

# Scales Data EDA Report

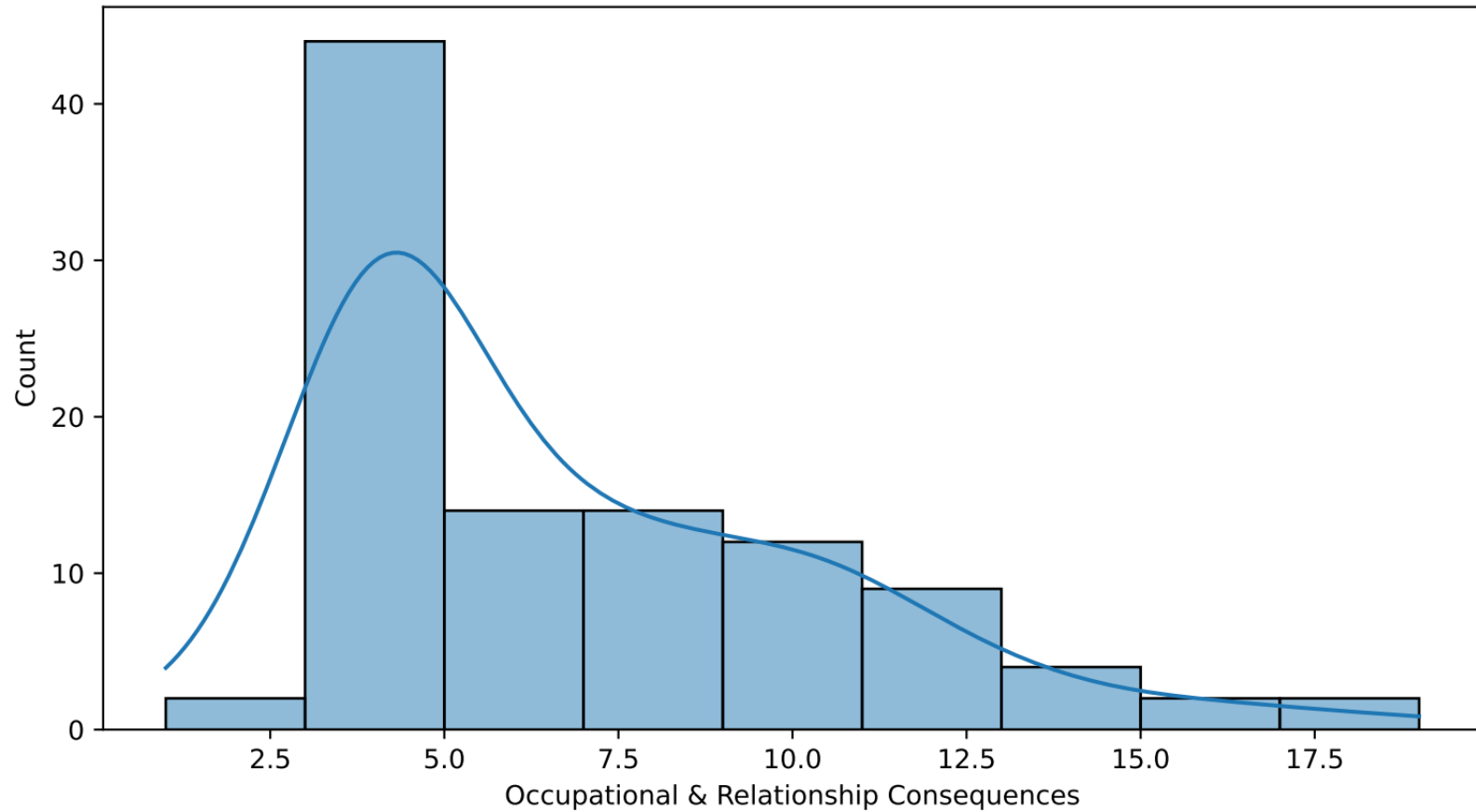
File: 20251214-ScalesData-Combined\_ver0.7-Cleaned-IncomeNormalized.csv

Rows: 104 Columns: 75

## Notes:

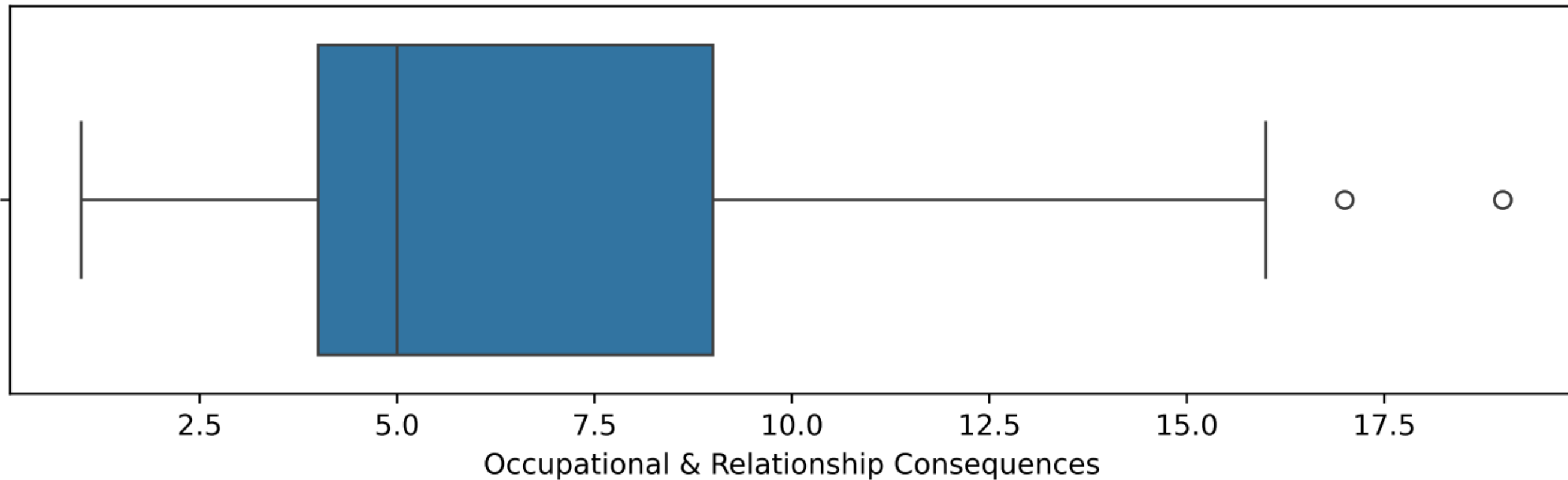
- Numeric flagged by simple IQR/outlier heuristics
- Categorical plots limited to top categories

### Histogram: Occupational & Relationship Consequences



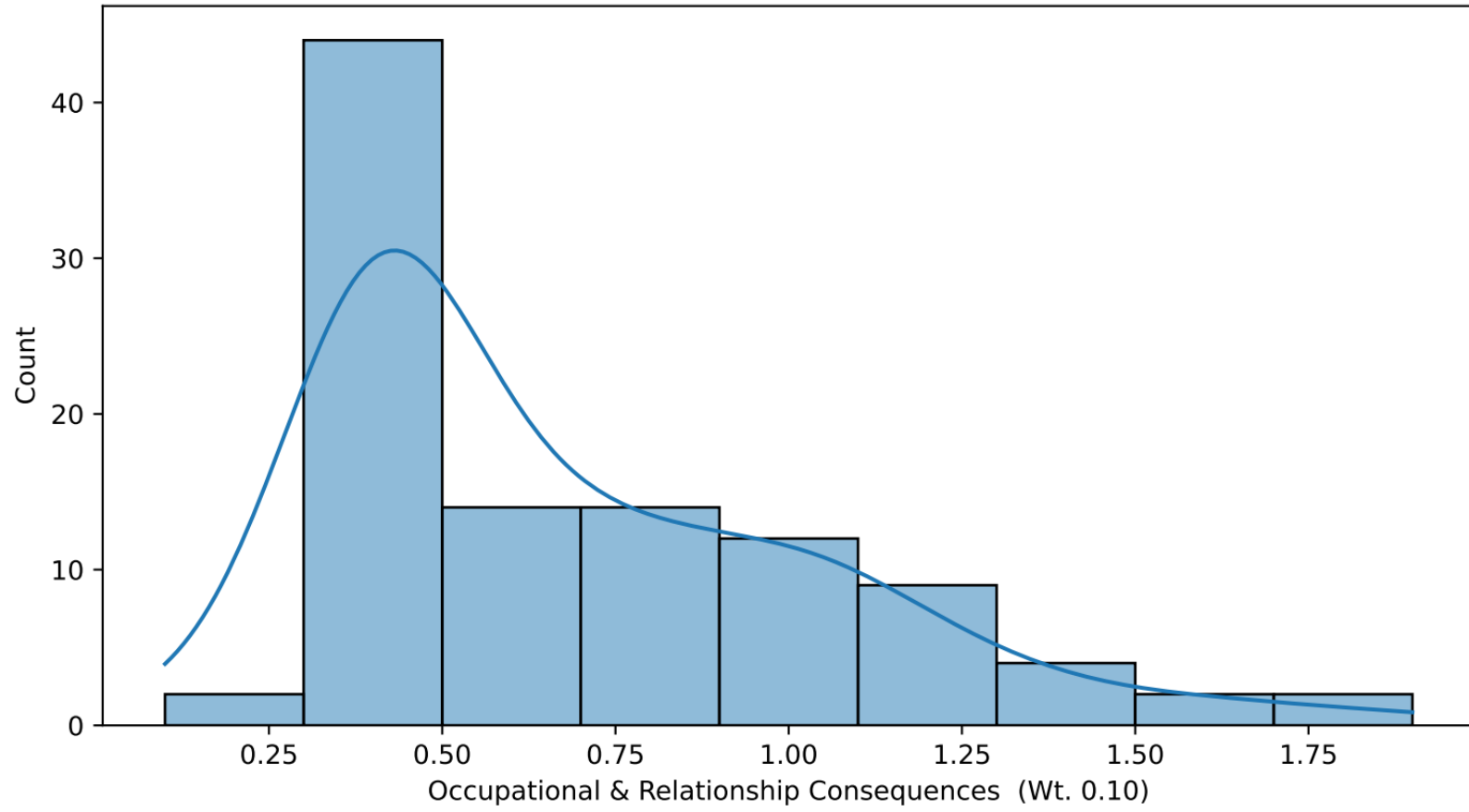
Count=103; mean=6.73; median=5.00; std=3.56; min=1.00; max=19.00; outliers=2 (1.9%).

# Boxplot: Occupational & Relationship Consequences



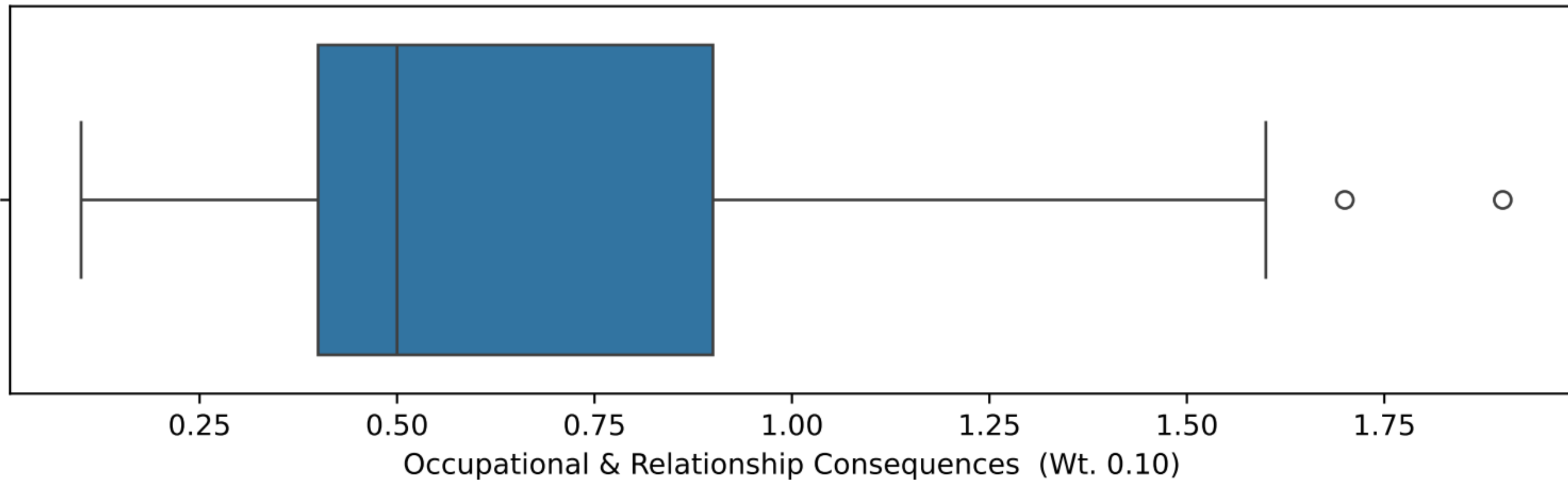
IQR-based outliers count: 2 (1.9%).

# Histogram: Occupational & Relationship Consequences (Wt. 0.10)



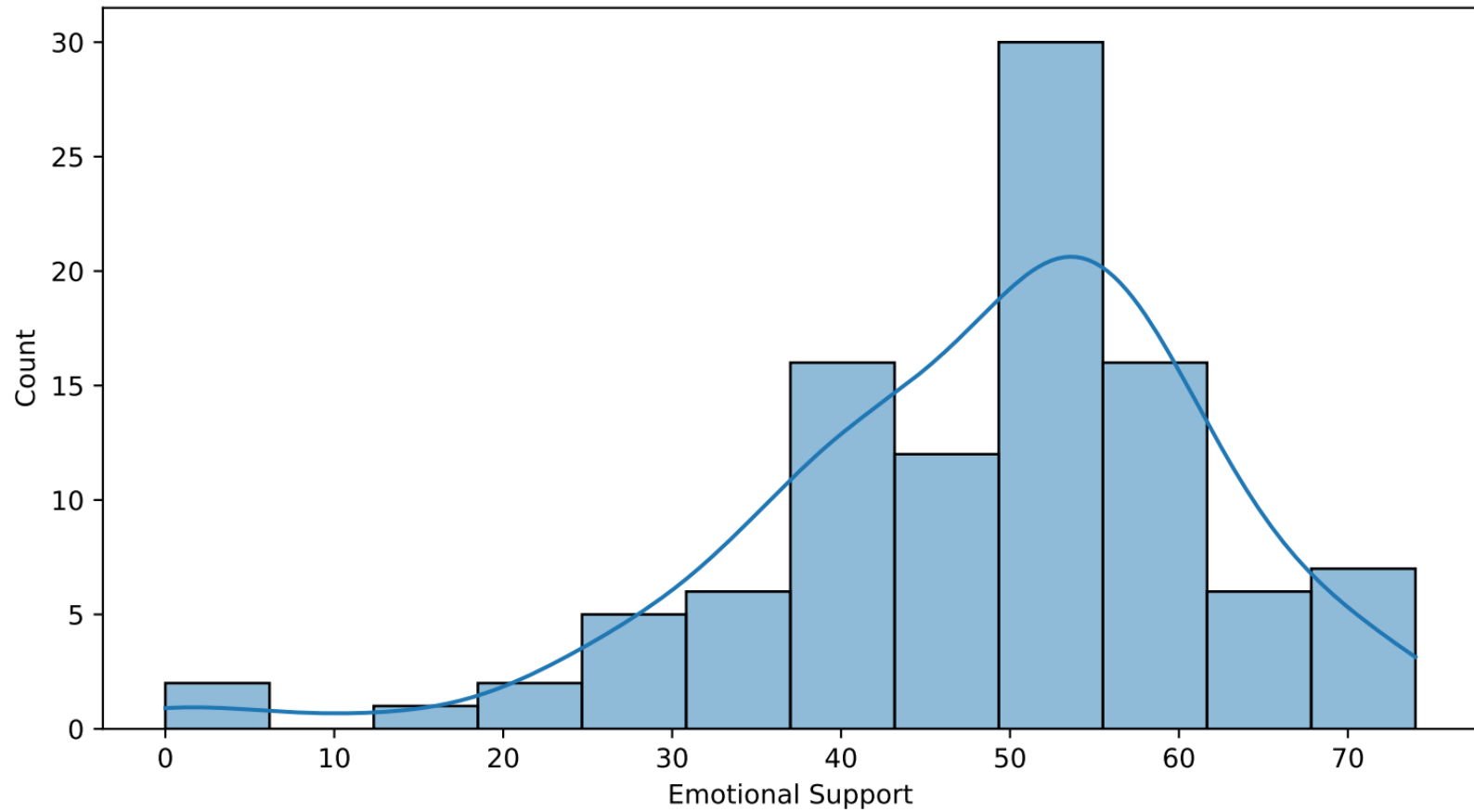
Count=103; mean=0.67; median=0.50; std=0.36; min=0.10; max=1.90; outliers=2 (1.9%).

# Boxplot: Occupational & Relationship Consequences (Wt. 0.10)



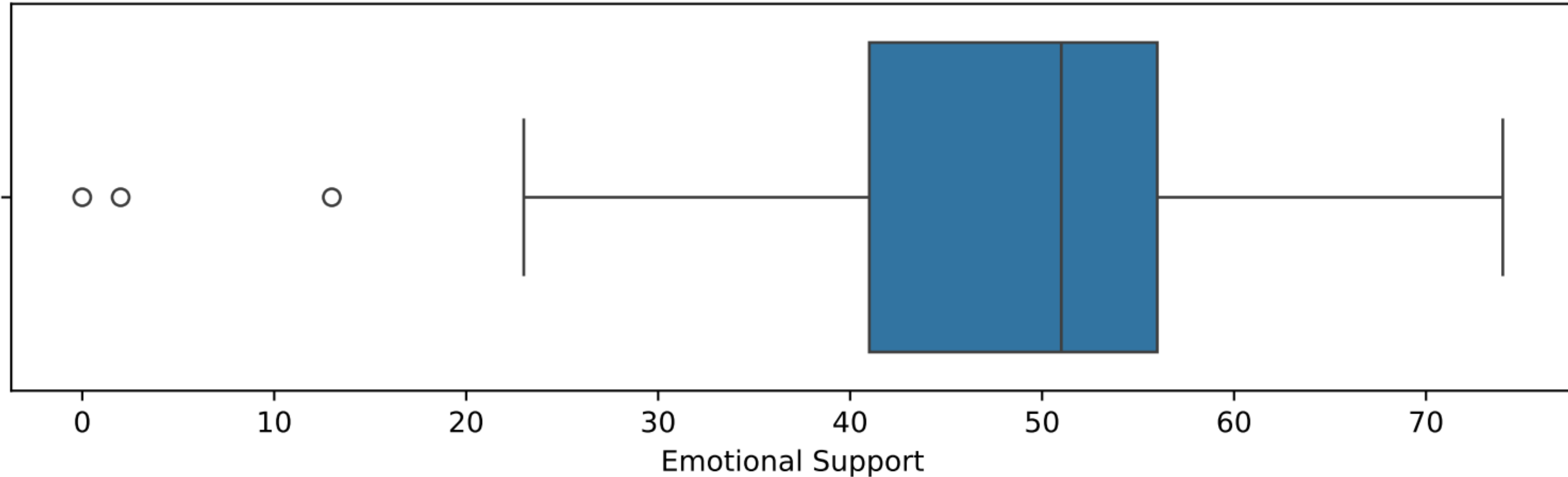
IQR-based outliers count: 2 (1.9%).

## Histogram: Emotional Support



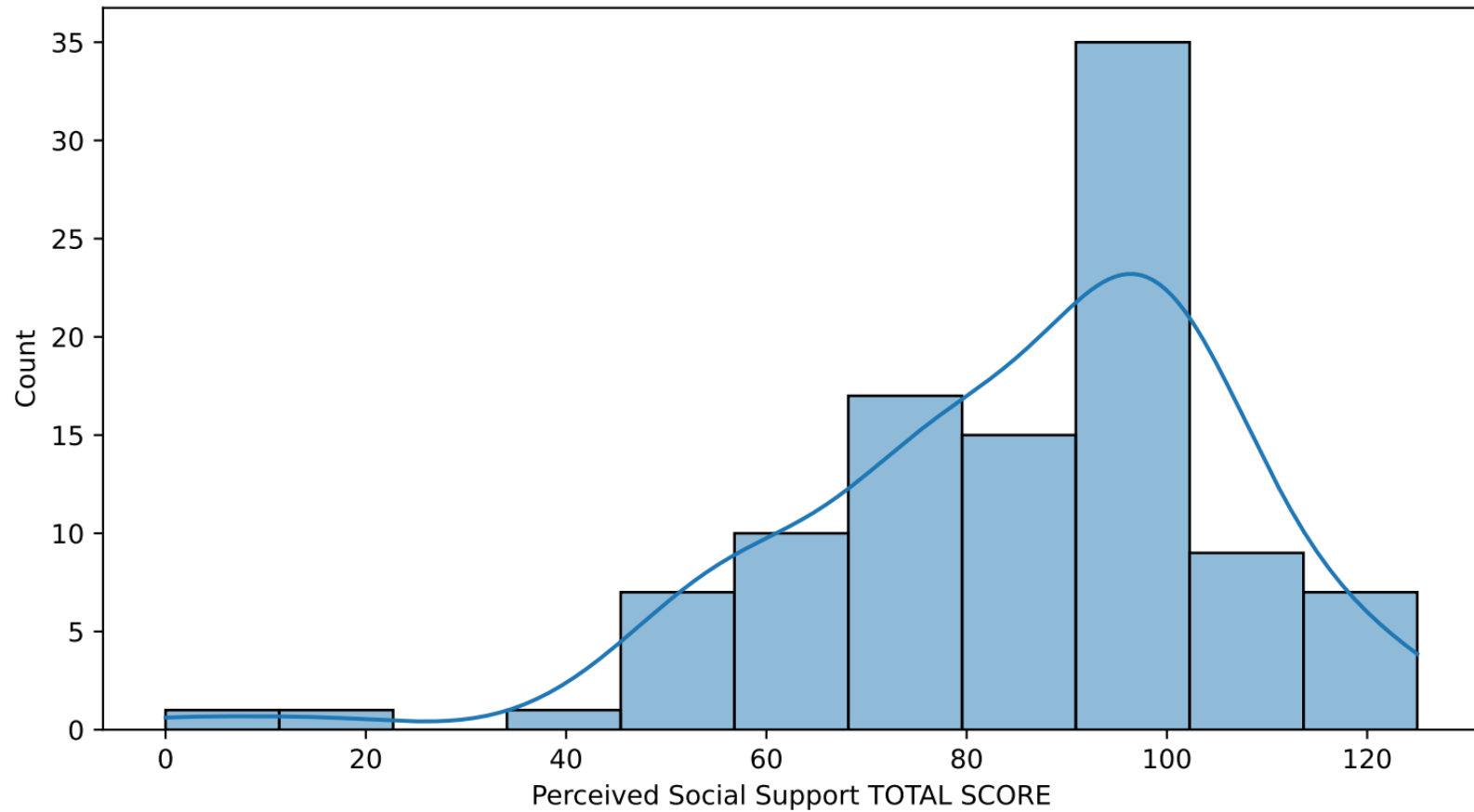
Count=103; mean=48.48; median=51.00; std=13.58; min=0.00; max=74.00; outliers=3 (2.9%).

# Boxplot: Emotional Support



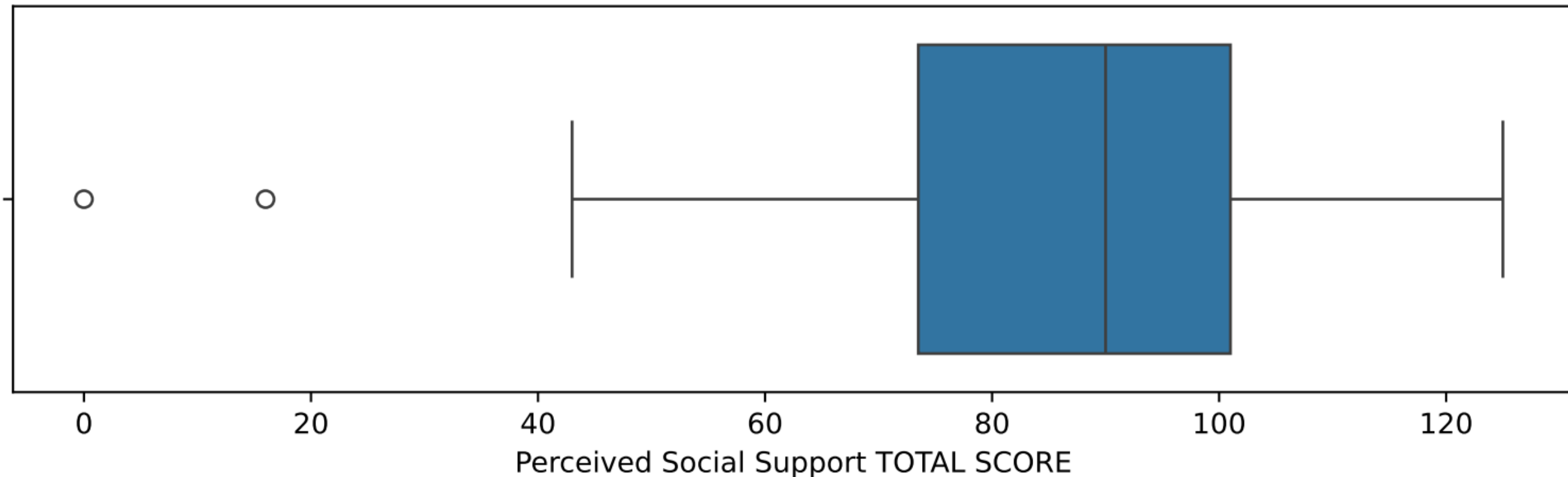
IQR-based outliers count: 3 (2.9%).

### Histogram: Perceived Social Support TOTAL SCORE



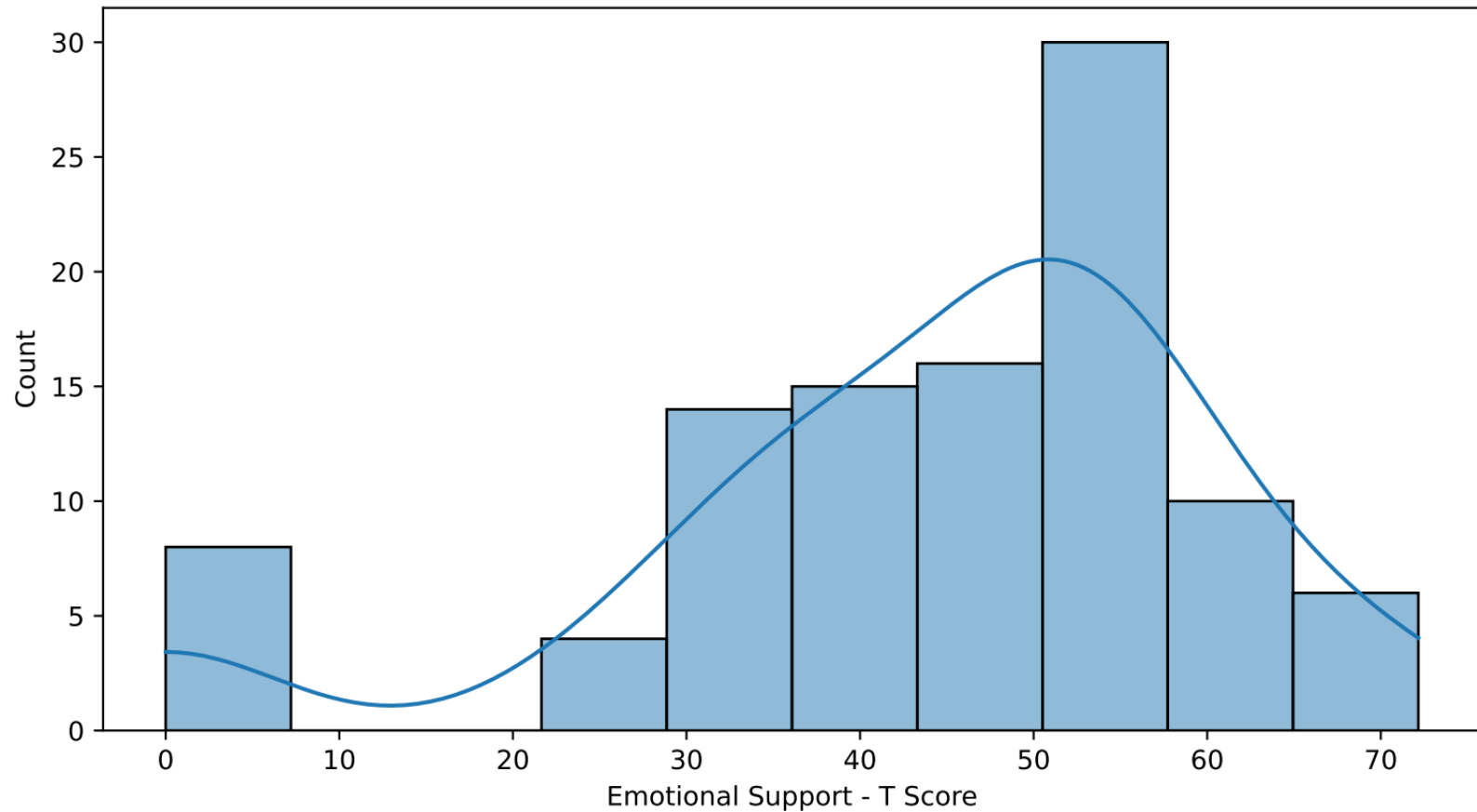
Count=103; mean=85.48; median=90.00; std=21.89; min=0.00; max=125.00; outliers=2 (1.9%).

# Boxplot: Perceived Social Support TOTAL SCORE



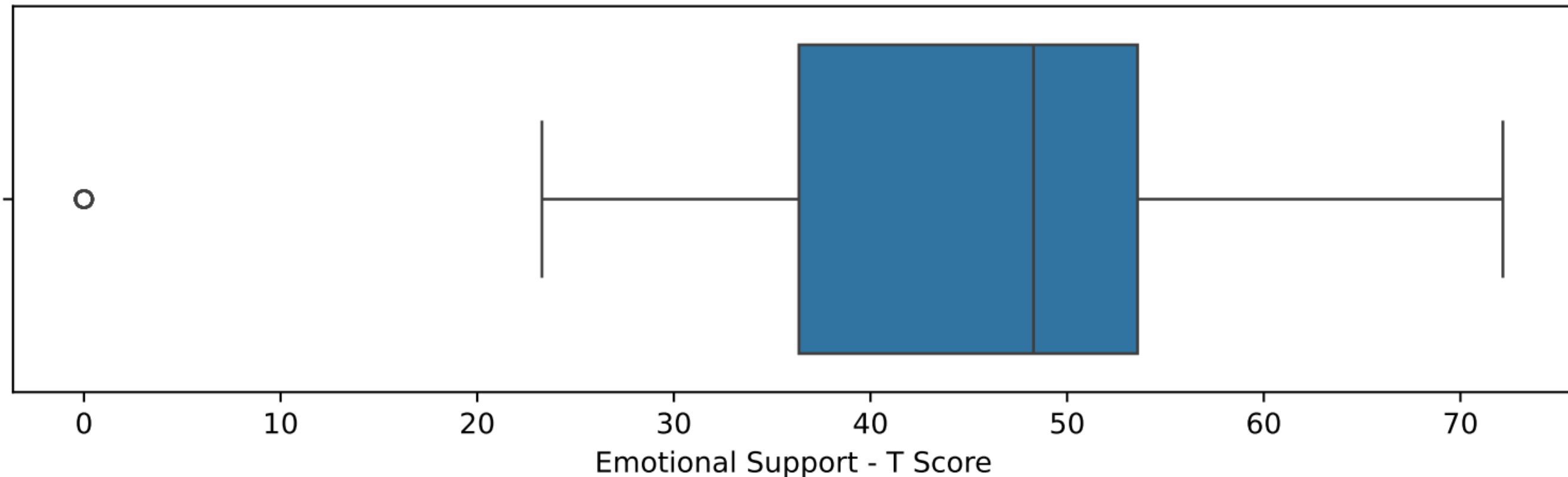
IQR-based outliers count: 2 (1.9%).

### Histogram: Emotional Support - T Score



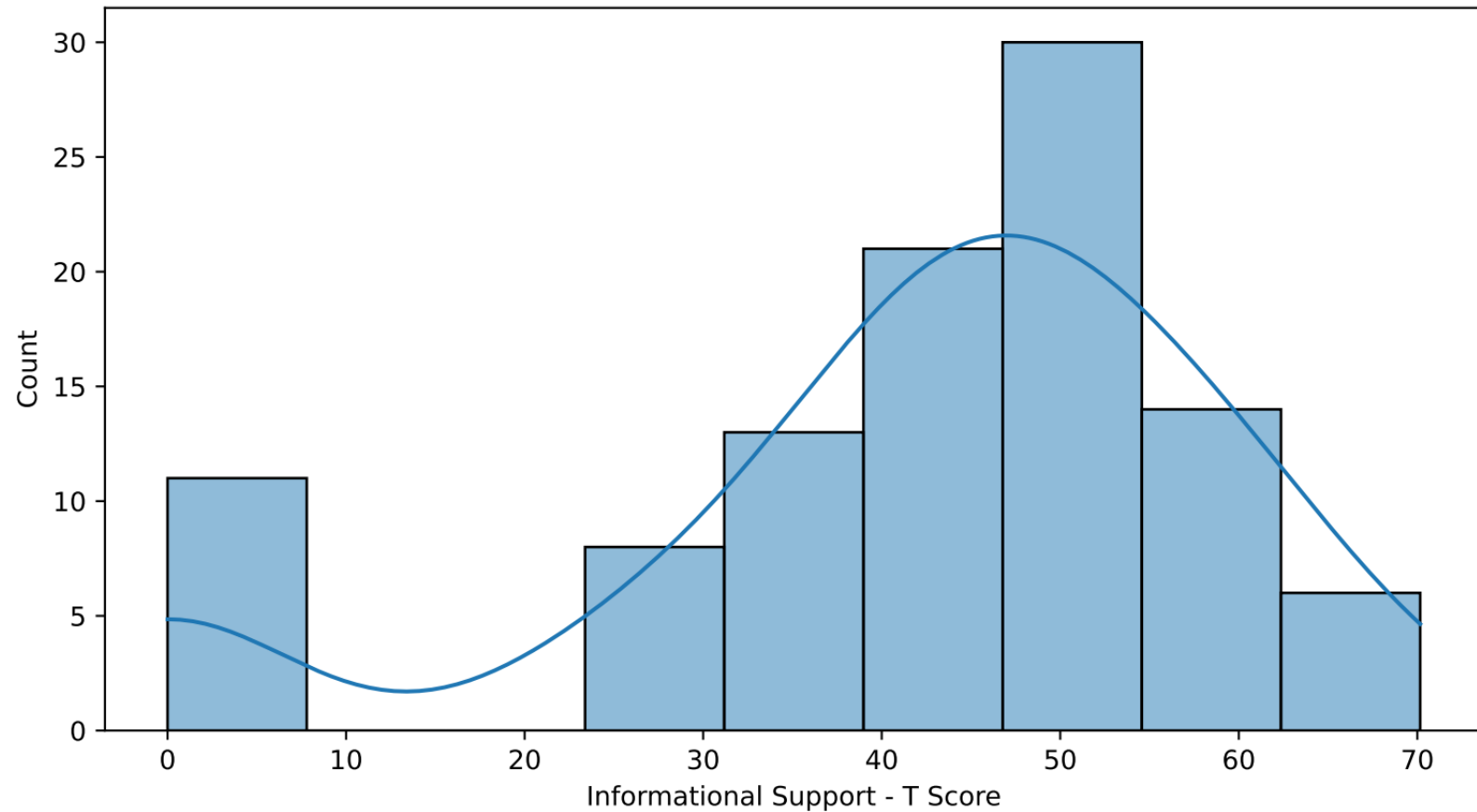
Count=103; mean=44.11; median=48.29; std=17.00; min=0.00; max=72.16; outliers=8 (7.8%).

# Boxplot: Emotional Support - T Score



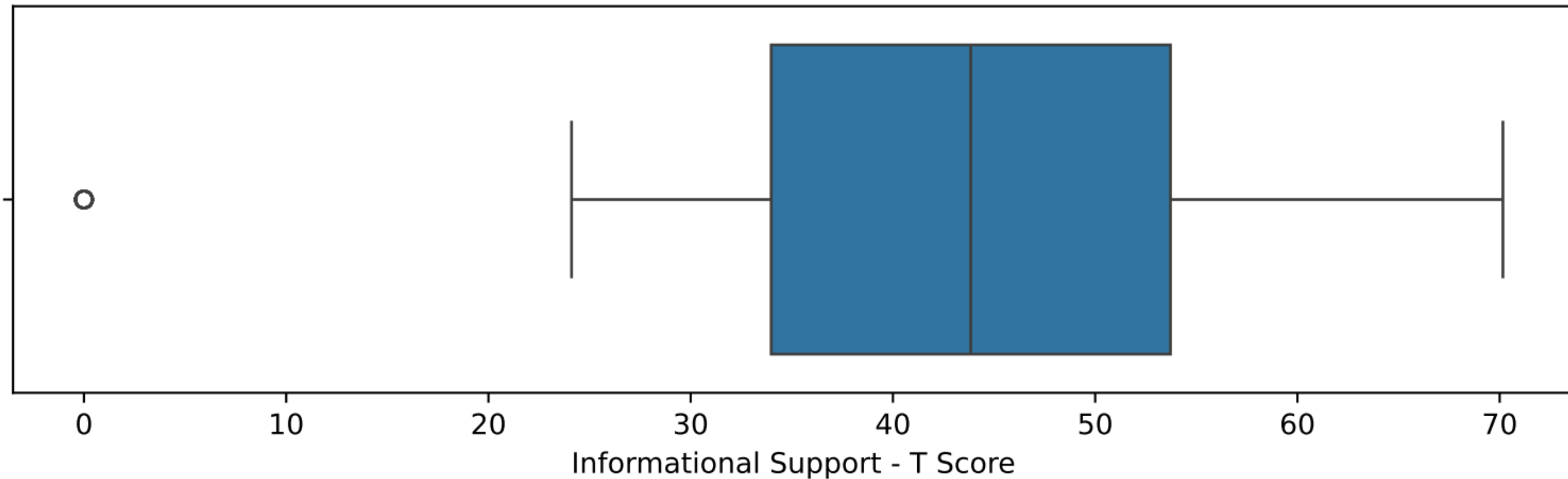
IQR-based outliers count: 8 (7.8%).

### Histogram: Informational Support - T Score



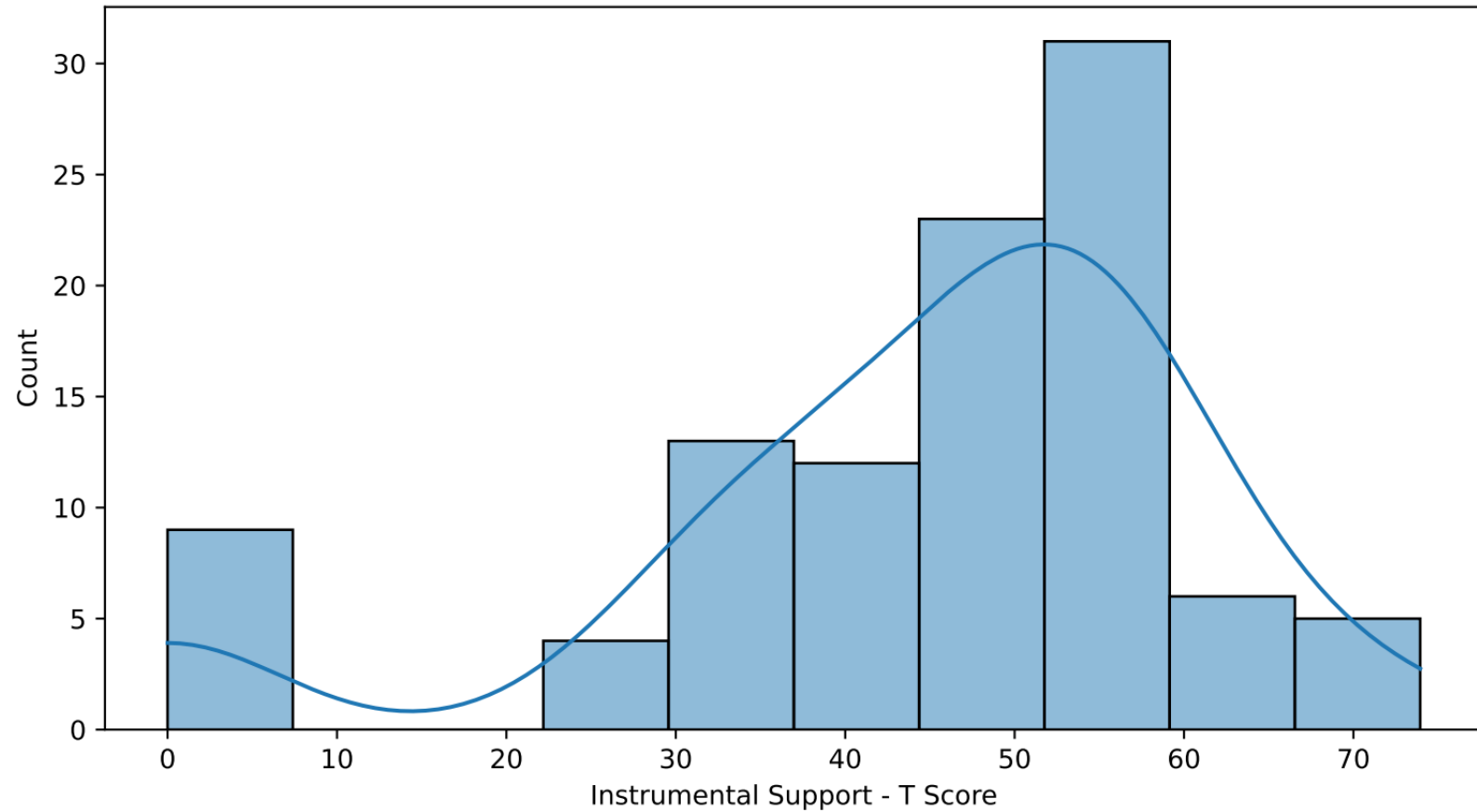
Count=103; mean=41.72; median=43.85; std=17.84; min=0.00; max=70.16; outliers=11 (10.7%).

# Boxplot: Informational Support - T Score



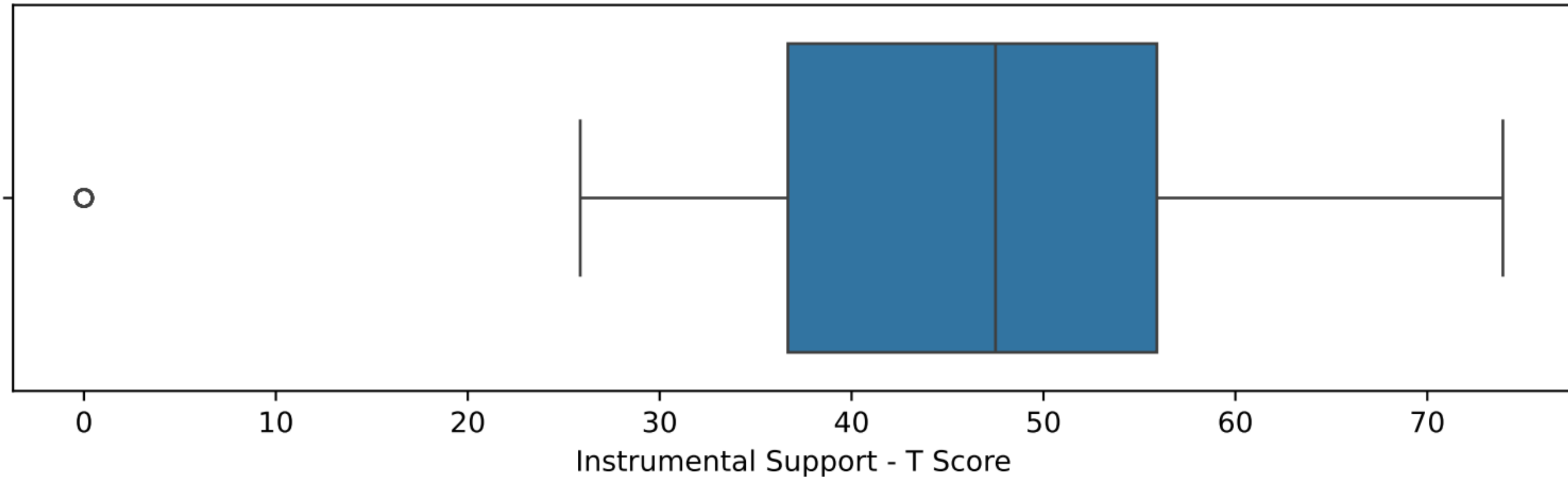
IQR-based outliers count: 11 (10.7%).

## Histogram: Instrumental Support - T Score



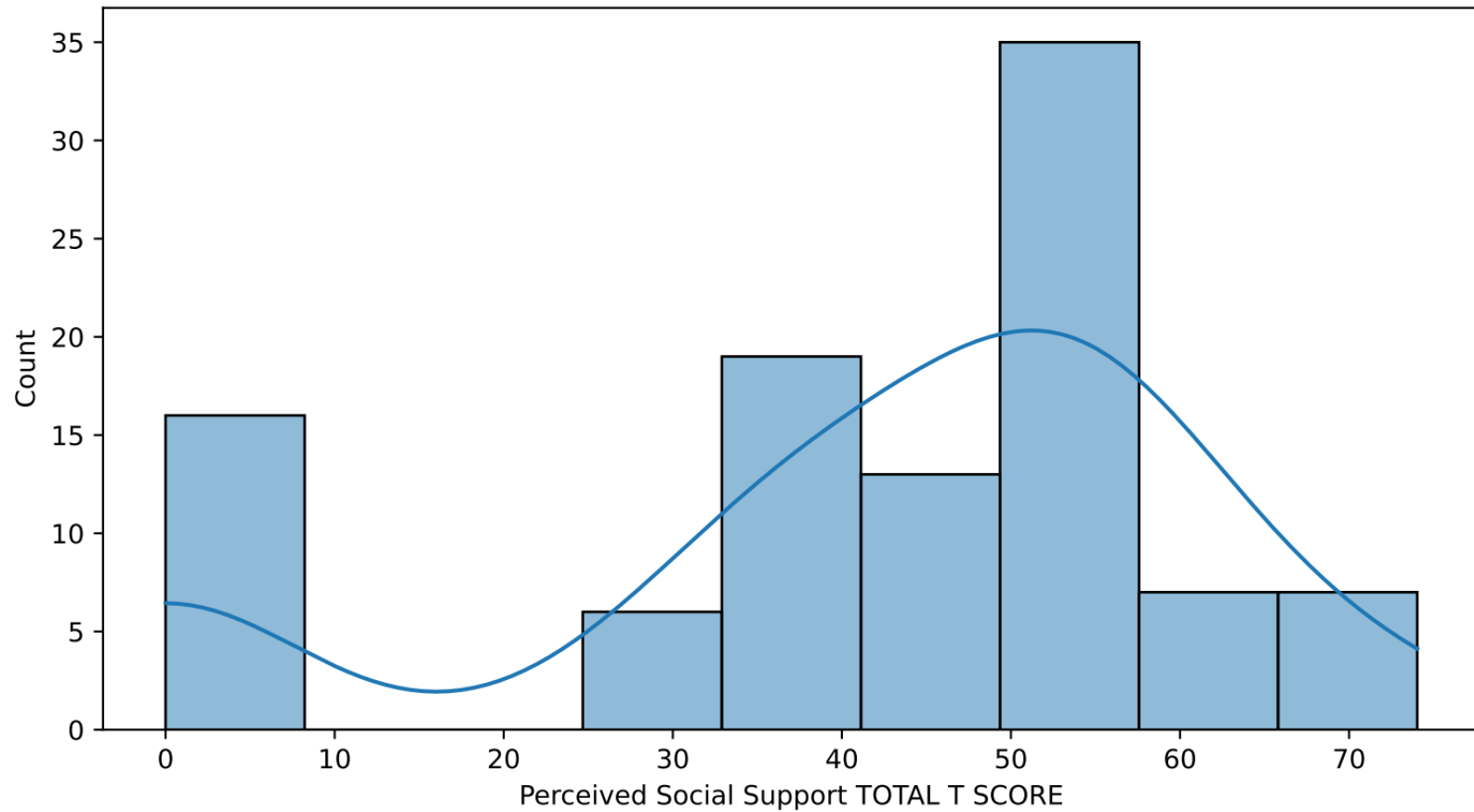
Count=103; mean=44.28; median=47.50; std=17.18; min=0.00; max=73.94; outliers=9 (8.7%).

# Boxplot: Instrumental Support - T Score



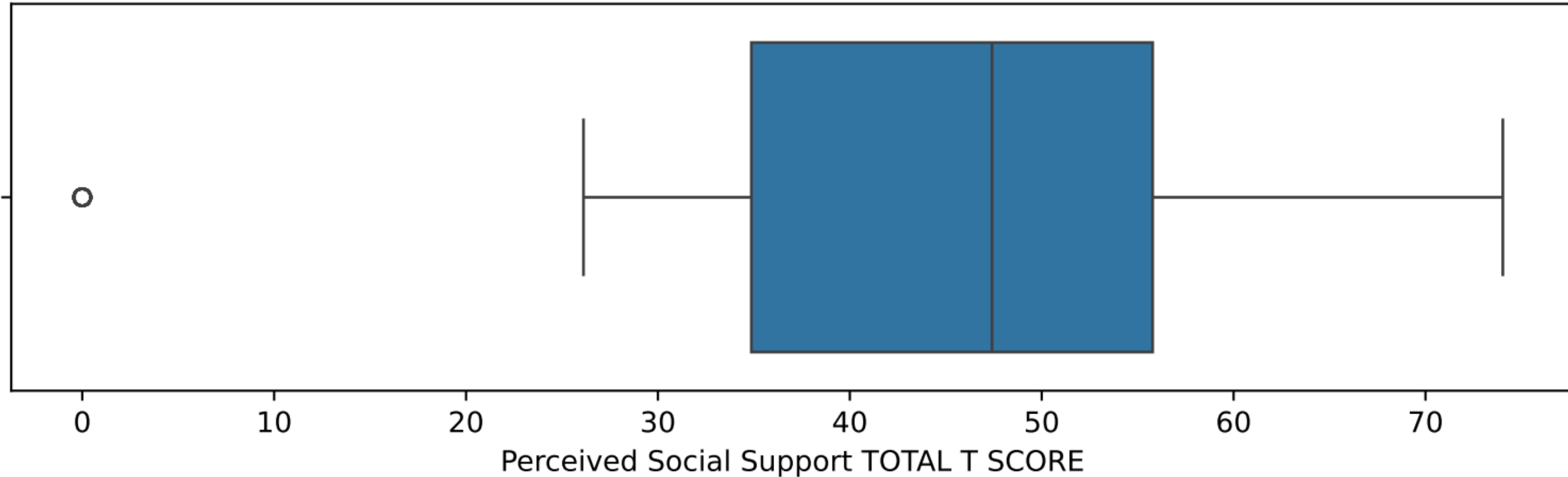
IQR-based outliers count: 9 (8.7%).

# Histogram: Perceived Social Support TOTAL T SCORE



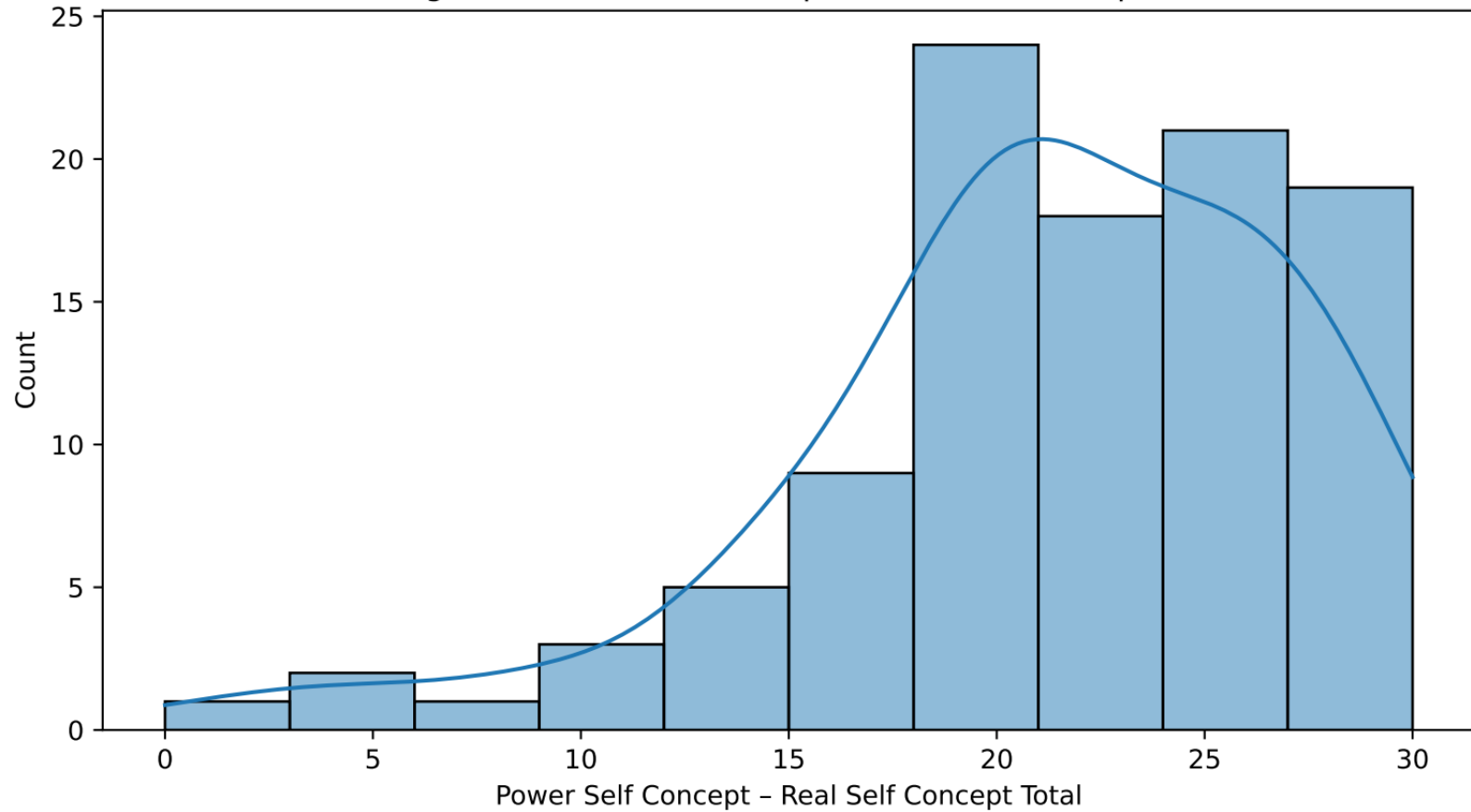
Count=103; mean=41.54; median=47.41; std=20.62; min=0.00; max=74.03; outliers=16 (15.5%).

# Boxplot: Perceived Social Support TOTAL T SCORE



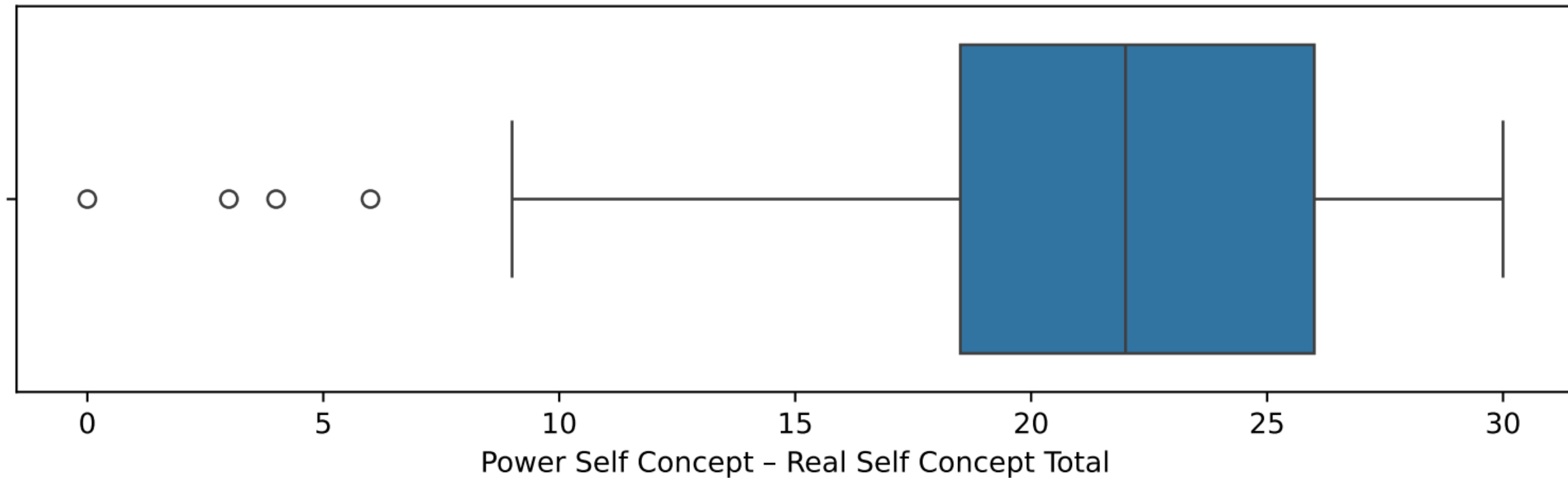
IQR-based outliers count: 16 (15.5%).

### Histogram: Power Self Concept - Real Self Concept Total



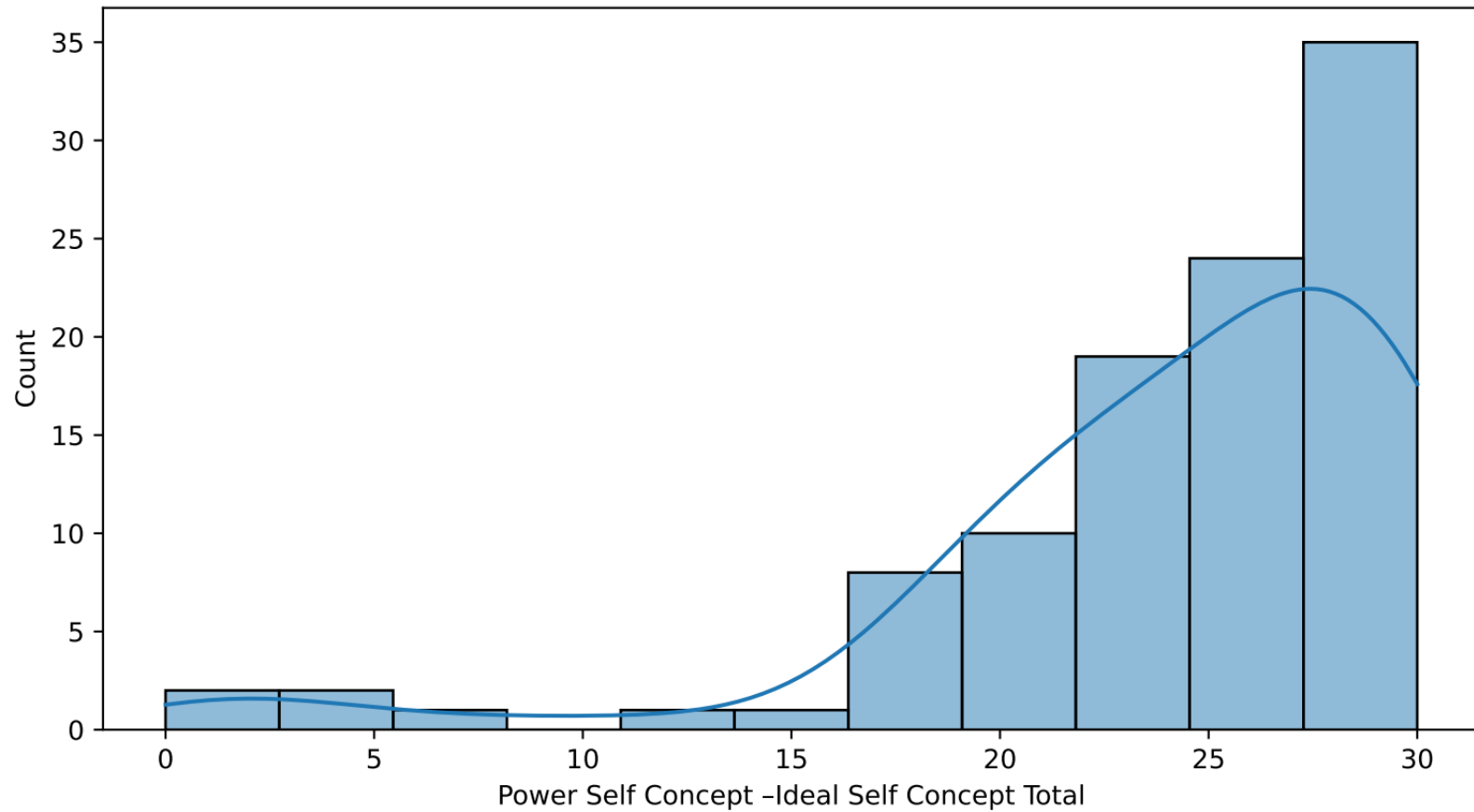
Count=103; mean=21.16; median=22.00; std=6.06; min=0.00; max=30.00; outliers=4 (3.9%).

# Boxplot: Power Self Concept - Real Self Concept Total



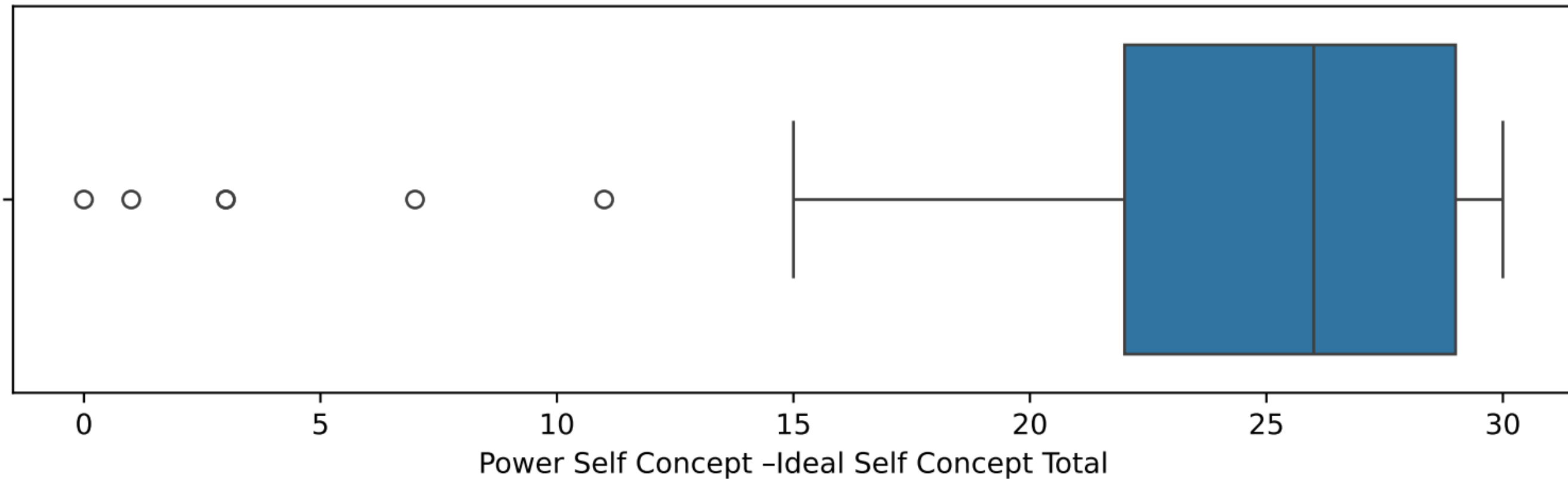
IQR-based outliers count: 4 (3.9%).

### Histogram: Power Self Concept -Ideal Self Concept Total



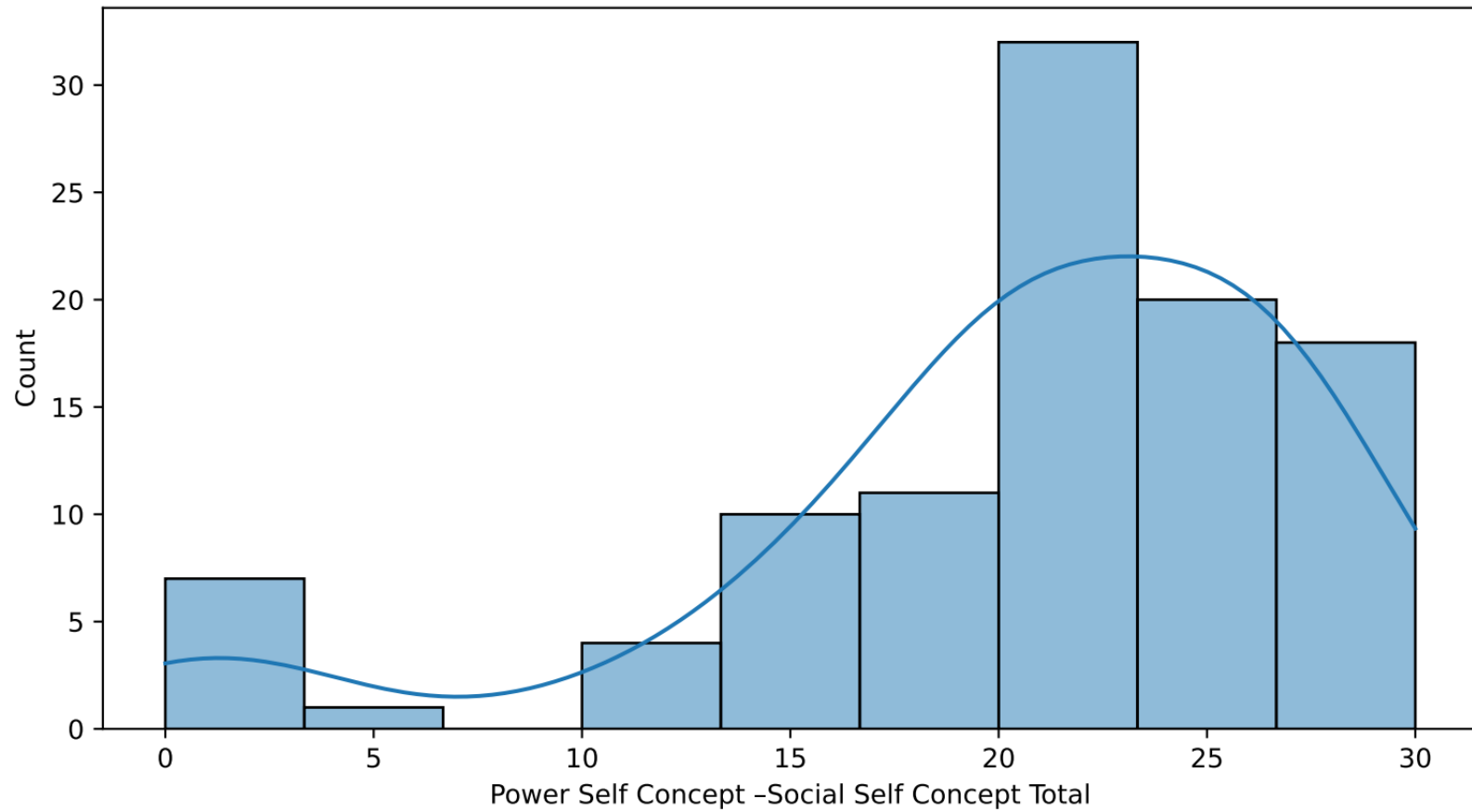
Count=103; mean=24.08; median=26.00; std=6.29; min=0.00; max=30.00; outliers=6 (5.8%).

# Boxplot: Power Self Concept -Ideal Self Concept Total



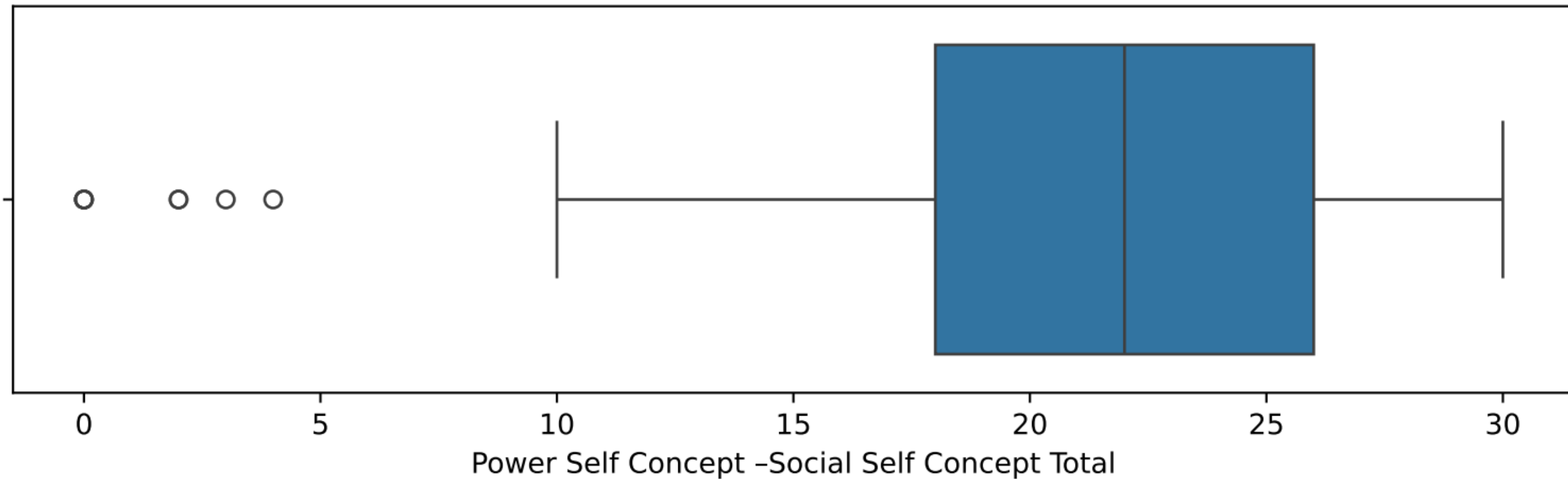
IQR-based outliers count: 6 (5.8%).

### Histogram: Power Self Concept -Social Self Concept Total



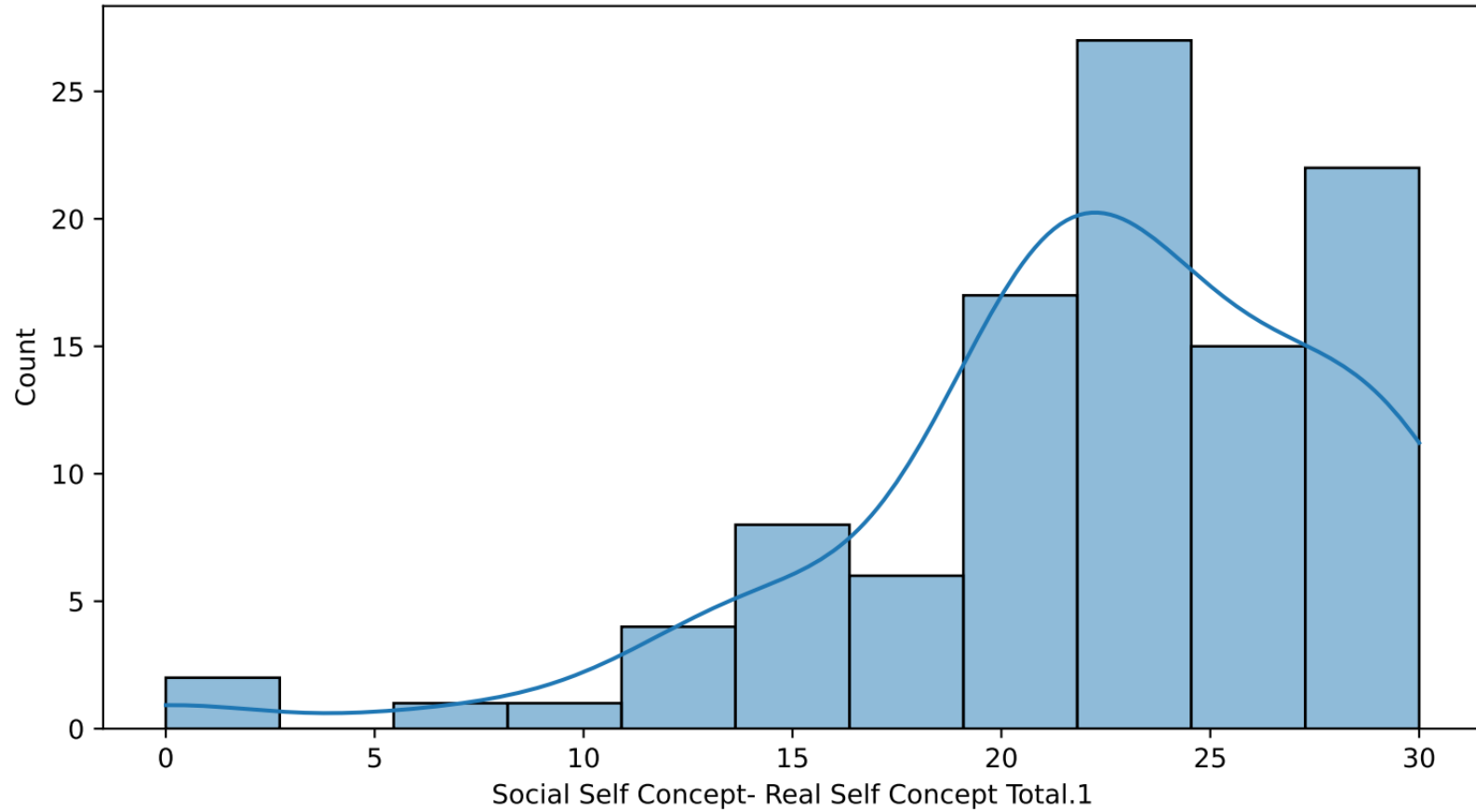
Count=103; mean=20.48; median=22.00; std=7.15; min=0.00; max=30.00; outliers=8 (7.8%).

# Boxplot: Power Self Concept -Social Self Concept Total



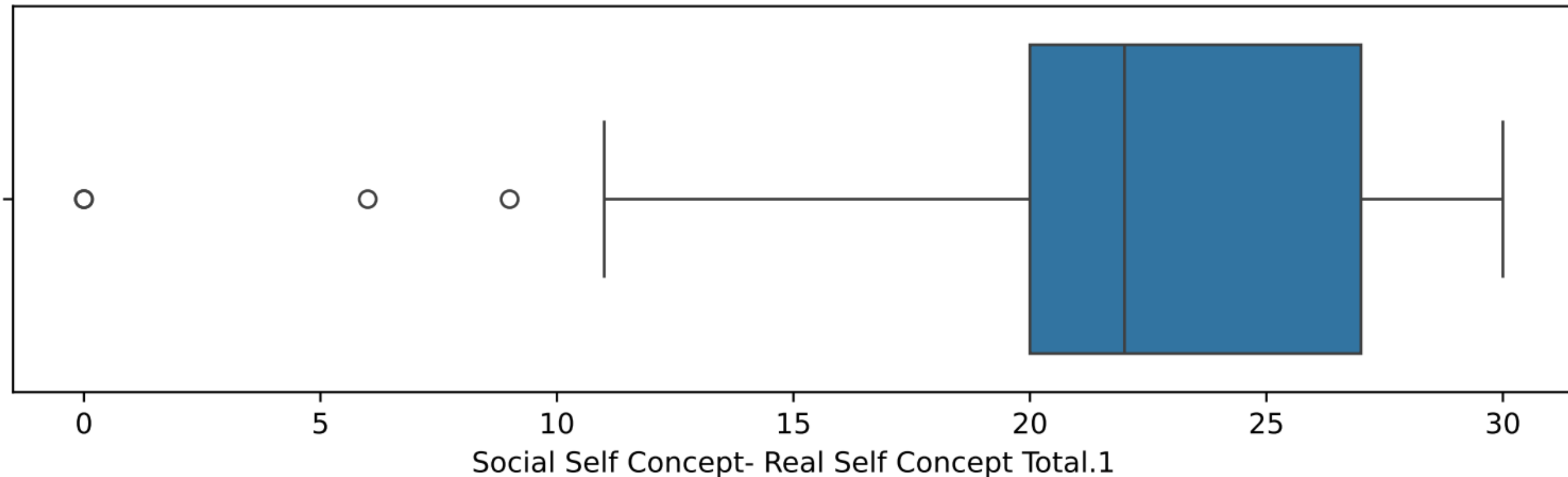
IQR-based outliers count: 8 (7.8%).

### Histogram: Social Self Concept- Real Self Concept Total.1



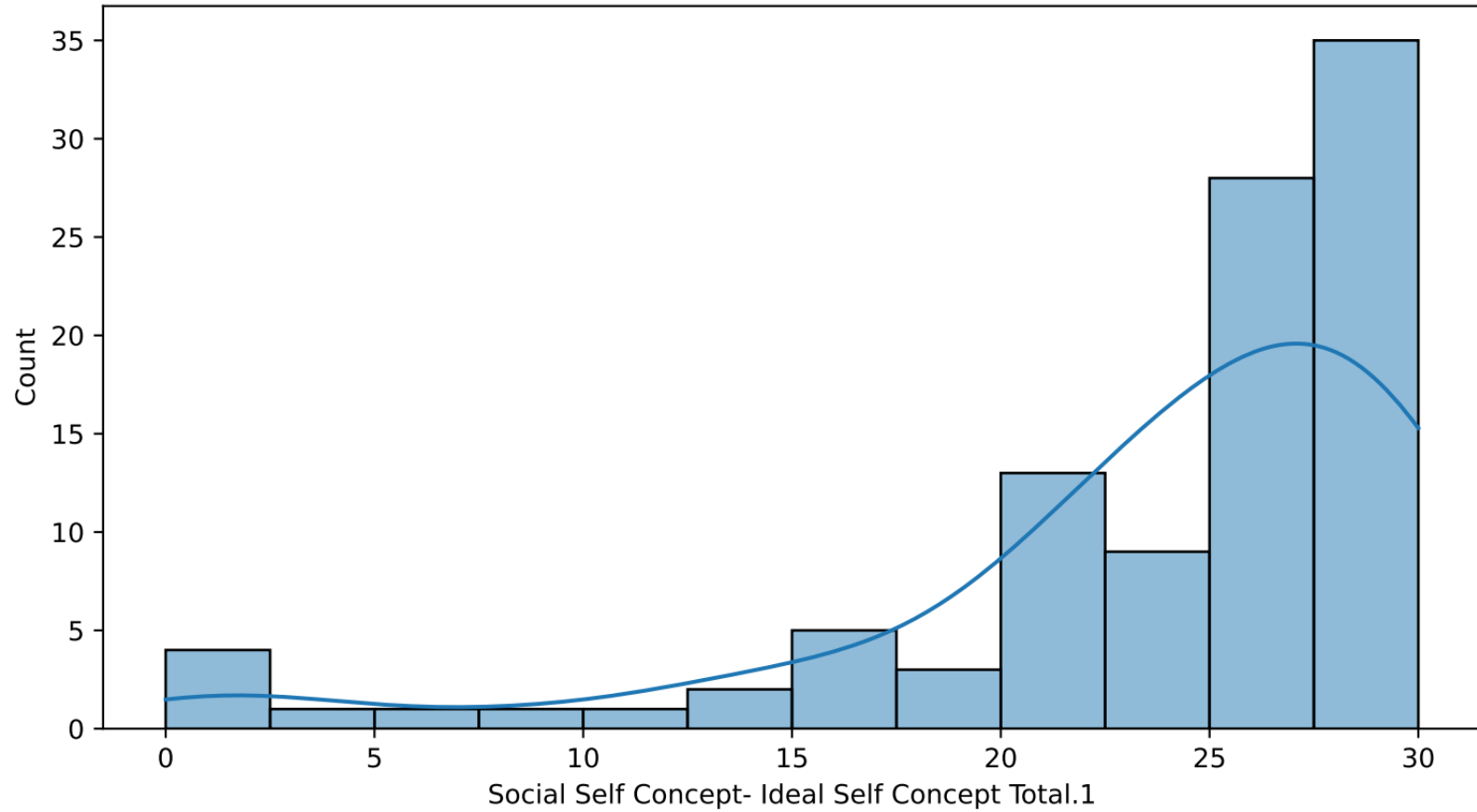
Count=103; mean=22.26; median=22.00; std=6.09; min=0.00; max=30.00; outliers=4 (3.9%).

# Boxplot: Social Self Concept- Real Self Concept Total.1



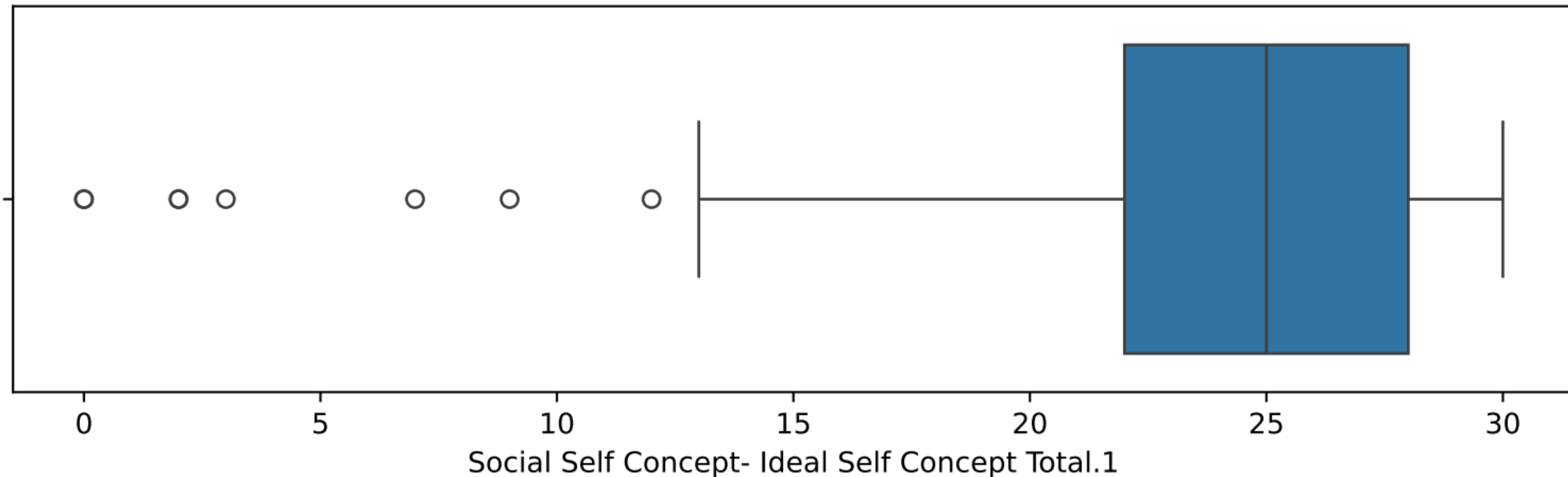
IQR-based outliers count: 4 (3.9%).

### Histogram: Social Self Concept- Ideal Self Concept Total.1



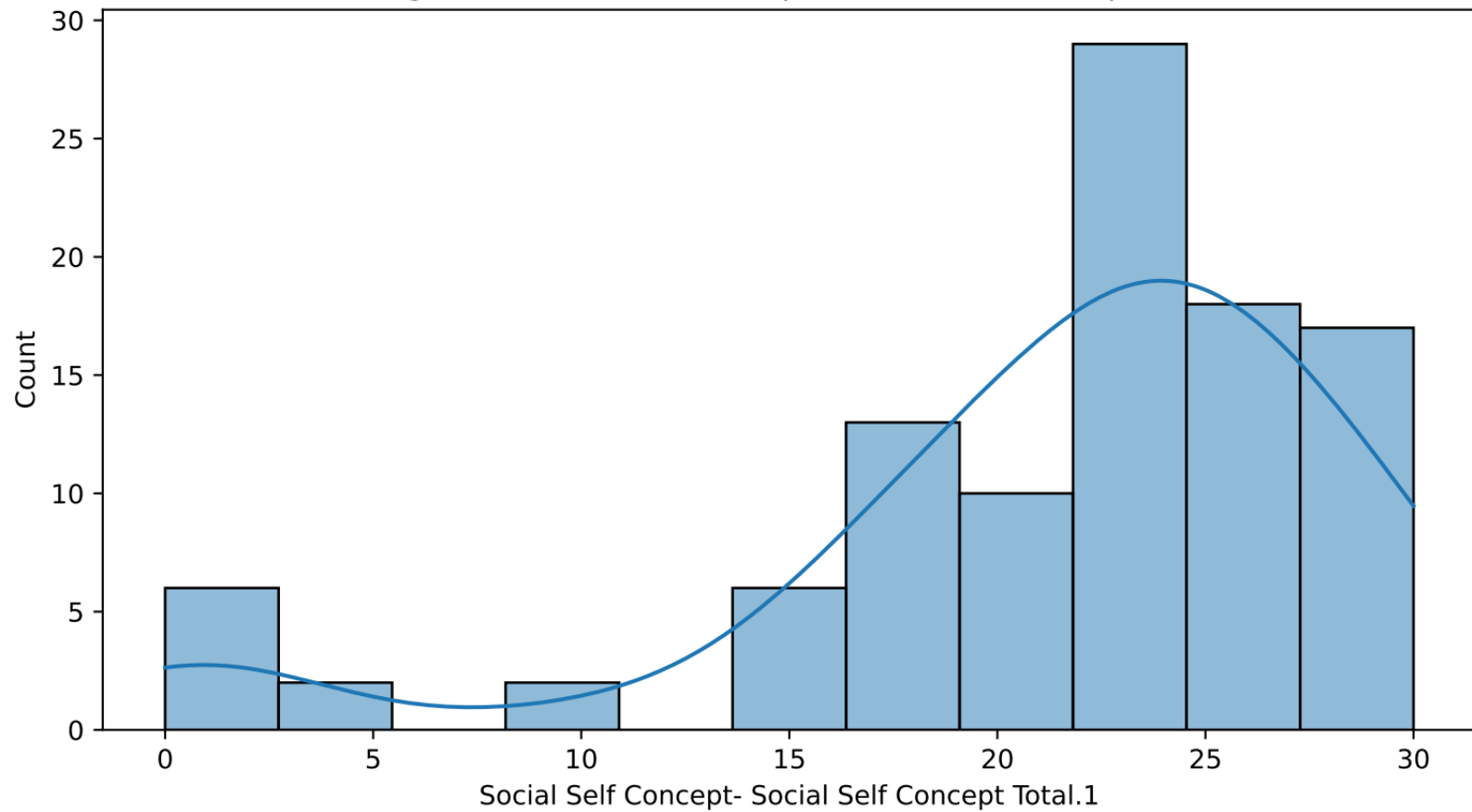
Count=103; mean=23.59; median=25.00; std=7.06; min=0.00; max=30.00; outliers=8 (7.8%).

# Boxplot: Social Self Concept- Ideal Self Concept Total.1



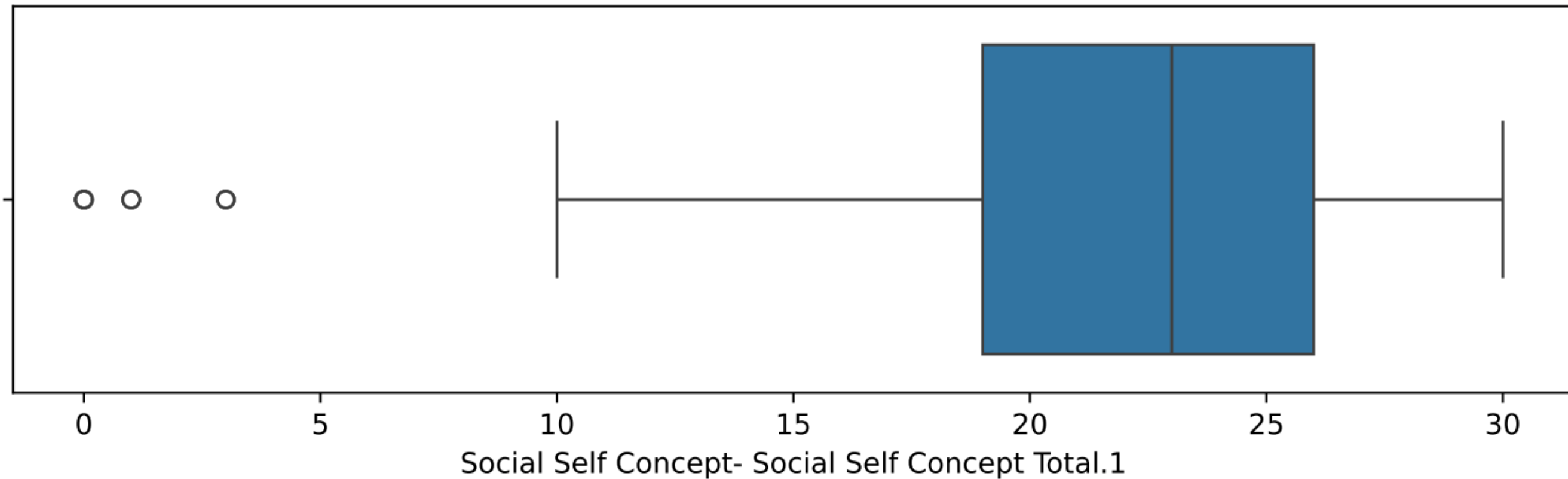
IQR-based outliers count: 8 (7.8%).

### Histogram: Social Self Concept- Social Self Concept Total.1



Count=103; mean=21.30; median=23.00; std=7.38; min=0.00; max=30.00; outliers=8 (7.8%).

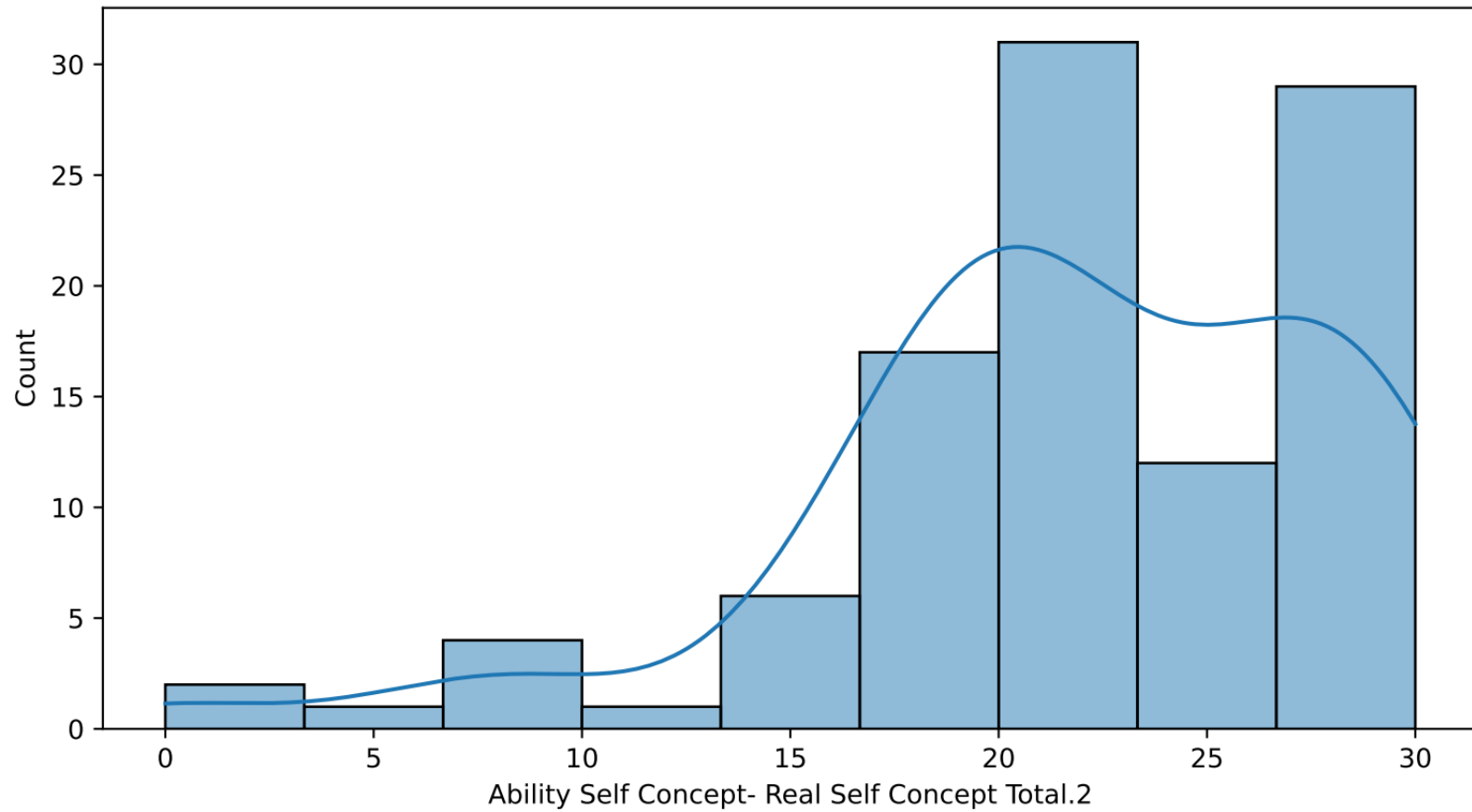
# Boxplot: Social Self Concept- Social Self Concept Total.1



Social Self Concept- Social Self Concept Total.1

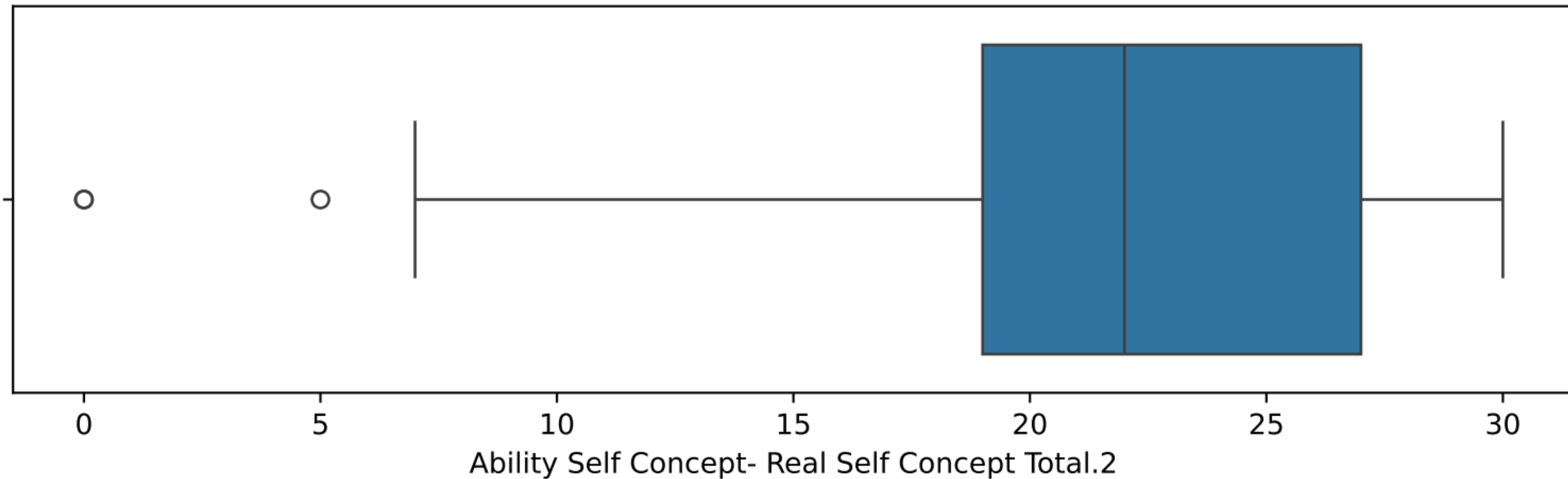
IQR-based outliers count: 8 (7.8%).

### Histogram: Ability Self Concept- Real Self Concept Total.2



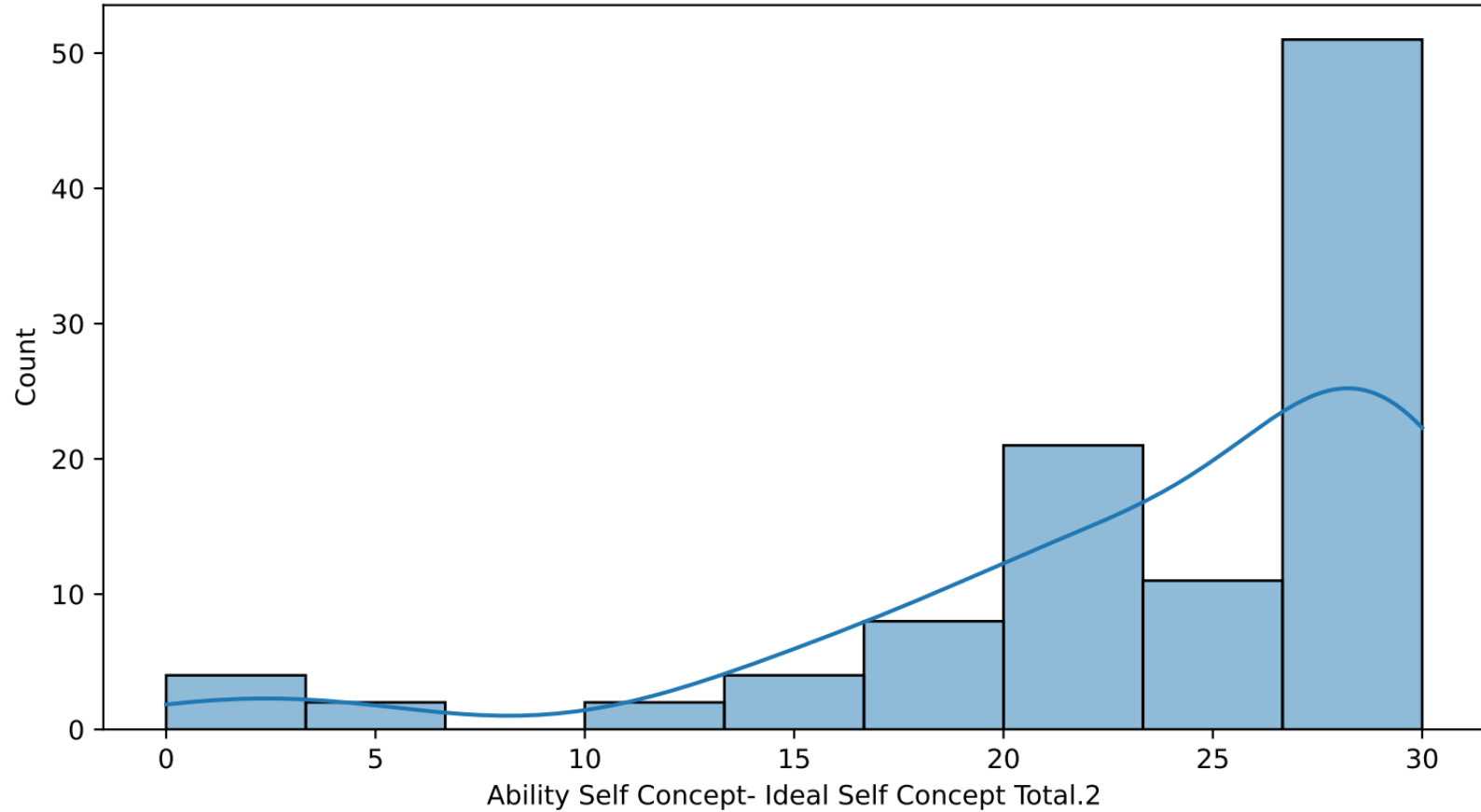
Count=103; mean=21.82; median=22.00; std=6.38; min=0.00; max=30.00; outliers=3 (2.9%).

# Boxplot: Ability Self Concept- Real Self Concept Total.2



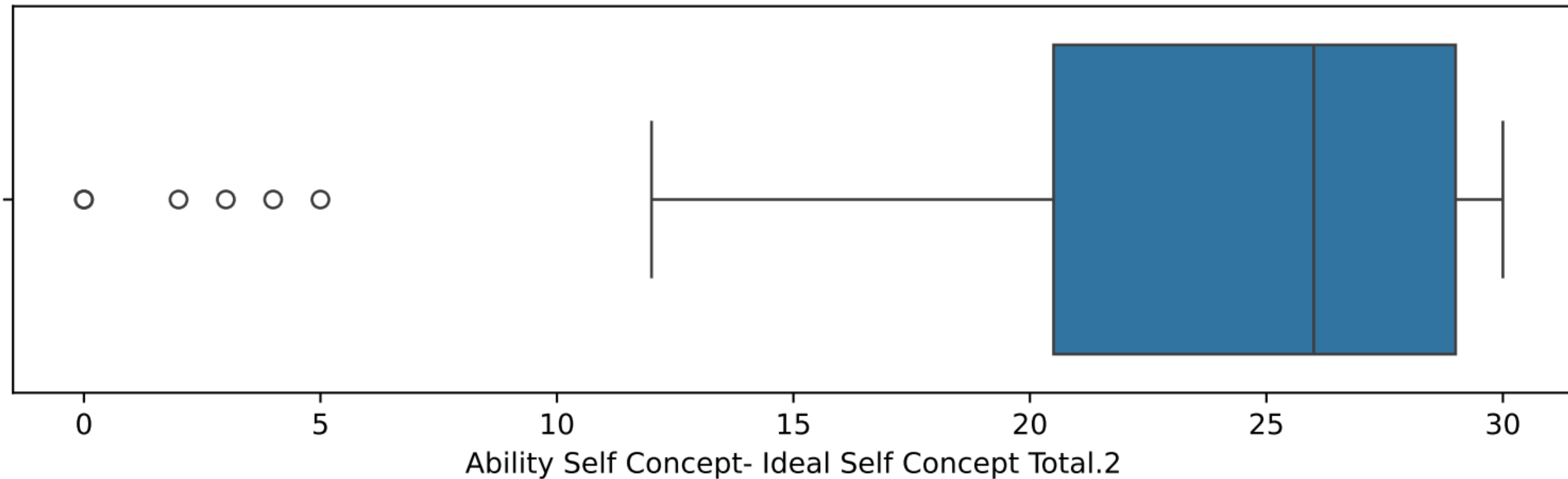
IQR-based outliers count: 3 (2.9%).

### Histogram: Ability Self Concept- Ideal Self Concept Total.2



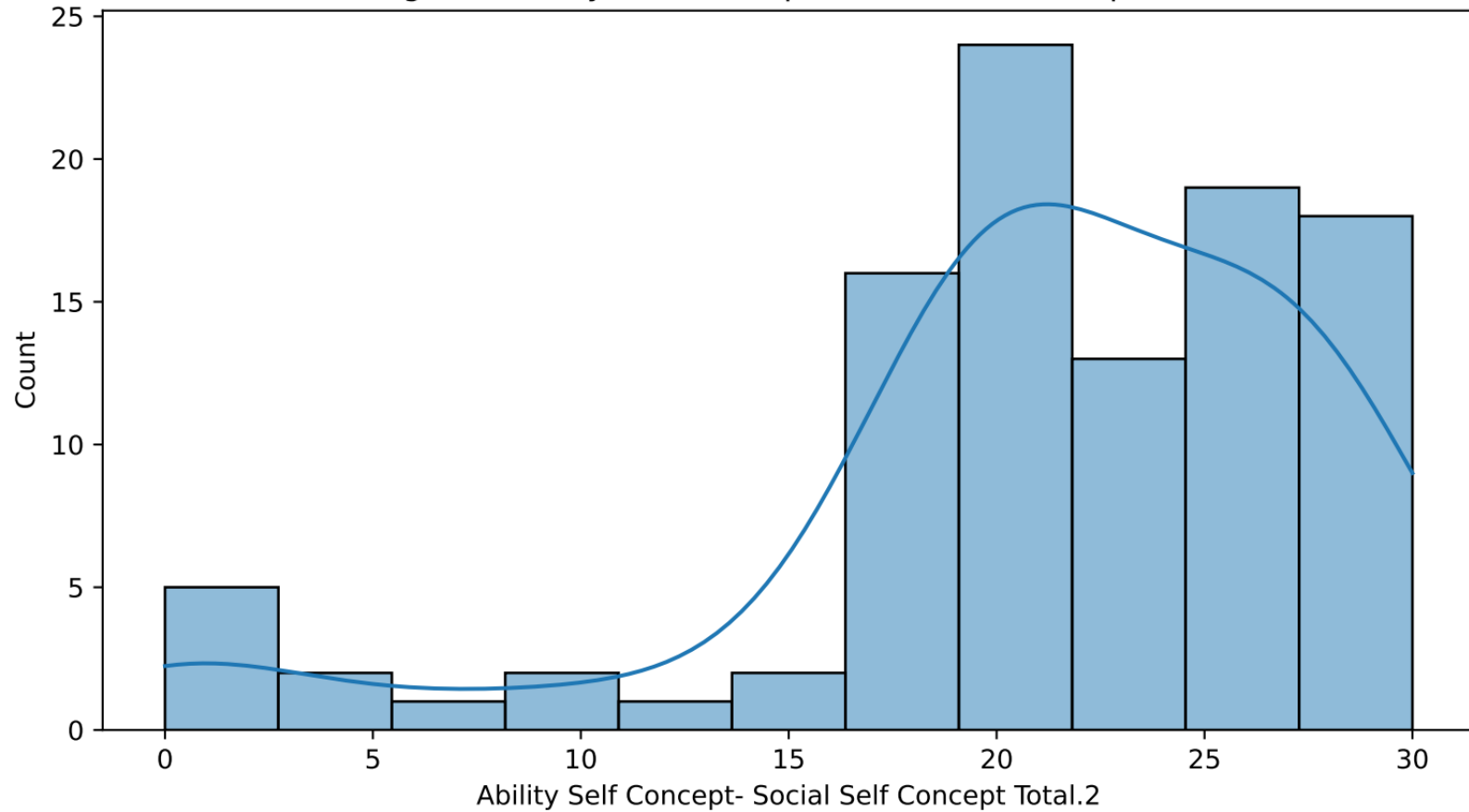
Count=103; mean=23.69; median=26.00; std=7.16; min=0.00; max=30.00; outliers=6 (5.8%).

# Boxplot: Ability Self Concept- Ideal Self Concept Total.2



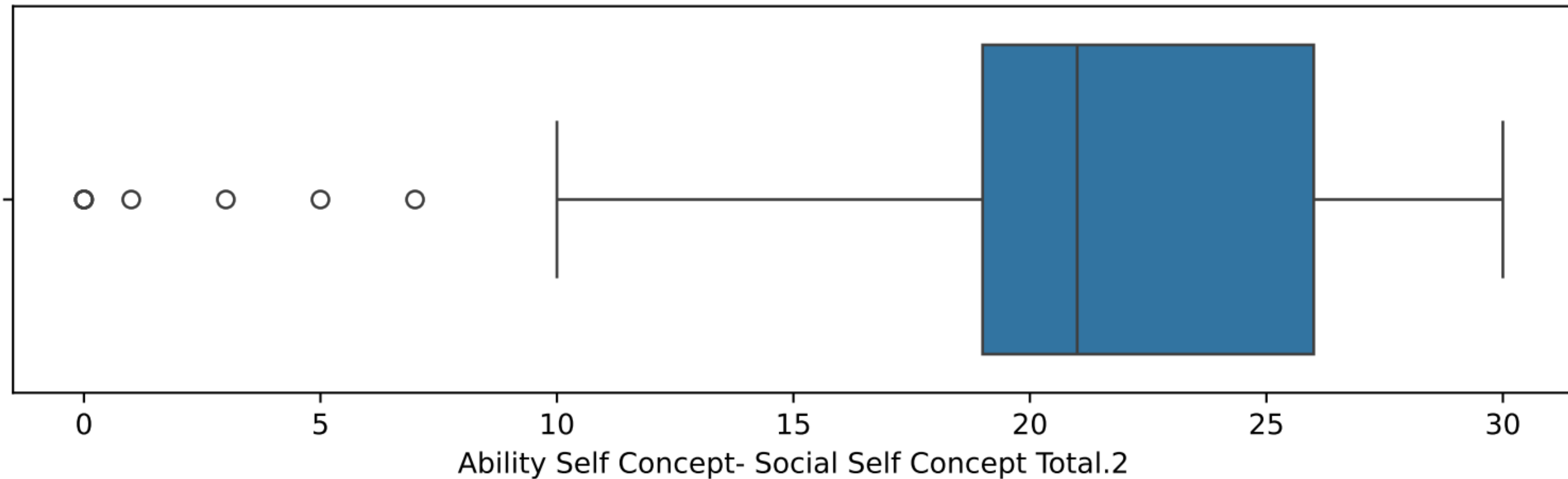
IQR-based outliers count: 6 (5.8%).

### Histogram: Ability Self Concept- Social Self Concept Total.2



Count=103; mean=21.03; median=21.00; std=7.06; min=0.00; max=30.00; outliers=8 (7.8%).

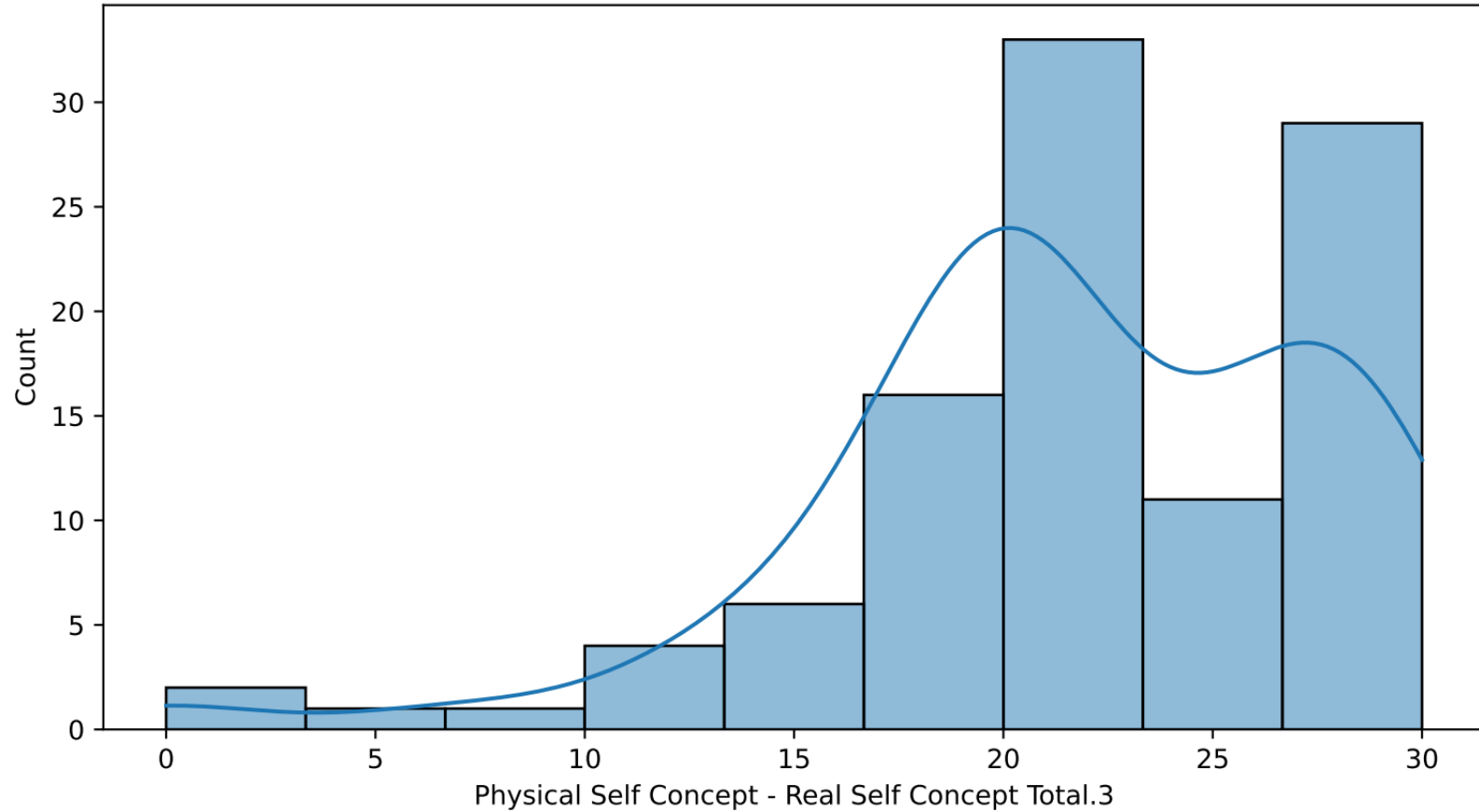
# Boxplot: Ability Self Concept- Social Self Concept Total.2



Ability Self Concept- Social Self Concept Total.2

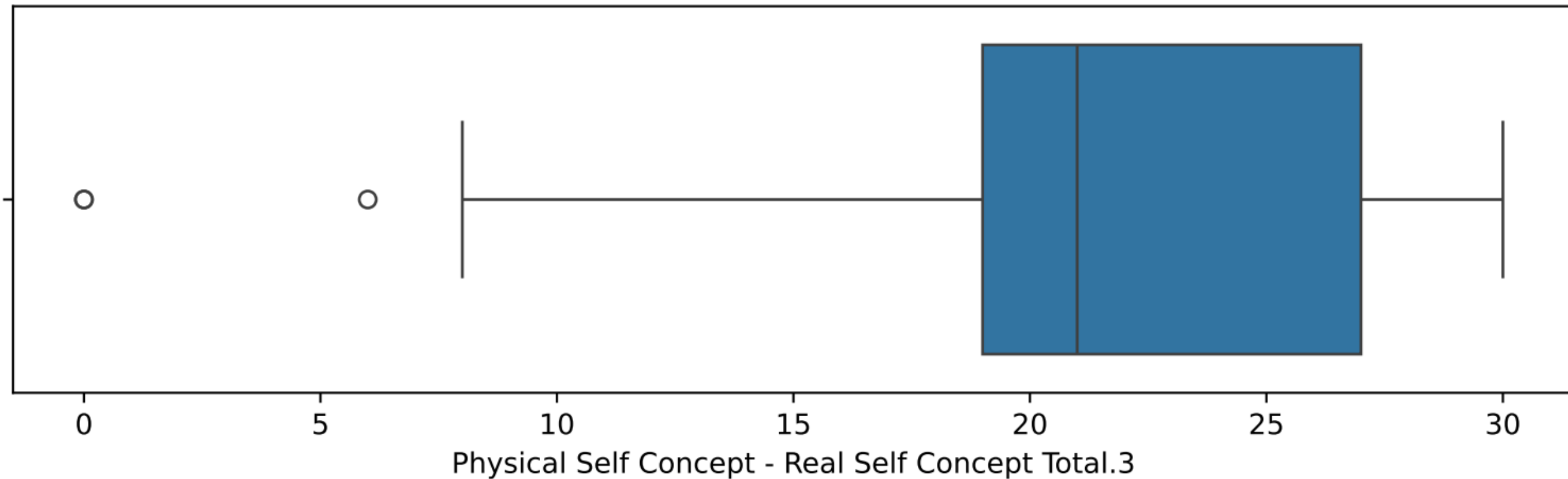
IQR-based outliers count: 8 (7.8%).

### Histogram: Physical Self Concept - Real Self Concept Total.3



Count=103; mean=21.63; median=21.00; std=6.04; min=0.00; max=30.00; outliers=3 (2.9%).

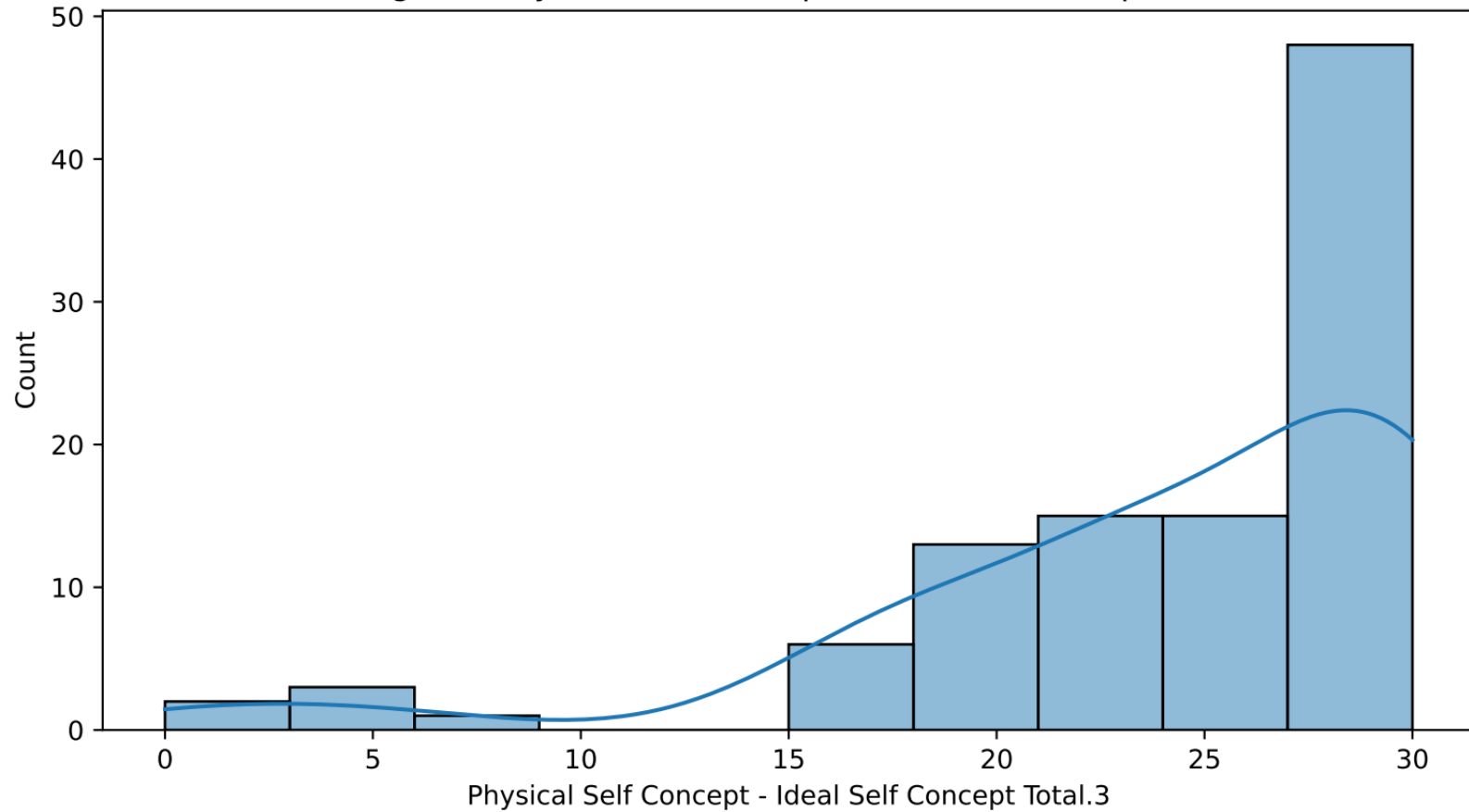
# Boxplot: Physical Self Concept - Real Self Concept Total.3



Physical Self Concept - Real Self Concept Total.3

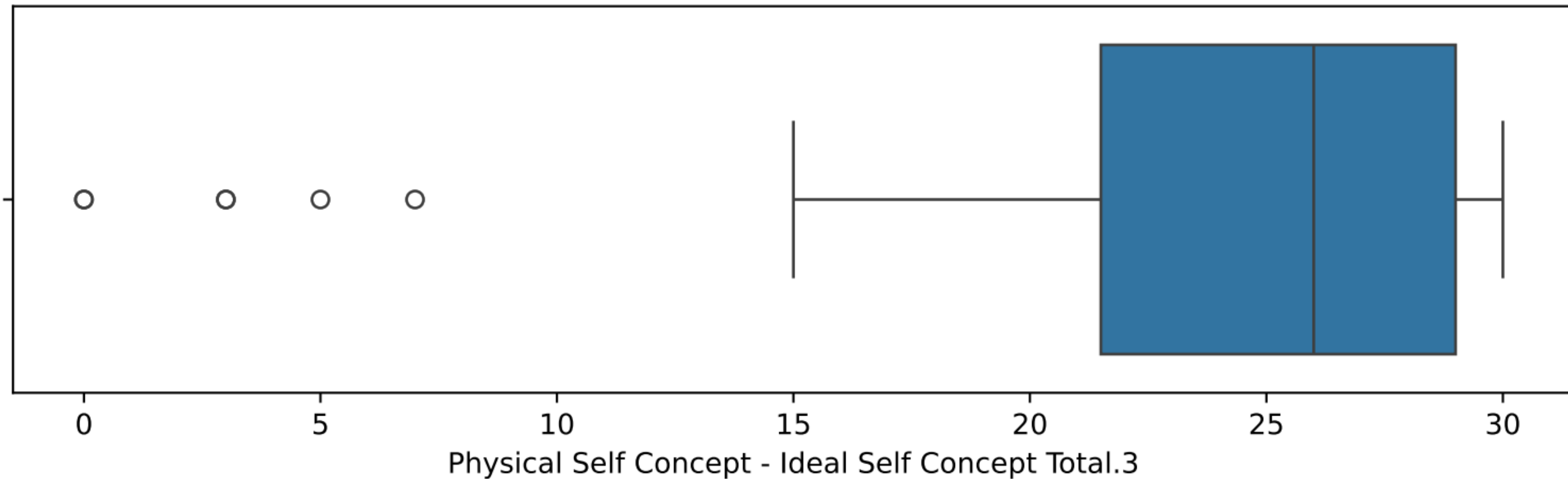
IQR-based outliers count: 3 (2.9%).

### Histogram: Physical Self Concept - Ideal Self Concept Total.3



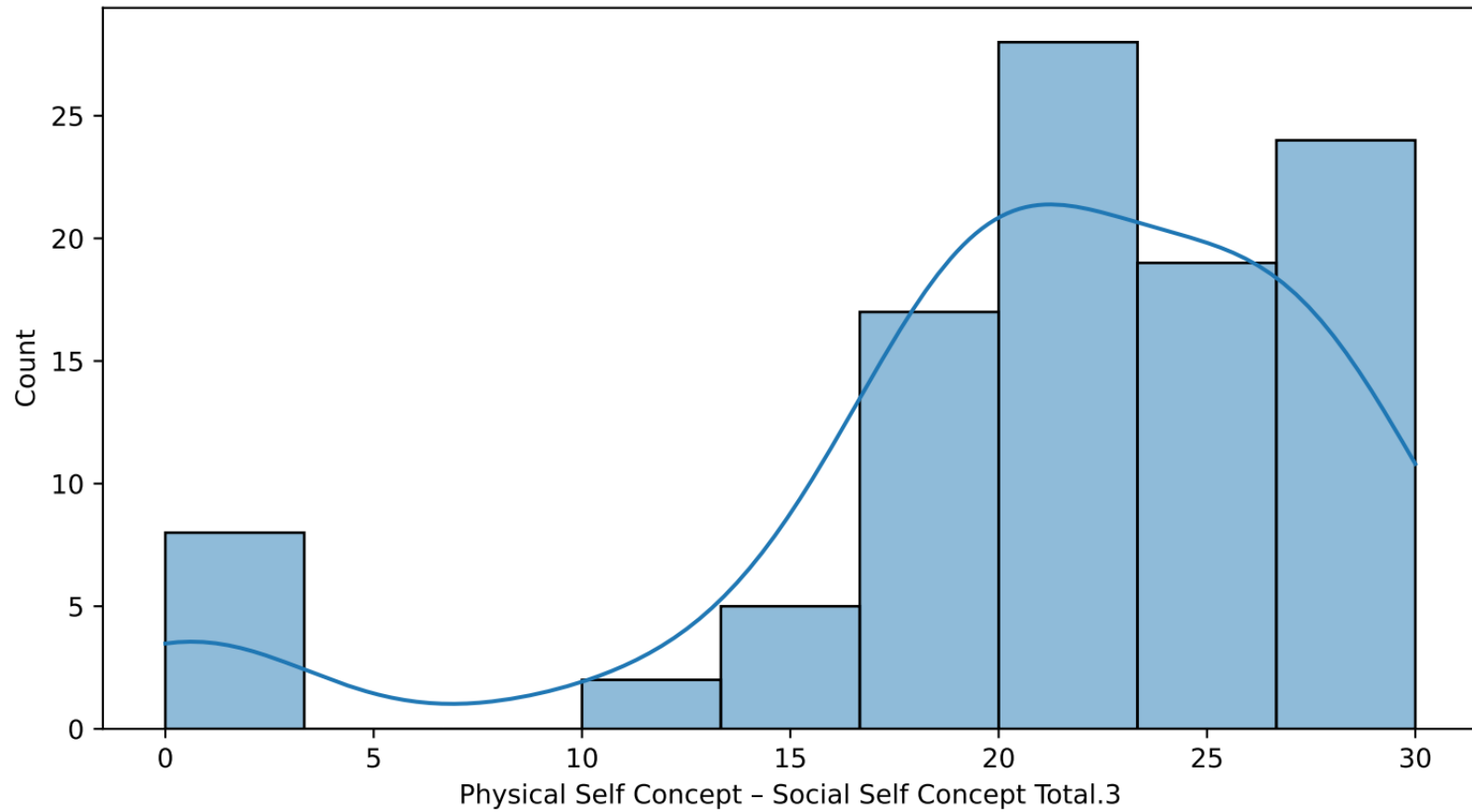
Count=103; mean=23.92; median=26.00; std=6.91; min=0.00; max=30.00; outliers=6 (5.8%).

# Boxplot: Physical Self Concept - Ideal Self Concept Total.3



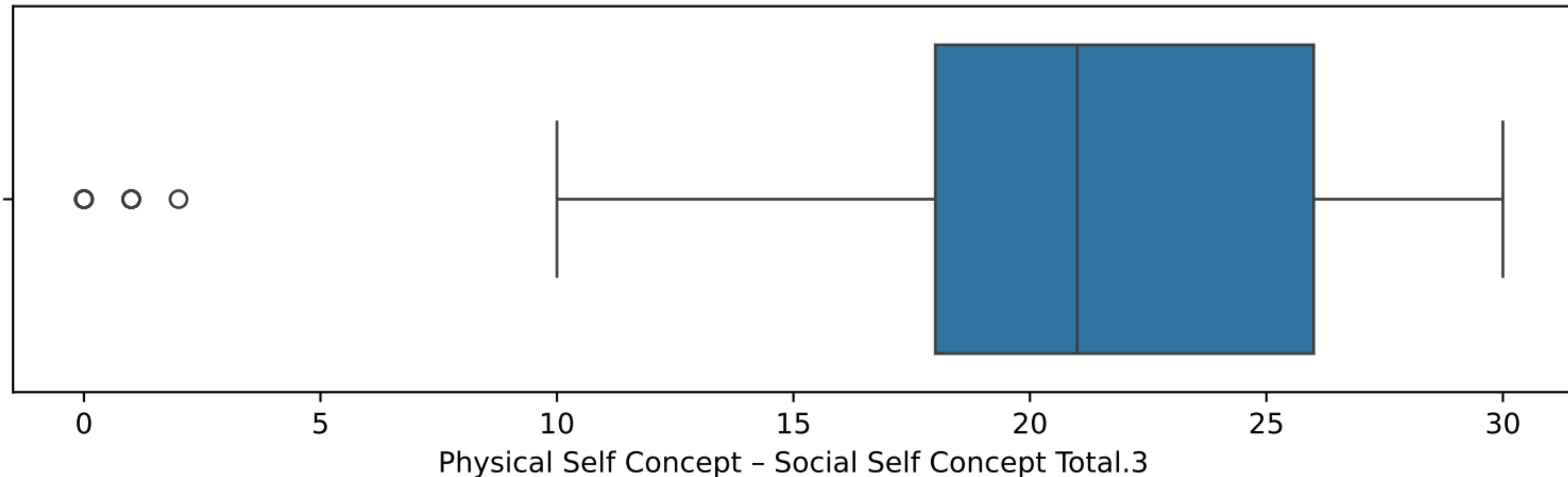
IQR-based outliers count: 6 (5.8%).

### Histogram: Physical Self Concept – Social Self Concept Total.3



Count=103; mean=20.76; median=21.00; std=7.36; min=0.00; max=30.00; outliers=8 (7.8%).

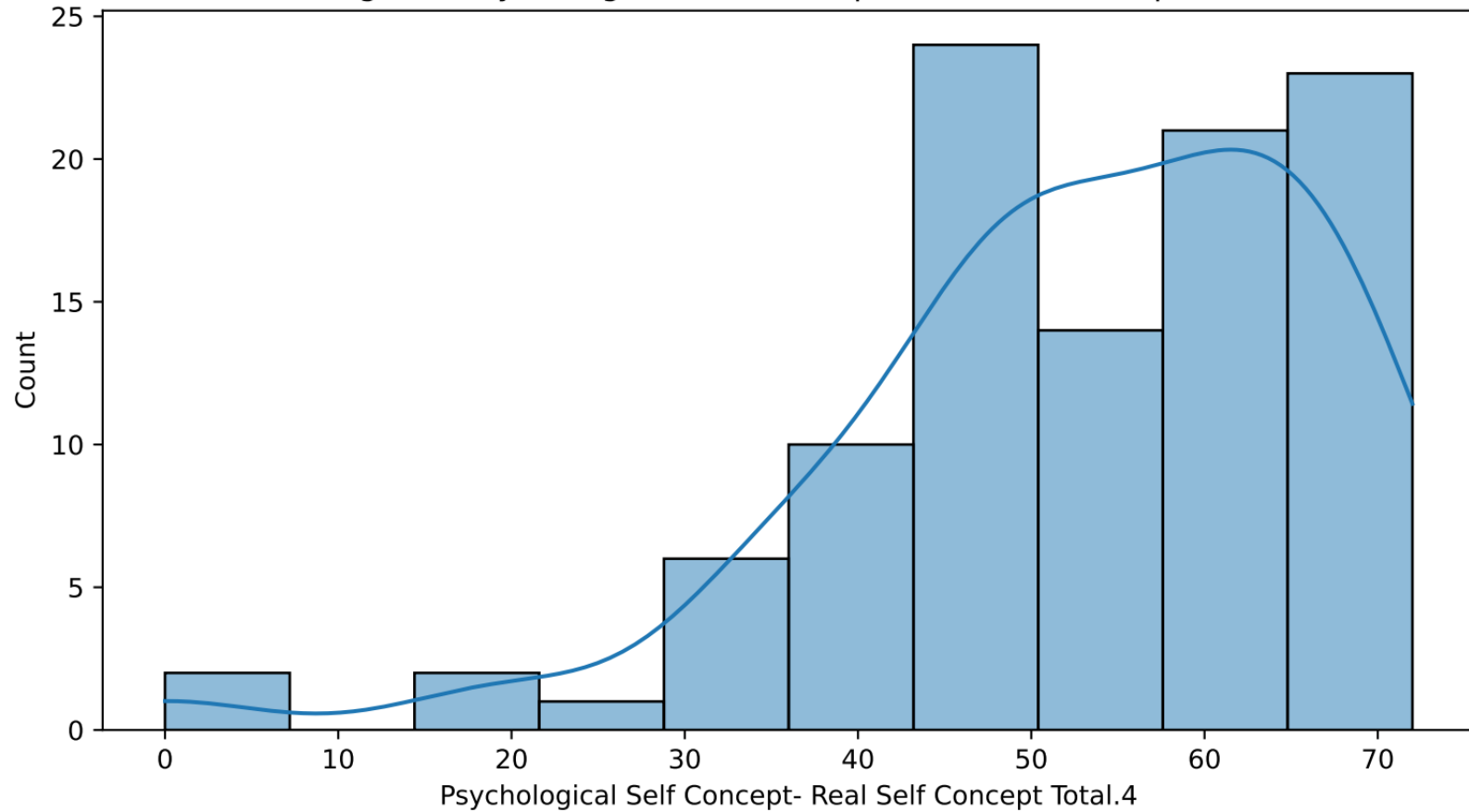
# Boxplot: Physical Self Concept - Social Self Concept Total.3



Physical Self Concept - Social Self Concept Total.3

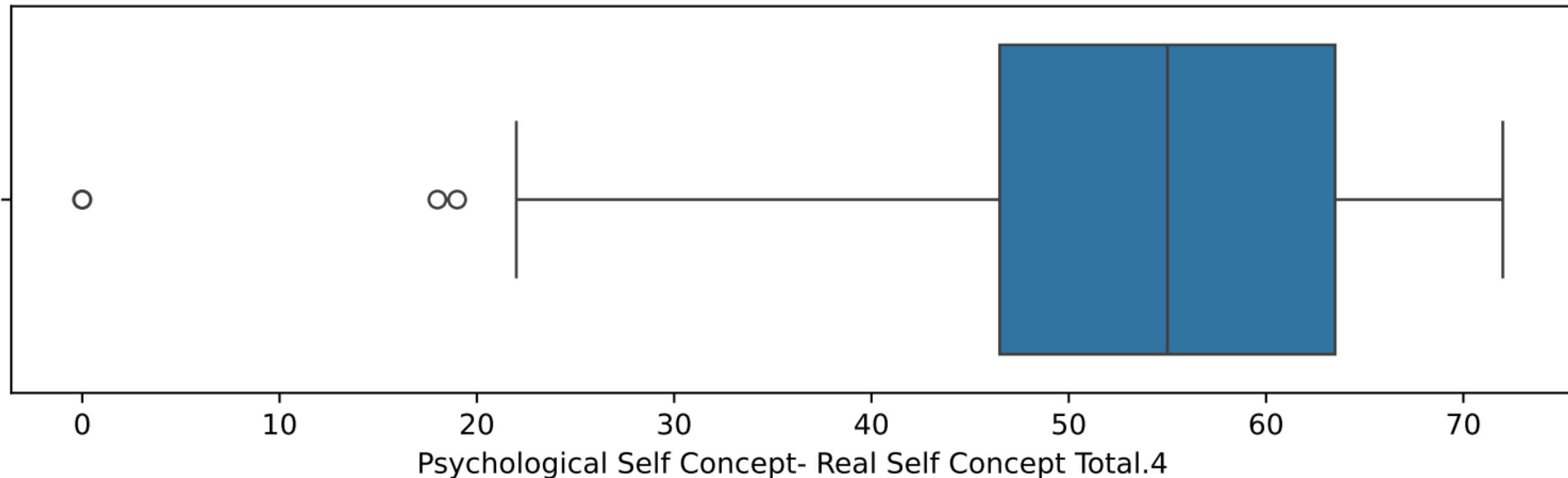
IQR-based outliers count: 8 (7.8%).

# Histogram: Psychological Self Concept- Real Self Concept Total.4



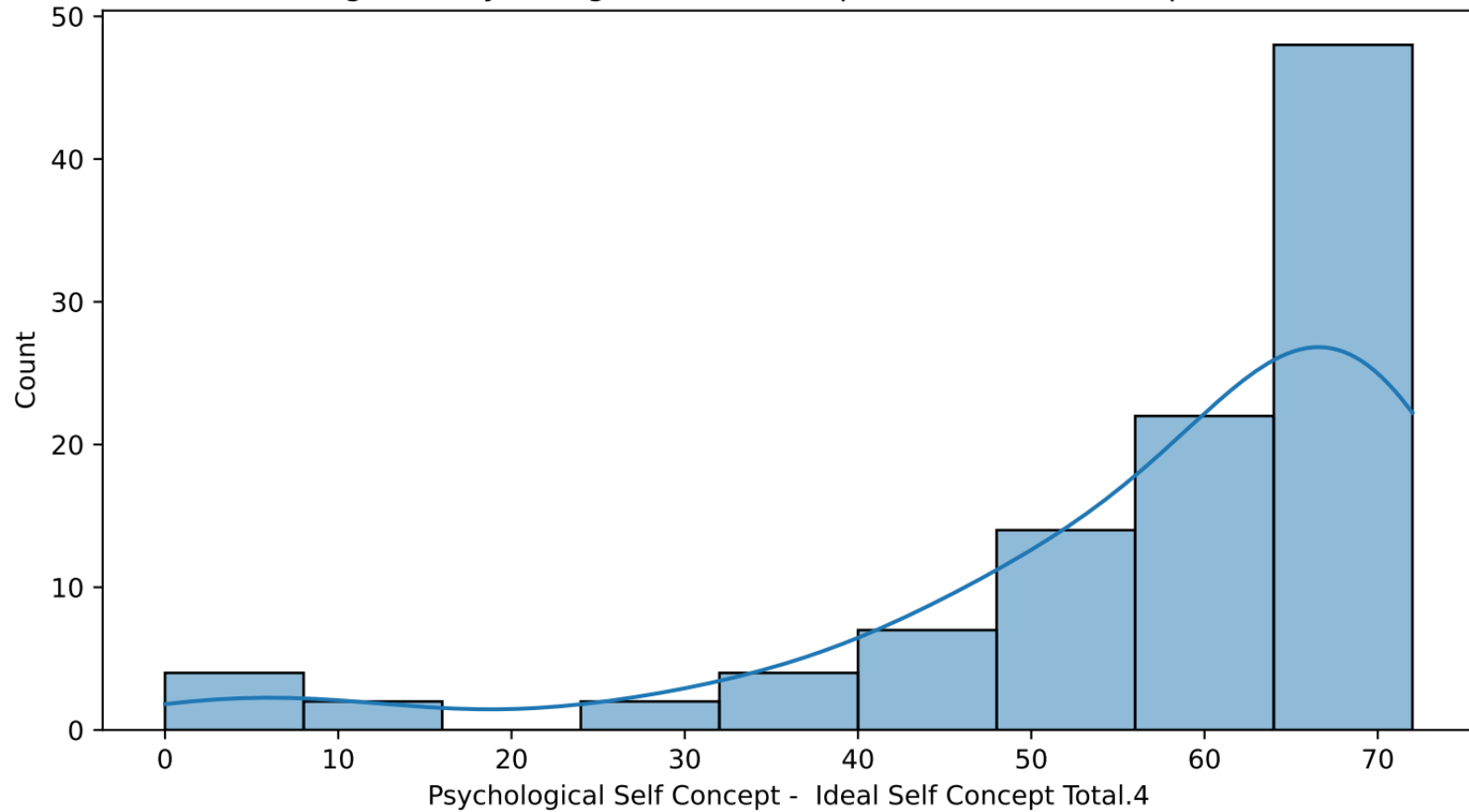
Count=103; mean=52.83; median=55.00; std=14.39; min=0.00; max=72.00; outliers=4 (3.9%).

# Boxplot: Psychological Self Concept- Real Self Concept Total.4



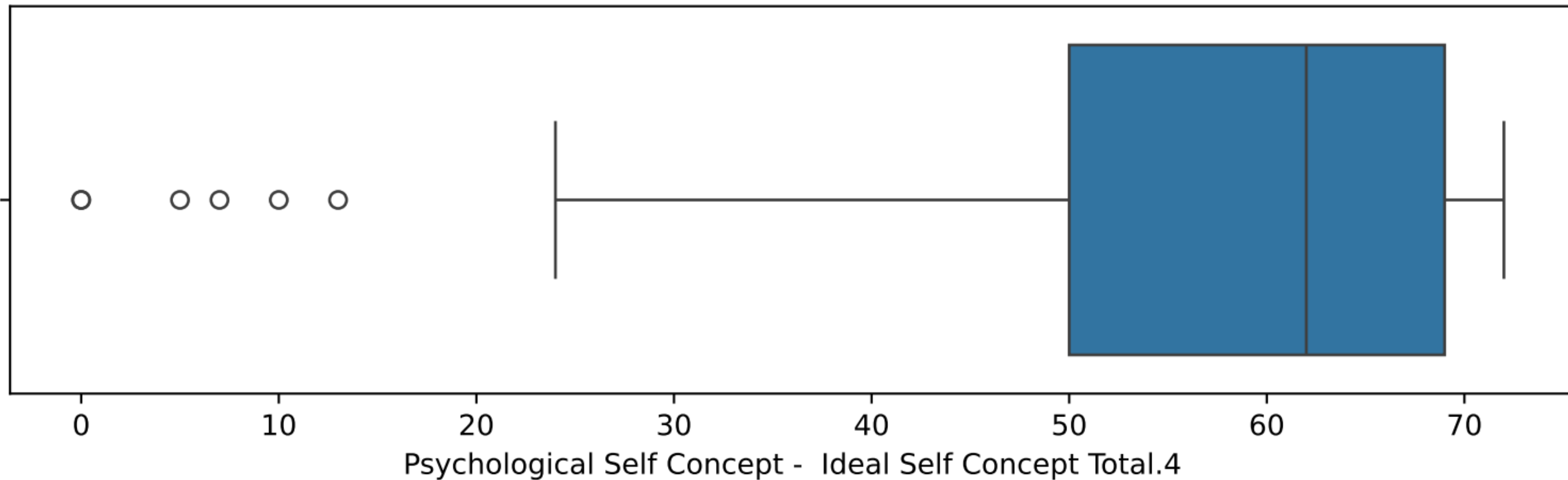
IQR-based outliers count: 4 (3.9%).

### Histogram: Psychological Self Concept - Ideal Self Concept Total.4



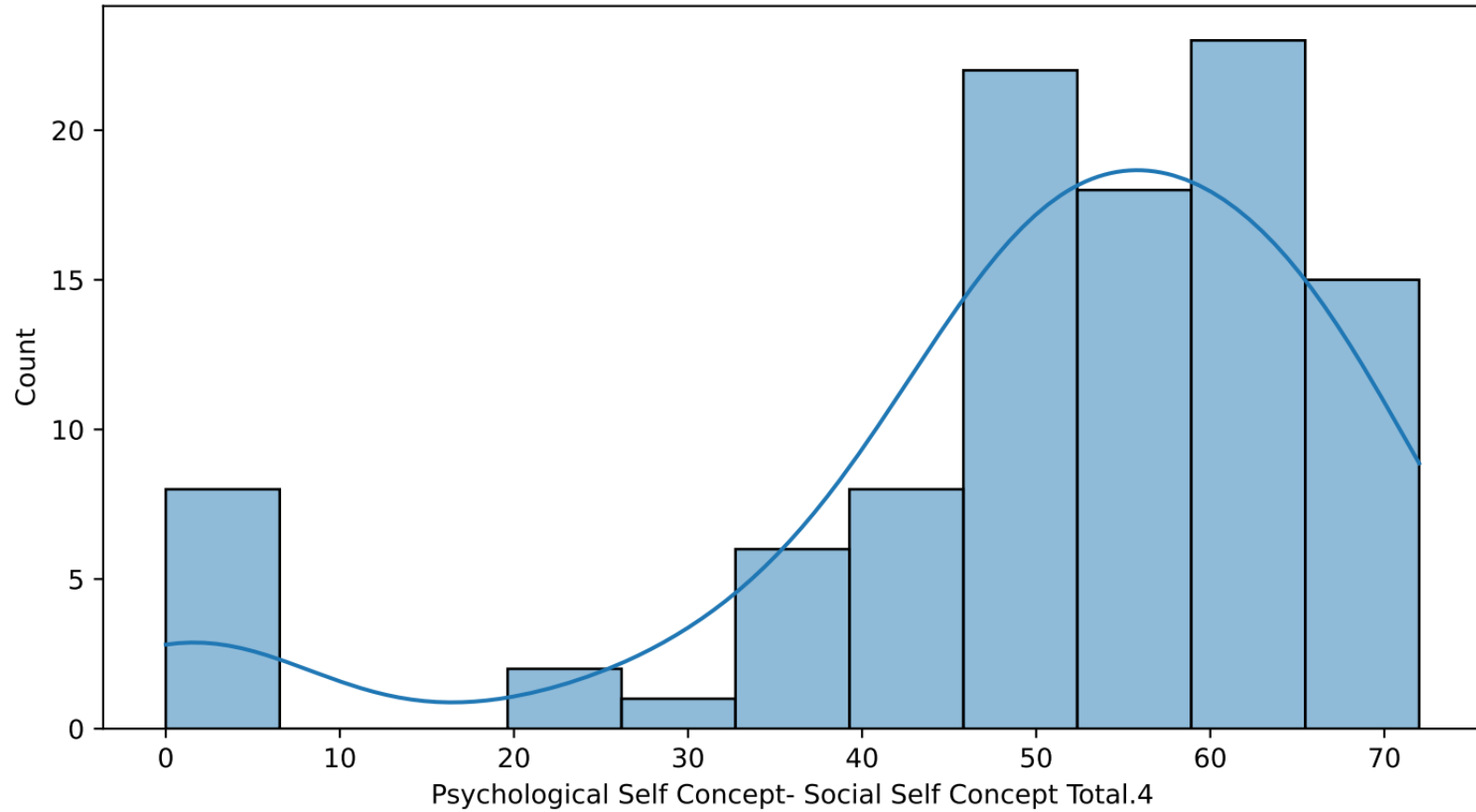
Count=103; mean=57.09; median=62.00; std=17.05; min=0.00; max=72.00; outliers=6 (5.8%).

# Boxplot: Psychological Self Concept - Ideal Self Concept Total.4



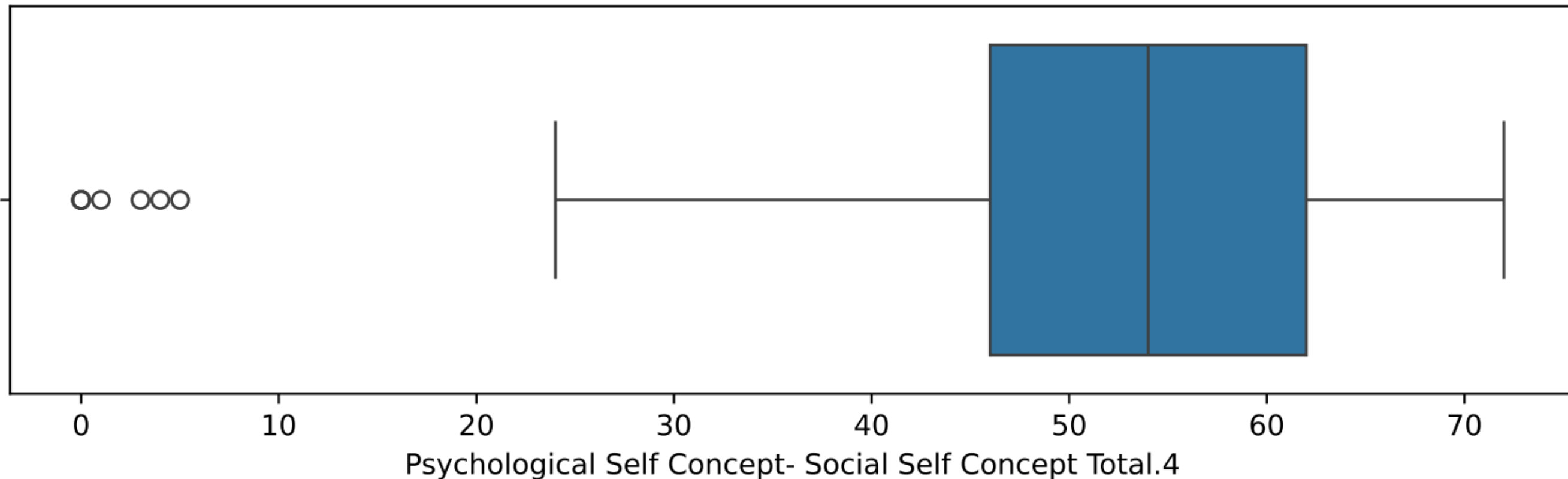
IQR-based outliers count: 6 (5.8%).

# Histogram: Psychological Self Concept- Social Self Concept Total.4



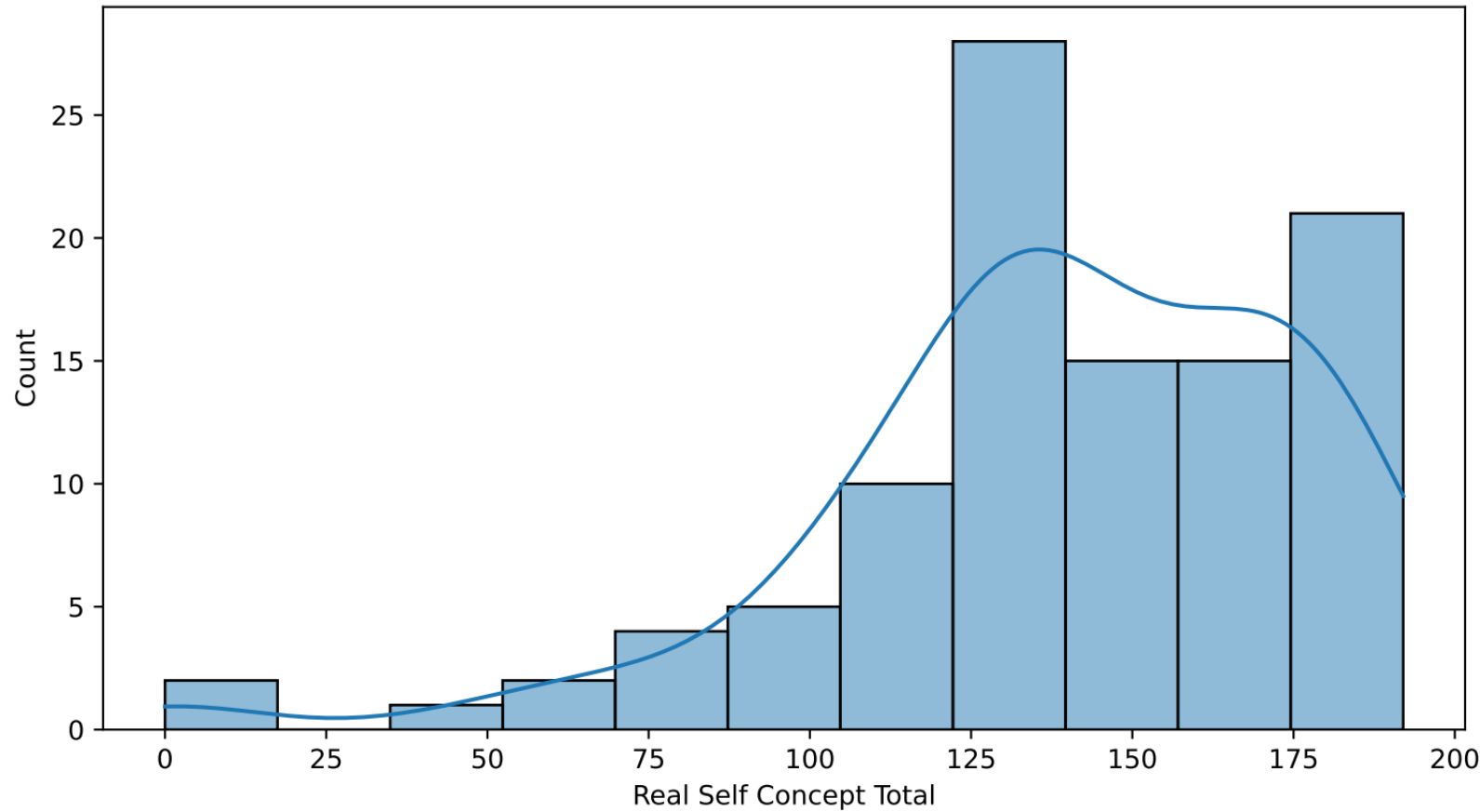
Count=103; mean=50.32; median=54.00; std=17.68; min=0.00; max=72.00; outliers=8 (7.8%).

# Boxplot: Psychological Self Concept- Social Self Concept Total.4



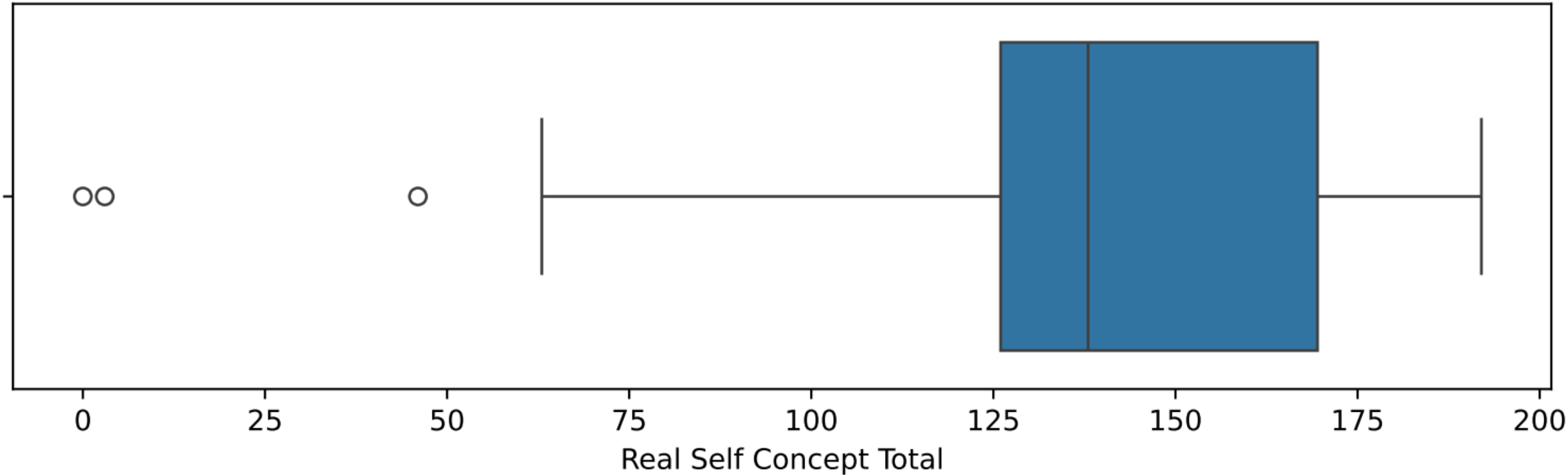
IQR-based outliers count: 8 (7.8%).

# Histogram: Real Self Concept Total



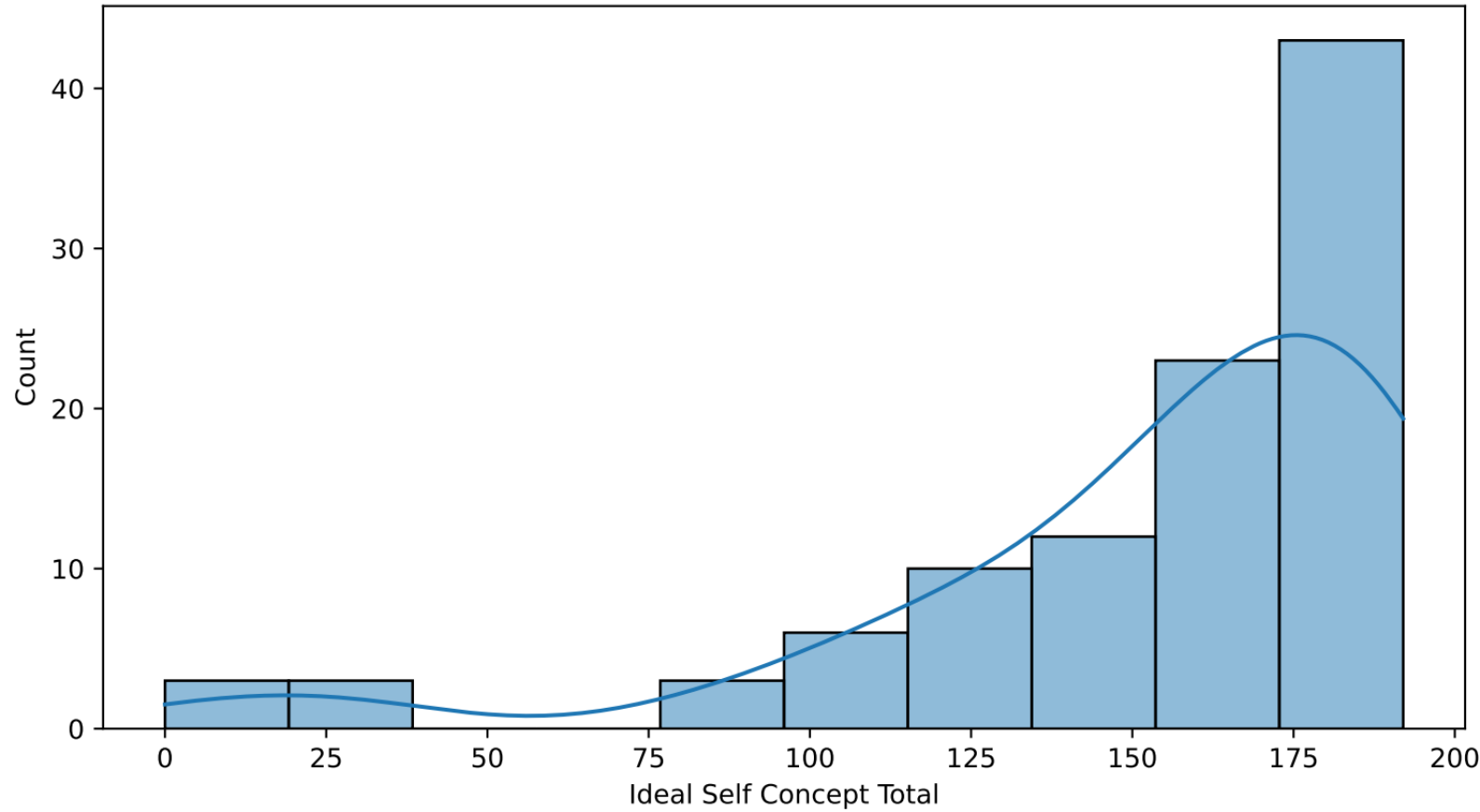
Count=103; mean=139.70; median=138.00; std=37.15; min=0.00; max=192.00; outliers=3 (2.9%).

# Boxplot: Real Self Concept Total



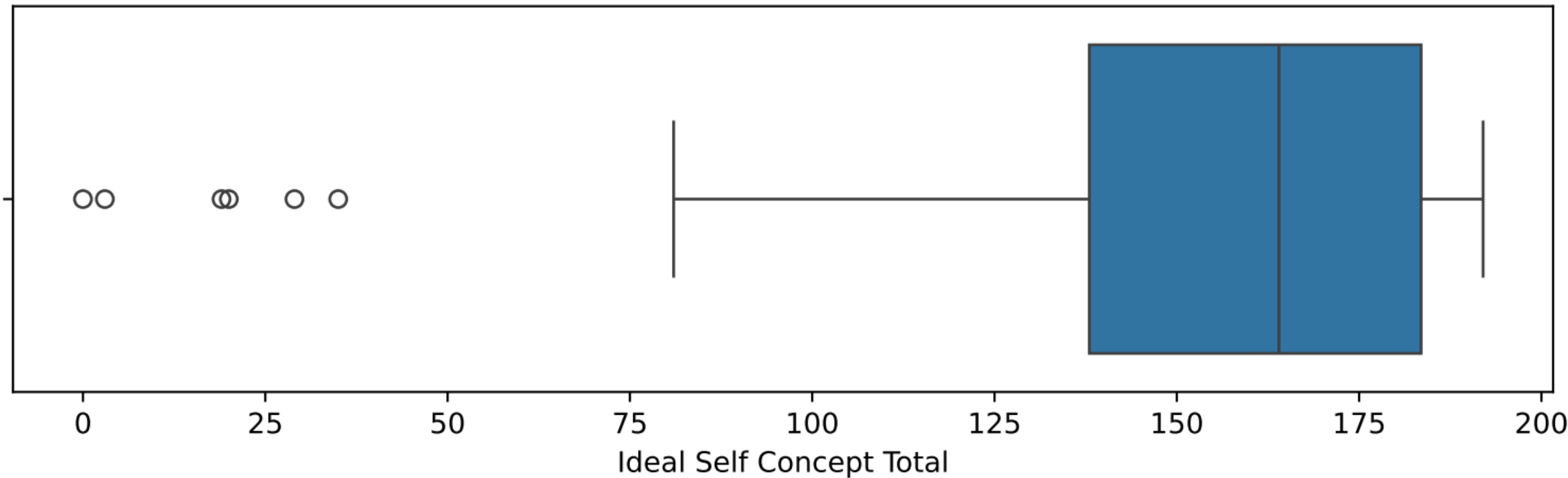
IQR-based outliers count: 3 (2.9%).

### Histogram: Ideal Self Concept Total



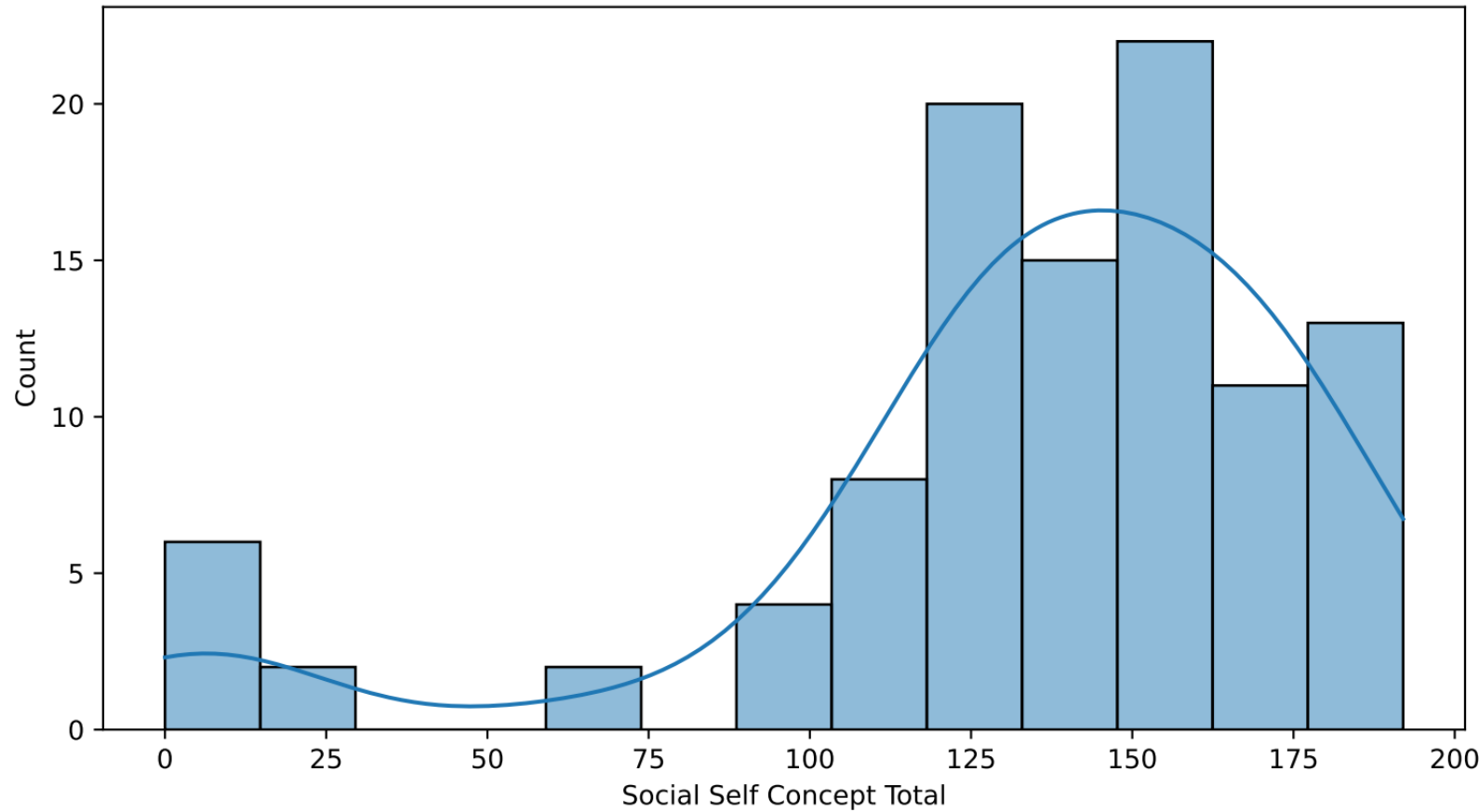
Count=103; mean=152.37; median=164.00; std=43.52; min=0.00; max=192.00; outliers=6 (5.8%).

# Boxplot: Ideal Self Concept Total



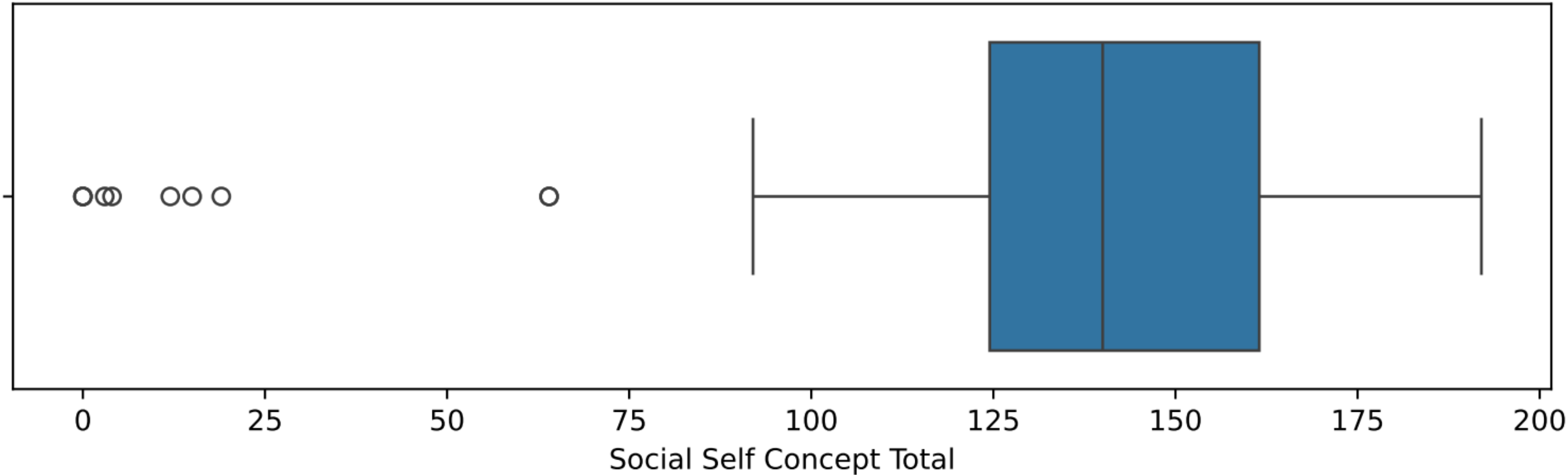
IQR-based outliers count: 6 (5.8%).

# Histogram: Social Self Concept Total



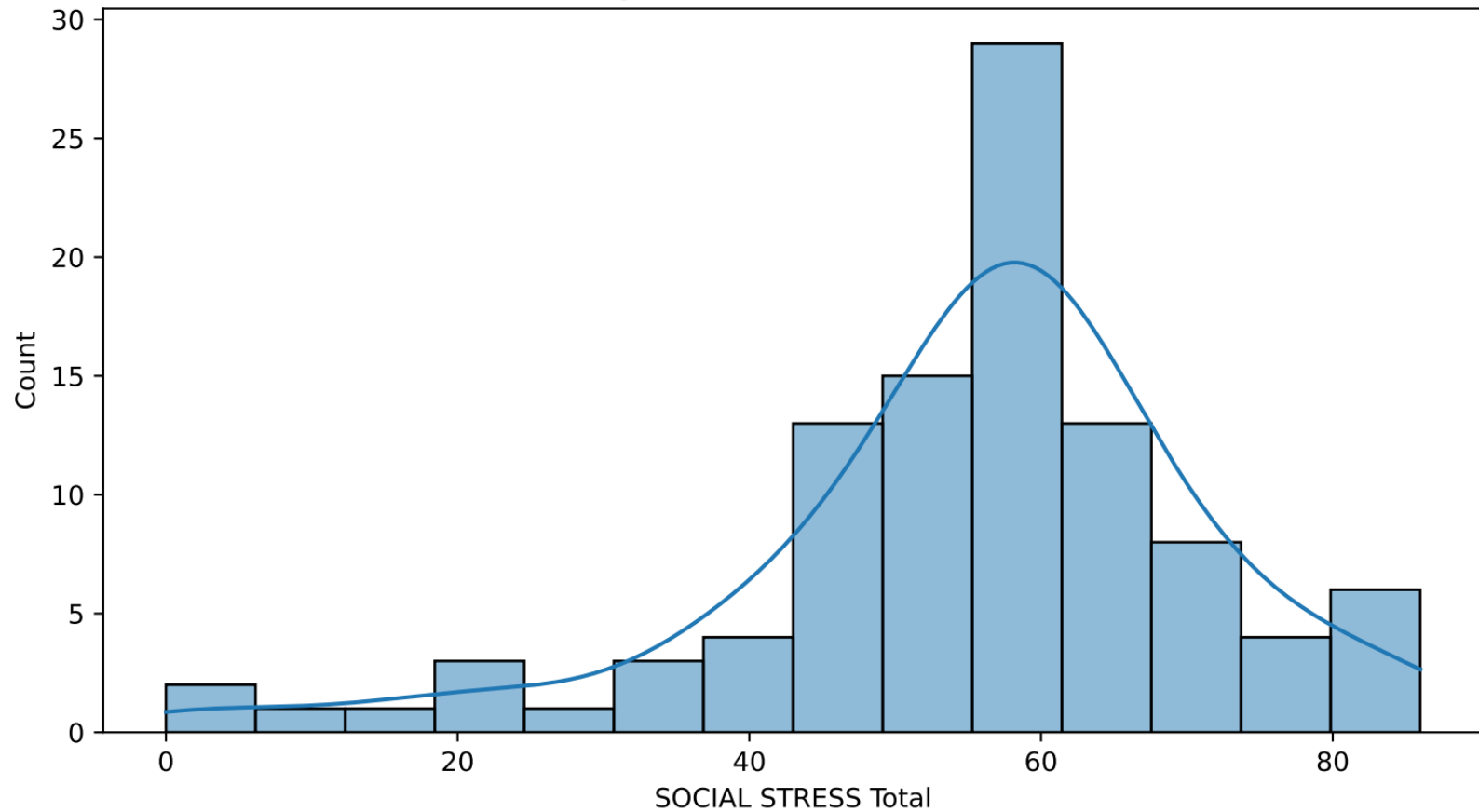
Count=103; mean=133.88; median=140.00; std=45.44; min=0.00; max=192.00; outliers=10 (9.7%).

# Boxplot: Social Self Concept Total



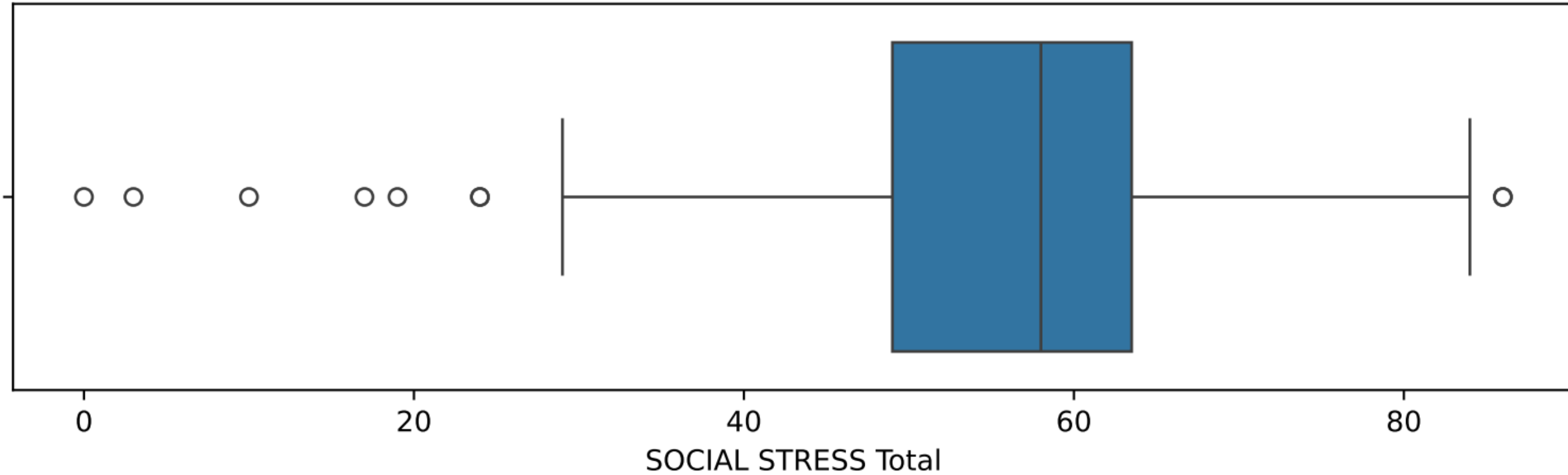
IQR-based outliers count: 10 (9.7%).

# Histogram: SOCIAL STRESS Total



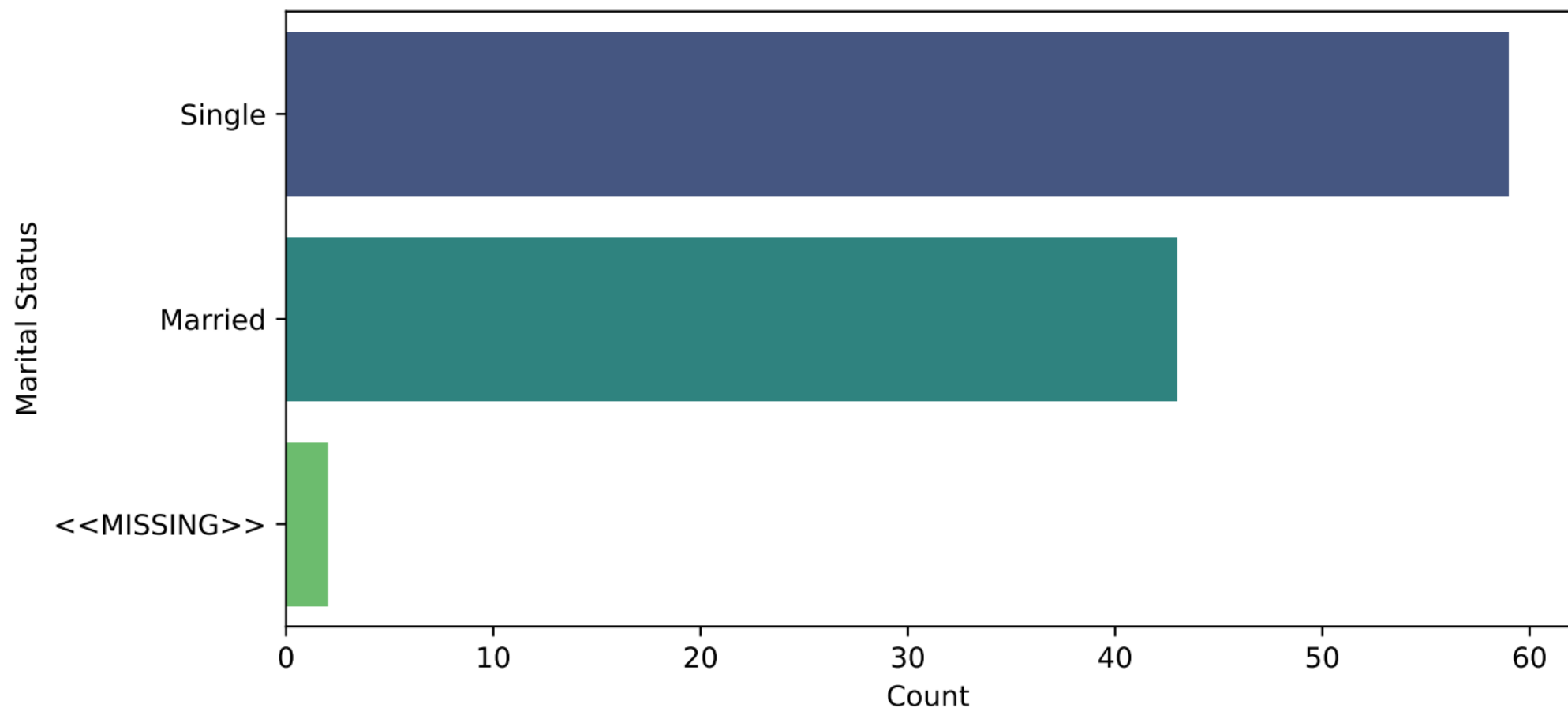
Count=103; mean=55.36; median=58.00; std=16.11; min=0.00; max=86.00; outliers=9 (8.7%).

# Boxplot: SOCIAL STRESS Total



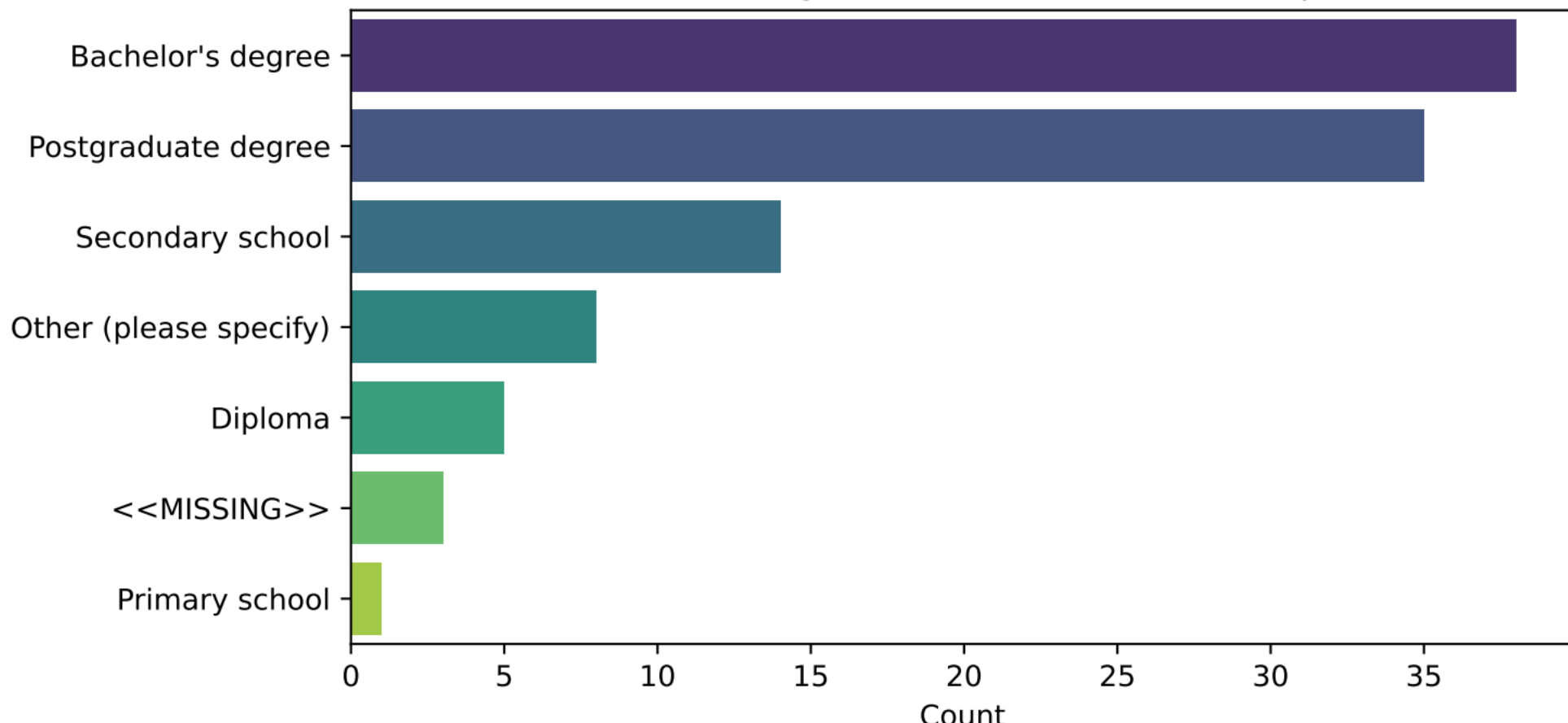
IQR-based outliers count: 9 (8.7%).

### Value counts: Marital Status

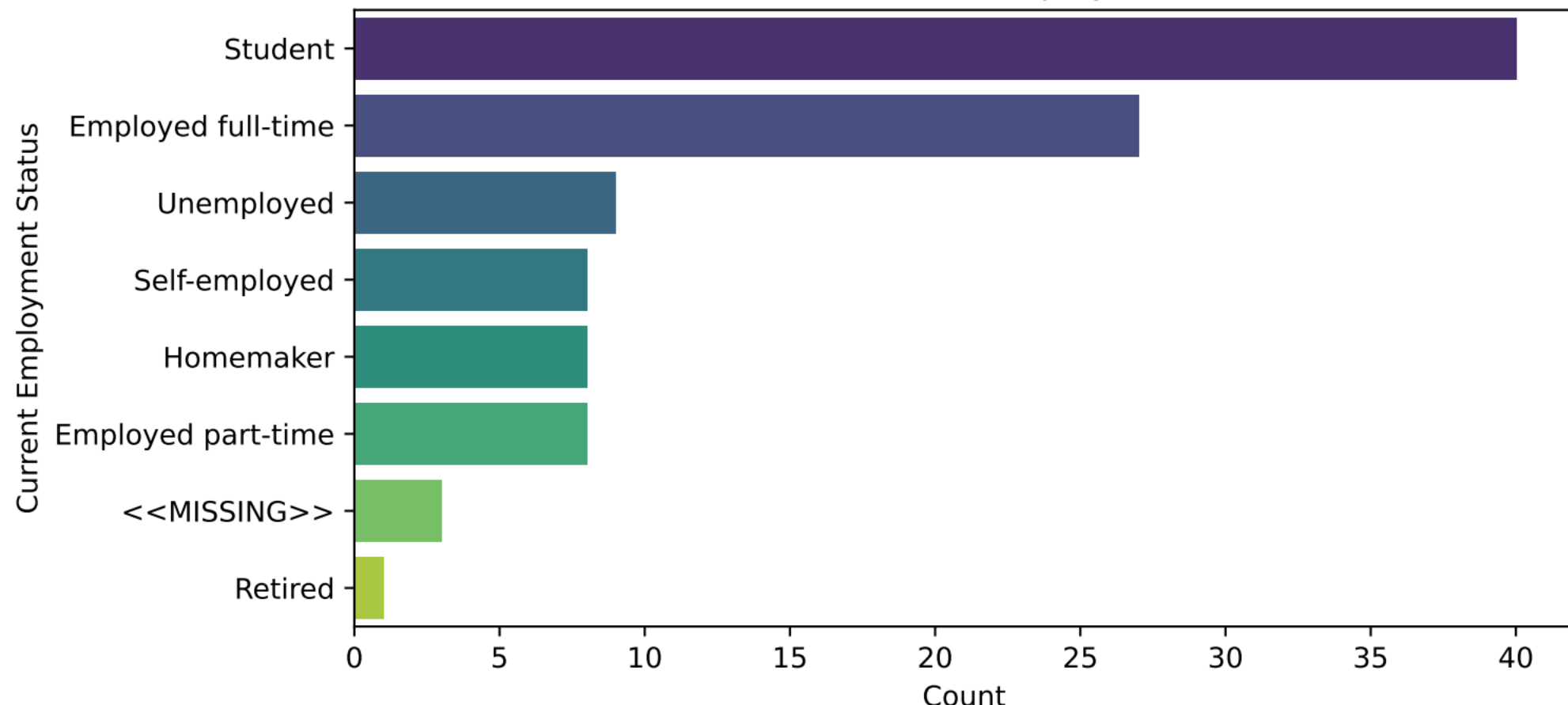


### Value counts: Highest level of education completed

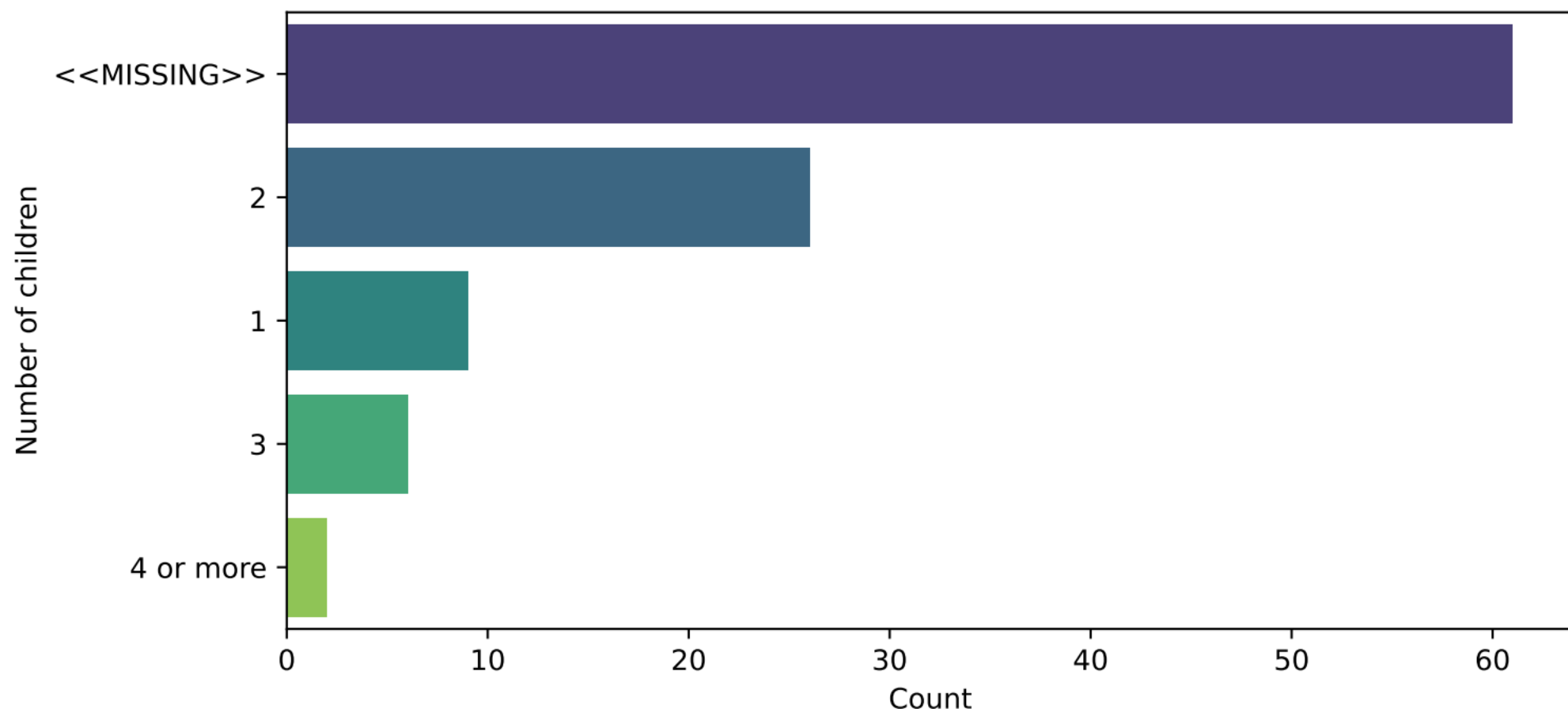
Highest level of education completed



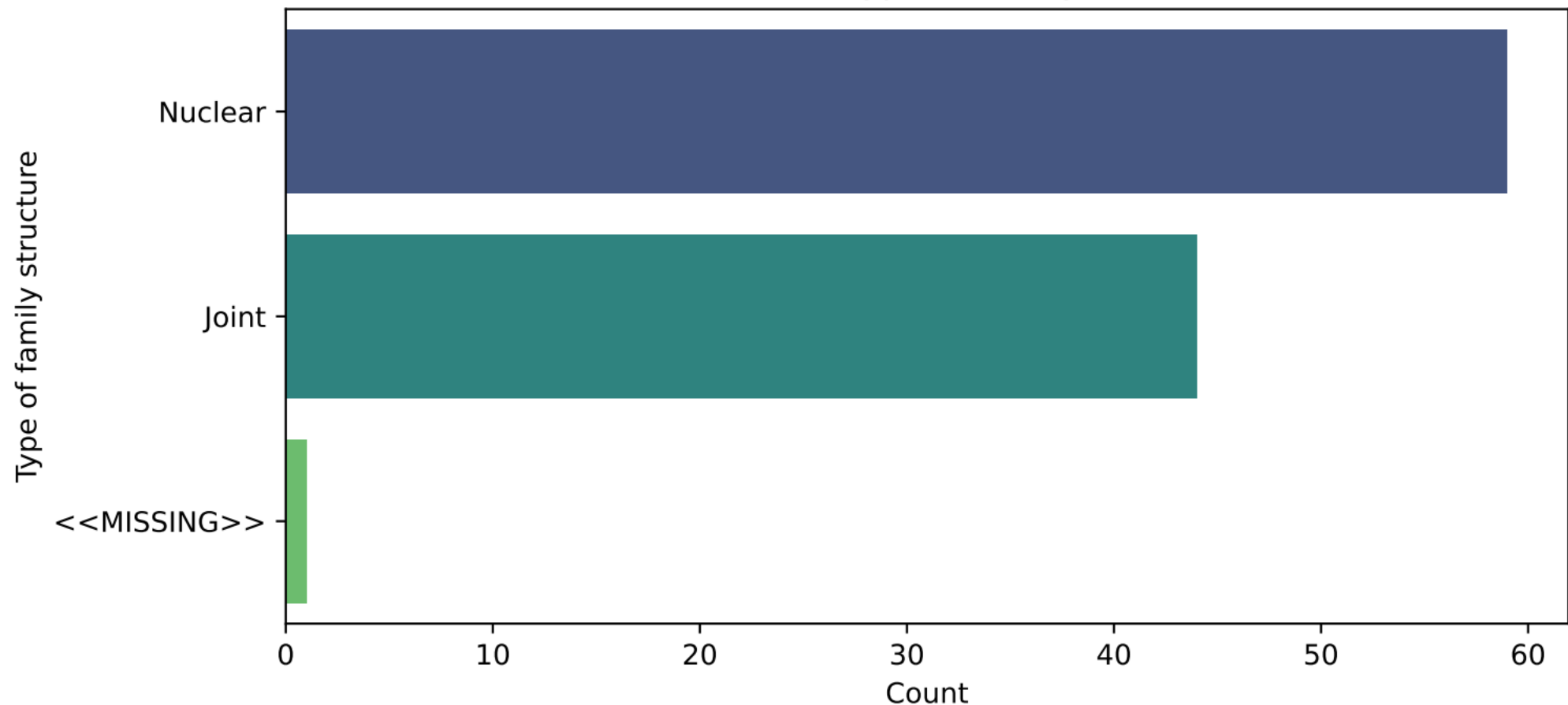
### Value counts: Current Employment Status



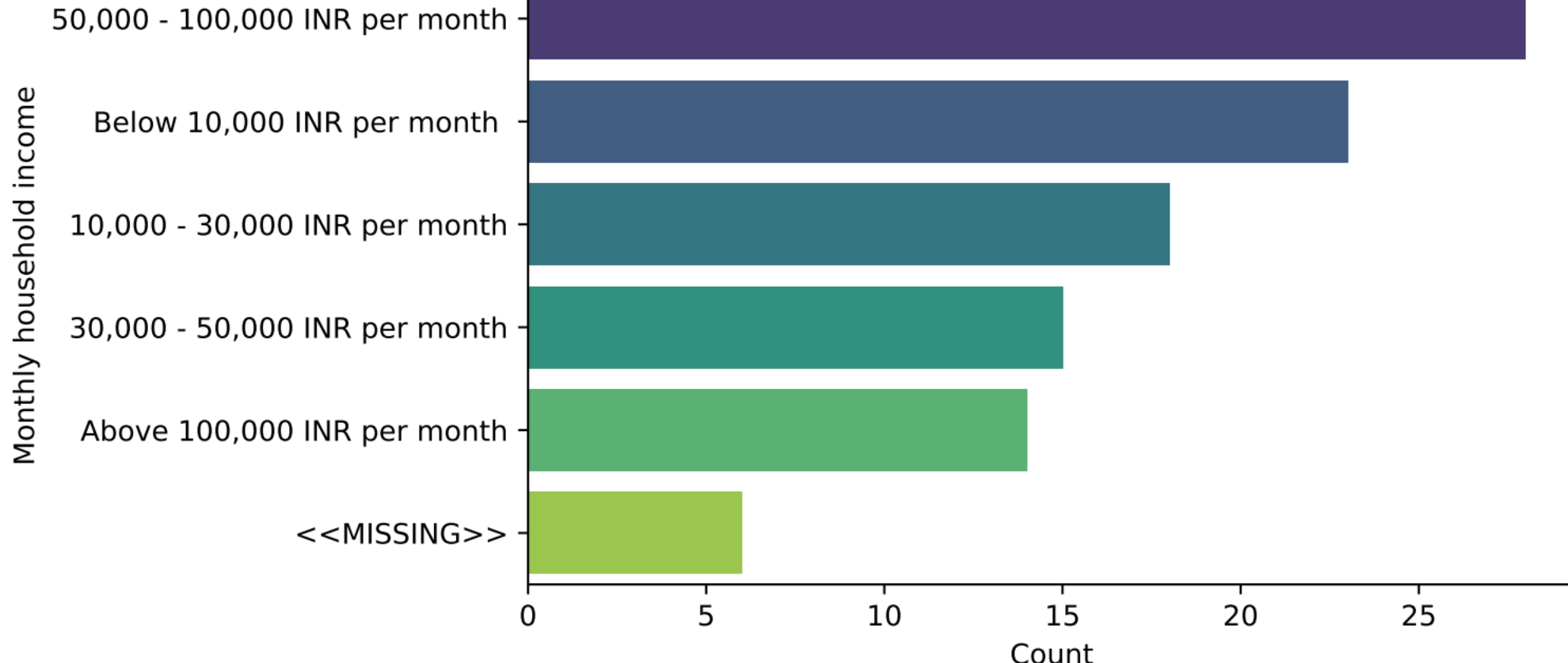
### Value counts: Number of children



### Value counts: Type of family structure

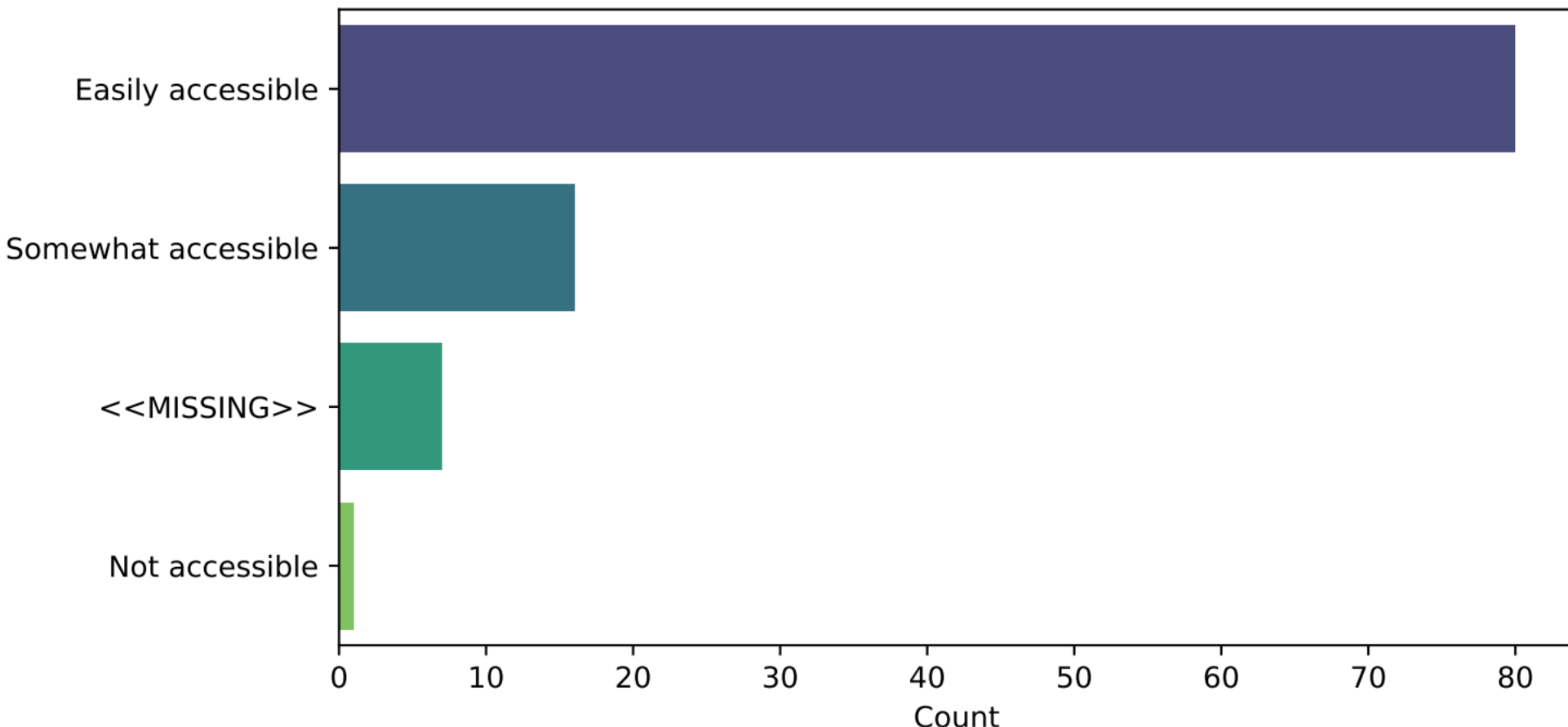


### Value counts: Monthly household income

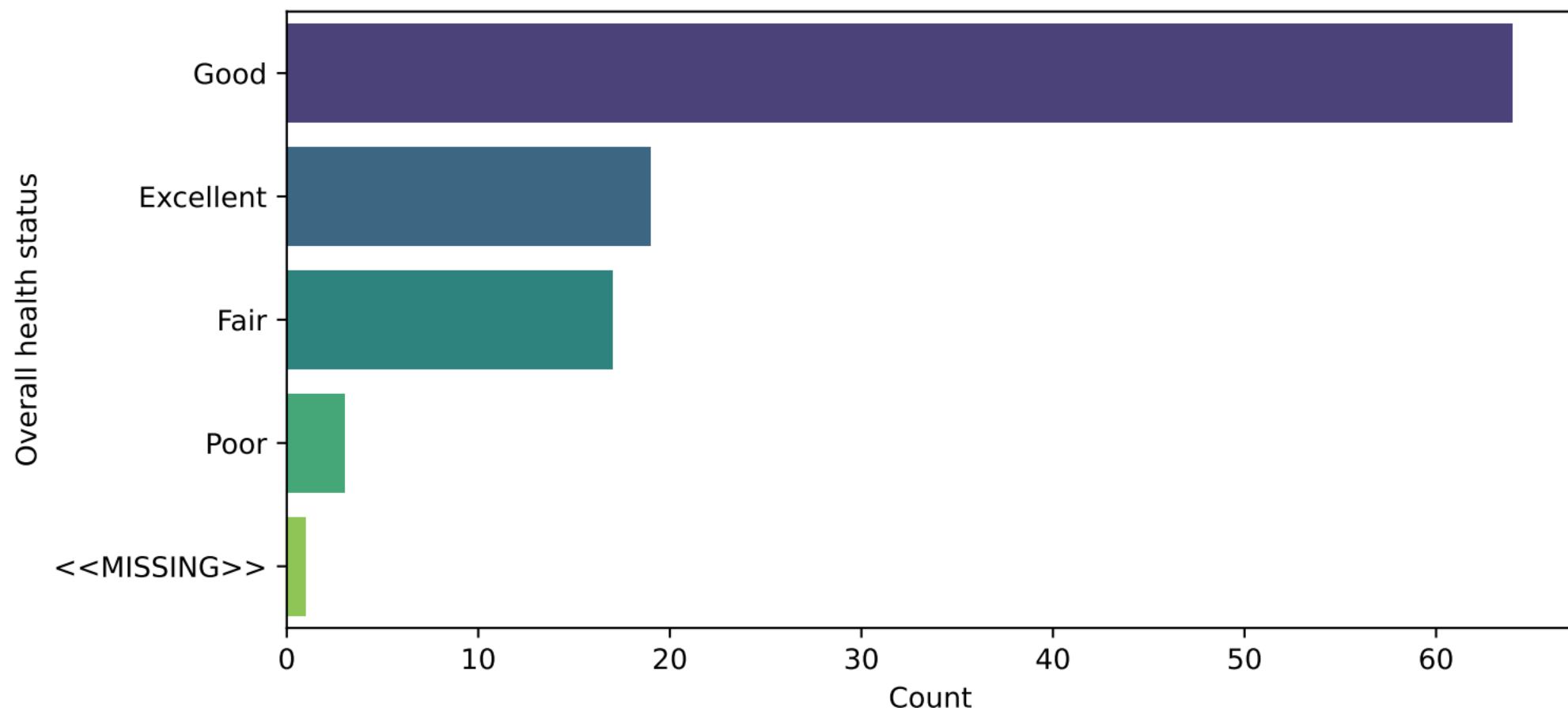


### Value counts: Access to healthcare services

Access to healthcare services

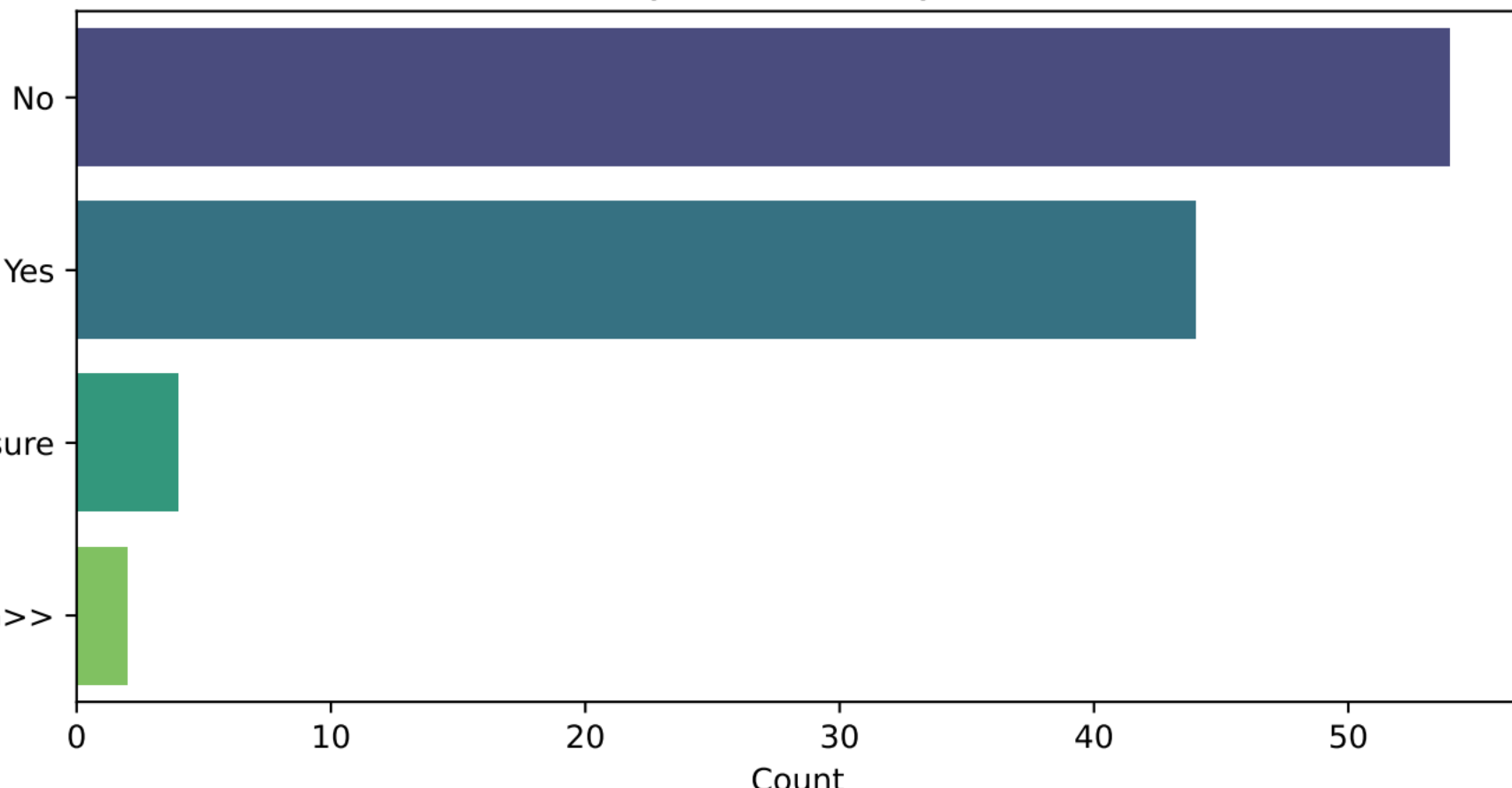


Value counts: Overall health status



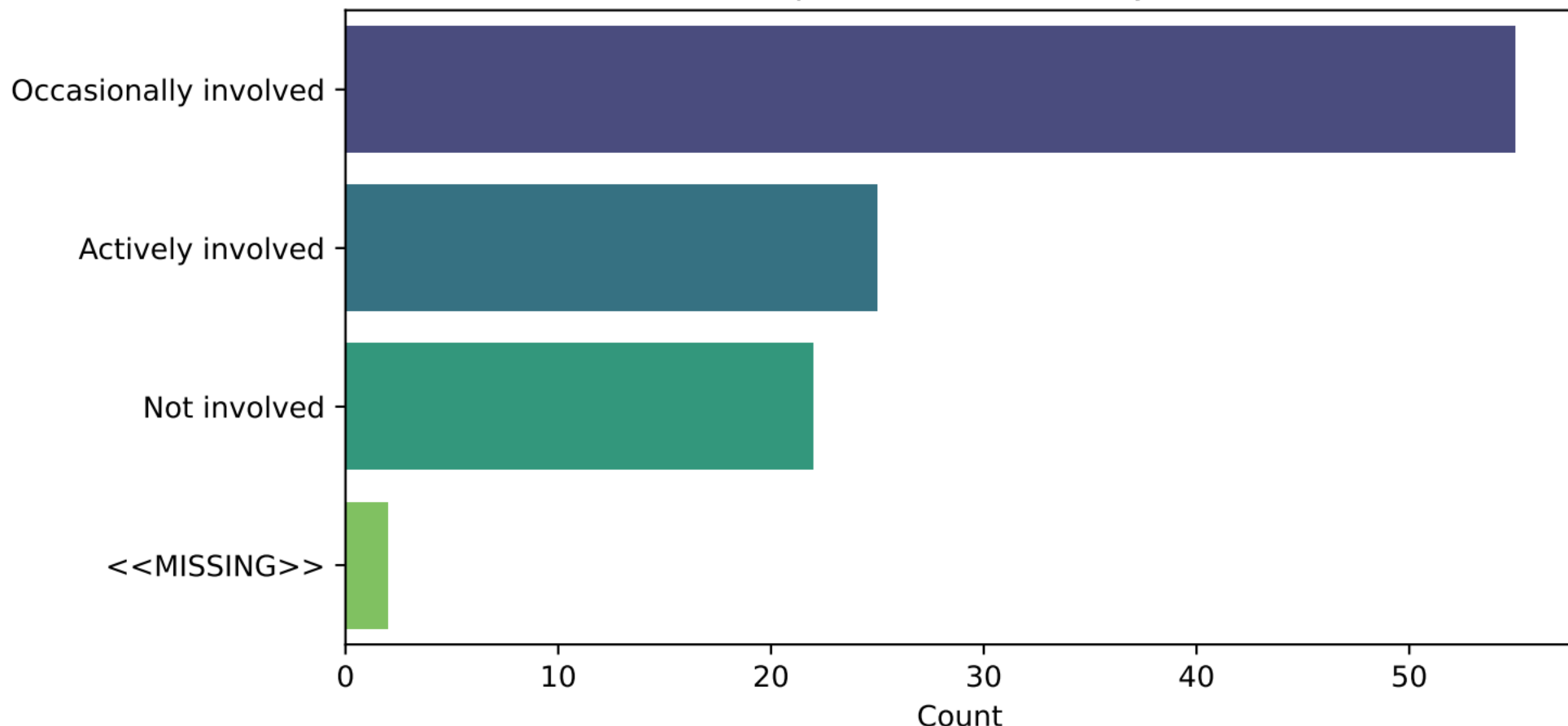
### Value counts: Are you covered by health insurance?

Are you covered by health insurance?



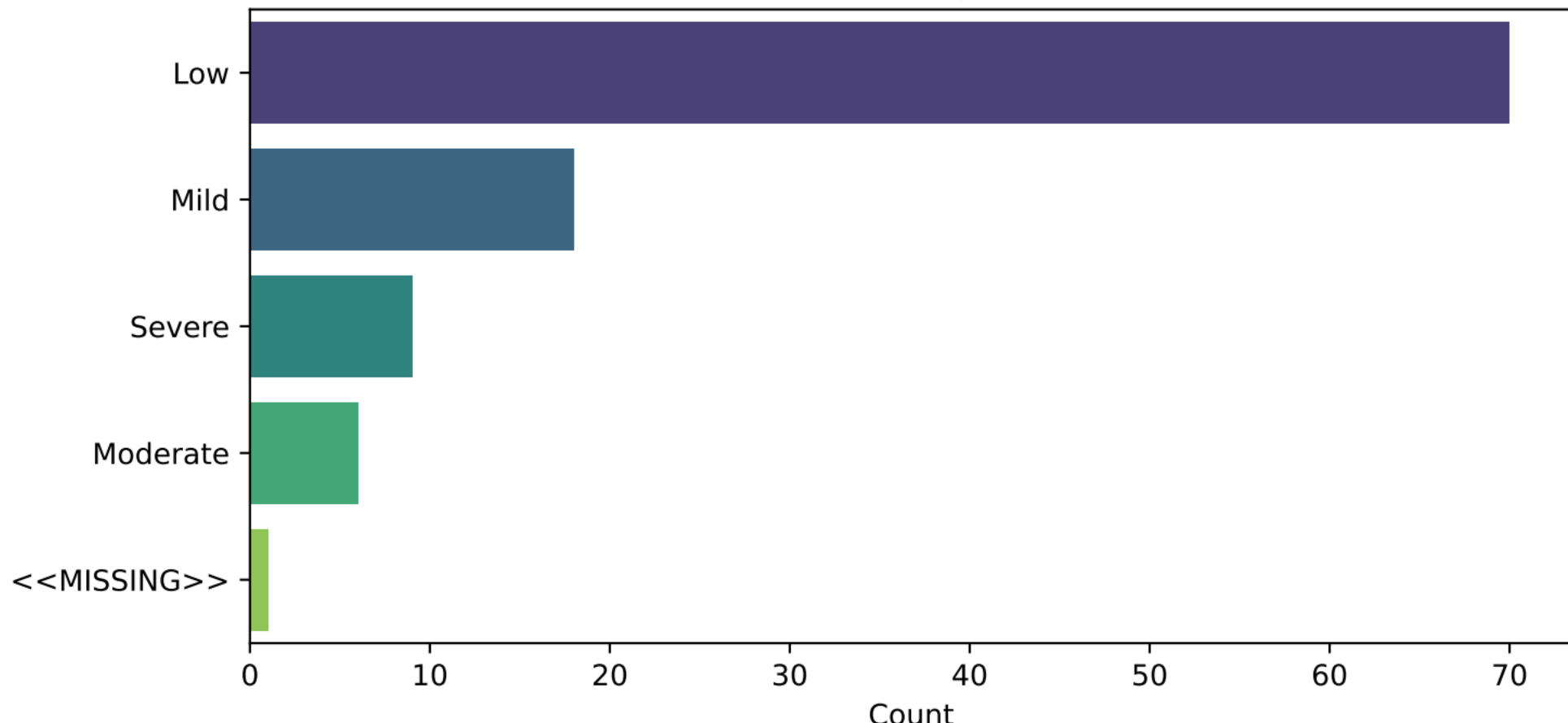
### Value counts: Participation in community or social activities

Participation in community or social activities

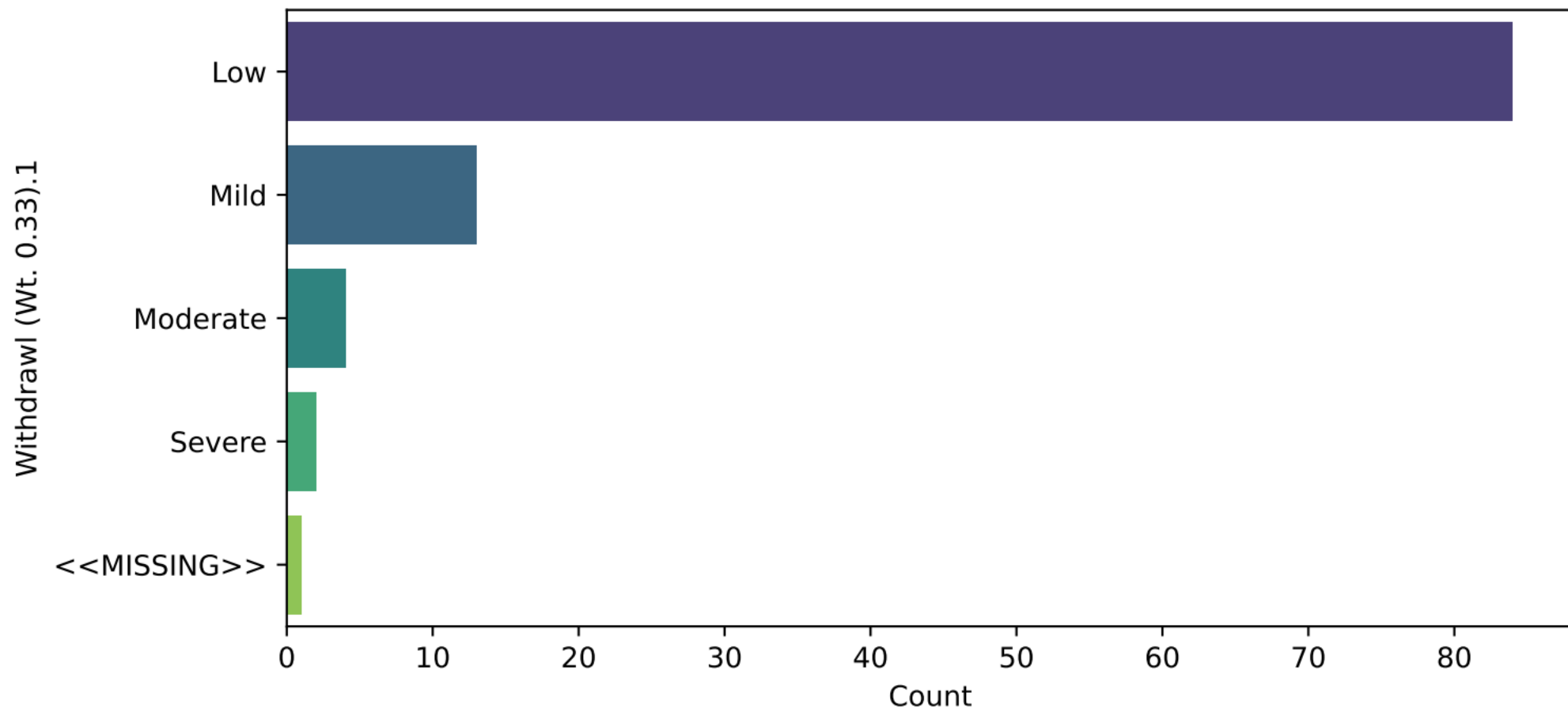


Value counts: Functional Impairment (Wt. 0.14).1

Functional Impairment (Wt. 0.14).1

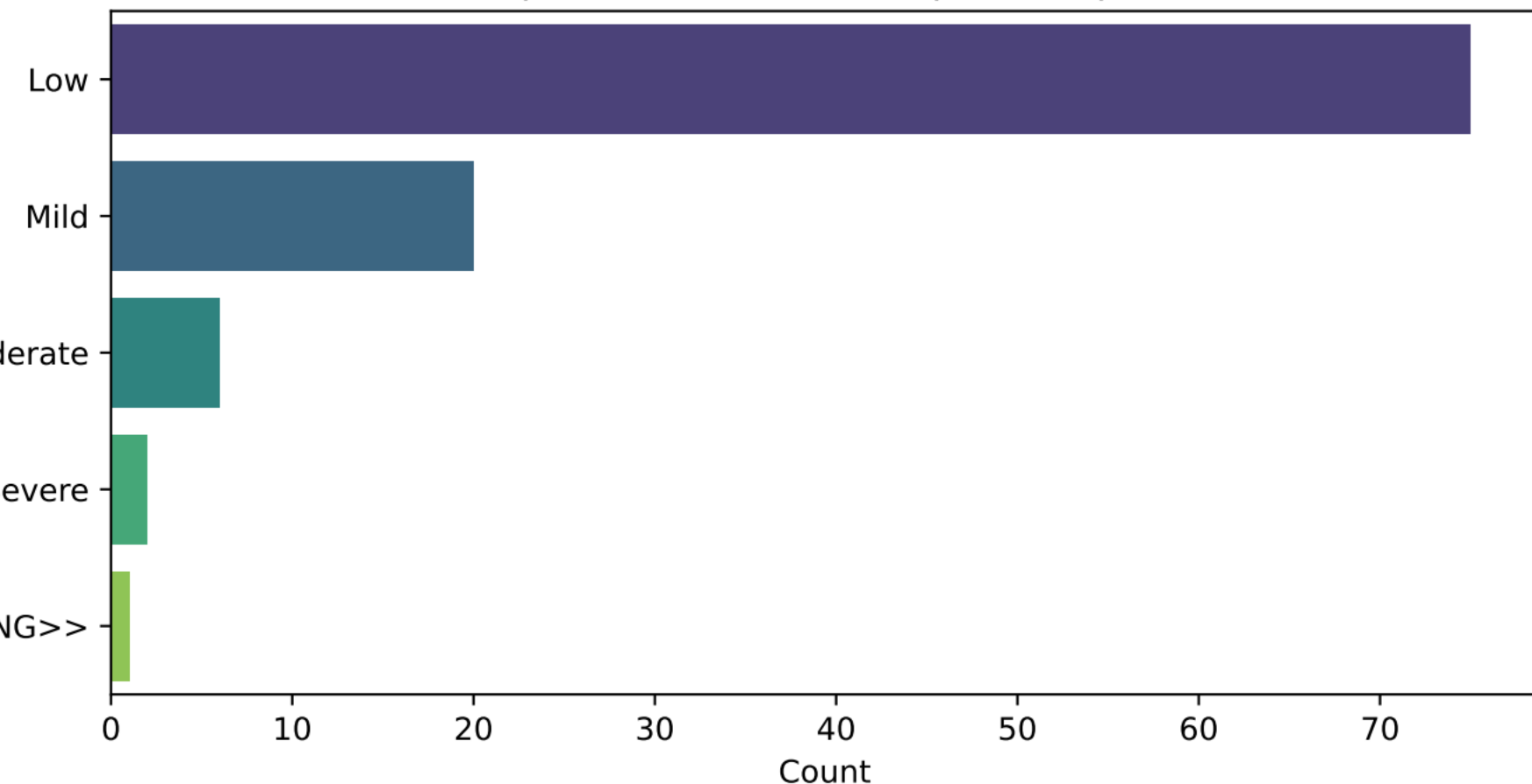


Value counts: Withdrawl (Wt. 0.33).1



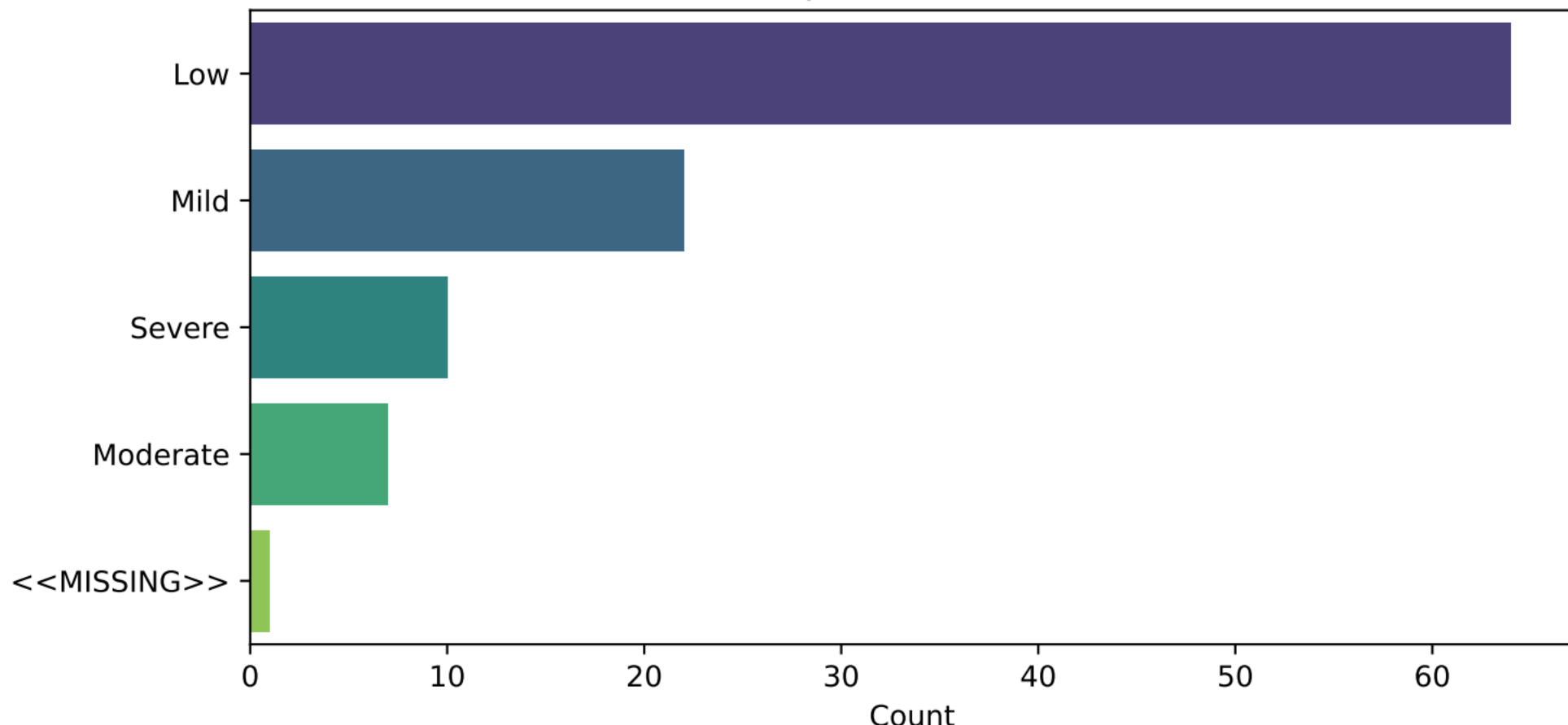
Occupational & Relationship Consequences (Wt. 0.10).1

### Value counts: Occupational & Relationship Consequences (Wt. 0.10).1

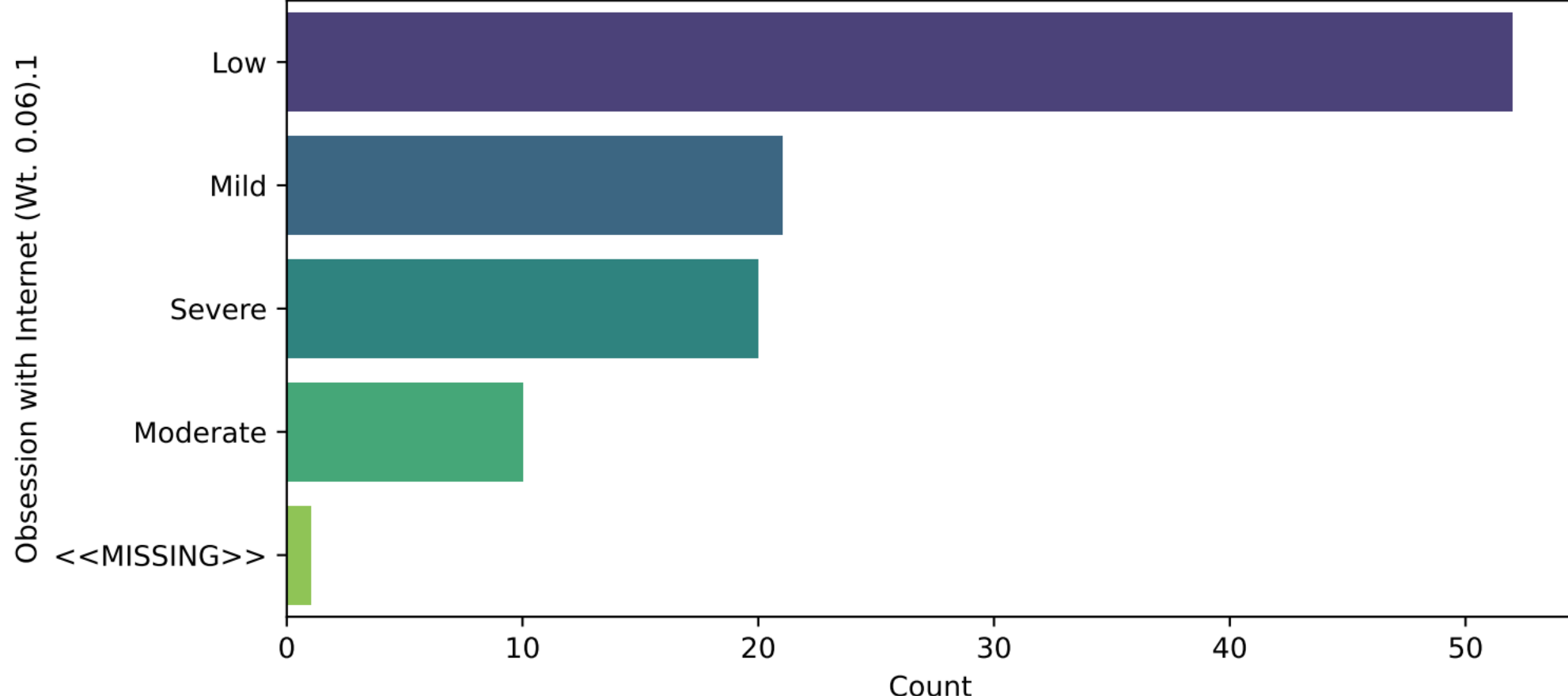


### Value counts: Compulsive Behaviour (Wt. 0.08).1

Compulsive Behaviour (Wt. 0.08).1

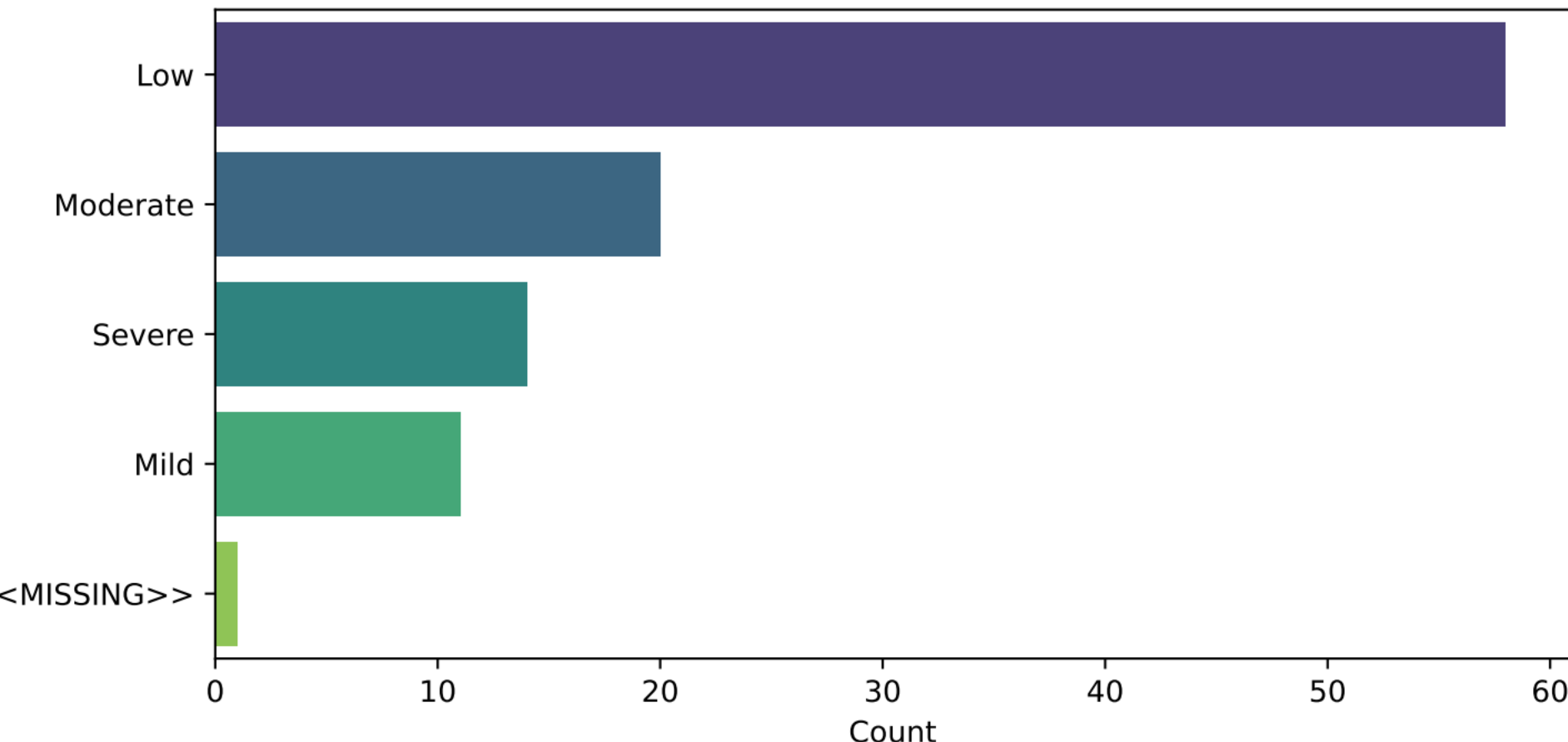


Value counts: Obsession with Internet (Wt. 0.06).1



Internet as a Source of Recreation (Wt. 0.09).1

### Value counts: Internet as a Source of Recreation (Wt. 0.09).1



Value counts: Enhanced Socialization (Wt. 0.06).1

Enhanced Socialization (Wt. 0.06).1

Low

Severe

Mild

Moderate

<<MISSING>>

0

10

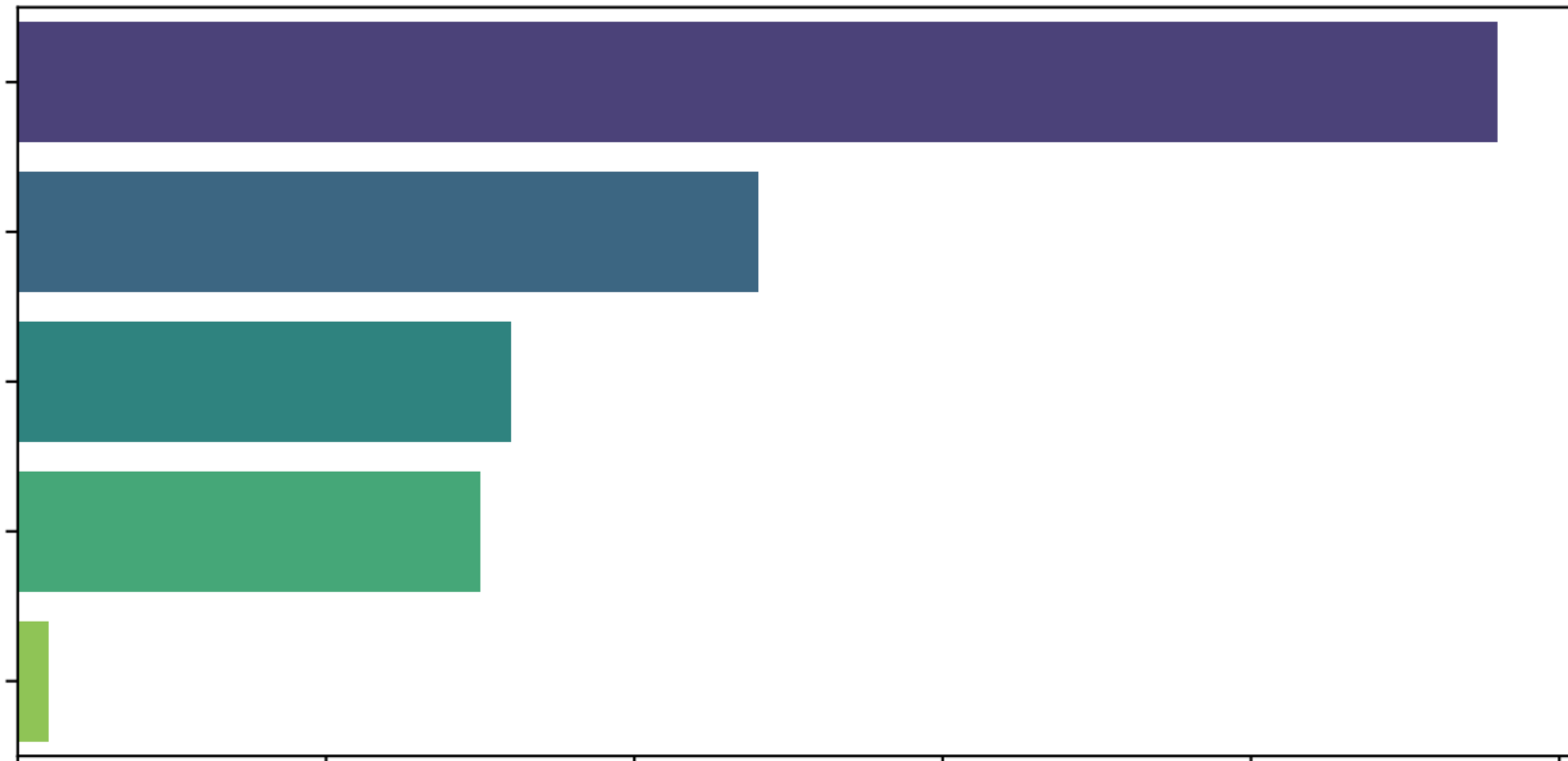
20

30

40

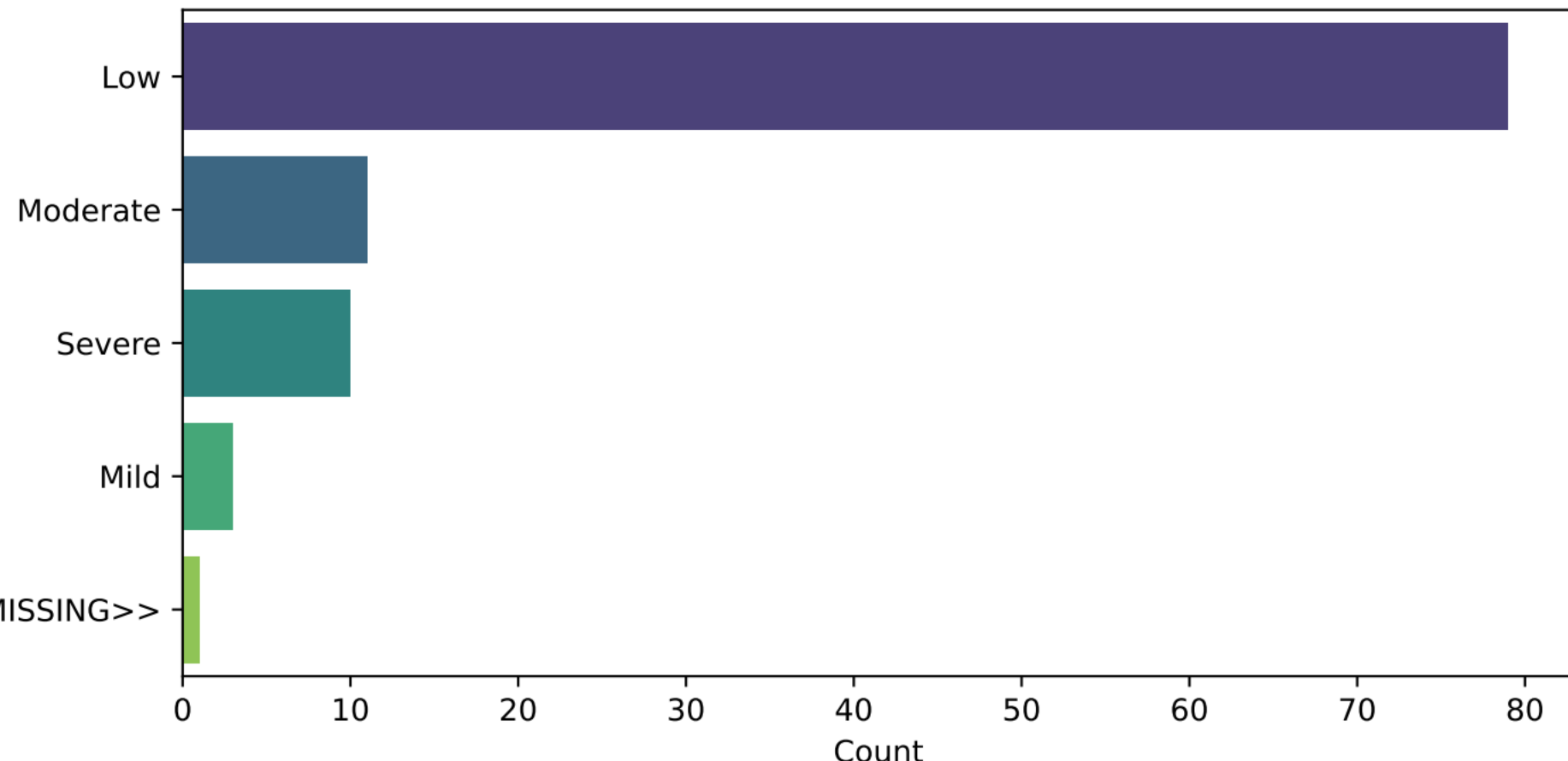
50

Count



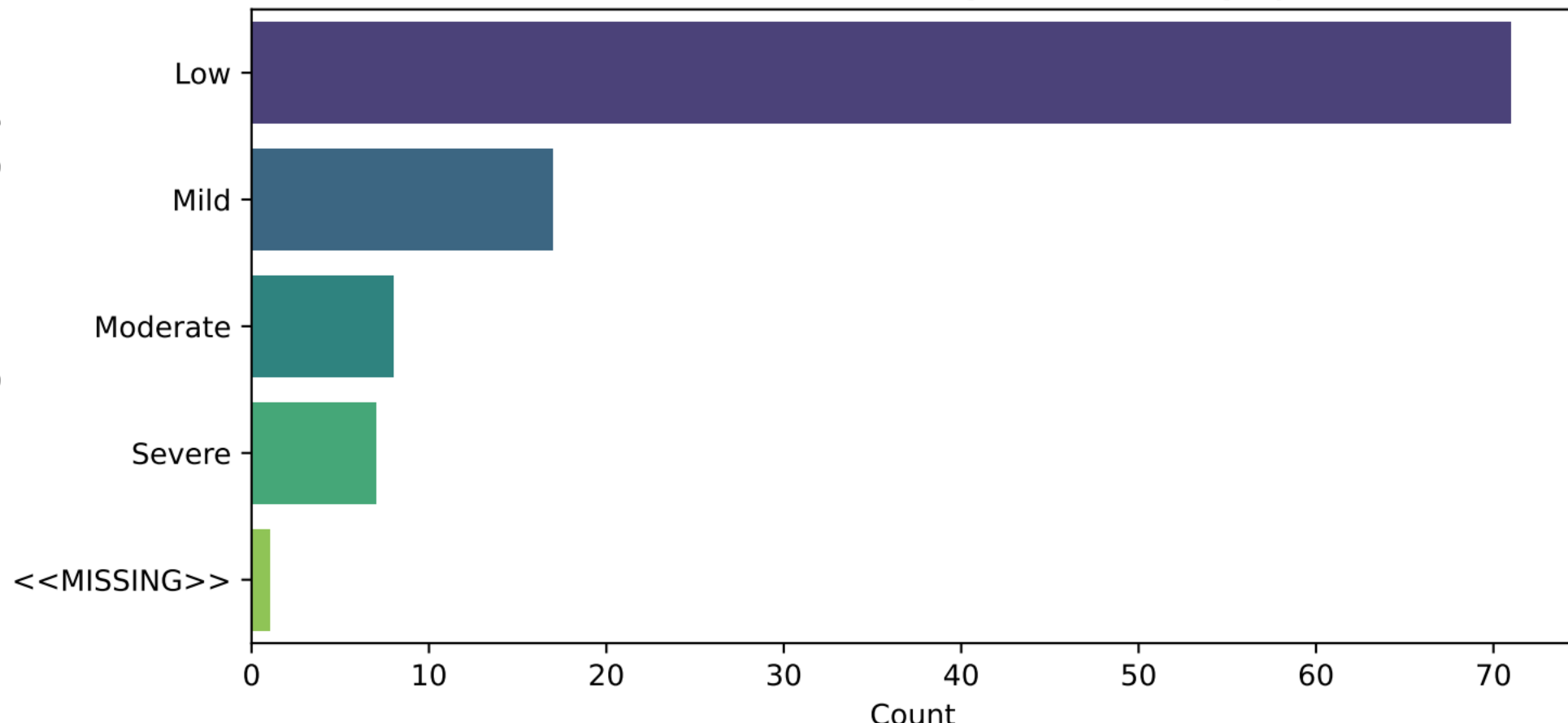
Value counts: Perceived Control of Internet Use (Wt. 0.06).1

Perceived Control of Internet Use (Wt. 0.06).1



### Value counts: Internet Usage TOTAL Category.1

Internet Usage TOTAL Category.1



### Value counts: Emotional Support - Rank

