

Week-2 projects: instructions

- https://github.com/vivekbhr/advOmics_course/tree/main/week2_projects
- 5 projects, each with a different dataset
- Check the background, setup and objectives defined in your project-specific markdown on github
- Join the slack channel for questions/discussions during the project
- At the end, make a presentation (15 min):
 - Introduce your ^{what you understood} project background and objectives, what analysis you focussed on?
 - Discuss how you approached the problem. ^{make it your own project, may divert from what was mentioned} What issues you encountered and how you fixed it
 - Discuss your results and interpretation
 - ~5 minutes of questions

chance to deepdive

NR	Studentnummer	Naam	Group
3	9042288	Irene Gonzalez Ortega Villena	5
5	4707516	Matthijs Hamstra	1
6	7474288	Caitlin Jenster	5
8	2557274	Laura Koldenhof	5
9	0481696	marloes van Luik	1
10	5533040	Lily Masmeijer	2
11	6734014	Jan Paul van Meenen	1
12	7424051	Suzanne van Melzen	2
13	7253842	maarten Saat	2
14	6420079	Jeroen Sakkers	4
15	6767125	Iotta Smit	3
16	7070144	Sarah Vastenholt	3
17	5127092	Lizaveta Yurkianets	3
18	1084135	Pim van der Zwan	4
19	NA	Aniek Eijpe	1
20	NA	Fernando Sancho Gómez	4
21	NA	Ilse Lagerwaard	3
22	NA	Elysia Yau	2

Project groups

Group	Project
1	5
2	4
3	3
4	2
5	1