The tennis serve analyzer gets data from a magnetometer, gyroscope, and accelerometer connected to the bottom of a tennis racket. The data is then displayed on a computer to provide the user feedback on their serve. Which will allow them to improve their consistency and decrease the risk of injury.

RESULTS CONCLUSION:

3D Graph
The graph provides xyz data of the stroke which can help the user find unnecessary movements in their tennis serve.

Kaitlyn Christensen: kaitlyn.christensen@aggiemail.usu.edu