

Tue, 05-25-2021

[Documentation Link](#) (OneNote)

These are the current headers from Christy and Diva that I am using when I merge the files.

```
LP_LEAD_HEADERS = ['Phone Home', 'Lead_ID', 'Affiliate', 'Campaign', 'Offer', 'Vertical',  
                  's1', 'Age Customer', 's1 pubid', 'DOB', 'Publisher ID', 'Cost']  
  
RINGBA_HEADERS = ['tag:User:Agent_User', 'tag:User:LMX_Lead_ID', 'tag:User:ListID', 'tag:User:SupplierID',  
                  'tag:User:source_lead_id', 'tag:CallLength:Total', 'Connected', 'Converted',  
                  'Campaign', 'Publisher', 'Is duplicate', 'Target', 'Recording', 'Caller ID']  
  
FFI_HEADERS = ['Timestamp', 'Generation Method Description', 'Source', 'Lead Type Name', 'Lead_ID',  
               'Day_Phone', 'Notes', 'Result', 'Sold', 'Total Annual Premium', 'State', 'Timestamp Day']
```

Filters

Publisher	(All)	▼
Timestamp	(Multiple Items)	▼
Generation_Method_Description	(All)	▼
Source	LMX	▼

Affiliate	(All)	▼
Timestamp	(Multiple Items)	▼
Lead_Type_Name	(Multiple Items)	▼
Generation_Method_Description	(All)	▼
Source	(Multiple Items)	▼
s1	(All)	▼

Script outputs two matched files. FFI-LP and FFI-Ringba, which is then converted to one excel file with two tables.

```
2021-05-25 12:37:17,901:INFO: __main__:Started execution of script reports_on_matched_data  
2021-05-25 12:37:17,901:INFO: __main__:Namespace(leadspedia_file='LP_0401-0503.csv', onelink_file='FFI_Test.csv',  
ringba_file='Ringba_test.csv', leadspedia_phone_column='Phone Home', onelink_phone_column='Day_Phone', ringba_phone_column='Caller ID')  
2021-05-25 12:37:18,458:INFO: __main__:Finished execution of script reports_on_matched_data, merged to file /Users/zachmayers/Desktop/hoplite/FFI-LP Data 0501-0524.csv  
2021-05-25 12:37:18,486:INFO: __main__:Finished execution of script reports_on_matched_data, merged to file /Users/zachmayers/Desktop/hoplite/FFI-Ringba Data 0501-0524.csv
```