# The Effect of File Sharing on Record Sales An Empirical Analysis* 

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#### Abstract

For industries ranging from software to pharmaceuticals and entertainment, there is an intense debate about the level of protection for intellectual property that is necessary to ensure innovation. In the case of digital information goods, web-based technologies provide a natural crucible to assess the implications of reduced protection because these technologies have drastically lowered the cost of copying information. In this paper, we study the impact of filesharing technologies on the music industry. In particular, we analyze if file sharing has reduced the legal sales of music. While this question is receiving considerable attention in academia, industry and in Congress, we are the first to study the phenomenon employing data on actual downloads of music files. We match $0.01 \%$ of the world's downloads to U.S. sales data for a large number of albums. To establish causality, we instrument for downloads using data on international school holidays and technical features related to file sharing. Downloads have an effect on sales which is statistically indistinguishable from zero. Moreover, our estimates are of moderate economic significance and are inconsistent with claims that file sharing can explain the decline in music sales during our study period.


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## I. Introduction

File sharing is now one of the most common on-line activities. More than 60 million Americans have downloaded music and the number of file sharers continues to grow rapidly (Karagiannis et al., 2004). File sharers use networks of computers to search for and download files from one another. Sharing files is largely non-rivalrous because the original owner retains his copy of a downloaded file. The low cost of sharing and significant network externalities are key reasons for the dramatic growth in the size of the file sharing community. While few participated in file sharing prior to 1999, the founding year of the original Napster, in 2004 there were more than nine million simultaneous users on the major peer-to-peer (P2P) networks. Because physical distance is largely irrelevant in file sharing, individuals from virtually every country in the world participate.

There is great interest in understanding the economic effects of file sharing, in part because the music industry was quick to blame file sharing for a recent decline in sales. ${ }^{1}$ Between 2000 and 2003, the number of CD's shipped in the United States fell by $20 \%$ to 750 million units (RIAA, 2004). Claiming that file sharing was the culprit, the recording industry started suing thousands of individuals who share files. The industry also asked the Supreme Court to rule on the legality of file sharing services, a question which critically hinges on the "market harm" caused by the new technology. Congress is currently considering a number of measures designed to counter the perceived threat of file sharing.

While concerns about P2P are widespread, the theoretical effect of file sharing on record sales and industry profits is ambiguous (Bakos et al, 1999; Takeyama, 1997; Varian, 2000). Participants could substitute downloads for legal purchases, thus reducing sales. The inferior sound quality of downloads and the lack of features such as liner notes or cover art perhaps limit such substitution. Alternatively, file sharing allows users to learn about music they would not otherwise be exposed to. In the file sharing community, it is a common practice to browse the files of other users and discuss music in file server chat rooms. This learning may promote new sales. Other mechanisms proposed in the theoretical literature have unclear effects on sales.

[^1]Individuals can use file sharing to sample music, which will increase or decrease sales depending on whether users like what they hear (Shapiro and Varian, 1999). The availability of file sharing could change the willingness to pay for music, either decreasing it due to the ever present option of downloading or increasing it through network effects and the greater ease of sharing a purchased album (Takeyama, 1994; Liebowitz, 1985). Finally, it is possible there is no effect on sales. File sharing lowers the price of music, which draws in low-valuation individuals who would otherwise not have purchased albums. In a recent survey of college students, Rob and Waldfogel (2004) find that albums purchased in the store were valued at $\$ 15.91$. In contrast, respondents' willingness to pay for albums they downloaded was only $\$ 10.66$, a value below the average purchase price of a CD.

With no clear theoretical prediction, the effect of file sharing on sales is an empirical question. ${ }^{2}$ Most of what we know about the effects of file sharing is based on surveys. The evidence is mixed. File sharers generally acknowledge both sales displacement and learning effects, and it is unclear if either effect dominates. Rather than relying on surveys, this study is the first to use observations of actual file sharing behavior of a large population to assess the impact of downloads on sales. Our dataset includes $0.01 \%$ of the world's downloads from the last third of 2002. We match audio downloads of users in the United States to a representative set of commercially relevant albums for which we have concurrent weekly sales, resulting in a database of over ten thousand album-weeks. This allows us to directly consider the relationship between downloads and sales. To establish causality, we instrument for downloads using international school holidays and technical features related to file sharing such as network congestion or song length, all of which are plausibly exogenous to sales. We show that the instruments are related to direct measures of download costs which drive the variation in the propensity to download music files.

[^2]We find that file sharing has only had a limited effect on record sales. After instrumenting for downloads, the estimated effect of file sharing on sales is statistically indistinguishable from zero. The economic effect of the point estimates is also small. A typical prediction of our models is that file sharing increased sales by less than $10 \%$. And even our most pessimistic prediction indicates file sharing displaced less than $1 \%$ of albums per year for the entire music industry. Drawing on our most precise estimates, we can statistically reject the null that even a quarter of the recent sales decline stems from file sharing. At the same time we can never reject the hypothesis that downloads have no effect on overall sales. These results continue to hold after accounting for the dynamics of consumer choices, permitting downloads to influence sales with a long lag or lead, omitting data from the holiday shopping season, allowing the impact of downloads to vary by album popularity, and after controlling for the long-term growth in the number of file sharing users. In total the estimates indicate that the sales decline over 2000-2002 was not primarily due to file sharing. While downloads occur on a vast scale, most users are likely individuals who in the absence of file sharing would not have bought the music they downloaded.

Exploiting temporal and spatial variation in the intensity of file sharing, we also provide quasiexperimental evidence on the long-term effect of P2P on music sales. For instance, we document that the share of sales during the summer months when fewer students have access to high-speed campus Internet connections has not changed as a result of P2P. Similarly, sales did not decline more precipitously in the Eastern Time zone of the United States where P2P users can more conveniently download files provided by the large European file-sharing community. Finally we document that the recording industry often experiences sales reductions, including a recent episode with a sharper reduction than the current period. These experiments are an important complement to our micro-data results. While the main estimates focus on high frequency variation over several months, the experiments focus on long-term trends using data spanning ten years.

The experience of recorded music is not unique. Newspaper circulation, for example, does not seem to decline following the creation of a free online edition. The print circulation growth rate for the New York Times was comparable to the growth rate of the Wall Street Journal over 1996 to 2003, although the Times created a free version of its paper in 1996 while the Journal offers a
pay site (see also Belden Associates, 2003). An in-house New York Times study has even found their website has a small positive effect on paid circulation (Nisenholtz, 2002; see also Gentzkow, 2004). USA Today also maintains open access to its internet site. Yet, the publication is one of the few national newspapers whose average daily paid circulation has grown since 1996.

Our results have broader implications beyond the specific case of file sharing. A longstanding question in economics concerns the level of protection for intellectual property that is necessary to ensure innovation (Posner, 2005). Economic research on the role of patents and copyrights likely began with the critique in Plant (1934) and continues today in the debate between Boldrin and Levine (2003) and Klein, et al. (2002). We provide specific evidence on the impact of a change in property rights for the case of a single industry, recorded music. The file sharing technology available in 2002 had markedly lowered the protection that copyrighted music recordings enjoyed, so it is interesting to analyze if this reduced protection adversely affected sales. For our study period, we fail to detect a significant impact. The paper also contributes to a growing literature which studies the interactions between the internet and brick and mortar economies, which follows the seminal empirical work of Goolsbee (2000).

The outline of the remainder of the paper is as follows. The next section provides an overview of the empirical literature. Section III describes the mechanics of file sharing. The data are discussed in Section IV. Next we describe the econometric approach. Section VI presents the results, and the last section discusses the implications of this study.

## II. The Literature

Empirical research on file sharing and record sales has been limited and inconclusive, primarily, we believe, due to shortcomings with the data. Most of what we know about the effect of file sharing on sales is based on phone surveys. There are numerous industry studies which arrive at a diverse range of conclusions. For instance, Forrester Research (2002) and Jupiter Media Metrix (2002) find neutral or positive effects, while the International Federation of the Phonographic Industry (2002), Edison Media Research (2003) and Forrester Research (2004)
document a sales displacement. A general difficulty with these studies is that they compare the purchases of individuals who download files with the purchases of those who do not. While downloaders may in fact buy fewer records, this could simply reflect a selection effect. File sharing is attractive to those who are time-rich but cash-poor, and these individuals would purchase fewer CDs even in the absence of P 2 P networks.

A handful of academic studies rely on micro data to address the issue of unobserved heterogeneity among file sharers. ${ }^{3}$ Rob and Waldfogel (2004) study the survey responses of a convenience sample of U.S. college students. For hit albums which sold more than 2 million copies since 1999, they find no relationship between downloading and sales. Expanding the set of albums to include all music the students acquired in 2003, downloading five albums displaces the sale of one CD. This difference is interesting. One interpretation is that piracy does not affect hit albums but hurts smaller artists. It is also possible that file sharing had less of an effect on sales in earlier years. After instrumenting for downloads with the school the students attend everyone at Penn has broadband access while this is not true for the other schools - the resulting estimates are too imprecise to draw any firm conclusions. Zentner (2004) employs European survey data to study the relation between file sharing and sales. Using measures of Internet sophistication and access to broadband as instruments, Zentner finds some displacement. Unfortunately, neither the Rob and Waldfogel study nor Zentner's work allow inferences about the total impact of file sharing on record sales because neither paper studies a representative sample of file sharers. Zentner also lacks information about the total quantity of downloads or purchases of any individual.

Finally, Blackburn (2004) examines the relationship between the supply of digital files and sales, using the timing of the RIAA lawsuits as an instrument. Unlike broadband access or Internet sophistication, this instrument has the advantage of not being a choice variable. Restricting the estimated effect to be identical across albums, Blackburn (2004) concludes that increases in the supply of files had no impact on sales. In models that allow the supply of files to differentially affect popular and less popular artists, Blackburn's results imply that removing $50 \%$ of the files from P2P services would have increased sales by more than $25 \%$. In contrast to Rob and

[^3]Waldfogel (2004), popular artists are most negatively affected in this study. One concern with this paper is that it is difficult to know how the supply of files is related to downloading. For instance, the sales numbers for new releases often peak in the first few weeks, while the stock of files on P2P networks continues to increase, leading to a mechanical negative relationship between the supply of shared files and sales. More generally, the number of shared files reflects both past sales and past downloads. As a result, regressing the supply of files on purchases does not provide an estimate of the impact of P 2 P even in the presence of album-specific time trends. A second concern involves the identification strategy. Blackburn presumes there was an exogenous reduction in file sharing immediately following the announcement of the RIAA lawsuits. But the announcements mainly discouraged participation by marginal users, who used file sharing to sample music, and had little effect on hardcore users, who were more likely to substitute downloads for purchases (NPD, 2003). This means the estimated effect of shared files on sales has a negative bias.

Our approach differs from the current literature in that we directly observe file sharing. Our results are based on a large and representative sample of downloads, and individuals are generally unaware that their actions are being recorded.

## III. File sharing Networks

To better understand the data we collected, it is useful to review the basics of P2P technology. File sharing relies on computers forming networks which allow the transfer of data. Each computer (or node) may agree to share some files and has the ability to search for and download files from other computers in the network. Individual nodes are referred to as clients if they request information, servers if they fulfill requests, and peers if they do both. Our data come from the OpenNap network, an open-source descendant of Napster. OpenNap is an example of a centralized P2P network which has individual clients log into a central server. The server returns to a client a set of potential matches for its search, after which the client may initiate a transfer directly from the host client. As on all other networks, the transfer is delayed if the host client has a queue of other downloaders.

During our study period in the fall of 2002, P2P networks were already quite large. FastTrack (which includes the popular KaZaA service) had grown to 3.5 million simultaneous users by December 2002. Typically, more than 500 million files holding 5 Petabytes of data were available on FastTrack/KaZaA at any time. The second largest network was WinMX, which had about 1.5 million simultaneous users in 2002. Even the smaller networks were fairly large. OpenNap had at least 25,000 simultaneous users sharing over 10 million files. Napster no longer operated in the fall of 2002.

## IV. Data

We use two main data sources for this study. Logs for two OpenNap servers allow us to observe what files users download. Weekly album-level sales data come from Nielsen SoundScan (2005). SoundScan tracks music purchases at over 14,000 retail, mass merchant and on-line stores in the United States. Nielsen SoundScan data are the source for the well-known Billboard music charts. We complement download and sales data with information on song names and track times from AllMusic.com (2003), an on-line media guide published by Alliance Entertainment Corp. To develop our instruments, we rely on a large number of additional data sources which we discuss in the next section.

## A. File Sharing Data

Our file sharing data was collected from two OpenNap servers, which operated continuously for seventeen weeks from 8 September to 31 December 2002. The servers were connected to T-3 lines which provided actual Internet transmission speeds of several megabits per second for both uploads and downloads, which ensured all client requests could be handled. The information on file transfers is collected as part of the usual log files which the servers generate. An excerpt of a typical $\log$ file is:

[^4]The last two lines in the log file show user "evnormski" downloading the song "Devil Without a Cause" by Kid Rock from user "bobo-joe". Information on downloads are the building blocks of our analysis. We focus on downloads because these are the files users actually obtain and they can potentially displace sales. Over the sample period we observe 1.75 million file downloads. This is about $0.01 \%$ of all downloads in the world. ${ }^{4}$ A significant majority of downloads were music files. We restrict the analysis to audio files by clients in the U.S. The server logs include the I.P. address for each client which we use to identify our users' home country.

An important question is whether our sample is representative of data on all P2P networks. We present here a brief overview of this point (for a more detailed discussion, see Appendix $\mathrm{A}^{5}$ ). While we are unaware of any database spanning the universe of music downloads, we were able to compare the data from our servers with a large sample from FastTrack/KaZaA, the leading network at the time. We find that the availability of titles is highly correlated on the two networks and cannot reject a null that the two download samples are drawn from the same population. The resemblance of the files is not surprising. Individuals in our data are similar to those on the most popular networks because the user experience is quite similar and many individuals employ software which allows them to simultaneously participate on several networks. We also find no evidence that network size influences the distribution of downloads. This is because the effective number of files available to users is comparable on our servers and on FastTrack/KaZaA.

## B. Sales Data

Ideally we would like to relate downloads of every track on every existing album to sales, but this is infeasible since millions of titles are available. Instead we focus on a sample which is a subset of albums sold in U.S. stores in the second half of 2002. The sample is representative of

[^5]all commercially relevant albums and the releases from the major record labels, ${ }^{6}$ allowing us to draw meaningful inferences about P2P's impact on the music industry as a whole.

The sample is drawn from a population of albums on 11 charts produced by Nielsen SoundScan (2005): Alternative Albums (a chart with 50 positions), Hard Music Top Overall (100), Jazz Current (100), Latin Overall (50), R\&B Current Albums (200), Rap Current Albums (100), Top Country Albums (75), Top Soundtracks (100), Top Current (200), New Artists (150) and Catalogue Albums (200). The charts are published on a weekly basis, and we include an album in the population if it appears on any chart in any week during the second half of 2002. The original population is extensive ( 2,282 albums) and includes many poor-selling albums. For instance, our data include two albums which sold fewer than 100 copies during our study period and the $25^{\text {th }}$ percentile of sales in our data is only 12,493 copies. ${ }^{7}$ Thus while we study the commercially most relevant music, it would be incorrect to think of our population as a set of superstar albums. Including many poor-selling titles also mitigates concerns about sample selection. From this population of albums, we draw a genre-based, stratified random sample of 680 releases. To reflect the popularity of different music styles, we set the sample share of a genre equal to its fraction of CD sales in 2002. ${ }^{8}$ Within each genre, we randomly selected individual titles. Random sampling is obviously important for the validity of our analysis (Kish, 1987).

The average album in the resulting sample sold 143,096 copies during our study period. Table 1 reports sales statistics for the full sample and for individual categories. Across all categories, $44 \%$ of population sales are represented in the sample. We conducted a two-sample Kolmogorov-Smirnov test to compare the distribution of sales on the original charts and in our sample. We are unable to reject the null that sample sales are representative of the population of all albums on the Billboard charts $(p=0.991)$. We also reject this null comparing each of our 11

[^6]original charts with the sample sales for that particular chart ( $p>0.539$ for all 11 charts.) The sample is also representative across time, with little variation in the share of popular sales present in each week.

In order to compare sales and downloads, we match the 260,889 audio files which U.S. users successfully transferred during our study period to the 10,271 songs on the 680 albums in our sample. The matching procedure is hierarchical in that we first parse each transfer line, identifying text strings that could be artist names. These text strings are then compared to the artist names in our set of albums. The list of artists contains the name on the cover and up to two other performing artists or producers that are associated with a particular song. For example, the track "Dog" on the B2K album "Pandemonium" is performed by Jhene featuring the rapping of Lil Fizz. For "Dog," B2K, Jhene and Lil Fizz are recognized as artists. Once an artist is identified, the program then matches strings of text to the set of songs associated with that particular artist. For both artists and songs, we allow matching on substrings ("Snoop Dog" matches "Snoop Dogg"), and we ignore punctuation marks such as apostrophes that are often ignored in the names of files. Using this algorithm, we match 47,709 downloads in the server $\log$ files to our list of songs, a matching rate of about $18 \%$.

## C. Descriptive Statistics

As this is one of the few data sets that allows us to directly observe P2P users, we describe our data in some detail to convey a sense of what individuals do on P2P networks. A first stylized fact is that file sharing is truly global in nature. Figure 1 presents the distribution of users across countries for our sample period. While over ninety percent of users are in developed countries, a total of 150 countries are represented in the data. U.S. users represent $31 \%$ of the sample. Table 2 shows the top countries in terms of users and downloads. As the data indicate, there is only a loose correlation between user share and other country covariates such as Internet use or the software piracy rate. Column 3 in Table 2 confirms that interactions among file sharers transcend geography and language. Only $45.1 \%$ of all files downloaded by U.S. users come from computers in the U.S., the remainder comes from a diverse range of countries including Germany ( $16.5 \%$ ), Canada ( $6.9 \%$ ) and Italy ( $6.1 \%$ ). The five percent of downloads not covered in this list are spread out over almost every other country in the data.

While file sharing activities are dispersed geographically, only a limited number of songs are transferred with any frequency. Table 3 shows the average song is downloaded 4.6 times over the study period, but the median number of downloads is zero. ${ }^{9}$ Although our sample is representative of all commercially relevant music in the second half of 2002, it is striking to see that more than $60 \%$ of the songs in our sample are never downloaded. The most popular song among our users is "Lose Yourself" from the 8 Mile Soundtrack, which was downloaded 1,258 times ( $2.6 \%$ of all matched downloads). Aggregated up to the album level, users downloaded 70 songs from the average album in our sample. The 8 Mile Soundtrack, which was the second highest selling album in our sample during the observation period, was the most popular among file sharers and downloaded 1799 times. For the sum of all weeks, the median number of downloads per album is 16 , the 75 th percentile is 63 , the 90 th percentile is 195 , and the 95 th percentile is 328 . Both downloads and sales closely follow a power-law (pareto) distribution.

File sharing is limited to a select number of songs and most of these songs come from just a few charts. Tracks on the Top Current chart ("Billboard 200") are most frequently downloaded. Downloads from this chart alone make up $48 \%$ of all file transfers. Another $25 \%$ come from the "Alternative" category. The remaining 9 charts are not particularly popular among file sharers (see Table 3). In view of the low cost of sharing files and sampling music on P2P, it would seem reasonable to expect users to seek out a great variety of songs representing many musical styles. But this is not the case. P2P downloads closely resemble the play lists of Top 40 radio stations. What is being transferred are mostly the hits of the week. As a result, it is not surprising that songs from higher-selling albums are downloaded more frequently (Table 4). In the top quartile of sales, albums average 200 downloads. In the bottom category, the mean number of downloads is only 11 . As Table 4 shows, the mean number of downloads increases at a rate that is less than proportional to the rate of increases in sales. While downloads and sales are both quite concentrated, it is worth pointing out that downloads are a bit more dispersed. ${ }^{10}$ Still the similar pattern of concentration is evidence that common factors drive downloads and sales, a key concern for the development of our empirical strategy.

[^7]
## V. Empirical Strategy

## A. Econometrics

Our goal is to measure the effect of file sharing on sales. Appendix B provides a formal model of purchase and download behavior. Here, we highlight the key implications of this model. The simplest approach is to estimate pooled models of the form,
(1) $S_{i}=X_{i} \beta+\gamma D_{i}+\mu_{i}$,
where $i$ is the album, $S_{i}$ is observed sales, $X_{i}$ is a vector of album characteristics and $D_{i}$ is the number of downloads. This is generally inappropriate because the number of downloads is likely to be correlated with unobservable album-level heterogeneity. As the descriptive statistics suggest, the popularity of a particular band is likely to drive both file sharing and sales, implying the parameter of interest $\gamma$ will be estimated with a positive bias.

Making use of the fact that we observe sales and downloads for seventeen weeks, we can control for album-specific time-invariant characteristics by estimating the fixed effects model,

$$
\begin{equation*}
S_{i t}=X_{i t} \beta+\gamma D_{i t}+\sum_{s} \omega_{s} t^{s}+v_{i}+\mu_{i t} . \tag{2}
\end{equation*}
$$

In this specification, $v_{i}$ is an album fixed effect, $t$ denotes time in weeks, and the summation allows for a flexible time effect. ${ }^{11}$ While the fixed effects in this specification address some concerns, there is good reason to believe that album-specific time-varying unobservables $\mu_{i t}$ might be critical in our application because album sales decay at very different rates.

We address this latter issue by instrumenting for $D_{i}$ in both (1) and (2). That is, for the panel data approach we substitute into (2) the fitted value of downloads from

$$
\begin{equation*}
D_{i t}=Z_{i t} \delta+X_{i t} \beta_{2}+\sum_{s} \omega_{2 s} t^{s}+v_{2 i}+\mu_{2 i t} \tag{3}
\end{equation*}
$$

Valid instruments, $Z_{i t}$, influence file sharing but are uncorrelated with the second stage errors, $\mu_{i}$ or $\mu_{i t}$. Shifters of download costs are candidates for instruments because they influence downloads but often have no direct influence on sales (see Appendix B). Our instruments are in

[^8]the spirit of the differentiated products literature, where the problem is correlation between prices and unobserved product quality. To break this link, Berry (1994) and Bresnahan, et al. (1997) suggest using cost shifters and characteristics of competing firms as instruments for prices. ${ }^{12}$ An advantage of our instruments, which we discuss below, is that they stem from factors not relevant to purchase decisions, and so do not rely on the common but potentially problematic assumption that product characteristics are exogenous (Nevo, 2001).

## B. Instruments

We use three types of instruments to capture a wide variety of forces which influence the cost of downloading music files: album-specific instruments which are fixed over time, time-specific instruments which have a similar impact on all released albums, and finally time-varying and album-specific instruments. Only the time variation for the last two groups of instruments is used for identification, since these variables are included in specifications with album fixed effects. The availability of panel data is clearly central to our approach. Some of the instruments also presume a scarcity of supply. As we discuss in the next sub-section there are queues even for popular tracks, since users limit the number of simultaneous uploads from their collection.

We first describe the time-invariant instruments which are used in the pooled models. The first two instruments are motivated by database and information theory (Salton, 1989; Shannon, 1948). To download a song, a user's search query must match a shared file. Popular file sharing software is rather rigid in determining matches. ${ }^{13}$ Unless both the searcher and sharer agree on the naming convention, no match will occur. This two-sided search problem suggests some candidate instruments. We first consider "misspellings" in an album's song titles. Many song titles have unconventional spellings which can make it more difficult to find these songs and reduce the effective supply. We use MS Word's spell checker to determine if a song title is

[^9]spelled in an unconventional way. Our instrument is the median number of unconventionally spelled songs on an album. A related instrument is based on the length of the song title. Very long strings are less likely to be found because users often truncate names. For example many song titles have parentheses at the end or beginning, and if the sharer omits these the search request will be unfulfilled. As a result, longer titles are less likely to be matched. Our instrument is the number of words in the shortest song title on an album. There is little reason to suppose these two features of song naming convention have any direct impact on sales.

The next album-specific time-invariant instrument is the length of songs, a proxy for the time it takes to download the file. Song lengths vary widely in our sample, from as short as a few seconds to as long as forty minutes. Transfers of bigger files take longer and are more likely to be interrupted. During our study period, roughly every other file transfer remains incomplete, in part because fewer than a third of U.S. homes with Internet access had a broadband connection (Nielsen//NetRatings, 2003a). We therefore expect an album's average track length to be negatively related to the number of downloads. There is a similar logic for using an album's minimum track length, which we expect to be positively related to downloads. ${ }^{14}$ These are likely to be valid instruments as song length has little relationship to popularity, with some top-selling albums consisting entirely of short tracks and others having mainly longer numbers. ${ }^{15}$ Our last time invariant instrument is the number of song titles on an album which also appear on other albums by the performing artist. Such songs are more widely available for download, since there are more potential sources for sharing the song. ${ }^{16}$

A second class of instruments are time-varying factors which have a fairly uniform impact on all albums. The first such instrument is based on an exogenous supply shift. Our instrument is the number of German kids on vacation due to German school holidays. Table 2 shows that German users upload more files than they download, and that one out of every six U.S. downloads comes

[^10]from Germany. ${ }^{17}$ Since Germans are net uploaders, the holidays produce an increase in the supply of files, making it easier for U.S. users to download music. We believe the holiday variation is related to U.S. downloads because German teens, the primary participants in file trading, tend to go on-line at home and not in school (Niesyto, 2002). These kids can stay up later when out of school allowing them to engage in file sharing during the peak U.S. hours (early evening, est). Vacations also provide more overall time for file sharing. Supporting this intuition, we find empirically that the number of German kids on vacation is positively correlated with the number of files uploaded from Germany to the U.S. ( $\rho=0.42$ ). In a simple regression model including a polynomial time trend of degree six, the number of German kids on vacation is a significant predictor of the number of files uploaded from Germany to the United States ( $p=0.011$ ). The vacation variable varies over time because the sixteen German Bundesländer (states) start their academic year at different points in time. In addition, German kids have typically two to three weeks of fall vacation and the timing of this recess also varies by Bundesland (Agentur Lindner, 2004; Kultusministerkonferenz, 2002). There is little reason to believe this variable is endogenous. If file sharing were eliminated, German school holidays would have little relation to U.S. record sales. ${ }^{18}$

The other time-varying instruments are four "Internet weather" measures which are indicators of Internet congestion and the cost of downloading: The Consumer 40 Performance Index, which is based on access times to popular websites (Keynote, 2004); the average and the standard deviation of ping times in the Internet End-to-end Performance Measurement (IEPM) measured in milliseconds (IEPM, 2004); and finally the fraction of Internet2 backbone traffic that is due to file sharing (Internet2 Netflow Statistics, 2004). These variables reflect the delays a typical P2P

[^11]user faces. For example, the IEPM average measures typical roundtrip times for data packets between a wide range of Internet locations. Similarly, a high share of file sharing traffic on the backbone will delay downloads. The IEPM standard deviation is included to account for possible intra-week retiming of downloads: controlling for the mean, there will be more lowcongestion periods conducive to downloads when there is greater dispersion in ping time. All of these congestion measures are plausibly exogenous to music sales and the unobserved popularity of any particular album. This is because the traffic related to any given album is miniscule; overall congestion variation is mainly driven by the more volatile internet traffic sources which are not related to file sharing.

The final two instruments are album-specific and time-varying cost shifters. These are useful because they provide identification even if a full set of week and album fixed effects are included. We first consider the mean time length of albums in the same music category, which should influence the availability of tracks for the album in question. The idea is that users tend to supply files of a similar genre, and there is some crowd-out in supply stemming from limits in storage space. This crowd-out varies over time, since new competing albums are continually being released. For instance, a hip-hop fan is less likely to share some rap song when related artists have recently released an album. ${ }^{19}$ Note we are not presuming individuals delete the older track, but rather that they archive them on a media (like a CD) which is not shared. Since the timing of release dates may be a function of the unobserved album popularity, the number of competing albums cannot be used directly. Instead we focus on the distribution of track times on other albums in the same genre. A second time-varying album-specific instrument is the interaction between the number of German students on vacation and an indicator for whether an album's performing artist is on tour in Germany that week. Tours spur local interest and sales of an album, and they seem likely to create a positive supply shock of downloadable files. This [tour $\times$ vacation] instrument should not directly be related to U.S. sales because the promotional effect of tours is local and will not spill across the Atlantic. Also the decision to tour largely reflects popularity in Germany since the U.S. concert season is heavily weighted towards summer, and the timing of fall and winter concerts typically reflects idiosyncratic features like

[^12]venue availability and weather. We present summary statistics for all our instruments in Table 5. Each of the measures we use exhibits noticeable variation.

## C. Mechanisms Underlying the Main Instruments

A potential concern with our instruments is that they are spuriously correlated to downloading activity. To address this issue, we perform several tests of the mechanisms underlying our instruments. These tests are presented in Appendix C. Here we provide a brief overview. Our key presumption is that music files are in scarce supply and that each instrument provides an exogenous shift in the cost of downloading files. To test this proposition we use detailed server log files, which allow us to measure the time it took our users to complete a download. The typical file takes twenty minutes to download, starting from the initial file search until the complete file is successfully downloaded, with a third of this time spent in queue waiting for the file to become available (Gummadi et al, 2003 independently document these long download times). Most searches go unfulfilled and over one half of download requests are interrupted or canceled. These figures apply to all albums, even the songs in the top sales quartile and those which were recently released. No album has a mean download time per song that is less than ten minutes in every week. This is evidence consistent with a ubiquitous scarcity of supply.

We also find support for the claim that the instruments influence download times and download success rates. In the interest of brevity, we only discuss the evidence pertaining to our two main instruments, the misspellings indicator and the number of German kids on vacation. The misspellings instrument significantly increases the time between a search and a download request as well as the number of canceled downloads, but has no effect on the time it takes to transfer a file. This supports our argument that misspellings lead to longer times locating the desired file. Once the file is found, unconventional spellings have no impact on transfer time. The misspelling instrument continues to have substantial power when the sample is restricted to topselling or recently released albums. The effect of the instrument does not hinge on a particular definition. For instance, we redefine the instrument to indicate misspellings of the most popular song on an album. The modified instrument is still significantly related to downloads. We can also show that non-standard song spellings do not cause a problem for our matching algorithm.

The misspelling rates are similar among files which are matched and unmatched to songs in our database.

The German vacation instrument also has a measurable impact on download times. For example, a one standard deviation increase in the number of German kids on vacation reduces the time to download a song by about ten percent. This reduction is twice as large for an album whose artist is currently touring Germany. German users are always net suppliers to file sharing networks, but this effect is accentuated during late evening hours in weeks when many kids are on vacation. These weeks are also associated with a greater world share of German users. As one would expect, the data show that German holidays have a bigger impact for albums which are popular in Germany. This is consistent with a supply shock, since popular albums are more likely to be shared. Finally, German vacations also have a positive effect on downloads in countries with heavy file sharing activity during the relevant hours (i.e., the countries in the Western Hemisphere). In contrast, the number of German kids on vacation bears no significant relationship to file sharing in countries in the Far East because users in Asia are asleep by the time the German supply comes online.

To conclude, we find evidence for all our instruments that they are directly related to download times and success rates. This alleviates the concern that the instruments are only spuriously correlated with downloading activity. We can be confident that our empirical analyses rely on actual shocks to the cost of downloading to identify the effect of file sharing on sales.

## VI. Results

Before turning to the estimates, it is instructive to consider the dynamics of downloads and sales. Figure 2 shows the weekly time series of sales and purchases for two albums. The "Superstar" album was largely ignored in file sharing networks until it became available for sale in week ten of our sample. This suggests it is the publicity associated with an official release which drives downloads as well as sales. Notice also the rapid decay in sales and downloads, which highlights the importance of using high-frequency data. The bottom panel shows trends for a "Sleeper"
album. Here a rise in downloads leads a sales increase in the last weeks of the data, suggesting again that similar forces drive downloads and sales.

## A. Pooled Sample Models

Table 6 reports the results for specification (1), which pools sales and downloads in all weeks. Among the strengths of this approach is that it imposes minimal dynamic structure, and it allows downloads to influence sales with a long lag or lead. Model (I) is a simple regression with controls for an album's music category and the number of weeks since its release. ${ }^{20}$ There is no explicit control for prices here, or in later specifications, because CD prices hardly vary over our observation period (NPD, 2004). The OLS estimates show that downloads are positively correlated with sales, though this is likely the result of unobserved album heterogeneity.

The remaining columns of Table 6 present 2SLS estimates for the pooled data. Columns (II) include only the misspelling instrument, for which we have a strong prior of exogeneity to sales. The first-stage estimates show that, as anticipated, more unconventional spelling significantly discourages file sharing. This effect is economically meaningful, with a one standard deviation increase in the instrument reducing downloads by one seventh of its mean. The economic importance of the misspelling instrument does not hinge on this particular definition. For instance, the results remain similar if we use an indicator for the unconventional spelling of the most popular song on the album as our instrument (see Appendix C). Instrumenting noticeably reduces the second-stage effect of downloads on sales, which remains positive but is no longer statistically significant. Columns (III) add the additional time-invariant instruments. They have the expected effect on downloads, and the economic effects are robust to constructing instruments using popularity-weights. At the bottom of the Table, we report a Sargan-type overidentification test. We cannot reject a null that the instruments are valid and correctly excluded from the second stage. Adding the additional instruments has only a modest effect on the point estimate of downloads in the second stage, but the parameter is more precisely estimated. Nonetheless, the effect is still not significantly different from zero. This result is robust to omitting individual instruments in the first stage.

[^13]The predicted impact of file sharing on sample sales is reported at the bottom of the Tables throughout the Results section. The impact is the difference between predicted sales and the fitted value when downloads are set at zero. Industry-wide impact calculations are discussed in Section G. ${ }^{21}$

## B. Panel Data Models

In Table 7 we report results for specification (2), where the unit of observation is the albumweek. A simple OLS specification with a polynomial time trend of degree six is in column (I). A model which adds album fixed effects is given in (II). While we continue to find a positive effect of downloads on sales, the relationship is much weaker in the fixed effects model, indicating that unobserved time-invariant album characteristics impart a positive bias on the pooled OLS estimates.

The remaining estimates in Table 7 instrument for downloads. We again begin by using the one instrument for which we have the greatest confidence in exogeneity, the number of German kids on school holidays (columns III). The first stage estimates indicate that, as expected, increases in the number of German kids on vacation lead to a larger number of downloads in the U.S. A one standard deviation increase in children off from school boosts weekly album downloads by slightly more than one half of the mean. Once we instrument for downloads, the estimated effect of file sharing on sales is quite small (slightly negative) and statistically indistinguishable from zero. We can use this specification to construct a simple test of the plausibility of the German holiday instrument. The effect of holidays on the number of downloads should be larger for the music genres that are popular in Germany. $92 \%$ of the album-weeks on the German charts are in either the Current or the Alternative genres (Musikmarkt, 2002). No Hard, Latin, Rap, Country, or Soundtrack albums in our sample are on the German charts. We re-estimate model (III) in Table 7 using only albums in the Current and Alternative genres (model IV). As expected, the coefficient on the instrument increases more than twofold to 1.829 . Alternatively, this parameter estimate drops to only 0.226 when estimated for the five unpopular genres $(\mathrm{N}=3278)$. For both samples, downloads continue to have a statistically insignificant effect on sales.

[^14]We next consider a specification which adds the remaining time-varying instruments: the Internet congestion measures, the non-sales characteristics of competing albums, and the German tour-school holiday interaction (columns V). The latter two variables are of particular interest since they vary across albums as well as over time and so provide an additional source of identification. The new instruments have the expected first-stage signs. Greater congestion and ease of acquiring competing albums reduce downloads while volatility in congestion or international promotion increase downloads. The Sargan test at the bottom of the table indicates the instruments satisfy the standard validity criterion. In this richer model downloads have a small positive effect on sales, but the effect continues to be statistically indistinguishable from zero. As in the pooled models, the results are robust to omitting individual instruments.

The models in Table 7 only allow for a contemporaneous effect of downloads on sales, which seems rather restrictive. It is quite possible that downloads influence sales at a later point in time. For example, users might employ downloads to sample music which they are considering buying in the future. In Table 8, we address this issue by studying the effect of several weeks of downloads on sales and by estimating GMM models. Downloads are highly correlated across time which prevents us from including downloads in past weeks as individual covariates. Instead, we study the effect of a weighted sum of current and past downloads on current sales. Downloads are instrumented using the full set of instruments reported in Table 7. Our formal measure is the weighted stock of current and previous weekly downloads, $D_{t}^{\text {Stock }}=\sum_{\mathrm{s} \geq 0} \delta_{\mathrm{s}} \times \mathrm{D}_{\mathrm{t}-\mathrm{s}}$. The weights $\delta_{\mathrm{s}}$ are chosen in a grid search that minimizes the unexplained fraction of the variance in our sales equation subject to $\delta_{\mathrm{s}} \geq \delta_{\mathrm{s}+1}$. The weights $\left(\delta_{0}, \ldots, \delta_{\mathrm{T}}\right)$ are $(1,1,0.05)$ when we allow two lags in model (I), and ( $1,1,0.1,0.05$ ) when we allow three lags in model (II). It is interesting that the weights which best fit our data give so much importance to downloads in the current and previous week, while downloads further back in the past do not appear to heavily influence sales. We continue to find small and statistically insignificant positive effects for the weighted sum of three weeks of downloads (column I) and four weeks of downloads (column II). We also constructed stock variables for the sum of downloads during the past six and eight weeks and found no evidence of a sales crowd-out in these models.

Models (III) and (IV) in Table 8 use the Generalized Method of Moments estimator developed by Arellano and Bond (1991). These GMM models are more general than the previous
specifications in the sense that we do not need to make any explicit assumptions about the appropriate lag structure. The lags of sales that are included on the right-hand side account for any effect that past downloads might have had on sales. The model is estimated in first differences. We instrument for past sales using suitable lags of their own levels and our full list of first-differenced instruments. ${ }^{22}$ For this type of model, the two-step estimates of the standard errors tend to be downward biased (Blundell and Bond, 1998). We correct standard errors using the two-step covariance matrix derived by Windmeijer (2000). Arellano-Bond tests for autocorrelation are applied to the first-difference equation residuals. Second-order autocorrelation would indicate that some lags of the dependent variable which are used as instruments are endogenous, but the tests reveal no such problem. As in our previous estimates, we find in columns (III) and (IV) a small and statistically insignificant effect of file sharing on sales using either the level or a stock of downloads. ${ }^{23}$

Our previous models constrained the effect of downloads on sales to be identical for all releases. In Table 9, we relax this assumption in several ways. We first explore the idea that the effect varies by artist popularity. We do this by interacting the download variable with three measures of popularity: the number of previous releases by the same artist, the Billboard ranking of the artist's last release, and the best ever Billboard ranking by the artist. We cannot directly include these time-invariant popularity measures because the models are estimated with album fixed effects in both stages. But the interaction term [downloads $\times$ popularity] varies by week. The coefficient on this term measures how downloads' impact on sales changes with artist popularity. To make it easier to interpret the results, Billboard ranks are coded as [201 - actual rank] so that larger numbers indicate greater popularity. ${ }^{24}$ We estimate these models using both contemporaneous downloads and the weighted sum of downloads, and we employ the full set of instruments from Table 7.

[^15]The estimates in Table 9 provide some evidence that the effect of file sharing varies by popularity. While the download terms are typically positive, the estimated coefficients on the three types of popularity interactions in columns (I)-(VI) are all negative, indicating that the effect of downloads on sales is less positive for more popular artists. However, the joint effect of the download and the popularity interaction terms is never statistically significant (see the hypothesis tests at the bottom of the Table.) More importantly, the predicted effect on sample sales remains positive and small in all specifications. This is in part because downloads have a small effect on even the top-selling album, as we describe in more detail in Section G.

An alternative measure for the popularity of a band is the frequency with which its songs are downloaded. We study the link between this measure of popularity and sales in a specification where downloads enter as a spline. Column (VII) presents estimates for a four-spline model. The knots are located so that each segment has a quarter of the fitted download values. In this estimate, none of the parameters are statistically significant. Albums with few downloads appear most likely to benefit from file sharing, while moderately popular albums appear to be hurt. The large standard errors are partly the result of the collinearity between the download terms. Statistical insignificance notwithstanding, the predicted impact on sample sales remains positive and the economic effect on sales is quite small for even the top selling album.

From a social welfare point of view, it is particularly important to understand how file sharing affects the monetary incentives for new artists. In columns (VIII) and (IX) of Table 9, we interact downloads with an indicator which takes on a value of one if the release is an artist's first CD. The measured effect is economically and statistically insignificant. Finally, we investigate whether the effect of downloads on sales varies by the number of popular songs on a CD. As we documented earlier, most file sharers obtain just a few tracks from a CD. One might suspect that P2P is a fairly good substitute for CDs with only one or two popular songs. We calculate a Herfindahl index for each album-week as a measure of concentration of downloads. The index is included in both the first and the second stage in model (X) of Table 9. There is weak evidence that albums with more concentrated downloads sell somewhat better, but this effect is smaller at higher volumes of downloads. Both effects are individually and jointly insignificant.

## C. Local Average Treatment (LATE) Interpretation

The possibility of a heterogeneous response to the instruments complicates the parameter interpretation. We have argued that the instruments create supply shocks which influence download costs, but the importance of these shocks may vary across albums and individual users. In particular it is possible that these shocks have very little effect on certain groups of observations. If downloads impact these observations in an atypical fashion, it will be difficult to calculate the aggregate effect of file sharing. While we would like to estimate the average population effect of downloads, we measure the average causal effect only for observations whose behavior is influenced by the instruments. Under the technical conditions laid out in Imbens and Angrist (1994), this is the local average treatment effect (LATE). From an industry perspective, it is particularly important to check if our instruments affect both popular and unpopular albums. If only the former were influenced, the estimated parameter would measure the effect of downloading on the sales of popular albums only.

We can directly look at the mechanisms underlying our instruments to see if the cost shocks apply exclusively to some observations (many of the points in this sub-section are detailed in Appendix C). ${ }^{25}$ Using direct data on the time cost of downloading files, we find no evidence that the measured effect of downloads on sales is not an average population effect. In particular we cannot show that the importance of the instruments varies by album popularity or release date. For example, we find that the German kids instrument has a statistically significant negative effect of similar magnitude on download times in each of the four sales quartiles of our sample. This suggests German shocks are similarly important for popular and unpopular albums. The intuition for this result is that scarcity does not vary much by popularity. The German supply shock consists predominantly of more popular files, but these files are also in much greater demand, leaving the relative scarcity of popular and unpopular files unchanged. Consistent with this intuition, we find that the success rate (the ratio of successful downloads to search requests) does not vary significantly by sales quartile.

[^16]A second source of heterogeneity that can affect our interpretation are differences in the valuation of files. While our instruments may cause cost reductions of similar magnitude for popular and unpopular songs, the behavioral response to these shocks could vary by popularity. In particular a unit reduction in download time could be particularly effective in stimulating the demand for popular songs because users most desire these files. We cannot confirm this conjecture in our data. While longer transfer times significantly reduce the number of downloads, this effect does not vary by album popularity or album age. In particular we can show that exogenous changes in search and download time that is due to variation in the instruments have an economically and statistically significant effect on download quantity. These effects are comparable across sales and release date quartiles.

Looking at the distribution of album sales, it seems plausible that file sharing has a homogenous effect on sales. The recent decline in sales appears to be rather equally distributed. For example, the weekly top ten selling albums accounted for $11.6 \%$ of sales in 1998, the last year prior to widespread file sharing. This share has remained quite constant over 1999-2004, with a mean of $12.0 \%$ and a standard deviation of only $0.7 \%$. It is also important to recall that sales have a longtail. The weekly top ten selling albums account for only an eighth of total sales and the weekly top fifty for only a quarter. So even if, contrary to the evidence presented above, the cost shocks only applied to less popular albums, estimates from this group would still lead to useful insights into the impact on the entire industry.

## D. "Drop-out" Hypothesis

A possible explanation for our inability to find a statistically significant relationship between file sharing and sales is that file sharers and consumers who purchase music are in fact two completely separate groups. According to this hypothesis, growth in the file sharing community does in fact displace sales but we cannot identify this effect in our previous models because our data do not reflect the growing number of file sharers.

There are three responses to this conjecture. First, it is inconsistent with what we know about consumer behavior. The premise underlying the "drop-out" hypothesis is that file sharers no longer buy CDs. However, every survey we are aware of, including the industry studies listed in the literature section, indicates that downloaders, even heavy ones, continue to purchase legal

CDs. We corroborated these findings with our own survey of individuals who were engaged in file sharing (described in Oberholzer-Gee and Strumpf, 2004). Ninety percent reported that they recently purchased a CD , a value reaching one hundred percent among the most active downloaders.

Secondly, we can test the "drop-out" hypothesis directly by controlling for the increasing number of users. An implication of the hypothesis is that our download sampling rate declines over time because the servers for which we have data handle a limited number of users. ${ }^{26}$ Growth in the file sharing community, however, is managed by additional server capacity which we do not observe. If we account for this growth we should find a negative relationship between downloads and sales, since the "drop-outs" are replacing purchases with transfers. We address this issue by scaling up the number of downloads in our sample to reflect the growth in the file sharing community. We use the number of FastTrack/KaZaA users as a proxy for the rate of growth in overall file sharing. Because the number of users increased by over a third over our observation period, there should be enough growth to detect a drop-out effect. Table 10 reports the estimates for the linear model (with the German vacation instrument and the full set of instruments), for a model with a stock of previous downloads (the weighted sum of four weeks), and for the dynamic GMM model. In all the models downloads still do not have a significant effect on sales after the scaling of downloads. A third approach to testing the drop-out hypothesis is to compare the long-run sales growth of individual genres of music. We describe the results of this experiment at the end of section F .

## E. Robustness Tests

To further corroborate our results, we perform a large number of robustness checks, some of which we report in Table 11 (detailed results for all tests are presented in Oberholzer-Gee and Strumpf, 2004). First, we investigate the importance of the holiday season when many consumers purchase CDs as gifts. It is possible that downloads are less substitutable for sales during this period due to the reluctance to give a burned CD as a present. Note this is also an argument against the idea that file sharing is the main cause of the sales decline, since purchases

[^17]are heavily concentrated in the holiday season. Still it is straightforward to test for this effect. In Table 11, column (I), we exclude the December data from our sample and continue to find that there is no statistically significant effect of file sharing on sales. These estimates also suggest that the imbalanced panel, due to the entry of albums during the observation period, does not drive the estimates.

A further issue is the role of promotion. Individuals might be primarily interested in getting heavily promoted tracks, so there should be greater substitution between downloads of such songs and album purchases. However, when we omit downloads of popular "singles" tracks (as measured by their presence on the weekly "Billboard Top Ten Singles" list, the "Billboard Top 50 Airplay" or the MTV Video Playlist) the estimated effects are largely unchanged (Table 11, column II). In unreported results, we find similar estimates when we explicitly control for media promotion or touring.

In the remaining columns of Table 11, we pursue a different identification strategy and rely exclusively on time-varying, album-specific instruments. This allows us to replace the polynomial time trend with week fixed effects which means we fully control for time-varying heterogeneity, such as shifts in aggregate demand, which impact all albums. The causal effect is identified from album-specific changes over time in the instruments. In column (III) we include only the [German vacation $\times$ tour] instrument, for which we have the most confidence in exogeneity. In column (IV), we include three additional instruments: the track times of competing albums, which we had introduced before, and two new German chart instruments: the current ranking on the weekly German Top 100 singles chart for the best-selling track on an album (coded as 101 minus rank), and the current number of weeks the track was on these charts (Musikmarkt, 2002). The latter is included since the charts evolve slowly, so a highly-ranked song will be downloaded less if it has been available for many weeks (due to fatigue in demand). Information from German charts can potentially be used as an instrument because the tracks on these charts are more popular in Germany and should be in greater supply. Obviously, there is a concern that these chart positions might be endogenous. Note, however, that this instrument is included along with album fixed effects, so it is the timing of the chart rankings in Germany that identifies downloads. There are important differences in the dynamics of song popularity, since there are clear differences in tastes between the U.S. and Germany. For example, European-
based performers tend to have highly-ranked singles in Germany earlier than in the U.S. These differences are particularly accentuated outside the top ranked songs, and we consider a relatively extensive ranking of songs.

In models (III) and (IV) in Table 11, which include both album and week fixed effects, file sharing bears no statistically significant relationship to sales. The Sargan test gives no indication that the German chart instruments are endogenous. Omitting the two charts instruments does not qualitatively change our results, although the resulting estimates are less precise.

In additional robustness tests, we explore alternative specifications of the models presented in the paper (see Oberholzer-Gee and Strumpf, 2004 for details). For instance, to address the possibility of non-stationarity we estimate the panel models in first differences, using the full set of first-differenced instruments. In these models, we continue to find that the number of downloads has no statistically discernible effect on sales. To reduce the importance of outlier albums with a large number of sales, we use $\log$ (Sales) as the dependent variable. The impact on sales continues to be insignificant both in specifications with contemporaneous downloads and in specifications with the stock of downloads. Next, we re-estimate our panel models sales quartile by sales quartile, again using the full set of instruments. In these models, there is a negative but insignificant effect for all quartiles. The effect is estimated rather precisely for the bottom three quartiles and much less precisely for the top quartile. We also allow the effect of downloads to vary across music genres. This is important because music styles which cater to older age groups could be less impacted by file sharing. We find little evidence for this claim, since all but one of the [download $\times$ genre] interactions are statistically insignificant. Because the results may be quite different in the initial weeks following an album release, the models are re-estimated after omitting the first two weeks of data or including a polynomial of the weeks since release variable. The estimated parameters hardly change. Next, we consider the possibility that downloads have spillover effects between albums. It is possible that downloads reduce sales through an indirect mechanism, causing sales to shift away from competing albums towards the one being downloaded. This inter-album substitution would not be detected in the main specifications and could compromise our calculation of the aggregate effect of downloads on sales. However, after allowing such spillovers we find that albums have higher sales when there are more downloads of tracks on other albums in its genre.

A final issue we address is the use of high frequency data to identify the crowd-out effect of downloads. It is possible that individuals decide to forego a purchase today, but delay until a later date the actual download when there are unfavorable conditions on file sharing networks. This will attenuate the estimated effect of downloads on sales towards zero in the panel estimates. The key presumption in this theory is that individuals are patient. However, there is much evidence that both downloaders and purchasers quickly lose interest in any particular album (for a detailed discussion of this point, see Appendix D). When we follow individual users over time, they stop searching for specific tracks after a few days even if they never successfully downloaded them. This is consistent with the rapid drop-off in the stock weights described in Section VI. B. We can also address this possibility directly by allowing downloads to influence sales which occurred several weeks earlier. These specifications are similar to the stock models in Tables 8 and 10, but the stock variables are calculated for the weighted sum of both past and future downloads. The estimates are robust even if we allow delays in downloading of up to 4 weeks. To conclude, we find no evidence in our data that individuals delay downloads to avoid periods of high download costs. Furthermore, the theory of patient file sharers cannot explain the pooled estimates which take no stance on the particular timing of downloads. There is also longer-run evidence which is consistent with our estimates, to which we now turn.

## F. Quasi-experimental Evidence

Our data also allow us to study the impact of P2P on sales in a quasi-experimental context. In particular we can examine how album sales respond to relatively exogenous variation in file sharing intensity during certain times of the year, in certain geographic areas, across music genres, and from secular growth. One of the advantages of this approach is that we can utilize several years of data, which allows us to investigate the long-term impact of file sharing. In all cases we continue to use sales data from Nielsen SoundScan (2005).

The first experiment involves variation over time. The number of file sharing users in the U.S. drops fifteen percent over the summer (estimated from BigChampagne, 2005) because college students are away from their high-speed campus Internet connections. If downloads crowd out sales, we should observe that the share of albums sold in the summer increases following the
advent of file-sharing. We consider a differences-in-differences approach and compare the share of summer sales in the period prior to file sharing (the control group) with sales following the introduction of file sharing (the treatment group). We calculate the share of album sales occurring in May-September using weekly SoundScan data. We find that the introduction of widespread file-sharing has had virtually no impact on summer sales. In the four years (19951998) preceding the introduction of Napster, the average share of summer sales was $37.0 \%$ with a range of 36.4-37.8\%. During the more recent period of extensive file-sharing (1999-2004), the average share of summer sales was $37.2 \%$ with a range of $35.9-37.8 \%$. Using a differences-indifferences approach, the elasticity of sales with respect to file sharing users is -0.01 , indicating that file sharing displaces few album sales. ${ }^{27}$ Similarly, we find that the relative size of Christmas sales actually decreased by five percent after 1998 despite the reduction in file sharing activity and the possibly lower substitution between downloads and purchases during this period.

A second experiment considers variation across space. Recall that U.S. users download over a third of their music files from Western European countries such as Germany and Italy. Due to time zone differences, such transfers are far easier for east rather than west coast users. This is because the peak period for file sharing, 7 pm to 3am, overlaps between Western Europe and the east coast (which have a six hour time difference), but not between Europe and the west coast (which have a nine hour difference). So east coast users can draw on a larger base of files from international users than west coast users. If file sharing had a large negative effect on record sales, sales during the file sharing era should decrease more on the east coast than the west coast. For the period 1998-2002, we obtained total album sales for the one hundred and one largest "Designated Market Areas" from SoundScan. Each of these areas was classified as east coast, west coast, or other based on their time zone. We then calculate annual sales by time zone from these values. Despite the differences in the availability of files, sales have not noticeably varied across the country. In 1998, the last year in the pre-P2P period, the share of album sales in the eastern time zone was $43.9 \%$. This share has hardly moved since then. In 1999-2002, the mean was $43.5 \%$ and the range was $42.7-44.0 \%$. This suggests some common national factors, rather than file-sharing, are driving sales trends.
${ }^{27} \varepsilon=(\% \Delta$ in summer sales share $) /(\% \Delta$ in summer file-sharing users $)$ where the difference is taken between the preand post-file-sharing periods. Using mean annual sales, $\% \Delta$ in summer sales share $=0.2 \%$ and $\% \Delta$ in summer filesharing users $=-15 \%$. The elasticity calculation likely overstates the impact of the file-sharing, since the reduction in summer file-sharing is concentrated among the heaviest downloaders (college students).

A third experiment, which also provides a test of the "drop-out" hypothesis, is to see whether download intensity influences long-run sales growth after explicitly controlling for trends in music format popularity. The model for the period 1999-2003 (the lifetime of file sharing) is,

$$
\begin{equation*}
\text { Sales Growth }_{\mathrm{g}}=\alpha+\gamma \times \text { Downloads }_{\mathrm{g}}+\lambda \times \text { Listenership }_{\mathrm{g}}+\mathrm{e}_{\mathrm{g}} \tag{4}
\end{equation*}
$$

where g indicates genre, Sales Growth $\mathrm{g}_{\mathrm{g}}$ is the percentage growth in sales over 1999-2003, Downloadsg are measures of genre-specific download intensity from our data (which we presume to be representative of other time periods), and Listenershipg is the genre-specific radio listenership growth rate (Arbitron, 2004). Since downloading is relatively concentrated across genres (Table 3), the "drop-out" hypothesis predicts a greater sales reduction for genres which are popular on file sharing networks. The estimated $\gamma$ is not statistically significant using either download levels or downloads relative to purchases. For example, using mean downloads per album and controlling for genre sales levels, the estimated $\gamma=0.02$ with a standard error of 0.23 .

Finally, we consider whether growth of the file sharing community can be linked to changes in total album sales. The key question is whether periods of particularly rapid growth in the userbase are linked to sharper sales reductions. A simple test is to consider sales since the advent of widespread file sharing in 1999. According to SoundScan, album sales have increased in three of the six years over this period. 2004 album sales, including digital downloads, increased three percent over the previous year. It is worth stressing that extended sales declines occurred frequently in the music industry prior to the advent of file sharing. While real revenues have fallen $26 \%$ over 1999-2004, real revenue fell $40 \%$ during the collapse of disco music in 19781983. Relative to the current experience, the cumulative reduction was greater in each year of the post-disco spell. Real sales also dropped 6\% over 1994-1997. ${ }^{28}$ More direct evidence comes from regressing total album sales on the average number of simultaneous file sharing users in the U.S. (BigChampagne, 2005),

$$
\begin{equation*}
\text { Sales }_{\mathrm{t}}=\gamma \times \text { Users }_{\mathrm{t}}+v_{\mathrm{m}}+\mu_{\mathrm{t}} \tag{5}
\end{equation*}
$$

where $t$ indicates a month, and $\nu_{m}$ are monthly fixed effects which account for seasonality. Using data from August 2002-March $2005(N=32)$ and defining Sales and Users in millions

[^18](with respective sample means of 56.4 m and 4.3 m ), the estimated $\gamma=-0.656$ with a robust standard error of 0.83 . There is little evidence that growth in the number of users has had a statistically or economically significant effect on sales. ${ }^{29}$

The results of these quasi experiments are consistent with our earlier findings. Looking at variation in downloading intensity that is due to geography, seasonality, the genre of music, or secular growth, we find no evidence that the advent of P2P technologies is the primary cause of the recent slump in music sales.

## G. Economic Impact of File Sharing

The statistical insignificance of the point estimates in all our models notwithstanding, how large an effect did P2P have on CD sales in 2002? This effect can be readily determined from our estimates (see note 21). The predicted effect for our album sample over the observation period is listed below each specification. The values listed at the bottom of Tables 6-11 indicate that the effect is generally quite small. While sample sales are about 100 m , file sharing changes sales by less than 13 m in all of the instrumented specifications. The most negative effect is a displacement of less than 1 m sales.

We can also use the non-linear estimates in Table 9 to determine the distributional impact on different kinds of albums. While the estimates in columns (I)-(VI) imply that more popular albums tend to be hurt, this effect is never large. Using column (III) which is the most pessimistic estimate, downloads depress sales of the top-selling album (Dixie Chick's "Home") by 300,000 copies which is less than a tenth of its sales over the observation period. This effect is even smaller in the more general spline estimate in column (VII), which implies the Dixie Chicks release gains 9,000 copies over the study period. Album sales are largely unaffected under the spline, with an effect that ranges from $-22,000$ to 26,000 copies per title over the study period.

What is of greater interest than the effect of file sharing on sample sales is to determine the annual aggregate impact (AAI) on total album sales. Recall that the sample was constructed to be representative of the population of commercially relevant albums. We can make inferences

[^19]about the impact on the entire industry after scaling up the number of album sales and after annualizing the observation period. A simple calculation shows the AAI is 5.04 times the sample effect discussed above. ${ }^{30}$ Focusing on the most negative point estimate (column X in Table 9), the annual industry sales loss due to file sharing is 3 million copies. This is virtually rounding error given that sales in 2002 were 803 m CD albums (RIAA, 2004).

Our estimates can also be used to assess two leading hypotheses regarding file sharing's impact on album sales. In particular we would like to consider the "RIAA hypothesis" that downloads are responsible for the 80 m reduction in CD sales in 2002 (RIAA, 2004). We can also test the hypothesis that downloads have no effect on sales. To do this we take into account whether the hypothesized value falls outside of the $95 \%$ confidence interval around each point estimate of the AAI. The only uncertainty in our AAI calculation concerns $\gamma$, the estimated impact of downloads on sales. Thus the confidence bands are the AAI point estimate plus or minus twice the (scaled up) standard errors of $\gamma$. For example the lower bound of the estimate in Table 7 column (V) is,

$$
\sum_{\mathrm{t}} \Sigma_{\mathrm{i}}\left(\mathrm{D}_{\mathrm{it}} \times 5.04 \times 1000\right) \times(\gamma-2 \times \mathrm{se}(\gamma))=200 \mathrm{~m} \times(0.012-2 \times 0.170) \approx-70 \mathrm{~m} .
$$

The AAI point values and lower bounds for our preferred specifications are listed in Table 12. In general we can reject the RIAA hypothesis for all of the instrumented panel estimates in Tables 7-10. At a lower confidence level we can also reject the RIAA hypothesis for the pooled estimates in Table 6 and when week fixed effects are included in Table 11. Our estimates become more precise if we relax the assumption that file sharing exclusively affects this week's sales via this week's downloads. Based on the more realistic models of consumer behavior in Table 8, where we analyze the weighted sum of downloads and specifications with lagged sales, we can make sharper statements. For instance, for the dynamic panel estimates in Table 8 column (III) we can reject the hypothesis that file sharing causes even a quarter of the 2002 sales reduction. Alternatively, in the instrumented specifications we can never reject the hypothesis

[^20]that downloads have no effect on sales. There is little evidence in our estimates that file sharing is the main culprit behind the recent decline in CD album sales.

## VII. Conclusion

Using detailed records of transfers of digital music files, we find that file sharing has no statistically significant effect on purchases of the average album in our sample. In specifications that identify the effect of file sharing on sales relatively precisely, we reject the hypothesis that file sharing is responsible for the majority of lost sales. This result is plausible given that album sales have increased in the most recent past while the growth of file sharing has continued unabated. ${ }^{31}$ Also, a recent internal study at a major record company is reportedly consistent with the results presented here (Economist, 2004).

Although a full explanation for the decline in record sales is beyond the scope of this analysis, several plausible candidates exist. A first factor is poor macroeconomic conditions. While reported incomes had not declined in any year since 1953, they fell in both 2001 and 2002. A second factor is the change in how music is distributed. Between 1999 and 2003 a fifth of music sales shifted from record stores to more efficient discount retailers such as Wal*Mart. About one half of the RIAA's reported decline in CD shipments can be linked to the resulting reduction in store inventories. A third factor is the ending of a period of atypically high sales, when consumers replaced older music formats with CDs.

Perhaps more important than these developments is the growing competition from other forms of entertainment. A shift in entertainment spending towards recorded movies alone can largely explain the reduction in music sales. The sales of DVDs and VHS tapes increased by over $\$ 5$ billion between 1999 and 2003. This figure more than offsets the $\$ 2.6$ billion reduction in album sales since 1999. The shift in spending in part reflects a sharp change in relative prices: since 1999 CD prices increased $10 \%$ while DVD prices decreased by $20 \%$, and the price of DVD players fell by $60 \%$. Consumers also spent more on videogames, where spending increased by

[^21]$40 \%$, or $\$ 3$ billion, between 1999 and 2003, and on cell phones. Teen cell phone use alone tripled between 1999 and 2003. As a result of the growing competition, there is some indication that consumers spend less time listening to music. For instance, radio listenership rates fell $7 \%$ over 1999-2003.

The advent of the new P2P technologies can be considered in a broader context. A key question is how social welfare changes with weaker property rights for information goods. To make such a calculation, we would need to know how the production of music responds to the presence of file sharing. Based on our results, we do not believe file sharing had a significant effect on the supply of recorded music. Our argument is twofold. The business model of major labels relies heavily on a limited number of superstar albums. Although we find some evidence that top albums sell fewer copies as a result of P 2 P , the economic impact is small, less than $10 \%$ of sales even for the most popular releases. It appears unlikely that superstars would exit the industry or produce albums of lower quality - in response to these changes. On the other hand, our estimates indicate that less popular artists who sell few albums are most likely not affected or perhaps even positively affected by file sharing, leaving the incentives to enter the industry unchanged or perhaps even improved. (Note that while we base these comments on predicted changes in sales, the estimated effects are statistically insignificant for both popular and less successful artists.)

If we are correct in arguing that downloading has had little effect on the production of music and ignoring possible price effects for complements such as concerts (Krueger, 2005) - we believe that file sharing likely increased aggregate welfare (see also Rob and Waldfogel, 2004). The limited shifts from sales to downloads are simply transfers between firms and consumers. And while we have argued that file sharing imposes little dynamic cost in terms of future production, it has considerably increased the consumption of recorded music. The sheer magnitude of this activity, the billions of tracks which are downloaded each year, suggests the added social welfare from file sharing is likely to be quite high.

The P2P technology available in 2002 had lowered the protection of digital information goods quite drastically. Yet, this reduction apparently did not reduce the legal sales of recorded music, suggesting there is room for experimentation with weaker property rights for entertainment
products. Note, however, that our results do not imply that property rights are unimportant for the production and distribution of music. The impact of future, more powerful technologies that allow consumers to share copyrighted goods at even lower cost is unknown at this time. File sharing was still fairly cumbersome for many consumers in 2002. A majority of households did not have access to broadband and more than half of file transfers in our sample remained unsuccessful. As such, it is a limited experiment that we study in this paper. Whether the production of new music can remain a vibrant business with even weaker property rights than we observe in 2002 is an interesting question for future research.

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Table 1 - Sample Sales (in thousands) by Category

|  | Obs |  | Mean sales | Std dev | Min |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Full sample | 680 | 143,096 | 344,476 | 74 | $3,430,264$ |
| Catalogue | 50 | 46,833 | 40,031 | 219 | 223,085 |
| Current Alternative | 117 | 118,599 | 130,257 | 9,210 | 785,747 |
| Hard Music Top Overall | 19 | 28,304 | 22,103 | 2,945 | 86,416 |
| Jazz Current | 21 | 21,940 | 62,522 | 86 | 290,026 |
| Latin | 21 | 27,590 | 35,840 | 3,143 | 153,209 |
| New artists | 50 | 15,816 | 13,635 | 319 | 61,673 |
| R\&B | 144 | 46,512 | 67,050 | 2,151 | 457,338 |
| Rap | 76 | 39,307 | 61,278 | 1,069 | 324,426 |
| Top Current ("Billboard $200 ")$ | 83 | 744,022 | 710,054 | 4,092 | $3,430,264$ |
| Top Current Country | 66 | 87,839 | 130,096 | 74 | 669,575 |
| Top Soundtrack | 33 | 44,920 | 79,264 | 1,788 | 318,538 |

Note: These figures only include sales over our seventeen week observation period. Most of the top-selling albums are classified as "Current" for the purposes of this table

Table 2 - The Geography of File Sharing (numbers in \%)

|  | Share <br> of users | Share of <br> downloads | Users in U.S. <br> download <br> from (\%) | Users in U.S. <br> upload to <br> $(\%)$ | Share <br> World <br> Population | Share <br> World <br> GDP | Share <br> World <br> Internet <br> Users | Software <br> Piracy <br> Rate |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Country |  |  |  |  |  |  | 21.2 | 27.4 |
| United States | 30.9 | 35.7 | 45.1 | 49.0 | 4.6 | 23 |  |  |
| Germany | 13.5 | 14.1 | 16.5 | 8.9 | 1.3 | 4.5 | 5.3 | 32 |
| Italy | 11.1 | 9.9 | 6.1 | 5.7 | 0.9 | 2.9 | 3.2 | 47 |
| Japan | 8.4 | 2.8 | 2.5 | 1.8 | 2.0 | 7.2 | 9.3 | 35 |
| France | 6.9 | 6.9 | 3.8 | 4.7 | 1.0 | 3.1 | 2.8 | 43 |
| Canada | 5.4 | 6.1 | 6.9 | 7.9 | 0.5 | 1.9 | 2.8 | 39 |
| United Kingdom | 4.1 | 4.0 | 4.2 | 4.2 | 1.0 | 3.1 | 5.7 | 26 |
| Spain | 2.5 | 2.6 | 1.8 | 2.0 | 0.6 | 1.7 | 1.3 | 47 |
| Netherlands | 2.1 | 2.1 | 1.9 | 1.6 | 0.3 | 0.9 | 1.6 | 36 |
| Australia | 1.6 | 1.9 | 0.8 | 2.2 | 0.3 | 1.1 | 1.8 | 32 |
| Sweden | 1.5 | 1.7 | 1.8 | 1.5 | 0.1 | 0.5 | 1.0 | 29 |
| Switzerland | 1.4 | 1.5 | 0.9 | 1.0 | 0.1 | 0.5 | 0.6 | 32 |
| Brazil | 1.3 | 1.4 | 1.2 | 1.3 | 2.9 | 2.7 | 2.3 | 55 |
| Belgium | 0.9 | 1.2 | 0.5 | 1.0 | 0.2 | 0.6 | 0.6 | 31 |
| Austria | 0.8 | 0.6 | 0.6 | 0.4 | 0.1 | 0.5 | 0.6 | 30 |
| Poland | 0.5 | 0.7 | 0.7 | 0.5 | 0.6 | 0.8 | 1.1 | 54 |

Notes on country covariates:
Shares of users and downloads is from the file sharing dataset described in the text. All other statistics are from The CIA World Factbook (2002, 2003), except the software piracy rates which are from the Eighth Annual BSA Global Software Piracy Study (2003). All values are world shares, except the piracy rates are the fractions of business application software installed without a license in the country. All non-file sharing data are for 2002 except population which is for 2003.

Table 3 - Downloads by Genre

|  | \# songs <br> \# albums) <br> in sample | Mean \# of <br> downloads | Std dev | Min | Max |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  | Song level |  |  |
| All genres | 10271 | 4.645 | 21.462 | 0 | 1258 |
| Catalogue | 714 | 4.361 | 10.370 | 0 | 152 |
| Alternative | 1707 | 7.021 | 18.153 | 0 | 312 |
| Hard | 270 | 4.830 | 8.684 | 0 | 52 |
| Jazz | 261 | 0.333 | 0.920 | 0 | 7 |
| Latin | 309 | 0.550 | 2.927 | 0 | 28 |
| New artists | 711 | 0.609 | 7.039 | 0 | 184 |
| R\&B | 2249 | 1.635 | 7.680 | 0 | 159 |
| Rap | 1227 | 0.920 | 4.887 | 0 | 82 |
| Current | 1342 | 17.182 | 51.286 | 0 | 1258 |
| Country | 913 | 1.974 | 6.382 | 0 | 128 |
| Soundtrack | 568 | 1.673 | 5.301 | 0 | 61 |
|  |  |  | Album level |  |  |
| All genres |  |  |  |  |  |
| Catalogue | 680 | 70.162 | 158.628 | 0 | 1799 |
| Alternative | 50 | 62.280 | 103.114 | 0 | 680 |
| Hard | 117 | 102.436 | 122.794 | 0 | 674 |
| Jazz | 19 | 68.632 | 82.899 | 0 | 264 |
| Latin | 21 | 4.143 | 4.542 | 0 | 13 |
| New artists | 21 | 8.095 | 26.344 | 0 | 121 |
| R\&B | 50 | 8.660 | 33.097 | 0 | 229 |
| Rap | 144 | 25.542 | 56.494 | 0 | 433 |
| Current | 76 | 14.855 | 24.487 | 0 | 119 |
| Country | 83 | 277.807 | 333.935 | 2 | 1799 |
| Soundtrack | 63 | 27.303 | 51.649 | 0 | 344 |
|  | 38 | 28.788 | 36.611 | 0 | 185 |

Table 4 - Downloads by Sales - Album Level

|  | Obs | Mean \# of downloads | Std dev | Min | Max | MannWhitney |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1^{\text {st }}$ quartile: mean 7,235 copies [up to 12,493 copies] | 170 | 11.358 | 38.472 | 0 | 402 | - 14.067** |
| $2^{\text {nd }}$ quartile: mean 21,022 copies <br> [up to 31,115 copies] | 170 | 20.929 | 52.082 | 0 | 433 | -12.431** |
| $3^{\text {rd }}$ quartile: mean 57.940 copies <br> [up to 100,962 copies] | 170 | 48.088 | 55.223 | 0 | 264 | -8.187** |
| $4^{\text {th }}$ quartile: mean 486,184 copies [max 3,430,264 copies] | 170 | 200.270 | 265.369 | 0 | 1799 |  |

Mann Whitney test statistics are for the null that the $4^{\text {th }}$ quartile with the highest sales comes from the same population as the other sales quartiles.
** $1 \%$ level of significance

Table 5 - Summary Statistics for Pooled and Panel Models

|  | \# obs | mean (std dev) | min | max |
| :---: | :---: | :---: | :---: | :---: |
|  | pooled models |  |  |  |
| Weeks since release of album | 675 | $\begin{array}{r} 59.206 \\ (174.268) \end{array}$ | -33 | 1689 |
| Median \# of misspellings | 680 | $\begin{array}{r} 0.042 \\ (0.194) \end{array}$ | 0 | 1 |
| Mean track time on album (secs) | 673 | $\begin{aligned} & 242.337 \\ & (87.285) \end{aligned}$ | 102.35 | 2100 |
| Minimum track time on album (secs) | 673 | $\begin{array}{r} 133.744 \\ (93.797) \end{array}$ | 4 | 1800 |
| \# of songs on album which appear on other album | 680 | $\begin{array}{r} 0.794 \\ (2.450) \end{array}$ | 0 | 25 |
| \# of words of song with fewest words | 680 | $\begin{array}{r} 1.156 \\ (0.375) \\ \hline \end{array}$ | 1 | 3 |
| panel models |  |  |  |  |
| German kids on Vacation (million) | 10093 | $\begin{array}{r} 9.855 \\ (3.576) \end{array}$ | 0 | 12.491 |
| Internet Consumer 40 Performance Index | 10093 | $\begin{aligned} & 22.989 \\ & (0.739) \end{aligned}$ | 21.35 | 24.1 |
| Internet average Roundtrip time (ms) | 10093 | $\begin{array}{r} 159.187 \\ (4.366) \end{array}$ | 152.638 | 169.296 |
| Internet std deviation roundtrip time (ms) | 10093 | $\begin{aligned} & 33.381 \\ & (2.915) \end{aligned}$ | 31.022 | 40.911 |
| Internet 2 net flow: \% file sharing | 10093 | $\begin{array}{r} 28.301 \\ (12.999) \end{array}$ | 9.916 | 57.936 |
| Mean album time "other" albums (secs) | 9991 | $\begin{aligned} & 243.254 \\ & (22.754) \end{aligned}$ | 211.442 | 315.539 |
| Band on tour in Germany | 10093 | $\begin{array}{r} 0.003 \\ (0.053) \end{array}$ | 0 | 1 |
| \# previous releases | 10093 | $\begin{array}{r} 6.718 \\ (15.574) \end{array}$ | 0 | 194 |
| Billboard rank previous album (calculated as 201 minus rank) | 10093 | $\begin{array}{r} 61.136 \\ (82.314) \end{array}$ | 0 | 200 |
| Best Billboard rank ever (calculated as 201 minus rank) | 10093 | $\begin{array}{r} 83.548 \\ (89.994) \end{array}$ | 3 | 200 |
| First release | 10093 | $\begin{array}{r} 0.186 \\ (0.389) \end{array}$ | 0 | 1 |
| HHI downloads | 10093 | $\begin{array}{r} 2460.231 \\ (3671.814) \end{array}$ | 0 | 10000 |
| Rank of single on German charts | 10093 | $\begin{array}{r} 1.576 \\ (10.268) \end{array}$ | 0 | 100 |
| \# weeks single is on German charts | 10093 | $\begin{array}{r} 0.199 \\ (1.413) \\ \hline \end{array}$ | 0 | 24 |

The precise definition, construction, and intuition for the instruments is provided in Section V.B. of the text.

Table 6 - Pooled Sample - Downloads and Album Sales

|  | (I) <br> Sales | (II) |  | (III) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ |
| \# downloads | $\begin{array}{r} 0.992 \\ (0.182)^{* *} \end{array}$ |  | $\begin{array}{r} 0.205 \\ (0.554) \end{array}$ |  | $\begin{array}{r} 0.176 \\ (0.276) \end{array}$ |
| Weeks since release of album | $\begin{gathered} -0.033 \\ (0.018) \end{gathered}$ | $\begin{array}{r} 0.013 \\ (0.021) \end{array}$ | $\begin{aligned} & -0.023 \\ & (0.012) \end{aligned}$ | $\begin{gathered} -0.017 \\ (0.027) \end{gathered}$ | $\begin{array}{r} -0.023 \\ (0.011)^{*} \end{array}$ |
| Median \# of Misspellings |  | $\begin{array}{r} -50.380 \\ (17.078)^{* *} \end{array}$ |  | $\begin{array}{r} -36.838 \\ (15.640)^{*} \end{array}$ |  |
| Mean track time on album |  |  |  | $\begin{array}{r} -0.169 \\ (0.068)^{*} \end{array}$ |  |
| Minimum track time on album |  |  |  | $\begin{array}{r} 0.216 \\ (0.078)^{* *} \end{array}$ |  |
| \# of songs which appear on other album |  |  |  | $\begin{array}{r} 15.084 \\ (6.529)^{*} \end{array}$ |  |
| \# of words of song with fewest words |  |  |  | $\begin{array}{r} -30.710 \\ (10.250)^{* *} \end{array}$ |  |
| Genre Fixed Effects? | Yes | Yes | Yes | Yes | Yes |
| Constant | $\begin{array}{r} 468.339 \\ (66.607)^{* *} \end{array}$ | $\begin{array}{r} 280.233 \\ (36.853)^{* *} \end{array}$ | $\begin{array}{r} 687.044 \\ (144.245)^{* *} \end{array}$ | $\begin{array}{r} 301.440 \\ (38.015)^{* *} \end{array}$ | $\begin{array}{r} 695.242 \\ (108.017)^{* *} \end{array}$ |
| \# Observations | 675 | 675 | 675 | 673 | 673 |
| Adjusted $R^{2}$ | 0.58 | 0.28 | 0.49 | 0.34 | 0.48 |
| Prob $F>0$ on excluded instruments |  | 0.073 |  | 0.000 |  |
| Sargan ( $p$-value) |  |  |  | 0.240 |  |
| Predicted impact on sample sales (1,000s) | 47,345 |  | 9,786 |  | 8,376 |

Dependent variables are album sales (in 1,000 s) and \# downloads at the $1^{\text {st }}$ stage. All models include ten Billboard indicators for the musical genre of an album. The Hansen-Sargan overidentification test is for the joint null hypothesis that the excluded instruments are valid, i.e., uncorrelated with the second-stage error term, and that they are correctly excluded from the estimated equation (see Baum, Schaffer and Stillman, 2003). Robust standard errors are in parentheses.
** $1 \%$ level of significance * $5 \%$ level of significance

Table 7 - Panel Analysis - Downloads and Album Sales

|  | (I) Sales | (II) <br> Sales | (III) |  | (IV) |  | (V) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $1^{\text {st }}$ stage downloads | $\begin{aligned} & 2^{\text {nd }} \text { stage } \\ & \text { sales } \end{aligned}$ | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { sales } \\ \hline \end{gathered}$ |
| \# downloads | 1.193 | 0.281 |  | -0.001 |  | 0.087 |  | 0.012 |
|  | (0.022)** | (0.025)** |  | (0.195) |  | (0.253) |  | (0.170) |
| German kids on |  |  | 0.670 |  | 1.829 |  | 0.365 |  |
| Vacation (million) |  |  | (0.054)** |  | (0.177)** |  | (0.123)** |  |
| Internet Consumer 40 |  |  |  |  |  |  | -1.118 |  |
| Performance Index |  |  |  |  |  |  | (0.347)** |  |
| Internet average |  |  |  |  |  |  | -0.184 |  |
| Roundtrip time |  |  |  |  |  |  | (0.059)** |  |
| Internet std deviation |  |  |  |  |  |  | 0.135 |  |
| Roundtrip time |  |  |  |  |  |  | (0.079) |  |
| Internet2 net flow: |  |  |  |  |  |  | -0.259 |  |
| \% file sharing |  |  |  |  |  |  | (0.069)** |  |
| Mean album time |  |  |  |  |  |  | 0.124 |  |
| "other" albums |  |  |  |  |  |  | (0.043)** |  |
| Kids vacation $\times$ band |  |  |  |  |  |  | 0.452 |  |
| on tour in Germany |  |  |  |  |  |  | (0.168)** |  |
| Polynomial time trend | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Album Fixed Effects? | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Constant | 19.199 | 21.671 | 4.889 | 21.888 | 12.144 | 68.589 | 38.159 | 21.380 |
|  | (5.470)** | (3.753)** | (1.602)** | (3.799)** | (5.565)* | (14.117) | (17.647)* | (3.711)** |
| Observations | 10093 | 10093 | 10093 | 10093 | 2769 | 2769 | 9991 | 9991 |
| Prob $F>0$ on excluded instruments) |  |  | 0.000 |  | 0.000 |  | 0.000 |  |
| Sargan test (p-value) |  |  |  |  |  |  | 0.247 |  |
| $R$-squared | 0.23 | 0.75 | 0.74 | 0.76 | 0.76 | 0.72 |  | 0.76 |
| Predicted impact on sample sales $(1,000 \mathrm{~s})$ | 52,488 | 12,376 |  | -52 |  | 2,752 |  | 507 |

Dependent variables are album sales $(1,000 \mathrm{~s})$ and \# downloads at the $1^{\text {st }}$ stage. Robust standard errors are in parentheses. For the fixed-effects models, the reported $R$-squared is the sum of the explained within-variance and the fraction of the variance that is due to the fixed effects. Album-weeks prior to the release date are excluded from the sample. Model (IV) is estimated for the current and alternative formats only.
** $1 \%$ level of significance * $5 \%$ level of significance

Table 8 - Dynamic Panel Analysis - Downloads and Lagged Album Sales

|  | $\begin{gathered} \text { (I) } \\ 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ | $\begin{gathered} (\text { II) } \\ 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ |  | (IV) <br> GMM <br> $\Delta$ sales |
| :---: | :---: | :---: | :---: | :---: |
| weighted $\sum$ of 3 weeks of downloads (instrumented) | $\begin{array}{r} 0.020 \\ (0.094) \end{array}$ |  |  |  |
| weighted $\sum$ of 4 weeks of downloads (instrumented) |  | $\begin{array}{r} 0.018 \\ (0.094) \end{array}$ |  |  |
| $\Delta$ downloads |  |  | $\begin{array}{r} 0.091 \\ (0.091) \end{array}$ |  |
| $\Delta$ weighted $\sum$ of 4 weeks of downloads |  |  |  | $\begin{array}{r} 0.032 \\ (0.134) \end{array}$ |
| lagged sales |  |  | 1 lag | 3 lags |
| Polynomial time trend? | Yes | Yes | Yes | Yes |
| Album Fixed Effects? | Yes | Yes | No | No |
| Constant | $\begin{array}{r} 59.037 \\ (25.232)^{*} \\ \hline \end{array}$ | $\begin{array}{r} 114.361 \\ (61.542) \\ \hline \end{array}$ |  |  |
| Observations | 8649 | 7982 | 8649 | 7321 |
| Arellano-Bond test for AR(1) in first differences: $\operatorname{Pr}>\mathrm{z}$ |  |  | 0.221 | 0.476 |
| Arellano-Bond test for AR(2) in first differences: $\operatorname{Pr}>\mathrm{z}$ |  |  | 0.557 | 0.502 |
| $R$-squared | 0.92 | 0.93 |  |  |
| Predicted impact on sample sales ( $1,000 \mathrm{~s}$ ) | $2.05 \times 1,591$ | $2.15 \times 1,387$ | 3,598 | $2.45 \times 2,538$ |

Dependent variables are album sales $(1,000 \mathrm{~s})$ and \# downloads at the $1^{\text {st }}$ stage. The number of downloads is instrumented using the full set of instruments listed in Table 7. The weighted sum of $n$ weeks of downloads includes the current week. The weights are chosen in a grid search which minimizes the unexplained fraction of the variance in our models. The standard errors in models (I) and (II) are bootstrapped using 1,000 replications. Models (III) and (IV) use the Generalized Method of Moments estimator developed by Arellano and Bond (1991). Standard errors are corrected using the two-step covariance matrix derived by Windmeijer (2000). Arellano-Bond tests for autocorrelation are applied to the first-difference equation residuals. Second-order autocorrelation would indicate that some lags of the dependent variable which are used as instruments are endogenous. The tests reveal no such problem. Album-weeks prior to the release date are excluded from the sample.
** $1 \%$ level of significance * $5 \%$ level of significance

Table 9 - Panel Analysis - Downloads and Popularity

|  | (I) | (II) | (III) | (IV) | (V) | (VI) | (VII) | (VIII) | (IX) | (X) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dependent variable | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales | $2^{\text {nd }}$ stage Sales |
| Variable that is | d'loads | $\sum \mathrm{d}$ 'loads | d'loads | $\sum$ d'loads | d'loads | $\sum \mathrm{d}$ 'loads | d'loads | d'loads | $\sum$ d'loads | d'loads |
| instrumented | this week | 4 weeks | this week | 4 weeks | this week | 4 weeks | this week | this week | 4 weeks | this week |
| \# downloads | 0.035 | 0.020 | 0.133 | 0.092 | 0.138 | 0.093 |  | -0.010 | 0.018 | -0.010 |
| (instrumented) | (0.162) | (0.095) | (0.162) | (0.098) | (0.167) | (0.100) |  | (0.167) | (0.095) | (0.173) |
| \# downloads $\times$ | -0.005 | -0.000 |  |  |  |  |  |  |  |  |
| \# previous releases | (0.007) | (0.002) |  |  |  |  |  |  |  |  |
| \# downloads $\times$ |  |  | -0.002 | -0.001 |  |  |  |  |  |  |
| BB rank last album |  |  | (0.002) | (0.000)* |  |  |  |  |  |  |
| \# downloads $\times$ |  |  |  |  | -0.002 | -0.001 |  |  |  |  |
| best BB rank ever |  |  |  |  | (0.001) | (0.000)* |  |  |  |  |
| \# downloads (instr) |  |  |  |  |  |  | 0.508 |  |  |  |
| $1^{\text {st }}$ spline |  |  |  |  |  |  | (0.558) |  |  |  |
| \# downloads (instr) |  |  |  |  |  |  | 0.336 |  |  |  |
| $2^{\text {nd }}$ spline |  |  |  |  |  |  | (0.807) |  |  |  |
| \# downloads (instr) |  |  |  |  |  |  | -0.685 |  |  |  |
| $3^{\text {rd }}$ spline |  |  |  |  |  |  | (0.553) |  |  |  |
| \# downloads (instr) |  |  |  |  |  |  | -0.068 |  |  |  |
| $4^{\text {th }}$ spline |  |  |  |  |  |  | (0.217) |  |  |  |
| \# downloads $\times$ |  |  |  |  |  |  |  | 0.054 | -0.004 |  |
| first release |  |  |  |  |  |  |  | (0.172) | (0.095) |  |
| HHI downloads |  |  |  |  |  |  |  |  |  | 0.063 |
| / 1,000 |  |  |  |  |  |  |  |  |  | (0.098) |
| \# downloads $\times$ |  |  |  |  |  |  |  |  |  | -0.001 |
| HHI / 1,000 |  |  |  |  |  |  |  |  |  | (0.020) |
| Polynomial time trend | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Album Fixed Effects? | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Constant | 22.081 | 114.347 | 22.035 | 116.028 | 22.063 | 115.394 | 21.599 | 22.027 | 114.352 | 21.867 |
|  | (4.412)** | (61.546)* | (4.049)** | (61.523) | (4.236)** | (61.530) | (4.797)** | (4.380)** | (61.547) | (3.834)** |
| Observations | 9991 | 7982 | 9991 | 7982 | 9991 | 7982 | 9991 | 9991 | 7982 | 9991 |
| $R$-squared | 0.76 | 0.94 | 0.76 | 0.94 | 0.76 | 0.94 | 0.76 | 0.76 | 0.94 | 0.76 |
| $\mathrm{H}_{0}$ : main effect+interaction $=0($ Prob $>F)$ | 0.865 | 0.834 | 0.483 | 0.353 | 0.486 | 0.356 |  | 0.869 | 0.904 | 0.944 |
| Predicted impact on sample sales $(1,000 \mathrm{~s})$ | 928 | $\begin{gathered} 2.15 \times \\ 1,395 \end{gathered}$ | 392 | $\begin{gathered} 2.15 \times \\ 1,224 \end{gathered}$ | 83 | $\begin{array}{r} 2.15 \times \\ 832 \end{array}$ | 5,265 | 1 | $\begin{gathered} 2.15 \times \\ 1,457 \end{gathered}$ | -564 |

Dependent variables are album sales $(1,000 \mathrm{~s})$. In odd-numbered models, we instrumented for the \# downloads at the $1^{\text {st }}$ stage using the full set of instruments from Table 7. In even-numbered models, the weighted sum of 4 weeks of downloads is the instrumented variable (see Table 8 for details). Billboard ranks (BB ranks) are coded as 201 minus the actual rank. For model (VII), predicted downloads are used to calculate the predicted impact on sample sales (this is done to ensure the album is assigned to the same spline segment in both the estimates and in the fitting exercise). In models (IX) and (X), the HHI is included in the first stage. HHI is computed using the share of downloads for each song on the album during each week. Standard errors are bootstrapped using 1,000 replications. Album-weeks prior to the release date are excluded from the sample.
** $1 \%$ level of significance * $5 \%$ level of significance

Table 10 - Robustness Check with Scaled Downloads - Testing the "Drop-out" Hypothesis

|  | (I) |  | (II) |  | (III) | (IV) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { Sales } \end{gathered}$ | $\begin{aligned} & 2^{\text {nd }} \text { stage } \\ & \text { sales } \end{aligned}$ | GMM |
| Scaled downloads |  | $\begin{gathered} \hline-0.001 \\ (0.152) \end{gathered}$ |  | $\begin{array}{r} 0.020 \\ (0.131) \end{array}$ |  |  |
| Scaled and weighted $\sum$ of 4 downloads |  |  |  |  | $\begin{array}{r} 0.025 \\ (0.070) \end{array}$ |  |
| $\Delta$ scaled and weighted $\sum$ of 4 downloads |  |  |  |  |  | $\begin{array}{r} 0.054 \\ (0.118) \end{array}$ |
| German kids on Vacation (million) | $\begin{array}{r} 0.857 \\ (0.073)^{* *} \end{array}$ |  | $\begin{array}{r} 0.513 \\ (0.165)^{* *} \end{array}$ |  |  |  |
| Internet Consumer 40 <br> Performance Index |  |  | 0.189 |  |  |  |
| Internet average Roundtrip time (ms) |  |  | $\begin{array}{r} -1.572 \\ (0.467)^{* *} \end{array}$ |  |  |  |
| Internet std deviation roundtrip time (ms) |  |  | $\begin{array}{r} -0.256 \\ (0.079)^{* *} \end{array}$ |  |  |  |
| Internet2 net flow: \% file sharing |  |  | $\begin{array}{r} 0.148 \\ (0.107) \end{array}$ |  |  |  |
| Mean album time "other" albums |  |  | $\begin{array}{r} -0.315 \\ (0.093)^{* *} \end{array}$ |  |  |  |
| Kids vacation $\times$ band on tour in Germany |  |  | $\begin{gathered} 0.572 \\ (0.227)^{*} \end{gathered}$ |  |  |  |
| Lagged sales |  |  |  |  |  | 3 lags |
| Constant | $\begin{array}{r} 6.531 \\ (2.157)^{* *} \end{array}$ | $\begin{array}{r} 21.889 \\ (3.801)^{* *} \end{array}$ | $\begin{array}{r} 48.383 \\ (23.758)^{*} \\ \hline \end{array}$ | $\begin{array}{r} 21.376 \\ (3.709)^{* *} \end{array}$ | $\begin{array}{r} 117.649 \\ (60.874) \\ \hline \end{array}$ |  |
| Observations | 10093 | 10093 | 9991 | 9991 | 7982 | 7321 |
| Sargan test (p-value) |  |  | 0.246 |  |  |  |
| $A B$ test for AR(1) |  |  |  |  |  | 0.503 |
| $A B$ test for $\operatorname{AR}(2)$ |  |  |  |  |  | 0.492 |
| R-squared | 0.75 | 0.76 | 0.77 | 0.76 |  |  |
| Predicted impact on sample sales $(1,000 \mathrm{~s})$ |  | -55 |  | 1,145 | $2.15 \times 2,794$ | $2.45 \times 5,263$ |

Dependent variables are album sales $(1,000 \mathrm{~s})$ and scaled downloads at the $1^{\text {st }}$ stage. Downloads are scaled to reflect the growth of KaZaA users over the sample period. We use 22 data points on the number of KaZaA users in the period from $9 / 9 / 2002$ to $2 / 4 / 2003$ to fit a fractional polynomial trend in the number of users. The model explains $85 \%$ of the variation. The weights for the sum of 4 weeks of downloads are identical to the weights in Table 8. The standard errors in model (III) are bootstrapped using 1,000 replications. For notes on the GMM model, see also Table 8. For the fixed-effects models, the reported $R$-squared is the sum of the explained within-variance and the fraction of the variance that is due to the fixed effects. Album-weeks prior to the release date are excluded from the sample
** $1 \%$ level of significance * $5 \%$ level of significance

|  | (I) | (II) | $\begin{gathered} \text { (III) } \\ \text { week FE } \end{gathered}$ |  | (IV) week FE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | w/o holiday sales | w/o singles | $1^{\text {st }}$ stage downloads | $\begin{aligned} & 2^{\text {nd }} \text { stage } \\ & \text { sales } \end{aligned}$ | $1^{\text {st }}$ stage downloads | $\begin{gathered} 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ |
| \# downloads (instrumented) | $\begin{array}{r} 0.139 \\ (0.257) \end{array}$ | $\begin{array}{r} 0.012 \\ (0.170) \end{array}$ |  | $\begin{array}{r} 0.277 \\ (0.881) \end{array}$ |  | $\begin{array}{r} 0.184 \\ (0.253) \end{array}$ |
| Kids vacation $\times$ band on tour in Germany |  |  | $\begin{array}{r} 0.457 \\ (0.167)^{* *} \end{array}$ |  | $\begin{array}{r} 0.460 \\ (0.168)^{* *} \end{array}$ |  |
| Mean album time "other" albums |  |  |  |  | $\begin{array}{r} 0.126 \\ (0.043)^{* *} \end{array}$ |  |
| Rank of single on German charts |  |  |  |  | $\begin{array}{r} 0.014 \\ (0.002)^{* *} \end{array}$ |  |
| \# weeks single is on German charts |  |  |  |  | $\begin{gathered} -0.028 \\ (0.011)^{*} \end{gathered}$ |  |
| Polynomial time trend | Yes | Yes | No | No | No | No |
| Week fixed effects | No | No | Yes | Yes | Yes | Yes |
| Album Fixed Effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Constant | 17.621 | 21.380 | 1.365 | 12.598 | -29.246 | 12.861 |
|  | (5.481)** | (3.711)** | (0.397)** | (1.549)** | (10.441)** | $(1.029) * *$ |
| Observations | 7321 | 9991 | 10093 | 10093 | 9991 | 9991 |
| Prob $F>0$ on excluded instruments | 0.000 | 0.000 | 0.000 |  | 0.000 |  |
| Sargan test (p-value) | 0.785 | 0.247 |  |  | 0.257 |  |
| R-squared | 0.85 | 0.76 | 0.75 | 0.76 | 0.75 | 0.76 |
| Predicted impact on sample sales $(1,000 \mathrm{~s})$ | 4,186 | 507 |  | 12,198 |  | 8,079 |

Dependent variables are album sales (1,000s) and \# downloads at the $1^{\text {st }}$ stage. Model (I) excludes the last four weeks of data (December sales) to see if the holiday shopping season influences our results. Model (II) excludes downloads for hit singles from the analysis. A hit single is a song that appeared either on the "Billboard Top Ten Singles" list, the "Billboard Top 50 Airplay" or the MTV Video Playlist. In specifications (I) and (II), downloads are instrumented using the full set of instruments from Table 7. Robust standard errors are in parentheses. The reported $R$-squared is the sum of the explained within-variance and the fraction of the variance that is due to the fixed effects. Album-weeks prior to the release date are excluded from the sample
** $1 \%$ level of significance * $5 \%$ level of significance

Table 12 - Annual Aggregate Impact (AAI) of File Sharing
$\left.\begin{array}{lcr}\hline \text { Specification } & & \begin{array}{r}\text { Lower bound, }\end{array} \\ \hline \text { Pooled estimate (Table 6, III) } & +42 \mathrm{~m} & -75 \mathrm{~m} \\ \text { Panel estimate (Table 7, V) } & +3 \sigma \text { confidence interval of AAI }\end{array}\right]-66 \mathrm{~m}, ~-18 \mathrm{~m}$

These values represent the overall, industry-wide impact of file sharing for 2002 as implied by the various specifications. The mean is the impact evaluated at the point value of the parameter estimates. The lower bound is the minimum of the $95 \%$ confidence interval around the mean. The text contains the details on how these values are calculated.

For reference, the music industry sold 803 m CD albums in 2002 which was a loss of 80 m from the previous year (RIAA, 2004).


Figure 1: Distribution of Users (Unique log-ins) by Country


Figure 2: Dynamics of Downloads and Albums Purchases
(by week, sales in thousands)

# Additional Material for Reviewers <br> (not intended for publication) 

## Appendix A: Data Issues

## A. Validity of Data Sample

Our inferences about the effect of file sharing on record sales would be invalid if we had an unrepresentative sample of downloads. However, there are several reasons why this should not be true. We first discuss the intuition for why we expect our downloads to be representative and then present quantitative evidence on this point.

First, our data overlap with that on larger networks. The OpenNap network is largely composed of clients which are simultaneously accessing WinMX and FastTrack/KaZaA (In our data roughly a third of the clients use the WinMX software. These users simultaneously log into and search both the WinMX and OpenNap networks. About a tenth use mldonkey which allows for simultaneous searches of FastTrack/KaZaA, eDonkey and OpenNap.). WinMX and FastTrack/KaZaA were the two largest file sharing communities among U.S. users during the study period. According to comScore Networks, which tracks the on-line behavior of over one million representative Internet users, roughly one-fifth of the active file sharing home computers in the U.S. during our sample period used the WinMX software. The KaZaA share of users was about two-thirds (comScore Networks, 2003). These networks also have a similar relative share of Internet2 backbone traffic over November-December 2002 (authors' calculations based on Internet2 Netflow Statistics, 2004) as well as of North American bandwidth use (Sandvine, 2003). Also, the main text points out that WinMX has a substantial share of world file sharing.

Second, the technical nature of searching and downloading is similar across the main networks. For example the WinMX network architecture is quite similar to the larger FastTrack/KaZaA network, with user nodes sending search requests through one of a large number of super-nodes spread throughout the network. ${ }^{32}$ OpenNap has a similar structure as these hybrid networks. Multiple OpenNap servers are often linked together in a sub-network. This architecture allows a client to interact with those logged onto another server in the sub-network, much as they do on WinMX and FastTrack/KaZaA. One of our servers was part of a sub-network of servers. ${ }^{33}$ At any time several of these OpenNap networks are operating, and users typically search and download in parallel from several of them. In addition, the user experience is comparable on the different networks. In all cases the user first logs in, then enters text into a search box to locate

[^22]files, and downloads files directly from another peer/client. Downloads speeds appear to be relatively similar.

Third, the effective size of the networks is comparable. This is important because of the possibility of network externalities, e.g. larger networks should make rarer files easier to find. While KaZaA nominally has millions of users, the hybrid P2P architecture means each user only has access to the files of about five thousand users. ${ }^{34}$ This is near the average user base of our server which is on the sub-network. And since most OpenNap users are simultaneously logged into multiple servers, the set of files available to users is quite large (in many cases the entire OpenNap network).

Fourth, we explicitly compared song availability on our OpenNap servers with the FastTrack/KaZaA network. Each week during the second half of our sample period, we recorded the number of available copies of 15-20 songs drawn from currently popular tracks on the Billboard 100 (Billboard, 2002), recently released "indie" albums on the CMJ chart (CMJ Networks, 2002), and upcoming releases. To ensure comparability, the networks were searched simultaneously. The correlation coefficient is 0.62 over the whole sample ( $\mathrm{N}=144$ ) indicating that the availability of common and rare songs move in tandem in the two networks. ${ }^{35}$

Fifth, we considered whether our most popular downloads were also common in other file sharing networks. To do this, we compared the top ten downloads each week in our data with the concurrent list from http://www.bigchampagne.com. BigChampagne generates their own weekly top lists, a "TopSwaps" index which is based on a variety of activities (searches, shared files, and downloads) which are passively monitored on the leading P2P networks. Over our seventeen week sample period, two-thirds of our top ten downloads also appear in the BigChampagne top ten list.

The final piece of evidence is the most convincing. We received a large sample of downloads on FastTrack/KaZaA from a P2P caching firm, Expand Networks (Leibowitz, et al., 2002). ${ }^{36}$ This allows us to directly compare whether our sample of downloads is comparable to that on FastTrack/KaZaA using the standard test of homogeneity. Our two samples each include over twenty-five thousand downloads, and we are able to identify 1789 unique tracks. The resulting Pearson $\chi^{2}$ statistic is 1824.1 . This indicates that we cannot reject a null that both were drawn from the same population with almost any confidence level.

## B. Scale-Effects in Downloading

An important question is whether the size of a file sharing network influences the type of music which is downloaded. For example, one might argue that larger networks allow individuals to find rarer tracks which are unavailable on smaller networks. We make two arguments that this concern is not a serious barrier. First, it is important to recall that even our relatively small

[^23]OpenNap networks are effectively as big as the larger FastTrack/KaZaA or WinMX. This is because hybrid P2P limits the effective set of users one can search to a small subset of the entire network (see the discussion in Section A).

A second piece of evidence comes from our data. We have observations from two servers, one which is part of a network of other servers and another which is standalone and has a user base which is roughly an order of magnitude smaller. If there are scale-effects, then the distribution of downloads should be different on the two servers. Looking at the distribution of album downloads over our entire observation period, the resulting Pearson $\chi^{2}$ statistic is 737.21 . We cannot reject the null of homogeneous distributions at the $95 \%$ confidence level.

## Appendix B: Model

## A. Setup

Consider a stylized model of downloading and purchase behavior. Suppose that each individual values music but faces some acquisition costs. There is population heterogeneity in these values and costs. Individuals first decide whether to download and then later whether to purchase.

In particular, let:

- $\quad \mathrm{V}_{\mathrm{ij}} \geq 0$ be the value of purchased album $i=1, \ldots, \mathrm{~N}$ for individual $j \in \mathbb{R}^{+}$.
- $\mathrm{D}_{\mathrm{ij}} \equiv \gamma \mathrm{V}_{\mathrm{ij}}$ be the value of downloaded album $i$ for individual $j$. Presumably $0 \leq \gamma \leq 1$ since downloads are inferior to the original album (lower sound quality, no liner notes, and perhaps remorse at not compensating the artist) though all that is needed is $\gamma \geq 0$.
- $\quad \mathrm{p}>0$ be the cost of a purchased album (presumed to be constant since album prices rarely vary)
- $\quad \mathrm{q}_{\mathrm{ij}}>0$ be the monetized cost of downloading album $i$ for individual $j$. This cost stems from time spent searching for and downloading the album. $\mathrm{q}_{\mathrm{ij}}$ varies across individuals (due to different value of time or the speed of Internet connection) and albums (since some albums are longer and hence take more time to download).

Preferences are assumed to be separable over the goods. Given a single outside good which serves as the numeraire, after substituting the budget constraint the utility function of individual $j$ is,
(A1) $\mathrm{U}_{\mathrm{j}}=\sum_{\mathrm{i}} \mathbb{1}_{\mathrm{ij}}($ purchase $) \cdot\left(\mathrm{V}_{\mathrm{ij}} \mathrm{p}\right)+\mathbb{1}_{\mathrm{ij}}($ download $) \cdot\left(\gamma \mathrm{V}_{\mathrm{ij}}-\mathrm{q}_{\mathrm{ij}}\right)$
where $\mathbb{1}_{\mathrm{ij}}($.$) is an indicator that the individual bought or downloaded album i$.
Individuals face a sequence of discrete choices. First they must decide whether to download any of the albums, and then whether to purchase any of them (the discount factor is near unity since these decisions occur at nearly the same time). These are discrete choices in that each album can be downloaded or purchased once or not at all.

We presume the values of the albums and the costs of downloads are independent. The population density of values for album $i$ is $\mathrm{V}_{\mathrm{i}} \sim \mathrm{f}\left(\mathrm{V}_{\mathrm{i}}, \alpha_{\mathrm{Vi}_{\mathrm{i}}}\right)$ and the population distribution is $\mathrm{F}\left(\mathrm{V}_{\mathrm{i}}, \alpha_{\mathrm{V}_{\mathrm{i}}}\right)$. The population density of costs for album $i$ is $\mathrm{q}_{\mathrm{i}} \sim \mathrm{g}\left(\mathrm{q}_{\mathrm{i}}, \alpha_{\mathrm{q}_{\mathrm{i}}}\right)$ and the population distribution is $\mathrm{G}\left(\mathrm{q}_{\mathrm{i}}, \alpha_{\mathrm{qi}}\right)$. The $\alpha$ terms parameterize the distributions. $\alpha_{\mathrm{Vi}}$ measures the popularity of an album which is viewed in terms of first order stochastic dominance: $F\left(V, \alpha_{V A}\right) \leq F\left(V, \alpha_{V B}\right)$ (with a strict inequality for at least one V ) when $\alpha_{\mathrm{VA}}>\alpha_{\mathrm{VB}}$. That is, albums with higher values of $\alpha_{\mathrm{v}_{\mathrm{i}}}$ are more valuable in aggregate or equivalently their population distribution is shifted to the right. $\alpha_{q i}$ measures the cost of downloading an album and is defined analogously: $\mathrm{G}\left(\mathrm{q}, \alpha_{\mathrm{qA}}\right) \leq$ $G\left(q, \alpha_{q B}\right)$ (with a strict inequality for at least one $q$ ) when $\alpha_{q A}>\alpha_{q B}$.

## B. Preliminary Result

To fix ideas, we first consider the case where preferences are independent across downloads and purchases. That is, we ignore the possibility of crowd-out or learning. From (A1) an individual purchases iff $\mathrm{V}_{\mathrm{ij}}>\mathrm{p}$ and downloads iff $\gamma \mathrm{V}_{\mathrm{ij}}>\mathrm{q}_{\mathrm{ij}}$, and so aggregate values are,
(A2) Total Purchases of album $i \equiv \int_{\mathrm{q}>0}\left(1-\mathrm{F}\left(\mathrm{p}, \alpha_{\mathrm{vi}}\right)\right) \mathrm{g}\left(\mathrm{q}, \alpha_{\mathrm{qi}}\right) \mathrm{dq}=1-\mathrm{F}\left(\mathrm{p}, \alpha_{\mathrm{Vi}_{\mathrm{i}}}\right)$
(A3) Total Downloads of album $i \equiv \int_{\mathrm{q}>0}\left(1-\mathrm{F}\left(\mathrm{q} / \gamma, \alpha_{\mathrm{v}}\right)\right) \mathrm{g}\left(\mathrm{q}, \alpha_{\mathrm{qi}}\right) \mathrm{dq}$
These equations yield the first result.
Result 1. More popular albums have higher total downloads and total purchases, even if there is no feedback between purchases and downloads.

## Proof:

Consider album A and a less popular album $\mathrm{B}, \alpha_{\mathrm{VA}}>\alpha_{\mathrm{VB}}$, which both have the same cost distribution, $\alpha_{q A}=\alpha_{q B} \equiv \alpha_{q}$. From (A2),
(A4) Purchases(A) - Purchases $(B)=F\left(p, \alpha_{V B}\right)-F\left(p, \alpha_{V A}\right) \geq 0$
where the inequality follows from first order stochastic dominance. From (A3),
(A5) $\quad \operatorname{Downloads}(A)-\operatorname{Downloads}(B)=\int_{q>0}\left(F\left(q / \gamma, \alpha_{V B}\right)-F\left(q / \gamma, \alpha_{V A}\right)\right) g\left(q, \alpha_{q}\right) d q>0$
where the inequality again follows from first order stochastic dominance.

This highlights the problem with simply regressing downloads on purchases: both are endogenously determined by popularity, so OLS will yield a spurious positive relationship.

## C. Main Model

More generally downloads should influence purchases (we continue to presume there is no spillover between albums). The effect of downloads is modeled as a shift in the $\alpha_{\mathrm{Vi}}$ :
(A6) $\quad \alpha^{\prime}{ }_{V_{i}} \equiv \alpha_{\mathrm{Vi}}$ following a download $=\phi\left(\alpha_{\mathrm{V}_{\mathrm{i}}}\right)$
where $\phi($.$) is a weakly monotone increasing function, \alpha_{\mathrm{VA}}>(<) \alpha_{\mathrm{VB}} \rightarrow \phi\left(\alpha_{\mathrm{VA}}\right)>(<) \phi\left(\alpha_{\mathrm{VB}}\right)$. (A6) allows downloads to increase or decrease the popularity of an album (and hence purchases), and for this effect to vary by the ex ante popularity: $\alpha^{\prime}{ }_{V_{i}} \geq \alpha_{V_{i}}$ or $\alpha^{\prime}{ }_{V_{i}} \leq \alpha_{V_{i}}$ and this relationship may vary with the level of $\alpha_{\mathrm{vi}}$. The only restriction is that downloading does not change the ranking of album popularity, e.g. $\phi($.$) is an order-preserving function.$

A modified definition of album popularity is also used: when $\alpha_{V A}>\alpha_{V B}$, then we presume $f\left(V, \alpha_{V A}\right) \geq f\left(V, \alpha_{V B}\right)$ (with a strict inequality for at least one $\left.V\right) \forall V \geq p$. That is, a more popular
album (with a higher $\alpha_{v_{i}}$ ) has a greater mass of individuals at every value which could lead to purchases. More popular albums have a thicker right tail in their density of values. This is typically a stronger condition on the density than stochastic dominance.

We presume individuals download myopically. That is, they do not take into account the potential for learning (the shift from $\alpha_{\mathrm{vi}_{\mathrm{i}}}$ to $\alpha^{\prime} \mathrm{v}_{\mathrm{v}}$ ) when making their downloading decision.

The positive correlation of purchases and downloads from Result 1 still holds in this more general framework. For example consider albums $A$ and $B$ with $\alpha_{V A}>\alpha_{V B}$ and $\alpha_{q A}=\alpha_{q B} \equiv \alpha_{q}$ The change in download equation (A5) in the proof of Result 1 is unaffected. The change in purchases equation is,
(A7) Purchases(A) - Purchases(B) | Downloads have feedback

$$
=\int_{\mathrm{V}>\mathrm{p}}\left(\left(\mathrm{f}\left(\mathrm{~V}, \phi\left(\alpha_{\mathrm{VA}}\right)\right)-\mathrm{f}\left(\mathrm{~V}, \phi\left(\alpha_{\mathrm{VB}}\right)\right)\right) \mathrm{G}\left(\gamma \mathrm{~V}, \alpha_{\mathrm{q}}\right)+\left(\mathrm{f}\left(\mathrm{~V}, \alpha_{\mathrm{VA}}\right)-\mathrm{f}\left(\mathrm{~V}, \alpha_{\mathrm{VB}}\right)\right)\left(1-\mathrm{G}\left(\gamma \mathrm{~V}, \alpha_{\mathrm{q}}\right)\right)\right) \mathrm{dV}>0
$$

where the first term is for individuals who download $\left(\gamma \mathrm{V}_{\mathrm{ij}}>\mathrm{q}_{\mathrm{ij}}\right)$ and the second is for those who do not download $\left(\gamma \mathrm{V}_{\mathrm{ij}}<\mathrm{q}_{\mathrm{ij}}\right)$. The inequality follows from the modified definition of popularity and the monotonicity of $\phi($.$) . Again the intuition is that album popularity drives both downloads and$ purchases.

The main objective of the paper is to understand the shape of $\phi\left(\alpha_{\mathrm{v}_{\mathrm{i}}}\right)$, which shapes the effect of downloads on purchases. This cannot be measured from simply regressing downloads on purchases due to the positive correlation result. Instead it suggests using instruments, variables which shift downloads but have no direct effect on purchases. A natural instrument is the download costs parameter, $\alpha_{q i}$.

## Result 2. Download costs influence purchases only though their effect on downloads. Download costs reduce album downloads.

Proof:
Consider album A and a less costly to download album $B, \alpha_{q A}>\alpha_{q B}$, which both have the same popularity distribution, $\alpha_{V A}=\alpha_{V B} \equiv \alpha_{V}$. From (A3),

$$
\begin{align*}
& \text { Downloads(A) - Downloads(B) }  \tag{A8}\\
& \qquad=\int_{q>0}\left(\mathrm{~g}\left(\mathrm{q}, \alpha_{\mathrm{qB}}\right)-\mathrm{g}\left(\mathrm{q}, \alpha_{\mathrm{qA}}\right)\right) \mathrm{F}\left(\mathrm{q} / \gamma, \alpha_{\mathrm{V}}\right) \mathrm{dq} \\
& = \\
& =-\gamma^{-1} \int_{\mathrm{q}>0}\left(\mathrm{G}\left(\mathrm{q}, \alpha_{\mathrm{qB}}\right)-\mathrm{G}\left(\mathrm{q}, \alpha_{\mathrm{qA}}\right)\right) \mathrm{f}\left(\mathrm{q} / \gamma, \alpha_{\mathrm{V}}\right) \mathrm{dq}<0
\end{align*}
$$

where the second equality is from integration by parts and the inequality again follows from first order stochastic dominance. After separately integrating the downloading and non-downloading populations, the change in purchases equation is,
(A9) Purchases(A) - Purchases(B) | Downloads have feedback

$$
=\int_{V>p}\left(G\left(\gamma V, \alpha_{q A}\right)-G\left(\gamma V, \alpha_{q B}\right)\right)\left(f\left(V, \phi\left(\alpha_{V}\right)\right)-f\left(V, \alpha_{V}\right)\right) d V
$$

In the absence of feedback effects, $\phi\left(\alpha_{V}\right)=\alpha_{V}$, purchases are identical for the two albums (or simply see (A2)).

## Asides:

- While the proof compares two albums, the equations can equivalently be interpreted as a comparison of the same album at two moments in time when its cost of downloading differ.
- After allowing for feedback, higher download costs increases (decreases) purchases iff downloading decreases (increases) album sales. That is, (A9) is positive iff $\phi\left(\alpha_{V}\right)<\alpha_{V}$ (this follows since costs are increased--so the first term in the integral is negative-and an application of the modified popularity definition-so the second term is negative when $\left.\phi\left(\alpha_{V}\right)<\alpha_{V}\right)$.

Result 2 shows download cost shifters are appropriate instruments. A cost drop increases downloads and (iff the feedback effect from downloads is positive) increases purchases. The opposite holds for a cost hike. With enough data we can ascertain the shape of $\phi\left(\alpha_{V}\right)$ for a wide range of popularity levels.

## D. Functional Form for the Estimation Equation

A final issue is the appropriate functional form for the estimates. We argue that a linear equation relating aggregate sales to downloads is appropriate. To see this, we first write the expressions for downloads and purchases of some album,
(A10) Downloads $=\int_{V>0} f\left(V, \alpha_{V}\right) G\left(\gamma V, \alpha_{q}\right) d V$
and,
(A11) Purchases $=\left(1-F\left(p, \alpha_{V}\right)\right)+\int_{V>p}\left(f\left(V, \phi\left(\alpha_{V}\right)\right)-f\left(V, \alpha_{V}\right)\right) G\left(\gamma V, \alpha_{q}\right) d V$
These can be can be combined to give,
(A12) Purchases

$$
\begin{aligned}
& =\left(1-\mathrm{F}\left(\mathrm{p}, \alpha_{\mathrm{V}}\right)\right)+\int_{\mathrm{V}>p} \mathrm{f}\left(\mathrm{~V}, \phi\left(\alpha_{\mathrm{V}}\right)\right) \mathrm{G}\left(\gamma \mathrm{~V}, \alpha_{q}\right) \mathrm{dV}+\int_{0>\mathrm{V}>p} \mathrm{f}\left(\mathrm{~V}, \alpha_{\mathrm{V}}\right) \mathrm{G}\left(\gamma \mathrm{~V}, \alpha_{q}\right) \mathrm{dV}-\int_{\mathrm{V}>0} f\left(\mathrm{~V}, \alpha_{\mathrm{V}}\right) \mathrm{G}\left(\gamma \mathrm{~V}, \alpha_{q}\right) \mathrm{dV} \\
& \equiv \operatorname{Purchases}_{\text {NoDownloads }}\left(p, \alpha_{\mathrm{V}}\right)+\Psi\left(\mathrm{p}, \gamma, \alpha_{\mathrm{V}}, \phi\left(\alpha_{\mathrm{V}}\right), \alpha_{q}\right)-\operatorname{Downloads}\left(\gamma, \alpha_{\mathrm{V}}, \alpha_{q}\right)
\end{aligned}
$$

The first term on the bottom row measures total purchases in the absence of downloads, and is independent of the download cost parameter $\alpha_{q}$. The remaining two terms reflect the effect of downloads. (A12) shows that it is roughly appropriate to use a linear specification in the estimates. It also highlights our instrument strategy. An exogenous shift in the distribution of download costs, as measured by $\alpha_{\mathrm{q}}$, influences downloads and, recalling the discussion after Result 2, will increase or decrease purchases based on the shape of $\phi\left(\alpha_{V}\right)$.

## Appendix C: Supplemental Evidence for the Instruments

This section provides additional evidence regarding the instrumental variables. We show that the instruments have a significant impact on actual download times and on other measures of the cost of obtaining music files. We also provide evidence for the underlying mechanisms which cause the instruments to be related to downloads. Our instruments are robust to changes in their definition and construction, and are consistent across sales and release date quartiles. In all of these tests, our focus is on the two instruments for which we have the greatest confidence in their exogeneity, the misspellings indicator and the German school holidays.

## A. Direct Measures of Download Cost

The main text shows that the instruments are relevant - they have an economically meaningful relationship with downloads. Our explanation for these patterns is that the instruments influence the time cost of obtaining files. For example, German school holidays create an outward shift in supply and make it easier to get a file while non-standard spelling in the official song titles cause confusion and reduce the supply. In this section we provide direct evidence that the instruments are related to bottlenecks experienced by U.S. users. We also shed light on the specific mechanisms by which the instruments influence the level of downloads.

For a subset of our observation period (weeks 4 through 6), we have more detailed server log files which allow us to calculate the actual difficulty of obtaining files. Our measures of download cost are:

- $\mathrm{C}_{1}$ : the time, in seconds, between a download request and the (successful) initiation of the download
- $\mathrm{C}_{2}$ : the time, in seconds, between a search request and a download request
- $\mathrm{C}_{3}$ : the time, in seconds, between the initiation of the download and a (successful) download completion
- $\mathrm{C}_{4}$ : the ratio of search requests to the number of (successful) downloads
- $\mathrm{C}_{5}$ : the ratio of unsuccessful downloads (canceled or failed downloads) to the number of download requests

These measures capture various aspects of delay or frustration which a downloader might experience. When there is a limited supply of files, users have to queue up before they are permitted to start a download. $\mathrm{C}_{1}$ measures this queuing delay. Sometimes supply is so scarce that it is difficult to find any available copies, and at other times the results of search requests are confusing and require more careful examination of the returned file names. $\mathrm{C}_{2}$ captures this sort of delay. The download itself can be slow if there are congested internet conditions or when there are many users seeking to download. $\mathrm{C}_{3}$ measures this. The last two variables are composite measures. $\mathrm{C}_{4}$ is the relative number of searches which result in a successful transfer, while $\mathrm{C}_{5}$ is the relative number of initiated downloads which are not completed (this can be due to the downloader giving up or to an uploader who cuts him off).

The $\mathrm{C}_{\mathrm{i}}$ values are aggregated to an album-week (for panel specifications) or to the album level (for a pooled specification). The $\mathrm{C}_{\mathrm{i}}$ value for a given album is based on the mean value for all songs. For example, $\mathrm{C}_{1}$ is the average time until download initiation among all observed requests for that album. In all cases only U.S. downloads of audio files are considered.

To check the plausibility of our instruments, we test if they are related to these direct measures of user download costs. The estimates presented in Table C. 1 (at the end of this appendix) are consistent with our thesis developed in Section V.B. The panel models show that download delays, the search to download ratio, and unsuccessful downloads diminish when there are more German school children on holiday. This reduction is even larger when the artist is on tour in Germany. The $\mathrm{C}_{\mathrm{i}}$ values are also lower for albums which have popular singles in Germany, but the costs are greater during periods of high internet congestion. ${ }^{37}$ These effects are all statistically significant. The pooled estimates are particularly interesting. Non-standard spelling of song titles has a positive effect on $\mathrm{C}_{2}, \mathrm{C}_{4}$ and $\mathrm{C}_{5}$ but little effect on $\mathrm{C}_{1}$ or $\mathrm{C}_{3}$. This is consistent with the argument that misspellings create confusion, though they do not slow down the download itself. When albums have misspelled song titles users spend more time sifting through search results $\left(\mathrm{C}_{2}\right)$ and initiate fewer and cancel more download requests $\left(\mathrm{C}_{4}, \mathrm{C}_{5}\right)$, but experience no longer than usual queuing and transfer time $\left(\mathrm{C}_{1}, \mathrm{C}_{3}\right)$.

These effects are also economically meaningful. For example, a one standard deviation increase in the number of German kids on vacation reduces $\mathrm{C}_{3}$, the time to download a song, by about a minute or nine percent of its mean. This reduction in download time more than doubles if the artist is on tour in Germany. An album with non-standard spelling of song titles doubles $\mathrm{C}_{2}$, the typical time between a search request and the initiation of a download, and increases $\mathrm{C}_{4}$ by three quarters.

There is little evidence these effects vary by album popularity or the time since release date. We re-estimated each of the specifications in Table C. 1 separately for each sales quartile and album release date quartile (these estimates are omitted in the interest of brevity). The parameters have a similar economic magnitude for each sub-sample. The one exception is that the instruments tend to have a smaller effect on $\mathrm{C}_{1}$ for the quartile with recently released albums.

We also examined whether these time cost measures are related to download levels, and also whether there is noticeable heterogeneity (these estimates are omitted). Since the cost measures may be driven by album popularity, we consider exogenous shocks due to variation in the instruments. We consider the system,
(C1) $\quad \operatorname{Cost}_{i t}=Z_{i t} \delta+u_{i t}$

$$
\text { Downloads }_{i t}=\alpha \text { Cost }_{i t}+e_{i t}
$$

(C1) is estimated using 2SLS, where $Z_{i t}$ is the full list of instruments (Table 6, III for the pooled models and Table 7, V for the panel models). For the panel models, in the first stage we use total download time $\left(\mathrm{C}_{1}+\mathrm{C}_{2}+\mathrm{C}_{3}\right)$ and album fixed effects are included. The panel instruments have

[^24]the expected effect on costs. For example, a one standard deviation increase in German vacations reduces total download time by an eighth of its mean and this effect is statistically significant. Instrumented total costs have a statistically and economically significant effect in the second stage, with downloads falling by half of their mean when there is a one standard deviation increase in costs. These parameters are generally consistent when the sample is restricted to each of the different sales quartiles or to release date quartiles. For the pooled models we consider each $\mathrm{C}_{\mathrm{i}}$ term separately, since we have already seen the key misspelling instrument only influences some cost measures. The fitted cost measures have a negative effect on downloads in the second stage, and these effects are economically significant for $\mathrm{C}_{2}$ (the cost measure closely related to misspellings in Table C.1). The latter effect is robust across different sales quartiles.

More generally Table C. 1 shows that downloading files take significant time. Starting with the initial search, it takes an average of 21 minutes to successfully obtain a song. There is also noticeable variation in this value. While some songs are downloaded in an average of five minutes, others take nearly an hour. Still, every album has significant download times. No album had an average download time per song below ten minutes for every week of the sample, and mean download time always exceeded fifteen minutes in the week an album was released. These numbers are consistent with a scarcity in supply. This applies even to popular songs, which have many available copies but are also in high demand. Since files are doled out according to a queue system and upload bandwidth is limited, a user will typically experience significant wait times for any song. Potential downloaders are almost always placed in a queue when they request a file. The average wait between a request and actual start of download is ten minutes (Table C.1, variable $\mathrm{C}_{1}$ ), and even the twenty-fifth percentile wait is a minute.

## B. Instruments in Pooled Models

The instruments in the pooled models are defined for a typical song on an album. For example, we consider the median number of misspellings across all song titles. Our results are robust to various alternative definitions. For instance, we re-estimated models (II) and (III) from Table 6 with two popularity-based instruments. ${ }^{38}$ In a first approach, the instruments are based only on the most popular song on the album, so the misspelling instrument indicates whether or not the most downloaded song on the album is misspelled. Next each song is weighted by popularity, and the misspelling instrument is the mean number of misspellings when each song on the album is weighted by the number of downloads. In both cases the instruments have first stage parameters which are comparable to those in Table 6 though often with higher standard errors. For example when only the most popular song is counted, the misspelling parameter in model (II) is -34.452 with robust standard error 12.952. The second-stage parameters on the instrumented downloads continue to be positive, statistically insignificant, and economically small.

We also looked more specifically at criticisms of particular instruments, starting with misspellings. One argument is that the misspelling instrument is only relevant for less popular tracks, since the resulting confusion over the name is more binding when supply is limited.

[^25]However the results in the last paragraph suggest misspellings of popular tracks significantly reduce downloads.

A second concern is that misspellings cause the algorithm described in Section IV.B. to not match downloads to songs in our database. This would result in a negative relationship between misspellings and measured downloads, even if misspellings had no effect on actual downloads. The second-stage estimates would be attenuated towards zero, since the variation in fitted downloads would be largely due to noise. Several pieces of evidence suggest this is not driving the results. First, the estimates in the last sub-section show that misspellings do in fact have real effects on user behavior. The time between a search and download request is doubled for an album with non-standard song spellings (Table C.1., variable $\mathrm{C}_{2}$ ). ${ }^{39}$ Second, we can check for misspellings in unmatched downloads. If the criticism is correct, there should be many more misspellings in the unmatched rather than the matched sample. Using the data on successful downloads from the last sub-section, the misspelling rates are $0.041(\mathrm{~N}=35614)$ and 0.038 $(\mathrm{N}=7163)$ in the unmatched and matched samples, respectively. This difference is not statistically significant, since the Pearson $\chi^{2}$ statistic is 1.402 . Third, we were exceptionally careful in counting the number of downloads, and we explicitly account for most alternative spellings. We also repeated the matching process several times. After each run, we manually reviewed a sample of the unmatched downloads to see if they could be songs from our database. This allowed us to add more alternative spellings, to make more fuzzy matches, and to improve the match rate. After the last run, none of the unmatched songs appeared to come from our database.

It is also possible to criticize the track time instruments. Song length might proxy for popularity, since very short or long songs might not receive radio play. Under this scenario song length has a direct effect on sales and is not a valid instrument. This argument does not appear to be correct. Very few of our songs fall outside the two to five minute range which is necessary to receive heavy radio rotation. ${ }^{40}$ In the database the tenth percentile of song length is $2: 15$ minutes while the ninetieth percentile is $5: 19$. This argument also suggests both short and long songs should be unpopular. However both the linear and square of average track time have negative parameters when included in the first stage estimates, which suggests that very short songs are actually more popular (this is consistent with the positive parameter on minimum track time in Table 6). A second criticism is that focusing on average song length might be inappropriate if its variation is largely due to less popular songs which no one downloads anyway. We specifically addressed this argument with the popularity-based instruments described earlier in this section. The estimates are not very different if we use mean song time or the most popular song time, since most of the variation in song length is between-albums rather than within-album. The standard deviation across all songs is 98.5 seconds, while the mean standard deviation within albums is 67.7 seconds (the intraclass correlation coefficient is 0.29 ). A final critique is that the different song lengths do not imply meaningful variation in download delay. This point is analyzed using the data from the last sub-section. Mean download time $\left(\mathrm{C}_{3}\right)$ was 500 s for a three

[^26]minute song and 1150s for a five minute song. Download times increase faster than song length, since longer songs are more likely to be canceled or interrupted.

## C. Panel Instruments

Our preferred panel instrument is the number of German school kids on holiday which we have argued increases the supply and reduces the cost of downloading files. The first sub-section of this Appendix documents that almost all songs are in scarce supply, and also that an increase in German kids on vacation significantly reduces the time to download files in the U.S.

One potential difficulty with our thesis about school holidays is that the additional German participation will also increase the demand for files. If the demand increase dominates the increase in supply, the German holidays will not reduce the cost of downloading. Empirically this does not appear to be true. Consider $11 \mathrm{pm}-3 \mathrm{am}$ in Germany, which we have argued is the time during which the increase in German supply should be greatest and when it should be relevant to users in the U.S. (given the six hour time difference with est). We consider the impact of vacations on activity during this period and report corresponding regressions in Table C.2. Notice that German users upload far more than they download (the dependent variable means in the last two columns), suggesting that the supply effect will dominate. ${ }^{41}$ Reinforcing this effect, vacations have a larger impact on the late-night German user-base and on uploads than on downloads. A one standard deviation increase in the number of kids on vacation increases the German share of uploads by $6 \%$ and of downloads by $2 \%$. An explanation for these estimates is that late-night users tend to engage in peripheral activities, such as on-line chat, rather than downloading.

There is also evidence of the mechanism underlying the German holiday vacation. As described in the main text, we find that the supply shock has a greater effect on downloads from music genres which are popular in Germany, and a smaller effect on unpopular genres. The estimates in sub-section A reinforce these results. Table C. 1 shows that the reduction in U.S. download time associated with German holidays is amplified for popular albums in Germany (and also for bands touring Germany).

A second piece of evidence in support of the German holiday mechanism comes from international data. We find that school holidays have an important effect only in countries whose time zones are complementary to Germany's. For example, downloads are higher in countries in the Western Hemisphere during the German school holidays. Using data for Western Hemisphere nations exclusive of the U.S. and considering a panel specification like in Table 7, the holiday variable has a statistically significant parameter of 0.136 in explaining downloads. Germany is an important source of downloads for these countries, but not as important as for the U.S. ${ }^{42}$ This is in accord with our prior: while these countries are in the same time zone as the U.S. (so the German school holidays increase supply during the peak file-sharing hours), they

[^27]disproportionately download Latin music which is relatively unpopular in Germany. At the same time, German school holidays do not have a statistically or economically significant relationship with downloads in Pacific Rim countries. This is also consistent with our interpretation. We have argued that German school kids on holiday spend more time file sharing during the late evening hours, but little file sharing takes place in the Far East during this period (where it is early in the workday).

Table C. 1 - Supplemental Evidence on Instruments (Relationship with Direct Measures of Download Delays in the U.S.)

|  | $\mathrm{C}_{1}$ | $\mathrm{C}_{2}$ | $\mathrm{C}_{3}$ | $\mathrm{C}_{4}$ | $\mathrm{C}_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Panel |  |  |  |  |  |
| German kids on | -43.164 | -4.140 | -27.618 | -0.659 | -2.327 |
| Vacation (million) | (8.54)** | (1.93)* | (1.57)** | (0.33)* | (0.16)** |
| Album Fixed Effects? | Yes | Yes | Yes | Yes | Yes |
| Constant | 1000.086 | 135.363 | 1070.584 | 19.245 | 85.972 |
|  | (66.08)** | (19.50)** | (13.87)** | (3.90)** | $(1.90)^{* *}$ |
| Observations | 1662 | 1952 | 1332 | 2164 | 1952 |
| German kids on Vacation (million) | -42.826 | -4.114 | -27.237 | -0.658 | -2.306 |
|  | (8.41)** | (1.93)* | (1.40)** | (0.33)* | (0.16)** |
| Kids vacation $\times$ band on tour in Germany | -60.517 | -3.706 | -36.607 | -0.089 | -3.041 |
|  | (12.85)** | (0.58)** | (6.69)** | (0.13) | (0.47)** |
| Rank of single on German charts | -9.811 | -0.867 | -11.527 | -0.113 | -0.696 |
|  | (2.61)** | (0.11)** | (0.27)** | (0.01)** | (0.07)** |
| Album Fixed Effects? | Yes | Yes | Yes | Yes | Yes |
| Constant | 1024.802 | 137.148 | 1105.684 | 19.450 | 87.407 |
|  | (70.31)** | (19.42)** | (13.11)** | (3.90)** | $(1.90)^{* *}$ |
| Observations | 1662 | 1952 | 1332 | 2164 | 1952 |
| Internet Consumer 40 <br> Performance Index Album Fixed Effects? Constant | 643.370 | 76.451 | 381.801 | 18.267 | 33.083 |
|  | (272.44)* | (25.90)** | (141.33)** | (1.354)** | (9.96)** |
|  | Yes | Yes | Yes | Yes | Yes |
|  | -13975.850 | -1634.249 | -7836.586 | -400.282 | -685.092 |
|  | (6195.35)* | (590.36)** | (3221.25)* | (30.87)** | (227.48)** |
| Observations | 1662 | 1952 | 1332 | 2164 | 1952 |
| Pooled |  |  |  |  |  |
| Median \# of Misspellings Album Fixed Effects? Constant | 6.806 | 90.095 | 73.912 | 9.871 | 8.060 |
|  | (118.66) | (4.12)** | (45.79) | (0.47)** | (1.07)** |
|  | No | No | No | No | No |
|  | 579.360 | 92.233 | 808.987 | 12.454 | 63.584 |
|  | (17.39)** | (0.854)** | (8.79)** | (0.10)** | $(0.39)^{* *}$ |
| Observations | 590 | 644 | 443 | 671 | 644 |
| Means for $\mathrm{C}_{\mathbf{i}}$ 's |  |  |  |  |  |
| Panel | 571.40 | 94.42 | 796.20 | 12.71 | 62.96 |
| Pooled | 579.61 | 95.73 | 810.82 | 12.85 | 63.90 |

The $\mathrm{C}_{\mathrm{i}}$ terms are defined in the text. Albums or album-weeks are omitted when the dependent variable is undefined (e.g. for $\mathrm{C}_{1}$ when there are no successful album download initiations). Robust standard errors are in parentheses. For the panel models, the standard errors allow for non-independent observations within a week.
** $1 \%$ level of significance * $5 \%$ level of significance

Table C. 2 - Effect of School Vacations on Late Night File Sharing Activity in Germany

|  | World Share <br> German Users | World Share <br> of Uploads | World Share <br> of Downloads |
| :--- | ---: | ---: | ---: |
| German kids on | 1.321 | 1.798 | 0.487 |
| Vacation (million) | $(0.62)^{*}$ | $(0.53)^{* *}$ | $(0.27)$ |
| Constant | -0.113 | 4.946 | 10.159 |
|  | $(0.22)$ | $(2.02)^{*}$ | $(3.57)^{* *}$ |
| Observations | 17 | 17 | 17 |
| Mean of Dep. Var. | 12.91 | 22.67 | 14.95 |

The dependent variables are calculated for the period $11 \mathrm{pm}-3 \mathrm{am}$ in Germany. World shares are scaled as percentages. Robust standard errors are in parentheses.
** $1 \%$ level of significance * $5 \%$ level of significance

## Appendix D: The Timing of Downloads and Sales

Our primary identifying assumption is that situations in which downloads vary for exogenous reasons can be used to estimate the causal impact of downloads on sales. We focus on variation in the cost of downloads across time and albums. A possible concern with this approach is that the timing of downloads is unimportant, since individuals will forego downloading if it is currently expensive to do so. In this view, individuals initially decide whether to download or purchase some album, but the actual download can occur at some point in the future when it is more convenient to do. This Appendix presents several responses to this objection, which we show conflicts with the actual searching and downloading behavior of file-sharing participants. Note also that the pooled estimates in Table 6 are not subject to this criticism.

The central presumption in this identification critique is that downloaders are willing to wait long periods of time between their initial decision and the actual time of downloading. This is inconsistent with the very immediate nature of entertainment goods for which the value of consumption decays rapidly with time. Many consumers are primarily interested in the latest releases, and several new albums are released each week (accompanied by a great deal of advertising and promotion). Consider the pattern of sales and downloads. The top part of Figure 2 shows the rapid decline in interest in an album even a few weeks after its release. More formally, for new releases in our sample ( $\mathrm{N}=226$ ), sales in the first week after the release account for $20.9 \%$ of total sales. For cumulative sales during the first two and first three weeks, this fraction climbs to $34.1 \%$ and $44.7 \%$ of total sales, respectively. P2P users are similarly impatient. Downloads in the first week account for $11.7 \%$ of total downloads. For cumulative file transfers during the first two and first three weeks after the release of an album, this fraction is $28.9 \%$ and $38.2 \%$ of total downloads, respectively. These figures are foreshadowed in the dynamic panel models in Tables 8-10. The stock models allow downloads which occurred up to a month ago to influence current sales. When estimating these stock models, we let the weights accorded to past downloads vary freely, choosing the set of weights that best fits the data. We found that prior downloads depreciate quite quickly, with downloads even two weeks in the past receiving less than a tenth of the weight of a contemporary download. Since these depreciation rates are flexibly selected to minimize the unexplained portion of sales in the second stage, this is direct evidence that file sharing users are not very patient. Consumer impatience is a general property of entertainment goods. Einav (2004) presents structural estimates which indicate that the utility benefit of watching a movie declines by 22 points in each week following its release. This helps explain the front-loading of box office revenues, with almost half of total sales occurring in the first week of release.

We also consider two more direct tests of this critique. The first approach is to follow the behavior of file sharing users over time. A user is defined as a unique user-name plus I.P. address, and he may be observed logging on and off multiple times. We selected a random five percent sample of users $(\mathrm{N}=15,000)$ and tracked every search and download they made. These users were observed on average for 57 days, and a third were observed for 90 or more days (the total observation period was 119 days). A total of 2.5 million searches and 79,000 successful downloads are in these data. After users successfully download a particular track, they almost never searched for that track again (less than one percent of such tracks). And as described in Appendix C, there are more repeated and unsuccessful searches during times of high costs as measured by the cost-shifting instruments. However, such repeat searching rapidly dissipates
with time. Consider search requests which never result in a successful transfer. Less than $0.05 \%$ of such searches are repeated two weeks or more following the initial search. An alternative metric is to consider the time between the initial search and the eventual transfer. Over threefourths of successful transfers occur within a day of the initial search, and fewer than two percent occurred two weeks or more later. The longest gap between an initial search and a transfer is 39 days. These patterns are not driven by right censoring-the values are only slightly larger when we restrict the data to users who are observed for 90 days or more. This suggests that users do not persist in looking for tracks for long time periods, and almost never for more than a month.

Under the criticism individuals decide to download a file instead of purchasing it, but they delay the download of the file when there are adverse conditions. In this scenario, future downloads have a negative impact on sales. To test this possibility, we constructed stock measures of downloads which included both past and future transfers, $D_{t}^{s t o c k}=\sum_{s=t-n}^{t+n} \delta_{s} D_{S}$. We considered models for $n=1$ to $n=4$. As in our previous stock models, the weights $\delta$ are chosen to minimize the unexplained portion of sales in the second stage. Table D1 reports estimation results for a narrow ( 3 weeks of downloads, $n=1$ ) and a wide window ( 9 weeks of downloads, $\mathrm{n}=4$ ). We cannot find any evidence of a sales displacement effect in these models or in the other models that we estimated. As in Table 8, the weights that best fit the data heavily discount both lagged and future downloads. ${ }^{43}$ To conclude, we find little evidence in our data that file sharers are patient. And even in models that impose little temporal structure on our problem, there is no indication that file sharing displaces sales.

[^28]Table D1 - Dynamic Panel Analysis - Lagged and Lead Downloads

|  | $\begin{gathered} (\mathrm{I}) \\ 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ | $\begin{gathered} \text { (II) } \\ 2^{\text {nd }} \text { stage } \\ \text { sales } \end{gathered}$ |
| :---: | :---: | :---: |
| weighted $\sum$ of 3 weeks of instrumented downloads | 0.049 |  |
| 1 lag, current, 1 lead | (0.193) |  |
| weighted $\sum$ of 9 weeks of instrumented downloads |  | -0.009 |
| 4 lags, current, 4 leads |  | (0.131) |
| Polynomial time trend? | Yes | Yes |
| Album Fixed Effects? | Yes | Yes |
| Constant | 39.390 | -236.541 |
|  | (12.284)** | (455.974) |
| Observations | 8649 | 4782 |
| $R$-squared | 0.91 | 0.95 |
| Dependent variables are album sales (1,000s) and \# downloads at the $1^{\text {st }}$ stage. The number of downloads is instrumented using the full set of instruments listed in Table 7. The weighted sum of $n$ weeks of downloads includes the current week. The weights are chosen in a grid search which minimizes the unexplained fraction of the variance in our models. The standard errors in models (I) and (II) are bootstrapped using 1,000 replications. Album-weeks prior to the release date are excluded from the sample. <br> ** $1 \%$ level of significance * $5 \%$ level of significance |  |  |


[^0]:    *We thank Bharat Anand, Gary Becker, Shane Greenstein, Austan Goolsbee, Alan Krueger, Steven Levitt, Tom Mroz, Alan Sorensen, Joel Waldfogel, and Steven Wildman. We also received valuable comments from participants at the 2004 AEA meeting and seminar participants at Cornell University, Duke University, the Federal Communications Commission, the Federal Trade Commission, George Mason, Harvard Business School, KenanFlagler Business School, Marshall School of Business, the NBER University Research Conference, SUNY-Buffalo, Syracuse, Tulane, the University of Arizona, the University of Chicago Graduate School of Business, the University of Florida, the University of North Carolina, the University of Michigan, the University of Pennsylvania Law School, and the University of Zurich. This project would not have been possible without the assistance of several individuals and organizations. MixMasterFlame and the FlameNap network shared P2P data with us, and BigChampagne LLC, the CMJ Network, Nathaniel Leibowitz, and Nevil Brownlee generously provided auxiliary data. We thank Keith Ross and David Weekly for assistance in understanding the KaZaA, OpenNap, and WinMX search protocols and database indices. Sarah Woolverton's tireless efforts to improve the quality of our song matching algorithm and Christina Hsiung Chen's research assistance is also appreciated. The financial support of the George F. Baker Foundation (Oberholzer-Gee) and the Kenan Faculty Fund (Strumpf) is gratefully acknowledged. Aural support from Massive Attack, Sigur Ros and The Mountain Goats is appreciated.

[^1]:    ${ }^{1}$ Cary Sherman, President of the RIAA, sums up the industry position: "There's no minimizing the impact of illegal file-sharing. It robs songwriters and recording artists of their livelihoods, and it ultimately undermines the future of music itself, not to mention threatening the jobs of tens of thousands" (USA Today, 18 September 2003).

[^2]:    ${ }^{2}$ The entertainment industry's opposition to file sharing is not a priori evidence that file sharing imposes economic damages. The industry has often blocked new technologies which later become sources of profit. For example, the Motion Picture Association of America president Jack Valenti argued that "the VCR is to the American film producer and the American public as the Boston strangler is to the woman home alone" (Congressional Hearings on Home Recording, 12 April 1982). By 2004, 72\% of domestic industry revenues came from VHS and DVD rentals or sales (DEG, 2005; MPAA, 2005). Other examples include the record industry initial opposition to radio in the 1920s and 1930s and to home taping in the 1980s.

[^3]:    ${ }^{3}$ There are also studies based on aggregate time series data, which consider correlations in music sales and file sharing activity. These works are compromised by the role of confounding third factors like changes in consumer tastes, the quality of music, the macroeconomy, or the availability of other entertainment products.

[^4]:    [2:53:35 PM]: User evnormski "(XNap 2.2-pre3, 80.225.XX.XX)" logged in
    [2:55:31 PM]: Search: evnormski "(XNap 2.2-pre3)": FILENAME CONTAINS "kid rock devil"
    MAX_RESULTS 200 BITRATE "EQUAL TO" "192" SIZE "EQUAL TO" "4600602" "(3 results)"
    [3:02:15 PM]: Transfer: "C:\Program Files $\backslash$ KaZaA ${ }^{2}$ My Shared Folder\Kid Rock -Devil Without A Cause.mp3" (evnormski from bobo-joe)

[^5]:    ${ }^{4}$ At the end of 2003, roughly one billion songs are downloaded per week (Wall Street Journal, 19 November 2003). During February 2001, at Napster's peak, about half a billion songs were downloaded per week (Romer, 2002).
    ${ }^{5}$ All appendices mentioned in the text are available upon request.

[^6]:    ${ }^{6}$ The genre charts we sample from made up $81.8 \%$ of all CD sales in the United States in the last third of 2002. This is virtually identical to the 2002 share of $83.6 \%$ for the Big Five record companies, and $97 \%$ of the albums on the annual version of these charts were released on RIAA-associated labels. On an annualized basis, the total number of albums on the charts matches up quite closely with the seven thousand releases from major labels for 2002 (RIAA, 2003)
    ${ }^{7}$ A typical measure of album success is gold certification which occurs at sales of half a million copies.
    ${ }^{8}$ Albums can appear on more than one chart because some charts (e.g., New Artists, Top Current) comprise many musical styles. For sampling purposes, we grouped all albums by style; a Rap album on the Top Current list is grouped with all other Rap albums during the sampling process. In the descriptive statistics, we classify albums by their original charts.

[^7]:    ${ }^{9}$ The 75 th percentile of downloads per song is 2 , the 90 th percentile is 11 , and the 95 th percentile is 22 .
    ${ }^{10}$ Over the entire observation period, the across-album Herfindahl index is 0.010 for sales and 0.009 for downloads. The weekly top-selling albums account for $7.6 \%$ of total sales while the weekly most-downloaded albums account for $5.2 \%$ of all transfers. Similarly, the weekly top ten accounts for $31.5 \%$ of total sales and $25.7 \%$ of all downloads.

[^8]:    ${ }^{11}$ We consider a polynomial time trend of degree six, and in supplemental estimates we include a full set of week fixed effects.

[^9]:    ${ }^{12}$ We avoid many of the econometric complications of this literature because our model focuses on within-product choices (purchase or download) rather than between-product choices (which album to purchase). In particular multiple albums may be consumed, so our endogenous covariate, downloads, enters the demand function in a relatively simple manner. We can apply instrumental variables directly to the demand equation, rather than the transformation laid out in Berry (1994). See Section D of Appendix B for details.
    ${ }^{13}$ For example, "lose yourself," the name of a popular song, would typically return over a thousand results, but mistyping even one character (such as "lose yourse;f") or omitting part of a word ("lose yours") returned zero results.

[^10]:    ${ }^{14}$ Many albums contain very short tracks, typically introductions by the artist, which are unlikely to be downloaded because they may not hold great intrinsic interest and because they often have similar titles ("Intro," "Outro," or "Skit") and are difficult to find on P2P networks. As the shortest track gets longer, it becomes more likely that it is a real song as opposed to a spoken introduction.
    ${ }^{15} \mathrm{~A}$ concern is that track time proxies for the likelihood of radio play, which would mean the instruments influence sales though a non-file sharing mechanism. This is unlikely to be an issue, since almost all songs are in the two to five minute range typical for radio rotation (this and other concerns are considered in more detail in Appendix C).
    ${ }^{16}$ This instrument would not be valid if more popular tracks are released on multiple albums. It is not obvious if this is the case because many repeated titles are from older artists and older albums, both of which tend to be less popular. For all instruments used in this study, we will report overidentification tests in the Results section.

[^11]:    ${ }^{17}$ The intuition for these two facts is that connection speed, and not physical distance, matters in P2P. During our study period Germany had the greatest rate of high speed internet access-over half of homes had a broadband or ISDN connection-- and the largest internet population in Europe (Nielsen/Netratings, 2002). Germans tend to upload many files since other users seek out their fast speed, but they download relatively fewer files since they are typically partnered with slow dial-up users. The important role of German file sharing users is documented in the authoritative BigChampagne database (OECD, 2004).
    ${ }^{18}$ There is little overlap between German vacations and US holidays. Estimates over our 17 week observation period yield,

    US Holidays ${ }_{\mathrm{t}}=1.148-0.182 \times$ German Kids $_{\mathrm{t}}$
    where US Holidays is the number of official American holidays (such as Columbus Day or Thanksgiving) in week t and German Kids is the German holiday instrument. Intuitively most German holidays are based on state-specific variation in the start of the school year (the school schedules are staggered across states), and the few national holidays such as German Unity Day (3 October) or Buss- und Bettag ( 20 November) have no analogue in the U.S.

[^12]:    ${ }^{19}$ We observed one such crowd-out of songs on Nelly's Nellyville album when the 8 Mile Soundtrack was released.

[^13]:    ${ }^{20}$ In the unreported genre fixed effects, Top Current albums have significantly higher sales and downloads than each of the other categories. The differences between any other two categories are small.

[^14]:    ${ }^{21}$ For the linear pooled models from specification (1) this is calculated as $\sum_{i} S_{i}\left(D_{i}\right)-S_{i}(0)=\gamma \times \sum_{i} D_{i}$. For the linear panel models from specification (2), this is $\sum_{t} \sum_{i} S_{i t}\left(D_{i t}\right)-\mathrm{S}_{\mathrm{it}}(0)=\gamma \times \sum_{\mathrm{t}} \sum_{\mathrm{i}} \mathrm{D}_{\mathrm{it}}$. The formulae naturally generalize to the non-linear models.

[^15]:    ${ }^{22}$ The formal model is,

    $$
    S_{i t}=\alpha S_{i, t-1}+X_{i t} \beta+\gamma D_{i t}+\sum_{s} \omega_{s} t_{s}+v_{i}+\mu_{i t} .
    $$

    The lagged sales term soaks up any delayed effect of downloads, regardless of how far in the past they occurred (taking a Koyck transformation yields a specification with infinite lags of downloads on the right hand side). Estimating in first differences purges the fixed effects. We instrument for the first-differenced $S_{i, t l}$ which are now endogenous.
    ${ }^{23}$ In model (IV), the download stock weights $\left(\delta_{0}, \ldots, \delta_{\mathrm{T}}\right)$ are $(1,1,0.35,0.1)$.
    ${ }^{24}$ Specifically, the interaction terms are [downloads $\times \#$ of prior releases] and [downloads $\times$ band had Billboard ranking $\times(201$-Billboard rank)].

[^16]:    ${ }^{25}$ The instruments should also influence most users. For example even a sophisticated user will be less likely to download a song with non-standard spelling, since he is subject to the idiosyncratic naming conventions of less sophisticated sharing users. Similarly a user with a broadband connection will be impacted by internet congestion, since he will typically download from a low-speed user whose connection speed is markedly degraded by the congestion.

[^17]:    ${ }^{26}$ Our servers did have some slack capacity at almost all times, so there was space, for instance, for the additional international users when they wanted to log-in. However, there was not enough slack capacity to handle the proportionately much larger expansion of the file sharing community over the entire observation period.

[^18]:    ${ }^{28}$ These are calculated from nominal RIAA revenues listed in Lesk (2003) and RIAA (1998; 2004).

[^19]:    ${ }^{29}$ If file sharing were eliminated, the point estimates imply monthly sales would only increase by 2.8 m .

[^20]:    ${ }^{30} \mathrm{AAI}=($ Effect of file sharing on sample sales over observation period $) \times($ population sales $/$ sample sales $) \times($ file sharing activity over year/file sharing activity in observation period). From our sales data, the ratio (population sales/sample sales) is 2.27 . The second ratio is (File sharing activity over year/file sharing activity in observation period) $=2.22$. The latter calculation is based on weekly file sharing traffic rates over the 2002 calendar year on the Internet2 backbone (Internet2 Netflow Statistics, 2004) and the monthly average number of U.S. file sharing users (BigChampagne, 2005). Note that the second conversion factor is close to a naïve correction based simply on time, ( 52 weeks in year/ 17 weeks in observation period) $=3.06$.

[^21]:    ${ }^{31}$ From 2003 to 2004 unit album sales in the U.S. rose $2 \%$ (Nielsen SoundScan, 2005) while the average number of simultaneous file sharing users in the U.S. increased 23\% (BigChampagne, 2005).

[^22]:    ${ }^{32}$ In both networks, the super-nodes (or primary connections in the WinMX parlance) typically host roughly a hundred user peers. The super-nodes are inter-connected, and a user's search requests are propagated only to users on a few nearby super-nodes. That is, not all files available on the overall network are available under either KaZaA or WinMX. For additional details, see Buchanan (2003), Dotcom Scoop (2001), giFT-FastTrack CVS Repository (2003), and Liang, et al (2004).
    ${ }^{33}$ There were on average seven servers on the network which had a devoted hub to handle server-to-server communications. As with the hybrid P2P, searches were passed to all servers and downloads occur directly between clients. Our records include all searches on the network and all downloads where at least one user is logged onto our server.

[^23]:    ${ }^{34} \mathrm{In} \mathrm{KaZaA}$ one to two hundred peers connect to a super-node, which in turn is connected to about twenty-five other super-nodes (see the last references in note 32 ).
    ${ }^{35}$ The correlations are also large and positive for each of the three categories of songs we considered.
    ${ }^{36}$ As with the OpenNap data, the file sharers in the Expand sample were unaware that their actions were being monitored. The data was collected during January-February 2003, which we matched to records from one of our OpenNap servers.

[^24]:    ${ }^{37}$ Note that the German tour and singles chart variable parameters are identified using only within album variation since fixed effects are included. This mitigates concerns that album popularity in the U.S. is driving the parameter estimates.

[^25]:    ${ }^{38}$ All of the pooled instruments were redefined in terms of popularity weights (except the minimum track time and shortest song name instruments, which were not changed).

[^26]:    ${ }^{39}$ Note that these results are based on a sample which includes matched and unmatched songs. The results are almost identical if the sample is restricted to matched songs.
    ${ }^{40}$ Songs in our sample which are on the weekly Billboard Airplay chart have mean time $4: 01$ minutes with a minimum of 2:39 and a maximum of 5:35.

[^27]:    ${ }^{41}$ The much higher upload rate likely reflects the high broadband rate in Germany, since most downloading users actively seek out the highest upload speed.
    ${ }^{42}$ To gauge the economic importance of the parameter, it is useful to compare it to the parallel specification listed in Table 7, column (III). While there are about 3.5 times as many downloads in the U.S. as in these countries, the parameter in Table 7 is about 5 times larger. The marginal effect of the German school holidays on weekly downloads is larger in the U.S. than in the rest of the Western Hemisphere.

[^28]:    ${ }^{43}$ For $\mathrm{n}=1$, the optimal weights are 1 for current downloads and .1 for lagged and future downloads. For $\mathrm{n}=4$, the optimal weights are 1 for current downloads, .2 for lagged downloads and .1 for future downloads.

