

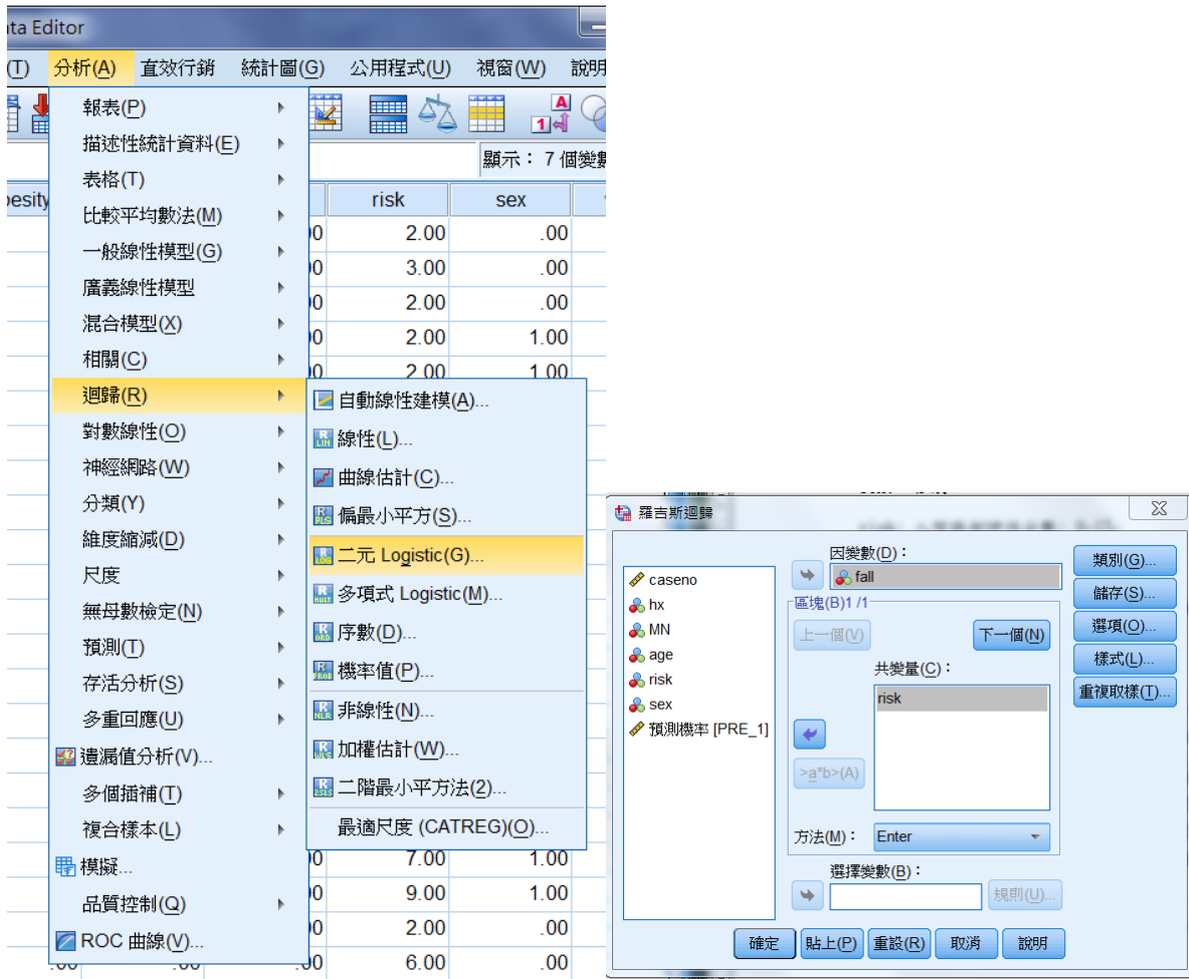
學號

姓名

2019-05-31

SPSS 操作方法

1.





2.



4.

The screenshot shows the SPSS Data Editor interface. The 'Analyze' menu is open, and the 'Regression' option is selected. The 'Logistic' dialog box is displayed, showing the following settings:

- 因變數(D): fall
- 區塊(B) 1 / 1: caseno
- 共變量(C): age, sex, MN, hx, risk
- 方法(M): Enter

The background shows a data table with columns 'risk' and 'sex'.

	risk	sex
0	2.00	.00
0	3.00	.00
0	2.00	.00
0	2.00	1.00
0	2.00	1.00

The screenshot shows the 'Logistic Regression: Save' dialog box. The following options are visible:

- 預測值: 機率(P), 各組成員(G)
- 影響: Cook's(C), 槓桿值(L), DfBeta(D)
- 殘差: 未標準化(U), Logit, Studentized, 標準化(N), 離差(V)
- 將模型資訊輸出至 XML 檔案(X): 瀏覽(B)
- 包含共變異數矩陣(I)

Buttons at the bottom: 繼續, 取消, 說明

