数据字典半自动生成

利用 information_schema 为主通过查询生成数据字典。

• http://www.manongjc.com/detail/17-gwtxynfxauxzcaz.html

```
SELECT
   col.table_schema,
   col.table_name,
   col.ordinal_position,
   col.column_name,
    col.data_type,
   col.character_maximum_length,
   col.numeric_precision,
    col.numeric_scale,
    col.is_nullable,
    col.column_default,
    des.description
FROM
    information schema. COLUMNS col
    LEFT JOIN pg_description des ON col.table_name :: regclass = des.objoid
    AND col.ordinal_position = des.objsubid
WHERE
    table_schema = 'public'
    AND table_name = 'rc_app_authority'
   ordinal_position;
```

```
SELECT

col.COLUMN_NAME AS "属性",
col.udt_name AS "数据类型",
col.is_nullable AS "允许为空",
des.description AS "说明"

FROM

information_schema.COLUMNS col
LEFT JOIN pg_description des ON col.TABLE_NAME :: regclass = des.objoid
AND col.ordinal_position = des.objsubid

WHERE

table_schema = 'public'
AND TABLE_NAME = 'rc_app_authority'

ORDER BY
ordinal_position;
```

Markdown 转 World

```
pandoc -f markdown -t html ./test.md
pandoc -f html -t docx -o output.docx
# 直接转换
pandoc -f markdown -t docx ./test.md -o test.docx
# GitHub风格
pandoc -f gfm -t docx ./test.md -o test.docx
```

Word 调整整篇文档的字体

https://zhidao.baidu.com/question/238864824.html

