SIL3

Clark

September 30, 2019

setwd("C:/Users/nicholas.clark/Desktop/MA206Y")  
library(tidyverse)  
SIL3Data=read.csv("SIL\_3\_Data.csv")

## Problem 1

I can type in my answer to problem 1

SIL3Data %>%ggplot(aes(WEIGHT\_W35))+geom\_histogram()

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

