JI Thesis 2021-2022 Testing Notes

# 1/14/2022-1/21/2022

Results:

Packages Needed to run code:

Notes/observations:

* Before running Remember to make sure that the target variable vector is type “factor”, not type “character” or type “numeric”

1/21/2022

* 4:00pm- Discovered error in data preparation that resulted in wrong assignment of missing target observations to positive class (“Yes”) rather than negative class (“No”)
* """Note: As of 1-22-2022, the model can be built, but not evaluated, and it gives the following error:
* ValueError: Exception encountered when calling layer "sequential\_1" (type Sequential).

Input 0 of layer "dense\_2" is incompatible with the layer: expected axis -1of input shape to have value 43, but received input with shape (None, 44)

* This may be similar in nature to the errors encountered in Tensorflow for R, as it includes a NoneType input. Further investigation of the dataset is needed."""

Future Directions: