

» Pearson Reviewer Guide

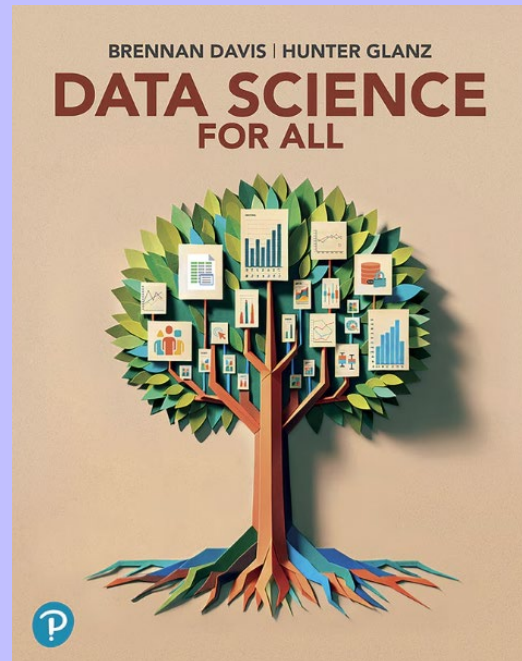
Utah Fall 2025 Materials Adoption
Course: Algorithms & Data Structures
Pearson Title: Data Science for All, 1e ©2026



Program Description

We are all consumers of data, and you may become directly engaged with data work in your future career. ***Data Science for All, 1st Edition*** takes you on a thorough yet reader-friendly journey into the subject to help you navigate a data-rich world. The authors demystify data science, covering its entire lifecycle from preparation and analysis to storytelling.

Designed for students of all majors and backgrounds, it distills the most applicable ideas from the component fields of statistics, computer science, and domain application, helping you apply them immediately to your everyday life. Learning by doing is emphasized through the authors' unique STAR framework and various tools that encourage a more engaging and practical experience.



Publisher Adoption Website:

<https://www.pearson.com/en-us/schools/states/utah-review.html>

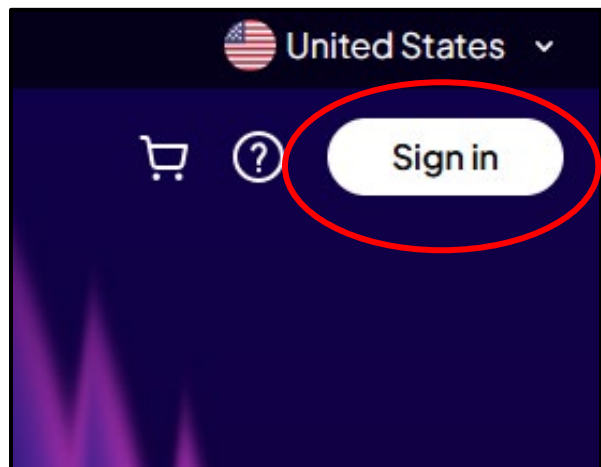
Digital Sample Access:

<https://www.pearson.com/en-us.html>

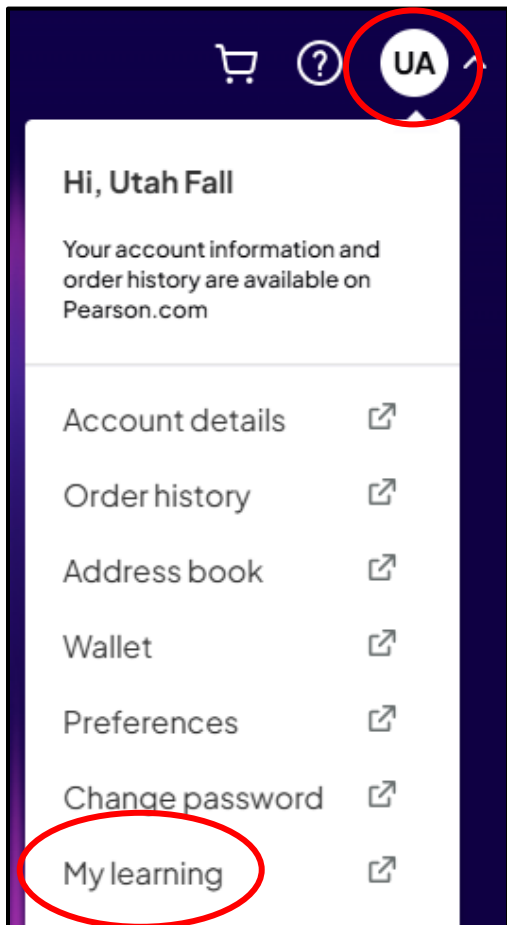
Access Instructions

1. Logging Into Your Account

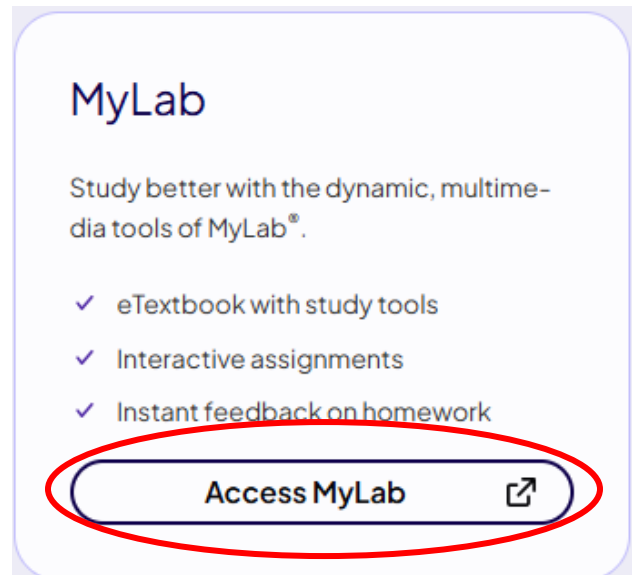
- Navigate to:
<https://www.pearson.com/en-us.html>
- Select: Sign in
- **For Instructor Access...**
 - Username: utahfall2025
 - Password: Pearson123
- **For Student Access...**
 - Username: utfallstudent25
 - Password: Pearson123



2. Logging into MyLab

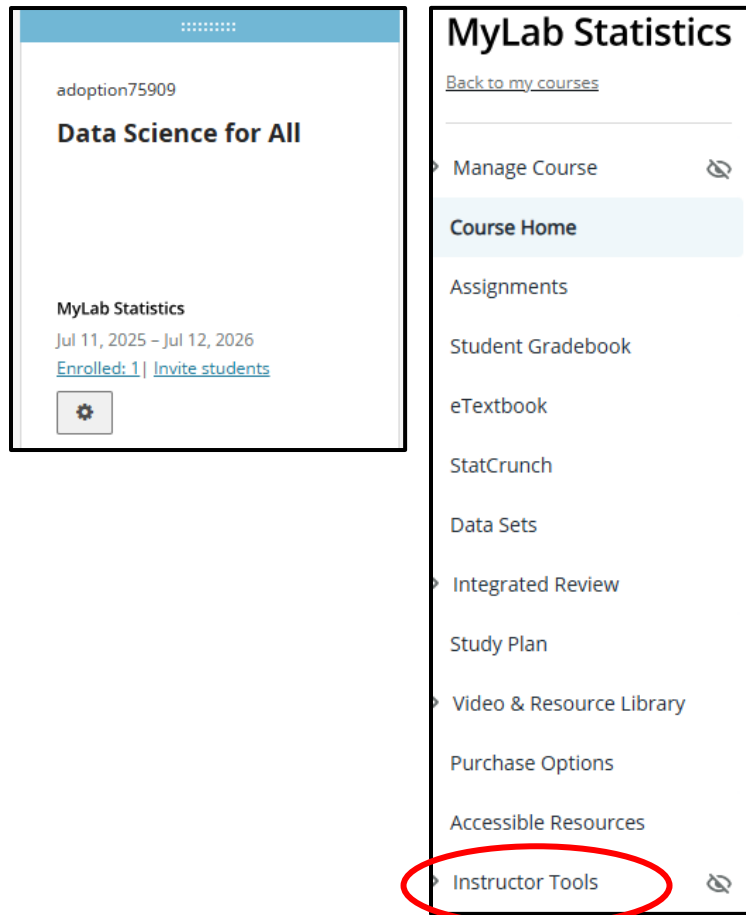


- Once logged in, return to top-right corner of the screen, and click the menu drop-down.
- From the drop-down menu, select “My Learning”.
- Select “Access MyLab”.



3. Accessing the Course & Instructor Resources

- Select the course by clicking on the title.
- On the left-hand menu, select “Instructor Tools”.
- From the drop-down menu, select resources to review.



The screenshot shows the MyLab Statistics interface. At the top, it displays the course title "Data Science for All" and the identifier "adoption75909". Below the title, there are sections for "MyLab Statistics", "Jul 11, 2025 – Jul 12, 2026", and "Enrolled: 1 | Invite students". On the left, a vertical menu is open, showing "Instructor Tools" expanded. Under "Instructor Tools", the following options are listed: Assignment Manager, Instructor Gradebook, Instructor Resources, Study Plan Manager, Course Roster, and Course Home. The "Instructor Resources" option is circled in red. To the right of the menu, a vertical sidebar lists various course resources: Manage Course, Course Home (which is selected and highlighted in light blue), Assignments, Student Gradebook, eTextbook, StatCrunch, Data Sets, Integrated Review, Study Plan, Video & Resource Library, Purchase Options, Accessible Resources, and Instructor Tools. The "Instructor Tools" option in the sidebar is also circled in red.

MyLab Statistics

[Back to my courses](#)

Manage Course

Course Home

Assignments

Student Gradebook

eTextbook

StatCrunch

Data Sets

Access your eTextbook

Crack open your book, take notes, review flashcards, and even list

[Open my eTextbook](#)

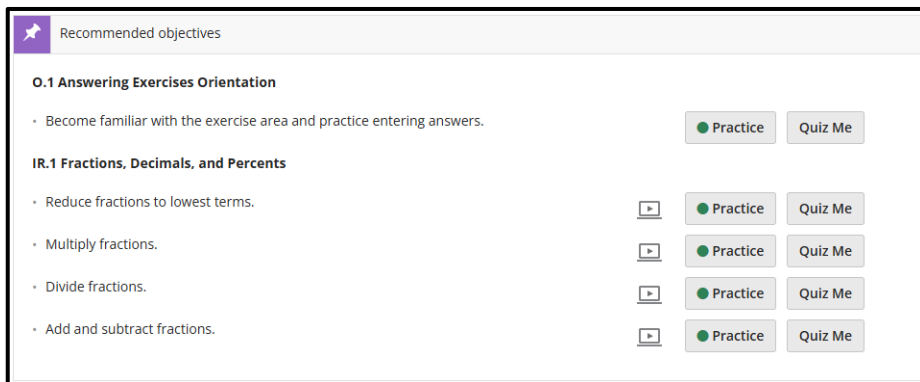


4. Reviewing the eText

- On the left-hand menu, select “eTextbook”.
- Select “Open my Textbook”. The Pearson eText will open in another tab/window.
- Select “Open eTextbook”.

5. Accessing the Student Resources

- Navigate back to the first tab. From the left-hand menu, select “Student Gradebook,” “StatCrunch,” and “Study Plan”.
- Browse the student resources, including Practice, Quizzes, and StatCrunch.



Recommended objectives

O.1 Answering Exercises Orientation

- Become familiar with the exercise area and practice entering answers.

IR.1 Fractions, Decimals, and Percents

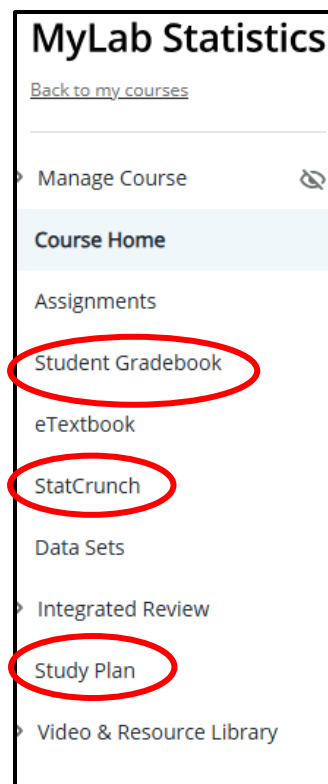
- Reduce fractions to lowest terms.
- Multiply fractions.
- Divide fractions.
- Add and subtract fractions.

Practice Quiz Me

Practice Quiz Me

Practice Quiz Me

Practice Quiz Me



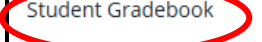
MyLab Statistics

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Manage Course 

Course Home

Assignments

Student Gradebook 

eTextbook

StatCrunch 

Data Sets

Integrated Review

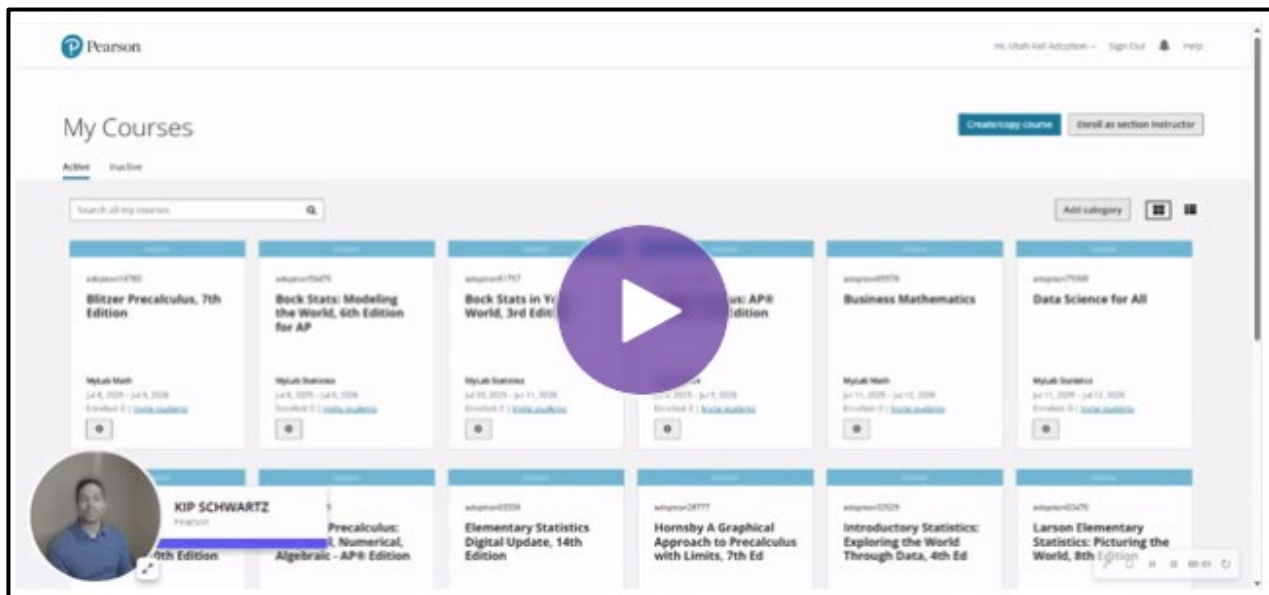
Study Plan 

Video & Resource Library

6. Guided Platform Walkthrough

For a personalized MyLab walkthrough, including an overview of key features, please visit:

[Utah Fall Adoption: Guided MyLab Walkthrough \(https://share.videyard.com/watch/untZWx7YfJmcUDEiezGjGL\)](https://share.videyard.com/watch/untZWx7YfJmcUDEiezGjGL)



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Active Inactive

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Block Stats in Your World, 3rd Edition
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Business Mathematics
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Data Science for All
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KIP SCHWARTZ
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Elementary Statistics Digital Update, 14th Edition
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MyLab Statistics Jun 11, 2020 - Jun 12, 2020 Enroll in it 

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