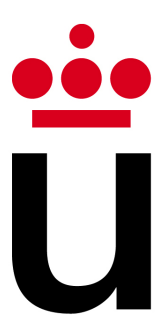
# PRÁCTICA FINAL Análisis de Big Data

### Análisis de una comunidad virtual de Stack Exchange

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#### 1. Introducción

En esta práctica final resolveremos una serie de cuestiones relativas a los usuarios que han participado en la comunidad http://scifi.stackexchange.com, dedicada a resolver preguntas sobre temas de ciencia ficción y fantasía.

El archivo users.xml contiene información sobre el perfil de un grupo del total de usuarios de la comunidad que han participado en ella, hasta marzo de 2015.

Utilizaremos Apache Spark para realizar el análisis de este archivo, utilizando un Data-Frames.

#### 2. Carga de los datos

Para cargar los datos, usamos el siguiente comando:

```
df = sqlContext.read.format('com.databricks.spark.xml').options(rowTag='row').load(
```

Este creará un DataFrame a partir del fichero users.xml, que se leerá como archivo xml, y se guardará los hijos de un elemento row como una columna, quedando como una tabla.

#### 3. Ejercicio 1

Inspeccionamos las primeras filas del archivo para ver cuáles son los elementos de los que consta cada uno de ellos.

```
<users>
 <row>
   <Id>-1</Id>
   <Reputation>1</Reputation>
   <CreationDate>2011-01-11T19:19:36.483</CreationDate>
   <DisplayName>Community
   <LastAccessDate>2011-01-11T19:19:36.483/LastAccessDate>
   <Location>on the server farm</Location>
   <Views>0</Views>
   <UpVotes>2587</UpVotes>
   <DownVotes>3953
   <AccountId>-1</AccountId>
 </row>
 <row>
   <Id>2</Id>
   <Reputation>101</Reputation>
```

Observamos que tenemos 11 elementos en cada fila:

■ AccountId: Id de la cuenta

Age: edad del usuario

• CreationDate: fecha de creación de la cuenta

■ DisplayName: nombre de usuario

DownVotes: votos a favor

■ Id: Id de usuario

■ LastAccessDate: fecha del último acceso

■ Location: localización

Reputation: puntos de reputación

■ UpVotes: votos a favor

Views: visitas a su página de perfil

Otra forma de comprobar el número de columnas de nuestro fichero es imprimir el esquema usando el comando

```
df.printSchema()
```

La salida de este comando es

#### root

```
|-- AccountId: long (nullable = true)
|-- Age: long (nullable = true)
|-- CreationDate: string (nullable = true)
|-- DisplayName: string (nullable = true)
|-- DownVotes: long (nullable = true)
|-- Id: long (nullable = true)
|-- LastAccessDate: string (nullable = true)
|-- Location: string (nullable = true)
|-- Reputation: long (nullable = true)
|-- UpVotes: long (nullable = true)
|-- Views: long (nullable = true)
```

Además de las columnas, este comando nos devuelve el tipo de cada variable.

Si queremos ver el contenido del fichero, usamos el comando, que muestra las 10 primeras filas del fichero.

```
df.show(10)
```

El comando devuelve la Tabla 1.

Tabla 1: Primeras líneas del fichero users.xml

AccountId	Age	CreationDate	DisplayName	DownVotes	Id	LastAccessDate	Location	Reputation	UpVotes	Views
-1	null	2011-01-11T19:19:36.483	Community	3953	-1	2011-01-11T19:19:36.483	on the server farm	1	2587	0
2	38	2011-01-11T19:50:40.620	Geoff Dalgas	0	2	2015-02-05T00:03:28.030	Corvallis, OR	101	1	21
7598	30	2011-01-11T19:55:41.460	Nick Craver	0	3	2015-03-01T13:49:49.173	Winston-Salem, NC	101	3	10
1998	29	2011-01-11T20:17:01.887	Emmett	0	4	2013-05-06T20:52:29.970	San Francisco, CA	101	0	7
29738	null	2011-01-11T20:18:52.493	Kevin Montrose	0	5	2015-02-15T05:27:23.023	New York City, New York	101	32	11
32917	30	2011-01-11T20:29:26.230	David Fullerton	4	6	2015-03-06T22:57:46.977	New York, NY	99	63	13
33603	30	2011-01-11T20:37:53.110	Sorantis	0	7	2014-07-23T12:00:43.533	Sweden	146	5	15
51549	38	2011-01-11T20:37:55.920	GAThrawn	0	8	2015-02-18T23:17:05.053	United Kingdom	103	19	98
3874	48	2011-01-11T20:38:09.070	Rodger Cooley	3	9	2015-03-04T19:47:42.777	Houston, TX	1816	211	85
15651	42	2011-01-11T20:38:21.830	MatthewMartin	2	10	2015-03-06T01:30:36.333	United States	1787	78	48

### 4. Ejercicio 2

A continuación, resolveremos una serie de consultas sobre el fichero XML.

1. Número total de registros de usuarios en el fichero.

La consulta que realizamos es la siguiente:

```
totalUsers = df.count()
print(totalUsers)
```

La consulta devuelve 20333. Es decir, tenemos que el fichero tiene 20333 usuarios.

2. Todos los datos disponibles sobre el usuario con DisplayName igual a ambient\_memory. La consulta que realizamos es la siguiente:

```
df.filter(df["DisplayName"] == "ambient_memory").show()
```

La consulta busca las filas que tienen ambient\_memory como DisplayName y mostramos el resultado en forma tabular. La Tabla 2 muestra los resultados.

Tabla 2: Información del usuario ambient\_memory

AccountId	Age	CreationDate	DisplayName	DownVotes	Id	LastAccessDate	Location	Reputation	UpVotes	Views
4529331	null	2014-06-20T12:01:52.360	ambient_memory	0	28494	2014-06-20T12:01:52.360	New York, United States	1	0	0

3. Los 10 usuarios con mayor reputación.

La consulta es la siguiente:

```
df.sort(df.Reputation.desc()).limit(10).show()
''' O de forma equivalente '''
df.sort("Reputation", ascending=False).limit(10).show()
```

La consulta ordena la columna Reputation de forma descendente y selecciona las 10 primeras filas y el resultado se muestra en forma tabular. La Tabla 3 muestra los resultados de esta consulta.

Tabla 3: Los 10 usuarios con más reputación

AccountId	Age	CreationDate	DisplayName	DownVotes	Id	LastAccessDate	Location	Reputation	UpVotes	Views
41067	43	2011-02-28T04:00:56.213	DVK	1806	976	2015-03-08T02:21:06.300	New York, NY	148259	5503	6224
893673	null	2011-09-06T19:47:37.910	Thaddeus	41	2765	2015-03-07T21:21:12.623	Hayward, CA	118763	1934	3101
3776439	null	2013-12-26T15:54:24.750	Richard	2288	20774	2015-03-08T02:36:40.570	UK	92783	3878	7577
1057622	null	2011-11-22T14:47:42.777	Slytherincess	179	3500	2015-03-08T00:08:40.430	Azkaban	67739	841	3562
12203	32	2011-02-01T22:00:38.513	Jeff	44	656	2015-03-08T02:28:40.253	Cincinnati, OH	62833	2230	1362
486482	44	2012-09-10T13:52:46.907	Darth Satan	192	8719	2015-03-07T21:49:23.550	null	57681	910	1515
375283	null	2011-03-07T02:09:17.490	Keen	1618	1027	2015-03-08T01:44:33.977	null	49731	4875	2560
359788	53	2011-04-28T17:25:02.600	Tango	7	1693	2015-03-06T02:46:23.980	Richmond, VA, USA	48075	1919	1517
102643	36	2011-01-11T20:56:09.097	DavRob60	242	45	2015-03-06T11:41:42.027	Salaberry-de-Valleyfield, Canada	47505	3799	1671
1170648	null	2012-03-06T21:45:06.980	phantom42	406	5184	2015-03-08T03:15:10.197	Orlando, FL	47257	2003	1771

4. Los usuarios con la fecha de creación más antigua y la más reciente, respectivamente.

La consulta es la siguiente:

```
''' Usuario más antiguo '''
df.sort("CreationDate", ascending=False).limit(1).show()
''' Usuario más reciente '''
df.sort("CreationDate", ascending=True).limit(1).show()
```

La consulta ordena descendentemente (ascentemente) por la columna CreationDate, se selecciona la primera fila y se muestra de forma tabular. La primera consulta devuelve el usuario más antiguo y la segunda, el usuario más reciente.

Las Tablas 4 y ?? muestra los usuarios con fecha de creación de su cuenta más antigua y más reciente, respectivamente.

5. El usuario más joven y el más viejo (de los que han indicado una edad válida en el campo Age).

La consulta es la siguiente:

```
''' Importamos las funciones `max` y `min` '''
from pyspark.sql.functions import min, max
''' Calculamos la edad máxima y mínima de la columna `Age` '''
ages = df.select(min("Age").alias("min"), max("Age").alias("max")).collect()
```

La consulta devuelve

```
[Row(min=14, max=95)]
```

Es decir, la edad mínima es 14 y la máxima es 95.

Para conocer la información de los usuarios que tienen estas edades, hacemos la siguiente consulta:

```
''' Usuarios con la edad mínima guardada en la variable `ages` '''
df.filter(df.Age == ages[0].min).show()

''' Usuarios con la edad máxima guardada en la variable `ages` '''
df.filter(df.Age == ages[0].max).show()
```

La consulta muestra los usuarios que tienen la edad mínima o máxima y se muestra de forma tabular. Las Tablas 5 y ?? muestran a los usuarios más jóvenes y viejos, respectivamente.

Tabla 4: Usuarios más antiguos y recientes

AccountId	Age	CreationDate	DisplayName	DownVotes	Id	LastAccessDate	Location	Reputation	UpVotes	Views
-1	null	2011-01-11T19:19:36.483	Community	3953	-1	2011-01-11T19:19:36.483	on the server farm	1	2587	0
2	38	2011-01-11T19:50:40.620	Geoff Dalgas	0	2	2015-02-05T00:03:28.030	Corvallis, OR	101	1	21
7598 1998	30 29	2011-01-11T19:55:41.460 2011-01-11T20:17:01.887	Nick Craver Emmett	0	3 4	2015-03-01T13:49:49.173 2013-05-06T20:52:29.970	Winston-Salem, NC San Francisco, CA	101 101	3 0	10 7
29738	null	2011-01-11T20:18:52.493	Kevin Montrose	0	5	2015-02-15T05:27:23.023	New York City, New York	101	32	11
32917 33603	30 30	2011-01-11T20:29:26.230 2011-01-11T20:37:53.110	David Fullerton Sorantis	4 0	6 7	2015-03-06T22:57:46.977 2014-07-23T12:00:43.533	New York, NY Sweden	99 146	63 5	13 15
51549	38	2011-01-11T20:37:55.920	GAThrawn	0	8	2015-02-18T23:17:05.053	United Kingdom	103	19	98
3874	48	2011-01-11T20:38:09.070	Rodger Cooley	3	9	2015-03-04T19:47:42.777	Houston, TX	1816	211	85
15651 228978	42 40	2011-01-11T20:38:21.830 2011-01-11T20:38:37.167	MatthewMartin cabbey	2	10 11	2015-03-06T01:30:36.333 2013-10-23T04:18:05.317	United States Rochester, MN	1787 103	78 17	48 6
60791	31	2011-01-11T20:38:54.490	Rebecca Chernoff	1	12	2013-01-05T21:06:45.177	St Louis, MO	101	3	31
271338	47	2011-01-11T20:38:56.797	David Hall	0	13	2015-01-08T19:43:05.993	Connecticut	233	1 9	35
133778 127907	41 null	2011-01-11T20:38:58.887 2011-01-11T20:39:05.263	Dan Ray James	3	14 15	2014-02-18T21:05:31.630 2014-02-27T22:27:21.793	Greensboro, NC null	471 263	1	27 8
87602	32	2011-01-11T20:39:13.657	Zypher	0	17	2014-04-14T00:49:05.203	New York, NY	1466	1	101
154027 212239	52 40	2011-01-11T20:39:44.003 2011-01-11T20:40:00.087	Miro A. Jorge Castro	0 11	18 19	2011-04-20T18:25:32.343 2015-03-06T17:51:29.037	Ottawa, Canada Ann Arbor, MI	101 1395	22 1284	1 137
1335	34	2011-01-11120:40:04.687 2011-01-11T20:40:04.687	jmfsg	3	20	2015-02-25T23:01:18.683	Buenos Aires, Argentina	1167	56	37
148842	28	2011-01-11T20:40:21.693	Chris Wilson	0	21	2013-12-18T23:06:08.893	Manchester, United Kingdom	101	5	2
2449 266721	42 52	2011-01-11T20:40:41.330 2011-01-11T20:41:30.743	Arlaharen Mike Scott	0 34	22 23	2011-01-28T09:53:47.540 2015-03-07T17:57:37.140	Sweden Canterbury, United Kingdom	141 25357	1 512	8 583
41980	33	2011-01-11T20:42:39.900	Yehuda Katz	2	24	2011-01-11T22:33:06.543	Portland, OR	159	1	47
1365 3951	46 46	2011-01-11T20:43:06.793 2011-01-11T20:43:35.843	Graeme Perrow Michael Kohne	0	25 26	2015-02-11T19:45:07.570 2015-02-24T19:05:30.957	Waterdown, Canada North Wales, PA	156 259	15 17	4
10331	46	2011-01-11T20:43:49.693	Niall C.	351	27	2015-03-08T03:01:25.113	Portland, OR	3517	939	295
575	null	2011-01-11T20:44:18.003	Chris Tybur	0	28	2015-01-27T21:21:51.327	Seattle, WA	602	22	10
646 19779	48 28	2011-01-11T20:44:46.133 2011-01-11T20:45:45.410	epatel R. Martinho Fernandes	0 12	29 30	2012-01-06T19:56:02.127 2015-02-13T18:20:34.013	Sweden Berlin, Germany	103 2399	1 106	1 139
225829	29	2011-01-11T20:45:54.357	divided	0	31	2012-01-03T16:54:27.420	Columbus, OH	219	0	2
245228	26	2011-01-11T20:45:54.770	Pulkit Sinha	0	32	2012-02-09T14:30:59.697	Bangalore, India	1505	17	14
198391 3661	null 46	2011-01-11T20:46:17.633 2011-01-11T20:46:29.923	neilfein johnc	329 1	33 34	2015-03-07T18:25:12.877 2014-10-17T02:21:49.440	New Jersey Sydney, Australia	4668 2668	711 550	284 45
12984	36	2011-01-11T20:47:16.167	Mark Rogers	159	35	2015-03-05T16:21:13.910	Austin, TX	10653	3372	651
266009 59118	35 30	2011-01-11T20:47:46.853 2011-01-11T20:49:03.730	Saiboogu aaecheve	0 1	36 37	2015-03-06T21:52:18.970 2015-01-21T15:59:32.950	Frostburg, MD Santiago, Chile	3120 693	156 62	36 9
134	33	2011-01-11T20:49:18.503	thelsdj	1	38	2014-05-21T19:41:31.113	Vallejo, CA	944	21	26
256638	null	2011-01-11T20:49:36.083	merk	1	39	2015-01-25T09:29:22.067	null	706	3	10
489324 19422	28 38	2011-01-11T20:50:54.400 2011-01-11T20:51:38.800	Brenton Taylor Steve Melnikoff	2 5	40 41	2014-12-31T14:34:37.660 2015-03-07T23:25:02.587	Indiana United Kingdom	2111 250	151 182	74 16
251176	31	2011-01-11T20:52:12.220	oKtosiTe	0	42	2015-02-09T06:15:29.977	Halmstad, Sweden	180	36	43
81845	34 39	2011-01-11T20:52:47.143	jeremynealbrown	0	43	2014-12-29T23:45:35.840	Portland, OR	198	2 77	1
21721 102643	36	2011-01-11T20:53:23.577 2011-01-11T20:56:09.097	Jin DavRob60	0 242	44 45	2015-01-09T15:55:01.453 2015-03-06T11:41:42.027	Raleigh, NC Salaberry-de-Valleyfield, Canada	308 47505	3799	24 1671
277760	null	2011-01-11T20:57:20.467	Yunus	0	46	2014-08-26T14:45:09.907	Turkey	916	33	8
529192 154667	null 29	2011-01-11T20:59:15.843 2011-01-11T21:00:23.567	user47 mbq	0	47 48	2011-01-11T21:29:21.607 2015-02-25T10:39:18.083	null Warsaw, Poland	81 1833	0 47	1 38
32309	null	2011-01-11T21:00:58.280	scope_creep	5	49	2013-09-20T09:37:39.560	null	861	59	40
162377	null	2011-01-11T21:02:03.223	Dr G	0	50	2015-03-06T19:40:17.957	null	868	90	15
239776 238081	32 30	2011-01-11T21:06:13.550 2011-01-11T21:07:02.810	DampeS8N Goran Jovic	25 23	51 52	2015-03-07T23:53:22.647 2015-03-06T17:57:25.900	Columbia, MD Belgrade, Serbia	17680 6349	701 597	722 180
74569	41	2011-01-11T21:07:16.023	StasM	2	53	2015-02-22T16:35:47.433	San Jose, CA	4388	303	41
28059	null	2011-01-11T21:07:23.717	espais	1	54	2015-01-28T18:50:33.120	null	924	68	65
4105 164368	33 null	2011-01-11T21:08:09.307 2011-01-11T21:11:18.767	J. Pablo Fernández Gilles	0 157	55 56	2014-08-13T22:14:46.227 2015-03-07T17:17:56.753	London, UK null	1538 20608	50 3964	66 1296
11841	null	2011-01-11T21:13:50.863	friol	0	57	2015-02-01T08:47:42.040	null	389	4	2
22131 8596	42 64	2011-01-11T21:14:02.897 2011-01-11T21:16:49.253	jedihawk kenneedham	1 0	58 59	2015-01-29T23:59:51.513 2015-01-13T09:17:42.850	Hillerod, Denmark Farnham, United Kingdom	479 95	10 0	13 4
54835	32	2011-01-11T21:17:41.970	Mobbit	0	60	2011-02-09T14:32:26.613	Germany	101	1	1
1497	37	2011-01-11T21:18:25.027	Boris Terzic	0	61	2012-11-27T10:54:29.540	Karlsruhe, Germany	101	0	0
71932 970	null 41	2011-01-11T21:21:42.877 2011-01-11T21:24:29.657	Poindexter Bill the Lizard	0 89	62 63	2013-09-13T15:40:32.307 2015-03-04T19:20:13.697	null Charlotte, NC	416 13130	80 781	3 683
529193	null	2011-01-11T21:24:44.897	user64	0	64	2011-02-23T21:53:08.930	null	41	0	1
65268 3248	47 35	2011-01-11T21:25:58.327 2011-01-11T21:33:54.143	Sim Commodore Jaeger	0	65 66	2014-12-04T21:03:18.533 2011-01-21T03:54:10.843	Australia Boulder, CO	101 101	10 4	0 1
204682	43	2011-01-11T21:38:11.910	FortunateDuke	0	67	2011-05-17T19:03:01.667	Indiana	101	5	0
15179	40	2011-01-11T21:42:40.393	netadictos	0	68	2011-01-11T21:42:40.393	Seville, Spain	101	0	0
508114 270296	42 42	2011-01-11T21:43:22.127 2011-01-11T21:48:27.347	Martha F. benstraw	4 16	69 70	2013-04-02T02:51:10.137 2015-01-15T21:01:58.880	New Jersey United States	3305 2439	391 306	78 30
10987	27	2011-01-11T21:48:41.497	Mnementh	0	71	2012-01-16T10:06:47.960	Benden Weyr	553	62	10
3769 529194	48 null	2011-01-11T21:51:05.267 2011-01-11T21:51:38.310	KeithL moodygrrl	0	72 73	2012-04-19T12:36:40.000 2013-04-06T03:16:17.260	Massachusetts Illinois	101 359	0 32	0 13
198895	45	2011-01-11T21:51:50:510	morganpdx	9	74	2015-02-22T17:01:04.260	Portland, OR	4302	516	154
144222	46	2011-01-11T21:53:14.377	sdobie	0	75	2011-08-03T04:26:15.133	null	661	28	5
159011 134156	null 48	2011-01-11T21:55:51.420 2011-01-11T21:55:51.453	Shahriar misterjaytee	0	76 77	2013-02-03T06:40:18.753 2011-12-01T08:16:49.220	null Worcester, United Kingdom	21 101	5 4	1 3
98894	23	2011-01-11T21:58:22.167	Islam Wazery	2	78	2015-03-01T19:59:47.193	~/	1564	172	48
321450	57 48	2011-01-11T21:59:40.660 2011-01-11T22:02:57.610	chuqui	0	80 82	2011-10-30T17:33:23.523 2013-12-03T11:25:45.617	California	101 822	2 63	3 15
128616 37818	25	2011-01-11122:02:57.610 2011-01-11T22:05:51.927	Rusty Martin	0	83	2015-03-07T01:59:35.140	Texas United Kingdom	441	54	12
34573	37	2011-01-11T22:16:47.853	Chris Dwyer	0	84	2014-11-17T15:36:11.780	California	259	84	5
60385 178548	null 30	2011-01-11T22:18:34.437 2011-01-11T22:19:37.070	Satanicpuppy Marek	0	85 86	2015-01-26T14:40:38.713 2011-08-18T10:38:18.203	null Prague, Czech Republic	1731 101	64 3	26 0
69074	32	2011-01-11T22:21:10.660	LessPop_MoreFizz	36	87	2015-02-08T04:20:26.223	Europa, the Moon of Jupiter.	543	50	27
26909	30	2011-01-11T22:24:00.873	awithrow	0	88	2011-07-05T17:41:51.303	United States	101	25	0
55507 3	35 36	2011-01-11T22:34:18.587 2011-01-11T22:37:17.460	Massimo Jarrod Dixon	3 0	89 90	2015-02-08T15:41:25.617 2014-10-13T01:34:57.387	Rome, Italy New York, NY	1143 101	102 95	35 2
34933	null	2011-01-11T22:39:33.367	Robert Cartaino	24	91	2015-03-06T00:11:44.607	Palm Bay, FL	92	17	64
21656	52 null	2011-01-11T22:43:12.897	cppl	1 0	92 94	2015-02-06T21:51:45.737	Bathurst, Australia null	996 101	26 1	23 1
314722 131177	null 23	2011-01-11T22:47:13.877 2011-01-11T22:49:59.657	molgar Jouke van der Maas	0	94 95	2011-04-09T20:16:30.183 2012-08-27T19:52:11.947	null Netherlands	161	5	1
39758	49	2011-01-11T22:56:44.433	JustJeff	2	96	6014-08-05T19:07:38.640 2015-01-23T21:24:23.690	United States	1366	130	42
55114 260566	null 31	2011-01-11T22:59:22.183 2011-01-11T23:00:52.103	Matthew Nichols PearsonArtPhoto	0 72	97 98	2015-01-23T21:24:23.690 2015-03-08T02:39:27.823	Denver, CO Ashburn, VA	291 26674	15 3537	11 1050
46214	null	2011-01-11123:00:52:103 2011-01-11T23:18:20:183	Tangurena	2	99	2015-03-08102.39.27.823 2015-01-29T18:07:27.967	Denver, CO	2996	1314	98
6489	54	2011-01-11T23:22:56.433	Dori	12	100	2012-03-07T04:15:39.720	Healdsburg, CA	2655	26	225
1 11975	45 37	2011-01-11T23:50:51.903 2011-01-11T23:52:39.140	Jeff Atwood Marc Gravell	14 0	101 102	2014-10-10T22:11:36.987 2014-09-26T20:14:35.203	El Cerrito, CA Forest of Dean, United Kingdom	101 101	8 19	48 9
77783	null	2011-01-11T21:58:39.600	André Paramés	1	2215	2013-06-20T10:58:53.470	Portugal	156	68	37
4637630 4637777	null null	2014-06-20T00:08:53.450	Nathan	0	28478 28479	2014-07-16T01:24:56.487 2014-06-20T01:20:43.910	null	23 31	0	1 1
2412467	23	2014-06-20T01:20:43.910 2014-06-20T02:20:39.497	honeehermann user2107258	0	28479	2014-06-20101:20:43.910 2014-07-02T03:29:49.720	null null	1	0	0
2680249	null	2014-06-20T03:49:22.097	user74158	0	28484	2015-01-21T07:29:54.353	null	22	0	2
4638474 4638988	null null	2014-06-20T05:59:39.457 2014-06-20T08:25:45.527	Isabell 1loudninja	0	28485 28490	2014-06-20T05:59:39.457 2014-06-20T08:25:45.527	null null	11 1	0	0 1
			o en en en tjet				*****		-	

Tabla 5: Usuarios más jóvenes y viejos

AccountId	Age	CreationDate	DisplayName	DownVotes	Id	LastAccessDate	Location	Reputation	UpVotes	Views
2178726	14	2013-05-01T20:06:21.567	danilka1	0	14208	2013-05-01T20:06:21.567	planet earth	101	0	0
198592	14	2013-08-29T15:11:50.853	Ramchandra Apte	0	16999	2014-12-24T13:08:05.003	Bangalore, India	103	9	3
2913	95	2011-01-19T21:58:59.947	bill weaver	0	367	2011-02-13T13:03:54.283	United States	101	2	0
9606	95	2011-03-20T00:47:48.647	Mark Bessey	1	1266	2015-03-04T22:20:25.507	California	1723	78	31
237100	95	2011-05-03T23:27:51.283	Kevin	0	1761	2015-02-20T01:48:53.860	Cincinnati, OH	1	0	1
8802	95	2011-05-20T08:27:22.233	Sam Meldrum	0	1925	2011-05-20T17:58:07.623	Chesham, United Kingdom	101	0	0
299848	95	2011-06-04T09:59:50.163	jufrpeji	0	2115	2012-09-12T09:15:46.050	Spain	101	1	1
564	95	2011-06-10T12:49:30.967	Keng	0	2181	2011-06-10T12:49:30.967	Parts Ûnknown	101	0	0
413744	95	2011-06-13T08:12:07.343	HackToHell	0	2205	2015-02-22T17:09:36.503	Mordor	101	9	3
114869	95	2011-07-02T23:26:54.137	Crazy Eddie	0	2341	2014-08-03T18:08:30.197	Gliese 581G	161	0	22
388430	95	2011-07-27T03:05:24.140	Quinn Culver	0	2472	2015-01-20T16:08:16.503	South Bend, IN	103	0	1
47040	95	2011-10-21T03:45:30.180	xiaohouzi79	0	3120	2014-01-16T23:46:17.037	Australia	431	8	10
21774	95	2011-10-29T00:25:03.373	1.01pm	0	3192	2013-07-10T04:29:31.883	Atlantis, FL	101	3	0
128120	95	2011-11-02T00:13:45.467	JŔ.	18	3213	2015-03-04T22:47:27.947	Teresina, Brazil	944	22	29
150461	95	2012-03-14T16:07:28.253	iamserious	0	5323	2015-03-05T16:45:30.010	London	101	2	2
1399708	95	2012-05-16T19:20:49.867	JNat	11	6365	2015-03-02T16:56:06.647	Europe	521	352	38
1196073	95	2012-05-17T23:24:38.177	MrEngineer13	0	6392	2015-02-12T14:56:27.527	United Ŝtates	101	9	0
427266	95	2012-08-02T19:32:55.450	Merlin	0	8091	2013-11-06T02:00:33.290	United Kingdom	188	4	8
286976	95	2012-08-29T05:03:18.993	Pubby	0	8531	2014-01-12T13:06:36.710	United States	101	9	0
989850	95	2012-08-30T10:02:12.620	JanOlMajti	0	8554	2013-02-04T12:19:05.867	Celje,Slovenia	101	0	0
2187757	95	2012-12-29T01:52:16.767	Watch	0	11616	2013-02-13T08:37:44.333	On someones wrist	89	53	35
1370495	95	2013-02-16T10:26:58.287	Sparhawk	0	12591	2015-03-06T22:00:06.327	Melbourne, Australia	121	48	2
1625385	95	2013-03-05T03:52:46.097	_	0	12912	2013-03-05T03:52:46.097	Earth	101	1	0
281626	95	2013-05-12T21:32:21.367	Lance Kind	0	14505	2013-05-13T05:03:37.977	Xiamen, China	1	0	2
395502	95	2013-08-07T05:39:36.743	eggonlegs	0	16502	2014-08-07T09:25:48.703	Australia	356	1	4
94158	95	2013-11-11T12:45:26.133	Robert Mark Bram	0	19565	2014-10-02T15:53:51.357	Australia	103	26	0
1009867	95	2013-12-18T17:22:55.333	qwertynl	0	20597	2014-08-03T15:42:07.220	Trenzalore	114	13	3
413282	95	2014-01-05T05:18:58.067	SunSparc	0	21083	2015-01-30T23:24:56.747	Earth	101	4	0
955049	95	2014-02-02T21:55:15.810	RedRiderX	0	22380	2015-03-08T00:58:02.260	Earth, Mostly	101	6	0
208333	95	2014-02-04T19:14:04.823	spraff	0	22453	2014-12-25T10:29:13.303	London, United Kingdom	101	0	0
1519132	95	2014-02-27T10:50:00.727	Pio	0	23324	2014-03-16T10:04:50.997	United States	101	2	0
1818756	95	2014-03-01T03:24:26.357	Howli	1	23416	2015-02-28T23:32:57.843	Earth	180	7	3
1951022	95	2014-03-08T23:59:41.897	brokenfoot	0	23688	2014-03-08T23:59:41.897	San Jose, CA	101	0	0
371244	95	2014-03-20T02:12:37.623	vaxquis	9	24069	2015-03-07T19:48:38.517	Limbo	917	469	39
374909	95	2014-03-31T17:07:59.907	adc	0	24502	2014-03-31T17:07:59.907	District of Columbia	101	1	0
258794	95	2014-04-14T14:27:14.247	TankorSmash	0	25034	2015-03-06T23:08:36.217	Astoria	113	2	4
26790	95	2014-04-21T19:53:31.567	THE DOCTOR	0	25315	2014-12-12T23:52:26.350	Gallifrey	163	2	4
1655211	95	2014-05-06T02:18:25.683	Chipperyman	0	25966	2015-01-02T20:35:13.137	United States	101	1	1
118544	95	2014-06-17T03:02:42.240	DarcyThomas	0	28386	2015-03-07T21:16:47.060	Wellington, New Zealand	101	1	0

### 5. Conclusiones

# 6. Código Python