



Modeling III

Introduction



- Instructions
 - Download Tutorial 12 Zip
 - Unzip Folder
 - Required Packages
 - `library(tidyverse)`
 - `library(modelr)`
 - `library(xtable)`
 - Open .Rmd File and Knit
- Within R, Run all Code Chunks for Parts 1,2, and 3 (This was Covered in Tutorial 11)

Part 4: Logistic Model



- Logistic Model

$$W = l + \frac{h}{1+e^{a-bA}} + \varepsilon$$

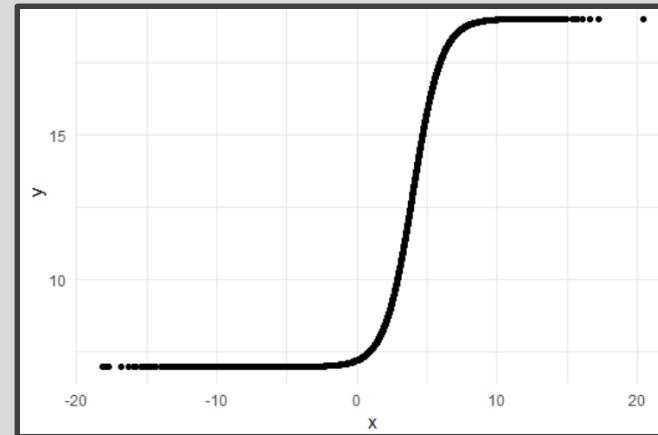
- “Smart” Model Based On Physical Relationship Between A and W
- Four Parameters
 - Controls the Shape of the Relationship
 - l and h
 - a and b
- What Shape Do You Think This Function Makes?
 - Idea: Precalculus

Part 4: Logistic Model



- Run Chunk 1

- Plant that Seed
- Example Model



- Parameter Investigation
 - What Does 7 Represent?
 - What Does 12 Represent?
 - What Does 4 Represent?
 - What Does 1 Represent?

Part 4: Logistic Model



- Run Chunk 2
 - Creation of Modeling Function
 - Creation of MSE Function Specific to this Model
- Run Chunk 3
 - Use `optim()` Function With Smart Starting Values Based on Understanding of The Model
 - Finds Estimates Based on Minimization of MSE

Part 4: Logistic Model



- Run Chunk 4
 - Use Logistic Model Function and Estimated Parameters from `optim()` to Obtain
 - Predictions
 - Residuals

Intermission

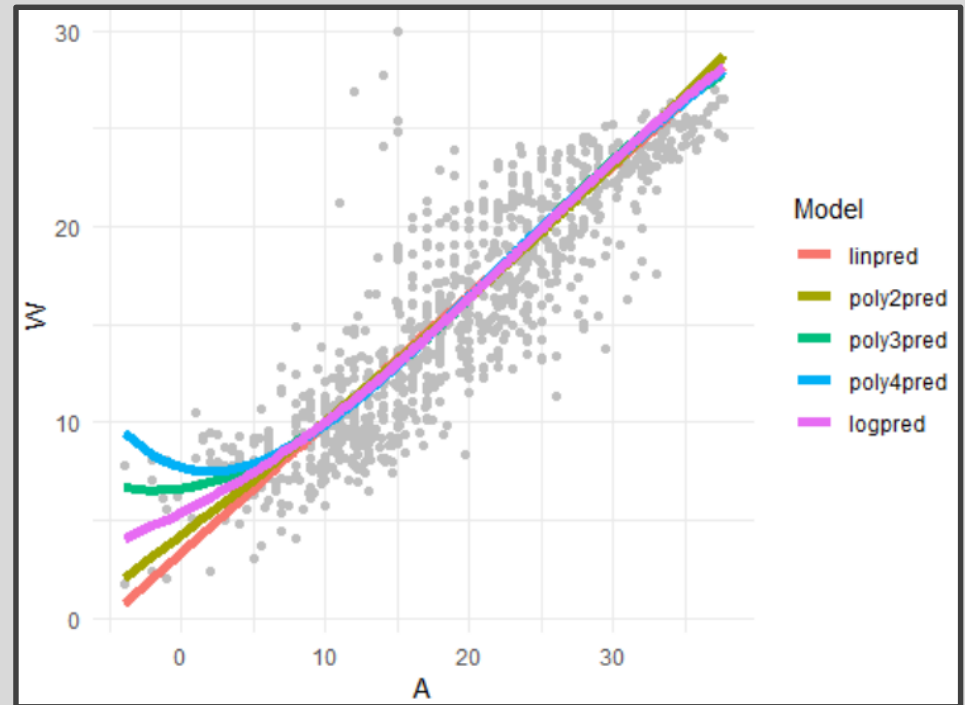


- Run Code Chunk
 - `save.image()` = Used to Save Workspace into .Rdata File
 - `load()` = Used to Load Workspace from .Rdata File
 - .Rdata = File Extension of R Workspace File (All Objects in Global Environment)

Part 5: Evaluation by Visualization



- Run Chunk 1
 - Plots of Different Models
 - What Can We Say About the Different Models?

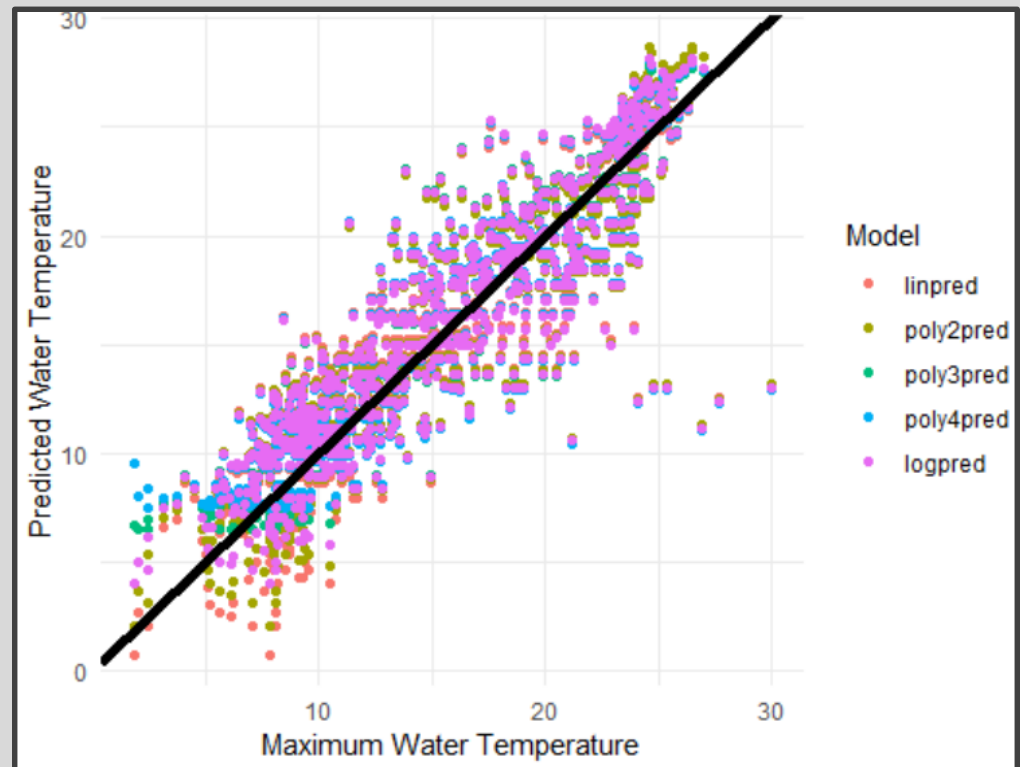


- Which Model Would You Use?

Part 5: Evaluation by Visualization



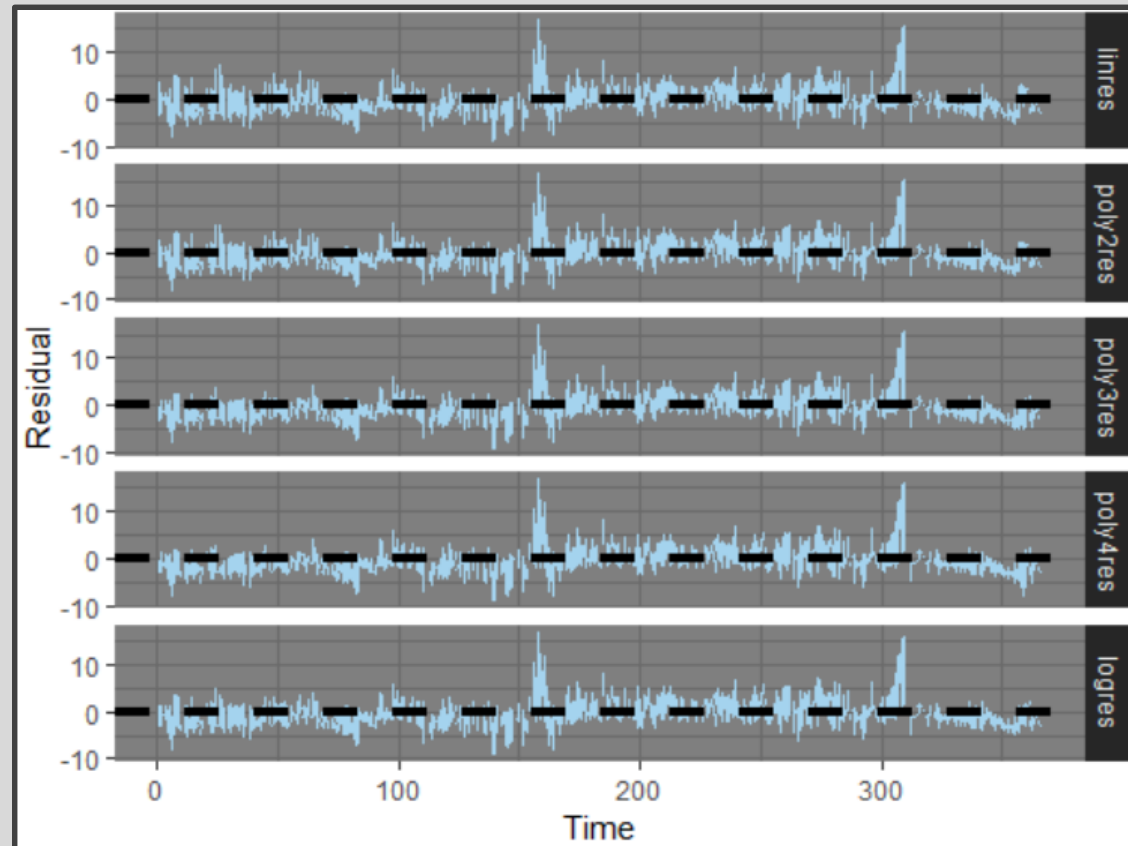
- Run Chunk 2
 - Comparing Predictions vs Actual Maximum Water Temperatures
 - Models Give Similar Predictions



Part 5: Evaluation by Visualization



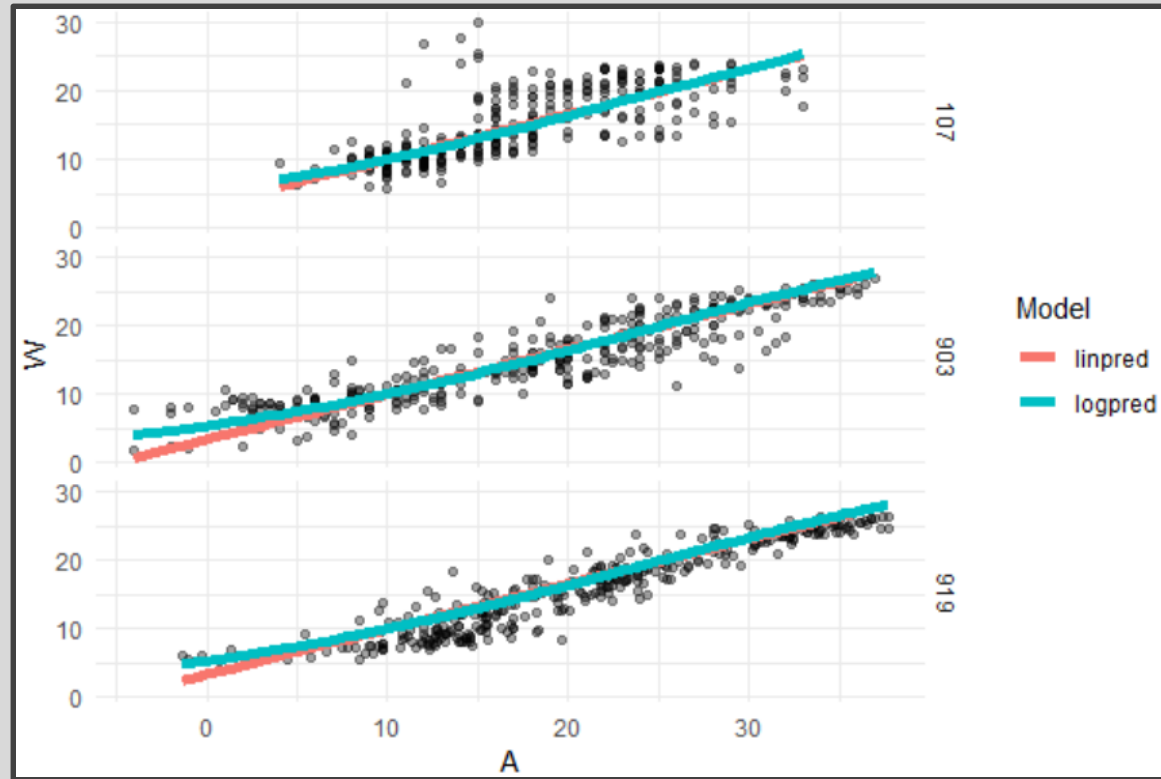
- Run Chunk 3
 - Shows Residuals Under the 4 Models Plotted Over Time
 - What is the Problem?



Part 5: Evaluation by Visualization



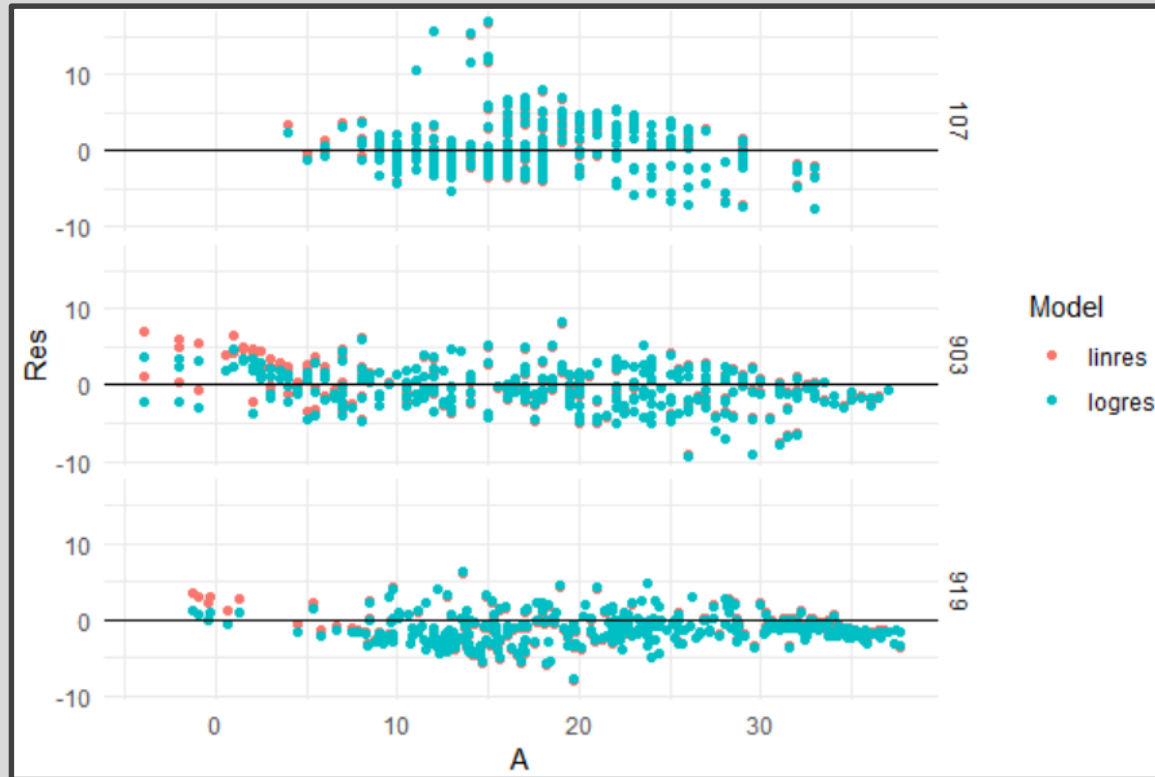
- Run Chunk 4
 - Evaluate Models For the Three Locations Separately



Part 5: Evaluation by Visualization



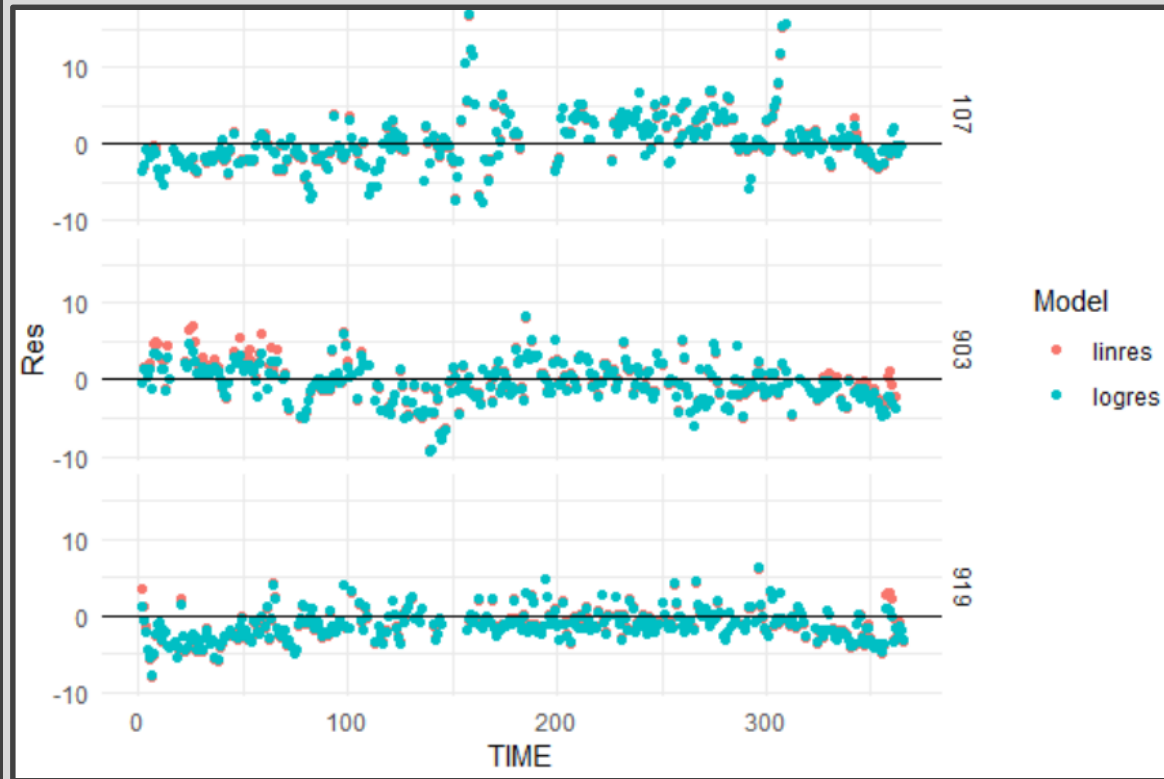
- Run Chunk 5
 - Evaluate Error For the Three Locations Separately (by A)



Part 5: Evaluation by Visualization



- Run Chunk 6
 - Evaluate Error For the Three Locations Separately (by Time)



Part 6: Evaluation by Numerical Summary



- Run Chunk 1

- Mean Bias

$$MB = \frac{1}{N} \sum \hat{\epsilon}_k$$

- Mean Absolute Error

$$MAE = \frac{1}{N} \sum |\hat{\epsilon}_k|$$

- Root Mean Squared Error

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

- MB, MAE, and RMSE are in Degrees Celsius

Part 6: Evaluation by Numerical Summary



- Summarizing Table
 - Evaluate MB, MAE, and RMSE on Test Data to Choose Best Model Going Forward
 - Sketch of Table We Want

Model	MB	MAE	RMSE
Linear			
Poly(2)			
Poly(3)			
Poly(4)			
Logistic			

- Before Writing Code, Have a Plan for the Output

Part 6: Evaluation by Numerical Summary



- Chunk 2
 - Run Line-By-Line
 - Think About Ways to Quickly Apply All 3 Functions to All Residuals
- Run Chunk 3
 - Combine `rename()`, `gather()`, `group_by()`, and `summarize()`
- Chunk 4
 - Change `eval=F` to `eval=T` and Knit the File (What is Seen?)

Part 6:
Evaluation by
Numerical
Summary



- My Results Based on My Seed

Model	MB	MAE	RMSE
<fct>	<dbl>	<dbl>	<dbl>
Linear	-0.350	2.18	2.87
Poly(2)	-0.387	2.17	2.86
Poly(3)	-0.466	2.11	2.82
Poly(4)	-0.492	2.10	2.83
Logistic	-0.426	2.13	2.83

- When Results Are This Close,
Always Consider the Most
Simple Model

Closing



Disperse
and Make
Reasonable
Decisions