# Green Buildings

### 2024-08-18

```
library(ISLR2)
library(plotly)
## Loading required package: ggplot2
## Attaching package: 'plotly'
## The following object is masked from 'package:ggplot2':
##
##
      last_plot
## The following object is masked from 'package:stats':
##
      filter
## The following object is masked from 'package:graphics':
##
##
      layout
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.4
                       v readr
                                    2.1.5
## v forcats 1.0.0
                                    1.5.1
                        v stringr
## v lubridate 1.9.3
                        v tibble
                                    3.2.1
## v purrr
             1.0.2
                        v tidyr
                                    1.3.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks plotly::filter(), stats::filter()
## x dplyr::lag()
                  masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(viridis)
## Loading required package: viridisLite
library(broom)
library(knitr)
library(shiny)
```

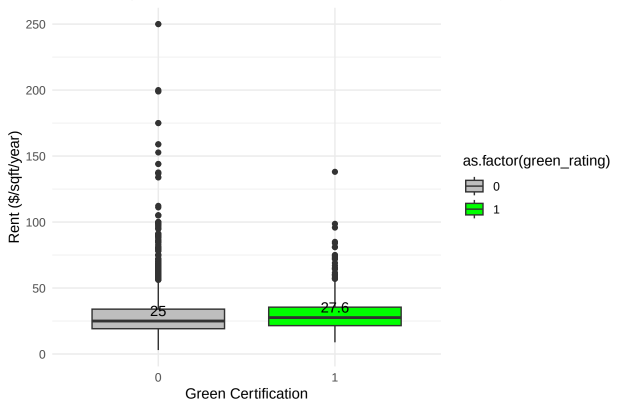
## Visual Story Telling Part 1: Green Buildings

ChatGPT was employed to create each of the visuals in this report

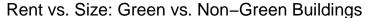
```
gb = read.csv('/Users/krummelha/Downloads/greenbuildings.csv')
names(gb)
   [1] "CS_PropertyID"
                           "cluster"
                                              "size"
                           "Rent"
##
   [4] "empl_gr"
                                              "leasing_rate"
                           "age"
##
  [7] "stories"
                                              "renovated"
## [10] "class_a"
                           "class_b"
                                              "LEED"
## [13] "Energystar"
                           "green_rating"
                                              "net"
                                              "hd total07"
## [16] "amenities"
                           "cd_total_07"
## [19] "total_dd_07"
                           "Precipitation"
                                              "Gas_Costs"
## [22] "Electricity_Costs" "cluster_rent"
gb%>%glimpse
## Rows: 7,894
## Columns: 23
## $ CS_PropertyID
                      <int> 379105, 122151, 379839, 94614, 379285, 94765, 236739~
## $ cluster
                      <int> 1, 1, 1, 1, 1, 6, 6, 6, 6, 6, 6, 6, 6, 6, 8, 8~
## $ size
                      <int> 260300, 67861, 164848, 93372, 174307, 231633, 210038~
## $ empl_gr
                      <dbl> 2.22, 2.22, 2.22, 2.22, 2.22, 2.22, 4.01, 4.01, 4.01~
                      <dbl> 38.56, 28.57, 33.31, 35.00, 40.69, 43.16, 12.50, 14.~
## $ Rent
## $ leasing_rate
                      <dbl> 91.39, 87.14, 88.94, 97.04, 96.58, 92.74, 94.33, 91.~
## $ stories
                      <int> 14, 5, 13, 13, 16, 14, 11, 15, 31, 21, 11, 15, 15, 3~
                      <int> 16, 27, 36, 46, 5, 20, 38, 24, 34, 36, 32, 25, 26, 2~
## $ age
## $ renovated
                      <int> 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0~
## $ class_a
                      <int> 1, 0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 0~
## $ class b
                      <int> 0, 1, 1, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0~
## $ LEED
                      ## $ Energystar
                      <int> 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0~
## $ green_rating
                      <int> 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0~
## $ net
                      ## $ amenities
                      <int> 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0~
## $ cd_total_07
                      <int> 4988, 4988, 4988, 4988, 4988, 4988, 2746, 2746, 2746~
## $ hd_total07
                      <int> 58, 58, 58, 58, 58, 58, 1670, 1670, 1670, 1670, 1670~
## $ total_dd_07
                      <int> 5046, 5046, 5046, 5046, 5046, 5046, 4416, 4416, 4416~
                      <dbl> 42.57, 42.57, 42.57, 42.57, 42.57, 42.57, 25.55, 25.~
## $ Precipitation
## $ Gas_Costs
                      <dbl> 0.01370000, 0.01373149, 0.01373149, 0.01373149, 0.01~
## $ Electricity_Costs <dbl> 0.02900000, 0.02904455, 0.02904455, 0.02904455, 0.02~
                      <dbl> 36.78, 36.78, 36.78, 36.78, 36.78, 36.78, 17.50, 17.~
## $ cluster_rent
#important variables
# size, empl.gr, Rent charged to tenants, leasing rate: measure of occupancy,
# LEED, energystar: different kinds of green certifications, ElectricityCosts
ggplot(gb, aes(x = as.factor(green_rating), y = Rent, fill = as.factor(green_rating))) +
 geom_boxplot() +
 stat summary(fun = median, geom = "text", aes(label = round(..y.., 2)),
              position = position_dodge(width = 0.75), vjust = -0.5, color = "black") +
```

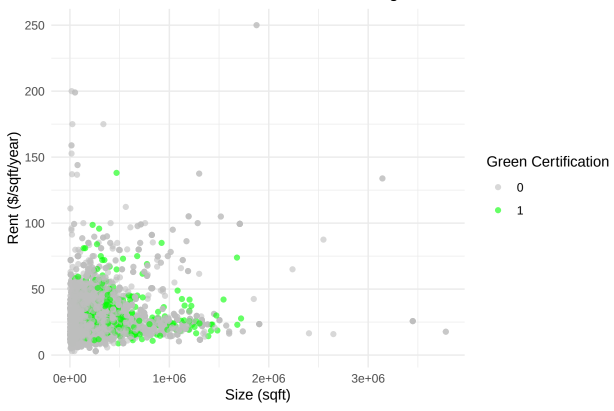
```
## Warning: The dot-dot notation ('..y..') was deprecated in ggplot2 3.4.0.
## i Please use 'after_stat(y)' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

### Rent Comparison between Green and Non-Green Buildings



The above graph verifies that the staff member was indeed correct that the median rent for green buildings is \$2.6 higher than it is for non-green buildings. There are definitely some high outliers for non-green buildings, but as a whole, green buildings are accruing higher rents than non-green buildings.

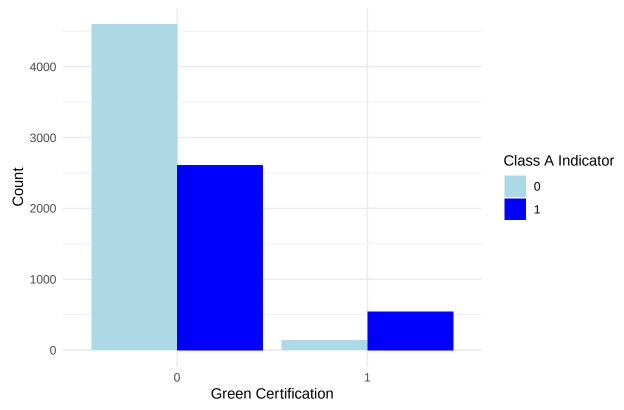




This graph is helpful in that it illustrates that the size of the buildings does not have a huge affect on the rent per square foot per year of a building whether it is a green building or a non-green building. This is helpful to demonstrate because the developer can be assured that extra space is not required to draw in attracted buyers but rather a different quality, the quality of green buildings, for example. I intend to demonstrate this in the following graph.

```
# Bar plot for Building Quality Distribution
ggplot(gb, aes(x = as.factor(green_rating), fill = as.factor(class_a))) +
   geom_bar(position = "dodge") +
   labs(x = "Green Certification", y = "Count",
        title = "Building Quality Distribution between Green and Non-Green Buildings") +
   scale_fill_manual(values = c("lightblue", "blue", "darkblue"), name = "Class A Indicator") +
   theme_minimal()
```





The above graph demonstrates that green buildings have a Class A reputation in comparison to non-green buildings. Though there are much fewer green buildings as obvious in this depiction, the data shows they are of esteemed quality, which is a great reason to invest and become a part of a developing community that not only offers a long term financial benefit for the company, but also a PR and culture boost.

#### Final Conclusion and Recommendation

Our recommendation would be to follow through with this green building development based on the data available to us from the dataset. Building a green building would not only offer the company financial compensation as I previously stated, but it would also enhance company culture due to the executive team's social awareness. Moreover, the company could boast front-end buy-in into a green-focused culture that currently engulfs the present generations of the labor force, Millenials and Gen Zers.