

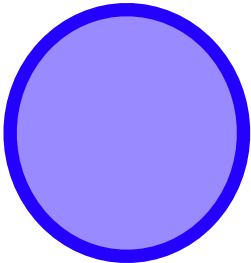


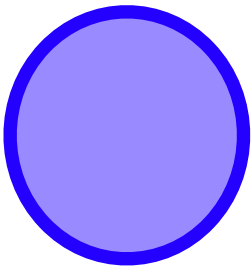
# DTU

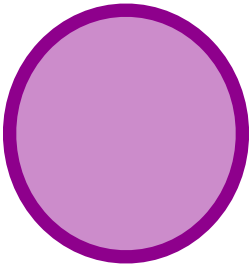


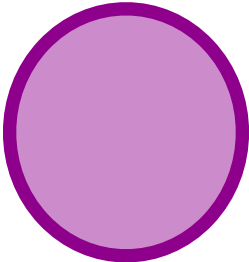
Neural Networks

**Motivatiön**

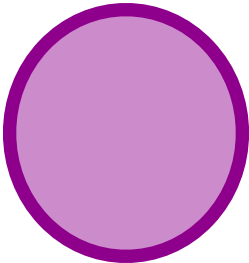


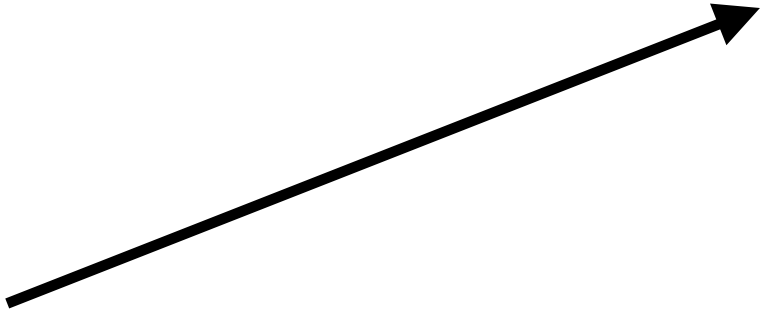


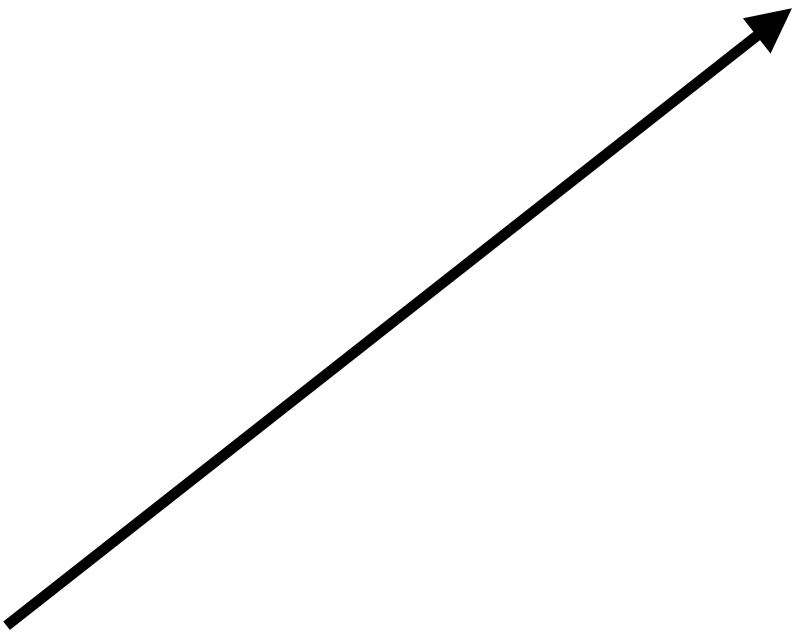




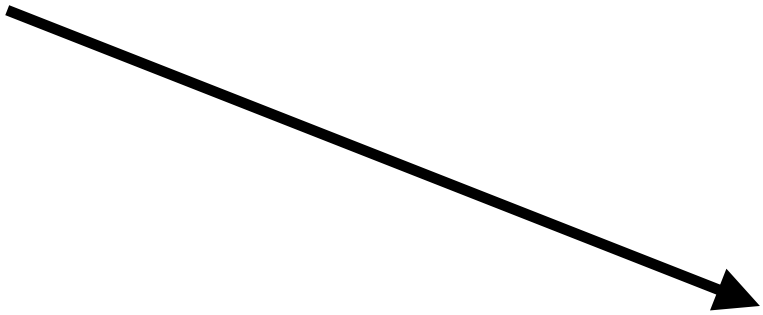


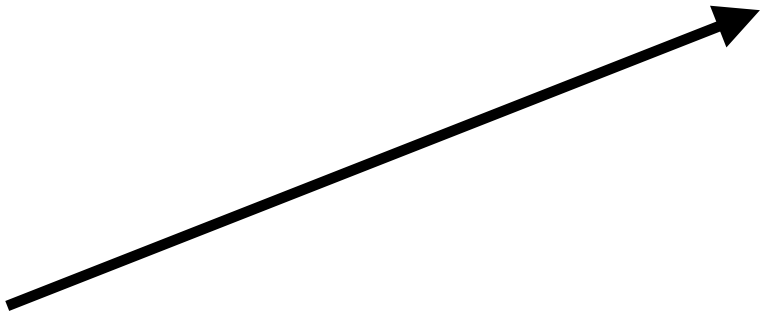




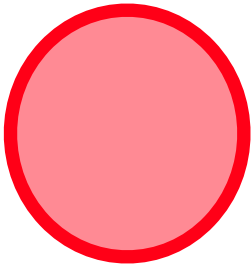




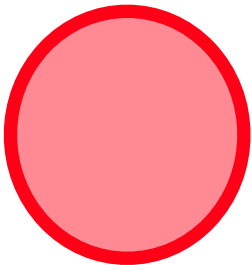




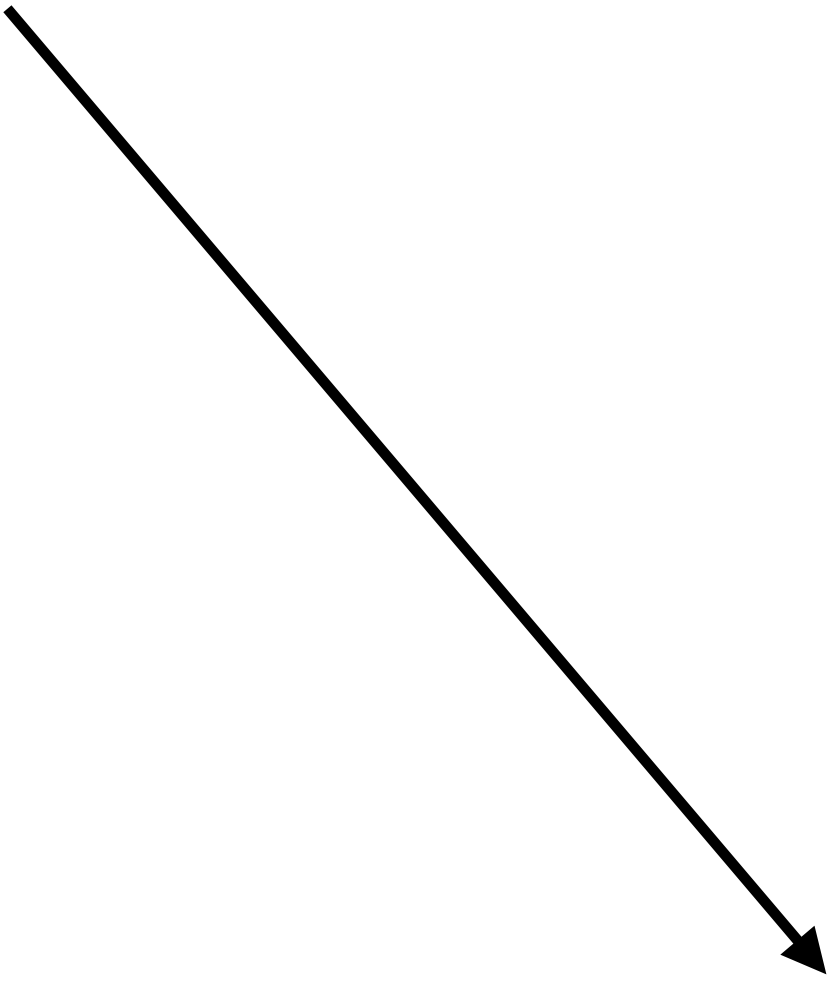


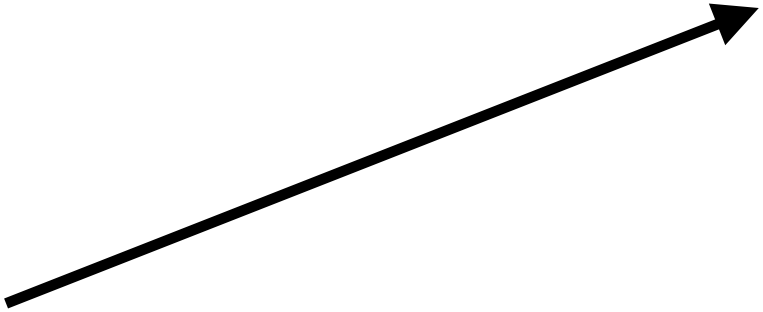


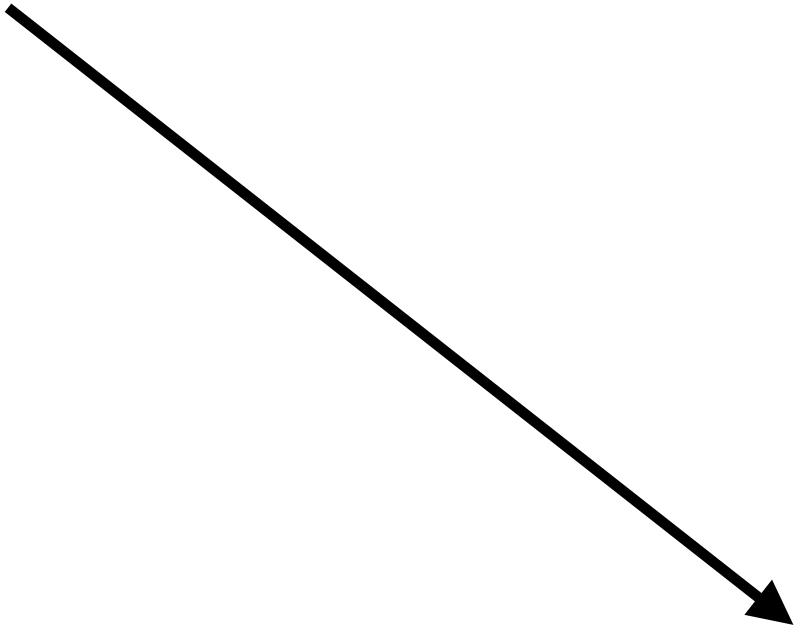


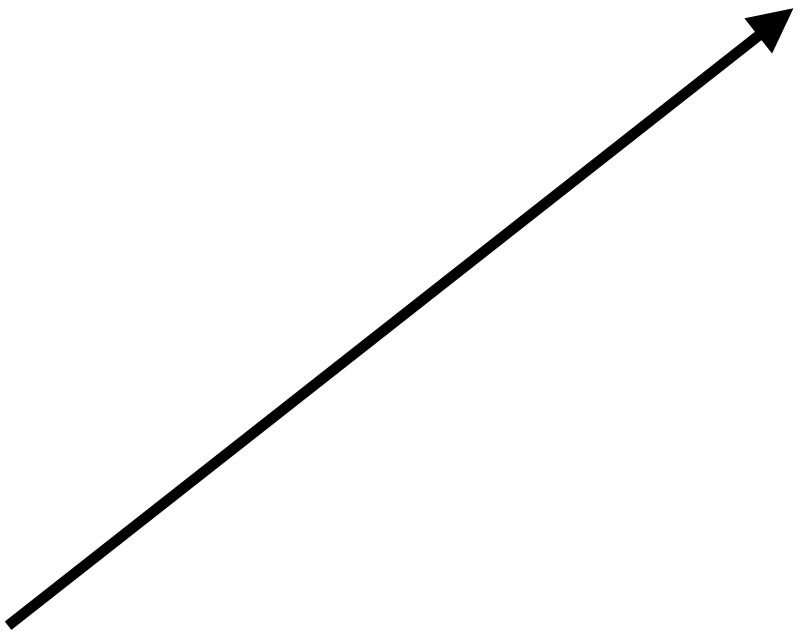


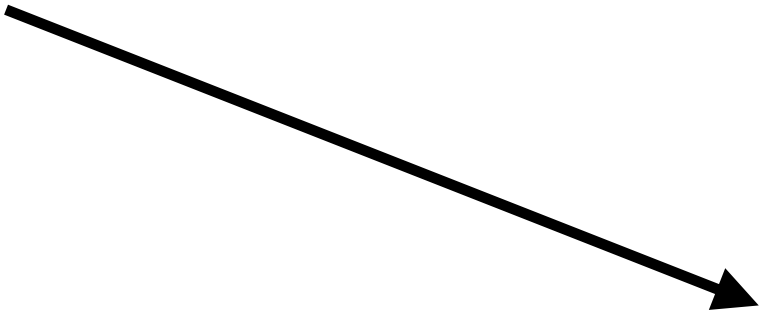


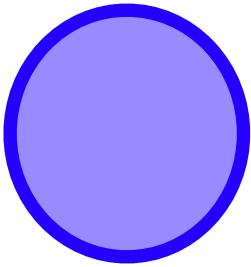




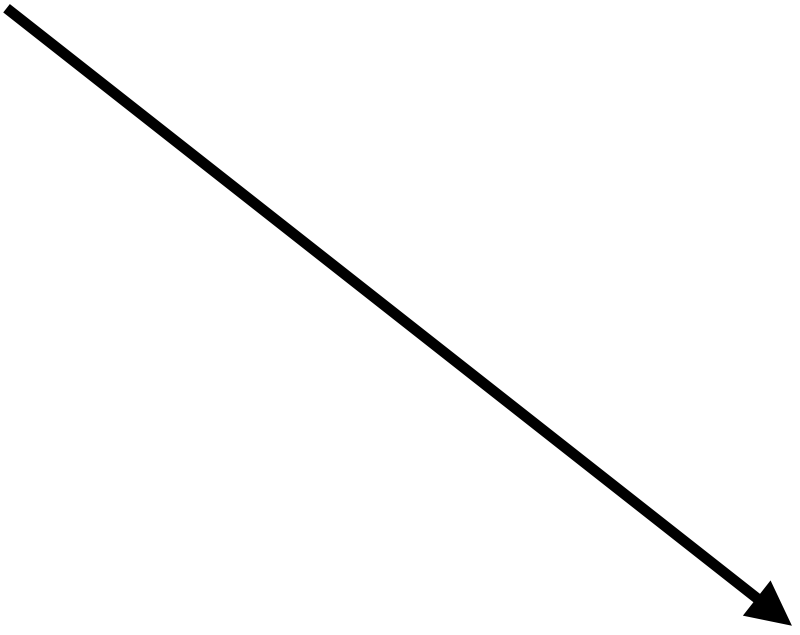


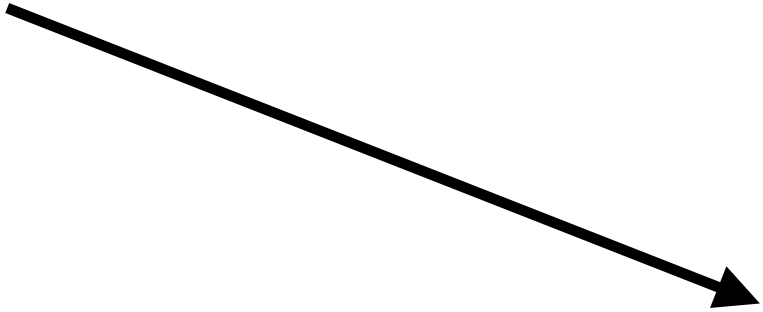




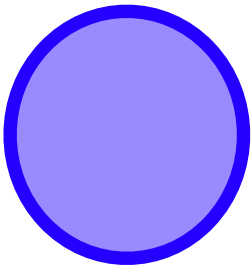


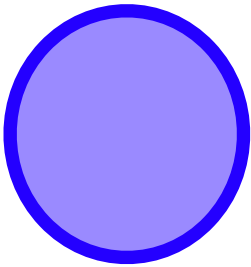


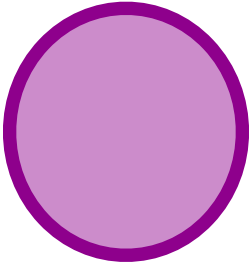


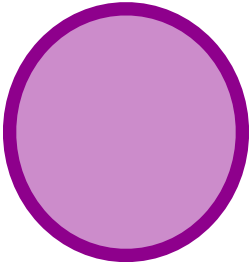


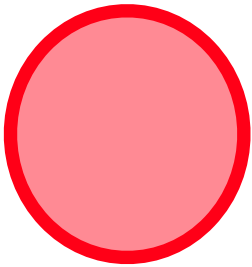




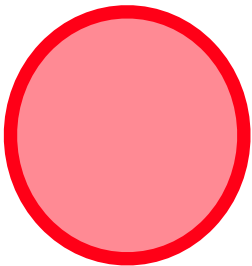


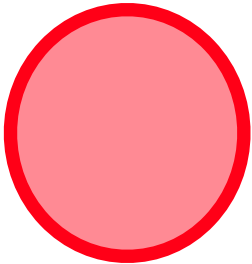


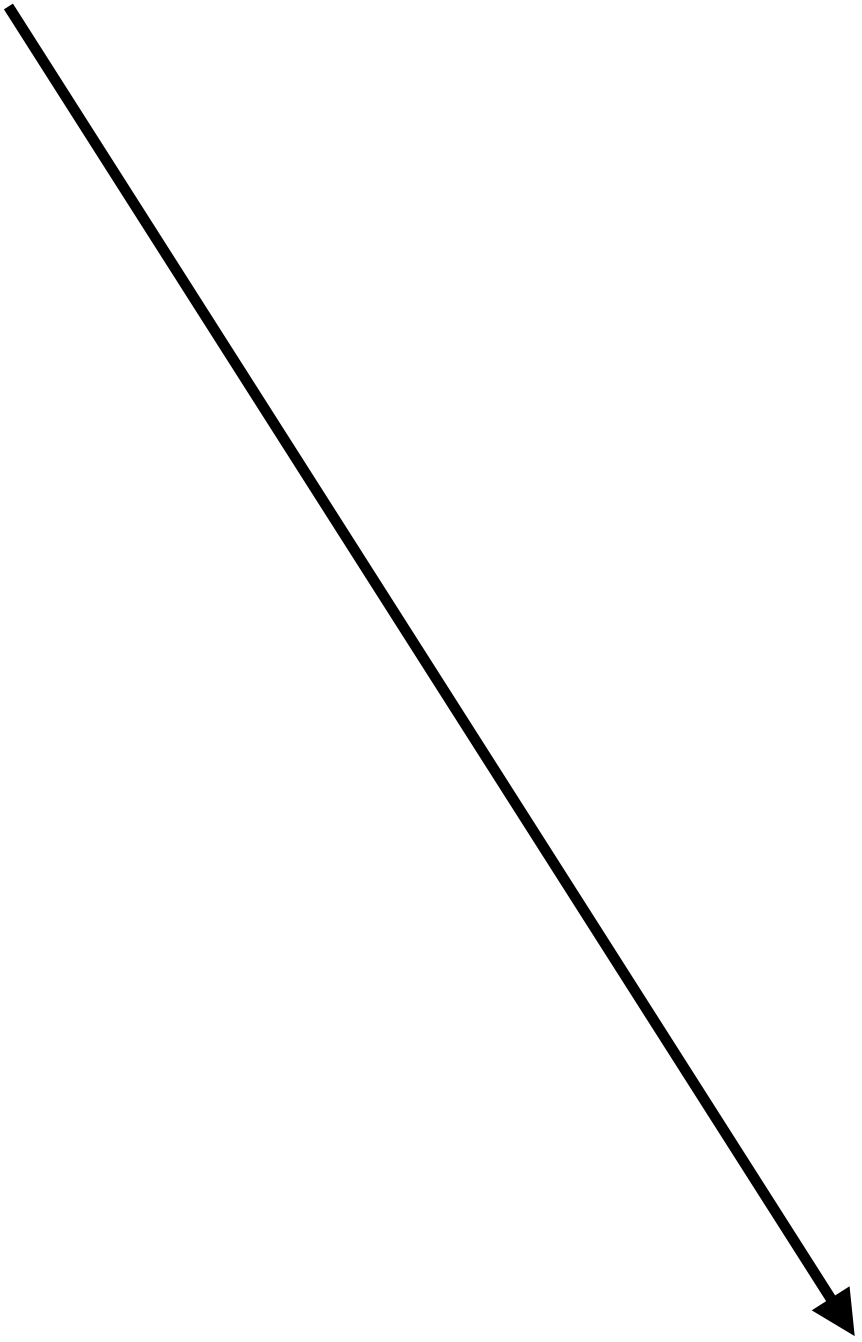


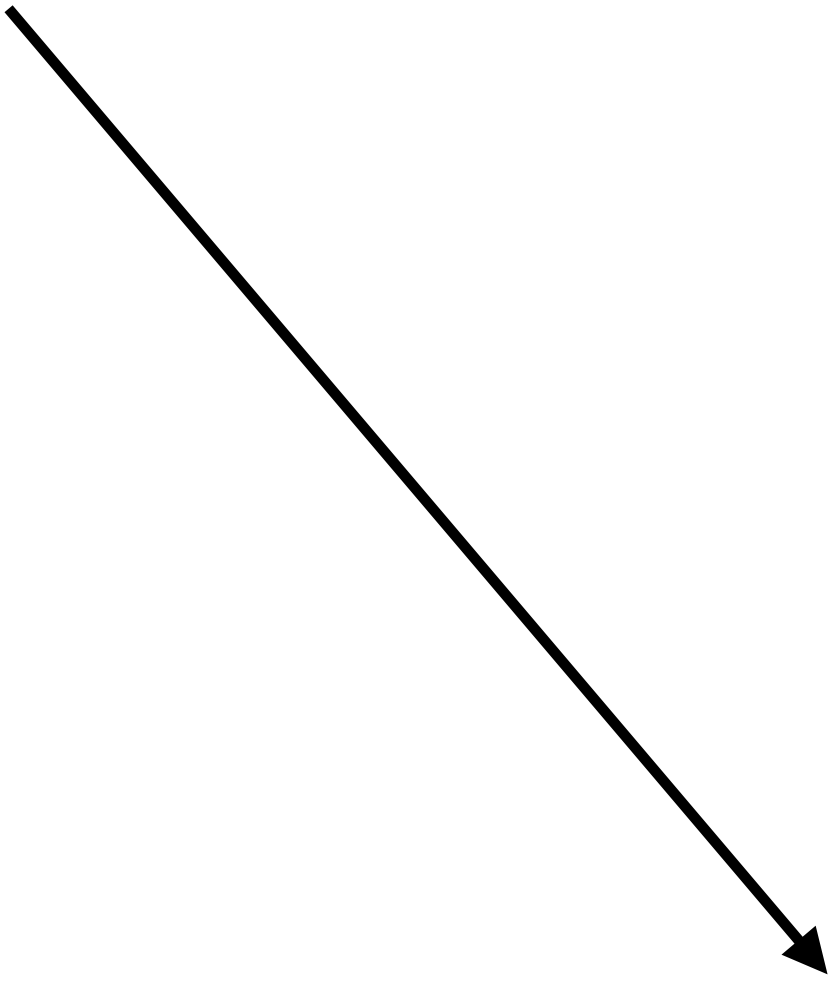


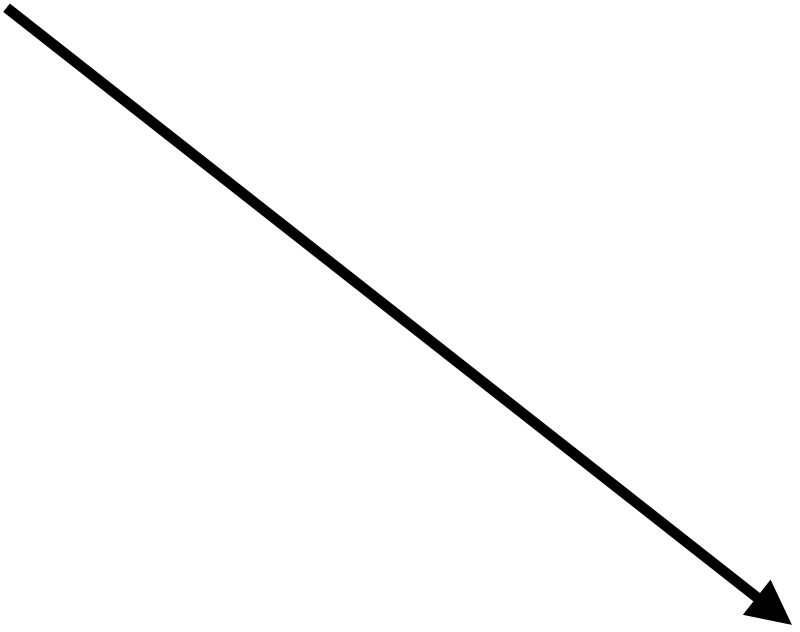


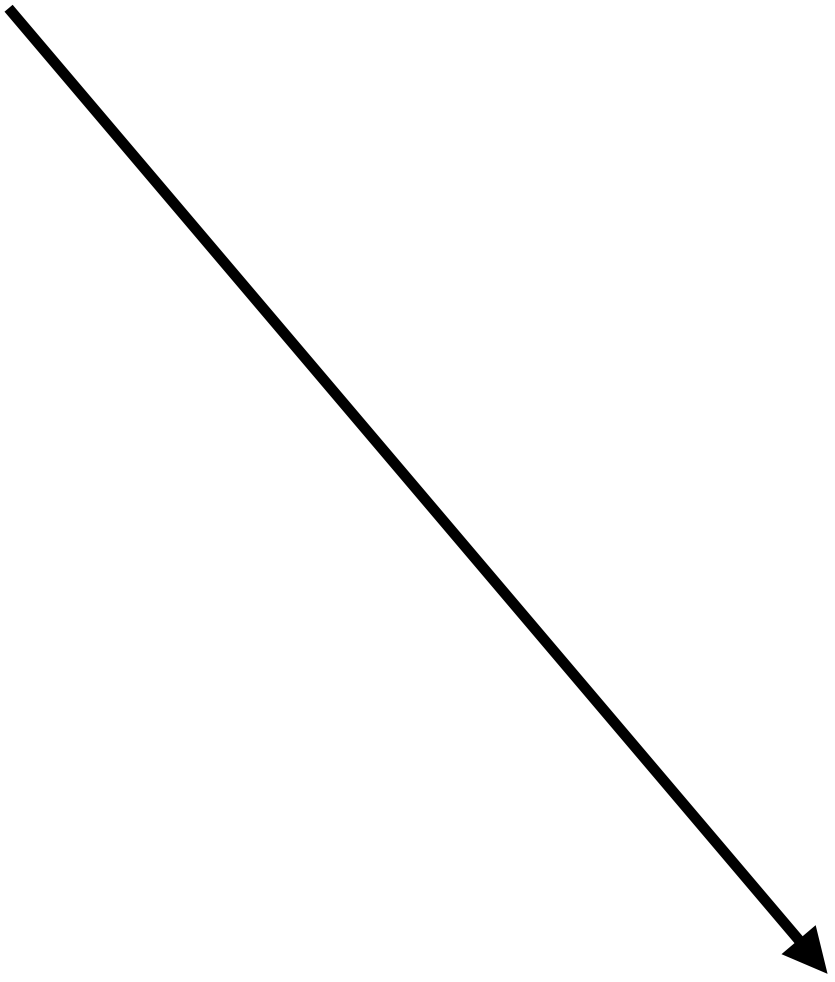


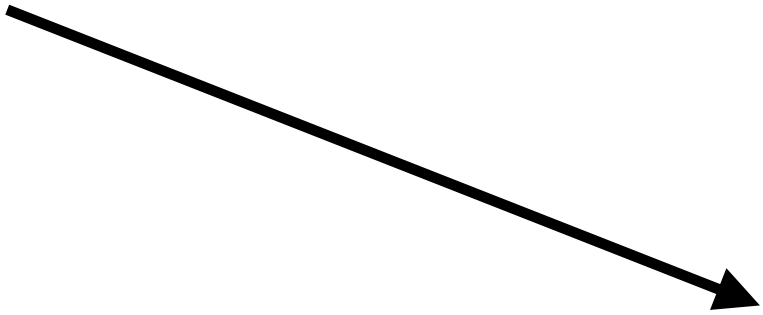


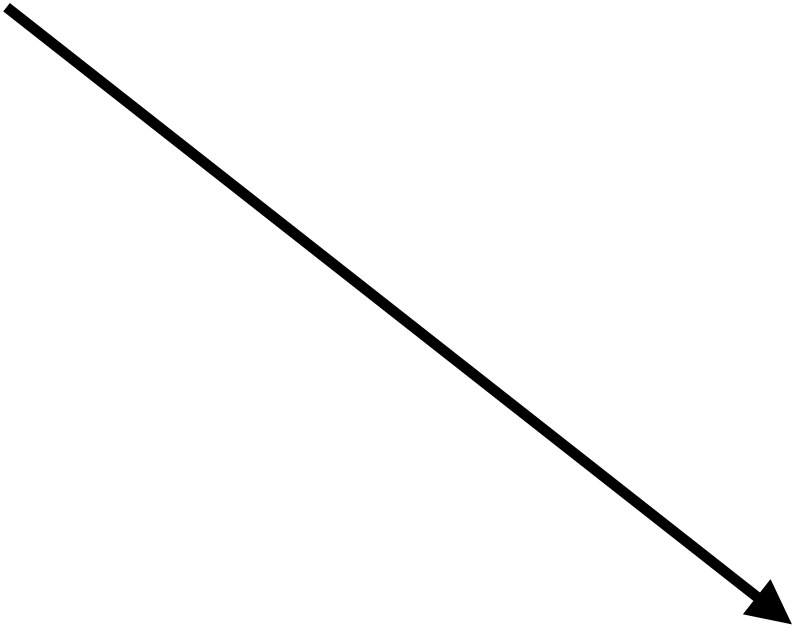




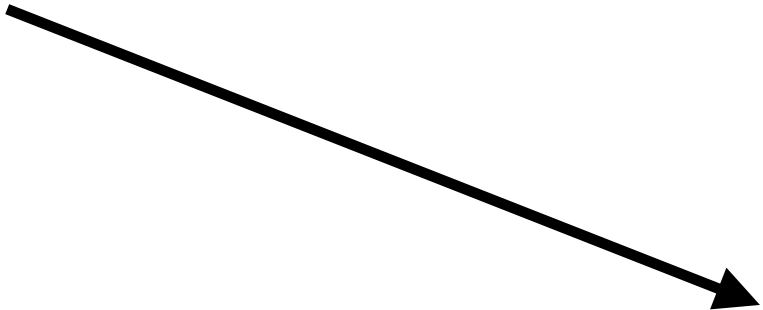




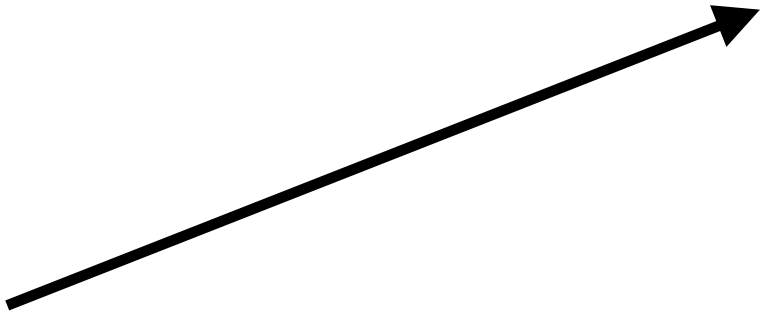


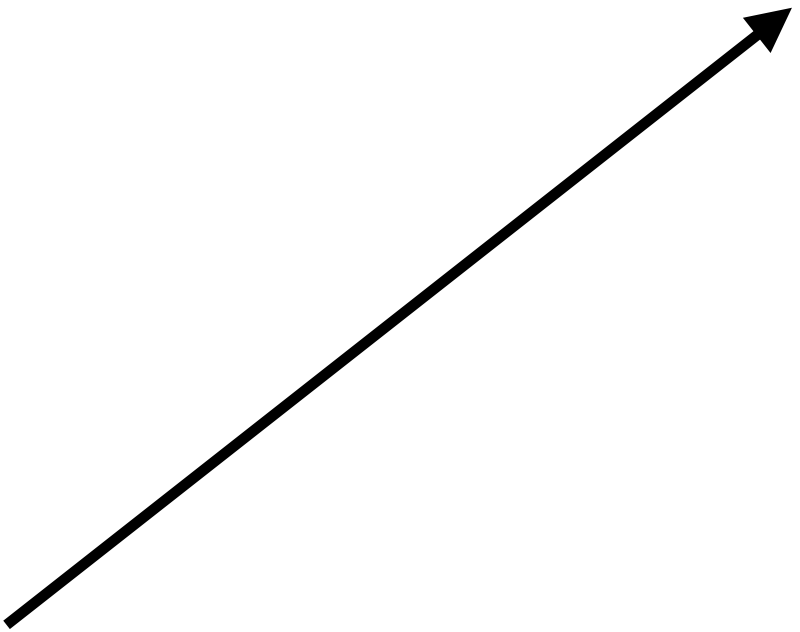


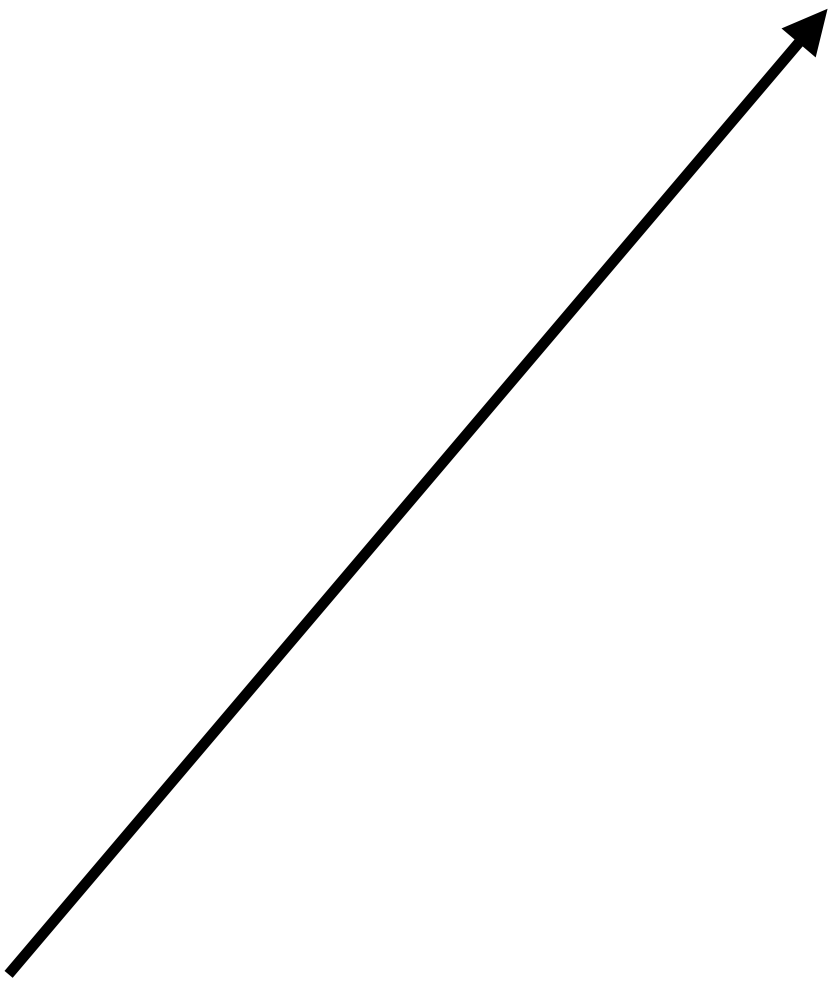




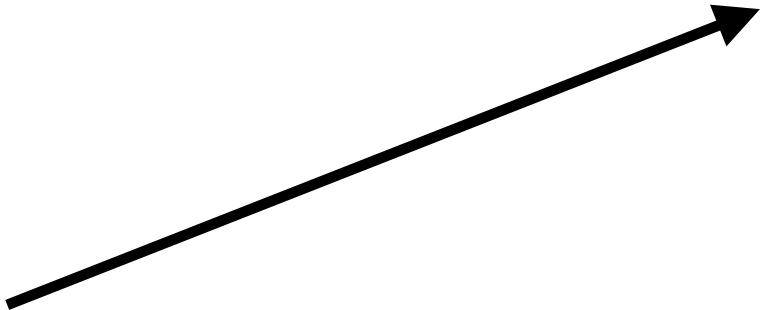


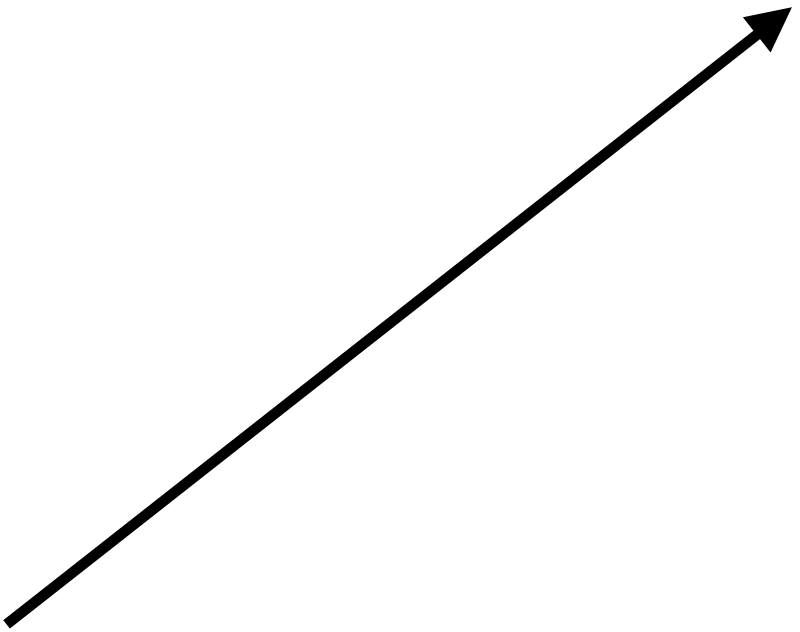




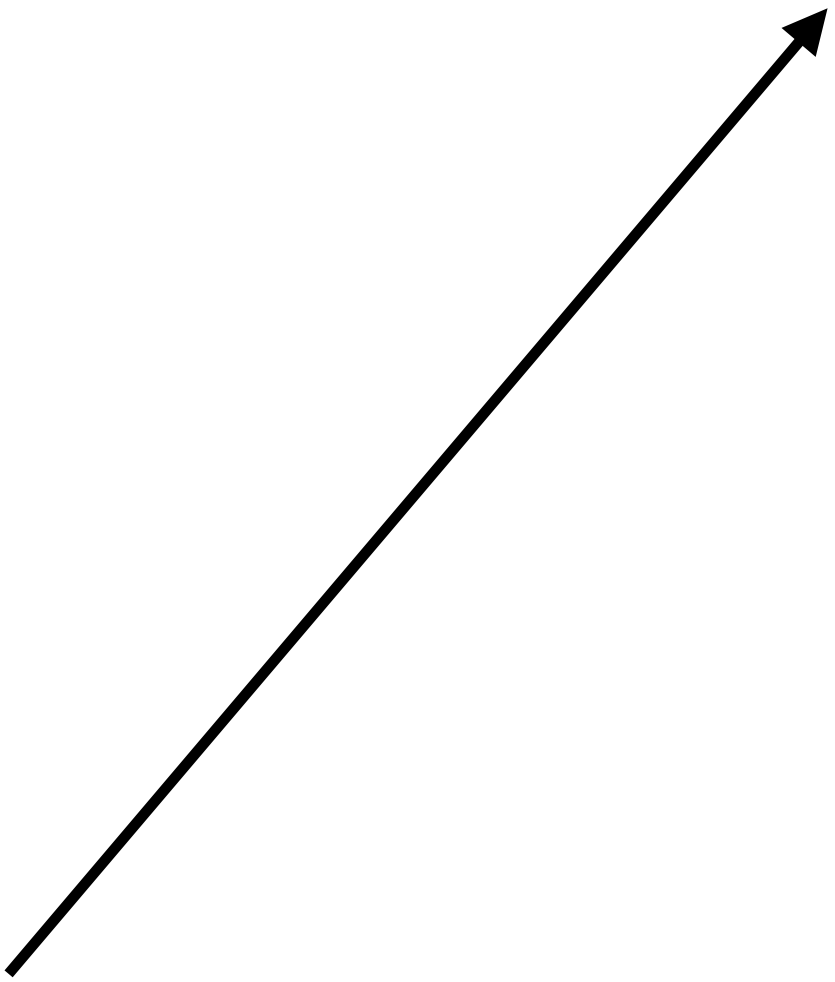


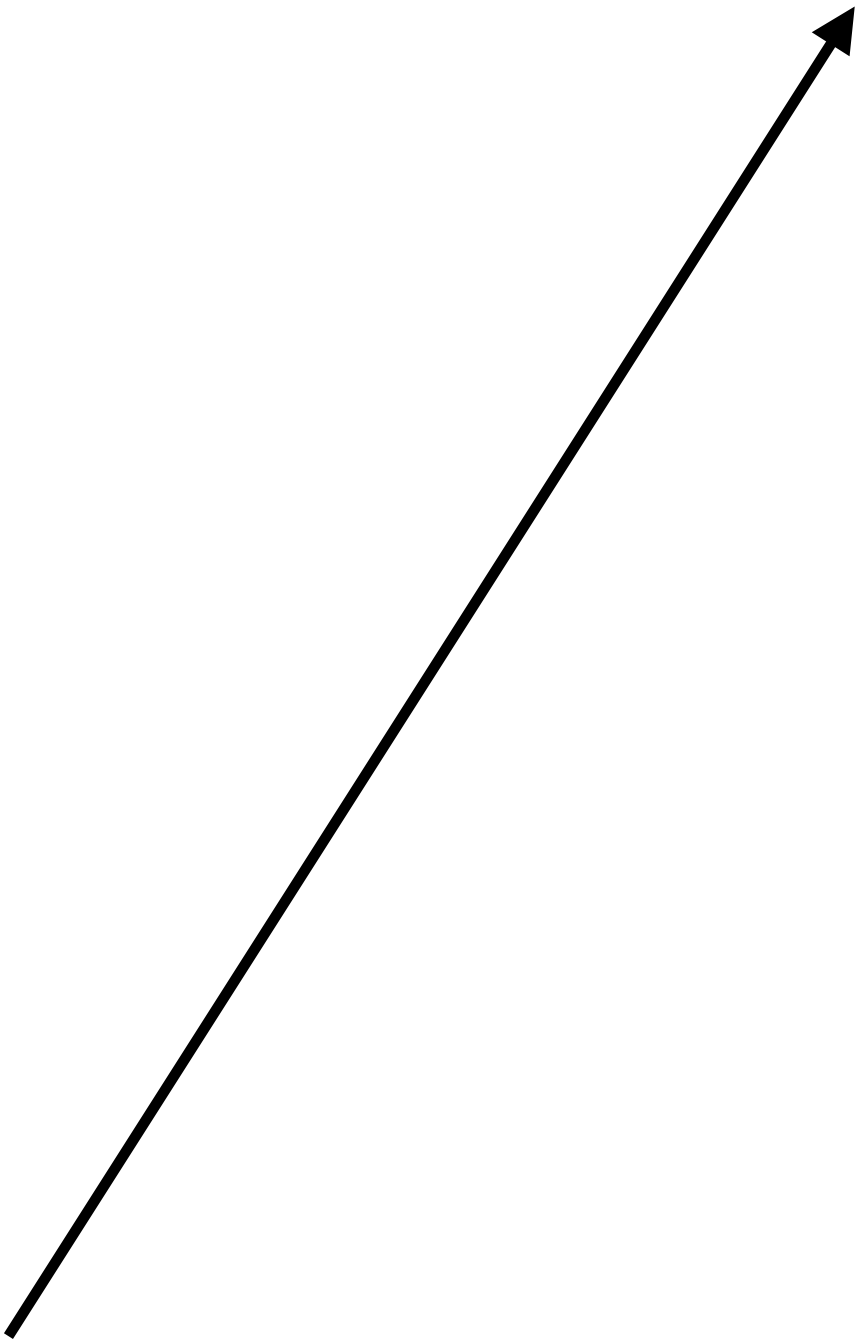


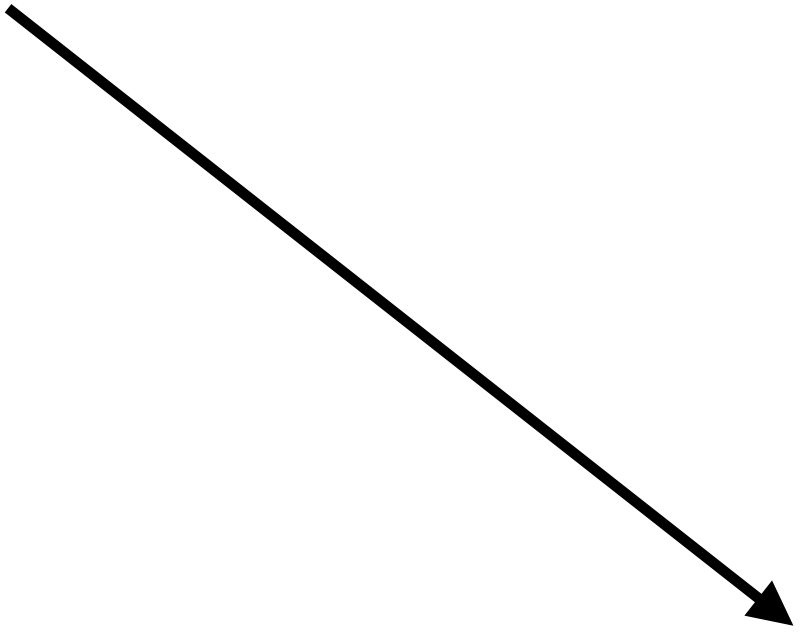


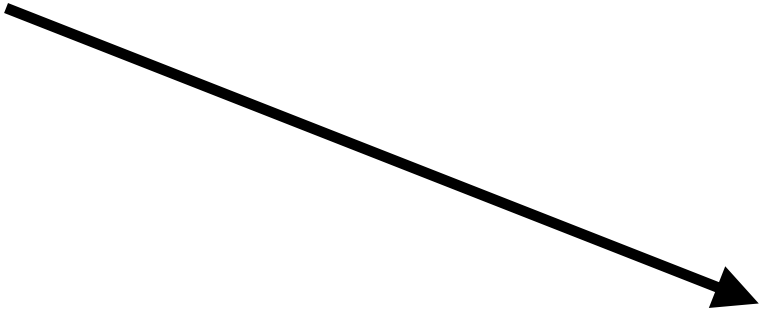


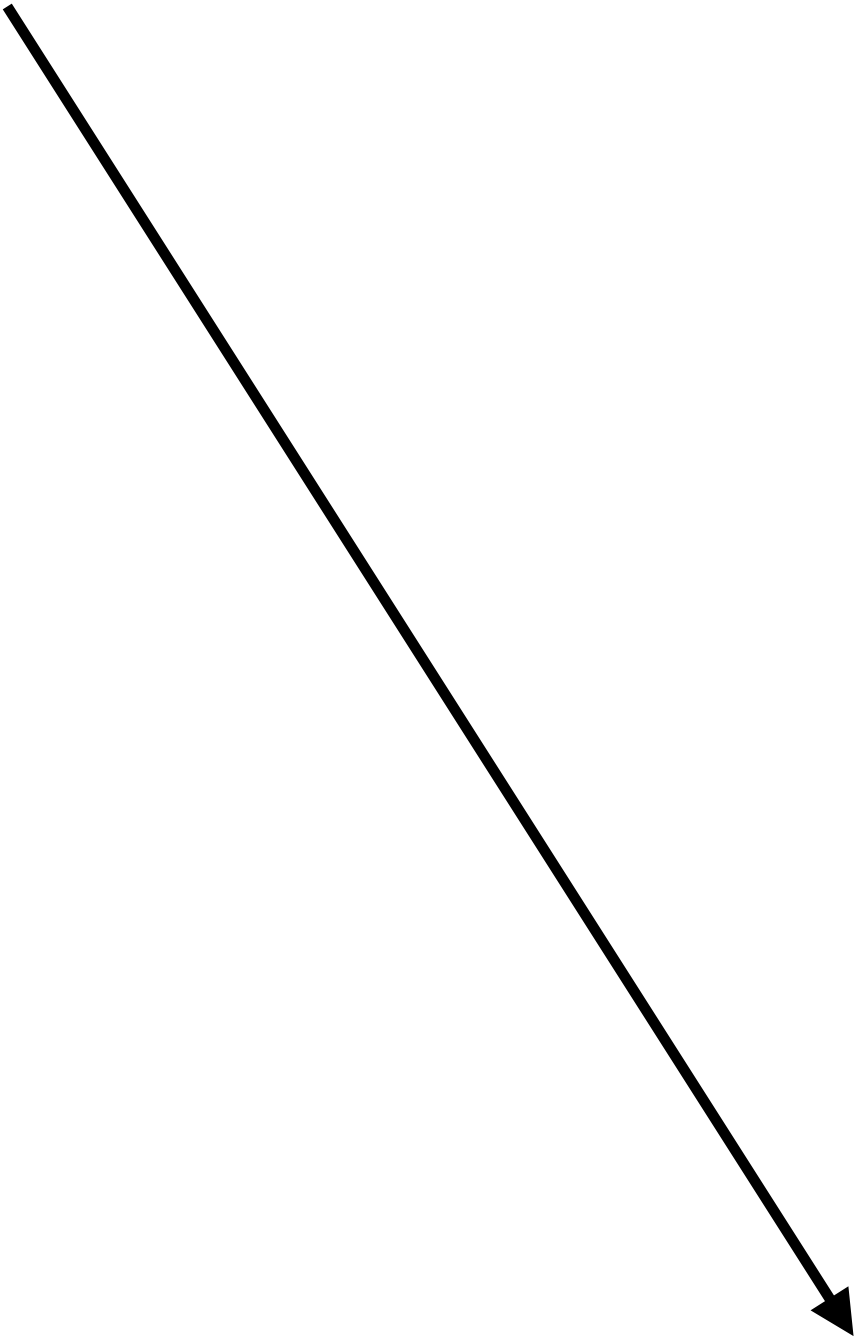


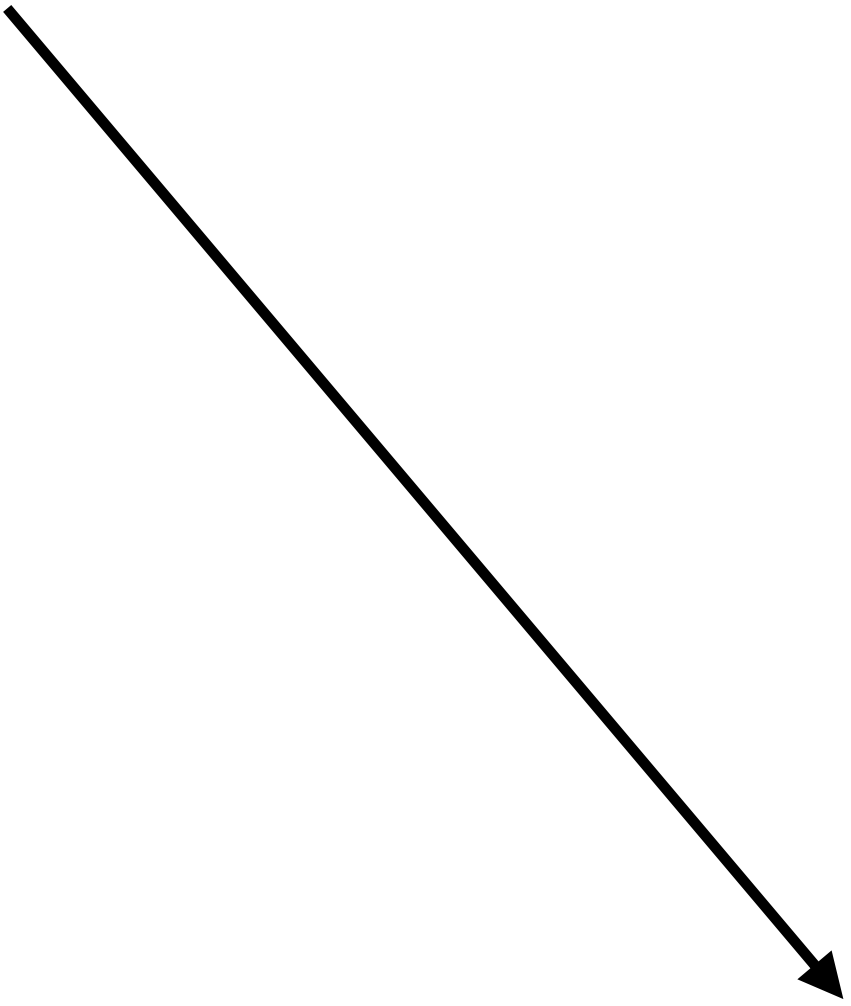


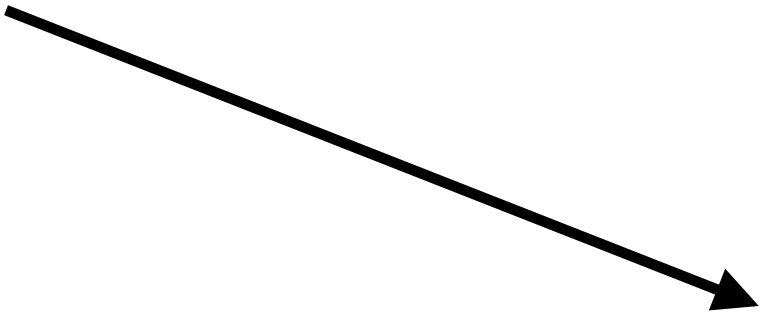






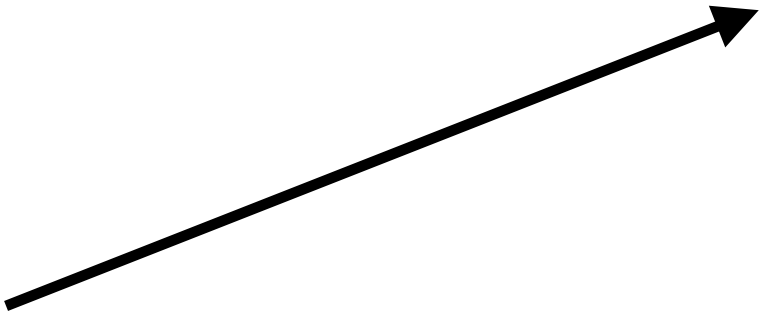




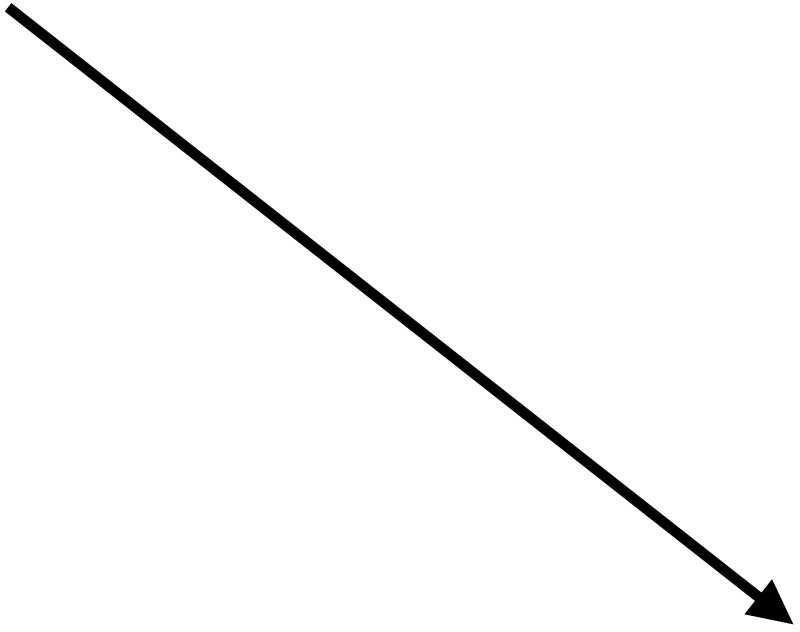


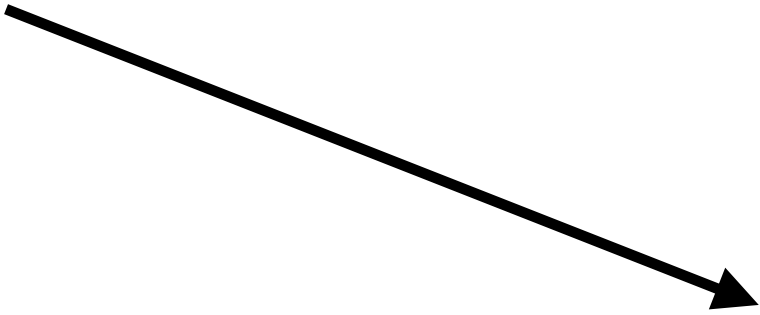




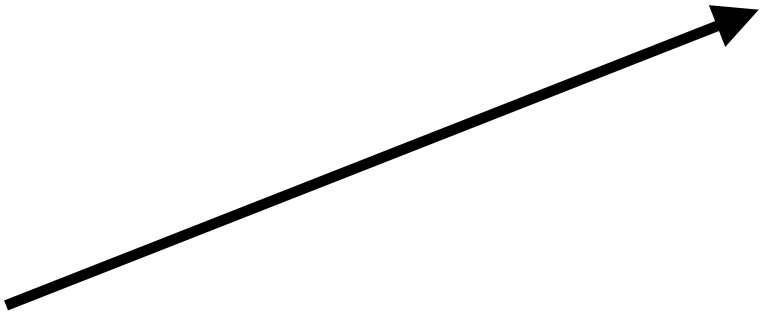


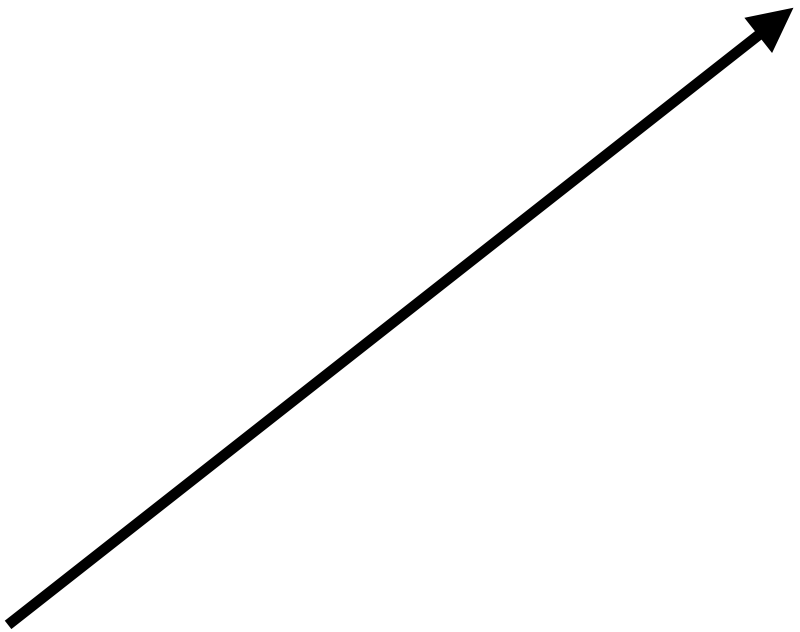


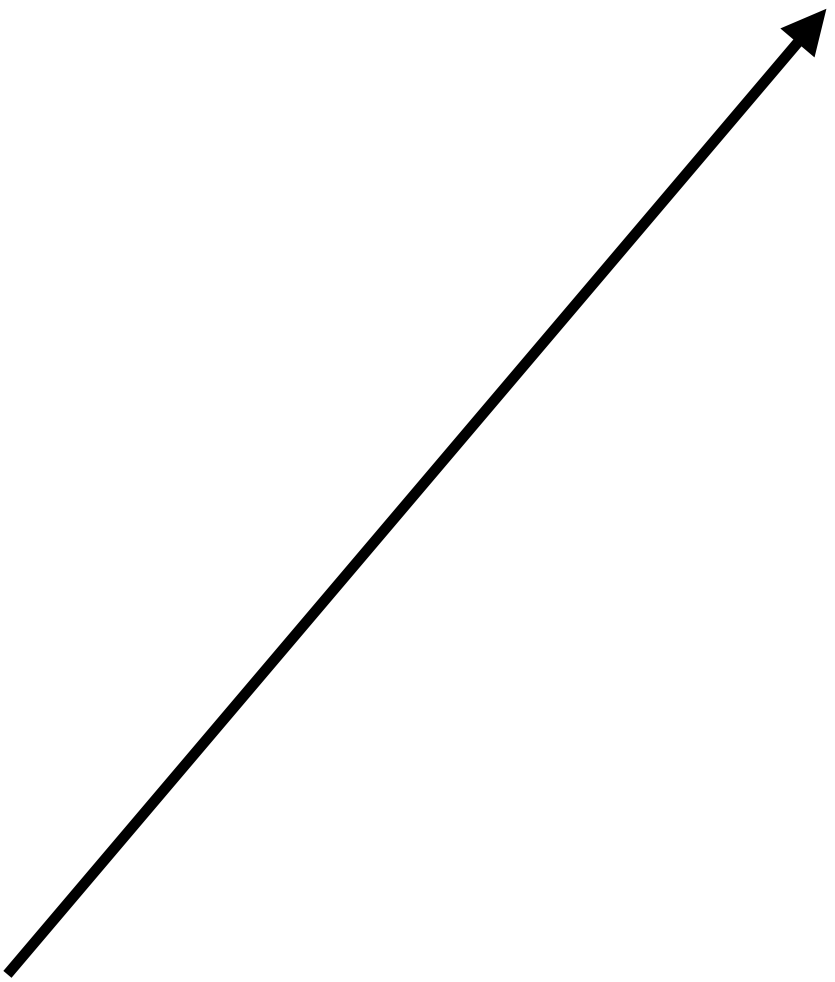




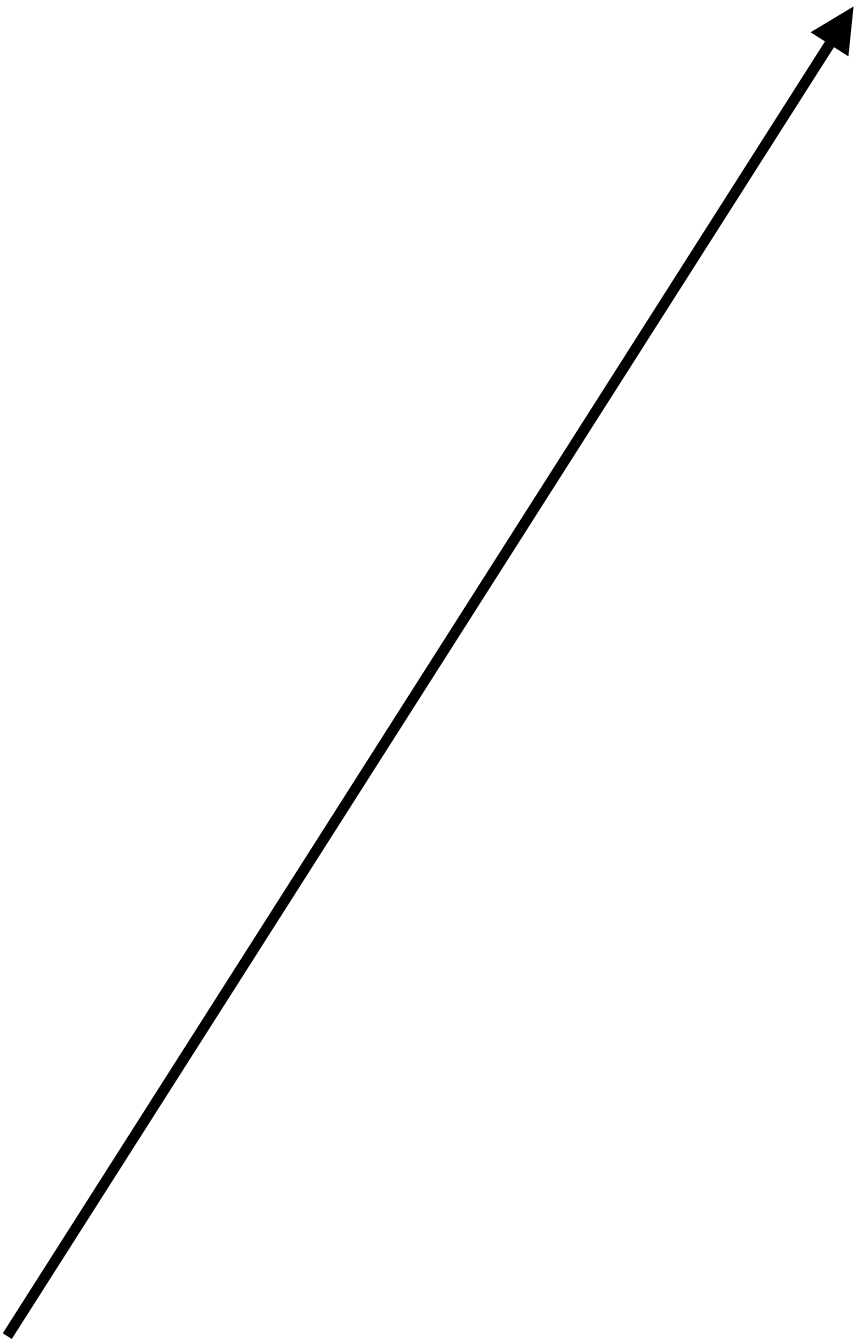


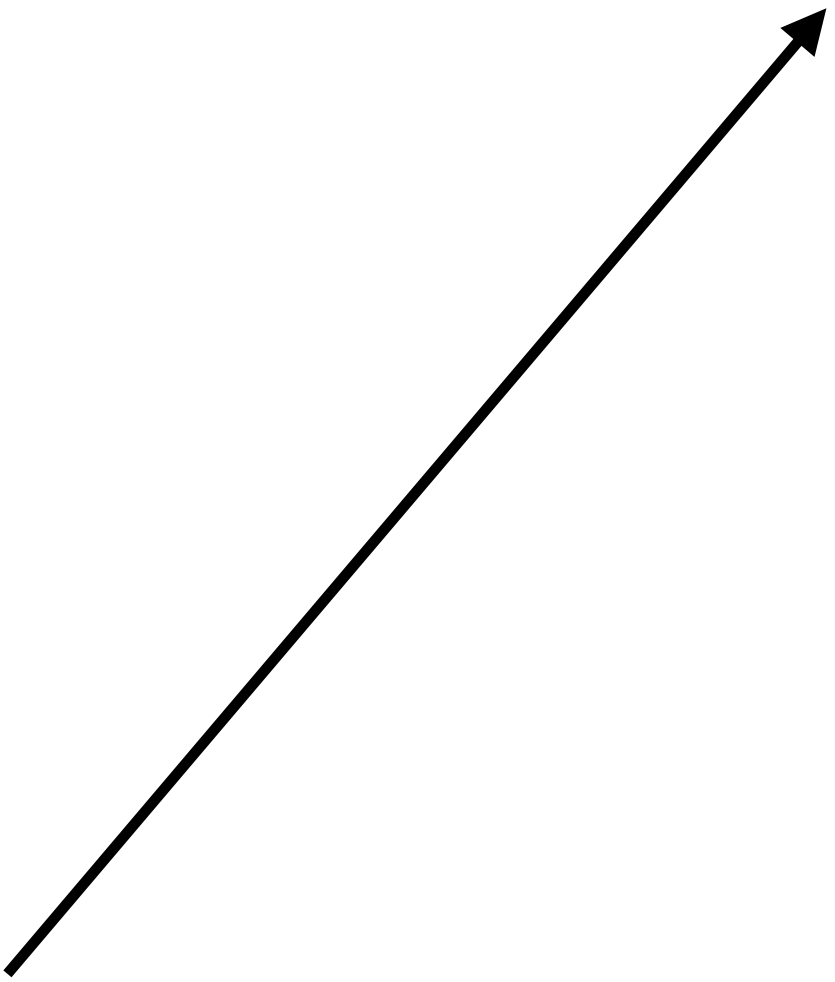


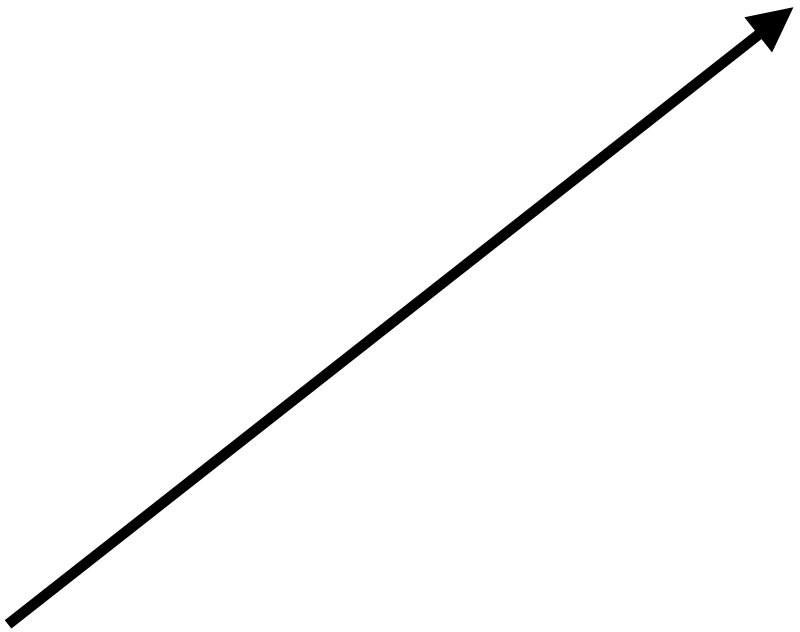


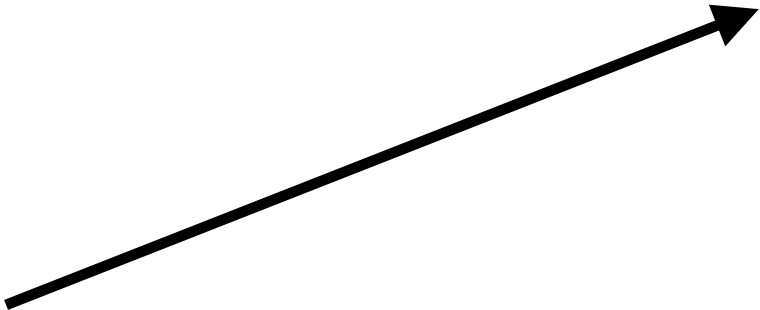














Input

Output

3





2

3

9





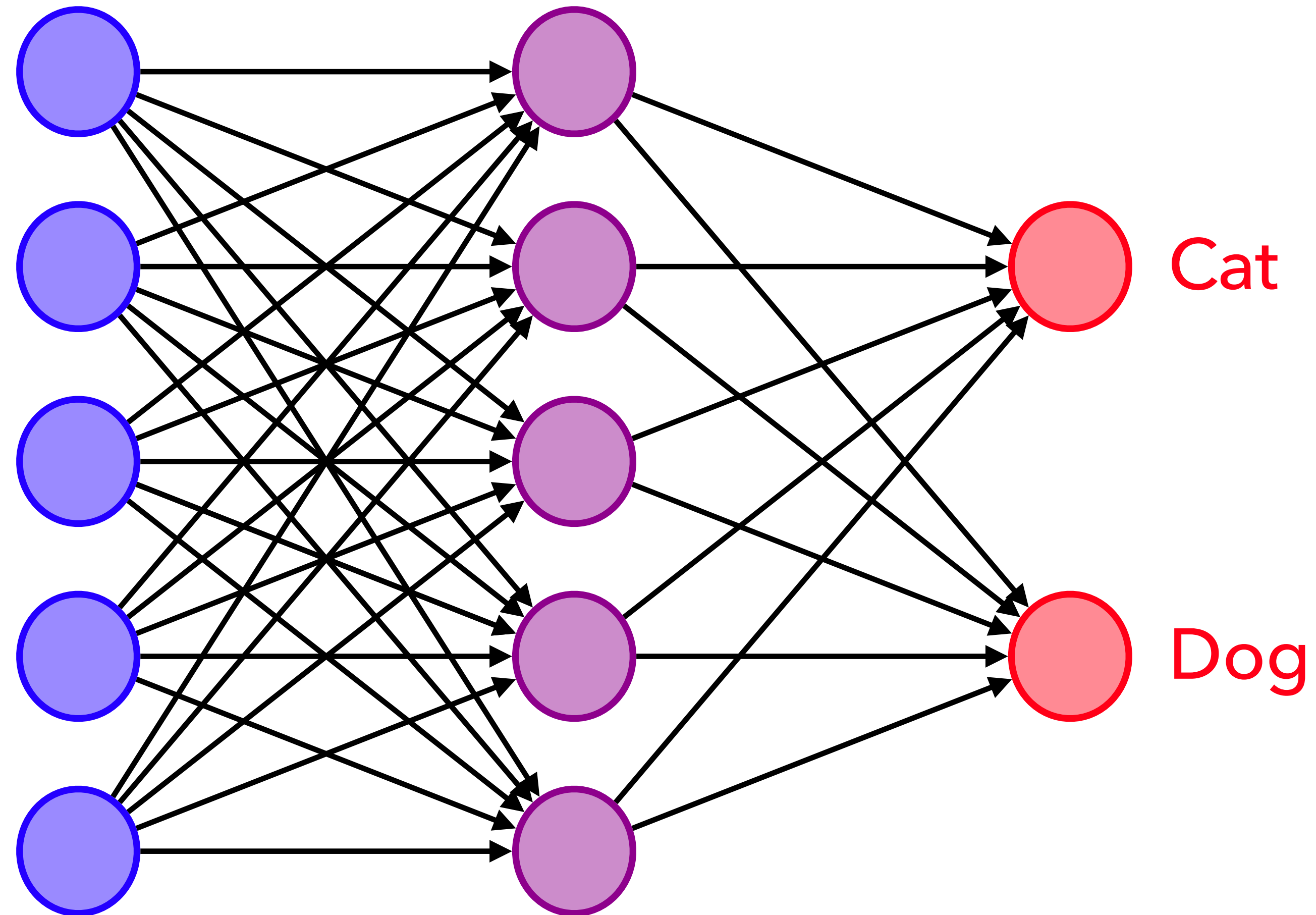
cat

Dog



Motivation

# Neural Networks



Motivation

# Convolutional Neural Networks

