## **Data Sharing Statement**

Tian. Machine Learning-Based Prognostic Model for Patients After Lung Transplantation. *JAMA Netw Open*. Published May 05, 2023. doi:10.1001/jamanetworkopen.2023.12022

Data

Data available: Yes

Data types: Deidentified participant data

How to access data: We will provide deidentified data, if individual request it. Email:

chenjy@wuxiph.com or shilingzhi1979@126.com.

When available: With publication

**Supporting Documents** 

Document types: Statistical/analytic code

How to access documents: We will provide deidentified data, if individual request it. Email:

chenjy@wuxiph.com or shilingzhi1979@126.com.

When available: With publication

## **Additional Information**

Who can access the data: Our data will be available to researchers whose proposed use of the data has been approved.

**Types of analyses:** Our data will be available for the purpose of performing a pooled analysis. **Mechanisms of data availability:** Our data would be available if the requester signed a data access agreement.