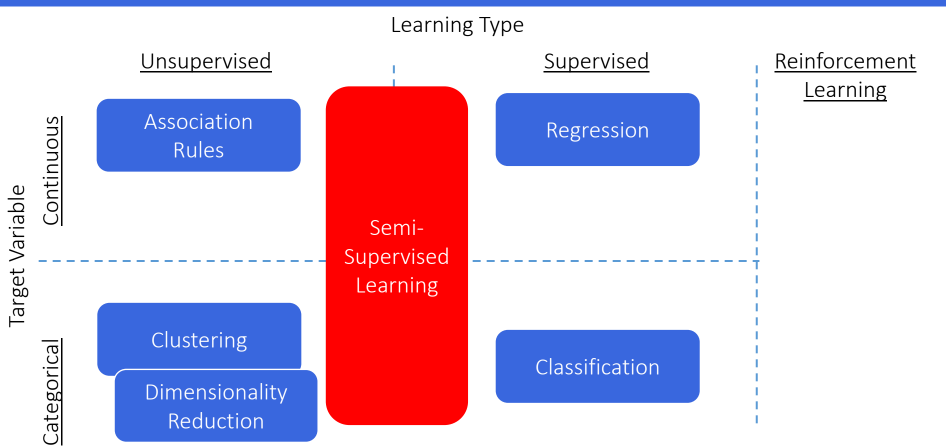
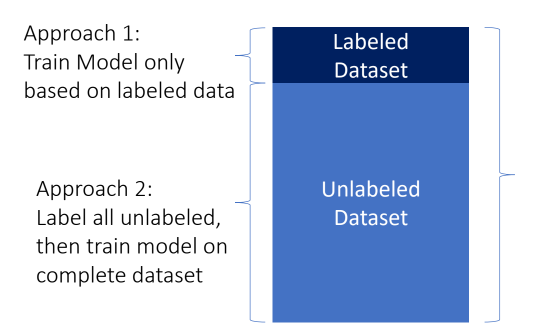
All Chapters



Problem



Approach 3: Train Semi-supervised model!

Paper

Published as a conference paper at ICLR 2018

#### Unsupervised Representation Learning by Predicting Image Rotations

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Source: <a href="https://arxiv.org/pdf/1803.07728.pdf">https://arxiv.org/pdf/1803.07728.pdf</a>

Results

Table 2: Test classification error rates (%) on CIFAR-100 with data augmentation averaged over four runs. **Left** – Results with 10,000 and 50,000 labels. **Right** – Results with unlabeled Tiny Images.

Method	10,000 labels 50,000 images	50,000 labels 50,000 images
Supervised [22]	$44.56 \pm 0.30$	$26.42 \pm 0.17$
SESEMI ASL (ConvNet)	$40.57 \pm 0.20$	$22.49 \pm 0.15$
ImageNet-32 Fine-tuned	$32.44 \pm 0.27$	$22.22 \pm 0.25$
II Model SSL [22]	$39.19 \pm 0.36$	$26.32 \pm 0.04$
TempEns SSL [22]	$38.65 \pm 0.51$	$26.30 \pm 0.15$
SESEMI SSL (ConvNet)	$38.71 \pm 0.11$	$22.49 \pm 0.15$
SESEMI SSL (WRN)	$38.69 \pm 0.10$	$23.42 \pm 0.11$

Method	50,000 labels Tiny 500,000	50,000 labels Tiny 237,203
Supervised [22]	$26.42 \pm 0.17$	$26.42 \pm 0.17$
SESEMI ASL (ConvNet)	$22.49 \pm 0.15$	$22.49 \pm 0.15$
ImageNet-32 Fine-tuned	$22.22 \pm 0.25$	$22.22 \pm 0.25$
II Model SSL [22]	$25.79 \pm 0.17$	$25.43 \pm 0.32$
TempEns SSL [22]	$23.62 \pm 0.23$	$23.79 \pm 0.24$
SESEMI SSL (ConvNet)	$22.52 \pm 0.10$	$22.50 \pm 0.26$
SESEMI SSL (WRN)	$22.65 \pm 0.30$	$22.62 \pm 0.24$

Source: Phi Vu Tran

"Exploring Self-Supervised Regularization for Supervised and Semi-Supervised Learning"

Flyreel AI Research

https://arxiv.org/pdf/1906.10343.pdf

Dataset





**New Notebook** 





#### Panda or Bear Image Classification

Al Panda or Bear Binary Image Classification



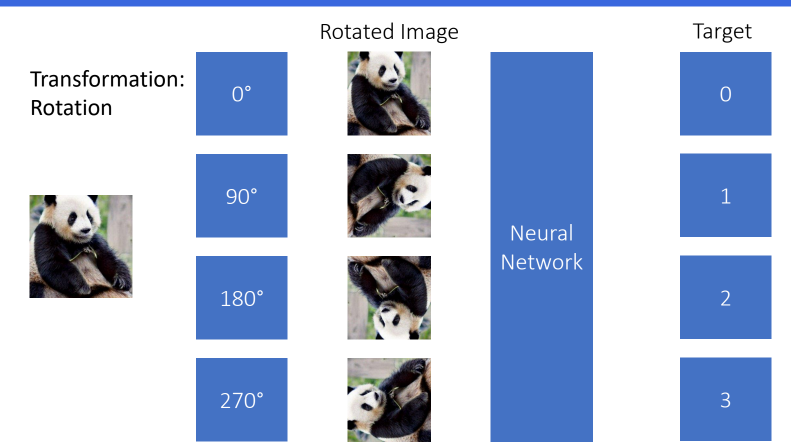
#### About Dataset

The dataset contains panda and bear images generated by DALL-E Mini, an Al model that draws images from any prompt. The task for this dataset is binary classification.

All images are scaled 256×256.

Source: https://www.kaggle.com/datasets/mattop/panda-or-bear-image-classification

Self-supervised Task



**SESEMI Architecture** 

applies self-supervised task of predicting rotation

