

## Basic Prompt (RQ1)

The file is an Android log file and I need you to analyze each log line in the file to find out if it contains private information.

The output file has 3 requirements:

1. The output file should be in tsv format.
2. The output file has 5 columns, the first row should be ID, Sentence, Value, Description, Type.
3. The following are the requirements for each column The ID column is the original order of each log line. The Sentence column is the original log line. The Value column has two different values, 1 and 0. 1 means that this log line contains private information and 0 means that this log line does not contain private information. The Description column is if this log line contains private information and the corresponding value column is 1, list what you think is private information in this cell, just copy the private information and do not modify the original information. The Type column is the type of privacy information.

## Improved Prompt (RQ2)

The file is an Android log file and I need you to analyze each log line in the file to find out if it contains private information.

The output file has 4 requirements:

1. The output file should be in tsv format.
2. The output file has 5 columns, the first row should be ID, Sentence, Value, Description, Type.
3. The following are the requirements for each column The ID column is the original order of each log line. The Sentence column is the original log line. The Value column has two different values, 1 and 0. 1 means that this log line contains private information and 0 means that this log line does not contain private information. The Description column is if this log line contains private information and the corresponding value column is 1, list what you think is private information in this cell, just copy the private information and do not modify the original information. The Type column is the type of privacy information.
4. The following is any potentially private information we have detected that you think you can list in addition to this information.

And maybe some privacy is incomplete in the log line. For example, Google Pixel 5a may show in the log line as Pixel 5a or Pixel, we still think it is a privacy. GPS is another example, GPS's beginning with 43 and -77 should also be considered private.

Info type	Info
Manufacturer / model	Google Pixel 5a

Android ID	24214e9433dc8f0d
Email	ritresearch23@gmail.com
Email	ritresearch135@gmail.com
AndroidID (SHA-1)	b483ee136544726dadbfec449aa8f146074379d
Serial	17061JECB05867
Android ID (MD5)	997ec837e4a9865d941d587b82513e1c
Serial (MD5)	92b7fc65e009702c81501096802f8730
Name	rit research
IMEI	357641622194041
GPS	43.0838693,-77.6799839
GPS	43.xxxxx,-77.xxxxx
Fine-grained location	Rochester
Coarse-grained location	New York
IP	68.180.86.24