

Download Exploring Big Historical Data

50,000+ of the smartest have already joined! Stay ahead of the bleeding edge...get the best of Big Data in your inbox. This is a wonderful extended discussion of the intersection of traditional statistics with "big data". There's a lot of math and the mathematical development, as well as the choice of topics, is informed by the issues raised in data exploration, and therefore well motivated for readers like myself who are more engineering focused. The Big Data of Ice, Rocks, Soils, and Sediments. Inside the material archives of climate science. Meet Earth Engine. Google Earth Engine combines a multi-petabyte catalog of satellite imagery and geospatial datasets with planetary-scale analysis capabilities and makes it available for scientists, researchers, and developers to detect changes, map trends, and quantify differences on the Earth's surface.