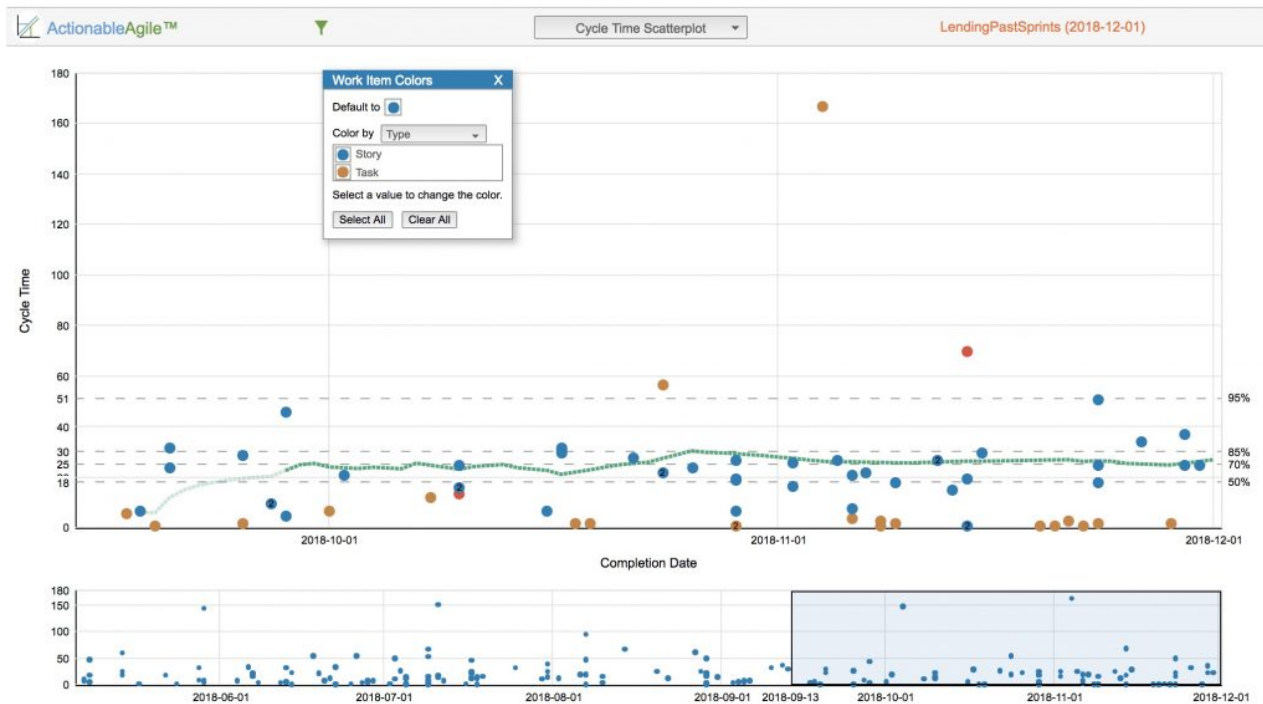


# Cycle time scatterplot by example

 [ontheagilepath.net/2019/01/cycle-time-scatterplot-by-example.html](https://ontheagilepath.net/2019/01/cycle-time-scatterplot-by-example.html)

By Sebastian Radics



Based on my [detailed description of using a cycle time scatterplot diagram](#) I created a [little video](#) in addition. I think that way of visualization provides more insights and maybe helps you to start using it in your environments too.

The video player shows a cycle time scatterplot with a text overlay: "23 DAYS DISTANCE BETWEEN 50% (17 DAYS) PERCENTILE AND 85% PERCENTILE (40 DAYS). A HUGE RANGE THAT LOWERS PREDICATABILITY." The overlay also features a lightbulb icon.

Watch Video At: <https://youtu.be/ayPdUMZHpwA>

The cycle time scatterplot diagram explained with a real life example

As this was a first attempt for explanations about measurements via video I'm really looking forward for your feedback to further improve with the upcoming ones.

I'm already writing about using the throughput run chart. So be prepared for part two of the actionable agile metrics for predictability series.