# Interactions of cultures and top people of Wikipedia from ranking of 24 language editions 

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#### Abstract

Wikipedia is a huge global repository of human knowledge, that can be leveraged to investigate interwinements between cultures. With this aim, we apply methods of Markov chains and Google matrix, for the analysis of the hyperlink networks of 24 Wikipedia language editions, and rank all their articles by PageRank, 2DRank and CheiRank algorithms. Using automatic extraction of people names, we obtain the top 100 historical figures, for each edition and for each algorithm. We investigate their spatial, temporal, and gender distributions in dependence of their cultural origins. Our study demonstrates not only the existence of skewness with local figures, mainly recognized only in their own cultures, but also the existence of global historical figures appearing in a large number of editions. By determining the birth time and place of these persons, we perform an analysis of the evolution of such figures through 35 centuries of human history for each language, thus recovering interactions and entanglement of cultures over time. We also obtain the distributions of historical figures over world countries, highlighting geographical aspects of cross-cultural links. Considering historical figures who appear in multiple editions as interactions between cultures, we construct a network of cultures and identify the most influential cultures according to this network.


## Introduction

The influence of digital media on collective opinions, social relationships, and information dynamics is growing significantly with the advances of information technology. On the other hand, understanding how collective opinions are reflected in digital media has crucial importance. Among such a medium, Wikipedia, the open, free, and online encyclopedia, has crucial importance since it is not only the largest global knowledge repository but also the biggest collaborative knowledge platform on the Web. Thanks to its huge size, broad coverage and ease of use, Wikipedia is currently one of the most widely used knowledge references. However, since its beginning, there have been constant concerns about the reliability of Wikipedia because of its openness. Although professional scholars may not be affected by a possible skewness or bias of Wikipedia, students and the public can be affected significantly [1,2]. Extensive studies have examined the reliability of contents [1]-3], topic coverage [4], vandalism [5], and conflict [6-8] in Wikipedia.

Wikipedia is available in different language editions; 287 language editions are currently active. This indicates that the same topic can be described in hundreds of articles written by different language user groups. Since language is one of the primary elements of culture [9], collective cultural biases may be reflected on the contents and organization of each Wikipedia edition. Although Wikipedia adopts a "neutral point of view" policy for the description of contents, aiming to provide unbiased information to the public [10], it is natural that each language edition presents reality from a different angle. To investigate differences and relationships among different language editions, we develop mathematical and statistical methods which treat the huge amount of information in Wikipedia, excluding cultural preferences of the investigators.

Cultural bias or differences across Wikipedia editions have been investigated in previous research [11-17]. A special emphasis was devoted to persons described in Wikipedia articles [12] and their ranking [18, 19]. Indeed, human knowledge, as well as Wikipedia itself, was created by people who are the main actors of its development. Thus it is rather natural to analyze a ranking of people according to the Wikipedia hyper-link network of citations between articles (see network data description below). A cross-cultural study of biographical articles was presented in [20], by building a network of interlinked biographies. Another approach was proposed recently in [21]: the difference in importance of historical figures across Wikipedia language editions is assessed on the basis of the global ranking of Wikipedia articles about persons. This study, motivated by the question "Is an important person in a given culture also important in other cultures?", showed that there are strong entanglements and local biases of historical figures in Wikipedia. Indeed, the results of the study show that each Wikipedia edition favors persons belonging to the same culture (language), but also that there are cross-Wikipedia top ranked persons, who can be signs of entanglement between cultures. These cross-language historical figures can be used to generate inter-culture networks demonstrating interactions between cultures [21]. Such an approach provides us novel insights on cross-cultural differences across Wikipedia editions. However, in [21] only 9 Wikipedia editions, mainly languages spoken in European, have been considered. Thus a broader set of language editions is needed to offer a
more complete view on a global scale.
We note that the analysis of persons' importance via Wikipedia becomes more and more popular. This is well visible from the appearance of new recent studies for the English Wikipedia [22] and for multiple languages [23]. The analysis of coverage of researchers and academics via Wikipedia is reported in [24].

Here we investigate interactions and skewness of cultures with a broader perspective, using global ranking of articles about persons in 24 Wikipedia language editions. According to Wikipedia [25] these 24 languages cover 59 percent of world population. Moreover, according to Wikipedia [26], our selection of 24 language editions covers the 68 percent of the total number of 30.9 millions of Wikipedia articles in all 287 languages. These 24 editions also cover languages which played an important role in human history including Western, Asian and Arabic cultures.

On the basis of this data set we analyze spatial, temporal, and gender skewness in Wikipedia by analyzing birth place, birth date, and gender of the top ranked historical figures in Wikipedia. We identified overall Western, modern, and male skewness of important historical figures across Wikipedia editions, a tendency towards local preference (i.e. each Wikipedia edition favors historical figures born in countries speaking that edition's language), and the existence of global historical figures who are highly ranked in most of Wikipedia editions. We also constructed networks of cultures based on cross-cultural historical figures to represent interactions between cultures according to Wikipedia.

To obtain a unified ranking of historical figures for all 24 Wikipedia editions, we introduce an average ranking which gives us the top 100 persons of human history. To assess the alignment of our ranking with previous work by historians, we compare it with the Hart's list of the top 100 people who, according to him, most influenced human history [27]. We note that Hart "ranked these 100 persons in order of importance: that is, according to the total amount of influence that each of them had on human history and on the everyday lives of other human beings".

## Methods

In this research, we consider each Wikipedia edition as a network of articles. Each article corresponds to a node of the network and hyperlinks between articles correspond to links of the network. For a given network, we can define an adjacency matrix $A_{i j}$. If there is a link (one or more) from node (article) $j$ to node (article) $i$ then $A_{i j}=1$, otherwise, $A_{i j}=0$. The out-degree $k_{\text {out }}(j)$ is the number of links from node $j$ to other nodes and the in-degree $k_{\text {in }}(j)$ is the number of links to node $j$ from other nodes. The links between articles are considered only inside a given Wikipedia edition, there are no links counted between editions. Thus each language edition is analyzed independently from others by the Google matrix methods described below. The transcriptions of names from English to the other 23 selected languages are harvested from WikiData (http://dumps.wikimedia.org/wikidatawiki) and not directly from the text of articles.

To rank the articles of a Wikipedia edition, we use two ranking algorithms based on the articles network structure. Detailed descriptions of these algorithms and their use for Wikipedia editions are given in [18, 19, 28, 29]. The methods used here are described in [21]; we keep the same notations.

## Google matrix

First we construct the matrix $S_{i j}$ of Markov transitions by normalizing the sum of the elements in each column of $A$ to unity ( $S_{i j}=A_{i j} / \sum_{i} A_{i j}, \sum_{i} S_{i j}=1$ ) and replacing columns with zero elements by elements $1 / N$ with $N$ being the matrix size. Then the Google matrix is given by the relation $G_{i j}=\alpha S_{i j}+(1-\alpha) / N$, where $\alpha$ is the damping factor [30]. As in 21] we use the conventional value $\alpha=0.85$. It is known that the variation of $\alpha$ in a range $0.5 \leq \alpha<0.95$ does not significantly affect the probability distribution of ranks discussed below (see e.g. [18, 19, 30]).

## PageRank algorithm

PageRank is a widely used algorithm to rank nodes in a directed network. It was originally introduced for Google web search engine to rank web pages of the World Wide Web based on the idea of academic citations 31. Currently PageRank is used to rank nodes of network systems from scientific papers [32] to social network services [33], world trade 34] and biological systems [35]. Here we briefly outline the iteration method of PageRank computation. The PageRank vector $P(i, t)$ of a node $i$ at iteration $t$ in a network with $N$ nodes is given by

$$
\begin{equation*}
P(i, t)=\sum_{j} G_{i j} P(j, t-1)=(1-\alpha) / N+\alpha \sum_{j} A_{i j} P(j, t-1) / k_{\text {out }}(j) . \tag{1}
\end{equation*}
$$

The stationary state $P(i)$ of $P(i, t)$ is the PageRank of node $i$. More detailed information about the PageRank algorithm is described in 30]. Ordering all nodes by their decreasing probability $P(i)$, we obtain the PageRank ranking index $K(i)$. In qualitative terms, the PageRank probability of a node is proportional to the number of incoming links weighted according to their own probability. A random network surfer spends on a given node a time given on average by the PageRank probability.

## CheiRank algorithm

In a directed network, outgoing links can be as important as ingoing links. In this sense, as a complementary to PageRank, the CheiRank algorithm is defined and used in [18, 28, 36]. The CheiRank vector $P^{*}(i, t)$ of a node at iteration time $t$ is given by

$$
\begin{equation*}
P^{*}(i)=(1-\alpha) / N+\alpha \sum_{j} A_{j i} P^{*}(j) / k_{i n}(j) \tag{2}
\end{equation*}
$$

Same as the case of PageRank, we consider the stationary state $P^{*}(i)$ of $P^{*}(i, t)$ as the CheiRank probability of node $i$ with $\alpha=0.85$. High CheiRank nodes in the network have large out-degree. Ordering all nodes by their decreasing probability $P^{*}(i)$, we obtain the CheiRank ranking index $K^{*}(i)$. The PageRank probability of an article is proportional to the number of incoming links, while the CheiRank probability of an article is proportional to the number of outgoing links. Thus a top PageRank article is important since other articles refer to it, while a top CheiRank article is highly connected because it refers to other articles.

## 2DRank algorithm

PageRank and CheiRank algorithms focus only on in-degree and out-degree of nodes, respectively. The 2DRank algorithm considers both types of information simultaneously to rank nodes with a balanced point of view in a directed network. Briefly speaking, nodes with both high PageRank and CheiRank get high 2DRank ranking. Consider a node $i$ which is $K_{i}$-th ranked by PageRank and $K^{*}{ }_{i}$ ranked by CheiRank. Then we can assign a secondary ranking $K_{i}^{\prime}=\max \left\{K_{i}, K_{i}^{*}\right\}$ to the node. If $K_{i}^{\prime}<K_{j}^{\prime}$, then node $j$ has lower 2DRank and vice versa. A detailed illustration and description of this algorithm is given in [18.

We note that the studies reported in [21] show that the overlap between top CheiRank persons of different editions is rather small and due to that the statistical accuracy of this data is not sufficient for determining interactions between different cultures for the CheiRank list. Moreover, CheiRank, based on outgoing links only, selects mainly persons from such activity fields like sports and arts where the historical trace is not so important. Due to these reasons we restrict our study to PageRank and 2DRank. It can be also interesting to use other algorithms of ranking, e.g. LeaderRank [37, but here we restrict ourselves to the methods which we already tested, leaving investigation of other raking methods for further studies.

## Data preparation

We consider 24 different language editions of Wikipedia: English (EN), Dutch (NL), German (DE), French (FR), Spanish (ES), Italian (IT), Portuguese (PT), Greek (EL), Danish (DA), Swedish (SV), Polish (PL), Hungarian (HU), Russian (RU), Hebrew (HE), Turkish (TR), Arabic (AR), Persian (FA), Hindi (HI), Malaysian (MS), Thai (TH), Vietnamese (VI), Chinese (ZH), Korean (KO), and Japanese (JA). The Wikipedia data were collected in middle February 2013. The overview summary of each Wikipedia is represented in Table 1

We understand that our selection of Wikipedia editions does not represent a complete view of all the 287 languages of Wikipedia editions. However, this selection covers most of the largest language editions and allows us to perform quantitative and statistical analysis of important historical figures. Among the 20 largest editions (counted by their size, taken at the middle of 2014) we have not considered the following editions: Waray-Waray, Cebuano, Ukrainian, Catalan, Bokmal-Riksmal, and Finish.

First we ranked all the articles in a given Wikipedia edition by PageRank and 2DRank algorithms, and selected biographical articles about historical figures. To identify biographical articles, we considered all articles belonging to "Category:living people", or to "Category:Deaths by year" or "Category:Birth by year" or their subcategories in the English Wikipedia. In this way, we obtained a list of about 1.1 million biographical articles. We identified birth place, birth date, and gender of each selected historical figure based on DBpedia [38] or a manual inspection of the corresponding Wikipedia biographical article, when for the considered historical figure no DBpedia data were available. We then started from the list of persons with their biographical article's title on the English Wikipedia, and found the corresponding titles in other language editions using the inter-language links provided by WikiData. Using the corresponding articles, identified by the inter-languages links in different language editions, we extracted the top 100 persons from the rankings of all Wikipedia articles of each edition. At the end, for
each Wikipedia edition and for each ranking algorithm, we have information about the top 100 historical figures with their corresponding name in the English Wikipedia, their birth place and date, and their gender. All 48 lists of the top 100 historical figures in PageRank and 2DRank for the 24 Wikipedia editions and for the two ranking algorithms are represented in 39 and Supporting Information (SI). The original network data for each edition are available at 39 . The automatic extraction of persons from PageRank and 2DRank listings of articles of each edition is performed by using the above whole list of person names in all 24 editions. This method implies a significantly higher recall compared to the manual selection of persons from the ranking list of articles for each edition used in [21.

We attribute each of the 100 historical figures to a birth place at the country level (actual country borders), to a birth date in year, to a gender, and to a cultural group. Historical figures are assigned to the countries currently at the locations where they were born. The cultural group of historical figures is assigned by the most spoken language of their birth place at the current country level. For example, if someone was born in "Constantinople" in the ancient Roman era, since the place is now Istanbul, Turkey, we assign her/his birth place as "Turkey" and since Turkish is the most spoken language in Turkey, we assign this person to the Turkish cultural group. If the birth country does not belong to any of the 24 cultures (languages) which we consider, we assign WR (world) as the culture of this person. We would like to point out that although a culture can not be defined only by language, we think that language is a suitable first-approximation of culture. All lists of top 100 historical figures with their birth place, birth date, gender, and cultural group for each Wikipedia edition and for each ranking algorithm are represented in [39]. A part of this information is also reported in SI.

To apply PageRank and 2DRank methods, we consider each edition as the network of articles of the given edition connected by hyper-links among the articles (see the details of ranking algorithms in Section Methods). The full list of considered Wikipedia language editions is given in Table 1. Table 2 represents the top 10 historical figures by PageRank and 2DRank in the English Wikipedia. Roughly speaking, top PageRank articles imply highly cited articles in Wikipedia and top 2DRank articles imply articles which are both highly cited and highly citing in Wikipedia. In total, we identified 2400 top historical figures for each ranking algorithm. However, since some historical figures such as Jesus, Aristotle, or Napoleon appear in multiple Wikipedia editions, we have 1045 unique top PageRank historical figures and 1616 unique top 2Drank historical figures.

We should note that the extraction of persons and their information from a Wikipedia edition is not an easy task even for the English edition, and much more complicated for certain other language editions. Therefore, the above automatic method based on 1.1 million English names and their corresponding names seems to us to be the most adequate approach. Of course, it will miss people who do not have a biographical article on the English Wikipedia. Cross-checking investigation is done for Korean and Russian Wikipedia, which are native languages for two authors, by manually selecting top 100 persons from top lists of all articles ordered by PageRank and 2DRank in both Wikipedia editions. We find that our automatic search misses on average only 2 persons from 100 top persons for these two editions (the missed names are given in SI). The errors appear due to transcription changes of names or missing cases in our name-database based on English Wikipedia. For Western languages the number of errors is presumably reduced since transcription remains close to English. Based on the manual inspection for the Korean and
the Russian Wikipedia, we expect that the errors of our automatic recovery of the top people from the whole articles ordered by PageRank and 2DRank are on a level of two percent.

We also note that our study is in compliance with Wikipedia's Terms and Conditions.

## Results

Above we described the methods used for the extraction of the top 100 persons in the ranking list of each edition. Below we present the obtained results describing the spatial, temporal and gender distributions of top ranked historical figures. We also determine the global and local persons and obtain the network of cultures based on the ranking of persons from a given language by other language editions of Wikipedia.

## Spatial distribution

The birth places of historical figures are attributed to the country containing their geographical location of birth according to the present geographical territories of all world countries. The list of countries appeared for the top 100 persons in all editions is given in Table 3. We also attribute each country to one of the 24 languages of the considered editions. This attribution is done according to the language spoken by the largest part of population in the given country. Thus e.g. Belgium is attributed to Dutch (NL) since the majority of the population speaks Dutch. If the main language of a country is not among our 24 languages, then this country is attributed to an additional section WR corresponding to the remaining world (e.g. Ukraine, Norway are attributed to WR). If the birth place of a person is not known, then it is also attributed to WR. The choice of attribution of a person to a given country in its current geographic territory, and as a result to a certain language, may have some fluctuations due to historical variations of country borders (e.g. Immanuel Kant was born in the current territory of Russia and hence is attributed to Russian language). However, the number of such cases is small, being on a level of 3.5 percent (see Section "Network of cultures" below). We think that the way in which a link between person, language and country is fixed by the birth place avoids much larger ambiguity of attribution of a person according to the native language which is not so easy to fix in an automatic manner.

The obtained spatial distribution of historical figures of Wikipedia over countries is shown in Fig. 1. This averaged distribution gives the average number of top 100 persons born in a specific country as birth place, with averaging done over our 24 Wikipedia editions. Thus an average over the 24 editions gives for Germany (DE) approximately 9.7 persons in the top 100 of PageRank, being at the first position, followed by USA with approximately 9.5 persons. For 2DRank we have USA at the first position with an average of 9.8 persons and Germany at the second with an average of 8.0 persons.

Western (Europe and USA) skewed patterns are observed in both top PageRank historical figures (Fig [1. (A)) and top 2DRank historical figures (Fig. 1. (B)). This Western skewed pattern is remarkable since 11 Wikipedia editions of the 24 considered editions are not European language editions. Germany, USA, Italy, UK and France are the top five birth places of top PageRank historical figures among 71 countries. On the other hand, USA, Germany, UK, Italy and Japan are top five birth places of the top 2DRank historical figures among 91 countries.

In Fig. 2 we show the world map of countries, where color indicates the number of persons from a given country among the $24 \times 100$ top persons for PageRank and 2DRank. Additional figures showing these distributions for different centuries are available at [39].

We also observed local skewness in the spatial distribution of the top historical figures for the PageRank (2DRank) ranking algorithm as shown in Fig. 3A (in Fig. 3B). For example, 47 percent of the top PageRank historical figures in the English Wikipedia were born in USA ( 25 percent) and UK (22 percent) and 56 percent of the top historical figures in the Hindi Wikipedia were born in India. A similar strong locality pattern of the top historical figures was observed in our previous research [21]. However it should be noted that in the previous study we considered the native language of the top historical figure as a criterion of locality, while in the current study we considered 'birth place' as criterion of locality.

Regional skewness, the preferences of Wikipedia editions for historical figures who were born in geographically or culturally related countries, is also observed. For example, 18 (5) of the top 100 PageRank historical figures in the Korean (Japanese) Wikipedia were born in China. Also 9 of the top 100 PageRank historical figures in the Persian Wikipedia were born in Saudi Arabia. The distribution of top persons from each Wikipedia edition over world countries is shown in Fig. 3A and Fig. 3B. The countries on a horizontal axis are grouped by clusters of corresponding language so that the links inside a given culture (or language) become well visible.

To observe patterns in a better way at low numbers of historical figures, we normalized each column of Fig. 3A and Fig. [3B corresponding to a given country. In this way we obtain a rescaled distribution with better visibility for each birth country level as shown in Fig. 3C and Fig. 3D, respectively. We can observe a clear birth pattern of top PageRank historical figures born in Lebanon, Libya, Oman, and Tunisia in the case of the Arabic Wikipedia, and historical figures born in N. Korea appearing not only in the Korean but also in the Japanese Wikipedia.

In the case of the top 2DRank historical figures shown in Fig. 3B and Fig. 3D, we observe overall patterns of locality and regions being similar to the case of PageRank, but the locality is stronger.

In short, we observed that most of the top historical figures in Wikipedia were born in Western countries, but also that each edition shows its own preference to the historical figures born in countries which are closely related to the corresponding language edition.

## Temporal distribution

The analysis of the temporal distribution of top historical figures is done based on their birth dates. As shown in Fig. [4A for PageRank, most of historical figures were born after the 17th century on average, which shows similar pattern with world population growth [40. However, there are some distinctive peaks around BC 5th century and BC 1st century for the case of PageRank because of Greek scholars (Socrates, Plato, and Herodotus), Roman politicians (Julius Caesar, Augustus) and Christianity leaders (Jesus, Paul the Apostle, and Mary (mother of Jesus)). We also observe that the Arabic and the Persian Wikipedia have more historical figures than Western language Wikipedia editions from AD 6th century to AD 12th century. For the case of 2DRank in Fig. 4 B , there is only one small peak around BC 1C, which is also smaller than the peak in the case of PageRank, and all the distribution is dominated by a strong growth on the 20th century.

The distributions of the top PageRank historical figures over the 24 Wikipedia editions for each century are shown in Fig. 4C. The same distribution, but normalized to unity over all editions for each century, is shown in Fig. 4E. The Persian (FA) and the Arabic (AR) Wikipedia have more historical figures than other language editions (in particular European language editions) from the 6 th to the 12 th century due to Islamic leaders and scholars. On the other hand, the Greek Wikipedia has more historical figures in BC 5th century because of Greek philosophers. Also most of western-southern European language editions, including English, Dutch, German, French, Spanish, Italian, Portuguese, and Greek, have more top historical figures because they have Augustine the Hippo and Justinian I in common. Similar distributions obtained from 2DRank are shown in Fig. 4D and Fig. 4 F respectively.

The data of Figs. $4 \mathrm{E}, \mathrm{F}$ clearly show well pronounced patterns, corresponding to strong interactions between cultures: from BC 5 th century to AD 15 th century for JA, KO, ZH, VI; from AD 6th century to AD 12th century for FA, AR; and a common birth pattern in EN,EL,PT,IT,ES,DE,NL (Western European languages) from BC 5th century to AD 6th century. In Fig.S1 in SI we show distributions of historical figures over languages according to their birth place. In this case the above patterns become even more pronounced.

At a first glance from Figs. $4 \mathrm{E}, \mathrm{F}$ we observe for persons born in AD 20th century a significantly more homogeneous distribution over cultures compared to early centuries. However, as noted in [21], each Wikipedia edition favors historical figures speaking the corresponding language. We investigate how this preference to same-language historical figures changes in time. For this analysis, we define two variables $M_{L, C}$ and $N_{L, C}$ for a given language edition $L$ and a given century $C$. Here $M_{L, C}$ is the number of historical figures born in all countries being attributed to a given language $L$, and $N_{L, C}$ is the total number of historical figures for a given century $C$ and a given language edition $L$. For example, among the 21 top PageRank historical figures from the English Wikipedia, who were born in AD 20th century, two historical figures (Pope John Paul II and Pope Benedict XVI) were not born in English speaking countries. Thus in this case $N_{E N, 20}=21$ and $M_{E N, 20}=19$. Fig 固 represents the ratio $r_{L, C}=M_{L, C} / N_{L, C}$ for each edition and each century. In ancient times (i.e. before AD 5th century), most historical figures for each Wikipedia edition are not born in the same language region except for the Greek, Italian, Hebrew, and Chinese Wikipedia. However, after AD 5th century, the ratio of same language historical figures is rising. Thus, in AD 20th century, most Wikipedia editions have significant numbers of historical figures born in countries speaking the corresponding language. For PageRank persons and AD 20th century, we find that the English edition has the largest fraction of its own language, followed by Arabic and Persian editions while other editions have significantly large connections with other cultures. For the English edition this is related to a significant number of USA presidents appearing in the top 100 list (see [18, 19]). For 2DRank persons the largest fractions were found for Greek, Arabic, Chinese and Japanese cultures. These data show that even in age of globalization there is a significant dominance of local historical figures for certain cultures.

## Gender distribution

From the gender distributions of historical figures, we observe a strong male-skewed pattern across many Wikipedia editions regardless of the ranking algorithm. On average, 5.2(10.1)
female historical figures are observed among the 100 top PageRank (2DRank) persons for each Wikipedia edition. Fig. 6 shows the number of top female historical figures for each Wikipedia edition. Thai, Hindi, Swedish, and Hebrew have more female historical figures than the average over our 24 editions in the case of PageRank On the other hand, the Greek and the Korean versions have a lower number of females than the average. In the case of 2DRank, English, Hindi, Thai, and Hungarian Wikipedia have more females than the average while German, Chinese, Korean, and Persian Wikipedia have less females than the average. In short, the top historical figures in Wikipedia are quite male-skewed. This is not surprising since females had little chance to be historical figures for most of human history. We compare the gender skewness to other cases such as the number of female editors in Wikipedia (9 percent) in 2011 [41] and the share of women in parliaments, which was 18.7 percent in 2012 by UN Statistics and indicators on women and men [42, the male skewness for the PageRank list is stronger in the contents of Wikipedia [43]. However, the ratio of females among the top historical figures is growing by time as shown in Fig. 6 C. It is notable that the peak in Fig. [6C at BC 1st is due to "Mary (mother of Jesus)". In the 20th century 2DRank gives a larger percentage of women compared to PageRank. This is due to the fact that 2DRank has a larger fraction of singers and artists comparing to PageRank (see [18, 19]) and that the fraction of women in these fields of activity is larger.

## Global historical figures

Above we analyzed how top historical figures in Wikipedia are distributed in terms of space, time, and gender. Now we identify how these top historical figures are distributed in each Wikipedia edition and which are global historical figures. According to previous research [21, there are some global historical figures who are recognized as important historical figures across Wikipedia editions. We identify global historical figures based on the ranking score for a given person determined by her number of appearances and ranking index over our 24 Wikipedia editions.

Following [21], the ranking score $\Theta_{P, A}$ of a historical figure $P$ is given by

$$
\begin{equation*}
\Theta_{P, A}=\sum_{E}\left(101-R_{P, E, A}\right) \tag{3}
\end{equation*}
$$

Here $R_{P, E, A}$ is the ranking of a historical figure $P$ in Wikipedia edition $E$ by ranking algorithm $A$. According to this definition, a historical figure who appears more often in the lists of top historical figures for the given 24 Wikipedia editions or has higher ranking in the lists gets a higher ranking score. Table 4 represents the top 10 global historical figures for PageRank and 2DRank. Carl Linnaeus is the 1st global historical figure by PageRank followed by Jesus, Aristotle. Adolf Hitler is the 1st global historical figure by 2DRank followed by Michael Jackson, Madonna (entertainer). On the other hand, the lists of the top 10 local historical figures ordered by our ranking score for each language are represented in SI Tables S1-S25 and 39.

The reason for a somewhat unexpected PageRank leader Carl Linnaeus is related to the fact that he laid the foundations for the modern biological naming scheme so that plenty of articles about animals, insects and plants point to the Wikipedia article about him, which strongly increases the PageRank probability. This happens for all 24 languages where Carl Linnaeus
always appears on high positions since articles about animals and plants are an important fraction of Wikipedia. Even if in a given language the top persons are often politicians (e.g. Napoleon, Barak Obama at $K=1,2$ in EN), these politicians have mainly local importance and are not highly ranked in other languages (e.g. in ZH Carl Linnaeus is at $K=1$, Napoleon at $K=3$ and Barak Obama is at $K=24$ ). As a result when the global contribution is counted over all 24 languages Carl Linnaeus appears on the top PageRank position.

Our analysis suggests that there might be three groups of historical figures. Fig. 7 shows these three groups of top PageRank historical figures in Wikipedia: (i) global historical figures who appear in most of Wikipedia editions $\left(N_{A} \geq 18\right)$ and are highly ranked $(\langle K\rangle \leq 50)$ for each Wikipedia such as Carl Linnaeus, Plato, Jesus, and Napoleon (Right-Top of the Fig. 7A); (ii) local-highly ranked historical figures who appear in a few Wikipedia editions $\left(N_{A}<18\right)$ but are highly ranked $(\langle K\rangle \leq 50)$ in the Wikipedia editions in which they appear, such as Tycho Brahe, Sejong the Great, and Sun Yat-sen (Left-Top of the Fig. 7A); (iii) locally-low ranked historical figures who appear in a few Wikipedia editions $\left(N_{A}<18\right)$ and who are not highly ranked $(\langle K\rangle>50)$. Here $N_{A}$ is the number of appearances in different Wikipedia editions for a given person and $\langle K\rangle$ is the average ranking of the given persons across Wikipedia editions for each ranking algorithm. In the case of 2 DRank historical figures, due to the absence of global historical figures, most of them belong to two types of local historical figures (i.e. local-highly ranked or local-lowly ranked).

Following ranking of persons via $\Theta_{P, A}$ we determine also the top global female historical figures, presented in Table 5 for PageRank and 2DRank persons. The full lists of global female figures are available at [39] (63 and 165 names for PageRank and 2DRank).

The comparison of our 100 global historical figures with the top 100 from Hart's list [27] gives an overlap of 43 persons for PageRank and 26 persons for 2DRank. We note that for the top 100 from the English Wikipedia we obtain a lower overlap of 37 (PageRank) and 4 (2DRank) persons. Among all editions the highest overlaps with the Hart list are 42 (VI), 37 (EN,ES,PT,TR) and 33 (IT), 32 (DE), 31 (FR) for PageRank; while for 2DRank we find 18 (EL) and 17 (VI). We give the overlap numbers for all editions at [39]. This shows that the consideration of 24 editions provides us the global list of the top 100 persons with a more balanced selection of top historical figures. Our overlap of the top 100 global historical figures by PageRank with the top 100 people from Pantheon MIT ranking list [23] is 44 percent, while the overlap of this Pantheon list with Hart's list is 43 percent. We note that the Pantheon method is significantly based on a number of page views while our approach is based on the network structure of the whole Wikipedia network. The top 100 persons from [22] are not publicly available but nevertheless we present the overlaps between the top 100 persons from the lists of Hart, Pantheon, Stony-Brook and our global PageRank and 2DRank lists in SI Figs.S2,S3 (we received the Stony-Brook list as a private message from the authors of [22]). We have an average overlap between the 4 methods on a level of 40 percent (2DRank is on average lower by a few percent), we find a larger overlap between our PageRank list and the Stony-Brook list since the Stony-Brook method, applied only for the English Wikipedia, is significantly based on PageRank.

We also compared the distributions of our global top 100 persons of PageRank and 2DRank with the distribution of Hart's top 100 over centuries and over 24 languages with the additional WR category (see Fig.S4 in SI). We find that these 3 distributions have very similar shapes. Thus
the largest number of persons appears in centuries AD 18th, 19th, 20th for the 3 distributions. Among languages, the main peaks for the 3 distributions appear for EN, DE, IT, EL, AR, ZH. The deviations from Hart's distribution are larger for the 2DRank list. Thus the comparison of distributions over centuries and languages shows that the PageRank list has not only a strong overlap with the Hart list in the number of persons but that they also have very similar statistical distributions of the top 100 persons over centuries and languages.

The overlap of the top 100 global persons found here with the previous study [21] gives 54 and 47 percent for PageRank and 2DRank lists, respectively. However, we note that the global list in [21] was obtained from the top 30 persons in each edition while here we use the top 100 persons.

It is interesting to note that for the top 100 PageRank universities from the English Wikipedia edition the overlap with Shanghai top 100 list of universities is on a even higher level of 75 percent 18.

Finally, we note that the ranking of historical figures using the whole PageRank (or 2DRank) list of all Wikipedia articles of a given edition provides a more stable approach compared to the network of biographical articles used in [20]. Indeed, the number of nodes and links in such a biographical network is significantly smaller compared to the whole network of Wikipedia articles and thus the fluctuations become rather large. For example, from the biographical network of the Russian edition one finds as the top person Napoleon III (and even not Napoleon I) [20], who has a rather low importance for Russia. In contrast to that the present study gives us the top PageRank historical figure of the Russian edition to be Peter the Great, that has much more historical grounds. In a similar way for FR the results of [20] give at the first position Adolf Hitler, that is rather strange for the French culture, while we find a natural result Napoleon.

## Network of cultures

We consider the selected top persons from each Wikipedia edition as important historical figures recognized by people who speak the language of that Wikipedia edition. Therefore, if a top person from a language edition $A$ appears in another edition $B$, then we can consider this as a 'cultural' influence from culture $A$ to $B$. Here we consider each language as a proxy for a cultural group and assign each historical figure to one of these cultural groups based on the most spoken language of her/his birth place at the country level. For example, Adolf Hitler was born in modern Austria and since German language is the most spoken language in Austria, he is considered as a German historical figure in our analysis. This method may lead to some misguiding results due to discrepancy between territories of country and cultures, e.g. Jesus was born in the modern State of Palestine (Bethlehem), which is an Arabic speaking country. Thus Jesus is from the Arabic culture in our analysis while usually one would say that he belongs to the Hebrew culture. Other similar examples we find are: Charlemagne (Belgium - Dutch), Immanuel Kant (Russia - Russian, while usually he is attributed to DE), Moses (Egypt - Arabic), Catherine the Great (Poland - Polish, while usually she would be attributed to DE or RU).

In total there are such 36 cases from the global PageRank list of 1045 names (these 36 names are given in SI). However, in our knowledge, the birth place is the best way to assign a given historical figure to a certain cultural background computationally and systematically and with the data we have available. In total we have only about 3.4 percent of cases which can
be discussed and where a native speaking language can be a better indicator of belonging to a given culture. For the global 2DRank list of 1616 names we identified 53 similar cases where an attribution to a culture via a native language or a birth place could be discussed (about 3.3 percent). These 53 names are given in SI. About half of such cases are linked with birth places in ancient Russian Empire where people from Belarus, Litvania and Ukraine moved to RU, IL, PL, WR. However, the percentage of such cases is small and the corresponding errors also remain small.

Based on the above assumption and following the approach developed in [21], we construct two weighted networks of cultures (or language groups) based on the top PageRank historical figures and top 2DRank historical figures respectively. Each culture (i.e. language) is represented as a node of the network, and the weight of a directed link from culture $A$ to culture $B$ is given by the number of historical figures belonging to culture $B$ (e.g. French) appearing in the list of top 100 historical figures for a given culture $A$ (e.g. English). The persons in a given edition, belonging to the language of the edition, are not taken into account since they do not create links between cultures. In Table 6 we give the number of such persons for each language. This table also gives the number of persons of a given language among the top 100 persons of the global PageRank and 2DRank listings.

For example, there are 5 French historical figures among the top 100 PageRank historical figures of the English Wikipedia, so we can assign weight 5 to the link from English to French. Fig. 8 A and Fig. 8 B represent the constructed networks of cultures defined by appearances of the top PageRank historical figures and top 2DRank historical figures, respectively. In total we have two networks with 25 nodes which include our 24 editions and an additional node WR for all the other world cultures.

The Google matrix $G_{i j}$ for each network is constructed following the standard rules described in [21] and in the Methods Section. In a standard way we determine the PageRank index $K$ and the CheiRank index $K^{*}$ that order all cultures according to decreasing PageRank and CheiRank probabilities (see Methods and Fig.S5. in SI). The structure of matrix elements $G_{K K^{\prime}}$ is shown in Fig. 9,

To identify which cultures (or language groups) are more influential than others, we calculated PageRank and CheiRank of the constructed networks of cultures by considering link weights. Briefly speaking, a culture has high PageRank (CheiRank) if it has many ingoing (outgoing) links from (to) other cultures (see Methods). The distribution of cultures on a PageRank-CheiRank plane is shown in Fig. 10. In both cases of PageRank and 2DRank historical figures, historical figures of English culture (i.e. born in English language spoken countries) are the most influential (highest PageRank) and German culture is the second one (Fig. 10A, B). Here we consider the historical figures for the whole range of centuries. Fig. 10 represents the detailed features of how each culture is located on the plane of PageRank ranking $K$ and CheiRank ranking $K *$ based on the top PageRank historical figures (Fig. 10A) and top 2DRank historical figures (Fig. 10B). Here $K$ indicates the ranking of a given culture ordered by how many of its own top historical figures appear in other Wikipedia editions, and $K^{*}$ indicates the ranking of a given culture according to how many of the top historical figures in the considered culture are from other cultures. As described above, English is on $\left(K=1, K^{*}=19\right)$ and German is on $\left(K=2, K^{*}=21\right)$ in the case of PageRank historical figures (Fig. 10A). In the case of 2DRank historical figures, English is on $\left(K=1, K^{*}=14\right)$ and German is on $\left(K=2, K^{*}=9\right)$.

It is important to note that there is a significant difference compared to the previous study [21]: there, only 9 editions had been considered and the top positions were attributed to the world node WR which captured a significant fraction of the top persons. This indicated that 9 editions are not sufficient to cover the whole world. Now for 24 editions we see that the importance of the world node WR is much lower (it moves from $K=1$ for 9 editions [21] to $K=4$ and 3 in Fig. 10A and Fig. 10B). Thus our 24 editions cover the majority the world. Still it would be desirable to add a few additional editions (e.g. Ukraine, Baltic Republics, Serbia etc.) to fill certain gaps.

It is interesting to note that the ranking plane of cultures $\left(K, K^{*}\right)$ changes significantly in time. Indeed, if we take into account only persons born before the 19th century then the ranking is modified with EN going to 4th (Fig. 10C for PageRank figures) and 6th position (Fig. 10C for 2DRank figures) while the top positions are taken by IT, DE, FR and DE, IT, AR, respectively.

At the same time, we may also argue that for cultures it is important not only to be cited but also to be communicative with other cultures. To characterize communicative properties of nodes on the network of cultures shown in Fig. 8 we use again the concepts of PageRank, CheiRank and 2DRank for these networks as described in Methods and [21]. Thus, for the network of cultures of Fig. 8, the 2DRank index of cultures highlights their influence in a more balanced way taking into account their importance (incoming links) and communicative (outgoing links) properties in a balanced manner.

Thus we find for all centuries at the top positions Greek, Turkish and Arabic (for PageRank persons) and French, Russian and Arabic (for 2DRank persons). For historical figures before the 19th century, we find respectively Arabic, Turkish and Greek (for PageRank) and Arabic, Greek and Hebrew (for 2DRank). The high position of Turkish is due to its close links both with Greek culture in ancient times and with Arabic culture in more recent times. We see also that with time the positions of Greek in 2DRank improves due to a global improved ranking of Western cultures closely connected with Greece.

## Discussion

By investigating birth place, birth date, and gender of important historical figures determined by the network structure of Wikipedia, we identified spatial, temporal, and gender skewness in Wikipedia. Our analysis shows that the most important historical figures across Wikipedia language editions were born in Western countries after the 17th century, and are male. Also, each Wikipedia edition highlights local figures so that most of its own historical figures are born in the countries which use the language of the edition. The emergence of such pronounced accent to local figures seems to be natural since there are more links and interactions within one culture. This is also visible from to the fact that in many editions the main country for the given language is at the first PageRank position among all articles (e.g. Russia in RU edition) [21]. Despite such a locality feature, there are also global historical figures who appear in most of the considered Wikipedia editions with very high rankings. Based on the cross-cultural historical figures, who appear in multiple editions, we can construct a network of cultures which describes interactions and entanglement between cultures.

It is very difficult to describe history in an objective way and due to that it was argued
that history is "an unending dialogue between the past and present" 44]. In a similar way we can say that history is an unending dialogue between different cultural groups. We use a computational and data mining approach, based on rank vectors of the Google matrix of Wikipedia, to perform a statistical analysis of interactions and entanglement of cultures. We find that this approach can be used for selecting the most influential historical figures through an analysis of collectively generated links between articles on Wikipedia. Our results are coherent with studies conducted by historians [27], with an overlap of $43 \%$ of important historical figures. Thus, such a mathematical analysis of local and global historical figures can be a useful step towards the understanding of local and global history and interactions of world cultures. Our approach has some limitations, mainly caused by the data source and by the difficulty of defining culture boundaries across centuries. The ongoing improvement of structured content in Wikipedia through the WikiData project, eventually in conjunction with additional manual annotation, should allow to deal with these limitations. Furthermore, it would be useful to perform comparisons with other approaches to measure the interactions of cultures, such as the analysis of language crossings of multilingual users 45].

Influence of digital media on information dissemination and social collective opinions among the public is growing fast. Our research across Wikipedia language editions suggests a rigorous mathematical way, based on Markov chains and Google matrix, for the identification of important historical figures and for the analysis of interactions of cultures at different historical periods and in different world regions. We think that a further extension of this approach to a larger number of Wikipedia editions will provide a more detailed and balanced analysis of interactions of world cultures.

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## Supporting Information

Supporting Information file presents Figure S1 with PageRank and CheiRank probabilities for networks of cultures of Fig. 8, lists of top 100 global PageRank and 2DRank names; Tables S1-S25 of top 10 names of given language and remained world from the global PageRank and 2DRank ranking lists of persons ordered by the score $\Theta_{P, A}$ of Eq.(3). Additional lists of all 100 ranked names for all 24 Wikipedia editions and corresponding network link data for each edition are given at 39.

## References

1. Rosenzweig R (2006) Can history be open source? Wikipedia and the future and the past, Journal of American History 93(1), 117
2. Lavsa SM, Corman SL, Culley CM, Pummer TL (2011) Reliability of Wikipedia as a medication information source for pharmacy students, Currents in Pharmacy Teaching and Learning 3(2): 154-158
3. Giles J (2005) Internet encylopedia go head to head, Nature, 438, 900
4. Kittur A, Chi EH, Suh B (2009) What's in Wikipedia?: mapping topics and conflict using socially annotated category structure, In Proc. of SIGCHI Conference on Human Factors in Computing Systems, CHI'09, ACM, New York
5. Priedhorsky R, Chen J, Lam STK, Panciera K, Terveen L and Riedl J (2007). Creating, Destroying, and Restoring Value in Wikipedia, In Proceedings of the Intl. Conf. on Supporting Group Work, 295, ACM, New York
6. Yasseri T, Sumi R, Rung A, Kornai A, Kertész J (2012) Dynamics of Conflicts in Wikipedia, PLoS ONE 7(6): e38869
7. Yasseri T, Spoerri A, Graham M, Kertész J (2013) The most controversial topics in Wikipedia: a multilingual and geographical analysis arXiv:1305.5566 [physics.soc-ph]
8. Laniado D, Tasso R, Volkovich Y. Kaltenbrunner A (2011) When the wikipedians talk: Network and tree structure of Wikipedia discussion pages, Proc. of ICWSM
9. UNESCO World Report (2009) Investing in cultural diversity and intercultural dialogue, Available: http://www.unesco.org/new/en/culture/resources/report/the-unesco-world-report-on-cultural-diversity
10. Wikipedia: Neutral point of view. Retrived May 12, 2014 from http://en.wikipedia.org/wiki/Wikipedia:Neutral_point_of_view
11. Pfeil U, Zaphiris P, Ang C A, (2006) Cultural Differences in Collaborative Authoring of Wikipedia, J. Computer-Mediated Comm. 12(1): 88
12. Callahan ES, Herriing SC (2011) Cultural bias in Wikipedia content on famous persons, Journal of the American society for information science and technology 62: 1899
13. Hecht B, Gergle D (2009) Measuring self-focus bias in community-maintained knowledge repositories Proc. of the Fourth Intl Conf. Communities and technologies, ACM, New York :11
14. Hecht B, Gergle D (2010) The Tower of Babel Meets Web 2.0: User-Generated Content and Its Applications in a Multilingual Context, Proc. of SIGCHI Conference on Human Factors in Computing Systems, CHI'10, Atlanta, ACM, New York
15. Nemoto K, Gloor PA (2011) Analyzing cultural differences in collaborative innovation networks by analyzing editing behavior in different-language Wikipedias Procedia - Social and Behavioral Sciences 26: 180
16. Warncke-Wang M, Uduwage A, Dong Z, Riedl J (2012) In search of the ur-Wikipedia: universality, similarity, and translation in the Wikipedia inter-language link network, Proceedings of the 8th Intl. Symposium on Wikis and Open Collaboration (WikiSym 2012), ACM, New York
17. Massa P, Scrinzi F (2012) Manypedia: Comparing language points of view of Wikipedia communities, Proceedings of the 8th Intl. Symposium on Wikis and Open Collaboration (WikiSym 2012), ACM, New York Warncke-Wang M, Uduwage A, Dong Z, Riedl J (2012) In search of the ur-Wikipedia: universality, similarity, and translation in the Wikipedia inter-language link network, Proceedings of the 8th Intl. Symposium on Wikis and Open Collaboration (WikiSym 2012), ACM, New York No 20
18. Zhirov AO, Zhirov OV, Shepelyansky DL (2010) Two-dimensional ranking of Wikipedia articles, Eur. Phys. J. B 77: 523
19. Eom YH, Frahm KM, Bencźur A, Shepelyansky DL (2013) Time evolution of Wikipedia network ranking Eur. Phys. J. B, 86:482
20. Aragón P, Laniado D, Kaltenbrunner A, Volkovich Y (2012) Biographical social networks on Wikipedia: a cross-cultural study of links that made history, Proc. of the 8th Intl. Symposium on Wikis and Open Collaboration (WikiSym 2012), ACM, New York No 19
21. Eom YH, Shepelyansky DL (2013) Highlighting Entanglement of Cultures via Ranking of Multilingual Wikipedia Articles, PLoS ONE, 8(10): e74554
22. Skiena S, Ward CB (2013) Who is Bigger?: Where Historical Figures Really Rank, Cambridge University Press, Cambridge UK
23. MIT Pantheon project. Available: http://pantheon.media.mit.edu. Accessed 2014 May 12.
24. Samoilenko A, Yasseri T (2014) The distorted mirror of Wikipedia: a quantitative analysis of Wikipedia coverage of academics, EPJ Data Sci. 3: 1
25. Wikipedia: List of languages by number of native speakers. Retrived May 12, 2014 from http://en.wikipedia.org/wiki/List_of_languages_by_number_of_native_speakers
26. Wikipedia: Wikipedia . Retrived May 12, 2014 from http://en.wikipedia.org/wiki/Wikipedia
27. Hart MH (1992) The 100: ranking of the most influential persons in history, Citadel Press, N.Y.
28. Ermann L, Chepelianskii AD, Shepelyansky DL (2012) Toward two-dimensional search engines, J. Phys. A: Math. Theor. 45: 275101
29. Ermann L, Frahm KM, Shepelyansky DL (2013) Spectral properties of Google matrix of Wikipedia and other networks, Eur. Phys. J. D 86: 193
30. Langville AM, Meyer CD (2006) Google's PageRank and Beyond: The Science of Search Engine Rankings, Princeton University Press, Princeton
31. Brin S, Page L (1998) The anatomy of a large-scale hypertextual Web search engine Computer Networks and ISDN Systems 30: 107
32. Chen P, Xie H, Maslov S, Redner S (2007) Finding scientific gems with Googleś PageRank algorithm Jour. Informetrics, 1: 8
33. Kwak H, Lee C, Park H, Moon S (2010) What is Twitter, a social network or a news media?, Proc. 19th Int. Conf. WWW2010, ACM, New York :591
34. Ermann L, Shepelyansky DL (2011) Google matrix of the world trade network, Acta Physica Polonica A 120(6A), A158
35. Kandiah V, Shepelyansky DL (2013) Google matrix analysis of DNA sequences, PLoS ONE 8(5): e61519
36. Chepelianskii AD (2010) Towards physical laws for software architecture arXiv:1003.5455 [cs.SE]
37. Lü L, Zhang Y-C, Yeung CH, Zhou T (2011) Leaders in social networks, the delicious case, PLoS ONE 6(6): e21202
38. http://dbpedia.org. Accessed 2014 May 12
39. Top wikipeople. Available: http://www.quantware.ups-tlse.fr/QWLIB/topwikipeople// Accessed 2014 May 12.
40. United States Census Bureau. Retrieved May 12, 2014 from http://www.census.gov/population/international/data/worldpop/table_history.php
41. Wikipedia: Wikipedians. Retrived May 12, 2014 from http://en.wikipedia.org/wiki/Wikipedia:Wikipedians
42. Statistics and indicators on women and men by United Nation. http://unstats.un.org/unsd/Demographic/products/indwm// (accesible May 12, 2014)
43. Lam STK, Uduwage A, Dong Z, Sen S (2011) WP:clubhouse?: an exploration of Wikipedia's gender imbalance Proc. of the 7th Intl. Symposium on Wikis and Open Collaboration, WikiSym'11, Moutain View
44. Carr EH (1961) What is History?, Vintage Books, New York
45. Hale SA (2014) Multilinguals and Wikipedia editing. Proc. 6th Annual ACM Web Science Conf. 1, 99 (ACM New York)


Figure 1. Birth place distribution of top historical figures averaged over 24 Wikipedia edition for (A) PageRank historical figures (71 countries) and (B) 2DRank historical figures (91 countries). Two letter country codes are represented in Table 3.


Figure 2. Sum of appearances of historical figures from a given country in the 24 lists of top 100 persons for PageRank (top panel) and 2DRank (bottom panel). Color changes from zero (white) to maximum (black). Maximal values are 233 appearances for Germany (top) and 236 for USA (bottom). Values are proportional to the averages per country shown in Fig. (1)

Table 1. Wikipedia hyperlink networks from the 24 considered language editions. Here $N_{a}$ is the number of articles. Wikipedia data were collected in middle February 2013.

| Edition | Language | $N_{a}$ | Edition | Language | $N_{a}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EN | English | 4212493 | RU | Russian | 966284 |
| NL | Dutch | 1144615 | HE | Hebrew | 144959 |
| DE | German | 1532978 | TR | Turkish | 206311 |
| FR | French | 1352825 | AR | Arabic | 203328 |
| ES | Spanish | 974025 | FA | Persian | 295696 |
| IT | Italian | 1017953 | HI | Hindi | 96869 |
| PT | Portuguese | 758227 | MS | Malaysian | 180886 |
| EL | Greek | 82563 | TH | Thai | 78953 |
| DA | Danish | 175228 | VI | Vietnamese | 594089 |
| SV | Swedish | 780872 | ZH | Chinese | 663485 |
| PL | Polish | 949153 | KO | Korean | 231959 |
| HU | Hungarian | 235212 | JA | Japanese | 852087 |

Table 2. List of top persons by PageRank and 2DRank for the English Wikipedia. All names are represented by article titles in the English Wikipedia.

| Rank | PageRank persons | 2DRank persons |
| :---: | :---: | :---: |
| 1st | Napoleon | Frank Sinatra |
| 2nd | Barack Obama | Michael Jackson |
| 3rd | Carl Linnaeus | Pope Pius XII |
| 4th | Elizabeth II | Elton John |
| 5th | George W. Bush | Elizabeth II |
| 6th | Jesus | Pope John Paul II |
| 7th | Aristotle | Beyoncé Knowles |
| 8th | William Shakespeare | Jorge Luis Borges |
| 9th | Adolf Hitler | Mariah Carey |
| 10th | Franklin D. Roosevelt | Vladimir Putin |

Table 3. List of country code (CC), countries as birth places of historical figures, and language code (LC) for each country. LC is determined by the most spoken language in the given country. Country codes are based on country codes of Internet top-level domains and language codes are based on language edition codes of Wikipedia; WR represents all languages other than the considered 24 languages.

| CC | Country | LC | CC | Country | LC | CC | Country | LC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AE | United Arab Emirates | AR | AF | Afghanistan | FA | AL | Albania | WR |
| AR | Argentina | ES | AT | Austria | DE | AU | Australia | EN |
| AZ | Azerbaijan | TR | BE | Belgium | NL | BG | Bulgaria | WR |
| BR | Brazil | PT | BS | Bahamas | EN | BY | Belarus | RU |
| CA | Canada | EN | CH | Switzerland | DE | CL | Chile | ES |
| CN | China | ZH | CO | Colombia | ES | CU | Cuba | ES |
| CY | Cyprus | EL | CZ | Czech Rep. | WR | DE | Germany | DE |
| DK | Denmark | DA | DZ | Algeria | AR | EG | Egypt | AR |
| ES | Spain | ES | FI | Finland | WR | FR | France | FR |
| GE | Georgia | WR | GR | Greece | EL | HK | Hong Kong | ZH |
| HR | Croatia | WR | HU | Hungary | HU | ID | Indonesia | WR |
| IE | Ireland | EN | IL | Israel | HE | IN | India | HI |
| IQ | Iraq | AR | IR | Iran | FA | IS | Iceland | WR |
| IT | Italy | IT | JP | Japan | JA | KE | Kenya | EN |
| KG | Kyrgyzstan | WR | KH | Cambodia | WR | KO | S. Korea | KO |
| KP | N. Korea | KO | KW | Kuwait | AR | KZ | Kazakhstan | WR |
| LB | Lebanon | AR | LT | Lithuania | WR | LV | Latvia | WR |
| LY | Libya | AR | MK | Macedonia | WR | MM | Myanmar | WR |
| MN | Mongolia | WR | MX | Mexico | ES | MY | Malaysia | MS |
| NL | Netherlands | NL | NO | Norway | WR | NP | Nepal | WR |
| NZ | New Zealand | EN | OM | Oman | AR | PA | Panama | ES |
| PE | Peru | ES | PK | Pakistan | HI | PL | Poland | PL |
| PS | State of Palestine | AR | PT | Portugal | PT | RO | Romania | WR |
| RS | Serbia | WR | RU | Russia | RU | SA | Saudi Arabia | AR |
| SD | Sudan | AR | SE | Sweden | SV | SG | Singapore | ZH |
| SI | Slovenia | WR | SK | Slovakia | WR | SR | Suriname | NL |
| SY | Syria | AR | TH | Thailand | TH | TJ | Tajikistan | WR |
| TN | Tunisia | AR | TR | Turkey | TR | TW | Taiwan | ZH |
| TZ | Tanzania | WR | UA | Ukraine | WR | UK | United Kingdom | EN |
| US | United States | EN | UZ | Uzbekistan | WR | VE | Venezuela | ES |
| VN | Vietnam | VI | XX | Unknown | WR | YE | Yemen | AR |
| ZA | South Africa | WR |  |  |  |  |  |  |

Table 4. List of global historical figures by PageRank and 2DRank for all 24 Wikipedia editions. All names are represented by the corresponding article titles in the English Wikipedia. Here, $\Theta_{A}$ is the ranking score of algorithm $A$ (3); $N_{A}$ is the number of appearances of a given person in the top 100 rank for all editions.

| Rank | PageRank global figures | $\Theta_{P R}$ | $N_{A}$ | 2DRank global figures | $\Theta_{2 D}$ | $N_{A}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st | Carl Linnaeus | 2284 | 24 | Adolf Hitler | 1557 | 20 |
| 2nd | Jesus | 2282 | 24 | Michael Jackson | 1315 | 17 |
| 3rd | Aristotle | 2237 | 24 | Madonna (entertainer) | 991 | 14 |
| 4th | Napoleon | 2208 | 24 | Jesus | 943 | 14 |
| 5th | Adolf Hitler | 2112 | 24 | Ludwig van Beethoven | 872 | 14 |
| 6th | Julius Caesar | 1952 | 23 | Wolfgang Amadeus Mozart | 853 | 11 |
| 7th | Plato | 1949 | 24 | Pope Benedict XVI | 840 | 12 |
| 8th | William Shakespeare | 1861 | 24 | Alexander the Great | 789 | 11 |
| 9th | Albert Eistein | 1847 | 24 | Charles Darwin | 773 | 12 |
| 10th | Elizabeth II | 1789 | 24 | Barack Obama | 754 | 16 |

Table 5. List of the top 10 global female historical figures by PageRank and 2DRank for all the 24 Wikipedia editions. All names are represented by article titles in the English Wikipedia. Here, $\Theta_{A}$ is the ranking score of the algorithm $A(\mathrm{Eq} \sqrt{3}) ; N_{A}$ is the number of appearances of a given person in the top 100 rank for all editions. Here $C C$ is the birth country code and $L C$ is the language code of the given historical figure.

| Rank | $\Theta_{P R}$ | $N_{A}$ | PageRank female figures | $C C$ | Century | $L C$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1789 | 24 | Elizabeth II | UK | 20 | EN |
| 2 | 1094 | 17 | Mary (mother of Jesus) | IL | -1 | HE |
| 3 | 404 | 12 | Queen Victoria | UK | 19 | EN |
| 4 | 234 | 6 | Elizabeth I of England | UK | 16 | EN |
| 5 | 128 | 2 | Maria Theresa | AT | 18 | DE |
| 6 | 100 | 1 | Benazir Bhutto | PK | 20 | HI |
| 7 | 94 | 1 | Catherine the Great | PL | 18 | PL |
| 8 | 91 | 1 | Anne Frank | DE | 20 | DE |
| 9 | 87 | 1 | Indira Gandhi | IN | 20 | HI |
| 10 | 86 | 1 | Margrethe II of Denmark | DK | 20 | DA |
| Rank | $\Theta_{2 D}$ | $N_{A}$ | 2DRank female figures | $C C$ | Century | $L C$ |
| 1 | 991 | 14 | Madonna (entertainer) | US | 20 | EN |
| 2 | 664 | 9 | Elizabeth II | UK | 20 | EN |
| 3 | 580 | 8 | Mary (mother of Jesus) | IL | -1 | HE |
| 4 | 550 | 9 | Queen Victoria | UK | 19 | EN |
| 5 | 225 | 5 | Agatha Christie | UK | 19 | EN |
| 6 | 211 | 4 | Mariah Carey | US | 20 | EN |
| 7 | 206 | 7 | Britney Spears | US | 20 | EN |
| 8 | 200 | 3 | Margaret Thatcher | UK | 20 | EN |
| 9 | 191 | 2 | Martina Navratilova | CZ | 20 | WR |
| 10 | 175 | 2 | Elizabeth I of England | UK | 16 | EN |

Table 6. Numbers of certain historical figures for top 100 list of each language: $N_{1}$ is the number of historical figures of a given language among the top 100 PageRank global historical figures; $N_{2}$ is the number of historical figures of a given language among the top 100 PageRank historical figures for the given language edition; $N_{3}$ is the number of historical figures of a given language among the top 100 2DRank global historical figures; $N_{4}$ is the number of historical figures of a given language among the top 100 2DRank historical figures for the given language edition.

| Language | $N_{1}$ | $N_{2}$ | $N_{3}$ | $N_{4}$ | Language | $N_{1}$ | $N_{2}$ | $N_{3}$ | $N_{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EN | 22 | 47 | 27 | 64 | RU | 2 | 29 | 3 | 27 |
| NL | 2 | 10 | 4 | 38 | HE | 2 | 17 | 2 | 22 |
| DE | 20 | 41 | 16 | 55 | TR | 2 | 27 | 2 | 54 |
| FR | 8 | 33 | 3 | 32 | AR | 8 | 42 | 5 | 69 |
| ES | 2 | 20 | 5 | 39 | FA | 0 | 46 | 1 | 64 |
| IT | 11 | 31 | 9 | 43 | HI | 1 | 65 | 0 | 76 |
| PT | 0 | 19 | 0 | 35 | MS | 0 | 15 | 0 | 40 |
| EL | 5 | 28 | 2 | 55 | TH | 0 | 46 | 0 | 53 |
| DA | 0 | 31 | 1 | 48 | VI | 0 | 7 | 0 | 30 |
| SV | 1 | 26 | 1 | 39 | ZH | 5 | 43 | 6 | 79 |
| PL | 1 | 20 | 2 | 26 | KO | 0 | 34 | 0 | 59 |
| HU | 0 | 18 | 0 | 18 | JA | 0 | 41 | 4 | 80 |
| WR | 8 | - | 7 | - |  |  |  |  |  |



Figure 3. Birth place distributions over countries of top historical figures from each Wikipedia edition; two letter country codes are represented in Table 3, Panels: (A) distributions of PageRank historical figures over 71 countries for each Wikipedia edition; (B) distributions of 2DRank historical figures over 91 countries for each Wikipedia edition; (C) column normalized birth place distributions of PageRank historical figures of panel (A); (D) column normalized birth place distributions of 2DRank historical figures of panel (B).


Figure 4. Birth date distributions of top historical figures. (A) Birth date distribution of PageRank historical figures averaged over 24 Wikipedia editions (B) Birth date distribution of 2DRank historical figures averaged over 24 Wikipedia editions (C) Birth date distributions of PageRank historical figures for each Wikipedia edition. (D) Birth date distributions of 2DRank historical figures for each Wikipedia edition. (E) Column normalized birth date distributions of PageRank historical figures for each Wikipedia edition. (F) Column normalized birth date distributions of 2DRank historical figures for each Wikipedia edition.


Figure 5. The locality property of cultures represented by the ratio $r_{L, C}=M_{L, C} / N_{L, C}$ for each edition $L$ and each century $C$. Here $M_{L, C}$ is the number of historical figures born in countries attributed to a given language edition $L$ at century $C$ and $N_{L, C}$ is the total number of historical figures in a given edition at a given century, regardless of language of their birth countries. Black color ( -0.2 in the color bars) shows that there is no historical figure at all for a given edition and century; blue ( 0 in the color bars) shows there there are some historical figures but no same language historical figures. Here (A) panel shows PageRank historical figures, and (B) panel shows 2DRank historical figures.


Figure 6. Number of females of top historical figures from each Wikipedia edition (A) Top PageRank historical figures (B) Top 2DRank historical figures. (C) The average female ratio of historical figures in given centuries across 24 Wikipedia editions.


Figure 7. The distribution of 1045 top PageRank persons (A) and 1616 top 2DRank persons (B) as a function of number of appearances $N_{A}$ of a given person and the rank $\langle K\rangle$ of this person averaged over Wikipedia editions where this person appeared.


Figure 8. Network of cultures obtained from 24 Wikipedia languages and the remaining world (WR) consider (A) top PageRank historical figures and (B) 2DRank historical figures. The link width and darkness are proportional to a number of foreign historical figures quoted in top 100 of a given culture, the link direction goes from a given culture to cultures of quoted foreign historical figures, links inside cultures are not considered. The size of nodes is proportional to their PageRank.


Figure 9. Google matrix of network of cultures shown in Fig 8 respectively. The matrix elements $G_{i j}$ are shown by color with damping factor $\alpha=0.85$.


Figure 10. PageRank ranking versus CheiRank ranking plane of cultures with corresponding indexes $K$ and $K^{*}$ obtained from the network of cultures based on (A) all PageRank historical figures, (B) all 2DRank historical figures, (C) PageRank historical figure born before AD 19th century, and (D) 2DRank historical figure born before AD 19th century, respectively.

# SUPPORTING INFORMATION FOR: <br> Interactions of cultures and top people of Wikipedia from ranking of 24 language editions 

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## 1 Additional data

Supplementary methods, tables, ranking lists and figures are available at
http://www.quantware.ups-tlse.fr/QWLIB/topwikipeople/.
The data sets of 24 hyperlink networks are available at the same web page.
Here we present additional figures and tables for the main part of the paper.
Figure S1 is analogous to Fig.4(C,D,E,F), however, now on the vertical axis we plot not the edition to which a given historical figure is attributed from top 100 figures of a given edition but the language, to which this historical figure from the global PageRank (1045 persons) or 2DRank (1616 persons) lists is attributed according to our procedure according to her/his country of birth and then to the major language of this country, if a person does not belong to any of 24 languages then he/she is attributed to the remaining world (WR). The data show that the separation between language (or culture) groups becomes now more distinct. Indeed, attribution to a language related to a birth place is more definite compared to the option where a person appears in one of 24 editions since some global historical figures appear in a few editions while each person is attributed only one language according to our procedure.

Figure S2 shows overlap between the global list of top 100 global PageRank persons and list of Hart [23], PageRank list of English Wikipedia from [15], list of Stony-Brook [19], list of Pantheon MIT project [20].

Figure $S 3$ shows the overlap matrix (in percent) between 5 methods of ranking of top 100 historical figures including Hart, Pantheon, Stony-Brook results and our global PageRank and 2DRank lists. We see that our PageRank has most high correlation with Stony-Brook since the method of Stony-Brook uses significantly the PageRank method.

Figure S4 shows the number of persons from top 100 lists of Hart and our global PageRank and 2DRank lists. The panel (A) shows the number of persons at a given century corresponding to the time dependence and the panel (B) shows distribution of such persons over the language they are attributed according to our method based on the birth place and dominant language of a country of birth. We see that the pattern of Hart ranking is well reproduced from our global ranking, especially for the case of PageRank list.

Figure S5 shows PageRank and CheiRank probabilities for the networks of cultures shown in Fig.8.

The names of persons from top 100 missed by automatic recovery of persons are: Homer, Charles Darwin (RU PageRank); Philipp Kirkorov (RU 2DRank); Alexander the Great, Emperor Gaozu of Han, Homer (KO PageRank); Jinpyeong of Silla, Hyeonjong of Goryeo (KO 2DRank). Unfortunately, the name of Homer has been missed in the 1.1 million list of English names, other names are missed due to incompleteness and modifications of inter-language translations.

Below we give the list of global top 100 PageRank names from 24 Wikipedia editions. The names are ordered by the ranking score $\Theta_{P, A}$ of Eq.(1). In brackets we give country of birth, century of birth, gender, and language of birth. In the same manner we also give th list of top 100 2DRank names from 24 Wikipedia editions.

We also give 24 names from global 1045 PageRank names and 40 names from 1616 global 2DRank names where a birth place language attribution differs from native language.

We also give the tables of top 10 persons in each language and also world names (tables S1 - S25) extracted from the global PageRank and 2DRank ranking lists of persons ordered by the score $\Theta_{P, A}$ of Eq.(1).

Top 100 of global PageRank names: 1. Carl Linnaeus (SE, 18, M, SV) 2. Jesus (PS, -1, M, AR) 3. Aristotle (GR, -4, M, EL) 4. Napoleon (FR, 18, M, FR) 5. Adolf Hitler (AT, 19, M, DE) 6. Julius Caesar (IT, $-1, \mathrm{M}, \mathrm{IT}$ ) 7. Plato (GR, $-5, \mathrm{M}, \mathrm{EL}$ ) 8. William Shakespeare (UK, 16, M, EN) 9. Albert Einstein (DE, 19, M, DE) 10. Elizabeth II (UK, 20, F, EN) 11. Alexander the Great (GR, -4, M, EL) 12. Isaac Newton (UK, 17, M, EN) 13. Muhammad (SA, 6, M, AR) 14. Karl Marx (DE, 19, M, DE) 15. Joseph Stalin (GE, 19, M, WR) 16. Augustus (IT, -1, M, IT) 17. Christopher Columbus (IT, 15, M, IT) 18. Charlemagne (BE, 8, M, NL) 19. Louis XIV of France (FR, 17, M, FR) 20. George W. Bush (US, 20, M, EN) 21. Immanuel Kant (RU, 18, M, RU) 22. Barack Obama (US, 20, M, EN) 23. Mary (mother of Jesus) (IL, -1, F, HE) 24. Vladimir Lenin (RU, 19, M, RU) 25. Wolfgang Amadeus Mozart (AT, 18, M, DE) 26. Paul the Apostle (TR, 1, M, TR) 27. Charles Darwin (UK, 19, M, EN) 28. Martin Luther (DE, 15, M, DE) 29. Herodotus (TR, -5, M, TR) 30. Franklin D. Roosevelt (US, 19, M, EN) 31. Galileo Galilei (IT, 16, M, IT) 32. Pope John Paul II (PL, 20, M, PL) 33. Constantine the Great (RS, 3, M, WR) 34. Benito Mussolini (IT, 19, M, IT) 35. Cicero (IT, -2, M, IT) 36. Ren Descartes (FR, 16, M, FR) 37. Saint Peter (IL, 1, M, HE) 38. Ludwig van Beethoven (DE, 18, M, DE) 39. George Washington (US, 18, M, EN) 40. Moses (EG, -14, M, AR) 41. Johann Sebastian Bach (DE, 17, M, DE) 42. Bill Clinton (US, 20, M, EN) 43. Leonardo da Vinci (IT, 15, M, IT) 44. Johann Wolfgang von Goethe (DE, 18, M, DE) 45. Gautama Buddha (NP, -6, M, WR) 46. Winston Churchill (UK, 19, M, EN) 47. John F. Kennedy (US, 20, M, EN) 48. Charles V, Holy Roman Emperor (BE, 15, M, NL) 49. Pope Benedict XVI (DE, 20, M, DE) 50. Richard Nixon (US, 20, M, EN) 51. Sigmund Freud (CZ, 19, M, WR) 52. Ronald Reagan (US, 20, M, EN) 53. Abraham Lincoln (US, 19, M, EN) 54. Saddam Hussein (IQ, 20, M, AR) 55. Ptolemy (EG, 1, M, AR) 56. Richard Wagner (DE, 19, M, DE) 57. Diocletian (HR, 3, M, WR) 58. Queen Victoria (UK, 19, F, EN) 59. Napoleon III (FR, 19, M, FR) 60. Charles de Gaulle (FR, 19, M, FR) 61. Mao Zedong (CN, 19, M, ZH) 62. William Herschel (DE, 18, M, DE) 63. Michael Jackson (US, 20, M, EN) 64. Justinian I (MK, 5, M, WR) 65. Augustine of Hippo (DZ, 4, M, AR) 66. Ali (SA, 7, M, AR) 67. Jean-Jacques Rousseau (CH, 18, M, DE) 68. Ernst Haeckel (DE, 19, M, DE) 69. Pliny the Elder (IT, 1, M, IT) 70. Pope Gregory XIII (IT, 16, M, IT) 71. Confucius (CN, -6, M, ZH) 72. Henry VIII of England (UK, 15, M, EN) 73. Thomas Jefferson (US, 18, M, EN) 74. Francisco Franco (ES, 19, M, ES) 75. Georg Wilhelm Friedrich Hegel (DE,

18, M, DE) 76. Pierre Andr Latreille (FR, 18, M, FR) 77. Pope Paul VI (IT, 19, M, IT) 78. Gottfried Wilhelm Leibniz (DE, 17, M, DE) 79. Chiang Kai-shek (CN, 19, M, ZH) 80. John Herschel (UK, 18, M, EN) 81. Elizabeth I of England (UK, 16, F, EN) 82. J. R. R. Tolkien (ZA, 19, M, WR) 83. Socrates (GR, -5, M, EL) 84. Genghis Khan (MN, 12, M, WR) 85. Qin Shi Huang (CN, -3, M, ZH) 86. Umar (SA, 6, M, AR) 87. Philip II of Spain (ES, 16, M, ES) 88. Frederick the Great (DE, 18, M, DE) 89. Johannes Kepler (DE, 16, M, DE) 90. Emperor Wu of Han (CN, -2, M, ZH) 91. Friedrich Nietzsche (DE, 19, M, DE) 92. Plutarch (GR, 1, M, EL) 93. Thomas Edison (US, 19, M, EN) 94. Max Weber (DE, 19, M, DE) 95. Dante Alighieri (IT, 13, M, IT) 96. Ashoka (IN, -4, M, HI) 97. Tacitus (FR, 1, M, FR) 98. Ernst Mayr (DE, 20, M, DE) 99. Jean-Baptiste Lamarck (FR, 18, M, FR) 100. Elvis Presley (US, 20, M, EN).

Top 100 of global 2DRank names: 1. Adolf Hitler (AT, 19, M, DE) 2. Michael Jackson (US, 20, M, EN) 3. Madonna (entertainer) (US, 20, F, EN) 4. Jesus (PS, -1, M, AR) 5. Ludwig van Beethoven (DE, 18, M, DE) 6. Wolfgang Amadeus Mozart (AT, 18, M, DE) 7. Pope Benedict XVI (DE, 20, M, DE) 8. Alexander the Great (GR, -4, M, EL) 9. Charles Darwin (UK, 19, M, EN) 10. Barack Obama (US, 20, M, EN) 11. Johann Sebastian Bach (DE, 17, M, DE) 12. Napoleon (FR, 18, M, FR) 13. Pope John Paul II (PL, 20, M, PL) 14. Julius Caesar (IT, -1, M, IT) 15. Elizabeth II (UK, 20, F, EN) 16. Albert Einstein (DE, 19, M, DE) 17. Augustus (IT, -1, M, IT) 18. Bob Dylan (US, 20, M, EN) 19. Leonardo da Vinci (IT, 15, M, IT) 20. Mary (mother of Jesus) (IL, -1, F, HE) 21. Charlemagne (BE, 8, M, NL) 22. William Shakespeare (UK, 16, M, EN) 23. Elvis Presley (US, 20, M, EN) 24. Queen Victoria (UK, 19, F, EN) 25. John Lennon (UK, 20, M, EN) 26. George Frideric Handel (DE, 17, M, DE) 27. J. R. R. Tolkien (ZA, 19, M, WR) 28. Muhammad (SA, 6, M, AR) 29. Joseph Stalin (GE, 19, M, WR) 30. Karl Marx (DE, 19, M, DE) 31. Benito Mussolini (IT, 19, M, IT) 32. Franklin D. Roosevelt (US, 19, M, EN) 33. Michael Schumacher (DE, 20, M, DE) 34. Paul McCartney (UK, 20, M, EN) 35. Stephen King (US, 20, M, EN) 36. Henry VIII of England (UK, 15, M, EN) 37. Tokugawa Ieyasu (JP, 16, M, JA) 38. Edgar Allan Poe (US, 19, M, EN) 39. Martin Luther (DE, 15, M, DE) 40. David Bowie (UK, 20, M, EN) 41. Pope Pius XII (IT, 19, M, IT) 42. Alfred Hitchcock (UK, 19, M, EN) 43. Friedrich Nietzsche (DE, 19, M, DE) 44. Vladimir Putin (RU, 20, M, RU) 45. Christopher Columbus (IT, 15, M, IT) 46. Elton John (UK, 20, M, EN) 47. Carl Linnaeus (SE, 18, M, SV) 48. Michelangelo (IT, 15, M, IT) 49. Raphael (IT, 15, M, IT) 50. Roger Federer (CH, 20, M, DE) 51. Cao Cao (CN, 2, M, ZH) 52. Vincent van Gogh (NL, 19, M, NL) 53. Frdric Chopin (PL, 19, M, PL) 54. Steven Spielberg (US, 20, M, EN) 55. Rembrandt (NL, 17, M, NL) 56. Ali (SA, 7, M, AR) 57. Richard Wagner (DE, 19, M, DE) 58. Che Guevara (AR, 20, M, ES) 59. Nelson Mandela (ZA, 20, M, WR) 60. Isaac Asimov (RU, 20, M, RU) 61. Jules Verne (FR, 19, M, FR) 62. Toyotomi Hideyoshi (JP, 16, M, JA) 63. Winston Churchill (UK, 19, M, EN) 64. Paul the Apostle (TR, 1, M, TR) 65. Hirohito (JP, 20, M, JA) 66. 14th Dalai Lama (CN, 20, M, ZH) 67. Franz Liszt (AT, 19, M, DE) 68. Genghis Khan (MN, 12, M, WR) 69. Otto von Bismarck (DE, 19, M, DE) 70. Saint Peter (IL, 1, M, HE) 71. Charlie Chaplin (UK, 19, M, EN) 72. Liu Bei (CN, 2, M, ZH) 73. Oda Nobunaga (JP, 16, M, JA) 74. Suleiman the Magnificent (TR, 15, M, TR) 75. Cyrus the Great (IR, -6, M, FA) 76. George W. Bush (US, 20, M, EN) 77. Agatha Christie (UK, 19, F, EN) 78. Carl Friedrich Gauss (DE, 18, M, DE) 79. Louis XIV of France (FR, 17, M, FR) 80. Saddam Hussein (IQ, 20, M, AR) 81. Pablo Picasso (ES, 19, M, ES) 82. Mariah Carey (US, 20, F, EN) 83. Hans Christian Andersen (DK, 19, M, DA) 84. Plato (GR, -5, M, EL) 85. Britney Spears (US, 20, F, EN) 86. Rafael

Nadal (ES, 20, M, ES) 87. George Harrison (UK, 20, M, EN) 88. Margaret Thatcher (UK, 20, F, EN) 89. Jorge Luis Borges (AR, 19, M, ES) 90. Salvador Dal (ES, 20, M, ES) 91. Peter the Great (RU, 17, M, RU) 92. Giuseppe Verdi (IT, 19, M, IT) 93. Sigmund Freud (CZ, 19, M, WR) 94. Qin Shi Huang (CN, -3, M, ZH) 95. Kangxi Emperor (CN, 17, M, ZH) 96. Martina Navratilova (CZ, 20, F, WR) 97. Charles V, Holy Roman Emperor (BE, 15, M, NL) 98. Zhuge Liang (CN, 2, M, ZH) 99. Constantine the Great (RS, 3, M, WR) 100. Muammar Gaddafi (LY, 20, M, AR)

List of 36 names from the global PageRank list of 1045 names where the birth place in modern geography of countries differs from native language: Jesus (PS AR), Charlemagne (Belgium NL), Immanuel Kant (Russia RU), Moses (Egypt AR), Catherine the Great (Poland PL), Mustafa Kemal Atatürk (Greece EL), Bhumibol Adulyadej (USA EN), Christian V of Denmark (Germany DE), Józef Pilsudski (Litvania WR), Christian IX of Denmark (Germany DE), Philip V of Spain (France FR), Giuseppe Garibaldi (France FR), Muhammad al-Idrisi (Spain ES), Charles XIV John of Sweden (France FR), Leonid Brezhnev (Ukraine WR), George I of Greece (Denmark DA), Juan Carlos I of Spain (Italy IT), Leon Trotsky (Ukraine WR), Golda Meir (Ukraine WR), Valéry Giscard d'Estaing (Germany DE), Magnus IV of Sweden (Noroway WR), Christian I of Denmark (Germany DE), Yitzhak Ben-Zvi (Ukraine WR), Mikhail Bulgakov (Ukraine WR); Kim Jong-il (Russia RU). Lee Myung-bak (Japan JA), Jangsu of Goguryeo (China ZH); Galyani Vadhana (UK EN), Abhisit Vejjajiva (UK EN); Matthias Corvinus (Romania WR), Ferenc Kazinczy (Romania WR), György Kulin (Romania WR), Gabriel Bethlen (Romania WR), Endre Ady (Romania WR), János Arany (Romania WR), Béla Bartók (Romania WR).

List of 53 names from the global 2DRank list of 1616 names where the birth place in modern geography of countries differs from native language: Jesus (PS AR), Charlemagne (BE NL), Isaac Asimov (RU RU), Paul the Apostle (TR TR), Peter Paul Rubens (DE DE), Catherine the Great (PL PL), Julian (emperor) (TR TR), Józef Pilsudski (LT WR), Muhammad Ali of Egypt (GR EL), Juan Carlos I of Spain (IT IT), Shmuel Yosef Agnon (UA WR), Saint Joseph (PS AR), Golda Meir (UA WR), Baibars (UA WR), Levi Eshkol (UA WR), Augustine of Hippo (DZ AR), Yitzhak Ben-Zvi ( UA WR), Natan Yonatan (UA WR), Edward Rydz-migy (UA WR), Immanuel Kant (RU RU), Pyotr Stolypin (DE DE), Czeslaw Niemen (BY RU), Moses (EG AR), Albert Camus (DZ AR), Leonid Brezhnev ( UA WR), Aharon Barak (LT WR), George Orwell (IN HI), Sergei Korolev (UA WR), Garry Kasparov (AZ TR), Ibn 'Abd al-Barr (ES ES), Georges Simenon (BE NL), Ryszard Kapuściński (BY RU), Mihly Munkácsy (UA WR), Juliusz Slowacki (UA WR), Tadeusz Kościuszko ( BY RU), John McCain ( PA ES), Maurice, Prince of Orange (DE DE), Zbigniew Herbert (UA WR), Leon Trotsky (UA WR), Charles XIV John of Sweden (FR FR). Lee Myung-bak (JA JA), Jangsu of Goguryeo (CN ZH), Gwanggaeto the Great (CN ZH); Galyani Vadhana (UK EN), Abhisit Vejjajiva (UK EN); Matthias Corvinus (RO WR), Károly Kós (RO WR), László Németh (RO WR), Sándor Körösi Csoma (RO WR), János Bolyai (RO WR), György Kulin (RO WR), Ferenc Kazinczy (RO WR), Béla Bartók (RO WR).


Figure S1. Birth date distribution of historical figures from the global PageRank list (A,C, 1045 persons) and 2DRank list (B,D, 1616 persons). Each historical figure is attributed to her/his own language according to her/his birth place as described in the paper (if the birth place is not among our 24 languages then a person is attributed to the remaining world (WR)). Color in panels (A,B) shows the total number of persons for a given century, while in panels (C,D) color shows a percent for a given century (normalized to unity in each column). This figure give a more distinct separation of cultures (languages) compared to a similar Fig. 4 where the distribution over Wikipedia editions is shown on the vertical axis.


Figure S2. Dependence of fraction $\eta$ of overlaped persons on rank index of person $j$. (A) Comparison is done of present study ("our"), PageRank list of English Wikipedia of [15] ("2010"), Stony-Brook list [19], Pantheon MIT project [20] in respect to Hart top 100 list. (B) Same as in (A) but comparison is done in respect to present study.


Figure S3. The overlap matrix (in percent) between 5 methods of ranking of top 100 historical figures from lists of Hart, Pantheon, Stony-Brook results and our global PageRank and 2DRank lists; percent or number of persons common for two lists is shown by color and numbers.


Figure S4. The number of top 100 historical figures, from the list of Hart and our global PageRank and 2DRank lists, are shown as a function of time (for a given century, panel A; one person from Hart's list Menes, born in Egypt at BC 32nd and thus attributed to AR, is outside of time range in this panel but he is counted in panel B) and for a given language to which a person is attributed according to her/his birth place (panel B).


Figure S5. Dependence of probabilities of PageRank $P$ (red) and CheiRank $P^{*}$ (blue) on corresponding indexes $K$ and $K^{*}$. The probabilities are obtained from the network shown in Fig. 7 for corresponding panels $(A),(B)$. The straight lines indicate the Zipf's law $P \sim 1 / K ; P^{*} \sim 1 / K^{*}$.

Table S1. List of local historical figures for EN category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1861 | William Shakespeare | 1315 | Michael Jackson |
| 2 | 1789 | Elizabeth II | 991 | Madonna (entertainer) |
| 3 | 1756 | Isaac Newton | 773 | Charles Darwin |
| 4 | 1173 | George W. Bush | 754 | Barack Obama |
| 5 | 1101 | Barack Obama | 664 | Elizabeth II |
| 6 | 932 | Charles Darwin | 624 | Bob Dylan |
| 7 | 910 | Franklin D. Roosevelt | 556 | William Shakespeare |
| 8 | 656 | George Washington | 555 | Elvis Presley |
| 9 | 596 | Bill Clinton | 550 | Queen Victoria |
| 10 | 564 | Winston Churchill | 541 | John Lennon |

Table S2. List of local historical figures for NL category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1476 | Charlemagne | 569 | Charlemagne |
| 2 | 556 | Charles V, Holy Roman Emperor | 297 | Vincent van Gogh |
| 3 | 83 | Maurice Maeterlinck | 294 | Rembrandt |
| 4 | 81 | William I of the Netherlands | 190 | Charles V, Holy Roman Emperor |
| 5 | 78 | Beatrix of the Netherlands | 138 | Beatrix of the Netherlands |
| 6 | 61 | Baruch Spinoza | 98 | Baruch Spinoza |
| 7 | 61 | Rembrandt | 94 | Hugo Claus |
| 8 | 51 | Wilhelmina of the Netherlands | 91 | Johan Cruyff |
| 9 | 47 | Juliana of the Netherlands | 76 | Louis Couperus |
| 10 | 39 | Christiaan Huygens | 75 | Pierre Cuypers |

Table S3. List of local historical figures for DE category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1)

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2112 | Adolf Hitler | 1557 | Adolf Hitler |
| 2 | 1847 | Albert Einstein | 872 | Ludwig van Beethoven |
| 3 | 1730 | Karl Marx | 853 | Wolfgang Amadeus Mozart |
| 4 | 996 | Wolfgang Amadeus Mozart | 840 | Pope Benedict XVI |
| 5 | 925 | Martin Luther | 733 | Johann Sebastian Bach |
| 6 | 700 | Ludwig van Beethoven | 651 | Albert Einstein |
| 7 | 610 | Johann Sebastian Bach | 540 | George Frideric Handel |
| 8 | 570 | Johann Wolfgang von Goethe | 465 | Karl Marx |
| 9 | 528 | Pope Benedict XVI | 446 | Michael Schumacher |
| 10 | 417 | Richard Wagner | 344 | Martin Luther |

Table S4. List of local historical figures for FR category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2208 | Napoleon | 720 | Napoleon |
| 2 | 1207 | Louis XIV of France | 268 | Jules Verne |
| 3 | 724 | René Descartes | 221 | Louis XIV of France |
| 4 | 397 | Napoleon III | 168 | Giuseppe Garibaldi |
| 5 | 385 | Charles de Gaulle | 146 | Denis Diderot |
| 6 | 260 | Pierre André Latreille | 144 | Franois Mitterrand |
| 7 | 167 | Tacitus | 127 | Napoleon III |
| 8 | 165 | Jean-Baptiste Lamarck | 121 | Nicolas Sarkozy |
| 9 | 157 | Molière | 113 | Claudius |
| 10 | 112 | Francis I of France | 112 | Henry IV of France |

Table S5. List of local historical figures for ES category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 276 | Francisco Franco | 285 | Che Guevara |
| 2 | 195 | Philip II of Spain | 216 | Pablo Picasso |
| 3 | 119 | Pablo Picasso | 206 | Rafael Nadal |
| 4 | 82 | Lionel Messi | 199 | Jorge Luis Borges |
| 5 | 74 | Charles III of Spain | 198 | Salvador Dalí |
| 6 | 72 | Teresa of Ávila | 178 | Hadrian |
| 7 | 71 | Miguel de Cervantes | 105 | Shakira |
| 8 | 70 | Ferdinand VII of Spain | 100 | Francisco Goya |
| 9 | 66 | Alfonso X of Castile | 95 | Juan Perón |
| 10 | 65 | Ferdinand I, Holy Roman Emperor | 94 | Augusto Pinochet |

Table S6. List of local historical figures for IT category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1952 | Julius Caesar | 689 | Julius Caesar |
| 2 | 1662 | Augustus | 647 | Augustus |
| 3 | 1476 | Christopher Columbus | 616 | Leonardo da Vinci |
| 4 | 893 | Galileo Galilei | 464 | Benito Mussolini |
| 5 | 758 | Benito Mussolini | 339 | Pope Pius XII |
| 6 | 753 | Cicero | 330 | Christopher Columbus |
| 7 | 594 | Leonardo da Vinci | 326 | Michelangelo |
| 8 | 292 | Pliny the Elder | 322 | Raphael |
| 9 | 288 | Pope Gregory XIII | 197 | Giuseppe Verdi |
| 10 | 250 | Pope Paul VI | 172 | Galileo Galilei |

Table S7. List of local historical figures for PT category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 91 | Getúlio Vargas | 109 | Ronaldo |
| 2 | 83 | Cristiano Ronaldo | 100 | Getúlio Vargas |
| 3 | 74 | John VI of Portugal | 92 | Juscelino Kubitschek |
| 4 | 71 | Luiz Inácio Lula da Silva | 91 | Rubens Barrichello |
| 5 | 70 | Pedro I of Brazil | 90 | Joaquim Maria Machado de Assis |
| 6 | 67 | Ferdinand Magellan | 89 | Fernando Henrique Cardoso |
| 7 | 66 | Maria I of Portugal | 82 | Luís de Camões |
| 8 | 64 | John I of Portugal | 80 | José Saramago |
| 9 | 63 | Pedro II of Brazil | 79 | John VI of Portugal |
| 10 | 62 | Juscelino Kubitschek | 77 | Oscar Niemeyer |

Table S8. List of local historical figures for EL category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2237 | Aristotle | 789 | Alexander the Great |
| 2 | 1949 | Plato | 207 | Plato |
| 3 | 1771 | Alexander the Great | 167 | Aristotle |
| 4 | 213 | Socrates | 108 | Pericles |
| 5 | 178 | Plutarch | 100 | Mustafa Kemal Atatürk |
| 6 | 153 | Mustafa Kemal Atatürk | 98 | Eleftherios Venizelos |
| 7 | 123 | Sophocles | 95 | Andreas Papandreou |
| 8 | 93 | Aeschylus | 94 | Muhammad Ali of Egypt |
| 9 | 86 | Euripides | 94 | Ioannis Kapodistrias |
| 10 | 84 | Ioannis Kapodistrias | 93 | Plutarch |

Table S9. List of local historical figures for DA category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 99 | Tycho Brahe | 210 | Hans Christian Andersen |
| 2 | 94 | Ole Rømer | 98 | Margrethe II of Denmark |
| 3 | 93 | Christian IV of Denmark | 95 | N. F. S. Grundtvig |
| 4 | 86 | Margrethe II of Denmark | 92 | Sren Kierkegaard |
| 5 | 85 | Hans Christian Andersen | 89 | Christian IV of Denmark |
| 6 | 84 | Frederick IV of Denmark | 88 | Hans Christian Ørsted |
| 7 | 80 | Frederick II of Denmark | 86 | Anders Fogh Rasmussen |
| 8 | 78 | John Louis Emil Dreyer | 84 | Carl Nielsen |
| 9 | 77 | Christian VII of Denmark | 83 | Christian X of Denmark |
| 10 | 76 | Frederick III of Denmark | 82 | Niels Bohr |

Table S10. List of local historical figures for SV category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2284 | Carl Linnaeus | 326 | Carl Linnaeus |
| 2 | 125 | August Strindberg | 151 | Ingmar Bergman |
| 3 | 98 | Alfred Nobel | 146 | Charles XII of Sweden |
| 4 | 94 | Gustav I of Sweden | 116 | Astrid Lindgren |
| 5 | 93 | Gustav III of Sweden | 100 | August Strindberg |
| 6 | 86 | Charles XII of Sweden | 98 | Carl XVI Gustaf of Sweden |
| 7 | 82 | Gustavus Adolphus of Sweden | 92 | Evert Taube |
| 8 | 72 | Carl XVI Gustaf of Sweden | 89 | Jan Myrdal |
| 9 | 71 | Charles XI of Sweden | 88 | Carl Jonas Love Almqvist |
| 10 | 67 | Charles IX of Sweden | 83 | Gustav I of Sweden |

Table S11. List of local historical figures for PL category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 864 | Pope John Paul II | 693 | Pope John Paul II |
| 2 | 94 | Catherine the Great | 296 | Frédéric Chopin |
| 3 | 88 | David Ben-Gurion | 135 | Catherine the Great |
| 4 | 80 | Casimir III the Great | 98 | David Ben-Gurion |
| 5 | 72 | Nathan Alterman | 95 | Bolesaw III Wrymouth |
| 6 | 69 | Lech Walesa | 94 | Andrzej Wajda |
| 7 | 66 | Lech Kaczyński | 93 | Nathan Alterman |
| 8 | 63 | Frédéric Chopin | 91 | Gerhart Hauptmann |
| 9 | 60 | Henryk Sienkiewicz | 88 | Anton Denikin |
| 10 | 58 | Sigismund I the Old | 83 | Lech Kaczyński |

Table S12. List of local historical figures for HU category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 93 | János Szentágothai | 100 | Stephen I of Hungary |
| 2 | 91 | Stephen I of Hungary | 99 | Sándor Petöfi |
| 3 | 87 | Lajos Kossuth | 94 | Kati Kovács |
| 4 | 86 | Miklós Réthelyi | 93 | Miklós Horthy |
| 5 | 80 | Béla IV of Hungary | 92 | Attila József |
| 6 | 79 | Louis I of Hungary | 89 | Sándor Weöres |
| 7 | 75 | Sándor Petöfi | 86 | Theodor Herzl |
| 8 | 67 | Miklós Horthy | 83 | Lajos Kossuth |
| 9 | 56 | Theodor Herzl | 81 | Miklós Radnóti |
| 10 | 53 | Andrew II of Hungary | 77 | János Kodolányi |

Table S13. List of local historical figures for RU category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1123 | Immanuel Kant | 334 | Vladimir Putin |
| 2 | 1022 | Vladimir Lenin | 274 | Isaac Asimov |
| 3 | 156 | Peter the Great | 198 | Peter the Great |
| 4 | 130 | Mikhail Gorbachev | 171 | Vladimir Lenin |
| 5 | 101 | Pyotr Ilyich Tchaikovsky | 127 | Yuri Gagarin |
| 6 | 97 | Yuri Gagarin | 109 | Igor Stravinsky |
| 7 | 97 | Alexander Pushkin | 100 | Menachem Begin |
| 8 | 91 | Vladimir Putin | 99 | Dmitri Mendeleev |
| 9 | 89 | Nikita Khrushchev | 96 | Aleksander Griboyedov |
| 10 | 88 | Alexander II of Russia | 95 | Shimon Peres |

Table S14. List of local historical figures for HE category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1094 | Mary (mother of Jesus) | 580 | Mary (mother of Jesus) |
| 2 | 724 | Saint Peter | 240 | Saint Peter |
| 3 | 138 | John the Baptist | 171 | John the Baptist |
| 4 | 99 | Yitzhak Rabin | 99 | Saint George |
| 5 | 95 | Yigal Amir | 99 | Yitzhak Rabin |
| 6 | 84 | Josephus | 96 | Ariel Sharon |
| 7 | 81 | Tom Segev | 92 | Benjamin Netanyahu |
| 8 | 75 | Ariel Sharon | 85 | Ehud Barak |
| 9 | 65 | Benjamin Netanyahu | 82 | Roni Dalumi |
| 10 | 54 | Herod the Great | 79 | Moshe Dayan |

Table S15. List of local historical figures for TR category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 973 | Paul the Apostle | 252 | Paul the Apostle |
| 2 | 925 | Herodotus | 231 | Suleiman the Magnificent |
| 3 | 133 | Strabo | 172 | Mehmed the Conqueror |
| 4 | 117 | Mehmed the Conqueror | 169 | Selim I |
| 5 | 106 | Suleiman the Magnificent | 142 | Abdul Hamid II |
| 6 | 96 | Abdul Hamid II | 111 | Julian (emperor) |
| 7 | 93 | Pausanias (geoographer) | 90 | Recep Tayyip Erdoğan |
| 8 | 83 | İsmet İnönü | 87 | Adnan Menderes |
| 9 | 79 | Selim I | 85 | Lucian |
| 10 | 79 | Hesiod | 84 | Blent Ecevit |

Table S16. List of local historical figures for AR category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2282 | Jesus | 943 | Jesus |
| 2 | 1735 | Muhammad | 499 | Muhammad |
| 3 | 629 | Moses | 291 | Ali |
| 4 | 426 | Saddam Hussein | 219 | Saddam Hussein |
| 5 | 424 | Ptolemy | 181 | Muammar Gaddafi |
| 6 | 329 | Augustine of Hippo | 143 | Hannibal |
| 7 | 328 | Ali | 128 | Saladin |
| 8 | 196 | Umar | 128 | Anwar Sadat |
| 9 | 147 | Anwar Sadat | 117 | Hosni Mubarak |
| 10 | 134 | Euclid | 108 | Yasser Arafat |

Table S17. List of local historical figures for FA category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 110 | Zoroaster | 229 | Cyrus the Great |
| 2 | 101 | Darius I | 99 | Zoroaster |
| 3 | 100 | Mahmoud Ahmadinejad | 98 | Mohammad Reza Pahlavi |
| 4 | 97 | Mohammad Reza Pahlavi | 97 | Mohammad Khatami |
| 5 | 96 | Rez Shh | 96 | Mir-Hossein Mousavi |
| 6 | 94 | Cyrus the Great | 95 | Ruhollah Khomeini |
| 7 | 92 | Ferdowsi | 94 | Naser al-Din Shah Qajar |
| 8 | 90 | Ruhollah Khomeini | 93 | Ali Khamenei |
| 9 | 89 | Naser al-Din Shah Qajar | 92 | Mohammad Mosaddegh |
| 10 | 86 | Mohammad Khatami | 91 | Ardashir I |

Table S18. List of local historical figures for HI category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 168 | Ashoka | 126 | Ashoka |
| 2 | 106 | Mahatma Gandhi | 108 | Akbar |
| 3 | 100 | Benazir Bhutto | 99 | Indira Gandhi |
| 4 | 91 | Vikramditya | 98 | Mahadevi Varma |
| 5 | 90 | Shivaji | 96 | Sanjeev Kumar |
| 6 | 89 | Jawaharlal Nehru | 93 | Amitabh Bachchan |
| 7 | 88 | Akbar | 91 | Premchand |
| 8 | 87 | Indira Gandhi | 90 | Dayananda Saraswati |
| 9 | 86 | Adi Shankara | 89 | Jaishankar Prasad |
| 10 | 85 | Vishnu Prabhakar | 86 | Adi Shankara |

Table S19. List of local historical figures for MS category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 96 | Mahathir Mohamad | 100 | Mahathir Mohamad |
| 2 | 85 | Najib Razak | 99 | Najib Razak |
| 3 | 84 | P. Ramlee | 98 | Anwar Ibrahim |
| 4 | 81 | Tunku Abdul Rahman | 93 | Mizan Zainal Abidin of Terengganu |
| 5 | 79 | Abdullah Ahmad Badawi | 92 | Sudirman Arshad |
| 6 | 77 | Muhyiddin Yassin | 91 | Tunku Abdul Rahman |
| 7 | 74 | Abdul Razak Hussein | 90 | Siti Nurhaliza |
| 8 | 62 | Anwar Ibrahim | 89 | Abdullah Ahmad Badawi |
| 9 | 58 | Hussein Onn | 88 | Abdul Taib Mahmud |
| 10 | 37 | Mizan Zainal Abidin of Terengganu | 84 | P. Ramlee |

Table S20. List of local historical figures for TH category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | Chulalongkorn | 100 | Sirindhorn |
| 2 | 97 | Vajiravudh | 98 | Sirikit |
| 3 | 96 | Mongkut | 97 | Thaksin Shinawatra |
| 4 | 94 | Buddha Yodfa Chulaloke | 94 | Taksin |
| 5 | 92 | Nangklao | 91 | Pridi Banomyong |
| 6 | 91 | Thaksin Shinawatra | 90 | Yingluck Shinawatra |
| 7 | 90 | Damrong Rajanubhab | 88 | Srinagarindra |
| 8 | 89 | Taksin | 86 | Samak Sundaravej |
| 9 | 88 | Plaek Phibunsongkhram | 82 | Vajiralongkorn |
| 10 | 87 | Prajadhipok | 80 | Chao Keo Naovarat |

Table S21. List of local historical figures for VI category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 91 | Ho Chi Minh | 98 | Ho Chi Minh |
| 2 | 71 | Ngo Dinh Diem | 97 | Gia Long |
| 3 | 62 | Minh Mng | 96 | Minh Mng |
| 4 | 46 | Gia Long | 94 | Nguyen Hue |
| 5 | 44 | Bo i | 86 | Le Loi |
| 6 | 22 | Le Loi | 84 | Tran Hung Dao |
| 7 | 15 | Nhat Linh | 83 | Vo Nguyen Giap |
| 8 | N/A | N/A | 82 | Tu Duc |
| 9 | N/A | N/A | 81 | Le Thánh Tông |
| 10 | N/A | N/A | 80 | Trung Sisters |

Table S22. List of local historical figures for ZH category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 375 | Mao Zedong | 306 | Cao Cao |
| 2 | 285 | Confucius | 243 | 14th Dalai Lama |
| 3 | 244 | Chiang Kai-shek | 234 | Liu Bei |
| 4 | 197 | Qin Shi Huang | 192 | Qin Shi Huang |
| 5 | 186 | Emperor Wu of Han | 191 | Kangxi Emperor |
| 6 | 135 | Cao Cao | 188 | Zhuge Liang |
| 7 | 129 | Hongwu Emperor | 179 | Qianlong Emperor |
| 8 | 119 | Qianlong Emperor | 154 | Mao Zedong |
| 9 | 119 | Kangxi Emperor | 147 | Hongwu Emperor |
| 10 | 94 | Sun Yat-sen | 146 | Sun Yat-sen |

Table S23. List of local historical figures for KO category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | Gojong of the Korean Empire | 114 | Gojong of the Korean Empire |
| 2 | 98 | Kim Il-sung | 106 | Kim Il-sung |
| 3 | 95 | Sejong the Great | 100 | Park Chung-hee |
| 4 | 94 | Park Chung-hee | 99 | Kim Dae-jung |
| 5 | 93 | Taejong of Joseon | 97 | Roh Moo-hyun |
| 6 | 92 | Syngman Rhee | 95 | Sejong the Great |
| 7 | 91 | Yeongjo of Joseon | 94 | Taejo of Goryeo |
| 8 | 90 | Kim Dae-jung | 93 | Kim Young-sam |
| 9 | 89 | Seonjo of Joseon | 92 | Jeongjo of Joseon |
| 10 | 86 | Taejo of Joseon | 90 | Syngman Rhee |

Table S24. List of local historical figures for JA category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 154 | Toyotomi Hideyoshi | 346 | Tokugawa Ieyasu |
| 2 | 153 | Tokugawa Ieyasu | 266 | Toyotomi Hideyoshi |
| 3 | 108 | Hirohito | 252 | Hirohito |
| 4 | 97 | Oda Nobunaga | 233 | Oda Nobunaga |
| 5 | 86 | Emperor Meiji | 140 | Junichiro Koizumi |
| 6 | 81 | Minamoto no Yoritomo | 131 | Shinzō Abe |
| 7 | 76 | Junichiro Koizumi | 112 | Tsunku |
| 8 | 73 | Emperor Tenmu | 106 | Emperor Meiji |
| 9 | 70 | Natsume Sōseki | 100 | Koxinga |
| 10 | 69 | Akihito | 97 | Osamu Tezuka |

Table S25. List of local historical figures for WR category. Here $\Theta_{A}$ is the ranking score of the algorithm $A$ defined in Eq.(1).

|  | $\Theta_{A}$ | PageRank local figures | $\Theta_{A}$ | 2DRank local figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1686 | Joseph Stalin | 529 | J. R. R. Tolkien |
| 2 | 842 | Constantine the Great | 477 | Joseph Stalin |
| 3 | 564 | Gautama Buddha | 276 | Nelson Mandela |
| 4 | 506 | Sigmund Freud | 241 | Genghis Khan |
| 5 | 405 | Diocletian | 195 | Sigmund Freud |
| 6 | 351 | Justinian I | 191 | Martina Navratilova |
| 7 | 219 | J. R. R. Tolkien | 186 | Constantine the Great |
| 8 | 203 | Genghis Khan | 173 | Justinian I |
| 9 | 138 | Avicenna | 127 | Nikola Tesla |
| 10 | 129 | Rumi | 123 | Kublai Khan |

