

Rating based Feedback Trend

Insights based on common issues communicated via Feedbacks.

Source / Dataset = <https://www.kaggle.com/datasets/imuhammad/course-reviews-on-coursera>

Related File: notebooks/FeedbackRatingTopics.ipynb

Rating: 1

Rank	Issue	Evidence in Topics	Business Impact	Priority
1	Assignment harder than lecture material	-1, 5	Completion drops, frustration	Critical
2	Poor explanations / shallow teaching	-1, 3	Learning outcomes fail	Critical
3	Course organization problems	-1	Lower satisfaction	High
4	Outdated content	-1, 0	Trust erosion	High
5	Beginner expectation mismatch	5	Refunds, drop-offs	High
6	Poor lecture delivery/presentation	3, 8	Engagement decline	Medium
7	Translation/localization defects	0	Regional dissatisfaction	Medium
8	Certificate/support requests	1, 2, 7	Support workload	Medium
9	Non-actionable complaints	6	Minimal insight	Low

Rating: 2

Rank	Problem	Evidence in Topic(s)	Frequency	Business Impact	Priority
1	Assignment & Quiz Mismatch	-1, 0, 2	Very High	Completion drops	Critical
2	Auto-Grader Failures	-1	Very High	Direct 1-star trigger	Critical

3	Lab / Platform Reliability Issues	8	High	Blocks learning	Critical
4	Peer-Review Bottlenecks	5, 0	High	Prevents certification	High
5	Poor Video / Audio Production	-1, 3	High	Engagement loss	High
6	Course Marketed Incorrectly / Expectation Mismatch	1, 6	Medium	Refunds & dissatisfaction	High
7	Outdated Technical Content	7, -1	Medium	Trust loss	High
8	Dry, Passive Instruction	3, 4	Medium	Lower retention	Medium
9	Weak Community / Support Responses	0, -1	Medium	Frustration amplification	Medium
10	Administrative / Certificate Issues	0, 5	Medium	Support burden	Medium

Rating: 3

Topic	Count	Theme	Root Cause	Priority
-1	6976	Good content, hard execution	Assignment friction	Critical
0	375	Quiz issues	Poor assessment design	Critical
1	127	TensorFlow/Keras gap	Missing prerequisite teaching	High
2	123	Difficulty spike	Poor pacing	High
3	81	Exercise quality	Learner segmentation	Medium
4	81	Video narration	Production quality	Medium
5	75	Learning opportunity	Mostly positive	Low
6	72	Lecture-assignment mismatch	Curriculum alignment	Critical
7	64	Project difficulty	Assessment design	Medium
8	64	Instructor delivery	Presentation style	Medium

Rating: 4

Topic	Count	Theme	Positive Signal	Improvement Signal	Priority
-1	7593	General satisfaction	Strong learning outcomes	Few specifics	Medium
0	423	Detailed feedback	Valuable content	Errors, outdated content, pacing	Critical
1	250	Data Science intro	Good introduction	May be shallow	Medium
2	156	Python beginner	Beginner-friendly	Limited depth	Medium
3	135	Quiz quality	Assessments valued	Wrong answers, poor explanations	High
4	122	Python programming	Practical skills	More examples desired	Medium
5	112	Video/audio	Content still appreciated	Production issues	Medium
6	109	Instructor quality	Strong teaching	Minimal issues	Low
7	97	Exercises	Learners want practice	Not enough hands-on work	High
8	90	TensorFlow	Technical relevance	Outdated framework versions	High

Rating: 5

Topic	Count	Theme	QA Interpretation	Actionability
-1	7737	General satisfaction	Students learned a lot and found content clear	Medium
0	570	Python fundamentals	Beginner-friendly programming education	High

1	174	Instructor quality	Strong instructor reputation	High
2	164	Gratitude	Positive emotional response	Low
3	162	Deep reflections	Highly engaged learners	Very High
4	141	AI/ML learning	Valuable AI content	High
5	134	Course enjoyment	Strong satisfaction signal	Low
6	112	Opportunity appreciation	Learners value access	Low
7	101	Neural networks	Technical content appreciated	High
8	97	Excel skills	Practical workplace applicability	High