

# Modeling I

Some Dope
<a href="Quotes">Quotes</a>



George Box

"All models are wrong, but some are useful."

Mahatma Mario

"The best model is the one you don't have."

Doctor Mario

"If you can't be a model, make a model."



- Read Vigorously
  - Part IV in R4DS
  - Chapters 6 and 7 in MD
- Goal: Understand the Relationship Between Variables
- Purpose:
  - Explanation
  - Prediction
- Classic Model:
  - Single Outcome Variable (Y)
  - Multiple Predictor Variables  $(X_1, X_2, ..., X_P)$
  - Multiple Regression Model:

$$Y = \beta_0 + \beta_1 X_1 + \dots + \beta_P X_P + \varepsilon$$



Model Deconstruction:

$$Y = \beta_0 + \beta_1 X_1 + \dots + \beta_P X_P + \varepsilon$$
Signal Noise

- Noise: Unexplainable Error
  - $E(\varepsilon) = 0$
  - $Var(\varepsilon) = \sigma^2$
- Signal: Helps Us Understand the Variation in Y
  - $E(Y|X_1,...,X_P)$  = Expected Value of Y Given Information about  $X_1,...,X_P$
  - Used For Prediction



- Once We Have Data
  - Estimate the Parameters  $(\hat{\beta}_0, \hat{\beta}_1, ..., \hat{\beta}_P)$
  - Use for Prediction  $\hat{Y} = \hat{\beta}_0 + \hat{\beta}_1 X_1 + \dots + \hat{\beta}_P X_P$
  - Obtain the Residuals  $\hat{\epsilon} = Y \hat{Y}$
  - Evaluate the Noise  $(\hat{\sigma}^2)$
- Key: Pick Estimates  $(\hat{\beta}_0, \hat{\beta}_1, ..., \hat{\beta}_P)$ where  $\hat{\epsilon} \approx 0$  and  $\hat{\sigma}^2$  is Small



### Optimization Problem:

One Dependent Variable (Y)

$$y_1, y_2, y_3..., y_n$$

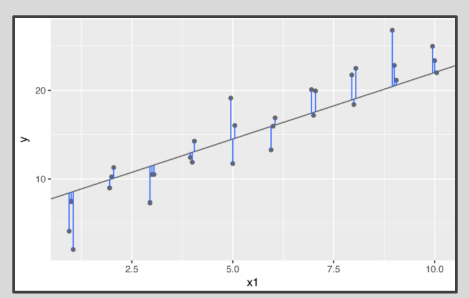
One Independent Variable (X)

$$x_1, x_2, x_3 \dots, x_n$$

• Choice of  $\hat{\beta}_0$  and  $\hat{\beta}_1$ 

$$\hat{\varepsilon}_k = y_k - \hat{y}_k$$

$$= y_k - (\hat{\beta}_0 + \hat{\beta}_k x_k)$$





- Optimization Problem (Cont.):
  - Loss Functions:
    - Sum of Squared Errors  $SSE = \sum \hat{\varepsilon}_k^2$
    - Mean Squared Error MSE =  $\frac{1}{N}\sum \hat{\varepsilon}_k^2$
    - Root MSE

$$RMSE = \sqrt{\frac{1}{N} \sum \hat{\varepsilon}_k^2}$$

• Mean Absolute Error MAE =  $\frac{1}{N}\sum |\hat{\varepsilon}_k|$ 



Family of Models:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \varepsilon$$

- Empty Model:  $Y = \beta_0 + \varepsilon$
- 1 Coefficient:

• 
$$Y = \beta_0 + \beta_1 X_1 + \varepsilon$$

• 
$$Y = \beta_0 + \beta_2 X_2 + \varepsilon$$

2 Coefficients:

• 
$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \varepsilon$$

Fact: Adding More Predictor
 Variables Will Always Cause the
 Loss Function to Decrease



#### Good Practice:

- Randomly Split Full Dataset
   Into Two Datasets
- Training Data
  - 80%-90% of Original Data
  - Used for Model Fitting
- Testing Data
  - 20%-10% of Original Data
  - Used for Model Selection

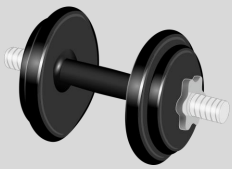
#### Motivation



- Modeling Real Experimental Data
  - Question: What Factors Improve Vertical Jump?
    - Hypothesis 1:



Hypothesis 2:



#### Motivation



- Modeling Real Experimental Data
  - Data From 10,000 Individuals
    - $X_1$  = Shrooms (#/Week)
    - *X*<sub>2</sub>= Exercise (Hrs./Week)
    - *Y*= Vertical Jump (in.)
    - Preview of Data:

vert <dbl></dbl>	shroom <int></int>	exercise <int></int>
47.88340	27	9
37.78150	24	2
35.60634	19	7
34.00961	17	8
39.69892	25	4
37.43090	23	5

#### Motivation



### Modeling Real Experimental Data

Randomly Split Data

```
set.seed(216)
DATA$SPLIT=sample(x=c("TRAIN", "TEST"), size=10000,
                                                                  replace=T, prob=c(0.85, 0.15))
TRAIN=DATA %>% filter(SPLIT=="TRAIN")
TEST=DATA %>% filter(SPLIT=="TEST")
glimpse (TRAIN)
## Observations: 8,525
## Variables: 4
                                     <dbl> 37.78150, 39.69892, 37.43090, 43.21785,
## $ vert
## $ shroom <int> 24, 25, 23, 27, 8, 17, 23, 15, 28, 20,
## $ exercise <int> 2, 4, 5, 4, 5, 5, 3, 7, 0, 3, 4, 7, 6,
## $ SPLIT <chr> "TRAIN", "TRA
glimpse (TEST)
## Observations: 1,475
## Variables: 4
## $ vert <dbl> 47.88340, 35.60634, 34.00961, 39.45598,
## $ shroom <int> 27, 19, 17, 22, 21, 30, 21, 24, 22, 16,
## $ exercise <int> 9, 7, 8, 8, 8, 9, 15, 8, 9, 8, 11, 9, 7
## $ SPLIT <chr> "TEST", "TEST", "TEST", "TEST", "TEST",
```



#### MODEL 0

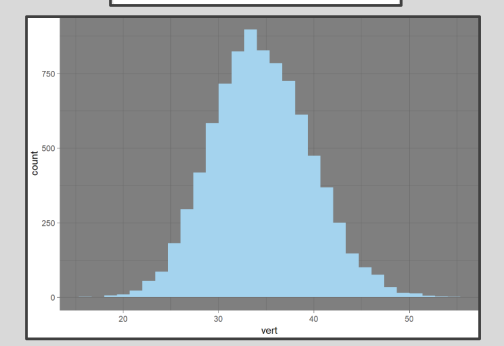
$$Y = \beta_0 + \varepsilon$$
$$E(Y) = \beta_0$$

### Summary of Vertical Jump

```
## # A tibble: 1 x 4

## mean sd min max

## <dbl> <dbl> <dbl> <dbl> <dbl> 
## 1 34.5 5.15 16.1 54.8
```





#### Function to Get Fitted Values:

```
MODEL0 = function(DATA, COEF) {
  FIT=COEF[1]
}
```

#### Functions to Evaluate Model:

```
MSE0=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL0(DATA, COEF)
    LOSS=mean(ERROR^2)
    return(LOSS)
}
MAE0=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL0(DATA, COEF)
    LOSS=mean(abs(ERROR))
    return(LOSS)
}
```

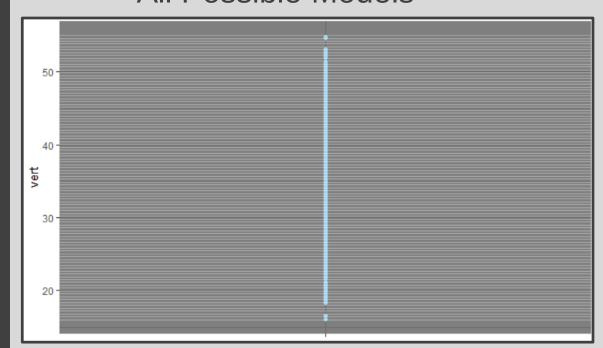


### Optimization

• Specify Possible Values of  $\hat{eta}_0$ 

```
COEF0=tibble(
  beta0=seq(16,55,length=100)
)
```

All Possible Models





### Optimization

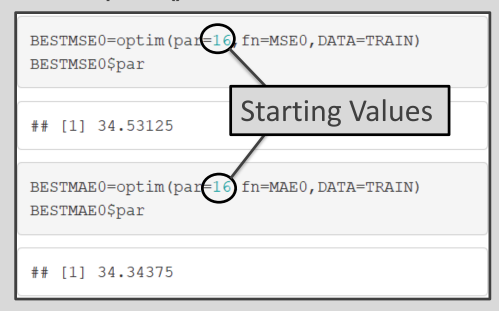
- We Desire to Find the  $\hat{\beta}_0$  that Minimizes MSE and MAE
- map(): purr Package

```
## # A tibble: 3 x 5
## beta0 MSE MAE rankMSE rankMAE
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 
## 1 34.1 26.7 4.13 3 2
## 2 34.5 26.5 4.13 1 1
## 3 34.9 26.7 4.15 2 3
```



### Optimization

optim(): Base R



• Im(): Base R (Linear Reg)

```
LM0=lm(vert~1,data=TRAIN)
coef(LM0)

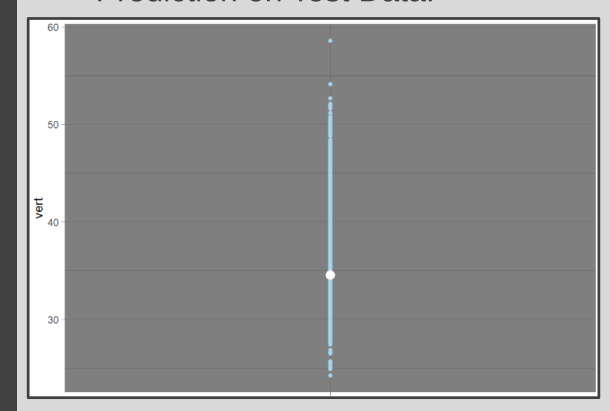
## (Intercept)
## 34.53428
```



#### Final MODEL 0

$$Y = 34.53 + \varepsilon$$
  
 $E(Y) = 34.53$ 

#### Prediction on Test Data:

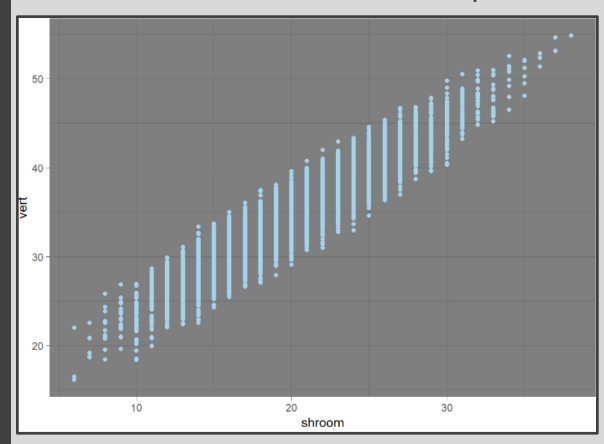




#### MODEL 1A

$$Y = \beta_0 + \beta_1 X_1 + \varepsilon$$
$$E(Y) = \beta_0 + \beta_1 X_1$$

Visualization of Relationship





#### Function to Get Fitted Values

```
MODEL1A = function(DATA, COEF) {
  FIT=COEF[1]+COEF[2]*DATA$shroom
}
```

#### Functions to Evaluate Model

```
MSE1A=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL1A(DATA, COEF)
    LOSS=mean(ERROR^2)
    return(LOSS)
}
MAE1A=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL1A(DATA, COEF)
    LOSS=mean(abs(ERROR))
    return(LOSS)
}
```

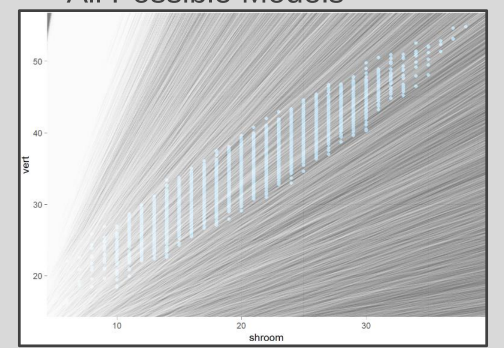


### Optimization

• Possible Values of  $\hat{\beta}_0$  and  $\hat{\beta}_1$ 

```
set.seed(216)
COEF1A=tibble(
  beta0=runif(10000,0,10),
  beta1=runif(10000,0,10)
)
```

All Possible Models





### Optimization

Use of apply() Function

```
COEF1A %>%

mutate(MSE=apply(COEF1A,1,MSE1A,DATA=TRAIN),

MAE=apply(COEF1A,1,MAE1A,DATA=TRAIN),

rankMSE=rank(MSE),rankMAE=rank(MAE)) %>%

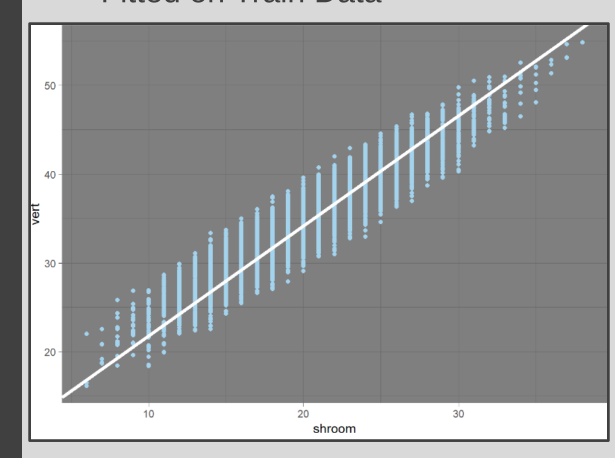
filter(rankMSE<5,rankMAE<5)
```

```
## # A tibble: 4 x 6
## beta0 beta1 MSE MAE rankMSE rankMAE
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 
## 1 9.48 1.26 4.09 1.63 3 3
## 2 9.46 1.23 4.00 1.62 2 2
## 3 9.84 1.20 4.12 1.65 4 4
## 4 9.40 1.24 3.96 1.61 1 1
```



### • Final MODEL 1A $Y = 9.4 + 1.24X_1 + \varepsilon$

 $E(Y) = 9.4 + 1.24X_1$ 

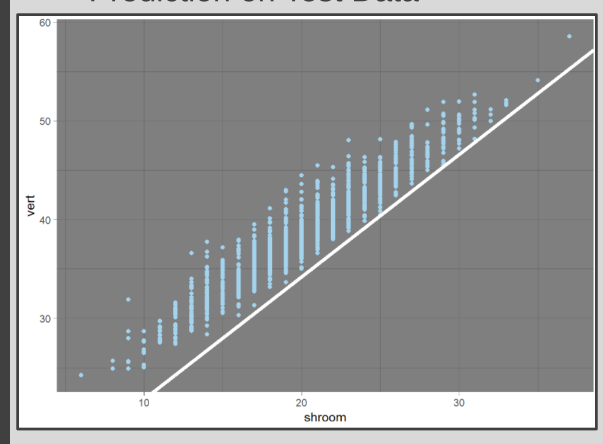




• Final MODEL 1A  $Y = 9.4 + 1.24X_1 - 1.24X_2 - 1.24X_3 - 1.24X_4 - 1.24X_$ 

$$Y = 9.4 + 1.24X_1 + \varepsilon$$
  
 $E(Y) = 9.4 + 1.24X_1$ 

Prediction on Test Data

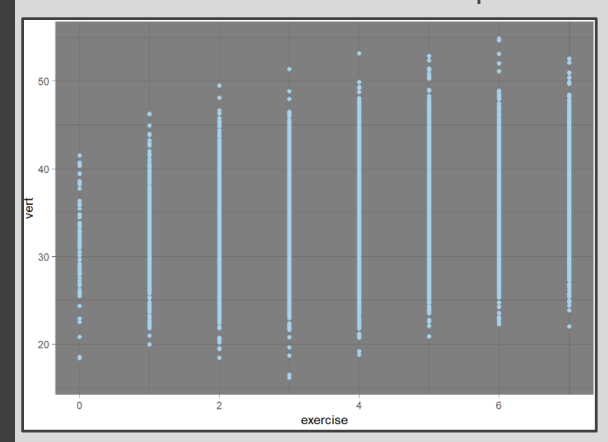




### MODEL 1B

$$Y = \beta_0 + \beta_1 X_2 + \varepsilon$$
$$E(Y) = \beta_0 + \beta_1 X_2$$

Visualization of Relationship





#### Function to Get Fitted Values

```
MODEL1B = function(DATA, COEF) {
  FIT=COEF[1]+COEF[2]*DATA$exercise
}
```

#### Functions to Evaluate Model

```
MSE1B=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL1B(DATA, COEF)
    LOSS=mean(ERROR^2)
    return(LOSS)
}
MAE1B=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL1B(DATA, COEF)
    LOSS=mean(abs(ERROR))
    return(LOSS)
}
```



### Optimization

Use of optim() Function

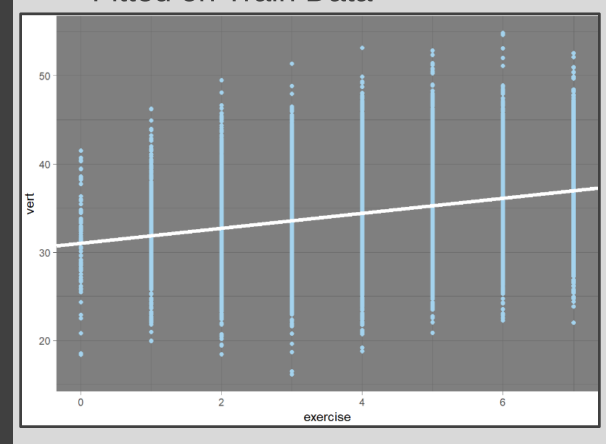
```
BESTMSE1B=optim(par=c(0,0),fn=MSE1B,DA
TA=TRAIN)
BESTMSE1B$par
   [1] 30.8323639 0.8543225
BESTMAE1B=optim(par=c(0,0),fn=MAE1B,DA
TA=TRAIN)
BESTMAE1B$par
  [1] 30.6619753 0.8512186
```



### Final MODEL 1B

$$Y = 31 + 0.85X_2 + \varepsilon$$
  
 $E(Y) = 31 + 0.85X_2$ 

### Fitted on Train Data

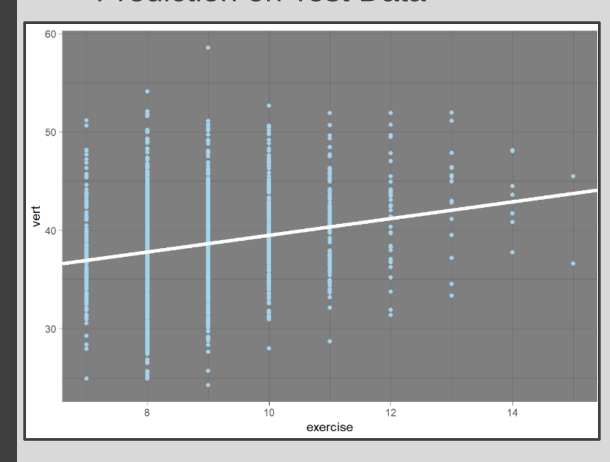




### Final MODEL 1B

$$Y = 31 + 0.85X_2 + \varepsilon$$
  
 $E(Y) = 31 + 0.85X_2$ 

#### Prediction on Test Data

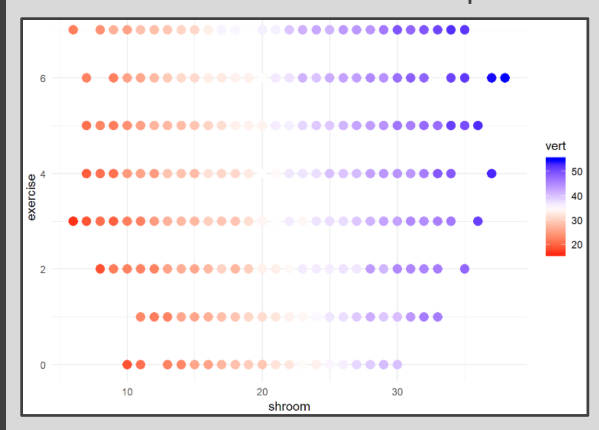




#### MODEL 2

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \varepsilon$$
  
 
$$E(Y) = \beta_0 + \beta_1 X_1 + \beta_2 X_2$$

Visualization of Relationship





#### Function to Get Fitted Values

```
MODEL2 = function(DATA, COEF) {
   FIT=COEF[1]+COEF[2]*DATA$shroom+COEF[3]*DATA$exercise
}
```

#### Functions to Evaluate Model

```
MSE2=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL2(DATA, COEF)
    LOSS=mean(ERROR^2)
    return(LOSS)
}
MAE2=function(DATA, COEF) {
    ERROR=DATA$vert-MODEL2(DATA, COEF)
    LOSS=mean(abs(ERROR))
    return(LOSS)
}
```



### Use Im() with summary()

LM2=lm(vert~shroom+exercise,data=TRAIN) summary(LM2)

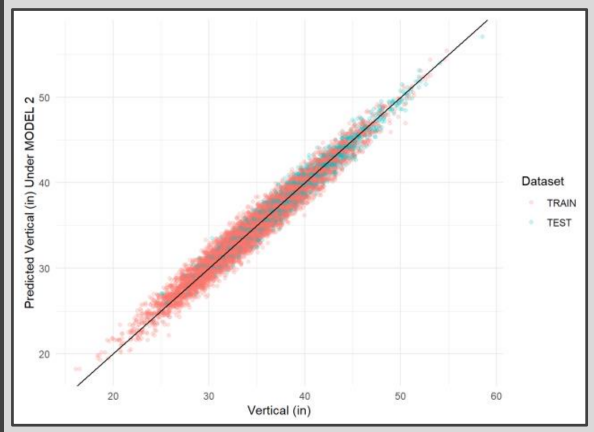
```
##
## Call:
## lm(formula = vert ~ shroom + exercise, data = TRAIN)
##
## Residuals:
      Min
               10 Median
                                      Max
## -3.6426 -0.6776 -0.0138 0.6838 3.7675
## Coefficients:
              Estimate Std. Error t value
                                                     Pr(>|t|)
## (Intercept) 8.996672 0.058760 153.1 <0.0000000000000002 ***
             1.079243 0.002474 436.3 < 0.00000000000000000 ***
## shroom
## exercise 0.902851 0.006635 136.1 <0.0000000000000000 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.025 on 8522 degrees of freedom
## Multiple R-squared: 0.9605, Adjusted R-squared: 0.9604
## F-statistic: 1.035e+05 on 2 and 8522 DF, p-value: < 0.000000000000000022
```

Final MODEL 2

$$Y = 9 + 1.08X_1 + 0.9X_2 + \varepsilon$$
$$E(Y) = 9 + 1.08X_1 + 0.9X_2$$



 Comparing Predicted Values to Actual Values for MODEL 2



#### **Model Evaluation**



#### Out-of-Sample Evaluation

```
MODELS=c("MODEL 0", "MODEL 1A", "MODEL 1B", "MODEL 2")
MSE=c (MSE0 (TEST, c (34.53)),
      MSE1A(TEST, c(9.4, 1.24)),
      MSE1B(TEST, c(31, 0.85)),
      MSE2(TEST, c(9, 1.07, 0.9)))
MAE=c (MAE0 (TEST, c (34.53)),
      MAE1A (TEST, c(9.4, 1.24)),
      MAE1B (TEST, c(31, 0.85)),
      MAE2(TEST, c(9, 1.07, 0.9)))
COMPARE=tibble (MODELS=MODELS, MSE=MSE, MAE=MAE)
print(COMPARE)
## # A tibble: 4 x 3
   MODELS MSE
                       MAE
## <chr> <dbl> <dbl>
## 1 MODEL 0 42.0 5.17
## 2 MODEL 1A 21.5 4.31
## 3 MODEL 1B 24.5 3.94
## 4 MODEL 2
               0.965 0.786
```

#### Miss Universe

Da Truth



Simulation Facts

$$Y = 8 + 1.08X_1 + 0.9X_2 + \varepsilon$$

$$E(Y) = 8 + 1.08X_1 + 0.9X_2$$

$$\varepsilon \sim N(\mu = 0, \sigma^2 = 1)$$

$$\sigma_V^2 = 5.15^2 = 26.5225$$

Noise Variation

$$\sigma_{noise}^2 = 1$$

Signal Variation

$$\sigma_{signal}^2 = 26.5225 - 1 = 25.5225$$

Optimal R<sup>2</sup>

$$R^2 = \frac{25.5225}{26.5225} = 0.96 = 96\%$$

Closing



# Disperse and Make Reasonable Decisions