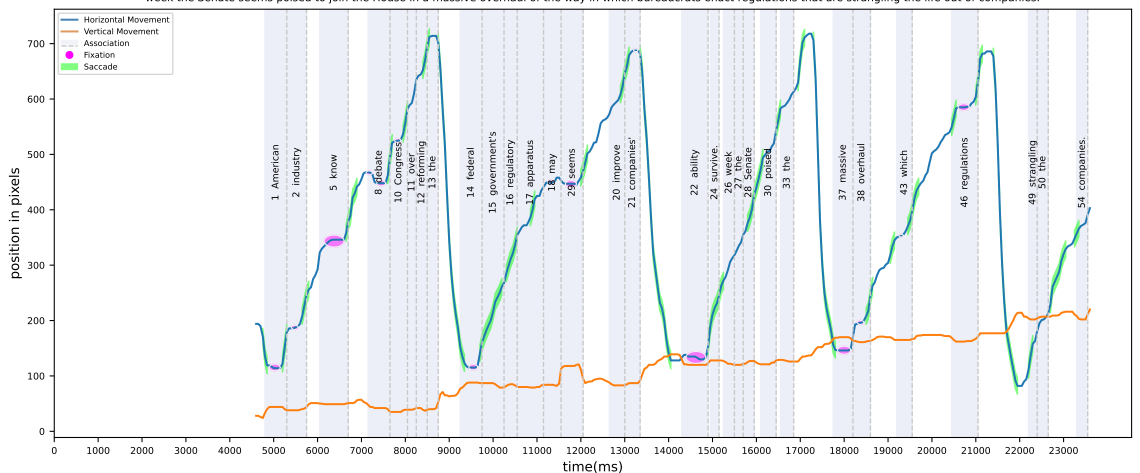
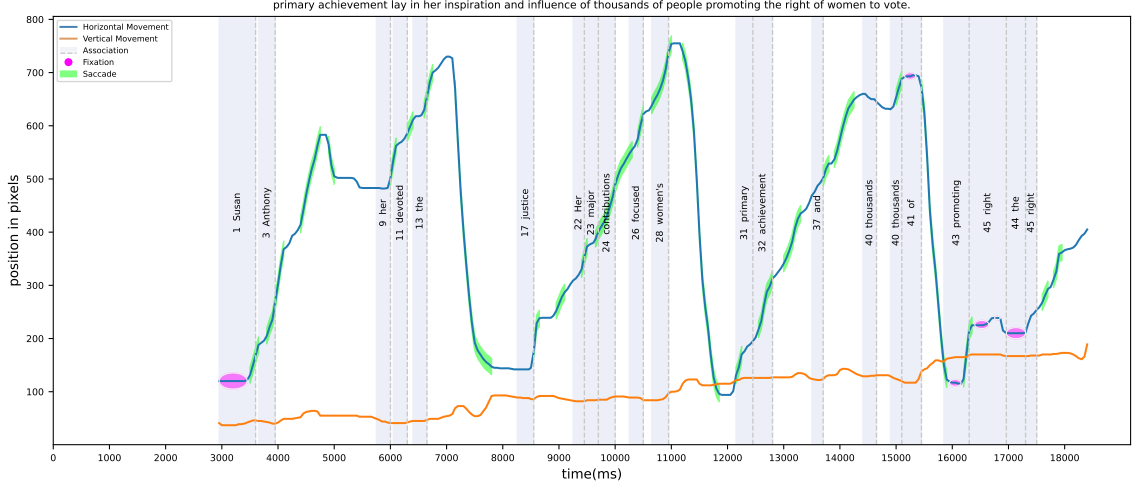
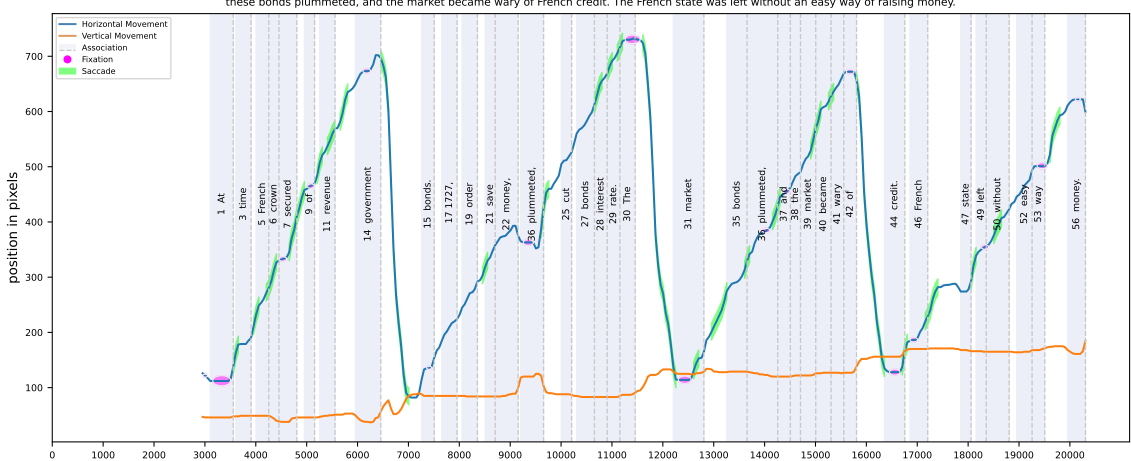
Trial 1: American industry may not know it, but debate in Congress over reforming the federal government's regulatory apparatus may profoundly improve companies' ability to survive. This week the Senate seems poised to join the House in a massive overhaul of the way in which bureaucrats enact regulations that are strangling the life out of companies.

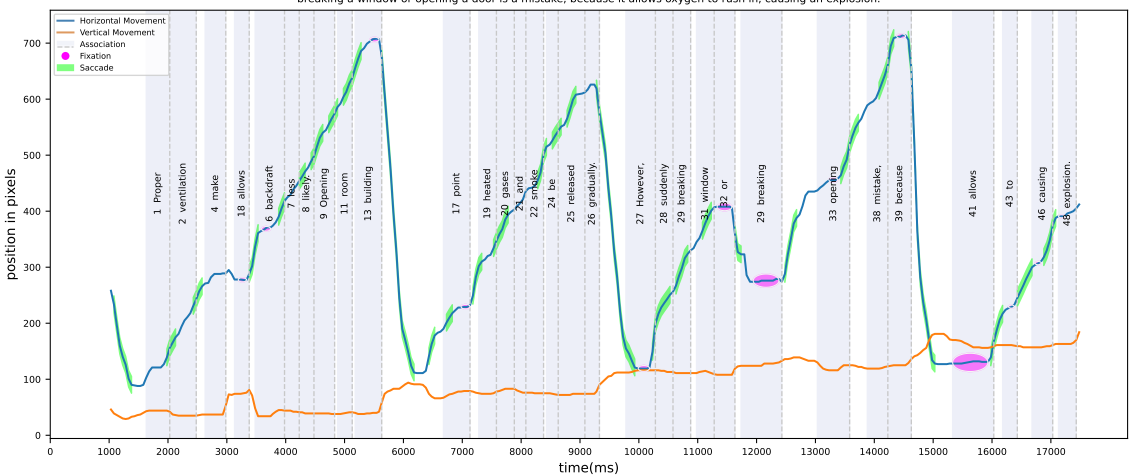


Trial 2: Susan B. Anthony spent nearly sixty years of her life devoted to the cause of social justice and equality for all. Her major contributions were focused on women's rights. Her primary achievement lay in her inspiration and influence of thousands of people promoting the right of women to vote.

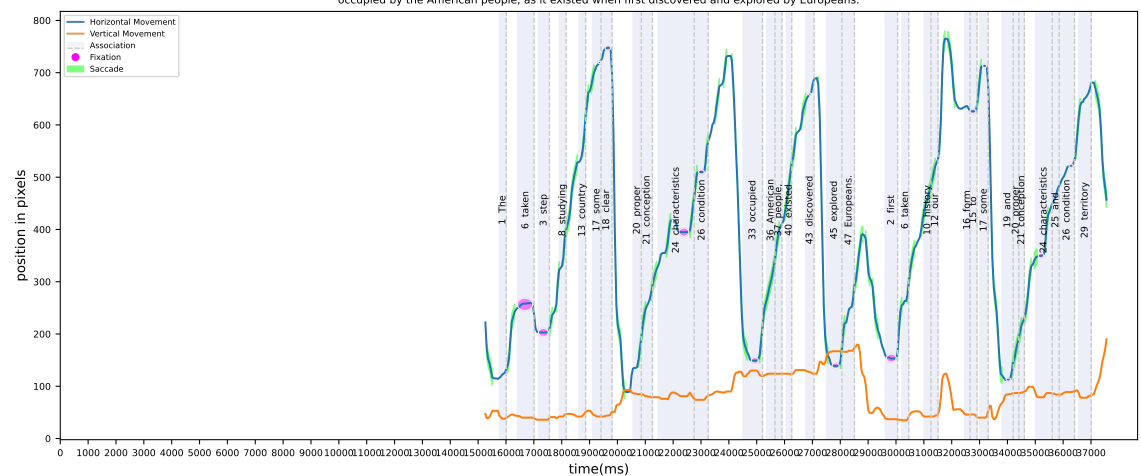


Trial 3: At the time the French crown secured much of its revenue by issuing government bonds. In 1727, in order to save money, the state cut the bonds interest rate. The market value of these bonds plummeted, and the market became wary of French credit. The French state was left without an easy way of raising money.

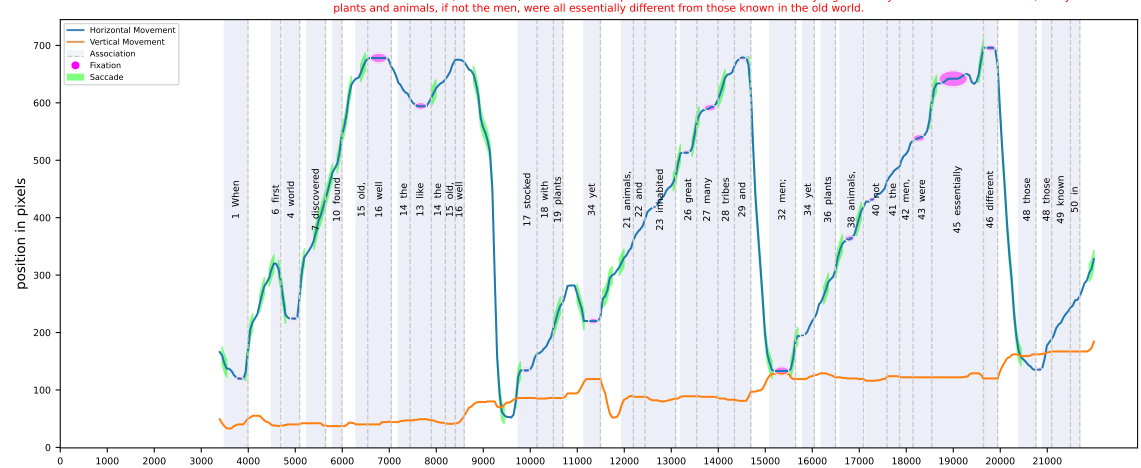


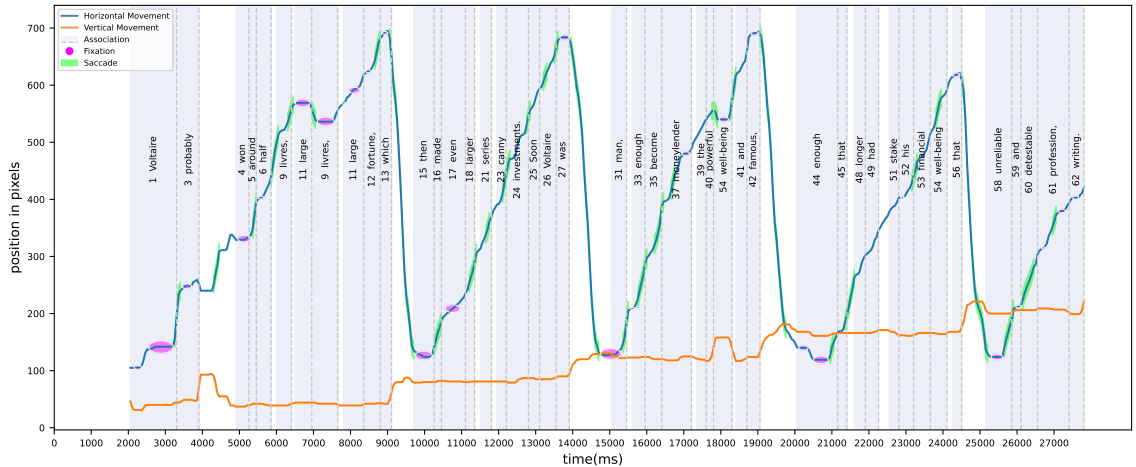


Trial 5: The first step to be taken in studying the history of our country is to form some clear and proper conception of the characteristics and condition of the territory which is now occupied by the American people, as it existed when first discovered and explored by Europeans.

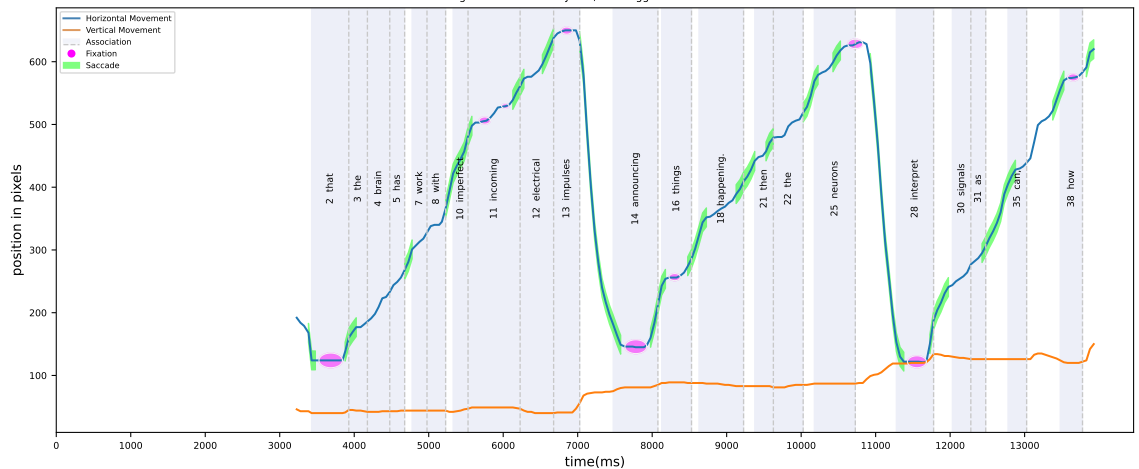


Trial 6: When the new world was first discovered it was found to be, like the old, well stocked with plants and animals, and inhabited by a great many tribes and nations of men; and yet the

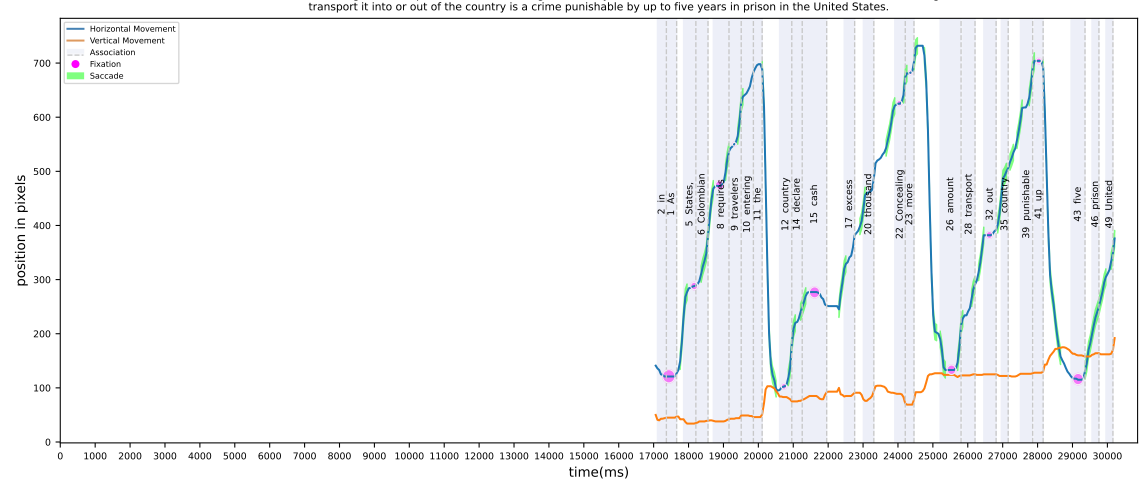




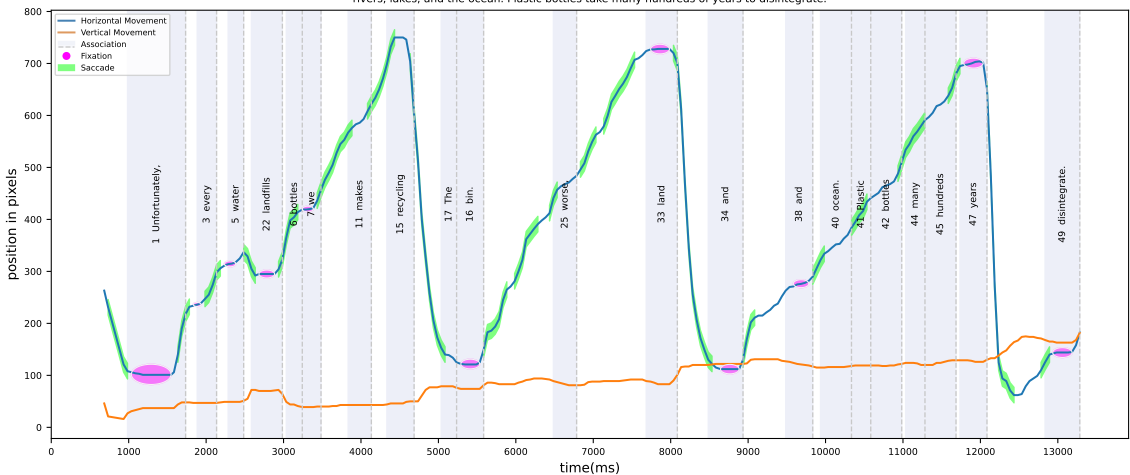
Trial 8: All that the brain has to work with are imperfect incoming electrical impulses announcing that things are happening. It is then the job of neurons to rapidly interpret these signals as well as they can, and suggest how to react.



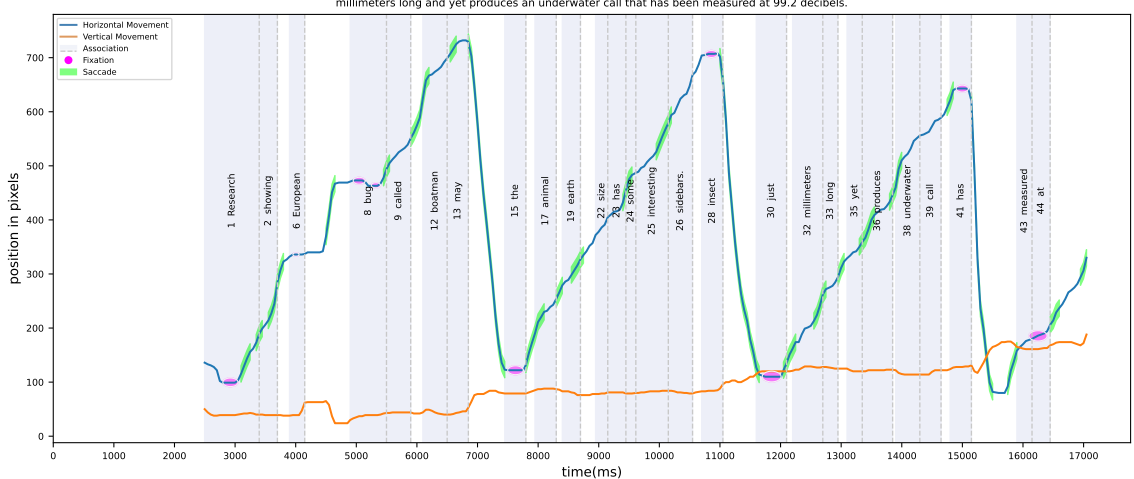
Trial 9: As in the United States, Colombian legislation requires travelers entering the country to declare cash in excess of ten thousand dollars. Concealing more than that amount to



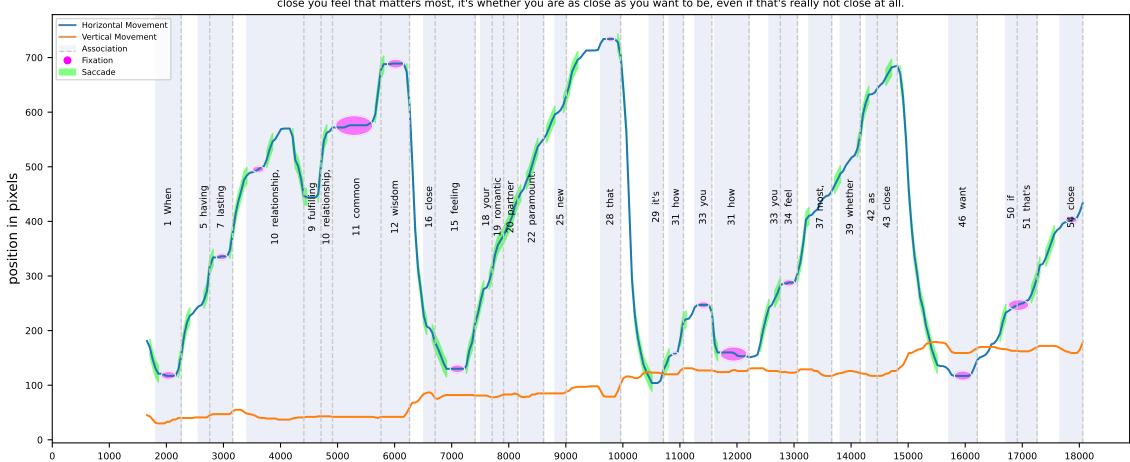
Trial 10: Unfortunately, for every six water bottles we use, only one makes it to the recycling bin. The rest are sent to landfills or, even worse, they end up as trash on the land and in rivers, lakes, and the ocean. Plastic bottles take many hundreds of years to disintegrate.

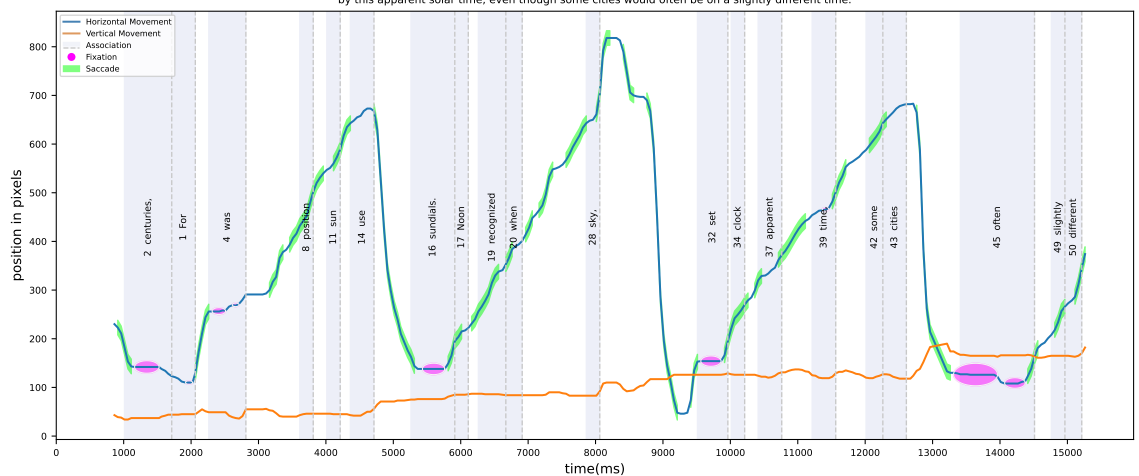


Trial 11: Research showing that a tiny European river bug called the water boatman may be the loudest animal on earth for its size has some interesting sidebars. The insect is just two millimeters long and yet produces an underwater call that has been measured at 99.2 decibels.

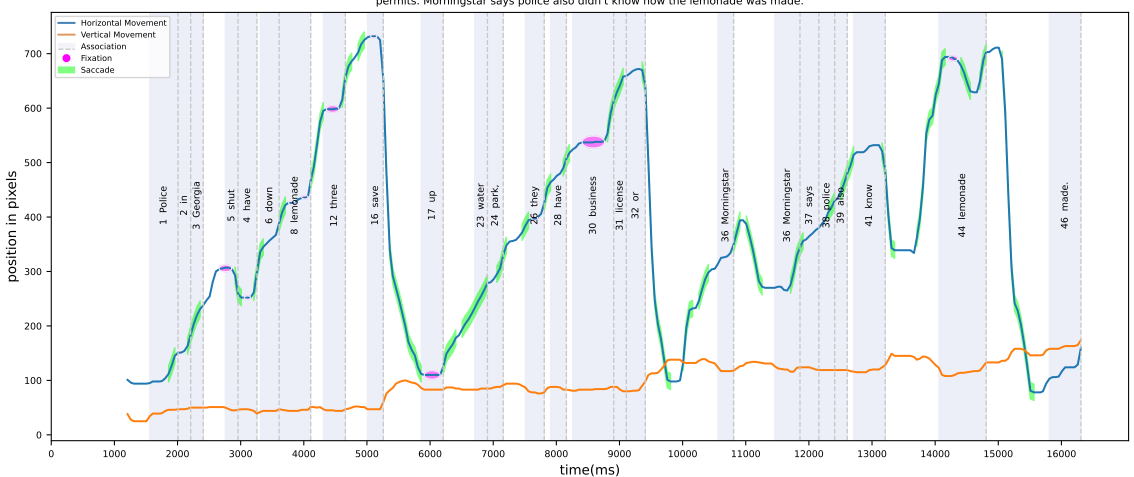


Trial 12: When it comes to having a lasting and fulfilling relationship, common wisdom says that feeling close to your romantic partner is paramount. But a new study finds that it's not how close you feel that matters most, it's whether you are as close as you want to be, even if that's really not close at all.

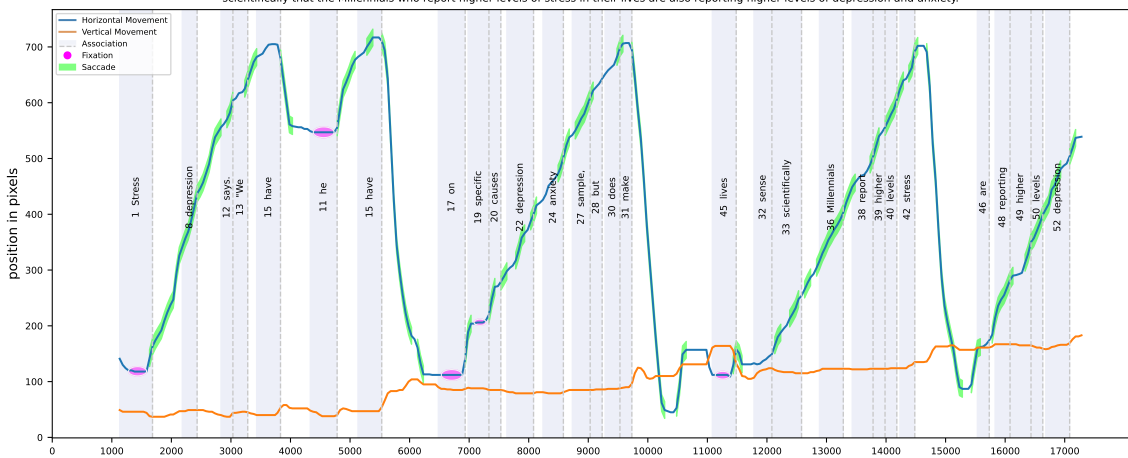


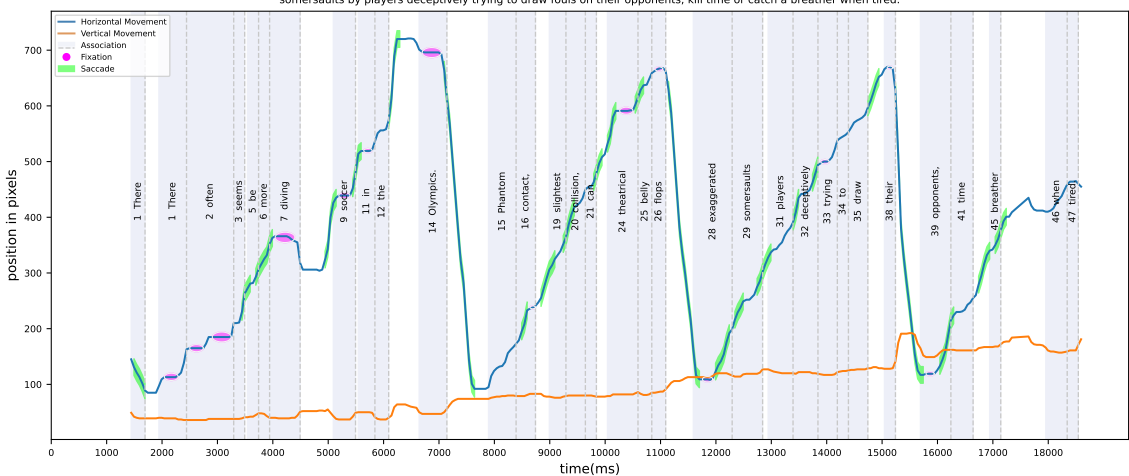


Trial 14: Police in Georgia have shut down a lemonade stand run by three girls trying to save up for a trip to a water park, saying they didn't have a business license or the required permits. Morningstar says police also didn't know how the lemonade was made.

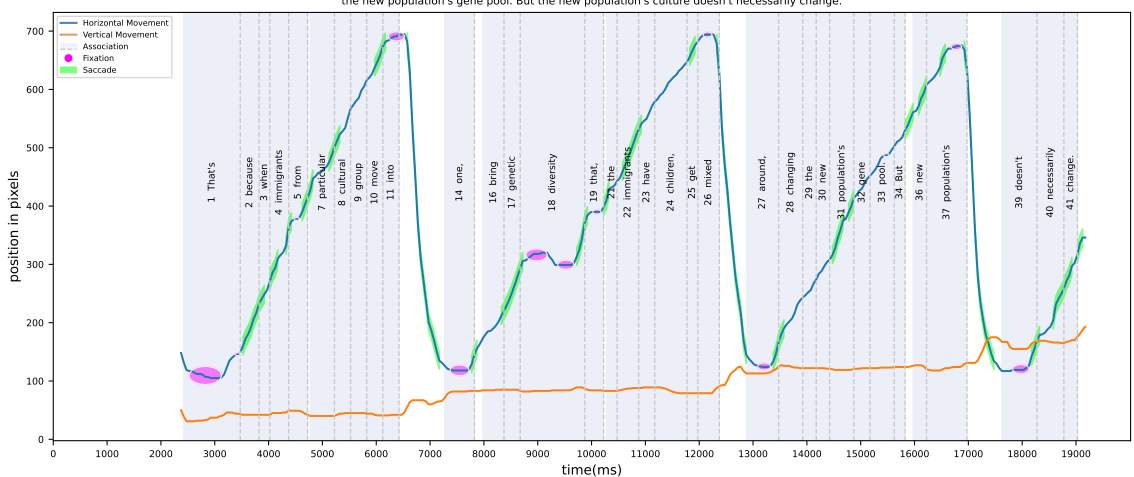


Trial 15: Stress is a risk factor for both depression and anxiety, he says. "We don't have data on the specific causes of depression and anxiety in this sample, but it does make sense scientifically that the Millennials who report higher levels of stress in their lives are also reporting higher levels of depression and anxiety.





Trial 17: That's because when immigrants from a particular cultural group move into a new one, they bring genetic diversity that, if the immigrants have children, get mixed around, changing the new population's gene pool. But the new population's culture doesn't necessarily change.



Trial 18: As Earth warms due to the human-caused release of heat-trapping gases into the atmosphere, frozen Arctic soils also warm, thaw and release more carbon dioxide. The added carbon dioxide accelerates Earth's warming, which further accelerates the thawing of Arctic soils and the release of even more carbon dioxide.

