

On the Rise of FinTechs – Credit Scoring using Digital Footprints

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Abstract

We analyze the information content of the digital footprint – information that people leave online simply by accessing or registering on a website – for predicting consumer default. We show that even simple, easily accessible variables from the digital footprint equal or exceed the information content of credit bureau scores. The digital footprint complements rather than substitutes for credit bureau information, and is informative even for customers who do not have credit bureau scores. We discuss the implications for financial intermediaries' business models, for access to credit for the unbanked, and for the behavior of consumers, firms, and regulators in the digital sphere.

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1. Introduction

The growth of the internet leaves a trace of simple, easily accessible information about almost every individual worldwide – a trace that we label “digital footprint”. Even without writing text about oneself, uploading financial information, or providing friendship or social network data, the simple act of accessing or registering on a webpage leaves valuable information. As a simple example, every website can effortlessly track whether a customer is using an iOS or an Android device, or track whether a customer comes to the website via a search engine or a click on a paid ad. In this paper, we seek to understand whether the digital footprint helps augment information traditionally considered to be important for default prediction and whether it can be used for the prediction of consumer payment behavior and defaults.

Understanding the informativeness of digital footprints for consumer lending is of significant importance. A key reason for the existence of financial intermediaries is their superior ability to access and process information relevant for screening and monitoring of borrowers.¹ If digital footprints yield significant information on predicting defaults then FinTechs firms – with their superior ability to access and process digital footprints – can threaten the information advantage of financial intermediaries and thereby challenge financial intermediaries’ business models.²

We analyze the importance of simple, easily accessible digital footprint variables for default prediction using a comprehensive and unique data set covering approximately 250,000 purchases from an E-Commerce company located in Germany. Judging the creditworthiness of its customers is important because goods are shipped first and paid for later. The use of digital footprints in similar settings is growing around the world.³ Our data set contains ten digital footprint variables: the device type (for example, tablet or mobile), the operating system (for example, iOS or Android), the channel through which a customer comes to the website (for example, search engine or price comparison site), a do-not-track dummy equal to

¹ See in particular Diamond (1984), Boot (1999), and Boot and Thakor (2000) for an overview of the role of banks in overcoming information asymmetries and Berger, Miller, Petersen, Rajan, and Stein (2005) for empirical evidence.

² On the competition between FinTech lenders and traditional financial intermediaries, see for example Chen, Wu, Yang (2018), Fuster et al. (2018), Tang (2018), Vallee and Zeng (2018), and De Roure, Pelizzon, and Thakor (2018). The digital footprint can also be used by financial intermediaries themselves, but to the extent that it proxies for current relationship-specific information it reduces the gap between traditional banks and those firms more prone to technology innovation.

³ Anecdotal examples of firms that use the digital footprint both for lending decisions as well as in insurance markets are given in Appendix A.

one if a customer uses settings that do not allow tracking device, operating system and channel information, the time of day of the purchase (for example, morning, afternoon, evening, or night), the email service provider (for example, Gmail or Yahoo), two pieces of information about the email address chosen by the user (includes first and/or last name and includes a number), a lower case dummy if a user consistently uses lower case when writing, and a dummy for a typing error when entering the email address. In addition to these digital footprint variables, our data set also contains a credit score from a private credit bureau. We are therefore able to assess the discriminatory ability of the digital footprint variables both separately, vis-à-vis the credit bureau score, and jointly with the credit bureau score.

Our results suggest that even the simple, easily accessible variables from the digital footprint proxy for income, character and reputation and are highly valuable for default prediction. For example, the difference in default rates between customers using iOS (Apple) and Android (for example, Samsung) is equivalent to the difference in default rates between a median credit score and the 80th percentile of the credit bureau score. Bertrand and Kamenica (2017) document that owning an iOS device is one of the best predictors for being in the top quartile of the income distribution. Our results are therefore consistent with the device type being an easily accessible proxy for otherwise hard to collect income data.

Variables that proxy for character and reputation are also significantly related to future payment behavior. For example, customers coming from a price comparison website are almost half as likely to default as customers being directed to the website by search engine ads, consistent with marketing research documenting the importance of personality traits for impulse shopping.⁴ Belenzon, Chatterji, and Daley (2017) and Guzman and Stern (2016) have documented an “eponymous-entrepreneurs-effect”, implying that whether a firm is named after their founders matters for subsequent performance. Consistent with their results, customers having their names in the email address are 30% less likely to default, equivalent to the differences in default rates between a median credit bureau score and the 70th percentile of the credit bureau score.

⁴ See for example Rook (1987), Wells, Parboteeah, and Valacich (2011), and Turkyilmaz, Erdem, and Uslu (2015).

We provide a more formal analysis of the discriminatory power of digital footprint variables by constructing receiver operating characteristics and determining the area under the curve (AUC). The AUC ranges from 50% (pure random prediction) to 100% (perfect prediction) and it is a simple and widely used metric for judging the discriminatory power of credit scores.⁵ The AUC corresponds to the probability of correctly identifying the good case if faced with one random good and one random bad case (Hanley and McNeil, 1982). Following Iyer, Khwaja, Luttmer, and Shue (2016), an AUC of 60% is generally considered desirable in information-scarce environments, while AUCs of 70% or greater are the goal in information-rich environments. The AUC using the credit bureau score alone is 68.3% in our data set. This is strikingly similar to the 66.6% AUC using the credit bureau score alone documented in a consumer loan sample of a large German bank (Berg, Puri, and Rocholl, 2017).⁶

Interestingly, a model that uses only the digital footprint variables equals or exceeds the information content of the credit bureau score: the AUC of the model using digital footprint variables is 69.6%, 1.3 percentage points higher than the AUC of the model using only the credit bureau score (68.3%). This is remarkable because our data set only contains digital footprint variables that are easily accessible for any firm conducting business in the digital sphere. The AUC of the combined model (credit bureau score and digital footprint) is 73.6%, an improvement of 5.3PP over the model using the credit bureau score only. This suggests that the digital footprint complements credit bureau information. The improvement of 5.3PP is similar to the 5.7PP improvement in a U.S. peer-to-peer lending data set from access to a large set of borrower financial information and non-standard information; and it is also sizeable relative to the improvement by 8.8PP – 11.9PP from using bank-internal relationship-specific documented in two German consumer loan data sets.⁷

⁵ See for example Stein, 2007; Altman, Sabato, and Wilson, 2010; Iyer, Khwaja, Luttmer, and Shue, 2016; Vallee and Zeng, 2018.

⁶ It is higher than the AUC from U.S. peer-to-peer lending data using the credit bureau score only (Iyer, Khwaja, Luttmer, and Shue, 2016). Note that the German credit bureau may use some information which U.S. bureaus are legally prohibited to use under the Equal Credit Opportunity Act. Examples include gender, age, current and previous addresses.

⁷ See Iyer, Khwaja, Luttmer, and Shue (2016) for the study using U.S. peer-to-peer lending data. Non-standard information used in this study include the listing text, group and friend endorsements as well as borrower choice variables such as listing duration and listing category. See Berg, Puri, and Rocholl (2017) and Puri, Rocholl, and Steffen (2017) for the studies using German consumer loan data.

Our results are robust to a large set of robustness tests. In particular, we show that digital footprint variables are not simply proxies for time or region fixed effects (measured via the 2-digit ZIP code), age or gender, and results are robust to various default definitions and sample splits and hold out-of-sample as well. Furthermore, we show that digital footprints today can forecast future changes in the credit bureau score, thereby providing indirect evidence that the predictive power of digital footprints is not limited to short-term loans originated online, but that digital footprints matter for predicting creditworthiness for more traditional loan products as well.

We proceed by discussing the key economic outcomes and implications of our findings. First, we decompose the explanatory power of the digital footprint into each of the individual variables. We document that there is not a single variable that dominates, but almost all of the variables contribute significantly to the predictive power of the digital footprint. For some of the variables, we know from related literature that they correlate with financial characteristics (for example, the use of iOS versus Android) while other characteristics (for example, the time of purchase or clicking on a paid ad) are harder to relate to financial characteristics. Given the nature of our data set, we are not able to precisely disentangle the extent to which digital footprints proxy for financial characteristic versus characteristics traditionally viewed as soft information. Future research might look at the relation between digital footprints and bank-internal relationship-specific information in more detail, in particular also to analyze whether the type of information contained in the digital footprint supersedes or substitutes for relationship-specific soft information.

Second, we document that default rates drop significantly after the introduction of the digital footprint, thereby highlighting the economic benefit to the E-commerce firm of using the digital footprint. The proportion of customers having access to credit remains roughly the same, but the composition of those having access to credit changes: customers with a good digital footprint and a low credit bureau score gain access to credit while customers with a medium credit bureau score and a poor digital footprint lose access to credit.

Third, we show that digital footprints work equally well for unscorable as for scorable customers. This result holds in the context of a developed economy, so any extrapolation to a developing market setting is subject to external validity concerns. With this caveat in mind, our findings provide suggestive evidence that digital footprints can have the potential to boost financial inclusion for the two billion adults worldwide that lack access to credit.

Fourth and finally, we discuss implications of our findings for the behavior of consumers, firms and regulators. Consumers might plausibly change their behavior if digital footprints are widely used for lending decisions (Lucas, 1976). While some of the digital footprint variables are clearly costly to manipulate or require a customer to change her intrinsic habits, others can be manipulated more easily. We argue that digital footprints warrant an in-depth discussion *in particular* if the Lucas critique applies: if the use of digital footprints leads people to change their behavior, then digital footprints cause people to behave differently than they would have otherwise. Such a behavior clearly affects people's everyday lives, in particular with the increasing digitization of people's lives. Regulators are likely to watch closely whether digital footprints violate individuals' privacy rights, as well as to analyze to what extent digital footprints proxy for variables that are legally prohibited to be used in lending decisions.

Prior papers have highlighted the role of relationship-specific information for lending as well as the informativeness of non-traditional data sources.⁸ Our paper differs from the prior literature in that the information we are looking at is provided simply by accessing or registering on a website, and therefore stands out in terms of their ease of collection. The processing and interpretation of these variables does not require human ingenuity, nor does it require effort on the side of the applicant (such as uploading financial information or inputting a text description about oneself), nor does it require the availability of friendship or social network data. Our results imply that barriers to entry in financial intermediation might be lower in a digital world, and the digital footprint can be used to process applications faster than traditional lenders

⁸ See Mester, Nakamura, and Renault, 2007; Norden and Weber, 2010; Puri, Rocholl, and Steffen, 2017 for relationship-specific information. Non-traditional data sources analyzed in the literature include soft information in peer-to-peer lending (Iyer, Khwaja, Luttmer, and Shue, 2016), friendships and social networks (Hildebrandt, Rocholl, and Puri, 2017; Lin, Prabhala, and Viswanathan, 2013), text-based analysis of applicants listings (Gao, Lin, and Sias, 2017; Dorfleitner et al., 2016; Netzer, Lemaire, and Herzenstein, 2018), and signaling and screening via contract terms (reserve interest rates in Kawai, Onishi, and Uetake 2016; maturity choice in Hertzberg, Liberman, and Paravisini, 2017).

(see Fuster et al. (2018) for an analysis of process time of FinTech lenders versus traditional lenders). A credit score based on the digital footprint should therefore serve as a benchmark for other models that use more elaborate sources of information that might either be more costly to collect or only accessible to a selected group of intermediaries.

2. Institutional setup, descriptive statistics, and the digital footprint

2.1 Institutional setup

We access data about 270,399 purchases from an E-commerce company selling furniture in Germany (similar to “Wayfair” in the U.S.) between October 2015 and December 2016. Before purchasing an item, a customer needs to register using his or her name, address and email. Judging the creditworthiness of its customers is important because goods are shipped first and paid later.⁹ After the purchase, the items are sent to the customer together with an invoice. The customer has 14 days to pay the invoice. If the customer does not pay on time, three reminders (one per email, two per email and letter) are sent out. A customer who does not pay after three reminders is in default and the claim is transferred to a debt collection agency, on average 3.5 months from the order date. The claims in our data set are therefore akin to a short-term consumer loan.

The company uses a digital footprint (discussed in detail further below) as well as information from two private credit bureaus to decide whether customers have a sufficient creditworthiness. The first credit bureau provides basic information such as whether the customer exists and whether the customer is currently or has been recently in bankruptcy. This score is used to screen out customers with fraudulent data as well as customers with clearly negative information.¹⁰ The second credit bureau score draws upon credit history data from various banks (credit card debt and loans outstanding, past payment behavior, number of bank accounts and credit cards), sociodemographic data, as well as payment behavior data

⁹ Customers can choose to pay upfront instead of paying after shipment of the products. Customers paying upfront are not included in our data set. Paying after shipment, so called “deferred payment”, is by far the dominant payment type: more than 80% of customers choose to pay after shipment if this method is offered to a customer.

¹⁰ The firm switched the credit bureau that provides this basic information in July 2016. Results are very similar pre-July-2016 and post-July-2016.

sourced from retail sales firms, telecommunication companies, and utilities. This credit bureau score is requested for purchases exceeding € 100 and we consequently restrict our data set to purchases for which the company requested a credit bureau score.¹¹ We label those customers for whom a credit bureau exists “scorable customers”.

The E-commerce company has been using a digital footprint together with the credit bureau score from October 19, 2015 onwards to decide whether to allow a customer to purchase via invoice (that is, whether to grant a loan or not). Our sample period in the main analysis runs from October 19, 2015 to December 31, 2016, i.e. the digital footprint has been used throughout our entire sample period. The firm jointly uses the credit bureau score together with the digital footprint: if the predicted default rate is above 10%, then customers are not allowed to purchase via invoice. The 10% threshold is based on the firm’s gross margins. The firm cannot make the prices of its products dependent on the creditworthiness of a customer. This implies that it is unprofitable for the firm to allow a customer to buy via invoice if the predicted default rate exceeds the product margin.

Restricting our data set to orders exceeding € 100 and excluding customers with a very low creditworthiness has the benefit of making our data set more comparable to a typical credit card, bank loan or peer-to-peer lending data set.

2.2 Descriptive statistics

Our data set comprises 270,399 purchases between October 2015 and December 2016. The credit bureau score is available for 254,808 observations (94% of the sample) and unavailable for 15,591 observations (6% of the sample). Non-existence is due to customers being unscorable, i.e., not having a sufficient credit history that would allow the credit bureau to calculate a credit score. In the following and throughout the entire paper, we distinguish between scorable and unscorable borrowers, i.e. those with and without a credit bureau score. As shown in Appendix Figure 1a, the purchases are distributed roughly even

¹¹ The company requests the credit bureau score if the customer’s shopping cart amount exceeds € 100, even when the customer ultimately purchases a smaller amount.

over time with slight increases in orders during October and November, as typical for the winter season. Table 1 provides descriptive statistics for both sub-samples, variable descriptions are in Appendix Table 1.

In the sample with credit bureau scores, the average purchase volume is EUR 318 (approximately USD 350) and the mean customer age is 45.06 years. On average, 0.9% of customers default on their payment. Our default definition comprises claims that have been transferred to a debt collection agency.¹² The credit bureau score ranges from 0 (worst) to 100 (best). It is highly skewed with 99% of the observations ranging between 90 and 100. The average credit bureau score is 98.11, the median is 98.86. Figure 1 provides the distribution of credit bureau scores together with (smoothed) default rates. The average credit bureau score of 98.11 corresponds to a default rate of approximately 1% and default rates grow exponentially when credit bureau scores decrease, with a credit bureau of 95 corresponding to a 2% default rate and a credit bureau of 90 corresponding to a 5% default rate. Note that default rates are not annualized but constitute default rates over a shorter window of approximately 3.5 months.

Descriptive statistics for the sample without credit bureau score are similar with respect to order amount and gender, with age being somewhat lower (consistent with the idea that it takes time to build up a credit history) and default rates being significantly higher (2.5%).

[Table 1, Figure 1]

2.3 Representativeness of data set

Our data set is largely representative of the geographic distribution of the German population overall. As can be seen from Appendix Figure 1b, the share of observations in our sample closely follows the population share for all the 16 German states. Furthermore, the mean customer age is 45.06 years, comparable both to the mean age of 43.77 in the German population as well as to the mean age of 45.24 reported by Berg, Puri, and Rocholl (2017) in a sample of more than 200,000 consumer loans at a large German private bank. Our sample is restricted to customers of legal age (18 years and older) and less than 5% of the customers are older than 70. The age distribution in our sample therefore resembles the age

¹² The average time between the order date and the date a claim is transferred to the debt collection agency is 103 days in our sample, i.e., approximately 3.5 months.

distribution of the German population aged 18-70: the interquartile range of the German population aged 18-70 ranges from 31-56, compared to an interquartile range of 34-54 in our sample.

The average default rate in our sample is 1.0% (0.9% for scorable customers, 2.5% for unscorable customers). As discussed above, these default rates constitute default rates over a window of approximately 4 months, implying a scaled-up annualized default rate of 3.0%. We compare our default rate to other studies in Appendix Table 2. Berg, Puri, and Rocholl (2017) report an average default rate of 2.5% in a sample of more than 200,000 consumer loans at a large German private bank; the major German credit bureau reports an average default rate of 2.4% (2015) and 2.2% (2016) in a sample of more than 17 million consumer loans, and the two largest German banks report probability of default estimates of 1.5% (Deutsche Bank) and 2.0% (Commerzbank) across their entire retail lending portfolio. Default rates reported by Puri, Rocholl, and Steffen (2017) in a sample of German savings banks are somewhat lower. Taken together, this evidence suggests that default rates in our sample are largely representative of a typical consumer loan sample in Germany. Charge-off rates on consumer loans in the U.S. across all commercial banks as reported by the Federal Reserve were approximately 2% in 2015/2016, implying a comparable default rate to our sample. Default rates reported in some U.S. peer-to-peer lending studies are higher (up to 10% per annum). However, the studies with the highest default rates were conducted using loans originated in 2007/2008 at the height of the financial crisis. More recent studies report default rates that are comparable to our default rates on an annualized basis (for example, Hertzberg, Liberman, and Paravisini, (2016) report a 4.2% annualized default rate in a sample of Lending Club loans originated in 2012/2013).

2.4 Digital footprint

In addition to the credit bureau score described above, the company collects a “digital footprint” for each customer. All digital footprint variables are simple, easily accessible variables that every firm operating in the digital sphere can collect at almost no cost. The list of all digital footprint variables is reported in Appendix Table 1.

The digital footprint comprises easily accessible pieces of information known to be a proxy for the economic status of a person, for instance the device type (desktop, tablet, mobile) and operating system (for example, Windows, iOS, Android). As documented by Bertrand and Kamenica (2017), owning an iOS device is one of the best predictors for being in the top quartile of the income distribution. Furthermore, the distinct features of most commonly used email providers in Germany (for example Gmx, Web, T-Online, Gmail, Yahoo, or Hotmail) also allow us to infer information about the customer's economic status. Gmx, Web, and T-online are common email hosts in Germany which are partly or fully paid. In particular, T-online is a large internet service provider and is known to serve a more affluent clientele, given that it offers internet, telephone, and television plans and in-person customer support. A customer obtains a T-online email address only if she purchased a T-online package. Yahoo and Hotmail, in contrast, are fully free and mostly outdated services. Thus, based on these simple variables, the digital footprint provides easily accessible proxies of a person's economic status absent of private information and hard-to-collect income data.

Second, the digital footprint provides simple variables known to proxy for character, such as the channel through which the customer has visited the homepage of the firm. Examples for the channel include paid clicks (mainly through paid ads on google or by being retargeted by ads on other websites according to preferences revealed by prior searches), direct (a customer directly entering the URL of the E-commerce company in her browser), affiliate (customers coming from an affiliate site that links to the E-commerce company's webpage such as a price comparison site), and organic (a customer coming via the non-paid results list of a search engine). Information about a person's character (such as her self-control) is also reasonably assumed to be revealed by the time of day at which the customer makes the purchase (for instance, we find that customers purchasing between noon and 6 pm are approximately half as likely do default as customers purchasing from midnight to 6am).

Finally, corporate research documents that firms being named after their owners have a superior performance. This so called eponymous effect is mainly driven via a reputation channel (Belenzon, Chatterji, and Daley, 2017). We find it reasonable to extend this finding to the choice of email addresses. A

testable prediction from this prior literature is that eponymous customers – those who include their first and/or last names in their email address – are less likely to default. In contrast to eponymous customers, those arguably less concerned with including their name but instead include numbers or type errors in their email address default more frequently. The digital footprint provides this type of simple information that can serve as a proxy for reputation in the form of four dummies, as to whether the last and/or first name is part of the email address, whether the email address contains a number, whether the email contains an error, as well as whether the customer types either the name or shipping address using lower case on the homepage.¹³

Note that some of the variables discussed above are likely to proxy for several characteristics. For example, iOS devices are a predictor of economic status (Bertrand and Kamenica, 2017), but might also proxy for character (for example, status-seeking users might be more likely to buy an iOS device). It is not our target to point to exactly one single channel that can explain why digital footprints variables can predict default. Rather we want to highlight existing research that provides guidance as to why we can expect these variables to matter for default prediction.

3. Empirical results

3.1 Univariate results

We provide univariate results for the sample of customers with credit bureau scores in Table 2.

[Table 2]

¹³ Kreditech is an example of a German company already using simple typography variables, such as the lack of capital letters, to evaluate credit risk but also detect possible fraud and online impersonations (see BBVA (2017): The digital footprint: a tool to increase and improve lending, accessed via <https://www.bbva.com/en/digital-footprint-tool-increase-improve-lending/>).

As expected, the credit bureau score clearly exhibits discriminatory ability: the default rate in the lowest credit score quintile is 2.12%, more than twice the average default rate of 0.94% and five times the default rate in the highest credit score quintile (0.39%).¹⁴

Interestingly, the univariate results indicate discriminatory ability for the digital footprint variables as well. The footprint variables that proxy for income and wealth reveal significant differences in payment behavior. For example, orders from mobile phones (default rate 2.14%) are three times as likely to default as orders from desktops (default rate 0.74%) and two-and-a-half times as likely to default as orders from tablets (default rate 0.91%). Orders from the Android operating systems (default rate 1.79%) are almost twice as likely to default as orders from iOS systems (1.07%) – consistent with the idea that consumers purchasing an iPhone are usually more affluent than consumers purchasing other smartphones. As expected, customers from a premium internet service (T-online, a service that mainly sells to affluent customers at higher prices but with better service) are significantly less likely to default (0.51% versus the unconditional average of 0.94%). Customers from shrinking platforms like Hotmail (an old Microsoft service) and Yahoo exhibit default rates of 1.45% and 1.96%, almost twice the unconditional average.

Information on character is also significantly related to default rates. Customers arriving on the homepage through paid ads (either clicking on paid google ads or being retargeted after prior google searches) exhibit the largest default rate (1.11%). One possible interpretation is that ads, in particular ads that are shown multiple times on various websites to a customer, seduce customers to buy products they potentially cannot afford. Customers being targeted via affiliate links, e.g. price comparison sites, and customers directly entering the URL of the E-commerce company in their browser exhibit lower-than-average default rates (0.64% and 0.84%). Finally, customers ordering during the night have a default rate of 1.97%, approximately two times the unconditional average.

There are only few customers who make typing mistakes while inputting their email addresses (roughly 1% of all orders), but these customers are much more likely to default (5.09% versus the

¹⁴ Using credit bureau scores from Lending Club over the same period we find that the default rate increases only by a factor of 2.5 from the highest to the lowest credit bureau score quintile, suggesting our credit bureau score has more discriminatory power than the credit bureau score in the Lending Club data set, which we will confirm later using AUCs.

unconditional mean of 0.94%). Customers with numbers in their email-addresses default more frequently, which is plausible given that fraud cases also have a higher incidence of numbers in their email address.¹⁵ Customers who use only lower case when typing their name and shipping address are more than twice as likely to default as those writing names and addresses with first capital letters. Interestingly, we find that eponymous customers who use their first and/or last name in their email address are less likely to default. Thus information on reputation also shows significant power for predicting default rates. These findings are consistent with recent findings by Belenzon, Chatterji, and Daley (2017) who show that eponymous firms perform better, supporting the reputational explanation of their findings.

3.2 Measures of association between variables, Combination of digital footprint variables

In the next step, we report measures of association between the credit bureau score, the digital footprint variables, and control variables (age, gender, monthly date, order amount, and type of the purchase item), in order to assess whether the digital footprint variables are correlated with the credit bureau score and among each other, or whether they provide independent information. As most of the digital footprint variables are categorical variables, standard measures for ordinal variables (for example, Pearson's correlation or Spearman rank correlation) are not feasible. We therefore report Cramér's V, which provides a measure of association between categorical variables that is bounded in the interval $[0,1]$, with 0 denoting no association and 1 denoting perfect association. To allow calculation of Cramér's V, we transform the continuous variables (credit bureau score, check-out time, age, and order amount) into categories by forming quintiles by credit bureau score, age, and order amount, and categorizing the check-out time into morning, afternoon, evening, and night. Table 3 reports the results.

[Table 3]

¹⁵ Approximately 10-15% of defaults are identified as fraud cases. Compared to non-fraud defaults, fraud cases have a higher incidence of numbers in their email address. This is consistent with anecdotal evidence suggesting that fraudsters create a large number of email addresses and do so in a way that uses a string combined with consecutive numbers. We show in column (3) of Table 6 Column (3) that the results are robust to excluding cases of fraud. We also find that the digital footprint is predictive of the risk of fraud, and has discriminatory power over the credit bureau score in predicting fraud. Results are available on request.

Interestingly, the Cramér's V between the credit bureau score and the digital footprint variables is economically small, with values ranging between 0.01 and 0.07. This suggests that digital footprint variables act as complements rather than substitutes for credit bureau scores – a claim we will analyze more formally below in a multivariate regression setup.

The association between the variables Device Type and Operating System is high. This is not surprising, for example most desktop computers run on Windows and most tablets on iOS or Android. To avoid multicollinearity, we therefore simply use the most frequent combinations from these two categories in our multivariate regressions below.¹⁶ The check-out time has some association with device type/operating system. Mobile phones are used relatively more frequently than desktops and tablets for late night shopping, and desktops are used relatively more in the afternoon. All other combinations of digital footprint variables have a Cramér's V of less than 0.25. The low correlation of the additional control variables and the digital footprint suggests that the digital footprint also does not simply proxy for age, gender, the monthly date, loan amount, or type of the purchase item.

The fact that many of the digital footprint variables provide mutually independent information suggests that a combination of digital footprint variables is significantly more powerful in predicting default than single variables. We illustrate this idea in Figure 2. Figure 2 depicts default rates using the variables "Operating system" and "Email host" separately as well as in combination. The sample is restricted to customers with a credit bureau score.

[Figure 2]

Among the categories from these two variables, T-online users have the lowest default rate (0.51%), while Yahoo users have the highest default rate (1.96%). As a reference point, we list deciles by credit bureau score at the bottom of Figure 2. The default rate of T-online users of 0.51% is approximately equal to the default rate in the 7th decile of credit bureau scores, while the default rate of Yahoo users (1.96%) is between the 1st and 2nd decile of credit bureau scores. When combining information from both

¹⁶ The most frequent combinations are Windows and Macintosh for desktop computers, Android and iOS for tablets, and Android and iOS for mobile phones. See Appendix Table A.4 for descriptive statistics.

variables (“Operating system” and “Email host”), default rates are even more dispersed.¹⁷ We observe the lowest default rate for Mac-users with a T-online email address. The default rate for this combination is 0.36%, which is lower than the average default rate in the 1st decile of credit bureau scores. On the other extreme, Android users with a Yahoo email address have an average default rate of 4.30%, significantly higher than the 2.69% default rate in the highest decile of credit bureau scores. These results suggest that even two simple variables from the digital footprint allow categorizing customers into default bins that match or exceed the variation in default rates from credit bureau deciles.

3.3 Multivariate results: Digital footprint and default

Table 4 provides multivariate regression results of a default dummy on the credit bureau score and digital footprint variables. We use a logistic regression and report the Area-Under-Curve (AUC) for every specification. The AUC is a simple and widely used metric for judging the discriminatory power of credit scores (see for example Stein, 2007; Altman, Sabato, and Wilson, 2010; Iyer, Khwaja, Luttmer, and Shue, 2016). The AUC ranges from 50% (purely random prediction) to 100% (perfect prediction). Following Iyer, Khwaja, Luttmer, and Shue (2016), an AUC of 60% is generally considered desirable in information-scarce environments, while AUCs of 70% or greater are the goal in information-rich environments. We also plot the Receiver Operating Characteristic that is used to calculate the AUC in Figure 3.

[Table 4 and Figure 3]

Column (1) of Table 4 reports results using the (continuous) credit bureau score as an independent variable. As expected and consistent with Figure 1, the credit bureau score is a highly significant predictor of default, with higher credit scores being associated with lower default rates. The AUC using only the credit bureau score is 68.3% and is significantly different from chance (AUC of 50%). This result is comparable to the 66.6% AUC using the credit bureau score alone documented in a consumer loan sample of a large German bank (Berg, Puri, and Rocholl, 2017) and the 66.5% AUC using the credit bureau score

¹⁷ The following results are not driven by small sample sizes, i.e., all categories reported in Figure 2 have at least 1,000 observations.

alone in a loan sample of 296 German savings banks (Puri, Rocholl, and Steffen, 2017). This result is higher than the AUC of 62.5% reported by Iyer, Khwaja, Luttmer, and Shue (2016) in a U.S. peer-to-peer lending data set using the Experian credit score only and the AUC of 59.8% we compute for comparison using credit bureau scores for Lending Club loans. This suggests that the credit bureau score provided to us by a German credit bureau clearly possesses discriminatory power and we use the AUC of 68.3% as a benchmark for the digital footprint variables in the following.

Column (2) reports results for the digital footprint; column (3) uses both the credit bureau score and the digital footprint variables; and column (4) adds month and region fixed effects and controls for age, gender, the loan amount and purchase item category.¹⁸ Standard errors are clustered on the two-digit zip code level in all specifications. For categorical variables, all coefficients need to be interpreted relative to the baseline level. We always choose the most popular category in a variable as the baseline level. We report AUCs in the bottom rows of Table 4 and also test for differences in AUCs using the methodology by DeLong, DeLong, and Clarke-Pearson (1988).

Interestingly, digital footprint variables have an AUC of 69.6% – which is higher than the AUC of the credit bureau score.¹⁹ These results suggest that even simple, easily accessible variables from the digital footprint are as useful in predicting defaults as the credit bureau score. We focus on the economic and statistical significance of the variables in column (2) in the following discussion.

The variables “Email error”, “Mobile/Android”, and the “Night” dummy have the highest economic significance. The variable “Email error” is a simple dummy variable that is equal to one in only a few cases, and thus allows categorizing a small portion of customers as being high risk. Customers with an Email Error have an odds ratio of defaulting which is $\exp(1.66)=5.25$ times higher than customers without an Email Error. Given that default rates are rather small, default probabilities p and odds ratios ($p/(1-p)$) are

¹⁸ The e-commerce company classifies purchase items into 16 categories, with customers most frequently buying from the categories “lamps” (13% of purchases), “bed room” (12% of purchases) and “living room” (12% of purchases) and with remaining categories (small furniture, garden, dining, pillows, home textiles, baby, office, household, children & youth, bath room, carpets & flooring, boutique, kitchen) being roughly evenly distributed.

¹⁹ Note that in Table 4 we report only the 6 largest categories for email providers even though we use the largest 18 categories in the regression (all email providers with at least 1000 observations). In a regression using only the 6 reported email hosts, the AUC of the digital footprint decreases by 0.9PP, still being higher than the AUC using credit bureau score alone.

very similar, implying that customers with an Email Error default approximately 5.25 times more frequent than customers without Email Error.

Android users default more frequently than the baseline category, consistent with the univariate results and consistent with the fact that consumer purchasing an iPhones are usually more affluent than consumers purchasing other smartphones. Customers purchasing at night (midnight-6am) also default more frequently than customers purchasing at other times of the day, suggesting that purchases made during a time when many people might be asleep are fundamentally different from daytime purchases.

In column (3) of Table 4, we complement the digital footprint variables with the credit bureau score. Both the coefficient on the credit bureau score as well as the coefficients on the digital footprint variables barely change compared to columns (1) and (2). This suggests that the digital footprint variables complement rather than substitute for the information content of the credit bureau score. As a consequence, the AUC of the combined model using both the digital footprint variables and the credit bureau score (73.6%) is significantly higher than the AUC of each of the stand-alone models (68.3% for the credit bureau score and 69.6% for the digital footprint variables).²⁰

In column (4) of Table 4, we add time and region fixed effects and control for age, gender, the loan amount, and the category of the purchased item. Results remain almost unchanged, suggesting that neither the credit bureau score nor the digital footprint act as simple proxies for different regions, different sub-periods, or different age, gender, or purchase item characteristics. While older people are expectedly less likely to default, consistent with the idea that it takes time to build up a credit history, coefficients for the credit bureau score and the digital footprint remain very similar.²¹ Only the coefficient for users of the premium service T-online, which is known to serve more affluent and older customers, decreases slightly in economic significance (from -0.35 in column (3) to -0.27 in column (4)).²²

²⁰ Please note that AUCs generated by two independent variables cannot be simply summed up because the AUC of an uninformative variable is already 50%.

²¹ The coefficient on $\log(\text{age})$ in Column (4) of Table (4) is -0.22 (significant at the 10% level) and the coefficient on $\log(\text{loan amount})$ is -0.198 (significant at the 1% level), suggesting that a doubling in age or loan volume reduces defaults by approximately one fifth. The gender dummy enters with an insignificant coefficient, implying no effect of gender on the probability of default.

²² Clustering by 3-digit zip code, age or week rather than 2-digit zip codes does not materially change significance levels for any of the variables in all specifications.

Figure 4 provides a more detailed look at the correlation between the credit bureau score and the digital footprint. Using the results from column (2) of Table 4, we construct a default prediction using only the digital footprint variables for each observation in our sample. For each observation, Figure 4 then depicts the percentile using the credit bureau score as well as the percentile using the digital footprint score. As an example, if a customer has a very good credit bureau score (=low default probability) and a very low default probability by the digital footprint as well, then it would end up in the upper right-hand corner of Figure 4. A customer with a low credit bureau score (=high default probability) and a very high default probability by the digital footprint as well would end up in the lower left-hand corner. Observations where credit score and digital footprint have opposing predictions end up in the upper left-hand corner or the lower right-hand corner. Figure 4 clearly shows that the correlation between credit bureau score and digital footprint is very low (R^2 of 1.0%, implying a correlation of approximately 10%). These results confirm our prior observation that the digital footprint acts as a complement, rather than a substitute, of the credit bureau score.

[Figure 4]

3.4 Out-of-sample tests

Table 4 was estimated in-sample which may overstate discriminatory power due to overfitting. We therefore provide both out-of-sample and out-of-sample/out-of-time tests. For the out-of-sample tests, we use $N \times 2$ -fold cross validation. $N \times 2$ -fold cross validation is a common method to evaluate out-of-sample performance of an estimator (see for example Dietterich, 1998 for a general discussion of cross-validation techniques). We thereby randomly divide the full sample into half samples A and B, estimate a predictive logistic regression using sample A, and use the coefficients to create predicted values for the observations in sample B. We then estimate a predictive regression using sample B and use the coefficients to create predicted values for observations in sample A. Finally, we determine the AUC for the full sample of observations, using all predicted values estimated out-of-sample. We repeat this procedure $N=100$ times and report the mean out-of-sample AUCs in column (2) of Table 5. For the out-of-sample/out-of-time tests,

we split the sample in three roughly equally-sized time periods (October 2015 – February 2016, March 2016 – July 2016, and August to December 2016). The first subperiod is used to estimate the model, the second subperiod is not used at all to reflect the fact that it takes time to observe the default/no-default outcome, and the third subperiod is used to determine the AUC. The out-of-sample/out-of-time test allows us to judge whether parameters determined at the beginning of our sample period still provide a valid estimate at the end of our sample period.

The results are provided in Table 5. The out-of-sample AUC is less than 1 PP lower than the in-sample AUC for all specifications apart from the fixed effects regression. In the fixed effects specification, out-of-sample AUCs are 2.8 PP lower than in-sample AUCs. This is not surprising given that overfitting is in particular an issue when many explanatory variables are used. AUCs for the fixed effects regressions are of little relevance for our paper as the fixed effects regressions serve the sole purpose of showing that neither the credit bureau score nor the digital footprint variables are simple proxies for any of the control variables or fixed effects.

Column (3) of Table 5 provides results for the out-of-sample/out-of-time (OOS-OOT) tests. OOS-OOT tests would yield a different result if the relationship between the digital footprint and defaults is not stable over time, for example, because customers learn how to game the digital footprint. Reassuringly, the OOS-OOT AUC is very similar to both the in-sample and the out-of-sample AUC. In particular, there seems to be little evidence that the link between digital footprints and defaults changes quickly over time. We return to a discussion of customer behavior and digital footprint manipulation in more detail in Section 4.4.

[Table 5]

3.5 Alternative default definitions and sample splits

Table 6 provides various robustness tests. Panel A uses alternative default definitions and Panel B provides results for various sample splits. In all Panels, we report the area under curve (AUC) for the credit bureau score, for the digital footprint, and for both together.

Panel A uses an alternative default definition, namely default after efforts by the collection agency, in column (2). The collection agency is able to fully recover approximately 40% of the claims, resulting in a reduced default rate after the collection agency process. The relative importance of credit bureau score versus digital footprint is almost unaffected and the AUC increases slightly. This seems intuitive, given that it is harder to predict customers who don't pay in the first months, but pay at a later point in time than to simply predict customers that won't be able to pay at all. 9% of defaults by scorable customers are cases of fraud. Column (3) of Panel A excludes fraud cases, showing that the predictive power of the digital footprint and its relatively better performance are not driven solely by fraud cases.²³ Column (4) of Panel A reports results using the loss given default (measured as a percentage of the purchase value) as the dependent variable. Compared to the credit bureau score, the digital footprint is both economically and statistically a better predictor of loss given default. The digital footprint therefore does not only help to predict default, but also helps to predict recovery rates for defaulted exposures. Panel B reports various sub-sample splits. Results are very similar for small and large orders (split at the median) as well as for female and male customers.

Overall, the robustness tests suggest that our key results from Table 4 – digital footprints predict default as well or even better than the credit bureau score, and digital footprint and credit bureau score being complements rather than substitutes, is robust for different default definitions and various sample splits. This suggests even simple, easily accessible variables from the digital footprint are important for default prediction over and above the information content of credit bureau scores.

[Table 6]

3.6 External validity

The analysis presented so far provides evidence of the predictive power of the digital footprint for short term loans for products purchased online. A remaining concern is that the default behavior on short-term E-commerce loans is not representative of other loans such as consumer or mortgage loans. In Section

²³ We find that the digital footprint is predictive of the risk of fraud, and the digital footprint and has discriminatory power over the credit bureau score in predicting fraud. Results are available on request.

2.3 we have shown that our data set is largely representative to a typical German consumer loan sample in terms of age distribution, geographic distribution, as well as default rates. Appendix Table A.3 – also discussed in Section 2.3 – further shows that the credit bureau score has a very similar predictive power in our sample compared to consumer loan samples both at German savings banks as well as at German private banks.

In this section, we provide further evidence for the external validity of our setting. In particular, we test whether digital footprints today can forecast future changes in the credit bureau score. If a good digital footprint today predicts an increase in the credit bureau score in the future, then this is evidence that digital footprints matter for other loan products as well. We therefore run regressions of the form:

$$\Delta(\text{CreditScore}_{t+1}, \text{CreditScore}_t) = \beta_0 + \beta_1 \Delta(\text{DF}_t, \text{CreditScore}_t) + X + \varepsilon \quad (1)$$

where $\Delta(\text{CreditScore}_{t+1}, \text{CreditScore}_t)$ is the change in credit bureau score between t+1 and t, $\Delta(\text{DF}_t, \text{CreditScore}_t)$ is the difference between predicted default rates using the digital footprint variables (i.e., predicted values from column (2) of Table 4) and predicted default rates using the credit bureau score (i.e., predicted values from column (1) of Table 4), and X is a set of control variables. We winsorize both the dependent and the independent variable in equation (1) at the 1/99 percent level. A limitation of our dataset is that the left-hand side variable is available only for customers that are part of our original dataset and have returned to the E-Commerce company at least once up to March 2018.²⁴ For each observation in our original data set from Table 4 we check whether the customer returned to the platform and report the latest available credit bureau score for each customer. For returning customers, the E-Commerce company only requests a new credit score if the existing credit score is older than six months, implying that the

²⁴ The data set in Table 4 is limited to the period from October 2015 to December 2016 to allow for a subsequent observation of default rates and loss given defaults. For changes in credit bureau scores we expand the data set until March 2018. Please note that while the sample from Table 4 is limited to customers that pass the minimum-creditworthiness condition (see Section 2.1), the subsequent credit bureau score is also available for returning customers that were denied buying via invoice upon returning due to a very low credit bureau score.

difference between t and $t+1$ in equation (1) is at least 181 days. The average (median) time between t and $t+1$ in equation (1) is 450 days (431 days), i.e. a little over one year.²⁵

Figure 5 provides descriptive evidence of the predictive power of the digital footprint for the subsequent development of credit bureau scores. We split our sample into 10 deciles by credit bureau score and further split each of the 10 decile into observations where the digital footprint predicts a lower probability of default than the credit bureau score (grey line in Figure 5) and observations where the digital footprint predicts a higher probability of default than the credit bureau score (black line in Figure 5). We then plot the average of the subsequent credit bureau score on the vertical axis for each of these 20 bins (10 deciles x digital footprint better/worse than credit bureau score). Figure 5 shows that the grey line is consistently above the black line, suggesting that customers with better digital footprints also see a better development of their credit bureau score in the future.

[Figure 5 and Table 7]

Table 7 provides formal regression results. Column (1) provides results without control variables. The coefficient on $\Delta(DF_t, CreditScore_t)$ is economically and statistically highly significant. The coefficient of -74.56 suggests that if the digital footprint default prediction is 1PP higher than the credit bureau default prediction (for example, the digital footprint predicts a 2% default probability while the credit bureau score predicts a 1% default probability), then the credit bureau score decreases by 0.75 points in the future. Given that German credit bureau scores represent 1-year survival probabilities, this suggests that the credit bureau score adjusts 75% on its way towards the digital footprint. Figure 5 shows some mean reversion in credit bureau scores, with low credit bureau scores getting better on average and high credit bureau scores getting worse. To ensure that our results are not purely driven by mean-reversion, we

²⁵ It is plausible that changes in credit bureau scores affect customers' decision to return to the E-Commerce company, but such a selection does not necessarily invalidate our regression design. For the estimate of β_1 in equation (1) we rely on the assumption that the decision to return to the E-Commerce platform is not related to both the difference $\Delta(DF_t, CreditScore_t)$ and the subsequent change in credit bureau scores. If, for example, customers whose creditworthiness using the digital footprint is better than their creditworthiness using the credit bureau score return only if their credit bureau score has increased, then the coefficient β_1 would be downward biased (and vice versa).

control for $CreditScore_t$ in column (2). As expected, the coefficient decreases but remains both economically and statistically highly significant at -28.14. Controlling for month and region fixed effects barely changes the coefficient (column (3) of Table 7). The effect is rather monotone across quintiles by $\Delta(DF_t, CreditScore_t)$, suggesting that effects are not driven only by particularly negative or particularly positive digital footprints. Consistent with Figure 5, there is some evidence that the effects are somehow larger for lower credit bureau scores (see column (5) and (6) of Table 7), but the digital footprint clearly possesses predictive power for future changes in the credit score for higher credit scores as well.

Taken together, the evidence suggests that digital footprints today forecast subsequent changes in credit bureau scores. This result provides a window into the traditional banking world. As credit bureau scores are known to predict default rates for traditional loan products, our results point to the usefulness of digital footprints for traditional loan products as well.

4. Economic outcomes and implications

4.1 Economic mechanism

We have been careful so far not to take a stance on the economic mechanism that might explain our results. We do not have access to financial information of the customers in our sample, nor do we have access to bank-internal relationship specific information. Therefore, we cannot fully decompose the informativeness of the digital footprint into one part that proxies for financial characteristics and another part that proxies for what is traditionally viewed as soft information. However, we can decompose the overall informational content of the digital footprint into each of the individual variables. For some of the digital footprint variables, we know from related literature that they correlate with financial characteristics

(for example, the use of iOS versus Android) while other characteristics (for example, the time of purchase or clicking on a paid ad) are harder to relate to financial characteristics.²⁶

Panel A of Table 8 reports AUCs and marginal AUCs for each digital footprint variable separately. The marginal AUC of variable X is defined as the AUC of the full model using all digital footprint variables minus the AUC of the model using all variables except X. There is not a single variable that dominates the list: *Computer & Operating system*, *Email host* and *Email error* all have marginal AUCs above +1.5PP and below 2.5PP. The marginal impact of *Do not track setting*, *Name in Email* and *Number in Email* are below 0.5PP AUC. The variables *Channel*, *Check-out time*, and *Is Lower Case* exhibit marginal AUCs between 0.5PP and 1.5PP.

Panel B of Table 8 provides AUCs and marginal AUCs for selected combinations of digital footprint variables. The first row of Panel B categorizes digital footprint variables by their financial costs to switch from one to another. We hypothesize that those variables that are financially costly to change (such as buying an expensive device or switching to a paid email host) are plausibly correlated with a customers' financial characteristics such as income or wealth. On the other hand, changing the channel can be done at no financial cost, but might require self-discipline such as always visiting price comparison sites or never clicking on paid ads. The variables that are less likely to be proxies for income have both a higher standalone AUC (67.24% vs. 61.03%) as well as a higher marginal AUC (+8.25PP vs. +2.31PP). These results provide suggestive evidence that digital footprints contain information over and above purely financial characteristics.

In Panel B of Table 8 we also group the digital footprint variables by their impact on everyday behavior. Some of the digital footprint variables are determined by a single action, potentially dating several months or years back. Examples include the choice of the email address or a do-not-track setting. Other variables are determined during each purchase process anew, such as the decision to visit a price comparison site (channel), the check-out time or making typing mistakes. We see that both the variables

²⁶ Bertrand and Kamenica (2017) document that owning an iOS device is one of the best predictors for being in the top quartile of the income distribution. See for example Rook (1987), Wells, Parboteeah, and Valacich (2011), and Turkyilmaz, Erdem, and Uslu (2015) for the importance of personality traits for impulse shopping behavior.

that are determined by a single action as well as variables that are determined during each purchase process anew contribute significantly to the informativeness of the digital footprint.

Future research might look at the relation between digital footprints and financial characteristics in more detail, in particular also to analyze whether the type of information contained in the digital footprint supersedes or substitutes for relationship-specific soft information. Some surveys suggest that loan applicants are unwilling to provide even very basic information such as their bank account number or their credit card number when applying for a loan online.²⁷ Digital footprints clearly stand out in terms of their ease of collection: applicants don't need to provide and verify income or bank account information, but these variables are simply collected by accessing or registering on a website. This provides a significant advantage for customer experience as well as cost savings, which is in particular important for the small volume / high quantity retail business.

[Table 8]

4.2 Access to credit and default rates at the E-commerce firm

In the following, we analyze access to credit and default rates around the introduction of the digital footprint on October 19, 2015. This is important as it affects economic outcomes for both customers (having versus being denied access to credit) and for the E-commerce firm (volume of transactions, default rate and profitability).

We split the observations into two subsamples, largely representing purchases between EUR 100-1100 and purchases above EUR 1,100. Sample 1 ("Score and Digital Footprint Added") consists of purchases between EUR 100-1,100 where the customer was known to the first credit bureau.²⁸ For this sample, the credit bureau score was not used for any purchases prior to October 19, 2015. The firm experimented with an almost 100% acceptance rate prior to October 19, 2015 and started using both the

²⁷ The American Banker reports that half of applicants say it is too much trouble typing in a bank account number when applying for a loan online via the smartphone, see <https://www.americanbanker.com/news/the-high-tech-low-effort-loans-winning-over-online-shoppers>.

²⁸ The first credit bureau provides basic information such as whether the customer exists and whether the customer is currently or has been recently in bankruptcy, see Section 2.1 for a detailed description.

credit bureau score and the digital footprint after October 19, 2015. Sample 2 (“Digital Footprint Added”) consists of larger purchases (>EUR 1,100) and purchases where the customer was unknown to the first credit bureau. For these purchases, the credit bureau score was used prior to October 19, 2015 and both the credit bureau score and the digital footprint were used after October 19, 2015. We exclude customers with repeat orders from both subsamples as they were always offered payment via invoice after October 19, 2015.

Figure 6 plots the development of default rates and access to credit around October 19, 2015. There is a clear and significant drop in default rates by approximately 50% around October 19, 2015 while the number of purchases made via invoice remains unchanged. This figure suggests that using more information (adding the digital footprint for all observations and adding the credit bureau score for some of the observations) helped to significantly reduce default rates.

Table 9 breaks down the results by subsample. In Panel A/Sample 1 (“Score and Digital Footprint Added”), default rates drop from 2.54% to 1.19% (i.e., by 53%) while acceptance rates drop from 96.7% to 90.0%.²⁹ This drop in default rates is beneficial for the E-commerce firm.³⁰ Given that both the credit bureau score and the digital footprint were used after, but not prior, to October 19, 2015, it is impossible to separate the effect of the credit bureau score versus the effect of the digital footprint for this sample.

In Panel A/Sample 2 (“Digital Footprint Added”), default rates decrease significantly (from 3.62% to 2.33%, i.e. by 42%) while acceptance rates increase slightly from 39.0% to 40.1%. Again a lower default rate coupled with a higher acceptance rate is clearly beneficial for the E-commerce firm. Panel B of Table 9 provides further details about sample 2. Customers with a credit bureau score in the highest tercile are

²⁹ Note that conceptually, a better scoring model can increase or decrease access to credit depending on whether lenders are willing to provide credit at the pooling price or not. More specifically, if the pooling price leads to Akerlof-type unraveling, then more information increases access to credit. If, however, the pooling price does not lead to unraveling, then more information can lead to lower access to credit and lower default rates (see Einav and Finkelstein (2011), in particular Panel A and B of Figure 2 for a detailed conceptual discussion). In Sample 1, we observe pooling before October 19, 2015. Before October 19, 2015 the E-Commerce firm only rejected firms in Sample 1 if the basic credit bureau had negative information (i.e, customer is currently or has recently been in bankruptcy) or if there is evidence for fraud (e.g., numerous accounts from exactly the same device).

³⁰ If we denote the net operating margin by x then profits increase as long as $90.0\% \cdot (x - 1.19\%) > 96.7\% \cdot (x - 2.54\%) \Leftrightarrow x < 20.15\%$. That is, profits increase if operating margins are below 20% – which is clearly the case. This calculation is a back-of-the-envelope-calculation that abstracts from future profits from the customer relationship via repeat purchases and from customers switching to other payment types.

not affected: default rates and acceptance rates don't change after the introduction of the digital footprint. This makes intuitive sense because digital footprints rarely make a difference for customers in the highest tercile by credit bureau score. Default rates decrease for customers with a low credit bureau score (from 6.30% to 3.74%, i.e. by 41%) while the average credit bureau score does not change (94.46 versus 94.41, see last columns in Panel B of Table 9). The digital footprint helps to accept applications with a good digital footprint score that would not have been accepted solely based on the credit bureau score, and it rejects applications with a poor digital footprint score that would have been accepted solely based on the credit bureau score. Overall, this significantly improves the credit quality of the portfolio.

The E-commerce company accepted some of the unscorable customers based on a so-called "address score" prior to October 19, 2015. This address score is simply based on the area where someone lives, with applicants from areas with a good average creditworthiness getting better scores and applicants from areas with poor creditworthiness receiving worse scores. The default rate in this segment was very high (11.65%) prior to October 19, 2015. After October 19, 2015, when the firm starts using the digital footprint, acceptance rates remained steady at approximately 10%, but default rates dropped significantly (from 11.65% to 6.44%, i.e. by 45%). Thus, while the area where someone lives determined credit access prior to October 19, 2015, the digital footprint score resulted in access to credit which is less discriminatory (in a sense that it does not solely depend on the address where a person lives). According to the firm, the default rate of 11.13% was not sustainable, these customers were only allowed to purchase via invoice because of a trial-and-error culture before October 19, 2015. The most plausible counterfactual without access to the digital footprint is therefore full credit rationing and no credit access for these customers.

Table 10 provides results for the default rate in a multivariate setup, controlling for time trends, the category of the purchased item, the logarithm of the order amount, as well as gender and region fixed effects and for different windows (+/- 6 weeks and +/- 4 weeks around October 19, 2015). Results from the univariate analysis are confirmed, with default rates dropping by approximately 35% ($\exp(-0.45)-1$) due to the introduction of the digital footprint.

Taken together, the digital footprint allows some unscorable customers to gain access to credit while customers with a low-to-medium credit score can either gain or lose access to credit depending on their digital footprint. Default rates drop significantly upon inception of the digital footprint, demonstrating the large gains to adopting this information for the E-Commerce firm.

[Figure 6, Table 9, and Table 10]

To shed light onto how much the introduction of the digital footprint impacted the profitability of the firm, we provide a simplified back-of-the-envelope calculation: On average, the firm conducted 18,000 transactions per month with an average purchase volume of EUR 320 yielding monthly net sales of EUR 5.76mn. The average default rate of the sample with credit bureau score prior to the adoption of the digital footprint is around 2.5%. At the same time, the results in Tables 10 suggest that the introduction of the digital footprint decreases defaults by roughly 35% ($\exp(-0.45)-1$), yielding a decrease in default rates of 0.875 percentage points or around EUR 50,000 defaulted loans per month, equivalent to losses of EUR 35,000 per month / 0.613 percentage points with a loss given default of 70%. Assuming a 5% operating margin, this would be an improvement in the operating margin of more than 10% that is attributable to the introduction of the digital footprint.³¹

Appendix A seeks to answer the question whether the E-commerce firm is a special case or representative in its use of digital footprints. To shed light on this, we provide anecdotal examples of firms that are known to use the digital footprint both for lending decisions as well as in insurance markets. These examples show that using the digital footprint is not restricted to this specific firm, but indeed applied more broadly for lending and even in insurance markets.

4.3 Access to credit for the unbanked

³¹ As a comparison, the average net margin for the Retail (Online) industry in the U.S. is 3.72% as of January 2018, see http://pages.stern.nyu.edu/~adamodar/New_Home_Page/datafile/margin.html.

The lack of access to financial services affects around two billion working-age adults worldwide and is seen as one of the main drivers of inequality.³² Particularly in developing countries, the inability of the unbanked population to participate in financial services is often caused by a lack of information infrastructure, such as credit bureau scores. Recent policy debates have centered on the use of alternative digital data sources to judge the creditworthiness of previously unscorable customers, including reports by the World Bank, the Harvard Business Review, and the G20.³³ While expectations are high, there is a lack of rigorous research that actually analyzes whether digital footprints are indeed informative in predicting consumer payment behavior. As digital footprint variables are available for any customers with a mobile device, analyzing borrowers' digital behavior may present an opportunity to boost financial inclusion.

We test whether the digital footprint can present an opportunity to facilitate access to finance for customers who do not have a credit bureau score, which we label unscorable customers in our analysis. The average default rate of unscorable customers in our sample is 2.49% (see Table 11), thereby clearly exceeding the default rate for scorable customers of 0.94% (see Table 2). This is not surprising, given that unscorable customers are customers without credit record where uncertainty about repayment is likely to be higher. Interestingly, the discriminatory power of the digital footprint – as measured by the AUC – is broadly similar for unscorable customers than for scorable customers (72.2% versus 69.6%), see Table 12 and Figure 7. Adding gender, the loan amount, the category of the purchased item, and time and region fixed effects also does not affect our results (Column (3) of Table 12).

[Table 11, Table 12 and Figure 7]

³² The World Bank Group identifies financial inclusion as a key enabler of reducing poverty and boosting prosperity and promotes new use of data and digital technology as an opportunity for expanding access to financial services. See e.g. <http://www.worldbank.org/en/news/video/2016/03/10/2-billion-number-of-adults-worldwide-without-access-to-formal-financial-services>, <http://www.worldbank.org/en/topic/financialinclusion>. See Demirguc-Kunt et al. (2018) for statistics about the distribution of unbanked across countries and the role of technology on financial inclusion.

³³ See in particular Kumar, K. K. Muhota (2012): "Can digital footprints lead to greater financial inclusion?", World Bank Report Brief 71304; Harvard Business Review (2017): "Fintech Companies Could Give Billions of People More Banking Options" and the G20 High-Level Principles for Digital Financial Inclusion available via <https://www.gpfi.org/sites/default/files/G20%20High%20Level%20Principles%20for%20Digital%20Financial%20Inclusion.pdf>.

Digital footprints are unique among non-traditional data sources in their broad coverage of almost every individual worldwide. Prior research has looked at nontraditional data sources, such as transaction and checking account activity, rental and bill payment history, insurance payments, debit-card use, property/asset data and public records.³⁴ However, few of these data points are likely to be available for unscorable customers, in particular in emerging markets. However, with the dramatic increase in the number of people with mobile phones in emerging markets, digital footprints are available even in countries with few official and reliable records (see Demirguc-Kunt et al., 2018). We therefore argue that digital footprints are unique in its ability to significantly extend access to credit for the unbanked.

Taken together, these results suggest that digital footprints may help to overcome information asymmetries between lenders and borrowers when standard credit bureau information is not available. We clearly have to be cautious in interpolating these results from a developed country to unscorable customers in emerging markets. Still, recent activity in the FinTech industry suggests this is an avenue that FinTechs aim to take. Motivated by a dramatic increase in the availability of digital footprints in developing economies, new FinTech players have emerged that use digital footprints to challenge traditional banking options and develop innovative financing solutions.³⁵ These FinTechs have the vision to give billions of unbanked people access to credit when credit bureaus scores do not exist, thereby fostering financial inclusion and lowering inequality (see Japelli and Pagano, 1993; Djankov, McLiesh, and Shleifer, 2007; Beck, Demirguc-Kunt, and Honohan, 2009; and Brown, Jappelli and Pagano, 2009 for the link between availability of credit scores, access to credit and inequality). Our analysis aims to provide a first piece of evidence about the informativeness of the digital footprint for consumer payment behavior.

4.4 Impact on the behavior of consumers, firms, and regulators

Implications for the behavior of consumers and firms

³⁴ For non-traditional data sources before the use of digital footprints see in particular Maas (2008): Credit Scoring and the Credit-underserved Population, Federal Reserve Bank of Minneapolis.

³⁵ See e.g. <https://hbr.org/2017/01/fintech-companies-could-give-billions-of-people-more-banking-options>.

Our prior results are subject to the Lucas (1976) critique, with customers potentially changing their online behavior if digital footprints are widely used in lending decisions. We argue that digital footprints also warrant an in-depth discussion if the Lucas critique applies. This is because, if people change their online behavior due to the use of digital footprints, this may imprint people's everyday life by causing them to behave differently than they would otherwise.

Although our findings point to a stable link between the digital footprint and defaults over time so far (see Table 5 and Section 3.4), the long-run discriminatory power of the digital footprint will likely depend on how easily bad types can mimic good types. If mimicking good types is costless, an uninformative pooling equilibrium evolves. If mimicking good types is sufficiently costly, a separating equilibrium evolves, possibly making the digital footprint even more informative than is currently the case (Spence (1973)). Clearly, some digital footprint variables are costly to manipulate (such as buying the newest smart device or signing up for a paid email account), while others require a customer to change her intrinsic habits (such as impulse shopping or making typing errors).

We assess the potential for manipulation of the digital footprint by breaking down the discriminatory power of the digital footprint into marginal contributions by individual digital footprint variables. We hypothesize that those variables that are financially costly to manipulate (e.g. device type or paid email service) or that require thinking about how to behave during every individual buying process (e.g. check-out time or channel) are harder to manipulate. Table 8 provides the results and indeed reveals that most of the digital footprint's discriminatory power stems from variables that are either financially costly to manipulate or require thinking about how to behave during every individual buying process (see last rows in Table 8).

These results provide interesting insights about economic outcomes and behavior. The digital footprint might evolve as the digital equivalent of the expensive suit that people wore before visiting a bank. The key difference is that managing one's digital footprints, as opposed to wearing an expensive suit, has a much broader impact on one's everyday life. It is also crucially different from managing one's FICO score, which is related to prudent *financial* behavior as opposed to choices and habits in everyday life.

Optimizing a credit score – even the simple digital footprint that we analyze in this paper – requires loan applicants to buy an expensive device, subscribe to a paid email service, not apply for a loan during the morning or night, not click on paid ads, not make typing errors, and choose an appropriate email address. FinTech start-ups already provide services to flag any email address that has been recently created or is rarely used, thus using a different email address solely for shopping purposes is likely to be detected.³⁶ Other digital footprint variables may evolve in the future that are costly to manipulate or proxy for a person’s innate character.³⁷

Finally, the Lucas critique applies not only to consumer behavior. Firms are equally likely to react to an increased use of digital footprints. Firms associated with low creditworthiness products may object to the use of digital footprints and may conceal the digital footprint of their products. Commercial services that offer to manage individual’s digital footprints may develop. On the other hand, firms whose products are pooled with low-quality products (for example high-cost Android phones) may want to ensure that their digital footprint clearly distinguishes them from lower-reputation products in the same category. Overall, similar to the above discussion on consumer behavior, a widespread use of the digital footprint is likely to cause a reaction by firms that may in turn either increase or decrease the predictive power of the digital footprint.

Implications for regulators and statistical discrimination

Regulators are likely to watch the use of digital footprints closely. Regulators worldwide have long recognized the key role of credit scores for consumers’ access to key financial products. Accordingly, lending acts worldwide – such as the Equal Credit Opportunities Act in the U.S. – legally prohibit the use of variables that can lead to an unfair discrimination for specific borrower groups. In this context, digital footprints have gained policy makers’ attention, with recent policy papers by the Consumer Financial

³⁶ See <https://www.emailage.com/email-address-disposable/>.

³⁷ A particular vibrant example is Pentaquark’s scoring model that rejects loans from applicants who write a lot about their souls on Facebook, as these people are usually too concerned about what will happen in thirty years, but not the fine print of today’s life. See BBVA (2017): The digital footprint: a tool to increase and improve lending, accessed via <https://www.bbva.com/en/digital-footprint-tool-increase-improve-lending/>.

Protection Bureau, the Financial Stability Board, and the European Banking Authority all discussing digital footprints and credit scoring, with a particular emphasis on privacy concerns and discrimination.³⁸

These policy discussions have been largely speculative conducted without the benefit of any supporting empirical evidence. Policymakers have discussed the possibility that digital footprints might be valuable, and that they might proxy for variables that are prohibited by fair lending acts. However, to the best of our knowledge, there is no evidence so far about either the informativeness of the digital footprint nor about the extent to which variables from the digital footprint proxy for variables covered by lending acts worldwide. Our paper contributes to this important debate by providing the first piece of evidence that digital footprints are indeed valuable for predicting consumer behavior. Our results also suggest that the digital footprint variables have a rather low correlation with gender, age, and zip-code, at least in our sample (see Table 3). This evidence is subject to the standard external validity concern; results might be different for other countries or other digital footprint variables. However, our analysis clearly shows that even simple, easily accessible variables from the digital footprint are informative for default prediction. This suggests that benefits to using digital footprint might be large, and regulators are well-advised to monitor models using digital footprints closely.

Our results provide no indication of manipulation of the digital footprint thus far (see Table 5 and Section 3.4). However, as new variables evolve and digital footprints grow more complex, the supervision and auditing of models may be increasingly difficult due to the opaqueness of big data models. This is particularly the case when digital footprints are combined with alternative model techniques, such as machine learning. Overall, lenders using digital footprints are therefore likely to face scrutiny whether the digital footprint proxies for information violating fair lending acts (see also Fuster et al. (2017) on this issue). Finally, it is also conceivable that incumbent financial institutions, threatened by competitors using digital footprints, use their well-established access to politicians and regulators to lobby for stricter regulation of the use of digital footprints on these grounds.

³⁸ See Financial Stability Board (2017): Artificial Intelligence and Machine Learning in Financial Services; Consumer Financial Protection Bureau (2017): Request for Information: Use of Alternative Data and Model Techniques in Credit Processes; European Banking Authority (2018): Report on Innovative Use of Consumer Data by Financial Institutions.

5. Conclusion

In this paper, we have analyzed the information content of the digital footprint – a trail of information that people leave online simply by accessing or registering on a website – for predicting consumer default. Using more than 250,000 observations, we show that even simple, easily accessible variables from the digital footprint match or exceed the information content of credit bureau scores. Furthermore, digital footprints complement rather than substitute for credit bureau information, implying that a lender that uses information from both sources (credit bureau + digital footprint) can make superior lending decisions compared to lenders that only access one of the two sources of information. We document that default rates drop significantly after adoption of the digital footprint, and customers with good digital footprints gain access to credit while customers with poor digital footprints lose access to credit.

We also show that the discriminatory power for unscorable customers matches the discriminatory power for scorable customers. Given the widespread adaption of smartphones and corresponding digital footprints, the use of digital footprints thus has the potential to boost access to credit to parts of the currently two billion working-age adults worldwide that lack access to services in the formal financial sector, thereby fostering financial inclusion and lowering inequality.

Finally, while consumers might plausibly change their online behavior if digital footprints are widely used for lending decisions, we show that some of the digital footprint variables are clearly costly to manipulate, but, more importantly, such a change in behavior can lead to a situation where the use of digital footprints has a considerable impact on everyday life, with consumers constantly considering their digital footprints which are so far usually left without any further thought. Firms and regulators are equally likely to react, with firms managing the digital footprint of their products and regulators scrutinizing compliance with fair lending acts worldwide.

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Figure 1: Credit bureau score distribution and default rates

This figure shows the distribution of the credit bureau score and the raw and smoothed default rates as a function of the credit bureau score. (*Default(0/1)*) is equal to one if the claim has been transferred to a debt collection agency. The smoothed default rates have been determined using a logistic regression and a second-order polynomial of the credit bureau score. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

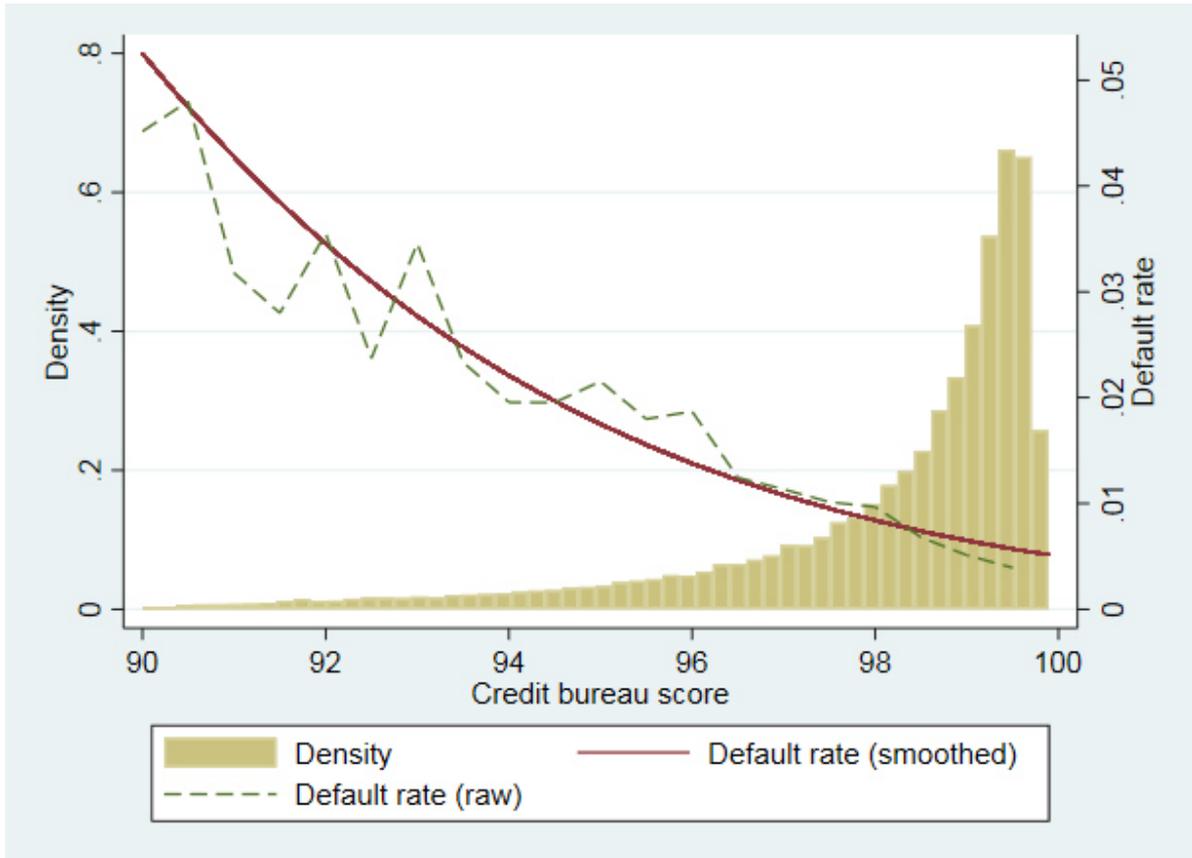


Figure 2: Default rates by combinations of digital footprint variables

This figure shows default rates for combinations of the variables “Operating System” and “Email Host”. The x-axis shows default rates, the y-axis illustrates whether the respective dot comes from a single digital footprint variable (for example, “Android users”) or whether it comes from a combination of digital footprint variables (for example, “Android + Hotmail”). Default rates for credit bureau score deciles are provided as reference points in the row at the very bottom. The sample only includes customers with credit bureau scores. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

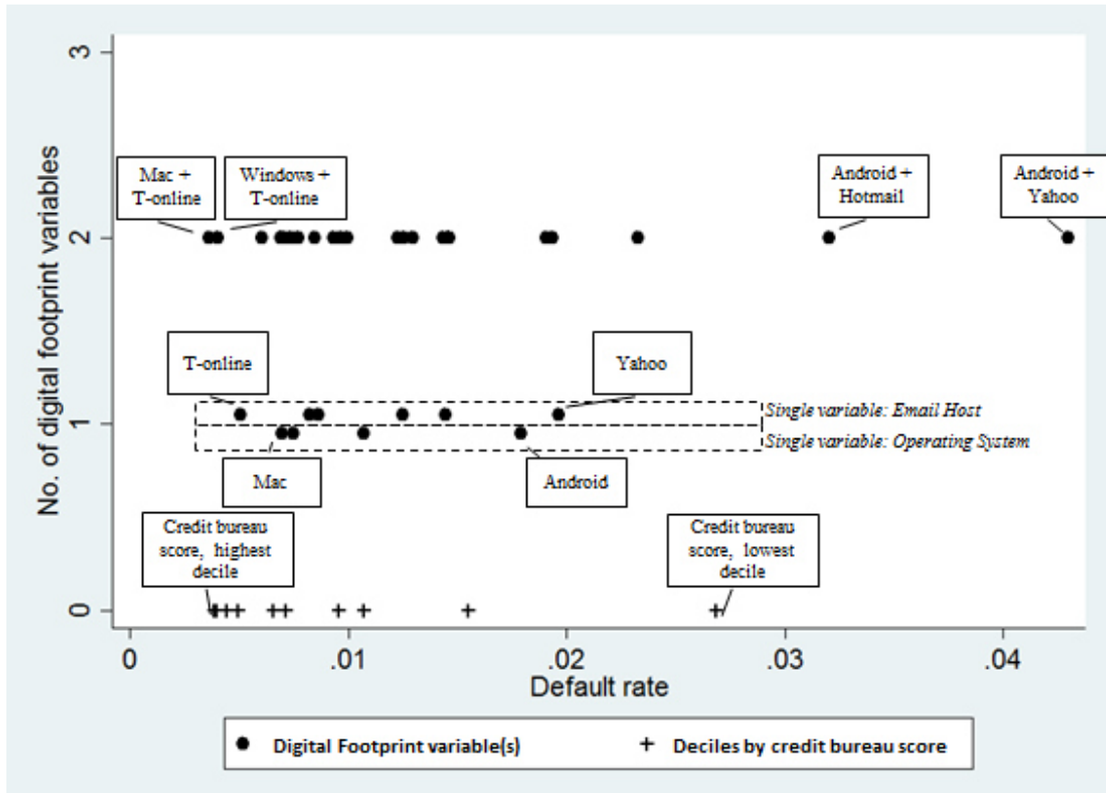


Figure 3: AUC (Area Under Curve) for scorable customers for various model specifications

This figure illustrates the discriminatory power of three different model specifications by providing the receiver operating characteristics curve (ROC-curve) and the area under curve (AUC). The ROC-curves are estimated using a logit regression of the default dummy on the credit bureau score (light gray), the digital footprint (gray), both credit bureau score and digital footprint (dark gray). The sample only includes customers with credit bureau scores. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

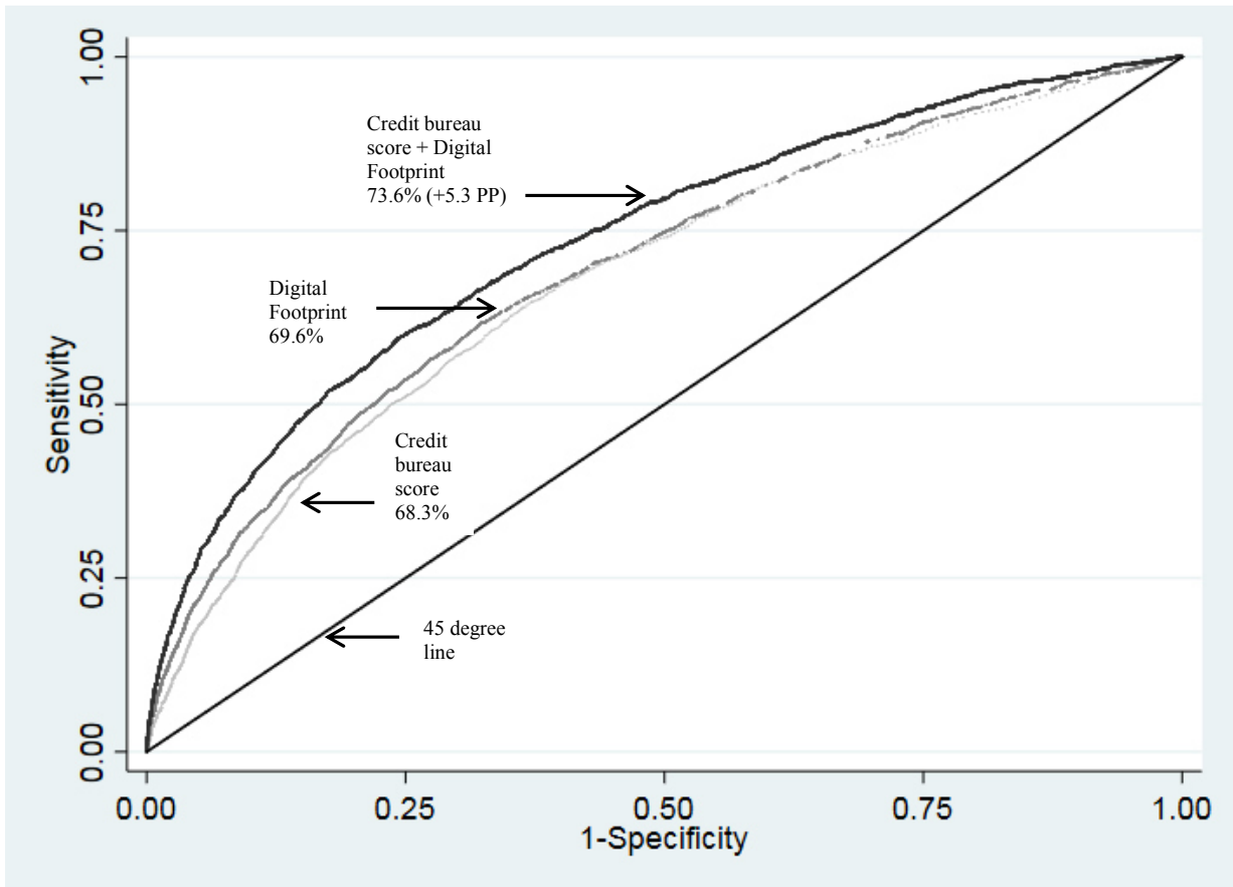


Figure 4: Correlation between Digital Footprint and Credit Bureau Score (scorable customers)

This figure illustrates the correlation between the credit bureau score and the digital footprint. The x-axis shows percentiles by credit bureau score. The y-axis shows percentiles by the digital footprint. The digital footprint is estimated using the results from column (2) of Table 4 and multiplied by minus 1 to ensure the same ordering as the credit bureau score (high value = low default probability). The sample only includes customers with credit bureau score and is based on a 1% random sample in order to be able to visualize the results. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

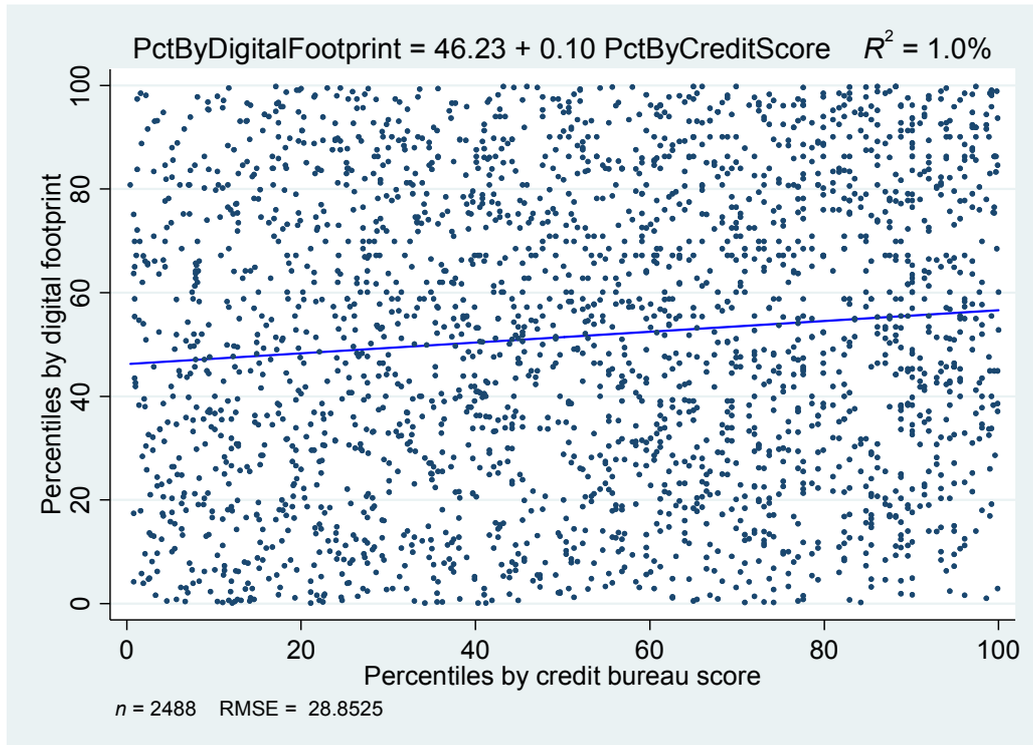


Figure 5: Digital footprint and subsequent changes in the credit bureau score

This figure illustrates the predictive power of the digital footprint for subsequent changes in the credit bureau score. The grey line depicts subsequent credit bureau scores when the creditworthiness using the digital footprint is better than the creditworthiness using the credit bureau score. The black line depicts subsequent credit bureau scores when the creditworthiness using the digital footprint is worse than the creditworthiness using the credit bureau score. Values are shown by decile of credit bureau score. For variable definitions see Appendix Table 1.

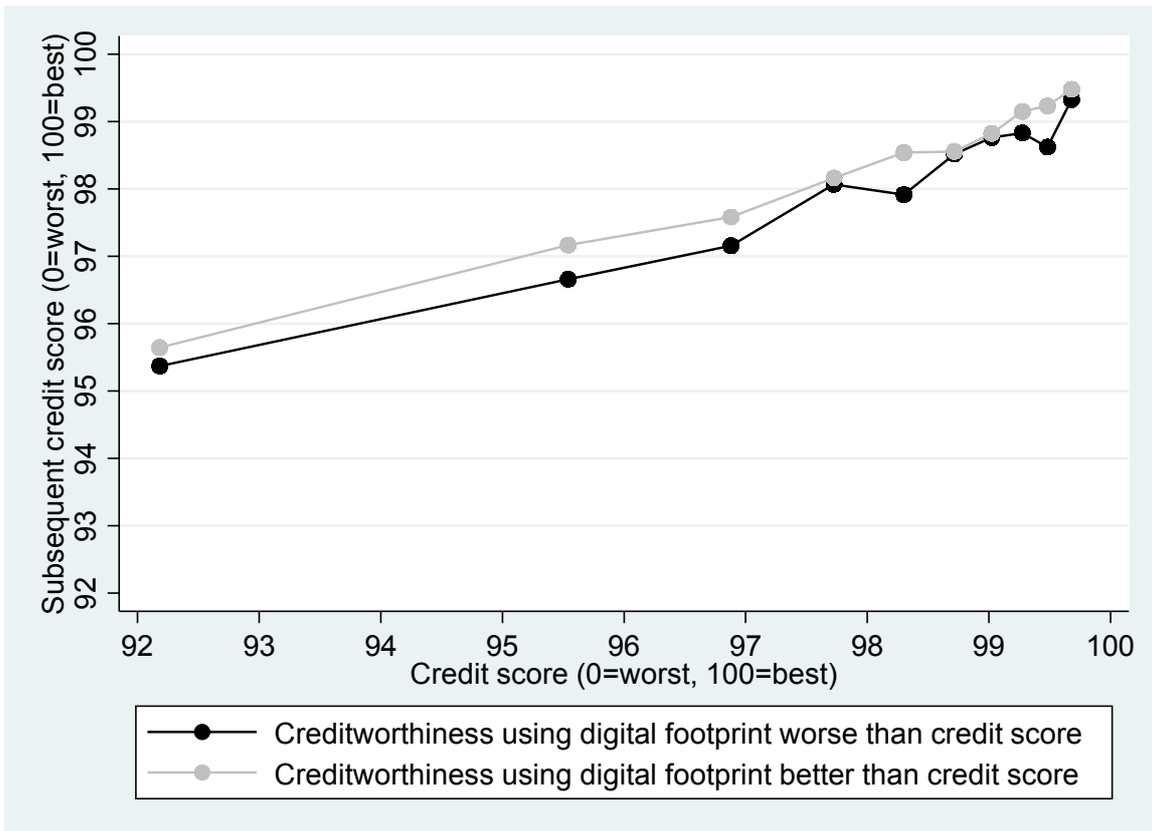


Figure 6: Default rates around the introduction of the digital footprint

This figure illustrates the development of default rates and number of observations around the introduction of the digital footprint. The red line indicates October 19, 2015, i.e. the date of the introduction of digital footprints. The sample period is from September 2015 to December 2016. For variable definitions see Appendix Table 1.

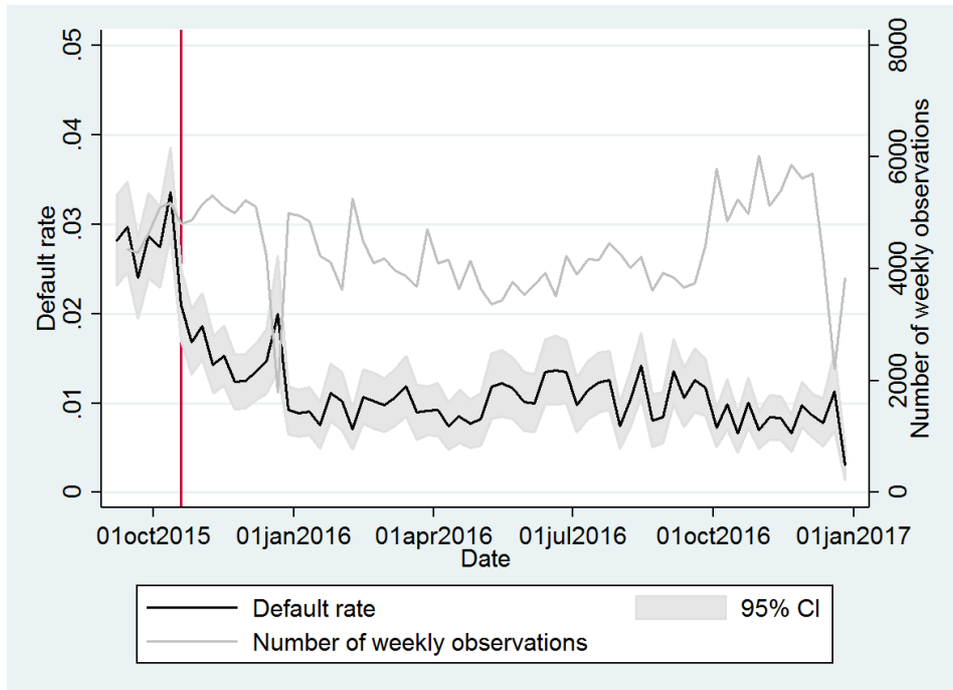


Figure 7: AUC for scorable vs. unscorable customers

This figure illustrates the discriminatory power for different samples by providing the receiver operating characteristics curve (ROC-curve) and the area under curve (AUC) for scorable customers (light gray) and unscorable customers (dark gray). The ROC-curves are estimated using a logistic regression of the default dummy on the digital footprint. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

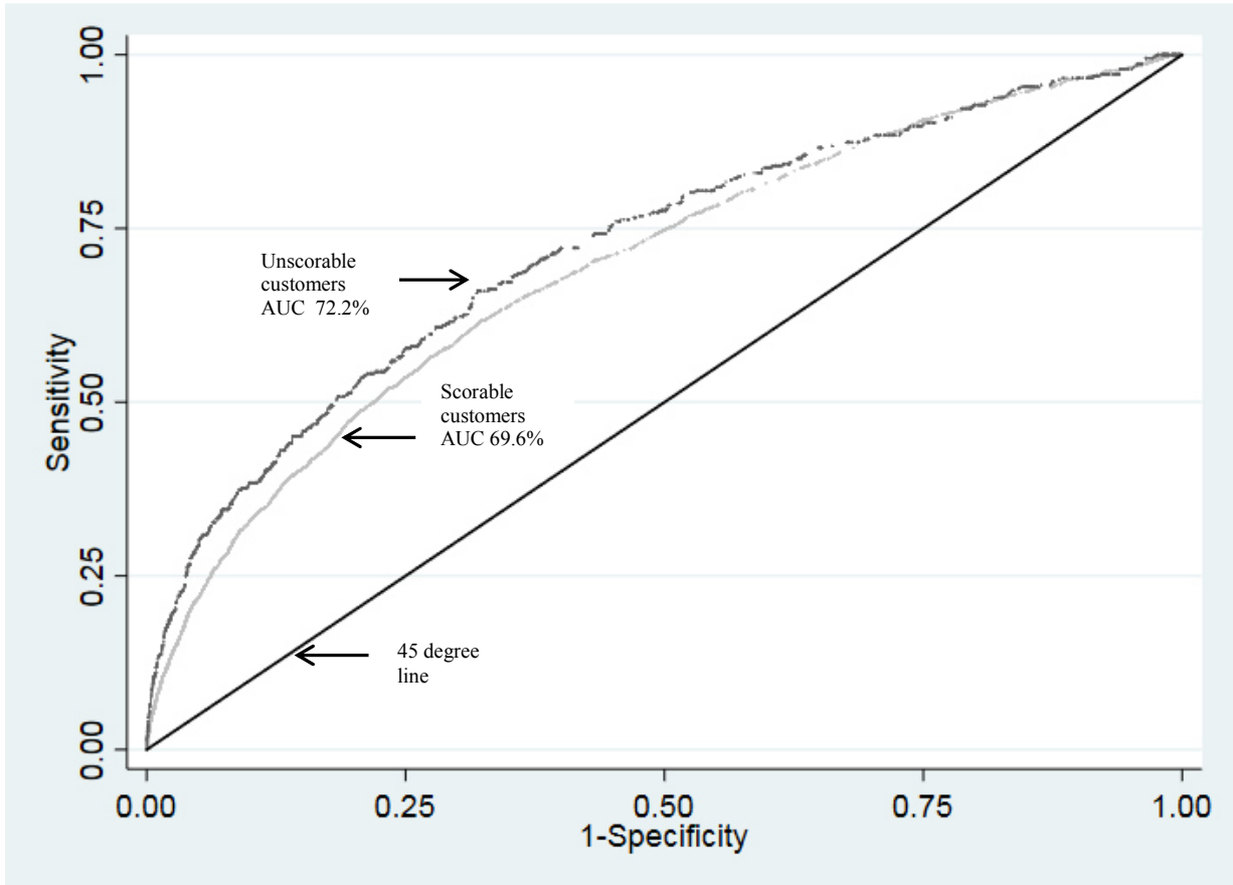


Table 1: Descriptive statistics

This table presents summary statistics for the whole sample. The sample period is from October 19, 2015 to December 2016. Panel A provides descriptive statistics for customers with credit bureau score. Panel B provides descriptive statistics for customers without credit bureau score. For variable definitions see Appendix Table 1.

Panel A: Customers with credit bureau score							
Variable	Unit	N	Mean	Std.	P25	Median	P75
Order and customer							
Order amount	Euro	254,808	317.75	317.10	119.99	218.92	399.98
Gender	Dummy (0=male, 1=female)	254,808	0.66	0.47	0	1	1
Age [#]	Number	254,592	45.06	13.31	34	45	54
Credit bureau score	Number (0=worst, 100=best)	254,808	98.11	2.05	97.58	98.86	99.41
Payment behavior							
Default	Dummy (0/1)	254,808	0.009	0.096	0	0	0
Panel B: Customers without credit bureau score							
Variable	Unit	N	Mean	Std.	P25	Median	P75
Order and customer							
Order amount	Euro	15,591	324.58	319.26	119.99	220.99	399.99
Gender	Dummy (0=male, 1=female)	15,591	0.70	0.46	0	1	1
Age [#]	Number	555	38.20	10.46	30	35	46
Credit bureau score	Number (0=worst, 100=best)	15,591	n.a.	n.a.	n.a.	n.a.	n.a.
Payment behavior							
Default	Dummy (0/1)	15,591	0.025	0.156	0	0	0

[#] Based on information from the credit bureau. Missing information on age indicate that the credit bureau does not have information about a customer's age. Observations with non-missing age in Panel B are cases where the credit bureau has information about the age of the customer, but not enough information to provide a credit score.

Table 2: Credit Bureau score, digital footprint variables, and default rates (scorable customers)

This table provides default rates by credit bureau score quintile as well as default rates by category of each of the digital footprint variables. The sample is based on scorable customers, i.e. the set of customers for which a credit bureau score is available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

Variable	Value	Observations	Proportion	Default rate	T-test against Baseline
Credit bureau score (by quintile)	All	254,808	100%	0.94%	
	Q1 - lowest	50,966	20%	2.12%	Baseline (14.19)
	Q2	50,964	20%	1.01% ***	(19.51)
	Q3	50,956	20%	0.68% ***	(23.33)
	Q4	50,983	20%	0.47% ***	(24.93)
	Q5 - highest	50,939	20%	0.39% ***	
Device	All	254,808	100%	0.94%	
	Desktop	145,871	57%	0.74%	Baseline (-3.62)
	Tablet	45,575	18%	0.91% ***	(-21.84)
	Mobile	26,808	11%	2.14% ***	(-2.90)
	Do-not-track setting	36,554	14%	0.88% ***	
Operating System	All	254,808	100%	0.94%	
	Windows	124,598	49%	0.74%	Baseline (-6.35)
	iOS	41,478	16%	1.07% ***	(-16.64)
	Android	29,089	11%	1.79% ***	(0.79)
	Macintosh	21,162	8%	0.69%	(1.74)
	Other	1,927	1%	0.11% *	(-2.66)
Do-not-track setting	36,554	14%	0.88% ***		
Email Host	All	254,808	100%	0.94%	
	Gmx (partly paid)	58,609	23%	0.82%	Baseline (-0.70)
	Web (partly paid)	54,864	22%	0.86%	(5.32)
	T-Online (affluent customers)	30,277	12%	0.51% ***	(-6.02)
	Gmail (free)	27,842	11%	1.25% ***	(-11.33)
	Yahoo (free, older service)	11,922	5%	1.96% ***	(-6.11)
	Hotmail (free, older service)	10,241	4%	1.45% ***	(-1.38)
	Other	61,053	24%	0.90%	
Channel	All	254,808	100%	0.94%	
	Paid	111,398	44%	1.11%	Baseline (4.77)
	Direct	45,178	18%	0.84% ***	(6.68)
	Affiliate	24,769	10%	0.64% ***	(3.00)
	Organic	18,295	7%	0.86% ***	(5.24)
	Other	18,614	7%	0.69% ***	(3.68)
	Do-not-track setting	36,554	14%	0.88% ***	
Check-Out Time	All	254,808	100%	0.94%	
	Evening (6pm-midnight)	108,543	43%	0.85%	Baseline (-9.49)
	Night (midnight-6am)	6,913	3%	1.97% ***	(-4.55)
	Morning (6am-noon)	46,600	18%	1.09% ***	(-0.91)
	Afternoon (noon-6pm)	92,752	36%	0.89%	
Do-not-track setting	All	254,808	100%	0.94%	
	No	218,254	86%	0.94%	Baseline (1.12)
	Yes	36,554	14%	0.88%	
Name in Email	All	254,808	100%	0.94%	
	No	71,016	28%	1.24%	Baseline (9.99)
	Yes	183,792	72%	0.82% ***	
Number in Email	All	254,808	100%	0.94%	
	No	213,640	84%	0.84%	Baseline (-10.95)
	Yes	41,168	16%	1.41% ***	
Is Lower Case	All	254,808	100%	0.94%	
	No	235,560	92%	0.84%	Baseline (-18.07)
	Yes	19,248	8%	2.14% ***	
Email Error	All	254,808	100%	0.94%	
	No	251,308	99%	0.88%	Baseline (-25.71)
	Yes	3,500	1%	5.09% ***	

Table 3: Correlation/Association between credit bureau score, digital footprint, and control variables (scorable customers)

This table provides a measure of association, Cramér’s V, between credit bureau score quintiles, the digital footprint, and additional control variables. Cramér’s V measures the association between two categorical variables and is bounded between [0,1], with 0 denoting no association and 1 denoting perfect association. To allow calculation of Cramér’s V, continuous variables have been transformed into categories by forming quintiles of the variables. Please note that most digital footprint variables are nominal categorical variables so that Pearson’s correlation coefficient or Spearman’s rank correlation cannot be determined. The sample is based on scorable customers, i.e. the set of customers for which a credit bureau score is available. The sample period is from October19, 2015 to December 2016. For variable definitions see Appendix Table 1.

	Credit bureau score ¹	Device Type	Operating System	Email Host	Channel	Check-Out Time ¹	Name in Email	Number in Email	Is Lower Case	Email Error	Age ¹	Order amount ¹	Item category	Month
Main variables														
Credit bureau score ¹	1.00***	0.07***	0.05***	0.07***	0.03***	0.03***	0.01***	0.07***	0.02***	0.01	0.20***	0.01***	0.05***	0.01***
Device Type		1.00***	0.71*** ²	0.07***	0.06*** ²	0.04***	0.05***	0.06***	0.07***	0.01***	0.12***	0.03***	0.05***	0.06***
Operating System			1.00***	0.08***	0.06*** ²	0.04***	0.06***	0.08***	0.06***	0.01***	0.10***	0.02***	0.04***	0.03***
Email Host				1.00***	0.03***	0.03***	0.08***	0.18***	0.04***	0.06***	0.16***	0.02***	0.02***	0.01***
Channel					1.00***	0.02***	0.01***	0.02***	0.04***	0.02***	0.09***	0.04***	0.06***	0.13***
Check-Out Time ¹						1.00***	0.01***	0.01***	0.01***	0.01*	0.06***	0.01***	0.03***	0.02***
Name in Email							1.00***	0.22***	0.01***	0.02***	0.04***	0.01	0.03***	0.01
Number in Email								1.00***	0.02***	0.00**	0.06***	0.01***	0.04***	0.01***
Is Lower Case									1.00***	0.03***	0.03***	0.02***	0.02***	0.02***
Email Error										1.00***	0.03***	0.01**	0.01***	0.01*
Control variables														
Age ¹											1.00***	0.05***	0.11***	0.03***
Order amount ¹												1.00***	0.27***	0.02***
Item category													1.00***	0.11***
Month														1.00***

1. Transformed into quintiles.

2. We exclude customers with a do-not-track setting, as the setting simultaneously applies to device, operating system, and channel information.

Table 4: Default regressions (scorable customers)

We estimate default rate regressions where the dependent variable (*Default(0/1)*) is equal to one if the claim has been transferred to a debt collection agency. Column (1) provides results using the credit bureau score as the independent variable, column (2) provides results using the digital footprint variables as independent variables, column (3) uses both the credit bureau score and the digital footprint variables as independent variables, and column (4) adds additional controls (age, gender, loan amount, item type) and month and region fixed effects. All models are estimated using a logistic regression model. Standard errors are adjusted for 97 clusters in two-digit zip codes. The sample is based on scorable customers, i.e. the set of customers for which a credit bureau score is available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

VARIABLES	(1)		(2)		(3)		(4)	
	Credit bureau score		Digital footprint		Credit bureau score & digital footprint		Credit bureau score & digital footprint, further controls	
	Coef.	z-stat	Coef.	z-stat	Coef.	z-stat	Coef.	z-stat
Credit bureau score	-0.17***	(-7.89)			-0.15***	(-6.67)	-0.14***	(-5.91)
Computer & Operating system								
Desktop/Windows			Baseline		Baseline		Baseline	
Desktop/Macintosh			-0.07	(-0.53)	-0.13	(-1.03)	-0.19	(-1.51)
Tablet/Android			0.29***	(3.19)	0.29***	(3.06)	0.33***	(3.45)
Tablet/iOS			0.08	(1.05)	0.08	(0.97)	0.07	(0.91)
Mobile/Android			1.05***	(17.26)	0.95***	(15.34)	1.01***	(16.18)
Mobile/iOS			0.72***	(9.07)	0.57***	(6.73)	0.61***	(7.26)
Email Host ³⁹								
Gmx (partly paid)			Baseline		Baseline		Baseline	
Web (partly paid)			-0.00	(-0.01)	-0.02	(-0.22)	-0.01	(-0.11)
T-Online (affluent customers)			-0.40***	(-3.89)	-0.35***	(-3.34)	-0.27**	(-2.47)
Gmail (free)			0.34***	(3.79)	0.28***	(3.08)	0.27***	(2.82)
Yahoo (free, older service)			0.75***	(9.19)	0.72***	(8.98)	0.69***	(8.26)
Hotmail (free, older service)			0.35***	(3.70)	0.28***	(2.73)	0.25**	(2.38)
Channel								
Paid			Baseline		Baseline		Baseline	
Affiliate			-0.49***	(-5.33)	-0.54***	(-5.56)	-0.61***	(-6.32)
Direct			-0.27***	(-4.24)	-0.28***	(-4.43)	-0.26***	(-4.29)
Organic			-0.15*	(-1.79)	-0.15*	(-1.73)	-0.15*	(-1.82)
Check-Out Time								
Evening (6pm-midnight)			Baseline		Baseline		Baseline	
Morning (6am-noon)			0.28***	(4.52)	0.28***	(4.62)	0.29***	(4.74)
Afternoon (noon-6pm)			0.08	(1.42)	0.08	(1.47)	0.10*	(1.87)
Night (midnight-6am)			0.80***	(7.74)	0.75***	(7.11)	0.73***	(6.77)
Do-not-track setting			-0.02	(-0.25)	-0.07	(-0.90)	-0.09	(-1.22)
Name In Email			-0.28***	(-5.67)	-0.29***	(-5.69)	-0.29***	(-5.61)
Number In Email			0.26***	(4.50)	0.23***	(3.92)	0.23***	(3.86)
Is Lower Case			0.76***	(13.04)	0.74***	(13.16)	0.75***	(13.24)
Email Error			1.66***	(20.01)	1.67***	(20.37)	1.70***	(20.34)
Constant	12.43***	(5.77)	-4.92***	(-62.84)	9.97***	(4.49)	9.09***	(4.07)
Control for age, gender, item category, loan amount, month and region fixed effects			No	No	No	No	Yes	
Observations			254,808	254,808	254,808		254,592	
Pseudo R²			0.0244	0.0525	0.0718		0.0924	
AUC			0.683	0.696	0.736		0.762	
(SE)			(0.006)	(0.006)	(0.005)		(0.005)	
Difference to AUC=50%			0.183***	0.196***	0.236***		0.262***	
Difference AUC to (1)				0.013*	0.053***		0.079***	

³⁹ We only report coefficients for the 6 largest email providers even though we use the largest 18 categories in the regression (all email providers with at least 1000 observations). Using only the 6 reported email hosts does not affect our results.

Table 5: Out-of-sample estimates

This table provides robustness tests out-of-sample for all main regression specifications. We report AUCs for scorable customers for the model specifications from Table 4. Column (1) reports the baseline results. Column (2) reports out-of-sample estimates of the AUC using Nx2-fold cross validation. We thereby randomly divide the full sample into half samples A and B. We then estimate a predictive logistic regression using sample A and use the coefficients to create predicted values for observations in sample B. We also estimate a predictive regression using sample B and use the coefficients to create predicted values for observations in sample A. We then determine the AUC for the full sample of observations, using all predicted values estimated out-of-sample. The AUCs reported in Column (2) are the mean AUCs from 100 iterations. In column (3), we provide out-of-sample/out-of-time estimates. We thereby split the sample in roughly three equally-sized time periods (October 2015 – February 2016, March 2016 – July 2016, and August to December 2016). The first subperiod is used to estimate the model, the second subperiod is not used at all to reflect the fact that it takes time to observe the default/no-default outcome, and the third subperiod is used to determine the AUC. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

	(1) Baseline (In-sample)	(2) Out-of-sample	(3) Out-of-sample / out-of-time
AUC credit bureau score	0.683	0.680	0.691
N	254,808	254,808	90,198
AUC Digital Footprint	0.696	0.688	0.692
N	254,808	254,808	90,198
AUC credit bureau score + Digital Footprint	0.736	0.728	0.738
N	254,808	254,808	90,198
AUC credit bureau score + Digital Footprint, fixed effects	0.762	0.734	0.732
N	254,592	254,592	90,198

Table 6: Robustness tests (scorable customers)

This table provides robustness tests using alternative default definitions as well as various sample splits. Panel A provides results using alternative default definitions. Column (1) reports results using the standard default definition (default = transfer to debt collection agency), column (2) provides a stricter default definition (default = no full repayment after attempts of debt collection agency). Column (3) excludes fraud cases. Column (4) uses only the sample of defaulted loans and uses the loss given default as the dependent variable. In column (4) we report the R-squared instead of the AUC, as column (4) is estimated using a linear regression model while all other models are estimated using a logistic regression. Panel B provides results for various sample splits. All models are estimated using a logistic regression model; apart from column (4) in Panel A, which is estimated using a linear regression model. The sample is based on scorable customers, i.e. the set of customers for which a credit bureau score is available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

Panel A: Default definition	(1) Baseline (Default = Transfer to collection agency)	(2) Default = Writedown	(3) Exclude cases of fraud (9% of defaults)	(4) Loss given default (R ² reported)
AUC credit bureau score	0.6826	0.6918	0.6803	0.0126
AUC Digital footprint	0.6960	0.7232	0.6909	0.0650
AUC credit bureau score + digital footprint	0.7360	0.7564	0.7295	0.0715
N	254,808	254,808	254,808	2,384
Panel B: Sample splits	(1) Small orders < EUR 218.92	(2) Large orders ≥ EUR 218.92	(3) Female	(4) Male
AUC credit bureau score	0.6878	0.6784	0.6893	0.6696
AUC Digital footprint	0.7126	0.6910	0.6997	0.6999
AUC credit bureau score + digital footprint	0.7497	0.7306	0.7448	0.7245
N	127,404	127,404	168,366	86,442

Table 7: Predicting changes in credit bureau score with the digital footprint

This table provides a linear regression of changes in credit bureau scores on the difference between the default probability using the digital footprint and the default probability using the credit bureau score. The independent variable $\Delta(DigitalFootprint_t, CreditScore_t)$ measures the difference in predicted values of column (2) of Table 4 and the predicted values of column (1) of Table 4. The dependent variable ($\Delta(CreditScore_{t+1}, CreditScore_t)$) measures the change in credit bureau score between i) the credit bureau score as of the date of purchase from Table 4 and ii) the latest available credit bureau score up to March 2018. Two credit bureau scores at two different dates are only available when customers return to the E-Commerce company at least once between October 2015 and March 2018. Column (2) adds the initial credit bureau score as a control variable, column (3) adds month and region fixed effects, column (4) displays results by quintile of $\Delta(DigitalFootprint_t, CreditScore_t)$, and columns (5) and (6) split the sample at the median credit bureau score. For variable definitions see Appendix Table 1.

Sample	(1) All	(2) All	(3) All	(4) All	(5) CreditScore _t < Median	(6) CreditScore _t ≥ Median
Dependent variable	Δ (CreditScore _{t+1} , CreditScore _t)					
$\Delta(DigitalFootprint_t,$ CreditScore _t)	-74.56*** (-11.71)	-28.14*** (-4.56)	-29.74*** (-4.95)		-34.24*** (-4.23)	-20.75** (-2.48)
Q1 (-100% to -0.49%)				0.39** (2.38)		
Q2 (-0.49% to -0.25%)				0.15* (1.74)		
Q3 (-0.25% to -0.05%)				baseline		
Q4 (-0.05% to +0.35%)				0.08 (0.92)		
Q5 (+0.35% to +100%)				-0.39*** (-3.05)		
CreditScore _t		-0.43*** (-13.81)	-0.42*** (-13.66)	-0.42*** (-10.27)	-0.42*** (-8.38)	-0.19 (-1.37)
Constant	0.37*** (8.64)	42.31*** (13.84)	absorbed	absorbed	absorbed	absorbed
Month & region fixed effects	No	No	Yes	Yes	Yes	Yes
Observations	17,645	17,645	17,645	17,645	8,853	8,792
Adj. R ²	2.74%	6.95%	7.95%	7.92%	7.13%	1.54%

Table 8: Marginal AUC for digital footprint variables and combinations of digital footprint variables

This table provides AUCs for each digital footprint variable separately (Panel A) as well as AUCs for selected combinations of digital footprint variables (Panel B). The standalone AUC is the AUC using only the variable(s) listed in the column “Variable(s)”. The marginal AUC of variable(s) X is defined as the AUC of the full model using all digital footprint variables minus the AUC of the model using all variables except variable(s) X. All models are estimated using a logistic regression model. The sample is based on scorable customers, i.e. the set of customers for which a credit bureau score is available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

Panel A: Individual digital footprint variables

Variable	Standalone AUC	Marginal AUC
Computer & Operating system	59.03%	+1.71PP***
Email Host	59.78%	+2.44PP***
Channel	54.95%	+0.70PP***
Check-Out Time	53.56%	+0.63PP***
Do not track setting	50.40%	+0.00PP
Name In Email	54.61%	+0.30PP**
Number In Email	54.15%	+0.19PP**
Is Lower Case	54.91%	+1.15PP***
Email Error	53.08%	+1.79PP***

Panel B: Combinations of digital footprint variables

Variables	Standalone AUC	Marginal AUC
Potential proxy for income		
Potential proxy for income, financially costly to change (Computer & Operating system, Email host: paid vs. non-paid dummy)	61.03%	+2.31PP
Unlikely to be a proxy for income, not financially costly to change (Non-paid email host, Channel, Check-out time, Do not track setting, Name in Email, Number in Email, Is Lower Case, Email Error)	67.24%	+8.52PP
Impact on everyday behavior		
Requires one-time action only (Computer & Operating system, Email host, Do not track setting, Name in Email, Number in Email)	64.92%	+7.25PP
Requires thinking about how to behave during every individual purchase (Channel, Check-out time, Is Lower Case, Email Error)	62.30%	+4.63PP
Ease of manipulation (financial cost and behavior)		
Easy: financially cheap and requires one-time change only (Non-paid email host, Do not track setting, Name in Email, Number in Email)	60.88%	+2.27PP
Hard: financially costly or requires thinking about how to behave during every individual buying process (Computer & Operating system, Email host: paid vs. non-paid dummy, Channel, Check-out time, Is Lower Case, Email Error)	67.28%	+8.67PP

**Table 9: Development of default rates around the introduction of the digital footprint
(Univariate results)**

This table depicts default rates, the percentage of customers to which a loan is offered, as well as the average credit bureau score over a +/- 6 weeks window around the introduction of the digital footprint on October 19, 2015. Panel A depicts averages for two different categories: the category *ScoreAndDFAdded* consists of all observations where the October19-rule change introduced both a credit bureau score and the digital footprint; the category *DFAdded* consists of all observations where the October19-rule change introduced the digital footprint but a credit bureau score was requested both prior and after October 19, 2015. Panel B further splits the category *DFAdded* into subcategories *High score* (upper tercile of the credit bureau score distribution, $99.04 < \text{credit bureau score} \leq 100$), *Medium score* (middle tercile of the credit bureau score distribution, $96.67 < \text{credit bureau score} \leq 99.05$), *Low score* (lower tercile of the credit bureau score distribution, $0 \leq \text{credit bureau score} \leq 96.67$), and *Unscorable* (no credit bureau score available). For variable definitions see Appendix Table 1.

	N	Default rate			Invoice offered			Credit bureau score		
		Pre	Post	Δ	Pre	Post	Δ	Pre	Post	Δ
Panel A: Categories										
Sample 1: ScoreAndDFAdded	33,896	2.54%	1.19%	-1.36%***	96.65%	90.05%	-6.60%***	n.a.	98.26	n.a.
Sample 2: DFAdded	10,807	3.62%	2.33%	-1.29%***	39.00%	40.11%	1.11%***	97.82	97.84	0.02
Panel B: Sub-Categories of Sample 2 (“DFAdded”)										
DFAdded / High score	3,614	0.84%	0.88%	0.04%	90.00%	90.94%	0.95%	99.42	99.42	0.00
DFAdded / Medium score	4,015	1.82%	2.15%	0.33%	85.31%	87.72%	2.41%***	98.17	98.16	0.00
DFAdded / Low score	2,096	6.30%	3.74%	-2.56%***	31.63%	27.64%	-3.98%***	94.46	94.41	-0.04
DFAdded / Unscorable	1,082	11.65%	6.44%	-5.22%***	10.14%	9.59%	-0.54%	n.a.	n.a.	n.a.

**Table 10: Development of default rates around the introduction of the digital footprint
(Multivariate results)**

We estimate changes in default rates around the weeks of October 19, 2015. The dependent variable is a default dummy which is equal to one if the claim has been transferred to a debt collection agency. Column (1) provides a regression using a sample window of +/-6 weeks around the week of October 19, 2015. Column (2) splits up the post-effect into two categories: the category *ScoreAndDFAdded* consists of all observations where the October19-rule change introduced both a credit bureau score and the digital footprint; the category *DFAdded* consists of all observations where the October19-rule change introduced the digital footprint but a credit bureau score was requested both prior and after October 19, 2015. Column (3) adds a time trend (measured in days), controls for order amount and gender, as well as for region fixed effects and fixed effects for the category of the purchased item. Columns (4) further splits up the *DFAdded* category into four subcategories and column (5) use a +/-4 week window around the week of October 19, 2015. The sample includes both scorable and unscorable customers. All models are estimated using a logistic regression model. For variable definitions see Appendix Table 1.

Sample	(1) +/- 6 weeks	(2) +/- 6 weeks	(3) +/- 6 weeks	(4) +/- 6 weeks	(5) +/- 4 weeks
Post	-0.68*** (-10.21)				
Post x ScoreAndDFAdded		-0.78*** (-9.34)	-0.83*** (-6.52)	-0.87*** (-6.78)	-0.78*** (-4.76)
Post x DFAdded		-0.45*** (-3.98)	-0.45*** (-2.72)		
Post x “DFAdded / High score”				-0.01 (-0.04)	0.02 (0.06)
Post x “DFAdded / Medium score”				0.14 (0.58)	0.13 (0.45)
Post x “DFAdded / Low score”				-0.60** (-2.34)	-0.54 (-1.58)
Post x “DFAdded / Unscorable”				-0.69** (-2.53)	-0.72** (-2.19)
Time trend	No	No	0.001 (0.42)	0.002 (0.81)	0.001 (0.14)
Category FE	No	Yes	Yes	Yes	Yes
Controls	No	No	Yes	Yes	Yes
Fixed effects	No	No	Yes	Yes	Yes
Observations	44,703	44,703	44,703	44,703	30,322
Pseudo R ²	0.0113	0.0169	0.0613	0.0892	0.0898

Table 11: Digital footprint variables and default rates (unscorable customers)

This table provides default rates by category of each of the digital footprint variables. The sample is based on *unscorable* customers, i.e. the set of customers for which a credit bureau score is *not* available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

Variable	Value	Observations	Proportion	Default rate	T-test against baseline
Device	All	15,591	100%	2.49%	
	Desktop	9,191	59%	2.15%	Baseline
	Tablet	2,618	17%	1.64%	(1.63)
	Mobile	1,546	10%	6.21% ***	(-9.07)
	Do-not-track setting	2,236	14%	2.28%	(-0.37)
Operating System	All	15,591	100%	2.49%	
	Windows	7,770	50%	2.19%	Baseline
	iOS	2,424	16%	2.35%	(-0.48)
	Android	1,646	11%	4.80% ***	(-6.01)
	Macintosh	1,421	9%	1.69%	(1.20)
	Other	94	1%	7.44% ***	(-3.42)
	Do-not-track setting	2,236	14%	2.28%	(-0.26)
Email Host	All	15,591	100%	2.49%	
	Gmx (partly paid)	3,681	24%	2.42%	Baseline
	Web (partly paid)	3,352	21%	2.63%	(-0.55)
	T-Online (affluent customers)	1,711	11%	1.52% **	(2.13)
	Gmail (free)	1,694	11%	3.60% **	(-2.44)
	Yahoo (free, older service)	732	5%	3.14%	(-1.14)
	Hotmail (free, older service)	546	4%	2.75%	(-0.46)
	Other	3,875	25%	2.22%	(0.57)
Channel	All	15,591	100%	2.49%	
	Paid	6,447	41%	2.89%	Baseline
	Direct	3,262	21%	1.87% ***	(3.00)
	Affiliate	1,395	9%	2.65%	(0.47)
	Organic	1,178	8%	2.55%	(0.64)
	Other	1,073	7%	2.14%	(1.36)
	Do-not-track setting	2,236	14%	2.28% ***	(1.51)
Check-Out Time	All	15,591	100%	2.49%	
	Evening (6pm-midnight)	6,349	41%	2.05%	Baseline
	Night (midnight-6am)	369	2%	3.52% **	(-1.91)
	Morning (6am-noon)	2,960	19%	2.74% **	(-2.08)
	Afternoon (noon-6pm)	5,913	38%	2.77% ***	(-2.63)
Do-not-track setting	All	15,591	100%	2.49%	
	No	13,355	86%	2.52%	Baseline
	Yes	2,236	14%	2.28%	(0.68)
Name in Email	All	15,591	100%	2.49%	
	No	4,433	28%	3.93%	Baseline
	Yes	11,158	72%	1.92% ***	(7.27)
Number in Email	All	15,591	100%	2.49%	
	No	12,967	83%	1.99%	Baseline
	Yes	2,624	17%	4.95% ***	(-8.91)
Is Lower Case	All	15,591	100%	2.49%	
	No	14,566	93%	2.21%	Baseline
	Yes	1,025	7%	6.44% ***	(-8.42)
Email Error	All	15,591	100%	2.49%	
	No	15,305	98%	2.31%	Baseline
	Yes	286	2%	12.24% ***	(-10.72)

Table 12: Default regressions (unscorable customers)

This table provides regression results for the same model specifications as in Table 4 using the sample of *unscorable* customers. We estimate default rate regressions where the dependent variable (*Default(0/1)*) is equal to one if the claim has been transferred to a debt collection agency. Column (1) provides results using the digital footprint variables as independent variables. Column (2) provides a comparison to the results for the sample of scorable customers. Column (3) adds additional controls (gender, loan amount, item type) and month and region fixed effects. Note that age is provided by the credit bureau and thus not available for unscorable customers. All models are estimated using a logistic regression model. Standard errors are adjusted for 97 clusters in two-digit zip codes. The sample is based on *unscorable* customers, i.e. the set of customers for which a credit bureau score is *not* available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

VARIABLES	(1)		(2)		(3)	
	Digital footprint for unscorable customers		For comparison: Digital footprint for scorable customers (column (2) of Table 5)		Digital footprint for unscorable customers, fixed effects	
	Coef.	z-stat	Coef.	z-stat	Coef.	z-stat
Computer & Operating system						
Desktop/Windows	Baseline		Baseline		Baseline	
Desktop/Macintosh	-0.26	(-1.10)	-0.07	(-0.53)	-0.26	(-1.06)
Tablet/Android	-0.22	(-0.85)	0.29***	(3.19)	-0.11	(-0.44)
Tablet/iOS	-0.45*	(-1.71)	0.08	(1.05)	-0.45*	(-1.67)
Mobile/Android	1.07***	(5.98)	1.05***	(17.26)	1.08***	(5.39)
Mobile/iOS	0.63***	(2.69)	0.72***	(9.07)	0.69***	(2.76)
Email Host ⁴⁰						
Gmx	Baseline		Baseline		Baseline	
Web	0.02	(0.11)	-0.00	(-0.01)	0.01	(0.03)
T-Online	-0.39	(-1.14)	-0.40***	(-3.89)	-0.42	(-1.22)
Gmail	0.32	(1.36)	0.34***	(3.79)	0.31	(1.33)
Yahoo	0.17	(0.61)	0.75***	(9.19)	0.11	(0.35)
Hotmail	-0.02	(-0.06)	0.35***	(3.70)	-0.13	(-0.42)
Channel						
Paid	Baseline		Baseline		Baseline	
Affiliate	-0.08	(-0.39)	-0.49***	(-5.33)	-0.07	(-0.34)
Direct	-0.42**	(-2.35)	-0.27***	(-4.24)	-0.52***	(-2.66)
Organic	-0.05	(-0.24)	-0.15*	(-1.79)	0.03	(0.14)
Check-Out Time						
Evening (6pm-midnight)	Baseline		Baseline		Baseline	
Morning (6am-noon)	0.30*	(1.81)	0.28***	(4.52)	0.32*	(1.88)
Afternoon (noon-6pm)	0.39***	(2.71)	0.08	(1.42)	0.40***	(2.75)
Night (midnight-6am)	0.45	(1.38)	0.80***	(7.74)	0.45	(1.38)
Do-not-track setting	-0.16	(-0.83)	-0.02	(-0.25)	-0.23	(-1.17)
Name In Email	-0.59***	(-4.68)	-0.28***	(-5.67)	-0.54***	(-4.24)
Number In Email	0.63***	(4.32)	0.26***	(4.50)	0.61***	(4.08)
Is Lower Case	0.95***	(5.44)	0.76***	(13.04)	0.91***	(4.71)
Email Error	1.66***	(7.82)	1.66***	(20.01)	1.67***	(6.85)
Constant	-3.80***	(-19.20)	-4.92***	(-62.84)	-5.97***	(-11.29)
Control for gender, item category, loan amount, and month and region fixed effects						
	No		No		Yes	
Observations	15,591		254,808		15,591	
Pseudo R²	0.0907		0.0525		0.1640	
AUC	0.722		0.696		0.802	
(SE)	(0.014)		(0.006)		(0.011)	
Difference to AUC=50%	0.222***		0.196***		0.302***	
AUC (OOS)	0.683		0.688		0.657	

⁴⁰ We only report coefficients for the 6 largest email providers even though we use the largest 18 categories in the regression (all email providers with at least 1000 observations). Using only the 6 reported email hosts does not significantly affect the results.

Appendix A

This appendix seeks to answer the question whether the E-commerce firm is a special case or representative in its use of digital footprints. To shed light on this, we provide case studies of firms that are known to use the digital footprint both for lending decisions as well as in insurance markets. This analysis aims to show that using the digital footprint is not restricted to this specific firm, but indeed applied more broadly for lending and even in insurance markets. Similar to banks, firms are usually silent about the specific parameters they are using for their internal scoring models.

Table A.6 provides examples of companies that are known to be using the digital footprint for credit scoring, lending or insurance pricing. The aim of the table is not to provide a complete list, but rather to provide a sample of larger firms operating in various continents for which specific evidence on the use of digital footprint is available. Examples include, among others, Klarna, one of the largest payment service providers in Europe covering 90,000 merchants and 60 million end customers; Admiral, the largest UK car insurer, who admitted to charging Hotmail users higher car insurance premia in 2018; LenddoEFL, a firm providing credit scoring that was founded in Harvard's Entrepreneurial Finance Lab; Sesame Credit, the largest credit scoring provider in China; as well as Kreditch, one of the largest German FinTech startups that provides loans in various emerging markets. Overall, we observe that the use of digital footprints at our E-commerce firm is not special, but used by both FinTech start-ups, large (European) payment service providers and even in the insurance sector. For two of the most prominent cases, Klarna and Admiral insurance, detailed use cases are available upon request.

Appendix Figure and Tables

Figure A.1a: Number of observations per month

This figure shows the monthly number of observations for scorable customers, for unscorable customers, as well as for the total sample. The sample period is from October 19, 2015 to December 2016. The number of observations for October 2015 is scaled up by a factor of 31/13 to make it comparable to a monthly figure. For variable definitions see Appendix Table 1.

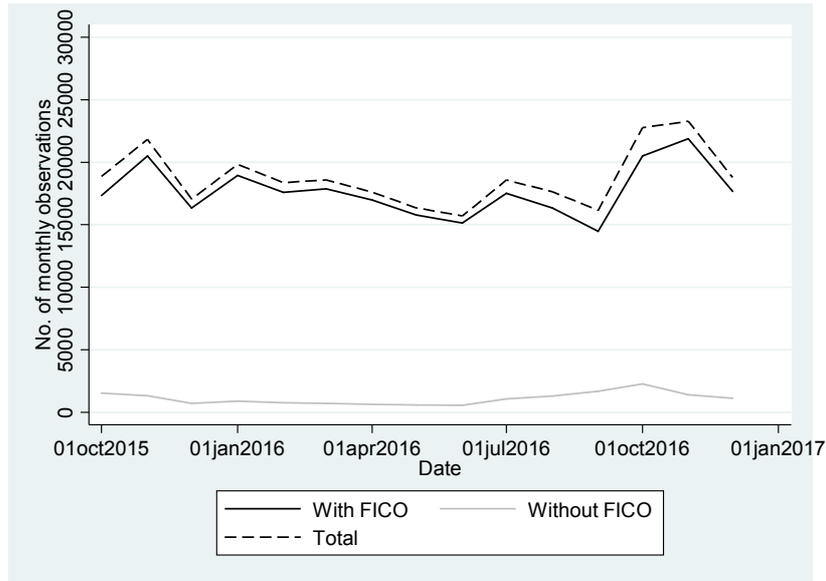


Figure A.1b: Geographic distribution of customers in our sample compared to the German population

This figure illustrates the share of customers by state in our sample compared to the German population by state. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

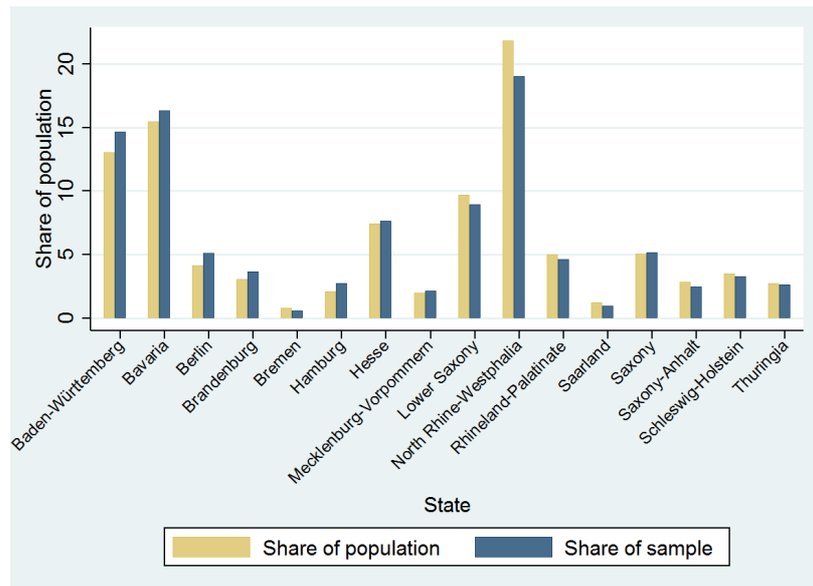


Table A.1: Description of variables

Variable	Description	Unit
Order, customer, credit bureau score, and payment behavior		
Order amount	Purchase amount in EUR	Numerical variable
Gender	Gender of customer (female or male)	Dummy variable
Age	Age of customer in years. Information about age is obtained from the credit bureau. Missing information on age indicate that the credit bureau does not have information about a customer's age.	Numerical variable
Region	2-digita ZIP code of the buyer's address	Numerical variable
Credit bureau score	Credit bureau score. The score is based on credit history data from various banks, sociodemographic data, as well as payment behavior data sourced from retail sales firms, telecommunication companies, and utilities.	Numerical variable, 0=worst, 100=best
Default	Dummy variable equal to one if the claim is transferred to a debt collection agency (i.e., the customer did not pay the invoice after the third reminder of the firm).	Dummy variable
LGD	Loss given default, measured as a percentage of the purchase value	Numerical variable (between 0 and 1)
Digital footprint variables		
Device Type	Device type. Main examples: Desktop, Tablet, Mobile.	Categorical variable
Operating System	Operating system. Main examples: Windows, iOS, Android, Macintosh.	Categorical variable
Email Host	Email host. Main examples: Gmx, Web, T-Online, Gmail, Yahoo, Hotmail.	Categorical variable
Channel	Channel through which customer comes to website. Main examples: Paid (including paid and retargeted clicks), Direct, Affiliate, Organic.	Categorical variable
Check-Out Time	Time of day of purchase.	Numerical variable (0-24hrs)
Do-not-track setting	Dummy equal to one if customer does not allow tracking of device and operating system information, and channel.	Dummy variable
Name in Email	Dummy equal to one if first or last name of customer is part of email address.	Dummy variable
Number in Email	Dummy equal to one if a number is part of email address.	Dummy variable
Is Lower Case	Dummy equal to one if first name, last name, street, or city are written in lower case.	Dummy variable
Email Error	Dummy equal to one if email address contains an error in the first trial (Note: Clients can only order if they register with a correct email address).	Dummy variable

Table A.2: Comparability of default rates to other retail data sets

Study	Sample	Default rate	Time horizon	Default rate (annualized)
This study				
This study	270,399 purchases at a German E-Commerce company between October 2015 and December 2016	1.0%	~4 months	3.0%
Germany				
Berg, Puri, and Rocholl (2017)	100,000 consumer loans at a large German private bank, 2008-2010	2.5%	12 months	2.5%
Puri, Rocholl, and Steffen (2017)	1 million consumer loans at 296 German savings banks, 2004-2008	1.1%	12 months	1.1%
Schufa (2017) ¹ – study by the major credit bureau in Germany	17.4 million consumer loans covered by the main credit bureau in Germany in 2016	2.2%	12 months	2.2%
Schufa (2016) ¹ – study by the major credit bureau in Germany	17.3 million consumer loans covered by the main credit bureau in Germany in 2015	2.4%	12 months	2.4%
Deutsche Bank (2016) ²	All retail loans of Deutsche Bank (i.e., the largest German bank)	1.5% (Basel II PD estimate)	12 months	1.5%
Commerzbank (2016) ³	All retail loans of Commerzbank (i.e., the second largest German bank)	2.0% (Basel II PD estimate)	12 months	2.0%
United States				
Federal reserve ⁴	Charge-off rate on consumer loans, Q4/2016	2.09%	12 months (annualized quarterly data)	2.09%
Federal reserve ⁴	Charge-off rate on consumer loans, Q4/2015	1.76%	12 months (annualized quarterly data)	1.76%
Hertzberg, Liberman, and Paravisini (2016)	12,091 36-months loans from Lending Club issued between December 2012 and February 2013	9.2%	~26 months	4.2%
Lending Club (own analysis)	375,803 36-month loans from Lending Club issued between October 2015 and December 2016	5.11%	12 months	5.11%
Iyer, Khwaja, Luttmer, and Shue (2016)	17,212 36-months loans from Prosper.com issued between February 2007 and October 2008	30.6%	36 months	10.2%
Puri, Hildebrandt, and Rocholl (2017)	12,183 loans from Prosper.com between February 2007- April 2008	10.8%-18.6%	per 1,000 days	3.9%-6.8%

1. Schufa is the main credit bureau in Germany, comparable to Fair Isaac Newton in the U.S., for example, For data on 2016 default rates see Figure 2.11 on page 17 in https://www.schufa.de/media/editorial/themenportal/kredit_kompass_2017/SCHUFA_Kredit-Kompass_2017_neu.pdf. For the data on 2016 default rates see Figure 2.11 on page 18 in https://www.schufa.de/media/editorial/ueber_uns/bilder/studien_und_publicationen/kredit_kompass/SCHUFA_Kredit-Kompass-2016.pdf (available in German only).

2. See Table on page 90 in Deutsche Bank's Pillar 3 Report 2016, available via https://www.db.com/ir/en/download/Deutsche_Bank_Pillar_3_Report_2016.pdf

3. See Table 12 on page 34 in Commerzbank's Disclosure Report 2016, available via https://www.commerzbank.de/media/aktionaere/service/archive/konzern/2017/Disclosure_Report_2016.pdf

4. Series "CORCABAS" in FRED, see <https://fred.stlouisfed.org/series/CORCABAS>

Table A.3: Comparability of Area-Under-Curve to other retail data sets

Study	Sample	AUC using credit bureau score	
Area Under the Curve (AUC) using the credit bureau score only			
This study	270,399 purchases at a German E-Commerce company in 2015/2016	68.3%	
Berg, Puri, and Rocholl (2017) [#]	100,000 consumer loans at a large German private bank, 2008-2010	66.6%	
Puri, Rocholl, and Steffen (2017) [#]	1 million consumer loans at 296 German savings banks, 2004-2008	66.5%	
Iyer, Khwaja, Luttmer, and Shue (2016)	17,212 36-months loans from Prosper.com issued between February 2007 and October 2008	62.5%	
Lending Club (own analysis)	375,803 36-month loans from Lending Club issued between October 2015 and December 2016 ¹	59.8%	
AUC and changes in the Area Under the Curve using other variables in addition to the credit bureau score			
		AUC Change	Combined AUC
This study	Digital footprint versus credit bureau score only	+ 5.3PP	73.6%
Berg, Puri, and Rocholl (2017) [#]	Bank internal rating (which includes credit bureau score) versus credit bureau score only	+8.8PP	75.4%
Puri, Rocholl, and Steffen (2017) [#]	Bank internal rating (which includes credit bureau score) versus credit bureau score only	+11.9PP	78.4%
Iyer, Khwaja, Luttmer, and Shue (2016)	Interest rates versus credit bureau score only	+5.7PP	68.2%
Iyer, Khwaja, Luttmer, and Shue (2016)	All available financial and coded information (including credit bureau score) versus credit bureau score only	+8.9PP	71.4%
Lending Club (own analysis)	Lending Club loan grade (which includes credit bureau score) versus credit bureau score only	+11.9PP	71.7%

[#] These results are not in the original papers but were provided to us by the authors using exactly the same data set from the paper.

1. Results are very similar for 60-month loans.

Table A.4: Descriptive statistics for computer and operating system category (scorable customers)

This table provides descriptive statistics for the computer and operating system category. The sample is based on scorable customers, i.e. the set of customers for which a credit bureau score is available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Appendix Table 1.

Variable	Value	Observations	Proportion	Default rate	T-test against baseline
Computer and Operating system	All	254,808	100%	0.94%	
	Desktop/Windows	123,085	48%	0.74%	Baseline
	Desktop/Macintosh	21,158	8%	0.69%	(0.70)
	Desktop/other	1,628	1%	0.74%	(0.03)
	Tablet/Android	15,111	6%	1.11% ***	(-4.86)
	Tablet/iOS	29,940	12%	0.79%	(-0.88)
	Tablet/other	524	0%	1.53% **	(-2.08)
	Mobile/Android	13,967	5%	2.53% ***	(-20.92)
	Mobile/iOS	11,531	5%	1.80% ***	(-11.90)
	Mobile/other	1,310	1%	1.15% *	(-1.68)
	Do-not-track setting	36,554	14%	0.88% ***	(-2.70)

Table A.5: Descriptive statistics for computer and operating system category (unscorable customers)

This table provides descriptive statistics for the computer and operating system category. The sample is based on unscorable customers, i.e. the set of customers for which a credit bureau score is not available. The sample period is from October 19, 2015 to December 2016. For variable definitions see Table 1.

Variable	Value	Observations	Proportion	Default rate	T-test against baseline
Computer and Operating system	All	15,591	100%	2.49%	
	Desktop/Windows	7,688	49%	2.20%	Baseline
	Desktop/Macintosh	1,421	9%	1.69%	(1.22)
	Desktop/other	82	1%	6.10% **	(-2.37)
	Tablet/Android	857	5%	2.10%	(0.19)
	Tablet/iOS	1,737	11%	1.44% **	(2.01)
	Tablet/other	24	0%	0.00%	(0.73)
	Mobile/Android	789	5%	7.73% ***	(-9.15)
	Mobile/iOS	687	4%	4.66% ***	(-4.04)
	Mobile/other	70	0%	4.43%	(-1.18)
	Do-not-track setting	2,236	14%	2.28%	(-0.23)

Table A.6: Other use cases of digital footprint usage

This table provides examples of companies that are using the digital footprint for credit scoring, lending or insurance pricing based on anecdotal evidence. The aim of the table is not to provide a complete list, but rather to provide a sample of larger firms from various countries for which anecdotal evidence on the use of digital footprint is available.

Company	Main Region	Company description/ relevance	Digital footprint usage
Klarna	Europe	Swedish payment service provider covering 90,000 merchants and 60 million end customers in Europe. Klarna provides point-of-sale lending to its customers.	Uses time-of-the-day in its scoring model, states that it collects email host, device type, browser settings, operating system and screen resolution to evaluate which payment methods to make available.
Admiral Insurance Group	UK	The UK's leading car insurance company with 3 million insurance plan owners.	Drivers applying with a "Hotmail" e-mail address are charged higher insurance fees, as the company finds that some e-mail domain names are associated with more accidents than others.
Sesame Credit	China	Run by Alibaba affiliate Ant Financial, Sesame Credit is the leading Chinese "social credit" rating firm with 520 million users ⁴¹	Sesame Credit gives users a score based on five dimensions of information: personal information, payment ability, credit history, social networks and online behaviors
LenddoEFL	Emerging markets	LenddoEFL is a company that came into existence via the merger of the Harvard-based Entrepreneurial Finance Lab and Lenddo, a Singapore-based alternative credit scoring firm. LenddoEFL is a credit scoring provider, serving 6 million people and lending \$2 billion USD in emerging markets. ⁴²	Uses variables, such as smartphone data, form-filling analytics, text length, browser data, mouse data, Wi-Fi networks used, or even phone battery life. ⁴³
ZestFinance	U.S.	Founded by former Google CIO Douglas Merrill, ZestFinance provides "credit scores for hundreds of millions of prospective borrowers worldwide", and is one of the fastest growing technology start-ups in the U.S. ⁴⁴ ZestFinance partners with JD.com, China's largest e-commerce business, and Baidu, China's dominant web search provider. ⁴⁵	Applies machine learning and "Google-like math to credit decisions" on thousands of potential credit variables including <u>proper spelling</u> and <u>capitalization</u> in online application forms, <u>time of day</u> making online purchases. ⁴⁶

⁴¹<https://supchina.com/2018/01/31/tencent-launches-social-credit-system-similar-alibabas/>

⁴²<https://include1billion.com/>

⁴³<http://money.cnn.com/2016/08/24/technology/lenddo-smartphone-battery-loan/index.html>

⁴⁴<https://www.zestfinance.com/zaml>

⁴⁵https://cdn2.hubspot.net/hubfs/2864886/Zestfinance_Feb_2017_files/docs/BaiduZestFinancePressRelease_ABSOLUTEFINALFINAL.pdf,
<http://ir.jd.com/phoenix.zhtml?c=253315&p=irol-homeProfile>

Branch International	Africa	A U.S.-based start-up running the top finance app in Africa with 1 million borrowers ⁴⁷	Uses mobile phone data, including <u>grammar and punctuation</u> in text messaging, <u>time of day</u> of calls to evaluate potential borrowers. ⁴⁸
Cignifi	Emerging markets	A US-based start-up providing credit scores mainly in emerging markets. In 2016, Cignifi announced a “multi-year partnership” with Equifax, one of the largest consumer credit reporting agencies in the US. ⁴⁹ Cignifi’s Board includes former CEO of FICO, the leading provider of consumer risk scores in the US. ⁵⁰	Partnering with leading global Telco brands including Telefónica, AT&T, Globe Telecom, Cignifi uses <u>mobile phone data</u> , call duration, time calls are made, numbers frequently called, who initiates calls, or the frequency of adding airtime credit on prepaid phones. ⁵¹
KrediTech	Emerging markets	A German real-time scoring technology provider, with over 2 million users ⁵²	Uses artificial intelligence and machine learning, processing up to 20,000 data points per application. Simple variables, such as device data and operating systems are used. Also different behavioral analytics (movement and duration on the webpage), or even the font installed on the computer, the time spent filling out the online-application or whether the customer copy-pastes input data play a role in the scoring model. ⁵³

⁴⁶<https://www.zestfinance.com/our-story>, <http://fortune.com/2015/12/01/tech-loans-credit-affirm-zest/>, O’Neill, Cathy (2016): Weapons of Math Destruction: How Big Data Increases Inequality and Threatens Democracy. Crown, 2016.

⁴⁷<https://globenewswire.com/news-release/2018/03/28/1454819/0/en/Branch-International-Raises-70M-Series-B-to-Bring-World-Class-Financial-Services-to-Emerging-Markets.html>.

⁴⁸<https://www.devex.com/news/how-alternative-credit-scoring-is-transforming-lending-in-the-developing-world-88487>

⁴⁹<http://www.businesswire.com/news/home/20160330005361/en/Cignifi-Equifax-Partner-Bring-Next-Generation-Credit-Scores>

⁵⁰<https://cignifi.com/leapfrog-and-omidyar-network-target-unbanked-billions-in-cignifi-deal/>

⁵¹<https://cignifi.com/creditfinance/>

⁵²<https://www.monedo.com/>

⁵³See <https://www.kreditech.com/what-we-do> and http://www.dgap.de/dgap/News/dgap_media/kreditech-raisesusd-for-international-expansion-microloans-and-rollout-scoring-serviceproducts/?newsID=743379.