



Data Mining and Data Warehouse - Spring 2024, Lecture (SP24:MASY1-GC:3510:1:101)- Samuel Sultan

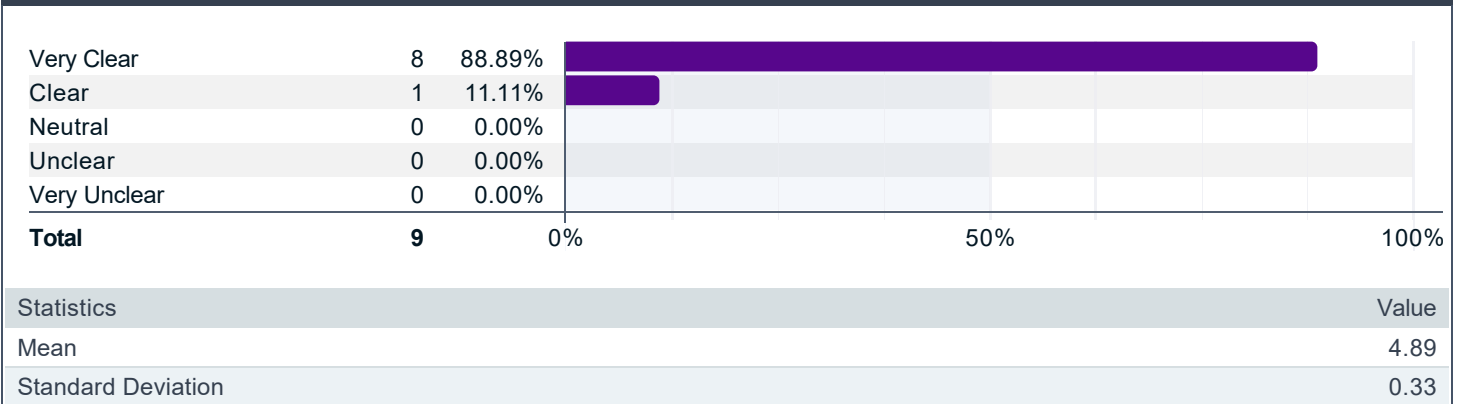
Project Title: **Course Feedback Spring 2024**

Courses Audience: **24**
Responses Received: **9**
Response Ratio: **37.50%**

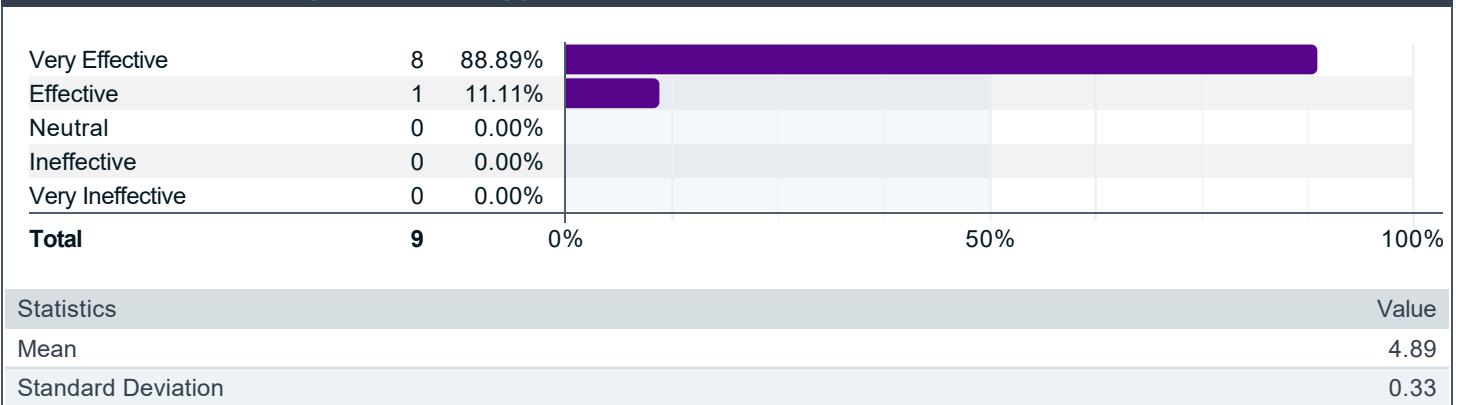
Creation Date: **Wednesday, May 15, 2024**

Questions about the Course

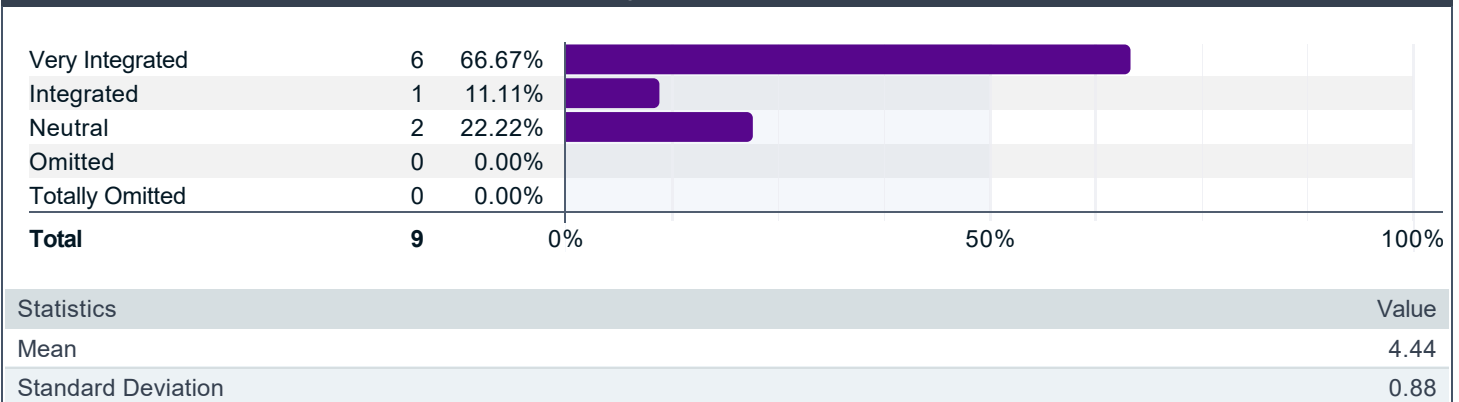
How clear were the goals of the course?



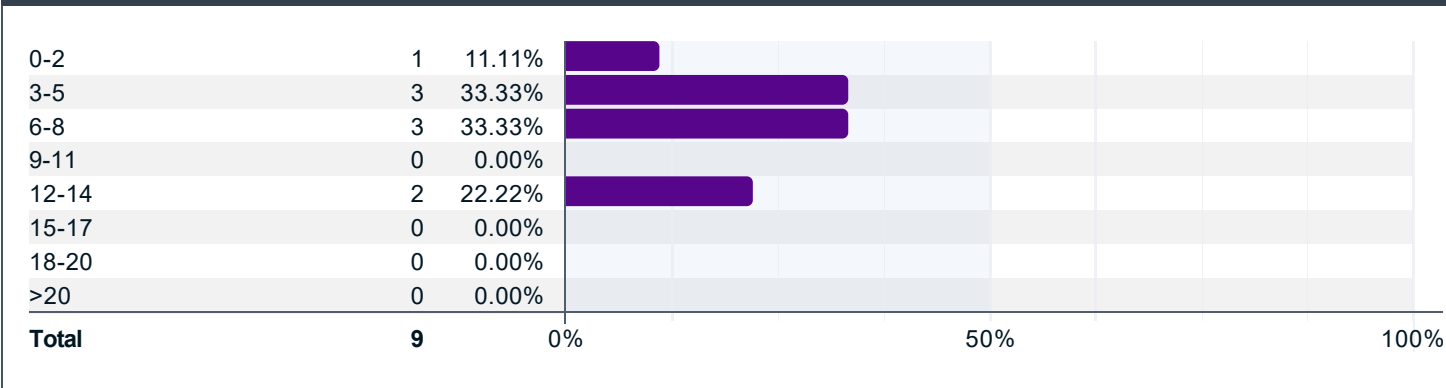
How effective were the assignments in helping you learn?



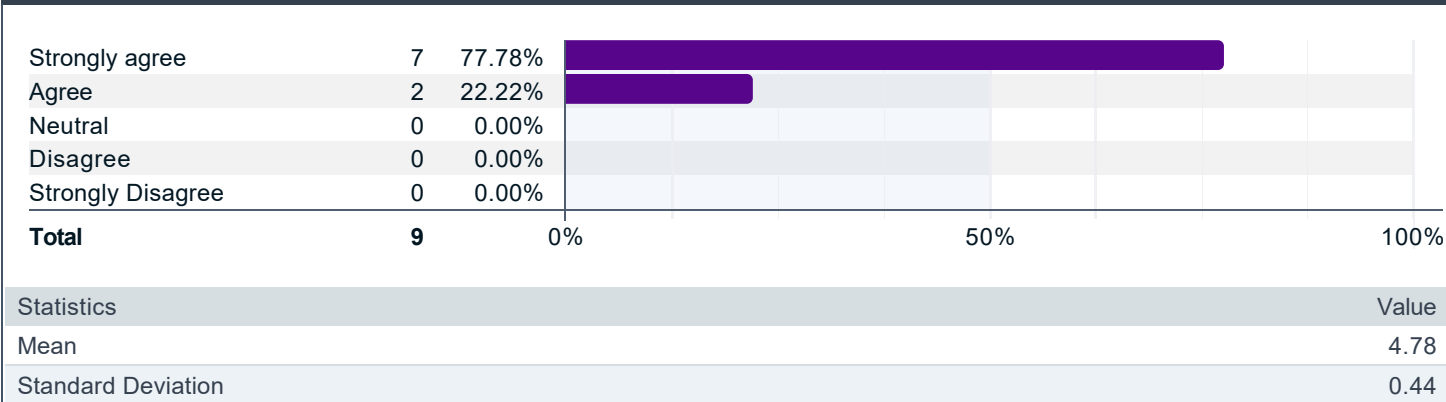
To what extent were diverse voices and perspectives integrated into this course?



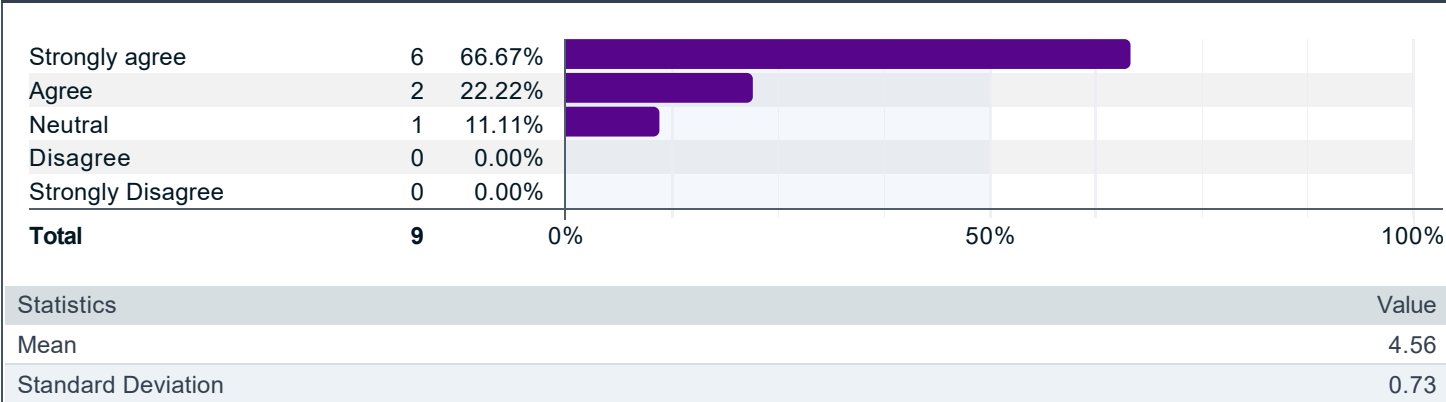
On average, how many hours per week did you spend on course-related work outside of class?



The readings and other course resources deepened my understanding of the subject.



The course site was structured to support student learning (e.g. participation, communication, collaboration, feedback).



What aspects of the class contributed most to your learning?

Comments
Instructor's lecture
Notes have a lot of information and professor has a lot of examples to test and learn Oracle and SQL.
How the professor teach and the assignment
how to use SQL as a analyst is what i learned and enjoyed
Professors delivery of notes
His midterm correction assignment made the most contribution to my learning

What were the most important things you learned from the course (i.e. knowledge, concepts, skills, perspectives)?

Comments
The whole concept of database and data warehouse.
Lots of SQL, Oracle, data warehouse, and data mining knowledge.
DW, ETL, and SQL knowledge
perspectives, professor gives a lot of useful views about SQL and Web.
datamining and datawarehousing
The most important i learned from this course in the core concepts of the subject which is really important for understanding of the more complex stuff.

What recommendations do you have for improving the class?

Comments
Maybe the professor can be more friendly



To teach in a more immersive manner.

Is there anything else you would like to share about the COURSE?

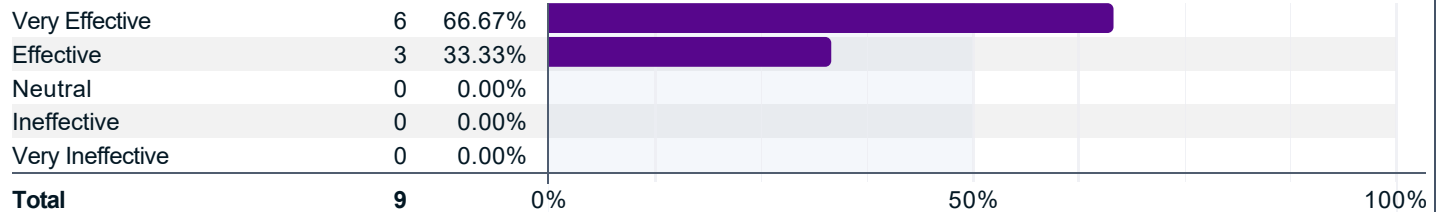
Comments
It lays a solid foundation for further exploration in data-related field. It is more like a theoretical course but is very practical.
This is a great course to learn deeply about data warehouse and data science, I learn a lot from this course
He is really passion!

Will be good if strictness in grading is reduced.

Questions about the Instructor

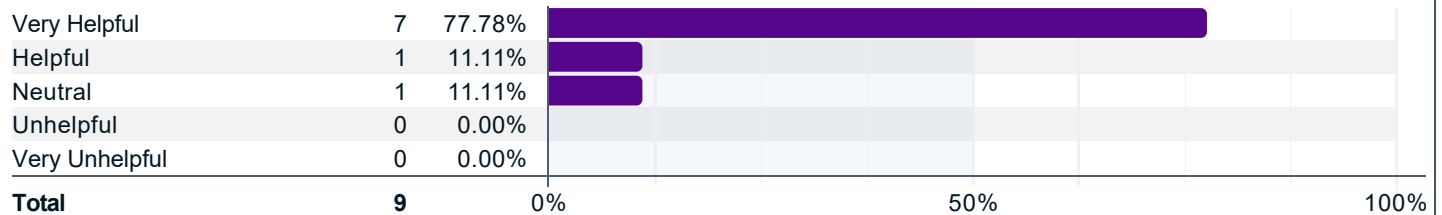
How clearly did the instructor communicate what was expected of you in this course?			
Very Clearly	8	88.89%	
Clearly	1	11.11%	
Neutral	0	0.00%	
Unclearly	0	0.00%	
Very Unclearly	0	0.00%	
Total	9	0%	0% 50% 100%
Statistics			Value
Mean			4.89
Standard Deviation			0.33

How effective was the instructor in explaining challenging concepts and/or methods?



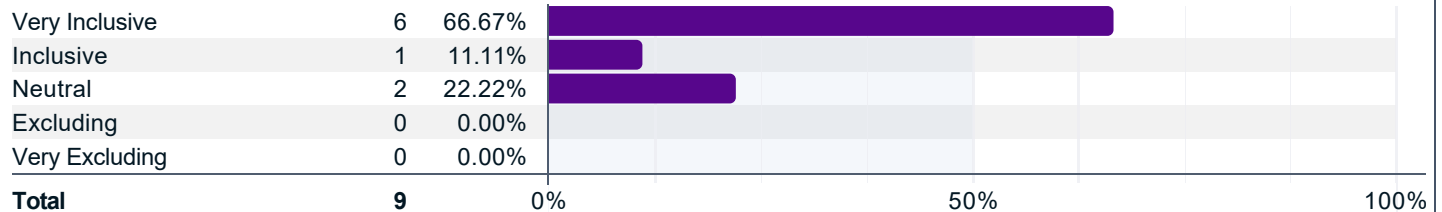
Statistics	Value
Mean	4.67
Standard Deviation	0.50

How helpful was the feedback you received in improving your work?



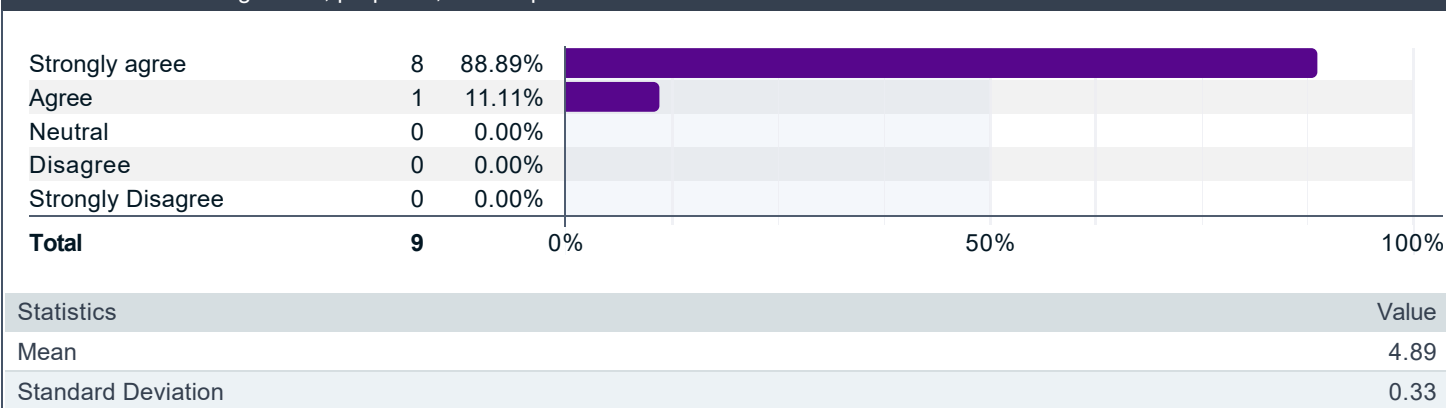
Statistics	Value
Mean	4.67
Standard Deviation	0.71

How inclusive did you find this class environment towards people of diverse backgrounds?

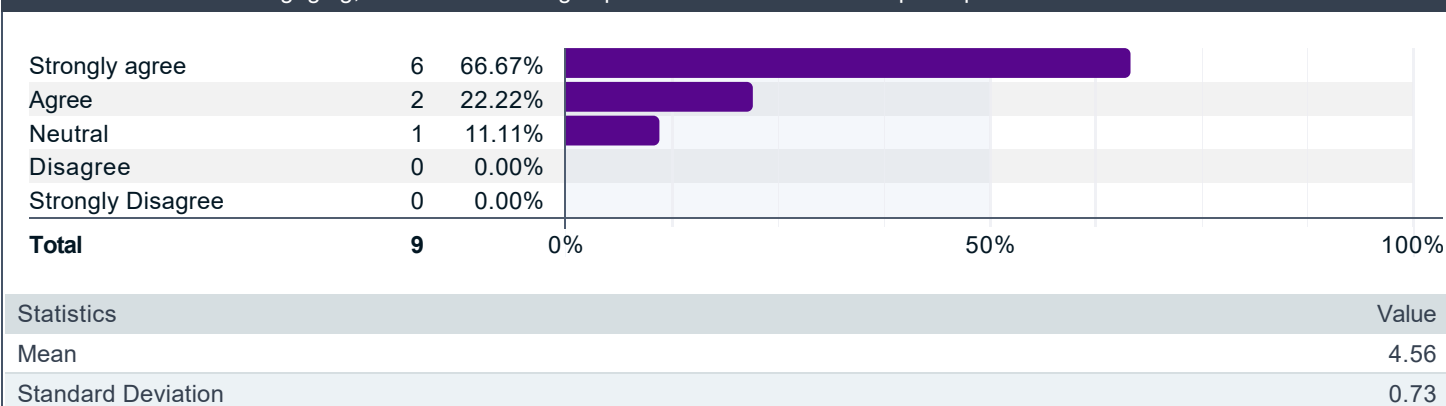


Statistics	Value
Mean	4.44
Standard Deviation	0.88

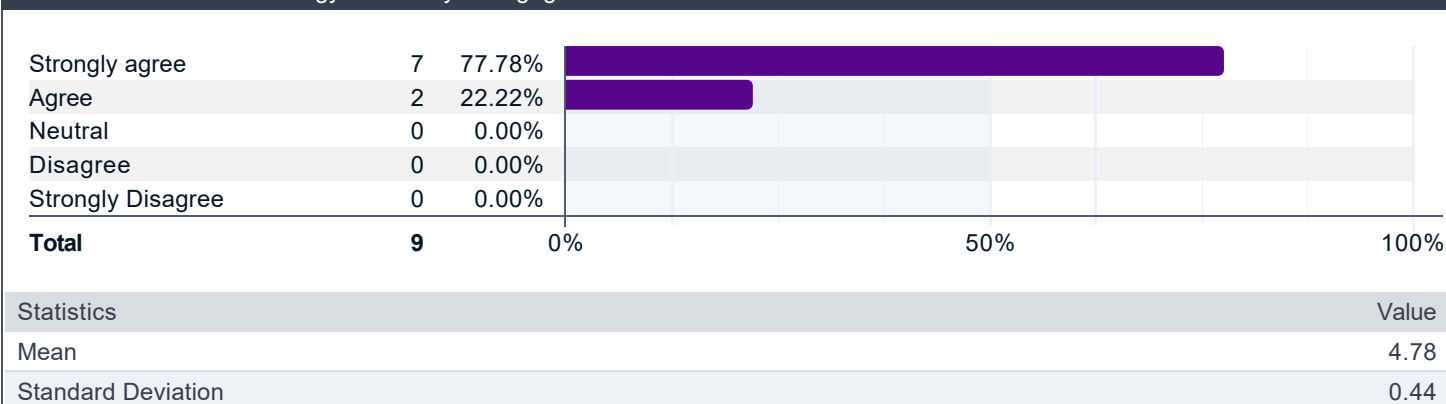
The instructor was organized, prepared, and responsive.



The instructor created engaging, interactive learning experiences to foster student participation.



The instructor used technology effectively to engage students.



Is there anything else you would like to share with the INSTRUCTOR?

Comments
This is the greatest course I have in terms of data science, I really learn a lot from this course.
keep passionately teaching.

Making the lectures more interactive would be great by showing more real life examples.