



STAT 7500

Statistical Programming (3 credits) **Fall 2025** Section 001, CRN 29062

Mendel Hall 258 Wednesdays 6:15 – 8:45PM

Student hours – come talk to me!

Tuesdays 11AM – 12PM Wednesdays 4 – 5:30PM Thursdays 1 - 2PM

Course Objectives

Develop statistical programming skills using SAS and R. This includes reading in data in various formats, creating and modifying variables, assigning variable attributes, combining and subsetting datasets, statistical summaries, data visualization, sampling, simulations, and working with strings.

Prerequisite: STAT 7404 (Statistical Methods) or its equivalent is a pre-/co-requisite

Required Course Materials

Textbook: None. We will use a combination of lectures and online resources for the course. There are a few recommended textbooks on the course website.

Software: We will use both R and SAS in this course. Both can be accessed for free online - see the course website for information on how to download them.

Hardware: Students are expected to bring a laptop to all class sessions.

Instructor

Katie Fitzgerald, PhD Statistics Assistant Professor of Statistics Email: kaitlyn.fitzgerald@villanova.edu

Office: SAC 372
Office Phone:



How to access support for this class

- Blackboard will be the central hub for all course-related resources. Access via MyNova.
- Come to my student hours! Zoom available upon request.
 - o Tuesdays 11AM 12PM
 - o Wednesdays 4 − 5:30PM
 - o Thursdays 1 − 2PM
- This term we will be using Piazza as our preferred platform for questions about homework, code, and general course questions. The system is integrated with Blackboard and is highly catered to getting you help quickly and efficiently from classmates and the instructor. Rather than emailing questions to the instructor, you should post your questions on Piazza. Email should be reserved for personal questions such as those regarding absences or grades.
- Contact me about any concerns. Best way to reach me is via email (kaitlyn.fitzgerald@villanova.edu). I do my best to respond within 24 hours Monday Friday.

Assessment Factors Contributing to Final Grade

Homework

Homework will be assigned approximately weekly and will usually involve coding in SAS or R. Each assignment's instructions and due date will be posted on Blackboard, with most assignments being due on Blackboard by class time on Wednesdays (6:15pm).

Attendance & Engagement

You are expected to contribute to a meaningful learning environment for yourself and your peers. Attendance, participation, and active engagement with the material are expected. A small percentage of your course grade is allocated to the following:

- Weekly check-ins each week you will be asked to fill out a brief survey that provides the opportunity for you to give feedback about what was unclear or difficult about that week's material as well as to self-assess your own engagement with the course.
- Attendance if you miss a class (life happens!), contact a classmate to see what you missed and get the material for that day. Consulting Blackboard is also a good idea. Don't hesitate to reach out if a larger life circumstance is interfering with your ability to engage in the course or if you need additional support to get back on track.

Data Ethics Readings & Community Annotations

We live in an Information Age where data is all around us. Statistical literacy and data competencies can provide us with tools to be better *stewards of information*. Throughout the semester, you will encounter many ways that data and statistics are used (and misused) in our lives and society and how data can be harnessed to unearth knowledge, to illuminate injustices, and to reason critically about uncertainty.

Each week you will engage with an assigned article, book excerpt, or video about applications of statistics and/or data ethics. You will engage with the reading via the community annotation tool Perusall. Annotations are due by class-time on Wednesdays.

Late/makeup work

Here is how deadlines work in the real world: They exist and they're important. However, there's a certain amount of flexibility with them. If you need a little longer on something, you communicate with whoever has set you the deadline and ask if you can have a few more days. This is usually not a big deal, but if it happens a lot, people will start asking you if everything is all right.

That is also how deadlines work in this class. You may communicate with me via an extension request form (available on Blackboard) to ask for an extension on anything you need, and that's mostly fine. If you ask for lots of extensions, we'll work together to find ways to help you keep up with the work in the course.

If there are life circumstances that are having a longer-term impact on your academic performance or well-being, come talk to me, and we can work towards a solution and connect you to the support you need.

Grading

Homework	30%
Attendance & Engagement	5%
Community Annotations	5%
3 Mini-projects	60%

Final letter grades will be assigned according to the scale below

Α	93-100%	B+	87-89%	C+	77-79%	F	0-69%
Α-	90-92%	В	83-86%	С	73-76%		
		B-	80-82%	C-	70-72%		

Important Dates

August 27 (Wed) First day our class meets
August 31 (Sun) Add/Drop deadline

Oct 15 (Wed) NO CLASS due to Fall Break

November 26 (Wed) NO CLASS due to Thanksgiving break

Course Community & Policies

Inclusive Community

It is my intent that this course models and fosters justice, equity, diversity, and inclusion. We will engage with these values both in content and in practice as we do data science and statistics in community with one another and critically engage with ethical issues in the discipline. You are expected to engage your peers and new perspectives with curiosity, empathy, and intellectual humility. It is my intent that all students be well-served by this course, that your learning needs are met inside and outside the classroom, and that the diversity that you bring to this class be valued and utilized as a resource and strength.

I (like many people) am continually learning how to honor diverse perspectives and identities. If something was said in class (by me or a peer) that made you feel uncomfortable, please let me know. You will also have the opportunity to express concerns anonymously via check-in surveys. Villanova also encourages community members to submit any campus climate concerns at the following website: https://www1.villanova.edu/university/diversity-inclusion/report-climate-concern.html

Villanova affirms that diversity, equity and inclusion are integral components of the teaching and learning experience and an essential element of the ongoing intellectual, social and spiritual development of every member of the Villanova community. We believe that an inclusive community fosters an understanding and appreciation for diversity among our students, faculty, staff and administrators. We are committed to cultivating an academic environment that is marked by genuine curiosity about different perspectives, ardent receptivity to knowledge generated through intercultural connections, and a genuine sensitivity to the variety of human experiences.

Academic Integrity Policy

TL;DR: Don't cheat!

Please abide by the following as you work on assignments in this course:

- You may discuss individual homework assignments with other students; however, you may not directly share (or copy) code or write-ups with other students.
- Citing code/solutions: Unless explicitly stated otherwise, you may make use of online resources for coding on assignments. However, the work must be primarily your own and may not be completed, in whole or in substantial part, by other humans or chatbots, Al, etc. If you directly use code from an outside source (or use it as inspiration), you must explicitly cite where you obtained the code. Any recycled code that is discovered and is not explicitly cited will be treated as plagiarism.

All students are expected to uphold Villanova's Academic Integrity Policy and Code. Any incident of academic dishonesty will be reported to the Graduate Studies Dean of the College of Liberal Arts and Sciences for <u>disciplinary action</u>. You may view the <u>University's Academic Integrity Policy and Code</u> for a detailed description. If a student is found responsible for an academic integrity violation, which results in a grade penalty, they may not WX the course unless they are approved to WX for significant medical reasons. Students applying for a WX based on significant medical reasons, must submit documentation and their request for an exception will be considered.

Office of Disabilities (ODS) and Learning Support Services (LSS)

If there is any portion of this class that is not accessible to you due to course format or challenges with technology, please let me know so we can make appropriate accommodations.

It is the policy of Villanova to make reasonable academic accommodations for qualified individuals with disabilities. All students who need accommodations should go to Clockwork for Students via myNOVA to complete the Online Intake or to send accommodation letters to professors. Go to the LSS website

http://learningsupportservices.villanova.edu or the ADS website https://www1.villanova.edu/university/student-life/ads.html for registration guidelines and instructions. If you have any questions please contact LSS at 610-519-5176 or learning.support.services@villanova.edu, or ADS at 610-519-3209 or ods@villanova.edu.

Absences for Religious Holidays

Villanova University makes every reasonable effort to allow members of the community to observe their religious holidays, consistent with the University's obligations, responsibilities, and policies. Students who expect to miss a class or assignment due to the observance of a religious holiday should discuss the matter with their professors as soon as possible, normally at least two weeks in advance. Absence from classes or examinations for religious reasons does not relieve students from responsibility for any part of the course work required during the absence.

https://www1.villanova.edu/villanova/provost/resources/student/policies/religious holidays.html

Course Calendar (Tentative)

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Week	Date (Wed)	Topics	DUE (Wed, 11:59pm)
1	Aug 27	Course Overview / Introductions Intro to SAS	Week 01 check-in
		Entering/Reading Data	SAS HW 01
2	Sept 3	Attributes of Data (Labels/Formats)	Annotations 01
			Week 02 check-in
		Attributes of Data (Labels/Formats)	SAS HW 02
3	Sept 10	Combining Datasets	Annotations 02
			Week 03 check-in
		Working with Data	SAS HW 03
4	Sept 17		Annotations 03
			Week 04 check-in
		Common PROCs and output	SAS HW 04
5	Sept 24		Hand out SAS Mini Project
	33612.		Annotations 04
			Week 05 check-in
		SAS Graphics	SAS HW 05
6	Oct 1	Retain, Arrays, Transpose	Annotations 05
			Week 06 check-in
7	Oct 8	Intro to R and Quarto	SAS Mini Project
-			Week 07 check-in
	Oct 15	FALL BREAK	
		Working with Data	R HW 01
8	Oct 22	Data Viz I	Annotations 06
			Week 08 check-in
		Data Viz II	R HW 02
9	Oct 29		Annotations 07
			Week 09 check-in
		Data Viz III	R HW 03
10	Nov 5	Data Wrangling - Isolating	Hand out RDV Mini Project
10	1107 3		Annotations 08
			Week 10 check-in
		Data Wrangling – Piping	R HW 04
11	Nov 12	Data Wrangling - Deriving	Annotations 09
			Week 11 check-in
12	Nov 19	Data Wrangling – Combining	R Data Viz Mini Project
			Week 12 check-in
		Data Wrangling – Tidy Data	R HW 05
13	Nov 26	Data Wrangling – Scraping	Hand out RDW Mini Project
			Annotations 10
			Week 13 check-in
14	Dec 3	Working with Text	R HW 06
		Bootstrapping and Simulation	Week 14 check-in
15	Dec 10	Additional Topics	End of Course Reflection
		Parting Thoughts	
	Dec 17	NO CLASS	RDW Mini Project
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Course schedule, topics, exams and assignments may be changed at the instructor's discretion