

Public Health Sciences 32410 (PBHS 32410/STAT 22401)
Regression Analysis for Health and Social Research
Winter 2025

Instructor: James J. Dignam, Ph.D., AMB Building W-259 (jdignam@uchicago.edu).

Office hours: Monday. 11:00am–12:00pm or by appointment. e-mail is an effective way to reach me with requests for meetings, questions about the material, etc.

Department admin contact: Ms. Emma Collier, ecollier@uchicago.edu.

Course website: <https://canvas.uchicago.edu/courses/60763>

All homework assignments, class handouts, and other course documents will be posted here

Times and Place: Tuesday, Thursday 11:00am–12:20pm U.S. Central time. BSD Room xxxx. Class will meet in person (unless otherwise indicated). No concurrent live streaming (i.e. Zoom) will be offered.

Prerequisites: Introductory statistics course (PBHS 32100, STAT 22000, STAT 23400, or similar), ability to use statistical analysis software.

Format: The course will be conducted mostly via lectures. Lecture notes will be posted in Canvas immediately prior to class. Lectures will not be recorded. During class and via Canvas posts, participation and input by all is welcome and encouraged.

Text: (available online)

Recommended: Suárez E, Pérez CM, Rivera R, & Martínez MN *Application of Regression Models in Epidemiology*, 2017, John Wiley and Sons, Hoboken, NJ.

Reference Chatterjee & Hadi. *Regression Analysis by Example*, 5th Edition 2005, Wiley Interscience, New York.

Website (note that this is for Edition 4):

<https://onlinelibrary.wiley.com/doi/book/10.1002/0470055464>

Other readings: Material of relevance may be identified for additional reading

Teaching Assistants :

Name	e-mail:	Office Hrs
Michael Schuhler	schuhler@uchicago.edu	TBA
Andrew Kalweit	ahk@uchicago.edu	TBA

Computer Software for Analysis: Stata (Intercooled or SE) version 14 or later. Previous versions should largely be similar. All students can access Stata on USITE computers on campus (for example, at Regenstein level A, Crerar First floor, ect). You may also wish to purchase it (<http://www.stata.com>)

Other software such as R can be used if desired. A limited amount of R will be demonstrated in the course note examples; however the TAs are well-versed in R and there will be help available for both languages.

Use of AI tools: Please identify whether AI tools were used to help develop analytic code (should not be necessary) or analysis summaries.

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Course Description: In this course, key fundamental elements of linear regression analysis will be addressed. Model estimation, hypothesis testing, model diagnostics, model interpretation, methods to improve models, and a brief introduction to alternative methods that are natural extensions of linear regression will be discussed. The course will present motivation from a statistical theory perspective but will concentrate more heavily on analysis and interpretation.

Course Objectives

Specifically, upon completion of the course the student will:

- Be able to conduct comprehensive linear regression analyses and interpret findings from a statistical science perspective
- Be able to communicate linear regression analyses effectively to a non-statistician audience
- Understand the limitations of linear regression analyses and able to critique its application when encountered in any data context where it has been applied
- Recognize and be familiar with problems where extensions to standard linear regression are needed, and be prepared to study these methods

Master of Public Health (MPH) Core Competencies Addressed: The Council on Education for Public Health (CEPH) requires that the MPH curriculum include specific core competencies. The core competencies addressed in this course include:

- **MPH Public Health Knowledge (PHK) Competencies**
 - **3.** Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming and software, as appropriate
 - **4.** Interpret results of data analysis for public health research, policy or practice
- **MPH Concentration (PH-C) Competencies**

Concentration	Competencies
Epidemiology & Global Health (EGH)	3. Develop multivariable statistical models to quantify the relationships between risk factors and disease, potentially in the presence of confounding and effect modification
Health Policy (HP)	3. Develop multivariable statistical models to study the relationship between health care policy, health care services, and health outcomes
Data Science (DS)	3. Develop multivariable statistical models to quantify the relationship between variables and outcomes

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Evaluation: Consists of the following:

Homework (50%): Homework is a critical learning component of this course, and will consist mostly of data analysis and interpretation problems. There will be 6 graded homework assignments. Aside from mathematical notation, homework should be typed. Steps leading to solutions must be shown and computer output must be clearly annotated when included. Copying solutions from others or from past course materials is prohibited. Genuine collaboration and discussion is permitted and in fact encouraged, but everyone must provide their own complete and detailed homework responses. Please also see policy statement on homework on Canvas.

Due date will be specified when the homework is posted. See the website for additional details.
Scores will be discounted 20% in the first 24 hours after the due date and 50% thereafter.

Exams (50%): There will be two in-class exams. More information will be provided early in the course.

Master of Public Health (MPH) Core Competencies: The core competencies addressed in this course are addressed in the evaluations as follows:

Activity	Description	Competencies
Homework 1	simple linear regression (SLR) facts and hypothesis testing, correlation, SLR analysis	PHK-3
Homework 2	more SLR, MLR with continuous variables	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3
Homework 3	model building, diagnostics	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3
Exam 1	material to date	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3
Homework 4	interaction effects, transformations	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3
Homework 5	Poisson regression, logistic regression	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3
Homework 6	logistic regression	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3
Exam 2	all material (mainly since Exam 1)	PHK-3, PHK-4 EGH PH-C-3 HP PH-C-3 DS PH-C-3

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Course Outline and Reading List

Date	Topic(s)	Reading*	Important item@
Jan 7	Course plan, discuss course objectives, Perspectives, Overview, Introduction to simple linear regression, correlation	Ch. 1	
Jan 9	Simple linear regression (continued)	Ch. 1, 2, 6.1-6.3	
Jan 14	Least squares estimation, testing Introduction to multiple linear regression	Ch. 2	
Jan 16	Free day	Ch. 3	HW 1 due
Jan 21	Multiple linear regression (cont.) Indicator variables	Ch. 3, 4	
Jan 23	Interaction effects Testing in MLR	Ch. 4	HW 2 due
Jan 28	Main Effects, Interactions Variable selection, model building	Ch. 5	
Jan 30	Residuals, regression diagnostics	Ch. 7	
Feb 4	Transformations Brief review	Ch. 5	HW 3 due
Feb 6	Exam 1		

* Reading from main text (SPRM) for this meeting. @Homework will be distributed regularly throughout course, at least one week before due date.

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Course Outline and Reading List (cont.)

Date	Topic(s)	Reading*	Important item@
Feb 11	TBA	Notes	
Feb 13	Adjusted estimates, confounding		HW 4 due
Feb 18	Poisson regression event count outcomes	Ch. 10	
Feb 20	Poisson regression (cont.) event rate outcomes	Ch. 10, 11	HW 5 due
Feb 25	Binary categorical outcomes Logistic regression - introduction	Ch. 11, 12	
Feb 27	Logistic regression - Estimation and interpretation	Ch. 11, 12	
Mar 4	Logistic regression (cont.) Model fit, prediction	Ch. 11, 12, notes	HW 6 due
Mar 6	Any remaining material Review		
Mar 10 week	Exam 2 - date TBD		

* Reading from main text (SPRM) for this meeting. @Homework will be distributed regularly throughout course, at least one week before due date.

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Master of Public Health (MPH) Core Competencies

Date	Topic(s)	Public Health Knowledge (PHK)	Concentration (PH-C)
Jan 7	Course plan, discuss course objectives Perspectives, Overview	PHK-4	
Jan 9	Introduction to simple linear regression	PHK-3, PHK-4	
Jan 14	Simple linear regression (continued) Least squares estimation, testing	PHK-3, PHK-4	
Jan 16	Matrices, Multiple linear regression (MLR)	PHK-3, PHK-4	EGH PH-C-3, HP PH-C-3, DS PH-C-3
Jan 21	MLR (cont.), Indicator variables	PHK-3, PHK-4	EGH PH-C-3, HP PH-C-3, DS PH-C-3
Jan 23	Interaction effects	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Jan 28	Testing in MLR	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Jan 30	Variable selection, Model building	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 4	Residuals, regression diagnostics, review	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 4	Exam 1	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 6	Diagnostics (cont.), Transformations	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 11	Adjusted estimates, confounding	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 13	Generalized Linear Models	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 20	Poisson regression	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 25	Binary endpoints - logistic regression	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Feb 27	Logistic regression Estimation and interpretation	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Mar 4	Logistic regression (cont) Model fit, prediction	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3
Mar 10 week	Final Exam - date TBD	PHK-3, PHK-4	EGH PH-C-3 HP PH-C-3, DS PH-C-3