Building a Model to Predict Tracheostomy in Neonates

► Choice of Outcome

- Choice of Outcome
- Variable Definitions

- Choice of Outcome
- Variable Definitions
- ► How to handle 36 and 44 week variables

- Choice of Outcome
- Variable Definitions
- ► How to handle 36 and 44 week variables
- ► How to Deal with Different Sites

- Choice of Outcome
- Variable Definitions
- ► How to handle 36 and 44 week variables
- ► How to Deal with Different Sites
- ► How to Select Variables to Model

- Choice of Outcome
- Variable Definitions
- ► How to handle 36 and 44 week variables
- ► How to Deal with Different Sites
- ► How to Select Variables to Model
- ► How to Handle Missing Data

- Choice of Outcome
- Variable Definitions
- ► How to handle 36 and 44 week variables
- ► How to Deal with Different Sites
- ► How to Select Variables to Model
- ► How to Handle Missing Data
- Interpreting Variables in Prediction Model

- Choice of Outcome
- Variable Definitions
- ► How to handle 36 and 44 week variables
- ► How to Deal with Different Sites
- ► How to Select Variables to Model
- ► How to Handle Missing Data
- Interpreting Variables in Prediction Model
- Generalizing Model to Other Environments

Exploratory Analysis

- Exploratory Analysis
- Exploratory Analysis Including Missing Data

- Exploratory Analysis
- Exploratory Analysis Including Missing Data
- Missing Data Models + Variable Selection

- Exploratory Analysis
- Exploratory Analysis Including Missing Data
- Missing Data Models + Variable Selection
- Presenting Results

- Exploratory Analysis
- Exploratory Analysis Including Missing Data
- Missing Data Models + Variable Selection
- Presenting Results
- Goodness of Fit: Calibration and Discrimination

- Exploratory Analysis
- Exploratory Analysis Including Missing Data
- Missing Data Models + Variable Selection
- Presenting Results
- Goodness of Fit: Calibration and Discrimination
- Generalizing Model to Other Environments