<http://127.0.0.1:5000/score/paperSeg>

入参：

{

  "imagePath":"D:/item/output/edit/test\_figures/10.jpg",

  "targetPath":"D:/item/output/py-script-v4/cut"

}

出参：

{

    "success": true,

    "message": "",

    "data": [

        "D:/item/output/py-script-v4/cut\\img0.jpg",

        "D:/item/output/py-script-v4/cut\\img1.jpg",

        "D:/item/output/py-script-v4/cut\\img2.jpg",

        "D:/item/output/py-script-v4/cut\\img3.jpg",

        "D:/item/output/py-script-v4/cut\\img4.jpg",

        "D:/item/output/py-script-v4/cut\\img5.jpg",

        "D:/item/output/py-script-v4/cut\\img6.jpg",

        "D:/item/output/py-script-v4/cut\\img7.jpg",

        "D:/item/output/py-script-v4/cut\\img8.jpg",

        "D:/item/output/py-script-v4/cut\\img9.jpg",

        "D:/item/output/py-script-v4/cut\\img10.jpg",

        "D:/item/output/py-script-v4/cut\\img11.jpg",

        "D:/item/output/py-script-v4/cut\\img12.jpg",

        "D:/item/output/py-script-v4/cut\\img13.jpg",

        "D:/item/output/py-script-v4/cut\\img14.jpg",

        "D:/item/output/py-script-v4/cut\\img15.jpg",

        "D:/item/output/py-script-v4/cut\\img16.jpg",

        "D:/item/output/py-script-v4/cut\\img17.jpg",

        "D:/item/output/py-script-v4/cut\\img18.jpg",

        "D:/item/output/py-script-v4/cut\\img19.jpg",

        "D:/item/output/py-script-v4/cut\\img20.jpg",

        "D:/item/output/py-script-v4/cut\\img21.jpg",

        "D:/item/output/py-script-v4/cut\\img22.jpg",

        "D:/item/output/py-script-v4/cut\\img23.jpg",

        "D:/item/output/py-script-v4/cut\\img24.jpg",

        "D:/item/output/py-script-v4/cut\\img25.jpg",

        "D:/item/output/py-script-v4/cut\\img26.jpg",

        "D:/item/output/py-script-v4/cut\\img27.jpg",

        "D:/item/output/py-script-v4/cut\\img28.jpg",

        "D:/item/output/py-script-v4/cut\\img29.jpg",

        "D:/item/output/py-script-v4/cut\\img30.jpg",

        "D:/item/output/py-script-v4/cut\\img31.jpg",

        "D:/item/output/py-script-v4/cut\\img32.jpg",

        "D:/item/output/py-script-v4/cut\\img33.jpg",

        "D:/item/output/py-script-v4/cut\\img34.jpg",

        "D:/item/output/py-script-v4/cut\\img35.jpg",

        "D:/item/output/py-script-v4/cut\\img36.jpg",

        "D:/item/output/py-script-v4/cut\\img37.jpg",

        "D:/item/output/py-script-v4/cut\\img38.jpg",

        "D:/item/output/py-script-v4/cut\\img39.jpg",

        "D:/item/output/py-script-v4/cut\\img40.jpg",

        "D:/item/output/py-script-v4/cut\\img41.jpg",

        "D:/item/output/py-script-v4/cut\\img42.jpg",

        "D:/item/output/py-script-v4/cut\\img43.jpg",

        "D:/item/output/py-script-v4/cut\\img44.jpg",

        "D:/item/output/py-script-v4/cut\\img45.jpg",

        "D:/item/output/py-script-v4/cut\\img46.jpg",

        "D:/item/output/py-script-v4/cut\\img47.jpg",

        "D:/item/output/py-script-v4/cut\\img48.jpg",

        "D:/item/output/py-script-v4/cut\\img49.jpg",

        "D:/item/output/py-script-v4/cut\\img50.jpg",

        "D:/item/output/py-script-v4/cut\\img51.jpg",

        "D:/item/output/py-script-v4/cut\\img52.jpg",

        "D:/item/output/py-script-v4/cut\\img53.jpg",

        "D:/item/output/py-script-v4/cut\\img54.jpg",

        "D:/item/output/py-script-v4/cut\\img55.jpg",

        "D:/item/output/py-script-v4/cut\\img56.jpg",

        "D:/item/output/py-script-v4/cut\\img57.jpg",

        "D:/item/output/py-script-v4/cut\\img58.jpg",

        "D:/item/output/py-script-v4/cut\\img59.jpg",

        "D:/item/output/py-script-v4/cut\\img60.jpg",

        "D:/item/output/py-script-v4/cut\\img61.jpg",

        "D:/item/output/py-script-v4/cut\\img62.jpg",

        "D:/item/output/py-script-v4/cut\\img63.jpg",

        "D:/item/output/py-script-v4/cut\\img64.jpg",

        "D:/item/output/py-script-v4/cut\\img65.jpg",

        "D:/item/output/py-script-v4/cut\\img66.jpg",

        "D:/item/output/py-script-v4/cut\\img67.jpg",

        "D:/item/output/py-script-v4/cut\\img68.jpg",

        "D:/item/output/py-script-v4/cut\\img69.jpg",

        "D:/item/output/py-script-v4/cut\\img70.jpg",

        "D:/item/output/py-script-v4/cut\\img71.jpg",

        "D:/item/output/py-script-v4/cut\\img72.jpg",

        "D:/item/output/py-script-v4/cut\\img73.jpg",

        "D:/item/output/py-script-v4/cut\\img74.jpg",

        "D:/item/output/py-script-v4/cut\\img75.jpg",

        "D:/item/output/py-script-v4/cut\\img76.jpg",

        "D:/item/output/py-script-v4/cut\\img77.jpg",

        "D:/item/output/py-script-v4/cut\\img78.jpg",

        "D:/item/output/py-script-v4/cut\\img79.jpg",

        "D:/item/output/py-script-v4/cut\\img80.jpg",

        "D:/item/output/py-script-v4/cut\\img81.jpg",

        "D:/item/output/py-script-v4/cut\\img82.jpg",

        "D:/item/output/py-script-v4/cut\\img83.jpg",

        "D:/item/output/py-script-v4/cut\\img84.jpg",

        "D:/item/output/py-script-v4/cut\\img85.jpg",

        "D:/item/output/py-script-v4/cut\\img86.jpg",

        "D:/item/output/py-script-v4/cut\\img87.jpg",

        "D:/item/output/py-script-v4/cut\\img88.jpg",

        "D:/item/output/py-script-v4/cut\\img89.jpg",

        "D:/item/output/py-script-v4/cut\\img90.jpg",

        "D:/item/output/py-script-v4/cut\\img91.jpg",

        "D:/item/output/py-script-v4/cut\\img92.jpg",

        "D:/item/output/py-script-v4/cut\\img93.jpg",

        "D:/item/output/py-script-v4/cut\\img94.jpg",

        "D:/item/output/py-script-v4/cut\\img95.jpg"

    ]

}

http://127.0.0.1:5000/score/classify\_v2

入参：

{

  "imagePath":"D:/item/output/py-script-v4/cut/img0.jpg",

  "freezedLablePath":"D:/item/output/py-script-v4/Standard\_words/freezed.label",

  "standardWordsPath":"D:/item/output/py-script-v4/Standard\_words"

}

出参：

{

    "success": true,

    "message": "",

    "data": {

        "img\_path": "D:/item/output/py-script-v4/cut/img0.jpg",

        "whether\_recognize": 1,

        "whether\_space": 0,

        "recog\_img": [

            "img384"

        ],

        "results": [

            "D:/item/output/py-script-v4/Standard\_words\\img384.jpg"

        ]

    }

}

<http://127.0.0.1:5000//score/binary>

入参：

{

  "image":"D:/item/output/py-script-v4/cut/img0.jpg"

}

出参：

{

    "success": true,

    "message": "",

    "data": null

}

<http://127.0.0.1:5000/score/retangeWord>

入参（classify\_v2出参中的data）：

{

  "img\_path": "D:/item/output/py-script-v4/cut/img0.jpg",

  "whether\_recognize": 1,

  "whether\_space": 0,

  "recog\_img": [

  "img384"

    ],

  "results": [

            "D:/item/output/py-script-v4/Standard\_words\\img384.jpg"

        ]

 }

出参：

{

    "success": true,

    "message": "",

    "data": {

        "type": 3

    }

}

<http://127.0.0.1:5000/score/similary>

入参（classify\_v2出参中的data里再增加“table“和”path“）：

{

  "img\_path": "D:/item/output/py-script-v4/cut/img0.jpg",

  "whether\_recognize": 1,

  "whether\_space": 0,

  "recog\_img": [

  "img384"

    ],

  "results": [

            "D:/item/output/py-script-v4/Standard\_words/img384.jpg"

        ],

  "table":"D:/item/output/py-script-v4/Standard\_words/threshold\_num1.csv",

  "path":"D:/item/output/py-script-v4/Standard\_words/a.txt"

 }

出参：

{

    "success": true,

    "message": "",

    "data": {

        "img\_path": "D:/item/output/py-script-v4/cut/img0.jpg",

        "whether\_recognize": 1,

        "whether\_space": 0,

        "recog\_img": [

            "img384"

        ],

        "results": "D:/item/output/py-script-v4/Standard\_words/img384.jpg",

        "table": "D:/item/output/py-script-v4/Standard\_words/threshold\_num1.csv",

        "path": "D:/item/output/py-script-v4/Standard\_words/a.txt",

        "threshold": 0.26277400227955966,

        "response": "median"

    }

}

<http://127.0.0.1:5000//score/adptive>

入参：（similary中出参中的data）

{

        "img\_path": "D:/item/output/py-script-v4/cut/img0.jpg",

        "whether\_recognize": 1,

        "whether\_space": 0,

        "recog\_img": [

            "img384"

        ],

        "results": "D:/item/output/py-script-v4/Standard\_words/img384.jpg",

        "table": "D:/item/output/py-script-v4/Standard\_words/threshold\_num1.csv",

        "path": "D:/item/output/py-script-v4/Standard\_words/a.txt",

        "threshold": 0.26277400227955966,

        "response": "median"

}

出参：

{

    "success": true,

    "message": "",

    "data": {

        "binary": "D:/item/output/py-script-v4/cut\\img0\_1.jpg",

        "response": "median",

        "trans\_st": "D:/item/output/py-script-v4/cut\\img0\_3.png",

        "trans\_hand": "D:/item/output/py-script-v4/cut\\img0\_4.png",

        "recog\_img": [

            "img384"

        ]

    }

}