

FactCheck AI Report

Claim: According to a Kaggle-based dataset, 98% of the prediction process of user emotions with an XGBoost classifier is correct.

Result: Status: INACCURATE

Confidence: High

Severity: Low

Correct Fact: The claim of 98% prediction accuracy with an XGBoost classifier is inaccurate.

Explanation: The web evidence shows XGBoost's prediction accuracy to be 99.42%, not 98%.

Claim: Instagram is largely linked with happiness, whereas Twitter and WhatsApp are more linked with anger and sadness.

Result: Status: INACCURATE

Confidence: High

Severity: Moderate

Correct Fact: Instagram is associated with lower levels of happiness and worse mental health outcomes compared to platforms like WhatsApp and Facebook.

Explanation: The claim is inaccurate as Instagram is actually associated with lower happiness levels and worse mental health outcomes according to the provided web evidence.

Claim: Social media websites have billions of active users who generate huge databases of information on a daily basis.

Result: Status: VERIFIED

Confidence: High

Severity: Low

Correct Fact: Social media websites have over 5.66 billion active users in 2026, representing approximately 69% of the global population.

Explanation: The web evidence clearly states that there are 5.66 billion active social media users in 2026, which aligns with the claim that social media websites have billions of active users generating huge databases of information daily.

Claim: Big data analytics is used to extract valuable information from social media data for decision-making in business, psychology, and technology.

Result: Status: VERIFIED

Confidence: High

Severity: Low

Correct Fact: Big data analytics is indeed used to extract valuable information from social media data for decision-making in business, psychology, and technology.

Explanation: The web evidence provided explains how social media analytics help extract valuable insights from conversations, which aligns with the claim that big data analytics is used for decision-making in various fields like business, psychology, and technology.

Claim: Machine learning models combined with big data analytics enable the classification and prediction of user sentiments in real-time.

Result: Status: VERIFIED

Confidence: High

Severity: Low

Correct Fact: Machine learning models combined with big data analytics can indeed enable the classification and prediction of user sentiments in real-time.

Explanation: The web evidence confirms that machine learning models, like Logistic Regression and Naive Bayes, are used for sentiment analysis in real-time, supporting the claim made.

Claim: Instagram is associated with feelings of joy and fun, while Twitter is associated with controversial debates.

Result: Status: INACCURATE

Confidence: High

Severity: Low

Correct Fact: Instagram is associated with casual, community-driven discussions, while Twitter (X) is known for real-time conversations, news, and trends.

Explanation: The claim incorrectly states that Instagram is associated with feelings of joy and fun, while Twitter is associated with controversial debates. In reality, Instagram Threads is focused on community engagement and casual discussions, whereas Twitter (X) is known for its real-time conversations and news coverage.

Claim: Social media platforms like Instagram, Twitter, and WhatsApp have varied engagement and emotional attachment for users.

Result: Status: VERIFIED

Confidence: High

Severity: N/A

Correct Fact: Social media platforms like Instagram, Twitter, and WhatsApp do have varied engagement and emotional attachment for users.

Explanation: The web evidence provided discusses the different levels of engagement and emotional attachment that users have with social media platforms like Instagram, Twitter, and WhatsApp. This aligns with the claim that these platforms have varied levels of engagement and emotional attachment for users.