Results

* Survival
  + Treatment
    - Decrease with treatment
  + Temperature
    - Decrease with temperature
  + Length
    - Decrease with Length
    - Interesting?
      * Data reasons to doubt this?
      * Mention Lost? Probably not

We saw this relationship: Decrease with length

Interestingly the small prawns

Here is the stage distribution

Think about: Time of year?

* Reflexes
  + Distributions
  + Release mortality
    - We think we didn’t censor too much because…
  + Transition Sentence
* Model Selection
  + Model table
    - No clear winner
    - Similarities of top five models
    - So we did model averaging
  + Averaging Table
    - Almost 0 deviance
    - Accuracy within 1 percent
      * Idea: count number of datapoints they predict differently for?
    - Similar coefficients
    - Semi-justify only using best model
    - Transition sentence into predictions of best model
* Model Prediction Results
  + Most Important:
    - Treatment time hurts
    - Temp makes it even worse
    - Treatment temp Figure with average points?
  + Secondary:
    - Length not so important
    - Length Temp interaction inclusion?
      * Statistically significant but maybe small effect size
    - 9 curves figure
  + Coefficients after? Modelling table – relative unimportance of length

Note: Think about legal changes and implementation the whole time

Option 2

Model selection results para

Model predictions paragraph

Figure 1 <- Treatment Survival

Figure 2 <- Temp survival

Figure 3 <- Length survival

Figure 4 <- Reflex Dist

Figure 5 <- predicted release mortality ----Probably discussion