

Lab 3—Nonlinear Curve Fitting

CENG 340—Introduction to Environmental Engineering

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Overview

Due Date

Submit three graphs of dissolved oxygen vs time (Part I) and memo about the chlordane sorption data (Part II) via email or via Moodle before lab on September 24.

Learning Objectives

1. Learn to fit laboratory data to mathematical models using non-linear curve fitting.
2. Create a high-quality figure that presents data and model fits clearly.
3. Discuss and analyze data and fitted models presented in a figure.

Rationale

1. Environmental engineers use mathematical models that describe phenomena—such as oxygen depletion during biodegradation of organic matter—to design treatment technologies. Thus far you have used linear models (easy to do in Excel), but many phenomena are not linear, and linearizing non-linear data results in less accurate models. Many computer programs (e.g., Matlab, R, KaleidaGraph, SigmaPlot) include non-linear curve fitting packages and today we will use KaleidaGraph.
2. To be successful, engineers need to communicate results of preliminary experiments and final designs clearly and concisely to their colleagues, supervisors, and clients. Such communications often include figures that contain graphs. In addition to creating clear and effective figures, engineers need to discuss and analyze their figures appropriately.

Part I: Oxygen Depletion Kinetics

Background

Rate equations describe the formation or disappearance of chemicals over time, as shown in Eq.(1).

$$r = \frac{dC}{dt} = -kC^n \quad (1)$$

where r is the rate of change, C is the concentration of chemical that is disappearing, k is the reaction rate coefficient, and n (an integer) is the reaction rate order.

Last week Professor Higgins showed you how to transform non-linear rate equations (for disappearance of O_2 and to fit linear equations to your data in Excel. However, it is preferable to fit non-linear data to non-linear equations directly, because this method will allow you to obtain more accurate model parameters.

Assignment

A data file (Excel) titled “CENG340_ Lab3_ data” is located in the ”Lab 3” folder on Moodle. The first three tabs of the file contains three data sets of dissolved O_2 (mg/L) vs time. For each data set, you need to determine the reaction rate order (zeroth, first, or second) based on Eq.(2), Eq.(3) and Eq.(4), and the reaction rate coefficients.

To do so, (1) integrate Eq.(2), Eq.(3) and Eq.(4), so you have an equation that describes C vs. t ; (2) plot each of the three data sets in Kaleidagraph; and (3) fit the three types of rate equations (zero, first, and second order) and determine (by inspection) which model best fits the data. Note that later the class material on reactor design will rely heavily on these kinetic parameters.

$$r = \frac{dC}{dt} = -k \quad (2)$$

$$r = \frac{dC}{dt} = -kC \quad (3)$$

$$r = \frac{dC}{dt} = -kC^2 \quad (4)$$

Deliverables for Part I

Submit via email or Moodle a document with three graphs. Each graph should include one data set with one model fit. On the plot note the order of the reactions and record the fitted value of k (the reaction rate coefficient)—including its **correct units**.

Part II:Sorption

Background

Chlordane is a highly toxic chemical that was used widely as an insecticide until it was banned in the U.S. in the late 1980s [1]. Although it was banned over 25 years ago, chlordane is still detected in groundwater in rural parts of the U.S. [2], and treating chlordane-contaminated water is challenging.

Problem Description

The influent water to a drinking water plant in Ames, Iowa is contaminated with the insecticide chlordane. The plant operator has contracted the firm you work for to design a process to remove chlordane from the water. The firm is considering designing a treatment process that uses granulated activated carbon (GAC), which sorbs chlordane.

You are part of a team that has been asked to assess whether treating the water with GAC will reduce chlordane concentrations to below its maximum contaminant level of 2 ppb. Your supervisor has asked you and the other new engineer in the firm to conduct a set of experiments to determine the parameters for the sorption isotherm of chlordane on GAC. The model parameters will be used to design a bench-scale treatment unit that will be further tested.

Your coworker conducted the laboratory study and collected the data. You've been asked to fit the data to one of two sorption isotherms—Linear and Freundlich, described in Eq. 5 and Eq. 6, respectively. In other words, you need to choose the most appropriate model(or isotherm) based on the model fits of the two equations, and send a memo to your co-worker that states which model best fits the data. Your co-worker has kindly agreed to write up the complete memo (that describes her experimental work and your model fitting) and send it to your supervisor.

$$q = KC \quad (5)$$

$$q = KC^{1/n} \quad (6)$$

where q = mass of adsorbate adsorbed per mass of adsorbent at equilibrium (mg/g),

C = concentration of adsorbate in the aqueous phase at equilibrium (mg/L),

K = Freundlich isotherm soil-water partition coefficient($(\text{mg/g})(\text{L/mg})$), and

$1/n$ = Freundlich isotherm intensity parameter (unitless).

Assignment

The Sorption Data is located under the fourth tab in the “CENG340_Lab3_data” Excel file, and it consists of one data set of dissolved chlordane concentration, C_{aq} (mg/L) vs adsorbed chlordane concentration, $C_{adsorbed}$ (mg/[g GAC]).

- Use KaleidaGraph to fit the data set to the two isotherm models—linear and Freundlich.
- Think about how well each model fits the data and which model you think is most appropriate. Note that we will not conduct proper statistical tests for goodness of fit, but you should be able to visually assess which model best fits the data and discuss this in your memo.
- Create one high-quality plot—with the C_{aq} vs. $C_{adsorbed}$ data points, and a curve—that illustrates the model fit to the data set.

Deliverables: Part II

Summarize your work in a preliminary memo addressed to your co-worker. For this assignment include the following sections: (1) Objective, (2) Methods, (3) Results and Discussion (this is where you will include the figure you created). Since this is a preliminary memo to your co-worker, who knows why you are estimating isotherm parameters, you do not need to include Introduction and Conclusions sections.

Refer to the instructions on technical writing that you received in CENG350, and the sample memo I gave you during the first lab meeting. I am looking for clear and concise writing.

References

- [1] Medina, Victor F and Waisner, Scott A and Morrow, Agnes B and Butler, Afrachanna D and Johnson, David R and Harrison, Allyson and Nestler, Catherine C, “Legacy chlordane in soils from housing areas treated with organochlorine pesticides,” *US Army Corps of Engineers*, 2009.
- [2] Bidleman, Terry F and Wong, Fiona and Backe, Cecilia and Södergren, Anders and Brorström-Lundén, Eva and Helm, Paul A and Stern, Gary A, “Chiral signatures of chlordanes indicate changing sources to the atmosphere over the past 30 years,” *Atmospheric Environment*, vol. 38, pp. 5963–5970, 2004.

In Class Exercise 2: Brainstorming and Drafting

1. Take a few minutes and fill out the following page with ideas for your memo. If you use a laptop, don't worry about wording, sentence structure, or grammar. [15 minutes]

Objective

Methods

Results and Discussion

2. Share your thoughts with a partner. Discuss what information belongs in each section, and how you will describe and analyze the figure you created. Be prepared to share your ideas with the larger group. [5 minutes]