|  |  |  |
| --- | --- | --- |
| Dataset | link | Ground truth |
| **CVC-ClinicDB**  **Dataset of Endoscopic Colonoscopy Frames for Polyp Detection** | https://www.kaggle.com/balraj98/cvcclinicdb | Segmented mask of polyp from video sequences |
| CVC colon DB | http://vi.cvc.uab.es/colon-qa/cvccolondb/ | Segmented mask of polyp from video sequences. Contains segmented colon region, segmented polyp and polyp contour |
| The Hyper-Kvasir Dataset | https://datasets.simula.no/hyper-kvasir/ | 10,662 labeled images of several classes stored using the JPEG format. Original image, a segmentation mask and a bounding box for 1,000 images from the polyp class. the dataset contains 99,417 unlabeled images. 374 videos 30 classes of findings in the videos. |
| Kvasir v2A gastrointestinal tract dataset | https://www.kaggle.com/plhalvorsen/kvasir-v2-a-gastrointestinal-tract-dataset?select=ulcerative-colitis | images, annotated and verified by medical doctors (experienced endoscopists), including several classes showing anatomical landmarks, phatological findings or endoscopic procedures in the GI tract, i.e., hundreds of images for each class. |
| The HyperKvasir Dataset | https://osf.io/mh9sj/ | Images and videos with segmented masks and findings. |
| Computer-Aided Classification of Gastrointestinal Lesions in Regular Colonoscopy | http://www.depeca.uah.es/colonoscopy\_dataset/ | Images and their classes of finding. |
| The Nerthus Dataset | https://datasets.simula.no/nerthus/#dataset-details | 21 videos with a total number of 5, 525 frames classified into categories |
| The Kvasir Dataset | https://datasets.simula.no/kvasir/ | Videos classified into findings |
| CVC-ClinicDB | <https://polyp.grand-challenge.org/CVCClinicDB/>  https://www.kaggle.com/balraj98/cvcclinicdb?select=class\_dict.csv | Polyp segmentation |
| paper | https://gut.bmj.com/content/early/2021/07/14/gutjnl-2021-324510 | 2 videos |