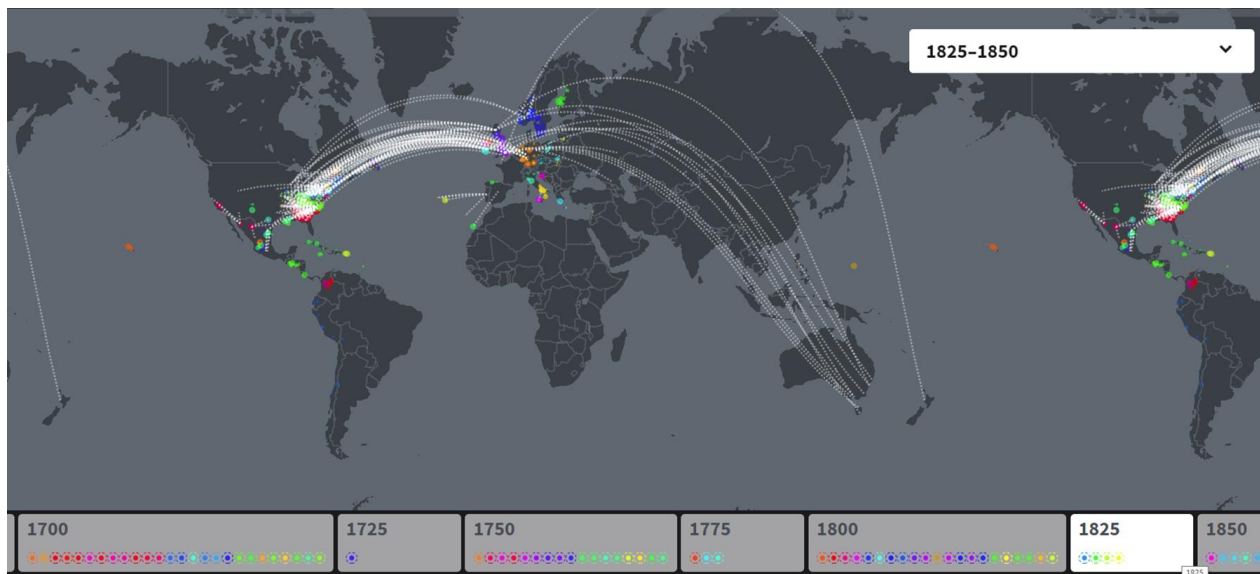


Ask A Scientist from AncestryDNA

DNA is that marvelous molecule that has all the instructions for making you. It also carries with it some of the details of who you are related to and where your ancestors moved to and lived over time.

Because of how DNA is passed down, we can tell a lot about your relationships to individuals and groups of people based on the size and number of DNA pieces you share. Larger pieces help to find living relatives, smaller chunks link you to genetic communities from ~100 to 300 or 400 years ago and the smallest pieces link you to larger groups that were around many hundreds to 1000 or more years ago.

In this talk, I'll go over a bit about how DNA is passed down and talk about how we analyze the DNA to get the information you need to learn about your family history. And I will let you know about some of the tools we have that you can use to find more relatives and learn more about how your ancestors might have moved around the globe.



Join us to learn the details from start to finish on what we learned from the data that is driving the latest experience from AncestryDNA.

