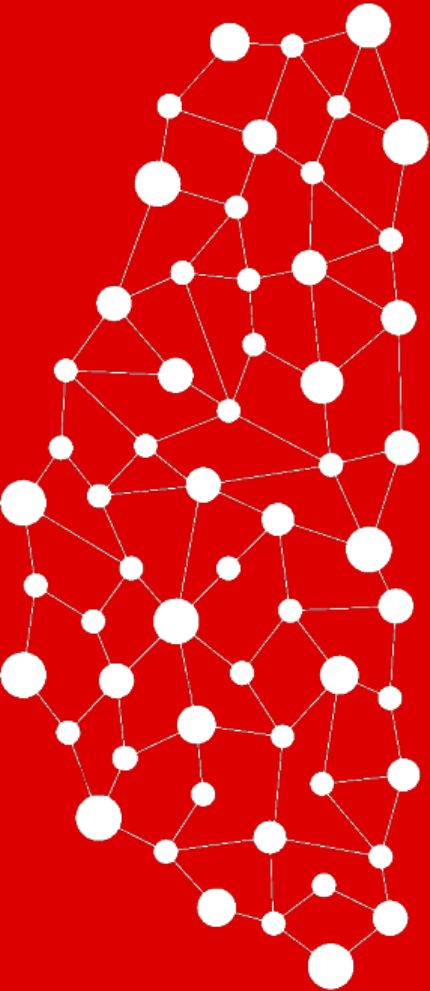
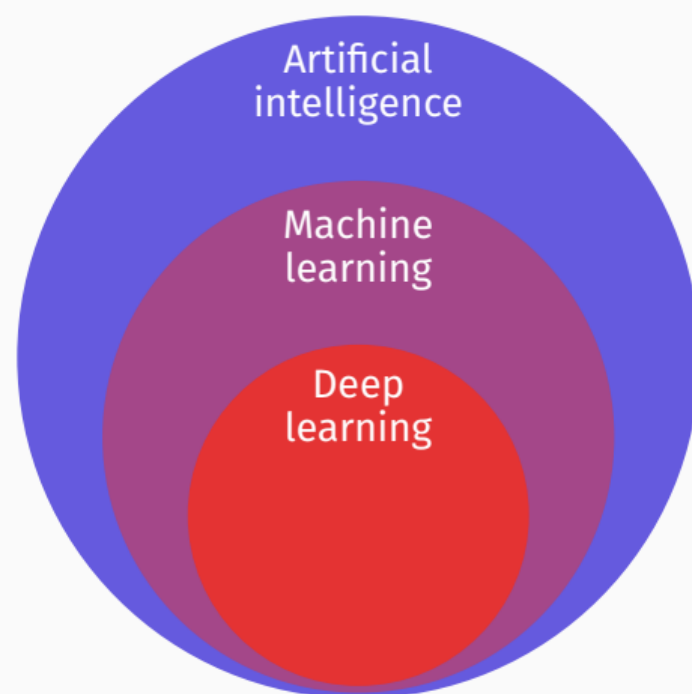


Enabling deep learning in small MRI datasets with transfer learning



UNIVERSITY
OF OSLO

Background



Background



Neural network



Background



CNN



Background



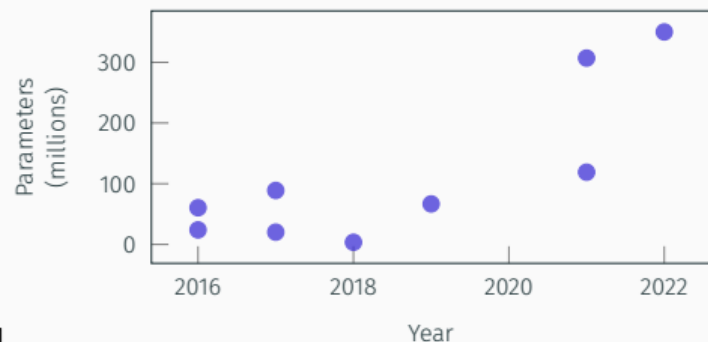
Model	Year	Imagenet top-1 accuracy	Parameters
InceptionV3	2016	77.9%	23.9M
ResNet152V2	2016	78.0%	60.4M
DenseNet201	2017	77.3%	20.2M
NASNetLarge	2017	82.5%	88.9M
MobileNetV2	2018	71.3%	3.5M
EfficientNetB7	2019	84.3%	66.7M
EfficientNetV2L	2021	85.7%	119.0M
Vision Transformer L/16	2021	85.2%	307M
ConvNeXtXLarge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



Background



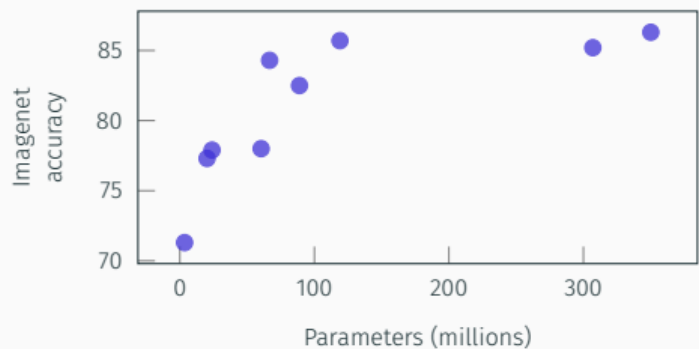
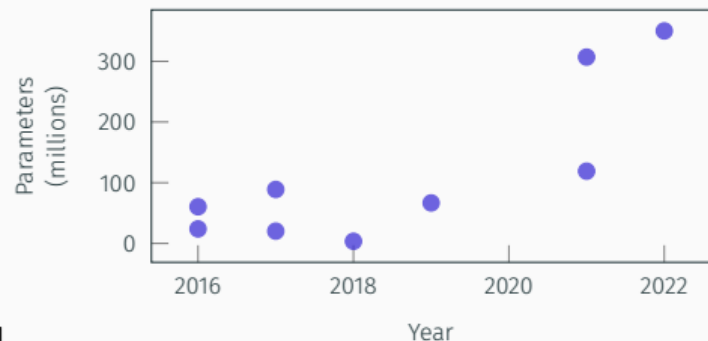
Model	Year	Imagenet top-1 accuracy	Parameters
InceptionV3	2016	77.9%	23.9M
ResNet152V2	2016	78.0%	60.4M
DenseNet201	2017	77.3%	20.2M
NASNetLarge	2017	82.5%	88.9M
MobileNetV2	2018	71.3%	3.5M
EfficientNetB7	2019	84.3%	66.7M
EfficientNetV2L	2021	85.7%	119.0M
Vision Transformer L/16	2021	85.2%	307M
ConvNeXtXLarge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



Background



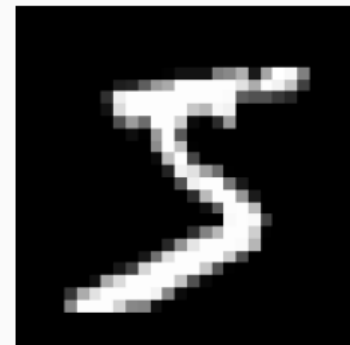
Model	Year	Imagenet top-1 accuracy	Parameters
InceptionV3	2016	77.9%	23.9M
ResNet152V2	2016	78.0%	60.4M
DenseNet201	2017	77.3%	20.2M
NASNetLarge	2017	82.5%	88.9M
MobileNetV2	2018	71.3%	3.5M
EfficientNetB7	2019	84.3%	66.7M
EfficientNetV2L	2021	85.7%	119.0M
Vision Transformer L/16	2021	85.2%	307M
ConvNeXtXLarge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



Background



Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels



Background



Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels
CIFAR	~60K	32x32 pixels



Background



Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels
CIFAR	~60K	32x32 pixels
COCO	~330K	640x640 pixels
ImageNet (21k)	~14M	224x224 pixels



Background



Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels
CIFAR	~60K	32x32 pixels
COCO	~330K	640x640 pixels
ImageNet (21k)	~14M	224x224 pixels
CLIP	~400M	224x224 pixels
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



Background



Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels
CIFAR	~60K	32x32 pixels
COCO	~330K	640x640 pixels
ImageNet (21k)	~14M	224x224 pixels
CLIP	~400M	224x224 pixels
JFT-3B	~3B	256x256 pixels
LAION-5B	~2.3B	336x336 pixels

UK Biobank	45,891	256x256x256 voxels
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
PING	1,176	256x256x256 voxels
CoRR	1,156	256x256x256 voxels
HCP	1,113	256x256x256 voxels
OASIS3	1,062	256x256x256 voxels



Background



Dataset	Size	Dimensionality
MNIST	~70K	28x28 pixels
CIFAR	~60K	32x32 pixels
COCO	~330K	640x640 pixels
ImageNet (21k)	~14M	224x224 pixels
CLIP	~400M	224x224 pixels
JFT-3B	~3B	256x256 pixels
LAION-5B	~2.3B	336x336 pixels

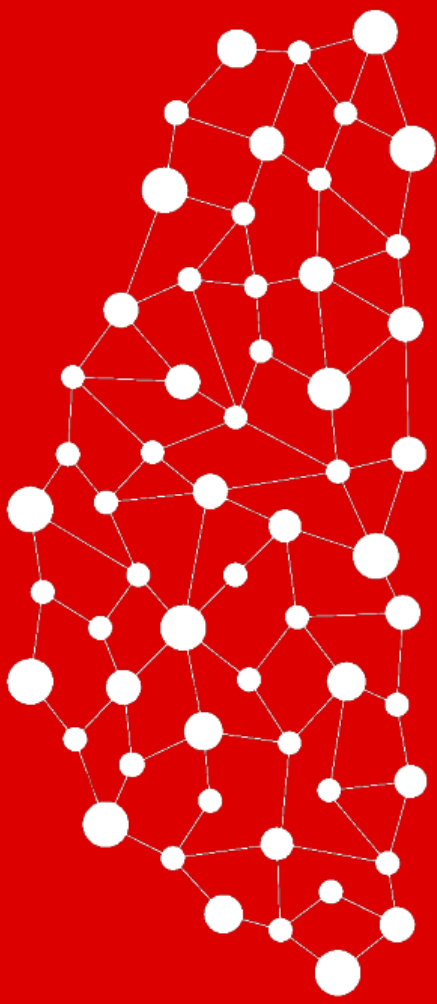
UK Biobank	45,891	256x256x256 voxels
ABCD	11,660	256x256x256 voxels
ADNI	2,729	256x256x256 voxels
TOP	2,222	256x256x256 voxels
HBN	1,365	256x256x256 voxels
QTIM	1,201	256x256x256 voxels
PING	1,176	256x256x256 voxels
CoRR	1,156	256x256x256 voxels
HCP	1,113	256x256x256 voxels
OASIS3	1,062	256x256x256 voxels



Background



Thank you for your attention!
estenhl@ui.no



UNIVERSITY
OF OSLO