

# Project Performance Dashboard - Getting Started

## About

Project Performance Dashboard is a tool which can give you valuable insights into how your project evolves and how your team performs.

The app automatically calculates the reporting data for your software projects and generates the following charts:

- Sprint Structure per Issue Type
- Story Throughput

## Charts

Chart	What it shows																																																															
<p><b>Sprint Structure per Issue Type</b></p>  <table border="1"><caption>Sprint Structure per Issue Type Data</caption><thead><tr><th>Sprint</th><th>Story</th><th>Task</th><th>Bug</th><th>Improvement</th><th>Fix</th><th>New Feature</th></tr></thead><tbody><tr><td>SPP Sprint 2</td><td>3</td><td>7</td><td>4</td><td>0</td><td>0</td><td>0</td></tr><tr><td>SPP Sprint 3</td><td>3</td><td>7</td><td>7</td><td>0</td><td>0</td><td>0</td></tr><tr><td>SPP Sprint 4</td><td>6</td><td>5</td><td>8</td><td>0</td><td>0</td><td>0</td></tr><tr><td>SPP Sprint 5</td><td>6</td><td>10</td><td>5</td><td>0</td><td>0</td><td>0</td></tr><tr><td>SPP Sprint 6</td><td>0</td><td>0</td><td>6</td><td>8</td><td>5</td><td>0</td></tr><tr><td>SPP Sprint 7</td><td>9</td><td>5</td><td>14</td><td>0</td><td>0</td><td>0</td></tr><tr><td>SPP Sprint 8</td><td>0</td><td>11</td><td>0</td><td>0</td><td>0</td><td>6</td></tr><tr><td>SPP Sprint 9</td><td>0</td><td>0</td><td>0</td><td>0</td><td>9</td><td>13</td></tr></tbody></table>	Sprint	Story	Task	Bug	Improvement	Fix	New Feature	SPP Sprint 2	3	7	4	0	0	0	SPP Sprint 3	3	7	7	0	0	0	SPP Sprint 4	6	5	8	0	0	0	SPP Sprint 5	6	10	5	0	0	0	SPP Sprint 6	0	0	6	8	5	0	SPP Sprint 7	9	5	14	0	0	0	SPP Sprint 8	0	11	0	0	0	6	SPP Sprint 9	0	0	0	0	9	13	<p><b>Sprint Structure per Issue Type</b></p> <p>This chart type shows the distribution of issue types across last eight sprints. This way you can track the scope of your sprints and identify whether you create new functionality or address issues and refactor code from older sprints.</p> <p>Normally, each sprint should contain at least 50-60%% of stories and new features, 20% of bugs or less, 15% for improvements. If there</p>
Sprint	Story	Task	Bug	Improvement	Fix	New Feature																																																										
SPP Sprint 2	3	7	4	0	0	0																																																										
SPP Sprint 3	3	7	7	0	0	0																																																										
SPP Sprint 4	6	5	8	0	0	0																																																										
SPP Sprint 5	6	10	5	0	0	0																																																										
SPP Sprint 6	0	0	6	8	5	0																																																										
SPP Sprint 7	9	5	14	0	0	0																																																										
SPP Sprint 8	0	11	0	0	0	6																																																										
SPP Sprint 9	0	0	0	0	9	13																																																										
<p><b>Story Throughput</b></p>  <table border="1"><caption>Story Throughput Data</caption><thead><tr><th>Sprint</th><th>Done</th></tr></thead><tbody><tr><td>SPP Sprint 2</td><td>3</td></tr><tr><td>SPP Sprint 3</td><td>3</td></tr><tr><td>SPP Sprint 4</td><td>6</td></tr><tr><td>SPP Sprint 5</td><td>6</td></tr><tr><td>SPP Sprint 6</td><td>0</td></tr><tr><td>SPP Sprint 7</td><td>9</td></tr><tr><td>SPP Sprint 8</td><td>0</td></tr><tr><td>SPP Sprint 9</td><td>0</td></tr></tbody></table>	Sprint	Done	SPP Sprint 2	3	SPP Sprint 3	3	SPP Sprint 4	6	SPP Sprint 5	6	SPP Sprint 6	0	SPP Sprint 7	9	SPP Sprint 8	0	SPP Sprint 9	0	<p><b>Story Throughput</b></p> <p>This chart is similar to Sprint Velocity and helps you to count the number of stories finished in a sprint. Within this metric, stories should be included into the sprint they were completed, not started in.</p> <p>Story Throughput is a highly useful metric. If all your stories are similar in size, you can use ST instead of Velocity. If your stories have a normal distribution (one part of your stories has a specific average size, and the other part goes below and above that average), you can also use ST instead of Sprint Burndown and Sprint Burnup.</p>																																													
Sprint	Done																																																															
SPP Sprint 2	3																																																															
SPP Sprint 3	3																																																															
SPP Sprint 4	6																																																															
SPP Sprint 5	6																																																															
SPP Sprint 6	0																																																															
SPP Sprint 7	9																																																															
SPP Sprint 8	0																																																															
SPP Sprint 9	0																																																															