

## Supervisão Inteligente 2014 / 2015 Inteligent Supervision 2014 / 2015

## Machine Learning look & feel

Concepts / Approaches
Use your own words to explain individually each Concept / Approach
Please don't copy / paste from Wikipedia or any other source — really digest the info you read and produce your own description

ID3 / C4.5	Bayesian Networks	Neural Networks



## Supervisão Inteligente 2014 / 2015 Inteligent Supervision 2014 / 2015

## Machine Learning look & Feel

ID3 / C4.5 ( <u>expertise2go</u> , <u>tanagra</u> )	Bayesian Networks ( <u>Netica</u> )	Neural Networks ( <u>link</u> )
Experiment each Machine Learning approach and describe the experimente (you may use the links provided or any other tool you may find)		
Discuss the applicability of each approach		
Group Members (Names and Numbers)		