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# Platforms, Promotion, and Product Discovery: Evidence from Spotify Playlists 

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#### Abstract

Digitization has vastly increased the amount of new music produced and, because of streaming, has raised the number of songs available directly to consumers. While enhanced availability has levelled the playing field between already-prominent and new artists, creators may now be highly dependent on platform decisions about which songs and artist to promote. With Spotify emerging as dominant major interactive music streaming platform, this paper explores the effect of Spotify's playlists inclusion decisions on both the promotion of songs and the discovery of music by new artists. We employ four empirical strategies for measuring the impact of playlists on song success. First, we examine songs' streaming volumes before and after their addition to, and removal from, major global playlists. Second, we compare streaming volumes for songs just on, and just off, algorithmic top 50 playlists. Third, we make use of cross-country differences in inclusion on New Music Friday lists, using song fixed effects, to explain differences in streaming. Fourth, we develop an instrumental variables approach to explaining cross-country New Music Friday rank differentials based on home bias. We find large and significant effects: being added to Today's Top Hits, a list with 18.5 million followers during the sample period, raises streams by almost 20 million and is worth between $\$ 116,000$ and $\$ 163,000$. Inclusion on New Music Friday lists substantially raises the probability of song success, including for new artists.


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## 1 Introduction

Digitization has stimulated substantial growth in new song production and has, with the development of online music streaming, also broken the traditional promotion and distribution bottlenecks inherent in terrestrial radio and traditional music retailing. ${ }^{1}$ During 2016, Spotify added over half a million $(567,693)$ songs to its catalog and during 2017 nearly an additional million $(934,265) .{ }^{2}$ As a result, Spotify users have access to 35 million tracks via any Internet-connected device. ${ }^{3}$ Consumers' access to large catalogs, and the converse - that creators, not just those from established record labels, have access to large audiences - are on their face a substantial levelling of the playing field, holding out the promise of deconcentrating consumption toward a long tail of products hailing from diverse sources such as independent record labels and foreign producers. ${ }^{4}$

Access to an increasingly large catalog creates a daunting problem of product discovery, however. Beyond getting consumers access to a large catalog, a major value-creating function of a platform is helping consumers to discover music that they like. Broadly speaking, platforms do this in two ways. First, they create personalized music suggestions, via individual playlists such as Spotify's Discover Weekly, or Pandora's song- or artist-seeded individual stations. These systems have been the subject of much research on recommender systems and music taxonomy (see, for example, Adomavicius and Tuzhilin, 2005). Second, platforms promote discovery via general, i.e. one-to-many, playlists. Some of these lists - like Spotify's Today's Top Hits - are curated using human discretion and are often used to promote songs and artists that are already widely known. Other curated lists - like Spotify's New Music Friday - are more specifically dedicated to the discovery of new songs and artists. Algorithmic playlists - like the Global Top 50 or the U.S. Viral Top 50 - are, on the other hand, based algorithmically on streaming charts rather than human curators.

The interactive music streaming market has a number of major participants, including Spotify as well as services from Apple Music and Google. ${ }^{5}$ Spotify is growing quickly, and in 2017 Spotify was reported to have a 37 percent share of the subscription streaming market. ${ }^{6}$

[^0]With Spotify emerging as the leading interactive streaming service, it is interesting to explore whether Spotify influences consumption choices through its general playlists, which function in two ways. First, playlists are potentially informative lists of songs that can simply make users aware of particular songs. Second, playlists are utilities for listening to music: a user who subscribes to a playlist can select it, then automatically play its songs in either rank or random order. Users opt into playlists by subscribing to them at no cost, and the most popular playlists have nearly 20 million subscribers. These developments raise questions about how and whether playlists affect consumption choices and promote the discovery of new songs and artists.

Growing concentration in the streaming market puts streaming platforms among the handful of online platforms that have come to dominate, or nearly dominate, their respective markets in search advertising (Google), social networking (Facebook), online retailing (Amazon), and others. Some observers warn of a new era of "Internet monopoly" and call for heightened antitrust enforcement. ${ }^{7}$ The usual concern about market dominance is that firms with market power will harm consumers by charging high prices. While the major platforms do not charge consumers high prices - and in many cases do not charge consumers at all - dominant platforms warrant attention even if they do not deliver high prices to consumers. ${ }^{8}$ Platforms are sometimes alleged to affect the fortunes of their suppliers, and in the music context, platforms can play important roles in determining song and artist success, including the determination of which songs and artists are discovered in the first place. ${ }^{9}$ While Spotify is not a music producer, the major record labels have substantial ownership stakes in Spotify. Sony BMG owns 5.8 percent, Universal owns 4.8 percent, Warner Music owns 3.8 percent, and EMI has 1.9 percent. Merlin, which represents many independent record labels, owns 1 percent. ${ }^{10}$ It is therefore of interest to understand the extent of a prominent platform's ability to influence which songs and artists succeed.

Against this backdrop, this paper explores whether Spotify has the ability to influence users' listening decisions. First, we ask whether playlist inclusion affects the number of streams

[^1]that songs receive. Second, we ask the related but distinct question of whether playlist inclusion decisions affect consumers' discovery of new songs and artists. These questions recall the traditional question of whether promotion on radio stimulates music sales, one that is empirically challenging to address because playlist and airplay decisions are endogenous: curators choose songs they expect will be popular. We employ four empirical approaches to measure the impact of playlist inclusion on song performance. (1) We use the discontinuous jumps in the number of songs' playlists followers when widely followed lists add a song. (2) For algorithmic playlists where we know the inclusion criterion, we compare streams of songs just making the list with songs just off the list to measure the impact of list inclusion on streams. (3) We exploit differential song rankings on equivalent (New Music Friday) playlists across countries to measure the impact of list rankings on product discovery and streams. (4) We develop an instrumental variables approach to explain cross-country differences in New Music Friday rankings based on home bias in New Music Friday lists, along with the size of domestic music markets. Larger markets have more domestic music, giving rise to worse ranks for foreign songs in larger markets. Finally, we also explore who benefits from Spotify playlists, i.e. the sorts of songs - according to label type and artist national origin that are included on playlists.

We have three broad findings. First, the major platform-operated playlists have large and significant causal impacts on streaming, so the platform has power to influence consumption decisions, even among songs and artists that are already widely known. Appearing on Today's Top Hits, a list with 18.5 million followers during the sample period, raises a song's eventual streams by almost 20 million, which is almost a quarter of the average value of streams for songs that make that playlist. Being on the Global Top 50 list raises a song's streams by about 3 million, or by about 3.3 percent of the average streams for songs that make the Global Top 50. Second, Spotify also has substantial effects on which new artists and songs become discovered. Being ranked \#1 on the U.S. New Music Friday list raises a song's streams by about 14 million. Third, most of the benefit of the global lists accrues to US-origin major-label songs, while the New Music Friday lists have larger representation from domestic and independent-label music.

This paper proceeds in 6 sections after the introduction. Section 2 provides background on the various types of playlists as well as their functions; and the section discusses the literature related to our study. Section 3 describes our data sources. Section 4 presents estimates of
the effects of inclusion on Spotify's major global playlists on streams. Section 5 describes our various identification strategies for measuring the effects of the New Music Friday lists on product and artist discovery and discusses estimation results. Section 6 descriptively explores the types of songs - by label type and national origin - that are included in various playlists. Section 7 concludes.

## 2 Background on Playlists

### 2.1 The Types and Functions of Playlists

Playlists have two broad functions. They are both potentially informative lists of songs, as well as utilities for playing the songs on those lists. Anyone is free to create and share playlists, and many individuals do so. For example, Napster co-founder and early Facebook investor Sean Parker maintains an influential list called "Hipster International," which is widely credited with making New Zealand-based artist Lorde into an international superstar. ${ }^{11}$ In addition to independent individuals, various other kinds of entities maintain playlists. For example, the major record labels, Warner, Universal, and Sony, operate playlists through Digster, Topsify, and Filtr brands respectively.

Spotify itself maintains both curated and chart-based algorithmic general playlists, as well as playlists that are customized to each user. These different playlists work in different ways. Among the lists that are not tailored to individual users, lists vary along two dimensions: whether they are algorithmic or curated by humans and whether they are global or countryspecific. These dimensions in turn determine the empirical strategy that we use to identify the causal effects of list inclusion.

Playlists like Today's Top Hits, RapCaviar, Baila Reggaeton, and Viva Latino are all global lists that are curated by Spotify employees, who choose songs for inclusion on the lists. These lists generally add songs that have been streamed on Spotify for some period of time and include songs and artists that are already widely known. These playlists are therefore likely to be used as utilities for listening to the songs that they include, rather than as sources of information revealing heretofore obscure songs or artists. (The fact that songs appearing

[^2]on these lists have already been streamed on Spotify nevertheless has the advantage that one may be able to measure the impact of appearing on one of these lists from the changes in streams right around the time that the song appears on the list.) Spotify tests songs on playlists with smaller followings, then promotes promising songs to the major global lists with wide followings. "By the time a song lands on Today's Top Hits or other equally popular sets, Spotify has so relentlessly tested it that it almost can't fail." ${ }^{12}$ The day that a song appears on a particular playlist, the list's followers now can see the song on a playlist to which they subscribe. Hence, the number of the song's followers rises by the number of playlist follower when the add occurs. Other playlists, too, can add the song at or around the same date, so the number of playlist followers that a song has can jump by more than the number of followers of the list in question.

The New Music Friday playlists are also curated by Spotify but are country-specific and are updated every Friday, when 50 new songs are added to the list for each country. Because songs are added to the New Music Friday list for only a week - and because the added songs are generally added when they are literally new to Spotify - these playlists bring new information in addition to functioning as utilities for listening to the new music that they present. From that perspective, the New Music Friday lists have the possibility of promoting the discovery of new songs and artists. The drawback is that there is generally no streaming history for dates prior to the songs' inclusion on the lists, which makes it impossible to measure the impact of list inclusion from examining how streams change as the songs move to these lists.

Spotify has a widely followed Global Top 50 list, which algorithmically includes the top 50 songs of the previous day according to streams. Spotify also maintains the corresponding Top 50 lists for each country, which are based on the country-specific streams from the previous day. Because the inclusion criteria for these lists is transparent, one can compare streams of songs just making the list to identify the effect of inclusion on the Top 50 lists.

### 2.2 Challenges in Getting on Lists

Music from diverse sources such as independent recording labels has little difficulty getting included in the catalogs of streaming services carrying tens of millions of songs. But getting

[^3]noticed by a wide audience is harder, and getting a song onto a major playlist may be subject to the same pressures traditionally surrounding radio airplay. As the Guardian puts it, "Getting songs on to popular playlists is increasingly important to labels, but there may be potential for shenanigans." ${ }^{13}$ According to Vulture, "The most influential playlist in music is Spotify's RapCaviar, which turns mixtape rappers into megastars. And it's all curated by one man." ${ }^{14}$ The curator, Tuma Basa, was born in Zaire and raised in Iowa. A 2017 Billboard article described its curator, Tuma Basa as "one popular dude." ${ }^{15}$

Radio regulation in the U.S. has traditionally frowned upon content owners' influence on programming choices. When labels' payments to disc jockeys came to light in the late 1950s, Congressional hearings ensued, Alan Freed's career was ruined, and Dick Clark's was tarnished. ${ }^{16}$ Decisions about which songs to promote are instead viewed like editorial content decisions at journalistic outlets, with an expectation that these decisions be unbiased. Critics of payola argue that listeners "want to know that the music they hear on the radio is chosen because of its artistic merit or popularity." ${ }^{17}$ Under U.S. law, "When a broadcast licensee has received or been promised payment for airing program material, then the station must disclose that fact at the time material is aired and identify who is paying for it." ${ }^{18}$ These laws do not apply to streaming services, although Spotify has pledged not to take payola. ${ }^{19}$ Pandora has negotiated an agreement with Merlin to pay lower royalties in exchange for more frequent streams, which some observers have likened to payola (Peoples, 2016).

Spotify operates in multiple countries and is not constrained by national borders. While many countries, including Canada, France, and Australia, have traditionally mandated domestic content shares on radio, no such regulations exist for Spotify (see Richardson and Wilkie, 2015). To the extent that playlists are influential in determining which countries' repertoires are consumed, playlist decisions will be of some interest to those concerned about cultural trade.

[^4]
### 2.3 Playlist Concentration

Thousands of playlists are available to users at Spotify. While we will discuss data in detail below, we note here that we have obtained the names, owners, and number of playlists followers for the top 1,000 lists at Spotontrack.com, a website that tracks Spotify playlists. The top list is Today's Top Hits, a curated list maintained by Spotify with 18.5 million followers as of December 2017. The next-most followed list is the algorithmic Global Top 50 , with 11.5 million followers. Next are RapCaviar with 8.6 million, Viva Latino with 6.9 million, and Baila Reggaeton with 6.3 million. A few things are noteworthy. First, all of the 25 most-followed playlists are maintained by Spotify, and all but one of them (Global Top 50) are curated and therefore discretionary rather than algorithmic. Second, the number of followers drops off fairly quickly, particularly after the top 25 : The $200^{\text {th }}$ list has 166,000 followers. The $500^{\text {th }}$ has 43,000 , and the $1000^{\text {th }}$ has under 11,000 , fewer than one percent of the top list's followers.

By list owner, the concentration is large. Spotify's curated lists have over three quarters of the followers of the top 1,000 playlists; Spotify's algorithmic lists have another 9.3 percent. The lists operated by the major record labels, Filtr, Digster, and Topsify, have 3.1, 2.7, and 0.9 percent of the top 1000's cumulative followers. The remaining list owners have negligible shares. It is clear that Spotify dominates playlists at Spotify. If playlists influence listening choices, then Spotify's curated lists are well-positioned to wield influence.

### 2.4 Relationship to Existing Literature

Our questions - how do playlists affect song success and artist discovery, as well as whether platform operators have preferences and biases - have antecedents in a number of existing literatures. There is a large theoretical literature on platforms (see Rysman, 2009 for a summary) and a growing body of theoretical work on platform incentives to bias (Hagiu and Jullien, 2011; Cornière and Taylor, 2014), but empirical work on the question of whether platforms are biased in their treatment of suppliers is less common. Some examples include Edelman (2011) on whether Google biases its search results in favor of its own properties and Zhu and Liu (2016) on whether Amazon enters the markets for products established by its marketplace vendors.

While we are aware of no existing work on playlists per se, the questions raised here resemble the question in a number of existing literatures. There is some work on music discovery at Spotify (Datta et al., 2017) and Deezer (Aguiar, 2017). Moreover, curated playlists contain critics' assessments, so studying the impact of playlists on subsequent streams resembles work like Reinstein and Snyder (2005) on the impact of critical assessments on movie box office revenue. Playlists are in some ways like radio stations, and playlist inclusion resembles a radio station's decision to air a song, so the study of playlist impacts on streaming resembles the question addressed in studies of the impact of airplay on recorded music sales (Liebowitz, 2004; Dertouzos, 2008; McBride, 2014). Algorithmic playlists are literally most-streamed lists, so measuring their impact on streams is very related to existing work on the impact of best-seller lists on sales and product variety (Sorensen, 2007). Salganik et al. (2006) find evidence that signals of popularity such as best-seller lists lead to a "self-fulfilling prophecy."

Playlists resemble advertising, and some of the empirical challenges in measuring their impact recalls the challenges described in the new literature on advertising effectiveness (see, e.g. Lewis et al., 2015). The question of whether playlists at a streaming service partially owned by some of the underlying rights holders would favor certain kinds of repertoires in its playlists echoes some questions pursued in the literature on media bias (Reuter and Zitzewitz, 2006; DellaVigna and Hermle, 2017).

## 3 Data

The underlying data for this study come from three separate sources and consist of two distinct datasets. The first dataset includes streaming data at Spotify. In particular, we observe the daily top 200 songs on Spotify, by country, for 26 countries, during 2016 and 2017. ${ }^{20}$ The 2017 country-specific streaming data are available directly from Spotify, which provides daily streaming totals for each of the top 200 songs by country, back to the start of 2017. ${ }^{21}$ The 2016 streaming data are from Spotontrack.com, which tracks streams, playlists, and followers on Spotify. ${ }^{22}$ The 2017 country-level streaming data contain 1,847,615 daily

[^5]song observations and a total of 48,731 song-countries and 19,055 distinct tracks. ${ }^{23}$ In addition to country-specific top 200 daily streams, we also have the daily global top 200 streams, which cover all countries where Spotify operates and include 1,764 distinct songs during 2017. Table 1 reports the total number of streams, by country, in the 2017 countrylevel data.

Our second dataset also comes from Spotontrack.com and corresponds to the songs that appear on various playlists, including their ranks and the dates the songs enter and leave the lists. We focus on the five most-followed Spotify-owned global playlists, as well as three country-specific Spotify-owned playlists. The global lists are the four global curated lists (Today's Top Hits, RapCaviar, Viva Latino, and Baila Reggaeton) and the algorithmic Global Top 50. The country-specific list is New Music Friday, which is available separately for each country. The New Music Friday playlists for 2017 include 52,851 distinct song-countries and 20,621 distinct songs (because many songs appear on multiple countries' recommendation lists). While we have New Music Friday playlists for all of 2017, our data on the global curated playlists begins at different dates during 2017, with the latest in May, 2017. Table 2 summarizes the information, with both the number of followers for the lists, as well as the dates we start observing the lists.

We also obtain song and artist characteristics for each song streaming in the country-level and global streaming sample in 2017, as well as for each song on the playlists we study. In particular, we observe the record label and the International Standard Recording Code (ISRC) for each song. ${ }^{24}$

The label identity allows us to create of measure of whether songs are released by major or independent record labels. There is a total of 6,577 distinct labels in our combined datasets, and no clear way of classifying them into major and independent. Using their names, however, we are able to identify some of the obvious major labels. ${ }^{25}$ While this method guarantees that all the labels that we classify in the major category are indeed majors, some of the non-obvious majors may end up being identified as independent labels.

[^6]Since the main goal of this classification is to make comparisons, for instance, between the major composition of different playlists, our measure nevertheless remains informative.

The ISRC code provides us with measures of the national origin of each song, as well as its release vintage. We are also interested in separately studying the new artists on the New Music Friday lists. To determine which artists are new among those whose songs are in the 2017 country-level streaming data, we start with artists whose songs are on the 2017 New Music Friday playlists, then remove the artists with songs observed streaming during the previous year 2016. For each of the remaining artists, we obtain recording release histories from Musicbrainz, an open music encyclopedia that collects music metadata and makes it available to the public. ${ }^{26}$ Using these histories, we discard artists whose first release predates 2017. This leaves us with a set of 670 new artists whose songs appear on the New Music Friday playlists during 2017.

We use these underlying datasets to create our main analysis samples, which consist of the songs from a playlist, merged with the streaming data. With this sort of dataset we can do two broad things. For songs already appearing on the streaming charts when they appear on a playlist - from the global curated playlists - we can construct time series on their streaming, before and after their chart appearance. We also observe when the songs leave the chart, so we can also examine the evolution of their daily streaming before and after they leave the chart.

The second broad dataset, for the New Music Friday playlists, resembles the first, except that we lack any pre-listing streaming data. We link dates and ranks for appearances on a country's New Music Friday lists with subsequent daily appearances on the country's daily top 200 streaming chart. Because songs remain on the New Music Friday lists for 7 days, there is no variation in the timing of removal.

We use a different approach for the analysis of the impact of inclusion in the Global Top 50 algorithmic playlist. Because we observe the top 200 streaming songs in each day of our sample - and because the Global Top 50 playlist is based on the song's past streaming ranking - we can replicate the Global Top 50 playlist and additionally observe the level of streams for songs that are ranked $51^{s t}$ and lower. We can therefore pay particular attention to a possible discontinuity in streams around the $51^{\text {st }}$ ranked song. In empirically exploring

[^7]the determinants of the Global Top 50, we noticed that playlist matched the previous day's streaming ranking for 133 days during 2017 and matched the streaming ranking of two days earlier for 218 days. We use only these 351 of 365 days in our estimation, where we know not only the Global Top 50 but also which songs would have been listed next had the Global Top 50 list been longer.

For calculating the effect of playlist inclusion on streaming, we will ultimately be interested in the time that songs spend on the playlists. Measuring this is complicated by two facts. First, songs can enter and leave the playlists more than once. This is rare, except for the Global Top 50, where songs can enter and leave the playlist according to the vagaries of the streaming charts. Songs on this list have an average of 1.38 spells. Table 2 describes the duration of the song spells on various Spotify lists in our data. For example, the mean spell on Today's Top Hits is 54.2 days, and the average number of spells per song is 1.004 . The mean spell on RapCaviar is 39 days (with an average of 1.07 spells per song), and the mean spell for Viva Latino is 111 days (with 1.03 spells per song). A second complication arises from the fact that some songs are already on the list when our playlist data begin, and some are still on the lists as our data end, so our duration measures are censored. We can use censored regression to estimate the underlying mean spell length. Table 2 reports these, and as expected they are longer than the raw averages. Finally, we multiply the underlying mean spell lengths by the number of spells per song.

## 4 Effect of List Inclusion on Streams

This section examines the effects of the Spotify's largest global curated playlists, which tend to include already-established songs and artists, on the volumes of streaming experienced by included songs. We turn in Section 5 to effects of the New Music Friday playlists on the performance of new songs, or product discovery.

### 4.1 Effect of Inclusion on Global Playlists

Before turning to regression approaches, a simple look at some data is instructive. Figure 1 shows the evolution of playlist followers and U.S. daily streams for a song added to Today's

Top Hits during 2017. The song "What Ifs" by Kane Brown was added to the Today's Top Hits playlist on October 5, 2017. On or about that date, the number of playlist followers for the song jumped from 11.6 to 29.2 million. The number of playlist followers then fluctuated about 30 million for about a month. On November 2, the song was removed from Today's Top Hits, and its number of followers fell from 30.8 million to just 10.8 million. In subsequent months the number of followers continued to generally decline, sometimes rapidly as particular playlists removed the song.

The large and discontinuous jumps in followers for the Kane Brown song above, which was added then removed from the most followed playlist on Spotify, suggest a method for measuring the impact of playlist inclusion on streams for the global playlists. We can look at the streams in countries where the song was already observable among the streaming songs (among the top 200 daily songs for the country) prior to the song's inclusion on the list. We can then examine whether the streams change with the discontinuous change in followers.

The idea here borrows from the regression discontinuity approach (Lee and Lemieux, 2010). Our assumption here is that a song's underlying popularity evolves smoothly after release as people hear of the song, and some little-followed playlists add the song. But when a list with many followers adds the song, the song is "treated," and the number of users exposed to the song via playlists jumps discontinuously. Figure 1, which overlays U.S. daily streams against the number of the song's daily followers, provides much of the answer for this song. In June 2017, the song has nearly 200,000 daily streams, and the number rises steadily (around day of the week fluctuations) to October. On October 5, when the number of followers jumps from about 12 to nearly 30 million, the number of daily streams rises by roughly 100,000 . Later, on November 2, when the number of followers falls by almost 20 million, the number of daily streams falls by about 100,000 .

Approaching this systematically, we can pool song-countries and flexibly characterize streams around the event via the following model:

$$
\begin{equation*}
s_{i c t}=\gamma_{\tau}+\mu_{i c}+\pi_{d}+\varepsilon_{i c t} \tag{1}
\end{equation*}
$$

Here, $s_{i c t}$ is a measure of streaming for song $i$ in country $c$ on day $t, \pi_{d}$ is a day of the week effect, $\mu_{i c}$ is a country-specific song fixed effect, and $\varepsilon_{i c t}$ is an error term. Finally, $\tau$ refers to
the days since the event (or until the event when $\tau<0$ ). We can then plot the coefficients $\gamma_{\tau}$ against $\tau$.

Before turning to estimates, we need to clarify the designation of the event day. We observe the date that a song enters a playlist, but we do not know what time the song entered. This creates some challenges in defining the last untreated and first treated days, i.e. the last full day in which the song is not on the playlist and the first day in which the song is on the playlist all day. Our data are updated every 24 hours, so the appearance of a song on a playlist on a particular day means that the song may have entered the list any time during the previous 24 hours. This in turn leaves two possibilities. One is that the song entered today, so that the apparent entry day is actually partially treated, while the day before its appearance was fully untreated. The second possibility is that the song entered the list the previous day. In that case, the entry day would be fully treated, while the previous day would be partially treated. We cannot distinguish these two cases. We can be confident, however, that two days before the entry day is fully untreated, while the day after the entry day is fully treated. Hence, our shortest window for effect estimation compares two days prior to the entry day to one day after. In our estimation below we set $\gamma_{\tau}=0$ on the last definitely fully untreated day and $\tau=3$ for the first definitely fully treated day. We define the drop window analogously.

The left panel of Figure 2 reports the results of this estimation for the event of addition to Today's Top Hits. A few things are clear. First, there is a pre-event trend: streams are rising when songs are added to the playlist, although streams fall on the last pre-treatment day. Second, while there is no apparent effect on the first potentially partially treated day (the day prior to the song's appearance on the list, with $\tau=1$ ), streaming rises somewhat on the (potentially partially treated) entry day $(\tau=2)$ and substantially by the first fully treated day $(\tau=3)$. Streams continue to rise for two more days, then begin rising at a steady rate. The right panel of Figure 2 reports the analogous model for the removal events from Today's Top Hits.

We estimate the effect as the coefficient on the first fully treated day relative to the level of the last fully untreated day. (This may be conservative, as streams seem to be rising relative to trend for a few days after the add event). We use data from countries that differ substantially in size and therefore streaming volumes. To make the data comparable across
countries, we normalize streams by the countries' annual total streams in our data. We then multiply these figures by a million to put them in convenient units. We refer to this measure as "normalized streams."

Table 3 reports effects of additions and removals from the four curated global playlists. We estimate that appearing on Today's Top Hits daily raises streams by 3.346 normalized streams (standard error $=0.28$ ). We estimate that removal from Today's Top Hits reduces normalized streams by 2.757 (0.09). What is the size of the benefit of being included among Today's Top Hits? Songs remain on Today's Top Hits for an average of 74.4 days (see Table 2). If we assume that the effect evolves linearly, then the average daily effect is 3.052 , the average of the add and removal effects $\left(=\frac{3.346+2.757}{2}\right)$. Today's Top Hits is a global list, so to calculate its effect on streams we multiply the average daily effect estimate by the average spell length of its songs, by the average spell per song entering the playlist, and by the global number of streams in millions. This is (3.052 streams per million) $\times$ ( 74.4 days ) $\times(1.004$ spells $) \times(85,047$ million streams $) .{ }^{27}$ This yields 19.4 million additional streams, which - given Spotify's ostensible payments of $\$ 6$ to $\$ 8.4$ per thousand streams - translates to between $\$ 116,397$ and $\$ 162,956$ in payments from Spotify alone. See Table 4, which also presents estimates for the other global lists. The low end of these estimates vary between $\$ 60,265$ for RapCaviar and $\$ 303,047$ for Viva Latino. The high end of the estimates varies between $\$ 84,372$ at RapCaviar and $\$ 424,265$ at Viva Latino. We defer further discussion of magnitudes until we discuss the effect of appearing on the Global Top 50 playlist.

### 4.2 Effect of the Global Top 50 Playlist

If we knew the algorithm underlying algorithmic lists, then we could use a discontinuity approach to measure the impact of list inclusion on streams, comparing songs that just made the list to those that just missed inclusion. We do not know the list algorithms generally, with the important exception of the most-played lists, such as the Global Top 50, which shows the top 50 songs according to a previous day's streams. Because we observe the streams for the top 200 songs each day, we know which song would have been listed as the Global Top $51^{\text {st }}$ through $200^{\text {th }}$ if the Global Top 50 list were longer, or if it were a Global

[^8]Top $N .{ }^{28}$ This allows us to ask whether the dropoff in streams is larger for the previous day's $51^{\text {st }}$ song than for songs at nearby ranks. The effect of list inclusion will then show up as a discontinuity in the relationship between streaming and the previous day's ranks between the ranks of 50 and 51 .

To implement this flexibly, we estimate the relationship between the change in log streams across sequential ranks and the rank, with the following model, estimated on the global data:

$$
\begin{equation*}
\log \left(\frac{s_{r t}}{s_{r-1, t}}\right)=\theta_{r}+\varepsilon_{r t} \tag{2}
\end{equation*}
$$

where $s_{r t}$ is global streams at rank $r$ on day $t, \theta_{r}$ is an estimated parameter, and $\varepsilon_{r t}$ is an error term. This delivers a sequence of coefficients $\theta_{r}$ showing the percent reduction in streams as we move from the $(r-1)^{t h}$ ranked song to the $r^{t h}$ ranked song. If we plot these $\theta_{r}$ coefficients in the neighborhood of $\theta_{51}$, is there a jump?

Figure 3 reports the result of estimating equation (2) using the daily global top 200 Spotify streaming data. The decline in streams is roughly steady at just under 2 percent for ranks 40-50. The decline from 50 to 51 jumps to 6 percent, then returns to the roughly 2 percent for ranks $52-60$, and the difference is large relative to the confidence interval. Thus, being on the list adds about 4 percent to streams, and a regression of $\log \left(\frac{s_{r t}}{s_{r-1, t}}\right)$ on rank and an indicator variable equal to one for the $51^{\text {st }}$ rank gives a coefficient of -.047 (standard error of .008).

How big is the overall effect of being on the Global Top 50? The average global streams for a song at the $50^{\text {th }}$ position on the Global Top 50 (and therefore ranked $50^{\text {th }}$ the previous day) is $1,242,513$. Multiplying this by 0.047 gives 59,000 streams per day. The average duration on the Global Top 50 chart (correcting for censoring and the number of spells per song) is 51.24 days. If the effect of being on the list were the same across ranks - and therefore the same for each day spent on the list - then we can calculate the overall effect of appearing on the Global Top 50 as $(0.047) \times(1,242,513) \times(51.24)=3,021,867$ streams. Songs on the Global Top 50 playlist have an average of 92.8 million global streams, suggesting that 3.3

[^9]percent of their streams arise from being on the Global Top 50 chart.

### 4.3 Magnitudes and Mechanical Effects

To gauge the size of the effect estimates, it is useful to compare them to the effects that would arise mechanically if streaming users spent all of their time using a playlist to which they had subscribed. Take Today's Top Hits, a playlist with 50 songs with 18.5 million followers during the sample period. If followers did all of their listening through the playlist and listened to all 50 songs per day, then entering the list would add 18.5 million daily streams to each song on the list. With a bit of detective work we can estimate that Spotify users listen to an average of roughly 7 songs per day. In 2016 Spotify reported paying $\$ 1.813$ billion to rights holders. ${ }^{29}$ Spotify also reported paying between $\$ 6$ and $\$ 8.4$ per thousand streams. This suggests between 216 and 302 billion worldwide Spotify streams during 2016, or a midpoint of 259 billion streams. Spotify reported 100 million active users during 2016. ${ }^{30}$ Given 365 days in the year, this suggests that users listened to an average of 7.1 songs per day.

Applying this average listening propensity, if Today's Top Hits users spent their listening time only with the list, then daily streams for listed songs would rise by about 2.6 million $\left(=\frac{18.5}{\left(\frac{50}{7}\right)}\right)$ streams per day. Our econometric estimate of the daily streams effect of being added to Today's Top Hits is 259,531 , which is 10 percent of the maximum mechanical effect (see Table 4). For the other global curated lists, the share varies between 15 and 22 percent.

### 4.4 Effects Outside of Spotify

We would like to know whether Spotify playlist inclusion has an impact outside of Spotify streaming. One measure of sales we can obtain is the daily U.S. iTunes top 100 ranking based on the volume of permanent downloads. We obtain these rankings for April 1-Dec 31, 2017, then match tracks with those added to Today's Top Hits. ${ }^{31}$

We are able to match 82 tracks we observe added to Today's Top Hits. Using the matching

[^10]tracks, we regress iTunes sales ranks on a track fixed effect and an indicator for the period after the track is added to the playlist. We perform the estimation using windows from 2 to 10 days around the add date. If being added to the playlists stimulated sales of the track at iTunes, we would expect a negative coefficient, reflecting an improving rank. Instead, the coefficients are all positive. They are also significant, beginning with the specifications including 3 days on either side of the add event. This indicates that sales are dropping, relative to other songs, on iTunes even as songs are added to Today's Top Hits. Hence, we do not find any evidence of an impact of Spotify playlist decisions on popularity - and therefore revenue generation - outside of Spotify.

## 5 New Music Friday Playlists and Product and Artist Discovery

Above we documented large and significant impacts of Spotify's playlist decisions on the success of songs added to major global curated playlists. As reflected in the fact that those songs had streaming histories prior to their addition to playlists, the songs added to the major global playlists are widely known prior to their addition to those playlists. "Product discovery" is an elastic term. Even a song well known to some people must be "discovered" before being adopted by others. Hence, even the major global playlists promote discovery of songs and artists. That said, the promotion of new music stands as a potentially different sort of product discovery, at least in degree if not also in kind. Moreover, the promotion of music that is not only new but is also by artists who are themselves new to the market offers a greater degree of product discovery that the promotion of widely known or even new songs by known artists. With these distinctions in mind, we turn now to analyses of Spotify playlists that explicitly promote new music, the New Music Friday lists.

Each week, Spotify constructs a rank-ordered list of 50 new songs for each country in which it operates. These New Music Friday lists differ across country, albeit with overlap, so that across our 26 countries, Spotify recommended an average of 397 distinct songs per week during 2017. Of these songs, about 17 percent become successful in the sense of appearing in at least one country's top 200. This dwarfs the unconditional success rate. Of the 934,265 songs entering Spotify in 2017, only 19,055, or 2 percent, entered the daily streaming top 200
in at least one of our sample countries. This, in turn, suggests a benefit of the New Music Friday lists in reducing the costs consumers face in discovering which music to sample.

Some of the New Music Friday recommendations are for songs by already-known and successful artists, with whom listeners are already acquainted. Other recommendations are for songs by new and previously unknown artists, raising the possibility that these lists help with artist discovery. Songs almost always arrive on the New Music Friday list the day they are released, so we cannot use the before and after approach employed for the global lists above. Instead, we can ask how eventual streaming varies with songs' New Music Friday ranks. As a way to introduce our approach, we begin by showing the share of songs at each New Music Friday rank that ultimately appear in the recommended countries' top 200 daily streaming charts. Figure 4 summarizes these relationships for the top 20 recommended songs using all of the country-weeks in the sample.

Songs with better ranks on the New Music Friday playlists are more likely to appear on the daily Spotify top 200 streaming charts. Close to 85 percent of the songs ranked \#1 on a country's New Music Friday lists appear on the country's streaming chart, as do over 80 percent of those ranked $\# 2$. The share charting declines monotonically in rank, reaching about 10 percent for songs ranked 20 (or, not shown, lower). We observe a similar relationship between recommendation rank and the share of songs appearing in the top 100, as well as in the top 50,25 , or 10 (not shown). In short, songs with top 10 recommendations have some chance of appearing in the top 200 or even the top 100 , while songs recommended outside the top 20 are rather unlikely to achieve even the top 200.

Figure 4 shows that songs with higher-ranked recommendations tend to achieve higher streaming ranks. This is suggestive that high recommendation ranks matter for performance. But whether higher-ranked recommendations actually cause better streaming performance is another matter requiring different evidence. That is, the relationships in Figure 4 reflect some combination of a causal impact of New Music Friday list rank choices and the ability of list curators to predict which songs are headed for success regardless of the New Music Friday playlist ranks.

### 5.1 Song Fixed Effect Approach

The New Music Friday lists differ across countries, and this creates a possible empirical strategy for measuring the impact of New Music Friday ranks on success. Figure 5 provides an illustration of the cross-country variation in New Music Friday rankings, comparing the U.S. and Canadian New Music Friday lists released on December 10, 2017. The rankings are positively correlated, but they are substantially different. If we take the view that countries have similar tastes but are treated with different rankings, then we can measure the effects of New Music Friday rankings by comparing the streaming performance of the same songs in different countries where they have received different New Music Friday rankings.

Figure 6 shows the U.S.-Canada rank differential distribution for the entire year. Of the songs appearing on both lists, the mean and median differential is roughly zero, but there is variation. The question asked by this measurement approach is whether the songs ranked higher in, say, the U.S. than Canada perform systematically better in the U.S. than Canada. Using a binary measure of whether a song (eventually) appears in the country's daily top 200 streaming chart as the outcome, the song-specific differential can take one of three values: 1,0 , and -1 . Figure 7 shows the relationship between the rank differential on the horizontal axis and the smoothed outcome measure. Songs with a better rank in the U.S. are more likely to make the Spotify streaming charts in the U.S. than Canada. This is preliminary evidence that differential New Music Friday rankings give rise to differential stream success.

To implement this approach for all countries via a regression, define $D_{i c}^{200}$ to be a binary measure of whether song $i$ appears among the daily top 200 streaming songs in country $c$ at some point after entering the New Music Friday playlist. Next, define $\delta_{i c}^{r}$ as a dummy that is 1 when song $i$ in country $c$ is ranked $r^{\text {th }}$ on the country's New Music Friday list.

As noted above in the discussion of Figure 4, a regression of $D_{i c}^{200}$ on the $\delta_{i c}^{r}$ terms does not indicate the effect of rank on streaming. The unobserved quality of the song - to the econometrician - affects both rank and streams. Presumably, songs that are good will have both high placements on the list and high streaming. If we had a measure of each song's quality, then we could control for this directly, and then measure the impact of the New Music Friday ranks on streaming. While we do not observe song quality, we do observe whether the song appears in the Spotify top 200 streaming charts as well as the song's New Music Friday rank in different countries. Hence, we can include a song fixed effect to control
for its quality, then ask whether the song is more likely to appear in the streaming charts in countries where it has a more favorable recommendation. That is, we can estimate

$$
\begin{equation*}
D_{i c}^{200}=\alpha^{r} \delta_{i c}^{r}+\mu_{c}+\eta_{i}+\varepsilon_{i c} . \tag{3}
\end{equation*}
$$

In this setup $\eta_{i}$ is the unobserved quality of song $i$. Under the assumption that songs have similar appeal in different countries, or that $\eta_{i}$ is the same across countries, the coefficients $\alpha^{r}$ show how ultimate streaming success varies with position on the New Music Friday list. That is, $\alpha^{r}$ provides evidence on the causal impact of higher recommendation ranks.

Figure 8 reports the estimated parameters $\alpha^{r}$ (with $\alpha^{50}$ normalized to 0 ) from two specifications, with and without song fixed effects. The line labelled "OLS," from the specification without song fixed effects, echoes the "top 200" bars in Figure 4. The "Song Fixed Effects" line comes from a specification including song fixed effects, and the size of the effect of a top ranking is smaller with the song FE included. Songs with a number 1 rank are over 80 percentage points more likely to appear on the streaming charts than songs ranked $50^{\text {th }}$. After including song fixed effects, this differential shrinks to just below 50 percentage points. This finding is consistent with the idea that some part of the raw relationship between ranks and streams arises because curators give favorable ranks to songs they expect consumers will like, rather than a causal impact of the New Music Friday playlist ranking on streams. The effect falls sharply with rank, to about 18 percentage points at rank 10 and to about 4 percentage points at rank 20. (We provide evidence on statistical significance in Table 5 below).

Even controlling for song quality with song fixed effects, two main threats to identification remain. The first is that countries have different tastes, in which case perceived song quality would differ across countries, and a single song fixed effect that is common across countries would not control for song quality. A second challenge is that country-specific New Music Friday lists will differ across countries for endogenous reasons. We explore these in turn.

The song fixed effects approach assumes that unobserved song quality is the same across places where the song receives different ranks. This puts some burden on places having similar preferences. We deal with this by grouping countries with a common language, with an English-speaking group consisting of the US, Canada, and Great Britain and a Spanish-
speaking group consisting of Spain, Mexico, and Colombia. We can verify the similarity of these countries' musical tastes, based on Spotify listening. Using the 2017 streaming data to create a vector for each country with the share of streams for each artist, we see that the correlations between linguistically similar countries' vectors are among the highest. The correlation for the US and Canada is 0.95 , and the correlation for Mexico and Spain is 0.93. We then re-estimate (3) using only similar countries.

Rather than report a proliferation of figures, we summarize our results by estimating (3) with three rank dummy variables (ranks $1-5$, ranks 6 -10, and ranks 11-30) rather than 49 . Table 5 reports these results, starting with OLS and the baseline song fixed effects approaches in columns (1) and (2). Columns (3) and (4) report specifications using English (US, Canada, and Great Britain) and Spanish-language (Spain, Mexico, and Colombia) country groups, respectively, and results are quite similar to the baseline. ${ }^{32}$ Effects for ranks 1-5 are large, effects for ranks 6-10 are smaller but significant, and effects for ranks 11-30 are small and insignificant.

This still leaves a concern that ranks are endogenously different across countries. Perhaps the most salient concern arises from domestic music, which one might expect to be both better-ranked on its home-county New Music Friday list, as well as better-performing on its domestic streaming chart but not because the better ranking causes the better performance. The New Music Friday lists have elevated ranks for domestic music: on average domestic music makes up 15 percent more of the New Music Friday listings at home than abroad. To avoid this problem, we re-estimate the model excluding domestic music. Results, in column (5) of Table 5, are very similar to the baseline results.

### 5.2 New Songs and Artists

While all of the songs entering the New Music Friday lists are new, many are by established artists. While the popularization of a new song, even if by an established artist, requires product discovery on the part of curators and consumers, ascertaining whether the New Music Friday list can promote discovery of works by new artists is of separate interest. In order to study artist discovery we would like to estimate the New Music Friday effect separately for artists who are not already widely known to consumers. To this end we re-

[^11]estimate the model including only songs by less-well-known artists. Column (6) of Table 5 includes only independent-label artists without streams in the 2016 data, and results are similar. Column (7) includes only the demonstrably new artists, those who not only have no streams in 2016 but whose first recording appears in 2017. This reduces the sample size sharply, to 2,221 . Still, results remain quite similar, although standard errors rise. Column (8) uses only the new artists and excludes domestic music. Results are again quite similar. Finally, column (9) uses new independent artists, again with similar results. We conclude that the New Music Friday playlists aid in the discovery of new artists.

### 5.3 Instrumental Variables Approach

Even with domestic music excluded, one can be concerned that the differential rankings of, say, French songs in the US and Germany may endogenously reflect differential curatorial expectations about tastes in the two countries. To get around this we would require a source of variation in the rank of particular songs across countries that is unrelated to the appeal of the song.

Home bias, along with different-sized home markets, gives us a possible strategy. Suppose there is home bias in the New Music Friday lists, so that a disproportionate share of the songs on the New Music Friday lists are domestic in each country. Suppose further that because of differences in market size, there are different amounts of domestic music in each market. Then non-domestic music would receive worse ranks in larger markets, simply because it was more likely to be pushed down the ranking by domestic music. For our purpose, this would give us a reason why particular songs would achieve different New Music Friday ranks in different countries that is unrelated to the appeal of the song in the two countries.

To explore this strategy, we use the total Spotify streams (among the top 200) as a measure of market size for each country. Using only the non-domestic songs, we then run a first-stage regression of the songs' New Music Friday ranks on song fixed effects and the music market size variable (total streams in the country). The coefficient on the market size variable indicates whether a given song has a worse (higher) rank in a country with a larger market, and the coefficient is large and significant (see Table 6).

We then implement this directly in a regression of our streaming measure (whether a song
appears in the top 200 on song fixed effects as well as its New Music Friday rank, instrumenting the rank with the market size measure. We have only one instrument, so we can only use one measure of New Music Friday rank. We explore both the level and the log of the New Music Friday rank.

Columns (1) and (5) of Table 6 report OLS regressions of the streaming measure on the level and the log of the New Music Friday rank, respectively, without fixed effects. The resulting coefficients reflect both the determinants of ranks and their effects. Columns (2) and (6) then include song fixed effects, and - as in our earlier exercises - the coefficient on rank falls by roughly half. Columns (3) and (7) report the first stage regressions of the level and the log of the New Music Friday rank on song fixed effects as well as market size, estimated with robust standard errors. The market size measure is positively and significantly related to rank, indicating that non-domestic songs have worse (higher) ranks in countries with larger music markets. Columns (4) and (8) continue to include song fixed effects and also instrument the rank measures using market size. Robust standard errors are reported. Coefficients are similar to the song FE estimates, although standard errors are much larger, and the coefficients are slightly smaller in absolute value. We take the similarity of the IV estimates to the FE estimates to indicate that our basic estimates do not arise from endogenous New Music Friday ranks.

### 5.4 Effects over Time

Songs remain on the New Music Friday lists for only seven days. To the extent that listeners use the New Music Friday playlists as a utility for playing recommended songs, we would expect a clear effect during the week that songs remain on the list. Effects could continue past the time on the list, for example via the information communicated by list inclusion. Here we explore whether New Music Friday effects are persistent. We adapt the estimation framework of equation (3) slightly to estimate effects over time. Define $D_{i c \tau}^{200}$ as a binary measure that is 1 if song $i$ appears in the streaming top 200 in country $c \tau$ days after appearance on country $c$ 's New Music Friday list:

$$
\begin{equation*}
D_{i c \tau}^{200}=\alpha_{\tau}^{r} \delta_{i c}^{r}+\mu_{c}+\eta_{i}+\varepsilon_{i c \tau} \tag{4}
\end{equation*}
$$

Then the parameter $\alpha_{\tau}^{r}$ indicates the additional propensity to be among the top 200 streaming songs $\tau$ days after being added to the list.

Figures 9 and 10 reports three sets of estimates for different groups of ranks. Figure 9 covers only the first 14 days after the appearance of the New Music Friday list. The leftmost figure shows how the effect of appearing in the top 5 varies across days since appearance. The center figure repeats the analysis for songs ranked 6-10, and the rightmost left figure reports it for songs ranked 11-30.

As Figure 9 shows, there are large and immediate effects of songs appearing on the New Music Friday lists. These effects rise for the first four days, then decline. There is no sharp decline after day 7, when the songs leave the lists. And indeed, as Figure 10 shows, the effects persist for 100 days after appearance on the list, indicating that the effects of the New Music Friday lists are not merely mechanical. In short, there are large, persistent, and significant effects for songs in the top 5 and large but smaller effects for songs ranked 6-10. Effects for songs ranked 11-30 are small.

### 5.5 Aggregate Effects on Streams

We are interested in impacts of list inclusion on the total number of streams. We can construct measures of country-level streams for each song, subject to the caveat that we only observe streams when a song is among the daily top 200 . Hence, our measure understates streaming, particularly for lower-ranked songs that are more commonly outside the top 200.

Figure 11 aggregates the effect over time, reporting the aggregate result by rank. A number 1 ranking adds about 550 normalized streams (corresponding to about 14,000,000 additional streams for a song ranked \#1 on the U.S. chart). A song ranked \#5 gets over 80 additional normalized streams, or about 2.1 million additional U.S. streams for a \#5 ranking on the U.S. New Music Friday playlist. The effects peak within a few days after appearance on the New Music Friday list.

With Spotify's ostensible payments of $\$ 6$ and $\$ 8.4$ per thousand streams, the benefit of being ranked \#1 on the U.S. New Music Friday playlist is worth between $\$ 83,600$ and $\$ 117,100$, including only the direct benefits arising from Spotify payments.

## 6 Which Types of Songs Do Spotify Playlists Promote?

Rights holders in the independent record label community have long lamented their limited access to radio airplay (Thomson, 2009). Even in the streaming era, with its relaxed distribution bottlenecks, concerns remain. It is not uncommon to read assertions that playlists are "controlled by three major labels: Universal Music Group, Sony Music Entertainment, and Warner Music Group, a group that collectively owns a very substantial ownership share of not just Spotify, but other platforms like VEVO." In this section we descriptively explore a few questions relevant to these ostensible concerns, asking which sorts of songs, by label type and national origin, are available and commonly streamed at Spotify. Further, which sorts of songs appear on the global curated and the country-specific New Music Friday playlists?

As Table 7 shows, among the 19,055 songs that we observe streaming in the 2017 countryspecific sample, just under half (measured by either listings or distinct songs) are from independent record labels. The independent share of streams, however, is much smaller, at just over a quarter. U.S. origin songs make up a quarter of listings and songs in the country-level sample but account for 59 percent of streams. Domestic songs make up just over a quarter of listings, distinct songs, and streams in the country-level data on average.

The song sample made up of the global daily top 200 includes only 1,764 songs. Of these, independent songs account for a quarter of the tracks and just under a fifth of streams. U.S. origin songs account for 68 percent of these tracks and 71 percent of streams.

How about the playlists? Independent-label songs account for well under half of the listings and distinct songs at the global curated lists, while US-origin tracks account for roughly three quarters or more of the listings and songs, as well as streams, appearing on the global curated lists.

The New Music Friday lists have different coverage. First, they include greater independent music representation, just over half of the tracks overall. Second, they include less USorigin representation, accounting for roughly a third of listings and songs. Finally, domestic music makes up just under a fifth of the New Music Friday listings and songs. Given the large number of origin countries in the world, this average reflects a substantial amount of
home bias. On average, origin repertoires make up 15 percentage points more of the New Music Friday lists in their home countries, relative to their origin shares outside of the home country

## 7 Conclusion

Streaming has emerged as an important channel for music consumption, and Spotify is the most prominent platform, with a higher market share than was held by retailers or radio stations in the digital era. This paper has measured the power of Spotify to influence song success with its general playlists, and we find clear evidence that Spotify has power to influence consumption decisions. We document large and statistically significant effects. The major global playlists raise streams for prominent songs substantially. Getting on Today's Top Hits is worth almost 20 million additional streams, which translates to $\$ 116,000$ and $\$ 163,000$ in additional revenue from Spotify alone. Playlists also affect the success of new songs and new artists. Getting on the top of the New Music Friday playlist in the U.S. is worth roughly 14 million streams ( $\$ 84,000-\$ 117,000$ ). Making the Global Top 50 chart raises streams by about 59,000 per day, or by about 3 million overall. Playlists have important impacts on which songs are heavily streamed. The major global lists tend to promote major-label and US-origin music, while the New Music Friday lists provide heavier coverage of independent and domestic music.

The fact that playlists have substantial impacts on song success should be of interest for both music industry participants and observers of platforms more generally. Growing concentration in the streaming market, as well as other markets dominated by one or a few players, may create a need for scrutiny of how platforms exercise their power.

## References

Adomavicius, G. and A. Tuzhilin (2005): "Toward the next generation of recommender systems: A survey of the state-of-the-art and possible extensions," IEEE transactions on knowledge and data engineering, 17, 734-749.

Aguiar, L. (2017): "Let the music play? Free streaming and its effects on digital music consumption," Information Economics and Policy, 41, 1-14.

Arrington, M. (2009): "This Is Quite Possibly The Spotify Cap Table." Techcrunch, https://techcrunch.com/2009/08/07/ this-is-quite-possibly-the-spotify-cap-table/, August 7.

Bertoni, S. (2013): "How Spotify Made Lorde A Pop Superstar," Forbes, https://www.forbes.com/sites/stevenbertoni/2013/11/26/ how-spotify-made-lorde-a-pop-superstar/, November 26.

Cookson, R. (2015): "Spotify bans 'payola' on playlists," Financial Times, https://www. ft.com/content/af1728ca-4740-11e5-af2f-4d6e0e5eda22, August 20.

Cornière, A. and G. Taylor (2014): "Integration and search engine bias," The RAND Journal of Economics, 45, 576-597.

Datta, H., G. Knox, and B. J. Bronnenberg (2017): "Changing their tune: How consumers' adoption of online streaming affects music consumption and discovery," Marketing Science.

DellaVigna, S. and J. Hermle (2017): "Does Conflict of Interest Lead to Biased Coverage? Evidence from Movie Reviews," Review of Economic Studies, 84, 1510-1550.

Dertouzos, J. N. (2008): "Radio Airplay and the Record Industry: An Economic Analysis," National Association of Broadcasters, USA.

Edelman, B. (2011):"Bias in search results: Diagnosis and response," Indian JL $\varepsilon^{8}$ Tech., 7, 16.

Hagiu, A. and B. Jullien (2011): "Why do intermediaries divert search?" The RAND Journal of Economics, 42, 337-362.

IP, G. (2018): "The Antitrust Case Against Facebook, Google and Amazon," Wall Street Journal, https://www.wsj.com/articles/ the-antitrust-case-against-facebook-google-amazon-and-apple-1516121561, January 16.

Lee, D. S. and T. Lemieux (2010): "Regression discontinuity designs in economics," Journal of economic literature, 48, 281-355.

Lewis, R., J. M. Rao, and D. H. Reiley (2015):"Measuring the effects of advertising: The digital frontier," in Economic Analysis of the Digital Economy, University of Chicago Press, 191-218.

Liebowitz, S. J. (2004): "The elusive symbiosis: The impact of radio on the record industry," Review of Economic Research on Copyright Issues, 93-118.

Lindvall, H. (2009):"Behind the music: The real reason why the major labels love Spotify," The Guardian, https://www.theguardian.com/music/musicblog/2009/aug/17/ major-labels-spotify, August 17.

McBride, S. (2014): "WRITTEN DIRECT TESTIMONY OF STEPHAN MCBRIDE (On behalf of Pandora Media, Inc)," http://www.loc.gov/crb/rate/14-CRB-0001-WR/ statements/Pandora/13_Written_Direct_Testimony_of_Stephan_McBride_with_ Figures_and_Tables_and_Appendices_PUBLIC_pdf.pdf, Filed with Copyright Royalty Board, Washington, DC.

Nayman, L. (2012): "Rock ' $n$ ' Roll Payola: Dick Clark and Alan Freed." In These Times, http://inthesetimes.com/article/13100/rock_n_roll_payola_dick_ clark_and_alan_freed, April 24.

Peoples, G. (2016): "How a Licensing Deal Between Merlin and Pandora Cast a Tall Shadow Over New Webcasting Rates." Billboard, https://www.billboard.com/articles/business/6889363/ merlin-pandora-webcasting-iv-copyright-royalty-board-warner-iheartradio, February 25.

Porzecanski, K. (2018): "Soros Says Google, Facebook Are Near-Monopolies That Spur Addiction." Bloomberg Business Week, https://www.bloomberg.com/news/articles/ 2018-01-25/soros-says-google-facebook-are-near-monopolies-spur-addiction, January 25.

Reinstein, D. A. and C. M. Snyder (2005): "The influence of expert reviews on consumer demand for experience goods: A case study of movie critics," The journal of industrial economics, 53, 27-51.

Reuter, J. and E. Zitzewitz (2006): "Do ads influence editors? Advertising and bias in the financial media," The Quarterly Journal of Economics, 121, 197-227.

Richardson, M. and S. Wilkie (2015): "Faddists, enthusiasts and Canadian divas: broadcasting quotas and the supply response," Review of International Economics, 23, 404-424.

Rysman, M. (2009): "The economics of two-sided markets," Journal of Economic Perspectives, 23, 125-43.

Salganik, M. J., P. S. Dodds, and D. J. Watts (2006): "Experimental study of inequality and unpredictability in an artificial cultural market," science, 311, 854-856.

Sorensen, A. T. (2007): "Bestseller lists and product variety," The journal of industrial economics, 55, 715-738.

Thomson, K. (2009): "Same Old Song," Future of Music Coalition, https:// futureofmusic.org/article/research/same-old-song, April 29.

United States Securities and Exchange Commission (2018): "Form F-1 Registration Statement, Spotify Technology, S.A." https://www.sec.gov/Archives/edgar/ data/1639920/000119312518063434/d494294df1.htm\#rom494294_14.

Waldfogel, J. (2017): "How Digitization Has Created a Golden Age of Music, Movies, Books, and Television," Journal of Economic Perspectives, 31, 195-214.

Zentner, A., M. Smith, and C. Kaya (2013): "How video rental patterns change as consumers move online," Management Science, 59, 2622-2634.

Zhu, F. And Q. Liu (2016): "Competing with complementors: An empirical look at amazon.com," .

## A Figures and Tables



Figure 1: Daily Followers and US Streams for a Song added to Today's Top Hits.

## Today's Top Hits Events



Note: 0 days around the event date corresponds to the last fully untreated day. 3 days after the event date corresponds to the first fully treated day. Observations within the gray bands therefore correspond to partially treated days.

Figure 2: Normalized streams before and after add and removal events at Today's Top Hits.


Figure 3:


Figure 4: New Music Friday Ranking and Spotify Chart Appearance.

New Music Friday Ranks in US and Canada
Dec 10, 2017


Note: 60 indicates not ranked.

Figure 5: New Music Friday Ranks in US and Canada.


Figure 6: New Music Friday Rank Differentials for US and Canada.

## US-Canada New Music Friday Rank

 and Top 200 Differentials

Figure 7: US-Canada New Music Friday Rank Differentials and Probability of Appearing in Top 200.


Figure 8: Effect of Appearing in New Music Friday on Top 200 Streaming Chart Appearance.

> Effect of Appearing in New Music Friday on Top 200 Charts by Rank - First 14 Days


Figure 9: Effect Over Time of Appearing in New Music Friday - First 14 Days.


Figure 10: Effect Over Time of Appearing in New Music Friday.


Figure 11: Effect of Appearing in New Music Friday on Normalized Streams.

Table 1: Total Sample Streams during 2017. ${ }^{\dagger}$

| Country | Streams |
| :--- | :---: |
|  |  |
| Brazil | $6,663.5$ |
| Canada | $3,107.3$ |
| Switzerland | 475.0 |
| Colombia | 815.8 |
| Germany | $5,931.7$ |
| Denmark | $1,486.5$ |
| Spain | $3,671.8$ |
| Finland | $1,223.8$ |
| France | $3,060.8$ |
| Great Britain | $7,018.6$ |
| Hong Kong | 289.8 |
| Indonesia | $1,253.4$ |
| Iceland | 79.4 |
| Italy | $2,322.6$ |
| Mexico | $6,186.0$ |
| Malaysia | 637.4 |
| Netherlands | $3,390.9$ |
| Norway | $1,967.5$ |
| Philippines | $3,253.6$ |
| Poland | 764.4 |
| Portugal | 431.6 |
| Sweden | $3,316.2$ |
| Singapore | 744.5 |
| Turkey | 899.2 |
| Taiwan | 435.8 |
| United States | $25,620.5$ |
|  |  |
| Total | $85,047.3$ |
| $\dagger$ All figures are expressed in |  |
| millions of streams. |  |

Table 2: Playlists Characteristics. ${ }^{\dagger}$

| Playlist Name | Start | Nb . of Songs | Songs not Streaming | Listings | Followers (millions) | Mean Spell Duration | Adjusted Mean Spell Duration | Mean Spell Per Song | Median <br> Streams | Mean <br> Streams |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Today's Top Hits | 5/3/17 | 226 | 26 | 12,152 | 18.5 | 54.2 | 74.4 | 1.004 | 29.9 | 86.0 |
| Global Top 50 | $1 / 1 / 17$ | 434 | 0 | 18,250 | 11.5 | 30.2 | 37.1 | 1.383 | 37.5 | 92.8 |
| RapCaviar | $3 / 3 / 17$ | 458 | 165 | 15,242 | 8.6 | 39.1 | 49.8 | 1.074 | 6.1 | 34.3 |
| Viva Latino | $5 / 3 / 17$ | 111 | 13 | 12,158 | 6.9 | 111.0 | 227.9 | 1.027 | 36.1 | 58.6 |
| Baila Reggaeton | 4/16/17 | 141 | 21 | 12,980 | 6.3 | 96.9 | 181.8 | 1.000 | 7.8 | 38.5 |
| New Music Friday | $1 / 1 / 17$ | 20,621 |  | 52,851 | 6.4 |  |  |  |  |  |

$\dagger$ Note: Streaming volumes and durations refer to songs that we observe streaming at some point during the 2017 sample period, across all 26 sample countries. For the Global Top 50 playlist, streaming volumes and durations refer to songs that are included in the final estimation sample as explained in the text. Adjusted mean spell durations are derived from a censored regression of spell duration on a constant. Songs already on the list at the start of the respective playlists sample, or still on the list at the end, are treated as censored. New Music Friday followers are across 26 countries. Followers as of December 31, 2017.
Table 3: Effect Estimates - Normalized Streams. ${ }^{\dagger}$

|  | Today's | op Hits | Rap | viar | Viva | atino | Baila | ggaeton |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (add) <br> Coef./s.e. | (drop) <br> Coef./s.e. | (add) <br> Coef./s.e. | (drop) <br> Coef./s.e. | (add) <br> Coef./s.e. | (drop) <br> Coef./s.e. | (add) <br> Coef./s.e. | (drop) <br> Coef./s.e. |
| Add | $\begin{aligned} & 3.346^{* * *} \\ & (0.28) \end{aligned}$ |  | $\begin{aligned} & 3.047^{* * *} \\ & (0.60) \end{aligned}$ |  | $\begin{aligned} & 3.211^{* * *} \\ & (0.75) \end{aligned}$ |  | $\begin{aligned} & \hline 2.152^{* *} \\ & (1.03) \end{aligned}$ |  |
| Drop |  | $\begin{aligned} & -2.757^{* * *} \\ & (0.09) \end{aligned}$ |  | $\begin{aligned} & -1.371^{* * *} \\ & (0.15) \end{aligned}$ |  | $\begin{aligned} & -1.863^{* * *} \\ & (0.37) \end{aligned}$ |  | $\begin{aligned} & -1.390^{* *} \\ & (0.66) \end{aligned}$ |
| $\mathrm{R}^{2}$ | 0.901 | 0.944 | 0.862 | 0.804 | 0.791 | 0.763 | 0.901 | 0.859 |
| No. of Obs. | 65650 | 85961 | 28896 | 35622 | 9807 | 13123 | 8428 | 11635 |
| $\dagger$ The dependent variable is the total normalized streams defined as daily song streams in a country divided by the (country's total 2017 streams $/ 1,000,000$ ). The sample includes song-country observations that fall within a 30 day window around the add (drop) date. For the add specifications, the table reports the coefficient on an indicator variable equal to 1 one day after inclusion on the list, as explained in the text. For the drop specifications, the table reports the coefficient on an indicator variable equal to 1 two days after exclusion from the list, as explained in the text. All specifications include song-country fixed effects and day of the week fixed effects. Standard errors are clustered on the song-country level and are in parenthesis. <br> ** Significant at the $5 \%$ level. <br> *** Significant at the $1 \%$ level. |  |  |  |  |  |  |  |  |

Table 4: Per-Song Value of Appearance on Global Lists. ${ }^{\dagger}$

| Playlist | Worldwide Daily Streams | Worldwide Overall Streams | Daily <br> Low | Daily <br> High | Overall Low | Overall High | Maximum <br> Mechanical <br> Daily Effect | List Usage as a percent of Listening |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Today's Top Hits | 259,532 | 19,399,550 | 1,557 | 2,180 | 116,397 | 162,956 | 2,594,627 | 10.00\% |
| RapCaviar | 187,862 | 10,044,227 | 1,127 | 1,578 | 60,265 | 84,372 | 1,197,496 | 15.69\% |
| Viva Latino | 215,777 | 50,507,751 | 1,295 | 1,813 | 303,047 | 424,265 | 972,487 | 22.19\% |
| Baila Reggaeton | 150,615 | 27,384,199 | 904 | 1,265 | 164,305 | 230,027 | 882,922 | 17.06\% |

The Worldwide Daily Streams column corresponds to the average daily effect (calculated as the average of the add and removal effects estimated in Table 3) times the total number of global streams in 2017 ( 85,047 million streams, see Table 1). The figures in the Worldwide Overall Streams column are obtained by multiplying the worldwide daily streams by the average spell length and by the number of spells per song. The daily (overall) low columns correspond to the worldwide daily (overall) streams multiplied by the lower bound on the Spotify payment per stream (\$0.006). The daily (overall) high columns correspond to the worldwide daily (overall) streams multiplied by the upper bound on the Spotify payment per stream (\$0.0084). The maximum mechanical effect is calculated as explained in the text.
Table 5: New Music Friday Rank Effects. ${ }^{\dagger}$

|  | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | US,GB | CO, ES | No | Indie w/o | New | New Artist | New Indie |
|  | OLS | Song FE | CA | MX | Domestic | '16 streams | Artist | No Domestic | Artist |
|  | Coef./s.e. | Coef./s.e. | Coef./s.e. | Coef./s.e. | Coef./s.e. | Coef./s.e. | Coef./s.e. | Coef./s.e. | Coef./s.e. |
| NM Rank: 1-5 | $0.674^{* * *}$ | $0.401^{* * *}$ | $0.396^{* * *}$ | $0.266^{* * *}$ | $0.349^{* * *}$ | $0.329^{* * *}$ | $0.459^{* * *}$ | $0.384^{* * *}$ | $0.334^{* * *}$ |
|  | (0.05) | (0.03) | (0.06) | (0.07) | (0.03) | (0.06) | (0.09) | (0.12) | (0.09) |
| NM Rank: 6-10 | $0.351^{* * *}$ | $0.221^{* * *}$ | $0.240^{* * *}$ | $0.093{ }^{* *}$ | $0.194^{* * *}$ | $0.140^{* * *}$ | $0.145^{* * *}$ | $0.129^{* *}$ | $0.169^{* *}$ |
|  | (0.03) | (0.03) | (0.05) | (0.04) | (0.03) | (0.04) | (0.05) | (0.05) | (0.07) |
| NM Rank: 11-30 | $0.080^{* * *}$ | $0.048^{* * *}$ | 0.036 | 0.001 | $0.043^{* * *}$ | $0.020^{* * *}$ | 0.015 | 0.022* | 0.001 |
|  | (0.01) | (0.01) | (0.03) | (0.02) | (0.01) | (0.01) | (0.01) | (0.01) | (0.01) |
| Song Fixed Effects | $\boldsymbol{X}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\mathrm{R}^{2}$ | 0.349 | 0.763 | 0.917 | 0.904 | 0.728 | 0.709 | 0.729 | 0.644 | 0.707 |
| No. of Obs. | 46184 | 46184 | 6373 | 5033 | 37507 | 19259 | 2221 | 1745 | 1528 |
| $\dagger$ The dependent variable is an indicator for whether a song appears in the daily top 200 Spotify streaming charts. All specifications in effects. Standard errors are clustered at the rank level and reported in parenthesis. The sample includes only the weekly top 50 recommendations, as the lists usually but do not always include 50 songs. <br> * Significant at the $10 \%$ level. <br> ** Significant at the $5 \%$ level. <br> ${ }^{* * *}$ Significant at the $1 \%$ level. |  |  |  |  |  |  |  |  |  |

Table 6: IV Approach to New Music Friday Rank Effects. ${ }^{\dagger}$

|  | OLS <br> Coef./s.e. | FE <br> Coef./s.e. | FirstStage Coef./s.e. | IV <br> Coef./s.e. | OLS <br> Coef./s.e. | FE <br> Coef./s.e. | FirstStage Coef./s.e. | IV <br> Coef./s.e. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Log(Country streams) |  |  | $\begin{aligned} & 0.561^{* * *} \\ & (0.06) \end{aligned}$ |  |  |  | $\begin{aligned} & 0.028^{* * *} \\ & (0.00) \end{aligned}$ |  |
| New Music Rank | $\begin{aligned} & -0.012^{* * *} \\ & (0.00) \end{aligned}$ | $\begin{aligned} & -0.006^{* * *} \\ & (0.00) \end{aligned}$ |  | $\begin{aligned} & -0.005^{* *} \\ & (0.00) \end{aligned}$ |  |  |  |  |
| Log(New Music Rank) |  |  |  |  | $\begin{aligned} & -0.232^{* * *} \\ & (0.00) \end{aligned}$ | $\begin{aligned} & -0.128^{* * *} \\ & (0.00) \end{aligned}$ |  | $\begin{aligned} & -0.098^{* *} \\ & (0.05) \end{aligned}$ |
| Constant | $\begin{aligned} & 0.446^{* * *} \\ & (0.00) \end{aligned}$ |  |  |  | $\begin{aligned} & 0.842^{* * *} \\ & (0.01) \end{aligned}$ |  |  |  |
| Song Fixed Effects | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\mathrm{R}^{2}$ | 0.214 | 0.054 |  | 0.052 | 0.322 | 0.094 |  | 0.089 |
| F-Stat excluded instrument |  |  | 102.609 |  |  |  | 70.340 |  |
| P -value |  |  | 0.000 |  |  |  | 0.000 |  |
| No. of Obs. | 37507 | 37418 | 30885 | 30885 | 37507 | 37418 | 30885 | 30885 |

$\dagger$ In columns (1), (2), (4), (5), (6), and (8), the dependent variable is an indicator equal to 1 if a song appears in the Top 200 Spotify streaming charts. For columns (3) and (7) the dependent variable is the New Music Friday rank ${ }^{* *}$ Significant at the 5\% level.
*** Significant at the $1 \%$ level.
Table 7: Characteristics of Streamed and Playlisted Songs. ${ }^{\dagger}$

|  | Country <br> Streaming Data | Global <br> Streaming Data | Today's Top Hits | Rap <br> Caviar | Viva <br> Latino | Baila <br> Reggaeton | New Music Friday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indie percentage of Listings | 46.6\% | 21.9\% | 25.6\% | 28.7\% | 28.2\% | 41.2\% | 53.3\% |
| Indie percentage of Songs | 47.5\% | 24.1\% | 24.3\% | 33.8\% | 31.3\% | 43.3\% | 65.2\% |
| Indie percentage of Streams | 27.4\% | 19.0\% | 22.2\% | 17.9\% | 14.7\% | 15.0\% | - |
| US percentage of Listings | 26.1\% | 72.5\% | 71.3\% | 96.6\% | 78.0\% | 78.7\% | 37.7\% |
| US percentage of Songs | 25.5\% | 71.1\% | 72.1\% | 95.4\% | 74.1\% | 76.6\% | 29.9\% |
| US percentage of Streams | 59.2\% | 71.2\% | 72.9\% | 98.3\% | 82.8\% | 81.9\% | - |
| Domestic percentage of Listings | 27.0\% | - | - | - | - | - | 18.0\% |
| Domestic percentage of Songs | 25.0\% | - | - | - | - | - | 18.0\% |
| Domestic percentage of Streams | 25.2\% | - | - | - | - | - | - |

## JRC Mission

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[^0]:    ${ }^{1}$ See, for example, Waldfogel, 2017.
    ${ }^{2}$ See http://everynoise.com/sorting_hat_closet/ for weekly lists of songs added to Spotify.
    ${ }^{3}$ See United States Securities and Exchange Commission (2018).
    ${ }^{4}$ See, for example, Zentner et al. (2013) showing that video consumption deconcentrates when consumers have access to an online selection.
    ${ }^{5}$ See http://www.businessinsider.com/google-reshuffles-its-music-products-2017-2.
    ${ }^{6}$ See https://www.statista.com/statistics/653926/music-streaming-service-subscriber-share/.

[^1]:    ${ }^{7}$ For example the Open Markets Institute argues that "Online intermediaries have emerged as the railroad monopolies of the 21st century, controlling access to market and increasingly determining who wins and who loses in today's economy." See https://openmarketsinstitute.org/issues/tech-platforms/. George Soros has argued that the "fact that they are near-monopoly distributors makes them public utilities and should subject them to more stringent regulations, aimed at preserving competition, innovation, and fair and open universal access." See Porzecanski (2018).
    ${ }^{8}$ See Ip (2018).
    ${ }^{9}$ See Edelman (2011) and Zhu and Liu (2016).
    ${ }^{10}$ See Lindvall (2009) and Arrington (2009).

[^2]:    ${ }^{11}$ See Bertoni (2013).

[^3]:    ${ }^{12}$ See https://www.wired.com/2017/05/secret-hit-making-power-spotify-playlist/.

[^4]:    ${ }^{13}$ See https://www.theguardian.com/technology/2015/apr/10/things-we-learned-indie-labels-digital.
    ${ }^{14}$ See http://www.vulture.com/2017/09/spotify-rapcaviar-most-influential-playlist-in-music. html.
    ${ }^{15}$ See https://www.billboard.com/articles/business/7865934/spotify-tuma-basa-curating-rapcaviar-pitch
    ${ }^{16}$ See Nayman (2012).
    ${ }^{17}$ See http://futureofmusic.org/blog/2015/05/13/music-community-unites-against-radio-payola.
    ${ }^{18}$ See https://www.fcc.gov/consumers/guides/fccs-payola-rules.
    ${ }^{19}$ Spotify claims to be "absolutely against any kind of 'pay to playlist', or sale of playlists ... It's bad for artists and it's bad for fans." See Cookson (2015).

[^5]:    ${ }^{20}$ We include these 26 countries because we can obtain the New Music Friday lists for these countries. See below.
    ${ }^{21}$ See https://spotifycharts.com/regional.
    ${ }^{22}$ See Seehttp://www.spotontrack.com.

[^6]:    ${ }^{23}$ Countries included in the sample are Brazil, Canada, Switzerland, Colombia, Germany, Denmark, Spain, Finland, France, Great Britain, Hong Kong, Indonesia, Iceland, Italy, Malaysia, Mexico, Netherlands, Norway, Philippines, Portugal, Sweden, Singapore, Turkey, Taiwan, and the United States.
    ${ }^{24}$ The ISRC is the internationally recognized identification tool for sound and music video recordings. See https://www.usisrc.org/.
    ${ }^{25}$ We classify as major any record label containing the following names: Asylum, Atlantic, Capitol, Epic, Interscope, Warner, Motown, Virgin, Parlophone, Republic, Big Machine, Sony, Polydor, Big Beat, Def Jam, MCA, Universal, Astralwerks, WM, Trinidad \& Tobago, RCA, Columbia.

[^7]:    ${ }^{26}$ See https://musicbrainz.org/.

[^8]:    ${ }^{27}$ While some songs appear more than once on Today's Top Hits, the songs included in the sample used in Table 3 only enter the list once. In the above calculations, we therefore assume that the effect of entering and exiting the playlist is the same for songs that would enter the playlist more than once.

[^9]:    ${ }^{28}$ In our data, we observe that the Global Top 50 is based on either the streams from the previous day or from two days ago. The Global Top 50 playlist matched the previous day's streaming ranking for 133 days and the streaming ranking of two days earlier for 218 days during 2017. We therefore observe the songs that would have been ranked $51^{\text {st }}$ through $200^{t h}$ for 351 days in 2017 (out of the 365).

[^10]:    ${ }^{29}$ See https://www.statista.com/statistics/487332/spotify-royalty-payment-costs/.
    ${ }^{30}$ See https://www.statista.com/statistics/367739/spotify-global-mau/.
    ${ }^{31}$ The iTunes rankings are from itunescharts.net/us/charts/songs/2017/.

[^11]:    ${ }^{32}$ We also obtain very similar results using only the US and Canada, and Spain and Mexico, respectively.

