

Data analyst

Definition

A data analyst is a [data management role](#) identifying data requirements, defining data, and developing and maintaining data models.

Notes

A data analyst translates data into insights to improve and refine the (business) processes [1][2][3]. In addition, business decisions will depend on his or her analyses [3].

Responsibilities of a data analyst are: [2]

- Collecting data from different sources, either by surveying people, or gathering already captured data.
- Cleaning and preparing data depending on the requirements of the analysis to ensure result accuracy.
- Analyzing data and interpreting results – this involves identifying trends or patterns in data that can help in making informed decisions.
- Communicating analysed results to teams through visualizations or written reports.

Relations

A data analyst is an instance of a [data management role](#).

A data analyst is part of DQMS-element [roles and responsibilities](#)

References

[1] Data Quality Management: Roles, Processes, Tools. (2019, 17 oktober). Altexsoft. Geraadpleegd op 1 juli 2022, van <https://www.altexsoft.com/blog/data-quality-management-and-tools/>

[2] Ziad, Z. (2022, 23 februari). Building a Data Quality Team: Roles and Responsibilities to Consider. Data Ladder. Geraadpleegd op 3 juli 2022, van <https://dataladder.com/building-a-data-quality-team-roles-and-responsibilities-to-consider/>

[3] Hoe stel je een data management team samen? (z.d.). Yellowground. Geraadpleegd op 1 juli 2022, van <https://yellowground.eu/hoel-stel-je-eeen-data-management-team-samen/>

From:

<https://datamanagement.wiki/> - **Data Management Wiki**

Permanent link:

https://datamanagement.wiki/role/data_analyst?rev=1677872588



Last update: **2024/03/08 13:33**