

Welcome to BMSC 620

Emile Latour

January 5, 2026

Welcome to BMSC 620

Emile Latour, MS

Biostatistician, OHSU Knight Cancer Institute

This course builds on prior versions developed by

Meike Niederhausen and **Nicky Wakim**, with updates and revisions for Winter 2026.

Some important tasks

- **Bookmark the course website**
https://emilelatour.github.io/BMSC_620_W26/
- **Complete Homework 0 by Sunday at 11:00 pm**
 - Get comfortable with RStudio and Quarto
 - Make sure you can render a document successfully
 - This assignment is graded for completion only
- **Make sure you have access to the textbook**
 - Details are posted on the course website

Let's visit the website: Homepage

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BMSC 620: Introduction to Biostatistics

Winter 2026

Welcome to **BMSC 620: Introduction to Biostatistics**. This course introduces fundamental statistical methods commonly used in the biomedical and health sciences, with an emphasis on understanding, interpretation, and clear communication rather than mathematical derivations.

We will begin with descriptive statistics and graphical methods for summarizing data, followed by an introduction to basic probability concepts that motivate statistical inference. Key probability and sampling distributions, including the binomial, Poisson, and normal distributions, will be introduced as tools for understanding variability and uncertainty in data.

The course will then cover confidence intervals and hypothesis testing for one- and two-sample problems, using both parametric and nonparametric approaches. Additional topics include inference for proportions, analysis of two-way tables, one-way analysis of variance (ANOVA), correlation, and simple linear regression.

Throughout the course, emphasis will be placed on selecting appropriate statistical methods, interpreting results, and communicating conclusions in a way that is accessible to audiences without formal statistical training. Students will gain hands-on experience using statistical software (R) for basic data management, visualization, and interpretation of output generated by statistical analyses, as well as for building reproducible analytical workflows.

Course materials and structure for BMSC 620 were developed by Emile Latour and informed by prior offerings taught by Meike Niederhausen and Nicky Wakim. Portions of the syllabus, resources, and instructional approach were adapted from their courses, with permission, and modified for this offering.

| Instructor | Office hours | Course details | Contact |
|----------------------------------|--|--|--|
| Emile Latour, MS | Emile Thursday, 1:00–2:00 PM | Mondays, Wednesdays January 5–March 20 9:00 AM–11:30 AM In-person, RJH 4320 | E-mail is the best way to get in contact with me. I will try to respond to all course-related e-mails within 24 hours Monday–Friday. |
| KCRB | | | |

Course information on the website

- **Syllabus**
 - What this course is about
 - How grading and homework work
 - Exams, attendance, and course policies
- **Instructors**
 - Contact information
 - Office hours
 - How to get help
- **Resources**
 - R and RStudio installation instructions
 - Course materials and datasets
 - Additional support resources

Let's visit the website: Syllabus

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[Course info](#) > Syllabus

Syllabus

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Key course info

- **Course website:** This site is the hub for schedules and materials. Assignments and grades will be managed in **Sakai**.
- **Software:** We will use **R** and **RStudio** for homework and in-class examples. (Instructions will be posted on the Resources page.)
- **One-day room change:** Class will meet in **MAC 3198** on **January 21** only.

Course communication

Announcements

For important or time-sensitive information (e.g., due date changes, clarifications, reminders), I will post announcements on **Sakai**. These announcements will also be delivered to your OHSU email address.

General course questions

It is normal to have questions about assignments, course materials, or logistics. Before emailing me, please check the course website and recent announcements, as many questions are shared by multiple students.

If your question is still unanswered, you are welcome to email me.

Email

Email is the best way to reach me for course-related questions. I aim to respond within 24 hours, **Monday–Friday**. I do not regularly monitor email on evenings or weekends.

For privacy reasons, questions about grades or personal circumstances should always be sent by email.

Let's visit the website: Instructors

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Instructors

Teaching team

Emile Latour, MS (Instructor)

- Email: latour@ohsu.edu
- Campus location: KCRB
- Pronouns: he/him/his
- Name: Please feel free to call me Emile (pronounced "eh-MEEL" or "ah-MEEL").
Last name: Latour (pronounced "luh-TOOR").
- Best way to contact me: Email is best for course logistics. Office hours are best for homework, R help, and concepts.

Teaching assistant(s)

Joseph Hwang (TA)

- Email: hwangjo@ohsu.edu

Note: If you are unsure who to contact, email Emile and I will route your question.

Office hours

All office hours will be held via Webex unless otherwise noted.

Emile (Instructor)

- Time: Thursday, 1:00-2:00 PM
- Webex: <https://ohsu.webex.com/meet/latour>

Let's visit the website: Resources

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[Course info](#) > Resources

Resources

This page contains links to course materials, software setup, and shared resources. I will update it throughout the term.

Textbook and readings

Primary textbook

Introductory Statistics for the Life and Biomedical Sciences by Julie Vu and David Harrington

- The textbook website is <https://openintro.org/book/biostat/>
- The full PDF is free (with an optional contribution).
- A tablet-friendly PDF version with smaller margins is also available and may be easier to read.

Supplementary reading (optional)

- An *Introduction to R* ([free pdf](#))

Course platforms

Sakai

Assignments, submissions, and grades will be managed through [Sakai](#), OHSU's learning management system.

Links to Sakai assignments will be provided on this website.

Shared course folder (OneDrive)

A shared OneDrive folder will be used to distribute datasets, handouts, and other course files that do not live directly on this website.

- The folder will include datasets used in class and on homework.

How this course runs on the website

- **Schedule**
 - Big-picture view of topics and due dates
 - Updated if anything changes
- **Weekly materials**
 - What to read or review
 - Slides, code, and links for each class
- **Homework**
 - Assignment templates
 - Due dates and grading expectations
- **Exams**
 - Midterm and final format
 - Timing, coverage, and policies

Let's visit the website: Schedule

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Schedule

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| Week | Dates | Lesson | Topics | Chapter sections |
|------|-------------------|--------|---|------------------|
| 1 | Mon, 01/05 | 0 | Welcome | |
| | | 1 | Intro to Data, Summarizing numerical data | 1.1-1.4 |
| | Wed, 01/07 | 2 | Introduction to R & RStudio | |
| | Sun, 01/11 | | HW 0 due @ 11 pm | |
| 2 | Mon, 01/12 | 3 | Probability | 2.1-2.4 |
| | Wed, 01/14 | 4 | Data visualization, exploratory data analysis (EDA), and summarizing categorical data | 1.5-1.7 |
| | Sun, 01/18 | | HW 1 due @ 11 pm | |
| 3 | Mon, 01/19 | | No class, Martin Luther King Jr. Day | |
| | Wed, 01/21 | 5 | Data visualization (continued) | 1.5-1.7 |
| | Sun, 01/25 | | HW 2 due @ 11 pm | |
| 4 | Mon, 01/26 | 6 | Random variables and the binomial distribution | 3.1-3.2 |
| | Wed, 01/28 | 7 | Normal distribution and sampling distributions | 3.3-3.4 |

Let's visit the website: Weekly materials

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[Weekly materials](#) > Week 1

Week 1

Welcome & Introduction to Data

Overview

This week introduces the course structure, expectations, and the role of data as the foundation of biostatistics. We will focus on how data are collected and how to summarize numerical variables.

By the end of the week, you should be able to:

- describe different types of data,
- compute and interpret basic numerical summaries,
- feel comfortable navigating R and RStudio.

Readings (before class)

- Textbook sections 1.1–1.4

(Additional resources will be posted if helpful.)

Materials

Monday – Welcome & Introduction to Data

Topics - Welcome and course overview - Introduction to data - Summarizing numerical data

- Slides
 - [HTML](#)
 - [PDF](#)

Let's visit the website: Homework

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Homework

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File naming and submission

File naming: `Lastname_FirstInitial_HW##` (example: `Latour_E_HW01`)

Submit both** files on Sakai:

- `Lastname_FirstInitial_HW##.qmd`
- `Lastname_FirstInitial_HW##.html`

Homework assignments are due on **Sundays at 11:00 pm** unless otherwise noted.

Start from the provided `.qmd` template for each assignment.

Homework schedule

All homework files are distributed through OneDrive. Each homework link contains everything you need for that assignment.

| HW | Due (@11pm) | Files | Preview |
|----|-------------|--|----------------------------|
| 0 | 01/11 | HW 00 files (OneDrive) | View HW 00 |
| 1 | 01/18 | (to be posted) | (to be posted) |
| 2 | 01/25 | (to be posted) | (to be posted) |
| 3 | 02/01 | (to be posted) | (to be posted) |
| 4 | 02/08 | (to be posted) | (to be posted) |
| 5 | 02/22 | (to be posted) | (to be posted) |

Let's visit the website: Exams

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Exams

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[See Sakai](#)

Structure for this course

- Learning the core tools to **understand and interpret statistics**
- Some pieces may feel abstract or disconnected at first — that's normal
- The goal is to build a **toolbox** that lets you analyze data *and* explain what the results mean

Let me know if you have questions

Or if you notice:

- something unclear
- something confusing
- or something that contradicts the course site

That's it for logistics

- The course website is your home base
- Homework 0 is due **Sunday at 11:00 pm**
- Reach out early if something is confusing

Let's shift gears and start the course.