LIANGTI DAI

Centre of Computational Biology, MRC Weatherall Institute of Molecular Medicine, University of Oxford Email: liangti.dai@rdm.ox.ac.uk

RESEARCH INTERESTS

Computational Genomics; Bioinformatics; Machine Learning

EDUCATION

University of Oxford, England, U.K.

Sept.2018-

DPhil student, Interdisciplinary Bioscience Doctoral Training Partnership

Specialization: Computational and Statistical Genomics

Nankai University, Tianjin, China

Aug.2014-Jun.2018

B.S., Biological Sciences

RESEARCH

Statistical modelling and machine learning for next-generation sequencing data Jul.2019- $DPhil\ research\cdot Supervisor:\ Gerton\ Lunter$

- · Developed a model-based algorithm for high-resolution peak calling for ATAC-seq alignment data.
- · Explored the application of topic modelling on single-cell ATAC-seq data for dimensionality reduction and regulatory genomic element identification.
- · Integrated gene expression information with deep convolutional neural networks to predict tissue-specific chromatin accessibility from DNA sequences.

Pipeline construction for single-cell ATAC-seq data analysis and visualization Mar.2020-Collaboration

- · Constructed an end-to-end pipeline for single-cell ATAC-seq data processing for high resolution analysis with the aim to detect rare regulatory elements and cell types.
- · Created a flask application as an interface for navigating through the pipeline and assisting with data visualization.

Exploring transmission dynamics modelling of COVID-19 using ComoModels Mar. 2021-

- · Contributed to the development of an R package (ComoModels) of compartmental epidemiological models for understanding complex aspects of COVID-19 transmission. (Collaboration)
- \cdot Developed a user-friendly shiny web application accompanying ComoModels for model demonstration and parameter exploration.

OTHER ACADEMIC ACTIVITIES

Lecture Caption Editor

2021

· Mathematical Biology; Medical Statistics

Teaching Assistant

Nov.-Dec.2019

· Modelling and Scientific Computing; Essential Mathematics

SKILLS

Python, Pytorch, R, Next-generation sequencing analysis tools

AWARDS

· Honors graduate, Nankai University

2018

· Gold medal, International Genetic Engineering Machine Competition (iGEM)

2016

· Poling Outstanding Academic Award, Nankai University

2015-2018