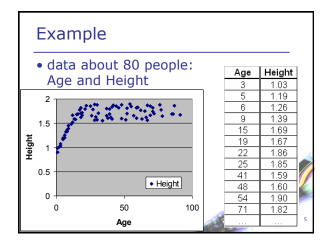
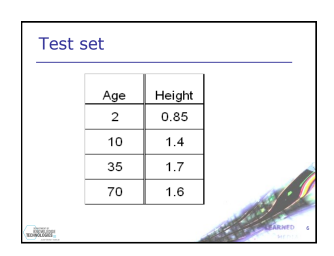
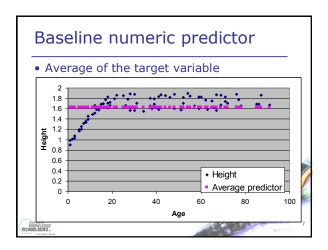
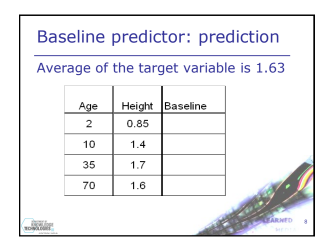


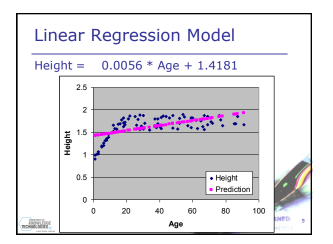
Numeric prediction	Classification
Data: attribute-value desc	cription
arget variable:	Target variable:
Continuous	Categorical (nominal)
Evaluation: cross validati	on, separate test set,
rror:	Error:
MSE, MAE, RMSE,	1-accuracy
Algorithms:	Algorithms:
_inear regression,	Decision trees, Naïve
regression trees,	Bayes,
Baseline predictor:	Baseline predictor:
Mean of the target	Majority class
variable	



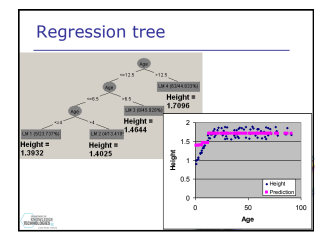


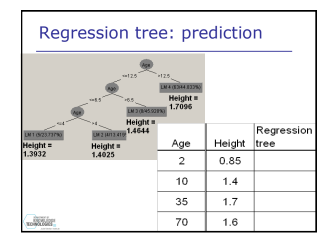


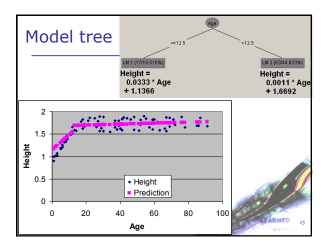


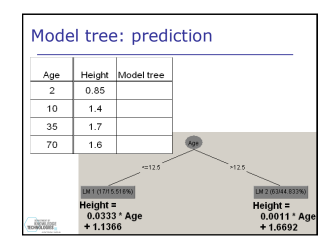


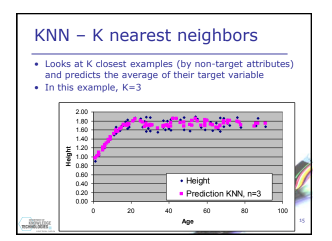
Linear Regression: prediction							
-	Height =	= 0.00	56 * Age +	1.4181			
	Age	Height	Linear regression				
	2	0.85					
	10	1.4					
	35	1.7					
	70	1.6					
TECHN	INNER OF OWLEDGE DLOGIES	4		HEDIA			



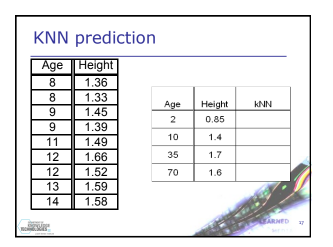


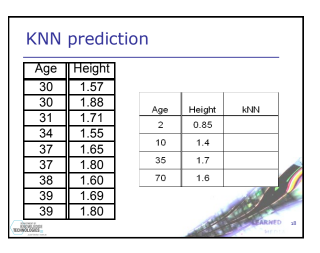


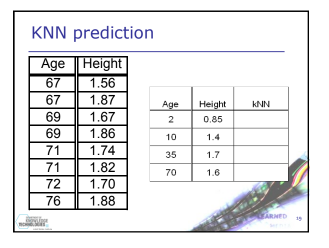




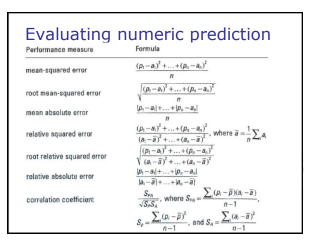
Age	Height			
1	0.90		1	
1	0.99	Age	Height	kNN
2	1.01	2	0.85	
3	1.03	10	1.4	
3	1.07	35	1.7	
5	1.19	70	1.6	
5	1.17			Sec. 1

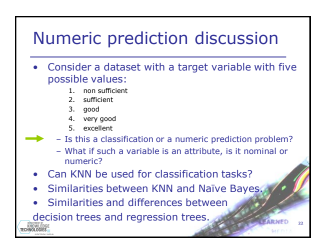






Which predictor is the best? Linear Regress Model kNN Height Baseline Age regression on tree tree 1.00 0.85 1.63 1.43 1.39 1.20 10 1.63 1.47 1.46 1.47 1.44 1.4 35 17 1.63 1.61 1.71 1.71 1.67 70 16 1 63 1 81 171 1 75 177 KNOWLEDGE





Classification or a numeric prediction problem?

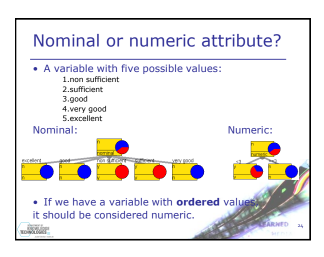
- Target variable with five possible values: 1.non sufficient
 - 2.sufficient
 - 3.good
 - 4.very good 5.excellent
- Classification: the misclassification cost is the same if "non sufficient" is classified as "sufficient" or if it is classified as "very good"
- Numeric prediction: The error of predicting "2" when it should be "1" is 1, while the error of predicting "5" instead of "1" is 4.
 If we have a variable with ordered values.

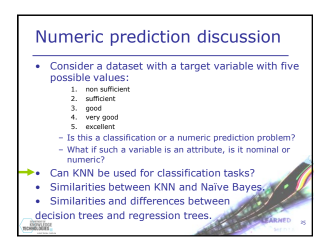
ARNED

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it should be considered numeric.

KNOWLEDGE





Can KNN be used for classification tasks?

• YES.

KNOWLEDGE

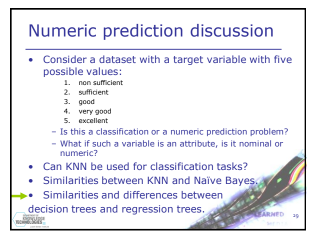
- In numeric prediction tasks, the average of the neighborhood is computed
- In classification tasks, the distribution of the classes in the neighborhood is computed

Numeric prediction discussion Consider a dataset with a target variable with five possible values: 1. non sufficient 2. sufficient 3. good verv good excellent - Is this a classification or a numeric prediction problem? - What if such a variable is an attribute, is it nominal or numeric? Can KNN be used for classification tasks? Similarities between KNN and Naïve Baves. Similarities and differences between decision trees and regression trees. RNED KNOWLEDGE

Similarities between KNN and Naïve Bayes.

- Both are "**black box**" models, which do not give the insight into the data.
- Both are "**lazy classifiers**": they do not build a model in the training phase and use it for predicting, but they need the data when predicting the value for a new example (partially true for Naïve Bayes)

KNOWLEDGE TECHNOLOGIES



Regression trees	Decision trees	
Data: attribute-value description		
Target variable: Continuous	Target variable: Categorical (nominal)	
Evaluation: cross validation, sepa	arate test set,	_
Error: MSE, MAE, RMSE,	Error: 1-accuracy	
Algorithm: Top down induction, shortsighted	method	
Heuristic: Standard deviation	Heuristic : Information gain	
Stopping criterion: Standard deviation< threshold	Stopping criterion: Pure leafs (entropy=0)	
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