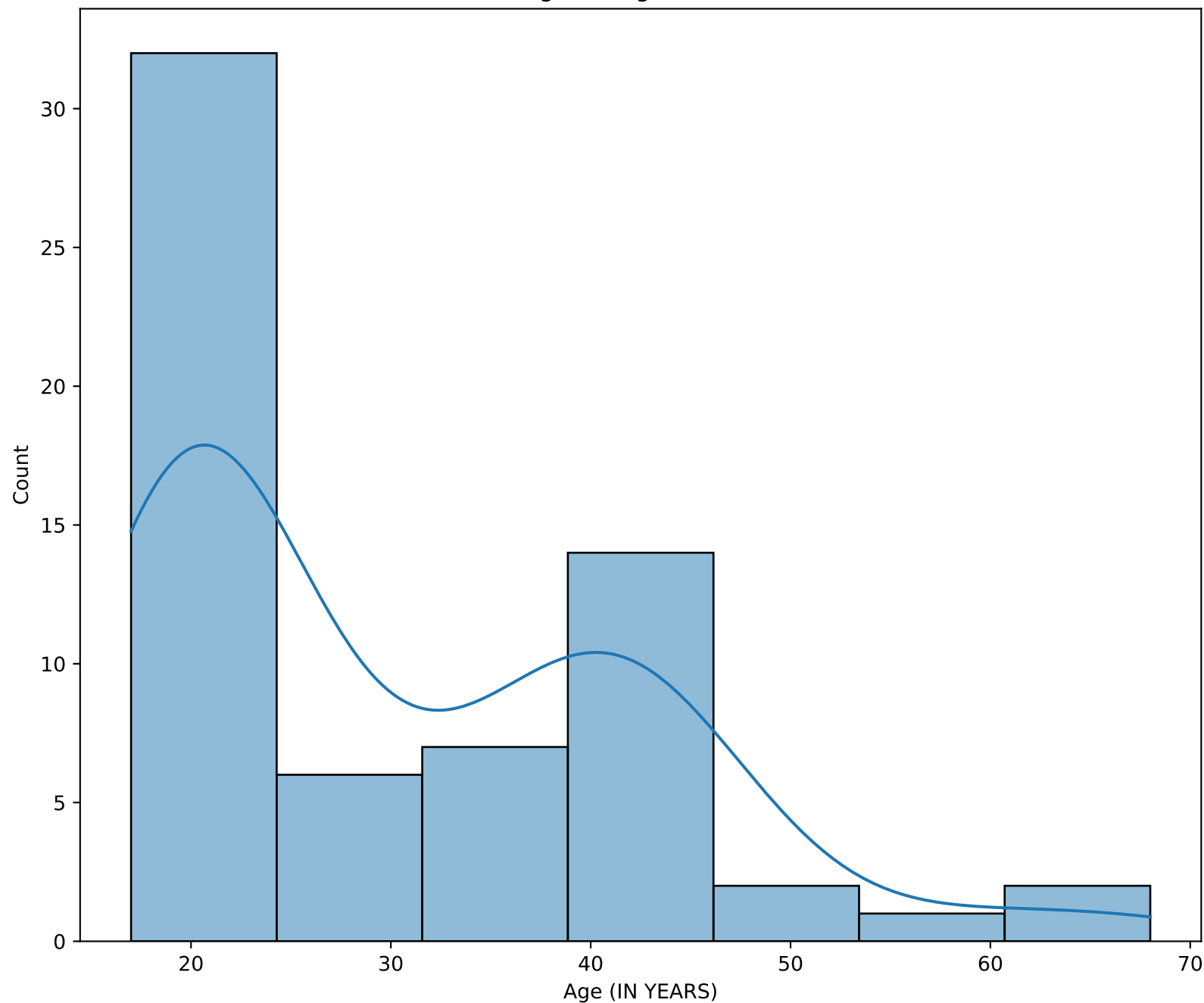
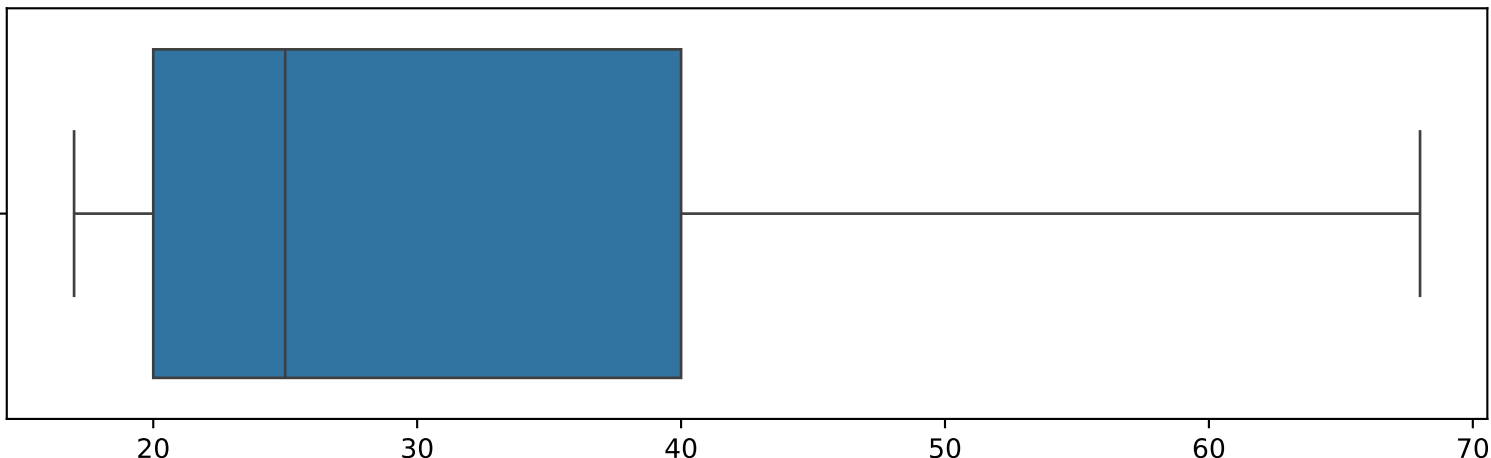


Top categories: <<MISSING>>: 1 (1.5%) | Chaya Gehlot: 1 (1.5%) | Usha Awasthi: 1 (1.5%) | Aaradhana Gautam: 1 (1.5%) | Veena Gupta: 1 (1.5%) | Madhu Mathur: 1 (1.5%) | Pakhi Agarwal: 1 (1.5%) | Pratibha Rani : 1 (1.5%) | Archana Gupta: 1 (1.5%) | Anita Pharswan: 1 (1.5%) | Puja Verma : 1 (1.5%) | Shivani: 1 (1.5%) | Sneha Kumari: 1 (1.5%) | Rekha Goel: 1 (1.5%) | Prakash: 1 (1.5%) | Dr Abhilasha Bajpai: 1 (1.5%) | Dr Nemika: 1 (1.5%) | Gazala: 1 (1.5%) | Ganga Tikka Verma: 1 (1.5%) | Kajal: 1 (1.5%) | Ritu Dixit: 1 (1.5%) | Preety Singh: 1 (1.5%) | Sarita Chauhan: 1 (1.5%) | Vimla Taneja : 1 (1.5%) | Rashmi Singh : 1 (1.5%) | Rinku Kumar: 1 (1.5%) | Saraswati: 1 (1.5%) | Sharda Dixit: 1 (1.5%) | Khusi Gupta : 1 (1.5%) | Mansi Rastogi: 1 (1.5%) | Suhani : 1 (1.5%) | Shruti Randhawa: 1 (1.5%) | Sangeeta Devi : 1 (1.5%) | Mahima Vishnoi : 1 (1.5%) | Manya Malhotra : 1 (1.5%) | Amrita Raj: 1 (1.5%) | Urooj Fatima : 1 (1.5%) | Palak : 1 (1.5%) | Varsha Rani: 1 (1.5%) | Deepti Sharma : 1 (1.5%) | Shivani : 1 (1.5%) | Antra : 1 (1.5%) | Pragati Chauhan : 1 (1.5%) | Sumitra Yadav : 1 (1.5%) | Khushboo Singh : 1 (1.5%) | Dr Shobha gupta : 1 (1.5%) | Dr anuradha Singh : 1 (1.5%) | Neha Agarwal: 1 (1.5%) | Nitya Agarwal: 1 (1.5%) | Laiba noor: 1 (1.5%). Note: Healthy spread across categories.

Histogram: Age (IN YEARS)

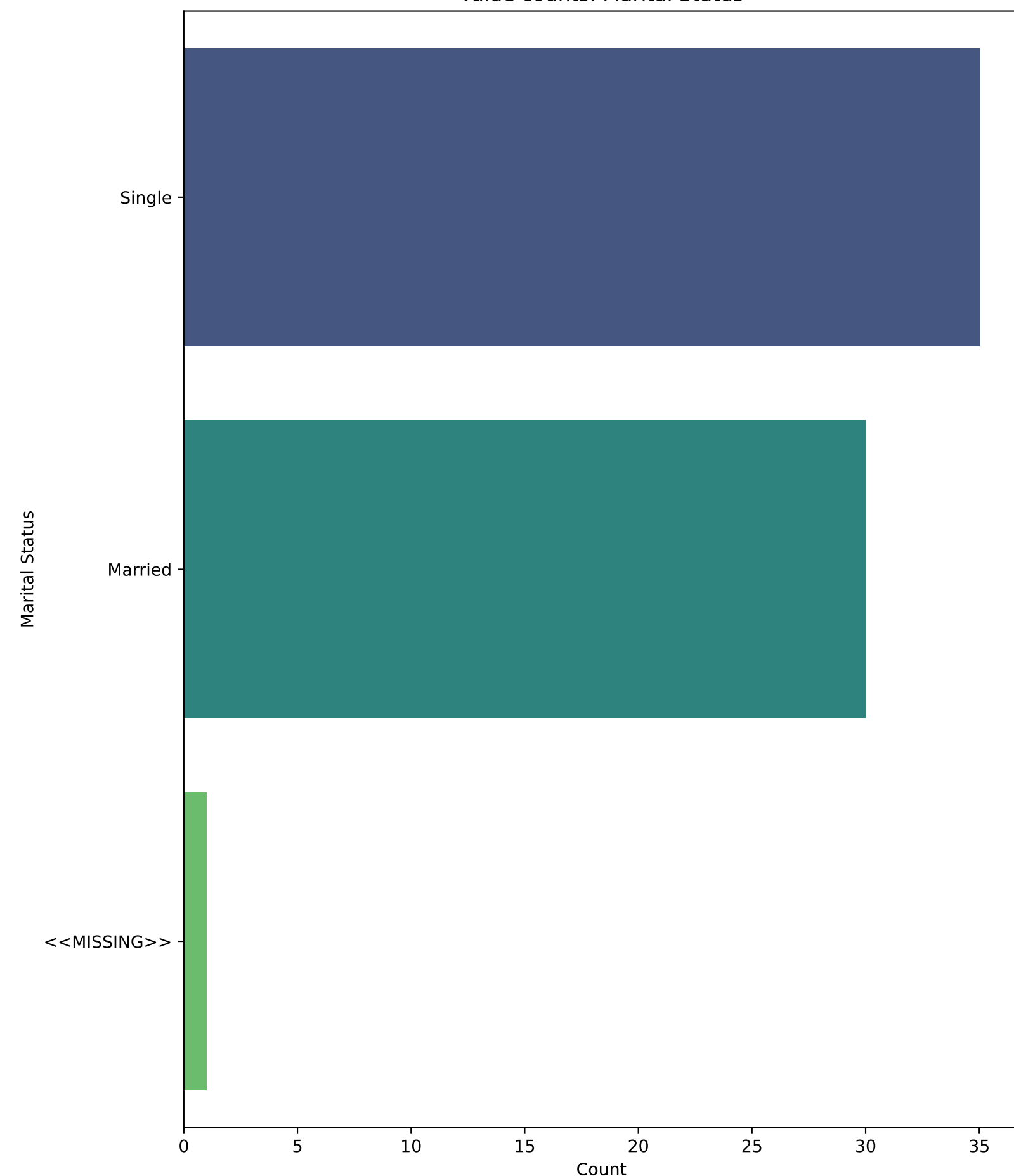


Boxplot: Age (IN YEARS)



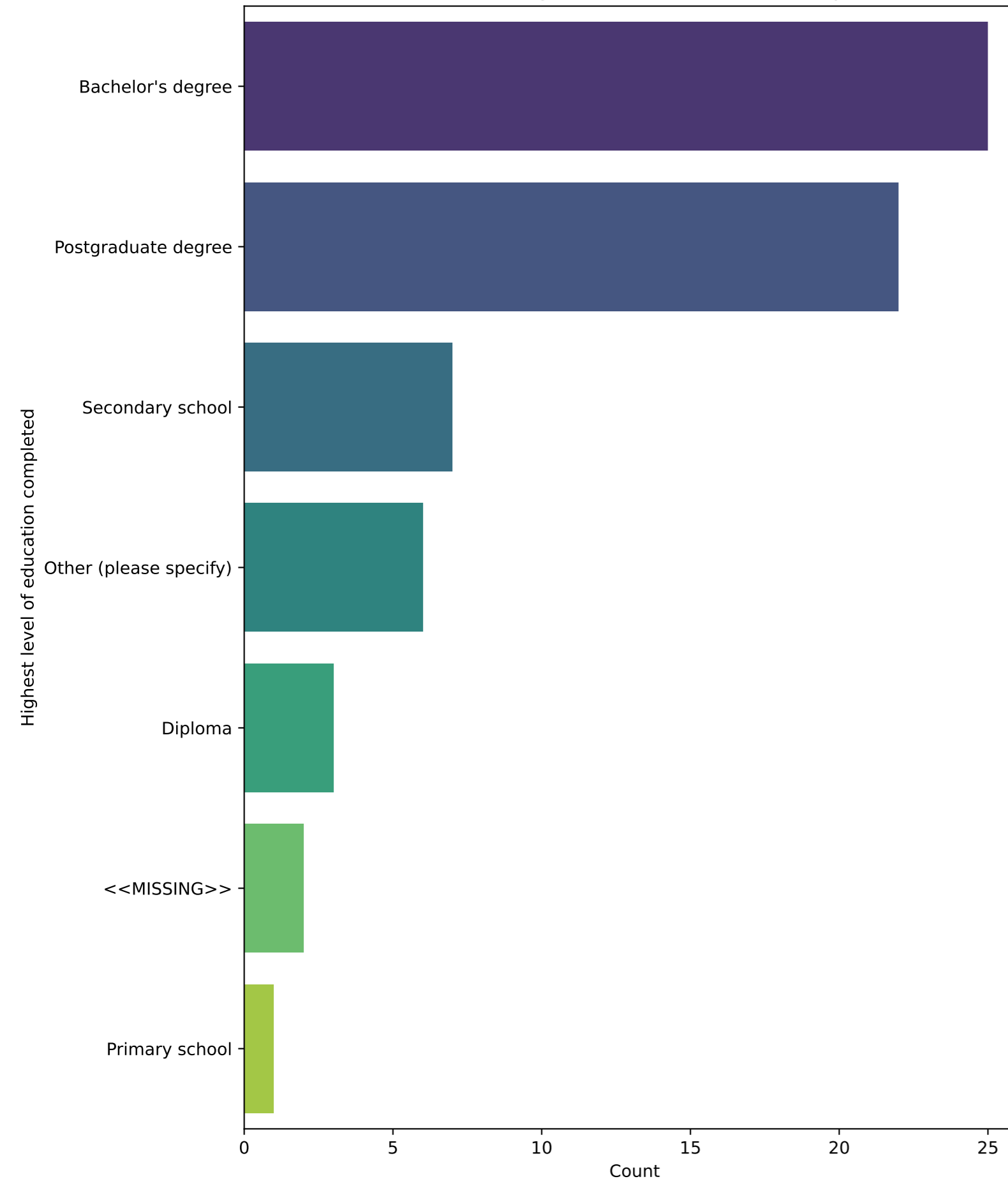
Count=64; mean=30.34; median=25.00; std=12.27; min=17.00; max=68.00; outliers=0 (0.0%). Skewness=0.91.

Value counts: Marital Status



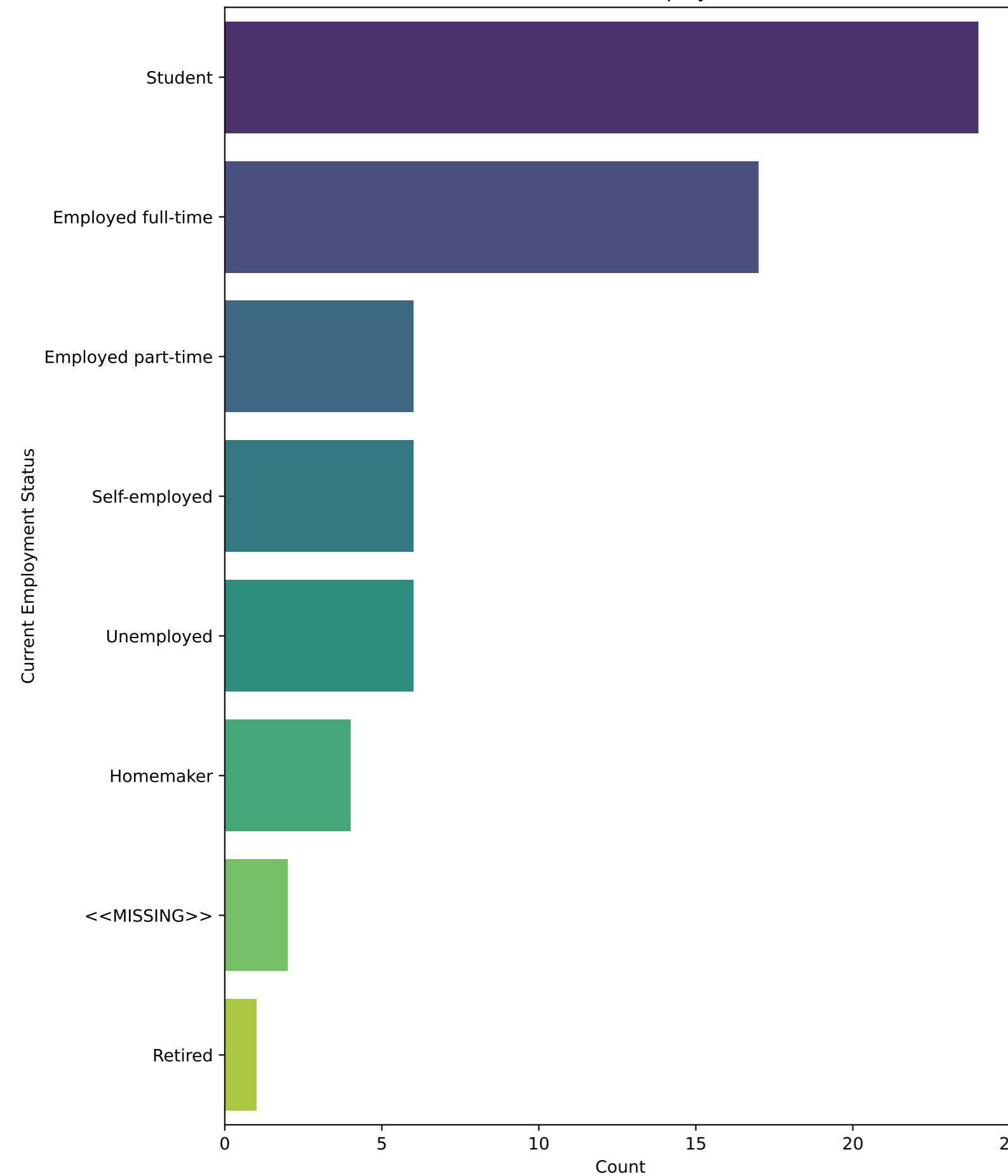
Top categories: Single: 35 (53.0%) | Married: 30 (45.5%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Highest level of education completed



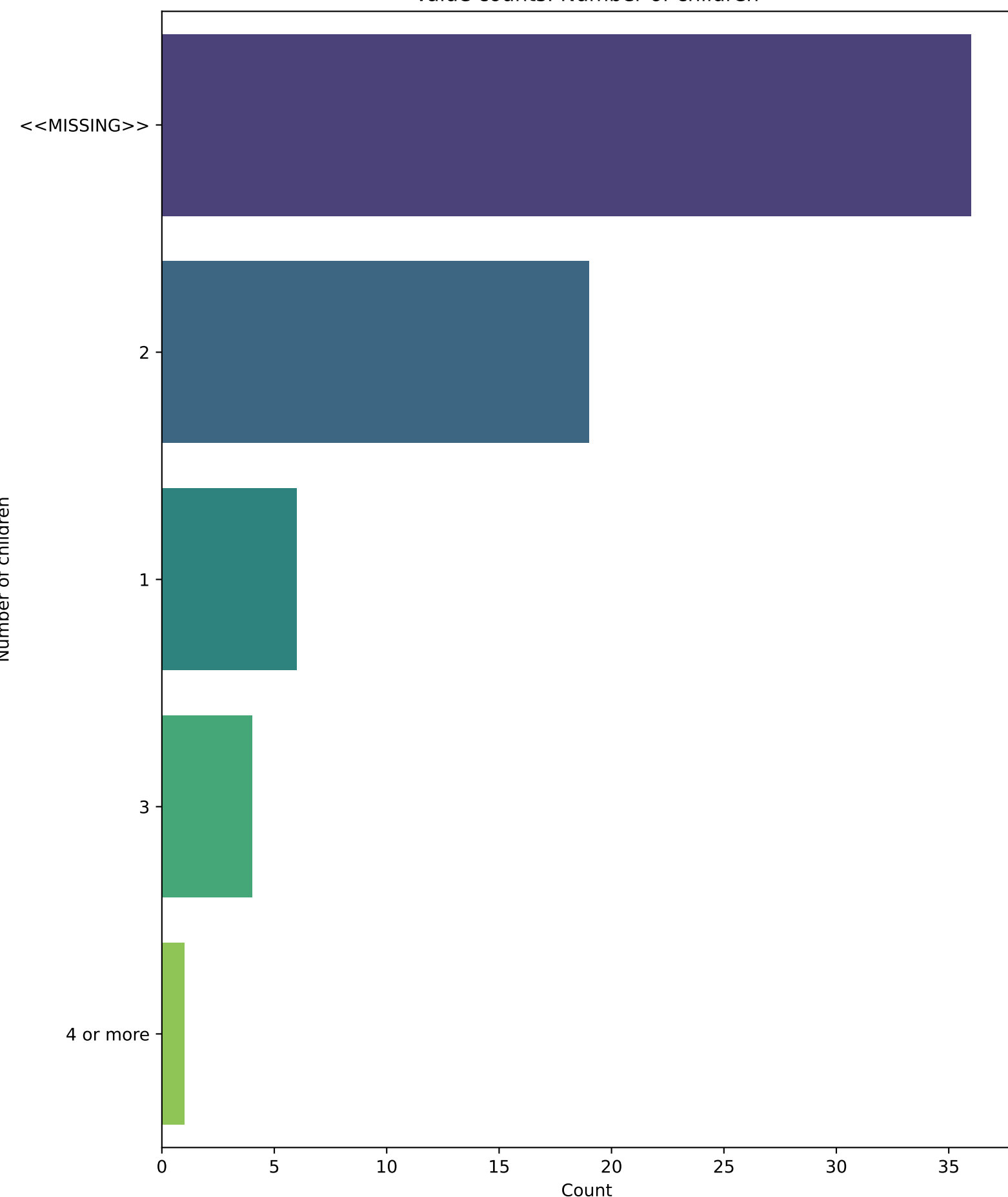
Top categories: Bachelor's degree: 25 (37.9%) | Postgraduate degree: 22 (33.3%) | Secondary school: 7 (10.6%) | Other (please specify): 6 (9.1%) | Diploma: 3 (4.5%) | <<MISSING>>: 2 (3.0%) | Primary school: 1 (1.5%). Note: Healthy spread across categories.

Value counts: Current Employment Status



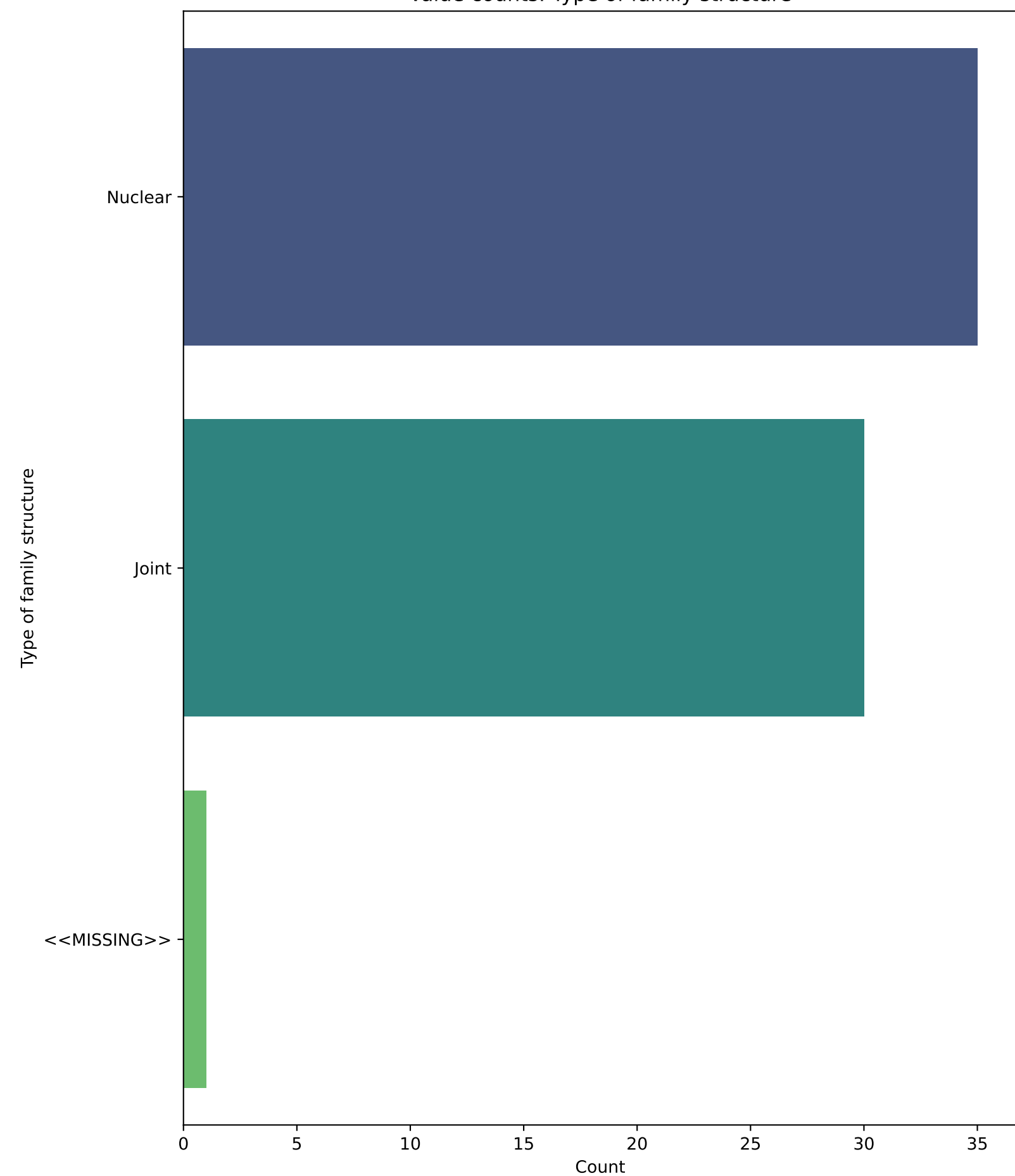
Top categories: Student: 24 (36.4%) | Employed full-time: 17 (25.8%) | Employed part-time: 6 (9.1%) | Self-employed: 6 (9.1%) | Unemployed: 6 (9.1%) | Homemaker: 4 (6.1%) | <<MISSING>>: 2 (3.0%) | Retired: 1 (1.5%). Note: Healthy spread across categories.

Value counts: Number of children

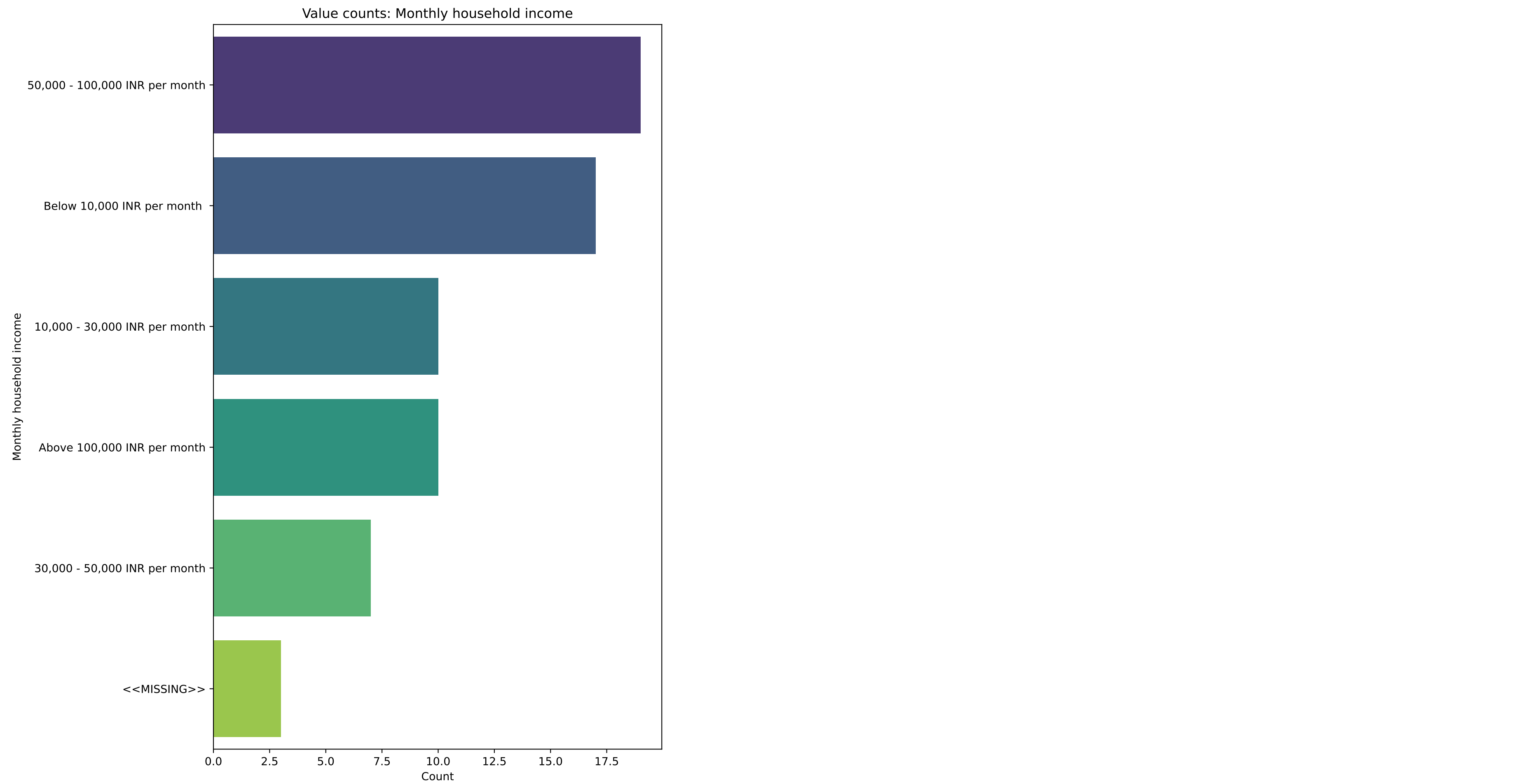


Top categories: <<MISSING>>: 36 (54.5%) | 2: 19 (28.8%) | 1: 6 (9.1%) | 3: 4 (6.1%) | 4 or more: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Type of family structure

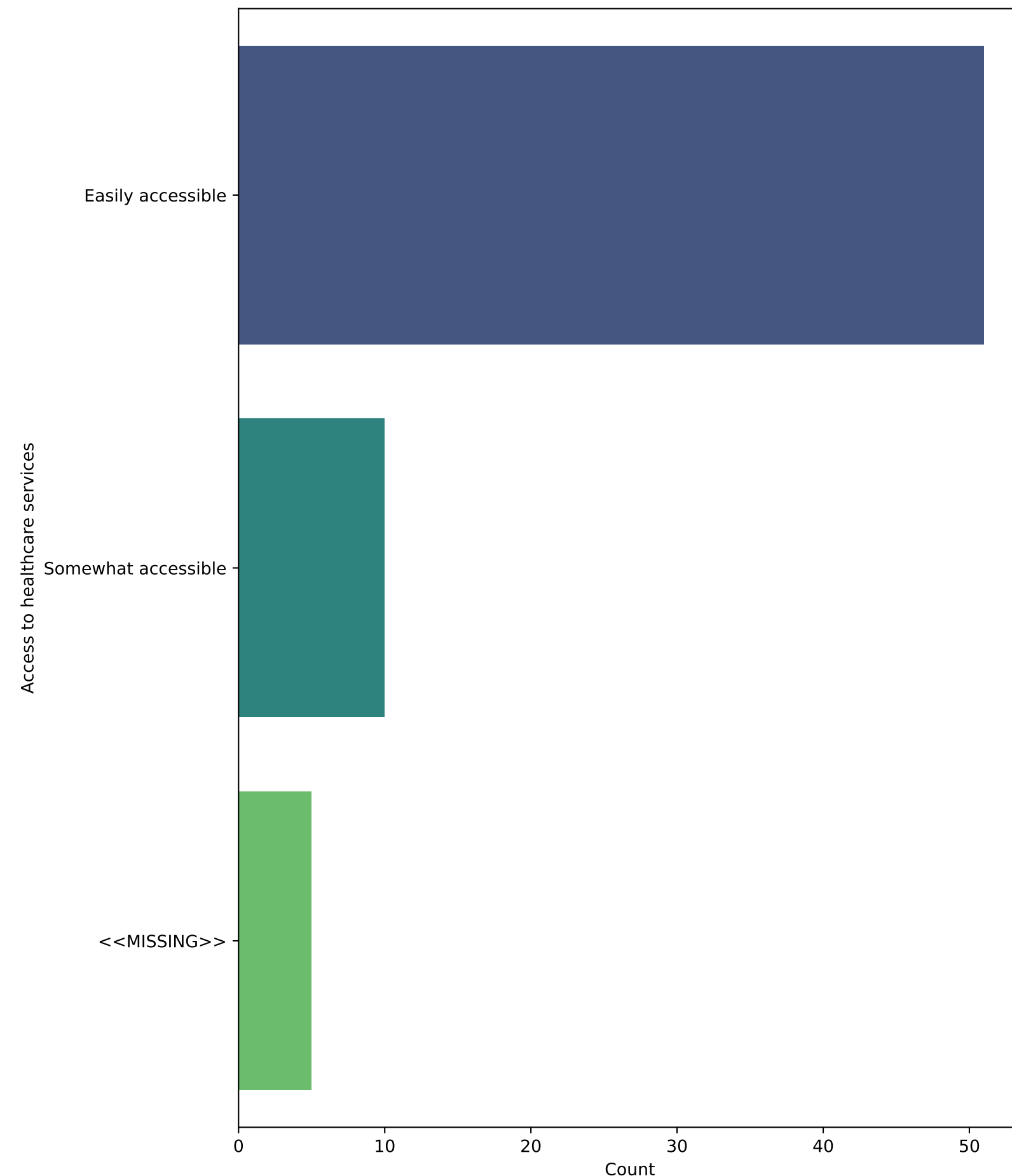


Top categories: Nuclear: 35 (53.0%) | Joint: 30 (45.5%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.



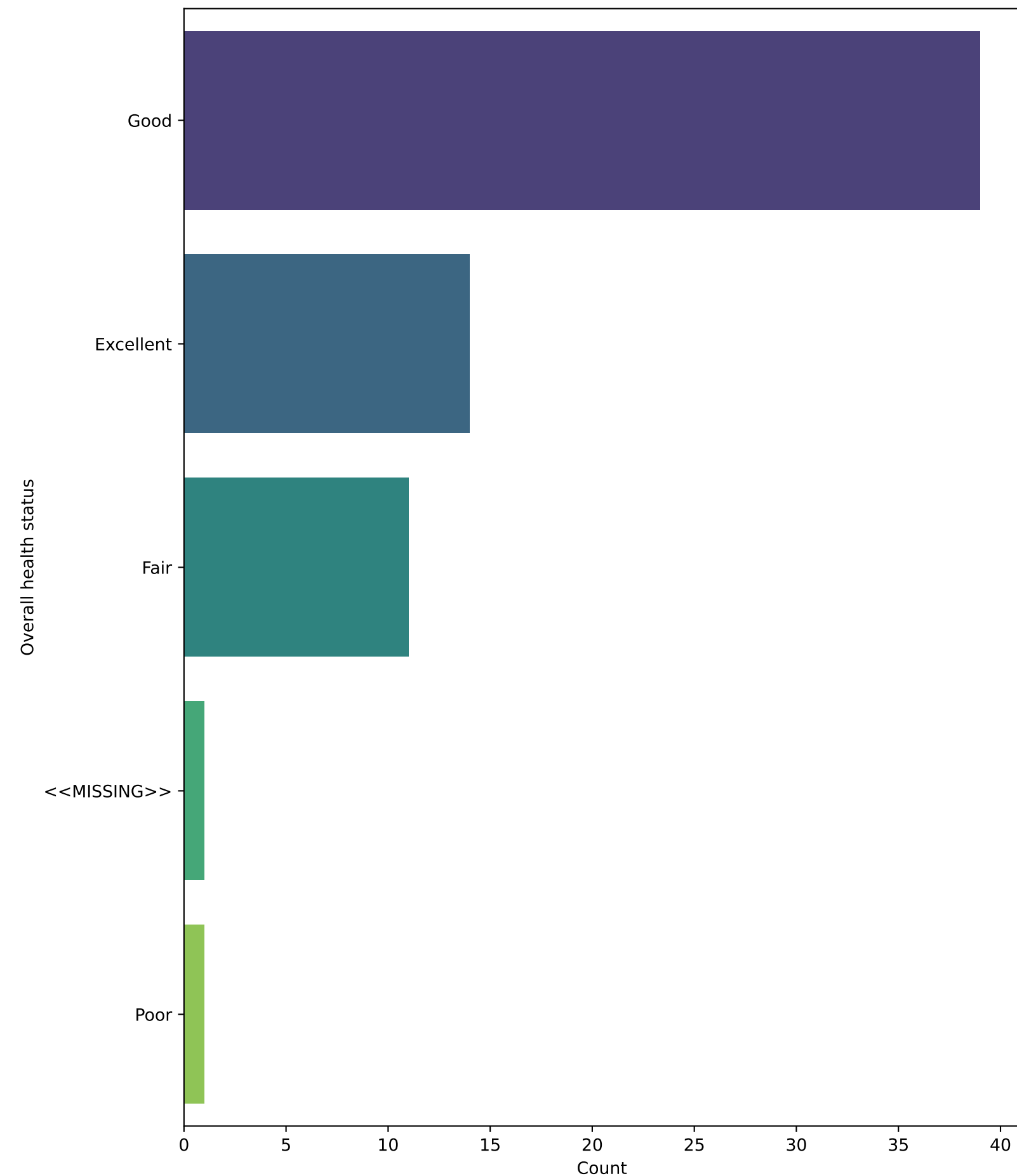
Top categories: 50,000 - 100,000 INR per month: 19 (28.8%) | Below 10,000 INR per month : 17 (25.8%) | 10,000 - 30,000 INR per month: 10 (15.2%) | Above 100,000 INR per month: 10 (15.2%) | 30,000 - 50,000 INR per month: 7 (10.6%) | <<MISSING>>: 3 (4.5%). Note: Healthy spread across categories.

Value counts: Access to healthcare services



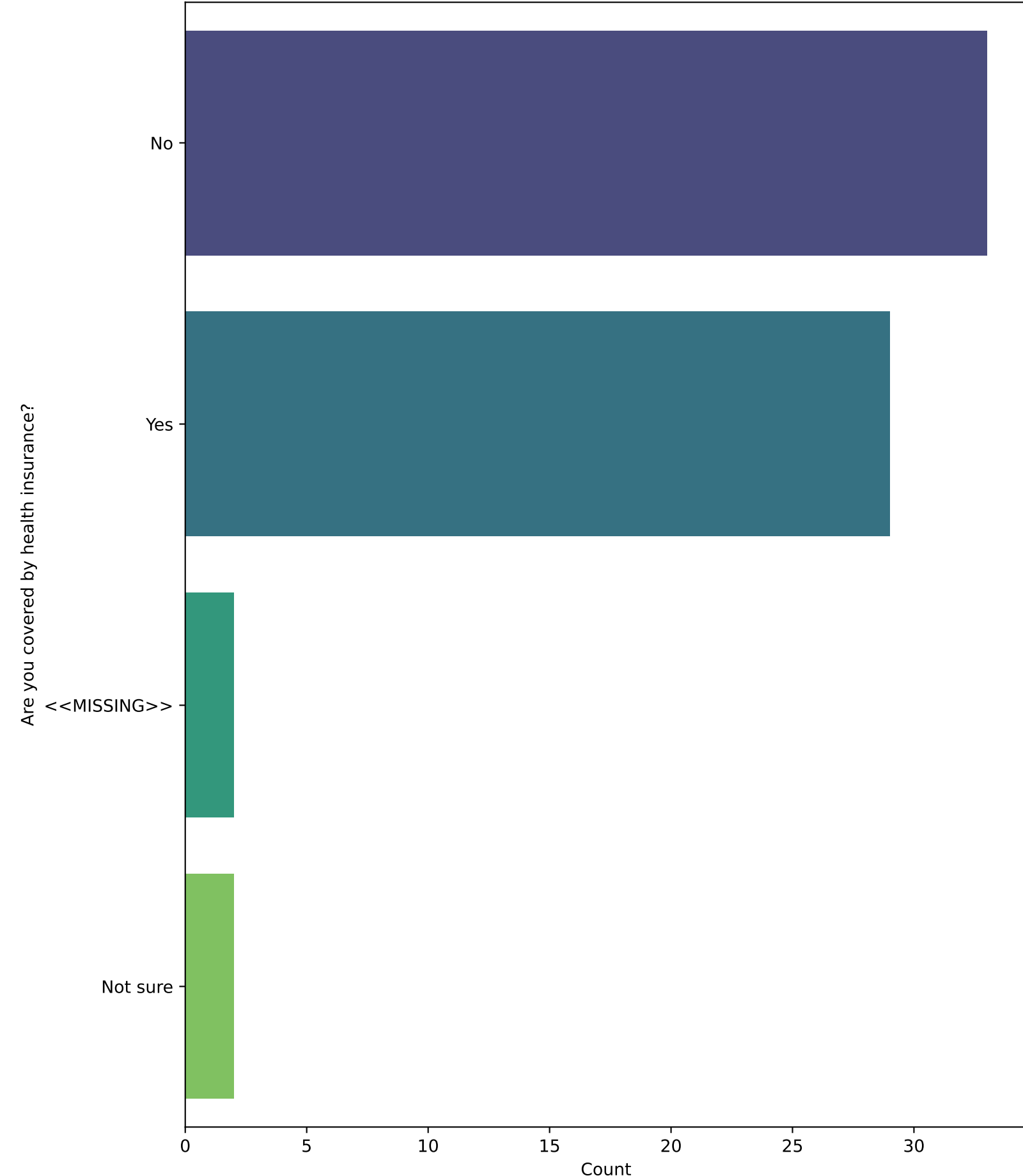
Top categories: Easily accessible: 51 (77.3%) | Somewhat accessible: 10 (15.2%) | <<MISSING>>: 5 (7.6%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Overall health status



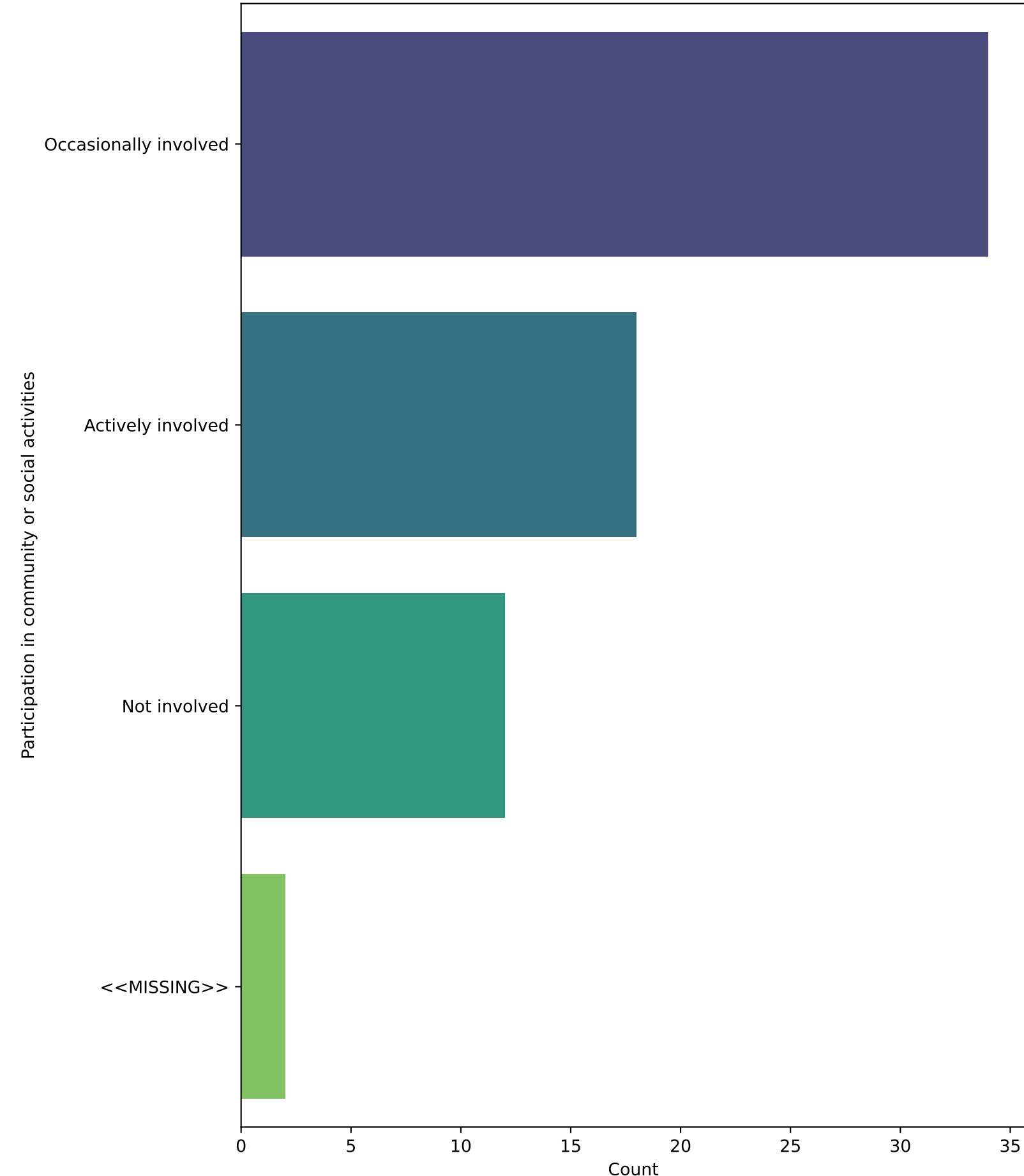
Top categories: Good: 39 (59.1%) | Excellent: 14 (21.2%) | Fair: 11 (16.7%) | <<MISSING>>: 1 (1.5%) | Poor: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Are you covered by health insurance?



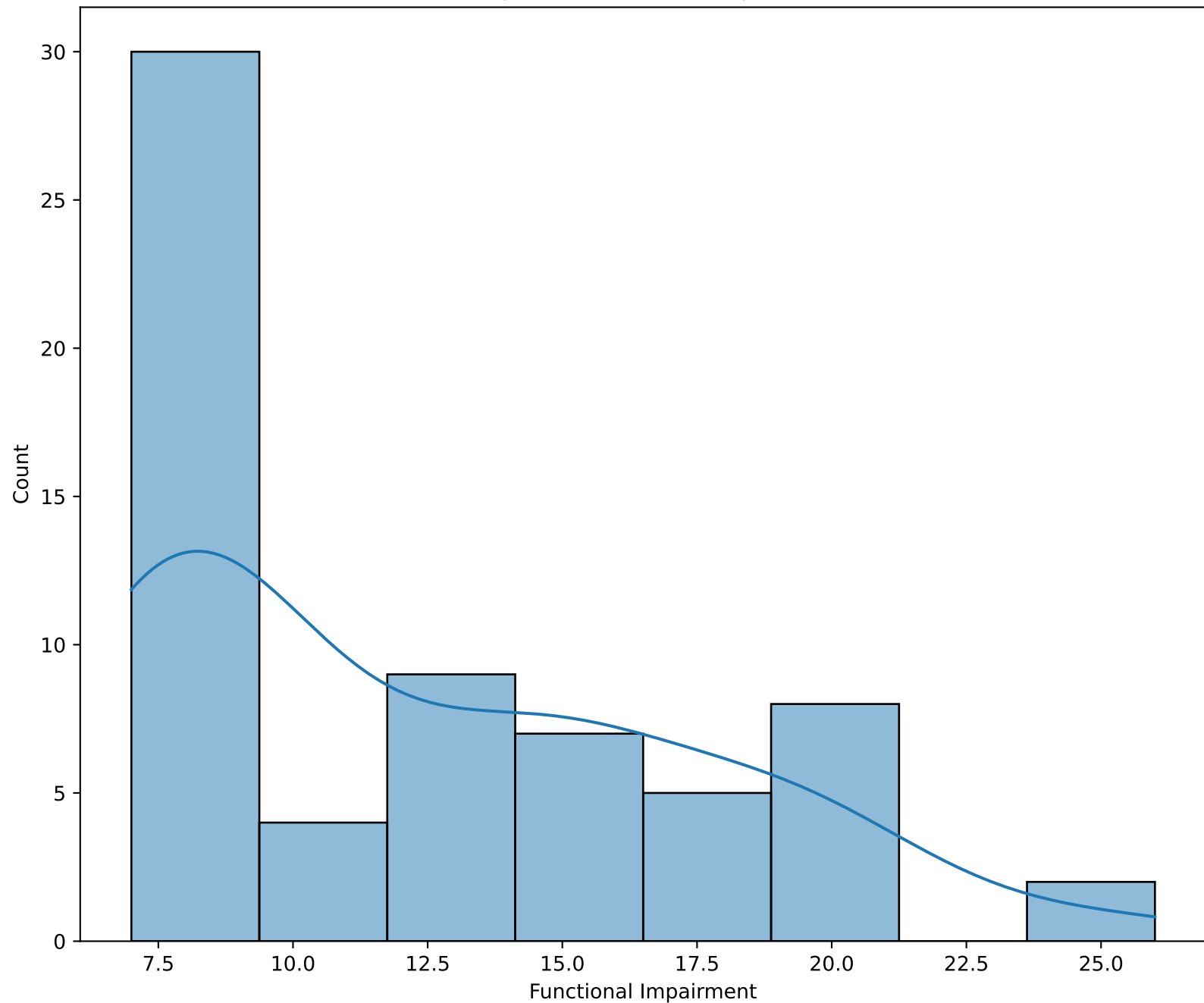
Top categories: No: 33 (50.0%) | Yes: 29 (43.9%) | <<MISSING>>: 2 (3.0%) | Not sure: 2 (3.0%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Participation in community or social activities

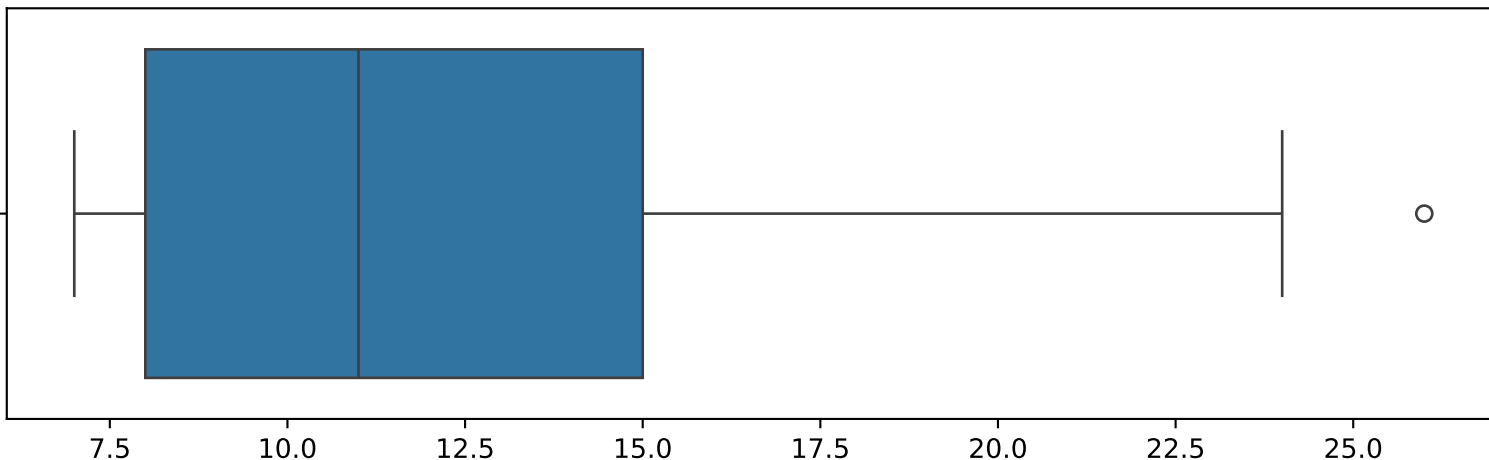


Top categories: Occasionally involved: 34 (51.5%) | Actively involved: 18 (27.3%) | Not involved: 12 (18.2%) | <<MISSING>>: 2 (3.0%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Functional Impairment

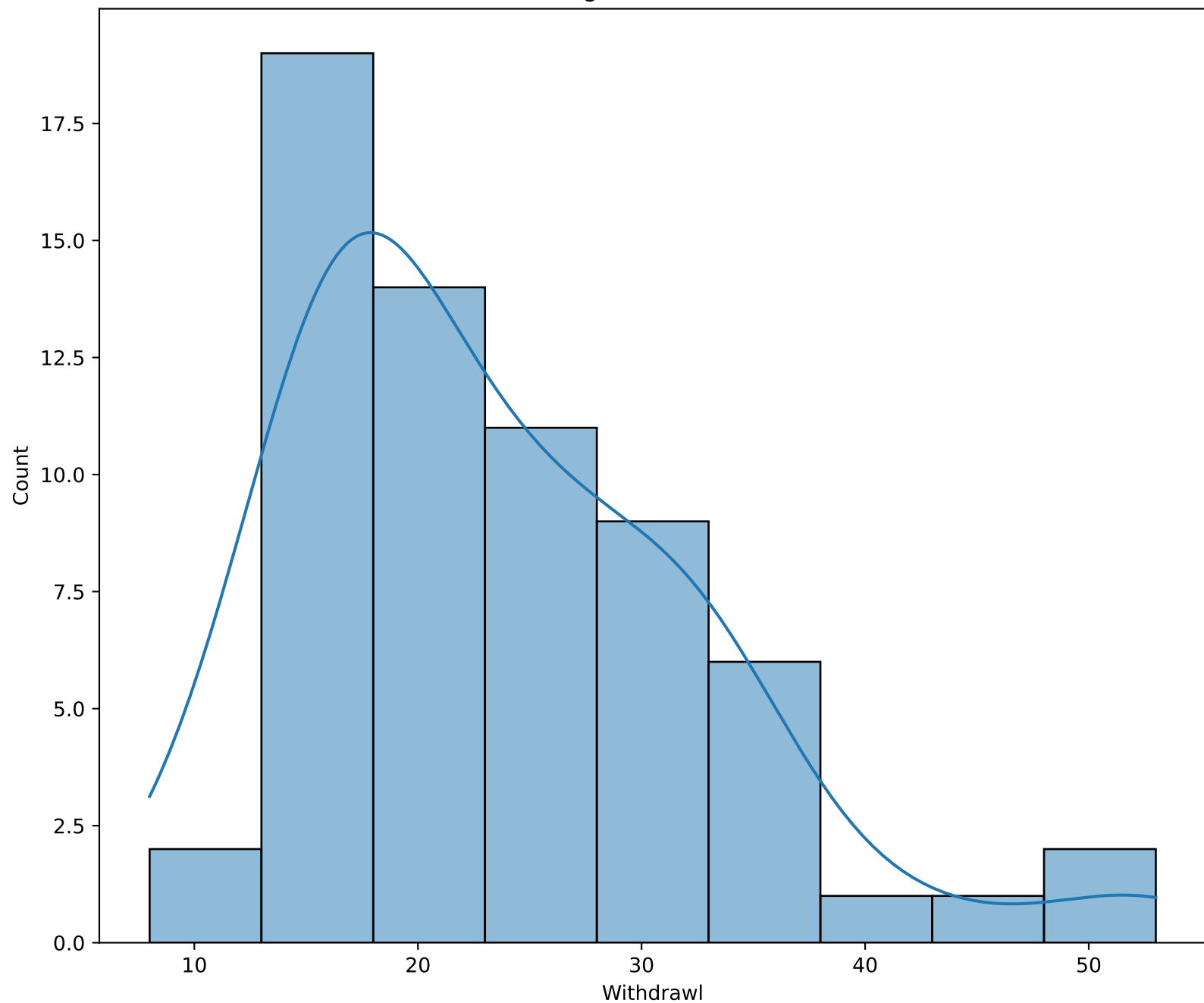


Boxplot: Functional Impairment

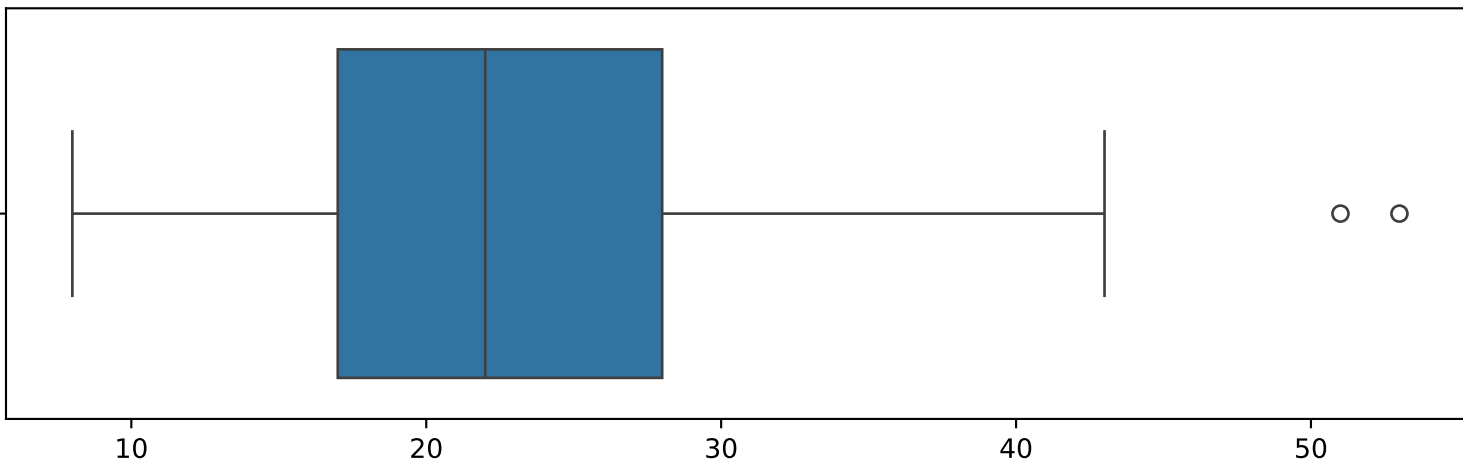


Count=65; mean=12.28; median=11.00; std=5.04; min=7.00; max=26.00; outliers=1 (1.5%). Skewness=0.72.

Histogram: Withdrawl

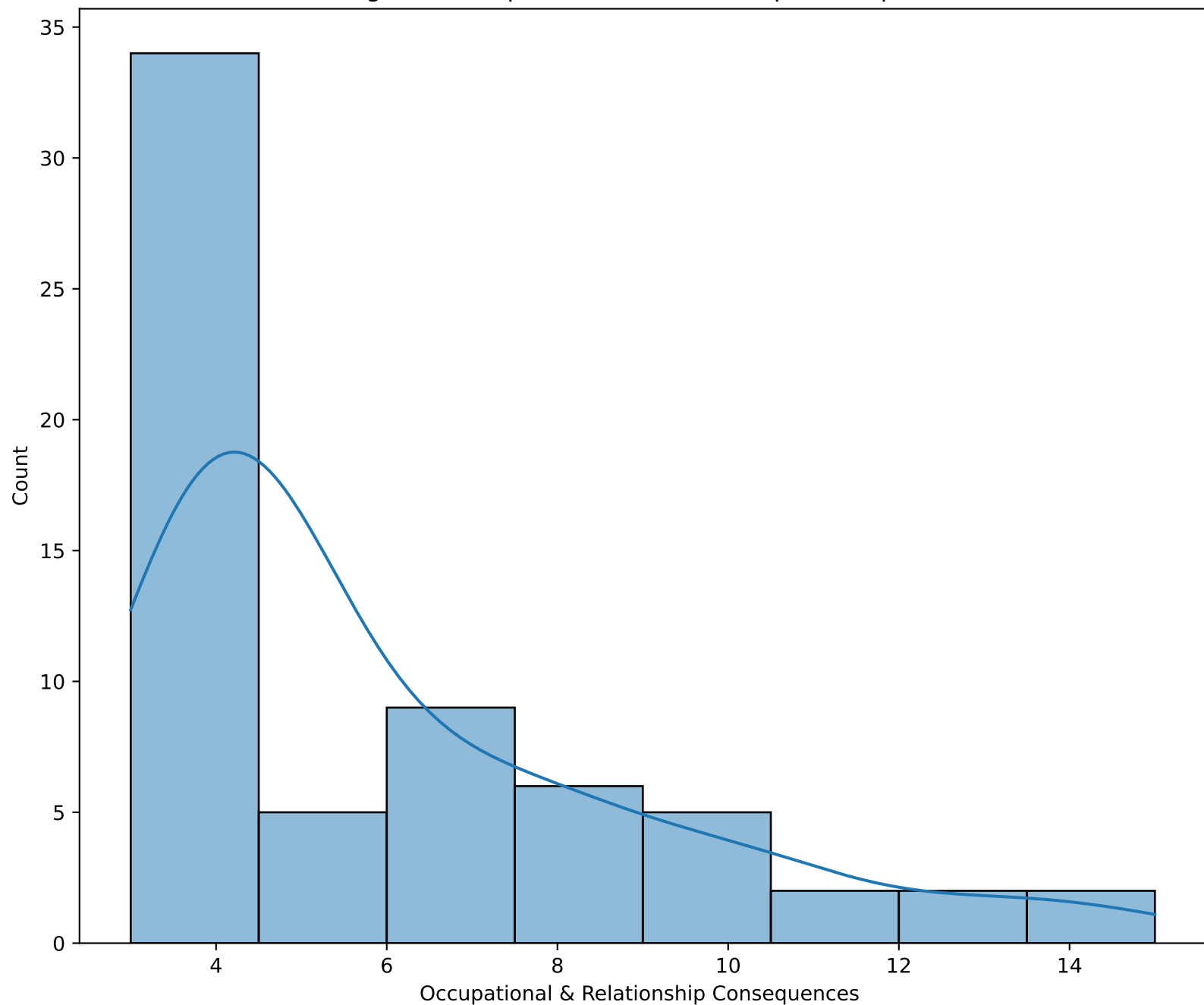


Boxplot: Withdrawl

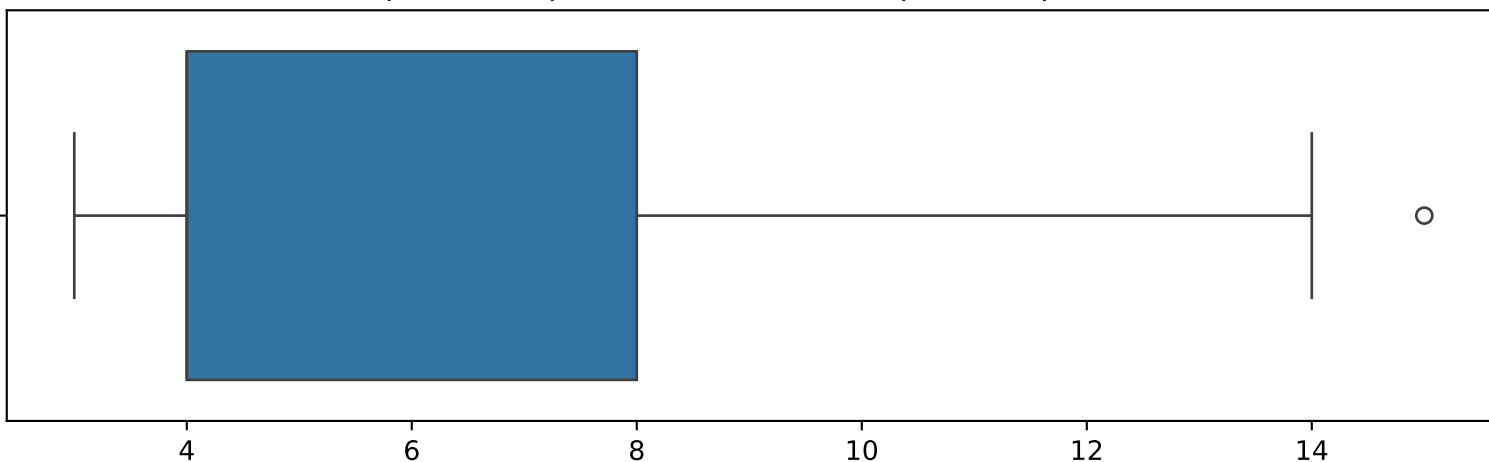


Count=65; mean=23.34; median=22.00; std=9.16; min=8.00; max=53.00; outliers=2 (3.1%). Skewness=1.08.

Histogram: Occupational & Relationship Consequences

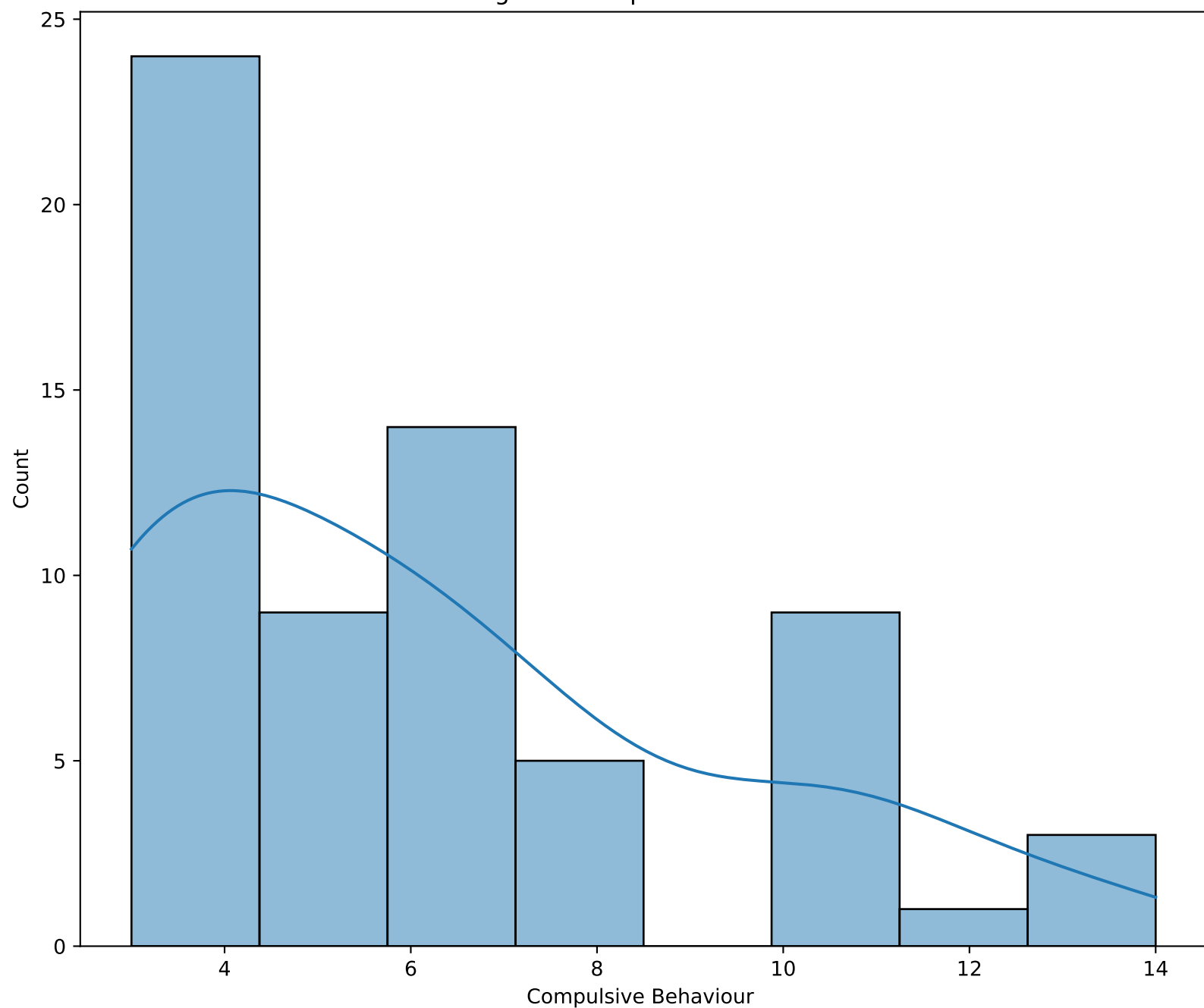


Boxplot: Occupational & Relationship Consequences

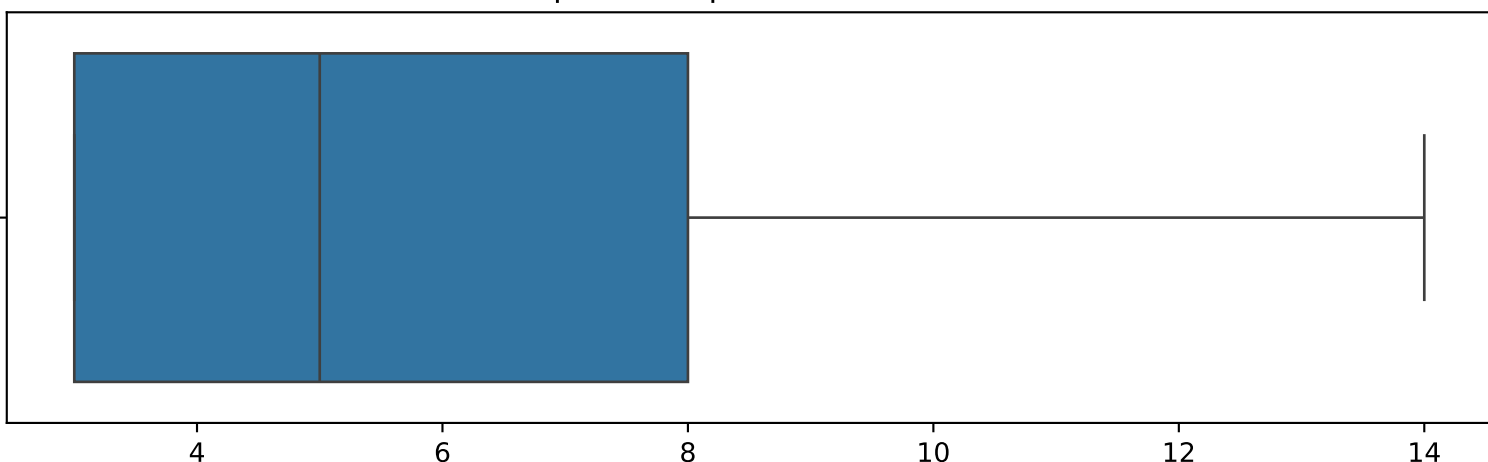


Count=65; mean=6.03; median=4.00; std=2.90; min=3.00; max=15.00; outliers=1 (1.5%). Skewness=1.43.

Histogram: Compulsive Behaviour

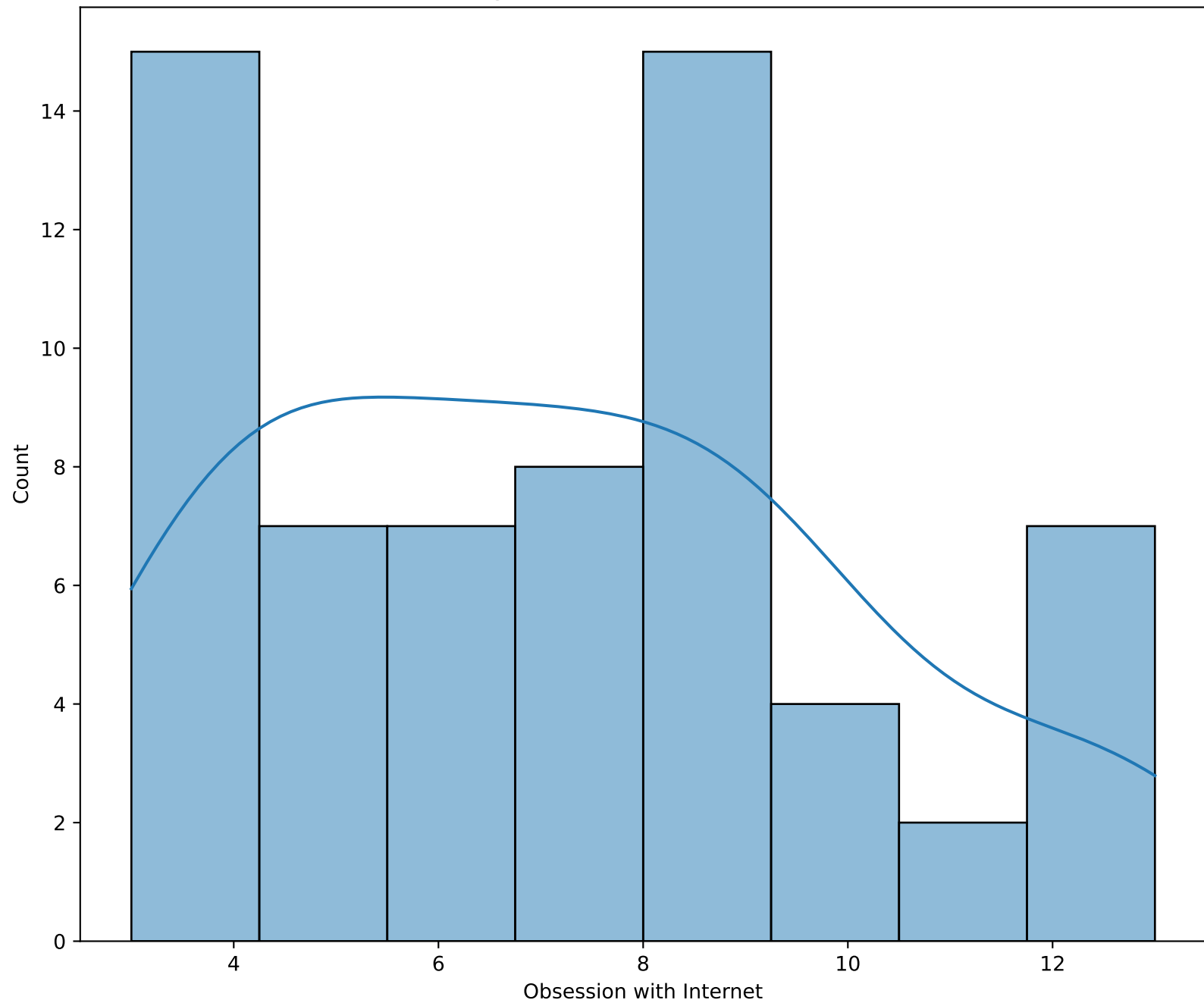


Boxplot: Compulsive Behaviour

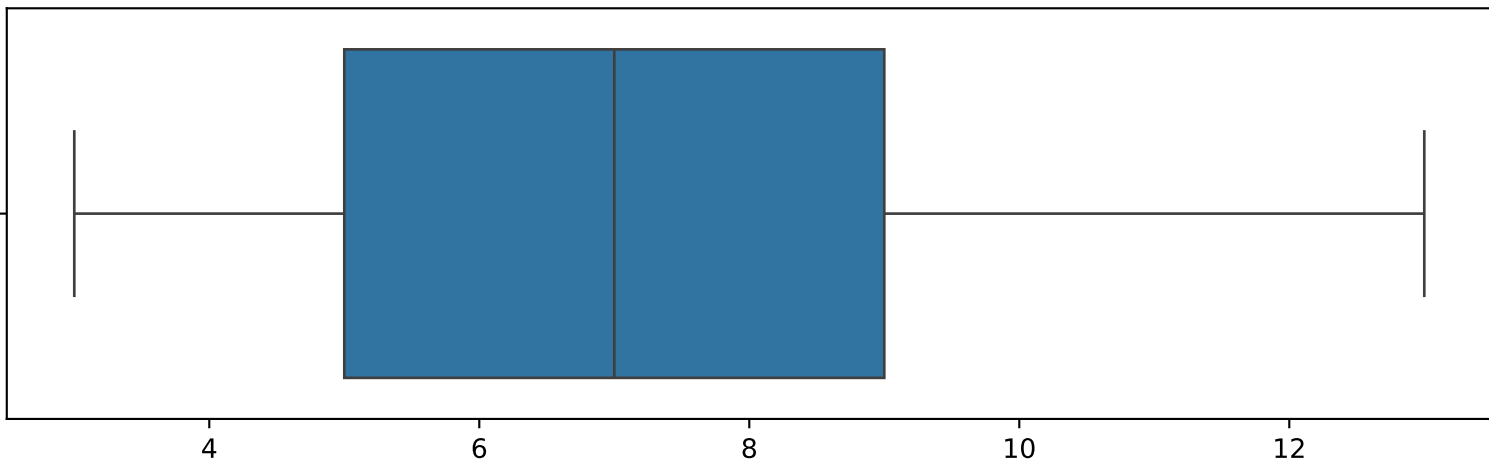


Count=65; mean=6.15; median=5.00; std=3.04; min=3.00; max=14.00; outliers=0 (0.0%). Skewness=0.85.

Histogram: Obsession with Internet

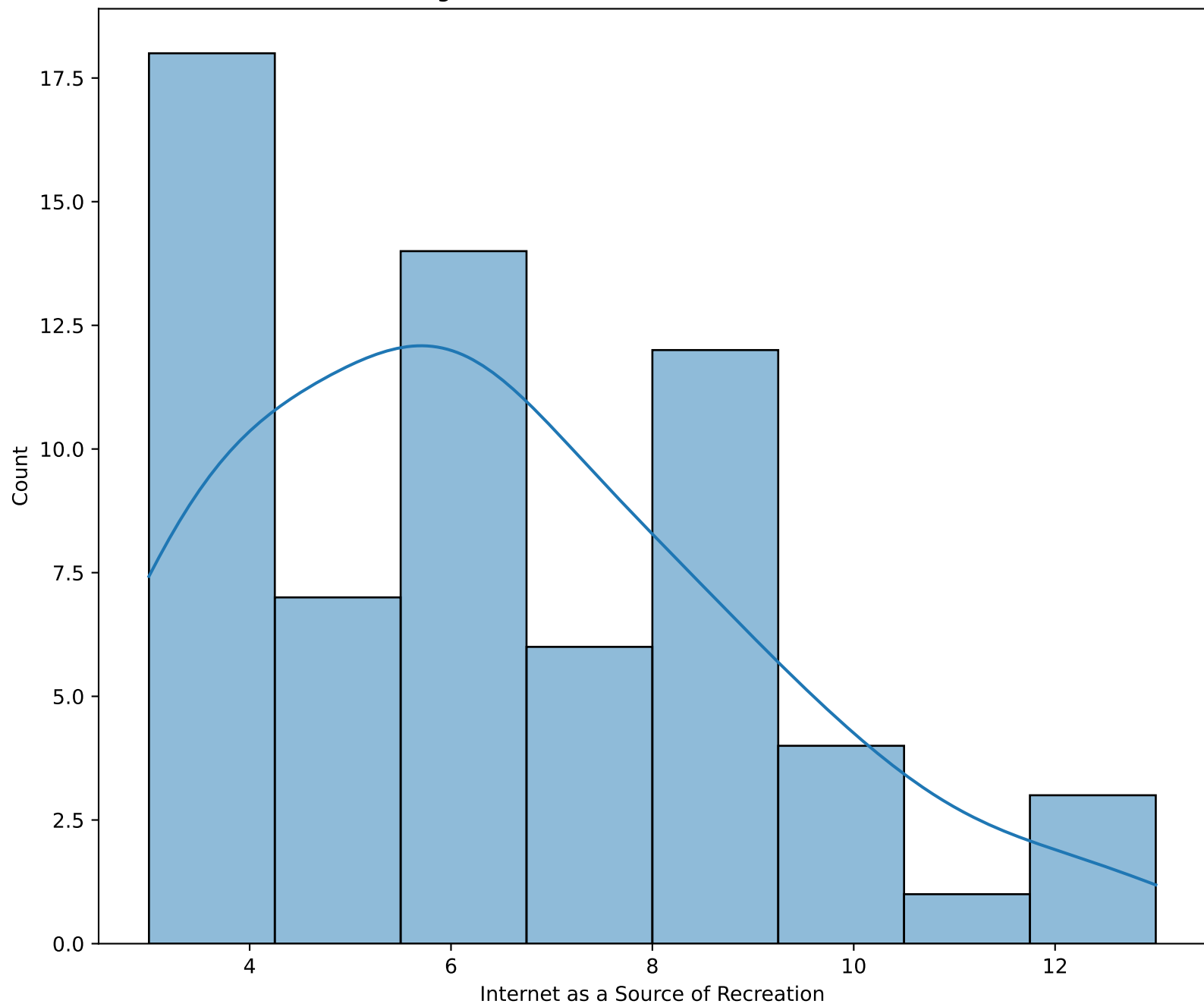


Boxplot: Obsession with Internet

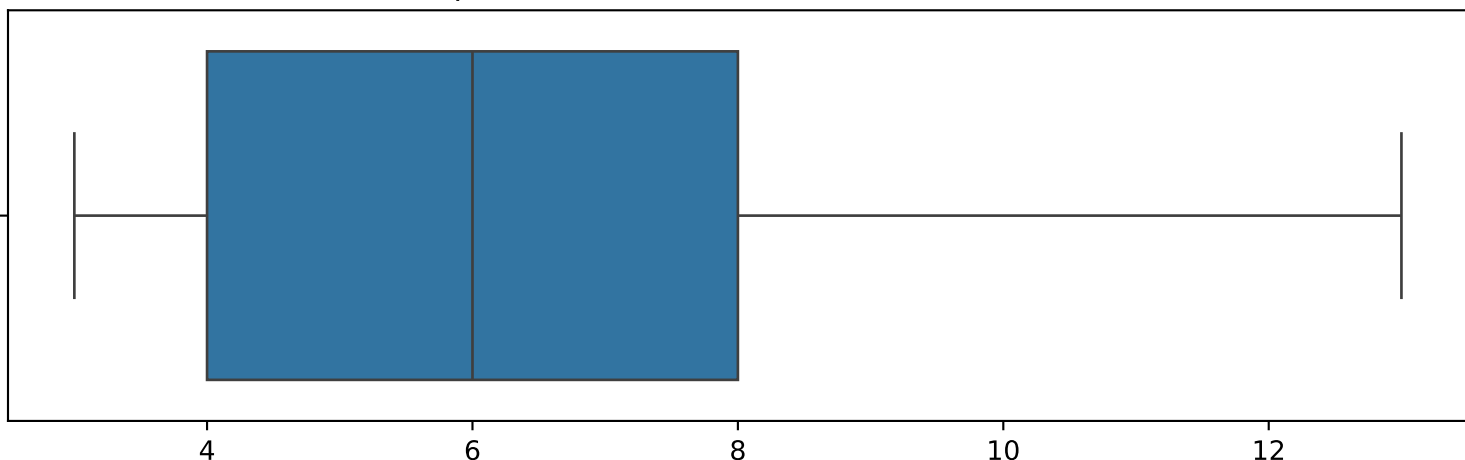


Count=65; mean=7.17; median=7.00; std=2.90; min=3.00; max=13.00; outliers=0 (0.0%). Skewness=0.39.

Histogram: Internet as a Source of Recreation

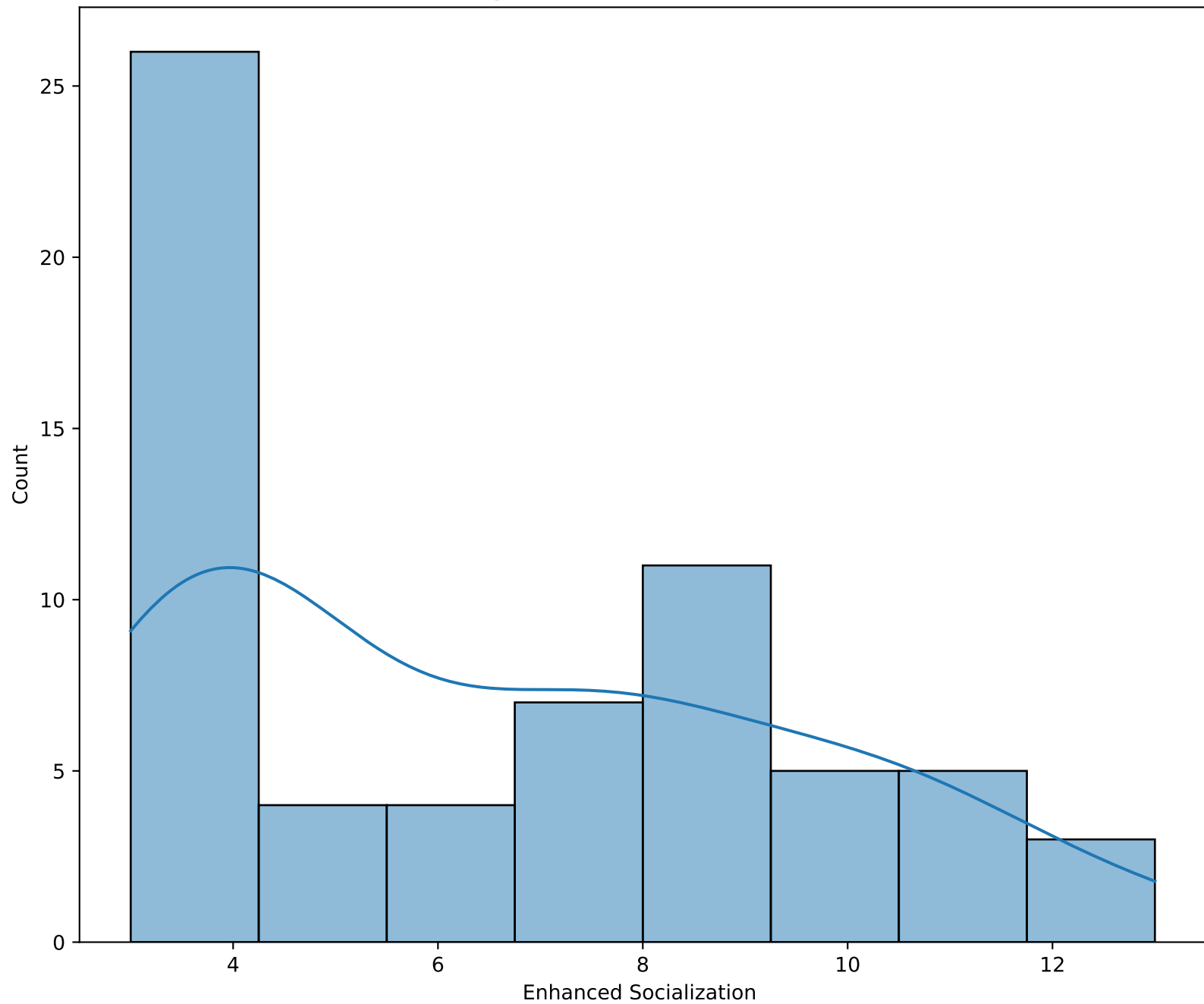


Boxplot: Internet as a Source of Recreation

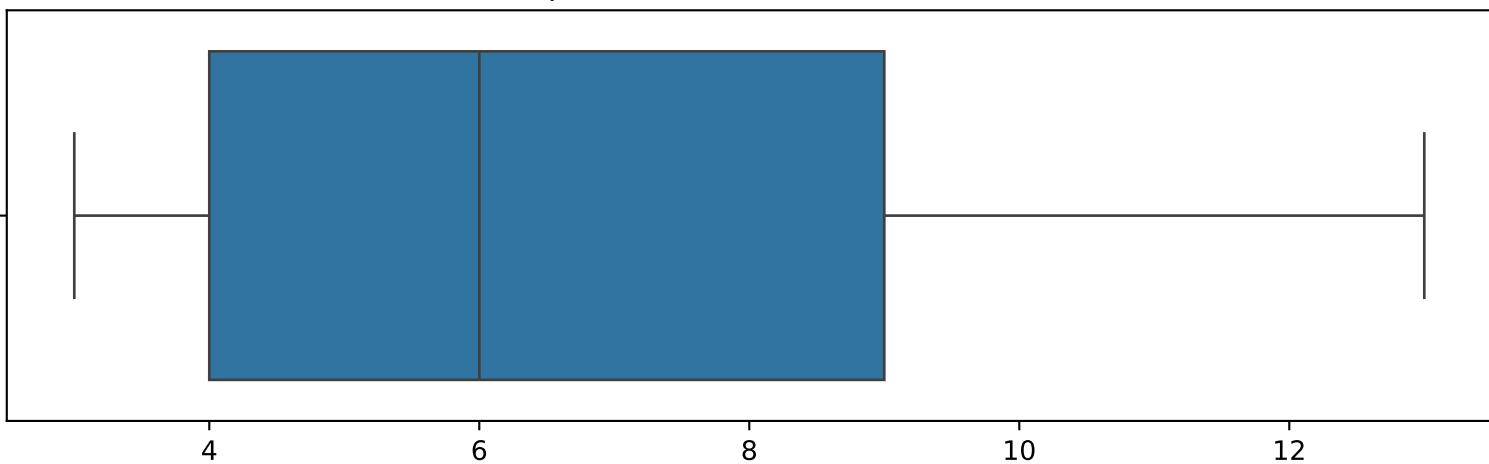


Count=65; mean=6.35; median=6.00; std=2.48; min=3.00; max=13.00; outliers=0 (0.0%). Skewness=0.64.

Histogram: Enhanced Socialization

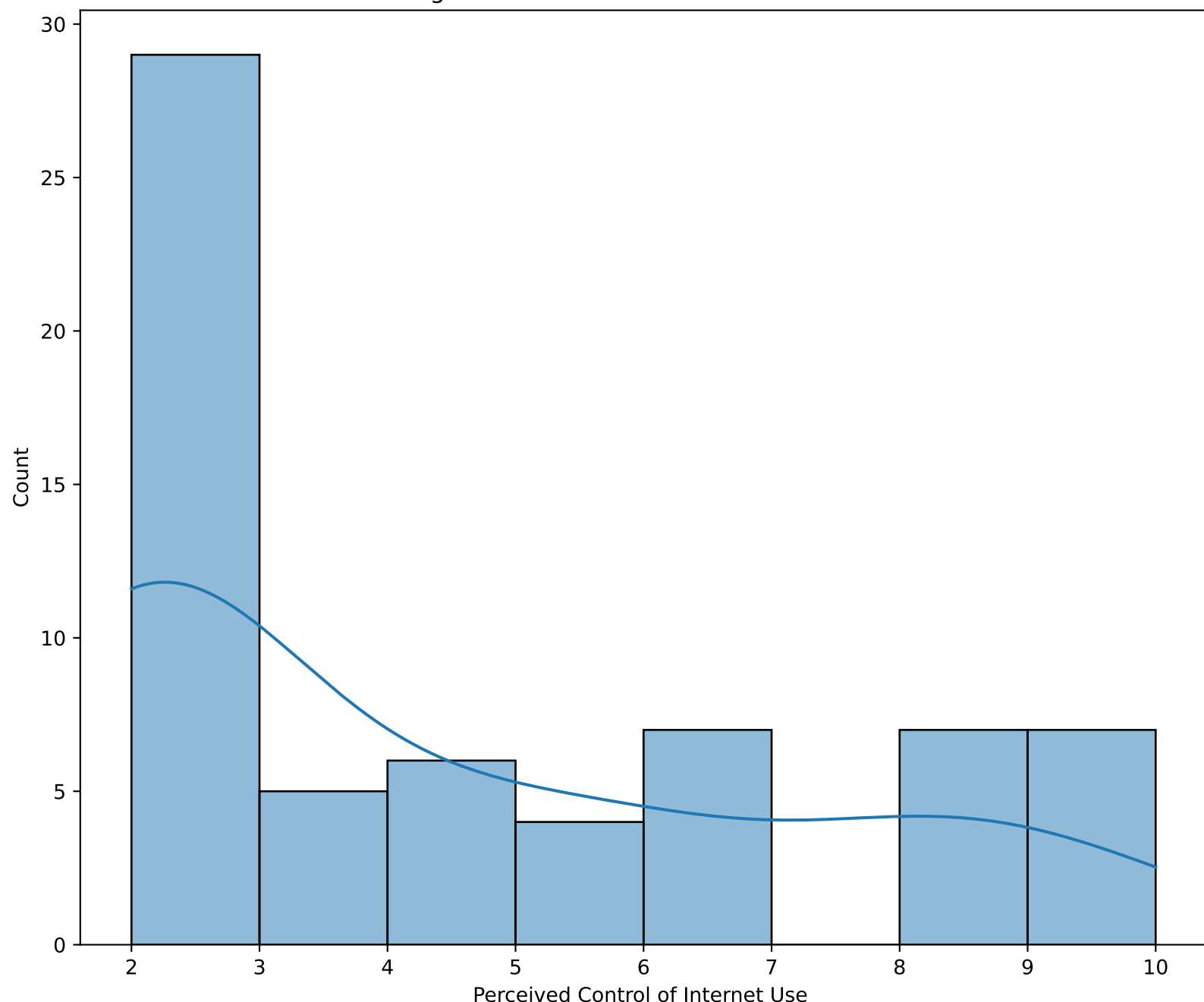


Boxplot: Enhanced Socialization

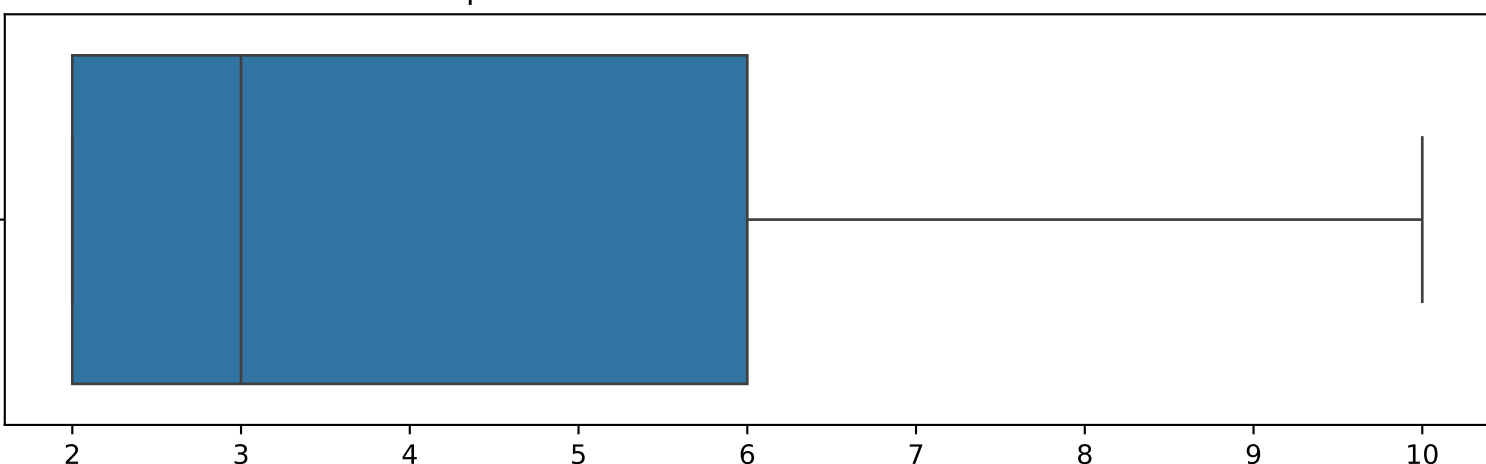


Count=65; mean=6.49; median=6.00; std=2.94; min=3.00; max=13.00; outliers=0 (0.0%). Skewness=0.50.

Histogram: Perceived Control of Internet Use

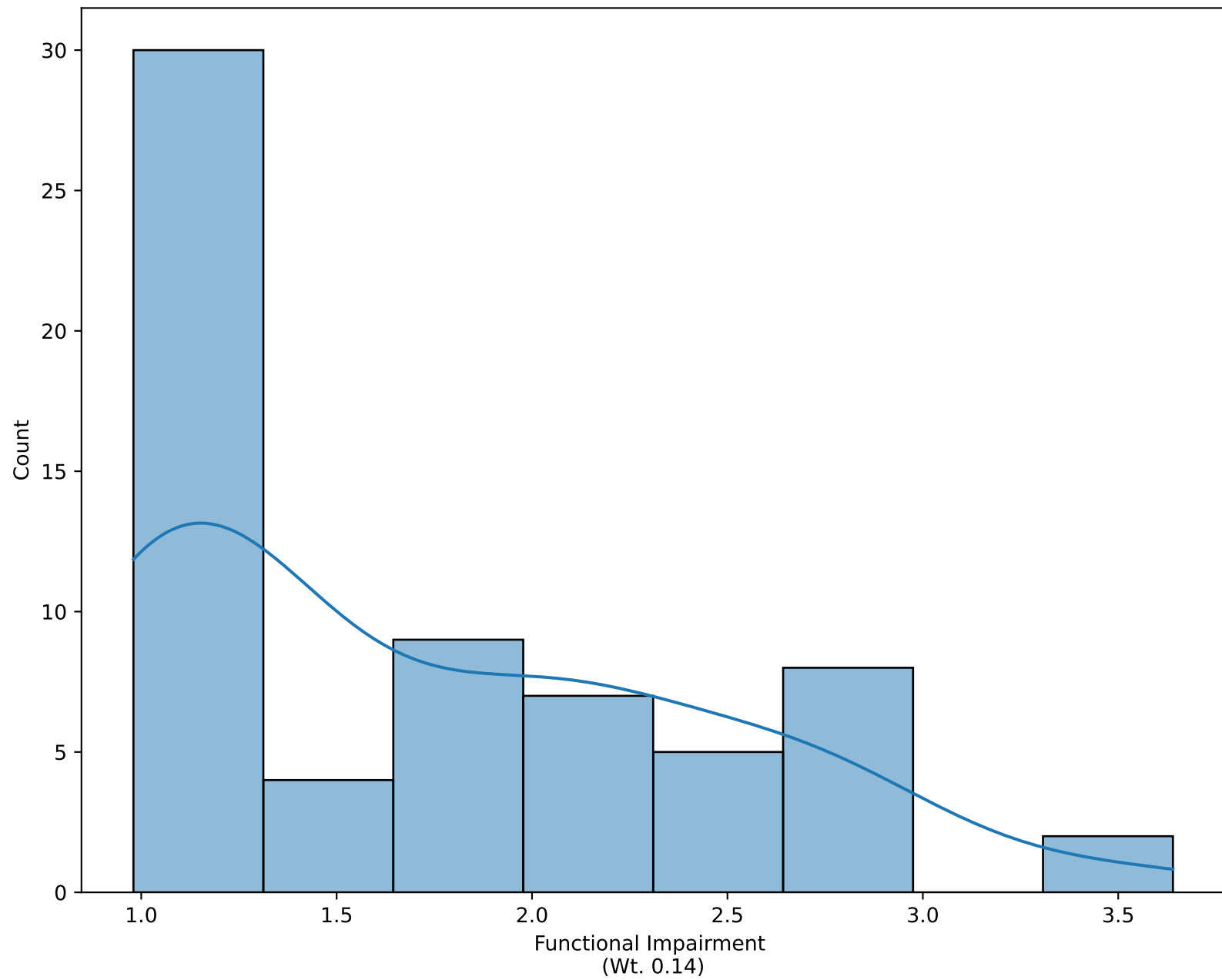


Boxplot: Perceived Control of Internet Use

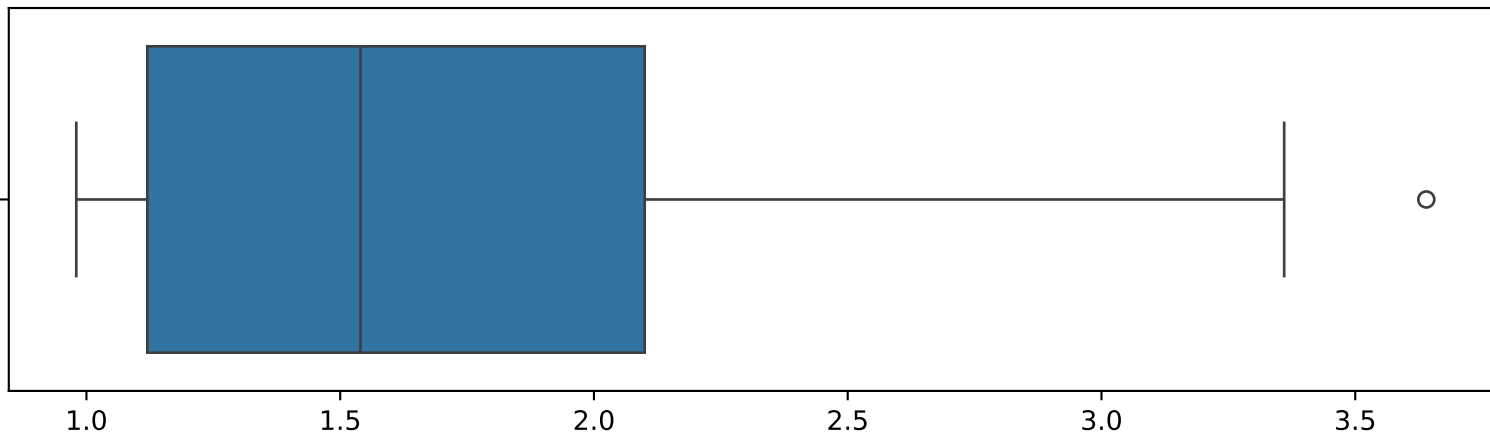


Count=65; mean=4.32; median=3.00; std=2.70; min=2.00; max=10.00; outliers=0 (0.0%). Skewness=0.79.

Histogram: Functional Impairment
(Wt. 0.14)

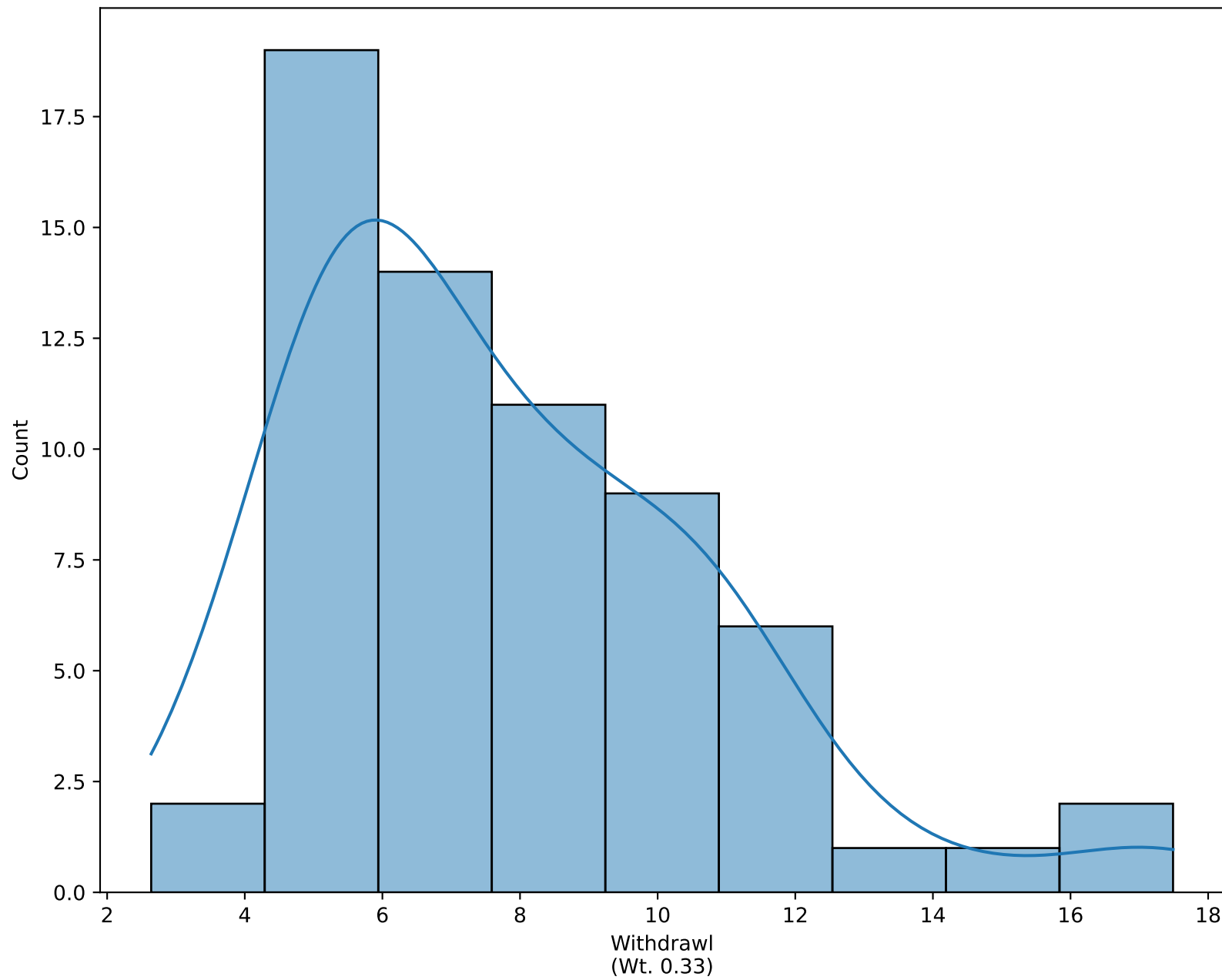


Boxplot: Functional Impairment
(Wt. 0.14)

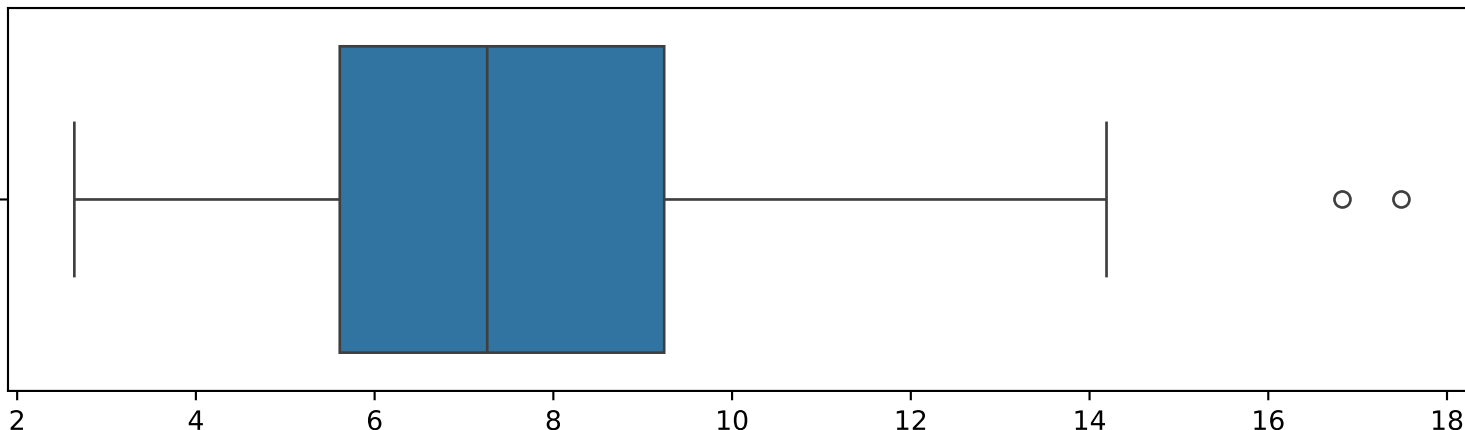


Count=65; mean=1.72; median=1.54; std=0.71; min=0.98; max=3.64; outliers=1 (1.5%). Skewness=0.72.

Histogram: Withdrawl
(Wt. 0.33)

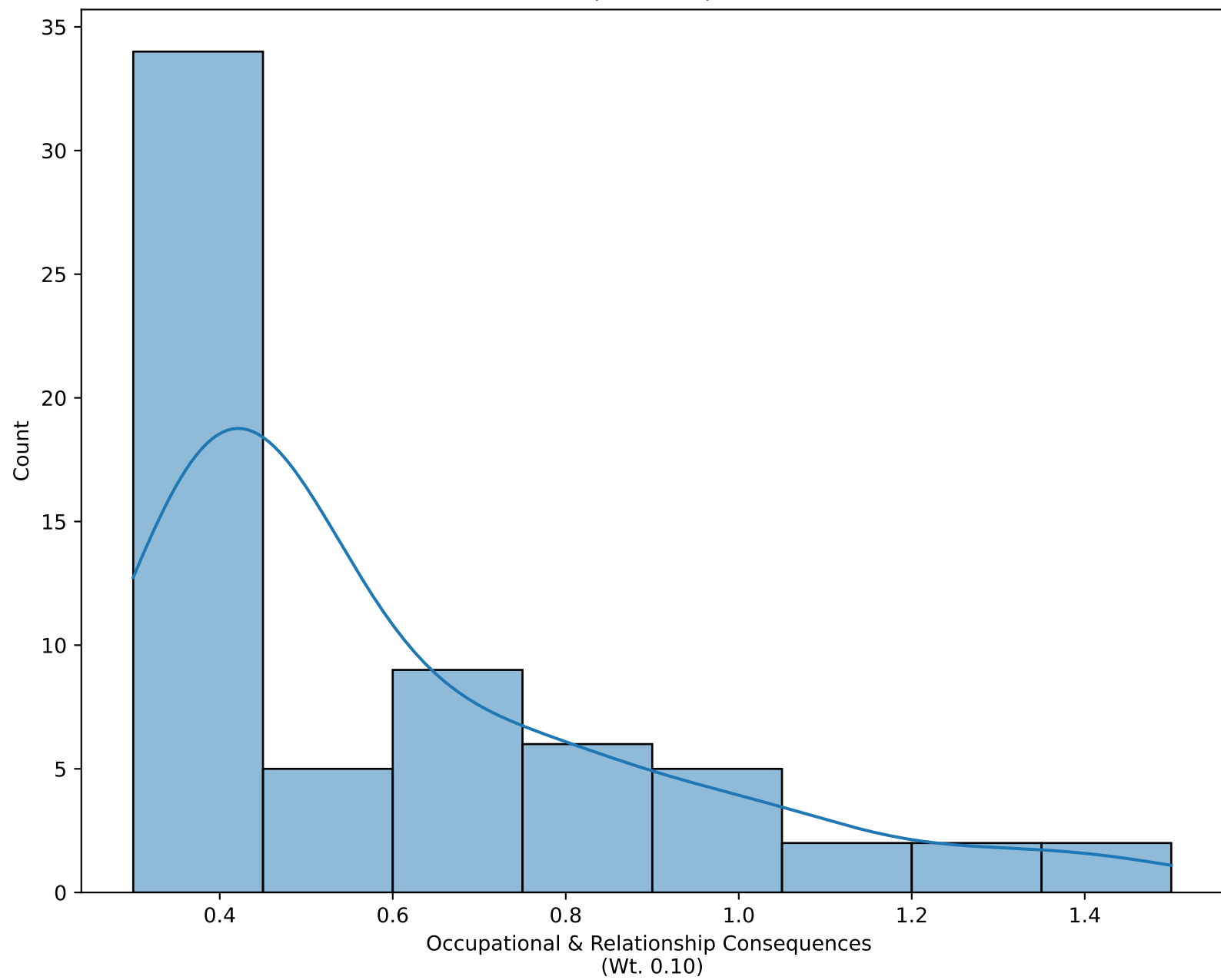


Boxplot: Withdrawl
(Wt. 0.33)

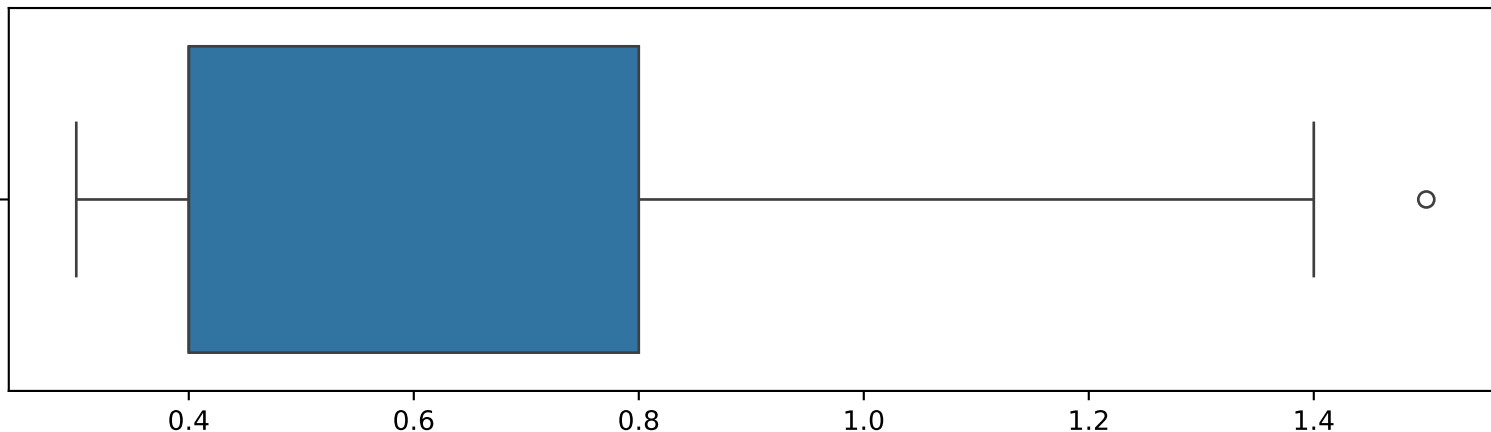


Count=65; mean=7.70; median=7.26; std=3.02; min=2.64; max=17.49; outliers=2 (3.1%). Skewness=1.08.

Histogram: Occupational & Relationship Consequences
(Wt. 0.10)

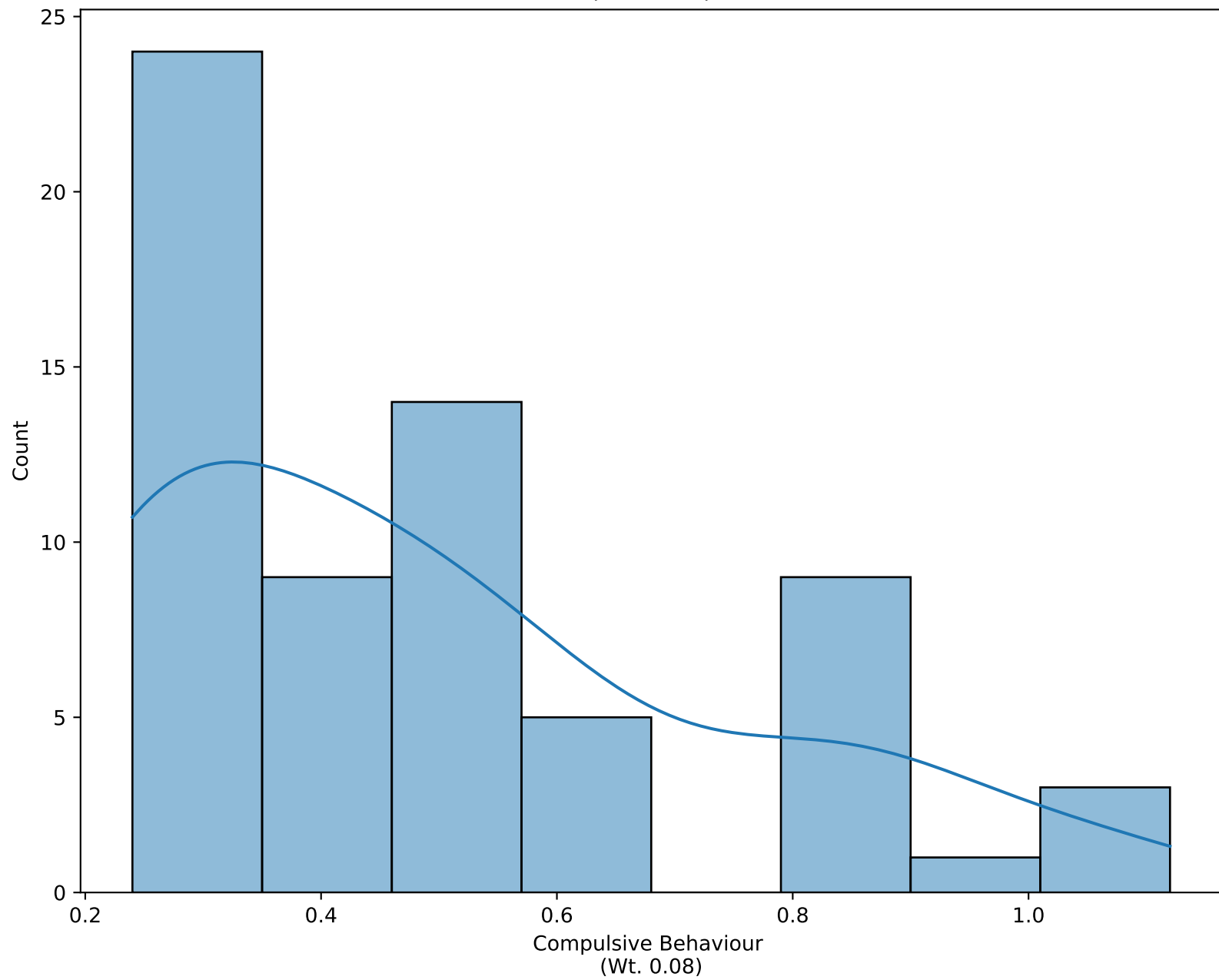


Boxplot: Occupational & Relationship Consequences
(Wt. 0.10)

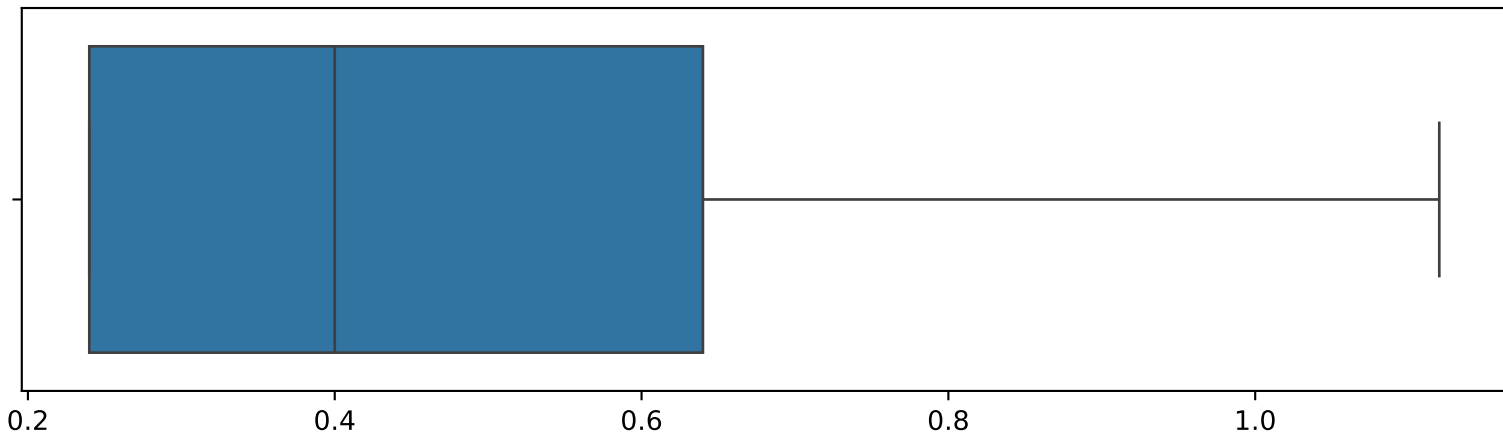


Count=65; mean=0.60; median=0.40; std=0.29; min=0.30; max=1.50; outliers=1 (1.5%). Skewness=1.43.

Histogram: Compulsive Behaviour
(Wt. 0.08)

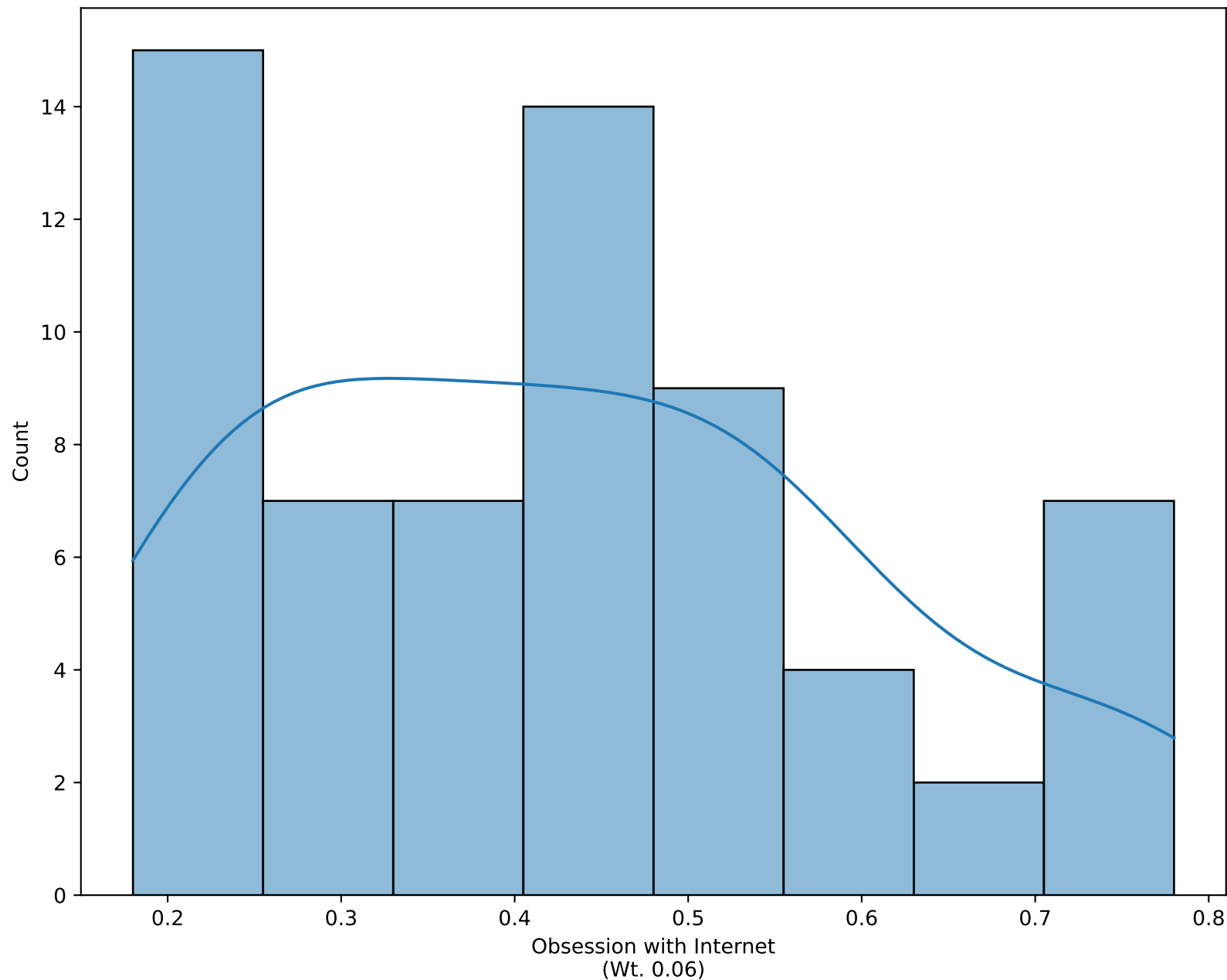


Boxplot: Compulsive Behaviour
(Wt. 0.08)

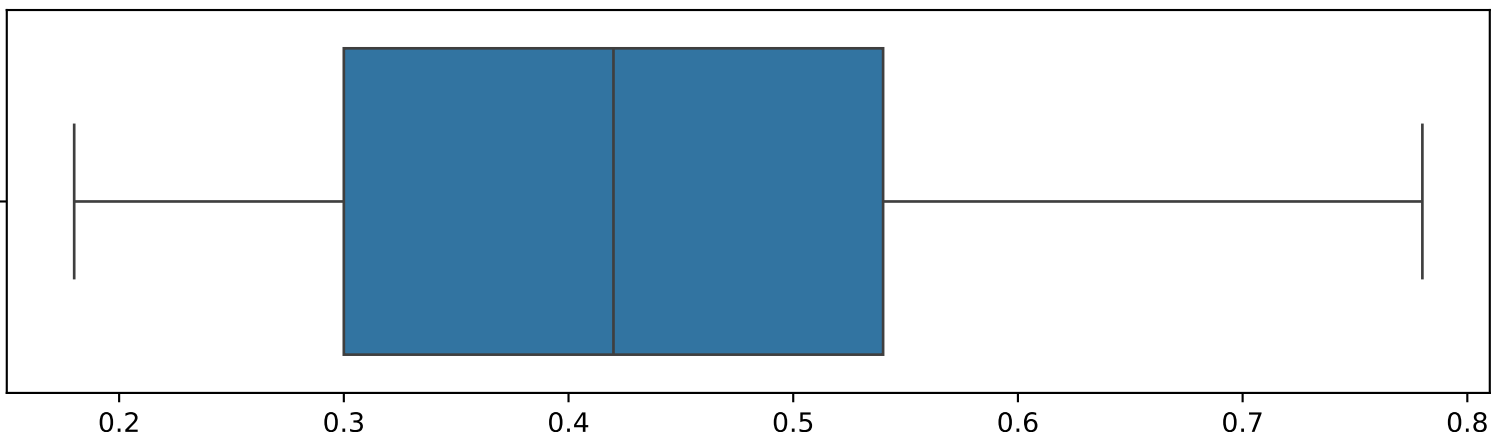


Count=65; mean=0.49; median=0.40; std=0.24; min=0.24; max=1.12; outliers=0 (0.0%). Skewness=0.85.

Histogram: Obsession with Internet
(Wt. 0.06)

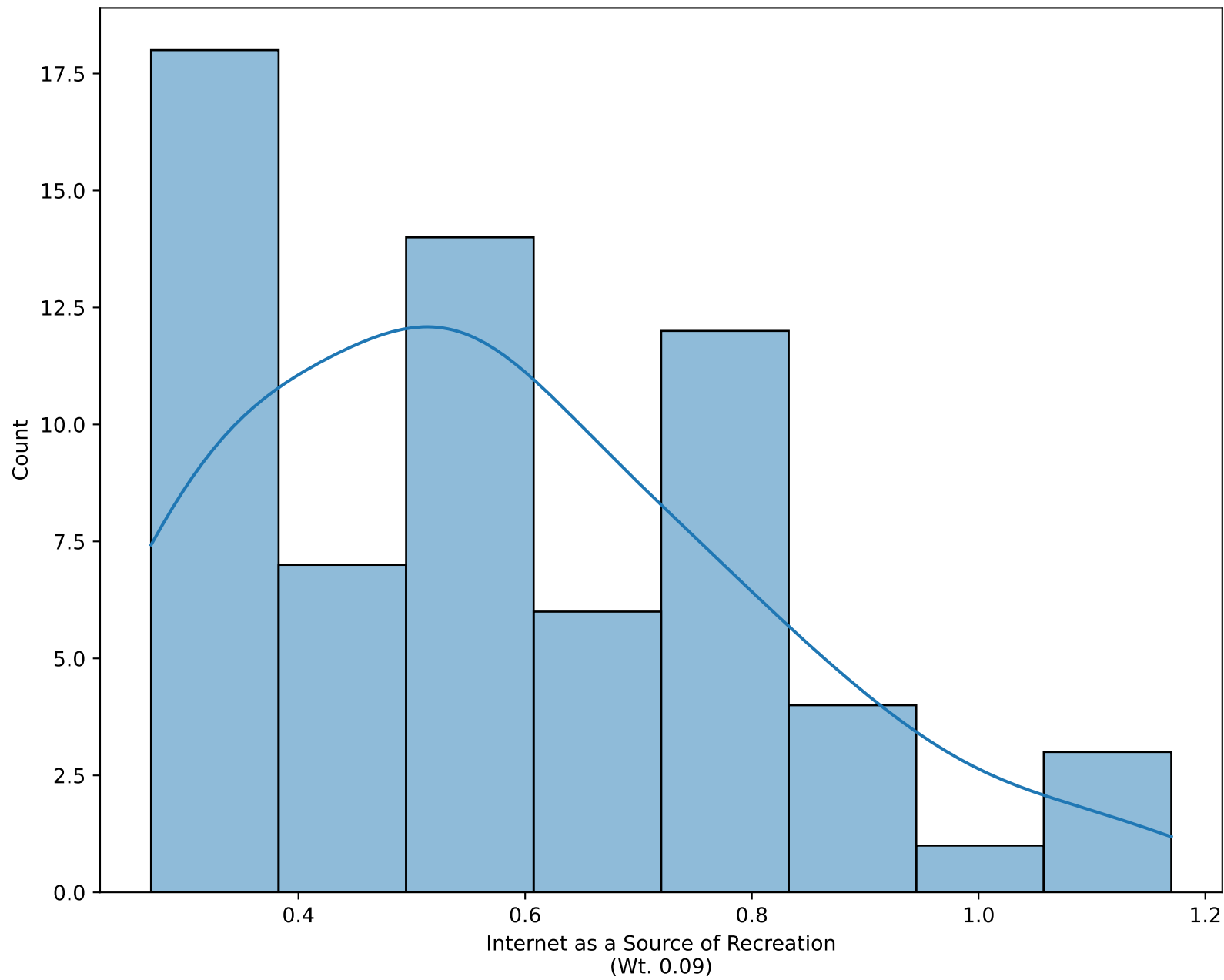


Boxplot: Obsession with Internet
(Wt. 0.06)

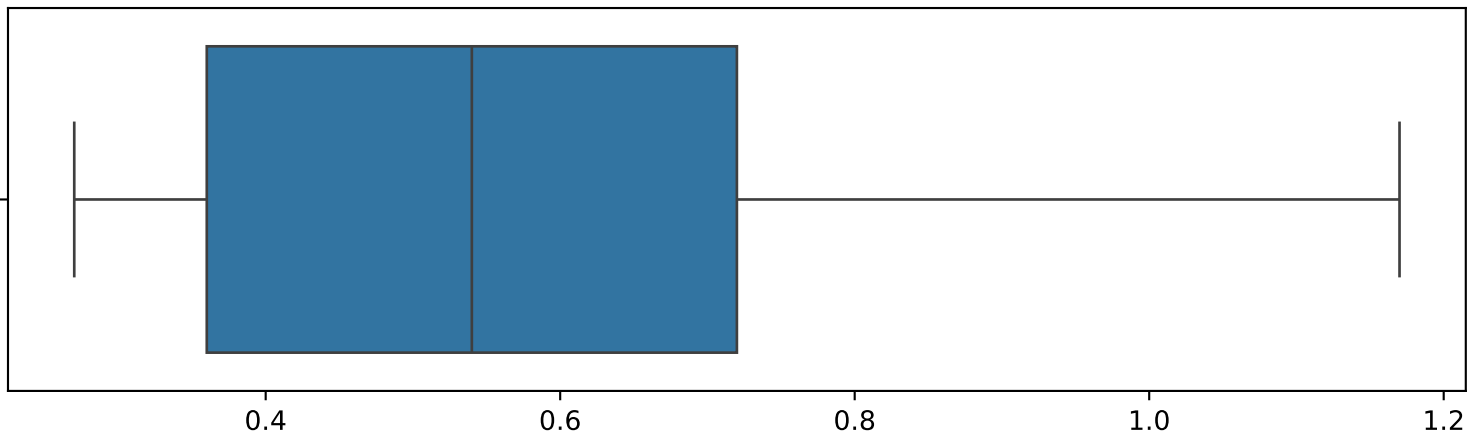


Count=65; mean=0.43; median=0.42; std=0.17; min=0.18; max=0.78; outliers=0 (0.0%). Skewness=0.39.

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

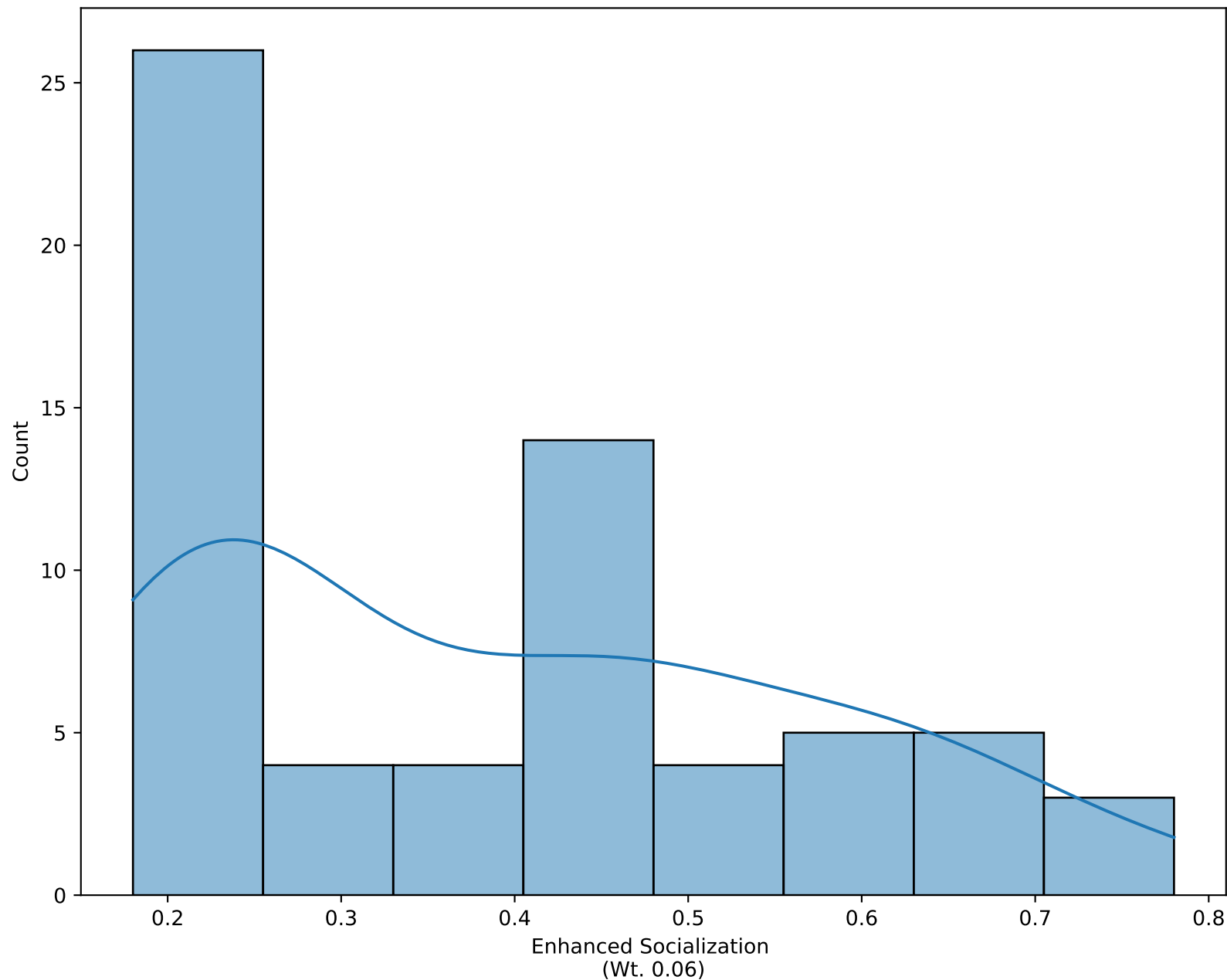


Boxplot: Internet as a Source of Recreation
(Wt. 0.09)

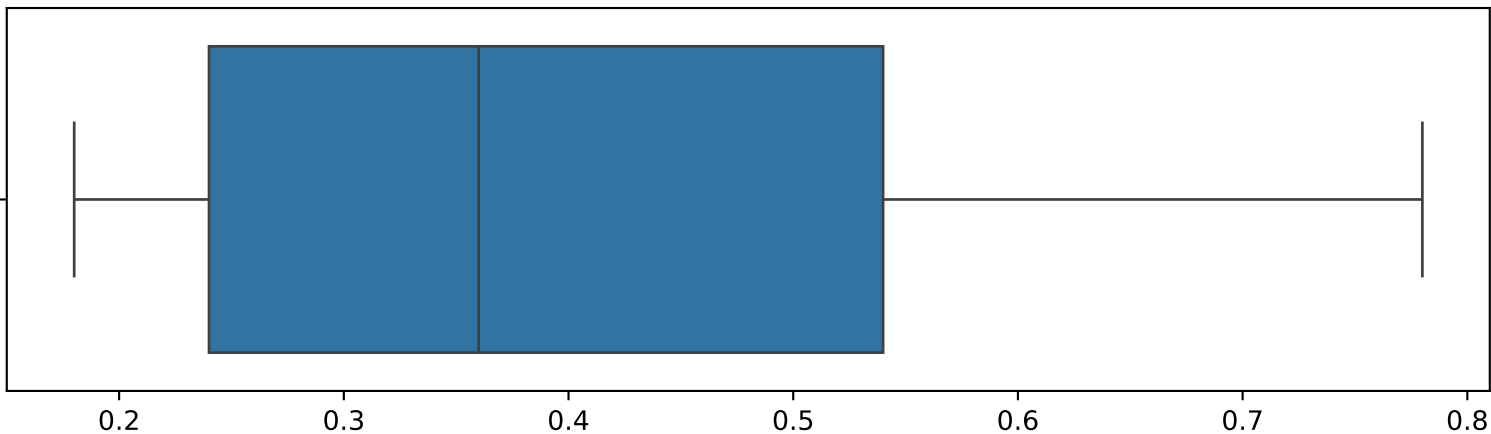


Count=65; mean=0.57; median=0.54; std=0.22; min=0.27; max=1.17; outliers=0 (0.0%). Skewness=0.64.

Histogram: Enhanced Socialization
(Wt. 0.06)

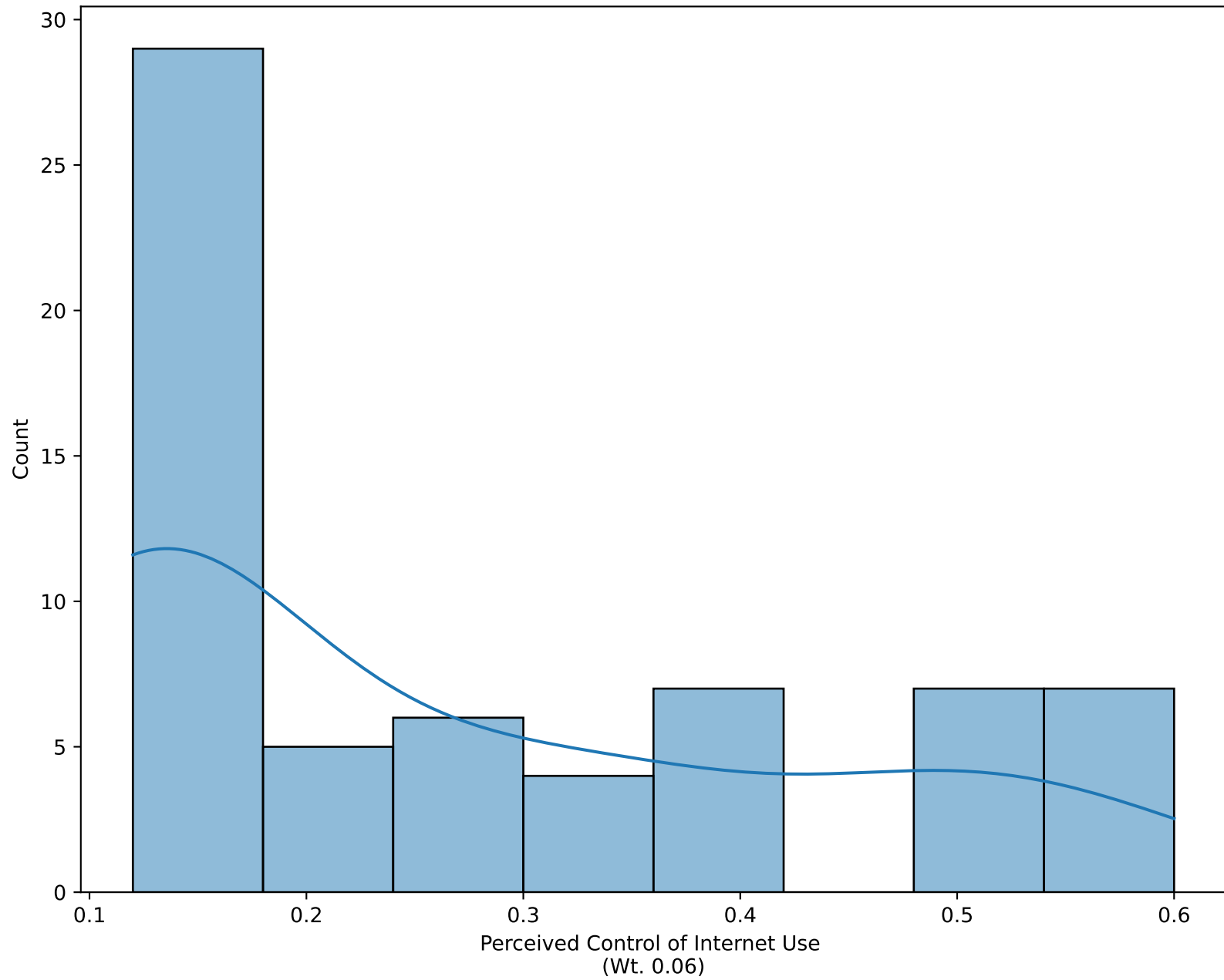


Boxplot: Enhanced Socialization
(Wt. 0.06)

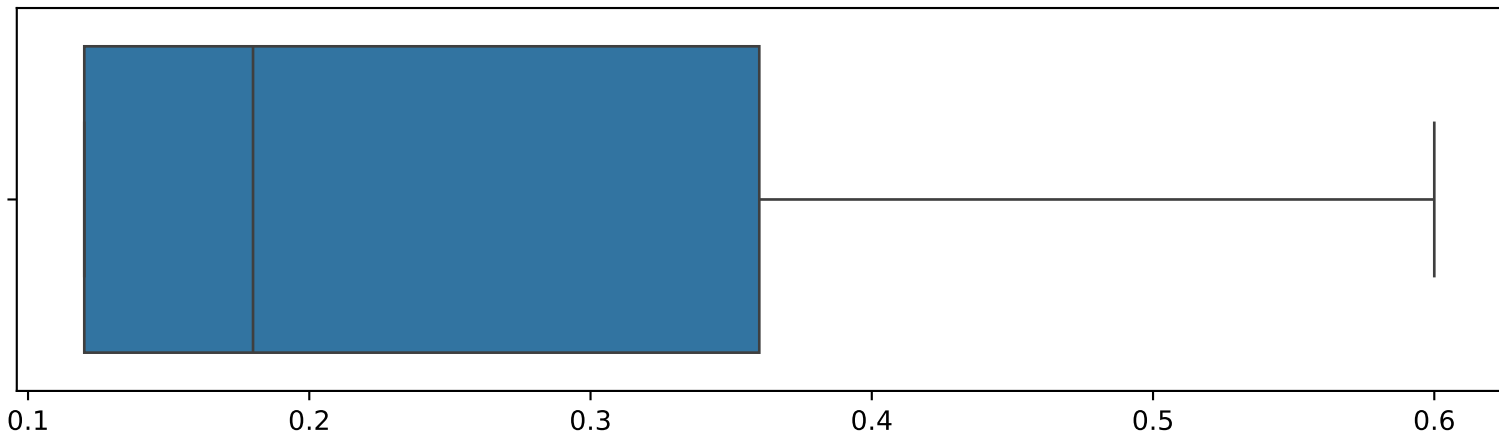


Count=65; mean=0.39; median=0.36; std=0.18; min=0.18; max=0.78; outliers=0 (0.0%). Skewness=0.50.

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

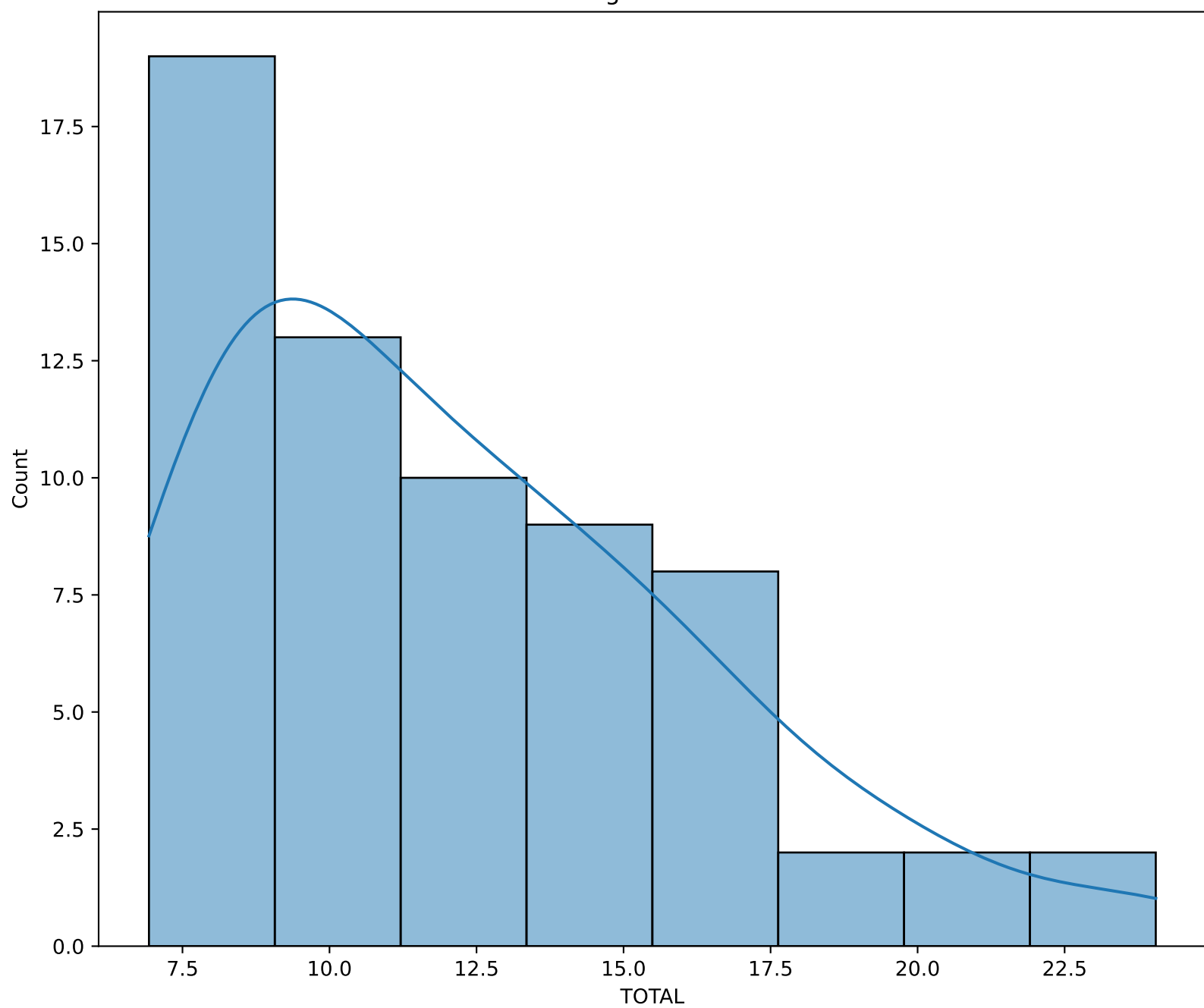


Boxplot: Perceived Control of Internet Use
(Wt. 0.06)

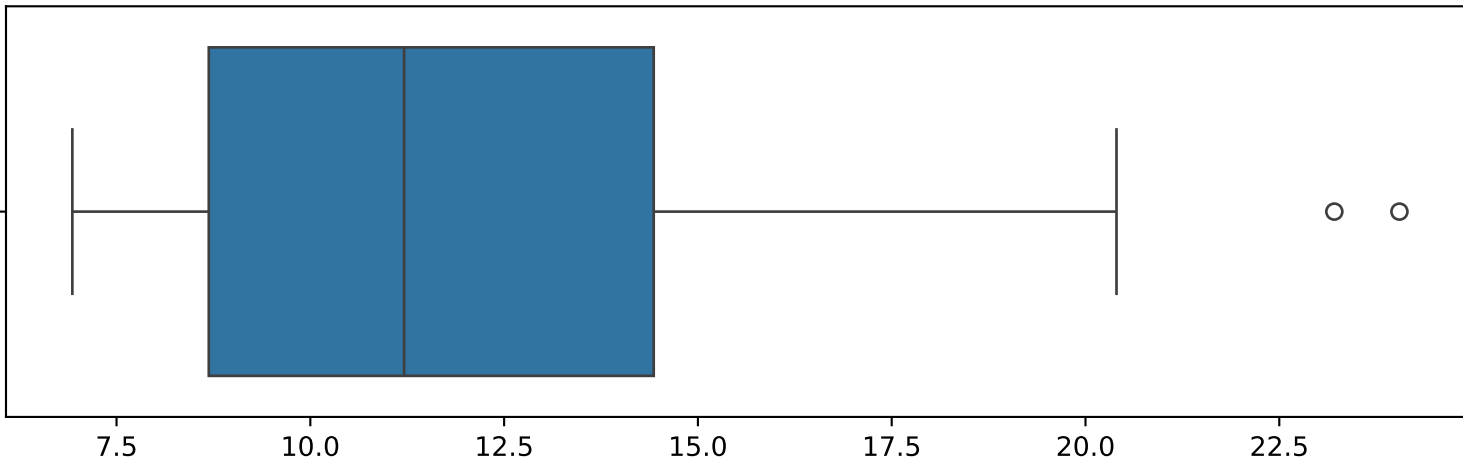


Count=65; mean=0.26; median=0.18; std=0.16; min=0.12; max=0.60; outliers=0 (0.0%). Skewness=0.79.

Histogram: TOTAL

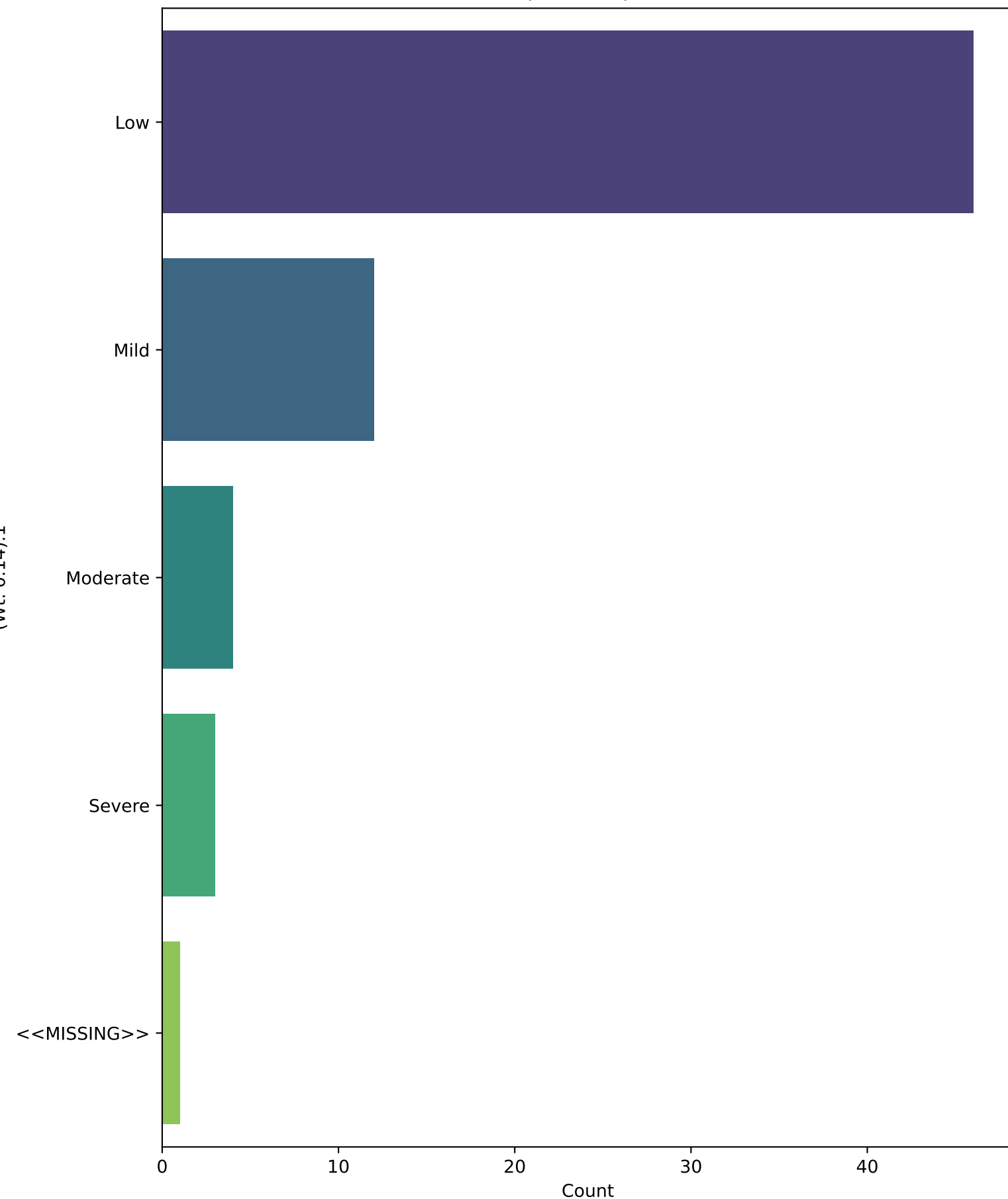


Boxplot: TOTAL



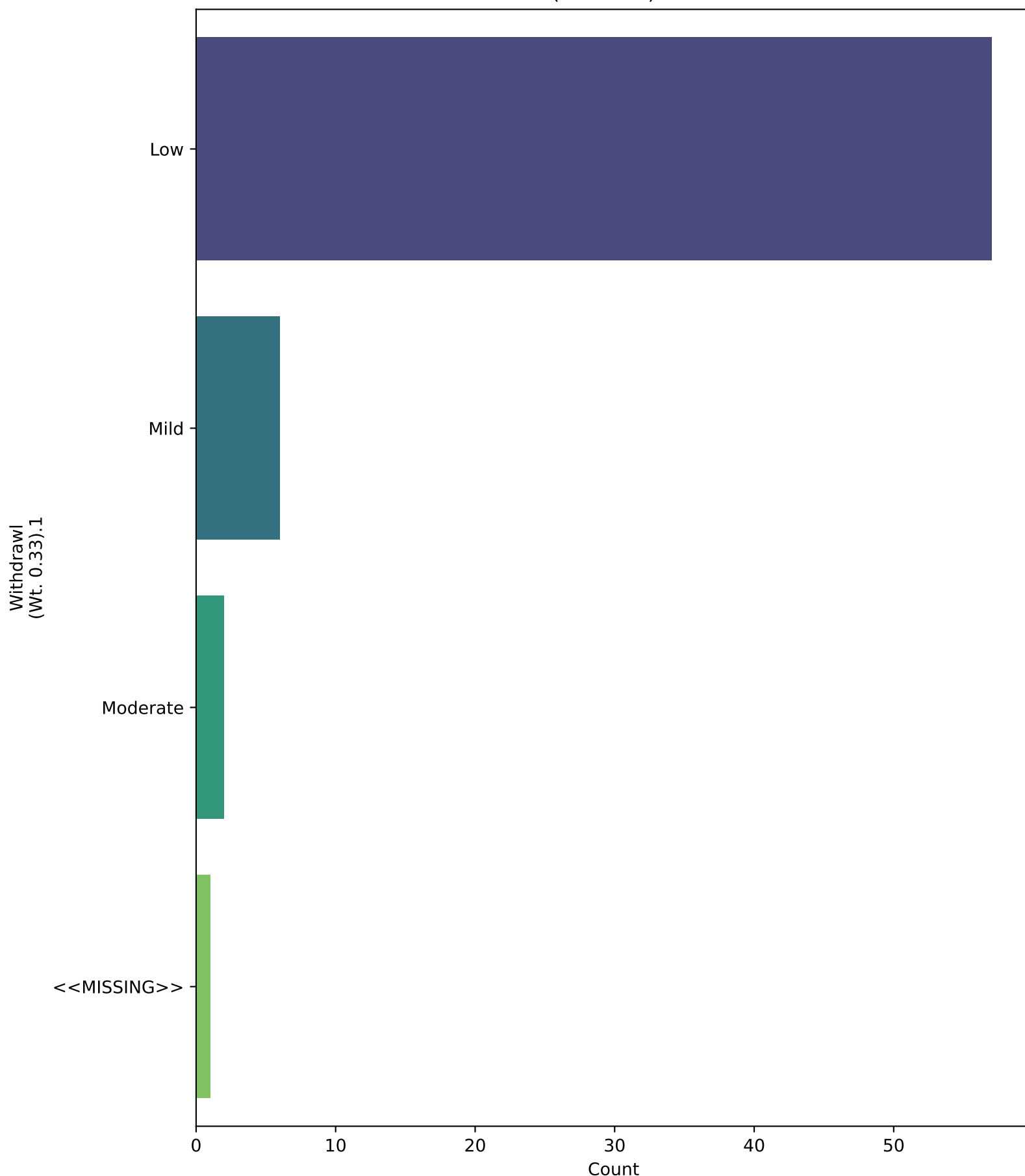
Count=65; mean=12.17; median=11.21; std=4.10; min=6.93; max=24.05; outliers=2 (3.1%). Skewness=0.92.

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



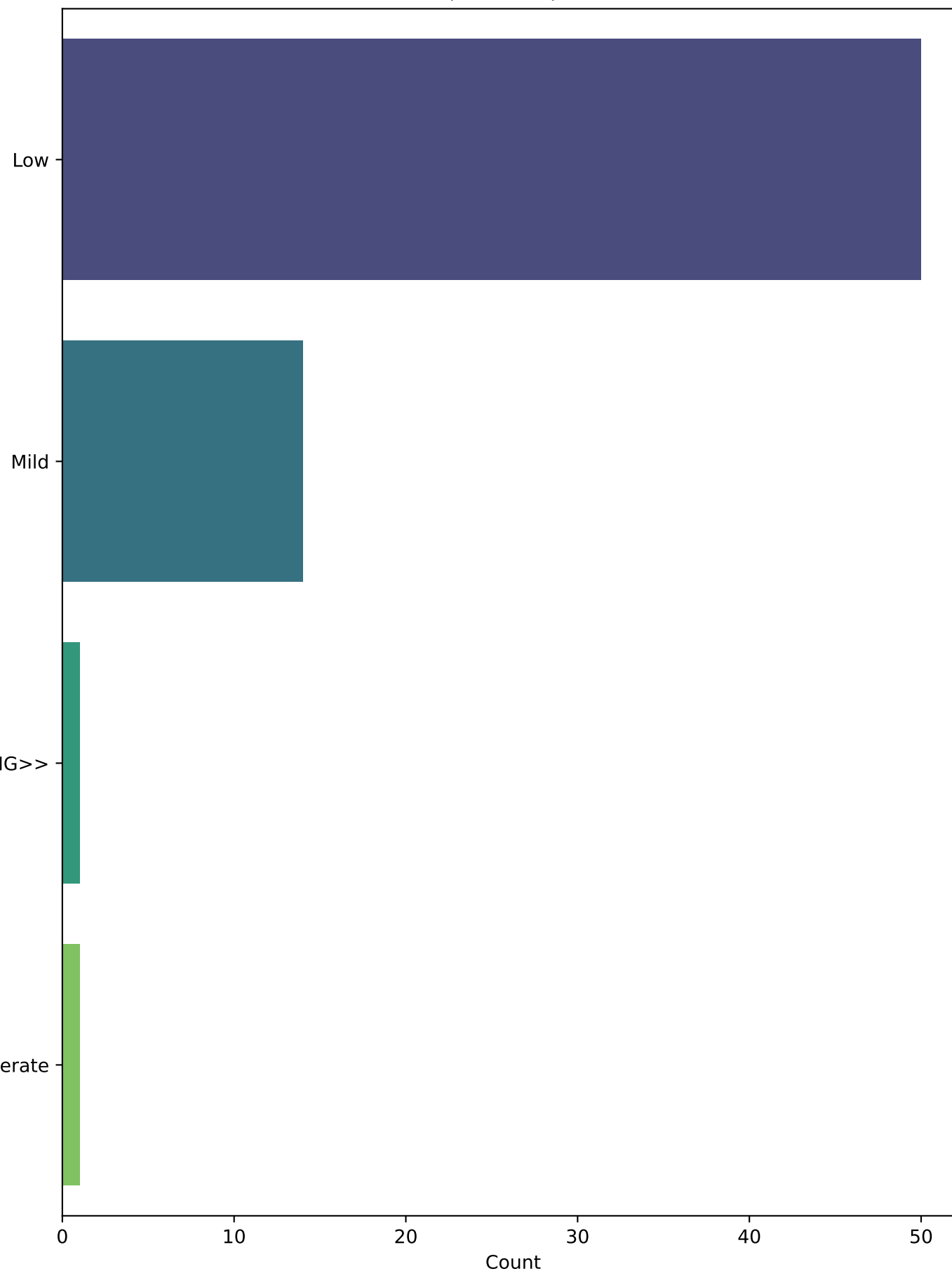
Top categories: Low: 46 (69.7%) | Mild: 12 (18.2%) | Moderate: 4 (6.1%) | Severe: 3 (4.5%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Withdrawl
(Wt. 0.33).1



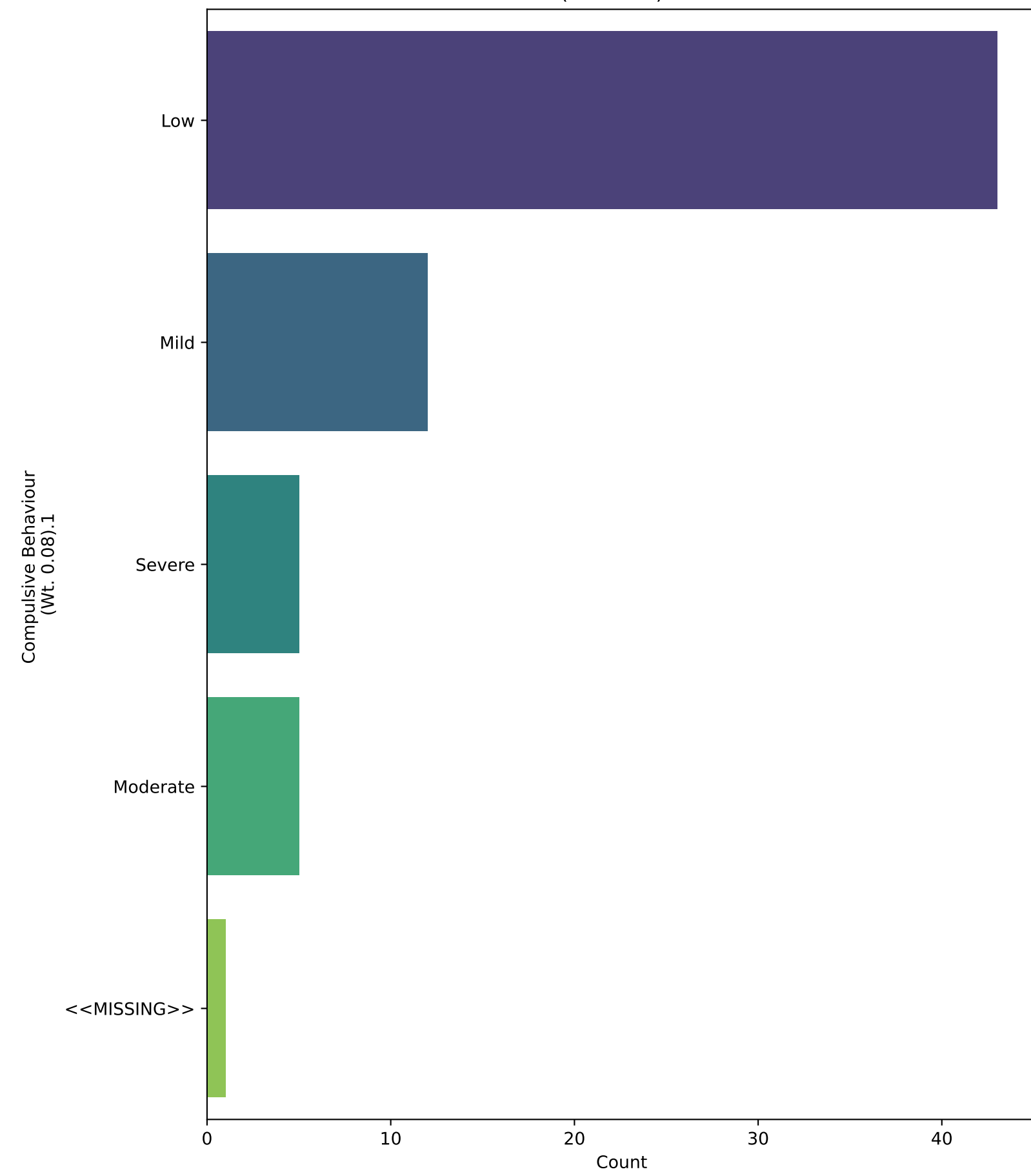
Top categories: Low: 57 (86.4%) | Mild: 6 (9.1%) | Moderate: 2 (3.0%) | <<MISSING>>: 1 (1.5%). Note: Single category dominates — low variability.

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



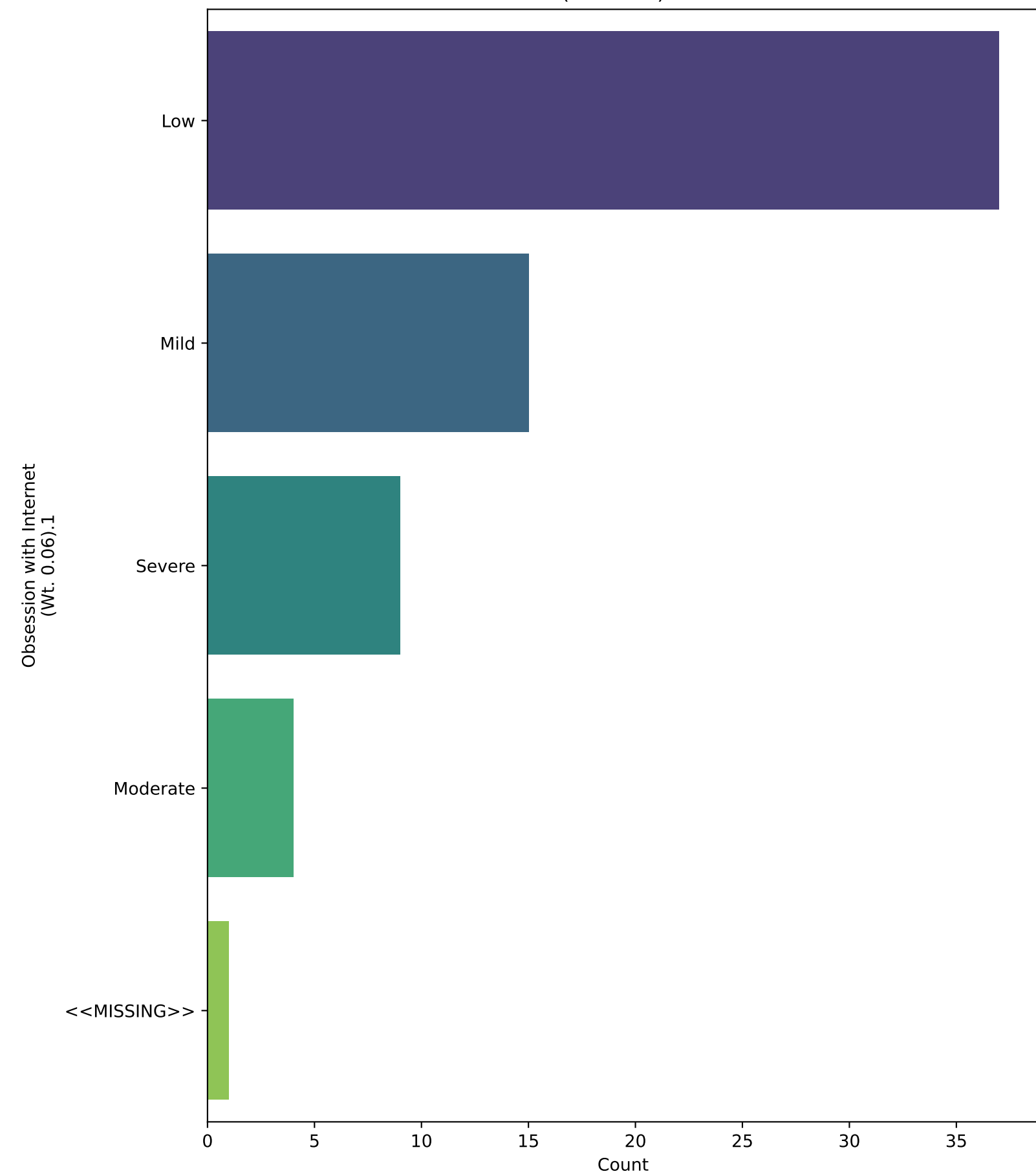
Top categories: Low: 50 (75.8%) | Mild: 14 (21.2%) | <<MISSING>>: 1 (1.5%) | Moderate: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

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



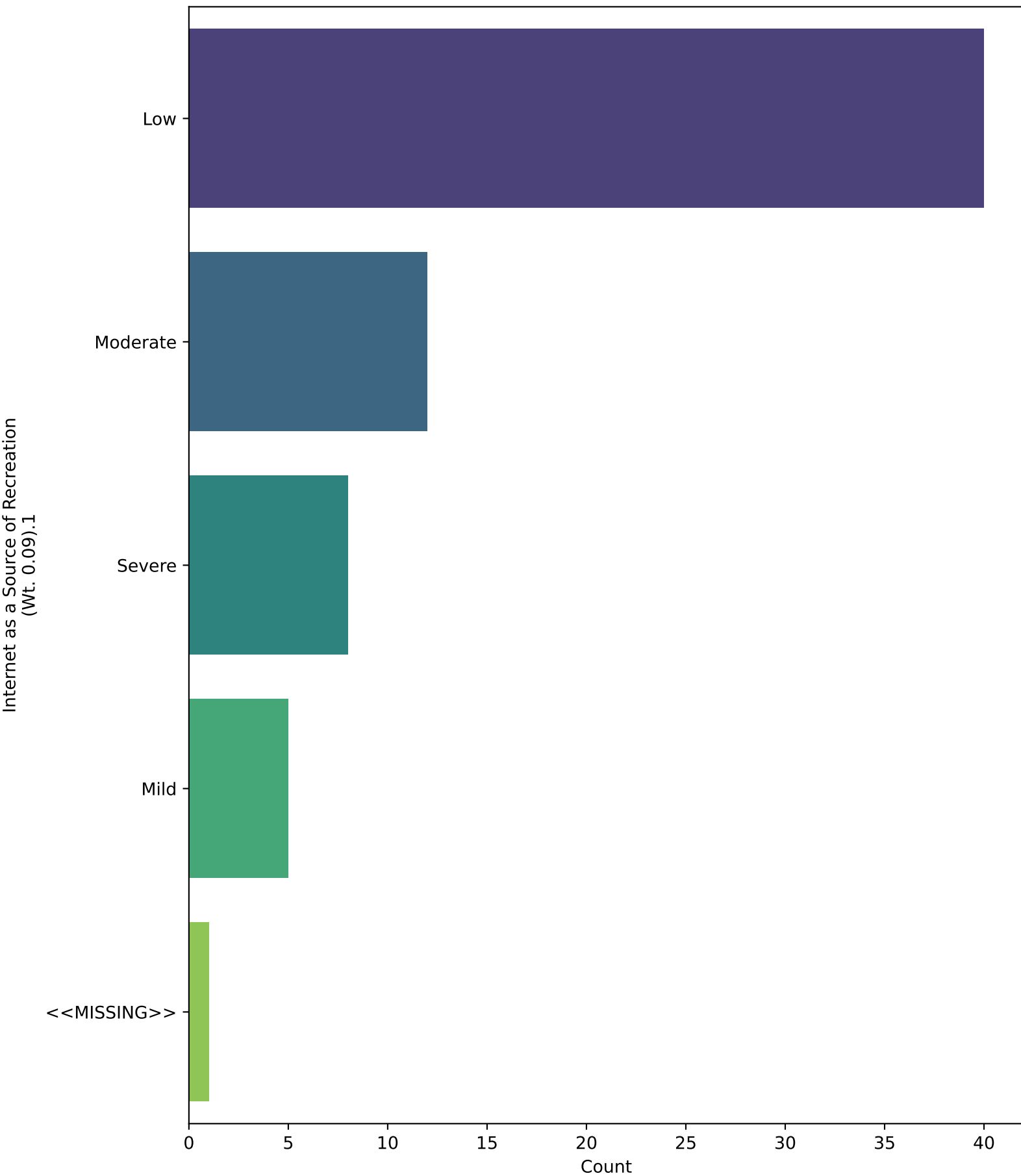
Top categories: Low: 43 (65.2%) | Mild: 12 (18.2%) | Severe: 5 (7.6%) | Moderate: 5 (7.6%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

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



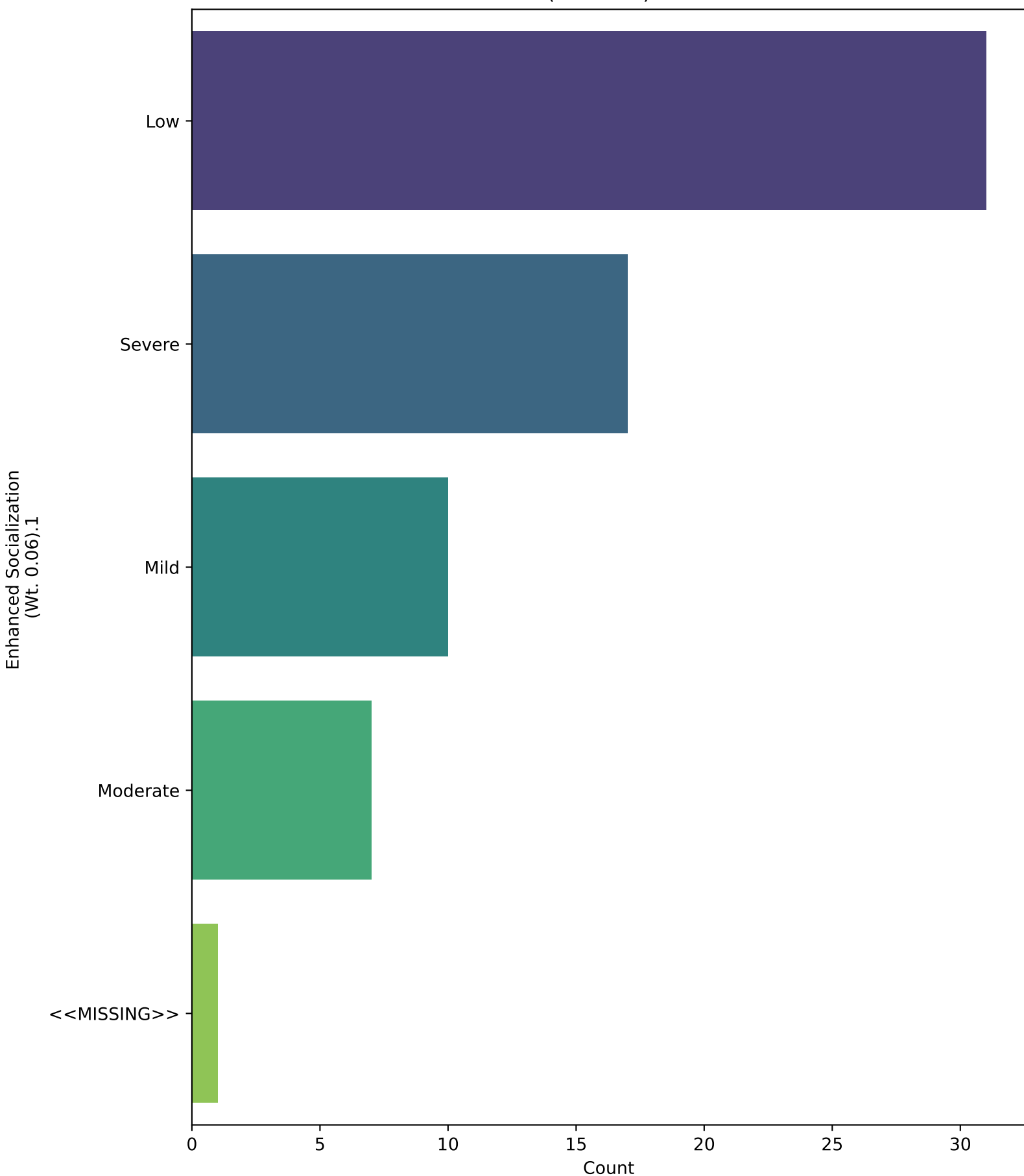
Top categories: Low: 37 (56.1%) | Mild: 15 (22.7%) | Severe: 9 (13.6%) | Moderate: 4 (6.1%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

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



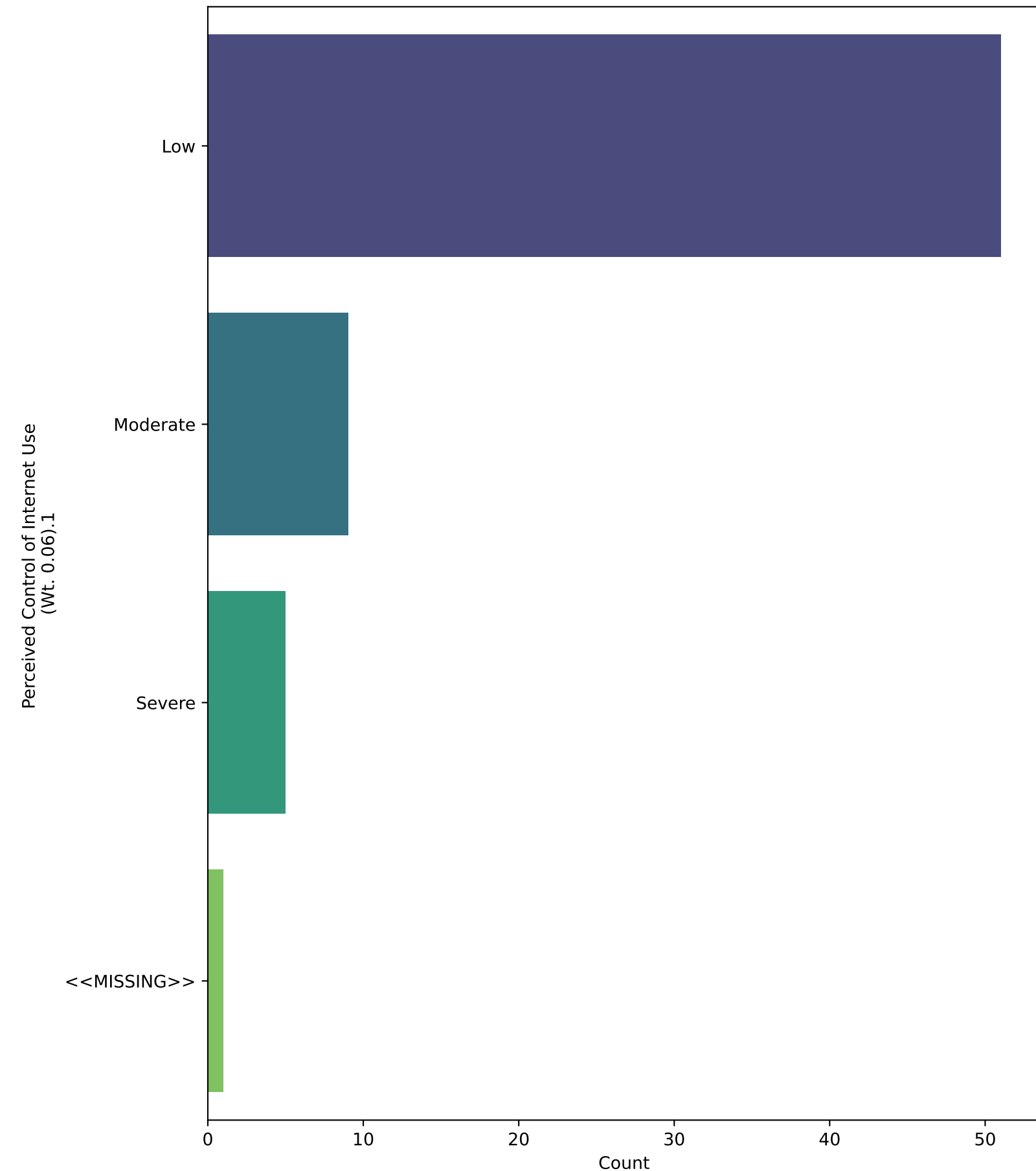
Top categories: Low: 40 (60.6%) | Moderate: 12 (18.2%) | Severe: 8 (12.1%) | Mild: 5 (7.6%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

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



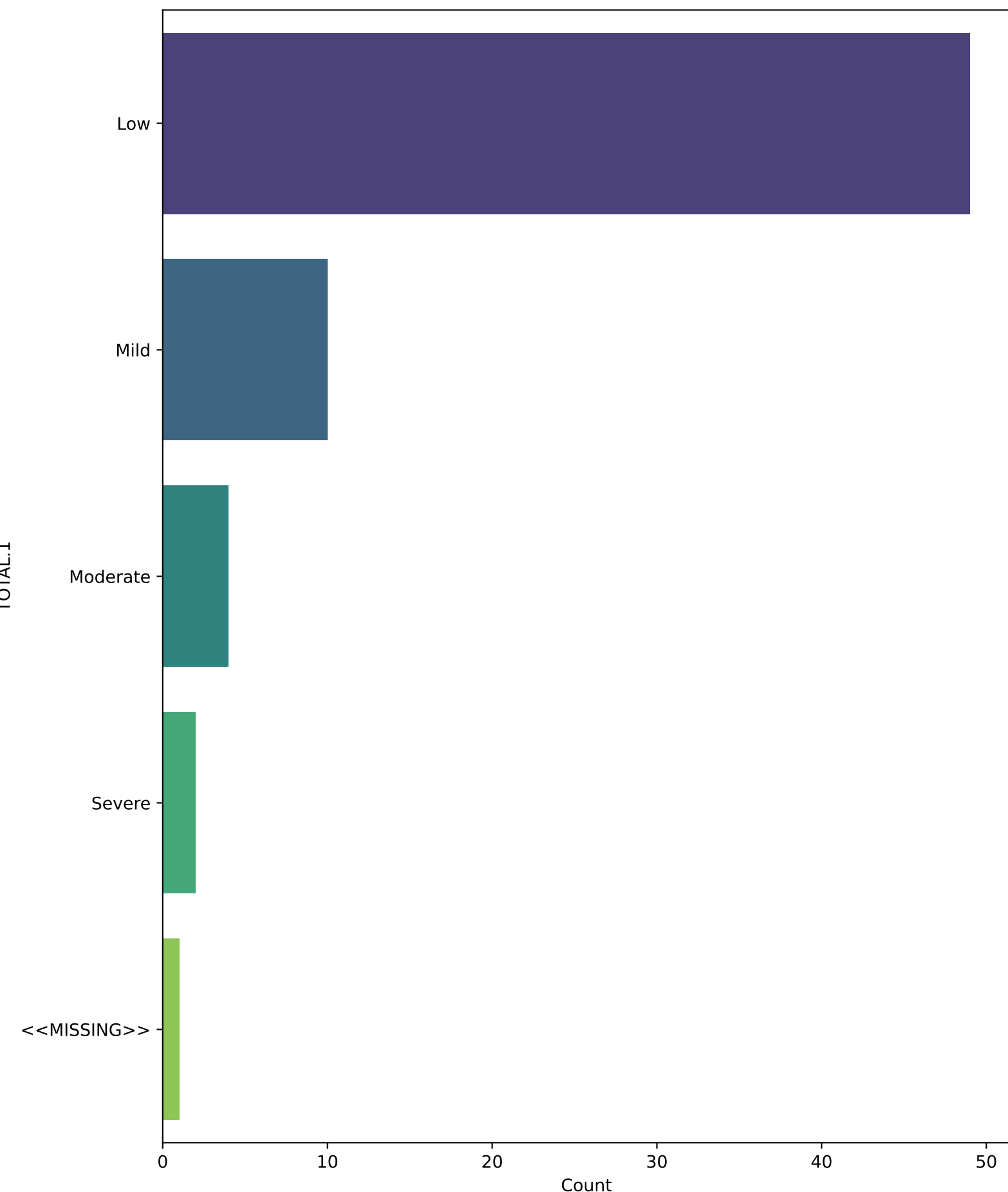
Top categories: Low: 31 (47.0%) | Severe: 17 (25.8%) | Mild: 10 (15.2%) | Moderate: 7 (10.6%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

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



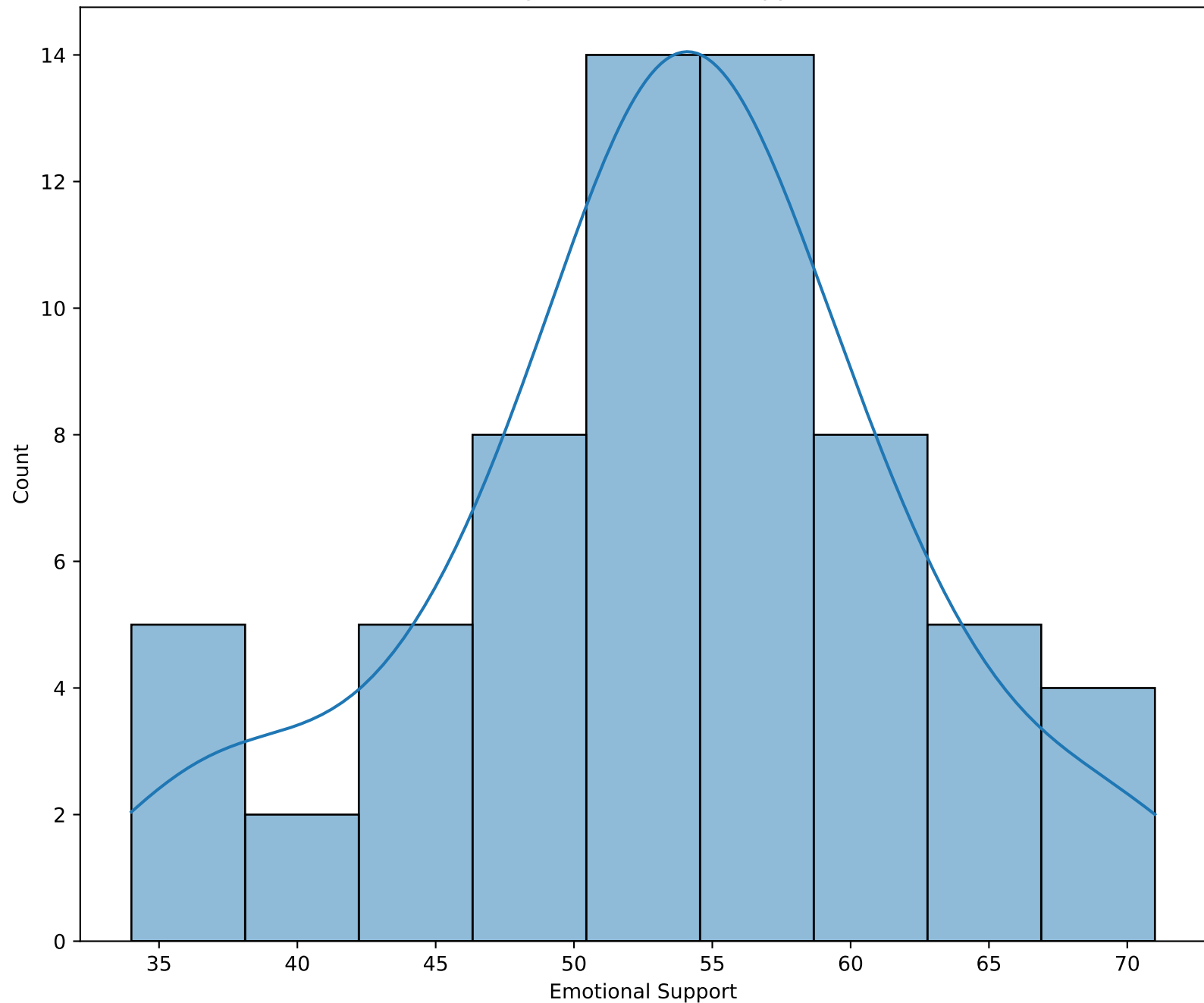
Top categories: Low: 51 (77.3%) | Moderate: 9 (13.6%) | Severe: 5 (7.6%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: TOTAL.1

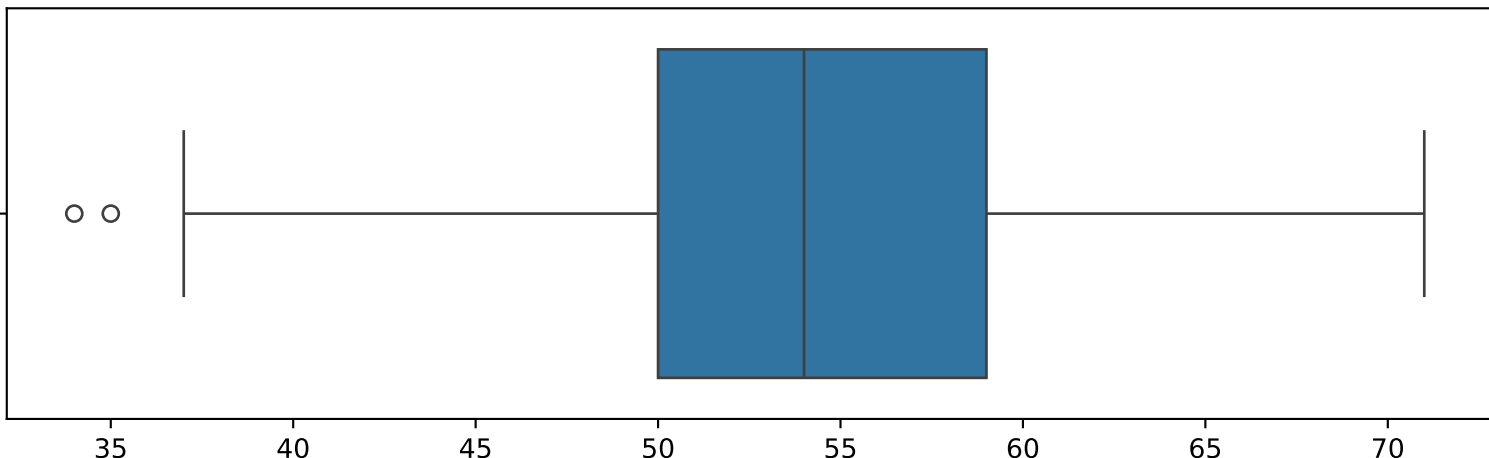


Top categories: Low: 49 (74.2%) | Mild: 10 (15.2%) | Moderate: 4 (6.1%) | Severe: 2 (3.0%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Emotional Support

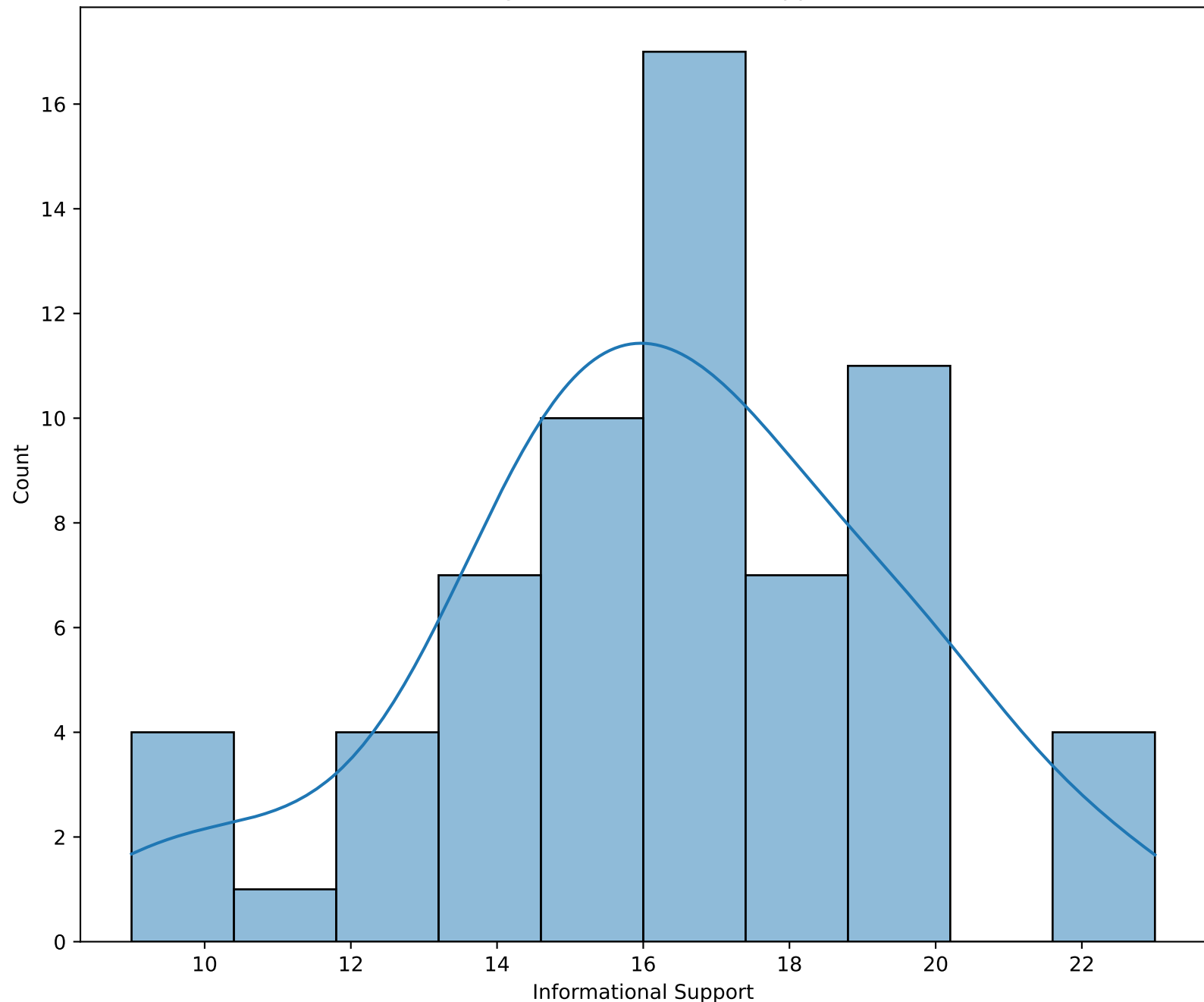


Boxplot: Emotional Support

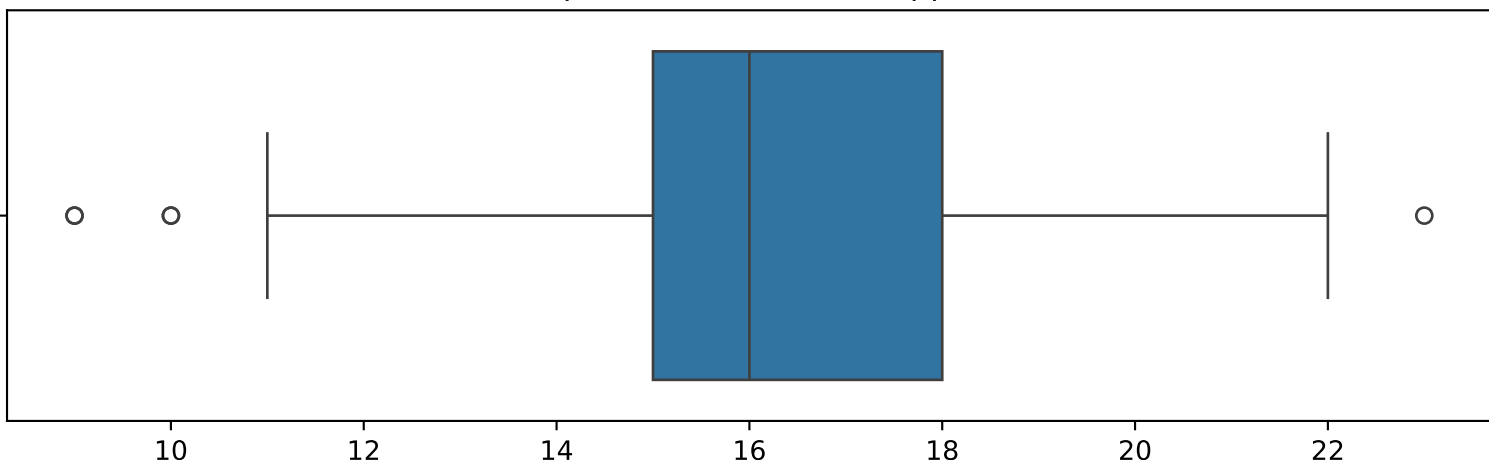


Count=65; mean=53.32; median=54.00; std=8.29; min=34.00; max=71.00; outliers=2 (3.1%). Skewness=-0.25.

Histogram: Informational Support

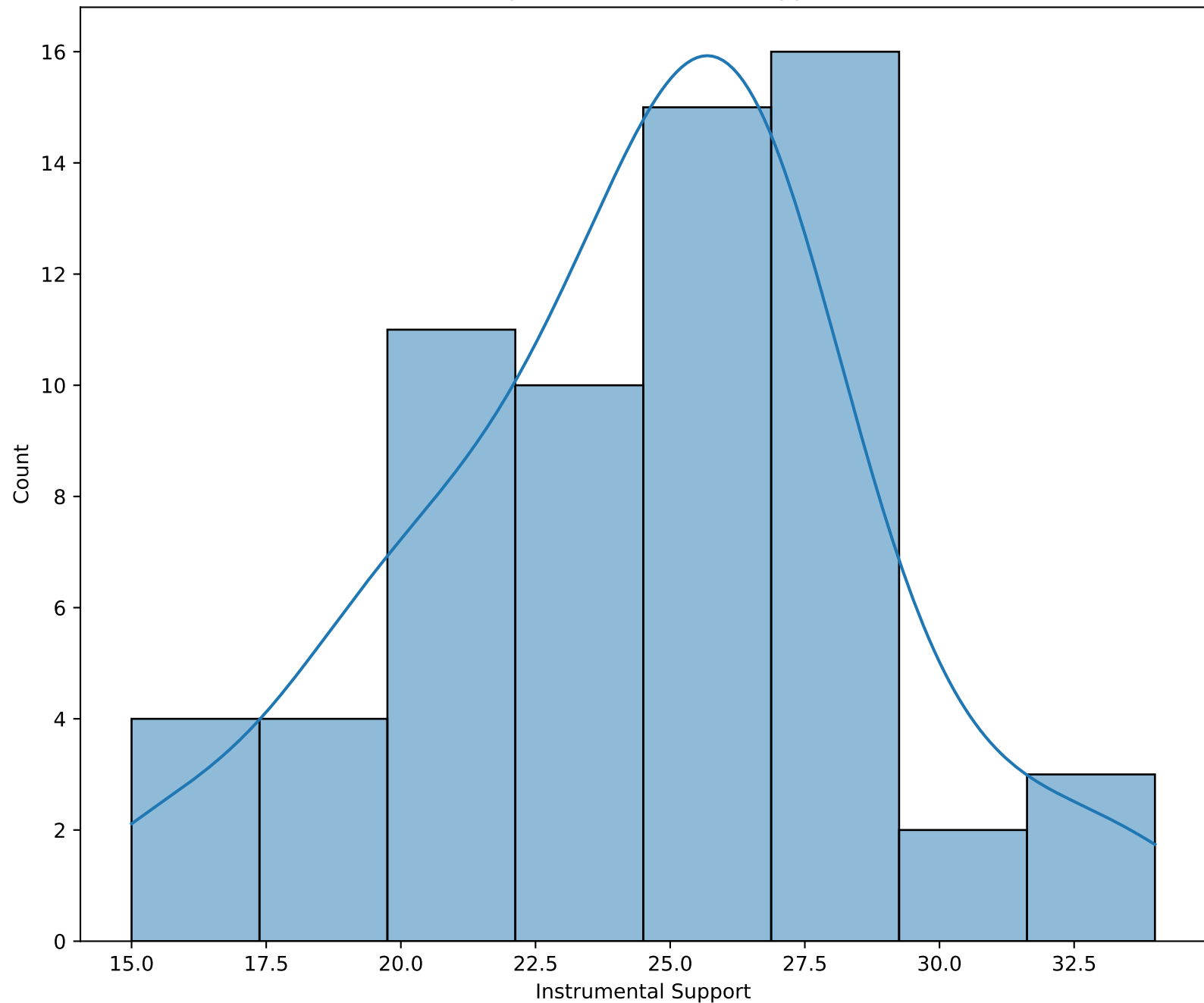


Boxplot: Informational Support

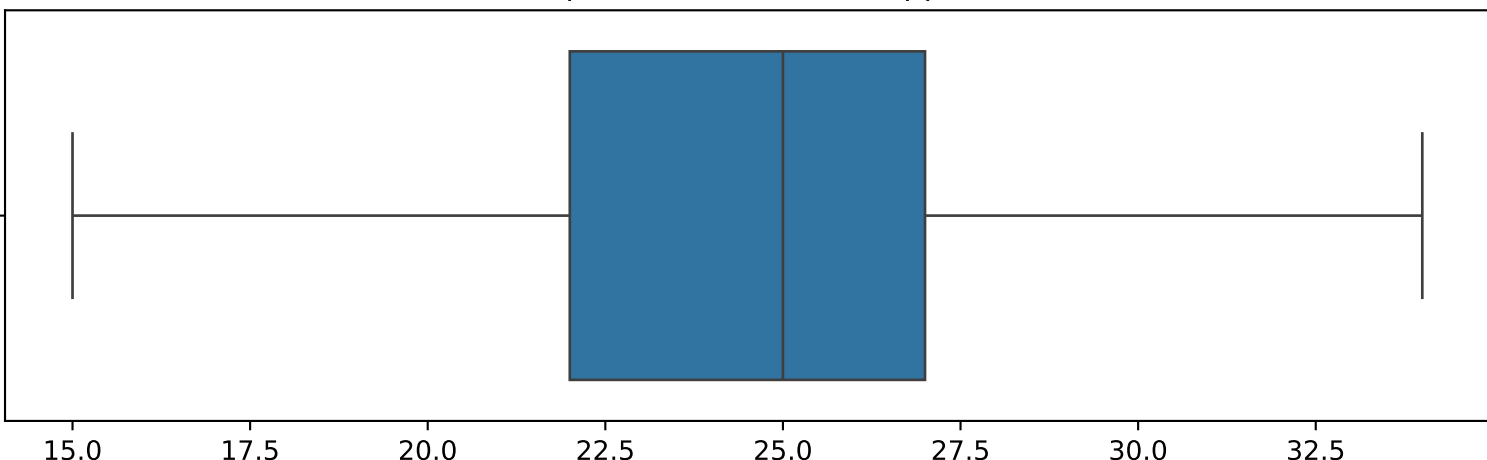


Count=65; mean=16.31; median=16.00; std=3.13; min=9.00; max=23.00; outliers=5 (7.7%). Skewness=-0.22.

Histogram: Instrumental Support

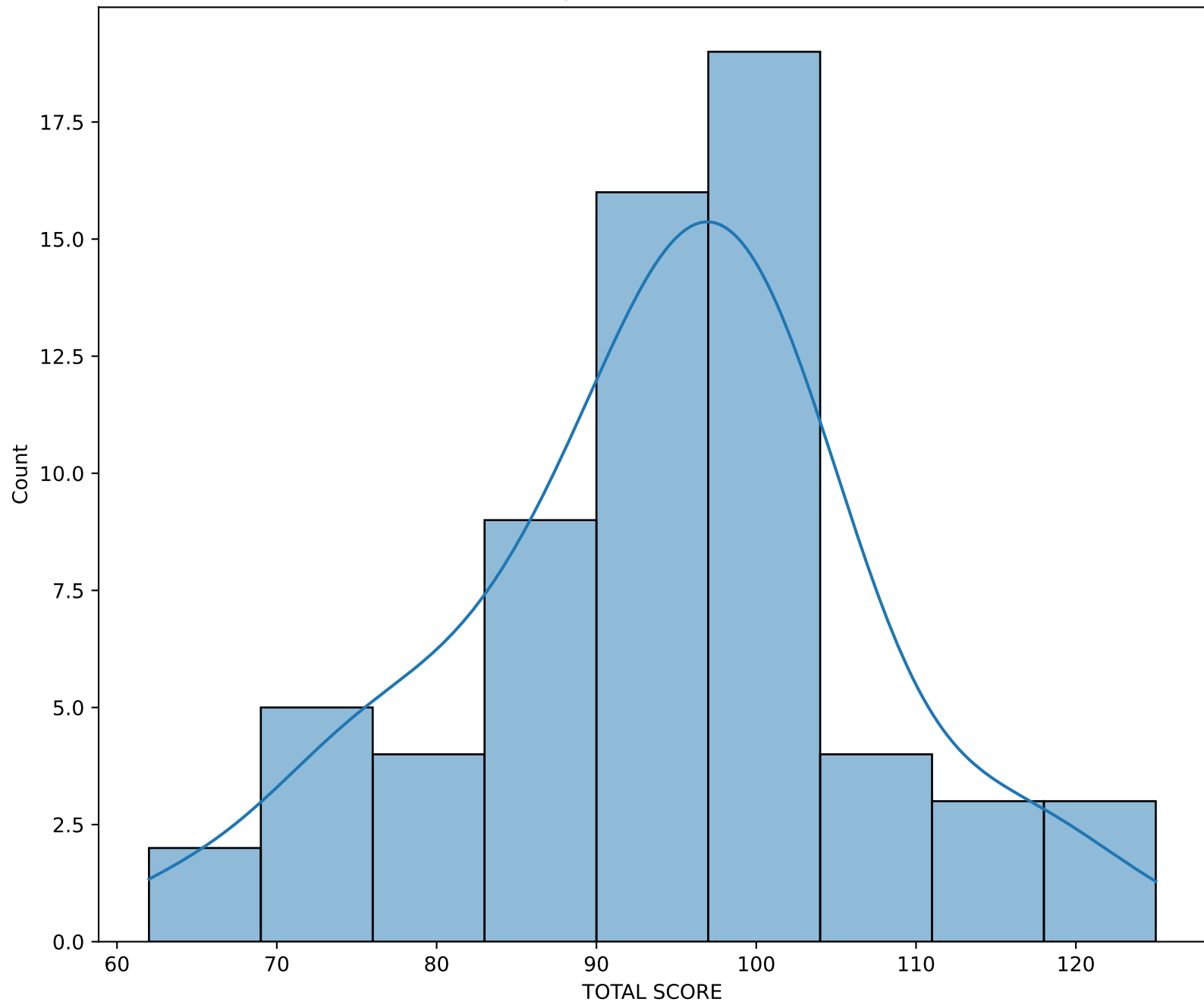


Boxplot: Instrumental Support

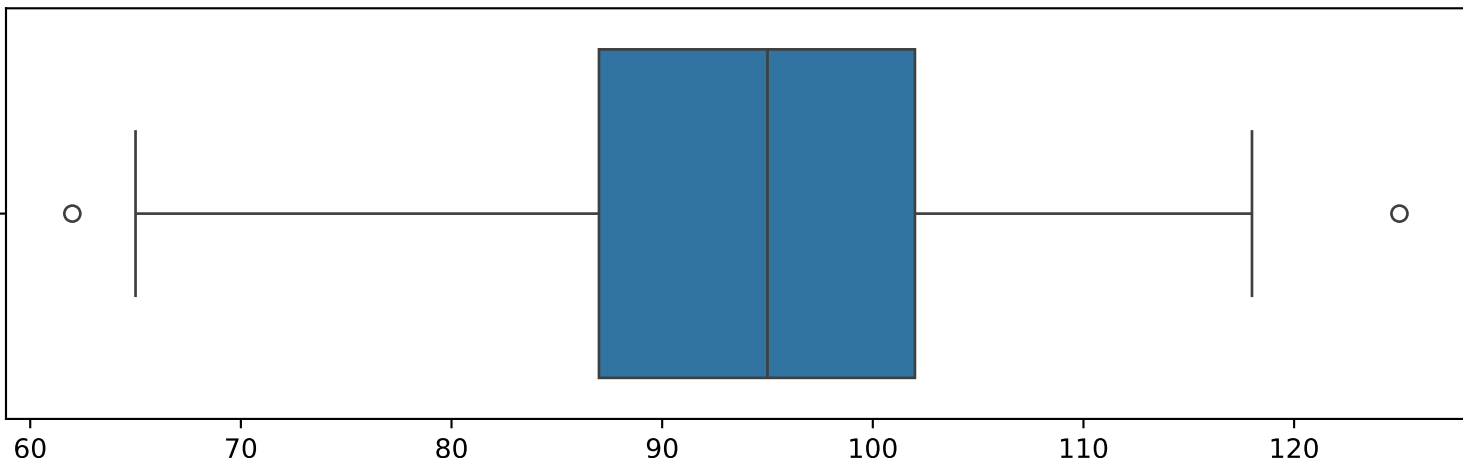


Count=65; mean=24.46; median=25.00; std=4.13; min=15.00; max=34.00; outliers=0 (0.0%). Skewness=-0.18.

Histogram: TOTAL SCORE

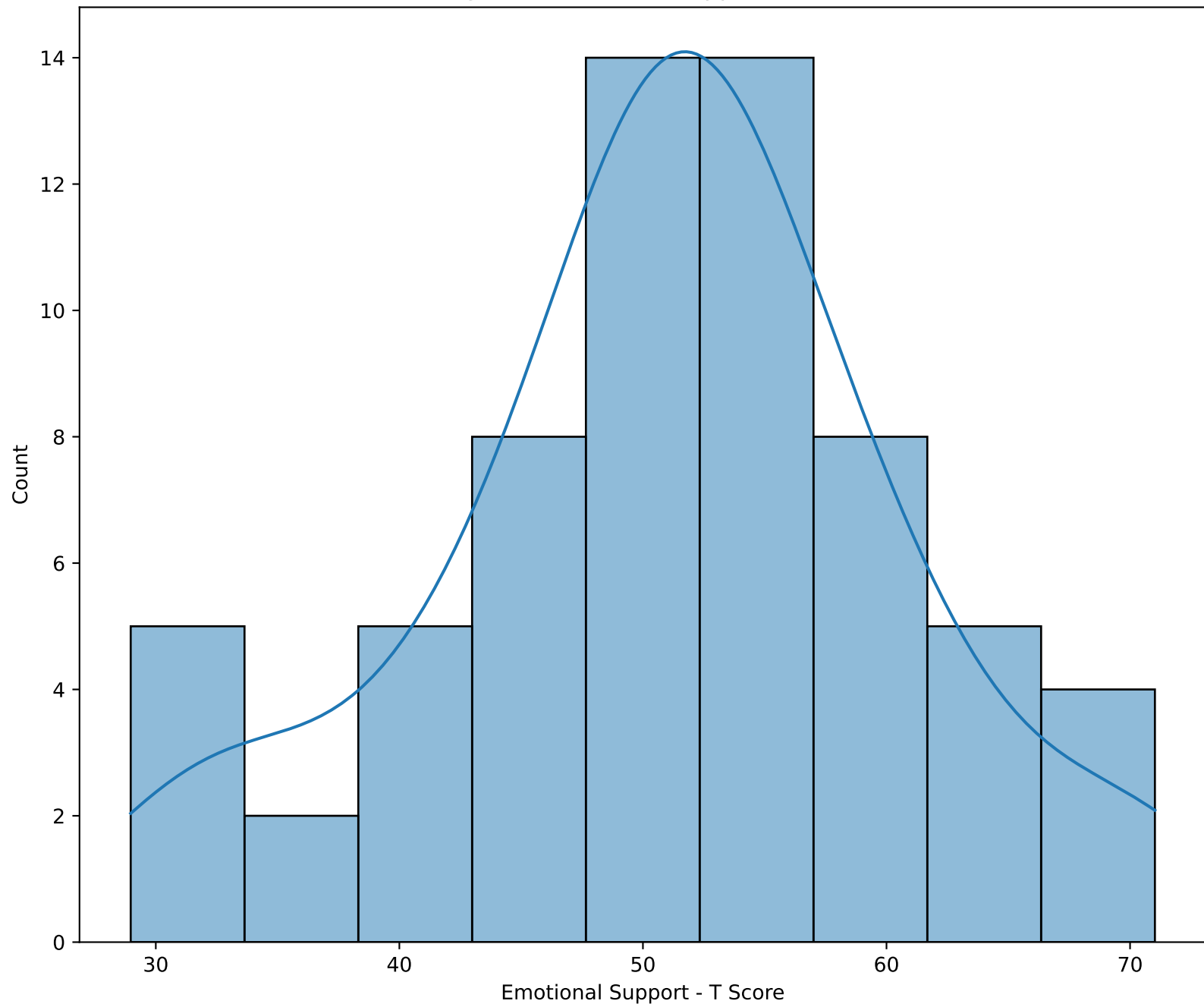


Boxplot: TOTAL SCORE

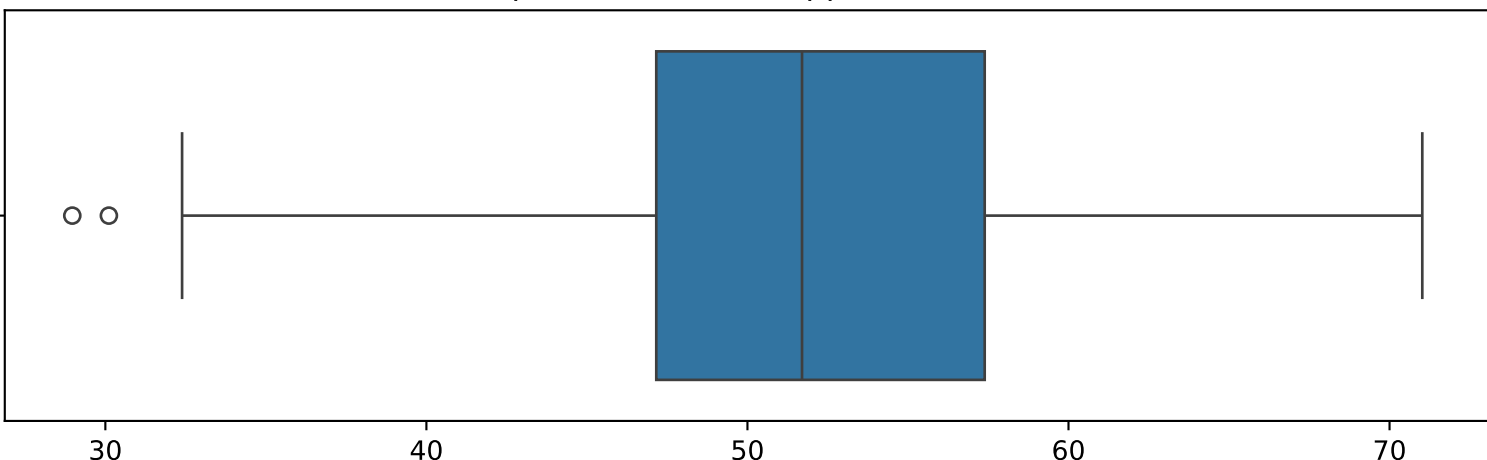


Count=65; mean=94.09; median=95.00; std=12.83; min=62.00; max=125.00; outliers=2 (3.1%). Skewness=-0.20.

Histogram: Emotional Support - T Score

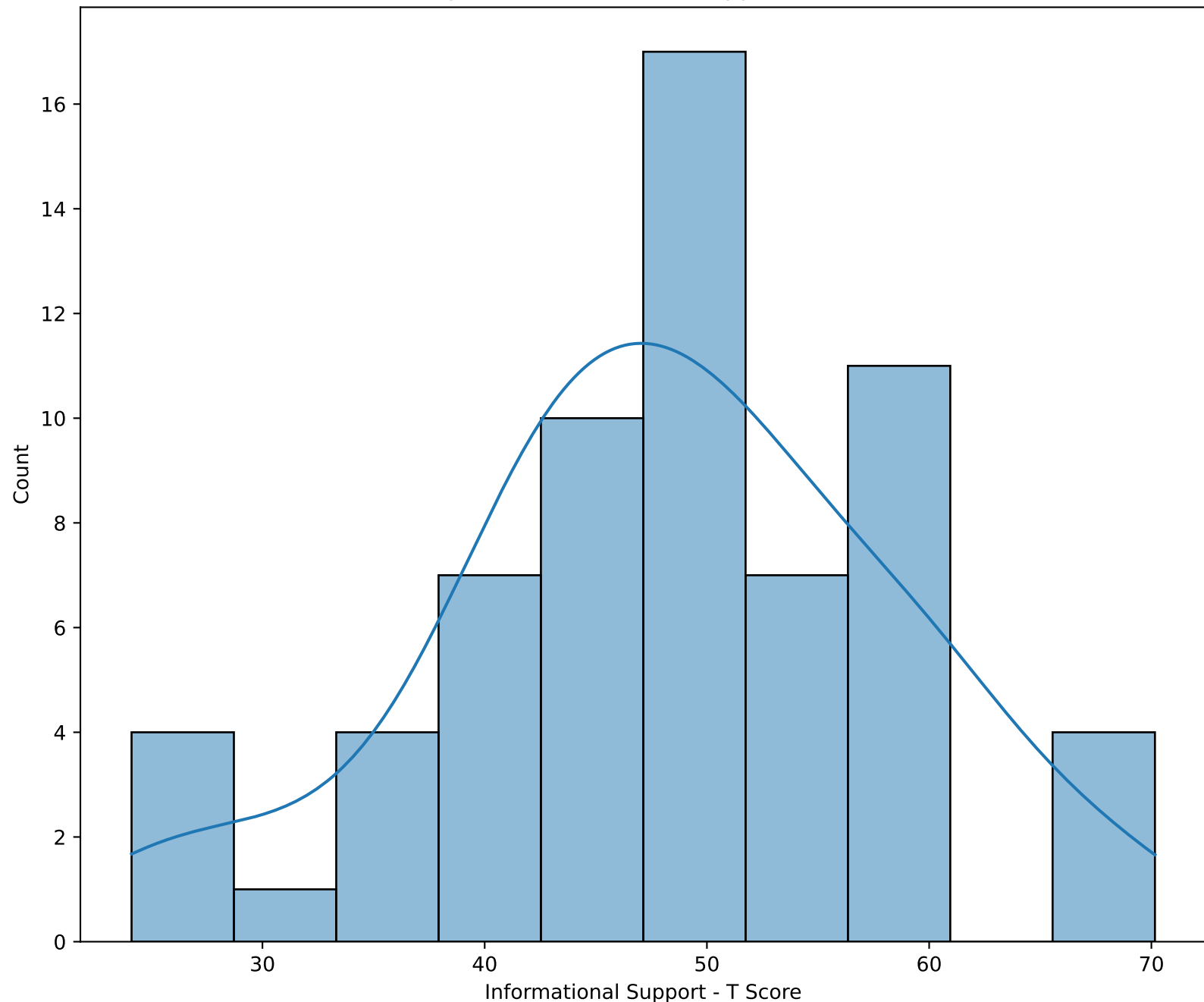


Boxplot: Emotional Support - T Score

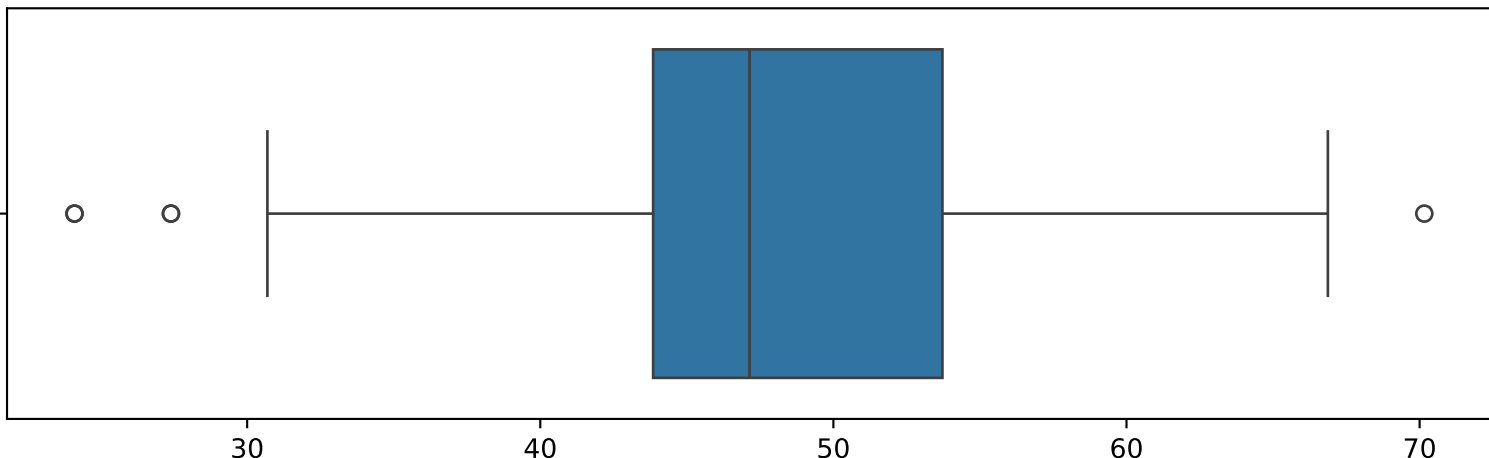


Count=65; mean=50.94; median=51.70; std=9.47; min=28.97; max=71.02; outliers=2 (3.1%). Skewness=-0.21.

Histogram: Informational Support - T Score

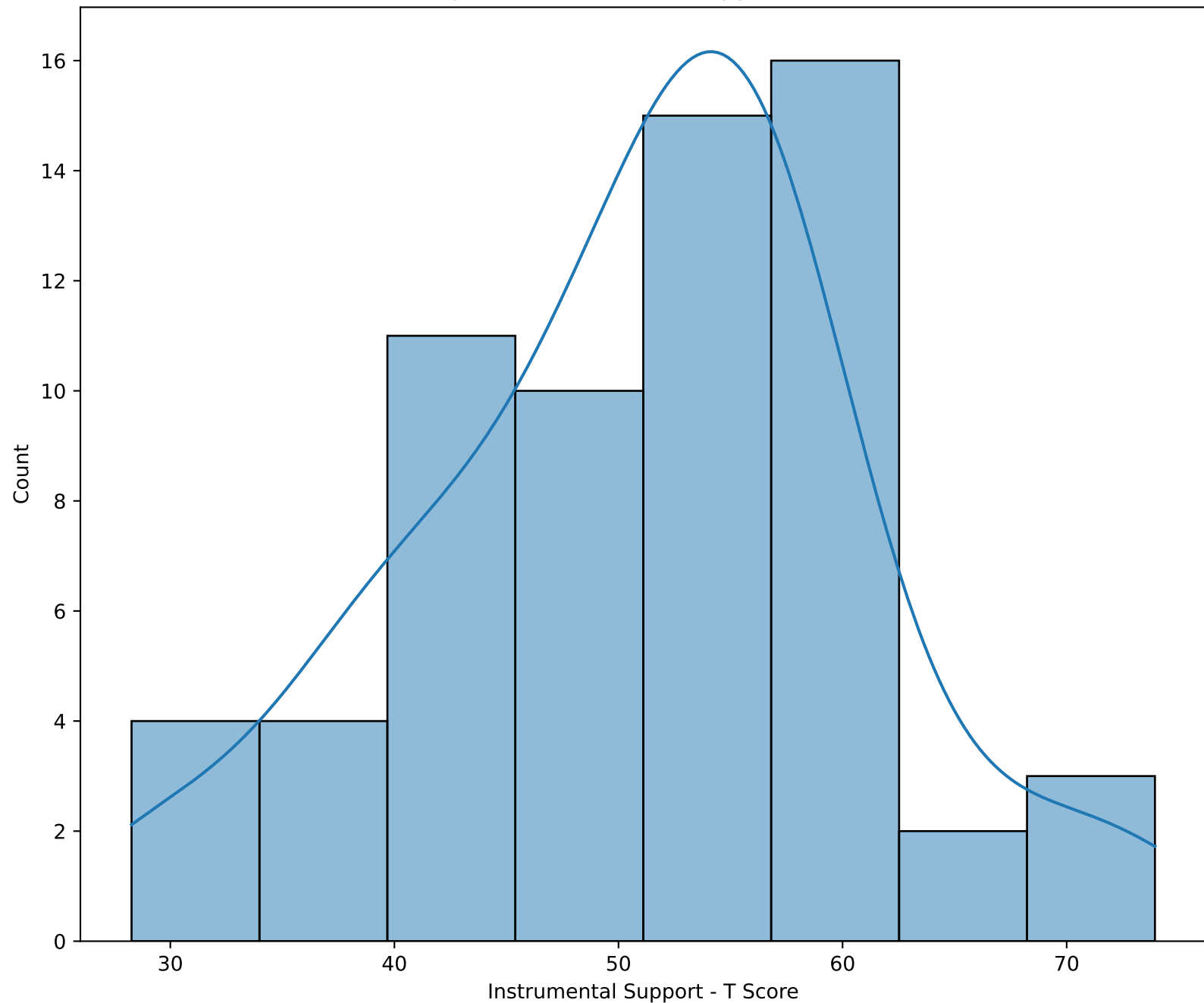


Boxplot: Informational Support - T Score

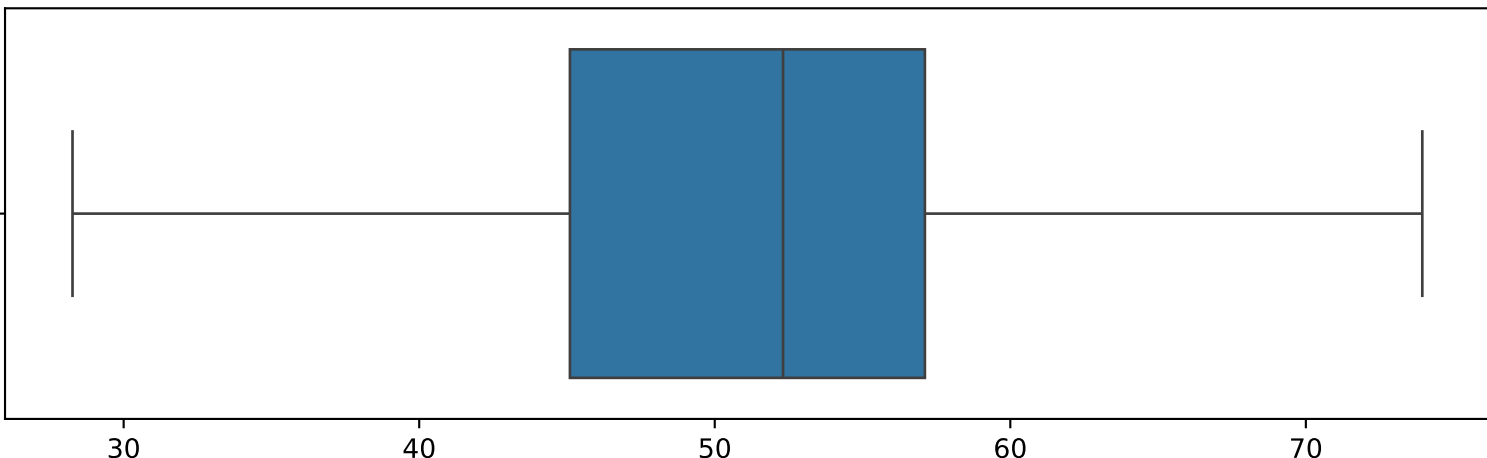


Count=65; mean=48.15; median=47.14; std=10.29; min=24.11; max=70.16; outliers=5 (7.7%). Skewness=-0.22.

Histogram: Instrumental Support - T Score

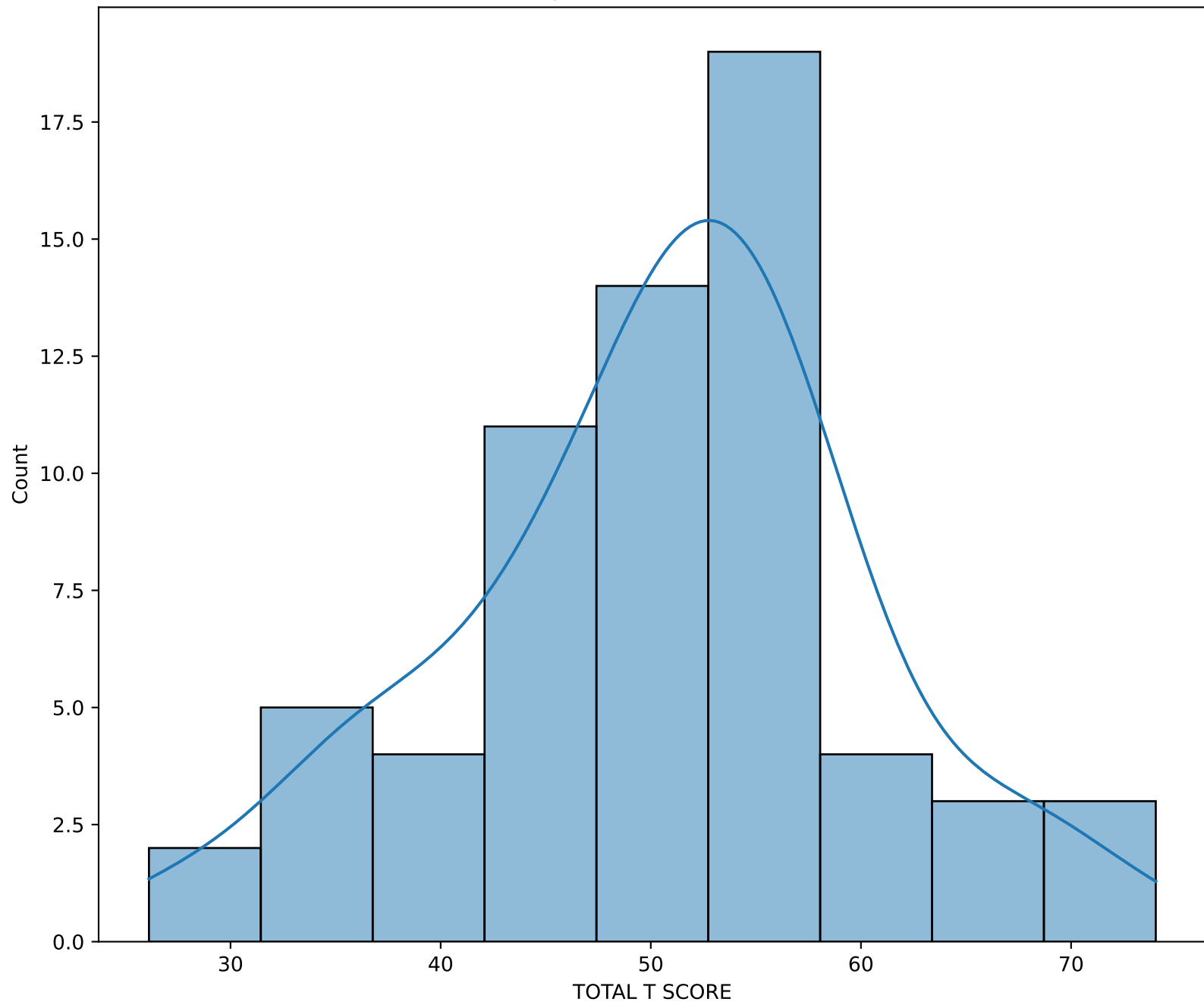


Boxplot: Instrumental Support - T Score

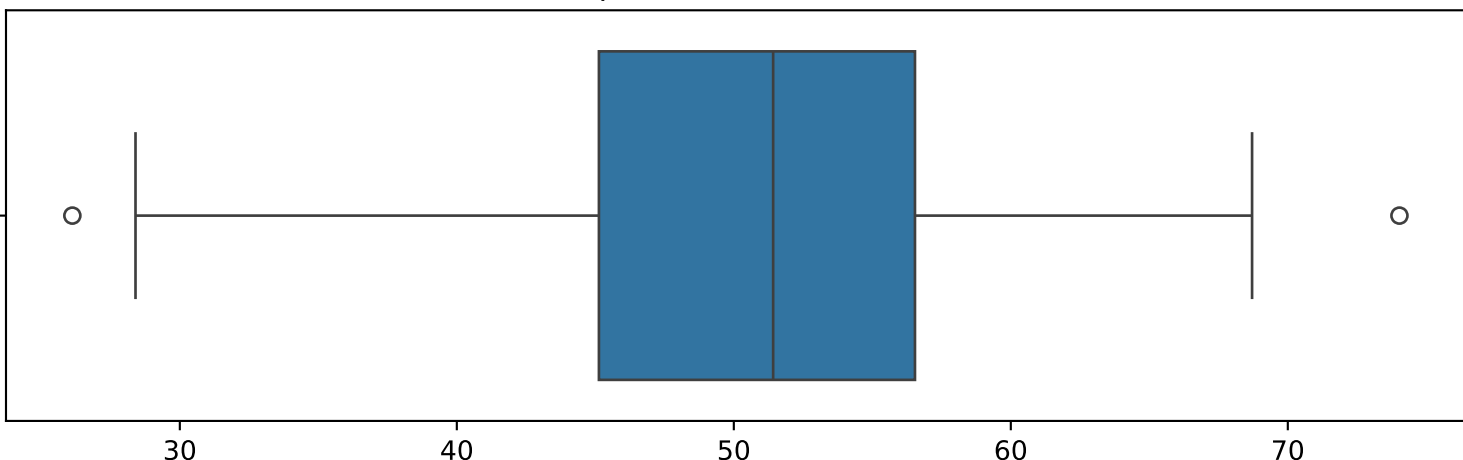


Count=65; mean=50.94; median=52.31; std=9.87; min=28.27; max=73.94; outliers=0 (0.0%). Skewness=-0.18.

Histogram: TOTAL T SCORE

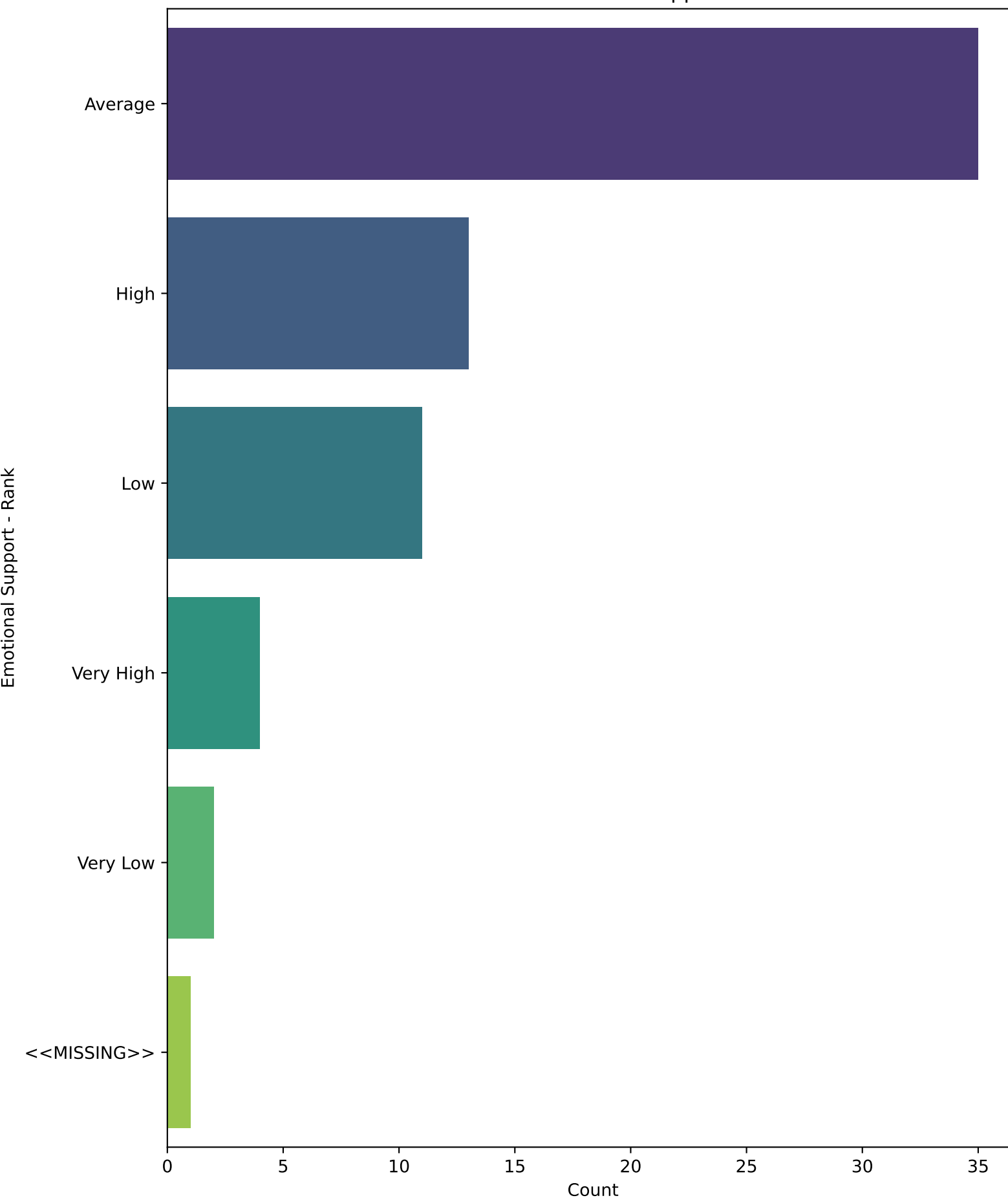


Boxplot: TOTAL T SCORE



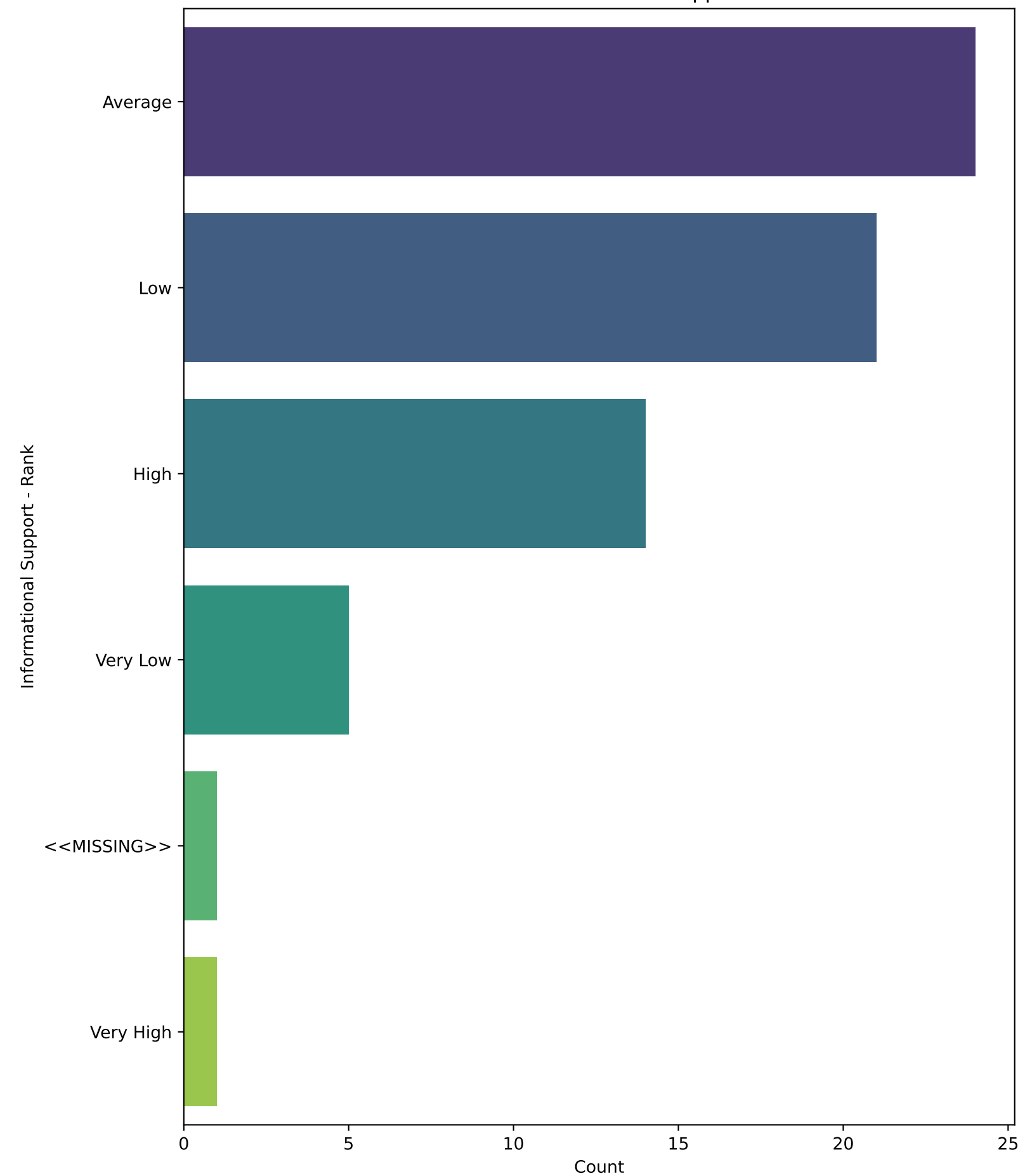
Count=65; mean=50.53; median=51.42; std=9.77; min=26.12; max=74.03; outliers=2 (3.1%). Skewness=-0.21.

Value counts: Emotional Support - Rank



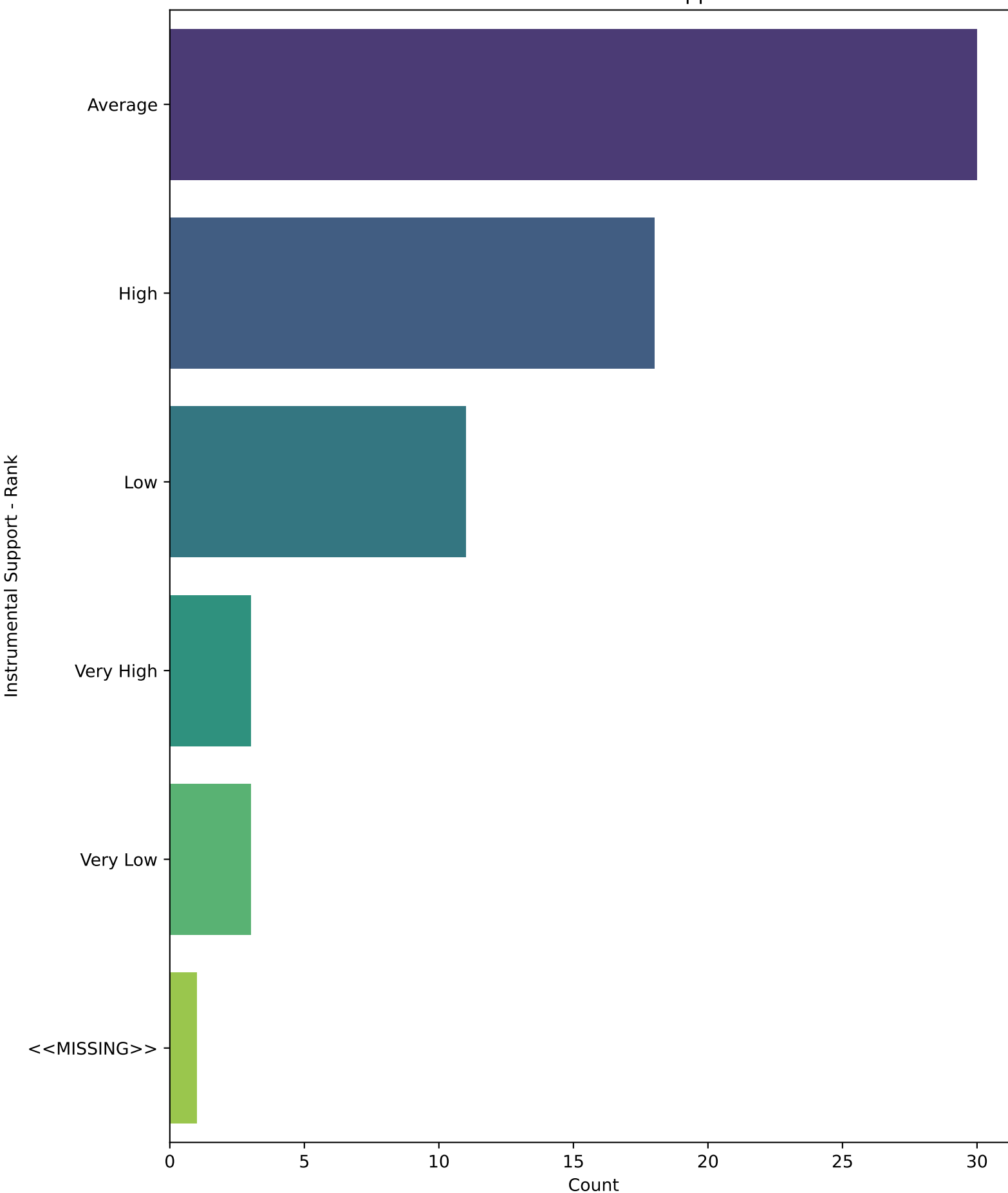
Top categories: Average: 35 (53.0%) | High: 13 (19.7%) | Low: 11 (16.7%) | Very High: 4 (6.1%) | Very Low: 2 (3.0%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Informational Support - Rank



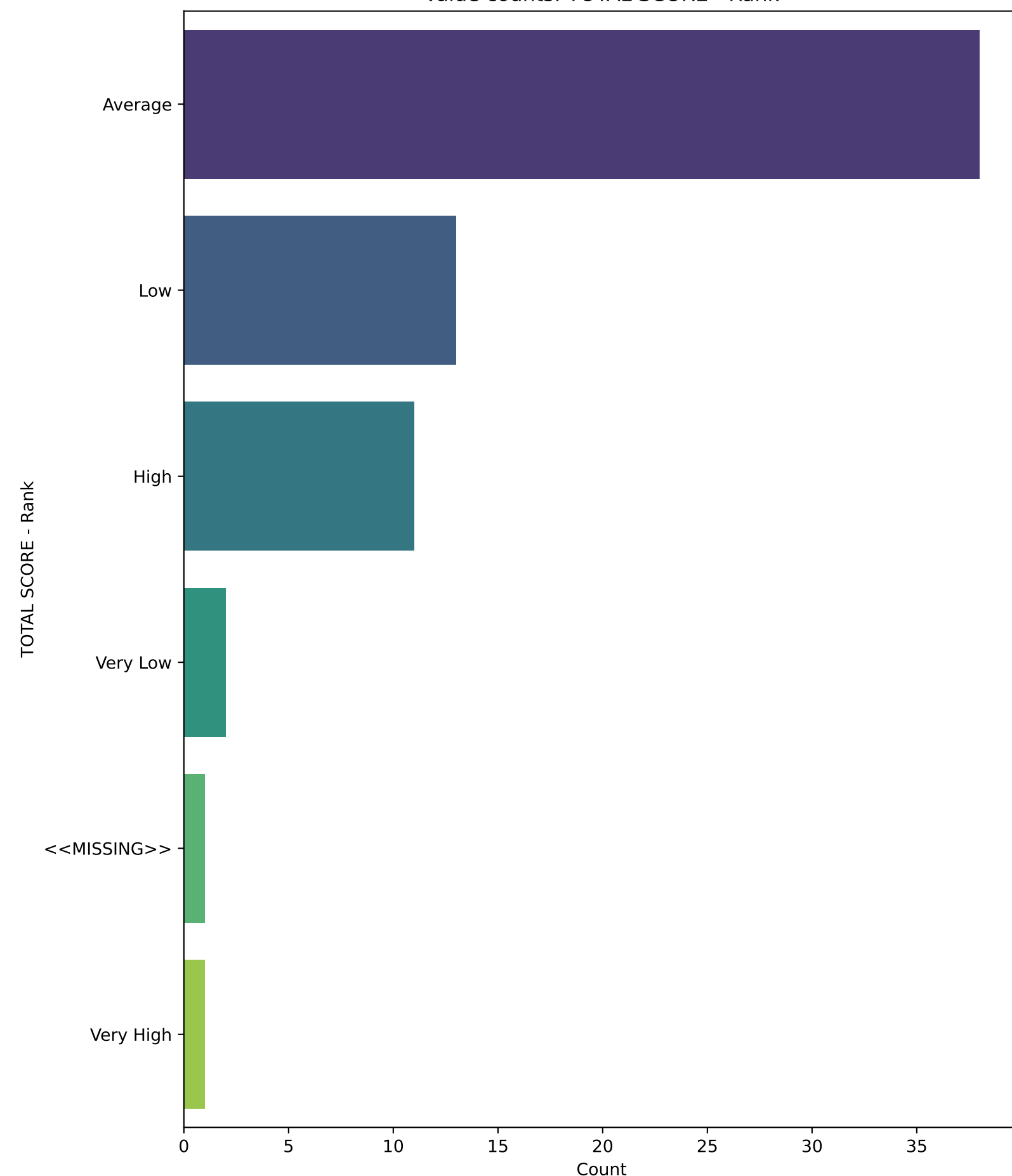
Top categories: Average: 24 (36.4%) | Low: 21 (31.8%) | High: 14 (21.2%) | Very Low: 5 (7.6%) | <<MISSING>>: 1 (1.5%) | Very High: 1 (1.5%). Note: Healthy spread across categories.

Value counts: Instrumental Support - Rank



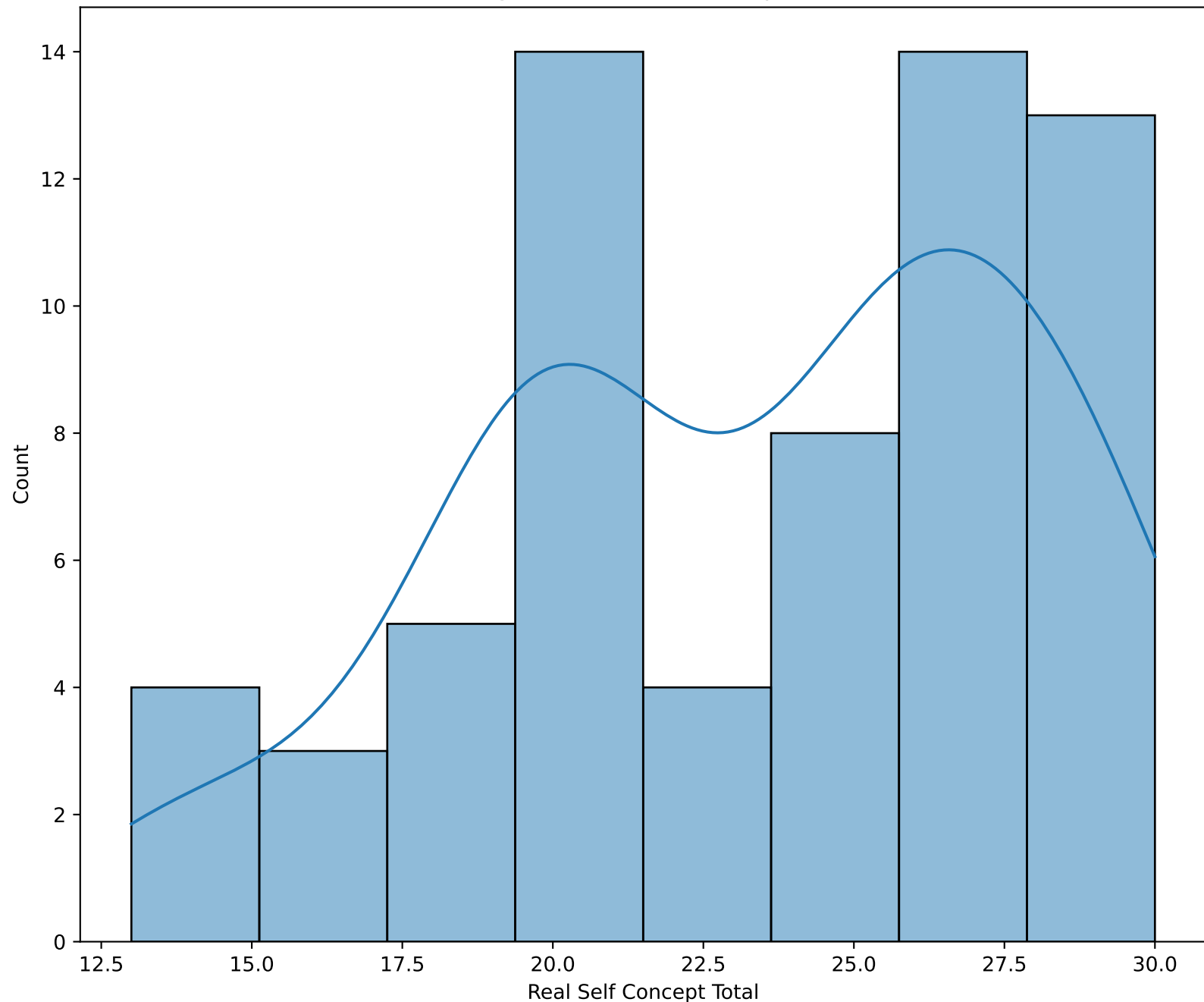
Top categories: Average: 30 (45.5%) | High: 18 (27.3%) | Low: 11 (16.7%) | Very High: 3 (4.5%) | Very Low: 3 (4.5%) | <<MISSING>>: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: TOTAL SCORE - Rank

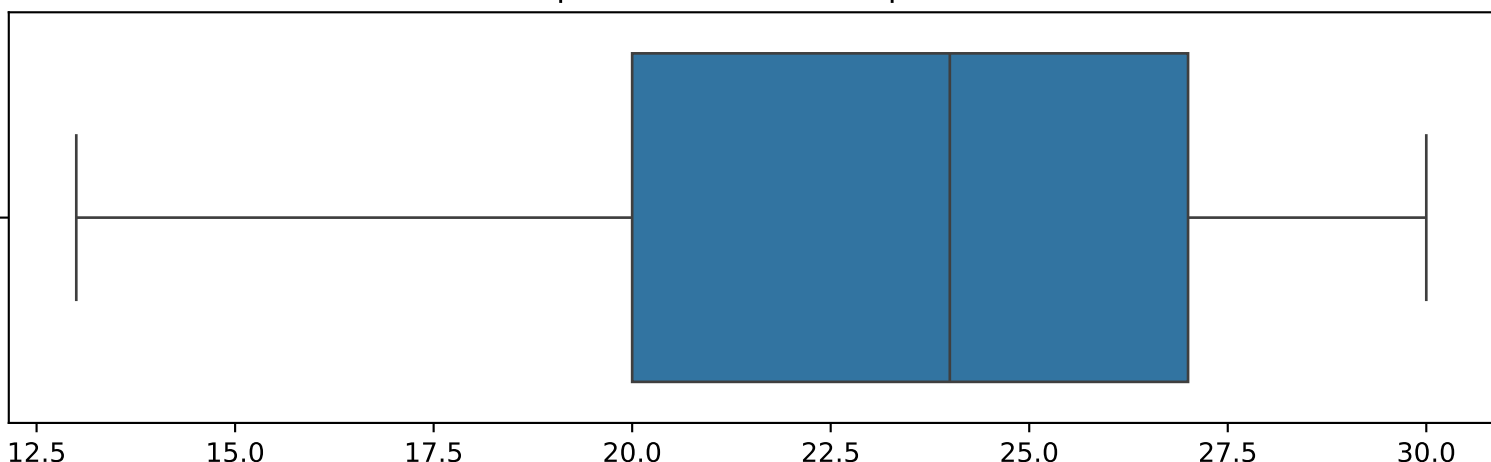


Top categories: Average: 38 (57.6%) | Low: 13 (19.7%) | High: 11 (16.7%) | Very Low: 2 (3.0%) | <<MISSING>>: 1 (1.5%) | Very High: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Real Self Concept Total

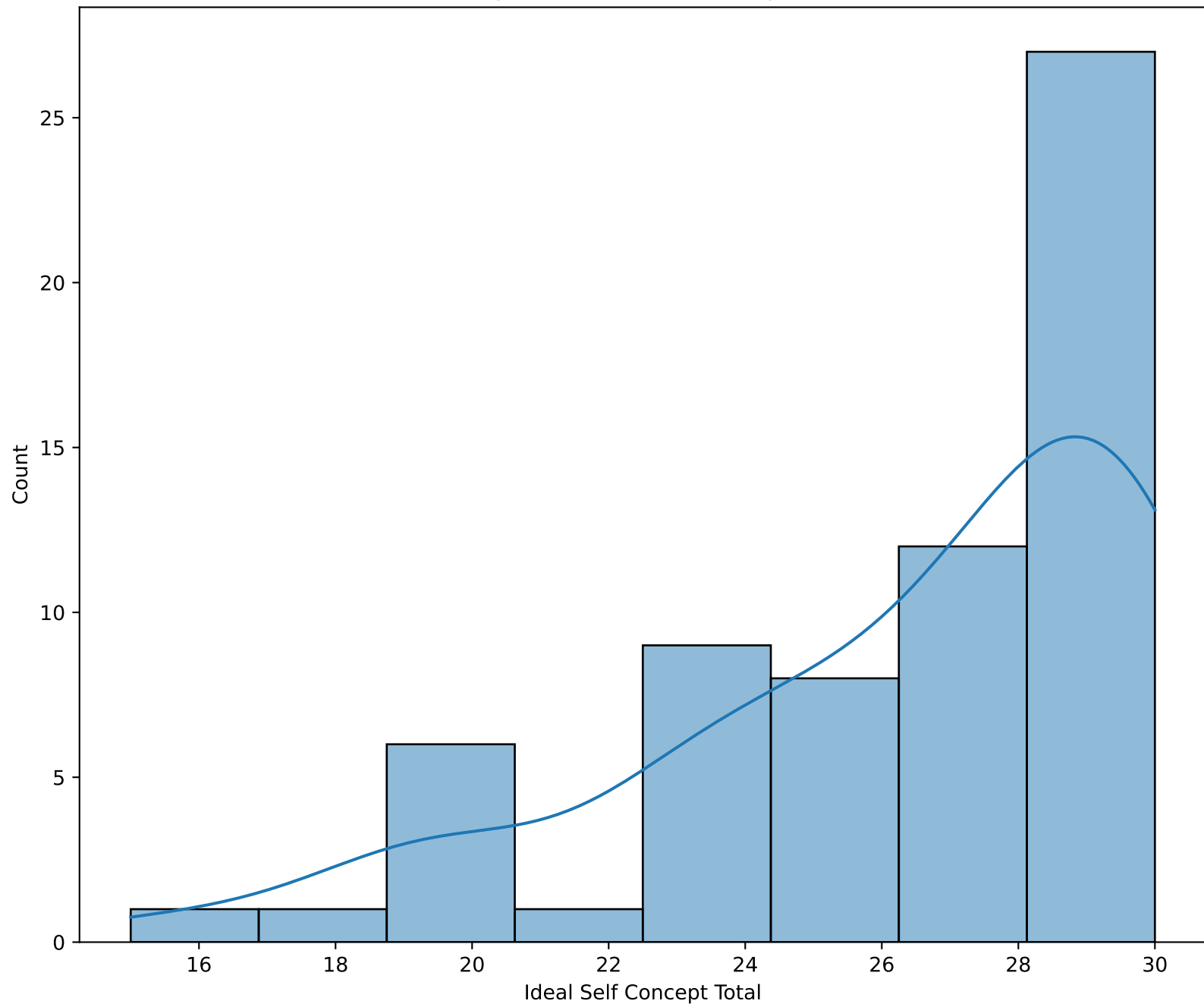


Boxplot: Real Self Concept Total

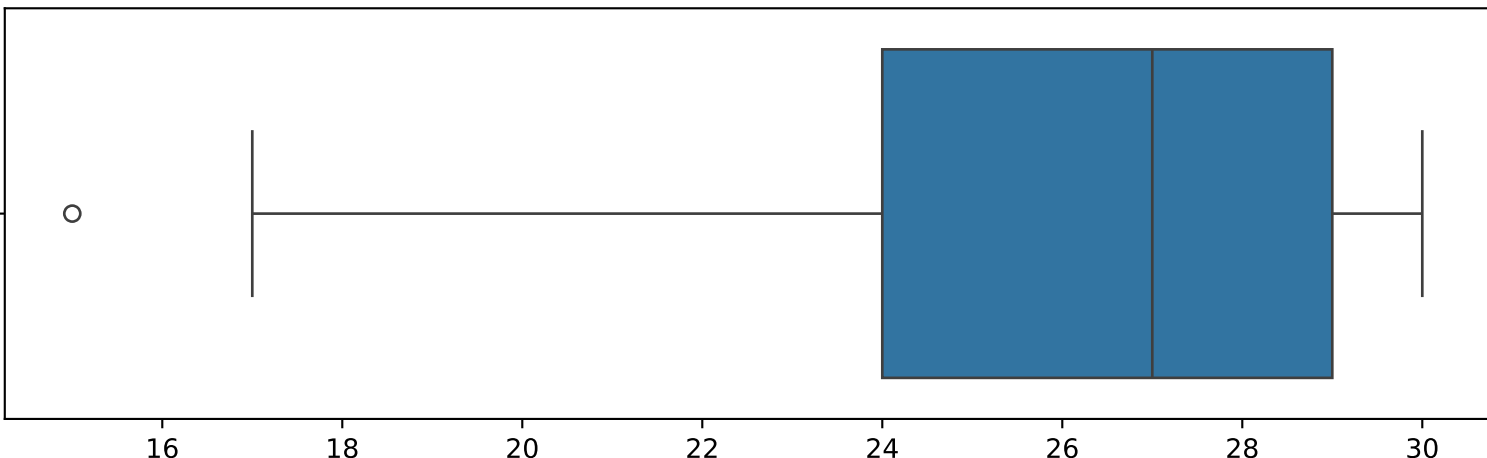


Count=65; mean=23.32; median=24.00; std=4.55; min=13.00; max=30.00; outliers=0 (0.0%). Skewness=-0.41.

Histogram: Ideal Self Concept Total

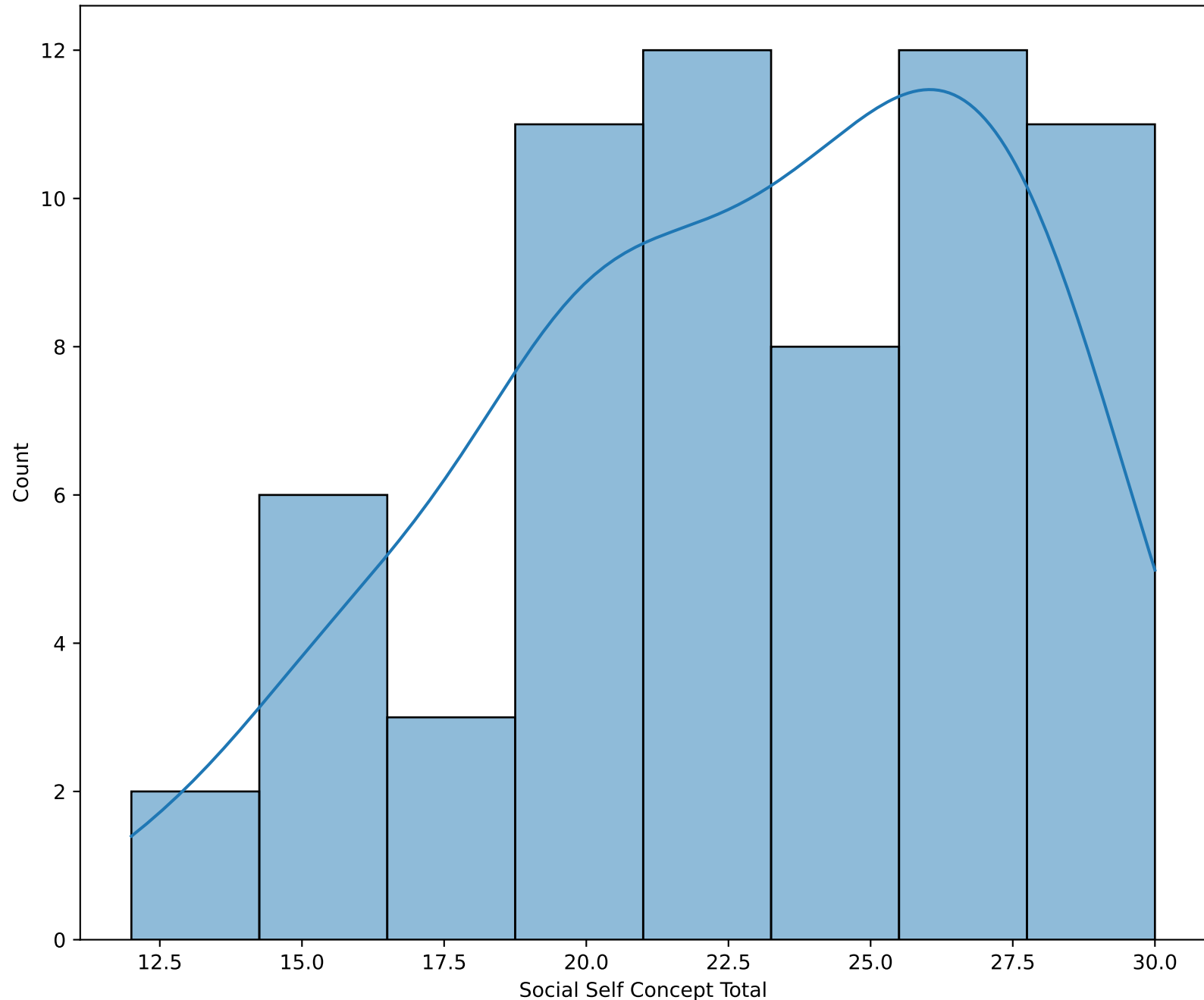


Boxplot: Ideal Self Concept Total

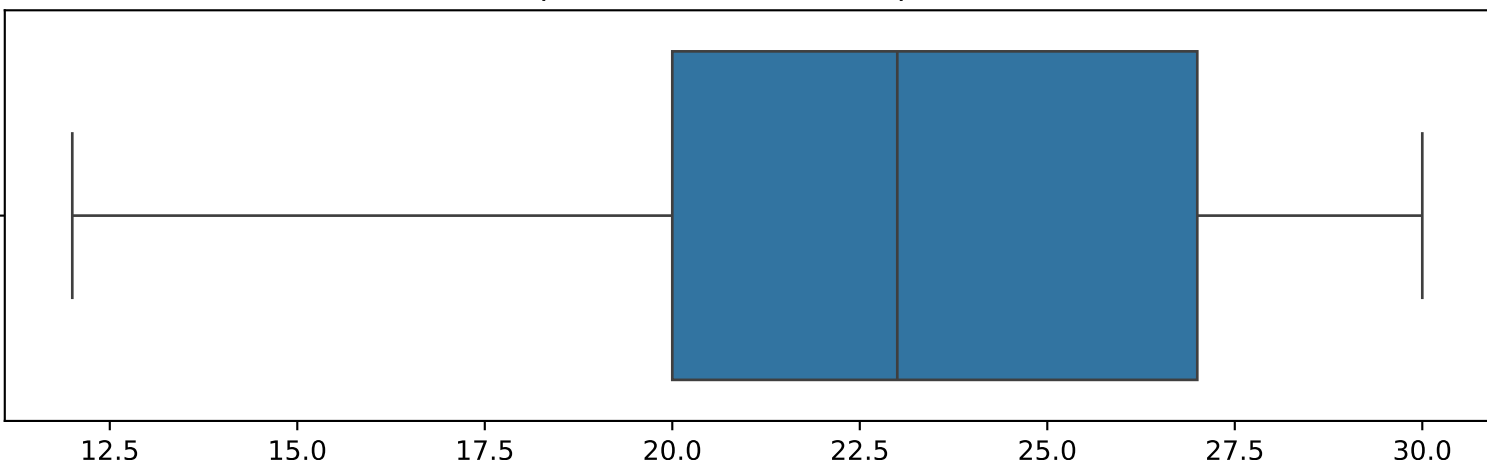


Count=65; mean=26.32; median=27.00; std=3.73; min=15.00; max=30.00; outliers=1 (1.5%). Skewness=-1.11.

Histogram: Social Self Concept Total

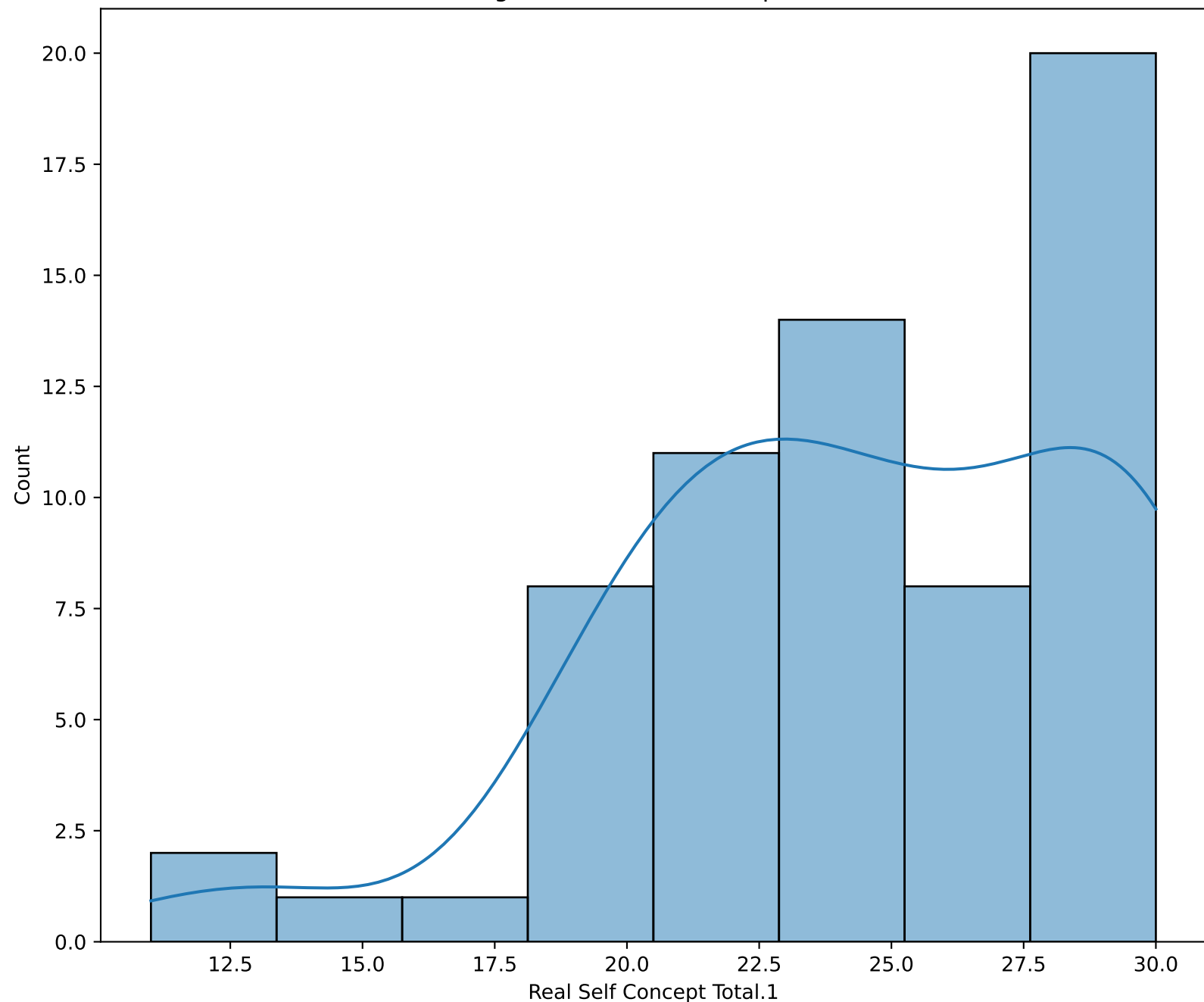


Boxplot: Social Self Concept Total

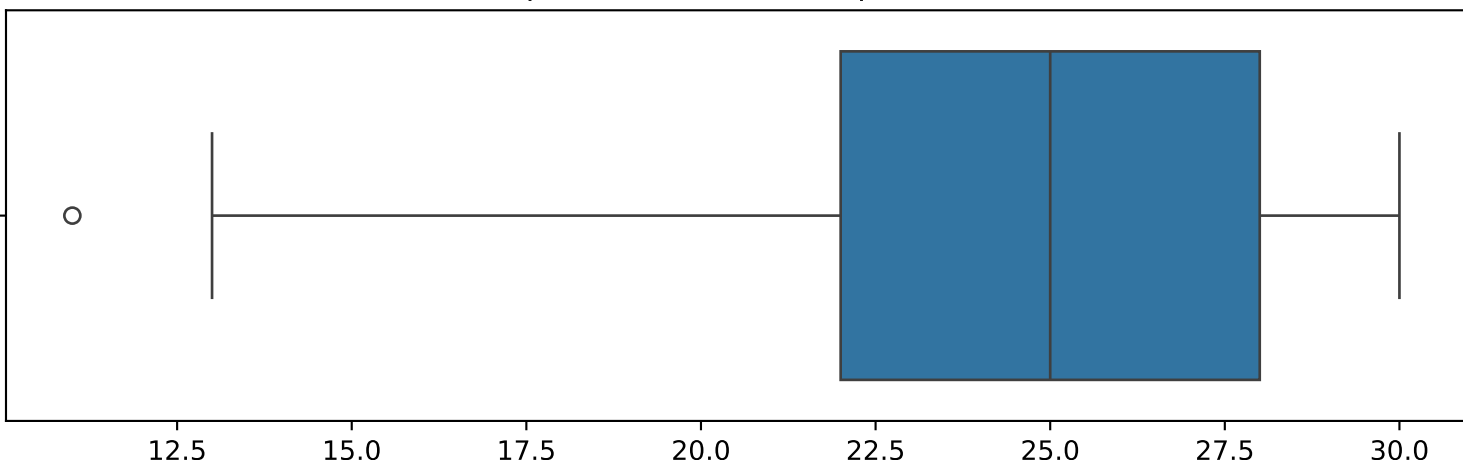


Count=65; mean=22.86; median=23.00; std=4.47; min=12.00; max=30.00; outliers=0 (0.0%). Skewness=-0.46.

Histogram: Real Self Concept Total.1

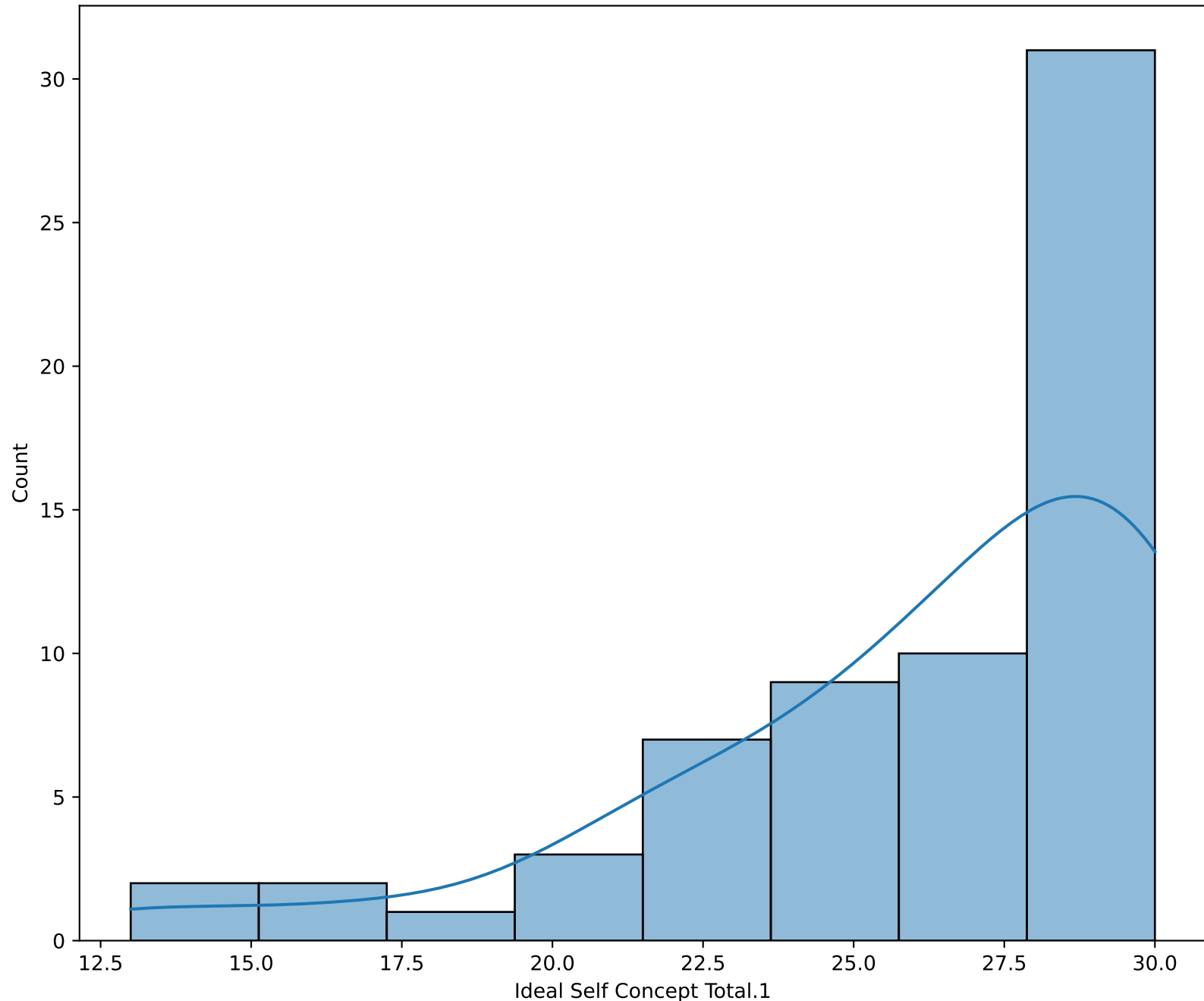


Boxplot: Real Self Concept Total.1

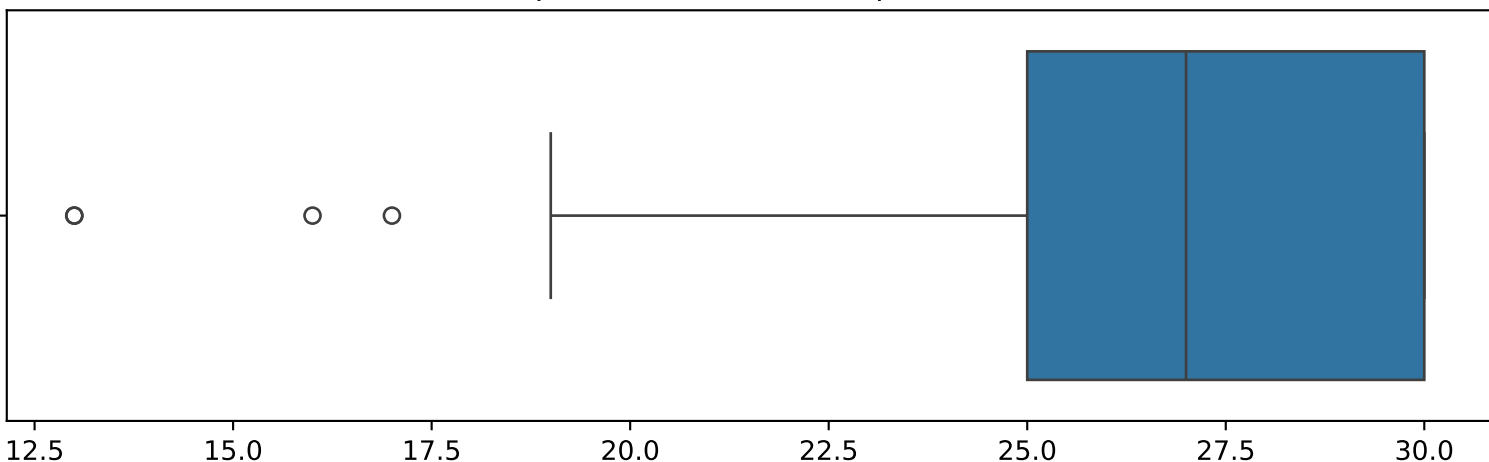


Count=65; mean=24.45; median=25.00; std=4.53; min=11.00; max=30.00; outliers=1 (1.5%). Skewness=-0.66.

Histogram: Ideal Self Concept Total.1

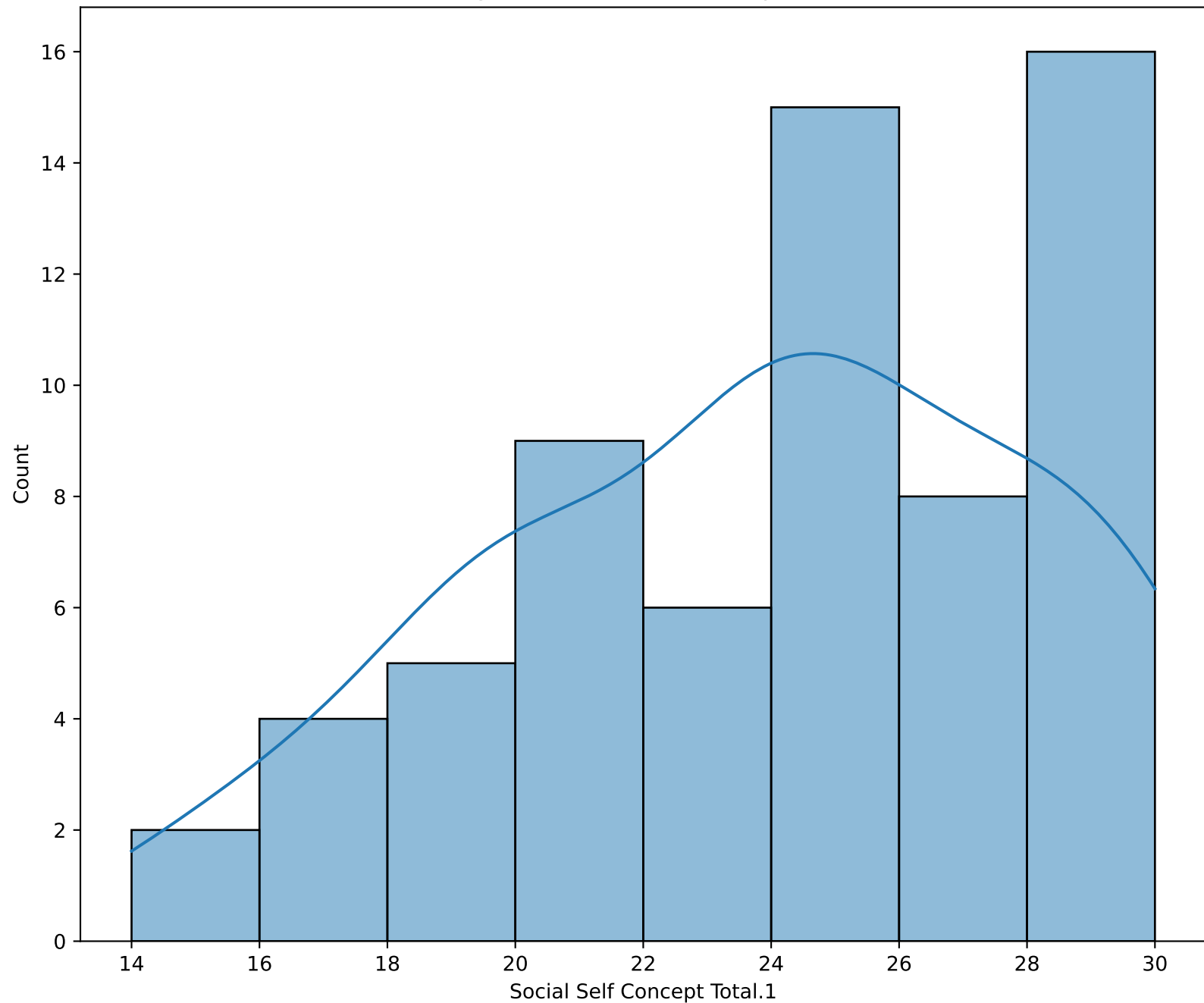


Boxplot: Ideal Self Concept Total.1

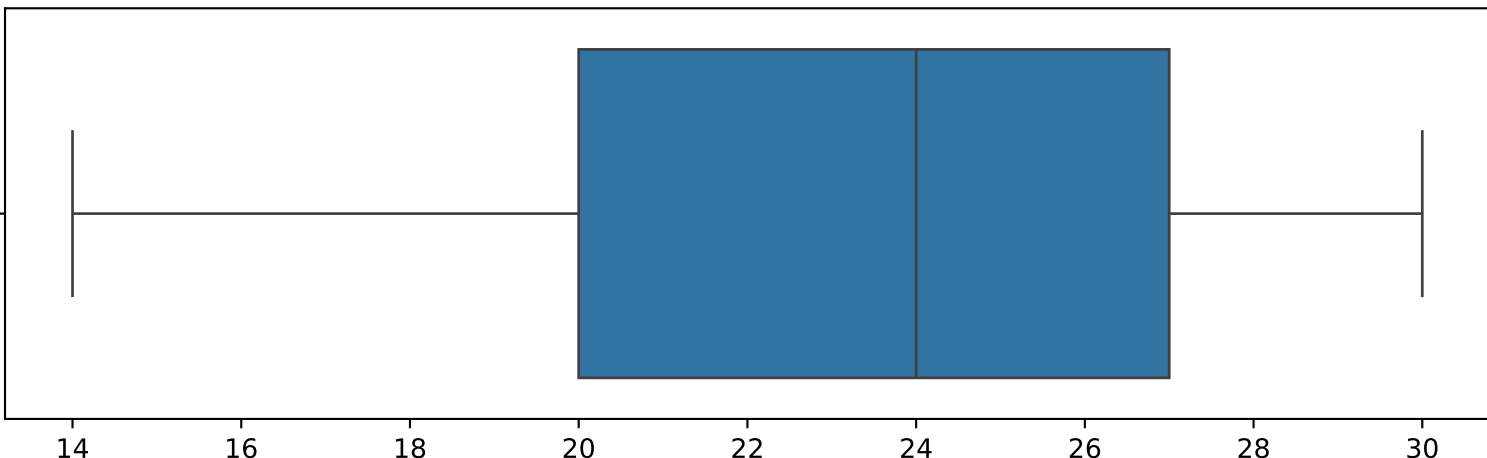


Count=65; mean=26.12; median=27.00; std=4.20; min=13.00; max=30.00; outliers=4 (6.2%). Skewness=-1.38.

Histogram: Social Self Concept Total.1

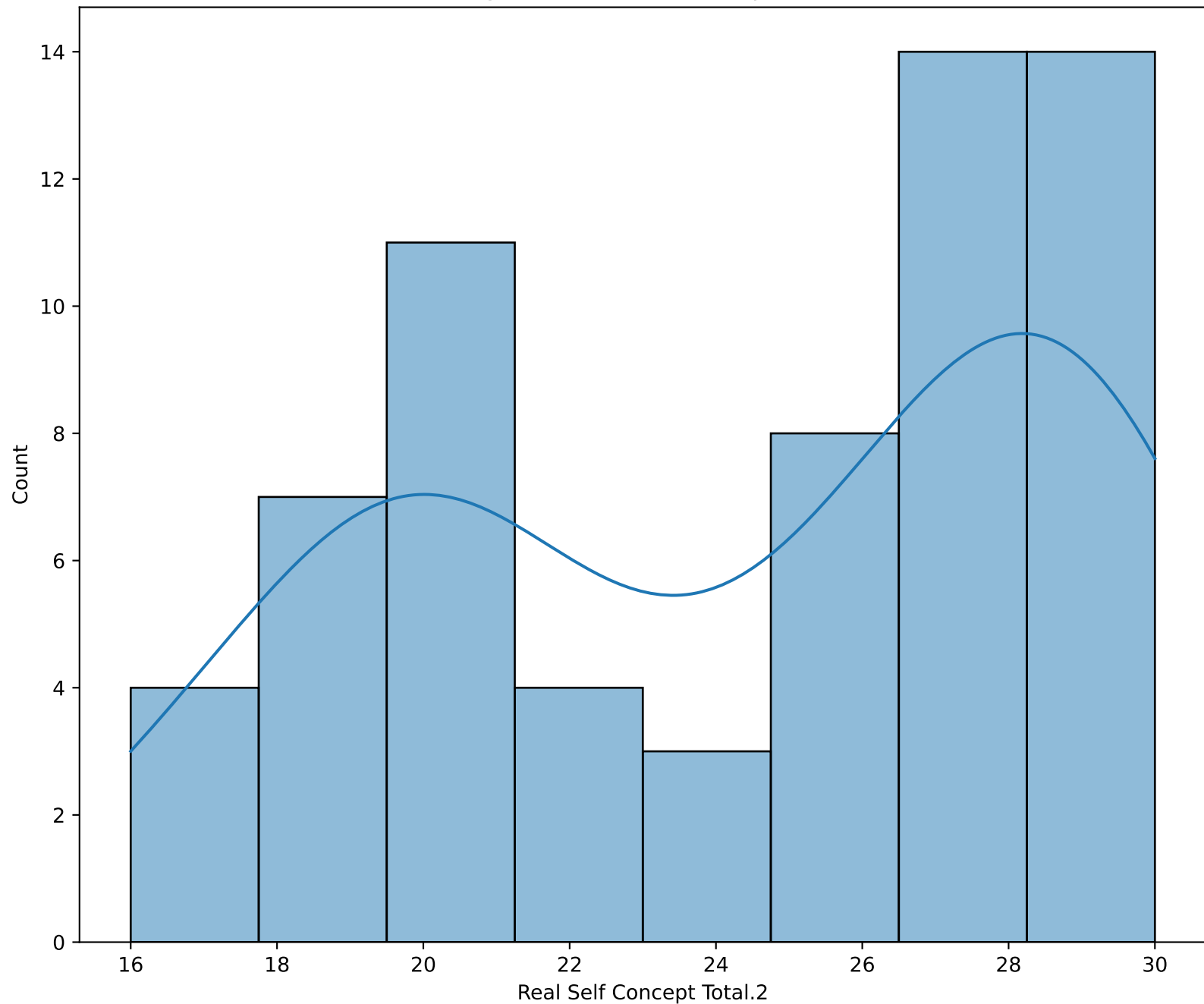


Boxplot: Social Self Concept Total.1

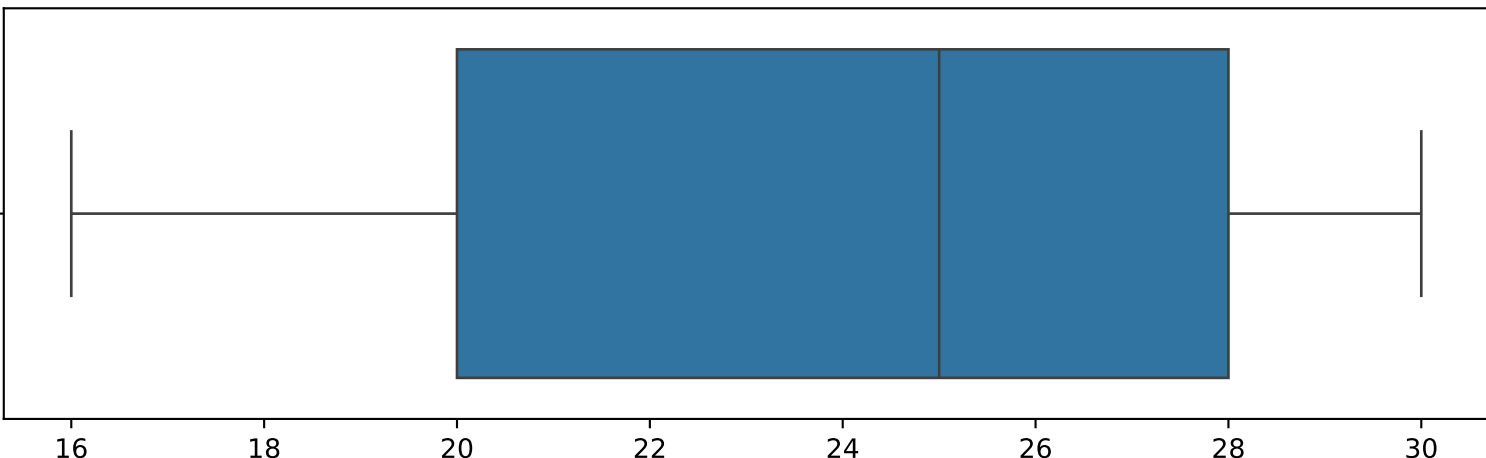


Count=65; mean=23.82; median=24.00; std=4.28; min=14.00; max=30.00; outliers=0 (0.0%). Skewness=-0.33.

Histogram: Real Self Concept Total.2

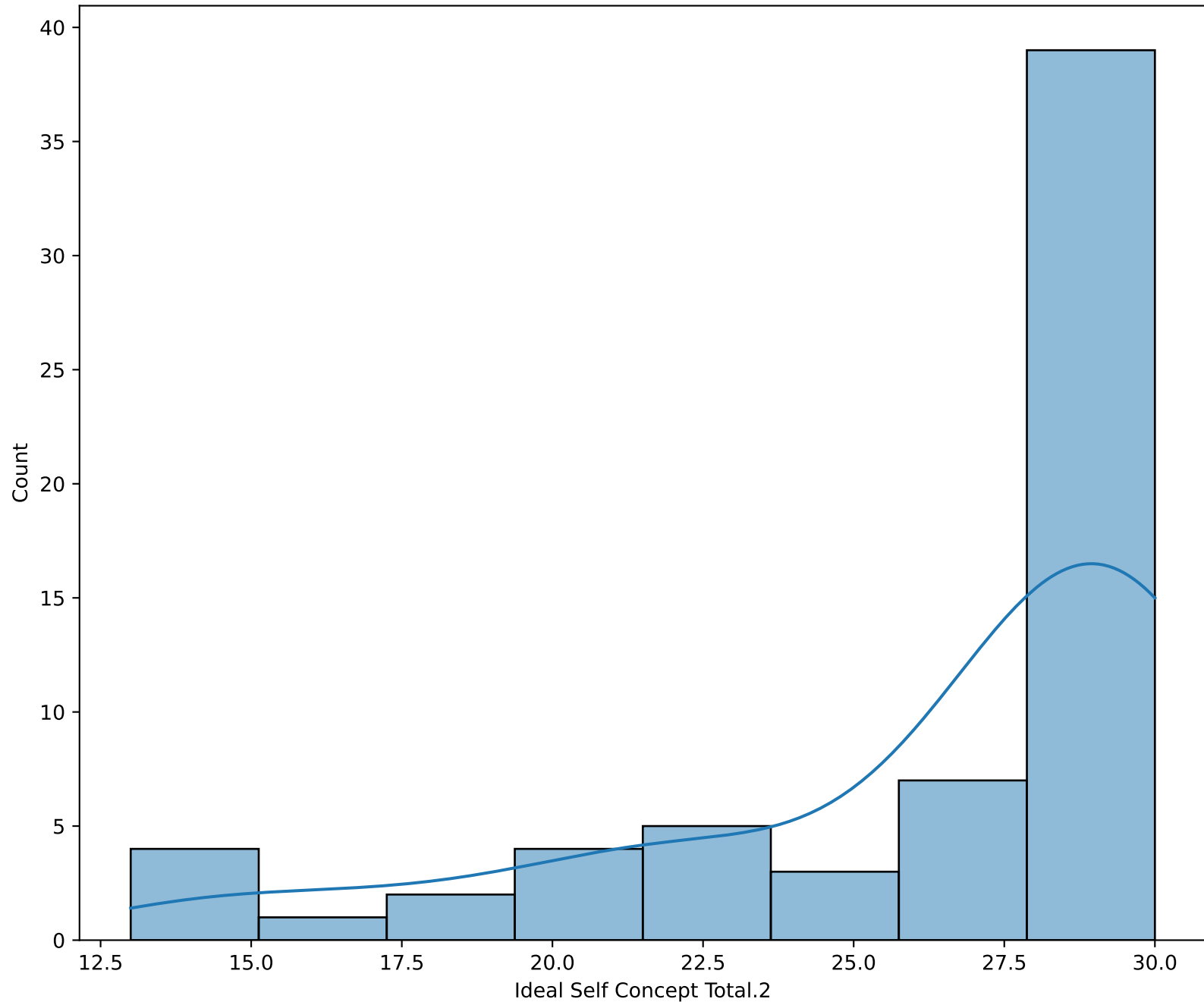


Boxplot: Real Self Concept Total.2

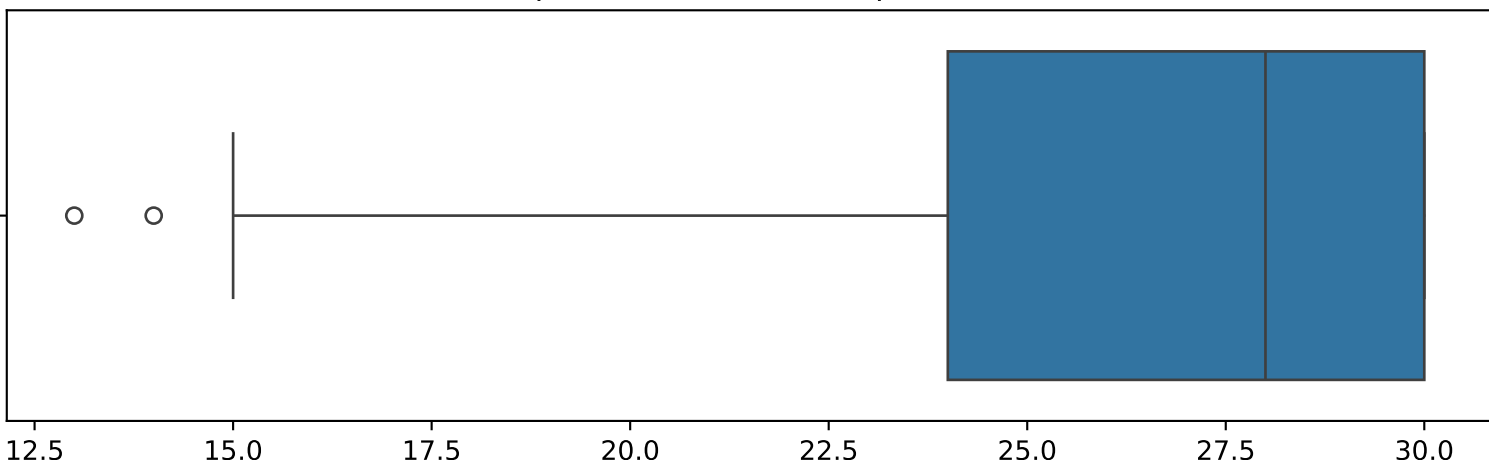


Count=65; mean=24.34; median=25.00; std=4.52; min=16.00; max=30.00; outliers=0 (0.0%). Skewness=-0.29.

Histogram: Ideal Self Concept Total.2

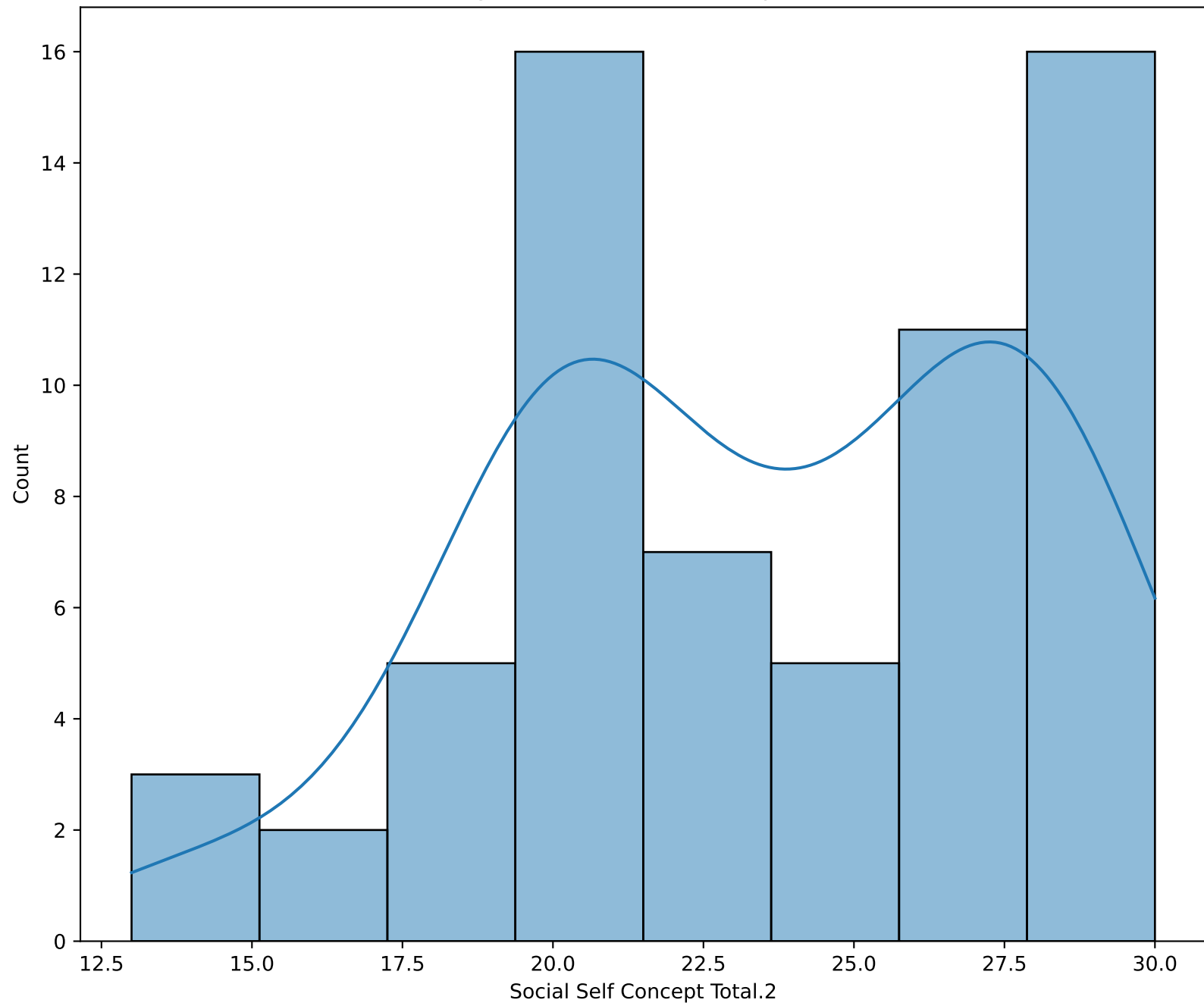


Boxplot: Ideal Self Concept Total.2

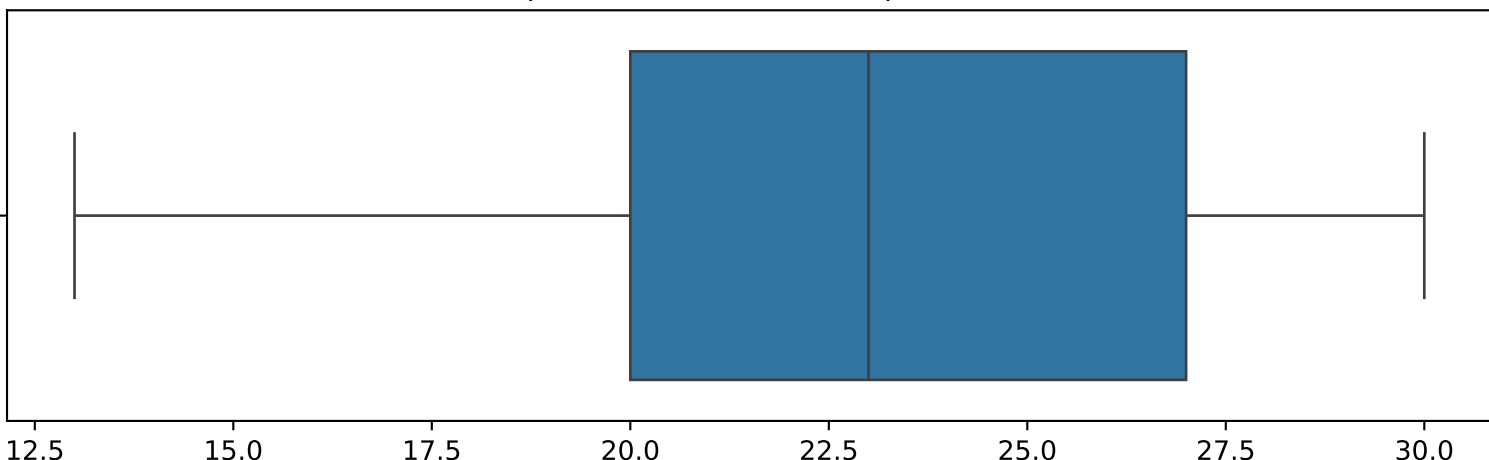


Count=65; mean=26.22; median=28.00; std=4.68; min=13.00; max=30.00; outliers=2 (3.1%). Skewness=-1.36.

Histogram: Social Self Concept Total.2

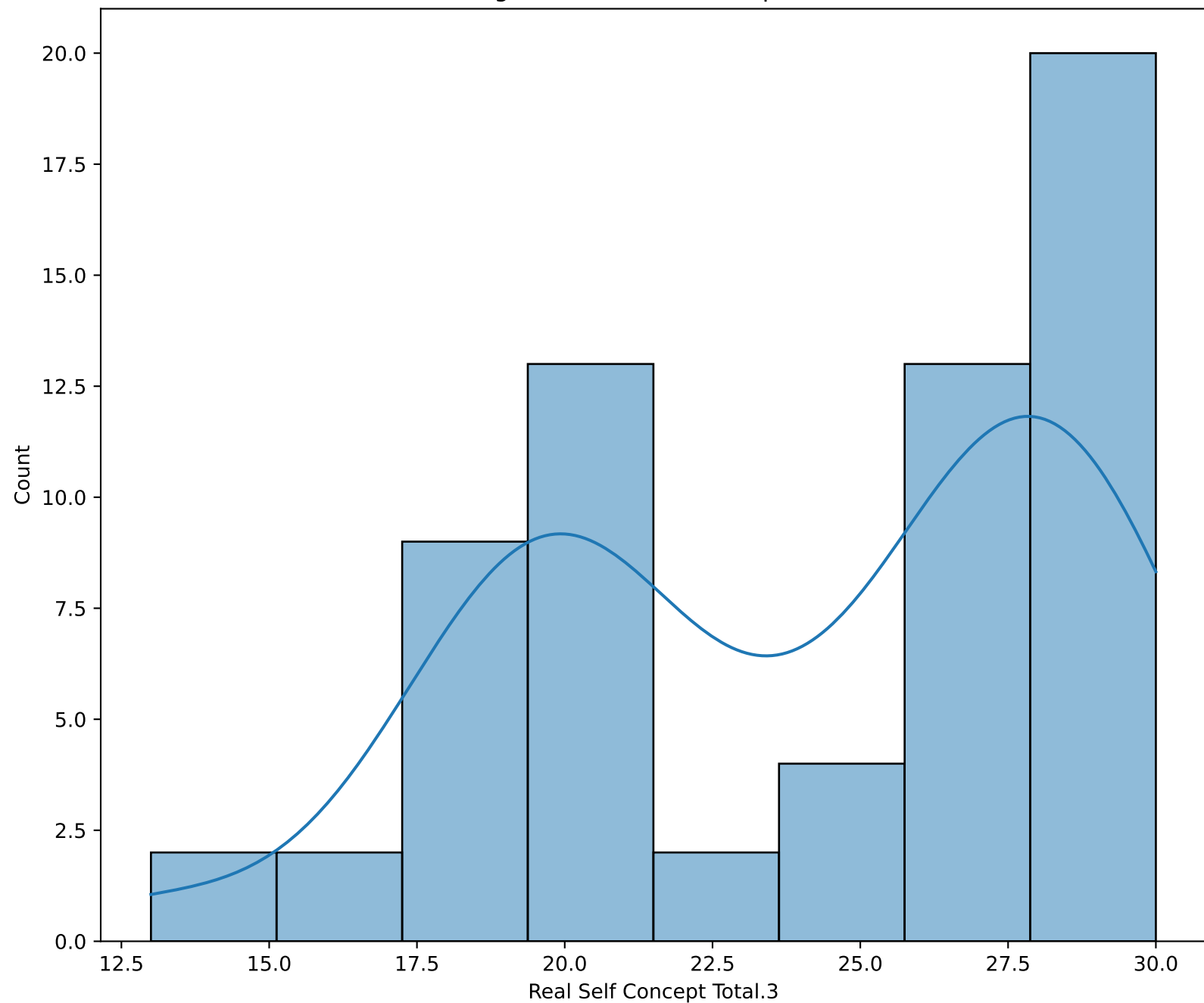


Boxplot: Social Self Concept Total.2

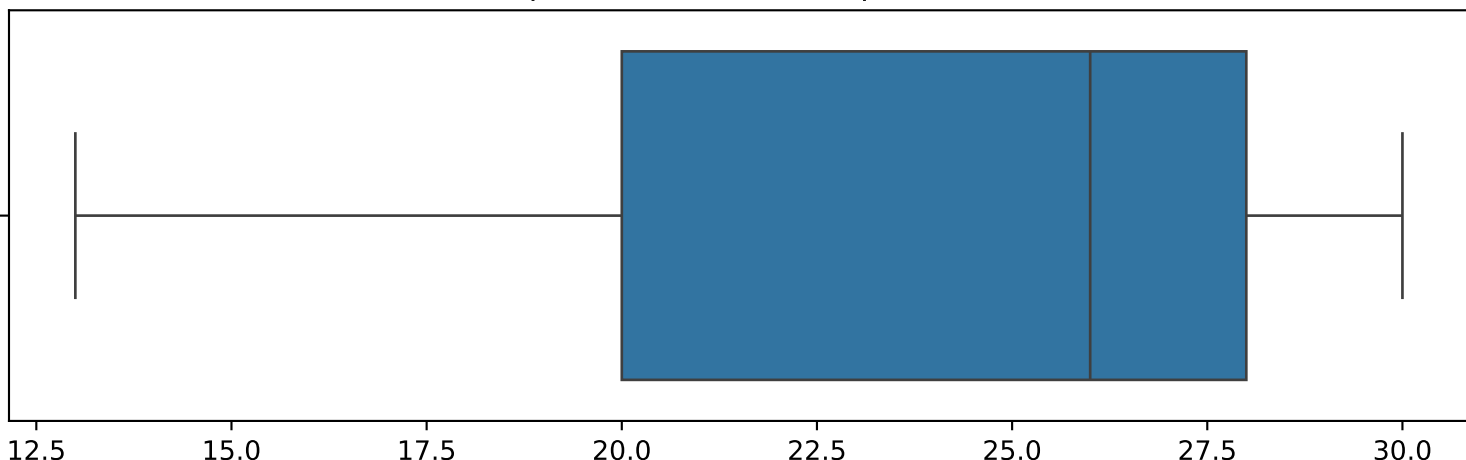


Count=65; mean=23.46; median=23.00; std=4.29; min=13.00; max=30.00; outliers=0 (0.0%). Skewness=-0.32.

Histogram: Real Self Concept Total.3

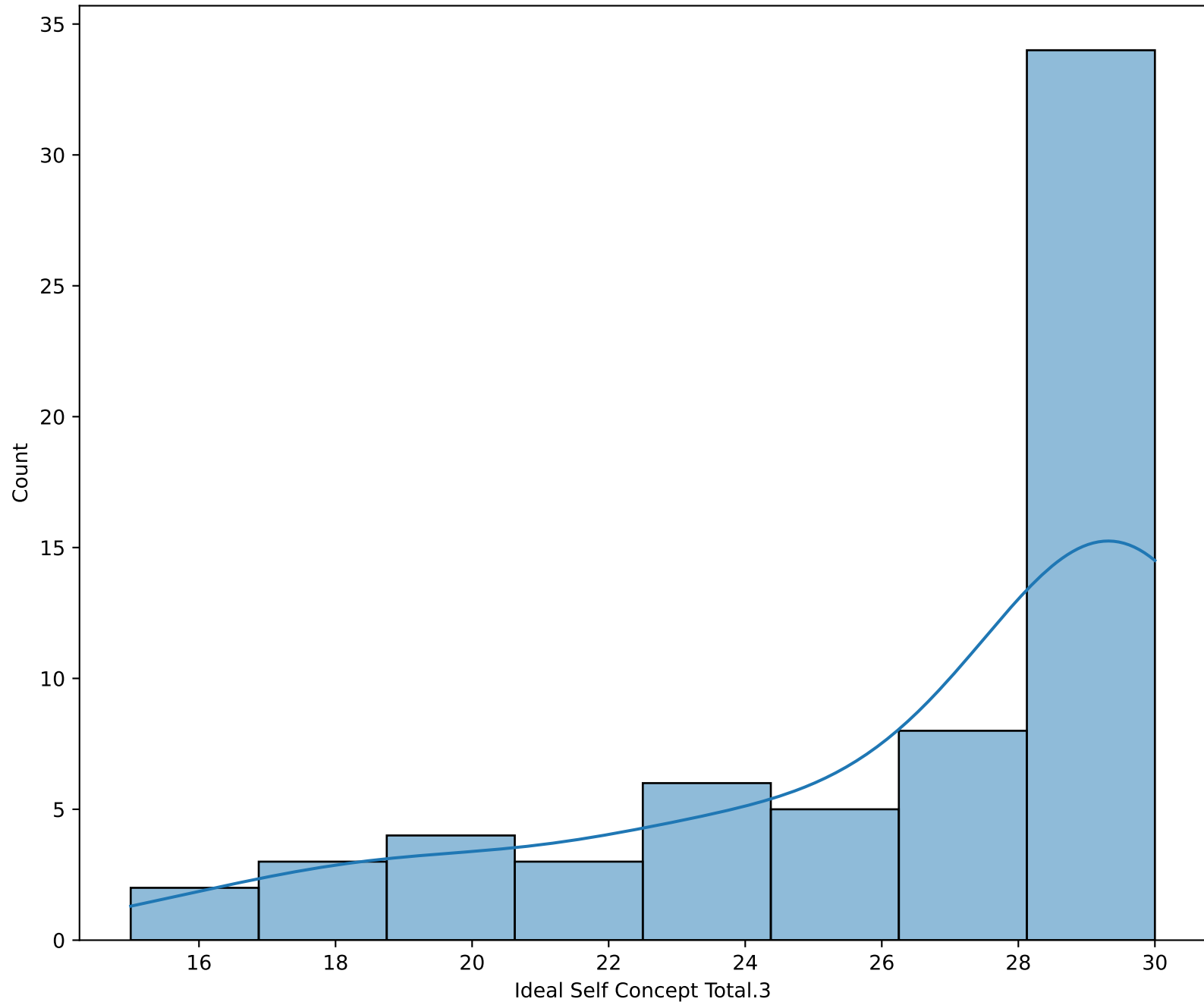


Boxplot: Real Self Concept Total.3

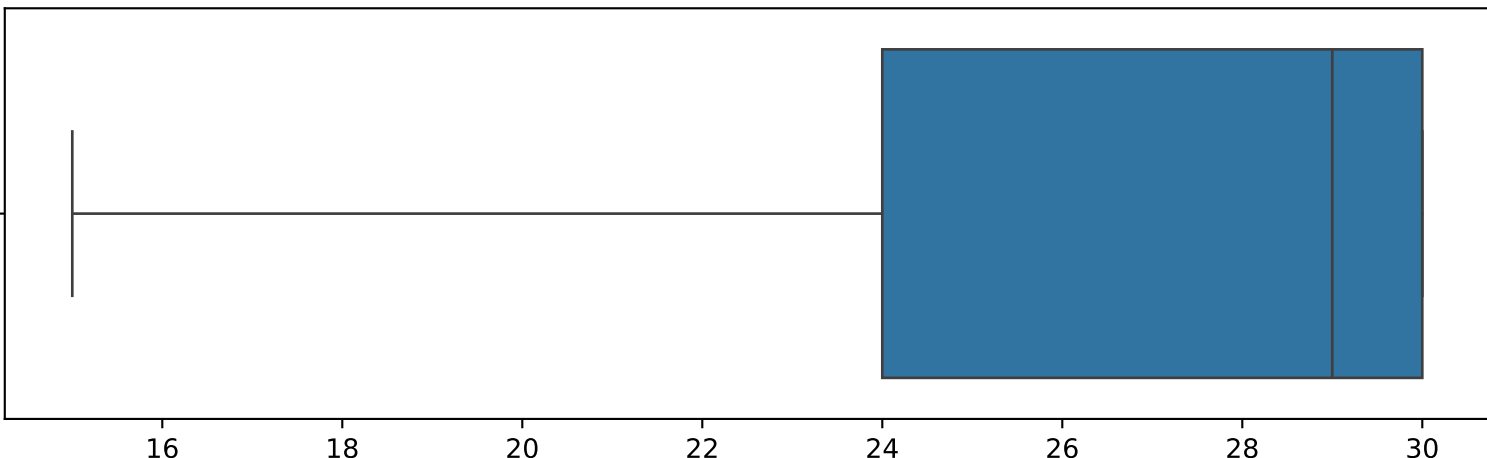


Count=65; mean=23.98; median=26.00; std=4.60; min=13.00; max=30.00; outliers=0 (0.0%). Skewness=-0.42.

Histogram: Ideal Self Concept Total.3

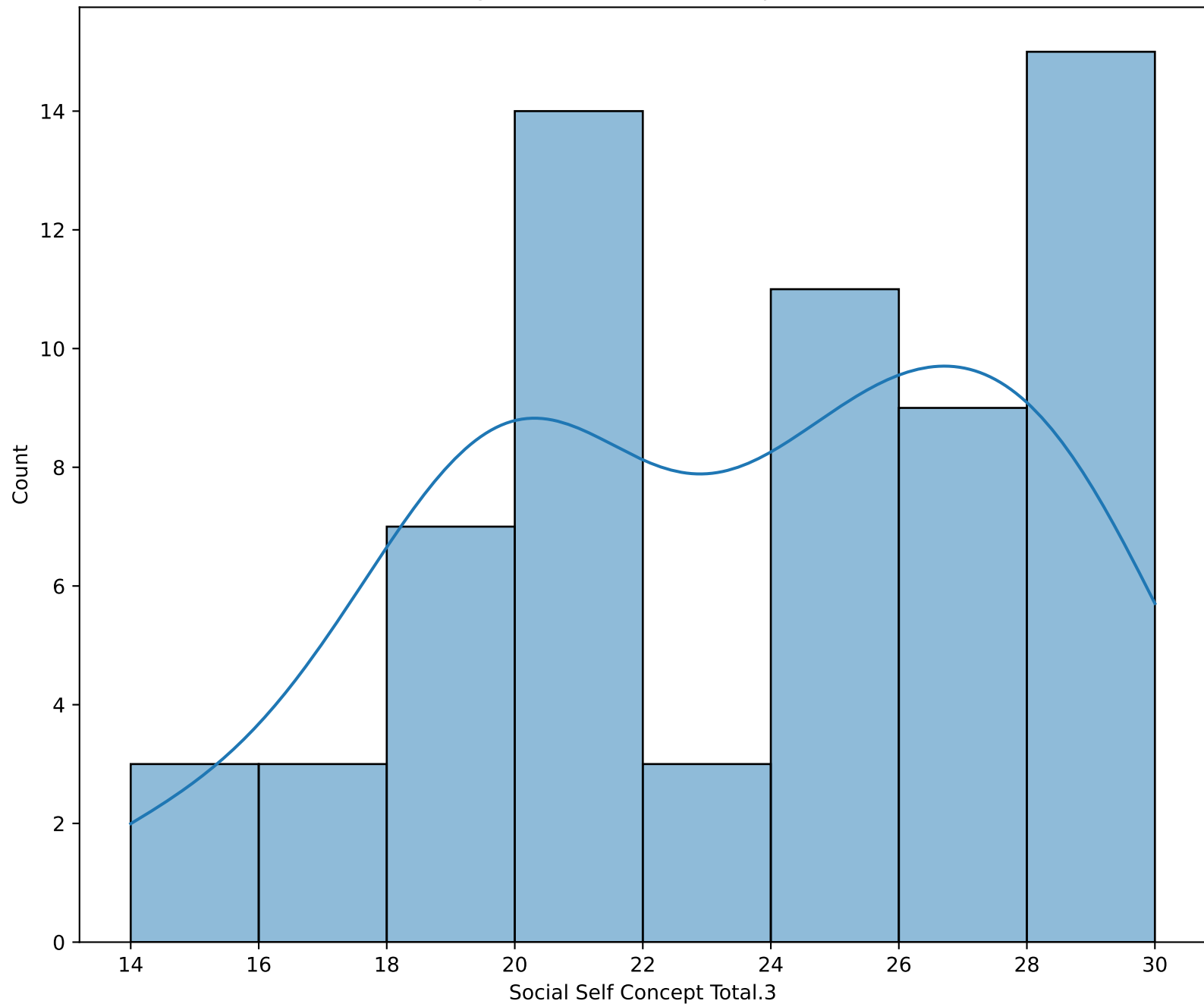


Boxplot: Ideal Self Concept Total.3

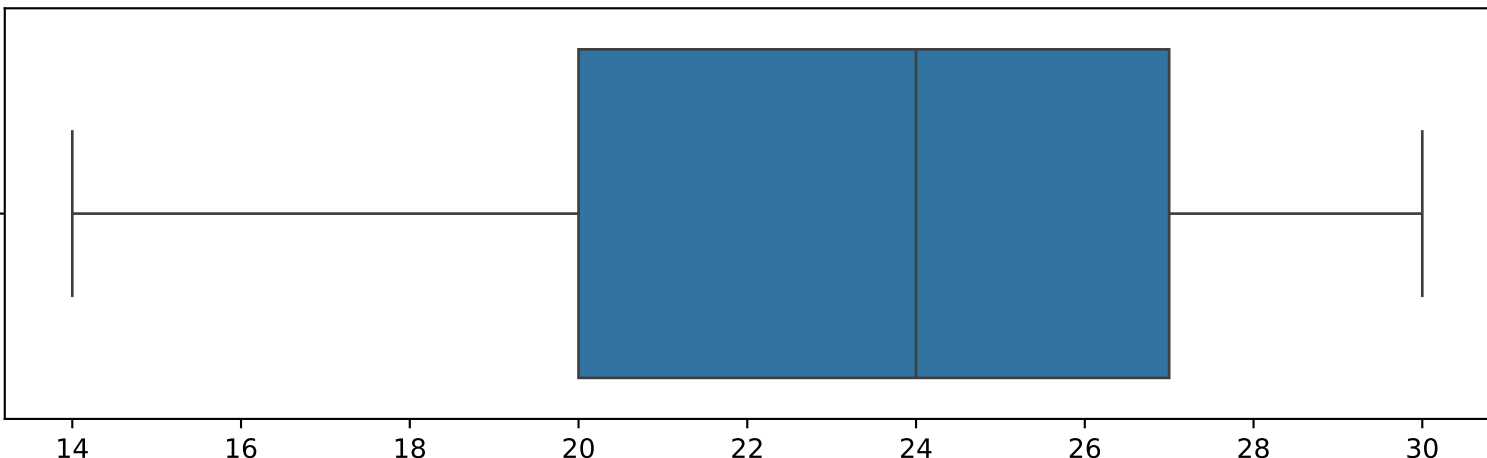


Count=65; mean=26.52; median=29.00; std=4.27; min=15.00; max=30.00; outliers=0 (0.0%). Skewness=-1.16.

Histogram: Social Self Concept Total.3

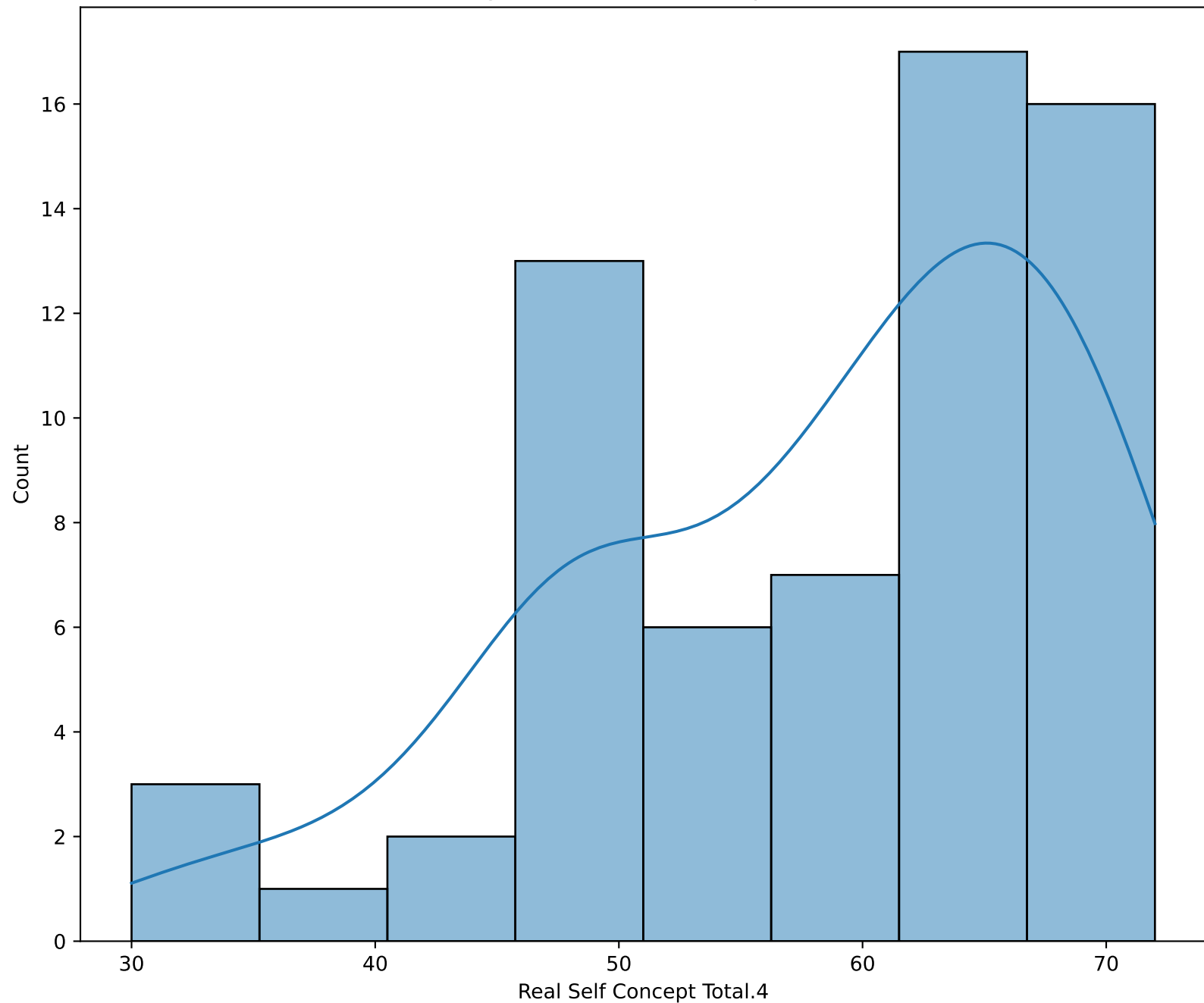


Boxplot: Social Self Concept Total.3

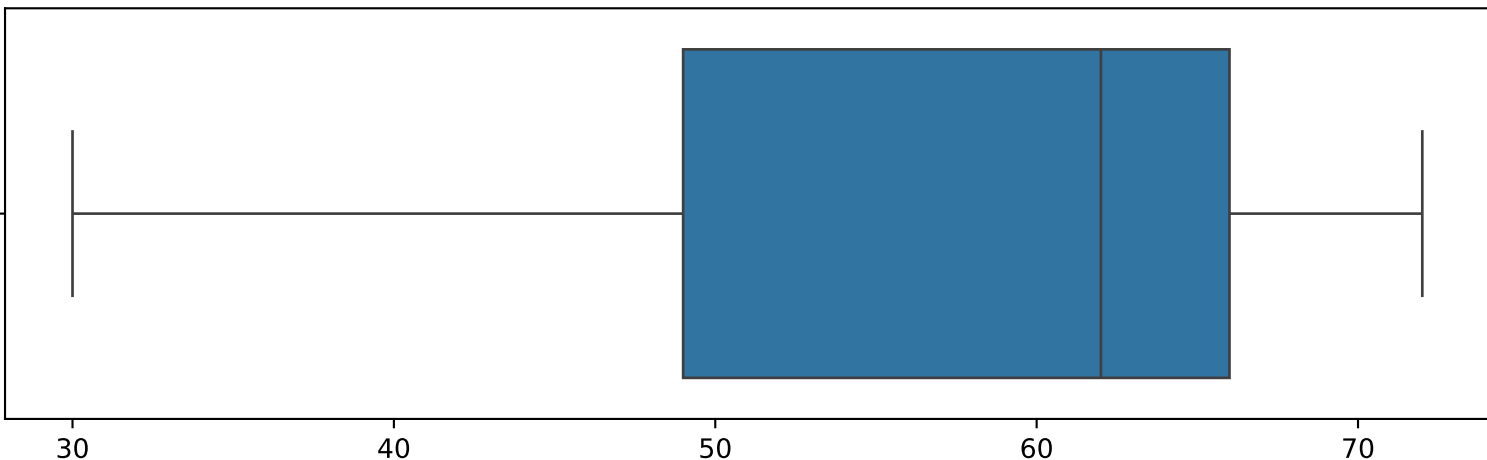


Count=65; mean=23.31; median=24.00; std=4.44; min=14.00; max=30.00; outliers=0 (0.0%). Skewness=-0.27.

Histogram: Real Self Concept Total.4

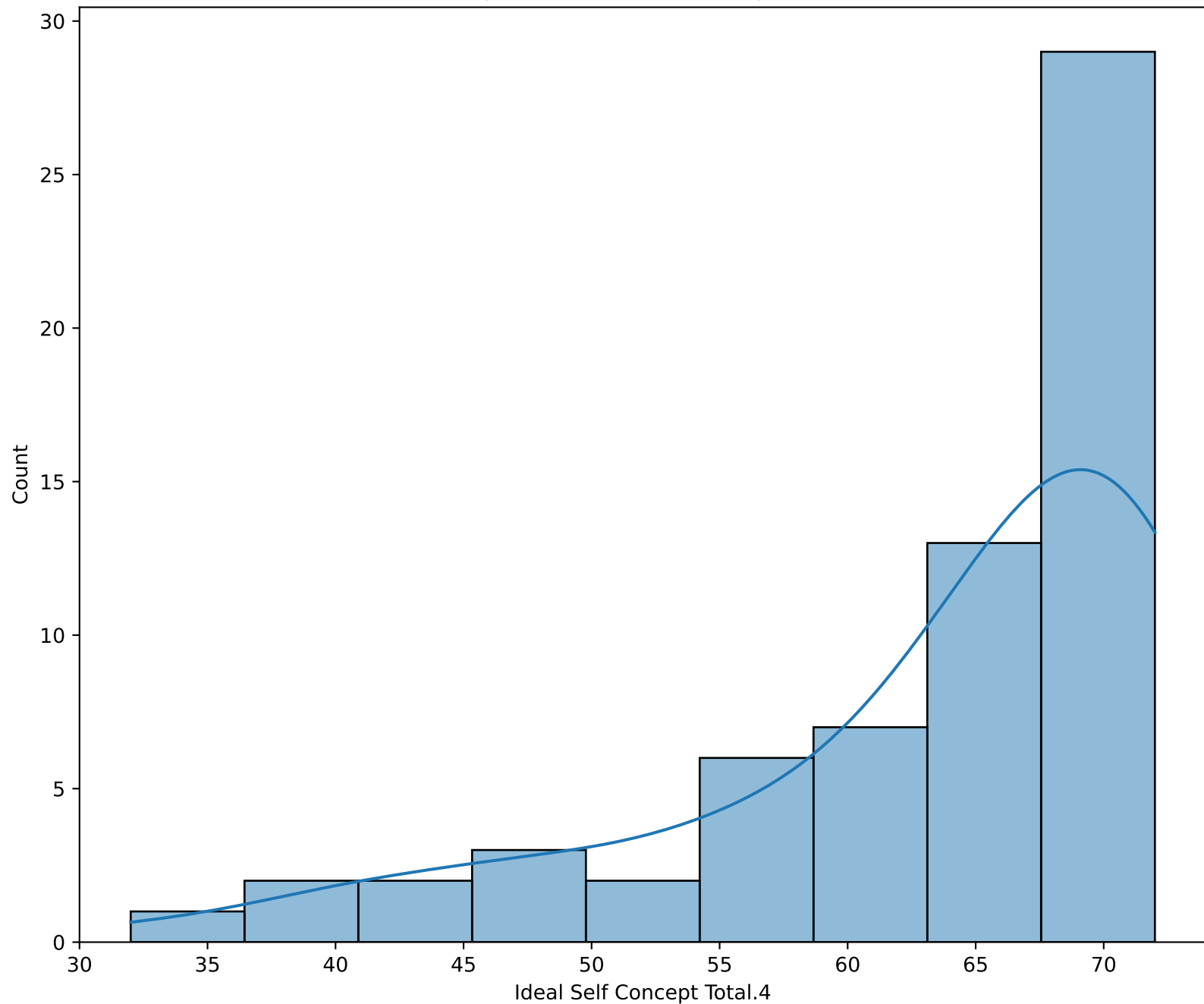


Boxplot: Real Self Concept Total.4

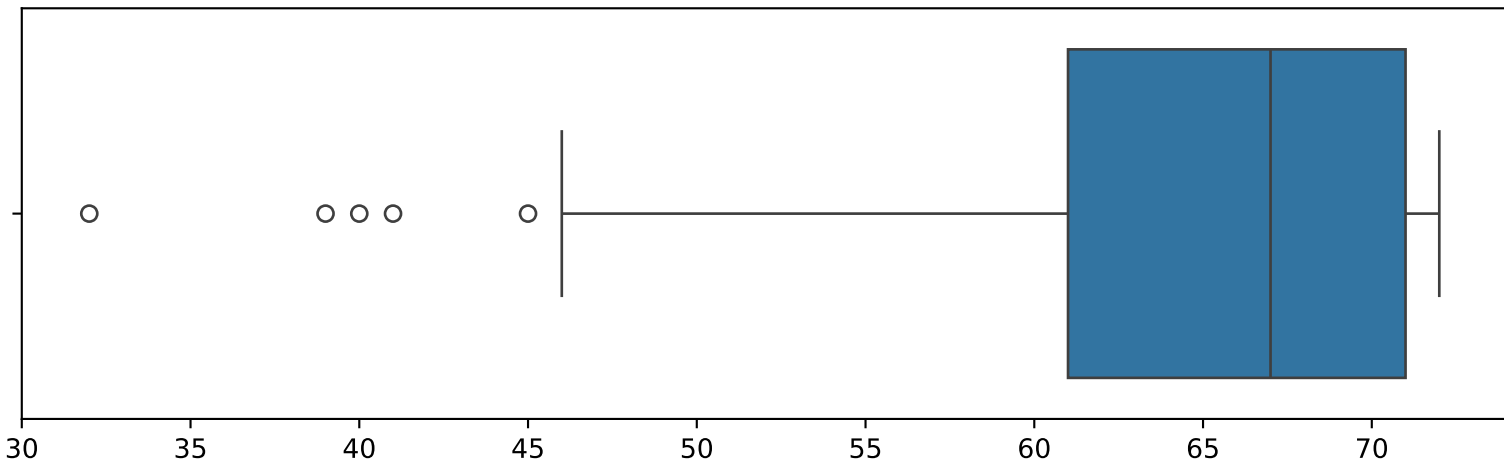


Count=65; mean=58.34; median=62.00; std=10.36; min=30.00; max=72.00; outliers=0 (0.0%). Skewness=-0.76.

Histogram: Ideal Self Concept Total.4

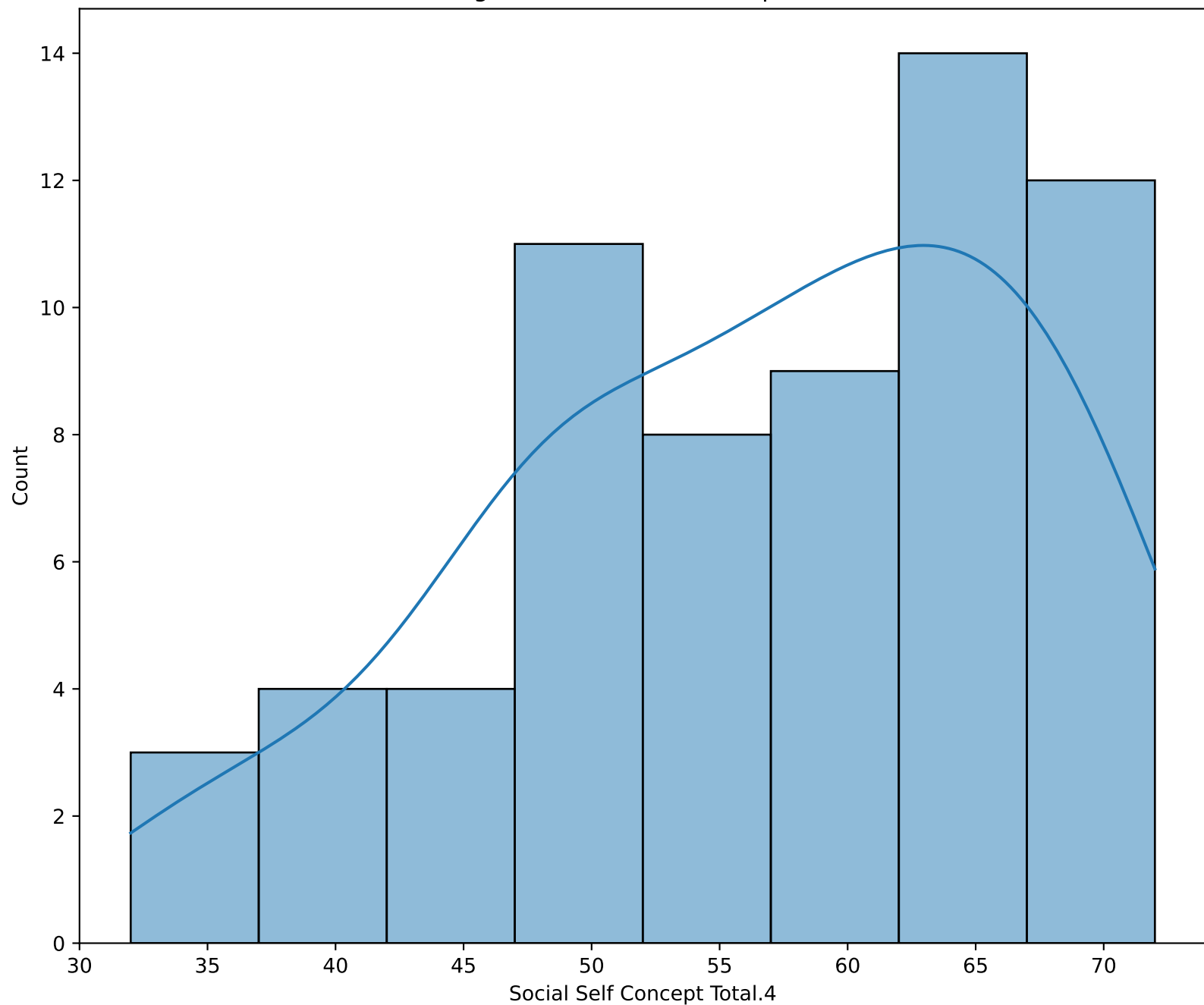


Boxplot: Ideal Self Concept Total.4

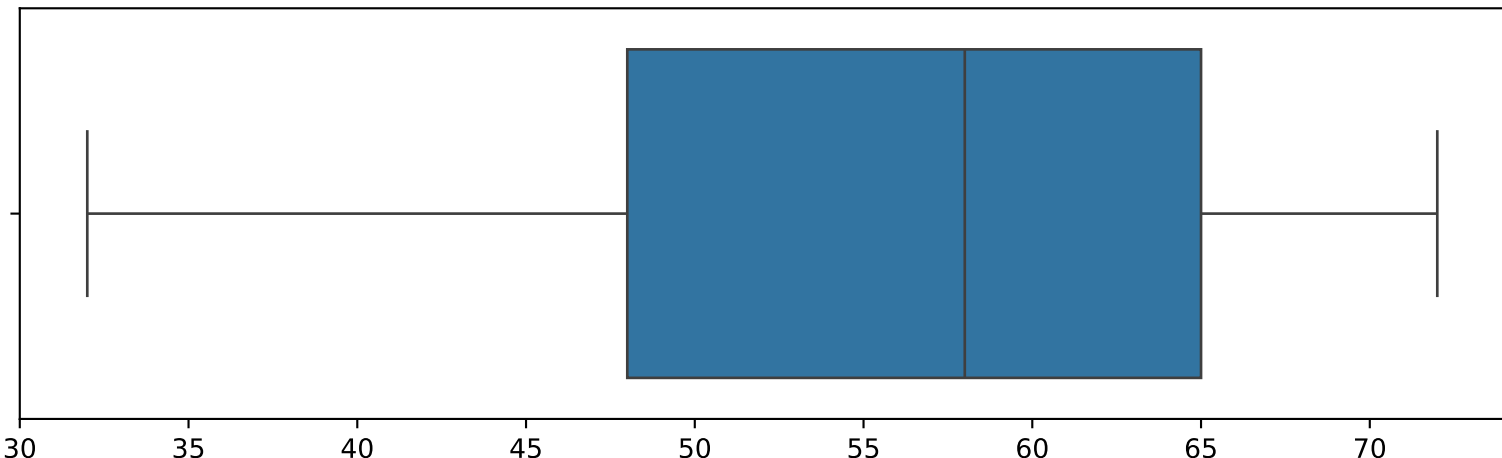


Count=65; mean=63.38; median=67.00; std=9.80; min=32.00; max=72.00; outliers=5 (7.7%). Skewness=-1.39.

Histogram: Social Self Concept Total.4

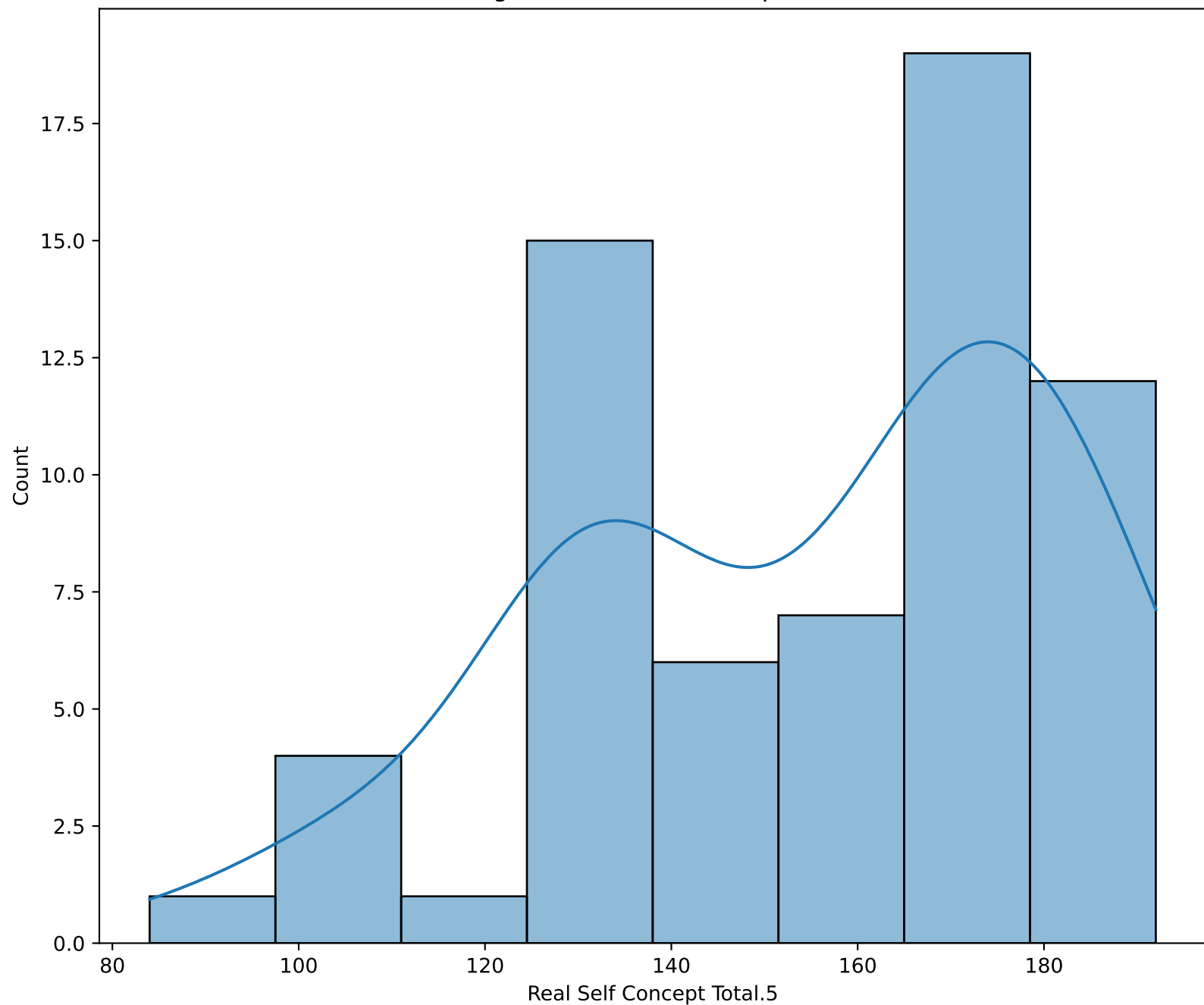


Boxplot: Social Self Concept Total.4

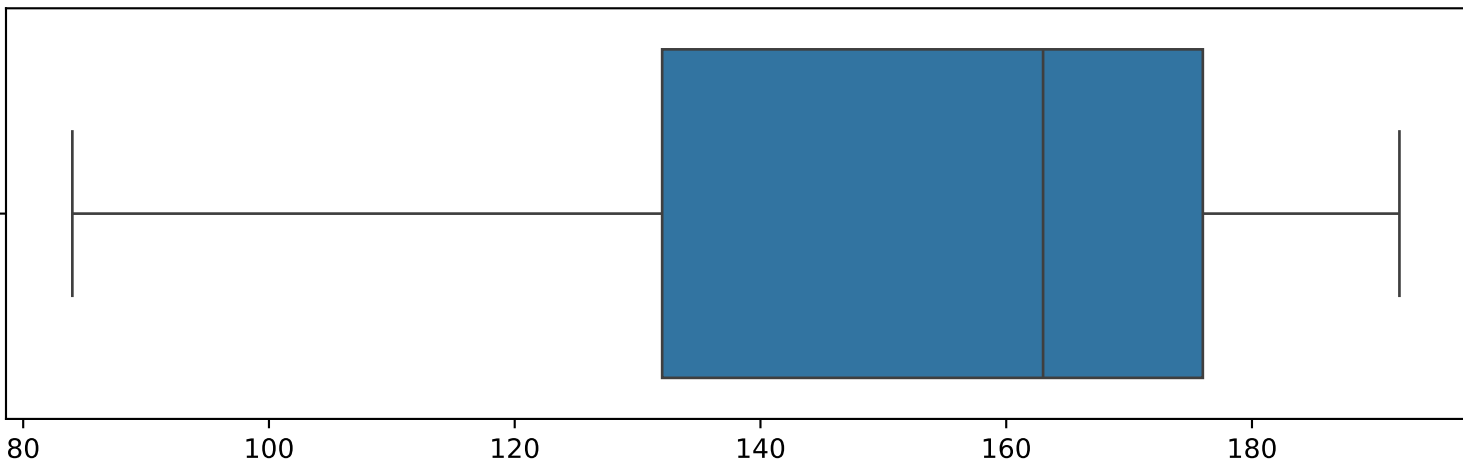


Count=65; mean=56.52; median=58.00; std=10.36; min=32.00; max=72.00; outliers=0 (0.0%). Skewness=-0.49.

Histogram: Real Self Concept Total.5

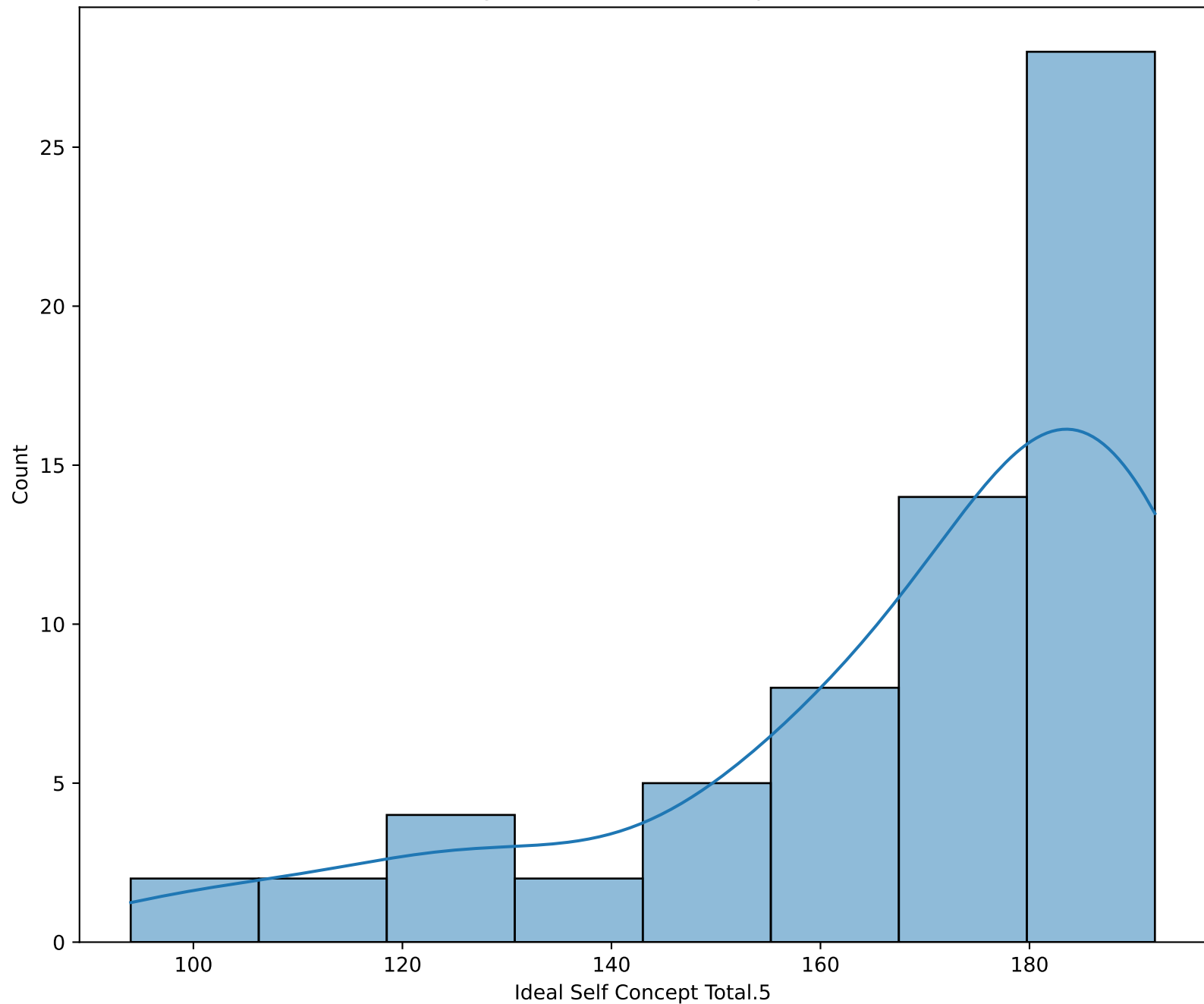


Boxplot: Real Self Concept Total.5

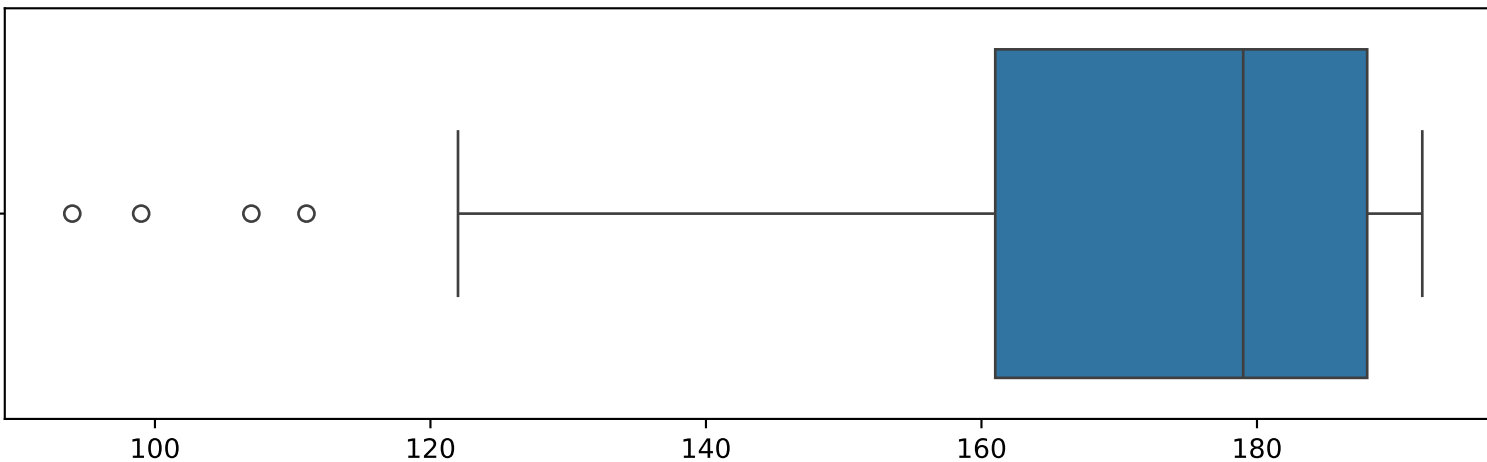


Count=65; mean=154.43; median=163.00; std=26.77; min=84.00; max=192.00; outliers=0 (0.0%). Skewness=-0.54.

Histogram: Ideal Self Concept Total.5

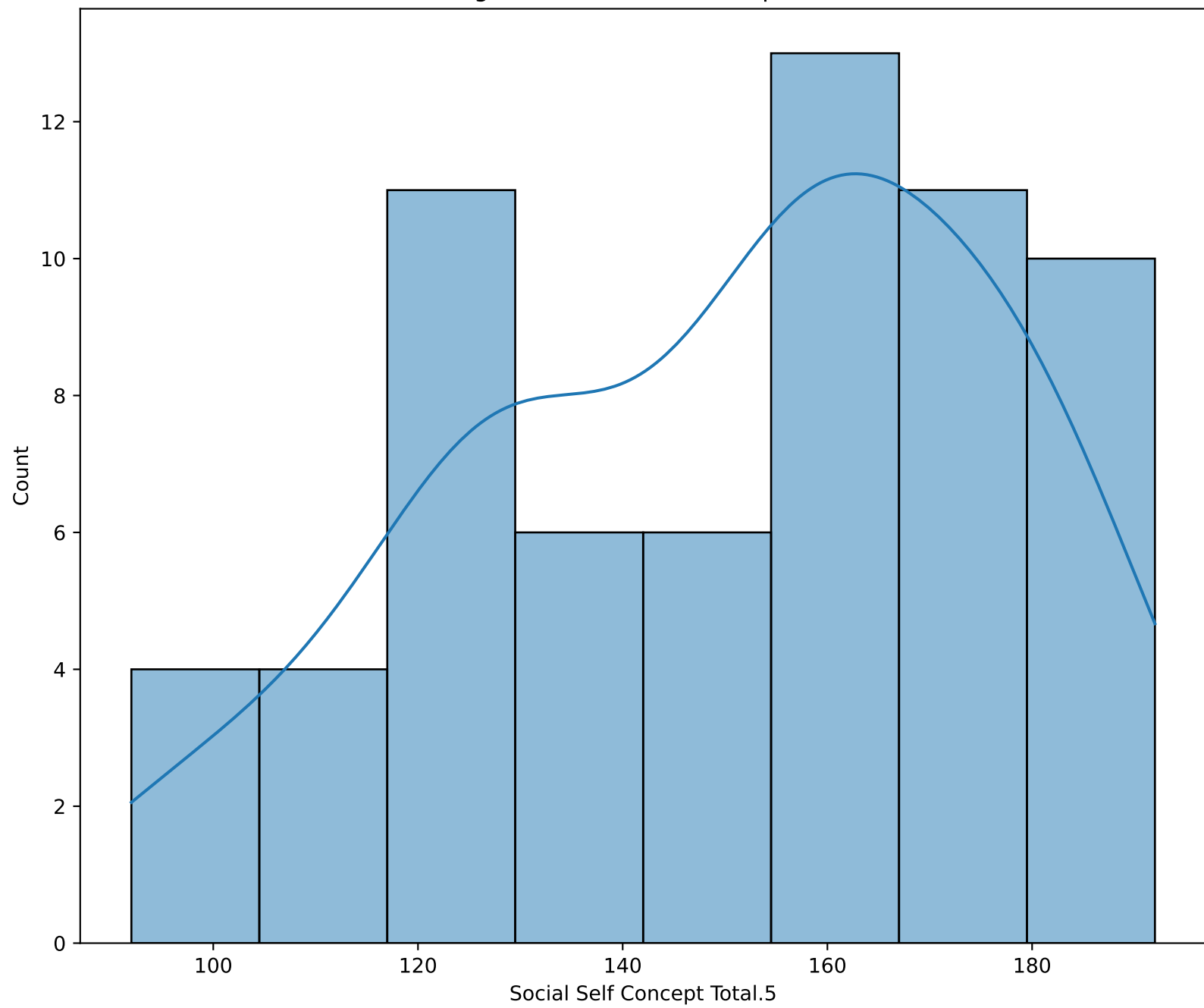


Boxplot: Ideal Self Concept Total.5

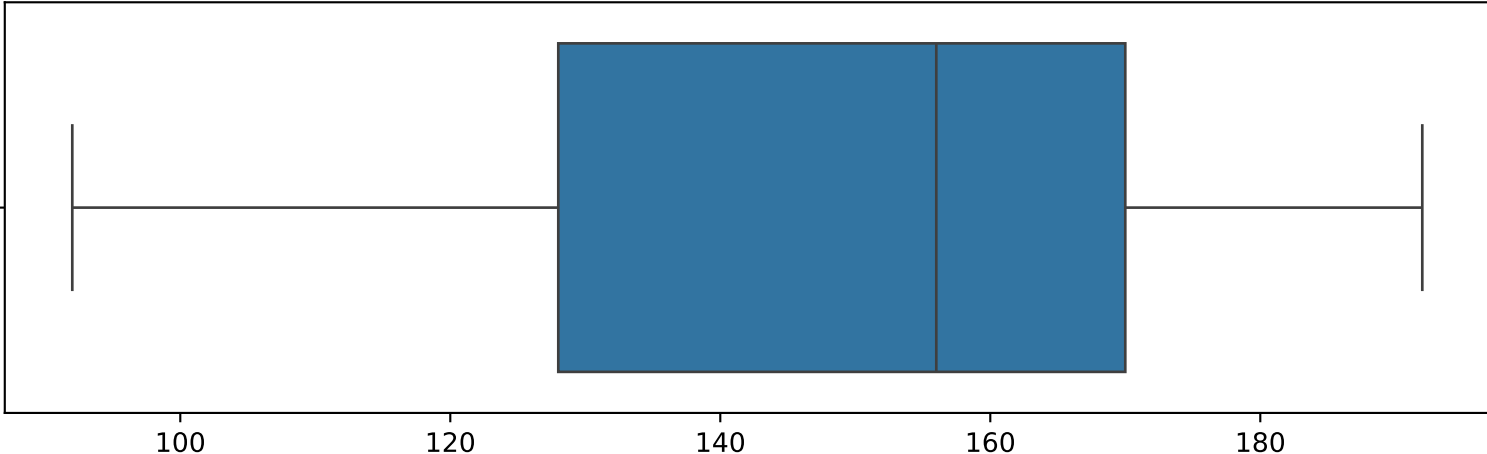


Count=65; mean=168.57; median=179.00; std=25.53; min=94.00; max=192.00; outliers=4 (6.2%). Skewness=-1.35.

Histogram: Social Self Concept Total.5

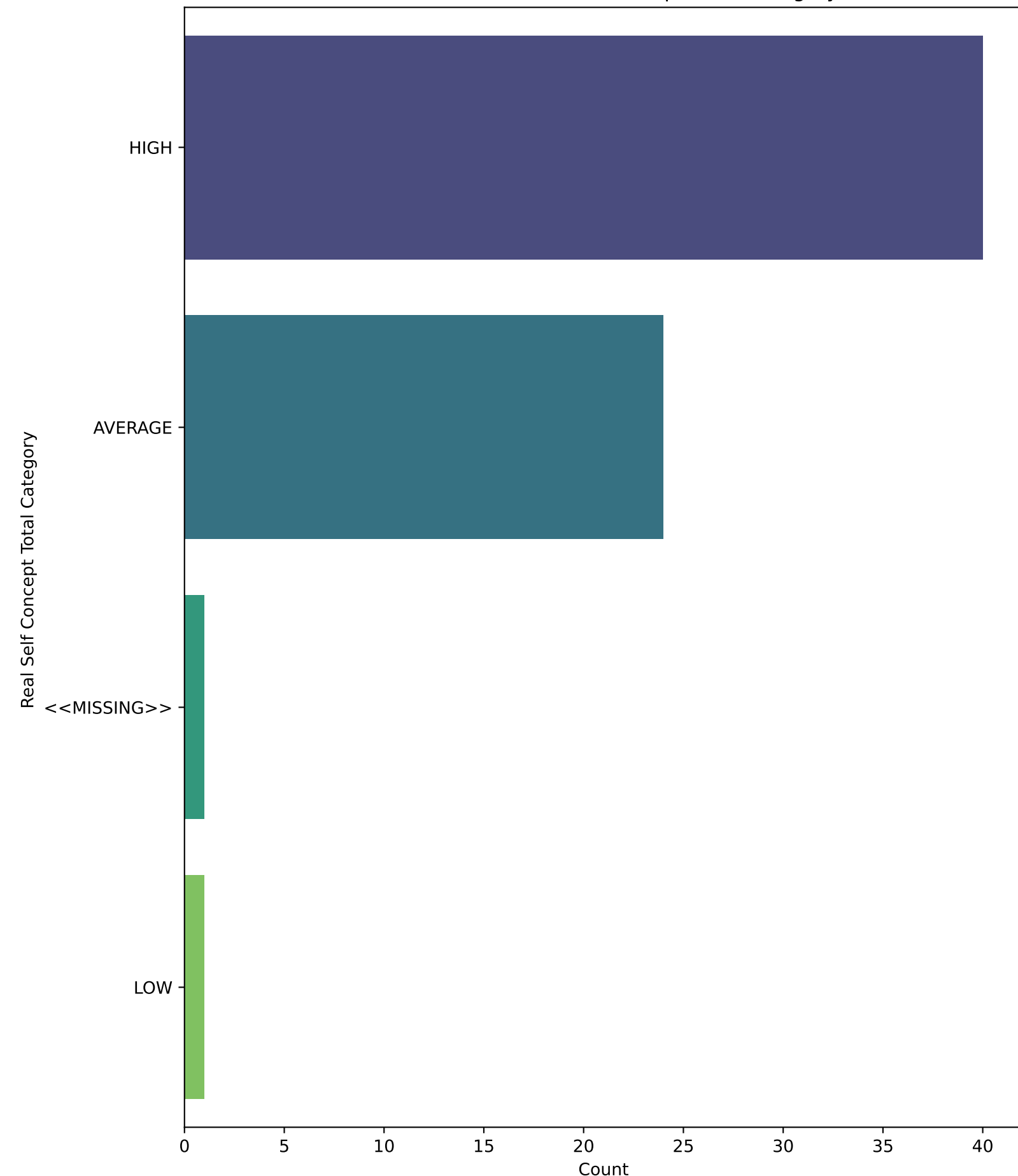


Boxplot: Social Self Concept Total.5



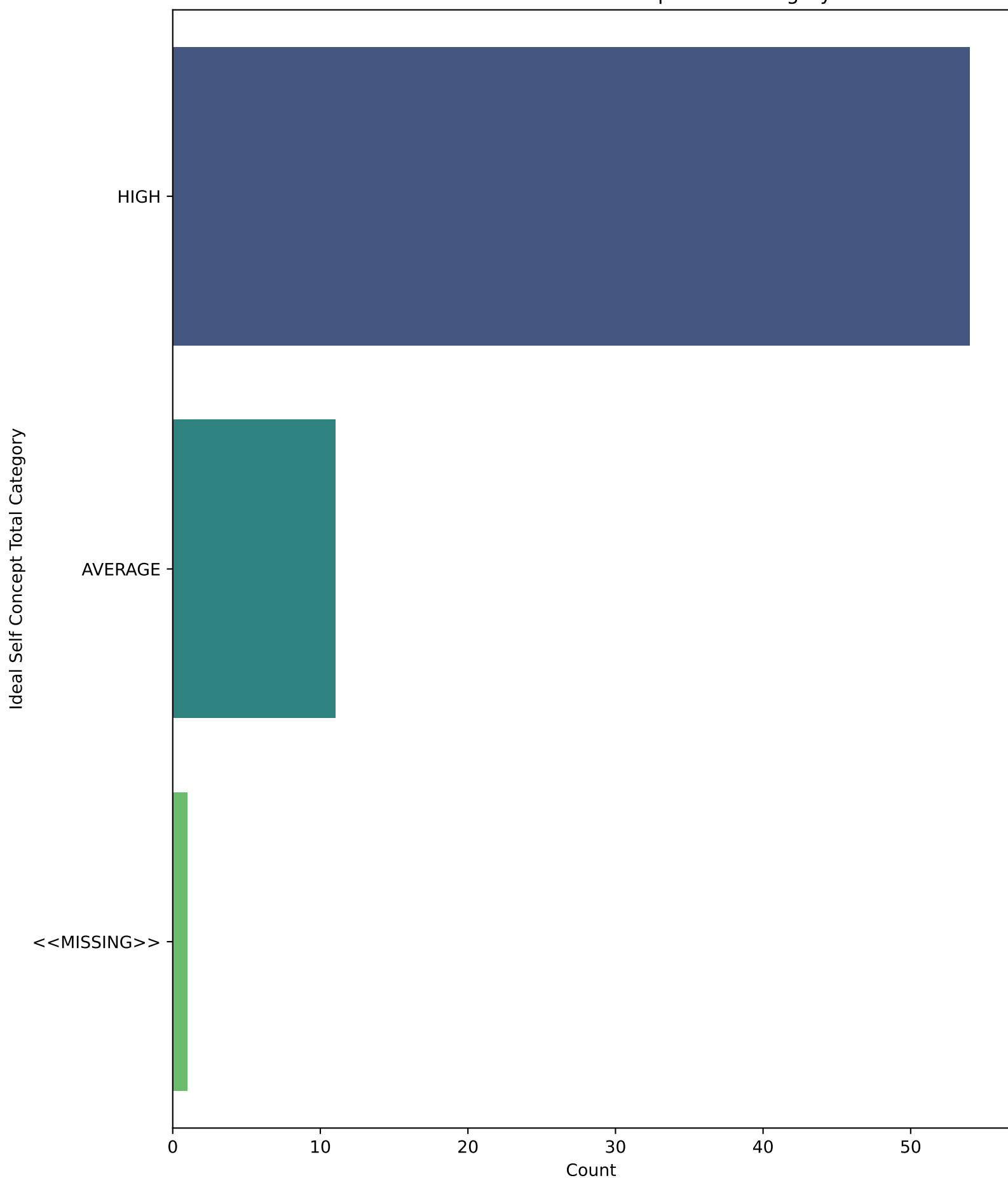
Count=65; mean=149.97; median=156.00; std=26.16; min=92.00; max=192.00; outliers=0 (0.0%). Skewness=-0.42.

Value counts: Real Self Concept Total Category



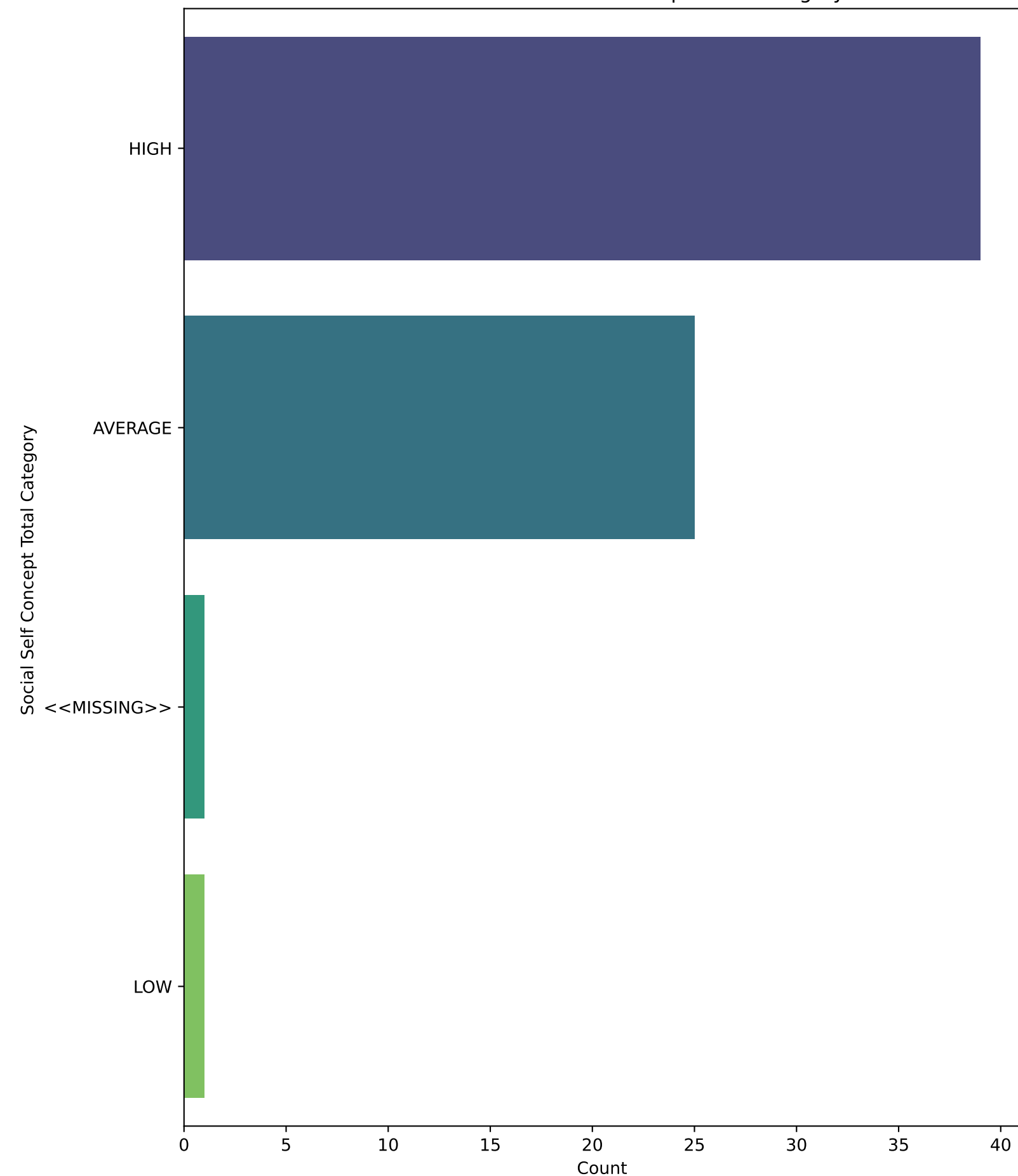
Top categories: HIGH: 40 (60.6%) | AVERAGE: 24 (36.4%) | <<MISSING>>: 1 (1.5%) | LOW: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Value counts: Ideal Self Concept Total Category



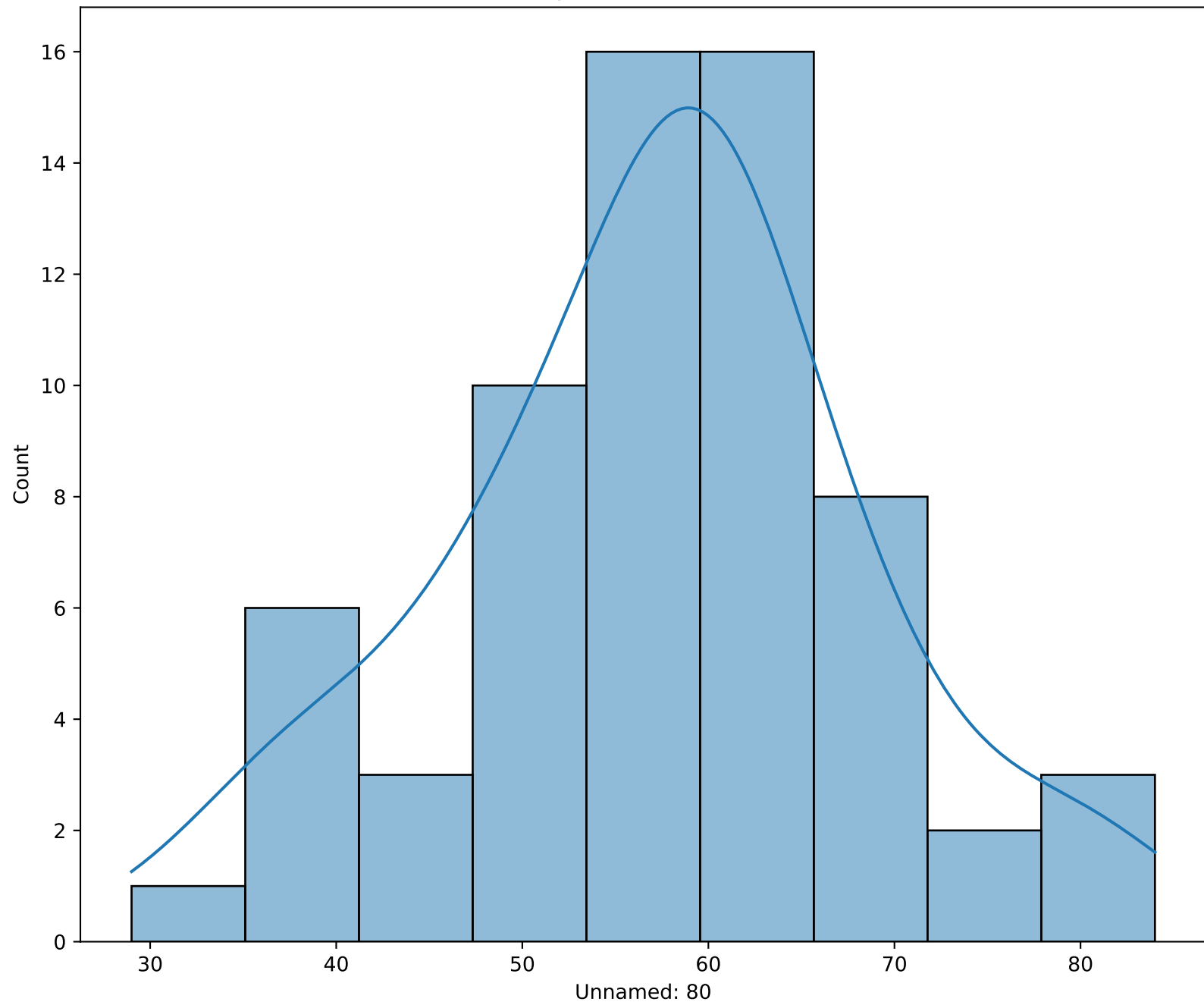
Top categories: HIGH: 54 (81.8%) | AVERAGE: 11 (16.7%) | <<MISSING>>: 1 (1.5%). Note: Single category dominates — low variability.

Value counts: Social Self Concept Total Category

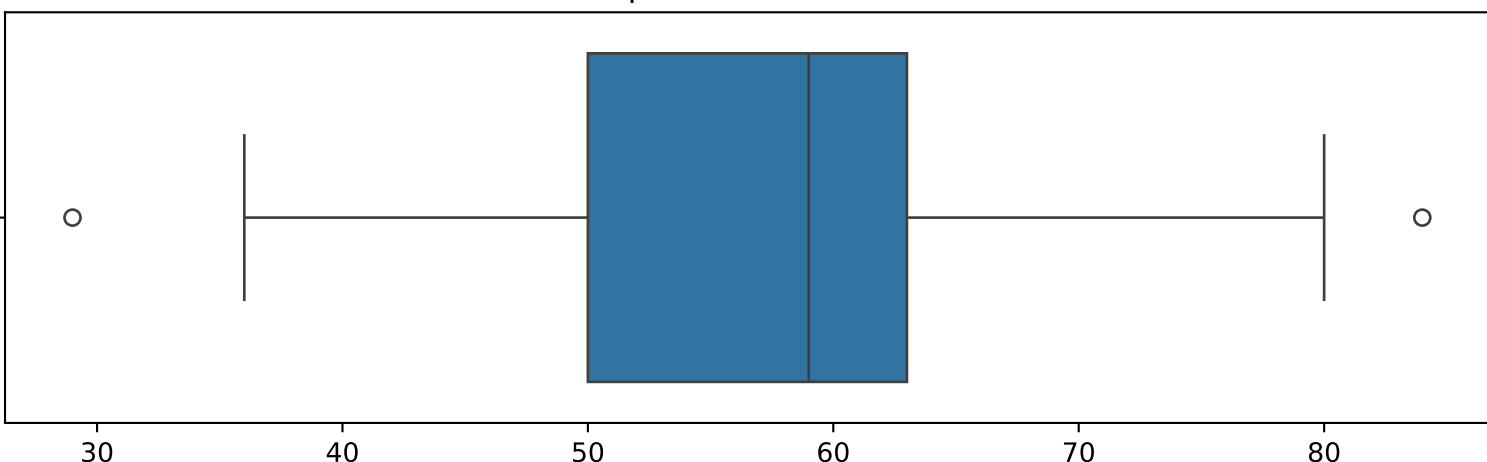


Top categories: HIGH: 39 (59.1%) | AVERAGE: 25 (37.9%) | <<MISSING>>: 1 (1.5%) | LOW: 1 (1.5%). Note: Top category is sizeable — consider grouping smaller categories.

Histogram: Unnamed: 80



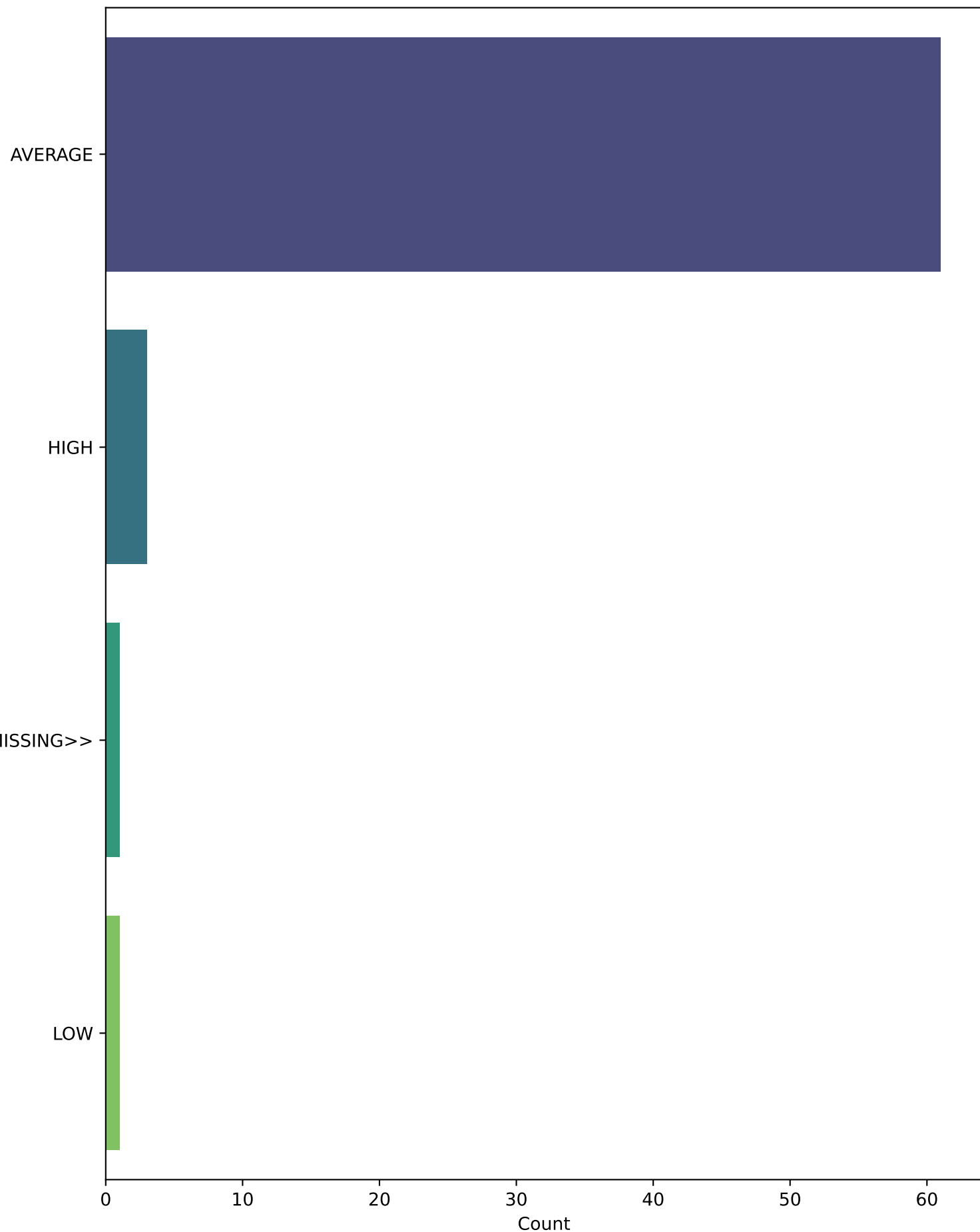
Boxplot: Unnamed: 80



Count=65; mean=57.14; median=59.00; std=11.38; min=29.00; max=84.00; outliers=2 (3.1%). Skewness=-0.09.

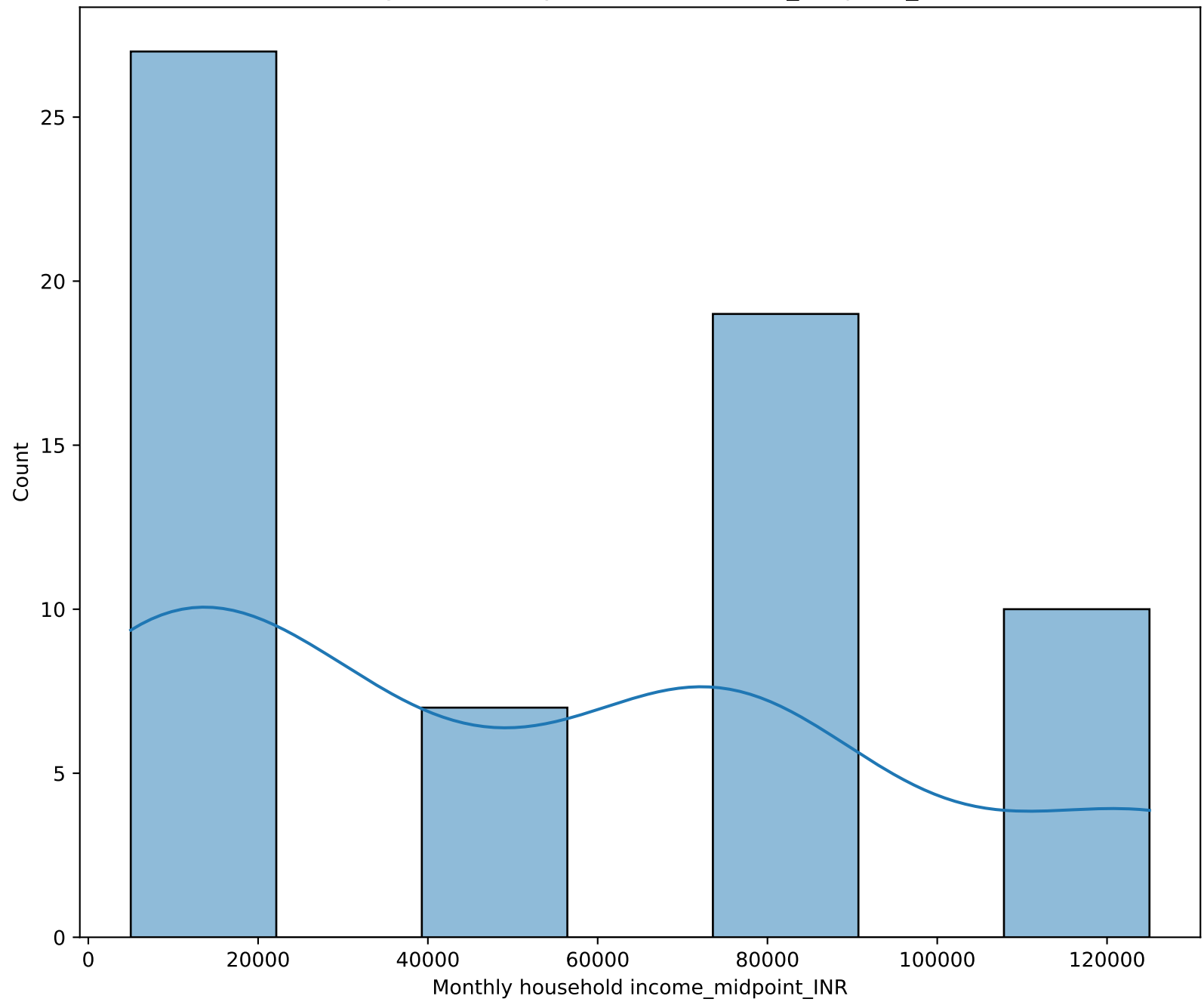
Value counts: Unnamed: 81

Unnamed: 81

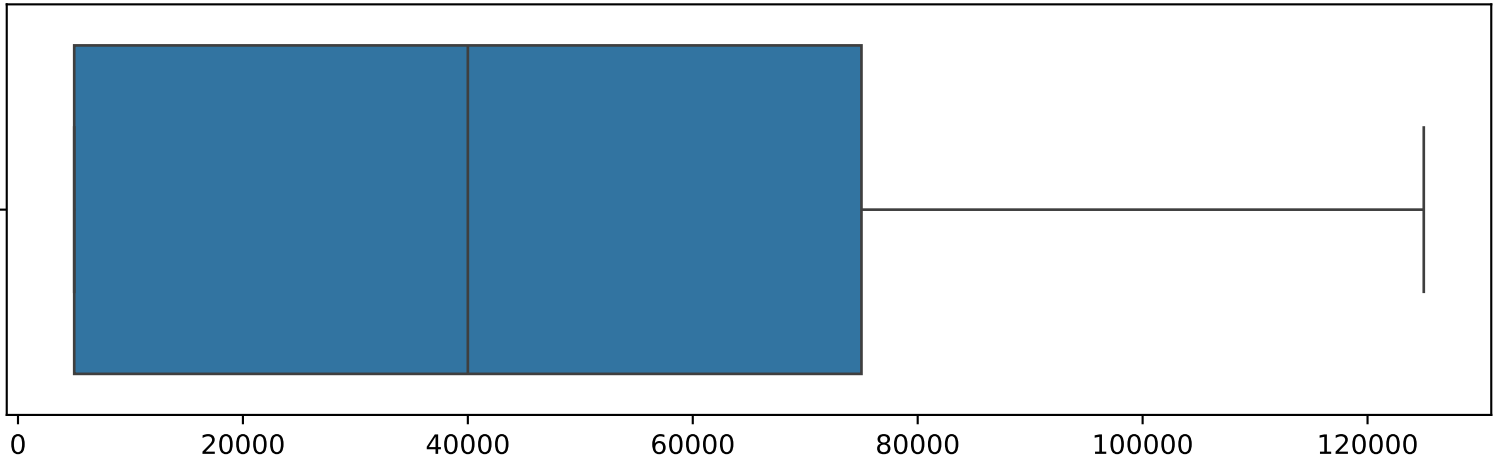


Top categories: AVERAGE: 61 (92.4%) | HIGH: 3 (4.5%) | <<MISSING>>: 1 (1.5%) | LOW: 1 (1.5%). Note: Single category dominates — low variability.

Histogram: Monthly household income_midpoint_INR

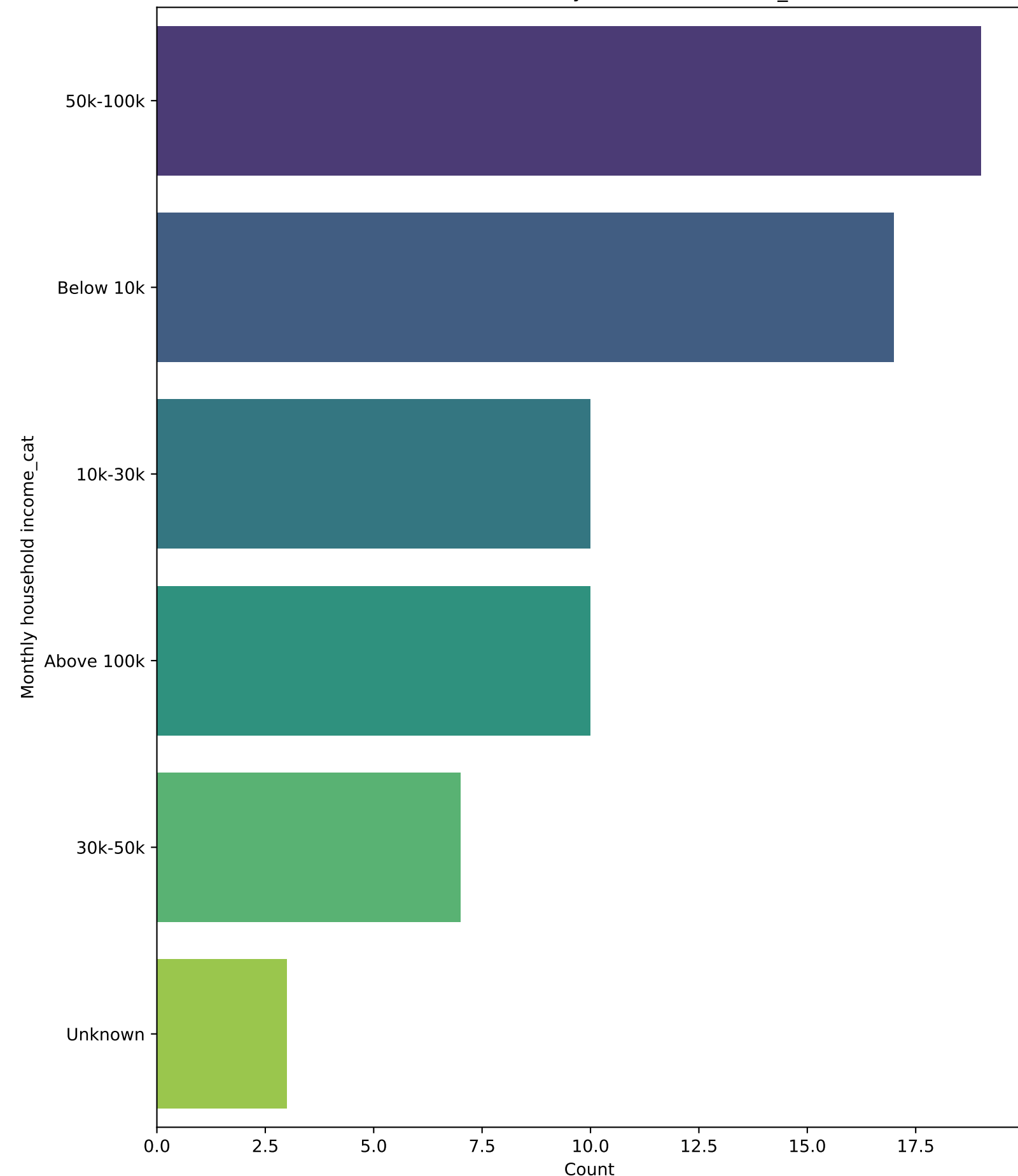


Boxplot: Monthly household income_midpoint_INR



Count=63; mean=51428.57; median=40000.00; std=42525.41; min=5000.00; max=125000.00; outliers=0 (0.0%). Skewness=0.48.

Value counts: Monthly household income_cat



Top categories: 50k-100k: 19 (28.8%) | Below 10k: 17 (25.8%) | 10k-30k: 10 (15.2%) | Above 100k: 10 (15.2%) | 30k-50k: 7 (10.6%) | Unknown: 3 (4.5%). Note: Healthy spread across categories.