# **Monthly Program Status Report - PROJECT**

Reporting Period:	May 2016					
Contracting Agency:	Food and Drug Administration (FDA)					
FDA Project Manager:	Shaila Shaheed, Shaila.Shaheed@fda.hhs.gov, Thomas Permutt, thomas.permutt@fda.hhs.gov,					
FDA Subject Matter Expert:	Thomas Permutt, thomas.permutt@fda.hhs.gov, 301-796-1271					
FDA COTR:	Shaila Shaheed, Shaila.Shaheed@fda.hhs.gov,					
Contract / Order:	HHSF223201310230C					
Contractor PI:	Daniel Scharfstein, dscharf@jhu.edu, 410-955-2420					
Project Team:	Aidan McDermott (Computer Programmer)					
Description of Activity:	A recent FDA-sponsored National Research Council Report recommended that "examining sensitivity to the assumptions about the missing data mechanism should be a mandatory component of reporting." While the Report outlines a framework for conducting sensitivity analysis, there are two major problems with existing methods: (1) they have not been implemented in software packages and (2) they do not adequately address non-monotone missing data patterns (i.e., patients provide data irregularly). The objective of this project is to address these gaps by: 1) creating unified and coherent methods for global sensitivity analysis of clinical trials with monotone and non-monotone missing data, 2) developing free, open source and reproducible software in SAS and R to implement the methods, and 3) demonstrating the methods and software using real clinical trial data.					

Pro	Project Health Check								
Не	ealth <b>&gt;</b>	h ▶ Budget Schedule Resources Deliverable						Deliverables	
N	lotes ►	Within Budget		On Schedule		Adequate		On Target	

Budget	Budget Tracking – (TOTAL CONTRACT CEILING)						
POP	Ceiling Remaining	Cumulative Funding	Year Funding (Year 1)	Spent to Date	Year Funding Remaining	Month Invoice	Funding Covers
Base	\$1,094,565	\$1,094,565	\$1,094,565	\$962,894.82 (\$109,438.52 committed)	\$131,670.18	\$824,080.76	Salary, fringe, other expenses, and indirect costs

## **Activity Summary and Highlights**

We worked on non-monotone missing data software package. We delivered an ASA webinar and posted YouTube video about how to use SAMON. We submitted main manuscript to *Biometrics*. We worked on writing a book about the methods and software.

Key Accomplishments							
Curren	t Reporting Period	Planned for Next Period					
•	Gave ASA webinar	•	Submit Clinical Trials manuscript				
•	Posted YouTube video about how to use SAMON	•	Non-monotone missing data software				
•	Worked on non-monotone missing data software package.		package.				
•	Submitted main manuscript to Biometrics.						
•	Worked on book about methods and software.						

Issues and Risks							
Category	Prior ity	Status	Opened	Issue	Description		
Contract (FDA)	1	Closed	9/30/13	Intellectual Property	Revision to contract regarding intellectual property language.		
Dissemination (FDA)	2	Closed	2/15/14	Website	FDA Personnel cannot connect to www.missingdatamatters.org from their office computers.		
Software (JHU)	1	Closed	3/15/14	Coverage of Confidence Intervals	Simulations indicate that standard procedures for constructing confidence intervals are not providing adequate coverage with typical sample sizes.		
Computing (JHU)	1	Closed	4/21/14	Periods of slow performance of computing cluster	A new computing cluster was installed at Johns Hopkins. We are experiencing periods of slow performance on the cluster.		
Personnel (JHU)	1	Closed	5/21/14	Re-Distribution of Effort	Starting April 1, Aidan McDermott has reduced his percent effort by 20%. Chenguang Wang joined the project starting July 15.		
Invoicing (FDA)	1	Closed	6/6/14	Payment of Invoices	Invoices have not been paid.		
Computing (FDA)	1	Closed	6/6/14	Software on FDA Cluster	Investigate the steps needed to run software on FDA cluster		
Personnel (JHU)	1	Closed	1/13/15	New Effort	Yi Lu joined the project to work on confidence intervals.		
Software (JHU)	1	Open	6/15/16	Coverage of Confidence Intervals	Simulations indicate that standard procedures for constructing confidence intervals are not providing adequate coverage with typical sample sizes.		

Other Activities	

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#### **Attachments and References**

Journal Correspondence, Biometrics submission.

## Upcoming Short Courses/Webinars

- June 22 (8:30-5) Johns Hopkins University Summer Institute in Epidemiology and Biostatistics, Baltimore, MD
- July 26 (8:30-5) University of Washington Summer Institute in Statistics for Clinical Research, Seattle, WA
- October 26-28 BASS Conference, Rockville, MD

#### Status of Milestones

- 4: Create Non-Monotone Missing Data Product (due 9/15/16, on schedule)
  - o 4.3: SAS implementation (due 6/30/16, delayed)
  - o 4.4: R Implementation (due 6/30/16, delayed)
  - o 4.5: Two Case Studies (due 6/30/16, delayed)