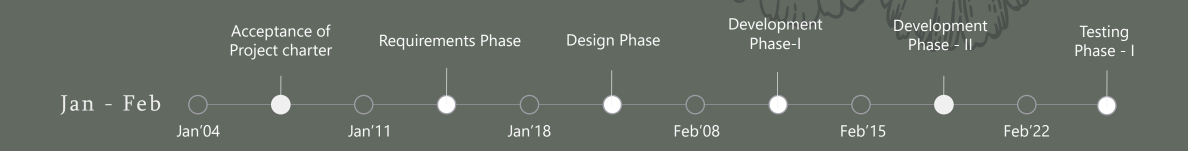
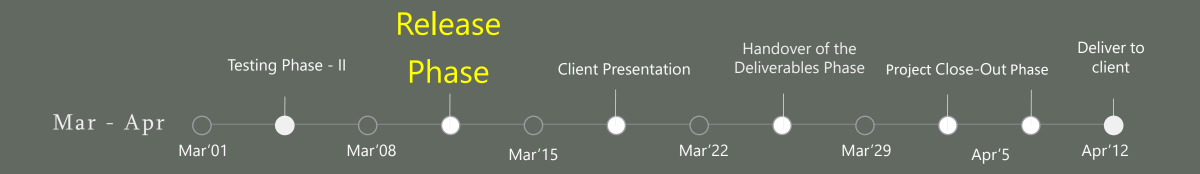






## Milestones





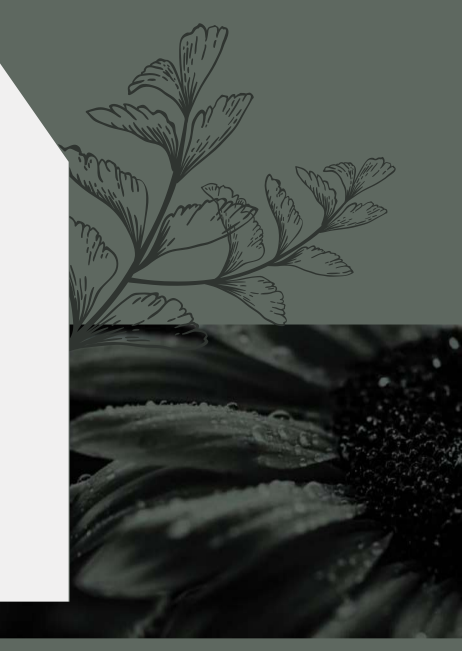
### Weekly Status Reports Criteria

Date of Report: 29'March'2023

Date of Last Report: 15'March'2023

Prepared By: Rajalakshmi Nagarajan

Project Status: On Track





Issues or Challenges encountered this week and what was done to overcome them

We are using Microsoft Excel for cleaning and grouping of data.

**Update(25'jan):** We are using Python for data cleaning instead of doing manually in Excel.

Understanding outliers and cleaning the data is quite challenging.

Data of years 2017, 2018 and 2019 are considered.

**Update(01'feb):** no challenges

**Update(08'feb):** Understanding the numerical data visualization

is quite challenging.

**Update(15'feb):** no challenges

**Update(22'feb):** Identifying predictive model and testing the

accuracy is quite challenging

Update(08'Mar): Testing the clustering model is challenging

**Update(15'Mar):** No challenges

**Update(29'Mar):** Faced challenges executing Random Forest





#### Communications

- Weekly status meeting with Professor Rick Lambroff
- Week 1 (18'Jan'2023)
  - Professor suggested to use Python for cleaning of dataset instead of doing it manually by Microsoft Excel
  - Professor provided tutorial sites for ETL of data processing using Python
- Week 2 (25'Jan'2023)
  - Professor provided tutorial sites for building a predictive model
  - Professor suggested to learn these models and understand clustering algorithms
- Week 3 (01'Feb'2023)
  - Professor suggested to add more data visualizations after data cleaning process for a better understanding
- Week 4 (08'Feb'2023)
  - Professor mentioned few changes in the visualizations like adding heatmap, adding same palette colors
- Week 5 (15'Feb'2023)
  - Professor suggested to try one of the predictive models and test for the accuracy
- Week 6 (22'Feb'2023)
  - Presented our midterm presentation
- Week 8 (08'Mar'2023)
  - Professor suggested to explore on Random Forest predictive analysis

Week - 9 (15'Mar'2023)

Improvised as per our Knowledge

### Team meetings

	9					
Date	Agenda	Budgeted hours	Attendees	Approval of previous minutes		
08/03/2023	Weekly status update – week 8	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
22/02/2023	Weekly status update – week 6(Midterm Presentation)	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
15/02/2023	Weekly status update – week 5	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
08/02/2023	Weekly status update – week 4	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
01/02/2023	Weekly status update – week 3	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
25/01/2023	Weekly status update – week 2	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
18/01/2023	Weekly status update – week 1	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
07/12/2022	Final group project – submission of SharePoint link, project charter and project proposal	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
23/11/2022	Review of MRP SharePoint Site Follow-up	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
16/11/2022	Review of MRP SharePoint Site Follow-up	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		
09/11/2022	Introductory Client meeting - Finalized project topic and dataset	0.15	<ol> <li>Moganaviniith Rathinavel</li> <li>Paras Kishorbhai Gangani</li> <li>Ragavi Mudaliyar</li> </ol>	Awaiting approval		



### Activities Completed This week

- Collected and securely stored the original data
- Using copies of the original data, clean and prepare the data for analysis
- The original data is available for the years 2017, 2018 and 2019
- Identifying outliers and data cleaning is completed for the year 2017 using Microsoft Excel
- Update(25'Jan): Going through tutorials for ETL of data cleaning instead of manual cleaning is in progress
- Update(01'Feb): Completed ETL tutorials and data cleaning for the years 2017, 2018, 2019
- **Update(08'Feb):** Completed data visualization for the year 2019
- **Update(15'Feb):** Completed data visualization for the year 2019, 2018, 2017
- **Update(22'Feb):** Attempted one of the predictive models K means clustering
- **Update(08'Mar):** Testing the clustering model
- **Update(15'Mar):** Testing on Random Forest
- Updated(29'Mar): Testing Completed on Random Forest and started working on visualizations

### Datatypes of variables and missing values distribution for year 2019

```
# check datatype in each column
print("Column datatypes: ")
print(honeybee 2019.dtypes)
Column datatypes:
Monitoring Site
                                                                     int64
Inspection Period
                                                                     int64
Inspection Start Date
                                                                    object
Collection Date
                                                                    object
Region
                                                                    object
County
                                                                    object
Num. Colonies Inspected
                                                                   float64
Num. Colonies - No AFB Found
                                                                   float64
Num. Colonies with AFB (< 10 Cells)
                                                                   float64
Num. Colonies with AFB (10 or More Cells)
                                                                   float64
Num. Colonies - No EFB Found
                                                                   float64
Num. Colonies with EFB (< 10 Cells)
                                                                   float64
Num. Colonies with EFB (10 or More Cells)
                                                                   float64
Num. Colonies - No Chalkbrood Found
                                                                   float64
Num. Colonies with Chalkbrood (< 10 Cells)
                                                                   float64
Num. Colonies with Chalkbrood (10 or More Cells)
                                                                   float64
Num. Colonies - No Sacbrood Found
                                                                   float64
Num. Colonies with Sacbrood (< 10 Cells)
                                                                   float64
Num. Colonies with Sacbrood (10 or More Cells)
                                                                   float64
Num. Colonies with SHB Adults (1-20)
                                                                   float64
Num. Colonies with SHB Adults (>20)
                                                                   float64
Num. Colonies with SHB Larvae (1-20)
                                                                   float64
Num. of Colonies with SHB Larvae (21-1/4cup)
                                                                   float64
Num. Colonies with SHB Larvae (>1/4 cup)
                                                                   float64
Average Varroa Infestation (%)
                                                                   float64
Max Varroa Infestation (%)
                                                                   float64
Num. Colonies - Queenless
                                                                   float64
Num. Colonies - Queenright
                                                                   float64
Num. Colonies - Queen Newly Installed
                                                                   float64
Num. Colonies - Virgin Queen
                                                                   float64
Num. Colonies - Oueen Not Observed
                                                                   float64
% Colonies Queenless in Yard at Inspection
                                                                    object
Acute Bee Paralysis Virus (log10 RNA copies/bee) - Average
                                                                   float64
Deformed Wing Virus (log10 RNA copies/bee) - Average
                                                                   float64
Israeli Acute Paralysis Virus (log10 RNA copies/bee) - Average
                                                                   float64
Nosema ceranae (log10 DNA copies/bee) - Average
                                                                   float64
Kashmir Bee Virus (log10 RNA copies/bee)
                                                                   float64
                                                                   float64
Sacbrood Virus (log10 RNA copies/bee)
Tracheal Mite Infestation (# bees infested per 25 bees tested)
                                                                     int64
dtype: object
```

```
# examining missing values
print("Missing values distribution: ")
print(honeybee_2019.isnull().mean())
print("")
Missing values distribution:
Monitoring Site
                                                                   0.000000
Inspection Period
                                                                   0.000000
Inspection Start Date
                                                                   0.010989
Collection Date
                                                                   0.000000
Region
                                                                   0.000000
County
                                                                   0.000000
Num. Colonies Inspected
                                                                   0.010989
Num. Colonies - No AFB Found
                                                                   0.010989
Num. Colonies with AFB (< 10 Cells)
                                                                   1.000000
Num. Colonies with AFB (10 or More Cells)
                                                                   1.000000
Num. Colonies - No EFB Found
                                                                   0.010989
Num. Colonies with EFB (< 10 Cells)
                                                                   0.989011
Num. Colonies with EFB (10 or More Cells)
                                                                   1.000000
Num. Colonies - No Chalkbrood Found
                                                                   0.010989
Num. Colonies with Chalkbrood (< 10 Cells)
                                                                   0.901099
Num. Colonies with Chalkbrood (10 or More Cells)
                                                                   0.802198
Num. Colonies - No Sacbrood Found
                                                                   0.010989
Num. Colonies with Sacbrood (< 10 Cells)
                                                                   0.989011
Num. Colonies with Sacbrood (10 or More Cells)
                                                                   0.989011
Num. Colonies with SHB Adults (1-20)
                                                                   1.000000
Num. Colonies with SHB Adults (>20)
                                                                   1.000000
Num. Colonies with SHB Larvae (1-20)
                                                                   1.000000
Num. of Colonies with SHB Larvae (21-1/4cup)
                                                                   1.000000
Num. Colonies with SHB Larvae (>1/4 cup)
                                                                   1.000000
Average Varroa Infestation (%)
                                                                   0.010989
Max Varroa Infestation (%)
                                                                   0.010989
Num. Colonies - Queenless
                                                                   0.813187
Num. Colonies - Queenright
                                                                   0.010989
Num. Colonies - Queen Newly Installed
                                                                   0.934066
Num. Colonies - Virgin Oueen
                                                                   0.945055
Num. Colonies - Oueen Not Observed
                                                                   1.000000
% Colonies Queenless in Yard at Inspection
                                                                   0.010989
Acute Bee Paralysis Virus (log10 RNA copies/bee) - Average
                                                                   0.000000
Deformed Wing Virus (log10 RNA copies/bee) - Average
                                                                   0.000000
Israeli Acute Paralysis Virus (log10 RNA copies/bee) - Average
                                                                   0.000000
Nosema ceranae (log10 DNA copies/bee) - Average
                                                                   0.000000
Kashmir Bee Virus (log10 RNA copies/bee)
                                                                   0.000000
Sacbrood Virus (log10 RNA copies/bee)
                                                                   0.000000
Tracheal Mite Infestation (# bees infested per 25 bees tested)
                                                                   0.000000
dtype: float64
```

## Cleaning Dataset - 2019

df.head()

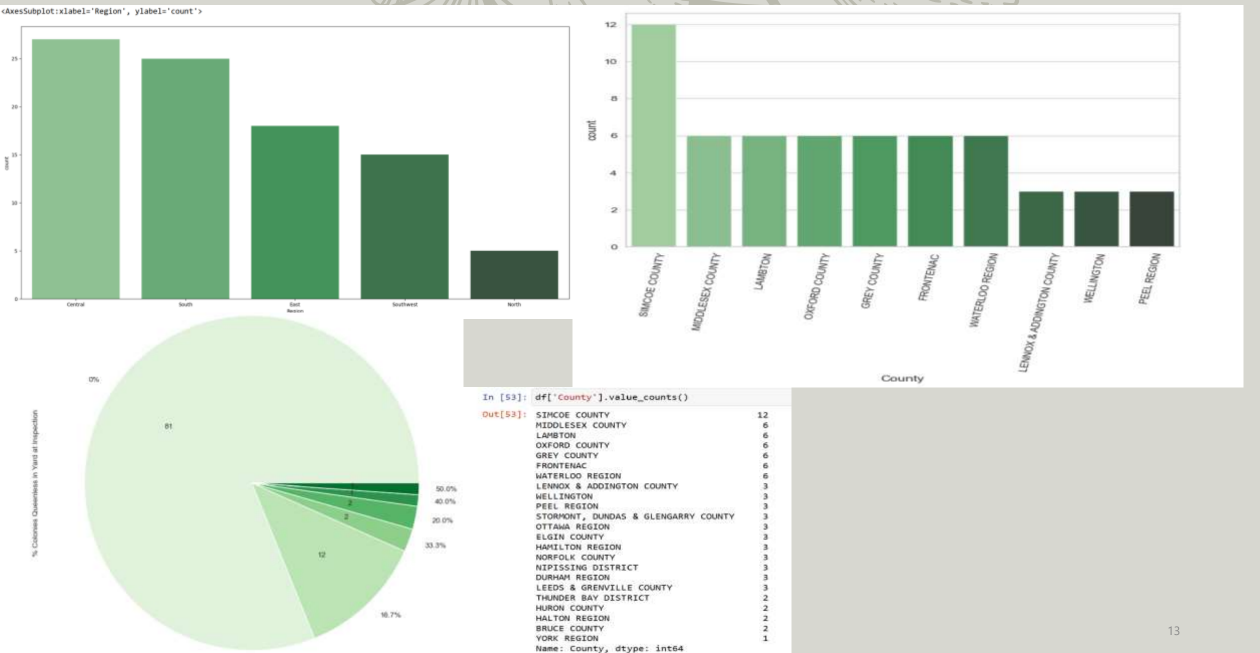
	Monitoring Site	Inspection Period	Inspection Start Date	Collection Date	Region	County	Num. Colonies Inspected	Num. Colonies - No AFB Found	Num. Colonies - No EFB Found	Num. Colonies - No Chalkbrood Found	<b></b>	Num. Colonies - Queen Newly Installed	Num. Colonies - Virgin Queen	Colonies Queenless in Yard at Inspection	Acute Paral V (log10 F copies/I - Aver
0	1	1	06-27-19	2019-06-27	East	LENNOX & ADDINGTON COUNTY	6.0	6.0	6.0	3.0	-	0.0	0.0	0%	0.
1	1	2	08-29-19	2019-08-29	East	LENNOX & ADDINGTON COUNTY	6.0	6.0	6.0	1.0	995	0.0	0.0	16.7%	0.
2	1	3	09-24-19	2019-09-24	East	LENNOX & ADDINGTON COUNTY	6.0	6.0	6.0	3.0		0.0	0.0	0%	0.
3	2	1	06-11-19	2019-06-11	South	HALTON REGION	6.0	6.0	6.0	6.0		0.0	0.0	0%	0.
4	2	2	08-12-19	2019-08-12	South	HALTON REGION	6.0	6.0	6.0	6,0	900	0.0	0.0	0%	6.

### Dataset correlation - 2019

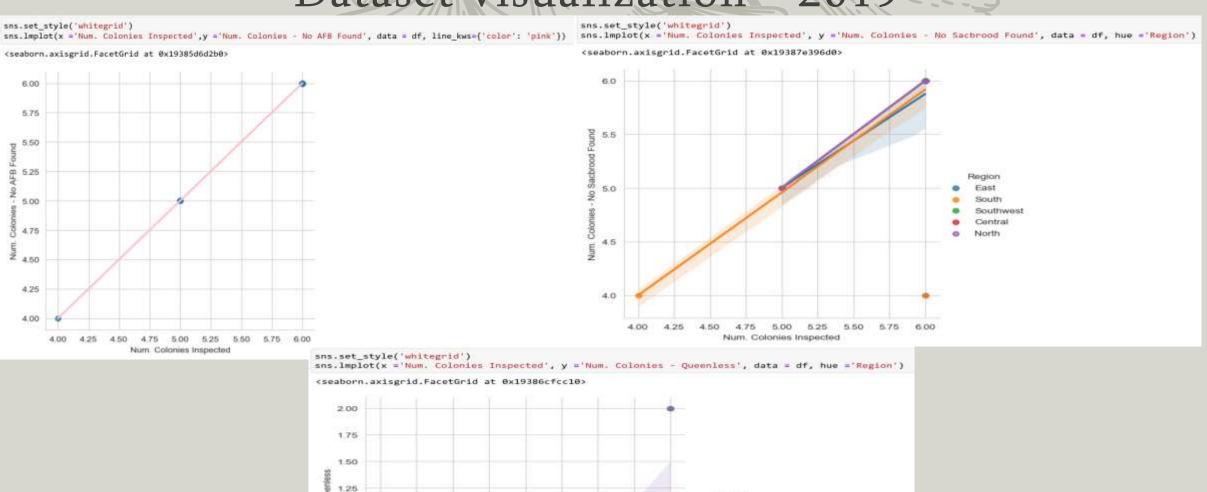
# Correlation Between The Features
sns.heatmap(df.corr(),annot=True,cmap='RdYlGn',linewidths=0.2) #data.corr()-->correlation matrix
fig=plt.gcf()
fig.set\_size\_inches(17,10)
plt.show()



### Dataset visualization - 2019



### Dataset visualization - 2019



5.50 5.75 6.00

1,00

0.75

0.50

0.25

4.00 4.25 4.50

4.75 5.00 5.25

Num. Colonies Inspected

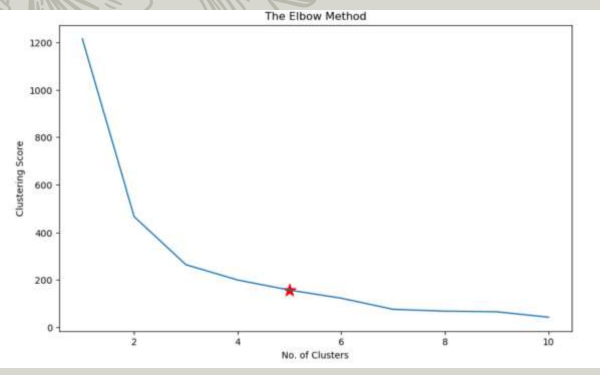
Region

South Southwest Central

North

## Predictive analysis - K means clustering

```
clustering score = []
for i in range(1, 11):
   kmeans = KMeans(n_clusters = i, init = 'random', random_state = 42)
   kmeans.fit(X)
   clustering score.append(kmeans.inertia ) # inertia = Sum of squared distances of samples to their closest cluster center.
plt.figure(figsize=(10,6))
plt.plot(range(1, 11), clustering_score)
plt.scatter(5, clustering score[4], s = 200, c = 'red', marker='*')
plt.title('The Elbow Method')
plt.xlabel('No. of Clusters')
plt.ylabel('Clustering Score')
plt.show()
kmeans = KMeans(n_clusters = 5, random_state = 42)
# Compute k-means clustering
kmeans.fit(X)
# Compute cluster centers and predict cluster index for each sample.
pred = kmeans.predict(X)
pred
array([0, 0, 3, 0, 0, 3, 1, 1, 3, 3, 1, 0, 0, 2, 0, 3, 1, 0, 0, 0, 0, 0,
         0, 0, 2, 0, 0, 0, 0, 0, 1, 0, 3, 2, 0, 0, 3, 0, 3, 1, 0, 0, 0, 4,
         4, 0, 0, 3, 0, 0, 0, 1, 1, 3, 2, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
         0, 3, 0, 0, 3, 3, 0, 0, 0, 0, 3, 1, 0, 0, 3, 0, 0, 0, 0, 0, 0, 0,
        0, 31)
```



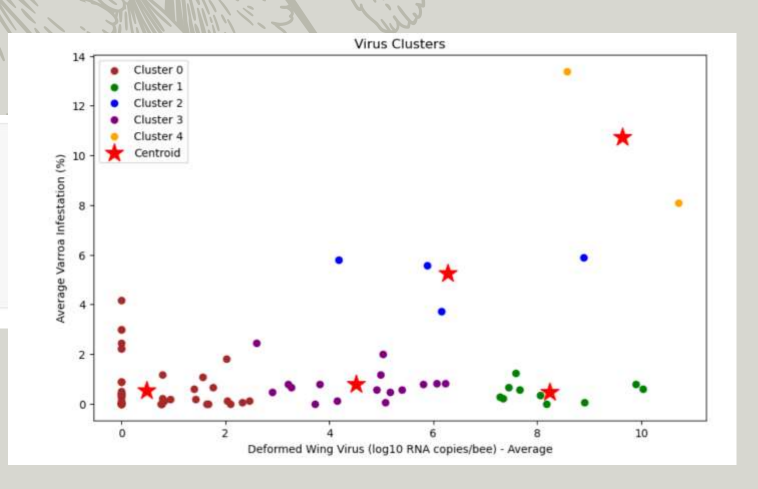
# Predictive analysis - K means clustering

```
plt.figure(figsize=(10,6))
plt.scatter(X[pred == 0, 0], X[pred == 0, 1], c = 'brown', label = 'Cluster 0')
plt.scatter(X[pred == 1, 0], X[pred == 1, 1], c = 'green', label = 'Cluster 1')
plt.scatter(X[pred == 2, 0], X[pred == 2, 1], c = 'blue', label = 'Cluster 2')
plt.scatter(X[pred == 3, 0], X[pred == 3, 1], c = 'purple', label = 'Cluster 3')
plt.scatter(X[pred == 4, 0], X[pred == 4, 1], c = 'orange', label = 'Cluster 4')

plt.scatter(kmeans.cluster_centers_[:,0], kmeans.cluster_centers_[:, 1],s = 300, c = 'red', label = 'Centroid', marker='+')

plt.xlabel('Deformed Wing Virus (log10 RWA copies/bee) - Average')
plt.ylabel('Average Varroa Infestation (%)')
plt.legend()
plt.title('Virus Clusters')

Text(0.5, 1.0, 'Virus Clusters')
```



### Predictive analysis - Random forest classifier

```
# Import the model we are using
from sklearn.ensemble import RandomForestRegressor

# Instantiate model
rf = RandomForestRegressor(n_estimators= 1000, random_state=42)

# Train the model on training data
clf = rf.fit(train_features, train_labels);

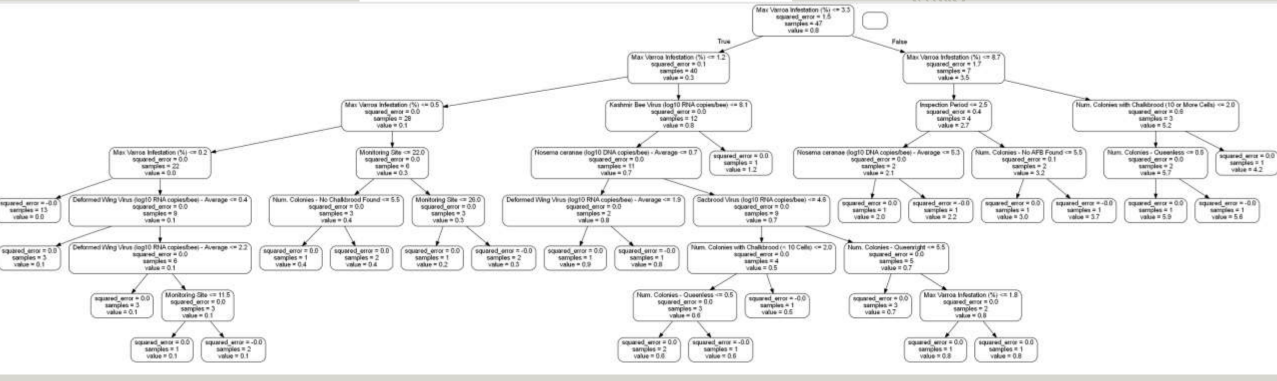
# Use the forest's predict method on the test data
predictions = rf.predict(test_features)

# Calculate the absolute errors
errors = abs(predictions - test_labels)

# Print out the mean absolute error (mae)
print('Mean Absolute Error:', round(np.mean(errors), 2), 'degrees.')

Mean Absolute Error: 0.22 degrees.

# Calculate and display accuracy
clf.score(train_features, train_labels)
0.9636324831180688
```





#### Activities to be Completed Before Next Report

- Preliminary data analysis is to be completed for all the years 2017, 2018 and 2019
- Securely store the cleaned data using naming conventions and version controls
- Identify the databases, languages to be used and develop a functional flow of the project
- **Update(25'Jan):** Data cleaning using ETL python will be completed for all the datasets of years 2017, 2018 and 2019
- **Update(01'Feb):** Understanding predictive models and find a suitable predictive model for our project
- **Update(08'Feb):** Complete the data visualization for all years and start the development of predictive model
- **Update(15'Feb):** Continue development phase II of prediction model
- **Update(22'Feb):** Continue development and testing of predictive models
- Update(08'Mar): Complete the testing and work on the dashboard designing
- Update(15'Mar): work on dashboard designing
- Update(29'Mar): Complete designing dashboard

