Abstract

The means of communication has changed over time according to the situation and advancements in technology. The process of transferring data from one individual to another such as audio, video and images have grown beyond texting and evolved to enable the transmission of media not only between two individuals but also in a group where huge number of people can interact and have a talent to connect worldwide. WhatsApp is such an application which is used widely for transferring media, text, files as well as audio calling. This research paper predicts the level of addiction of an individual to the WhatsApp group as per the age group and gender with the help of R statistics software programme.

References

WhatsApp Group Data Analysis with R


Index Terms

Computer Science
Information Sciences

Keywords

Data Analysis, R Programming, Visualization, WhatsApp.