A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



November 12

17:00 - 17:30 (Stage) | #data4good, #npo



Description will be added soon.

Speaker: Johannes Müller (CorrelAid e.V.)



17:30 - 18:30 (Stage) | #data4good, #correlaid, #npo

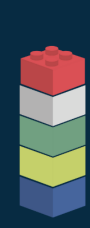
Project Showcase

In the project showcase, volunteers from our Data4Good project teams show how they have been supporting non-profit organizations with their data challenges. Topics include: report automation, creating an interactive report based on survey data, analysis of community dynamics, predictive modelling and using image data to improve cargo bike routing. The projects are:

- Hacklab Developer Census: Hacklab Ghana Developer Census 2020 is the
 first and most comprehensive survey of people who code in Ghana. We
 developed an interactive HTML Rmarkdown report that showcases the results covering everything from developers' favorite technologies and languages to their job preferences.
- · CargoRocket: Description will be added soon.
- Citizen Science Project: We've analyzed data of the Citizen Science Platform iNaturalist, where users can upload observations of plants and animals, and other users can help identify them. We found out a lot of cool things on how the user base changed over time, what types of users there are, and much more we're writing a paper about it! I'll also share some lessons learned. Spoiler: Exploratory data analysis can eat a lot of time.
- Citizens for Europe Report Automation: Description will be added soon.
- Science on Stage: Description will be added soon.









A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



• Gmoji: G-Moji is developing a mental health support app for adolescents and wanted CorrelAid's help in assessing the feasibility of mood prediction from its pilot phone sensor and survey data.



Speakers: François Delavy, Alina Dallmann, Frank Schlosser, Christine Hedde-von Westernhagen, Tim Fangmeyer, Wen Qiang Toh (aka Wally)

18:30 - 18:40 (Networking) | #offline

Break



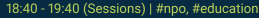
Topic Sessions

18:40 - 19:40 (Sessions) | #npo, #security

Information security for the social sector

Description will be added soon.

Speaker: Ilja Sperling





Data Science Education

Data science is a broad field. Together, we will explore which skill paths a data enthusiast for good may choose and what is needed to excel both professionally and ethically. We will then look at how we can translate those skills to foster data literacy in the civic sector.

Speakers: Nina Hauser (CorrelAid e.V.), Vik Paruchuri (Dataquest)

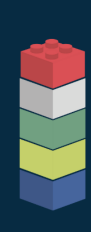
18:40 - 19:40 (Sessions) | #npo, #data4good

Daten im sozialen Sektor: Chancen und Hürden

Description will be added soon.

Speakers: Georg Förster (AWO Bundesverband), Kwesi Aikins (Citizens for Eu-





A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



rope), Frie Preu (CorrelAid e.V.), tba (Deutsche Stiftung für Engagement und Ehrenamt)

19:40 - 22:00 (Gather.Town) | #community, #networking



Join us on Gather. Town for a fun Friday night to connect and share. We will provide the games but it is BYOB (Bring your own beverage).



November 13

10:00 - 10:30 (Stage) | #correlaid

CorrelAid in 2021

Frie Preu, Head of Operations, will walk you through the CorrelAid year 2021 with all its milestones, achievements and challenges.

Speaker: Frie Preu (CorrelAid e.V.)



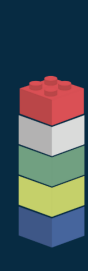
Data Science, Climate Change and the Environment

10:30 - 10:45 (Stage) | #data4good, #climatechange

Tackling Climate Change with Al

Artificial Intelligence (AI) and Machine Learning (ML) provide powerful tools to tackle climate change in various applications: They can support climate change mitigation, for instance, by helping reduce greenhouse gas emissions within various applications. They can help to adapt to a changing climate and even advance climate science itself. However, AI and ML are not silver bullets and





A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



can always only be one part of the solution. This talk provides an overview of the strengths and weaknesses of ML, some example applications and recurring themes.

Speakers: Marcus Voss (Climate Change Al, Intelligence Architect and Al Expert at Birds on Mars)

10:45 - 11:00 (Stage) | #data4good, #sustainability, #usecase

Analysing financial portfolios for climate and sustainability impact



Description will be added soon.

Speaker: Constanze Bayer (2° Investing Initiative (2DII))

11:00 - 11:15 (Stage) | #data4good, #usecase

tba

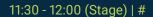
Description will be added soon.

11:15 - 11:30 (Stage) | #datascience, #sustainability

Sustainability of AI

Description will be added soon.

Speaker: Friederike Rohde (Institut für Ökologische Wirtschaftsforschung)



Q&A

Description will be added soon.

Speakers: Marcus Voss, Constanze Bayer, Friederike Rohde, tba







A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



12:00 - 13:30 (Stage) | #break, #offline

Lunch Break



Topic Sessions

13:30 - 14:30 (Sessions) | #careers

Pathways to Data Science

Description will be added soon.

Speakers: Andrew Sutjahjo, Allison Koh, Sharon Gieske

13:30 - 14:30 (Sessions) | #careers

A guide through the IT project management jungle: Agile, Scrum, waterfall

Description will be added soon.

Speaker: tba





CeMAS

Description will be added soon.

Speaker: Josef Holnburger

Beginner Sessions

14:30 - 16:00 (Sessions) | #rstats, #workshop

Beginner session R

In this session you will learn first steps with R and RStudio, like reading data from a csv file, data wrangling and creating simple crosstables and plots. We will mostly use base R and packages from the tidyverse, which are a great starting





A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



point for beginners.

Speaker: Ann-Kristin Vester

14:30 - 16:00 (Sessions) | #python, #workshop

Beginner session Python

Description will be added soon.

Speaker: Tilman Kerl



Advanced Sessions: Working with Geospatial Data

14:30 - 15:00 (Sessions) | #geospatial, #dataviz, #mobility

Taking the shortest path - analysis of bicycle infrastructure data in cities

This talk will be all about biking in cities: you will see a brief introduction in tools for scraping and visualizing bicycle infrastructure data of cities. Based on a case study, we discuss a simple method for analyzing bicycle networks and explore how this could provide insights for mobility planners.



Speaker: Fabian

15:00 - 15:30 (Sessions) | #geospatial, #mobility, #python

CargoRocket

Description will be added soon.

Speaker: Alexandra Kapp

15:30 - 16:00 (Sessions) | #geospatial

tba







A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



Description will be added soon.

Advanced Sessions: Modelling Corner

14:30 - 15:00 (Sessions) | #modelling

tba

Description will be added soon.



15:00 - 15:30 (Sessions) | #modelling

tba

Description will be added soon.

15:30 - 16:00 (Sessions) | #modelling, #python, #usecase

Network models for analysis of NGOs

In this talk we will discuss different network models and how they can help us to model some processes in nature and especially from data. We will look into some examples as well as talk about packages for their implementation. We will also discuss particular cases of where network analysis could be useful for some NGOs.



Speaker: Liu Bauer







A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



Advanced Sessions: Data Visualization

14:30 - 15:00 (Sessions) | #dataviz, #rstats

How to create your own ggplot2 theme

Description will be added soon.

Speaker: Long Nguyen

15:00 - 15:30 (Sessions) | #dataviz, #python



A picture is worth a thousand words - Visual Data Exploration

Data is manifold, which makes it hard to discover its secrets and hidden relationships. Data Scientists can rack their brain on descriptive statistics or choose to explore the data using interactive visualisation tools. While both ways have benefits and dangerous pitfalls, the latter is definitely the more fun. This talk will help you discover your data visually by showing how you can quickly transform simple plots into powerful, interactive dashboards using Panel. Furthermore, it will provide you with a quick overview over Python's most loved interactive plotting libraries and show how you can combine those in a single, interoperable dashboard.





15:30 - 16:00 (Sessions) | #dataviz, #accessibility

Revealing Room for Improvement in Accessibility within a Social Media Data Visualization Community

Screening of the talk "Revealing Room for Improvement in Accessibility within a Social Media Data Visualization Community" held by Silvia Canelón and Liz Hare at csvconf. Followed by a Q&A and discussion of tips outlined in this blog post. For a description of the talk, see here. License information: "Revealing Room for Improvement in Accessibility within a Social Media Data Visualization Community" by Silvia Canelón and Liz Hare, available on YouTube, used under CC-BY-SA 4.0





A WEEKEND FOR DATA4GOOD

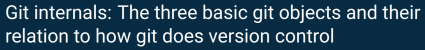
NOVEMBER 12-13 all times are in UTC+2



Speakers: Silvia Canelón, Liz Hare

Advanced Sessions: Tooling & Software Development

14:30 - 15:00 (Sessions) | #tooling



Description will be added soon.

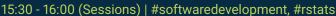
Speaker: Henry Webel

15:00 - 15:30 (Sessions) | #tooling, #workflow

Makefiles

Description will be added soon.

Speaker: Malte Kyhos



Big things come in small packages – Tips and tricks for developing your own R package

R is a great resource for data management, statistics, analysis, and visualization — and it becomes better every day. This is to a large part because of the active community that continuously creates and builds extensions for the R world. During the talk, I will provide you with tips and tricks for contributing to this world by writing packages. If you want to get a quick introduction before the talk, here is a hands-on tutorial on how to write your first R package.

Speaker: Cosima Meyer









A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2



16:00 - 16:45 (Wonder) | #careers, #community

Career Networking

Speaker: tba



16:45 - 17:30 (Stage) | #community, #correlaid

CorrelAidX Pecha Kucha



Meet our local chapters through this engaging presentation format and see where you could find a chapter that might work for you.

Speaker: CorrelAid volunteers from different local chapters.

17:30 - 17:45 (Stage) | #community, #correlaid

Thank you and goodbye

A warm thank you from us to participants, speakers and sponsors of CorrelCon! Speaker: CorrelCon organizers







A WEEKEND FOR DATA4GOOD

NOVEMBER 12-13 all times are in UTC+2

Our Sponsors

Logo sponsors









