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MEASURING SCIENTIFIC BRAIN DRAIN WITH HUBS AND AUTHORITIES: A DUAL PERSPECTIVE

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Abstract

We studied international migrations of researchers, scientists, and academics, to better understand the so-called "brain drain" phenomenon, if and how it can be measured, and how it changes over time. We discuss why some trivial measures can be ineffective, and as a consequence, we built the global scientific migration network to identify the most important countries involved in the mobility of scholars, and to study their role at a local and a global scale.

For such a purpose, we analysed a temporal directed weighted network representing scientists moving from one country to another, from 2000 to 2016, built on top of 2.8 million ORCID public profiles. With the support of the well-known HITS algorithm, we found *hubs* and *authorities* to study the interplay between providing and attracting researchers from a global perspective, and its relationship to other structural features.

Our findings highlight the presence of a set of countries acting both as hubs and authorities, occupying a privileged position in the Scientific Migration Network, that is network of the scientific migrations, and having similar local characteristics, i.e., several neighbours with highly differentiated flows of researchers moving from/to them. However, it is striking that some of these countries have a predominant role over the others, and that we can easily observe countries that are extremely more attractive than others, as well as other countries that perform better as exporters than importers of scientists. It is also interesting that hubs and authorities scores can change over time, alongside with their relative discrepancy, and other network measures, suggesting that local and/or global policies can buck the trend.

Keywords: scientific migration, complex networks analysis, hyperlink-induced topic search, science of science

1 Introduction

Human migration has always been a phenomenon of crucial importance in history and it has radically evolved over time, affected by historical and economic events. It is known for shaping local demographics, politics, and regulations; and, also, for influencing global wealth and world-wide society [1], [2].

The definitive outcome of human migration is subtle and extremely unpredictable, especially in the long term, due to the need for addressing different borders: geographical, political, and even cultural [3]. For these reasons, human migration is perceived in many different manners and, consequently, treated by local states with opposite aims: it is sometimes encouraged, rather discouraged [4]. In particular, knowledge, ideas, and information are considered to be among the most relevant assets in today's economy and are naturally embedded in researchers, scientists, and academics who, through their permanent or temporary mobility paths, move such goods from a location to another [5]. On the long term, international scientific mobility could impact fundamental social and economic aspects of the countries, such as scientific, technological, and productive assets [6]. Please, observe that hereinafter the terms "mobility" and "migration" will be used interchangeably to indicate the event of a researcher moving from one country to another, without differentiating permanent or long stays from short stays such and scholarships or post-doc periods. Albeit, most of the times, this phenomenon lacks the urgency of survival, it is highly competitive in terms of choice of the destination countries, as pointed out in [7].

In this paper, we want to explore scientific migration as a global and inherently interdependent phenomenon. We analyse different frameworks to detect those countries that better attract or repel researchers, to characterise different roles, and to understand how mobility dynamics change over time: the so-called "brain drain" phenomenon. We rely our analysis on ORCID, a growing platform that collects public profiles of researchers. In particular, we employed 2.8 million public profiles created until 2016 and already used for other preliminary analysis [8]. Given its nature, the (scientific) migration system can be modelled using a network that we define to be temporal, weighted, and directed: it turns out that a complex network perspective is very useful to define relationships between actors involved in this ecosystem, and it also provides a solid ground to define measures and parameters that can be used to study efficiently the mobility phenomenon. In this domain, nodes represent world countries and edges account for a migratory flow from a country to another. Edge weights stand for the size of the migratory flow in terms of migrants, while timestamps represent years from 2000 to 2016. We name such structure *scientific migration network* (*SMN* for short).

In our setting, we aim at identifying those countries that are able to provide or attract a large number of outgoing or incoming researchers. Apparently, these characteristics are antithetical and they are worth to account separately. However, in principle, every single node in a directed network can outperform according to both their in-degree and out-degree (or also by their in-strength and out-strength in weighed networks), so we need a measure that allows for nodes to play both roles in the mobility ecosystem. Also, and most importantly, we cannot neglect the global interdependence of the migration phenomenon, and that mobility cannot be simplified in terms of the number of researchers that move from one country to another, neglecting that this can be just one step of a longer path involving many different nodes. In fact, to capture these characteristics, we employ the well-know Kleinberg's *weighted hyperlink-induced topic search* (HITS) algorithm on the scientific migration network to identify *authorities* and *hubs* [9]. We compare the results obtained by HITS to other local and global measures, to show that that a dual perspective based on hubs and authorities provides more insights to unfold the interplay between exporting and importing researchers on large scale. Further, we investigate the local patterns and characteristics of successors of hubs and predecessors of authorities to derive the motivations behind the HITS algorithm.

Our results show a high correlation between hub and authority countries. In particular, we are able to identify a set of countries that occupies a privileged position in the scientific migration network, being both important hubs and central authorities, since they are able to receive researchers and, at the same time, to provide scientists to the most attractive countries. This finding probably contradicts the common perception that countries attracting researchers are not good providers, and vice versa. Also, we observe that heterogeneity in the local neighbourhood leads countries with very different social and economic background to reach similar hub or authority scores over the years. External factors, e.g., regulations, political alliances, investments in research, development, and education, are expected to play an important role in such results and to add an additional layer of complexity that deserves to be investigated further.

2 Related work

In this section we give an overview of existing related literature, also to better introduce the main contributions of this paper.

2.1 ORCID data

To our knowledge, the first attempt to utilise ORCID data in order to extract meaningful information about the migration of the scientific population has been carried out in [8]. The authors first claim that, despite having biases, ORCID data can be used to survey scientific migration given the high adoption rate by the academic population. Then, they provide a collection of basic statistics about the dataset without deepening the temporal evolution of the phenomenon nor adopting a network approach.

2.2 Network analysis of human migration

Human migration is modelled in terms of complex networks is [10]. Similarly to our case, they define the *international migration network* as a temporal weighted directed network having countries as nodes and volumes of migrants as edges. Differently from our work, the study by Fagiolo *et. al.* mostly focuses on the identification of community structures and disassortativity; moreover, it considers the general human migration that has fundamentally different characteristics than the scientific one. Following up this seminal work, many other approaches are proposed with similar purposes, studying for example human migration from a multi-layer perspective using data gathered from social media platforms [11]. A complementary work [12] correlates per-capita income and labour productivity with human migration and network centrality. It has been explored also how to build complex networks from worldwide migration flows to identify a socioeconomic indicator that explains the reasons behind the phenomenon [13]. Robinson *et. al.* [14] propose a machine learning approach to predict long-term human mobility. Finally, other works, as [15], employ the network structure to unfold information about human mobility from GPS and GSM data.

2.3 Scientific migration

The mobility of scientists is a topic of broad interest that has been investigated in a series of works. The mobility of scientists within and across countries is studied in [16] adopting an economic point of view mixed with the traditional sociology of science. Saxenian [17] and Agrawal *et. al.* [18] discuss the concept of *brain drain* and argue that connections between migrant scientists and their home countries are persistent in time and might ease knowledge transfer backward. For these reasons, they call this phenomenon *brain circulation* or *brain bank*.

Since reliable data sources about the topic are often problematic, a survey has been devised in [19] with the intent of providing consistent data about cross-country researches. The study documented in [5] explores how Scopus¹ can be exploited as data source to understand international scientific mobility for countries with high adoption of the platform. In the study, the authors show quantitative metrics and general trends about the observed countries and researchers.

A recent study by Verginer *et. al.* [20] describes a method to extract mobility networks from a collection of four bibliographic data sources, not including ORCID, to characterise the mobility of scientists at city granularity, finding evidence that global cities attract highly productive scientist early in their careers.

2.4 Applications of the HITS algorithm beyond the Web

Although HITS was initially proposed to better identify the most important Web pages related to a given topic [9], it has been proved to be applicable in many different domains. For instance, the authors of [21] investigated the economic hubs and authorities of the world trade network in time using the HITS algorithm. On the other hand, the HITS algorithm is applied in [22] to a career network for studying careers path of Ph.D.s in Computer Science and for understanding the flow of expertise and talent across organisations. HITS can be extended also to a multi-layer framework, as shown in [23], that investigated how the centrality of a country correlates to the GDP per capita.

3 Dataset and network model

3.1 Dataset

The dataset employed in this work has been assembled by Bohannon and Doran [24] through the gathering of 2.8 millions ORCID public profiles. ORCID is a nonprofit organisation that collects contributions, affiliations,

¹https://www.scopus.com

and personal information of the subscribed researchers. Given the affiliation history of each member, we are able to identify the location, in terms of country, of their workplace over time and infer scholars' migration across different states. In the following paragraphs, we introduce the dataset on annual basis to ease of interpretation and due to data limitations, i.e., the temporal information inserted by the users often lacks of month granularity.

Figure 1 shows the distribution of the number of estimated migrations, i.e., the number of ORCID members that edited their profile to change the country they worked in, per year, from 1950 to 2020. Most of the data is concentrated in the 21st century, with a peak in 2014. The decay of recorded migrations after 2014 might be due to temporal bias given by the time when the dataset was gathered, i.e., in 2017. Even if ORCID was founded in 2012, members are allowed to insert information about their previous occupations and their planned ones; as a consequence, we have data about migrations that happened before 2012 and to occur after 2017.

[Figure 1 about here.]

In their work, Bohannon and Doran [8] highlight that ORCID was not designed with the specific aim of tracking researchers' mobility. Therefore, the data we consider has structural limitations as well as biases. First of all, as already observed, much of the information created by the members is retroactive since it refers to periods preceding ORCID 's launch in 2012. Therefore, some of the countries that nowadays have changed their political-geographical characteristics, are present in the dataset, making the set of considered countries highly variable year after year. Secondly, since its appearance, ORCID has always focused mainly to younger researchers. In fact, new subscriptions are often referred to researcher that pursued their Ph.D. recently, creating an over representation of this category in the dataset, and reflecting the fact that younger researchers sign-up to ORCID more frequently than elder ones. Finally, countries are not equally represented, namely, the distribution of the number of researchers per country does not follow the distribution of the overall population. Bohannon and Doran compare ORCID data in 2013 about scientific migrations to the UNESCO Science Report² to discover which countries are misrepresented; e.g., China, Russia, and Japan result to be under represented while, e.g. Spain, and Portugal are over represented. For these reasons, we cannot regard the dataset as a definitive picture of the scientific migrations. Nevertheless, we can exploit it to detect regularities and patterns by the construction of a network model, useful in the understanding of the global perspective of the phenomenon, suggesting that experiments and estimations should be re-executed periodically to better monitor the phenomenon, tune previously introduced errors due to misrepresentation, and update information with fresh new data inserted/modified by researchers.

3.2 Data processing

[Figure 2 about here.]

The raw dataset of ORCID database is a collection of files, one for each user that has decided to utilise the platform. As shown in Figure 2, we scan every user file and collect all the affiliation's changes at a yearly level, gathering both education and employment movements. A scientific migration happens if the country of one of these two affiliations changes. "Ringgold" labels account for the specific institute of the affiliation. The label "Type" retains the information about the nature of the migration. It combines two domains, "xy", where both can assume the values education ("ed") or employment("em"). The set-up of the string allows us to interpret the reason for the researcher's migration, for example from education to employment: "edem". In the current work, we have not employed the different reasons behind migration, but we plan to investigate the matter further in future works ³.

3.3 Network model

We consider a weighted directed temporal network $G = (V, T, \varpi)$, where V is a set of nodes, $T = [t_0, t_1, \ldots, t_{max}] \subseteq \mathbb{N}$ is a discrete time domain, and $\varpi : V \times V \times T \to \mathbb{N}$ is a function defining for each pair of nodes $i, j \in V$ and each timestamp $t \in T$ the weight of edge (i, j) at time t. In the following, we refer to the weight of edge (i, j) at time t as $w_{ij,t}$, and we consider it missing if $w_{ij,t} = 0$. Let $s_{i,t}^{in} = \sum_{j \in V} w_{ji,t}$ and $s_{i,t}^{out} = \sum_{j \in V} w_{ij,t}$ represent the in-strength and the out-strength of node $i \in V$ at time $t \in T$, respectively.

²https://en.unesco.org/node/252273

³For questions regarding data processing write directly to the corresponding author.

We also denote by $E_t = \{(i, j) \mid \varpi(i, j, t) > 0\}$ the set of edges existing at time $t \in T$. Finally, let W_t be the weighted adjacency matrix of G at time $t \in T$.

In our application domain, we identify the nodes of the network as the countries involved in the scientific migration process (231 in total); an edge between two countries represents a migration route. Each edge between two nodes $i, j \in V$ is attributed with a time $t \in T$ and a weight w: a quartet (i, j, t, w) represents the migration of w researchers from country i to country j at time t. The time domain of the scientific migration network is $T = [2000, 2001, \ldots, 2016]$, composed of 17 years, since most of the data is concentrated between 2000 and 2016, and the geopolitical configuration of the countries is quite stable after 2000. 2014 is the year for which the dataset records the largest amount of information, so we consider it pivotal in the following analysis.

4 From methods to measures

4.1 A strength-based approach

A strength-based approach can be considered a straightforward attempt to numerically quantify the role of a country in the scientific migration network.

[Figure 3 about here.]

We can intuitively define the *drain index* of a country $i \in V$ at time $t \in T$ as

$$\beta(i,t) = \frac{s_{i,t}^{out} - s_{i,t}^{in}}{s_{i,t}^{out} + s_{i,t}^{in}},\tag{1}$$

namely the number of outgoing researchers (i.e., out-strength) minus the number of incoming researchers (i.e., in-strength) normalised by their sum. It ranges from -1 to 1, where 1 indicates maximum brain drain (the country is a pure provider) while -1 means maximum brain gain (the country is a pure receiver). Values close to 0 are adopted by those countries having balanced values of out-strength and in-strength.

[Table 1 about here.]

Figure 3 graphically shows the drain index for the year 2014, while Table 1 reports the ranking for specific countries: the five countries of highest β , the five countries of lowest β , and the five countries of highest out-strength. The countries standing out in Figure 3 are mainly located in Africa, southern Asia and in the Caribbean, while Europe and North America have milder colours. Extreme values of β are assigned when the number of migrations of a country is poor and completely unbalanced. For example, Sint Maarten has only two outgoing migrations, resulting in $\beta = 1$, while Chad has three incoming migrations and no outgoing researchers, then its β is -1. On the other hand, those countries playing a central role in the migration network have usually β close to 0 due to the high number of both outgoing and incoming researchers. This is the case of, e.g., the United Kingdom and the United States.

Of course, we would like to focus on countries whose the number of moving scientists is not neglectable. In order to let emerge the *network backbone*, we apply the link filtering strategy that is proposed in [25]. This operation has the aim to focus on countries that have a leading role in the scientific migration flows, while preserving the structural characteristics of the network as a whole. Figure 4 shows the fraction of nodes, links and weights retained by the filters according to different significance levels α .

[Figure 4 about here.]

[Table 2 about here.]

From the rankings displayed in Table 2, and calculated on the network backbones, we intuitively observe that an high instability emerge in such rankings at varying values of α . The ranking analysis is an open and very broad subject of interest, but a recent work [26] has shown a pattern throughout its dynamics, and how for example the top part of multiple rankings shared a certain degree of stability. Also in the $\beta(i, t)$ ranking there are certain positions that carry out specific roles inside the migration system, and we would like to estimate how stable they are over the years. To quantify it we define the Normalised Similarity *s* between two different partial rankings $\tilde{r_t}$ and $\tilde{r_{t+k}}$ as:

$$s(\tilde{r_t}, r_{t+k}) = 1 - \frac{1}{N(N+1)} \sum_{i \in \tilde{V_t}} |r_t(i) - r_{t+k}(i)|$$
(2)

where $t \in T$, $k \in [1, T - t]$, and V is the set of countries that takes part to the migration network at time t and occupy the chosen portion of the ranking. If at time t + K a country is not the partial ranking anymore we place it in the last position of the partial ranking. The term $\frac{1}{N(t)(N(t)+1)}$ is an upper bound for the sum of all the possible fluctuations, in particular it would happens when all the countries at time t would downgrade at position N + 1 while all new countries occupy the N position at time t + k, and $\frac{(N+1)(N+1-1)}{2} + \frac{(N+1)(N+1-1)}{2} = N(N+1)$. In Figures 5(a-c) the Normalised Similarity has been computed for the key positions of subsequent rankings based on β , calculated on the network backbone with level $\alpha = 0.2$, from the year 2000 to the year 2016. As key positions, we consider the top twenties (Fig. 5(a)), the bottom twenties (Fig. 5(b)), and the twenties in the middle (Fig. 5(c)) of each ranking, that should represent respectively the top providers, the top receivers, and the most 'balanced' countries. We can easily observe that, even with a fixed value of $\alpha = 0.2$, rankings differ significantly from one year to another; in fact, $s(r_i, r_{i+1})$ fluctuates around 0.6, meaning that the ranking calculated at year *i* changes dramatically the following year. The lack of stability over a not-so-fast phenomenon may prevent us to spot any significant patterns or dynamics.

[Figure 5 about here.]

Additionally, we evaluated other strategies for normalising the drain index by considering external data, such as the size of the overall population and the number of researchers in a country. Given the biases in the collected dataset, any normalisation deriving from external sources would be inappropriate because it would misrepresent the results. Moreover, external data have to be temporal, at least of yearly granularity from 2000 to 2016, and available for all the countries included in the dataset. This is the case of the general population, but we cannot discover complete and coherent datasets about the size of the research population of all the studied states. However, we think that Eq. 1 fails mainly because it does not properly represent the complexity of the phenomenon itself: the brain index focuses on spotting 'pure receivers' and 'pure providers' in the network, whereas each country may behave accordingly a mixed streams made of scientists moving in and out. As a consequence, such a measure would suffer of a myopic view of the migration ecosystem, because it is a function of local properties only: we miss the opportunity to assess which is the role of a global and heterogeneous structure of the migration network. This is the reason why we propose the application of eigenvector centrality based algorithms to produce rankings more adequate to comparisons [27].

4.2 A global approach

A classic approach to assess the importance of a node in a network taking into account the global link structure is the well-known PageRank [28].

Let R_t be the PageRank matrix of $G = (V, T, \varpi)$ at time $t \in T$, defined as

$$r_{ij,t} = d \frac{w_{ij,t}}{\sum_{j \in V} w_{ij,t}} + (1-d) \frac{1}{|V|},\tag{3}$$

where d = 0.85 is the dumpling factor. Note that, in this work, we consider the edge weights in the definition of R_t . The PageRank vector $\vec{r_t} = (r_{1,t}, \ldots, r_{|V|,t})^{\mathsf{T}}$ is obtained by repeating the iteration

$$\vec{r}_t(x+1) = R_t^{\mathsf{T}} \vec{r}_t(x) \tag{4}$$

until convergence, with initial conditions $r_{i,t}(0) = \frac{1}{|V|}$. $\vec{r_t}$ is computed for each timestamp, i.e., year, $t \in T$. In the following, we often refer to the PageRank vector as \vec{r} neglecting the subscript.

[Figure 6 about here.]

In Figure 6 we graphically show the PageRank in 2014, while Table 3 reports the rank of the 20 countries having highest PageRank in 2000, 2014, and 2016. As stated above, the drain index does not privilege nodes having high both in-strength and out-strength, and does not account for the importance of the origin/destination of the connections. PageRank is instead able to picture such aspects; in particular, United States and United Kingdom place at the first and at the second position of the ranking, respectively.

On the whole, PageRank is confirmed to be a powerful method to rank the nodes of a network, more stable according to the similarity measure s, as shown in Figure 5(d) and in Table 3. However, it assigns to each node a unique score that is not desirable in our setting, since we are instead interested in understanding the interplay between attraction and provision of researchers. Therefore, our analysis is required to rely on more refined and specific metrics that highlight such duality.

4.3 A dual approach: hubs and authorities

We identify the hyperlink-induced topic search algorithm (also known as HITS or hubs and authorities) [9] as the main measure to study our network. The HITS hub vector $\vec{h}_t = (h_{1,t}, \ldots, h_{|V|,t})^{\mathsf{T}}$ and the HITS authority vector $\vec{a}_t = (a_{1,t}, \ldots, a_{|V|,t})^{\mathsf{T}}$ in $t \in T$ of $G = (V, T, \varpi)$ are defined by the limit of the following set of iterations:

$$\dot{h}_t(x+1) = c_t(x)W_t\vec{a}_t(x+1)$$
(5)

and

$$\vec{a}_t(x+1) = d_t(x) W_t^{\mathsf{T}} \vec{h}_t(x), \tag{6}$$

where $c_t(x)$ and $d_t(x)$ are normalisation factors to make the sums of all elements become unity, i.e., $\sum_{i=1}^{|V|} h_{i,t}(x+1) = 1$ and $\sum_{i=1}^{|V|} a_{i,t}(x+1) = 1$. The initial HITS values of the scores are $h_{i,t}(0) = \frac{1}{|V|}$ and $a_{i,t}(0) = \frac{1}{|V|}$ for all $i \in V$.

Note that, in this work, we employ the weighted version of HITS. The non-weighted HITS hub scores and nonweighted HITS authority scores are defined in the exactly the same way, replacing W_t with the unweighted adjacency matrix in Equations 5 and 6. Also in this case, \vec{h}_t and \vec{a}_t are computed for each timestamp, i.e., year, $t \in T$. In the following, we often refer to the HITS hub and authority vectors as \vec{h} and \vec{a} neglecting the subscript.

[Table 4 about here.]

By definitions, a node $i \in V$ has large value of h_i if it has many largely weighted links towards successor nodes $j \in V$ with high a_j ; similarly, node *i* has large value of a_i if it is reached by predecessor nodes $j \in V$ with high h_j throughout largely weighted links. In our specific scenario, \vec{h} provides an indication of which are the countries playing the role of *providers*, that export many researchers in direction of the most attractive countries; while \vec{a} indicates which are the *attractors*, whose institutions hire researchers from highly ranked providers.

[Table 5 about here.]

Tables 4 and 5 show the first twenty countries ordered by hub score and authority score, respectively, in 2000, 2014, and 2016, and the similarity score s between those years, whose consistency allows us some further analysis.

4.4 Null Model

In the rest of our analysis, we employ the *configuration model* [29] as a null model to test whether the correlation is a non-trivial feature of the scientific migration network or if it is expected by the strength distribution of the nodes. The configuration model rewires the edges preserving the strength distribution of the nodes in each year, namely, an edge can be shuffled only with other edges with the same timestamp. Note that by this hypothesis, in the resulting null model, the edge weight distribution and the number of edges in each year might vary with respect to the original network. In the following results, we consider ten different configurations of the null model.

5 Discussion

To provide a more in-depth understanding of the scientific migration patterns all over the world, we focus on which are the major players that rule it, how their positions have changed over time in the ranking and inside the network structure, with the aim to detect important insight on which are the drivers that control the migration flows.

5.1 Relationships between hub and authorities scores

[Figure 7 about here.]

Figure 7 depicts the evolution of hub and authority scores of the nodes of the scientific migration network in time, by means of scatter plots. In all the years, most of the countries clump in the lower-left corner, where both scores are close to 0. Most of the countries have comparable hubs and authority scores, meaning that if a country has a given role in the network as a scientists' provider, then it is likely that it has a similar role as scientists' receiver; in fact, as expected, the Pearson correlation between the two hubs/authority variables is quite high, with error always < 1.5e-05. However, when we calculate our scores in the null model, we find that we should have expected a higher correlation between the two variables. As a consequence, we have some outliers that buck the tends that could not have been expected with the null hypothesis, and that therefore are useful to characterise this peculiar ecosystem. Details on these comparisons are provided in B.

Focusing on these outliers, we have that United States perform significantly better as authority than as hub, even if the corresponding hub values are always among the highest. On the other hand, United Kingdom moves from being equally hub and authority in early '00 to being more authority by the end of the observed period. It is also easy to notice how China, which is constantly among the top hubs, slowly increases its authority score, with a tendency to the balance between the scores that is graphically represented by the diagonal. Such dynamics are particularly interesting, and they deserve further analysis.

[Figure 8 about here.]

Figure 8 shows the ego-networks of the United States and China in 2016: on top there are the outgoing connections while on the bottom the incoming ones. Colours and size of the nodes, both normalised according to each ego-network, refer to hub scores for the providers countries and authority scores for the receiving ones. Looking at the figures we notice that the United States and China both have many neighbouring countries spread across all the continents, with the United States predecessors and successors being even more scattered. However, we are not able yet to formalise either pattern.

5.2 Analysing local patterns with predecessors and successors

To dive deeper into the factors that contribute to establish a country as leading hub or authority in the scientific migration network, we investigate the homogeneity of the edge weights of the neighbourhood of the nodes. Specifically, we want to understand how the researchers leaving (reaching) a country with high hub (authority) score is distributed over the outgoing (incoming) routes. In order to do so, we employ the *Gini coefficient*, which measures the degree of inequality of a distribution [30]. Given a population $\mathbf{W} = \{w_o, w_1, \ldots, w_n\}$ of *n* values, we define the Gini coefficient as

$$G = \frac{\sum_{w_i, w_j \in \mathbf{W}} |w_i - w_j|}{2n \sum_{w_i \in \mathbf{W}} w_i}.$$
(7)

G varies between 0 and 1, where 1 expresses maximal inequality among values while 0 indicates the case in which all the values in \mathbf{W} are equal.

[Figure 9 about here.]

[Figure 10 about here.]

By means of Lorenz curves it is possible to identify the population \mathbf{W} as the edge weights of outgoing edges or the edge weights of incoming edges when considering a node as hub or authority, respectively. Therefore, we aim at investigating how (un)balanced the migration flows from/towards a country are and how such aspect correlates to \vec{h} and \vec{a} . Figures 9 and 10 compare the mean Lorenz curves, along with 95% confidence intervals, of three different classes of hubs and authorities, respectively. It is immediate to notice that high hub/authority score is associated with high Gini coefficient. The Gini coefficient decreases progressively as we move down with the hub and authority rankings. Then, to obtain an important position in the scientific migration network, a country is required to have strongly differentiated migratory flows from/towards its neighbours.

[Figure 11 about here.]

[Figure 12 about here.]

The behaviour of the missing classes is consistent as shown in Figures 11 and 12 which report the average (over the time domain T) of the Gini coefficient (and the 95% confidence interval) as a function of the hub/authority ranking. Such curves are compared with the null model considering the average of the ten different configurations we generated. The Gini coefficient decreases as h and a drop, both in the scientific migration network and in the null model, and the curves have very similar functional shapes. The confidence intervals are quite limited in all cases, however they become larger for the lowest positions of the ranking in the scientific migration network where data become more sparse and less significant. The Gini coefficient of the scientific migration network is slightly but significantly higher than the null model; this means that a node occupying the first positions in the hub/authority ranking also shows high disparity in the weights of the connections from/to its predecessors/successors by the intrinsic characteristics of the network.

[Figure 13 about here.]

[Figure 14 about here.]

5.3 Spotting the impact of heterogeneity with case studies

To give more concreteness to our discussion, we extrapolate some case studies from the network. Focusing on the nodes that constantly appear in the network backbones created in different years with α equal to 0.2, we plot in Fig. 13 to show the countries that change distinctly their positions in the hub and authority rankings from 2000 to 2016. Among those, we keep also United States and Italy, that are among the countries with less variation in their position, for the sake of comparison.

In the authority rank, for example, Peru and Greece's patterns emerge significantly: Greece loses 21 positions while Peru gains 27. Fig. 14(a) shows how the Gini coefficient of the edges' weight distributions back up both trends: it decreases among the Greece's predecessor edges, and it increases for the Peru's. For example, in 2000 Greece received a lot more of incoming researcher from the United Kingdom (GB) with respect to 2016: see Figures 14(c) and 14(d). This could be dependent on a change of 'homecoming' habits: maybe more researchers were able to return to Greece after a period abroad in 2000 rather then 2016. At the same time, it is clear (see Fig. 14(a)) how Peru's predecessors increasingly contributed to incoming streams of uneven strengths over the years, as shown in Fig. 14(g) and 14(h).

W.r.t. the hubs ranking and its variations from 2000 to 2016, we focus on Denmark, that gains an upper position, and to South Korea, that loses some positions (see Fig. 13(b)). Once again, the correlation with the heterogeneity dynamics can be easily spotted in Fig. 14(b). Focusing on ego-networks again, Denmark's successor edges show an increasing unbalance in their weight distributions (see Figures 14(i) and 14(j)). On the contrary, South Korea shows a small but significant decreasing heterogeneity among its successors' edges (see Figures 14(e) and 14(f)). Here the effect is less pronounced than in the other case studies, and at first glance the difference between Fig. 14(e) and 14(f) can be misleading: in 2016, South Korea exhibits a much wider range of successor countries in its ego network, and this may be incorrectly interpreted as the emergence of a larger heterogeneity. However, we recall that we are referring to edges weights distributions; in fact, in 2000, an out-of-scale outgoing flow to United States is observed, causing an higher Gini coefficient. Conversely, in 2016, a more homogeneous pattern characterises South Korea's ego network, despite a growing number of successor countries.

Finally, we wish to stress that Fig. 14 remarks the presence of different heterogeneity's layers: one layer is characterised by different hub and authority scores, and another layer shows not homogeneous in and out strength distributions. If heterogeneity is a signal of complexity, we can observe once again that the interplay between local and global patterns cannot be neglected to identify constantly changing dynamics and to define future scientific mobility strategies.

6 Conclusions and Future Works

In this work, we study international migrations of researchers, scientists, and academics using a complex network based approach. This is a data driven study which due to the dataset bias cannot be considered definitive. We mainly focus on proposing a methodology to be applied to data extracted from the ORCID platform to find a measure to quantify the phenomenon of the brain drain.

First of all, we discarded the adoption of simplistic measures that take into account only local measurements of scientists moving in or out, because they lead to rankings that change dramatically from one year to another. As a consequence, we propose to preserve the complexity of the migration ecosystem with adequate measures, that also maintain the dual nature of a country as both an importer and an exported of researchers. Therefore, we model the scientific migration by means of a temporal weighted directed network and employ the HITS algorithm with the intent of catching the interplay between streams of incoming and outgoing researchers from a global prospective. We also investigate the local characteristics of successors of hubs and predecessors of authorities to dive deeper into the motivations that establish hubs and authorities.

Our findings identify different positions occupied by the main player in the scientific migration network, as shown in Tables 5, Tables 4, and in C for the complete 2016 rankings. China, United States, and United Kingdom are identified as the leading provider countries during the whole time domain: they never fall below the fifth position. India and Canada, followed by various of European countries, i.e., Germany, Italy, Spain, and France, consistently position after the three leading countries with few fluctuations during the years. South Korea and Russia follow instead negative trends. South Korea is the fifth hub in the scientific migration network during 2000, then loses ten positions by 2016. About the authority score, United States have the best performance during the whole time horizon, while United Kingdom always classifies 2^{nd} . Germany generally occupies the 3rd position in early 2000, before the growth of Australia. Similarly to the hub score, after the top-4 positions, there is a series of European countries such as Spain, France, and Italy, together with Canada and China. Interestingly, among the best receivers, there are Asiatic countries that are not identified as good hubs, e.g., South Korea, Singapore, and Hong Kong, suggesting important efforts in attracting researchers from all over the world and investing for the return of whom left the countries. These dynamics deserve to be further analysed for uncovering latent causes and factors by the inclusion of complementary sources, e.g., local regulations, political alliances, investments in research, development, and education.

At the same time, the evolution of hubs and authorities' scores over time, alongside their relative discrepancy, and other network measures, suggest that local policies can buck the trend, as testified by the Gini coefficient.

Also, Gini coefficient decreases as h and a decrease, as Figures 11 and 12 attest. Complexity in terms of migration patterns seems to co-exist in the best positions of the hub and the authority rankings, in analogy with the economic framework, so that successful countries are extremely diversified in products export [31].

Ranking by means of hubs and authorities scores it is insightful, but just a preliminary step toward a more refined analysis. As future work, we plan to expand the study carried out so far by tackling the correlation between hub and authority scores with respect to metrics of research/academic success and economic indicators, as in [32]; even though not very high due to the presence of countries of high GDP showing poor performances in terms of hub or authority ranking, as also discussed in [33], where the relationship between science and investments shows complex behaviours. Furthermore, we plan to restrict the analysis to a specific geographical region (e.g., Europe) to study migrations at smaller granularity (e.g., cities) or, according to specific science fields in order to understand where skills actually move, and by different career stages, education or employment.

Finally, we plan to adapt our methodology to evolving datasets that grow over time, to deliver a more precise picture as the information increases. In particular, we would like to design a permanent observatory of the scientific migration network, that can keep track over the year of the multiple aspects of this rich and complex phenomenon and this work is an important step in that direction. Moreover, it is important to mention that the ambition of our proposed methodology is that hub and authority scores will be considered in forthcoming biblio-metric observatories and studies, to exploit the interplay of incoming and outgoing scientific migration flows, to better understand the role of single countries in a world-wide interconnected ecosystem.

It would be of interest to replicate our analysis on other data sources to confirm/integrate our results, and to keep updating the analysis to ever evolving global and local scenarios.

List of abbreviations

SMN	scientific migration network
HITS	hyperlink-induced topic search
GDP	gross domestic product

Declarations

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Conflict of interest/Competing interests

The authors declare that they have no competing interests.

Availability of data and materials

The "ORCID migrations by person" dataset analyzed during the current study is available in the Dryad Digital Repository, https://doi.org/10.5061/dryad.48s16 [24]. Also, networked data used for our analysis, will be made available on public repository upon paper's acceptance.

Code availability

Code will be made available on public repository upon paper's acceptance.

Author's contributions

Conceptualization: G. Ruffo; Data curation: A. Urbinati, E. Galimberti; Formal analysis: E. Galimberti, A. Urbinati; Methodology: A. Urbinati, E. Galimberti, G. Ruffo; Validation: G. Ruffo, A. Urbinati; Visualization: A. Urbinati, E. Galimberti; Writing - original draft: A. Urbinati, E. Galimberti; Writing - review & editing: A. Urbinati, G. Ruffo.

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A Network Model

In Table 6, we show some basic network statistics, grouped by year. For each year $y \in [2000, \ldots 2016]$ we show the number of *nodes*, i.e., countries that occur as a source or as a destination in that year at least once $(|V_y|)$, the number of *links* established during that year between countries $(|E_y|)$, and the related following measures: the *density* of the network $(d = \frac{2|E_y|}{|V_y|(|V_y|-1)})$; the *reciprocity*, i.e., the ratio of the number of edges pointing in both directions to the total number of edges in the graph $(r = \frac{|e=(i,j):(j,i))\in E_y|}{|E_y|})$; the size of the Strongly Connected Component (*SCC*); and the diameter of the network, i.e., the length of the longest path among the shortest ones.

[Table 6 about here.]

[Figure 15 about here.]

We show in Figure 15 the in-strength and the out-strength distributions in the scientific migration network in 2000, 2014, and 2016. Other years are not reported here, but they show a comparable behaviour: the shapes of the distributions are very similar to each other. Also, there are not notable differences between in-strength and out-strength. Such distributions will come in handy in the following, as input of configuration models that create random graphs preserving in-strength and out-strength sequences.

B Correlations among measures

The correlation between \vec{h} and \vec{a} and the evolution of such correlation is an interesting aspect to take into account. We show, in Figure 16, the Pearson correlation between \vec{h} and \vec{a} as a function of the year, and compare it to a null model.

The correlation in the original network is strong during the whole time domain, constantly greater than 0.85. The null model has even stronger correlation in all years, with small variation between the different configurations. This means that we should expect more countries of high (low) hub score having also high (low) authority score, and vice versa, in the scientific migration network. The observed behaviour should then rely on different factors, e.g., local patterns than the strength distribution.

[Figure 16 about here.]

[Figure 17 about here.]

In order to compare the HITS and the PageRank results, in Figure 17 we also visualise the Pearson correlation between \vec{h} and \vec{a} , and \vec{r} . Interestingly, both \vec{h} and \vec{a} are highly correlated to \vec{r} . \vec{a} , in particular, has correlation greater than 0.95 in all years. This validates the results obtained by the HITS algorithm that has the advantage of depicting two different aspects of the world countries, providing then more accurate indications.

C HITS complete ranking

2016 rankings of countries according authority and hub scores are reported in this section for illustrative purposes. We are aware that this information will be obsolescent at the time of publication; however this is based on the dataset provided in [24], that has been collected from ORCID in 2017 and made available to the community. We claim that temporal scientific migration networks can be built from actual ORCID data and that always up-to-date rankings and accessory information can be explored by the interested user via a Web based dashboard. However, the implementation of such software architecture is beyond the scope of this paper.

[Table 7 about here.]

[Table 8 about here.]

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Figure 1: Distribution of the number of ORCID members migrating per year, from 1950 to 2020.



Figure 2: Pipeline of data preparation: from row data to network data. Josiah Carberry is a fictitious person, his account is used as a demonstration account by ORCID.



Figure 3: Drain index β in 2014. Positive (negative) values of β are colour coded with different shades of red (blue). Countries without data have been dashed with diagonal lines.



Figure 4: Focus on the network backbone: figures above show the percentages of retained nodes (N_b/N) , edges (E_b/E) and weights (W_b/W) after the application of the filtering strategy. Each plot shows the application of the filter with a increasing significance levels ($\alpha = \{0.001, 0.05, 0.2\}$).



Figure 5: s estimates the similarity between the rankings in two successive years. Plots in the first row represent similarities between the top twenties (a), the bottom twenties (b), and the middle twenties (c) in two successive years if we use the brain index defined in Eq. 1. Plots in the bottom row represent respectively the similarities between the top 20-th countries in each ranking by page rank (d), authority score (e), and hub score (f).



Figure 6: PageRank \vec{r}_{2014} is colour coded with different shades of red. Darker (lighter) red is used for countries with higher (lower) page rank values. Countries without data have been dashed with diagonal lines.



Figure 7: Evolution of hub and authority scores of the nodes of the scientific migration network in time. ISO 3166-1 alpha-2 codes are reported for selected countries: Australia (AU), China (CN), Germany (GE), India (IN), Italy (IT), Spain (ES), United Kingdom (GB), and United States (US).



(c) US Predecessors 2016

(d) CN Predecessors 2016

Figure 8: Evolution of the Ego-network for United States and China in 2016. Edges follow clockwise directions: we show outgoing connections (top), and incoming connections (bottom). Node dimensions scale over authority values for the attractors countries and over hub values for providers countries. Edge thickness is proportional to edge weights. Colours follow continent schema as in Figure 7.



Figure 9: Lorenz curves and 95% confidence intervals for three classes of hubs in 2014. The population \mathbf{W} is represented by the edge weights of incoming edges.



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Figure 11: Average Gini coefficient (and 95% confidence interval) as a function of the hub ranking of the scientific migration network and of the null model. The population \mathbf{W} is represented by the edge weights of outgoing edges and the average is computed over the time domain T.



Figure 12: Average Gini coefficient (and 95% confidence interval) as a function of the authority ranking of the scientific migration network and of the null model. The population \mathbf{W} is represented by the edge weights of outgoing edges and the average is computed over the time domain T.



Figure 13: Ranking according to increase or decrease of position in time span 2000-2016 for authorities (a) and hubs (b).



- PE from their predecessors
- (a) Gini of weights distribution for edges to GR and (b) Gini of weights distribution for edges from SK and DK to their successors



Figure 14: Gini values for weights edges distributions of Greece (GR) and Peru (PE) predecessors (a), and of South Korea (KR) and Denmark (DK) successors (b). We also drew partial ego-networks for the same countries (c-j) in 2000 and 2016: node sizes scale over authority (hub) values for the receiving (provider)

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Figure 15: In-strength (left) and the out-strength (right) distributions in the scientific migration network in 2000, 2014, and 2016.



Figure 16: Person correlation between \vec{h} and \vec{a} of the scientific migration network and of the null model, for which we report mean and 95% confidence interval. *p*-values are smaller than 1.5e-05 in all cases.



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ranking	country	β	s^{out}	s^{in}
1	Sint Maarten	1.0	2	0
2	Eritrea	1.0	2	0
3	Central African Republic	1.0	1	0
4	Curacao	1.0	1	0
5	Saint Vincent	1.0	1	0
85	Spain	0.03	80	74
90	United Kingdom	0.01	109	105
111	France	0.0	78	78
114	United States	-0.008	114	116
116	Italy	-0.01	71	73
202	Guinea	-1.0	0	2
203	Guyana	-1.0	0	2
204	Belize	-1.0	0	2
205	Niger	-1.0	0	3
206	Chad	-1.0	0	3

Table 1: Ranking (partial) of the countries by drain index β in 2014. For each country, out-strength and in-strength measured during such year are also reported. Countries highlighted in bold have the highest out-strength in 2014.

Table 2: Countries (partial) rankings by drain index β calculated on three different network backbones in 2014. Each backbone is extracted after the application of a filter with a increasing significance levels ($\alpha = \{0.001, 0.05, 0.2\}$). The five countries of highest β (ties broken by out-strength) and the five countries of lowest β (ties broken by in-strength) are reported.

alpha = 0.001	alpha = 0.05	alpha = 0.2
1 Iran 2 Sweden 3 Greece 4 New Zealand	1 Hungary 2 Cuba 3 Venezuela 4 Uganda	1 Syria 2 Serbia 3 Uruguay 4 Jamaica
5 Denmark	5 Zambia	5 Rwanda
38 Mexico 39 Austria 40 Chile 41 Russia 42 South Africa	73 Ethiopia 74 Tunisia 75 Senegal 76 Estonia 77 Luxembourg	 117 Macao 118 Bolivia 119 Guatemala 120 Brunei 121 Mali

ranking	2000	2014	2016
		$s(r_{2000}, r_{2014}) = 0.88$	$s(r_{2000}, r_{2014}) = 0.91$
1	United States	United States	United States
2	United Kingdom	United Kingdom	United Kingdom
3	Germany	Australia	Australia
4	Spain	Spain	Germany
5	Italy	Germany	Spain
6	France	China	China
7	Canada	France	Canada
8	Australia	Canada	France
9	Portugal	Italy	Switzerland
10	Netherlands	Sweden	Sweden
11	Sweden	Portugal	Netherlands
12	Japan	Brazil	Italy
13	Switzerland	Switzerland	Denmark
14	Brazil	Netherlands	Portugal
15	China	Denmark	Japan
16	South Korea	India	Ireland
17	Malaysia	Japan	Colombia
18	Mexico	South Korea	India
19	Denmark	Belgium	Brazil
20	Indonesia	Saudi Arabia	New Zealand

Table 3: Top-20 ranking by PageRank in 2000, 2014, and 2016.

ranking	2000	2014	2016
		$s(r_{2000}, r_{2014}) = 0.87$	$s(r_{2000}, r_{2014}) = 0.91$
1	China	China	United States
2	United Kingdom	United Kingdom	China
3	Canada	United States	United Kingdom
4	United States	India	Germany
5	South Korea	Spain	India
6	France	Canada	Spain
7	Germany	Italy	Canada
8	India	Germany	Italy
9	Italy	France	Australia
10	Spain	Brazil	France
11	Australia	Australia	Netherlands
12	Japan	Portugal	Brazil
13	Brazil	South Korea	Switzerland
14	Russia	Netherlands	Portugal
15	Portugal	Japan	South Korea
16	Mexico	Switzerland	Sweden
17	Turkey	Sweden	Japan
18	Switzerland	Iran	Denmark
19	Colombia	Turkey	Ireland
20	Taiwan	Colombia	Belgium

Table 4: Best providers of scientist: top-20 ranking by hub score in 2000, 2014, and 2016.

ranking	2000	2014	2016
_		$s(r_{2000}, r_{2014}) = 0.86$	$s(r_{2000}, r_{2014}) = 0.88$
1	United States	United States	United States
2	United Kingdom	United Kingdom	United Kingdom
3	Germany	Australia	Australia
4	Italy	Germany	Germany
5	Spain	France	Canada
6	Canada	Canada	Spain
7	Australia	Spain	China
8	Portugal	China	France
9	France	Italy	Switzerland
10	Japan	Portugal	Netherlands
11	Netherlands	Sweden	Sweden
12	South Korea	Switzerland	Japan
13	Sweden	South Korea	Italy
14	Brazil	Netherlands	Denmark
15	Malaysia	Brazil	Portugal
16	Switzerland	Denmark	Hong Kong
17	China	Japan	Ireland
18	Ireland	Hong Kong	Colombia
19	Mexico	India	Singapore
20	Taiwan	Singapore	India

Table 5: Best attractors of scientist: top-20 ranking by authority score in 2000, 2014, and 2016.

Table 6: Summary of some basic network statistics, grouped by year.

year	# nodes	# links	density	reciprocity	SCC	diameter
2000	170	1341	0.047	0.552	124	5
2001	165	1396	0.052	0.549	123	6
2002	170	1476	0.051	0.562	127	5
2003	168	1530	0.055	0.571	127	6
2004	174	1661	0.055	0.580	136	4
2005	172	1815	0.062	0.608	140	5
2006	180	1942	0.060	0.582	148	5
2007	187	2103	0.060	0.602	144	5
2008	190	2259	0.063	0.602	146	5
2009	190	2457	0.068	0.597	156	5
2010	190	2514	0.070	0.621	152	4
2011	198	2655	0.068	0.627	164	5
2012	198	2916	0.075	0.634	167	4
2013	203	3041	0.074	0.622	172	4
2014	206	3035	0.072	0.611	171	5
2015	197	2872	0.074	0.604	163	4
2016	173	2133	0.072	0.625	135	4

1	United States	46	Iran	91	Serbia	136	New Caledonia
2	United Kingdom	47	Greece	92	Albania	137	Lithuania
3	Australia	48	Poland	93	Palestinian Territories	138	Angola
4	Germany	49	Bangladesh	94	Iceland	139	Timor-Leste
5	Canada	50	Peru	95	Algeria	140	Mongolia
Ğ.	Spain	51	Luxembourg	96	Mauritius	141	Bolivia
$\tilde{7}$	China	$\overline{52}$	Sri Lanka	97	Zimbabwe	142	Myanmar [Burma]
8	France	53	Iraa	98	Slovakia	143	Congo [Republic]
ğ	Switzerland	54	Hungary	90	Malta	144	Congo [DBC]
10	Netherlands	55	Kenya	100	Tunisia	145	Afghanistan
Īĭ	Sweden	56	Nigeria	101	Madagascar	146	Turkmenistan
12	Japan	$\tilde{57}$	Ethiopia	102	Papua New Guinea	147	Curação
13	Italy	58	Vietnam	103	Nicaragua	148	French Polynesia
14	Denmark	59	Nepal	104	Trinidad and Tobago	149	Belize
15	Portugal	ĞŎ	Kazakhstan	105	Paraguay	150	Libva
Ĩ6	Hong Kong	61	Uruguay	106	Zambia	$\tilde{1}\tilde{5}\tilde{1}$	Uzbekistan
17	Ireland	$\tilde{62}$	Philippines	107	Mozambique	152	Cote dIvoire
18	Colombia	63	Lebanon	108	Laos	153	Montenegro
19	Singapore	64	Sudan	109	Bhutan	154	Togo
20	India	65	Uganda	110	Bwanda	155	Tonga
21	South Korea	66	Estonia	111	Azerbaijan	156	Saint Vincent
22	Brazil	67	Costa Rica	112	Cameroon	157	Burundi
23	New Zealand	68	Romania	113	Senegal	158	Guadeloupe
24	Relgium	69	Ghana	114	Brunei	159	Niger
25	Taiwan	70	Cyprus	115	Grenada	160	Swaziland
$\bar{26}$	Austria	71	Guatemala	116	Jamaica	161	Kvrgvzstan
27	Mexico	$\frac{1}{72}$	Slovenia	117	Svria	162	Guyana
28	Saudi Arabia	73^{-12}	Honduras	118	Cape Verde	163	Saint Kitts and Nevis
29	Chile	74	Panama	119	Morocco	164	Belarus
30	Finland	75	Tanzania	120	Antigua and Barbuda	165	Greenland
31	Norway	$\frac{10}{76}$	Benin	121	Bahrain	166	Bahamas
32	Malavsia	77	Venezuela	121	Burkina Faso	167	British Virgin Islands
33	Ecuador	$\frac{11}{78}$	Ukraine	123	Dominican Bepublic	168	Vemen
34	Turkey	$\frac{10}{79}$	Croatia	120	Somalia	169	Maldives
35	South Africa	80	Puerto Rico	125	Faroe Islands	170	Guinea
36	Israel	81	Kuwait	126	Gambia	171	Eritrea
37	Bussia	82	Oman	127	Armenia	172	Liberia
38	Oatar	83	Bulgaria	128	Cuba	173	Macedonia [FVROM]
30	Thailand	84	Macau	120	Cambodia	110	
10	Egypt	85	Iordan	130	Cabon		
±0 41	United Arab Emirator	86	Fl Salvador	121	Islo of Man		
±1 19	Pakietan	87	Botewana	132	South Sudan		
±∠ 13	Czech Republic	88	Sierra Loone	122	Guernsey		
±0 1/	Indonesia	80	Fiji	13/	Latvia		
15 15	Argenting	00	Malawi	125	Chad		
10	111SOII0IIIa	30	1110101011	100	Unad		

Table 7: Ranking of the countries by authority score in 2016.

Table 8:	Ranking	of	the	countries	bv	hub	score	in	2016.
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1	United States	46	Qatar	91	Kuwait	136	Guinea
2	China	47	Argentina	92	Cote dIvoire	137	Macedonia [FYROM]
3	United Kingdom	48	Vietnam	93	Panama	138	Azerbaijan
4	Germany	$\overline{49}$	Thailand	94	Cameroon	139	Eritrea
$\overline{5}$	India	$\overline{50}$	Hungary	$\bar{9}\bar{5}$	Brunei	140	Cambodia
Ğ	Spain	$\tilde{51}$	Puerto Rico	<u>96</u>	Guatemala	141	Senegal
$\tilde{7}$	Canada	$\tilde{52}$	Ecuador	$\tilde{97}$	Palestinian Territories	$1\bar{4}2$	Guadeloupe
8	Italy	$\bar{5}\bar{3}$	Sri Lanka	98	Rwanda	143	Svria
9	Australia	54	Ghana	$\tilde{99}$	Armenia	144	Greenland
10	France	55	United Arab Emirates	100	Uganda	145	Angola
11	Netherlands	56	Philippines	101	Guyana	146	Timor-Leste
12	Brazil	57	Peru	102	Sierra Leone	147	Faroe Islands
13	Switzerland	58	Kenya	103	South Sudan	148	Madagascar
14	Portugal	59	Nepal	104	Liberia	149	Oman
15	South Korea	60	Lebanon	105	Kyrgyzstan	150	Zambia
16	Sweden	61	Venezuela	106	Swaziland	151	Benin
17	Japan	62	Romania	107	Cape Verde	152	Burundi
18	Denmark	63	Ukraine	108	Saint Kitts and Nevis	153	Niger
19	Ireland	64	Jordan	109	British Virgin Islands	154	Turkmenistan
20	Belgium	65	Costa Rica	110	Saint Vincent	155	Gabon
21	Turkey	66	Serbia	111	Malta	156	Jamaica
22	Singapore	67	Ethiopia	112	Slovakia	157	Belize
23	Austria	68	Cuba	113	Belarus	158	Burkina Faso
24	Iran	69	Luxembourg	114	Maldives	159	Gambia
25	Greece	70	Morocco	115	Libya	160	Papua New Guinea
26	Mexico	71	Kazakhstan	116	Fiji	161	New Caledonia
27	Finland	72	Estonia	117	Somalia	162	Tonga
28	Hong Kong	73	Sudan	118	Botswana	163	Montenegro
29	Egypt	74	Dominican Republic	119	Congo [Republic]	164	Afghanistan
30	Colombia	75	Tanzania	120	French Polynesia	165	Antigua and Barbuda
31	Saudi Arabia	76	Tunisia	121	El Salvador	166	Uzbekistan
32	Taiwan	77	Bulgaria	122	Bolivia	167	Mongolia
33	South Africa	78	Croatia	123	Bahrain	168	Chad
34	Israel	79	Latvia	124	Laos	169	Togo
35	New Zealand	80	Zimbabwe	125	Mozambique	170	Mauritius
36	Bangladesh	81	Grenada	126	Bhutan	171	Curacao
37	Malaysia	82	Nicaragua	127	Honduras	172	Guernsey
38	Russia	83	Iraq	128	Congo [DRC]	173	Isle of Man
39	Chile	84	Malawi	129	Algeria		
40	Pakistan	85	Cyprus	130	Trinidad and Tobago		
41	Nigeria	86	Uruguay	131	Iceland		
42	Poland	87	Slovenia	132	Albania		
43	Czech Republic	88	Lithuania	133	Yemen		
44	Indonesia	89	Bahamas	134	Macau		
45	Norway	90	Myanmar [Burma]	135	Paraguay		