**machine learning to anlyze birds affected**

**by mobile towers**

Name: Arun Kalagoni

Student Id: 700747118

1. Data Information:

Graphical user interface, text, application

Description automatically generated

1. Removing unused columns

Graphical user interface, application

Description automatically generated

1. Birds information:

Chart, bar chart

Description automatically generated

1. Mobile towers information:

Chart, bar chart

Description automatically generated

1. Death rate(%):

Chart, bar chart

Description automatically generated

1. Data info:

Text

Description automatically generated with medium confidence

1. Data description:

Table

Description automatically generated

1. Data correlation:

Graphical user interface, text, application

Description automatically generated

1. Heatmap for correlation of the data:

Chart

Description automatically generated

1. Scatter plot for Tower company vs Death rate

Chart, line chart

Description automatically generated

1. Implementation:

Graphical user interface, text, application, email

Description automatically generated

1. Accuracy for different algorithms:

A picture containing text, receipt

Description automatically generated

Table

Description automatically generated

Table

Description automatically generated

1. Comparisons of different algorithms:

Chart, bar chart

Description automatically generated