## HARVARD EXTENSION SCHOOL

## EXT CSCI E-106 Model Data Class Group Project Template

Author Dinesh Bedathuru Author Brian Calderon Author Jeisson Hernandez Author Hao Fu Author Derek Rush Author Jeremy Tajonera Author Catherine Tully

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In this project our aim is to classisfy the probability of a passenger to survive the Titanic crash of 1912. We used a variety of linear and non-linear to deduce the most accurate model and provide the best long term stability in our predictions.

## Quarto

## **Running Code**

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

1 + 1

[1] 2

You can add options to executable code like this

[1] 4

The echo: false option disables the printing of code (only output is displayed).