

```
1 # -*- coding:utf-8 -*-
2 from Ja_Extractor import Ext
3
4 #datasの中のデータで確認する
5 for i in range(17):
6     print("-----")
7
8     path = f"./datas/data-{i+1:0>2}.txt"
9     print(f"file : {path}")
10    with open(path, encoding="UTF-8") as f:
11        rawText = f.read()
12        JaExt = Ext(rawText)
13        dates, times, places = JaExt.Extract()
14        print(f"元の文\n{rawText}\n")
15        print(f"分析結果\ndates={dates},times={times},places={places}")
16    print("-----")
```