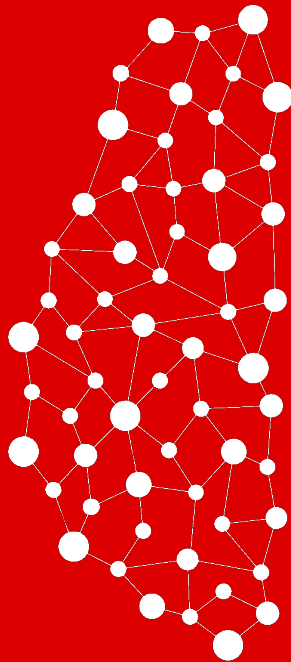
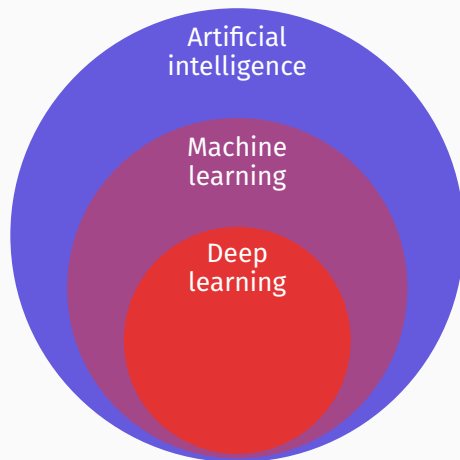


Enabling deep learning in small MRI datasets with transfer learning



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Neural network





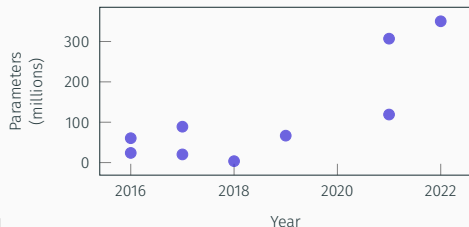
CNN



Model	Year	Imagenet top-1 accuracy	Parameters
InceptionV3	2016	77.9%	23.9M
ResNet152V2	2016	78.0%	60.4M
DenseNet201	2017	77.3%	20.2M
NASNetLarge	2017	82.5%	88.9M
MobileNetV2	2018	71.3%	3.5M
EfficientNetB7	2019	84.3%	66.7M
EfficientNetV2L	2021	85.7%	119.0M
Vision Transformer L/16	2021	85.2%	307M
ConvNeXtXLarge	2022	86.3%	350.1M

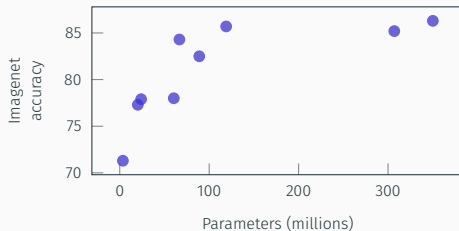
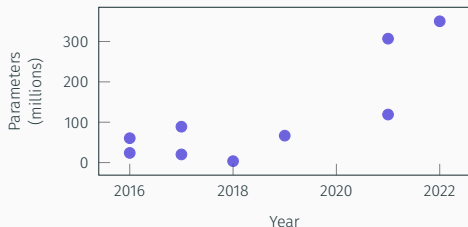
Background

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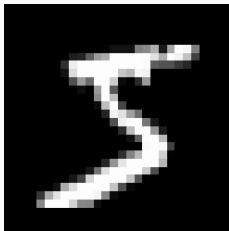
Background

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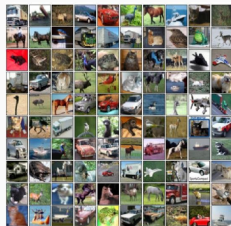
Background

Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels



Background

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Background

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CIFAR	~60K	32x32 pixels
COCO	~330K	640x640 pixels
ImageNet (21k)	~14M	224x224 pixels

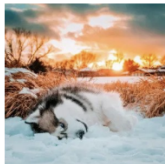


Background

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JFT-3B	~3B	256x256 pixels
LAION-5B	~2.3B	336x336 pixels



C: Green Apple Chair



C: sun snow dog



C: Color Palettes



C: pink, japan, aesthetic image

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ABCD	11,660	256x256x256 voxels
ADNI	2,729	256x256x256 voxels
TOP	2,222	256x256x256 voxels
HBN	1,365	256x256x256 voxels
QTIM	1,201	256x256x256 voxels
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Thank you for your attention!

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