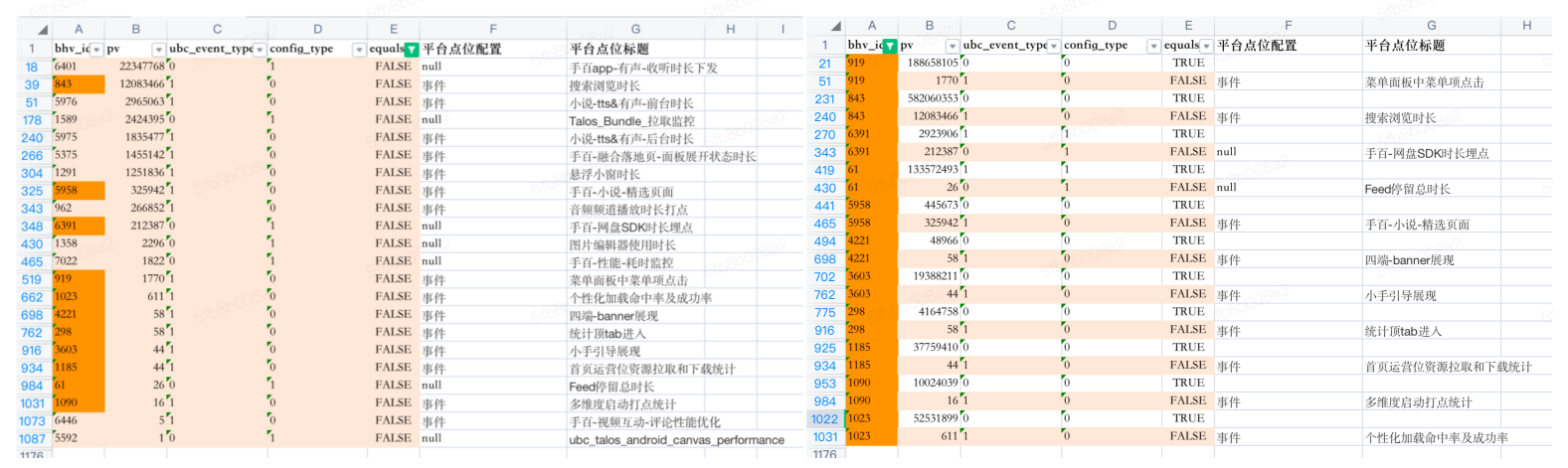
打点类型和点位配置类型不一致问题排查

目录

- Android
- iOS
- 附录
 - SQL
 - 数据表
 - 点位配置文件

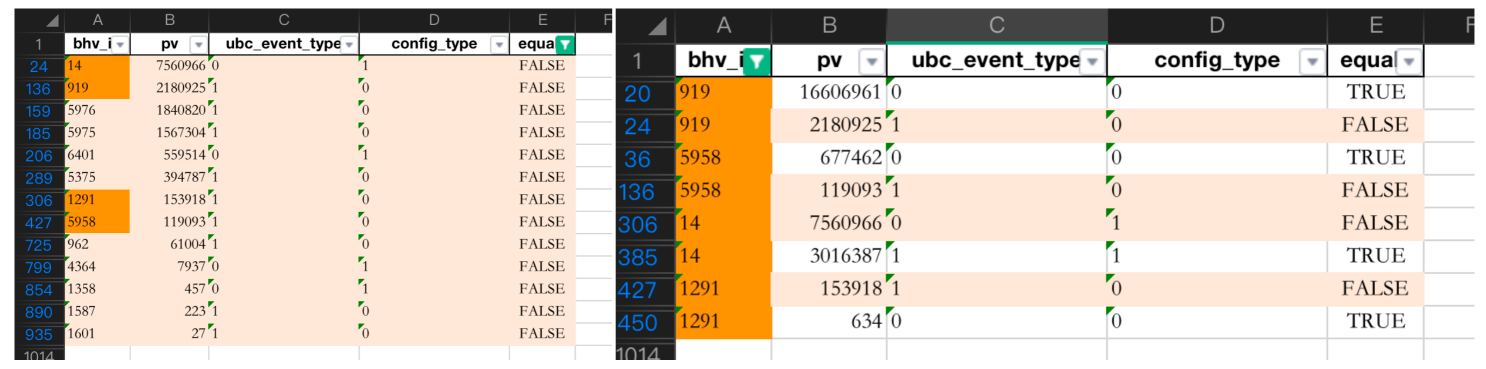
ubs_baiduapp_baiduapp_dwd_log_mix_hi 表字段 action_info\$.type 值记录了端上打点类型(0: Event; 1: Flow);

Android



Android 点位打点类型和点位配置不一致

Android 两种打点方式均存在的点位



Android 点位打点类型和点位配置不一致

iOS 两种打点方式均存在的点位

附录

SQL

ubs_baiduapp.baiduapp_dwd_log_mix_hi 检索点位打点类型及 pv

```
</>
  1 SELECT
        bhv_id,
        ubc_event_type,
        COUNT(1) AS pv
  5 FROM
  6 (
        SELECT
  8
            os_name,
  9
            bhv_id,
 10
            GET_JSON_OBJECT(action_info, "$.type") AS ubc_event_type -- 端上打点类型 0:Event; 1:Flow
 11
        FROM
 12
            ubs_baiduapp.baiduapp_dwd_log_mix_hi
        WHERE
 13
 14
            event_day = '${data::date}'
            AND event_hour in ('18','19','20','21')
 15
            AND app_version REGEXP '13\.6[4-9]\..+'
 16
 17
            AND appid = '1'
            AND event_module = 'tcbox_12' -- tcbox_12, 对应ubc打点
 18
```

```
AND event_action = 'searchbox_mobile_app_operate' -- 手百客户端志(所有ubc、server打点)
AND lower(os_name) = 'android' -- android端

21 )

22 GROUP BY bhv_id, ubc_event_type
```

数据表



点位配置文件

从 Charles 中获取的点位配置信息

