Round Table Discussion

**Statistics and Data Science: “The hype is over – when are statisticians needed again?”**

EFSPI 10th Statistical Leaders Meeting
July 4, 2019
Background

- Data Science has become the term to capture activities/techniques/methods such as Machine Learning, Deep Learning, AI, etc.
- Many of the techniques employed in AI have been there for a long time (>25 years)
- But uptake of AI is seen due to:
  - explosion of data availability in the health sciences recently (wearables, sensors, IoT, omics)
  - entry of Big Tech Companies in Health Ecosystem
- AI is becoming mainstream,
- but has its issues in regulated drug/device area (e.g., reproducibility)
  - SaaD: Software as a Device
- Are (CT) Statisticians part of it?
- Should they?

Statistics and Data Science: “The hype is over – when are statisticians needed again?”
Statistics and Data Science: “The hype is over – when are statisticians needed again?”
40 mins. Discussion

- Where are we now on the Hype Cycle?
- Is this an important topic for yourself and why?
- What do we need to do to solve/implement it?

Statistics and Data Science: “The hype is over – when are statisticians needed again?”
Summary for 5–7 mins. plenary feedback

- Is this an important topic for yourself and why?
  - 
  - 
  - 

- What do we need to do to solve/implement it?
  - 
  - 
  -