

Data Analysis for Experimental Design

Gendreau et al. (2006) data set Mustafa, KÃ¶Ã¶Ã¶ Published 24 January 2023 | Mendeley Data Gendreau et al.'s (2006) benchmark instances consist of 27 problem instances, with the number of customers varying between 15 and 100. The nodes' coordinates, the weights demanded by the customers, and the vehicle weight capacities were taken from the CVRP instances of Toth and Vigo (2002). The loading space was defined as $W = 25$, $H = 30$, and $L = 60$. The loading space of the vehicles and widths, lengths, and heights of requested items were generated by Gendreau et al. (2006). Preview Dataset

Text Export : APA BibTeX DataCite RIS

Research Gaps and Problems in Contemporary codemixed Language Sentiment Analysis pratibha verma preeti Published 24 January 2023 | Mendeley Data Through the collection of linguistic sample data, research papers, scientific reports, and white papers, as well as the use of a variety of statistical approaches and models, this study aims to gain a deeper understanding of the sentiment analysis problem. Current sentiment analysis methods are incapable of analyzing numerous languages concurrently. Approaches based on dictionaries are utilised for sentiment analysis of any given language. In contrast, an ontology-based approach would be more efficient and effective, resulting in a major improvement over present methods. Consequently, this study seeks to comprehend the obstacles and voids in this environment. Python code and excel sheets used in this study are shared for public consumption and reseach work" Preview Tabular Data

Dataset Export : APA BibTeX DataCite RIS

Reference

[DNP Capstone Projects: Exemplars of Excellence in Practice](#)

[Range: Why Generalists Triumph in a Specialized World](#)