

feature

- overfit
- underfit

1 x variable - needed?

select cost

use parameter

SVM

→ 'Kernel method'

if \cup quadrant, use 3rd

- plot result of diff model

- analyze distribution

X var, para

hypothesis test

↳ dist

Use

ChiSquare

Goodness of fit test

compare

both for categor / quant

Hyp Test

assert about claim
base on sample

-T/F

Test
with proves
wrong

n . nule

