

# Bayesian Approaches to Statistics and Modeling Case Study • Part I

Mark Kurzeja



- We are going to walk through a multi-level regression problem using a Bayesian framework
- Bayesian frameworks are be flexible enough to do variable selection, regularization, modeling of dependence, fit models where the number of parameters exceed the number of observations, and model dependence all within the same model
- We will barely scratch the surface of these methods in this case, but we will explore the Bayesian workflow for modeling



- If you're interested in further exploration of Bayesian modeling Doing
   Bayesian Data Analysis by John Kruschke or Bayesian Data Analysis
   by Andrew Gelman
- Doing Bayesian Data Analysis is a great introduction to Bayesian analysis and is one of the most approachable books on the subject
- Bayesian Data Analysis is a great graduate-level textbook on the subject and written by some of the STAN team



In order to proceed, we need to remember the steps to a Bayesian approach

- Belief: Establish a belief about the world
  - Includes Prior and Likelihood functions
- Model: Use data and probability, in accordance with your belief, to update your model
  - Check that your model agrees with your original data
- Update: Update your view of the world based on your model

Belief about the World

Collect
Data &
Model



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#### The Data

- Question: Does a child's IQ have a relationship with the IQ of their mother?
- Data: National Longitudinal Survey of Youth. Source: Gelman and Hill (2007)
- 434 observations

|   | kid_score | mom_hs | mom_iq | mom_age |
|---|-----------|--------|--------|---------|
| 1 | 65        | 1      | 121    | 27      |
| 2 | 98        | 1      | 89     | 25      |
| 3 | 85        | 1      | 115    | 27      |
| 4 | 83        | 1      | 99     | 25      |
| 5 | 115       | 1      | 93     | 27      |
| 6 | 98        | 0      | 108    | 18      |



- We will use a linear model
- We will start out with the most basic of linear regression models <u>Regression Form</u>

Child
$$IQ = \beta_0 + \beta_1(momIQ) + \beta_2(momAge)$$



#### The Data

- Up until now, we haven't done anything different than what we have done in the past
- The Bayesian framework, however, says that we have to specify prior distributions for our beliefs as well as likelihoods

**Key Point:** Every parameter must begin with a distribution that captures our beliefs. We call these **priors.** 



- In a Bayesian setting, we need priors on each of our parameters
- $\beta_0 \sim N(0,20)$  I put a relatively weak prior on the intercept term to allow it to vary a lot if it needs to. The data will be centered and so this isn't a large concern
- $\beta_1 \sim N(1,5)$  I put a prior centered at one with a wide variance to account for the fact that I expect that a child's IQ is able to be predicted very well by a mother's IQ but I'm not certain
- $\beta_2 \sim N(0,5)$  I put a prior centered at zero because I have no idea how age will affect IQ. The large variance accounts for my ignorance in what this value may be

Child
$$IQ_i \sim N(\beta_0 + \beta_1(momIQ_i) + \beta_2(momAge_i), \sigma_{error})$$

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- Two different people may use two different priors and conclude two different things (!)
- If this model seems subjective, it is!! That is the point! My assumptions are mine and are brought to the forefront of the analysis. I am <u>not</u> an expert in this area and so I express that in the uncertainty that I put on my estimates!
- I could ask an expert for their opinion to get better priors or use previous studies to inform my priors.

Child
$$IQ_i \sim N(\beta_0 + \beta_1(momIQ_i) + \beta_2(momAge_i), \sigma_{error})$$

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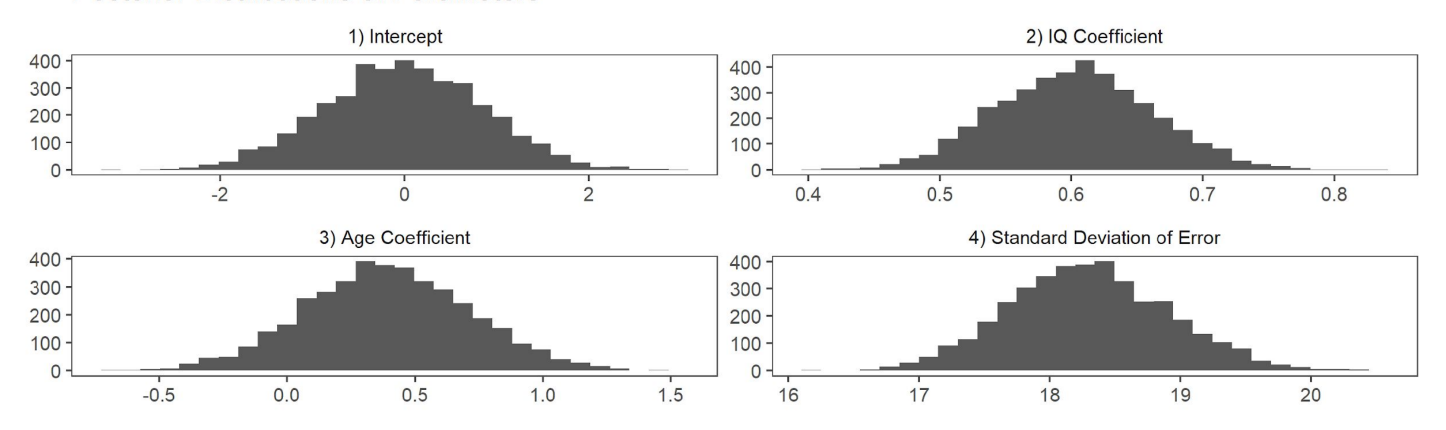
- I fit these models using a program called STAN, a domain specific language for Bayesian modeling
- For some problems, like the simple regression problem, the Bayesian models are tractable. However, they quickly become intractable as they are expanded and need to use computationally intensive sampling methods to fit them
- The data was centered before fitting

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#### Posterior Distributions of Parameters

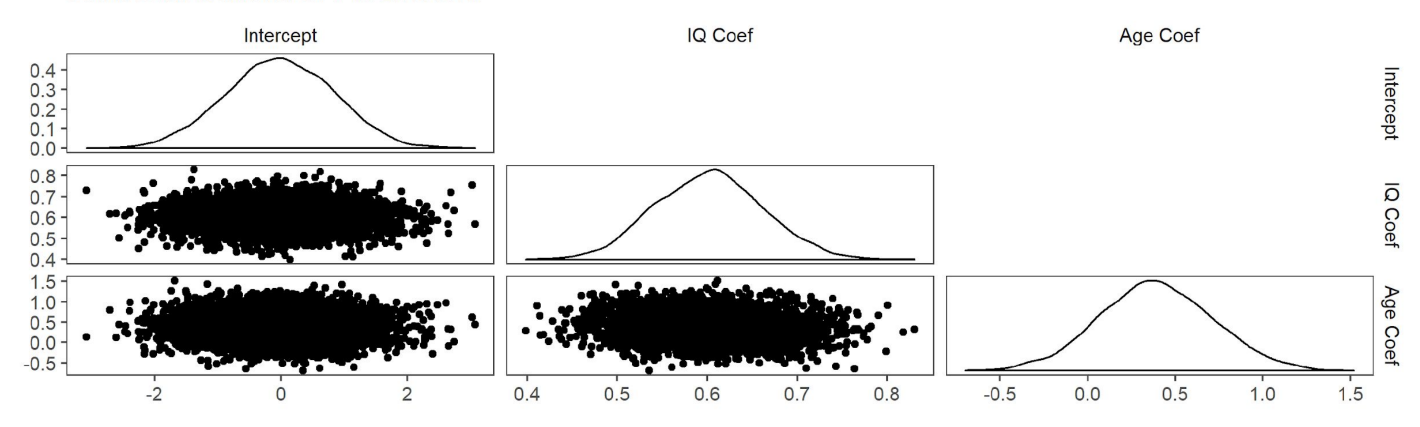


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#### Joint Distributions of Parameters



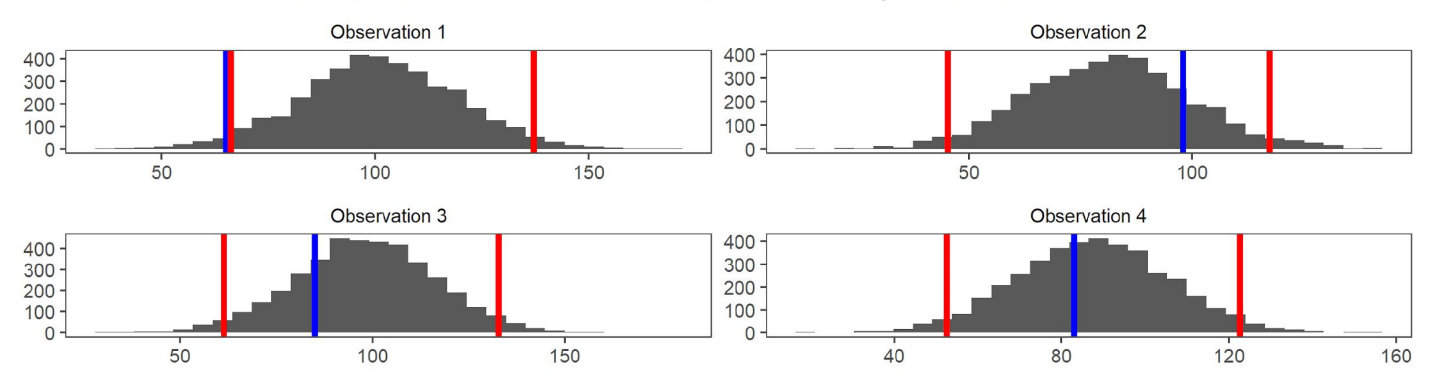
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#### Posterior Predictive Intervals for First Four Observations

The blue line is the observed value for Childs IQ. The red lines are the 95% predictive interval



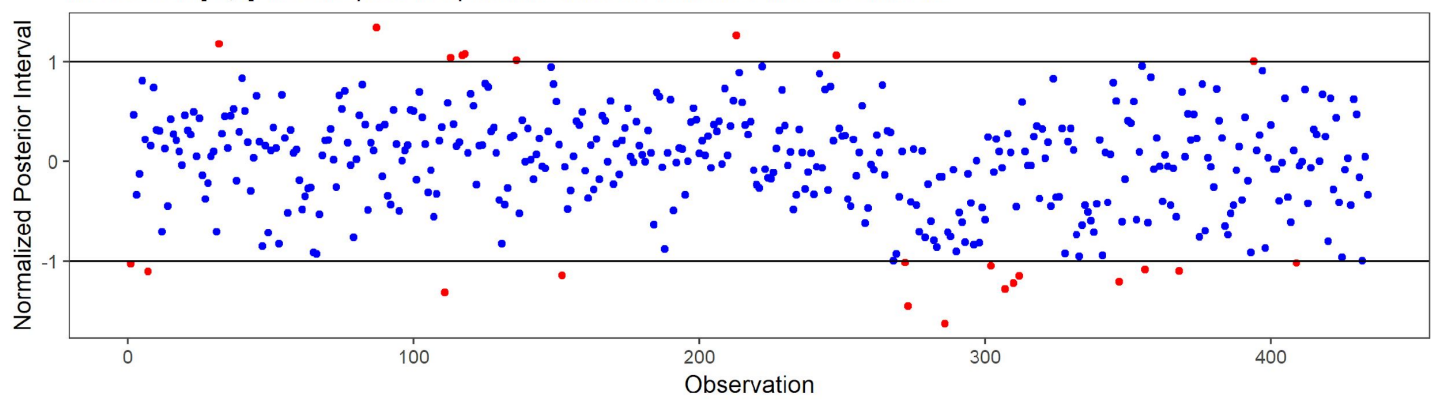
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#### Normalized Posterior Predictive Intervals

If a dot is in [-1,1] then the posterior predictive interval contained the true childs IQ

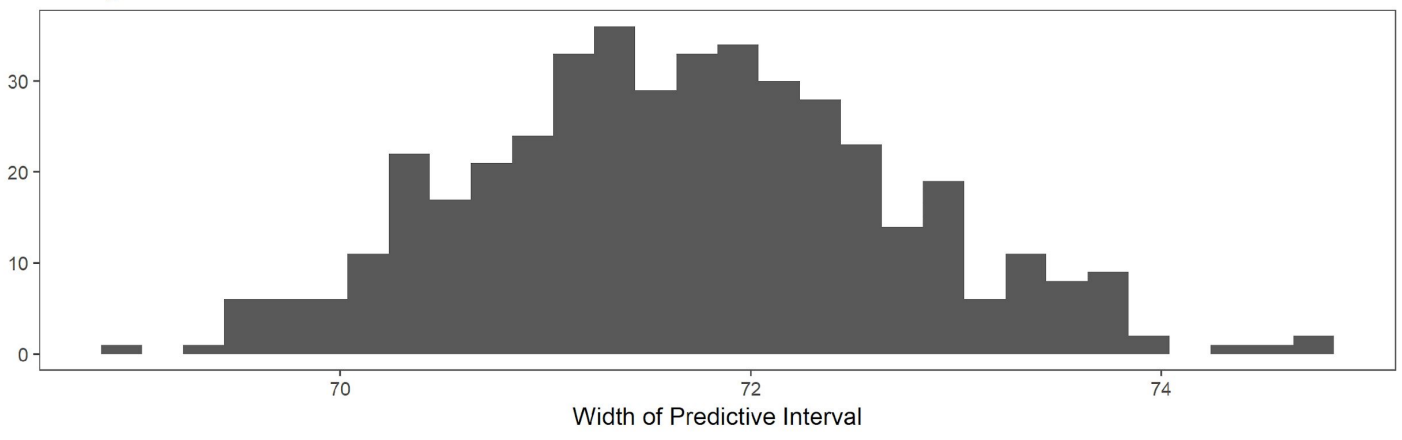


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#### Histogram of Width of Predictive Intervals

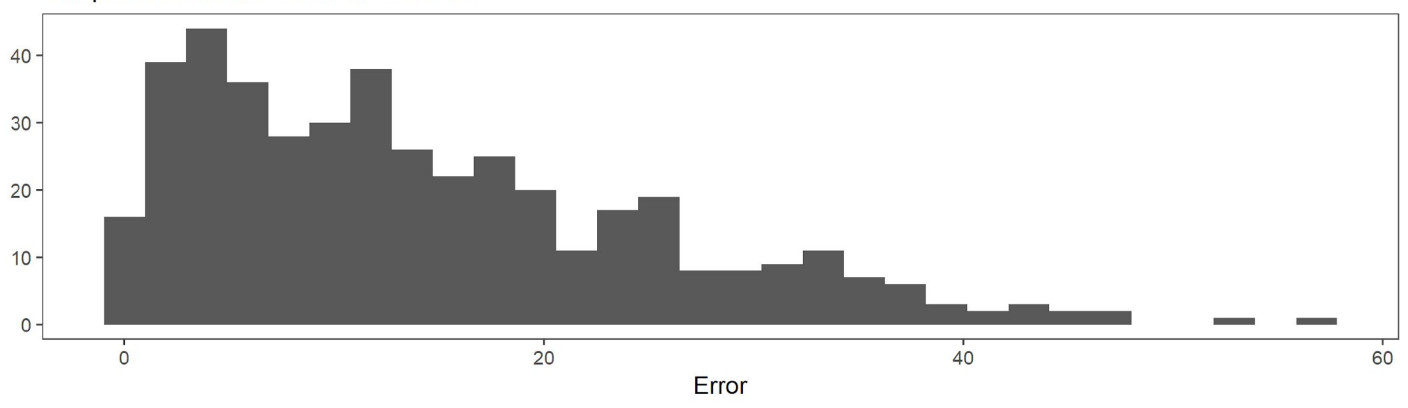


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Histogram of Errors - Normal Model Computed as Mean Prediction - Actual IQ



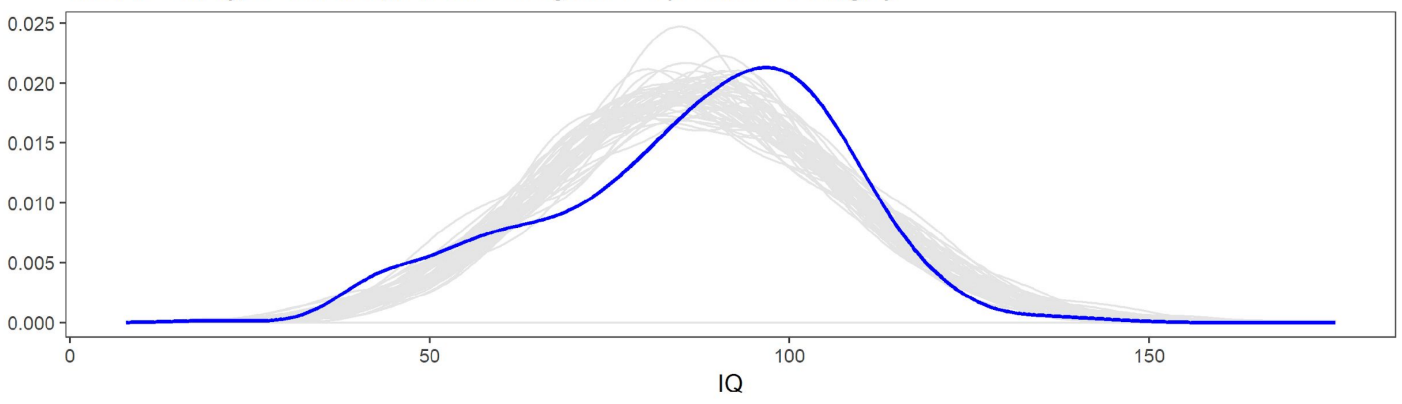
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#### Posterior Predictive Check

The true density, of Child IQs, is in blue. The generated posteriors are in grey



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### The Model - Observations

- We have not accounted for the high school education variable
- We have a reasonable number of observations that fall outside of their 95% predictive intervals ( $\approx 5\%$ )
- The width of the predictive intervals is pretty large. We should see if we can
  do better
- The estimates systematically overestimate IQ's of around 65-80 and underestimate those around 90-115

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#### The Model - Observations

- Next time, we are going to explore updates that we can make to this model
- We will look to incorporating the high school status of the mother and working with a hierarchal structure will improve our model
- We will need to come up with some way of addressing the skew of the data