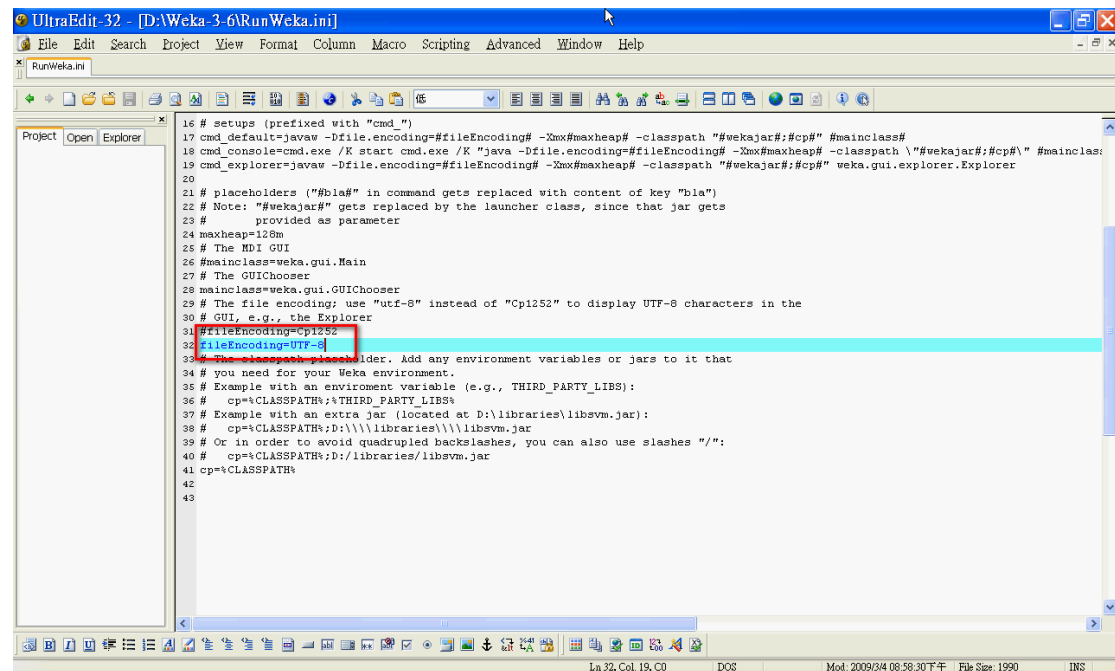


WEKA 中文化的問題--必須修改 RunWeka.ini 中的語言為

fileEncoding=UTF-8



```
16 # setups (prefixed with "cmd_")
17 cmd_default=java -Dfile.encoding=%fileEncoding% -Xmx%maxheap% -classpath "%wekajar%;%cp%" %mainclass%
18 cmd_console=cmd.exe /K start cmd.exe /K "java -Dfile.encoding=%fileEncoding% -Xmx%maxheap% -classpath \"%wekajar%;%cp%\" %mainclass%
19 cmd_explorer=java -Dfile.encoding=%fileEncoding% -Xmx%maxheap% -classpath "%wekajar%;%cp%" weka.gui.explorer.Explorer
20
21 # placeholders ("%bla%") in command gets replaced with content of key "bla"
22 # Note: "%wekajar%" gets replaced by the launcher class, since that jar gets
23 # provided as parameter
24 maxheap=128m
25 # The MDI GUI
26 mainclass=weka.gui.Main
27 # The GUIChooser
28 mainclass=weka.gui.GUIChooser
29 # The file encoding; use "utf-8" instead of "Cp1252" to display UTF-8 characters in the
30 # GUI, e.g., the Explorer
31 fileEncoding=Cp1252
32 fileEncoding=UTF-8
33 fileEncoding=Cp1252 # placeholder. Add any environment variables or jars to it that
34 # you need for your Weka environment.
35 # Example with an environment variable (e.g., THIRD_PARTY_LIBS):
36 # cp=%CLASSPATH%;%THIRD_PARTY_LIBS%
37 # Example with an extra jar (located at D:\libraries\libsvm.jar):
38 # cp=%CLASSPATH%;D:\\\\libraries\\\\libsvm.jar
39 # Or in order to avoid quadrupled backslashes, you can also use slashes "/":
40 # cp=%CLASSPATH%;D:/libraries/libsvm.jar
41 cp=%CLASSPATH%
42
43
```

參考:

<http://blog.pulipuli.info/2017/06/wekautf8-how-to-process-chinese-data-in.html>