

## coursera

## **≡** Item Navigation

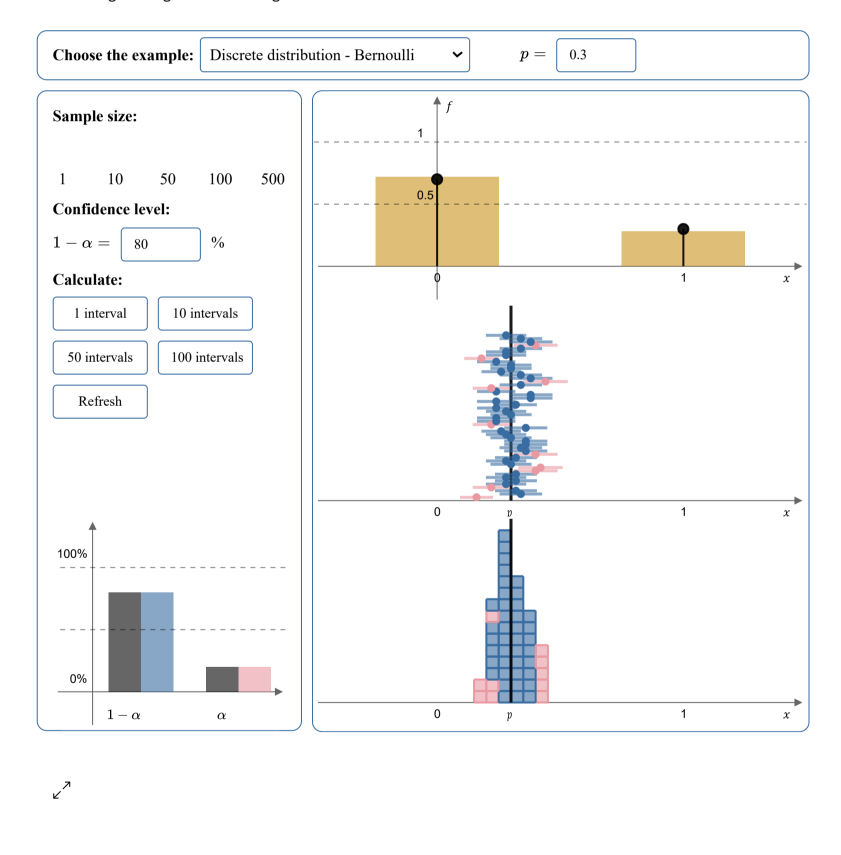
## Interactive Tool: Confidence Intervals

This is an ungraded tool to develop your understanding of the material.

Here you can visualize confidence intervals for discrete and continuous distributions. You can change the original parameters of the distributions. Set sample size and confidence level, then calculate confidence intervals.

The tool has a limit of 100 confidence intervals for visualization purposes.

*Note:* If you can't get a full view of the tool in the expanded form, please reduce the browser scaling (to about 67%). Coursera Engineering team is working on this issue.





Go to next item



