



数据库表结构介绍


概览


▼


 dsd


▼


 Tables


▶  analyzed_data


▶  coordinate


▶  doctor


▶  history


▶  imu_data_2025-04-18-08-39-33.csv_raw

▶  imu_data_2025-04-18-08-39-33.csv

▶  patient

 Views

 Stored Procedures

 Functions

人物信息

患者

doctor

patient

history

imu_data_2025-04-18-08-39-30

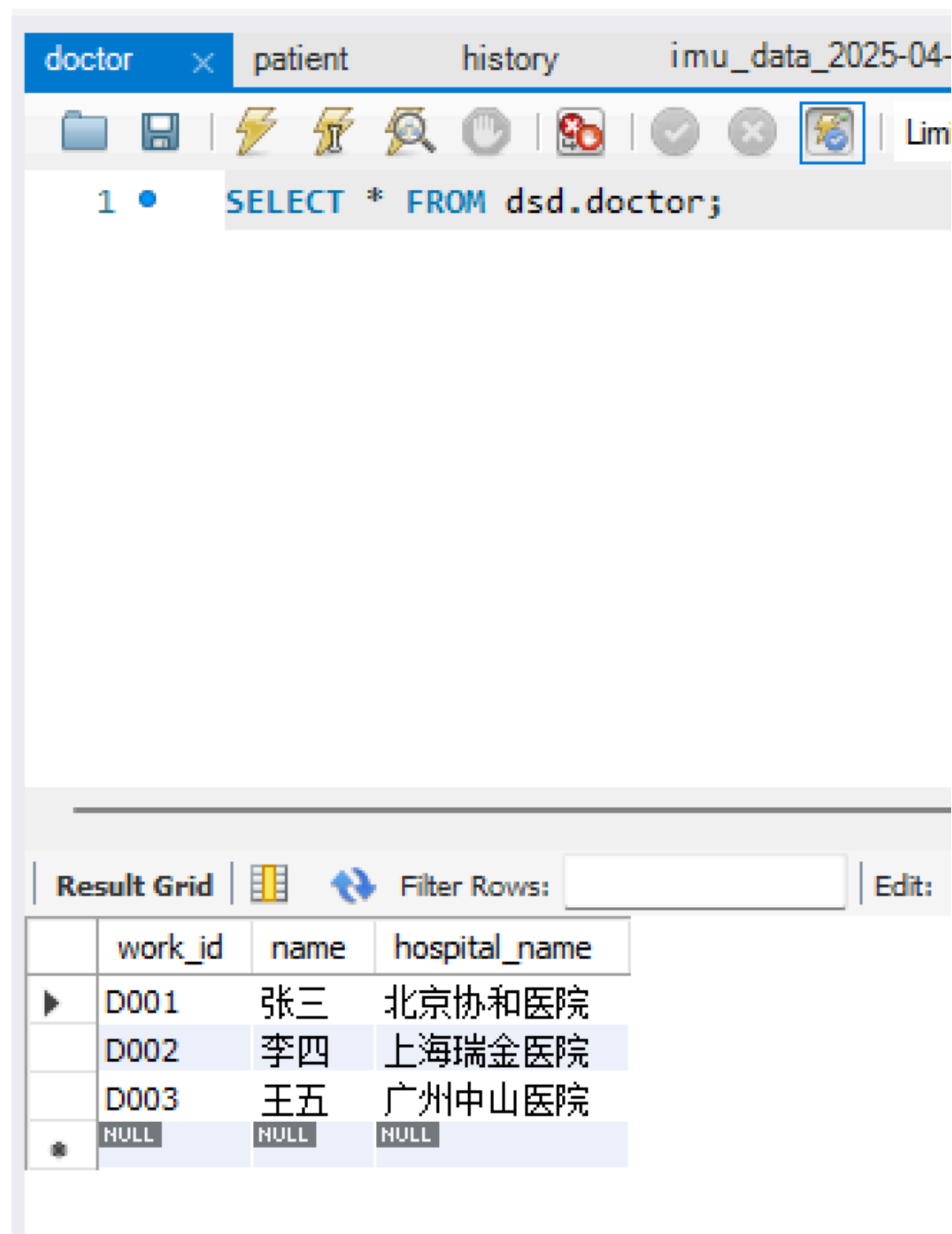
Limit to 1000 rows

1 • `SELECT * FROM dsd.patient;`

Result Grid

Filter Rows:

Edit:



数据

历史数据索引

历史数据——时间对齐

time_id 和 时间戳 一一对应。最早的时间戳对应 time_id=0,

时间戳 增加一秒，对应 time_id 增加1

The screenshot shows a data analysis tool interface. At the top, there are tabs for 'doctor', 'patient', 'history', 'imu_data_2025-04-18-08-39-33...', and 'imu_data_2025-04-18-08-39-33...'. Below the tabs is a toolbar with various icons for file operations, search, and data manipulation. A dropdown menu shows 'Limit to 1000 rows'. The main area displays a SQL query: `1 • SELECT * FROM dsd.`imu_data_2025-04-18-08-39-33.csv`;`. Below the query is a 'Result Grid' section. It includes a 'Filter Rows:' input field, an 'Export:' button, and a 'Wrap Cell Content:' checkbox. The grid displays 10 rows of data with columns: 'time_id', '时间戳', '设备ID', '设备名称', 'AccX(g)', 'AccY(g)', 'AccZ(g)', and 'GyroX(°/s)'. The data shows acceleration and gyroscopic readings for a device named 'WT901BLE67' over time.

	time_id	时间戳	设备ID	设备名称	AccX(g)	AccY(g)	AccZ(g)	GyroX(°/s)
▶	0	2025-04-18 08:39:11.468000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.3169	0.0107	0.9707	0
	0	2025-04-18 08:39:11.968000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.3184	0.0127	0.9746	0
	1	2025-04-18 08:39:12.468000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.3125	0.0059	0.9668	0.55
	1	2025-04-18 08:39:12.968000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.2759	0.0117	0.9829	0.12
	2	2025-04-18 08:39:13.468000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.3149	0.0303	0.9858	-0.24
	2	2025-04-18 08:39:13.968000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.3149	0.0303	0.9858	-0.24
	3	2025-04-18 08:39:14.468000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.0615	1.146	0.8662	135.25
	3	2025-04-18 08:39:14.968000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	1.1782	0.9014	0.5151	-343.2
	4	2025-04-18 08:39:15.468000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.0117	1.7935	1.2773	66.35
	4	2025-04-18 08:39:15.968000	71bGpF6wIEHTfqUkTzvjXw==	WT901BLE67	0.0117	1.7935	1.2773	66.35