# Chonnam National University Advanced Network Lab

## Modeling and Discovering Human Behavior from Smartphone Sensing Life-Log Data

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#### **Outline**

#### Introduction

Background and Problem Statements

#### Methods

- Data Preprocessing and Features Extraction
- Our approach

#### Goal

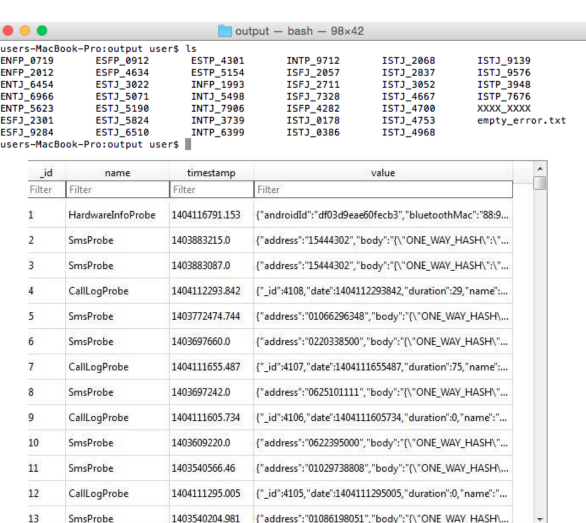
- Modeling and discovering user behavior based on user's smartphone life-log
- Modeling human behavior for user identification

#### Thesis Background and Problem Statements

- Common approach which is using one feature is good to know that feature is reliable
  or not. The problem when we use only one feature is the lack of sensor accuracy,
  data loss, and we have to think about realistic data.
- User has different types and brand of smartphone and each smartphone has different types of sensors and hardware specification and capabilities.
- We could not expect the human actions and their activities, they will do actions and activities as they want.
- There is no ideal data collection that can record user personal data for every day 24 hour non-stop, it will drain the battery and spend smartphone resource.
- There is no ideal data collection that can record all of data without any data loss.
- We decide to use many of sensors rather than focus only one sensor, we have to realize that the data from smartphone are heterogeneous data because the data came from multiple sensors and multiple source information.
- Our proposed method tried to deal with those situations.

#### Raw Data looks like





#### **Human Behavior**

- Alice is research's student in one of university in Korea.
- Almost every day, he wakes up, takes a shower, breakfast, and goes to his campus at 8:40 AM.
- He is living in dormitory, he walks from dormitory to his lab (campus) takes 10 minutes.
- Usually, he arrives in his lab at 9 AM and then sits on his chair and starts working.

This example is one of the human daily routine in working day. Based on this story, we can used Alice's smartphone sensor data to define and build Alice's behavior model.

#### In terms of human behavior

- What is the human behavior in case of smartphone sensing?.
  - Human daily activities which carried out continuously
- In terms of human daily activities, we have to consider about four things:
  - What kind of activity (e.g meeting, study, exercise)
  - When (e.g around 9 AM)
  - Location (e.g Lab)
  - Human Interaction (e.g all lab's members)
- Possibilities: same activity in different time and location, different activity in same time and location, etc.

# Dataset & Features Description

Proposed Features (every single data has timestamp)

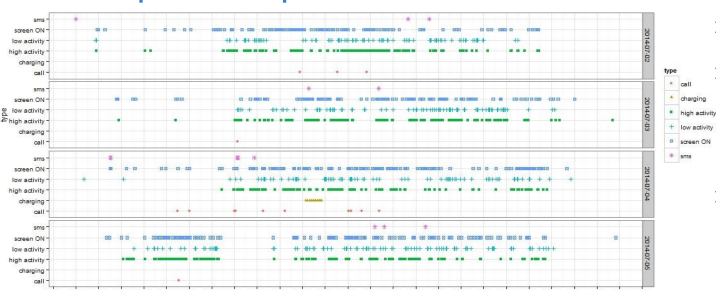
- What kind of Human Activity
  - Activity [none, low, high]
- Human Location
  - GPS [longitude, latitude]
  - Bluetooth [list of nearby Bluetooth]
  - Wi-Fi [lists of nearby AP]
- Human Interaction (Human->Human)
  - Call [incoming, outgoing, missed]
  - SMS [sent, received]
  - Run apps [social network apps]
- Human Interaction (Human -> Smartphone)
  - Battery [time charging]
  - Run apps [name of apps]
  - Screen [screen ON, screen OFF]

Table 2-2. List of probes and types

No.	Name of Probes	Explanation	Used
On R	Request Data		
1.	SimpleLocationProbe	GPS data (user location)	X
2.	WifiProbe	Nearby Wi-Fi signals	X
3.	BluetoothProbe	Nearby Bluetooth signals	X
4.	BatteryProbe	Battery status	X
Histo	orical Data		
1.	CallLogProbe	User call log	X
2.	SmsProbe	User SMS log	X
3.	ApplicationsProbe	List of application installed	
4.	HardwareInfoProbe	User's smartphone hardware info	
5.	BrowserBookmarksProbe	User Bookmarks	
6.	BrowserSearchesProbe	User Browser log	
7.	ContactProbe	User contact (phonebook)	
Cont	inuous Data		
1.	LightSensorProbe	Measures the ambient light level (illumination) in lx	
2.	ProximitySensorProbe	Measures the proximity of an object in cm relative to the view screen of a device.	
3.	TemperatureSensorProbe	Measures the temperature of the device in degrees Celsius (°C).	
4.	MagneticFieldSensorProbe	Measures the ambient geomagnetic field (x, y, z) in $\mu$ T	
5.	PressureSensorProbe	Measures the ambient air pressure in hPa or mbar.	
6.	ScreenProbe	Screen phone (on and off)	X
7.	RunningApplicationsProbe	List of running applications	X
8.	ActivityProbe	User activity log based on accelerometer sensor (none, low, and high activity)	X

# **Technical Explanation**

#### Example data plot from two of students



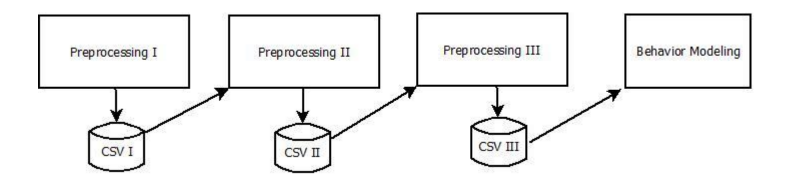
We store the data from all of students in archive file.

The size of all of data after extracted is around 28.7 GB. Extracted data contain 47 directories in different name for each student's data.

We used 37 students data.



### **Pre-Processing Summarization**



- Preprocessing I
  - Data cleansing
  - Removing duplication and noisy data
  - Select the most important data
- Preprocessing II
  - Features Extraction applied in here

- Preprocessing III
  - Features Aggregation
  - Adding new values based on features
  - Fitting the dataset before modeling behavior applied

## Preprocessing I

```
output - bash - 98×42
users-MacBook-Pro:output user$ ls -al ENFP_0719/
total 68552
drwxr-xr-x 12 user staff
                              408 Dec 3 12:06 .
drwxr-xr-x 43 user staff
                             1462 Dec 3 15:20 ...
-rwxr-xr-x 1 user staff
                           2872223 Dec 3 12:06 d_activity.csv
-rwxr-xr-x 1 user staff
                         993357 Dec 3 12:06 d_battery.csv
-rwxr-xr-x 1 user staff
                          211551 Dec 3 12:06 d_bluetooth.csv
-rwxr-xr-x 1 user staff 7669244 Dec 3 12:06 d_call.csv
-rwxr-xr-x 1 user staff
                         823183 Dec 3 12:06 d_location.csv
-rwxr-xr-x 1 user staff
                          2437280 Dec 3 12:06 d_runapps.csv
-rwxr-xr-x 1 user staff
                            635795 Dec 3 12:06 d_screen.csv
-rwxr-xr-x 1 user staff
                               19 Dec 3 12:06 d_search.csv
-rwxr-xr-x 1 user staff 13792370 Dec 3 12:06 d_sms.csv
-rwxr-xr-x 1 user staff
                           5637443 Dec 3 12:06 d_wifi.csv
users-MacBook-Pro:output user$
```

- 1. Funf lib has problem in historical data such as SMS and call log.
- 2. We use 86400 second interval, means the application copy those data from android database system to our application database once every day.
- 3. It makes duplication in our database.
- 4. The function of this module are:
  - Removing duplication
  - Data cleansing
  - Features separation

### Preprocessing I output data looks like

```
● ● ■ ENFP_0719 — more — 98×42
"","when","latitude","longitude"
"1","2014-06-30 08:26:36","35.1754255","126.9130674"
■ ● ● ●
```

```
"1", "2014-06-30 08:26:36", "35.1754255", "126.9130674"
"2","2014-06-30 08:31:30","35.1754281","126.9130184"
"3","2014-06-30 08:36:30","35.1754225","126.9130536"
"4","2014-06-30 08:41:30","35.1753982","126.9130597"
"5","2014-06-30 08:46:30","35.1753991","126.9130549"
"6", "2014-06-30 08:51:30", "35.1753997", "126.9130598"
"7", "2014-06-30 08:56:31", "35.1754333", "126.9130484"
"8","2014-06-30 09:01:30","35.1754143","126.9130638"
"9","2014-06-30 09:06:30","35.1754126","126.9130687"
"10", "2014-06-30 09:11:30", "35.1754142", "126.9130553"
"11", "2014-06-30 09:16:30", "35.1753987", "126.913074"
"12", "2014-06-30 09:21:30", "35.1754178", "126.9130686"
"13", "2014-06-30 09:26:30", "35.1754176", "126.9130779"
"14", "2014-06-30 09:31:30", "35.1753914", "126.9130496"
"15", "2014-06-30 09:36:30", "35.1754066", "126.9130196"
"16", "2014-06-30 09:41:30", "35.1753833", "126.9130507"
"17", "2014-06-30 09:46:30", "35.1753883", "126.9130474"
"18", "2014-06-30 09:51:52", "35.174465", "126.9135807"
"19", "2014-06-30 09:56:30", "35.174465", "126.9135807"
"20", "2014-06-30 10:01:30", "35.1735813", "126.9119189"
"21", "2014-06-30 10:06:53", "35.1744781", "126.9137426"
"22", "2014-06-30 10:11:30", "35.1735813", "126.9119189"
"23", "2014-06-30 10:16:52", "35.174502", "126.9137499"
"24", "2014-06-30 10:21:30", "35.1749091", "126.9124954"
"25", "2014-06-30 10:26:30", "35.1749091", "126.9124954"
"26", "2014-06-30 10:31:30", "35.1749091", "126.9124954"
```

```
ENFP 0719 - more - 98×42
"", "timestamp", "duration", "package"
"1", "2014-06-30 08:26:31", "12.401", "edu.mit.media.funf.wifiscanner"
"2","2014-06-30 08:26:43","2.055","com.nhn.android.search"
"3","2014-06-30 08:26:45","9.183","com.buzzpia.aqua.launcher"
"4","2014-06-30 08:26:54","15.32","edu.mit.media.funf.wifiscanner"
"5","2014-06-30 08:27:10","38.126","com.rechild.advancedtaskkiller"
"6","2014-06-30 08:27:48","3.015","edu.mit.media.funf.wifiscanner"
"7","2014-06-30 08:27:51","6.015","com.buzzpia.aqua.launcher"
"8","2014-06-30 08:27:57","2.005","edu.mit.media.funf.wifiscanner"
"9","2014-06-30 08:27:59","2.006","com.buzzpia.aqua.launcher"
"10","2014-06-30 08:28:01","2.044","com.kakao.talk"
"11","2014-06-30 08:28:03","6.042","com.buzzpia.aqua.launcher"
"12","2014-06-30 08:28:09","63.362","com.nhn.android.search"
"13", "2014-06-30 08:29:12", "0.841", "com.buzzpia.aqua.launcher"
"14", "2014-06-30 08:30:02", "55.247", "com.buzzpia.aqua.launcher"
"15", "2014-06-30 08:33:35", "9.898", "com.buzzpia.aqua.launcher"
"16","2014-06-30 08:33:46","4.015","com.buzzpia.aqua.launcher"
"17","2014-06-30 08:33:50","68.308","com.kakao.talk"
"18","2014-06-30 08:34:58","9.017","com.kakao.talk"
"19","2014-06-30 08:35:07","3.006","com.buzzpia.aqua.launcher"
"20","2014-06-30 08:35:10","205.598","com.facebook.katana"
"21", "2014-06-30 08:38:36", "1.245", "com.buzzpia.aqua.launcher"
"22", "2014-06-30 08:40:27", "5.011", "com.buzzpia.aqua.launcher"
"23","2014-06-30 08:40:32","61.606","com.joeware.android.gpulumera"
"24","2014-06-30 08:41:34","13.806","com.buzzpia.aqua.launcher"
```

# Pre-processing II (Features Extraction)

Table 2-4. List of features and the values

No	Name of Probes	Value1	Value2	Value3
1.	ActivityProbe	Status ("none","low", and "high")		
2.	SimpleLocationProbe	Latitude	Longitude	
3.	WifiProbe	List of nearby SSID	MAC	Signal strength (dB)
4.	BluetoothProbe	List of nearby Bluetooth devices		
5.	BatteryProbe	Status ("discharging","full", and "charging")		
6.	ScreenProbe	ON/OFF		
7.	RunningApplicationsProbe	Apps name	Duration	
8.	CallLogProbe	Number	Types	Duration
9.	SmsProbe	Number	Types	Text length

#### Preprocessing II output data looks like

```
output2 - more - 98×42
"", "time", "type", "value1", "value2", "value3"
"5135","2014-07-01 00:01:55","activity","none","",""
"5136","2014-07-01 00:01:56","activity","none","",""
"96154","2014-07-01 00:02:54","battery","full","",""
"166061","2014-07-01 00:02:54","location","37.53724098","126.96960174",""
"487488","2014-07-01 00:02:58","wifi","2-607","44:ed:57:01:f9:ac","-55"
"5137","2014-07-01 00:03:56","activity","none","",""
"5138","2014-07-01 00:03:57","activity","none","",""
"5139","2014-07-01 00:05:56","activity","none","",""
"96155","2014-07-01 00:07:55","battery","full","",""
"166062", "2014-07-01 00:07:55", "location", "37.53724098", "126.96960174", ""
"5140","2014-07-01 00:07:56","activity","none","",""
"5141","2014-07-01 00:07:57","activity","none","",""
"487489","2014-07-01 00:07:58","wifi","2-607","44:ed:57:01:f9:ac","-54"
"487490", "2014-07-01 00:07:58", "wifi", "2-507", "44:ed:57:01:55:ca", "-86"
"5142","2014-07-01 00:09:55","activity","none","",""
"5143","2014-07-01 00:09:56","activity","none","",""
"5144","2014-07-01 00:11:55","activity","none","",""
"5145","2014-07-01 00:11:56","activity","none","",""
"96156", "2014-07-01 00:12:55", "battery", "full", "", ""
"166063", "2014-07-01 00:12:55", "location", "37.53724098", "126.96960174", ""
"487491","2014-07-01 00:12:58","wifi","2-607","44:ed:57:01:f9:ac","-61"
"487492","2014-07-01 00:12:58","wifi","2-507","44:ed:57:01:55:ca","-87"
"487493","2014-07-01 00:12:58","wifi","sparrow","64:e5:99:c8:06:d2","-92"
"5146","2014-07-01 00:13:57","activity","none","",""
"5147","2014-07-01 00:13:58","activity","none","",""
"5148","2014-07-01 00:15:56","activity","none","",""
"5149","2014-07-01 00:15:57","activity","none","",""
"96157","2014-07-01 00:17:55","battery","full","",""
"166064", "2014-07-01 00:17:55", "location", "37.53724098", "126.96960174", ""
"5150","2014-07-01 00:17:56","activity","none","",""
"5151","2014-07-01 00:17:57","activity","none","",""
"487494","2014-07-01 00:17:58","wifi","2-607","44:ed:57:01:f9:ac","-54"
"487495","2014-07-01 00:17:58","wifi","2-507","44:ed:57:01:55:ca","-87"
"5152","2014-07-01 00:19:55","activity","none","",""
"5153","2014-07-01 00:19:57","activity","none","",""
"5154","2014-07-01 00:21:55","activity","none","",""
"5155","2014-07-01 00:21:56","activity","none","",""
"96158","2014-07-01 00:22:55","battery","full","",""
"166065", "2014-07-01 00:22:55", "location", "37.53724098", "126.96960174", ""
"487496","2014-07-01 00:22:58","wifi","2-607","44:ed:57:01:f9:ac","-52"
ENFP 2012.csv
```

#### Preprocessing III

- Temporal Granularity (round time value)
  - < :30 -> round down
  - > :30 -> round up
- Changing Location value to ("same", "little", "long")
  - 0.0001 degree = 11.1132 m ("little": "between 0.001 ~ 0.005")
- Aggregate values of Wi-Fi and Bluetooth
- Removing values such as text length and duration from SMS log and call log, duration from running application probe, MAC and signal strength from nearby Wi-Fi probe.

# **Output of Preprocessing III**

```
output3 - more - 108×42
Timestamp.Weekdav.HP.Sensor Name.Sensor Value
07/01/2014 0:01, Tuesday, 00:00, location, long
07/01/2014 0:01, Tuesday, 00:00, wifi, KT_WLAN_C1BF, iptime
07/01/2014 0:02, Tuesday, 00:00, activity, low
07/01/2014 0:02, Tuesday, 00:00, activity, low
07/01/2014 0:04, Tuesday, 00:00, runapps, com. buzzpia. aqua. launcher
07/01/2014 0:04, Tuesday, 00:00, runapps, com. facebook, katana
07/01/2014 0:04, Tuesday, 00:00, runapps, com. buzzpia. aqua. launcher
07/01/2014 0:04.Tuesday.00:00.runapps.net.daum.android.cafe
07/01/2014 0:06, Tuesday, 00:00, location, long
07/01/2014 0:06, Tuesday, 00:00, wifi, KT_WLAN_C1BF, iptime
07/01/2014 0:11, Tuesday, 00:00, location, long
07/01/2014 0:11, Tuesday, 00:00, wifi, KT_WLAN_C1BF, iptime
07/01/2014 0:14, Tuesday, 00:00, activity, low
07/01/2014 0:14, Tuesday, 00:00, activity, low
07/01/2014 0:15, Tuesday, 00:00, runapps, com. buzzpia.aqua. launcher
07/01/2014 0:15, Tuesday, 00:00, runapps, com. nhn. android. search
07/01/2014 0:16, Tuesday, 00:00, runapps, net.daum.android.cafe
07/01/2014 0:16, Tuesday, 00:00, location, long
07/01/2014 0:16, Tuesday, 00:00, wifi, KT_WLAN_C1BF, iptime
07/01/2014 0:19, Tuesday, 00:00, runapps, com.nhn.android.search
07/01/2014 0:20, Tuesday, 00:00, runapps, net.daum.android.cafe
07/01/2014 0:21.Tuesday,00:00,location,long
07/01/2014 0:21.Tuesdav.00:00.wifi.KT WLAN C1BF
07/01/2014 0:26, Tuesday, 00:00, location, long
07/01/2014 0:26, Tuesday, 00:00, wifi, KT_WLAN_C1BF
07/01/2014 0:31, Tuesday, 01:00, location, long
07/01/2014 0:31, Tuesday, 01:00, wifi, KT_WLAN_C1BF, iptime
07/01/2014 0:36, Tuesday, 01:00, activity, high
07/01/2014 0:36, Tuesday, 01:00, location, long
07/01/2014 0:36, Tuesday, 01:00, activity, high
07/01/2014 0:36, Tuesday, 01:00, wifi, KT_WLAN_C1BF
07/01/2014 0:37, Tuesday, 01:00, runapps, com. facebook, katana
07/01/2014 0:37, Tuesday, 01:00, runapps, net.daum.android.cafe
07/01/2014 0:40, Tuesday, 01:00, activity, high
07/01/2014 0:41, Tuesday, 01:00, location, long
07/01/2014 0:41, Tuesday, 01:00, wifi, KT_WLAN_C1BF, iptime
07/01/2014 0:46, Tuesday, 01:00, location, long
07/01/2014 0:46, Tuesday, 01:00, activity, low
07/01/2014 0:46, Tuesday, 01:00, wifi, KT_WLAN_C1BF
07/01/2014 0:51, Tuesday, 01:00, location, long
INTJ_5498_HP.csv
```

### **Discovering Human Behaviors**

- 1. The data that we have are set of activities.
- Behavior means activities which is carried out continuously.
- Behavior means set of group activities which has (\* similar time and similar activity).

Day1	Dav2		Dav3	Dav4	Dav5	Dav6	Day	Dav1
Week1	Week1	V	Veek1	Week1	Week1	Week1	Week1	Week2
		٦						

## Finding Similar Patterns

	Time	Sensor Name	Sensor Value
П	13:00	location	same
	13:00	wifi	1-AP, iptime
	14:00	runapps	kakao
	14:00	location	long
	15:00	runapps	kakao
	15:00	location	little

Time	Sensor Name	Sensor Value		
13:00	location	same		
13:00	wifi	1-AP, iptime		
14:00	battery	charging		
14:00	wifi	D-link		
15:00	runapps	kakao		
15:00	location	little		

Group-1 = 13:00,location,same | 13:00,wifi,1-AP,iptime

Group-1 = 13:00,location,same | 13:00,wifi,1-AP,iptime

Group-2 = 15:00, runapps, kakao | 15:00, location, little

Group-2 = 15:00, runapps, kakao | 15:00, location, little

## Algorithm (Similarity Detection)

```
Data : D, w
Result: All Detected Group in a Window
grpAll, grpTemp, grpPrevious<- NULL</pre>
dataValue, dataValueNext <- NULL
while (D in w) for all of D do
    dataValue <- D.current.day</pre>
    dataValueNext <- D.next.day</pre>
    grpTemp <- findingSimilarPatterns(dataValue, dataValueNext)</pre>
    if (grpTemp in grpPrevious)then
         grpNew <- merge(grpPrevious, grpTemp)</pre>
         grpAll <- add(grpNew)</pre>
    else
         grpAll <- add(grpTemp)</pre>
```

#### **Behavior Profiling/Modeling**

We collect all of intersection data between Groups, and mark those data as the user behaviors.

### **Grouping Result**

```
G2, "19:00, location, same | 19:00, bluetooth, DTVBluetooth | "
G2, "19:00, location, same | 19:00, bluetooth, DTVBluetooth | "
G2, "19:00, location, same | 19:00, bluetooth, DTVBluetooth | "
G2,"19:00,location,same|19:00,bluetooth,DTVBluetooth|"
G2, "19:00, location, same | 19:00, bluetooth, DTVBluetooth | "
G3,"20:00,location,same|20:00,bluetooth,DTVBluetooth|"
G3,"20:00, location, same | 20:00, bluetooth, DTVBluetooth | "
G3, "20:00, location, same | 20:00, bluetooth, DTVBluetooth | "
G3."20:00,location.same|20:00,bluetooth,DTVBluetooth|"
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G7, "06:00, screen, OFF | 06:00, location, same | "
G9,"12:00, battery, charging | 12:00, bluetooth, ESVH-PC | 12:00, location, same | 12:00, runapps, com. lge. launcher2 | "
G9,"12:00, battery, charging | 12:00, bluetooth, ESVH-PC | 12:00, location, same | 12:00, runapps, com. lge. launcher2 | "
G9,"12:00, battery, charging | 12:00, bluetooth, ESVH-PC | 12:00, location, same | 12:00, runapps, com. lge. launcher2 | "
G9,"12:00, battery, charging | 12:00, bluetooth, ESVH-PC | 12:00, location, same | 12:00, runapps, com. lge. launcher2 | "
G9,"12:00,battery,charging|12:00,bluetooth,ESVH-PC|12:00,location,same|12:00,runapps,com.lge.launcher2|"
G9,"12:00, battery, charging | 12:00, bluetooth, ESVH-PC | 12:00, location, same | 12:00, runapps, com. lge. launcher2 | "
G9,"12:00, battery, charging | 12:00, bluetooth, ESVH-PC | 12:00, location, same | 12:00, runapps, com. lge. launcher2 | "
INTJ_8928_groups.csv
```

#### Performance Evaluation

- Total of dataset around 1 month 20 days
- We Divide all of dataset to two parts
  - First month for creating model (first dataset)
  - Remaining dataset for testing performance (second dataset)
- Modeling user behavior based on first data,
  - B1: Behavior model/profile.
- Extract and Process the second dataset.
- Apply similarity detection to second dataset with same setting.
  - B2: Set of behavior group result from second dataset.
- Is the all of B2 identified by Behavior model/profile (B1)?.
- How many groups of activities (B2) which identified by behavior model(B1), The
  percentage of data identified.
- Implement this approach for Identification

# Confusion matrix (Only 10 students)

model	P_0719_HPF	_2012_HPP	_1993_HPg J_	5498_HPJ_	3052_HPg J_	2301_HP P_	4634_HPJJ_	3022_HP{P_	5154_HPP_	4301_HP
P_0719_HPg	67.922	0	0	0.4	2.187	0	1.943	0	2.011	0
P_2012_HPg	0	83.582	0	0	0	0	0	0	0	0
P_1993_HPg	0.221	0	75.966	0	0.099	0	0.112	0	1.121	1.793
J_5498_HPg	2.178	0	0	75.977	2.087	0	3.401	0	0.891	0
J_3052_HPg	2.289	0	0	0.4	93,439	8.232	1.943	4.144	2.586	2.288
J_2301_HPg	0	0	0	0	0.099	23.171	0	9.116	0.776	7.05
P_4634_HPg	2.289	0	0	0.977	2.087	0	89.686	0	0.316	0
J_3022_HPg	0	0	0	0	0.099	17.378	0	66.851	1.063	5.69
P_5154_HPg	3.285	0	0	0.488	1.789	7.317	2.018	3.315	55.144	2.474
P_4301_HPg	, 0	0	0	0	0.099	17.378	0	16.851	5.23	30.736