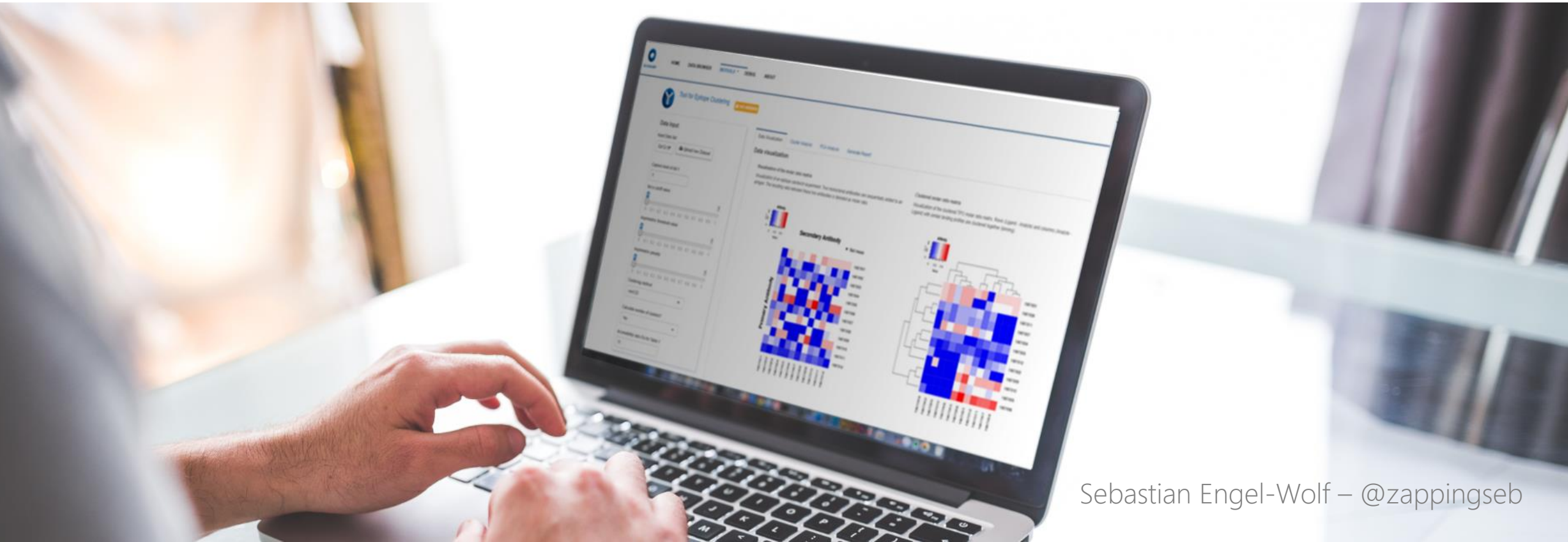


# R-Shiny framework in Pharma



# Slides in here

- About me
- Projects in the Pharmaceutical space:
  - Diagnostics Clinical Study App
  - Pharma Clinical Study Framework
  - Diagnostics App to explain clustering
  - Showcase: COVID-19 dashboard
- Why R-Shiny?

# About Sebastian Engel-Wolf

## since 2019 - Freelance

- R-shiny platform for analyzing clinical trials
- Mathematical R-packages for analyzing clinical trials

## 2017 – 2019 - Biostatistician

- R-shiny platform for Diagnostics device validation

## 2015 – 2017 – Project Manager

- Modeling production data

## Background:

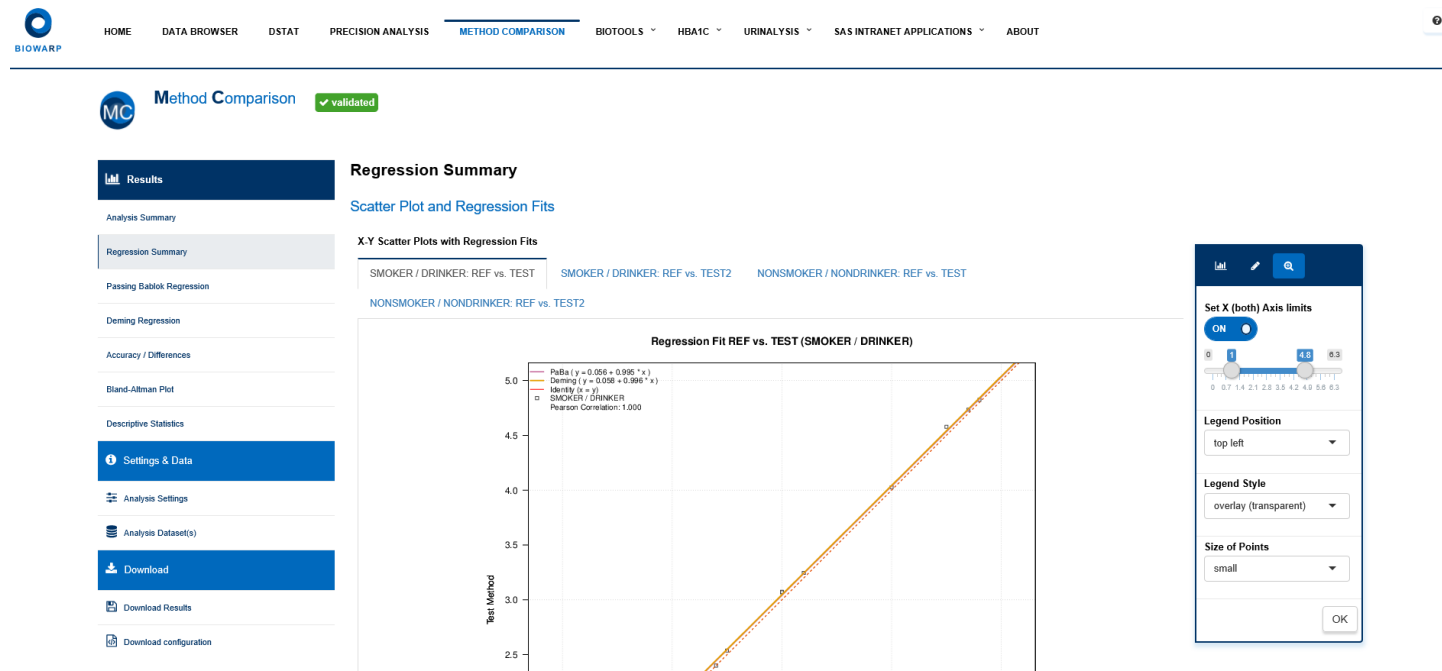
- MSc in Molecular Biotechnology
- 15+ years of programming experience
- Expert in Dashboard reporting with R + R-Shiny + Python + ggplot + matplotlib



# Diagnostics Clinical Study App

bioWARP

- An app to let non-statisticians analyze device data without contacting Biostats department
- App is conform to SOPs
- App allows PDF reporting to sign and store results



# Diagnostics Clinical Study App

bioWARP

- How to build a shiny truck: <https://rviews.rstudio.com/2018/09/04/how-to-build-shiny-trucks-not-shiny-cars/>
- A shiny Web App from LEGO— truck + trailer <https://mail-wolf.de/?p=4401>
- Presentation at R/Pharma <https://zappingseb.github.io/RPharma2018/>



## Features

- PDF generation
- Help pages
- Backend storage of all plots, tables, outputs
- XML based analysis reproducibility
- Session logging
- Admin panel - Performance Dashboard
- 10+ additional input elements
- Custom Design
- Generalized File upload

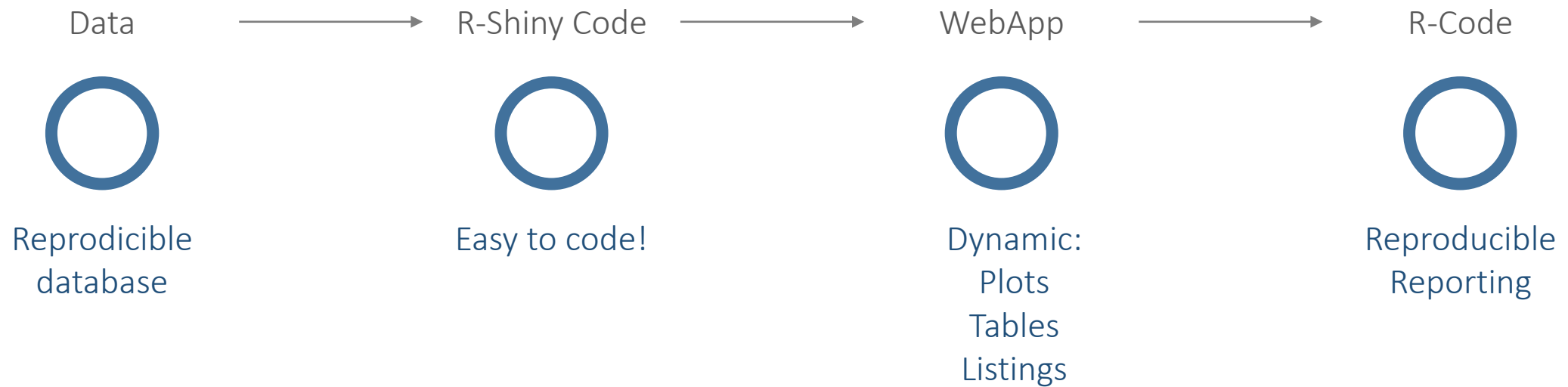


## Modules

- Descriptive Statistics
- Linear Regression
- Precision Experiment Evaluation
- Equivalence Testing
- Homogeneity Testing
- Antibody Clustering
- Urinalysis Study evaluation
- ...

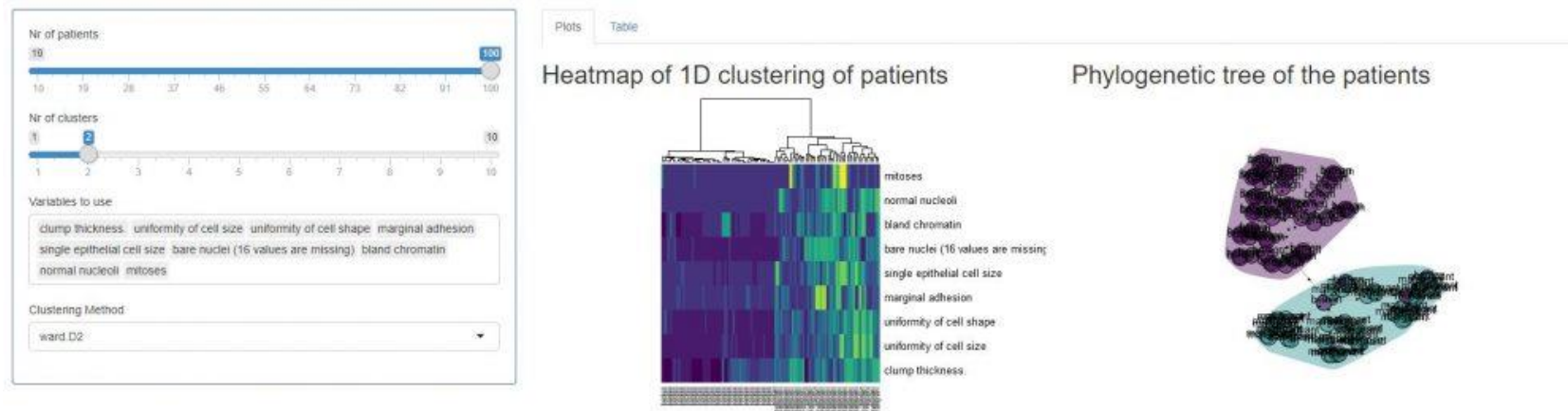
# Pharma Clinical Study Framework

- An app-framework to enable dynamic clinical study reporting



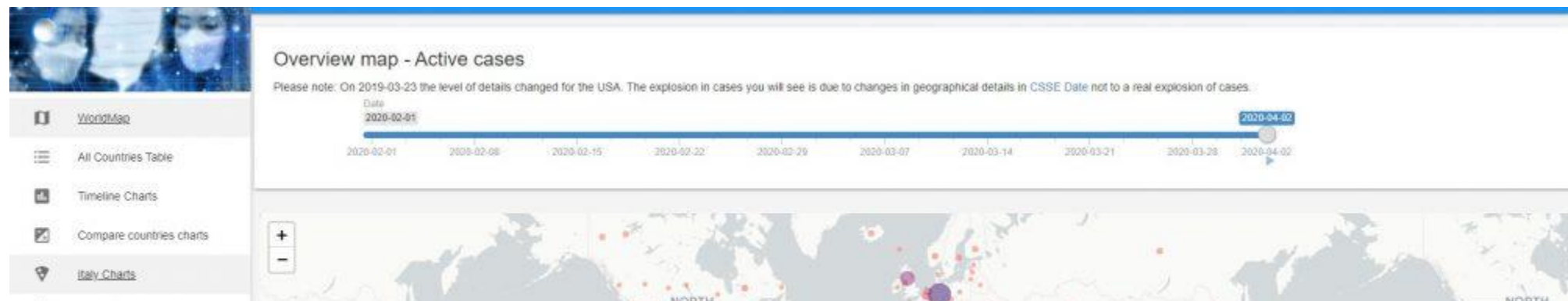
# Diagnostics App to explain clustering

- An assay needed to cluster Antibodies by their force of attraction
- Data was only available in Excel
- Solution: A clustering visualization for R-shiny (confidential)
- Public solution: <https://mail-wolf.de/?p=4344>



# Showcase: COVID-19 dashboard

- Map including spread of cases
- Customizable plots of different parameters:
  - # of cases
  - # of new cases
  - # of days to double # of cases
  - ....
- Material Design to work on mobile devices and tablets
- App: <https://sebastianwolf.shinyapps.io/Corona-Shiny/>
- Article: <https://mail-wolf.de/?p=4632>





# Why R-Shiny?

- R is a commonly used programming language for statisticians
- WebApps allow dynamic reporting, non-statisticians know WebApp interfaces really well
- R-Shiny is simple to learn
- R-Shiny is well documented
- R-Shiny computing environments are easy to set up
- R leaves you with a lot of flexibility – see the showcase
- More:
  - <https://shiny.rstudio.com/>
  - <https://rstudio.com/products/connect/>
  - <https://rstudio.com/products/shiny/shiny-server/>
  - <https://www.business-science.io/business/2020/03/09/shiny-vs-tableau.html>



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# '
# ' @cv         linkedin.com/in/zappingseb
# '
# ' @twitter    twitter.com/zappingseb
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