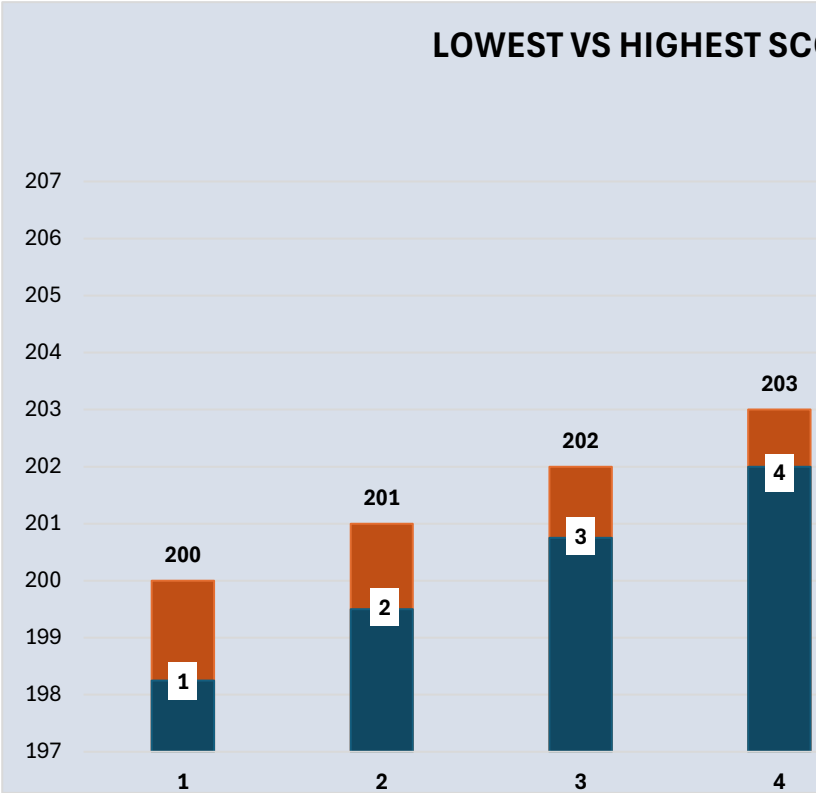


Insights-Autism S

Reflection on analysis of the SRS dataset, participants with the hi subscales, suggesting higher patterns of repetitive behavior and low the awarness subscale, indicating difficulties in The social aware between the lowest and highest scores clearly reveal variability am dataset maaking it useful forcomparing the diffrences and coming to alot more data surveys should be done on how this affects individua careers .



Visual Analytics Summary - Autism SRS Dataset Excel Exploration,2025)

RS Datasets

ighest scores in mannerisms and ADHD diagnosis
wer attention span. The lowest average appeared in
nes and interpreting social cues. The comparison
ong participants. This supports the reliability of the
to some conclusions with this information.I believe
als with late diagnosis and there careers or changing

