Special Issue

Statistical Genetics of Human Complex Traits

Message from the Guest Editor

Complex traits, including those of common diseases, are affected by many genetic variants. Over the past decade, genome-wide association studies (GWAS) have successfully identified hundreds of thousands of genetic variants that are associated with a broad range of complex traits and diseases. Although GWAS provide unprecedented opportunities to understand the genetics underpinning complex traits, current challenges lie in how to interpret and apply GWAS discoveries in research and clinical settings. These challenges have motivated the generation of innovative statistical methods and new datasets such as functional genomics and multi-omics data. To understand the biological mechanisms through which genetic variants exert their effects on phenotypes, analytical approaches that integrate GWAS data with transcriptomic or epigenomic data have been proposed to detect genes and regulatory elements relevant to these traits. Furthermore, the prediction of individual's disease risk by polygenic risk score is another exciting application of GWAS data. This Special Issue focuses on advances in the development and application of statistical methods for human complex traits.

Guest Editor

Dr. Jian Zeng

Institute for Molecular Bioscience, The University of Queensland, Brisbane, QLD 4072, Australia

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Genes
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
genes@mdpi.com

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Genes is central to our understanding of biology, and modern advances such as genomics and genome editing have maintained genetics as a vibrant, diverse and fast-moving field. There is a need for good quality, open access journals in this area, and the Genes team aims to provide expert manuscript handling, serious peer review, and rapid publication across the whole discipline of genetics. Starting in 2010, the journal is now well established and recognised. Why not consider Genes for your next genetics paper?

Editor-in-Chief

Prof. Dr. Selvarangan Ponnazhagan

Department of Pathology, The University of Alabama at Birmingham, 1825 University Blvd, SHEL 814, Birmingham, AL 35294-2182, USA

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