

# Project 2 Notebook

Introduction (40 points)

## Introduction

- 10 points for specific, measurable, and clear scientific question

## Scientific Question

When examining dog breeds (*canis lupus familiaris*), will breeds of a similar size (e.g. Cocker Spaniel, English Cocker Spaniel) have more related genes (IGF1, IGSF1, LCORL, and SMAD2) and SNP's surrounding longevity than breeds of a different size (e.g. Doberman Pinscher, Miniature Pinscher)? Will these differences results in expression changes between breeds of different sizes?

*Note: I selected 4 genes closely associated with life span (IGF1, IGSF1, LCORL, and SMAD2). There are more genes involved than this. Breed size will be determined by the American Kennel Club (AKC). You can filter by all AKC recognized dog breeds by size on their website: <https://www.akc.org/dog-breeds/>.*

- 10 points for background on the protein/gene/species of interest and where the data is sourced from

## Species of interest: *Canis lupus familiaris* and longevity

***Canis lupus familiaris*** or the domestic dog, is the most phenotypically variable mammal on earth. This phenotypic variation is due to the intense selection that humans have imposed on dogs for the past XXX years that we have been coexisting together. But this wide phenotypic variation does more than make dogs cuter or more usable for humans. Variation in dog size in particular, has a huge effect on the longevity of the dog.

## Gene of interest: LCORL

**LCORL** or Ligand Dependent Nuclear Receptor Corepressor Like. This gene encodes a transcription factor which functions in spermatogenesis. Polymorphisms of this gene are associated with changes in skeletal frame size and height. (<https://www.genecards.org/cgi-bin/carddisp.pl?gene=LCORL>)

## Gene of interest: IGF1

**IGF1** or Insulin Like Growth Factor 1. This gene encodes a protein similar to insulin (functionally and structurally) and is involved in mediating growth and development. (<https://www.genecards.org/cgi-bin/carddisp.pl?gene=IGF1&keywords=IGF1>)

### Gene of interest: IGSF1

**IGSF1** or Immunoglobulin Superfamily Member 1. This gene encodes a member of the immunoglobulin-like domain-containing superfamily. It contains various immunoglobulin-like domains thought to regulate interactions between cells. (<https://www.genecards.org/cgi-bin/carddisp.pl?gene=IGSF1&keywords=IGSF1>)

### Gene of interest: SMAD2

**SMAD2** or SMAD Family Member 2. This gene encodes a protein that mediates signaling pathways. This includes the signal of the transforming growth factor (TGF)-beta. So SMAD2 indirectly regulates multiple cellular processes, such as cell proliferation, apoptosis, and differentiation. (<https://www.genecards.org/cgi-bin/carddisp.pl?gene=SMAD2&keywords=SMAD2>)

- 10 points for clear, specific, and measurable scientific hypothesis that is in the form of an if-then statement

### Scientific Hypothesis

If you examine canine breeds, then breeds of a similar size (e.g.Cocker Spaniel,English Cocker Spaniel) they will have more related SNPs and/or fragments of genes surrounding longevity than breeds of a different size (e.g.Doberman Pinscher,Miniature Pinscher). Changes in these SNPs and gene fragments will results in expressional changes between breeds.

### Analysis Performed:

#### SNP analysis

- Exploratory Data Analysis (EDA): Pie charts were created to show surface-level nucleotide distributions before size is taken into account.
- Multiple Sequence Alignment: multiple sequence alignment (MSA) was performed on the SNPs and bordering sequences (+/- 5 bp). The results of these alignments was displayed with `msaPrettyPrint()`
- Clustering of MSA results, which were visualized as dendrograms

#### Gene analysis:

- Multiple Sequence Alignment->Clustering: multiple sequence alignment (MSA) was performed on the genes. These alignments were converted into a data format feasible to caculate a distance matrix from (and thus clustering) `msaConvert()`. Clustering was performed on this processed data and then visualized as a dendrogram.

#### Gene expression data:

- EDA: Scatter plots with regression lines were utilized see if expression, not changes in SNPs are the reason behind differences in longevity based on dog size.
- Clustering of expression data, for genes studied in the prior two analysis steps. This data was kept on one excel sheet so the clustering of expression data by dog size could be represented in one dendrogram.

## Data Sourcing

- Dog breed information (visualization and sizing): American Kennel Club (<https://www.akc.org/>)
- Data downloads:
- SNP and gene positions for MSA and clustering: The ideal positions to perform our MSA and clustering at were determined by table 2 in Plassais' 2019 paper on whole genome sequence analysis on canines (<https://www.nature.com/articles/s41467-019-09373-w/tables/2#ref-CR35>). this table identifies the regions for each gene which account for the most variation. In the cases where the noted region was larger than the gene itself, I instead used the gene coordinates given by NCBI. We now have coordinated to perform our MSA alignment on, but no sequences. How to obtain these sequences is explained below.
- NCBI dog reference genomes for MSA and clustering: First search up your gene of interest + "dog" (Example search for IGSF1 <https://www.ncbi.nlm.nih.gov/gene/?term=IGSF1+dog>). Select the relevant result. Under "Genomic regions, transcripts, and products" will be the 6 possible reference genomes. Select the reference genome of interest from the drop down menu and then select "FASTA" from the "Go to nucleotide" menu. Once you are viewing the reference sequence, change "Change region shown" to "Selected region" and enter your coordinates of choice. "Update view" must then be selected for this change to take place. Once the proper region is visualized, you can download this sequence to your local machine with "Send to", "complete record", and your file extension of choice (I used .fasta).
- Gene expression data for clustering: This gene expression data was extracted from the "Source Data" file from Plassais' 2019 paper on whole genome sequence analysis on canines (<https://www.nature.com/articles/s41467-019-09373-w/tables/2#ref-CR35>). The expression is on the S4-S6 sheet. I removed the genes that I did not examine during prior steps. I then shifted the organization of the to better work for clustering (eg made the dog breed the row names and added expression results as column data making a dataframe with fewer rows and more columns), altering no numbers in the process. Since the breed names were listed without size data, I manually added in each breeds AKC size designation. This labeling makes interpreting our dendrograms much simpler down the line.
- 25 points for definition of each of the packages loaded
- 5 points for correctly loading all of the packages needed

## Package definitions

Before running our code numerous packages must be loaded in, below is a short summary of their general purpose and their purpose in the scope of my Project 2

**Check if needed** 1) BiocManager:. For the purposes of my project, BiocManager is used to read in fasta files as DNAstringsets or AAstringsets.

- 2) readxl: A package to import excel files into R. For the purposes of my project, readxl is used to read in excel data with only one sheet.
- 3) xlsx: A package to import excel files into R. For the purposes of my project, xlsx is used to read in multi-sheet excel data.
- 4) msa: A package containing an interface for three multiple sequence alignment algorithms (CLUSTALW, CLUSTALOmega, and MUSCLE). For the purposes of my project, msa is used to perform multiple sequence alignment on our genes and SNPs of interest and visualization of these resulting alignments
- 5) tinytex: A custom LaTeX distribution for R. For the purposes of my project, tinytex is used for my msaprettyprint output.
- 6) ggplot2: A system to create graphics declaratively or piece-by-piece, this allows for a great amount of customization. For the purposes of my project, ggplot is used to visualize a lot of my exploratory data analysis (breakdown of dog populations and expression data)

- 7) DECIPHER: For the purposes of my project, DECIPHER is used to cluster dna sequences and form their resulting dendrograms
- 8) dendextend: A package which extends the functionality of dendrogram objects in R through tree vs. tree comparisons and extensive graphical customization of dendrograms. For the purposes of my project dendextend is used to fine tune my dendrograms (color by cluster group, prevent breed names being cut off, control branch height, adding titles).

```
#for reading in fasta files
#library("BiocManager")
#for reading in single sheet excel files
library("readxl")
#for reading in multi-sheet excel files
library("xlsx")
#for multiple sequence alignment
library("msa")

## Loading required package: Biostrings
## Loading required package: BiocGenerics
##
## Attaching package: 'BiocGenerics'
## The following objects are masked from 'package:stats':
##
##     IQR, mad, sd, var, xtabs
## The following objects are masked from 'package:base':
##
##     anyDuplicated, append, as.data.frame, basename, cbind, colnames,
##     dirname, do.call, duplicated, eval, evalq, Filter, Find, get, grep,
##     grepl, intersect, is.unsorted, lapply, Map, mapply, match, mget,
##     order, paste, pmax, pmax.int, pmin, pmin.int, Position, rank,
##     rbind, Reduce, rownames, sapply, setdiff, sort, table, tapply,
##     union, unique, unsplit, which.max, which.min
## Loading required package: S4Vectors
## Loading required package: stats4
##
## Attaching package: 'S4Vectors'
## The following objects are masked from 'package:base':
##
##     expand.grid, I, unname
## Loading required package: IRanges
## Loading required package: XVector
## Loading required package: GenomeInfoDb
##
## Attaching package: 'Biostrings'
## The following object is masked from 'package:base':
##
##     strsplit
```

```

#for msa pretty print
library("tinytex")

#visualization of results
library("ggplot2")
#for clustering of DNA seqs
library("DECIPHER")

## Loading required package: RSQLite
## Loading required package: parallel

#for cleaning up dendograms
library('dendextend')

##
## -----
## Welcome to dendextend version 1.15.2
## Type citation('dendextend') for how to cite the package.
##
## Type browseVignettes(package = 'dendextend') for the package vignette.
## The github page is: https://github.com/talgalili/dendextend/
##
## Suggestions and bug-reports can be submitted at: https://github.com/talgalili/dendextend/issues
## You may ask questions at stackoverflow, use the r and dendextend tags:
##   https://stackoverflow.com/questions/tagged/dendextend
##
## To suppress this message use: suppressPackageStartupMessages(library(dendextend))
## -----
##
## Attaching package: 'dendextend'
##
## The following object is masked from 'package:Biostrings':
##
##     nnodes
##
## The following object is masked from 'package:stats':
##
##     cutree

```

First we will be performing MSA and clustering with various sequence data (SNPS and gene fragments). Unfortunately, the scope of this data is limited to the 5 breeds shown below, and heavily weighs our analysis towards larger dogs.



**Basenji  
(S)**



**Labrador  
Retriever  
(L)**



**Boxer  
(L)**



**Ger  
Shep  
(**



**Great Dane  
(XL)**

## Function definitions

```
#global variable, used to read in msa alignment pdfs
alignment_name<-" "

myColors <- c("antiquewhite4", " coral3", "darkgoldenrod4","darkcyan", "darkorchid4")

#notebook functions

#mult_alignments: align fasta depending on inputs, returns msaprettyprint alignment or plaintext alignm
#file_name: fasta file to be read in
#fasta_names: names to display for prettyprint alignment, "names" in file_name files are entire paragra
#big_aln: determines if msaprettyprint is run (True=run and return pdf name for display by knitr, False
#dna_set: determines how the fasta data is read in (True=DNA, False=Amino Acid) this speeds up alignmen
mult_alignments<-function(file_name,fasta_names,name,big_aln=FALSE,dna_set=TRUE){

  #read in fasta for all dogs
  #use DNA for small files
  if(dna_set=="TRUE"){
    #string_set: local variable that holds our fasta data as DNASTringSets.
    #The fasta data is the sequence data for the 6 reference sequence breeds in whatever our gene or SNP
    string_set<-readDNASTringSet(file=file_name,use.names=FALSE)
  }
  #AA for large files
  else{
    #string_set: local variable that holds our fasta data as AAStringSets
    string_set<-readAAStringSet(file=file_name,use.names=FALSE)
  }

  #update names for pretty print display from list which contains our shortened
  #sequences names read in from fasta_names, a .txt file with no headers and
  #variables separated by new lines
  names(string_set)<-read.table(fasta_names, header = FALSE, sep = "\n")[[ "V1"]]

  #alignment: local variable which stores the msa of our aligned, named sequences,
  #we want to maintain our input order, which is ordered by breed size.
  alignment<-msa(string_set,order="input")
  #if seq cant be displayed with msa pretty print, return
  if(big_aln==TRUE){
    return(alignment)
  }
  #update global variable so multiple pretty print runs don't overrun each other. Combine the strings o
  alignment_name<-gsub(" ", "", paste(name,".pdf"), fixed = TRUE)

#return pretty alignment, as a pdf. file saves our results to the desired, named pdf. output="pdf": det
  msaPrettyPrint(alignment, file=alignment_name,output="pdf",
                  showNames="right",showLogo="top",askForOverwrite=FALSE,
                  showNumbering="none",paperWidth=6,paperHeight=3)

#return
  return(alignment_name)
}

#create figure with white background, no gridline and only ticks along x and y
#axis. Designed for barplot displays but should work with many other forms of ggplots
```

```

#fig: ggplot to be altered
tune_figure<-function(fig){
  #builds changes based off of theme_minimal().
  return(fig+theme_minimal()+theme(
    #removes background color
    plot.background = element_blank(),
    #removes gridding on plot
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    #removes x and y axis lines, keeping the ticks in place.
    panel.border = element_blank()))
}

#create dendrogram based on fasta files, names of items clustered in fasta_names
#fasta_path: path to fasta file
#fasta_names: path to names to display on dendrogram
create_dendrogram<-function(fasta_path, fasta_names, fig_title){
  #grab DNA info from collated file
  #dna is a local variable that contains the read in fasta file as a DNASTringSet.
  #The names are not read in due to their excessive length
  dna <- string_set<-readDNASTringSet(file=fasta_path,use.names=FALSE)
  #update DNASTringSet sequences to have the shorter names read in from the
  #file, fasta_names, read in as a list
  names(dna)=read.table(fasta_names, header = FALSE, sep = "\n")$V1
  #create local variable d1 which forms a distance matrix for clustering
  #based off our named DNA sequence data
  d1 <- DistanceMatrix(dna, type="dist")
  #form dendrogram with IdClusters the DNA specific package
  dendrogram<-IdClusters(d1, method="complete", cutoff=0.05, showPlot=FALSE,
    type="dendrogram")
  #fix names being cut-off
  nodePar <- list(lab.cex = 0.6, pch = c(NA, 19),
    cex = 0.7, col = "black")
  #plot results
  plot(as.dendrogram(dendrogram), ylab = "Height", nodePar =nodePar,main=fig_title)
  #return as.dendrogram
  return(as.dendrogram(dendrogram))
}

#plot_expression(): plots the expression data from excel_name, on sheet_name as a ggplot scatter plot.
plot_expression<-function(excel_name,sheet_name,x,y,col, xlab, ylab,title){
  #read in the sheet_name expression data as the dataframe expression
  expression<-read_excel(excel_name,sheet=sheet_name)
  #plot the scatterplot, p
  #ggplot(): sets our data to be expression, our y data to be y (the expression of our gene of choice),
  #geom_point(): customizes our point sizes and opacity
  #labs(): sets the x and y axis labels to be xlab and ylab
  #ggtitle(): sets the figure title with title
  #scale_color_manual(): sets the color of the points to global variable myColors
  #geom_smooth(): adds regression line to scatter plot
  p<-ggplot(data = expression, mapping = aes_string(y=y,x=x ,col= col))+geom_point(size=4,alpha=0.6)+
  return(p)
}

```

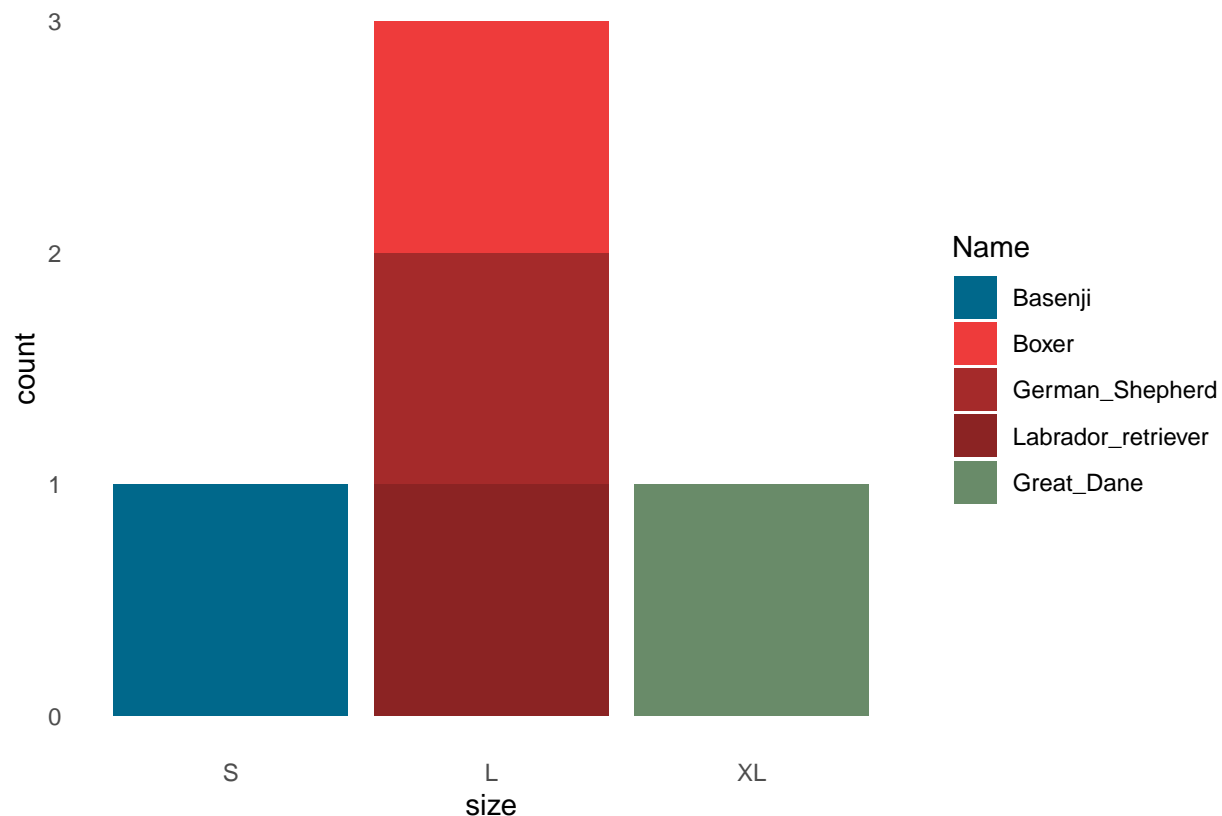
EDA of Sequence data



Before performing Bioinformatics method on our sequencing data, we can perform some Exploratory Data Analysis (EDA) too see if any preliminary trends are visible, first we will examine the breeds which will be studied through this sequence data.

```
#visualize size breakdown of dogs
#read in dog snps.xlsx, an excel sheet created by me which contain the demographic breakdowns of this s
snps<-read_excel("dog snps.xlsx")
#snps$Name fix ordering of legend to follow dogs ordered from left to right, top to bottom instead of a
snps$Name <- factor(snps$Name, levels = c("Basenji", "Boxer", "German_Shepherd", "Labrador_retriever", "G

#form barplot which depicts demographics breakdown of files
#ggplot() sets dataframe as df and size as the x-axis
#scale_x_discrete Set numeric limits of size as size-strings for visualization purposes
#geom_bar sets Name as the y-axis data
#scale_fill_manual: sets color of individual dog breed in barplot
p<-ggplot(data = snps, aes(size))+scale_x_discrete(limits = c("S", "L", "XL"))+geom_bar(aes(fill = Name))
#runs tune_figure to standardize presentation
tune_figure(p)
```

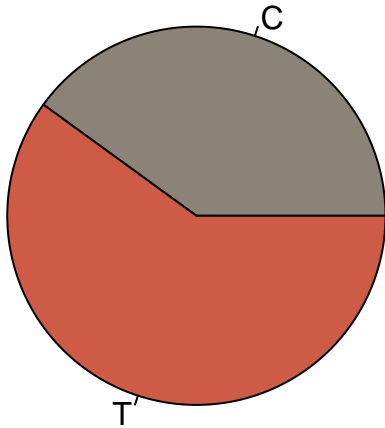


Our sequence data is heavily biased towards larger breeds. 4 of the 5 breeds examined were large or extra large breeds. There was only 1 breed of small dog, and no extra small or medium dogs examined.

## LCORL Sequence Analysis

Moving into the analysis of the first gene, we wish to study, let's look at the nucleotide breakdown for LCORL. Note that although we are aligning the LCORL snp +/- 5 bp, for this visualization we will only examine the SNP itself. SNP scatterplot, see if any obvious trends

```
#read in dog snps.xlsx sheet pie, an excel sheet created by me which contains the nucleotide breakdowns
pies<-read_excel("dog snps.xlsx",sheet="pie")
#display prepared dataframe data for lcorl. Adding the table(pies$lcorl) removes the error "'x' values"
pie(table(pies$lcorl),col=myColors)
```



In our dog population, only the C and T allele are seen with the T allele having a slightly higher frequency.

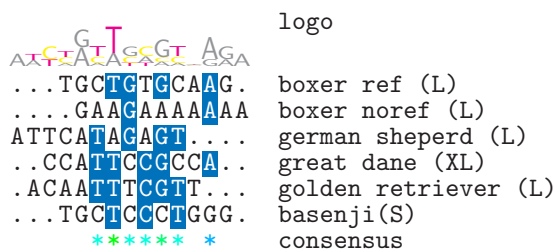
Now let's move to multiple sequence alignment of our LCORL SNP, here we will use the previously explained function `mult_alignments` to perform MSA and save our results to a pdf. We will print the global variable `alignment` to show how it was modified through this function.

```
#LCORL call multiple sequence alignment helper function. Since LCORL_file.txt is a smaller file, do save
#"LCORL_file.txt": contains our fasta data for each dog breeds SNP +/- 5 bp. "fasta/names.txt": contains
alignment<-mult_alignments("fasta/LCORL_file.txt","fasta/names.txt","LCORL")
```

```
## use default substitution matrix
print(alignment_name)
```

```
## [1] "LCORL.pdf"
```

Ok, now that we have performed MSA, let's read back in our sequence results for visualization purposes with `knitr::include_graphics`



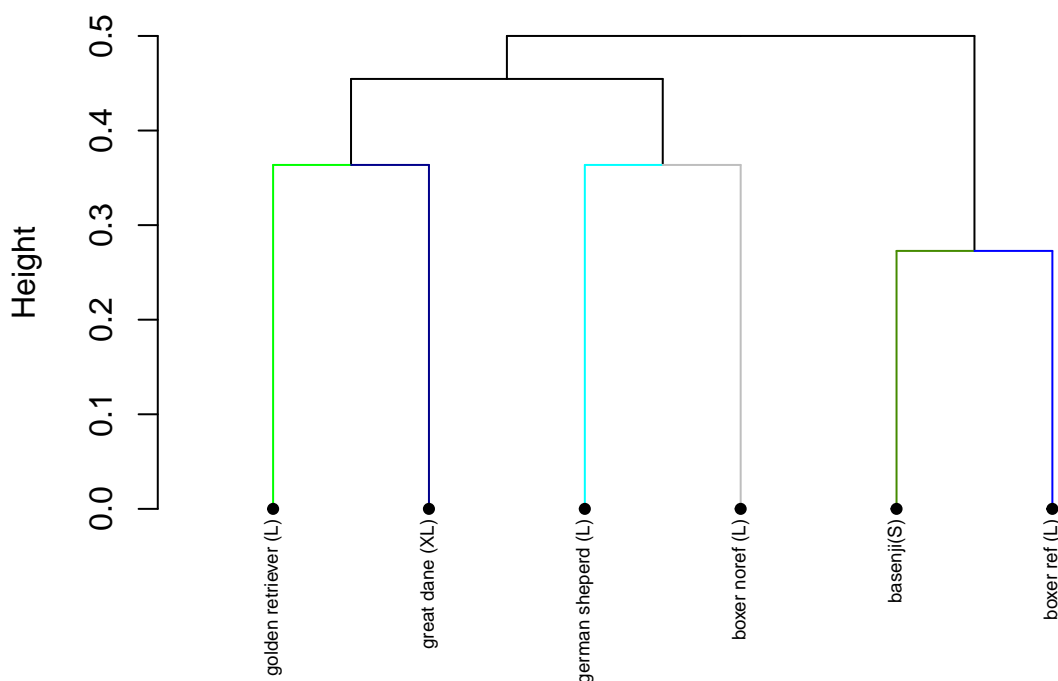
☐ non-conserved  
☒ ≥ 50% conserved

Now we can cluster our LCORL data with the previously explained `create_dendrogram`. The leaves in this case will be the dog breed name alongside their AKC designated size

```
#Cluster LCORL extended fragment
#call create_dendrogram. LCORL_file.txt is the location of our fasta file containing the LCORL snp +/-
create_dendrogram("fasta/LCORL_file.txt", "fasta/names.txt", "LCORL Extended Fragment Dendrogram")
```

```
## =====
##
## Time difference of 0 secs
##
## =====
##
## Time difference of 0.01 secs
```

### LCORL Extended Fragment Dendrogram



```
## 'dendrogram' with 2 branches and 6 members total, at height 0.5
```

```
#may not be pure breeds
#try and figure out if regions are correct
```

The clustering by dog breed in this case appears to be inconclusive. While the Golden Retriever (L), Great Dane (XL), German Shepherd (L), and boxer no ref (large) are all more closely related to each other than the Basenji (S), this does not explain the Basenji's close relationship with the Boxer ref sequence. There are several possible explanations for these results:

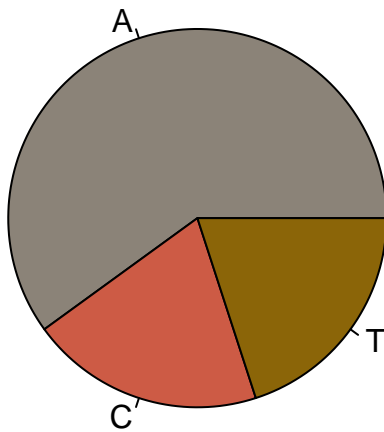
- Even though this region was found to have the most variation among dog breeds of different sizes, this SNP, by nature, is not large enough to make an impact on clustering data.
- The population we clustered is relatively homogeneous, made up of primarily large dogs; this is further emphasized by the occurrence of only two LCORL alleles, as depicted in the LCORL pie chart. If the 5 bp regions around this SNP are similar across breeds, then this double branching configuration makes more sense.

- The fasta data was misindexed. Since the provided positions do not notate the reference dog genome, I indexed the reference genomes on NCBI with the same position throughout. Thus the regions I chose to align and cluster may not be the correct region for all 6 breeds.

## IGF1 Sequence Analysis

**EDA:** Moving into the analysis of the next gene we wish to study, IGF1. lets look at the nucleotide breakdown for IGF1 Note that although we are aligning the IGF1 snp +/- 5 bp, for this visualization we will only examine the SNP itself

```
#read in dog snps.xlsx sheet pie, an excel sheet created by me which contains the nucleotide breakdowns
pies<-read_excel("dog snps.xlsx",sheet="pie")
#display prepared dataframe data for IGF1 Adding the table(pies$igf1) removes the error "'x' values mus
pie(table(pies$igf1),col=myColors)
```



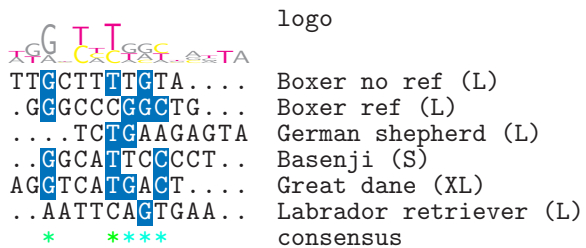
There is more variation in the IGF1 SNP data than the LCORL data. The majority of individuals had the A allele, but there was also a C and T sub population.

Now lets move to multiple sequence alignment of our IGF1 SNP, here we will use the previously explained function `mult_alignments` to perform MSA and save our results to a pdf.

```
#igf1 call multiple sequence alignment helper function. Since igf1.fasta is a smaller file, do save a m
#"LCORL_file.txt": contains our fasta data for each dog breeds SNP +/- 5 bp. "fasta/igf1_names.txt": co
alignment<-mult_alignments("fasta/igf1.fasta","fasta/igf1_names.txt","igf1")
```

```
## use default substitution matrix
```

Ok, now that we have performed MSA, lets read back in our sequence results for visualization purposes with `knitr::include_graphics`



X non-conserved  
X ≥ 50% conserved

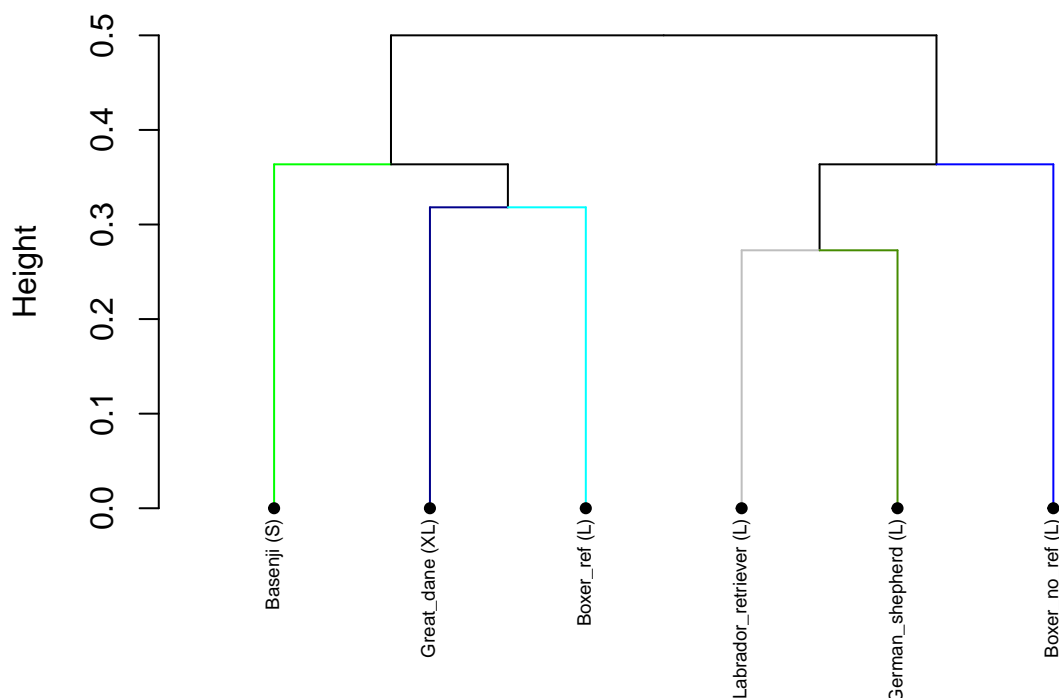
<http://www.sthda.com/english/wiki/beautiful-dendrogram-visualizations-in-r-5-must-known-methods-unsupervised-machine-learning#plot.dendrogram-function> for look and non cut off stuff

Now we can cluster our IGF1 data with the previously explained `create_dendrogram`. The leaves in this case will be the dog breed name alongside their AKC designated size

```
#Cluster IGF1 extended fragment
#call create_dendrogram. igf1.fasta is the location of our fasta file containing the LCORL snp +/- 5 bp
create_dendrogram("fasta/igf1.fasta", "fasta/igf1_names.txt", "IGF1 Extended Fragment Dendogram")
```

```
## =====
##
## Time difference of 0 secs
##
## =====
##
## Time difference of 0 secs
```

## IGF1 Extended Fragment Dendrogram



## 'dendrogram' with 2 branches and 6 members total, at height 0.5

The clustering by dog breed in this case appears to be inconclusive. While the Labrador Retriever (L), German Shepherd (L), and Boxer\_no\_ref (L) are all more closely related to each other than the Basenji (S), this does not explain the Basenji's closer relationship with the Great Dane (XL) and Boxer\_ref (L). It is also odd that the two Boxer references cluster so far from one another. There are several possible explanations for these results:

- Even though this region was found to have the most variation among dog breeds of different sizes, this SNP, by nature, is not large enough to make an impact on clustering data.
- The Great Dane (XL) and Boxer\_ref (L) are not homozygous for the IGF1 SNP. This could allow for them to cluster with the Basenji on the reference data but still have the large-size phenotype from the other member of their haplotype.
- The fasta data was misindexed. Since the provided positions do not notate the reference dog genome, I indexed the reference genomes on NCBI with the same position throughout. Thus the regions I chose to align and cluster may not be the correct region for all 6 breeds.

IGSF1 ANALYSIS, add back in for final submit

```
library(seqinr) library(ape)
```

```
#takes too long to run, will add in final submission igsf1<-mult_alignments("fasta/IGSF1.fasta","fasta/IGSF1_names.txt","IGSF1_names.txt")
```

```
igsf1_aln <- msaConvert(igsf1, type="seqinr::alignment")
```

```
d <- dist.alignment(igsf1_aln, "identity")
```

```
dendrogram<-IdClusters(d, method="complete", cutoff=0.05, showPlot=FALSE,type="dendrogram")
```

```
#fix names being cut-off
```

```
nodePar <- list(lab.cex = 0.6, pch = c(NA, 19),
               cex = 0.7, col = "black")
```

```
#plot results
```

```
plot(as.dendrogram(dendrogram), ylab = "Height", nodePar =nodePar,main="igsf1")
```

## Clustering Analysis

Through both alignment and clustering, differences between dogs sequence-wise seem to be insignificant when examining such a small subsection of dogs. Thankfully there is also expression data for the genes studied which covers more dog-breeds, depicted below.



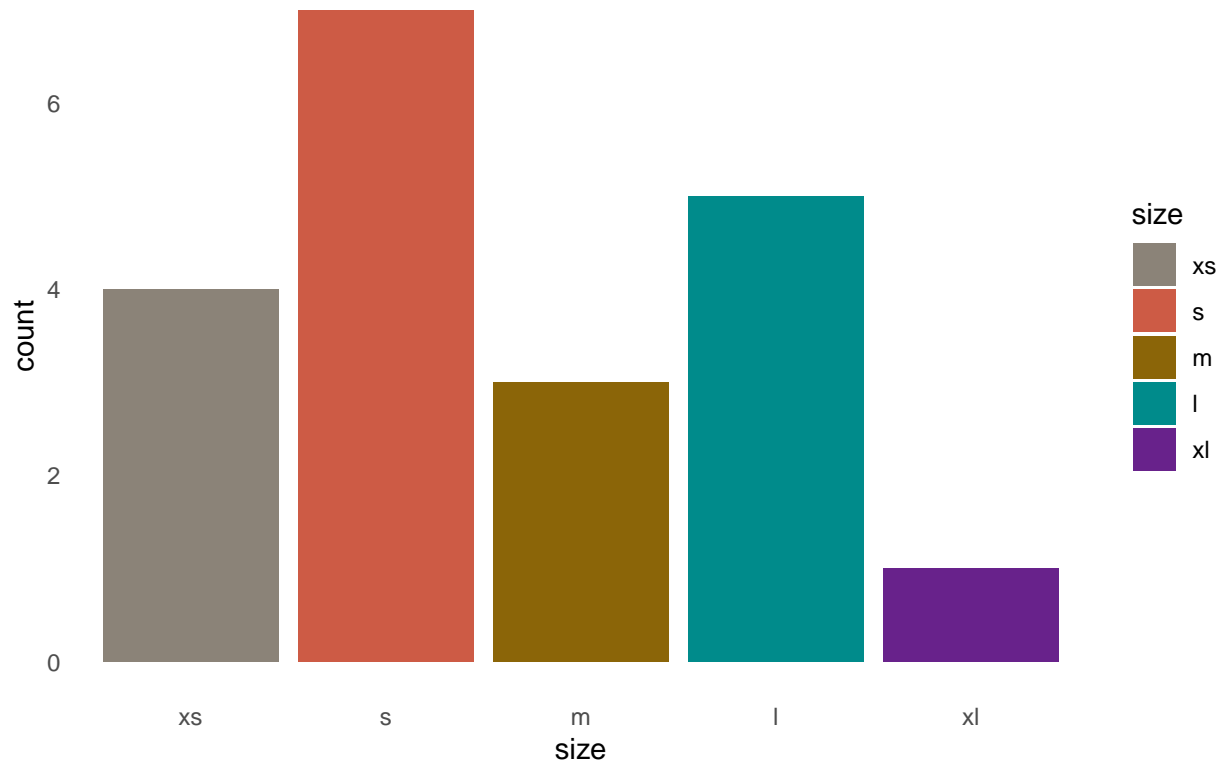


Before performing Bioinformatics method on our gene expression data, we can perform some Exploratory Data Analysis (EDA) too see if any preliminary trends are visible, first we will examine the breeds which will be studied through this sequence data.

```
#visualize size breakdown of dogs, IGF1 contains all of the breeds' average IGF1, but we will only focus on IGF1
#Is a local dataframe which contains the dog breed information relevant for our EDA
expression<-read_excel("dog snps.xlsx",sheet="IGF1")
#fix ordering of bars from being ordered alphabetically to being ordered by size
expression$size <- factor(expression$size, levels = c("xs","s","m","l","xl"))
#create a barplot with this freshly ordered dog breed data
#ggplot() sets dataframe as expression and size as the x-axis
#geom_bar() sets counts of size data to be the y-value
#scale_fill_manual: sets color of size categories in barplot
p<-ggplot(data = expression, aes(size))+geom_bar(aes(fill = size))+scale_fill_manual(values =myColors)
#previously explained function, cleans up barplot, add title
tune_figure(p)+ggtitle("Size breakdown of Dogs in gene expression dataset")
```



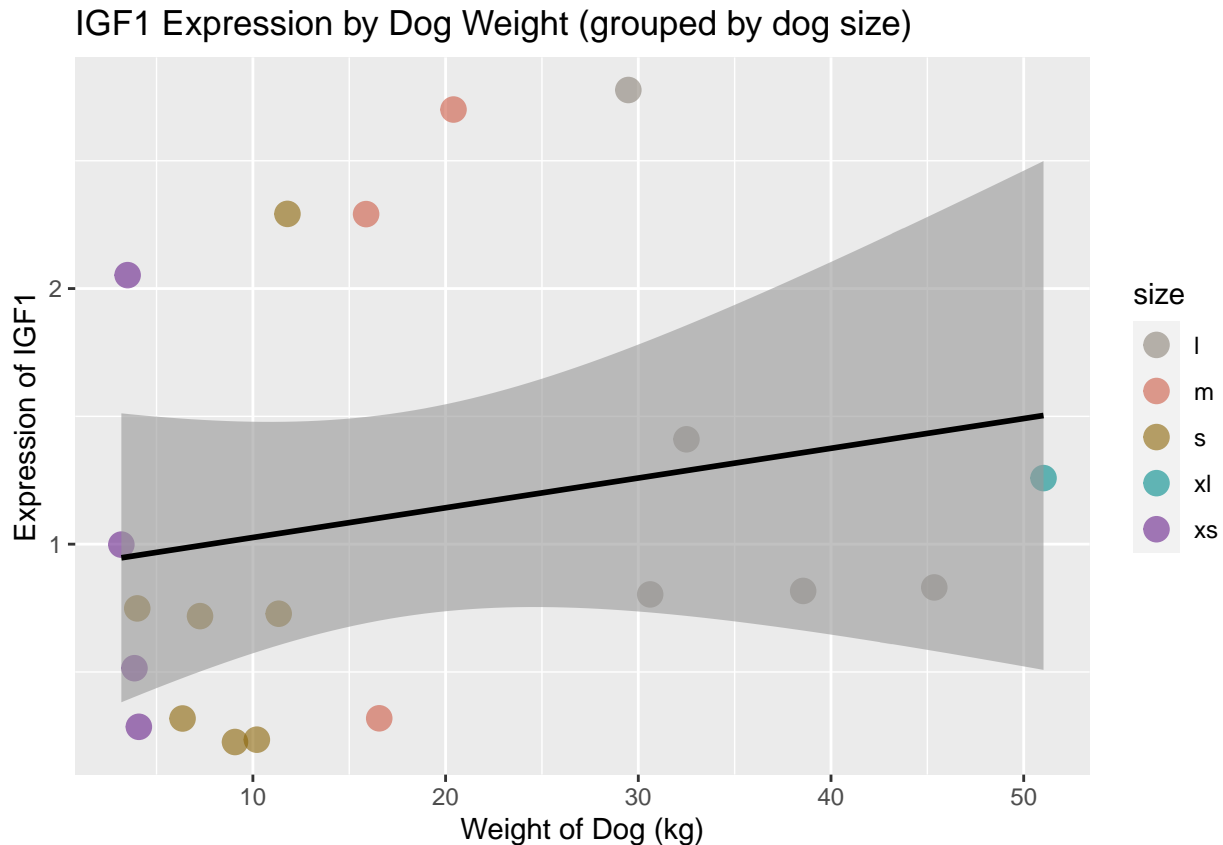
## Size breakdown of Dogs in gene expression dataset



This data is much more balanced than our sequence data but the dataset favors smaller dogs

Now we will begin analysis on our first gene of interest, IGF1. Since the expression data is numeric we can plot the expression data vs. weight of the dog breed measured. We will then color the points according to the breeds size grouping

```
#runs the previously explained plot_expression to receive a scatter plot with a regression line of IGF1  
w<-plot_expression(excel_name="dog_snps.xlsx",sheet_name = "IGF1",x="weight_kg",y="norm_exp",col="size"  
w  
## `geom_smooth()` using formula 'y ~ x'
```



The expression of IGF1 seems to be very loosely positively correlated to weight, though there are outliers in the xs, s,m which have higher expression of IGF1 than even the largest dog in our dataset, the Irish Wolfhound. It is likely these dogs have lower expression of others factors associated with growth to account for this.

Next we will begin analysis on LCORL Since the expression data is numeric we can plot the expression data vs. weight of the dog breed measured. We will then color the points according to the breeds size grouping

```
#runs the previously explained plot_expression to receive a scatter plot with a regression line of LCORL
w<-plot_expression(excel_name="dog_snps.xlsx",sheet_name = "LCORL",x="weight_kg",y="norm_exp",col="size")
```

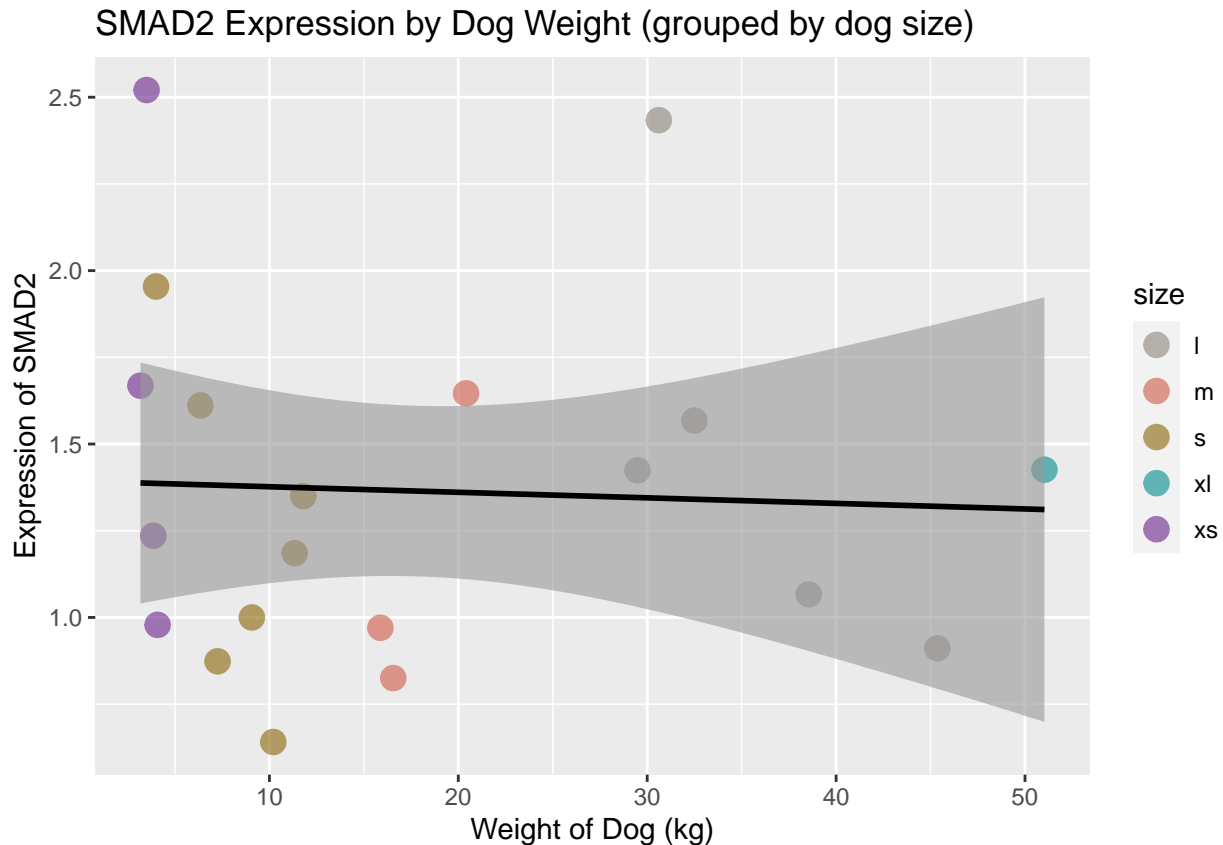
The expression of LCORL appears to be negatively correlated to weight. In most breeds this is a slight decrease in expression as size/weight increases, but for many dogs classified as xs and s, they have drastically higher expression than their m, l, and xl counterparts.

Next we will begin analysis on SMAD2 (Note no expression data for IGSF1 was provided and SMAD2 crashed my computer every time I attempted to align it, so instead I chose to cover IGSF1 in regards to sequence data and SMAD2 in regards to expression data )

Since the expression data is numeric we can plot the expression data vs. weight of the dog breed measured. We will then color the points according to the breeds size grouping

```
#runs the previously explained plot_expression to receive a scatter plot with a regression line of SMAD2
w<-plot_expression(excel_name="dog_snps.xlsx",sheet_name = "SMAD2",x="weight_kg",y="norm_exp",col="size")
w
```

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

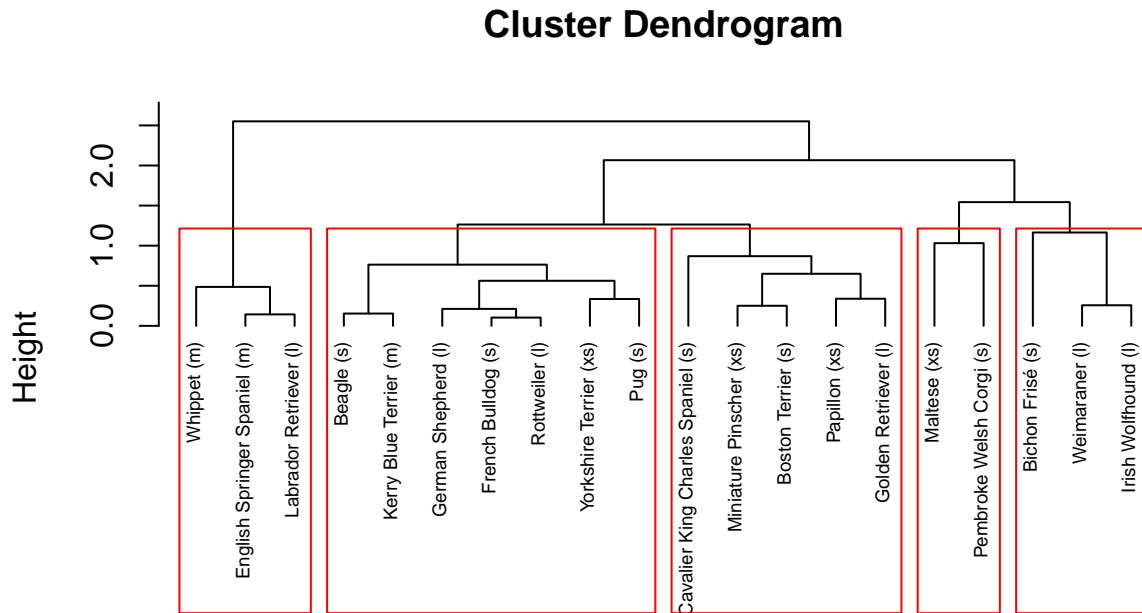


SMAD2 expression appears to be completely uncorrelated to either dog weight or dog size. Perhaps this lack of correlation is caused by the sample's bias towards smaller dogs.

## Clustering

Now that we have an idea of what sort of data we are working with, we can move to clustering our expression data.

```
#read in excel data containing the expression data for all genes who had their scatter plot displayed (
clusters<-read.xlsx2("dog snps.xlsx",row.names=1,sheetName="clustering")
#form distance matrix with our dataframe cluster, using the "maximum" method to calculate distance
d <- dist(clusters, method = "maximum")
#maxi
#now that we have a distance matrix, perform hierarchical clustering using the "complete" method to cal
fit <- hclust(d, method="complete")
#determine how many clusters we want our data to display, I chose 5 since that is the number of AKC siz
groups <- cutree(fit, k=5) # cut tree into 5 clusters
#visualize the dendrogram
plot(fit, cex = 0.6, hang = -1)
#explicitly draw boxes surrounding the 5 clusters
rect.hclust(fit, k=5, border="red")
```



d  
hclust (\*, "complete")

This is probably the most promising result throughout the whole paper. Examining the the clusters from left to right

- Cluster #1: Whippet (m, weight=15.9), English Springer Spaniel (m, weight=20.4), and Labrador retriever (l, weight=29.5). The English Springer Spaniel, and Whippet make sense to cluster together because of their similar weight, but the Labrador retriever seems to be an odd choice being both larger and heavier than the English Springer Spaniel and Whippet. The connecting factor between these three is life-span; In a study run by the American Kennel Club the Labrador retriever's median life span was found to be 135.5 months only 2.5 months shorter than the English Springer Spaniel's 135. The Whippet was identified as an outlier breed by the study for it's short lifespan of 118 months, especially considering its size (Lewis, T. W., 2018).

- Cluster #2: Is much more of a toss-up than cluster one. The grouping of the Yorkshire terrier (xs, weight=3.2) and the pug (s, weight=7.3) makes sense. The grouping of the German Shepherd (L, weight=38.6), French Bulldog (m, weight=11.3), and Rottweiler (l, weight=45.4) when considering past work on muscled dog breeds (like the French Bulldog) which have been observed to cluster more closely with larger, more muscled dog breeds than their same-size counterparts (Plassais, 2017). It is the combination of these two sensible branches into a cluster that is nonsensical, especially considering the inclusion of the unrelated Beagle and Kerry Blue Terrier branch, which has so reasonable explanation.

- Cluster #3: This is likely the most accurate cluster in the dendrogram. It's a grouping of small and extra small dogs with the inclusion of the Golden Retriever (l, weight=30.6). This result makes sense in the context of prior studies where Golden Retriever were found to an outlier regarding their longevity in canines not just their longevity in comparison to other canines (Lewis, T. W., 2018). Since we are examining genes associated with longevity it then makes sense for the long-lived Golden Retriever to cluster with smaller dogs known to aslo live longer.

- Cluster #4: The clustering of the Maltese (xs, weight=3.5), and the Pembroke Welsh Corgi (s, weight=11.8) is not an uncompletely unrelated clustering since they belong to adjacent size groups.

- Cluster #5: The clustering of the Irish Wolfhound (xl, weight=51.0) and the Weimaraner (l, weight=32.5), expecially then considering that the Irish Wolfhound is the only xl dog in the dataset. Of course the inclusion of the Bichon Frisé (s, weight=4) is inexplicable since the Bichon Frisé is by no means a muscled dog.

## Conclusion

In regards to sequence composition the hypothesis has been dis-proven. The genotypic changes that cause huge phenotypic changes (both in morphology and life span) are too small to be detected through alignment, and clustering of these aligned sequences. Most of these changes are caused by SNPs.

In regards to gene expression the hypothesis would need to be reexamined. When viewing the expression of singular longevity/size genes the trend between expression and size is relatively weak. But if you produce a dataset which has multiple of these consistent smaller changes in expression based on dog size (aka clustering based off of the expression of multiple genes with similar functions) this pattern can begin to be elucidated with clustering. Perhaps in the future a more balanced expression data set in regards to dog size could produce more concrete results