Measuring Cultural Dynamics  
Through the Eurovision Song Contest

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Abstract

Measuring culture and its dynamics through surveys has important limitations, but the emerging field of computational social science allows us to overcome them by analyzing large-scale datasets. In this article, we study cultural dynamics through the votes in the Eurovision song contest, which are decided by a crowd-based scheme in which viewers vote through mobile phone messages. Taking into account asymmetries and imperfect perception of culture, we measure cultural relations among European countries in terms of cultural affinity. We propose the Friend-or-Foe coefficient, a metric to measure voting biases among participants of a Eurovision contest. We validate how this metric represents cultural affinity through its relation with known cultural distances, and through numerical analysis of biased Eurovision contests. We apply this metric to the historical set of Eurovision contests from 1975 to 2012, finding new patterns of stronger modularity than using votes alone. Furthermore, we define a measure of polarization that, when applied to empirical data, shows a sharp increase within EU countries during 2010 and 2011. We empirically validate the relation between this polarization and economic indicators in the EU, showing how political decisions influence both the economy and the way citizens relate to the culture of other EU members.

Keywords: Cultural dynamics; international networks; social simulation

1 Introduction

How do cultures evolve? How do they influence each other? These questions are not only central to human sciences, like anthropology or ethnology, but play a major role in politics, economics, and international relations. Among the scientific tools to study human cultures, agent-based modeling provides quantitative insights to culture and opinion dynamics [8]. The original works of Axelrod [4, 5] motivate how computational modeling can be used to understand the evolution of human cultures. These agent-based models, while being essential simplifications of a more complicated phenomenon, allow us to draw the conditions for the emergence of macroscopic social behavior [6, 8], such as polarization [17] or clustering [35], as well as to predict future
social phenomena [41, 44]. Furthermore, modeling and simulation can open new questions that drive future research, allowing—in an ideal case—a deeper understanding of human societies through multidisciplinary research [18].

As well as sociological theories need to be empirically testable, computational models of social behavior need to be formulated over assumptions that can be verified against empirical data. When such behavior is objectively measurable, e.g. economic decisions [9] or voting [12, 31], datasets can be produced in a way such that we can directly measure the state of a human. On the other hand, when a model includes subjective elements, such as emotions or beliefs, measuring the internal states and dynamics of a human becomes a cumbersome task. As an example, Axelrod’s model introduces the internal state of an agent as a vector of cultural dimensions, or opinions, which change according to certain rules [4]. To validate this kind of dynamics, we need to be able to measure the subjective internal state of a human, and how it changes when interacting with others. While survey data can shed light on opinions and culture [28], there is a subconscious component of cultural behavior that cannot be encoded in words [37]. Nevertheless, this component can be indirectly measured, for example through physiological responses [21, 30], or through online traces such as expression biases [20], and behavioral patterns in computer mediated interaction [19].

Quantitative models need to be validated on the dynamics of individual states, but are often aimed to reproduce macroscopically observable collective behavior. When addressing cultures or societies as a whole, issues of data availability become critical. It can be expensive to query large amounts of individuals, limiting the application of subjective reports and surveys. In addition, approaching these questions through experimental studies suffers additional problems. For example, experiments cannot reproduce natural exposure in the context of culture and popularity [36], limiting the representativeness of any experimental study. The emerging field of computational social science [23, 33] aims at overcoming these limitations, studying human behavior through the statistical analysis of large-scale datasets. Such datasets, when available, offer the opportunity to validate the macroscopic behavior explained by computational models of social interaction. Following the example of Axelrod’s model, its validation requires to measure how whole cultures change in time, as well as the distances between different cultures.

In this article, we aim at providing a way to measure the relations between cultures through their voting patterns in a set of song contests, in particular looking for biases in the way they evaluate each other. This way, we are measuring the dynamics of culture i) at a large-scale level usually unreachable for independent research, and ii) measuring subjective biases that are not explicitly expressed by the studied individuals. It is of special relevance to measure these kind of relations in a timely manner, in order to address possible changes in the relation between pairs of countries. The political decisions of a country, the results of sport events, or the current state of the economy might impact the evolution of the public opinion of one society towards
another. For the case of Europe, the policies of the European Union regarding the debt crisis might have an impact on the “state of the union”, or how countries within the EU perceive each other [7]. Studying data with a time component, we measure how these events play a role in the manifestation of cultural relations, with the aim of providing a macroscope that measures the state of the union of Europe at large.

2 The Eurovision Song Contest

In this article, we present our study of the relations between European countries through the set of results of the Eurovision Song Contest, an annual competition held among the country members of the European Broadcasting Union. Every year, each participating country chooses a representative artist to compete by performing a song, which is included in a live event broadcasted simultaneously in the whole Europe. After the performance of each participant, voting countries gather televotes and jury votes [39], creating a local ranking of songs from other contestants. Afterwards, each voting country publicly announces which other countries receive points from 1 to 8, 10, and 12, according to their local rankings. The winner of the contest is the country with the song that accumulated the highest amount of points. Extensive and detailed descriptions about the contest, its rules, and its history can be found elsewhere [22, 46].

While the contest rules and participating countries have changed over the years, this contest offers a timely source of cultural evaluations across most European countries. Eurovision has been subject of substantial research, up to the point of the usage of the term “eurovisiopsephology” [22], defined as the study of the results of the votes casted in the Eurovision song contest. Initial research focused on the possible existence of voting clusters or alliances [15] [16], generally due to geographical locations, diaspora effects, language, and religious similarities [43]. Further studies combined network analysis with simulations of maximally random contests, revealing how Eurovision results have high clustering [15], which results in voting blocks [22] [39], and higher chances to win for countries depending on their position in the voting network [13] [42].

Since 2004, all the countries participating in the contest choose their votes according to televoting, a method that uses phone calls and mobile phone messages of viewers to decide how a country votes. Since 2009, these televotes were combined with some expert judges, turning Eurovision in an experimental ground to compare popular and expert choices. Recent studies show the statistical changes due to televoting [39], while older works measure how expert judges chose their votes according to song quality rather than cultural biases [27]. Either way, the results of this contest highlight the stable cultural relations between countries [43], where voting trades or game theoretical decisions do not seem to play a role [24].
2.1 Controversies and applications

Recently, Google set up a Eurovision predictor based on search queries, leading to the correct prediction in 2009 and 2010[1]. This was discontinued in 2011, after a contested prediction result between Lena, the previous German winner who was competing again, and the Irish participants called Jedward[2]. The outcome of this prediction failed, as both countries were defeated by Azerbaijan by more than 100 points. In addition, seems that users were exploiting the search engine to try to push their country higher in the prediction[3] as if searching for your representative would increase its chance to win. This reaction to a prediction mechanism shows how social systems, as complex adaptive systems, can change their behavior due research results, leading to the invalidation of prediction tools or even to self-fulfilling predictions.

Our approach does not aim to predict contest outcomes or to reveal voting alliances, but to use Eurovision as a social macroscope for the relations across European countries. Initial results show how Eurovision outcomes can predict international trade [14, 32], which motivates the measuring of the cohesion of European countries and the EU through Eurovision [39]. Popular culture and mass media criticize the contest organization, claiming that some countries are treated as European only in Eurovision[4] as a limitation for a “Europeanization process”[29]. In addition, the contest rules and results are periodically claimed to be unfair, biased[5], or even farcical[6], portraying the contest as a European popularity survey rather than an artistic competition. In this article, we precisely aim to measure these biases as relevant quantities, focusing on the political, social, and cultural component of the contest rather than on its artistic one.

2.2 Exploring Eurovision data

We gathered the whole historical set of Eurovision results from Wikipedia[7], which contains a page for each edition of the contest, and from the official website of the contest[8]. For each year, we count with a matrix with the values \( p_{v,c} \), where each entry corresponds to the amount of points given by a country \( c \) to the competing song of another country \( c' \). As explained before, \( p_{v,c} \) is contained in the set \( \{0, 1, 2, 3, 4, 5, 6, 7, 8, 10, 12\} \), and chosen according to the ranking of televotes and jury votes. Our dataset comprises the whole set of results of Eurovision editions.
from 1957 to 2012, including 11775 voting relations between 51 country members of the European Broadcasting Union.

The straightforward approach to understand this data is to look into the voting network formed every year \[15\], where nodes are participating countries. A directed edge \( c_v \rightarrow c_c \) connects two nodes if \( c_v \) assigned that year a nonzero amount of points to \( c_c \). Edge weights are assigned to be the amount of points given by the vote, \( p_{v,c} \). Figure 1 shows this network for the edition of 2008, with edge darkness according to weight, and node darkness proportional to the final score \( s_c = \sum_{c_v} p_{v,c} \) of each country \( c_c \) in the contest. The topological properties of these networks have been widely explored, finding symmetrical relations, triadic clustering, and highly connected blocks that map to geographically close, and culturally related countries [22, 42, 46].

Initial editions of the contest had multiple draws, so the voting scheme was changed to the current one in 1975, in order to encourage the selection of a single winner. The resulting heterogeneity is relevant to test the existence of winner-takes-all effects as in cultural markets [40], and product reviews [34]. To do so, we calculated the relative score \( s'_c = \frac{s_c}{T} \), where \( T = \sum_{c_c} s_c \) is the total amount of points given in an edition of the contest, which depends on the amount of countries participating in a given year. This way we can aggregate all participant scores since 1975, as
shown in the histogram of Figure 2. Similarly to the cultural markets mentioned above, the distribution of $s'$ shows a large variance, and positive skewness. On the other hand, the log-log histogram shown in the inset of Figure 2 allows us to notice that there are no scaling relations, probably due to the finite size of the contest. We can say that the contest has a large variance of final scores, yet these do not allow arbitrarily large values, as opposed to previous experience in popularity analysis. We will use these final scores to compare individual votes with final results, as explained below.

Figure 2: Relative score $s'$ distribution for contest results from 1975 to 2012. Inset: log-log version of the distribution. We use this empirical distribution as input for our simulations.

3 Measuring cultural relations through Eurovision

3.1 Perception of culture

Most agent-based models of culture dynamics include agent interactions based on their internal states, usually depending on the distance between the values of their cultural features. While valid to reproduce the emergence of opinion groups and cultures [37], there is still ample room to validate and empirically test the existence of this kind of dynamics. The existence of cultural dimensions was first introduced by Hofstede [28], in a study of surveys across different countries.
These dimensions were detected by means of dimensionality reduction on survey responses, and have been applied in numerous studies about culture [16], including a study on Eurovision [24]. On the other hand, measuring culture through surveys has clear limitations [1], in particular in the interpretation of the meaning of the results of dimensionality reduction.

Apart from dimensional structures, a key component in models of culture dynamics is the set of rules that determine which agents interact and how. While these rules can represent spontaneous events of influence between cultures, in other scenarios work as a mechanism in which agents perceive the state of others. In a realistic setup, the perception of cultural differences might be constrained by imperfect communication, and path dependencies like historical events or stereotypes. Such phenomena can shape the way culture is perceived across a society, leading to new structures to take into account in future models. It is important to highlight that these structures and dynamics depend on the societal level at which culture is defined, which can include countries [28], ethnic groups [3], or firm clusters [26].

With the minimal assumption that humans can only perceive a set of dimensions from another culture, the perceived distance between cultures could have asymmetric properties. In the schema of Figure 3, we sketch two cultures with binary feature vectors of five dimensions. If the left one can only perceive the three first features of the other, its perceived Hamming distance would be 1, as they just differ in the third feature. At the same time, if the right one can only perceive the last three features of the left one, the perceived distance would be 3, leading to asymmetric perception of cultural differences.

Another possibility is that each society might have a reference point, i.e. an expected or “acceptable” maximum cultural distance towards another. This would lead to the existence of negative cultural relations, which would be a plausible explanation for multiple international conflicts present in History. This possibility is commonly ignored when taking into account cultural distances in discrete spaces, and might very well be a property of realistic cultural dynamics.

Given possible asymmetries and signed values, we will define cultural affinity of a society towards another as “the differences perceived by the members of a society in relation to the culture of another society, evaluated as a comparison with a reference point”. Cultural affinity takes maximum values for very close cultures, and negative values towards very different cultures.

In this article, we analyze cultures at the country level, aggregating individuals according to the country in which they live. By analyzing Eurovision results, we want to explore the asymmetry in the perceived differences between cultures, and the existence of negative and positive cultural evaluations among the cultures of European countries. This datasource implies a salience of musical tastes as a feature of culture. Nevertheless, we will focus on the patterns of cultural affinity to explore the relation between Eurovision votes and other factors, including Hofstede’s cultural dimensions and economic relations.
Figure 3: Schema with a possible scenario of feature-based cultures under imperfect perception. Each culture is composed of a set of agents with the same values of the cultural vector, shown over them. Their asymmetric relation is a result of partial perception of the cultural features of the other.

3.2 The Friend-or-Foe coefficient

To measure cultural affinity, we need to define a way to estimate it from the raw Eurovision scores of our dataset. For this, we define the Friend-or-Foe (FoF) coefficient of country $c_v$ towards country $c_c$, as estimated from a particular edition of the contest:

$$Fof(c_v, c_c) = \frac{p_{v,c}}{12} - \frac{s_c - p_{v,c}}{12(N - 2)}$$

where $p_{v,c}$ are the points assigned to $c_c$ by $c_v$, $s_c$ is the final score of $c_c$, and $N$ is the total amount of countries voting in the studied edition of Eurovision. The first term of the right hand side of Equation 1 represents a normalized value of the score given by $c_v$ to $c_c$, ranging from 0 for no points given, to 1 when 12 points were assigned to $c_c$. The second term corrects for the final score of $c_c$ in the whole contest, calculating the total amount of points given by other countries different than $c_v$. The maximum value of this score is $12(N - 2)$, as one country cannot vote itself and we have already subtracted $c_v$ from the calculation.

We designed the Friend-or-Foe coefficient to measure the overvoting or undervoting bias from a country to another, correcting for “song quality” as estimated by the final contest result [24]. This way, we aim at removing the effects of the artistic component of the contest, highlighting
the political or cultural biases that are commonly claimed to exist in Eurovision. If a country $c_v$ assigns 12 points to $c_c$, while all the others assign 0, then $FoF(c_v, c_c) = 1$, which would be the maximum value of an overvoting bias. If $c_v$ assigns 0 points to $c_c$ but all the other countries assign 12, then $FoF(c_v, c_c) = -1$, representing the maximally negative Friend-or-Foe coefficient given the contest rules.

After this definition, we need to assess if the FoF is a valid measure to estimate the real cultural affinity of one country towards another, as described above. In the following, we test the relation between the FoF and previously known cultural distances between European cultures. Furthermore, we explore some examples of country pairs with known cultural similarities, as well as countries with explicit conflicts.

### 3.3 Relation between culture and FoF

For any pair of countries $c_1$ and $c_2$ we can calculate the FoF coefficients between them in each contest in which they participated together. The values of $FoF(c_1, c_2)$ and $FoF(c_2, c_1)$ might depend on effects that influence Eurovision votes, including cultural affinity. In this section, we show the relation between culture and the FoF, using two metrics on independent datasets:

- **Mean FoF.** We aggregate the FoF coefficients for each pair of countries through $\overline{FoF}(c_1, c_2) = \frac{1}{M_{c_1,c_2}} \sum_t FoF_t(c_1, c_2)$ where $FoF_t(c_1, c_2)$ is the FoF between $c_1$ and $c_2$ on year $t$ and $M_{c_1,c_2}$ is the amount of times both countries participated together since 1975.

- **Cultural distance.** We take as a ground truth the quantization of cultural distances provided by Hofstede [28] including 17 countries that have participated in Eurovision [10]. This way, for each country $c$, we have measures of four different cultural dimensions: Power Distance $p_c$, Individualism $i_c$, Masculinity $m_c$, and Uncertainty Avoidance $u_c$. We calculate the cultural distance between the countries $c_1$ and $c_2$ as

\[
d(c_1, c_2) = \frac{1}{100} (|p_{c_1} - p_{c_2}| + |i_{c_1} - i_{c_2}| + |m_{c_1} - m_{c_2}| + |u_{c_1} - u_{c_2}|)
\]

which corresponds to the Manhattan distance between both cultures, rescaling each dimension.

These two metrics are constrained by the availability of data, as we need enough values of the FoF to calculate their mean. Taking pairs that co-participated in Eurovision more than 25 times

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9These values can be browsed at [http://geert-hofstede.com/dimensions.html](http://geert-hofstede.com/dimensions.html)

10Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, United Kingdom
leaves us with a total of 206 country pairs, which account for more than 75% of all the possible pairs of countries included here. Figure 4 shows a scatter plot of $\overline{FoF}(c_1, c_2)$ versus $d(c_1, c_2)$, with superimposed mean values of $\overline{FoF}(c_1, c_2)$ in 10 bins of $d(c_1, c_2)$. There is a pattern of declining $\overline{FoF}(c_1, c_2)$ for country pairs with higher cultural distances. The Pearson’s correlation coefficient between the mean FoF and the cultural distance is $-0.441$, in a 95% confidence interval of $[-0.545, -0.324]$, and with $p < 10^{-10}$.

Additionally, we calculated the linear regression of $\overline{FoF}(c_1, c_2)$ as a function of $d(c_1, c_2)$, finding that the weight of cultural distance is significant and estimated as $-0.09558$. The result of this linear regression is shown as a solid line in Figure 4, which crosses 0 at a point close to distance 1. This suggests the existence of a reference point, beyond which we can expect two countries to undervote each other, i.e. have negative FoF if their cultures are at a distance above 1.

To gain deeper knowledge on this relation between cultures and the FoF, we show four examples of country pairs and their FoF, shown in Figure 5. These examples illustrate three properties of the FoF:
Figure 5: Examples of yearly Friend or Foe coefficients, for the pairs A: (Cyprus, Greece), B: (Armenia, Azerbaijan), C: (Norway, Greece), and D: (Armenia, Turkey).

- **Cultural proximity.** The standard example for the expression of cultural similarity in Eurovision is Cyprus and Greece \[15, 22, 39\]. Figure 5A shows the FoF between these two countries from 2002 until 2012. Both values are positive in each edition of the contest, never dropping below 0.3. This example is in line with our above analysis of the relation between FoF and cultural distance, were Cyprus and Greece is an extreme point with very low distance.

- **Asymmetric effects.** The FoF pair of Turkey and Armenia, shown in Figure 5D is a clear example of an asymmetric relation between countries. FoF(Turkey, Armenia) keeps a significantly positive value, hypothetically due to Armenian diaspora living in Turkey. This same effect of ‘patriotic voting’ was suggested for Turkish migrants across Europe \[43\], and our FoF coefficient reflects it in this case. On the other hand, FoF(Armenia, Turkey) is significantly low and mostly below 0. This negative relation is a possible expression of negative relations due to historical conflicts between both countries. We analyze these asymmetries at a global level in our modularity analysis of Section 5.2.

- **Negative relations.** We want to explore the possibility of negative relations between pairs of countries. Couples of countries with explicit territorial conflicts show this symmetric negative FoFs, as shown in Figure 5B. Armenia and Azerbaijan are still officially in war since the Nagorno-Karabakh conflict. This negativity is evident in their FoF coefficients,
as these countries consistently avoid voting each other. The example of Greece and Norway in Figure 5C shows that negative FoF can indicate negative cultural affinity as well. The cultural distance between Norway and Greece is 1.74, placing this pair as one of the most distant cultures, beyond the reference point of 1, and thus having negative FoF coefficients.

4 Analysis and simulation of biased contests

4.1 Properties of the Friend-or-Foe coefficient

The FoF is an indirect measure of the underlying cultural affinity between countries, and the contest rules or the artistic component of the performances can influence this metric. In this section, we provide a detailed analysis of the FoF coefficient based on simulations, comparing the influence of contest rules and cultural affinities in the Friend-or-Foe coefficient.

By definition, the mean of the FoF values directed to a particular country is 0:

$$\sum_{c_v} FoF(c_v, c_c) = \sum_{c_v} \frac{p_{v,c}}{12} - \frac{s_c - p_{v,c}}{12(N - 2)} = -(N - 1) \frac{s_c}{12(N - 2)} + \sum_{c_v} \frac{(N - 1)p_{v,c}}{12(N - 2)}$$

where $\sum_{c_v} p_{v,c} = s_c$ and there are $N - 1$ countries that can vote $c_c$, leading to a total sum of 0. According to this property, the expected value of the FoF between random pair of countries is 0. Beyond this zero mean, we can expect the distribution of FoF for a contest to be far from uniform, and not all $s_c$ and $p_{v,c}$ are equally likely in the empirical data.

The FoF increases linearly with the score given from one country to another, and decreases with the final score of the voted country. The left panel of Figure 6 shows the value of the FoF for different combinations of $p_{v,c}$ and $s_c$, in a contest with 43 voting countries. The possible FoF values allow a range from 1 when a country gives 12 points to another with a final score of 12, to -1 when a country gives 0 points to another that got 12 points from each other country. Both cases are possible, but the latter seems much less likely under the skewed distribution of final results shown in Figure 2. In particular, the maximum amount of points ever achieved by a participant in Eurovision is $s_{\text{max}} = 387$, added as a vertical line in Figure 6. Without additional knowledge of the contest, this would suggest that the FoF has a tendency towards positive values, as there would be more possible combinations of $s_c$ and $p_{v,c}$ giving a FoF above 0.

The skewness of the final scores is not the only factor that can shapes the FoF. Due to the contest rules, voting countries have a fixed voting scheme, which assigns the fixed values of [1, 2, 3, 4, 5, 6, 7, 8, 10, 12] to 10 other participants, and 0 to all the rest. This implies that a value of $p_{v,c} = 0$ is much more likely than any other, i.e. the black dots of Figure 6 would appear more often in a contest. Given $s_c > 0$, a $p_{v,c} = 0$ would imply a negative FoF, suggesting a negative tendency in the FoF values as opposed with the positive one explained above.
Figure 6: Left: FoF($c_v, c_c$) values corresponding to the different possible combinations of $p_{v,c}$ and $s_c$, in a contest with $N = 43$. Right: histogram of empirical values of pairs $p_{v,c}$, $s_c/T$ for contests in the period 1997-2012, ranging from blue to green proportionally to density. Barplots show the histograms of $s_c/T$ (top), and $p_{v,c}$ (right).

The combination of these two statistical effects can be seen in the right panel of Figure 6 in a histogram of the combination of possible votes $p_{v,c}$ and rescaled final scores $s_c/T$, for all contests from 1997 until 2012. We focus on this period since it was in 1997 when televoting introduced, adding additional social value to the Eurovision data. First, the rescaled final scores are very far from being uniformly distributed, indicating the positive FoF tendency explained above. Second, most of the $p_{v,c}$ values are 0, suggesting the negative FoF tendency created by the rules of the contest. The historical distribution of FoF shows these effects, as shown in Figure 7A. Negative FoF values are more likely, but are also smaller in magnitude than positive ones, giving the a mean of zero. The effect of the voting scheme can be seen in Figure 7B and C, where we show the histogram of FoF when $p_{v,c} = 0$ in the former, and when $p_{v,c} > 0$ in the latter. A score of 0 ensures a maximum FoF of 0, while a score above 0 allows both positive and negative FoF. On the other hand, the FoF when $p_{v,c} > 0$ have a positive mean, as high final scores happen only for very few participants.

In addition, the shape of the distribution of FoF does not significantly change over the year. Figure 7D shows the distributions of FoF from 1997 to 2012, revealing that different contest sizes do not create additional biases.
Figure 7: A) Histogram of FoF values for all contests between 1997 and 2012. B) Histogram of FoF when $p_{v,c} = 0$, and C) when $p_{v,c} > 0$. D) Distribution of the FoF values for each yearly edition of Eurovision between 1997 and 2012.

4.2 Modeling Eurovision contests

The above empirical analysis shows the existence of biases in the FoF, but it still can contain relevant information about the cultural affinity across countries. In the following, we show a numerical comparison of simulated Eurovision contests, increasingly including the contest rules, heterogeneity in song quality, and cultural affinities. We start defining a null model, in which countries can freely vote other countries with the only restriction of assigning a fixed amount of points:

**Null model**

For each voting country $c_v$:

1. For each competing country $c_c$:
   - Sample $fit_v[c_c]$ from uniform distribution between 0 and 1

2. For each competing country $c_c$:
   - Assign $p_{v,c} = 58 \times \frac{fit_v[c_c]}{\sum_c fit_v[c]}$

In the null model, countries choose the votes they assign to other countries at random, under the unique constraint that the sum of scores they can assign is a fixed value. We used this null model as a reference point to quantify the effect that the voting scheme has on the distribution of FoF. To do so, we use the minimal model of random votes under the voting scheme of Eurovision, introduced in \[22\]:
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Model 1
scores = [12, 10, 8, 7, 6, 5, 4, 3, 2, 1]

For each voting country \( c_v \):
1. For each competing country \( c_c \):
   - Sample \( fit_v[c_c] \) from uniform distribution between 0 and 1

2. For each competing country \( c_c \):
   - If \( rank(fit_v[c_c]) \leq 10 \): assign \( p_{v,c} = scores[rank(fit_v[c_c])] \)
   - Else: assign \( p_{v,c} = 0 \)

Previous works compared the network properties of the votes in this model with empirical data [15]. In our study, we use this model to assess the effect of the voting scheme in the distribution of FoF. For each contest between 1997 and 2012, we run 100 simulations of the null model and model 1, using the same amount of voting and competing countries. We computed the FoF values for each of the simulations, producing a simulated dataset of FoF values 100 times larger than the empirical FoF data.

![Figure 8](image_url)

Figure 8: Distribution of FoF values in contests between 1997 and 2012 (red circles), compared with 10 simulations of the null model (gray points), and of model 1 (black squares).

Figure 8 shows the historical FoF distribution, compared with the distributions from simulations of the null model and model 1. It is easy to notice that the empirical distribution is significantly different from the other two. We calculated goodness of fit values for these differences, finding...
a $R^2 = 0.326$ and a Kolmogorov-Smirnov statistic of 0.29 for the difference between the null model and the empirical data. For the case of model 1, the fit improved to a $R^2 = 0.567$ and the KS statistic to 0.18, but these values allow us to conclude that the empirical FoF distribution is significantly different from both models (KS test gave $p < 10^{-15}$ for both).

### 4.3 A model for cultural affinity in Eurovision

The above quantitative analysis reveals that the empirical FoF values cannot be explained by random behavior under the contest rules. In the following, we propose a model to simulate Eurovision contests under heterogeneous song quality and the influence of cultural affinity, aiming at a better representation of the mechanism behind the voting decisions of the participants.

The model receives as an input a network in which nodes represent countries, connected by edges with weights that represent cultural affinities, i.e. a measure that takes high positive values for culturally similar countries, and negative values for dissimilar cultures. Thus, an edge $e_{v,c}$ connecting the node of country $c_v$ to the node of country $c_c$ has a weight $w_{v,c}$ that measures the cultural affinity of $c_v$ towards $c_c$. This network is composed of two subnetworks, with participant and only voting countries. The subnetwork between participants is fully connected, directed, weighted network, and the only voting countries are connected to all the participant ones by unidirectional weighted links.

At the beginning of a simulation, we assign a quality value $q$ to each participant, sampled uniformly at random from the distribution of rescaled scores $s'_c$, shown in Figure 2. This value is an approximation of the artistic quality of a song [24], which can be assumed to influence the final outcome of the contest. Then the affinity model is simulated as follows:
**Affinity Model**

scores = [12, 10, 8, 7, 6, 5, 4, 3, 2, 1]

w = affinity network

For each competing country $c_c$:

- sample $q[c_c]$ from empirical $s'_c$ distribution

For each voting country $c_v$:

1. For each competing country $c_c$:
   - assign $fit_v[c_c] = \alpha q[c_c] + (1 - \alpha)w_{v,c}$

2. For each competing country $c_c$:
   - If $\text{rank}(fit_v[c_c]) \leq 10$: assign $p_{v,c} = \text{scores}[\text{rank}(fit_v[c_c])]$
   - Else: assign $p_{v,c} = 0$

In the first step of the simulation, a country $c_v$ constructs a local ranking of the other participant countries, by computing a value $fit_v[c_c]$ that is a function of the weight $w_{v,c}$ of the edge $e_{v,c}$, and the quality of the song, $q[c_c]$. We assume that this function is a combination of both the quality and the affinity, monotonically increasing with both. As an initial approximation, we assume a linear combination of the form $\alpha q[c_c] + (1 - \alpha)w_{v,c}$, but future research can shed light on how countries combine quality and cultural affinities when voting in Eurovision. This function represents the combination of jury votes and televotes, as empirical studies show that the jury is more influenced by the artistic quality of a song than the televotes, which seem to be driven by geographical and cultural biases. The current rules of the contest give the same weight to both televotes and judge votes, so we will choose $\alpha = 0.5$ for our simulations. In the second step, given the rank of each node, the agents cast their votes in order, assigning them according to the voting scheme of Eurovision.

Under the lack of any other alternative assumption, we take edge weights $w_{v,c}$ sampled from a normal distribution $N(\mu, \sigma)$ with parametrized values of the mean and standard deviation. We will explore the role of these two values in reproducing the FoF distribution. The output of the model is an artificial voting result that can be compared with the real world data. In the following, we present an analysis of the conditions under which this model provides a more plausible FoF distribution, as compared to empirical data.
4.4 Simulated FoF distributions

To compare our model with the empirical FoF, we run a simulation scheme that included all the combinations of values of $\mu$ in $[-0.1, 0.1]$ in increments of 0.01 and $\sigma$ in $[0, 0.1]$ in increments of 0.005. For each combination of parameter values, the model was run 100 times, and the resulting FoF values were stored to be compared with the empirical data.

To minimize computational efforts, we simulated a contest with 43 voting countries and 25 competing ones, which are values close to the current editions of Eurovision. In our empirical validation, we focus in the time range from 2004 until 2012, where the current final structure was introduced. While the amounts of participants vary within this period, their change is around 2 to 3 countries, allowing us to use the same set of simulations to compare across years.

![Figure 9: Distribution of empirical FoF values (red circles) between 2008 and 2012, compared to best fits of the affinity model (black triangles).](image)

After all simulations were run, we fitted the empirical FoF distribution of each year against all the combinations of parameter values. Our criterion to select the best fitting values was the minimization of the Kolmogorov-Smirnov statistic [11]. Figure 9 shows the model fit to the last five editions of Eurovision. Generally, the model correctly captures the shape of the distribution, with some discrepancies in 2010, where a second negative mode appears, and 2011, where the
median is shifted to the left. In Section 6 we provide a more detailed analysis of the reasons that can explain these anomalies.

Figure 10 shows the $R^2$ values for the best fits of the affinity model versus the FoF distributions of each year, as well as the $R^2$ of the null model and model 1 as explained in Section 4.2. The goodness of fit of the affinity model is above the other two for all years, typically explaining an additional 40% of the variance of the FoF distribution. While the $R^2$ shows that the affinity distribution plays an important role, this affinity model is still insufficient to capture all the dynamics that produce the shape of the FoF distribution. The results of the Kolmogorov-Smirnov tests gave distances between 0.06 and 0.12, with $p$ values below $10^{-5}$ for each year. This test shows that we can reject the hypothesis that simulated and empirical FoF come from the same distribution. Nevertheless, the better fit of the affinity model in comparison with the null model and model 1 allows us to validate that the FoF coefficient reflects the network of affinity between countries, yet the model definition can be improved.

The values of $\mu$ and $\sigma$ for the best fit of each year contain information on what is the most likely distribution of cultural affinities. For each year, the best fitting $\sigma$ have the same value of 0.075, while the best fitting $\mu$ span equally across positive and negative values. This latter fact is not surprising, as the rank transformation of the affinity model destroys the influence of the mean of the affinity distribution. We can say that, in the range of explored values, $\mu$ acts as a free parameter, and $\sigma$ as a constant.

Figure 10: $R^2$ values for model fits for the FoF distributions between 2004 and 2012. The values reported for the affinity model correspond to the best fitting parameter values for the affinity distribution, and for $\mu = 0, \sigma = 0$. 
Among the parameter values of our simulations, an interesting case is $\mu = 0$, $\sigma = 0$, which corresponds to the deterministic case in which song quality is the only criterion for choosing the votes. In that case, cultural affinity does not influence the simulated votes, and only song heterogeneity and contest rules account for the final FoF values. The quality of the fit in that case is also shown in Figure 10 revealing the inconsistent quality of ignoring affinity as a factor in the model simulation. From these results we conclude that the Friend-or-Foe coefficient indeed contains significant information about the affinities among participant countries, and its distribution of values cannot be explained by the contest rules alone.

5 Empirical analysis of FoF networks

5.1 Votes and FoF networks

The above numerical analysis draws a connection between cultural affinities and the Friend-or-Foe coefficient. When analyzing empirical Eurovision data, it follows to ask whether the FoF can be used to reveal patterns beyond those that can be found analyzing voting scores alone, which is the standard technique used in previous research [13, 45]. This traditional approach models the result of a Eurovision contest as a network in which nodes represent participating countries, and directed edges connect nodes with weights according to the points assigned in the contest.

We define a new type of network with the same nodes, but fully connected with directed edges $e(v,c)$ with signed weights corresponding to $\text{FoF}(c,v,c)$.

We explore the time aggregation of these networks by averaging the scores and FoF between each pair of countries that has participated in Eurovision. We focus on the time interval between 1997 and 2012, capturing the contest results since televoting was introduced. This leads to two different networks: a mean score network with mean scores as edge weights, and a mean FoF network with mean Friend-or-Foe coefficients as weights. These two networks are shown in Figure 11 visualized with the Cuttlefish Network Workbench [12].

A common research question on eurovipsephology is the analysis of clusters and subcommunities among participant countries. A variety of data transformations and techniques have been applied, including dimensionality reduction of reciprocal structures [46] and correlations [13], numerical comparisons at certain significance levels [13, 22], clusters created by discarding votes below varying thresholds [13, 42], and techniques to find overlapping voting clusters [39]. The current state of the art in community detection is based on Q-modularity [38], which has previously been applied to assess the quality of threshold-based dendrograms in Eurovision [42]. In the following, we define and apply two metrics to quantify and compare the modularity of the votes and FoF networks.

[12] www.cuttlefish.sourceforge.net
Figure 11: Left: mean score network between countries for the period 1997-2012. Edge darkness and widths are proportional to the average score from one country to another, and nodes are located in four communities according to maximal weighted modularity. Right: mean FoF network for the same period, displaying negative FoF in red, and positive FoF in blue. Edge width and darkness are proportional to the absolute value of FoF. Nodes are arranged in five communities according to maximal weighted, signed modularity.

5.2 Modularity metrics

The modularity of the mean score network can be measured with respect to a partition of the nodes $C_i$, which assigns a community value to each node $i$. This partition is quantified through the function $\delta(C_v, C_c)$, which has value 1 if $v$ and $c$ belong to the same community, and 0 otherwise. In this setup, we can compare the modularity of a partition of the network with the random case, by means of the following equation [38]:

$$Q_s = \frac{1}{2S} \sum_v \sum_c \left( \bar{p}_{v,c} - \frac{p_{v,\text{out}} \cdot p_{c,\text{in}}}{2S} \right) \delta(C_v, C_c) \quad (4)$$

where $\bar{p}_{v,c}$ is the mean score that $c_v$ has given to $c_c$, $p_{v,\text{out}} = \sum_i \bar{p}_{v,i}$, $p_{c,\text{in}} = \sum_i \bar{p}_{i,c} = s_c$ and $S$ is the total amount of points given in the contest. Since the contest rules were fixed in 1975, $p_{v,\text{out}} = 58$, and $S = 58N_v$, but the problem of finding the best community structure is still NP-hard, requiring approximated algorithms when networks are not very small.

In our mean score network, the weights of the links are assigned as the mean score a country gives to another, calculated over the 16 contests between 1997 and 2012. This way we do not set any ad hoc threshold, and we account for all the data available since televoting was introduced in the contest. We computed optimal communities through 10000 bootstrapped heuristic searches.
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[2], finding four communities with a modularity of 0.166. The layout of the left network of Figure 11 shows these four differentiated subcommunities.

The mean FoF network differs from the mean score network in the fact that it contains signed weights, as mean FoF values can be negative. To make use of this feature, we use the definition of signed, weighted modularity [25]:

\[ Q_{fof} = \frac{1}{2f^+ + 2f^-} \sum_v \sum_c \left[ \frac{Fof(c_v, c_c)}{2} - \left( \frac{f^+_{c_v} f^+_c}{2f^+} - \frac{f^+_{c_v} f^-_c}{2f^-} \right) \right] \delta(C_v, C_c) \]  \tag{5}

where \( f^\pm \) are the total sums of positive and negative FoF values, and \( f^\pm_{c_v} \) are the sums of incoming and outgoing positive and negative FoF values for country \( c_c \). The rationale behind Equation 5 is to measure the density of positive and negative FoF inside the communities, compared with the random case of an uncorrelated network. \( Q_{fof} \) will increase when the communities contain more positive FoF, as well as when the negative FoF are kept across communities.

We run over the mean FoF network the same method as for the mean score network, looking for partitions that maximize the internal positive FoF of the communities, while minimizing the amount of internal negative FoF at the same time. The right network of Figure 11 shows the five clusters we found, having \( Q_{fof} = 0.252 \). This higher modularity of the mean FoF network, in comparison with the mean score network, reveals the added value of the Friend-or-Foe coefficient. We found a network partition that differs more from the random case, as compared with the mean score network, as the Q-modularity is lower when ignoring the final result of the contest.

5.3 Dynamics of modularity and polarization

While above modularity metrics highlight subcommunities, other patterns might arise from the results of Eurovision contests. From a macroscopic point of view, FoF values can reveal different levels of strength in the biases of country votes, without assuming any particular division in communities. To measure this overall level of “disagreement” across participants, we define the polarization of FoF as:

\[ Pol(t) = \sqrt{\frac{1}{E_t} \sum_{c,v} (FoF_t(c_c, c_v) - \langle FoF_t \rangle)^2} \]  \tag{6}

which is essentially the standard deviation of FoF across all the pairs of countries in the network, which amount to \( E_t \). This polarization metric takes higher values when voting biases are strong, in comparison to the artistic component of the contest. If all countries agreed on the best songs in the same manner, the polarization would have a value close to zero.
The definition of polarization of Equation 6 allows us to track the overall strength of individual biases in the history of Eurovision. Similarly, we extend the definitions of modularity explained above, aiming to measure the modularity in the scores network $Q_s(t)$ and the FoF network $Q_{fof}(t)$ of each year $t$. These two time series of modularities are calculated as Equations 4 and 5, substituting average values with the instances of each year $p_{v,c}(t)$, and $FoF_{1}(c_{c},c_{v})$.

Figure 12: Time series of votes modularity $Q_s$ (black points), FoF modularity $Q_{fof}$ (circles), and polarization (gray triangles).

Figure 12 shows the time series of both modularities and polarization. Our first observation is an increasing pattern of $Q_s$, having always values below $Q_{fof}$, with the exception of 2011. As mentioned in Section 2.1, the organization of the Eurovision song contest has been accused of having an increasing level of unfairness and lack of artistic content. This is in line with the increasing pattern of $Q_s$, which we validated by measuring the correlation between $Q_s$ and $t$, which has a value of 0.817 (p-value = 0.0001097).

The score modularity approaches the FoF modularity from below, which seems to keep constant through the observed time period. Testing this, we computed the correlation between $Q_{fof}(t)$ and $t$ finding a value of 0.402 with low significance (p-value = 0.1224). This lack of a linear trend in $Q_{fof}$ shows how the FoF reveal rather stable patterns of European culture, as opposed with the increasing pattern of modularity in the scores.

We observe a rather stable level of polarization, which we test by calculating the correlation between $Pol(t)$ and $t$. This calculation gives a value of 0.521 under a significance level that very arguable could reject the null hypothesis (p-value = 0.03816). Therefore, we refrain from concluding that the polarization of FoF shows any linear time pattern of generalized biases, when looking at all the countries participating in Eurovision. In the following section, we focus on a
subset of the countries participating in Eurovision, testing the relation between their economic situation and the FoF polarization among them.

6 Cultural affinity and economy in the EU

6.1 The EU-15 subnetwork

One of the main motivations for studying Eurovision data is its representativeness of the whole Europe, giving the possibility to study the relations among countries. It is particularly relevant to explore its relation to the events of the European debt crisis, testing if there is a relation between cultural affinity and the economy at large. In this section, we focus on a subset of countries called the EU-15, which is the set of members of the European Union since 1995.

Figure 13 shows the EU-15 FoF subnetworks for the contest editions between 2007 and 2012. Blue edges represent positive FoF with width and darkness proportional to the FoF of one country towards the other. Red edges represent negative FoF in the same manner, with darker and wider edges for more negative FoF. These networks show that in the years 2010 and 2011 the overall width of both red and blue edges is stronger than for the rest of the years. On the other hand, the network of 2007 seems to be more divided in small clusters of positive FoF, while the later ones seem to form larger clusters with lots of negative and positive FoF. In the following, we measure modularity and polarization metrics for these networks, in order to quantify these observations.

6.2 Exact modularity and polarization

For the whole Eurovision network, we used heuristic methods to find optimal communities with maximal modularity (Section 5.3). The case of the EU-15 subnetwork is much smaller, with 12 to 14 participating countries each year, allowing us to apply exhaustive search. For each edition of Eurovision between 1997 and 2012, we enumerated all the possible partitions of nodes, and computed both \( Q_s(t) \) and \( Q_{fof}(t) \), finding the global maxima of both. This required a considerable amount of computing power, as the amount of partitions of a network of 14 nodes is the 14th Bell number, which has an order of magnitude of \( 10^8 \).

The time series of the exact modularities and polarization in the EU-15 are shown in Figure 14. Similarly to the whole Eurovision network, the scores modularity keeps below the FoF modularity, only having a slightly higher value during 2007. The peak in 2007 validates our observation over Figure 13 that in 2007 the countries of the EU-15 could be divided in some tightly connected subcommunities. In addition, the EU-15 subnetwork does not show an increasing trend, neither of score modularity (\( \rho(Q_s, t) = 0.421, p\text{-value} = 0.1038 \)), FoF modularity (\( \rho(Q_{fof}, t) = 0.137, p\text{-value}= 0.6132 \)), nor polarization (\( \rho(Pol(t), t) = 0.42, p\text{-value} = 0.106 \)).
2007

2008

2009

2010

2011

2012

Figure 13: EU-15 subnetworks between 2007 and 2012. Each node represents a EU-15 country taking part in Eurovision that year. Each directed edge has a darkness and width proportional to the absolute value of the FoF coefficient from one country to another, colored blue for positive FoF and red for negative FoF.

6.3 Relation between polarization and debt

A careful observation of the time series of polarization in the EU-15 subnetwork reveals a peaked value in 2010 and 2011, coinciding with the loans and austerity measures in Portugal, Ireland, Italy, Greece, and Spain. As a comparison, the polarization keeps relatively stable between 1997 and 2009, leading us to formulate the hypothesis that the polarization in the EU-15 subnetwork is related to the European debt crisis. To empirically test this hypothesis, we need a quantitative indicator of the state of the European economy. For this purpose, we use the interest rate of the sovereign bonds of the countries of the Eurozone, which is commonly discussed as a method to assess the state of the European economy. In our analysis, we use the mean interest rate of

[13] http://en.wikipedia.org/wiki/European_sovereign-debt_crisis
the long-term sovereign bonds of the 12 Euro founder countries, all part of the EU-15.\textsuperscript{14} The dataset we used is based on harmonized combinations of primary and secondary markets, and is provided by the European Central Bank.\textsuperscript{15} We used this mean interest rate as a standard metric to quantify the evolution of the EU debt crisis.

In our analysis, we focus on the 11 editions of Eurovision since 2002, the year when the Euro was introduced as a physical currency. Figure 15 shows the time series of monthly mean interest rate, and polarization in Eurovision. Both polarization and interest rate jointly increase in 2010 and 2011, seemingly increasing polarization before the interest rate. We analyze this joint movement by calculating the cross correlation between both time series, i.e. $\rho(\text{Pol}(t), \text{Int}(t+\Delta t))$, for values of $\Delta t$ between $-9$ months and $+9$ months. The estimated values of $\rho(\text{Pol}(t), \text{Int}(t+\Delta t))$ and their 95% confidence intervals are shown in the left panel of Figure 16, having a maximum value of 0.894 with p-value = 0.000205 for $\Delta t = +7$. To deepen more in the shape of this correlation, the right panel of Figure 16 shows the scatter plot of $\text{Pol}(t)$ and $\text{Int}(t+7)$. The solid line shows the result of a linear regression of the form $\text{Int}(\text{Pol}) = \alpha + \beta \text{Pol}$, where the estimates given by least squares are $\alpha = -0.765$ and $\beta = 19.961$. This regression has a residual error of 0.3775 and an $R^2$ of 0.7995, explaining almost 80% of the variance of the mean interest rate every December.

While this analysis shows the existence of a correlation between both time series, this does not imply the existence of a causal relation. It seems unlikely that the results of a yearly cultural event like Eurovision can influence the state of the economy of a considerable part of Europe. Instead, the relation between these two variables can be interpreted as support for the theory

\textsuperscript{14}Belgium, Germany, Ireland, Greece, Spain, France, Italy, Luxembourg, Netherlands, Austria, Portugal, and Finland.

\textsuperscript{15}http://www.ecb.int/stats/money/long/html/index.en.html
Figure 15: Time series of EU-15 polarization (blue dots) and monthly mean sovereign bond interest rate for Euro-funding countries (black line). Green squares indicates dates and volumes of bailout loans to EU countries (Greece, Portugal, Ireland) until January 2013. The last green square indicates the bailout to the Spanish private banking sector.

Figure 16: Left: cross correlation between $Pol(t)$ and $Int(t + \Delta t)$, for $\Delta t \in [-9, 9]$, where error bars show the 95% confidence interval of the Pearson’s correlation estimate. Right: scatter plot of $Pol(t)$ versus $Int(t + 7)$, with linear regression result.
that both are influenced by a third component, or that both are manifestations of the same phenomenon. This way, the polarization in Eurovision would be an early indicator for a social and cultural phenomenon, which is followed by states of distrust in the economy of the involved countries. To illustrate this theory, we show in Figure 15 the dates and amounts of loans from the International Monetary Fund and the European Financial Stability Facility, until January 2013. The increased polarization in the contest is close in time to these events, being followed later by the sovereign bond interest rate.

6.4 Additional analysis

The analysis explained above has two limitations: i) there is a free parameter $\Delta t$ that needs to be accounted for, and ii) it is only based on the polarization amount EU-15 countries, ignoring all other countries and metrics of modularity discussed in Section 5.2. This means that we might fall into a Texas sharpshooter fallacy, finding patterns when focusing on subsets of random data. In the following, we deepen our analysis in order to assess the robustness and limitations of our statistical results.

To control if the correlation between $Pol(t)$ and $Int(t + 7)$ is due to spurious fluctuations in the mean interest rate, we also calculated the Pearson’s correlation coefficient between the polarization and the mean interest rate including all data in the following 7 months after the contest. The result is a correlation coefficient of 0.692 with p-value $= 0.01833$, showing that time averages also provide significant correlations between both time series. In addition, the correlation coefficients for all $\Delta t \geq 4$ were significant at a 95% confidence interval, highlighting the relation from past to future that lies between polarization and mean interest rate.

The selection of polarization among the EU-15 countries needs to be corrected, taking into account the familywise error rate of the whole set of measurements. To control for this effect, we computed all the correlations between the the mean interest rate after $\Delta t$ months, and the metrics of polarization, scores modularity $Q_s$, and FoF modularity $Q_{fof}$, both for the EU-15 subnetwork and the whole Eurovision dataset. Then we applied a Bonferroni correction of the p-value of these correlations, computing a conservative estimate of the probability of an incorrect rejection of the null hypothesis.

Table 1 shows the correlation estimate and the original and corrected p-values for all the 6 metrics, taking $\Delta t = 7$. After correction, the correlation between the polarization in the EU-15 subnetwork and the mean interest rate is still significant. The correlation between the polarization at the whole Eurovision level can be initially accepted (p-value $= 0.04231$), but the correction reveals that the chance of being mistaken is much higher (p-value $> 0.25$). We can appreciate this effect by looking into the time series of the z-score of both polarizations, $z(t) = (Pol(t) - \mu_{Pol})/\sigma_{Pol}$. We calculated $\mu_{Pol}$ and $\sigma_{Pol}$ for the time period between 1997 and 2012, comparing the yearly
value of both polarizations with their mean. The time series of these z-scores is shown in the right panel of Figure 17. While the z-score of the polarization for all countries rarely goes beyond 1, the effect of increased polarization in the EU-15 subnetwork is evident in 2010 and 2011.

| var     | set  | \( \rho(var, \text{Int}(t + 7)) \) | p-value | corrected p-value |
|---------|------|-----------------------------------|---------|------------------|
| Pol(t)  | EU15 | 0.894                             | 0.00205 | 0.0001230134     |
| Q_s(t)  | EU15 | 0.056                             | 0.8692  | 1                |
| Q_{fof}(t) | EU15 | -0.092                           | 0.7869  | 1                |
| Pol(t)  | All  | 0.619                             | 0.04231 | 0.253835928      |
| Q_s(t)  | All  | 0.378                             | 0.251   | 1                |
| Q_{fof}(t) | All  | -0.381                           | 0.2477  | 1                |

Table 1: Pearson correlation coefficients between the different metrics discussed here and the lagged mean bond interest rate \( \text{Int}(t + 7) \), 95% confidence intervals, and p-values with Bonferroni correction.

All the other variables did not show any significant correlation, leaving the polarization of EU-15 as the best metric to study the relation between culture in Eurovision and the economy in the EU. For other values of \( \Delta t \), the results are similar as explained above, i.e. the correlation with EU-15 polarization is only significant when \( \Delta t \geq 5 \), and the other metrics keep showing low significance. The left panel of Figure 17 shows the cross correlation between the mean interest rate and the EU-15 modularity for FoF, and for scores. We did not find any value for \( \Delta t \) that supports the assumption that there is some relation between the financial crisis and a possible division of the EU-15 countries in Eurovision.

7 Discussion

We have studied the cultural relations among European countries through the behavioral biases present in the Eurovision song contest. To do so, we gathered a dataset of the historical contest outcomes, which aggregates the votes of large amounts of viewers who simultaneously vote by phone calls and messages. Our approach is centered around the statistical analysis of this large-scale dataset, producing metrics that compose a macroscope of the cultural cohesion in Europe at large.

The first metric defined here is the Friend-or-Foe coefficient, a metric that reveals asymmetric positive and negative relations between European countries. We validated how this metric represents cultural affinity by comparing its historical values with previous data on European cultures. This result is consistent with previous research [24], where the influence of culture was taken into account to predict individual votes. In a more general setup, our findings suggest
that there is a relation between cultural distance and voting biases that prevails through time, showing the relation between known cultural relations and the FoF. Furthermore, we designed a model of affinity in Eurovision contests that, when compared to null models, shows the influence of cultural affinity in the FoF.

Using the FoF on empirical data, we found a community structure with higher modularity than the equivalent using votes alone. The modularity of this FoF network keeps approximately constant through time, while the modularity of the raw scores network increases every year. This suggests that Eurovision participants adapt within the contest rules, in contrast to their cultural biases, which seem to define constant subcommunities according to their cultures.

Over this network data, we designed the metric of polarization, which detects changes in the voting patterns among participating countries. Applying this metric to the votes between countries in the EU-15, we find a significant change in 2010 and 2011, the most turbulent years with respect to debt and austerity measures in the EU. Our empirical analysis of the correlation between polarization and EU debt indicators supports the hypothesis that both are related to the political climate in the EU. This suggests, in turn, that political decisions can influence the perception of culture across countries, and economic decisions of the involved states can change the way societies relate to each other in the EU.

While we find that there is a positive lag between polarization and sovereign bond interest rates, one can argue against the usage of Eurovision polarization as a predictor for interest rates. High
states of polarization coocur with bailouts, which can be seen as the precursors of changes in the interest rates. Nevertheless, our polarization metric provides a way to quantify how society reacts to political decisions and the crisis in general, in a similar manner as sovereign bond interest rates measure how the market reacts to the same phenomenon.

Additional datasets are available to extend our results. Wikipedia also contains the results of the semifinals of the contest, which can be used to refine the Friend-or-Foe coefficient as an aggregation of all the available data. Furthermore, our structural analysis can be combined with statistics of online behavior, such as measures of search queries, website visits, Twitter posts, or amounts of views and comments for the Youtube videos of participants. These extended datasets, in turn, could be used to create testable predictors for the outcome of Eurovision contests.

A clear limitation of our analysis is the country level restriction given the data provided by the Eurovision song contest. Cultures do not need to map to countries, as ethnic minorities or pan-state cultures are neglected in this analysis. This limitation is present in the current state-of-the-art studies [1], waiting for sources of cultural data at different levels of aggregation. Our estimation of cultural affinity through the Friend-or-Foe coefficient depends on the way these two relate to each other, which we explored through model simulations.

The modeling and analysis approach presented here can be applied to other contests, for example in artist popularity competitions [10], or beauty contests. The Friend-or-Foe coefficient can be adapted to other contest schemes, looking for alternative support on the way cultural affinity creates voting biases. Finally, modularity and polarization can be used to create an “European mood” metric, which relates to the economical and political decisions of the European Union, and its member states. Applying this metric to future contests, we can investigate how political decisions influence the state of cultural cohesion between the inhabitants of European countries.

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