LEARNING?

from Wikipedia:

"Machine learning, a branch of artificial intelligence, is about the construction and study of systems that can *learn from data*."

from Wikipedia:

"Machine learning, a branch of artificial intelligence, is about the construction and study of systems that can *learn from data*."

"The core of machine learning deals with representation and generalization..."

from Wikipedia:

"Machine learning, a branch of artificial intelligence, is about the construction and study of systems that can *learn from data*."

"The core of machine learning deals with representation and generalization..."

representation – extracting structure from data

from Wikipedia:

"Machine learning, a branch of artificial intelligence, is about the construction and study of systems that can *learn from data*."

"The core of machine learning deals with representation and generalization..."

- representation extracting structure from data
- generalization making predictions from data

II. MACHINE LEARNING PROBLEMS

making predictions discovering patterns

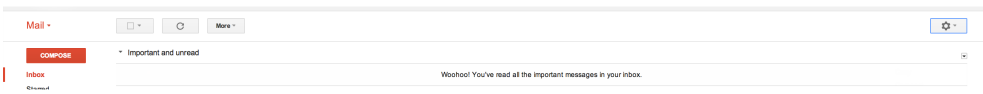
labeled examples no labeled examples

continuous	categorical
quantitative	qualitative

	continuous	categorical
supervised unsupervised	regression dimension reduction	classification clustering

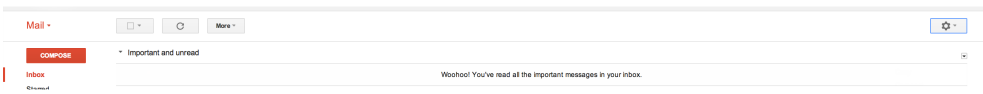
What type of problem is this?

Priority Inbox

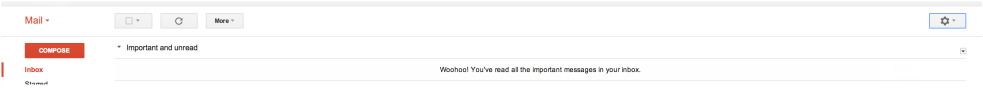


What type of problem is this?

Priority Inbox



Probably either.



Priority Inbox: Supervised Learning

Predict which mails users are most likely to star



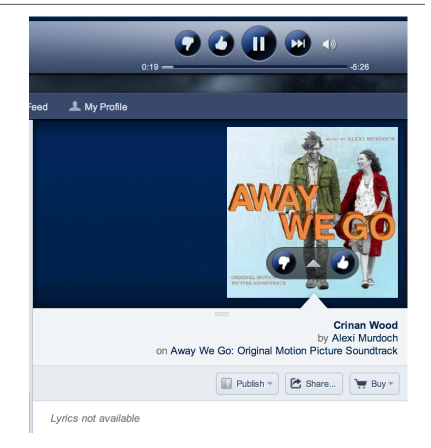
Priority Inbox: Unsupervised Learning

Group mails into groups and decide which group represents important mails

TYPES OF ML SOLUTIONS 19

What type of problem is this?

Music Recommendation



20

TYPES OF ML SOLUTIONS

What type of problem is this?

Music Recommendation

Probably either.

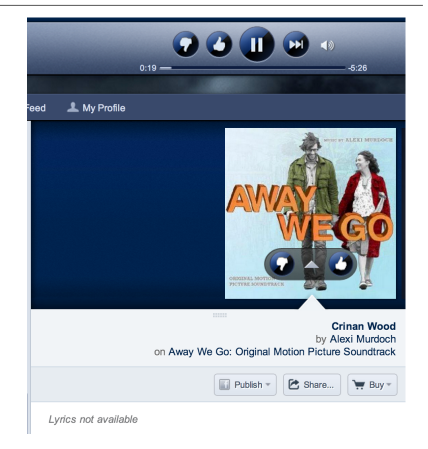


TYPES OF ML SOLUTIONS 21

What type of problem is this?

Music Recommendation as Supervised Learning

Predict which songs a user will 'thumbs-up'



What type of problem is this?

Music Recommendation As Unsupervised Learning

Cluster songs based on attributes and recommend songs in the same group



HOW DO YOU DETERMINE THE RIGHT APPROACH?

continuous

regression
dimension reduction

ANSWER

The right approach is determined by the desired solution and the data available.

categorical

classification clustering

HOW DO YOU REPRESENT YOUR DATA?

continuous	categorical
quantitative	qualitative

	continuous	categorical	
color	RGB-values	{red, blue}	
ratings	1 — 10 rating	1-5 star rating	

HOW DO YOU MEASURE OF QUALITY?

making predictions extracting structure

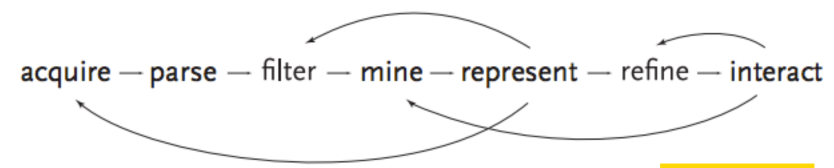
test out your predictions

. . .

supervised

test out your predictions

NHAT DO YOU WITH YOUR RESULTS?



ANSWER

Interpret them and react accordingly.

III. SUPERVISED LEARNING

Q: How does a classification problem work?

A: Data in, predicted labels out.

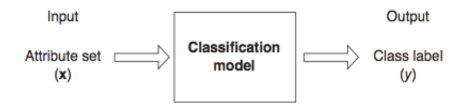
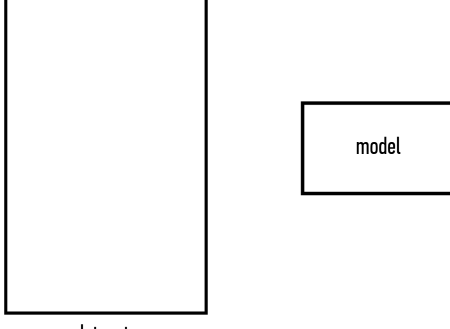


Figure 4.2. Classification as the task of mapping an input attribute set x into its class label y.

Q: What steps does a classification problem require?



dataset

SUPERVISED LEARNING PROBLEMS

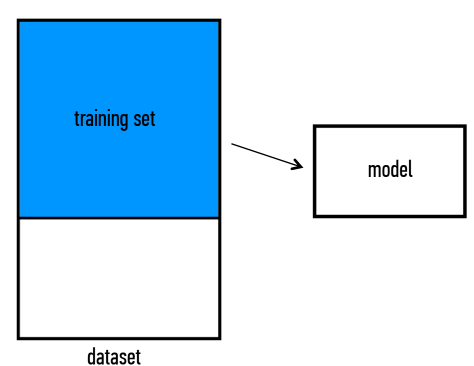
Q: What steps does a classification problem require?

1) split dataset model

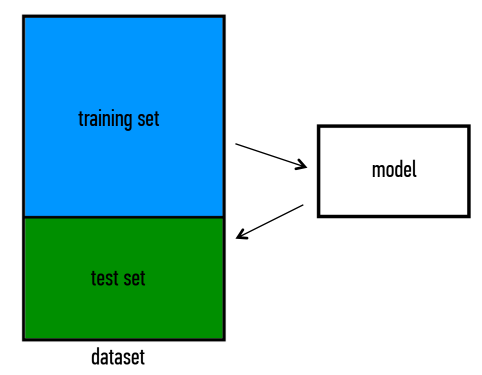
dataset

SUPERVISED LEARNING PROBLEMS

- 1) split dataset
- 2) train model

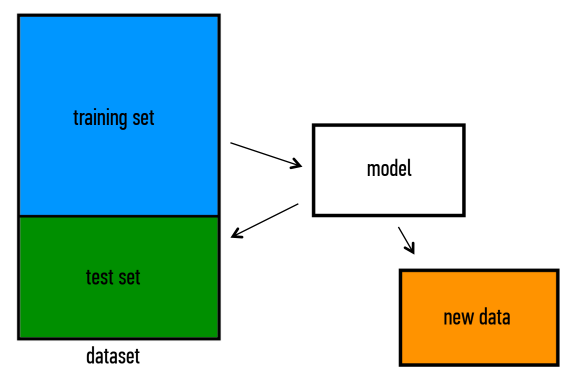


- 1) split dataset
- 2) train model
- 3) test model



SUPERVISED LEARNING PROBLEMS

- 1) split dataset
- 2) train model
- 3) test model
- 4) make predictions

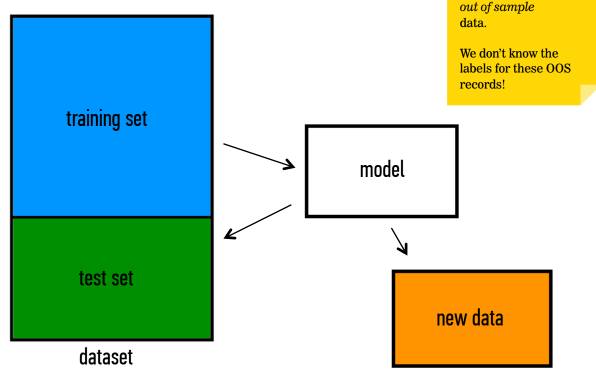


NOTE

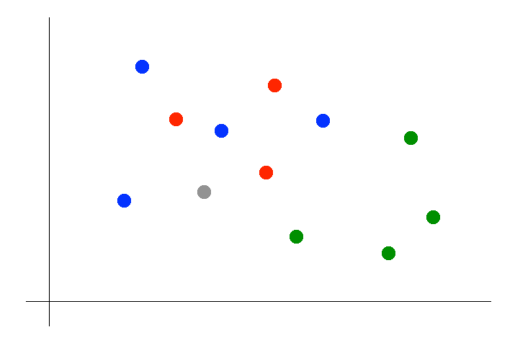
This new data is called

SUPERVISED LEARNING PROBLEMS

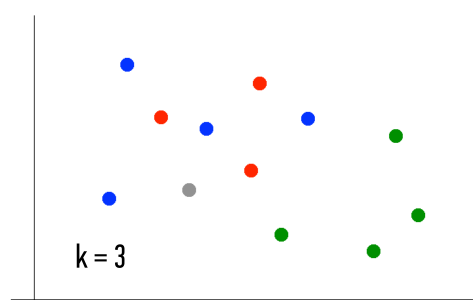
- 1) split dataset
- 2) train model
- 3) test model
- 4) make predictions



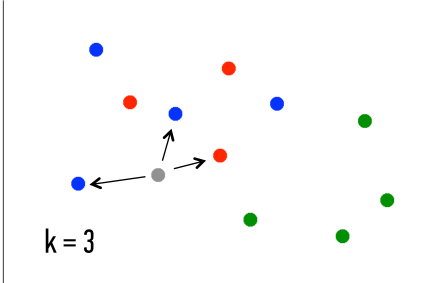
III. KNN CLASSIFICATION



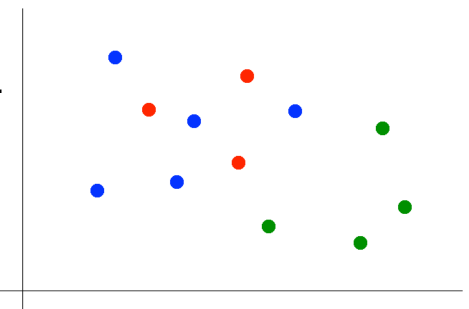
1) Pick a value for k.



- 1) Pick a value for k.
- 2) Find colors of k nearest neighbors.

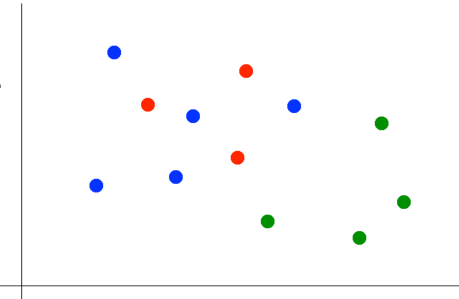


- 1) Pick a value for k.
- 2) Find colors of k nearest neighbors.
- 3) Assign the most common color to the grey dot.



- 1) Pick a value for k.
- 2) Find colors of k nearest neighbors.
- 3) Assign the most common color to the grey dot.

Q: What does nearest mean?



INTRO TO DATA SCIENCE

DISCUSSION