

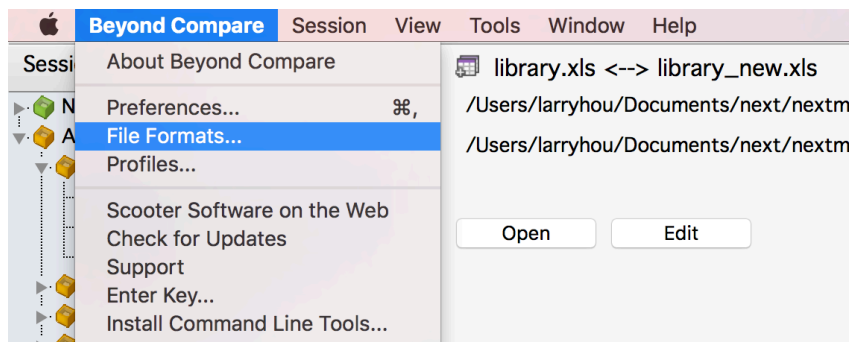
## BeyondCompare工具比对xls效果

item.r59200.xls <--> item.r59591.xls - Table Compare

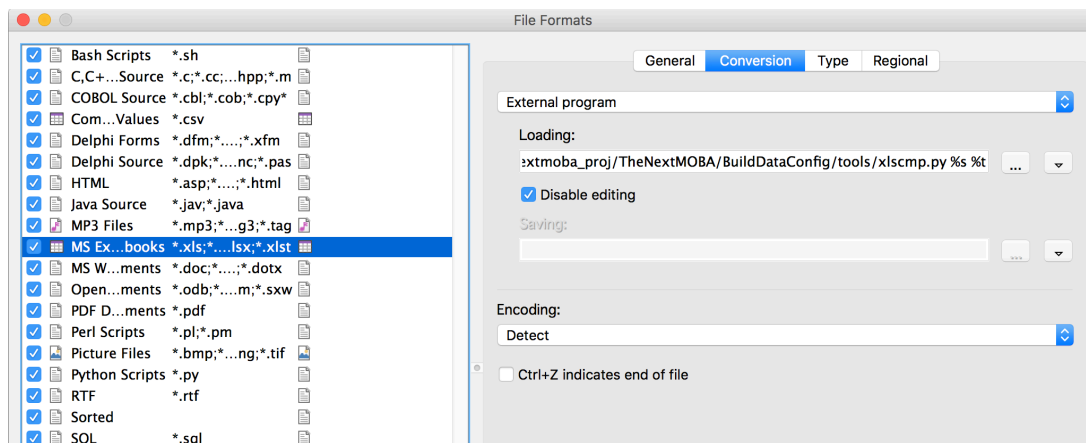
Row	Column	Value (Left)	Value (Right)
19	armor_penetration_percent	3.0	0.3
20	armor_penetration_percent	3.0	0.3
21	armor_penetration_percent	3.0	0.3
22	armor_penetration_percent	3.0	0.3
23	armor_penetration_percent	3.0	0.3
24	armor_penetration_percent	3.0	0.3
25	armor_penetration_percent	3.0	0.3
26	armor_penetration_percent	3.0	0.3
27	armor_penetration_percent	3.0	0.3
28	armor_penetration_percent	3.0	0.3
29	armor_penetration_percent	3.0	0.3
30	armor_penetration_percent	3.0	0.3
31	armor_penetration_percent	3.0	0.3
32	armor_penetration_percent	3.0	0.3
33	armor_penetration_percent	3.0	0.3
34	armor_penetration_percent	3.0	0.3
35	armor_penetration_percent	3.0	0.3
36	armor_penetration_percent	3.0	0.3
37	armor_penetration_percent	3.0	0.3
38	armor_penetration_percent	3.0	0.3
39	armor_penetration_percent	3.0	0.3
40	armor_penetration_percent	3.0	0.3

167 difference row(s) | Important Difference | Load time: 0.11 seconds

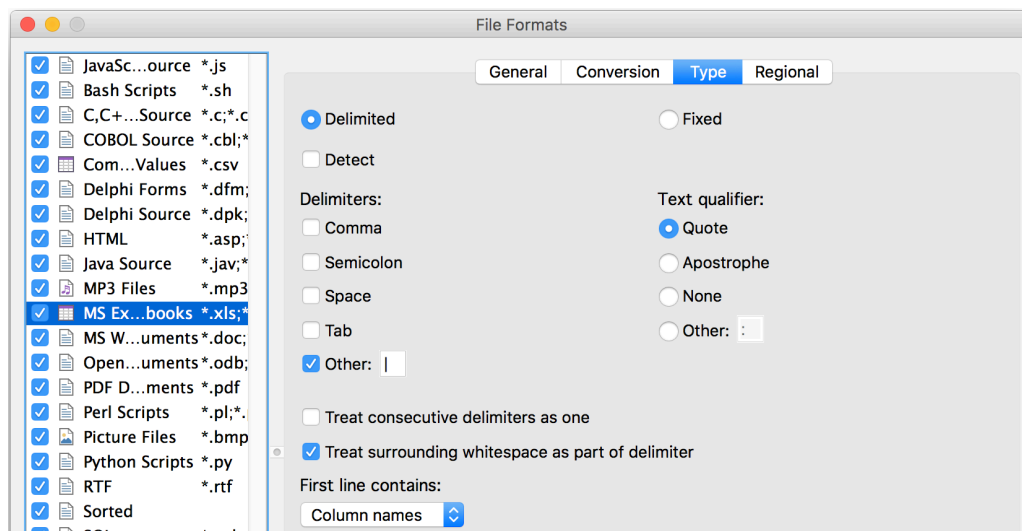
## macOS版本设置



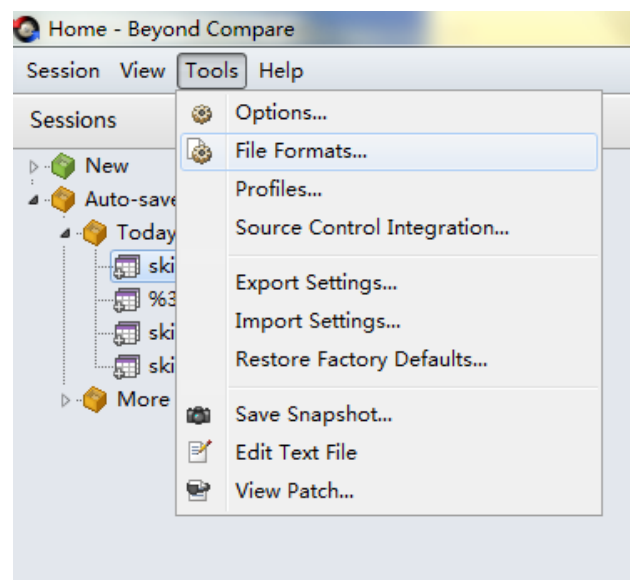
Conversion页签下拉框选择External program, loading输入框写入  
 /usr/local/bin/python /Users/larryhou/Documents/next/nextmoba\_proj/  
 TheNextMOBA/BuildDataConfig/tools/xlscmp.py %s %t



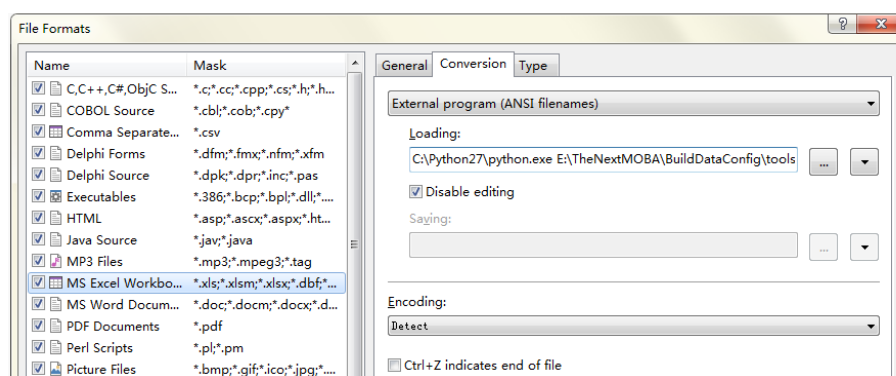
Type页签勾选Other，并确保输入框里面包含竖线(|)分隔符，并在First line contains选择Column names



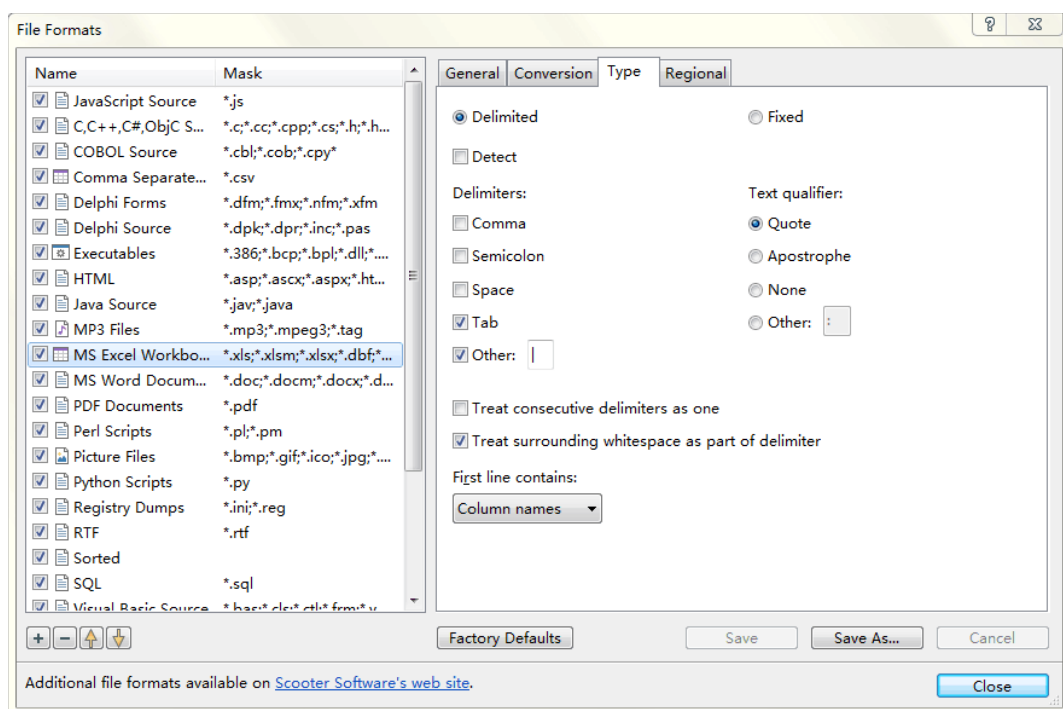
Windows版本设置



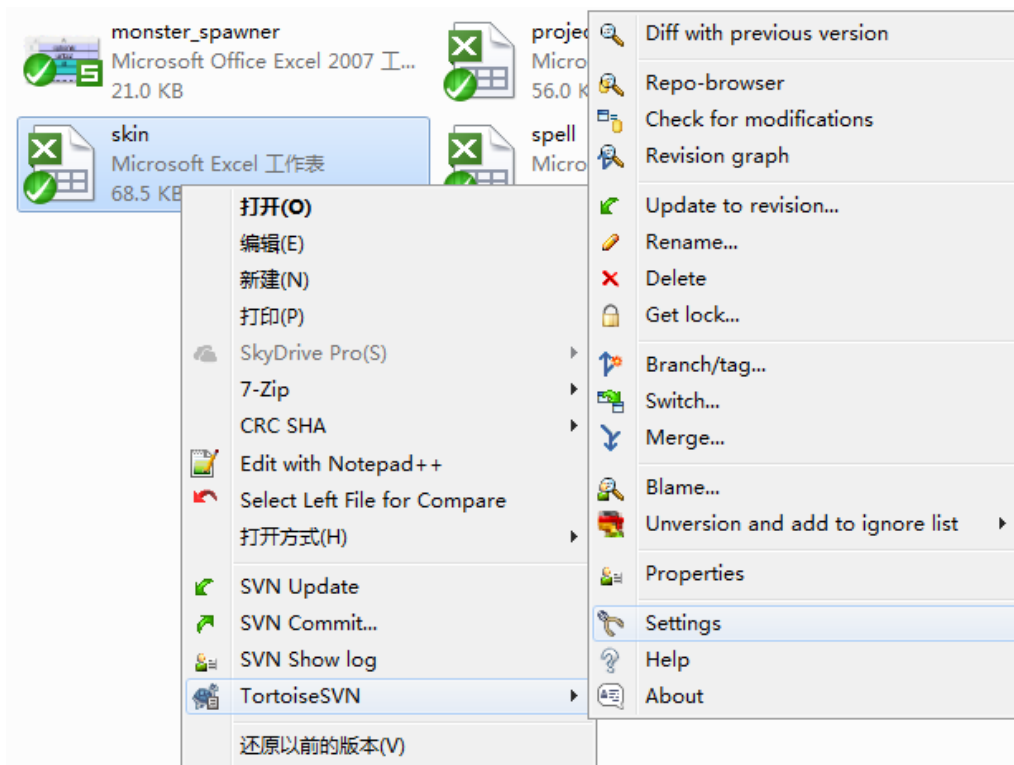
Conversion页签下拉框选择External program (ANSI filenames), loading输入框写入  
`python E:\TheNextMOBA\BuildDataConfig\tools\xlscmp.py %s %t`



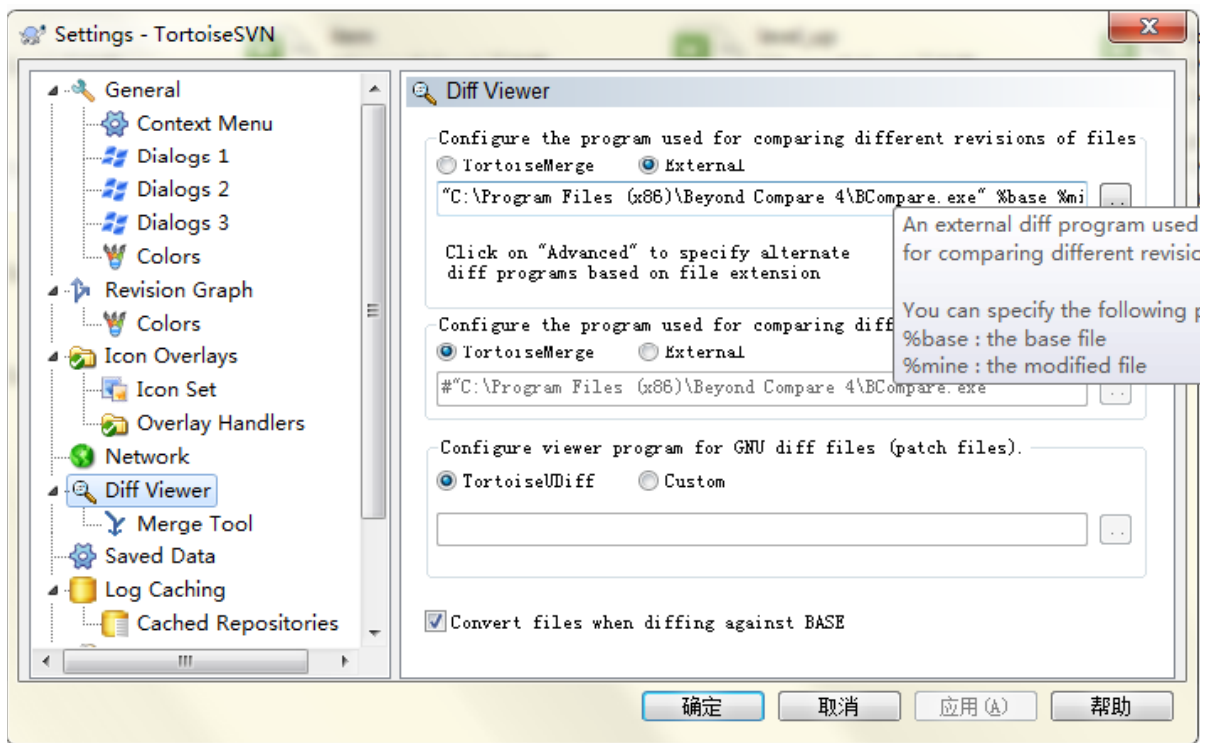
Type页签勾选Other，并确保输入框里面包含竖线(|)分隔符，并在First line contains选择Column names



Windows环境svn对比工具设置成BeyondCompare



在Diff Viewer设置界面勾选External，并在在输入框写入  
"C:\Program Files (x86)\Beyond Compare 4\BCompare.exe" %base %mine /  
title1=%bname /title2=%yname /leftreadonly



点击Advanced...高级选项，找到并删除包含diff-xls.js的所有行

