

# Nudge me towards a filter bubble!

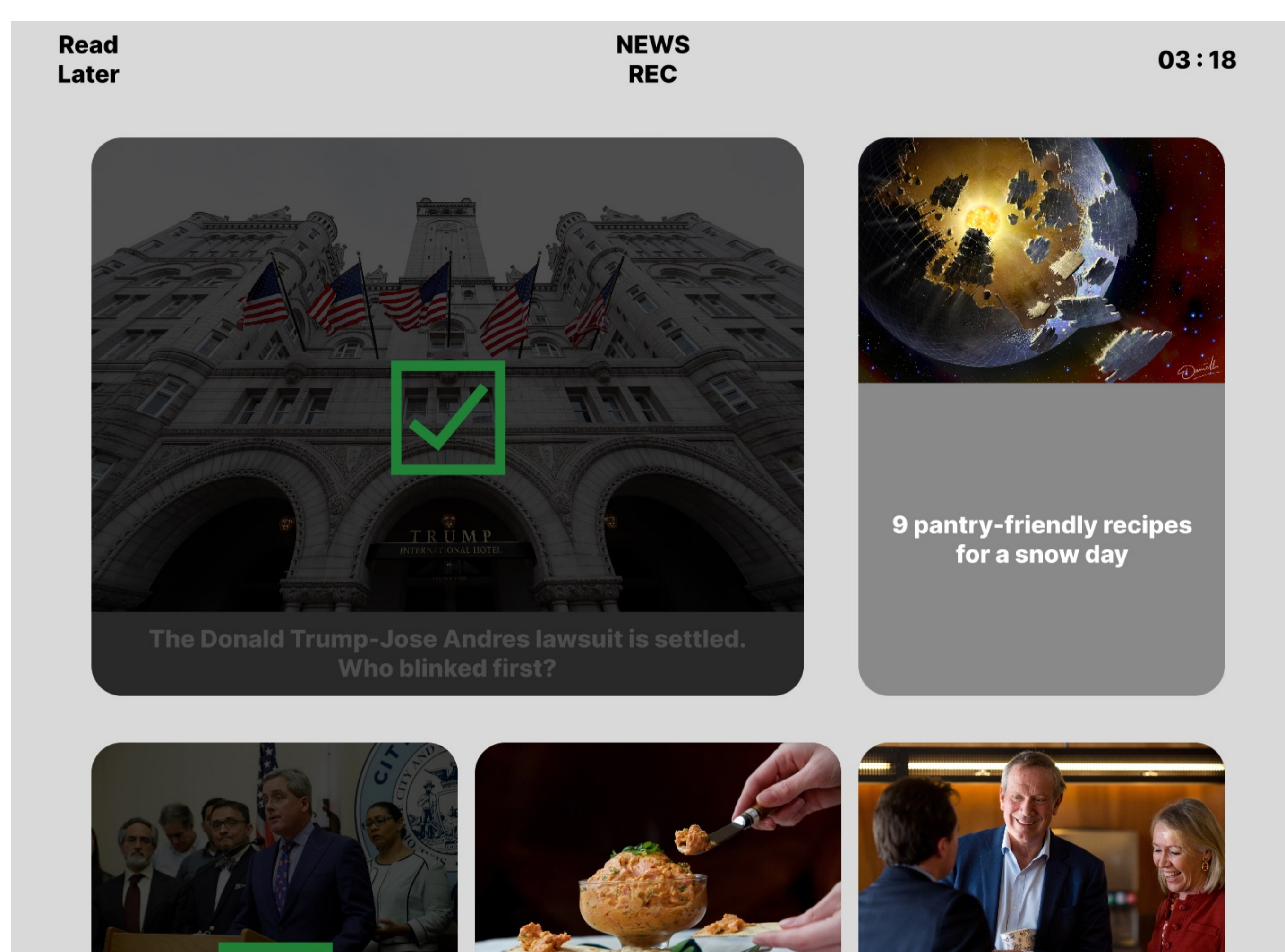
Try our news recommender system designed to increase or decrease exposure to like-minded news.

## Media Futures

Khadiga Seddik, Erik Knudsen, Christoph Trattner, Damian Trilling, Alain Starke & Anders Bremnes

### Game 1:

Play the game where you choose either 'Democrat' or 'Republican' and then attempt to select all the articles that favor that perspective within the given time limit.



There are widespread concerns over the possible adverse effects of news recommender systems on democracy.

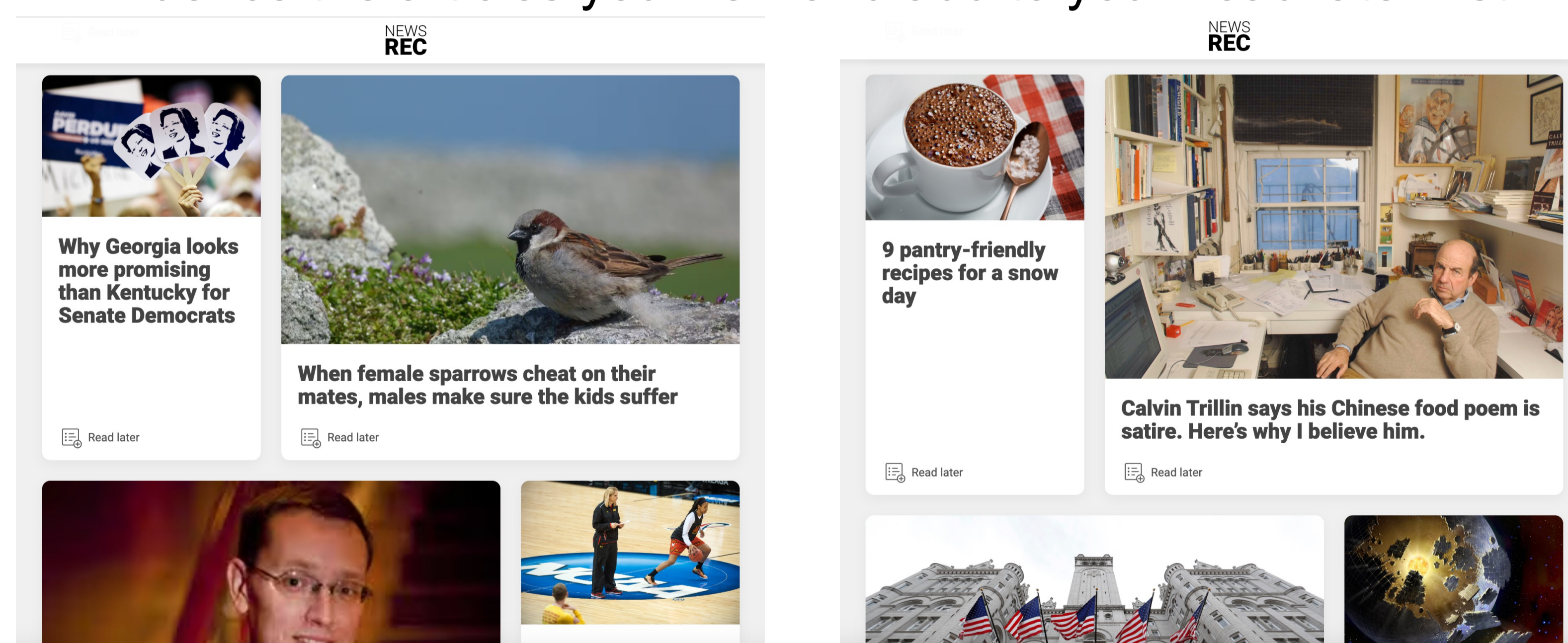
One of the most central concerns is that recommender systems will learn people's preferences for like-minded news and, as a result, present users with increasingly more like-minded content.

However, news recommender systems can also be programmed to decrease exposure to like-minded news.

## Try out our two news recommenders designed to nudge you towards more or less exposure to like-minded news.

### Game 2:

Browse articles on a news site in two distinct stages, each with different news recommendations. Observe how these variations influence the articles you view and add to your 'read later' list.



### PARTNERS

amedia Bergens Tidende HIGHSOFT

IBM NIK Schibsted 2

vizrt US NORCE

nb.no WOLFTECH Faktisk.

### HOST



UNIVERSITY OF BERGEN

### FUNDED BY

This research is funded by SFI MediaFutures partners and the Research Council of Norway (grant number 309339).

Forskningsrådet

Norwegian Centre for Research-based Innovation