An Analysis of Global and Regional Mainstreaminess for Personalized Music Recommender Systems

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Abstract

The music mainstreaminess of a listener reflects how strong a person’s listening preferences correspond to those of the larger population. Considering that music mainstream may be defined from different perspectives, we show country-specific differences and study how taking into account music mainstreaminess influences the quality of music recommendations.

In this paper, we first propose 11 novel mainstreaminess measures characterizing music listeners, considering both a global and a country-specific basis for mainstreaminess. To this end, we model preference profiles (as a vector over artists) for users, countries, and globally, incorporating artist frequency, listener frequency, and a newly proposed TF-IDF-inspired weighting function, which we call artist frequency–inverse listener frequency (AF-ILF). The resulting preference profile for each user $u$ is then related to the respective country-specific and global preference profile using fraction-based approaches, symmetrized Kullback-Leibler divergence, and Kendall’s $\tau$ rank correlation, in order to quantify $u$’s mainstreaminess. Second, we detail country-specific peculiarities concerning what defines the countries’ mainstream and discuss the proposed mainstreaminess definitions. Third, we show that incorporating the proposed global and country-specific

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mainstreaminess measures into the music recommendation process can notably improve accuracy of rating prediction.

**Keywords:** music mainstreaminess, music recommender systems, artist frequency-inverse listener frequency, popularity, country-specific differences.

### 1 Introduction

In the era of digitalization, music has become easier to access than ever: a tremendous number of musical recordings are readily available to consume on online platforms such as YouTube, Spotify, or iTunes. This opportunity to access a large number of musical works, though, results in information overload [8], which requires new tools to assist users in choosing from the huge amount of musical content [39]. Music recommender systems (MRS) have, thus, become a significant research topic over the past few years [6, 11, 43] and current online music platforms typically use some sort of MRS.

In general, the idea behind recommender systems is to assist users in searching, sorting, and filtering the vast amount of information available [29]. MRS are specifically built to assist users in navigating through the myriad of available musical recordings and provide them with music suggestions that would fit the respective user’s interest or, respectively, automatically generate consecutive recommendations that build a personalized playlist [43]. The challenge is “to propose the right music, to the right user, at the right moment” [24].

Various automatic approaches to music recommendation have been proposed [45]. As summarized in the review by Schedl et al. [45], most MRS rely mainly on some sort of content-based filtering [5] or collaborative filtering [26]. Content-based MRS may, for instance, consider acoustic similarity information on the song level [49], or use the song’s music genre, or the performing artist of the music item to quantify similarities [27]. MRS employing collaborative filtering do not require exogenous information about neither users nor music items. Instead, a user is suggested music listened to by users with similar preferences or listening patterns [34].

Another variant, popularity-based recommendation approaches, resemble a primitive form of collaborative filtering, where items are recommended to users based on how popular those items are overall among other users. Such approaches are built on the assumption that the target user is more likely to like
a very popular item than one of the far less popular items [11, 44]. Popularity-based recommendation approaches are particularly applicable in hit-driven domains—such as in the music industry. Accordingly, popularity-based MRS approaches are widely adopted to complement other approaches in cold start situations, when there is limited information about new users and/or items available in the system [13, 50].

One approach for considering popularity in the music domain is to describe music listeners “in terms of the degree to which they prefer music items that are currently popular or rather ignore such trends” [38]. Harnessing music mainstreaminess in combination with collaborative filtering techniques tends to deliver better results with respect to music recommendation accuracy and rating prediction error than pure collaborative filtering approaches alone [16, 41, 44, 48].

However, a limitation of existing work on quantifying a user’s music mainstreaminess is that music mainstream is viewed from a global perspective. There exist regional peculiarities to mainstream, though [7]. For instance, music consumption behavior is affected by culturally influenced music preferences, market regulations, local radio airplay, etc. (e.g., [10, 20, 35, 47]). In other words, regional aspects shape users’ music preferences and music consumption behavior. Accordingly, we can assume country-specific differences concerning which artists are popular.

With respect to the music recommendation research domain, the definition of specific measures that can capture a user’s mainstreamness (i) on both, a global and a country-specific level, and (ii) in ways that can easily be operationalized in music recommendation is a new target of research (e.g., [7, 41]). Calling on this, the main contributions of this paper are three-fold: (i) the definition of several novel measures for user mainstreaminess, considering both a global and a regional, country-specific basis, (ii) the illustration of country-specific peculiarities of these mainstreaminess definitions, and (iii) an analysis of the performance of the proposed mainstreaminess measures for personalized music recommendation.

The remainder of the paper is organized as follows. In Section 2, we provide a brief overview over existing work on mainstreaminess and popularity in music recommendation, and introduce the dataset on which we conduct our experiments. We then detail the proposed mainstreaminess measures in Section 3 and provide examples that show their value to distill the regional mainstream, in addition to a global one. In Section 4, we discuss for a few prototype countries the relationship between their regional mainstream in comparison to the global mainstream. Section 5 shows how to exploit the
proposed mainstreaminess measures in collaborative filtering recommendation and highlights the additional values of doing so. Eventually, we round off the paper in Section 6 with a conclusion and directions for future research.

2 Conceptual Foundations and Related Work

2.1 Music Popularity and Mainstreaminess

In the context of recommender systems, popularity-based approaches are widely adopted in numerous domains, including music [13, 23, 50], news [51], or product recommendation in electronic commerce in general [1]. Popularity is thereby typically constructed as a general consensus of a group’s attitude about entities [23].

While various ways exist to define and measure popularity (for instance, in terms of sales figures, media coverage, etc.), in the field of MRS, music popularity is frequently characterized by using the total playcounts of a music item—i.e., the number of listening events the music item realizes by all listeners in total cf. [11]. With respect to music popularity by using playcounts, the long tail concept as described in [2] is specifically applicable to the (online) music industry [12]; on online music platforms there is a concentration of playcounts on the most popular music items (the head), and then there is a long tail of less popular items [9, 11].

A more general concept to popularity concentration is referred to as mainstream. Although literature in the field of popular music studies and popular music cultures references to mainstream frequently, the term itself remains rather poorly defined, cf. e.g., [4]. According to the Oxford Dictionaries, mainstream is defined as “The ideas, attitudes, or activities that are shared by most people and regarded as normal or conventional”. Due to the strong connection of the concepts, the terms mainstream and long tail are often used interchangeably. The mainstream is thereby frequently also referred to with other terms and phrases (e.g., hits [11], the head [15]) to circumscribe the phenomenon; the overall concept is also called, for instance, the hit-driven paradigm [11], the long-tail concept [2, 11], etc.

In MRS research, the user feature music mainstreaminess of a user [16, 44] essentially describes whether and how strong a user’s music listening preferences correspond to those of the overall population. While other listening-centric features, for instance, serendipity [52] or novelty [14], are frequently exploited when modeling a user’s music consumption behavior and providing music recommendations, music mainstreaminess is a rather
new target of research [16, 44, 48]. Thereby, the mainstreaminess feature is used to analyze a user’s ranking of music items and compare it with the overall ranking of artists, albums, or tracks [48].

2.2 Related Work on the Quantification of Music Mainstreaminess

Formal definitions to measure the level of music mainstreaminess of a user are scarce in literature (e.g., [41, 44, 48]). Most existing approaches quantify music mainstreaminess as fractions of the target user’s playcounts among the playcounts of the overall population. A limitation of this approach is that it disproportionately privileges the absolute top hits [41], which is problematic for long-tail distributions, which are present for music item popularity on online music platforms. There is a high concentration of demands on the most popular items and a long tail of less popular items. Privileging the top hits leads to low performance of fraction-based user models of mainstreaminess in collaborative filtering approaches [41].

To overcome this limitation, Schedl and Bauer [41] proposed measurement approaches based on rank-order correlation and Kullback-Leibler (KL) divergence. However, also their work shares with existing fraction-based approaches to quantify mainstreaminess that music mainstream is viewed from a global perspective and does not take regional peculiarities of music mainstream into account.

2.3 Cultural and Regional Aspects Influencing Music Mainstreaminess

As human preferences and behavior are rooted and embodied in culture [22], also music preferences and music consumption behavior are affected by cultural aspects [17, 20, 47]. For instance, music perceptions vary across cultures [25, 30, 46, 47] and music preferences are shaped by cultural aspects [3]. For example, in the European countries, pop music preferences disconverge rather than converge [10].

Still, not only cultural aspects, but also regional (e.g., country-specific) mechanisms affect music consumption; particularly important are national market structures—including distribution channels, legislation, subsidizing, and local radio airplay—that vary across countries [19, 33, 35]. In other words, regional aspects shape users’ music preferences and music consumption behavior. Being aware that culture does not equate nation [21, 28], we
emphasize that cultural aspects as well as national market structures contribute
to users’ music consumption preferences and behavior. Accordingly, we
can assume country-specific differences concerning the popularity of artists.
Against this background, we focus on country-specific differences in the paper
at hand.

Closest to our work is the study presented in [48], which analyzes the rec-
ommendation performance of mainstreaminess (spelled “mainstreamness”) and
a user’s country, among other features. Our work significantly differs from [48] in various regards: First, we use an open dataset to allow for repli-
cation. Second, [48] propose only one global mainstreaminess measure that
compares a user’s preferences to the overall dataset (global population), while
we define mainstreaminess in various ways (based on fractional, divergence,
and rank correlation functions) and at various levels (global and country-
specific). Third, we also propose a novel weighting approach based on “inverse
listening frequency” that highlights artists popular in a specific country, thus,
contributing to its mainstream, but not necessarily on a global level.

2.4 Data Preparation
For our experiments, we deploy the LFM-1b dataset [39], which covers
1,088,161,692 listening events of 120,322 unique users, who listened to
32,291,134 unique tracks by 3,190,371 unique artists. The core component
of the dataset is the cleaned user-artist-playcount matrix (UAM) containing
the number of listening events of 120,175 users to 585,095 unique artists.
The distribution of listening events of the Last.fm data corresponds to a
typical long-tail distribution [11]. As 65,132 user profiles do not contain any
country information, we exclude those from our experiments since they do
not contribute to defining a country’s mainstreaminess.

3 Formalizing Mainstreaminess
When describing how well a user’s listening preferences reflect those of an
overall population, e.g., globally or within a country, what is considered
mainstream depends on the selection of a population; this is a phenomenon
which we will also show in our analysis. Consequently, we propose several
quantitative measures for user mainstreaminess, both on a global and on a
country-specific level, depending on the selection of the population against
which the target user is compared. Our approach is inspired by the well-
established monotonicity assumptions in text processing and information
retrieval [37]: the TF-IDF (term frequency–inverse document frequency) weighting. Based on this assumption, our proposed mainstreaminess measures rely on the concepts of artist frequency (AF), listener frequency (LF), and artist frequency–inverse listener frequency (AF-ILF).

We define $AF_{a,U_1}$ as the sum of the number of tracks by artist $a$ listened to by a set of users $U_1$. Note that $U_1$ may be a single user $u$, all users in a country $c$, or the entirety of users in the collection (i.e., the global population $g$). Accordingly, we define $LF_{a,U_2}$ as the number of listeners of artist $a$ within a user population $U_2$. And we eventually define $AF\cdot ILF_{a,U_1,U_2}$ as in Equation 1. We set $AF\cdot ILF_{a,U_1,U_2} = 0$ iff $LF_{a,U_2} = 0$.

$$AF\cdot ILF_{a,U_1,U_2} = \log (1 + AF_{a,U_1}) \cdot \log \left(1 + \frac{|U_2|}{LF_{a,U_2}}\right)$$ (1)

Note that $U_1$ and $U_2$ may represent a single user, all users in the same country, or all users in the dataset (cf. Subsection 2.4). Therefore, this definition allows us to easily formalize both the global and the regional definitions of mainstreaminess, by varying $U_1$ and $U_2$. The ILF weighting term can be integrated when computing the preference profile for a user or for a country, e.g., $AF\cdot ILF_{a,u,c}$, where $U_1$ contains only the user $u$ and $U_2$ all users in country $c$ (to which $u$ belongs), or $AF\cdot ILF_{a,c,g}$, where $U_1$ is composed of all users in country $c$ (to which $u$ belongs) and $U_2$ of all users in the dataset. Using ILF is motivated by the fact that, when determined by $AF_{a,c}$ or $LF_{a,c}$, the top artists in each country $c$ are often identical or very similar to the global top artists (cf. Tables 1, 2, 3, and 4). In order to uncover the respective country-specific mainstream, we therefore use $ILF_{a,g}$ to penalize globally popular artists.

Table 1: Global top artists in the LFM-1b dataset, according to artist frequency (AF) and listener frequency (LF), considering the 53,258 users with country information.

| Artist                | AF       | Artist                | LF     |
|-----------------------|----------|-----------------------|--------|
| The Beatles           | 2,985,509| Radiohead             | 24,829 |
| Radiohead             | 2,579,453| Nirvana               | 24,249 |
| Pink Floyd            | 2,351,436| Coldplay              | 23,714 |
| Metallica             | 1,970,569| Daft Punk             | 23,661 |
| Muse                  | 1,896,941| Red Hot Chili Peppers| 22,609 |
| Arctic Monkeys        | 1,803,975| Muse                  | 22,429 |
| Daft Punk             | 1,787,739| Queen                 | 21,778 |
| Coldplay              | 1,755,333| The Beatles           | 21,738 |
| Linkin Park           | 1,691,122| Pink Floyd            | 21,129 |
| Red Hot Chili Peppers | 1,627,851| David Bowie           | 20,602 |
Table 2  Top artists for Finland (1,407 users), according to artist frequency (AF), listener frequency (LF), and artist frequency–inverse listener frequency (AF-ILF)

| Artist          | AF       |
|-----------------|----------|
| Stam1na         | 105,633  |
| In Flames       | 97,645   |
| CMX             | 90,032   |
| Kottageoliisuis | 82,309   |
| Turmion Katilot | 78,722   |
| Amorphis        | 78,159   |
| Nightwish       | 75,742   |
| Mokoma          | 73,453   |
| Muse            | 69,507   |
| Metallica       | 69,499   |

| Artist          | LF       |
|-----------------|----------|
| Metallica       | 703      |
| Nightwish       | 695      |
| Muse            | 693      |
| Daft Punk       | 675      |
| Queen           | 671      |
| System of a Down| 663     |
| Coldplay        | 634      |
| Nirvana         | 614      |
| Pendulum        | 613      |
| Iron Maiden     | 609      |

| Artist          | AF-ILF   |
|-----------------|----------|
| St. Hood        | 70.526   |
| The Sun Sawed in 1/2 | 67.490   |
| tiko-μ          | 66.546   |
| Worth the Pain  | 66.058   |
| Cutdown         | 65.247   |
| Kataariina Hanninen | 64.955   |
| Game Music Finland | 64.835   |
| Daisuke Ishiwatari | 63.565   |
| Altis           | 63.235   |
| Redrum-187      | 62.428   |

Tables 2, 3, and 4 illustrate the effect of this weighting. It shows the top artists for Finland, Italy, and Turkey, in terms of $AF_{a,c}$, $LF_{a,c}$, and $AF \cdot ILF_{a,c,g}$, i.e., AF computed on the country level, ILF on the global level. As can be seen, the AF and even more the LF measures are not suited well to distill the essential mainstream of a country, except maybe for countries such as Finland that show a very specific music taste far away from the global
Table 3  Top artists for Italy (972 users), according to artist frequency (AF), listener frequency (LF), and artist frequency–inverse listener frequency (AF-ILF)

| Artist            | AF   | LF  |
|-------------------|------|-----|
| Radiohead         | 68,160 | 556 |
| The Beatles       | 65,498 | 539 |
| Pink Floyd        | 60,558 | 505 |
| Fabrizio De André | 53,928 | 500 |
| Muse              | 48,168 | 500 |
| Depeche Mode      | 42,586 | 497 |
| Afterhours        | 42,473 | 475 |
| Verdena           | 42,338 | 466 |
| Sigur Rós         | 41,748 | 459 |
| Arctic Monkeys    | 39,755 | 457 |

| Artist            | AF-ILF |     |
|-------------------|--------|-----|
| CaneSecco         | 68.451 |     |
| DSA Commando      | 66.049 |     |
| Veronica Marchi   | 65.864 |     |
| Train To Roots    | 65.459 |     |
| Alessandro Raina  | 64.228 |     |
| Machete Empire    | 63.915 |     |
| Danti             | 62.958 |     |
| Dargen D’Amico    | 62.453 |     |
| 宝塔歌劇團，宙相 | 62.228 |     |
| Aquefrigide       | 61.663 |     |

taste [40]. In contrast, AF-ILF is capable of identifying those artists that are popular in a specific country, but not worldwide.

Based on the above definitions, we compute preference profiles globally ($PP_g$), for a country ($PP_c$), and for a user ($PP_u$). Given the LFM-1b dataset [39], these profiles are 585,095-dimensional vectors containing the AF, LF, or AF-ILF scores over all artists in the dataset. Figure 1 provides an example by visualizing the preference profiles for Finland, a country that does
Table 4  Top artists for Turkey (479 users), according to artist frequency (AF), listener frequency (LF), and artist frequency–inverse listener frequency (AF-ILF)

| Artist                  | AF       |
|-------------------------|----------|
| Pink Floyd              | 68,887   |
| Metallica               | 42,784   |
| Daft Punk               | 42,020   |
| Iron Maiden             | 34,174   |
| Radiohead               | 31,390   |
| Massive Attack          | 30,669   |
| The Beatles             | 27,951   |
| Opeth                   | 25,744   |
| Depeche Mode            | 25,075   |
| Dream Theater           | 24,286   |

| Artist                  | LF       |
|-------------------------|----------|
| Pink Floyd              | 292      |
| Radiohead               | 289      |
| Metallica               | 268      |
| Coldplay                | 261      |
| Nirvana                 | 251      |
| Massive Attack          | 249      |
| The Beatles             | 240      |
| Red Hot Chili Peppers   | 240      |
| Queen                   | 238      |
| Led Zeppelin            | 236      |

| Artist                  | AF-ILF   |
|-------------------------|----------|
| Cüneyt Ergün            | 64,473   |
| Floyd Red Crow Westerman| 61,955  |
| Fırat Tanış             | 58,666   |
| Acil Servis             | 58,439   |
| Taste (Rory Gallager)   | 58,366   |
| Mezarkabul              | 57,799   |
| Rachmaninoff Sergey     | 57,733   |
| Mabel Matiz             | 57,619   |
| Grup Yorum              | 56,855   |
| Yüz yüzeyle Konuşuruz   | 56,748   |

particularly not correspond to the global music mainstream. Please note that artist IDs (on the x-axis) are sorted with respect to their global popularity in regards to the respective measure (AF, LF, or AF-ILF). As can be seen, while the distributions of the AF- and LF-based preference profiles follow a similar trend, the AL-ILF weighting considerably increases the importance of globally less popular, but country-wise more popular artists (also see Tables 2, 3, and 4).
Exploiting the profiles, we propose three categories of mainstreaminess measures on the user level: fraction-based ($F$), symmetrized Kullback-Leibler divergence ($D$), and rank-order correlation according to Kendall’s $\tau$ ($C$). The adoption of fraction-based measures is motivated by their easy interpretability (due to the share of overlap between a user’s and the global or a country’s preference profiles). Kullback-Leibler divergence is a well-established method to compare distributions (discrete preference profiles in our case). Employing rank-order correlation is motivated by the fact that conversion of feature values to ranks has already been proven successful for music similarity tasks [32].

We provide formulas for the specific measures in Table 5, where $\hat{X}$ denotes the sum-to-unity normalized vector $X$ and $ranks(PP^W_U)$ represents the real-valued preference profile converted to ranks, i.e. the vector containing all normalized item frequencies of user $u$, with respect to the frequency weighting approach $W$ ($AF$ or $LF$). When using $AF\cdot ILF$, $ranks(PP^W_u)$ is extended to $ranks(PP^{AF\cdot ILF}_{u,c})$, i.e. $AF$ computed for user $u$, ILF on country $c$, or
Table 5  Proposed music mainstreaminess measures on the user level. Terms denote the following: \( F \) stands for the fraction-based approach, \( D \) refers to the symmetrized Kullback-Leibler divergence approach, and \( C \) is used as abbreviation for the approaches based on rank-order correlation according to Kendall’s \( \tau \). \( A \) is a list of all artists; \( \hat{AF} \) denotes the sum-to-unity normalized \( AF \) value; \( \text{ranks}(PP_{u}^{W}) \) represents the real-valued preference profile converted to ranks, i.e. the vector containing all normalized item frequencies of user \( u \) with respect to the frequency weighting approach \( W \) (\( AF \) or \( LF \)); in case of \( AF \cdot ILF \), \( \text{ranks}(PP_{u}^{c,g,ILF}) \) is extended to \( \text{ranks}(PP_{u,c}^{AF,ILF}) \), i.e. \( AF \) computed for user \( u \), \( ILF \) on country \( c \), or \( \text{ranks}(PP_{c,g}^{AF,ILF}) \), i.e. \( AF \) computed on country \( c \), \( ILF \) globally. Note that we invert the values of some measures (\( F \) and \( D \)) in order to ensure that higher values always indicate closer to the mainstream.

| Abbr. | Formula |
|-------|---------|
| \( F_{\dot{g},AF,u,AF} \) | \( 1 - \frac{1}{n} \sum_{a \in A} \frac{|\hat{AF}_{u,a} - \hat{AF}_{u,g}|}{\max(\hat{AF}_{u,a}, \hat{AF}_{u,g})} \) |
| \( F_{\dot{g},AF,n,AF,ILF} \) | \( 1 - \frac{1}{n} \sum_{a \in A} \frac{|\hat{ILF}_{n,a,u} - \hat{AF}_{u,a}|}{\max(\hat{ILF}_{n,a,u}, \hat{AF}_{u,a})} \) |
| \( F_{\dot{g},ILF,n,AF,ILF} \) | \( 1 - \frac{1}{n} \sum_{a \in A} \frac{|\hat{ILF}_{n,a,u} - \hat{ILF}_{n,a,g}|}{\max(\hat{ILF}_{n,a,u}, \hat{ILF}_{n,a,g})} \) |
| \( F_{\hat{c},AF,u,AF} \) | \( 1 - \frac{1}{n} \sum_{a \in A} \frac{|\hat{AF}_{c,a} - \hat{AF}_{u,a}|}{\max(\hat{AF}_{c,a}, \hat{AF}_{u,a})} \) |
| \( F_{\hat{c},ILF,u,AF,ILF} \) | \( 1 - \frac{1}{n} \sum_{a \in A} \frac{|\hat{ILF}_{c,a,u} - \hat{ILF}_{c,a,g}|}{\max(\hat{ILF}_{c,a,u}, \hat{ILF}_{c,a,g})} \) |
| \( D_{\dot{g},AF,u,AF} \) | \( \frac{1}{2} \left( \sum_{a \in A} \frac{\sum_{u \in U} \hat{AF}_{u,a} \cdot \log \frac{\hat{AF}_{u,a}}{\hat{AF}_{c,a}} + \sum_{u \in U} \hat{AF}_{u,a} \cdot \log \frac{\hat{AF}_{u,a}}{\hat{AF}_{u,g}}}{\sum_{a \in A} \hat{AF}_{u,a}} \right)^{-1} \) |
| \( D_{\dot{c},AF,u,AF} \) | \( \frac{1}{2} \left( \sum_{a \in A} \frac{\sum_{u \in U} \hat{AF}_{u,a} \cdot \log \frac{\hat{AF}_{u,a}}{\hat{AF}_{c,a}} + \sum_{u \in U} \hat{AF}_{u,a} \cdot \log \frac{\hat{AF}_{u,a}}{\hat{AF}_{u,c}}}{\sum_{a \in A} \hat{AF}_{u,a}} \right)^{-1} \) |
| \( D_{\hat{c},ILF,u,AF,ILF} \) | \( \frac{1}{2} \left( \sum_{a \in A} \frac{\sum_{u \in U} \hat{ILF}_{n,a,u} \cdot \log \frac{\hat{ILF}_{n,a,u}}{\hat{ILF}_{n,a,g}} + \sum_{u \in U} \hat{ILF}_{n,a,u} \cdot \log \frac{\hat{ILF}_{n,a,u}}{\hat{ILF}_{n,a,c}}}{\sum_{a \in A} \hat{ILF}_{n,a,u}} \right)^{-1} \) |
| \( C_{\dot{g},AF,u,AF} \) | \( \tau (\text{ranks}(PP_{u}^{AF}), \text{ranks}(PP_{u}^{c,g,AF})) \) |
| \( C_{\dot{c},AF,u,AF} \) | \( \tau (\text{ranks}(PP_{c}^{AF}), \text{ranks}(PP_{u}^{c,g,AF})) \) |
| \( C_{\hat{c},ILF,u,AF,ILF} \) | \( \tau (\text{ranks}(PP_{c}^{AF,ILF}), \text{ranks}(PP_{c}^{c,g,AF,ILF})) \) |

\( \text{ranks}(PP_{c,g}^{AF,ILF}) \), i.e. \( AF \) computed on country \( c \), \( ILF \) globally. Note that we invert the results of the fraction-based formulations and the symmetrized KL-divergences in order to be consistent in that higher values always indicate closer to the mainstream, while lower ones indicate farther away from the mainstream.
4 Analysis of Global Versus Country-Specific Mainstream

In order to identify archetypal countries for mainstreaminess distributions, we investigate these distributions for the 47 countries in the dataset (cf. Subsection 2.4) that contain at least 100 listeners. Figure 2 illustrates four different examples, showing the country-specific listener frequency for the global top 50,000 artists, for the countries United States (US), Finland (FI), Brazil (BR), and Japan (JP). In all four plots, artists are sorted with respect to their global popularity in decreasing order along the x-axis. The black curve indicates the global trend, adjusted to the listener frequency in the respective country. Looking at the United States, we see that—except for some jitter—the distribution of listener frequencies among artists quite closely follows the global distribution (black curve). For Brazil, and even more for Finland, in contrast, a second trend curve becomes visible, indicating that in addition to the global trend (evidenced by a substantial amount of items along the black curve), certain artists within the countries are much more popular than expected from a global perspective. In Finland and Brazil, these country-specific popular artists follow approximately the same pattern as the global trend curve. In contrast, Japan does not reveal a clear secondary trend curve; there are rather many individual outliers that do not seem to follow a particular pattern.

To quantitatively identify and analyze the country-specific outliers that deviate from the global trend, we next use a sliding window of 5 artists, which we run over the top 1,000 AF, LF, and AF-ILF values of artists, sorted in the same way as in Figure 2, i.e., in decreasing order of global popularity, again for the top 47 countries in the dataset. We compute the mean AF, LF, and AF-ILF value within each window and relate it to the corresponding value of the first artist in the window. If this fraction exceeds a certain threshold, we consider the corresponding artist an outlier. For our experiments that we present in the following, we set that threshold to 100%, meaning that an outlier’s value must be at least twice as large as the mean value in its window (in case of a positive outlier); or at most 50% of the value of the mean value in its window (in case of a negative outlier).

In doing so, we identify country-specific outliers that do not correspond to the global trend, meaning that the identified artists are particularly more (if positive) or particularly less popular in the respective country. Table 6 shows examples of positive AF outliers for Finland. Among the most salient outliers, we find the Finnish metal band “Amorphis”, but also metal bands from neighboring countries such as “Soilwork” from Sweden.
Figure 2  Country-specific listener frequency (LF) for global top 50,000 artists, for the United States (US), Finland (FI), Brazil (BR), and Japan (JP). In all four plots, artists are sorted with respect to their global popularity in decreasing order. The black curve indicates the global trend, adjusted to the LF in the respective country.

Table 6  Results of outlier analysis for artist–frequency (AF) values in Finland. The first 20 positive outliers are shown together with their global rank and the difference between their AF values and the mean AF values in a window of size 5, succeeding the artist.

| Artist         | Rank | Difference    |
|----------------|------|---------------|
| In Flames      | 25   | +162.74%      |
| Katatonia      | 73   | +112.78%      |
| Amon Amarth    | 90   | +102.17%      |
| Pendulum       | 99   | +124.77%      |
| Children of Bodom | 122 | +120.17%      |
| Sonata Arctica | 134  | +146.35%      |
| Bullet for My Valentine | 138 | +105.89%      |
| HIM            | 154  | +103.20%      |
| Lamb of God    | 169  | +136.27%      |
| Sabaton        | 195  | +168.01%      |
| **Amorphis**   | **203** | **+229.48%** |
| Infected Mushroom | 220 | +101.34%      |
| Kamelot        | 248  | +110.62%      |
| Gojira         | 255  | +128.40%      |
| Dimmu Borgir   | 275  | +140.08%      |
| Soilwork       | 288  | +220.73%      |
| Burzum         | 305  | +105.12%      |
| Finntroll      | 314  | +165.20%      |
| Fear Factory   | 328  | +122.30%      |
| Biffy Clyro    | 365  | +140.82%      |
Table 7 shows the top country-specific positive outliers for Germany. The artist with the highest AF difference to the expected AF values in its neighborhood (window) is “Die Ärzte”, a German punk rock band. Also other German bands rank high (e.g., “Rammstein”, “Volbeat”, and “In Extremo”).

To exemplify also negative outliers, Table 8 shows for the United States, the first (highest global position) positive and negative outliers that appear along the trend when using the AF measure. Among the negative outliers, we find mostly hard rock and metal bands, which corroborates previous findings that these genres are underrepresented in the United States compared to the global mean [42].

Table 7  Results of outlier analysis for artist–frequency (AF) values in Germany. The first 20 positive outliers are shown together with their global rank and the difference between their AF values and the mean AF values in a window of size 5, succeeding the artist.

| Artist       | Rank | Difference  |
|--------------|------|-------------|
| Rammstein    | 13   | +115.87%    |
| Rise Against | 59   | +128.29%    |
| Mumford & Sons | 85 | +100.64%    |
| Amon Amarth  | 90   | +122.67%    |
| Enter Shikari| 179  | +128.08%    |
| Grateful Dead| 261  | +266.76%    |
| Volbeat      | 287  | +138.91%    |
| 3 Doors Down | 298  | +112.16%    |
| Finntroll    | 314  | +105.71%    |
| Machine Head | 325  | +115.04%    |
| The Gaslight Anthem | 352 | +102.57%    |
| Biffy Clyro  | 365  | +142.99%    |
| Flogging Molly| 395 | +102.68%    |
| **Die Ärzte** | **437** | **+310.54%** |
| Simple Plan  | 462  | +158.99%    |
| Heaven Shall Burn | 505 | +173.12%    |
| La Dispute   | 541  | +132.26%    |
| Emilie Autumn| 543  | +116.91%    |
| In Extremo   | 563  | +194.80%    |
| Combichrist  | 565  | +121.34%    |
Table 8 Results of outlier analysis for artist–frequency (AF) values in the United States. The first 20 positive and negative outliers are shown together with their global rank and the difference between their AF values and the mean AF values in a window of size 5, succeeding the artist.

| Artist            | Rank | Difference  |
|-------------------|------|-------------|
| Radiohead         | 1    | +101.42%    |
| Rammstein         | 13   | −60.13%     |
| Nine Inch Nails   | 20   | +101.68%    |
| Nightwish         | 23   | −54.26%     |
| In Flames         | 25   | −54.56%     |
| AC/DC             | 36   | −53.89%     |
| Korn              | 39   | −53.46%     |
| Marilyn Manson    | 52   | −56.09%     |
| The White Stripes | 70   | +112.77%    |
| Katatonia         | 73   | −60.63%     |
| Within Temptation | 74   | −63.20%     |
| 30 Seconds to Mars| 81   | −56.39%     |
| Guns N' Roses     | 82   | −63.45%     |
| Amon Amarth       | 90   | −55.56%     |
| Anathema          | 97   | −54.23%     |
| Avenged Sevenfold | 101  | −64.63%     |
| Modest Mouse      | 105  | +142.16%    |
| Bring Me the Horizon | 106 | −54.01%     |
| Limp Bizkit       | 116  | −73.35%     |
| Blur              | 129  | −54.05%     |

5 Music Recommendation Tailored to User Mainstreaminess

To evaluate the proposed mainstreaminess measures (cf. Section 3) with respect to their ability to improve performance in music recommendation, we conduct rating prediction experiments, which is a common approach to recommender systems evaluation. For this evaluation, we use again the LFM-1b dataset of user-generated listening events from Last.fm [39], as discussed in Subsection 2.4.

5.1 Experimental Setup

While we are aware that a truly user-centric evaluation would be beneficial for this kind of research, conducting a user study on tens of thousands of users (or even only a representative subset of the users) is beyond the scope of this paper. We therefore stick to the common approach of quantifying the performance of a recommender system by conducting a rating prediction task.
To this end, we normalize and scale the playcount values in the UAM to the range [0, 1000] for each user individually, assuming that higher numbers of playcounts indicate higher user preference for an artist.

We apply the common singular value decomposition (SVD) method according to [36] to factorize the UAM and in turn effect rating prediction. In 5-fold cross-validation experiments, we use root mean square error (RMSE) and mean absolute error (MAE) as performance measures.

To obtain a baseline, we first run the rating prediction experiment on the global group of 65,132 users and report results of the error measures in the first row of Table 9. To study the influence of both, the different mainstreaminess

| Mainstreaminess | User Set | w.RMSE | w.MAE |
|-----------------|----------|--------|-------|
| Baseline (global UAM) | all | 29.105 | 25.202 |
| $F_{g:AF,u:AF}$ | all | 26.377 | 24.050 |
| | high | 3.714 | 1.308 |
| | mid | 12.574 | 9.887 |
| | low | 14.186 | 11.625 |
| $F_{g:AF,u:AF \cdot ILF}$ | all | 21.137 | 18.617 |
| | high | 3.681 | 1.299 |
| | mid | 11.035 | 8.191 |
| | low | 14.426 | 11.868 |
| $F_{c:AF,u:AF}$ | all | 19.140 | 16.769 |
| | high | 11.777 | 9.121 |
| | mid | 13.396 | 10.833 |
| | low | 8.708 | 5.806 |
| $F_{c:AF,u:AF \cdot ILF}$ | all | 17.615 | 15.301 |
| | high | 9.237 | 6.648 |
| | mid | 3.686 | 1.305 |
| | low | 10.122 | 7.610 |

(Continued)
Table 9  Continued

| Mainstreaminess User Set | w.RMSE | w.MAE |
|--------------------------|--------|-------|
| $D_{g,AF,u,AF}$ | all | 24.026 | 21.705 |
| high | 10.561 | 8.024 |
| mid | 9.854 | 7.299 |
| low | 5.365 | 2.909 |
| $D_{c,AF,u,AF}$ | all | 28.021 | 25.746 |
| high | 5.365 | 2.912 |
| mid | 13.510 | 10.840 |
| low | 25.923 | 22.621 |
| $D_{c,AF·ILF,u,AF·ILF}$ | all | 14.628 | 11.624 |
| high | 3.656 | 1.281 |
| mid | 7.035 | 4.515 |
| low | 8.589 | 5.670 |
| $C_{g,AF,u,AF}$ | all | 15.906 | 13.525 |
| high | 3.680 | 1.291 |
| mid | 7.443 | 4.472 |
| low | 19.183 | 16.373 |
| $C_{c,AF,u,AF}$ | all | 14.349 | 12.032 |
| high | 3.687 | 1.290 |
| mid | 4.270 | 1.833 |
| low | 3.692 | 1.308 |
| $C_{c,AF·ILF,u,AF·ILF}$ | all | 30.827 | 28.535 |
| high | 7.680 | 5.187 |
| mid | 4.825 | 2.340 |
| low | 10.785 | 8.1084 |

Definitions and mainstreaminess levels on recommendation performance, we then create subsets of users for each combination of mainstreaminess measure and country with at least 1,000 users. To this end, we split the users in each country into three (almost) equally sized subsets according to their mainstreaminess value: low corresponds to users in the lower 3-quantile (tertile) w.r.t. the respective mainstreaminess definition, mid and high, respectively, to the mid and upper tertile. In the individual experiments, all refers to the group of all users in each considered country, low only to the users in the lower 3-quantile (tertile) w.r.t. the respective mainstreaminess definition, mid and high defined analogously. Further, conducting the same experiment on all users in each country (user set all) allows for a comparison of a pure mainstreaminess filtering approach versus a combination of mainstreaminess filtering and demographic (country) filtering.

1The restriction to countries with at least 1,000 users was made to allow for a meaningful analysis, as performed in [40].
5.2 Results and Discussion

Table 9 shows the error measures (RMSE and MAE) for different definitions and levels of mainstreaminess, averaged over all considered countries (cf. Subsection 2.4). RMSE and MAE weighted by the number of users in the respective country. In the following discussion, we concentrate on RMSE since it is more common and considers larger differences between predicted and true ratings disproportionately more severe than smaller ones.

As a general finding, our results show that tailoring the recommendations to a user’s mainstreaminess level (low, mid, high) leads to substantial error reductions, irrespective of the applied mainstreaminess measure. More specifically, $C_{c:AF,w:AF}$ outperforms the other measures in four regards: First, it leads to the lowest overall RMSE of 14.349 (all). Second, the errors realized by $C_{c:AF,w:AF}$ are also the lowest for each of the three user sets (low, mid, high). If better performance is achieved on a set with another measure, the difference is just in the third position after the decimal point. Third, $C_{c:AF,w:AF}$ performs on each of the three user sets (low, mid, high) in a balanced way (weighted RMSE amounts to respectively 3.692, 4.270, and 3.687), whereas the other mainstreaminess measures yield a rather unbalanced picture since each of them performs on at least one set far worse than on the other(s), e.g., $C_{g:AF,w:AF}$ with 19.183, 7.443, and 3.681, respectively, for low, mid, and high. Fourth, $C_{c:AF,w:AF}$ performs well also on the low mainstreaminess user set (low), which is a user segment that is typically difficult to satisfy.

The fraction-based approaches $F_{g:AF,w:AF}$, $F_{c:AF,w:AF}$, and $F_{g:AF,w:AF,ILF}$ have in common that they perform far better in the high mainstreaminess segment than in the mid and the low one. This could indicate that these measures still privilege globally popular items too much and, thus, produce more errors in the mid and low segments.

Interestingly, the approaches based on symmetrized Kullback-Leibler divergence ($D$) perform worse when tailored towards a user’s country ($D_{c:AF,w:AF}$), compared to their application on a global level ($D_{g:AF,w:AF}$). Combining the country-specific tailoring with the AF-ILF weighting allows for better results compared to applying both separately.

While our results do not suggest a general superiority of mainstreaminess measures that incorporate AF-ILF, first results of our deeper analysis on the country level indicate that these measures seem to perform particularly well for countries far from the global mainstream, such as Finland (RMSE of $D_{c:AF,ILF,w:AF,ILF}$ for all=5.985, high=1.346, mid=1.365, low=1.418), but worse for high mainstream countries, such as the USA (RMSE of
$D_{c: AF \leftrightarrow ILF, u: AF \leftrightarrow ILF}$ for all $= 57.489$, high $= 4.071$, mid $= 4.077$, low $= 55.968$.

In the presented example, the low mainstream country Finland is small, and the respective weighted error measures in Table 9 do not reflect this country’s users to the same extent as the large and high mainstream United States. As part of our ongoing large-scale analysis, delving into detail on country-specific aspects, we will investigate as a next step what factors influence the performance differences between countries for a given mainstreaminess measure.

A direct comparison of the RMSE achieved by our approach with the RMSE reported in [48], the work closest to ours, is unfortunately impossible since Vigliensoni and Fujinaga quantized playcounts into a 5-point Likert rating scale: [1, 5]. Still, in a rough estimation, our results suggest that the accuracy of our best $C_{c: AF, u: AF}$ approach delivers a new benchmark in the combination of demographic (country) filtering and mainstreaminess filtering, with a RMSE of 14.3 on a [0, 1000] scale. The best RMSE reported in [48] when considering mainstreamness and country information is approximately 0.9 on the much narrower [1, 5] scale (cf. approach $u.c.m.$ in Figure 2 of [48]).

6 Conclusions and Outlook

The music mainstreaminess of a listener reflects how strong a person’s listening preferences correspond to those of the larger population. We consider that music mainstream may be defined from different perspectives. In this paper, we took into account that there are regional differences of what is considered mainstream, due to cultural characteristics and different market structures across countries.

The main contributions of this paper are three-fold: First, we proposed 11 novel measures to quantify the music mainstreaminess of a user, a country, and an entire population. Those are based on fractional ($F$), divergence ($D$), and rank correlation ($C$) functions.

Second, we illustrated country-specific peculiarities of music preferences and country-specific mainstream employing the LFM-1b dataset [39]. We identified archetypal countries: (i) those countries where the mainstream of the country corresponds to the global trend (e.g., the United States), (ii) those countries with a distinct country-specific mainstream in addition to the global mainstream (e.g., Finland), and (iii) those countries roughly following the global mainstream trend without a clear secondary trend curve, but showing
various country-specific outliers over the whole global artist popularity range (e.g., Brazil and Japan).

Third, we studied the performance of the proposed mainstreaminess measures for personalized music recommendation. Considering that music mainstream may be defined from a global but also a country-specific perspective, we particularly studied how the combination of a user’s mainstreaminess and demographic (country) filtering influences the quality of music recommendations. Based on the LFM-1b dataset [39], we investigated the performance of the proposed measures in a rating prediction task, employing probabilistic matrix factorization. To quantify performance, we computed country-averaged, weighted RMSE and MAE figures for all mainstreaminess definitions and various mainstreaminess levels, and compared these with a global baseline. Overall, our results suggest that incorporating any kind of mainstreaminess information outperforms the baseline. Our best approach combines demographic filtering (based on a user profile’s country) and mainstreaminess filtering based on Kendall’s τ (variant $C_{c:AF,u:AF}$) and outperforms applying these filtering approaches separately. While our results do not hint at a general superiority of mainstreaminess measures that incorporate AF-ILF, they do show that such measures perform much better than others for countries whose preference profiles are far away from the global taste (e.g., Finland).

As part of future work, we will take an in-depth look at the differences between countries, i.e. analyze in which countries which mainstreaminess functions perform particularly well or poorly. Additionally, we plan to analyze how well our results generalize to other datasets providing demographic user information, e.g., the Million Musical Tweets Dataset [18], a playlist dataset crawled from Spotify users [31], or on a larger scale Spotify’s official Million Playlist Dataset, released as part of the ACM Recommender Systems Challenge 2018 on automatic playlist continuation. We further plan user studies to investigate with qualitative methods whether incorporating mainstreaminess information improves users’ perceived satisfaction with recommendations.

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2https://recsys-challenge.spotify.com/details
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