Intelligence of Dogs

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Final Project - Step 2

How to import and clean my data

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
intersect, setdiff, setequal, union
```

Load and read each of the datasets: * dog_intelligence.csv

```
##
                 Breed Classification obey reps_lower reps_upper
## 1
         Border Collie Brightest Dogs
                                       95%
## 2
                Poodle Brightest Dogs
## 3
       German Shepherd Brightest Dogs
                                                     1
                                                                4
                                       95%
     Golden Retriever Brightest Dogs
                                       95%
## 5 Doberman Pinscher Brightest Dogs
                                       95%
                                                     1
## 6 Shetland Sheepdog Brightest Dogs
                                       95%
```

• AKC Breed Info.csv

```
##
                     Breed height_low_inches height_high_inches weight_low_lbs
## 1
                     Akita
                                                                                80
                                            27
## 2
       Anatolian Sheepdog
                                                                29
                                                                                100
## 3 Bernese Mountain Dog
                                            23
                                                                27
                                                                                85
               Bloodhound
                                            24
                                                                26
                                                                                80
## 4
## 5
                    Borzoi
                                            26
                                                                28
                                                                                70
## 6
               Bullmastiff
                                            25
                                                                27
                                                                               100
##
     weight_high_lbs
## 1
                  150
## 2
## 3
                  110
                  120
## 4
## 5
                  100
## 6
                  130
```

 $\bullet \ \ \, {\rm Table_4_Heterozygosity_85_breeds.csv}$

##		Population	Heterozygosity
##	1	Bedlington Terrier	0.312842
##	2	Miniature Bull Terrier	0.321619
##	3	Boxer	0.343151
##	4	Clumber Spaniel	0.363595
##	5	Greater Swiss Mountain Dog	0.364943
##	6	Airedale Terrier	0.372793

 $\bullet \ \ \, \text{Table_5_Expected_Heterozygosity_60_breeds.csv}$

##		Breed	<pre>Heterozygosity_x10_4</pre>
##	1	Scottish Deerhound	2.0683
##	2	Field Spaniel	2.3165
##	3	Flat-coated Retriever	2.6474
##	4	Bernese Mountain Dog	2.8129
##	5	Standard Schnauzer	2.8129
##	6	Boxer	3.0611

Create New Dataframe from the Intelligence data

##		Breed	Classification	obey	reps_lower	reps_upper
##	1	Border Collie	Brightest Dogs	95%	1	4
##	2	Poodle	Brightest Dogs	95%	1	4
##	3	German Shepherd	Brightest Dogs	95%	1	4
##	4	Golden Retriever	Brightest Dogs	95%	1	4
##	5	Doberman Pinscher	Brightest Dogs	95%	1	4
##	6	Shetland Sheepdog	Brightest Dogs	95%	1	4

Inner Join Breed data to new combined df on key Breed

##		Breed	Classificat	cion obe	y reps_lower	reps_upper
##	1	Border Collie	Brightest D	ogs 95	% 1	4
##	2	Golden Retriever	Brightest D	ogs 95	% 1	4
##	3	Doberman Pinscher	Brightest D	ogs 95	% 1	4
##	4	Labrador Retriever	Brightest D	ogs 95	% 1	4
##	5	Papillon	Brightest D	ogs 95	% 1	4
##	6	Rottweiler	Brightest D	ogs 95	% 1	4
##		height_low_inches h	neight_high_	inches	weight_low_lb	s weight_high_lbs
## ##	1	height_low_inches h	neight_high_	inches 21	•	os weight_high_lbs :0 40
	_	•	neight_high_		4	• - • -
##	2	19	neight_high_	21	 4 5	40
## ##	2	19 21	neight_high_	21 24	4 5 6	40 40 55 75
## ## ##	2 3 4	19 21 26	neight_high_	21 24 28	4 5 6	40 40 55 75 60 100
## ## ## ##	2 3 4 5	19 21 26 21	neight_high_	21 24 28 24	4 5 6 5	40 40 55 75 60 100 55 80

Inner Join Heterozygosity 4 to new combined df on key Breed = Population

##	Breed	Classification	obey	reps_lower	reps_upper
## 1	Border Collie	Brightest Dogs	95%	1	4
## 2	Golden Retriever	Brightest Dogs	95%	1	4

```
## 3 Doberman Pinscher
                                  Brightest Dogs
                                                   95%
                                                                 1
                                                                            4
## 4 Labrador Retriever
                                  Brightest Dogs
                                                  95%
                                                                 1
                                                                            4
## 5
             Rottweiler
                                  Brightest Dogs
                                                  95%
                                                                 1
                                                                            4
## 6
             Schipperke Excellent Working Dogs 85%
                                                                 5
                                                                           15
     \verb|height_low_inches| height_high_inches| weight_low_lbs| weight_high_lbs|
##
## 1
                     19
                                         21
                                                         40
                                                                          40
## 2
                     21
                                         24
                                                         55
                                                                          75
## 3
                     26
                                         28
                                                         60
                                                                         100
## 4
                     21
                                         24
                                                         55
                                                                          80
## 5
                     22
                                         27
                                                         90
                                                                         110
## 6
                     10
                                         13
                                                         12
                                                                          18
##
     Heterozygosity
## 1
           0.549583
## 2
           0.517779
## 3
           0.383763
## 4
           0.560590
## 5
           0.456510
## 6
           0.445437
```

Inner Join Heterozygosity 5 to new combined df on key Breed

##		Breed	
##	1	Golden Retriever	
##	2	Labrador Retriever	
##	3	Rottweiler	
##	4	German Shorthaired Pointer	
##	5	Standard Schnauzer	
##	6	Bernese Mountain Dog	
##	7	Welsh Springer Spaniel	
##	8	Newfoundland	
##	9	Irish Setter	
##	10	Bedlington Terrier	
##	11	Saluki	
##	12	Cavalier King Charles Spaniel	
##	13	American Water Spaniel	
##	14	Bichon Frise	
##	15	Greyhound	
##	16	Boxer	
##	17	Dachshund	
##	18	Alaskan Malamute	
##	19	Ibizan Hound	
##	20	Akita	
##	21	French Bulldog	
##	22	Italian Greyhound	
##	23	Tibetan Terrier	
##	24	Saint Bernard	
##	25	Bullmastiff	
##	26	Basset Hound	
##	27	Mastiff	
##	28	Beagle	
##	29	Borzoi	
##			Classification obey reps_lower reps_upper
##	1		Brightest Dogs 95% 1 4
##	2		Brightest Dogs 95% 1 4

```
## 3
                                            Brightest Dogs
                                                              95%
                                                                                         4
                                                                             1
## 4
                                                                             5
                                   Excellent Working Dogs
                                                              85%
                                                                                        15
                                                                             5
## 5
                                   Excellent Working Dogs
                                                              85%
                                                                                        15
## 6
                                   Excellent Working Dogs
                                                              85%
                                                                             5
                                                                                        15
## 7
                               Above Average Working Dogs
                                                              70%
                                                                            16
                                                                                        25
## 8
                               Above Average Working Dogs
                                                              70%
                                                                            16
                                                                                        25
## 9
                               Above Average Working Dogs
                                                              70%
                                                                            16
                                                                                        25
                                                                            26
## 10
                 Average Working/Obedience Intelligence
                                                              50%
                                                                                        40
##
  11
                 Average Working/Obedience Intelligence
                                                              50%
                                                                            26
                                                                                        40
##
  12
                 Average Working/Obedience Intelligence
                                                              50%
                                                                            26
                                                                                        40
##
   13
                 Average Working/Obedience Intelligence
                                                              50%
                                                                            26
                                                                                        40
                                                                            26
##
   14
                 Average Working/Obedience Intelligence
                                                              50%
                                                                                        40
##
   15
                 Average Working/Obedience Intelligence
                                                              50%
                                                                            26
                                                                                        40
##
   16
                 Average Working/Obedience Intelligence
                                                              50%
                                                                            26
                                                                                        40
## 17
                                                                            26
                                                                                        40
                 Average Working/Obedience Intelligence
                                                              50%
## 18
                 Average Working/Obedience Intelligence
                                                              50%
                                                                            26
                                                                                        40
                                                                            26
##
  19
                 Average Working/Obedience Intelligence
                                                              50%
                                                                                        40
##
   20
                 Average Working/Obedience Intelligence
                                                                            26
                                                                                        40
##
  21
                     Fair Working/Obedience Intelligence
                                                              30%
                                                                            41
                                                                                        80
##
  22
                     Fair Working/Obedience Intelligence
                                                                            41
                                                                                        80
##
  23
                     Fair Working/Obedience Intelligence
                                                              30%
                                                                            41
                                                                                        80
## 24
                     Fair Working/Obedience Intelligence
                                                              30%
                                                                                        80
                                                              30%
                                                                            41
## 25
                     Fair Working/Obedience Intelligence
                                                                                        80
                                                                            81
## 26 Lowest Degree of Working/Obedience Intelligence
                                                              n/a
                                                                                       100
## 27 Lowest Degree of Working/Obedience Intelligence
                                                              n/a
                                                                           81
                                                                                       100
## 28 Lowest Degree of Working/Obedience Intelligence
                                                              n/a
                                                                            81
                                                                                       100
   29 Lowest Degree of Working/Obedience Intelligence
                                                                            81
                                                                                       100
                                                              n/a
##
      height_low_inches height_high_inches weight_low_lbs weight_high_lbs
## 1
                       21
                                            24
                                                             55
                                                                               75
## 2
                       21
                                            24
                                                             55
                                                                               80
## 3
                       22
                                            27
                                                             90
                                                                              110
## 4
                       20
                                            27
                                                             50
                                                                               80
## 5
                       17
                                            19
                                                             33
                                                                               33
## 6
                                            27
                       23
                                                             85
                                                                              110
## 7
                       16
                                            19
                                                             35
                                                                               45
## 8
                                                            100
                       26
                                            28
                                                                              150
## 9
                       25
                                            27
                                                             60
                                                                               70
## 10
                                                                               23
                       15
                                            16
                                                             18
## 11
                       23
                                            28
                                                                               70
                                                             35
## 12
                       10
                                            15
                                                             15
                                                                               20
## 13
                       15
                                            18
                                                             25
                                                                               45
## 14
                      9.5
                                          11.5
                                                             10
                                                                               18
## 15
                       27
                                            30
                                                             60
                                                                               70
## 16
                                            25
                                                                               70
                       21
                                                             65
## 17
                        7
                                            10
                                                             16
                                                                               32
## 18
                       na
                                                             na
                                                                               na
## 19
                       22
                                            29
                                                             42
                                                                               55
## 20
                       26
                                            28
                                                             80
                                                                              120
                                                             17
## 21
                                            12
                                                                               28
                       11
## 22
                       12
                                            15
                                                              6
                                                                               10
## 23
                                                             20
                       14
                                            17
                                                                               30
## 24
                       25
                                            28
                                                            110
                                                                              190
## 25
                       25
                                            27
                                                            100
                                                                              130
## 26
                       14
                                                             40
                                                                               50
```

##	27		27 30) 175	190
##			13 16		30
##			26 28		100
##		Heterozvgositv	Heterozygosity_x10_4		
##	1	0.517779	7.0323		
##	2	0.560590	8.4388		
##	3	0.456510	4.9640		
##	4	0.538761	6.6186		
##	5	0.450041	2.8129		
##	6	0.399599	2.8129		
##	7	0.473917	6.4532		
##	8	0.490617	5.5431		
##	9	0.446656	6.7014		
##	10	0.312842	3.9712		
##	11	0.563037	4.1366		
##	12	0.427633	4.2194		
##	13	0.540183	4.5503		
##	14	0.528271	4.9640		
##	15	0.513409	6.0395		
##	16	0.343151	3.0611		
##	17	0.483817	5.8740		
##	18	0.489877	6.8668		
##	19	0.503981	4.7158		
##	20	0.510396	5.9568		
##		0.439855	6.0395		
	22	0.468797	5.5431		
##		0.519535	6.4532		
##		0.465724	5.7913		
	25	0.509243	5.1294		
##		0.441171	4.9640		
##		0.455126	3.8057		
##		0.549119	4.7985		
##	29	0.487909	5.7913		

Convert n/a or na to empty cell

Convert obey to numeric

Convert height and weight to numeric

What does the final data set look like?

##		Breed	C	lassifica	ation	obey	reps_lower	reps_upper
##	1	Golden Retriever	B	rightest	Dogs	0.95	1	4
##	2	Labrador Retriever	B	rightest	Dogs	0.95	1	4
##	3	Rottweiler	B:	rightest	Dogs	0.95	1	4
##	4	German Shorthaired Pointer	Excellent	Working	Dogs	0.85	5	15
##	5	Standard Schnauzer	Excellent	Working	Dogs	0.85	5	15
##	6	Bernese Mountain Dog	Excellent	Working	Dogs	0.85	5	15
##		height_low_inches height_h:	igh_inches	weight_	Low_lk	s we	ight_high_l	bs
##	1	21	24		į	55	•	75
##	2	21	24		į	55	8	30
##	3	22	27		Ş	90	1:	10
##	4	20	27		į	50	8	30

5		17	19	33	33
6		23	27	85	110
	Heterozygosity	Heterozygosity_x10_4	1		
1	0.517779	7.032	3		
2	0.560590	8.438	3		
3	0.456510	4.964)		
4	0.538761	6.618	3		
5	0.450041	2.812	9		
6	0.399599	2.8129	9		
	6 1 2 3 4 5	6 Heterozygosity 1 0.517779 2 0.560590 3 0.456510 4 0.538761 5 0.450041	6 23 23 22 23 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	6 23 27 Heterozygosity Heterozygosity_x10_4 1 0.517779 7.0323 2 0.560590 8.4388 3 0.456510 4.9640 4 0.538761 6.6186 5 0.450041 2.8129	6 23 27 85 Heterozygosity Heterozygosity_x10_4 1 0.517779 7.0323 2 0.560590 8.4388 3 0.456510 4.9640 4 0.538761 6.6186 5 0.450041 2.8129

What information is not self-evident?

• Initially I do not know exactly what Heterozygosity and Heterozygosity (x10-4) are and the difference between the two columns.

What are different ways you could look at this data?

One could strictly look at the obey percentage without looking at the number of reps a dog can do. You can also just look at the upper and lower reps versus taking the average number of reps a dog can do. Same problem with height and weight if I were to look at if intelligence is strictly by the weight of a breed or how tall a breed is.

How do you plan to slice and dice the data?

• Add average weight to dataframe

##		Breed	C:	lassificatio	n obey	reps_lower	reps_upper
##	1	Golden Retriever	B	rightest Dog	s 0.95	1	4
##	2	Labrador Retriever	B	rightest Dog	s 0.95	1	4
##	3	Rottweiler	B:	rightest Dog	s 0.95	1	4
##	4	German Shorthaired Pointer	Excellent	Working Dog	s 0.85	5	15
##	5	Standard Schnauzer	Excellent	Working Dog	s 0.85	5	15
##	6	Bernese Mountain Dog	Excellent	Working Dog	s 0.85	5	15
##		height_low_inches height_h	igh_inches	weight_low_	lbs we	ight_high_lb	s
##	1	21	24		55	7	5
##	2	21	24		55	8	0
##	3	22	27		90	11	0
##	4	20	27		50	8	0
##	5	17	19		33	3	3
##	6	23	27		85	11	0
##		Heterozygosity Heterozygos	ity_x10_4 a	avg.weight a	vg.hei	ght	
##	1	0.517779	7.0323	65.0	2	2.5	
##	2	0.560590	8.4388	67.5	2	2.5	
##	3	0.456510	4.9640	100.0	2	4.5	
##	4	0.538761	6.6186	65.0	2	3.5	
##	5	0.450041	2.8129	33.0	1	8.0	
##	6	0.399599	2.8129	97.5	2	5.0	

How could you summarize your data to answer key questions?

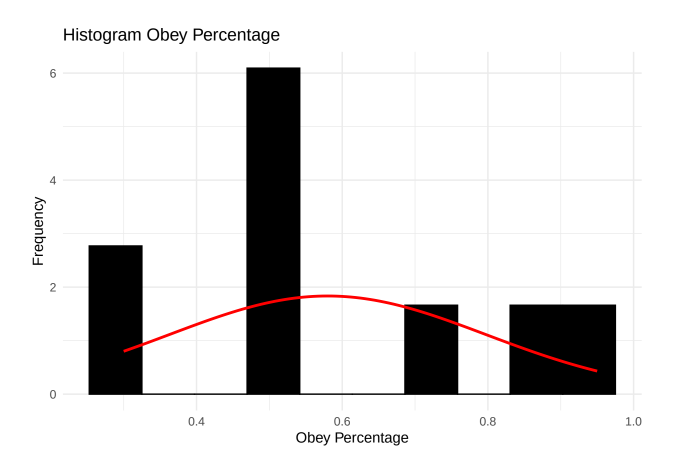
Breed Classification obey reps_lower

```
Length:29
                       Length:29
                                           Min.
                                                   :0.30
                                                           Min.
                                                                  : 1.00
##
    Class : character
                       Class : character
                                           1st Qu.:0.50
                                                           1st Qu.:16.00
                       Mode :character
                                           Median:0.50
                                                           Median :26.00
##
    Mode :character
##
                                           Mean
                                                   :0.58
                                                                  :30.38
                                                           Mean
##
                                           3rd Qu.:0.70
                                                           3rd Qu.:41.00
##
                                                   :0.95
                                                           Max.
                                                                  :81.00
                                           Max.
##
                                           NA's
                                                   :4
##
      reps_upper
                     height_low_inches height_high_inches weight_low_lbs
                            : 7.00
##
    Min.
          : 4.00
                     Min.
                                        Min.
                                               :10.00
                                                            Min. : 6.00
##
    1st Qu.: 25.00
                     1st Qu.:14.00
                                        1st Qu.:16.00
                                                            1st Qu.: 19.50
    Median : 40.00
                     Median :21.00
                                        Median :24.50
                                                            Median: 46.00
##
          : 47.31
                             :19.05
                                               :22.12
                                                                   : 53.04
    Mean
                     Mean
                                        Mean
                                                            Mean
    3rd Qu.: 80.00
                                                            3rd Qu.: 72.50
##
                     3rd Qu.:25.00
                                        3rd Qu.:28.00
##
           :100.00
                             :27.00
    Max.
                     Max.
                                        Max.
                                                :30.00
                                                            Max.
                                                                   :175.00
##
                     NA's
                                        NA's
                                                            NA's
                             :1
                                               :1
                                                                   :1
##
    weight_high_lbs
                     Heterozygosity
                                       Heterozygosity_x10_4
                                                               avg.weight
##
          : 10.00
   Min.
                     Min.
                             :0.3128
                                       Min.
                                              :2.813
                                                             Min.
                                                                    : 8.00
   1st Qu.: 31.50
                     1st Qu.:0.4500
                                       1st Qu.:4.550
                                                             1st Qu.: 24.75
  Median : 70.00
                     Median :0.4879
                                       Median :5.543
                                                             Median : 58.75
##
##
    Mean
          : 72.64
                     Mean
                             :0.4789
                                       Mean
                                              :5.312
                                                             Mean
                                                                    : 62.84
##
    3rd Qu.:102.50
                     3rd Qu.:0.5178
                                       3rd Qu.:6.040
                                                             3rd Qu.: 88.12
##
   Max.
           :190.00
                     Max.
                             :0.5630
                                       Max.
                                              :8.439
                                                             Max.
                                                                    :182.50
                                                             NA's
##
    NA's
           :1
                                                                    :1
##
      avg.height
##
   Min.
           : 8.50
   1st Qu.:15.25
##
  Median :22.75
## Mean
           :20.59
##
   3rd Qu.:26.00
## Max.
           :28.50
## NA's
           :1
```

What types of plots and tables will help you illustrate the findings to your questions?

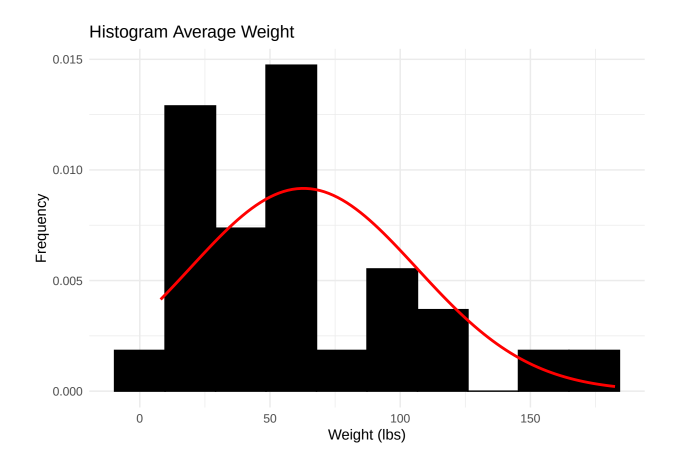
• Histogram of obey

Warning: Removed 4 rows containing non-finite values (stat_bin).



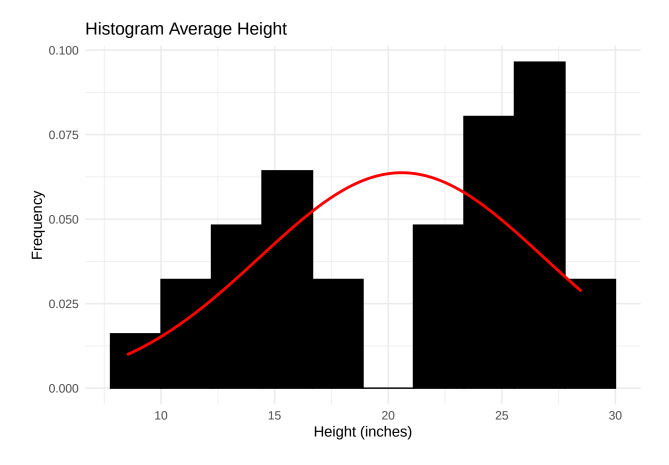
• Histogram of average weight

Warning: Removed 1 rows containing non-finite values (stat_bin).

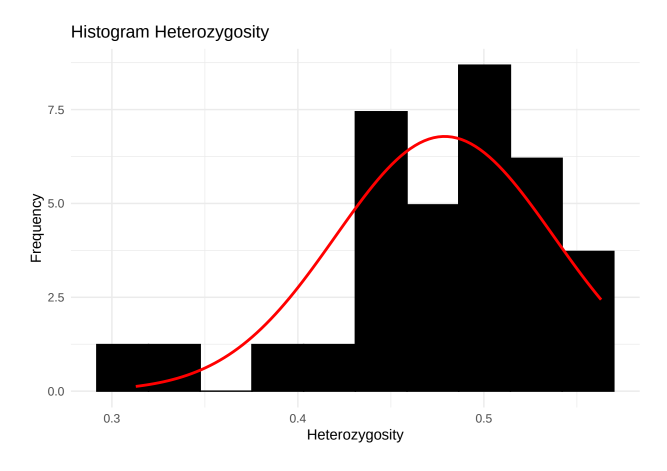


• Histogram of average height

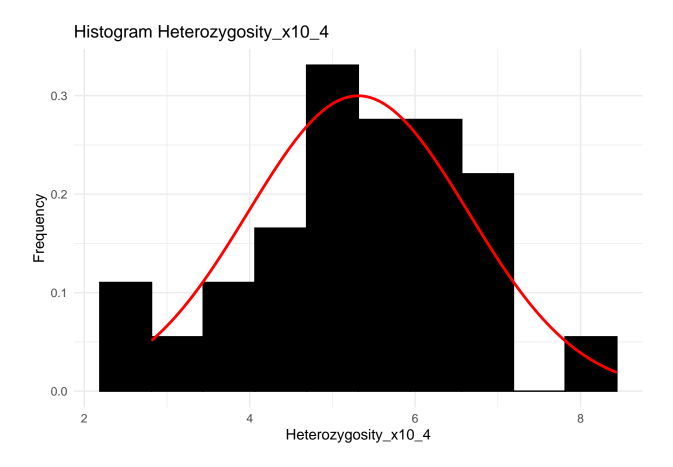
Warning: Removed 1 rows containing non-finite values (stat_bin).



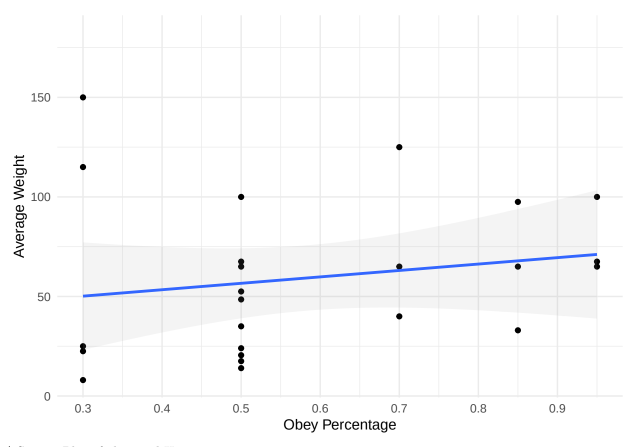
• Histogram of Heterozygosity



• Histogram of Heterozygosity_x10_4



- Scatter Plot of obey and avg.weight
- ## 'geom_smooth()' using formula 'y ~ x'
- ## Warning: Removed 5 rows containing non-finite values (stat_smooth).
- ## Warning: Removed 5 rows containing missing values (geom_point).

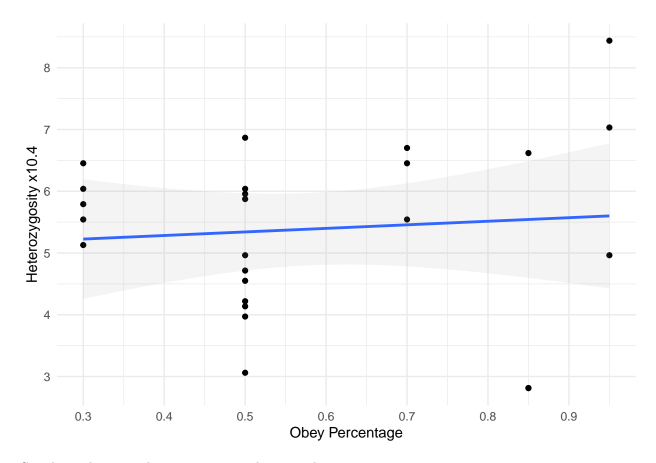


^{*} Scatter Plot of obey and Heterozygosity_x10_4

'geom_smooth()' using formula 'y ~ x'

Warning: Removed 4 rows containing non-finite values (stat_smooth).

Warning: Removed 4 rows containing missing values (geom_point).



Correlation between obey percentage and avg.weight

```
##
## Pearson's product-moment correlation
##
## data: combined_df$obey and combined_df$avg.weight
## t = 0.88343, df = 22, p-value = 0.3866
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.2359190  0.5476023
## sample estimates:
## cor
## 0.1850928
```

Since the correlation is 0.19 and the p-value is 0.39 we can say that the correlation between the two variables is not significant. Also, the intervals cross 0 so as one goes up the other goes up but then it is reversed.

Correlation between obey percentage and Heterozygosity_x10_4

```
##
## Pearson's product-moment correlation
##
## data: combined_df$obey and combined_df$Heterozygosity_x10_4
## t = 0.43369, df = 23, p-value = 0.6686
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
```

```
## -0.3163255  0.4685203
## sample estimates:
## cor
## 0.09006233
```

Since the correlation is 0.09 and the p-value is 0.66 we can say that the correlation between the two variables is not significant. Also, the intervals cross 0 so as one goes up the other goes up but then it is reversed.

Do you plan on incorporating any machine learning techniques to answer your research questions? Explain.

```
##
## Call:
## lm(formula = obey ~ avg.weight + avg.height + Heterozygosity_x10_4,
##
       data = combined df)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                             Max
## -0.31265 -0.16426 -0.00432 0.14696
                                        0.34899
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         0.2566674
                                    0.2573047
                                                 0.998
                                                          0.330
## avg.weight
                        -0.0008206
                                    0.0020733
                                                -0.396
                                                          0.696
## avg.height
                         0.0142519
                                    0.0129588
                                                 1.100
                                                          0.284
## Heterozygosity_x10_4 0.0155575
                                    0.0340134
                                                 0.457
                                                          0.652
##
## Residual standard error: 0.2256 on 20 degrees of freedom
     (5 observations deleted due to missingness)
## Multiple R-squared: 0.09806,
                                    Adjusted R-squared:
## F-statistic: 0.7248 on 3 and 20 DF, p-value: 0.549
```

Looking at the Adjusted R-squared of -0.37 and all p-values for the variables are not significant it does not look like any other the variables help with the percentage a dog can obey.

Questions for future steps.