

- [标准标题写法](#)
- [扩展标题写法](#)
- [列表](#)
 - [无序列表](#)
 - [有序列表](#)
- [任务列表](#)
- [表格](#)
- [Emoji](#)
- [上标](#)
- [下标](#)
- [脚注](#)
- [缩略](#)
- [标记](#)
- [数学](#)
 - [Accents](#)
- [流程图](#)
 - [Flow Charts](#)
 - [sequence](#)
 - [mermaid](#)
 - [puml](#)
 - [wavedrom](#)
 - [dot && viz](#)
 - [Vega && Vega-lite](#)
 - [Ditaa](#)
 - [导入外部文件](#)
- [code code_chunk](#)
 - [bash](#)
 - [javascript](#)
 - [python](#)

标准标题写法

这是 `<h1>` 一级标题

这是 `<h2>` 二级标题

这是 `<h3>` 三级标题

这是 `<h4>` 四级标题

这是 `<h5>` 五级标题

这是 `<h6>` 六级标题

扩展标题写法

这个标题拥有一个 `id`

这个标题拥有二个 `classes`

这会是 *斜体* 的文字

这会是 **粗体** 的文字

这会是 粗体 的文字
这会是 粗体 的文字

_你也可以 组合 这些符号

这个文字将会被横线删除

列表

无序列表

- Item1
- Item2
- Item3
 - Item3_1
 - Item3_2

有序列表

1. Item1
2. Item2
3. Item3
 1. Item3a
 2. Item3b

Volumes/OSX/Projects/guibiaoguo.github.io/markdown-preview-enchance.pdf --toc --toc-depth=2 --pdf-engine=pdflatex [WARNING] Could not fetch resource 'url': replacing image with description pdflatex not found. Please select a different --pdf-engine or install pdflatex



Format:



[GitHub](#)

正如 Kanye West 所说

We're living the future so
the present is out past.

<addr>

```
require 'redcarpet'
markdown = Redcarpet.new("Hello World!")
puts markdown.to_html
```

```
class Test implements Serializable {
  private static final long serialVersionUID = 42l;
  public static void main(String[] args) {
    System.out.println("Hello World!");
  }
}
```

```
1 | function add(x, y) {
2 |   return x + y
3 | }
```

任务列表

- ☒ todo
- ☐ add ass,vtt
- ☒ markdonw

表格

First Header	Second Header
Content from ceil1	Content in the second column

colspan > or empty ceil :

a	b
1	
2	

rowspan >

a	b
1	2
	4

Emoji



上标

30th

下标

H₂O

脚注

Content ^[1]

缩略

The ~~HTML~~ specification
is maintained by the ~~W3C~~.

标记

marked

{高亮}
{--删除--}
{~~test>back~}
{>>注释<<}

数学

Accents

a'	\tilde{a}	\mathring{g}
a''	\widetilde{ac}	\widehat{AB}
a'	\underline{AB}	\underline{AB}
\acute{a}	\vec{F}	\overrightarrow{AB}

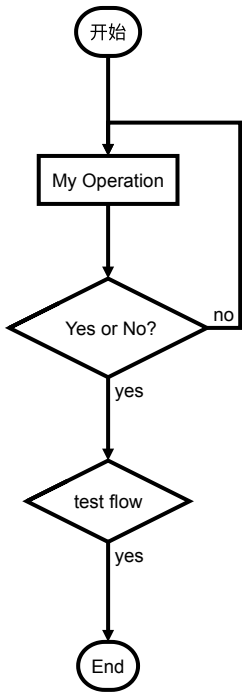
$a \quad b$
 $c \quad d$

$f(x) = \sin(x) + 12$

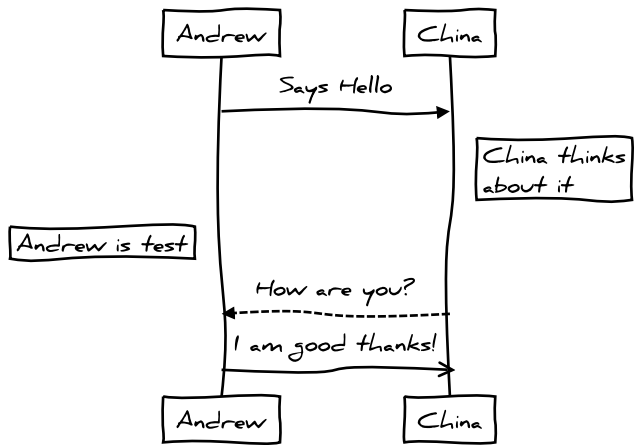
$\sum_{n=1}^{} *100$

流程图

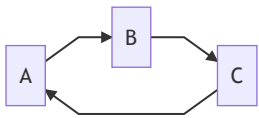
Flow Charts



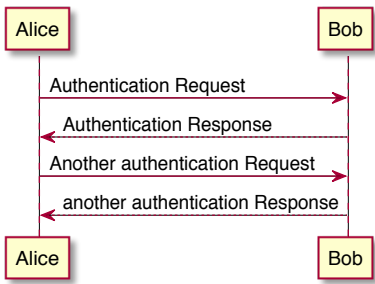
sequence



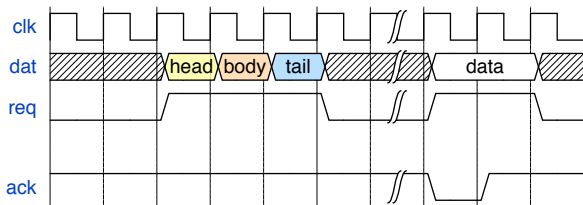
mermaid



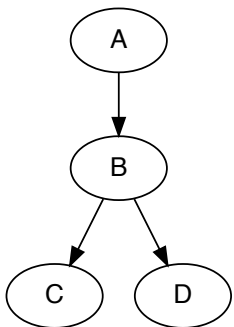
puml

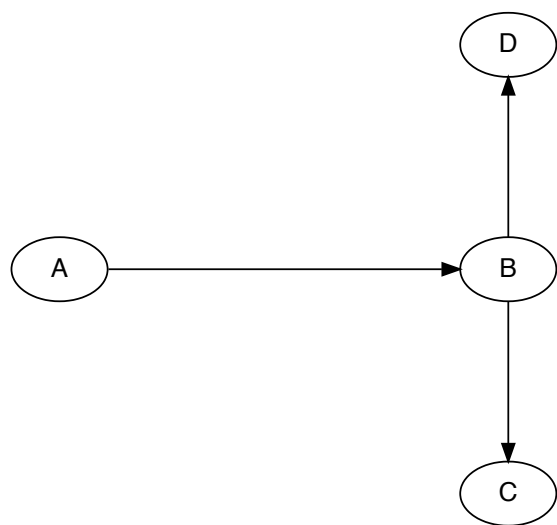


wavedrom

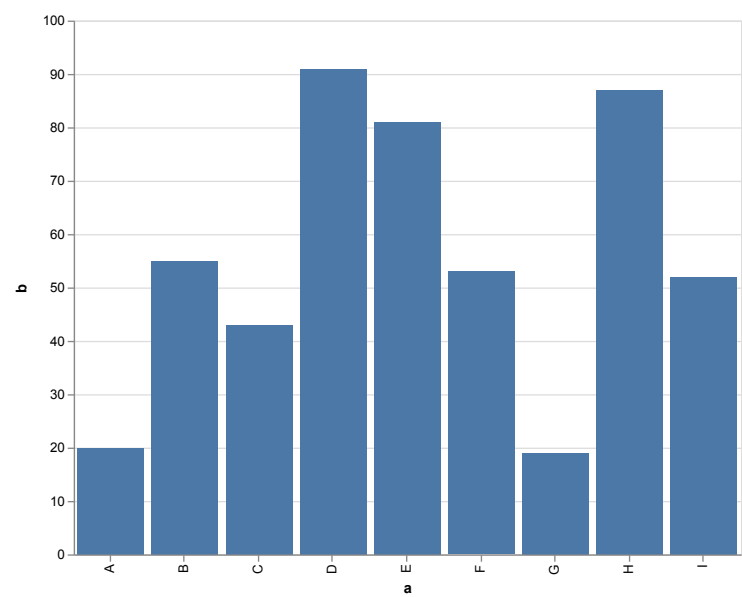


dot && viz

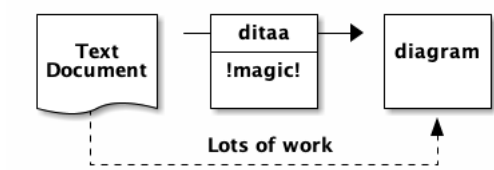




Vega & Vega-lite



Ditaa



导入外部文件

22052319710213737X	尤明曜	19710213	00	2	1	13542211000	020-81001000	buu1000@163.com	1	小米1000	北京10001
220523198808174054	吕雄博	19880817	01	2	1	13542211001	020-81001001	buu1001@163.com	1	小米1001	北京10011
220523198401287110	孔煜祺	19840128	02	2	1	13542211002	020-81001002	buu1002@163.com	1	小米1002	北京10021
220523197809119159	费建功	19780911	03	2	1	13542211003	020-81001003	buu1003@163.com	1	小米1003	北京10031
220523198005162957	喻修杰	19800516	04	2	1	13542211004	020-81001004	buu1004@163.com	1	小米1004	北京10041
220523198901169292	周宣朗	19890116	05	2	1	13542211005	020-81001005	buu1005@163.com	1	小米1005	北京10051
22052319810227917X	昌彦博	19810227	06	2	1	13542211006	020-81001006	buu1006@163.com	1	小米1006	北京10061
220523198709192097	贺伟誉	19870919	07	2	1	13542211007	020-81001007	buu1007@163.com	1	小米1007	北京10071
220523198106225531	乐淳雅	19810622	08	2	1	13542211008	020-81001008	buu1008@163.com	1	小米1008	北京10081
220523198909261819	褚新曦	19890926	09	2	1	13542211009	020-81001009	buu1009@163.com	1	小米1009	北京10091
220523198503191398	昌熙泰	19850319	10	2	1	13542211010	020-81001010	buu1010@163.com	1	小米1010	北京10101
220523197804173535	常明曜	19780417	11	2	1	13542211011	020-81001011	buu1011@163.com	1	小米1011	北京10111
220523198404258753	唐泽洋	19840425	12	2	1	13542211012	020-81001012	buu1012@163.com	1	小米1012	北京10121
220523198107198950	贺康裕	19810719	13	2	1	13542211013	020-81001013	buu1013@163.com	1	小米1013	北京10131
220523199007216212	顾博文	19900721	14	2	1	13542211014	020-81001014	buu1014@163.com	1	小米1014	北京10141
220523199004119476	郎嘉懿	19900411	15	2	1	13542211015	020-81001015	buu1015@163.com	1	小米1015	北京10151
220523198201244933	卫高俊	19820124	16	2	1	13542211016	020-81001016	buu1016@163.com	1	小米1016	北京10161
220523197604136537	傅怡悦	19760413	17	2	1	13542211017	020-81001017	buu1017@163.com	1	小米1017	北京10171
360481197307264953	何黎昕	19730726	18	2	1	13542211018	020-81001018	buu1018@163.com	1	小米1018	北京10181

22052319710213737X	尤明曜	19710213	00	2	1	13542211000	020-81001000	buu1000@163.com	1	小米1000	北京10001
360481198201282998	唐睿渊	19820128	19	2	1	13542211019	020-81001019	buu1019@163.com	1	小米1019	北京10191
36048119760428861X	孔俊豪	19760428	20	2	1	13542211020	020-81001020	buu1020@163.com	1	小米1020	北京10201
360481197605257516	姜怡畅	19760525	21	2	1	13542211021	020-81001021	buu1021@163.com	1	小米1021	北京10211
360481198809255816	傅明睿	19880925	22	2	1	13542211022	020-81001022	buu1022@163.com	1	小米1022	北京10221
360481198707289476	卜杰伟	19870728	23	2	1	13542211023	020-81001023	buu1023@163.com	1	小米1023	北京10231
36048119720220433X	魏鸿涛	19720220	24	2	1	13542211024	020-81001024	buu1024@163.com	1	小米1024	北京10241
360481199007127913	周越彬	19900712	25	2	1	13542211025	020-81001025	buu1025@163.com	1	小米1025	北京10251
360481197309107935	邹立诚	19730910	26	2	1	13542211026	020-81001026	buu1026@163.com	1	小米1026	北京10261
360481197309193159	施泽洋	19730919	27	2	1	13542211027	020-81001027	buu1027@163.com	1	小米1027	北京10271
360481199005219654	余怡悦	19900521	28	2	1	13542211028	020-81001028	buu1028@163.com	1	小米1028	北京10281
360481197001185152	鲁雅畅	19700118	29	2	1	13542211029	020-81001029	buu1029@163.com	1	小米1029	北京10291
360481198209167257	王明睿	19820916	30	2	1	13542211030	020-81001030	buu1030@163.com	1	小米1030	北京10301
360481197806209035	常新荣	19780620	31	2	1	13542211031	020-81001031	buu1031@163.com	1	小米1031	北京10311
360481197303135396	吕怡宁	19730313	32	2	1	13542211032	020-81001032	buu1032@163.com	1	小米1032	北京10321
360481197701184214	喻伟诚	19770118	33	2	1	13542211033	020-81001033	buu1033@163.com	1	小米1033	北京10331
36048119730928419X	郎雄博	19730928	34	2	1	13542211034	020-81001034	buu1034@163.com	1	小米1034	北京10341

Preface

This ebook is generated by [Markdown Preview Enhanced](#) for demo purpose.

Instructions about how to create ebook can be found [here](#).

The content of book is from Lewis Carroll "Alice's Adventures in Wonderland", based on text at <https://www.cs.cmu.edu/~rgs/alice-table.html> and images from <http://www.alice-in-wonderland.net/resources/pictures/alices-adventures-in-wonderland>.

Only three chapters of the book are included.

It took approximately 4 seconds to generate `ALICE.epub` file.

Table of Contents

- [I. Down the Rabbit-Hole](#)
- [II. The Pool of Tears](#)
- [III. A Caucus-Race and a Long Tale](#)
- [About this project](#)

```

1 import requests
2 import os, re, time, random
3 import subprocess
4 import tomr
5 def download_mp4(url, dir):
6     headers={'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.132'}
7     req=requests.get(url=url)
8     filename=str(dir)+'/'+'1.mp4'
9     with open(filename, 'wb') as f:
10         f.write(req.content)
11 def download_img(url, dir):
12     headers={'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.132'}
13     req=requests.get(url=url)
14     with open(str(dir)+'/'+'thumb.png', 'wb') as f:
15         f.write(req.content)
16 def download_pic(url, dir, filename):
17     headers={'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.132'}
18     req=requests.get(url=url)
19     if req.status_code==200:
20         with open(str(dir)+'/'+''+str(filename)+'.jpg', 'wb') as f:
21             f.write(req.content)
22 def random_ip():
23     a=random.randint(1,255)
24     b=random.randint(1,255)
25     c=random.randint(1,255)
26     d=random.randint(1,255)
27     return(str(a)+'.'+str(b)+'.'+str(c)+'.'+str(d))
28 f = open("/Volumes/Untitled/video/test1.log", encoding='utf-8')
29 for line in f:
30     try:
31         line = line.rstrip()
32         line = line.replace('\n', '')
33         #print(line)
34         goods_list = line.split("/")
35         pres=goods_list[len(goods_list) -1].split(".")
36         pre="."+str(pres[len(pres) -1])
37         filename = goods_list[len(goods_list)-1]
38         key = re.sub('(\u4e2d\u6587\u5b50\u5c4f)|_C|gg999.cc-|206.108.51.3-|-720x400|0413xplanet|\\[javxxoocom\\]MP4|.mkv|.avi|.mp4|.MP4|.rmvb|\\[
39         key = re.sub(r'F$c$|full$|divx$|-C1$|-HD1srt$|-C$|AVI$|R1$|_C$|R$|r$|C$| +.*|\\s+\\.\\.\\!\\/_,$%^*(+\\\"\\')|+| [+—() ? [] ""! ,
40         base_url='https://www.javbus2.pw/search/' + key + '&parent=ce'
41         print(key)
42         proxies = {'http': '127.0.0.1:1087', 'https': '127.0.0.1:1087'}
43         get_page=requests.get(str(base_url), proxies=proxies)
44         video_url=re.findall(r'<a class="movie-box" href="(.*?)>', str(get_page.content, 'utf-8', errors='ignore'))
45         if(len(video_url)>0):
46             headers={'Accept-Language': 'zh-CN,zh;q=0.9', 'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (K
47             base_req=requests.get(video_url[0], headers=headers, proxies=proxies)
48             tittle=re.findall(r'<h3>(.*?)</h3>', str(base_req.content, 'utf-8', errors='ignore'), re.S)
49             print(tittle)
50             infos =re.findall(r'<div class="col-md-3 info">(.*?)</div>', str(base_req.content, 'utf-8', errors='ignore'), re.S)
51             img_url = re.findall(r'<a class="bigImage" href="(.*?)>', str(base_req.content, 'utf-8', errors='ignore'))
52             sample_url= re.findall(r'<a class="sample-box" href="(.*?)>', str(base_req.content, 'utf-8', errors='ignore'))
53             name = re.findall(r'<span style="color:#CC0000;">(.*?)</span>', str(base_req.content, 'utf-8', errors='ignore'), re.S)
54             print(infos)
55             print(name)
56             info = tomr.Tomd(infos[0]).markdown
57             #.replace('\r\n', '')
58             print(info)
59             print(img_url)
60             print(sample_url)
61             try:
62                 t=tittle[0]
63                 tittle[0]=t.replace('\n', '')
64                 t=tittle[0].replace(' ', '')
65                 t=re.sub(r'\\s+\\.\\.\\!\\/_,$%^*(+\\\"\\')|+| [+—() ? [] ""! , . ? , ~@#¥%.....&* ( ) ]+', '', t)
66                 t=t.replace('.', '')
67                 print(t)
68             except IndexError:
69                 pass
70             readmeContent=''
71             if os.path.exists(str(t))==False:
72                 try:
73                     os.makedirs(str(t))
74                     print('开始下载: '+str(t))
75                     download_img(str(img_url[0]), str(t))
76                     os.makedirs(str(t) + "/sample")

```

```

77         if(len(sample_url)>0):
78             filename=1
79             for download_url in sample_url:
80                 print(download_url)
81                 download_pic(str(download_url),str(t) + '/sample/',filename)
82                 readmeContent = readmeContent + '![http://oneindex.guibiaoguo.tk/?onemac/'+str(t)+'sample/'+str(fil
83                 filename=filename+1
84             print('下载完成')
85             content = '###' + t + '\n' + info + '\n' + '![http://oneindex.guibiaoguo.tk/?onemac/'+str(t)+'tunmb.png)'
86             with open(str(t)+'/'+HEAD.md','w') as fw:
87                 fw.write(content)
88             #result= subprocess.getoutput('sh /www/wwwroot/filemanage.com/www/file/91/autoupload.sh "' + '/www/wwwroot/fi
89             #print(result)
90             #count = 1
91             #while count < filename:
92             #     readmeContent = readmeContent + '![http://oneindex.guibiaoguo.tk/?onemac/'+str(t)+'sample/'+str(count
93             #     count = count + 1
94             with open(str(t)+'/'+README.md','w') as fw2:
95                 fw2.write(readmeContent)
96             result= subprocess.getoutput('rclone move '+''+str(t)+'" "remote:onemac/'+str(t)+'"'')
97             print(result)
98             cmd='rclone move '+''+str(line)+'" "remote:onemac/'+str(t)+'"'
99             print(cmd)
100            result= subprocess.getoutput(cmd)
101            print(result)
102        except:
103            pass
104    else:
105        print('已存在文件夹,跳过')
106        time.sleep(2)
107    #break
108    except:
109        pass
110    f.close()
111    #flag=1
112    #while flag<=100:
113    #    tittle=[]
114    #    base_url='http://91porn.com/view_video.php?viewkey='
115    #    page_url='http://91porn.com/v.php?category=rf&viewtype=basic&page='+str(flag)
116    #    get_page=requests.get(url=page_url)
117    #    viewkey=re.findall(r'<a target=blank href="http://91porn.com/view_video.php?viewkey=(.*)&page=.*&viewtype=basic&category=r
118    #    for key in viewkey:
119    #        headers={'Accept-Language':'zh-CN,zh;q=0.9','User-Agent': 'Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHT
120    #        video_url=[]
121    #        img_url=[]
122    #        base_req=requests.get(url=base_url+key,headers=headers)
123    #        video_url=re.findall(r'<source src="(.*?)" type=\'video/mp4\'>',str(base_req.content,'utf-8',errors='ignore'))
124    #        tittle=re.findall(r'<div id="viewvideo-title">(.*?)</div>',str(base_req.content,'utf-8',errors='ignore'),re.S)
125    #        img_url=re.findall(r'poster="(.*?)"',str(base_req.content,'utf-8',errors='ignore'))
126    #        try:
127    #            t=tittle[0]
128    #            tittle[0]=t.replace('\n','')
129    #            t=tittle[0].replace(' ','')
130    #        except IndexError:
131    #            pass
132    #        if os.path.exists(str(t))==False:
133    #            try:
134    #                os.makedirs(str(t))
135    #                print('开始下载:'+str(t))
136    #                download_img(str(img_url[0]),str(t))
137    #                download_mp4(str(video_url[0]),str(t))
138    #                print('下载完成')
139    #                result= subprocess.getoutput('sh /www/wwwroot/filemanage.com/www/file/91/autoupload.sh "' + '/www/wwwroot/filen
140    #                print(result)
141    #            except:
142    #                pass
143    #        else:
144    #            print('已存在文件夹,跳过')
145    #            time.sleep(2)
146    #    flag=flag+1
147    #    print('此页已下载完成, 下一页是'+str(flag))

```

code code_chunk

bash

```
ls .

ALICE.md
ALICE.pdf
PlantUML.pdf
README.md
assets
credit_user.csv
emark.md
index.html
markdown-preview-enhance.html
markdown-preview-enhance.md
markdown-preview-enhance_.md
o0o2wrino_code_chunk
readme1.py
static
test.html
tigergraph 教程.md
```

javascript

```
const date = Date.now()
console.log(date.toString())
```

1542008477252

python

```
print("这个将会运行 python3 程序")
```

这个将会运行 python3 程序

```
import matplotlib.pyplot as plt
plt.plot([1,2,3, 4])
plt.show() # show figure
```

Traceback (most recent call last):

File "/Volumes/OSX/Projects/guibiaoquo.github.io/9zevlw3vv_code_chunk.py", line 25, in

import matplotlib.pyplot as plt

ImportError: No module named matplotlib.pyplot

```
set terminal svg
set title "Simple Plots" font ",20"
set key left box
set samples 50
set style data points
```

```
plot [-10:10] sin(x),atan(x),cos(atan(x))
```

Error: spawn gnuplot ENOENT

```
[Person]
*name
height
weight
+birth_location_id
```

```
[Location]
*id
city
state
country
```

```
Person *--1 Location
```

Error: spawn erd ENOENT

1. Hi! This is a footnote ↩