现在我们要对用户正在进行的场景进行预测以便于对用户进行个性化推荐，阅读下列提示，回答问题（问题在最后）:

这里有一些数据，每条数据是30分钟内用户与设备的交互信息，数据是以”|”划分了45个字段。

\*\*字段内容及含义\*\*

* "timestamp：时间戳，unix时间"
* "serviceusage："
* "serviceusage"
* "servicesource"
* "motionstate"
* "sceneids"
* "connecteddevicelist"
* "wifienablestate"
* "wificonnectedstate"
* "bluetoothenablestate"
* "bluetoothconnectedstate"
* "powerconnectedstate"
* "semanticplace"
* "longitude"
* "latitude"
* "geodeticsystem"
* "altitude"
* "country"
* "province"
* "city"
* "district"
* "cellid"
* "cellmcc"
* "cellmnc"
* "celllac"
* "cellrssi"
* "wifibssid"
* "wifilevel"
* "unionpreserviceusages：当条记录时间戳前0~5min内的应用/服务使用记录列表"
* "unionpostserviceusages：当条记录时间戳前5~20min内的应用/服务使用记录列表"
* "unionfutureserviceusages：当条记录时间戳后10min内的应用/服务使用记录列表"
* "sessionid"
* "traceid"
* "recallreason"
* "recid"
* "recallservicemap"
* "refreshresult"
* "dislikeservice"
* "poiinfo"
* "voiceintents\_or\_adsvisitinfo"
* "sharedintentdata"
* "hwpoiinfo：POI数据"
* "dsintents"
* "personalworkday"
* "residence"

其中"unionpreserviceusages"、"unionpostserviceusages"、"unionfutureserviceusages"三个字段格式相同，内部都用逗号”,”分割：

\*\* unionpreserviceusages字段名称及含义\*\*

* "packageName:包名"
* "moduleName:模块名，FA必选"
* "activityName:activity名"
* "isAd:是否广告，0非广告"
* "pageName:page名"
* "sectionName:section名"
* "positionIndex:位置索引"
* "abTeststrategy:ab测试策略"
* "pages:页面，Json数组字串(取sha256 hash的前16位)"
* "isHarmonyApp:是否鸿蒙App"
* "isMainApp:是否主App"
* "duration:使用时长"
* "serviceSource:服务来源，0:AMS，5:FMS"
* "formName:卡片名，FA必选"
* "formType:卡片规格，1*2/2*2/2*4/4*4..."
* "timestamp:时间戳"
* "intentName:意图名"
* "intentRelatedService:意图相关服务名"
* "isFlowControl:是否流控，默认为0，不参与流控"
* "serviceType:服务类型（当前仅serviceType=9模板卡片有意图名）"
* "abilityId:云侧服务abilityId"
* "templateFAAbilityType:模板卡片FA云侧召回ability类型，仅serviceType=9时有效"
* "virtualSelfOwnedAbilityInfo:虚拟自有服务假四件套信息，当前按packageName#abilityName#moduleName#formName拼接"
* "serviceId:serviceId，APP类型为包名，上云可省略"

你需要利用第29个字段”unionpreserviceusages”、第30个字段”unionpostserviceusages”、第31个字段"unionfutureserviceusages”、 第42个"hwpoiinfo"字段进行分析，抽取其中的时间、应用名称、各个使用时长、POI信息、应用的出现次数，将数据进行语义化的描述并预测用户此时可能的场景。

以下是一些语义化分析的例子，都采用了原数据、语义化信息、场景预测格式：

\*\*示例1\*\*

原数据："1737959472228|com.tencent.mm,,,0,,,,,["e2779edcad74791b"],0,1,4967,0,,1\*1,1737959472228,,,0,2,,-1,,com.tencent.mm,|["com.tdx.AndroidMSZQ,,,0,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,","com.tencent.mm,,,0,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,","com.kmxs.reader,,,1,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,","com.tencent.weworklocal,,,0,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,"]|1||||1|1|1|1|0||||GCJ02||CN||||||||||-44|[]|["com.tencent.mm,,,,,,,,[\"4980c11f1485cc54\"#\"e2779edcad74791b\"#\"2adec9d3275f324e\"],0,1,354263,0,,,1737958890629,,,0,0,,-1,,null,"]|["com.tdx.AndroidMSZQ,,,0,,,,,[\"18fabb1ccc22dd32\"],0,1,40706,0,,1\*1,1737959488433,,,0,2,,-1,,com.tdx.AndroidMSZQ,","com.tencent.mm,,,0,,,,,[\"e2779edcad74791b\"#\"4980c11f1485cc54\"],0,1,72445,0,,1\*1,1737959530897,,,0,2,,-1,,com.tencent.mm,","com.tencent.mm,,,0,,,,,[\"4980c11f1485cc54\"#\"bfcad5f6a285c715\"],0,1,76908,0,,1\*1,1737959697860,,,0,2,,-1,,com.tencent.mm,","com.tencent.mm,,,,,,,,[\"4980c11f1485cc54\"],0,1,32883,0,,,1737959898653,,,0,0,,-1,,null,","com.tencent.mm,,,,,,,,[\"4980c11f1485cc54\"#\"e2779edcad74791b\"],0,1,99825,0,,,1737959946968,,,0,0,,-1,,null,","com.tencent.mm,,,,,,,,[\"e2779edcad74791b\"#\"4980c11f1485cc54\"#\"956e03df4566fc36\"],0,1,26385,0,,,1737960045851,,,0,0,,-1,,null,"]|45b3cb4236e643cdb8366b1a343d24a7|||082cb6d3-4e36-4fac-b9d5-d97cb89b9bfe|{"routine":["com.tencent.mm,,,1\*1,,,0.2439,,2","com.kmxs.reader,,,1\*1,,,0.6,,2","com.tencent.mm,,,1\*1,,,0.43,,2","com.tdx.AndroidMSZQ,,,1\*1,,,0.1,,2","com.eg.android.AlipayGphone,,,1\*1,,,0.1,,2","com.tencent.weworklocal,,,1\*1,,,0.1,,2"],"recentlyUsed":["com.tencent.mm,,,1\*1,,,0,,2","com.kmxs.reader,,,1\*1,,,1,,2","com.ss.android.ugc.aweme.lite,,,1\*1,,,2,,2","com.tencent.weworklocal,,,1\*1,,,3,,2","com.android.mms,,,1\*1,,,4,,2","com.tdx.AndroidMSZQ,,,1\*1,,,5,,2","com.huawei.camera,,,1\*1,,,6,,2","com.huawei.health,,,1\*1,,,7,,2"]}|{"2\*2":["com.tdx.AndroidMSZQ,,,0,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,","com.tencent.weworklocal,,,0,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,","com.kmxs.reader,,,1,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,","com.tencent.mm,,,0,,,,,,1\*1,2,,,,,,[],0,,,0,,-1,,"]}|[]|||[]|[[“1101000000”,””,””]]|1001101330010000,1.000000,1004100530010000,0.677257,1003100300000000,0.173156,1004100730030000,0.124852|1|1"

语义化：用户在正加油站，2025-01-27 06:21:30使用微信app持续354秒，2025-01-27 06:31:28使用民生财富汇app持续40秒，2025-01-27 06:32:10使用微信app持续72秒，2025-01-27 06:34:57使用微信app持续76秒，025-01-27 06:38:18使用微信app持续32秒，2025-01-27 06:39:06使用微信app持续99秒，2025-01-27 06:40:45使用微信app持续26秒。使用微信app共659秒，期间交互6次；使用民生财富汇app共40秒，期间交互1次。

场景预测：通勤

通过上述例子，我们希望你能够形成一套系统的思考过程，将数据转化成语义化信息，根据这个语义化信息推断用户可能正在进行的场景，假设场景标注的总分是100分，如果对标注该条用户数据的场景的评分低于90分则直接放弃标注该条数据并返回未知。