Parental Eating Competence was significantly correlated with  \[ t = 6.4 \] and \[ P < 0.01 \].

Competent eaters exhibited more modeling behaviors and had higher SE/OE and greater FV availability. Differences remained significant when controlling for use of assistance programs and worry about money for food.

Cluster Analyses

Modeling, SE/OE, and FV Availability survey scores clustered into two groups with a fair silhouette of cohesion and separation (0.5): Achievers of and Strivers for child obesity prevention practices. SE/OE was the greatest predictor of cluster membership. Although Achievers and Strivers did not differ in WIC or SNAP participation, BMI, Physical Activity level, or worry about money for food, Achievers scored significantly higher on modeling, SE/OE, and FV availability, and eCSI 2.0 survey in addition. Achievers had a lower proportion of authoritarian parents than Strivers.