M-CAFE Week 2 Update

M-CAFE Team

August 31, 2015

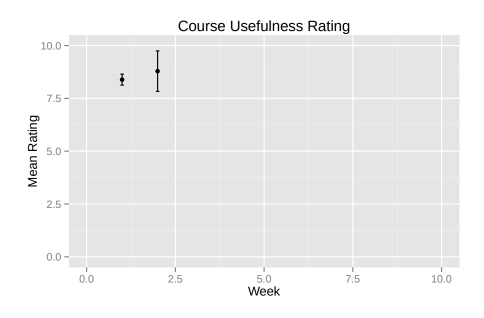
Participation Summary:

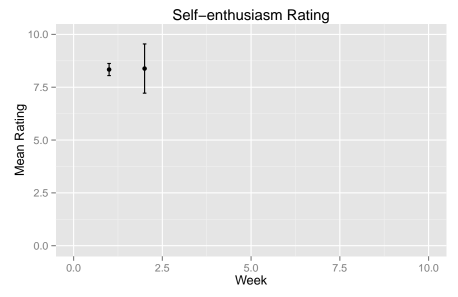
- 72 students responded the QATs this week.
- 14 new ideas with 11 rated.
- 14 total ideas with 188 total peer-to-peer ratings.

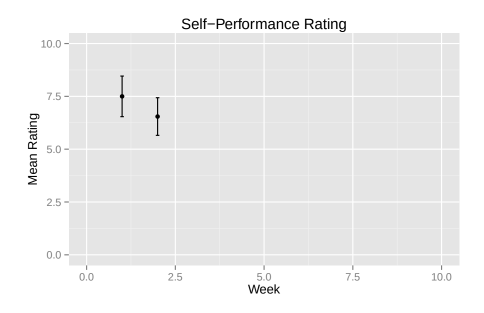
Mean values of QATs up to this week:

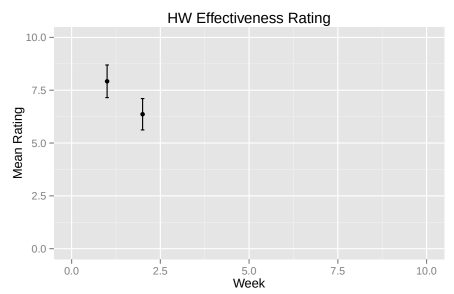
*Plots are based on the mean ratings each week for the entire class. The error bars indicate 2 SEs above and below the mean.











New ideas

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

ı				
	Time	Score	# Rating	Idea

during class. I would like lots of clarity on the rubric for grading our assignments 1 hope we receive plenty of feedback on what to improve from graders on our homework and exams. 2015-08-19 17:20:45 1.33 26 I really like that we have an IEOR course on database. However, I feel that the labs are based on Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. 2015-08-18 15:45:00 1.29 13 I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 2015-08-26 11:39:14 1.25 PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures Suggest what techniques or IEOR topics that are a	2015-08-20 11:17:11	1.44	20	I would like more hands-on activities/group activities
our assignments I hope we receive plenty of feedback on what to improve from graders on our homework and exams. I really like that we have an IEOR course on database. However, I feel that the labs are based on Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. 2015-08-18 15:45:00 1.29 13 I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 2015-08-26 11:39:14 1.25 DEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-26 00:29:15 0.97 4 I would like two pair we very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. 21 am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? Can we post any required or suggested readings in advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-20 12:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. Please try and post the labs earlier so that we can get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class 2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures				during class.
2015-08-10 21:26:09 1.34 21 I hope we receive plenty of feedback on what to improve from graders on our homework and exams. I really like that we have an IEOR course on database. However, I feel that the labs are based on Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. 2015-08-18 15:45:00 1.29 13 I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 1.26 27 Can we post any required or suggested readings in advance, so we can look over them before lecture? 2015-08-26 11:39:14 1.25 5 PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-26 00:29:15 0.97 4 I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures	2015-08-10 21:26:09	1.37	20	I would like lots of clarity on the rubric for grading
prove from graders on our homework and exams. I really like that we have an IEOR course on database. However, I feel that the labs are based on Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? Can we post any required or suggested readings in advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. Please try and post the labs earlier so that we can get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures				our assignments
2015-08-19 17:20:45 1.33 26 I really like that we have an IEOR course on database. However, I feel that the labs are based on Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. 2015-08-18 15:45:00 1.29 13 I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 1.26 27 Can we post any required or suggested readings in advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 11:42:07 Word hands on experiences on Databases Allowing webcasted lectures	2015-08-10 21:26:09	1.34	21	I hope we receive plenty of feedback on what to im-
database. However, I feel that the labs are based on Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. 1 am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 1.26 27 Can we post any required or suggested readings in advance, so we can look over them before lecture? 2015-08-26 11:39:14 1.25 5 PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 11:42:07 Use Please try and post the labs earlier so that we can get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures				prove from graders on our homework and exams.
Microsoft Access, which has a very clean UI. I would like to gain more experience on more base databases, such as SQL commands, etc. I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? Can we post any required or suggested readings in advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. Please try and post the labs earlier so that we can get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures	2015-08-19 17:20:45	1.33	26	I really like that we have an IEOR course on
like to gain more experience on more base databases, such as SQL commands, etc. 1 am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 1.26 27 Can we post any required or suggested readings in advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. Please try and post the labs earlier so that we can get a head start reading and understanding them. 1 really enjoy working in groups and am looking forward to that in this class 2015-08-26 11:42:07 U would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures				database. However, I feel that the labs are based on
such as SQL commands, etc. 1 am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09 1.26 27 Can we post any required or suggested readings in advance, so we can look over them before lecture? 2015-08-26 11:39:14 1.25 5 PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 11:42:07 I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures				
I am not sure about how big the project will be and what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09				like to gain more experience on more base databases,
what will we be graded on about the project. Can the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09				
the instructor provide a detailed rubric of the grading of the project? 2015-08-10 21:26:09	2015-08-18 15:45:00	1.29	13	
of the project? Can we post any required or suggested readings in advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 11:42:07 Use 11:42:07 and post the labs earlier so that we can get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures				
2015-08-10 21:26:09				-
advance, so we can look over them before lecture? PLEASE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09				
2015-08-26 11:39:14 1.25 Delta SE include something about NoSQL databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL 2015-08-26 11:42:07 2015-08-30 19:07:44 More hands on experiences on Databases Allowing webcasted lectures	2015-08-10 21:26:09	1.26	27	
databases. They are the future! At least mentioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09				· · · · · · · · · · · · · · · · · · ·
tioning some use cases and how they can be more useful than just traditional databases. 2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL 2015-08-26 11:42:07 More hands on experiences on Databases Allowing webcasted lectures	2015-08-26 11:39:14	1.25	5	
useful than just traditional databases. 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL 2015-08-26 11:42:07 More hands on experiences on Databases Allowing webcasted lectures				· ·
2015-08-10 21:26:09 1.21 22 I find Piazza to be a really helpful and fast way for asking questions to instructors and classmates. 2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL 2015-08-26 11:42:07 More hands on experiences on Databases Allowing webcasted lectures				· ·
asking questions to instructors and classmates. Please try and post the labs earlier so that we can get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures	2017 00 10 21 22 22			
2015-08-20 12:46:48 1.19 6 Please try and post the labs earlier so that we can get a head start reading and understanding them. 2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL 2015-08-26 11:42:07 2015-08-30 19:07:44 More hands on experiences on Databases Allowing webcasted lectures	2015-08-10 21:26:09	1.21	22	v -
get a head start reading and understanding them. I really enjoy working in groups and am looking forward to that in this class Output Outpu	2017 00 20 10 40 40	1 10		
2015-08-10 21:26:09 1.16 24 I really enjoy working in groups and am looking forward to that in this class 2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL 2015-08-26 11:42:07 2015-08-30 19:07:44 More hands on experiences on Databases Allowing webcasted lectures	2015-08-20 12:46:48	1.19	6	, ,
ward to that in this class 1 would like have some implantation problems using SQL 2015-08-26 11:42:07 2015-08-30 19:07:44 ward to that in this class I would like have some implantation problems using SQL More hands on experiences on Databases Allowing webcasted lectures	0017 00 10 01 00 00	1 10	0.4	
2015-08-26 00:29:15 0.97 4 I would like have some implantation problems using SQL 2015-08-26 11:42:07 2015-08-30 19:07:44 More hands on experiences on Databases Allowing webcasted lectures	2015-08-10 21:26:09	1.10	24	· · · · · · · · · · · · · · · · · · ·
SQL 2015-08-26 11:42:07 2015-08-30 19:07:44 SQL More hands on experiences on Databases Allowing webcasted lectures	2015 09 26 00.20.15	0.07	4	
2015-08-26 11:42:07	2015-06-20 00:29:15	0.97	4	
2015-08-30 19:07:44 Allowing webcasted lectures	2015-08-26 11:42:07			
\prerequisite\ to this course during class, so that stu-				
dent's can examine them further.				