1. Biggest Edits
   1. **Combine Intro and Background into just Background & Add more context**
      1. Write more about SCD and its implication on kids **(THIS WEEK)**
         1. What has it done to Africa?
         2. What more can you say about how it affects kids
      2. Methodology that creates the growth charts
         1. LMS method with cubic spline
      3. Talk more about TriNetX **(THIS WEEK)**
         1. Talk more about the tables received from TriNetX / make a list of important tables
   2. **References**
      1. Need about double the references (**THIS WEEK)**
         1. Steal from Wikipedia/SAS Documentation/Other Papers to find good references.
         2. Go back through and add references to anything that’s ‘not obvious’ to the reader. Any assertions need to be backed up
   3. **Investigate the crazy data. Tune it somehow.**
      1. Look into the Proc QuantReg for options on if we can tune the outliers
         1. Write about any solutions and what I did to investigate this
      2. Bring in ages 1 and 18 to see if they help edge errors
2. Medium Edits
   1. Write abstract (end)
   2. Spell check and grammar check (end)
      1. Present tense as much as possible
   3. Inclusion / Exclusion section edits
      1. Bigger figure, bulleted list, no numbers in text
   4. Age Uncertainty Table
   5. Quantile Regression Section
      1. Move to before the data
      2. Bring out error plots from the appendix
   6. 4.1 discussion of variable (**THIS WEEK)**
      1. Start section with discussion of variables (demographics, bmi, death, diagnosis, procedures, lab values, etc.) (Just hit highlights, not all)
      2. 4.1 Table – replace ‘blank’ with ‘unknown’ move unknown to bottom
   7. 4.2 discussion of the data
      1. Are they medians? Are there repeated values? How is the data formatted
      2. Talk about how I did my regression on all ages then plotted for certain values
   8. Conclusion Section (**THIS WEEK)**
      1. Talk about strengths and weaknesses
         1. TriNetX
         2. No birth date
         3. EHR made for billing not research, talk about it
3. Small Edits
   1. In-line PDF edits (end)
   2. Statistical Notation
   3. SAS version number
   4. Laundry list