





- Submit your saved document below before the end of Unit 6.
- After the deadline, the submission page will be locked.
- Use Cite them Right Harvard referencing for all citations and references (see Study Skills Hub for guide).

Submission status

Group	Group 1
Attempt number	This is attempt 1.
Submission status	Submitted for grading
Grading status	Graded
Time remaining	Assignment was submitted 10 hours 52 mins early
Last modified	Monday, 9 June 2025, 1:02 PM
File submissions	<div><div> <u>Airbnb Business Analysis Using Classical Machine Learning- Group Project.docx</u> 9 June 2025, 1:02 PM</div><div> Turnitin ID: 2695431270</div></div>
Submission comments	<div>▶ <u>Comments (0)</u></div>

Feedback

Grade	76 % (Distinction)
Graded on	Tuesday, 8 July 2025, 6:31 PM
Graded by	<div> Stelios Sotiriadis</div>
Feedback comments	<div><div>—</div><div><p>- The report shows a clear understanding of the topic and sets a focused business question that fits Airbnb's strategy. The dataset is well used, though more theoretical reflection would strengthen the academic depth (Knowledge & Understanding).</p><p>- The use of classical machine learning is appropriate and well applied. Comparing regression and clustering models adds value, and tools like KMeans and Gradient Boosting support practical insights (Application of Knowledge).</p><p>- There is some critical thinking, especially in comparing models and interpreting clusters. However, a deeper look at assumptions, limits, and wider impacts would improve critical depth (Criticality).</p><p>- The structure is clear, with good visuals and formatting. The report goes slightly over the word limit, so trimming and clearer wording would help meet presentation standards (Structure & Presentation).</p></div></div> <div></div>

