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of

1. The reason forlearning is to train or estimate your model on a portion the data, then test and validate it on the remainder of the data.
unsupervised
>> supervised
reinforcement
semi-supervised
2. The goal of identifying movements or components which exist within the data is referred to as
data analysis
>> trend analysis
statistical analysis
similarity search
3learning is the case where there are both labelled and unlabelled documents, and there is a need to learn from both types of documents.
unsupervised
supervised
reinforcement
>> semi-supervised
4. Min-Max normalisation transforms data into a desired range usually
>> (0,1)
(1,0)
(0,1)
(-1,1)
5. A system ofis the source of the data that feeds the data warehouse

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>> record
field
information
6data warehouse contains metadata enterprise rules and processing logic but does not contain actual data.
System
Data Mart
Physical
>> Logic
7is the lowest level of data granularity in the data warehouse.
Field
Record
>> Current detail
Data
8is a subject oriented integrated, non-violatile and time-variant collection of data in support management decisions
decision support systems
management information system
>> data warehouse
repository
9. Meta data provides data
>> repository
warehouse

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bases

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10	is a technique for estimating the error of a model.
	Boosting
	Estimation
	->> Bootstrapping

Cross validation

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