

CHEAT SHEET

ConvNet Cheat Sheet

Algorithm Name	Convolutional neural networks
Description	A special type of neural network that is well suited for image data.
Applicability	Any supervised learning problem (classification or regression).
Assumptions	The input is a 2D image of pixels (although 1D, 3D, and 4D variants exist).
Underlying Mathematical Principles	Perceptron Convolution layers Pooling layers Batch normalization
Open Source Implementations	PyTorch TensorFlow
Additional Details	<ul style="list-style-type: none">• Training is usually done using SGD• Use cross entropy loss for classification and MSE for regression• Batch normalization is applied to make training easier• Convolution layers exploit local structures in images

