Specific Aims

National health databases and electronic health records (EHR) are inherently clustered by procedure, provider, service, institution and geography. Their rich spatial and temporal organization is most realistically captured in multilevel hierarchical statistical models, but efficient model fit and computational implementation are still difficult. We propose to further develop Stan, a novel, probabilistic programming language, to make advanced hierarchical modeling more readily accessible to data scientists for outcome and health services research.

Flexibility and robustness of hierarchical modeling could transform EHR based outcomes research. We consider surgery as an illustrative example. Patients in the same hospital undergoing the same surgical intervention by the same team will show similar clinical trajectories and responses. Typically we are interested to investigate differences in therapeutic effects or to predict poor outcomes to prevent them. (1) By estimating individual effects for each provider or procedure, random effects can help to control for potentially confounding differences in quality of care by different teams. (2) Spatial clustering of adherence behavior, e.g by different services, can be represented by multilevel modeling. (3) Especially in subgroups with sparse data, partial pooling can improve parameter estimates; for example prediction of poor health outcomes can be improved by exploiting the implied correlations using information from different but related subsets. Failure to account for the highly structured and correlated nature of health care delivery may lead to incorrect statistical inferences.

Hierarchical modeling and related diagnostics should be readily accessible to clinical data scientists. At present, it still takes a computationally sophisticated statisticians to write complex hierarchical models, transform the data or parameters to facilitate model convergence and index the group indicators in a multilevel hierarchical model error free. We lack intuitive diagnostic, visual and exploratory tools to address convergence and model fit. Model convergence diagnostics and troubleshooting algorithms are still underdeveloped.

Classical approaches and software packages often lack flexibility for multilevel hierarchical modeling. Available algorithms are slow to converge even on advanced workstations, if they converge at all. Stan, our flexible general-purpose modeling language facilitated much more widespread multilevel modeling statistics in biostatistics, epidemiology, public health and political science and pharmacokinetic modeling. Stan's novel Hamiltonian Monte Carlo algorithm converges faster by orders of magnitude and is ideally suited to fit even advanced and unorthodox statistical models. Stan's development was funded through the NSF; therefore Stan and its algorithms are open source; they are implemented on multiple platforms (Python, Julia, R/Rstudio).

Robust, efficient, expressive and accessible software promotes Big Data outcomes research. We propose to further simplify complex multilevel model building for clinical and health services research by developing additional and more user friendly open source software packages around Stan, incorporating interactive, intuitive visual and novel statistical tools to facilitate principled model optimization and checking.

Specific aims

- **Aim 1:** To develop simple and user-friendly software packages around Stan in the open-source statistical computing environment R/Rstudio in collaboration with applied clinical data scientists and biostatisticians. To make complex hierarchical modeling of EMR computationally efficient and readily accessible to average clinical data scientists with a simple standardized function call to a representative class of multilevel models.
- **Aim 2:** To develop an interactive diagnostic software package to analyze and visually explore the convergence and output of complex hierarchical models and to develop novel principled diagnostic algorithms and utilities to diagnose and troubleshoot non-convergence, detect multidimensional co-linearity and accelerate computational implementation of advance hierarchical models.
- **Aim 3:** To explicate, document and disseminate complex hierarchical modeling and its advanced computational implementation in collaboration with the clinical Big Data science community with hands on workshops, e-books, online tutorials and electronic resources. To solicit the Big Data community feedback, engage new software developers and to incorporate corrections into our software through online user and developer groups.

Research Strategy

Significance

The nested structure of health care delivery and electronic health data

Clinical data scientists are faced with an abundance of useful electronic health data, but limitations of existing statistical inference tools constrain the scientific hypotheses they can be explore and evaluate. Electronic health related data sets are not only growing exponentially in number of units of observations or variables observed, but this growth implies increasingly complex interactions and correlations.

The National Anesthesia Clinical Outcomes Registry

We will illustrate the clustered, nested data structure of contemporary health care delivery and electronic health data capture with the example of the National Anesthesia Clinical Outcomes Registry (NACOR), maintained by the Anesthesia Quality Institute and funded by the American Society of Anesthesiologists.

Perioperative health care delivery and data capture are nested and clustered.

Anesthesia is an illustrative case of the how health care is increasingly electronically documented, facilitating the continuous registration of multiple simultaneous physiological data and therapeutic interventions during critical interventions. To support billing, this electronically captured data set is jointed with surgical and anesthesia procedure codes, International Classification of Disease (ICD) codes, provider identifiers, patient perioperative risk, outcome and provider compliance assessment. Participating institutions upload this comprehensive file from their anesthesia information management systems (AIMS) directly to NACOR. NACOR contains at present over 30 million individual electronic records of anesthesia care provided; like similar databases, NACOR is growing exponentially. This data mine invites health services and outcomes research.

Outcomes and care delivered depend on procedure, providers and patient characteristics.

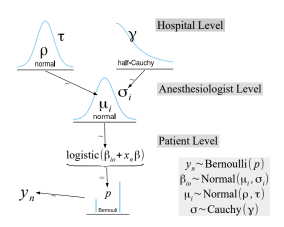


Figure 1: Hierarchical structure of health care delivered in the perioperative setting.

Figure 1 illustrates the hierarchical structure of health care delivery with our model on anesthesia quality with data from the National Anesthesia Outcomes Registry . The (dichotomous) outcome of particular anesthetic for a given individual will depend on the surgical procedure the patient is undergoing and under which service, but also on the local institutional culture and indeed the individual anesthesia provider and his or her qualifications and preferences 1; Outcome y_n for the n^{th} patient is a Boolean indicator predicted by a logistic regression. We allow the patient intercept β_{oi} to vary according to the i^{th} anesthesiology provider caring for the patient. The provider level mean μ_i and within-provider variance σ_i are modeled to vary by hospital. x_n is a vector of patient level predictors, β is a vector of regression coefficients.

We seek to further substantiate the nested structure of outcome data in health care with two examples from labor anal-

gesia and spine surgery: Anesthesiologists may feel more or less inclined or competent to offer regional anesthesia techniques; provision of epidural labor anesthesia varies widely across the nation and within an institution and is predicted by socioeconomic and racial patient characteristics^{2;3}. Bleeding during spine surgery is substantially less, if performed by a neurosurgeons versus by an orthopedic surgeon; while true on average, an individual gifted orthopedic surgeon may outperform the average neurosurgeon with regards to surgical blood loss.

Hierarchical models capture contemporary health care practice realistically

Hierarchical modeling could transform electronic health records based outcomes research, because the evident rich spatial and temporal organization of electronic health records is most realistically captured in multilevel hierarchical statistical models. However, efficient model fit and computational implementation are still difficult. Additional depth of data (simply more units of observation) would increase power and make our clinical data analysis easier. Rather, there is more breadth to the data: more subgroups, locations, provider or time granularity than is currently being modeled, more partial, incomplete and noisy measurements that cannot easily be incorporated into standard models, more related studies available for meta-analysis ^{4;5}.

Modeling the multifaceted correlations in EHR is reflecting actual clinical practice

To realistically model the multifaceted correlations seen in actual clinical practice, when we fitted a regression model to investigate predictors of anesthesia quality in the NACOR database, we wanted regression coefficients to vary by provider, providers again nested by service or by hospital 1. We needed to control for the surgical procedure type as random effect as well, with thousands of different surgical procedures performed in the NACOR population. The number of parameters to estimate grows very quickly and so do the potential interactions. Even with very large data sets, the sample size in each subgroup will shrink rapidly; estimates using least squares or maximum likelihood will become noisy and thus often become essentially useless. One solution lies in hierarchical modeling, where we estimate hyper-parameters and hyper-hyper-parameters (Figure 1), to represent how lower level parameters vary across different groupings 6.

Hierarchical models provide efficient inferences with partial pooling

Inference based on partial pooling outperforms (a) the No-pooling and (b) the complete-pooling approaches, as can be shown mathematically ⁷ or via cross-validation ⁸.

- (a) Using the No-pooling approach, we would estimate the model for each specific subset of interest separately. But this leads to far too many sub-classifications, e.g. one model for each type of surgery, thus too small samples in any given subgroup for useful inferences, if we fully explore the complexity and granularity, the richness of the EMR data.
- (b) Employing complete pooling or structural modeling constitutes the other extreme of the spectrum, but
 the implied hard constraints on the coefficients in different groups may lead to bias, negating the obvious
 known differences in the data, for example between patients undergoing tracheotomy versus cesarean
 section: we gloss over such detail and lose granularity.

We choose the middle ground: for our richly organized NACOR data set, inference using partial pooling or hierarchical modeling is especially effective, because the estimate of each individual parameter is simultaneously informed by data from all the other patients in our cohort, improving inferences in particular for subgroups with sparse data. ⁹. Effron explained this apparent paradox well to non-statisticians in the Scientific American ¹⁰.

Meta-analysis: hierarchical modeling for data driven outcomes research

Meta-analysis, the synthesis of clinical outcome data to support evidence based decision making, is another example of hierarchical modeling, where current software and classical modeling approaches limit progress in data driven outcomes research⁴ Clinicians are familiar with systematic reviews and meta-analysis¹¹. Evidence synthesis (a more accurate term than meta-analysis) is a powerful tool to pool clinical trials to guide evidence based clinical care¹². Rigorous evidence synthesis is considered the highest level of evidence to support clinical decision making¹³.

Variance in study design and outcome reporting hamper evidence synthesis

However, studies on perioperative outcomes tend to vary in design and reported outcomes ¹⁴, making evidence synthesis challenging with classical or frequentist statistical models ¹⁵, (see letter of support by Dr. Sacks).

Different study designs can make it difficult to perform meta-analysis or meta-regression with classical methods and standard systematic review software ¹⁶. Classical meta-analysis may also underestimate the between-study-variability for small numbers of trials ^{17;18;4}. *Classical* meta-analysis is an example of data with a *single* level of hierarchical grouping: patients' outcomes are grouped within clinical trials ¹⁹. There are however several constraints and limitations with this classical approach to meta-analysis, which can be overcome with more sophisticated hierarchical modeling ^{4;20;21}.

Hierarchical models to integrate all available data for evidence synthesis

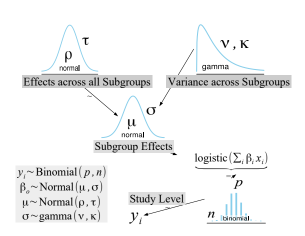


Figure 2: Simplified distrogram to illustrate multilevel meta-analysis.

Trial or population characteristics may introduce another level of grouping, for example pooling long term outcomes after regional anesthesia by surgical intervention 14,21. Trials may observe outcomes at several sequential follow-up visit, leading to repeated (correlated) observations grouped by patient, (which are then grouped by trial in the meta-analysis). We build a multilevel hierarchical model to pool individual patient data with continuous and dichotomous aggregate study level data, clustered at the study level by followup interval and at the study level by surgical intervention performed (Figure 2). Besides the three levels of hierarchical modeling just outlined (follow-up observations grouped by patient, patients grouped withing trials, trials within population), additional groupings or hierarchical levels concern exposure dose, as meta-regression of effect dose dependence may explain substantial between-study variance in outcomes reported to reconcile study findings⁴. Evidence synthesis may

seek to integrate continuous with dichotomous outcome measures²², because to be valid meta-analysis must integrate *all* available data sources¹⁶. However, short of having access to all individual patient data, the integration of dichotomous outcomes with continuous outcomes is challenging with classical methods⁴, especially as often insufficient aggregate results are reported²³.

The antimony of complete versus no-pooling limits meta-analysis of perioperative outcomes

To illuminate how the antimony between complete versus non-pooling also limits evidence synthesis, we consider meta-analysis of trials with repeated observations of the outcome of interest. The follow-up intervals at which perioperative outcomes are reported often vary in different studies. What is more, some studies report repeated measures, others only a single terminal observation; This leads to the same issue of (a) complete pooling versus (b) No-pooling also in evidence synthesis ²³.

- (b) No-pooling: Conducting meta-analyses at each time point, i.e. performing separate meta-analysis for each follow-up visit separately, would drastically reduce sample size and hence power and precision, undermining the main strength of meta-analysis.
- (a) Complete pooling: Evidence synthesis irrespective of follow-up-time, i.e. of all effect estimates at different time points, fails to consider the correlation of repeated measure and is only appropriate if the effect estimates does not depend on how long after the intervention the outcome was observed. This is obviously often an untenable assumption.

Clustering and correlations can bias clinical inferences in meta-analysis

In addition to a possible influence on the point estimate of the measure of effect, an even more concerning bias results from failing to consider correlations. A significant effect can be transformed into a non-significant effect (or vice versa), changing the confidence interval of the pooled effect estimate, be over- or underestimating the variability of correlated outcomes. For example assume an estimated overall relative risk (RR) of 0.8 for an intervention across all studies pooled. The estimation of a 95% confidence interval of 0.55-1.15 would lead to

the inference of "no statistically significant effect" and thwart further attempt to study this intervention, while a 95% confidence interval of 0.7-0.9 for the effect estimate may lead to widespread adoption of this therapeutic approach. Interpretation of meta-analyses, and especially Cochrane Reviews, in clinical practice are unfortunately often reduced to "shows a significant effect" vs. "shows no significant effect". False inferences can have huge clinical impact.

Ecological, disease and geographic study level characteristics can influence inferences

Besides clustering by reported time endpoint, there are other forms of ecological bias or clusters to be considered in meta-analysis; certain geographical or historical settings, similar surgical procedures or diseases will lead to correlated outcomes in patient cohorts^{21;14;4;23}. Therefore, the same antimony of complete pooling versus no-pooling limits meta-analysis for perioperative outcomes and hinders evidence based medicine. Besides the effects estimates themselves, their precision, inter and within study variability may differ considerably contingent on disease, procedure or other study level characteristics^{14;4;23}.

Partial pooling across distinct, but similar populations

The principle of clustered and hierarchical modeling for evidence synthesis is analogous to outcome research in general, when we consider effects more prominent in one trial or subgroup of the populations and not as strong in another similar but distinct trial or subgroup. An example of this would be meta-analyses of the treatment effect in different but related diseases like diabetic, HIV-related, traumatic, and idiopathic chronic painful neuropathy⁴. Information in one subset or study population can and should inform estimates in other similar populations at least to some extend in a hierarchical meta-analysis. The principle applies in other fields of medicine, e.g. critical care as well²³ and becomes more relevant if average effect sizes, precision of effect estimates, inter- and within-subgroup variability differ considerably from the subgroups used to obtain aforementioned findings.

Hierarchical modeling improves data driven outcomes research in our contemporary hierarchically structured health care system

Multi-level hierarchical models may hence be a useful tool to analyses heterogeneous perioperative outcome data. This is true for meta-analysis of long-term studies with varied design to better inform clinical decisions ^{22;24} and for data driven outcomes research in our hierarchically structured contemporary health care delivery system. Complex multilevel models can be difficult to fit with standard software and should be more accessible.

Clustering can bias estimation of confidence intervals.

To correctly estimate confidence intervals even in a simple student t-test, we have to take into account if the data are observed in the same patient repeatedly, i.e. if they are clustered and correlated. Failure to take into account correlations in clustered observation may lead to incorrect inferences. Based on the empirical (robust) (weighted jag knife) methods, the confidence intervals are correct, but such approaches are often ignored in EHR research and they depend on convergence characteristics that may not hold in faceted EHR data.

Integrating incomplete data into clustered EHR modeling

Too often data scientists either (1) do complex model but limit the analysis to complete cases, ignoring the missing or incomplete data or (2) impute the missing data, but build overly simplified models.

EHR data are not missing at random.

Physicians chose which test to get to inform specific therapeutic decisions and different types of data are recorded in different clinical setting, e.g. arterial lines may not be permissible on the floor, vitals are recorded in greater detail and more frequently in high dependency units like the ICU.

Punchline: Hierarchical models are best suited to reflect the clustered structure of contemporary health care delivery realistically.

Difficulty to fit and explore complex hierarchical models

It is challenging to build integrated complex models with available software, taking both missing data and clustering into account. This is compounded by the dearth of tools to explore the models and the enormous data stream generated in Markov chain Monte Carlo (MCMC) simulations to fit advanced models.

Innovation

rstanarm and shinystan will address the dearth of accessible software to build complex multilevel hierarchical models, assess and troubleshoot model convergence, confirm congruence of model and data and improve statistical inference. In the process, we will advance statistical methods and algorithms for convergence diagnostics and integrate missing data imputation with advanced hierarchical modeling in a single software package.

Accessible advanced hierarchical modeling for EHR

For basic hierarchical models, there are simple and accessible software package both in the frequentistist and the Bayesian paradigm, but multilevel hierarchical modeling is currently restricted to data scientist and statisticians with advanced computational and statistical expertise. Even for these specialists, the step learning curve of advanced probabilistic programming languages like Stan constitutes a significant barrier to harness the full potential of hierarchical modeling for data driven outcomes research (see letter of support by Drs. Sacks and OMalley).

rstanarm is the first accessible, yet ultra-fast and flexible package to allow even very advanced hierarchical modeling for large data sets based on very simple familiar model specification. It is open source, and free to the public. The transparent modeling approach in rstanarm will make analysis more reproducible and reliable enough even for federal regulatory processes.

Fast and flexible hierarchical modeling for realistic data driven outcomes research

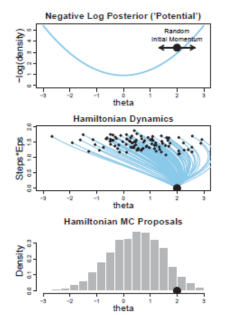


Figure 3: Hamiltonian MCMC

Our rstanarm is based on the Hamiltonian Monte Carlo algorithm implemented in Stan, which is orders of magnitude faster than existing MCMC algorithms. Figure 3 reproduces Fig 14 in Kruschke²⁵ to illustrate how *Stan's* Hamiltonian algorithm achieves faster convergence by using momentum to optimize the next proposal. The current proposal's higher momentum (black dot) is indicated in the top panel. The middle panel illustrates how their momentum steers random samples to the mode of the posterior distribution (shown in lower panel), accelerating convergence.

This matters as the sequential process of fitting complex multilevel models for Big Data and testing them can be cumbersome and slow even for the initiated and sophisticated data scientist who are able to writing complex code to implement them. The complexity of programming long convoluted code makes the process error prone (see letter of support by Dr. Pace). Typically scientist have to explore and compare different angles and approaches to modeling large electronic data sets. Typically researchers need to update and tweak the model to make it more and more complex, to fit the data better or to facilitate convergence of the algorithm. With ex-

isting software, like OpenBugs or Jags building and updating hierarchical models sequentially for large data sets becomes prohibitively expensive in computer resources or too slow to be feasible. The challenges of fast and flexible computational implementation such limit the model sophistication; researchers cannot fit multilevel models which reflect the actual hierarchical structure of clinical care delivered. *rstanarm's* simple yet flexible function calls facilitate dynamic model building and updating, and allows the fitting and testing of complex models even for larger datasets. *rstanarm* allows researchers to fit the model they believe to best reflect the clinical question they are investigating with EHR.

Improve tools for graphical exploration of hierarchical models and MCMC output



Figure 4: shinystan interface

Accessible tools and utilities, new visual methods to explore sophisticated model and their output would accelerate the model development, reduce modeling errors and fascinates inferential reasoning. *shinystan* will fill in the void where there is currently a dearth of conceptual approaches, tools and utilities to analyze the very large data generated with Marcov Monte Carlo simulations themselves. The interactive user interface 4 of *shinystan* will provide powerful and easily accessible tools for posterior

predictive checks to improve congruence of the fitted model with observed data. Advanced, refined and accessible model convergence diagnostics enhance model building. If a complex model fails to converge, knowing why is crucial to troubleshooting. *shinystan* is already unmatched in combining ease of interactive graphical exploration with sophisticated graphical rendering to explore visually and parameter specific co-linearity, auto correlation, tree depth of Hamiltonian Monte Carlo algorithms and many other convergence diagnostics. We will not only further develop *shinystan* to make it more robust, scale it to work faster also for larger data sets; beyond, we will develop novel graphical methods to assess model convergence and define and refined algorithms to troubleshoot model convergence with a special focus on multilevel hierarchical modeling.

Heterogeneous and incomplete clinical data may limit prediction and implementation.

Variables with strong predictive power in our model may not be recorded in all patients or may be missing for the time window needed for prediction, limiting development of the prediction algorithm, implementation of the therapeutic interventions and the trial itself. Incomplete data are the hallmark of EMRs. Likelihood-based mixed effects models for incomplete data give valid estimates *if and only if* the data are ignorably missing; that is, the parameters for the missing data process are distinct from those of the main model for the outcome, and the data are missing at random (MAR)²⁶. However, this is an unreasonable assumption for EMRs; in our example, physicians will (only) request ABGs based on the patients respiratory co-morbidity and clinical hypoxia symptoms. To improve prediction for cases with incomplete data, we can impute the missing data using multiple imputation. However, data will not be missing at random. Instead, incomplete data will be associated with predictors and outcomes; this could lead to biased imputations.

Auxiliary data can be used to impute incomplete medical records.

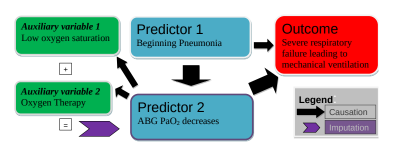


Figure 5: Auxilliary data to impute missing information

While incomplete data can bias inferences. Auxiliary data are additional information available in the form of variables known to be correlated with the missing data of interest²⁷. Figure 5 illustrates how we can impute incomplete data from auxiliary information. We know pneumonia impairs oxygenation, by causing respiratory failure, for example. If arterial PaO_2 (oxygen tension) is missing because arterial blood gases (ABG) have not been obtained, we can impute the in-

complete data from oxygen therapy and/or peripheral oxygen saturation²⁸. This approach avoids the perils associated with missing at random (MAR) assumptions, when fitting a non-ignorable missingness model²⁹. Adding auxiliary variables not included in the main model for multiple imputation, in other words using ad-

ditional information that is correlated with the missing outcome is an emerging approach to help correct bias^{30;31;32}, often relying on Bayesian methods^{33;34}; joint hierarchical modeling, including auxiliary data to impute incomplete patient records, will improve the prediction model and facilitate the implementation of the prediction algorithm²⁸. Using auxilliary data to complete missing information is novel in data driven outcomes research and our software *rstanarm* will disseminate this promising approach by facilitation its implementing.

Approach

We propose to develop two accessible software packages, (*rstanarm* and *shinystan*), for the programming language and software environment *R* to integrate incomplete information with hierarchical modeling for data driven outcomes research. These software products will make multidimensional statistical and computational methods for analyzing, inspecting, displaying, representing, parsing, and searching high-dimensional data more accessible to data scientists. We will also promote and disseminate these more complex hierarchical modeling approaches through presentations, graduate teaching, workshops, online tutorials, books, YouTube videos and other publications.

We will develop our two prototypes (1) *rstanarm* and (2) *shinystan* further into solid, reliable, tested software packages. Both packages will serve as appendage to the *rstan* package (we developed), which enables the most common applied regression models to be estimated using novel Hamiltonian Monte Carlo algorithms. We will makes our new two packages *rstanarm* and *shinystan* available to researchers and the general public via the free software repository CRAN.

This project (software development and dissemination) will be guided by our multidisciplinary project team. The team will conduct its work through regularly scheduled weekly meetings, and continued online collaboration via Github, Google hangout and email.

Preliminary work

Prior work in statistical software development and data driven outcomes research

Dr. Andreae published several meta-analyses and synthesized the evidence from clinical trials by pooling aggregate and individual patient data, when published results were insufficient for classical meta-analysis ^{22;14;4;35;36}. Dr. Andreae, Hall, Goodrich and collaborators used the software prototype *rstanarm* and *shinystan* to build a multilevel hierarchical model to investigate health care disparities and quality of anesthesia delivery in the large National Clinical Outcomes Registry maintained by the American Society of Anesthesiology ¹. Dr. Goodrich build *mi*, a software package for the programming language and software environment R to impute missing data ³⁷. Drs. Goodrich and Gelman together developed other several widely cited and used software packages including the probabilistic programming language Stan ³⁸, the basis for the proposed work. Dr. Hall also published on missing data imputation ^{39;29;29} and is nationally recognized for the development and application of change point models in epidemiology and surveillance ^{40;41;42;43;44}. More recently, Dr. Hall played a major role as the lead statistician for the World Trade Center (WTC) Health Program at the Fire Department of the City of New York, supervising data analyses based on medical records ^{45;44;46}. Dr. Gong's ongoing NIH funded trial to predict and improve respiratory outcomes after intubation based on real time electronic medical records is just one of many examples of her leading role in applied data driven outcomes research ^{47;48;49;50;51}.

Michael Betancourt

Dr. Gelman is internationally recognized as a leader in Bayesian and hierarchical modeling and data imputation 52;53;54;8.

The trajectory leading to the development of the prototype software

Hamiltonian MC A novel algorithm for Bayesian inference

 Drs. Gelman, Betancourt and collaborators developed Hamiltonian Monte Carlo methods, a novel approach to computationally implement complex hierarchical Bayesian inference through Monte Carlo simulation. Dr. Goodrich and Andreae and their collaborators worked together on the preliminary software packages *shinystan* and

rstanarm, which are appendages and developments based on the rstan package that enables some of the most common applied regression models to be estimated using Markov Chain Monte Carlo. The National Institute of Health, the Center for Disease Control and the National Science Foundation, (NIH: 5R01GM074806, 5KL2TR001071, UH2-HL125119, CDC: U01 OH010711-01 and NSF: SES-1205516) funded much of our team's prior related algorithms and model and software development and their application to complex biomedical data driven outcomes research. The proposed work is hence a direct continuation of the above

described preliminary work of developing and implementing novel ground breaking algorithms for hierarchical modeling of complex data and their biomedical applications. In the graphic to the left above, we outline the trajectory that led to the current project proposal.

Project scope and goals

The project proposes to develop two accessible software packages for the programming language and software environment *R* to integrate incomplete information with hierarchical modeling for data driven outcomes research. We propose to develop two applications.

rstanarm for accessible multilevel hierarchical modeling

The first proposed software package *rstanarm* should allow data scientists to build the most common applied regression models and multi-level hierarchical models based on the ultra-fast Hamiltonian Monte Carlo (HMC) algorithm implemented in *Stan* without (a) the need to understand the underlying complexities (e.g. auxiliary parameterization) normally required to optimize convergence and without (b) the need to build complex contrast matrices or keep track of level indexing. Using the same familiar notation for model formulation as other popular software packages for linear and mixed modeling in R/Rstudio like *Ime4*⁵⁵, will make model building easy for novice *rstanarm* users.

shinystan for interactive graphical exploration and diagnosis of MCMC simulations

The second package, *shinystan*, is a graphical user interface for interactively exploring virtually any model fit using any Markov chain Monte Carlo (MCMC) algorithm. As a package for R/Rstudio, shinystan provides multidimensional statistical, graphical and computational tools for any analyzing, inspecting, displaying, representing, parsing, and searching high-dimensional MCMC output, but is optimized for HMC. By using a web-based interactive intuitive user interface *shinystan* is user-friendly and requires minimal training for novices.

rstanarm and shinystan prototypes are available on the R software repository CRAN

We build prototypes for both software packages *rstanarm*⁵⁶ and *shinystan*^{57;58}, available on the *R* software repository CRAN. The project proposes to further develop these two prototypes *rstanarm* and *shinystan* into solid, reliable, tested R packages and to disseminate their use. Both packages will serve as appendage to the *rstan* package (we developed), which enables the most common applied regression models to be estimated using novel Hamiltonian Monte Carlo algorithms. The final product packages will be available to researchers and the general public via the free software repository CRAN.

Estimates pre-compiled regression models using the 'rstan' package, which provides the R interface to the Stan C++ library for Bayesian estimation. Users specify models via the customary R syntax with a formula and

data.frame plus some additional arguments for priors.

Software Specification

rstanarm

The software package *rstanarm* will enable the estimation of advanced applied general linear regression models using the existing probabilistic programming language *Stan. rstanarm* implements full Bayesian statistical inference; however, *rstanarm* will allow users to specify their complex hierarchical models relying on the simplified syntax already commonly used in standard software packages like *Ime4* in the statistical software environment *R*.

rstanarm allows simple specification for complex hierarchical models

Data scientists familiar with the widely used statistical software environment R will find *rstanarm* intuitive, because models are specified using the familiar standard R modeling syntax to describe the mean structure of even complex models. For example, analogously to *Ime4*, *rstanarm* uses a two-sided linear formula syntax describing both the fixed-effects and random-effects of a model, e.g.:

where the dependent response variable y is on the left of a Tilde (\sim) operator; $y \sim x1 + (x2|x3)$ (1) the independent terms, $x_1, x_2...$ are on the right and separated by the + operator. Random-effects terms are distinguished by vertical bars | separating expressions for design matrices from grouping factors. Clinical data scientist can therefore take advantage of the more efficient inference of the cutting edge HMC algorithms implemented in Stan, without knowledge of the underlying programming language or the auxiliary reparametrizations useful to achieve faster model convergence, which we discuss further below.

A suite of pre-compiled Stan models allows for a simple call to complex modeling functions

The prototype of *rstanarm* already implements many generalized linear models with and without group-specific terms. We wrote many optimized models in the probabilistic programming language *Stan*, which have been pre-compiled, saving time during function calls for recurrent sequential complex model building. Users build complex models via simple top level functions, interfacing only with a wrapper function as detailed below.

Function Call	Underlying process
stan_aov stan_lm stan_lm.fit lm.stan	User interface for simplified model specification Parsing linear model specification Workhorse function to call pre-comiled <i>Stan</i> model Pre-compiled optimized model written in <i>Stan</i>

For an ANOVA model for example, the wrapper function $stan_aov$ parses the model specification and hands the data and user specification via a linear model functions, in this case $stan_lm$ to a lower level workhorse function, here $stan\ lm.fit$, which in turn creates model

frame and design matrix and calls the specific pre-compiled and optimized Stan model function lm.stan. The latter formats and returns the Hamiltonian Markov chain Monte Carlo output back via the user interface function $stan\ aov$ to the data scientist.

The $stan_lm$, $stan_glm$ and $stan_glmer$ functions, (accessible to the more advanced user) are similar in syntax to the R software functions glm and glmer as used in the R package lme4, respectively, but rather than maximum likelihood estimation of classical generalized linear models, full Bayesian estimation is performed via Hamiltonian Markov chain Monte Carlo simulations. If neutral "minimally informative" priors are chosen (AKA an empirical Bayesian approach), this yields results very similar, if not identical to classical frequentist inference.

Prior specification for regularization or to incorporate external information

Priors can incorporate subjective beliefs or existing information about a parameter, which we discussed in more detail under significance⁵⁹. Additionally priors can be used to regularize classical models⁶⁰. Bayesian models require priors and the prototype of *rstanarm* automatically adds independent weakly informative priors on the coefficients of the generalized linear model, leading to inferences similar to classical statistics, but more

informative prior can be specified by the user. Especially in hierarchical modeling, regularization with priors can help convergence and improve inferences⁸. In *rstanarm*, specification of the prior can such be left to the default implementation or the user can choose from a broad array of distribution, e.g. for the intercept one might choose the Student t distribution, which approaches the normal distribution as the degrees of freedom approach infinity and as the degrees of freedom are one, the Cauchy distribution, leaving the user the option of robust priors to allow for outliers to achieve more robust inference.

shinystan

We propose to develop *shinystan* as a the graphical user interface for interactively exploring virtually any Bayesian model fit using a Markov chain Monte Carlo algorithm.

To extract the results from objects representing model fits, data scientist can use generic extractor functions such as print(), coef(), but often lack a suitable method for extracting an interesting result of the model fit and have to resort to wirting tidious code to customize their own. Important model diagnostics (e.g. influence() to assess homoscedastic residual errors) are not developed even for classical multi-level models⁶¹, and data scientists certainly lack tools for interactive intuitive graphical exploration of MCMC simulations.

Implementation

We will implement *shinystan* in *Shiny*, an R package for interactive web applications. The graphical rendering of our proposed package *shinystan* is building on the superb graphical package ggplot by Hackley Wickham. Many graphical functions of *shinystan* will eventually be ported directly into rstan to allow users to integrate the graphical and numerical output of *shinystan* directly into reports generated with the markdown in R.

Our motivation for shinystan was the dearth of

Model checking

- (a) residual diagnostics, e.g. for continuous covariates, a scatterplot of the residuals against the values of the covariate can also be used. Q-Q plot
- (b) influence diagnostics

Automation of meta-data extraction and management in shinystan

The automation of many data exploration processes saves time, but implies the extraction of the meta-information about the model and its parameters as detailed in Table 1. Data scientist working with the raw draws from the MCMC simulations have to extract, manage and program a plethora of details to explore higher level structure and statistics of their MCMC simulations.

Object	Increasingly complex object characterstics	
MCMC	raw data from Markov chain Monte Carlo chains	
rstan	structured embedded model information (Stan code, parameter names)	
rstanarm	accessible aggregate derived statistics (coefficients, SE, fitted, residuals	
shinystan	shinystan detailed user-friendly model meta-data, posterior predictive draws	

Table 1: Progressive enrichment of object characteristics in *shinystan*

As we move from the Markov chain Monte Carlo simulations (raw draws from posterior distributions) to the probabilistic programming language *rstan*, object structures become richer with deeply embedded model specific information (e.g. *Stan* code); the user friendly *rstanarm* pack-

age contains even more accessible statistics, compiled from the raw data and retained from the function call; finally the interactive web based tool box *shinystan* compiles, extracts and handles many more meta-data to facilitate interactive and intuitive visual exploration and trouble shooting.

Development, implementation and computer resources

Best practices and proven methods for software design, construction, and implementation

We will follow accepted best practices, proven methods and industry standards for software design, construction and implementation, for example the rules of clarity, composition, separation, simplicity, parsimony, transparency, etc... as detailed by Raymond⁶², as we did in building *Rstan* and *Stan*, our prototype is build around. We will pay special attention to modularity and function routines in the design of our software packages and on the integration with existing subroutines already written in the parent software suites *Stan* and *Rstan* or existing C++ libraries.

Taking full advantage of contemporary object oriented programming

The software packages will be written in the probabilistic programming environment *R*, arguably the most widely used software in bioinformatics. *R* is an object-oriented programming (OOP) language and we will rely mostly on the recently introduced S4 system, the preferred OOP method for *R*. S4 is more formal, supports multiple inheritance, multiple dispatch and introspection ⁶³. By implementing generic functions whenever possible, our object-oriented approach capitalizes on the striking similarities of syntax for extracting object information from class glmer and our *rstanarm* objects.

Collaborative code development using online repositories

We use the online software repository Github for integrated issue tracking, breaking larger task into smaller milestones and use informative labels to track commits and systematic naming conventions throughout ⁶⁴. Our development process is based on collaborative code review, where new features or functions are developed creating a branch; proposed changes and additions are discussed following a pull request on Github. Additional commits are commonly added after substantial feedback before merging the branch. On Github, altered syntax is highlighted and changes are transparent and revertible, making collaborative software development easier. We prototype and test additional functions and features before inserting them in any package update. We write testable code, inject mocks at test time and isolated the snippets under test. We use generative programming, i.e. automated source code creation through templates and code generators to reduce errors and enhance programmer productivity.

Documentation

Unified Modeling Language (UML)

Documentation best practices

Computer resources and data security

Montefiore medical and Columbia University computer cluster access

Montefiore Medical and Columbia Univesity will provide the computer cluster access required for the computationally more intensive models and provider server space to house the software and webpages. We will run models in our statistical software packages in parallel for statistical inferences of large hierarchical clinical data sets. Clinical Research Informatics at Montefiore will provide scale-able remote access via a secure virtual private network to up to 32 Xenon Intel processors in parallel on a windows virtual machine with up to 128 GB RAM to meet the variable needs of the project throughout the course of the grant.

Data security and confidentiality

As also discussed under human subject protection and in resources and in the letter of support by Dr. Mirhaji, some of the data sets to be used for this project cannot be completely de-identified, but are 'limited data sets', because they still contain some patient identifiers (e.g. age in years or zip code) and as such are covered under HIPPA. Hence, the computer clusters housing the data and where we run the analysis on, have to be compliant with the Health Insurance Portability and Accountability Act (HIPPA. Clinical Research Informatics at Montefiore will house any data set falling under the Health Insurance Portability and Accountability Act (HIPPA) and guarantee compliance with relevant federal data safety and privacy regulations.

Dissemination and unimpeded utilization of the products of this project

The goal of this project is to encourage widespread adoption of complex hierarchical modeling for Big Data by clinical data scientists and to support the use and re-purposing of our open-source applications.

Software and data sharing plan

As also detailed in the data sharing plan, to facilitate the widest possible uninhibited unimpeded utilization, our software will be licensed under the General Public License and will be available on the online repository CRAN. The benefits are that our products *rstanarm* and *shinystan*

- will be freely available to researchers and the general public, including for commercial use;
- shall remain in the public domain and may be freely extended, customized, and incorporated into the other tools;
- can be maintained in the event of the original developers not being willing or able to;
- can be enhanced based on user-provided feedback for bug-fixes, examples, and enhancements; using GitHub pull requests with integration testing

The software developed for this grant will hence all be incorporated into the public repository CRAN, the Comprehensive R Archive Network of the open-source R Project for Statistical Computing. Our source code and documentation will be distributed under the least restrictive open-source licensing terms possible: R's licensing is *copyleft* under the GNU General Public License. *Copyleft* refers to licensing arrangement that allow for the software can be used, modified and/or distributed freely on condition that anything derived is bound by the same condition.

Dissemination

Prior team experience and exposure in statistical and quantitative teaching and dissemination

Our project team have ample experience in teaching, publishing and promoting software and quantitative methods and skills in the project team, including faculty in graduate programs focused on teaching quantitative skills to social science and biomedical audiences. Our workshops on statistical and research methods are sought after and invited to national and international statistical and biomedical meetings; our team presented workshops at a wide spectrum of scientific and statistical meetings ranging from clinically oriented conferences like the Annual meeting of the American Society of Anesthesiologists to machine learning venues like the Annual Conference on Neural Information Processing Systems (NIPS). Presentations and products by our team have been featured on YouTube and Blogs.

Books, tutorials, workshops lectures and outreach

Throughout the duration of the project we will disseminate the software packages in tutorials, workshops, lectures, books and other forms of outreach. In particular, we will offer hands on workshops in small groups to multipliers based on our applied practical use cases at international conferences as outlined also in the budget justification. These will be interlinked and supported by online material, for example YouTube videos promoting or explaining and motivating the Hamiltonian algorithms underlying *rstanarm*. We will make detailed technical and practical tutorials and vignettes available online, interspersing code, graphics and detailed step by step explanations using RStudio's R Markdown Dynamic Documents for R, blogs, for example our blog on Statistical Modeling, Causal Inference, and Social Science and textbooks⁸.

Mechanisms for incorporating feedback and user reported corrections into the software.

We already have very active user groups around *Stan* and *Rstan*, the software we propose to further develop with the *rstanarm* and *shinystan* packages); they are coupled with frequent online and face to face meetings. We will branch these out to have *rstanarm* and *shinystan* specific user forums to discuss implementation issues, engage advanced users in the development of our packages and/or in designing courses around our

models and software, but in particular to solicit their feedback. However, the user forums have served also to assist novices in implementing their models in our software. Analogous to our existing Wiki on Github for *Stan* with examples models and vignettes, we will further develop our *rstanarm* and *shinystan* Wikis, including an interface to submit and discuss issues, taking full advantage of the functionality of GitHub for engaging users in collaborative software development ⁶⁴.

Timeline and potential problems

Some colleagues are weary to make powerful statistical tools accessible to the initiated ignorant. We counter however that the syntactic simplicity of rstanarm will enable more realistic models while rendering the (complex) model structure more transparent. Not only is it ultimately the data scientists' responsibility to specify scientifically reasonable models correctly reflects the health care delivery data structure design and address meaningful research questions, but also

Project Year	rstanarm	innovation	shinystan
First	organize project team, update rstanarm package on CRAN, establish online user group		Improve online demo version of shinystan, more fleixible posterior predictive checking tools
Second			e plot and other additional new visual xploration of model convergence
Third	flexible multilevel meta-analysis functions, integrate rstanarm algorithms in multiple imputation package		Develop visualization for incomplete data, Integrate some shinystan functions in Stan
Fourth	develop and implement basic missing data integration into rstanarm, start implementing advanced multilevel change point models		Interactive visualization tools to test model fit for advanced multilevel models
Fifth	scale missing data integration to larger datasets		Incorporate shinystan functions into the main software Stan

S

Timeline: The above time line delineates the planned project progress by year. We begin by setting up the project team in the first year, establishing our online user interface and updating the *rstanarm* package in CRAN. In year two and three, we will sequentially add additional model levels to the newly developed functions, simultaneously providing advanced tools for visualization. We start to develop additional functions for meta-analysis and change point models, scaling eventually these also to multilevel models. In the fourth project year, we will begin to integrate missing data algorithms into *rstanarm* and finally scale the packages to large dasests in year five.

with *rstanarm*, data driven outcomes research will become more transparent and reproducible. Also *shinys-tan* will contribute to the ease with which advanced hierarchical models and MCMC results can be shared, questioned, discussed and deconstructed.

References

- [1] M. Andreae, R. White, J. Gabry, and C. Hall. Antiemetic medication as a marker of healthcare disparities in anesthesia: A Bayesian hierarchical model using the National Anesthesia Clinical Outcomes Registry. *Clinical and Translational Science*, 8(3):180, 2015.
- [2] G. Rust, W. N. Nembhard, M. Nichols, F. Omole, P. Minor, G. Barosso, and R. Mayberry. Racial and ethnic disparities in the provision of epidural analgesia to Georgia Medicaid beneficiaries during labor and delivery. *Am J Obstet Gynecol*, 191(2):456–62, 2004.
- [3] L. G. Glance, R. Wissler, C. Glantz, T. M. Osler, D. B. Mukamel, and A. W. Dick. Racial differences in the use of epidural analgesia for labor. *Anesthesiology*, 106(1):19–25; discussion 6–8, 2007.
- [4] M. H. Andreae, G. M. Carter, N. Shaparin, K. Suslov, R. J. Ellis, M. A. Ware, D. I. Abrams, H. Prasad, B. Wilsey, D. Indyk, M. Johnson, and H. S. Sacks. Inhaled Cannabis for Chronic Neuropathic Pain: A Meta-analysis of Individual Patient Data. *J Pain*, Sep 2015. PMID: 26362106.
- [5] M. H. Andreae and D. A. Andreae. Local anaesthetics and regional anaesthesia for preventing chronic pain after surgery. *Cochrane Database Syst Rev*, 10:CD007105, 2012. PMID: 23076930.
- [6] J. Bafumi and A. Gelman. Fitting Multilevel Models When Predictors and Group Effects Correlate. SSRN Scholarly Paper ID 1010095, Social Science Research Network, Rochester, NY, September 2007.
- [7] B. Efron and C. Morris. Data analysis using Stein's estimator and its generalizations. *Journal of the American Statistical Association*, 70(350):311–319, 1975.
- [8] A. Gelman, J. B. Carlin, H. S. Stern, and D. B. Rubin. *Bayesian data analysis*, volume 2. Taylor & Francis, 2014.
- [9] A. Gelman. Red state, blue state, rich state, poor state: why Americans vote the way they do. Princeton University Press, 2009.
- [10] B. Efron and C. N. Morris. Stein's paradox in statistics. Scientific American, 263(5):119–127, 1977.
- [11] D. L. Sackett, W. M. Rosenberg, J. A. Gray, R. B. Haynes, and W. S. Richardson. Evidence based medicine: what it is and what it isn't. *BMJ*, 312(7023):71–72, Jan 1996. PMID: 8555924.
- [12] D. Ashby and A. F. Smith. Evidence-based medicine as Bayesian decision-making. *Stat Med*, 19(23):3291–3305, Dec 2000. PMID: 11113960.
- [13] D. J. Cook, C. D. Mulrow, and R. B. Haynes. Systematic reviews: synthesis of best evidence for clinical decisions. *Ann Intern Med*, 126(5):376–380, Mar 1997. PMID: 9054282.
- [14] M. H. Andreae and D. A. Andreae. Regional anaesthesia to prevent chronic pain after surgery: a Cochrane systematic review and meta-analysis. Br J Anaesth, 111(5):711–720, Nov 2013. PMCID: PMC3793661.
- [15] D. J. Spiegelhalter, J. P. Myles, D. R. Jones, and K. R. Abrams. Bayesian methods in health technology assessment: a review. *Health Technol Assess*, 4(38):1–130, 2000. PMID: 11134920.
- [16] J. Deeks, J. Higgins, and D. Altman. Chapter 9-Analysing Data and Undertaking Meta-analyses: Cochrane Handbook for Systematic Reviews of Interventions Version 5.1. 0 [updated March 2011]. Cochrane Handbook for Systematic Reviews of Interventions, 5, 2011.
- [17] F. Song, A. Clark, M. O. Bachmann, and J. Maas. Simulation evaluation of statistical properties of methods for indirect and mixed treatment comparisons. *BMC Med Res Methodol*, 12:138, 2012. PMID: 22970794.

- [18] J. E. Cornell, C. D. Mulrow, R. Localio, C. B. Stack, A. R. Meibohm, E. Guallar, and S. N. Goodman. Random-effects meta-analysis of inconsistent effects: a time for change. *Ann Intern Med*, 160(4):267–270, Feb 2014. PMID: 24727843.
- [19] M. Egger, G. D. Smith, and D. Altman. *Systematic reviews in health care: meta-analysis in context.* John Wiley & Sons, 2008.
- [20] S. G. Thompson and J. P. T. Higgins. How should meta-regression analyses be undertaken and interpreted? *Stat Med*, 21(11):1559–1573, Jun 2002. PMID: 12111920.
- [21] F. Abroug, L. Ouanes-Besbes, F. Dachraoui, I. Ouanes, and L. Brochard. An updated study-level metaanalysis of randomised controlled trials on proning in ARDS and acute lung injury. *Crit Care*, 15(1):R6, 2011. PMID: 21211010.
- [22] M. Andreae, M. Johnson, and H. Sacks. Bayesian responder meta-analysis of regional anesthesia to prevent chronic pain after iliac crest bone graft harvesting. *Reg. Anesth. Pain Med.*, 38(1):77–88 (A1), 2013.
- [23] D. Roth, B. Heidinger, C. Havel, and H. Herkner. Different mortality time-points in critical care trials Current practice and influence on effect estimates in meta-analyse. *Crit Care Med*, 2015 [accepted].
- [24] D. J. Spiegelhalter, K. R. Abrams, and J. P. Myles. *Bayesian approaches to clinical trials and health-care evaluation*, volume 13. John Wiley & Sons, 2004.
- [25] J. Kruschke. Doing Bayesian data analysis: A tutorial introduction with R. Academic Press, 2014.
- [26] D. B. Rubin. Inference and missing data. *Biometrika*, 63(3):581–592, 1976.
- [27] M. J. Daniels, C. Wang, and B. H. Marcus. Fully Bayesian inference under ignorable missingness in the presence of auxiliary covariates. *Biometrics*, 70(1):62–72, Mar 2014. PMID: 24571539.
- [28] C. B. Hall, R. B. Lipton, M. J. Katz, and C. Wang. Correcting Bias Caused by Missing Data in the Estimate of the Effect of Apolipoprotein epsilon 4 on Cognitive Decline. *J Int Neuropsychol Soc*, pages 1–6, Nov 2014. PMID: 25389642.
- [29] C. Wang and C. B. Hall. Correction of bias from non-random missing longitudinal data using auxiliary information. *Stat Med*, 29(6):671–679, Mar 2010. PMID: 20029935.
- [30] X.-L. Meng. Multiple-Imputation Inferences with Uncongenial Sources of Input. *Statist. Sci.*, 9(4):538–558, 11 1994.
- [31] L. M. Collins, J. L. Schafer, and C. M. Kam. A comparison of inclusive and restrictive strategies in modern missing data procedures. *Psychol Methods*, 6(4):330–351, Dec 2001. PMID: 11778676.
- [32] D. B. Rubin. Multiple imputation after 18+ years. *Journal of the American Statistical Association*, 91(434):473–489, 1996.
- [33] M. J. Daniels and J. W. Hogan. *Missing data in longitudinal studies: Strategies for Bayesian modeling and sensitivity analysis.* CRC Press, 2008.
- [34] J. L. Schafer. Analysis of incomplete multivariate data. CRC press, 1997.
- [35] G. M. Carter, D. Indyk, M. Johnson, M. Andreae, K. Suslov, S. Busani, A. Esmaeili, and H. S. Sacks. Micronutrients in HIV: a Bayesian meta-analysis. *PLoS One*, 10(4):e0120113, 2015. PMID: 25830916.

- [36] A. Atchabahian, G. Schwartz, C. B. Hall, C. M. Lajam, and M. H. Andreae. Regional analgesia for improvement of long-term functional outcome after elective large joint replacement. *Cochrane Database Syst Rev*, 8:CD010278, 2015. PMID: 26269416.
- [37] A. Gelman and J. Hill. Opening Windows to the Black Box. Journal of Statistical Software, 40, 2011.
- [38] Stan Development Team. Stan: A C++ Library for Probability and Sampling, Version 2.5.0, 2014.
- [39] C. B. Hall, R. B. Lipton, H. Tennen, and S. R. Haut. Early follow-up data from seizure diaries can be used to predict subsequent seizures in same cohort by borrowing strength across participants. *Epilepsy Behav*, 14(3):472–475, Mar 2009. PMID: 19138755.
- [40] C. B. Hall, R. B. Lipton, M. Sliwinski, and W. F. Stewart. A change point model for estimating the onset of cognitive decline in preclinical Alzheimer's disease. *Stat Med*, 19(11-12):1555–1566, 2000. PMID: 10844718.
- [41] C. B. Hall, J. Ying, L. Kuo, M. Sliwinski, H. Buschke, M. Katz, and R. B. Lipton. Estimation of bivariate measurements having different change points, with application to cognitive ageing. *Stat Med*, 20(24):3695–3714, Dec 2001. PMID: 11782027.
- [42] C. B. Hall, J. Ying, L. Kuo, and R. B. Lipton. Bayesian and profile likelihood change point methods for modeling cognitive function over time. *Computational Statistics & Data Analysis*, 42(1):91–109, 2003.
- [43] C. B. Hall, R. B. Lipton, M. Sliwinski, M. J. Katz, C. A. Derby, and J. Verghese. Cognitive activities delay onset of memory decline in persons who develop dementia. *Neurology*, 73(5):356–361, Aug 2009. PMID: 19652139.
- [44] C. B. Hall, X. Liu, R. Zeig-Owens, M. P. Webber, T. K. Aldrich, J. Weakley, T. Schwartz, H. W. Cohen, M. S. Glaser, B. L. Olivieri, M. D. Weiden, A. Nolan, K. J. Kelly, and D. J. Prezant. The Duration of an Exposure Response Gradient between Incident Obstructive Airways Disease and Work at the World Trade Center Site: 2001-2011. *PLoS Curr*, 7, 2015. PMID: 26064784.
- [45] T. K. Aldrich, J. Gustave, C. B. Hall, H. W. Cohen, M. P. Webber, R. Zeig-Owens, K. Cosenza, V. Christodoulou, L. Glass, F. Al-Othman, M. D. Weiden, K. J. Kelly, and D. J. Prezant. Lung function in rescue workers at the World Trade Center after 7 years. N Engl J Med, 362(14):1263–1272, Apr 2010. PMID: 20375403.
- [46] R. Zeig-Owens, M. P. Webber, C. B. Hall, T. Schwartz, N. Jaber, J. Weakley, T. E. Rohan, H. W. Cohen, O. Derman, T. K. Aldrich, K. Kelly, and D. J. Prezant. Early assessment of cancer outcomes in New York City firefighters after the 9/11 attacks: an observational cohort study. *Lancet*, 378(9794):898–905, Sep 2011. PMID: 21890054.
- [47] M. N. Gong, B. T. Thompson, P. Williams, L. Pothier, P. D. Boyce, and D. C. Christiani. Clinical predictors of and mortality in acute respiratory distress syndrome: potential role of red cell transfusion. *Crit Care Med*, 33(6):1191–1198, Jun 2005. PMID: 15942330.
- [48] M. N. Gong, E. K. Bajwa, B. T. Thompson, and D. C. Christiani. Body mass index is associated with the development of acute respiratory distress syndrome. *Thorax*, 65(1):44–50, Jan 2010. PMID: 19770169.
- [49] O. Gajic, O. Dabbagh, P. K. Park, A. Adesanya, S. Y. Chang, P. Hou, H. Anderson, 3rd, J. J. Hoth, M. E. Mikkelsen, N. T. Gentile, M. N. Gong, D. Talmor, E. Bajwa, T. R. Watkins, E. Festic, M. Yilmaz, R. Iscimen, D. A. Kaufman, A. M. Esper, R. Sadikot, I. Douglas, J. Sevransky, M. Malinchoc, U. C. I., and I. T. G. L. I. P. S. I. (USCIITG-LIPS). Early identification of patients at risk of acute lung injury: evaluation of lung injury prediction score in a multicenter cohort study. *Am J Respir Crit Care Med*, 183(4):462–470, Feb 2011. PMID: 20802164.

- [50] S. Yu, S. Leung, M. Heo, G. J. Soto, R. T. Shah, S. Gunda, and M. N. Gong. Comparison of risk prediction scoring systems for ward patients: a retrospective nested case-control study. *Crit Care*, 18(3):R132, 2014. PMID: 24970344.
- [51] D. J. Kor, R. K. Lingineni, O. Gajic, P. K. Park, J. M. Blum, P. C. Hou, J. J. Hoth, H. L. Anderson, 3rd, E. K. Bajwa, R. R. Bartz, A. Adesanya, E. Festic, M. N. Gong, R. E. Carter, and D. S. Talmor. Predicting risk of postoperative lung injury in high-risk surgical patients: a multicenter cohort study. *Anesthesiology*, 120(5):1168–1181, May 2014. PMID: 24755786.
- [52] A. Gelman, G. King, and C. Liu. Not asked and not answered: Multiple imputation for multiple surveys. *Journal of the American Statistical Association*, 93(443):846–857, 1998.
- [53] A. Gelman and T. E. Raghunathan. Using conditional distributions for missing-data imputation. *Statistical Science*, 3:268–9, 2001.
- [54] M. D. Hoffman and A. Gelman. The no-U-turn sampler: Adaptively setting path lengths in Hamiltonian Monte Carlo. *The Journal of Machine Learning Research*, 15(1):1593–1623, 2014.
- [55] D. Bates, M. Mächler, B. Bolker, and S. Walker. Fitting Linear Mixed-Effects Models Using Ime4. *Journal of Statistical Software*, 67(1):1–48, 2015.
- [56] J. Gabry and B. Goodrich. *rstanarm: Bayesian Applied Regression Modeling via Stan*, 2016. R package version 2.9.0-1.
- [57] J. Gabry. *shinystan: Interactive Visual and Numerical Diagnostics and Posterior Analysis for Bayesian Models*, 2016. R package version 2.1.0.
- [58] shinyStan Team. shinyStan: R Package for Interactive Exploration of Markov Chain Monte Carlo Output, Version 0.1, 2015.
- [59] B. P. Carlin and T. A. Louis. Bayes and empirical Bayes methods for data analysis. *Statistics and Computing*, 7(2):153–154, 1997.
- [60] A. Gelman, A. Jakulin, M. G. Pittau, and Y.-S. Su. A weakly informative default prior distribution for logistic and other regression models. *The Annals of Applied Statistics*, pages 1360–1383, 2008.
- [61] A. Galecki and T. Burzykowski. *Linear mixed-effects models using R: A step-by-step approach*. Springer Science & Business Media, 2013.
- [62] E. S. Raymond. *The art of Unix programming*. Addison-Wesley Professional, 2003.
- [63] J. M. Chambers et al. Object-Oriented Programming, Functional Programming and R. *Statistical Science*, 29(2):167–180, 2014.
- [64] J. Loeliger and M. McCullough. *Version Control with Git: Powerful tools and techniques for collaborative software development.* "O'Reilly Media, Inc.", 2012.