SAGE Campus work with world-leading data science institutes to provide online data science courses, specifically for social researchers, to give them the skills to work effectively with big data and new computational methods. **Demo our courses by clicking on the tiles and using the demo codes below.**

### IntroR-DEMO
**Introduction to R**
Gain the knowledge and skills you need to use R for social science research.

### pdmr-DEMO
**Practical Data Management with R**
Learn how to use R to manage data in a wide variety of formats, in a reproducible manner, at scale.

### TextMiningDEMO
**Introduction to Text Mining**
Learn how to study social interactions in digital environments by building and analyzing textual data sets from a variety of digital sources.

### TextAnalysisDEMO
**Fundamentals of Quantitative Text Analysis**
Learn how to analyze large amounts of textual data, at scale, using the R programming language.

### IntroPythonDEMO
**Introduction to Python**
Perfect for beginners, this course will teach you the fundamentals of Python programming through taught materials and practical examples.

### No code needed
**Intermediate Python Skills**
Gain the skills you need to manipulate and visualize a variety of data types using Python.

### DataVisDEMO
**Introduction to Data Visualisation**
Learn from Andy Kirk, data visualisation guru, how to transform your data into powerful visualisations and infographics.

### IntVizDEMO
**Interactive Visualization with R**
Learn the techniques and tools for presenting data in visually attractive and interactive ways using the R programming language.

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**SAGE Campus for institutions** - We offer great discounts to universities, colleges, governmental departments and other institutions looking to upskill a group of students, faculty, staff or other researchers in data science. Visit our website or contact us for more information: [https://campus.sagepub.com](https://campus.sagepub.com) | campus.info@sagepub.com
Fundamentals of Data Science for Social Scientists suite of courses:
We also offer a package of ten courses that institutions can subscribe to for 6 months' access; Fundamentals of Data Science for Social Scientists. The package learning path covers everything from the big picture and fundamentals of data science, to getting started with programming skills in R and Python, right through to more advanced ‘bytesize’ data management and analysis topics. Courses are split into three sections:

**Introductory:**
Introduction to Data Science for Social Scientists

- Consists of 1 introductory course on the theory of data science and its applicability to social science and takes 5-9 hours to complete.

**Beginner:**
Programming in R and Programming in Python

- Consists of 2 courses, where learners can choose to learn a programming language of their choice; Python (which takes 33 hours), or R (which takes 35 hours).

**Intermediate:**
Bytesize courses on core data management and analysis skills

- Consists of 7 standalone “bytesize” courses so learners can choose topics most relevant to them. The courses take a total of 30 hours combined.

Demo some of the courses in the package here:
https://classroom.sagepub.com/course/view.php?id=101
Demo key: datasci-fun-DEMO