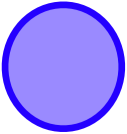
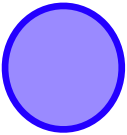
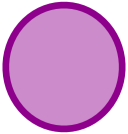


## Neural Networks

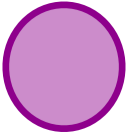
## Motivation

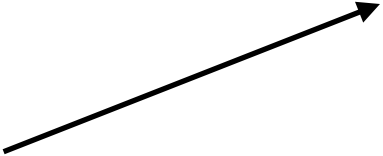


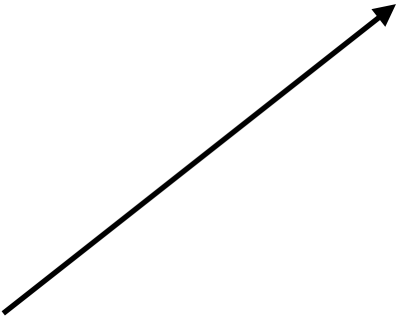




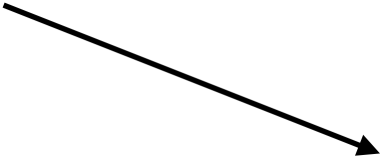


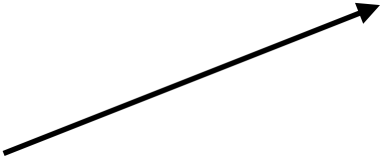




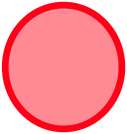


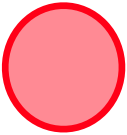




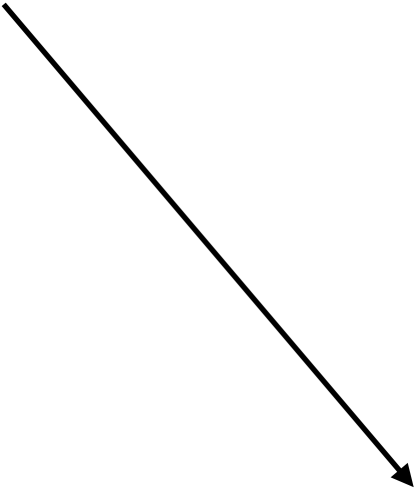


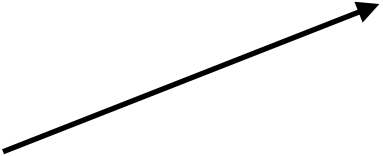


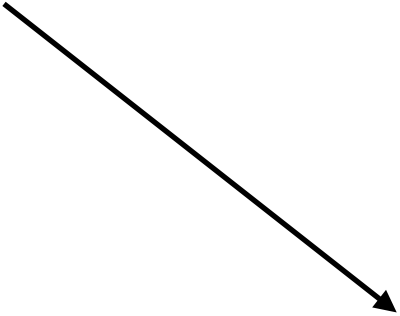


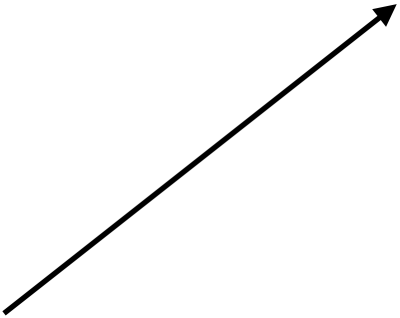


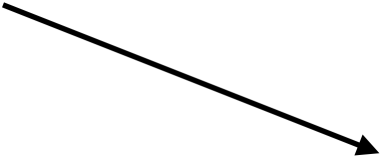


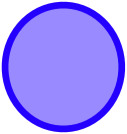


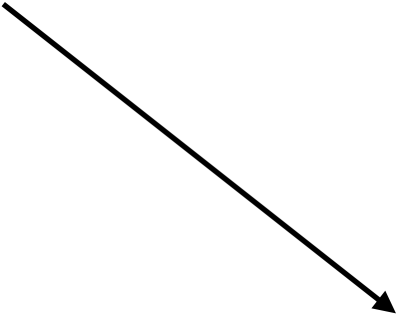


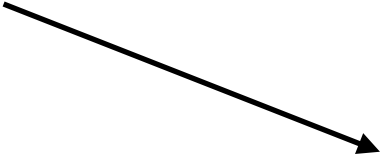




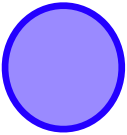


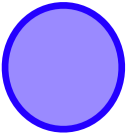


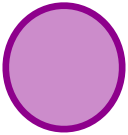


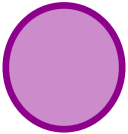


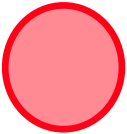


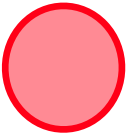


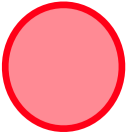


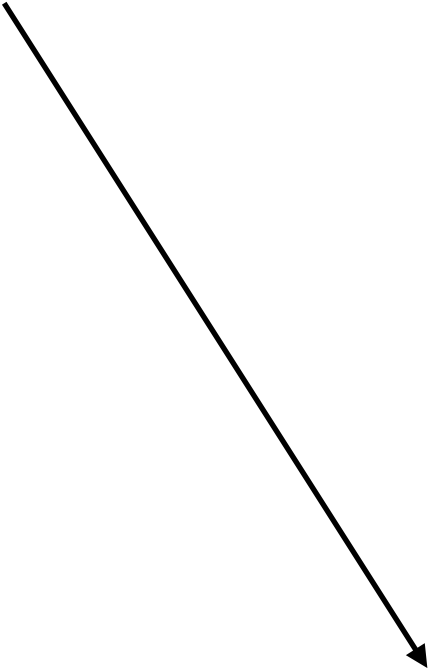


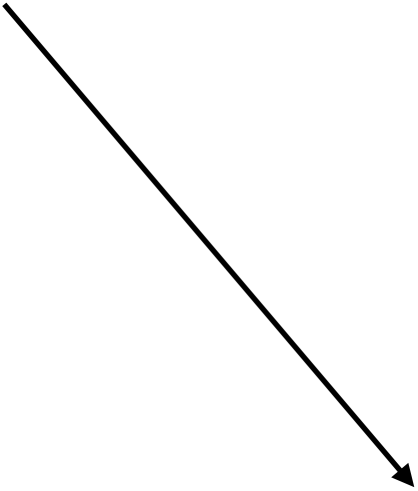


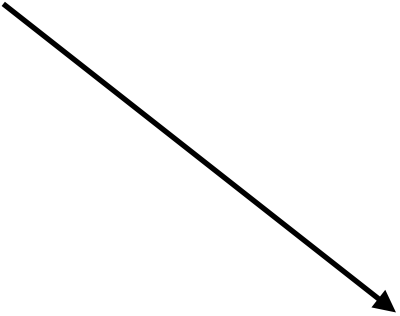


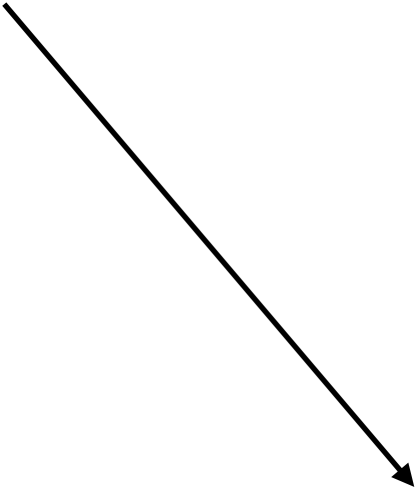


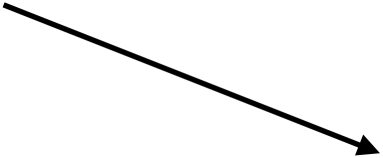


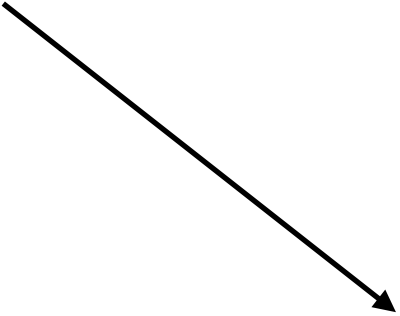


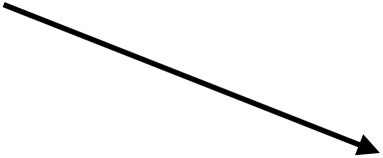




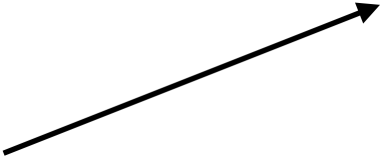


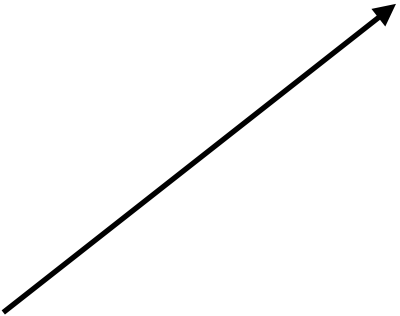


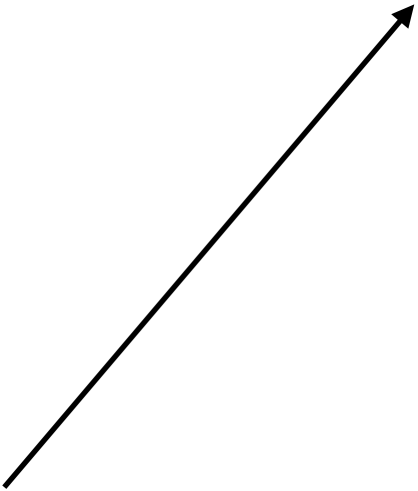




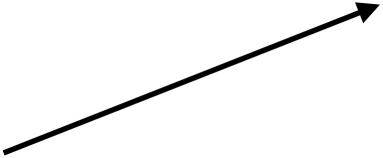


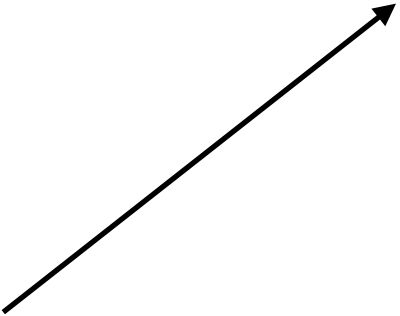


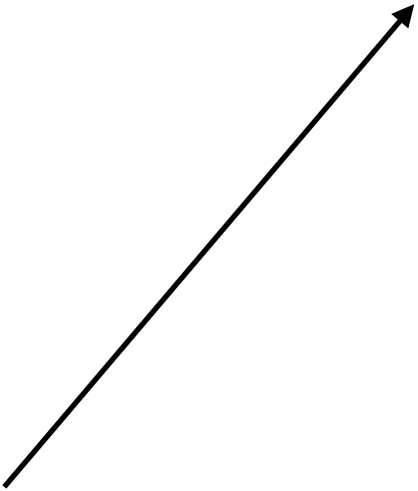


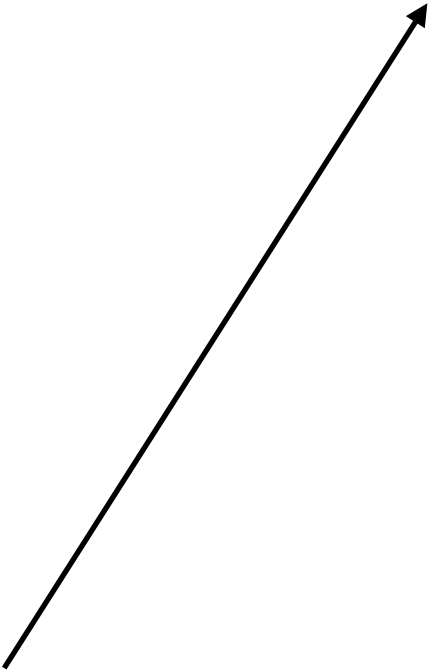


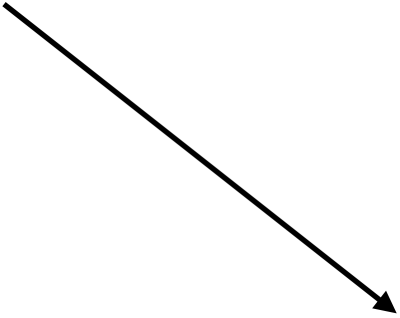


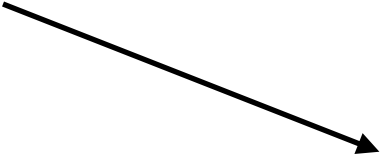


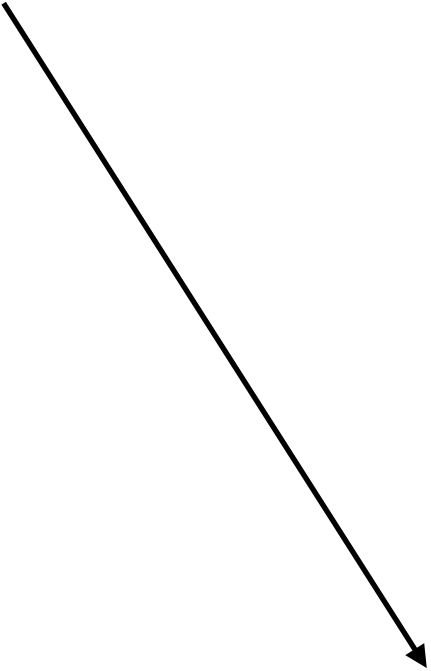


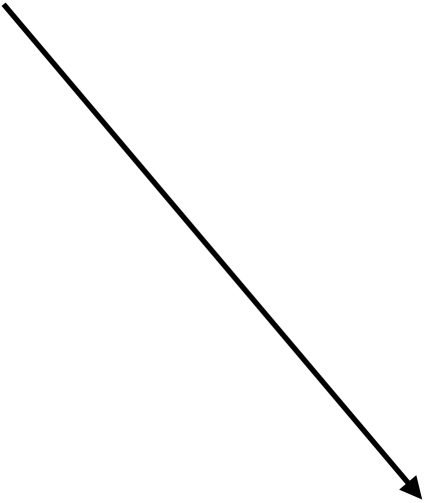


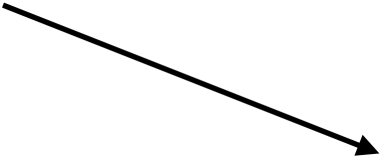




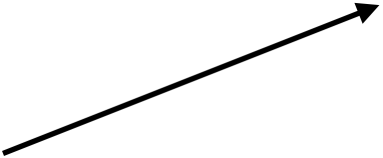




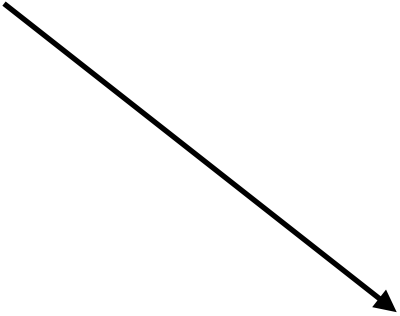


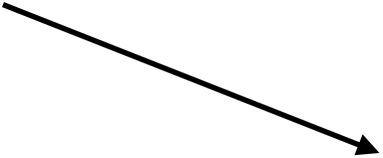




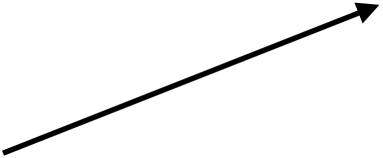


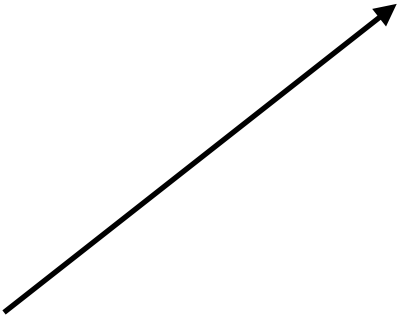


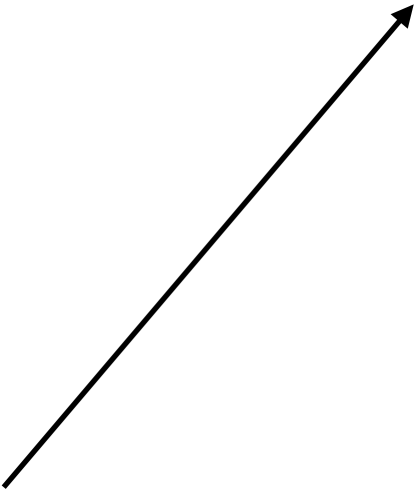


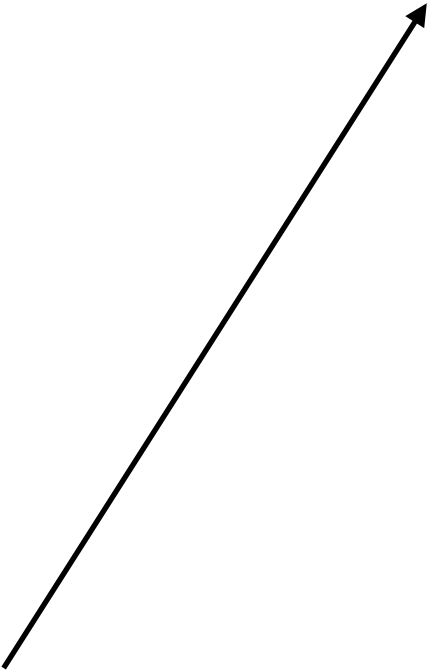


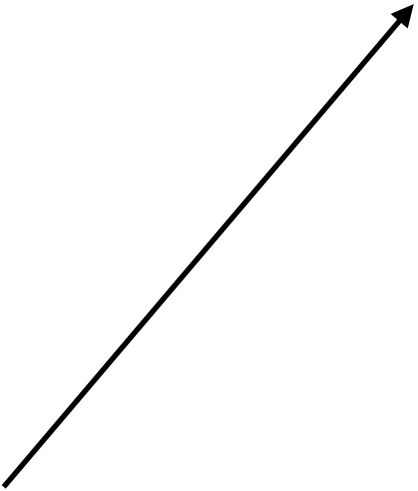


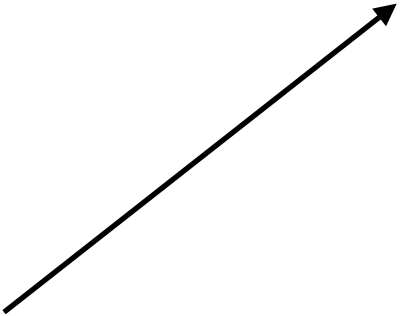


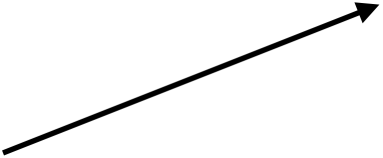














## Input

## Output









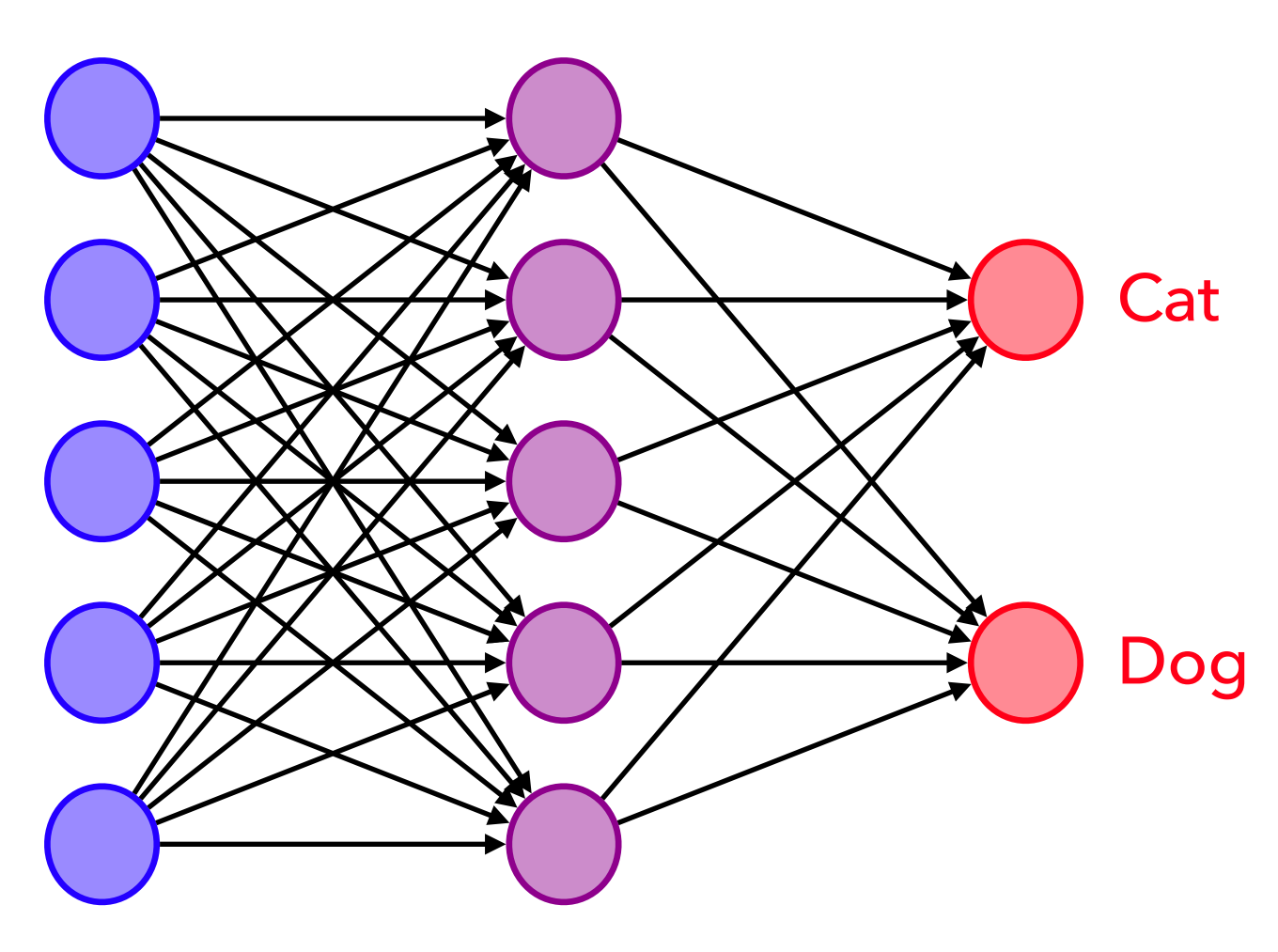


### Motivation

# Neural Networks







### Motivation

# Convolutional Neural Networks



