

What is the next generation Clinical data repositories and analytics platform?

Data Visualisations, especially Safety Related

Transformation of our organisations

Statistical Presentation Skills and Data Storytelling

Clinical Data Repository & Analytics Platform - how is this handled

External control arms to reduce number of patients exposed to placebo in Phase II

Follow up on safety topic.

Impact of crises/pandemics on leadership in Statistics

Skills of a Statistician in 2030



External Control Arms and RWD

provision of data in user-friendly way

Stat support to decision making during the drug development: Probability of success

Interactive visualizations. Tools, techniques and interaction with other stakeholders.

We are not finished with data science and integration of biostats in data scienceAnother topic may be looking into the longer term future. How will our landscape change and how do we need to prepare for it

Data visualization

Learnings from the COVID-19 Pandemic

Digital endpoints

Translational Medicine: how should clinic statistics partner with pharmacometricians?



How to find high talented next generation statisticians/data scientists

How to bring statistical rigor of interpretation and critical thinking to Data Science, Al and ML world across the

Use of collaborative trial designs: Platform Trials

organization

Can data visualization substitute TFL?

post COVID-19

What statistical techniques need to be developed to analysis large value of sensor data in clinical trials

Non-clinical and translation statistics

Possible organisational changes in our companies following confinement (new way of working...)

How to use RWD to improve trial design (perhaps organisationally as well as methodolgoically)



Interactive presentation of results, interactive reports Digital endpoints and IA Biomarker Statistics Statistics & Biomarkers external data experience for CT COVID-19 and estimands Rigor and vocabulary How to broaden the ability of statisticians to handle more data types and sources and incorporate them meaningfully in clinical programs