Create excel table (manually) with all twitter accounts

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Id** | **label** | **category** | **subcategory** | **twitter\_handle** | **verified** |
| Id number | Name | TV or MP | Party or channel | Without @ | Boolean |

Get all the **followers\_ids** and write to **[id].csv** files

For each file check the intersection with the rest of the files and storing that data in **edges.csv**

|  |  |  |
| --- | --- | --- |
| **Source** | **Target** | **Weight** |
| Source id | Target id | Count of shared followers |

Also create **nodes.csv** with the data from initial excel table

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Id | Label | weight | category | subcategory | Twitter\_handle | Verified |
| Id number | name | Follower count | TV or MP | Party or channel | With @ | Boolean |