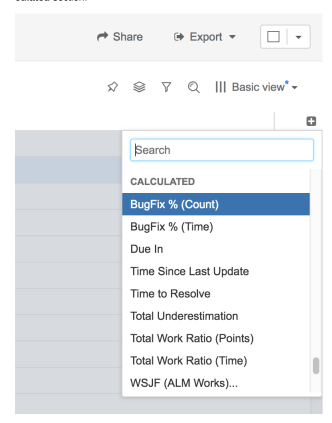
Bundled Formulas

Structure add-on comes with several bundled formulas. You can quickly add them to the view by opening **Add Column** dialog and scrolling down to the **Cal culated** section.



Here's the description of these predefined values.

Column Name	Description
BugFix % (Count)	Displays the percentage of bugs among all sub-issues. Bugs are identified by having issue type "Bug".
BugFix % (Time)	Displays the percentage of time scheduled and spent on bugs, compared to the time scheduled and spent on all sub-issues. Uses JIRA time tracking fields.
Due In	Displays amount of calendar time left before deadline. Deadline is taken from Due Date field.
Time Since Last Update	Displays amount of calendar time that has passed since the last update of the issue.
Time to Resolve	For resolved issues, displays the amount of calendar time that had passed since issue creation to its resolution.
Total Underestim ation	Displays the percentage by which total actual time expenditure exceeded total original estimates. Uses total Time Spent and Remaining Estimate fields to calculate the actual time.
Total Work Ratio (Points)	Ratio of total work done to the total amount of work. Amount of work is counted in Story Points, and "done" means a non-empty Resolution field. Totals include values for all sub-issues.
Total Work Ratio (Time)	Ratio of total work done to the total amount of work. Amount of work is based on the sum of Time Spent and Remaining Estimate values. Totals include values for all sub-issues.
WSJF (Basic)	Weighted Shortest Job First metric, based on basic attributes available in any JIRA – Priority, Votes, Watchers, Due Date, Story Points and Remaining Estimate.

WSJF (SAFe)	Weighted Shortest Job First metric, based on recommendations from Scaled Agile Inc. Requires setting up the following numerical fields: Job Size User/Business Value Time Criticality Risk Reduction Opportunity Enablement If you have such fields but they are not numeric (for example, a select list), edit the formula and replace the usage of a variable with a CASE() function, where you can assign individual numerical weights to each option.
WSJF (ALM Works)	Weighted Shortest Job First metric, according to categories used at ALM Works: Benefit Pain Marketability Impact Cost Risk Clarity. Requires setting up such fields with the following values: Nil, Low, Medium and High.
Assignee Cost	Calculates the dollar amount of the task based by the time (Time Spent + Remaining Estimate) multiplied by the per hour rate for the current Assignee. The rate is taken from the "Hourly Rate" additional property for the user who is the assignee. Shows the total amount.