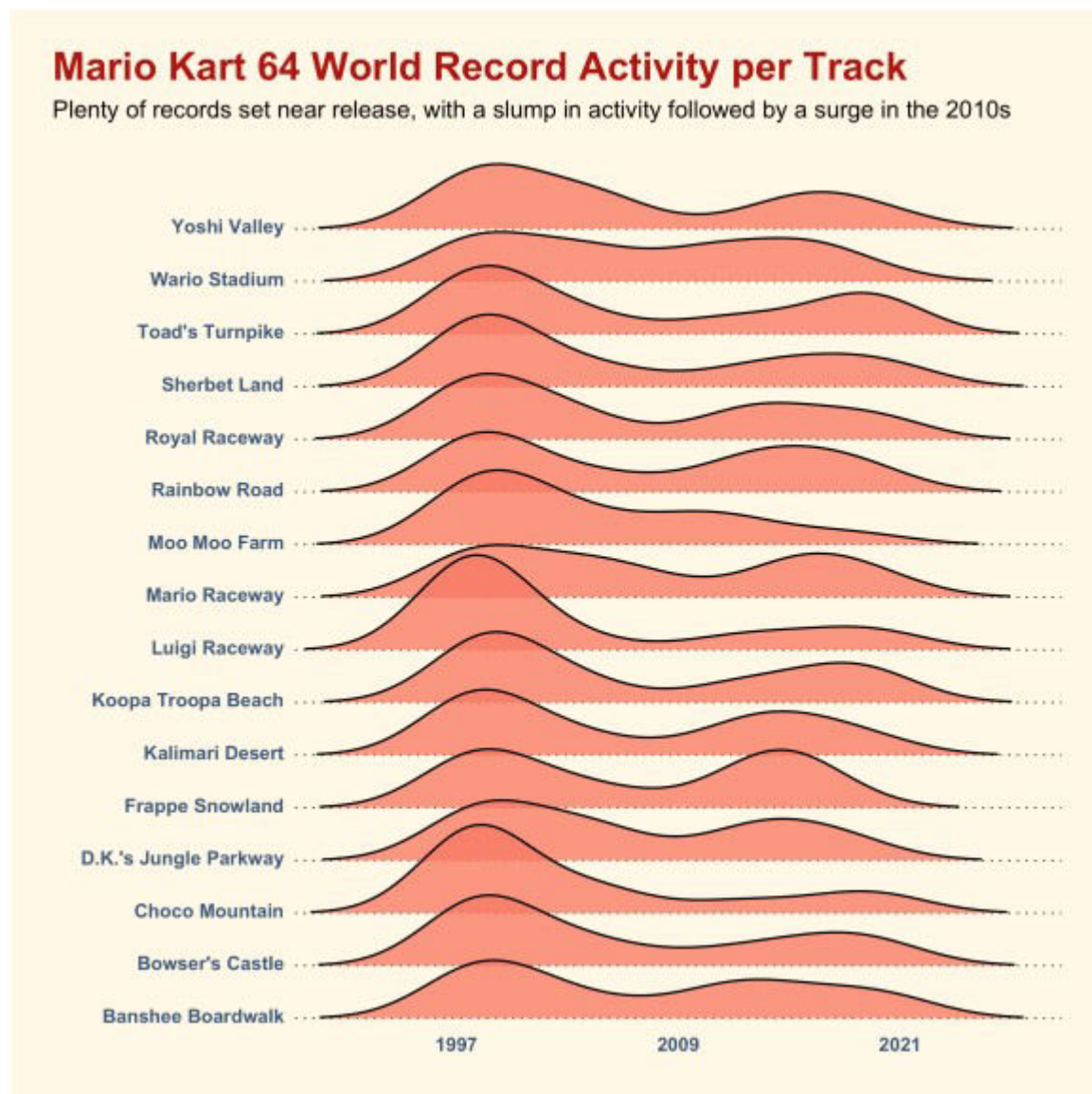


It's been a while since I took part in a Tidy Tuesday, but having not played with any R code for a while I got the urge to create some utterly pointless plots this weekend, so here we are. [This week's dataset](#) is looking at world records in Mario Kart 64, which despite being over two decades old ([don't let it set in](#)), is still active in the videogame speedrunning community.

First up, a ridgeline plot of the density of world record activity per track over the years:

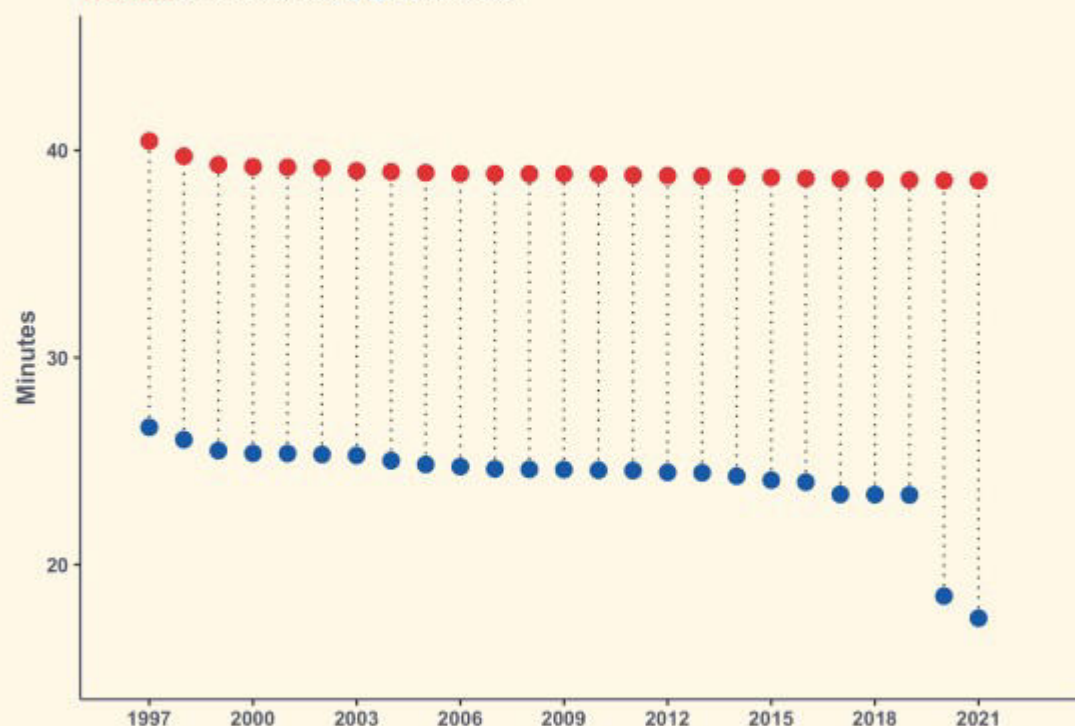


I'd seen ridgeplots quite a lot when browsing [#TidyTuesday](#) on Twitter so I figured it was about time I gave one a shot myself. I used the [ggridges](#) package and it was fun to finally have an excuse to try it out! Looking at the plot, it seems like there was a resurgence in world record activity later in the game's life – most likely due to more widespread internet access and the growth of the speedrunning scene in general as a result, I imagine.

Second, a plot showing the total amount of time it would take you to complete all the tracks in Mario Kart 64 at the fastest world record pace each year:

Total time to finish all Mario Kart 64 tracks at world record pace

Without shortcuts vs. with shortcuts



World record pace calculated as lowest time per track each year