- 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
 - o puml
 - wavedrom
 - o 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
 - o Item3_1
 - o 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: Alt Text

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 = 421;
   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:

а	b
1	
2	

rowspan >

а	b
1	2
	4

Emoji





上标

30th

下标

 H_2O

脚注

Content [1]

缩略

The HTML specification is maintained by the W3C.

标记

marked

{高亮}

{--删除--}

 $\{ \texttt{~~test}_{\texttt{>back}} \texttt{~~} \}$

{>>注释<<}

数学

Accents

a'	$ ilde{a}$	\mathring{g}
a''	\widetilde{ac}	\widehat{AB}
a'	AB	AB
á	$ec{F}$	$\overrightarrow{\overrightarrow{AB}}$

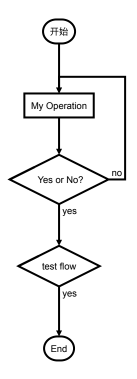
 $egin{array}{cc} a & b \ c & d \end{array}$

f(x) = sin(x) + 12

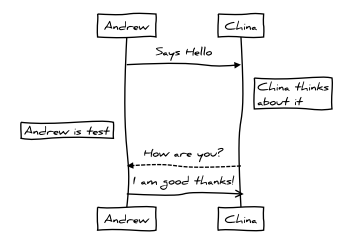
$$\sum_{n=1}*100$$

流程图

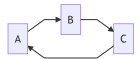
Flow Charts



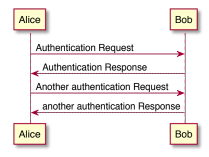
sequence



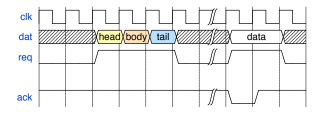
mermaid



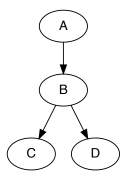
puml

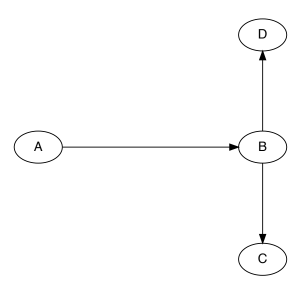


wavedrom

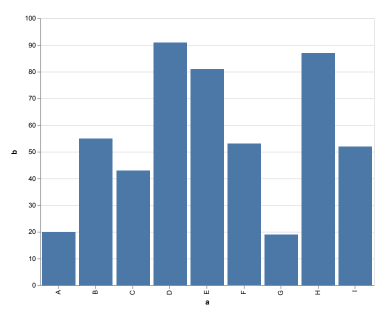


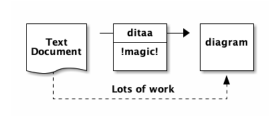
dot && viz





Vega && Vega-lite





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

```
import requests
    import os,re,time,random
2
    import subprocess
3
    import tomd
4
    def download_mp4(url,dir):
5
        headers={'User-Agent':'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.132
6
        req=requests.get(url=url)
7
        filename=str(dir)+'/1.mp4'
8
        with open(filename, 'wb') as f:
9
             f.write(req.content)
10
    def download_img(url,dir):
11
        headers={'User-Agent':'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.132
12
13
        req=requests.get(url=url)
        with open(str(dir)+'/thumb.png','wb') as f:
14
             f.write(reg.content)
15
    def download_pic(url,dir,filename):
16
        headers={'User-Agent':'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.132
17
        req=requests.get(url=url)
18
        if reg.status code==200:
19
             with open(str(dir)+'/'+str(filename)+'.jpg','wb') as f:
20
                 f.write(req.content)
21
    def random_ip():
22
        a=random.randint(1,255)
23
        b=random.randint(1.255)
24
        c=random.randint(1,255)
25
        d=random.randint(1,255)
26
        return(str(a)+'.'+str(b)+'.'+str(c)+'.'+str(d))
27
    f = open("/Volumes/Untitled/video/test1.log",encoding='utf-8')
28
    for line in f:
29
30
             line = line.lstrip()
31
             line = line.replace('\n','')
32
             #print(line)
33
            goods_list = line.split("/")
34
             pres=goods_list[len(goods_list) -1].split(".")
35
36
             pre="."+str(pres[len(pres) -1])
             filename = goods_list[len(goods_list)-1]
37
             key = re.sub('(中文字幕)|_C|gg999.cc-|206.108.51.3-|-720x400|0413xplanet|\\[javxxoocom\\]MP4|.mkv|.avi|.mp4|.MP4|.rmvb|\\
38
39
              \ker = \text{re.sub}(\text{r'F}|\text{c}|\text{full}|\text{divx}|-\text{C1}|-\text{HD1srt}|-\text{C}|\text{AVI}|\text{R1}|_{\text{C}}|\text{R}|\text{r'}|\text{C}| +.*|[\s+\.\!\/_, \$^*(+\"\')]+|[+--()? [] ""!, } 
             base_url='https://www.javbus2.pw/search/' + key + '&parent=ce'
40
             print(key)
41
            proxies = {'http':'127.0.0.1:1087','https':'127.0.0.1:1087'}
42
43
             get_page=requests.get(str(base_url),proxies=proxies)
             video_url=re.findall(r'<a class="movie-box" href="(.*?)">',str(get_page.content,'utf-8',errors='ignore'))
44
             if(len(video url)>0):
45
               headers={'Accept-Language':'zh-CN,zh;q=0.9','User-Agent': 'Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KH
46
               base_req=requests.get(video_url[0],headers=headers,proxies=proxies)
47
               tittle=re.findall(r'<h3>(.*?)</h3>',str(base_req.content,'utf-8',errors='ignore'),re.S)
48
               print(tittle)
49
               infos =re.findall(r'<div class="col-md-3 info">(.*?)</div>',str(base_req.content,'utf-8',errors='ignore'),re.S)
50
               img_url = re.findall(r'<a class="bigImage" href="(.*?)">',str(base_req.content,'utf-8',errors='ignore'))
51
               sample_url= re.findall(r'<a class="sample-box" href="(.*?)">',str(base_req.content,'utf-8',errors='ignore'))
52
               name = re.findall(r"<span style=\"color:#CC0000;\">(.*?)/,str(base_req.content,'utf-8',errors='ignore'),re.S)
53
54
               print(infos)
               print(name)
55
               info = tomd.Tomd(infos[0]).markdown
56
               #.replace('\r\n','')
57
               print(info)
58
               print(img url)
59
               print(sample_url)
60
               try:
61
                    t=tittle[0]
62
                    tittle[0]=t.replace('\n','')
63
                    t=tittle[0].replace(' ','')
64
                    t=re.sub(r'[\s+\.\!\/_,$%^*(+\"\')]+|[+—()?[] ""!, ..? \ ~@#\frac{2}{}......&* () ]+','',t)
65
                    t=t.replace('·','')
66
                    print(t)
67
               except IndexError:
68
                    pass
69
               readmeContent=''
70
               if os.path.exists(str(t))==False:
71
                    trv:
72
                        os.makedirs(str(t))
73
                        print('开始下载:'+str(t))
74
                        download_img(str(img_url[0]),str(t))
75
                        os.makedirs(str(t) + "/sample")
76
```

```
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)
                                                     readmeContent = readmeContent + '![](http://oneindex.guibiaoguo.tk/?/onemac/'+str(t)+'/sample/'+str(fil
 82
 83
                                                     filename=filename+1
                                          print('下载完成')
 84
 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)
                                          #result= subprocess.getoutput('sh /www/wwwroot/filemanage.com/www/file/91/autoupload.sh "' + '/www/wwwroot/fi
 88
 89
                                          #print(result)
 90
                                          \#count = 1
 91
                                          #while count < filename:</pre>
 92
                                                readmeContent = readmeContent + '![](http://oneindex.guibiaoguo.tk/?/onemac/'+str(t)+'/sample/'+str(count
 93
                                                 count = count + 1
                                          with open(str(t)+'/'+'README.md','w') as fw2:
 94
 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)+'"'
 gg
                                          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
         f.close()
110
111
         #flag=1
         #while flag<=100:
112
113
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)
                 get_page=requests.get(url=page_url)
116
                 \label{lem:viewkey} viewkey=re.findall (r'<a target=blank href="http://91porn.com/view_video.php\?viewkey=(.*)&page=.*&viewtype=basic&category=re.findall(r'<a target=blank href="http://91porn.com/view.php">http://91porn.com/view.php</a target=blank href="http://91porn.com/view.php">http://91porn.com/view.php</a target=blank href="http://91porn.com/view.php">http://91porn.com/view.php</a target=blank href="http://91porn.com/view.php">http://91porn.com/view.php</a target=blank href="http://91porn.com/view.php">http://91porn.com/view.php</a target=blank href="http://91porn.com/view.php">http://91porn.com/view.php</a target=blank href=blank hr
117
118
                  for key in viewkey:
                        headers={'Accept-Language':'zh-CN,zh;q=0.9','User-Agent': 'Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHT
119
         #
120
         #
                        video url=[]
         #
                         img_url=[]
121
122
         #
                        base_req=requests.get(url=base_url+key,headers=headers)
                         video_url=re.findall(r'<source src="(.*?)" type=\'video/mp4\'>',str(base_req.content,'utf-8',errors='ignore'))
123
124
         #
                         tittle=re.findall(r'<div id="viewvideo-title">(.*?)</div>',str(base_req.content,'utf-8',errors='ignore'),re.S)
                        img_url=re.findall(r'poster="(.*?)"',str(base_req.content,'utf-8',errors='ignore'))
125
126
         #
127
         #
                                t=tittle[0]
128
                                tittle[0]=t.replace('\n','')
                                t=tittle[0].replace(' ','')
129
         #
130
                        except IndexError:
                               pass
                        if os.path.exists(str(t))==False:
         #
132
133
                                try:
134
         #
                                      os.makedirs(str(t))
135
                                      print('开始下载:'+str(t))
                                       download_img(str(img_url[0]),str(t))
136
137
         #
                                      download_mp4(str(video_url[0]),str(t))
138
                                      print('下载完成')
                                       result= subprocess.getoutput('sh /www/wwwroot/filemanage.com/www/file/91/autoupload.sh "' + '/www/wwwroot/filem
139
         #
140
                                      print(result)
141
                                except:
                                      pass
142
         #
143
                        else:
                                print('已存在文件夹,跳过')
144
145
                                time_sleep(2)
146
                  flag=flag+1
        #
147
                 print('此页已下载完成,下一页是'+str(flag))
```

bash

```
ls .
 ALICE.md
 ALICE.pdf
 PlantUML.pdf
 README.md
 assets
 credit_user.csv
 emark.md
 index.html
 markdown-preview-enchance.html
 markdown-preview-enchance.md
 markdown-preview-enchance_.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/guibiaoguo.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
```

Error: spawn gnuplot ENOENT

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

```
[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 ←