1145-N5-1023

Adam F Childers\* (childers@roanoke.edu), Adam Childers, 221 College Lane, Salem, VA 24014, and David G Taylor (taylor@roanoke.edu), David Taylor, 221 College Lane, Salem, VA 24014. GAISEing into the Future with Fun, Flexible Mobile Data Collection and Analysis.

Using real data with context and purpose, fostering active learning, and using technology to analyze data are three core components of the ASA's revised GAISE report. Classroom Stats is an integrated mobile and web-based data collection and analysis platform that can simultaneously facilitate all three of the aforementioned components. Free to download for iOS and Android, Classroom Stats lets instructors quickly send out questions (quantitative and categorical) that students can answer on their mobile devices and see the results analyzed in real time (descriptive and inferential statistics). Classroom Stats makes teaching and learning statistics fun and interactive as it seamlessly integrates real data into the classroom.

Note: If possible could we be include in the first section. Thanks! (Received September 18, 2018)