Mei-Yu Lai

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SUMMARY

- Data analyst with 2+ years of computational genomics and statistician with 4+ years of clinical consultation.
- Published 1 co-author manuscript in medical journal and recently will submit 2 manuscripts, 2nd author in medical journal and 1st author in statistical journal.

RESEARCH Interest

Statistical modeling, machine learning, computational genomics, and statistical methods for analysis of high-throughput genomic data.

EDUCATION

National Taiwan University (NTU)

Taiwan

M.S. in Biometry

Sep 2010 - June 2012

- Thesis: Interval estimation for the bilateral conformance proportion under the linear regression model.

Chung Yuan Christian University

Taiwan

B.S. in Applied Mathematics

Sep 2006 - June 2010

- Honors Thesis: Comparison of imputation methods for missing values in longitudinal data.

RESEARCH EXPERIENCE

Institute of Statistical Science, Academia Sinica Research Assistant

Taiwan

Aug 2012 - June 2016

• Relapse-related genes and their interactions in breast cancer Analyzed gene expression datasets to understand biological pathways and decide treatment strategy.

• Association between NGS-SNP and overall survival in HR-positive breast cancer patients

Analyzed SNP data using Haploview/SAS software.

• Statistical methodology development

Developed a simulation-based approach and applied to a clinical trial of Polycystic Ovary Syndrome (PCOS).

• PCOS trial (NCT00172523)

Contributed to design clinical trial protocols and analyzed the clinical data.

• GENIUS trial (NCT01579630)

Analyzed survival data in a multiple regression of the Cox model. The results were presented in American Society of Clinical Oncology (ASCO) and World Conference on Lung Cancer (WCLC) in 2015.

Circulating tumor cells with colorectal cancer

Determined an optimal cut-off point in ROC analysis as the best experimental condition for the clinical study.

• Website construction for calculating sample sizes

Worked with colleagues on building an in-house website for sample size calculations in a variety of designs.

Publications

- [1] Yang PK, Hsu CY, Chen MJ, **Lai MY**, Li ZR, Chen CH, Chen SU, and Ho HN. The efficacy of 24-month metformin for improving menses, hormone and metabolic profiles in polycystic ovary syndrome. *The Journal of Clinical Endocrinology and Metabolism* 2018; **103**(3):890-899. [Link]
- [2] Chang HJ, Yang UC, Lai MY, Chen CH, and Fann YC. High BRCA1 gene expression increases the risk of early onset distant metastasis in ER+ breast cancers. (submitted)
- [3] Lai MY, Hsu CY, and Chen CH. One- and two-stage designs for stratified non-inferiority or equivalence clinical trials with count data. (submit soon) [Link]

AWARDS

College Student Research Award

June 2010

- Top 1 undergraduate research project in Department of Applied Mathematics.

Academic Excellence Award

Sep 2006 - June 2010

- Top 3 of class in semester.

Teaching

EXPERIENCE

Teaching Assistant

Statistics Education Center, NTU

Statistics

Spring 2011 and Fall 2012

- Handled a recitation section and taught students statistical software, R and SAS.
- Prepared teaching materials for the recitation section.
- Helped students solve problems with homework.

PROGRAMMING

SKILLS

R, Python, LATEX, Javascript, HTML, CSS