Name
------

## Practice Being an Al Labeling Expert

Before an AI can recognize feelings, objects, or ideas, **humans have to label examples** so the AI can learn patterns. Labeling means tagging data with the right category - like marking a review as *positive*, *neutral*, or *negative*. If people label things inconsistently, the AI gets confused and learns the wrong lessons.

Your job: **act like a professional data labeler** and help train an Al to understand people's opinions. Read each review carefully and decide which label fits best:

**Labels: Positive** - The person liked it. **Neutral** - The person felt okay or mixed. **Negative** - The person didn't like it.

1. "T	hese	cookies	are p	perfect-	soft,	sweet,	and	just the	right	size.	.''
-------	------	---------	-------	----------	-------	--------	-----	----------	-------	-------	-----

Label: (Positive, Neutral, Negative)

2. "They weren't terrible, but I probably wouldn't buy them again."

Label: (Positive, Neutral, Negative)

3. "Amazing! I finished the whole bag in one sitting."

Label: (Positive, Neutral, Negative) \_\_\_\_\_

4. "Too salty and greasy. I threw most of it away."

Label: (Positive, Neutral, Negative)

5. "It's fine, but not as good as the brand I usually get."

Label: (Positive, Neutral, Negative) \_\_\_\_\_

6. "Yuck. One bite was enough."

Label: (Positive, Neutral, Negative)

7. "The flavor's okay, but I wish the texture was crispier."

Label: (Positive, Neutral, Negative)

8. "I'm obsessed with these! They're my new favorite snack."

Label: (Positive, Neutral, Negative)

9. "Didn't taste fresh. The package looked damaged."

Label: (Positive, Neutral, Negative)

10. "Pretty decent for the price."

Label: (Positive, Neutral, Negative)



