

Gemeinsam. Fürsorglich. Wegweisend.







Helfen Forschen Heilen, Seit 1846

Hands-on Biological Data Science with R



Final Session The Outline

HELMHOLTZ
MUNICIT

KimHellmuth
Lab

KinDERS
Helfen Forschen He

- General Feedback & Discussion
- Student Presentations
- Kim-Hellmuth Lab
- Evaluation Form QR





General Feedback & Discussion

- Exercise 3 & Final Assignment
- Data & Methods assessed in the course
- Relevance of the topics explored
- Additional Commentary



Gemeinsam. Fürsorglich. Wegweisend.

Student Presentations

- Final Assignments
- **Bonus Slides**





Gemeinsam. Fürsorglich. Wegweisend.

Kim - Hellmuth Lab

- About Us
- Opportunities



Kim - Hellmuth Lab About Us



International and Interdisciplinary Team

- We're a diverse group of people with various backgrounds in all levels, combined with in our shared passion for this field.

Translational Immunogenomics Focus

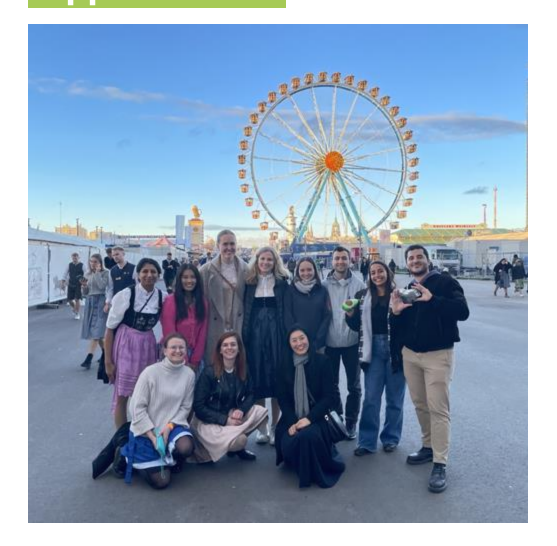
- We explore the genetic basis of human immune response variation, with the aim of utilizing those insights in the clinic.

Dual Affiliation with Helmholtz Munich & LMU

 We are based both at Helmholtz Munich Computational Health Center and LMU Hospital.



Kim - Hellmuth Lab Opportunities





If you are interested - Reach Out!

We always welcome enthusiasts who wants to pursue opportunities in our lab, and thanks to our interdisciplinary work, we can offer a range of projects from wet lab to dry lab for all levels.

You can

- "Forschungsmodul" LMU
- Internships
- HiWi positions
- MD Thesis ...







How did you like this course?



https://www.lehrevaluation.uni-muenchen.de/evasys/online.php?p=RStudio





Thanks for your participation!

Contacts:

Ekin Yaman Kim-Hellmuth

☑: Ekin.Yaman@med.uni-muenchen.de

Dr. med. Paula Rothämel

□: Paula.Rothaemel@med.uni-muenchen.de

Dr. med. Sarah

https://www.ccrc-hauner.de/kim-hellmuth-labor