



<https://www.westernsahara-wa.com/>

Twitter Data- Week 7

01/05/2021 – 10/05/2021

By Country

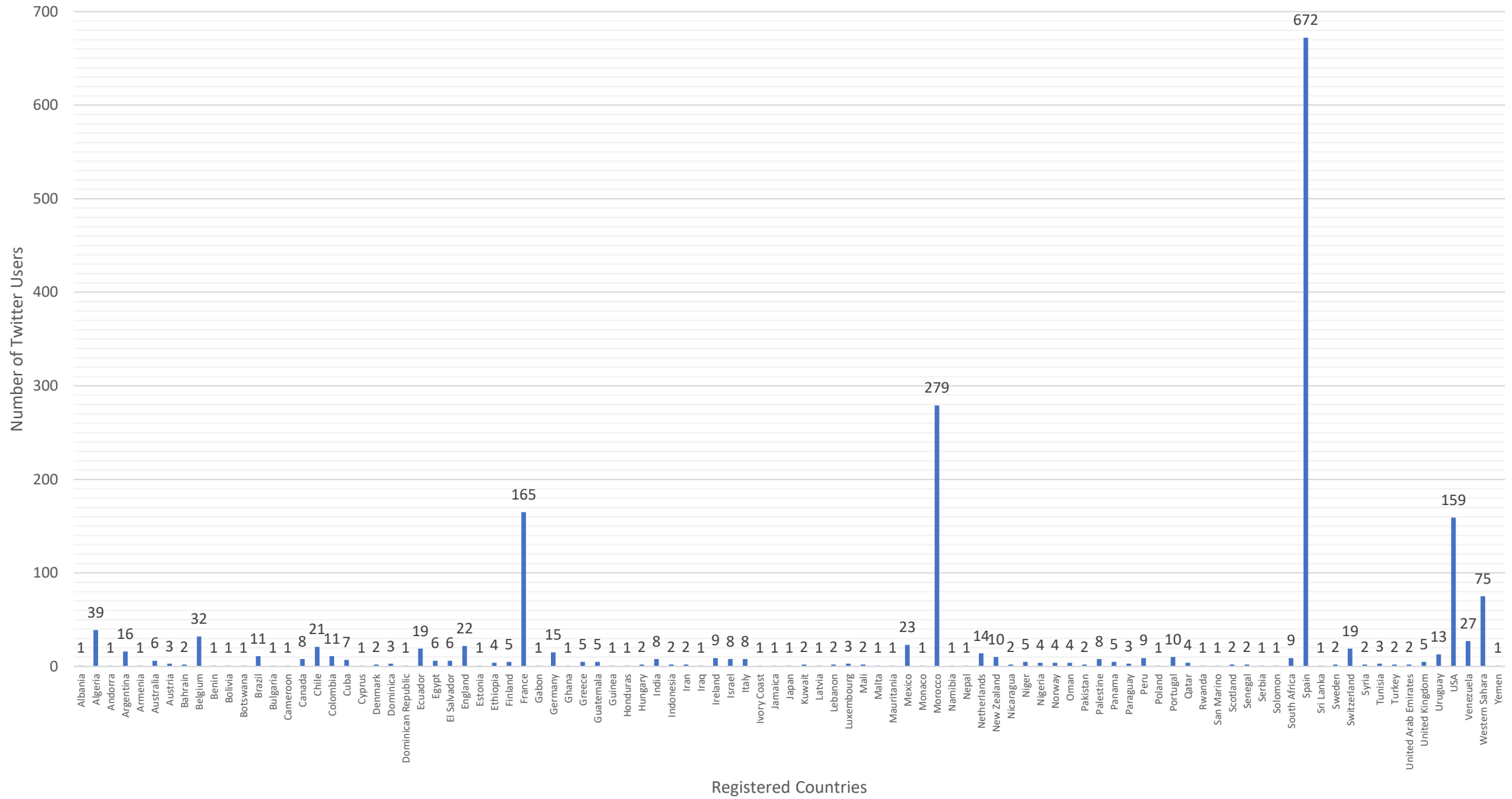
Registered Country	Number of Twitter Users, that have tweeted, during the analyzed period, that have, at least, registered their country of living	Percentage
Albania	1	0.05%
Algeria	39	2.08%
Andorra	1	0.05%
Argentina	16	0.85%
Armenia	1	0.05%
Australia	6	0.32%
Austria	3	0.16%
Bahrain	2	0.11%
Belgium	32	1.71%
Benin	1	0.05%
Bolivia	1	0.05%
Botswana	1	0.05%
Brazil	11	0.59%
Bulgaria	1	0.05%
Cameroon	1	0.05%
Canada	8	0.43%
Chile	21	1.12%
Colombia	11	0.59%
Cuba	7	0.37%
Cyprus	1	0.05%
Denmark	2	0.11%
Dominica	3	0.16%
Dominican Republic	1	0.05%
Ecuador	19	1.01%
Egypt	6	0.32%
El Salvador	6	0.32%

England	22	1.17%
Estonia	1	0.05%
Ethiopia	4	0.21%
Finland	5	0.27%
France	165	8.81%
Gabon	1	0.05%
Germany	15	0.80%
Ghana	1	0.05%
Greece	5	0.27%
Guatemala	5	0.27%
Guinea	1	0.05%
Honduras	1	0.05%
Hungary	2	0.11%
India	8	0.43%
Indonesia	2	0.11%
Iran	2	0.11%
Iraq	1	0.05%
Ireland	9	0.48%
Israel	8	0.43%
Italy	8	0.43%
Ivory Coast	1	0.05%
Jamaica	1	0.05%
Japan	1	0.05%
Kuwait	2	0.11%
Latvia	1	0.05%
Lebanon	2	0.11%
Luxembourg	3	0.16%
Mali	2	0.11%
Malta	1	0.05%
Mauritania	1	0.05%
Mexico	23	1.23%
Monaco	1	0.05%
Morocco	279	14.90%
Namibia	1	0.05%
Nepal	1	0.05%
Netherlands	14	0.75%
New Zealand	10	0.53%
Nicaragua	2	0.11%
Niger	5	0.27%
Nigeria	4	0.21%
Norway	4	0.21%
Oman	4	0.21%
Pakistan	2	0.11%
Palestine	8	0.43%
Panama	5	0.27%

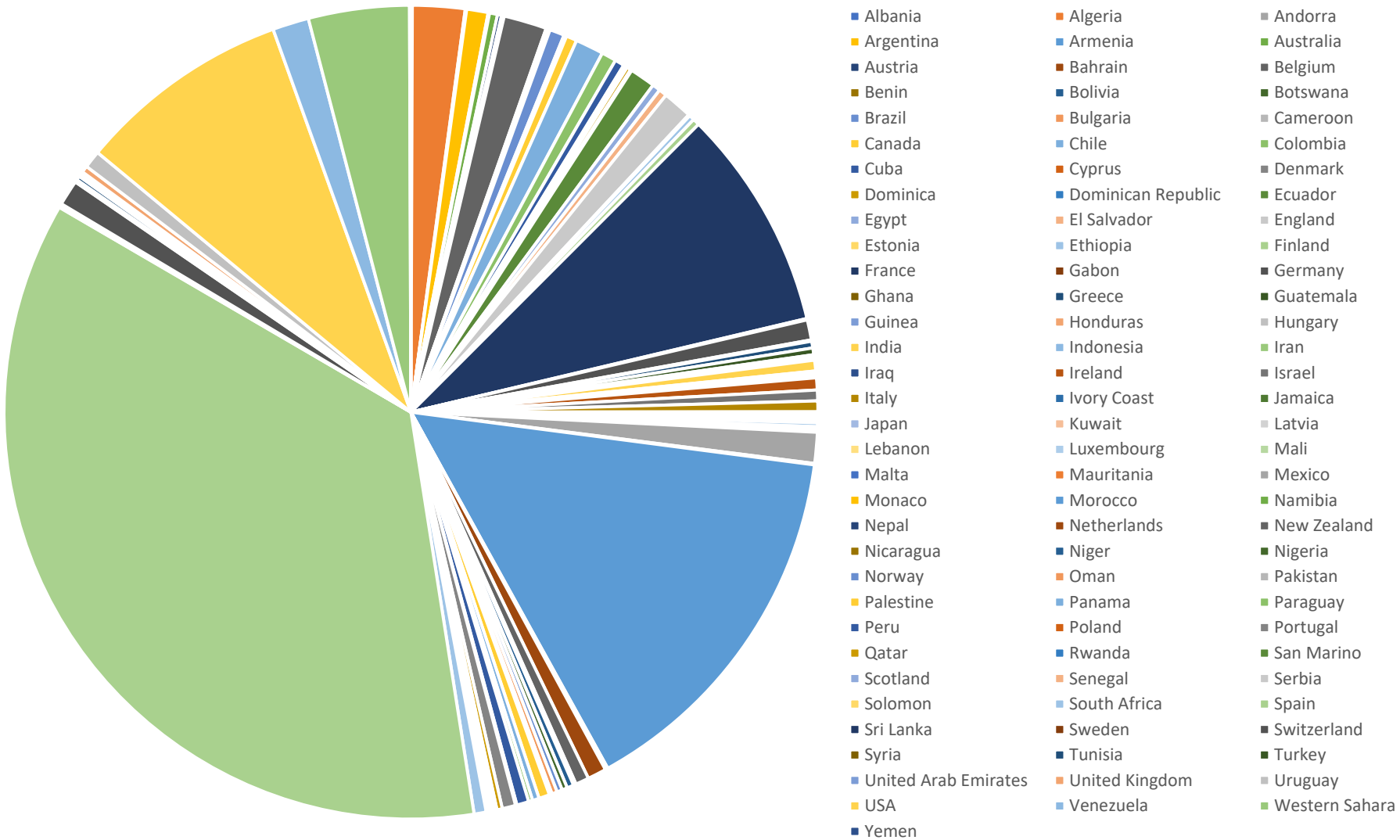
Paraguay	3	0.16%
Peru	9	0.48%
Poland	1	0.05%
Portugal	10	0.53%
Qatar	4	0.21%
Rwanda	1	0.05%
San Marino	1	0.05%
Scotland	2	0.11%
Senegal	2	0.11%
Serbia	1	0.05%
Solomon	1	0.05%
South Africa	9	0.48%
Spain	672	35.88%
Sri Lanka	1	0.05%
Sweden	2	0.11%
Switzerland	19	1.01%
Syria	2	0.11%
Tunisia	3	0.16%
Turkey	2	0.11%
United Arab Emirates	2	0.11%
United Kingdom	5	0.27%
Uruguay	13	0.69%
USA	159	8.49%
Venezuela	27	1.44%
Western Sahara	75	4.00%
Yemen	1	0.05%

Total of Registered Countries	Total of Twitter Users, that have tweeted, during the analyzed period, that have, at least, registered their country of living
97	1873

Number of Twitter Users that have registered their location, by Country



Number of Twitter Users that have registered their location, by Country (%)



Number of Twitter Users that have registered their location, by Country



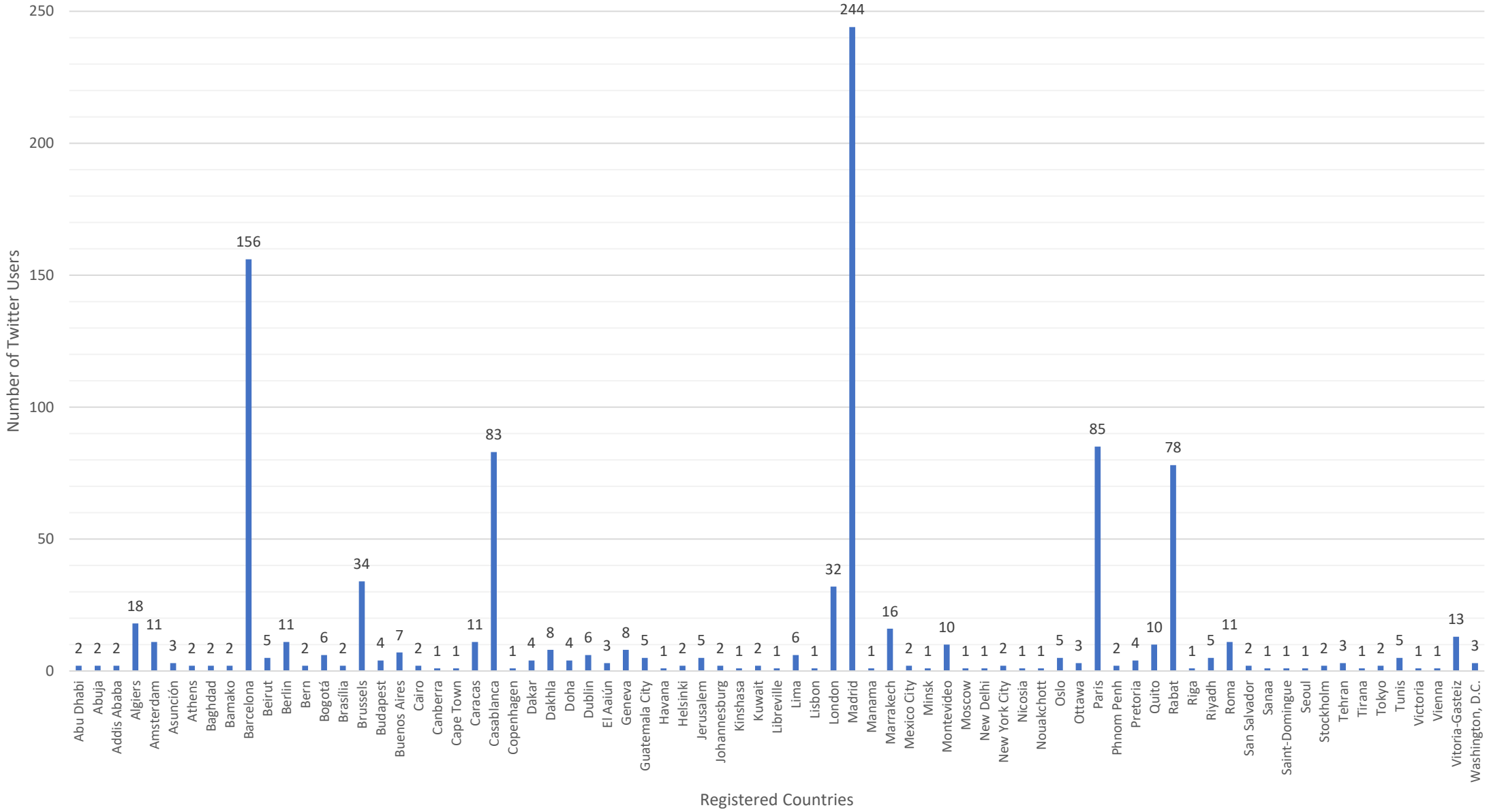
By City

Registered City	Total number of Twitter Users that have tweeted, during the analyzed period, that have, at least, registered their city of living	Percentage
Abu Dhabi	2	0.20%
Abuja	2	0.20%
Addis Ababa	2	0.20%
Algiers	18	1.83%
Amsterdam	11	1.12%
Asunción	3	0.31%
Athens	2	0.20%
Baghdad	2	0.20%
Bamako	2	0.20%
Barcelona	156	15.90%
Beirut	5	0.51%
Berlin	11	1.12%
Bern	2	0.20%
Bogotá	6	0.61%
Brasília	2	0.20%
Brussels	34	3.47%
Budapest	4	0.41%
Buenos Aires	7	0.71%
Cairo	2	0.20%
Canberra	1	0.10%
Cape Town	1	0.10%
Caracas	11	1.12%
Casablanca	83	8.46%
Copenhagen	1	0.10%
Dakar	4	0.41%
Dakhla	8	0.82%
Doha	4	0.41%
Dublin	6	0.61%
El Aaiún	3	0.31%
Geneva	8	0.82%
Guatemala City	5	0.51%
Havana	1	0.10%
Helsinki	2	0.20%
Jerusalem	5	0.51%
Johannesburg	2	0.20%
Kinshasa	1	0.10%
Kuwait	2	0.20%
Libreville	1	0.10%

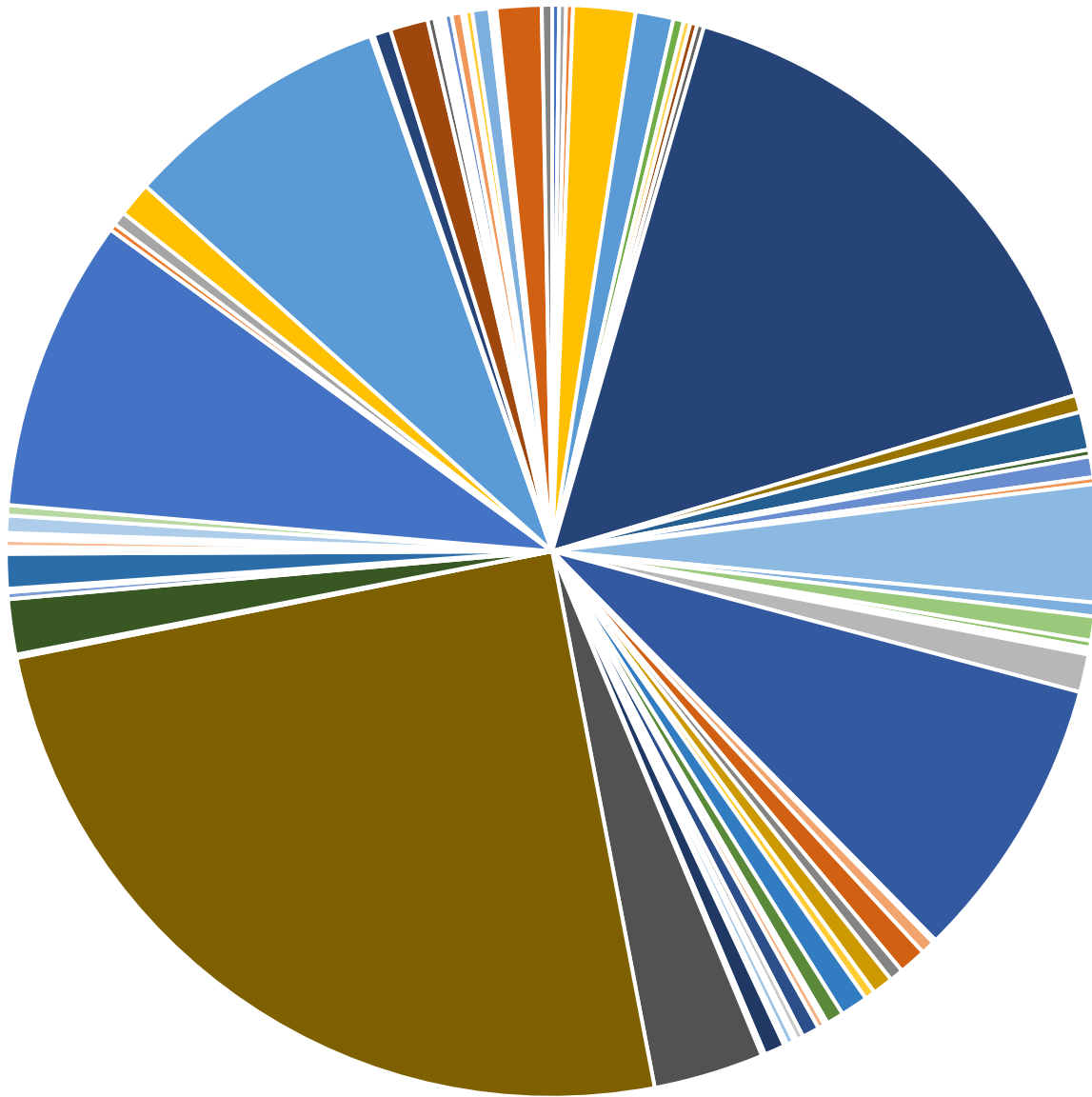
Lima	6	0.61%
Lisbon	1	0.10%
London	32	3.26%
Madrid	244	24.87%
Manama	1	0.10%
Marrakech	16	1.63%
Mexico City	2	0.20%
Minsk	1	0.10%
Montevideo	10	1.02%
Moscow	1	0.10%
New Delhi	1	0.10%
New York City	2	0.20%
Nicosia	1	0.10%
Nouakchott	1	0.10%
Oslo	5	0.51%
Ottawa	3	0.31%
Paris	85	8.66%
Phnom Penh	2	0.20%
Pretoria	4	0.41%
Quito	10	1.02%
Rabat	78	7.95%
Riga	1	0.10%
Riyadh	5	0.51%
Roma	11	1.12%
San Salvador	2	0.20%
Sanaa	1	0.10%
Saint-Domingue	1	0.10%
Seoul	1	0.10%
Stockholm	2	0.20%
Tehran	3	0.31%
Tirana	1	0.10%
Tokyo	2	0.20%
Tunis	5	0.51%
Victoria	1	0.10%
Vienna	1	0.10%
Vitoria-Gasteiz	13	1.33%
Washington, D.C.	3	0.31%

Total of Registered Cities	Total number of Twitter Users that have tweeted, during the analyzed period, that have, at least, registered their city of living
75	981

Number of Twitter Users that have registered their location, by City



Number of Twitter Users that have registered their location, by City (%)

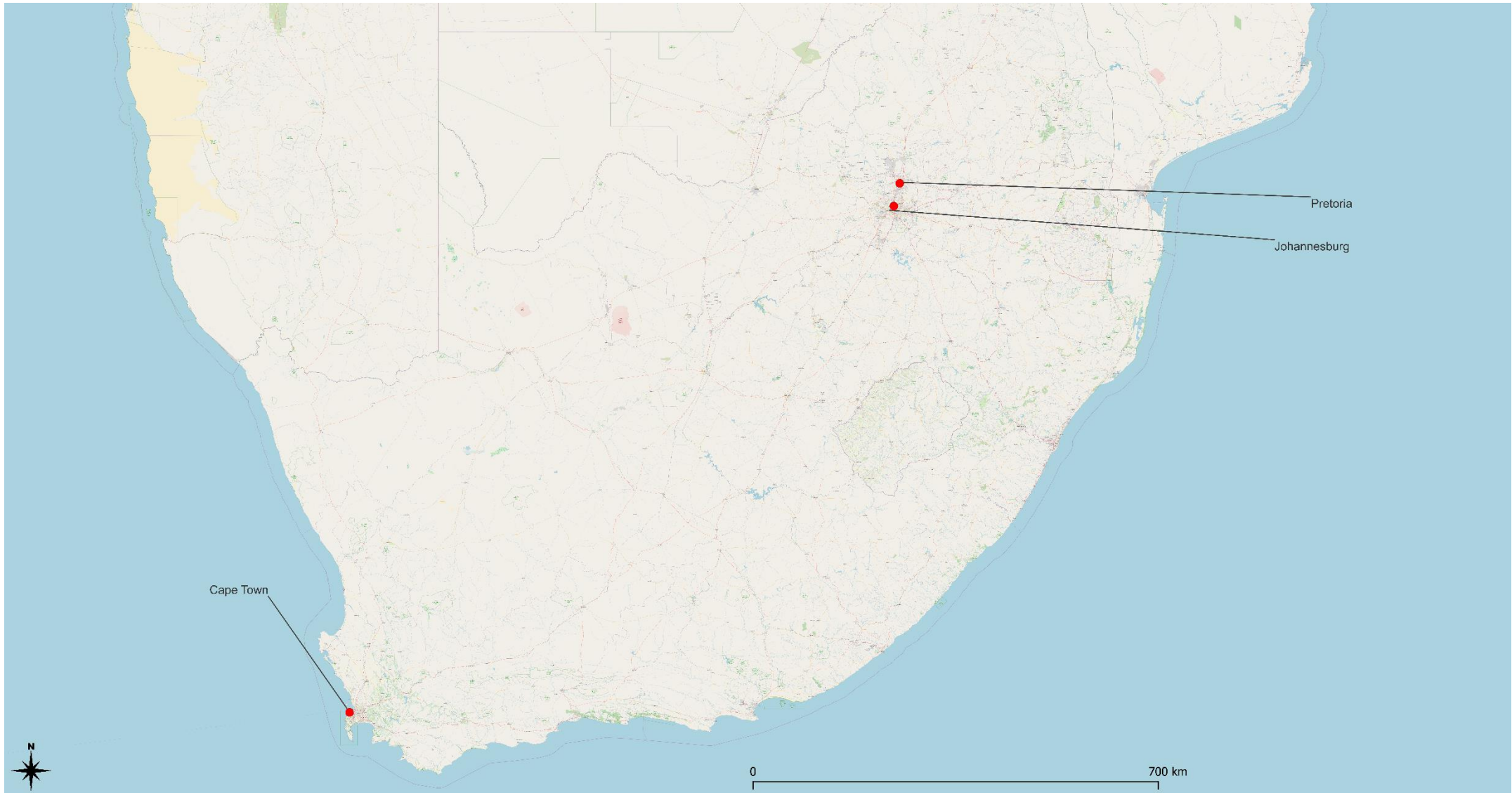


- | | | |
|------------------|-------------------|--------------------|
| ■ Abu Dhabi | ■ Abuja | ■ Addis Ababa |
| ■ Algiers | ■ Amsterdam | ■ Asunción |
| ■ Athens | ■ Baghdad | ■ Bamako |
| ■ Barcelona | ■ Beirut | ■ Berlin |
| ■ Bern | ■ Bogotá | ■ Brasília |
| ■ Brussels | ■ Budapest | ■ Buenos Aires |
| ■ Cairo | ■ Canberra | ■ Cape Town |
| ■ Caracas | ■ Casablanca | ■ Copenhagen |
| ■ Dakar | ■ Dakhla | ■ Doha |
| ■ Dublin | ■ El Aaiún | ■ Geneva |
| ■ Guatemala City | ■ Havana | ■ Helsinki |
| ■ Jerusalem | ■ Johannesburg | ■ Kinshasa |
| ■ Kuwait | ■ Libreville | ■ Lima |
| ■ Lisbon | ■ London | ■ Madrid |
| ■ Manama | ■ Marrakech | ■ Mexico City |
| ■ Minsk | ■ Montevideo | ■ Moscow |
| ■ New Delhi | ■ New York City | ■ Nicosia |
| ■ Nouakchott | ■ Oslo | ■ Ottawa |
| ■ Paris | ■ Phnom Penh | ■ Pretoria |
| ■ Quito | ■ Rabat | ■ Riga |
| ■ Riyadh | ■ Roma | ■ San Salvador |
| ■ Sanaa | ■ Saint-Domingue | ■ Seoul |
| ■ Stockholm | ■ Tehran | ■ Tirana |
| ■ Tokyo | ■ Tunis | ■ Victoria |
| ■ Vienna | ■ Vitoria-Gasteiz | ■ Washington, D.C. |

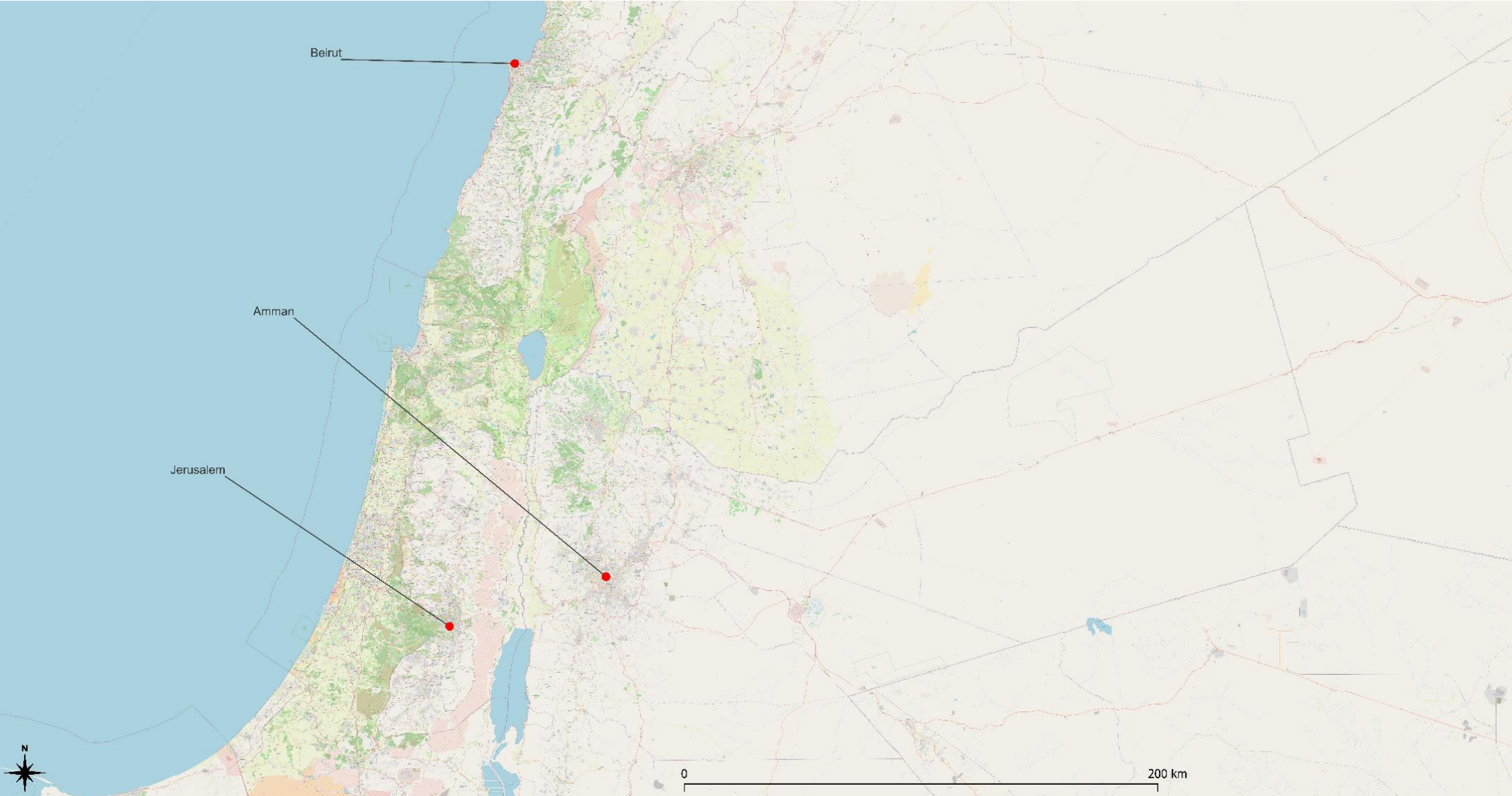
Number of Twitter Users that have registered their location, by City



Number of Twitter Users that have registered their location, by City-
Detail View- South Africa

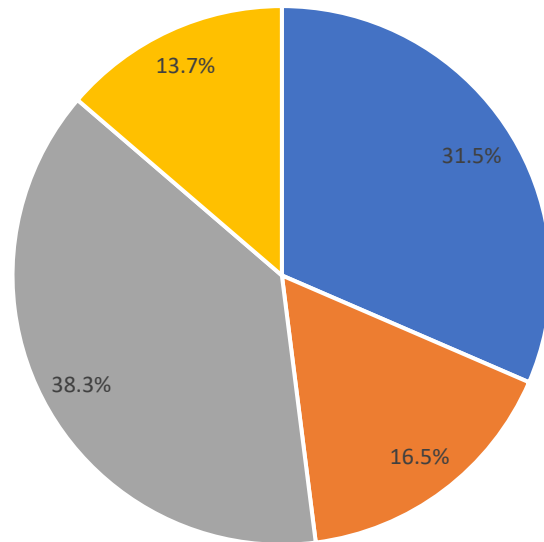


Number of Twitter Users that have registered their location, by City -
Detail View- Middle East



Total number of Twitter Users that have tweeted, during the analyzed period, that have, at least, registered their country of living	Total of Registered Countries	Total number of Twitter Users that have tweeted, during the analyzed period, that have, at least, registered their city of living	Total of Registered Cities	Total number of Twitter Users that left the Location blank	Total number of Twitter Users that have tweeted, during the analyzed period, but have not disclosed their location, but have not left it blank either	Total of Twitter Users that have tweeted, during the analyzed period
1873	97	981	75	2278	815	5947
31.5%	-	16.5%	-	38.3%	13.7%	100.0%

Totals



- Total number of Tweets, by users that have registered their country of living
- Total number of Twitter User that have registered their city of living
- Total of Twitter Users that left the Location blank
- Total number of Twitter Users that have tweeted, during the analyzed period, but have not disclosed their location, but have not left it blank either

Total Values

