

Improving NASA Earth science data and information access through natural language processing based data analysis and visualization

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Motivation

NASA:

- The Research Access initiative is part of the agency's framework for increasing public access to <u>scientific publications and digital scientific data.</u>
- The initiative follows the release of White House Office of Science and Technology Policy's (OSTP) memorandum "<u>Increasing Access to the Results of Federally Funded Research</u>," to ensure federally funded research is available to the public within one year of publication.
- NASA answered the mandate by creating an agency plan entitled "<u>NASA Plan for Increasing</u> <u>Access to the Results of Scientific Research</u>" and associated policy, <u>NPD 2230.1, *Research*</u> <u>Data and Publication Access</u>.

Principles in NASA SMD Strategic Plan for Scientific Data and Computing:

- Continued free and open access to scientific data for any use
- Improved ease of use and discoverability
- Enhanced science applications and new use cases
- Incorporates best practices and <u>"state of the art" through partnerships</u>

Earth Data and Systems are Evolving:

- Increasing archive and file sizes. More complicated data structures
- More user-friendly and data services
- What is the future direction?





Motivation (cont.)

Challenges in data access:

- "Decision Support Systems Analysts, the General Public, and University <u>Undergraduates report the lowest levels of CSI</u>" according to the 2017 CSI (Customer Survey Index). Over 50% of users.
- Surveys reveal that most non-professional users normally do not want to download and handle raw data as well as conduct heavy-duty data processing tasks.

	2016	2016	2016	2017	2017	2017
	%	N	CSI	%	Ν	CSI
Type of User~						
General Public	14%	1,019	76	14%	1,037	76
Elementary, Middle, High School Teacher	1%	83	76	1%	86	77
University Professor	16%	1,129	80	16%	1,193	81
University Undergraduate Student	36%	2,550	76	9%	656	76
Other Education and Outreach	5%	349	79	5%	355	79
Earth Science Researcher	32%	2,304	79	32%	2,409	79
Earth Science Modeler	8%	574	78	9%	650	79
NASA-affiliated Scientist	2%	167	79	1%	102	80
Non-NASA-affiliated Scientist	4%	304	79	4%	320	78
NASA Science Team Member	7%	475	79	1%	68	80
Data Tool Developer/Provider	5%	359	77	5%	409	77
Decision Support Systems Analyst	5%	375	76	6%	429	76
University Graduate Student	0%	0		29%	2,204	77
Other User Type	8%	548	76	9%	656	77
Number of Respondents	7,133	7,133	7,133	7,505	7,505	7,505

2017 ACSI Survey Results

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Source: the 2017 ACSI survey https://earthdata.nasa.gov/2017-acsi-survey-summary



Motivation (cont.)



GES - DISC

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Florence tracker: latest maps show hurricane path and rainfall | World ... https://www.theguardian.com/../forence-hurricane-path-where-is-storm-surge-headin... + Sep 17, 2018 - Hurricane Florence made landlal near Wilmington, North Carolina on Friday... amounts of rainfall will continue to food large parts of North ...



Solution and Activities

Solution:

• Develop natural language processing (NLP) based data analysis and visualization infrastructure

Ask NASA

What is the total rainfall from Hurricane Florence in North Carolina?

- <u>Coll</u> whe rain Nort • <u>Cal</u>
 - <u>Collect user input info</u>. about where, when, what, etc. (total rainfall map, Hurricane Florence, North Carolina)
 - <u>Call a backend system</u> to process the inputs and generate the result (the rainfall map)

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Activities:

- Work with NLP experts at UMBC
- Use case development
- System design and prototyping



Summary

- Many challenges in Earth science data and information access for users at all levels
- NLP provides a simple (but difficult to develop) interface to ordinary users
- NLP provides inputs for backend processing (data analysis and visualization)
- Working with NLP experts to develop a prototype

