R語言與資料分析 作業3

1. Plot the graph of brain weight (**brain**) versus body weight (**body**) for the data set **Animals from the MASS package**. Label the axes appropriately. Alongside on the same graphics page, log(brain weight) versuslog(body weight). Use the row labels to label the points with the three largest body weight values. [To access this data frame, specify **library(MASS)]**

**(a)用套件MASS中的資料集Animals, 畫散佈圖, y軸用**brain weight (**brain**), x軸用body weight (**body**)

**x軸標籤用**body weight**與y軸標籤用**brain weight

點用綠色實心圓點, 座標軸大小設為cex=1.5

(b)在(a)右邊畫另一個**散佈**圖, **y軸用**log(brain weight), x軸用log(body weight)

使用列名稱去標記三大體重值標記點

點用紅色實心三角形, 座標軸大小設為cex=1.5