



# HONEYBEE PESTS & PATHOGENS IN ONTARIO APIARIES

Moganaviniith Rathinavel

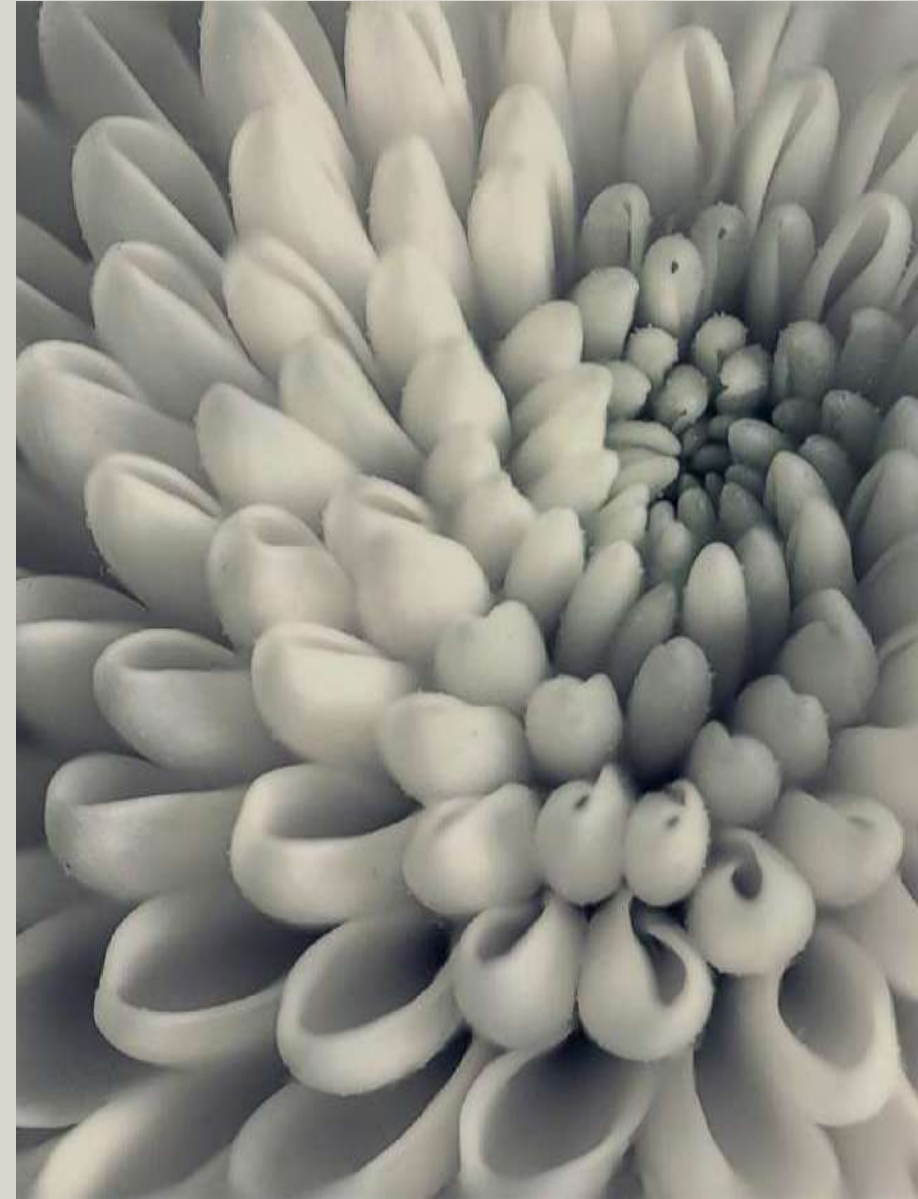
Ragavi Mudaliyar

Paras Gangani

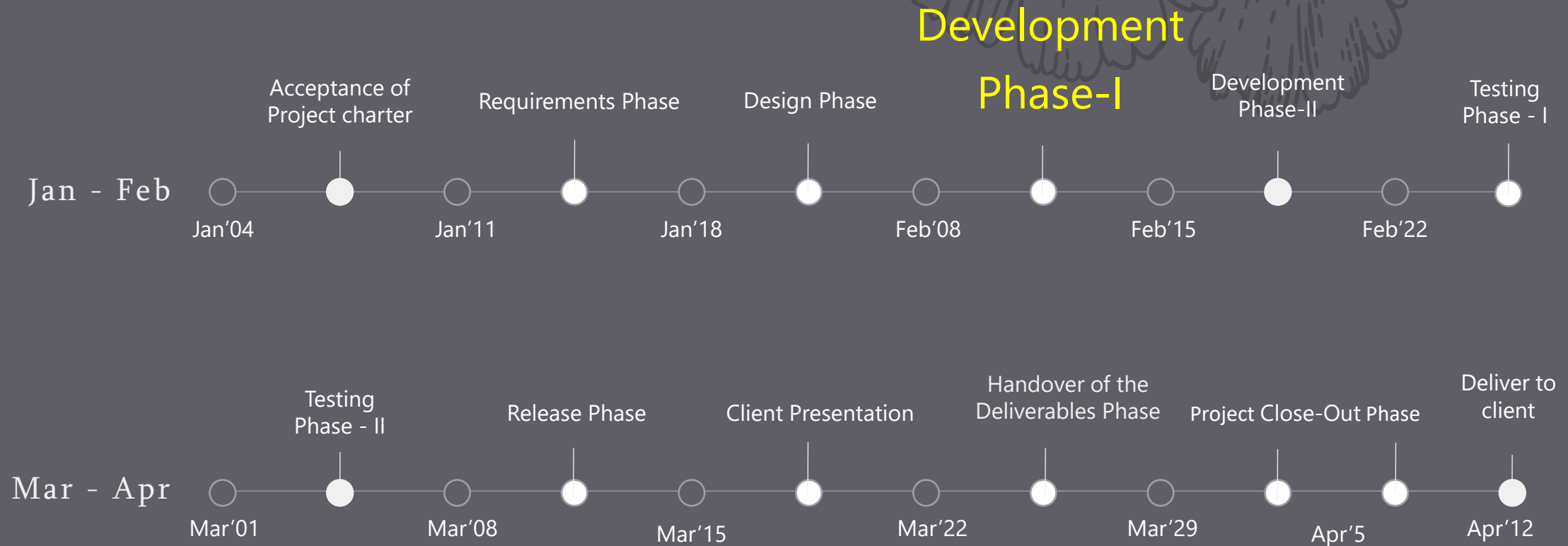


## About project

To create a report and do a predictive analysis on pests and pathogens level in apiaries of honeybee in a particular province, Ontario. The prevalence and load (levels or intensity) of pathogens at various times during the beekeeping season was assessed.



# Milestones



# Weekly Status Reports Criteria

Date of Report: 15'February'2023

Date of Last Report: 08'February'2023

Prepared By: Rajalakshmi Nagarajan

Project Status: On Track





## Activity Since Last Report:

- Issues or Challenges encountered this week and what was done to overcome them
- Communications
- Team Meetings
- Activities Completed This week
- Activities to be Completed Before Next Report



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

### Preliminary data analysis

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





# 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

# Team meetings

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



# Activities Completed This week

## Preliminary data analysis

- 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

# 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 - Queen 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
Sacbrood Virus (log10 RNA copies/bee) float64
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 Queen 0.945055
Num. Colonies - Queen 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

```
# cleaning the column outliers
columns = ['Num. Colonies with Chalkbrood (< 10 Cells)', 'Num. Colonies with Chalkbrood (10 or More Cells)',
          'Num. Colonies - Queenless', 'Num. Colonies - Queen Newly Installed', 'Num. Colonies - Virgin Queen']

# Looping through the columns to fill the entries with NaN values with 0
for column in columns:
    df[column] = df[column].fillna(0)
```

```
# Convert the dictionary into DataFrame
df = pd.DataFrame(honeybee_2019)
# Remove columns with no values
df = df.drop(['Num. Colonies with AFB (< 10 Cells)', 'Num. Colonies with AFB (10 or More Cells)',
             'Num. Colonies with EFB (< 10 Cells)', 'Num. Colonies with EFB (10 or More Cells)',
             'Num. Colonies with Sacbrood (< 10 Cells)', 'Num. Colonies with Sacbrood (10 or More Cells)',
             'Num. Colonies with SHB Adults (1-20)', 'Num. Colonies with SHB Adults (>20)', 'Num. Colonies with SHB Larvae (1-20)',
             'Num. of Colonies with SHB Larvae (21-1/4cup)', 'Num. Colonies with SHB Larvae (>1/4 cup)',
             'Num. Colonies - Queen Not Observed'], axis=1)
```

df.head()

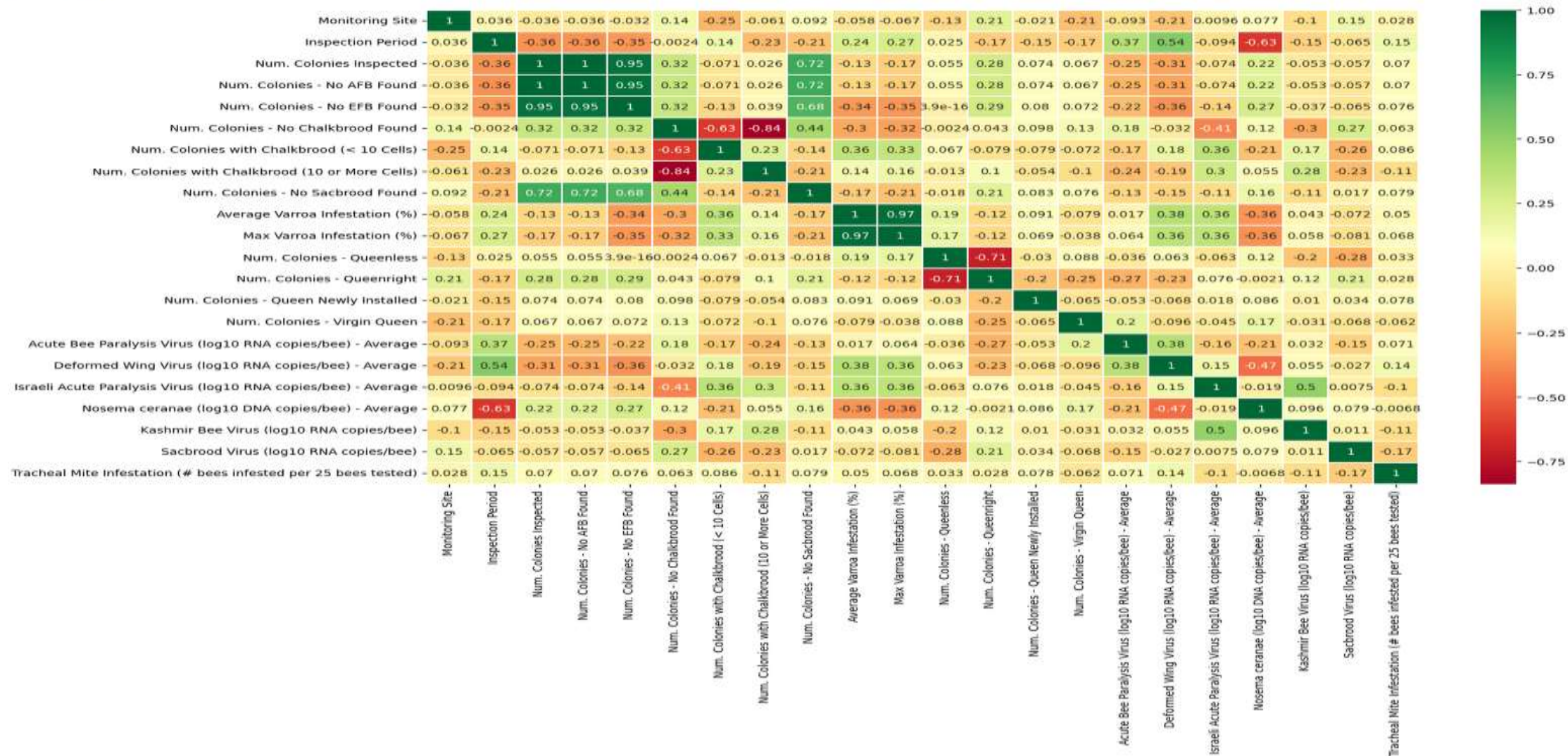
	Monitoring Site	Inspection Period	Inspection Start Date	Collection Date	Region	County	Num. Colonies Inspected	Num. Colonies - No AFB Found	Num. Colonies - No EFB Found	Num. Colonies - No Chalkbrood Found	Num. Colonies - Queen Newly Installed	Num. Colonies - Virgin Queen	% Colonies Queenless in Yard at Inspection	Acute Paralysis (log10 F copies/t - Average)
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%	0.0
1	1	2	08-29-19	2019-08-29	East	LENNOX & ADDINGTON COUNTY	6.0	6.0	6.0	1.0	0.0	0.0	16.7%	0.0
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%	0.0
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%	0.0
4	2	2	08-12-19	2019-08-12	South	HALTON REGION	6.0	6.0	6.0	6.0	0.0	0.0	0%	6.0

5 rows x 27 columns



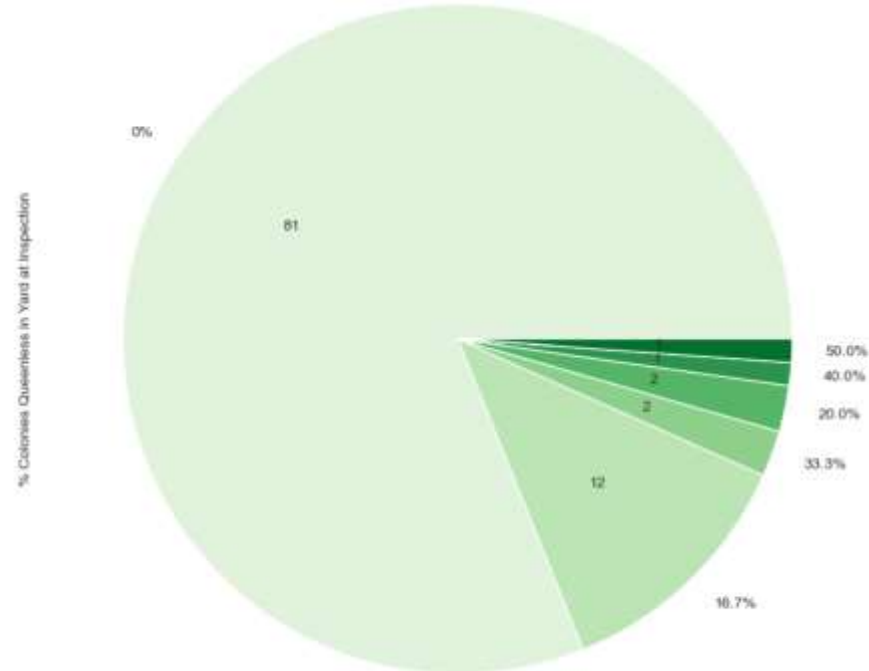
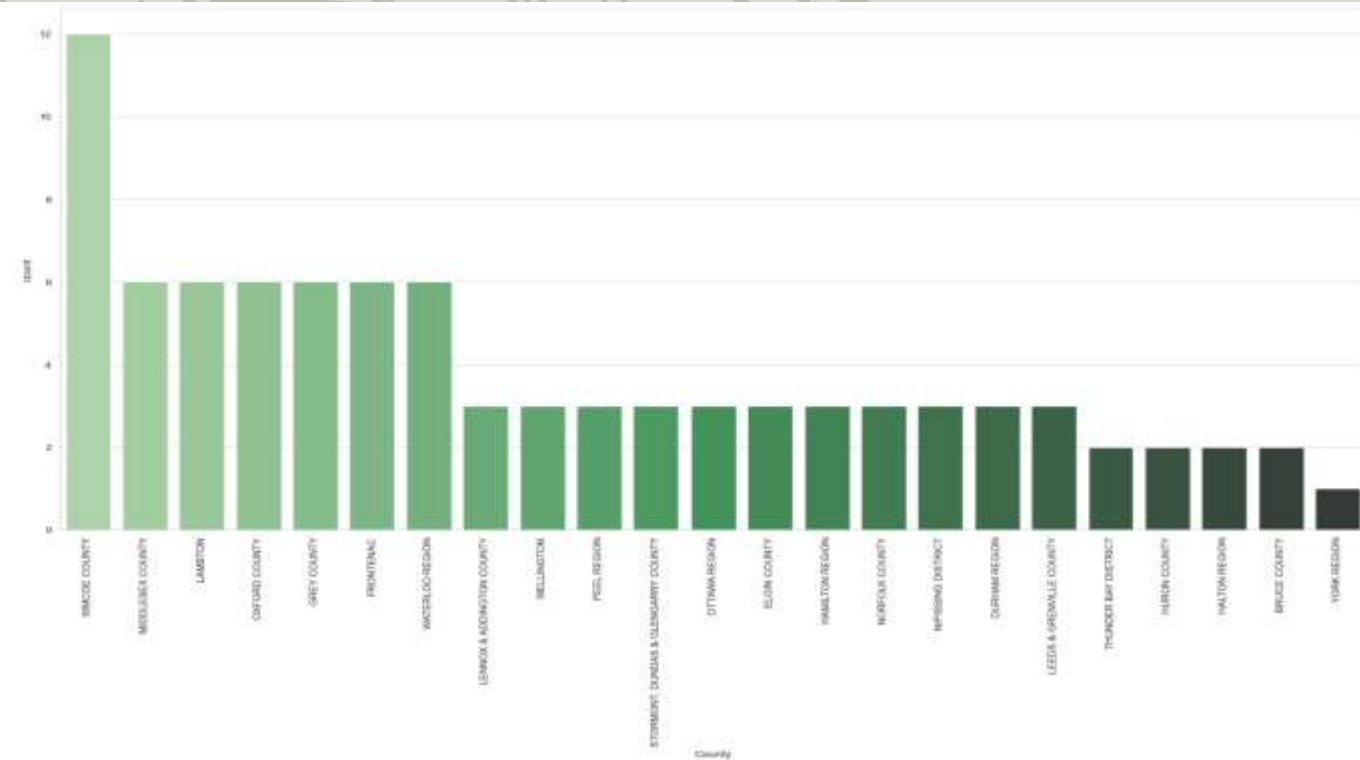
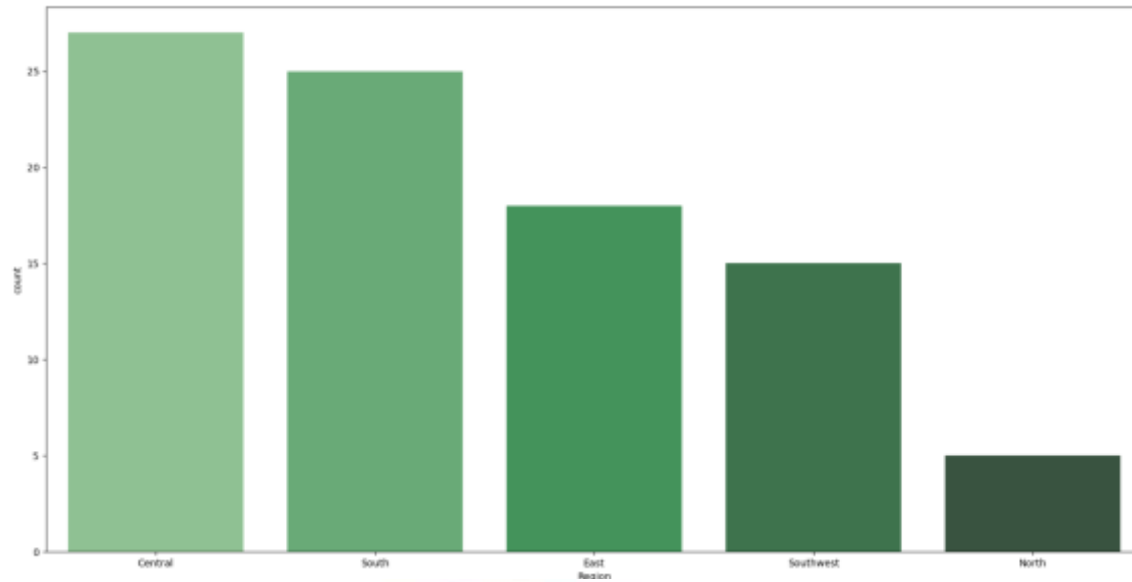
# Dataset correlation - 2019

```
# 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

<AxesSubplot:xlabel='Region', ylabel='count'>

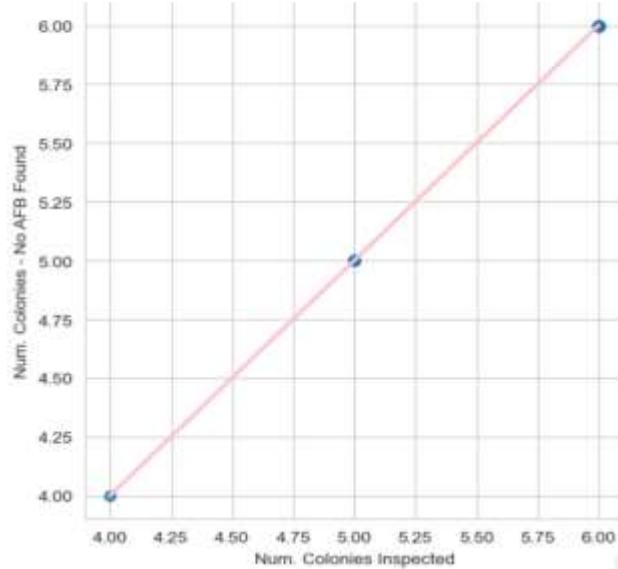


```
In [53]: df['County'].value_counts()
Out[53]: SIMCOE COUNTY          12
MIDDLESEX COUNTY           6
LAMBTON                     6
OXFORD COUNTY              6
GREY COUNTY                6
FRONTENAC                  6
WATERLOO REGION            6
LENNOX & ADDINGTON COUNTY   3
WELLINGTON                  3
PEEL REGION                 3
STORMONT, DUNDAS & GLENGARRY COUNTY 3
OTTAWA REGION              3
ELGIN COUNTY               3
HAMILTON REGION            3
NORFOLK COUNTY             3
NIPISSING DISTRICT         3
DURHAM REGION              3
LEEDS & GRENVILLE COUNTY    3
THUNDER BAY DISTRICT       2
HURON COUNTY               2
HALTON REGION              2
BRUCE COUNTY               2
YORK REGION                1
Name: County, dtype: int64
```

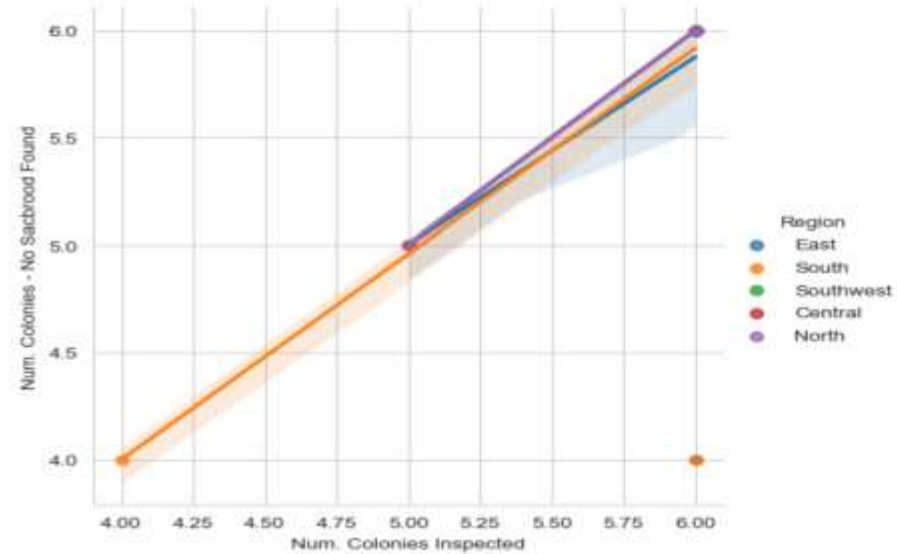


# Dataset visualization - 2019

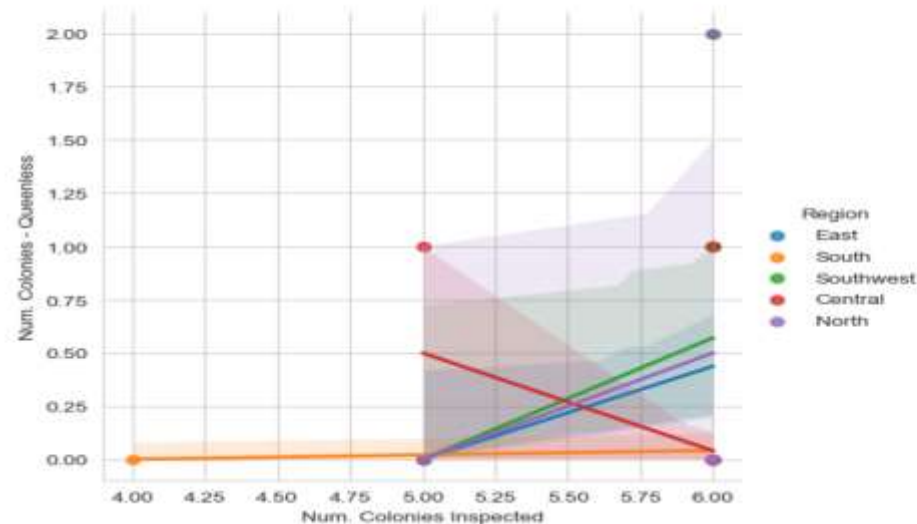
```
sns.set_style('whitegrid')
sns.lmplot(x='Num. Colonies Inspected', y='Num. Colonies - No AFB Found', data=df, line_kws={'color': 'pink'})
<seaborn.axisgrid.FacetGrid at 0x19385d6d2b0>
```



```
sns.set_style('whitegrid')
sns.lmplot(x='Num. Colonies Inspected', y='Num. Colonies - No Sacbrood Found', data=df, hue='Region')
<seaborn.axisgrid.FacetGrid at 0x19387e396d0>
```



```
sns.set_style('whitegrid')
sns.lmplot(x='Num. Colonies Inspected', y='Num. Colonies - Queenless', data=df, hue='Region')
<seaborn.axisgrid.FacetGrid at 0x19386cfc10>
```



The background of the slide features a dark, high-contrast image of a leaf on the left side, showing its intricate vein structure. On the right side, there is a white rectangular box containing text. Below the box, a stylized line drawing of a branch with several buds is visible. The overall color scheme is dark with white text and a white box.

## 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



Thank you