

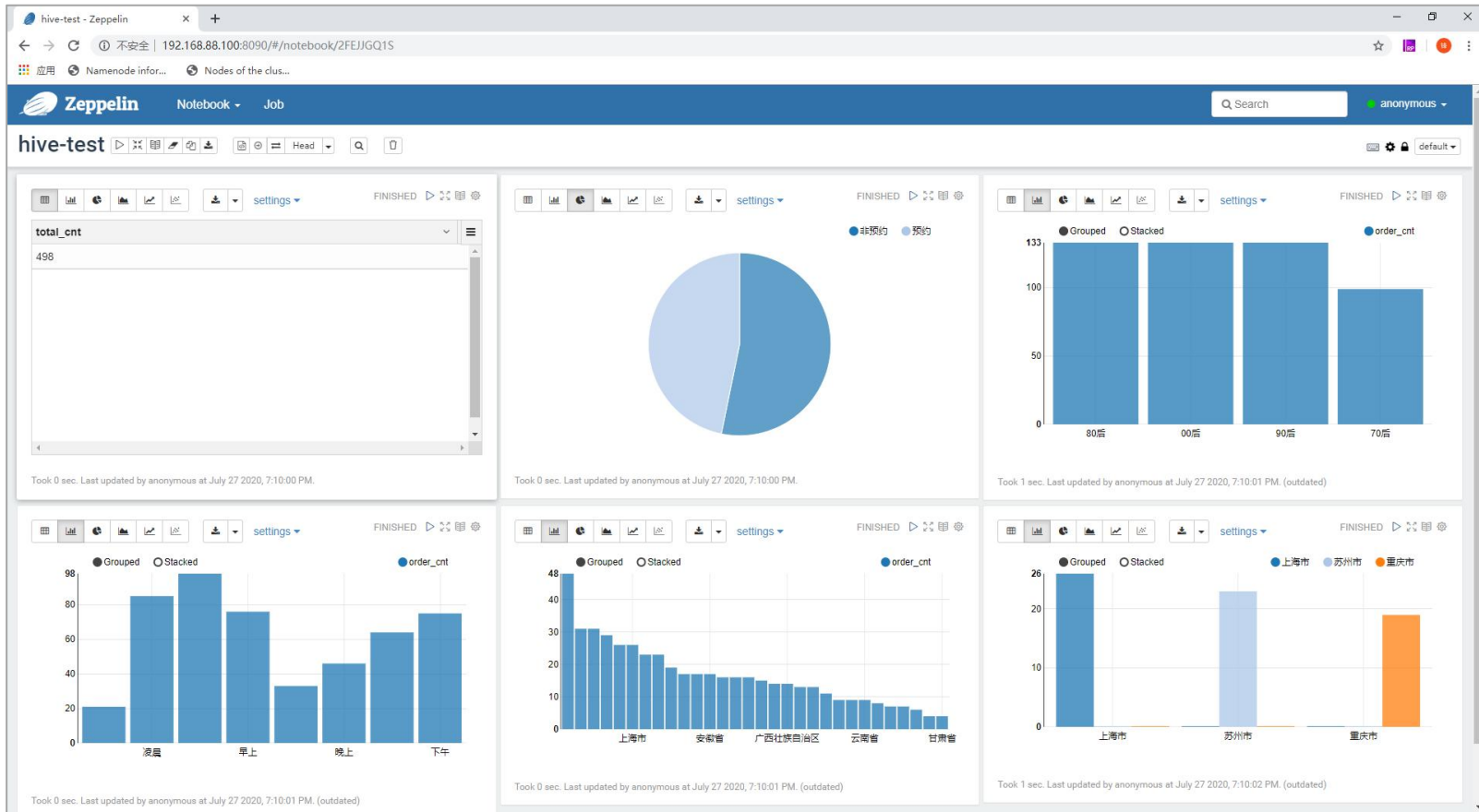


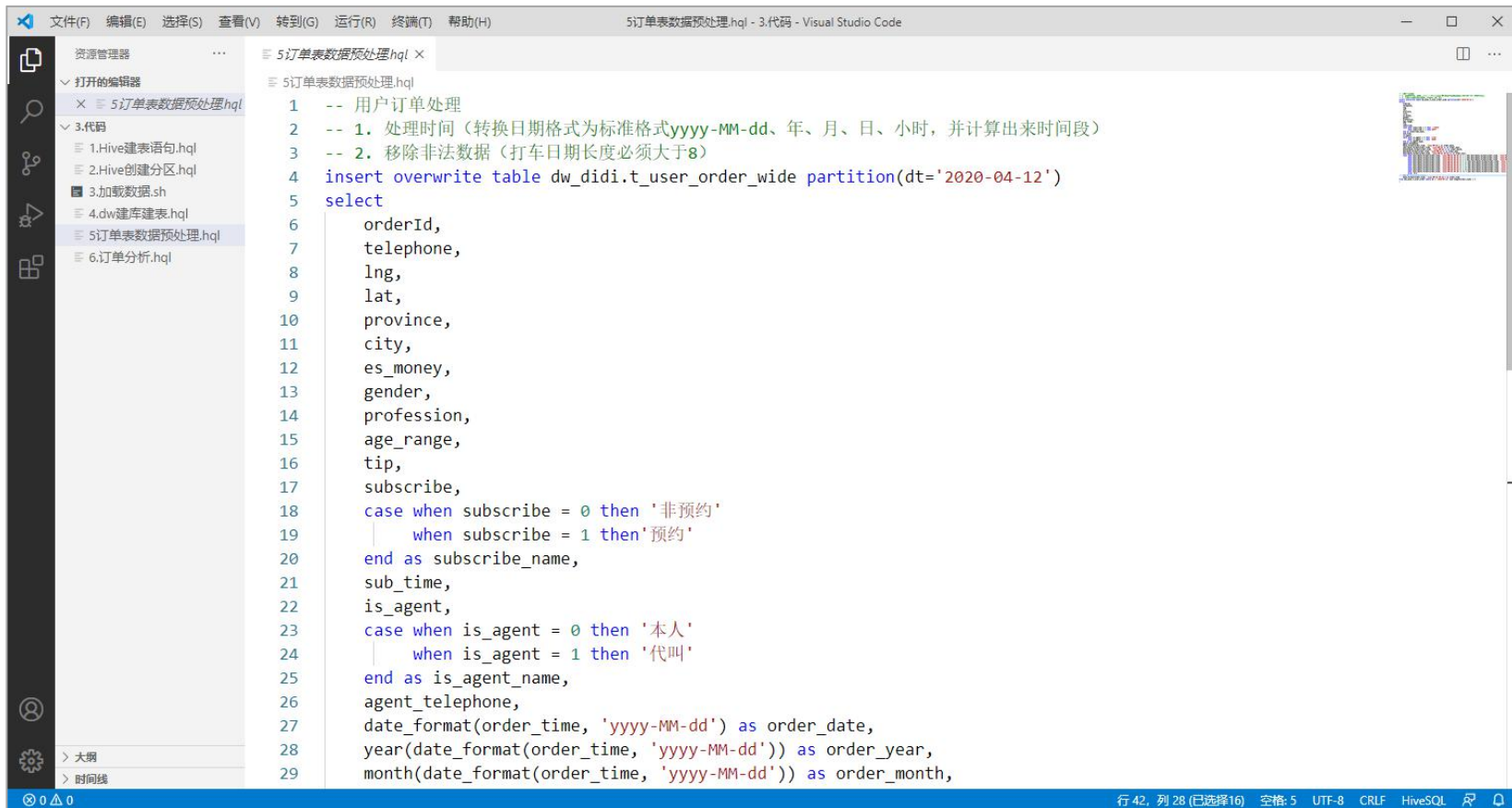
黑马程序员™
www.itheima.com

传智播客旗下
高端IT教育品牌

第三章 滴滴出行实时分析案例

实现出行大数据分析





The screenshot shows the Visual Studio Code interface with a Hive SQL script open in the editor. The script is titled '5订单表数据预处理.hql' and contains the following code:

```
1  -- 用户订单处理
2  -- 1. 处理时间（转换日期格式为标准格式yyyy-MM-dd、年、月、日、小时，并计算出来时间段）
3  -- 2. 移除非法数据（打车日期长度必须大于8）
4  insert overwrite table dw_didi.t_user_order_wide partition(dt='2020-04-12')
5  select
6      orderId,
7      telephone,
8      lng,
9      lat,
10     province,
11     city,
12     es_money,
13     gender,
14     profession,
15     age_range,
16     tip,
17     subscribe,
18     case when subscribe = 0 then '非预约'
19         | when subscribe = 1 then '预约'
20     end as subscribe_name,
21     sub_time,
22     is_agent,
23     case when is_agent = 0 then '本人'
24         | when is_agent = 1 then '代叫'
25     end as is_agent_name,
26     agent_telephone,
27     date_format(order_time, 'yyyy-MM-dd') as order_date,
28     year(date_format(order_time, 'yyyy-MM-dd')) as order_year,
29     month(date_format(order_time, 'yyyy-MM-dd')) as order_month,
```

The interface includes a sidebar with a file explorer showing the project structure, a top menu bar with standard IDE functions, and a status bar at the bottom indicating the current line and column (42, 28) and encoding (UTF-8).



传智播客旗下高端IT教育品牌