## Likelihood Functions, etc.

## 趙民德 中央研究院統計科學研究所

## **Abstract**

Modern statistical inferences are likelihood related, if not likelihood based. We start from that and glance over the related topics. No effort is made to fully explore these topics; rather, I try to suggest what I have in mind for the course structure for a well prepared statistician. As usual, it is a biased view. But my theme has been unchanged for some time: that statistics is data science.