## STAT XXX HW 1

Your Name Here 2018-09-16

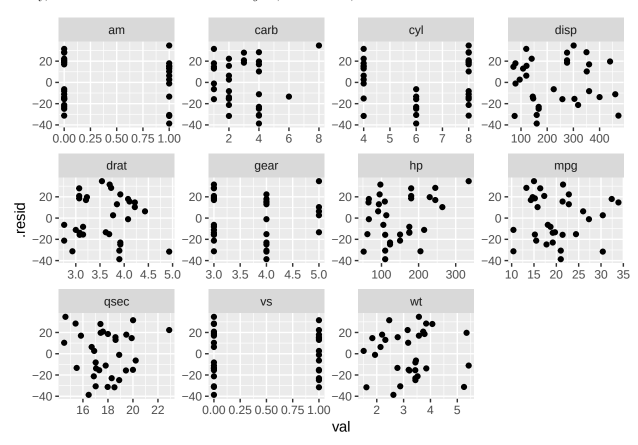
## Notes on the YAML header

- Be sure to change the title and author fields
- The date is automatically set to the current day when knitting
- The header-includes portion loads a personal sheet of LaTeX macros. I recommend making one of these as well as it can greatly speed up the time to input math. See my personal macro file hayesmacros.sty as a starting point. If you aren't going to load a LATeX macro file, remove those lines.
  - havesmacros.sty needs to be in the same folder as this file

## Problem 1

Here is a link. Your homework goes here.

Briefly, some of the custom latex macros:  $y = \beta x + \epsilon$ . Also, some code:



Yet more text, and another code section:

.rownames	hp	mpg	cyl	disp
		10		
.rownames	hp	mpg	cyl	disp
Mazda RX4	110	21.0	6	160
Mazda RX4 Wag	110	21.0	6	160
Datsun 710	93	22.8	4	108
Hornet 4 Drive	110	21.4	6	258
Hornet Sportabout	175	18.7	8	360
Valiant	105	18.1	6	225

## Code

```
knitr::opts_chunk$set(
                        # don't show code
  echo = FALSE,
  warning = FALSE,
                       # don't show warnings
 message = FALSE,
                        # don't show messages (less serious warnings)
  cache = FALSE,
                        # set to TRUE to save results from last compilation
 fig.align = "center"
                        # center figures
library(tidyverse)
                         # load libraries you always use here
library(tidymodels)
# library(hayeslib)
                         # i highly recommend creating a personal R package
                         # with code you use a lot and loading it here as well
set.seed(27)
                         # make random results reproducible
fit <- lm(hp ~ ., mtcars)
au <- broom::augment(fit)</pre>
au %>%
  gather(x, val, -contains(".")) %>%
  ggplot(aes(val, .resid)) +
  geom_point() +
  facet_wrap(~x, scales = "free")
knitr::kable(head(select(au, 1:5)))
# this R markdown chunk generates a code appendix
```