Curriculum Vitae

Keisuke Hanada

2024-09-07

Contact Information

• Name: Keisuke Hanada

• Address: Graduate School of Engineering Science, Osaka University

• Email: hanada.keisuke.es [at] osaka-u.ac.jp

• ORCID: 0000-0002-1444-0280

• GitHub: https://github.com/keisuke-hanada

• Website: https://keisuke-hanada.github.io/

Working Experience

2024/4 - Specially Appointed Assistant Professor,
Graduate School of Engineering Science, Osaka University

2019/4 - 2024/2 Biostatistician,

Biometrics Department, Kyowa Kirin Co., Ltd

Education

2020/4 - 2024/3 Ph.D. in Data Science, Shiga University Supervisor: Dr. Tomoyuki Sugimoto

2017/4 - 2019/3 M.S. in the Graduate School of Science and Engineering, Kagoshima University

Supervisor: Dr. Tomoyuki Sugimoto

2013/4 - 2017/3 B.Sc. Tech. in Faculty of Science and Technology, Hirosaki University

Supervisor: Dr. Kimitoshi Tsutaya

1

Research Publications

Peer-Reviewed Articles

- 1. <u>Hanada, K.</u>, Moriya, J., & Kojima, M. (2024). Comparison of baseline covariate adjustment methods for restricted mean survival time. *Contemporary Clinical Trials*, 138, 107440.
- 2. <u>Hanada, K.</u>, & Sugimoto, T. (2023). Inference using an exact distribution of test statistic for random-effects meta-analysis. *Annals of the Institute of Statistical Mathematics*, 75(2), 281-302.

Preprints

- 1. <u>Hanada, K.</u>, & Sugimoto, T. (2024). Random-Effect Meta-Analysis with Robust Between-Study Variance. *arXiv preprint* arXiv:2407.04446.
- 2. <u>Hanada, K.</u>, & Kojima, M. (2024). Bayesian Parametric Methods for Deriving Distribution of Restricted Mean Survival Time. *arXiv* preprint arXiv:2406.06071.
- 3. <u>Hanada, K.</u>, & Kojima, M. (2024). Random Effect Restricted Mean Survival Time Model. *arXiv preprint* arXiv:2401.02048.
- 4. Kojima, M., Mano, H., Yamada, K., <u>Hanada, K.</u>, Tanaka, Y., & Moriya, J. (2023). Adjusting confidence intervals under covariate-adaptive randomization in non-inferiority and equivalence trials. *arXiv preprint* arXiv:2312.15619.

Software and R Packages

- 1. rmstBayespara: Bayesian Restricted Mean Survival Time for Cluster Effect. R package. Available at: https://cran.r-project.org/web/packages/rmstBayespara/
- 2. metaMest: meta-analysis by M-estimator based approach. R package. Available at: https://github.com/keisuke-hanada/metaMest

Conference Presentations

1. <u>Hanada, K.</u>, & Sugimoto, T. (2019). Non-Asymptotic Properties and Behaviors for Random-Effects Meta-Analysis When the Number of Studies Is Small", *The VI-th International Symposium on Biopharmaceutical Statistics*, Kyoto.

Grants and Funding

2024/7 - 2026/3 Japan Society for the Promotion of Science (JSPS), Grant-in-Aid for Research Activity Start-up [Principal Investigator]

2024/4 - 2027/3 Japan Society for the Promotion of Science (JSPS), Grant-in-Aid for Scientific Research (C) [Co-Investigator]

Academic Service

Peer Review

Japanese Kournal of Statistics and Data Science, 2024 Journal of the Royal Statistical Society: Series C (Applied Statistics), 2024

Research Publications (in Japanese)

原著論文

1. <u>花田圭佑</u>, & 杉本知之. (2024). イベント時間アウトカムに対する個人データ復元と要約統計量に基づくメタアナリシスとその性能. 計量生物学, 45(1), 115-131.

学会発表

- 1. <u>花田圭佑</u>, & 小島将裕. (2024). Random Effect Restricted Mean Survival Time Model, 2024 年度統計関連学会連合大会.
- 2. <u>花田圭佑</u>, & 杉本知之. (2024). 少数試験メタアナリシスでの分散推定, 日本計算機統計学会第 38 回大会.
- 3. <u>花田圭佑</u>. (2023). イベント時間アウトカムの個人データ復元とメタアナリシス, 第 5 回かごしまデータ科学シンポジウム.
- 4. <u>花田圭佑</u>, 小島将裕, & 守屋順之. (2023). 制限付き平均生存時間 (RMST) の共変量調整 法の比較, 2023 年度統計関連学会連合大会.
- 5. <u>花田圭佑</u>. (2022). イベント数が少ないもとでの二値メタアナリシスの推測, 第3回かごしまデータ科学シンポジウム.
- 6. <u>花田圭佑</u>, & 杉本知之. (2019). 試験数が少ない場合のランダム効果メタアナリシスの 非漸近的性質,日本計算機統計学会第33回シンポジウム.
- 7. <u>花田圭佑</u>, & 杉本知之. (2018). ランダム効果 DL 層別解析における標本分布, 日本計算機統計学会第 32 回シンポジウム.
- 8. <u>花田圭佑</u>, & 杉本知之. (2018). 正規母集団におけるランダム効果層別解析における標本分布, 大分統計談話会第 57 回大会.