



CIFAL Honolulu - SDG Analytics in R Certificate

□ : 2 9□ 2024	
□□ :	Course
□□ :	Web-based
□□ :	6 9□ 2024 to 18 10□ 2024
Ⅲ :	30 Days
· · · · · · · · · · · · · · · · · · ·	Decentralize Cooperation Programme
Ⅲ : <u>Analytics-in-R/</u>	https://nsf-all-spice-alliance.github.io/SDG-
Ⅲ :	US\$1,500.00
email:	connor.flynn@chaminade.edu
□ : CIFAL Honolulu	Chaminade University, NSF All-SPICE Alliance ,

The pivotal role of data in supporting the SDGs highlights the necessity of being able to analyze SDG data with the R programming language

1. Understanding of the SDG's Learn about the history and motivation behind the SDG's. Gain insight into the methodology regarding goals, targets and indicators. 2. A new data science skillset R, R Studio, & Github are essential in any data scientists toolkit. This course offers a personalized introduction to these tools through the lense of the SDG's. 3. A data science portfolio All of your code, for coursework and your final project, will be recorded on your personal Github account. This is great publicity for your newly gained skills. Earn a certificate of completion from the United Nations Institute for Training and Research and the National Science Foundation.

The course website with content and structure can be found here: <u>https://nsf-all-</u> <u>spice-alliance.github.io/SDG-Analytics-in-R/</u>

Students will learn to code in R utilizing data from the 2023 Sustainable Development Report, and submit assignments using Github Classroom

Students & Professionals