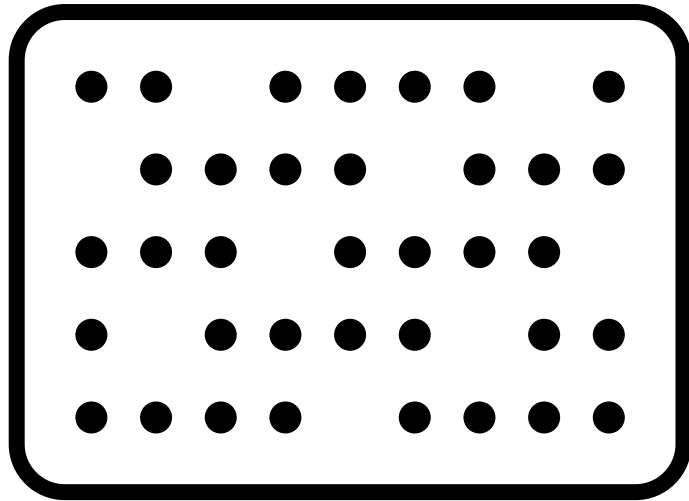
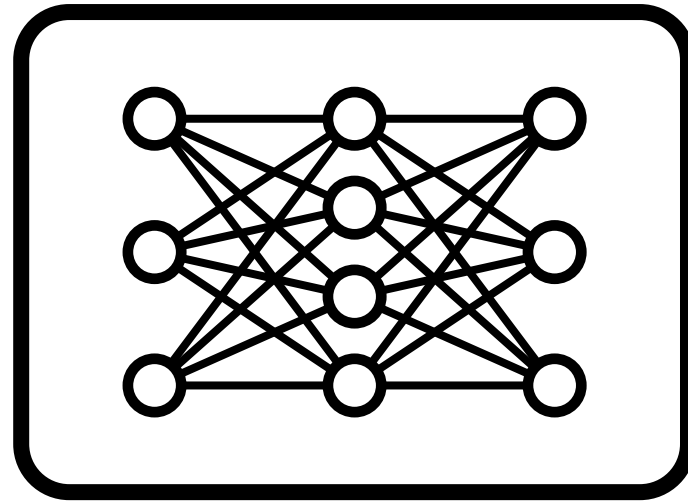


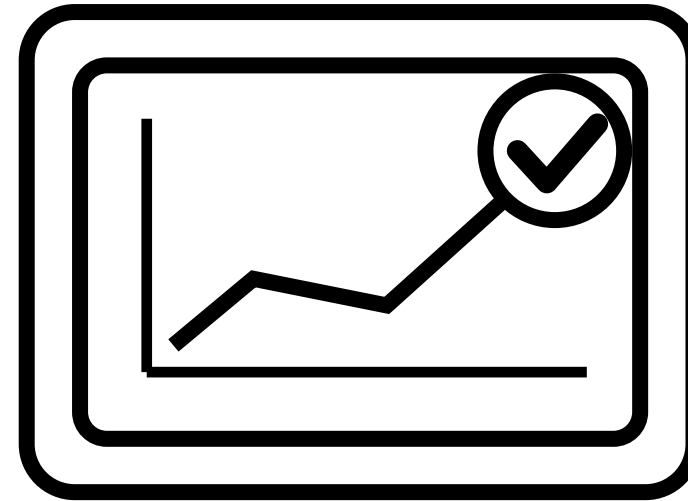
**1. Bin and process
neural data**



2. Train model



**3. Evaluate model
(& optionally re-train)**



**4. Evaluate model latents
for interpretable features**

