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

live in an Excel spreadsheet then upload

1:09 the spreadsheet to my lab for autog grading our data analysis Excel projects 1:16 help students prove Excel skills Mastery 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 platform forms like LinkedIn and 1:31 included on resumés to learn more visit 1:35 go. pearson.com business stats or 1:39 contact your Pearson representative

[Music]