



AniPython

pandas读excel文件

missing data (缺失值)

missing data (缺失值)

NaN

missing data (缺失值)

NaN

Not a Number

missing data (缺失值)

NaN

Not a Number <float>

pandas.read_excel()

na_values: scalar, str, list-like, or dict, default None

识别为 NaN(缺失值) 的其他字符串

dict: 解析指定列

scalar, str, list-like: 解析全局

默认情况下，以下值被解析为NaN

"	'-1.#IND'	'1.#IND'	'NA'
'#N/A'	-1.#QNAN'	'1.#QNAN'	'NULL'
'#NA'	'-NaN'	'<NA>'	'NaN'
'#N/A N/A'	'-nan'	'N/A'	'n/a'

pandas.read_excel()

na_values: scalar, str, list-like, or dict, default None

识别为 NaN(缺失值) 的其他字符串

dict: 解析指定列

scalar, str, list-like: 解析全局

```
na_values=0
```

```
na_values='空值'
```

```
na_values=['空值', 0]
```

```
na_values={'列名': ['空值', 0]}
```