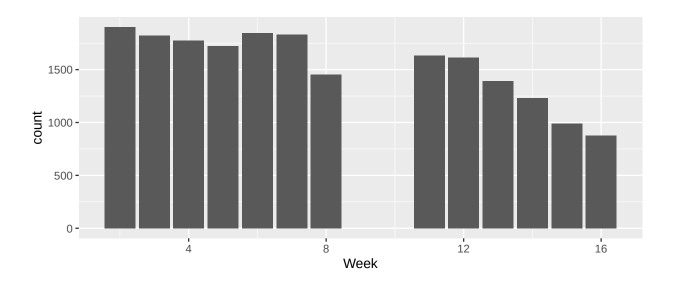
Mental Accounting in College: Students and 'Free Money'

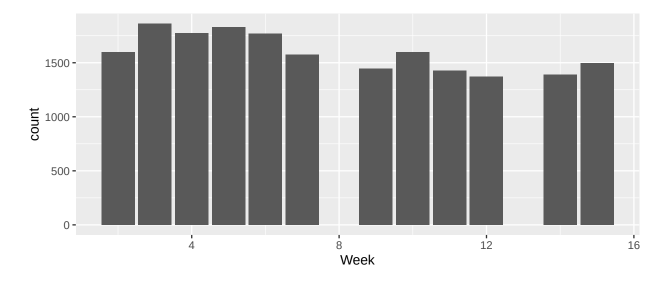
Connor Woods April 2, 2020

Spring Semester Dates Campus Open: 1/20/19, Start: 1/22/19, End: 5/8/19, Campus Closed: 5/20/19 Fall Semester Dates Campus Open: 8/31/19 Start: 9/3/19, End: 12/11/19, Campus Closed: 12/21/19

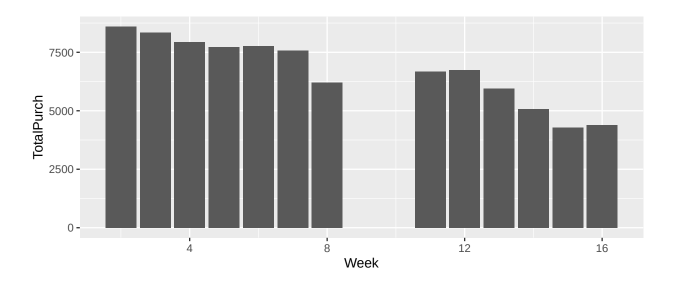
```
flex_data <- read_csv("flex_data.csv")
flex_data <- flex_data %>% mutate(Time = mdy_hm(Time)) %>% mutate(Week = epiweek(Time)) %>% rename(Amount flex_data <- flex_data %>% filter(Time >= '2019-01-20' & Time <= '2019-12-19') %>% filter(Amount Spent)
#Transactions by week
springtrans <- flex_data %>% filter(Time <= '2019-5-19') %>% mutate(Week = Week-3) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time >= '2019-9-1') %>% mutate (Week = Week-35) %>% filter(Week!=1 & falltrans <- flex_data %>% filter(Time <- flex_data %)</pre>
```



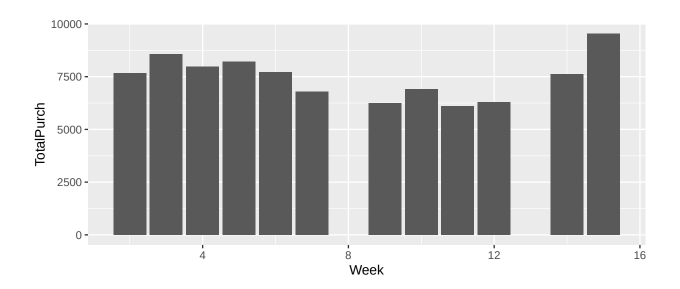
```
ggplot(falltrans) + geom_bar(aes(x=Week))
```



#Purchases by week springpurch <- springtrans %>% group_by(Week) %>% summarize(TotalPurch = sum(AmountSpent)) fallpurch <- falltrans %>% group_by(Week) %>% summarize(TotalPurch = sum(AmountSpent)) ggplot(springpurch) + geom_bar(aes(x=Week, y=TotalPurch), stat='identity')

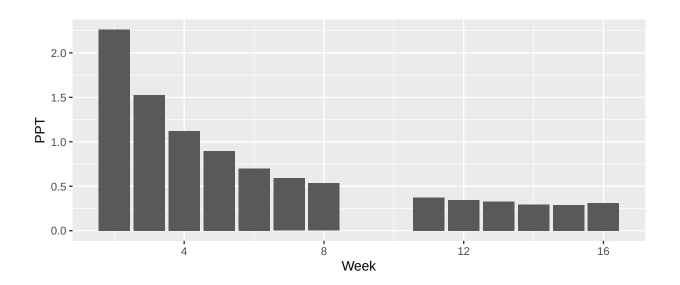


ggplot(fallpurch) + geom_bar(aes(x=Week, y=TotalPurch), stat='identity')

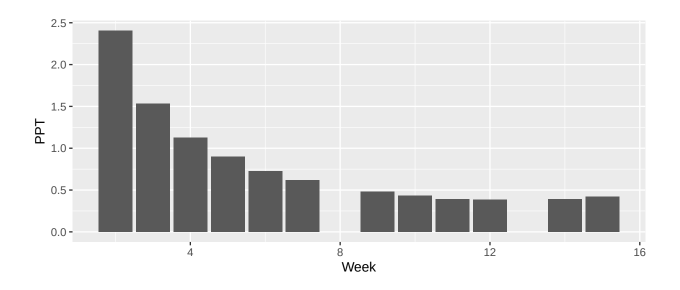


#Amount Spent Per Transaction

springppt <- springtrans %>% group_by(Week) %>% summarize(TotalTrans = sum(as.double(Week)), TotalPurch
fallppt <- falltrans %>% group_by(Week) %>% summarize(TotalTrans = sum(as.double(Week)), TotalPurch = s
ggplot(springppt) + geom_bar(aes(x=Week, y=PPT), stat='identity')



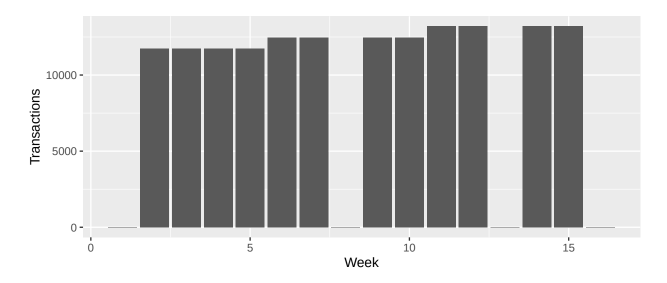
ggplot(fallppt) + geom_bar(aes(x=Week, y=PPT), stat='identity')



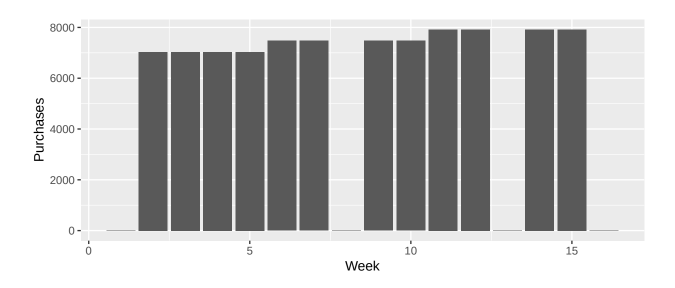
```
#Creation of consistent null dataframes
 #Tested - Sums of spring/fall consistent nulls add up to sum of purchases and transactions from spring/
sprnullconsistent <- data.frame("Week"=1:17, "Transactions"= c(0,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(springppt$TotalTrans)/13,sum(sprin
fallnullconsistent <- data.frame("Week"=1:16, "Transactions"= c(0,sum(fallppt$TotalTrans)/12,sum(fallpp
 #285/518=55.02% of students believe they spend consistently (1/3 beginning, 1/3 middle, 1/3 end)
 #86/518=16.60% of students believe they spend most in beginning (1/2 beginning, 1/3 middle, 1/6 end)
 #147/518=28.38% of students believe they spend most at end (1/6 beginning, 1/3 middle, 1/2 end)
 #Tested - Sums of spring/fall weighted expectation nulls add up to sum of purchases/transactions from s
#Note - each period represents total spending expected during that period, then divided by number of we
#Possible error - since spring semester is 13 applicable weeks, middle period is 5 weeks instead of 4,
p1springtrans <- .5502*sum(springppt$TotalTrans)*(1/3) + .1660*sum(springppt$TotalTrans)*(1/2) + .2838*
p2springtrans <- .5502*sum(springppt$TotalTrans)*(1/3) + .1660*sum(springppt$TotalTrans)*(1/3) + .2838*
p3springtrans <- .5502*sum(springppt$TotalTrans)*(1/3) + .1660*sum(springppt$TotalTrans)*(1/6) + .2838*
p1springpurch <- .5502*sum(springppt$TotalPurch)*(1/3) + .1660*sum(springppt$TotalPurch)*(1/2) + .2838*
p2springpurch <- .5502*sum(springppt$TotalPurch)*(1/3) + .1660*sum(springppt$TotalPurch)*(1/3) + .2838*
p3springpurch <- .5502*sum(springppt$TotalPurch)*(1/3) + .1660*sum(springppt$TotalPurch)*(1/6) + .2838*
sprnullweighted <- data.frame("Week"=1:17,</pre>
"Transactions" = c(0,p1springtrans/4,p1springtrans/4,p1springtrans/4,p1springtrans/4,p2springtrans/5,p2s
 "Purchases"= c(0,p1springpurch/4,p1springpurch/4,p1springpurch/4,p1springpurch/4,p2springpurch/5,p2spri
p1falltrans <- .5502*sum(fallppt$TotalTrans)*(1/3) + .1660*sum(fallppt$TotalTrans)*(1/2) + .2838*sum(fa
p2falltrans <- .5502*sum(fallppt$TotalTrans)*(1/3) + .1660*sum(fallppt$TotalTrans)*(1/3) + .2838*sum(fallppt
p3falltrans <- .5502*sum(fallppt$TotalTrans)*(1/3) + .1660*sum(fallppt$TotalTrans)*(1/6) + .2838*sum(fallppt$TotalTrans)*(1/6) + .2838*sum(fallp
p1fallpurch <- .5502*sum(fallppt$TotalPurch)*(1/3) + .1660*sum(fallppt$TotalPurch)*(1/2) + .2838*sum(fallpurch)
p2fallpurch <- .5502*sum(fallppt$TotalPurch)*(1/3) + .1660*sum(fallppt$TotalPurch)*(1/3) + .2838*sum(fallppt$TotalPurch)*(1/3) + .2838*sum(fallppt
p3fallpurch <- .5502*sum(fallppt$TotalPurch)*(1/3) + .1660*sum(fallppt$TotalPurch)*(1/6) + .2838*sum(fallppt$TotalPurch)*(1/6) + .2838*sum(fallppt$TotalPurch
fallnullweighted <- data.frame("Week"=1:16,</pre>
```

"Transactions" = c(0,p1falltrans/4,p1falltrans/4,p1falltrans/4,p1falltrans/4,p2falltrans/4,p2falltrans/4,p2falltrans/4,p2falltrans/4,p2fallpurch/4,p1fallpurch/4,p1fallpurch/4,p1fallpurch/4,p2fallpur

```
#ggplot(sprnullweighted) + geom_bar(aes(x=Week, y=Transactions), stat='identity')
ggplot(fallnullweighted) + geom_bar(aes(x=Week, y=Transactions), stat='identity')
```



```
#ggplot(sprnullweighted) + geom_bar(aes(x=Week, y=Purchases), stat='identity')
ggplot(fallnullweighted) + geom_bar(aes(x=Week, y=Purchases), stat='identity')
```



sum(fallnullweighted\$Purchases)

[1] 89709.64

sum(fallnullweighted\$Transactions)

[1] 149672