STRATOS INITIATIVE

STRengthening Analytical Thinking for Observational Studies

Accessible and Accurate Guidance in the Design and Analysis of Observational Studies http://www.stratos-initiative.org/

Context

- Observational studies pose many design and statistical challenges
- Valid observational research depends on careful study design, high data quality, appropriate statistical methods and accurate interpretation of results

The Problem

- Statistical methods has seen exponential advancements
 - diffusion of methodological innovation is slow
 - many developments are not applied in practice
- Even worse, 'standard' analyses reported in the medical literature are often based on unrealistic assumptions or use inappropriate methods, casting doubt on their results and conclusions
- Analysts, reviewers, editors, readers and many more stakeholders and consumers need guidance for key issues in the design and analysis of observational studies

Filling the Gap: The STRATOS initiative

- The STRenghtening Analytical Thinking for Observational Studies (STRATOS) initiative was launched in August 2013
 In July 2023
 - >100 researchers from 20 countries worldwide with background in biostatistical and epidemiological methods
 - Connected with leading international organisations, e.g.,
 - International Society of Clinical Biostatistics (ISCB), and
 - International Biometric Society (IBS)
- Interested in JOINING?

http://www.stratos-initiative.org/en/contact



STRATOS Objectives

- Provide accessible and evidence-based guida in the design and analysis of observational str
- Guidance is intended for applied statisticians a analysts with varying levels of statistical educa and interests

Organisational Structu

STRATOS is led by an **Executive Committee** and a **Steeri** following topic groups and cross-cutting panels:

	Topic Groups (TGs)				
ľ	1	Missing data		MP	Membership
	2	Selection of variables and functional forms in		PP	Publications
	2	multivariable analysis		GP	Glossary
	3	Initial data analysis		WP	Website
	4	Measurement error and misclassification		RP	Literature Revi
	5	Study design		BP	Bibliography
	6	Evaluating diagnostic tests and prediction		SP	Simulation Stu
	0	models		DP	Data Sets
	7	Causal Inference		TP	Knowledge Tra
	8	Survival analysis		СР	Contact Organi
	9	High-dimensional data		VP	Visualisation
				OS	Open Science

Membership:

Regular: Experienced researchers who contribute regularly to STRATOS TG +/- panel activities Experienced Adjunct: Experienced researchers who contribute occasionally to STRATOS activities Early Career Adjunct: Researchers at early career stages who participate in TG +/- panel activities

	Framework for Guidance Development				
S ance for key topics tudies and other data cation, experience	 Guidance is aimed at users with three levels of statistical knowledge: Level 1: Low statistical knowledge Propose acceptable methods that are easily implemented Highlight weaknesses of common approaches Level 2: Experienced statistician Refer to advantages and disadvantages of competing approaches Propose advanced methodology feasible by experienced analysts Level 3: Expert in a specific area Consider recent developments with statements about possible advantages and disadvantages Identify areas needing more methodological research or guidance 				
Ire					
ing Group. It has the Panels	 Stages in Guidance Development Phase I: Experts need to work on state-of-the-art methods and develop guidance for knowledge level 2. Comparisons (simulations) required! Phase II: Extend guidance to level 1 (simpler methods but still acceptable) and experts work on improved methodology aiming to improve level 2 guidance 				
	Activities & Selected Publications				
tudies	 Important Meetings/Mini-Symposia ISCB conferences since 2013 IBS - Invited sessions at IBC (2016, 2020, 2022) Meetings of regional groups of IBS since 2017 Banff International Research Station, Canada (general meetings in 2016, 2019) 				
ranslation anizations	 Introductory Publication Sauerbrei W, Abrahamowicz M, Altman DG, le Cessie S, Carpenter J on behalf of the STRATOS initiative. STRengthening Analytical Thinking for Observational Studies: the STRATOS initiative. Stat Med 2014; 33:5413-5432 				
e	Publications and Talks				
S TG +/- panel activities nally to STRATOS activities	 Series of short papers from the TGs and several panels in the Biometric Bulletin of IBS (4 per year, since 03/2017). They provide an overview of TG and Panel activities. All papers and slides from nearly all talks since 2013 are available on the website. http://www.stratos-initiative.org/ (publications, news, archive). 				