



DATA ANALYTICS REPORT

ABSTRACT

The following report contains the analytics performed on the given data set by the customer. The report not only contains textual information but also graphical representation of the insights to help the individual understand the performance.

Report

CSV Data

['ab', 'kia', 'plan', 'ha', 'mehengai', 'k', 'zimedat', 'shebaz', 'shariff', 'ko', 'tehra', 'k', 'nawaz', 'shariff', 'ko', 'dudh', 'ka', 'dula', 'sabith', 'krna', 'ha']

['international', 'world', 'main', 'oil', 'prices', 'down', 'by', 'in', 'last', 'months', 'and', 'in', 'pak', 'increased', 'by', 'and', 'now', 'pml', 'n', 'dancing', 'over', 'decrease', 'awaam', 'mehengai', 'say', 'mar', 'rahi', 'leken', 'afsos', 'pm', 'aur', 'govt', 'ko', 'koi', 'parwa', 'nahin', 'jahaan', 'kam', 'say', 'kam', 'rupay', 'relief', 'banta', 'tha', 'udher', 'sirf', 'rs']

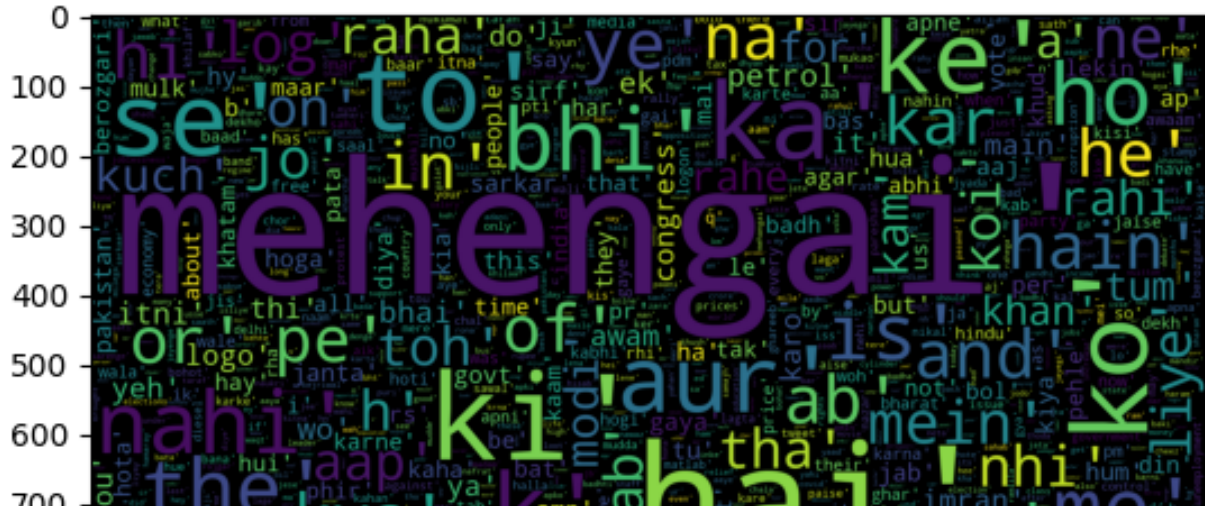
['international', 'world', 'main', 'oil', 'prices', 'down', 'by', 'in', 'last', 'months', 'and', 'in', 'pak', 'increased', 'by', 'and', 'now', 'pml', 'n', 'dancing', 'over', 'decrease', 'awaam', 'mehengai', 'say', 'mar', 'rahi', 'leken', 'afsos', 'prime', 'minister', 'aur', 'govt', 'ko', 'koi', 'parwa', 'nahin', 'jahaan', 'kam', 'say', 'kam', 'rupay', 'relief', 'banta', 'tha', 'udher', 'sirif']

['haan', 'na', 'jaise', 'tum', 'log', 'har', 'baat', 'k', 'liye', 'modi', 'ko', 'blame', 'kar', 'dete', 'ho', 'na', 'bacche', 'paida', 'karo', 'or', 'baat', 'mehengai', 'ki', 'tu', 'ja', 'ree', 'sar', 'tan', 'se', 'juda', 'kar', 'logon', 'ka', 'tum', 'wahi', 'kar', 'sakte', 'ho']

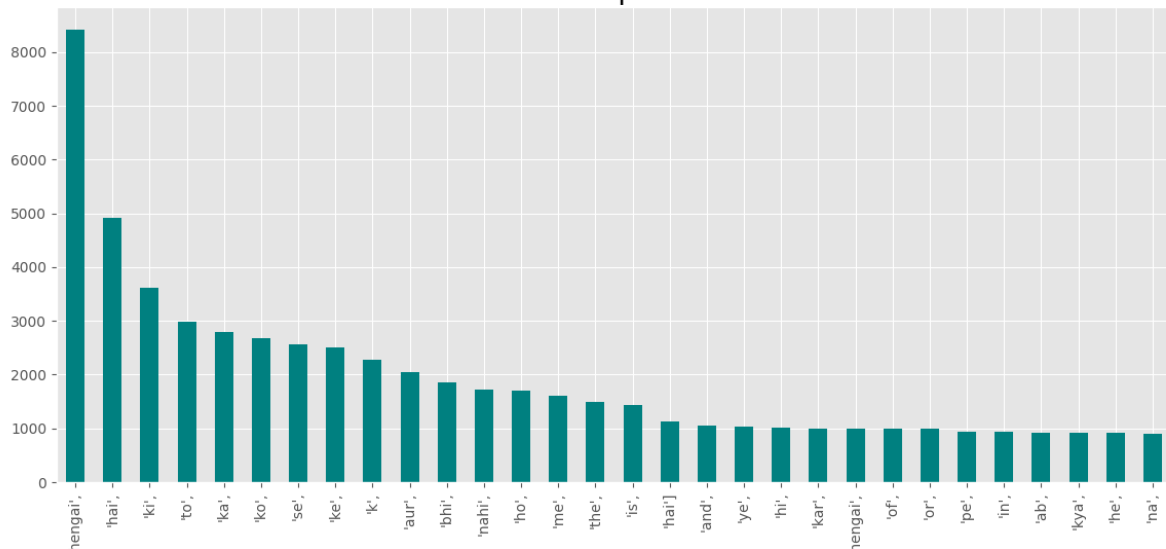
['jarurat', 'nahi', 'iski', 'bharat', 'ki', 'janta', 'ka', 'diya', 'hua', 'tax', 'muft', 'me', 'batne', 'ki', 'jarurat', 'nahi', 'hai', 'inko', 'bharat', 'ratna', 'dekar', 'humare', 'desh', 'ki', 'economy', 'aur', 'mehengai', 'kam', 'nahi', 'ho', 'jayegi', 'us', 'iske', 'sahi', 'haqdaar', 'hai', 'unko', 'diya', 'jaye', 'jinhone', 'desh', 'ke', 'liya', 'jiya', 'hai', 'desh', 'ke', 'liye', 'kiya', 'hai']

Report

WordCloud for most used words



30 most frequent words



Report

