A Canvas instructor can view Activity, Assignment Submissions & Grades analytics for their course. Analytics may reveal patterns about which students are doing well and which are struggling, the timeliness of submissions, and how the class is scoring on each assignment.

Prerequisites:
- Use due dates on assignments
- Have assignments turned in “online” via Canvas.
- When possible, use the Canvas Conversations/mail tool

On your Canvas home page, right side click View Course Analytics.

Top right can toggle between graph & table view.

Student Activity by Date – Page Views +Participation

Student Participation includes:
- Collaboration – load, view, edit
- Conference – join
- Discussion – post new comment
- Wiki page – create
- Quiz – start or submit
- Assignment – submits

Also includes:
- Instructor updates calendar event settings/description.
- Instructor updates assignment settings/description.

Table View:

<table>
<thead>
<tr>
<th>Date</th>
<th>Page Views</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-09-23</td>
<td>193</td>
<td>1</td>
</tr>
<tr>
<td>2016-09-22</td>
<td>336</td>
<td>0</td>
</tr>
</tbody>
</table>

Can copy/paste data into Excel.
Timeliness of Online Assignment Submissions

- Only **online** submissions displayed.
- A column for each assignment, ordered by due date.
- % of students
- No due date – submissions are “on time”.

Assignment Grades

- Vertical blue line = lowest to highest scores.
- Blue box = 25\textsuperscript{th} to 75\textsuperscript{th} percentile.
- Horizontal black line = median score.

Canvas Support:
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