```
Homework_3
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.chunkcolor {
background-color: MistyRose;
}
```

Introduction

The following data-set is the pre-merged version taken from AidData, a research lab at William & Mary. It observes China's government-financed development projects abroad between 2000-2014. This data-set includes 3,485 projects that are worth \$273.6 billion in total financing and observes these projects over 20 different variables.

We will be using the two variables 'transactions_start_year' and 'total_commitments' to examine some descriptive statistics.

```
select(chinaprojects, transactions_start_year, total_commitments)%>%
head()%>%
kbl()%>%
kable_classic("striped", full_width = F)
```

$transactions_start_year$	total_commitments
2010	NA
2008	396886331
2001	1364094
2001	NA
2003	NA
2004	51378371

Descriptive Statistics

Below we will examine some descriptive statistics of the variable 'total commitments' and 'transactions start year'.

```
summarize(chinaprojects, Mean = mean(total_commitments, na.rm = TRUE), Median = median(total_commitments, na.rm = TRUE), Stand.

kbl(format.args = list(decimal.mark = '.', big.mark = ","))%>%

kable_classic(full_width = F)
```

Frequency of projects by year:

```
table(chinaprojects$transactions_start_year)%>%
kbl()%>%
kable_classic(full_width = F)
```

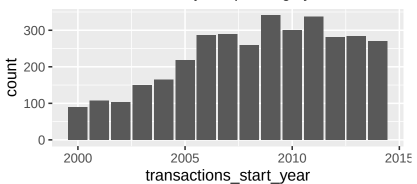
Mean	Median	StandardDev	IQR
139,100,721	8,589,290	699,217,872	70,634,508

Var1	Freq
2000	90
2001	107
2002	104
2003	150
2004	165
2005	218
2006	287
2007	289
2008	260
2009	341
2010	301
2011	337
2012	281
2013	284
2014	271

Percentage of spending by year

```
prop.table(xtabs(total\_commitments \sim transactions\_start\_year, chinaprojects))*100
## transactions_start_year
##
      2000
               2001
                        2002
                                 2003
                                                  2005
                                                           2006
                                          2004
\#\# 0.8084842 1.8109986 0.9502598 2.0127279 1.4701241 2.9098290 5.6916617
##
      2007
               2008
                        2009
                                 2010
                                          2011
                                                  2012
                                                           2013
\#\#\ 5.2582691\ 3.3385898\ 21.3025586\ 7.7741797\ 16.5342920\ 10.2535012\ 10.4622808
##
      2014
## 9.4222436
   Graph:
ggplot(chinaprojects, aes(transactions_start_year, fill= total_commitments)) +
geom_bar() +
 labs(title="Bar Chart",
    subtitle="Chinese Abroad Project Spending by Year",
    caption="Source: AidData by William & Mary")
```

Bar Chart Chinese Abroad Project Spending by Year



Source: AidData by William & Mary

Sources

Original publication Pre-merged data