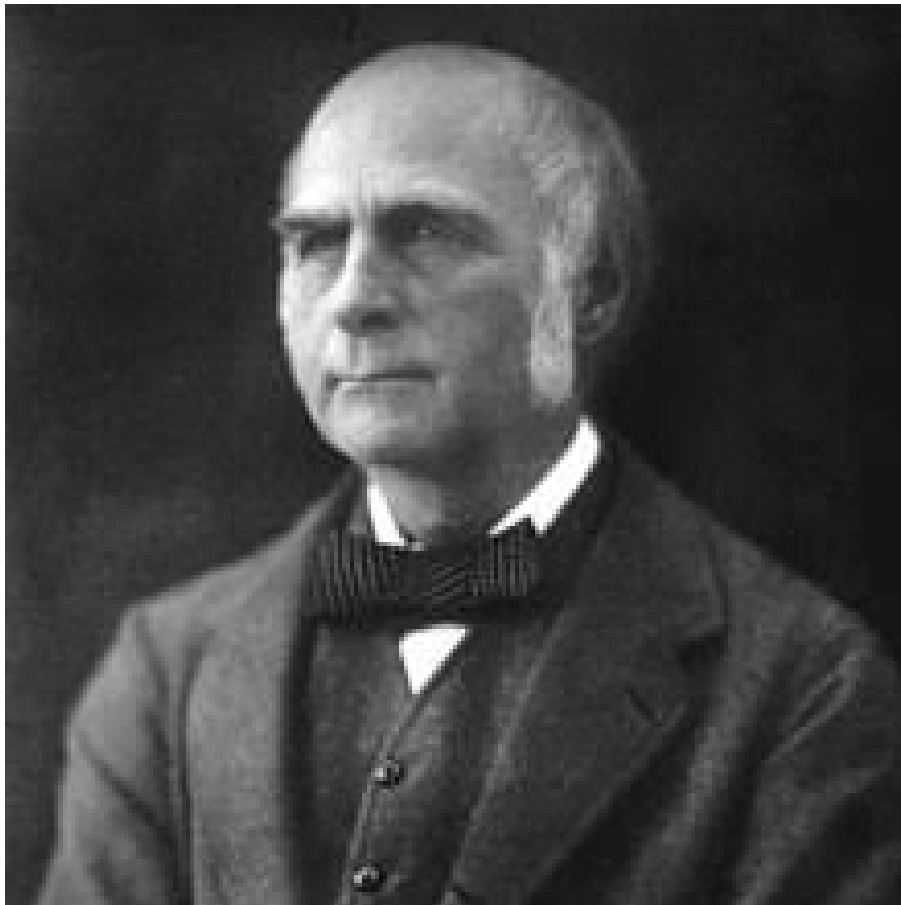


Sir Francis Galton

It's always important to learn about the past of forensic scientists, so you could tell how they got to the place they did. **“His parents had planned that he should study medicine, and a tour of medical institutions on the Continent in his teens—an unusual experience for a student of his age—was followed by training in hospitals in Birmingham and London... After leaving Cambridge without taking a degree, Galton continued his medical studies in London.”** (Britannica) Because most forensic scientists know much about medicine, you can tell that he got to the place he did. **“They deal with many diverse subjects, including the use of fingerprints for personal identification, the correlational calculus (a branch of applied statistics)—in both of which Galton was a pioneer—twins, blood transfusions, criminality, the art of travel in undeveloped countries, and meteorology.”** (Meteorology is information on the atmosphere)



(Galton in His Later Years)