Data Science at NSF

Draft Report of StatSNSF committee: Revisions Since January MPSAC Meeting

Iain Johnstone, Fred Roberts, Co-chairs

Apr 2014

1. Introduction

- Subcommittee of MPS AC
- Charged by MPS AD [w. support of all ADs] to "to examine the current structure of support of the statistical sciences within NSF and to provide recommendations for NSF to consider"
- Charge mandates NSF-wide scope:
 - Membership and input from each Directorate AC
 - AC input sought before report is finalized [July]
- Expect input from all ACs this Spring; final submission of report to MPSAC during the July 2014 meeting

NSF Strategic Plan 2014-18 [3/10/14]

• From Strategic Goal 1: Transform the frontiers...

— "....NSF welcomes proposals for original research, from both individuals and groups, and for novel discovery tools in the form of advanced instrumentation, data analysis, computation, and facilities. ...

Priority Goal 2:

- "Improve the nation's capacity in data science by investing in the development of human capital and infrastructure."
- engages all Directorates

2. Draft Recommendations from January Draft

- January recommendations essentially unchanged
 - Suggestions from MPSAC in January adopted
 - New recommendation added [later]
- January recommendations in four categories:
- I. NSF Organization
- II. NSF Research Initiatives
- III. Workforce Development
- IV. Proposal and Review Cycle

I. NSF Organization

1. Coordinate Data Science across NSF in a way that engages all Directorates.

Including:

Coordinate current efforts across NSF involving data science

Identify/mitigate fragmentation of data science research.

Develop/lead new cross-directorate initiatives involving DS [Examples]

Develop policies to increase the quality of science through proper use of DS.

Improve representation of DS experts on review panels, ...

"Coordinate Data Science across NSF..."

(cont'd):

Develop funding models to include data scientists in cross-disciplinary research.

Connect with emerging education efforts focusing on DS

Study reproducibility issues in NSF funded science

Track data science funding

Some *possible* mechanisms:

- Office of Data Science [e.g. NIH]
- Data Science Working Group [e.g. SEES]
- NEW: Dedicated Leadership for a "Data Science Backbone" to be defined below

II. NSF Research Initiatives

2. Create new initiatives that embrace and address the cross-cutting challenges of data science.

3. Provide mechanisms for enhancing the participation of data scientists in data science activities in interdisciplinary settings when appropriate

III. Workforce Development

- 4. Initiate a major thrust to support
- graduate, postdoctoral and early career fellowships and awards,
- and develop appropriate programs to expand
- undergraduate exposure to, and
- K-12 awareness of data science.
- enhance the engagement of data scientists with other scientists
- enhance the data science capability of the existing scientific workforce.

IV. Proposal and Review Cycle

5. When appropriate in a given solicitation:

- in proposals, require a data analysis plan and a disclosure management plan, and
- in review, ensure that there is adequate data science representation on panels.

NEW RECOMMENDATION: Program Officer Initiatives

Create initiatives that provide appropriate assistance and resources to program officers to enable them to enhance data science across the foundation.

- Program officers are central to the work of NSF
- Empowering program officers will be critical for effective implementation of all of the committee's recommendations.

NEW RECOMMENDATION: Program Officer Initiatives

Create initiatives that provide appropriate assistance and resources to program officers to enable them to enhance data science across the foundation.

- Create a Data Science Backbone, a network of experienced program officers to assist others in implementing new and increasing roles of data science;
- Create materials (checklists, case studies, best practices) to aid program officers in enhancing crossdisciplinary activities involving data science;
- Establish a program of supplements for inclusion of data science or data scientists in projects/proposals.

DISCUSSION

- Comments welcome on any part of the report
- Special interest in comments on new recommendation.