





























KTH

Classification problems are such that we want to assign each object in the database to a specific class $C_{\mbox{-}}$

Each object in U can be assigned to one of mutually excluding classes C, where c(o) denotes the class of o.

$$\boldsymbol{C} \stackrel{\triangle}{=} \{c_1, \ldots, c_m\}$$

This can formally be specified as:

$$C = \{C_1, \ldots, C_m\} : C_i \stackrel{\triangle}{=} \{o \in U | c(o) = c_i\}.$$













Conditional Probability For a joint probability distribution P(x, y) the conditional probability denoted P(X|Y) is the probability of getting the value X, when we know $y=y^*$ $P(x | y = y^*) = \frac{P(x, y = y^*)}{P(y = y^*)} = \frac{P(x, y = y^*)}{\int_x P(x, y = y^*) dx}$























| Color | Size | Shape | Eadible? | |
|--------|-------|-----------|----------|--|
| Yellow | Small | Round | Yes | |
| Yellow | Small | Round | No | |
| Green | Small | Irregular | Yes | |
| Green | Large | Irregular | No | |
| Yellow | Large | Round | Yes | |
| Yellow | Small | Round | Yes | |
| Yellow | Small | Round | Yes | |
| Yellow | Small | Round | Yes | |
| Green | Small | Round | No | |
| Yellow | Large | Round | No | |
| Yellow | Large | Round | Yes | |
| Yellow | Large | Round | No | |
| Yellow | Large | Round | No | |
| Yellow | Large | Round | No | |
| Yellow | Small | Irregular | Yes | |
| Yellow | Large | Irregular | Yes | |



| The rec | luction | h in Ent | ropy achie | ved by par | titionir | na the d | atase |
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| | | | | Large | | | |
| | | | Small | Large | | | |
| Color | Size | Shape | Small Edible? | Large | Size | Shape | Edible? |
| <u>Color</u> Yellow | <u>Size</u> Small | <u>Shape</u> Round | Small Edible? | Large Color Green | <u>Size</u> Large | <u>Shape</u> Irregular | Edible? |
| Color Yellow Yellow | <mark>Size</mark> Small Small | <u>Shape</u> Round Round | Small Edible? | Large Green Yellow | <u>Size</u> Large Large | <u>Shape</u> Irregular Round | Edible? |
| Color Yellow Yellow Green | <mark>Size</mark> Small Small Small | <u>Shape</u> Round Round Irregular | Small Edible? | Large Green Yellow Yellow | <mark>Size</mark> Large Large Large | Shape Irregular Round Round | Edible? |
| Color Yellow Yellow Green Yellow | <mark>Size</mark> Small Small Small Small | <u>Shape</u> Round Round Irregular Round | Small Edible? + + + | Large Green Yellow Yellow Yellow | <mark>Size</mark> Large Large Large Large | Shape Irregular Round Round Round | Edible? - + - + |
| Color Yellow Yellow Green Yellow Yellow | <mark>Size</mark> Small Small Small Small Small | <u>Shape</u> Round Round Irregular Round Round | Small Edible? + - + + + + + + + + + + + + + + + + + | Large Green Yellow Yellow Yellow Yellow | Size Large Large Large Large Large | Shape Irregular Round Round Round Round | Edible? - - - - - - |
| Color Yellow Yellow Green Yellow Yellow Yellow | <mark>Size</mark> Small Small Small Small Small Small | Shape Round Round Irregular Round Round Round | Small Edible? • • • • | Large Color Green Yellow Yellow Yellow Yellow Yellow | Size Large Large Large Large Large Large | Shape Irregular Round Round Round Round Round | Edible? - + - + - - |
| Color Yellow Green Yellow Yellow Yellow Green | Size Small Small Small Small Small Small Small | Shape Round Round Irregular Round Round Round | Small Edible? + + + + + + + | Large Green Yellow Yellow Yellow Yellow Yellow Yellow | Size Large Large Large Large Large Large Large | Shape Irregular Round Round Round Round Round | Edible? - + - + - - |



















