**Report on Data analysis using Excel**

**About Dataset:** The data set is about the usage of different operating system by users from 2009 to 2014.

The dataset has 3 columns:

1. Date
2. OS name
3. % usage

The dataset has 1898 rows

There are 26 different operating systems described in the dataset

The dates are only mentioned for some rows.

The dates of remaining rows are missing.

Source of dataset:

The dataset is provided by the members of boardinfinity as a part of project in data

Analysis.

**Outcomes/results of analysis:**

From the analysis we can visualize the trends followed by different os.

The os which faced a decline

The os which had increased

The os which is constant throughout

Year wise trends followed by different operating systems

At the end we can answer different questions like:

Which os is popular in which year?

When does specific os became famous?

The trend of os across different months in a specific year.

At what time in a year does the os decreased or increased?

Some others visualizations will allow us to understand more about the dataset.

Some visualizations from the data analysis.

Since the data set is of usage in different years the line plots are good choice to analyze trends.











