

Feature selection using sparse regression
and cross-validation with human data

Weights chosen using ordinary
regression with human data

CONCEPT
"lime"

GOOGLE IMAGES

EXTRACT FEATURES

APPLY WEIGHTS

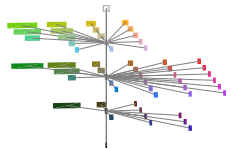
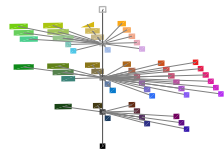
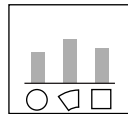
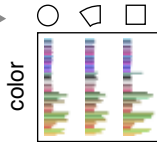
ESTIMATE ASSOCIATIONS



lime



RATE COLORS



HUMAN ASSOCIATIONS