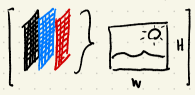
## 2 Alz/Brn Tasks

## a Preponcess Data

- Image Data: take in a image size (B, H, w, C) pass to convolutional layers



## b. Model

- Convolutional Neural Network: Use convolutions to extract features of the image map those features to predictions using our fully connected layer that backproprogate to adjust weights.

