Zoning out: an analysis of zoning and property values in Washington, D.C.

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### Introduction

### 1. Need Statement

Washington D.C. is consistently ranked as one of the most-expensive places to live in America (Goetz (2019), Forhlich (2019), Kiersz (2019)). A main driver of affordability challenges in the District is housing. Rents and home purchase prices have grown dramatically during the last two decades and affordability challenges have surged across the community's 68 square miles. At the same, Washington D.C.'s restrictive zoning, height limitation, and excessive historical preservation have constrained housing supply during a period of robust economic and population growth.

This study aims to understand the cost of housing and the nature of zoning in Washington, D.C. and in its four quadrants. As subsequent sections will demonstrate, there are rich sources of information about property values and zoning rules in Washington, D.C., but it is difficult to extract information about population parameters from those sources. A probability sample of residences is to be taken to estimate the value of residential properties and the proportion of properties with zoning that allows for multi-family housing.

## 2. Target Population

Our target population is the set of all official residential housing units in the city of Washington, D.C., or at least all residential housing units included in the Master Address Repository. This population explicitly excludes any government or commercial units such as offices, museums, and public spaces. The target population also includes both occupied and unoccupied residential units, as well as individual units contained in multi-family residential buildings.

# 3. Sampling Frame

- 1. Address Residential Units (https://opendata.dc.gov/datasets/c3c0ae91dca54c5d9ce56962fa0dd645\_68)
- 2. Address Points (http://opendata.dc.gov/datasets/address-points)

To obtain a list of all residential housing units in Washington, D.C., we sourced two datasets prepared by The District of Columbia Geographical Information System (DC GIS) on June 25th, 2019. The first dataset, Address Residential Units(I), contains all Multifamily residential units and attributes specifically pertaining to units within condominiums and apartments. With a total of 251,180 records, the dataset is extensive as it lists individual units of these Multifamily complexes in DC. The set contains multiple housing units for each street address with units being differentiated by their unit numbers (ie. Apt. 26).

The second dataset, Address Point(II), is a comprehensive list of all primary addresses within D.C. It includes 147,650 records of Single-Family, Multifamily, and non-residential addresses. Unlike the first dataset, the Address Point dataset has more variables to describe each

address, such as ward ID, census block ID, and active residential occupancy counts. However, the dataset does not list the individual units within the Multifamily complexes - but rather just lists street addresses for the complexes. An apartment building that shows up as many addresses in the Address Residential Units dataset only shows up once in this data set.

To form our Sampling Frame, we merged the two datasets - extracting key data points from each dataset. This required dropping street addresses from the Address Points dataset that appear in Address Residential Units. This avoided double counting. We were able to generate a final list of all residential housing units in Washington, D.C., comprised of 348,094 Single-family and Multi-family units. The R code in the appendix includes all transformations used to create the final dataset. Both source datasets and the final dataset include quadrant for every observation, which will prove valuable for stratification.

# load necessary packages

```
library(tidyverse)
library(knitr)
library(urbnmapr)
library(urbnthemes)
library(survey)
# Download the data
# file path to csv with addresses
aru_file_path <-
  "https://opendata.arcgis.com/datasets/c3c0ae91dca54c5d9ce56962fa0dd645_68.csv"
ap_file_path <-
  "https://opendata.arcgis.com/datasets/aa514416aaf74fdc94748f1e56e7cc8a_0.csv"
# create a directory for downloading the data
if (!dir.exists("data/")) {
  dir.create("data")
# if the data doesn't already exist, download the data
if (!file.exists("data/aru.csv")) {
  download.file(aru_file_path, "data/aru.csv")
if (!file.exists("data/ap.csv")) {
  download.file(ap_file_path, "data/ap.csv")
```

```
# Adress Residential Units
# The dataset does not contain a variable for quadrant, so we extract quadrant
# from the full address.
aru <- read_csv("data/aru.csv") %>%
    rename_all(tolower) %>%
    select(unit_id, address_id, fulladdress, status, unitnum, unittype)

# extract quadrant
aru <- aru %>%
    mutate(quadrant = str_sub(fulladdress, start = -2, end = -1))
```

```
# ARU contains about 7,000 residential units with status set to "RETIRED".
# We drop these cases.
aru <- aru %>%
 filter(status != "RETIRE")
# Address Points
# load the data and convert the variable names to lower case
ap <- read_csv("data/ap.csv", guess_max = 10000) %>%
  rename all(tolower) %>%
  select(address_id, status, type_, entrancetype, quadrant, fulladdress,
         objectid_1, assessment_nbhd, cfsa_name, census_tract, vote_prcnct,
         ward, zipcode, anc, census_block, census_blockgroup, latitude,
         longitude, active_res_unit_count, res_type, active_res_occupancy_count)
# AP contains residential units, non-residential units, and mixed-use units.
# Residential units and mixed-use units contain residences that belong to our
# sampling frame.
# We drop non-residential units.
ap <- ap %>%
filter(res_type != "NON RESIDENTIAL")
# Address points contains residential units with status set to "RETIRED".
# We drop these cases as well.
ap <- ap %>%
filter(status != "RETIRE")
# After the above filtering, there are 98 observations from Address Points and
# 3,706 observations in Address Residential Units that have missing addresses.
# We investigated joining the two datasets on `address_id` to fill in the
# address but all records missing an address in one dataset were missing an
# address in the other dataset. We dropped the missing values which represented
# about 1.5% of observations in Address Residential Units and 0.07% of
# observations in Address Points.
ap <- ap %>%
  filter(!is.na(fulladdress))
aru <- aru %>%
 filter(!is.na(fulladdress))
# Address Points has interesting variables not present in ARU.
# So we merge the Address Points dataset with the Address Residential Units
# dataset. The join works for all but 572 cases, most of which are in a new
# building at the Wharf.
aru expanded <- aru %>%
  select(-status) %>%
  left_join(ap, by = c("fulladdress", "address_id")) %>%
  select(quadrant = quadrant.x, everything(), -quadrant.y)
rm(aru)
```

```
### Combination

# Next, we need to drop addresses in the Address Points dataset that exist in
# the ARU dataset so we don't over count addresses in multi-dwelling units.

ap <- ap %>%
    filter(!address_id %in% unique(aru_expanded$address_id))

# Finally, we can combine the two datasets to create a sampling frame that
# contains approximately every residential address in Washington D.C.

sampling_frame <- bind_rows(ap, aru_expanded)

rm(ap, aru_expanded)</pre>
```

## 4. Primary Parameters

Our primary parameters of interest were the average appraised property value of the D.C. residential units in our sampling frame and the proportion of units that allow for multi-family housing like apartments and condos. Our goal was not only to produce reliable estimates for the entire target population (for which we used a stratified random sample), but also to obtain reliable estimates for each of our strata – i.e., for the NW, NE, SW, and SE quadrants of D.C. Furthermore, we sought to estimate the difference between the average appraised property of D.C. housing units in areas that allow for multi-family housing and the average appraised value of housing units in areas that do not allow for multi-family housing.

• Mean appraised property value in Washington, DC

write\_csv(sampling\_frame, "data/sampling\_frame.csv")

- Mean appraised property value in each quadrant of Washington, DC
- Proportion of homes in Washington, DC in zones that allow for multi-family housing
- Proportion of homes in each quadrant of Washington, DC in zones that allow for multi-family housing

# 5. Questionnaire/Instrument

Although we did visit several of the sample units in person, not much relevant information could have been gained from going to our housing units. In particular, we did not have sufficient knowledge or information to accurately appraise a unit's property value, nor could we have identified a unit's zone district type. Nonetheless, even though we had to use online sources to obtain our data, we had to manually enter each address into a given website; in other words, the data for our parameters of interest were not already neatly organized, and it would not have been feasible for us to have obtained measurements for all the units in our sampling frame (thus necessitating a sample survey).

Our primary instruments for measuring and capturing data were the government housing database web portals and Redfin:

- I. DC Zone Map
  - http://maps.dcoz.dc.gov/zr16/
- II. Redfin
  - https://www.redfin.com
- III. DC Tax Service Web Portal
  - https://www.taxpayerservicecenter.com/RP\_Search\_jsp?search\_type=Assessment

Zone district types were captured with the official DC Zoning Map (I). Once the street number, street name, and quadrant are entered, the website generates the address's various zoning data, including its Zone district type. Once the type was identified, we recorded the following data points for each residential housing unit in our sample: (1) Street Number, (2) Street Name, (3) Quadrant, (4) Unit Number, (5) Unit Type, (6) Zone Type.

Additionally, we captured the appraised values (Land and Improvement values) for each unit with Redfin (II) and the DC Tax Service web portal (III). First, with Redfin, we entered the street number, street name, quadrant, and city of each unit to return various property details, from which we obtained the Land and Addition (Improvement) dollar amounts of the unit. If we were not able to acquire the data points through Redfin, we then utilized the DC Tax Service web portal with the same data entry to obtain the Land and Improvement values of the properties. For condominiums and single-family units, we obtained unit-specific appraised values, while for multi-family apartments, we obtained their total building appraised values. These two additional data points were then appended to the above six data points for the selected sample units: (7) Land Value, (8) Improvement Value.

# 6. Pilot Survey

In order to determine the sample allocation for our stratified random sample, we first needed to obtain an estimate for the variance of the appraised property values in our target population. By Theorem 9.1 (Wright 165), the sample variance  $s^2$  is an unbiased estimator of the population variance  $S^2$  under simple random sampling. Therefore, for our pilot survey, we took a simple random sample of size 25 from each of the four D.C. quadrants and combined these samples to obtain a stratified random sample of size 100 (though computers technically use deterministic methods, we used R to approximate the selection of this stratified random sample).

By Problem 9.A.3 (Wright 169), when a variable of interest can take on only the values 0 and 1, the sample variance can be rewritten as  $s^2 = \frac{n}{n-1}\hat{p}(1-\hat{p})$ . Since n is arbitrary, then

this result also holds for N. In other words, when we are trying to estimate a proportion, the population variance can be written as  $S^2 = \frac{N}{N-1}p(1-p)$ . Since p(1-p) attains its maximum value at p = 0.5, we decided to be conservative by simply "assuming" that the proportion of housing units in our population that in zones that don't restrict multi-family equals 0.5. Thus, we did not need to calculate the pilot sample variance for our zoning type parameter.

For the appraised property value, on the other hand, we attempted to enter each of the addresses into the DC Tax Service web portal and Redfin. Unfortunately, there were missing values for several of the housing units. In an attempt to rectify this problem, we recognized that since we took a simple random sample from each quadrant, then, within each quadrant, Theorem 9.2 (Wright 169) implies that the sample proportion of housing units with missing values is an unbiased estimator of the true proportion of housing units with missing values. Since it would not have been feasible to determine exactly how many housing units in our population have missing values, we therefore calculated the sample proportion of missing values for each quadrant and computed "adjusted"  $N_h$  values for each of our four strata. Consequently, we ended up with an "adjusted"  $N_h$  value, which was our estimated number of housing units that did not have missing values. These were the  $N_h$  and N values that we used in our sample selection and allocation algorithms.

```
set.seed(20190714)

pilot_sample <- sampling_frame %>%
   group_by(quadrant) %>%
   sample_n(25)

write_csv(pilot_sample, "data/pilot_sample.csv")

rm(pilot_sample)
```

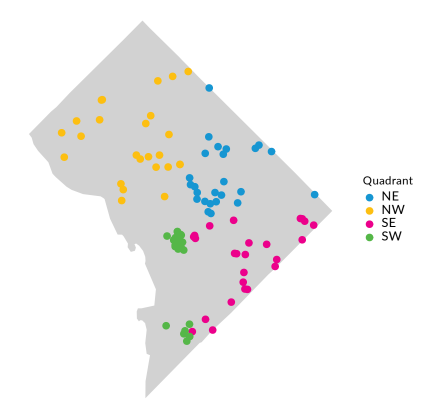
Table 1: Pilot survey summary statistics

mean	s_squared_h	missing_prop
454852.5	259886899569	0.17

Table 2: Pilot survey summary statistics by quadrant

quadrant	mean	s_squared_h	missing_prop
NE	408489.5	55231295979	0.08
NW	781327.7	715270634804	0.12
SE	305901.6	71519718277	0.28
SW	283103.1	25025018879	0.20

### Map of the pilot survey sample units



# 7. Determination of Sample and Strata Sizes

We are interested in estimating the sample mean of property values for all D.C. residences using stratification, the sample means of property values for all residences in each quadrant of D.C., the sample proportion of residences with different zoning types for all D.C. residences using stratification, and the sample proportions of residences with different zoning types in each quadrant of D.C.. All four of these four estimation processes requires allocating a certain number of sample units to each strata and each process has a different optimal allocation.

For the stratified estimates we will specify a maximum variance,  $V_0$ , and use Exact Optimal Allocation for  $\bar{y}_{str}$  and  $p_{str}^*$ . For the estimates within each quadrant, we will specify an error, e, and calculate an appropriate sample size for simple random sampling and a 90 percent confidence interval. Finally, we will align all four optimal allocations and take the maximum  $n_h$  for each quadrant. This won't necessarily result in an optimal allocation for any one of our four estimates but it will ensure that our allocation is adequate for each of our four estimates.

### Condition 1: Sample mean

We begin with a derivation of Exact Optimal Sample Allocation for  $\bar{y}$ .

Decomposition of  $V(\bar{y}_h)$ :

By Wright (12.4), 
$$V(\bar{y}_{str}) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 V(\bar{y}_h) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 \frac{N_h - n_h}{N_h} \frac{S_h^2}{n_h}$$

 $V(\bar{y}_h) = \frac{N_h - n_h}{N_h} \frac{S_h^2}{n_h}$  (By Wright Theorem 9.1, since we are taking a simple random sample from each stratum h)

$$V(\bar{y}_h) = \left(1 - \frac{n_h}{N_h}\right) \frac{S_h^2}{n_h}$$

$$V(\bar{y}_h) = S_h^2 \left(\frac{1}{n_h}\right) - \frac{S_h^2}{N_h}$$

$$V(\bar{y}_h) = S_h^2 \left(1 - \frac{1}{1 \cdot 2} - \frac{1}{2 \cdot 3} - \dots - \frac{1}{n_h(n_h - 1)}\right) - \frac{S_h^2}{N_h}$$

$$V(\bar{y}_h) = \frac{(N_h - 1)S_h^2}{N_h} - \frac{S_h^2}{1 \cdot 2} - \frac{S_h^2}{2 \cdot 3} - \dots - \frac{S_h^2}{n_h(n_h - 1)}$$

Decomposition of  $V(\bar{y}_{str})$ 

$$\begin{split} V(\bar{y}_{str}) &= \sum_{h=1}^{H} V(\bar{y}_{str}) \text{ (by the independence of } \bar{y}_{1}, ..., \bar{y}) \\ V(\bar{y}_{str}) &= \sum_{h=1}^{H} \frac{N_{h}(N_{h}-1)S_{h}^{2}}{N^{2}} \\ &- \frac{N_{1}^{2}S_{1}^{2}}{N^{2}\cdot 1\cdot 2} - \frac{N_{1}^{2}S_{1}^{2}}{N^{2}\cdot 2\cdot 3} - ... - - \frac{N_{1}^{2}S_{1}^{2}}{N^{2}n_{1}(n_{1}-1)} \\ &... \\ &- \frac{N_{h}^{2}S_{h}^{2}}{N^{2}\cdot 1\cdot 2} - \frac{N_{h}^{2}S_{h}^{2}}{N^{2}\cdot 2\cdot 3} - ... - - \frac{N_{h}^{2}S_{h}^{2}}{N^{2}n_{h}(n_{h}-1)} \\ &... \\ &- \frac{N_{H}^{2}S_{H}^{2}}{N^{2}\cdot 1\cdot 2} - \frac{N_{H}^{2}S_{H}^{2}}{N^{2}\cdot 2\cdot 3} - ... - - \frac{N_{H}^{2}S_{H}^{2}}{N^{2}n_{H}(n_{H}-1)} \end{split}$$

For a desired bound  $V_0$  on the sampling variance  $V(\bar{y}_{str})$ , we may find an optimal allocation using the following algorithm:

- 1) Assign, for each stratum, 1 unit to be selected for the sample.
- 2) Fill in the following table and number these values starting from 1, in decreasing order.

$\frac{N_1^2 S_1^2}{N_1^2 S_1^2}$	$\frac{N_1^2 S_1^2}{n^2 \cdot 2 \cdot 3}$	$\frac{N_1^2 S_1^2}{N_2^2 \cdot 3.4}$	
$\frac{N_2S_2}{N^2\cdot 1\cdot 2}$	$\frac{N_2 S_2}{N^2 \cdot 2 \cdot 3}$	$\frac{N_2 S_2}{N^2 \cdot 3 \cdot 4}$	• • •
•	•	•	
•	•	•	
•			
$\frac{N_H^2 S_H^2}{N^2 \cdot 1 \cdot 2}$	$\frac{N_H^2 S_H^2}{N^2 \cdot 2 \cdot 3}$	$\frac{N_H^2 S_H^2}{N^2 \cdot 3 \cdot 4}$	•••

- 3) Since the initial allocation is  $(n_{11}, n_{21}, ..., n_{H1}) = (1, 1, ..., 1)$ , compute  $V(\bar{y}_{str}|n_{11} = 1, n_{21} = 1, ..., n_{H1} = 1) = \sum_{h=1}^{H} \frac{N_h(N_h-1)S_h^2}{N^2}$
- 4) Pick value (1) from the table and increase the associated stratum's sample size by 1, o that the updated allocation is  $(n_{12}, n_{22}, ..., n_{H2})$ , where exactly one of the  $n_{h2}$ 's is equal to 2 and the rest are equal to 1. Then, compute  $V(\bar{y}_{str}|n_{12},...,n_{H2}=V(\bar{y}_{str}|n_{11},...,n_{H1})-\frac{1}{N^2}$  where "(1)" represents the largest value from the table. If  $V(\bar{y}_{str}|N_{12},...,n_{H2} \leq V_0$ , then stop with  $n_1=n_{12},...,N_H=N_{H2}$ . Otherwise, go to step 5.
- 5) Pick value (2) from the table and increase the associated stratum's sample size by 1, so that the updated allocation is  $(n_{13},...,n_{H3})$ . Then compute  $V(\bar{y}_{str}|n_{13},...,n_{H3}) = V(\bar{y}_{str}|n_{12},...,n_{H2}-\frac{(2)}{N^2})$ , where "(2)" represents the second value from the table. If  $V(\bar{y}_{str}|n_{13},...,N_H=n_{H3})$ . Otherwise, continue until step j, where  $V(\bar{y}_str|n_{1j},...,n_{Hj}) \leq V_0$ . The final allocation is  $n_{1j},...,n_{Hj}$  and  $n=n_{1j}+\cdots+n_{Hj}$ .

stratum	s_squared_h	missing_prop	Nh	N
NE	55231295979	0.08	68953.08	297153.2
NW	715270634804	0.12	166931.60	297153.2
SE	71519718277	0.28	49423.68	297153.2
SW	25025018879	0.20	11844.80	297153.2

Step 3: 
$$\hat{V}(\bar{y}|1,1,1,1) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 \frac{N_h - n_h}{N_H} \frac{s_h^2}{n_h} = \sum_{h=1}^{H} (\frac{N_h}{N})^2 \frac{N_h - 1}{N_H} \frac{s_h^2}{1}$$
 (Wright 12.5)

```
# Let the initial allocation be (n_11, n_21, n_31, n_41) = (1, 1, 1, 1)
# (3) and (6)
starting_variance <- strata %>%
   mutate(strata_variance = Nh * (Nh - 1) * s_squared_h / N^2)
kable(starting_variance)
```

```
s_squared_h missing_prop
                                             Nh
stratum
                                                             strata variance
NE
          55231295979
                                 0.08
                                        68953.08
                                                  297153.2
                                                                 2973894581
NW
         715270634804
                                       166931.60
                                                               225727358777
                                 0.12
                                                  297153.2
SE
                                                  297153.2
                                                                 1978456290
          71519718277
                                 0.28
                                        49423.68
SW
          25025018879
                                 0.20
                                        11844.80
                                                  297153.2
                                                                   39758730
```

```
starting_variance <- starting_variance %>%
  summarize(V = sum(strata_variance)) %>%
  pull()

starting_variance
```

### ## [1] 230719468378

### Step 3:

```
Priority value = \frac{N_1^2 \cdot s_1^2}{N_1^2 \cdot n_h(n_h-1)}
```

```
# create a table of priority values
# (4) and (5)
n_strata <-
  tibble(stratum = rep(strata$stratum, strata$Nh)) %>%
  group_by(stratum) %>%
  mutate(n = row_number()) %>%
  ungroup() %>%
  left_join(strata, by = "stratum")
# step 2
priority_values <- n_strata %>%
  group_by(stratum) %>%
  # rewritten to avoid integer overflow
  # mutate(priority\_value = (Nh ^2 * s\_squared\_h) / (n * lag(n) * N ^2)) %>%
  mutate(priority_value = (Nh ^ 2 / n) * (s_squared_h / lag(n)) * (1 / N ^ 2)) %>%
  ungroup() %>%
  arrange(desc(priority_value))
kable(head(select(priority_values, -missing_prop), n = 10))
```

stratum	n	s_squared_h	Nh	N	priority_value
NW	2	715270634804	166931.6	297153.2	112864355500

stratum	n	$s\_squared\_h$	Nh	N	priority_value
NW	3	715270634804	166931.6	297153.2	37621451833
NW	4	715270634804	166931.6	297153.2	18810725917
NW	5	715270634804	166931.6	297153.2	11286435550
NW	6	715270634804	166931.6	297153.2	7524290367
NW	7	715270634804	166931.6	297153.2	5374493119
NW	8	715270634804	166931.6	297153.2	4030869839
NW	9	715270634804	166931.6	297153.2	3135120986
NW	10	715270634804	166931.6	297153.2	2508096789
NW	11	715270634804	166931.6	297153.2	2052079191

### Step 4:

```
# (7)
priority_values <- priority_values %>%
  mutate(agg_priority_value = cumsum(priority_value)) %>%
  mutate(marginal_variance = starting_variance - agg_priority_value) %>%
  mutate(marginal_sd = sqrt(marginal_variance))

kable(head(select(priority_values, -missing_prop, -N), n = 10), digits = 0)
```

stratum	n	s_squared_h	Nh	priority_value	agg_priority_value	marginal_variance	marginal_sd
NW	2	715270634804	166932	112864355500	112864355500	117855112878	343300
NW	3	715270634804	166932	37621451833	150485807333	80233661045	283255
NW	4	715270634804	166932	18810725917	169296533250	61422935128	247837
NW	5	715270634804	166932	11286435550	180582968800	50136499578	223912
NW	6	715270634804	166932	7524290367	188107259166	42612209212	206427
NW	7	715270634804	166932	5374493119	193481752285	37237716093	192971
NW	8	715270634804	166932	4030869839	197512622125	33206846253	182227
NW	9	715270634804	166932	3135120986	200647743111	30071725267	173412
NW	10	715270634804	166932	2508096789	203155839900	27563628478	166023
NW	11	715270634804	166932	2052079191	205207919091	25511549287	159723

```
rm(n_strata)

condition1 <- priority_values %>%
  mutate(stratum = factor(stratum)) %>%
  filter(marginal_variance >= ((0.1 * (mean(pilot_sample$property_value, na.rm = TRUE))) ^ 2))

condition1 <- condition1 %>%
  count(stratum, .drop = FALSE)
```

### Condition 2: Sample means within strata

We are interested in comparing  $\bar{y}_h$  from the four different quadrants.

$$n = \frac{N\sigma^2}{(N-1)\frac{e^2}{z_{\frac{\alpha}{2}}^2} + \sigma^2}$$

We can use  $s^2$  from our pilot survey as an unbiased estimate for  $\sigma^2$ .

$$n = \frac{Ns^2}{(N-1)\frac{e^2}{z_{\frac{\alpha}{2}}^2} + s^2}$$

We want \$120,000 precision at a 90% confidence level for the mean of property value in each strata.

```
condition2 <- strata %>%
  mutate(n = (Nh * s_squared_h) / ((Nh - 1) * (120000 ^ 2 / qnorm(0.95) ^ 2) + s_squared_h))
condition2 %>%
  kable()
```

stratum	s_squared_h	missing_prop	Nh	N	n
NE	55231295979	0.08	68953.08	297153.2	10.375719
NW	715270634804	0.12	166931.60	297153.2	134.281297
SE	71519718277	0.28	49423.68	297153.2	13.434099
SW	25025018879	0.20	11844.80	297153.2	4.700356

### Condition 3: Sample proportion

We begin with a derivation of Exact Optimal Sample Allocation for  $\hat{p}$ .

Decomposition of  $V(\hat{p}_{str})$ 

By Wright (12.14), 
$$V(\hat{p}_{str}) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 V(p_h) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 \frac{N_h - n_h}{N_h - 1} \frac{p(1-p)}{n_h}$$

$$V(\hat{p}_h) = (\frac{N_h}{N})^2 \frac{N_h - n_h}{N_h - 1} \frac{p(1-p)}{n_h}$$

$$V(\hat{p}_h) = \frac{N_h^2}{N^2} \frac{N_h}{N_h - 1} \frac{p(1 - p)}{n_h} - \frac{N_h^2}{N^2} \frac{n_h}{N_h - 1} \frac{p(1 - p)}{n_h}$$

$$V(\hat{p}_h) = \frac{N_h^2}{N^2} \frac{N_h}{N_h - 1} \frac{p(1 - p)}{n_h} - \frac{N_h^2}{N^2} \frac{n_h}{N_h - 1} \frac{p(1 - p)}{n_h}$$

$$V(\hat{p}_h) = \frac{N_h^3 p(1-p)}{N^2 (N_h - 1)} \frac{1}{n_h} - \frac{N_h^2 p(1-p)}{N^2 (N_h - 1)}$$

$$V(\hat{p}_h) = \frac{N_h^3 p(1-p)}{N^2(N_h-1)} \left(1 - \frac{1}{1 \cdot 2} - \frac{1}{2 \cdot 3} - \dots - \frac{1}{n_h(n_h-1)}\right) - \frac{N_h^2 p(1-p)}{N^2(N_h-1)}$$

$$V(\hat{p}_h) = \frac{N_h^3 p(1-p)}{N^2(N_h-1)} - \frac{N_h^3 p(1-p)}{N^2(N_h-1)\cdot 1\cdot 2} - \frac{N_h^3 p(1-p)}{N^2(N_h-1)\cdot 2\cdot 3} - \dots - \frac{N_h^3 p(1-p)}{N^2(N_h-1)\cdot n_h(n_h-1)} - \frac{N_h^2 p(1-p)}{N^2(N_h-1)}$$

$$V(\hat{p}_h) = \frac{(N_h^3 - N_h^2)p(1-p)}{N^2(N_h - 1)} - \frac{N_h^3p(1-p)}{N^2(N_h - 1)\cdot 1\cdot 2} - \frac{N_h^3p(1-p)}{N^2(N_h - 1)\cdot 2\cdot 3} - \dots - \frac{N_h^3p(1-p)}{N^2(N_h - 1)\cdot n_h(n_h - 1)}$$

$$V(\hat{p}_h) = \frac{N_h^2(N_h - 1)p(1 - p)}{N^2(N_h - 1)} - \frac{N_h^3p(1 - p)}{N^2(N_h - 1) \cdot 1 \cdot 2} - \frac{N_h^3p(1 - p)}{N^2(N_h - 1) \cdot 2 \cdot 3} - \dots - \frac{N_h^3p(1 - p)}{N^2(N_h - 1) \cdot n_h(n_h - 1)}$$

Decomposition of  $V(\hat{p}_{str})$ 

$$V(\hat{p}_{str}) = \sum_{h=1}^{H} \frac{N_h^2(N_h-1)p(1-p)}{N^2(N_h-1)}$$

$$\begin{split} &-\frac{N_1^3p(1-p)}{N^2(N_1-1)\cdot 1\cdot 2} - \frac{N_1^3p(1-p)}{N^2(N_1-1)\cdot 2\cdot 3} - \dots - \frac{N_1^3p(1-p)}{N^2(N_1-1)n_h(n_h-1)} \\ &\dots \\ &-\frac{N_h^3p(1-p)}{N^2(N_h-1)\cdot 1\cdot 2} - \frac{N_h^3p(1-p)}{N^2(N_h-1)\cdot 2\cdot 3} - \dots - \frac{N_h^3p(1-p)}{N^2(N_h-1)n_h(n_h-1)} \\ &\dots \\ &-\frac{N_H^3p(1-p)}{N^2(N_H-1)\cdot 1\cdot 2} - \frac{N_H^3p(1-p)}{N^2(N_H-1)\cdot 2\cdot 3} - \dots - \frac{N_H^3p(1-p)}{N^2(N_H-1)n_h(n_h-1)} \end{split}$$

For a desired bound on  $V_0$  on the sampling variance  $V(\hat{p}_{str})$ , we may find an optimal allocation using the following algorithm:

- 1) Assign, for each stratum, 1 unit to be selected for the sample.
- 2) Fill in the following table and number these values starting from 1, in decreasing order. We assume  $p_h = 0.5$  because that is where the variance reaches its global maximum.

$\frac{1}{4}N_{1}^{3}$	$\frac{1}{4}N_{1}^{3}$	$\frac{1}{4}N_{1}^{3}$	
$\frac{\overline{N^2(N_1-1)\cdot 1\cdot 2}}{\frac{1}{4}N_2^3}$	$\frac{N^2(N_1-1)\cdot 2\cdot 3}{\frac{1}{2}N_3^3}$	$\overline{N^2(N_1-1)\cdot 3\cdot 4}$ $\frac{1}{2}N_2^3$	•••
$\frac{4^{1\cdot 2}}{N^2(N_2-1)\cdot 1\cdot 2}$	$\frac{4^{1\cdot 2}}{N^2(N_2-1)\cdot 2\cdot 3}$	$\frac{4^{1\cdot 2}}{N^2(N_2-1)\cdot 3\cdot 4}$	• • •
•	•	•	• • •
•	•	•	• • •
1 2 2	1 22	1 22	• • •
$\frac{\frac{1}{4}N_{H}^{3}}{N^{2}(N_{H}-1)\cdot 1\cdot 2}$	$\frac{\frac{1}{4}N_H^3}{N^2(N_H - 1) \cdot 2 \cdot 3}$	$\frac{\frac{1}{4}N_H^3}{N^2(N_H - 1) \cdot 3 \cdot 4}$	

- 3) Since the initial allocation is  $(n_{11}, n_{21}, ..., n_{H1}) = (1, 1, ..., 1)$ , compute  $V(\hat{p}_{str}|n_{11} = 1, n_{21} = 1, ..., n_{H1} = 1) = \frac{1}{N^2} \sum_{h=1}^{H} ((N_h^2 N_h) S_h^2)$
- 4) Pick value (1) from the table and increase the associated stratum's sample size by 1, o that the updated allocation is  $(n_{12}, n_{22}, ..., n_{H2})$ , where exactly one of the  $n_{h2}$ 's is equal to 2 and the rest are equal to 1. Then, compute  $V(\hat{p}_{str}|n_{12},...,n_{H2}=V(\hat{p}_{str}|n_{11},...,n_{H1})-\frac{1}{N^2}$  where "(1)" represents the largest value from the table. If  $V(\hat{p}_{str}|N_{12},...,n_{H2} \leq V_0$ , then stop with  $n_1=n_{12},...,N_H=N_{H2}$ . Otherwise, go to step 5.
- 5) Pick value (2) from the table and increase the associated stratum's sample size by 1, so that the updated allocation is  $(n_{13},...,n_{H3})$ . Then compute  $V(\hat{p}_{str}|n_{13},...,n_{H3}) = V(\hat{p}_{str}|n_{12},...,n_{H2} \frac{(2)}{N^2})$ , where "(2)" represents the second value from the table. If  $V(\hat{p}_{str}|n_{13},...,N_H=n_{H3})$ . Otherwise, continue until step j, where  $V(\hat{p}_{str}|n_{1j},...,n_{Hj}) \leq V_0$ . The final allocation is  $n_{1j},...,n_{Hj}$  and  $n=n_{1j}+\cdots+n_{Hj}$ .

```
#
strata <- sampling_frame %>%
count(stratum = quadrant) %>%
```

stratum	Nh	N	s_squared_h
NE	74949	348094	0.25
NW	189695	348094	0.25
SE	68644	348094	0.25
SW	14806	348094	0.25

```
# Let the initial allocation be (n_11, n_21, n_31, n_41) = (1, 1, 1, 1)
# (3) and (6)
starting_variance <- strata %>%
  mutate(strata_variance = (Nh ^ 2 * (Nh - 1) * 0.25) / (N ^ 2 * (Nh - 1)))
kable(starting_variance)
```

stratum	Nh	N	$s\_squared\_h$	strata_variance
NE	74949	348094	0.25	0.0115899
NW	189695	348094	0.25	0.0742435
SE	68644	348094	0.25	0.0097219
SW	14806	348094	0.25	0.0004523

```
starting_variance <- starting_variance %>%
  summarize(V = sum(strata_variance)) %>%
  pull()
starting_variance
```

#### ## [1] 0.09600763

```
# create a table of priority values
# (4) and (5)

n_strata <-
    sampling_frame %>%
    count(quadrant)

n_strata <- tibble(stratum = rep(n_strata$quadrant, n_strata$n)) %>%
    group_by(stratum) %>%
    mutate(n = row_number()) %>%
    left_join(strata, by = "stratum")

# step 2
priority_values <- n_strata %>%
```

```
group_by(stratum) %>%
mutate(priority_value = (0.25 * Nh ^ 3) / (N ^ 2 * (Nh - 1) * n * lag(n))) %>%
ungroup() %>%
arrange(desc(priority_value))

kable(head(priority_values, n = 10))
```

stratum	n	$\mathrm{Nh}$	N	$s\_squared\_h$	priority_value
NW	2	189695	348094	0.25	0.0371220
NW	3	189695	348094	0.25	0.0123740
NW	4	189695	348094	0.25	0.0061870
NE	2	74949	348094	0.25	0.0057950
SE	2	68644	348094	0.25	0.0048610
NW	5	189695	348094	0.25	0.0037122
NW	6	189695	348094	0.25	0.0024748
NE	3	74949	348094	0.25	0.0019317
NW	7	189695	348094	0.25	0.0017677
SE	3	68644	348094	0.25	0.0016203

```
# (7)
priority_values <- priority_values %>%
  mutate(agg_priority_value = cumsum(priority_value)) %>%
  mutate(marginal_variance = starting_variance - agg_priority_value) %>%
  mutate(marginal_sd = sqrt(marginal_variance))

kable(head(select(priority_values, -N), n = 10), align = "l")
```

stratum	n	Nh	$s\_squared\_h$	priority_value	agg_priority_value	marginal_variance	marginal_sd
NW	2	189695	0.25	0.0371220	0.0371220	0.0588857	0.2426637
NW	3	189695	0.25	0.0123740	0.0494960	0.0465117	0.2156657
NW	4	189695	0.25	0.0061870	0.0556830	0.0403247	0.2008101
NE	2	74949	0.25	0.0057950	0.0614780	0.0345297	0.1858216
SE	2	68644	0.25	0.0048610	0.0663390	0.0296686	0.1722459
NW	5	189695	0.25	0.0037122	0.0700512	0.0259564	0.1611100
NW	6	189695	0.25	0.0024748	0.0725260	0.0234816	0.1532372
NE	3	74949	0.25	0.0019317	0.0744577	0.0215500	0.1467991
NW	7	189695	0.25	0.0017677	0.0762254	0.0197823	0.1406494
SE	3	68644	0.25	0.0016203	0.0778457	0.0181619	0.1347661

```
rm(n_strata)

condition3 <- priority_values %>%
  filter(marginal_variance >= ((0.1 * 0.5) ^ 2))

condition3 <- count(condition3, stratum)</pre>
```

### Condition 4: Sample proportion within strata

We are interested in comparing  $\hat{p}_h$  from the four different quadrants.

$$n = \frac{Np(1-p)}{(N-1)\frac{e^2}{z_{\frac{\alpha}{2}}^2} + p(1-p)}$$

We can assume that p = 0.5.

$$n = \frac{\frac{1}{4}N}{(N-1)\frac{e^2}{z_{\frac{\alpha}{2}}^2 + \frac{1}{4}}}$$

We want 0.1 precision at a 90% confidence level for the mean of proportion with multi-family zoning in each strata.

```
condition4 <- strata %>%
  mutate(n = (Nh * 0.25) / ((Nh - 1) * (0.1 ^ 2 / qnorm(0.95) ^ 2) + 0.25))
condition4 %>%
  kable()
```

stratum	Nh	N	s_squared_h	n
NE	74949	348094	0.25	67.57850
NW	189695	348094	0.25	67.61483
SE	68644	348094	0.25	67.57299
SW	14806	348094	0.25	67.33552

# Combining the above conditions

We want to sample at a rate that meets the four different requirements from above

- 1.  $V_0 > V(\bar{y}_{str})$  for the sample mean
- 2. \$50,000 precision at a 90% confidence level for  $\bar{y}_h$  in each strata
- 3.  $V_0 > V(\hat{p}_h)$  for the sample proportion
- 4. 0.1 precision at a 90% confidence level for  $\hat{p}$  in each strata

Table 15: Recommended strata sizes across the four conditions

quadrant	1.	2.	3.	4.
NE	14	10.375719	21	67.57850

quadrant	1.	2.	3.	4.
NW	132	134.281297	53	67.61483
SE	11	13.434099	19	67.57299
SW	1	4.700356	3	67.33552

Table 16: Maximum recommended strata sizes across the four conditions  $\,$ 

quadrant	nh
NE	68
NW	135
SE	68
SW	68

# 8. Sampling Plan

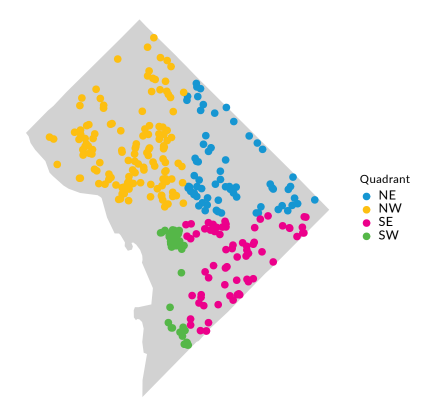
```
survey <- group_split(sampling_frame, quadrant) %>%
  map2_df(nh$nh, sample_n)

survey %>%
  sample_n(10) %>%
  select(status, fulladdress, res_type) %>%
  kable()
```

status	fulladdress	res_type
ACTIVE	57 N STREET NW	RESIDENTIAL
ACTIVE	222 M STREET SW	MIXED USE
ACTIVE	1019 LAMONT STREET NW	RESIDENTIAL
ACTIVE	3629 S STREET NW	RESIDENTIAL
ACTIVE	300  M STREET SW	RESIDENTIAL
ACTIVE	1305 CONGRESS STREET SE	RESIDENTIAL
ACTIVE	307 17TH STREET SE	RESIDENTIAL
ACTIVE	800 4TH STREET SW	RESIDENTIAL
ACTIVE	711 E STREET SE	RESIDENTIAL
ACTIVE	3130 WISCONSIN AVENUE NW	RESIDENTIAL

```
write_csv(survey, "data/survey.csv")
```

### Map of the survey sample units



### 9. Estimation

# Sample statistics

### $ar{\mathbf{y}}_{\mathbf{str}}$

The first parameter we estimated was the stratifed sample mean of the appraised property value in Washington DC. We also estimated a 95% confidence interval for the parameter.

$$\bar{y}_{str} = \sum_{h=1}^{H} \frac{N_h}{N} \bar{y}_h$$

$$\hat{V}(\bar{y}_h) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 \frac{N_h - n_h}{N_h} \frac{s_h^2}{n_h}$$

$$(\bar{y}_{str} - Z_{\frac{\alpha}{2}}\sqrt{\hat{V}(\bar{y}_h)}, \bar{y}_{str} + Z_{\frac{\alpha}{2}}\sqrt{\hat{V}(\bar{y}_h)})$$

Table 18: Mean appraised property value and 95% confidence interval

Mean	Lower	Upper
478338	421675	535001

# $ar{\mathbf{y}}_{\mathbf{h}}$

We were interested in comparing mean appraised property values across the District with each other. To this end, we treated each strata as its own simple random sample and calculated estimates and 95% confidence intervals for the parameters in each strata.

$$\bar{y}_h = \sum_{i=1}^{n_h}$$

 $s^2 = \frac{\sum_{i=1}^{n_h} (y_i - \bar{y}_h)^2}{n_h - 1}$  where i is the ith observation in the strata.

$$\hat{V}(\bar{y}_h) = (\frac{N_h - n_h}{N_h})^2 \frac{s^2}{n}$$

```
svyby(~property_value,  # variable to estimate
    ~quadrant,  # subgroup variable

design = strat_design,
FUN = svymean,  # function to use on each subgroup
keep.names = FALSE,  # does not include row.names
na.rm = TRUE,
vartype = "ci"
) %>%
kable(digits = 0)
```

quadrant	property_value	ci_l	ci_u
NE	404074	346970	461179
NW	544274	454045	634504
SE	372299	275534	469064
SW	345243	289347	401139

# $\mathbf{\hat{p}_{str}}$

The third main parameter estimated was the stratifed proportion of addresses with multi-family zoning in Washington DC. We also estimated a 95% confidence interval for the parameter.

$$\hat{p}_{str} = \sum_{h=1}^{H} \frac{N_h}{N} \hat{p}_h$$

$$\hat{V}(\hat{p}_{str}) = \sum_{h=1}^{H} (\frac{N_h}{N})^2 \frac{N_h - n_h}{N_h} \frac{\hat{p}_h (1 - \hat{p}_h)}{n_h - 1}$$

```
(\hat{p}_{str} - Z_{\frac{\alpha}{2}}\sqrt{\hat{V}(\hat{p}_{str})}, \hat{p}_{str} + Z_{\frac{\alpha}{2}}\sqrt{\hat{V}(\hat{p}_{str})})
```

Mean	Lower	Upper
0.417	0.364	0.471

# $\mathbf{\hat{p}_{h}}$

Finally, we were interested in comparing the proportion of addresses with multi-family zoning in quadrants across the District with each other. To this end, we treated each strata as its own simple random sample and calculated estimates and 95% confidence intervals for the parameters in each strata.

 $\hat{p}_h = \frac{\sum_{i=1}^{n_h} y_i}{n_h}$  where  $y_i$  is the indicator variable

 $y_i = \begin{cases} 1 & \text{if the ith unit has the attribute} \\ 0 & \text{if the ith unit does not have the attribute} \end{cases}$ 

$$\hat{V}(\hat{p}_h) = (\frac{N_h - n_h}{N_h}) \frac{\hat{p}_h (1 - \hat{p}_h)}{n_h - 1}$$

$$(\hat{p}_h - Z_{\frac{\alpha}{2}}\sqrt{\hat{V}(\hat{p}_h)}, \hat{p}_h + Z_{\frac{\alpha}{2}}\sqrt{\hat{V}(\hat{p}_h)})$$

quadrant	multifamily	ci_l	ci_u
NE	0.294	0.185	0.403

quadrant	multifamily	ci_l	ci_u
NW	0.563	0.479	0.647
SE	0.103	0.030	0.176
SW	0.632	0.517	0.748

# 10. Discussion

# Appendix A

# **Bibliography**

Forhlich, Thomas C. 2019. "What It Actually Costs to Live in America's Most Expensive Cities." USA TODAY. https://www.usatoday.com/story/money/2019/04/04/what-it-actually-costs-to-live-in-americas-most-expensive-cities/37748097/.

Goetz, Lisa. 2019. "Top 10 Most Expensive Cities in the U.s." Investopedia. https://www.investopedia.com/articles/personal-finance/080916/top-10-most-expensive-cities-us.asp.

Kiersz, Andy. 2019. "The 15 Most Expensive Cities in America." Business Insiders. https://www.businessinsider.com/most-expensive-cities-in-america-2019-5# 10-washington-alexandria-dc-va-md-wv-had-a-price-level-184-higher-than-the-national-average-