## (Big) Data Engineering In Depth From Beginner to Professional

Mostafa Alaa Mohamed Senior Big Data Engineer ♥ MoustafaAlaa **in** Moustafa Alaa ♥ @Moustafa\_alaa22 ♥ mustafa.alaa.mohamed@gmail.com

<sup>1</sup>Big Data & Analytics Department, Epam Systems

The Definitive Guide to Big Data Engineering Tasks

Watching Method / Audience	Computer	Mobile/Tablet	Just listening
Developer	•		
DevOps	•		
Business	•		

Table: Video classification The green circle • means short video. The blue circle • means medium video. The red circle • means long video

## Dimensions Types: Snowflake Dimensions

• Snowflake Dimension is a dimension that has a hierarchy of attributes. This attribute is normalized, and each dimension has a relationship with another hierarchy dimension table.

- Snowflake Dimension is a dimension that has a hierarchy of attributes. This attribute is normalized, and each dimension has a relationship with another hierarchy dimension table.
- **This dimension design not recommended as it has much** complexity to the model and query performance. Also, it complicates the ETL process and makes too many dimensions without needs.

## Snowflake Dimensions

- Snowflake Dimension is a dimension that has a hierarchy of attributes. This attribute is normalized, and each dimension has a relationship with another hierarchy dimension table.
- It This dimension design not recommended as it has much complexity to the model and query performance. Also, it complicates the ETL process and makes too many dimensions without needs.

