**Scope of Work (SOW) Agreement**

**To learn more about how to write a SOW, see “Reaping what you SOW: Guidelines and strategies for writing scopes of work for statistical consulting”** <https://doi.org/10.1002/sta4.496>

**General Information**

Project Title: Toy Reproducibility Paper

Investigator: Dr. John Doe

Date: December 2023

**Project Description**

**Background**

We are performing an example analysis to give examples of the tips for reproducible statistics provided in our manuscript.

**Description of the Data**

We are utilizing “mtcars” dataset available by default in both R and SAS environments. Variables of interest:

* wt
* wt\_cat (defined as >3500lbs or <=3500lbs)
* mpg

**Anticipated sample size/study population**

There are 32 cars included in this dataset.

**Hypothesis**

Heavier cars have worse gas mileage.