## jupyter学习指南

- jupyter环境配置
- 启动jupyter
- 思维导图插件使用
  - 。介绍
  - 。安装
  - 。使用
    - 载入 dmind 插件
    - 载入 dmind 需要的附件
    - text 格式
    - markdown 格式, 逻辑结构图
    - json 格式, 目录组织图, 文艺绿
    - 通过输入错误的参数值查看参数列表
- 学习jupyter示例

## jupyter环境配置

```
conda create --name learn_jupyter python=3.8
conda activate learn_jupyter
pip install jupyter
pip install rise
pip install dmind
pip install jupyter_contrib_nbextensions
jupyter contrib nbextension install --user --skip-running-check
```

## 启动jupyter

命令行: jupyter notebook

Edit->Edit Notebook Metadata

```
"rise": {
    "autolaunch": true,
    "enable_chalkboard": true
}
```

## 思维导图插件使用

### 介绍

DMind 是一个 Jupyter notebook 的思维导图插件.

利用百度脑图的开源库实现渲染, 支持 json, markdown, text 格式.

Github地址

### 安装

通过 pip 安装

pip install dmind

## 使用

引入插件相关

#### 载入 dmind 插件

%load\_ext dmind

### 载入 dmind 需要的附件

%dmindheader

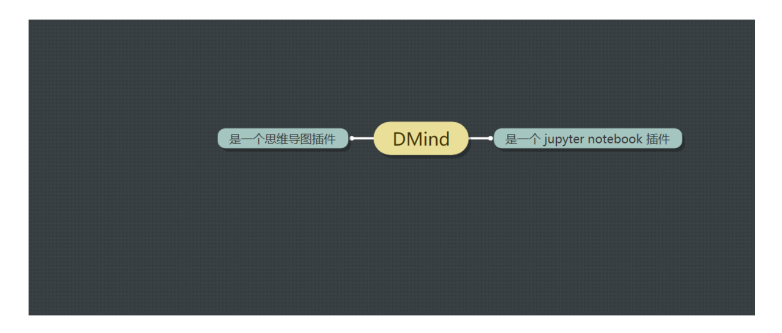
#### text 格式

%reload\_ext dmind
%dmindheader

%%dmind text
DMind

是一个 jupyter notebook 插件

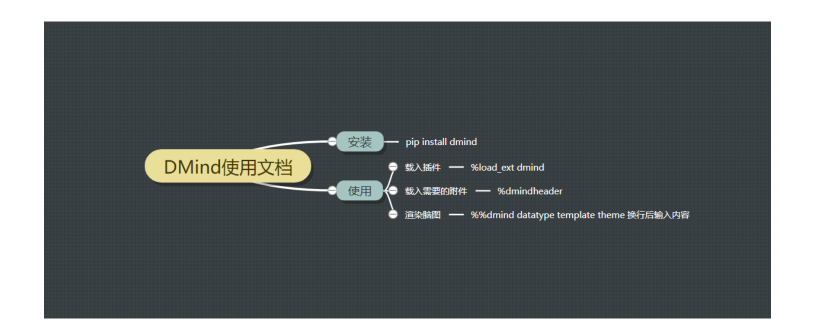
是一个思维导图插件



### markdown 格式, 逻辑结构图

```
%%dmind markdown right
```

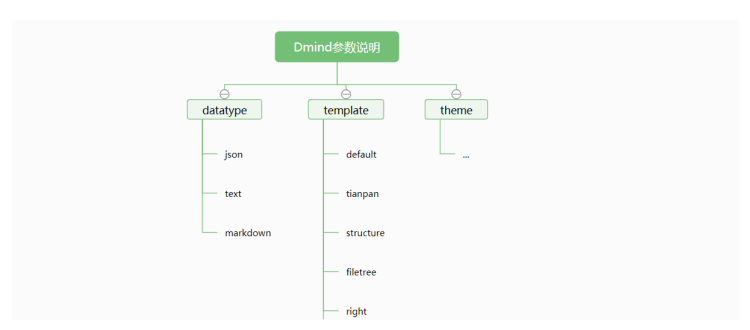
```
# DMind使用文档
## 安装
### pip install dmind
## 使用
### 载入插件
#### %load_ext dmind
### 载入需要的附件
#### %dmindheader
### 渲染脑图
#### %%dmind datatype template theme 换行后输入内容
```



json 格式,目录组织图, 文艺绿

```
%%dmind json filetree fresh-green
    "root": {
        "data": {
           "text": "Dmind参数说明"
        "children": [
            {
                "data": {
                   "text": "datatype"
                "children": [
                    {
                        "data": {
                           "text": "json"
                    },
                    {
                        "data": {
                           "text": "text"
                    },
                    {
                        "data": {
                           "text": "markdown"
                    }
                ]
            },
                "data": {
                   "text": "template"
                },
                "children": [
                    {
                        "data": {
                           "text": "default"
                    },
                    {
                        "data": {
                           "text": "tianpan"
                    },
                        "data": {
                           "text": "structure"
                    },
                    {
                        "data": {
```

```
"text": "filetree"
                        }
                    },
                        "data": {
                            "text": "right"
                    },
                        "data": {
                           "text": "fish-bone"
                        }
                    }
                ]
            },
            {
                "data": {
                    "text": "theme"
                },
                "children": [
                        "data": {
                            "text": "..."
                    }
                ]
            }
        ]
   }
}
```



### 通过输入错误的参数值查看参数列表

#### 查看参数

```
Out[6]: theme not found.
          "classic": "脑图经典",
          "classic-compact": "紧凑经典",
          "snow": "温柔冷光",
          "snow-compact": "紧凑冷光",
          "fish": "鱼骨图",
          "wire": "线框",
          "fresh-red": "清新红",
          "fresh-soil": "泥土黄",
          "fresh-green": "文艺绿",
          "fresh-blue": "天空蓝",
          "fresh-purple": "浪漫紫",
          "fresh-pink": "脑残粉",
          "fresh-red-compat": "紧凑红",
          "fresh-soil-compat": "紧凑黄",
          "fresh-green-compat": "紧凑绿",
          "fresh-blue-compat": "紧凑蓝",
          "fresh-purple-compat": "紧凑紫",
          "fresh-pink-compat": "紧凑粉",
          "tianpan": "经典天盘",
          "tianpan-compact": "紧凑天盘"
      }
```

# 学习jupyter示例

学习jupyter示例