

# SAS Mini-MOOC is available now!

Share with your students and lecturers the SAS Mini-MOOC, the perfect route on how to get started with SAS in six simple steps and improve the analytic skills that the job market is demanding.



## Step 1: Download the free SAS University Edition Software



A world-class analytics software used by more than 80,000 business, government and university sites around the world. That means you'll be using the most up-to-date statistical and quantitative methods.

## Step 2 and 3: Enrol in the free e-learning courses

Learn to use <u>SAS for analytics</u>: The free SAS statistics training is a course designed for SAS users who perform statistical analyses using SAS/STAT software.

Learn to programme in SAS: The free SAS programming training is a course designed for SAS users who want to learn how to write SAS programs. It is the entry point to learning SAS programming and is a prerequisite to many other SAS courses.





#### Step 4: Watch the "How to" tutorials



<u>Nearly 200 free SAS "how to"</u> videos, tutorials and demos are available to help you learn tips and tricks for working with SAS software.

#### Step 5: Create your own projects using free open source data

Now it's time to practice what you have learnt. Explore the different <u>online free data sources</u>.



# Step 6: <u>Next steps: SAS Certification</u> – A passport to the next stage of your career!



SAS certification credentials are globally recognized as the premier means to validate SAS Knowledge

Once you have your SAS credential, you automatically earn a digital badge. <u>SAS Digital Badging</u> makes it even easier to share your SAS skills with colleagues and potential employers. Digital badges can be used in email signatures or digital resumes, and on social media sites such as LinkedIn, Facebook and Twitter.



Stay updated with the latest SAS news at:

- Facebook: <u>SAS Analytics U: UK & Ireland</u>
- Twitter: <u>@SASUKAcademic</u>
- LinkedIn: <u>SAS Analytics U</u>
- Instagram: <u>sasukacademic</u>