#### Supervised vs unsupervised learning

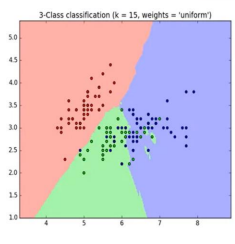
## Supervised vs Unsupervised

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## What is supervised learning?



We "teach the model," then with that knowledge, it can predict unknown or future instances.

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## Teaching the model with labeled data

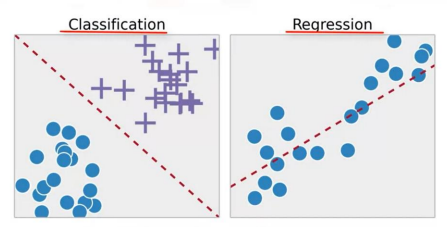
ID	Clump	UnifSize	UnifShape	MargAdh	SingEpiSize	BareNuc	BlandChrom	NormNucl	Mit	Class
1000025	5	1	1	1	2	1	3	1	1	benign
1002945	5	4	4	5	7	10 3		2	1	benign
1015425	3	1	1	1	2	2 2 3		1	1	malignant
1016277	6	8	8	1	3	4 3		7	1	benign
1017023	4	1	1	3	2	1 3		1	1	benign
1017122	8	10	10	8	7	10		7	1	malignant
1018099	1	1	1	1	2	10	3	1	1	benign
1018561	2	1	2	Н	2	1	3	1	1	benign
1033078	2	1	1	1	2	1	1	1	5	benign
1033078	4	2	1	1	2	1	2	1	1	benign

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## Types of supervised learning

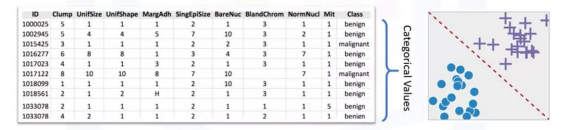


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### What is classification?

Classification is the process of predicting discrete class labels or categories.



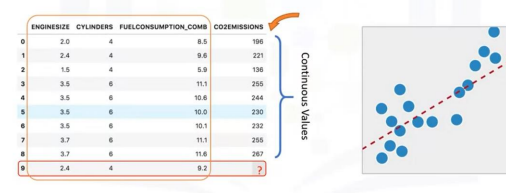
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### What is regression?

Regression is the process of predicting continuous values.



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### What is unsupervised learning?

Customer Id	Age	Edu	<b>Years Employed</b>	Income	<b>Card Debt</b>	Other Debt	Address	DebtIncomeRatio
1	41	2	6	19	0.124	1.073	NBA001	6.3
2	47	1	26	100	4.582	8.218	NBA021	12.8
3	33	2	10	57	6.111	5.802	NBA013	20.9
4	29	2	4	19	0.681	0.516	NBA009	6.3
5	47	1	31	253	9.308	8.908	NBA008	7.2
6	40	1	23	81	0.998	7.831	NBA016	10.9
7	38	2	4	56	0.442	0.454	NBA013	1.6
8	42	3	0	64	0.279	3.945	NBA009	6.6
9	26	1	5	18	0.575	2.215	<b>NBA006</b>	15.5
10	47	3	23	115	0.653	3.947	NBA011	4
11	44	3	8	88	0.285	5.083	NBA010	6.1
12	34	2	9	40	0.374	0.266	NBA003	1.6

Unsupervised learning techniques:

- Dimension reduction
- Density estimation
- Market basket analysis
- Clustering

ALL OF THIS DATA IS UNLABELED

The model works on its own to discover information.

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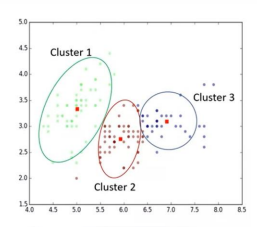
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## What is clustering?

Clustering is grouping of data points or objects that are somehow similar by:

- · Discovering structure
- Summarization
- · Anomaly detection



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# Supervised vs unsupervised learning

#### **Supervised Learning**

- Classification:
   Classifies labeled data
- Regression:
   Predicts trends using previous labeled data
- Has more evaluation methods than unsupervised learning
- · Controlled environment

#### **Unsupervised Learning**

- Clustering:
   Finds patterns and groupings
   from unlabeled data
- Has <u>fewer evaluation methods</u> than supervised learning
- Less controlled environment

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