

D:\yolov8_ocr\ultralytics\cfg\datasets\yolov8_char_data.yaml

```
1 # Ultralytics YOLO 🚀, AGPL-3.0 license
2 # COCO128 dataset https://www.kaggle.com/ultralytics/coco128 (first 128 images from COCO train2017)
  by Ultralytics
3 # Example usage: yolo train data=coco128.yaml
4 # parent
5 # └─ ultralytics
6 #   └─ datasets
7 #     └─ coco128 ← downloads here (7 MB)
8
9
10 # Train/val/test sets as 1) dir: path/to/imgs, 2) file: path/to/imgs.txt, or 3) list: [path/to/imgs1,
  path/to/imgs2, ..]
11 path: D:\\myprojects\\yolov8_ocr\\dataset_char # dataset root dir
12 train: train/images # train images (relative to 'path') 128 images
13 val: valid/images # val images (relative to 'path') 128 images
14 test: # test images (optional)
15
16 # Classes
17 nc: 128
18 names : [
19     '', '', '', '', '', '', '', '', '', '',
20     '', '', '', '', '', '', '', '', '', '',
21     '', '', '', '', '', '', '', '', '', '',
22     '', '', '',
23     '!', '"', '#', '$', '%', '&', 'pL', '(', ')', '*', '+', ',', '-', '.', '/',
24     '0', '1', '2', '3', '4', '5', '6', '7', '8', '9',
25     ':', ';', '<', '=', '>', '?', '@',
26     'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M',
27     'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z',
28     '[', 'won', ']', '^', '_', 'pR',
29     'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm',
30     'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z',
31     '{', 'vF', '}', '~',
32     'ko'
33 ]
34
```