

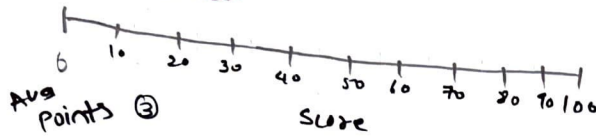
topic3

①

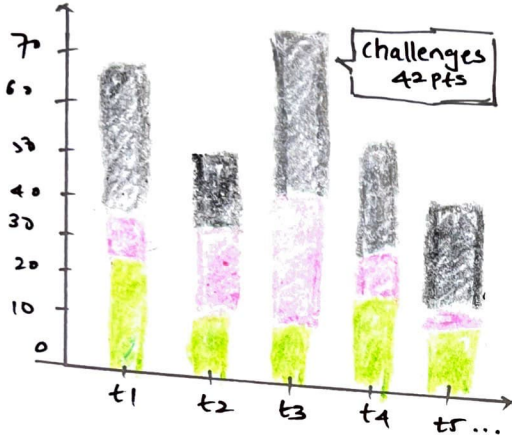
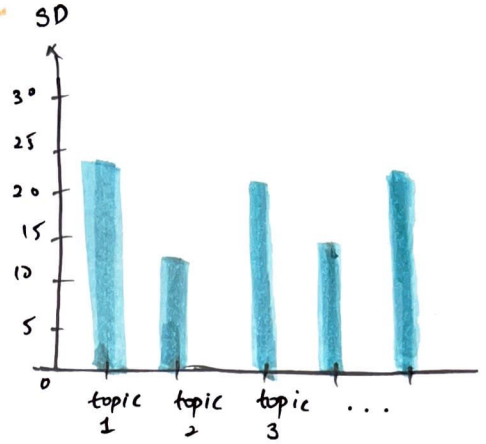
Sheet 1 → Ideate

topic 2

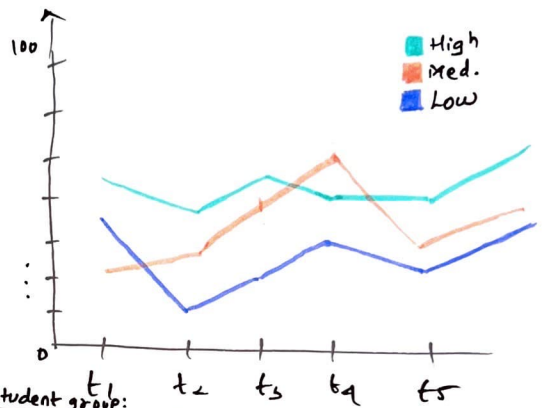
topic 1



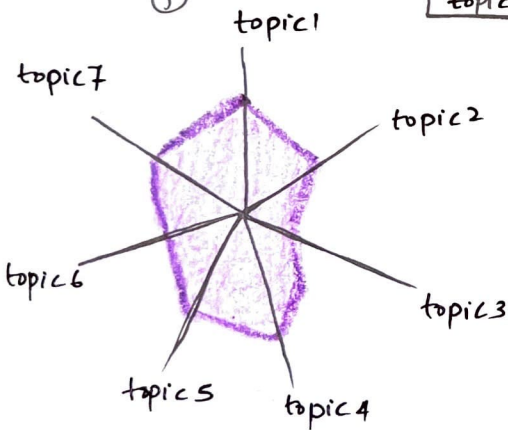
②



Score



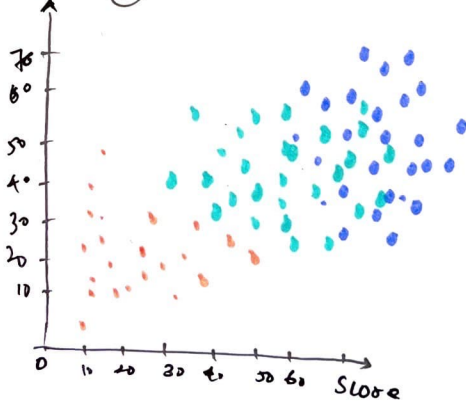
⑤



Student group: Group 1

Score time

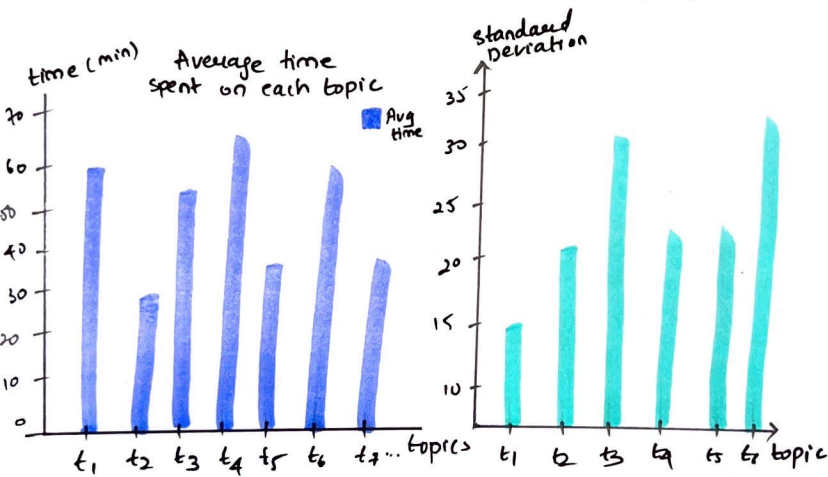
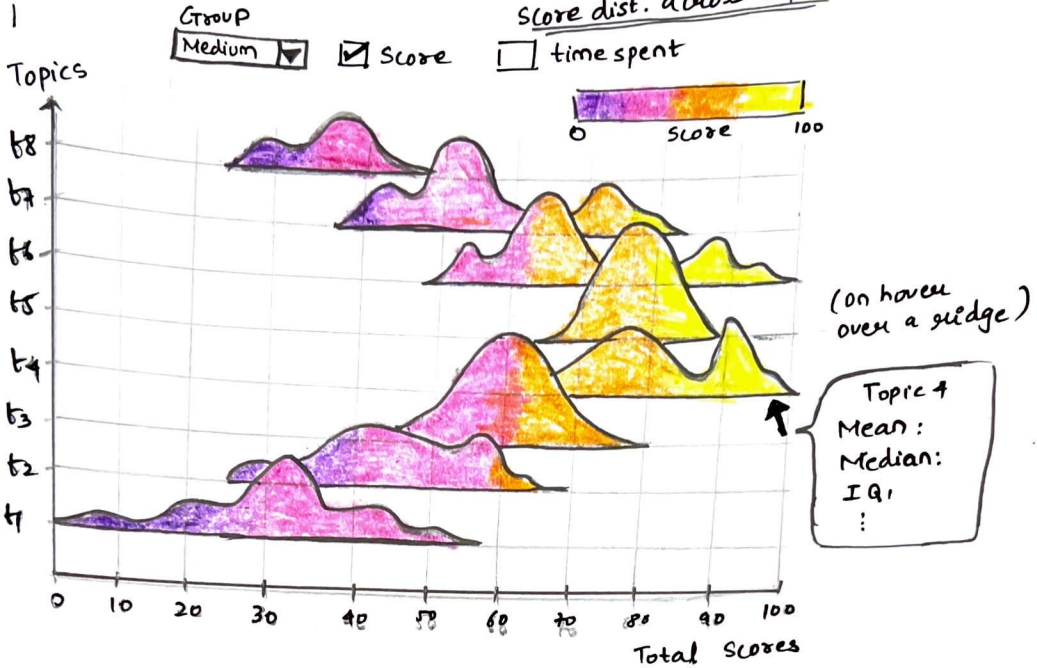
⑥



Sheet 2

class performance summary

score dist. across topics



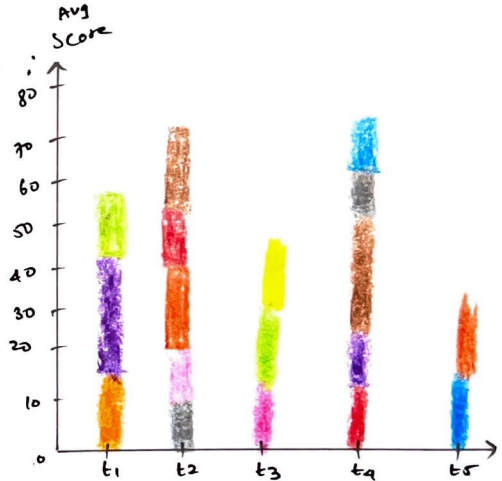
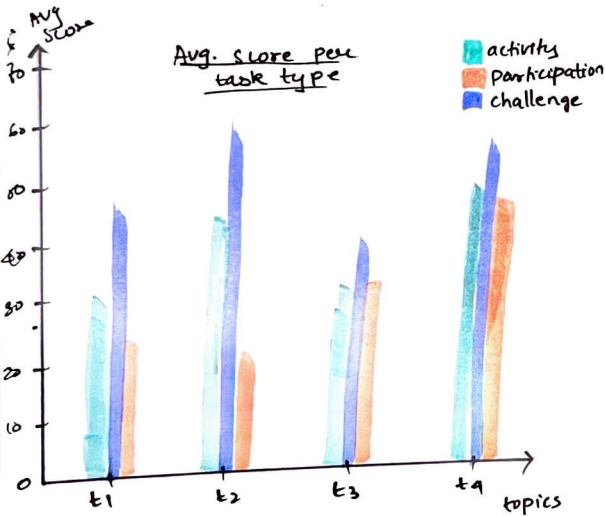
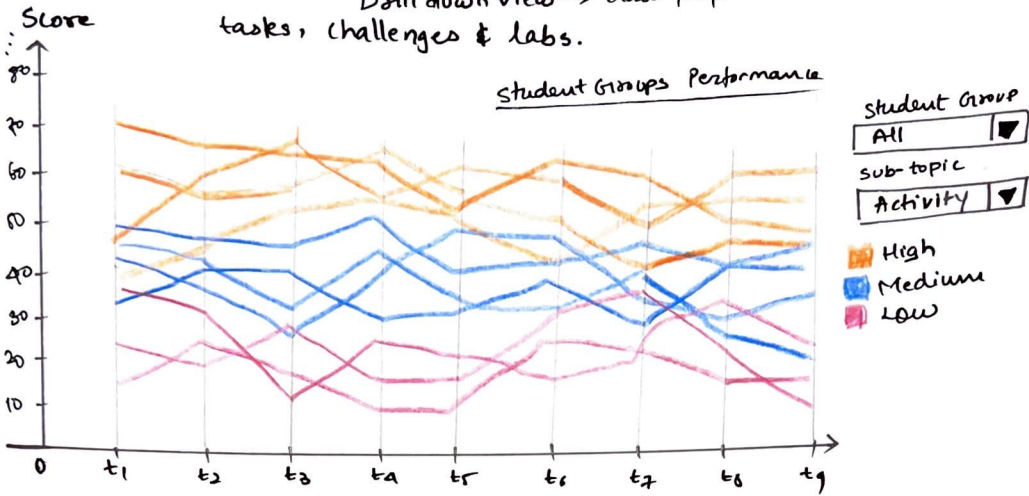
[Reveals which topics are engaging or challengy]

[↑SD implies variance in levels of understanding of topic among the students]

* There would be 1 more bar chart indicating the current activity completion rates for each topic.

Sheet 3

Drill down view → class performance in activities, participation tasks, challenges & labs.



challenging topics.

lowest score	Activity	Topic
90.325	1.3-challenge	topic1
68.43	2.15-challenge	topic2
63.41	3.6-parti.	topic3
28	4.8-challenge	topic4
⋮		

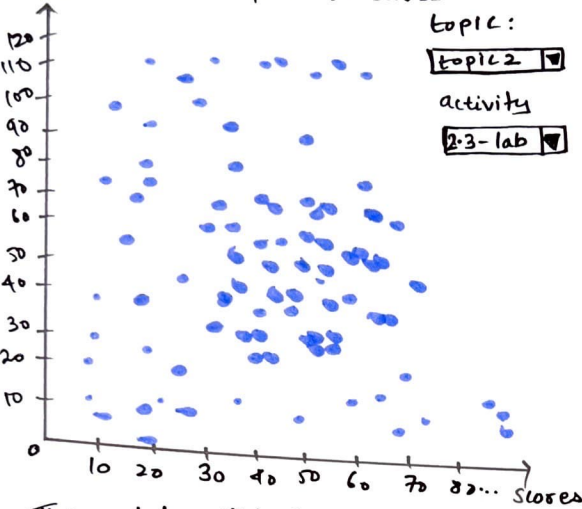
(Hence, each section corresponds to an activity/lab in that topic, hence diff colors & number of sections)

← This would be a live table showing the lowest performance activities for each topic.

Sheet 4

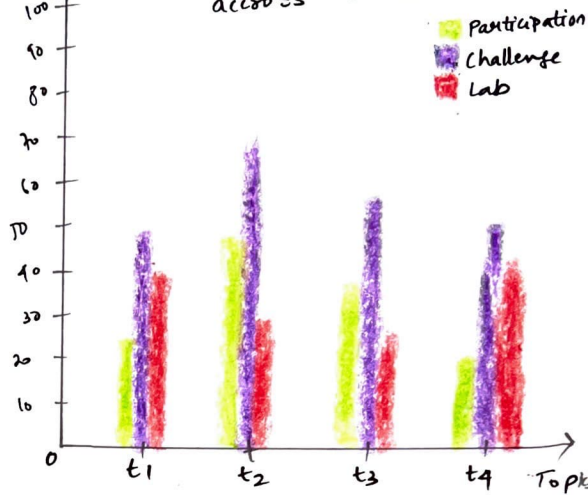
student performance on activities/topics based on time.

time(min) Time Spent vs scores



This plot will help in monitoring unusual scores of either highly efficient students or might imply further invest.

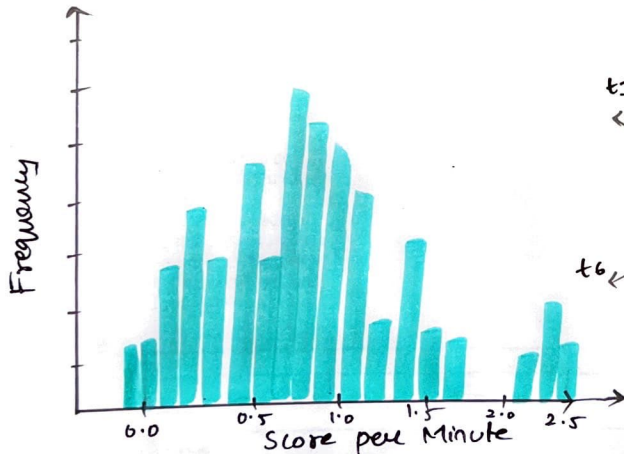
Time spent (min)



Topic

Topic 2

Time efficiency



Topic

Topic 3

student Group

Medium

