

## Twitter record smashed by Brazil v Chile World Cup match

June 29 2014



A Brazil fan cheers for his team outside the Mineirao stadium in Belo Horizonte, southern Brazil on June 28, 2014 before the World Cup Round of 16 match between Brazil and Chile

A total of 16.4 million tweets were sent during Saturday's World Cup game between Brazil and Chile, breaking the record for the number of tweets a minute commenting about a match on the social network.

The game saw the World Cup hosts go through to the quarter finals after



a nail-biting encounter that went to extra time, with Brazil finally winning 3-2 in the penalty shoot-out.

The final moments of the match—which saw Chile miss their final penalty—generated 388,985 tweets a minute, Twitter told AFP.

This broke a record previously set during the Super Bowl, when 382,000 tweets were sent per minute.

Unsurprisingly, Brazilian striker Neymar, who scored the team's final penalty, was the player mentioned most frequently on the site during the game.

Twitter said on Friday that more than 300 million messages had been sent about the tournament since the group stages of the football competition began, with the event "already becoming one of the most talked about events on Twitter of all time".





A Brazil fan cheers for his team outside the Mineirao stadium in Belo Horizonte, southern Brazil on June 28, 2014 before the World Cup Round of 16 match between Brazil and Chile

Before Saturday, the record for the most-commented-on match on the network was that between Brazil and Croatia on June 12, which saw 12.2 million messages sent.

© 2014 AFP

Citation: Twitter record smashed by Brazil v Chile World Cup match (2014, June 29) retrieved 23 May 2024 from <u>https://phys.org/news/2014-06-twitter-brazil-chile-world-cup.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.