* Remove nonsense data based on age below 15 and bigger than 100 (Raafey)
* Added new variable for is foreigner
* Categorize blood pressures into grades like low, optimal, high etc add new variable (ask prof if we should use this in the future - add to last slide) (Farrukh)
* Rename last slide (Raafey)  
  - further to do  
  - questions
* Create categorical variable to measure if bp is missing or not (Raafey)
* If gender is null, and how they feel is null etc, then other discrete variables should be set to null. I think in the questionaire default is no, not unknown or null per say so replace false with unknown (Raafey)
* Improvements:
  + Add width to mosaic plots (spine plot) (Amir)
  + Add separation line to plot, keep it consistent for both plots, you'll notice no dp on line for self measured, offset of 10 in measured bp (Raafey)
* Regression Trees: (Farrukh)
  + Fit 2 models for each bp
  + Some kind of image showing branches
* Linear Regression: (Aymane)
* 1 model for each blood type
* Check assumptions
* Use content from old report to make slides

Remake plots with new variables categories -> those nan replacements

Questions?

* Remake plots using removed values?
* What to do about missing values in geburts jahr?
* Should nan values for location variables be replaced for foreigners to not applicable?
* Should we use the variable we created for our model?

Citations