Authors

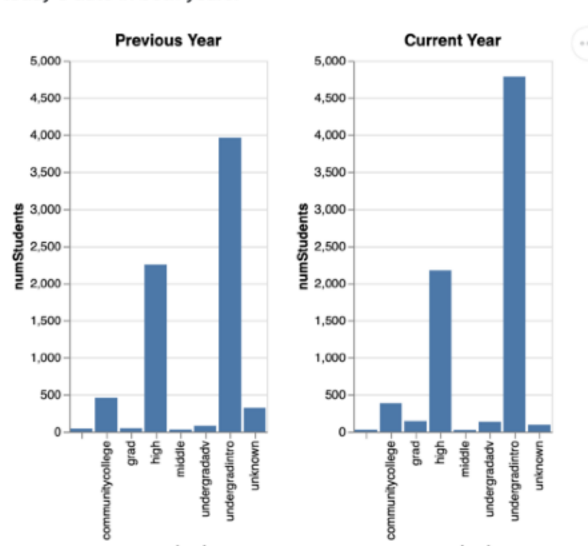
BRAD MILLER – JUNE 12, 2023

Runestone / PreTeXt Impact Report for

How to Think like a Computer Scientist: Interactive Edition

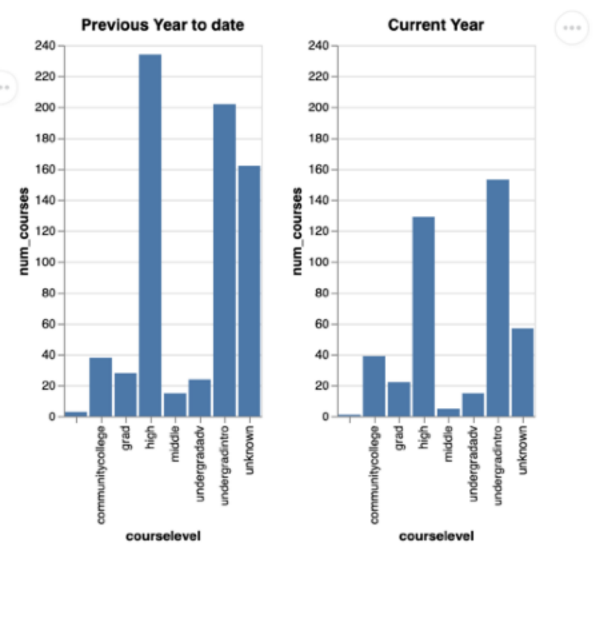
Registered Students to Date

This counts students from the start of the term (August 1) to today's date in both years.



Courses Created to Date

This counts courses from the start of the term (August 1) to today's date in both years.



Weekly Usage Patterns

Note click on any row in the heatmap to view the details for that chapter. It may take a few seconds. These graphs are current as of about 5 AM UTC each day.



Researchers

- Anonymized data
- AB Questions

Runestone Datashop Anonymizer

This page will allow an **author** or **researcher** to create an anonymized data set with data from their book. The dataset is created by randomly selecting a group of small, medium, and large courses created from the base course. You must have author or researcher permissions and you are only allowed to create a dataset for the base course(s) associated with the author or researcher permission. You must agree that you will not try to re-identify any of this data, and you must agree that you will not share the data with anyone else. Creating a dataset is a resource and database intensive task. Please do this during off hours. ie start it up at night and it will be ready for you to download the next morning. It is not unusual for this process to run more than 1-2 hours.

The format of the datashop files produced is documented here I strongly recommend you use the minimum number of courses for your first attempt. This will be faster and give you something to start looking at.

Files ready for download

- py4e-int_datashop.tab.zip
- thinkcspy_datashop.tab.zip

Set parameters for anonymous data from thinkcspy

Base Course:	thinkcspy					
Only Courses with pre/post test:						
Select Course	es with Start Dates After: mm/dd/yyyy 🗂					
Do not include data after: mm/dd/yyyy 📋						
Number of courses to include: 15						
Include data from the open course:						
Create data sl	hop file for this course:					
Start						
Note: To cros	to a datashon file for a named course you must be the instruct					

Note: To create a datashop file for a named course you must be the instructor of that course.

Task Status

Task Time Status Message	Task	Time	Status	Message
--------------------------	------	------	--------	---------