

0:00  
[Music]  
0:02  
with my lab statistics you can use Excel  
0:05  
throughout your course allowing students  
0:07  
to confidently build their analysis  
0:09  
skills students may show up to your  
0:12  
course with varied familiarity with  
0:14  
Excel my lab statistics has Excel  
0:17  
learning support to help you meet  
0:19  
students where they are Excel  
0:22  
simulations provide guided practice for  
0:24  
common analysis procedures like summary  
0:27  
statistics graphing forecast testing and  
0:30  
more these browser-based activities are  
0:34  
autoc scored once students build their  
0:36  
foundational skills they'll put them to  
0:39  
use in my laab homework problems pulled  
0:41  
right from your textbook Excel support  
0:45  
remains available during problem solving  
0:47  
through Tech tutorial videos and Excel  
0:50  
specific learning AIDS and select  
0:52  
products you can also assess students  
0:55  
understanding of statistical Concepts  
0:58  
live in Excel with a Excel grader  
1:01  
projects these projects ask students to  
1:04  
analyze data and build visualizations  
1:06  
live in an Excel spreadsheet then upload

1:09  
the spreadsheet to my lab for autog  
1:12  
grading our data analysis Excel projects  
1:16  
help students prove Excel skills Mastery  
1:19  
when students complete assigned projects  
1:21  
and score 95% or higher they earn a  
1:24  
verified kedley badge this digital  
1:27  
credential can be shared on professional  
1:29  
platform forms like LinkedIn and  
1:31  
included on resumÃ©s to learn more visit  
1:35  
go. pearson.com business stats or  
1:39  
contact your Pearson representative  
1:42  
[Music]