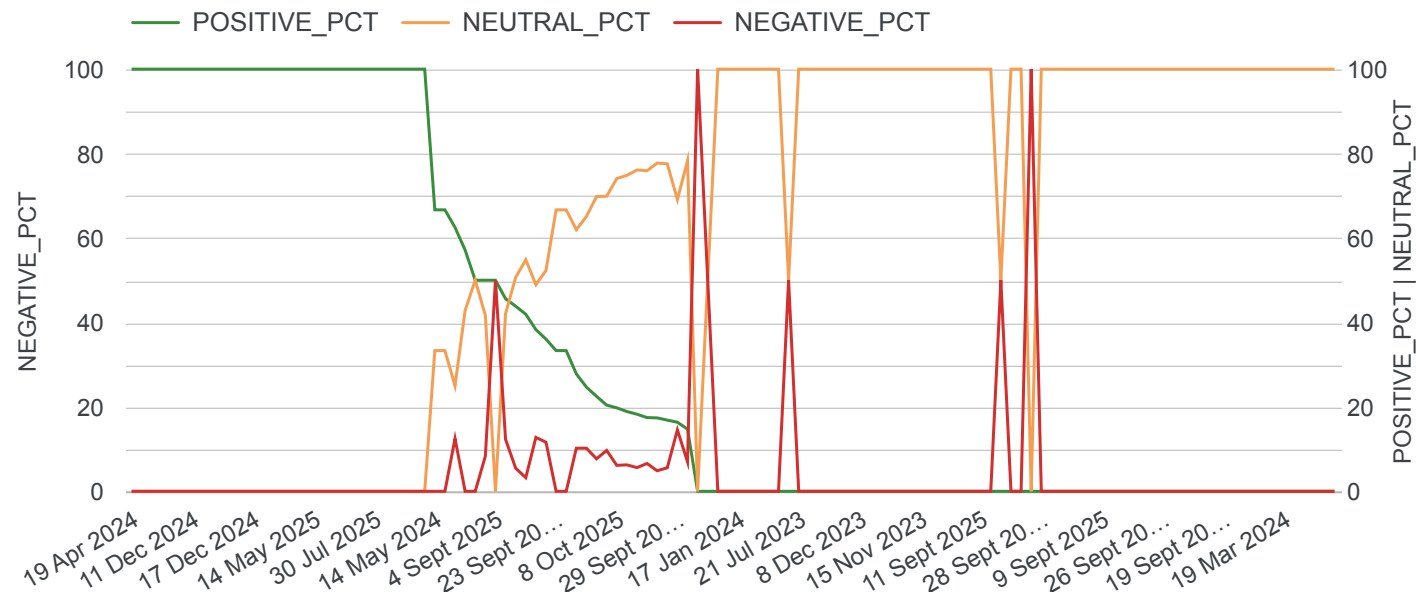
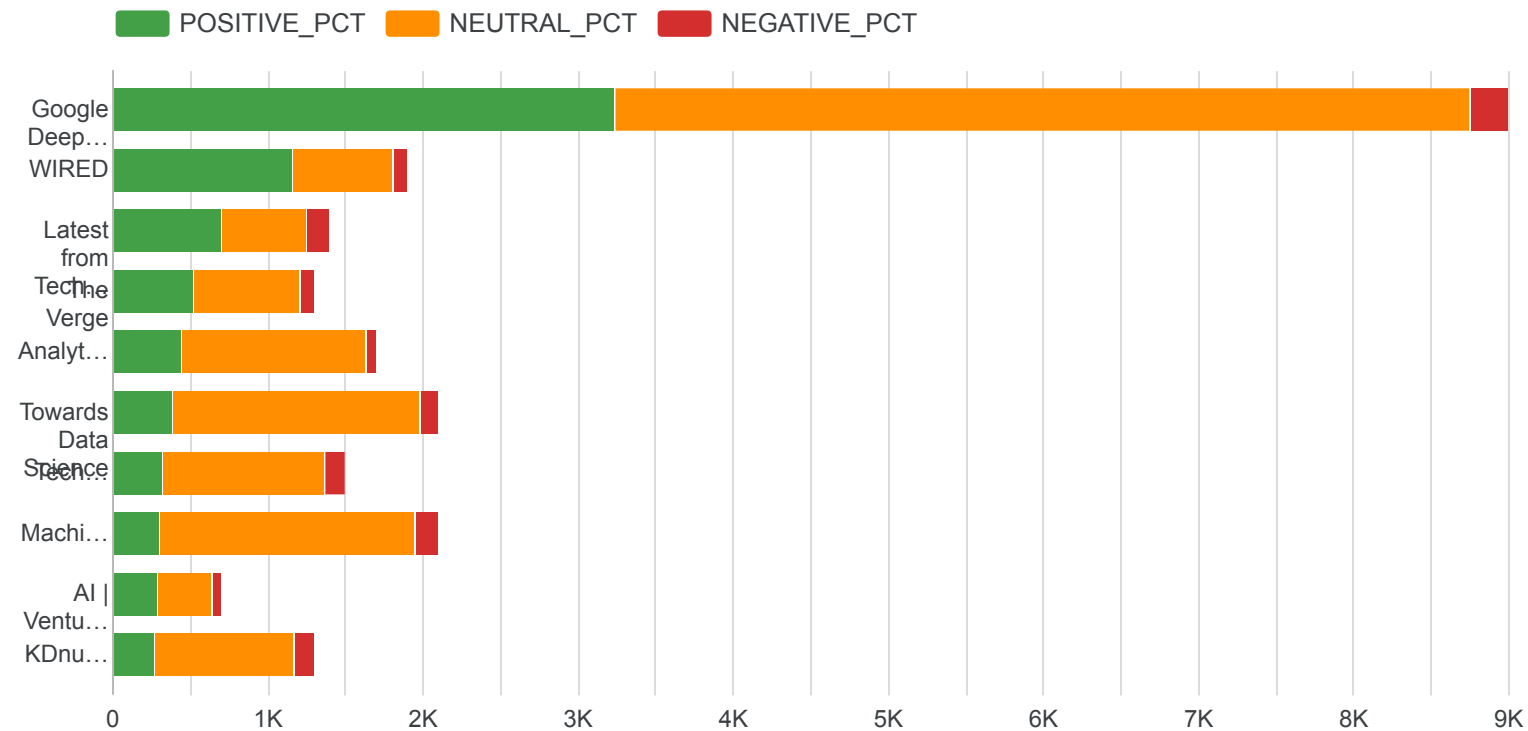


Daily Sentiment Trend



This chart shows daily sentiment distribution of AI-related articles across positive, neutral, and negative categories. The percentages indicate the proportion of articles with each sentiment per day.

RSS Source Sentiment Overview

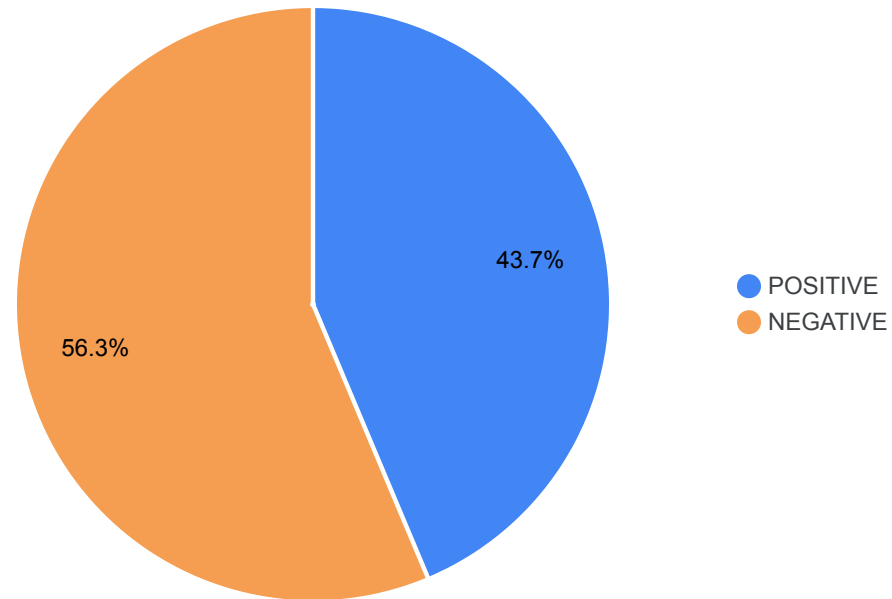


This chart provides a detailed view of sentiment trends across various RSS feed sources. Each bar represents the proportion of articles classified as Positive, Neutral, or Negative for a given source within the selected date range.

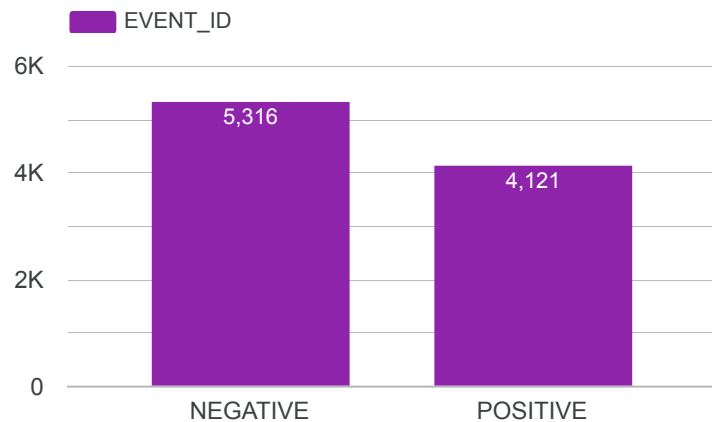
The sentiment scores are calculated based on natural language processing of the article titles and summaries, enabling an at-a-glance understanding of the tone and reception of content from each source. Green indicates positive sentiment, gray indicates neutral sentiment, and red indicates negative sentiment.

The percentages are calculated relative to the total number of articles per source, providing an easy comparison of sentiment distribution. This visualization helps in identifying sources with the most positive or negative coverage and tracking sentiment dynamics over time.

PREDICTED SENTIMENT



PREDICTED SENTIMENT



This dashboard presents sentiment predictions generated by an AI model (DistilBERT) applied to RSS news articles and summaries. The data originates from the FACT_RSS_PREDICTIONS table in Snowflake and reflects automated classification into Positive, Negative, or Neutral sentiments.