

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
	Project Number
Alexander M. Zlokapa	
	36560
Project Title	0
Predicting Future Body Mass Index with an Artificial Neural Network	
Objectives/Cools Abstract	
Objectives/Goals  Despite the widely known health risks of obesity, there is no accurate and renal individual will become obese in the future. The goal of my research was to creat network to predict if a person will have a normal, overweight, or obese body m into the future, thus creating an early warning system against obesity.	te an artificial neural
Methods/Materials	7
Data was obtained from the British Cohort Study of 1970. A neural network we without using any external libraries or code. It was then tested on the data of 11 dataset, and its results were compared to the performance of a logistic regussion machine (two traditional models from the LIBLINEAR machine learning library Math Library was used in the computations for the statistical analysis of the reseaselfs.	25 real people in the n and support vector y). The Apache Commons
Testing for future obesity, the neural network had a calclusively high positive 1 (95% CI [10.3, 21.2]), while the traditional models inconclusively predicted obnetwork had the greatest classification success of the three models tested, and it closest to the correct value. A web application was developed to apply the neur real world, allowing users to enter their data and obtain a prediction.	esity. Overall, the neural as misclassifications were al network's success in the
This research presents the first successful and conclusive prediction tool for fut first known application of neural networks in adult obesity, demonstrating the s networks over traditional models for prediction.	ure obesity. This is also the uperiority of neural
Summary Statement  I created an advanced artificial neural network that is the first successful and confor future adult obesity, significantly outperforming traditional models.	onclusive prediction tool
Help Received None.	