



R



Why this works better than `summarise`

Feature	<code>summarise()</code>	<code>slice_max()</code>
Columns Kept	Only <code>viewer</code> and <code>max_value</code>	All columns (movie title, year, etc.)
Row Count	One per viewer	One per viewer (if <code>n = 1</code>)
Handling Ties	N/A (just gives the number)	You can choose to keep or drop ties

Export to Sheets



A Quick Logic Check

If you use `slice_max()` and still see multiple movies for one person, it's usually because of one of two things:

1. **Grouping:** You left `movie` in the `group_by()`. (Make sure it's just `group_by(viewer)`).
2. **Ties:** If a user has two movies both predicted at a "5.0", `slice_max` will return both unless you set `with_ties = FALSE`.

Would you like me to show you how to sort these results so the highest overall "must-see" recommendations across the whole app appear at the top?



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