airbnb in New York City

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1.3 Februar 2020

Included packages:

```
library(dplyr)
library(tidyverse)
library(geosphere)
library(ggplot2)
```

Introduction

We are exploring a dataset of airbnb listings in New York City in 2019.

```
AB_NYC <- read.csv("../data/AB_NYC_2019.csv", header=TRUE)
str(AB_NYC)
```

```
## 'data.frame':
                   48895 obs. of 16 variables:
## $ id
                                   : int 2539 2595 3647 3831 5022 5099 5121 5178 5203 5238 ...
## $ name
                                   : Factor w/ 47906 levels "","'Fan'tastic",..: 12661 38172 45171 157
## $ host_id
                                   : int 2787 2845 4632 4869 7192 7322 7356 8967 7490 7549 ...
                                  : Factor w/ 11453 levels "","'Cil","-TheQueensCornerLot",..: 5051 4
## $ host_name
                                  : Factor w/ 5 levels "Bronx", "Brooklyn", ...: 2 3 3 2 3 3 2 3 3 3 ...
## $ neighbourhood_group
## $ neighbourhood
                                  : Factor w/ 221 levels "Allerton", "Arden Heights", ..: 109 128 95 42
## $ latitude
                                  : num 40.6 40.8 40.8 40.7 40.8 ...
## $ longitude
                                  : num -74 -74 -73.9 -74 -73.9 ...
## $ room_type
                                  : Factor w/ 3 levels "Entire home/apt",..: 2 1 2 1 1 1 2 2 2 1 ...
## $ price
                                  : int 149 225 150 89 80 200 60 79 79 150 ...
## $ minimum_nights
                                         1 1 3 1 10 3 45 2 2 1 ...
                                  : int
## $ number_of_reviews
                                  : int 9 45 0 270 9 74 49 430 118 160 ...
## $ last_review
                                  : Factor w/ 1765 levels "","2011-03-28",..: 1503 1717 1 1762 1534 1
## $ reviews_per_month
                                  : num 0.21 0.38 NA 4.64 0.1 0.59 0.4 3.47 0.99 1.33 ...
## $ calculated_host_listings_count: int 6 2 1 1 1 1 1 1 1 4 ...
## $ availability_365
                                   : int 365 355 365 194 0 129 0 220 0 188 ...
```

Data cleaning

Following changes have been made to the dataset:

${\bf remove\ price}\ 0$

```
remove all listings with price 0
```

```
AB_NYC <-AB_NYC[AB_NYC$price > 0,]
```

add log price

add logarithmic price for analysis purposes

```
AB_NYC <- cbind(AB_NYC,price_log = log(AB_NYC$price))
```

remove inactive listings

remove inactive listings and make new dataset to compare to full dataset

```
AB_NYC_available <- AB_NYC %>% filter(availability_365 > 0)
```

add distance to Times Square to model

We want to make a statement about how central the place is. Therefore the distance to Times Square is caculated using the latitude and longitude of the listings. The package "geosphere" is used.

Times Square, Manhattan, NY, USA, Latitude and longitude coordinates are: 40.758896, -73.98513

```
coord <- cbind(AB_NYC$longitude, AB_NYC$latitude)
dist.timessquare <- distGeo(p1=coord, p2=c(-73.985130, 40.758896))
AB_NYC <- cbind(AB_NYC, dist.timessquare)</pre>
```

Create subsets for room type

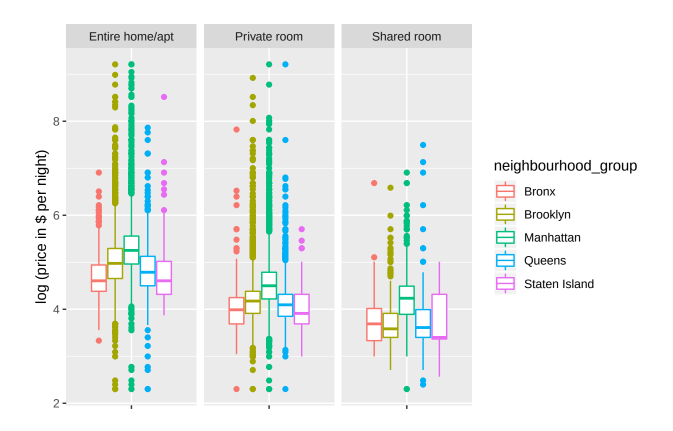
```
AB_NYC_entirehome <-AB_NYC[AB_NYC$room_type == "Entire home/apt",]

AB_NYC_privateroom <-AB_NYC[AB_NYC$room_type == "Private room",]

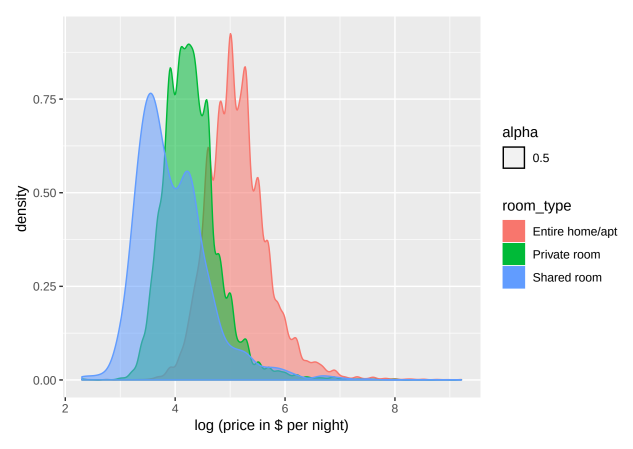
AB_NYC_sharedroom <-AB_NYC[AB_NYC$room_type == "Shared room",]
```

Data visualisation

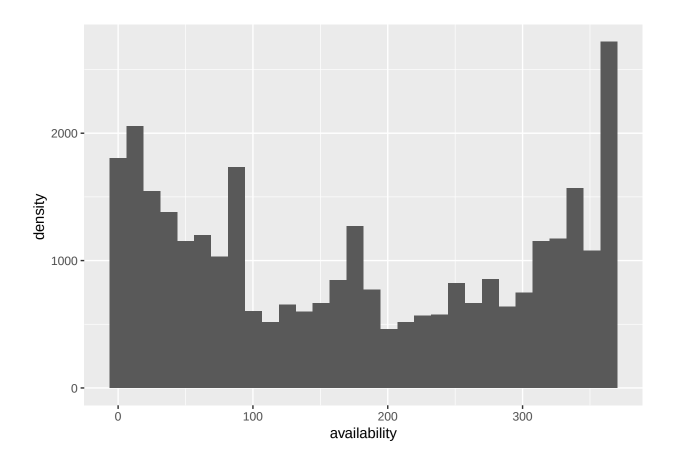
Distribution of prices by room types and neighbourhood



?



`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

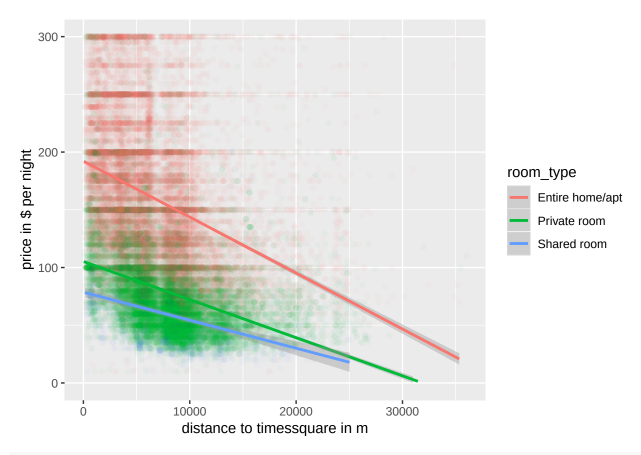


Possible models to calculate the price of an airbnb

```
##simple linear models
lm.hood <- lm (data=AB_NYC, price_log~neighbourhood_group)</pre>
summary(lm.hood)
##
## Call:
## lm(formula = price_log ~ neighbourhood_group, data = AB_NYC)
##
## Residuals:
##
       Min
                1Q Median
                                ЗQ
                                       Max
## -2.6969 -0.4592 -0.0227 0.4102 4.8391
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     4.24403
                                                0.01971 215.378 < 2e-16 ***
## neighbourhood_groupBrooklyn
                                     0.32247
                                                                 < 2e-16 ***
                                                0.02023 15.939
## neighbourhood_groupManhattan
                                     0.75544
                                                0.02019
                                                         37.408 < 2e-16 ***
## neighbourhood_groupQueens
                                     0.12718
                                                0.02152
                                                           5.911 3.43e-09 ***
## neighbourhood_groupStaten Island 0.12797
                                                0.03903
                                                          3.279 0.00104 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6506 on 48879 degrees of freedom
```

```
## Multiple R-squared: 0.1319, Adjusted R-squared: 0.1319
## F-statistic: 1857 on 4 and 48879 DF, p-value: < 2.2e-16
lm.type <- lm (data=AB_NYC, price_log~room_type)</pre>
summary(lm.type)
##
## Call:
## lm(formula = price_log ~ room_type, data = AB_NYC)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                       Max
## -2.8383 -0.3642 -0.0475 0.2884 4.9143
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          5.140924
                                    0.003433 1497.38
## room_typePrivate room -0.844881
                                    0.005021 -168.28
                                                        <2e-16 ***
## room_typeShared room -1.188148
                                   0.016444 -72.25
                                                       <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5472 on 48881 degrees of freedom
## Multiple R-squared: 0.3857, Adjusted R-squared: 0.3857
## F-statistic: 1.535e+04 on 2 and 48881 DF, p-value: < 2.2e-16
lm.dist <- lm (data=AB_NYC, price_log~dist.timessquare)</pre>
summary(lm.dist)
##
## lm(formula = price_log ~ dist.timessquare, data = AB_NYC)
##
## Residuals:
      Min
               10 Median
                               3Q
                                       Max
## -2.8355 -0.4611 -0.0426 0.3829 4.5152
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     5.160e+00 5.506e-03 937.28
                                                    <2e-16 ***
## dist.timessquare -6.074e-05 6.549e-07 -92.74
                                                    <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6439 on 48882 degrees of freedom
## Multiple R-squared: 0.1496, Adjusted R-squared: 0.1496
## F-statistic: 8601 on 1 and 48882 DF, p-value: < 2.2e-16
#distance and room type on price (with interaction)
lm.dist.type.interact <- lm (data=AB_NYC, price~dist.timessquare*room_type)</pre>
summary(lm.dist.type.interact)
##
## Call:
## lm(formula = price ~ dist.timessquare * room_type, data = AB_NYC)
```

```
##
## Residuals:
   Min
            1Q Median
                          ЗQ
## -246.7 -55.6 -26.5 7.0 9900.1
## Coefficients:
                                           Estimate Std. Error t value
                                          2.700e+02 2.544e+00 106.158
## (Intercept)
## dist.timessquare
                                         -9.119e-03 3.282e-04 -27.783
                                         -1.412e+02 4.105e+00 -34.391
## room_typePrivate room
## room_typeShared room
                                         -1.726e+02 1.285e+01 -13.430
                                                                8.689
## dist.timessquare:room_typePrivate room 4.209e-03 4.844e-04
## dist.timessquare:room_typeShared room
                                          5.698e-03 1.375e-03 4.143
##
                                         Pr(>|t|)
## (Intercept)
                                          < 2e-16 ***
## dist.timessquare
                                          < 2e-16 ***
                                          < 2e-16 ***
## room_typePrivate room
## room_typeShared room
                                          < 2e-16 ***
## dist.timessquare:room_typePrivate room < 2e-16 ***</pre>
## dist.timessquare:room_typeShared room 3.44e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 229.9 on 48878 degrees of freedom
## Multiple R-squared: 0.08374, Adjusted R-squared: 0.08364
## F-statistic: 893.4 on 5 and 48878 DF, p-value: < 2.2e-16
ggplot(data = AB_NYC,
      mapping = aes(y = price,
                    x = dist.timessquare,
                    colour = room_type,
                    group = room_type)) +
 geom_point(alpha = 0.03) +
 xlab("distance to timessquare in m")+
 ylab("price in $ per night")+
 ylim(0,300) +
 geom_smooth(method="lm")
## Warning: Removed 3357 rows containing non-finite values (stat_smooth).
## Warning: Removed 3357 rows containing missing values (geom_point).
## Warning: Removed 10 rows containing missing values (geom_smooth).
```



#multiple linear regression

lm.full <- lm (data=AB_NYC, price_log~room_type+neighbourhood_group+minimum_nights+number_of_reviews+ca
summary(lm.full)</pre>

```
##
## Call:
  lm(formula = price_log ~ room_type + neighbourhood_group + minimum_nights +
##
       number_of_reviews + calculated_host_listings_count + availability_365 +
##
       dist.timessquare, data = AB_NYC)
##
## Residuals:
##
      Min
                1Q Median
                               3Q
                                      Max
  -3.0286 -0.3116 -0.0552 0.2341 5.2323
##
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     5.124e+00 1.778e-02 288.163 < 2e-16
## room_typePrivate room
                                    -7.633e-01 4.646e-03 -164.292
                                                                   < 2e-16
## room_typeShared room
                                    -1.154e+00 1.493e-02 -77.329
                                                                   < 2e-16
## neighbourhood_groupBrooklyn
                                     1.165e-01 1.568e-02
                                                            7.434 1.07e-13
## neighbourhood_groupManhattan
                                     2.687e-01 1.661e-02
                                                           16.177
                                                                   < 2e-16
## neighbourhood_groupQueens
                                                                      0.124
                                     2.533e-02 1.646e-02
                                                            1.539
## neighbourhood_groupStaten Island 2.173e-01 2.997e-02
                                                            7.250 4.22e-13
## minimum_nights
                                   -2.007e-03 1.117e-04 -17.974 < 2e-16
## number_of_reviews
                                   -7.830e-04 5.158e-05 -15.182 < 2e-16
```

```
## calculated_host_listings_count
                                    -8.389e-05 7.151e-05
                                                            -1.173
## availability_365
                                     7.931e-04 1.821e-05 43.546 < 2e-16
## dist.timessquare
                                    -3.486e-05 6.877e-07 -50.689 < 2e-16
##
## (Intercept)
## room_typePrivate room
                                    ***
## room typeShared room
## neighbourhood_groupBrooklyn
                                    ***
## neighbourhood_groupManhattan
                                    ***
## neighbourhood_groupQueens
## neighbourhood_groupStaten Island ***
## minimum_nights
                                    ***
## number_of_reviews
                                    ***
## calculated_host_listings_count
## availability_365
                                    ***
## dist.timessquare
                                    ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4942 on 48872 degrees of freedom
## Multiple R-squared: 0.4992, Adjusted R-squared: 0.4991
## F-statistic: 4429 on 11 and 48872 DF, p-value: < 2.2e-16
lm.empty <- lm (data=AB_NYC, price_log~NULL)</pre>
add1(lm.empty,scope=lm.full)
## Single term additions
##
## Model:
## price_log ~ NULL
##
                                  Df Sum of Sq
                                                 RSS
                                                         AIC
## <none>
                                                23831 -35119
                                   2
                                        9192.4 14639 -58936
## room_type
## neighbourhood_group
                                        3144.1 20687 -42027
                                          26.3 23805 -35171
## minimum_nights
                                   1
                                          42.7 23789 -35204
## number_of_reviews
                                   1
                                        419.4 23412 -35985
## calculated_host_listings_count
                                   1
## availability_365
                                   1
                                        232.8 23599 -35597
                                        3565.7 20266 -43040
## dist.timessquare
#choose value with smallest RSS
lm.1 <- update(lm.empty,.~.+room_type)</pre>
add1(lm.1,scope=lm.full)
## Single term additions
## Model:
## price_log ~ room_type
                                  Df Sum of Sq
                                                 RSS
                                                         AIC
## <none>
                                                14639 -58936
## neighbourhood_group
                                   4
                                       1633.63 13005 -64713
## minimum_nights
                                   1
                                          3.69 14635 -58947
## number_of_reviews
                                         34.47 14604 -59050
                                         98.69 14540 -59265
## calculated_host_listings_count 1
```

```
## availability_365
                                         275.13 14364 -59862
                                        1905.94 12733 -65753
## dist.timessquare
lm.2 <- update(lm.1,.~.+dist.timessquare)</pre>
add1(lm.2,scope=lm.full)
## Single term additions
##
## Model:
## price_log ~ room_type + dist.timessquare
                                   Df Sum of Sq
                                                 RSS
                                                         AIC
## <none>
                                                12733 -65753
## neighbourhood_group
                                         276.66 12456 -66819
                                         22.26 12711 -65837
## minimum_nights
                                    1
## number_of_reviews
                                          11.12 12722 -65794
                                    1
## calculated_host_listings_count 1
                                         31.20 12702 -65871
## availability_365
                                         417.06 12316 -67379
lm.3 <- update(lm.2,.~.+availability_365)</pre>
add1(lm.3,scope=lm.full)
## Single term additions
##
## Model:
## price_log ~ room_type + dist.timessquare + availability_365
##
                                   Df Sum of Sq
                                                  RSS
                                                          AIC
## <none>
                                                12316 -67379
                                    4
                                        258.228 12058 -68407
## neighbourhood_group
## minimum_nights
                                         62.412 12254 -67625
                                    1
## number of reviews
                                    1
                                         47.601 12268 -67566
## calculated_host_listings_count 1
                                         0.538 12315 -67379
lm.4 <- update(lm.3,.~.+neighbourhood_group)</pre>
add1(lm.4,scope=lm.full)
## Single term additions
##
## Model:
## price_log ~ room_type + dist.timessquare + availability_365 +
       neighbourhood_group
##
                                   Df Sum of Sq
                                                  RSS
                                                          AIC
## <none>
                                                12058 -68407
## minimum_nights
                                    1
                                         67.421 11990 -68679
## number_of_reviews
                                         43.380 12014 -68581
                                    1
## calculated_host_listings_count 1
                                          0.229 12058 -68406
lm.5 <- update(lm.4,.~.+minimum_nights)</pre>
add1(lm.5,scope=lm.full)
## Single term additions
##
## Model:
## price_log ~ room_type + dist.timessquare + availability_365 +
       neighbourhood_group + minimum_nights
##
                                   Df Sum of Sa RSS
## <none>
                                                11990 -68679
                                         55.981 11934 -68906
## number_of_reviews
```

```
## calculated_host_listings_count 1
                                         0.036 11990 -68677
summary(lm.5)
##
## Call:
## lm(formula = price_log ~ room_type + dist.timessquare + availability_365 +
       neighbourhood_group + minimum_nights, data = AB_NYC)
##
## Residuals:
##
       Min
                1Q Median
                                30
                                       Max
## -3.0121 -0.3120 -0.0582 0.2311 5.2284
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     5.112e+00 1.781e-02 287.116 < 2e-16
## (Intercept)
## room_typePrivate room
                                    -7.628e-01 4.641e-03 -164.355 < 2e-16
## room_typeShared room
                                    -1.145e+00 1.494e-02 -76.671 < 2e-16
## dist.timessquare
                                    -3.502e-05 6.888e-07 -50.838
                                                                   < 2e-16
## availability_365
                                     7.388e-04 1.744e-05
                                                           42.355 < 2e-16
## neighbourhood_groupBrooklyn
                                     1.138e-01 1.571e-02
                                                             7.243 4.45e-13
                                     2.671e-01 1.664e-02
                                                            16.054 < 2e-16
## neighbourhood_groupManhattan
## neighbourhood_groupQueens
                                     2.231e-02 1.650e-02
                                                             1.353
                                                                      0.176
## neighbourhood_groupStaten Island 2.165e-01 3.004e-02
                                                             7.207 5.81e-13
## minimum_nights
                                    -1.841e-03 1.111e-04 -16.578 < 2e-16
##
## (Intercept)
                                    ***
## room typePrivate room
                                    ***
## room_typeShared room
                                    ***
## dist.timessquare
                                    ***
## availability_365
                                    ***
## neighbourhood_groupBrooklyn
                                    ***
## neighbourhood_groupManhattan
                                    ***
## neighbourhood_groupQueens
## neighbourhood_groupStaten Island ***
## minimum_nights
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4953 on 48874 degrees of freedom
## Multiple R-squared: 0.4969, Adjusted R-squared: 0.4968
## F-statistic: 5363 on 9 and 48874 DF, p-value: < 2.2e-16
lm.full2 <- lm (data=AB_NYC_entirehome, price_log~neighbourhood_group+minimum_nights+number_of_reviews+</pre>
summary(lm.full2)
##
## lm(formula = price_log ~ neighbourhood_group + minimum_nights +
       number_of_reviews + calculated_host_listings_count + availability_365 +
##
       dist.timessquare, data = AB_NYC_entirehome)
## Residuals:
                10 Median
                                3Q
                                       Max
## -3.0512 -0.3263 -0.0568 0.2520 4.0934
```

```
##
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                    5.052e+00 3.009e-02 167.886 < 2e-16
## (Intercept)
## neighbourhood_groupBrooklyn
                                    2.121e-01 2.732e-02
                                                          7.763 8.63e-15
## neighbourhood_groupManhattan
                                    3.036e-01 2.869e-02 10.579 < 2e-16
## neighbourhood_groupQueens
                                    6.189e-02 2.879e-02
                                                          2.150
                                                                   0.0316
## neighbourhood_groupStaten Island 3.027e-01 4.728e-02
                                                           6.401 1.57e-10
## minimum nights
                                   -2.221e-03 1.448e-04 -15.340 < 2e-16
## number_of_reviews
                                   -1.250e-03 7.931e-05 -15.765 < 2e-16
## calculated_host_listings_count
                                   -4.125e-05 7.804e-05 -0.529
                                                                   0.5971
## availability_365
                                    1.012e-03 2.722e-05 37.169 < 2e-16
## dist.timessquare
                                    -3.462e-05 1.051e-06 -32.941 < 2e-16
##
## (Intercept)
                                    ***
## neighbourhood_groupBrooklyn
                                    ***
## neighbourhood_groupManhattan
                                    ***
## neighbourhood_groupQueens
## neighbourhood_groupStaten Island ***
## minimum nights
                                    ***
## number_of_reviews
                                    ***
## calculated_host_listings_count
## availability_365
                                    ***
## dist.timessquare
                                    ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5127 on 25397 degrees of freedom
## Multiple R-squared: 0.1837, Adjusted R-squared: 0.1834
                 635 on 9 and 25397 DF, p-value: < 2.2e-16
## F-statistic:
lm.full3 <- lm (data=AB_NYC_privateroom, price_log~neighbourhood_group+minimum_nights+number_of_reviews
summary(lm.full3)
##
## Call:
## lm(formula = price_log ~ neighbourhood_group + minimum_nights +
       number_of_reviews + calculated_host_listings_count + availability_365 +
##
##
       dist.timessquare, data = AB_NYC_privateroom)
##
## Residuals:
      Min
               1Q Median
                               30
## -2.3265 -0.2871 -0.0494 0.2111 5.1882
##
## Coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    4.411e+00 2.187e-02 201.700 < 2e-16
## neighbourhood_groupBrooklyn
                                    5.963e-02 1.905e-02
                                                          3.131 0.00175
## neighbourhood_groupManhattan
                                    2.626e-01 2.028e-02 12.951
                                                                  < 2e-16
## neighbourhood_groupQueens
                                    1.918e-02 1.990e-02
                                                           0.964 0.33511
## neighbourhood_groupStaten Island 1.619e-01 3.850e-02
                                                           4.206 2.61e-05
## minimum_nights
                                    -1.917e-03 1.918e-04 -9.997 < 2e-16
## number_of_reviews
                                    -5.155e-04 6.660e-05 -7.740 1.03e-14
## calculated_host_listings_count
                                   -2.645e-03 3.102e-04 -8.527 < 2e-16
```

7.039e-04 2.469e-05 28.515 < 2e-16

availability_365

```
## dist.timessquare
                                    -3.610e-05 9.086e-07 -39.734 < 2e-16
##
## (Intercept)
## neighbourhood_groupBrooklyn
                                    **
## neighbourhood_groupManhattan
                                    ***
## neighbourhood_groupQueens
## neighbourhood groupStaten Island ***
## minimum nights
## number of reviews
                                    ***
## calculated_host_listings_count
                                    ***
## availability_365
                                    ***
## dist.timessquare
                                    ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4606 on 22309 degrees of freedom
## Multiple R-squared: 0.2071, Adjusted R-squared: 0.2067
## F-statistic: 647.3 on 9 and 22309 DF, p-value: < 2.2e-16
lm.full4 <- lm (data=AB_NYC_sharedroom, price_log~neighbourhood_group+minimum_nights+number_of_reviews+
summary(lm.full4)
##
## Call:
## lm(formula = price_log ~ neighbourhood_group + minimum_nights +
       number_of_reviews + calculated_host_listings_count + availability_365 +
##
       dist.timessquare, data = AB_NYC_sharedroom)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -2.1783 -0.3299 -0.0873 0.2001
                                  3.5019
##
## Coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     4.215e+00 9.455e-02 44.581 < 2e-16
## neighbourhood_groupBrooklyn
                                     1.287e-02 7.947e-02 0.162 0.871370
## neighbourhood_groupManhattan
                                    3.051e-01 8.730e-02 3.495 0.000493
                                    -1.883e-02 8.468e-02 -0.222 0.824078
## neighbourhood_groupQueens
## neighbourhood_groupStaten Island 2.446e-01 2.069e-01 1.182 0.237470
## minimum nights
                                   -5.130e-04 5.374e-04 -0.955 0.339986
## number_of_reviews
                                    -1.977e-03 4.969e-04 -3.978 7.39e-05
## calculated_host_listings_count
                                   -2.404e-02 2.922e-03 -8.226 5.19e-16
## availability_365
                                   -8.164e-05 1.194e-04 -0.684 0.494423
## dist.timessquare
                                   -2.896e-05 4.662e-06 -6.212 7.29e-10
##
## (Intercept)
                                    ***
## neighbourhood_groupBrooklyn
## neighbourhood_groupManhattan
                                    ***
## neighbourhood_groupQueens
## neighbourhood_groupStaten Island
## minimum_nights
## number_of_reviews
                                    ***
## calculated_host_listings_count
                                    ***
## availability_365
## dist.timessquare
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5703 on 1148 degrees of freedom
## Multiple R-squared: 0.2395, Adjusted R-squared: 0.2336
## F-statistic: 40.18 on 9 and 1148 DF, p-value: < 2.2e-16</pre>
```

Geographical analysis

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

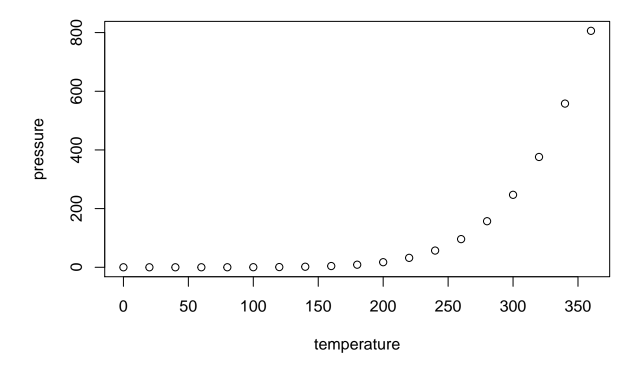
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

```
##
                         dist
        speed
##
           : 4.0
                    Min.
                            :
                              2.00
    Min.
##
    1st Qu.:12.0
                    1st Qu.: 26.00
##
    Median:15.0
                    Median : 36.00
                            : 42.98
##
    Mean
            :15.4
                    Mean
##
    3rd Qu.:19.0
                    3rd Qu.: 56.00
            :25.0
                            :120.00
##
    Max.
                    Max.
```

Including Plots

You can also embed plots, for example:



Note that the $\mbox{echo} = \mbox{FALSE}$ parameter was added to the code chunk to prevent printing of the R code that generated the plot.