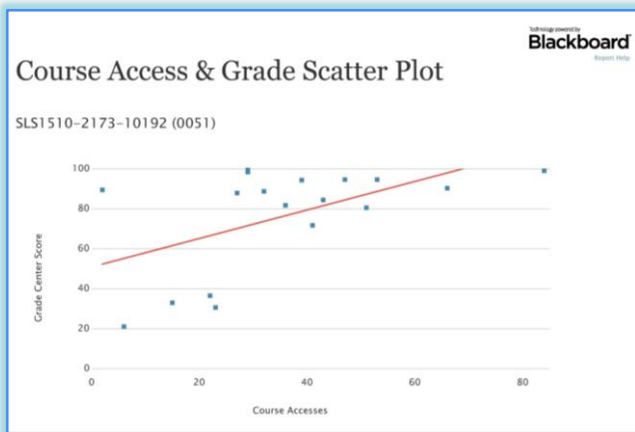


# HOW TO USE BLACKBOARD ANALYTICS

*Tools*

 **Activity and Grade Scatter Plot**  
 This report plots the distribution of student activity against the Grade Center Score.



**Grade Center : Full Grade Center**

When screen reader mode is on, the Grade Center data appears in a simplified grid. You cannot freeze columns or edit inline, making it easier to navigate using the keyboard. To enter a grade, access a cell's contextual menu and click **View Grade Details**. When screen reader mode is off, you can type a grade directly in a cell on the Grade Center page. To enter a grade: click the cell, use the arrow keys, and press the Enter key to submit. Use the arrow keys or the tab key to navigate through the Grade Center. [More Help](#)

Last Name	Username	MOID	Availability	Course Grad	Estimated Ave	Weighted	Test Avg
blackboard	Report	2017	anna.blackboard	Available	88.4513%	88.4513%(B)	82.50%
China	Stephanie	April 27, 2017	stephanie.china@1001825206	Available	33.05805%	33.05805%(F)	43.33333%
Encarnacion	Wilda	April 28, 2017	wilda.encarnacion@1001009648	Available	71.73077%	71.73077%(C)	75.00%

## Course Analytics

### Activity and Grade Scatter Plot

1. Click on Evaluation to expand menu
2. Click on Course Analytics
3. Click on Activity and Grade Scatter Plot or press Run.
4. Upon completion, it will populate in a new tab. The report can be printed or exported using the icons at the top of the page.



This Active and Grade Scatter Plot report shows information on students enrolled in a course against two variables: The Grade Center Score and Course Accesses.

- This report can help analyze how the activity of students does (or doesn't) relate to the grade recorded in the Grade Center.
- Each point on the resulting report is a student enrolled in the course. Moving the cursor over a dot will reveal the respective student's name and ID.
- The linear regression line is use to determine if there is a positive or negative correlation between the Grade Center grade and student interactions.