To change

* First slides about ideal data might need to go
* Compress CC,AC,single imp into 1 slide
* No definition for impute
* MI graphic—make more clear
* Itemize slide 14 survival
* Break apart MI notation slide
  + Maybe treat each as they come up
* Don’t need rubin’s rules
* Talk more about logrank
* Order important covariates by name or missingness
* Balance slide hard to read
* Discuss mathematical MI then notation
* More explanation of FCS
* Introduce project before the model
* Slide 7…apply method or give reasonable answers?
* Slide 31…no distributional assumptions
* 31…should the y by bold?
* Cut out intro and blend it into methods
* Red and green contrasts (in MI picture)
* Source on rubin’s model and more explanation of it
* Picture as algorithm…may need to rewrite
* Section name in the footer of slide
* Combine counterfactual with picture
* More examples of graphical checks
* Add sources where MI is shown to work
* Intro /abstract of applied part at the end
* Move checking the mi assumptions to the end

TIPS

* Don’t read word for word off of slide, if I have to do this, take it off.
* Be more conscice
* Focus on more of what I did, not the methods
* R color brewer to get better colors
* Reduce number of words on slides
* Keep aplications throughout
* Combine intro+ methods
* Don’t say this is confusing
* Stick with same example throughout