TFDS now supports the <u>Croissant format</u> (https://mlcommons.org/croissant)! Read the <u>documentation</u> (https://www.tensorflow.org/datasets/format_specific_dataset_builders#croissantbuilder) to know more.

Datasets

Note: The datasets documented here are from **HEAD** and so not all are available in the current **tensorflow-datasets** package. They are all accessible in our nightly package **tfds-nightly**.

Usage

See our getting-started guide (https://www.tensorflow.org/datasets/overview) for a quick introduction.

```
for ex in tfds.load('cifar10', split='train'):
 ...
```

All Datasets

Dataset Collections

- <u>longt5</u> (/datasets/catalog/longt5)
- xtreme (/datasets/catalog/xtreme)

3d

- <u>aflw2k3d</u> (/datasets/catalog/aflw2k3d)
- smallnorb (/datasets/catalog/smallnorb)
- <u>smartwatch_gestures</u> (/datasets/catalog/smartwatch_gestures)

Abstractive text summarization

- <u>aeslc</u> (/datasets/catalog/aeslc)
- billsum (/datasets/catalog/billsum)
- <u>booksum</u> (/datasets/catalog/booksum)
- newsroom (/datasets/catalog/newsroom)
- reddit (/datasets/catalog/reddit)
- <u>reddit_tifu</u> (/datasets/catalog/reddit_tifu)
- samsum (/datasets/catalog/samsum)
- <u>scientific_papers</u> (/datasets/catalog/scientific_papers)

Age

• <u>dices</u> (/datasets/catalog/dices)

Anomaly detection

- ag_news_subset (/datasets/catalog/ag_news_subset)
- caltech101 (/datasets/catalog/caltech101)
- kddcup99 (/datasets/catalog/kddcup99)
- lost_and_found (/datasets/catalog/lost_and_found)
- stl10 (/datasets/catalog/stl10)

Audio

- <u>accentdb</u> (/datasets/catalog/accentdb)
- common_voice (/datasets/catalog/common_voice)
- <u>crema_d</u> (/datasets/catalog/crema_d)
- dementiabank (/datasets/catalog/dementiabank)
- fuss (/datasets/catalog/fuss)
- groove (/datasets/catalog/groove)
- gtzan (/datasets/catalog/gtzan)
- gtzan_music_speech (/datasets/catalog/gtzan_music_speech)
- <u>librispeech</u> (/datasets/catalog/librispeech)

- libritts (/datasets/catalog/libritts)
- <u>ljspeech</u> (/datasets/catalog/ljspeech)
- <u>nsynth</u> (/datasets/catalog/nsynth)
- <u>savee</u> (/datasets/catalog/savee)
- <u>speech_commands</u> (/datasets/catalog/speech_commands)
- <u>spoken_digit</u> (/datasets/catalog/spoken_digit)
- tedlium (/datasets/catalog/tedlium)
- <u>user_libri_audio</u> (/datasets/catalog/user_libri_audio)
- vctk (/datasets/catalog/vctk)
- voxceleb (/datasets/catalog/voxceleb)
- voxforge (/datasets/catalog/voxforge)
- <u>xtreme_s</u> (/datasets/catalog/xtreme_s)
- yes_no (/datasets/catalog/yes_no)

Biology

• ogbg_molpcba (/datasets/catalog/ogbg_molpcba)

Categorical

- dices (/datasets/catalog/dices)
- sift1m (/datasets/catalog/sift1m)

Common sense reasoning

- ai2_arc_with_ir (/datasets/catalog/ai2_arc_with_ir)
- <u>arc</u> (/datasets/catalog/arc)
- natural_questions (/datasets/catalog/natural_questions)
- <u>openbookqa</u> (/datasets/catalog/openbookqa)

Computer science

- robomimic_mg (/datasets/catalog/robomimic_mg)
- robomimic_mh (/datasets/catalog/robomimic_mh)

• robomimic_ph (/datasets/catalog/robomimic_ph)

Conditional image generation

- <u>imagenet2012</u> (/datasets/catalog/imagenet2012)
- webvid (/datasets/catalog/webvid)

Coreference resolution

• clevr (/datasets/catalog/clevr)

D4rl

- <u>d4rl_adroit_door</u> (/datasets/catalog/d4rl_adroit_door)
- <u>d4rl_adroit_hammer</u> (/datasets/catalog/d4rl_adroit_hammer)
- <u>d4rl_adroit_pen</u> (/datasets/catalog/d4rl_adroit_pen)
- <u>d4rl_adroit_relocate</u> (/datasets/catalog/d4rl_adroit_relocate)
- <u>d4rl_antmaze</u> (/datasets/catalog/d4rl_antmaze)
- <u>d4rl_mujoco_ant</u> (/datasets/catalog/d4rl_mujoco_ant)
- <u>d4rl_mujoco_halfcheetah</u> (/datasets/catalog/d4rl_mujoco_halfcheetah)
- <u>d4rl_mujoco_hopper</u> (/datasets/catalog/d4rl_mujoco_hopper)
- <u>d4rl_mujoco_walker2d</u> (/datasets/catalog/d4rl_mujoco_walker2d)

Density estimation

- <u>caltech101</u> (/datasets/catalog/caltech101)
- celeb_a_hq (/datasets/catalog/celeb_a_hq)
- <u>imagenet2012</u> (/datasets/catalog/imagenet2012)

Dependency parsing

- universal_dependencies (/datasets/catalog/universal_dependencies)
- xtreme_pos (/datasets/catalog/xtreme_pos)

Dialog act labeling

• bot_adversarial_dialogue (/datasets/catalog/bot_adversarial_dialogue)

Dialogue

- bot_adversarial_dialogue (/datasets/catalog/bot_adversarial_dialogue)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- <u>dices</u> (/datasets/catalog/dices)

Document summarization

- <u>aeslc</u> (/datasets/catalog/aeslc)
- booksum (/datasets/catalog/booksum)
- newsroom (/datasets/catalog/newsroom)
- <u>scientific_papers</u> (/datasets/catalog/scientific_papers)

Fine grained image classification

- caltech101 (/datasets/catalog/caltech101)
- oxford_flowers102 (/datasets/catalog/oxford_flowers102)
- oxford_iiit_pet (/datasets/catalog/oxford_iiit_pet)
- stanford_dogs (/datasets/catalog/stanford_dogs)
- stl10 (/datasets/catalog/stl10)
- <u>sun397</u> (/datasets/catalog/sun397)

Gender

• dices (/datasets/catalog/dices)

Graph

- ogbg_molpcba (/datasets/catalog/ogbg_molpcba)
- <u>reddit</u> (/datasets/catalog/reddit)

Graphs

• <u>cardiotox</u> (/datasets/catalog/cardiotox)

Image

- <u>abstract_reasoning</u> (/datasets/catalog/abstract_reasoning)
- <u>aflw2k3d</u> (/datasets/catalog/aflw2k3d)
- <u>bccd</u> (/datasets/catalog/bccd)
- <u>beans</u> (/datasets/catalog/beans)
- <u>bee_dataset</u> (/datasets/catalog/bee_dataset)
- <u>bigearthnet</u> (/datasets/catalog/bigearthnet)
- <u>binarized_mnist</u> (/datasets/catalog/binarized_mnist)
- binary_alpha_digits (/datasets/catalog/binary_alpha_digits)
- caltech101 (/datasets/catalog/caltech101)
- <u>celeb_a</u> (/datasets/catalog/celeb_a)
- celeb_a_hq (/datasets/catalog/celeb_a_hq)
- cityscapes (/datasets/catalog/cityscapes)
- clevr (/datasets/catalog/clevr)
- clic (/datasets/catalog/clic)
- coil100 (/datasets/catalog/coil100)
- <u>div2k</u> (/datasets/catalog/div2k)
- downsampled_imagenet (/datasets/catalog/downsampled_imagenet)
- <u>dsprites</u> (/datasets/catalog/dsprites)
- flic (/datasets/catalog/flic)
- <u>imagenet2012</u> (/datasets/catalog/imagenet2012)
- <u>imagenet2012_corrupted</u> (/datasets/catalog/imagenet2012_corrupted)
- <u>imagenet2012_fewshot</u> (/datasets/catalog/imagenet2012_fewshot)
- <u>imagenet2012_multilabel</u> (/datasets/catalog/imagenet2012_multilabel)
- <u>imagenet2012_real</u> (/datasets/catalog/imagenet2012_real)
- <u>imagenet2012_subset</u> (/datasets/catalog/imagenet2012_subset)
- <u>imagenet_a</u> (/datasets/catalog/imagenet_a)
- <u>imagenet_lt</u> (/datasets/catalog/imagenet_lt)

- imagenet_pi (/datasets/catalog/imagenet_pi)
- <u>imagenet_r</u> (/datasets/catalog/imagenet_r)
- <u>imagenet_resized</u> (/datasets/catalog/imagenet_resized)
- <u>imagenet_sketch</u> (/datasets/catalog/imagenet_sketch)
- <u>imagenet_v2</u> (/datasets/catalog/imagenet_v2)
- <u>imagenette</u> (/datasets/catalog/imagenette)
- <u>imagewang</u> (/datasets/catalog/imagewang)
- <u>kitti</u> (/datasets/catalog/kitti)
- <u>lfw</u> (/datasets/catalog/lfw)
- lost_and_found (/datasets/catalog/lost_and_found)
- <u>lsun</u> (/datasets/catalog/lsun)
- lvis (/datasets/catalog/lvis)
- malaria (/datasets/catalog/malaria)
- nyu_depth_v2 (/datasets/catalog/nyu_depth_v2)
- <u>open_images_challenge2019_detection</u>
 (/datasets/catalog/open_images_challenge2019_detection)
- open_images_v4 (/datasets/catalog/open_images_v4)
- <u>oxford_flowers102</u> (/datasets/catalog/oxford_flowers102)
- oxford_iiit_pet (/datasets/catalog/oxford_iiit_pet)
- <u>pass</u> (/datasets/catalog/pass)
- patch_camelyon (/datasets/catalog/patch_camelyon)
- <u>pet_finder</u> (/datasets/catalog/pet_finder)
- places365_small (/datasets/catalog/places365_small)
- placesfull (/datasets/catalog/placesfull)
- plant_leaves (/datasets/catalog/plant_leaves)
- plant_village (/datasets/catalog/plant_village)
- plantae_k (/datasets/catalog/plantae_k)
- quickdraw_bitmap (/datasets/catalog/quickdraw_bitmap)
- <u>ref_coco</u> (/datasets/catalog/ref_coco)

- <u>resisc45</u> (/datasets/catalog/resisc45)
- robomimic_mg (/datasets/catalog/robomimic_mg)
- robomimic_mh (/datasets/catalog/robomimic_mh)
- robomimic_ph (/datasets/catalog/robomimic_ph)
- <u>rock_paper_scissors</u> (/datasets/catalog/rock_paper_scissors)
- <u>s3o4d</u> (/datasets/catalog/s3o4d)
- scene_parse150 (/datasets/catalog/scene_parse150)
- shapes3d (/datasets/catalog/shapes3d)
- siscore (/datasets/catalog/siscore)
- smallnorb (/datasets/catalog/smallnorb)
- so2sat (/datasets/catalog/so2sat)
- <u>stanford_dogs</u> (/datasets/catalog/stanford_dogs)
- stanford_online_products (/datasets/catalog/stanford_online_products)
- stl10 (/datasets/catalog/stl10)
- <u>sun397</u> (/datasets/catalog/sun397)
- <u>svhn_cropped</u> (/datasets/catalog/svhn_cropped)
- <u>symmetric_solids</u> (/datasets/catalog/symmetric_solids)
- tf_flowers (/datasets/catalog/tf_flowers)
- the300w_lp (/datasets/catalog/the300w_lp)

Image classification

- <u>abstract_reasoning</u> (/datasets/catalog/abstract_reasoning)
- <u>bigearthnet</u> (/datasets/catalog/bigearthnet)
- <u>caltech101</u> (/datasets/catalog/caltech101)
- caltech_birds2010 (/datasets/catalog/caltech_birds2010)
- caltech_birds2011 (/datasets/catalog/caltech_birds2011)
- cars196 (/datasets/catalog/cars196)
- cassava (/datasets/catalog/cassava)
- cats_vs_dogs (/datasets/catalog/cats_vs_dogs)

- celeb_a (/datasets/catalog/celeb_a)
- chexpert (/datasets/catalog/chexpert)
- cifar10 (/datasets/catalog/cifar10)
- cifar100 (/datasets/catalog/cifar100)
- cifar100_n (/datasets/catalog/cifar100_n)
- cifar10_1 (/datasets/catalog/cifar10_1)
- <u>cifar10_corrupted</u> (/datasets/catalog/cifar10_corrupted)
- cifar10_h (/datasets/catalog/cifar10_h)
- cifar10_n (/datasets/catalog/cifar10_n)
- citrus_leaves (/datasets/catalog/citrus_leaves)
- cmaterdb (/datasets/catalog/cmaterdb)
- <u>colorectal_histology</u> (/datasets/catalog/colorectal_histology)
- colorectal_histology_large (/datasets/catalog/colorectal_histology_large)
- <u>controlled_noisy_web_labels</u> (/datasets/catalog/controlled_noisy_web_labels)
- <u>curated_breast_imaging_ddsm</u> (/datasets/catalog/curated_breast_imaging_ddsm)
- cycle_gan (/datasets/catalog/cycle_gan)
- <u>deep_weeds</u> (/datasets/catalog/deep_weeds)
- <u>diabetic_retinopathy_detection</u> (/datasets/catalog/diabetic_retinopathy_detection)
- dmlab (/datasets/catalog/dmlab)
- <u>domainnet</u> (/datasets/catalog/domainnet)
- dtd (/datasets/catalog/dtd)
- <u>emnist</u> (/datasets/catalog/emnist)
- <u>eurosat</u> (/datasets/catalog/eurosat)
- <u>fashion_mnist</u> (/datasets/catalog/fashion_mnist)
- <u>flic</u> (/datasets/catalog/flic)
- <u>food101</u> (/datasets/catalog/food101)
- geirhos_conflict_stimuli (/datasets/catalog/geirhos_conflict_stimuli)
- horses_or_humans (/datasets/catalog/horses_or_humans)
- <u>i_naturalist2017</u> (/datasets/catalog/i_naturalist2017)

• <u>i_naturalist2018</u> (/datasets/catalog/i_naturalist2018)

- <u>i_naturalist2021</u> (/datasets/catalog/i_naturalist2021)
- <u>imagenet2012</u> (/datasets/catalog/imagenet2012)
- <u>imagenet_resized</u> (/datasets/catalog/imagenet_resized)
- <u>imagenet_sketch</u> (/datasets/catalog/imagenet_sketch)
- <u>imagenette</u> (/datasets/catalog/imagenette)
- <u>imagewang</u> (/datasets/catalog/imagewang)
- <u>kitti</u> (/datasets/catalog/kitti)
- <u>kmnist</u> (/datasets/catalog/kmnist)
- lvis (/datasets/catalog/lvis)
- malaria (/datasets/catalog/malaria)
- mnist (/datasets/catalog/mnist)
- mnist_corrupted (/datasets/catalog/mnist_corrupted)
- omniglot (/datasets/catalog/omniglot)
- <u>open_images_v4</u> (/datasets/catalog/open_images_v4)
- <u>oxford_flowers102</u> (/datasets/catalog/oxford_flowers102)
- oxford_iiit_pet (/datasets/catalog/oxford_iiit_pet)
- places365_small (/datasets/catalog/places365_small)
- plant_village (/datasets/catalog/plant_village)
- resisc45 (/datasets/catalog/resisc45)
- <u>siscore</u> (/datasets/catalog/siscore)
- <u>smallnorb</u> (/datasets/catalog/smallnorb)
- stanford_dogs (/datasets/catalog/stanford_dogs)
- <u>stanford_online_products</u> (/datasets/catalog/stanford_online_products)
- stl10 (/datasets/catalog/stl10)
- <u>sun397</u> (/datasets/catalog/sun397)
- <u>svhn_cropped</u> (/datasets/catalog/svhn_cropped)
- <u>uc_merced</u> (/datasets/catalog/uc_merced)
- visual_domain_decathlon (/datasets/catalog/visual_domain_decathlon)

Image clustering

- imagenet2012 (/datasets/catalog/imagenet2012)
- stanford_dogs (/datasets/catalog/stanford_dogs)
- <u>stl10</u> (/datasets/catalog/stl10)

Image compression

- <u>imagenet2012</u> (/datasets/catalog/imagenet2012)
- <u>imagenet_resized</u> (/datasets/catalog/imagenet_resized)
- oxford_iiit_pet (/datasets/catalog/oxford_iiit_pet)
- patch_camelyon (/datasets/catalog/patch_camelyon)
- stl10 (/datasets/catalog/stl10)

Image generation

- <u>binarized_mnist</u> (/datasets/catalog/binarized_mnist)
- celeb_a (/datasets/catalog/celeb_a)
- celeb_a_hq (/datasets/catalog/celeb_a_hq)
- cityscapes (/datasets/catalog/cityscapes)
- clevr (/datasets/catalog/clevr)
- <u>imagenet2012</u> (/datasets/catalog/imagenet2012)
- <u>oxford_flowers102</u> (/datasets/catalog/oxford_flowers102)
- stanford_dogs (/datasets/catalog/stanford_dogs)
- stl10 (/datasets/catalog/stl10)

Image segmentation

• segment_anything (/datasets/catalog/segment_anything)

Image super resolution

- celeb_a_hq (/datasets/catalog/celeb_a_hq)
- <u>div2k</u> (/datasets/catalog/div2k)

• kitti (/datasets/catalog/kitti)

Image to image translation

- celeb_a_hq (/datasets/catalog/celeb_a_hq)
- cityscapes (/datasets/catalog/cityscapes)
- kitti (/datasets/catalog/kitti)
- scene_parse150 (/datasets/catalog/scene_parse150)

Instance segmentation

- cityscapes (/datasets/catalog/cityscapes)
- lvis (/datasets/catalog/lvis)
- nyu_depth_v2 (/datasets/catalog/nyu_depth_v2)
- <u>segment_anything</u> (/datasets/catalog/segment_anything)

Language modeling

- big_patent (/datasets/catalog/big_patent)
- <u>billsum</u> (/datasets/catalog/billsum)
- blimp (/datasets/catalog/blimp)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- <u>dices</u> (/datasets/catalog/dices)
- <u>e2e_cleaned</u> (/datasets/catalog/e2e_cleaned)
- <u>irc_disentanglement</u> (/datasets/catalog/irc_disentanglement)
- <u>lambada</u> (/datasets/catalog/lambada)
- librispeech_lm (/datasets/catalog/librispeech_lm)
- <u>lm1b</u> (/datasets/catalog/lm1b)
- <u>math_qa</u> (/datasets/catalog/math_qa)
- opus (/datasets/catalog/opus)
- paws_wiki (/datasets/catalog/paws_wiki)
- <u>paws_x_wiki</u> (/datasets/catalog/paws_x_wiki)

- pg19 (/datasets/catalog/pg19)
- reddit (/datasets/catalog/reddit)
- samsum (/datasets/catalog/samsum)
- snli (/datasets/catalog/snli)
- <u>squad</u> (/datasets/catalog/squad)
- <u>tedlium</u> (/datasets/catalog/tedlium)

Linguistic acceptability

• bot_adversarial_dialogue (/datasets/catalog/bot_adversarial_dialogue)

Machine translation

- mlqa (/datasets/catalog/mlqa)
- <u>opus</u> (/datasets/catalog/opus)

Monolingual

- <u>ag_news_subset</u> (/datasets/catalog/ag_news_subset)
- <u>ai2_arc_with_ir</u> (/datasets/catalog/ai2_arc_with_ir)
- arc (/datasets/catalog/arc)
- beir (/datasets/catalog/beir)
- <u>booksum</u> (/datasets/catalog/booksum)
- bool_q (/datasets/catalog/bool_q)
- bot_adversarial_dialogue (/datasets/catalog/bot_adversarial_dialogue)
- <u>dices</u> (/datasets/catalog/dices)
- <u>e2e_cleaned</u> (/datasets/catalog/e2e_cleaned)
- imdb_reviews (/datasets/catalog/imdb_reviews)
- kitti (/datasets/catalog/kitti)
- lambada (/datasets/catalog/lambada)
- <u>librispeech</u> (/datasets/catalog/librispeech)
- <u>librispeech_lm</u> (/datasets/catalog/librispeech_lm)

- <u>libritts</u> (/datasets/catalog/libritts)
- <u>ljspeech</u> (/datasets/catalog/ljspeech)
- <u>lm1b</u> (/datasets/catalog/lm1b)
- natural_questions (/datasets/catalog/natural_questions)
- <u>natural_questions_open</u> (/datasets/catalog/natural_questions_open)
- <u>openbookqa</u> (/datasets/catalog/openbookqa)
- paws_wiki (/datasets/catalog/paws_wiki)
- plant_village (/datasets/catalog/plant_village)
- quac (/datasets/catalog/quac)
- race (/datasets/catalog/race)
- real_toxicity_prompts (/datasets/catalog/real_toxicity_prompts)
- <u>reddit</u> (/datasets/catalog/reddit)
- <u>savee</u> (/datasets/catalog/savee)
- <u>schema_guided_dialogue</u> (/datasets/catalog/schema_guided_dialogue)
- sci_tail (/datasets/catalog/sci_tail)
- scicite (/datasets/catalog/scicite)
- <u>scientific_papers</u> (/datasets/catalog/scientific_papers)
- <u>sentiment140</u> (/datasets/catalog/sentiment140)
- snli (/datasets/catalog/snli)
- <u>speech_commands</u> (/datasets/catalog/speech_commands)
- <u>spoken_digit</u> (/datasets/catalog/spoken_digit)
- squad (/datasets/catalog/squad)
- <u>story_cloze</u> (/datasets/catalog/story_cloze)
- <u>tedlium</u> (/datasets/catalog/tedlium)
- trec (/datasets/catalog/trec)
- trivia_qa (/datasets/catalog/trivia_qa)

Movies and tv shows

• <u>opinion_abstracts</u> (/datasets/catalog/opinion_abstracts)

Multilingual

- <u>librispeech</u> (/datasets/catalog/librispeech)
- <u>mlqa</u> (/datasets/catalog/mlqa)
- paws_x_wiki (/datasets/catalog/paws_x_wiki)

Natural language inference

- anli (/datasets/catalog/anli)
- <u>dices</u> (/datasets/catalog/dices)
- paws_wiki (/datasets/catalog/paws_wiki)
- sci_tail (/datasets/catalog/sci_tail)
- snli (/datasets/catalog/snli)

Natural language understanding

- <u>ag_news_subset</u> (/datasets/catalog/ag_news_subset)
- anli (/datasets/catalog/anli)
- beir (/datasets/catalog/beir)
- bool_q (/datasets/catalog/bool_q)
- clevr (/datasets/catalog/clevr)
- databricks_dolly (/datasets/catalog/databricks_dolly)
- <u>dices</u> (/datasets/catalog/dices)
- imdb_reviews (/datasets/catalog/imdb_reviews)
- math_dataset (/datasets/catalog/math_dataset)
- <u>math_qa</u> (/datasets/catalog/math_qa)
- mlqa (/datasets/catalog/mlqa)
- <u>natural_instructions</u> (/datasets/catalog/natural_instructions)
- natural_questions (/datasets/catalog/natural_questions)
- <u>natural_questions_open</u> (/datasets/catalog/natural_questions_open)
- <u>openbookqa</u> (/datasets/catalog/openbookqa)
- <u>opus</u> (/datasets/catalog/opus)

- paws_wiki (/datasets/catalog/paws_wiki)
- paws_x_wiki (/datasets/catalog/paws_x_wiki)
- pg19 (/datasets/catalog/pg19)
- piqa (/datasets/catalog/piqa)
- qasc (/datasets/catalog/qasc)
- quac (/datasets/catalog/quac)
- <u>race</u> (/datasets/catalog/race)
- <u>schema_guided_dialogue</u> (/datasets/catalog/schema_guided_dialogue)
- sci_tail (/datasets/catalog/sci_tail)
- <u>sentiment140</u> (/datasets/catalog/sentiment140)
- snli (/datasets/catalog/snli)
- <u>squad</u> (/datasets/catalog/squad)
- story_cloze (/datasets/catalog/story_cloze)
- trec (/datasets/catalog/trec)
- trivia_qa (/datasets/catalog/trivia_qa)

Nearest neighbors

- <u>deep1b</u> (/datasets/catalog/deep1b)
- glove100_angular (/datasets/catalog/glove100_angular)

Object detection

- coco (/datasets/catalog/coco)
- coco_captions (/datasets/catalog/coco_captions)
- <u>flic</u> (/datasets/catalog/flic)
- kitti (/datasets/catalog/kitti)
- lvis (/datasets/catalog/lvis)
- <u>open_images_v4</u> (/datasets/catalog/open_images_v4)
- voc (/datasets/catalog/voc)
- <u>waymo_open_dataset</u> (/datasets/catalog/waymo_open_dataset)

• wider_face (/datasets/catalog/wider_face)

Open domain question answering

- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- natural_questions (/datasets/catalog/natural_questions)
- squad (/datasets/catalog/squad)
- trivia_qa (/datasets/catalog/trivia_qa)

Out of distribution detection

• stl10 (/datasets/catalog/stl10)

Question answering

- beir (/datasets/catalog/beir)
- bool_q (/datasets/catalog/bool_q)
- clevr (/datasets/catalog/clevr)
- <u>coqa</u> (/datasets/catalog/coqa)
- cosmos_qa (/datasets/catalog/cosmos_qa)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- math_dataset (/datasets/catalog/math_dataset)
- <u>math_qa</u> (/datasets/catalog/math_qa)
- <u>mlqa</u> (/datasets/catalog/mlqa)
- <u>natural_instructions</u> (/datasets/catalog/natural_instructions)
- <u>natural_questions</u> (/datasets/catalog/natural_questions)
- <u>natural_questions_open</u> (/datasets/catalog/natural_questions_open)
- <u>openbookqa</u> (/datasets/catalog/openbookqa)
- piqa (/datasets/catalog/piqa)
- qasc (/datasets/catalog/qasc)
- quac (/datasets/catalog/quac)
- <u>race</u> (/datasets/catalog/race)

- squad (/datasets/catalog/squad)
- <u>story_cloze</u> (/datasets/catalog/story_cloze)
- trivia_qa (/datasets/catalog/trivia_qa)
- tydi_qa (/datasets/catalog/tydi_qa)
- web_questions (/datasets/catalog/web_questions)
- <u>xquad</u> (/datasets/catalog/xquad)

Question generation

- natural_questions (/datasets/catalog/natural_questions)
- trivia_qa (/datasets/catalog/trivia_qa)

Race national ethnic origin

• <u>dices</u> (/datasets/catalog/dices)

Ranking

- istella (/datasets/catalog/istella)
- <u>mslr_web</u> (/datasets/catalog/mslr_web)
- yahoo_ltrc (/datasets/catalog/yahoo_ltrc)

Reading comprehension

- <u>opus</u> (/datasets/catalog/opus)
- pg19 (/datasets/catalog/pg19)
- qasc (/datasets/catalog/qasc)
- quac (/datasets/catalog/quac)
- <u>race</u> (/datasets/catalog/race)
- squad (/datasets/catalog/squad)
- trivia_qa (/datasets/catalog/trivia_qa)

Recommendation

• criteo (/datasets/catalog/criteo)

• hillstrom (/datasets/catalog/hillstrom)

Reinforcement learning

- robomimic_mg (/datasets/catalog/robomimic_mg)
- robomimic_mh (/datasets/catalog/robomimic_mh)
- robomimic_ph (/datasets/catalog/robomimic_ph)

Rgb d

• nyu_depth_v2 (/datasets/catalog/nyu_depth_v2)

Rl unplugged

- rlu_atari (/datasets/catalog/rlu_atari)
- rlu_atari_checkpoints (/datasets/catalog/rlu_atari_checkpoints)
- rlu_atari_checkpoints_ordered (/datasets/catalog/rlu_atari_checkpoints_ordered)
- rlu_control_suite (/datasets/catalog/rlu_control_suite)
- <u>rlu_dmlab_explore_object_rewards_few</u>
 (/datasets/catalog/rlu_dmlab_explore_object_rewards_few)
- rlu_dmlab_explore_object_rewards_many (/datasets/catalog/rlu_dmlab_explore_object_rewards_many)
- <u>rlu_dmlab_rooms_select_nonmatching_object</u>
 (/datasets/catalog/rlu_dmlab_rooms_select_nonmatching_object)
- <u>rlu_dmlab_rooms_watermaze</u> (/datasets/catalog/rlu_dmlab_rooms_watermaze)
- <u>rlu_dmlab_seekavoid_arena01</u> (/datasets/catalog/rlu_dmlab_seekavoid_arena01)
- <u>rlu_locomotion</u> (/datasets/catalog/rlu_locomotion)
- rlu_rwrl (/datasets/catalog/rlu_rwrl)

Rlds

- <u>locomotion</u> (/datasets/catalog/locomotion)
- <u>robosuite_panda_pick_place_can</u> (/datasets/catalog/robosuite_panda_pick_place_can)

Robotics

- aloha_mobile (/datasets/catalog/aloha_mobile)
- <u>asu_table_top_converted_externally_to_rlds</u> (/datasets/catalog/asu_table_top_converted_externally_to_rlds)
- <u>austin_buds_dataset_converted_externally_to_rlds</u> (/datasets/catalog/austin_buds_dataset_converted_externally_to_rlds)
- <u>austin_sailor_dataset_converted_externally_to_rlds</u>
 (/datasets/catalog/austin_sailor_dataset_converted_externally_to_rlds)
- <u>austin_sirius_dataset_converted_externally_to_rlds</u> (/datasets/catalog/austin_sirius_dataset_converted_externally_to_rlds)
- <u>bc_z</u> (/datasets/catalog/bc_z)
- <u>berkeley_autolab_ur5</u> (/datasets/catalog/berkeley_autolab_ur5)
- <u>berkeley_cable_routing</u> (/datasets/catalog/berkeley_cable_routing)
- <u>berkeley_fanuc_manipulation</u> (/datasets/catalog/berkeley_fanuc_manipulation)
- <u>berkeley_gnm_cory_hall</u> (/datasets/catalog/berkeley_gnm_cory_hall)
- <u>berkeley_gnm_recon</u> (/datasets/catalog/berkeley_gnm_recon)
- <u>berkeley_gnm_sac_son</u> (/datasets/catalog/berkeley_gnm_sac_son)
- <u>berkeley_mvp_converted_externally_to_rlds</u>
 (/datasets/catalog/berkeley_mvp_converted_externally_to_rlds)
- <u>berkeley_rpt_converted_externally_to_rlds</u>
 (/datasets/catalog/berkeley_rpt_converted_externally_to_rlds)
- bridge (/datasets/catalog/bridge)
- <u>bridge_data_msr</u> (/datasets/catalog/bridge_data_msr)
- cmu_franka_exploration_dataset_converted_externally_to_rlds (/datasets/catalog/cmu_franka_exploration_dataset_converted_externally_to_rlds)
- cmu_play_fusion (/datasets/catalog/cmu_play_fusion)
- cmu_stretch (/datasets/catalog/cmu_stretch)
- <u>columbia_cairlab_pusht_real</u> (/datasets/catalog/columbia_cairlab_pusht_real)
- conq_hose_manipulation (/datasets/catalog/conq_hose_manipulation)
- <u>dlr_edan_shared_control_converted_externally_to_rlds</u> (/datasets/catalog/dlr_edan_shared_control_converted_externally_to_rlds)
- <u>dlr_sara_grid_clamp_converted_externally_to_rlds</u>
 (/datasets/catalog/dlr_sara_grid_clamp_converted_externally_to_rlds)

- <u>dlr_sara_pour_converted_externally_to_rlds</u>
 (/datasets/catalog/dlr_sara_pour_converted_externally_to_rlds)
- <u>dobbe</u> (/datasets/catalog/dobbe)
- eth_agent_affordances (/datasets/catalog/eth_agent_affordances)
- <u>fmb</u> (/datasets/catalog/fmb)
- <u>fractal20220817_data</u> (/datasets/catalog/fractal20220817_data)
- <u>iamlab_cmu_pickup_insert_converted_externally_to_rlds</u> (/datasets/catalog/iamlab_cmu_pickup_insert_converted_externally_to_rlds)
- <u>imperialcollege_sawyer_wrist_cam</u> (/datasets/catalog/imperialcollege_sawyer_wrist_cam)
- io_ai_tech (/datasets/catalog/io_ai_tech)
- <u>jaco_play</u> (/datasets/catalog/jaco_play)
- <u>kaist_nonprehensile_converted_externally_to_rlds</u> (/datasets/catalog/kaist_nonprehensile_converted_externally_to_rlds)
- <u>kuka</u> (/datasets/catalog/kuka)
- maniskill_dataset_converted_externally_to_rlds
 (/datasets/catalog/maniskill_dataset_converted_externally_to_rlds)
- mimic_play (/datasets/catalog/mimic_play)
- <u>mt_opt</u> (/datasets/catalog/mt_opt)
- <u>nyu_door_opening_surprising_effectiveness</u> (/datasets/catalog/nyu_door_opening_surprising_effectiveness)
- nyu_franka_play_dataset_converted_externally_to_rlds (/datasets/catalog/nyu_franka_play_dataset_converted_externally_to_rlds)
- nyu_rot_dataset_converted_externally_to_rlds
 (/datasets/catalog/nyu_rot_dataset_converted_externally_to_rlds)
- plex_robosuite (/datasets/catalog/plex_robosuite)
- robo_set (/datasets/catalog/robo_set)
- roboturk (/datasets/catalog/roboturk)
- <u>spoc_robot</u> (/datasets/catalog/spoc_robot)
- <u>stanford_hydra_dataset_converted_externally_to_rlds</u> (/datasets/catalog/stanford_hydra_dataset_converted_externally_to_rlds)
- <u>stanford_kuka_multimodal_dataset_converted_externally_to_rlds</u> (/datasets/catalog/stanford_kuka_multimodal_dataset_converted_externally_to_rlds)

- stanford_mask_vit_converted_externally_to_rlds (/datasets/catalog/stanford_mask_vit_converted_externally_to_rlds)
- stanford_robocook_converted_externally_to_rlds (/datasets/catalog/stanford_robocook_converted_externally_to_rlds)
- <u>taco_play</u> (/datasets/catalog/taco_play)
- tidybot (/datasets/catalog/tidybot)
- <u>tokyo_u_lsmo_converted_externally_to_rlds</u> (/datasets/catalog/tokyo_u_lsmo_converted_externally_to_rlds)
- <u>toto</u> (/datasets/catalog/toto)
- <u>ucsd_kitchen_dataset_converted_externally_to_rlds</u> (/datasets/catalog/ucsd_kitchen_dataset_converted_externally_to_rlds)
- ucsd_pick_and_place_dataset_converted_externally_to_rlds (/datasets/catalog/ucsd_pick_and_place_dataset_converted_externally_to_rlds)
- uiuc_d3field (/datasets/catalog/uiuc_d3field)
- <u>usc_cloth_sim_converted_externally_to_rlds</u>
 (/datasets/catalog/usc_cloth_sim_converted_externally_to_rlds)
- utaustin_mutex (/datasets/catalog/utaustin_mutex)
- <u>utokyo_pr2_opening_fridge_converted_externally_to_rlds</u> (/datasets/catalog/utokyo_pr2_opening_fridge_converted_externally_to_rlds)
- <u>utokyo_pr2_tabletop_manipulation_converted_externally_to_rlds</u> (/datasets/catalog/utokyo_pr2_tabletop_manipulation_converted_externally_to_rlds)
- <u>utokyo_saytap_converted_externally_to_rlds</u> (/datasets/catalog/utokyo_saytap_converted_externally_to_rlds)
- utokyo_xarm_bimanual_converted_externally_to_rlds (/datasets/catalog/utokyo_xarm_bimanual_converted_externally_to_rlds)
- utokyo_xarm_pick_and_place_converted_externally_to_rlds (/datasets/catalog/utokyo_xarm_pick_and_place_converted_externally_to_rlds)
- vima_converted_externally_to_rlds (/datasets/catalog/vima_converted_externally_to_rlds)
- viola (/datasets/catalog/viola)

Scene classification

- <u>bigearthnet</u> (/datasets/catalog/bigearthnet)
- places365_small (/datasets/catalog/places365_small)

• resisc45 (/datasets/catalog/resisc45)

Semantic segmentation

- <u>bigearthnet</u> (/datasets/catalog/bigearthnet)
- cityscapes (/datasets/catalog/cityscapes)
- kitti (/datasets/catalog/kitti)
- lost_and_found (/datasets/catalog/lost_and_found)
- nyu_depth_v2 (/datasets/catalog/nyu_depth_v2)
- open_images_v4 (/datasets/catalog/open_images_v4)
- places365_small (/datasets/catalog/places365_small)
- ref_coco (/datasets/catalog/ref_coco)
- <u>scene_parse150</u> (/datasets/catalog/scene_parse150)
- <u>segment_anything</u> (/datasets/catalog/segment_anything)
- so2sat (/datasets/catalog/so2sat)

Sentiment analysis

- imdb_reviews (/datasets/catalog/imdb_reviews)
- <u>sentiment140</u> (/datasets/catalog/sentiment140)

Sequence modeling

• <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)

Sequence to sequence language modeling

- big_patent (/datasets/catalog/big_patent)
- <u>billsum</u> (/datasets/catalog/billsum)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- math_qa (/datasets/catalog/math_qa)
- opus (/datasets/catalog/opus)
- paws_wiki (/datasets/catalog/paws_wiki)
- <u>reddit</u> (/datasets/catalog/reddit)

- samsum (/datasets/catalog/samsum)
- snli (/datasets/catalog/snli)

Speech

- <u>librispeech</u> (/datasets/catalog/librispeech)
- <u>libritts</u> (/datasets/catalog/libritts)
- speech_commands (/datasets/catalog/speech_commands)

Speech recognition

- <u>accentdb</u> (/datasets/catalog/accentdb)
- librispeech (/datasets/catalog/librispeech)
- <u>speech_commands</u> (/datasets/catalog/speech_commands)
- <u>tedlium</u> (/datasets/catalog/tedlium)

Structured

- cherry_blossoms (/datasets/catalog/cherry_blossoms)
- covid19 (/datasets/catalog/covid19)
- cs_restaurants (/datasets/catalog/cs_restaurants)
- dart (/datasets/catalog/dart)
- <u>diamonds</u> (/datasets/catalog/diamonds)
- <u>forest_fires</u> (/datasets/catalog/forest_fires)
- genomics_ood (/datasets/catalog/genomics_ood)
- german_credit_numeric (/datasets/catalog/german_credit_numeric)
- higgs (/datasets/catalog/higgs)
- <u>howell</u> (/datasets/catalog/howell)
- <u>iris</u> (/datasets/catalog/iris)
- movie_lens (/datasets/catalog/movie_lens)
- movielens (/datasets/catalog/movielens)
- web_graph (/datasets/catalog/web_graph)

- web_nlg (/datasets/catalog/web_nlg)
- wiki_bio (/datasets/catalog/wiki_bio)
- <u>wiki_table_questions</u> (/datasets/catalog/wiki_table_questions)
- wiki_table_text (/datasets/catalog/wiki_table_text)
- wine_quality (/datasets/catalog/wine_quality)

Summarization

- cnn_dailymail (/datasets/catalog/cnn_dailymail)
- covid19sum (/datasets/catalog/covid19sum)
- gigaword (/datasets/catalog/gigaword)
- gov_report (/datasets/catalog/gov_report)
- <u>multi_news</u> (/datasets/catalog/multi_news)
- wikihow (/datasets/catalog/wikihow)
- xsum (/datasets/catalog/xsum)

Table to text generation

• <u>e2e_cleaned</u> (/datasets/catalog/e2e_cleaned)

Tabular

- <u>ble_wind_field</u> (/datasets/catalog/ble_wind_field)
- efron_morris75 (/datasets/catalog/efron_morris75)
- kddcup99 (/datasets/catalog/kddcup99)
- <u>opinion_abstracts</u> (/datasets/catalog/opinion_abstracts)
- <u>radon</u> (/datasets/catalog/radon)
- <u>simpte</u> (/datasets/catalog/simpte)
- <u>titanic</u> (/datasets/catalog/titanic)

Text

- <u>abstract_reasoning</u> (/datasets/catalog/abstract_reasoning)
- <u>aes1c</u> (/datasets/catalog/aeslc)

• ag_news_subset (/datasets/catalog/ag_news_subset)

- <u>ai2_arc</u> (/datasets/catalog/ai2_arc)
- <u>ai2_arc_with_ir</u> (/datasets/catalog/ai2_arc_with_ir)
- <u>amazon_us_reviews</u> (/datasets/catalog/amazon_us_reviews)
- <u>anli</u> (/datasets/catalog/anli)
- <u>answer_equivalence</u> (/datasets/catalog/answer_equivalence)
- <u>arc</u> (/datasets/catalog/arc)
- <u>asqa</u> (/datasets/catalog/asqa)
- <u>asset</u> (/datasets/catalog/asset)
- <u>assin2</u> (/datasets/catalog/assin2)
- <u>bccd</u> (/datasets/catalog/bccd)
- beir (/datasets/catalog/beir)
- big_patent (/datasets/catalog/big_patent)
- billsum (/datasets/catalog/billsum)
- <u>blimp</u> (/datasets/catalog/blimp)
- <u>booksum</u> (/datasets/catalog/booksum)
- bool_q (/datasets/catalog/bool_q)
- <u>bot_adversarial_dialogue</u> (/datasets/catalog/bot_adversarial_dialogue)
- <u>bucc</u> (/datasets/catalog/bucc)
- <u>c4</u> (/datasets/catalog/c4)
- <u>c4_wsrs</u> (/datasets/catalog/c4_wsrs)
- <u>caltech101</u> (/datasets/catalog/caltech101)
- <u>cfq</u> (/datasets/catalog/cfq)
- cityscapes (/datasets/catalog/cityscapes)
- <u>civil_comments</u> (/datasets/catalog/civil_comments)
- clevr (/datasets/catalog/clevr)
- clinc_oos (/datasets/catalog/clinc_oos)
- conl12002 (/datasets/catalog/conll2002)
- con112003 (/datasets/catalog/conll2003)

- corr2cause (/datasets/catalog/corr2cause)
- <u>cos_e</u> (/datasets/catalog/cos_e)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- <u>definite_pronoun_resolution</u> (/datasets/catalog/definite_pronoun_resolution)
- <u>dices</u> (/datasets/catalog/dices)
- <u>doc_nli</u> (/datasets/catalog/doc_nli)
- <u>dolphin_number_word</u> (/datasets/catalog/dolphin_number_word)
- <u>drop</u> (/datasets/catalog/drop)
- <u>dsprites</u> (/datasets/catalog/dsprites)
- <u>e2e_cleaned</u> (/datasets/catalog/e2e_cleaned)
- eraser_multi_rc (/datasets/catalog/eraser_multi_rc)
- <u>esnli</u> (/datasets/catalog/esnli)
- flic (/datasets/catalog/flic)
- gap (/datasets/catalog/gap)
- gem (/datasets/catalog/gem)
- **glue** (/datasets/catalog/glue)
- **goemotions** (/datasets/catalog/goemotions)
- gpt3 (/datasets/catalog/gpt3)
- gsm8k (/datasets/catalog/gsm8k)
- hellaswag (/datasets/catalog/hellaswag)
- <u>imdb_reviews</u> (/datasets/catalog/imdb_reviews)
- <u>irc_disentanglement</u> (/datasets/catalog/irc_disentanglement)
- <u>kitti</u> (/datasets/catalog/kitti)
- <u>lambada</u> (/datasets/catalog/lambada)
- 1fw (/datasets/catalog/lfw)
- librispeech (/datasets/catalog/librispeech)
- <u>librispeech_lm</u> (/datasets/catalog/librispeech_lm)
- <u>libritts</u> (/datasets/catalog/libritts)
- <u>ljspeech</u> (/datasets/catalog/ljspeech)

- <u>lm1b</u> (/datasets/catalog/lm1b)
- lost_and_found (/datasets/catalog/lost_and_found)
- <u>math_dataset</u> (/datasets/catalog/math_dataset)
- math_qa (/datasets/catalog/math_qa)
- mctaco (/datasets/catalog/mctaco)
- media_sum (/datasets/catalog/media_sum)
- <u>mlqa</u> (/datasets/catalog/mlqa)
- <u>movie_rationales</u> (/datasets/catalog/movie_rationales)
- <u>mrqa</u> (/datasets/catalog/mrqa)
- multi_nli (/datasets/catalog/multi_nli)
- <u>multi_nli_mismatch</u> (/datasets/catalog/multi_nli_mismatch)
- <u>natural_instructions</u> (/datasets/catalog/natural_instructions)
- natural_questions (/datasets/catalog/natural_questions)
- <u>natural_questions_open</u> (/datasets/catalog/natural_questions_open)
- newsroom (/datasets/catalog/newsroom)
- <u>open_images_challenge2019_detection</u> (/datasets/catalog/open_images_challenge2019_detection)
- open_images_v4 (/datasets/catalog/open_images_v4)
- <u>openbookqa</u> (/datasets/catalog/openbookqa)
- <u>opinion_abstracts</u> (/datasets/catalog/opinion_abstracts)
- <u>opinosis</u> (/datasets/catalog/opinosis)
- opus (/datasets/catalog/opus)
- <u>oxford_flowers102</u> (/datasets/catalog/oxford_flowers102)
- oxford_iiit_pet (/datasets/catalog/oxford_iiit_pet)
- para_crawl (/datasets/catalog/para_crawl)
- patch_camelyon (/datasets/catalog/patch_camelyon)
- paws_wiki (/datasets/catalog/paws_wiki)
- paws_x_wiki (/datasets/catalog/paws_x_wiki)
- penguins (/datasets/catalog/penguins)

- pet_finder (/datasets/catalog/pet_finder)
- pg19 (/datasets/catalog/pg19)
- piqa (/datasets/catalog/piqa)
- places365_small (/datasets/catalog/places365_small)
- placesfull (/datasets/catalog/placesfull)
- plant_leaves (/datasets/catalog/plant_leaves)
- plant_village (/datasets/catalog/plant_village)
- plantae_k (/datasets/catalog/plantae_k)
- <u>protein_net</u> (/datasets/catalog/protein_net)
- <u>q_re_cc</u> (/datasets/catalog/q_re_cc)
- qa4mre (/datasets/catalog/qa4mre)
- <u>qasc</u> (/datasets/catalog/qasc)
- quac (/datasets/catalog/quac)
- quality (/datasets/catalog/quality)
- <u>race</u> (/datasets/catalog/race)
- real_toxicity_prompts (/datasets/catalog/real_toxicity_prompts)
- <u>reddit_disentanglement</u> (/datasets/catalog/reddit_disentanglement)
- <u>reddit_tifu</u> (/datasets/catalog/reddit_tifu)
- <u>ref_coco</u> (/datasets/catalog/ref_coco)
- <u>resisc45</u> (/datasets/catalog/resisc45)
- <u>robonet</u> (/datasets/catalog/robonet)
- rock_you (/datasets/catalog/rock_you)
- <u>salient_span_wikipedia</u> (/datasets/catalog/salient_span_wikipedia)
- samsum (/datasets/catalog/samsum)
- scan (/datasets/catalog/scan)
- <u>schema_guided_dialogue</u> (/datasets/catalog/schema_guided_dialogue)
- sci_tail (/datasets/catalog/sci_tail)
- scicite (/datasets/catalog/scicite)
- scientific_papers (/datasets/catalog/scientific_papers)

- scrolls (/datasets/catalog/scrolls)
- <u>sentiment140</u> (/datasets/catalog/sentiment140)
- <u>smallnorb</u> (/datasets/catalog/smallnorb)
- snli (/datasets/catalog/snli)
- spoken_digit (/datasets/catalog/spoken_digit)
- <u>squad</u> (/datasets/catalog/squad)
- <u>squad_question_generation</u> (/datasets/catalog/squad_question_generation)
- <u>stanford_dogs</u> (/datasets/catalog/stanford_dogs)
- star_cfq (/datasets/catalog/star_cfq)
- story_cloze (/datasets/catalog/story_cloze)
- <u>summscreen</u> (/datasets/catalog/summscreen)
- <u>sun397</u> (/datasets/catalog/sun397)
- <u>super_glue</u> (/datasets/catalog/super_glue)
- svhn_cropped (/datasets/catalog/svhn_cropped)
- tatoeba (/datasets/catalog/tatoeba)
- <u>ted_hrlr_translate</u> (/datasets/catalog/ted_hrlr_translate)
- <u>ted_multi_translate</u> (/datasets/catalog/ted_multi_translate)
- tedlium (/datasets/catalog/tedlium)
- <u>tiny_shakespeare</u> (/datasets/catalog/tiny_shakespeare)
- <u>trec</u> (/datasets/catalog/trec)
- trivia_qa (/datasets/catalog/trivia_qa)
- unified_qa (/datasets/catalog/unified_qa)
- <u>universal_dependencies</u> (/datasets/catalog/universal_dependencies)
- <u>unnatural_instructions</u> (/datasets/catalog/unnatural_instructions)
- <u>user_libri_text</u> (/datasets/catalog/user_libri_text)
- webvid (/datasets/catalog/webvid)
- wiki40b (/datasets/catalog/wiki40b)
- wiki_dialog (/datasets/catalog/wiki_dialog)
- wikiann (/datasets/catalog/wikiann)

- wikipedia (/datasets/catalog/wikipedia)
- <u>wikipedia_toxicity_subtypes</u> (/datasets/catalog/wikipedia_toxicity_subtypes)
- <u>winogrande</u> (/datasets/catalog/winogrande)
- wordnet (/datasets/catalog/wordnet)
- wsc273 (/datasets/catalog/wsc273)
- xnli (/datasets/catalog/xnli)
- xtreme_pawsx (/datasets/catalog/xtreme_pawsx)
- xtreme_xnli (/datasets/catalog/xtreme_xnli)
- yelp_polarity_reviews (/datasets/catalog/yelp_polarity_reviews)

Text classification

- ag_news_subset (/datasets/catalog/ag_news_subset)
- bool_q (/datasets/catalog/bool_q)
- bot_adversarial_dialogue (/datasets/catalog/bot_adversarial_dialogue)
- <u>dices</u> (/datasets/catalog/dices)
- imdb_reviews (/datasets/catalog/imdb_reviews)
- natural_instructions (/datasets/catalog/natural_instructions)
- paws_wiki (/datasets/catalog/paws_wiki)
- paws_x_wiki (/datasets/catalog/paws_x_wiki)
- <u>sentiment140</u> (/datasets/catalog/sentiment140)
- trec (/datasets/catalog/trec)

Text classification toxicity prediction

- <u>bot_adversarial_dialogue</u> (/datasets/catalog/bot_adversarial_dialogue)
- <u>dices</u> (/datasets/catalog/dices)
- real_toxicity_prompts (/datasets/catalog/real_toxicity_prompts)

Text generation

• <u>aes1c</u> (/datasets/catalog/aeslc)

- big_patent (/datasets/catalog/big_patent)
- billsum (/datasets/catalog/billsum)
- <u>booksum</u> (/datasets/catalog/booksum)
- bool_q (/datasets/catalog/bool_q)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- <u>e2e_cleaned</u> (/datasets/catalog/e2e_cleaned)
- <u>lambada</u> (/datasets/catalog/lambada)
- <u>lm1b</u> (/datasets/catalog/lm1b)
- <u>math_qa</u> (/datasets/catalog/math_qa)
- mctaco (/datasets/catalog/mctaco)
- natural_instructions (/datasets/catalog/natural_instructions)
- natural_questions (/datasets/catalog/natural_questions)
- newsroom (/datasets/catalog/newsroom)
- openbookqa (/datasets/catalog/openbookqa)
- piqa (/datasets/catalog/piqa)
- <u>race</u> (/datasets/catalog/race)
- real_toxicity_prompts (/datasets/catalog/real_toxicity_prompts)
- <u>reddit</u> (/datasets/catalog/reddit)
- reddit_tifu (/datasets/catalog/reddit_tifu)
- samsum (/datasets/catalog/samsum)
- <u>schema_guided_dialogue</u> (/datasets/catalog/schema_guided_dialogue)
- scientific_papers (/datasets/catalog/scientific_papers)
- <u>squad</u> (/datasets/catalog/squad)
- <u>story_cloze</u> (/datasets/catalog/story_cloze)
- trivia_qa (/datasets/catalog/trivia_qa)

Text simplification

wiki_auto (/datasets/catalog/wiki_auto)

Text summarization

- <u>aeslc</u> (/datasets/catalog/aeslc)
- big_patent (/datasets/catalog/big_patent)
- <u>billsum</u> (/datasets/catalog/billsum)
- booksum (/datasets/catalog/booksum)
- <u>databricks_dolly</u> (/datasets/catalog/databricks_dolly)
- newsroom (/datasets/catalog/newsroom)
- <u>reddit</u> (/datasets/catalog/reddit)
- reddit_tifu (/datasets/catalog/reddit_tifu)
- samsum (/datasets/catalog/samsum)
- <u>scientific_papers</u> (/datasets/catalog/scientific_papers)

Time series

- robomimic_mg (/datasets/catalog/robomimic_mg)
- <u>robomimic_mh</u> (/datasets/catalog/robomimic_mh)
- robomimic_ph (/datasets/catalog/robomimic_ph)
- <u>smartwatch_gestures</u> (/datasets/catalog/smartwatch_gestures)

Token classification

- <u>universal_dependencies</u> (/datasets/catalog/universal_dependencies)
- xtreme_pos (/datasets/catalog/xtreme_pos)

Tracking

• <u>smartwatch_gestures</u> (/datasets/catalog/smartwatch_gestures)

Trajectory

- robomimic_mg (/datasets/catalog/robomimic_mg)
- <u>robomimic_mh</u> (/datasets/catalog/robomimic_mh)
- <u>robomimic_ph</u> (/datasets/catalog/robomimic_ph)

Translate

- flores (/datasets/catalog/flores)
- mtnt (/datasets/catalog/mtnt)
- <u>wmt13_translate</u> (/datasets/catalog/wmt13_translate)
- <u>wmt14_translate</u> (/datasets/catalog/wmt14_translate)
- <u>wmt15_translate</u> (/datasets/catalog/wmt15_translate)
- <u>wmt16_translate</u> (/datasets/catalog/wmt16_translate)
- wmt17_translate (/datasets/catalog/wmt17_translate)
- wmt18_translate (/datasets/catalog/wmt18_translate)
- wmt19_translate (/datasets/catalog/wmt19_translate)
- wmt_t2t_translate (/datasets/catalog/wmt_t2t_translate)

Uncategorized

- <u>duke_ultrasound</u> (/datasets/catalog/duke_ultrasound)
- qm9 (/datasets/catalog/qm9)

Unsupervised anomaly detection

• caltech101 (/datasets/catalog/caltech101)

Video

- <u>abstract_reasoning</u> (/datasets/catalog/abstract_reasoning)
- bair_robot_pushing_small (/datasets/catalog/bair_robot_pushing_small)
- <u>davis</u> (/datasets/catalog/davis)
- flic (/datasets/catalog/flic)
- moving_mnist (/datasets/catalog/moving_mnist)
- <u>robonet</u> (/datasets/catalog/robonet)
- starcraft_video (/datasets/catalog/starcraft_video)
- <u>tao</u> (/datasets/catalog/tao)
- ucf101 (/datasets/catalog/ucf101)

- webvid (/datasets/catalog/webvid)
- youtube_vis (/datasets/catalog/youtube_vis)

Vision language

- gref (/datasets/catalog/gref)
- grounded_scan (/datasets/catalog/grounded_scan)
- <u>laion400m</u> (/datasets/catalog/laion400m)
- wit (/datasets/catalog/wit)
- wit_kaggle (/datasets/catalog/wit_kaggle)

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