**What drives phylogenetic and trait clustering on islands?**

***Proceedings of the Royal Society B: Biological Sciences***

**Data S1**

**Phlo\_functional diversity data of 29 study islands.**

**Author(s)**

Aiying Zhang

MOE Key Laboratory of Biosystems Homeostasis & Protection, College of Life

Sciences, Zhejiang University, NO.866, Yuhangtang Road, Xihu District Hangzhou, Zhejiang Province 310058, China

[ayzhang@foxmail.com](mailto:ayzhang@foxmail.com)

Marc W. Cadotte

Department of Biological Sciences, University of Toronto Scarborough, 1265 Military Trail, Toronto, Ontario, Canada

marc.cadotte@utoronto.ca

Donghao Wu

MOE Key Laboratory of Biosystems Homeostasis & Protection, College of Life

Sciences, Zhejiang University, NO.866, Yuhangtang Road, Xihu District Hangzhou, Zhejiang Province 310058, China

[dhwoo@foxmail.com](mailto:dhwoo@foxmail.com)

Mingjian Yu

MOE Key Laboratory of Biosystems Homeostasis & Protection, College of Life

Sciences, Zhejiang University, NO.866, Yuhangtang Road, Xihu District Hangzhou, Zhejiang Province 310058, China

[fishmj@zju.edu.cn](mailto:fishmj@zju.edu.cn)

**File list (files found within DataS1.zip)**

The\_data\_of\_phylo-functional\_diversity\_on\_the\_29\_islands\_in\_the\_Thousand\_Island\_Lake.csv

**File descriptions**

The\_data\_of\_phylo-functional\_diversity\_on\_the\_29\_islands\_in\_the\_Thousand\_Island\_Lake.csv **– Phylo-functional diversity data of 29 study islands.**