Big Data

Education and Training

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Overarching Goal

To improve the national landscape for Big Data education and training to fulfill increasing demand for both deep analytical talent and analytical capacity for the broader workforce
What are the analytical knowledge and skills needed for Big Data?

- What is the scope of a data science curriculum?
  - Core: Informatics, computer science, statistics, mathematics, and the domain
  - Additional: Human-computer interaction/usability/design, social and behavioral science, ethics/legal

- How does it vary by audience?
  - Deep analytical vs. broader workforce
  - By domain
How can analytical training be increased for all learners?

- Traditional training
  - “Data literacy” as part of general education core requirements
  - Increased throughput for specialists

- Short-term practical experiences
  - Summer programs, internships, challenges

- Technology-based modalities
  - Online resources: online textbooks, modules, MOOCs, interactive learning environments, curricula, challenges/datasets/tools
  - Open educational resources
  - Finding training materials
Who is welcome to participate?

- Everyone.

- Learners
  - Including women, underrepresented minorities
  - cross-trainers

- Facilitators
  - Academia, government, private industry, nonprofits
  - partnerships
NIH Big Data to Knowledge

Training is one of 4 focus areas, launched in 2014

Already solicits applications that address many of the modalities to increase analytical training