

MyLab Statistics

Reach every student



MyLab® Statistics is the online learning platform that combines trusted author content with digital tools to help you personalize learning experiences and improve results for each student.

It offers a complete teaching and learning experience with:

- » assignable algorithmic exercises for unlimited practice
- » full eText
- » a comprehensive gradebook

Students can launch data sets directly from MyLab Statistics exercises into statistical software for seamless data analysis. And course-specific step-by-step videos and interactive applets demonstrate concepts and enhance student comprehension.

Sample of Size 5					
108	95	92	113	92	
Sample of Size 12					
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108	95	92	113	92	107
119	101	107	110	95	99
Sample of Size 30					
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108	95	92	113		
119	101	107	110		
104	107	117	101		
106	114	118	115		
104	115	113	100		

 The interface also shows a 'StatCrunch' applet and a 'MyStatLab Data Set' section with a table of data points and a '13 parts remaining' progress indicator." data-bbox="661 287 1000 521"/>

ArtofStat: One-stop shop for Inference

Tuesday, June 29 | 4:00 – 4:30 p.m. ET

Join author and educator Bernhard Klingenberg for a session about integrating applets into your course. The suite of ArtofStat apps for inference cover the spectrum of visualizing sampling distributions, finding a suitable sample size, and carrying out the necessary steps for constructing confidence intervals or significance tests. This session will demonstrate how to use these apps to support your teaching of inferential concepts, both classical and resampling-based.



Bernhard is the author of [Statistics: The Art and Science of Learning from Data](#) and is a Professor at Williams College and New College of Florida.

Learn more about
MyLab Statistics



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Statistics offerings



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