**Exit Ticket Review**

**AI TOOLS IN RESEARCH**

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**Google Form Link:**

https://docs.google.com/forms/d/e/1FAIpQLSekLR0ptidBQ3ohTwNZIHYSNAdrKEHAJUA0z8R9jpfM5t0Jgg/viewform?usp=header

**Key Student Feedback**

**Understanding of Today’s Topic:**

* All 15+ students responded **“Very Well”**, showing excellent clarity and grasp of the topic presented.

**Engagement Ratings:**

* **5 (Highly Engaged):** 11 students
* **4:** 2 students
* **3:** 1 student
* **1:** 1 student

This suggests most students were highly engaged, though one student felt disengaged and may need follow-up.

**Most Important Things Students Learned:**

* AI Tools in Research
* Modern Trends in AI
* Techniques for Research Methods
* Use of AI in Research Modeling

**Remaining Questions:**

* How to use AI for interpretation
* What is the newest AI research tool?
* Methodology questions
* Primary data collection

**Suggestions from Students:**

* Share PPTs and give access to tools/software used
* Improve lighting in video sessions
* Increase interactivity
* Enhance accuracy in technical responses
* Keep using AI tools (well received)

**AI-Generated Insights**

1. **High Clarity & Comprehension:** Nearly all students understood the topic very well, indicating that your lesson structure is effective.
2. **Strong Engagement Overall:** With most rating engagement 4 or 5, your session was successful in maintaining attention. One low rating (1) suggests a potential need for more varied delivery to include all learners.
3. **Students Want Practical Tools:** Many students mentioned wanting access to the tools or materials shown. Consider uploading presentations and links to software after class.
4. **Interest in AI in Research:** Students showed enthusiasm toward AI-related applications in academic research. There’s potential to deepen this topic.
5. **Learning Gaps Identified:** Remaining questions suggest a need to clarify areas such as interpretation, methodology, and data collection techniques.

**One Change to Make in the Next Class**

**Include more interactive activities and demonstrations of AI tools in practice.** Also, provide PPTs and access to mentioned tools or platforms.  
 End each session with a 5-minute Q&A or open discussion to catch unresolved doubts.