Assume data.csv is the observed data in form of input-output pair. Please use the family of exponential function, with , for the regression analysis and find the optimal coefficients, and . You may use JavaScript, python, or other language to solve this problem. In addition, compare the difference of estimation error for linear regression and exponential regression.

假設 data.csv 是以輸入-輸出對形式觀察到的數據。

利用y=αe^βx（其中β<0）進行回歸分析，並找出最優係數 α 和 β。

JavaScript、Python 或其他語言來解決此問題。

此外，比較**線性回歸和指數回歸**的**估計誤差**之間的差異。