|  |  |  |  |
| --- | --- | --- | --- |
| Random subset of a large CSV file | <https://www.youtube.com/watch?v=h-0Qs7gIzkw> | Created 3/22/24 | Stone 21 |
| Remove NA and outliers | <https://youtu.be/8mtgZUFege8> | Created 3/26/24 | Stone 21 |
| Shading between two values on a distribution | <https://youtu.be/jG3rbNu6QT4> | Created 3/22/24 | Stone 36, 37, 39 |
| Using a CDF | <https://youtu.be/JmrvXHNjt-0> | Created 3/25/24 | Stone 38, 41 |
| Generating Confidence Intervals | <https://youtu.be/FVVWpyiS6Bo> | Created 3/26/24 | Stones 44, 47 |
| Changing your data structure to store values in separate columns by categories that are currently stored in a column then using those data in to build a confidence interval. | <https://youtu.be/Si1Q5h1w-Xo> | Created 4/3/24 | Stones 21, 47 |
| Math behind confidence intervals | <https://youtu.be/4MP8TOnR32Y> | Created 4/4/24 | Stone 42 |
| General approach to significance testing | <https://youtu.be/qz6AEExlUxQ> | Created 4/4/24 | Stone 48 |