Final Project

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```
## -- Attaching packages ------ tidyverse 1.3.0 --
## v ggplot2 3.3.2
                  v purrr
                         0.3.4
## v tibble 3.0.3
                  v dplyr
                         1.0.2
## v tidyr
          1.1.2
                  v stringr 1.4.0
          1.3.1
## v readr
                  v forcats 0.5.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                masks stats::lag()
```

Introduction

Does the type of building affect the level of LEED certification it receives? In this study, I plan to examine the extent to which new buildings receive higher LEED certification levels. I hypothesize that new buildings receive higher LEED certification than retrofits of existing buildings. When building new buildings, contractors and architects have more freedom to design within the LEED framework and are able to satisfy more of the criteria for higher certification levels. When retrofitting existing structures, builders must work with the existing shell of the building, potentially limiting their ability to reach the highest levels of certification. If I observe higher certification levels with new builds relative to existing structures, this would provide support for my hypothesis. If, on the other hand, I observe lower or similar levels of certification with new builds, this would provide evidence against my hypothesis. When I run my regression of the LEED certification level on the building type indicator variable, a positive, significant coefficient would indicate support for my hypothesis.

Data and Summarization

My sample is comprised of each of the LEED certified building projects in Montgomery County, Maryland from 2004 to 2015, excluding homes. Because the sample is constructed in this way, the design of this investigation follows that of a cross-sectional study. This data is likely representative of most LEED projects since 2004, but the analysis could limited by the geographic restrictions. My unit of analysis is a class of building (e.g., a new construction). The explanatory variable of interest is whether the construction is a new building or a retrofit of an existing structure. The variable is coded =1 for new construction or core & shell and =0 for existing buildings and commercial interiors. An interesting covariate is the year built, as new building practices may also improve scores. My outcome variable is the average LEED certification level the building type receives. The variable is coded from 1 to 4, where 1 is a platinum level certification and 4 is certified. This variable is measured from US Green Building Councils LEED ratings that evaluate various green building strategies across several categories.

Table 1: Proportion of New Builds

Proportion	New	Build
	0.61	23596

Table 2: Average Certification Level

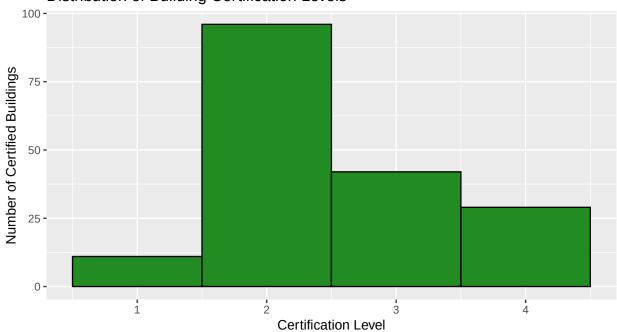
Mean	Score
	2.5

'summarise()' ungrouping output (override with '.groups' argument)

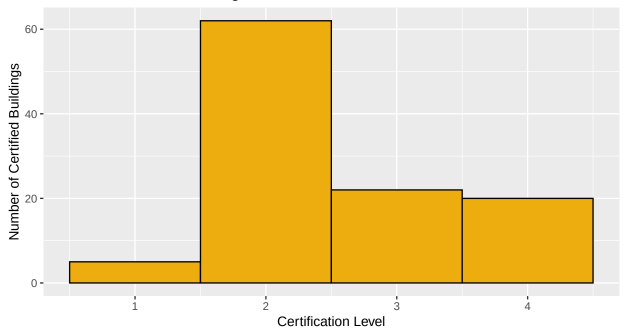
Table 3: Average Treatment Effect of New Build

ATE	SE
0.0591677	0.1288733

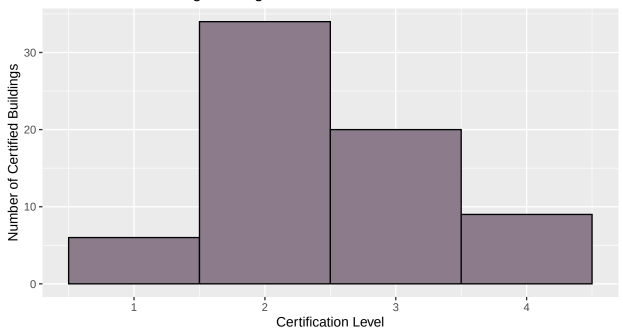




Distribution of New Building Certification Levels



Distribution of Existing Building Certification Levels

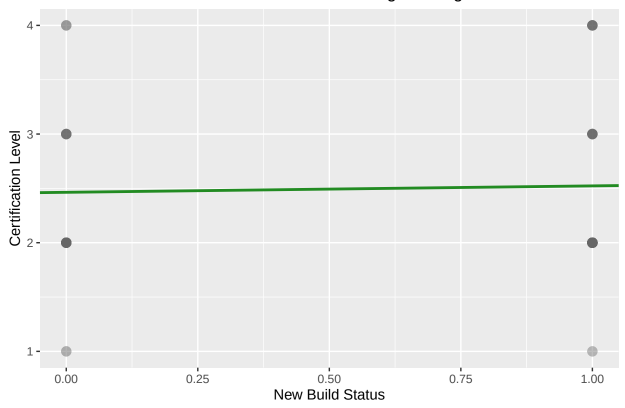


Results and Regression

0.059	0.074
0.000	0.074
(0.129)	(0.129)
	0.008
	(0.030)
2.464***	-14.082
(0.101)	(60.913)
178	177
0.001	0.002
-0.004	-0.009
	2.464*** (0.101) 178 0.001

* p < 0.1, ** p < 0.05, *** p < 0.01

Certification Levels Between New and Existing Buildings



The main coefficient of interest, that on new_build, at first appears to support the hypothesis as it is positive. It takes a value of 0.05917, which means that for an one unit increase in new_build, moving from not being a new building to being one, there is an expected 0.05917 in its certification level. However, the coefficient does not appear to be statistically significant. The observed relationship could be due to chance error or some other confounder and the actual relationship could still follow the null hypothesis of no relationship. Thus, I cannot draw the conclusion that a causal effect exists and must fail to reject the null hypothesis.

Conclusion

The results that I found above do not indicate a significant coefficient on the explanatory variable new build, although it is positive. Thus I fail to reject the null hypothesis. There is in fact very little significance to the result I found, due primarily to the high standard error relative to the observed difference in means. I cannot state confidently at any level that the type of building, either new or existing, has any impact on the level of LEED certification it receives. This analysis could be limited in a number of ways. Perhaps the builders who seek a LEED certification are only doing so because they know the project they are working on will end up being certifiable, skewing the results toward better certification scores and leading to sort of selecting bias. In the data, most buildings were gold certification, the second highest level. My analysis could limited due to the size of the sample, only 178 total projects, and also by its geographic concentration, meaning I cannot extrapolate it to LEED certified projects as a whole, potentially limiting the project's external validity. It would likely help to take a sample of more data from a variety of different regions or data that compromises more buildings. Perhaps even, having data that includes emissions from different buildings, regardless of LEED certification level might help to determine if newer buildings are overall more sustainable, but that could be beyond the scope of my question. Having data on all LEED projects would obviously result in a very clear picture of the distribution of scores and any potentially factors in why scores are distributed in certain way. While the project was informative, it ultimately failed to answer the question I was investigating due to a limited scope and potential biases.