

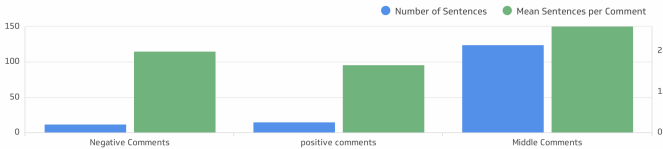
Procuring Artificial Intelligence Survey Dashboard

Name	Number of Comments	Number of Sentences	Number of Words	Mean Sentences Per ...	Mean Words Per Co...
Negative Comments	6	12	144	2.00	24
positive comments	9	15	232	1.67	26
Middle Comments	48	125	1,756	2.60	37
	63	152	2,132		

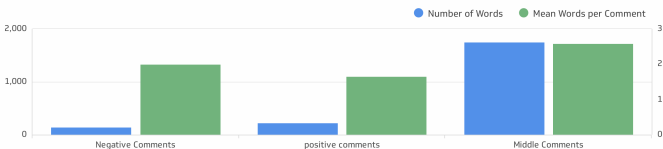
Comments



Sentences

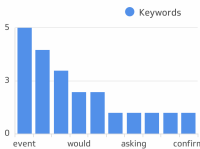


Words



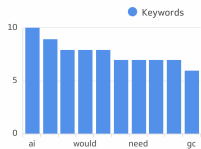
Negative Comments Keywords

Keywords	Frequency
event	5
email	4
received	3
would	2
received email	2
registered	1
asking	1
test	1



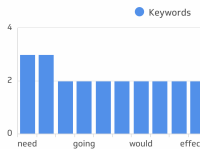
Middle Comments Keywords

Keywords	Frequency
ai	10
webcast	9
digital	8
would	8
workshop	8
event	7
need	7
panel	7

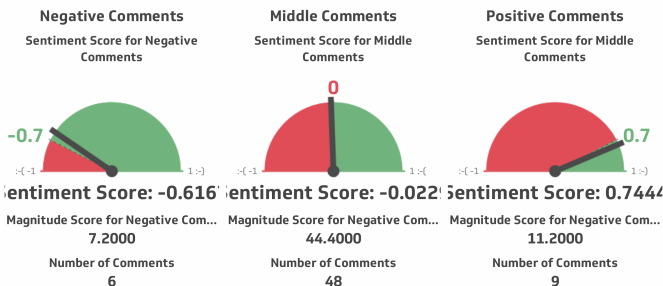


Positive Comments Keywords

Keyword	Frequency
need	3
ai	3
excellent	2
going	2
challenge	2
technology	2
would	2
helpful	2



Sentiment And Magnitude Overview



Sentiment scores portray the emotion in text with -1 being extremely negative and 1 being extremely positive, here we are looking at the overall sentiment scores for positive comments >= 0.5, negative comments <= -0.5 and mixed comments between -0.49 and 0.49

Magnitude Scores portray how much emotional content there is in text. This is generally proportional to the length of text. Magnitude score become relevant when helping discern whether text is natural or mixed. For example if text has a sentiment score of 0 but a large magnitude score we can discern that the text was mixed otherwise we can say it's natural