

2023-03-13 

Count of Tweet

Count of Author

Count of Location

This world map illustrates the global search volume for the term 'AI' as of March 2023. The data is represented by a color gradient where darker shades of red and orange indicate higher search volume, and lighter shades of yellow indicate lower volume. The highest search volumes are concentrated in North America (USA and Canada), Western and Central Europe, and East Asia (China and Japan). Moderate search volumes are seen in South America, India, and parts of Africa and Australia. The lowest search volumes are typically found in less developed regions and parts of Africa and South America.

The line chart displays the daily count of tweets. The y-axis, labeled 'Count of Tweet', ranges from 200 to 500. The x-axis, labeled 'Date', shows dates from March 6 to March 13, 2020. The data points are connected by a solid blue line.

Date	Count of Tweet
6 mar	290
7 mar	470
8 mar	450
9 mar	470
10 mar	415
11 mar	520
12 mar	515
13 mar	250

A pie chart illustrating the sentiment distribution of the analyzed tweets. The chart is divided into three segments: a large light blue segment for 'neutral' sentiment (51,57%), a dark blue segment for 'positive' sentiment (41,14%), and a small orange segment for 'negative' sentiment (7,29%). A legend on the right side of the chart identifies the colors: light blue for 'neutral', dark blue for 'positive', and orange for 'negative'.

Sentiment	Count	Percentage
neutral	1,74K	51,57%
positive	1,39K	41,14%
negative	0,25K	7,29%

A word cloud featuring various programming and technology-related terms. The most prominent words are 'programming', 'java', 'python', 'code', 'coding', 'developer', and 'javascript'. Other visible words include 'new', 'know', 'one', 'learn', 'good', 'language', 'software', 'day', 'work', 'html', 'php', 'need', 'join', 'make', 'want', 'full', 'using', 'help', 'go', 'indonesia', 'first', 'people', 'use', 'job', 'bedrock', 'think', 'development', 'learning', 'njava', 'coffee', 'c', 'us', 'minecraft', and 'go'. The words are arranged in a dense, overlapping manner with varying font sizes and colors (primarily blue, grey, and orange).