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Data

Quality data is the cornerstone of AI, with an emphasis on centralized, cleaned in-house datasets and reliable external sources. Giving teams the right skills and knowledge makes sure companies can seamlessly integrate and effectively use their data for AI.



How centralized is your organization's in-house data, facilitating easy access for AI initiatives?

- ☐ Fully centralized: data is consistently managed and readily accessible organization-wide
- ☐ Moderately centralized: majority of data is in unified databases, but some silos remain
- ☐ Partially fragmented: some centralized databases, but many department-specific silos exist
- ☐ Highly fragmented: data is scattered across different silos

To what extent is your in-house data pre-processed, cleaned, and ready for AI projects?

- ☐ Consistently pre-processed: our data strategy ensures data is always AI-ready
- ☐ Mostly pre-processed: most of our data is primed for AI use
- ☐ Occasionally pre-processed: some datasets are AI-ready, but many require additional work
- ☐ Rarely pre-processed: significant time is needed to clean and organize data for AI

How would you describe the procedures and protocols in place for AI teams to access and use in-house data?

- ☐ Facilitative: procedures actively promote efficient data access for AI

- ☐ Balanced: while there are protocols, they don't overly impede access
- ☐ Somewhat restrictive: procedures exist but are not streamlined so there can be occasional issues
- ☐ Restrictive: cumbersome protocols hinder timely access

How well-integrated are your analytics tools with the data sources and AI platforms used within your organization?

- ☐ Fully integrated: almost all tools have direct, automated interactions with data sources and operate in complete harmony
- ☐ Moderately integrated: most tools connect seamlessly with our main data sources
- ☐ Somewhat integrated: some tools interface directly with data sources, but many require manual bridging
- ☐ Not integrated: manual processes dominate tool-data interactions

How would you rate the sophistication of your analytics tools in terms of handling complex AI-related data sets?

- ☐ Excellent: majority of our tools are AI-optimized and cater to advanced tasks
- ☐ Good: a balance of general-purpose and AI-specific analytics tools
- ☐ Fair: some tools are AI-enhanced, but there's significant reliance on general tools
- ☐ Basic: tools are more general-purpose and don't cater specifically to AI

How adaptable and scalable are your analytics tools to cater to evolving AI project needs?

- ☐ Highly adaptable: tools are frequently updated and scaled based on project demands and can be rapidly tailored to any AI analytics demand
- ☐ Moderately adaptable: tools cater to most AI projects, with occasional need for third-party solutions
- ☐ Somewhat adaptable: tools can handle current tasks but might struggle with larger, more complex projects
- ☐ Not adaptable: tools often lag behind project requirements

How would you describe the proficiency level of your staff in leveraging these analytics tools for AI projects?

- ☐ Proficient: staff are adept at leveraging tool capabilities to their fullest
- ☐ Moderate: most staff can handle regular AI analytics tasks efficiently
- ☐ Intermediate: staff can use tools but often need guidance for advanced functions related to AI
- ☐ Beginner: significant training is required

What level of quality checks and processes do you have in place to check the quality and reliability of the external data used for AI training?

- ☐ Advanced: external data undergoes rigorous quality checks and peer reviews
- ☐ Intermediate: we have a systematic process for any external data we incorporate
- ☐ Basic: we do some manual checks
- ☐ We have no systematic processes

How effectively does your organization track the origins and lineage of data used in your AI models?

- ☐ Most of our AI projects have detailed data lineage tracking incorporating end-to-end data traceability, ensuring complete transparency
- ☐ We have a structured system for tracking data origins, but it's not integrated with all AI projects
- ☐ We have basic tracking but lack comprehensive lineage details
- ☐ We do not actively track data origins

How does your organization ensure and verify the accuracy of the data being used in AI models?

- ☐ We have a continuous data accuracy validation system integrated with real-time corrections
- ☐ We have dedicated teams that periodically verify data accuracy

- ☐ We do occasional checks but lack a systematic verification process
- ☐ We rely on external data providers without internal verification

[Go back](#)

1

2

3

4

5

6

[Go to next section](#)

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