

# Ch. 7 Video Resources

## Sampling Distributions

Intro to Sampling Distributions, by Mr. Nystrom

[https://www.youtube.com/watch?feature=player\\_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=uPX0NBrJfRI](https://www.youtube.com/watch?feature=player_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=uPX0NBrJfRI)

Central Limit Theorem for x-bar, by Mr. Nystrom

<https://www.youtube.com/watch?v=zr-97MVZYb0&feature=relmfu>

Example Sampling Distribution for x-bar, by Mr. Nystrom

<https://www.youtube.com/watch?v=R0uOTVTfVQ&feature=channel>

Example Sampling Distribution for p-hat, by Mr. Nystrom

[https://www.youtube.com/watch?feature=player\\_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=HPhtXJSkts8](https://www.youtube.com/watch?feature=player_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=HPhtXJSkts8)

Sampling Distributions, by Brandon Foltz

<https://www.youtube.com/watch?v=DmZJ1bIQOns>

Using Normal Approximation to Binomial for p-hat, by Mr. Nystrom  
topic

\*Advanced

[https://www.youtube.com/watch?feature=player\\_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=AiTJxwQmFA](https://www.youtube.com/watch?feature=player_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=AiTJxwQmFA)

Conditions for One Proportion (for CIs and Tests), by Mr. Nystrom

[https://www.youtube.com/watch?feature=player\\_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=fdZxYC7aNis](https://www.youtube.com/watch?feature=player_detailpage&list=UUKs7JbggJzbNElw0t-PaiQA&v=fdZxYC7aNis)