Twitter Thread by Pang Wei Koh

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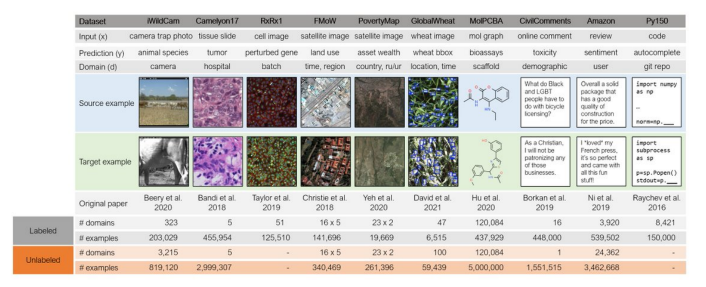


We're excited to announce WILDS v2.0, which adds unlabeled data to 8 datasets! This lets us benchmark methods for domain adaptation & representation learning. All labeled data & evaluations are unchanged.

(New) paper: https://t.co/9MaYUFluu7

Website: https://t.co/vA5KxsZf6c

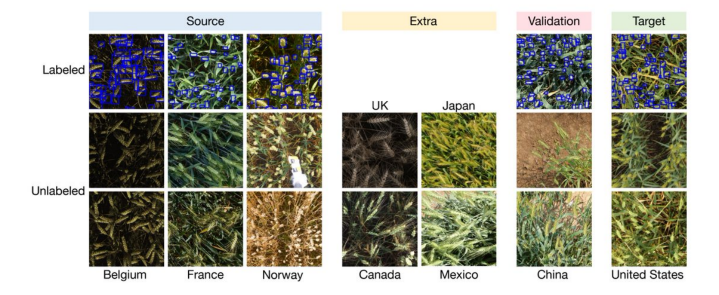




Unlabeled data can be a powerful source of leverage. It comes from a mixture of:

- source domains (same as the labeled training data)
- target domains (same as the labeled test data)
- extra domains with no labeled data.

We illustrate this for the GlobalWheat dataset:



We evaluated domain adaptation, self-training, & self-supervised methods on these datasets. Unfortunately, many methods did not do better than standard supervised training, despite using additional unlabeled data.

This table shows OOD test performance; higher numbers are better.

	IWILDCAM2020-WILDS		FMoW-wilds	
	(Unlabeled extra, macro F1)		(Unlabeled target, worst-region acc)	
	In-distribution	Out-of-distribution	In-distribution	Out-of-distribution
ERM (-data aug)	46.7 (0.6)	30.6(1.1)	59.3 (0.7)	33.7(1.5)
ERM	47.0 (1.4)	32.2 (1.2)	60.6 (0.6)	34.8 (1.5)
CORAL	40.5 (1.4)	27.9(0.4)	58.9(0.3)	34.1 (0.6)
DANN	48.5 (2.8)	31.9 (1.4)	57.9 (0.8)	34.6(1.7)
Pseudo-Label	47.3 (0.4)	30.3(0.4)	60.9(0.5)	33.7(0.2)
FixMatch	46.3 (0.5)	31.0 (1.3)	58.6(2.4)	$32.1\ (2.0)$
Noisy Student	47.5 (0.9)	32.1 (0.7)	61.3(0.4)	37.8 (0.6)
SwAV	47.3 (1.4)	29.0(2.0)	61.8 (1.0)	36.3(1.0)
ERM (fully-labeled)	54.6 (1.5)	44.0 (2.3)	65.4 (0.4)	58.7 (1.4)
	Camelyon17-wilds		PovertyMap-wilds	
		target, avg acc)		get, worst U/R corr)
	In-distribution	Out-of-distribution	In-distribution	Out-of-distribution
ERM (-data aug)	85.8 (1.9)	70.8(7.2)	0.65 (0.03)	$0.50 \ (0.07)$
ERM	90.6 (1.2)	82.0(7.4)	0.66 (0.04)	$0.49 \ (0.06)$
CORAL	90.4 (0.9)	77.9(6.6)	0.54 (0.10)	0.36 (0.08)
DANN	86.9 (2.2)	68.4 (9.2)	$0.50 \ (0.07)$	0.33(0.10)
Pseudo-Label	91.3 (1.3)	67.7 (8.2)	_	_
FixMatch	91.3 (1.1)	71.0(4.9)	0.54 (0.11)	0.30 (0.11)
Noisy Student	93.2 (0.5)	86.7 (1.7)	0.61 (0.07)	0.42(0.11)
SwAV	92.3 (0.4)	91.4 (2.0)	0.60 (0.13)	$0.45 \ (0.05)$
	GLOBALWHEAT-WILDS		OGB-MolPCBA	
	(Unlabeled target, avg domain acc)		(Unlabeled target, avg AP)	
	In-distribution	Out-of-distribution	In-distribution	Out-of-distribution
ERM	77.8 (0.2)	51.0 (0.7)	_	28.3 (0.1)
CORAL	_	-	_	26.6 (0.2)
DANN	_	-	_	20.4 (0.8)
Pseudo-Label	73.3 (0.9)	42.9(2.3)	_	19.7(0.1)
Noisy Student	78.1 (0.3)	46.8 (1.2)	_	27.5 (0.1)
	CIVILCOMMENTS-WILDS		Amazon-wilds	
	(Unlabeled extra, worst-group acc)		(Unlabeled targe	t, 10th percentile acc)
	In-distribution	Out-of-distribution	In-distribution	Out-of-distribution
ERM	89.8 (0.8)	66.6 (1.6)	72.0 (0.1)	54.2 (0.8)
CORAL	_	_	71.7 (0.1)	53.3 (0.0)
DANN	_	_	71.7 (0.1)	$53.3\ (0.0)$
Pseudo-Label	90.3 (0.5)	66.9(2.6)	71.6 (0.1)	52.3 (1.1)
Masked LM	89.4 (1.2)	65.7 (2.3)	71.9 (0.4)	53.9 (0.7)
ERM (fully-labeled)	89.9 (0.1)	69.4 (0.6)	73.6 (0.1)	56.4 (0.8)

In contrast, prior work has shown these methods to be successful on standard domain adaptation tasks such as DomainNet, which we replicate below. This underscores the importance of developing and evaluating methods on a broad variety of distribution shifts.

	In-distribution (real)	Out-of-distribution (sketch)
ERM (-data aug)	82.6 (0.0)	34.9 (0.2)
ERM	82.5 (0.3)	35.9(0.3)
CORAL	79.1 (0.4)	33.6 (0.6)
DANN	77.8 (0.2)	$39.4\ (0.8)$
Pseudo-Label	79.9 (0.2)	$36.1\ (0.4)$
Pseudo-Label (weak aug)	79.9 (0.6)	32.0 (0.8)
FixMatch	80.8 (0.2)	50.2 (0.4)
FixMatch (weak aug)	80.1 (0.1)	49.3 (0.2)
Noisy Student	82.0 (0.3)	39.7 (0.2)
SwAV	79.0 (0.3)	38.2 (0.4)

We've added the unlabeled data loaders + method implementations to our Python package: https://t.co/S73kjDxMis. They're easy to use: check out the code snippet below!

We've also updated our leaderboards to accept submissions with and without unlabeled data.

We've uploaded the exact commands and hyperparameters used in our paper, as well as trained model checkpoints, to https://t.co/ql7yvTWGsT. This is thanks to @tonyh_lee, who oversaw all of the experimental infrastructure and made it fully reproducible on @CodaLabWS.

We're grateful to everyone who helped us with WILDS and the v2.0 update: https://t.co/1CAsr8JV99.

We'd also like to thank Jiang et al. for https://t.co/CSIYF8gcFT and Zhang et al. for https://t.co/Kla5i4C9Y9, which were very helpful references for our method implementations.

This was joint work with <u>@shiorisagawa*</u> <u>@tonyh_lee*</u> IrenaGao*, and <u>@sangmichaelxie</u> <u>@kendrick_shen</u> <u>@ananyaku</u> <u>@weihua916</u> <u>@michiyasunaga</u> HenrikMarklund <u>@sarameghanbeery</u> <u>@EtienneDavid</u> <u>@lanStavness</u> <u>@guowei_net</u> <u>@jure</u> <u>@kate_saenko_@tatsu_hashimoto</u> <u>@svlevine</u> <u>@chelseabfinn</u> <u>@percyliang.</u>

We'll be presenting this at the DistShift workshop at NeurIPS. Find us at our poster on Dec 13, 1-3pm Pacific Time: https://t.co/gid3wBSqb6

Read our paper for more details and analysis: https://t.co/m95JSY9LbJ