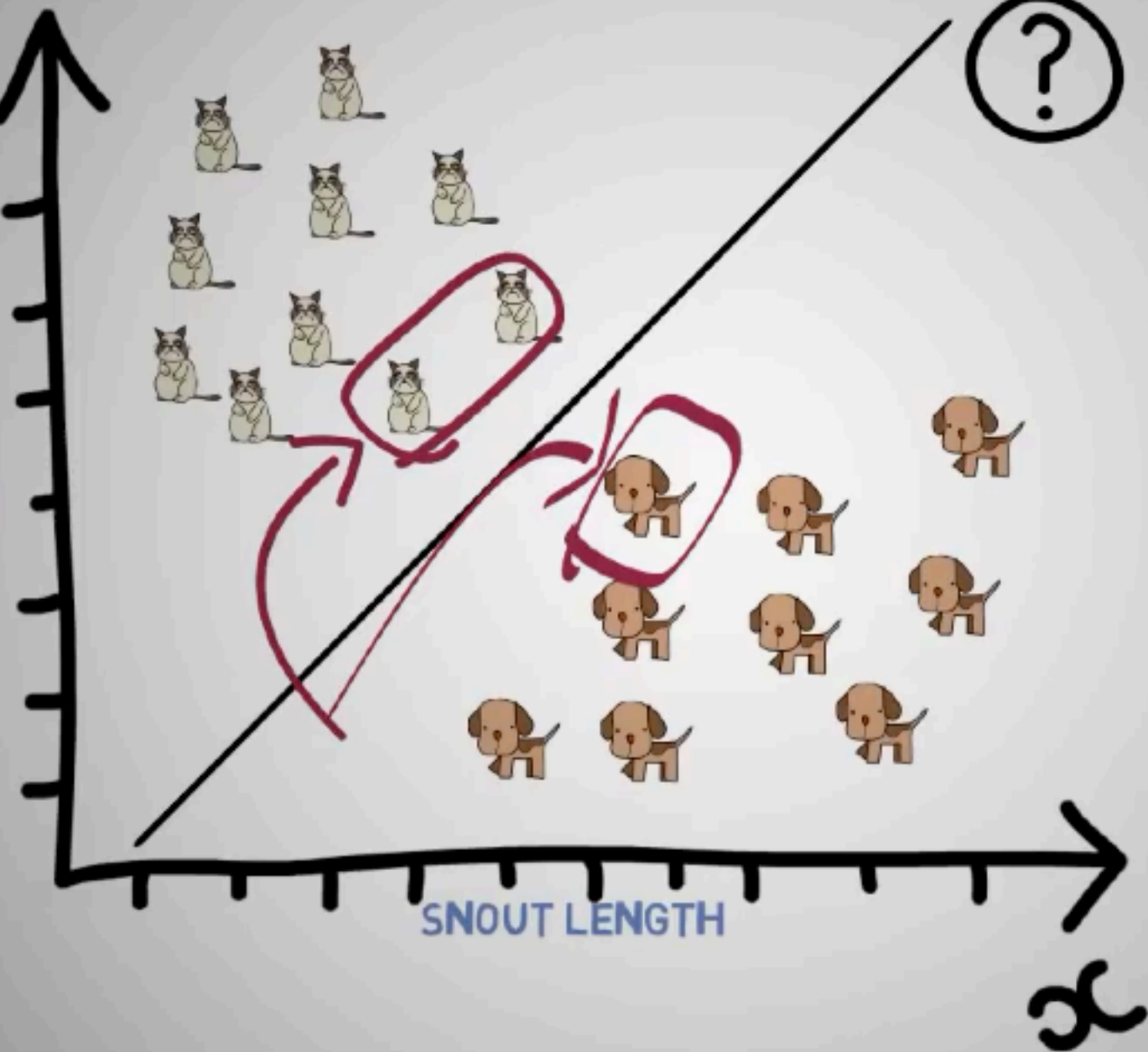


HOW DOES IT WORK??



y

EAR GEOMETRY



UNOPTIMIZED DECISION BOUNDARY
COULD RESULT IN GREATER
MISCLASSIFICATIONS ON NEW
DATA.



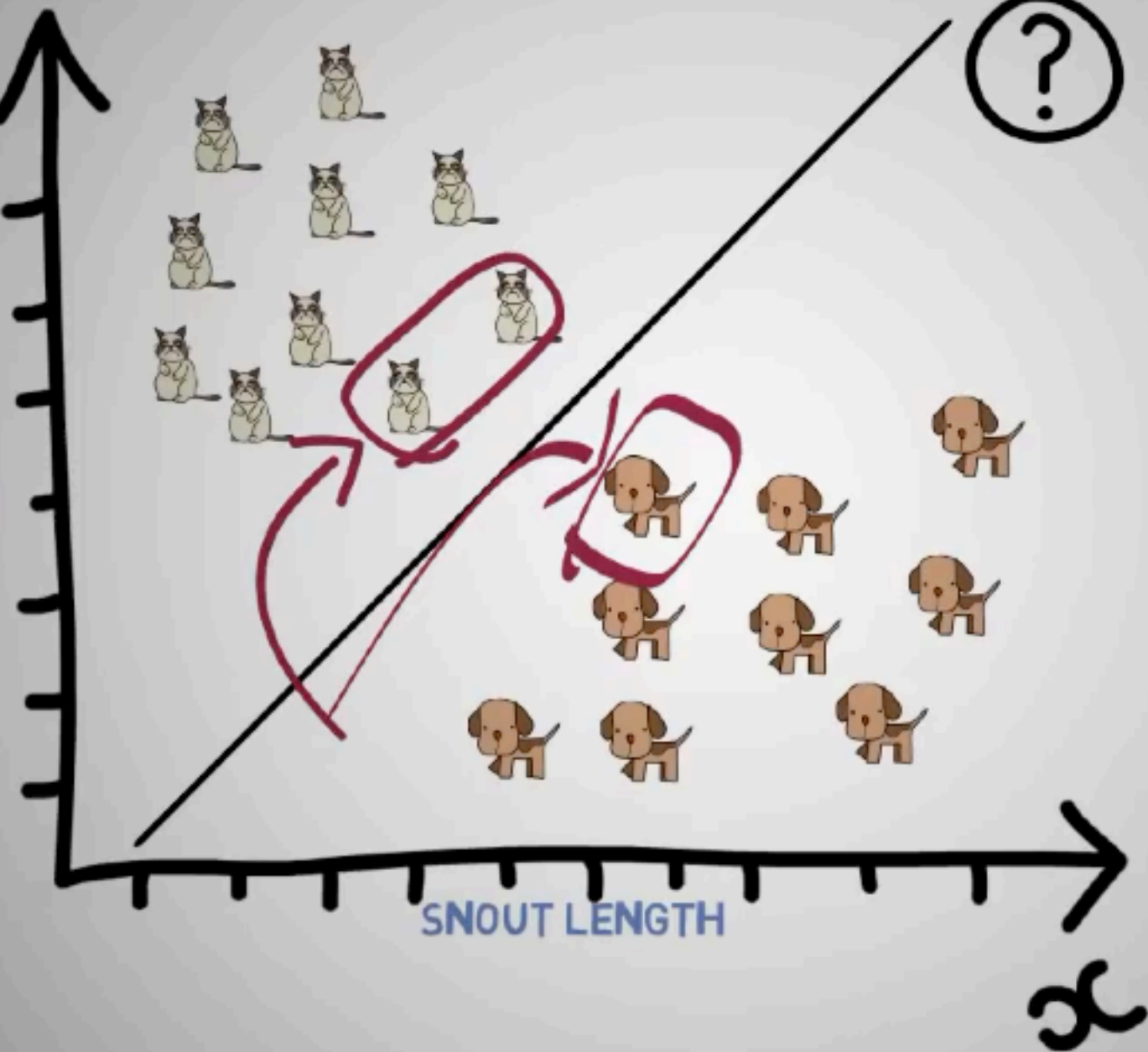
DOG

HOW DOES IT WORK??



y

EAR GEOMETRY



UNOPTIMIZED DECISION BOUNDARY
COULD RESULT IN GREATER
MISCLASSIFICATIONS ON NEW
DATA.



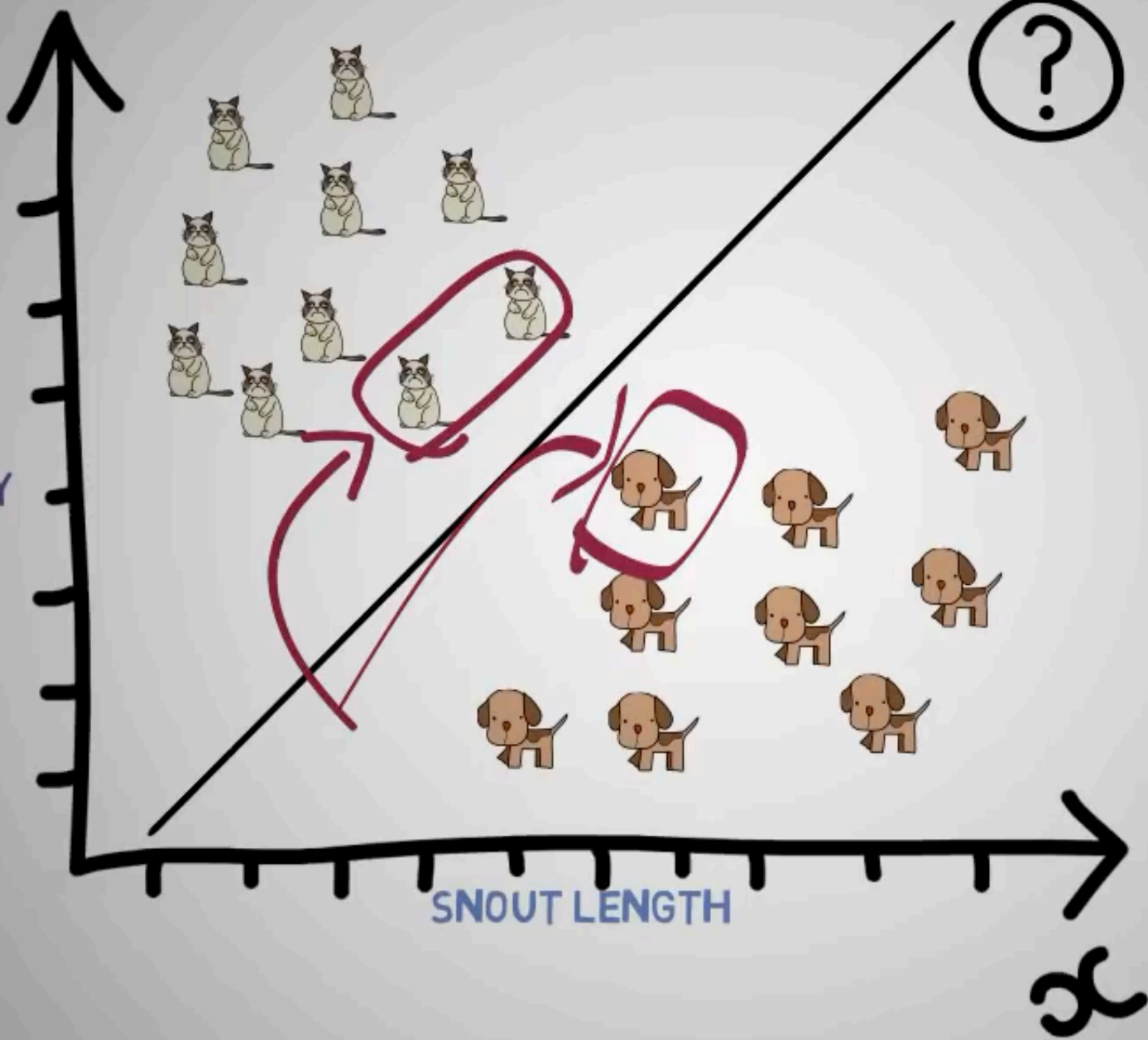
DOG

HOW DOES IT WORK??



y

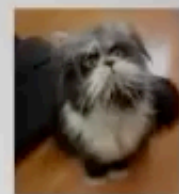
EAR GEOMETRY



SNOUT LENGTH

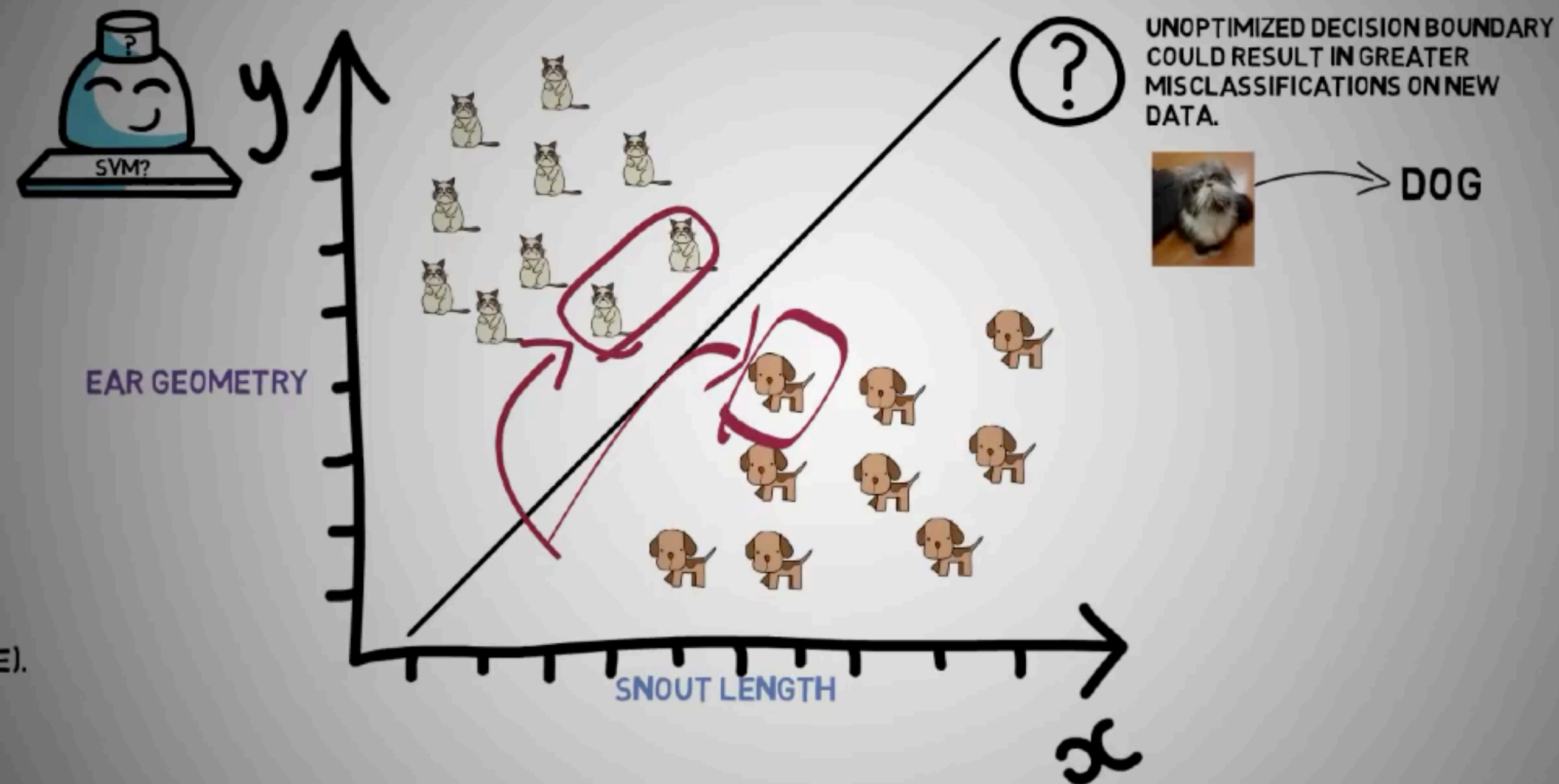
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UNOPTIMIZED DECISION BOUNDARY
COULD RESULT IN GREATER
MISCLASSIFICATIONS ON NEW
DATA.



DOG

HOW DOES IT WORK??



DECISION TREES AND RANDOM FOREST

