

FlameScope

Brendan Gregg and Martin Spier

LinkedIn Performance Engineering meetup
Nov 2018



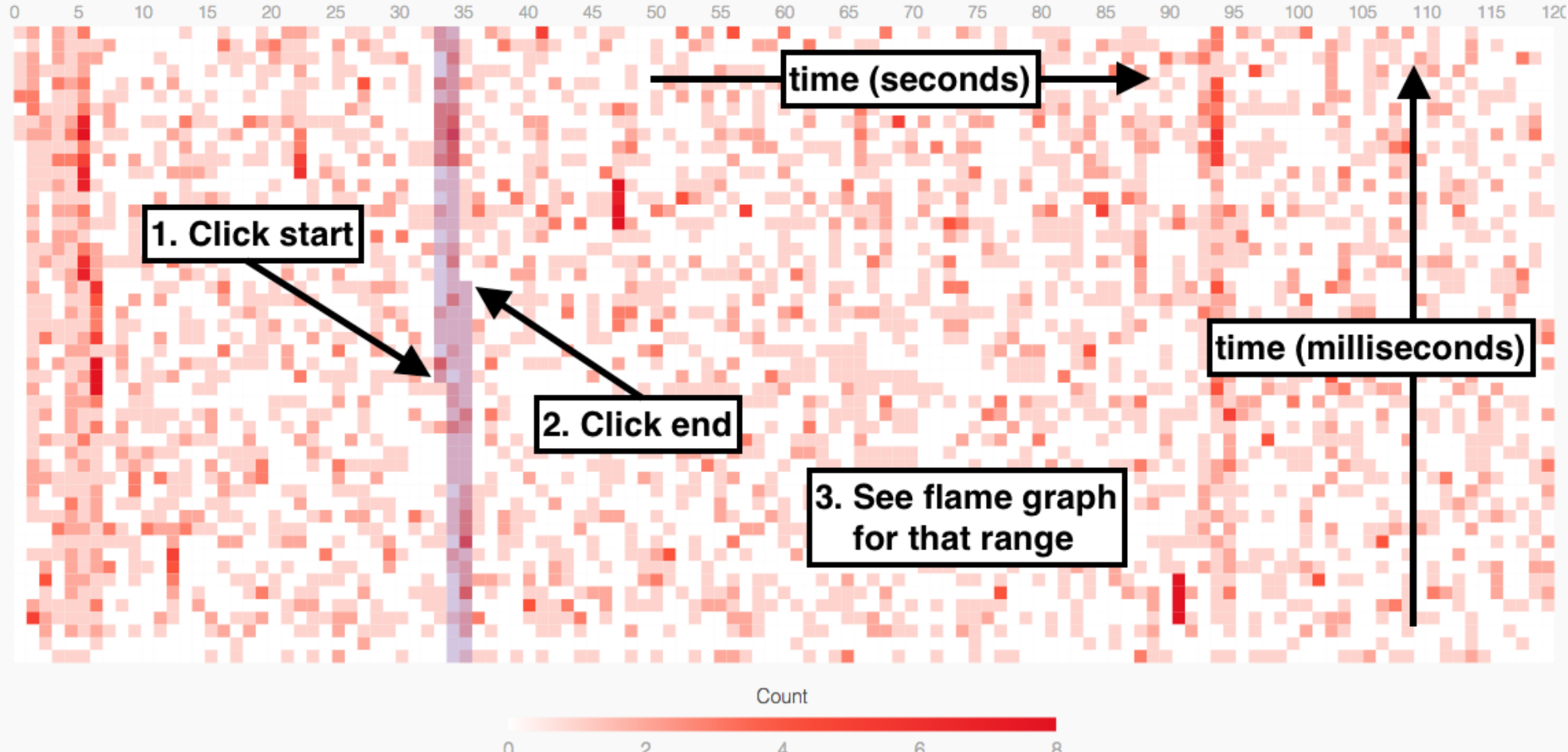
DEMO

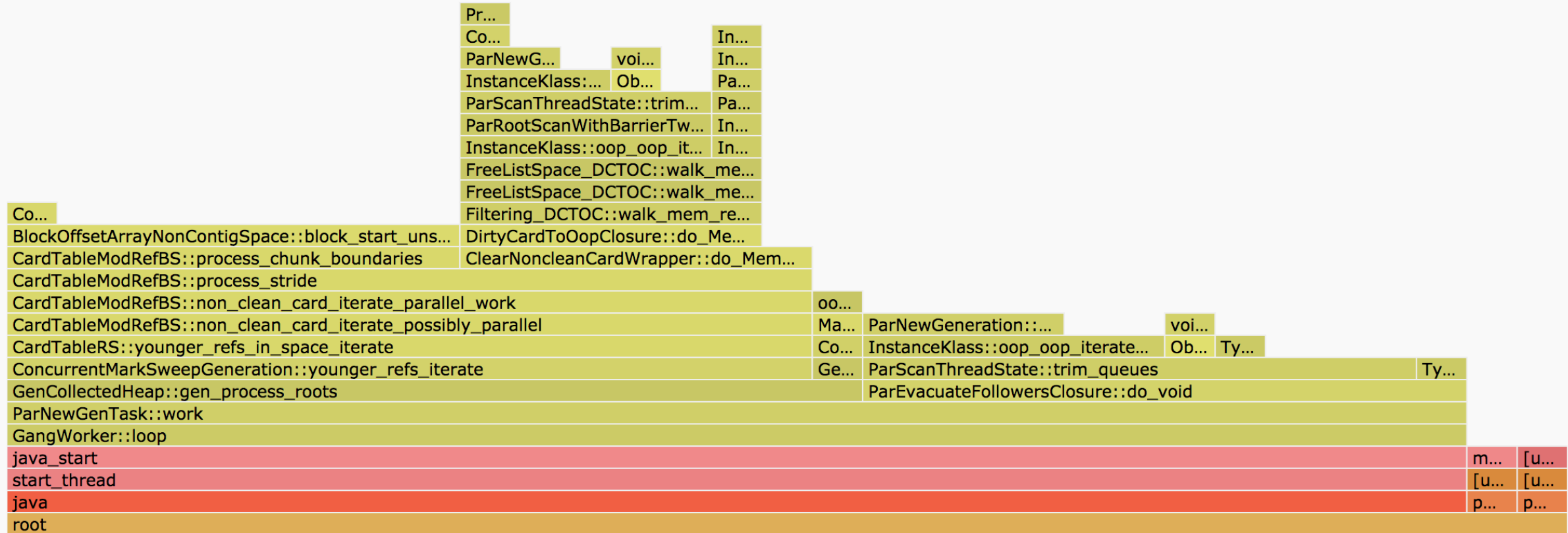
🔥 FLAMESCOPE

Home > Heatmap (stacks.perf_prod01.txt)

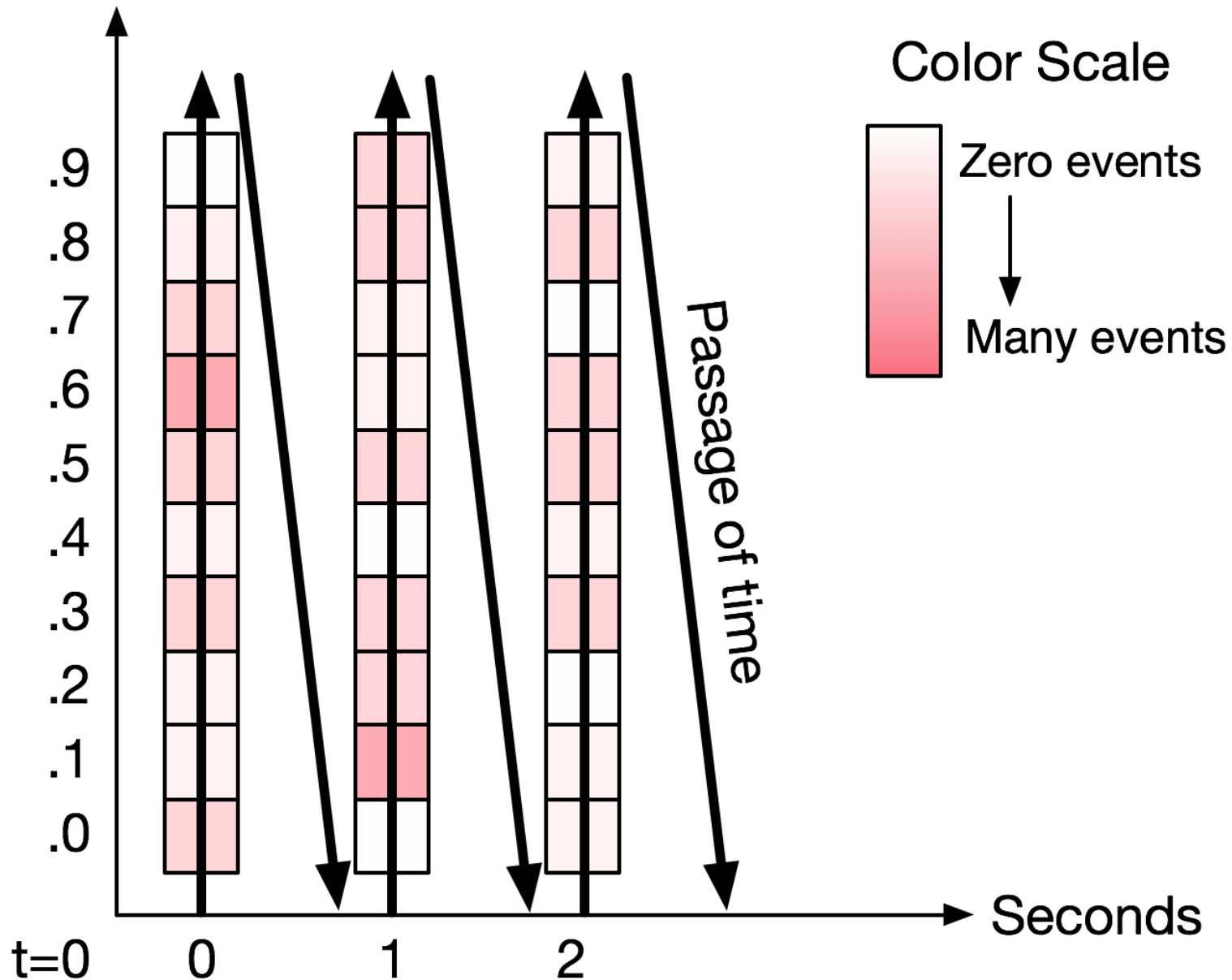
Rows

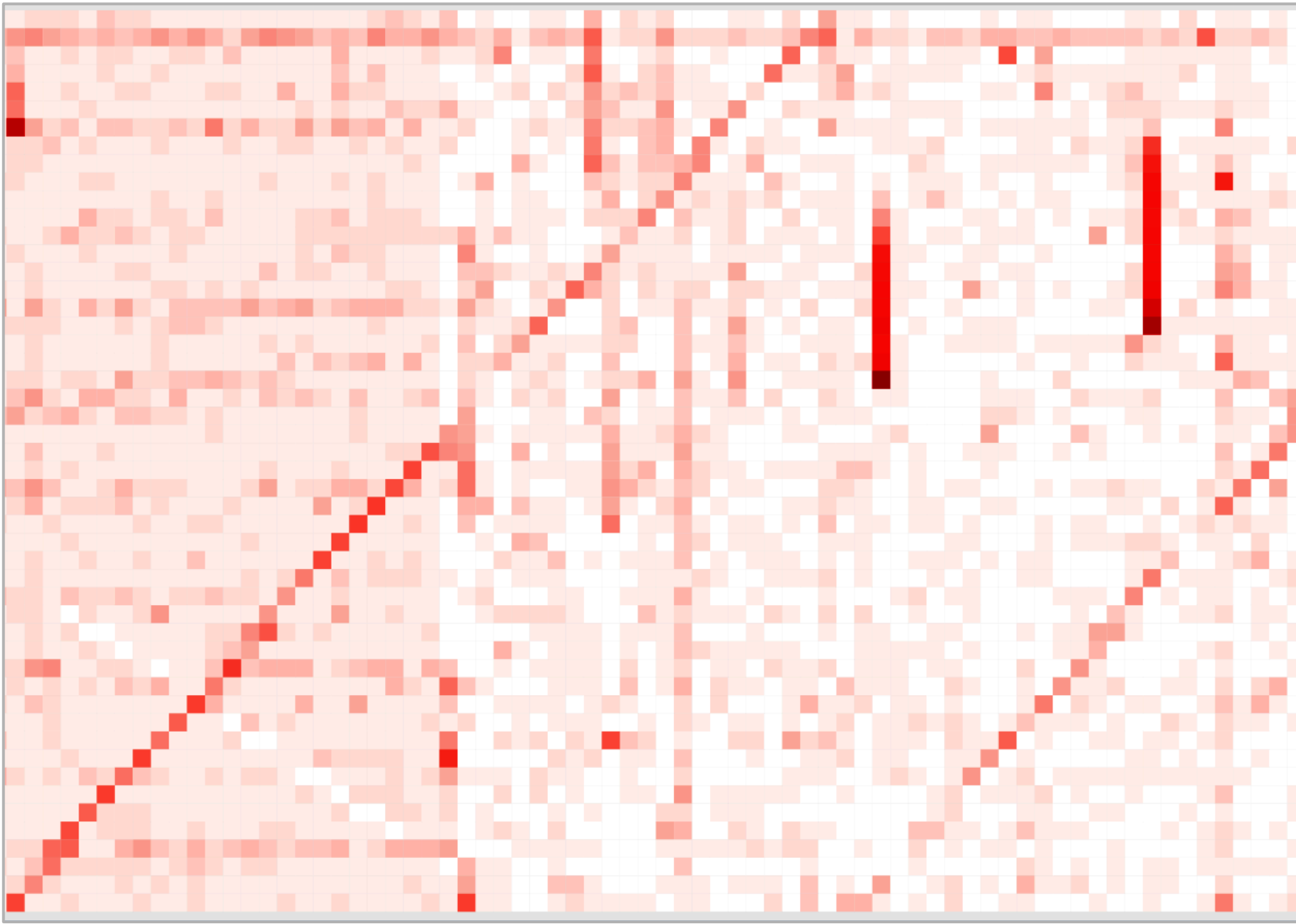
50

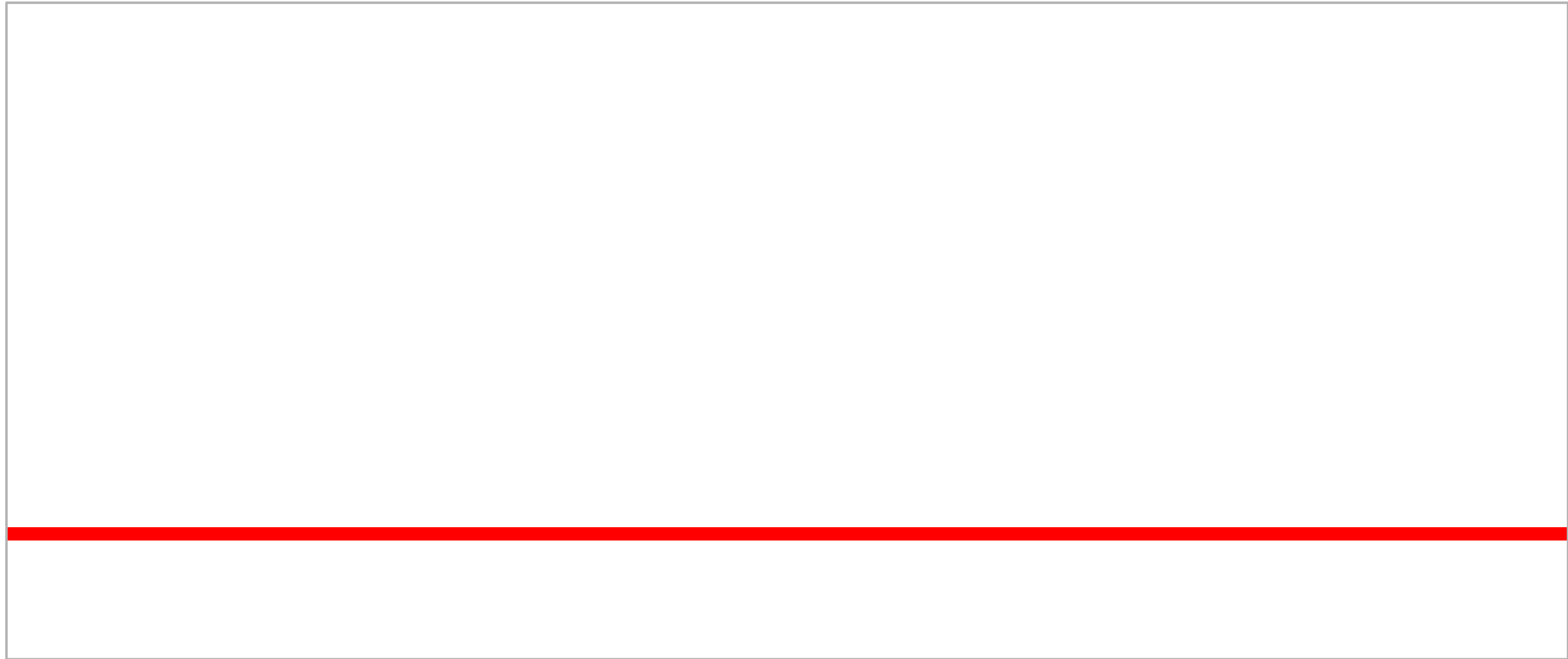




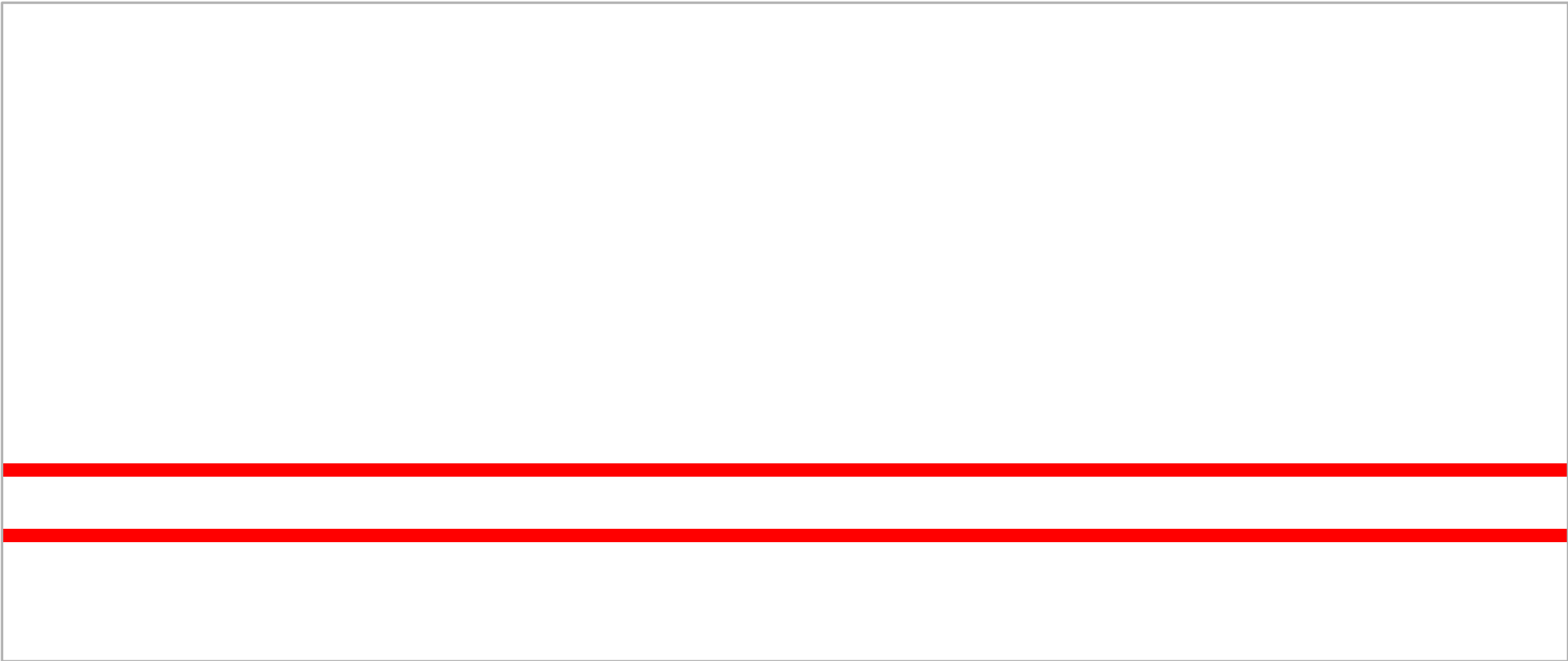
Subsecond Offset

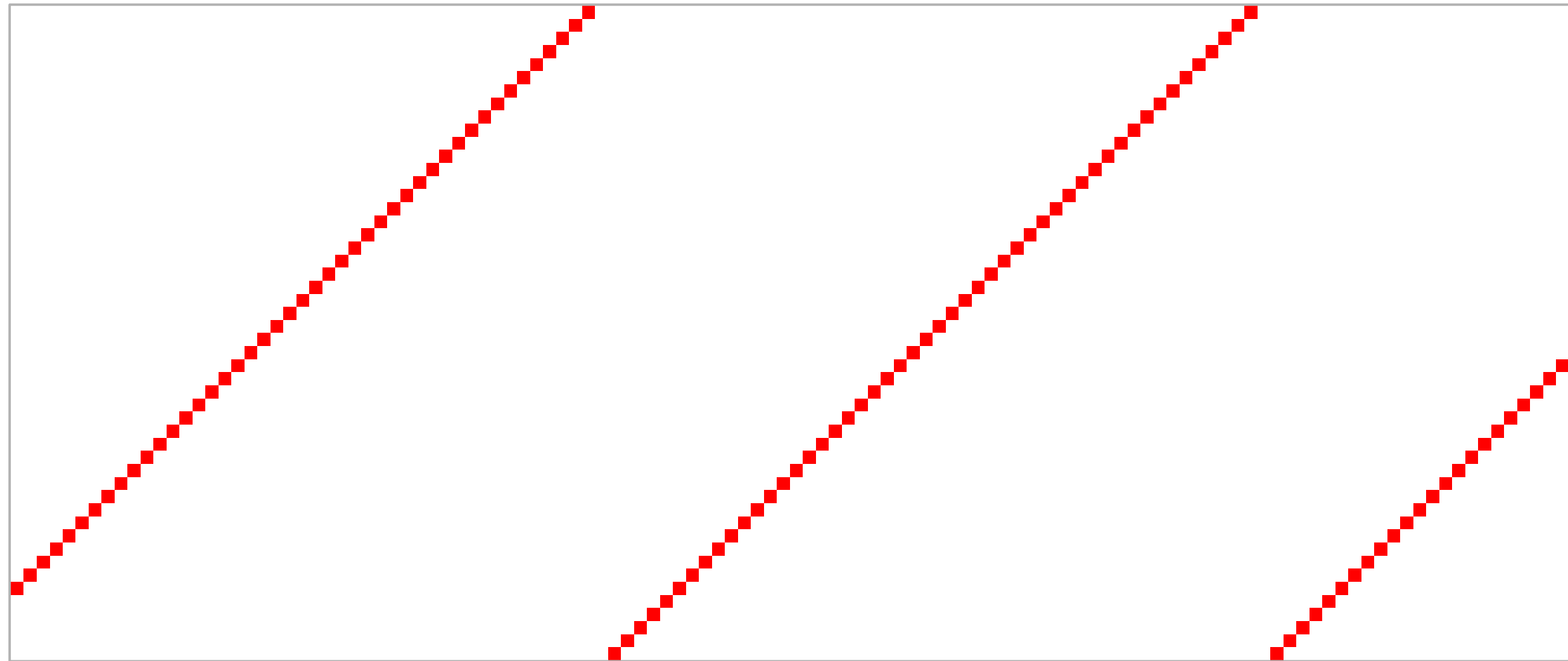


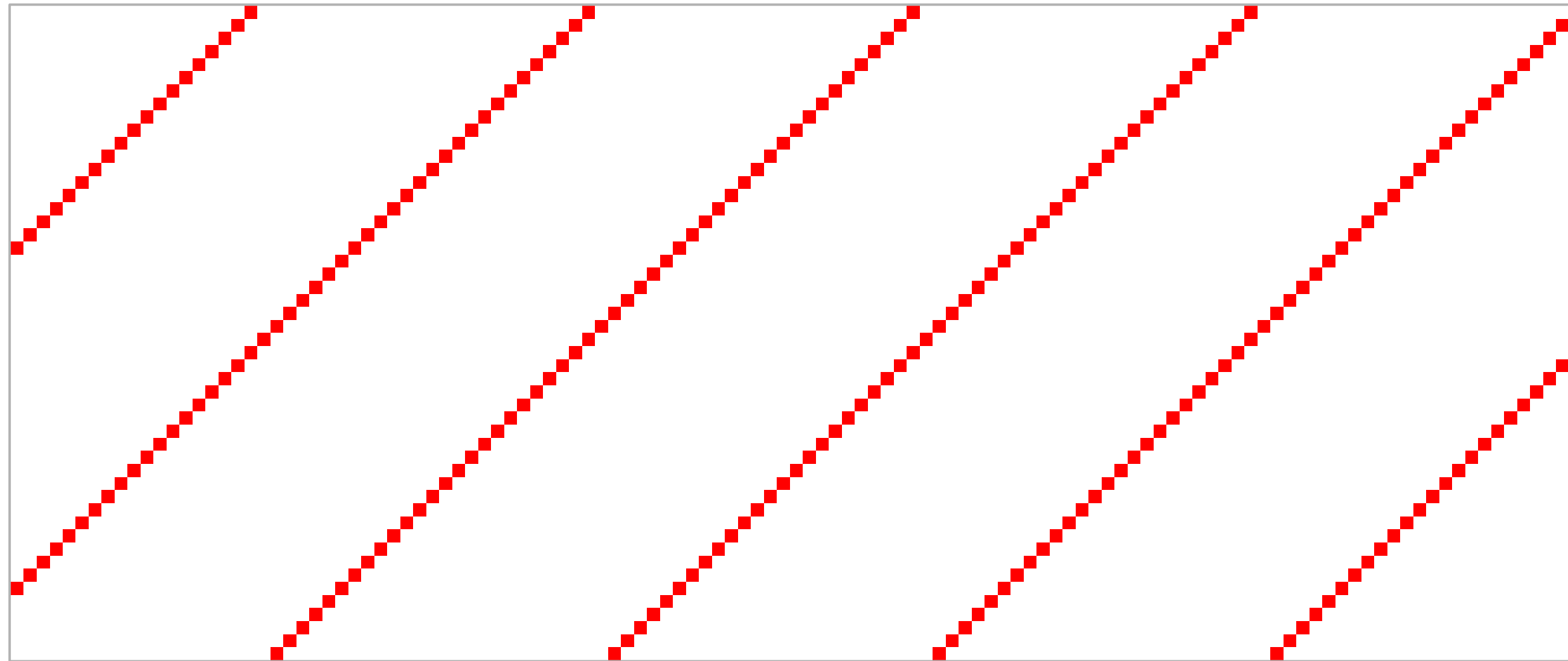


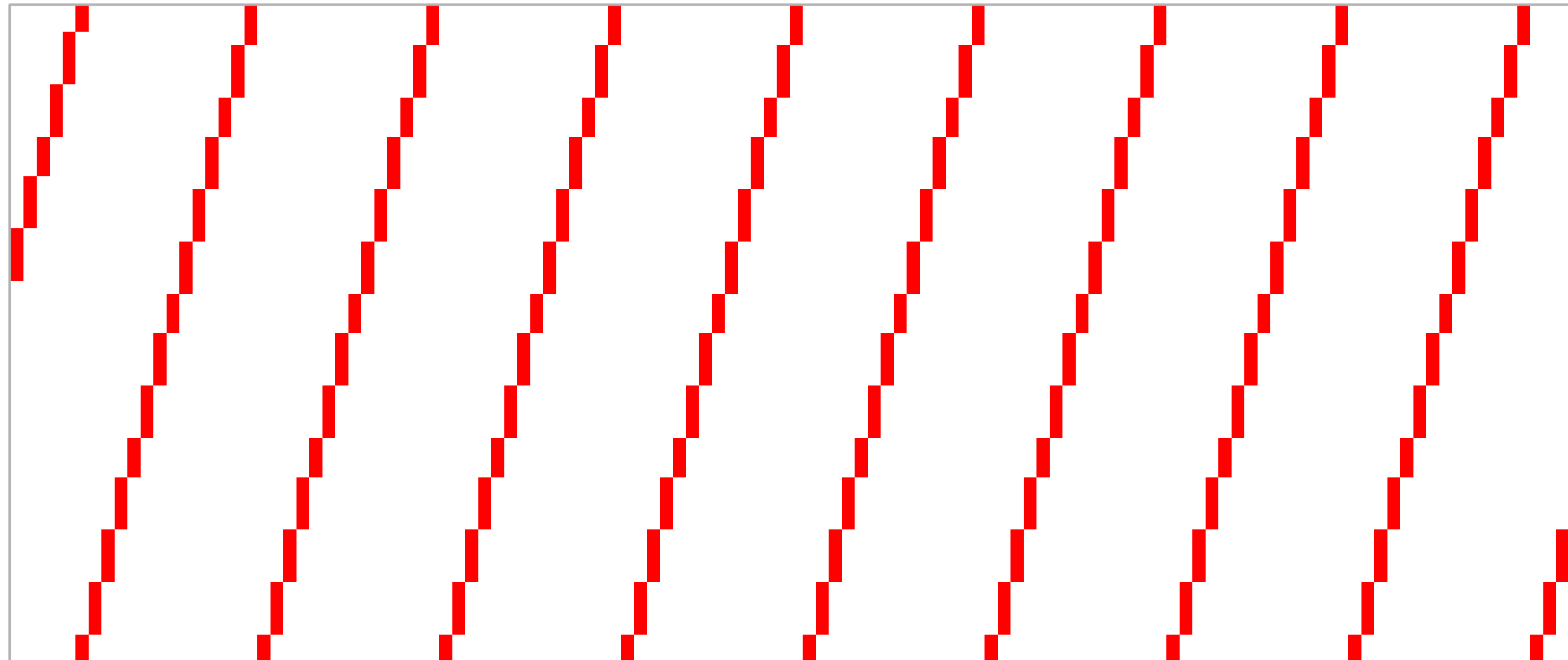


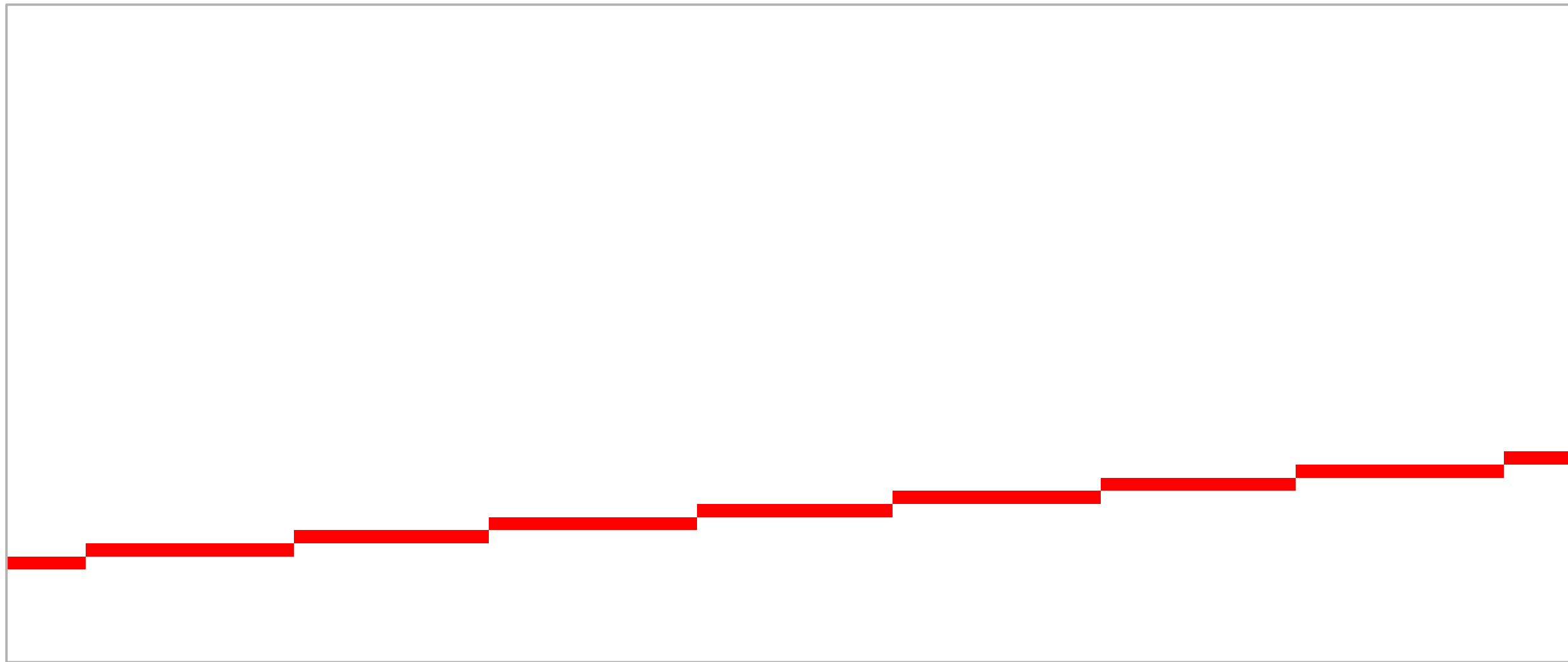


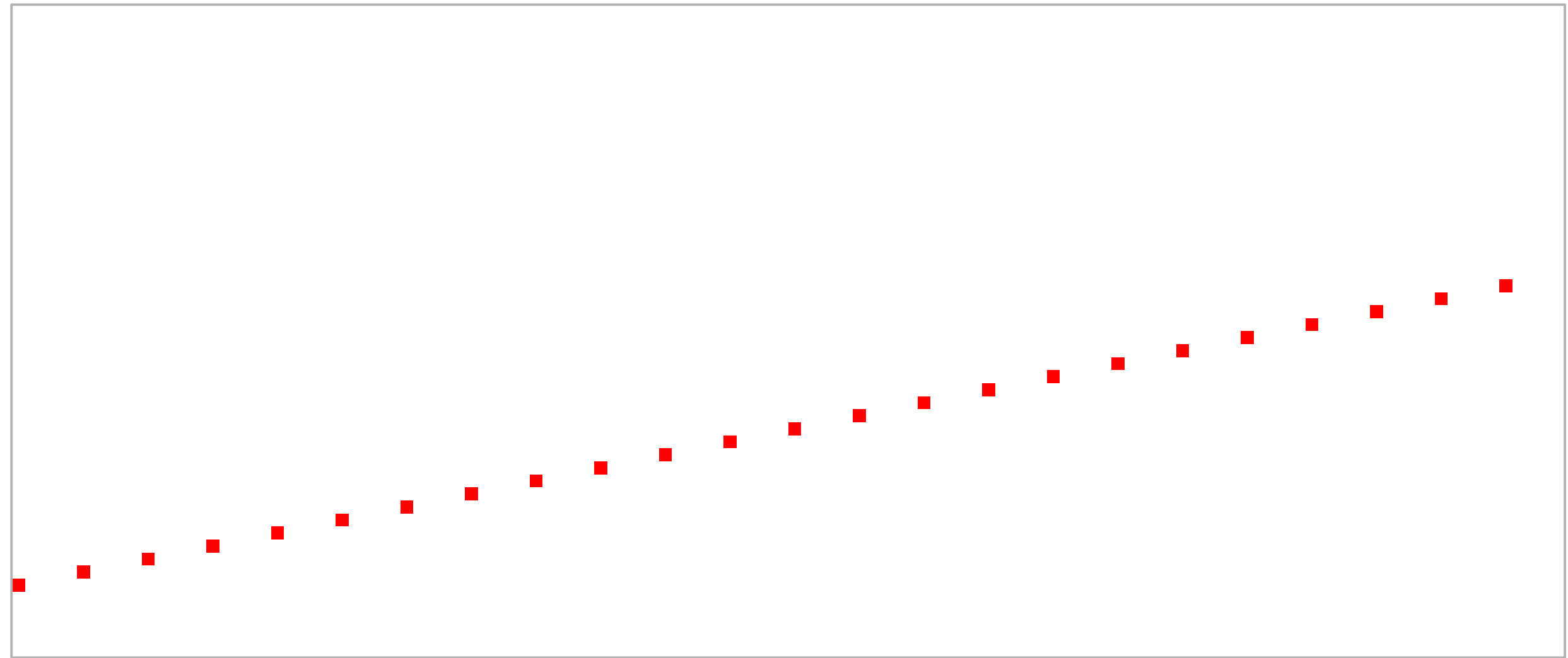




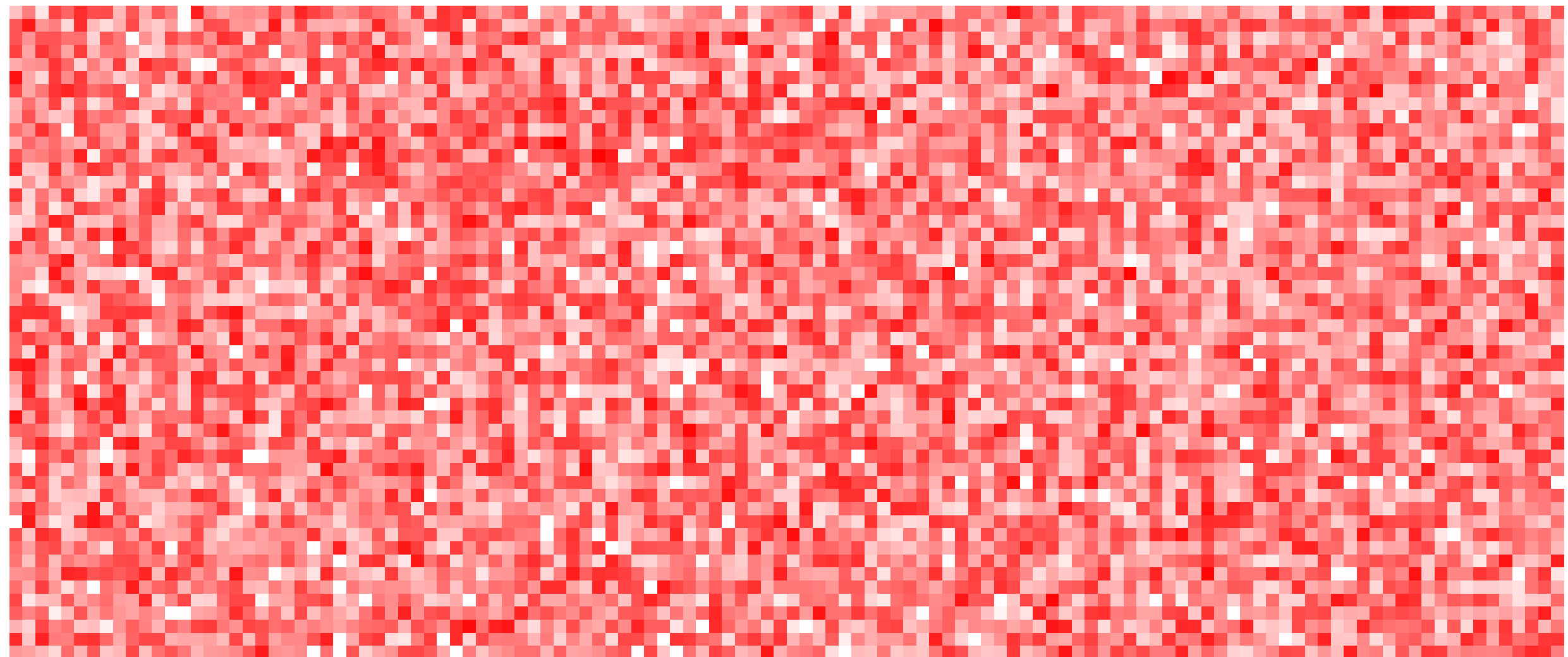


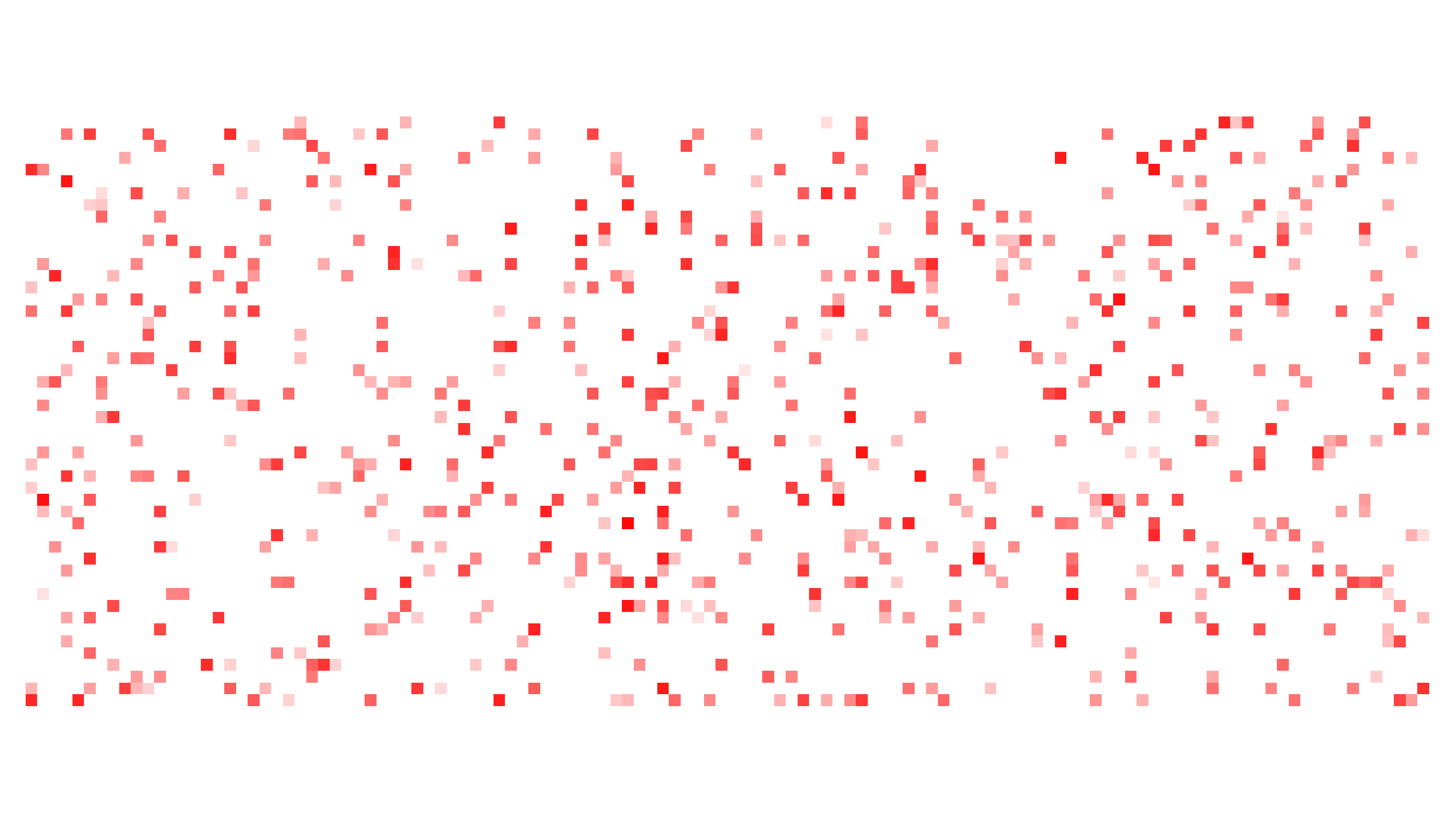


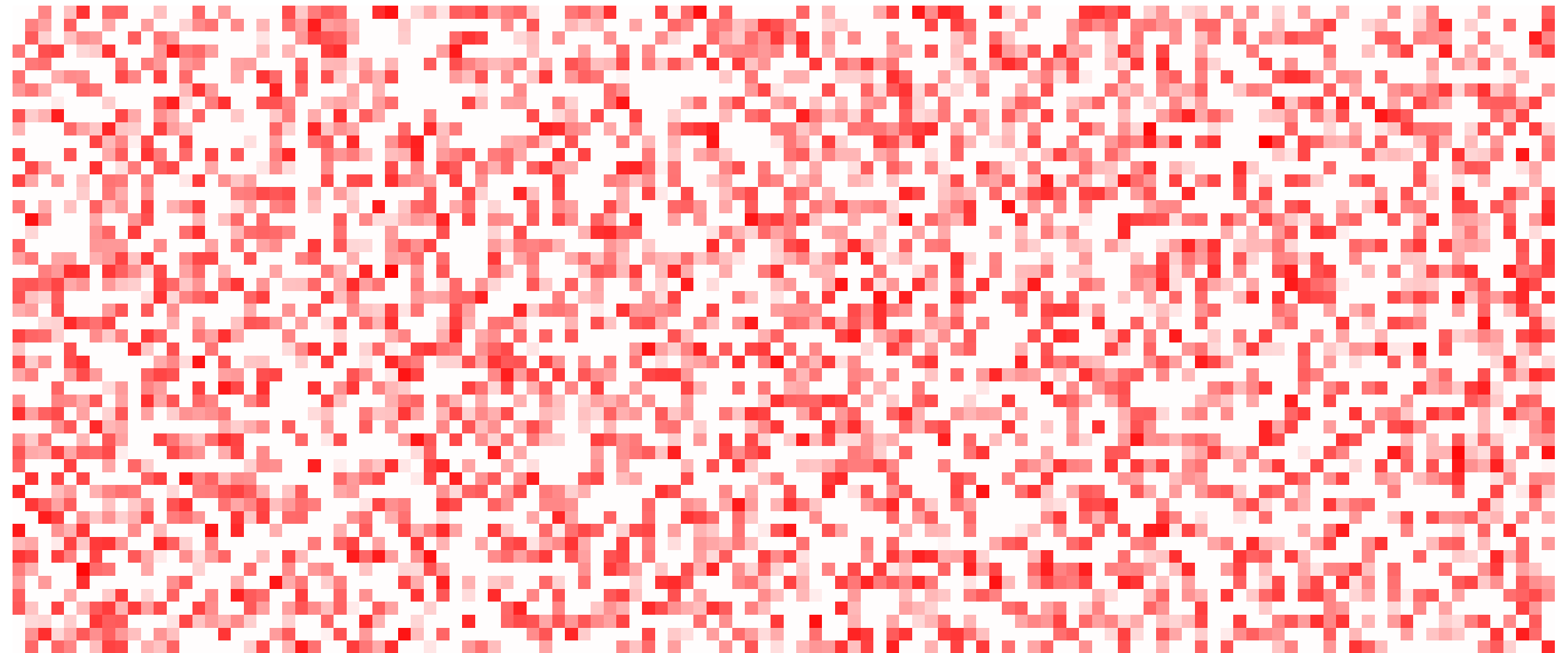


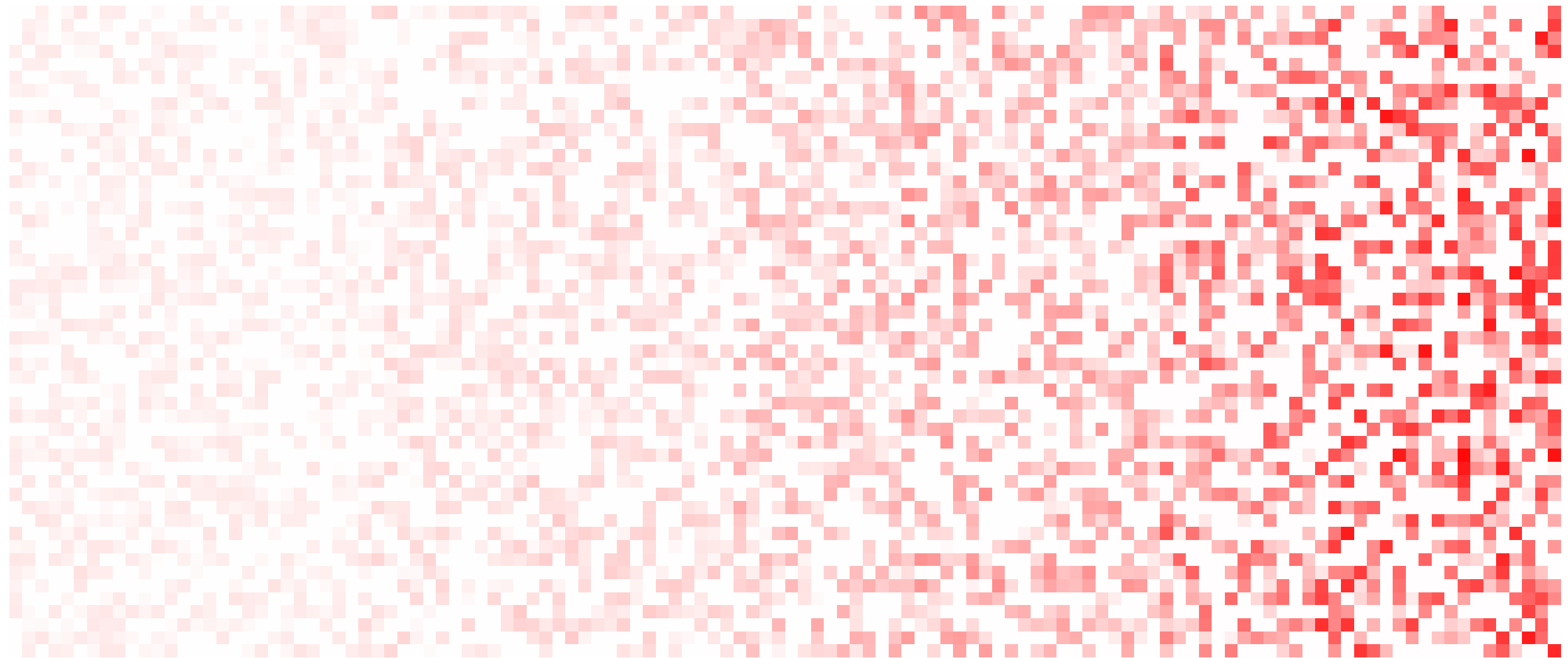


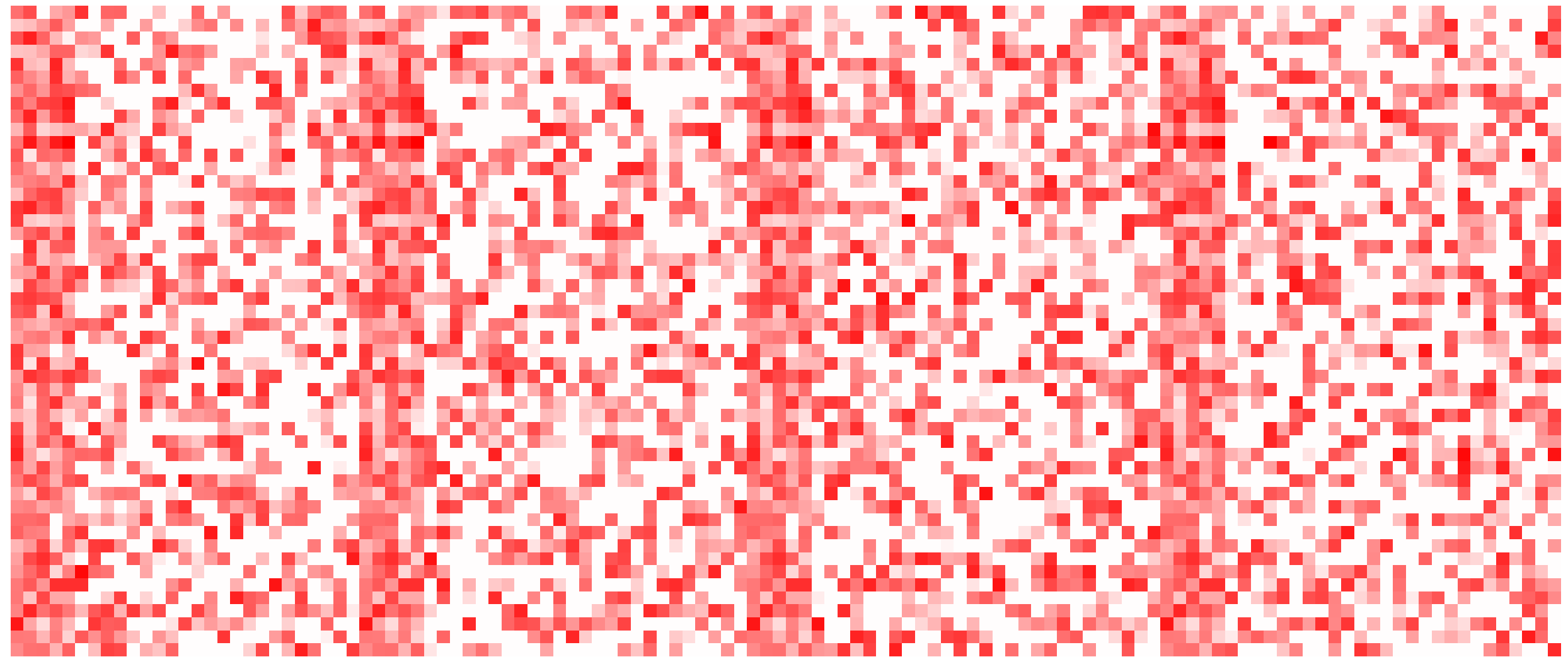


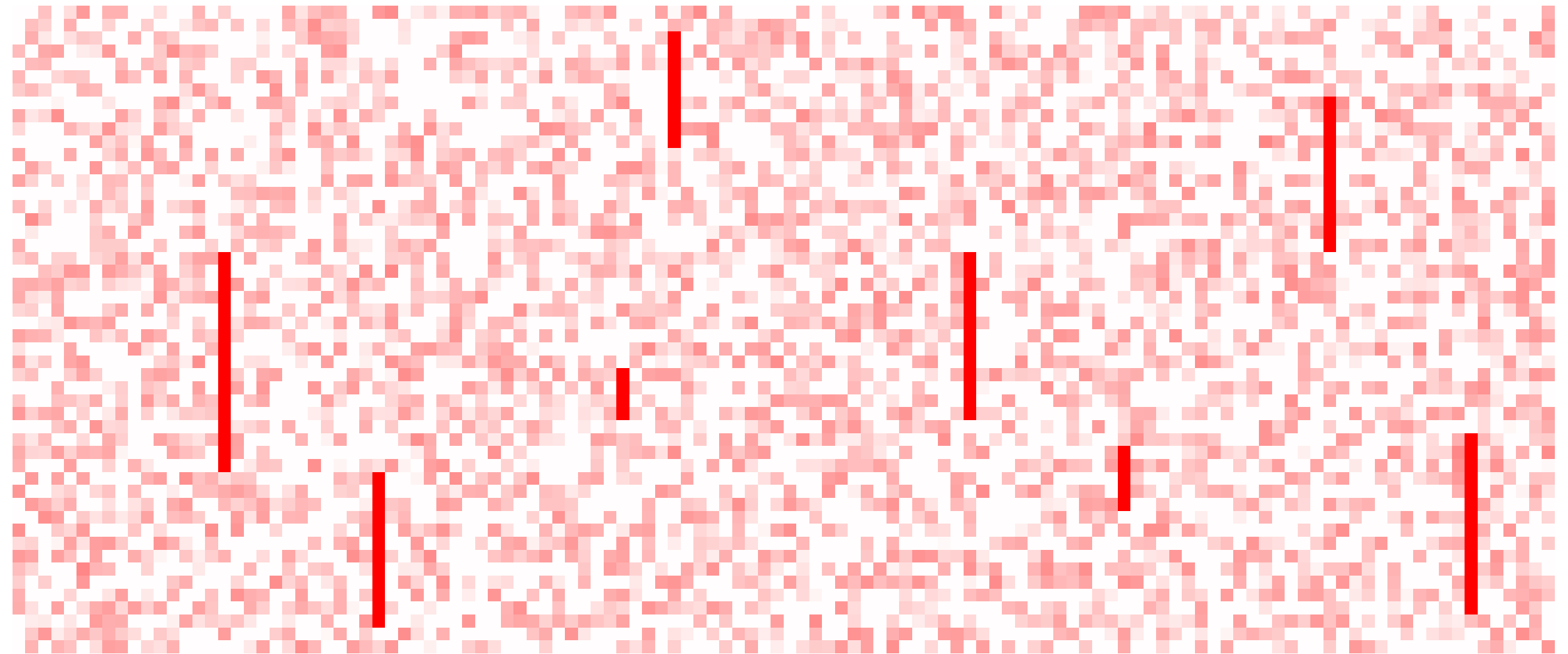


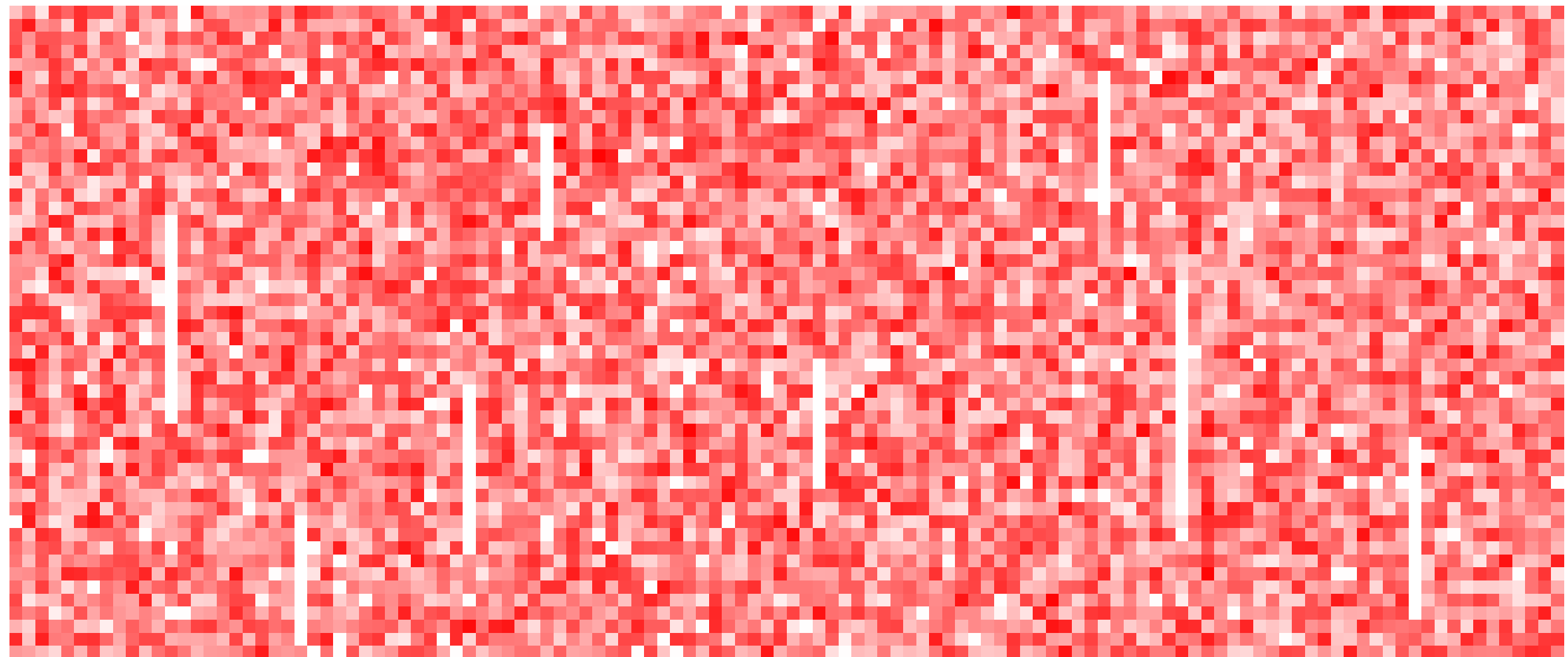


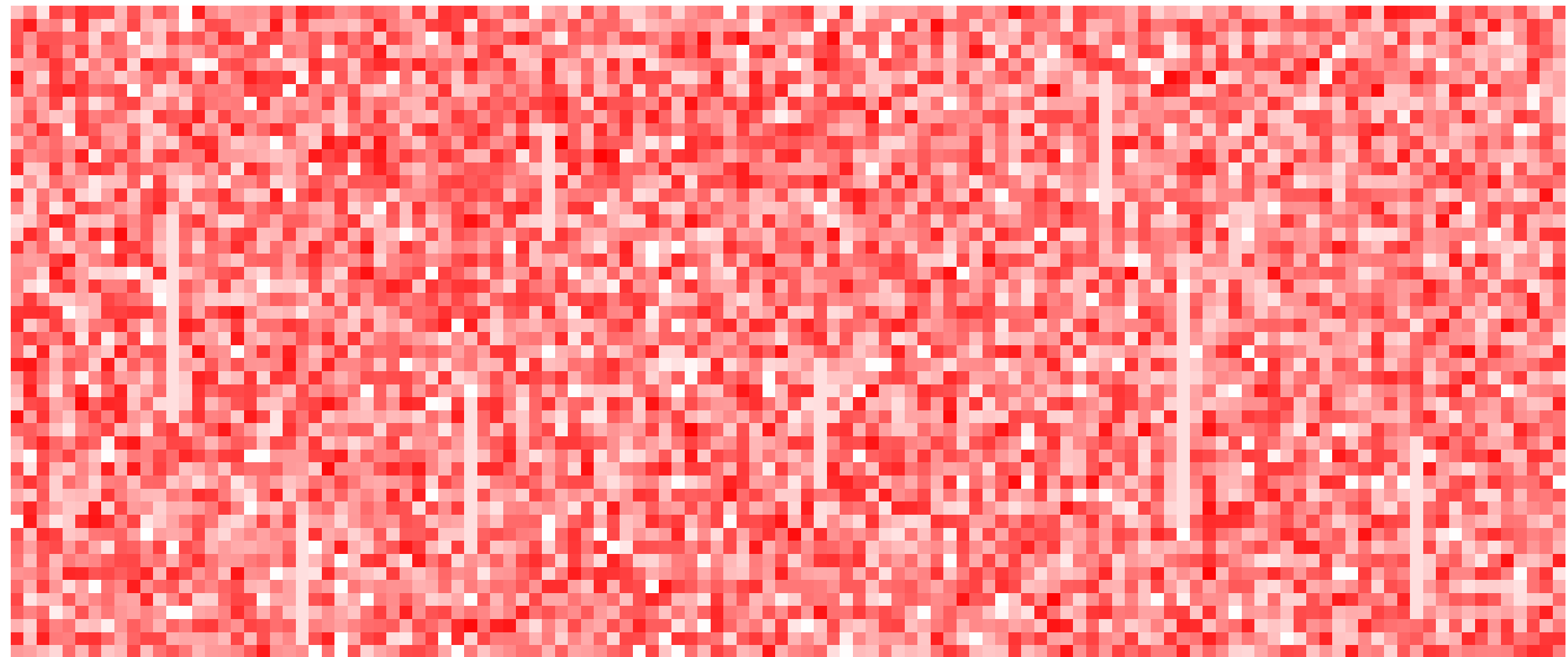


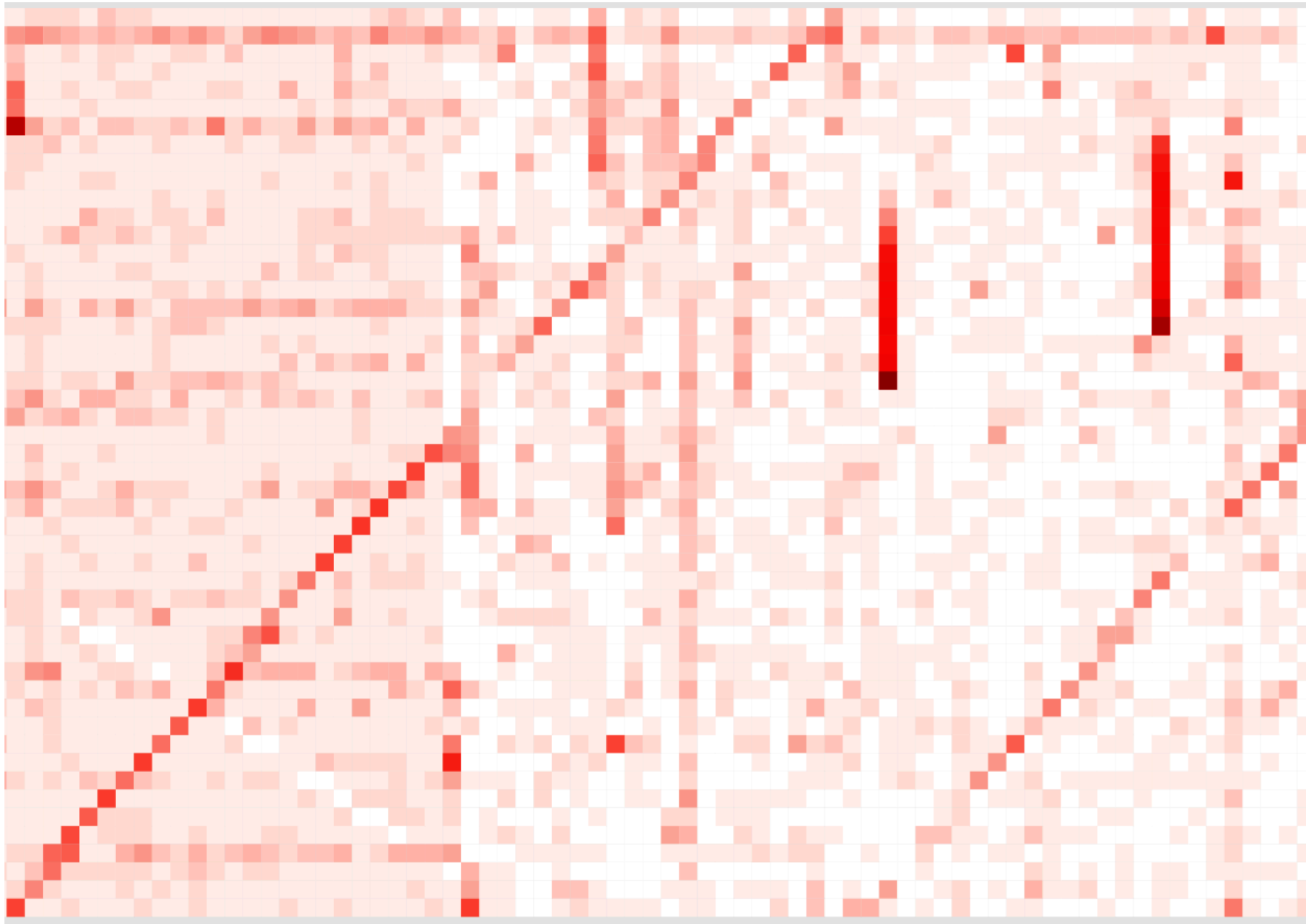












<https://github.com/Netflix/flamescope>

[https://medium.com/netflix-techblog/
netflix-flamescope-a57ca19d47bb](https://medium.com/netflix-techblog/netflix-flamescope-a57ca19d47bb)

[http://www.brendangregg.com/blog/2018-11-08/
flamescope-pattern-recognition.html](http://www.brendangregg.com/blog/2018-11-08/flamescope-pattern-recognition.html)