Know Your Cybercriminal: Evaluating Attacker Preferences by Measuring Profile Sales on an Active, Leading Criminal Market for User Impersonation at Scale

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Abstract
In this paper we exploit market features proper of a leading Russian cybercrime market for user impersonation at scale to evaluate attacker preferences when purchasing stolen user profiles, and the overall economic activity of the market. We run our data collection over a period of 161 days and collect data on a sample of 1'193 sold user profiles out of 11'357 advertised products in that period and their characteristics. We estimate a market trade volume of up to approximately 700 profiles per day, corresponding to estimated daily sales of up to 4'000 USD and an overall market revenue within the observation period between 540k and 715k USD. We find profile provision to be rather stable over time and mainly focused on European profiles, whereas actual profile acquisition varies significantly depending on other profile characteristics. Attackers’ interests focus disproportionally on profiles of certain types, including those originating in North America and featuring Crypto resources. We model and evaluate the relative importance of different profile characteristics in the final decision of an attacker to purchase a profile, and discuss implications for defenses and risk evaluation.

1 Introduction
Studying underground communities can provide important insights into cybercriminal actions and threat levels [6, 7, 37]. In particular, the evaluation of underground markets can help quantifying the risk on final users posed by cybercriminal activities. For example, the observation of criminal ecosystems has been employed in research to identify innovative or emergent threats, and the monitoring of trade activity to evaluate their associated impact on final users [6, 14, 17]. On the other hand, obtaining reliable data from criminal marketplaces is an increasingly challenging activity [38] as platform administrators start deploying anti-crawling measures [18] and access control measures vetting accounts requesting access to their community(-ies) [7]. Furthermore, data collected in these underground places is often censored or missing, for example due to infrastructural failures at certain crawling times. This is particularly challenging for longitudinal studies (of any length) aiming at monitoring market/community evolution over a period of time, measuring differences in outcomes or, for example, product provision [37]. Data is hard to interpret as well, as generally only indirect signals of events are available for inference (e.g., user feedback as a proxy variable for product sales). Exceptions exist for leaked databases, although this generally allows studying markets that have already died or collapsed, oftentimes as a result of the leak itself. In other words, the opportunity to reliably study threat levels posed by active underground markets, their relevance globally and over time, and the overall size of the underlying economy supporting those threats is rare.

1.1 Research gap and contribution
In this work, we study a unique data collection of sale volumes and trends on IMPaaS.ru (pseudonym), a leading, invite-only Russian underground platform currently active and operating as the main provider for Impersonation-as-a-Service in the criminal underground [17] to evaluate the overall threat levels it poses globally to the population of Internet users, quantify the size of the underlying market economy supporting these attacks, and evaluate attacker preferences when choosing a profile to purchase. This paper’s contribution is multi-fold:

1. We present a thorough data collection methodology addressing the key challenges of monitoring the evolution of specific products in the market, while avoiding anti-crawler technologies and under the constraints introduced by monitoring closed-access marketplaces. We discuss the necessary trade-offs and present the respective solutions.

2. We devise a robust data analysis methodology addressing uncertainties in the data collection resulting from those trade-offs; the proposed methodology handles high dimensionality data while capturing all variance in the
original variables and maintaining full transparency on the relation between dimensions and outcome;

3. We provide an extensive analysis of the size and relevance of IMPaaS as a global threat model, estimating volumes of acquired profiles across regions, profile characteristics, and time, hence providing a realistic proxy measure of actual victimization rates.

4. We provide a characterization of attackers’ purchasing decisions and their price sensitivity across profile types. Whereas limited to the setting of IMPaaS.ru, our characterization provides novel insights on criminal purchase decisions and associated trends;

5. We provide a robust estimation of the revenues of the analyzed criminal market. We analyze sale trends and derive market economic size employing a mixture of real, predicted, and simulated sale data;

6. We discuss our findings on attacker preferences and their relation to attack surface evaluation, and to the identification of possible countermeasures in response to market observations.

7. We share all the datasets and the crawling infrastructure at https://security1.win.tue.nl.

This manuscript proceeds as follows: Sec. 2 discusses related work; Sec. 3 breaks down the problem at hand and presents our methodology for data collection and analysis, whereas Sec. 4 first presents an overview of the data, to then delve in sale activity in IMPaaS.ru. Sec. 5 discusses findings and concludes the paper.

2 Background & Related work

IMPaaS.ru specializes in offering user profiles to attackers (i.e., IMPaaS.ru’s customers); user profiles are bundles of information stolen from victims across the globe via malware infection, allowing attackers to replicate a victim’s browser environment with the purpose of bypassing web anti-fraud techniques such as risk-based authentication [17,21,28,33,42,43]. The user profiles traded on IMPaaS.ru include stolen credentials and cookies of the victim browser, as well as additional information necessary to mimic the ‘appearance’ (fingerprint) of the victim’s browser to an authentication service [17,42].

Customers of IMPaaS.ru can browse across the portfolio of offered profiles and evaluate them by inspecting the list of websites for which stolen credentials are present, the country of origin of the profile, when the information was first harvested and last updated, etc. [17, for a full enumeration]. When buying a profile, the customer can download the bundle of information within that profile together with a Google Chrome browser extension developed by the IMPaaS.ru operators. The purpose of the browser extension is to allow the customer to instrument their browser with the information contained in the purchased user profile, in order to replicate the victim’s browsing environment; the replicated environment can then be used to conduct the impersonation attack. Importantly, upon purchase of a profile, the profile is unlisted from the market. On the one hand this assures a profile is purchased only once; on the other, it provides a method to precisely measure sales. Interestingly, recent work by Lin et al. [27] proposes techniques to evade risk-based authentication (RBA) services similar to those originally introduced by IMPaaS.ru (including stealing information from the victim’s environment, and re-producing these in the attacker’s by means of a browser extension), and find that authentication services are indeed vulnerable to these attacks. The threat posed by impersonation attacks against RBA demonstrated in [27] was first described in [17], together with a description of the IMPaaS threat model, IMPaaS.ru pricing model, and features of the traded product (i.e., the user profiles). Differently from these works, in this paper we study attackers’ profile purchasing behavior by monitoring patterns in product offering and sales from the market activity itself, to derive insights on attackers’ decisions when selecting targets to impersonate under the IMPaaS model. Further, by analyzing actual sales data from IMPaaS.ru, we evaluate the overall relevance of the IMPaaS threat worldwide.

To contextualize this work, we refer to the cyber risk model proposed by Woods and Böhme [44] (depicted below, in gray).

The risk model presented in [44] identifies a number of latent variables whose interplay characterizes the overall risk picture, starting from ‘Threat’ and leading to ‘Harm’. On the other hand, threats do not materialize ‘out of thin air’; rather, they are generated by (human) attackers that, whether through access to the criminal ecosystem or by their (or their organization’s) own means, consciously choose their targets and suitable attack technologies or methods [7,19,20]. Critically, being able to characterize attacker preferences before the threat materializes can help defenders in better devising their ‘proactive security’, and can provide insights on the actual exposure of an organization to said threats. To capture this, we propose to extend Woods and Böhme’s model by including ‘Attack selection and preferences’ as a precursor step to the arrival of a ‘Threat’. Specifically, by studying IMPaaS.ru sales, in this paper we reconstruct the attacker preferences leading to the actualization of the IMPaaS threat, and discuss implications on defenses and attack exposure.
As part of our approach, we first identify critical aspects of the data collection and the problem at hand. These challenges are posed by the nature of the data and of the problem we address; therefore, it is useful to detail these challenges upfront. Tab. 1 shows which methodological steps address them.

### Related Work

Gathering data to study cybercriminal ventures is a longstanding problem. Often, data comes from manual collection \[13\], incomplete or partial crawling \[35\], or relatively outdated leaks of underground marketplaces \[13, 14, 30, 32, 35, 40\]. The objective difficulty linked with the collection and analysis of this type of data results in multiple studies looking at the same or similar (e.g., updated) data \[5, 14, 40, 41\]. Several authors develop specialized crawlers to scrape the target infrastructure \[37, 45\], produce tools capable of obtaining fresh data over time across underground communities \[34\] and tackle the problem of developing general crawlers flexible enough to target multiple criminal forums or marketplaces \[18, 23\]; some of these solutions propose anti-crawler detection techniques to avoid detection from the administrators of the crawled communities \[18, 34, 35, 37\].

Aside from the data collection, the analysis of this type of data presents foundational challenges: the processes behind its generation are oftentimes at least partially unknown \[10\], and estimates (particularly of an economic nature regarding sales and purchase activity) can only be approximated \[37, 41\]. Post-mortem analyses of cybercriminal revenues based on data provided from law enforcement following takedowns of markets \[31, 39\] or leaked data \[6, 15, 24\] are often among the most accurate estimates one can derive, albeit generally on criminal marketplaces or communities that no longer exist. The difficulty of this data collection and analysis process sometimes results in contrasting and/or disputed estimates \[16, 29\]; \[10\] provides an additional commentary. Live data collection with a clear data generating process aiding its analysis is rare in criminal settings, albeit crucial to obtain reliable estimates of still-alive and evolving cybercriminal activities, and to develop tailored countermeasures to operating threats \[12\].

### 3 Methodology

#### 3.1 Challenges

**Ch1. Reliability of criminal infrastructures.** Connectivity to criminal infrastructures (IMPaaS.ru included), critical for prolonged crawling activities monitoring market evolution such as the one performed for this research, is often unreliable.

**Ch2. Bandwidth of TOR network.** To minimize exposure of the crawling activity, it should be performed over TOR. It is critical for the data collection to use as little bandwidth as possible not to compromise other TOR users’ experience.

**Ch3. Crawling prevention measures.** Prior work showed that IMPaaS.ru employs anti-crawler measures that can lead to user banning; as obtaining IMPaaS.ru access can require up to \(\approx 1\) month, it is critical that the crawler accounts for the countermeasures in place.

**Ch4. Repeated measurements.** To monitor product evolution on IMPaaS.ru we must monitor their (dis)appearance as time progresses. This requires repeated (re-)measurements of the platform at different moments in time and within sufficiently small time windows. However, these time windows cannot be too small due to the risks connected to Ch3, meaning that a trade-off exists between sampling completeness and persistence of market access.

**Ch5. Measurement of aggregate, high-dimensionality effects.** Uncovering the decision process of attackers operating on IMPaaS.ru to acquire a profile requires transparently linking highly-dimensional data \[17\] with sale observations while preserving as much as possible (or all) of the original variance in the observations. Further, only being able to observe the aggregate effect of customers purchase decisions increases uncertainty in the model.

**Ch6. Accurately measuring sales.** We must distinguish a profile ‘disappearance’ during a crawling session caused by its ‘sale’ rather than by temporary glitches or effects.

#### 3.2 Methodology steps

We devise a multi-stage methodology for collecting and enriching IMPaaS.ru data, with the aim of modelling market sales and gaining quantitative insights into the market economy and customer purchase decisions. Fig. 1 gives a bird-eye of our methodology.

#### 3.2.1 Data collection

To conduct our study, we exploit the fact that IMPaaS.ru only lists still available profiles on their listing and removes items only through a sale, or a reservation (as verified by us, the reservation mechanism allows a customer to reserve a profile for 30 minutes, temporarily removing the product from the listing). We exploit this mechanism to collect data on profile appearances and their persistence on the market. From the first data collected, we notice that the chances of sale for a

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Table 1: Relationship between challenges and mitigating step(s) of the methodology.
profile sharply decrease after the first day and become negligible after the sixth day. Therefore, we establish six days as the time window of choice during which to monitor a profile after its appearance on IMPaaS.ru. To scrape the market while addressing Ch3, we create six crawler instances: three appearance and three persistence crawlers. This choice was made after considerable trial and error (leading to account banning on the market) to strike a balance between the volume of data to collect, the level of stealth needed to remain ‘under the radar’, and the number of available accounts we could ‘burn through’ during the data collection. This last requirement is particularly critical as accounts were not easy to obtain across other platforms and communities. The appearance crawlers reach the market’s listing section at midnight (Moscow time), tasked with obtaining a full description of appeared profiles in the previous 24 hours relative to the start of the crawling on day $d$. We decided to crawl during the eastern-Europe night to reduce our impact on the platform’s responsiveness during (likely) active hours, and therefore reduce possible alerts triggering further investigation from the market admins. In mitigation to Ch2, 3, and to keep the architecture as simple as possible, the three crawlers split the workload independently by collecting the full list of appeared profiles and selecting only the 1/3 that corresponds to their crawler id. Within their 1/3, each crawler randomly selects 25% of the listed products. Initially, we attempted to download the whole offer of the day, but crawling sessions often exceeded six hours, which would in turn introduce large inconsistencies in the temporal dimensions of the measured sales. This procedure allows us to limit data crawling visibility (Ch3) while collecting a representative and valid sample of data on profile appearance and characteristics. For each appeared user profile we collect the full set of features that characterize it. The result is a data collection that fully represents what the market customer sees when viewing an item. Additionally, one appearance crawler is tasked with collecting a recap, offered by IMPaaS.ru, of the number of appeared profiles during the last 24 hours. For each day $d$ in the observation period up to day $D$, we aim at obtaining a data collection $L_d^D$, $\forall d \in [0..D]$ of all appeared user profiles on that day. In parallel, the three persistence crawlers monitor the market to collect the names of the profiles still available. The persistence crawlers monitor appeared profiles in each day $d$ for six consecutive days since $d$. Each persistence crawler is assigned a period of two days relative to the (midnight of) the day in which the crawler is run. The persistence crawlers collectively generate, for each day $d$, a dataset $L_{d,6}^d$ containing the IDs of the appeared user profiles on day $d$ (and not yet sold) across each monitoring day $n \in [1..6]$ relative to $d$. To limit the impact of Ch4 we probe the market for changes in product offering every 24 hrs.

Each run of the three appearance crawlers requires 30 – 90 minutes depending on the products offered, market responsiveness (Ch1), and available bandwidth (Ch2). The three persistence crawlers take 15 – 45 minutes on average. We consider this sufficiently fast to mitigate Ch4, while not aggravating Ch1–3. We further mitigate Ch3 by throttling traffic.

We implement the crawlers using instrumented TOR Browser [36] instances via the Selenium [1]-based library tb-selenium [2] to generate traffic from an instrumented browser without having to tinker with technical details that may raise a red-flag in crawler detection systems [18]. Each crawler instance accesses a completely different TOR circuit to avoid using the same bastion host. Further, each of the crawler instances is assigned to a different user account under our control, limiting the activity of each account overall (Ch3). Finally, to assure an as-complete-as-possible data collection in presence of Ch1 and Ch2, the crawlers are designed to automatically adjust timeouts to refresh pages when those cannot be fetched on the first attempt, by doubling the default fetch timeout of 15 seconds until the page is not successfully loaded, or retrying every 5 minutes if the market is not reachable. The crawler keeps attempting to connect to the market until 2am Moscow Time. This choice is to limit noise in the data collection whereby profiles disappear before they are col-
lected by our crawler (ref. Ch4); this assures that comparisons across snapshots on different days remain meaningful.

We enrich obtained user profiles with data on the 2020 per capita GDP of the respective country of origin. To better reason about the characteristics of a profile we follow [17], and aggregate and classify available resources (stolen credentials originating from a specific website) for that profile in six categories: Services (delivery of physical or digital goods, such as Netflix or Gmail); MoneyTransfer (traditional payment, like PayPal or American Express); Crypto (payments via cryptocurrency circuits, such as Crypto or Bitpanda); Social (user-generated content, like Facebook or Twitter); Commerce (purchase or book goods from one or multiple vendors, like Amazon); Other (for otherwise non-classified resources). The classification is done manually by an author and independently checked for a random sample of 100 resources in a blinded process by a second author until conflicts are resolved.

3.2.2 Feature extraction and orthogonalization

Due to the high uncertainty inherently involved in reconstructing purchase decisions, let alone criminal ones, we employ a set of techniques to maximize the amount of information available to our modelling. The objective is to transform the data to prevent correlated, high-variance variables [17] to dominate the resulting analysis, while not losing information in the transformation. That is also challenging because profile characteristics are naturally ‘nested’ within groups of semantically related information on that profile [17]; for example, both the available cookies and the available browser environments describe features of available browsers; as such, these features should not be treated as independent entities. To accommodate for this we employ Multiple Factor Analysis (MFA) as the method of choice to derive linearly uncorrelated dimensions of the data for our analysis [3]. MFA integrates Principal Component Analysis (PCA) for the numerical variables and Multiple Correspondence Analysis (MCA) for the categorical variables while preserving effects at the group level. As a result, the original variables collected in our dataset are projected over several, orthogonal ‘dimensions’ with near-zero correlation, thus maximizing the explanatory power of each added dimension by removing overlap, helping in the identification of patterns in data and mitigating Ch5.

Data diagonalization and time window selection. The data diagonalization has the primary function of allowing us to make a well-informed decision on how wide the time window we consider, across the six days monitoring period, should be. A discussion of why this is necessary for modelling consistency and preserving the internal validity of this study is provided in Sec. 3.2.3. To inform this decision, we (a) estimate how many profiles are sold for each of the six monitoring days, and (b) evaluate whether sold profiles remain similar regardless of the day on which they are sold.

To achieve (a), for each day, we mark a profile as sold if the product disappears after n days and does not appear on any subsequent day. To do this we only keep records of days that we have fully monitored up to a certain monitoring day n (i.e., \( \bigcup_{d \in \mathcal{D}} L^d_{0..n} \)). To achieve (b) by simply comparing profile characteristics (orthogonalized via MFA) across profiles sold on different days. To distinguish ‘sold’ from ‘reserved’ profiles (Ch6), we check for every collection \( L^d_0 \) if a profile disappeared in any of \( L^d_{1..n}, n \in [1..6] \) reappears in any of \( L^{n'}_{1..n}, n' > n \) and label them accordingly.1

3.2.3 Sales prediction and listing reconstruction

In this step, we use the resulting dataset to derive a sales prediction model as a function of the profile’s features and employ it to simulate data for which we have no observations. Modelling profile sales. To build our sales model, an important consideration is that attacker decisions to purchase a profile may be affected by what alternatives are available for selection at the moment the decision is taken [9]. As we cannot fully reconstruct this (ref. Ch4, 5), we model it at the level of the observation day \( d \) as a random effect (see [4, Ch.13, pp. 489, for a formal definition, and 13.2.3 pp. 495 for a discussion on coeff. interpretation for cluster-specific models]) that captures the (time-dependent) stochasticity introduced, on the customers’ decision, by the alternative options available in that (those) day(s). We note that each monitoring day accounted for a sale requires considering the (random) effects caused by the availability of not-yet-sold profiles for all the previous days, increasing the overall uncertainty to model. This creates a trade-off, as it implies that for every additional monitoring day \( n \in [1..6] \) included in the sample we necessarily remove observation days (i.e., those without a complete monitoring up to day \( n \)), and therefore profiles, from \( \bigcup_{d \in \mathcal{D}} L^d_0 \) (as the chance that at least one data collection failed increases with \( n \), due to Ch1). We therefore prioritize keeping modelling complexity at a minimum while retaining the highest number of data points for our model.2

Data reconstruction and simulation. For each day \( d \) for which we have a data collection \( L^d_0 \) but no subsequent observation in \( L^d_{1..6} \), we use the estimated model to predict which profiles appeared in that day were likely to be sold. For every missing \( L^d_0 \), we (a) first estimate the number of products we should

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1 This leaves unobserved profiles reserved on monitoring day 6. In practice, this does not affect our data analysis and results, see Sec. 4.1.2.

2 Due to the inherent uncertainty of the purchase decision process, we prioritize minimizing the True Negative Rate (TNR) of our estimator, and consider two different threshold values for sale prediction corresponding to TNR = 95% for the ‘conservative’ estimator, and TNR = 80% for the ‘generous’ one.
have collected for that day, and (b) run a simulation batch reconstructing which profiles could have appeared on that day. To have an estimate for (a), we consider the first available $L_d^{\text{1.6}}$ to make a lower bound figure of how many profiles appeared in $L_d^0$, and derive our estimation by scaling it up by the average rate of sale at that monitoring day; if this information is not available as well we use the overall market recap (provided daily by IMPaaS.ru) with the number of appeared profiles for that day $d$. However, we find that this information is not always accurate as it reports fewer profiles than what we measure in $\approx 30\%$ of cases. Thus, we correct this figure by computing the average ratio between the measured offer and the numbers reported in the market recap. To perform (b) we build a set of simulations by sampling, with replacement, the number determined by (a) of profiles from the surrounding days. On the simulated data we then apply the estimated model to predict sales and calculate central estimates and confidence intervals of market statistics and sale trends from the resulting data distributions. Due to computational constraints, we build two batches of simulations: one ($n = 100$) retaining detailed data on sampled profiles (e.g., geographic location, available resources, ...), is used in Subsec. 4.2.2 and 4.2.3 to report on detailed profile descriptors. For the second batch of simulations ($n = 10^4$) we only retain chosen statistics from each simulation and use it to estimate the overall market value in Subsec. 4.2.4. The high number of simulations here is chosen to provide as accurate an overall figure as possible of the sales data. In either case, simulated days are always clearly marked in the reported figures.

3.3 Ethical considerations

The details of available profiles advertised on IMPaaS.ru before purchase do not contain any PII. Advertised profiles include a censored IP address (e.g., 14.25.xxx.xxx), country of origin, affected OS, and a list of the websites for which stolen credentials exist, with no details on said credentials. Similarly, available cookies are reported as a count per browser, alongside a list of the affected browsers. Because this study relies solely on information available in profile listings on IMPaaS.ru, the collected data does not contain any PII. An ethical revision of this research was performed by the relevant board at our institution and approved under reference no. ERB2021MCS1.

4 Results

We first describe the available preprocessing and the resulting overview of the market data; the section then continues by analysing attacker profile acquisition trends, estimating sale volumes, and market size.

4.1 Data preprocessing

4.1.1 Data collection and enrichment

Fig. 2 provides an overview of the data preprocessing pipeline. The data collection spans from Jan 21st 2021 to Jun 30th 2021 and counts a total of 107 complete $L_d^0$ over an observation period of a 161 days, corresponding to a total of 12’182 profiles. From the country of origin of each user profile, we derive the 2020 per capita GDP (Worldbank NY.GDP.PCAP.CD) indicated as WDI. We found 33 profiles originating from Reunion, Mayotte, French Guiana, Guadeloupe, and Taiwan, for which no information is available; we discarded them from the analysis, reducing the number of profiles to 12’149. Further, for each profile, we count the number of compromised browsers by family (e.g., Firefox, Opera), the available cookies by browser family, and the available resources (and related webplatforms) divided into six categories: Services, Commerce, MoneyTransfer, Other, Social and Crypto. Categories represent the purpose of the platform examined (e.g., MoneyTransfer contains websites of financial institutions enabling money transactions, Commerce includes platforms for e-commerce, ...). For consistency and benchmark, we adopted the same categorization scheme reported from [17]. We identified a total of 1’839 distinct platforms. 576 identifiers represent the same website or respective Android app (e.g., WellsFargo and android://com.wf.wellsfargomobile/); to avoid data duplication, we collapse those under the same identifier, reducing the number of distinct platforms to 1’297. We assign each platform to its corresponding category. This yields 475 platforms of type Services, 357 Commerce, 265 MoneyTransfer, 127 Other, 39 Social, and 34 of type Crypto. For each profile, we derive the number of resources in each category. Following the validation process outlined in Sec. 3.2.1, the final classification agreement was 97%. Tab. 2 reports the dimensions of the resulting data.

4.1.2 Feature extraction and orthogonalization

The MFA analysis comprises overall 18 variables (ref. Tab. 2). Variables are assigned to the groups Price, Browsers, OS, WDI, Credentials; Sold is considered only as a contrast variable and is not included in the MFA (as it represents an

Figure 2: Data preprocessing pipeline.

3Crawling started in Nov 2020, but as IMPaaS.ru went offline for an infrastructural upgrade from 11 Dec 2020 to 15 Jan 2021 we discard data from the previous period for consistency. Crawling resumed on the 21st Jan.

3If data from 2020 is not available for a country, we use the most recent estimation present in the same database.

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running on Windows 10 instead seem largely captured by Dim.3. Similar considerations on the profiles’ characteristics can be made by comparing the interaction patterns visible in Fig. 9 across all dimensions and variables (groups).

**Data diagonalization and time window selection.** The diagonalization process offers insight into the available data that can be used to model customer purchases. We evaluate the fraction of data that remains available to our modelling when varying the size of the measurement window for $L_{d,0,n}^d$, $n \in [1..6]$. Results are reported in Tab. 3 in the Appendix, together with additional details on its construction.

Among sold profiles, more than half (58%) is sold within the first day. By contrast, the fraction of overall sales that can be accounted for by including subsequent days does not surpass 78% of sales overall (including up to $L_{d,0,n}^d$), but at the price of removing 19 observation days (as opposed to 6 with $L_{d,0,6}^d$) from the sample and $\approx 2\,000$ profiles. These missing observations not only remove data for the model training but also create ‘holes’ in the data collection that will have to be ‘filled back in’ via model prediction, bringing in additional uncertainty. To identify whether profiles of specific types are more likely to be sold after a certain number of days since their listing on IMPaaS.ru, we look (not reported here for brevity) at the features of sold and unsold profiles. A set of Wilcoxon Sign-ranked tests finds no overlap across observations, suggesting that looking at profiles sold on a given day is representative of looking at those sold on surrounding days.

For these reasons, we consider only looking at the first day of sales as an acceptable trade-off. This results in the final dataset comprising 11’357 profiles (of the 12’128 originally fetched), sampled across 101 (out of 107) observation days while capturing 58% of the overall sales.\(^6\) This gives us a total of six $L_{d,0,6}^d$ days with missing $L_{d,1}^d$ and 161 − 107 = 54 missing $L_{d,0}^d$ days to simulate, for which we predict sale outcomes as detailed in Sec. 3.2.3.

### 4.1.3 Overview of IMPaaS.ru profiles

Tab. 2 provides descriptive statistics of the final dataset. Profiles are offered at an average price of 21.32 USD; the 5% most expensive profiles are priced at 59 USD or more. When looking at sold profiles, the average price reaches 25.96 USD, with the 5% most expensive exceeding 101 USD. Chrome appears to be the most popular browser among the affected victims, being on average 3 times more frequent than Firefox and Opera; Safari and Internet Explorer never appeared during the analyzed period. On average, profiles contain predominantly **Services** credentials, followed by **Social and Commerce**. Since the data collection happens at most 24 hours after a profile has been published, the date of the last update for each profile often matches the infection date; the former tells a customer whether a profile contains fresh credentials, and it is relevant when looking at older profiles.

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\(^6\)This also excludes the data censoring our data diagonalization suffers from for profiles ‘reserved’ on the 6th monitoring day, discussed in Sec. 3.2.2. ---

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[Figure 3: Variables’ contributions top 9 MFA dimensions.](#)
By looking at the reported standard deviations, there are large variations in the number of stolen cookies across all browsers. This difference suggests that the target population shows diverse traits in terms of Internet usage: the 90% of the victims found in $L_{0.1}^d$ appear to use few services and few platforms only, counting 48 credentials or less, while the remaining 10% has 87 credentials on average and 883 at maximum. Similar considerations on the number of stolen credentials may shed light on some population characteristics. While a small number of credentials per profile may indicate a limited Internet activity of the victim, when paired with profiles presenting a large number of cookies it may indicate users not saving their passwords in the browser, or using a password manager.\footnote{Looking at the geographical distribution of profiles, the overwhelming majority of profiles originates from Europe (62.14%), followed by North America (11.97%), South America (11.83%), and Asia (11.01%)\footnote{Africa and Oceania together account for the 3.04% of total profiles. Profile composition varies across regions; North American profiles are generally richer in credentials. These profiles offer, on average, 27 credentials, while Europe, South America, and Asia offer respectively 20, 19 and 13. The same trend is noticeable also with Crypto and, albeit less remarkably, with Social credentials. That is well reflected in the price of these profiles \(\text{respectively, on average} 34.22, 20.29, 19.91, \text{and} 14.03\text{USD}\), following the intuition that wealthier countries have a more appealing resource composition for the market’s customers, confirming the findings of [17].};

Widespread infosealer malware like AZORult and Redline are incapable of stealing passwords from password managers, although an attacker could identify the master password by sniffing keystrokes [11,25].

As it is often the case with Russian-based cybercriminal ventures, profiles in our collection do not concern countries in the Russian area of influence (Commonwealth of Independent States), except for Kyrgyzstan and Uzbekistan. A deeper look into the market shows that among the ten CIS countries, only Belarus, Kazakhstan, and Russia do not appear at all.

### 4.2 Attacker activity on IMPaaS.ru

In this section, we provide an analysis of attackers’ purchasing decisions and associated factors. Unless otherwise stated, reported significance statistics are produced via a batch of Wilcoxon Rank-Sum tests; we consider an $\alpha$ value of 5% as the threshold for statistical significance.

#### 4.2.1 Analysis of attacker preferences

To evaluate customer preferences when selecting profiles to buy among those offered on IMPaaS.ru, we define a set of nested generalized linear mixed models (GLMM) to estimate the relation between the obtained profile dimensions and a purchase decision. We build the final model including dimensions in output of the MFA in incremental steps, ordered by their relative contribution in explaining our dependent variable (i.e., sales; details on this process in the Appendix). The final model obtains an $R^2$ of 27.8%. The model construction assures that virtually all the information available in the market data is captured.\footnote{To further enrich the model, one would have to look beyond the market data itself and, for example, interview the customers of the market when they make a purchase decision. That is an inherent limitation common to all studies of this type (see, for example, discussion in [6,37]); the decision of providing conservative sale estimates derives from this observation, to avoid overshooting in presence of structural uncertainty in the data.}

The model obtains a satisfactory AUC of 0.77, despite the high uncertainty inherent to the effect it models. For this discussion, the table below reports the dimensions that explain at least 1% of the total variance in the model (% of explained variance by each dimension reported below the coefficients).\footnote{Because of the high uncertainty in the data, we employ all dimensions $\alpha, 1, 2, \ldots, 278, 7\%$; the decision of providing conservative sale estimates derives from this observation, to avoid overshooting in presence of structural uncertainty in the data.}

Full details on the model are provided in the Appendix.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Dim.8</th>
<th>Dim.2</th>
<th>Dim.13</th>
<th>Dim.9</th>
<th>Dim.4</th>
<th>Dim.6</th>
<th>Dim.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2.51**</td>
<td>0.62***</td>
<td>-0.41**</td>
<td>1.02**</td>
<td>0.32***</td>
<td>0.19***</td>
<td>0.38***</td>
<td>-0.17***</td>
</tr>
<tr>
<td>-</td>
<td>(8.2%)</td>
<td>(5.7%)</td>
<td>(3.0%)</td>
<td>(2.7%)</td>
<td>(1.7%)</td>
<td>(1.6%)</td>
<td>(1.5%)</td>
</tr>
</tbody>
</table>

*obs = 11/357, $R^2_m = 0.264, R^2 = 0.278, \text{std}(c_j) = 0.25, **p < 0.001

Coefficients can be interpreted on the same scale; coefficients should be interpreted jointly with the dimension compositions reported in Fig. 3. Positive (negative) regression coefficients mean that user profiles that score high on that dimension have a greater (lower) chance of being sold. The sign of the variable loadings for a given dimension (color-coded in Fig. 3) indicates whether a variable is associated with a ‘high score’ on that dimension depending on its value in the original distribution (i.e., above or below the mean). For example, the positive coefficient of Dim.8, together with its variable compositions reported in Fig. 9, suggests that profiles with high WDI with a large number of cookies originating from Chrome, and Firefox to a lesser extent, are preferred by the attackers. By contrast,
the negative coefficient for Dim.2 suggests that profiles from less wealthy countries featuring older operating systems (Win 7.8) are less likely to be sold even if they might be high in resources/cookies. Dim.13 (dimension composition observable in Fig. 10 in the Appendix) suggests that attackers are interested in profiles rich in Social and Moneytransfer credentials, as long as they are cheap; Dim.9, Dim.4 and Dim.5 further corroborate that attackers prefer profiles originating from wealthier countries and characterize different profile configurations; Dim.9 and Dim.4 identify a group of profiles originating from systems running Win 7, but with a different resource composition from that of Dim.2. In particular, Dim.9 suggests that Win 7 profiles are more likely to be sold if featuring data for Opera or Edge. Interestingly Dim.5 and Dim.6 indicate that the presence of a specified OS loses importance (‘OS=Other’) provided that the profile is associated with a high WDI and has several resources for Chrome or Firefox.

Overall we find a positive association between the composition of profile characteristics and its likelihood of sale, with WDI, Price, and technical features such as the browser playing a predominant role in the purchase decision. Perhaps surprisingly, the type and number of included resources (e.g., Social, Moneytransfer,...) seems to play only a limited role in the final decision. This may indicate that the average attacker does not necessarily prefer profiles rich in resources, as the victim’s intrinsic value (i.e., their wealth, which may become available after a successful impersonation attack) is the same regardless of the type or number of associated resources (as long as the attacker has access to some of them). Indeed, the model coefficients indicate (across all dimensions, save for Dim.13) a strong attacker preference for profiles from high-WDI countries, suggesting that the perceived value of the victim’s profiles is more relevant to the attacker than the number of ways in which that value can be accessed.

4.2.2 Trends in market supply and attacker demand

Fig. 4 provides a bird’s eye view of the volume and average prices for available and sold profiles, globally. The median price for offered profiles in Europe is 15 USD, while in North America reaches 18 USD, suggesting that profile composition is richer in the latter. The most expensive profiles originate from Oceania, with a median price of 19.5 USD, although they are a minority (0.93%). As per Subsec. 4.2.1, and confirming results in [17], profiles originating from wealthier countries show higher prices on average due to their per capita GDP (the only two countries attacked, Australia and New Zealand, have respectively 9th and the 21th highest per capita GDP in 2021). When looking at sold profiles, the demand sharply rises for North America, accounting for 34.54% of total sales, while Europe ‘only’ for 43.67%, suggesting that attackers’ relative demand for North America’s profiles is four times higher than that for Europe. This difference is well reflected in the median prices of sold profiles across the two regions; if the gap in median prices between North America and Europe is 18 − 15 = 3 USD, when looking at sales this significantly widens to 21 − 7 = 14 USD. That suggests a clear preference for attackers in North American profiles over European ones, even if supply in the latter is almost six times larger than for the former. Africa shows the highest profile median price (35.5 USD), but accounts only for 4 sales in our sample.

Fig. 5 provides an overview of rates of offered profiles (yellow line) and sold profiles (blue line) across regions. Market supply is not constant overall and shows highs in late February, mid-March, and between May and June. From mid-March to mid-April, North America’s offer is scarce, with an almost matching demand. Interestingly, albeit Europe shows the same decrease in supply, demand remains stable, moving the fraction of sold profiles roughly from 8% to 25%, suggesting that attackers could have bought some European profiles to make up for the shortage in North American ones. The same phenomenon is evident in Oceania, where the limited demand is often saturated in several days. In the second part of April, the trend partially reverts, with Europe’s supply in strong decline (top early April ≈ 100 profiles/day, bottom late April ≈ 15 profiles/day, p < 0.0001) and North America still declining but at a slower pace (top early March ≈ 15 profiles/day, bottom late March ≈ 10 profiles/day, p < 0.0001).

Overall, we observe a clear correlation between supply and demand for Europe (Pearson cor = 0.74, p < 0.0001) and North America (Pearson cor = 0.76, p < 0.0001); looking at the gap between the offered and sold curves, for North America we observe a higher fraction of sold profiles when compared to Europe and, in general, other regions. Among the latter, despite comparatively low volumes of provided profiles, Oceania appears to attract attackers. Looking at the fraction of sold profiles, it appears that Asia gathers similar interest compared to Europe, despite being roughly underrepresented by a factor of 10 from the beginning of the observation period to the end of April. Asia shows a significant increase in supply after the market shut down in early May (p < 0.0001). Albeit South America provides similar amounts of profiles compared to North America, demand appears to be relatively low, with a few exceptions for some profiles in periods of particular shortage of profiles from other regions, such as mid-March to late April. Finally, Africa appears to be the most underrepresented region, with relative spikes in supply around mid-May and early June, leading to some of the only measured purchases we measured found in our observation period. No sale observation for Africa has been measured from February to the end of May 2021, although this may be partially explained as a byproduct of the adopted sampling mechanism whereby rare resources are likely not to be selected.

4.2.3 Attackers price sensitivity across profile types

We now investigate how price-sensitive buyers are when choosing profiles with certain characteristics. Fig. 6, reports average prices for provided and sold profiles across regions. Supply and demand in North America exhibit modest prices
Despite the baseline price being higher than in other regions in the observation period, the average price for North America rising almost the entirety of the daily supply. Throughout files from late March to late April result in attackers pursuing almost the entirety of the daily supply. Throughout the observation period, the average price for North American sold profiles is higher than the corresponding offer, despite the baseline price being higher than in other regions ($sold = 42.59$, $all = 34.77$). From February to April, European profiles gained some traction in sales, increasing the average sale price from $\approx 10$ USD to $\approx 30$ USD. By contrast, European profiles sold between April and early May are less on average ($m = 3.52$, $sd = 2.36$) than the previous period ($m = 6.46$, $sd = 5.08$, $p = 0.004$), while supply prices remain rather stable (April to early May $m = 19.20$, $sd = 2.27$, late February to March $m = 20.27$, $sd = 1.76$, $p < 0.001$). After a general decline up until May in Europe and North America, profiles originating in Asia soared in volumes both in terms of the offer and demand up until early June, together with a renewed interest in North American profiles until the end of May. After this period, sales volume in Asia started declining again, and North America and Europe became again the leading source for attractive profiles. Interestingly, profiles originating from South America present similar prices to European profiles and offer the same volumes as North America, but they rarely seem to interest attackers, resulting in generally lower sale prices. That may reflect a general perception that profiles originating from that region are of low interest to attackers, who are willing to spend comparatively less to acquire those identities. When looking at Oceania, average prices for supply and demand move erratically, possibly due to the scarcity in the former; we witness a few notable sales reaching 100 USD on average per day during late May and June. Finally, Africa shows significantly lower prices in the supply until the early May shrink. From mid-May, prices grow to Europe levels for roughly a month, but sales do not gain traction.

4.2.4 Overall profile acquisitions and market value

We now report overall sales trends and market revenues estimated from the described sales data. We report both ‘conservative’ and ‘generous’ sale estimations (model threshold at $TNR = 95\%$ and $TNR = 80\%$ respectively); the analysis reports between 1’799 (95\%CI = [1’757, 1’843]) and 2’518 (CI = [2’462, 2’575]) sold profiles out of 1’7171 (10.5\% − 14.7\% of offered profiles sold). Recall that we are collecting a random sample of the actual IMPaaS.ru listings (ref. Sec. 3.2.1 and Sec. 5 in the Appendix for additional details), and measure only approximately half of the actual sales (ref. Sec. 4.1.2). To obtain a rough but realistic estimate of actual numbers, the reader can simply scale up reported figures by a...
factor of 10 (a more detailed review of this factor is provided in the Appendix). Fig. 7 reports a daily breakdown of the overall sales. Fig. 7(a) provides an aggregate overview of newly available and sold profiles per day (respectively light-shaded for ‘generous’ estimates and dark-shaded for conservative estimates for simulated/predicted days, and solid stacked bars for sold profiles) and the respective fraction of sold profiles (dashed line for conservative estimates, solid for ‘generous’); Fig. 7(b) reports daily revenues, reporting values for estimates for both simulated and predicted days. Here we report numbers from the analysis next to the scaled figures in parentheses. Looking at Fig. 7(a), overall supply sharply varies across periods, with profile provision ranging between 20(200) to a maximum of about 350(3500) in late May 2021, with sales peaking in the same period to 43(430) profiles per day. Periods of low/no supply are visible: next to market downtimes in mid-February and early May, the profiles supply between April and May is very low overall, ranging from 120(1200) to less than 10(100) before completely terminating for 5 days. Interestingly, looking at daily sale patterns (trendline), the aggregate effects of sales during this period do not identify those effects of demand almost matching the offer as observed in the regional breakdown from Fig 5, but rather it is true the opposite: the fraction of sold profiles amounts to ≈ 25% at the beginning of April and bottoms to ≈ 12% by the beginning of May; this suggests that attackers still seek profiles with peculiar characteristics and in case of scarcity they are not tempted from less appealing profiles, suggesting they are strategic in victim selection. Some notable peaks are from mid-March to mid-April, and late May and June. Looking at daily revenues in Fig. 7(b), we see an inflow averaging around 304(3’040) USD/day with peaks at approximately 720(7’200) USD/day from the conservative estimate, and 399(3’990) USD/day with peaks of 1’640 (16’400) USD/day for the generous one. Daily revenues largely reflect sale volumes and appear to cycle between high-demand periods (March and June 2021), and lower-demand ones (Jan/Feb and April 2021).

Estimate of market size and revenue. From our data reconstruction, we estimate (conservatively) that, over the period of 161 days from Jan 21st 2021 (incl.) and Jun 30th 2021, IMPaaS.ru published overall ≈ 97’655 advertised profiles, ≈ 20’000 of which sold within the first day (95% CI = [19’572, 20’530]) at an average price of ≈ 27 USD ([25.83, 28.64]). Overall, we estimate that the total revenue for IMPaaS.ru during the reported period is of ≈ 540’000 USD ([517’729, 574’118]) (i.e., about 1.2m USD/yr, assuming that the observation period is representative of the unobserved one). A less conservative estimate (TNR = 80%) results in ≈ 28’000 profiles sold (([27’426, 28’685]) at an average price of 25.48 USD ([24.25, 26.77]), for a total revenue in the observation period of ≈ 715’000 USD ([680’312, 750’884]).

5 Discussion and conclusions

Attack selection and preferences. The first observation emerging from our analysis is that attacker decisions and preferences within the IMPaaS threat model are complex: effects cannot be synthesized and quantified at the level of single factors. Rather, the attacker decision can be better modeled by accounting for the interactions across different profile characteristics. For example, we find that a profile low on resources may still be attractive if running on a recent OS, and belong-
Figure 7: Measured, predicted and simulated sales volume (a) and daily revenues (b) on a sample of overall profiles.

Figure 8: Attacker preferences within IMPaaS.

Estimates relative the market sample. To obtain a rough but realistic figure of actual sale revenues and volumes, one can scale reported quantities by a factor of 10. Shaded areas indicate the range between conservative estimates and ‘generous’ estimates. Simulated sales (ratios) are reported with their respective standard deviations.

plain across all dimensions. From the analysis, it emerges that the wealth of the country from which the profile originates is an important factor attackers consider when making a purchase decision (capturing ≈ 9% of its total variance). By contrast, the price of a profile only plays a minor role in the decision (3%), perhaps as a result of the profiles being overall relatively inexpensive. Interestingly, purchase decisions seem to be highly affected by the browser from which the stolen information and cookies originate. Google Chrome accounts by itself for 16% of the variance in the purchase decision, followed by Edge and Firefox (at approximately 10% each). Opera seems to be the least relevant browser in the decision. The high relevance of Chrome in the purchase decision may be confounded by IMPaaS.ru providing their browser extension for Google Chrome itself (ref. Sec. 2), perhaps increasing an attacker’s confidence that the purchased profile will work on their setup. Overall, the type of browser and the cookies they come with account for approximately 40% of the overall variance. The OS also plays an important role (≈ 17%), possibly indicating a selection mechanism that disregards older systems, as seems to be consistently (i.e., across all dimensions) suggested by the sales prediction model (Subsec. 4.2.1). Surprisingly, the composition in credentials accounts for a minority of the total variance (≈ 6%), suggesting that these play a relatively minor role in the final decision. An explanation for this may be that most profiles are ‘rich enough’ in resources of different types, meaning that relative differences across profiles do not impact much the final decision. That is also

This is different from assigning a given variable a signed coefficient quantifying its effect on odds of sales. Rather, this quantifies the variance in the final decision captured by a specific variable, across dimensions.
in line with the notion of rational ‘mass attackers’ looking for any target for which their attacks will work, as opposed to specific targets [8], particularly when facing high costs to monetize the attack [22]. Perhaps unsurprisingly, we can also conclude that a key factor in the purchase decision is how recent the information within a profile is. An explanation is that attackers may believe that information within more recent profiles (e.g., a token within a cookie) is more likely to still be valid at purchase time. This however emerges only informally from the initial data analysis, as opposed to formally from the sales model (which only accounts for profiles sold on the first day).

**Proactive security and surface exposure.** Understanding attacker preferences provides awareness on the possible risks connected to IMPaaS. For example, an organization could monitor IMPaaS.ru, or any other emergent IMPaaS service or provider, to gauge the level of exposure of their employees (e.g., through the presence of an employee-only login portal website amongst available resources) to possible attacks. We note that to do this, the organization needs not buy specific profiles: IMPaaS.ru provides the list of the (sub)domains for which credentials are available as part of the profile description. As sold accounts tend to be traded within a day, any preventative action should be taken swiftly, and can be enforced only temporarily to minimize negative externalities on final users. For example, when observing the appearance of profiles for that organization (and/or predicting their sale), risk-based authentication mechanisms could be temporarily disabled or hardened to require second factor authentication in all cases for the upcoming period. Similarly, observing or predicting a sale for a profile with credentials for that organization may be communicated to central monitoring services (e.g., a Security Operation Center monitoring the infrastructure) to raise alert levels around suspicious login actions. Further, the geographical information of a profile could inform different branches, for example to prioritize internal audits looking for affected employees. Further research may look at how to integrate ‘live’ IoCs from underground markets in security processes. For example, sale predictions could be further used to prioritize specific responses, or evaluate risk levels. Finally, an organization could consider investigating the risks posed to their specific RBA configuration. This may be achieved by acquiring profiles featuring compromised corporate (employee) accounts (barring any required legal checks), and identifying the corresponding infected devices in the organization.

**Market size estimation.** Findings related to the size of underground markets are oftentimes a precursor to law enforcement initiatives such as takedown actions. Evaluating the number of sales of a market is a rare opportunity requiring either market infiltration or usually only coming after the market has already suffered from some shock (e.g., a leak or hack). Our investigation reveals that in approximately six months, IMPaaS.ru made available data on ≈ 100k Internet users; 20k have been sold, and therefore likely attacked, by IMPaaS.ru customers in the same period. The sales activity indicates a remunerative business model, especially considering IMPaaS.ru is a single-vendor market (as opposed to a market platform [37]).

**Lesson learned in measuring underground activities.** Whereas our data collection methodology is tailored to IMPaaS.ru it may also inform the design of other measurement methods addressing these or similar challenges. In particular, the community could attempt to address these challenges systematically to produce robust and reusable software for stealth underground monitoring, helping other researchers to tap data from the underground. In retrospect, features that could have eased the data collection process include a system to manage the unreachability of the market; among these, attempting to ‘greedily’ (i.e., as soon as possible) collect data could be viable in case the target is offline or supporting fallback navigation via Firefox (tunneled via an appropriate VPN service) in case of persistent congestion of the TOR network (IMPaaS.ru is reachable from the surface web).

**Limitations.** Profiles sold immediately after appearing on the market may not be captured by our crawlers. We mitigate this problem by employing parallel crawlers, keeping the crawling time at a minimum. Running our crawling during the (east) European night further decreases the chances that profiles will both appear and disappear within our window, albeit the market is not reserved for East European customers only. Further, we cannot assure that a profile ‘permanent’ disappearance may not be due to causes other than a sale. However, the presence of many old, unsold profiles [17] makes this unlikely. Similarly, we cannot verify that purchases are not performed by actors other than attackers, for example, researchers or LE. However, given the size of the market and the measured sale trends, it is unlikely that volumes of purchases for ‘legitimate’ purposes affect the overall analysis. Our simulations implicitly assume that the IMPaaS.ru backend for the data harvesting is independent of the market frontend from which we fetch results; further, we cannot explicitly model the effect of market downtime on sales in our model.

**Conclusions.** In this paper we presented a unique data collection and rigorous analysis of data on attackers’ profile acquisition on a prominent, still active, cybercrime market for user impersonation at scale. The proposed methodology identifies and addresses general challenges inherent to the problem of monitoring (prominent) criminal underground communities. We reconstruct attacker preferences, profile acquisition trends and sale volumes, and estimate the overall market revenue. We discuss implications of our work by integrating the risk model proposed by Woods and Böhme in [44].

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References


Appendix

Time window selection

Tab. 3 reports the relative fraction of overall observations that can be derived up to each monitoring day $n$. We note that $L_{n-0}^{d} \cup L_{n-1}^{d} \cup \ldots \cup L_{n-6}^{d}$ (short for $L_{n-0}^{d} \cup (L_{n-1}^{d} \cap L_{n-1}^{d}) \cup \ldots \cup (L_{n-6}^{d} \cap L_{n-6}^{d})$) would allow us to maximize the number of appeared profiles as well as observations of sales while satisfying modelling constraints (Sec. 3.2.3). However, the sales model would have to account for all the variability in available alternatives at the purchase decision for any day $d$ (Sec. 3.2.3), which proved to be computationally unfeasible for $n > 2$ (the model fails to converge). $L_{n-0}^{d} \cup L_{n-1}^{d} \cup \ldots \cup L_{n-6}^{d}$ does, however, represent the overall empirical evidence we have of actual profile
appearances and sales; hence, use it as a benchmark to evaluate the trade-off between the fraction of available profiles and the fraction of remaining sales up to observation day \( n \).

### Distinguishing sales from reservations

To verify the market’s claims stating that the presence of a product exclusively depends on sales and that there are no other stochastic processes involved in the re-appearing of profiles besides the race condition between our crawling and a profile becoming reserved, we check for every listing day \( L_d^n \) if a disappeared product reappears in subsequent listing days \( L_d^{n+1} \) and \( L_d^{n+2} \). Under the assumption that profiles only disappear if they’re sold, \( L_d^{n+1} \) shall always contain a subset of \( L_d^n \); the reservation mechanism introduces violations of this hypothesis, so we measure how often it occurs to evaluate how it compares to our expectations and to understand if it poses concerns on the validity of the sales detection technique. We check \( L_d^n \cap L_d^{n+1}, \forall n \in [1..5] \). By analyzing the dataset containing information about \( L_d^{1..6} \), out of the 6860 profiles available, only 74 reappeared over the next monitored days, representing the 1.08% of the total, against the expected 2.08%\(^\text{11}\). Further, we do not identify any profile that disappeared for more than 1 day; these results seem compatible with the assumption that no other stochastic processes are involved in this phenomenon. As we consider \( L_d^{1..6} \), we can identify false positives introduced when labelling a profile as “sold” in the case of a profile reappearing on \( L_d^{2..2} \); we identify 23 profiles of this type and correct their label accordingly.

### Interpreting features against MFA dimensions

Tab. 4 reports the original variable variance captured by all MFA dimensions. Fig. 9 provides a representation over the two predominant dimensions (Dim.1,2, accounting for 29.44% of the overall data variance) of the (quantitative, as opposed to categorical) variable vector space; the projection of each vector onto each dimension represents how influential that variable is on the dimension, normalized at a group level;

\[\text{Table 3: Available data points across monitoring periods.}\]

<table>
<thead>
<tr>
<th>Available data points</th>
<th>obs days (%)</th>
<th>profiles (%)</th>
<th>sales (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L_d^n \cap L_d^{n+1} \cap L_d^{n+2} )</td>
<td>107 (100.0%)</td>
<td>12'149 (100.0%)</td>
<td>2'051 (100.0%)</td>
</tr>
<tr>
<td>( L_d^n \cap L_d^{n+1} )</td>
<td>101 (94.4%)</td>
<td>11'357 (93.5%)</td>
<td>1'193 (58.2%)</td>
</tr>
<tr>
<td>( \ldots \cap L_d^{n+1} )</td>
<td>89 (83.2%)</td>
<td>9'778 (80.5%)</td>
<td>1'423 (69.4%)</td>
</tr>
<tr>
<td>( \ldots \cap L_d^{n+2} )</td>
<td>86 (80.8%)</td>
<td>9'445 (77.7%)</td>
<td>1'593 (77.7%)</td>
</tr>
<tr>
<td>( \ldots \cap L_d^{n+3} )</td>
<td>77 (72.0%)</td>
<td>8'071 (66.4%)</td>
<td>1'501 (73.2%)</td>
</tr>
<tr>
<td>( \ldots \cap L_d^{n+4} )</td>
<td>72 (67.3%)</td>
<td>7'560 (62.2%)</td>
<td>1'520 (74.1%)</td>
</tr>
<tr>
<td>( \ldots \cap L_d^{n+5} )</td>
<td>67 (62.6%)</td>
<td>6'860 (56.5%)</td>
<td>1'432 (69.8%)</td>
</tr>
</tbody>
</table>

\[\text{Figure 9: Two-dimensional representation of the variable vector space in output of the MFA.}\]

the closer variables are over a specific dimension, the more that dimension captures correlation among those variables. Colors represent variable groups; unsurprisingly, variables within the same group tend to be closely related to each other. Browsers and WDI appear to be of main relevance for Dim.2, whereas Dim.1 represents mostly price and available credentials. Price and available resources seem to be highly and positively correlated (in agreement with [17]); interestingly, WDI is highly but negatively correlated to the browser(s) characteristics of the affected user over these two dimensions; in particular, it emerges that profiles abundant in Edge profiles and cookies originate from more wealthy countries. From Fig. 10, it is possible to observe that dimensions from 10 to 15 predominantly characterize profiles in terms of their available credentials; however, due to their low eigenvalues and variance captured, they fail to provide remarkable qualitative insights on the profile construction. Nonetheless, a few considerations can be done. Dim.12 shows that generally profiles present an inverse correlation between the number of social and moneytransfer credentials. On the other hand, Dim.13 indicates that whenever they are associated, and credentials from social media platforms are predominant, those tend to have a lower price than the average. For a more complete perspective on the relations between variables across different dimensions, we provide a repository containing all the possible combinations of two dimensions (as in Fig. 9)\(^\text{14}\).

### Model evaluation

We report the coefficients for the full model in the table below. In parenthesis, the standard error for each added dimension.

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\(^{11}\)Given the maximum duration of a reservation being 30 minutes, the probability of missing a reserved profile is at most 2.08%, if it remains unsold.

\(^{14}\)Link to the resources: https://gitlab.tue.nl/impass-mfa-plots/impass-mfa-plots

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In Sec. 4.2.1, we report model performance in terms of $R^2$. $R^2_{\text{fixed}}$ represents the fraction of variance explained by the fixed effects; $R^2_{\text{random}}$ includes variance explained by both fixed and random effects. std(c/day) is the standard deviation of the random effect at the intercept.

We also compare the adopted model (accounting for purchase alternatives on a given day) to the same fixed effect model over the dataset with all the sales (regardless of how reliable the data collection was up to day $n$, first row of the same table). This results in a fitted model with same coefficient directionality, but achieving only an $R^2 = 0.14$ against the obtained $R^2 = 0.278$ of the regression accounting for daily profile clusters for purchase alternatives. This further corroborates the importance of modelling the sales process with (tractable) factors accounting for the stochasticity introduced by alternative options on the purchase decision. To evaluate the discriminatory power of our sales prediction model, we run 1’000 simulations to cross-validate our model with a randomly selected training set accounting for 2/3 of the full dataset and validate it with the remaining records. For each simulation we calculate the related area under curve (AUC). The median AUC value amounts to 0.757, and the related ROC curve is reported in Fig. 11; the performance of the model is stable across simulations (68.2% CI = [0.746, 0.768]).

**Data reconstruction and simulation**

As mentioned in Sec. 4.1, data collected from January 21st to June 30th 2021 spans over a period of 161 days; the considered dataset $L_d$ offers 101 days with complete observations, leaving 60 days $d$ to recreate or simulate as follows: (a) 6 days $d$ have $L_0$ and no $L_1$; (b) 42 do not have $L_0$, but have $L_1$; (c) 6 have $L_3$; (d) 1 has $L_2$; while (d) 4 have the last 24 hours market recap. For one day only (Feb 14th, 2021) we have no information at all; by looking at expected or collected profiles in the surrounding days (from 13 to 16 Feb), it appears that there was only 1 profile listed, thus leading us to conclude that for that day we would not have captured anything regardless. As mentioned in Sec. 3.2.2, we predict the sale outcome for the profiles in (a) using two different cutoff values for a more rigorous evaluation, one calculated to minimize false negatives (“stringent cutoff” - spec: 0.95, sens: 0.304), and another more “generous” to improve the prediction’s sensitivity (spec: 0.80, sens: 0.604); respectively, predictions report 53/792...
sold profiles in the former case and 176/792 in the latter. To simulate products in (b), we compute the expected number of profiles by looking at the ratio of profiles counted during $L^d_1$ and the offered $L^d_0$ (17.6%, which is below the expected 25% due to Ch4); in case we miss $L^d_1$ (c), we rely on the first $L^d_i$ available by adjusting the previously calculated ratio with an additive factor approximating sales until that day, calculated from dataset $L^d_{0..6}$. Finally, to simulate products in (d), we calculate the average expected products as the ratio between the days for which we have available both market report and $L^d_0$ profiles (16.20% of reported profiles are collected during $L^d_0$ based on 95 observations; the low percentage is caused again from Ch4). With this information, we can now simulate the listings: we simulate the full market 10,000 times by sampling with replacement an inversely proportional number of profiles from the 3 right-most and 3 left-most days for which $L^d_0$ is available, including days from (a), and we do the whole process twice using the two different threshold values for (a).

**Simulation validation.** Our simulation strategy assumes that profiles appearing on the market on a certain day are similar to those appeared immediately before or after that day. To verify this assumption, we extract with replacement from the six closest $L^d_0$ listing days the total expected profiles; the extraction process is weighted based on how close a listing day is to the target listing day to refill. We simulate 1,000 times the product listings of days for which we already have complete information, and we compare the MFA dimensions for the simulated profiles to the actual profiles. To visualize, we select four random $L^d_0$, two for which have all neighbor days with full information (e.g., Jan 24th is the $L^d_0$ to simulate and we have all $L^d_0$ from Jan 21st to Jan 27th), and two for which we do not (e.g., the simulation extracts profiles from the six closest $L^d_0$ which may be ‘further’ than three days distance from the $L^d_0$ to simulate). The results are reported in Figures 12, 13, 14 and 15: for each dimension, the left boxplot shows the dimensions of the actual profiles, while the right one shows those from simulated profiles. The figures suggest that distributions across different dimensions show no significant differences between the expected and simulated values, suggesting that profiles appearing over contiguous days are similar to each other. A set of Wilcoxon Sign-ranked tests confirms this observation for the observed days across all dimensions used in the model in the 86% of cases, implying that our simulation strategy can reproduce a similar distribution of profiles for the days for which we have no observation.

### Round up factor for market volumes

When estimating the market size and revenue, we have to account that (a) we consider only sales up to one day of market activity and (b) we sample only the 25% of the available products at Moscow’s midnight. In Sec. 4.1.2, we discussed about the dimensions similarity between products sold within 24 hours and those sold later; to estimate sales happening after $L^d_1$, we consider $L^d_{0.6}$ and compute the fraction of observed sold profiles during $L^d_{2..6}$ over the whole period, accounting for the 49% of all sales that would occur during the full six days period of monitoring. Therefore, we’ll adjust our sales estimation to cover this fraction of unmeasured sales. With regards to (b), we empirically observed that the listing of a profile can be delayed (up to) some hours; comparing $L^d_0$ and $L^d_1$ cardinality, we note that we sample 17.58% of products on average, instead of the expected 25%. These two factors scale our estimations of 11.14 to represent the actual volumes of IMPaas.ru. To err on the conservative side and to aid comparisons, we round it down to 10 in the paper presentation.