## CREATING AND PUBLISHING ONLINE SIMULATIONS

Michael Bean

Forio 1159 Howard Street San Francisco, California, USA

## **ABSTRACT**

See examples of online predictive analytics simulations and learn how to get your simulation running on the web in a free Forio Epicenter account. If you dont have a model with you, you can use a sample model to produce an interactive web simulation. Epicenter supports simulations developed in R, Python, Julia, Vensim, Excel, and other languages.

We will start with an introduction to the Forio platform. In the first part we will help you get your model on Forios servers. Well walk through the process of importing your model on the server. In the second half well focus on creating an interactive user interface for your application. After the introduction, you will be able to work on your own. Forio will also provide a debrief on online simulations and suggest possible next steps for enhancing your own online tool.