## Additional Reading Material -

- 1. Good read on hypothesis testing covering the topic in detail https://www.sagepub.com/sites/default/files/upm-binaries/40007\_Chapter8.pdf
- 2. A detailed view of the two-sample tests http://www.cimt.org.uk/projects/mepres/alevel/fstats\_ch4.pdf
- 3. Additional detailed reading material for Type 1 and type 2 errors for those interested <a href="https://www.stat.berkeley.edu/~hhuang/STAT141/Lecture-FDR.pdf">https://www.stat.berkeley.edu/~hhuang/STAT141/Lecture-FDR.pdf</a>
- 4. Detailed read on AnoVA designs http://onlinestatbook.com/2/analysis\_of\_variance/anova.pdf

## **Previous**

## **Next**