clustering

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2 step markov chain I guess

write up explanation of aggregation before vs after, conditional probabilities along with the tree would be a good idea This section is going cover two step clustering based on various clustering methods for comparison. Visit data will be combined into one bee result for each orchard, note in principle this is fundementally flawed as the data does depend on previous years and the assumption that independent of the past is false as pesticide last year affects bee population this year as would be expected. In these scenarios each implementation will have a maximum of 8 clusters. Two after pre-bloom, 4 after and 8 after post bloom.

```
load("data")
markov_data <- data_2012 %>%
  select(ends with(".pre"), ends with(".blm"), ends with(".pos"), orchard) %>%
  unique()
#Standardising the data for purpose of clustering
markov_data <- markov_data %>%
  mutate(eiqB11F.pre = (eiqB11F.pre - mean(eiqB11F.pre))/sd(eiqB11F.pre)) %%
  mutate(eiqB11I.pre= (eiqB11I.pre - mean(eiqB11I.pre))/sd(eiqB11I.pre)) %>%
  mutate(eiqB11F.blm = (eiqB11F.blm - mean(eiqB11F.blm))/sd(eiqB11F.blm)) %>%
  mutate(eiqB11I.blm = (eiqB11I.blm - mean(eiqB11I.blm))/sd(eiqB11I.blm)) %>%
  mutate(eiqB11T.blm= (eiqB11T.blm - mean(eiqB11T.blm))/sd(eiqB11T.blm)) %>%
  mutate(eiqB11F.pos = (eiqB11F.pos - mean(eiqB11F.pos))/sd(eiqB11F.pos)) %>%
  mutate(eiqB11I.pos = (eiqB11I.pos - mean(eiqB11I.pos))/sd(eiqB11I.pos)) %>%
  mutate(eiqB11T.pos = (eiqB11T.pos - mean(eiqB11T.pos))/sd(eiqB11T.pos))
#function to generate the agglomaerative clustering
aggl <- function(data){</pre>
  agnes(dist(data, method = "euclidian"),
                   diss=TRUE, method = "ward")
}
#function to reduce copy pasting for each node
aggl_c <- function(data, ends, c_num){</pre>
  #define temp dataset of this stage by cluster
   temp <- data %>%
    filter(cluster == c_num) %>%
    select(ends_with(ends))
#If statement as if 1 element in dataset it'll error
if(nrow(temp) > 1){
  temp$cluster <- cutree(aggl(temp) , k = 2)</pre>
```

```
output <- data %>%
   filter(cluster == c_num) %>%
   select(-cluster) %>%
   mutate(cluster = temp$cluster)
   #Else statement for if 1 element in dataset
    #If only 1 element in the dataset -> set the cluster number to 1
   output <- data %>%
      filter(cluster == c_num) %>%
      select(-cluster) %>%
      mutate(cluster = 1)
 }
  output
####Agglomerative heirachicale clustering
#pre-bloom step
temp <- markov_data %>%
  select(ends_with(".pre"))
temp$cluster <- cutree(aggl(temp) , k = 2)</pre>
aggl_node1 <- markov_data %>%
 mutate(cluster = temp$cluster)
#during bloom step 1
aggl_node2 <- aggl_c(aggl_node1, ".blm", 1)
#during bloom step 2
aggl_node3 <- aggl_c(aggl_node1, ".blm", 2)</pre>
#post bloom step 1
aggl_node4 <- aggl_c(aggl_node2, ".pos", 1)</pre>
#post bloom step 2
aggl_node5 <- aggl_c(aggl_node2, ".pos", 2)</pre>
#post bloom step 3
aggl_node6 <- aggl_c(aggl_node3, ".pos", 1)</pre>
#post bloom step 4
#Note this node only has 1 element in it so it is automatically set to 1
aggl_node7 <- aggl_c(aggl_node3, ".pos", 2)</pre>
orchard_node_agglom <- tibble(orchard = aggl_node4 %% filter(cluster == 1) %% select(orchard) %% as_
  bind_rows(tibble(orchard = aggl_node4 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node5 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node5 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node6 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node6 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node7 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, nod
```

kmeans approach: Even running the 1001 times it is different everytime: store output later on but run it like 1million times at each stage.

```
#function to generate the kmeans clustering
k_clustering <- function(data, n = 1001){</pre>
#creating the dataset to then calculate the optimal cluster from
  for(i in 1:n){
  if(i == 1){
     k_list <- tibble(kmeans(data, 2)$cluster)</pre>
 }else{
     k_list <- bind_cols(k_list, tibble(kmeans(data, 2)$cluster))</pre>
 }
  apply(k_list[ ,1:length(k_list)], 1, mfv1) %>%
    enframe(value = "cluster") %>%
    select(cluster)
}
#pre-bloom step
#Getting the most common clustering
kmeans_c <- function(data, ends, c_num){</pre>
  data <- data %>%
    filter(cluster == c_num) %>%
    select(-cluster)
  if(nrow(data) > 2){
    temp <- data %>%
    select(ends_with(ends))
  cluster <- k_clustering(temp, 2)</pre>
 output <- bind_cols(data, cluster)</pre>
 }else{
    #Not more than 2 rows and get the error message as:
    #number of cluster centres must lie between 1 and nrow(x)
    output <- data %>%
      mutate(cluster = 1)
 }
output
temp <- k_clustering(markov_data %>% select(-orchard))
kmeans_node1 <- markov_data %>%
 bind_cols(temp)
#during bloom step 1
kmeans_node2 <- kmeans_c(kmeans_node1, ".blm", 1)</pre>
#during bloom step 2
```

```
kmeans_node3 <- kmeans_c(kmeans_node1, ".blm", 2)</pre>
#post bloom step 1
kmeans_node4 <- kmeans_c(kmeans_node2, ".pos", 1)</pre>
#post bloom step 2
kmeans node5 <- kmeans c(kmeans node2, ".pos", 2)
#post bloom step 3
kmeans_node6 <- kmeans_c(kmeans_node3, ".pos", 1)</pre>
#post bloom step 4
kmeans_node7 <- kmeans_c(kmeans_node3, ".pos", 2)</pre>
#End timepoint nodes
orchard_node_kmeans <- tibble(orchard = kmeans_node4 %% filter(cluster == 1) %% select(orchard) %% a
  bind_rows(tibble(orchard = kmeans_node4 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node5 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node5 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node6 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node6 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node7 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node7 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
Just a look at the difference in the final clusters between the two methods
clusterings <- orchard_node_agglom %>%
  arrange(orchard) %>%
  bind_cols(node_km = orchard_node_kmeans %>% arrange(orchard) %>%
              select(node) %>% as_vector)
clusterings
## # A tibble: 19 x 3
##
      orchard node node_km
##
      <fct> <dbl>
                      <dbl>
## 1 A
                          8
                  8
## 2 B
                  9
## 3 C
                  9
                           9
                  9
                           9
## 4 D
## 5 E
                  8
                           8
## 6 F
                  8
                           8
## 7 G
                           9
                  9
## 8 H.nooil
                  8
                           8
                           8
## 9 I
                  8
## 10 J
                  8
                          8
                  8
                          8
## 11 K
## 12 L
                  8
                          8
## 13 M
                  8
                          8
## 14 N
                  8
                          8
## 15 O.nooil
                 12
                          8
## 16 P
                 10
                         12
## 17 Q
                  8
                          8
## 18 R
                  8
                          8
```

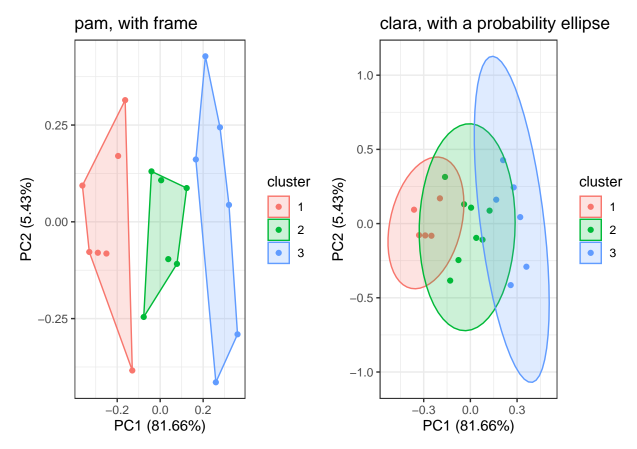
```
## 19 S 8 8
```

Looking at top two PCAs just to see how much variation is absorbed by these

```
p1 <- autoplot(pam(markov_data, 3), frame = TRUE) +
    theme_bw() +
    ggtitle("pam, with frame")

p2 <- autoplot(clara(markov_data, 3), frame = TRUE, frame.type = 'norm') +
    theme_bw() +
    ggtitle("clara, with a probability ellipse")

grid.arrange(p1, p2 ,nrow = 1)</pre>
```



Non-markov structuring

This section will approach looking at the data as one time point with 1 clustering point rather than 3 as above: Method Justification - Maximum linkage function is best for both standardised and unstandardised.

```
maximum_cluster <- data_2012 %>%
  arrange(orchard) %>%
  select(ends_with(".pre"),ends_with(".blm"), ends_with(".pos")) %>%
  filter(row_number() %% 2 == 1) %>%
  mutate(eiqB11F.pre = (eiqB11F.pre - mean(eiqB11F.pre))/sd(eiqB11F.pre)) %>%
  mutate(eiqB11I.pre= (eiqB11I.pre - mean(eiqB11I.pre))/sd(eiqB11I.pre)) %>%
  mutate(eiqB11F.blm = (eiqB11F.blm - mean(eiqB11F.blm))/sd(eiqB11F.blm)) %>%
  mutate(eiqB11I.blm = (eiqB11I.blm - mean(eiqB11I.blm))/sd(eiqB11I.blm)) %>%
```

```
mutate(eiqB11T.pos = (eiqB11T.pos - mean(eiqB11T.pos))/sd(eiqB11T.pos))
euclidean_cluster <- maximum_cluster</pre>
# matrix of methods to compare,
#rerun - without %>%mutate segment for non-standardised values
m <- c( "average", "single", "complete", "ward")</pre>
names(m) <- c( "average", "single", "complete", "ward")</pre>
distances <- c("euclidean", "maximum", "manhattan", "canberra",
               "minkowski")
names(distances) <- c("euclidean", "maximum", "manhattan",</pre>
                       "canberra", "minkowski")
clust_comps <- matrix(nrow = length(distances), ncol = length(m),</pre>
                      dimnames = list(distances,m))
# function to compute coefficient to see which is the best method
ac <- function(distance, linkage) {</pre>
  dista <- dist(maximum_cluster , method = distance)</pre>
  #Agglomerative Nesting form of Hierarchical Clustering
  agnes(dista, method = linkage)$ac
for(i in 1:length(distances)) {
 for(j in 1:length(m)) {
    clust_comps[i,j] <- ac(distances[i], m[j])</pre>
 }
}
#In future or in write up, perhaps change, needs more clustering analysis
#Look at literature in more detail to see other benefits/drawbacks and assumptions
#Then decide on actual best method, for now using euclidian as used that before
standardised_clust_comps <- clust_comps</pre>
Clustering code - Maximum
#NBclust function breaks when using index = all, instead using all the working indexes instead
fviz_nbclust(NbClust(maximum_cluster, distance = "maximum",
                                 min.nc = 2, max.nc = 8, method = "ward.D2", index = c("kl", "ch", "ccc"
## Among all indices:
## ========
```

mutate(eiqB11T.blm= (eiqB11T.blm - mean(eiqB11T.blm))/sd(eiqB11T.blm)) %>%
mutate(eiqB11F.pos = (eiqB11F.pos - mean(eiqB11F.pos))/sd(eiqB11F.pos)) %>%
mutate(eiqB11I.pos = (eiqB11I.pos - mean(eiqB11I.pos))/sd(eiqB11I.pos)) %>%

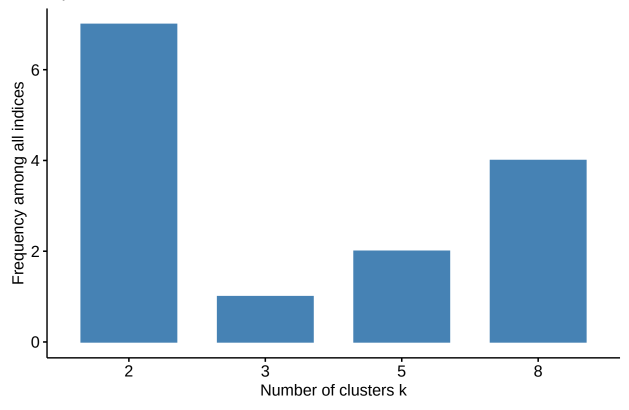
* According to the majority rule, the best number of clusters is 2 .

* 7 proposed 2 as the best number of clusters
* 1 proposed 3 as the best number of clusters
* 2 proposed 5 as the best number of clusters
* 4 proposed 8 as the best number of clusters

Conclusion

=========

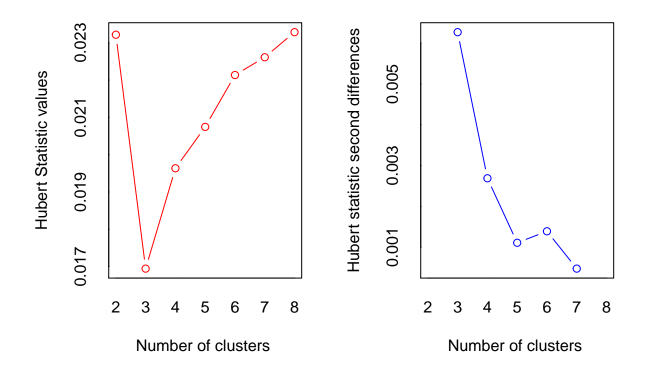
Optimal number of clusters -k = 2



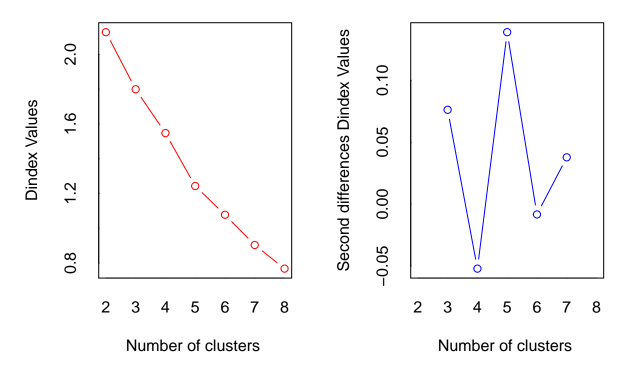
```
##
    eiqB11F.pre eiqB11I.pre eiqB11F.blm eiqB11I.blm eiqB11T.blm eiqB11F.pos
     0.56294059
              ## 1
## 2
     0.88788914 -0.3418658 -0.19022893 -0.30585457 -0.30620065
                                                     0.01058593
## 3
     0.88788914
              -0.3418658 -0.19022893 -0.30585457 -0.30620065
                                                     0.01058593
## 4
               -0.3418658 -0.19022893 -0.30585457 -0.30620065
     0.88788914
                                                     0.01058593
    -1.21724288
               -0.3418658 -0.47141495
                                 0.25463750 -0.26826632
                                                     0.05673110
## 6
    -1.78818873
               -0.3418658 -0.71087017
                                  ## 7
     0.92973857
                1.1014288
                        1.78834024
                                  0.06780681 -0.26972533
                                                     2.88563060
## 8
     0.01045773
              -0.3418658 2.26526351 -0.36201840 0.01478210
                                                     1.10101634
    -0.28688425
               ## 10 -0.05899826
              -0.3418658 -1.93232366 -1.17238220 -0.30620065
                                                     0.53623960
     1.50859712
                       0.15454685 -0.81247522 -0.29744657 -0.54716872
## 11
               -0.1356809
## 12
     1.44670216
              -0.3068769 0.15156608 -0.81247522 -0.30167771 -0.56622868
              -0.3418658 -0.18559218 -0.44683724 -0.30124000 -0.62240541
## 13 -0.33664640
## 14 -1.63608890
               ## 15 -1.58069994
               3.8693055 -1.36167172 -0.74943419 -0.30620065 -1.18316953
## 16 -0.14885146
              ## 17 -0.08097801 -0.3418658 -0.85792151 1.91089732 -0.28285645 -0.80197030
```

```
## 18 -0.02629240 -0.3418658 -0.15710926 -0.07432206 -0.05816852 -0.72071468
## 19 0.03876764 -0.3418658 1.45747473 -0.96491990 -0.30620065 1.85488796
      eiqB11I.pos eiqB11T.pos cluster
      0.07606715 -0.29236499
## 1
## 2
      1.78589159 -0.29236499
                                    1
## 3
      1.78589159 -0.29236499
                                    1
      1.78589159 -0.29236499
                                    1
## 5 -0.67656322 -0.29236499
                                    1
## 6
      0.61131654 -0.29236499
                                    1
## 7
      1.48904351 -0.23224030
                                    1
## 8 -0.90112187 -0.29236499
                                    1
## 9 -0.10337469 -0.17211561
                                    1
## 10 -1.07800026 -0.29236499
                                    1
## 11 -0.07517669 -0.16918270
                                    1
## 12 -0.07517669 0.04491986
                                    1
## 13 -0.78166487 -0.20291118
                                    1
## 14 -1.05339109 -0.29236499
                                    1
## 15 -0.68425358 -0.29236499
                                    2
## 16 -0.61093877 4.10700262
                                    2
## 17 -0.65349212 -0.29236499
                                    1
## 18 -0.28179116 0.03025530
                                    1
## 19 -0.55915698 -0.18971308
                                    1
#Clustering summaries based on non-markov approach (Before Adjustment)
maximum_non_markov_clusters <- data_2012 %>%
  group by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
           mean_wild_ab = mean(wildAbF),
            mean_wild_rich = mean(wildRichF)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_wild_rich = mean(mean_wild_rich))
```

Clustering code - euclidean



*** : The Hubert index is a graphical method of determining the number of clusters.
In the plot of Hubert index, we seek a significant knee that corresponds to a
significant increase of the value of the measure i.e the significant peak in Hubert
index second differences plot.
##



```
*** : The D index is a graphical method of determining the number of clusters.
                 In the plot of D index, we seek a significant knee (the significant peak in Dindex
##
                 second differences plot) that corresponds to a significant increase of the value of
##
                 the measure.
##
##
  ************************
## * Among all indices:
## * 8 proposed 2 as the best number of clusters
## * 5 proposed 3 as the best number of clusters
## * 7 proposed 5 as the best number of clusters
## * 4 proposed 8 as the best number of clusters
##
##
                    ***** Conclusion *****
##
  * According to the majority rule, the best number of clusters is 2
##
##
                    ************
## Among all indices:
## ========
## * 2 proposed 0 as the best number of clusters
## * 8 proposed 2 as the best number of clusters
## * 5 proposed 3 as the best number of clusters
## * 7 proposed 5 as the best number of clusters
## * 4 proposed 8 as the best number of clusters
```

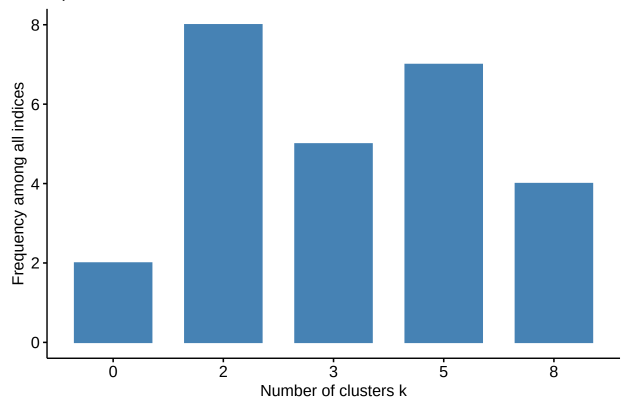
##

```
## Conclusion
```

=========

* According to the majority rule, the best number of clusters is 2 .

Optimal number of clusters -k = 2



```
eiqB11F.pre eiqB11I.pre eiqB11F.blm eiqB11I.blm eiqB11T.blm eiqB11F.pos
##
               ## 2
     0.88788914 - 0.3418658 - 0.19022893 - 0.30585457 - 0.30620065
                                                         0.01058593
## 3
      0.88788914 -0.3418658 -0.19022893 -0.30585457 -0.30620065
                                                         0.01058593
## 4
      0.88788914 \quad \hbox{-0.3418658} \quad \hbox{-0.19022893} \quad \hbox{-0.30585457} \quad \hbox{-0.30620065}
                                                         0.01058593
     -1.21724288
## 5
                -0.3418658 -0.47141495 0.25463750 -0.26826632
                                                         0.05673110
                -0.3418658 -0.71087017
## 6
     -1.78818873
                                    ## 7
      0.92973857
                 1.1014288 1.78834024
                                    0.06780681 -0.26972533
                                                         2.88563060
## 8
      0.01045773
                -0.3418658 2.26526351 -0.36201840
                                              0.01478210
## 9
     -0.28688425
                 0.2579449 -0.21970544
                                    0.87817061 -0.28577447 -0.22916831
## 10 -0.05899826
                -0.3418658 -1.93232366 -1.17238220 -0.30620065
                                                         0.53623960
                ## 11
     1.50859712
     1.44670216
                ## 13 -0.33664640
                -0.3418658 -0.18559218 -0.44683724 -0.30124000 -0.62240541
## 14 -1.63608890 -0.3418658 0.37048710 0.12282444 -0.30620065 -0.53312454
```

```
## 15 -1.58069994 3.8693055 -1.36167172 -0.74943419 -0.30620065 -1.18316953
## 16 -0.14885146 -0.3418658 0.30623494 -0.51446307 4.07083681 -0.08621861
## 17 -0.08097801 -0.3418658 -0.85792151 1.91089732 -0.28285645 -0.80197030
## 18 -0.02629240 -0.3418658 -0.15710926 -0.07432206 -0.05816852 -0.72071468
## 19 0.03876764 -0.3418658 1.45747473 -0.96491990 -0.30620065 1.85488796
##
      eigB11I.pos eigB11T.pos cluster
      0.07606715 -0.29236499
## 1
## 2
      1.78589159 -0.29236499
## 3
      1.78589159 -0.29236499
                                    2
                                    2
## 4
     1.78589159 -0.29236499
## 5 -0.67656322 -0.29236499
                                    1
      0.61131654 -0.29236499
## 6
                                    1
## 7
      1.48904351 -0.23224030
                                    3
## 8 -0.90112187 -0.29236499
                                    3
## 9 -0.10337469 -0.17211561
                                    1
## 10 -1.07800026 -0.29236499
                                    1
                                    2
## 11 -0.07517669 -0.16918270
## 12 -0.07517669 0.04491986
                                    2
## 13 -0.78166487 -0.20291118
                                    1
## 14 -1.05339109 -0.29236499
                                    1
## 15 -0.68425358 -0.29236499
                                    4
## 16 -0.61093877 4.10700262
                                    5
## 17 -0.65349212 -0.29236499
                                    1
## 18 -0.28179116 0.03025530
                                    1
                                    3
## 19 -0.55915698 -0.18971308
#Clustering summaries based on non-markov approach (Before Adjustment)
euclidean_non_markov_clusters <- data_2012 %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
           mean_wild_ab = mean(wildAbF),
           mean_wild_rich = mean(wildRichF)) %>%
  mutate(cluster = euclidean_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_wild_rich = mean(mean_wild_rich))
```

Variable justification

```
bee_correlations <- data.frame(matrix(0, nrow = 0, ncol = 0))

for(i in 1:7){
   for(j in 1:7){
    bee_correlations[i,j] <- round(cor(data_2012[5+i], data_2012[5 + j]), 2)
   }
}
for(i in 1:7){
   names(bee_correlations)[i] <- colnames(data_2012[5 +i])
}
bee_correlations</pre>
```

apisAb.1 apisAb.2 apisAb.3 apisAb.4 apisAb.5 apisAb.6 apisAb.7 wildAbF.1

```
1.00
                1.00
                         1.00
                                  1.00
                                           1.00
                                                  1.00
                                                            1.00
                                                                      0.29
## 1
## 2
        0.29
                 0.29
                          0.29
                                  0.29
                                           0.29
                                                    0.29
                                                            0.29
                                                                      1.00
                                                                      0.91
## 3
        0.19
                 0.19
                          0.19
                                  0.19
                                           0.19
                                                    0.19
                                                            0.19
## 4
        0.25
                 0.25
                          0.25
                                  0.25
                                           0.25
                                                    0.25
                                                            0.25
                                                                      0.96
## 5
        0.13
                 0.13
                          0.13
                                  0.13
                                           0.13
                                                    0.13
                                                            0.13
                                                                      0.92
## 6
        0.18
                 0.18
                          0.18
                                  0.18
                                           0.18
                                                    0.18
                                                            0.18
                                                                      0.29
        0.22
                 0.22
                          0.22
                                  0.22
                                           0.22
                                                    0.22
                                                             0.22
     wildAbF.2 wildAbF.3 wildAbF.4 wildAbF.5 wildAbF.6 wildAbF.7 wildRichF.1
##
## 1
         0.29
                   0.29
                            0.29
                                      0.29
                                               0.29
                                                         0.29
## 2
         1.00
                   1.00
                             1.00
                                      1.00
                                               1.00
                                                         1.00
                                                                     0.91
## 3
         0.91
                   0.91
                             0.91
                                      0.91
                                               0.91
                                                          0.91
                                                                     1.00
## 4
         0.96
                   0.96
                             0.96
                                      0.96
                                               0.96
                                                          0.96
                                                                     0.81
## 5
         0.92
                   0.92
                             0.92
                                      0.92
                                               0.92
                                                          0.92
                                                                     0.92
## 6
         0.29
                   0.29
                                               0.29
                                                                     0.50
                             0.29
                                      0.29
                                                          0.29
## 7
         0.31
                   0.31
                             0.31
                                      0.31
                                              0.31
                                                          0.31
                                                                     0.53
## wildRichF.2 wildRichF.3 wildRichF.4 wildRichF.5 wildRichF.6 wildRichF.7
## 1
           0.19
                       0.19
                                  0.19
                                             0.19
                                                          0.19
                                                                     0.19
## 2
           0.91
                       0.91
                                  0.91
                                              0.91
                                                          0.91
                                                                     0.91
## 3
           1.00
                       1.00
                                  1.00
                                              1.00
                                                         1.00
                                                                     1.00
## 4
                       0.81
                                  0.81
                                                                     0.81
           0.81
                                              0.81
                                                          0.81
## 5
           0.92
                       0.92
                                  0.92
                                              0.92
                                                          0.92
                                                                     0.92
## 6
           0.50
                       0.50
                                  0.50
                                              0.50
                                                          0.50
                                                                     0.50
                       0.53
                                  0.53
## 7
           0.53
                                              0.53
                                                          0.53
                                                                     0.53
## solitaryAbF.1 solitaryAbF.2 solitaryAbF.3 solitaryAbF.4 solitaryAbF.5
                    0.25 0.25
## 1
         0.25
                                              0.25
                                                                   0.25
## 2
             0.96
                          0.96
                                        0.96
                                                      0.96
                                                                   0.96
## 3
             0.81
                          0.81
                                        0.81
                                                     0.81
                                                                   0.81
## 4
             1.00
                          1.00
                                        1.00
                                                     1.00
                                                                   1.00
## 5
             0.92
                          0.92
                                        0.92
                                                      0.92
                                                                   0.92
## 6
             0.02
                          0.02
                                        0.02
                                                      0.02
                                                                   0.02
## 7
                                                                   0.05
             0.05
                          0.05
                                        0.05
                                                      0.05
     solitaryAbF.6 solitaryAbF.7 solitaryRichF.1 solitaryRichF.2
## 1
             0.25
                    0.25
                                 0.13
                                                         0.13
## 2
             0.96
                          0.96
                                         0.92
                                                          0.92
## 3
                          0.81
                                          0.92
                                                          0.92
             0.81
## 4
             1.00
                          1.00
                                          0.92
                                                          0.92
                          0.92
## 5
             0.92
                                          1.00
                                                         1.00
## 6
             0.02
                          0.02
                                         0.13
                                                          0.13
## 7
             0.05
                          0.05
                                          0.16
                                                          0.16
     solitaryRichF.3 solitaryRichF.4 solitaryRichF.5 solitaryRichF.6
             0.13
                        0.13
                                         0.13
## 2
               0.92
                              0.92
                                              0.92
                                                             0.92
## 3
               0.92
                              0.92
                                              0.92
                                                             0.92
## 4
               0.92
                              0.92
                                              0.92
                                                             0.92
## 5
               1.00
                              1.00
                                              1.00
                                                             1.00
## 6
               0.13
                              0.13
                                              0.13
                                                             0.13
## 7
               0.16
                              0.16
                                              0.16
                                                              0.16
     solitaryRichF.7 socialAbF.1 socialAbF.2 socialAbF.3 socialAbF.4
## 1
              0.13
                          0.18
                                      0.18
                                                  0.18
                                                             0.18
## 2
               0.92
                           0.29
                                      0.29
                                                  0.29
                                                             0.29
## 3
               0.92
                          0.50
                                      0.50
                                                  0.50
                                                             0.50
## 4
                                                  0.02
              0.92
                          0.02
                                      0.02
                                                             0.02
## 5
              1.00
                          0.13
                                      0.13
                                                  0.13
                                                             0.13
## 6
              0.13
                          1.00
                                      1.00
                                                  1.00
                                                             1.00
```

##	7	0.1	0.99	0.99	0.99	0.99
##		socialAbF.5 so	ocialAbF.6 soci	ialAbF.7 socia	lRichF.1 socia	alRichF.2
##	1	0.18	0.18	0.18	0.22	0.22
##	2	0.29	0.29	0.29	0.31	0.31
##	3	0.50	0.50	0.50	0.53	0.53
##	4	0.02	0.02	0.02	0.05	0.05
##	5	0.13	0.13	0.13	0.16	0.16
##	6	1.00	1.00	1.00	0.99	0.99
##	7	0.99	0.99	0.99	1.00	1.00
##		${\tt socialRichF.3}$	${\tt socialRichF.4}$	socialRichF.5	socialRichF.6	socialRichF.7
##	1	0.22	0.22	0.22	0.22	0.22
##	2	0.31	0.31	0.31	0.31	0.31
##	3	0.53	0.53	0.53	0.53	0.53
##	4	0.05	0.05	0.05	0.05	0.05
##	5	0.16	0.16	0.16	0.16	0.16
##	6	0.99	0.99	0.99	0.99	0.99
##	7	1.00	1.00	1.00	1.00	1.00

This demonstrates that to consider the affects on wild bees, just two variables need to be considered as there is very high correlation between the outcomes. WildAbF accounts a .9+ correlation with all wild variables except for the for the solitary bee variable. Then for this SocialRichF could be used.

Updating the bee values to match the environments

In this particular analysis, the interest is in the affects of pesticides on bee population. As such, it is necessary to correct, as best we can, for extra factors (confounding?) to make the bee values representative.

All these graphs were plotted as part of EDA by the use of lapply to the a basic plotting function. Here the relationships between some of the main extra factors (are they confounding?) will be examined.

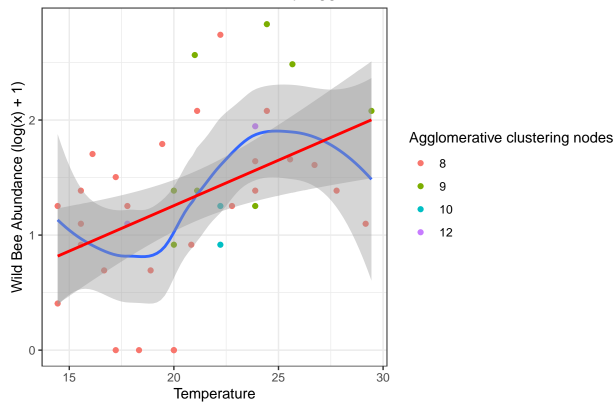
Temperature

It is known that temperature affects the speed at which bees fly, as such this will have an effect on bee abundance and possibly richness although more bees might not necessarily mean more species are observed. From the previous analysis carried out it is known that a $\log(x) + 1$ transposition of bee count allows for a "better" model fit and as such in general this will the case for our observations.

```
## Joining, by = "orchard"
wild_bee_abundance_agglom
```

```
## geom_smooth() using method = 'loess' and formula 'y ~ x'
```

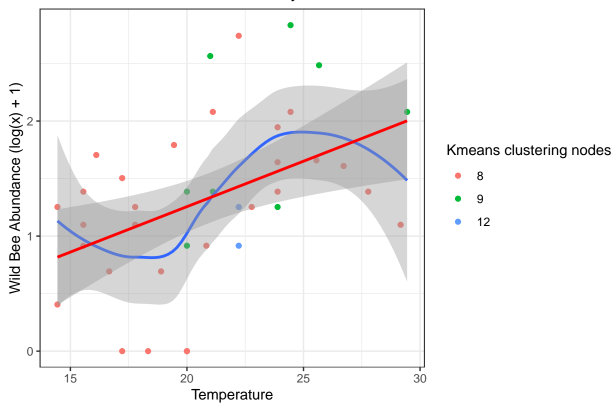
Wild Bee Abundance Coloured by Agglomerature Nodes



```
## Joining, by = "orchard"
wild_bee_abundance_kmeans
```

$geom_smooth()$ using method = 'loess' and formula 'y ~ x'

Wild Bee Abundance Coloured by Kmeans Nodes



```
##Linear model
lm_temp <- lm(log(data_2012$wildAbF + 1) ~ data_2012$temp)
temp_factor <- tidy(lm_temp) %>%
    slice(2) %>%
    select(estimate) %>%
    as_vector()

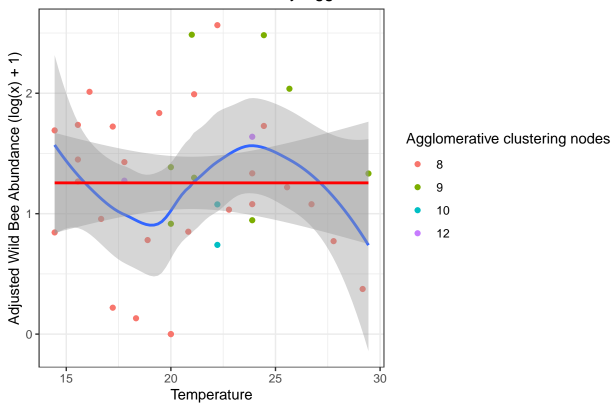
#Adjusting bee value as though temp is always 20
adjusted_data <- data_2012 %>%
    inner_join(clusterings) %>%
    mutate(adjusted_bees = (((20 - temp) * temp_factor) + log(wildAbF + 1)))
```

```
## Joining, by = "orchard"
```

```
wild_bee_abundance_agglom_adjusted <- adjusted_data %>%
    ggplot(aes(x = temp, y = adjusted_bees)) +
    geom_point(aes(colour = as_factor(node))) +
    geom_smooth() +
    geom_smooth(method = "lm", colour = "red") +
    labs(x = "Temperature", y = "Adjusted Wild Bee Abundance (log(x) + 1)",
        title = "Wild Bee Abundance Coloured by Agglomerature Nodes",
        colour = "Agglomerative clustering nodes") +
    theme_bw()
wild_bee_abundance_agglom_adjusted
```

`geom_smooth()` using method = 'loess' and formula 'y ~ x'

Wild Bee Abundance Coloured by Agglomerature Nodes



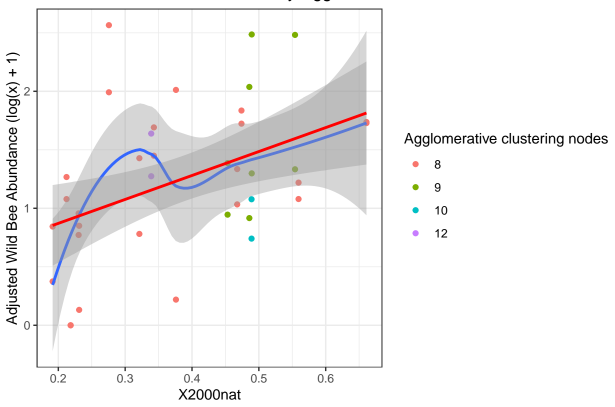
X2000nat

Based on previous research undertaken in the white paper it is known that the X2000nat variable has an effect on the the bee count so it also necessary to adjust for this. Wher Again the value will be adjust as though the X2000nat variable is constant. In this case the mean will be chosen as the constant value and the bee count will be adjusted for this in the same way as above.

```
wild_bee_abundance_agglom_x2000 <- adjusted_data %>%
    ggplot(aes(x = X2000nat, y = adjusted_bees)) +
    geom_point(aes(colour = as_factor(node))) +
    geom_smooth() +
    geom_smooth(method = "lm", colour = "red") +
    labs(x = "X2000nat", y = "Adjusted Wild Bee Abundance (log(x) + 1)",
        title = "Wild Bee Abundance Coloured by Agglomerature Nodes",
        colour = "Agglomerative clustering nodes") +
    theme_bw()
    wild_bee_abundance_agglom_x2000
```

`geom_smooth()` using method = 'loess' and formula 'y ~ x'

Wild Bee Abundance Coloured by Agglomerature Nodes



```
#Outcome is 0.388
mean_x2000 <- adjusted_data %>%
    summarise(mean_x2000 = mean(X2000nat)) %>%
    as_vector()

lm_X2000nat <- lm(adjusted_data$adjusted_bees ~ adjusted_data$X2000nat)
X2000_factor <- tidy(lm_X2000nat) %>%
    slice(2) %>%
    select(estimate) %>%
    as_vector()

#Adjusting the data for this variable

adjusted_data <- adjusted_data %>%
    mutate(adjusted_bees = ((mean_x2000 - X2000nat) * X2000_factor) + adjusted_bees)
```

So if you look at them individually, it can only be adjusted for one. So need to combine a linear model of all affecting factors to best adjust at the end.

Analysising other potential confounders

This section will look at finding other parameters to include in the bee variable, dataset used at this point is the original just with the bee variable considered going through a $\log(x + 1)$ transformation. The only bee variable to be considered at this point is the wild bee abundance, in future more could be considered in this

way or it would be expected to be similar for all bee variables and I could just use the variables decided upon in this way for all the bee variables considered.

Local Diversity

The aim here is to whether adding local diversity as a adjustment factor is going to be beneficial or not. This will be achieved by running a F test to see whether the variances are equal, a shapiro test to confirm the bee data can be assumed to be normal. Note, independence assumption is not validated, this is due more than 1 result being used from each orchard, I decided to include these as I thought the extra power gained from twice the observations was worth the penalty of this assumption.

```
#When adding temperature in other variables have an effect
logged data <- data 2012 %>%
  inner join(clusterings) %>%
  mutate(adjusted_bees = (((20 - temp) * temp_factor) + log(wildAbF + 1)))
## Joining, by = "orchard"
#Just logged
logged_data <- data_2012 %>%
  inner_join(clusterings) %>%
  mutate(adjusted_bees = log(wildAbF + 1))
## Joining, by = "orchard"
#X2000nat adjustment
logged data <- data 2012 %>%
  inner join(clusterings) %>%
  mutate(adjusted_bees = log(wildAbF + 1))%>%
  mutate(adjusted_bees = ((mean_x2000 - X2000nat) * X2000_factor) + adjusted_bees)
## Joining, by = "orchard"
#Testing underlying normal data assumption, again demonstrating why the transformation is neccessary:
#Not normal
shapiro.test(logged_data$wildAbF)
##
##
   Shapiro-Wilk normality test
##
## data: logged_data$wildAbF
## W = 0.79764, p-value = 9.361e-06
#After transformation -> normal
shapiro.test(logged_data$adjusted_bees)
##
##
   Shapiro-Wilk normality test
##
## data: logged_data$adjusted_bees
## W = 0.97681, p-value = 0.6046
#Checking if the two subsets have the same variance have the same variance
\#Outcome shows that they can be assumed to have the same variance as p.value > 0,05
simple <- logged_data %>% filter(local.diversity == 0) %>% select(adjusted_bees) %>% as_vector()
diverse <- logged_data %>% filter(local.diversity == 1) %>% select(adjusted_bees) %>% as_vector()
tidy(var.test(simple, diverse)) %>%
  select(statistic, p.value)
```

```
## Multiple parameters; naming those columns num.df, denom.df
## # A tibble: 1 x 2
     statistic p.value
         <dbl>
##
                 <db1>
## 1
          1.17
                 0.725
#Performing a two sample t-test on the data to see whether they are the same.
#Since HO: Means the same, H1: means are different ~ p.value not significant
#This implies local.diversity does NOT have an effect on the original bee counts.
#I thought this was an interesting point and worth noting, same happens with Region.
tidy(t.test(wildAbF ~ local.diversity, logged_data, var.equal = TRUE))
## # A tibble: 1 x 9
    estimate1 estimate2 statistic p.value parameter conf.low conf.high method
##
         <dbl>
                   <dbl>
                             <dbl>
                                      <dbl>
                                                <dbl>
                                                          <dbl>
                                                                    <dbl> <chr>
                                                                     1.91 " Two~
## 1
           3.5
                    4.18
                            -0.532
                                      0.598
                                                          -3.27
## # ... with 1 more variable: alternative <chr>
#However the the adjusted version of bee count does list local diversity
#as a factor which has an effect on the log transformed bee counts
tidy(t.test(adjusted_bees ~ local.diversity, logged_data, var.equal = TRUE))
## # A tibble: 1 x 9
##
     estimate1 estimate2 statistic p.value parameter conf.low conf.high method
                   <dbl>
                             <dbl>
                                      <dbl>
                                                <dbl>
                                                          <dbl>
##
         <dbl>
                                                                    <dbl> <chr>
                                      0.376
                    1.41
                            -0.896
                                                        -0.617
                                                                    0.239 " Two~
## 1
         1.22
                                                   36
## # ... with 1 more variable: alternative <chr>
From This analysis, it can be concluded that local diversity does NOT play a factor in bee count ### Region
Region has 3 possible options - as such an ANOVA test will be used to see whether there is a difference
between the means in wild abundance based on region.
#Checking Anova assumption that the variances are the same
# HO: Variances the same: H1: Atleast one variance is different
leveneTest(adjusted_bees ~ region, data = logged_data)
## Levene's Test for Homogeneity of Variance (center = median)
        Df F value Pr(>F)
## group 2 0.1954 0.8234
\#Since\ pr > 0.05\ we\ can\ assume\ variances\ are\ the\ same
#Running the anova test
anova1 <- aov(adjusted_bees ~ region, data = logged_data)</pre>
summary(anova1)
##
               Df Sum Sq Mean Sq F value Pr(>F)
## region
                2 0.522 0.2611
                                   0.624 0.542
## Residuals
               35 14.652 0.4186
#probablity shows that region is not an affecting factor to wildAbF
#Checking that the following anova assumption is TRUE:
#Residuals of the response variable are normally distributed is NOT true
shapiro.test(residuals(anova1))
```

```
##
## Shapiro-Wilk normality test
##
## data: residuals(anova1)
## W = 0.96856, p-value = 0.3546
```

Day

Looking at the day to see whether that also has an effect, since the data can be paired by day 1 and day 2 a paired t-test will be carried out on this to test whether there is a difference in bee count. When using just the X2000nat variable, then it becomes very close to significant.

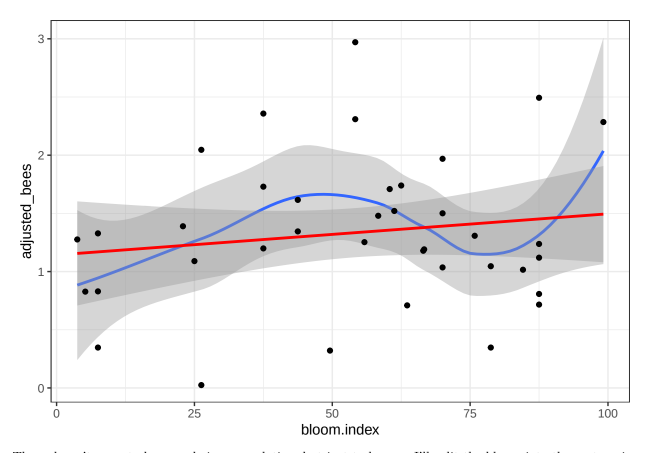
```
day_1 <- logged_data %>% filter(day == 1) %>% select(adjusted_bees) %>% as_vector()
day_2 <- logged_data %>% filter(day == 2) %>% select(adjusted_bees) %>% as_vector()
#This demonstrates that the variances come from the same distribution:
tidy(var.test(day 1, day 2)) %>%
  select(statistic, p.value)
## Multiple parameters; naming those columns num.df, denom.df
## # A tibble: 1 x 2
##
     statistic p.value
##
         <dbl>
                 <dbl>
         0.936
                 0.891
## 1
#Hence we can run a paired t-test with equal variances
tidy(t.test(adjusted_bees ~ day, logged_data, var.equal = TRUE, paired = TRUE))
## # A tibble: 1 x 8
##
     estimate statistic p.value parameter conf.low conf.high method
##
                          <dbl>
        <dbl>
                  <dbl>
                                    <dbl>
                                              <dbl>
                                                        <dbl> <chr>
## 1
       -0.342
                  -2.02 0.0588
                                       18
                                            -0.697
                                                       0.0142 Paire~
## # ... with 1 more variable: alternative <chr>
#Bit surprising but it demonstrates that there is no statistical significance between days
#So combining values to start with is probably appropriate
```

Bloom

First it shall be graphed to see if there is any obvious correlation.

```
logged_data %>%
  ggplot(aes(x = bloom.index, y = adjusted_bees)) +
  geom_smooth() +
  geom_smooth(method = "lm", colour = "red") +
  theme_bw() +
  geom_point()
```

`geom_smooth()` using method = 'loess' and formula 'y ~ x'



There doesn't seem to be any obvious correlation, but just to be sure I'll split the bloom into thee categories and test these with an Anova test.

```
logged_data <- logged_data %>%
          mutate(bloom_category = if_else(bloom.index <= 33, 1,</pre>
                                   if_else(bloom.index <= 66, 2, 3)))</pre>
#Running the anova test
anova1 <- aov(adjusted_bees ~ bloom_category, data = logged_data)</pre>
summary(anova1)
##
                  Df Sum Sq Mean Sq F value Pr(>F)
## bloom_category
                   1
                       0.19 0.1897
                                       0.456 0.504
## Residuals
                  36
                      14.98 0.4162
#As expected there is no evidence to suggest that bloom index (category)
#Has an effect on the bee counts (although only 1 DF in bloom_category thought it should be 2??)
```

Bloom is a continuous variable but for the sakes of deciding whether to include it or not

Final Confounders

Based on the analysis above, the confounders that could be taken into account are: Region and local diversity based on the statistical tests, temperature and X2000nat based on the literature.

```
#Checking the variables to see if any are heavily correlated (binary/categorical ones won't be)
#So checking other two and we get a low correlation so acceptable to use them together
cor(logged_data$temp, logged_data$X2000nat)
```

```
## [1] 0.2065843
f_lm <- lm(adjusted_bees ~ temp + X2000nat + local.diversity + region, data = logged_data)
#Interesting values here seem to suggest that only significant one is X2000nat
summary(f lm)
##
## Call:
## lm(formula = adjusted_bees ~ temp + X2000nat + local.diversity +
       region, data = logged_data)
##
##
## Residuals:
                 1Q
                      Median
##
       Min
                                            Max
## -1.23257 -0.35949 -0.06686 0.23707
                                       1.30560
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   -0.33682
                              0.61856 -0.545 0.58985
## temp
                   0.08343
                               0.02620
                                        3.184 0.00323 **
## X2000nat
                   0.09182
                              0.79392
                                        0.116 0.90865
## local.diversity 0.20663
                               0.28923
                                        0.714 0.48014
                              0.36305 -1.164 0.25290
## regionLO
                   -0.42271
## regionS
                   -0.08406
                              0.46728 -0.180 0.85837
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5782 on 32 degrees of freedom
## Multiple R-squared: 0.2949, Adjusted R-squared: 0.1848
## F-statistic: 2.677 on 5 and 32 DF, p-value: 0.03941
```

Notes, from running the adjustments: When you use temperature as an original adjustment, only significant one in the model is X2000nat and when you use X2000nat in the original data only significant one is temp. When you use neither and just apply the linear model on the logged data then both temp and nat are significant -> suggesting that just these two variables would be best to adjust by. This suggest to me that fitting a joint lm using both temp and X2000nat to adjust the data is probably best to avoid overfitting and keep the model as parsimonious as possible. Despite region and local diversity being significant for temp adjustment originally, unlikely to be worth implementing but could be considered to cover model changes section. To take this further, could apply lasso regression on the full dataset to see what that comes up with as tends to have a lower MSE than a standard LM.

```
#Using the logged_data with no adjustments
logged_data <- data_2012 %>%
  inner_join(clusterings) %>%
  mutate(adjusted_bees = log(wildAbF + 1)) %>%
  mutate(adjusted_social = log(socialRichF + 1))

## Joining, by = "orchard"

#Defining linear model with temp and X2000nat as factors
temp_nat_lm <- tidy(lm(adjusted_bees ~ temp + X2000nat, data = logged_data))
#Extracting temp and nat estimate values
temp_factor <- temp_nat_lm %>%
  select(estimate) %>%
  slice(2) %>%
  as_vector()
nat_factor <- temp_nat_lm %>%
```

```
select(estimate) %>%
  slice(3) %>%
  as_vector()
#Now adjustments shall be made for these two variables:
#Temperature will be set to 20 degrees
#X2000 nat will be set to the meean x2000 nat value
temp nat adjusted <- logged data %>%
  mutate(adjusted_bees = (adjusted_bees + ((20 - temp) * temp_factor) + ((mean_x2000 - X2000nat) * X200
#Checking that after the adjustment they are not significant at all in the model
tidy(lm(adjusted_bees ~ temp + X2000nat, data = temp_nat_adjusted))
## # A tibble: 3 x 5
##
     term
                  estimate std.error statistic p.value
                     <dbl>
##
     <chr>
                               <dbl>
                                          <dbl>
                                                  <dbl>
## 1 (Intercept)
                 1.24e+ 0
                              0.549
                                       2.25e+ 0 0.0309
                              0.0249 -3.79e-16 1.000
## 2 temp
                 -9.42e-18
## 3 X2000nat
                  9.12e- 2
                              0.735
                                     1.24e- 1 0.902
#As expected now the bee abundance has been adjusted for these two parameters
The same process can be applied to the variable SocialRichF, the other bee variable which needs to be
considered. Since we know that only temp and nat were statistic on the wildAbF we can go straight to the
LM and test that (May need to check this with Julia, if not just cp previous analysis...)
#Looking at the model ~ only X2000nat significant
lm(adjusted_social ~ temp + X2000nat + local.diversity + region, data = logged_data) %>%
  summary
##
## Call:
## lm(formula = adjusted_social ~ temp + X2000nat + local.diversity +
##
       region, data = logged_data)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     30
                                             Max
## -0.51626 -0.27605 -0.06653 0.19262 0.72315
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                               0.381099 -0.753 0.45689
## (Intercept)
                   -0.287012
## temp
                    0.007198
                               0.016144
                                           0.446
                                                 0.65869
## X2000nat
                    1.507687
                               0.489142
                                          3.082 0.00421 **
## local.diversity -0.164463
                               0.178196 -0.923
                                                  0.36295
                   -0.094068
## regionLO
                               0.223680 -0.421 0.67690
## regionS
                    0.165221
                               0.287892
                                          0.574 0.57005
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3562 on 32 degrees of freedom
## Multiple R-squared: 0.3068, Adjusted R-squared: 0.1985
## F-statistic: 2.833 on 5 and 32 DF, p-value: 0.03153
social_lm<- tidy(lm(adjusted_social ~ X2000nat, data = logged_data))</pre>
```

```
social_nat_factor <- social_lm %>%
   select(estimate) %>%
   slice(2) %>%
   as_vector()

#Adjustment for social added
temp_nat_adjusted <- temp_nat_adjusted %>%
   mutate(adjusted_social = (adjusted_social + ((mean_x2000 - X2000nat) * X2000_factor)))
```

Clustering Summarising

Functions involved with summarising the clusters:

```
#Gets the name of a variable as a string ~ now implemented in clusterise but keeping
get_name <- function(x) {</pre>
  deparse(substitute(x))
#Gets the bee variables that I am summarising for each cluster - makes it easy to change in future
clusterise <- function(bee_data, cluster_data, v_name = deparse(substitute(cluster_data))){</pre>
  inner_join(bee_data, cluster_data) %>%
    summarise(mean_honey_ab = mean(mean_honey_ab),
              mean_wild_ab = mean(mean_wild_ab),
              mean social rich = mean(mean social rich)) %>%
   mutate(cluster = v_name)
}
#The function to output the summaries of both agglom and kmeans clustering
cluster_summarise <- function(bee_data){</pre>
output <- list()</pre>
output$agglom_bees <- clusterise(bee_data, aggl_node1) %>%
  bind_rows(clusterise(bee_data, aggl_node2)) %>%
  bind_rows(clusterise(bee_data, aggl_node3)) %>%
  bind_rows(clusterise(bee_data, aggl_node4)) %>%
  bind_rows(clusterise(bee_data, aggl_node5)) %>%
  bind_rows(clusterise(bee_data, aggl_node6)) %>%
  bind_rows(clusterise(bee_data, aggl_node7)) %>%
  bind_rows(clusterise(bee_data, aggl_node4 %>% filter(cluster == 1), "agglom_node8")) %>%
  bind_rows(clusterise(bee_data, aggl_node4 %>% filter(cluster == 2), "agglom_node9")) %>%
  bind_rows(clusterise(bee_data, aggl_node5 %>% filter(cluster == 1), "agglom_node10")) %>%
  bind_rows(clusterise(bee_data, aggl_node5 %>% filter(cluster == 2), "agglom_node11")) %>%
  bind_rows(clusterise(bee_data, aggl_node6 %>% filter(cluster == 1), "agglom_node12")) %>%
  bind_rows(clusterise(bee_data, aggl_node6 %>% filter(cluster == 2), "agglom_node13")) %>%
  #Only 1 result for cluster as none in the latter cluster
  #Unable to to bind as no common variables for an empty node15
  bind_rows(clusterise(bee_data, aggl_node7 %>% filter(cluster == 1), "agglom_node14"))
output$kmeans_bees <- clusterise(bee_data, kmeans_node1) %>%
  bind_rows(clusterise(bee_data, kmeans_node2)) %>%
  bind_rows(clusterise(bee_data, kmeans_node3)) %>%
  bind_rows(clusterise(bee_data, kmeans_node4)) %>%
```

```
bind_rows(clusterise(bee_data, kmeans_node5)) %>%
  bind_rows(clusterise(bee_data, kmeans_node6)) %>%
  bind_rows(clusterise(bee_data, kmeans_node7)) %>%
  bind_rows(clusterise(bee_data, kmeans_node4 %>% filter(cluster == 1), "kmeans_node8")) %>%
  bind_rows(clusterise(bee_data, kmeans_node4 %>% filter(cluster == 2), "kmeans_node9")) %>%
  bind_rows(clusterise(bee_data, kmeans_node5 %>% filter(cluster == 1), "kmeans_node10")) %>%
  bind_rows(clusterise(bee_data, kmeans_node5 %% filter(cluster == 2), "kmeans_node11")) %>%
  bind_rows(clusterise(bee_data, kmeans_node6 %>% filter(cluster == 1), "kmeans_node12")) %>%
  bind_rows(clusterise(bee_data, kmeans_node6 %>% filter(cluster == 2), "kmeans_node13")) %>%
  bind_rows(clusterise(bee_data, kmeans_node7 %>% filter(cluster == 1), "kmeans_node14")) %>%
  bind_rows(clusterise(bee_data, kmeans_node7 %>% filter(cluster == 2), "kmeans_node15"))
#Return a list containing two tibbles one for each type of clustering algorithm
output
}
Original summarising without any variable correction
#original Bee data (logged has no changes to it)
bee_values <- logged_data %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)
original_bee_summary <- cluster_summarise(bee_data = bee_values)</pre>
#Agglom
original bee summary$agglom bees
## # A tibble: 14 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
              <dbl>
                           <dbl>
                                             <dbl> <chr>
## 1
               6.56
                            1.33
                                             0.379 aggl_node1
## 2
               6.44
                            1.32
                                             0.389 aggl_node2
## 3
               8.75
                            1.52
                                             0.203 aggl_node3
## 4
               6.70
                            1.34
                                             0.391 aggl_node4
## 5
               2
                            1.08
                                             0.347 aggl_node5
               8.75
## 6
                            1.52
                                             0.203 aggl_node6
## 7
             {\tt NaN}
                          {\tt NaN}
                                           NaN
                                                   aggl_node7
## 8
               6.01
                            1.17
                                             0.358 agglom_node8
## 9
               8.94
                            1.86
                                             0.499 agglom_node9
## 10
               2
                            1.08
                                             0.347 agglom_node10
## 11
             NaN
                          NaN
                                           NaN
                                                   agglom_node11
## 12
               8.75
                            1.52
                                             0.203 agglom_node12
## 13
             NaN
                          NaN
                                           {\tt NaN}
                                                   agglom_node13
## 14
             NaN
                          NaN
                                           {\tt NaN}
                                                   agglom_node14
#Kmeans
original_bee_summary$kmeans_bees
## # A tibble: 15 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
                           <dbl>
                                             <dbl> <chr>
```

```
##
    1
                6.56
                               1.33
                                                 0.379 kmeans node1
##
    2
                6.81
                               1.35
                                                 0.381 kmeans_node2
##
    3
                2
                               1.08
                                                 0.347 kmeans node3
##
    4
                6.81
                               1.35
                                                 0.381 kmeans_node4
##
    5
              NaN
                             NaN
                                              NaN
                                                       kmeans node5
    6
                2
                                                 0.347 kmeans_node6
##
                               1.08
    7
##
              NaN
                            NaN
                                              NaN
                                                       kmeans node7
##
    8
                6.21
                               1.20
                                                 0.347 kmeans node8
##
    9
                8.94
                               1.86
                                                 0.499 kmeans node9
                                                       kmeans_node10
##
  10
              NaN
                             NaN
                                              NaN
##
   11
              NaN
                             NaN
                                              NaN
                                                       kmeans_node11
   12
                2
##
                               1.08
                                                 0.347
                                                       kmeans_node12
##
  13
              NaN
                             NaN
                                              NaN
                                                       kmeans_node13
                             NaN
                                                       kmeans_node14
## 14
              NaN
                                              NaN
## 15
              NaN
                            NaN
                                              NaN
                                                       kmeans_node15
```

##Original summarising of non-markov approach maximum_cluster

```
##
     eiqB11F.pre eiqB11I.pre eiqB11F.blm eiqB11I.blm eiqB11T.blm eiqB11F.pos
## 1
                 0.56294059
## 2
                 -0.3418658 -0.19022893 -0.30585457 -0.30620065
      0.88788914
                                                               0.01058593
## 3
                 -0.3418658 -0.19022893 -0.30585457 -0.30620065
      0.88788914
                                                               0.01058593
## 4
      0.88788914
                 -0.3418658 -0.19022893 -0.30585457 -0.30620065
                                                               0.01058593
## 5
     -1.21724288
                 -0.3418658 -0.47141495 0.25463750 -0.26826632
                                                               0.05673110
## 6
     -1.78818873
                 -0.3418658 -0.71087017
                                        ## 7
      0.92973857
                  1.1014288
                            1.78834024
                                        0.06780681 -0.26972533
                                                               2.88563060
## 8
      0.01045773
                 -0.3418658
                            2.26526351 -0.36201840 0.01478210
                                                               1.10101634
## 9
     -0.28688425
                  0.2579449 - 0.21970544 0.87817061 - 0.28577447 - 0.22916831
## 10 -0.05899826
                  -0.3418658 -1.93232366 -1.17238220 -0.30620065
                                                              0.53623960
## 11
      1.50859712
                  -0.1356809
                             0.15454685 -0.81247522 -0.29744657 -0.54716872
                             0.15156608 -0.81247522 -0.30167771 -0.56622868
## 12
      1.44670216
                  -0.3068769
## 13 -0.33664640
                  -0.3418658 -0.18559218 -0.44683724 -0.30124000 -0.62240541
## 14 -1.63608890
                 -0.3418658
                            0.37048710 0.12282444 -0.30620065 -0.53312454
     -1.58069994
                  3.8693055 -1.36167172 -0.74943419 -0.30620065 -1.18316953
                 16 -0.14885146
  17 -0.08097801
                  -0.3418658 - 0.85792151 1.91089732 - 0.28285645 - 0.80197030
                 -0.3418658 -0.15710926 -0.07432206 -0.05816852 -0.72071468
## 18 -0.02629240
                 -0.3418658
                            1.45747473 -0.96491990 -0.30620065 1.85488796
##
  19
      0.03876764
##
     eigB11I.pos eigB11T.pos cluster
## 1
      0.07606715 -0.29236499
                                  1
## 2
      1.78589159 -0.29236499
                                  1
## 3
      1.78589159 -0.29236499
                                  1
## 4
      1.78589159 -0.29236499
                                  1
## 5
     -0.67656322 -0.29236499
                                  1
## 6
      0.61131654 -0.29236499
                                  1
## 7
      1.48904351 -0.23224030
                                  1
     -0.90112187 -0.29236499
                                  1
     -0.10337469 -0.17211561
                                  1
## 10 -1.07800026 -0.29236499
                                  1
## 11 -0.07517669 -0.16918270
                                  1
## 12 -0.07517669 0.04491986
                                  1
## 13 -0.78166487 -0.20291118
                                  1
## 14 -1.05339109 -0.29236499
                                  1
                                  2
## 15 -0.68425358 -0.29236499
```

```
## 16 -0.61093877 4.10700262
## 17 -0.65349212 -0.29236499
                                     1
## 18 -0.28179116 0.03025530
                                     1
## 19 -0.55915698 -0.18971308
                                     1
#Clustering summaries based on non-markov approach
non_markov_clusters <- logged_data %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean wild ab = mean(adjusted bees),
            mean_social_rich = mean(adjusted_social)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_social_rich = mean(mean_social_rich))
After Adjustment:
adjusted_bee_values <- temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)
adjusted_bee_summary <- cluster_summarise(bee_data = adjusted_bee_values)</pre>
#Agglom
adjusted_bee_summary$agglom_bees
## # A tibble: 14 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
                            <dbl>
              <dbl>
                                             <dbl> <chr>
##
  1
               6.56
                            1.27
                                             0.379 aggl_node1
## 2
               6.44
                            1.25
                                             0.383 aggl_node2
               8.75
## 3
                           1.57
                                             0.303 aggl_node3
## 4
               6.70
                            1.28
                                             0.397 aggl_node4
## 5
                            0.735
               2
                                             0.140 aggl_node5
## 6
               8.75
                           1.57
                                             0.303 aggl_node6
## 7
             {\tt NaN}
                         {\tt NaN}
                                           {\tt NaN}
                                                   aggl_node7
## 8
               6.01
                           1.24
                                             0.434 agglom_node8
## 9
               8.94
                           1.44
                                             0.278 agglom_node9
## 10
               2
                           0.735
                                             0.140 agglom_node10
## 11
             NaN
                         \mathtt{NaN}
                                           NaN
                                                   agglom node11
## 12
               8.75
                           1.57
                                             0.303 agglom_node12
## 13
             {\tt NaN}
                         NaN
                                           NaN
                                                   agglom_node13
## 14
             NaN
                         NaN
                                           NaN
                                                    agglom_node14
adjusted_bee_summary$kmeans_bees
## # A tibble: 15 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
              <dbl>
                            <dbl>
                                             <dbl> <chr>
##
  1
               6.56
                            1.27
                                             0.379 kmeans_node1
```

```
##
    3
                             0.735
                2
                                               0.140 kmeans_node3
                             1.30
##
   4
                6.81
                                               0.392 kmeans node4
##
   5
             \mathtt{NaN}
                          NaN
                                             \mathtt{NaN}
                                                     kmeans_node5
##
    6
                             0.735
                                               0.140 kmeans node6
   7
             NaN
##
                          \mathtt{NaN}
                                             \mathtt{NaN}
                                                     kmeans node7
##
                6.21
                             1.26
                                               0.425 kmeans node8
                8.94
##
   9
                             1.44
                                               0.278 kmeans node9
## 10
             NaN
                          NaN
                                             NaN
                                                     kmeans node10
## 11
             NaN
                          NaN
                                             NaN
                                                     kmeans_node11
## 12
                2
                             0.735
                                               0.140 kmeans_node12
## 13
             {\tt NaN}
                          NaN
                                             {\tt NaN}
                                                     kmeans_node13
## 14
             NaN
                          NaN
                                             NaN
                                                     kmeans_node14
## 15
                                                     kmeans_node15
             NaN
                          NaN
                                             NaN
##Non-Markov
##Maximum
#Clustering summaries based on non-markov approach
maximum_non_markov_clusters <- temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean wild ab = mean(adjusted bees),
            mean_social_rich = mean(adjusted_social)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_social_rich = mean(mean_social_rich))
##euclidean:
euclidean_non_markov_clusters <- temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
```

0.392 kmeans node2

##

6.81

group_by(cluster) %>%

summarise(mean_honey_ab = mean(mean_honey_ab),

mean wild ab = mean(mean wild ab),

mean_social_rich = mean(mean_social_rich))

1.30

Although honey bee abundance is one of the summarised variables, this is likely to be related directly to the hive acr variable.

Comparing cluster values before and after adjustments, for now just looking at the agglomerative node clustering selection as it is, in my opinion, better than Kmeans.

```
## Joining, by = "cluster"
## # A tibble: 14 x 5
##
      cluster
                     mean_wild_ab adjusted mean_social_rich adjusted_social
##
      <chr>
                             <dbl>
                                      <dbl>
                                                         <dbl>
##
  1 aggl_node1
                              1.33
                                      1.27
                                                         0.379
                                                                          0.379
## 2 aggl node2
                              1.32
                                      1.25
                                                         0.389
                                                                          0.383
## 3 aggl_node3
                              1.52
                                      1.57
                                                         0.203
                                                                          0.303
## 4 aggl_node4
                              1.34
                                      1.28
                                                         0.391
                                                                          0.397
## 5 aggl_node5
                              1.08
                                      0.735
                                                         0.347
                                                                          0.140
## 6 aggl_node6
                              1.52
                                      1.57
                                                         0.203
                                                                          0.303
## 7 aggl_node7
                           {\tt NaN}
                                    \mathtt{NaN}
                                                       NaN
                                                                        NaN
## 8 agglom_node8
                              1.17
                                      1.24
                                                         0.358
                                                                          0.434
## 9 agglom_node9
                              1.86
                                      1.44
                                                         0.499
                                                                          0.278
## 10 agglom_node10
                              1.08
                                      0.735
                                                         0.347
                                                                          0.140
## 11 agglom_node11
                            NaN
                                    NaN
                                                       NaN
                                                                        NaN
                                                                          0.303
## 12 agglom_node12
                              1.52
                                      1.57
                                                         0.203
## 13 agglom_node13
                            NaN
                                    NaN
                                                       NaN
                                                                        {\tt NaN}
## 14 agglom_node14
                           NaN
                                    NaN
                                                      NaN
                                                                        NaN
```

I guess potentially can see two paths one with a mean slightly lower than the other if you think of the structure.

Looking at clusters

The aim of this section is to look at the clusterings from a low, medium, high point of view...

```
#Non_markov clustering summary maximum
maximum_final_standardised <- maximum_cluster %>%
  group_by(cluster) %>%
  summarise all(funs(mean)) %>%
  inner_join(maximum_non_markov_clusters)
## Joining, by = "cluster"
#Non_markov clustering summary maximum
euclidean_final_standardised <- euclidean_cluster %>%
  group_by(cluster) %>%
  summarise_all(funs(mean)) %>%
  inner_join(euclidean_non_markov_clusters)
## Joining, by = "cluster"
#Cluster 1 -> Low insecticide, High Fungicide, low thinner
#Cluster 2 -> High insecticide, Low Fungicide, low (no) thinner
#Cluster 3 -> middle insecticide, High Fungicide, low thinner
#Cluster 4 -> Low insecticide, High Fungicide, High thinner
#Agglom clustering summary (end stage)
bee_summary_agglom <- adjusted_bee_summary$agglom_bees %>%
  slice(8:14) %>%
  select(-cluster) %>%
  mutate(cluster = c(1,2,3,4,5,6,7))
```

```
pesticide_summary_agglom <- aggl_c(aggl_node2, ".pos", 1) %>%
 bind_rows(aggl_c(aggl_node2, ".pos", 2) %>%
 mutate(cluster = if_else(cluster == 1, 3, 4))) %>%
 bind_rows(aggl_c(aggl_node3, ".pos", 1)%>%
 mutate(cluster = if_else(cluster == 1, 5, 6))) %>%
 bind_rows(aggl_c(aggl_node3, ".pos", 2)%>%
 mutate(cluster = if_else(cluster ==1, 7, 8))) %>%
 group by(cluster) %>%
 summarise_all(funs(mean))
agglom_summary_standardised <- bee_summary_agglom %>%
 inner_join(pesticide_summary_agglom) %>%
 select(-orchard)
## Joining, by = "cluster"
 # select(-orchard) %>%
 # #1 for high, O for low, just using bloom
 \# mutate(pest\_rating = c(0,0,1,1,0,0,1)) \%
 # mutate(insect_rating = c(1,0,1,0,0,1,1)) %>%
 # mutate(thinner\_rating = c(1,0,0,1,0,1,0))
bee_summary_kmeans <- adjusted_bee_summary$kmeans_bees %>%
 slice(8:14) %>%
 select(-cluster) %>%
 mutate(cluster = c(1,2,3,4,5,6,7))
bind_rows(aggl_c(kmeans_node2, ".pos", 2) %>%
 mutate(cluster = if_else(cluster == 1, 3, 4))) %>%
 bind_rows(aggl_c(kmeans_node3, ".pos", 1)%>%
 mutate(cluster = if_else(cluster == 1, 5, 6))) %>%
 bind_rows(aggl_c(kmeans_node3, ".pos", 2)%>%
 mutate(cluster = if_else(cluster ==1, 7, 8))) %>%
 group_by(cluster) %>%
 summarise_all(funs(mean))
kmeans_summary_standardised <- bee_summary_kmeans %>%
 inner_join(pesticide_summary_kmeans) %>%
 select(-orchard)
## Joining, by = "cluster"
#write.csv(agglom_summary, "agglom_summary.csv")
#Overall
#HT.H
#HHL
```

```
#HHL
#HLH
#LLL
#LHH
#LLL

#Just Bloom
#LHH
#LLL
#HHL
#HLLL
#HHL
##HHL
##LLL
##Just bloom and just fungicide and insecticide
```

Looking at the difference between standardised data and non-standardised data: This section is non-standardised

write up explanation of aggregation before vs after, conditional probabilities along with the tree would be a good idea This section is going cover two step clustering based on various clustering methods for comparison. Visit data will be combined into one bee result for each orchard, note in principle this is fundementally flawed as the data does depend on previous years and the assumption that independent of the past is false as pesticide last year affects bee population this year as would be expected. In these scenarios each implementation will have a maximum of 8 clusters. Two after pre-bloom, 4 after and 8 after post bloom.

```
load("data")
markov_data <- data_2012 %>%
  select(ends_with(".pre"), ends_with(".blm"), ends_with(".pos"), orchard) %>%
  unique()
#function to generate the agglomaerative clustering
aggl <- function(data){</pre>
  agnes(dist(data, method = "euclidian"),
                   diss=TRUE, method = "ward")
}
#function to reduce copy pasting for each node
aggl_c <- function(data, ends, c_num){</pre>
  #define temp dataset of this stage by cluster
    temp <- data %>%
    filter(cluster == c_num) %>%
    select(ends_with(ends))
#If statement as if 1 element in dataset it'll error
if(nrow(temp) > 1){
  temp$cluster <- cutree(aggl(temp) , k = 2)</pre>
   output <- data %>%
    filter(cluster == c num) %>%
    select(-cluster) %>%
    mutate(cluster = temp$cluster)
   #Else statement for if 1 element in dataset
```

```
}else{
    #If only 1 element in the dataset -> set the cluster number to 1
   output <- data %>%
      filter(cluster == c_num) %>%
      select(-cluster) %>%
      mutate(cluster = 1)
 }
 output
}
####Agglomerative heirachicale clustering
#pre-bloom step
temp <- markov_data %>%
  select(ends_with(".pre"))
temp$cluster <- cutree(aggl(temp) , k = 2)</pre>
aggl_node1 <- markov_data %>%
 mutate(cluster = temp$cluster)
#during bloom step 1
aggl_node2 <- aggl_c(aggl_node1, ".blm", 1)</pre>
#during bloom step 2
aggl_node3 <- aggl_c(aggl_node1, ".blm", 2)</pre>
#post bloom step 1
aggl_node4 <- aggl_c(aggl_node2, ".pos", 1)
#post bloom step 2
aggl_node5 <- aggl_c(aggl_node2, ".pos", 2)
#post bloom step 3
aggl_node6 <- aggl_c(aggl_node3, ".pos", 1)
#post bloom step 4
#Note this node only has 1 element in it so it is automatically set to 1
aggl_node7 <- aggl_c(aggl_node3, ".pos", 2)</pre>
orchard_node_agglom <- tibble(orchard = aggl_node4 %% filter(cluster == 1) %% select(orchard) %% as_
  bind_rows(tibble(orchard = aggl_node4 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node5 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node5 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node6 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node6 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, nod
  bind_rows(tibble(orchard = aggl_node7 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, nod
```

kmeans approach: Even running the 1001 times it is different everytime: store output later on but run it like 1million times at each stage.

```
#function to generate the kmeans clustering
k_clustering <- function(data, n = 1001){</pre>
```

```
#creating the dataset to then calculate the optimal cluster from
  for(i in 1:n){
  if(i == 1){
     k_list <- tibble(kmeans(data, 2)$cluster)</pre>
     k_list <- bind_cols(k_list, tibble(kmeans(data, 2)$cluster))</pre>
 }
  apply(k_list[ ,1:length(k_list)], 1, mfv1) %>%
    enframe(value = "cluster") %>%
    select(cluster)
}
#pre-bloom step
#Getting the most common clustering
kmeans_c <- function(data, ends, c_num){</pre>
 data <- data %>%
    filter(cluster == c_num) %>%
    select(-cluster)
  if(nrow(data) > 2){
    temp <- data %>%
    select(ends_with(ends))
  cluster <- k_clustering(temp, 2)</pre>
 output <- bind_cols(data, cluster)</pre>
 }else{
    #Not more than 2 rows and get the error message as:
    #number of cluster centres must lie between 1 and nrow(x)
    output <- data %>%
      mutate(cluster = 1)
 }
output
}
temp <- k_clustering(markov_data %>% select(-orchard))
kmeans_node1 <- markov_data %>%
 bind_cols(temp)
#during bloom step 1
kmeans_node2 <- kmeans_c(kmeans_node1, ".blm", 1)</pre>
#during bloom step 2
kmeans_node3 <- kmeans_c(kmeans_node1, ".blm", 2)</pre>
#post bloom step 1
```

```
kmeans_node4 <- kmeans_c(kmeans_node2, ".pos", 1)</pre>
#post bloom step 2
kmeans_node5 <- kmeans_c(kmeans_node2, ".pos", 2)</pre>
#post bloom step 3
kmeans_node6 <- kmeans_c(kmeans_node3, ".pos", 1)</pre>
#post bloom step 4
kmeans_node7 <- kmeans_c(kmeans_node3, ".pos", 2)</pre>
#End timepoint nodes
orchard_node_kmeans <- tibble(orchard = kmeans_node4 %% filter(cluster == 1) %% select(orchard) %% a
  bind_rows(tibble(orchard = kmeans_node4 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node5 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node5 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node6 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node6 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node7 %>% filter(cluster == 1) %>% select(orchard) %>% as_vector, n
  bind_rows(tibble(orchard = kmeans_node7 %>% filter(cluster == 2) %>% select(orchard) %>% as_vector, n
Just a look at the difference in the final clusters between the two methods
clusterings <- orchard_node_agglom %>%
  arrange(orchard) %>%
  bind_cols(node_km = orchard_node_kmeans %>% arrange(orchard) %>%
              select(node) %>% as_vector)
clusterings
## # A tibble: 19 x 3
      orchard node node_km
##
##
      <fct> <dbl>
                      <dbl>
##
                         10
  1 A
                  8
## 2 B
                  9
## 3 C
                  9
                         10
## 4 D
                  9
                         10
## 5 E
                 12
                         12
## 6 F
                 13
                         13
                          8
## 7 G
                 10
                          9
## 8 H.nooil
                 11
## 9 I
                         10
                  8
## 10 J
                  8
                          9
## 11 K
                  8
                         10
## 12 L
                  8
                         10
## 13 M
                  8
                         10
## 14 N
                 14
                         12
## 15 O.nooil
                 12
                         12
## 16 P
                         10
                  8
## 17 Q
                  8
                          9
## 18 R
                  8
                         10
```

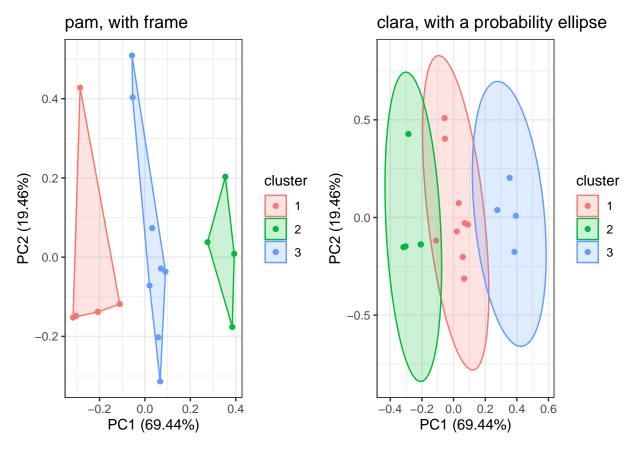
Looking at top two PCAs just to see how much variation is absorbed by these

19 S

```
p1 <- autoplot(pam(markov_data, 3), frame = TRUE) +
    theme_bw() +
    ggtitle("pam, with frame")

p2 <- autoplot(clara(markov_data, 3), frame = TRUE, frame.type = 'norm') +
    theme_bw() +
    ggtitle("clara, with a probability ellipse")

grid.arrange(p1, p2 ,nrow = 1)</pre>
```



Non-markov structuring

This section will approach looking at the data as one time point with 1 clustering point rather than 3 as above: Method Justification - Maximum linkage function is best for both standardised and unstandardised.

```
maximum_cluster <- data_2012 %>%
  arrange(orchard) %>%
  select(ends_with(".pre"),ends_with(".blm"), ends_with(".pos")) %>%
  filter(row_number() %% 2 == 1)

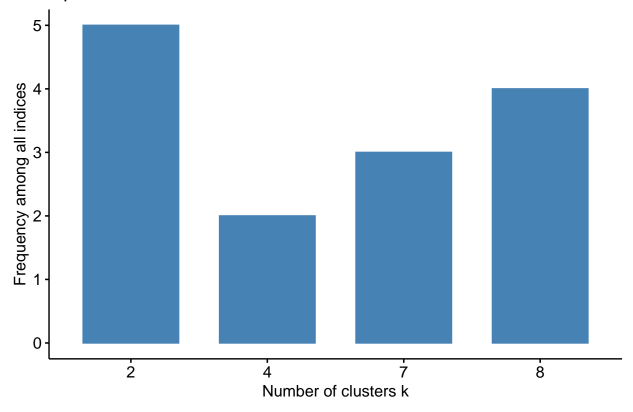
euclidean_cluster <- maximum_cluster

# matrix of methods to compare,
#rerun - without %>%mutate segment for non-standardised values
m <- c( "average", "single", "complete", "ward")</pre>
```

```
names(m) <- c( "average", "single", "complete", "ward")</pre>
distances <- c("euclidean", "maximum", "manhattan", "canberra",
                "minkowski")
names(distances) <- c("euclidean", "maximum", "manhattan",</pre>
                       "canberra", "minkowski")
clust_comps <- matrix(nrow = length(distances), ncol = length(m),</pre>
                       dimnames = list(distances,m))
# function to compute coefficient to see which is the best method
ac <- function(distance, linkage) {</pre>
 dista <- dist(maximum_cluster , method = distance)</pre>
  #Agglomerative Nesting form of Hierarchical Clustering
  agnes(dista, method = linkage)$ac
for(i in 1:length(distances)) {
  for(j in 1:length(m)) {
    clust_comps[i,j] <- ac(distances[i], m[j])</pre>
 }
}
#In future or in write up, perhaps change, needs more clustering analysis
#Look at literature in more detail to see other benefits/drawbacks and assumptions
#Then decide on actual best method, for now using euclidian as used that before
clust_comps = clust_comps
```

Clustering code - Maximum

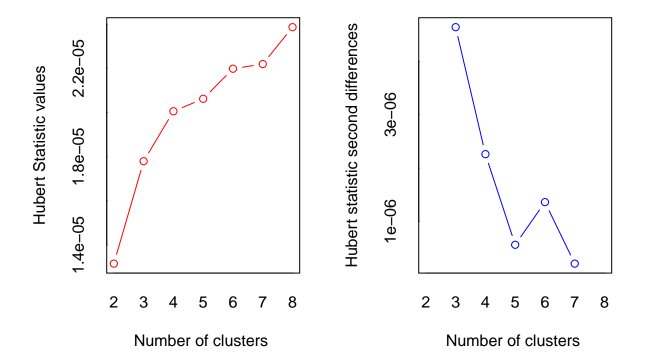
Optimal number of clusters -k = 2



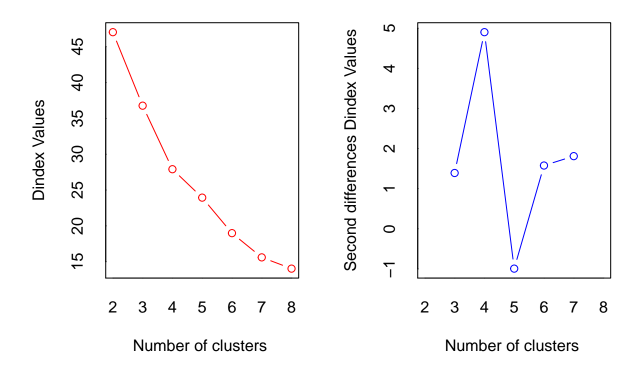
##		eiqB11F.pre	eiqB11I.pre	eiqB11F.blm	eiqB11I.blm	eiqB11T.blm	eiqB11F.pos
##	1	143.09	0.000	58.10	19.04	0.0440	14.48
##	2	161.57	0.000	53.16	9.36	0.0000	31.37
##	3	161.57	0.000	53.16	9.36	0.0000	31.37
##	4	161.57	0.000	53.16	9.36	0.0000	31.37
##	5	41.85	0.000	44.67	14.25	0.0260	32.29
##	6	9.38	0.000	37.44	36.36	0.4600	24.39
##	7	163.95	2.310	112.90	12.62	0.0250	88.69
##	8	111.67	0.000	127.30	8.87	0.2200	53.11
##	9	94.76	0.960	52.27	19.69	0.0140	26.59
##	10	107.72	0.000	0.56	1.80	0.0000	41.85
##	11	196.87	0.330	63.57	4.94	0.0060	20.25
##	12	193.35	0.056	63.48	4.94	0.0031	19.87
##	13	91.93	0.000	53.30	8.13	0.0034	18.75
##	14	18.03	0.000	70.09	13.10	0.0000	20.53
##	15	21.18	6.740	17.79	5.49	0.0000	7.57
##	16	102.61	0.000	68.15	7.54	3.0000	29.44
##	17	106.47	0.000	33.00	28.70	0.0160	15.17

```
## 18
           109.58
                         0.000
                                     54.16
                                                  11.38
                                                              0.1700
                                                                            16.79
## 19
           113.28
                         0.000
                                    102.91
                                                   3.61
                                                              0.0000
                                                                            68.14
##
      eiqB11I.pos eiqB11T.pos cluster
## 1
            24.31
                         0.000
                                      1
## 2
            57.66
                         0.000
                                      1
## 3
            57.66
                         0.000
                                      1
## 4
            57.66
                         0.000
                                      1
                                      2
## 5
             9.63
                         0.000
## 6
            34.75
                         0.000
                                      3
## 7
                                      4
            51.87
                         0.041
## 8
             5.25
                         0.000
                                      5
                                      6
## 9
            20.81
                         0.082
                                     7
## 10
             1.80
                         0.000
                                      8
## 11
            21.36
                         0.084
## 12
            21.36
                         0.230
                                     8
## 13
             7.58
                         0.061
                                      6
## 14
             2.28
                         0.000
                                      2
                                      3
## 15
             9.48
                         0.000
## 16
            10.91
                         3.000
                                      6
## 17
            10.08
                         0.000
                                      6
## 18
            17.33
                         0.220
                                      6
## 19
            11.92
                         0.070
                                      5
#Clustering summaries based on non-markov approach (Before Adjustment)
maximum_non_markov_clusters <- data_2012 %>%
  group by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(wildAbF),
            mean_wild_rich = mean(wildRichF)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_wild_rich = mean(mean_wild_rich))
```

Clustering code - euclidean

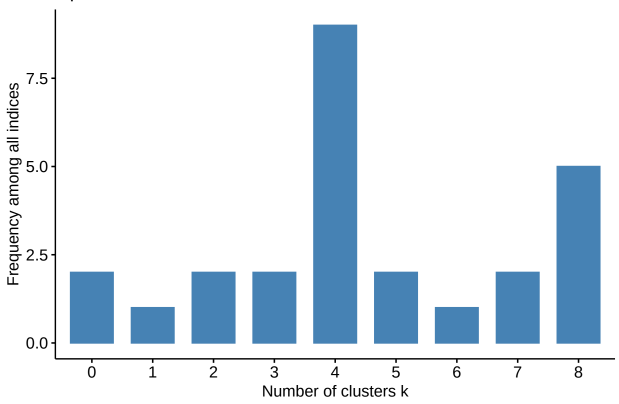


*** : The Hubert index is a graphical method of determining the number of clusters.
In the plot of Hubert index, we seek a significant knee that corresponds to a
significant increase of the value of the measure i.e the significant peak in Hubert
index second differences plot.
##



```
*** : The D index is a graphical method of determining the number of clusters.
                In the plot of D index, we seek a significant knee (the significant peak in Dindex
##
                second differences plot) that corresponds to a significant increase of the value of
##
                the measure.
##
##
## * Among all indices:
## * 2 proposed 2 as the best number of clusters
## * 2 proposed 3 as the best number of clusters
## * 9 proposed 4 as the best number of clusters
## * 2 proposed 5 as the best number of clusters
## * 1 proposed 6 as the best number of clusters
## * 2 proposed 7 as the best number of clusters
## * 5 proposed 8 as the best number of clusters
##
##
                   ***** Conclusion *****
##
## * According to the majority rule, the best number of clusters is 4
##
##
## Among all indices:
## * 2 proposed 0 as the best number of clusters
## * 1 proposed 1 as the best number of clusters
## * 2 proposed 2 as the best number of clusters
```

Optimal number of clusters -k = 4



##		eiqB11F.pre	eiqB11I.pre	$\verb"eiqB11F.blm"$	${\tt eiqB11I.blm}$	${\tt eiqB11T.blm}$	eiqB11F.pos
##	1	143.09	0.000	58.10	19.04	0.0440	14.48
##	2	161.57	0.000	53.16	9.36	0.0000	31.37
##	3	161.57	0.000	53.16	9.36	0.0000	31.37
##	4	161.57	0.000	53.16	9.36	0.0000	31.37
##	5	41.85	0.000	44.67	14.25	0.0260	32.29
##	6	9.38	0.000	37.44	36.36	0.4600	24.39
##	7	163.95	2.310	112.90	12.62	0.0250	88.69

```
## 8
           111.67
                         0.000
                                     127.30
                                                    8.87
                                                               0.2200
                                                                             53.11
## 9
            94.76
                         0.960
                                      52.27
                                                   19.69
                                                               0.0140
                                                                             26.59
           107.72
                                                               0.0000
## 10
                         0.000
                                       0.56
                                                    1.80
                                                                             41.85
                                                                             20.25
## 11
           196.87
                         0.330
                                      63.57
                                                    4.94
                                                               0.0060
## 12
           193.35
                         0.056
                                      63.48
                                                    4.94
                                                               0.0031
                                                                             19.87
## 13
            91.93
                                                               0.0034
                                                                             18.75
                         0.000
                                      53.30
                                                    8.13
## 14
                                                               0.0000
                                                                             20.53
            18.03
                         0.000
                                      70.09
                                                   13.10
## 15
            21.18
                         6.740
                                      17.79
                                                    5.49
                                                               0.0000
                                                                             7.57
## 16
           102.61
                         0.000
                                      68.15
                                                    7.54
                                                               3.0000
                                                                             29.44
## 17
           106.47
                         0.000
                                      33.00
                                                   28.70
                                                               0.0160
                                                                             15.17
## 18
           109.58
                         0.000
                                      54.16
                                                   11.38
                                                               0.1700
                                                                             16.79
## 19
                         0.000
                                                    3.61
                                                               0.0000
                                                                             68.14
           113.28
                                     102.91
##
      eiqB11I.pos eiqB11T.pos cluster
## 1
            24.31
                         0.000
                                      1
## 2
            57.66
                         0.000
                                      1
## 3
            57.66
                         0.000
                                      1
## 4
                         0.000
                                      1
            57.66
                                      2
## 5
             9.63
                         0.000
## 6
            34.75
                         0.000
                                      2
                                      3
## 7
            51.87
                         0.041
## 8
             5.25
                         0.000
                                      3
## 9
            20.81
                         0.082
                                      4
                                      4
## 10
             1.80
                         0.000
## 11
            21.36
                         0.084
                                      1
            21.36
## 12
                         0.230
                                      1
## 13
             7.58
                         0.061
                                      4
## 14
             2.28
                         0.000
                                      2
## 15
                                      2
             9.48
                         0.000
                                      4
## 16
            10.91
                         3.000
                                      4
## 17
            10.08
                         0.000
## 18
            17.33
                         0.220
                                      4
## 19
            11.92
                         0.070
                                      3
#Clustering summaries based on non-markov approach (Before Adjustment)
euclidean_non_markov_clusters <- data_2012 %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(wildAbF),
            mean_wild_rich = mean(wildRichF)) %>%
  mutate(cluster = euclidean_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_wild_rich = mean(mean_wild_rich))
```

Variable justification

```
bee_correlations <- data.frame(matrix(0, nrow = 0, ncol = 0))

for(i in 1:7){
  for(j in 1:7){
  bee_correlations[i,j] <- round(cor(data_2012[5+i], data_2012[5 + j]), 2)
  }</pre>
```

```
for(i in 1:7){
names(bee_correlations)[i] <- colnames(data_2012[5 +i])</pre>
bee_correlations
     apisAb.1 apisAb.2 apisAb.3 apisAb.4 apisAb.5 apisAb.6 apisAb.7 wildAbF.1
## 1
         1.00
                   1.00
                             1.00
                                      1.00
                                                1.00
                                                          1.00
                                                                    1.00
                                                                              0.29
## 2
         0.29
                   0.29
                             0.29
                                      0.29
                                                0.29
                                                          0.29
                                                                    0.29
                                                                              1.00
         0.19
## 3
                   0.19
                             0.19
                                      0.19
                                                0.19
                                                          0.19
                                                                    0.19
                                                                              0.91
## 4
         0.25
                   0.25
                             0.25
                                      0.25
                                                                              0.96
                                                0.25
                                                          0.25
                                                                    0.25
## 5
         0.13
                   0.13
                             0.13
                                      0.13
                                                0.13
                                                          0.13
                                                                    0.13
                                                                              0.92
## 6
         0.18
                   0.18
                             0.18
                                      0.18
                                                0.18
                                                          0.18
                                                                    0.18
                                                                              0.29
## 7
         0.22
                   0.22
                             0.22
                                      0.22
                                                0.22
                                                          0.22
                                                                    0.22
                                                                              0.31
##
     wildAbF.2 wildAbF.3 wildAbF.4 wildAbF.5 wildAbF.6 wildAbF.7 wildRichF.1
                                           0.29
                                                     0.29
                                                                0.29
## 1
          0.29
                     0.29
                                0.29
## 2
          1.00
                     1.00
                                1.00
                                           1.00
                                                     1.00
                                                                1.00
                                                                              0.91
## 3
          0.91
                     0.91
                                0.91
                                           0.91
                                                     0.91
                                                                0.91
                                                                              1.00
## 4
          0.96
                     0.96
                                0.96
                                           0.96
                                                     0.96
                                                                0.96
                                                                             0.81
## 5
          0.92
                     0.92
                                0.92
                                           0.92
                                                     0.92
                                                                0.92
                                                                             0.92
## 6
          0.29
                     0.29
                                0.29
                                           0.29
                                                     0.29
                                                                0.29
                                                                             0.50
## 7
          0.31
                     0.31
                                0.31
                                           0.31
                                                     0.31
                                                                0.31
                                                                              0.53
     wildRichF.2 wildRichF.3 wildRichF.4 wildRichF.5 wildRichF.6 wildRichF.7
## 1
             0.19
                          0.19
                                      0.19
                                                   0.19
                                                                0.19
## 2
             0.91
                          0.91
                                      0.91
                                                   0.91
                                                                0.91
                                                                             0.91
## 3
             1.00
                          1.00
                                      1.00
                                                                1.00
                                                                              1.00
                                                   1.00
## 4
             0.81
                          0.81
                                      0.81
                                                   0.81
                                                                0.81
                                                                             0.81
             0.92
                          0.92
                                      0.92
                                                   0.92
                                                                0.92
                                                                             0.92
                         0.50
                                                   0.50
## 6
             0.50
                                      0.50
                                                                0.50
                                                                             0.50
## 7
             0.53
                          0.53
                                      0.53
                                                   0.53
                                                                0.53
                                                                              0.53
     solitaryAbF.1 solitaryAbF.2 solitaryAbF.3 solitaryAbF.4 solitaryAbF.5
## 1
               0.25
                              0.25
                                             0.25
                                                            0.25
                                                                           0.25
## 2
               0.96
                              0.96
                                             0.96
                                                            0.96
                                                                           0.96
## 3
               0.81
                              0.81
                                             0.81
                                                            0.81
                                                                           0.81
## 4
               1.00
                              1.00
                                             1.00
                                                            1.00
                                                                           1.00
## 5
               0.92
                              0.92
                                             0.92
                                                            0.92
                                                                           0.92
## 6
               0.02
                              0.02
                                             0.02
                                                            0.02
                                                                           0.02
## 7
               0.05
                              0.05
                                             0.05
                                                                           0.05
                                                            0.05
     solitaryAbF.6 solitaryAbF.7 solitaryRichF.1 solitaryRichF.2
               0.25
## 1
                              0.25
                                               0.13
                                                                0.13
## 2
               0.96
                              0.96
                                               0.92
                                                                0.92
## 3
                              0.81
                                               0.92
                                                                0.92
               0.81
## 4
               1.00
                              1.00
                                               0.92
                                                                0.92
## 5
               0.92
                              0.92
                                               1.00
                                                                1.00
## 6
               0.02
                              0.02
                                               0.13
                                                                0.13
## 7
               0.05
                              0.05
                                               0.16
                                                                0.16
     solitaryRichF.3 solitaryRichF.4 solitaryRichF.5 solitaryRichF.6
## 1
                                  0.13
                                                   0.13
                                                                     0.13
                 0.13
## 2
                 0.92
                                  0.92
                                                   0.92
                                                                     0.92
## 3
                                  0.92
                                                   0.92
                                                                     0.92
                 0.92
## 4
                 0.92
                                  0.92
                                                   0.92
                                                                     0.92
## 5
                 1.00
                                  1.00
                                                   1.00
                                                                     1.00
## 6
                 0.13
                                  0.13
                                                   0.13
                                                                     0.13
```

0.16

0.16

0.16

7

0.16

```
solitaryRichF.7 socialAbF.1 socialAbF.2 socialAbF.3 socialAbF.4
##
                               0.18
## 1
                 0.13
                                            0.18
                                                         0.18
                                                                      0.18
## 2
                 0.92
                                                         0.29
                                                                      0.29
                               0.29
                                            0.29
## 3
                 0.92
                               0.50
                                            0.50
                                                         0.50
                                                                      0.50
## 4
                 0.92
                               0.02
                                            0.02
                                                         0.02
                                                                      0.02
## 5
                 1.00
                               0.13
                                            0.13
                                                         0.13
                                                                      0.13
## 6
                               1.00
                                            1.00
                 0.13
                                                         1.00
                                                                      1.00
## 7
                                                         0.99
                 0.16
                               0.99
                                            0.99
                                                                      0.99
##
     socialAbF.5 socialAbF.6 socialAbF.7 socialRichF.1 socialRichF.2
## 1
             0.18
                          0.18
                                       0.18
                                                       0.22
                                                                      0.22
## 2
             0.29
                          0.29
                                       0.29
                                                       0.31
                                                                      0.31
## 3
             0.50
                          0.50
                                       0.50
                                                       0.53
                                                                      0.53
## 4
             0.02
                          0.02
                                       0.02
                                                       0.05
                                                                      0.05
## 5
                                                       0.16
             0.13
                          0.13
                                       0.13
                                                                      0.16
## 6
             1.00
                          1.00
                                       1.00
                                                       0.99
                                                                      0.99
## 7
             0.99
                          0.99
                                       0.99
                                                       1.00
                                                                      1.00
     socialRichF.3 socialRichF.4 socialRichF.5 socialRichF.6 socialRichF.7
##
## 1
               0.22
                               0.22
                                              0.22
                                                              0.22
## 2
                               0.31
                                              0.31
                                                              0.31
                                                                             0.31
               0.31
## 3
               0.53
                               0.53
                                              0.53
                                                              0.53
                                                                             0.53
                                                              0.05
## 4
               0.05
                               0.05
                                              0.05
                                                                             0.05
## 5
               0.16
                               0.16
                                              0.16
                                                              0.16
                                                                             0.16
## 6
               0.99
                                              0.99
                                                                             0.99
                               0.99
                                                              0.99
               1.00
                                              1.00
                               1.00
                                                              1.00
                                                                             1.00
```

This demonstrates that to consider the affects on wild bees, just two variables need to be considered as there is very high correlation between the outcomes. WildAbF accounts a .9+ correlation with all wild variables except for the for the solitary bee variable. Then for this SocialRichF could be used.

Updating the bee values to match the environments

In this particular analysis, the interest is in the affects of pesticides on bee population. As such, it is necessary to correct, as best we can, for extra factors (confounding?) to make the bee values representative.

All these graphs were plotted as part of EDA by the use of lapply to the a basic plotting function. Here the relationships between some of the main extra factors (are they confounding?) will be examined.

Temperature

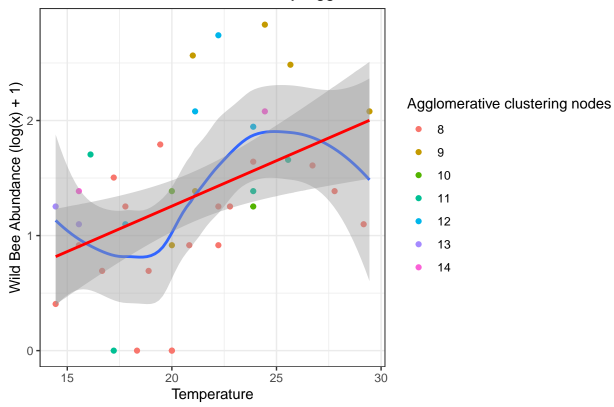
It is known that temperature affects the speed at which bees fly, as such this will have an effect on bee abundance and possibly richness although more bees might not necessarily mean more species are observed. From the previous analysis carried out it is known that a $\log(x) + 1$ transposition of bee count allows for a "better" model fit and as such in general this will the case for our observations.

```
colour = "Agglomerative clustering nodes") +
theme_bw()

## Joining, by = "orchard"
wild_bee_abundance_agglom
```

`geom_smooth()` using method = 'loess' and formula 'y ~ x'

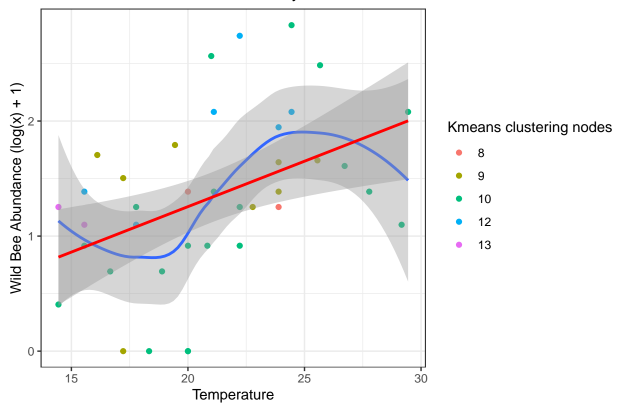
Wild Bee Abundance Coloured by Agglomerature Nodes



```
##kmeans
wild_bee_abundance_kmeans <- data_2012 %>%
inner_join(orchard_node_kmeans) %>%
ggplot(aes(x = temp, y = log(wildAbF + 1))) +
geom_point(aes(colour = as_factor(node))) +
geom_smooth() +
geom_smooth(method = "lm", colour = "red") +
labs(x = "Temperature", y = "Wild Bee Abundance (log(x) + 1)",
    title = "Wild Bee Abundance Coloured by Kmeans Nodes",
    colour = "Kmeans clustering nodes") +
theme_bw()
```

```
## Joining, by = "orchard"
wild_bee_abundance_kmeans
```

Wild Bee Abundance Coloured by Kmeans Nodes



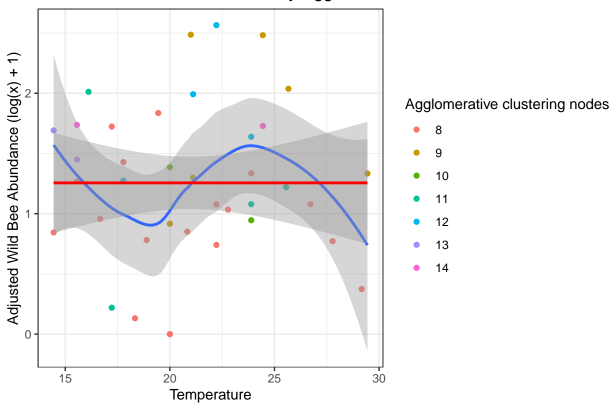
```
##Linear model
lm_temp <- lm(log(data_2012$wildAbF + 1) ~ data_2012$temp)
temp_factor <- tidy(lm_temp) %>%
    slice(2) %>%
    select(estimate) %>%
    as_vector()

#Adjusting bee value as though temp is always 20
adjusted_data <- data_2012 %>%
    inner_join(clusterings) %>%
    mutate(adjusted_bees = (((20 - temp) * temp_factor) + log(wildAbF + 1)))
```

```
## Joining, by = "orchard"
```

```
wild_bee_abundance_agglom_adjusted <- adjusted_data %>%
    ggplot(aes(x = temp, y = adjusted_bees)) +
    geom_point(aes(colour = as_factor(node))) +
    geom_smooth() +
    geom_smooth(method = "lm", colour = "red") +
    labs(x = "Temperature", y = "Adjusted Wild Bee Abundance (log(x) + 1)",
        title = "Wild Bee Abundance Coloured by Agglomerature Nodes",
        colour = "Agglomerative clustering nodes") +
    theme_bw()
wild_bee_abundance_agglom_adjusted
```

Wild Bee Abundance Coloured by Agglomerature Nodes

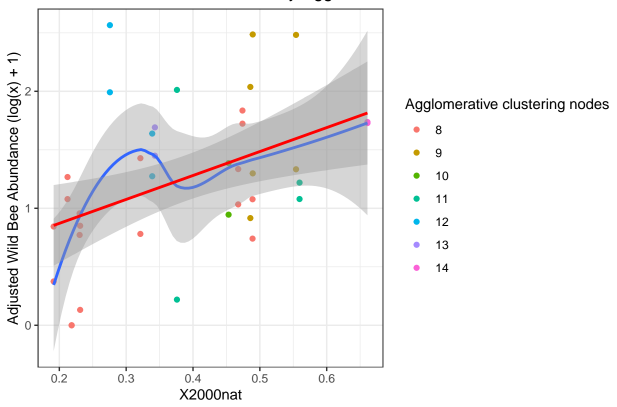


X2000nat

Based on previous research undertaken in the white paper it is known that the X2000nat variable has an effect on the the bee count so it also necessary to adjust for this. Wher Again the value will be adjust as though the X2000nat variable is constant. In this case the mean will be chosen as the constant value and the bee count will be adjusted for this in the same way as above.

```
wild_bee_abundance_agglom_x2000 <- adjusted_data %>%
    ggplot(aes(x = X2000nat, y = adjusted_bees)) +
    geom_point(aes(colour = as_factor(node))) +
    geom_smooth() +
    geom_smooth(method = "lm", colour = "red") +
    labs(x = "X2000nat", y = "Adjusted Wild Bee Abundance (log(x) + 1)",
        title = "Wild Bee Abundance Coloured by Agglomerature Nodes",
        colour = "Agglomerative clustering nodes") +
    theme_bw()
wild_bee_abundance_agglom_x2000
```

Wild Bee Abundance Coloured by Agglomerature Nodes



```
#Outcome is 0.388
mean_x2000 <- adjusted_data %>%
    summarise(mean_x2000 = mean(X2000nat)) %>%
    as_vector()

lm_X2000nat <- lm(adjusted_data$adjusted_bees ~ adjusted_data$X2000nat)
X2000_factor <- tidy(lm_X2000nat) %>%
    slice(2) %>%
    select(estimate) %>%
    select(estimate) %>%
    as_vector()

#Adjusting the data for this variable

adjusted_data <- adjusted_data %>%
    mutate(adjusted_bees = ((mean_x2000 - X2000nat) * X2000_factor) + adjusted_bees)
```

So if you look at them individually, it can only be adjusted for one. So need to combine a linear model of all affecting factors to best adjust at the end.

Analysising other potential confounders

This section will look at finding other parameters to include in the bee variable, dataset used at this point is the original just with the bee variable considered going through a log(x + 1) transformation. The only bee variable to be considered at this point is the wild bee abundance, in future more could be considered in this

way or it would be expected to be similar for all bee variables and I could just use the variables decided upon in this way for all the bee variables considered.

Local Diversity

The aim here is to whether adding local diversity as a adjustment factor is going to be beneficial or not. This will be achieved by running a F test to see whether the variances are equal, a shapiro test to confirm the bee data can be assumed to be normal. Note, independence assumption is not validated, this is due more than 1 result being used from each orchard, I decided to include these as I thought the extra power gained from twice the observations was worth the penalty of this assumption.

```
#When adding temperature in other variables have an effect
logged data <- data 2012 %>%
  inner join(clusterings) %>%
  mutate(adjusted_bees = (((20 - temp) * temp_factor) + log(wildAbF + 1)))
## Joining, by = "orchard"
#Just logged
logged_data <- data_2012 %>%
  inner_join(clusterings) %>%
  mutate(adjusted_bees = log(wildAbF + 1))
## Joining, by = "orchard"
#X2000nat adjustment
logged data <- data 2012 %>%
  inner join(clusterings) %>%
  mutate(adjusted_bees = log(wildAbF + 1))%>%
  mutate(adjusted_bees = ((mean_x2000 - X2000nat) * X2000_factor) + adjusted_bees)
## Joining, by = "orchard"
#Testing underlying normal data assumption, again demonstrating why the transformation is neccessary:
#Not normal
shapiro.test(logged_data$wildAbF)
##
##
   Shapiro-Wilk normality test
##
## data: logged_data$wildAbF
## W = 0.79764, p-value = 9.361e-06
#After transformation -> normal
shapiro.test(logged_data$adjusted_bees)
##
##
   Shapiro-Wilk normality test
##
## data: logged_data$adjusted_bees
## W = 0.97681, p-value = 0.6046
#Checking if the two subsets have the same variance have the same variance
\#Outcome shows that they can be assumed to have the same variance as p.value > 0,05
simple <- logged_data %>% filter(local.diversity == 0) %>% select(adjusted_bees) %>% as_vector()
diverse <- logged_data %>% filter(local.diversity == 1) %>% select(adjusted_bees) %>% as_vector()
tidy(var.test(simple, diverse)) %>%
  select(statistic, p.value)
```

```
## Multiple parameters; naming those columns num.df, denom.df
## # A tibble: 1 x 2
     statistic p.value
##
         <dbl>
                 <db1>
## 1
          1.17
                 0.725
#Performing a two sample t-test on the data to see whether they are the same.
#Since HO: Means the same, H1: means are different ~ p.value not significant
#This implies local diversity does NOT have an effect on the original bee counts.
#I thought this was an interesting point and worth noting, same happens with Region.
tidy(t.test(wildAbF ~ local.diversity, logged_data, var.equal = TRUE))
## # A tibble: 1 x 9
     estimate1 estimate2 statistic p.value parameter conf.low conf.high method
##
         <dbl>
                   <dbl>
                             <dbl>
                                      <dbl>
                                                <dbl>
                                                          <dbl>
                                                                    <dbl> <chr>
                                      0.598
                                                                     1.91 " Two~
## 1
           3.5
                    4.18
                            -0.532
                                                          -3.27
## # ... with 1 more variable: alternative <chr>
#However the the adjusted version of bee count does list local diversity
#as a factor which has an effect on the log transformed bee counts
tidy(t.test(adjusted_bees ~ local.diversity, logged_data, var.equal = TRUE))
## # A tibble: 1 x 9
##
     estimate1 estimate2 statistic p.value parameter conf.low conf.high method
         <dbl>
                   <dbl>
                             <dbl>
                                      <dbl>
                                                <dbl>
                                                          <dbl>
##
                                                                    <dbl> <chr>
          1.22
                                      0.376
                    1.41
                            -0.896
                                                        -0.617
                                                                    0.239 " Two~
## 1
                                                   36
## # ... with 1 more variable: alternative <chr>
From This analysis, it can be concluded that local diversity does NOT play a factor in bee count ### Region
Region has 3 possible options - as such an ANOVA test will be used to see whether there is a difference
between the means in wild abundance based on region.
#Checking Anova assumption that the variances are the same
# HO: Variances the same: H1: Atleast one variance is different
leveneTest(adjusted_bees ~ region, data = logged_data)
## Levene's Test for Homogeneity of Variance (center = median)
        Df F value Pr(>F)
## group 2 0.1954 0.8234
\#Since\ pr > 0.05\ we\ can\ assume\ variances\ are\ the\ same
#Running the anova test
anova1 <- aov(adjusted_bees ~ region, data = logged_data)</pre>
summary(anova1)
##
               Df Sum Sq Mean Sq F value Pr(>F)
## region
                2 0.522 0.2611
                                   0.624 0.542
## Residuals
               35 14.652 0.4186
#probablity shows that region is not an affecting factor to wildAbF
#Checking that the following anova assumption is TRUE:
#Residuals of the response variable are normally distributed is NOT true
shapiro.test(residuals(anova1))
```

```
##
## Shapiro-Wilk normality test
##
## data: residuals(anova1)
## W = 0.96856, p-value = 0.3546
```

Day

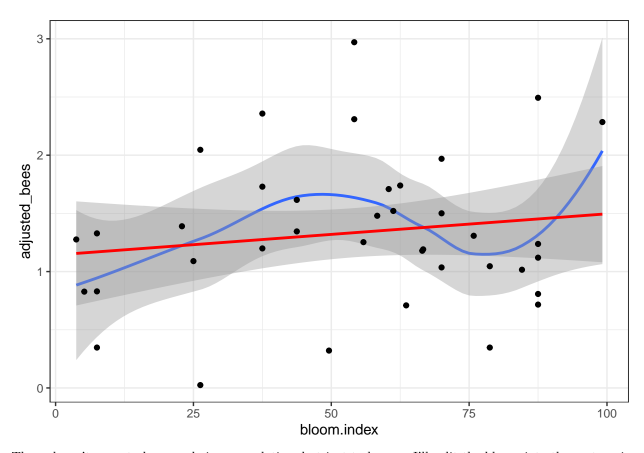
Looking at the day to see whether that also has an effect, since the data can be paired by day 1 and day 2 a paired t-test will be carried out on this to test whether there is a difference in bee count. When using just the X2000nat variable, then it becomes very close to significant.

```
day_1 <- logged_data %>% filter(day == 1) %>% select(adjusted_bees) %>% as_vector()
day_2 <- logged_data %>% filter(day == 2) %>% select(adjusted_bees) %>% as_vector()
#This demonstrates that the variances come from the same distribution:
tidy(var.test(day 1, day 2)) %>%
  select(statistic, p.value)
## Multiple parameters; naming those columns num.df, denom.df
## # A tibble: 1 x 2
##
     statistic p.value
##
         <dbl>
                 <dbl>
         0.936
                 0.891
## 1
#Hence we can run a paired t-test with equal variances
tidy(t.test(adjusted_bees ~ day, logged_data, var.equal = TRUE, paired = TRUE))
## # A tibble: 1 x 8
##
     estimate statistic p.value parameter conf.low conf.high method
##
                          <dbl>
        <dbl>
                  <dbl>
                                    <dbl>
                                              <dbl>
                                                        <dbl> <chr>
## 1
       -0.342
                  -2.02 0.0588
                                       18
                                             -0.697
                                                       0.0142 Paire~
## # ... with 1 more variable: alternative <chr>
#Bit surprising but it demonstrates that there is no statistical significance between days
#So combining values to start with is probably appropriate
```

Bloom

First it shall be graphed to see if there is any obvious correlation.

```
logged_data %>%
  ggplot(aes(x = bloom.index, y = adjusted_bees)) +
  geom_smooth() +
  geom_smooth(method = "lm", colour = "red") +
  theme_bw() +
  geom_point()
```



There doesn't seem to be any obvious correlation, but just to be sure I'll split the bloom into thee categories and test these with an Anova test.

```
logged_data <- logged_data %>%
          mutate(bloom_category = if_else(bloom.index <= 33, 1,</pre>
                                   if_else(bloom.index <= 66, 2, 3)))</pre>
#Running the anova test
anova1 <- aov(adjusted_bees ~ bloom_category, data = logged_data)</pre>
summary(anova1)
##
                  Df Sum Sq Mean Sq F value Pr(>F)
## bloom_category
                   1
                       0.19 0.1897
                                       0.456 0.504
## Residuals
                  36
                      14.98 0.4162
#As expected there is no evidence to suggest that bloom index (category)
#Has an effect on the bee counts (although only 1 DF in bloom_category thought it should be 2??)
```

Bloom is a continuous variable but for the sakes of deciding whether to include it or not

Final Confounders

Based on the analysis above, the confounders that could be taken into account are: Region and local diversity based on the statistical tests, temperature and X2000nat based on the literature.

```
#Checking the variables to see if any are heavily correlated (binary/categorical ones won't be)
#So checking other two and we get a low correlation so acceptable to use them together
cor(logged_data$temp, logged_data$X2000nat)
```

```
## [1] 0.2065843
f_lm <- lm(adjusted_bees ~ temp + X2000nat + local.diversity + region, data = logged_data)
#Interesting values here seem to suggest that only significant one is X2000nat
summary(f lm)
##
## Call:
## lm(formula = adjusted_bees ~ temp + X2000nat + local.diversity +
       region, data = logged_data)
##
##
## Residuals:
                 1Q
                      Median
##
       Min
                                            Max
## -1.23257 -0.35949 -0.06686 0.23707
                                       1.30560
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   -0.33682
                              0.61856 -0.545 0.58985
                   0.08343
                                        3.184 0.00323 **
## temp
                               0.02620
## X2000nat
                   0.09182
                               0.79392
                                        0.116 0.90865
## local.diversity 0.20663
                               0.28923
                                        0.714 0.48014
                               0.36305 -1.164 0.25290
## regionLO
                   -0.42271
## regionS
                   -0.08406
                               0.46728 -0.180 0.85837
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5782 on 32 degrees of freedom
## Multiple R-squared: 0.2949, Adjusted R-squared: 0.1848
```

Notes, from running the adjustments: When you use temperature as an original adjustment, only significant one in the model is X2000nat and when you use X2000nat in the original data only significant one is temp. When you use neither and just apply the linear model on the logged data then both temp and nat are significant -> suggesting that just these two variables would be best to adjust by. This suggest to me that fitting a joint lm using both temp and X2000nat to adjust the data is probably best to avoid overfitting and keep the model as parsimonious as possible. Despite region and local diversity being significant for temp adjustment originally, unlikely to be worth implementing but could be considered to cover model changes section. To take this further, could apply lasso regression on the full dataset to see what that comes up with as tends to have a lower MSE than a standard LM.

F-statistic: 2.677 on 5 and 32 DF, p-value: 0.03941

```
#Using the logged_data with no adjustments
logged_data <- data_2012 %>%
  inner_join(clusterings) %>%
  mutate(adjusted_bees = log(wildAbF + 1)) %>%
  mutate(adjusted_social = log(socialRichF + 1))

## Joining, by = "orchard"

#Defining linear model with temp and X2000nat as factors
temp_nat_lm <- tidy(lm(adjusted_bees ~ temp + X2000nat, data = logged_data))
#Extracting temp and nat estimate values
temp_factor <- temp_nat_lm %>%
  select(estimate) %>%
  slice(2) %>%
  as_vector()
nat_factor <- temp_nat_lm %>%
```

```
select(estimate) %>%
  slice(3) %>%
  as_vector()
#Now adjustments shall be made for these two variables:
#Temperature will be set to 20 degrees
#X2000 nat will be set to the meean x2000 nat value
temp nat adjusted <- logged data %>%
  mutate(adjusted_bees = (adjusted_bees + ((20 - temp) * temp_factor) + ((mean_x2000 - X2000nat) * X200
#Checking that after the adjustment they are not significant at all in the model
tidy(lm(adjusted_bees ~ temp + X2000nat, data = temp_nat_adjusted))
## # A tibble: 3 x 5
##
     term
                  estimate std.error statistic p.value
                     <dbl>
##
     <chr>
                               <dbl>
                                          <dbl>
                                                  <dbl>
## 1 (Intercept)
                 1.24e+ 0
                              0.549
                                       2.25e+ 0 0.0309
                              0.0249 -3.79e-16 1.000
## 2 temp
                 -9.42e-18
## 3 X2000nat
                  9.12e- 2
                              0.735
                                     1.24e- 1 0.902
#As expected now the bee abundance has been adjusted for these two parameters
The same process can be applied to the variable SocialRichF, the other bee variable which needs to be
considered. Since we know that only temp and nat were statistic on the wildAbF we can go straight to the
LM and test that (May need to check this with Julia, if not just cp previous analysis...)
#Looking at the model ~ only X2000nat significant
lm(adjusted_social ~ temp + X2000nat + local.diversity + region, data = logged_data) %>%
  summary
##
## Call:
## lm(formula = adjusted_social ~ temp + X2000nat + local.diversity +
##
       region, data = logged_data)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -0.51626 -0.27605 -0.06653 0.19262 0.72315
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                               0.381099 -0.753 0.45689
## (Intercept)
                   -0.287012
## temp
                    0.007198
                               0.016144
                                           0.446
                                                 0.65869
## X2000nat
                    1.507687
                               0.489142
                                          3.082 0.00421 **
## local.diversity -0.164463
                               0.178196 -0.923
                                                  0.36295
                   -0.094068
## regionLO
                               0.223680
                                         -0.421 0.67690
## regionS
                    0.165221
                               0.287892
                                          0.574 0.57005
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3562 on 32 degrees of freedom
## Multiple R-squared: 0.3068, Adjusted R-squared: 0.1985
## F-statistic: 2.833 on 5 and 32 DF, p-value: 0.03153
social_lm<- tidy(lm(adjusted_social ~ X2000nat, data = logged_data))</pre>
```

```
social_nat_factor <- social_lm %>%
   select(estimate) %>%
   slice(2) %>%
   as_vector()

#Adjustment for social added
temp_nat_adjusted <- temp_nat_adjusted %>%
   mutate(adjusted_social = (adjusted_social + ((mean_x2000 - X2000nat) * X2000_factor)))
```

Clustering Summarising

Functions involved with summarising the clusters:

```
#Gets the name of a variable as a string ~ now implemented in clusterise but keeping
get_name <- function(x) {</pre>
  deparse(substitute(x))
#Gets the bee variables that I am summarising for each cluster - makes it easy to change in future
clusterise <- function(bee_data, cluster_data, v_name = deparse(substitute(cluster_data))){</pre>
  inner_join(bee_data, cluster_data) %>%
    summarise(mean_honey_ab = mean(mean_honey_ab),
              mean_wild_ab = mean(mean_wild_ab),
              mean_social_rich = mean(mean_social_rich)) %>%
   mutate(cluster = v_name)
}
#The function to output the summaries of both agglom and kmeans clustering
cluster_summarise <- function(bee_data){</pre>
output <- list()</pre>
output$agglom_bees <- clusterise(bee_data, aggl_node1) %>%
  bind_rows(clusterise(bee_data, aggl_node2)) %>%
  bind_rows(clusterise(bee_data, aggl_node3)) %>%
  bind_rows(clusterise(bee_data, aggl_node4)) %>%
  bind_rows(clusterise(bee_data, aggl_node5)) %>%
  bind_rows(clusterise(bee_data, aggl_node6)) %>%
  bind_rows(clusterise(bee_data, aggl_node7)) %>%
  bind_rows(clusterise(bee_data, aggl_node4 %>% filter(cluster == 1), "agglom_node8")) %>%
  bind_rows(clusterise(bee_data, aggl_node4 %>% filter(cluster == 2), "agglom_node9")) %>%
  bind_rows(clusterise(bee_data, aggl_node5 %>% filter(cluster == 1), "agglom_node10")) %>%
  bind_rows(clusterise(bee_data, aggl_node5 %>% filter(cluster == 2), "agglom_node11")) %>%
  bind_rows(clusterise(bee_data, aggl_node6 %>% filter(cluster == 1), "agglom_node12")) %>%
  bind_rows(clusterise(bee_data, aggl_node6 %>% filter(cluster == 2), "agglom_node13")) %>%
  #Only 1 result for cluster as none in the latter cluster
  #Unable to to bind as no common variables for an empty node15
  bind_rows(clusterise(bee_data, aggl_node7 %>% filter(cluster == 1), "agglom_node14"))
output$kmeans_bees <- clusterise(bee_data, kmeans_node1) %>%
  bind_rows(clusterise(bee_data, kmeans_node2)) %>%
  bind_rows(clusterise(bee_data, kmeans_node3)) %>%
  bind_rows(clusterise(bee_data, kmeans_node4)) %>%
```

```
bind_rows(clusterise(bee_data, kmeans_node5)) %>%
  bind_rows(clusterise(bee_data, kmeans_node6)) %>%
  bind_rows(clusterise(bee_data, kmeans_node7)) %>%
  bind_rows(clusterise(bee_data, kmeans_node4 %>% filter(cluster == 1), "kmeans_node8")) %>%
  bind_rows(clusterise(bee_data, kmeans_node4 %>% filter(cluster == 2), "kmeans_node9")) %>%
  bind_rows(clusterise(bee_data, kmeans_node5 %>% filter(cluster == 1), "kmeans_node10")) %>%
  bind_rows(clusterise(bee_data, kmeans_node5 %% filter(cluster == 2), "kmeans_node11")) %>%
  bind_rows(clusterise(bee_data, kmeans_node6 %>% filter(cluster == 1), "kmeans_node12")) %>%
  bind_rows(clusterise(bee_data, kmeans_node6 %>% filter(cluster == 2), "kmeans_node13")) %>%
  bind_rows(clusterise(bee_data, kmeans_node7 %>% filter(cluster == 1), "kmeans_node14")) %>%
  bind_rows(clusterise(bee_data, kmeans_node7 %% filter(cluster == 2), "kmeans_node15"))
#Return a list containing two tibbles one for each type of clustering algorithm
output
}
Original summarising without any variable correction
#original Bee data (logged has no changes to it)
bee_values <- logged_data %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
           mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)
original_bee_summary <- cluster_summarise(bee_data = bee_values)</pre>
#Agglom
original bee summary$agglom bees
## # A tibble: 14 x 4
     mean_honey_ab mean_wild_ab mean_social_rich cluster
##
##
              <dbl>
                           <dbl>
                                            <dbl> <chr>
## 1
              6.56
                           1.33
                                            0.379 aggl_node1
## 2
              6.19
                           1.23
                                            0.386 aggl_node2
## 3
              7.94
                           1.71
                                            0.353 aggl_node3
## 4
              6.80
                           1.23
                                            0.376 aggl_node4
## 5
              3.75
                           1.23
                                            0.423 aggl_node5
## 6
              8.75
                           1.70
                                            0.135 aggl_node6
## 7
              5.5
                           1.73
                                            1.01 aggl_node7
## 8
              5.46
                           0.963
                                            0.325 agglom_node8
              10.8
## 9
                           2.04
                                            0.530 agglom_node9
## 10
              3.25
                           1.32
                                            0.405 agglom_node10
## 11
              4
                           1.19
                                            0.432 agglom_node11
## 12
              8
                           1.97
                                            0.101 agglom_node12
## 13
              10.2
                           1.18
                                            0.203 agglom_node13
## 14
              5.5
                                            1.01 agglom_node14
                           1.73
#Kmeans
original_bee_summary$kmeans_bees
## # A tibble: 15 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
                           <dbl>
                                            <dbl> <chr>
```

##	1	6.56	1.33	0.379	kmeans_node1
##	2	6.19	1.23	0.386	kmeans_node2
##	3	7.94	1.71	0.353	kmeans_node3
##	4	6.5	1.36	0.516	kmeans_node4
##	5	6.04	1.17	0.320	kmeans_node5
##	6	7.94	1.71	0.353	kmeans_node6
##	7	NaN	NaN	NaN	kmeans_node7
##	8	3.25	1.32	0.405	kmeans_node8
##	9	7.31	1.37	0.544	kmeans_node9
##	10	6.04	1.17	0.320	kmeans_node10
##	11	NaN	NaN	NaN	kmeans_node11
##	12	7.17	1.89	0.403	kmeans_node12
##	13	10.2	1.18	0.203	kmeans_node13
##	14	NaN	NaN	NaN	kmeans_node14
##	15	NaN	NaN	NaN	kmeans_node15

##Original summarising of non-markov approach maximum_cluster

##		eiqB11F.pre	eiqB11I.pre	eiqB11F.blm	eiqB11I.blm	eiqB11T.blm	eiqB11F.pos
##	1	143.09	0.000	58.10	19.04	0.0440	14.48
##	2	161.57	0.000	53.16	9.36	0.0000	31.37
##	3	161.57	0.000	53.16	9.36	0.0000	31.37
##	4	161.57	0.000	53.16	9.36	0.0000	31.37
##	5	41.85	0.000	44.67	14.25	0.0260	32.29
##	6	9.38	0.000	37.44	36.36	0.4600	24.39
##	7	163.95	2.310	112.90	12.62	0.0250	88.69
##		111.67	0.000	127.30	8.87	0.2200	53.11
##		94.76	0.960	52.27	19.69	0.0140	26.59
##	10	107.72	0.000	0.56	1.80	0.0000	41.85
##		196.87	0.330	63.57	4.94	0.0060	20.25
##	12	193.35	0.056	63.48	4.94	0.0031	19.87
##	13	91.93	0.000	53.30	8.13	0.0034	18.75
##		18.03	0.000	70.09	13.10	0.0000	20.53
##	15	21.18	6.740	17.79	5.49	0.0000	7.57
##	16	102.61	0.000	68.15	7.54	3.0000	29.44
##	17	106.47	0.000	33.00	28.70	0.0160	15.17
	18	109.58	0.000	54.16	11.38	0.1700	16.79
##	19	113.28	0.000	102.91	3.61	0.0000	68.14
##			eiqB11T.pos	cluster			
##		24.31	0.000	1			
##		57.66	0.000	1			
##	3	57.66	0.000	1			
##		57.66	0.000	1			
##		9.63	0.000	2			
##	6	34.75	0.000	3			
##	7	51.87	0.041	4			
##		5.25	0.000	5			
##		20.81	0.082	6			
##		1.80	0.000	7			
##		21.36	0.084	8			
	12	21.36	0.230	8			
	13	7.58	0.061	6			
##	14	2.28	0.000	2			
##	15	9.48	0.000	3			

```
## 16
            10.91
                        3.000
## 17
            10.08
                        0.000
                                    6
                        0.220
                                    6
## 18
            17.33
                                    5
## 19
            11.92
                        0.070
#Clustering summaries based on non-markov approach
non_markov_clusters <- logged_data %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_social_rich = mean(mean_social_rich))
After Adjustment:
adjusted_bee_values <- temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)
adjusted_bee_summary <- cluster_summarise(bee_data = adjusted_bee_values)</pre>
#Agglom
adjusted_bee_summary$agglom_bees
## # A tibble: 14 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
                           <dbl>
              <dbl>
                                             <dbl> <chr>
## 1
               6.56
                           1.27
                                            0.379 aggl_node1
## 2
               6.19
                           1.15
                                            0.395 aggl_node2
               7.94
## 3
                           1.72
                                            0.319 aggl_node3
## 4
               6.80
                           1.19
                                            0.426 aggl_node4
## 5
               3.75
                           1.01
                                            0.270 aggl_node5
## 6
               8.75
                           1.90
                                            0.276 aggl_node6
               5.5
## 7
                           1.17
                                            0.449 aggl_node7
## 8
               5.46
                           1.06
                                            0.474 agglom_node8
## 9
              10.8
                           1.56
                                            0.281 agglom_node9
## 10
               3.25
                           1.06
                                            0.272 agglom_node10
## 11
               4
                           0.980
                                            0.269 agglom_node11
## 12
               8
                           2.05
                                            0.266 agglom_node12
## 13
              10.2
                           1.59
                                            0.295 agglom_node13
## 14
               5.5
                           1.17
                                            0.449 agglom_node14
adjusted_bee_summary$kmeans_bees
## # A tibble: 15 x 4
##
      mean_honey_ab mean_wild_ab mean_social_rich cluster
##
              <dbl>
                           <dbl>
                                            <dbl> <chr>
## 1
               6.56
                            1.27
                                            0.379 kmeans_node1
```

```
##
                6.19
                             1.15
                                              0.395 kmeans node2
##
   3
                7.94
                             1.72
                                              0.319 kmeans_node3
##
   4
                6.5
                             1.13
                                              0.356 kmeans node4
##
  5
                6.04
                             1.16
                                              0.414 kmeans_node5
##
    6
               7.94
                             1.72
                                              0.319 kmeans node6
   7
##
                                            NaN
                                                     kmeans node7
             NaN
                           NaN
##
               3.25
                             1.06
                                              0.272 kmeans node8
##
  9
               7.31
                             1.15
                                              0.377 kmeans node9
## 10
                6.04
                             1.16
                                              0.414 kmeans node10
                                                     kmeans_node11
## 11
             NaN
                           NaN
                                            NaN
## 12
               7.17
                             1.76
                                              0.327 kmeans_node12
                             1.59
                                              0.295 kmeans_node13
## 13
              10.2
## 14
             NaN
                           NaN
                                                     kmeans_node14
                                            NaN
                                                     kmeans_node15
## 15
             NaN
                           NaN
                                            NaN
```

```
##Non-Markov
##Maximum
#Clustering summaries based on non-markov approach
maximum_non_markov_clusters <- temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean wild ab = mean(adjusted bees),
            mean_social_rich = mean(adjusted_social)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean_wild_ab = mean(mean_wild_ab),
            mean_social_rich = mean(mean_social_rich))
##euclidean:
euclidean_non_markov_clusters <- temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean_honey_ab = mean(apisAb),
            mean_wild_ab = mean(adjusted_bees),
            mean_social_rich = mean(adjusted_social)) %>%
  mutate(cluster = maximum_cluster$cluster) %>%
  group_by(cluster) %>%
  summarise(mean_honey_ab = mean(mean_honey_ab),
            mean wild ab = mean(mean wild ab),
            mean_social_rich = mean(mean_social_rich))
```

Although honey bee abundance is one of the summarised variables, this is likely to be related directly to the hive acr variable.

Comparing cluster values before and after adjustments, for now just looking at the agglomerative node clustering selection as it is, in my opinion, better than Kmeans.

```
## Joining, by = "cluster"
  # A tibble: 14 x 5
##
      cluster
                     mean_wild_ab adjusted mean_social_rich adjusted_social
##
      <chr>
                            <dbl>
                                      <dbl>
                                                        <dbl>
##
    1 aggl_node1
                            1.33
                                      1.27
                                                        0.379
                                                                         0.379
##
    2 aggl node2
                            1.23
                                      1.15
                                                        0.386
                                                                         0.395
##
   3 aggl_node3
                            1.71
                                      1.72
                                                        0.353
                                                                         0.319
##
   4 aggl_node4
                            1.23
                                      1.19
                                                        0.376
                                                                         0.426
##
                            1.23
                                      1.01
                                                        0.423
   5 aggl_node5
                                                                         0.270
##
   6 aggl_node6
                            1.70
                                      1.90
                                                        0.135
                                                                         0.276
##
   7 aggl_node7
                            1.73
                                      1.17
                                                                         0.449
                                                        1.01
##
    8 agglom_node8
                            0.963
                                      1.06
                                                        0.325
                                                                         0.474
##
   9 agglom_node9
                            2.04
                                      1.56
                                                        0.530
                                                                         0.281
## 10 agglom_node10
                            1.32
                                      1.06
                                                        0.405
                                                                         0.272
                                      0.980
                                                                         0.269
## 11 agglom_node11
                            1.19
                                                        0.432
## 12 agglom_node12
                            1.97
                                      2.05
                                                        0.101
                                                                         0.266
## 13 agglom_node13
                            1.18
                                      1.59
                                                        0.203
                                                                         0.295
## 14 agglom_node14
                            1.73
                                      1.17
                                                        1.01
                                                                         0.449
##Kmeans
adjusted_bee_summary$kmeans_bees %>%
  select(mean wild ab, mean social rich ,cluster) %>%
  rename(adjusted = mean_wild_ab) %>%
  rename(adjusted_social = mean_social_rich) %>%
  inner_join(original_bee_summary$kmeans_bees %>%
                select(mean_wild_ab, mean_social_rich, cluster)) %>%
  select(cluster,mean_wild_ab, adjusted, mean_social_rich, adjusted_social)
## Joining, by = "cluster"
## # A tibble: 15 x 5
##
      cluster
                     mean_wild_ab adjusted mean_social_rich adjusted_social
##
      <chr>
                            <dbl>
                                      <dbl>
                                                        <dbl>
                                                                         <dbl>
##
    1 kmeans_node1
                             1.33
                                       1.27
                                                        0.379
                                                                         0.379
##
                             1.23
                                       1.15
                                                        0.386
                                                                         0.395
    2 kmeans_node2
##
    3 kmeans_node3
                             1.71
                                       1.72
                                                        0.353
                                                                         0.319
##
   4 kmeans_node4
                             1.36
                                       1.13
                                                        0.516
                                                                         0.356
##
    5 kmeans_node5
                             1.17
                                       1.16
                                                        0.320
                                                                         0.414
##
                             1.71
                                       1.72
                                                        0.353
                                                                         0.319
   6 kmeans_node6
##
  7 kmeans node7
                           NaN
                                     NaN
                                                      NaN
                                                                       NaN
##
  8 kmeans_node8
                             1.32
                                       1.06
                                                        0.405
                                                                         0.272
   9 kmeans node9
                             1.37
                                                        0.544
                                                                         0.377
                                       1.15
## 10 kmeans_node10
                                                        0.320
                                                                         0.414
                             1.17
                                       1.16
## 11 kmeans_node11
                                     NaN
                           NaN
## 12 kmeans_node12
                             1.89
                                       1.76
                                                        0.403
                                                                         0.327
                             1.18
                                       1.59
                                                        0.203
                                                                         0.295
## 13 kmeans_node13
## 14 kmeans_node14
                           NaN
                                     NaN
                                                      NaN
                                                                       NaN
## 15 kmeans_node15
                           NaN
                                     NaN
                                                      NaN
```

I guess potentially can see two paths one with a mean slightly lower than the other if you think of the structure.

Looking at clusters

The aim of this section is to look at the clusterings from a low, medium, high point of view...

```
#Non_markov clustering summary maximum
maximum_final <- maximum_cluster %>%
  group by(cluster) %>%
  summarise all(funs(mean)) %>%
  inner_join(maximum_non_markov_clusters)
## Joining, by = "cluster"
#Non_markov clustering summary maximum
euclidean_final <- euclidean_cluster %>%
  group_by(cluster) %>%
  summarise_all(funs(mean)) %>%
 inner_join(euclidean_non_markov_clusters)
## Joining, by = "cluster"
#Cluster 1 -> Low insecticide, High Fungicide, low thinner
#Cluster 2 -> High insecticide, Low Fungicide, low (no) thinner
#Cluster 3 -> middle insecticide, High Fungicide, low thinner
#Cluster 4 -> Low insecticide, High Fungicide, High thinner
#Agglom clustering summary (end stage)
bee_summary_agglom <- adjusted_bee_summary$agglom_bees %>%
  slice(8:14) %>%
  select(-cluster) %>%
  mutate(cluster = c(1,2,3,4,5,6,7))
pesticide_summary_agglom <- aggl_c(aggl_node2, ".pos", 1) %>%
  bind_rows(aggl_c(aggl_node2, ".pos", 2) %>%
  mutate(cluster = if_else(cluster == 1, 3, 4))) %>%
  bind_rows(aggl_c(aggl_node3, ".pos", 1)%>%
  mutate(cluster = if_else(cluster == 1, 5, 6))) %>%
  bind_rows(aggl_c(aggl_node3, ".pos", 2)%>%
  mutate(cluster = if_else(cluster ==1, 7, 8))) %>%
  group by(cluster) %>%
  summarise_all(funs(mean))
##final agglom
agglom_summary <- bee_summary_agglom %>%
  inner_join(pesticide_summary_agglom) %>%
  select(-orchard) #%>%
## Joining, by = "cluster"
 #1 for high, O for low, just using bloom
  \# mutate(pest\_rating = c(0,0,1,1,0,0,1)) \%
  # mutate(insect_rating = c(1,0,1,0,0,1,1)) %>%
  # mutate(thinner\_rating = c(1,0,0,1,0,1,0))
bee_summary_kmeans <- adjusted_bee_summary$kmeans_bees %>%
  slice(8:14) %>%
 select(-cluster) %>%
```

```
mutate(cluster = c(1,2,3,4,5,6,7))
pesticide_summary_kmeans <- aggl_c(kmeans_node2, ".pos", 1) %>%
  bind_rows(aggl_c(kmeans_node2, ".pos", 2) %>%
  mutate(cluster = if_else(cluster == 1, 3, 4))) %>%
  bind_rows(aggl_c(kmeans_node3, ".pos", 1)%>%
  mutate(cluster = if else(cluster == 1, 5, 6))) %>%
  bind_rows(aggl_c(kmeans_node3, ".pos", 2)%>%
  mutate(cluster = if_else(cluster ==1, 7, 8))) %>%
  group_by(cluster) %>%
  summarise_all(funs(mean))
##
kmeans_summary <- bee_summary_kmeans %>%
  inner_join(pesticide_summary_kmeans) %>%
  select(-orchard)
## Joining, by = "cluster"
#write.csv(agglom_summary, "agglom_summary.csv")
#Overall
#HLH
#HHL
#HHL
#HLH
#LLL
#LHH
#LLL
#Just Bloom
#LHH
#LLL
#HHL
#HLH
#LLL
#LHH
#HHL
##Just bloom and just fungicide and insecticide
```

##Final summaries between models understand why there are more clusters in the non-standarised version? Put back into unit people are more familiar sense. Transform back, probs not due to?

```
round_df <- function(df, digits = 2) {
  nums <- vapply(df, is.numeric, FUN.VALUE = logical(1))

df[,nums] <- round(df[,nums], digits = digits)

df
}
#Rounding data for shiny app display</pre>
```

```
maximum_final_standardised <- round_df(maximum_final_standardised)</pre>
euclidean_final_standardised <- round_df(euclidean_final_standardised)</pre>
agglom_summary_standardised <- round_df(agglom_summary_standardised)</pre>
kmeans_summary_standardised <- round_df(kmeans_summary_standardised)</pre>
#8 clusters in this method - 6 different options so this is the cluster that will used - missing optio
maximum_final <- round_df(maximum_final) %>%
                         c("high", "low", "low", "high", "high", "low", "low", "high")) %>%
  mutate(fung_level =
  mutate(insect level = c("low", "high", "high", "high", "low", "high", "low", "low", "low")) %>%
  mutate(thinner_level = c("low","low","high","low","high","high","low","high"))
protocol_summary <- maximum_final %>%
  group_by(fung_level, insect_level, thinner_level) %>%
  summarise(mean_wild_ab = mean(mean_wild_ab),
            mean_social_rich = mean(mean_social_rich)) %>%
  ungroup() %>%
  mutate(unlogged_ab = exp(mean_wild_ab) + 1) %>%
  mutate(unlogged_rich = exp(mean_social_rich) + 1) %>%
  round_df()
euclidean_final <- round_df(euclidean_final)</pre>
#7 Clusters in this method - 5 diff options
agglom_summary <- round_df(agglom_summary) %>%
  mutate(fung level =
                         c(1,1,1,1,0,0,0)) %>%
 mutate(insect_level = c(1,1,1,0,0,1,0)) %>%
  mutate(thinner_level = c(1,0,1,1,0,1,0))
#Removes previous NA inserted due to joining.
kmeans_summary <- round_df(kmeans_summary) %>%
  na.omit()
#Displaying table outputs
maximum_final_standardised
## # A tibble: 2 x 12
##
     cluster eigB11F.pre eigB11I.pre eigB11F.blm eigB11I.blm eigB11T.blm
##
       <dbl>
                   <dbl>
                                <dbl>
                                            <dbl>
                                                         <dbl>
                                                                     <dbl>
                                             0.06
                                                          0.07
                                                                     -0.22
## 1
           1
                    0.1
                                -0.21
           2
                   -0.86
                                 1.76
                                            -0.53
                                                         -0.63
                                                                      1.88
## 2
## # ... with 6 more variables: eigB11F.pos <dbl>, eigB11I.pos <dbl>,
       eiqB11T.pos <dbl>, mean_honey_ab <dbl>, mean_wild_ab <dbl>,
       mean_social_rich <dbl>
euclidean_final_standardised
## # A tibble: 2 x 12
     cluster eiqB11F.pre eiqB11I.pre eiqB11F.blm eiqB11I.blm eiqB11T.blm
##
##
                                                         <dbl>
       <dbl>
                   <dbl>
                                <dbl>
                                            <dbl>
                                                                     <dbl>
## 1
           1
                   -0.54
                               -0.28
                                            -0.47
                                                          0.56
                                                                     -0.19
## 2
           2
                    1.12
                               -0.290
                                            -0.05
                                                         -0.51
                                                                     -0.3
## # ... with 6 more variables: eigB11F.pos <dbl>, eigB11I.pos <dbl>,
       eiqB11T.pos <dbl>, mean_honey_ab <dbl>, mean_wild_ab <dbl>,
## #
       mean social rich <dbl>
```

agglom_summary_standardised ## # A tibble: 4 x 12 mean honey ab mean wild ab mean social rich cluster eigB11F.pre ## <dbl> <dbl> <dbl> dbl><dbl> ## 1 6.01 1.24 0.43 -0.141 ## 2 8.94 1.44 0.28 2 0.9 ## 3 2 0.74 0.14 3 -0.15## 4 8.75 1.57 0.3 5 -1.58## # ... with 7 more variables: eigB11I.pre <dbl>, eigB11F.blm <dbl>, eiqB11I.blm <dbl>, eiqB11T.blm <dbl>, eiqB11F.pos <dbl>, eiqB11I.pos <dbl>, eiqB11T.pos <dbl> kmeans_summary_standardised ## # A tibble: 3 x 12 mean_honey_ab mean_wild_ab mean_social_rich cluster eiqB11F.pre ## <dbl> <dbl> <dbl> <dbl> <dbl> ## 1 6.21 1.26 0.42 -0.25 1 ## 2 8.94 1.44 0.28 2 0.9 0.74 ## 3 2 0.14 5 -0.15## # ... with 7 more variables: eiqB11I.pre <dbl>, eiqB11F.blm <dbl>, eiqB11I.blm <dbl>, eiqB11T.blm <dbl>, eiqB11F.pos <dbl>, eiqB11I.pos <dbl>, eiqB11T.pos <dbl> maximum final ## # A tibble: 8 x 15 cluster eiqB11F.pre eiqB11I.pre eiqB11F.blm eiqB11I.blm eiqB11T.blm ## ## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> ## 1 1 157. 0 54.4 11.8 0.01 ## 2 0 57.4 13.7 0.01 2 29.9 ## 3 3 15.3 3.37 27.6 20.9 0.23 ## 4 4 164. 0.02 2.31 113. 12.6 ## 5 5 0.11 112. 0 115. 6.24 ## 6 6 101. 0.19 52.2 15.1 0.64 ## 7 7 108. 0 0.56 1.8 0 ## 8 8 195. 0.19 63.5 4.94 ## # ... with 9 more variables: eigB11F.pos <dbl>, eigB11I.pos <dbl>, eiqB11T.pos <dbl>, mean_honey_ab <dbl>, mean_wild_ab <dbl>, mean_social_rich <dbl>, fung_level <chr>, insect_level <chr>, ## # thinner level <chr>> euclidean_final ## # A tibble: 4 x 12 cluster eigB11F.pre eigB11I.pre eigB11F.blm eigB11I.blm eigB11T.blm ## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> ## ## 1 0.06 9.5 0.01 1 170. 57.4 ## 2 2 22.6 1.68 42.5 17.3 0.12 ## 3 3 130. 0.77 114. 8.37 0.08 4 102. 43.6 0.53 ## 4 0.16 12.9 ## # ... with 6 more variables: eigB11F.pos <dbl>, eigB11I.pos <dbl>, eiqB11T.pos <dbl>, mean_honey_ab <dbl>, mean_wild_ab <dbl>, ## # mean_social_rich <dbl>

```
agglom_summary
## # A tibble: 7 x 15
    mean_honey_ab mean_wild_ab mean_social_rich cluster eiqB11F.pre
##
             <dbl>
                           <dbl>
                                            <dbl>
                                                     dbl>
                                                                 <dbl>
## 1
              5.46
                            1.06
                                            0.47
                                                                127.
                                                         1
## 2
             10.8
                            1.56
                                            0.28
                                                         2
                                                                162.
## 3
              3.25
                            1.06
                                            0.27
                                                         3
                                                                164.
## 4
              4
                            0.98
                                            0.27
                                                         4
                                                                112.
## 5
              8
                            2.05
                                            0.27
                                                         5
                                                                 31.5
## 6
             10.2
                            1.59
                                            0.290
                                                         6
                                                                  9.38
## 7
              5.5
                            1.17
                                            0.45
                                                         7
                                                                 18.0
## # ... with 10 more variables: eigB11I.pre <dbl>, eigB11F.blm <dbl>,
       eiqB11I.blm <dbl>, eiqB11T.blm <dbl>, eiqB11F.pos <dbl>,
       eiqB11I.pos <dbl>, eiqB11T.pos <dbl>, fung_level <dbl>,
## #
       insect_level <dbl>, thinner_level <dbl>
kmeans_summary
## # A tibble: 5 x 12
     mean_honey_ab mean_wild_ab mean_social_rich cluster eiqB11F.pre
##
             <dbl>
                                                     <dbl>
                           <dbl>
                                            <dbl>
                                                                 <dbl>
## 1
              3.25
                            1.06
                                            0.27
                                                                164.
                                                         1
## 2
              7.31
                            1.15
                                            0.38
                                                         2
                                                                110.
## 3
              6.04
                                            0.41
                                                         3
                                                                133.
                            1.16
## 4
                                                         5
                                                                 27.0
              7.17
                            1.76
                                            0.33
## 5
             10.2
                            1.59
                                            0.290
                                                                  9.38
                                                         6
## # ... with 7 more variables: eiqB11I.pre <dbl>, eiqB11F.blm <dbl>,
       eiqB11I.blm <dbl>, eiqB11T.blm <dbl>, eiqB11F.pos <dbl>,
       eiqB11I.pos <dbl>, eiqB11T.pos <dbl>
#Could do something with this and plots coloured by cluster or something like that perhaps?
temp_nat_adjusted %>%
  group_by(orchard) %>%
  summarise(mean honey ab = mean(apisAb),
            mean wild ab = mean(adjusted bees),
            mean_social_rich = mean(adjusted_social))
## # A tibble: 19 x 4
##
      orchard mean_honey_ab mean_wild_ab mean_social_rich
##
      <fct>
                       <dbl>
                                    <dbl>
                                                      <dbl>
## 1 A
                       5.12
                                    1.22
                                                     0.595
## 2 B
                                    1.70
                                                    -0.207
                       8
## 3 C
                       5.75
                                    1.67
                                                     0.556
## 4 D
                       18.8
                                    1.32
                                                     0.493
## 5 E
                       7.25
                                    2.53
                                                     0.230
## 6 F
                       10.2
                                    1.59
                                                     0.295
##
   7 G
                       3.25
                                    1.06
                                                     0.272
## 8 H.nooil
                       3.75
                                    1.09
                                                     0.574
## 9 I
                       1.75
                                    1.04
                                                     0.808
## 10 J
                       6.25
                                    1.58
                                                     0.485
## 11 K
                       6.25
                                    0.347
                                                     0.347
## 12 L
                       6
                                    0.806
                                                     0.321
## 13 M
                       2.75
                                    1.55
                                                     0.562
## 14 N
                       5.5
                                    1.17
                                                     0.449
```

```
## 15 O.nooil
                                                     0.303
                       8.75
                                    1.57
## 16 P
                       2
                                    0.735
                                                     0.140
## 17 Q
                       15
                                    1.07
                                                     0.487
## 18 R
                        4
                                    1.22
                                                     0.525
## 19 S
                                    0.869
                                                    -0.0364
                       4.25
```