# M-CAFE Week 8 Update

### M-CAFE Team

October 12, 2015

#### Participation Summary:

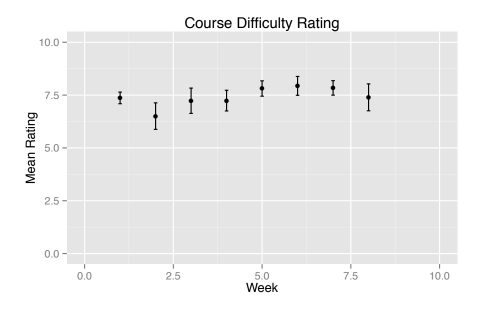
15 students responded the QATs this week.

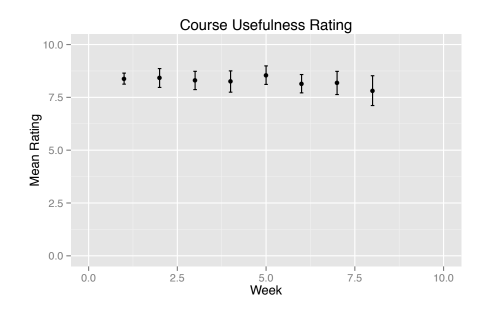
8 new ideas with 5 rated.

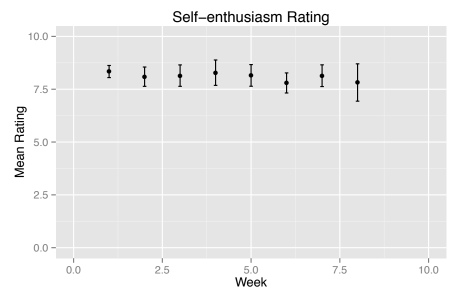
77 total ideas with 961 total peer-to-peer ratings.

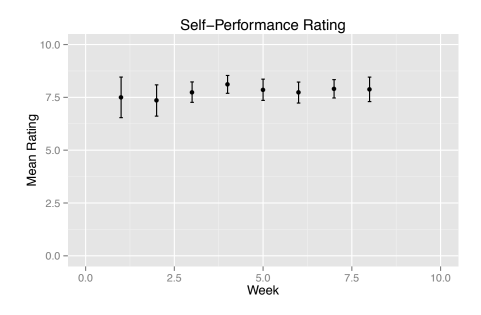
#### Mean values of QATs up to this week:

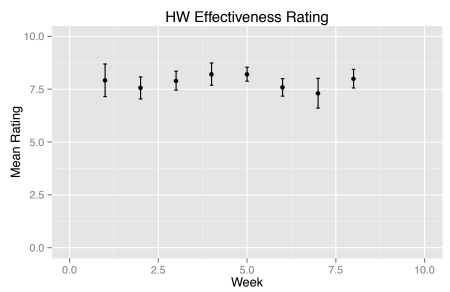
\*Plots are based on the mean ratings each week for the entire class. The error bars indicate 2 SEs above and below the mean.











## New ideas

\*Ideas are ranked by their Wilson scores. Ideas with no ratings so far are displayed at the end.  $\,$ 

Time	Score	# Rating	Idea
2015-10-06 11:16:30	1.66	2	The project seems a little stop and go. We haven't
			been able to work on it for a week or so, but I feel
			like we'll soon be expected to do a bunch of work for
			DP2. It would be helpful if we could have the tools
			to have a more constant level of work on the project.
2015-10-06 18:53:21	1.53	4	More time to discuss in class. Some concepts are
			best understood after talking about them.
2015-10-07 21:17:37	0.91	1	Pass out the notes ahead of time so we can follow
			along
2015-10-09 12:48:33	0.55	1	Lab goes too fast and it is difficult to understand the
			concepts. If we could go a bit slower and have space
			for questions.
2015-10-09 12:31:38	0.27	1	If there is a guide that clarifies which chapter corre-
			sponds to a topic we've learned in the lecture, that
			would be really great. :)
2015-10-06 01:48:07			For those of u that like to have some reference outside
			of notes, it would be nice to have some take home
			"cheat sheat" print outs as the notation you use i
			different from outside sources.
2015-10-06 01:48:28			For those of u that like to have some reference outside
			of notes, it would be nice to have some take home
			"cheat sheet" print outs as the notation you use i
			different from outside sources.
2015-10-11 16:52:53			It would be really helpful to have a good (free) pro-
			gram to do these diagrams on. Draw.io and Illustra-
			tor are too convoluted.