* Thank you John, for the interesting analyses on the stock price variations that you have presented.
* I think we are convinced that the statistical analyses we learned to study Brownian motion can also be a helpful tool to characterize real world data such as earthquakes and financial markets.
* It is however still unclear at this moment, how reliable such statistical analyses can be to predict the behaviors of these processes.
* For example, to provide a tangible prediction of future earthquakes, with some meaningful accuracy regarding the time and place, or to develop a winning strategy for financial investment.
* While these discussions are outside the scope of the present course, we will be happy if the knowledge you have acquired during these past six weeks can help you to think more deeply about such attractive possibilities.
* We thank all of you for your participation.
* Please be sure to leave your thoughts and comments regarding the course in the discussion forum.
* Good-Bye for now!