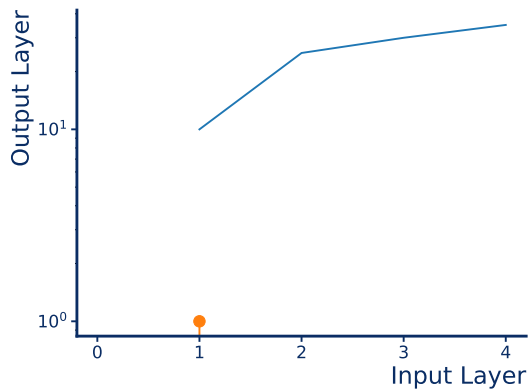
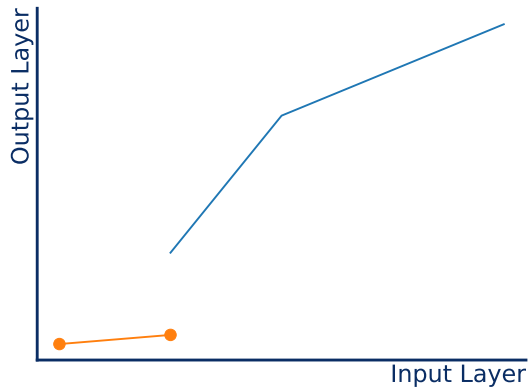


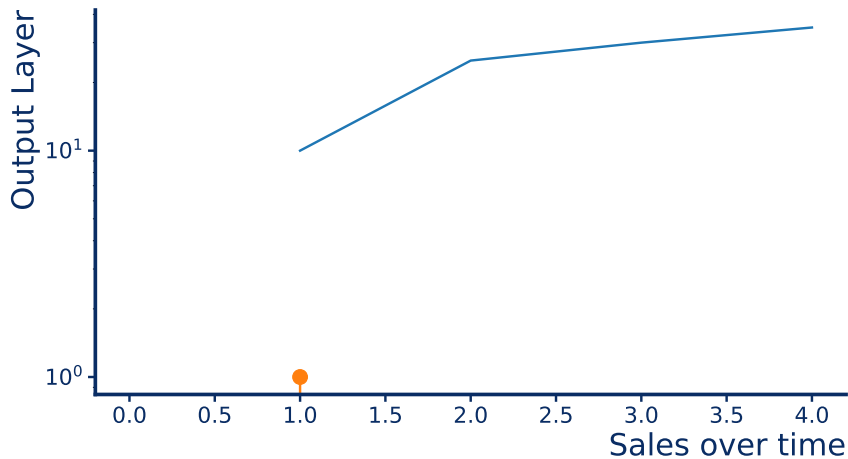
Some section



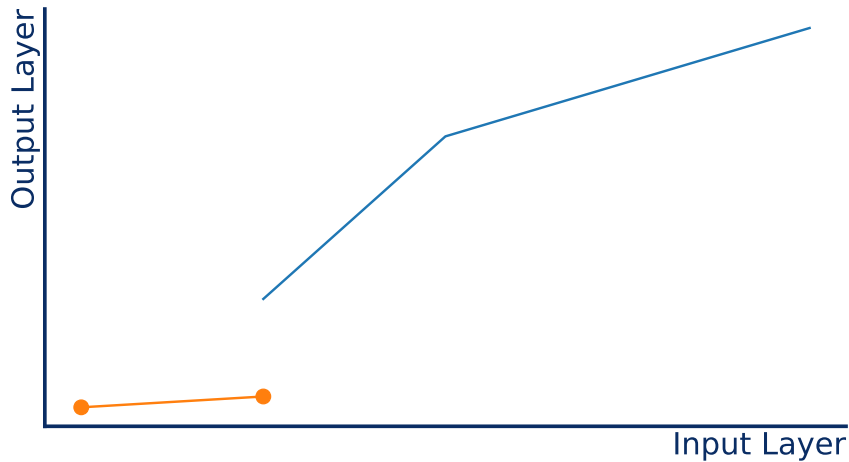
Sales over time



Sales over time



Sales over time



Sales over time

Implicit

- foobar
- snafu

$$\hat{H} = \hat{H}(\underbrace{Z_i}_{\text{Nuclear charges}}, \underbrace{\mathbf{R}_i}_{\text{Nuclear positions}}, \underbrace{N_e}_{\text{\# electrons}}, \underbrace{\sigma}_{\text{Net spin}})$$

test
test2

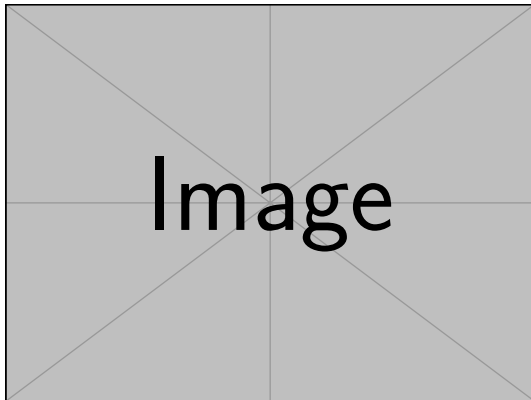
Mostly 1 or 3
Close to $\sum_i Z_i$

Problem

- Need quality assessment
- Cannot use training data
- Hyperparameters
- Require unseen data¹

Solution

- Estimate unseen data²
- Cross-validation



Caption

Test

- A
- B
- C

sdf