Kingston County Housing Data Wrangling

This is a Noteboook designed to clean, wrangle and explore the Kingston Housing Dataset

Loading Packages

[17] "lat"

```
library(tidyverse)
## -- Attaching packages -----
## v ggplot2 3.3.0 v purr 0.3.4

## v tibble 3.0.1 v dplyr 0.8.5

## v tidyr 1.0.3 v stringr 1.4.0

## v readr 1.3.1 v forcats 0.5.0
                                          ----- tid
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
Loading dataset
df_kc <- read.csv("~/King-County/kc_house_data.csv")</pre>
Checking out dataset
nrow(df_kc)
## [1] 21613
colnames(df_kc)
                                                         "bathrooms"
## [1] "date"
                         "price"
                                         "bedrooms"
## [5] "sqft_living"
                        "sqft_lot"
                                         "floors"
                                                         "waterfront"
                        "condition"
                                         "grade"
                                                         "sqft_above"
## [9] "view"
## [13] "sqft_basement" "yr_built"
                                         "yr_renovated" "zipcode"
```

"sqft_living15" "sqft_lot15"

"long"

##		date	price	bedro	ooms	bathr	coms	sqft_living	saft lot	floors
##	1	20141013T000000	221900	5041	3		1.00	1180	5650	1.0
##		20141209T000000	538000		3		2.25	2570	7242	2.0
##		20150225T000000	180000		2		1.00	770	10000	1.0
##		20141209T000000	604000		4		3.00	1960	5000	1.0
##	5	20150218T000000	510000		3		2.00	1680	8080	1.0
##		20140512T000000			4		4.50	5420	101930	1.0
##		20140627T000000	257500		3		2.25	1715	6819	2.0
##	8	20150115T000000	291850		3		1.50	1060	9711	1.0
##	9	20150415T000000	229500		3		1.00	1780	7470	1.0
##	10	20150312T000000	323000		3		2.50	1890	6560	2.0
		20150403T000000	662500		3		2.50	3560	9796	1.0
		20140527T000000	468000		2		1.00	1160	6000	1.0
		20140528T000000	310000		3		1.00	1430	19901	1.5
		20141007T000000	400000		3		1.75	1370	9680	1.0
		20150312T000000	530000		5		2.00	1810	4850	1.5
		20150124T000000	650000		4		3.00	2950	5000	2.0
		20140731T000000	395000		3		2.00	1890	14040	2.0
		20140529T000000	485000		4		1.00	1600	4300	1.5
		20141205T000000	189000		2		1.00	1200	9850	1.0
		20150424T000000	230000		3		1.00	1250	9774	1.0
##		waterfront view	condition	on gra	ade s	sqft_a	above	sqft_basemen	t yr_buil	.t
##	1	0 0		3	7		1180		195	
##	2	0 0		3	7		2170	40) 195	1
##	3	0 0		3	6		770		193	3
##	4	0 0		5	7		1050	91	196	55
##	5	0 0		3	8		1680		198	37
##	6	0 0		3	11		3890	153	200	1
##	7	0 0		3	7		1715		199	5
##	8	0 0		3	7		1060		196	3
##	9	0 0		3	7		1050	73	196	0
##	10	0 0		3	7		1890		200	3
##	11	0 0		3	8		1860	170	196	5
##	12	0 0		4	7		860	30	194	2
##	13	0 0		4	7		1430		192	27
##	14	0 0		4	7		1370		197	7
##	15	0 0		3	7		1810		190	0
##	16	0 3		3	9		1980	97		
##	17	0 0		3	7		1890) 199	4
##		0 0		4	7		1600) 191	
##		0 0		4	7		1200) 192	
##	20	0 0		4	7		1250		196	19
##		<pre>yr_renovated zip</pre>		lat			sqft_	_living15 sqf		
##			98178 47					1340	5650	
##			98125 47					1690	7639	
##			98028 47					2720	8062	
##			98136 47					1360	5000	
##			98074 47					1800	7503	
##			98053 47					4760	101930	
##			98003 47					2238	6819	
##	8	0 9	98198 47	. 4095	-122	2.315		1650	9711	

```
## 9
                     98146 47.5123 -122.337
                                                      1780
                                                                 8113
## 10
                     98038 47.3684 -122.031
                                                      2390
                                                                 7570
                 0
                     98007 47.6007 -122.145
## 11
                                                      2210
                                                                 8925
                     98115 47.6900 -122.292
## 12
                 0
                                                      1330
                                                                 6000
## 13
                     98028 47.7558 -122.229
                                                      1780
                                                                 12697
                 0
                     98074 47.6127 -122.045
                                                                 10208
## 14
                                                      1370
## 15
                     98107 47.6700 -122.394
                                                                 4850
                                                      1360
                     98126 47.5714 -122.375
## 16
                 0
                                                      2140
                                                                 4000
## 17
                 0
                     98019 47.7277 -121.962
                                                      1890
                                                                 14018
## 18
                     98103 47.6648 -122.343
                                                      1610
                                                                 4300
## 19
                     98002 47.3089 -122.210
                                                      1060
                                                                 5095
                     98003 47.3343 -122.306
## 20
                                                      1280
                                                                 8850
```

Graphs

```
unique(df_kc$floors)
```

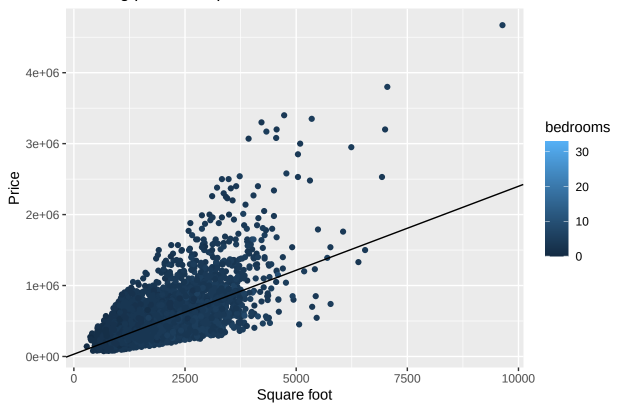
```
## [1] 1.0 2.0 1.5 3.0 2.5 3.5
```

Housing Price vs Square foot

Applying the code above

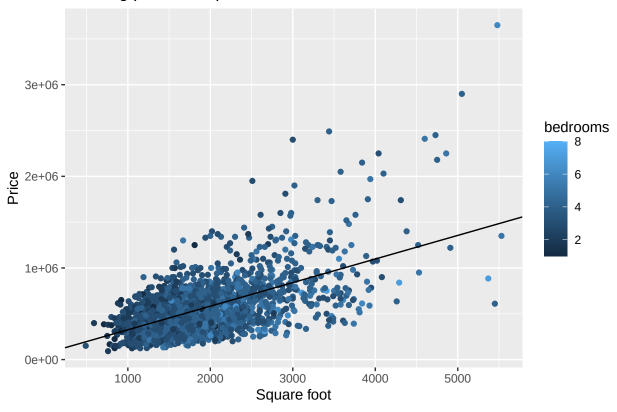
```
par(mfrow = c(3,2))
print_out(df_kc, 1)
```

Housing price vs Square foot for a house with 1.0 floors



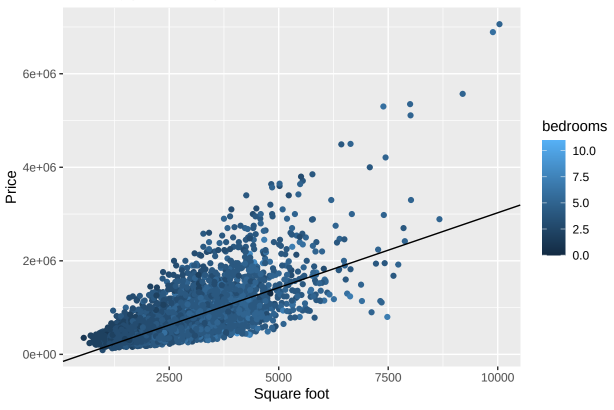
print_out(df_kc, 1.5)

Housing price vs Square foot for a house with 1.5 floors

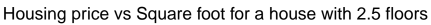


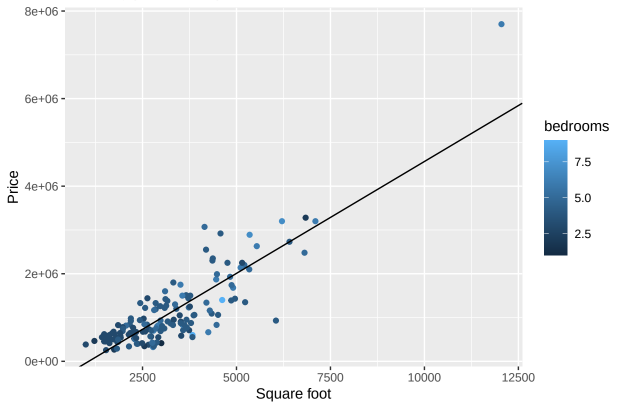
print_out(df_kc, 2.0)

Housing price vs Square foot for a house with 2.0 floors



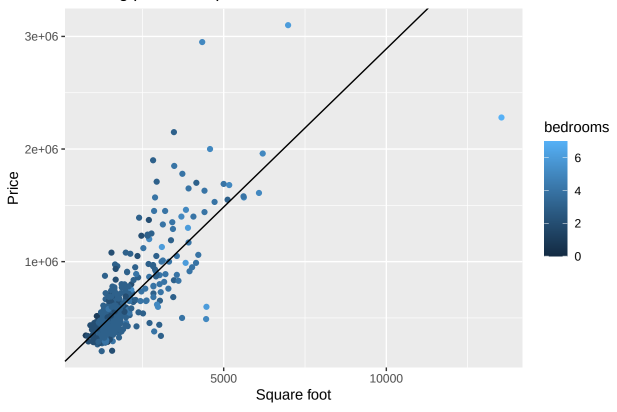
print_out(df_kc, 2.5)





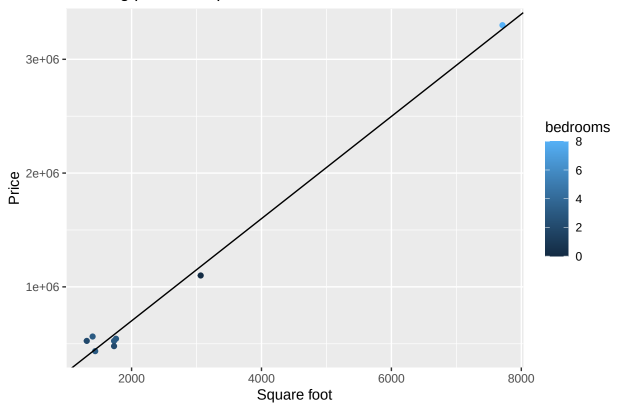
print_out(df_kc, 3.0)

Housing price vs Square foot for a house with 3.0 floors



print_out(df_kc, 3.5)

Housing price vs Square foot for a house with 3.5 floors

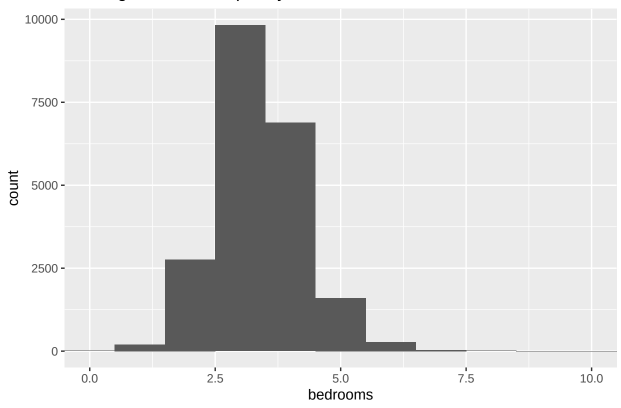


```
par(mfrow = c(1,1))
```

Histogram of Bedrooms

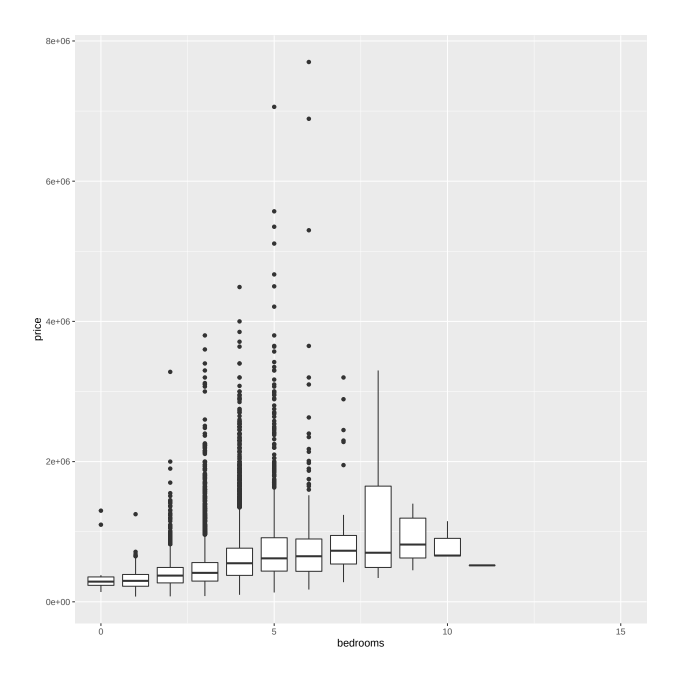
```
ggplot(df_kc) +
  geom_histogram(aes(x = bedrooms), binwidth = 1) +
  coord_cartesian(xlim = c(0,10)) +
  labs(title = "A histogram of the frequency of bedrooms")
```

A histogram of the frequency of bedrooms



A boxplot of bedrooms' prices

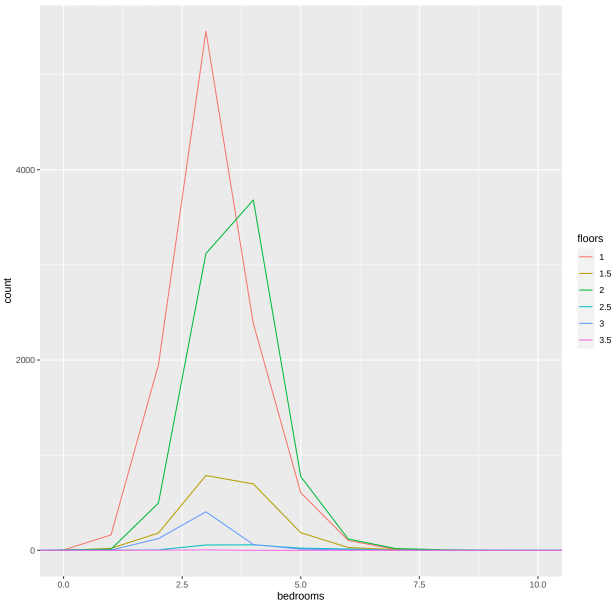
```
ggplot(df_kc) +
  geom_boxplot(aes(x = bedrooms, y = price, group = bedrooms)) +
  coord_cartesian(xlim = c(0, 15))
```



A frequency polygon plot for bedrooms

```
df_kc$floors <- as.factor(df_kc$floors)
df_kc_freqplot <- ggplot(df_kc) +
    geom_freqpoly(aes(x = bedrooms, color = floors), binwidth = 1) +
    coord_cartesian(xlim = c(0,10)) +
    labs(title = "A frequency ploygon plot of bedrooms based on the number of floors")
df_kc_freqplot</pre>
```





```
ggsave("df_kc_freqplot.png", df_kc_freqplot, width = 9, height = 9)
sprintf("The house with the most bedrooms has %d bedrooms", max(df_kc$bedrooms))
```

[1] "The house with the most bedrooms has 33 bedrooms"

```
sprintf("The most expensive house costs $%d" , max(df_kc$price))
```

[1] "The most expensive house costs \$7700000"

```
df_kc2 <- df_kc[which.max(df_kc$price),]
df_kc2$price</pre>
```

[1] 7700000