

TFDS now supports the [Croissant 🥐 format](https://mlcommons.org/croissant) (<https://mlcommons.org/croissant>)! Read the [documentation](https://www.tensorflow.org/datasets/format_specific_dataset_builders#croissantbuilder) ([https://www.tensorflow.org/datasets/format\\_specific\\_dataset\\_builders#croissantbuilder](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**.

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## Usage

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

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

## All Datasets

### Dataset Collections

- [longt5](/datasets/catalog/longt5) (/datasets/catalog/longt5)
- [xtreme](/datasets/catalog/xtreme) (/datasets/catalog/xtreme)

### 3d

- [aflw2k3d](/datasets/catalog/aflw2k3d) (/datasets/catalog/aflw2k3d)
- [smallnorb](/datasets/catalog/smallnorb) (/datasets/catalog/smallnorb)
- [smartwatch\\_gestures](/datasets/catalog/smartwatch_gestures) (/datasets/catalog/smartwatch\_gestures)

### Abstractive text summarization

- [aeslc](/datasets/catalog/aeslc) (/datasets/catalog/aeslc)
- [billsum](/datasets/catalog/billsum) (/datasets/catalog/billsum)
- [booksum](/datasets/catalog/booksum) (/datasets/catalog/booksum)
- [newsroom](/datasets/catalog/newsroom) (/datasets/catalog/newsroom)
- [reddit](/datasets/catalog/reddit) (/datasets/catalog/reddit)
- [reddit\\_tifu](/datasets/catalog/reddit_tifu) (/datasets/catalog/reddit\_tifu)
- [samsum](/datasets/catalog/samsum) (/datasets/catalog/samsum)
- [scientific\\_papers](/datasets/catalog/scientific_papers) (/datasets/catalog/scientific\_papers)

## Age

- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)

## Anomaly detection

- [ag\\_news\\_subset](/datasets/catalog/ag_news_subset) (/datasets/catalog/ag\_news\_subset)
- [caltech101](/datasets/catalog/caltech101) (/datasets/catalog/caltech101)
- [kddcup99](/datasets/catalog/kddcup99) (/datasets/catalog/kddcup99)
- [lost\\_and\\_found](/datasets/catalog/lost_and_found) (/datasets/catalog/lost\_and\_found)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)

## Audio

- [accentdb](/datasets/catalog/accentdb) (/datasets/catalog/accentdb)
- [common\\_voice](/datasets/catalog/common_voice) (/datasets/catalog/common\_voice)
- [crema\\_d](/datasets/catalog/crema_d) (/datasets/catalog/crema\_d)
- [dementiabank](/datasets/catalog/dementiabank) (/datasets/catalog/dementiabank)
- [fuss](/datasets/catalog/fuss) (/datasets/catalog/fuss)
- [groove](/datasets/catalog/groove) (/datasets/catalog/groove)
- [gtzan](/datasets/catalog/gtzan) (/datasets/catalog/gtzan)
- [gtzan\\_music\\_speech](/datasets/catalog/gtzan_music_speech) (/datasets/catalog/gtzan\_music\_speech)
- [librispeech](/datasets/catalog/librispeech) (/datasets/catalog/librispeech)

- [libritts](#) (/datasets/catalog/libritts)
- [ljspeech](#) (/datasets/catalog/ljspeech)
- [nsynth](#) (/datasets/catalog/nsynth)
- [savee](#) (/datasets/catalog/savee)
- [speech\\_commands](#) (/datasets/catalog/speech\_commands)
- [spoken\\_digit](#) (/datasets/catalog/spoken\_digit)
- [tedlium](#) (/datasets/catalog/tedlium)
- [user\\_libri\\_audio](#) (/datasets/catalog/user\_libri\_audio)
- [vctk](#) (/datasets/catalog/vctk)
- [voxceleb](#) (/datasets/catalog/voxceleb)
- [voxforge](#) (/datasets/catalog/voxforge)
- [xtreme\\_s](#) (/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)
- [arc](#) (/datasets/catalog/arc)
- [natural\\_questions](#) (/datasets/catalog/natural\_questions)
- [openbookqa](#) (/datasets/catalog/openbookqa)

## Computer science

- [robomimic\\_mg](#) (/datasets/catalog/robomimic\_mg)
- [robomimic\\_mh](#) (/datasets/catalog/robomimic\_mh)

- [robomimic\\_ph](/datasets/catalog/robomimic_ph) (/datasets/catalog/robomimic\_ph)

## Conditional image generation

- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)
- [webvid](/datasets/catalog/webvid) (/datasets/catalog/webvid)

## Coreference resolution

- [clevr](/datasets/catalog/clevr) (/datasets/catalog/clevr)

## D4rl

- [d4rl\\_adroit\\_door](/datasets/catalog/d4rl_adroit_door) (/datasets/catalog/d4rl\_adroit\_door)
- [d4rl\\_adroit\\_hammer](/datasets/catalog/d4rl_adroit_hammer) (/datasets/catalog/d4rl\_adroit\_hammer)
- [d4rl\\_adroit\\_pen](/datasets/catalog/d4rl_adroit_pen) (/datasets/catalog/d4rl\_adroit\_pen)
- [d4rl\\_adroit\\_relocate](/datasets/catalog/d4rl_adroit_relocate) (/datasets/catalog/d4rl\_adroit\_relocate)
- [d4rl\\_antmaze](/datasets/catalog/d4rl_antmaze) (/datasets/catalog/d4rl\_antmaze)
- [d4rl\\_mujoco\\_ant](/datasets/catalog/d4rl_mujoco_ant) (/datasets/catalog/d4rl\_mujoco\_ant)
- [d4rl\\_mujoco\\_halfcheetah](/datasets/catalog/d4rl_mujoco_halfcheetah) (/datasets/catalog/d4rl\_mujoco\_halfcheetah)
- [d4rl\\_mujoco\\_hopper](/datasets/catalog/d4rl_mujoco_hopper) (/datasets/catalog/d4rl\_mujoco\_hopper)
- [d4rl\\_mujoco\\_walker2d](/datasets/catalog/d4rl_mujoco_walker2d) (/datasets/catalog/d4rl\_mujoco\_walker2d)

## Density estimation

- [caltech101](/datasets/catalog/caltech101) (/datasets/catalog/caltech101)
- [celeb\\_a\\_hq](/datasets/catalog/celeb_a_hq) (/datasets/catalog/celeb\_a\_hq)
- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)

## Dependency parsing

- [universal\\_dependencies](/datasets/catalog/universal_dependencies) (/datasets/catalog/universal\_dependencies)
- [xtreme\\_pos](/datasets/catalog/xtreme_pos) (/datasets/catalog/xtreme\_pos)

## Dialog act labeling

- [bot\\_adversarial\\_dialogue](/datasets/catalog/bot_adversarial_dialogue) (/datasets/catalog/bot\_adversarial\_dialogue)

## Dialogue

- [bot\\_adversarial\\_dialogue](/datasets/catalog/bot_adversarial_dialogue) (/datasets/catalog/bot\_adversarial\_dialogue)
- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)

## Document summarization

- [aeslc](/datasets/catalog/aeslc) (/datasets/catalog/aeslc)
- [booksum](/datasets/catalog/booksum) (/datasets/catalog/booksum)
- [newsroom](/datasets/catalog/newsroom) (/datasets/catalog/newsroom)
- [scientific\\_papers](/datasets/catalog/scientific_papers) (/datasets/catalog/scientific\_papers)

## Fine grained image classification

- [caltech101](/datasets/catalog/caltech101) (/datasets/catalog/caltech101)
- [oxford\\_flowers102](/datasets/catalog/oxford_flowers102) (/datasets/catalog/oxford\_flowers102)
- [oxford\\_iiit\\_pet](/datasets/catalog/oxford_iiit_pet) (/datasets/catalog/oxford\_iiit\_pet)
- [stanford\\_dogs](/datasets/catalog/stanford_dogs) (/datasets/catalog/stanford\_dogs)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)
- [sun397](/datasets/catalog/sun397) (/datasets/catalog/sun397)

## Gender

- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)

## Graph

- [ogbg\\_molpcba](/datasets/catalog/ogbg_molpcba) (/datasets/catalog/ogbg\_molpcba)
- [reddit](/datasets/catalog/reddit) (/datasets/catalog/reddit)

## Graphs

- [cardiotox](/datasets/catalog/cardiotox) (/datasets/catalog/cardiotox)

## Image

- [abstract\\_reasoning](/datasets/catalog/abstract_reasoning) (/datasets/catalog/abstract\_reasoning)
- [aflw2k3d](/datasets/catalog/aflw2k3d) (/datasets/catalog/aflw2k3d)
- [bccd](/datasets/catalog/bccd) (/datasets/catalog/bccd)
- [beans](/datasets/catalog/beans) (/datasets/catalog/beans)
- [bee\\_dataset](/datasets/catalog/bee_dataset) (/datasets/catalog/bee\_dataset)
- [bigearthnet](/datasets/catalog/bigearthnet) (/datasets/catalog/bigearthnet)
- [binarized\\_mnist](/datasets/catalog/binarized_mnist) (/datasets/catalog/binarized\_mnist)
- [binary\\_alpha\\_digits](/datasets/catalog/binary_alpha_digits) (/datasets/catalog/binary\_alpha\_digits)
- [caltech101](/datasets/catalog/caltech101) (/datasets/catalog/caltech101)
- [celeb\\_a](/datasets/catalog/celeb_a) (/datasets/catalog/celeb\_a)
- [celeb\\_a\\_hq](/datasets/catalog/celeb_a_hq) (/datasets/catalog/celeb\_a\_hq)
- [cityscapes](/datasets/catalog/cityscapes) (/datasets/catalog/cityscapes)
- [clevr](/datasets/catalog/clevr) (/datasets/catalog/clevr)
- [clic](/datasets/catalog/clic) (/datasets/catalog/clic)
- [coil100](/datasets/catalog/coil100) (/datasets/catalog/coil100)
- [div2k](/datasets/catalog/div2k) (/datasets/catalog/div2k)
- [downsampled\\_imagenet](/datasets/catalog/downsampled_imagenet) (/datasets/catalog/downsampled\_imagenet)
- [dsprites](/datasets/catalog/dsprites) (/datasets/catalog/dsprites)
- [flic](/datasets/catalog/flic) (/datasets/catalog/flic)
- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)
- [imagenet2012\\_corrupted](/datasets/catalog/imagenet2012_corrupted) (/datasets/catalog/imagenet2012\_corrupted)
- [imagenet2012\\_fewshot](/datasets/catalog/imagenet2012_fewshot) (/datasets/catalog/imagenet2012\_fewshot)
- [imagenet2012\\_multilabel](/datasets/catalog/imagenet2012_multilabel) (/datasets/catalog/imagenet2012\_multilabel)
- [imagenet2012\\_real](/datasets/catalog/imagenet2012_real) (/datasets/catalog/imagenet2012\_real)
- [imagenet2012\\_subset](/datasets/catalog/imagenet2012_subset) (/datasets/catalog/imagenet2012\_subset)
- [imagenet\\_a](/datasets/catalog/imagenet_a) (/datasets/catalog/imagenet\_a)
- [imagenet\\_lt](/datasets/catalog/imagenet_lt) (/datasets/catalog/imagenet\_lt)

- [imagenet\\_pi](/datasets/catalog/imagenet_pi) (/datasets/catalog/imagenet\_pi)
- [imagenet\\_r](/datasets/catalog/imagenet_r) (/datasets/catalog/imagenet\_r)
- [imagenet\\_resized](/datasets/catalog/imagenet_resized) (/datasets/catalog/imagenet\_resized)
- [imagenet\\_sketch](/datasets/catalog/imagenet_sketch) (/datasets/catalog/imagenet\_sketch)
- [imagenet\\_v2](/datasets/catalog/imagenet_v2) (/datasets/catalog/imagenet\_v2)
- [imagenette](/datasets/catalog/imagenette) (/datasets/catalog/imagenette)
- [imagewang](/datasets/catalog/imagewang) (/datasets/catalog/imagewang)
- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)
- [lfw](/datasets/catalog/lfw) (/datasets/catalog/lfw)
- [lost\\_and\\_found](/datasets/catalog/lost_and_found) (/datasets/catalog/lost\_and\_found)
- [lsun](/datasets/catalog/lsun) (/datasets/catalog/lsun)
- [lvis](/datasets/catalog/lvis) (/datasets/catalog/lvis)
- [malaria](/datasets/catalog/malaria) (/datasets/catalog/malaria)
- [nyu\\_depth\\_v2](/datasets/catalog/nyu_depth_v2) (/datasets/catalog/nyu\_depth\_v2)
- [open\\_images\\_challenge2019\\_detection](/datasets/catalog/open_images_challenge2019_detection) (/datasets/catalog/open\_images\_challenge2019\_detection)
- [open\\_images\\_v4](/datasets/catalog/open_images_v4) (/datasets/catalog/open\_images\_v4)
- [oxford\\_flowers102](/datasets/catalog/oxford_flowers102) (/datasets/catalog/oxford\_flowers102)
- [oxford\\_iiit\\_pet](/datasets/catalog/oxford_iiit_pet) (/datasets/catalog/oxford\_iiit\_pet)
- [pass](/datasets/catalog/pass) (/datasets/catalog/pass)
- [patch\\_camelyon](/datasets/catalog/patch_camelyon) (/datasets/catalog/patch\_camelyon)
- [pet\\_finder](/datasets/catalog/pet_finder) (/datasets/catalog/pet\_finder)
- [places365\\_small](/datasets/catalog/places365_small) (/datasets/catalog/places365\_small)
- [placesfull](/datasets/catalog/placesfull) (/datasets/catalog/placesfull)
- [plant\\_leaves](/datasets/catalog/plant_leaves) (/datasets/catalog/plant\_leaves)
- [plant\\_village](/datasets/catalog/plant_village) (/datasets/catalog/plant\_village)
- [plantae\\_k](/datasets/catalog/plantae_k) (/datasets/catalog/plantae\_k)
- [quickdraw\\_bitmap](/datasets/catalog/quickdraw_bitmap) (/datasets/catalog/quickdraw\_bitmap)
- [ref\\_coco](/datasets/catalog/ref_coco) (/datasets/catalog/ref\_coco)

- [resisc45](/datasets/catalog/resisc45) (/datasets/catalog/resisc45)
- [robomimic\\_mg](/datasets/catalog/robomimic_mg) (/datasets/catalog/robomimic\_mg)
- [robomimic\\_mh](/datasets/catalog/robomimic_mh) (/datasets/catalog/robomimic\_mh)
- [robomimic\\_ph](/datasets/catalog/robomimic_ph) (/datasets/catalog/robomimic\_ph)
- [rock\\_paper\\_scissors](/datasets/catalog/rock_paper_scissors) (/datasets/catalog/rock\_paper\_scissors)
- [s3o4d](/datasets/catalog/s3o4d) (/datasets/catalog/s3o4d)
- [scene\\_parse150](/datasets/catalog/scene_parse150) (/datasets/catalog/scene\_parse150)
- [shapes3d](/datasets/catalog/shapes3d) (/datasets/catalog/shapes3d)
- [siscore](/datasets/catalog/siscore) (/datasets/catalog/siscore)
- [smallnorb](/datasets/catalog/smallnorb) (/datasets/catalog/smallnorb)
- [so2sat](/datasets/catalog/so2sat) (/datasets/catalog/so2sat)
- [stanford\\_dogs](/datasets/catalog/stanford_dogs) (/datasets/catalog/stanford\_dogs)
- [stanford\\_online\\_products](/datasets/catalog/stanford_online_products) (/datasets/catalog/stanford\_online\_products)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)
- [sun397](/datasets/catalog/sun397) (/datasets/catalog/sun397)
- [svhn\\_cropped](/datasets/catalog/svhn_cropped) (/datasets/catalog/svhn\_cropped)
- [symmetric\\_solids](/datasets/catalog/symmetric_solids) (/datasets/catalog/symmetric\_solids)
- [tf\\_flowers](/datasets/catalog/tf_flowers) (/datasets/catalog/tf\_flowers)
- [the300w\\_lp](/datasets/catalog/the300w_lp) (/datasets/catalog/the300w\_lp)

## Image classification

- [abstract\\_reasoning](/datasets/catalog/abstract_reasoning) (/datasets/catalog/abstract\_reasoning)
- [bigearthnet](/datasets/catalog/bigearthnet) (/datasets/catalog/bigearthnet)
- [caltech101](/datasets/catalog/caltech101) (/datasets/catalog/caltech101)
- [caltech\\_birds2010](/datasets/catalog/caltech_birds2010) (/datasets/catalog/caltech\_birds2010)
- [caltech\\_birds2011](/datasets/catalog/caltech_birds2011) (/datasets/catalog/caltech\_birds2011)
- [cars196](/datasets/catalog/cars196) (/datasets/catalog/cars196)
- [cassava](/datasets/catalog/cassava) (/datasets/catalog/cassava)
- [cats\\_vs\\_dogs](/datasets/catalog/cats_vs_dogs) (/datasets/catalog/cats\_vs\_dogs)



- [celeb\\_a](/datasets/catalog/celeb_a) (/datasets/catalog/celeb\_a)
- [chexpert](/datasets/catalog/chexpert) (/datasets/catalog/chexpert)
- [cifar10](/datasets/catalog/cifar10) (/datasets/catalog/cifar10)
- [cifar100](/datasets/catalog/cifar100) (/datasets/catalog/cifar100)
- [cifar100\\_n](/datasets/catalog/cifar100_n) (/datasets/catalog/cifar100\_n)
- [cifar10\\_1](/datasets/catalog/cifar10_1) (/datasets/catalog/cifar10\_1)
- [cifar10\\_corrupted](/datasets/catalog/cifar10_corrupted) (/datasets/catalog/cifar10\_corrupted)
- [cifar10\\_h](/datasets/catalog/cifar10_h) (/datasets/catalog/cifar10\_h)
- [cifar10\\_n](/datasets/catalog/cifar10_n) (/datasets/catalog/cifar10\_n)
- [citrus\\_leaves](/datasets/catalog/citrus_leaves) (/datasets/catalog/citrus\_leaves)
- [cmaterdb](/datasets/catalog/cmaterdb) (/datasets/catalog/cmaterdb)
- [colorectal\\_histology](/datasets/catalog/colorectal_histology) (/datasets/catalog/colorectal\_histology)
- [colorectal\\_histology\\_large](/datasets/catalog/colorectal_histology_large) (/datasets/catalog/colorectal\_histology\_large)
- [controlled\\_noisy\\_web\\_labels](/datasets/catalog/controlled_noisy_web_labels) (/datasets/catalog/controlled\_noisy\_web\_labels)
- [curated\\_breast\\_imaging\\_ddsm](/datasets/catalog/curated_breast_imaging_ddsm) (/datasets/catalog/curated\_breast\_imaging\_ddsm)
- [cycle\\_gan](/datasets/catalog/cycle_gan) (/datasets/catalog/cycle\_gan)
- [deep\\_weeds](/datasets/catalog/deep_weeds) (/datasets/catalog/deep\_weeds)
- [diabetic\\_retinopathy\\_detection](/datasets/catalog/diabetic_retinopathy_detection) (/datasets/catalog/diabetic\_retinopathy\_detection)
- [dmlab](/datasets/catalog/dmlab) (/datasets/catalog/dmlab)
- [domainnet](/datasets/catalog/domainnet) (/datasets/catalog/domainnet)
- [dtd](/datasets/catalog/dtd) (/datasets/catalog/dtd)
- [emnist](/datasets/catalog/emnist) (/datasets/catalog/emnist)
- [eurosat](/datasets/catalog/eurosat) (/datasets/catalog/eurosat)
- [fashion\\_mnist](/datasets/catalog/fashion_mnist) (/datasets/catalog/fashion\_mnist)
- [flic](/datasets/catalog/flic) (/datasets/catalog/flic)
- [food101](/datasets/catalog/food101) (/datasets/catalog/food101)
- [geirhos\\_conflict\\_stimuli](/datasets/catalog/geirhos_conflict_stimuli) (/datasets/catalog/geirhos\_conflict\_stimuli)
- [horses\\_or\\_humans](/datasets/catalog/horses_or_humans) (/datasets/catalog/horses\_or\_humans)
- [i\\_naturalist2017](/datasets/catalog/i_naturalist2017) (/datasets/catalog/i\_naturalist2017)

- [i\\_naturalist2018](/datasets/catalog/i_naturalist2018) (/datasets/catalog/i\_naturalist2018)
- [i\\_naturalist2021](/datasets/catalog/i_naturalist2021) (/datasets/catalog/i\_naturalist2021)
- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)
- [imagenet\\_resized](/datasets/catalog/imagenet_resized) (/datasets/catalog/imagenet\_resized)
- [imagenet\\_sketch](/datasets/catalog/imagenet_sketch) (/datasets/catalog/imagenet\_sketch)
- [imagenette](/datasets/catalog/imagenette) (/datasets/catalog/imagenette)
- [imagewang](/datasets/catalog/imagewang) (/datasets/catalog/imagewang)
- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)
- [kmnist](/datasets/catalog/kmnist) (/datasets/catalog/kmnist)
- [lvis](/datasets/catalog/lvis) (/datasets/catalog/lvis)
- [malaria](/datasets/catalog/malaria) (/datasets/catalog/malaria)
- [mnist](/datasets/catalog/mnist) (/datasets/catalog/mnist)
- [mnist\\_corrupted](/datasets/catalog/mnist_corrupted) (/datasets/catalog/mnist\_corrupted)
- [omniglot](/datasets/catalog/omniglot) (/datasets/catalog/omniglot)
- [open\\_images\\_v4](/datasets/catalog/open_images_v4) (/datasets/catalog/open\_images\_v4)
- [oxford\\_flowers102](/datasets/catalog/oxford_flowers102) (/datasets/catalog/oxford\_flowers102)
- [oxford\\_iiit\\_pet](/datasets/catalog/oxford_iiit_pet) (/datasets/catalog/oxford\_iiit\_pet)
- [places365\\_small](/datasets/catalog/places365_small) (/datasets/catalog/places365\_small)
- [plant\\_village](/datasets/catalog/plant_village) (/datasets/catalog/plant\_village)
- [resisc45](/datasets/catalog/resisc45) (/datasets/catalog/resisc45)
- [siscore](/datasets/catalog/siscore) (/datasets/catalog/siscore)
- [smallnorb](/datasets/catalog/smallnorb) (/datasets/catalog/smallnorb)
- [stanford\\_dogs](/datasets/catalog/stanford_dogs) (/datasets/catalog/stanford\_dogs)
- [stanford\\_online\\_products](/datasets/catalog/stanford_online_products) (/datasets/catalog/stanford\_online\_products)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)
- [sun397](/datasets/catalog/sun397) (/datasets/catalog/sun397)
- [svhn\\_cropped](/datasets/catalog/svhn_cropped) (/datasets/catalog/svhn\_cropped)
- [uc\\_merced](/datasets/catalog/uc_merced) (/datasets/catalog/uc\_merced)
- [visual\\_domain\\_decathlon](/datasets/catalog/visual_domain_decathlon) (/datasets/catalog/visual\_domain\_decathlon)

## Image clustering

- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)
- [stanford\\_dogs](/datasets/catalog/stanford_dogs) (/datasets/catalog/stanford\_dogs)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)

## Image compression

- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)
- [imagenet\\_resized](/datasets/catalog/imagenet_resized) (/datasets/catalog/imagenet\_resized)
- [oxford\\_iiit\\_pet](/datasets/catalog/oxford_iiit_pet) (/datasets/catalog/oxford\_iiit\_pet)
- [patch\\_camelyon](/datasets/catalog/patch_camelyon) (/datasets/catalog/patch\_camelyon)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)

## Image generation

- [binarized\\_mnist](/datasets/catalog/binarized_mnist) (/datasets/catalog/binarized\_mnist)
- [celeb\\_a](/datasets/catalog/celeb_a) (/datasets/catalog/celeb\_a)
- [celeb\\_a\\_hq](/datasets/catalog/celeb_a_hq) (/datasets/catalog/celeb\_a\_hq)
- [cityscapes](/datasets/catalog/cityscapes) (/datasets/catalog/cityscapes)
- [clevr](/datasets/catalog/clevr) (/datasets/catalog/clevr)
- [imagenet2012](/datasets/catalog/imagenet2012) (/datasets/catalog/imagenet2012)
- [oxford\\_flowers102](/datasets/catalog/oxford_flowers102) (/datasets/catalog/oxford\_flowers102)
- [stanford\\_dogs](/datasets/catalog/stanford_dogs) (/datasets/catalog/stanford\_dogs)
- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)

## Image segmentation

- [segment\\_anything](/datasets/catalog/segment_anything) (/datasets/catalog/segment\_anything)

## Image super resolution

- [celeb\\_a\\_hq](/datasets/catalog/celeb_a_hq) (/datasets/catalog/celeb\_a\_hq)
- [div2k](/datasets/catalog/div2k) (/datasets/catalog/div2k)

- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)

## Image to image translation

- [celeb\\_a\\_hq](/datasets/catalog/celeb_a_hq) (/datasets/catalog/celeb\_a\_hq)
- [cityscapes](/datasets/catalog/cityscapes) (/datasets/catalog/cityscapes)
- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)
- [scene\\_parse150](/datasets/catalog/scene_parse150) (/datasets/catalog/scene\_parse150)

## Instance segmentation

- [cityscapes](/datasets/catalog/cityscapes) (/datasets/catalog/cityscapes)
- [lvis](/datasets/catalog/lvis) (/datasets/catalog/lvis)
- [nyu\\_depth\\_v2](/datasets/catalog/nyu_depth_v2) (/datasets/catalog/nyu\_depth\_v2)
- [segment\\_anything](/datasets/catalog/segment_anything) (/datasets/catalog/segment\_anything)

## Language modeling

- [big\\_patent](/datasets/catalog/big_patent) (/datasets/catalog/big\_patent)
- [billsum](/datasets/catalog/billsum) (/datasets/catalog/billsum)
- [blimp](/datasets/catalog/blimp) (/datasets/catalog/blimp)
- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)
- [e2e\\_cleaned](/datasets/catalog/e2e_cleaned) (/datasets/catalog/e2e\_cleaned)
- [irc\\_disentanglement](/datasets/catalog/irc_disentanglement) (/datasets/catalog/irc\_disentanglement)
- [lambada](/datasets/catalog/lambada) (/datasets/catalog/lambada)
- [librispeech\\_lm](/datasets/catalog/librispeech_lm) (/datasets/catalog/librispeech\_lm)
- [lm1b](/datasets/catalog/lm1b) (/datasets/catalog/lm1b)
- [math\\_qa](/datasets/catalog/math_qa) (/datasets/catalog/math\_qa)
- [opus](/datasets/catalog/opus) (/datasets/catalog/opus)
- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [paws\\_x\\_wiki](/datasets/catalog/paws_x_wiki) (/datasets/catalog/paws\_x\_wiki)

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

## Linguistic acceptability

- bot\_adversarial\_dialogue (/datasets/catalog/bot\_adversarial\_dialogue)

## Machine translation

- mlqa (/datasets/catalog/mlqa)
- opus (/datasets/catalog/opus)

## Monolingual

- ag\_news\_subset (/datasets/catalog/ag\_news\_subset)
- ai2\_arc\_with\_ir (/datasets/catalog/ai2\_arc\_with\_ir)
- arc (/datasets/catalog/arc)
- beir (/datasets/catalog/beir)
- booksum (/datasets/catalog/booksum)
- bool\_q (/datasets/catalog/bool\_q)
- bot\_adversarial\_dialogue (/datasets/catalog/bot\_adversarial\_dialogue)
- dices (/datasets/catalog/dices)
- e2e\_cleaned (/datasets/catalog/e2e\_cleaned)
- imdb\_reviews (/datasets/catalog/imdb\_reviews)
- kitti (/datasets/catalog/kitti)
- lambada (/datasets/catalog/lambada)
- librispeech (/datasets/catalog/librispeech)
- librispeech\_lm (/datasets/catalog/librispeech\_lm)

- [libritts](/datasets/catalog/libritts) (/datasets/catalog/libritts)
- [ljspeech](/datasets/catalog/ljspeech) (/datasets/catalog/ljspeech)
- [lm1b](/datasets/catalog/lm1b) (/datasets/catalog/lm1b)
- [natural\\_questions](/datasets/catalog/natural_questions) (/datasets/catalog/natural\_questions)
- [natural\\_questions\\_open](/datasets/catalog/natural_questions_open) (/datasets/catalog/natural\_questions\_open)
- [openbookqa](/datasets/catalog/openbookqa) (/datasets/catalog/openbookqa)
- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [plant\\_village](/datasets/catalog/plant_village) (/datasets/catalog/plant\_village)
- [quac](/datasets/catalog/quac) (/datasets/catalog/quac)
- [race](/datasets/catalog/race) (/datasets/catalog/race)
- [real\\_toxicity\\_prompts](/datasets/catalog/real_toxicity_prompts) (/datasets/catalog/real\_toxicity\_prompts)
- [reddit](/datasets/catalog/reddit) (/datasets/catalog/reddit)
- [savee](/datasets/catalog/savee) (/datasets/catalog/savee)
- [schema\\_guided\\_dialogue](/datasets/catalog/schema_guided_dialogue) (/datasets/catalog/schema\_guided\_dialogue)
- [sci\\_tail](/datasets/catalog/sci_tail) (/datasets/catalog/sci\_tail)
- [scicite](/datasets/catalog/scicite) (/datasets/catalog/scicite)
- [scientific\\_papers](/datasets/catalog/scientific_papers) (/datasets/catalog/scientific\_papers)
- [sentiment140](/datasets/catalog/sentiment140) (/datasets/catalog/sentiment140)
- [snli](/datasets/catalog/snli) (/datasets/catalog/snli)
- [speech\\_commands](/datasets/catalog/speech_commands) (/datasets/catalog/speech\_commands)
- [spoken\\_digit](/datasets/catalog/spoken_digit) (/datasets/catalog/spoken\_digit)
- [squad](/datasets/catalog/squad) (/datasets/catalog/squad)
- [story\\_cloze](/datasets/catalog/story_cloze) (/datasets/catalog/story\_cloze)
- [tedlium](/datasets/catalog/tedlium) (/datasets/catalog/tedlium)
- [trec](/datasets/catalog/trec) (/datasets/catalog/trec)
- [trivia\\_qa](/datasets/catalog/trivia_qa) (/datasets/catalog/trivia\_qa)

## Movies and tv shows

- [opinion\\_abstracts](/datasets/catalog/opinion_abstracts) (/datasets/catalog/opinion\_abstracts)

## Multilingual

- [librispeech](/datasets/catalog/librispeech) (/datasets/catalog/librispeech)
- [mlqa](/datasets/catalog/mlqa) (/datasets/catalog/mlqa)
- [paws\\_x\\_wiki](/datasets/catalog/paws_x_wiki) (/datasets/catalog/paws\_x\_wiki)

## Natural language inference

- [anli](/datasets/catalog/anli) (/datasets/catalog/anli)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)
- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [sci\\_tail](/datasets/catalog/sci_tail) (/datasets/catalog/sci\_tail)
- [snli](/datasets/catalog/snli) (/datasets/catalog/snli)

## Natural language understanding

- [ag\\_news\\_subset](/datasets/catalog/ag_news_subset) (/datasets/catalog/ag\_news\_subset)
- [anli](/datasets/catalog/anli) (/datasets/catalog/anli)
- [beir](/datasets/catalog/beir) (/datasets/catalog/beir)
- [bool\\_q](/datasets/catalog/bool_q) (/datasets/catalog/bool\_q)
- [clevr](/datasets/catalog/clevr) (/datasets/catalog/clevr)
- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)
- [imdb\\_reviews](/datasets/catalog/imdb_reviews) (/datasets/catalog/imdb\_reviews)
- [math\\_dataset](/datasets/catalog/math_dataset) (/datasets/catalog/math\_dataset)
- [math\\_qa](/datasets/catalog/math_qa) (/datasets/catalog/math\_qa)
- [mlqa](/datasets/catalog/mlqa) (/datasets/catalog/mlqa)
- [natural\\_instructions](/datasets/catalog/natural_instructions) (/datasets/catalog/natural\_instructions)
- [natural\\_questions](/datasets/catalog/natural_questions) (/datasets/catalog/natural\_questions)
- [natural\\_questions\\_open](/datasets/catalog/natural_questions_open) (/datasets/catalog/natural\_questions\_open)
- [openbookqa](/datasets/catalog/openbookqa) (/datasets/catalog/openbookqa)
- [opus](/datasets/catalog/opus) (/datasets/catalog/opus)

- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [paws\\_x\\_wiki](/datasets/catalog/paws_x_wiki) (/datasets/catalog/paws\_x\_wiki)
- [pg19](/datasets/catalog/pg19) (/datasets/catalog/pg19)
- [piqa](/datasets/catalog/piqa) (/datasets/catalog/piqa)
- [qasc](/datasets/catalog/qasc) (/datasets/catalog/qasc)
- [quac](/datasets/catalog/quac) (/datasets/catalog/quac)
- [race](/datasets/catalog/race) (/datasets/catalog/race)
- [schema\\_guided\\_dialogue](/datasets/catalog/schema_guided_dialogue) (/datasets/catalog/schema\_guided\_dialogue)
- [sci\\_tail](/datasets/catalog/sci_tail) (/datasets/catalog/sci\_tail)
- [sentiment140](/datasets/catalog/sentiment140) (/datasets/catalog/sentiment140)
- [snli](/datasets/catalog/snli) (/datasets/catalog/snli)
- [squad](/datasets/catalog/squad) (/datasets/catalog/squad)
- [story\\_cloze](/datasets/catalog/story_cloze) (/datasets/catalog/story\_cloze)
- [trec](/datasets/catalog/trec) (/datasets/catalog/trec)
- [trivia\\_qa](/datasets/catalog/trivia_qa) (/datasets/catalog/trivia\_qa)

## Nearest neighbors

- [deep1b](/datasets/catalog/deep1b) (/datasets/catalog/deep1b)
- [glove100\\_angular](/datasets/catalog/glove100_angular) (/datasets/catalog/glove100\_angular)

## Object detection

- [coco](/datasets/catalog/coco) (/datasets/catalog/coco)
- [coco\\_captions](/datasets/catalog/coco_captions) (/datasets/catalog/coco\_captions)
- [flic](/datasets/catalog/flic) (/datasets/catalog/flic)
- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)
- [lvis](/datasets/catalog/lvis) (/datasets/catalog/lvis)
- [open\\_images\\_v4](/datasets/catalog/open_images_v4) (/datasets/catalog/open\_images\_v4)
- [voc](/datasets/catalog/voc) (/datasets/catalog/voc)
- [waymo\\_open\\_dataset](/datasets/catalog/waymo_open_dataset) (/datasets/catalog/waymo\_open\_dataset)



- [wider\\_face](/datasets/catalog/wider_face) (/datasets/catalog/wider\_face)

## Open domain question answering

- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [natural\\_questions](/datasets/catalog/natural_questions) (/datasets/catalog/natural\_questions)
- [squad](/datasets/catalog/squad) (/datasets/catalog/squad)
- [trivia\\_qa](/datasets/catalog/trivia_qa) (/datasets/catalog/trivia\_qa)

## Out of distribution detection

- [stl10](/datasets/catalog/stl10) (/datasets/catalog/stl10)

## Question answering

- [beir](/datasets/catalog/beir) (/datasets/catalog/beir)
- [bool\\_q](/datasets/catalog/bool_q) (/datasets/catalog/bool\_q)
- [clevr](/datasets/catalog/clevr) (/datasets/catalog/clevr)
- [coqa](/datasets/catalog/coqa) (/datasets/catalog/coqa)
- [cosmos\\_qa](/datasets/catalog/cosmos_qa) (/datasets/catalog/cosmos\_qa)
- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [math\\_dataset](/datasets/catalog/math_dataset) (/datasets/catalog/math\_dataset)
- [math\\_qa](/datasets/catalog/math_qa) (/datasets/catalog/math\_qa)
- [mlqa](/datasets/catalog/mlqa) (/datasets/catalog/mlqa)
- [natural\\_instructions](/datasets/catalog/natural_instructions) (/datasets/catalog/natural\_instructions)
- [natural\\_questions](/datasets/catalog/natural_questions) (/datasets/catalog/natural\_questions)
- [natural\\_questions\\_open](/datasets/catalog/natural_questions_open) (/datasets/catalog/natural\_questions\_open)
- [openbookqa](/datasets/catalog/openbookqa) (/datasets/catalog/openbookqa)
- [piqa](/datasets/catalog/piqa) (/datasets/catalog/piqa)
- [qasc](/datasets/catalog/qasc) (/datasets/catalog/qasc)
- [quac](/datasets/catalog/quac) (/datasets/catalog/quac)
- [race](/datasets/catalog/race) (/datasets/catalog/race)

- squad (/datasets/catalog/squad)
- story\_cloze (/datasets/catalog/story\_cloze)
- trivia\_qa (/datasets/catalog/trivia\_qa)
- tydi\_qa (/datasets/catalog/tydi\_qa)
- web\_questions (/datasets/catalog/web\_questions)
- xquad (/datasets/catalog/xquad)

## Question generation

- natural\_questions (/datasets/catalog/natural\_questions)
- trivia\_qa (/datasets/catalog/trivia\_qa)

## Race national ethnic origin

- dices (/datasets/catalog/dices)

## Ranking

- istella (/datasets/catalog/istella)
- mslr\_web (/datasets/catalog/mslr\_web)
- yahoo\_ltrc (/datasets/catalog/yahoo\_ltrc)

## Reading comprehension

- opus (/datasets/catalog/opus)
- pg19 (/datasets/catalog/pg19)
- qasc (/datasets/catalog/qasc)
- quac (/datasets/catalog/quac)
- race (/datasets/catalog/race)
- squad (/datasets/catalog/squad)
- trivia\_qa (/datasets/catalog/trivia\_qa)

## Recommendation

- criteo (/datasets/catalog/criteo)

- [hillstrom](/datasets/catalog/hillstrom) (/datasets/catalog/hillstrom)

## Reinforcement learning

- [robomimic\\_mg](/datasets/catalog/robomimic_mg) (/datasets/catalog/robomimic\_mg)
- [robomimic\\_mh](/datasets/catalog/robomimic_mh) (/datasets/catalog/robomimic\_mh)
- [robomimic\\_ph](/datasets/catalog/robomimic_ph) (/datasets/catalog/robomimic\_ph)

## Rgb d

- [nyu\\_depth\\_v2](/datasets/catalog/nyu_depth_v2) (/datasets/catalog/nyu\_depth\_v2)

## Rl unplugged

- [rlu\\_atari](/datasets/catalog/rlu_atari) (/datasets/catalog/rlu\_atari)
- [rlu\\_atari\\_checkpoints](/datasets/catalog/rlu_atari_checkpoints) (/datasets/catalog/rlu\_atari\_checkpoints)
- [rlu\\_atari\\_checkpoints\\_ordered](/datasets/catalog/rlu_atari_checkpoints_ordered) (/datasets/catalog/rlu\_atari\_checkpoints\_ordered)
- [rlu\\_control\\_suite](/datasets/catalog/rlu_control_suite) (/datasets/catalog/rlu\_control\_suite)
- [rlu\\_dmlab\\_explore\\_object\\_rewards\\_few](/datasets/catalog/rlu_dmlab_explore_object_rewards_few)  
(/datasets/catalog/rlu\_dmlab\_explore\_object\_rewards\_few)
- [rlu\\_dmlab\\_explore\\_object\\_rewards\\_many](/datasets/catalog/rlu_dmlab_explore_object_rewards_many)  
(/datasets/catalog/rlu\_dmlab\_explore\_object\_rewards\_many)
- [rlu\\_dmlab\\_rooms\\_select\\_nonmatching\\_object](/datasets/catalog/rlu_dmlab_rooms_select_nonmatching_object)  
(/datasets/catalog/rlu\_dmlab\_rooms\_select\_nonmatching\_object)
- [rlu\\_dmlab\\_rooms\\_watermaze](/datasets/catalog/rlu_dmlab_rooms_watermaze) (/datasets/catalog/rlu\_dmlab\_rooms\_watermaze)
- [rlu\\_dmlab\\_seekavoid\\_arena01](/datasets/catalog/rlu_dmlab_seekavoid_arena01) (/datasets/catalog/rlu\_dmlab\_seekavoid\_arena01)
- [rlu\\_locomotion](/datasets/catalog/rlu_locomotion) (/datasets/catalog/rlu\_locomotion)
- [rlu\\_rwr1](/datasets/catalog/rlu_rwr1) (/datasets/catalog/rlu\_rwr1)

## Rlds

- [locomotion](/datasets/catalog/locomotion) (/datasets/catalog/locomotion)
- [robosuite\\_panda\\_pick\\_place\\_can](/datasets/catalog/robosuite_panda_pick_place_can) (/datasets/catalog/robosuite\_panda\_pick\_place\_can)

## Robotics

- **aloha\_mobile** (/datasets/catalog/aloha\_mobile)
- **asu\_table\_top\_converted\_externally\_to\_rlds**  
(/datasets/catalog/asu\_table\_top\_converted\_externally\_to\_rlds)
- **austin\_buds\_dataset\_converted\_externally\_to\_rlds**  
(/datasets/catalog/austin\_buds\_dataset\_converted\_externally\_to\_rlds)
- **austin\_sailor\_dataset\_converted\_externally\_to\_rlds**  
(/datasets/catalog/austin\_sailor\_dataset\_converted\_externally\_to\_rlds)
- **austin\_sirius\_dataset\_converted\_externally\_to\_rlds**  
(/datasets/catalog/austin\_sirius\_dataset\_converted\_externally\_to\_rlds)
- **bc\_z** (/datasets/catalog/bc\_z)
- **berkeley\_autolab\_ur5** (/datasets/catalog/berkeley\_autolab\_ur5)
- **berkeley\_cable\_routing** (/datasets/catalog/berkeley\_cable\_routing)
- **berkeley\_fanuc\_manipulation** (/datasets/catalog/berkeley\_fanuc\_manipulation)
- **berkeley\_gnm\_cory\_hall** (/datasets/catalog/berkeley\_gnm\_cory\_hall)
- **berkeley\_gnm\_recon** (/datasets/catalog/berkeley\_gnm\_recon)
- **berkeley\_gnm\_sac\_son** (/datasets/catalog/berkeley\_gnm\_sac\_son)
- **berkeley\_mvp\_converted\_externally\_to\_rlds**  
(/datasets/catalog/berkeley\_mvp\_converted\_externally\_to\_rlds)
- **berkeley\_rpt\_converted\_externally\_to\_rlds**  
(/datasets/catalog/berkeley\_rpt\_converted\_externally\_to\_rlds)
- **bridge** (/datasets/catalog/bridge)
- **bridge\_data\_msr** (/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)
- **columbia\_cairlab\_pusht\_real** (/datasets/catalog/columbia\_cairlab\_pusht\_real)
- **conq\_hose\_manipulation** (/datasets/catalog/conq\_hose\_manipulation)
- **dlr\_edan\_shared\_control\_converted\_externally\_to\_rlds**  
(/datasets/catalog/dlr\_edan\_shared\_control\_converted\_externally\_to\_rlds)
- **dlr\_sara\_grid\_clamp\_converted\_externally\_to\_rlds**  
(/datasets/catalog/dlr\_sara\_grid\_clamp\_converted\_externally\_to\_rlds)

- [dlr\\_sara\\_pour\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/dlr\_sara\_pour\_converted\_externally\_to\_rlds)
- [dobbe](#) (/datasets/catalog/dobbe)
- [eth\\_agent\\_affordances](#) (/datasets/catalog/eth\_agent\_affordances)
- [fmb](#) (/datasets/catalog/fmb)
- [fractal20220817\\_data](#) (/datasets/catalog/fractal20220817\_data)
- [iamlab\\_cmu\\_pickup\\_insert\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/iamlab\_cmu\_pickup\_insert\_converted\_externally\_to\_rlds)
- [imperialcollege\\_sawyer\\_wrist\\_cam](#) (/datasets/catalog/imperialcollege\_sawyer\_wrist\_cam)
- [io\\_ai\\_tech](#) (/datasets/catalog/io\_ai\_tech)
- [jaco\\_play](#) (/datasets/catalog/jaco\_play)
- [kaist\\_nonprehensile\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/kaist\_nonprehensile\_converted\_externally\_to\_rlds)
- [kuka](#) (/datasets/catalog/kuka)
- [maniskill\\_dataset\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/maniskill\_dataset\_converted\_externally\_to\_rlds)
- [mimic\\_play](#) (/datasets/catalog/mimic\_play)
- [mt\\_opt](#) (/datasets/catalog/mt\_opt)
- [nyu\\_door\\_opening\\_surprising\\_effectiveness](#)  
(/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)
- [spoc\\_robot](#) (/datasets/catalog/spoc\_robot)
- [stanford\\_hydra\\_dataset\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/stanford\_hydra\_dataset\_converted\_externally\_to\_rlds)
- [stanford\\_kuka\\_multimodal\\_dataset\\_converted\\_externally\\_to\\_rlds](#)  
(/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\\_robotcook\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/stanford\_robotcook\_converted\_externally\_to\_rlds)
- [taco\\_play](#) (/datasets/catalog/taco\_play)
- [tidybot](#) (/datasets/catalog/tidybot)
- [tokyo\\_u\\_lsmo\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/tokyo\_u\_lsmo\_converted\_externally\_to\_rlds)
- [toto](#) (/datasets/catalog/toto)
- [ucsd\\_kitchen\\_dataset\\_converted\\_externally\\_to\\_rlds](#)  
(/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)
- [usc\\_cloth\\_sim\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/usc\_cloth\_sim\_converted\_externally\_to\_rlds)
- [utaustin\\_mutex](#) (/datasets/catalog/utaustin\_mutex)
- [utokyo\\_pr2\\_opening\\_fridge\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/utokyo\_pr2\_opening\_fridge\_converted\_externally\_to\_rlds)
- [utokyo\\_pr2\\_tabletop\\_manipulation\\_converted\\_externally\\_to\\_rlds](#)  
(/datasets/catalog/utokyo\_pr2\_tabletop\_manipulation\_converted\_externally\_to\_rlds)
- [utokyo\\_saytap\\_converted\\_externally\\_to\\_rlds](#)  
(/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

- [bigearthnet](#) (/datasets/catalog/bigearthnet)
- [places365\\_small](#) (/datasets/catalog/places365\_small)

- [resisc45](/datasets/catalog/resisc45) (/datasets/catalog/resisc45)

## Semantic segmentation

- [bigearthnet](/datasets/catalog/bigearthnet) (/datasets/catalog/bigearthnet)
- [cityscapes](/datasets/catalog/cityscapes) (/datasets/catalog/cityscapes)
- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)
- [lost\\_and\\_found](/datasets/catalog/lost_and_found) (/datasets/catalog/lost\_and\_found)
- [nyu\\_depth\\_v2](/datasets/catalog/nyu_depth_v2) (/datasets/catalog/nyu\_depth\_v2)
- [open\\_images\\_v4](/datasets/catalog/open_images_v4) (/datasets/catalog/open\_images\_v4)
- [places365\\_small](/datasets/catalog/places365_small) (/datasets/catalog/places365\_small)
- [ref\\_coco](/datasets/catalog/ref_coco) (/datasets/catalog/ref\_coco)
- [scene\\_parse150](/datasets/catalog/scene_parse150) (/datasets/catalog/scene\_parse150)
- [segment\\_anything](/datasets/catalog/segment_anything) (/datasets/catalog/segment\_anything)
- [so2sat](/datasets/catalog/so2sat) (/datasets/catalog/so2sat)

## Sentiment analysis

- [imdb\\_reviews](/datasets/catalog/imdb_reviews) (/datasets/catalog/imdb\_reviews)
- [sentiment140](/datasets/catalog/sentiment140) (/datasets/catalog/sentiment140)

## Sequence modeling

- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)

## Sequence to sequence language modeling

- [big\\_patent](/datasets/catalog/big_patent) (/datasets/catalog/big\_patent)
- [billsum](/datasets/catalog/billsum) (/datasets/catalog/billsum)
- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [math\\_qa](/datasets/catalog/math_qa) (/datasets/catalog/math\_qa)
- [opus](/datasets/catalog/opus) (/datasets/catalog/opus)
- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [reddit](/datasets/catalog/reddit) (/datasets/catalog/reddit)

- samsun (/datasets/catalog/samsun)
- snli (/datasets/catalog/snli)

## Speech

- librispeech (/datasets/catalog/librispeech)
- libritts (/datasets/catalog/libritts)
- speech\_commands (/datasets/catalog/speech\_commands)

## Speech recognition

- accentdb (/datasets/catalog/accentdb)
- librispeech (/datasets/catalog/librispeech)
- speech\_commands (/datasets/catalog/speech\_commands)
- tedlium (/datasets/catalog/tedlium)

## Structured

- cherry\_blossoms (/datasets/catalog/cherry\_blossoms)
- covid19 (/datasets/catalog/covid19)
- cs\_restaurants (/datasets/catalog/cs\_restaurants)
- dart (/datasets/catalog/dart)
- diamonds (/datasets/catalog/diamonds)
- forest\_fires (/datasets/catalog/forest\_fires)
- genomics\_ood (/datasets/catalog/genomics\_ood)
- german\_credit\_numeric (/datasets/catalog/german\_credit\_numeric)
- higgs (/datasets/catalog/higgs)
- howell (/datasets/catalog/howell)
- iris (/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) (/datasets/catalog/web\_nlg)
- [wiki\\_bio](/datasets/catalog/wiki_bio) (/datasets/catalog/wiki\_bio)
- [wiki\\_table\\_questions](/datasets/catalog/wiki_table_questions) (/datasets/catalog/wiki\_table\_questions)
- [wiki\\_table\\_text](/datasets/catalog/wiki_table_text) (/datasets/catalog/wiki\_table\_text)
- [wine\\_quality](/datasets/catalog/wine_quality) (/datasets/catalog/wine\_quality)

## Summarization

- [cnn\\_dailymail](/datasets/catalog/cnn_dailymail) (/datasets/catalog/cnn\_dailymail)
- [covid19sum](/datasets/catalog/covid19sum) (/datasets/catalog/covid19sum)
- [gigaword](/datasets/catalog/gigaword) (/datasets/catalog/gigaword)
- [gov\\_report](/datasets/catalog/gov_report) (/datasets/catalog/gov\_report)
- [multi\\_news](/datasets/catalog/multi_news) (/datasets/catalog/multi\_news)
- [wikihow](/datasets/catalog/wikihow) (/datasets/catalog/wikihow)
- [xsum](/datasets/catalog/xsum) (/datasets/catalog/xsum)

## Table to text generation

- [e2e\\_cleaned](/datasets/catalog/e2e_cleaned) (/datasets/catalog/e2e\_cleaned)

## Tabular

- [ble\\_wind\\_field](/datasets/catalog/ble_wind_field) (/datasets/catalog/ble\_wind\_field)
- [efron\\_morris75](/datasets/catalog/efron_morris75) (/datasets/catalog/efron\_morris75)
- [kddcup99](/datasets/catalog/kddcup99) (/datasets/catalog/kddcup99)
- [opinion\\_abstracts](/datasets/catalog/opinion_abstracts) (/datasets/catalog/opinion\_abstracts)
- [radon](/datasets/catalog/radon) (/datasets/catalog/radon)
- [simpte](/datasets/catalog/simpte) (/datasets/catalog/simpte)
- [titanic](/datasets/catalog/titanic) (/datasets/catalog/titanic)

## Text

- [abstract\\_reasoning](/datasets/catalog/abstract_reasoning) (/datasets/catalog/abstract\_reasoning)
- [aeslc](/datasets/catalog/aeslc) (/datasets/catalog/aeslc)

- [ag\\_news\\_subset](#) (/datasets/catalog/ag\_news\_subset)
- [ai2\\_arc](#) (/datasets/catalog/ai2\_arc)
- [ai2\\_arc\\_with\\_ir](#) (/datasets/catalog/ai2\_arc\_with\_ir)
- [amazon\\_us\\_reviews](#) (/datasets/catalog/amazon\_us\_reviews)
- [anli](#) (/datasets/catalog/anli)
- [answer\\_equivalence](#) (/datasets/catalog/answer\_equivalence)
- [arc](#) (/datasets/catalog/arc)
- [asqa](#) (/datasets/catalog/asqa)
- [asset](#) (/datasets/catalog/asset)
- [assin2](#) (/datasets/catalog/assin2)
- [bccd](#) (/datasets/catalog/bccd)
- [beir](#) (/datasets/catalog/beir)
- [big\\_patent](#) (/datasets/catalog/big\_patent)
- [billsum](#) (/datasets/catalog/billsum)
- [blimp](#) (/datasets/catalog/blimp)
- [booksum](#) (/datasets/catalog/booksum)
- [bool\\_q](#) (/datasets/catalog/bool\_q)
- [bot\\_adversarial\\_dialogue](#) (/datasets/catalog/bot\_adversarial\_dialogue)
- [bucc](#) (/datasets/catalog/bucc)
- [c4](#) (/datasets/catalog/c4)
- [c4\\_wsrs](#) (/datasets/catalog/c4\_wsrs)
- [caltech101](#) (/datasets/catalog/caltech101)
- [cfq](#) (/datasets/catalog/cfq)
- [cityscapes](#) (/datasets/catalog/cityscapes)
- [civil\\_comments](#) (/datasets/catalog/civil\_comments)
- [clevr](#) (/datasets/catalog/clevr)
- [clinc\\_oos](#) (/datasets/catalog/clinc\_oos)
- [conll2002](#) (/datasets/catalog/conll2002)
- [conll2003](#) (/datasets/catalog/conll2003)

- [corr2cause](/datasets/catalog/corr2cause) (/datasets/catalog/corr2cause)
- [cos\\_e](/datasets/catalog/cos_e) (/datasets/catalog/cos\_e)
- [databricks\\_dolly](/datasets/catalog/databricks_dolly) (/datasets/catalog/databricks\_dolly)
- [definite\\_pronoun\\_resolution](/datasets/catalog/definite_pronoun_resolution) (/datasets/catalog/definite\_pronoun\_resolution)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)
- [doc\\_nli](/datasets/catalog/doc_nli) (/datasets/catalog/doc\_nli)
- [dolphin\\_number\\_word](/datasets/catalog/dolphin_number_word) (/datasets/catalog/dolphin\_number\_word)
- [drop](/datasets/catalog/drop) (/datasets/catalog/drop)
- [dsprites](/datasets/catalog/dsprites) (/datasets/catalog/dsprites)
- [e2e\\_cleaned](/datasets/catalog/e2e_cleaned) (/datasets/catalog/e2e\_cleaned)
- [eraser\\_multi\\_rc](/datasets/catalog/eraser_multi_rc) (/datasets/catalog/eraser\_multi\_rc)
- [esnli](/datasets/catalog/esnli) (/datasets/catalog/esnli)
- [flic](/datasets/catalog/flic) (/datasets/catalog/flic)
- [gap](/datasets/catalog/gap) (/datasets/catalog/gap)
- [gem](/datasets/catalog/gem) (/datasets/catalog/gem)
- [glue](/datasets/catalog/glue) (/datasets/catalog/glue)
- [goemotions](/datasets/catalog/goemotions) (/datasets/catalog/goemotions)
- [gpt3](/datasets/catalog/gpt3) (/datasets/catalog/gpt3)
- [gsm8k](/datasets/catalog/gsm8k) (/datasets/catalog/gsm8k)
- [hellaswag](/datasets/catalog/hellaswag) (/datasets/catalog/hellaswag)
- [imdb\\_reviews](/datasets/catalog/imdb_reviews) (/datasets/catalog/imdb\_reviews)
- [irc\\_disentanglement](/datasets/catalog/irc_disentanglement) (/datasets/catalog/irc\_disentanglement)
- [kitti](/datasets/catalog/kitti) (/datasets/catalog/kitti)
- [lambada](/datasets/catalog/lambada) (/datasets/catalog/lambada)
- [lfw](/datasets/catalog/lfw) (/datasets/catalog/lfw)
- [librispeech](/datasets/catalog/librispeech) (/datasets/catalog/librispeech)
- [librispeech\\_lm](/datasets/catalog/librispeech_lm) (/datasets/catalog/librispeech\_lm)
- [libritts](/datasets/catalog/libritts) (/datasets/catalog/libritts)
- [ljspeech](/datasets/catalog/ljspeech) (/datasets/catalog/ljspeech)

- [lm1b](/datasets/catalog/lm1b) (/datasets/catalog/lm1b)
- [lost\\_and\\_found](/datasets/catalog/lost_and_found) (/datasets/catalog/lost\_and\_found)
- [math\\_dataset](/datasets/catalog/math_dataset) (/datasets/catalog/math\_dataset)
- [math\\_qa](/datasets/catalog/math_qa) (/datasets/catalog/math\_qa)
- [mctaco](/datasets/catalog/mctaco) (/datasets/catalog/mctaco)
- [media\\_sum](/datasets/catalog/media_sum) (/datasets/catalog/media\_sum)
- [mlqa](/datasets/catalog/mlqa) (/datasets/catalog/mlqa)
- [movie\\_rationales](/datasets/catalog/movie_rationales) (/datasets/catalog/movie\_rationales)
- [mrqa](/datasets/catalog/mrqa) (/datasets/catalog/mrqa)
- [multi\\_nli](/datasets/catalog/multi_nli) (/datasets/catalog/multi\_nli)
- [multi\\_nli\\_mismatch](/datasets/catalog/multi_nli_mismatch) (/datasets/catalog/multi\_nli\_mismatch)
- [natural\\_instructions](/datasets/catalog/natural_instructions) (/datasets/catalog/natural\_instructions)
- [natural\\_questions](/datasets/catalog/natural_questions) (/datasets/catalog/natural\_questions)
- [natural\\_questions\\_open](/datasets/catalog/natural_questions_open) (/datasets/catalog/natural\_questions\_open)
- [newsroom](/datasets/catalog/newsroom) (/datasets/catalog/newsroom)
- [open\\_images\\_challenge2019\\_detection](/datasets/catalog/open_images_challenge2019_detection) (/datasets/catalog/open\_images\_challenge2019\_detection)
- [open\\_images\\_v4](/datasets/catalog/open_images_v4) (/datasets/catalog/open\_images\_v4)
- [openbookqa](/datasets/catalog/openbookqa) (/datasets/catalog/openbookqa)
- [opinion\\_abstracts](/datasets/catalog/opinion_abstracts) (/datasets/catalog/opinion\_abstracts)
- [opinosis](/datasets/catalog/opinosis) (/datasets/catalog/opinosis)
- [opus](/datasets/catalog/opus) (/datasets/catalog/opus)
- [oxford\\_flowers102](/datasets/catalog/oxford_flowers102) (/datasets/catalog/oxford\_flowers102)
- [oxford\\_iiit\\_pet](/datasets/catalog/oxford_iiit_pet) (/datasets/catalog/oxford\_iiit\_pet)
- [para\\_crawl](/datasets/catalog/para_crawl) (/datasets/catalog/para\_crawl)
- [patch\\_camelyon](/datasets/catalog/patch_camelyon) (/datasets/catalog/patch\_camelyon)
- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [paws\\_x\\_wiki](/datasets/catalog/paws_x_wiki) (/datasets/catalog/paws\_x\_wiki)
- [penguins](/datasets/catalog/penguins) (/datasets/catalog/penguins)

- [pet\\_finder](/datasets/catalog/pet_finder) (/datasets/catalog/pet\_finder)
- [pg19](/datasets/catalog/pg19) (/datasets/catalog/pg19)
- [piqa](/datasets/catalog/piqa) (/datasets/catalog/piqa)
- [places365\\_small](/datasets/catalog/places365_small) (/datasets/catalog/places365\_small)
- [placesfull](/datasets/catalog/placesfull) (/datasets/catalog/placesfull)
- [plant\\_leaves](/datasets/catalog/plant_leaves) (/datasets/catalog/plant\_leaves)
- [plant\\_village](/datasets/catalog/plant_village) (/datasets/catalog/plant\_village)
- [plantae\\_k](/datasets/catalog/plantae_k) (/datasets/catalog/plantae\_k)
- [protein\\_net](/datasets/catalog/protein_net) (/datasets/catalog/protein\_net)
- [q\\_re\\_cc](/datasets/catalog/q_re_cc) (/datasets/catalog/q\_re\_cc)
- [qa4mre](/datasets/catalog/qa4mre) (/datasets/catalog/qa4mre)
- [qasc](/datasets/catalog/qasc) (/datasets/catalog/qasc)
- [quac](/datasets/catalog/quac) (/datasets/catalog/quac)
- [quality](/datasets/catalog/quality) (/datasets/catalog/quality)
- [race](/datasets/catalog/race) (/datasets/catalog/race)
- [real\\_toxicity\\_prompts](/datasets/catalog/real_toxicity_prompts) (/datasets/catalog/real\_toxicity\_prompts)
- [reddit\\_disentanglement](/datasets/catalog/reddit_disentanglement) (/datasets/catalog/reddit\_disentanglement)
- [reddit\\_tifu](/datasets/catalog/reddit_tifu) (/datasets/catalog/reddit\_tifu)
- [ref\\_coco](/datasets/catalog/ref_coco) (/datasets/catalog/ref\_coco)
- [resisc45](/datasets/catalog/resisc45) (/datasets/catalog/resisc45)
- [robonet](/datasets/catalog/robonet) (/datasets/catalog/robonet)
- [rock\\_you](/datasets/catalog/rock_you) (/datasets/catalog/rock\_you)
- [salient\\_span\\_wikipedia](/datasets/catalog/salient_span_wikipedia) (/datasets/catalog/salient\_span\_wikipedia)
- [samsum](/datasets/catalog/samsum) (/datasets/catalog/samsum)
- [scan](/datasets/catalog/scan) (/datasets/catalog/scan)
- [schema\\_guided\\_dialogue](/datasets/catalog/schema_guided_dialogue) (/datasets/catalog/schema\_guided\_dialogue)
- [sci\\_tail](/datasets/catalog/sci_tail) (/datasets/catalog/sci\_tail)
- [scicite](/datasets/catalog/scicite) (/datasets/catalog/scicite)
- [scientific\\_papers](/datasets/catalog/scientific_papers) (/datasets/catalog/scientific\_papers)

- [scrolls](/datasets/catalog/scrolls) (/datasets/catalog/scrolls)
- [sentiment140](/datasets/catalog/sentiment140) (/datasets/catalog/sentiment140)
- [smallnorb](/datasets/catalog/smallnorb) (/datasets/catalog/smallnorb)
- [snli](/datasets/catalog/snli) (/datasets/catalog/snli)
- [spoken\\_digit](/datasets/catalog/spoken_digit) (/datasets/catalog/spoken\_digit)
- [squad](/datasets/catalog/squad) (/datasets/catalog/squad)
- [squad\\_question\\_generation](/datasets/catalog/squad_question_generation) (/datasets/catalog/squad\_question\_generation)
- [stanford\\_dogs](/datasets/catalog/stanford_dogs) (/datasets/catalog/stanford\_dogs)
- [star\\_cfq](/datasets/catalog/star_cfq) (/datasets/catalog/star\_cfq)
- [story\\_cloze](/datasets/catalog/story_cloze) (/datasets/catalog/story\_cloze)
- [summscreen](/datasets/catalog/summscreen) (/datasets/catalog/summscreen)
- [sun397](/datasets/catalog/sun397) (/datasets/catalog/sun397)
- [super\\_glue](/datasets/catalog/super_glue) (/datasets/catalog/super\_glue)
- [svhn\\_cropped](/datasets/catalog/svhn_cropped) (/datasets/catalog/svhn\_cropped)
- [tatoeba](/datasets/catalog/tatoeba) (/datasets/catalog/tatoeba)
- [ted\\_hrlr\\_translate](/datasets/catalog/ted_hrlr_translate) (/datasets/catalog/ted\_hrlr\_translate)
- [ted\\_multi\\_translate](/datasets/catalog/ted_multi_translate) (/datasets/catalog/ted\_multi\_translate)
- [tedlium](/datasets/catalog/tedlium) (/datasets/catalog/tedlium)
- [tiny\\_shakespeare](/datasets/catalog/tiny_shakespeare) (/datasets/catalog/tiny\_shakespeare)
- [trec](/datasets/catalog/trec) (/datasets/catalog/trec)
- [trivia\\_qa](/datasets/catalog/trivia_qa) (/datasets/catalog/trivia\_qa)
- [unified\\_qa](/datasets/catalog/unified_qa) (/datasets/catalog/unified\_qa)
- [universal\\_dependencies](/datasets/catalog/universal_dependencies) (/datasets/catalog/universal\_dependencies)
- [unnatural\\_instructions](/datasets/catalog/unnatural_instructions) (/datasets/catalog/unnatural\_instructions)
- [user\\_libri\\_text](/datasets/catalog/user_libri_text) (/datasets/catalog/user\_libri\_text)
- [webvid](/datasets/catalog/webvid) (/datasets/catalog/webvid)
- [wiki40b](/datasets/catalog/wiki40b) (/datasets/catalog/wiki40b)
- [wiki\\_dialog](/datasets/catalog/wiki_dialog) (/datasets/catalog/wiki\_dialog)
- [wikiann](/datasets/catalog/wikiann) (/datasets/catalog/wikiann)

- [wikipedia](/datasets/catalog/wikipedia) (/datasets/catalog/wikipedia)
- [wikipedia\\_toxicity\\_subtypes](/datasets/catalog/wikipedia_toxicity_subtypes) (/datasets/catalog/wikipedia\_toxicity\_subtypes)
- [winogrande](/datasets/catalog/winogrande) (/datasets/catalog/winogrande)
- [wordnet](/datasets/catalog/wordnet) (/datasets/catalog/wordnet)
- [wsc273](/datasets/catalog/wsc273) (/datasets/catalog/wsc273)
- [xnli](/datasets/catalog/xnli) (/datasets/catalog/xnli)
- [xtreme\\_pawsex](/datasets/catalog/xtreme_pawsex) (/datasets/catalog/xtreme\_pawsex)
- [xtreme\\_xnli](/datasets/catalog/xtreme_xnli) (/datasets/catalog/xtreme\_xnli)
- [yelp\\_polarity\\_reviews](/datasets/catalog/yelp_polarity_reviews) (/datasets/catalog/yelp\_polarity\_reviews)

## Text classification

- [ag\\_news\\_subset](/datasets/catalog/ag_news_subset) (/datasets/catalog/ag\_news\_subset)
- [bool\\_q](/datasets/catalog/bool_q) (/datasets/catalog/bool\_q)
- [bot\\_adversarial\\_dialogue](/datasets/catalog/bot_adversarial_dialogue) (/datasets/catalog/bot\_adversarial\_dialogue)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)
- [imdb\\_reviews](/datasets/catalog/imdb_reviews) (/datasets/catalog/imdb\_reviews)
- [natural\\_instructions](/datasets/catalog/natural_instructions) (/datasets/catalog/natural\_instructions)
- [paws\\_wiki](/datasets/catalog/paws_wiki) (/datasets/catalog/paws\_wiki)
- [paws\\_x\\_wiki](/datasets/catalog/paws_x_wiki) (/datasets/catalog/paws\_x\_wiki)
- [sentiment140](/datasets/catalog/sentiment140) (/datasets/catalog/sentiment140)
- [trec](/datasets/catalog/trec) (/datasets/catalog/trec)

## Text classification toxicity prediction

- [bot\\_adversarial\\_dialogue](/datasets/catalog/bot_adversarial_dialogue) (/datasets/catalog/bot\_adversarial\_dialogue)
- [dices](/datasets/catalog/dices) (/datasets/catalog/dices)
- [real\\_toxicity\\_prompts](/datasets/catalog/real_toxicity_prompts) (/datasets/catalog/real\_toxicity\_prompts)

## Text generation

- [aeslc](/datasets/catalog/aeslc) (/datasets/catalog/aeslc)

- **big\_patent** (/datasets/catalog/big\_patent)
- **billsum** (/datasets/catalog/billsum)
- **booksum** (/datasets/catalog/booksum)
- **bool\_q** (/datasets/catalog/bool\_q)
- **databricks\_dolly** (/datasets/catalog/databricks\_dolly)
- **e2e\_cleaned** (/datasets/catalog/e2e\_cleaned)
- **lambada** (/datasets/catalog/lambada)
- **lm1b** (/datasets/catalog/lm1b)
- **math\_qa** (/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)
- **race** (/datasets/catalog/race)
- **real\_toxicity\_prompts** (/datasets/catalog/real\_toxicity\_prompts)
- **reddit** (/datasets/catalog/reddit)
- **reddit\_tifu** (/datasets/catalog/reddit\_tifu)
- **samsum** (/datasets/catalog/samsum)
- **schema\_guided\_dialogue** (/datasets/catalog/schema\_guided\_dialogue)
- **scientific\_papers** (/datasets/catalog/scientific\_papers)
- **squad** (/datasets/catalog/squad)
- **story\_cloze** (/datasets/catalog/story\_cloze)
- **trivia\_qa** (/datasets/catalog/trivia\_qa)

## Text simplification

- **wiki\_auto** (/datasets/catalog/wiki\_auto)



## Text summarization

- [aeslc](#) (/datasets/catalog/aeslc)
- [big\\_patent](#) (/datasets/catalog/big\_patent)
- [billsum](#) (/datasets/catalog/billsum)
- [booksum](#) (/datasets/catalog/booksum)
- [databricks\\_dolly](#) (/datasets/catalog/databricks\_dolly)
- [newsroom](#) (/datasets/catalog/newsroom)
- [reddit](#) (/datasets/catalog/reddit)
- [reddit\\_tifu](#) (/datasets/catalog/reddit\_tifu)
- [samsum](#) (/datasets/catalog/samsum)
- [scientific\\_papers](#) (/datasets/catalog/scientific\_papers)

## Time series

- [robomimic\\_mg](#) (/datasets/catalog/robomimic\_mg)
- [robomimic\\_mh](#) (/datasets/catalog/robomimic\_mh)
- [robomimic\\_ph](#) (/datasets/catalog/robomimic\_ph)
- [smartwatch\\_gestures](#) (/datasets/catalog/smartwatch\_gestures)

## Token classification

- [universal\\_dependencies](#) (/datasets/catalog/universal\_dependencies)
- [xtreme\\_pos](#) (/datasets/catalog/xtreme\_pos)

## Tracking

- [smartwatch\\_gestures](#) (/datasets/catalog/smartwatch\_gestures)

## Trajectory

- [robomimic\\_mg](#) (/datasets/catalog/robomimic\_mg)
- [robomimic\\_mh](#) (/datasets/catalog/robomimic\_mh)
- [robomimic\\_ph](#) (/datasets/catalog/robomimic\_ph)

## Translate

- [flores](/datasets/catalog/flores) (/datasets/catalog/flores)
- [mtnt](/datasets/catalog/mtnt) (/datasets/catalog/mtnt)
- [wmt13\\_translate](/datasets/catalog/wmt13_translate) (/datasets/catalog/wmt13\_translate)
- [wmt14\\_translate](/datasets/catalog/wmt14_translate) (/datasets/catalog/wmt14\_translate)
- [wmt15\\_translate](/datasets/catalog/wmt15_translate) (/datasets/catalog/wmt15\_translate)
- [wmt16\\_translate](/datasets/catalog/wmt16_translate) (/datasets/catalog/wmt16\_translate)
- [wmt17\\_translate](/datasets/catalog/wmt17_translate) (/datasets/catalog/wmt17\_translate)
- [wmt18\\_translate](/datasets/catalog/wmt18_translate) (/datasets/catalog/wmt18\_translate)
- [wmt19\\_translate](/datasets/catalog/wmt19_translate) (/datasets/catalog/wmt19\_translate)
- [wmt\\_t2t\\_translate](/datasets/catalog/wmt_t2t_translate) (/datasets/catalog/wmt\_t2t\_translate)

## Uncategorized

- [duke\\_ultrasound](/datasets/catalog/duke_ultrasound) (/datasets/catalog/duke\_ultrasound)
- [qm9](/datasets/catalog/qm9) (/datasets/catalog/qm9)

## Unsupervised anomaly detection

- [caltech101](/datasets/catalog/caltech101) (/datasets/catalog/caltech101)

## Video

- [abstract\\_reasoning](/datasets/catalog/abstract_reasoning) (/datasets/catalog/abstract\_reasoning)
- [bair\\_robot\\_pushing\\_small](/datasets/catalog/bair_robot_pushing_small) (/datasets/catalog/bair\_robot\_pushing\_small)
- [davis](/datasets/catalog/davis) (/datasets/catalog/davis)
- [flic](/datasets/catalog/flic) (/datasets/catalog/flic)
- [moving\\_mnist](/datasets/catalog/moving_mnist) (/datasets/catalog/moving\_mnist)
- [robonet](/datasets/catalog/robonet) (/datasets/catalog/robonet)
- [starcraft\\_video](/datasets/catalog/starcraft_video) (/datasets/catalog/starcraft\_video)
- [tao](/datasets/catalog/tao) (/datasets/catalog/tao)
- [ucf101](/datasets/catalog/ucf101) (/datasets/catalog/ucf101)

- [webvid](/datasets/catalog/webvid) (/datasets/catalog/webvid)
- [youtube\\_vis](/datasets/catalog/youtube_vis) (/datasets/catalog/youtube\_vis)

## Vision language

- [gref](/datasets/catalog/gref) (/datasets/catalog/gref)
- [grounded\\_scan](/datasets/catalog/grounded_scan) (/datasets/catalog/grounded\_scan)
- [laion400m](/datasets/catalog/laion400m) (/datasets/catalog/laion400m)
- [wit](/datasets/catalog/wit) (/datasets/catalog/wit)
- [wit\\_kaggle](/datasets/catalog/wit_kaggle) (/datasets/catalog/wit\_kaggle)

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