# Generalized Additive Models (GAMs) CMDA 4654 Project 2

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#### **Generalized Additive Models**

- Background (brief)
- Math stuff

$$g(E(Y)) = \beta_0 + f_1(x_1) + f_2(x_2) + \cdots + f_m(x_m)$$

# When to Use & Why

# **Example - iris**

data("iris")

## **Example - iris**

# Set up iris model

## **Example - iris**

# iris model graph or whatever

## **Example - mtcars**

data("mtcars")

## **Example - mtcars**

# Set up mtcars model

## **Example - mtcars**

# mtcars model graph or whatever

#### **Example - Health Data**

```
# df <- read.csv('health_data.csv')
# show the data</pre>
```

## **Example - Health Data**

# create the model

## **Example - Health Data**

# show some graphs or whatever

#### **Conclusions**

Useful Libraries

#### References