

Please indicate your solutions clearly in the document using complete sentences and brief explanations. The point is that you indicate to me what the solution is and how it relates to the context of the question being asked. See the example spreadsheet I posted to the course website and the related video (<https://www.youtube.com/watch?v=1wNrxiceAiQ>) for details on what I consider good form.

Email your spreadsheet file to [amohr@nebrwesleyan.edu](mailto:amohr@nebrwesleyan.edu) by 11:59 pm on the due date.

## Lead Emissions

Use spreadsheet software to complete question 17 on page 524 in the text. Include both the exponential and polynomial plot on separate axes. Both plots should also feature equations, correlation coefficient, and axis labels. You can appeal to the correlation coefficient to decide which is the better fit.

## “Forgetting” Curves

Use spreadsheet software to complete question 18 on page 525 in the text. Include both the exponential and power plot on separate axes. Both plots should also feature equations, correlation coefficient, and axis labels. You can appeal to the correlation coefficient to decide which is the better fit.