Gartner Peer Community...

Generative Al for Synthetic Data

most-used type of synthetic data



been making significant contributions to data and analytics (D&A) through synthetic data. This solution can help fill gaps in real-world data sources and even improve model outcomes. How are data and analytics professionals currently using synthetic data and what challenges do they face? **One-Minute Insights:**

Generative AI is currently in the spotlight with the release of ChatGPT, but it has already

Organizations adopt AI-generated synthetic data because of challenges with real-world data accessibility, complexity and availability



Partially synthetic data is the most common approach and text-based is the

Leaders have seen improvements in model accuracy and efficiency as a

result of synthetic data

Deficiencies in real-world source data often present challenges for synthetic data

Most have implemented best practices to ensure quality of their synthetic data

One-Minute Insights on timely topics are available to **Gartner Peer Community** members. Sign up for access to over 100 more, and new insights each week.

Data availability

Privacy and regulatory

compliance restrictions

63%

n = 150

54%

53%

Partially synthetic

Data collection: Apr 1 - 14, 2023 Respondents: 150 IT and D&A leaders who work with or oversee groups that work with Al-generated synthetic data at their organization

Challenges with real-world data accessibility, complexity and availability have led organizations to adopt AI-generated synthetic data

Most IT and D&A leaders surveyed say their organization adopted AI-generated synthetic

or availability (51%). 3% of respondents say their organization did not face any challenges with real-world data. Which challenges has your organization faced with real-world data that led to

data because of challenges with real-world data accessibility (60%), complexity (57%),

Data Accessibility 60%

adopting AI-generated synthetic data? Select all that apply.

Data complexity **57%** (for annotation and labeling)

51%

20%

Both

Not sure

tabular (53%) or image-based (54%)

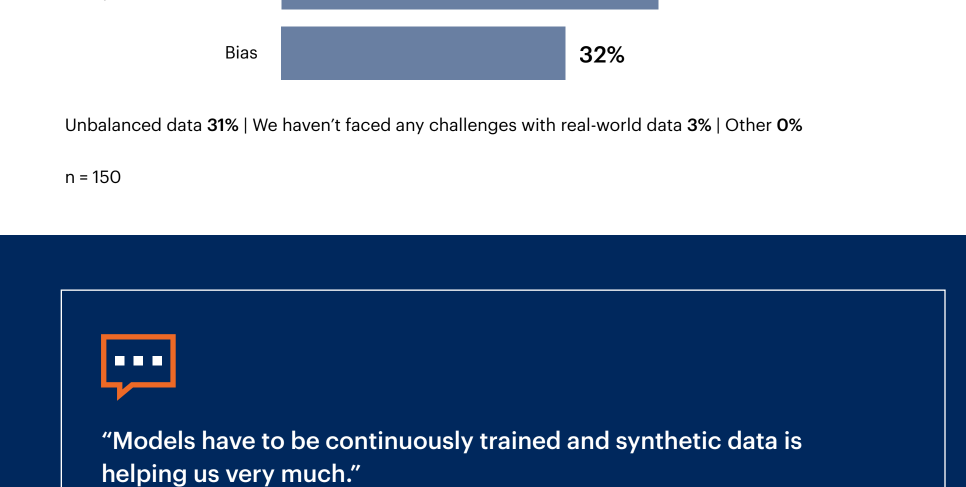
What type(s) of synthetic data are being

synthetic data.

used in your organization?

Select all that apply.

40%



"This is one area where AI can really help." - VP, consumer goods industry, 10,000+ employees

Question: Do you have any final thoughts to share on AI-generated synthetic data?

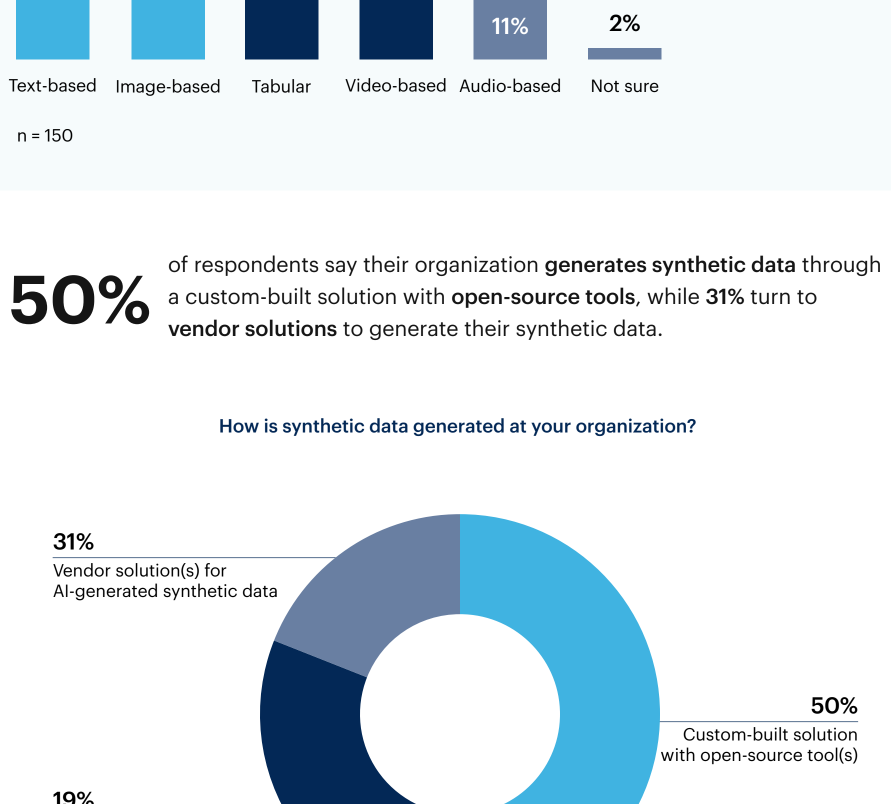
- C-suite, professional services industry, <1,000 employees

Fully synthetic data is less likely to be used than partially synthetic data; text-based is the most common type Most respondents say their organization uses partially synthetic data (63%) or a combination of partially and fully synthetic data (20%). Does your organization use fully or partially synthetic data?

13% Fully synthetic 4%

As for the **types of synthetic data**, 84% text-based (84%) is by far the most commonly used at respondents' organizations. However, more than half say their organization uses

28%



"AI generated [techniques have] a high level of myopic bias, selecting the right vendor for data remains a challenge." - Manager, finance industry, 1,000 - 5,000 employees Question: Do you have any final thoughts to share on AI-generated synthetic data? Synthetic data can improve model accuracy and efficiency, but many have faced challenges with lack of or low quality real-world source data

41% Low quality real-world source data Inaccuracy caused by 34% statistical noise Inability to generate

30%

51%

46%

Not enough real-world

outliers in synthetic data

source data

Inherited bias in

synthetic data

Use multiple data

sources for

generative models

Evaluate synthetic data quality 24% |

handled securely."

be considered."

n=150

We haven't implemented any best practices 7% | Other 0%

- Manager, education industry, 10,000+ employees

- Manager, finance industry, 5,000 - 10,000 employees

reduce risk while preserving data accuracy and quality." - Director, finance industry, 10,000+ employees Question: Do you have any final thoughts to share on AI-generated synthetic data? Most have implemented best practices to ensure quality of their synthetic data of respondents use multiple data sources for generative models to **65%** ensure their synthetic data quality is high. Synthetic dataset validation (59%) and data quality checks before use in generative models (50%) are also common best practices among respondents. What best practices have you implemented to ensure the quality of your synthetic data is high? Select all that apply. 65% 59% 50% 41% 25%

Validate

synthetic

datasets

"AI generated synthetic data is quite sensitive and needs to be

"AI-generated synthetic data has potential benefits, but ethical

considerations and limitations in accuracy and usefulness must

Check data

quality before

using in generative

models

Review

synthetic

datasets

regularly

Model audit

process

"There has to be [an] integration of Human Resource insights along with AI generated synthetic data to improve the utmost effectiveness." - Manager, professional services industry, 5,000 - 10,000 employees

29% 1,001 - 5,000 17% employees Note: May not add to 100% due to rounding

<1,001

19% We use both vendor solution(s) and open-source tool(s) Other 0% n = 150"It is in [an] early stage and will be tough to adopt across [the] entire organization and also ROI cannot be [easily] calculated. Regulatory issues are a major concern." - C-suite, finance industry, 10,000+ employees

The most often realized **benefits** of synthetic data at respondents' organizations are improved model **Improved** accuracy (60%), improved model model accuracy efficiency (56%) and mitigated data explainability/ nterpretability privacy concerns (45%). How has synthetic data benefited your 45% organization? Select all that apply. Mitigated data 56% privacy **Improved** concerns model Increased efficiency of data teams 25% | efficiency Rebalanced datasets 23% | Reduced data breach risks 19% | Reduced overfitting 14% | 30% None of these 3% | Other 0% Reduced impact of biases n = 150About half (51%) of respondents have dealt with a lack of real-world source data for the synthetic data at their organization. More than one-third have experienced challenges with inherited bias in synthetic data (46%), low quality real-world source data (41%) or inaccuracy caused by statistical noise (34%). Only 2% of respondents have not experienced any challenges with synthetic data at their organization. What challenges have you experienced with synthetic data in your organization? Select all that apply.

Lack of expertise 25% | Insufficient resources 24% | Accuracy degradation 23% | Integration with existing data systems 14% | Cost of computing power 12% | Selecting the right vendor 11% | Determining appropriate utility metrics 11% | Legal/ethical concerns (e.g., re-identification risk) 10% We haven't experienced any challenges with synthetic data 2% | Other 0% "It's difficult to reduce bias while also improving accuracy for healthcare data. So far the only way is to tokenize real-world data to

Question: Do you have any final thoughts to share on AI-generated synthetic data?

our robust peer community.

Respondent Breakdown Region North America 46%

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Director 31% VΡ C-Suite 25% 22%

EMEA 22% Job Level Company Size 10,001+ employees 29% employees

Manager 22% 5,001 - 10,000 employees **Gartner**

neither endorses it nor makes any warranties about its accuracy or completeness. Source: Gartner Peer Community, Generative AI for Synthetic Data survey

24%

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