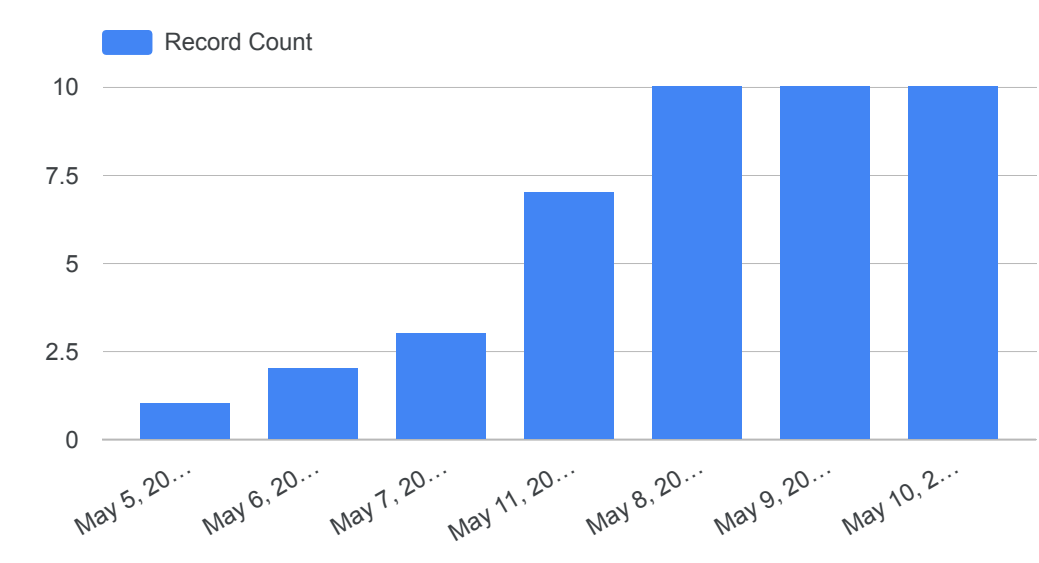


Table with Most Recent Articles by Title

	title	published_at (Date)	Record Count ▾
1.	TechCrunch All Stage 2025 welcomes Boldstart partner Ellen Chisa to talk early-stage enterp...	May 10, 2025	1
2.	Florida bill requiring encryption backdoors for social media accounts has failed	May 9, 2025	1
3.	A timeline of the US semiconductor market in 2025	May 10, 2025	1
4.	Elizabeth Holmes' partner reportedly fundraising for new blood-testing startup	May 10, 2025	1
5.	Week in Review: Instacart CEO heads to OpenAI	May 10, 2025	1
6.	CoreWeave reportedly looks to raise \$1.5B in debt as IPO disappoints	May 9, 2025	1
7.	Why Hims & Hers turned to the autonomous vehicle industry to find an AI-savvy CTO	May 8, 2025	1
8.	Instacart CEO Fidji Simo is joining OpenAI	May 7, 2025	1
9.	23andMe customers notified of bankruptcy and potential claims — deadline to file is July 14	May 11, 2025	1
10.	Trump fires Copyright Office director after report raises questions about AI training	May 11, 2025	1
11.	One of Elon Musk's longtime VCs is suing his former employer after allegedly being fired	May 8, 2025	1
12.	Spotify's latest update gives users more control over their listening experience	May 7, 2025	1

Trends over time



The visualizations in the PDF were created in Looker Studio by connecting to a PostgreSQL database hosted on AWS RDS, using the `techcrunch_articles` table from the public schema. The first visualization is a table that displays article titles, their publication dates, and a record count, providing a structured overview of recent TechCrunch scrapes. The second visualization is a bar chart titled “Trends over time,” which aggregates and displays the number of articles published each day, helping identify content surges. Both visuals were filtered to exclude null values in the `published_at` field to ensure clean, relevant data display.