

Explain Normalization With Examples Answer

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Explain Normalization With Examples Answer

Normalization rescales the values into a range of [0,1]. also called min-max scaled. Standardization rescales data to have a mean (μ) of 0 and standard deviation (σ) of 1. So it gives a normal graph.

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See my answer for a different one--per the quoted textbook. Here is Codd's original definition of "full FD" in Further Normalization of the Data Base Relational Model: "Suppose D,E are two distinct subcollections of the attributes of a relation R and $R.D \rightarrow R.E$.

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