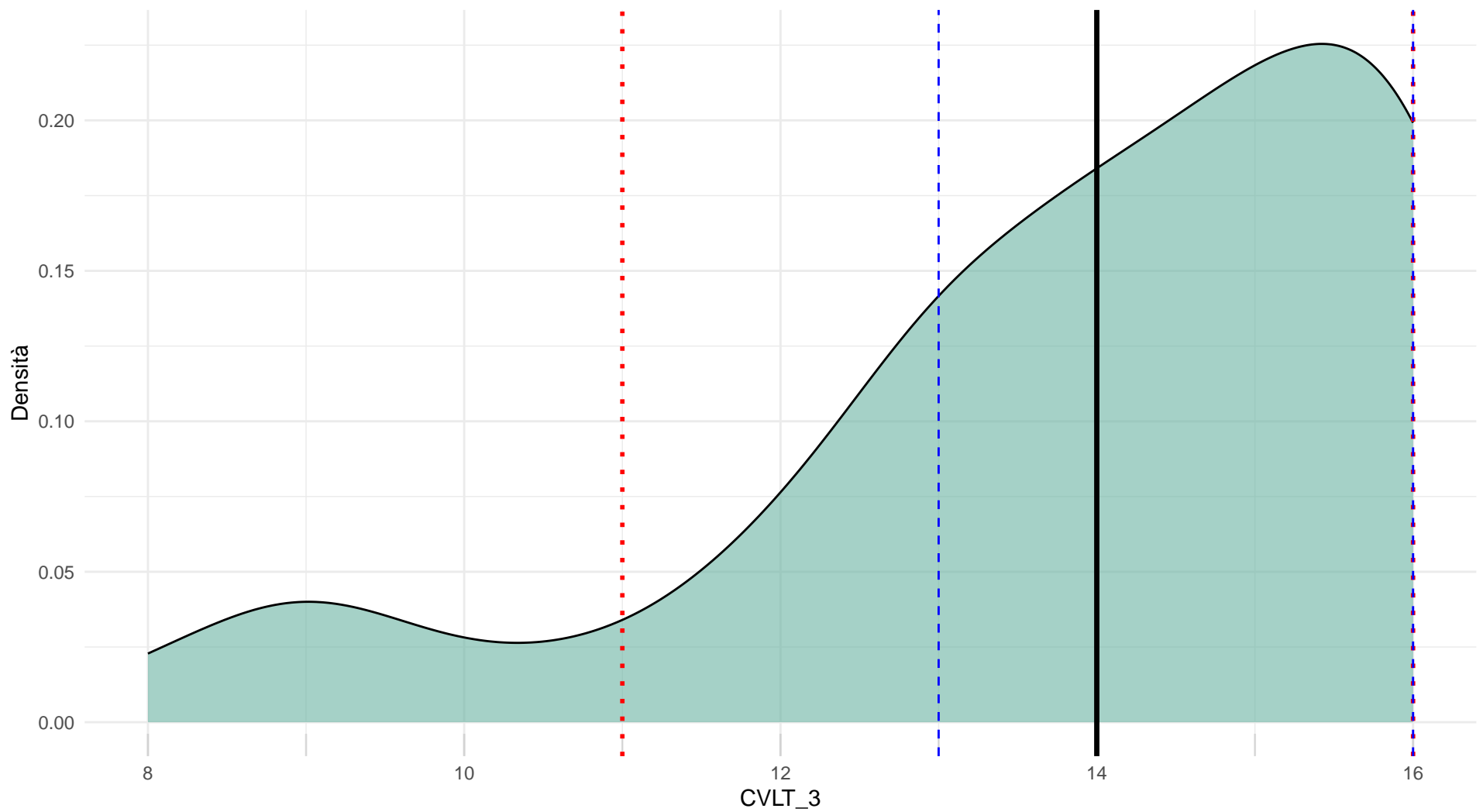
# Analisi Quantili: CVLT\_2

Mediana: 10



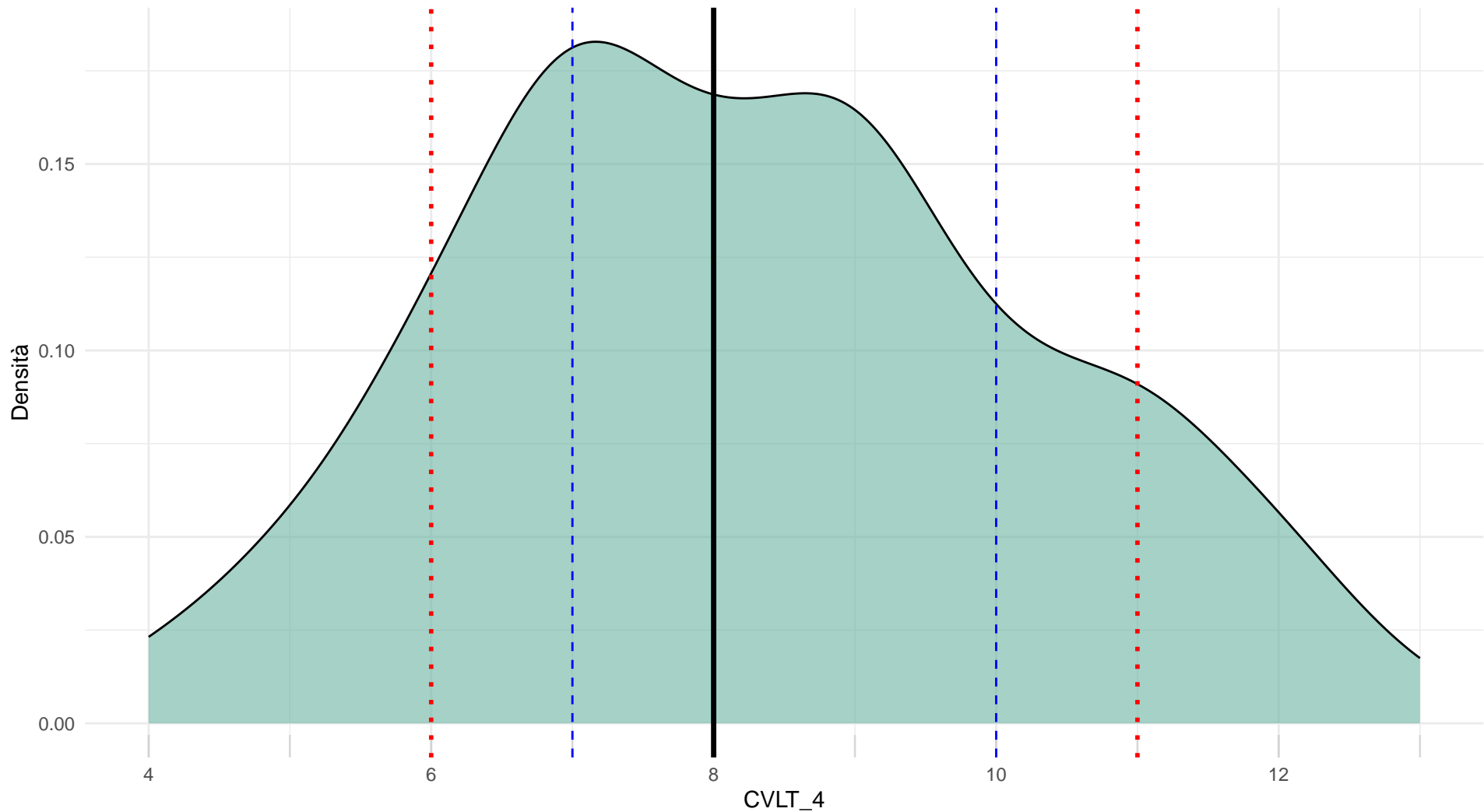
# Analisi Quantili: CVLT\_3

Mediana: 14



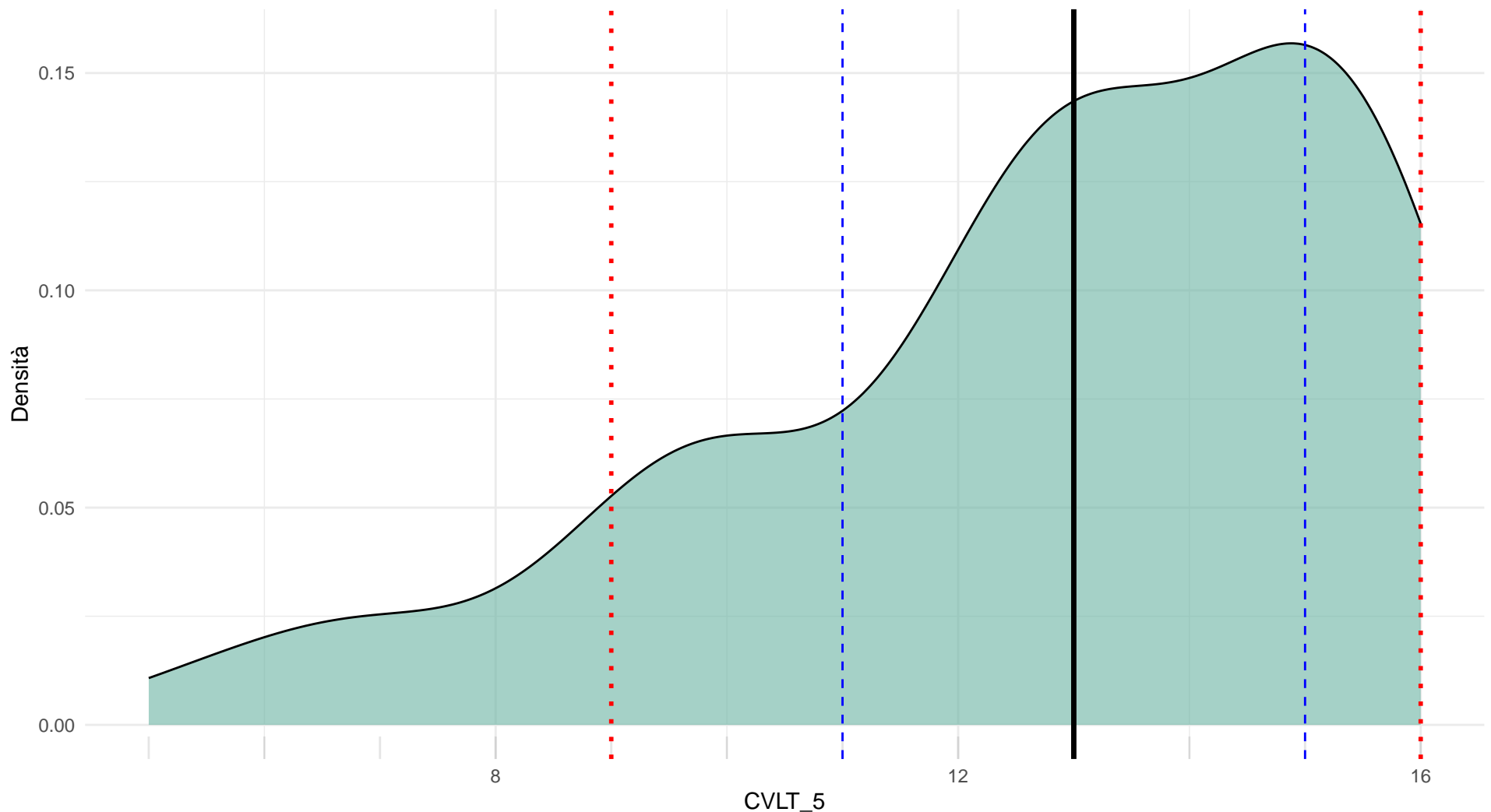
# Analisi Quantili: CVLT\_4

Mediana: 8



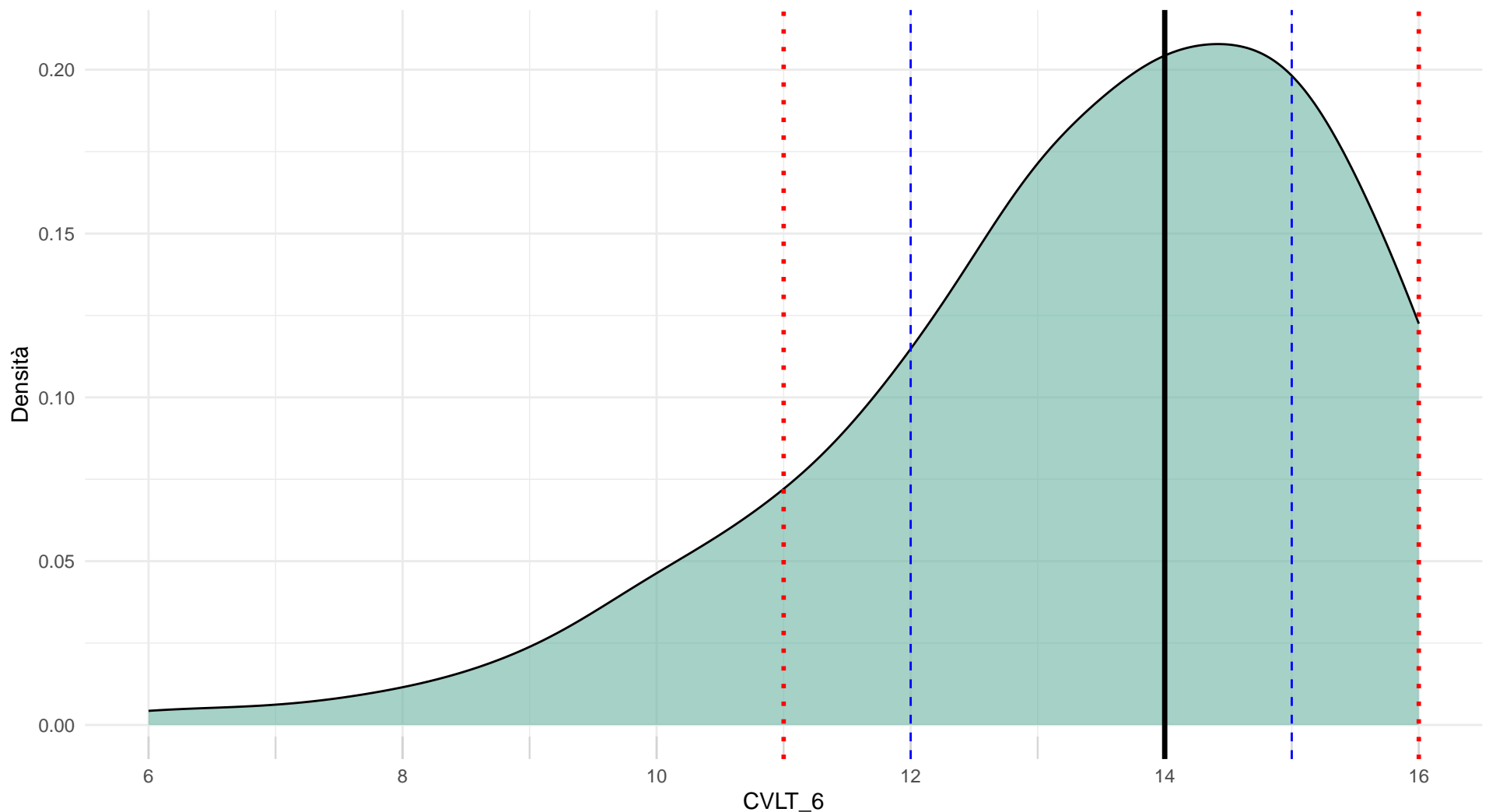
# Analisi Quantili: CVLT\_5

Mediana: 13



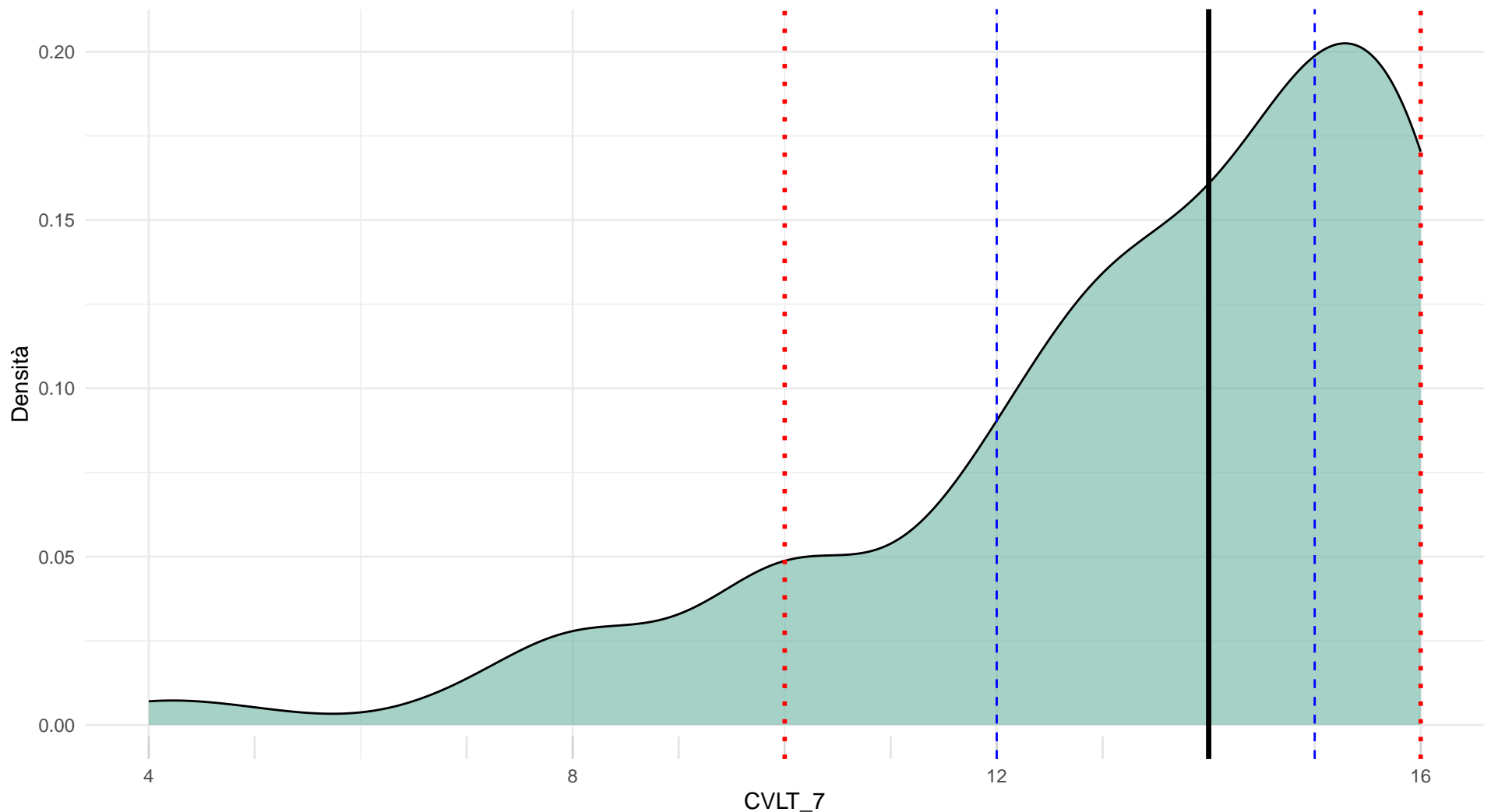
# Analisi Quantili: CVLT\_6

Mediana: 14



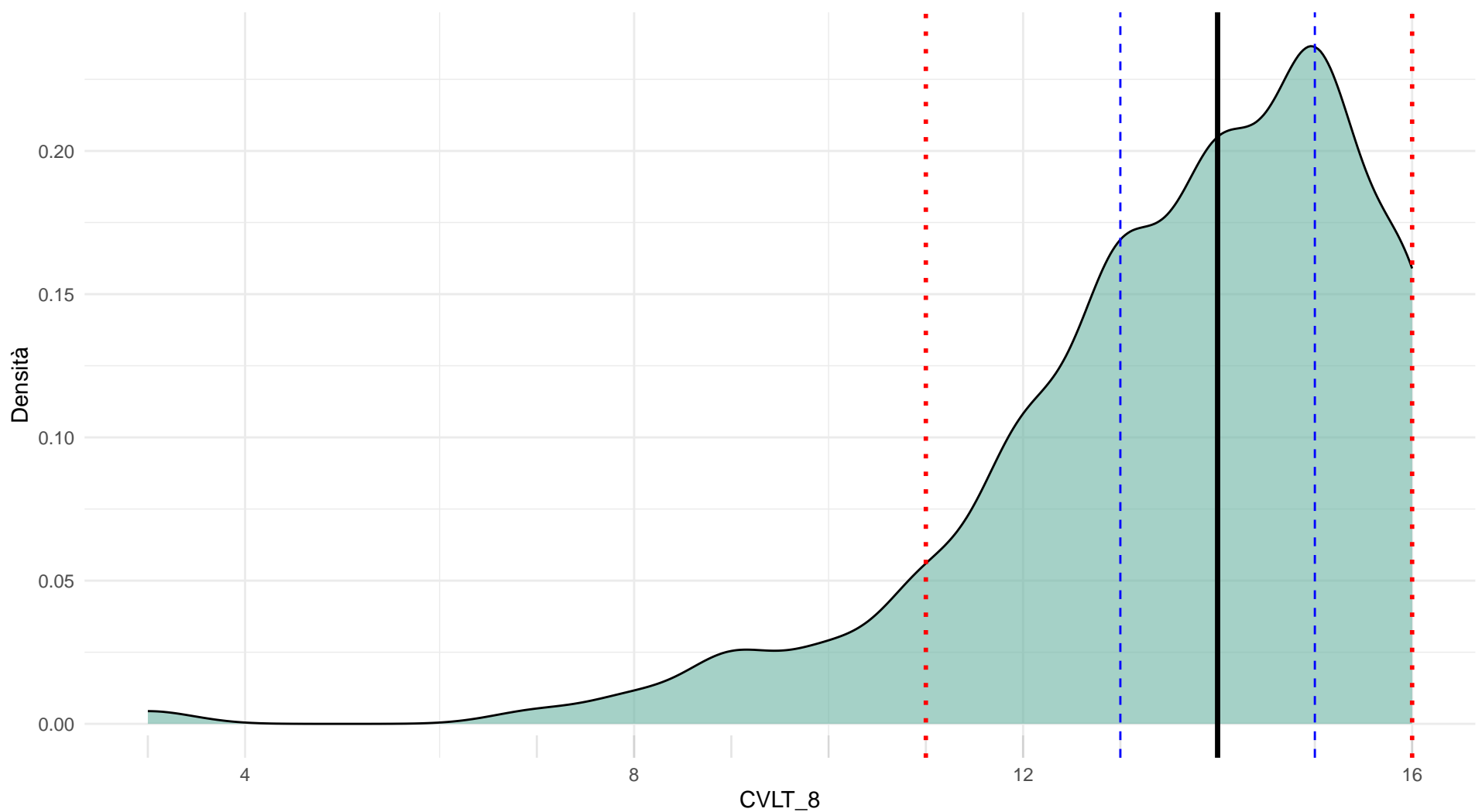
# Analisi Quantili: CVLT\_7

Mediana: 14



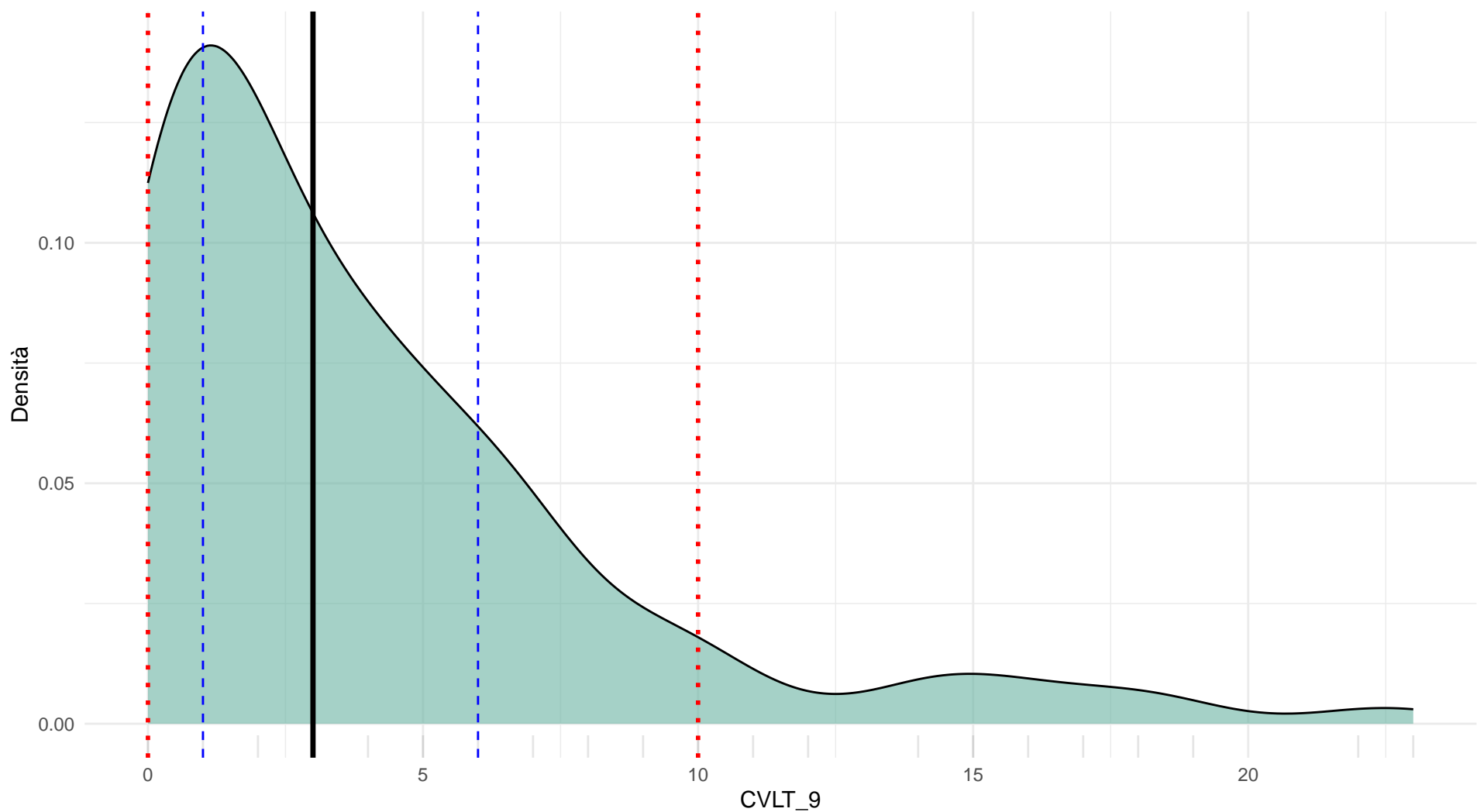
# Analisi Quantili: CVLT\_8

Mediana: 14



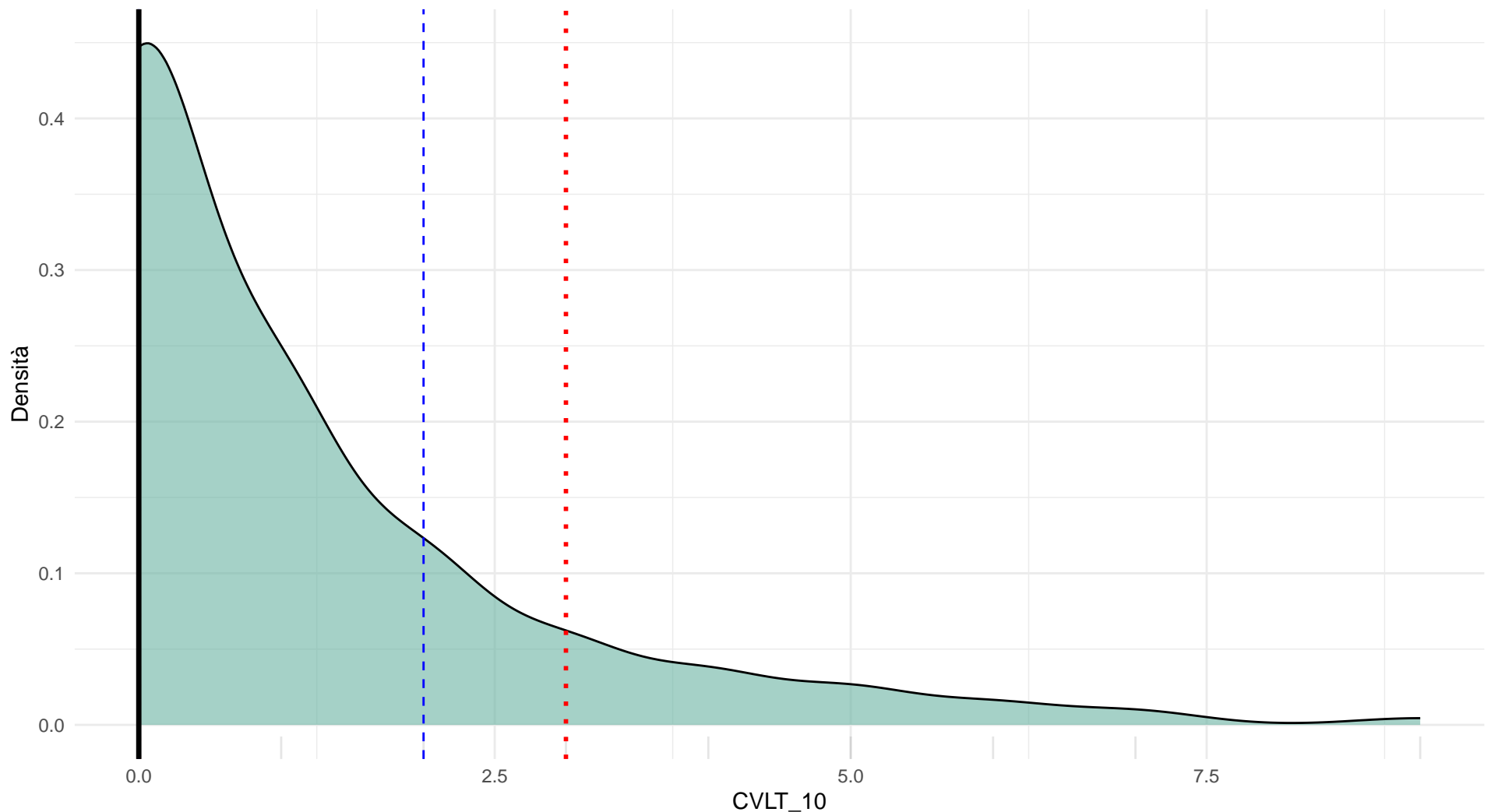
# Analisi Quantili: CVLT\_9

Mediana: 3



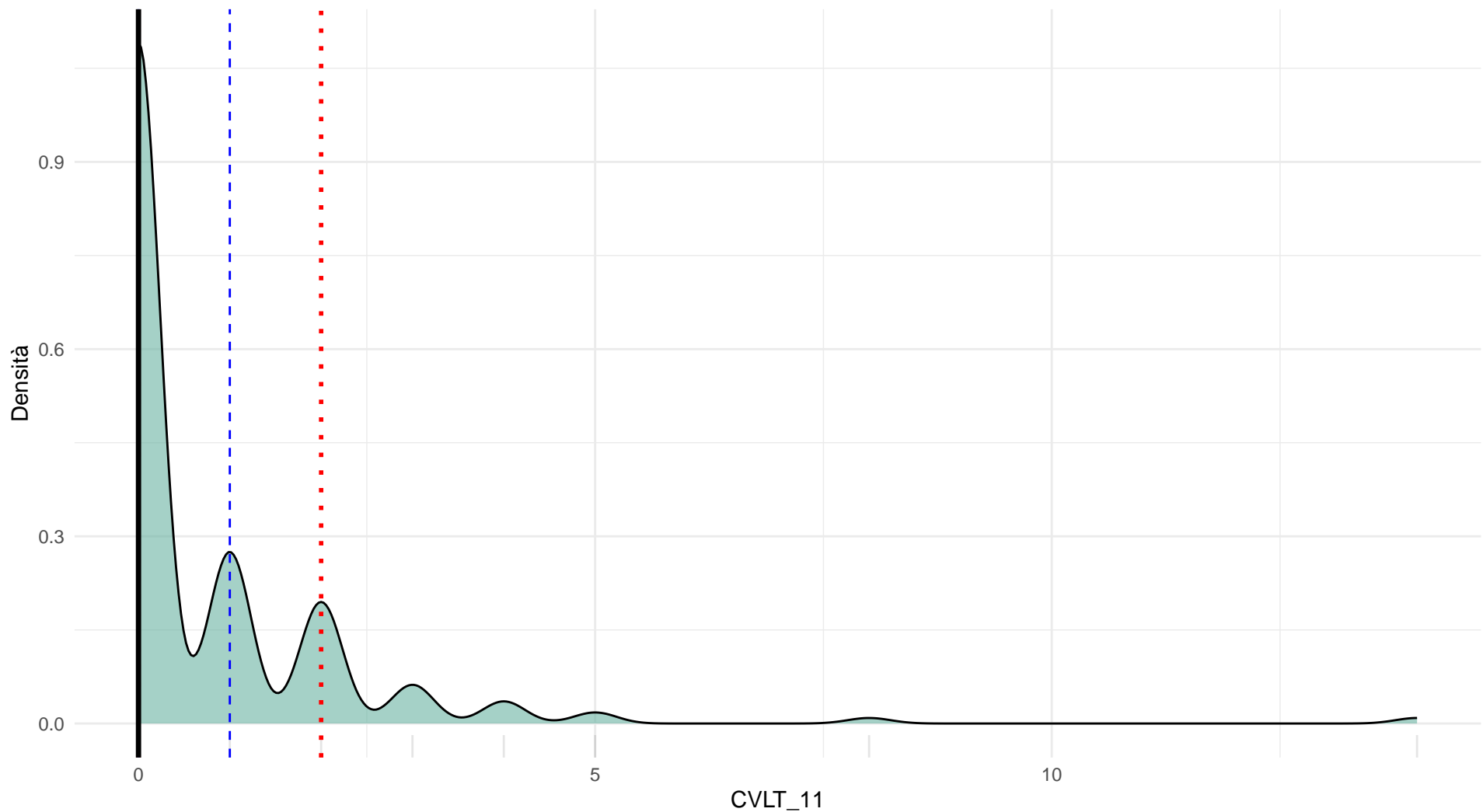
# Analisi Quantili: CVLT\_10

Mediana: 0



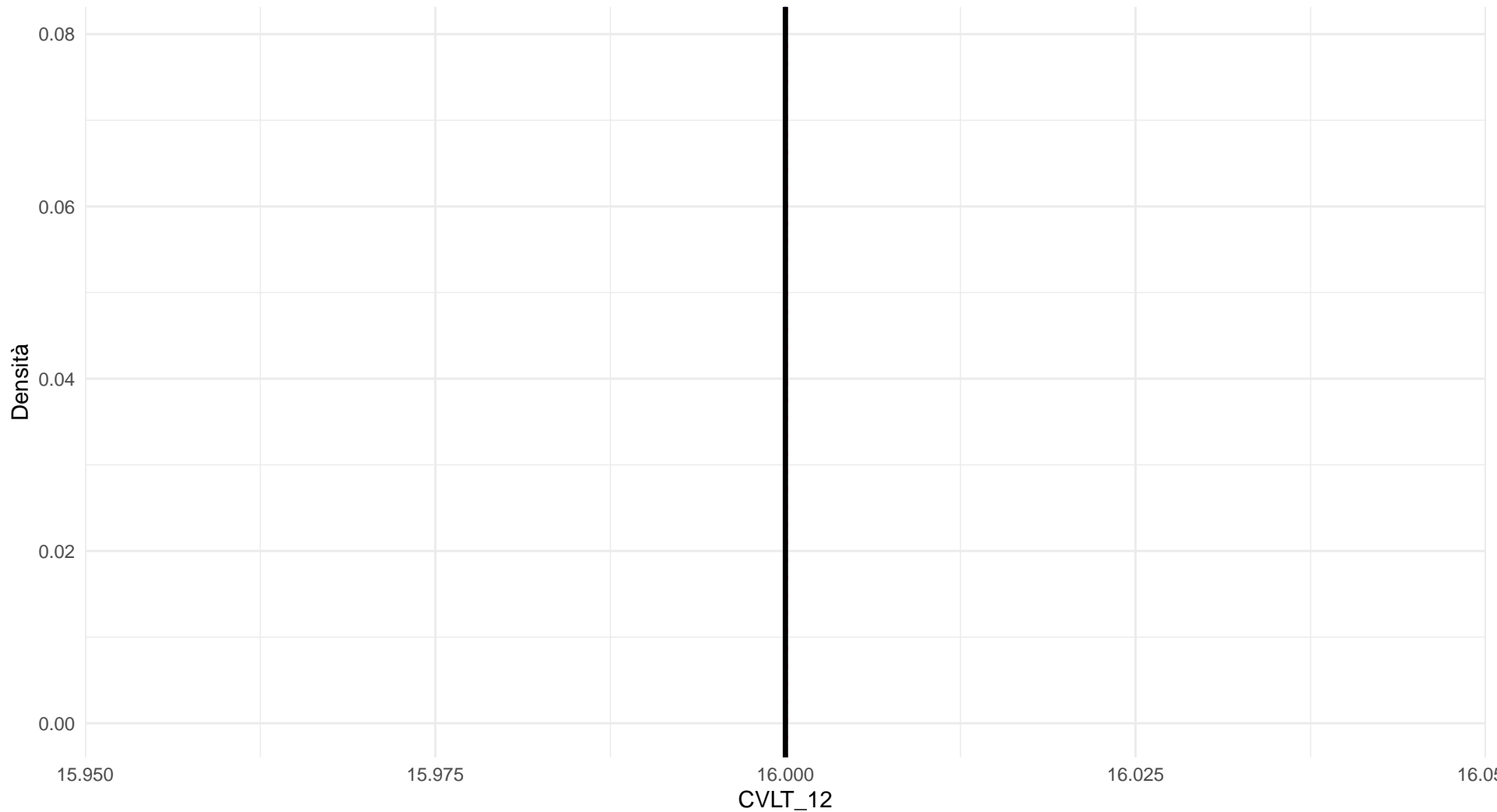
# Analisi Quantili: CVLT\_11

Mediana: 0



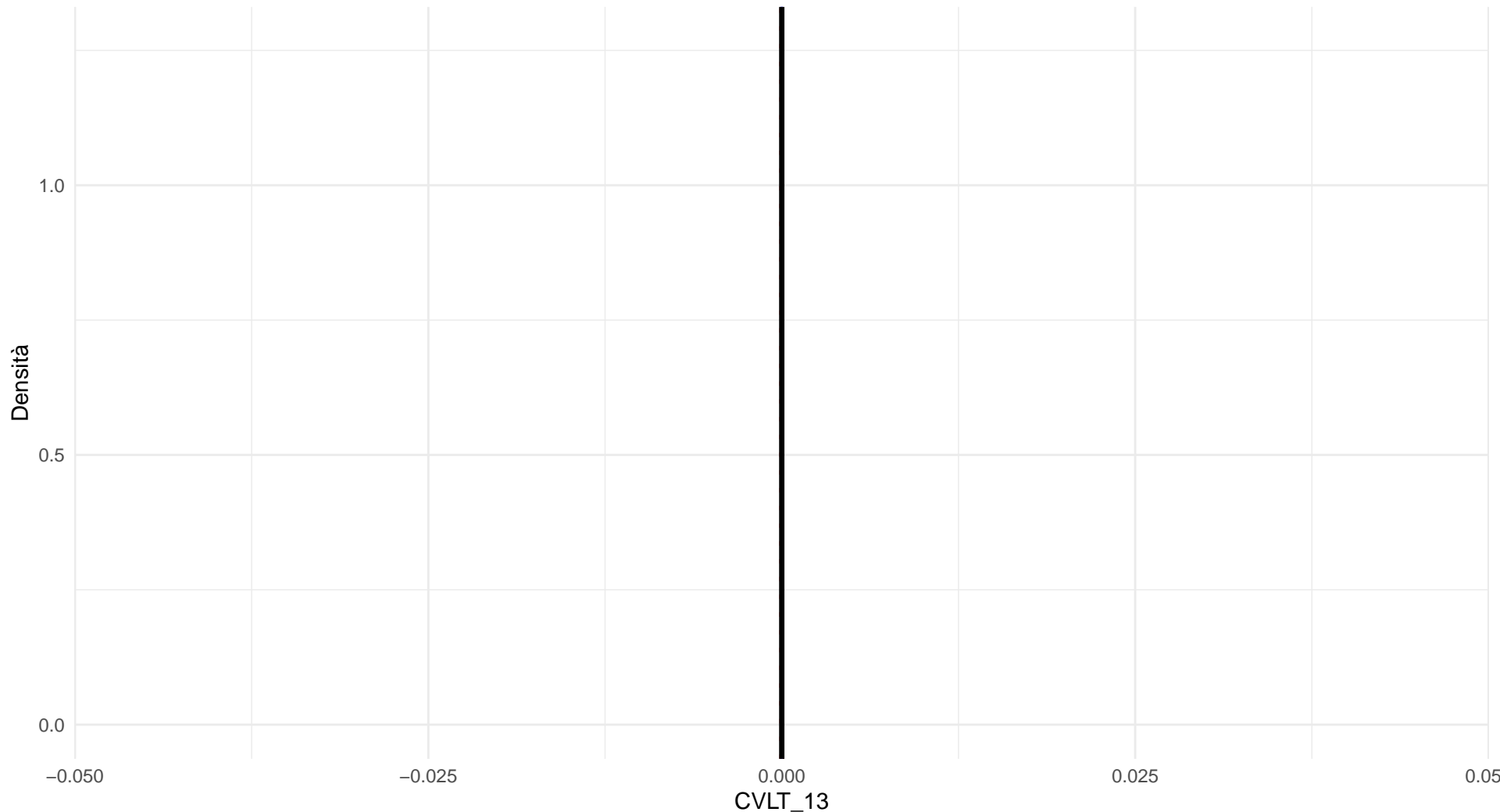
# Analisi Quantili: CVLT\_12

Mediana: 16



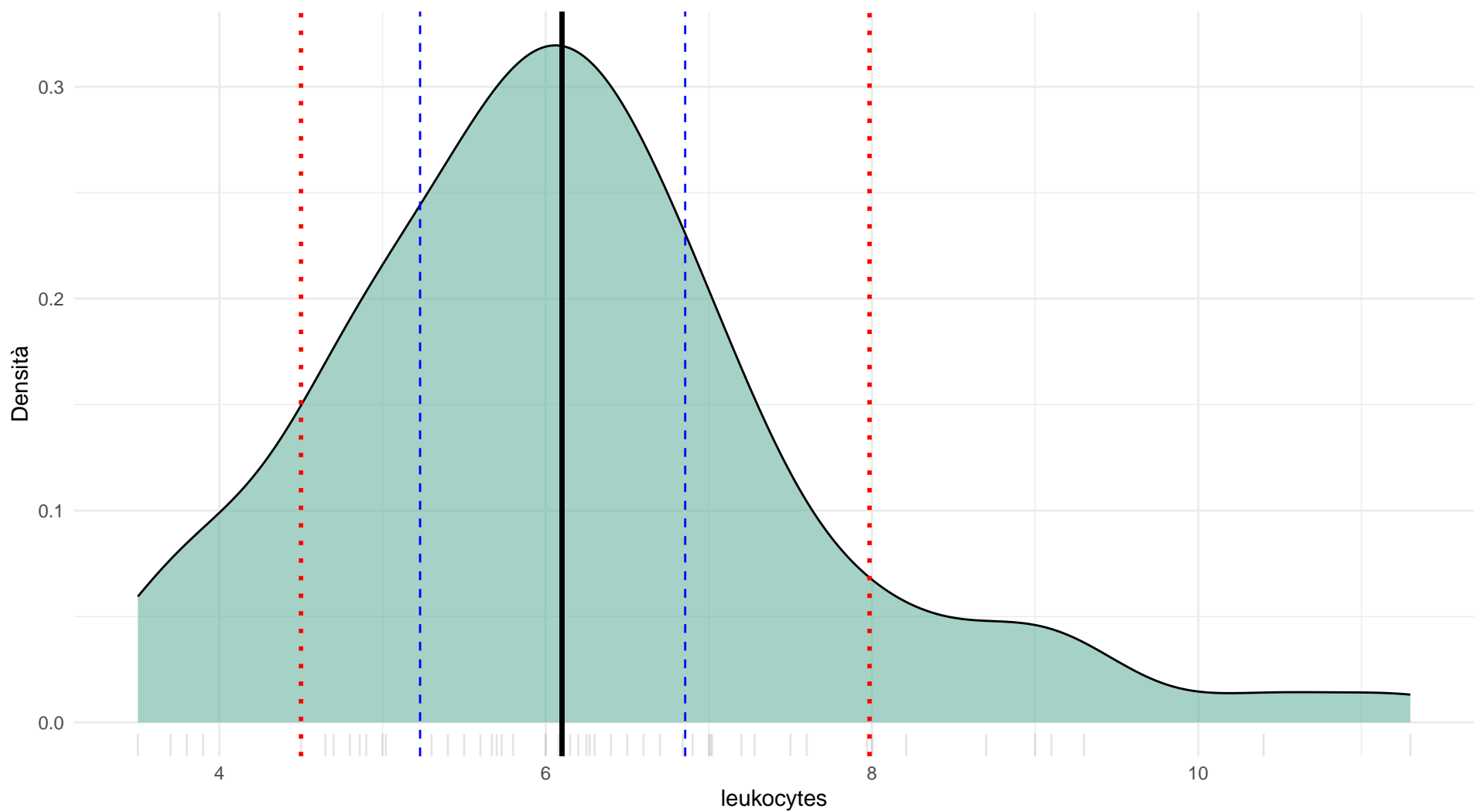
# Analisi Quantili: CVLT\_13

Mediana: 0



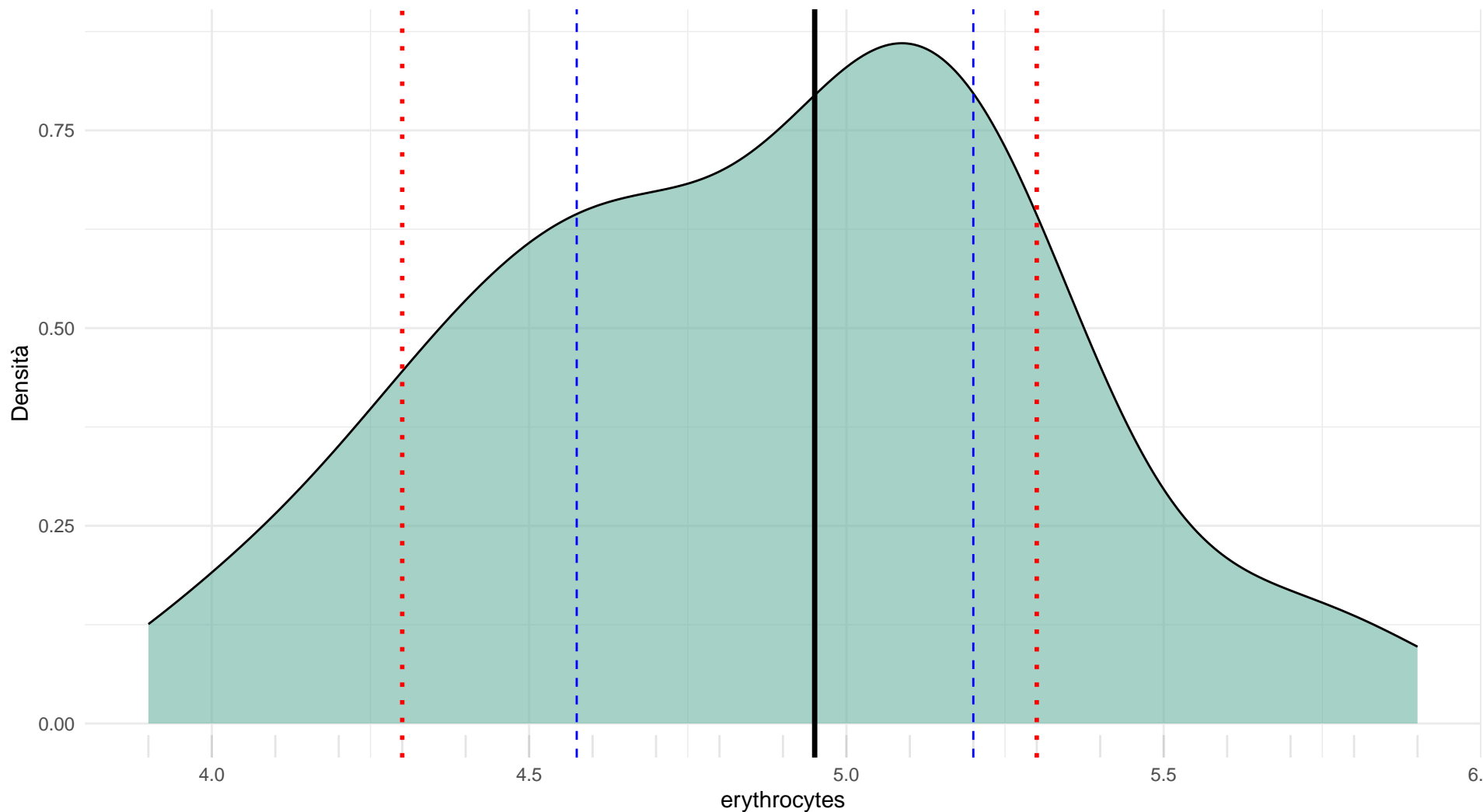
# Analisi Quantili: leukocytes

Mediana: 6.1



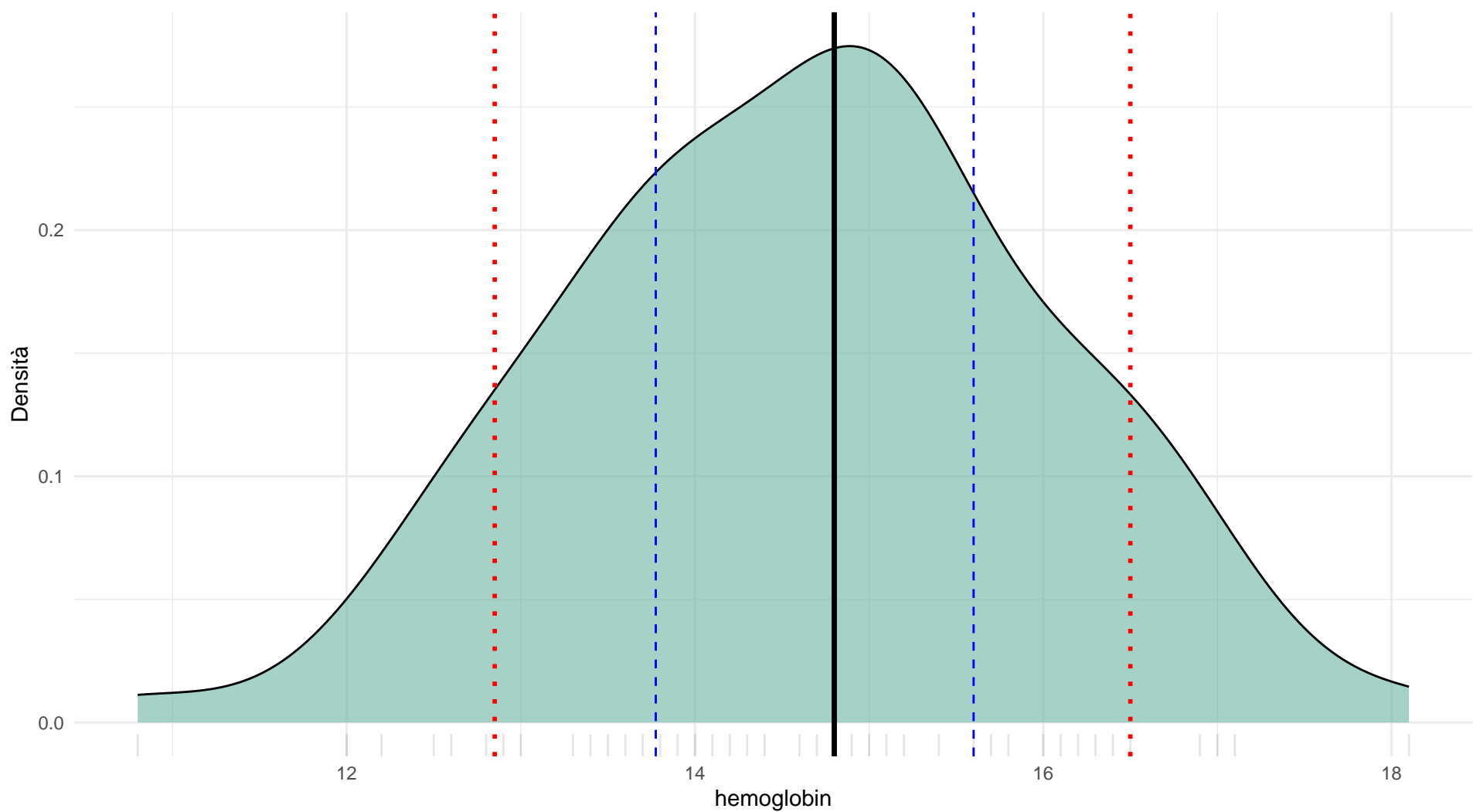
# Analisi Quantili: erythrocytes

Mediana: 4.95



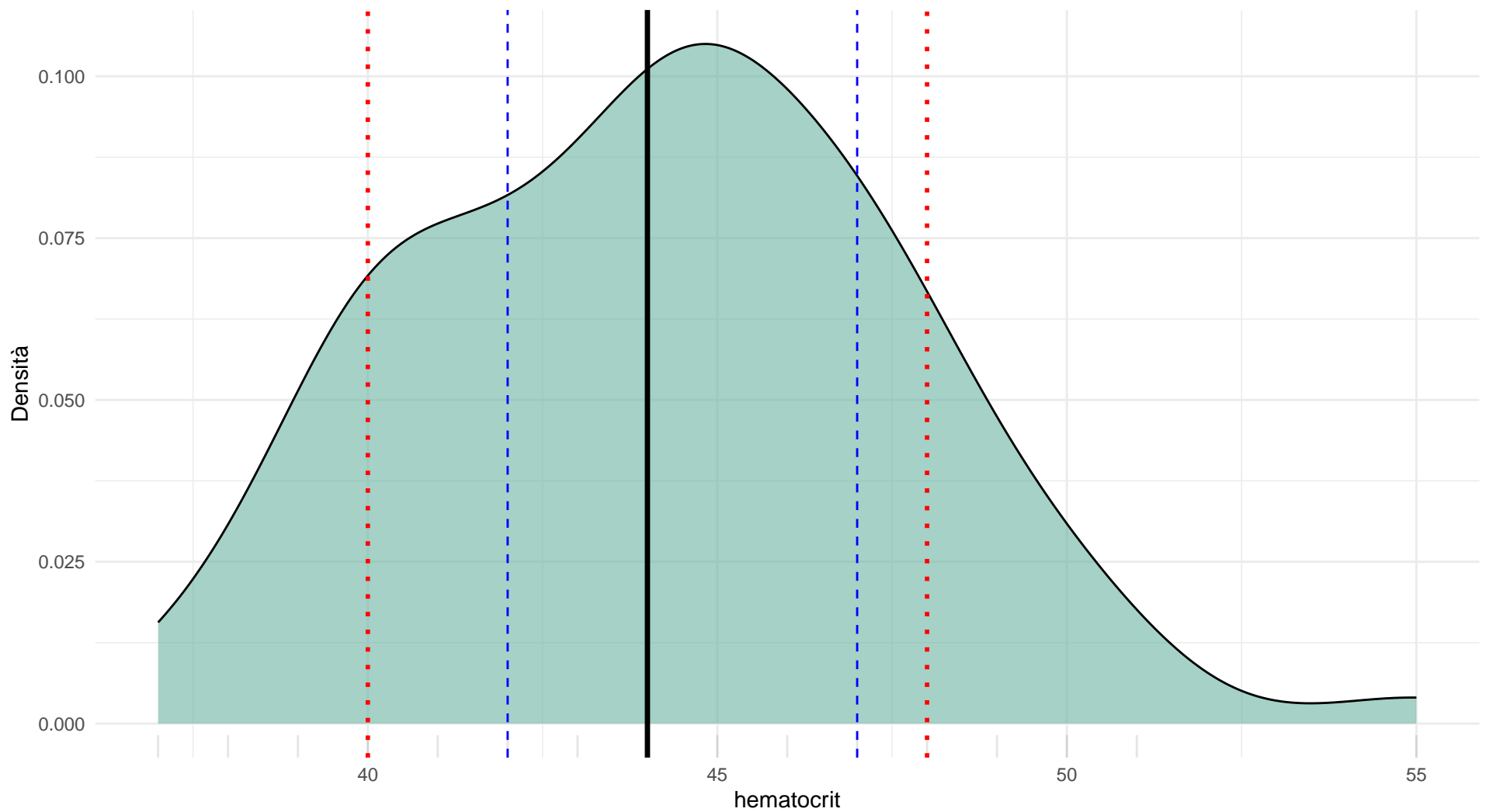
# Analisi Quantili: hemoglobin

Mediana: 14.8



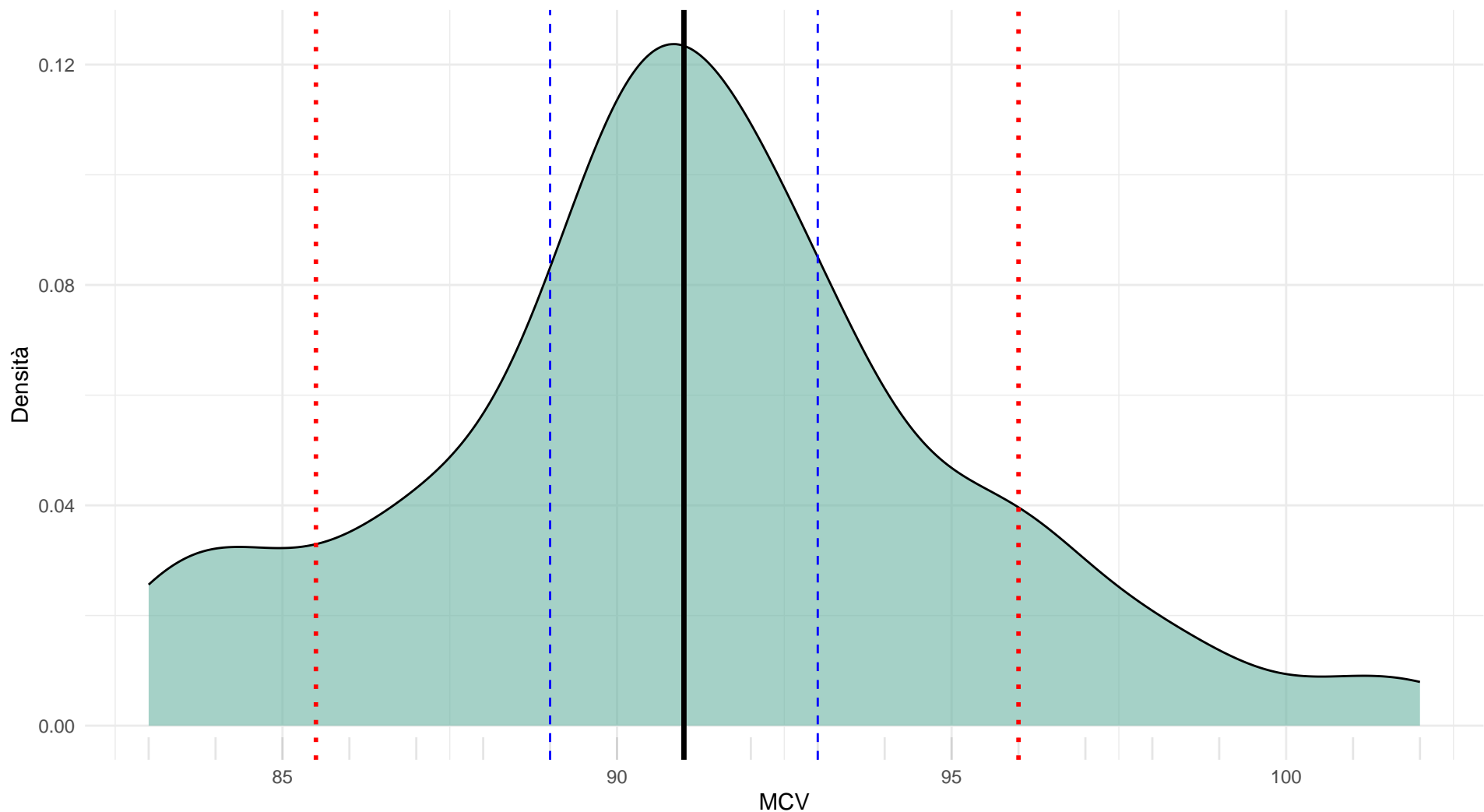
# Analisi Quantili: hematocrit

Mediana: 44



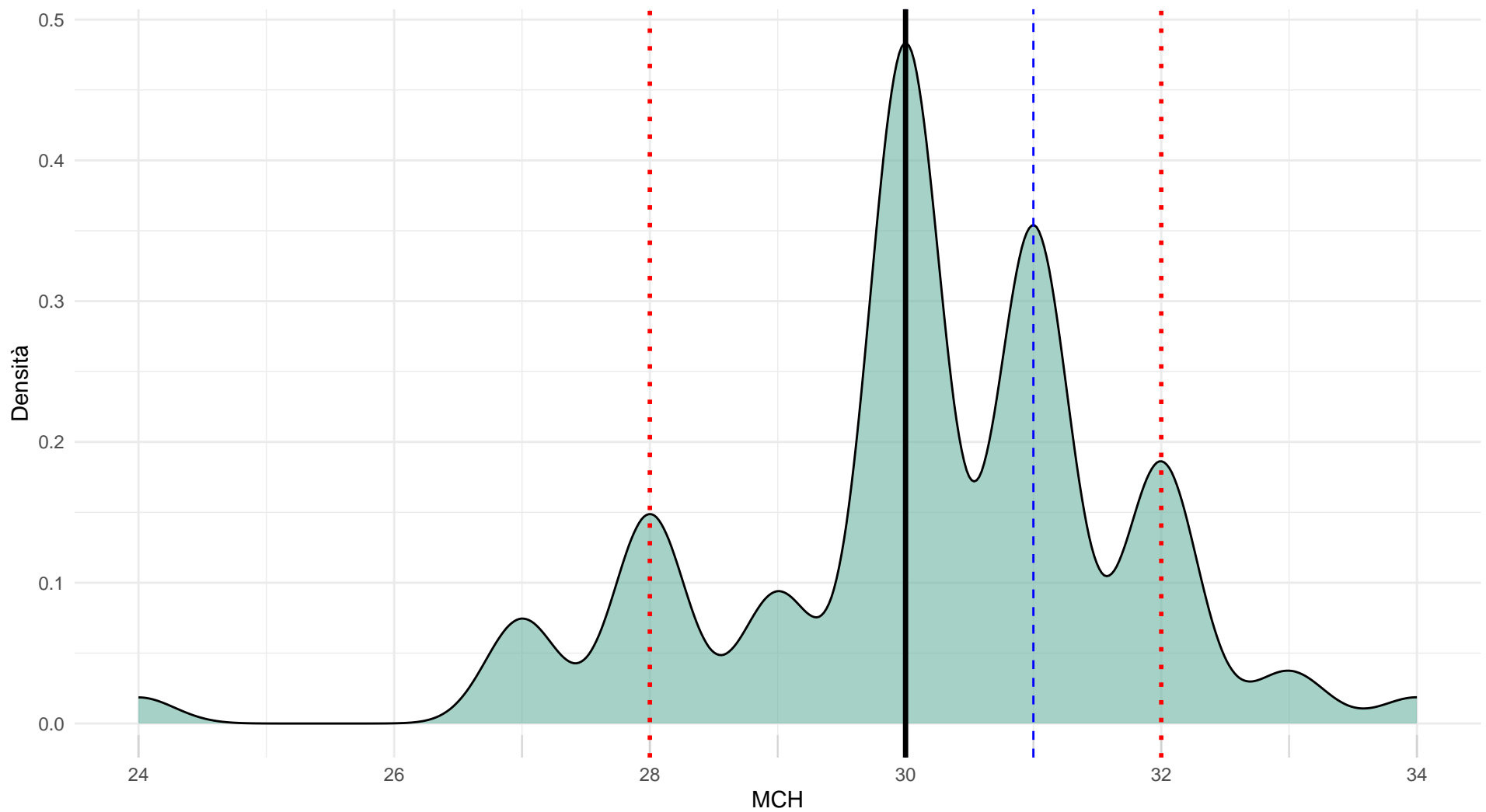
# Analisi Quantili: MCV

Mediana: 91



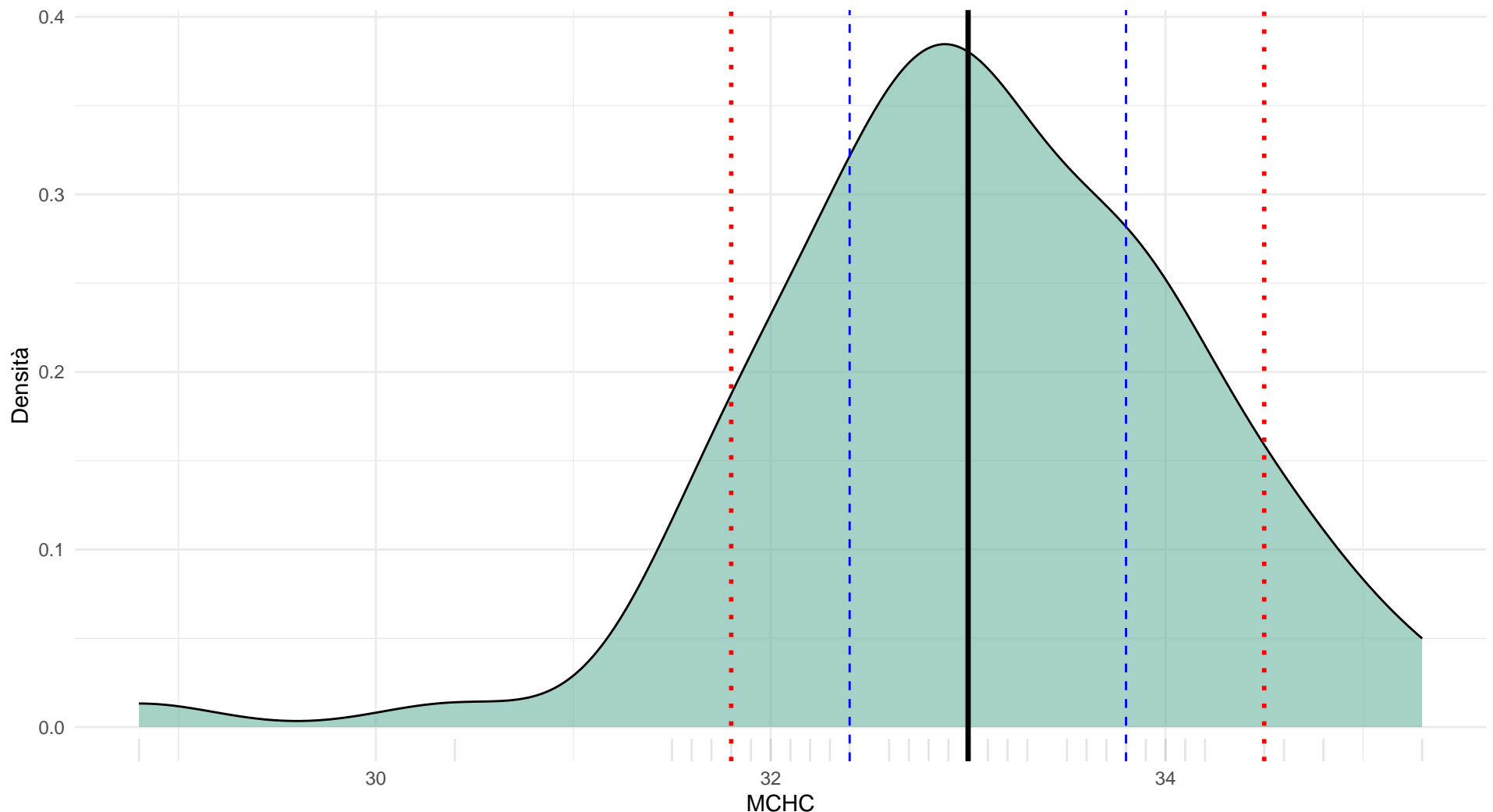
# Analisi Quantili: MCH

Mediana: 30



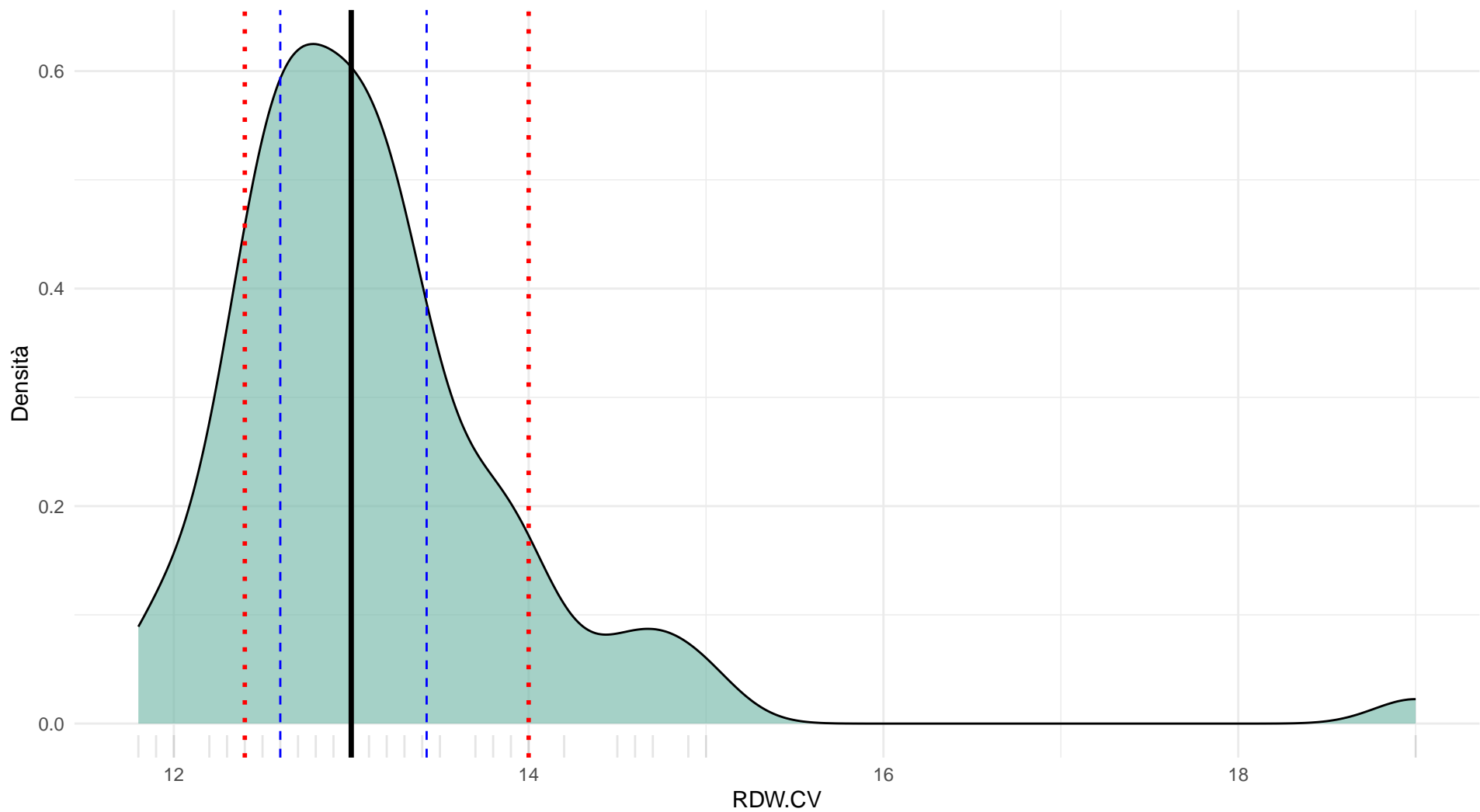
# Analisi Quantili: MCHC

Mediana: 33



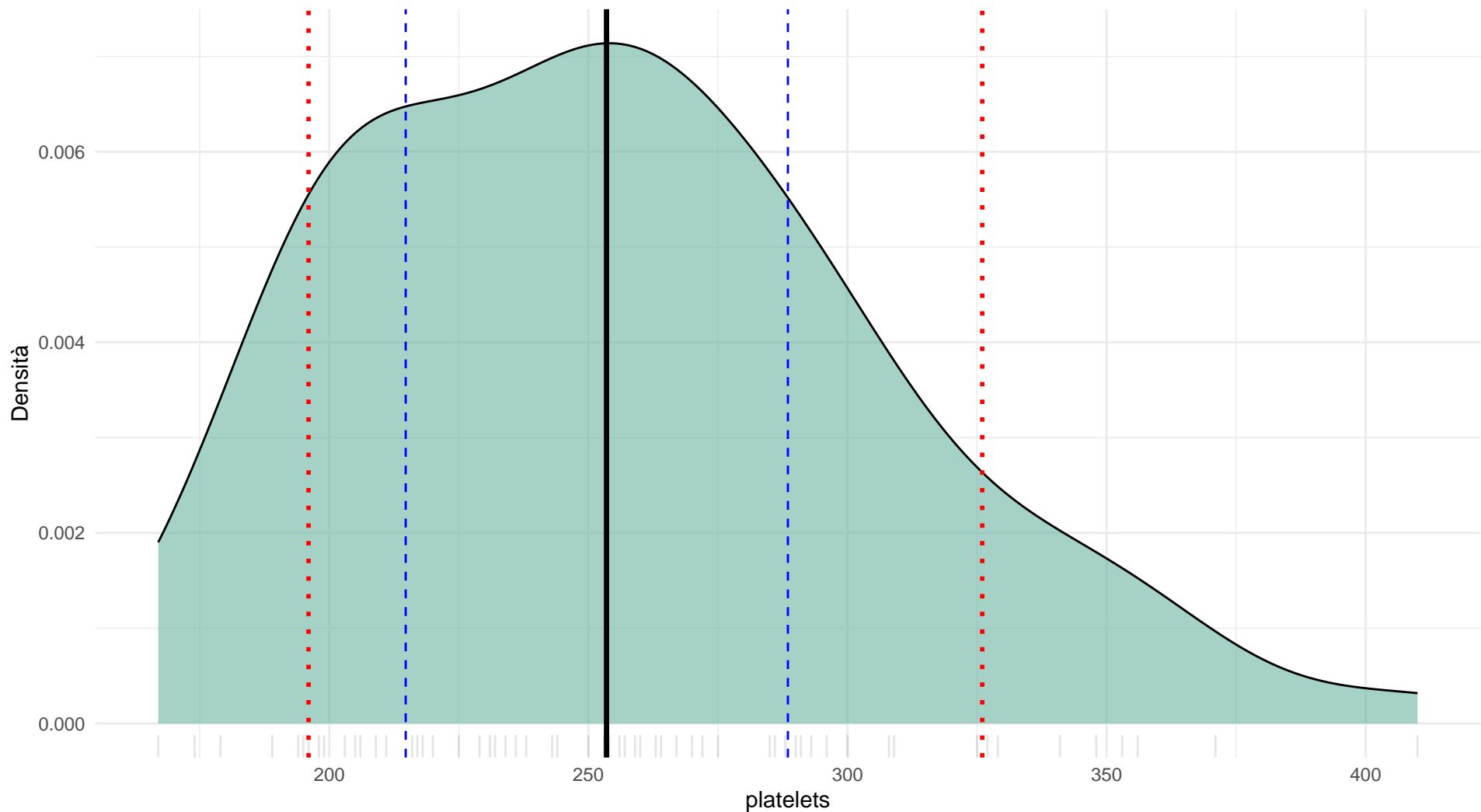
# Analisi Quantili: RDW.CV

Mediana: 13



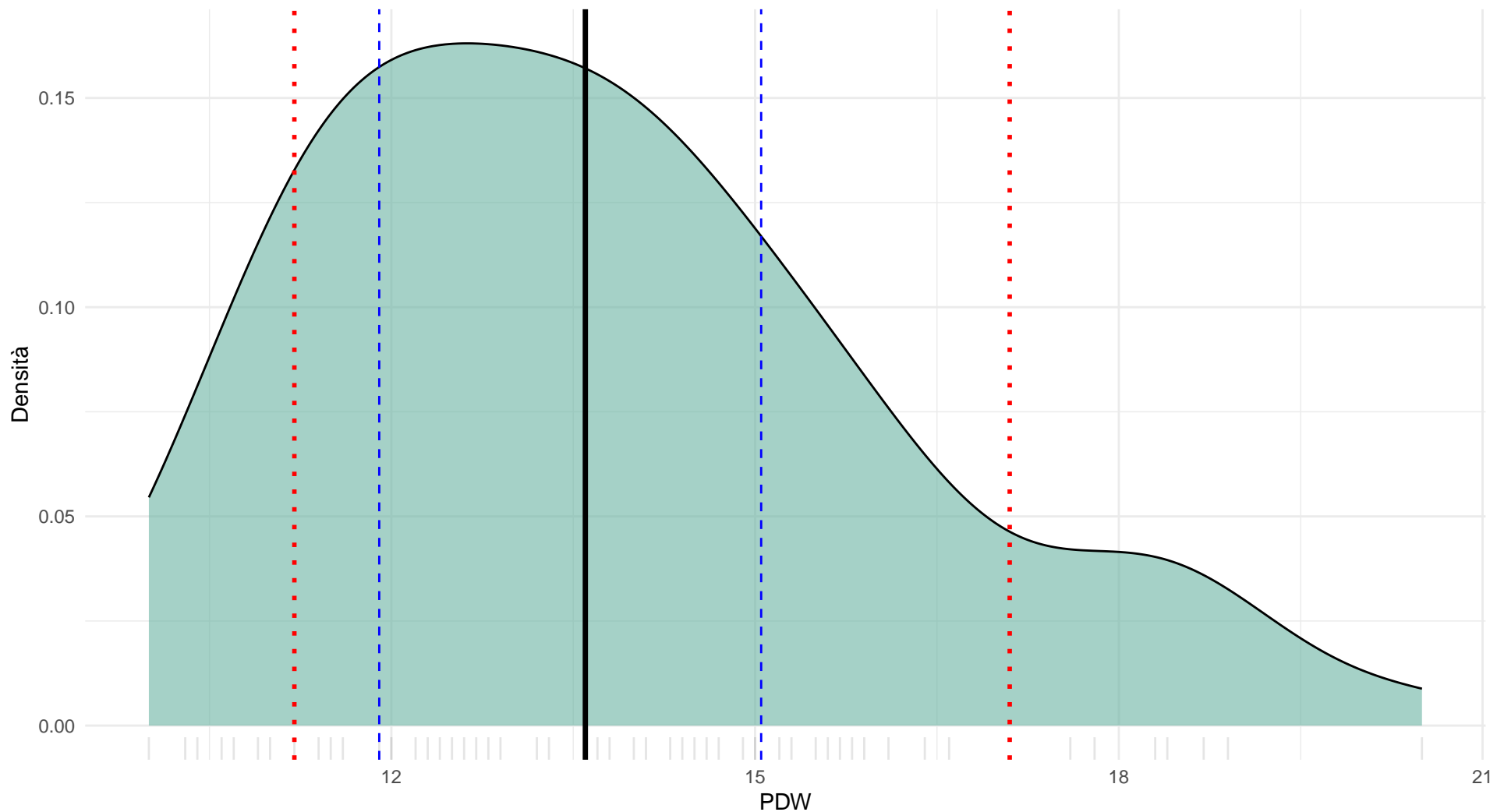
# Analisi Quantili: platelets

Mediana: 253.5



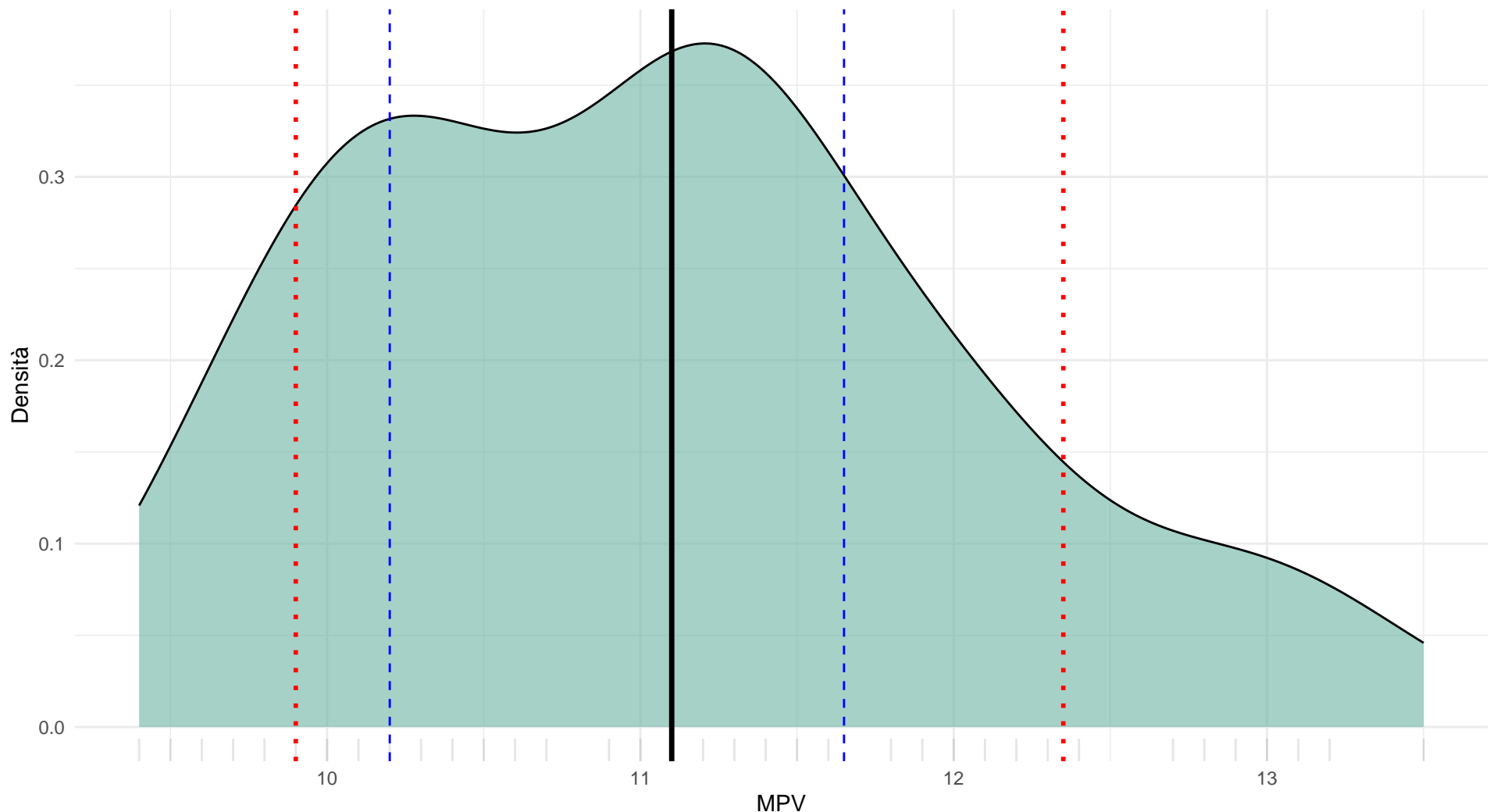
# Analisi Quantili: PDW

Mediana: 13.6



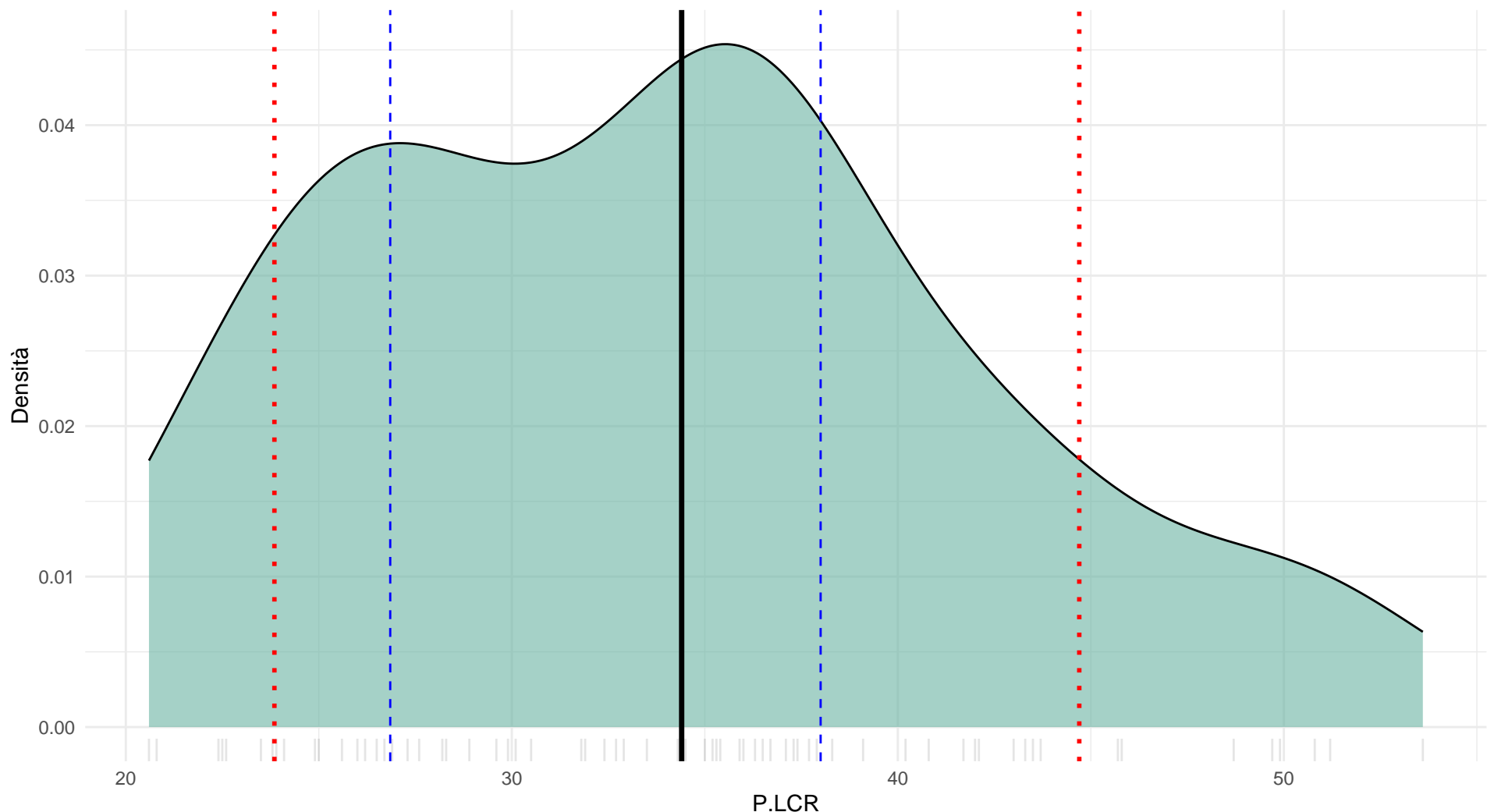
# Analisi Quantili: MPV

Mediana: 11.1



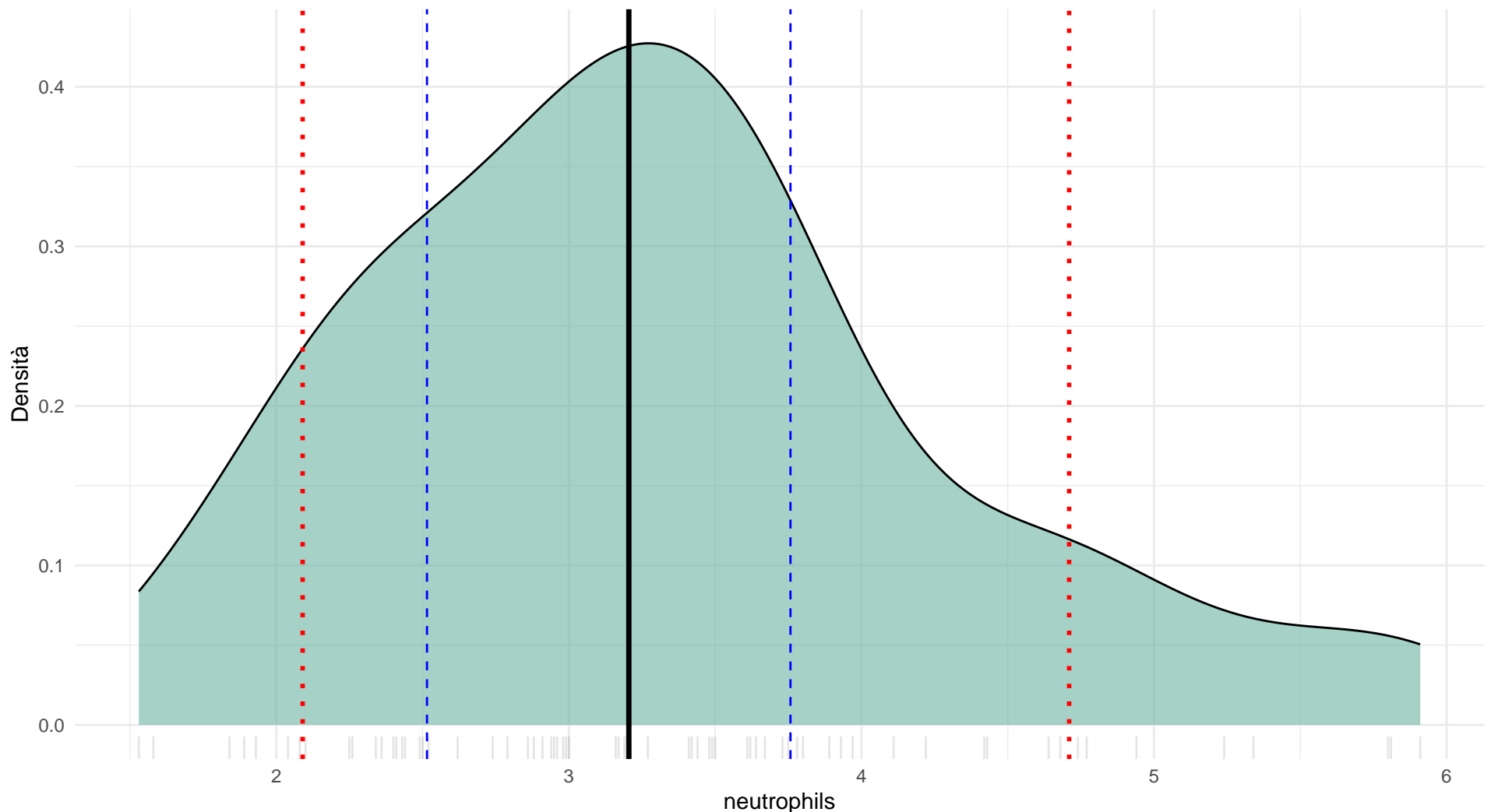
# Analisi Quantili: P.LCR

Mediana: 34.4



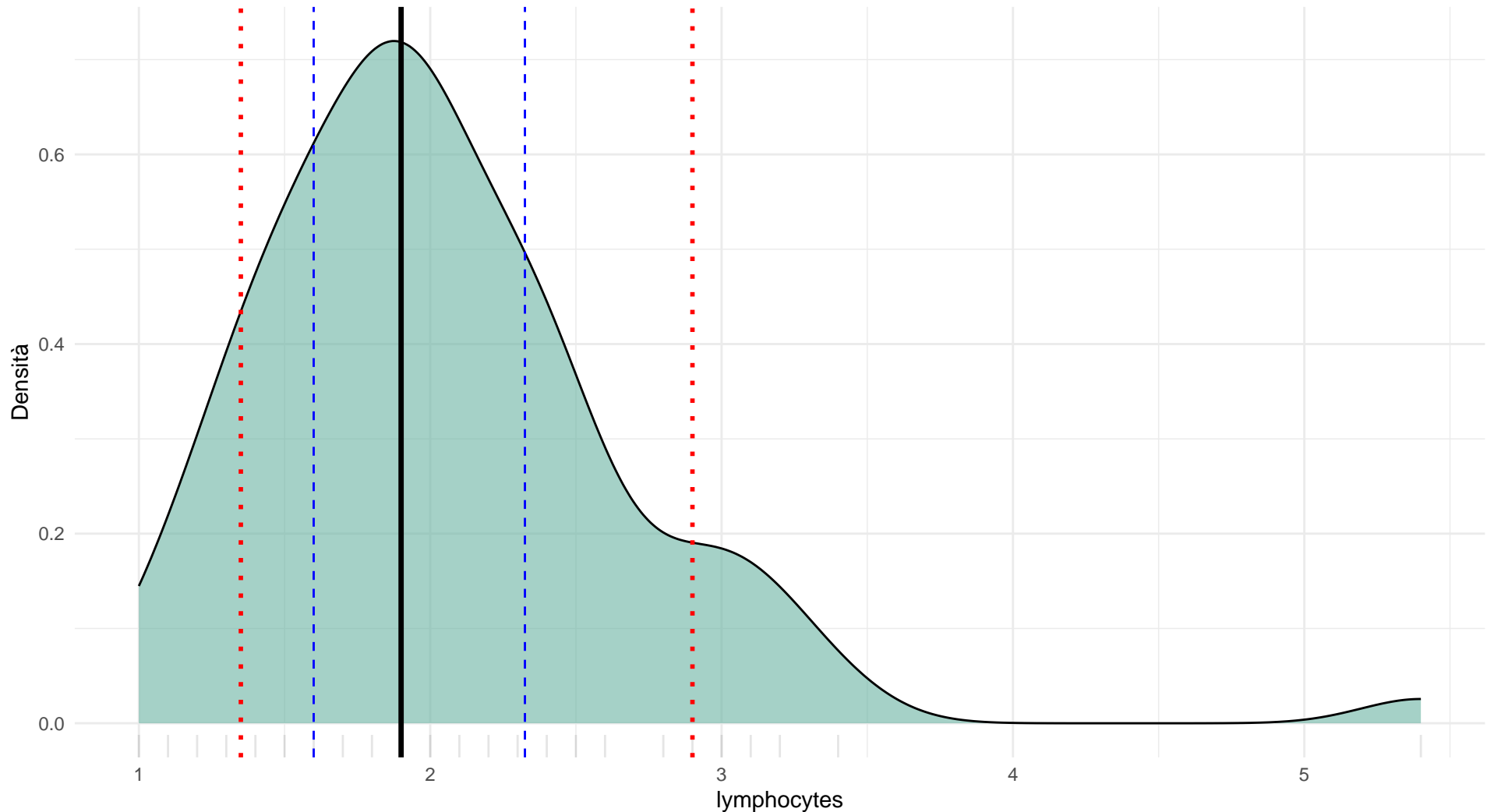
# Analisi Quantili: neutrophils

Mediana: 3.2



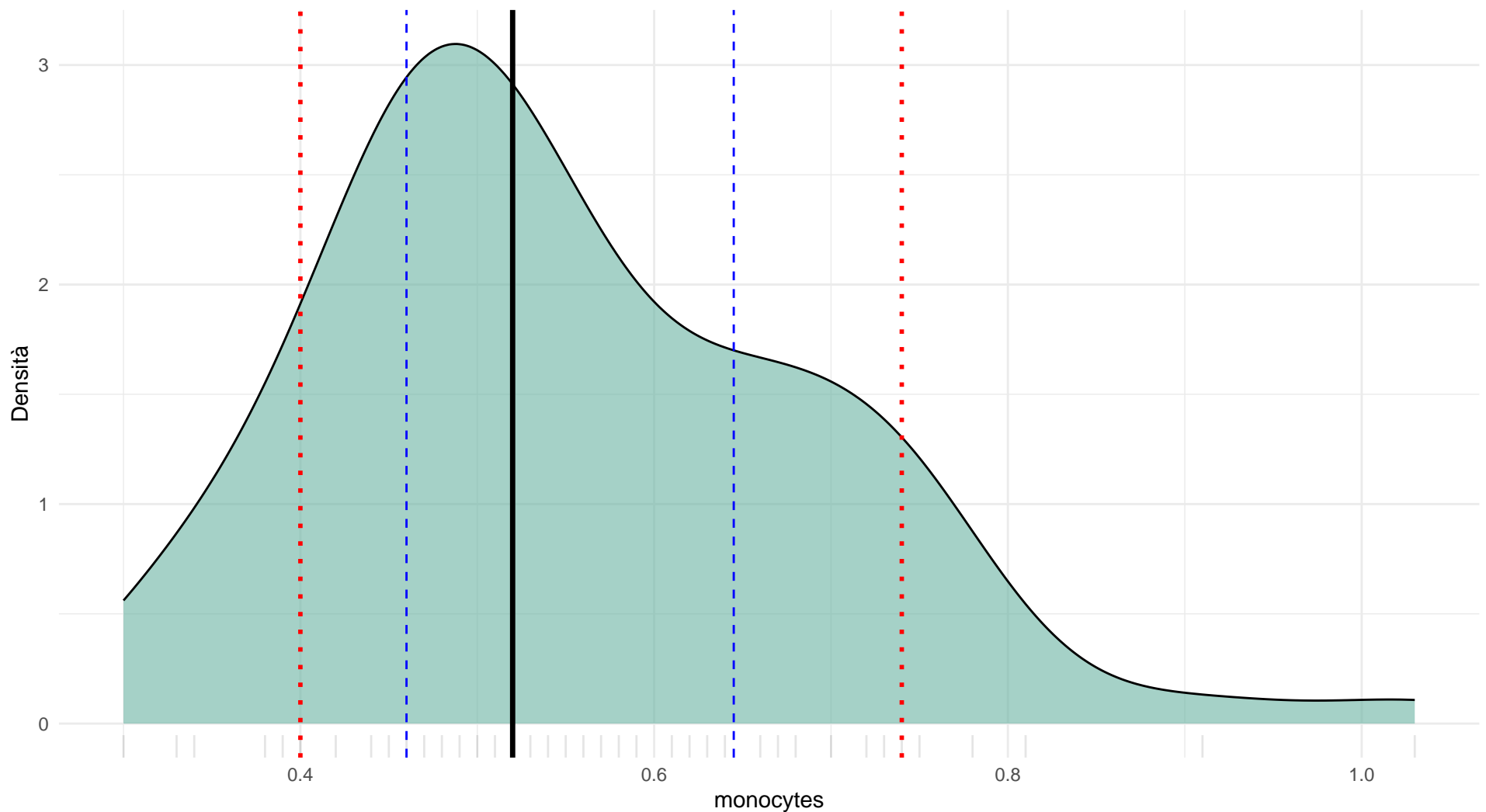
# Analisi Quantili: lymphocytes

Mediana: 1.9



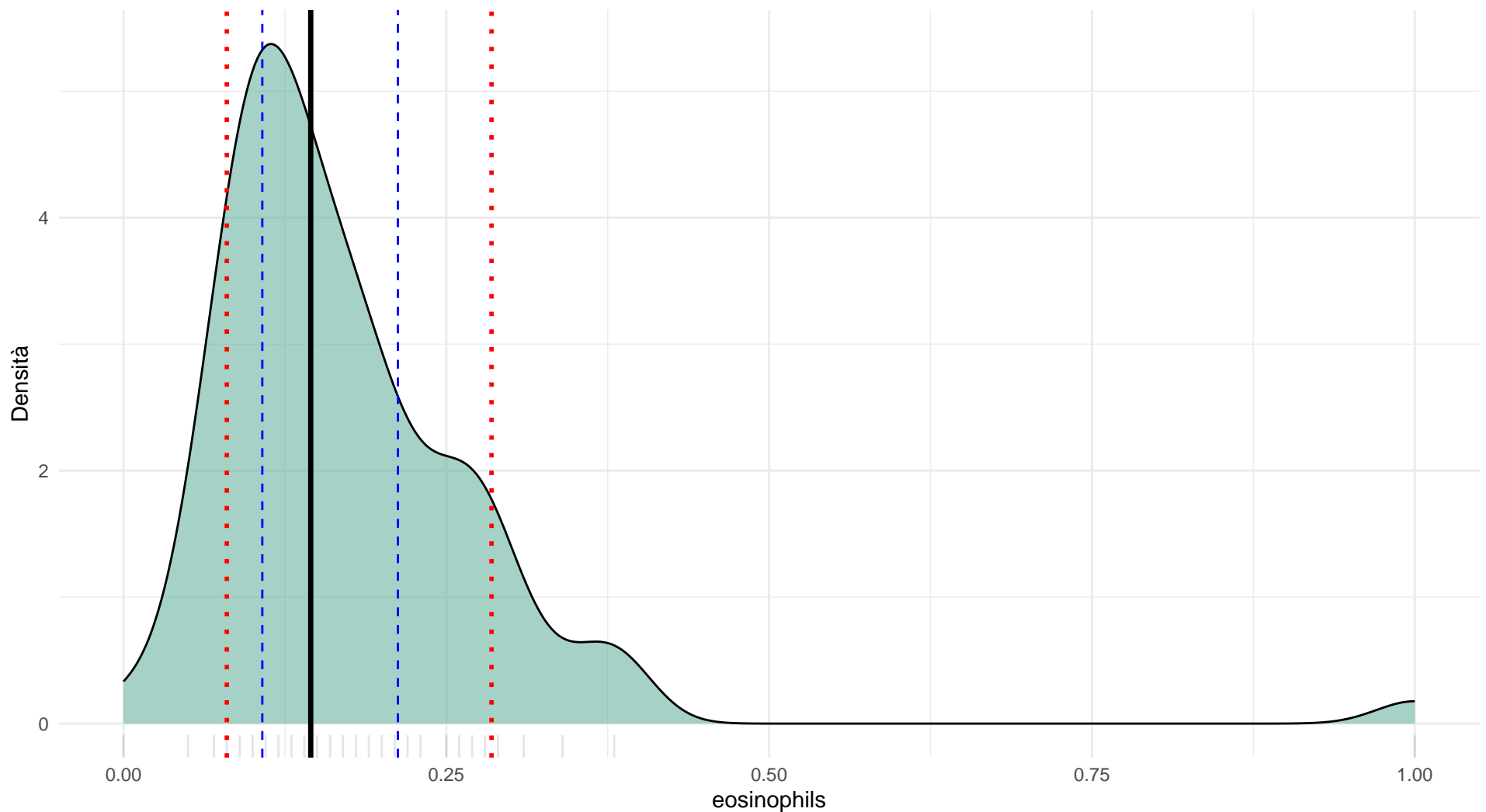
# Analisi Quantili: monocytes

Mediana: 0.52



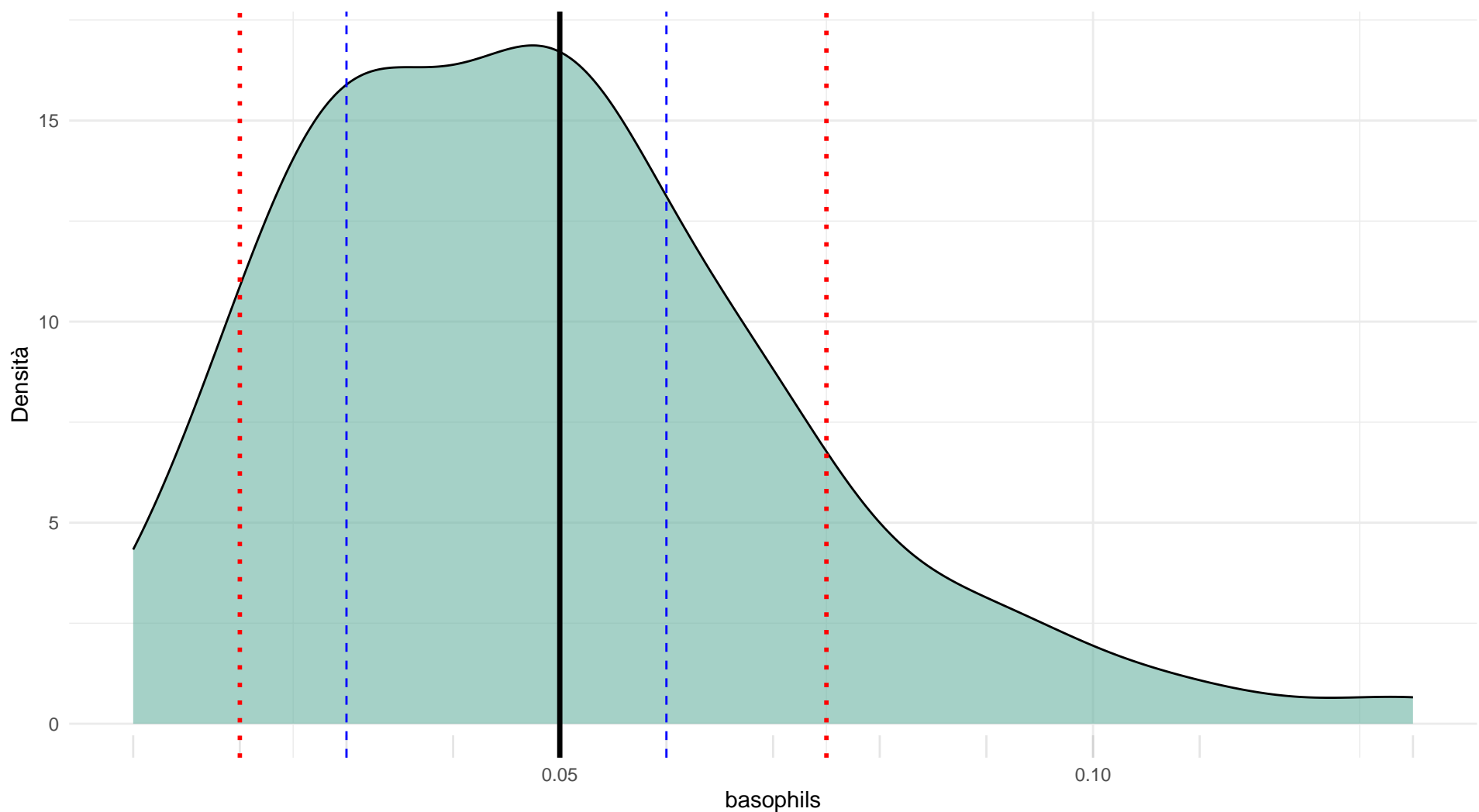
# Analisi Quantili: eosinophils

Mediana: 0.15



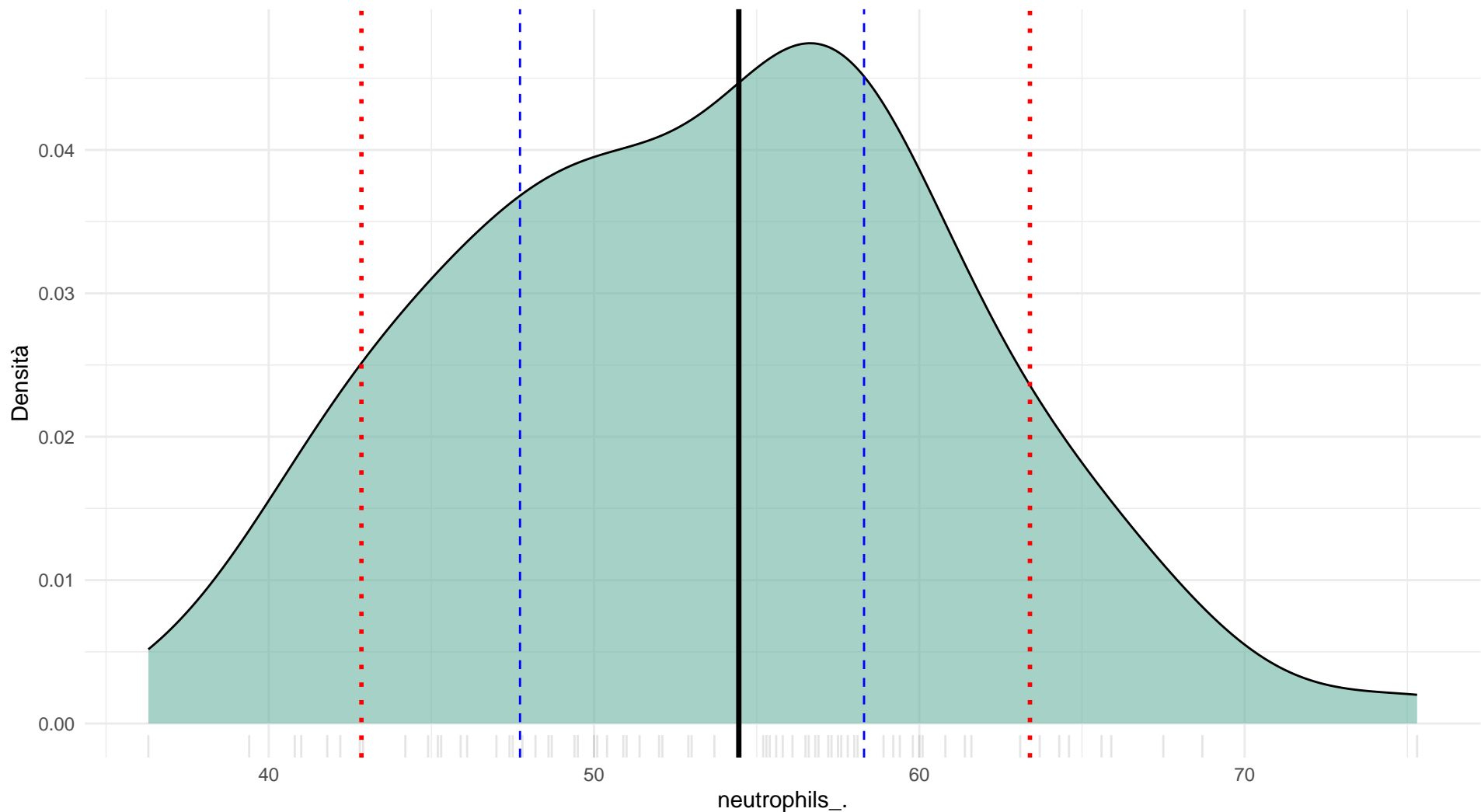
## Analisi Quantili: basophils

Mediana: 0.05



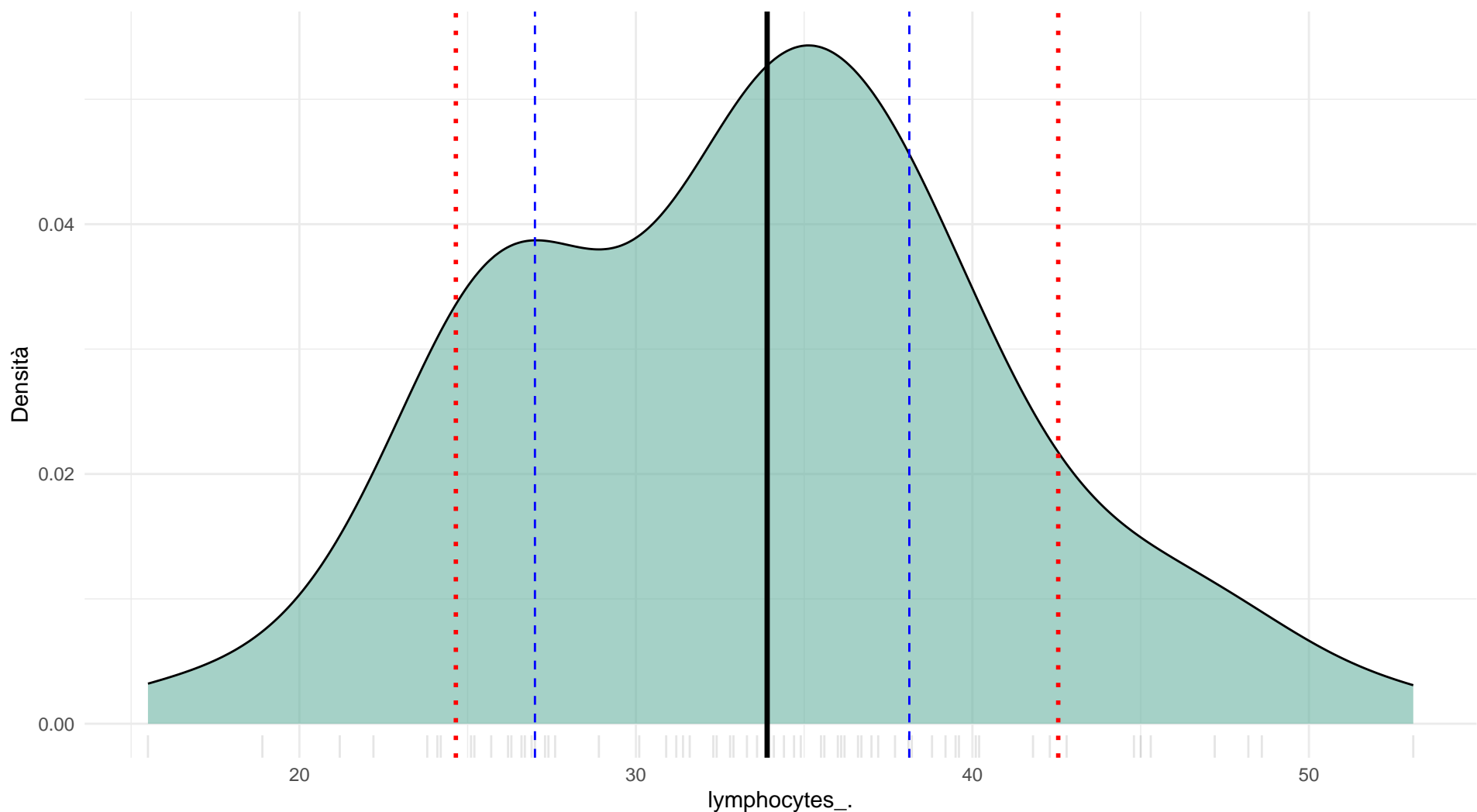
# Analisi Quantili: neutrophils\_.

Mediana: 54.45



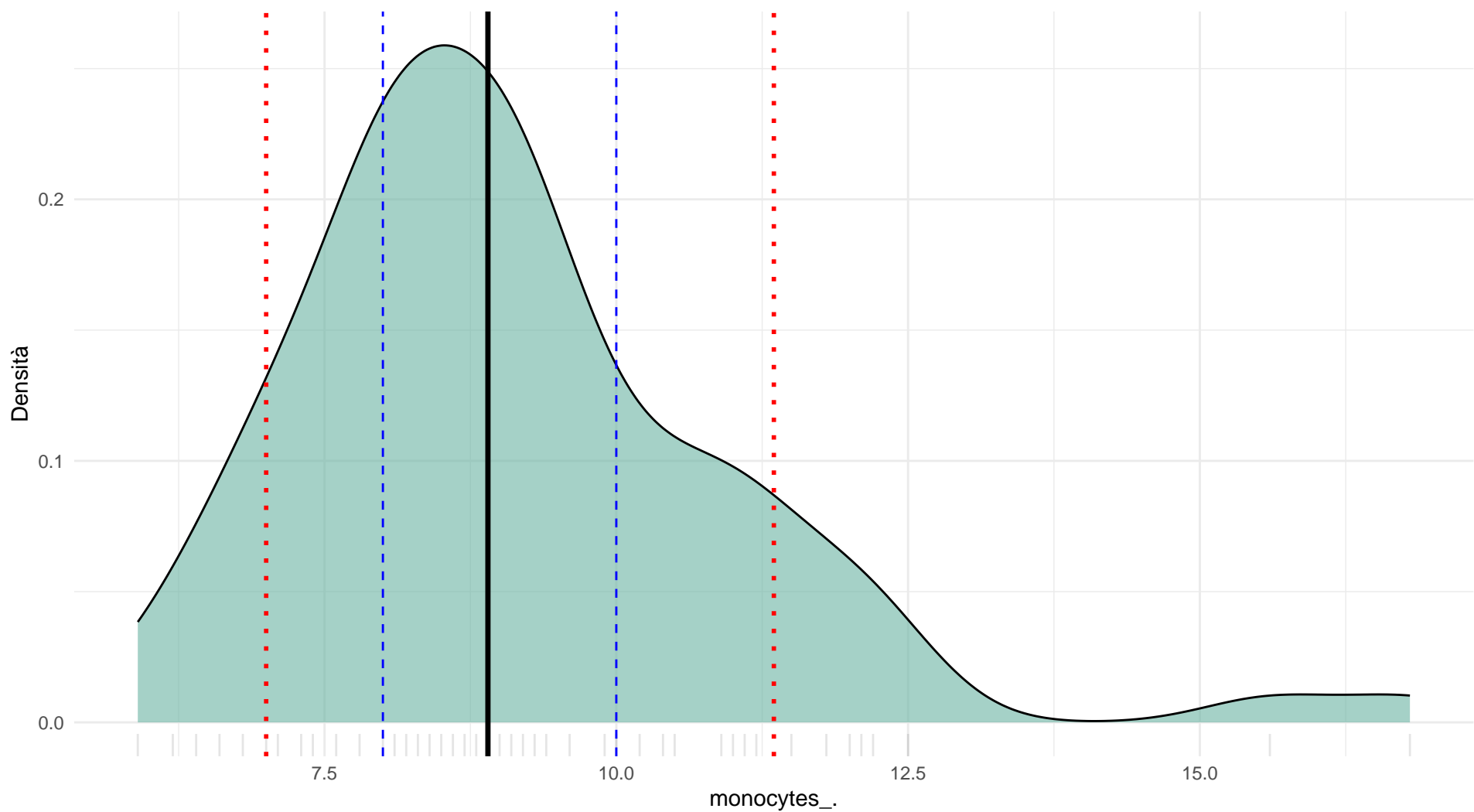
# Analisi Quantili: lymphocytes\_.

Mediana: 33.9



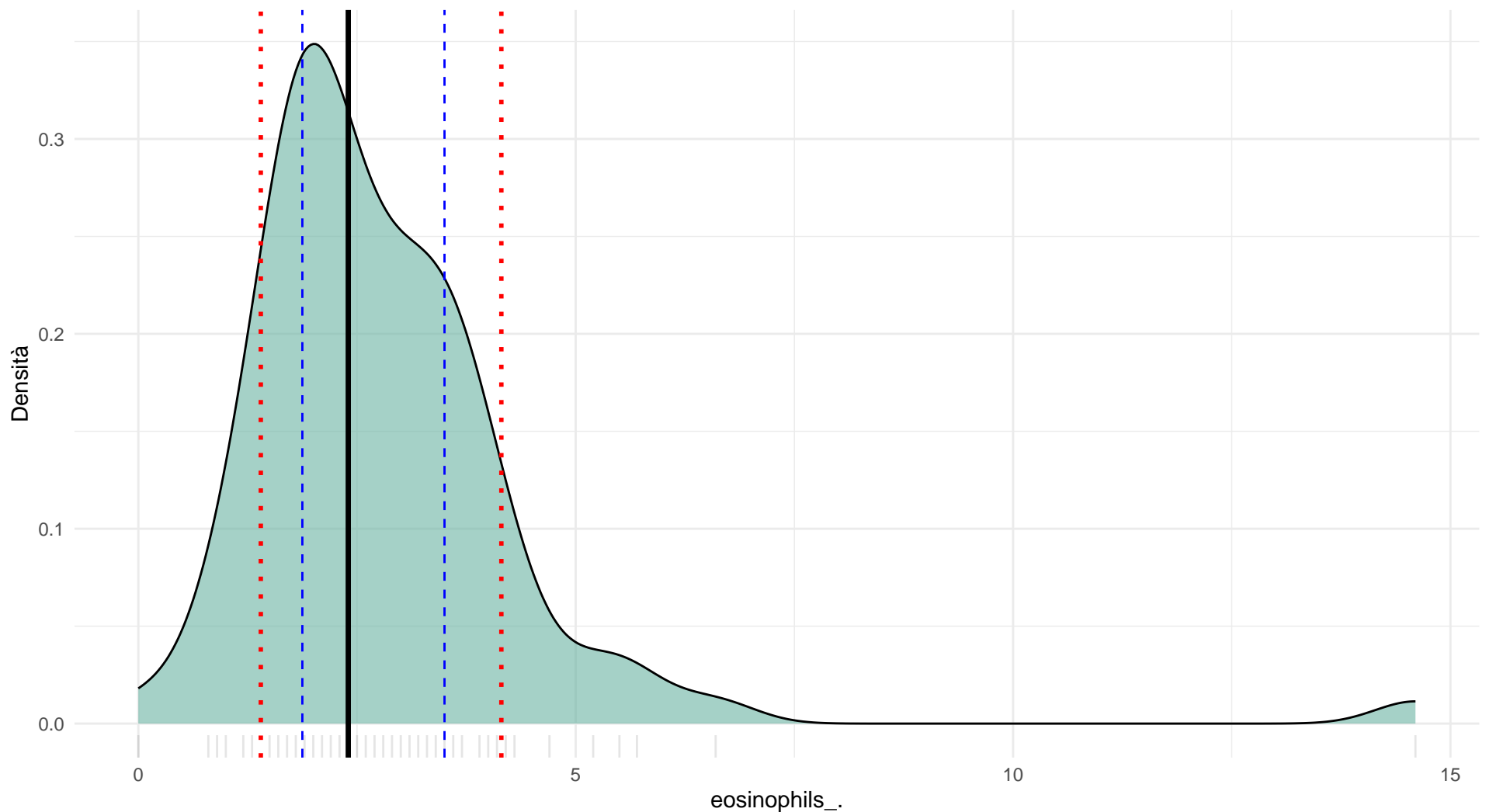
# Analisi Quantili: monocytes\_.

Mediana: 8.9



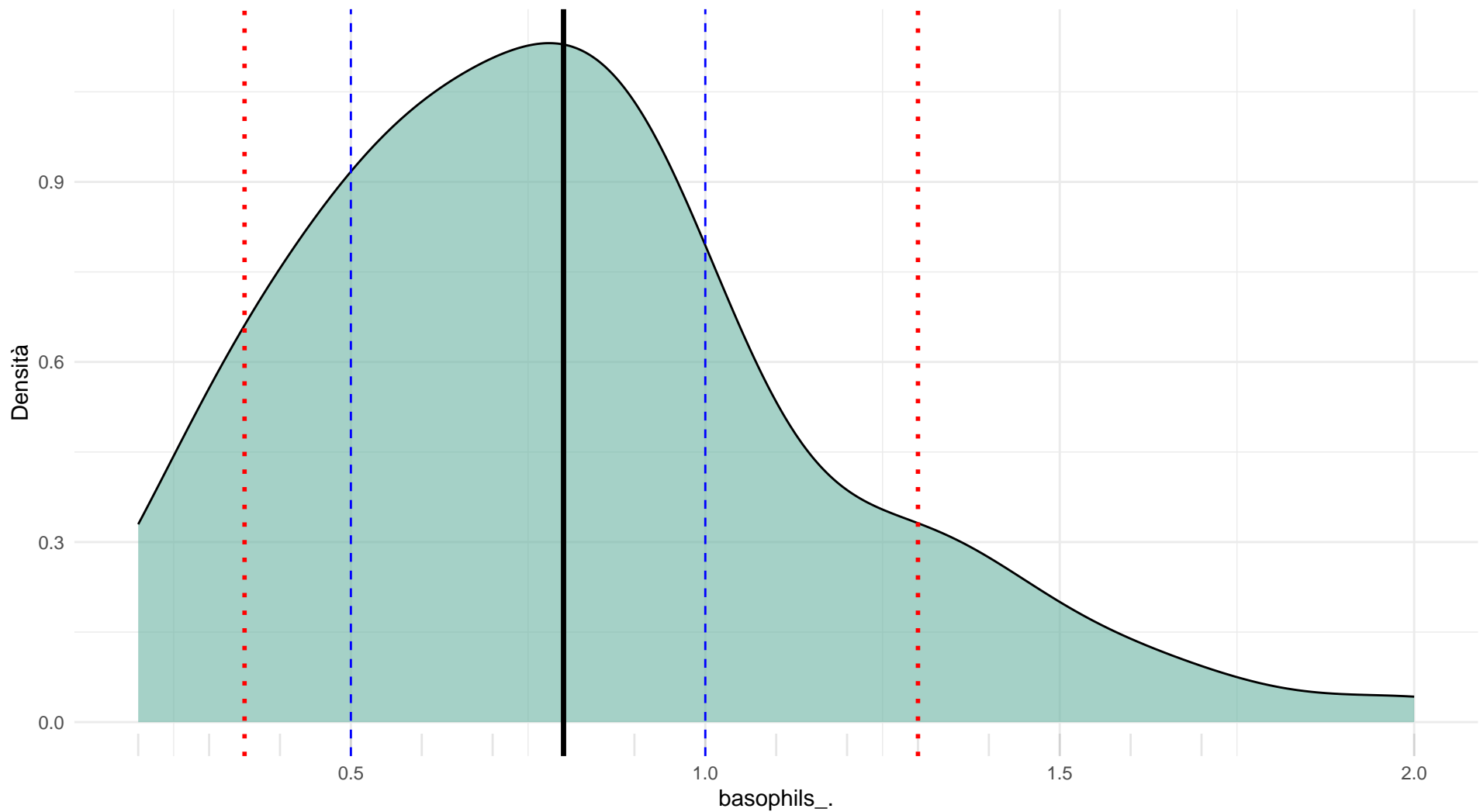
# Analisi Quantili: eosinophils\_.

Mediana: 2.4



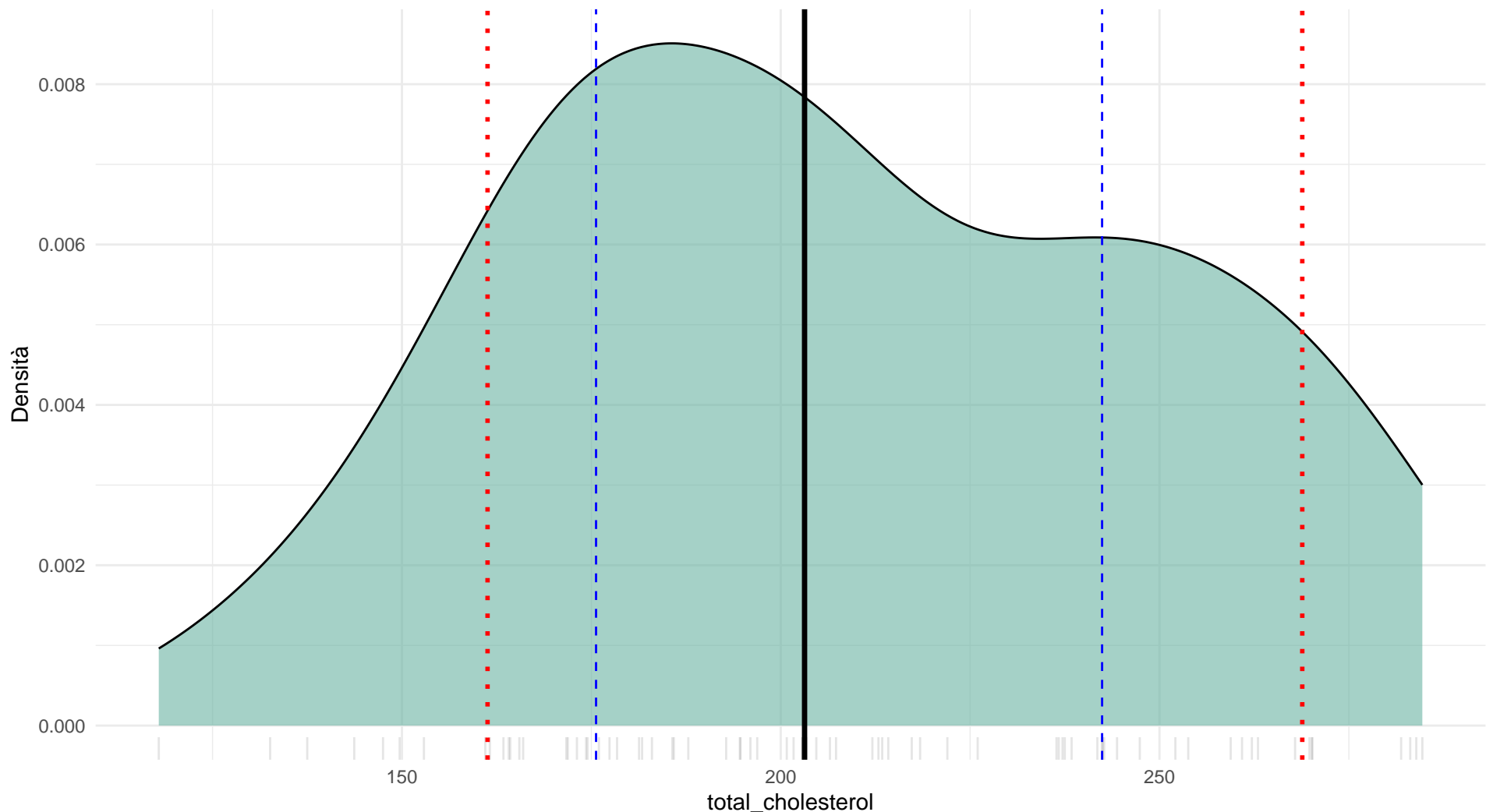
# Analisi Quantili: basophils\_.

Mediana: 0.8



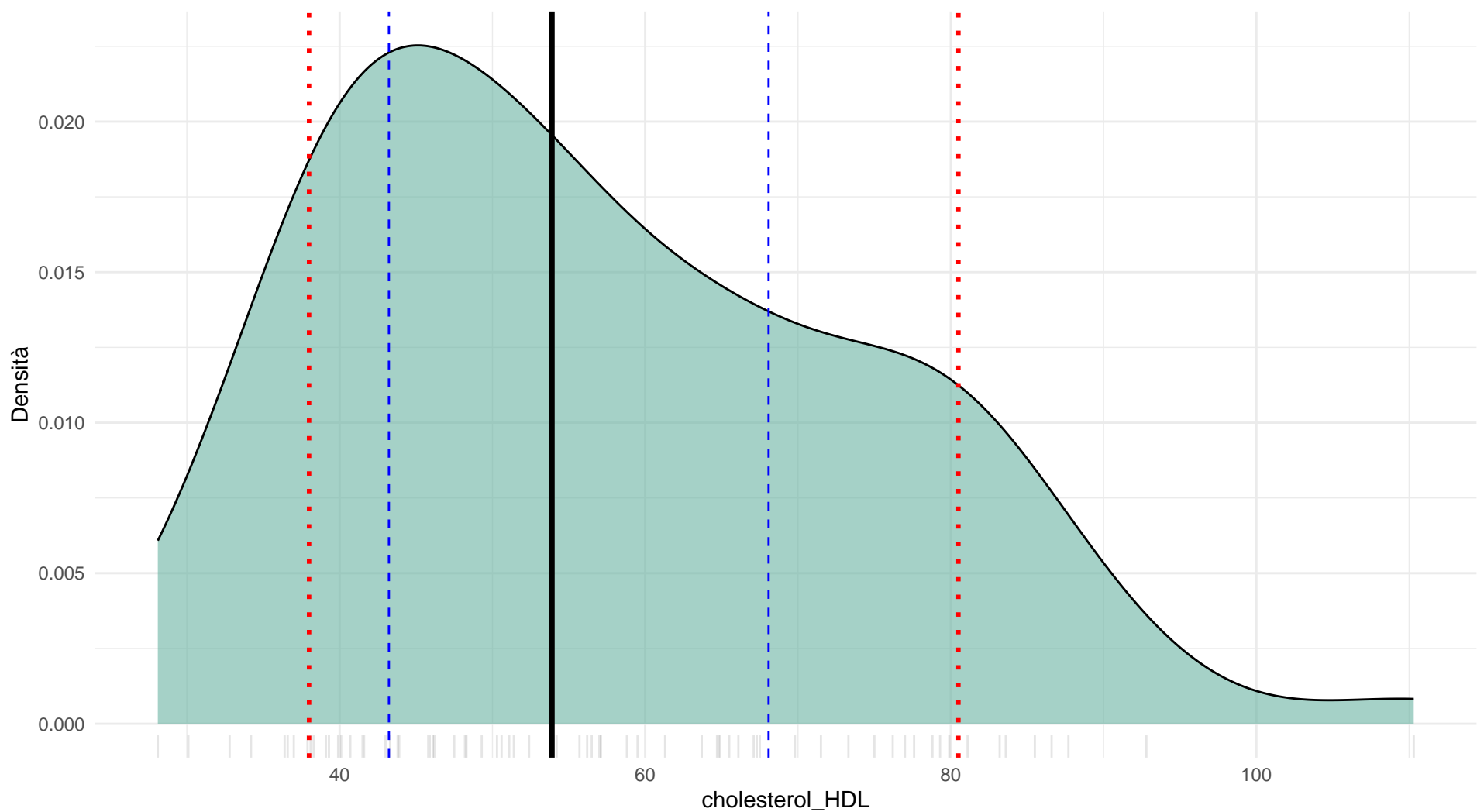
# Analisi Quantili: total\_cholesterol

Mediana: 203.15



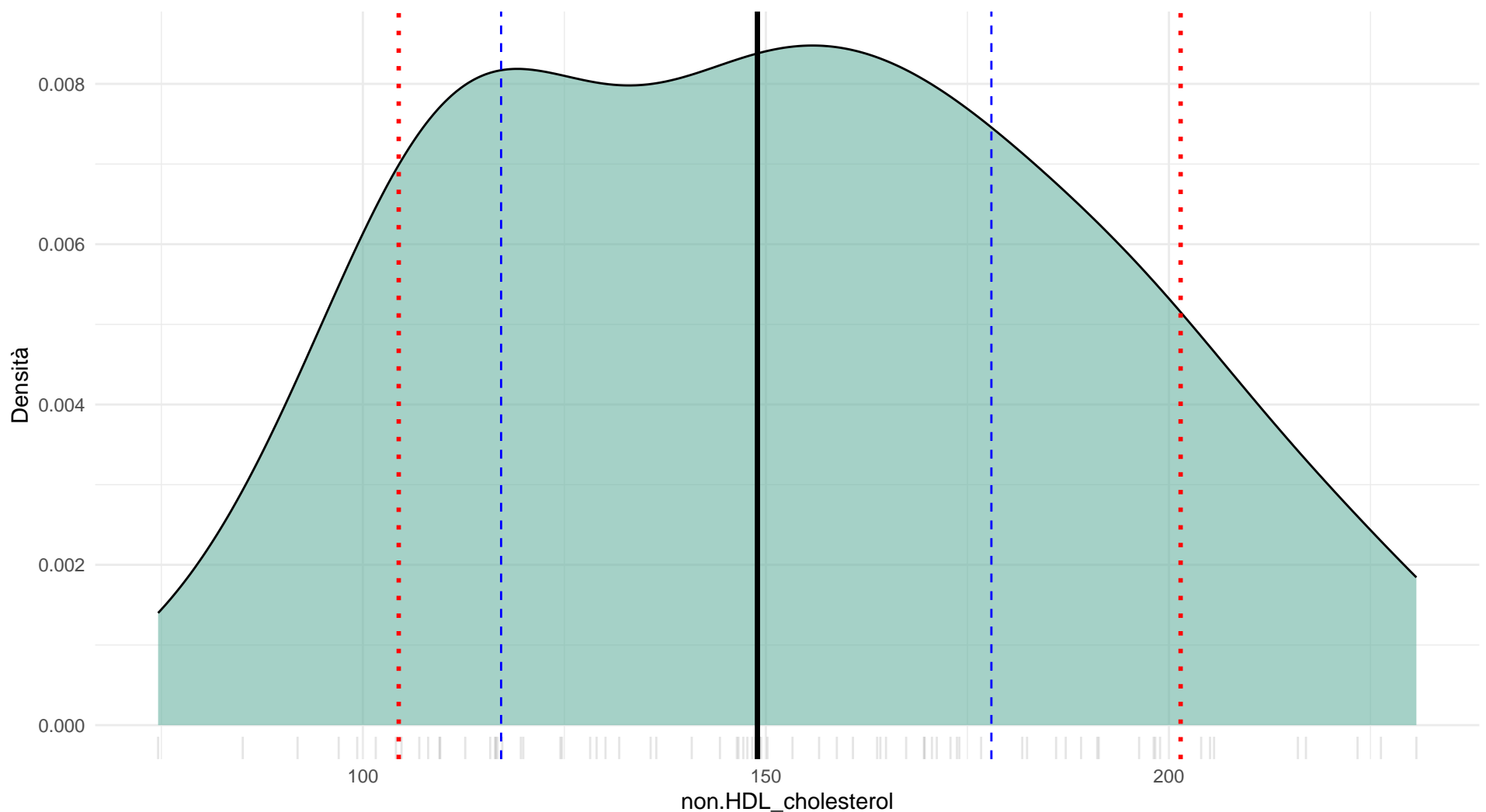
# Analisi Quantili: cholesterol\_HDL

Mediana: 53.9



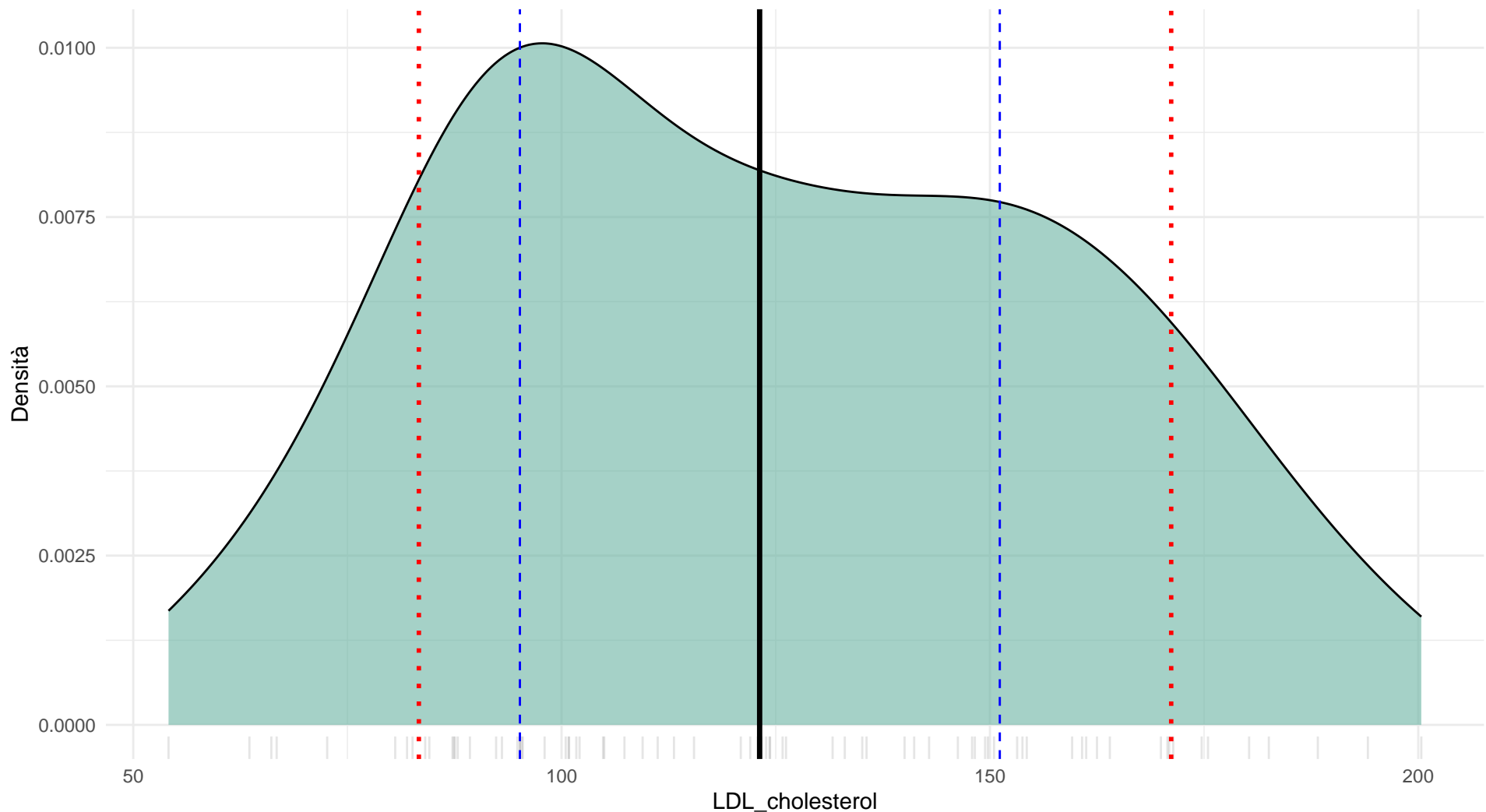
# Analisi Quantili: non.HDL\_cholesterol

Mediana: 148.95



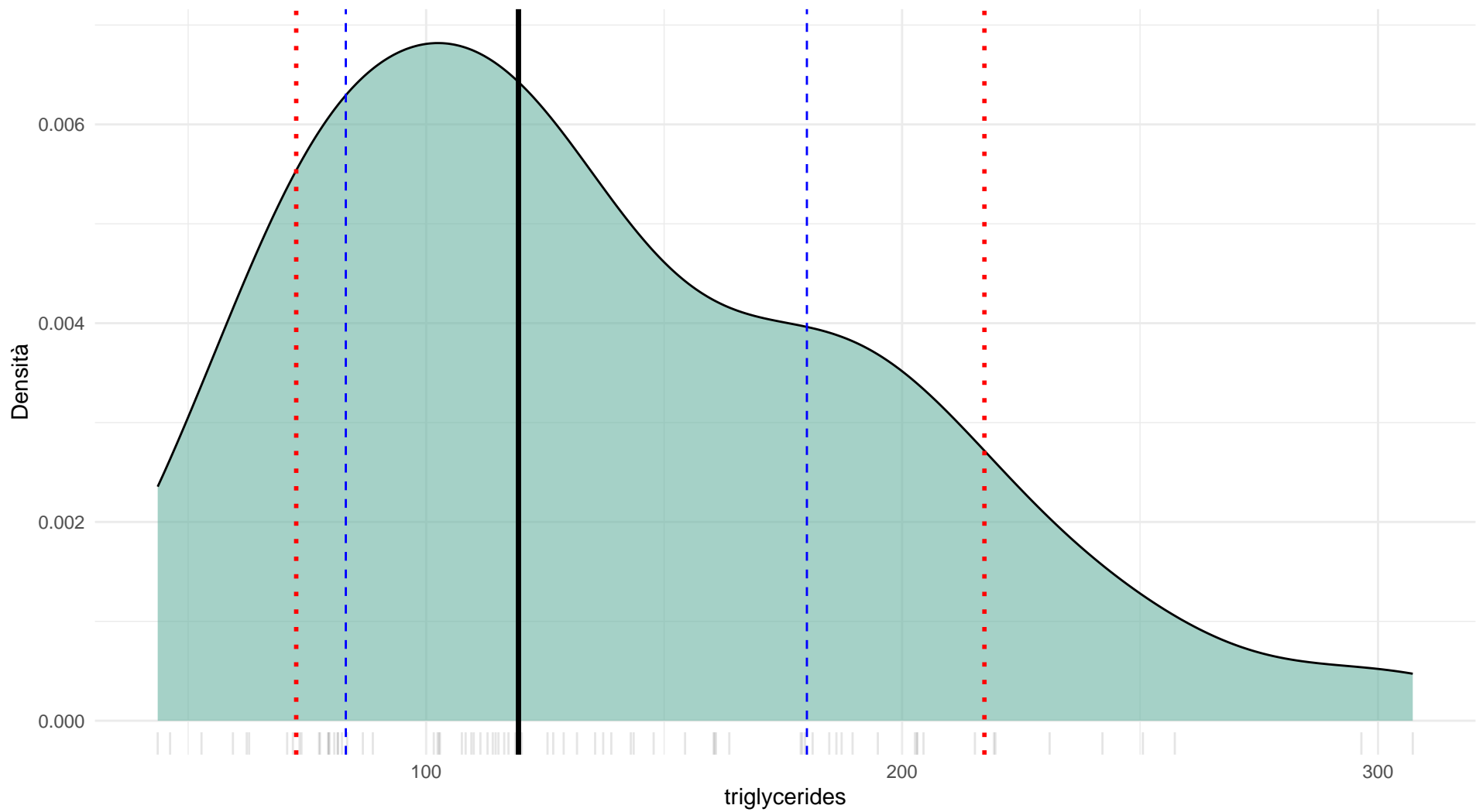
# Analisi Quantili: LDL\_cholesterol

Mediana: 123.12



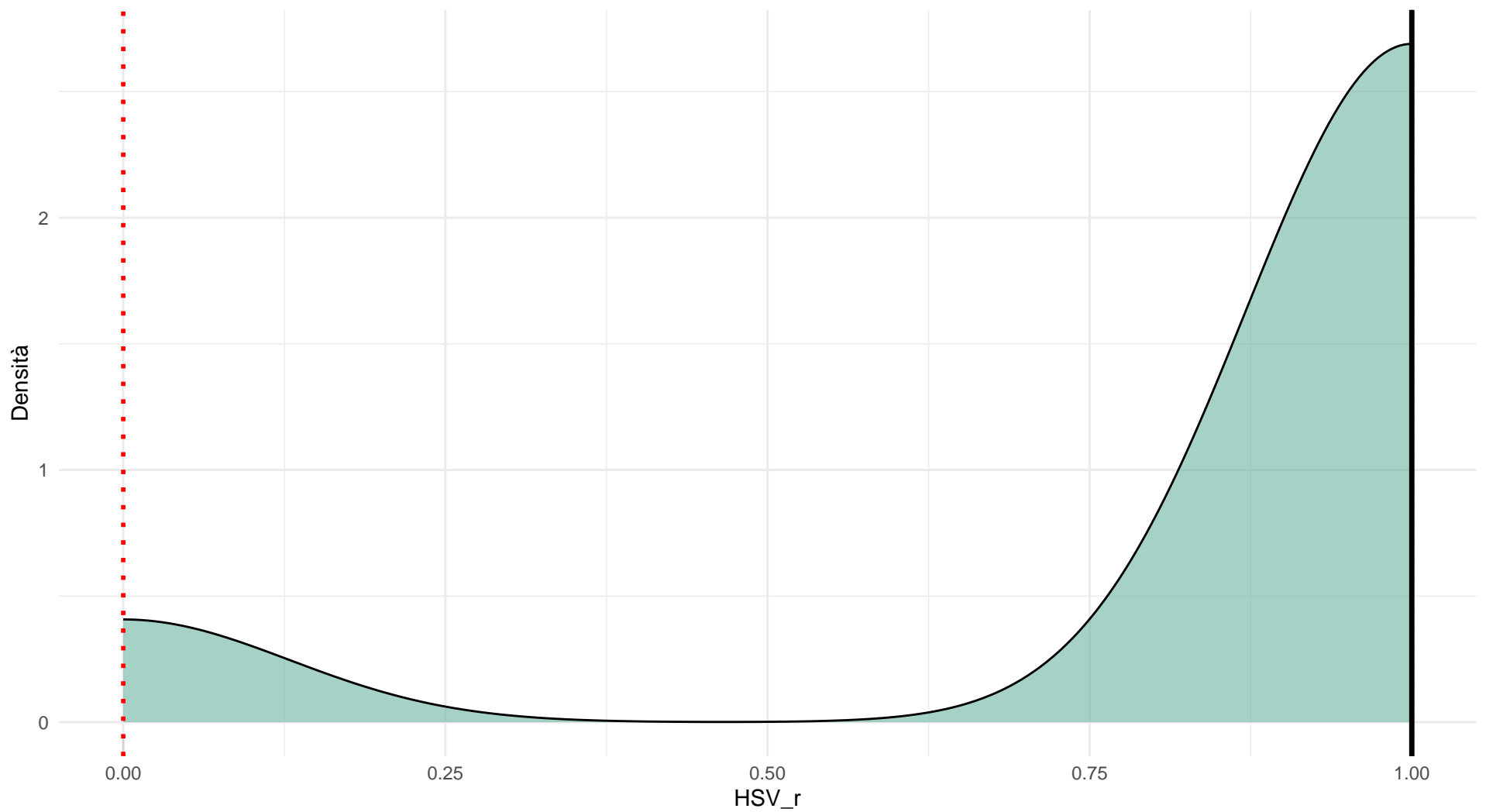
## Analisi Quantili: triglycerides

Mediana: 119.4



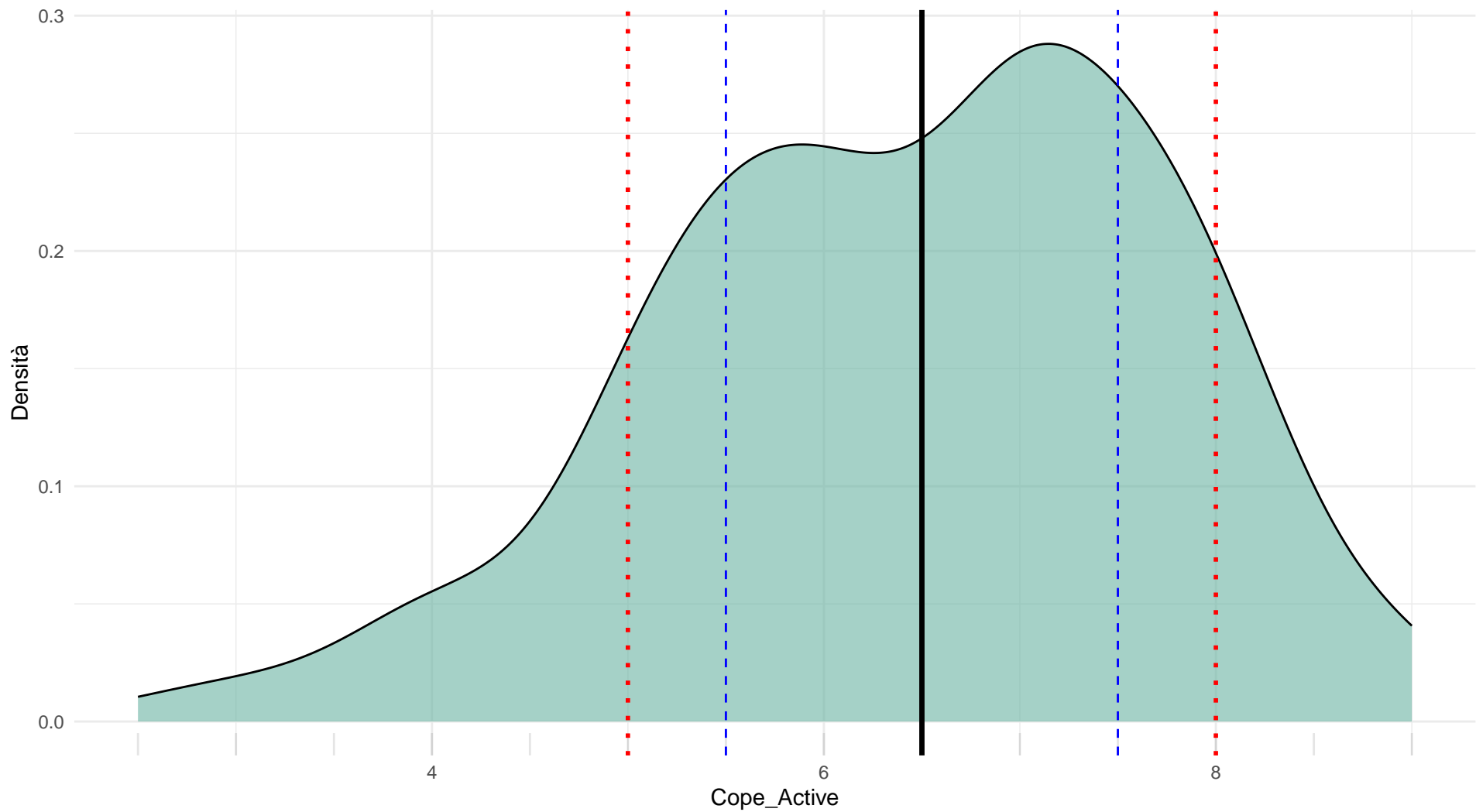
# Analisi Quantili: HSV\_r

Mediana: 1



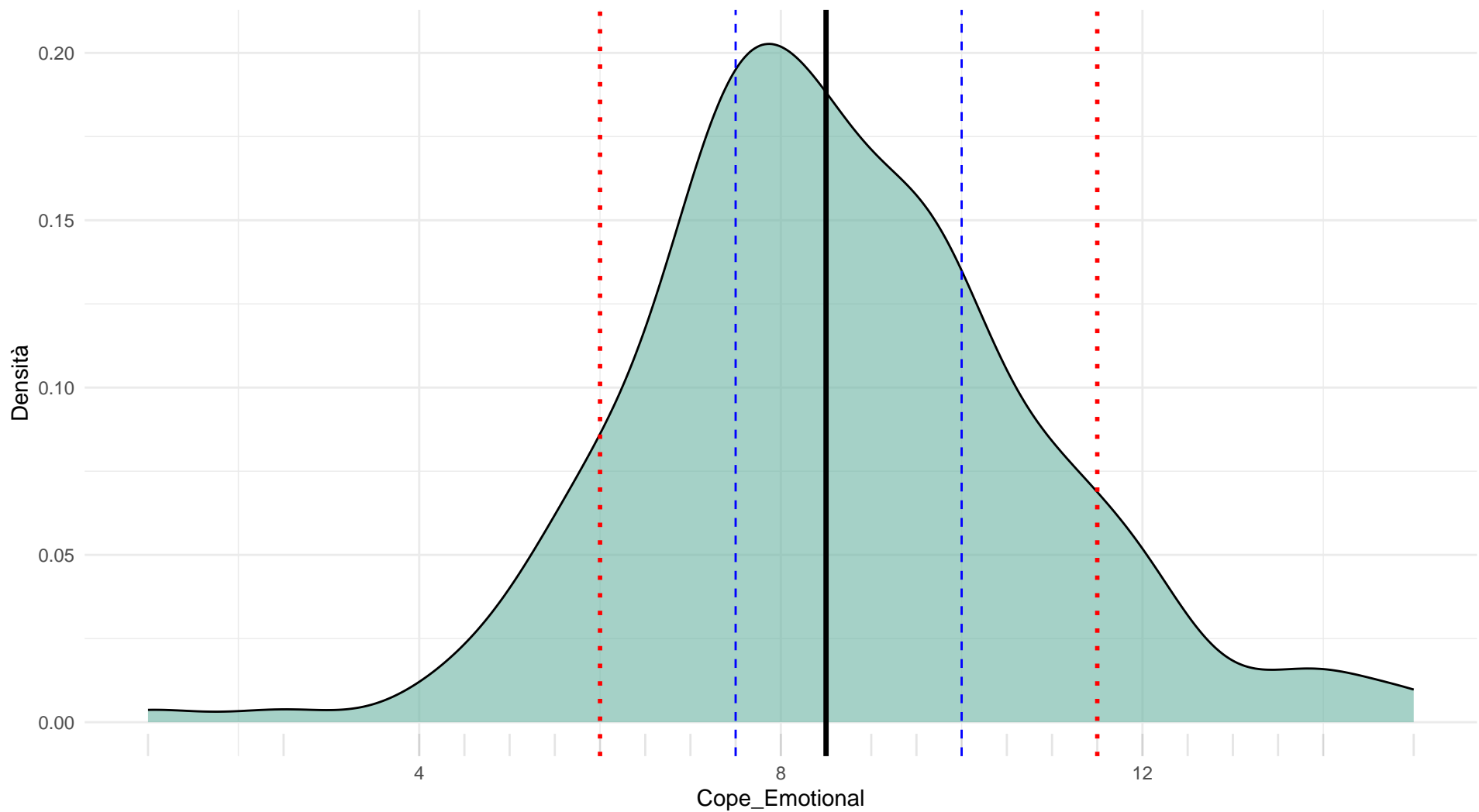
## Analisi Quantili: Cope\_Active

Mediana: 6.5



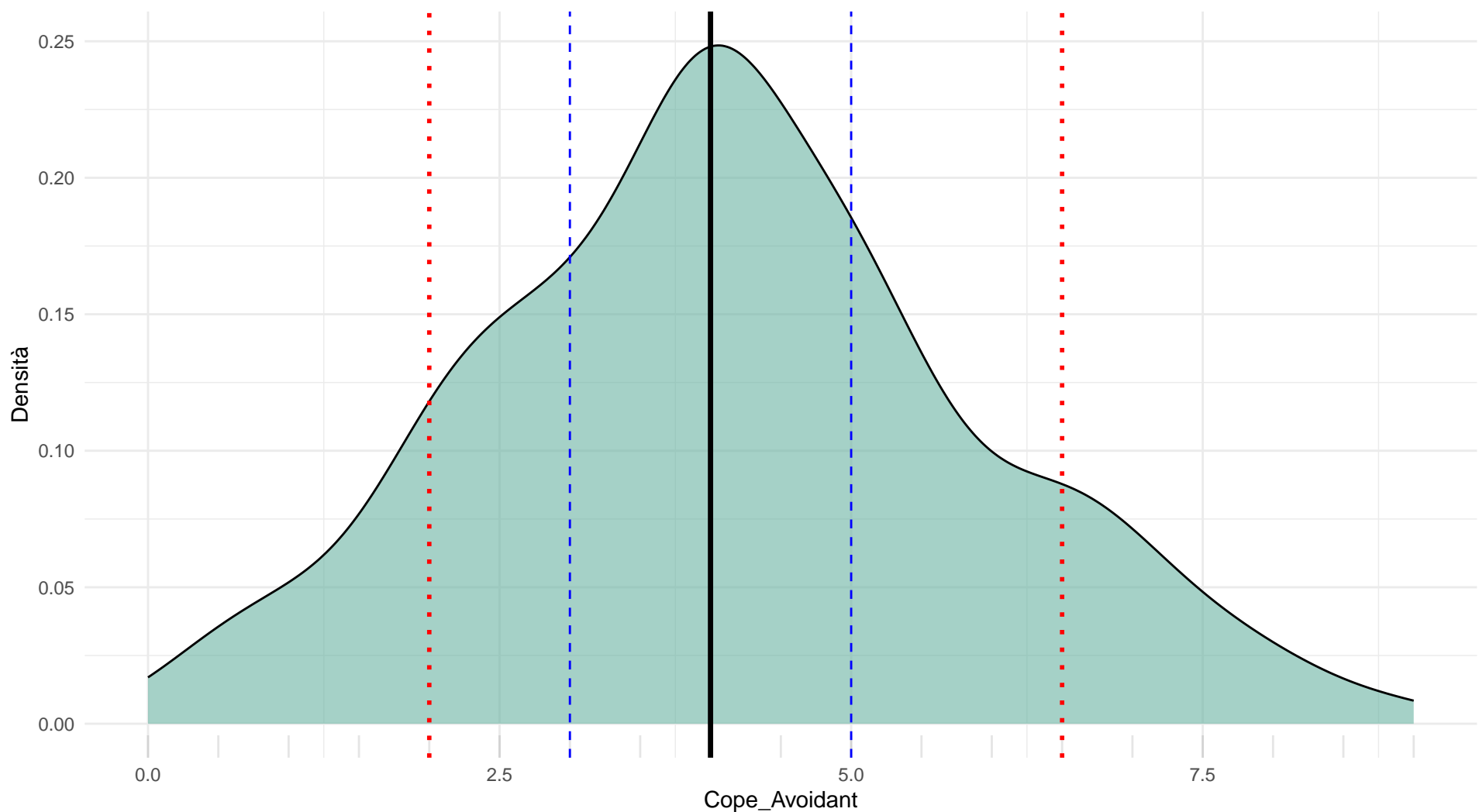
# Analisi Quantili: Cope\_Emotional

Mediana: 8.5



# Analisi Quantili: Cope\_Avoidant

Mediana: 4



# Analisi Quantili: APOE\_risk\_score

Mediana: 2

