<https://www.cloudskillsboost.google/focuses/21028?parent=catalog>

<https://console.cloud.google.com/ai/document-ai/workbench?cloudshell=true&project=zc-1-417715>

<https://cloud.google.com/document-ai/docs/file-types>

<https://cloud.google.com/document-ai/docs/manage-processor-versions>

https://cloud.google.com/document-ai/docs/form-parser#small\_file\_online\_processing

**表格识别 pipeline**

<https://github.com/PaddlePaddle/PaddleOCR/blob/release/2.7/ppstructure/table/README_ch.md>

https://github.com/PaddlePaddle/PaddleOCR/blob/release/2.7/ppstructure/docs/models\_list.md

<https://github.com/RapidAI/TableStructureRec>

<https://github.com/Rid7/Table-OCR>

<https://github.com/RapidAI/RapidStructure>

<https://github.com/RapidAI/TableStructureRec/blob/main/docs/README_zh.md>

python table/predict\_table.py --det\_model\_dir=inference/ch\_PP-OCRv3\_det\_infer --rec\_model\_dir=inference/ch\_PP-OCRv3\_rec\_infer --table\_model\_dir=inference/ch\_ppstructure\_mobile\_v2.0\_SLANet\_infer --rec\_char\_dict\_path=../ppocr/utils/ppocr\_keys\_v1.txt --table\_char\_dict\_path=../ppocr/utils/dict/table\_structure\_dict\_ch.txt --image\_dir=docs/table/263\_0.jpg --output=../output/table

<https://github.com/chineseocr/table-ocr.git>

<https://github.com/weidafeng/TableCell.git>

<https://blog.csdn.net/yomo127/article/details/52045146?depth_1-utm_source=distribute.pc_relevant.none-task&utm_source=distribute.pc_relevant.none-task>

<https://github.com/WenmuZhou/PSENet.pytorch.git>

<https://github.com/Sierkinhane/CRNN_Chinese_Characters_Rec.git>