## Load the datasets into Power BI

housing\_pred <- readRDS("C:/Users/User/Documents/GitHub/edna-r-pbi-exploration/housing\_pred.rds")

housing\_pred\_grid <- readRDS("C:/Users/User/Documents/GitHub/edna-r-pbi-exploration/housing\_pred\_grid.rds")

## Create the what-if parameter for predicted values

Modeling > New Parameter >

1650 to 16150 in increments of 500

Define the relationship between your prediction grid and the what if grid

