

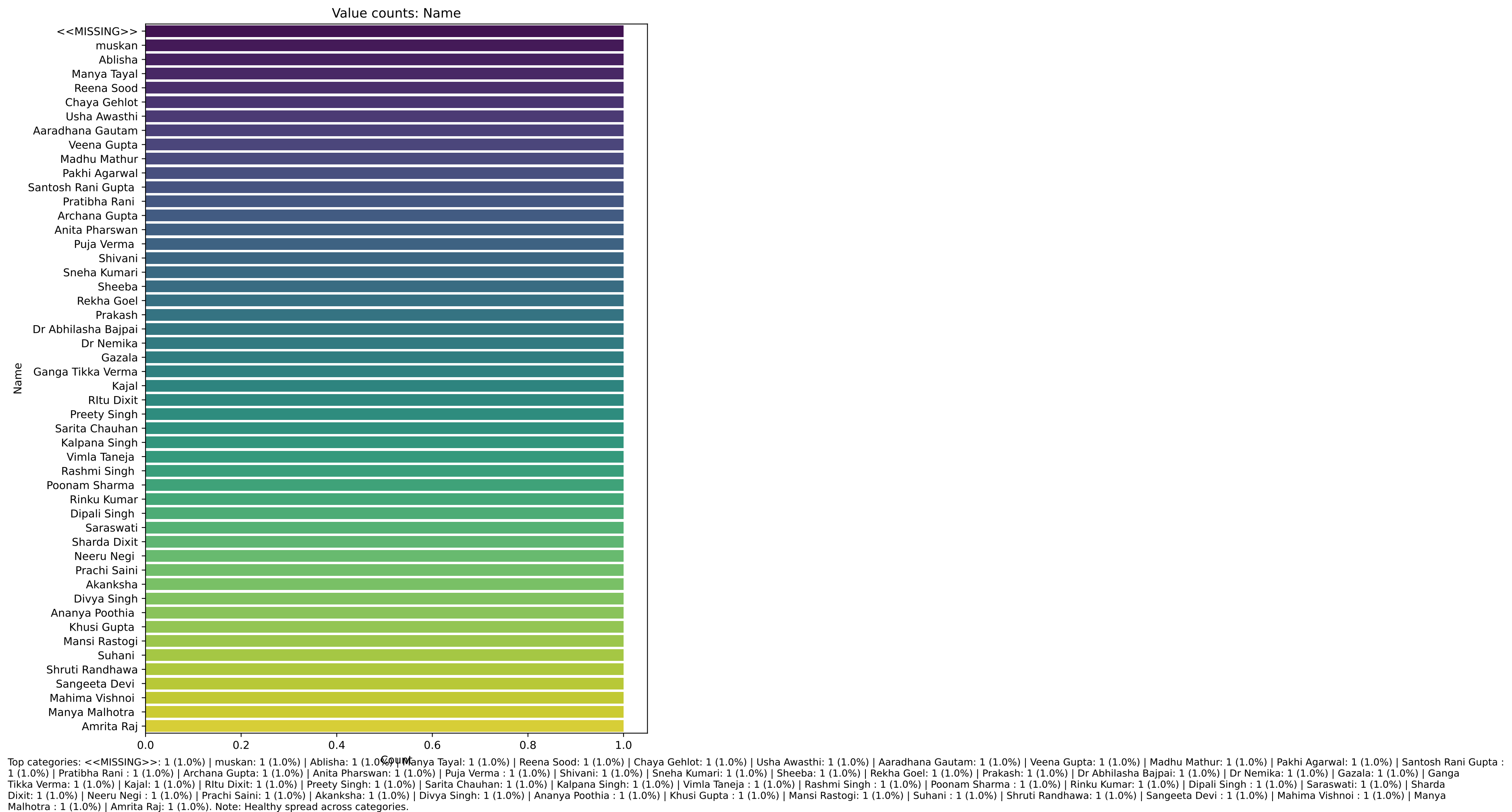
# Scales Data EDA Report

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

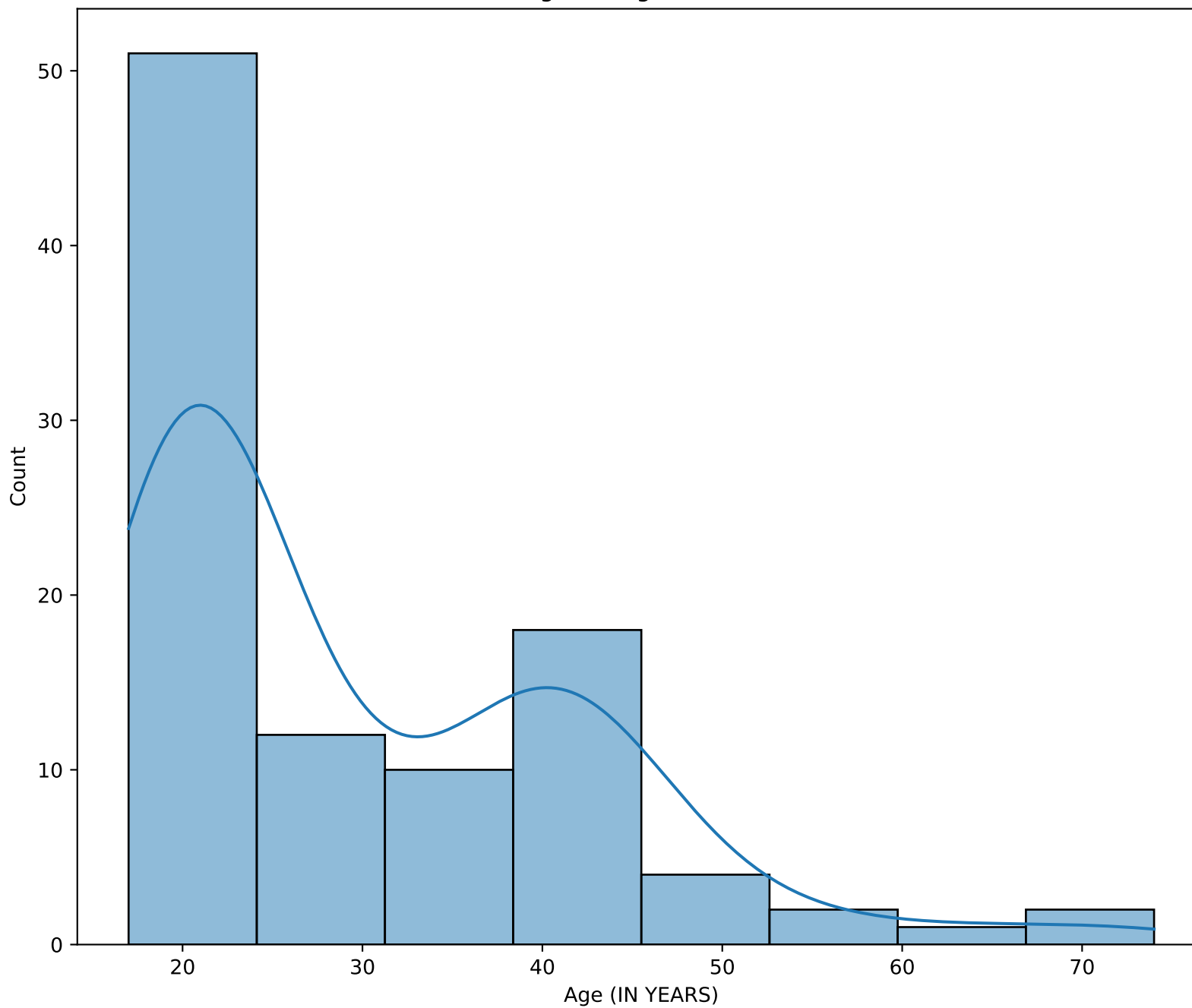
Rows: 104 Columns: 75

## Notes:

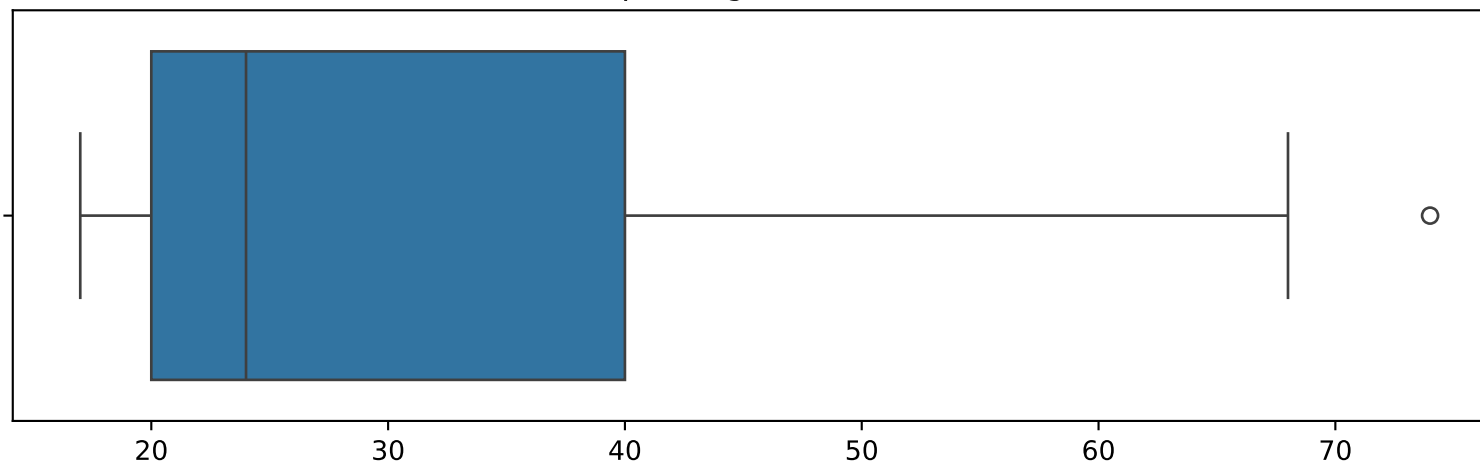
- Numeric flagged by simple IQR/outlier heuristics
- Categorical plots limited to top categories



Histogram: Age (IN YEARS)

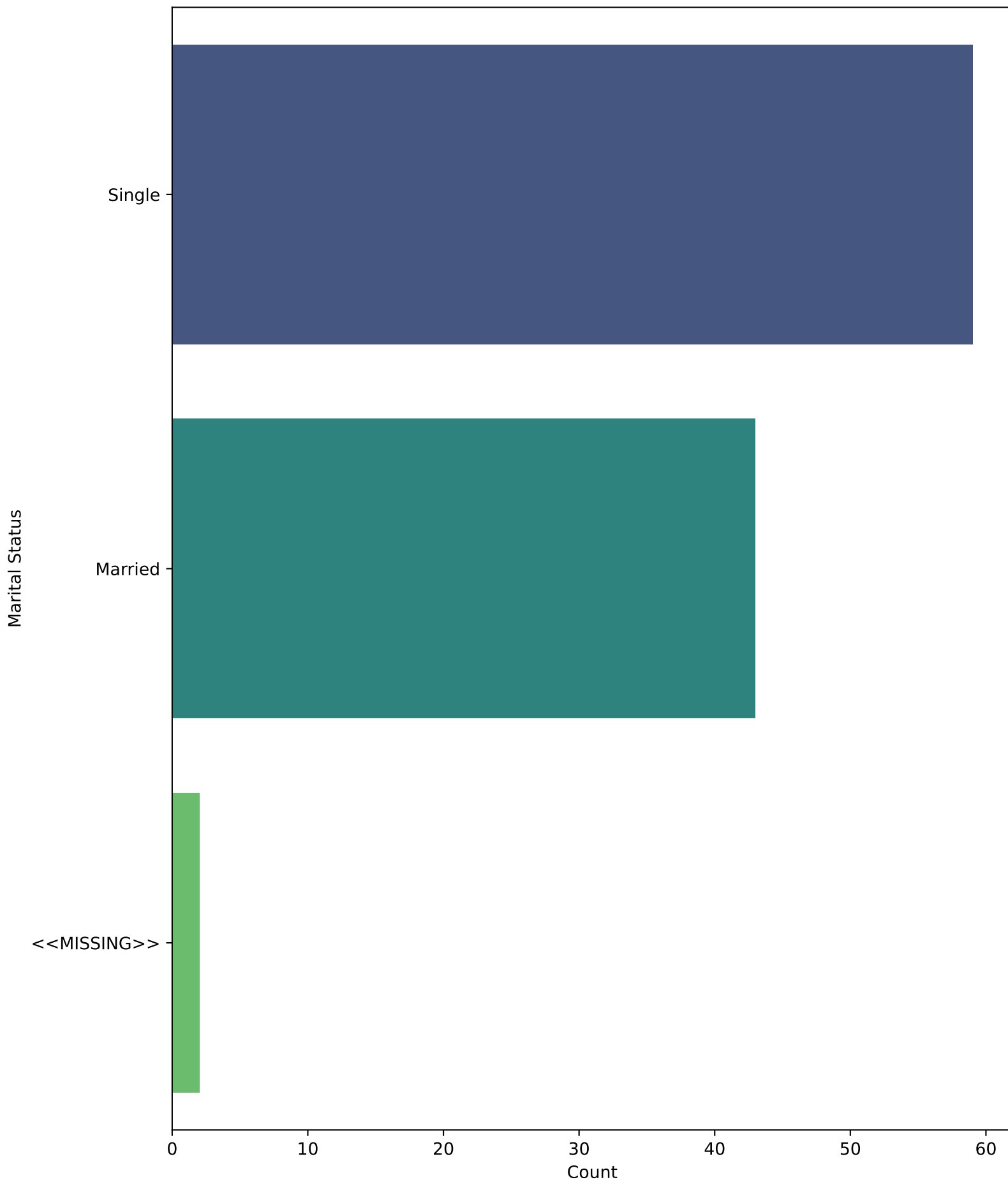


Boxplot: Age (IN YEARS)



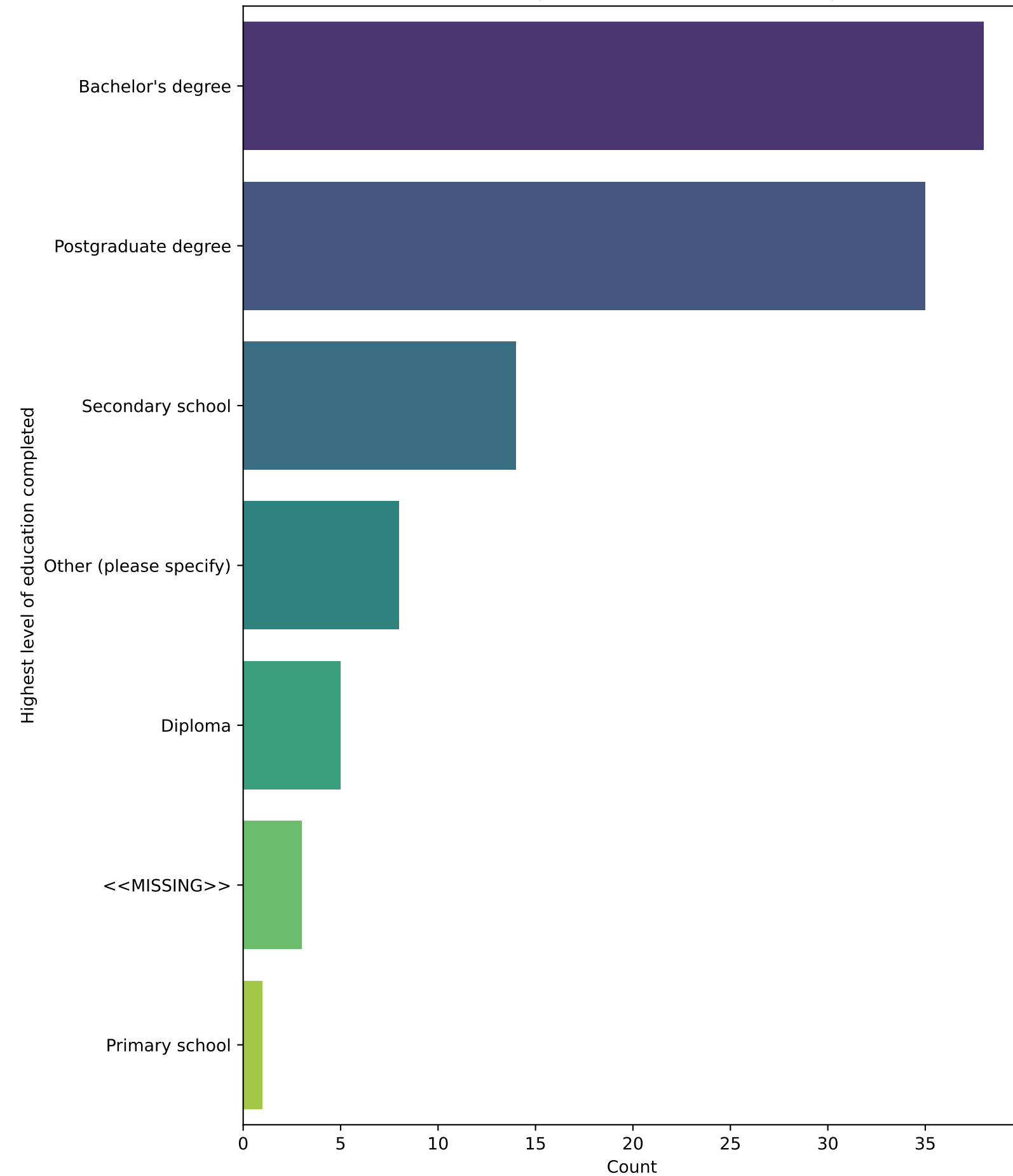
Count=100; mean=29.93; median=24.00; std=12.31; min=17.00; max=74.00; outliers=1 (1.0%). Skewness=1.19. Strong right skew (consider log or Box-Cox transform). Some outliers present — consider trimming or robust estimators.

Value counts: Marital Status



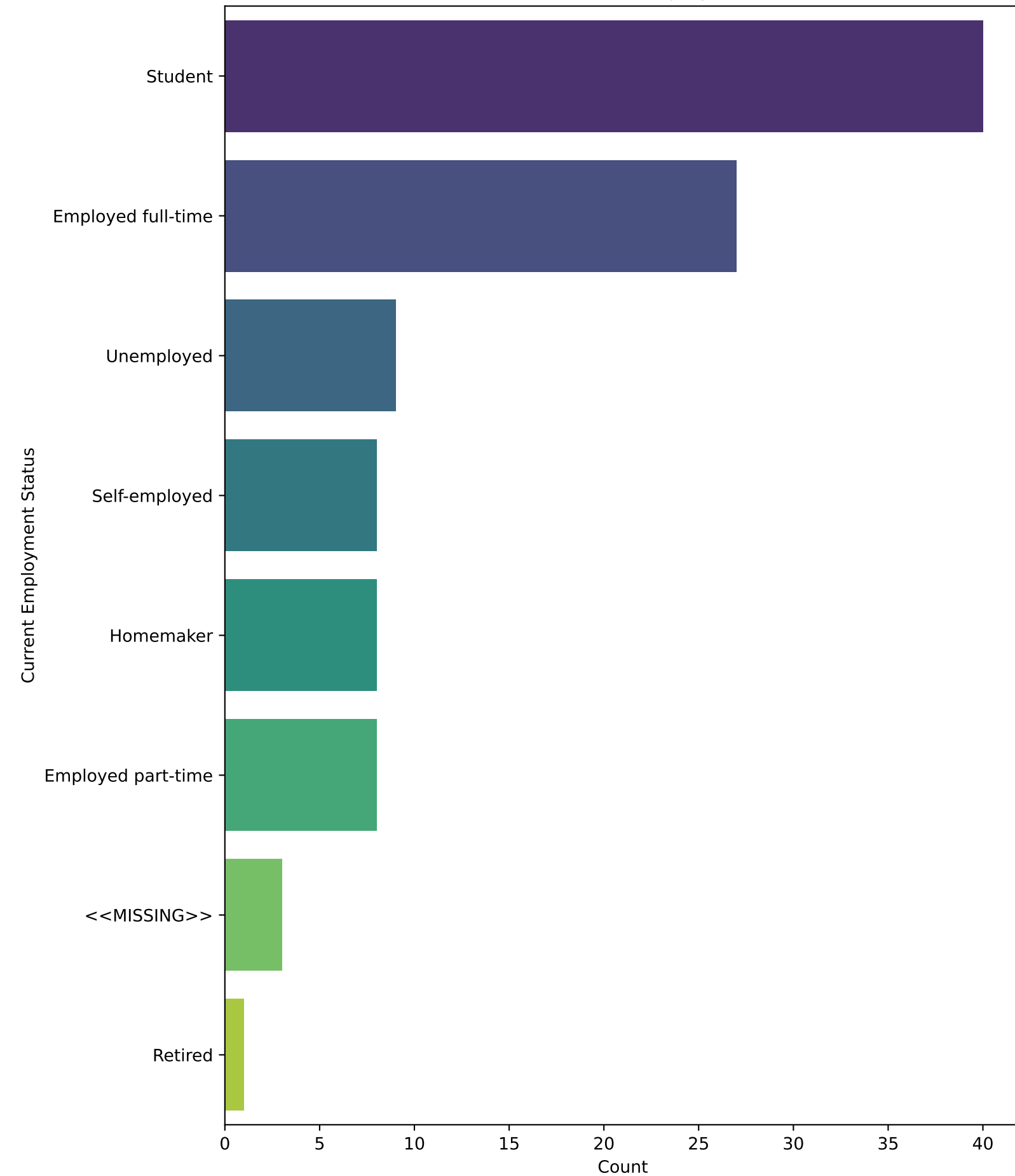
Top categories: Single: 59 (56.7%) | Married: 43 (41.3%) | <<MISSING>>: 2 (1.9%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Highest level of education completed



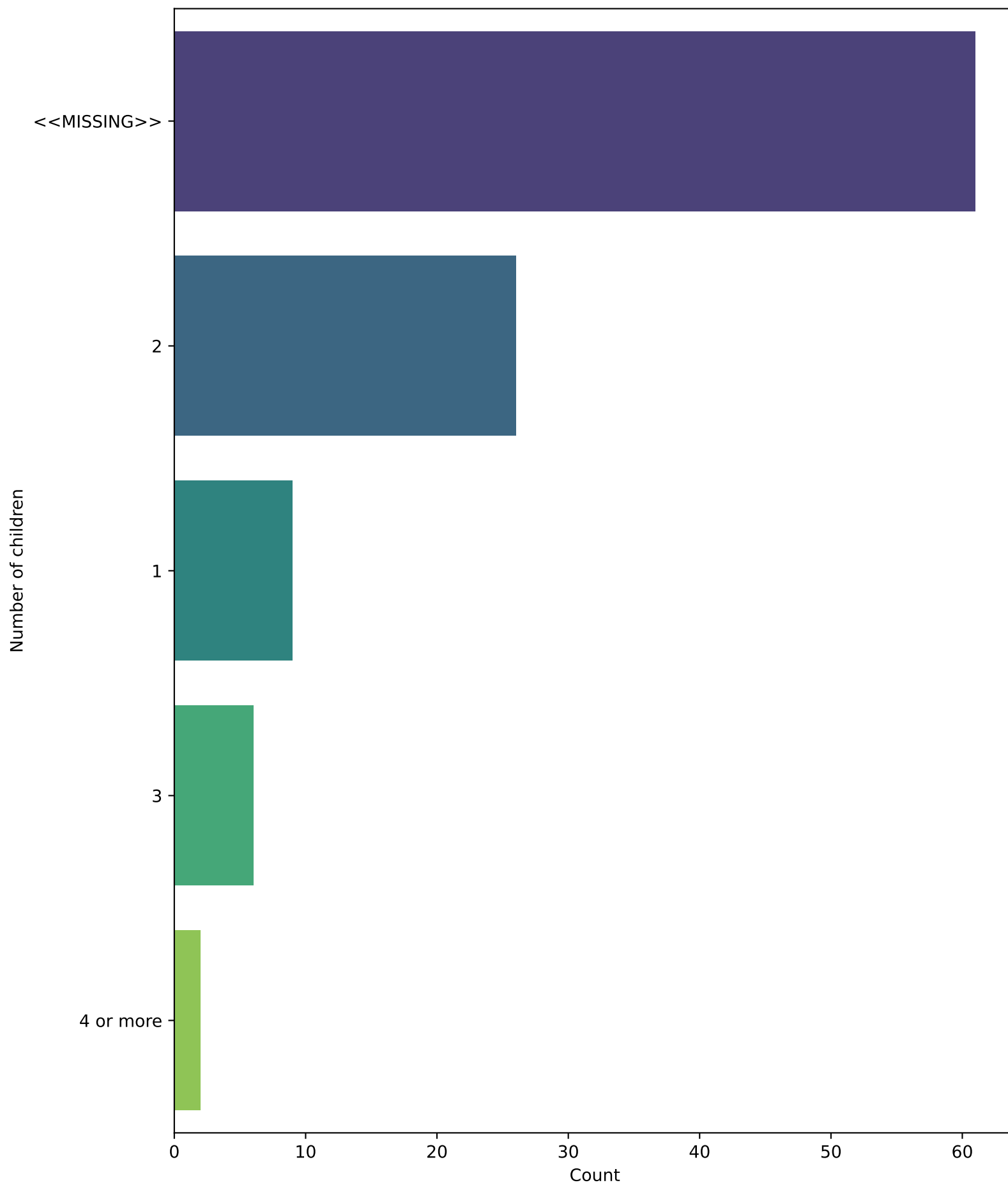
Top categories: Bachelor's degree: 38 (36.5%) | Postgraduate degree: 35 (33.7%) | Secondary school: 14 (13.5%) | Other (please specify): 8 (7.7%) | Diploma: 5 (4.8%) | <<MISSING>>: 3 (2.9%) | Primary school: 1 (1.0%). Note: Healthy spread across categories.

Value counts: Current Employment Status



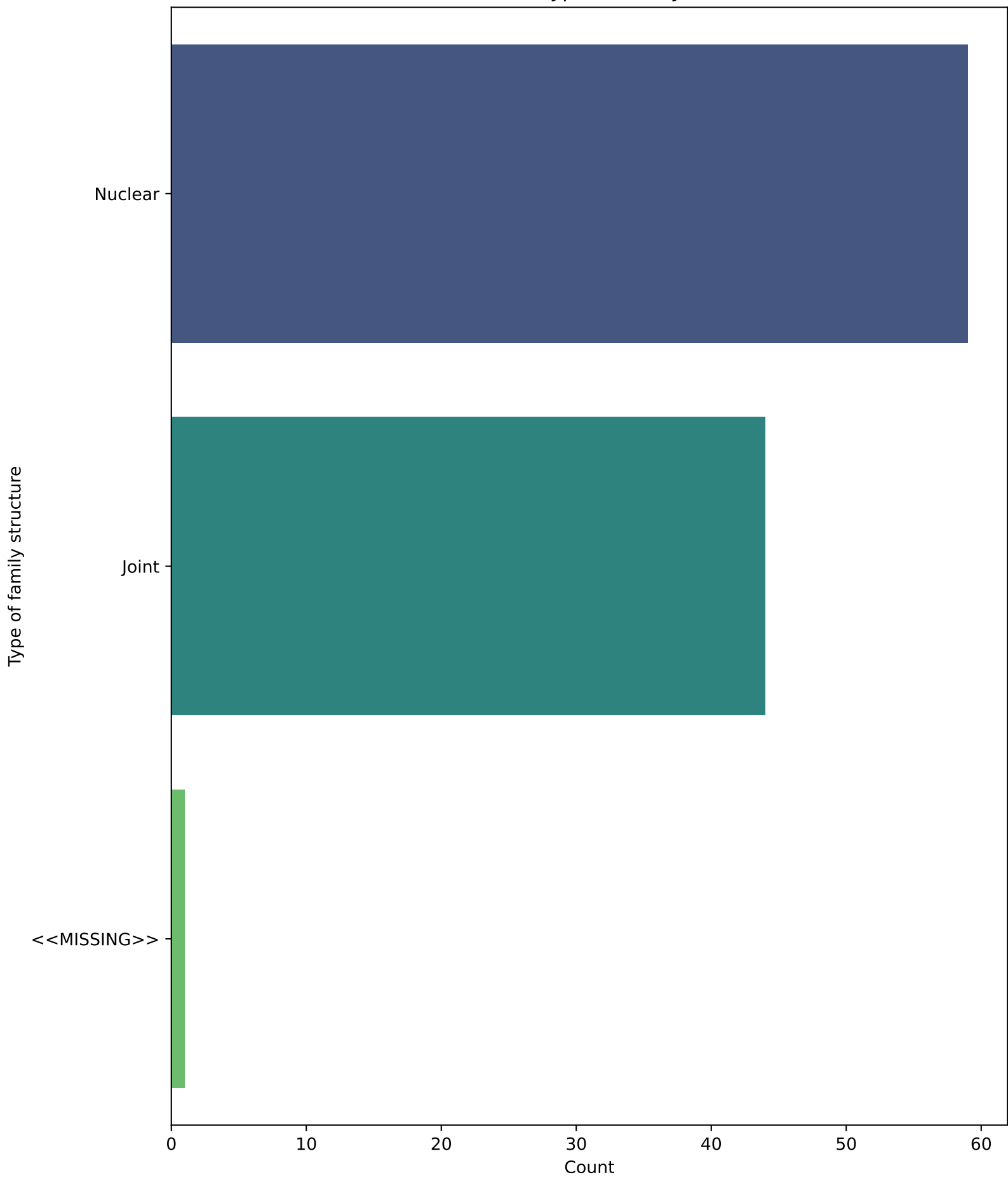
Top categories: Student: 40 (38.5%) | Employed full-time: 27 (26.0%) | Unemployed: 9 (8.7%) | Self-employed: 8 (7.7%) | Homemaker: 8 (7.7%) | Employed part-time: 8 (7.7%) | <<MISSING>>: 3 (2.9%) | Retired: 1 (1.0%). Note: Healthy spread across categories.

Value counts: Number of children



Top categories: <<MISSING>>: 61 (58.7%) | 2: 26 (25.0%) | 1: 9 (8.7%) | 3: 6 (5.8%) | 4 or more: 2 (1.9%). Note: Top category is sizeable — consider grouping smaller categories.

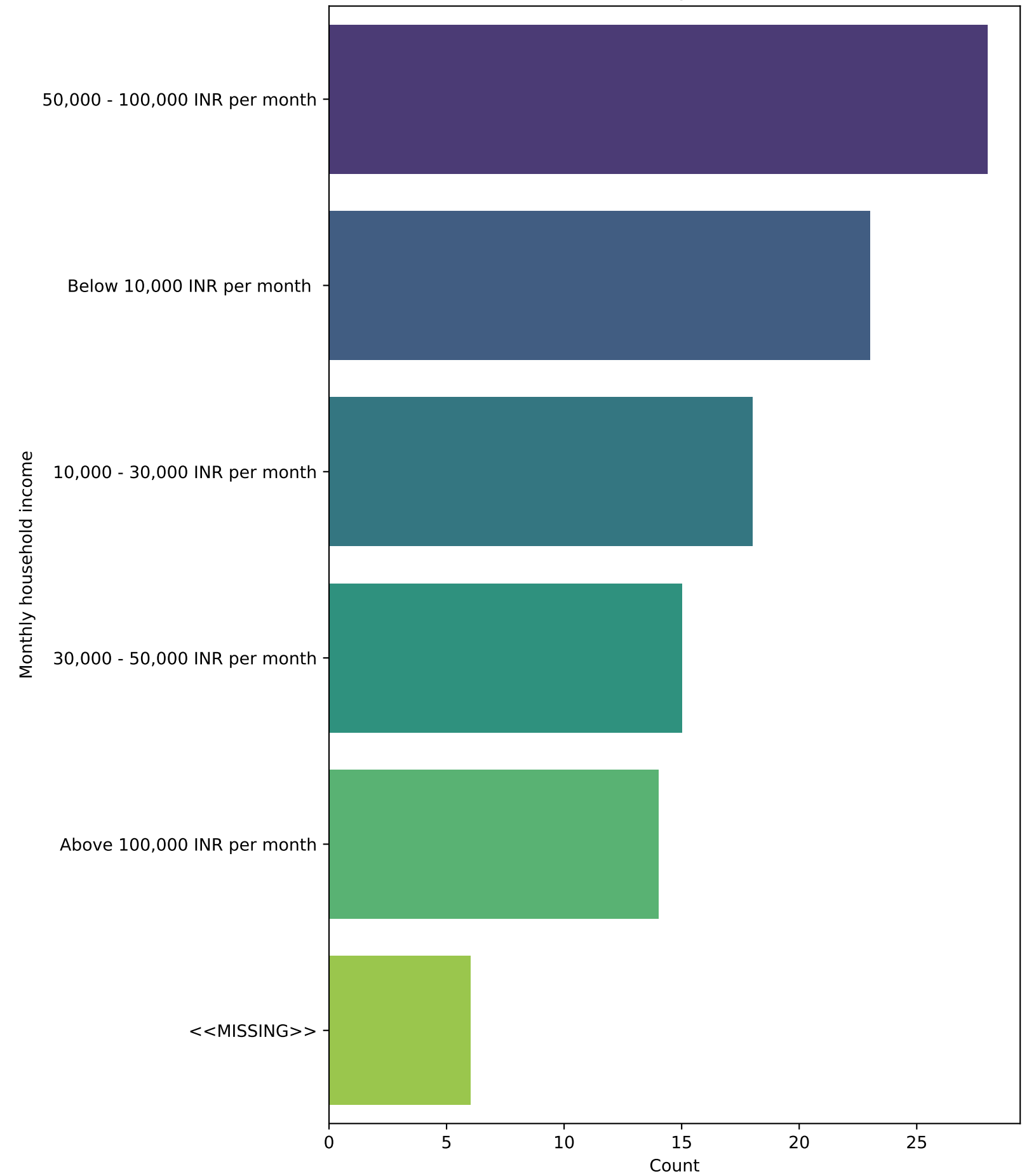
Value counts: Type of family structure



Top categories: Nuclear: 59 (56.7%) | Joint: 44 (42.3%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

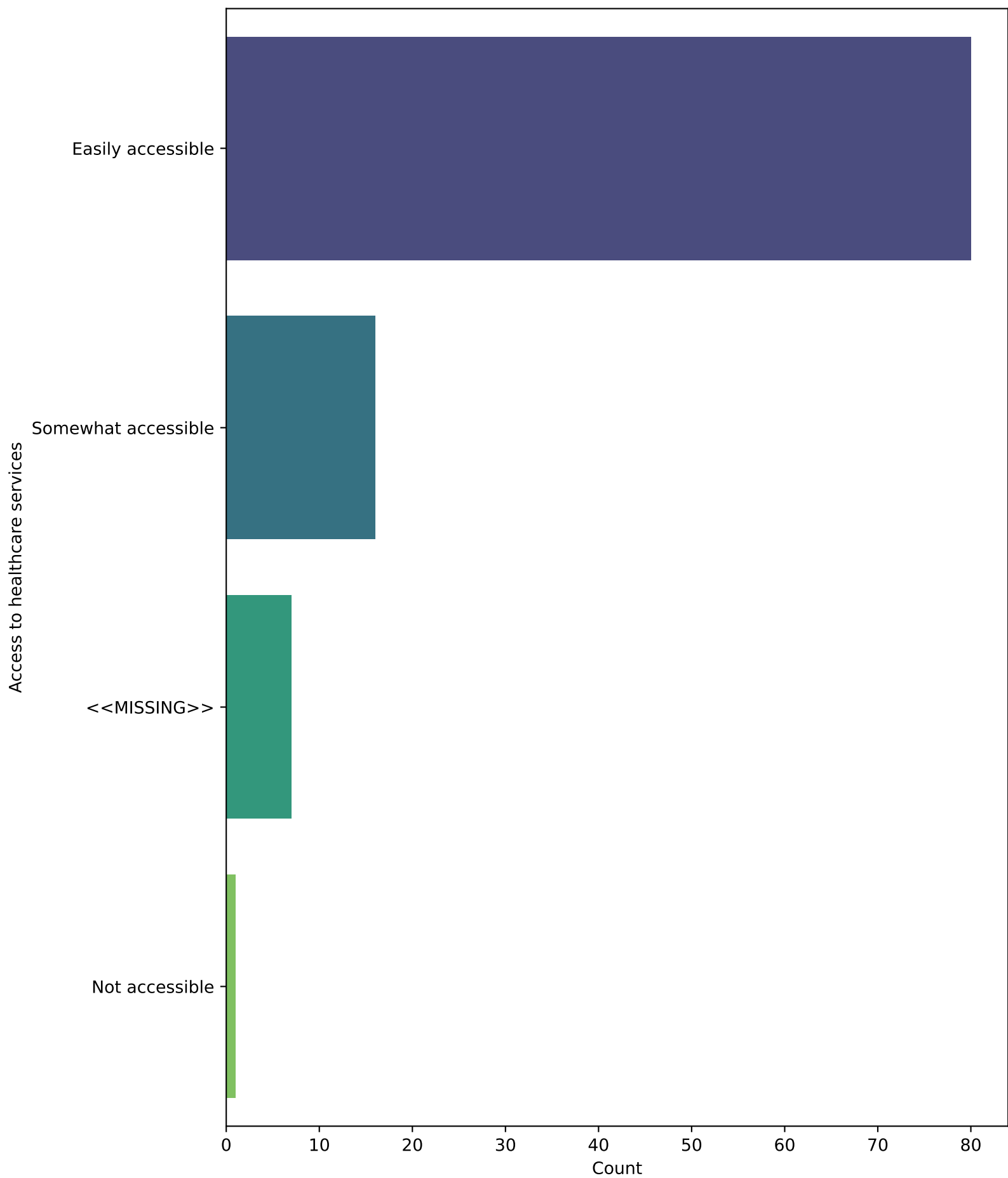


Value counts: Monthly household income



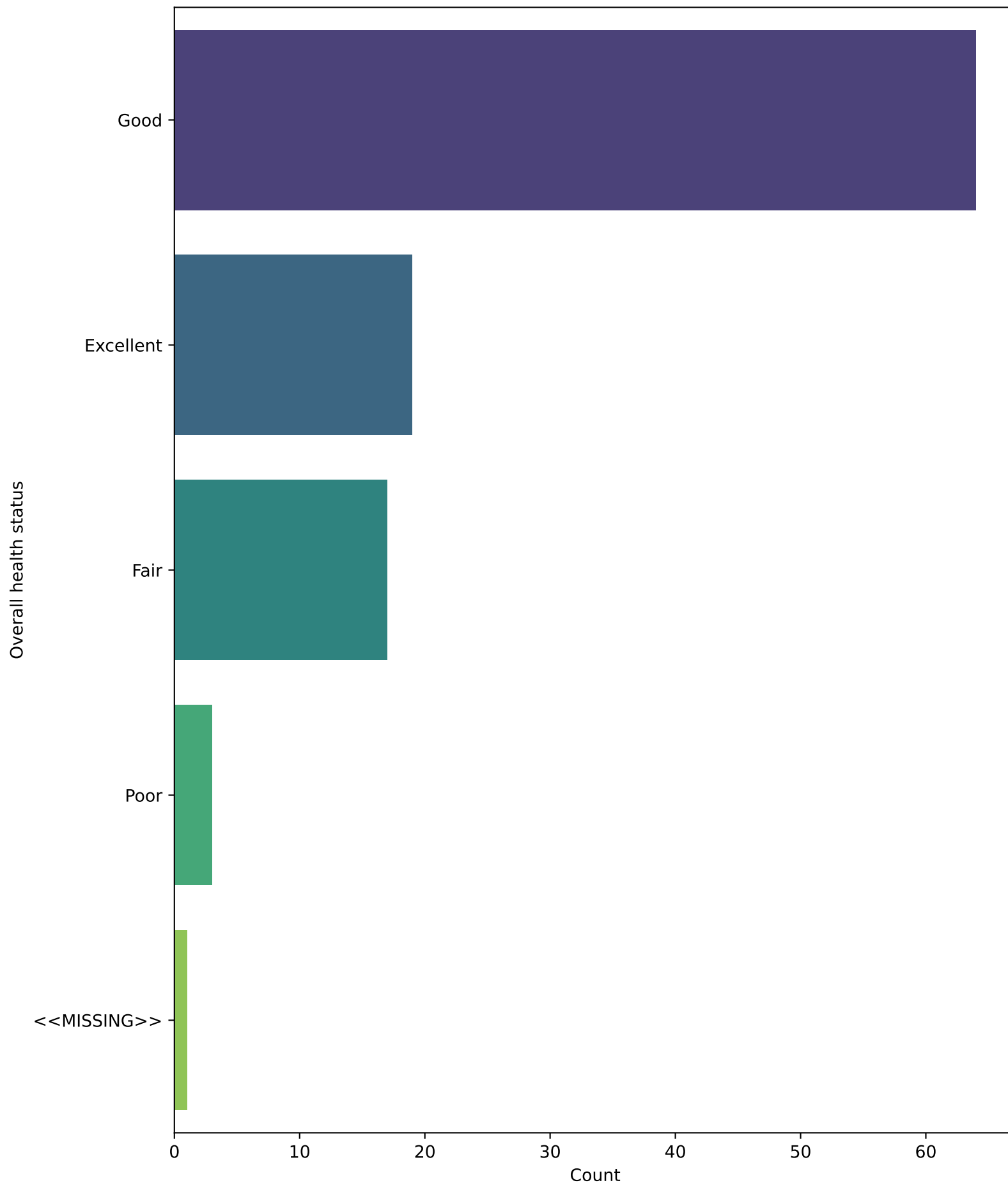
Top categories: 50,000 - 100,000 INR per month: 28 (26.9%) | Below 10,000 INR per month : 23 (22.1%) | 10,000 - 30,000 INR per month: 18 (17.3%) | 30,000 - 50,000 INR per month: 15 (14.4%) | Above 100,000 INR per month: 14 (13.5%) | <<MISSING>>: 6 (5.8%). Note: Healthy spread across categories.

Value counts: Access to healthcare services



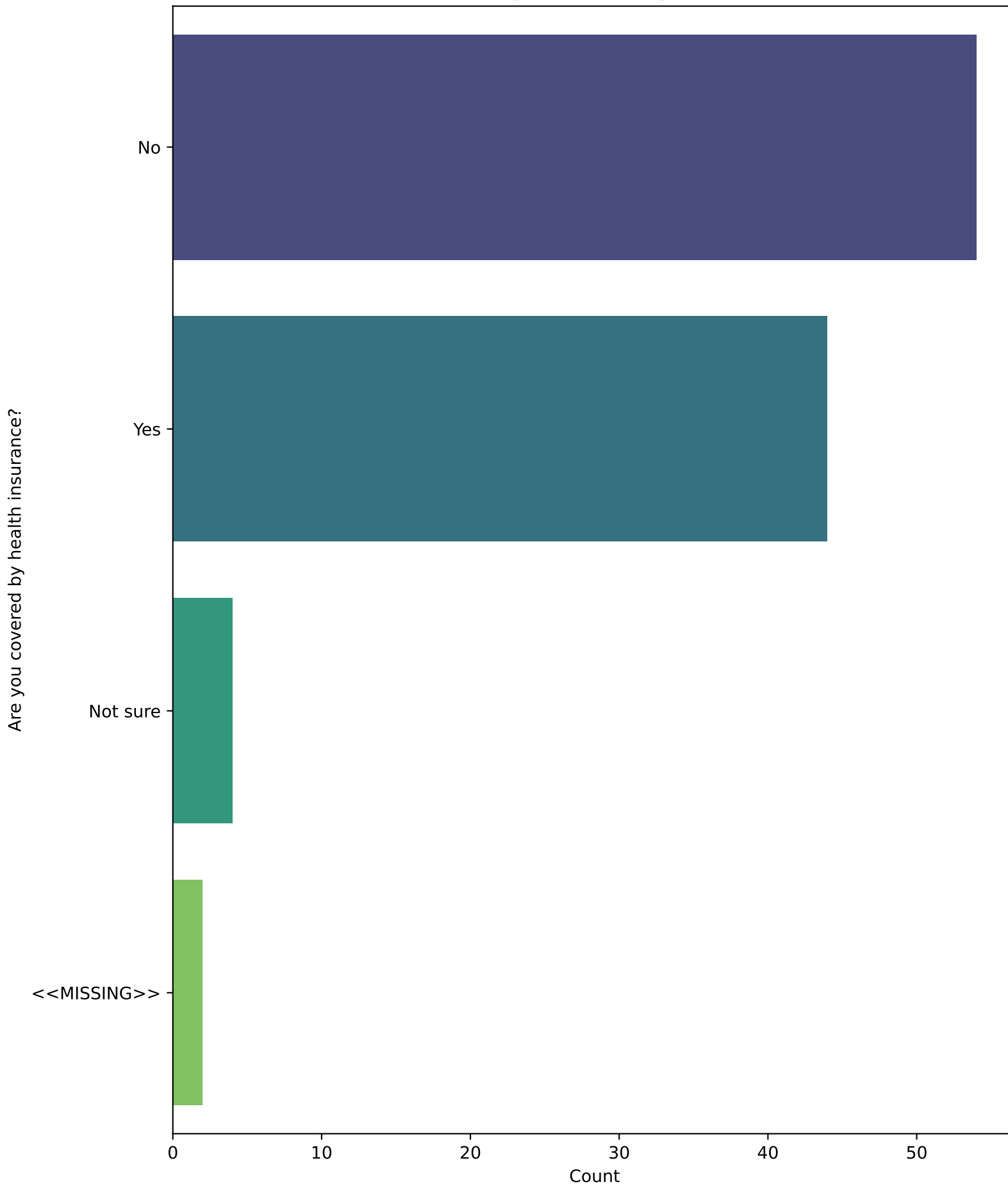
Top categories: Easily accessible: 80 (76.9%) | Somewhat accessible: 16 (15.4%) | <<MISSING>>: 7 (6.7%) | Not accessible: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Overall health status



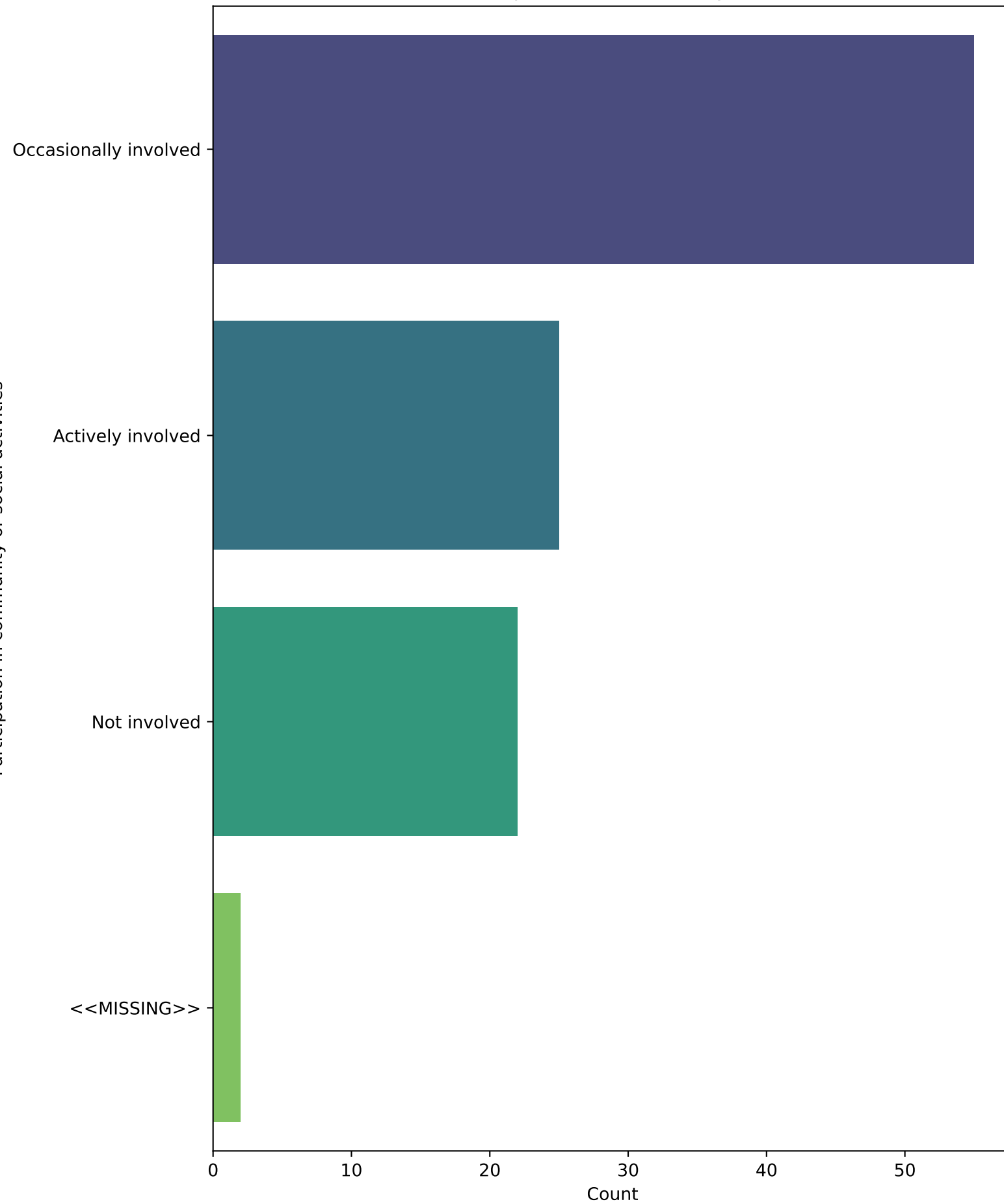
Top categories: Good: 64 (61.5%) | Excellent: 19 (18.3%) | Fair: 17 (16.3%) | Poor: 3 (2.9%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

# Value counts: Are you covered by health insurance?



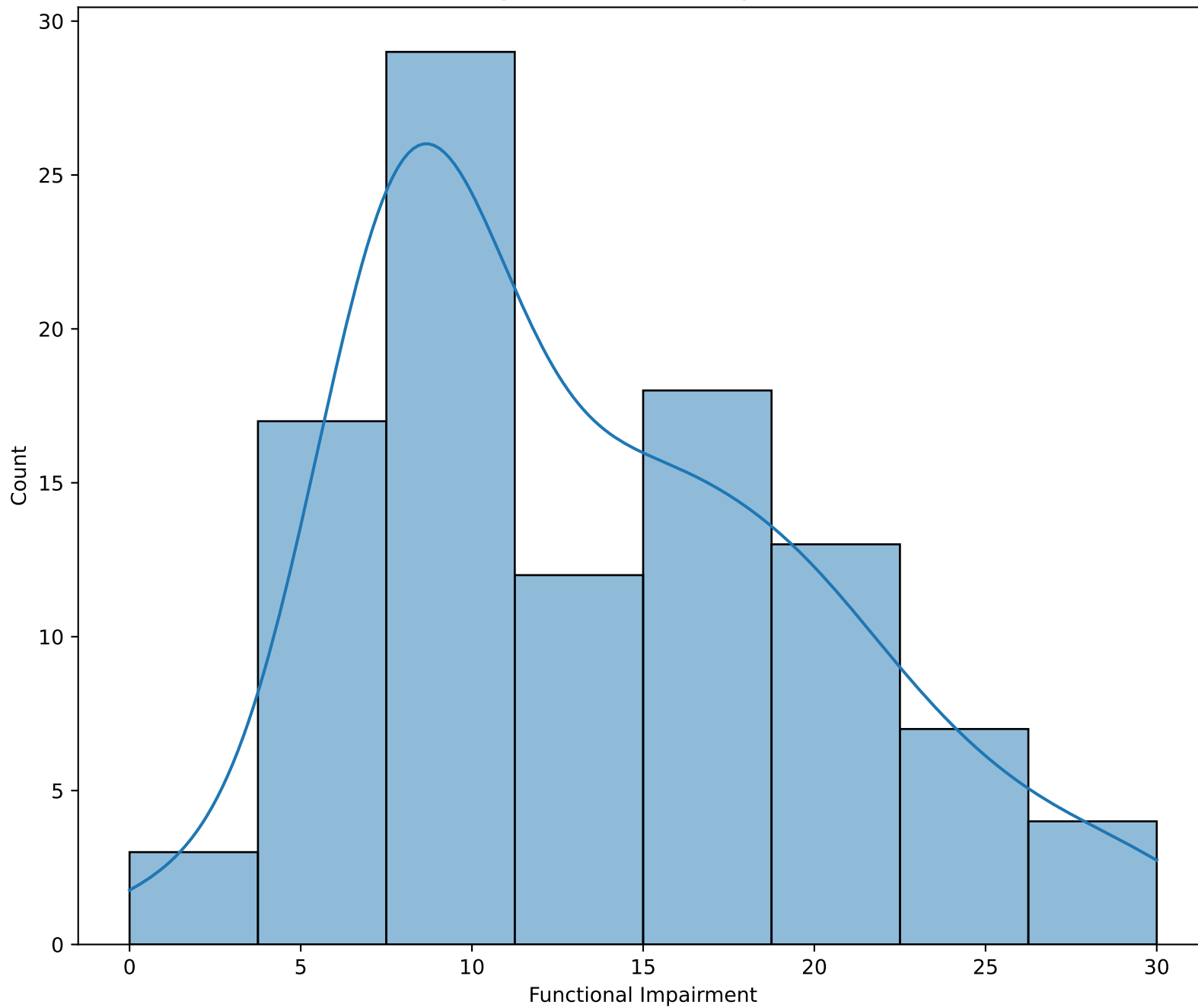
Top categories: No: 54 (51.9%) | Yes: 44 (42.3%) | Not sure: 4 (3.8%) | <<MISSING>>: 2 (1.9%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Participation in community or social activities

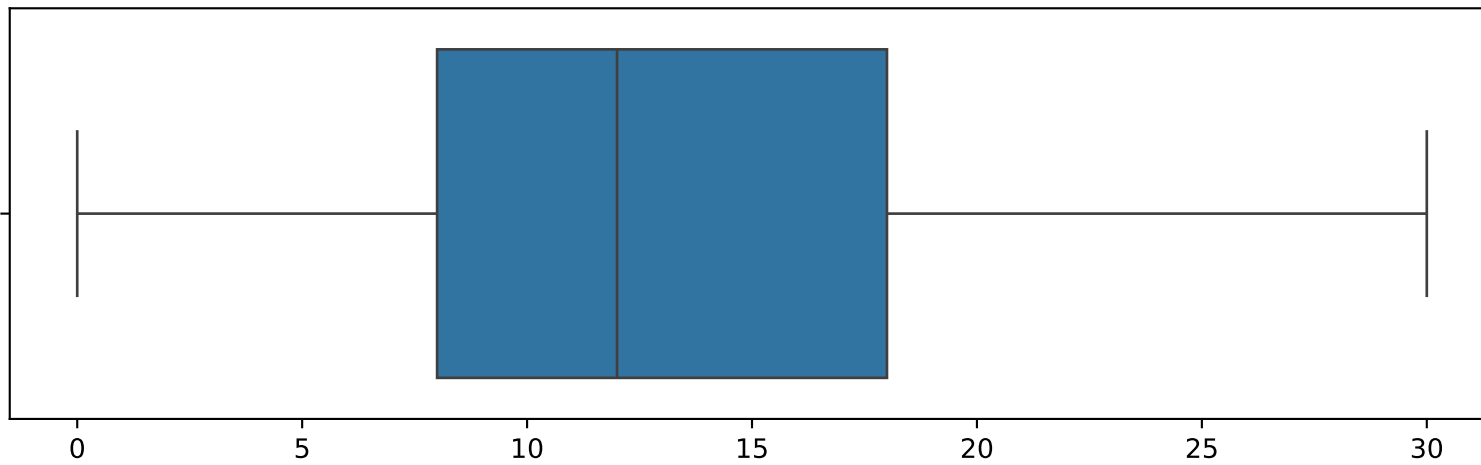


Top categories: Occasionally involved: 55 (52.9%) | Actively involved: 25 (24.0%) | Not involved: 22 (21.2%) | <<MISSING>>: 2 (1.9%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Functional Impairment

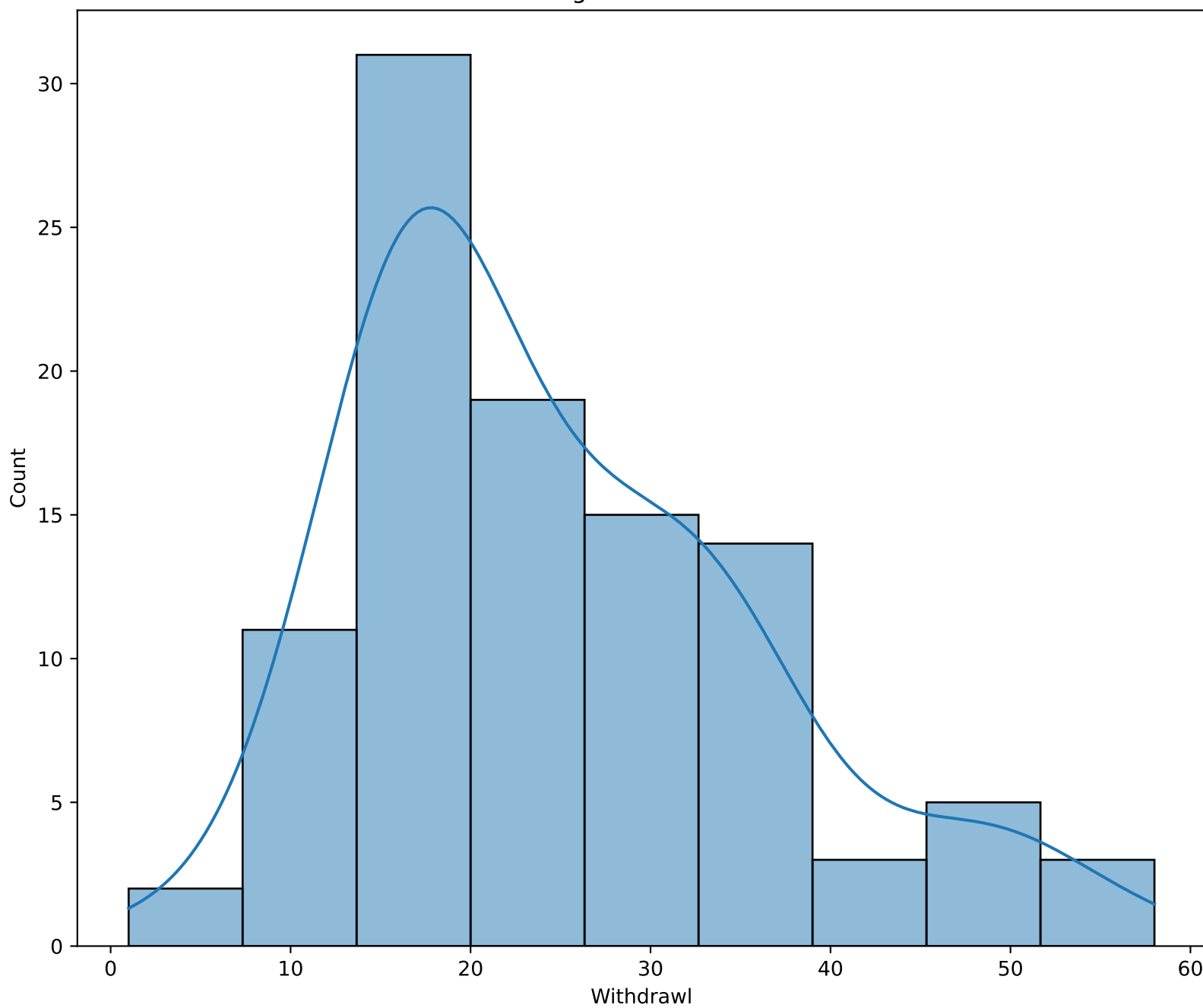


Boxplot: Functional Impairment

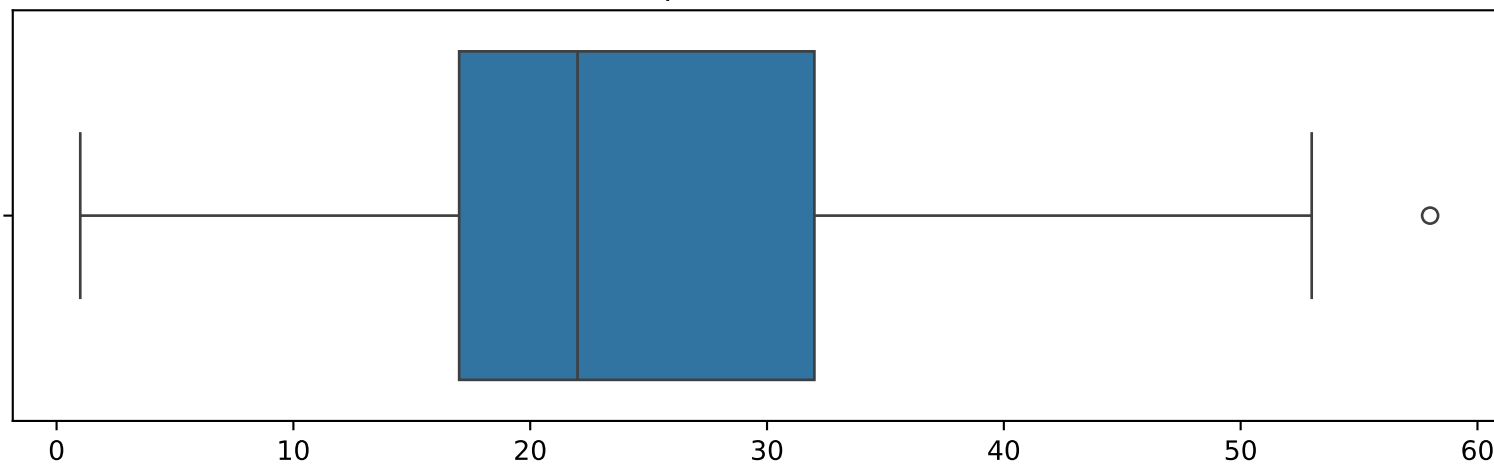


Count=103; mean=13.44; median=12.00; std=6.59; min=0.00; max=30.00; outliers=0 (0.0%). Skewness=0.63. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Withdrawl

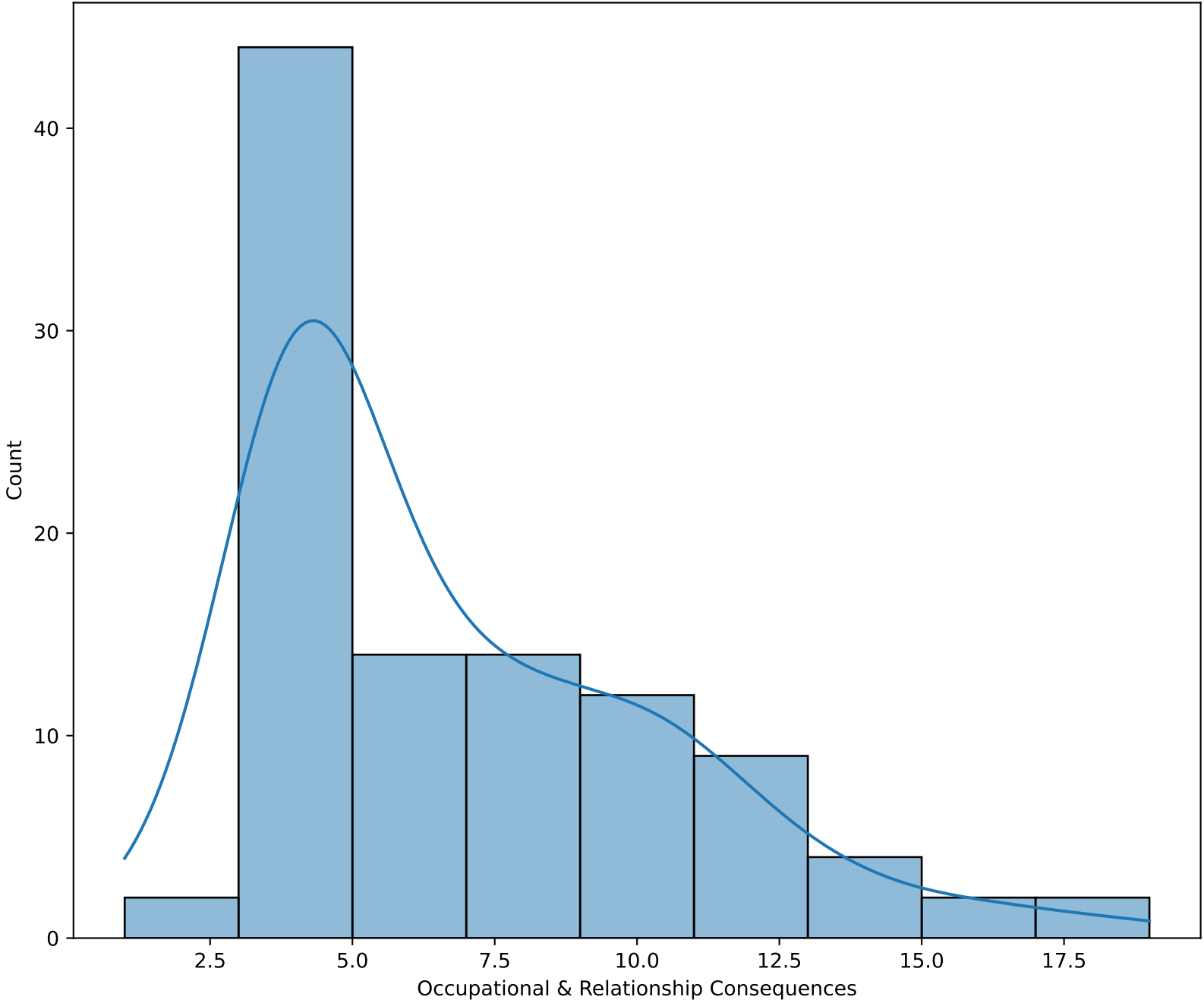


Boxplot: Withdrawl

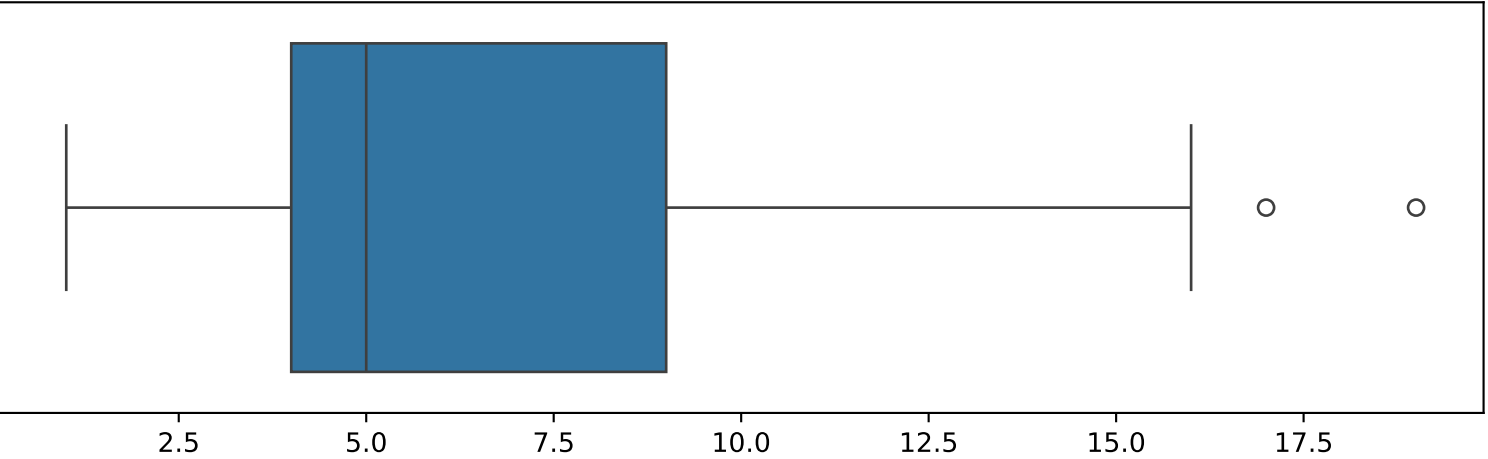


Count=103; mean=24.77; median=22.00; std=11.37; min=1.00; max=58.00; outliers=1 (1.0%). Skewness=0.82. Strong right skew (consider log or Box-Cox transform). Few outliers — standard methods likely OK.

Histogram: Occupational & Relationship Consequences



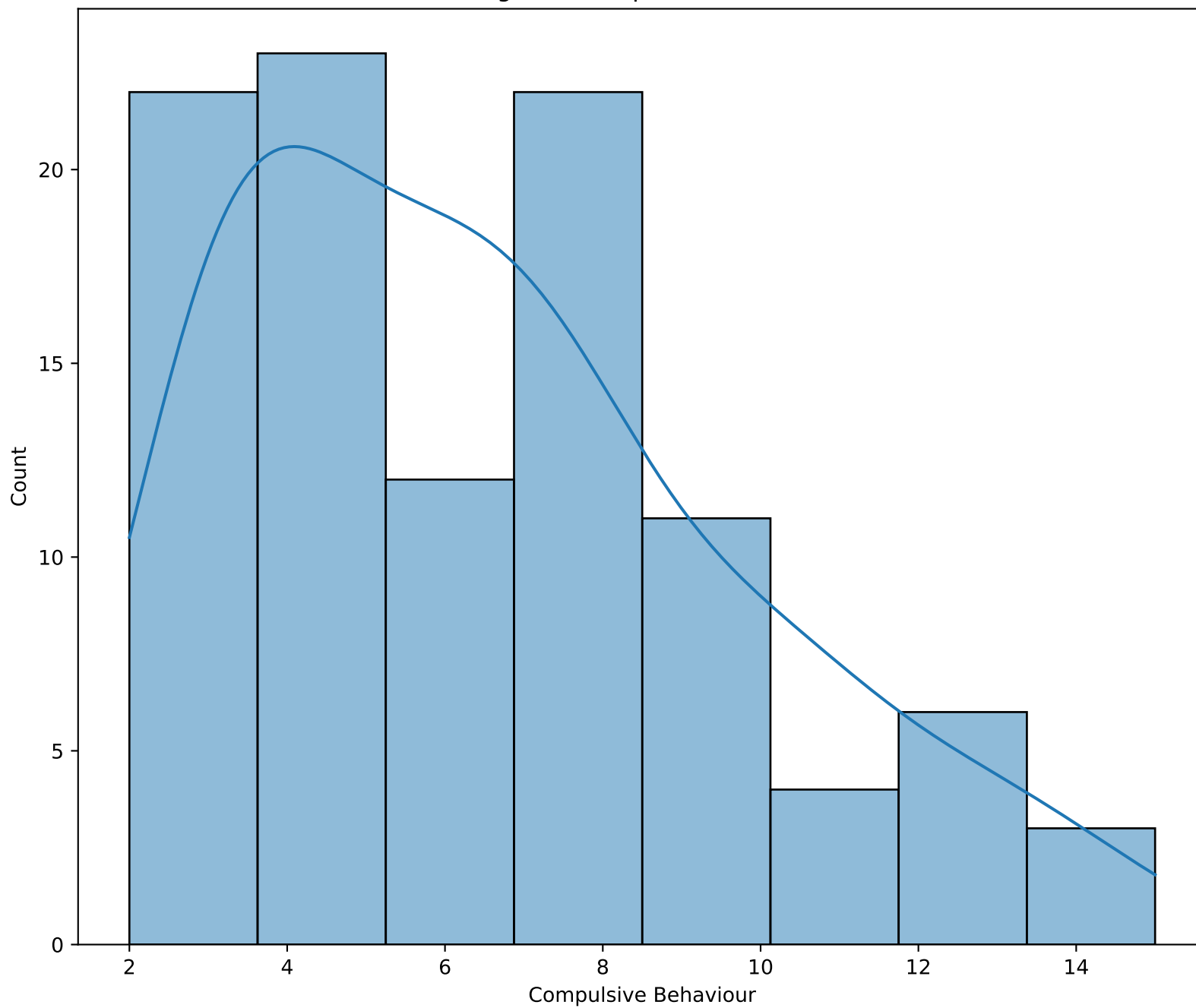
Boxplot: Occupational & Relationship Consequences



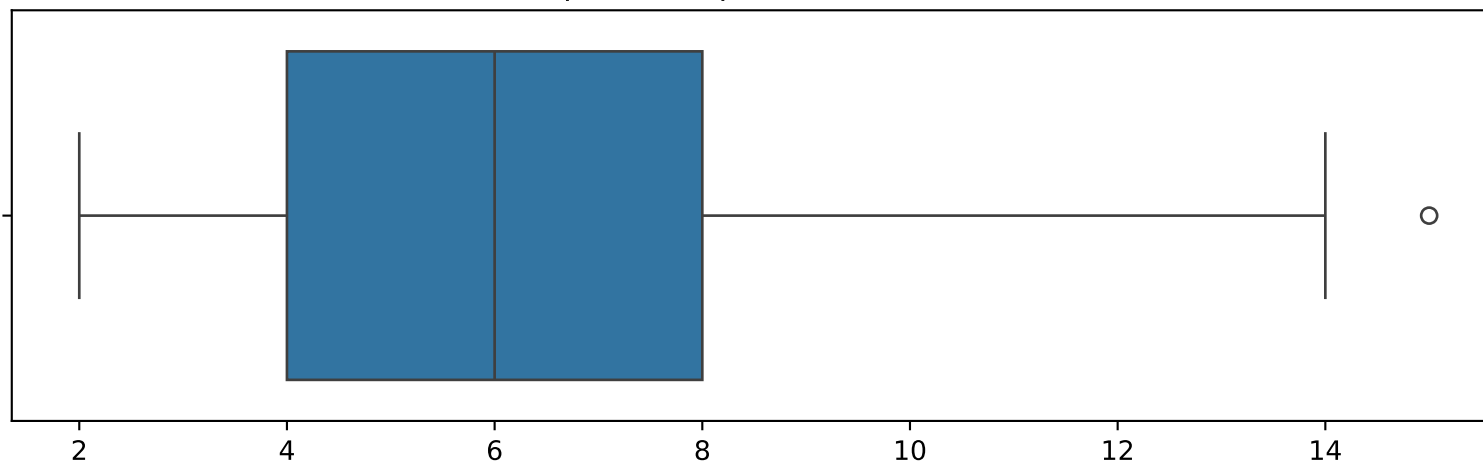
Count=103; mean=6.73; median=5.00; std=3.56; min=1.00; max=19.00; outliers=2 (1.9%). Skewness=1.15. Strong right skew (consider log or Box-Cox transform). Some outliers present — consider trimming or robust estimators.



Histogram: Compulsive Behaviour

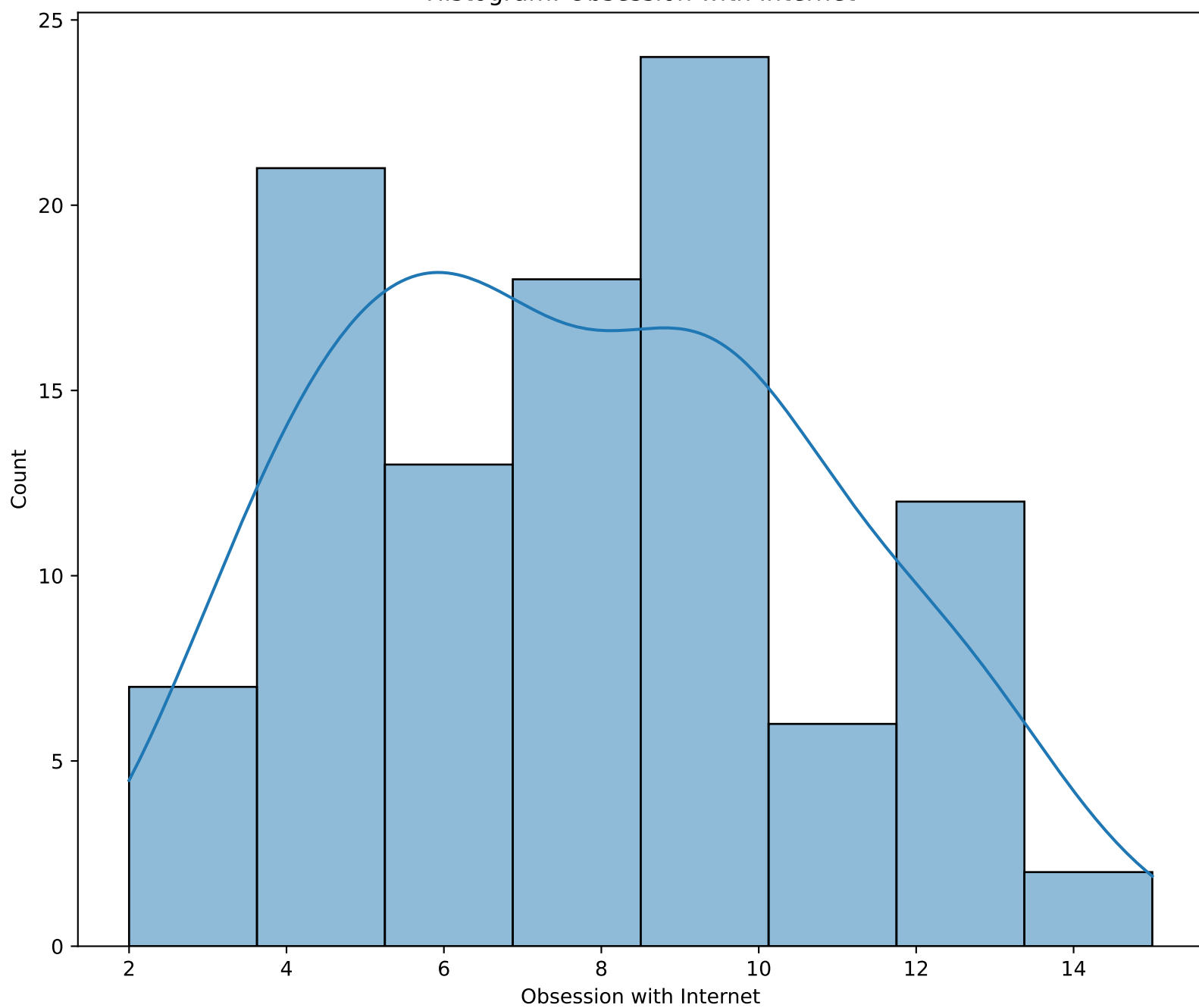


Boxplot: Compulsive Behaviour

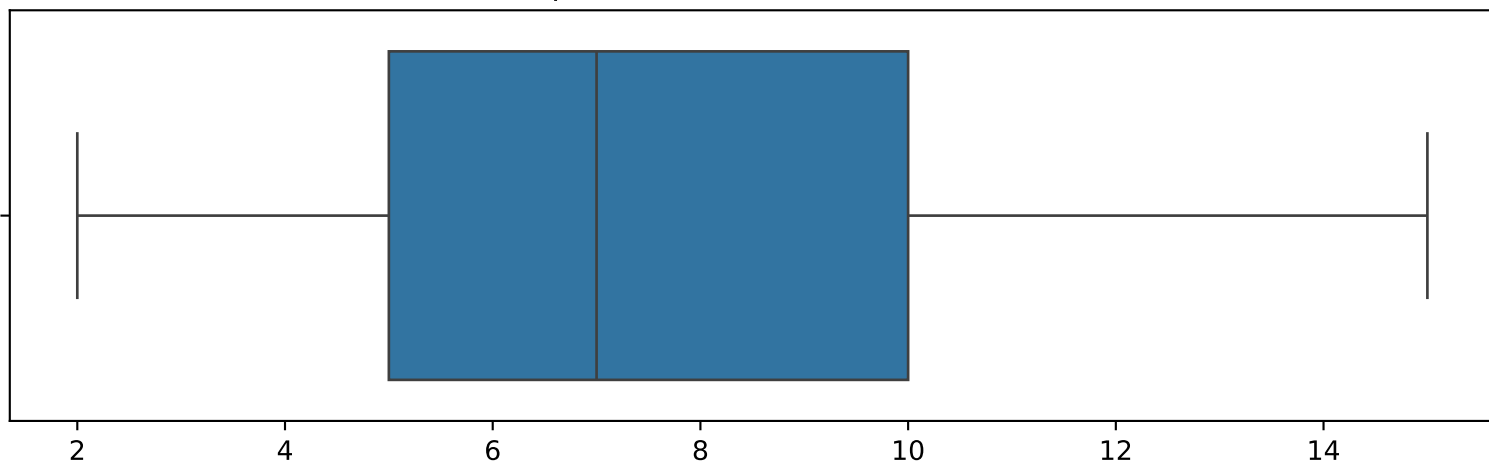


Count=103; mean=6.52; median=6.00; std=3.13; min=2.00; max=15.00; outliers=1 (1.0%). Skewness=0.73. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Obsession with Internet

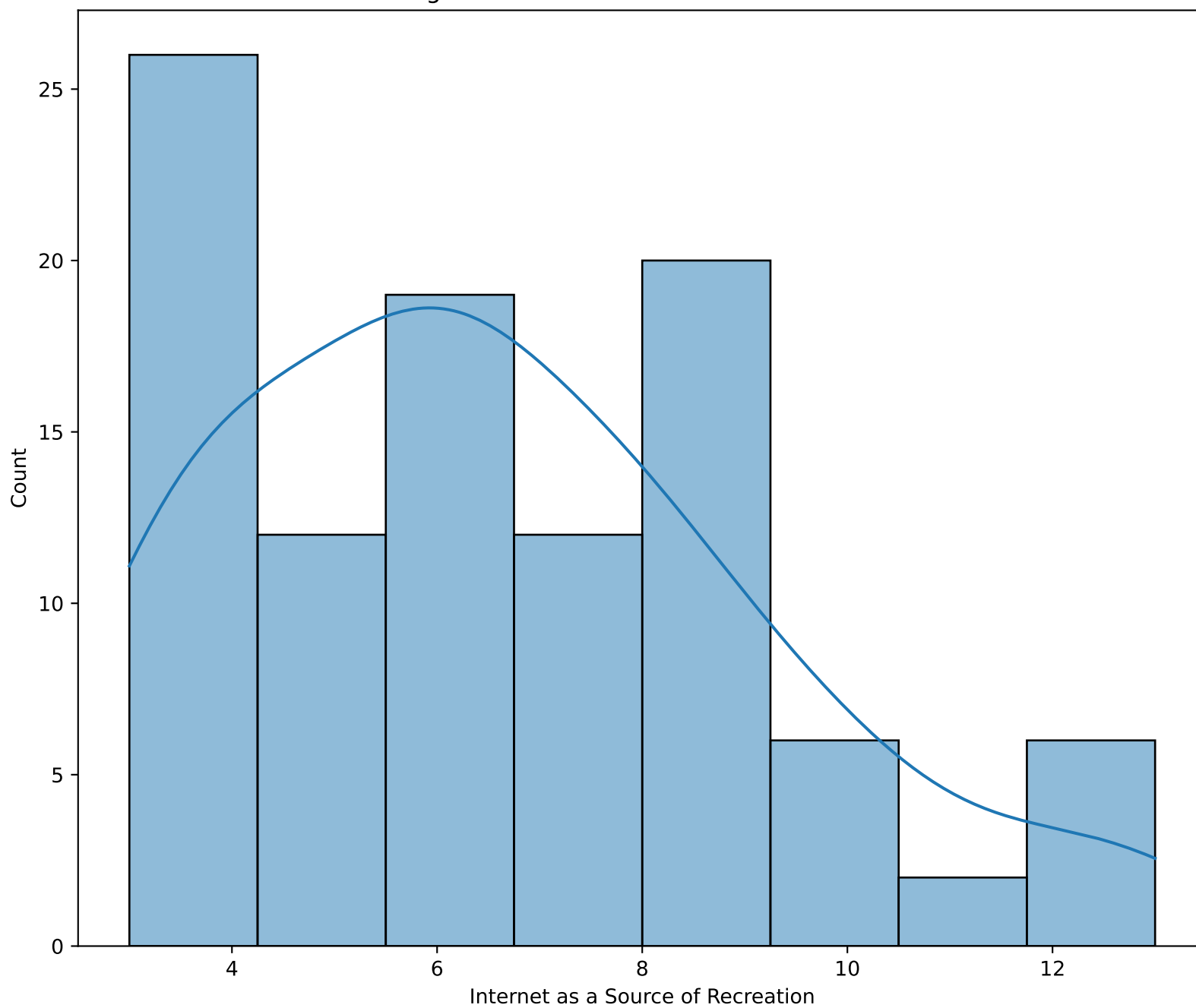


Boxplot: Obsession with Internet

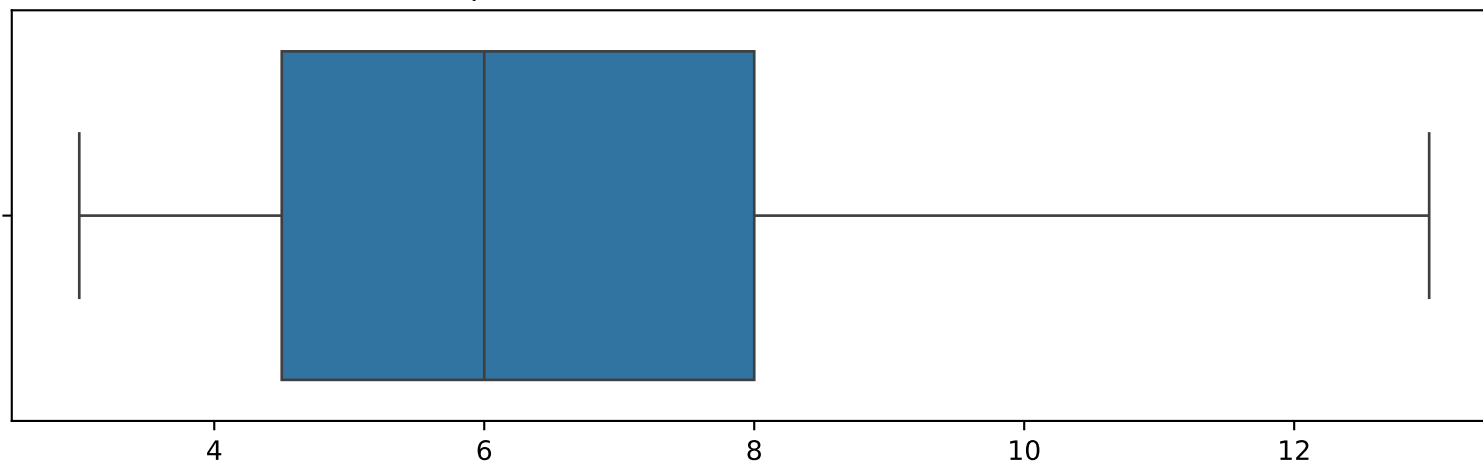


Count=103; mean=7.75; median=7.00; std=3.04; min=2.00; max=15.00; outliers=0 (0.0%). Skewness=0.23. Few outliers — standard methods likely OK.

### Histogram: Internet as a Source of Recreation

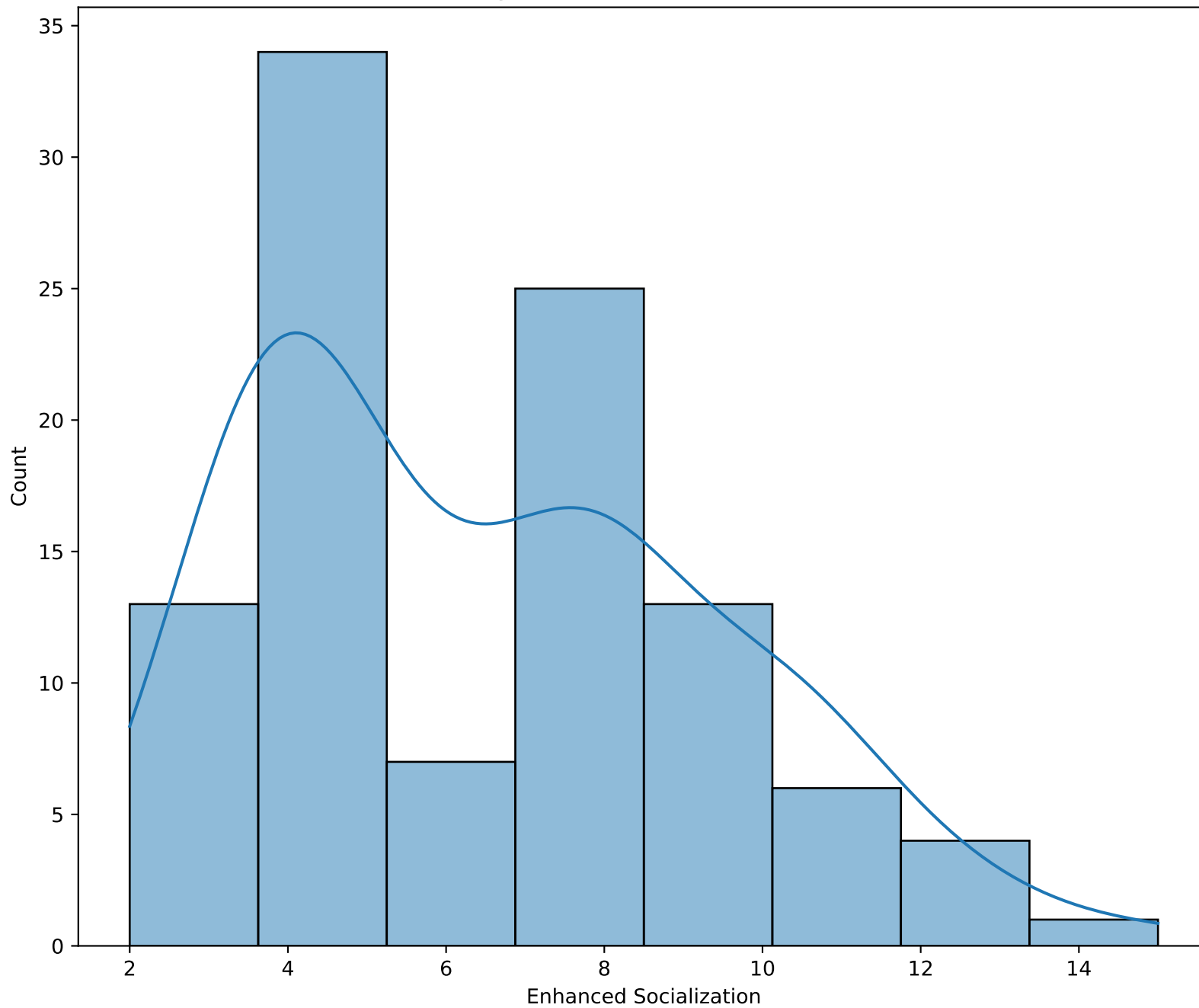


### Boxplot: Internet as a Source of Recreation

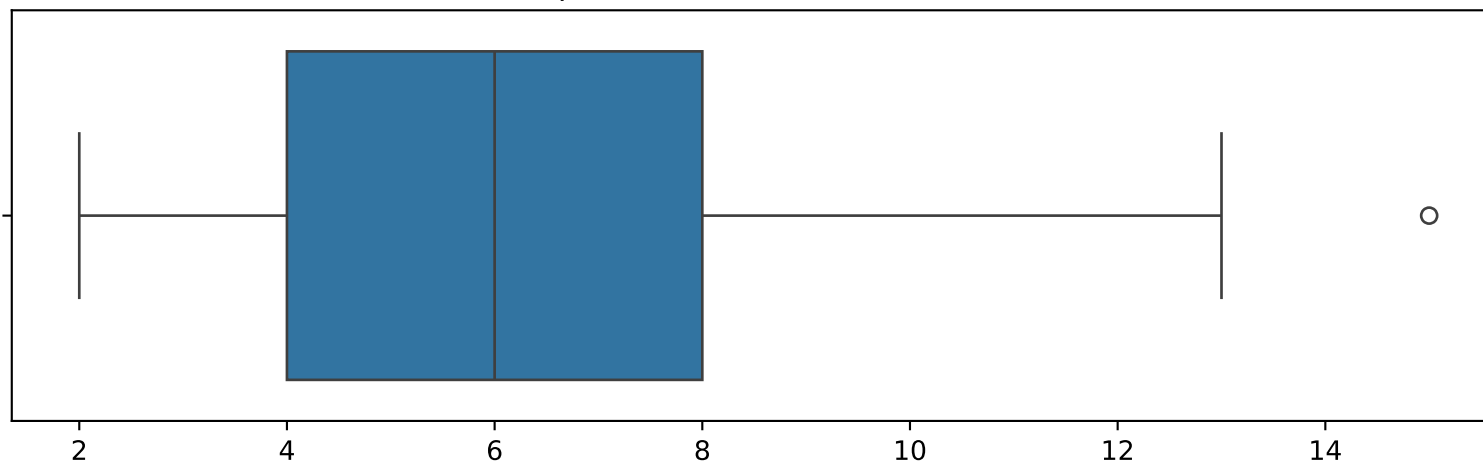


Count=103; mean=6.54; median=6.00; std=2.57; min=3.00; max=13.00; outliers=0 (0.0%). Skewness=0.62. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Enhanced Socialization

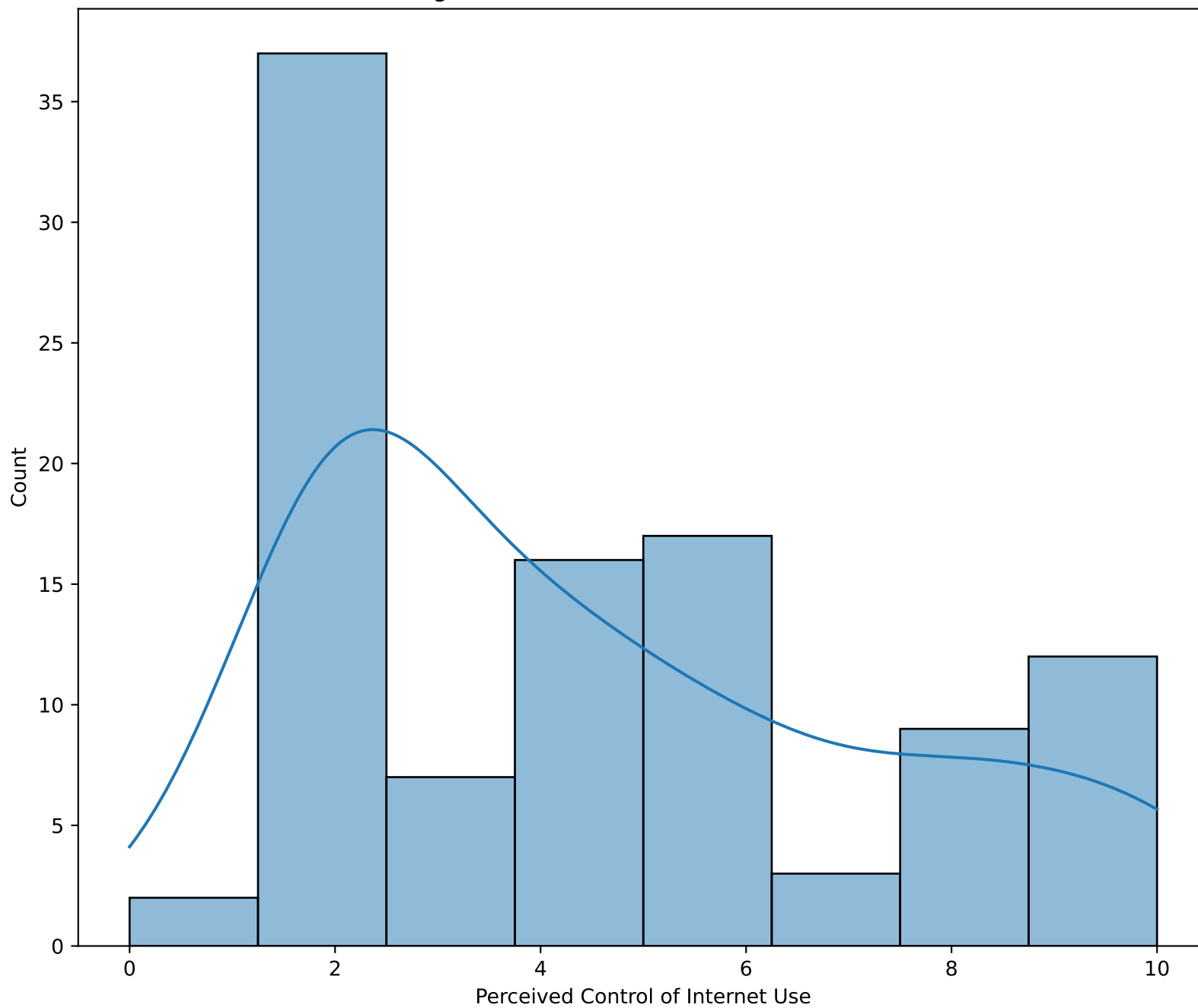


Boxplot: Enhanced Socialization

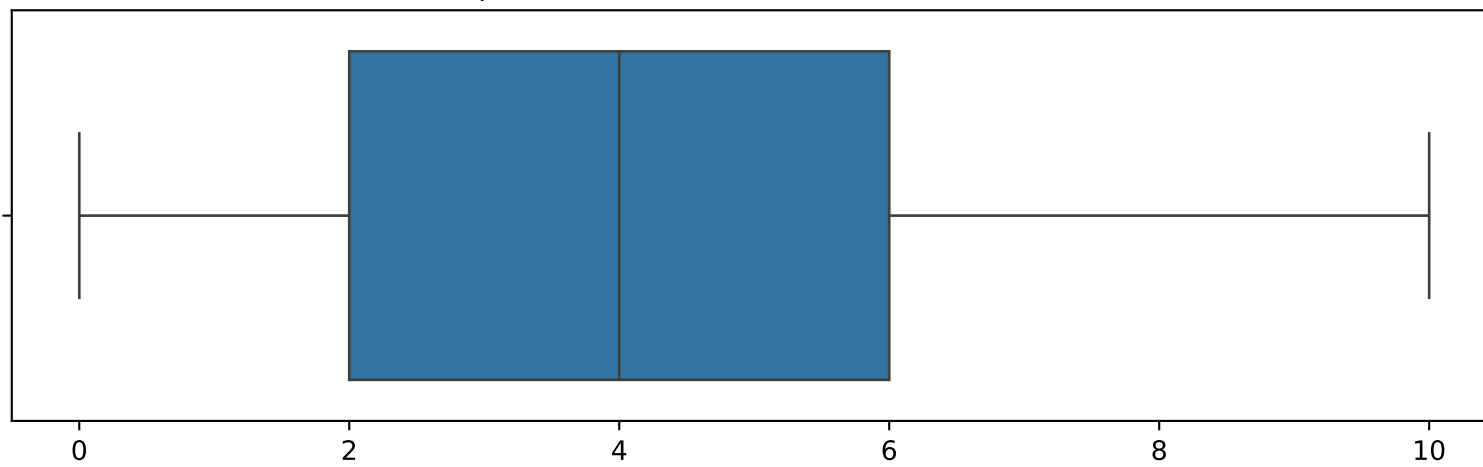


Count=103; mean=6.54; median=6.00; std=2.89; min=2.00; max=15.00; outliers=1 (1.0%). Skewness=0.59. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

### Histogram: Perceived Control of Internet Use

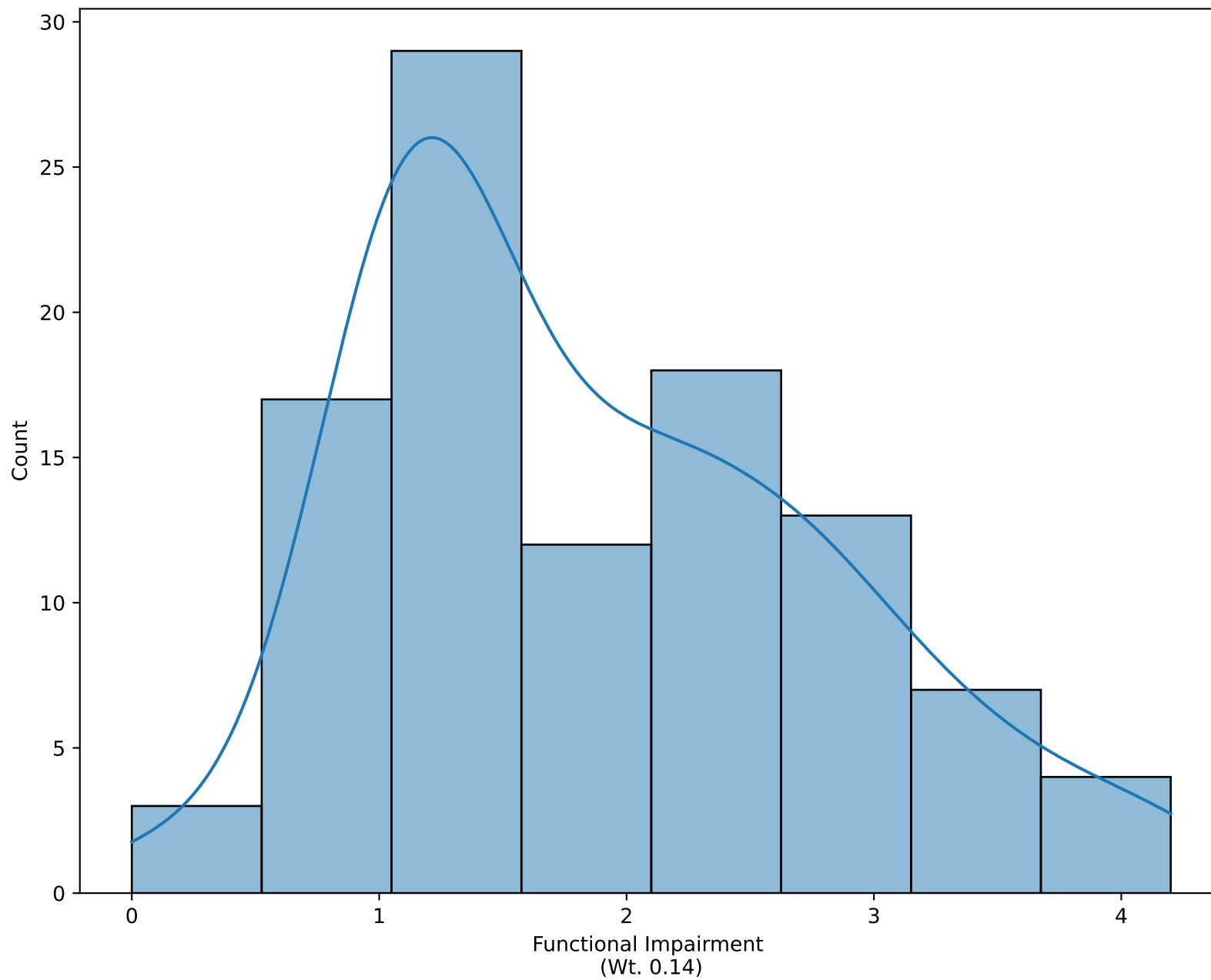


### Boxplot: Perceived Control of Internet Use

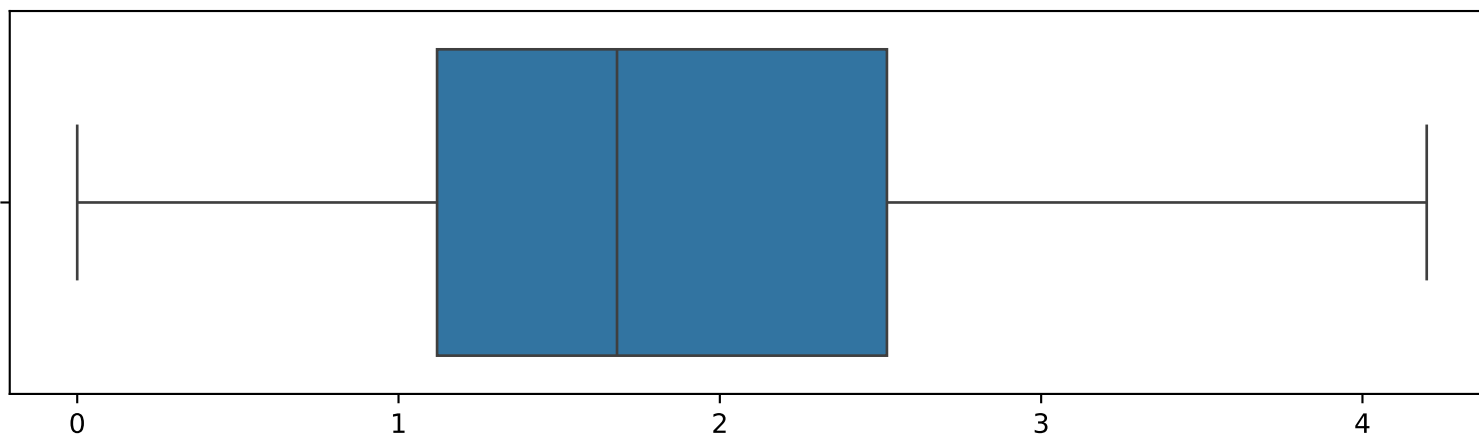


Count=103; mean=4.50; median=4.00; std=2.74; min=0.00; max=10.00; outliers=0 (0.0%). Skewness=0.67. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Functional Impairment  
(Wt. 0.14)

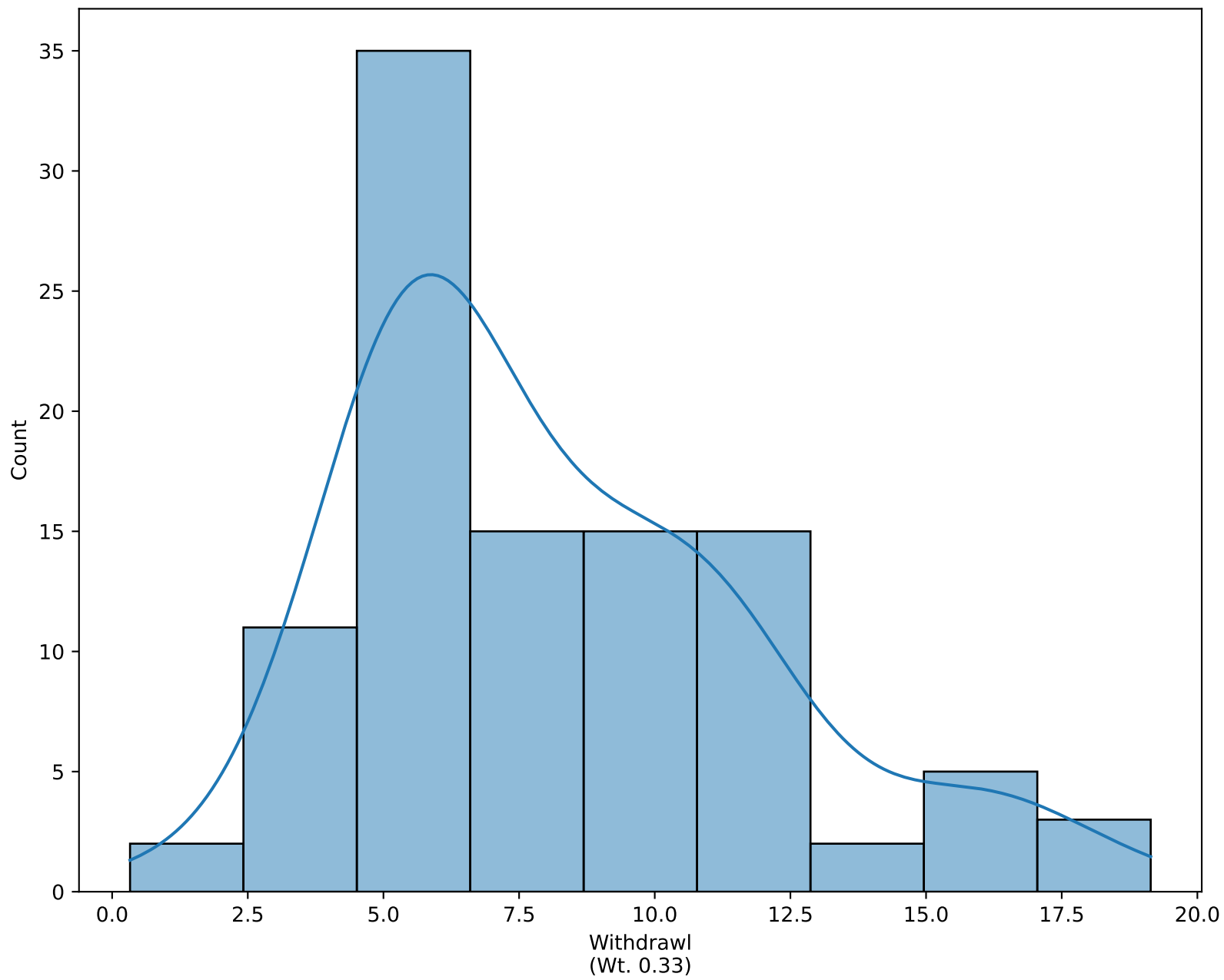


Boxplot: Functional Impairment  
(Wt. 0.14)

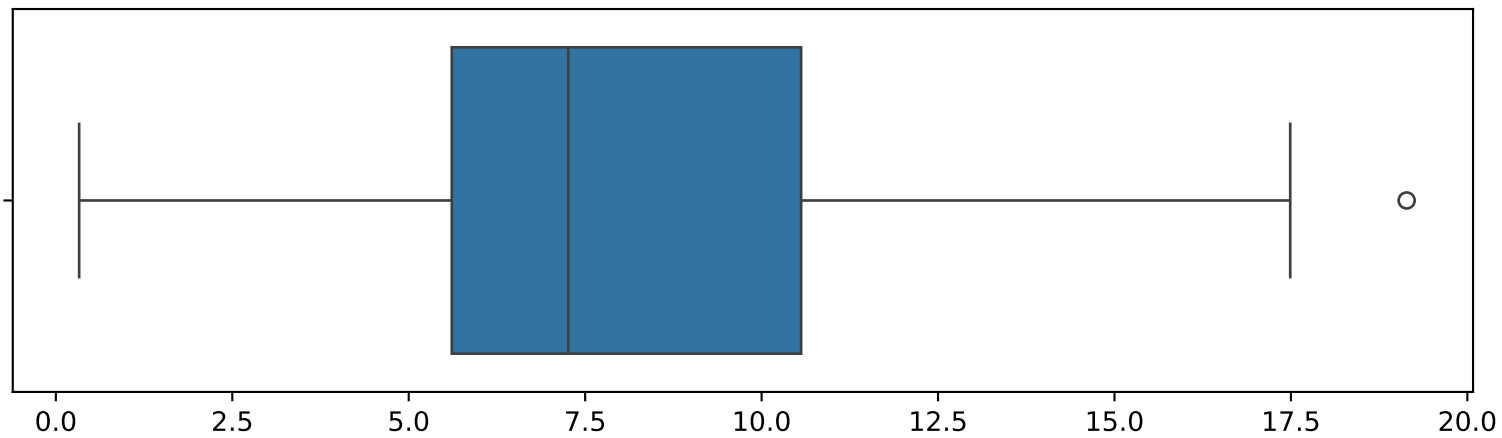


Count=103; mean=1.88; median=1.68; std=0.92; min=0.00; max=4.20; outliers=0 (0.0%). Skewness=0.63. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Withdrawl  
(Wt. 0.33)

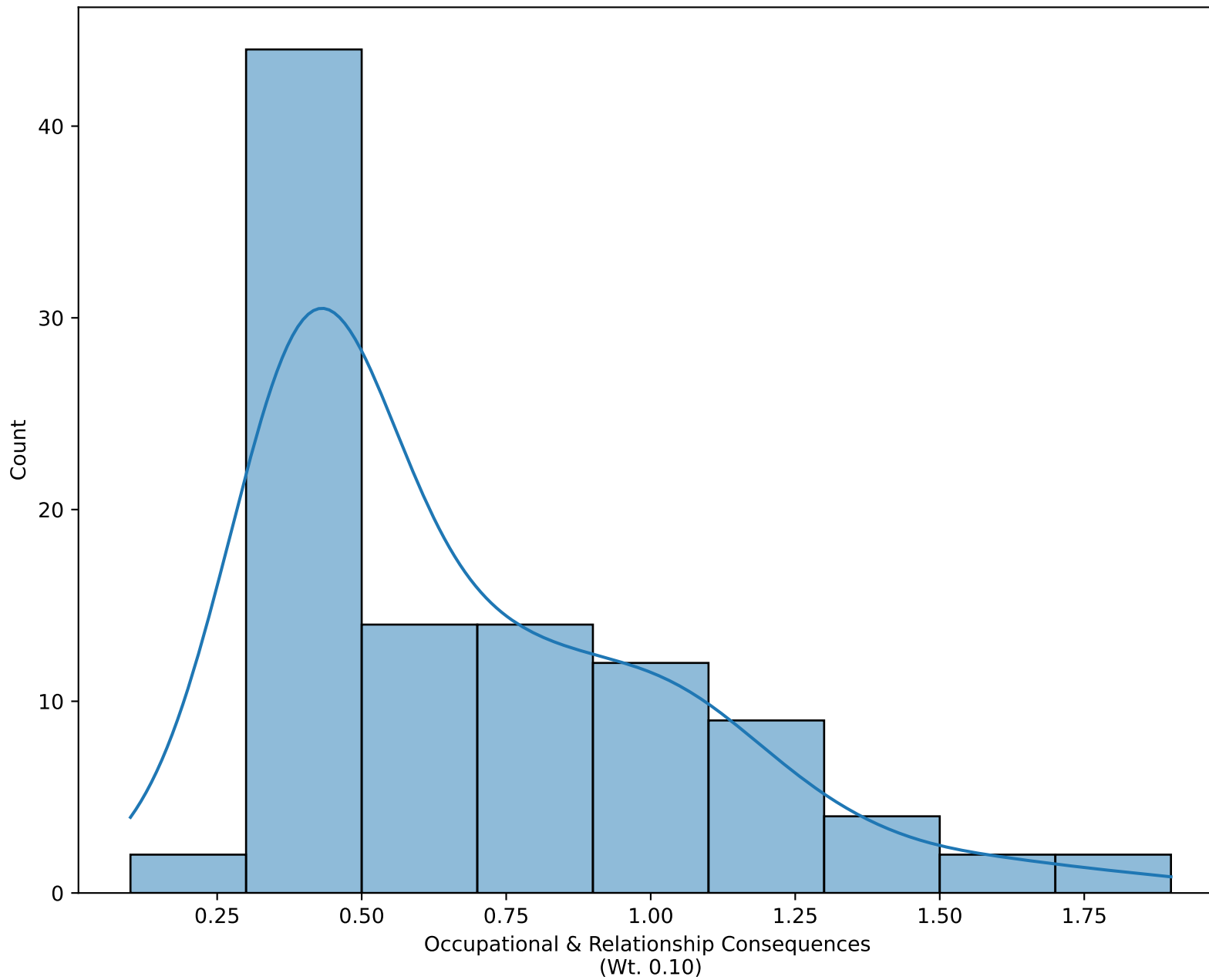


Boxplot: Withdrawl  
(Wt. 0.33)

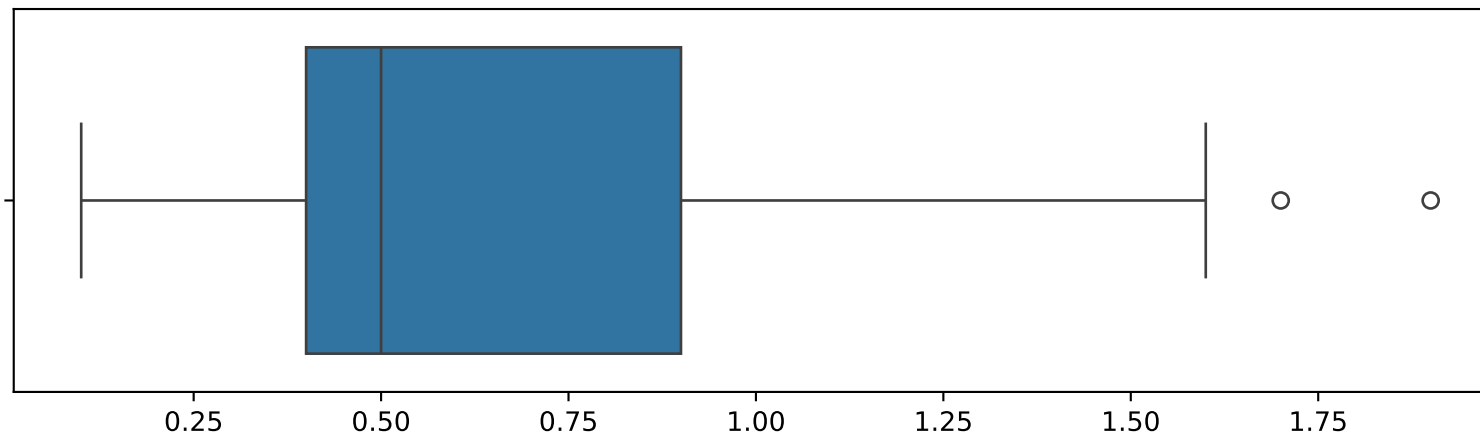


Count=103; mean=8.17; median=7.26; std=3.75; min=0.33; max=19.14; outliers=1 (1.0%). Skewness=0.82. Strong right skew (consider log or Box-Cox transform). Few outliers — standard methods likely OK.

Histogram: Occupational & Relationship Consequences  
(Wt. 0.10)



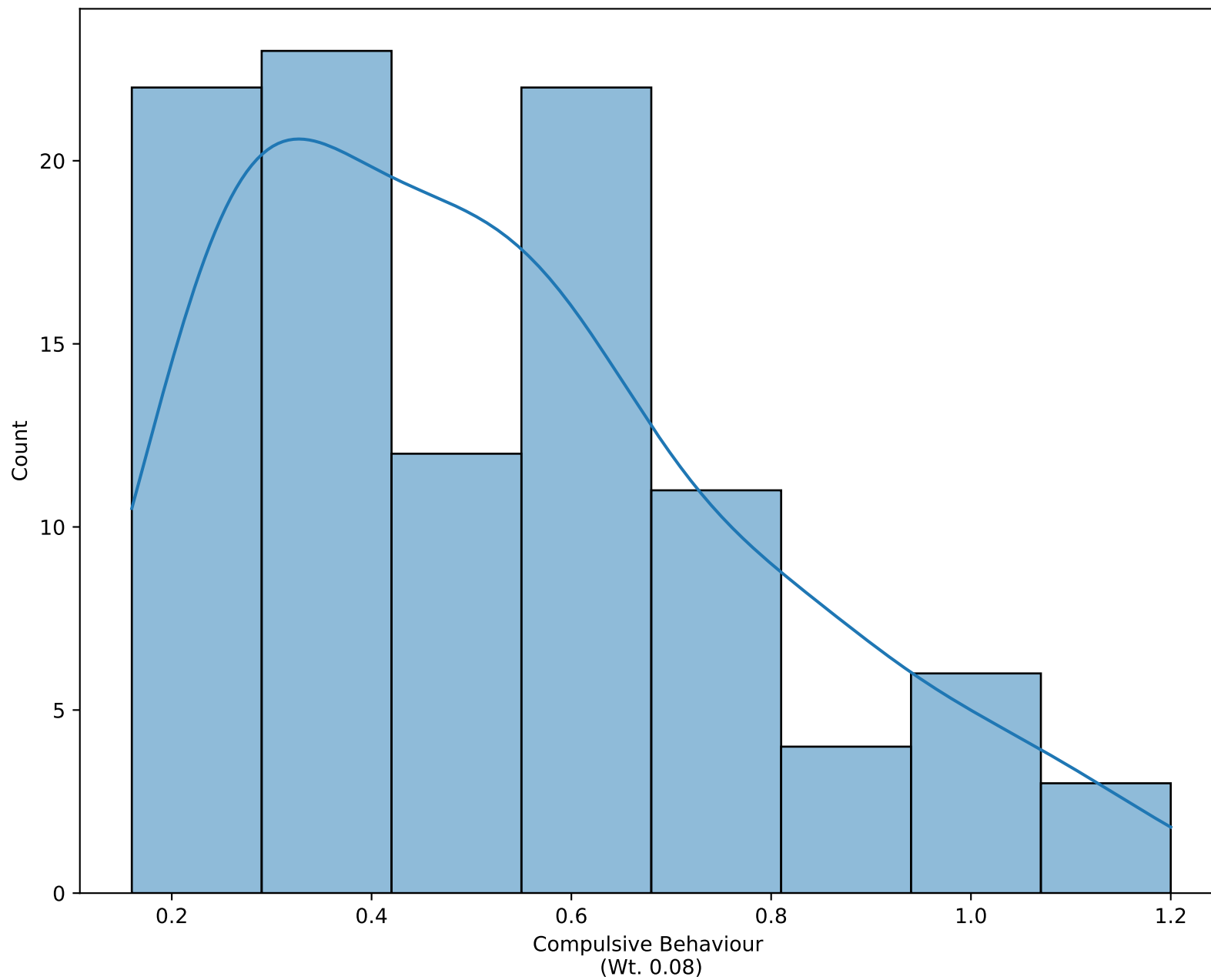
Boxplot: Occupational & Relationship Consequences  
(Wt. 0.10)



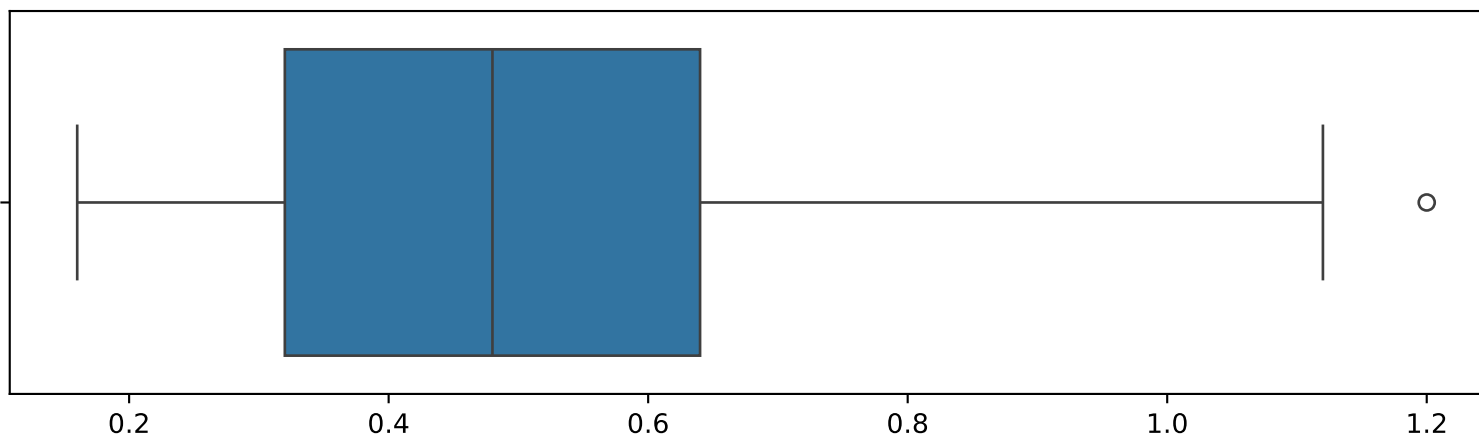
Count=103; mean=0.67; median=0.50; std=0.36; min=0.10; max=1.90; outliers=2 (1.9%). Skewness=1.15. Strong right skew (consider log or Box-Cox transform). Some outliers present — consider trimming or robust estimators.



Histogram: Compulsive Behaviour  
(Wt. 0.08)

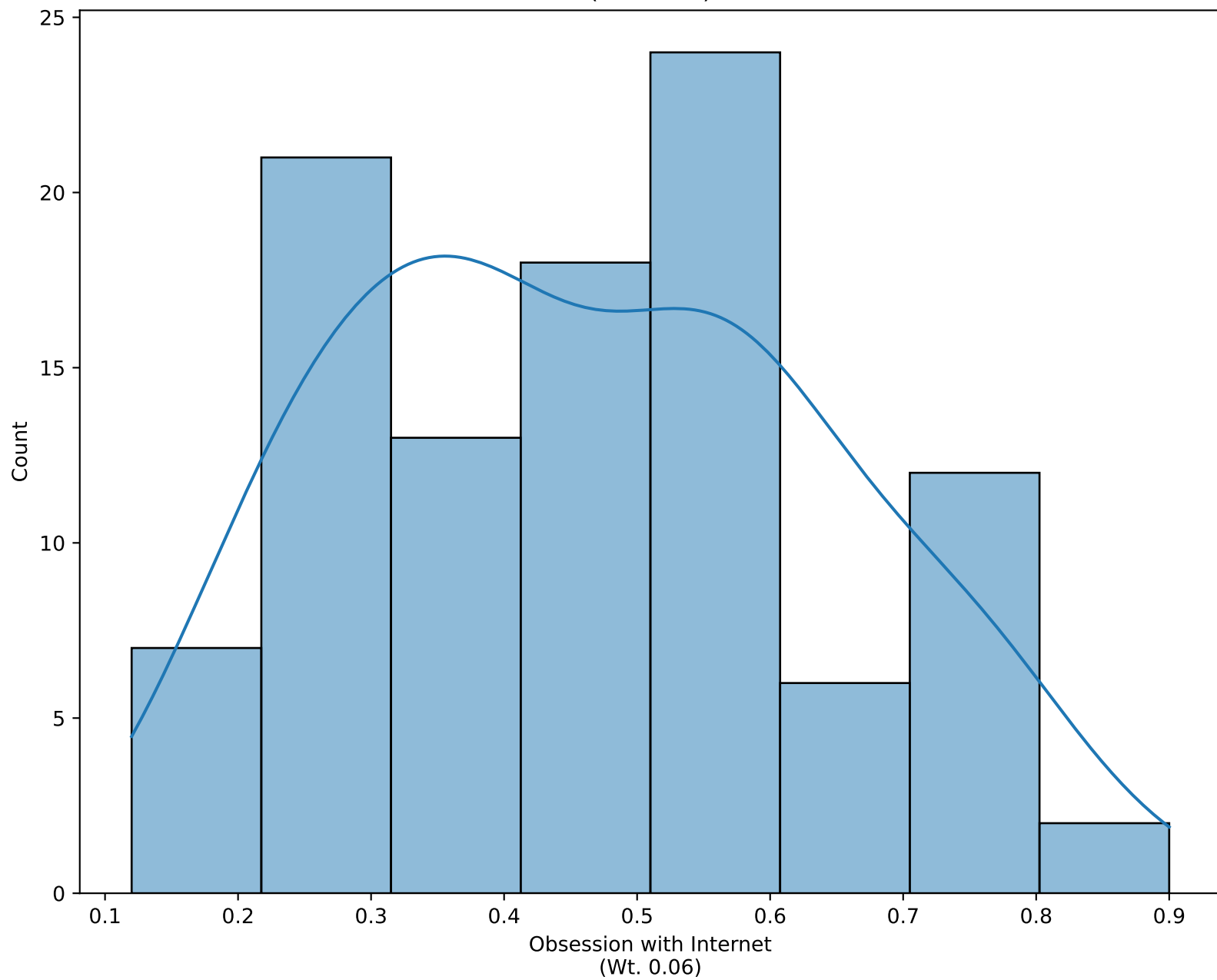


Boxplot: Compulsive Behaviour  
(Wt. 0.08)

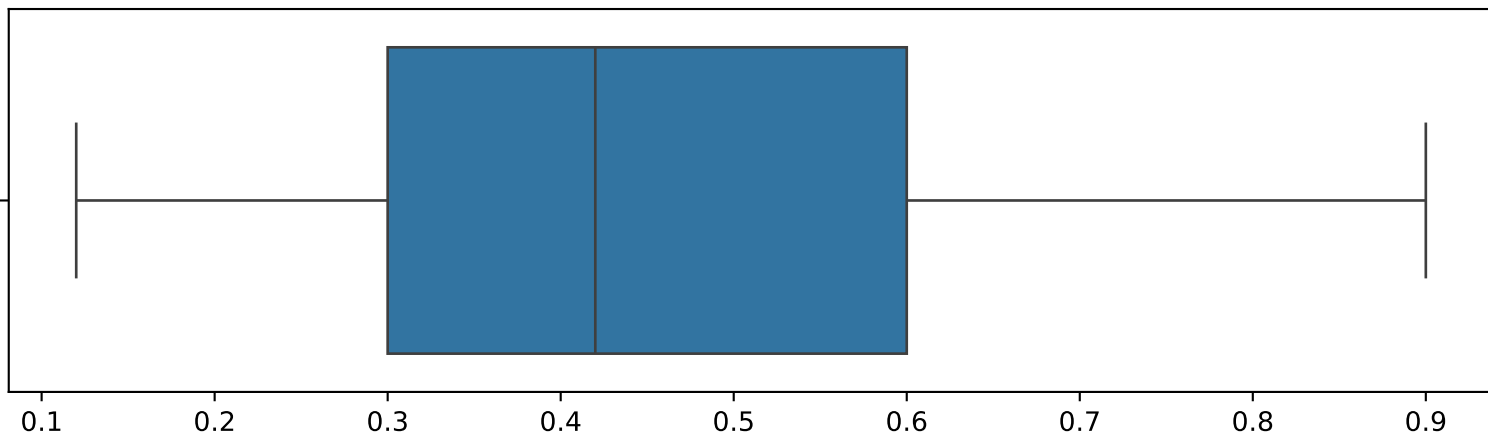


Count=103; mean=0.52; median=0.48; std=0.25; min=0.16; max=1.20; outliers=1 (1.0%). Skewness=0.73. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Obsession with Internet  
(Wt. 0.06)

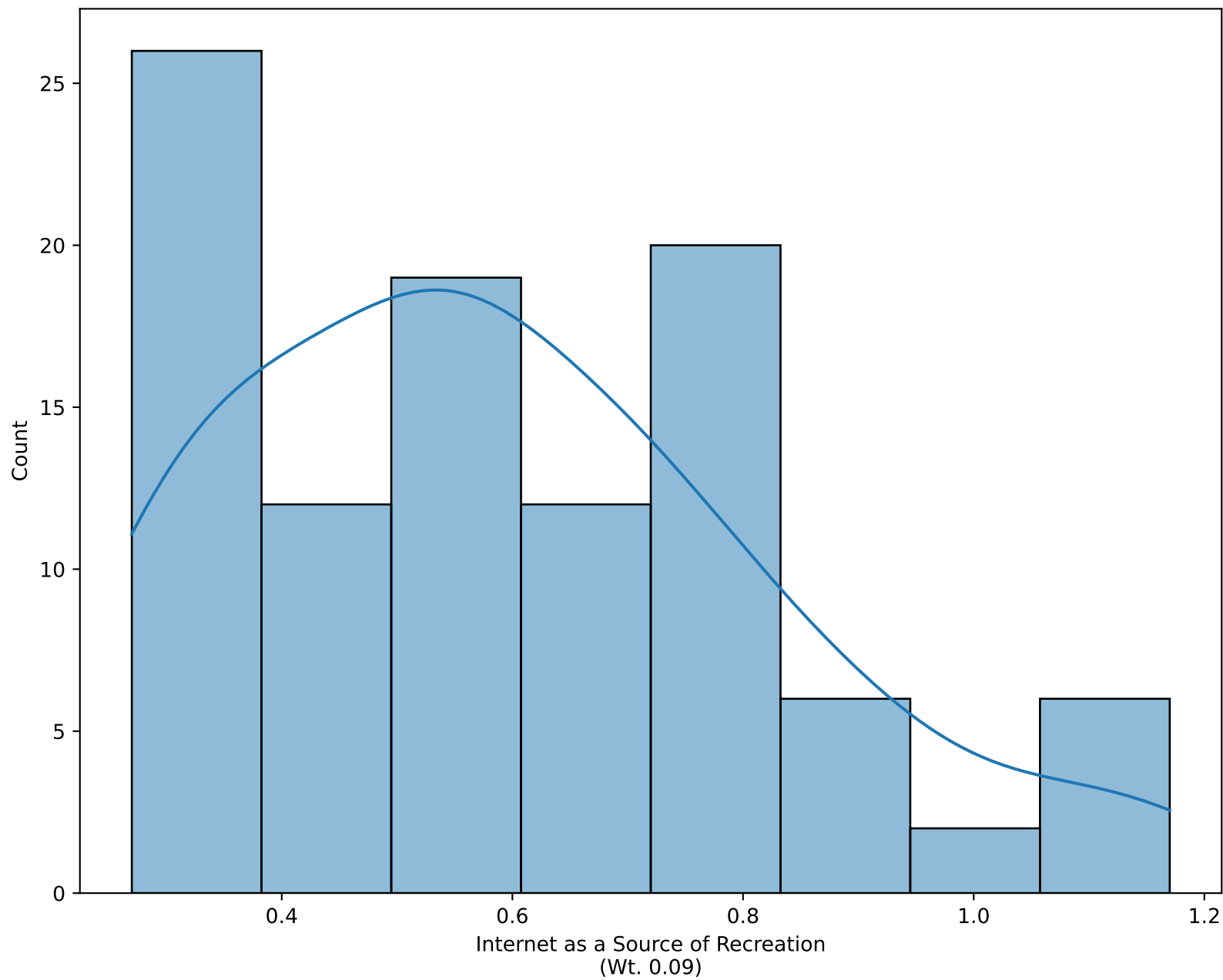


Boxplot: Obsession with Internet  
(Wt. 0.06)

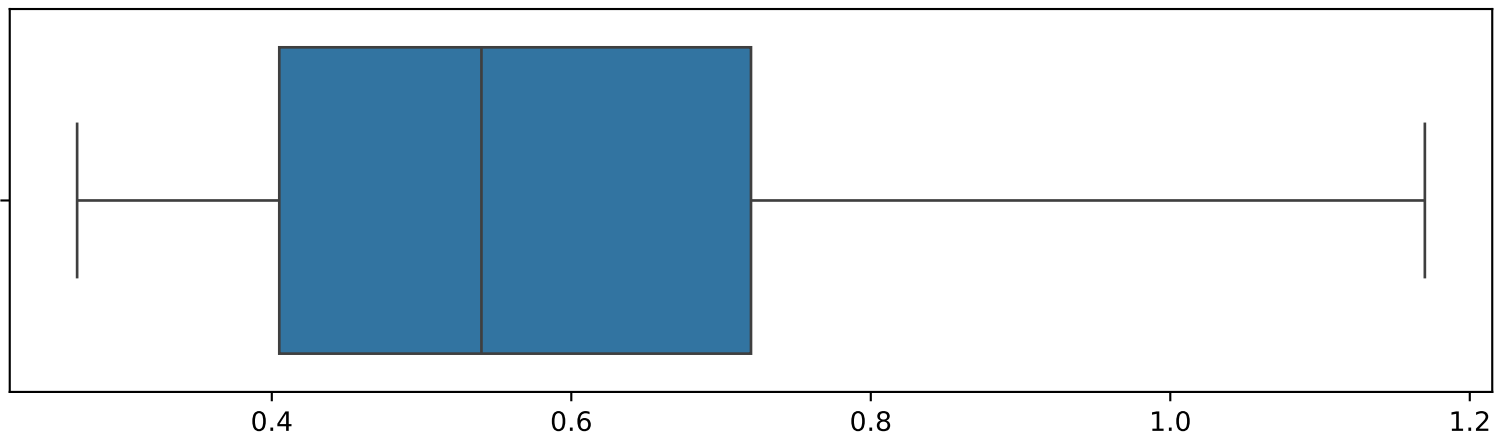


Count=103; mean=0.46; median=0.42; std=0.18; min=0.12; max=0.90; outliers=0 (0.0%). Skewness=0.23. Few outliers — standard methods likely OK.

Histogram: Internet as a Source of Recreation  
(Wt. 0.09)

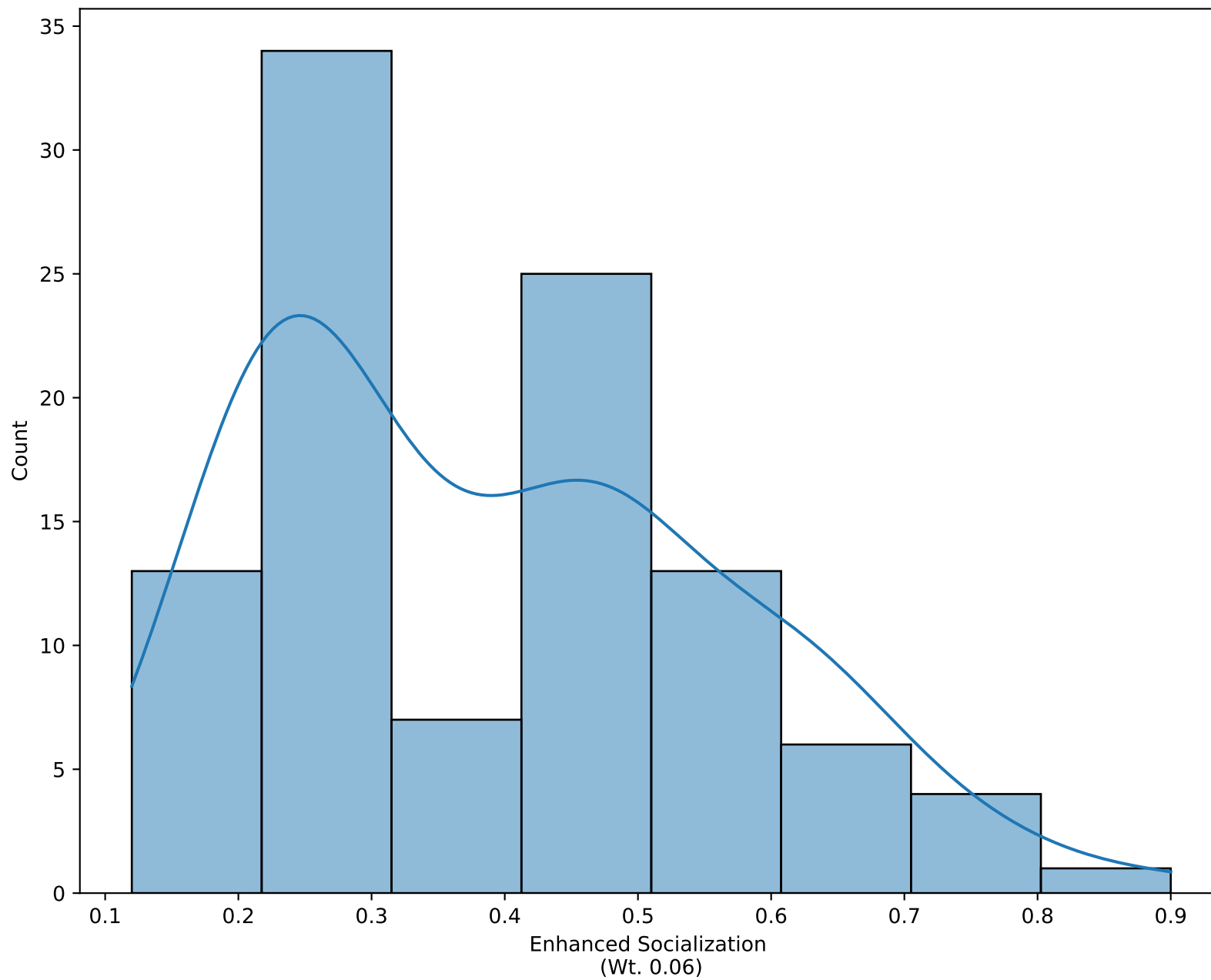


Boxplot: Internet as a Source of Recreation  
(Wt. 0.09)

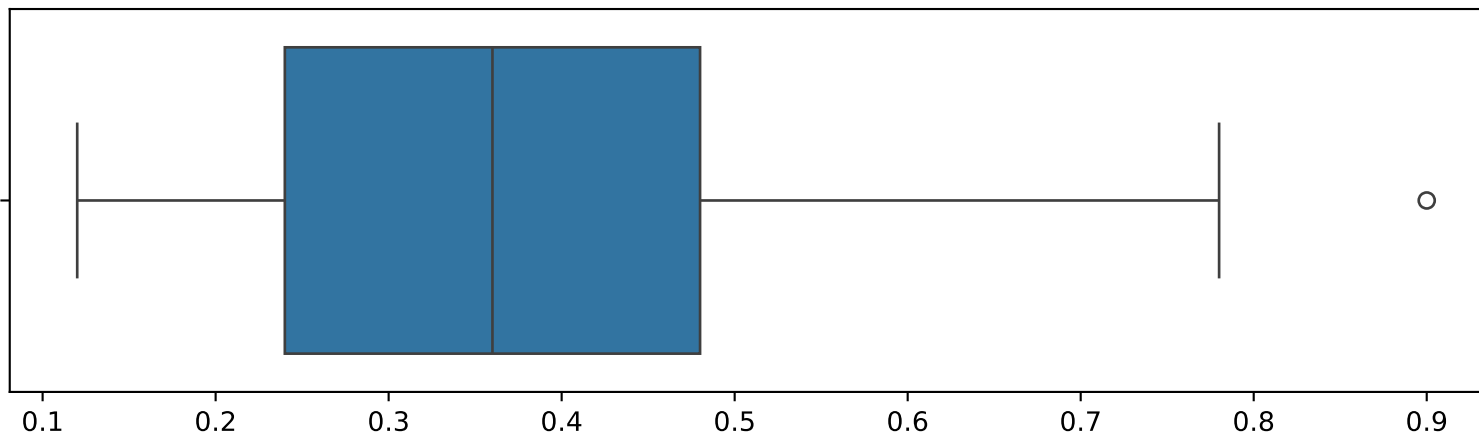


Count=103; mean=0.59; median=0.54; std=0.23; min=0.27; max=1.17; outliers=0 (0.0%). Skewness=0.62. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Enhanced Socialization  
(Wt. 0.06)

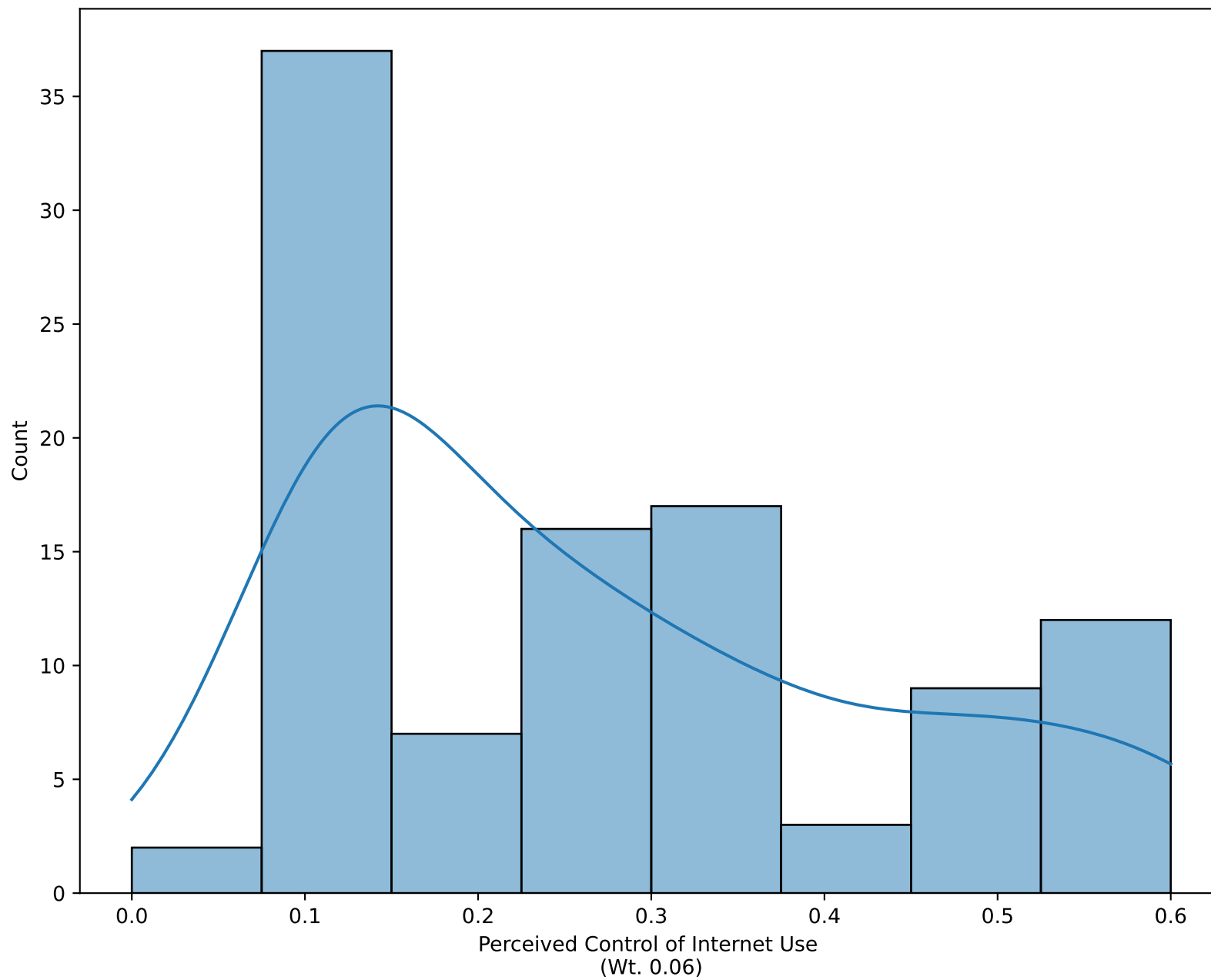


Boxplot: Enhanced Socialization  
(Wt. 0.06)

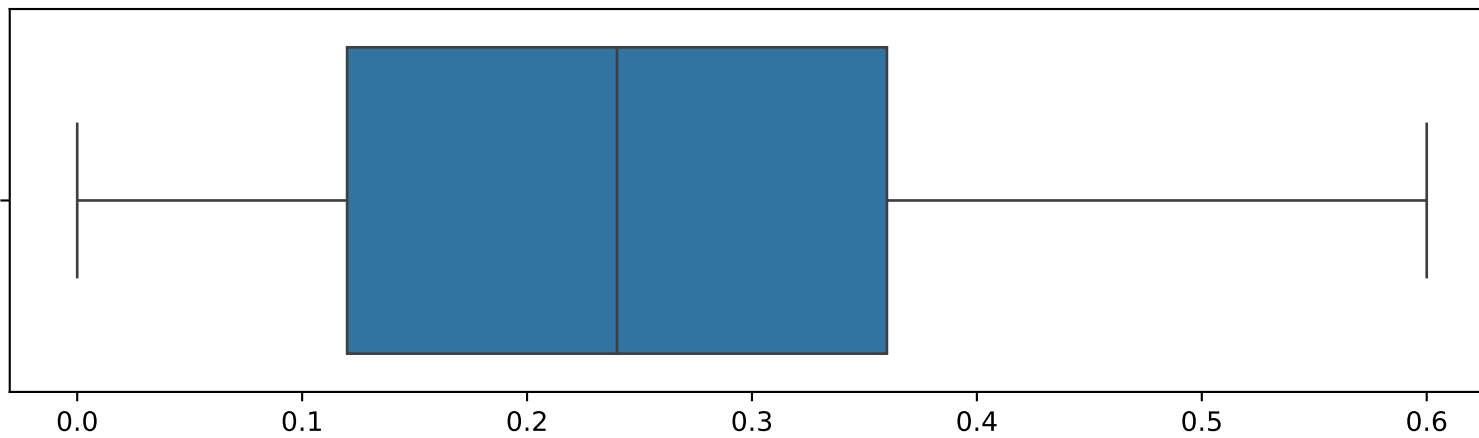


Count=103; mean=0.39; median=0.36; std=0.17; min=0.12; max=0.90; outliers=1 (1.0%). Skewness=0.59. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: Perceived Control of Internet Use  
(Wt. 0.06)

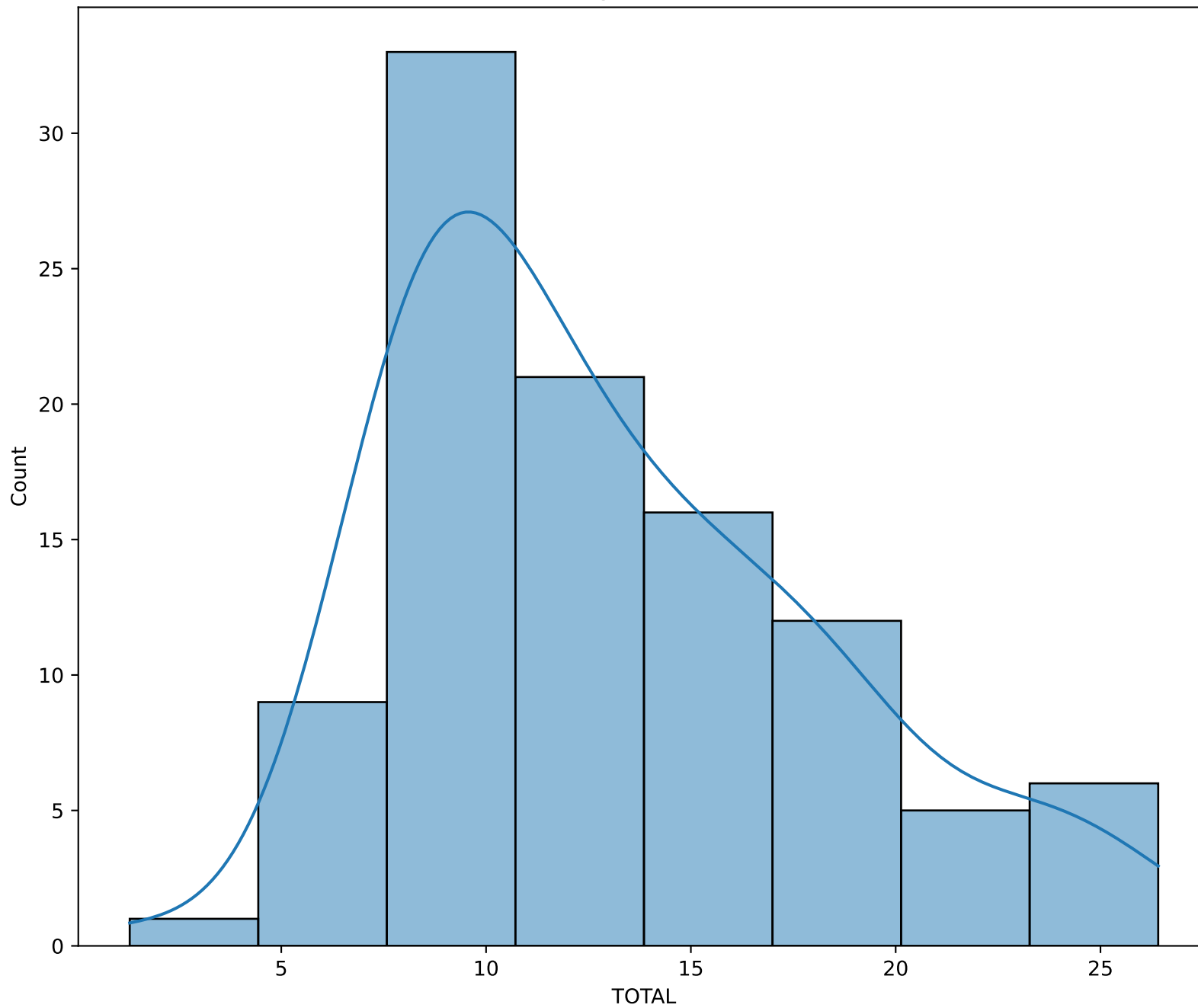


Boxplot: Perceived Control of Internet Use  
(Wt. 0.06)

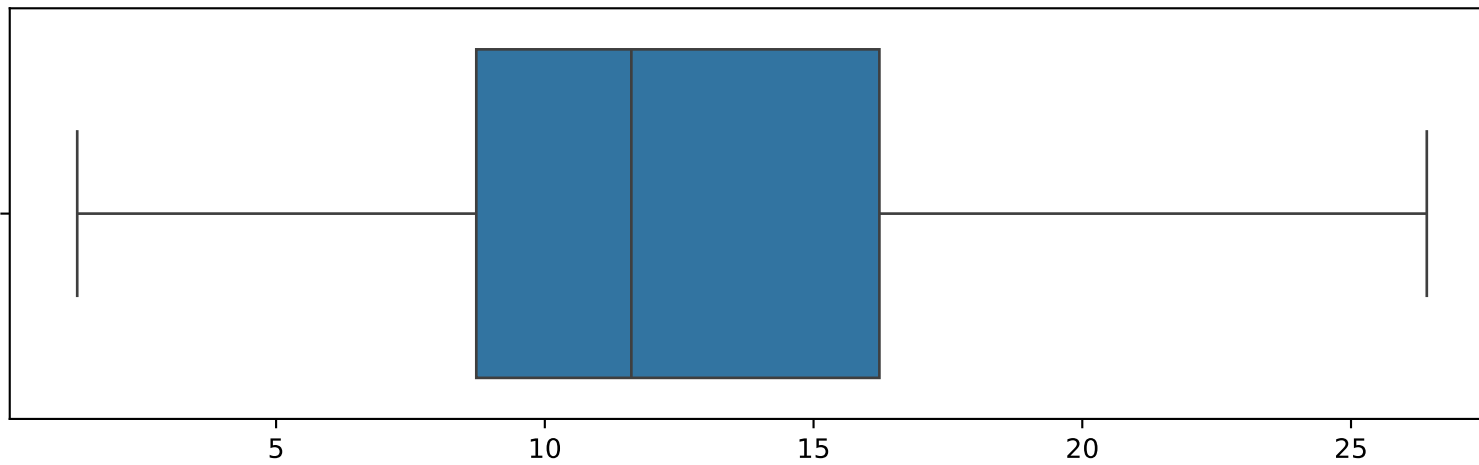


Count=103; mean=0.27; median=0.24; std=0.16; min=0.00; max=0.60; outliers=0 (0.0%). Skewness=0.67. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Histogram: TOTAL

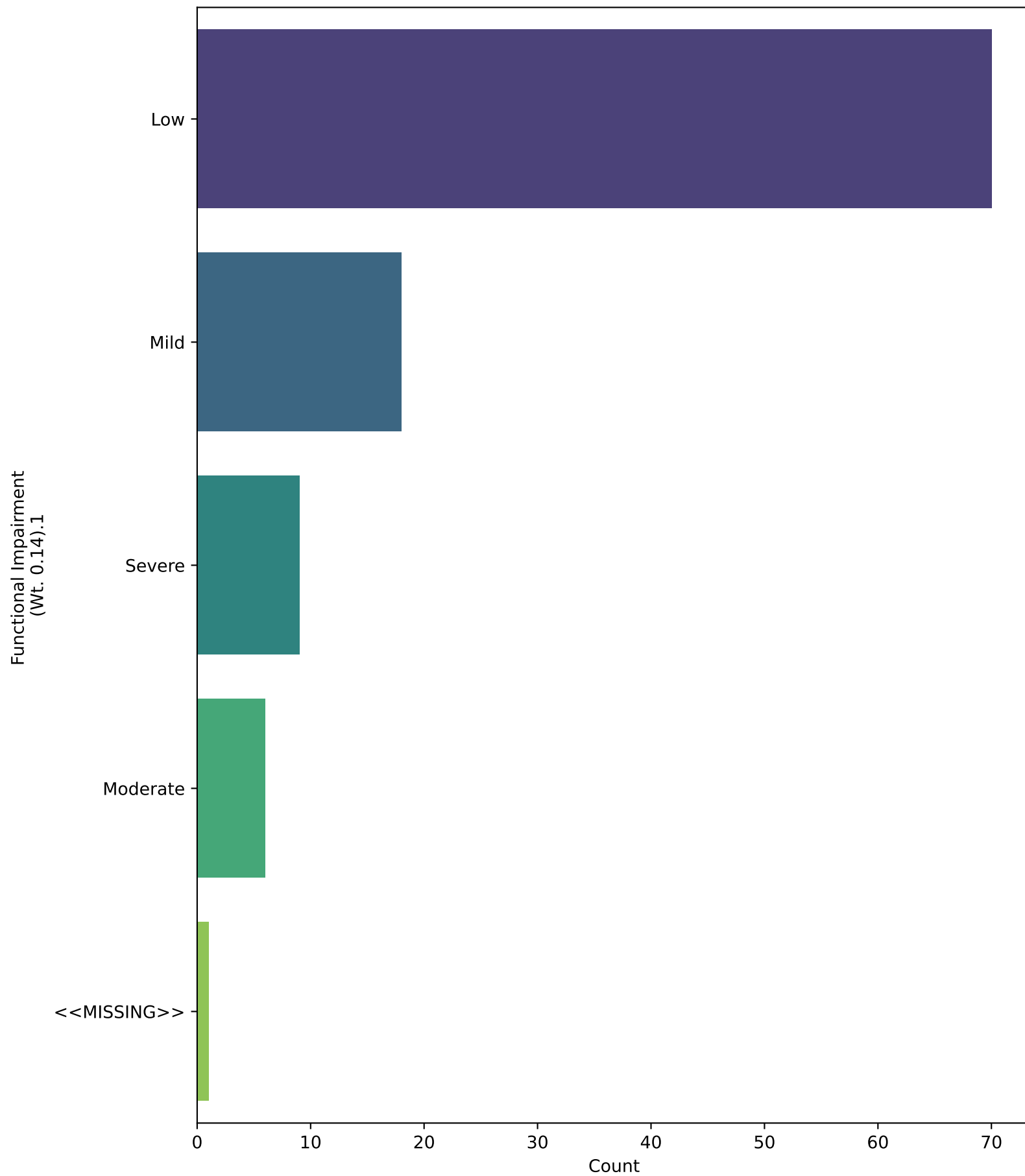


Boxplot: TOTAL



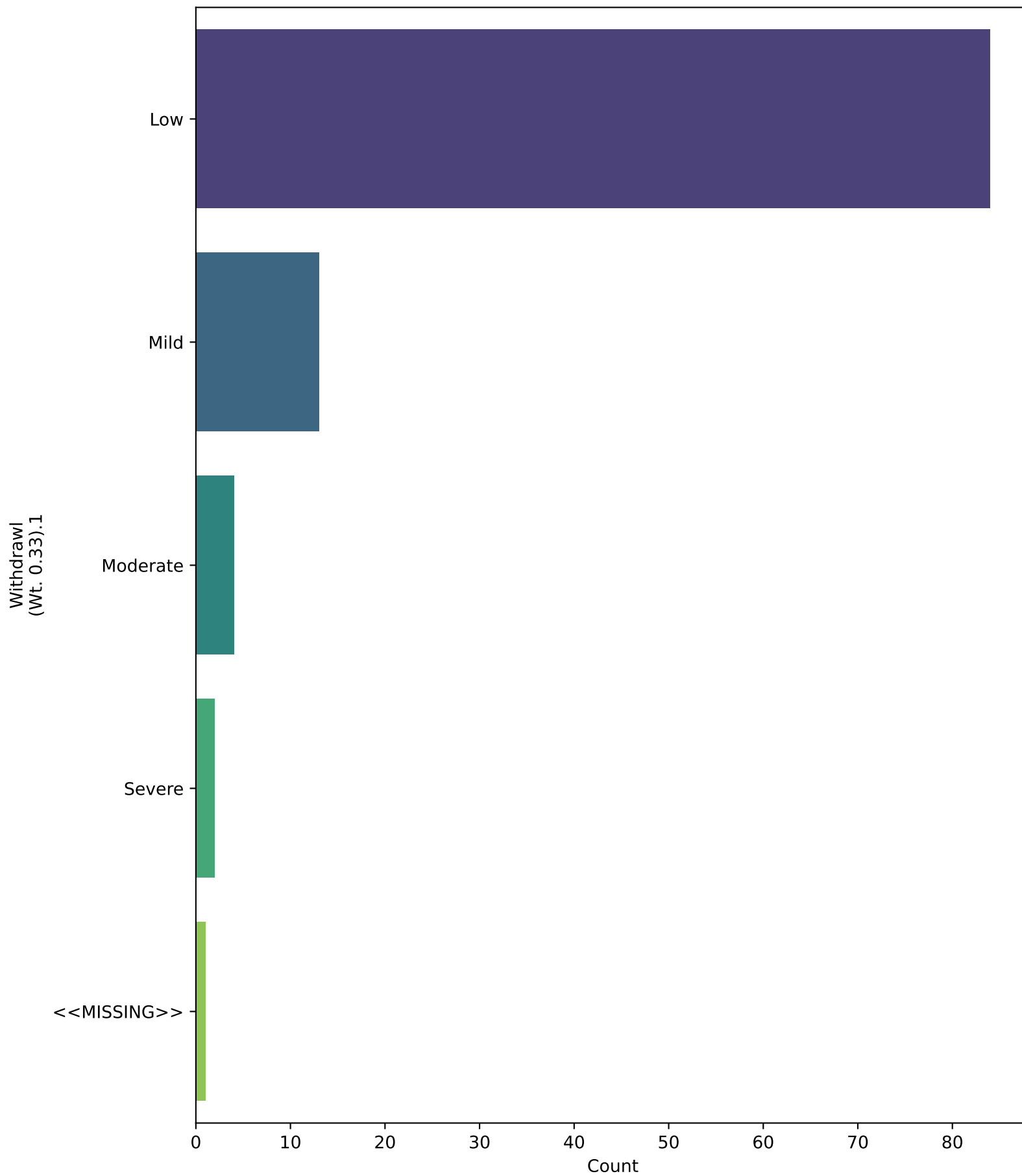
Count=103; mean=12.97; median=11.61; std=5.21; min=1.30; max=26.41; outliers=0 (0.0%). Skewness=0.72. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

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



Top categories: Low: 70 (67.3%) | Mild: 18 (17.3%) | Severe: 9 (8.7%) | Moderate: 6 (5.8%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Withdrawl  
(Wt. 0.33).1

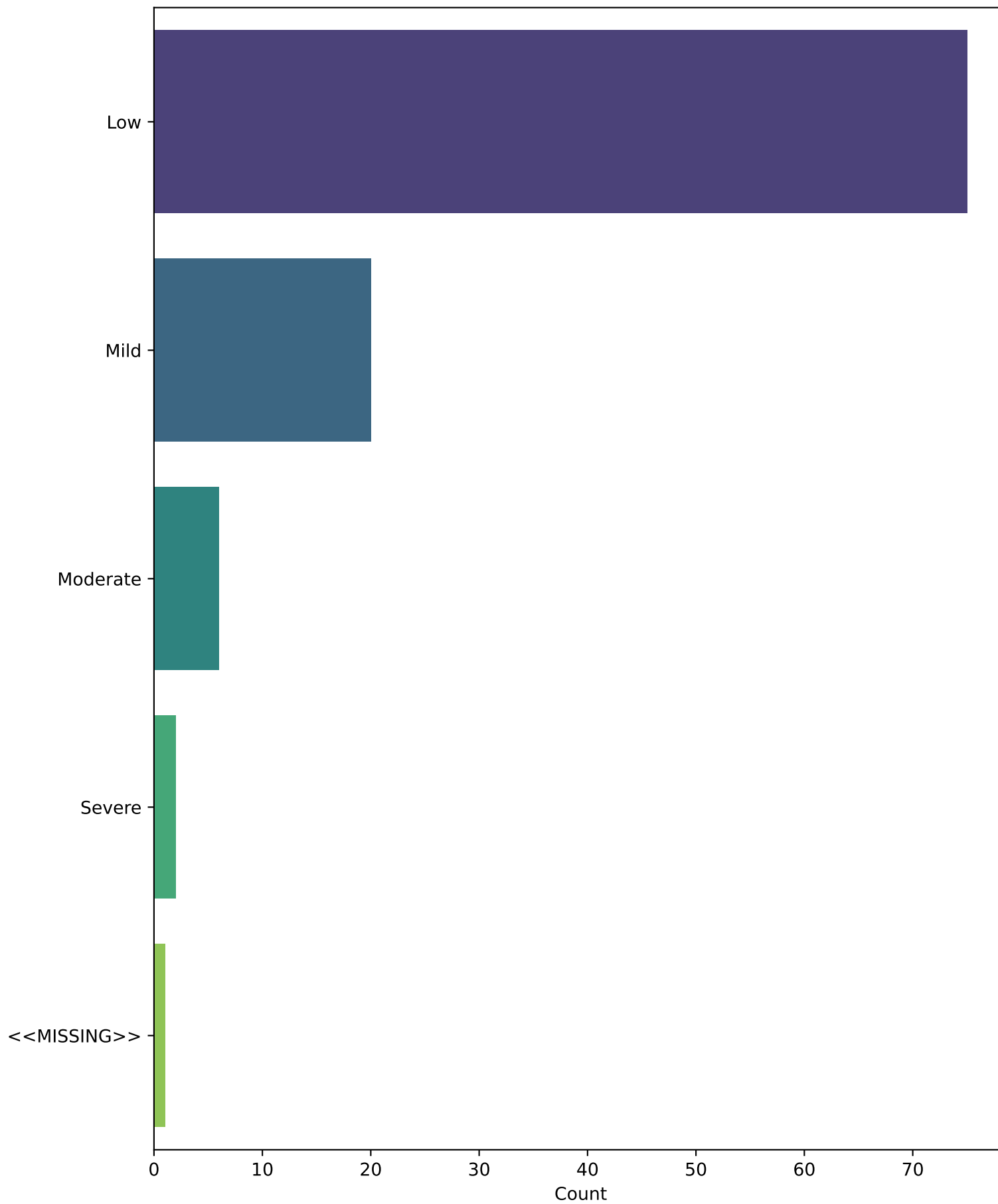


Top categories: Low: 84 (80.8%) | Mild: 13 (12.5%) | Moderate: 4 (3.8%) | Severe: 2 (1.9%) | <<MISSING>>: 1 (1.0%). Note: Single category dominates — low variability.



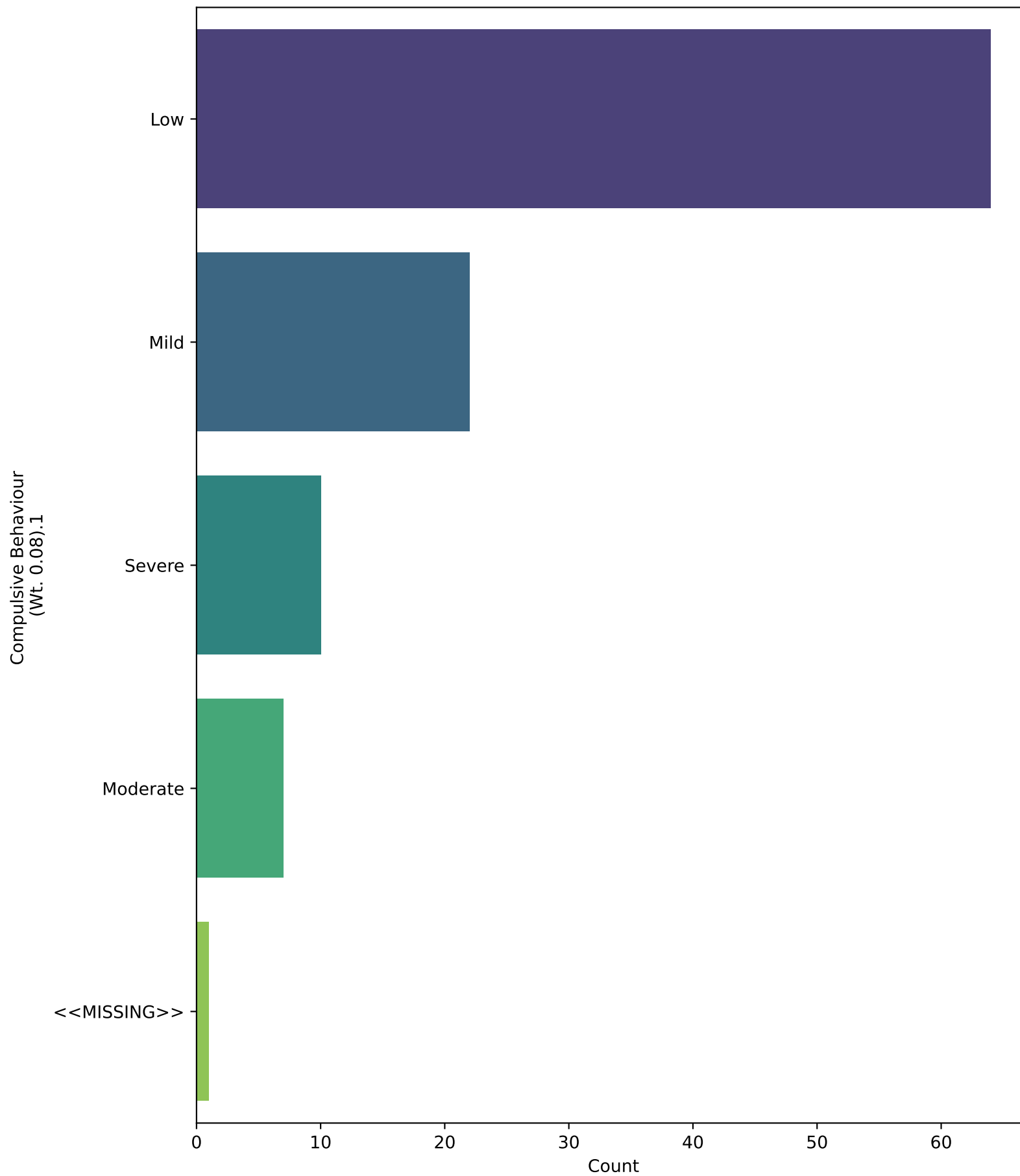
Value counts: Occupational & Relationship Consequences  
(Wt. 0.10).1

Occupational & Relationship Consequences  
(Wt. 0.10).1



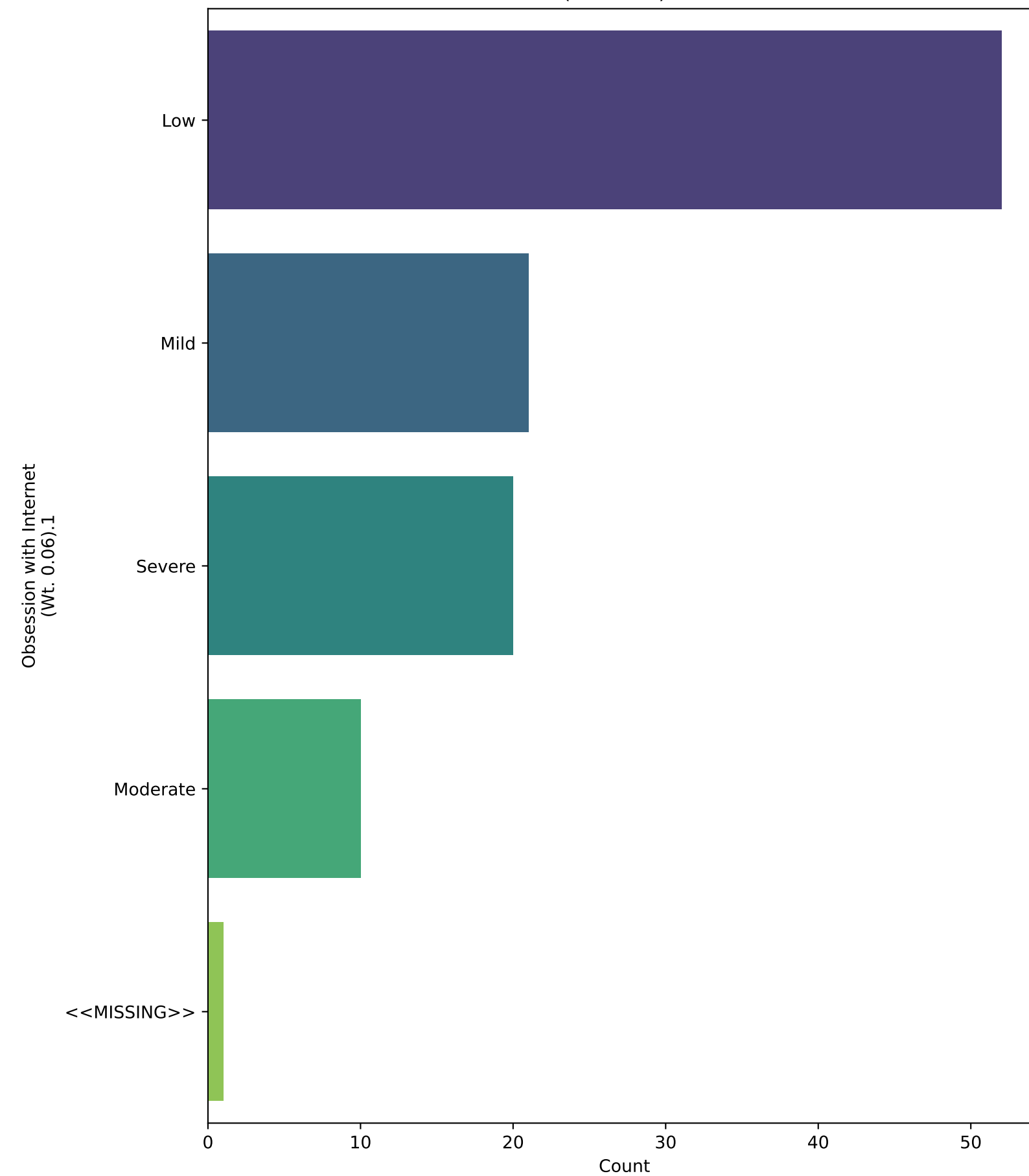
Top categories: Low: 75 (72.1%) | Mild: 20 (19.2%) | Moderate: 6 (5.8%) | Severe: 2 (1.9%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

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



Top categories: Low: 64 (61.5%) | Mild: 22 (21.2%) | Severe: 10 (9.6%) | Moderate: 7 (6.7%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

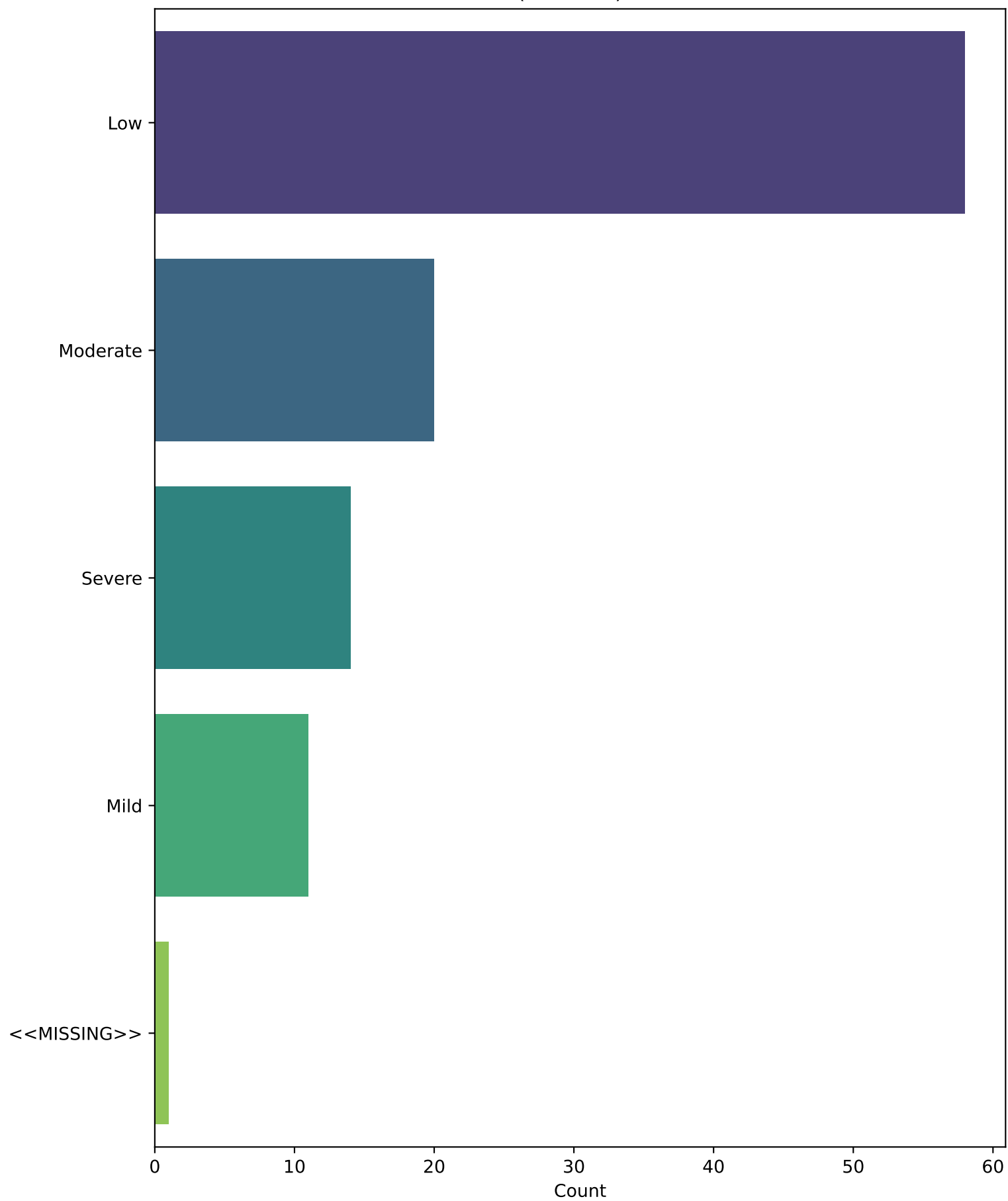
Value counts: Obsession with Internet  
(Wt. 0.06).1



Top categories: Low: 52 (50.0%) | Mild: 21 (20.2%) | Severe: 20 (19.2%) | Moderate: 10 (9.6%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

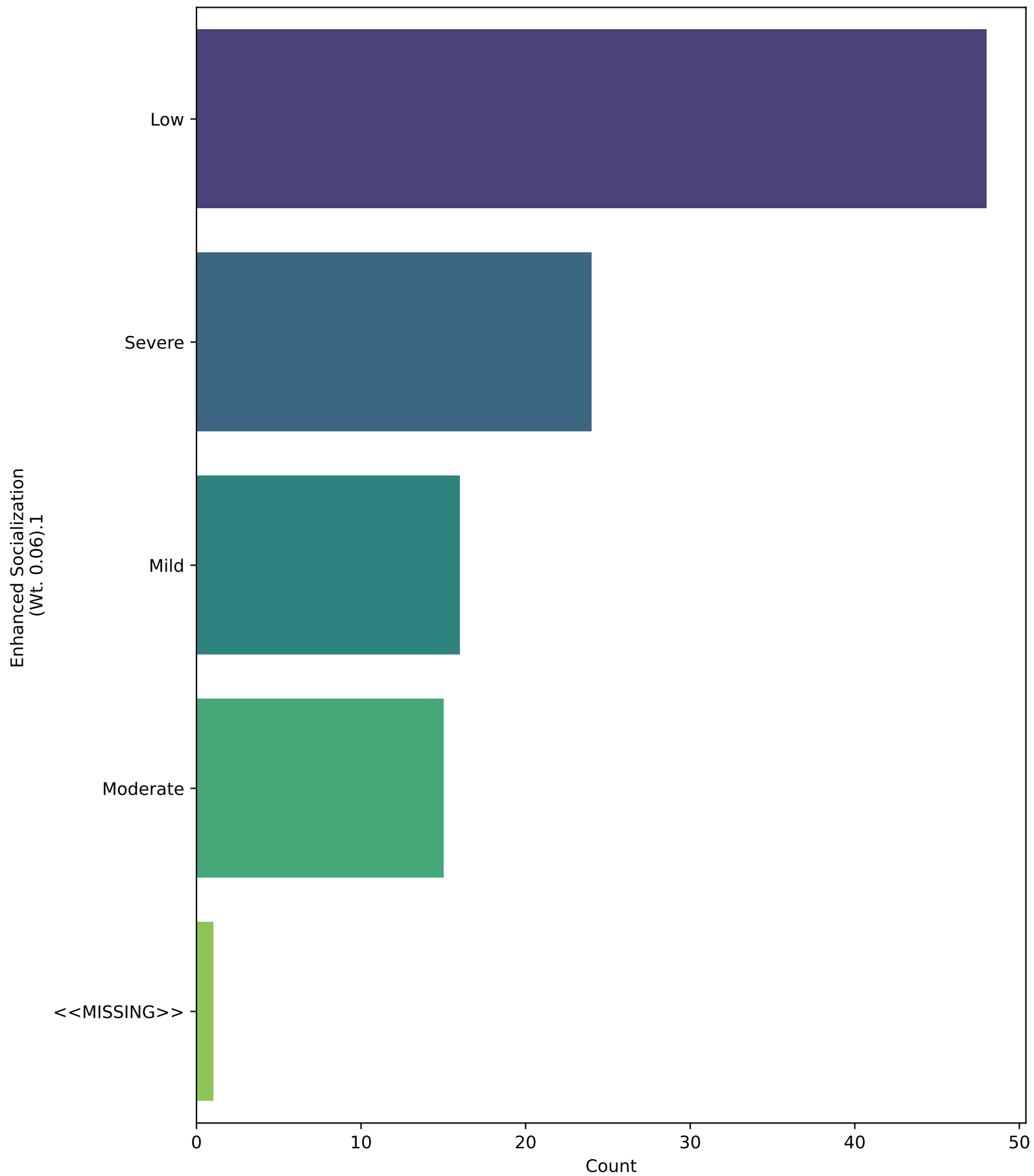
Value counts: Internet as a Source of Recreation  
(Wt. 0.09).1

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



Top categories: Low: 58 (55.8%) | Moderate: 20 (19.2%) | Severe: 14 (13.5%) | Mild: 11 (10.6%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

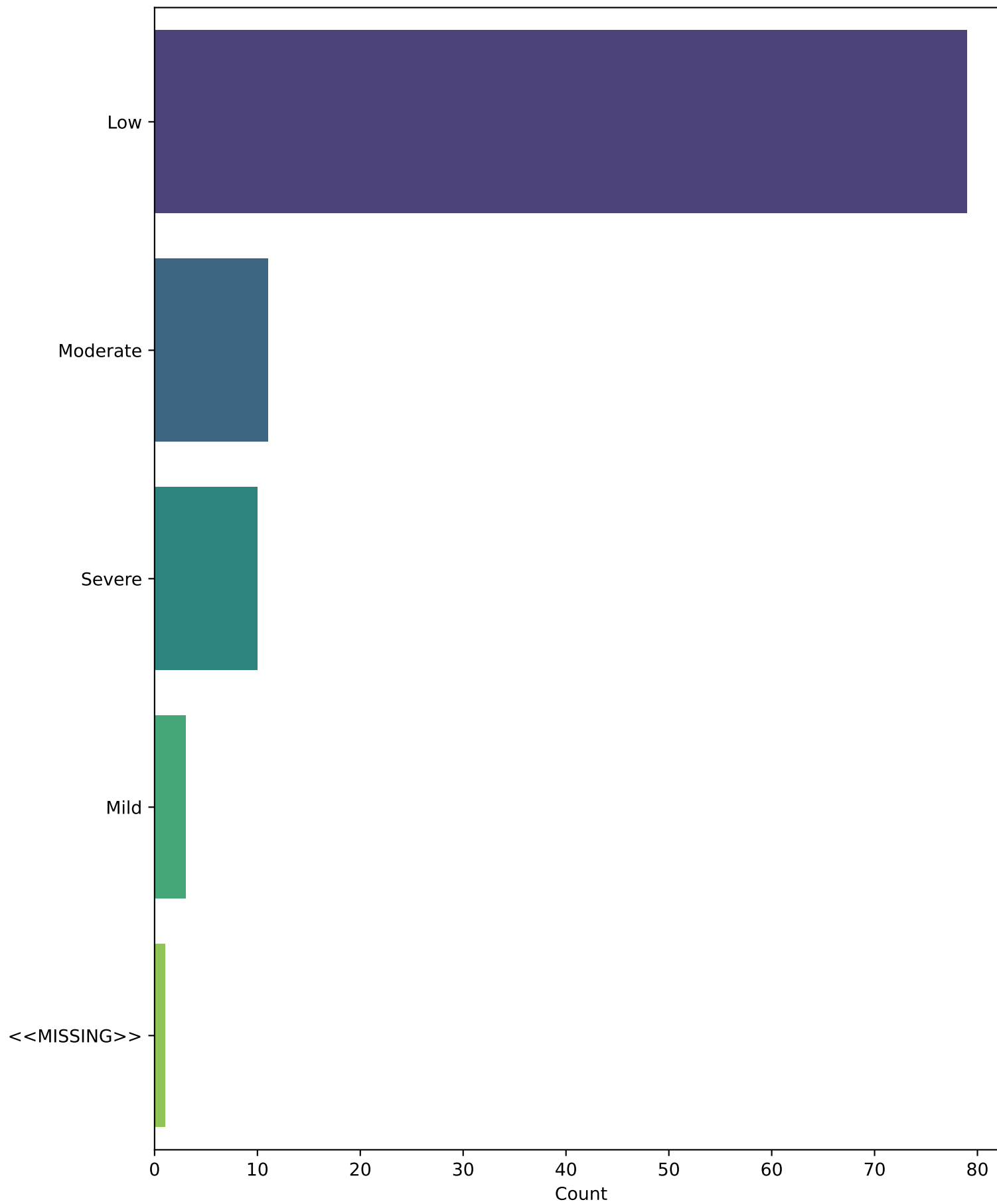
Value counts: Enhanced Socialization  
(Wt. 0.06).1



Top categories: Low: 48 (46.2%) | Severe: 24 (23.1%) | Mild: 16 (15.4%) | Moderate: 15 (14.4%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

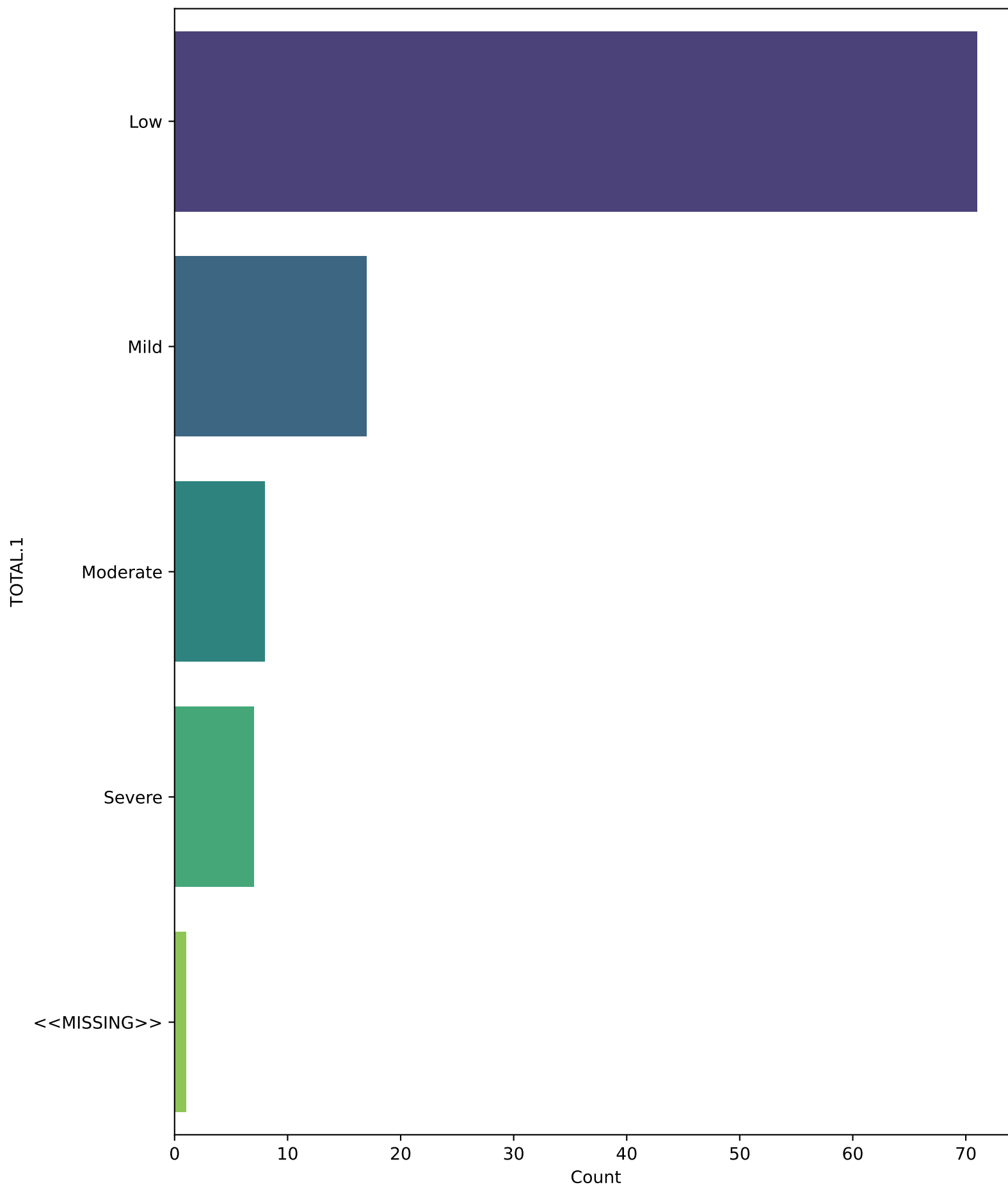
Value counts: Perceived Control of Internet Use  
(Wt. 0.06).1

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



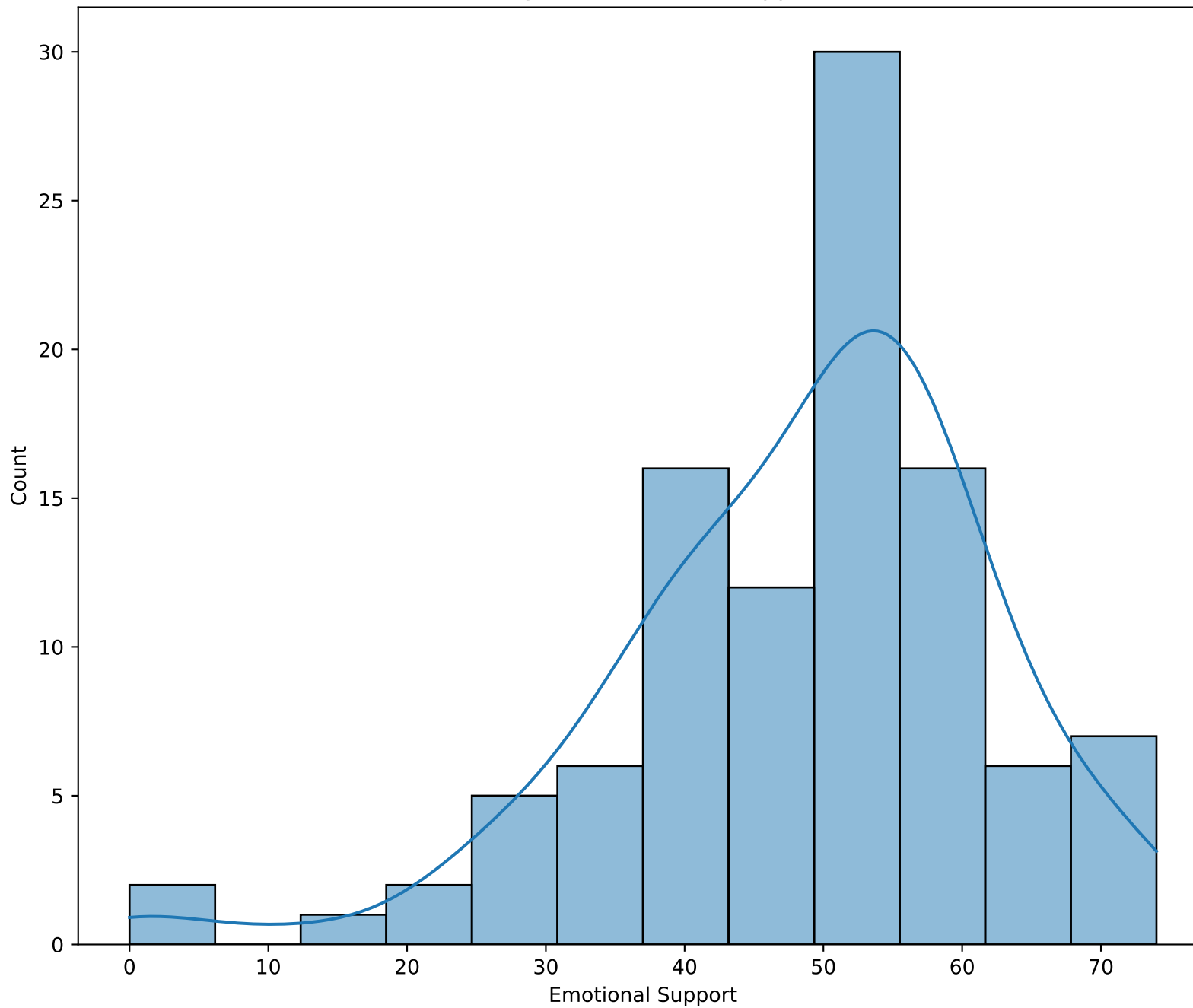
Top categories: Low: 79 (76.0%) | Moderate: 11 (10.6%) | Severe: 10 (9.6%) | Mild: 3 (2.9%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: TOTAL.1

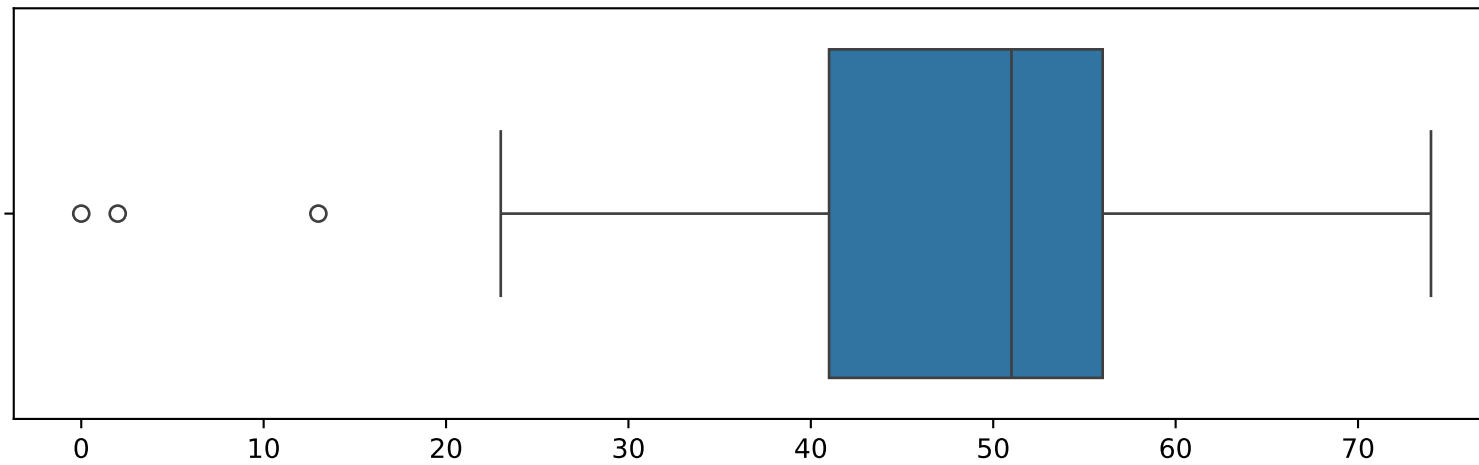


Top categories: Low: 71 (68.3%) | Mild: 17 (16.3%) | Moderate: 8 (7.7%) | Severe: 7 (6.7%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Emotional Support



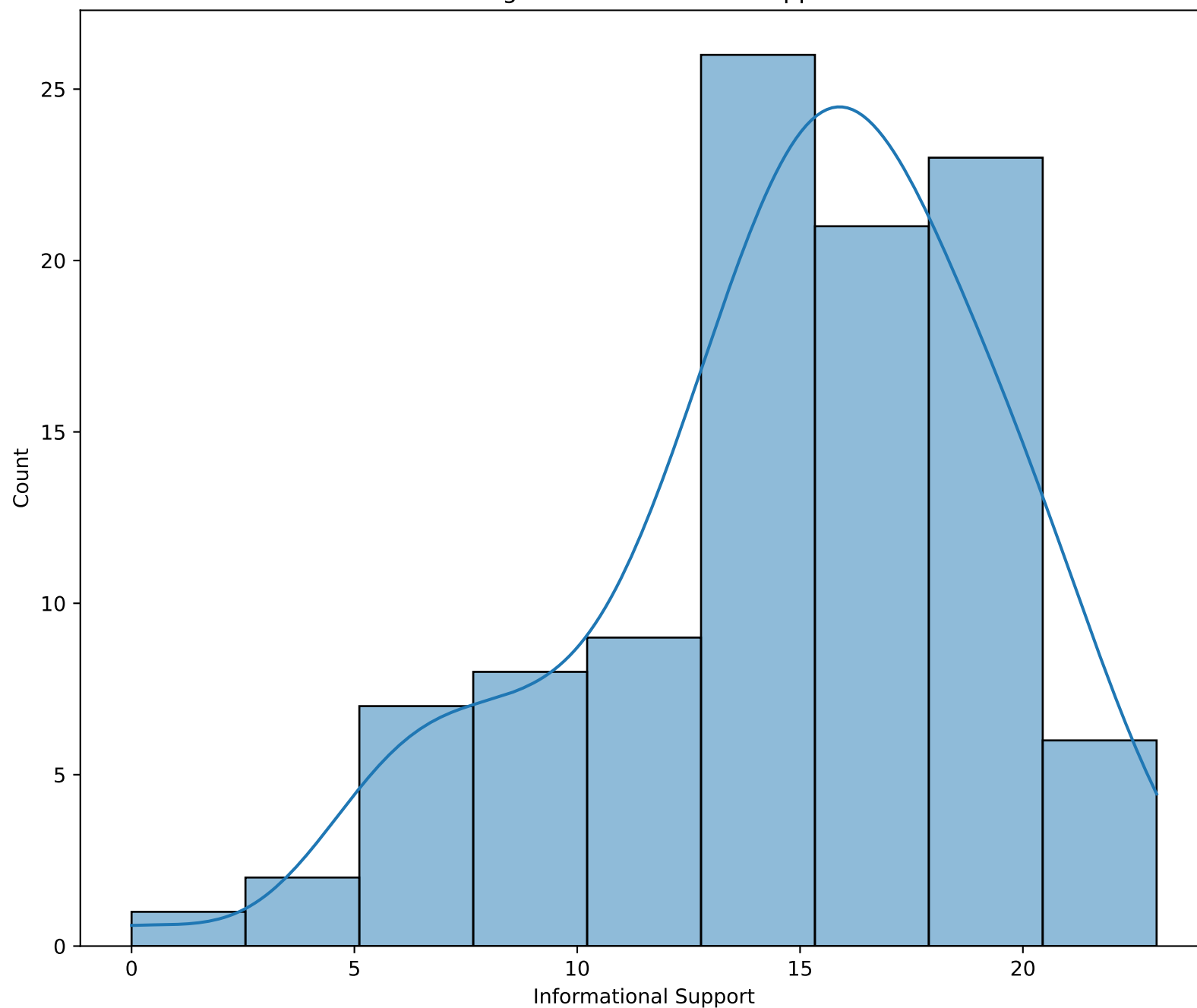
Boxplot: Emotional Support



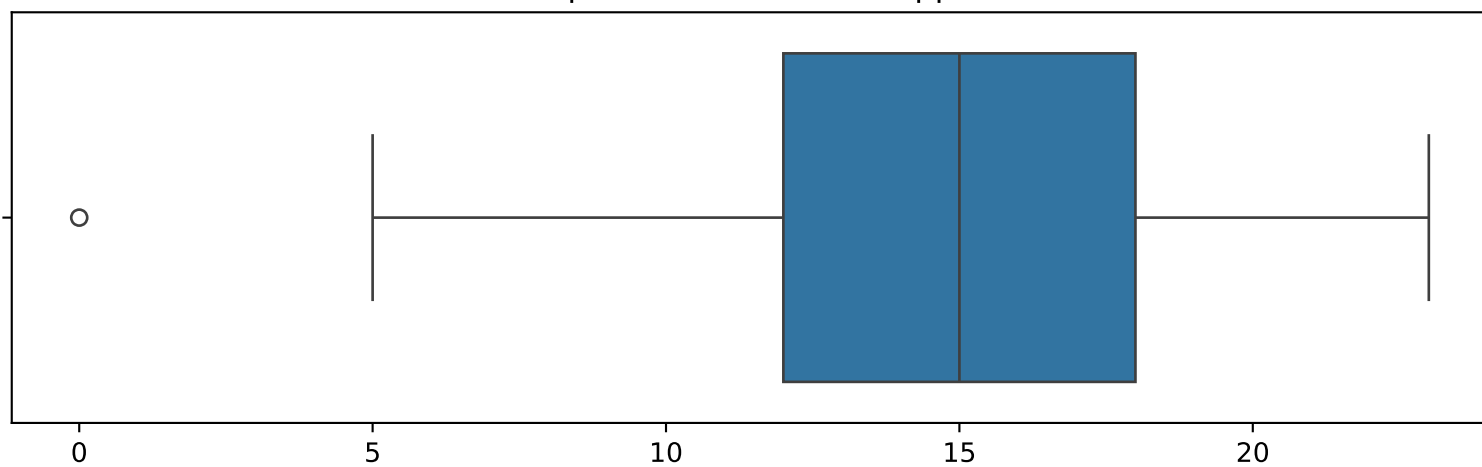
Count=103; mean=48.48; median=51.00; std=13.58; min=0.00; max=74.00; outliers=3 (2.9%). Skewness=-0.97. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.



# Histogram: Informational Support

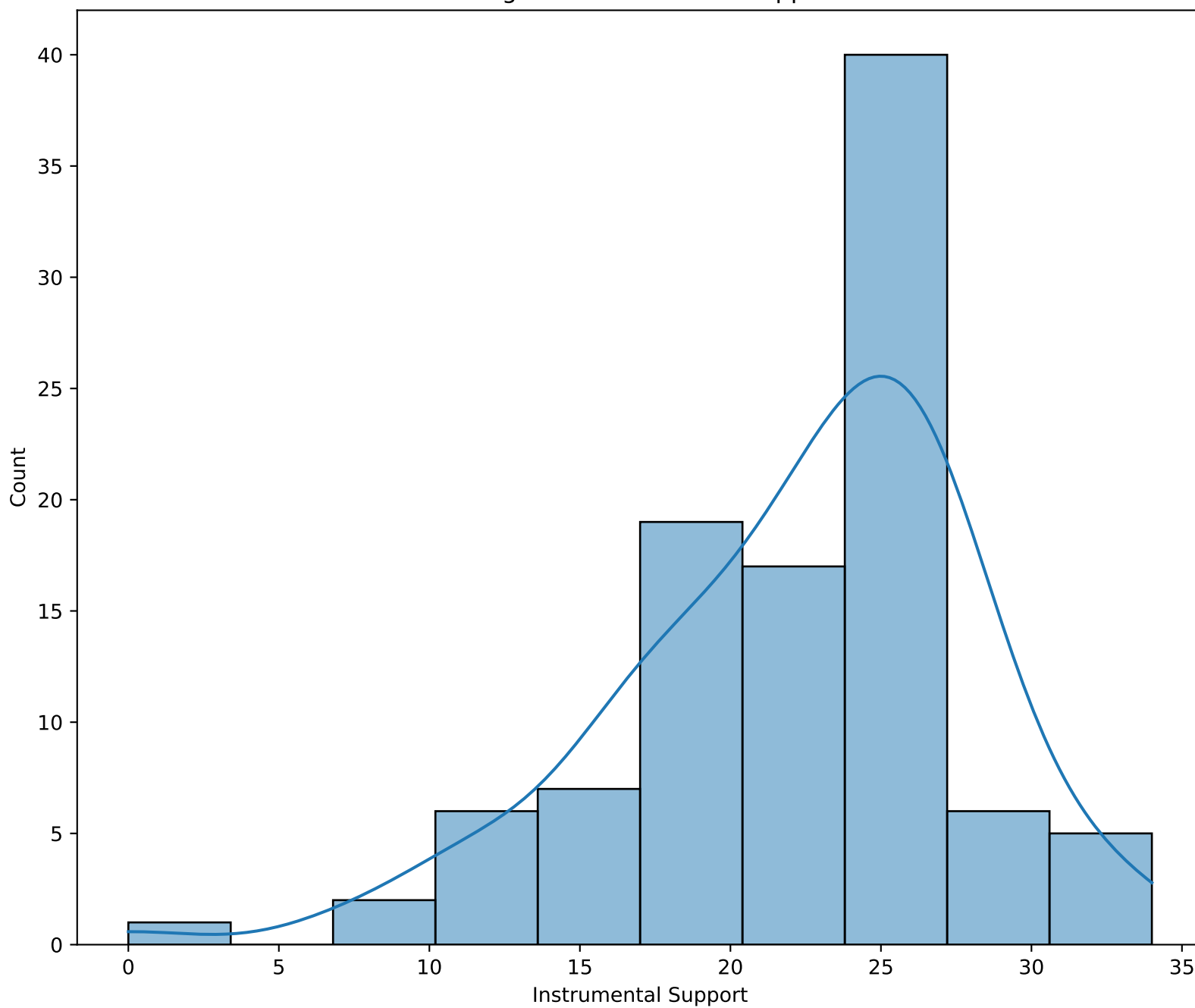


## Boxplot: Informational Support

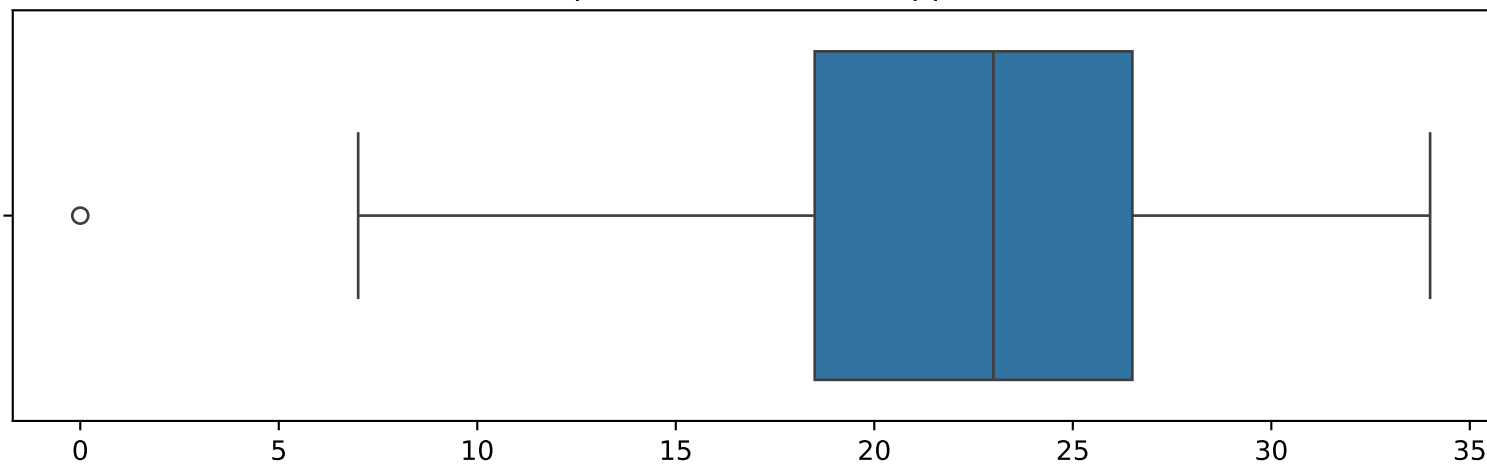


Count=103; mean=14.79; median=15.00; std=4.51; min=0.00; max=23.00; outliers=1 (1.0%). Skewness=-0.72. Moderate left skew. Few outliers — standard methods likely OK.

Histogram: Instrumental Support

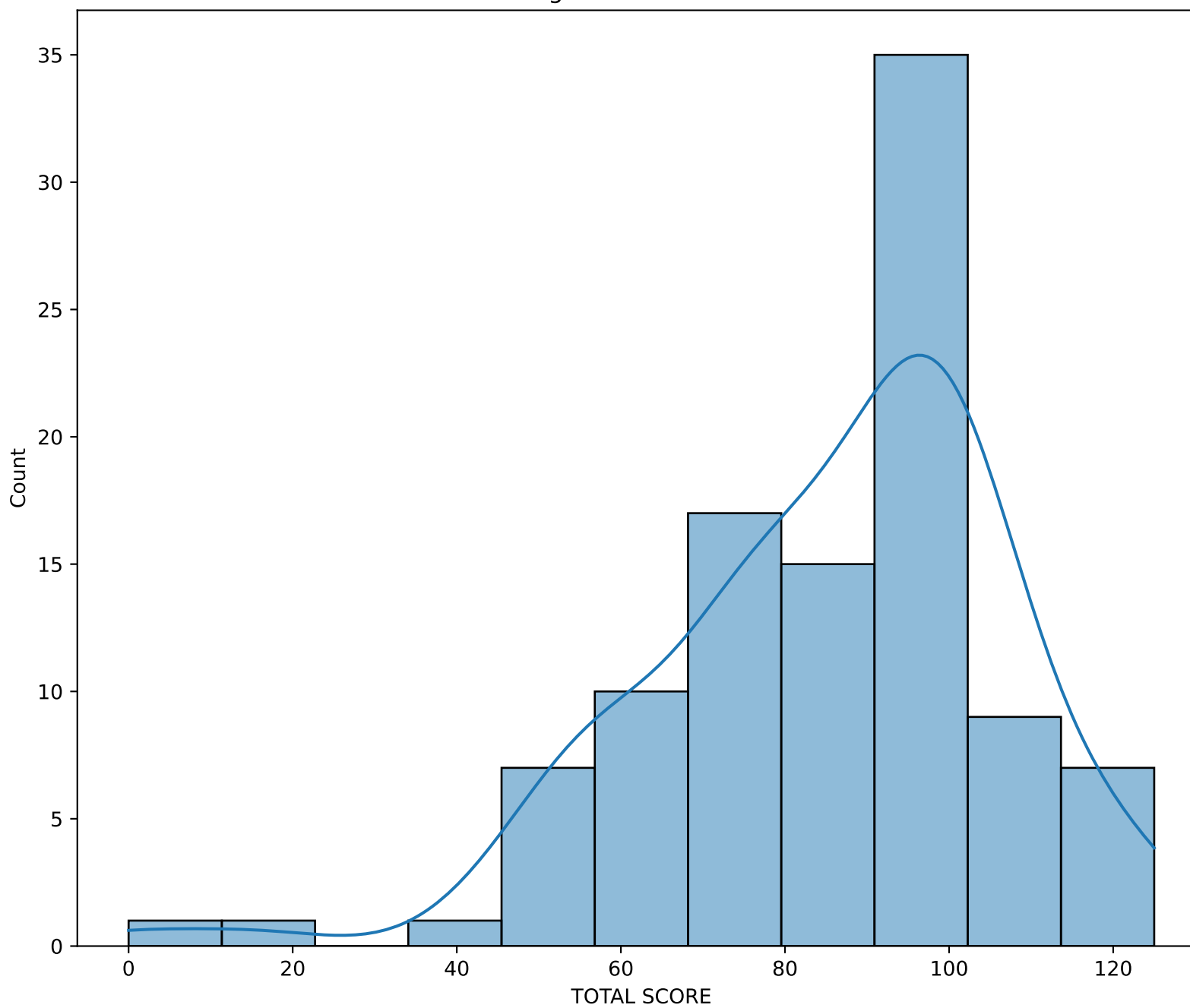


Boxplot: Instrumental Support

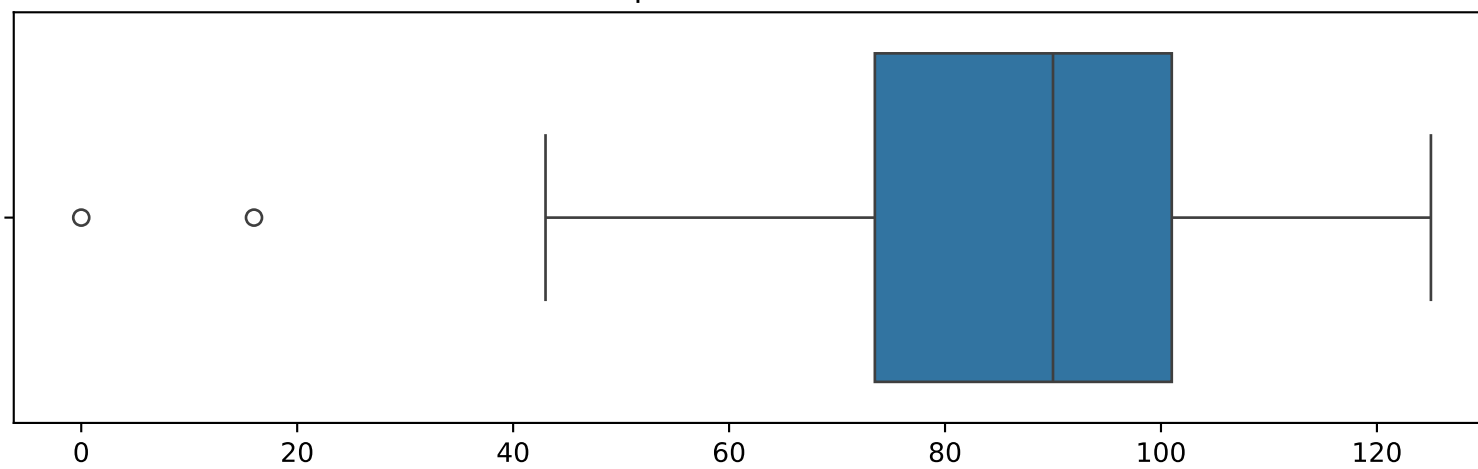


Count=103; mean=22.21; median=23.00; std=5.97; min=0.00; max=34.00; outliers=1 (1.0%). Skewness=-0.87. Strong left skew (consider reflection + transform). Few outliers — standard methods likely OK.

Histogram: TOTAL SCORE

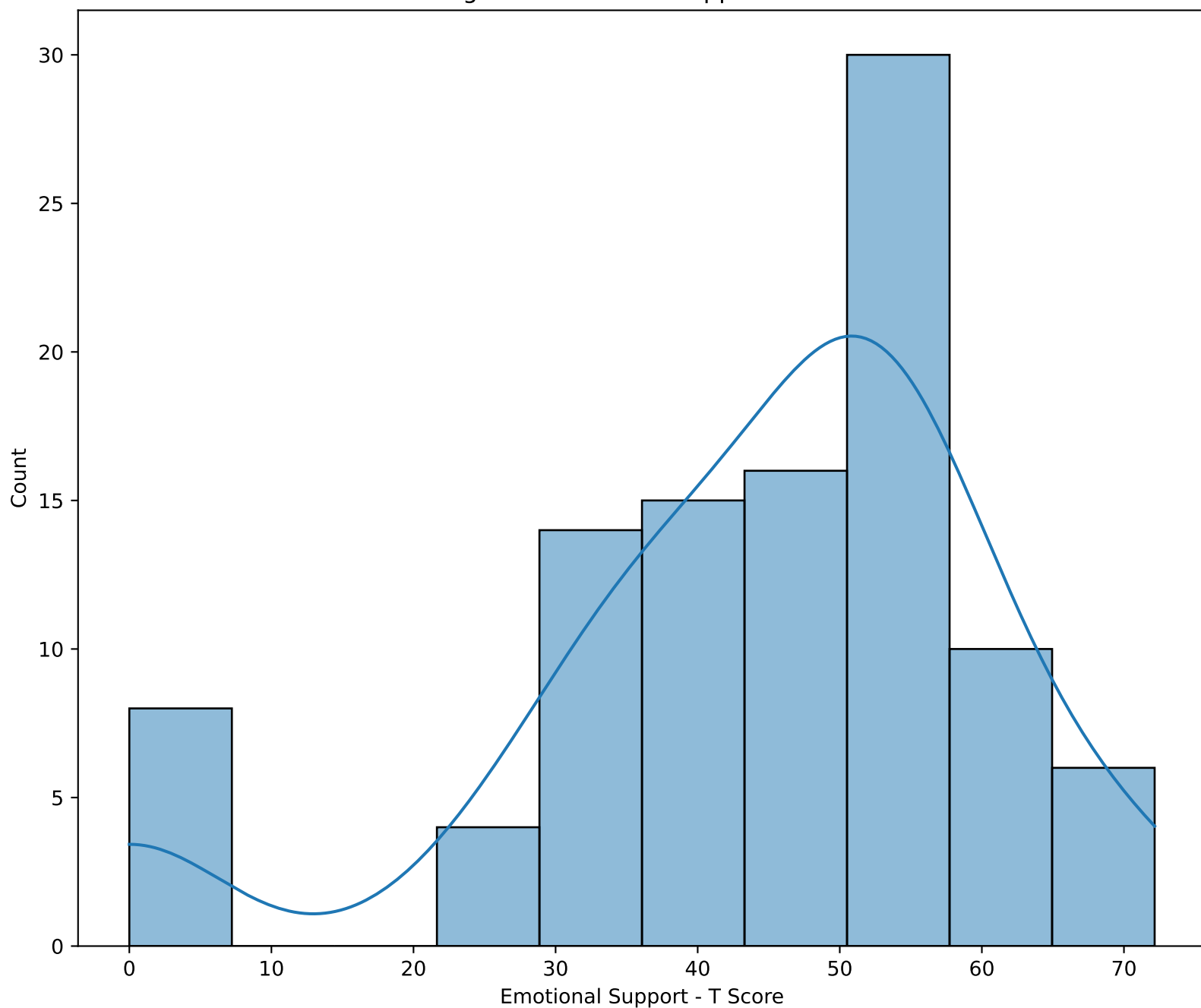


Boxplot: TOTAL SCORE

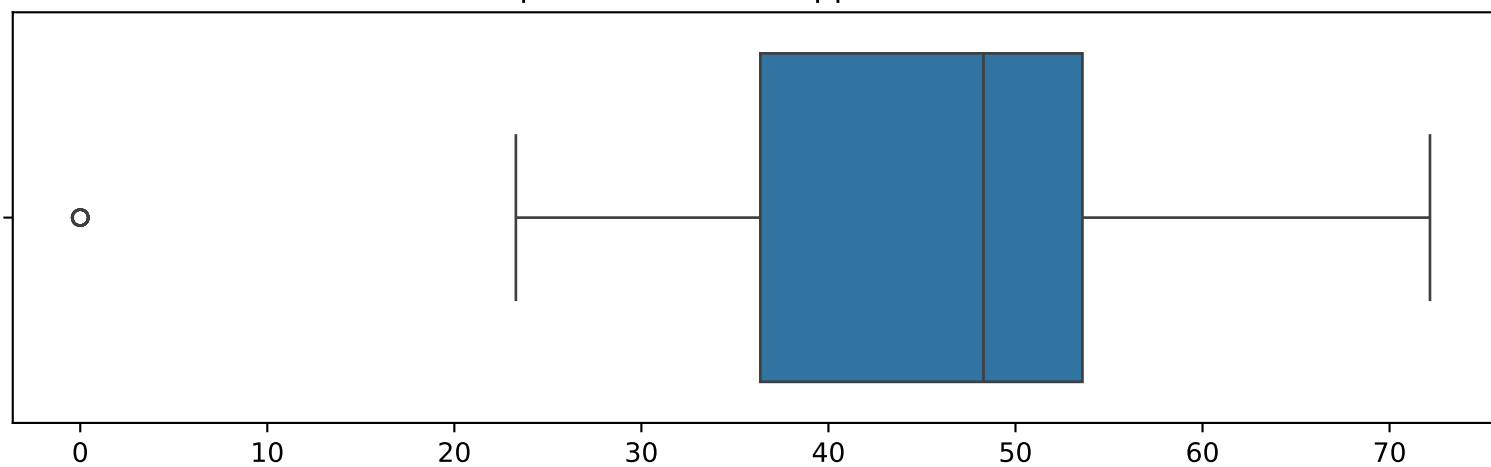


Count=103; mean=85.48; median=90.00; std=21.89; min=0.00; max=125.00; outliers=2 (1.9%). Skewness=-0.96. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.

### Histogram: Emotional Support - T Score

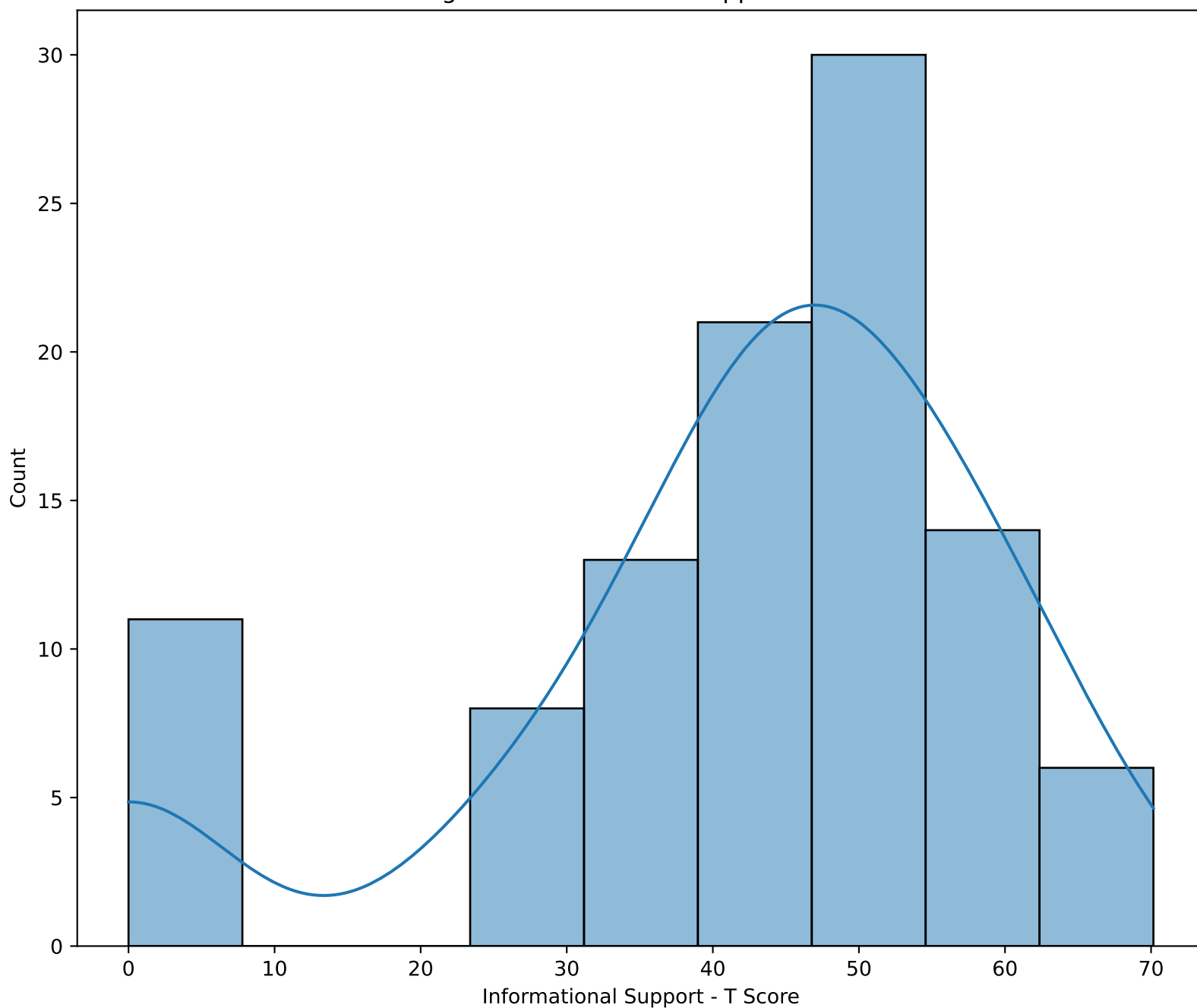


### Boxplot: Emotional Support - T Score

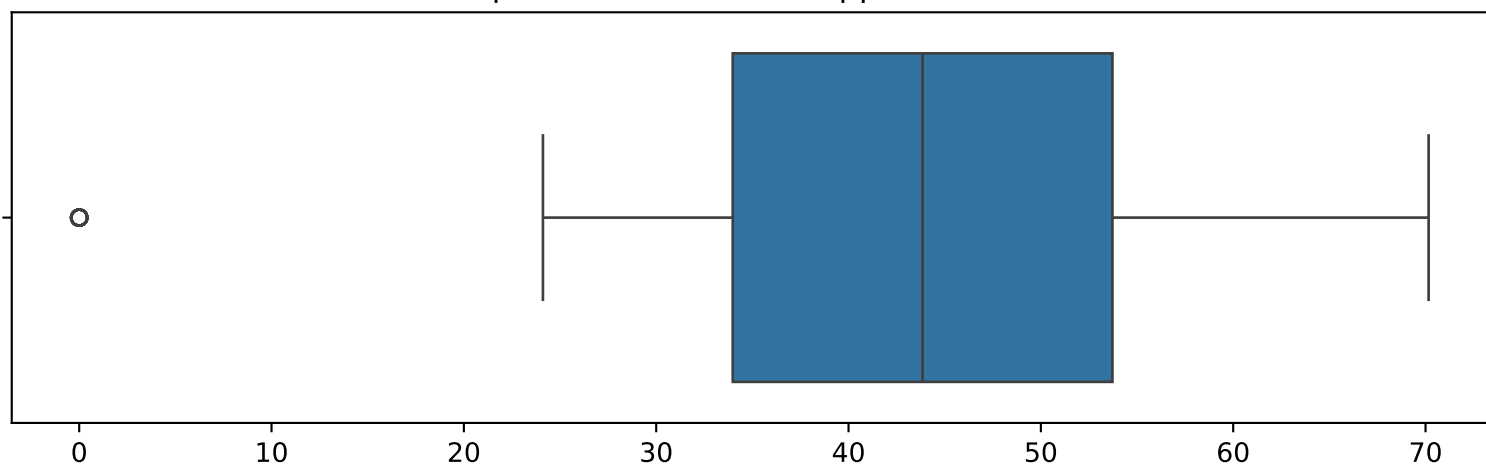


Count=103; mean=44.11; median=48.29; std=17.00; min=0.00; max=72.16; outliers=8 (7.8%). Skewness=-1.12. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

### Histogram: Informational Support - T Score

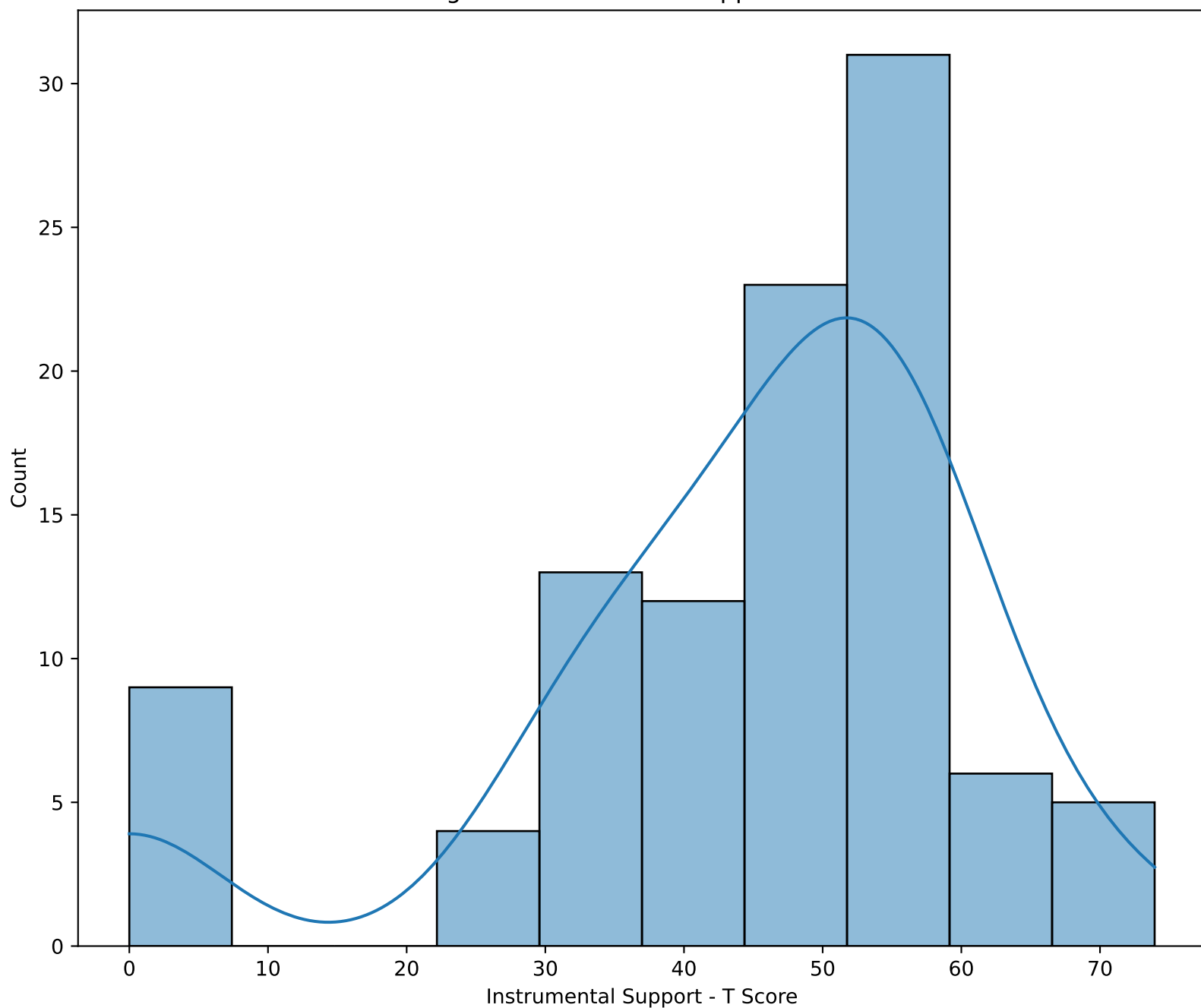


### Boxplot: Informational Support - T Score

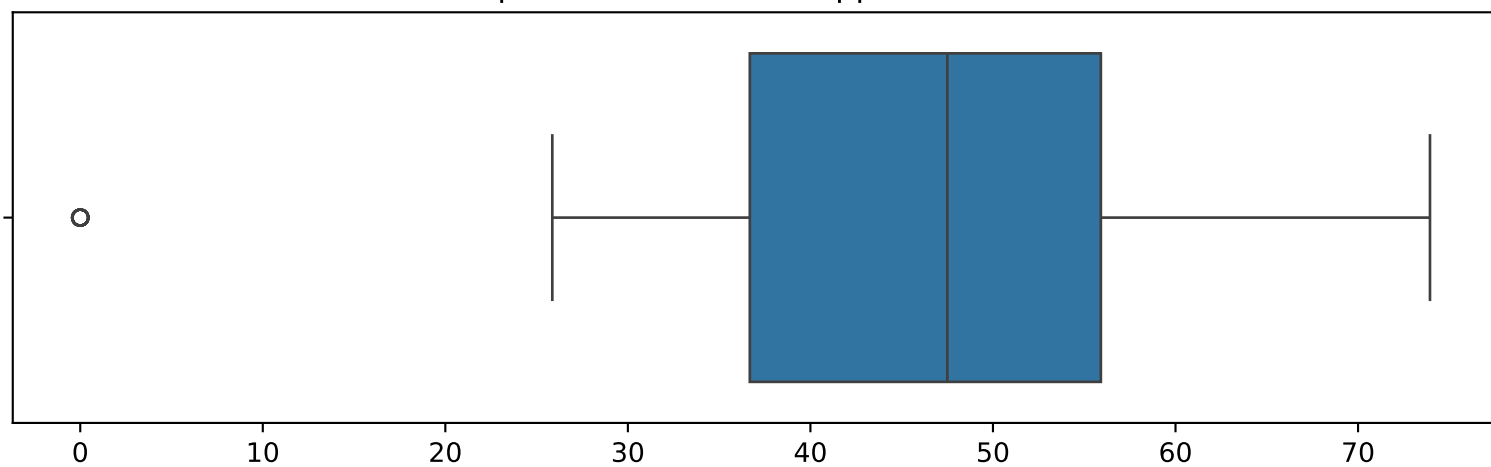


Count=103; mean=41.72; median=43.85; std=17.84; min=0.00; max=70.16; outliers=11 (10.7%). Skewness=-1.13. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

### Histogram: Instrumental Support - T Score

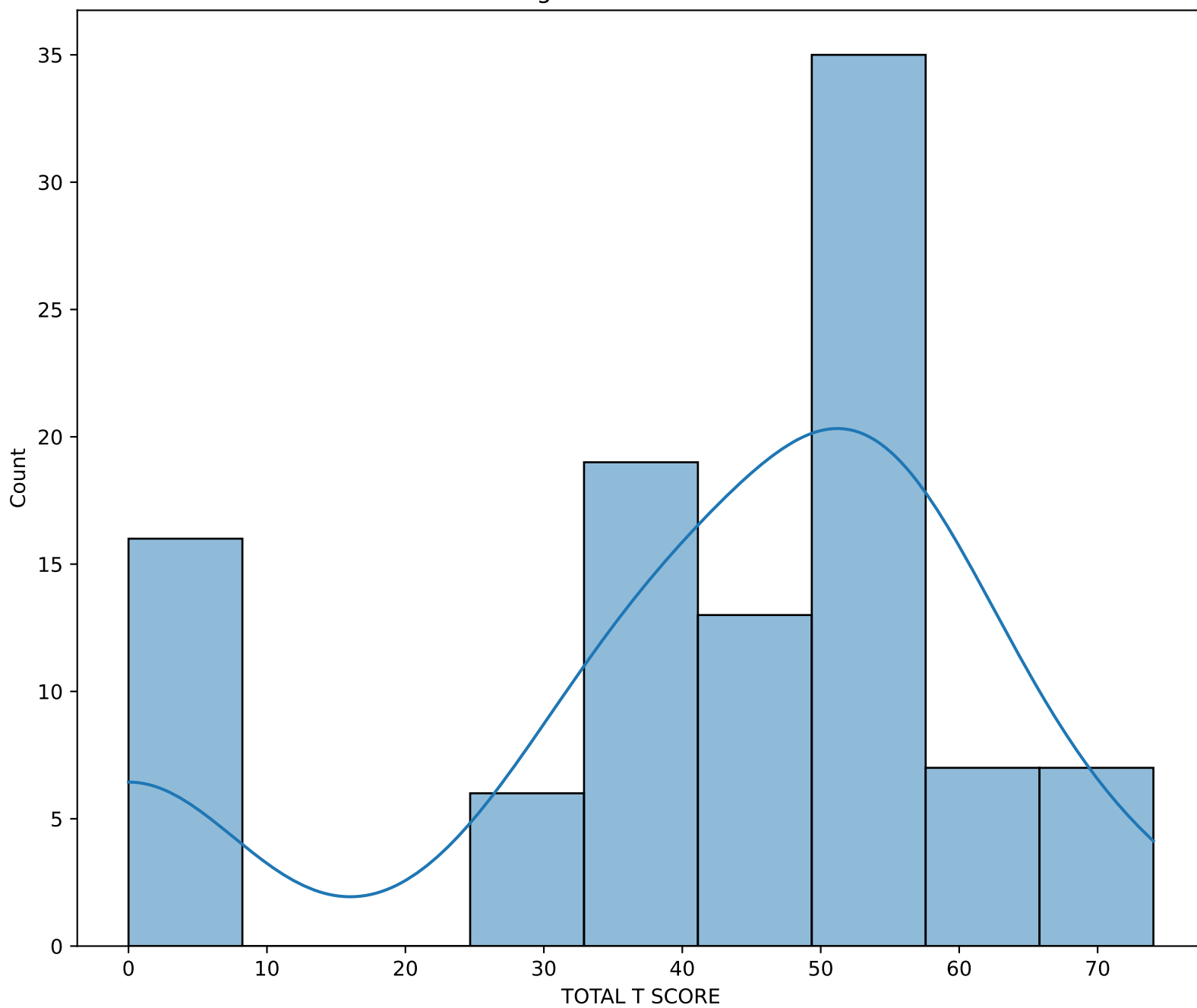


### Boxplot: Instrumental Support - T Score

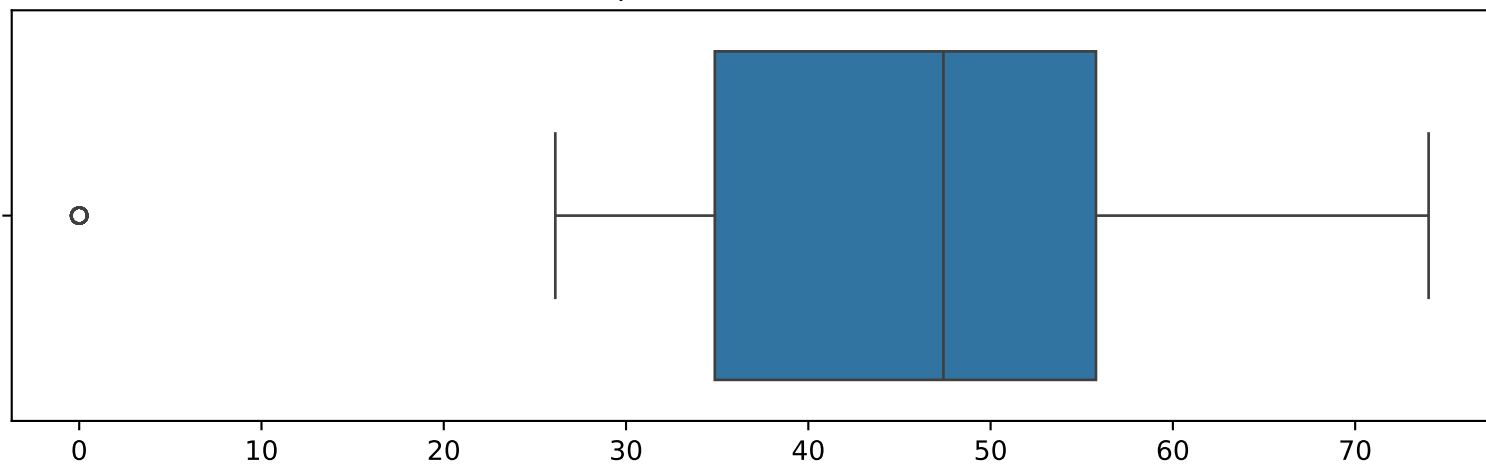


Count=103; mean=44.28; median=47.50; std=17.18; min=0.00; max=73.94; outliers=9 (8.7%). Skewness=-1.28. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: TOTAL T SCORE

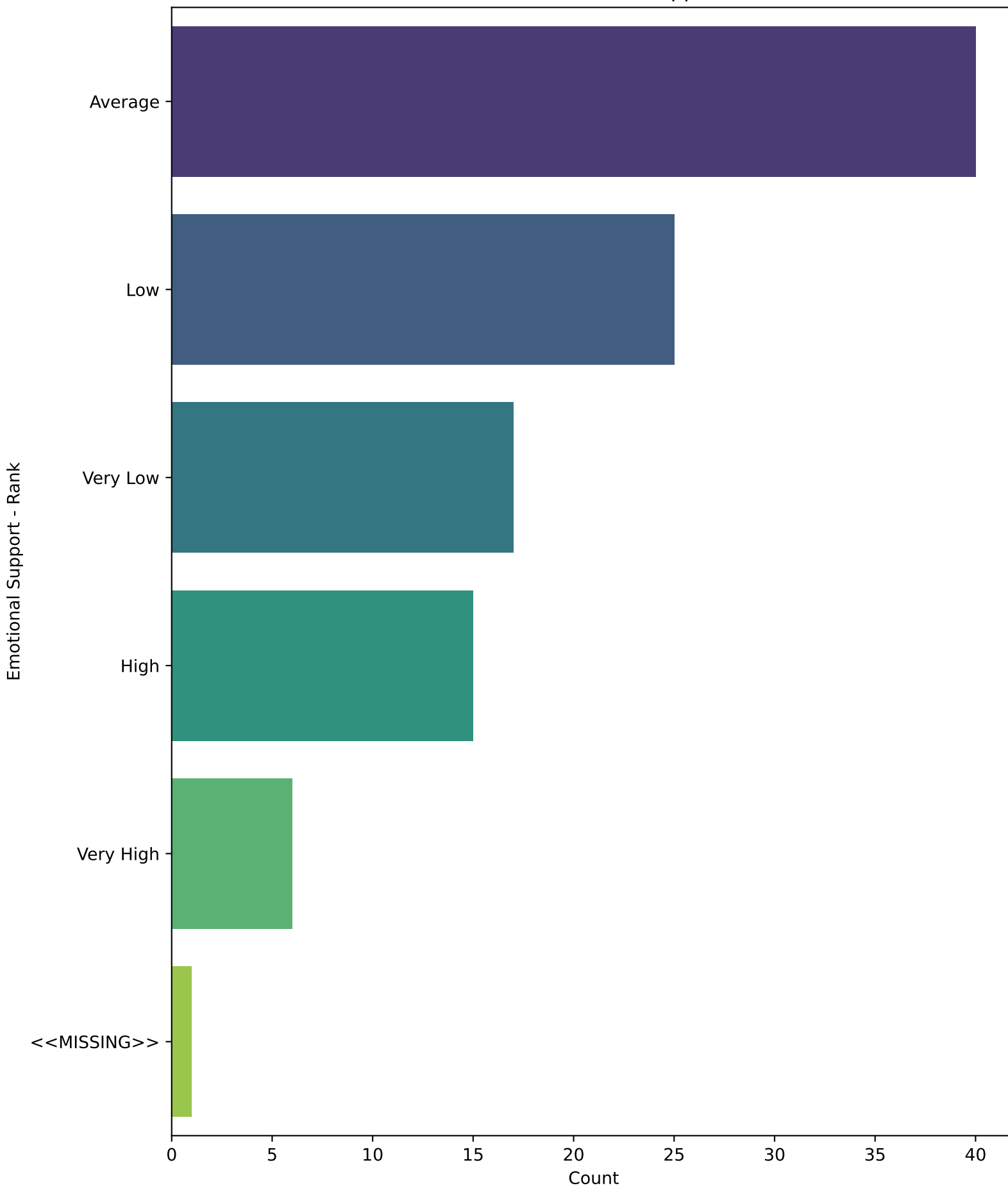


Boxplot: TOTAL T SCORE



Count=103; mean=41.54; median=47.41; std=20.62; min=0.00; max=74.03; outliers=16 (15.5%). Skewness=-0.98. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

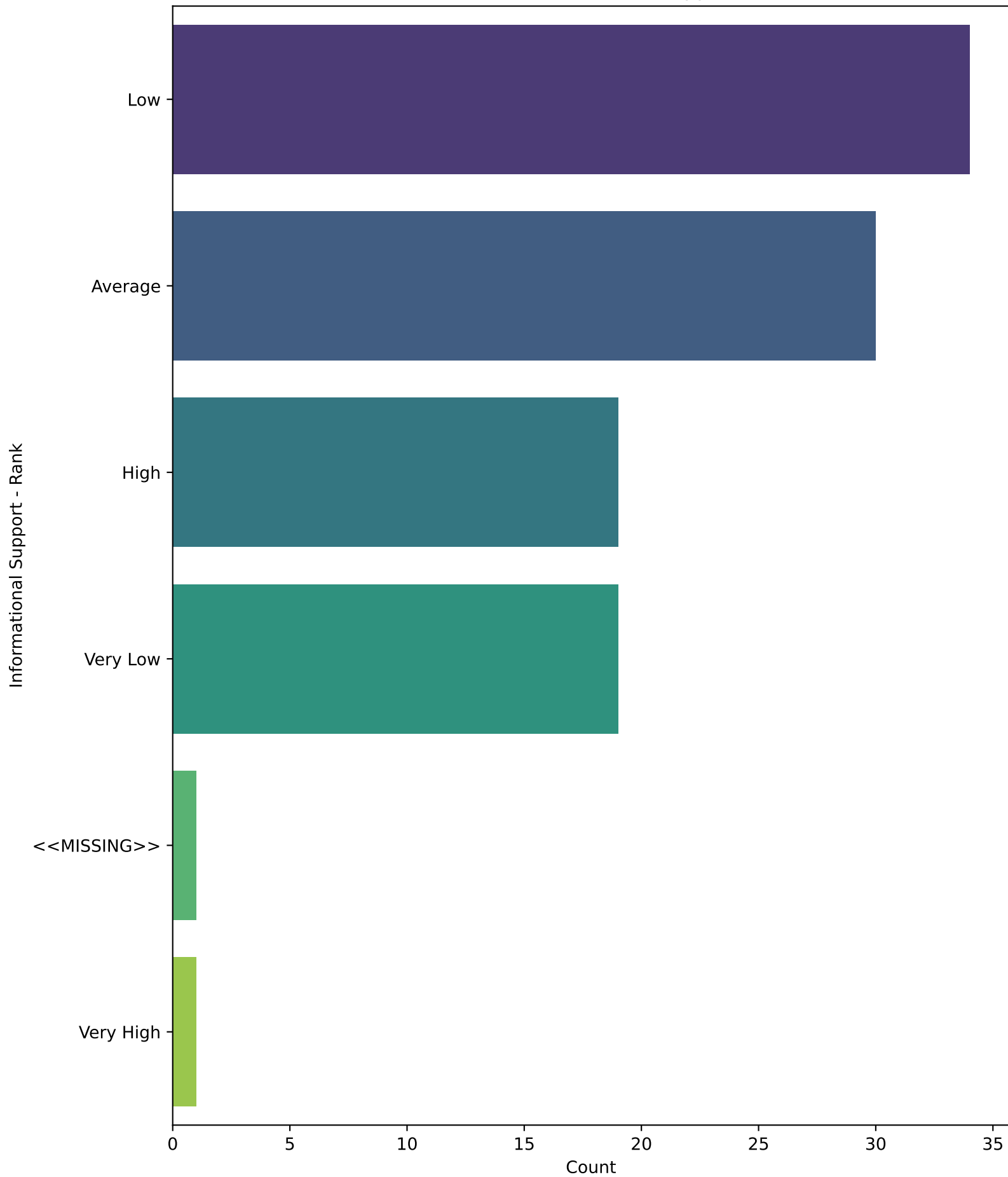
Value counts: Emotional Support - Rank



Top categories: Average: 40 (38.5%) | Low: 25 (24.0%) | Very Low: 17 (16.3%) | High: 15 (14.4%) | Very High: 6 (5.8%) | <<MISSING>>: 1 (1.0%). Note: Healthy spread across categories.

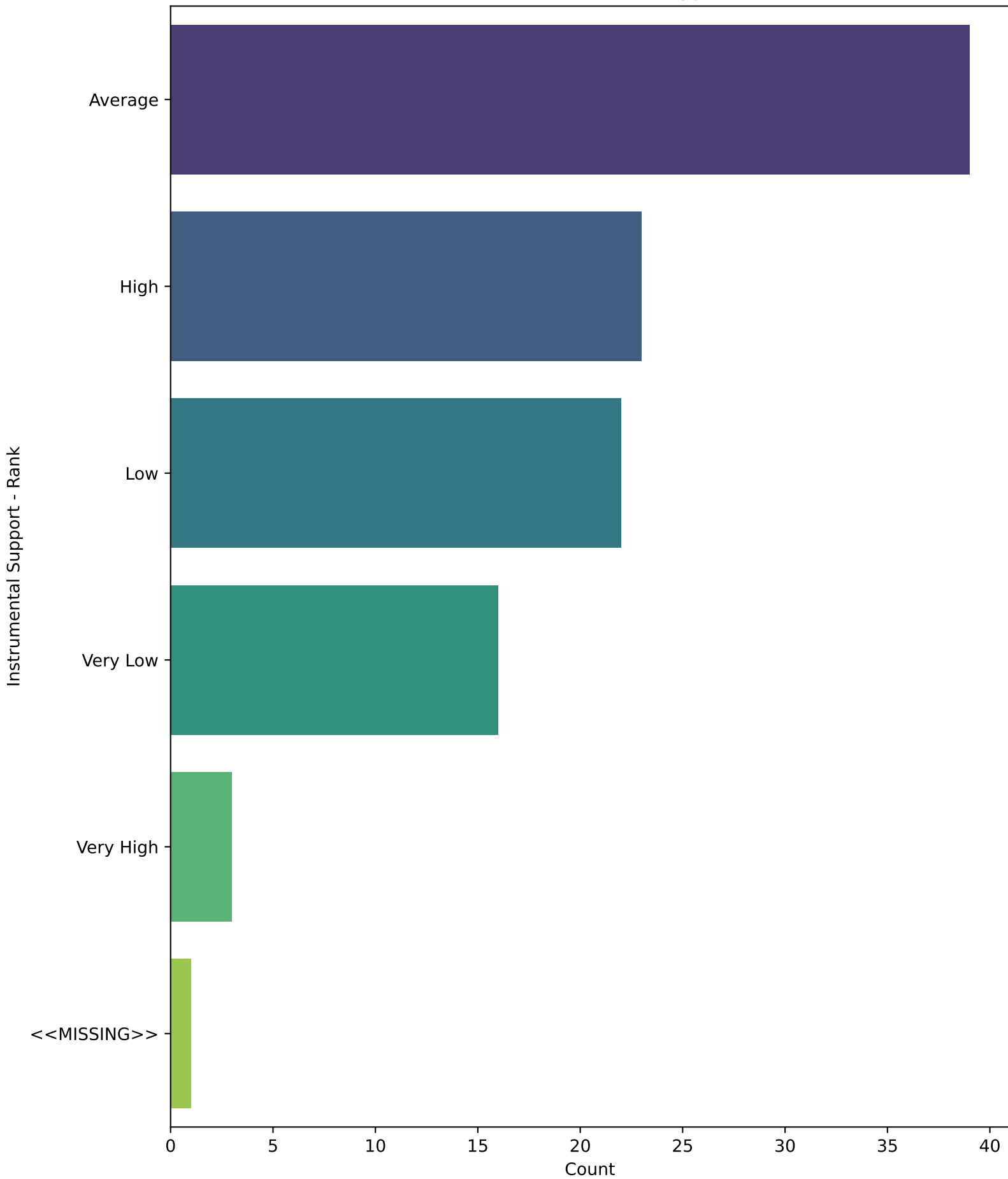


Value counts: Informational Support - Rank



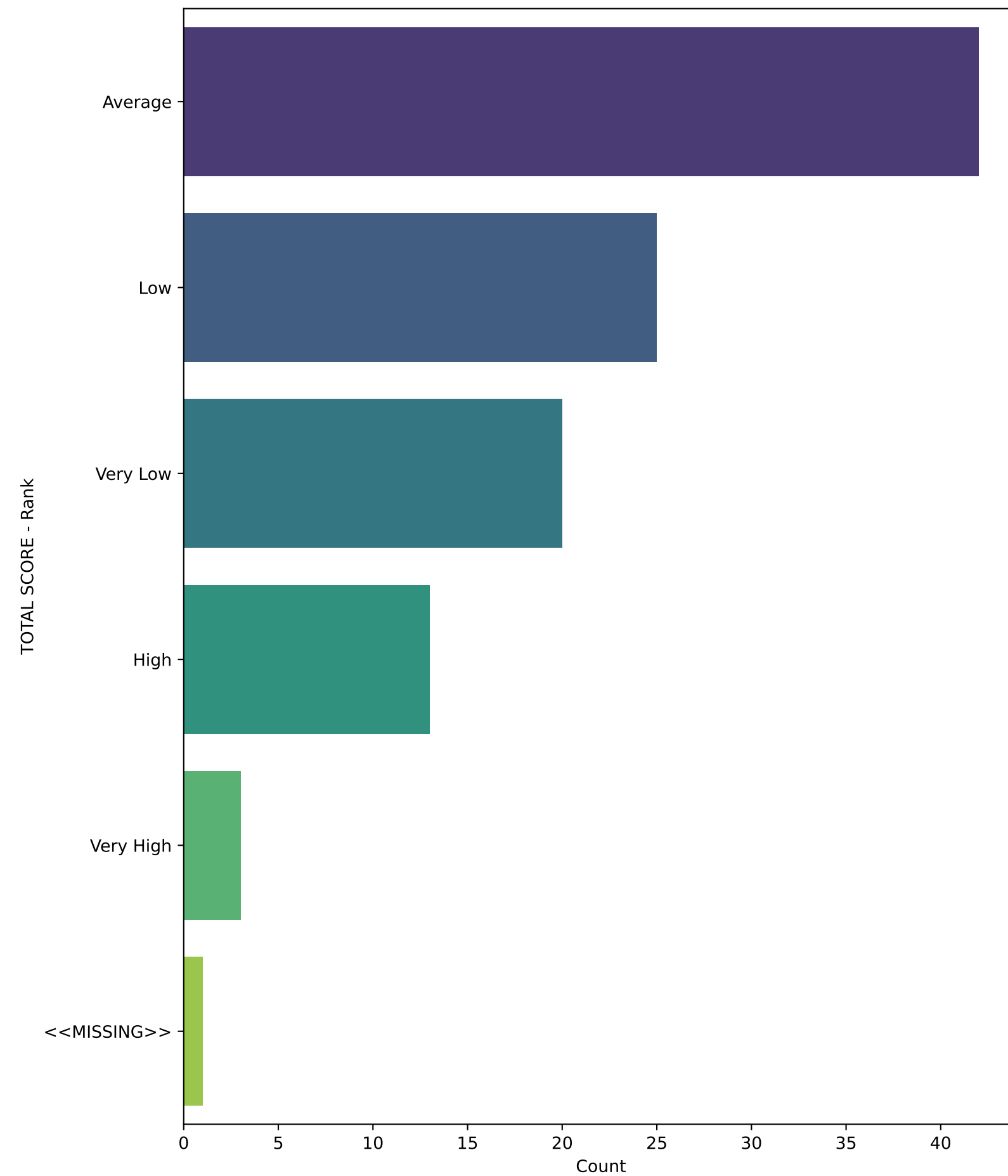
Top categories: Low: 34 (32.7%) | Average: 30 (28.8%) | High: 19 (18.3%) | Very Low: 19 (18.3%) | <<MISSING>>: 1 (1.0%) | Very High: 1 (1.0%). Note: Healthy spread across categories.

Value counts: Instrumental Support - Rank



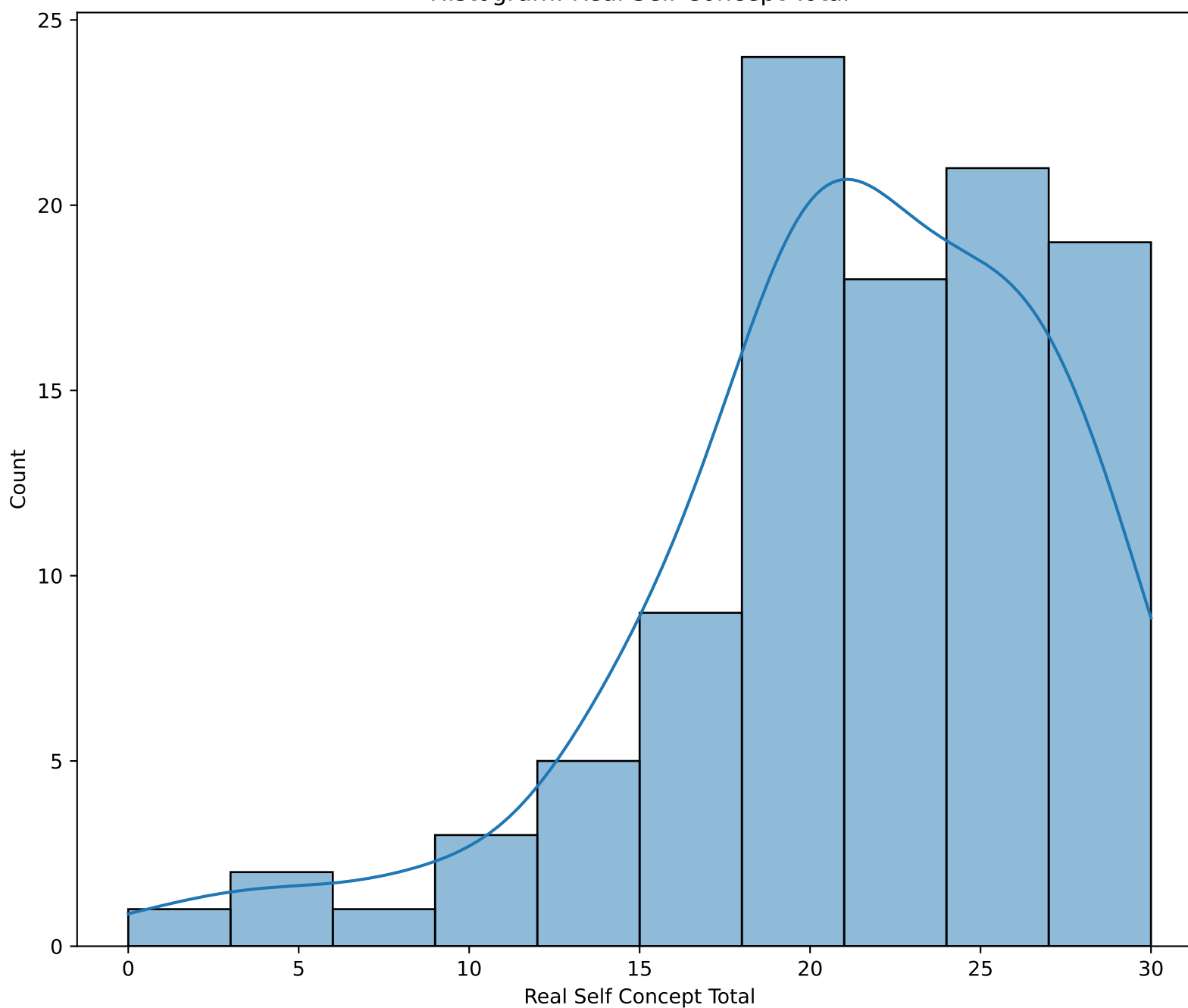
Top categories: Average: 39 (37.5%) | High: 23 (22.1%) | Low: 22 (21.2%) | Very Low: 16 (15.4%) | Very High: 3 (2.9%) | <<MISSING>>: 1 (1.0%). Note: Healthy spread across categories.

Value counts: TOTAL SCORE - Rank

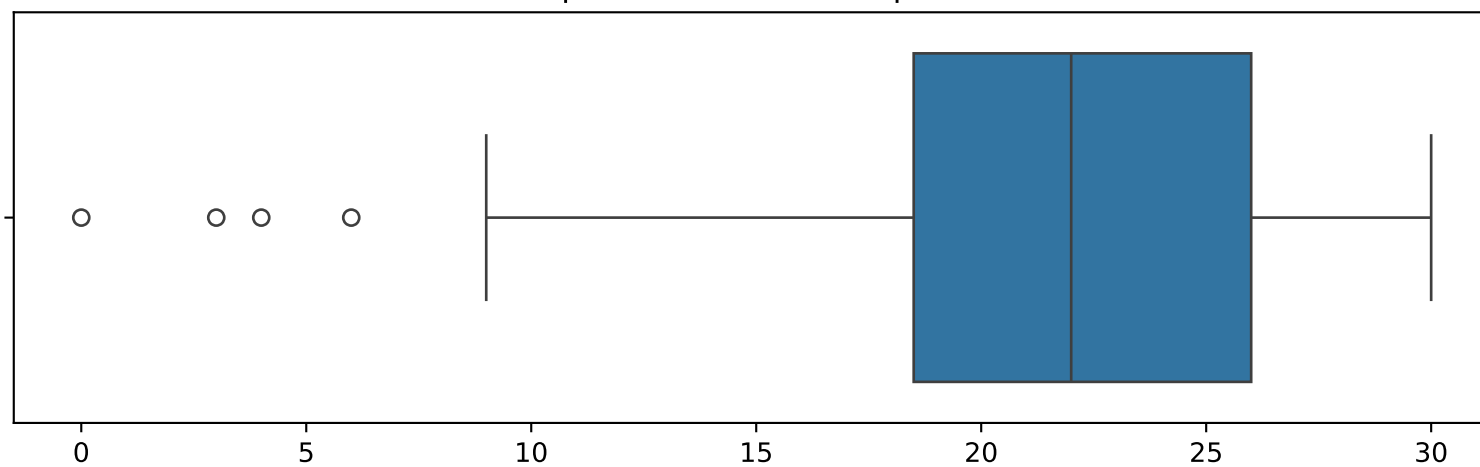


Top categories: Average: 42 (40.4%) | Low: 25 (24.0%) | Very Low: 20 (19.2%) | High: 13 (12.5%) | Very High: 3 (2.9%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Real Self Concept Total

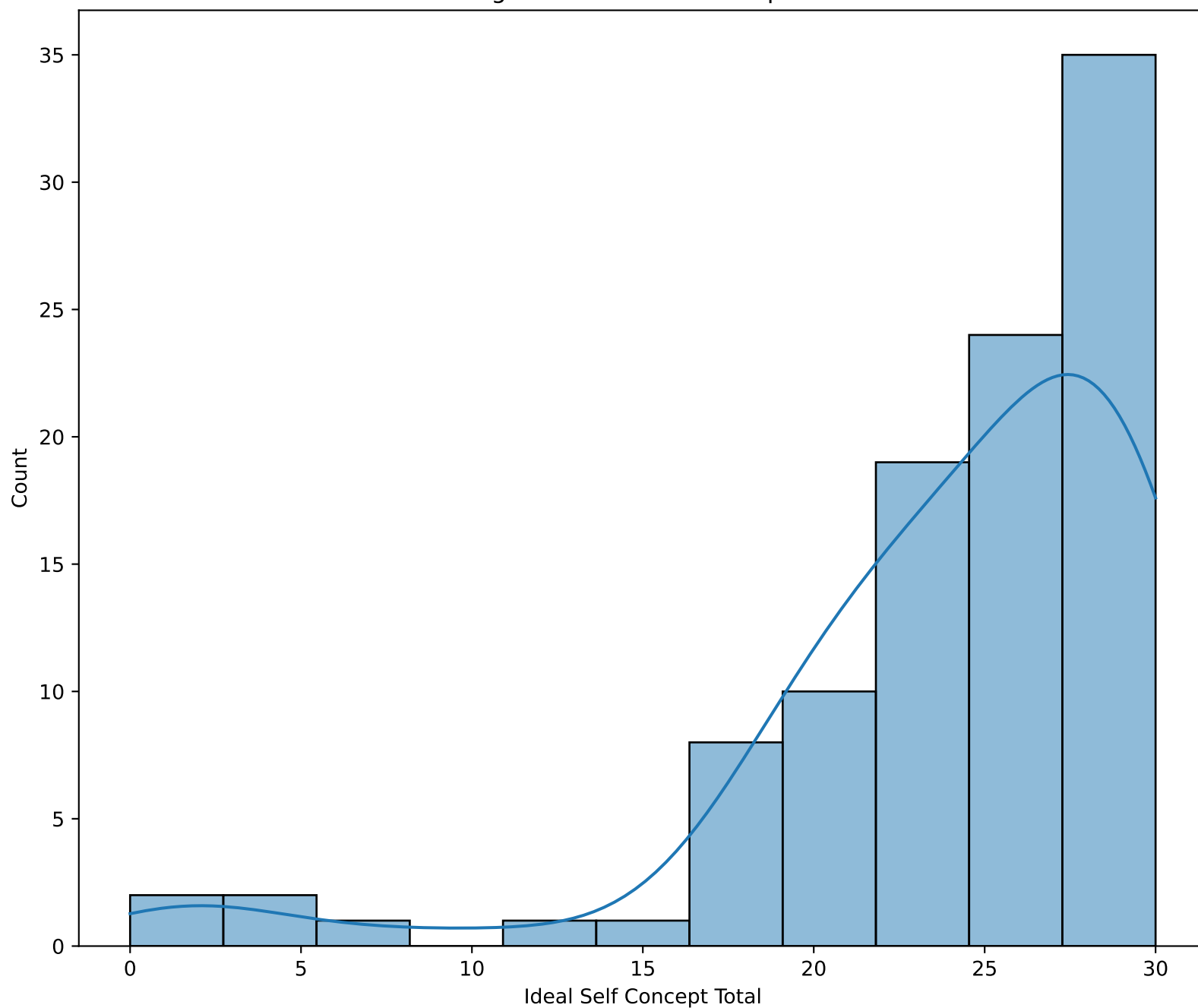


Boxplot: Real Self Concept Total

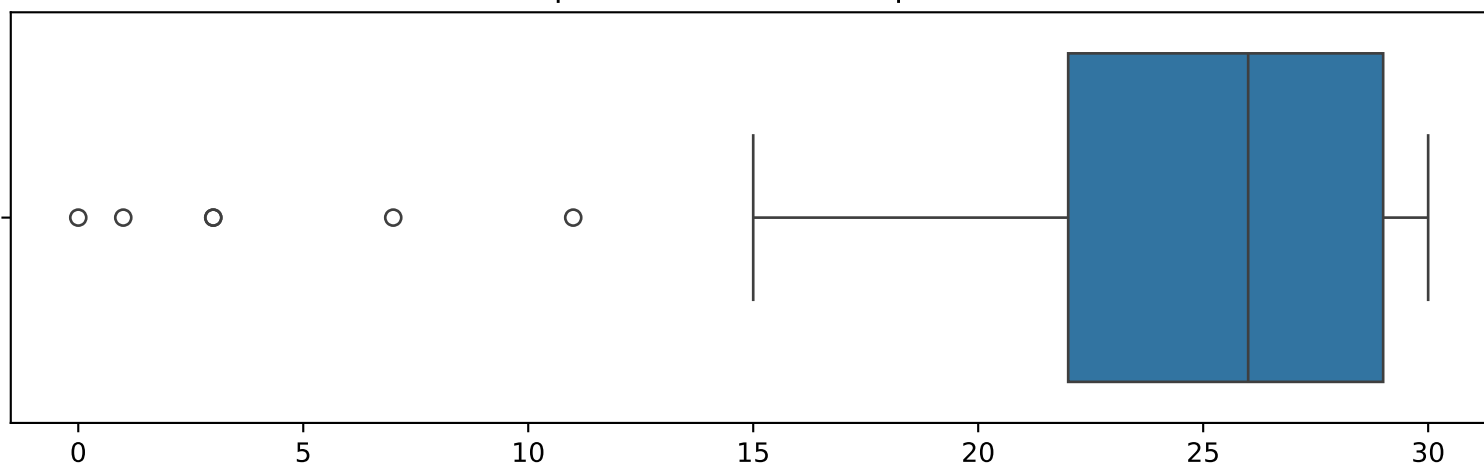


Count=103; mean=21.16; median=22.00; std=6.06; min=0.00; max=30.00; outliers=4 (3.9%). Skewness=-1.06. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.

Histogram: Ideal Self Concept Total

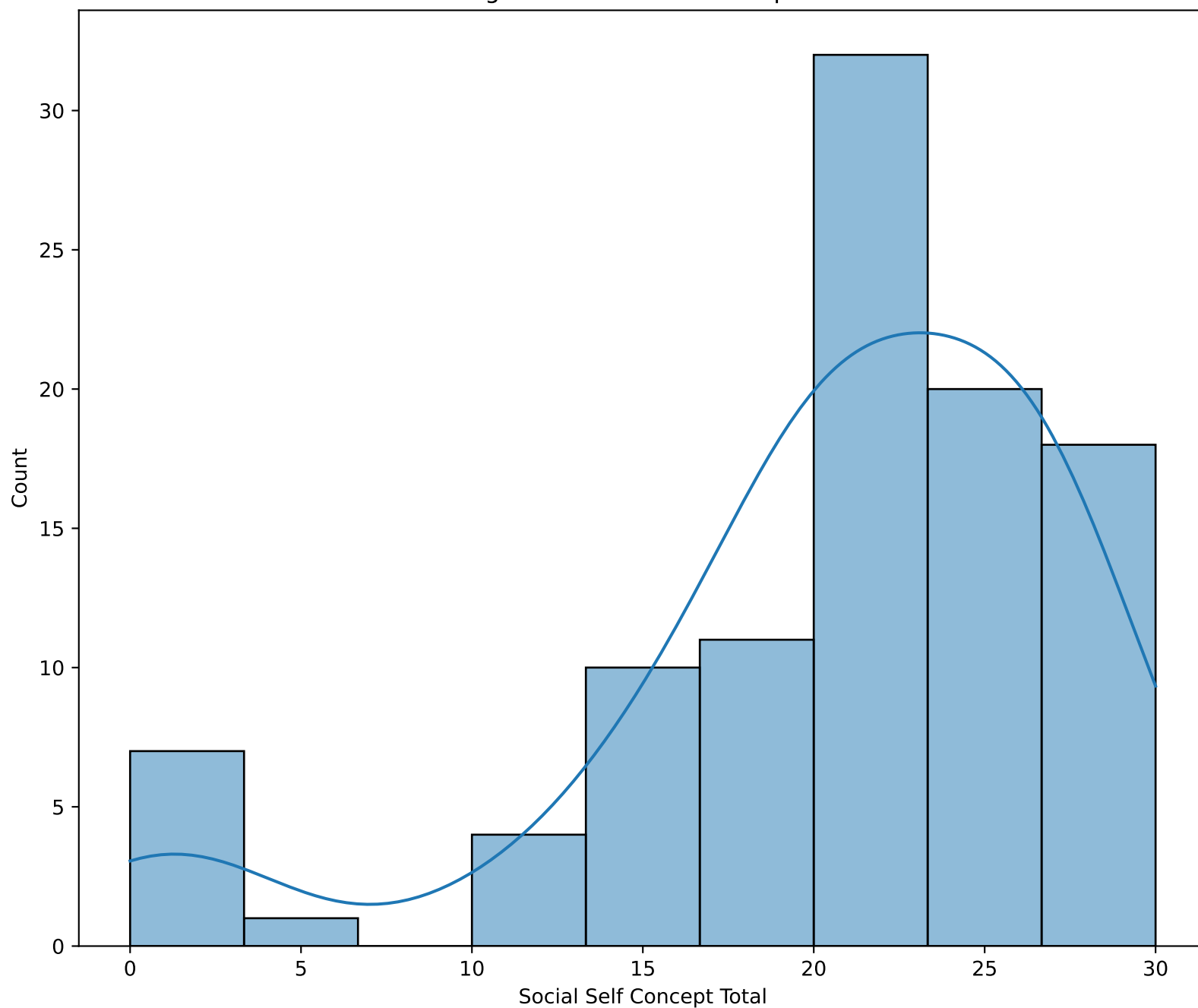


Boxplot: Ideal Self Concept Total

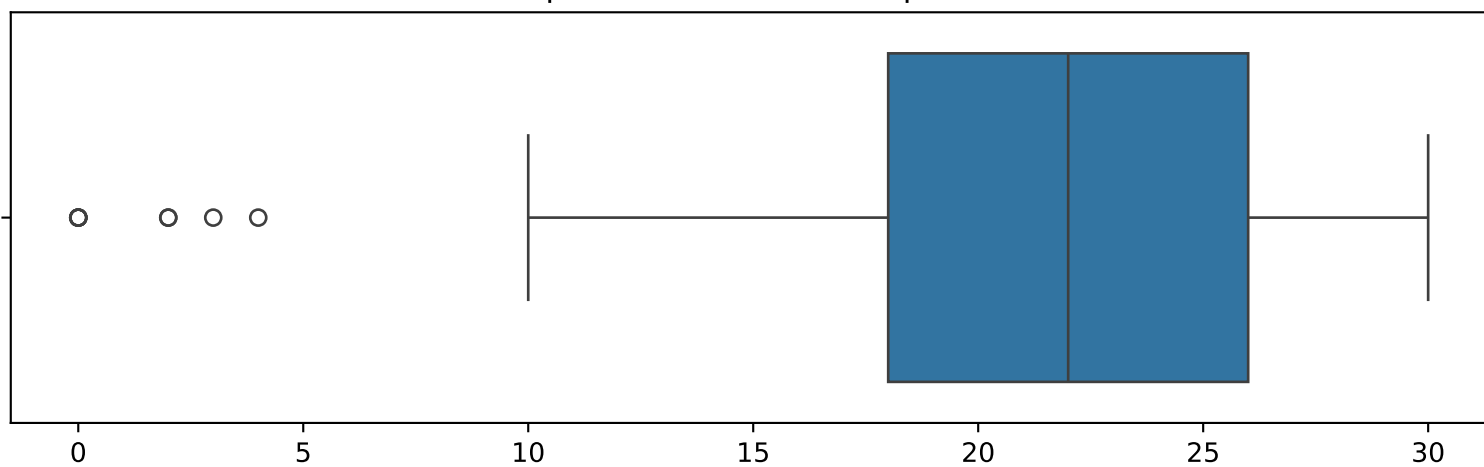


Count=103; mean=24.08; median=26.00; std=6.29; min=0.00; max=30.00; outliers=6 (5.8%). Skewness=-2.00. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

### Histogram: Social Self Concept Total

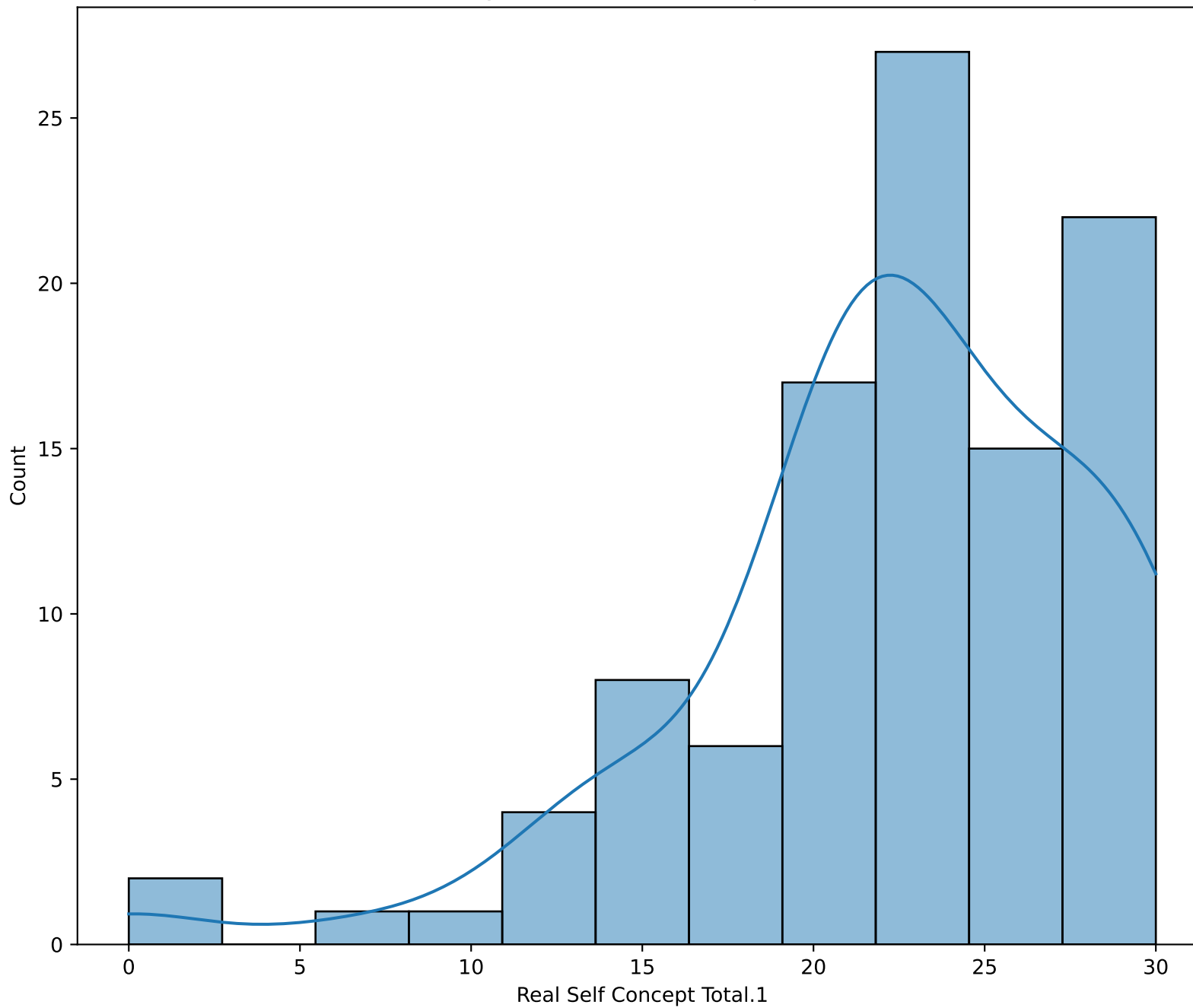


### Boxplot: Social Self Concept Total

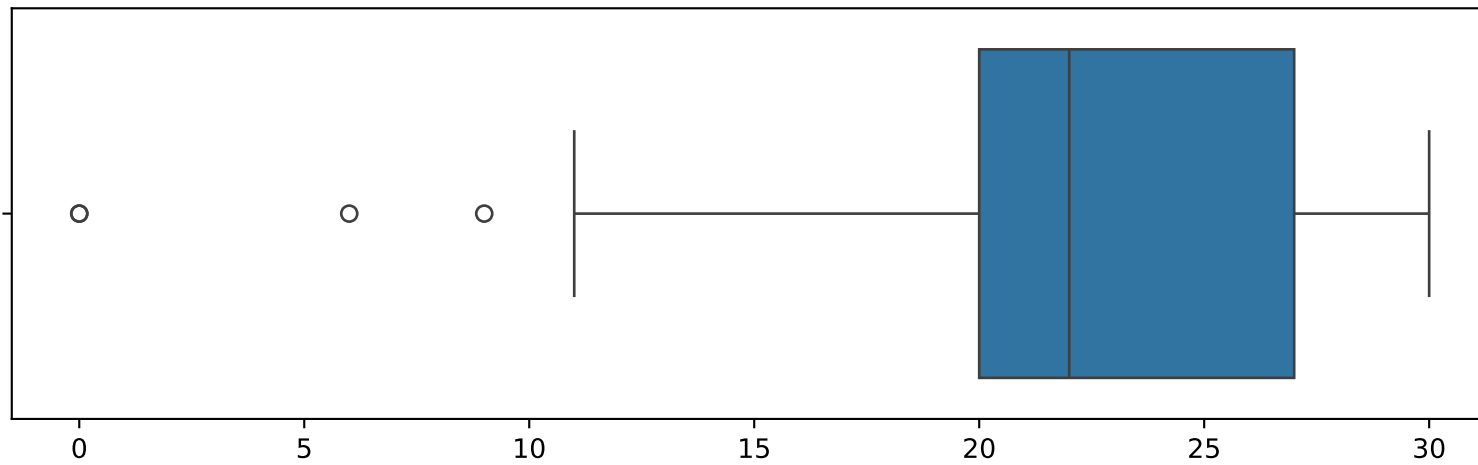


Count=103; mean=20.48; median=22.00; std=7.15; min=0.00; max=30.00; outliers=8 (7.8%). Skewness=-1.39. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Real Self Concept Total.1

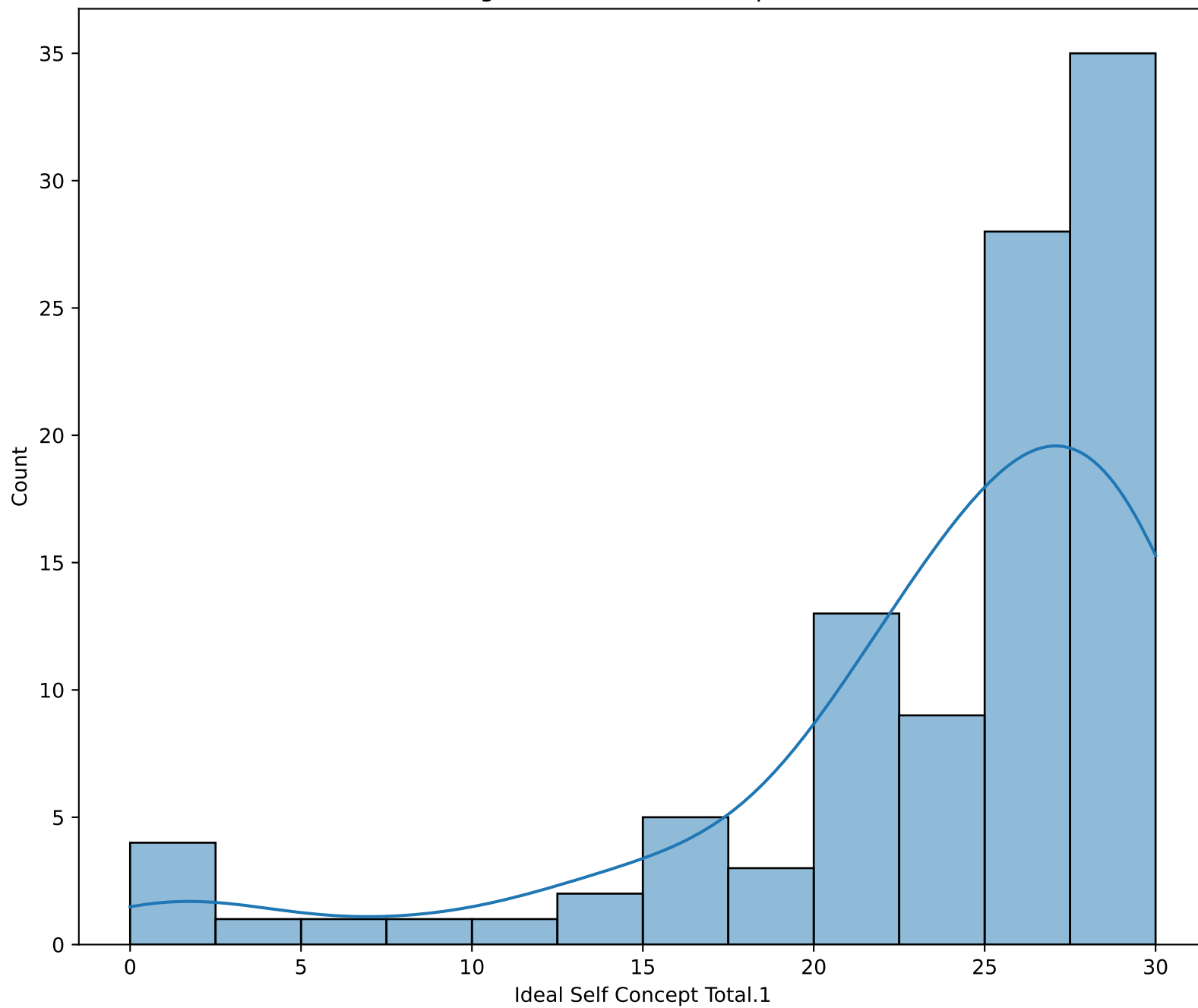


Boxplot: Real Self Concept Total.1

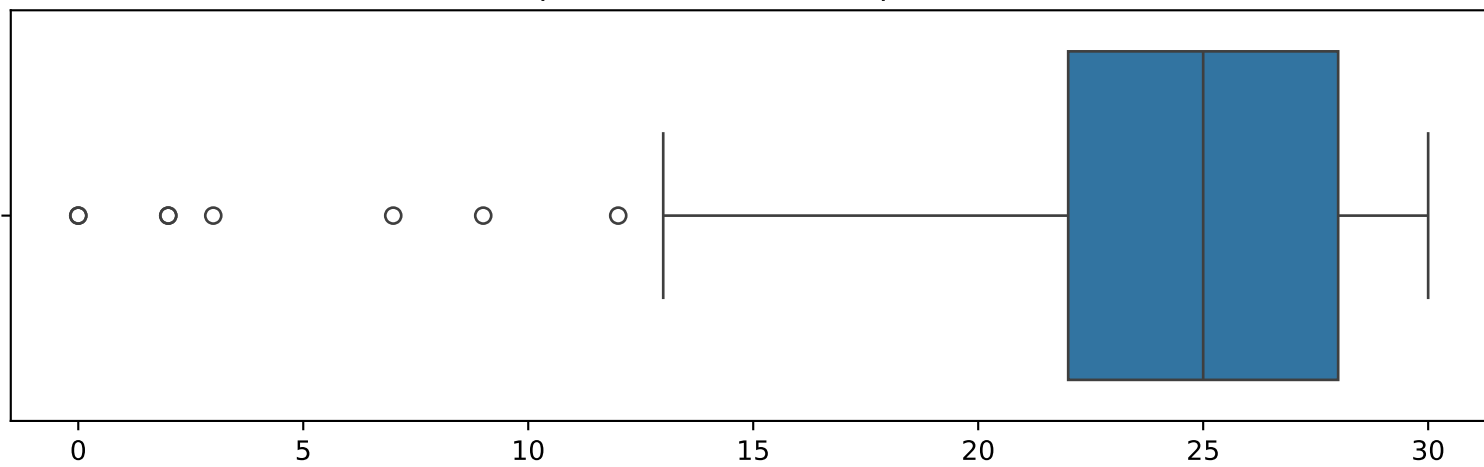


Count=103; mean=22.26; median=22.00; std=6.09; min=0.00; max=30.00; outliers=4 (3.9%). Skewness=-1.22. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.

Histogram: Ideal Self Concept Total.1



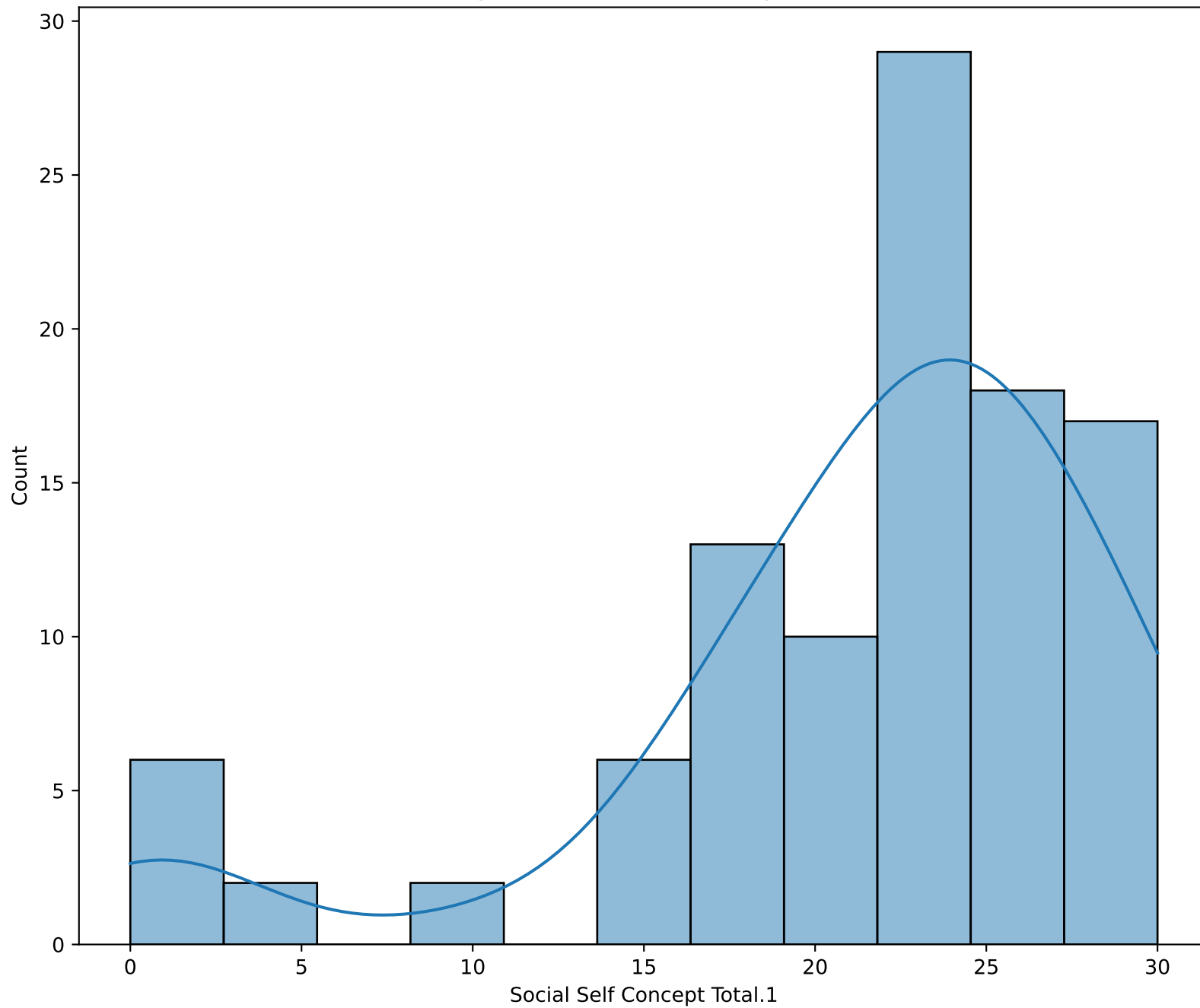
Boxplot: Ideal Self Concept Total.1



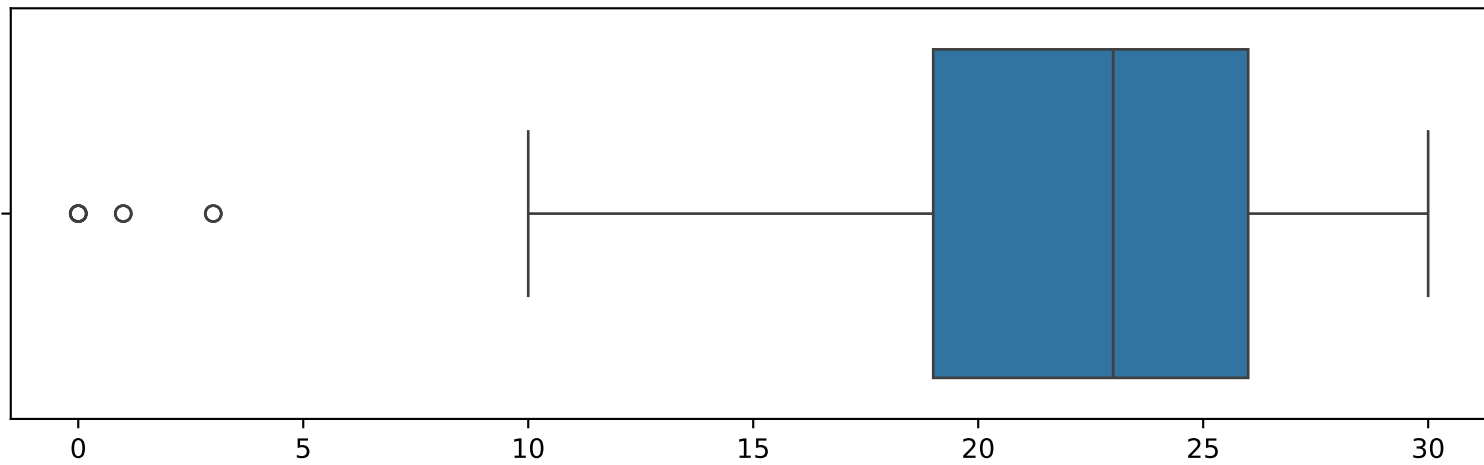
Count=103; mean=23.59; median=25.00; std=7.06; min=0.00; max=30.00; outliers=8 (7.8%). Skewness=-1.77. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.



Histogram: Social Self Concept Total.1

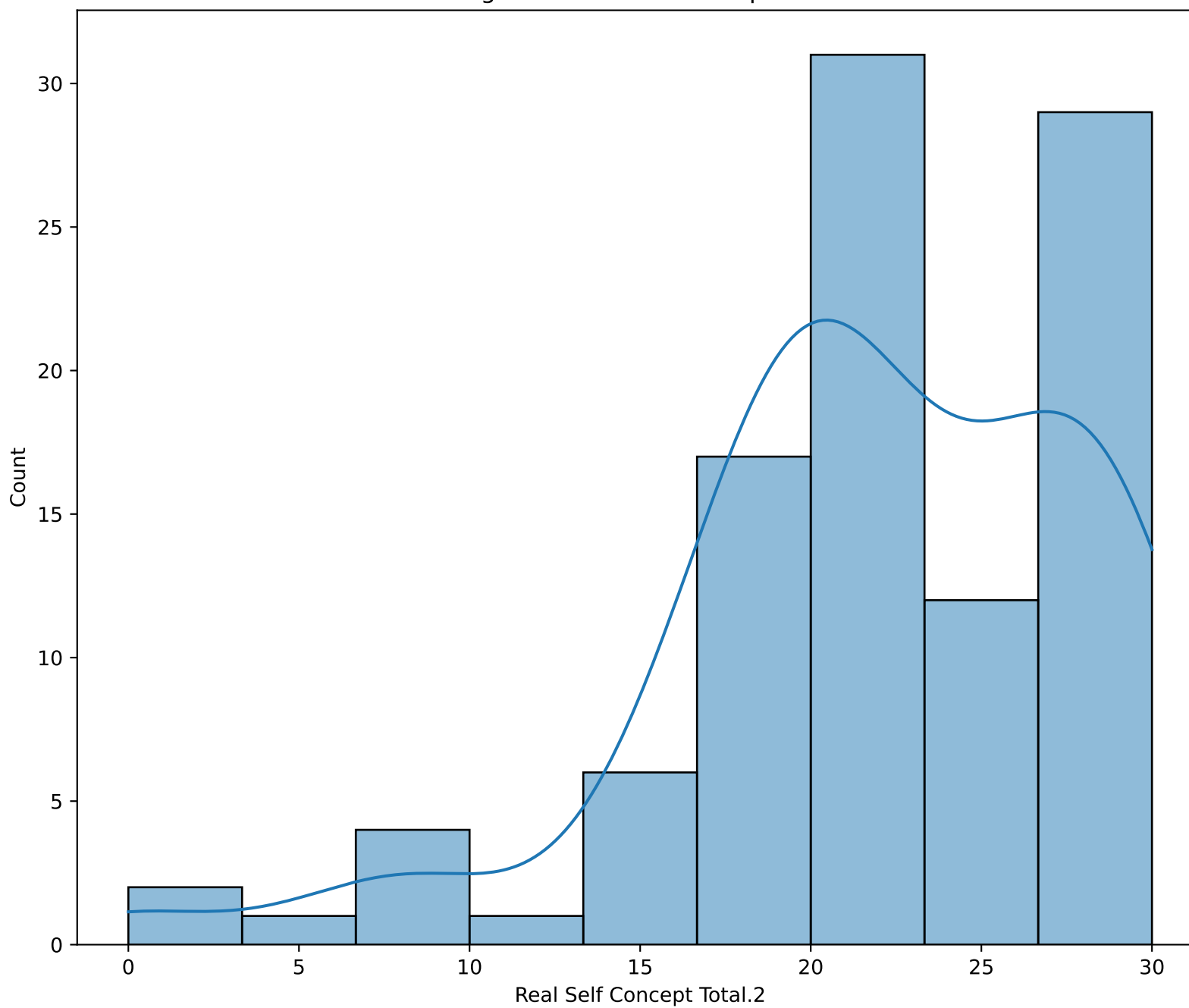


Boxplot: Social Self Concept Total.1

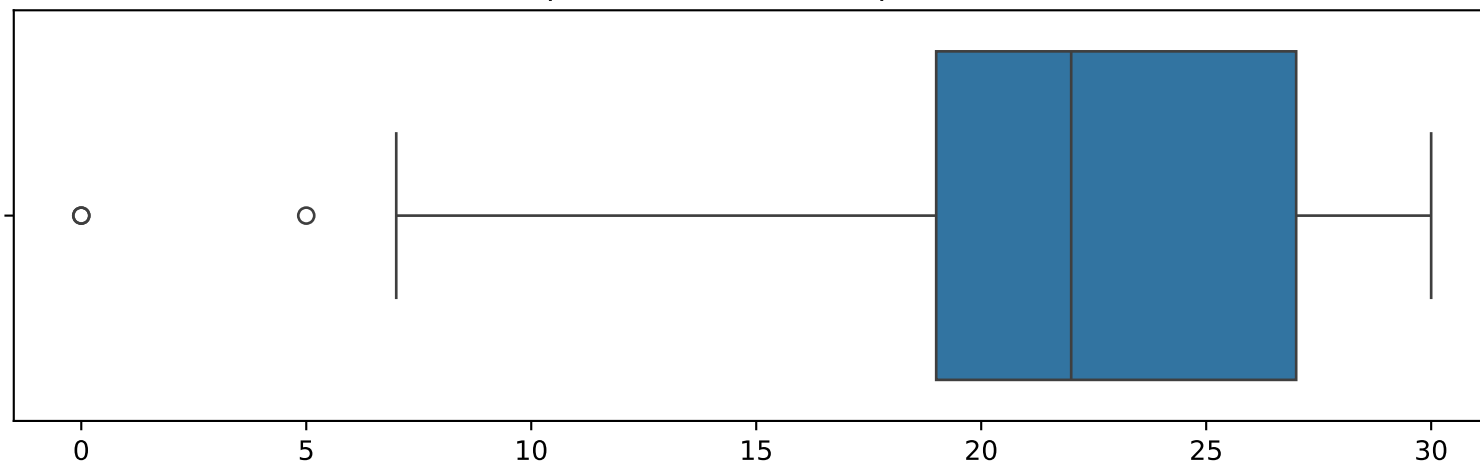


Count=103; mean=21.30; median=23.00; std=7.38; min=0.00; max=30.00; outliers=8 (7.8%). Skewness=-1.53. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Real Self Concept Total.2

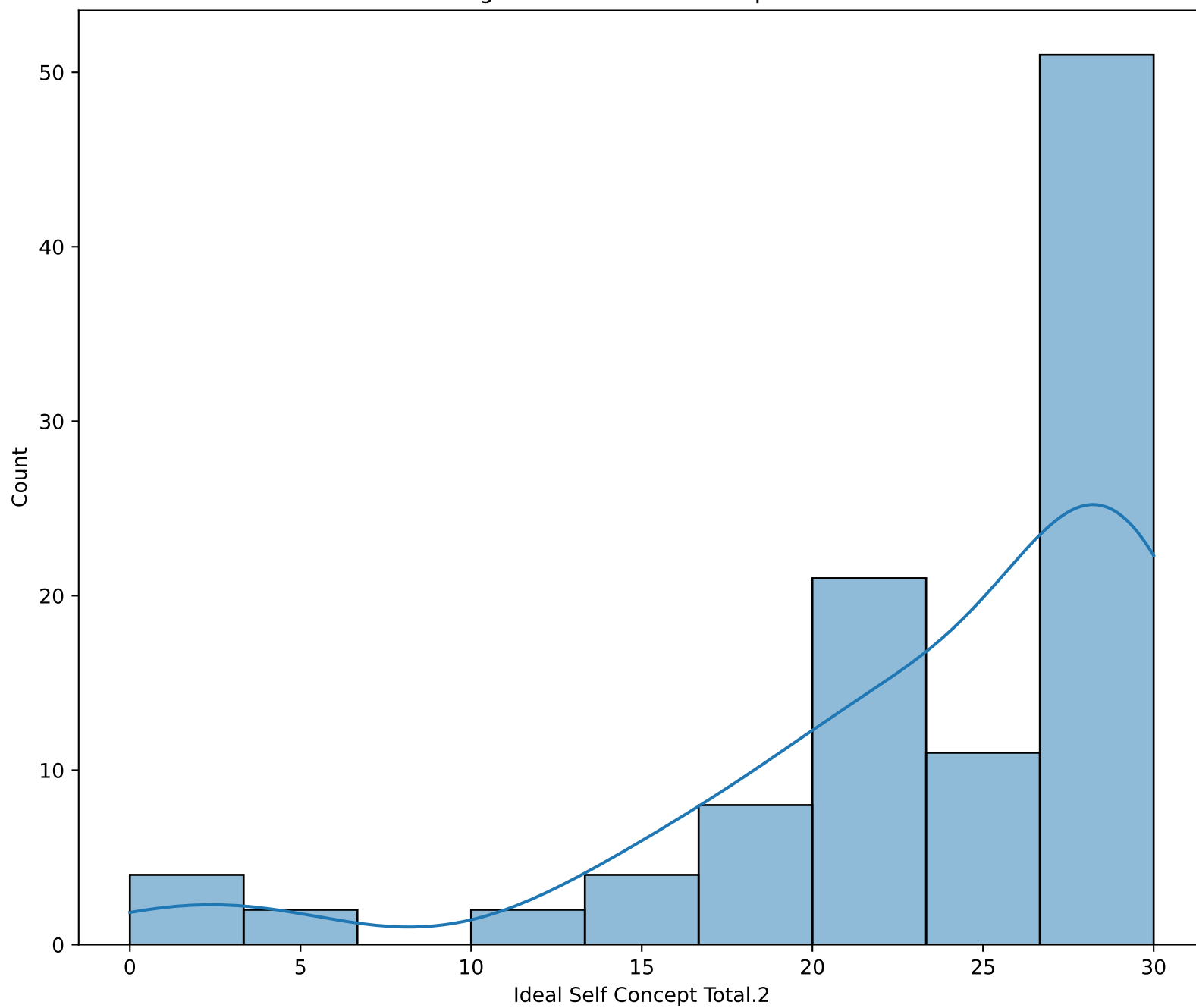


Boxplot: Real Self Concept Total.2

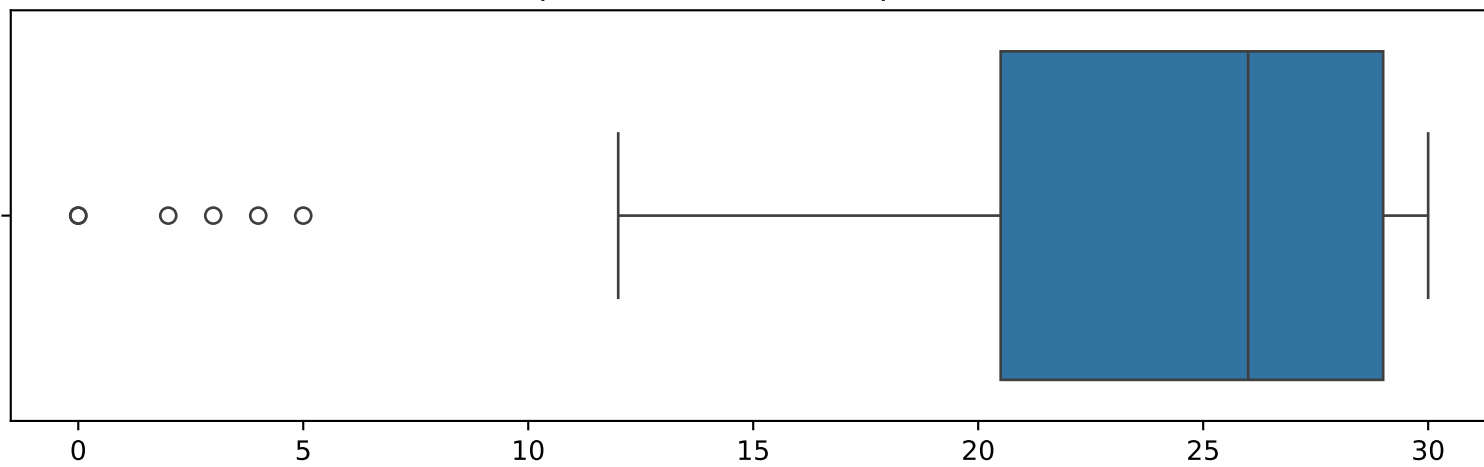


Count=103; mean=21.82; median=22.00; std=6.38; min=0.00; max=30.00; outliers=3 (2.9%). Skewness=-1.10. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.

Histogram: Ideal Self Concept Total.2

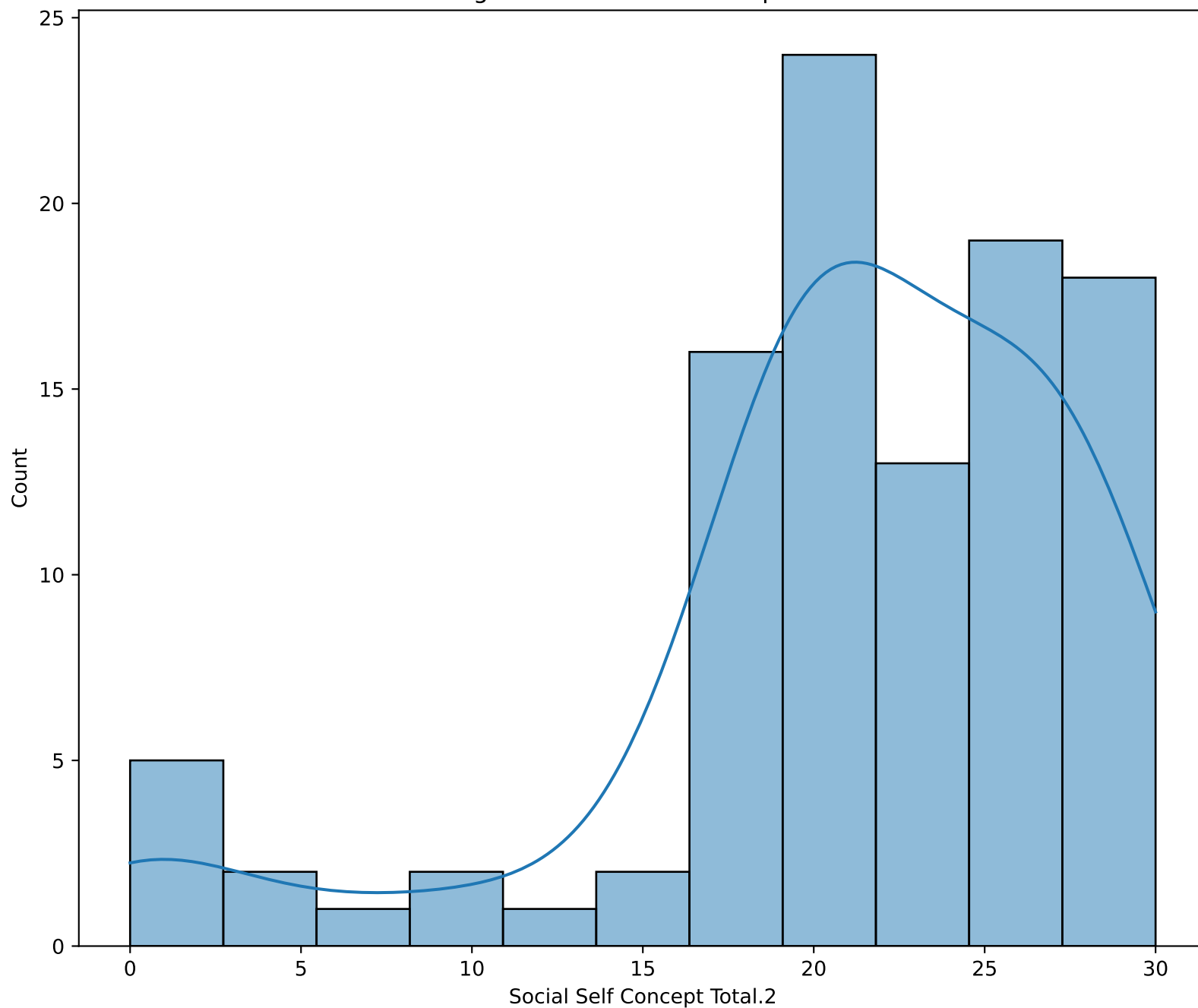


Boxplot: Ideal Self Concept Total.2

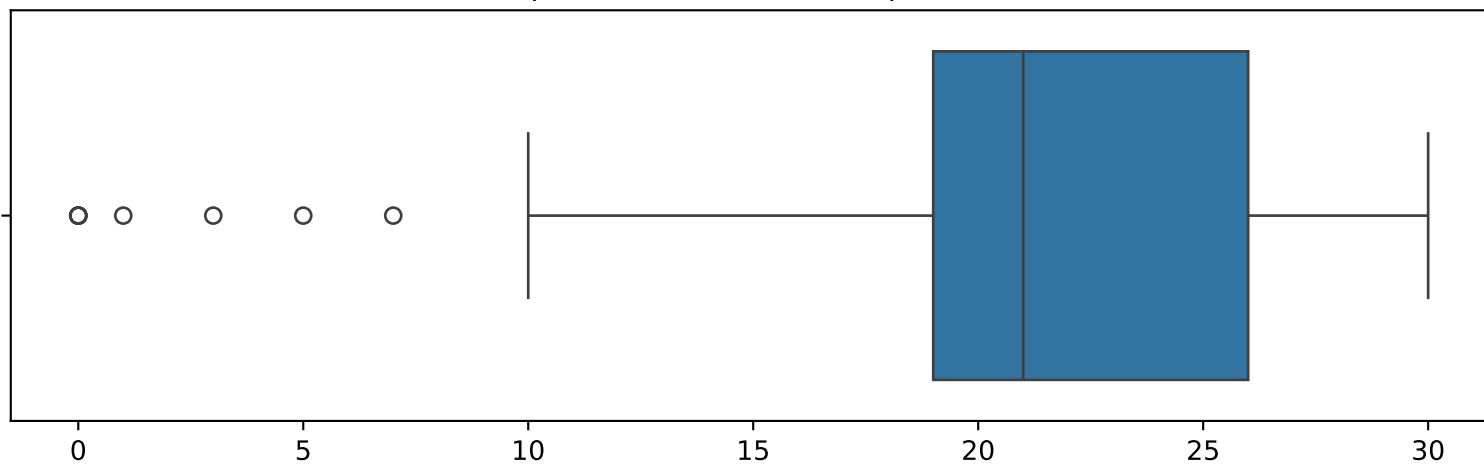


Count=103; mean=23.69; median=26.00; std=7.16; min=0.00; max=30.00; outliers=6 (5.8%). Skewness=-1.62. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Social Self Concept Total.2

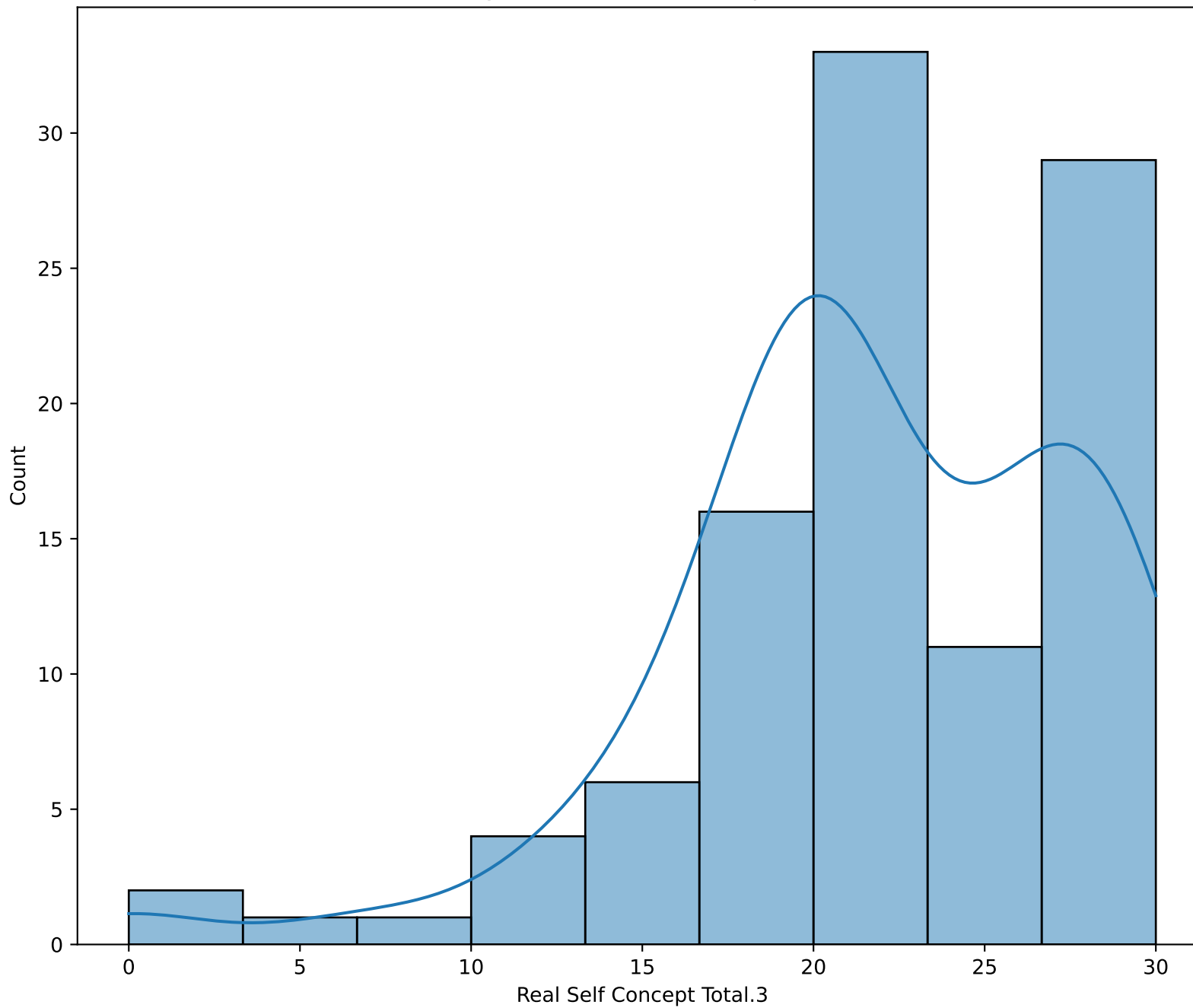


Boxplot: Social Self Concept Total.2

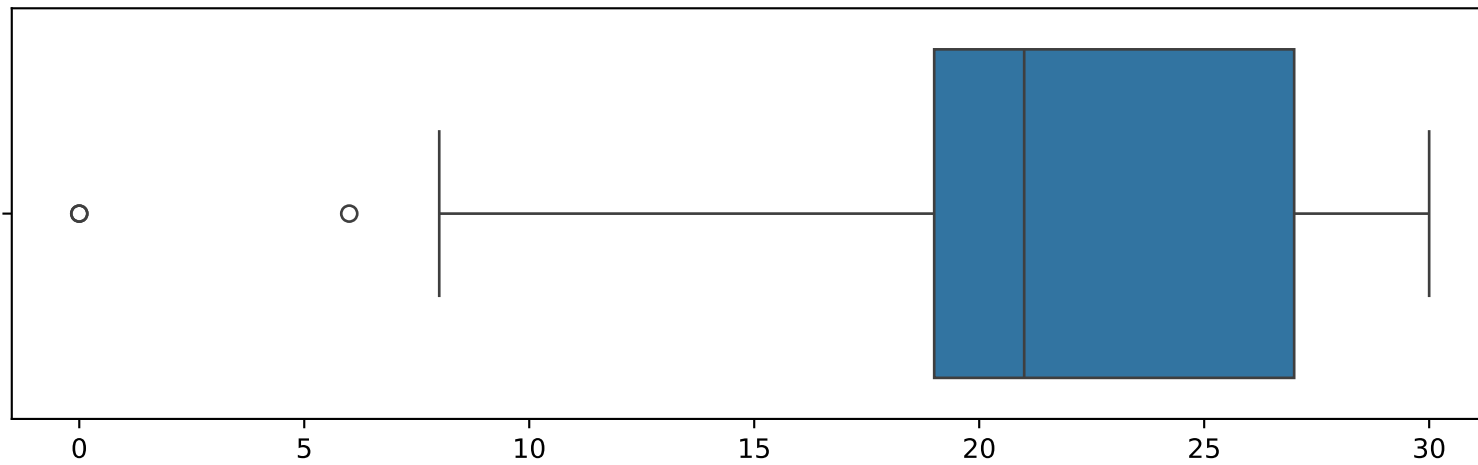


Count=103; mean=21.03; median=21.00; std=7.06; min=0.00; max=30.00; outliers=8 (7.8%). Skewness=-1.47. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Real Self Concept Total.3

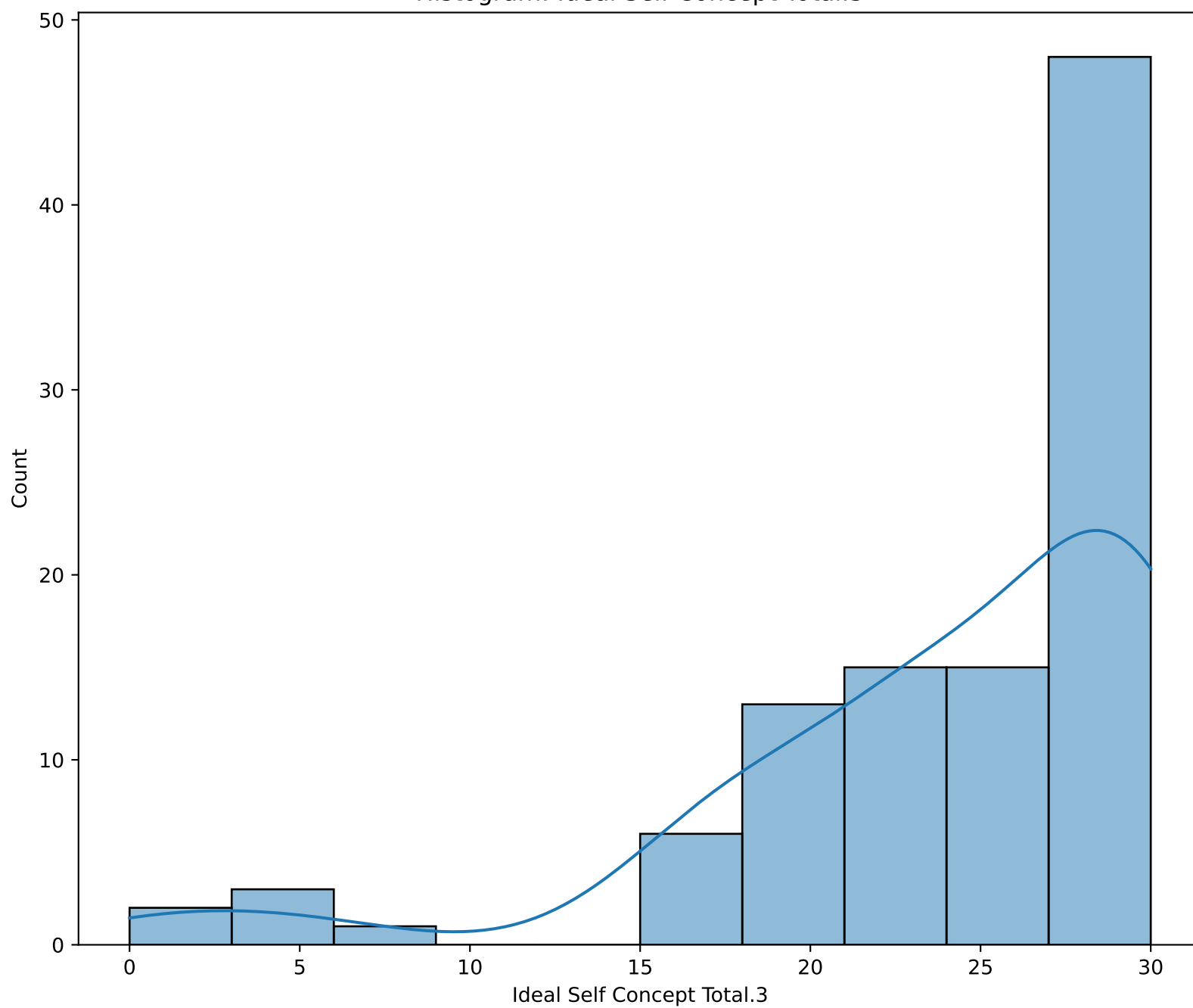


Boxplot: Real Self Concept Total.3

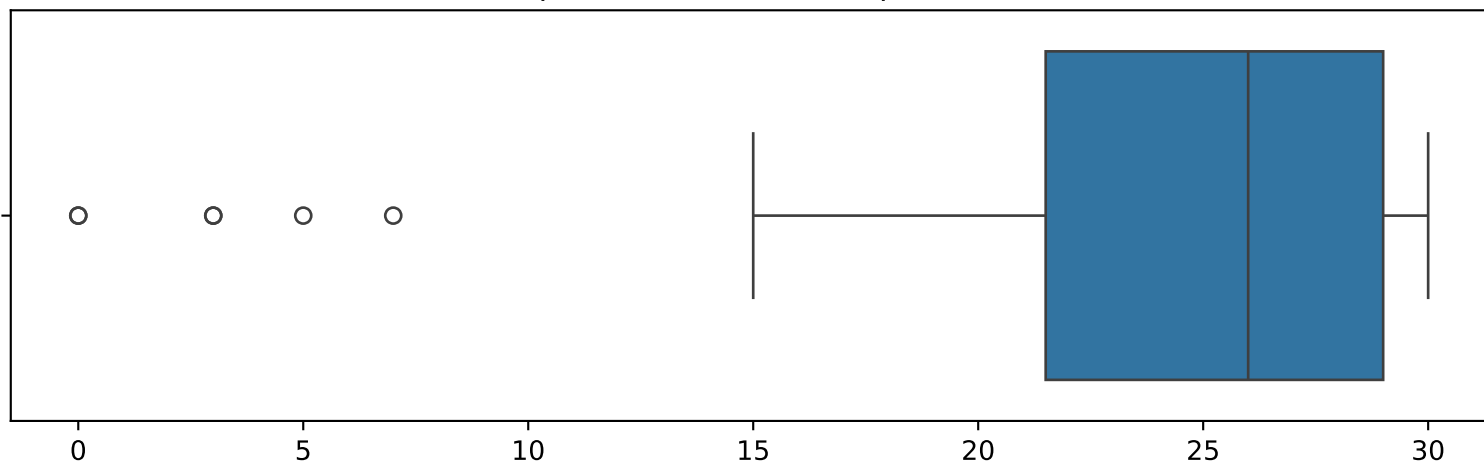


Count=103; mean=21.63; median=21.00; std=6.04; min=0.00; max=30.00; outliers=3 (2.9%). Skewness=-1.03. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.

Histogram: Ideal Self Concept Total.3

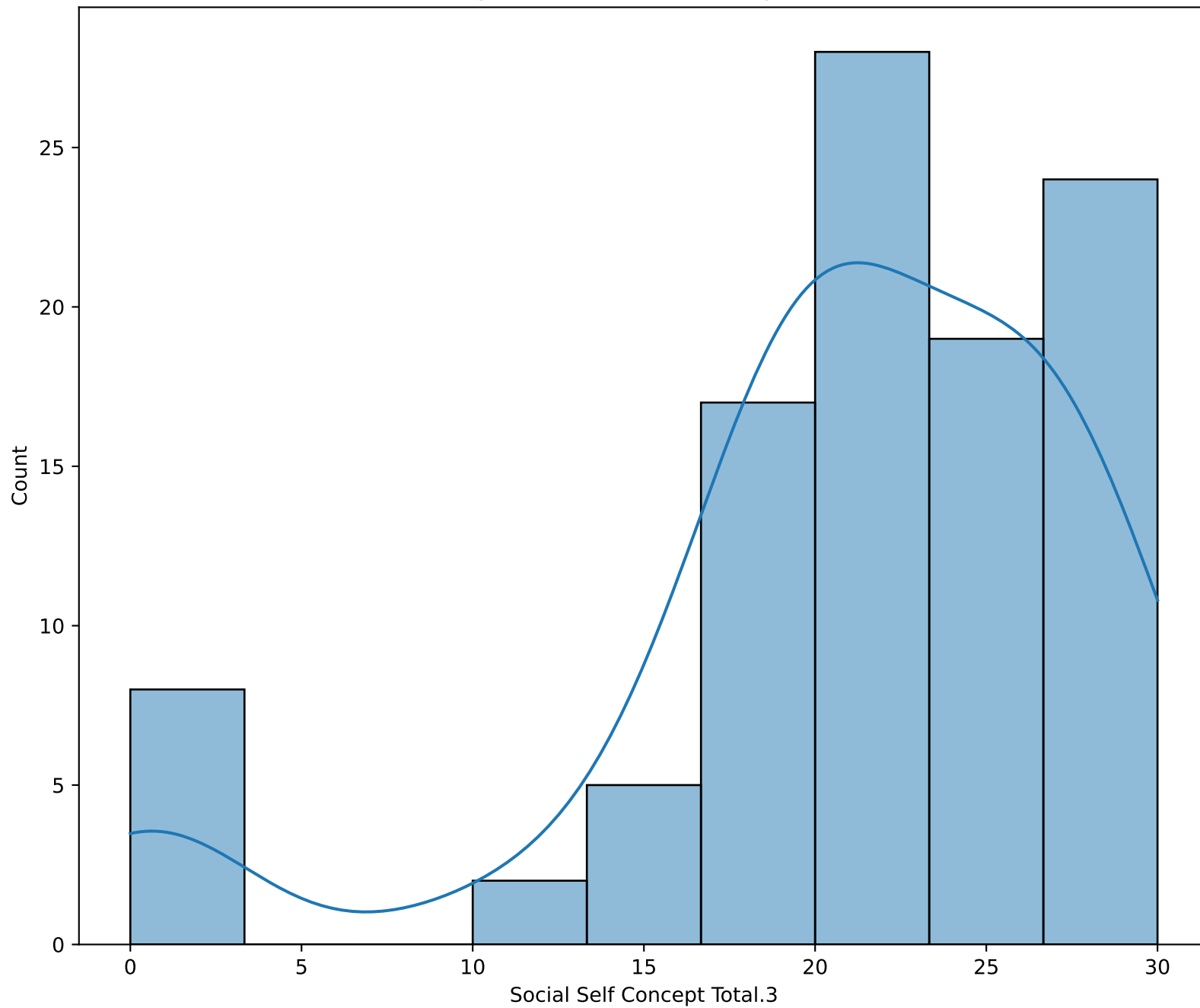


Boxplot: Ideal Self Concept Total.3

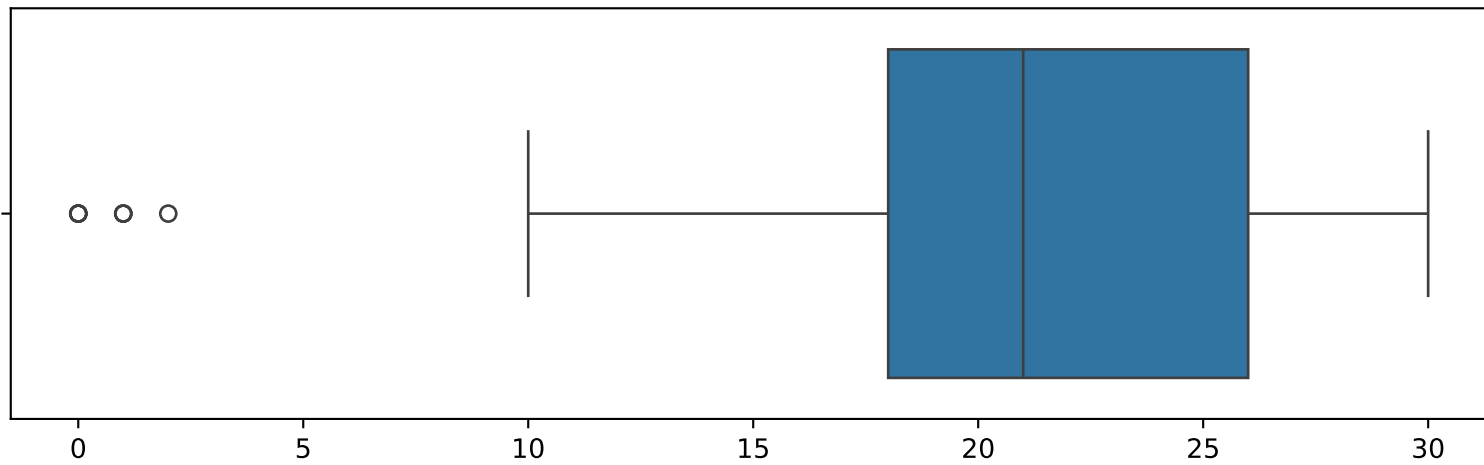


Count=103; mean=23.92; median=26.00; std=6.91; min=0.00; max=30.00; outliers=6 (5.8%). Skewness=-1.67. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Social Self Concept Total.3

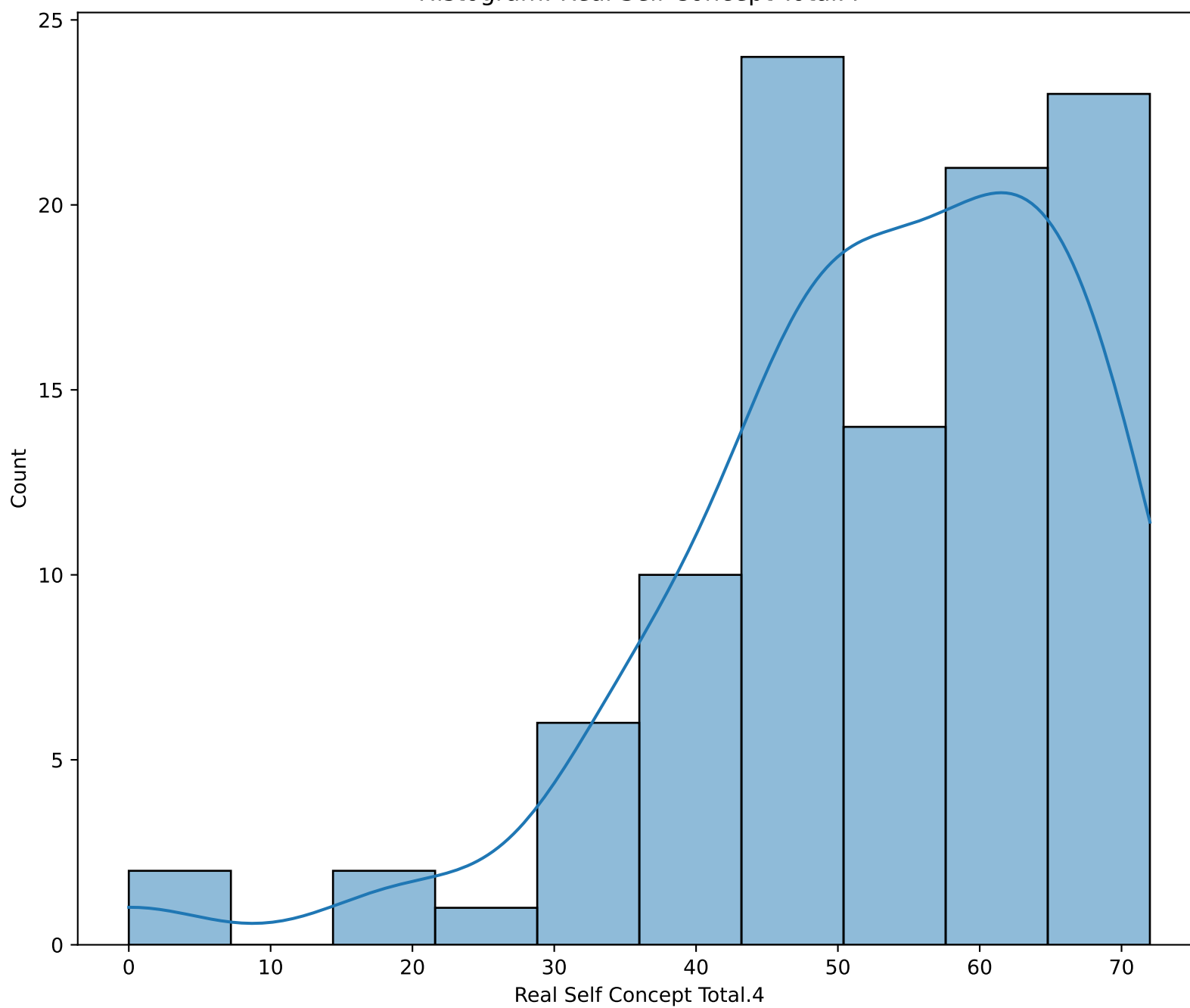


Boxplot: Social Self Concept Total.3

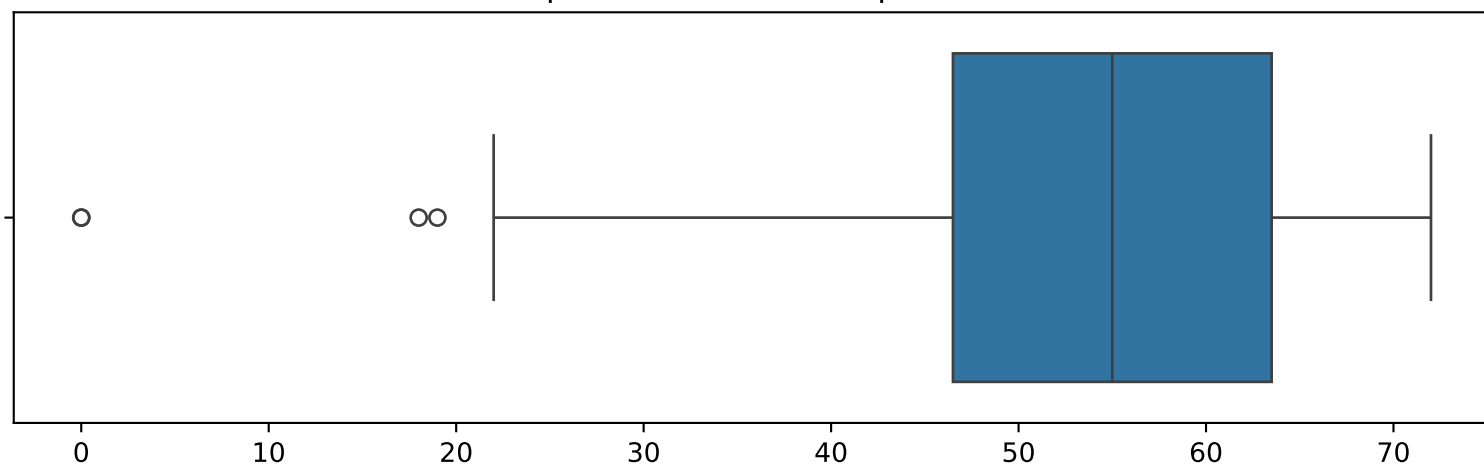


Count=103; mean=20.76; median=21.00; std=7.36; min=0.00; max=30.00; outliers=8 (7.8%). Skewness=-1.45. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Real Self Concept Total.4



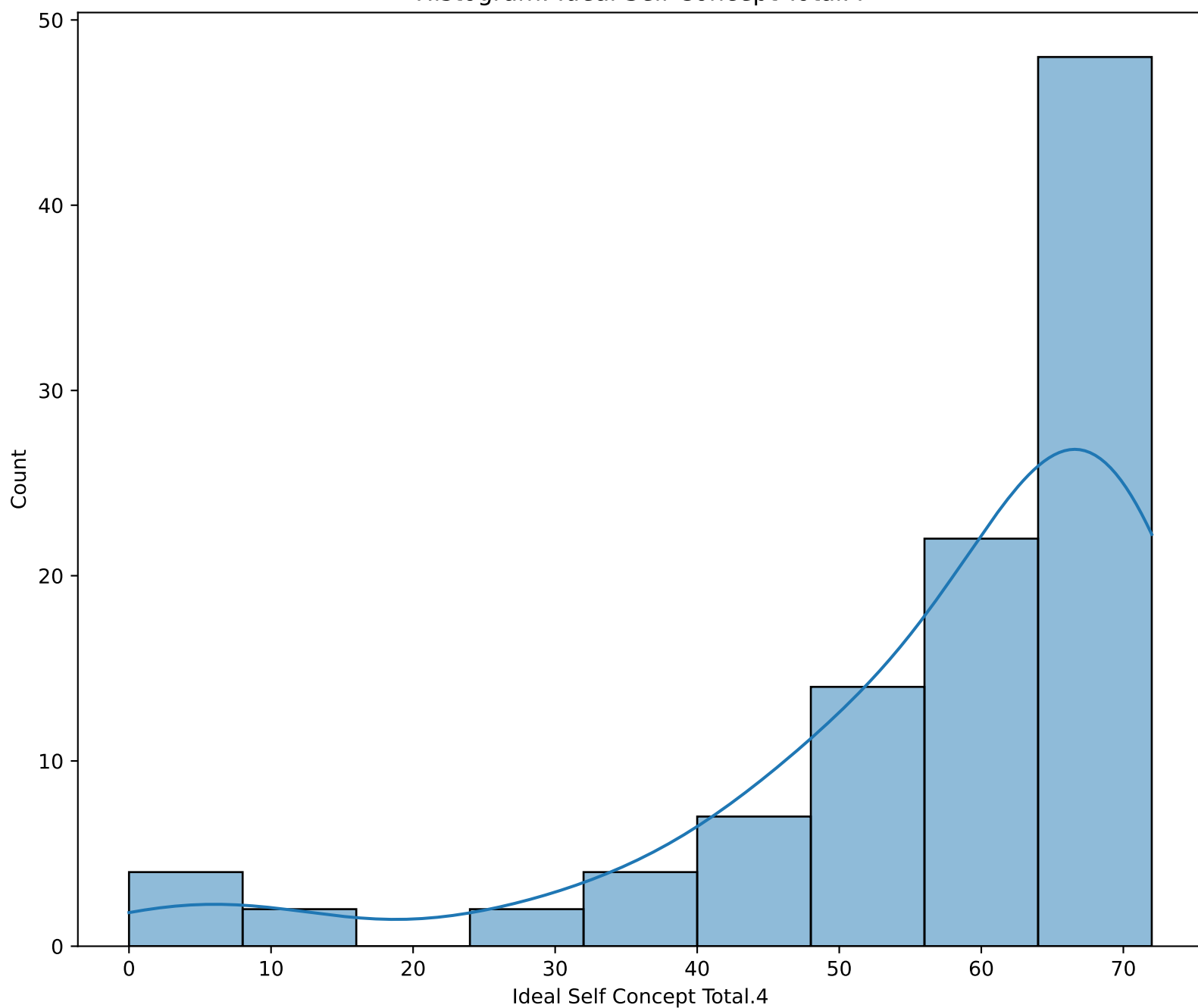
Boxplot: Real Self Concept Total.4



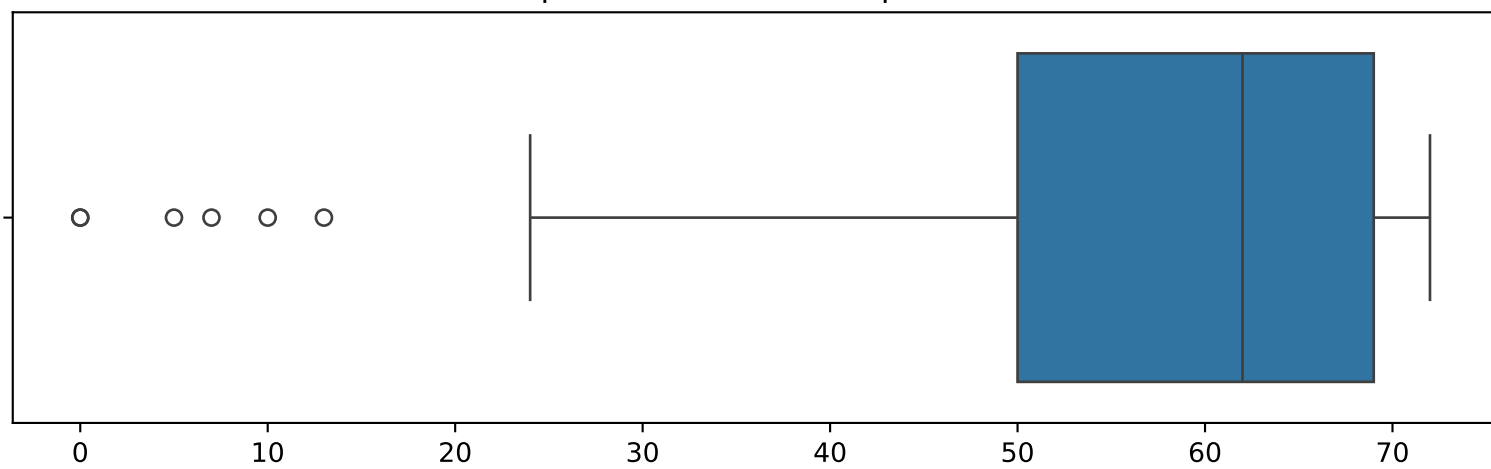
Count=103; mean=52.83; median=55.00; std=14.39; min=0.00; max=72.00; outliers=4 (3.9%). Skewness=-1.25. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.



Histogram: Ideal Self Concept Total.4

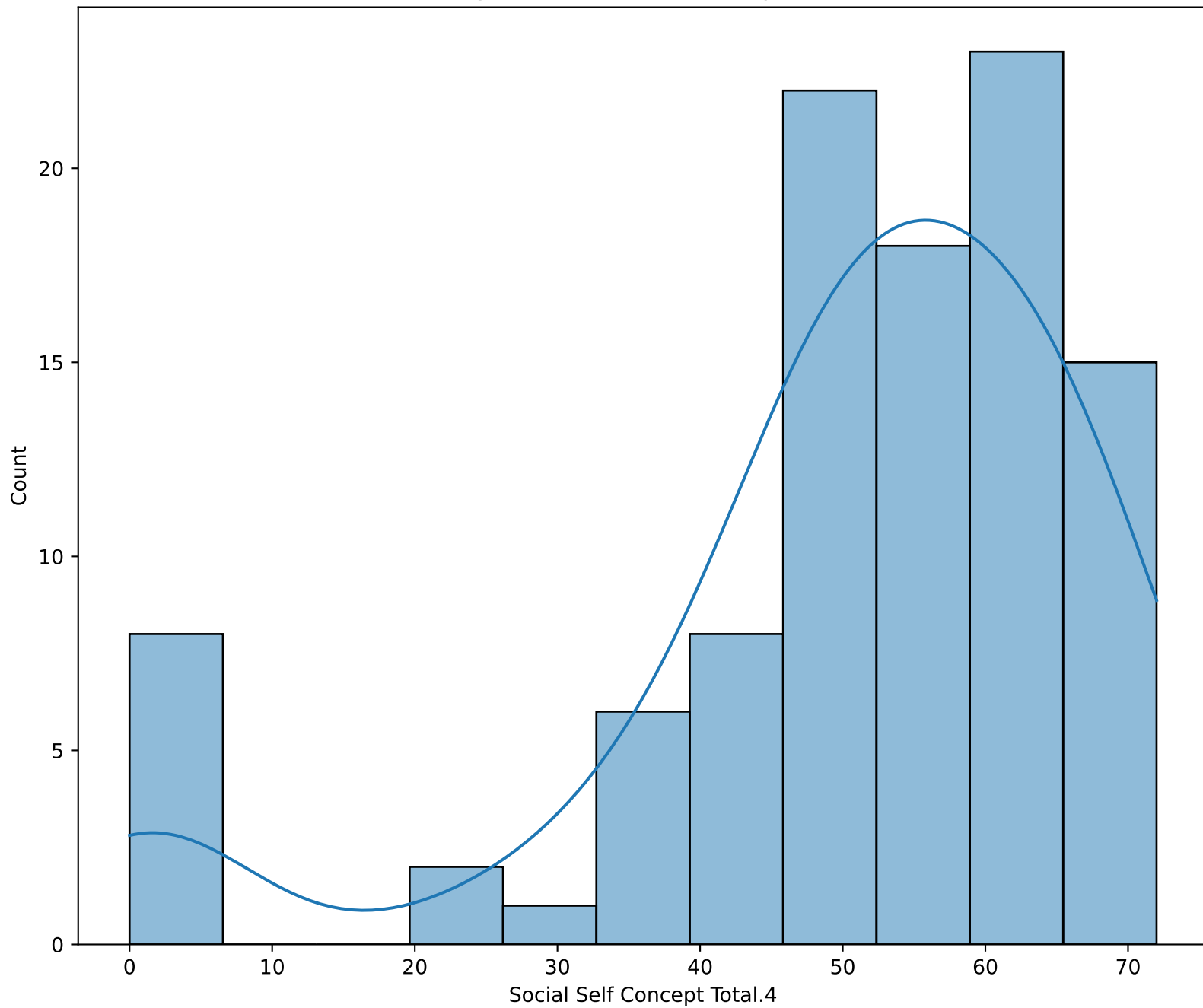


Boxplot: Ideal Self Concept Total.4

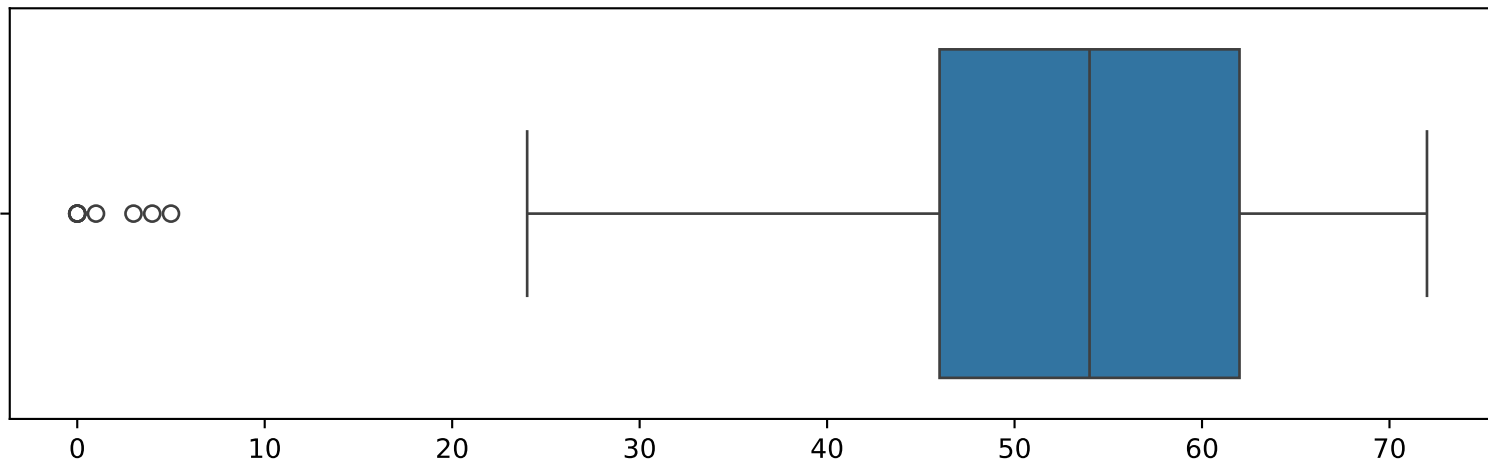


Count=103; mean=57.09; median=62.00; std=17.05; min=0.00; max=72.00; outliers=6 (5.8%). Skewness=-1.75. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Social Self Concept Total.4

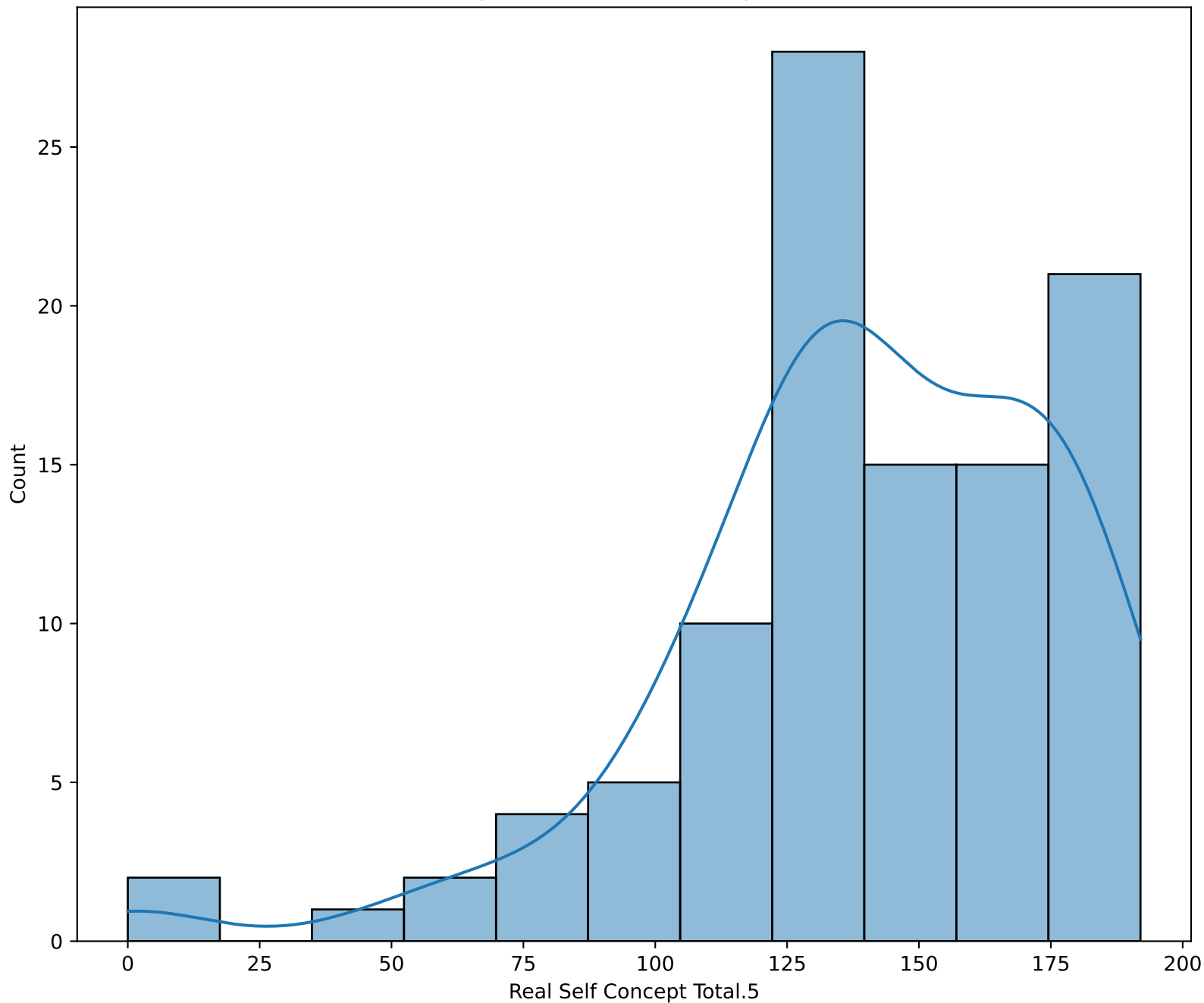


Boxplot: Social Self Concept Total.4

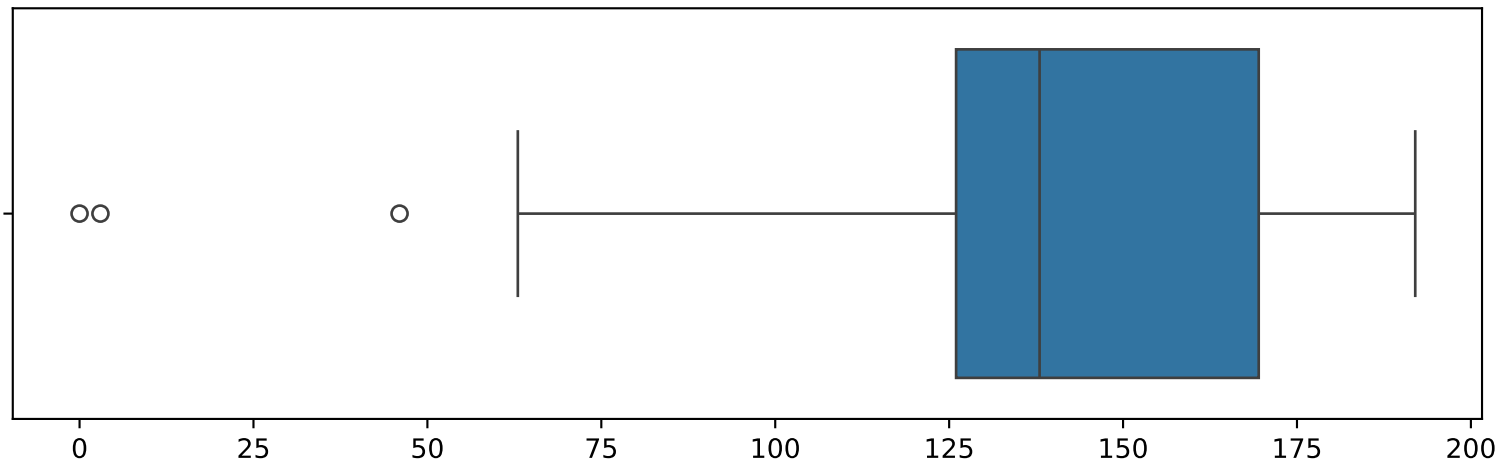


Count=103; mean=50.32; median=54.00; std=17.68; min=0.00; max=72.00; outliers=8 (7.8%). Skewness=-1.53. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Real Self Concept Total.5

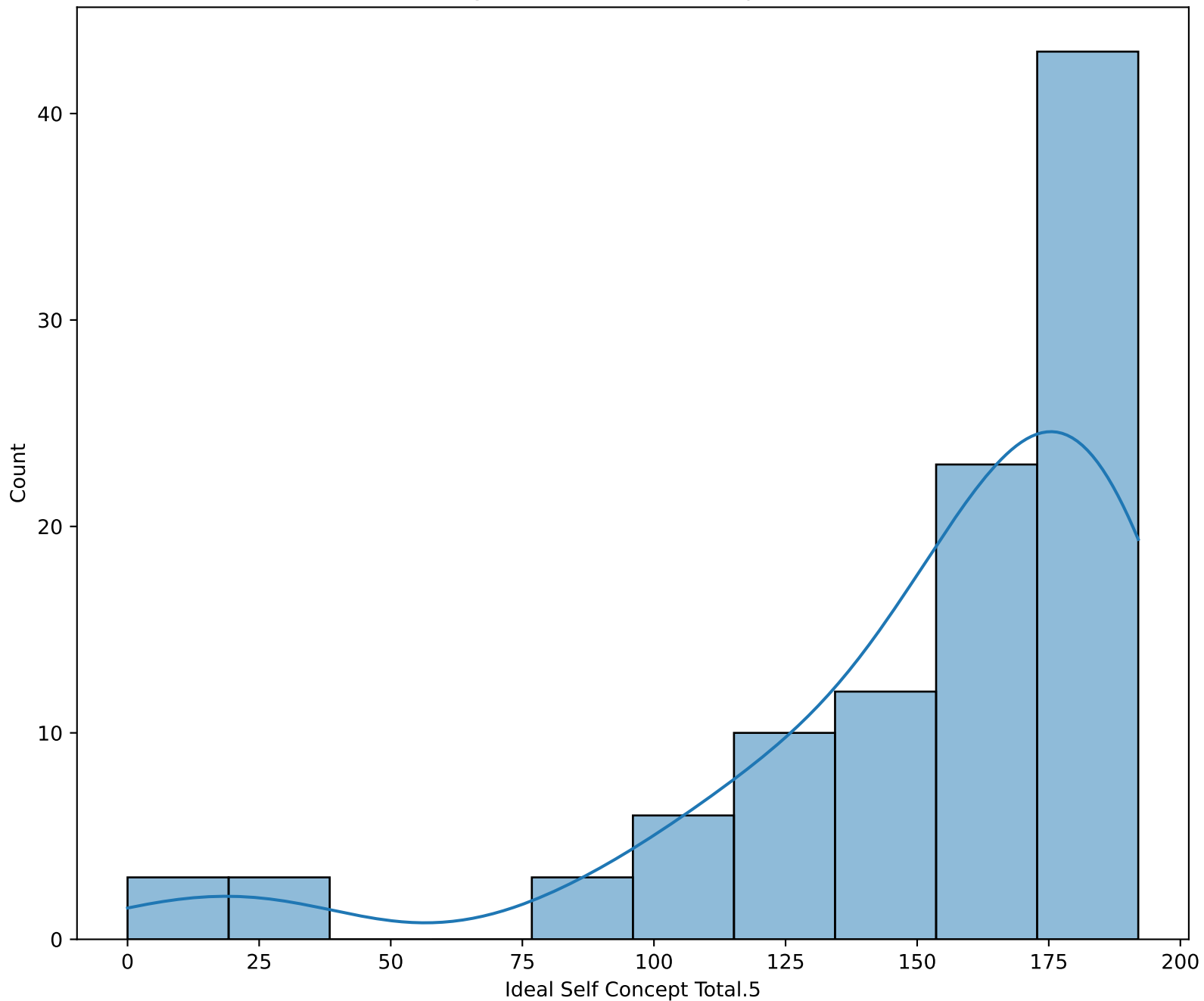


Boxplot: Real Self Concept Total.5

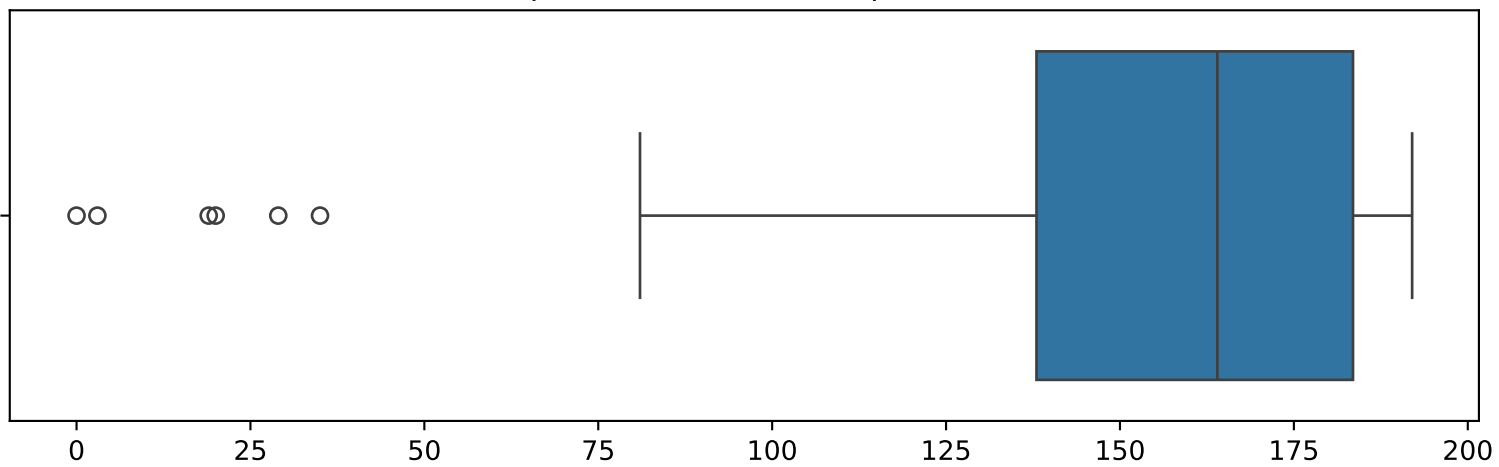


Count=103; mean=139.70; median=138.00; std=37.15; min=0.00; max=192.00; outliers=3 (2.9%). Skewness=-1.22. Strong left skew (consider reflection + transform). Some outliers present — consider trimming or robust estimators.

Histogram: Ideal Self Concept Total.5

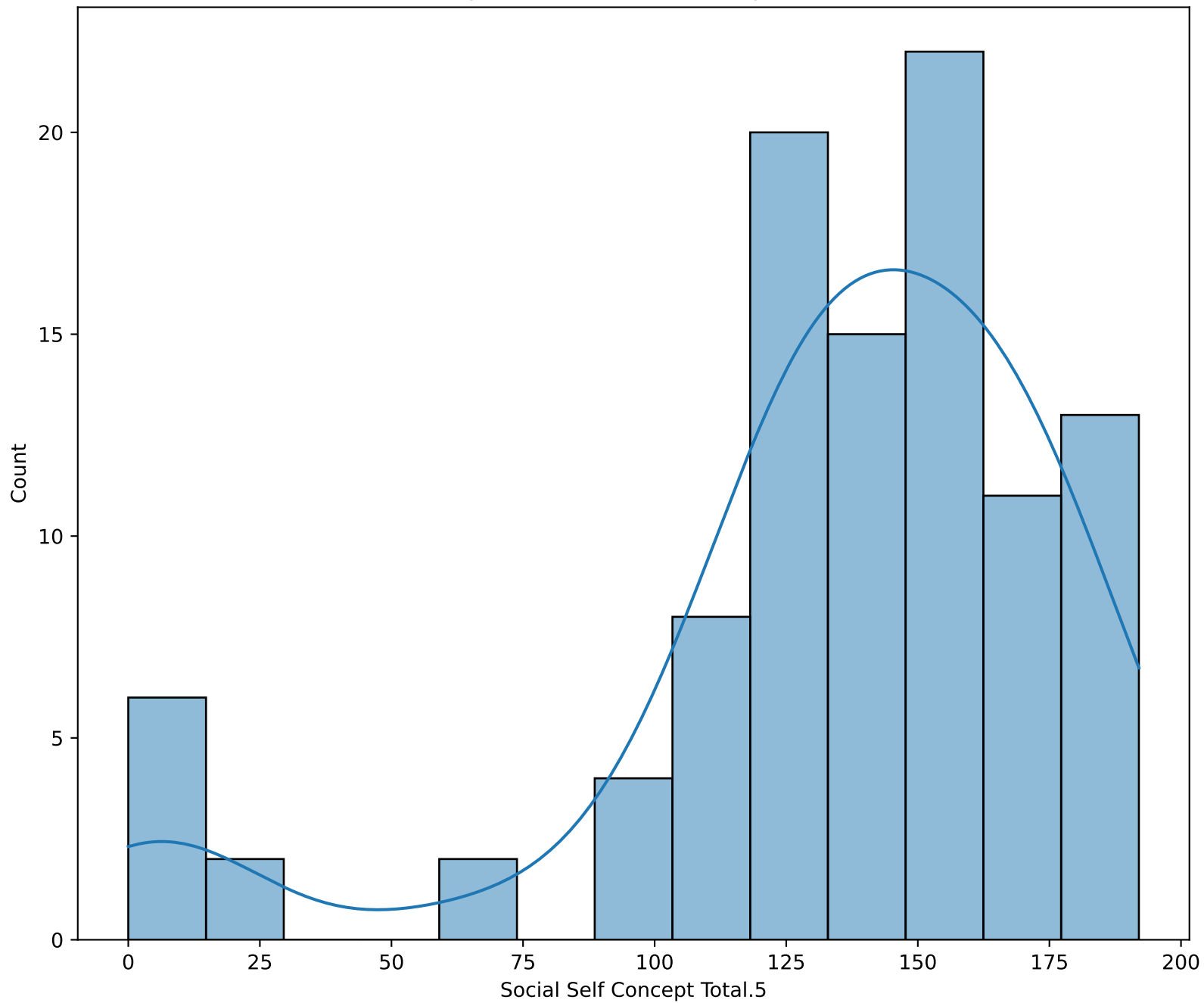


Boxplot: Ideal Self Concept Total.5

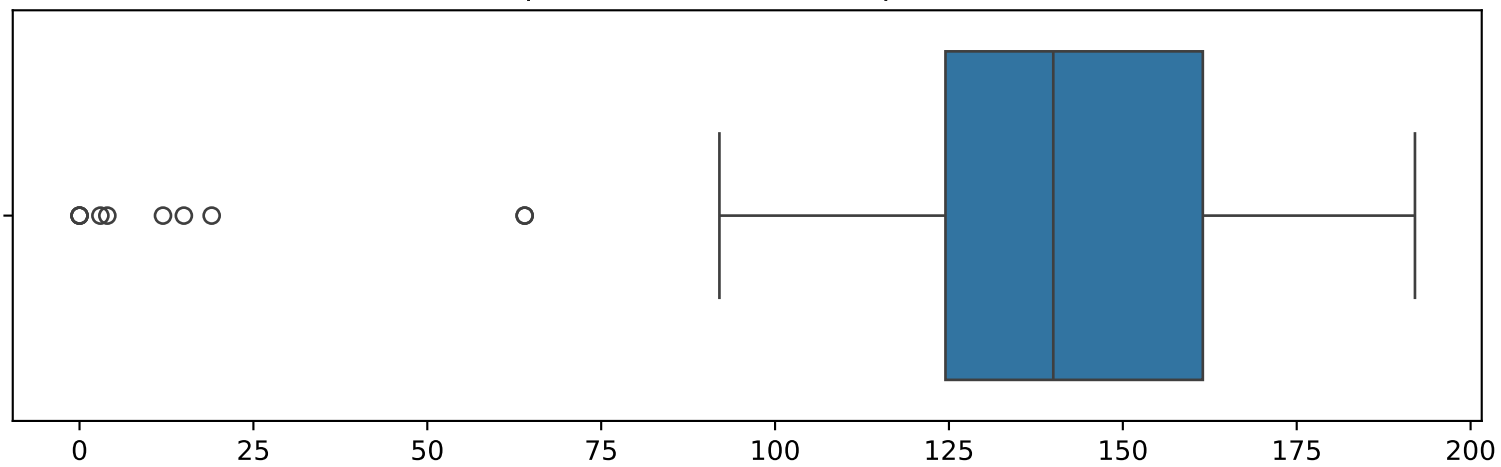


Count=103; mean=152.37; median=164.00; std=43.52; min=0.00; max=192.00; outliers=6 (5.8%). Skewness=-1.83. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Histogram: Social Self Concept Total.5

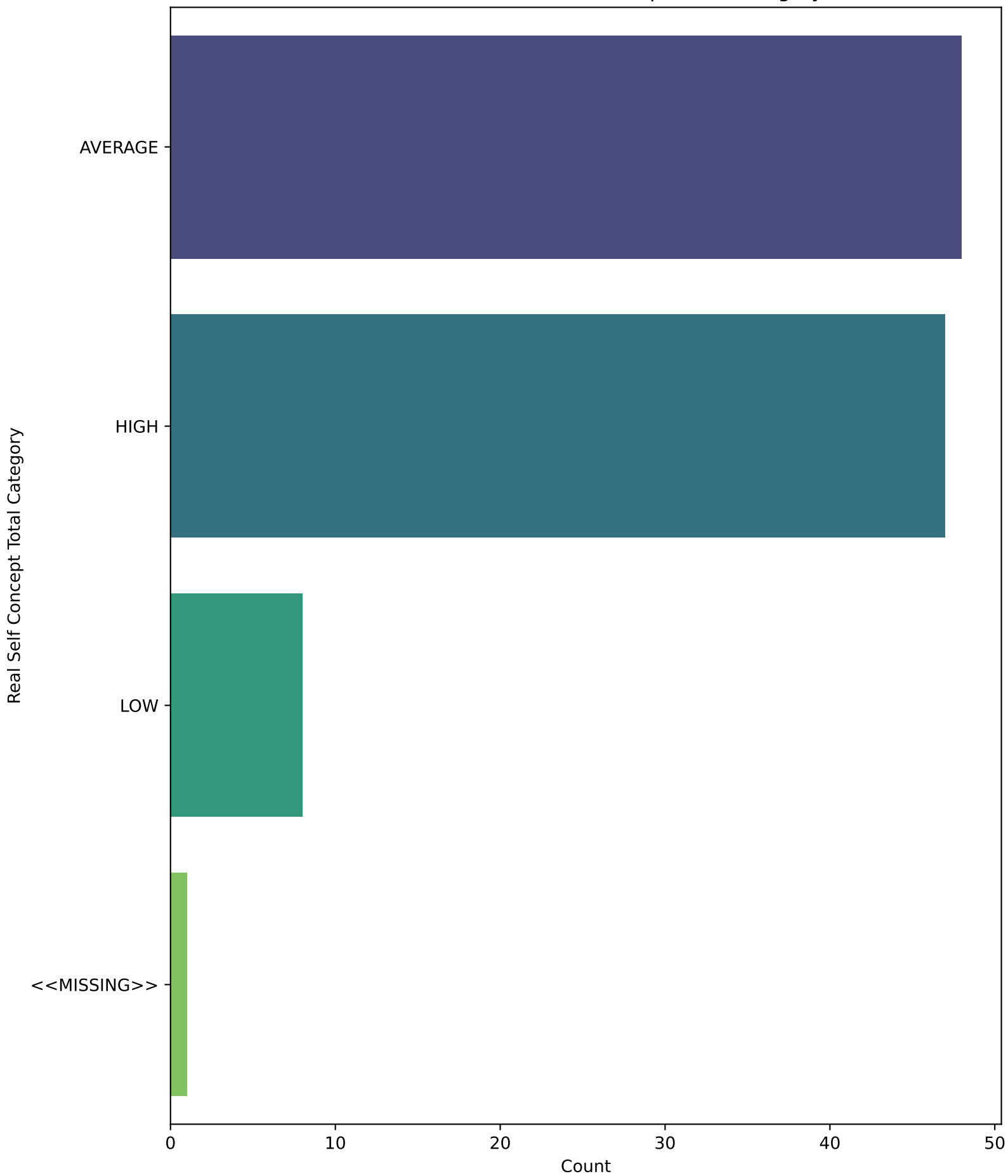


Boxplot: Social Self Concept Total.5



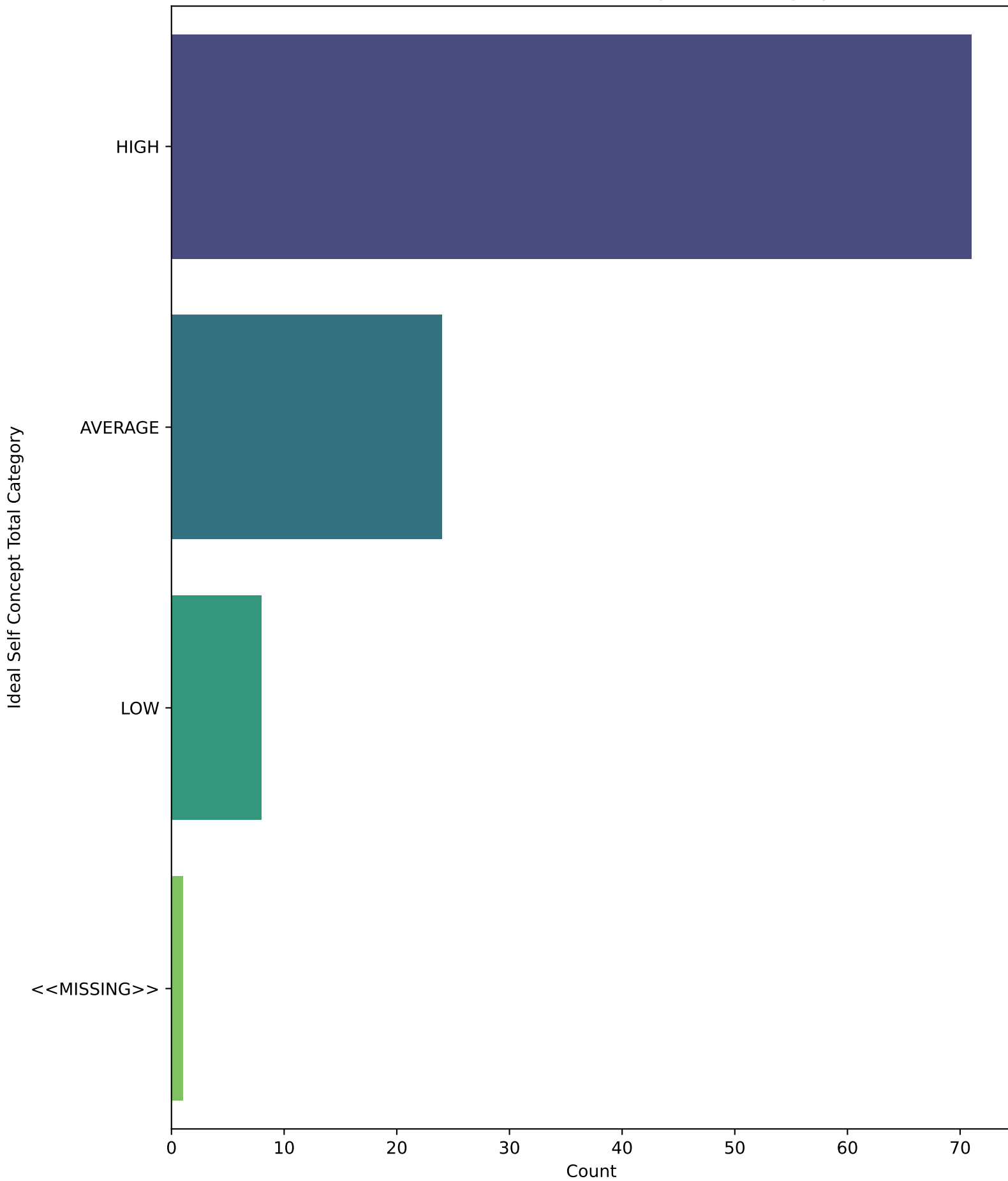
Count=103; mean=133.88; median=140.00; std=45.44; min=0.00; max=192.00; outliers=10 (9.7%). Skewness=-1.62. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Value counts: Real Self Concept Total Category



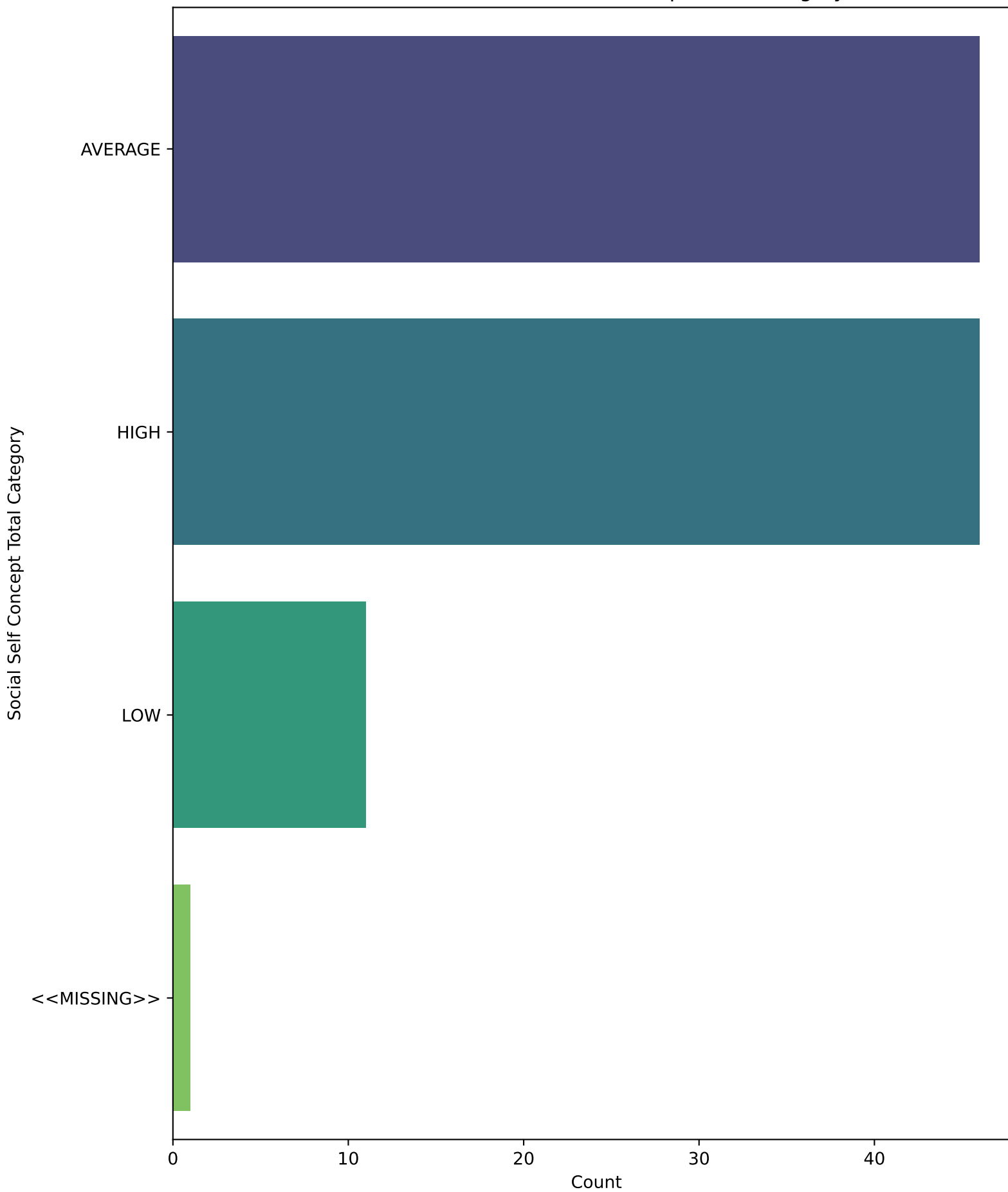
Top categories: AVERAGE: 48 (46.2%) | HIGH: 47 (45.2%) | LOW: 8 (7.7%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Ideal Self Concept Total Category



Top categories: HIGH: 71 (68.3%) | AVERAGE: 24 (23.1%) | LOW: 8 (7.7%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.

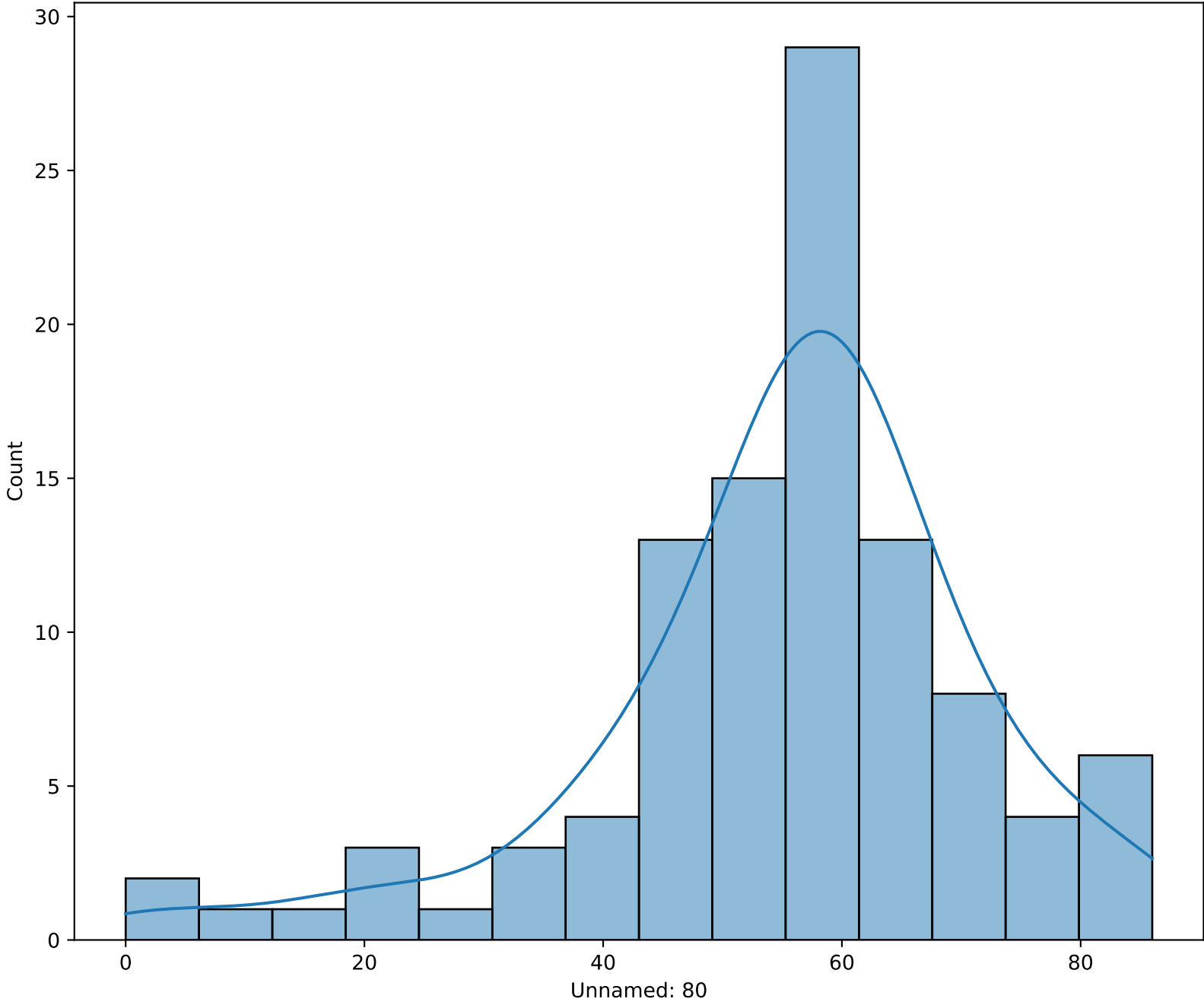
Value counts: Social Self Concept Total Category



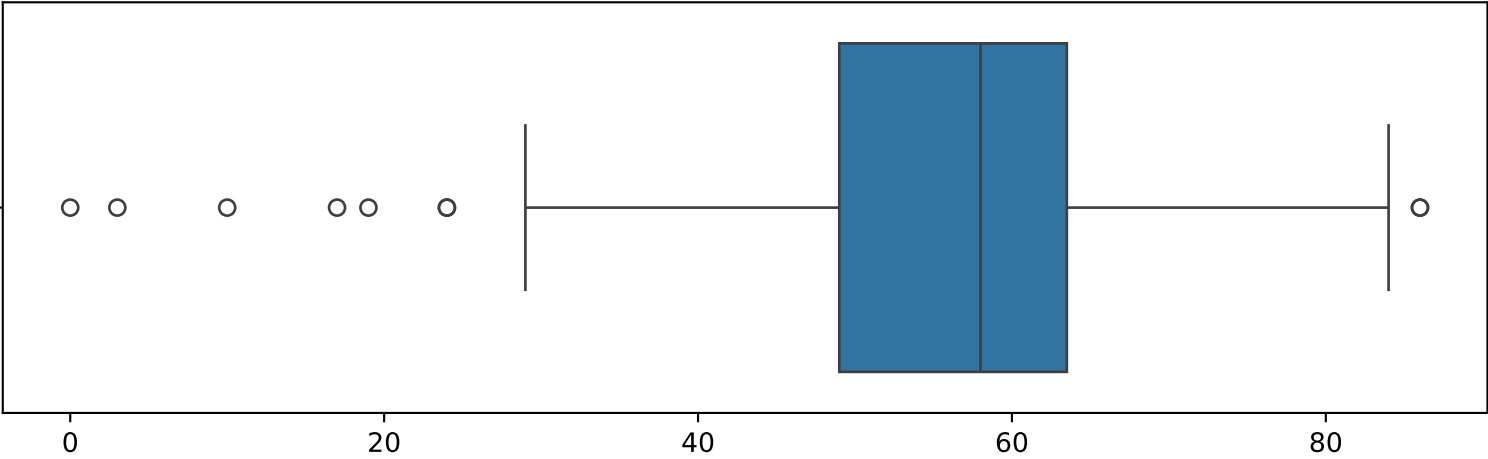
Top categories: AVERAGE: 46 (44.2%) | HIGH: 46 (44.2%) | LOW: 11 (10.6%) | <<MISSING>>: 1 (1.0%). Note: Top category is sizeable — consider grouping smaller categories.



Histogram: Unnamed: 80

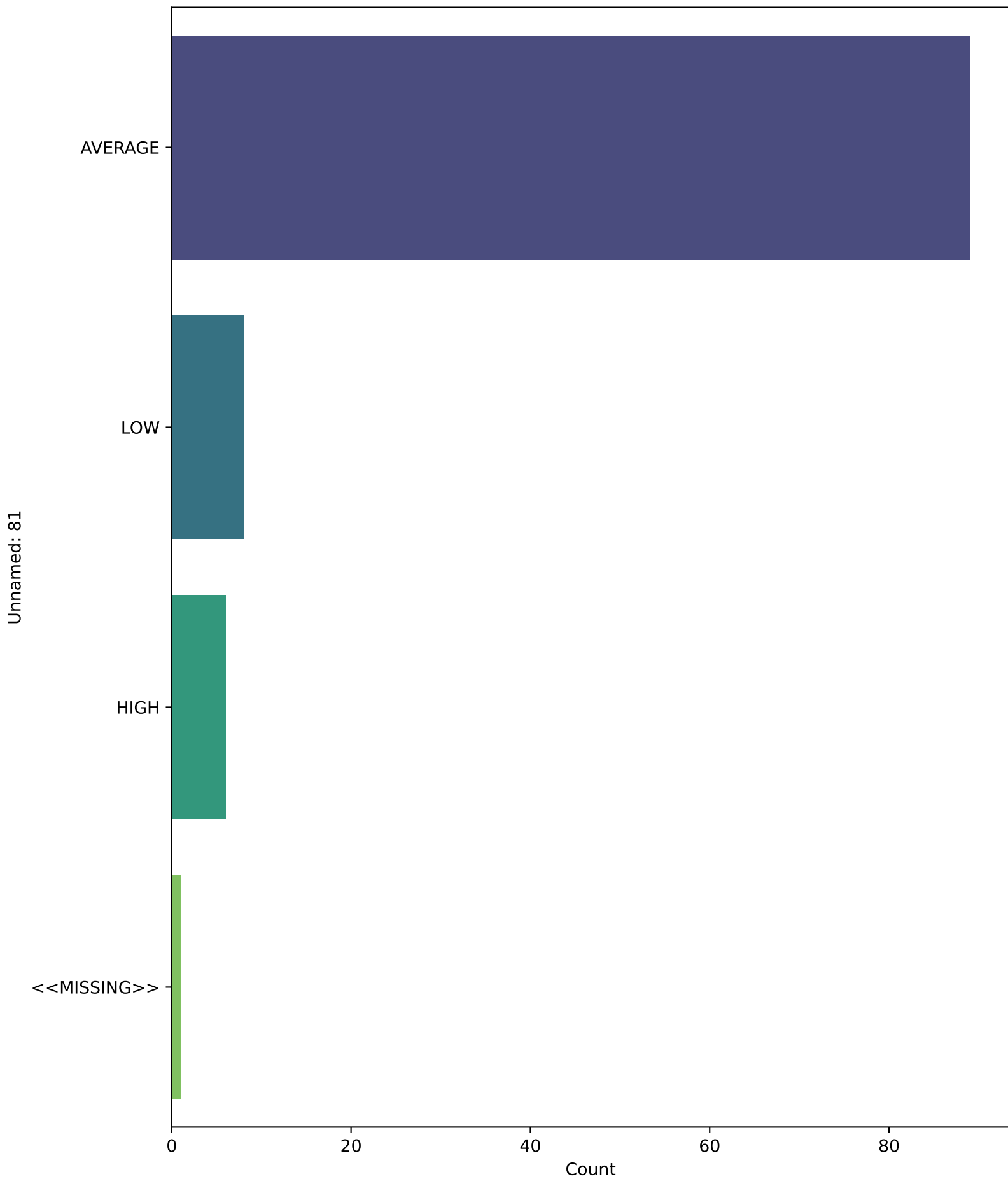


Boxplot: Unnamed: 80



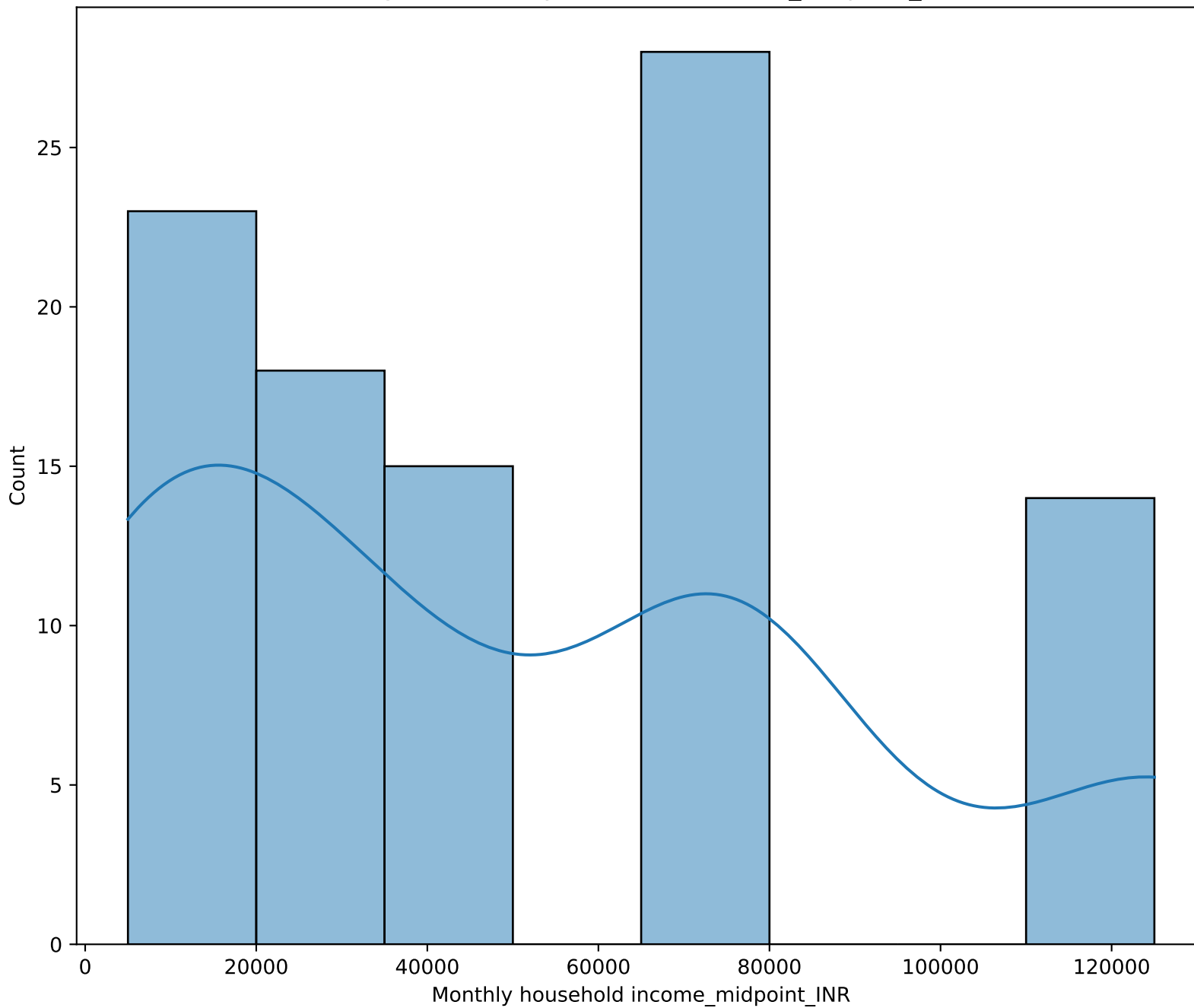
Count=103; mean=55.36; median=58.00; std=16.11; min=0.00; max=86.00; outliers=9 (8.7%). Skewness=-1.03. Strong left skew (consider reflection + transform). High proportion of outliers — consider inspection, winsorizing, or robust methods.

Value counts: Unnamed: 81

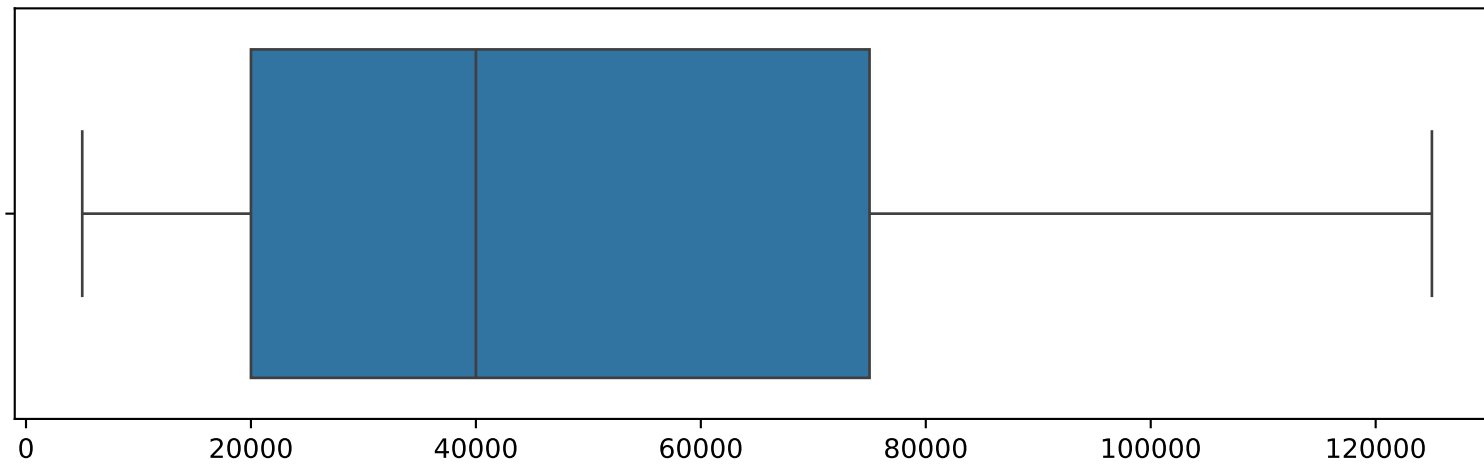


Top categories: AVERAGE: 89 (85.6%) | LOW: 8 (7.7%) | HIGH: 6 (5.8%) | <<MISSING>>: 1 (1.0%). Note: Single category dominates — low variability.

Histogram: Monthly household income\_midpoint\_INR

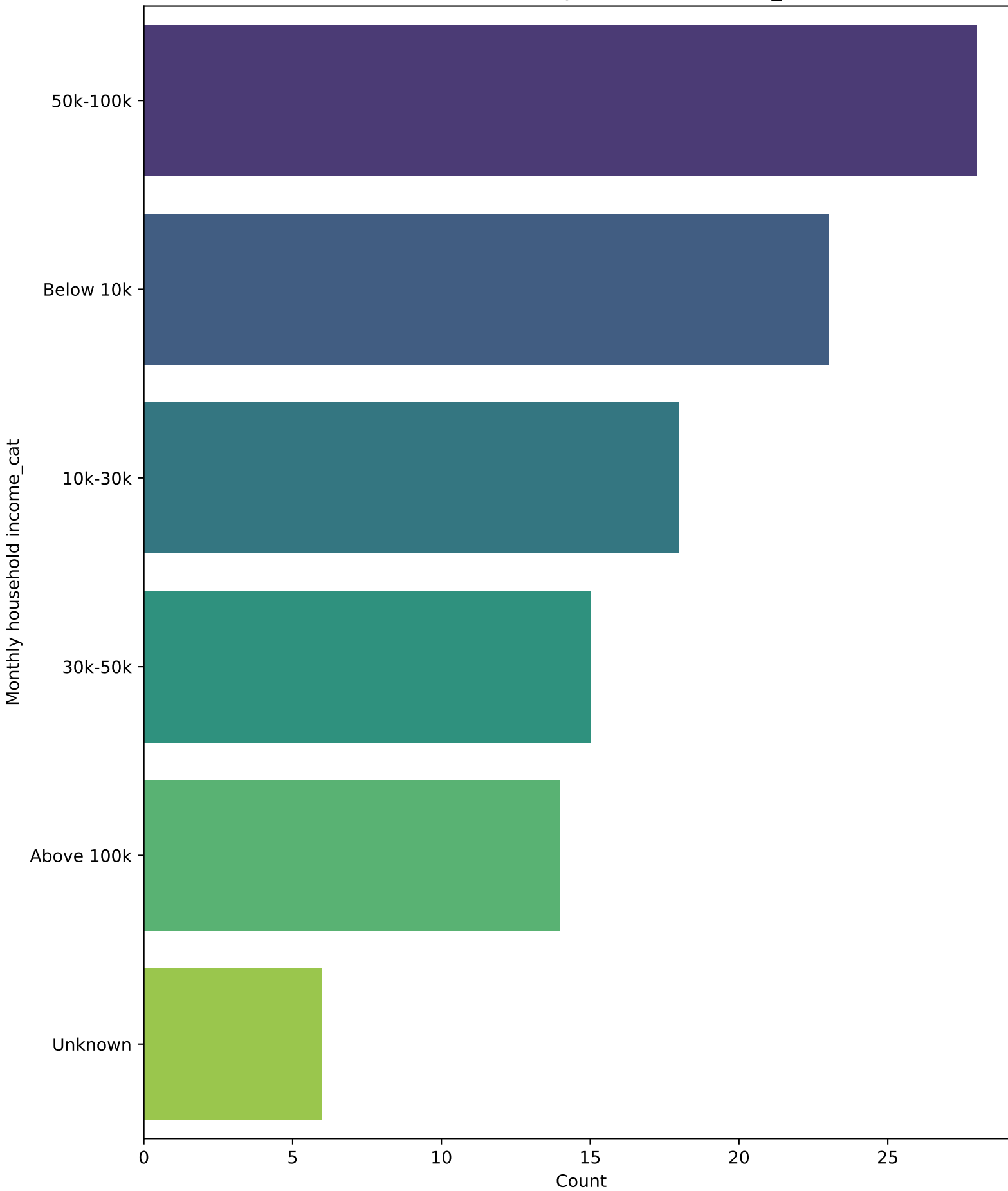


Boxplot: Monthly household income\_midpoint\_INR



Count=98; mean=50255.10; median=40000.00; std=40679.62; min=5000.00; max=125000.00; outliers=0 (0.0%). Skewness=0.57. Moderate right skew (consider transform). Few outliers — standard methods likely OK.

Value counts: Monthly household income\_cat



Top categories: 50k-100k: 28 (26.9%) | Below 10k: 23 (22.1%) | 10k-30k: 18 (17.3%) | 30k-50k: 15 (14.4%) | Above 100k: 14 (13.5%) | Unknown: 6 (5.8%). Note: Healthy spread across categories.