

Analyzing Wikipedia Users' Perceived Quality Of Experience: A Large-Scale Study (Extended Technical Report)

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Abstract—The Web is one of the most successful Internet application. Yet, the quality of Web users' experience is still largely impenetrable. Whereas Web performances are typically gathered with controlled experiments, in this work we perform a large-scale study of one of the most popular websites, namely Wikipedia, explicitly asking (a small fraction of its) users for feedback on the browsing experience. The analysis of the collected users' feedback reveals both expected (e.g., the impact of browser and network connectivity) and surprising findings (e.g., absence of day/night, weekday/weekend seasonality and other temporal dependencies) that we detail in this paper. Also, we leverage user survey responses to build supervised data-driven models to predict user satisfaction which, despite including state-of-the art quality of experience metrics, are still far from achieving accurate results. Finally, we make our dataset publicly available, which hopefully contributes in enriching and refining the scientific community knowledge on Web users' Quality of Experience (QoE).

Index Terms—Quality of Experience, Network Performance Analysis, World Wide Web, Network Measurements.

I. INTRODUCTION

SINCE its inception, the World Wide Web has sometimes been dubbed as World Wide “Wait” [1]. Slow rendering of the websites happened due to dial-up connections in the 80s, slow 2G connections in the 90s and so on, but it also persists nowadays for several reasons including unexpected sources of latencies [2], interactions between network protocols [3], the growingly more complex structure of websites [4], an increased usage of mobile devices [5], [6] and the emergence of new protocols [7]. Yet, whereas the study of Web performance is commonly [3], [4], [5], [8], [9], [10], [7], [6] tackled via simple objective metrics [11], and rather typically the Page Load Time (PLT), the quality of Web users' experience is still largely impenetrable [12], [13]. As such, a number of alternative metrics that attempt at better fitting the human cognitive process (such as SpeedIndex, user-PLT etc., see Section II) have been proposed as a proxy of users' Quality of Experience (QoE), whose monitoring is important for both Over The Top (OTT) operators to keep users engaged as well as for Internet Service Providers (ISP) to lower user churn.

At the same time, studies involving more advanced metrics are typically validated with rather small-scale experiments, either with a small number of volunteers, or by relying on crowdsourcing platforms to recruit (cheap) labor and produce a dataset labeled with user opinion. Often, *videos* of websites rendering process are used (as opposite to actual browsing),

with possibly very specific instruction (e.g., such as in A/B testing, by clicking on the fastest of two rendering processes) that are however rather different from the cognitive process in action during the typical user browsing activities. Additionally, such tests are carried on a limited number of fixed conditions, with a small heterogeneity of devices, OSs and browsers, and are not exempt from cheating so that ingenuity is needed to filter out invalid answers from the labeled dataset [14], [15]. Finally, because these tests are carried on a limited number of pages, it is possible to evaluate computationally costly metrics, such as those that require processing the visual rendering of the website, which would hardly be doable in the World “Wild” Web. Our aim is instead to take a completely different approach and perform a large-scale study of a popular website in operation, by explicitly asking a fraction of users for feedback on their actual browsing experience. Clearly, the approach is challenging but it opens the possibility to gather more relevant user-labels, as they are issued from *real users of a real service*, as opposite to crowdworkers payed to play a game (e.g., find which video completes first as in A/B testing). We do so by launching a measurement campaign over Wikipedia, that has gathered over 62k survey responses in nearly 5 months. We complement the collection of user labels with objective metrics concerning the user browsing experience (ranging from simple PLT [11] to sophisticated SpeedIndex [16]), and harvest several data sources to further enrich the dataset with several other informations (ranging from technical specification of the user device to technoeconomic aspects tied to the user country) so that each user survey answer is associated with over 100 features. Building on our previous work [17], where we provide only a terse characterization of user satisfaction, finding that on average 85% of users are satisfied, and use user labels to build a simple supervised model of user experience, in this work, we significantly complement these earlier results. Summarizing our main contributions:

- first, we use survey data to deeply characterize user satisfaction along both temporal and spatial dimensions: shortly, we find that user satisfaction does not exhibit seasonality at daily/weekly timescales (which is unexpected) and document evidence of spatial dependency across many of the collected features (e.g., network access, browsing equipment, country wealth, etc.);
- second, we use labels to build data-driven models of

TABLE I: Summary of recent related work gathering user feedback for Web quality of experience assessment.

Year [ref]	Scale/heterogeneity					Experimental settings	Main focus
	Lab+CW ¹	Pages	Network ²	Sw ³	Hw ⁴	Samples	
2015 [13]	0 + 120	30	-	-	-	3.6k	Prioritize elements (Above The Fold and user ratings)
2016 [14]	100 + 1k	100	n.a.	1	1	6k	Side-by-side videos (of the same site)
2017 [18]	147 + 0	25	32	1	1	4k	Controlled browsing experiments
2017 [19]	28 + 323	28	3	1	1	2.5k	Side-by-side videos or the same website in different protocol settings
2017 [15]	0 + 5.4k	500	16	1	1	40k	Side-by-side videos (160 different website pairs)
2017 [12]	50 + 0	45	1	1	1	2.2k	Webcam, eye-tracking glasses
2018 [20]	241 + 0	12	n.a.	1	1	9k	Controlled browsing experiments
2019 [21]	0 + 50	7	11	1	1	n.a.	User rating of video rendering of Web browsing
2019 [22]	35 + 1.2k	5	3	1	1	10k	User rating of video rendering of Web browsing
<i>this study</i>	<i>62k users</i>	<i>46k</i>	<i>3.8kISPs</i>	<i>45</i>	<i>2.7k</i>	<i>62k</i>	User feedback from real browsing activity

¹Crowdworkers, ²Number of controlled network conditions, ³Software browser, ⁴Hardware device

user experience: despite including performance metrics considered to be the state-of-the art in user quality of experience, we find that the model still falls short from attaining satisfactory performance in operational settings;

- third, in spirit with the current trends toward research reproducibility, we release the collected *dataset* as open-source (after having carefully ensured that no sensitive information is leaked in the process, see §III-C), as we hope this can help the scientific community in refining its understanding of Web users' experience.

In the remainder of this paper, after overviewing the related work (Section II), we explain the feedback collection process and dataset (Section III), which we dissect under both temporal and spatial angles (Section IV) and that we leverage to build a data-driven model of Wikipedia users' quality of experience experience (Section V). We finally discuss current limitations in Web QoE assessment and possible directions to circumvent them (Section VI) and summarize our findings (Section VII).

II. BACKGROUND

Assessment of Web users' quality of experience can be traced back to [23], that was among the first to adapt classic results of psycho-behavioral studies gathered in the *computer* domain [24] (in turn inspired by work by Weber and Fechner in the late 1800s), to the *computer-network* domain. This knowledge was later embedded into standards ITU-T G1030 [25], [26] (and models [27]) that encode the Weber-Fechner logarithmic [25], [26] (or exponential [27]) relationship between a stimulus (e.g., a delay) and its perceived impact (e.g., nuisance for Web users). However, while logarithmic models are valid for simple waiting tasks (e.g., file downloads), the case of interactive Web browsing is knowingly much more complex, as ITU-T G1031 [28] and [29] first pointed out.

Still, with some exceptions [13], [19], [14], [20], [30], [31], [32] most studies still rely on simple metrics such as the Page Load Time (PLT) to assess the expected impact of new Web protocols [3], [4], [7], [10], Web accelerators [9], [8] and devices [33], [5]. While reducing delay is clearly a desirable objective, it is however unclear if (and by how much) a latency reduction translate into a better perceived experience, which is the ultimate goal of the above studies. In other words, while the importance of *delay* in human perception is agreed upon, the exact relationship between the

Web response time and user satisfaction appear much less clear than it appeared to be [34], and motivated a proliferation of new metrics proposals and validation studies attempting at going beyond PLT. Given that many different definitions of PLT [35] are used in the literature, we specify that in this work we denote PLT as the time elapsed between the `fetchStart` and `loadEventStart` browser events defined by W3C Navigation Timing [11].

A. Web QoE metrics

As we are interested in measuring browsing experience on individual pages, *engagement* metrics such as those used in [36], [37] are clearly out of scope. As such, objective metrics of interest for Web user QoE can be divided in two classes. On the one hand, there are metrics that either *pinpoint precise time instants*: notable examples include the time at which the Document Object Model (DOM) is loaded or becomes interactive (TTI), the time at which the first element is painted (TTFP) or the time when the Above The Fold (ATF) portion of the page is rendered [38] etc. Most of these metrics are available from the browser navigation timing [11] or can be inferred from packet/flow-level traffic [39], [40] and are easy to include (though not necessarily relevant) as proxy of user experience: for instance, [13] aim at prioritizing delivery of content that is rendered above the fold (further specializing content relevance for each user).

On the other hand, there are metrics that *integrate all events of the waterfall* representing the visual progress of the page, such as SpeedIndex [16] and variants [41], [15], [42], that have received significant attention lately. Initial definitions in this family required capturing movies of the rendering process [16], or to further use similarity metrics SSIM [15], making them difficult to use outside a lab environment. To counter this issue, simple approximations such as the ObjectIndex/ByteIndex [41] that merely count the fraction of objects/bytes received (over the total amount), or as the RUM SpeedIndex (RSI) [42] that use areas of rectangles for objects as they are painted on screen (over the total screen size) have been proposed. In this paper, we use RSI, which is among the most advanced Web QoE metrics considered to be the current industry standard. Finally, while we are aware that more complex approaches involving the spatial dimension (i.e.,

eye gaze) also exist [13], [12], we prefer to leave them for future work (cfr. Section VI).

B. State of the art limitations

At the same time, the above metrics suffer from a limited validation with user feedback. Typical approaches are to crowdsource the validation with A/B testing [15], [14], or by performing experiments on real pages in controlled conditions [20], [34], [43]. Both approaches have their downsides. Controlled experiments with real HTTP server/clients and emulated network conditions for a more faithful and interactive browsing experience, but are harder to scale, topping to few hundreds users and few thousands data points [20]. A/B tests try to circumvent this limit, but introduce other limitations. First and foremost, A/B testing is hardly representative of Web browsing activity, since crowdworkers are instructed to select which among two videos, that they are passively screening side-by-side and that correspond to two different Web rendering processes, appears to finish first – whereas it is known that even for a simple Web browsing task such as information seeking, already different types of searches are rather different from the user standpoint in terms of cognition, emotion and interaction [44]. In other words, these experiments inform us that humans can perceive differences in these rendering processes, however they fail to signify if these perceptible rendering changes would impact the user satisfaction through the course of a normal browsing session.

The time at which users consider the process finished is denoted as user-perceived-PLT (uPLT) [14] or Time To Click (TTC) [15] and is often used as a ground truth of user perception. Yet, when users select a uPLT in [14], they are proposed with similar frames at earlier times, which has the beneficial effect of clustering answers and make uPLT more consistent at the price of possibly inducing a bias. Similarly, [15] employs SpeedIndex and TTC to forecast which among the left or right video was selected by the user at time TTC: the classifier in [15] is accurate in predicting which of the two videos is perceived as fastest by users. Yet, findings in [15] are not informative about whether the user would have been dissatisfied from the slower rendering had s/he actually been browsing.

C. Our contribution

To get beyond the limitations of controlled and crowd-sourced experiments just exposed in Section II-B (e.g., few users involved, lack of real user behavior representativeness and low data heterogeneity), in this work we are the first to query, at scale, Web users for their feedback on the quality of their browsing experience. We remark that this approach is rather common with VoIP services (e.g., Skype, Hangouts often ask for Mean Opinion Score (MOS) rating at the end of the call), but to the best of our knowledge, with the exception of our preliminary work presented in [17] that this work extends, this has not been attempted before on the wide and wild Web. Specifically, instead of collecting user feedback on a 5-grade Absolute Category Ranking (ACR) scale, we ask for a slightly more than binary feedback (see Section III), which let us carry

on a thorough characterization of user satisfaction (see Section IV) and formulate a simple, yet hard, binary classification problem (see Section V). Particularly, with respect to our preliminary work [17] that mostly focused on the classification results, we not only extend the classification results but we especially provide a thorough characterization of user QoE along the temporal and spatial dimensions (Section IV).

The usefulness of the investigation we carry on and of the models we propose is clear when we consider that recent work such as [45] still employs simple *response times* as a proxy of user satisfaction for Web performance, whereas authors [46] go at a deep level to investigate performance of Video application, considering a more involved Pseudo-Subjective Quality Assessment (PSQA) involving a Random Neural Network (RNN). It is thus clear that, whereas models for video quality abounds [47], [48], scientific community still misses an established and agreed MOS model for Web performance. At the same time, we point out that the community started adopting slightly more accurate objective models (as in [49], [50], [31] to perform large scale studies), that are inspired by metrics such as SpeedIndex that we consider in this work, although the human component –which is among the main contribution of this work– is generally missing. Particularly, our collection effort allows us to perform a large scale study *across the human dimension*, to levels that were previously unprecedented.

Compared to recent literature, compactly summarized in Tab. I, we are the first to involve a large number of real users (62k from 59k distinct IP addresses) accessing a diverse set of pages (46k Wikipedia pages, which are more likely similar among them than the set of different websites used in other studies), gathering over 62k user responses overall (more than twice the survey responses collected in similar large-scale Wikipedia studies [51]). Particularly, whereas most of the studies involving lab volunteers & crowdworkers employ a single browser and hardware (since crowdworkers are shown videos rendered with a single browser and hardware combination) on a relatively small set of synthetic controlled network conditions (1–32), in our dataset we observe 45 distinct browsers software used on over 2,716 hardware devices¹ on 3,827 ISPs – a significant change with respect to artificial and controlled lab conditions, which make the dataset that we release at [52] of particular interest.

III. USER FEEDBACK COLLECTION

Wikipedia is, according to Alexa [53], the 5th most popular website, with over 1 billion monthly visitors, that spend over 4 minutes over 3 pages on average per day on the site. We engineer a survey that is triggered after the page ends loading and collects user feedback (Section III-A), that we augment with additional information (Section III-B).

We note that, while this paper is not the first in leveraging Wikipedia surveys in general (see e.g., [51]) this is the first to gather user feedback on quality of Web browsing experience from operational websites, for which we believe releasing the dataset can be valuable for the community. To make sharing

¹As inferred from the *User-Agent* header field, after having filtered bots

Did this page load fast enough?

No
Yes
Not sure

For more information, see this survey's [privacy statement](#).

Fig. 1: Appearance of the Survey in the English Wikipedia (answer order is randomized).

of the dataset possible, we take special care into making user and content deanonymization as hard as possible, without hurting the dataset informative value as much as possible (Section III-C). In this section, we also perform a preliminary assessment of the collection methodology, to confirm the absence of bias in the response process (Section III-D).

A. Technical aspects of the survey collection

Due to limitations in Wikimedia’s caching infrastructure, the survey is injected into the page via client-side code. Wikimedia continuously collects navigation timing performance of a randomly selected sample \mathcal{T} of page views (less than 1 every 1,000 pageviews), the survey is displayed to a randomly selected sub-sample \mathcal{S} of this population (less than 1 every 1,000 of the pageviews with navigation timing information) and only part of the surveys do receive an answer \mathcal{A} . Since $\mathcal{A} \subset \mathcal{T}$, several features (that we detail in Section III-C and analyze in Section IV-C) related to page loading performances are also available for pages sampled in the survey responses.

The survey appears on Russian, French and Catalan Wikipedias, as well as English Wikivoyage, and it is displayed in the appropriate language to the viewer. We collect the survey on mobile & desktop version of the site (but not on the mobile app). The goal of the survey is to assert whether there are Quality of Experience issues that a significant fraction of users consider to be problematic, and that Wikipedia should thus deal with. Since it is well known that “results that are only based on user ratings do not reflect user acceptance” [54], instead of asking users a 5-grade Absolute Category Ranking (ACR) score, the survey explicitly asks for user *acceptance*, i.e., users can respond with a *positive*, *neutral* or *negative* experience. For the sake of completeness, a snapshot of the survey question as it is rendered for English readers is reported in Fig. 1. To avoid biasing user answers, we randomize the order of survey answers and we avoid priming effect by refraining to explain/formulate specific survey goal (e.g., collect data to make Wikipedia faster) prior of the answer (survey purpose and data collection policies are available through the “privacy statement” hyperlink shown in Fig. 1). Similarly, neutral feedback is meant for, e.g, users that have no honest opinion, as well as users who were not paying attention during the rendering, or users that do not understand the question, etc. to avoid biasing the results (Section III-D).

TABLE II: Collected corpus of Wikipedia users’ QoE feedback.

Period	May 24th – Oct 15th	
No. of survey requests	$ \mathcal{S} = 1746799$	
No. of survey answers	$ \mathcal{A} = 62740$	$ \mathcal{S} / \mathcal{A} = 3.6\%$
No. of positive answers	$ \mathcal{A}^+ = 53208$	$ \mathcal{A}^+ / \mathcal{A} = 84.8\%$
No. of neutral answers	$ \mathcal{A}^0 = 4838$	$ \mathcal{A}^0 / \mathcal{A} = 7.7\%$
No. of negative answers	$ \mathcal{A}^- = 4694$	$ \mathcal{A}^- / \mathcal{A} = 7.5\%$

The survey is injected in the DOM after the page finished loading (i.e., when `loadEventEnd` [11] fires). In order to give the survey visibility, it is consistently inserted in the top-right area of the wiki article, ensuring that it typically appears above the fold. However, as the users can freely browse the page before the survey appears, it might be out of sight when it’s injected in the DOM, which is why we also record the time elapsed between the `loadEventEnd` and the moment the user sees the survey. Also users that are shown the survey are free *not* to respond to the survey, or might as well respond very late (e.g., possibly browsing to other tabs in the meanwhile).

Overall, users responded as reported in Tab. II to about 3.6% of the over 1.7M surveys that have been displayed in the period, for a total of over 62k answers: 84.8% of the users respond positively to the survey with an almost equal split of the remaining answers to a neutral (7.7%) or negative (7.5%) grades.

B. Collected features

We enrich the collected corpus with external sources that can be useful for a better understanding of the survey responses (Section IV) as well as being instrumental to the purpose of feedback prediction (Section V). A terse summary of the metrics collected (as well as those we plan to release) is reported in Tab. III. We discuss rationales of the selection for metrics that we make available in the publicly available dataset in Section III-C.

Page: For each page, we record 15 features that concerns it (e.g., its URL, revision ID, size, etc.) and that thus are critical from a privacy point of view. We additionally record the time lapse at which the survey is shown to users, which is instead innocuous.

Performance: Since $\mathcal{S} \subset \mathcal{T}$, then all the 32 navigation-timing performance-related metrics (such as DOM, PLT, TTI, TTFP, connection duration, number of HTTP redirects and their duration, DNS wait time, SSL handshake time, etc.) are also collected. Finally, we compute the page download speed which is a simple, yet non linear, transformation of page size and connection duration, by quantizing it in steps of 100Kbps. These informations are specific to page views, and are less critical to be shared.

User: The 32 collected user-related metrics include the browser, device and OS families. Additionally, we know whether users are logged in Wikipedia, if they are accessing Wikipedia through a tablet device and the number of edits

that users have made (coarse bins). These informations are of course highly critical.

Environment: The 36 environmental collected features pertain time, network, geolocation and techno-economic aspects. With the exception of time information, which are directly available from the survey query, we extensively use external data sources to extract environmental features.

As for the network, we leverage MaxMind [55] for IP to ASN and ISP mappings and for geolocation at country (and city) granularity. ISP and ASN mappings are potentially interesting as it can be expected that performances (for the same access technology) vary across ISPs (access technology is also available for about 2/3 of the samples). Concerning geolocation, whereas databases are known not to be reliable for city-level geolocation of server addresses [56], they are generally sufficiently accurate for resolving customer IP addresses, and especially when only ISO-3166-2 country-level precision is required. Country-level precision also allows us to relatively compare performances across users in the same environment, i.e., we normalize the page download speed with respect to the median per-country speed observed in our dataset (in terms of ratio, absolute and relative error).

Additionally, ties between country wealth and network traffic volumes have been established in the literature (particularly, deviation from expected volume [57]): it is thus worth investigating whether there also exist ties between wealth and users' impatience. We use the Gross Domestic Product (GDP) information made available by the World Bank Open Data project [58]. The per-country economic features we consider (namely, per-country GDP, country GDP rank, per-country per-capita GDP, etc.) are expressed in terms of Geary-Khamis dollars, which relate to the purchasing power parity, i.e, how much money would be needed to purchase the same goods and services in two countries. The rationale in so doing is that, albeit Web users perception is tied to psychophysics laws [26], there may be environmental conditions that tune this law differently in each country. For instance, a fixed amount of delay (the stimulus) may have a smaller perceptual value to users of countries with poor Internet access which GDP-related features might capture: e.g., in other words, one can expect users in a high-GDP country to have better average performance and thus be more impatient than users from a low-GDP one. In particular, we use the 2012 per-country dataset provided by [59] since arguably the world-level statistics evolve on a relatively long timescale.

Finally, we expect user-home gateways [60] and particularly end-user devices [5], [6] to have a direct impact on the overall performance. As such, we complement the ISP-level view with a device-level information. Particularly, we harvest the Web [61] to find techno-economic information about user devices and in particular, collect device CPU, memory and pricing² information. Intuitively, this information complements the per-country GDP information as, e.g., there may be further perceptual differences between users with

²Note that we collect pricing information at the time of our query, and not at the time when the device was actually bought; we also ignore price differences among countries, and per-ISP offer bundles.

TABLE III: Summary of the features (T/WWW/PA) that are associated to each users' survey response. The mutual information between the survey answer and T/WWW/PA features in the class is reported as a boxplot.

Class	T/WWW/PA	Sample features	MI(x,y)
Page	15/2/1	Wiki, Page size, Survey viewtime, etc.	
Performance	32/26/18	PLT, TTI TTTF, RSI, etc.	
User	32/21/0	Device, Browser, editCountBucket, etc.	
Environment	36/12/0	Connection Type, Time, Geolocation, etc.	
Overall	115/61/19	Total	
		WWW [17] paper	
		Publicly Available	

a costly smartphone in low-GDP vs high-GDP countries. We recognize that device CPU and memory specs are only an *upper-bound* of the achievable performance, as it is the mixture of applications installed and running on a device that determine the amount of *available* CPU and RAM resources, from which user perception will be ultimately affected [5], [6]. Missing this information on a per-sample basis, we attempt to at least construct the per-device statistics, by considering navigation timing information of a large representative sample of Wikipedia users. Particularly, we consider the month of August 2018 during which we observe over 30 million navigation time samples from 29,336 different devices, including all 2,716 devices in our survey. We then construct *deciles* of per-device performance (e.g., of page load time and similar timing information): indeed, it can be expected that users of knowingly slow devices be less impatient, which this additional data source could provide.

C. Ethics

The dataset we collect contains obviously sensitive information allowing to deanonymize Wikipedia visitors (such as IP addresses, version of their browser and handsets), as well as linking them to the content they visited (e.g., page, revision ID, time of their visit, etc.).

Despite the dataset release policy explicitly forbids user deanonymization, in the interest of respecting personal privacy we have to obscure information so to render user deanonymization as hard as possible, while still allowing meaningful information to be extracted from the data.

At first, as discussed in the *WWW* [17] paper, we proposed a conservative vetting process, that selectively filtered/obscured/aggregated information to select which features could be ultimately released publicly, out of the *total*

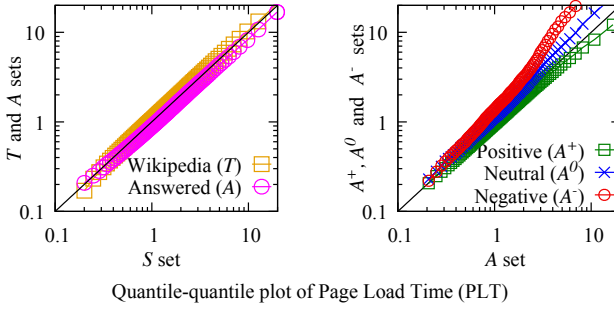


Fig. 2: Quantile-quantile plot of PLT statistics for different sets ($\mathcal{T} \supset \mathcal{S} \supset \mathcal{A} = \mathcal{A}^+ \cup \mathcal{A}^0 \cup \mathcal{A}^-$).

(T) dataset, that in this paper we denote with (*WWW*): the risk in this case was that perfect unlinkability could not be claimed, since we do not control all *other* sources (e.g., a survey responder wishing to deanonymize himself, well-funded opponents, capable researchers, etc.). After a rigorous Wikipedia legal vetting process, we instead choose another option that aggressively filters/obscures/aggregates features in an extremely conservative manner, considering only features of the performance class, that are not linked to sensitive information. In particular, the publicly available (*PA*) dataset is provided only for the Russian and French Wikipedia.

Method: Specifically, for the conservative (*WWW*) case, we opted for an approach where we transformed data in a non bijective way (e.g., IP to ASN and ISP mappings that provide network-related properties, while preventing user deanonymization at the same time), or aggregated at a sufficiently coarse grain (e.g., country-level geolocation; obfuscation of browser major/minor version; aggregation of unpopular devices, etc.). For the same reason, we decided to aggregate time-related information at a coarse-grain (hour-level) and drop most content-related features (e.g., page ID). We quantized the page size with a resolution of 10KB, to also make it hard to reverse-engineer which page was visited. We maintained most of the navigation timing related performance features, that have the highest mutual information, which we obfuscated wherever necessary (e.g., given that with precise PLT and download speed one could easily reverse engineer the page size, and thus the content, we quantize the download speed in steps of 100Kbps). In the publicly available (*PA*) set, only performance metrics are considered, that are not linkable to any property related to time-of-day, user, content, geography, device, etc.

Results: As a consequence, comparing results in these two scenarios is useful to see if this loss of information potentially has an impact on the global prediction accuracy, which we assess in Section V: at the same time, from results presented in Tab. III, we can expect this effect to be rather limited. Indeed, Tab. III reports the number of features that are collected overall (T) vs those that would have been available under a conservative (*WWW*) vetting process and the publicly available ones (*PA*). For each class (first column), the table reports the number of T/*WWW*/*PA* features (second column),

and additionally reports boxplots of the mutual information $MI(x, y)$ between features in the class and the survey answer (last column). MI expresses the amount of information (in bits) that can be obtained about the survey answers through the observed variable. Tab. III shows that, while we only consider about half of the collected features (T), the (*WWW*) features overall have a *higher mutual information* (particularly, note that the 25th percentile, median and 75th percentile are higher in the (*WWW*) feature set). Thus, we conclude that:

- on the one hand, classification results of Section V are only minimally affected by selecting all (T), some (*WWW*) or very few (*PA*) features, so that repeatability of the QoE study is not affected by the vetting process: under this angle, it is fortunate that features belonging to the performance class, which are those exhibiting the highest mutual information with the user grade, are also the ones made available, being the least critical to share.
- on the other hand, the type of study we conduct in Section IV would be impossible to reproduce with the available features (*PA*) set: under this angle, we decide to provide in this paper a through spatio-temporal characterization of the collected dataset, as it would hardly be doable otherwise.

D. Validity of the collection methodology

Despite our care in engineering the survey questioning process, we cannot exclude a-priori the existence of bias in the user survey answer process. For instance, users might refrain to answer when the page loading experience was positive, and be more willing to express their opinion in case of bad experience, which would lead to under-estimate the user satisfaction.

To assess whether our survey collection methodology yields to such (or other) biases, we compare three sets of page view experiences, namely (i) the set \mathcal{T} where we record navigation timing information from the browser (ii) the set \mathcal{S} where users have been *shown* the survey (iii) the set \mathcal{A} where users have actually *answered* to the survey. Finally, we further slice the set of answered surveys \mathcal{A} according to the answer in three additional datasets with (iv) positive \mathcal{A}^+ , (v) neutral \mathcal{A}^0 and (vi) negative \mathcal{A}^- grades.

Among the numerous features we collect, without loss of generality we now limitedly consider the Page Load Time (PLT) distribution. Since $\mathcal{S} \subset \mathcal{T}$ is selected with uniform random sampling, by construction we have that \mathcal{S} and \mathcal{T} are statistically equivalent as far as individual features, such as PLT, are concerned. However, in case where users *decision* to answer to the survey (irrespectively of the actual *grade* that we consider in Section IV) would be biased by the performance of the page, then the PLT statistics should differ among the set of displayed \mathcal{S} vs answered \mathcal{A} surveys. The left-side of Fig. 2 reports a quantile-quantile (QQ)-plot of the empirical PLT distribution, using quantiles of \mathcal{S} on the x-axis and \mathcal{T}, \mathcal{A} on the y-axis, from which one can clearly remark the absence of such bias.

Conversely, one would expect that, shall the PLT affect the actual grading of the browsing experience, then PLT statistics should differ among the $\mathcal{A}^+ \cup \mathcal{A}^0 \cup \mathcal{A}^- = \mathcal{A}$ sets. This is

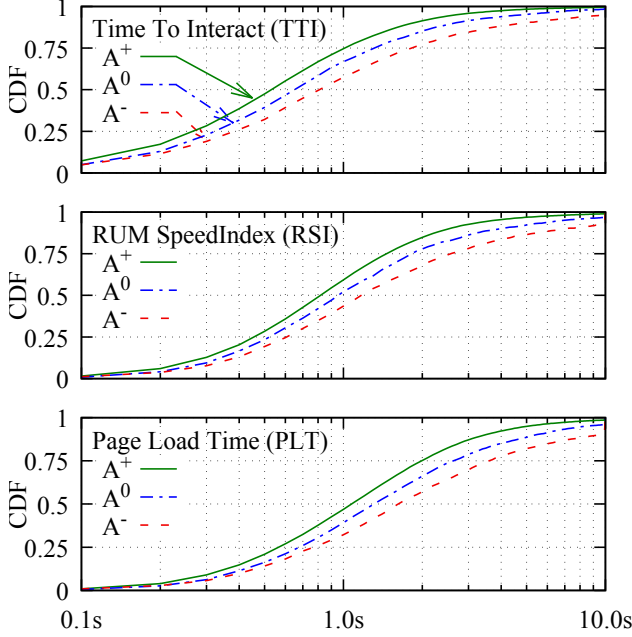


Fig. 3: Aggregate statistics of navigation timing performance (TTI, RSI and PLT in the figure), conditioned by survey response.

shown in the right-side of Fig. 2, comparing the quantiles of the answer set \mathcal{A} on the x-axis to its per-grade slices on the y-axis. Several remarks are in order. First, it can clearly be seen that browsing experience with negative scores fall above the equality line, confirming as expected that the set of negatively rated pages \mathcal{A}^- contains pages with longer download time compared to the positive \mathcal{A}^+ and neutral \mathcal{A}^0 sets. Second, similar considerations hold for neutral (slightly above) and positive (slightly below) answers, although they are less visible – in part, this is due since positive grades represent the bulk of the answers $|\mathcal{A}^+|/|\mathcal{A}| = 84.8\%$, for which the PLT statistics of \mathcal{A}^+ and \mathcal{A} are mechanically more similar (we will take care of class imbalance when appropriate later on in Section V). Third, we notice that the QQ-plots of positive, neutral and negative answers overlap for quantiles corresponding to low and moderate PLT values, indicating as expected that the PLT alone cannot fully capture user perception.

IV. USER FEEDBACK CHARACTERIZATION

We start by analyzing the user feedback along aggregate (Section IV-A), temporal (Section IV-B) and spatial (Section IV-C) viewpoints, including for the time being the neutral answers.

A. Aggregate view

As previously illustrated in Fig. 2, users' grades exhibit some correlation with performance metrics such as PLT. This is consistent with results reported in Tab. III, further showing that metrics in the performance class have the highest mutual information with user answers. We now consider other

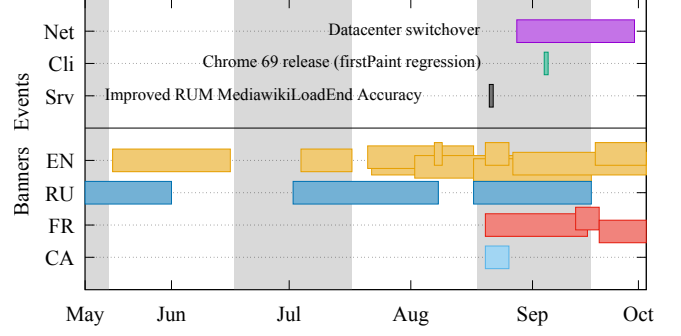


Fig. 4: Annotation of major Wikipedia-related events occurred during the whole 5-months observation period.

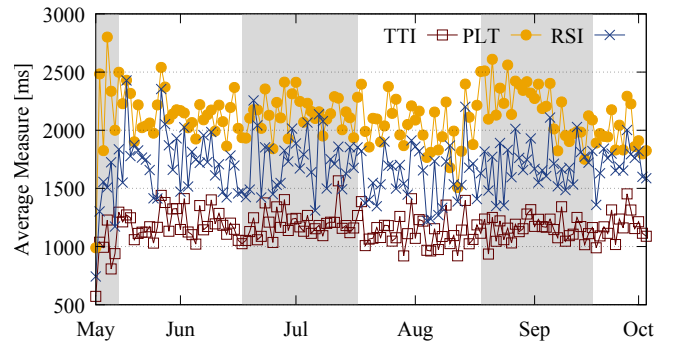


Fig. 5: Temporal view: daily mean of PLT, TTI and RSI during the observation period.

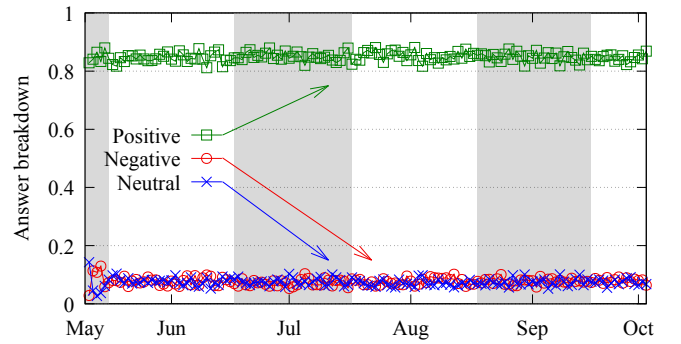


Fig. 6: Temporal view: breakdown of daily survey answers among positive, neutral and negative scores.

performance indicators beyond PLT, and depict in Fig. 3 the empirical cumulative distribution functions (ECDFs) of three representative navigation time metrics [11], slicing the dataset depending on the survey answer. Particularly, the figure includes the Time To Interact (TTI), the RUM SpeedIndex (RSI) and the Page Load Time (PLT), although we point out that results qualitatively hold for other metrics such as Time to The First Paint (TTFP). These are the most widely used metrics to express Web users quality of experience, and are among the metrics with the highest mutual information with the survey answer (namely TTI=0.032, RSI=0.024, PLT=0.04).

Two takeaways clearly emerge from the picture. First, as expected order relationships that were early shown in Fig. 2 for PLT are maintained for the TTI and RSI ECDFs, in the sense that TTI, RSI and PLT for page views having a positive score are smaller (the distribution is shifted to the left) with respect to TTI, RSI and PLT for neutral (middle curves) or negative (right curves) scores.

Second, scores are hardly separable along any of the TTI, RSI or PLT metrics: notice for instance that 75% of positive (57% negative) pages have a TTI up to 1 sec, and that similar considerations hold for $RSI \leq 1s$ (59% positive vs 43% negative) and $PLT \leq 1s$ (47% vs 32%). This raises the need for additional metrics beyond those related to performance timing, which hopefully can further assist the prediction of user scores.

B. Temporal breakdown

At a glance: We next present the daily amount of user answers over the whole 5-months period, with annotation of different Wikipedia-related events. Such events, some of which are reported in Fig. 4, are of different nature and include, e.g., the injection of banners for fundraising or the call for volunteering contributions to Wikipedia content; network-related events such as data center switchover/switchback; browser-related event such as new versions that introduce known regression in performance metrics (e.g., Chrome 69 release that introduces a `firstPaint` regression); back-end events and deployment of new features (e.g., RUM metric “MediawikiLoadEnd” improved). As it can be seen from Fig. 4, an operational website at scale continuously has events that are generally not available in testbeds (such as those overviewed in Section II), that thus sample very narrow and specific conditions that are not representative of real deployments.

Yet, these operational changes appear to have only a moderate effect on browser timing metrics: Fig 5 shows that events and banner campaigns do not alter in a significant fashion the evolution of PLT/RSI/TTI metrics, that are intrinsically variable at a daily timescale. Particularly, from Fig. 6, one can notice that the daily fraction of positive, neutral and negative answers remains remarkably steady over the observation period, with a stationary fraction of about 85% satisfied users.

On the one hand, this could be somewhat unexpected since, one could argue events such as, e.g., data center switchover or browser regression to directly affect the objective measurable delay. At the same time, in light of Fig. 6, it appears that the observed level of variability in the PLT/RSI/TTI metrics happen in a range that is not enough to affect human perception – or in other words that the measured delay changes do not necessarily harm user QoE.

Seasonality: We next study if user scores follow classic night/day and weekday/weekend effect. The first circadian timescale is intrinsic to variation in human cognitive capability throughout the day, whereas the second can possibly reflect a change in the environment (work/leisure), which not only affects the environment (e.g., user mood) but also possibly the devices used to access the service (e.g., company vs personal). Fig. 7 and Fig. 8 report the raw answer frequency (top plots) as

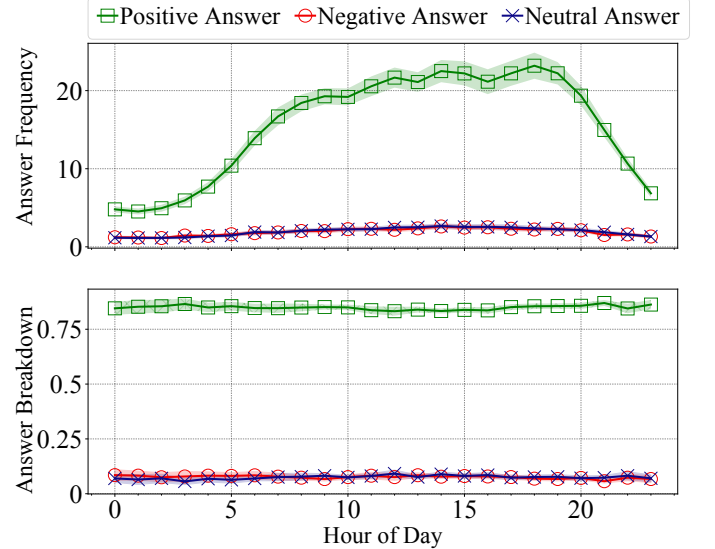


Fig. 7: Temporal view: absence of night/day seasonality of survey answers.

well as the breakdown of users scores (bottom plots) at hour-of-day and day-of-week aggregation granularities respectively. Plots report the mean (line) and 95% confidence interval (shadowed band) of the metrics of interest.

Top plots in Fig. 7 and Fig. 8 do exhibit a seasonal variation in the *answers volume*. Particularly, in the hour-of-day case in Fig. 7 the volume is merely correlated with the volume of users activity, which as expected follows a seasonal pattern with lower night-time activity that is preserved by our random sampling. In the day-of-week case one can notice a slight increase in the answer frequency on Sundays, which in our dataset is due to a combination of (i) a slightly higher traffic volume on some Sundays over the 5-months period, (ii) as well as a higher propensity to answer the survey on Sunday, especially during some weeks of September.

Yet, more interesting is the absence of daily/weekly seasonality in the *answers breakdown*. From the bottom plot of Fig. 7 one clearly gathers the absence of seasonality at 24-hours circadian rhythms, which is somewhat surprising. Indeed, recent work [62] that leverages wearable devices to infer user activity and correlate it to Web user responsiveness (i.e., keystroke and click times in the Bing search engine), do show that users have worse responsiveness (i.e., higher keystroke and click delays) especially after wakeup and at night-time, whereas their response times are significant faster during daytime. In turn, from daily variability in user responsiveness, one could have expected a higher tolerance to, e.g., slow websites performance, that however does not appear in our results. One likely reason is that the largest discrepancy between maximal and minimal user click time is on average of about 1 second during the day (see Fig. 2(b) in [62]), which may not be enough to trigger perceptual changes so important to affect the *acceptability* of the page rendering process (whereas they could have appeared had our survey involved a finer-grained 5-grade ACR scale feedback).

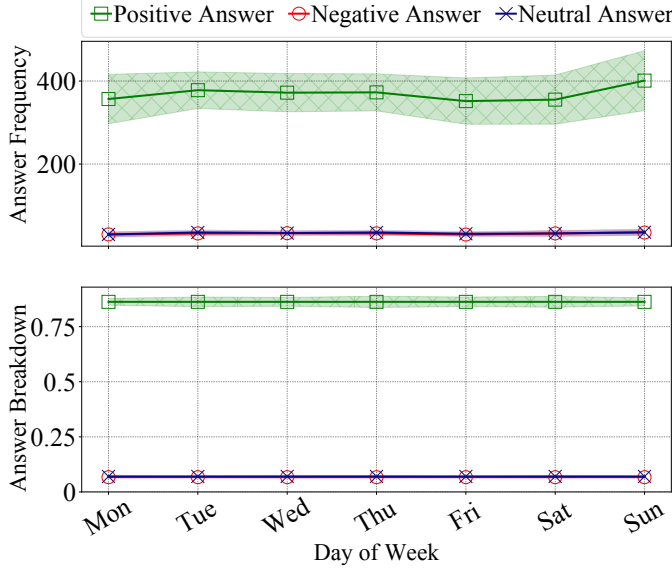


Fig. 8: Temporal view: absence of weekday/weekend seasonality of survey answers.

Similarly, from the bottom plot of Fig. 8 one again gathers the absence of seasonality over a weekly timescale. On the one hand, this is somewhat unexpected since human behavior on computer networks (such as personal communication [63]) does exhibit day-of-week dependence. On the other hand, this is in line with [62] that does not remark a weekly difference in user responsiveness (i.e., weekend and weekdays follow a statistically similar diurnal variability in [62]). Under this light, and given the absence of time-of-day dependence on user website acceptability, the absence of day-of-week seasonality is less striking.

Additionally, we gather that, despite the propensity to answer the survey may change over typical human timescales, the answer itself may be more tied to the perceived performance, confirming the validity of our survey.

C. Spatial breakdown

Overall, our dataset comprises 115 features from 4 main classes. We now investigate how the score breakdown is affected by some representative features in each class. Particularly, since the dependency between the user score and the performance class (e.g., 3 out of the 32 collected metrics, namely TTI, RSI and PLT) has already been exposed in Fig. 2 and 3, in this section we further dig into page, user and environment-related features. Specifically, whereas lab studies have rather poor diversity in terms of handsets, browser software, and geographical diversity, the collected dataset allows to peek at Web users' QoE under each of these angles.

Fig. 9 reports, for 15 cherry-picked features in the dataset, the breakdown of positive/negative scores (neglecting neutral answers for the sake of simplicity). For each subplot, we condition over different values of the feature and visually report the positive/negative breakdown as stacked bars. For categorical features without a natural ordering, the bars are

ordered in increasing satisfaction rates. In case of numerical features, the natural ordering is otherwise preserved (so that breakdown is not monotonously increasing). On each subplot, the top x-axis report the cardinality of samples for each bar, and the bottom label reports the feature name and is further annotated with the mutual information value.

Page-related metrics: Particularly, we aggressively censure features that would allow content-linkability, making only two page-related features available in the (WWW) set: namely, the survey viewtime after the page is rendered and the HTML page size. The plot in the top left corner of Fig. 9 reports the variation on scores as a function of the HTML page size. It can also be seen that breakdown is very similar irrespectively of the HTML page size, with the exception of smaller pages, that have a slightly higher negative scores (which deserves further attention). Thus, in our dataset the page size only plays a minor role in the user feedback, which can be expected since Wikipedia pages tend to be relatively small. Concerning the smallest bin of pages up to 10KB, notice that it comprises 7.8% of the over 46k pages (i.e., a bag of 3.6k pages) confirming that a 10KB granularity make linkability complex.

User-related metrics: Among user-related metrics, we select the browser, device and OS *families* (finer grain information is precluded from sharing), and report whether users are logged in Wikipedia (binary flag), if they are accessing Wikipedia through a tablet device (binary flag) and the number of edits that users have made (coarse bins). These features are reported in the top row (and the first two features in the second row) of Fig. 9.

For the family of browsers, device and OS, we report the top-8 and aggregate all others into a “other” bin. Interestingly, from the browser family one can notice a remarkable discrepancy of users score breakdown for different browsers. Particularly, one can observe “mobile” versions of popular browsers to have poorer scores than their “laptop/desktop” counterpart: in this case, one cannot easily disambiguate whether poor scores are tied to bad implementation of the browser, or to bad performance of the mobile device (a nevertheless very likely cause [5], [6]). Considering only laptop/desktop browsers, we have that Safari (1st), Opera (2nd) and Chrome (3rd) are on the podium, with Firefox (4th) a close next.

It is also interesting to observe that, whereas users scores quite clearly differ among browsers, the amount of mutual information is still relatively low (comparable to the HTML page size) – which is due to the fact that browsers are not equally represented in the dataset, with Chrome and Chrome mobile taking up over 50% of the samples in our dataset. Similarly, score breakdown is remarkably different across devices, yet the number of devices is so large (over 2.7k) and the categories either too precise (as for the different XiaoMi models) or too coarse (iPhone and iPad do not unfortunately report the model version, which mixes old and new devices in a single bin) resulting in a very low mutual information.

Score breakdown per OS confirms that users score are better on laptop/desktop. However class imbalance across OSs makes it so that a simple binary indicator (isTablet) has a higher

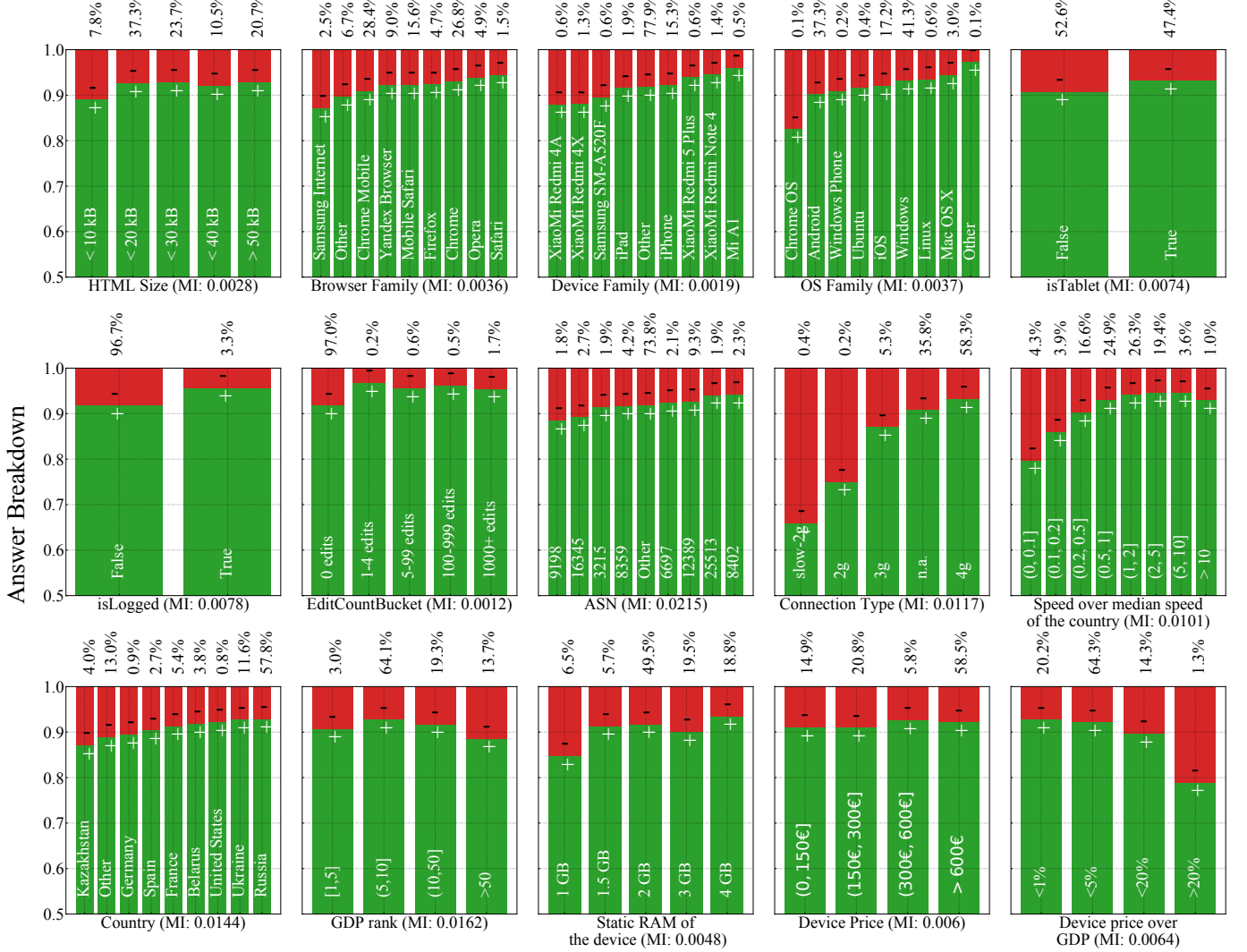


Fig. 9: Illustration of spatial breakdown of user scores across *page*, *user* and *environment* features obtained by conditioning each of them over different values and showing on the top x-axis the cardinality of samples for each bar.

predictive power with respect to more precise labels (e.g., twice as much as the OS and browsers family).

Next, concerning user experience on Wikipedia, we notice that readers (0 edit) are more likely to provide a negative answer than writers (from 1 to over 1000 edits). This is somewhat surprising since whereas our survey population is mostly European, logged editors are always directed to US servers, incurring in higher latency. The higher fraction of positive answers can be due, on the one hand to the fact that higher RTT delay may be masked from warm-up caches for the page they are editing, or on being more accustomed with (and thus more adapted to) Wikipedia service. At the same time, given that most (97%) of Wikipedia users are readers, the knowledge of the edit counts is irrelevant for predicting user satisfaction – so that even in this case a simple binary information such as whether the user is logged in has more predictive power (high *MI*).

Environment-related metrics: Features in the environment

class include network-related and per-country information, reported in the middle and bottom column of Fig. 9 respectively. Network information is represented by ASN, connection type and speed information (particularly, we report in the picture the ratio of the download speed to the median speed in the country observed in our dataset). We see that all have a clear impact on the user scores, with consistent differences across ASN, very strong differences across connection type (although there are only very few 2G and 3G connections in our dataset, thus a low *MI*) and strong difference on the relative connection speed. Interestingly, concerning the latter one can notice that the ratio of negative scores decreases for increasing speed, and finally exhibits a slight decrease again for users having 10× the median speed in the country – likely well equipped and possibly more impatient users.

In terms of country-level information, bottom-row plots in Fig. 9 inspect the country name and its GDP rank. Two phenomena appear: on the one hand, we observe that users living in countries with poor GDP (high rank) consistently

report poor performance (likely tied to poorer infrastructures); on the other hand, we observe that users of wealthy countries, that have comparably better performance (e.g., higher rates), also possibly report negative scores, but possibly due to different reasons (e.g., tied to higher user impatience due to higher expectations).

We finally consider further information concerning the user device (such as RAM and price harvested from the Web), which we report to the median per-country per-capita GDP. We gather that, whereas poor maximum RAM (1GB) is symptomatic of bad performance, scores are strikingly similar across a range of device prices: as performances are likely different across devices [6] (which in part justifies the price difference), this seems to suggest that owners of cheap devices are prepared to be more tolerable in spite of poorer performance. However, if we do take into account the relative wealth of the country by normalizing the price tag over the per-capita GDP, we see that there is a negative correlation with user scores (possibly, expectations of users owning a pricey device in a lower-GDP country are also higher, and users are more likely to report bad performance as negative experience).

V. USER FEEDBACK PREDICTION

We continue by disregarding the neutral scores and now build data-driven models that forecast user answers.

Problem formulation: Keeping only negative and positive answers for the user feedback prediction analysis is a simplification which directly stems from the structure of our survey, and allows to turn the problem into a binary classification one. This simple formulation enables immediate and intuitive statements of performance objective, that we express in terms of the classic information retrieval metrics.

Clearly, from an operational standpoint a *conservative* estimation of user satisfaction is preferable. Indeed, the service operator wants to avoid that a malfunctioning service that is truly affecting user experience goes undetected, as when the ratio of dissatisfied users increases above a given level this can prompt alert to repair or ameliorate the service. In our settings, conservative prediction results translate into *maximizing the recall of negative scores*.

Reference classification results: Given the class imbalance, we have to preliminarily downsample the dataset³: indeed, given that after discarding the neutral scores 92% of the users are satisfied, a naïve 0-R classifier that just learns the relative frequency of the scores and systematically answers with the majority class, would achieve 0.92 accuracy – but would entirely miss negative scores, having thus a null \mathcal{A}^- recall. Hence, a more appropriate baseline for recall of unsatisfied users requires performing undersampling, i.e., keep only a portion of the positive scores, equal to the size of the negative ones, to obtain a balanced dataset. We denote the balanced dataset \mathcal{B} and the complementary dataset, only containing positive answers filtered out in the downsampling as $\bar{\mathcal{B}}$.

³We prefer to avoid the diametrically opposite approach of synthetically generating users score, which is in stark contrast with the very same nature of our survey work.

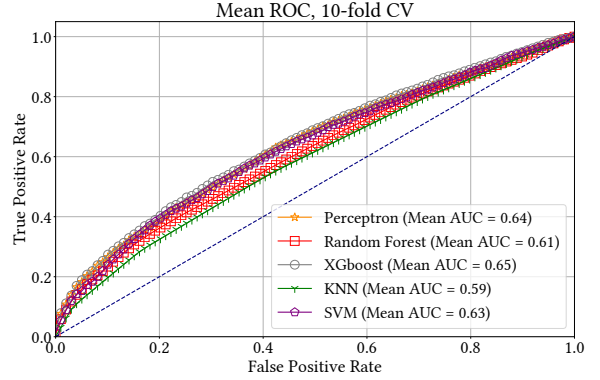


Fig. 10: ROC curves, obtained when averaging the results gathered with a 10-fold cross validation on \mathcal{B} with the PA features set.

TABLE IV: User feedback prediction: Confusion matrixes, obtained when averaging the results obtained with a 10-fold cross validation on \mathcal{B} with the PA features set.

Model	True	Predicted		All
		-	+	
Perceptron	-	0.64	0.42	4494
	+	0.36	0.58	4494
Random Forest	-	0.58	0.41	4494
	+	0.42	0.59	4494
XGBoost	-	0.63	0.41	4494
	+	0.37	0.59	4494
K-NN	-	0.57	0.43	4494
	+	0.43	0.57	4494
SVM	-	0.67	0.44	4494
	+	0.33	0.56	4494

Tab. IV reports 5 confusions matrixes, obtained when training a 20-trees random forest [64], a XGBoost [65] classifier, a Multi Layer Perceptron (MLP) (two layers perceptron: a Rectified Linear Unit (ReLU) and a sigmoid), a K Nearest Neighbor (K-NN) (with $K = 5$) and finally a Support-Vector Machines (SVM) classifier. Results are gathered when considering all the 19 (PA) publicly available features on a 10-fold cross validation with a 90:10 training and testing dataset split, and finally averaging the outcomes of each fold. The entire classification results are reported in Tab. V and expressed in terms of accuracy, precision, recall and F1 score for both the positive \mathcal{A}^+ and the negative \mathcal{A}^- answers sets. We obtain, in terms of model accuracy, similar results with both the models, with a slightly higher accuracy when using XGBoost but lower \mathcal{A}^- recall with respect to the Random Forest Classifier. Prediction outcome is clearly deceiving and only slightly better than the naïve baseline, despite the relatively large number of features collected: specifically, with the Random Forest classifier only 61% of the unsatisfied users are correctly captured, with a precision of 0.58. Interestingly, performance on the *remaining dataset* $\bar{\mathcal{B}}$, i.e., the set of positive scores filtered out due to class imbalance, remains consistent with an average accuracy of 0.55.

Fig. 10 presents the Receiver Operating Curve (ROC) plots produced when evaluating the true positive rate by letting the

TABLE V: User feedback prediction: classification results expressed through several metrics, obtained when averaging the results obtained with a 10-fold cross validation on \mathcal{B} with the PA features set.

Model	Accuracy	$Precision_{A^-}$	$Recall_{A^-}$	$Precision_{A^+}$	$Recall_{A^+}$	$F1_{A^-}$	$F1_{A^+}$
Perceptron	0.60	0.64	0.47	0.58	0.73	0.54	0.65
Random Forest	0.59	0.58	0.61	0.59	0.56	0.60	0.58
XGBoost	0.61	0.63	0.50	0.59	0.71	0.56	0.64
K-NN	0.57	0.57	0.55	0.57	0.59	0.56	0.58
SVM	0.59	0.67	0.34	0.56	0.84	0.45	0.67

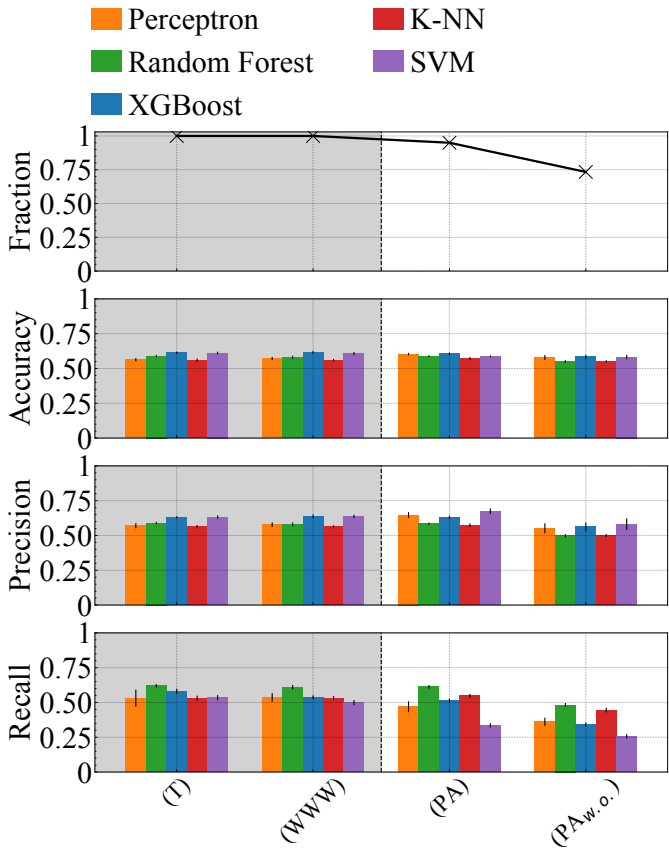


Fig. 11: Classification results, feature subsampling: performance obtained by limiting the (T) total features, 61 (WWW) features, 19 (PA) publicly available features, both with ($PA_{w.o.}$) and without (PA) outliers filtering.

probability threshold vary. We remark that for all the other results we keep the probability threshold fixed to 0.5. This is obtained again when averaging the results of the 10-fold validation with the abovementioned different models. This plot confirms that classification performs just slightly better than random guessing (blue dotted line), regardless of the model adopted, without any surprising result. XGBoost is the model leading to the highest Area Under the Curve (AUC) (0.65), followed by the MLP.

Feature subsampling: We next consider how the classification results change with respect to the above reference (where we consider the collected overall (T) features) when we slice the dataset by keeping only subsets of (T). We repeat the experiments with the same parameters used to obtain the

above reference results and the same statistical metrics. Fig. 11 reports the classification results, expressed again in terms of accuracy (top), precision (middle) and recall (bottom), when considering the portion of (WWW) features: as expected, since features in the (WWW) set are fewer with respect to (T) but having better mutual information with the survey answers, classification results are practically unaffected. We reduce this set even further by only considering the features in the (PA) set (all belonging to the performance class). In this case, results show a slightly higher, but still very limited specially in the random forest case, reduction of the classification performance: on the one hand, performance-related features consistently rank high in terms of Gini importance, though on the other hand they lack discriminative power for telling user answers apart. We also report the classification results obtained when we remove the outliers from each feature using the three-sigma rule, that we denote with ($PA_{w.o.}$). In this case, we observe that filtering out the outliers do not improve performances. The solid black line in top of Fig. 11 shows the fraction of conditioned dataset with respect to the original one. This is evidently equal to 1 in the (TA) and (WWW) cases, and instead is decreasing for the (PA) set, where only user records coming from French and Russian wiki are made available, and for the outliers-free ($PA_{w.o.}$) set, where roughly only 75% of the entries are kept. Furthermore, this is as well decreasing when we spatially subsample the dataset in Fig. 12, as we describe next.

Dataset subsampling: We finally spatially condition the dataset, investigating whether classification performance mechanically improves by reducing the heterogeneity in the dataset, in an attempt to recreate more homogeneous conditions as usually done in the lab studies of Tab. I.

Particularly, in ($C; a$) we use features in (WWW) set and restrict the attention to the most popular browser, namely Chrome, considering both mobile and desktop flavors. In ($WWW; b$) we instead restrict to users of the prevalent country, i.e. Russia, and in ($WWW; c$) to Android users. We also combine these filters altogether ($WWW; a; b$) and ($WWW; a; b; c$), and finally consider ($WWW; d$) the top-1000 pages in our dataset. We report in Fig. 12 the classification results obtained by running the models on each of the above dataset variants. Clearly, conditioning the dataset implies that a smaller fraction of the original dataset is available (as shown from the decreasing solid black line in top of Fig. 12), which we also have to rebalance: in turn, confidence intervals for the metrics of interest increase for decreasing dataset fractions, which is expected. Yet, it is easy to gather that classification performances are only minimally affected in all the above cases, irrespectively of

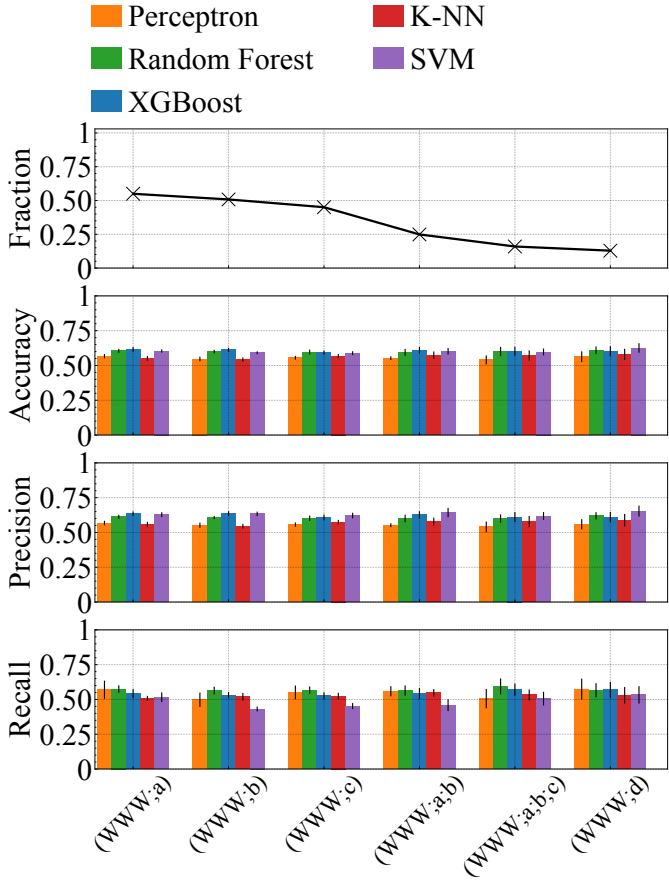


Fig. 12: Classification results, dataset subsampling: performance obtained by restricting the attention to (a) Chrome-only browser, (b) Russian population (c) Android OS and (d) top-1000 pages (and combinations thereof).

the portion of features considered, the amount of homogeneity in the data or of the model adopted, so that the state-of-the art quality of experience metrics we collect, enriched with environmental information as described in Section IV, are apparently not enough to discriminate among satisfied and unsatisfied users.

Explainability: In step with the current trend towards human interpretable machine learning and model explainability, we leverage SHAP (SHapley Additive exPlanations) [66] to explain which are the relevant features that can help revealing whether a user is satisfied or not. We report in Fig. 13 the top-20 features of (WWW) set, sorted by the sum of the SHAP magnitude values computed for all the samples of the dataset, obtained with a Random Forest Classifier. SHAP values indicate the impact of each feature on the prediction, hence providing a quantitative insight of the importance of each feature for the model. On the one hand, this *summary plot* provides an overview of the most important features for the model. On the other hand, it highlights what is driving the definition of variable importance itself, i.e. the feature values. Indeed, the positive x-axis values assess the impact

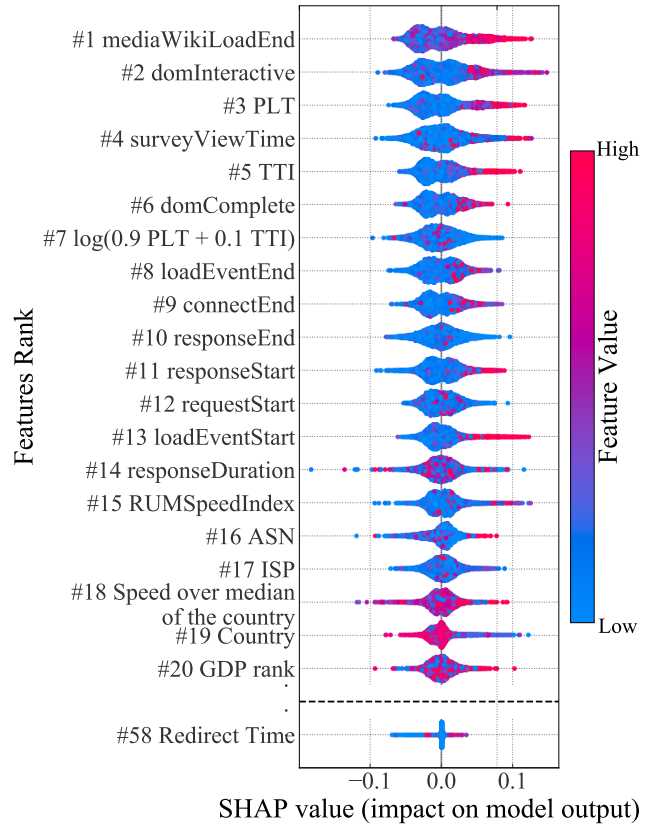


Fig. 13: Ranking of the features according to their SHAP values.

on the model output for predicting the *negative answer* label, whilst the negative ones refer to the *positive answer* label. For the top-five features, the higher their values, the larger the impact on the model prediction, indicating that users experiencing longer loading times, and interestingly longer survey appearance times, are more likely associated in the prediction with the *negative answer* label. Moreover, plot in Fig. 13 also highlights the flaws of the model, showing that for none of the features there is a clear abrupt detachment between low and high values around 0, and instead low feature values are almost always implying both positive and negative SHAP values. The main takeaway of this analysis is that the top-15 features belong to the performance class, which is consistent with the *MI* output shown in Sec.III-C, which fortunately are also exported in the PA features set. Furthermore, despite the documented influence of HTTP redirects on Web performance results [35], we observe that the redirect time is ranked low in the feature importance scale and thus does not impact much the user feedback prediction.

VI. DISCUSSION

This work is the first to leverage user feedback from real browsing sessions in operational settings. As any new work, there are a number of limits, which requires community-level-efforts which we discuss next.

Collection and validation methodologies: We remark that this work is the first to collect user feedback from real users in real browsing activity, from an operational deployment. This is in stark contrast with most lab research, where volunteers or crowdworkers are exposed to a very limited heterogeneity (e.g., single device/browser), are not carrying on a browsing activity (e.g., A/B testing uses videos) and are not asked about their satisfaction but about other metrics as a proxy (e.g., which video finished first?). We argue that lab/crowdsourcing experiments and collection in the wild should *coexist*.

On the one hand, we stress that while A/B testing is a necessary step, it is however not sufficient. Survey data in this paper seems to suggest that metrics that are considered as state-of-the art for Web QoE, seems to be ultimately poorly correlated with the experience of real Wikipedia users. In turn, it also follows that lab/crowdsourcing experiments should diversify the type of user feedback: e.g., the fact that a user is able to notice which video finishes first (which uPLT metrics attempt to model), does not imply that he would grade that Web rendering process as positive (or the rendering corresponding to the other video as negative).

On the other hand, we are aware that part of the challenges in real-world experiments comes from diversity and variance: it follows that surveys such as those we are carrying on should be kept *running continuously*, as it is commonplace for VoIP applications that regularly poll their users for a QoE opinion. Operating continuously would lower barriers for further experiments [67], empower website operators with a very relevant performance indicator for their service, informing them in near-real time about impact of new features deployment. Additionally, long-time surveys allow to collect significant volumes of data to keep ameliorating models for user prediction in spite of high variance and heterogeneity. Moreover, there exist other QoE influence factors that we did not include in this study, like the sentiment linked to the topic and the content of the page or more information about the context in which the measurement is carried out, as the earlier user browsing experience. These undoubtedly have an important impact, that is however hard to capture.

RSI: not needed, or not enough?: Concerning Web user QoE metrics, this study seems to suggest a poor discriminative power of the RUM SpeedIndex (RSI) so as to predict users scores, at least for Wikipedia users. In part, this may be due to the structure of Wikipedia pages (where, e.g., text may be more prevalent than in other pages in the Alexa top-100 typically considered in similar studies, see Section II). This nevertheless raises the question so as to whether it is possible to (i) design metrics that are better fit to the spatial structure of the page, or (ii) metrics capable of better weighting the focus of user attention, and at the same time (iii) raises questions about the accuracy vs generality of QoE metrics.

As for (i), we are currently improving the system to also collect navigation timing statistics for specific elements that are believed to be important for Wikipedia, such as the “time to the top image”. This is a good compromise between collecting the whole waterfall (which is impossible in operational

settings) and could yield to metrics that are website-specific (losing generality), but better correlated with user experience (gaining discriminative power).

As for (ii), we are aware that more complex approaches involving spatial dimension (i.e., eye gaze) also exist [13], [12]. However, including the spatial dimension in the user perception is hard to capture in the lab, and challenging in the wild: a good starting point would be to leverage mouse-movements as a proxy of eye gaze activity (which are known to be strongly correlated [68]), and that can help further refining QoE metric in the spatial direction (e.g., by adding the knowledge of whether the rendered element is under the user gaze). Additionally, mouse-movements can capture user anxiety which further reduces the user viewport [69]. Clearly, further research is needed on whether user-touch can be useful for similar purposes in case of mobile handsets.

Finally, (iii) previous work [20] already has pointed out a tension between accuracy vs generality of QoE metrics and models: on the one hand, it seems rather challenging to capture the rich diversity of over one billion pages with a single QoE model, so that it may be tempting to develop website-specific models, as it is our focus here; on the other hand, it may be possible to develop models for groups of websites that sharing similarities in their underlying structure (e.g., picture-dominant vs text-dominant sites; interactive vs static pages; etc.), which remains an open question to date.

Per-server vs per-device statistics: In this work, we did not explicitly leverage time-series of server-related operational metrics, as these are gathered live at minute-timescale on Prometheus [70] but are not readily available on the Hive platform [71]. At the same time, the raw load on during the considered period appears too low in practice to have an impact so significant to affect user satisfaction.

Conversely, given that mobile browsers performances are significantly dependent on the handsets, as already shown in [6], [5] and confirmed in this work, collecting per-device statistics seems a mandatory step to ameliorate prediction performance, as “computation activities are the main bottleneck when loading a page on mobile browsers” [5]. Unfortunately, average per-device performance we considered in this work are not telling enough, as they merely report the resource *upper-bound* (i.e., CPU and RAM capacity) as opposite to the *actual state* of the device (i.e., free RAM and available CPU cycles) corresponding to the page view that the user answered about which could hopefully ameliorate prediction performance.

VII. CONCLUSIONS

In this paper we engineer, collect, analyze and predict user survey scores pertaining to the quality of their Web browsing experience. Out of over 1.7 million queries, we gather over 62k answers corresponding to either positive (84.8%), neutral (7.7%) or negative (7.5%) experiences. Associated to each answer, we collect 115 features, part of which we make publicly available taking care of rendering user deanonymization and content-linkability as hard as possible.

The main takeaways in our analysis are that users are consistently satisfied, and that scores do not exhibit seasonality

at circadian or weekly timescales, which is unexpected. Quite surprisingly, scores are also not affected by network-related events (e.g. data center switchover) happening during the period, nor by Wikipedia-related events (e.g., banner campaigns that alter the page rendering) nor by known browsers events (e.g., Chrome 69 first paint regression). Additionally, we find that scores are, as expected, heavily influenced by user-level expertise and equipment (e.g., device, OS and browser), as well as network and country-level characteristics (including access technologies, ISP and economical factors). Interestingly, scores are not affected by the Wikipedia page size, nor by the device price (unless economical factors are also weighted in).

Concerning user score prediction, perhaps the most important (and equally disturbing) takeaway is that it is surprisingly hard to predict even a very coarse-grained indication of user satisfaction. This can be tied in part to the lack of more informative indicators in our dataset (such as *content* and *context* factors that are known to affect user QoE), and also raises a number of interesting questions and challenges for the whole community.

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APPENDIX

TABLE VI: List of features, informing whether each comes from *raw* data or is *derived*, and if it is present in the T, WWW or PA set.

Feature Class	Feature Name	Raw	Derived	T	WWW	PA
Page	recvfrom	✓		✓		
	revision	✓		✓		
	wiki	✓		✓	✓	✓
	seqid	✓		✓		
	schema	✓		✓		
	pageid	✓		✓		
	pagetitle	✓		✓		
	skin	✓		✓		
	survey code name	✓		✓		
	revid	✓		✓		
	transfersize	✓		✓		
	page size quantized		✓	✓	✓	
	page size plugin		✓	✓		
	tot num. objects		✓	✓		
	survey viewtime	✓		✓		
Performance	connectEnd	✓		✓	✓	✓
	connectStart	✓		✓	✓	✓
	dnsLookup	✓		✓	✓	✓
	domComplete	✓		✓	✓	✓
	domInteractive	✓		✓	✓	✓
	fetchstart	✓		✓	✓	✓
	firstpaint	✓		✓	✓	✓
	gaps	✓		✓	✓	✓
	loadEventEnd	✓		✓	✓	✓
	loadEventStart	✓		✓	✓	✓
	mediawikiLoadEnd	✓		✓	✓	✓
	redirectcount	✓		✓	✓	
	redirecting	✓		✓	✓	✓
	requestStart	✓		✓	✓	✓
	responseEnd	✓		✓	✓	✓
	responseStart	✓		✓	✓	✓
	rsi	✓		✓	✓	✓
	secureConnectionStart	✓		✓	✓	✓
	unload	✓		✓	✓	✓
	connectduration		✓	✓	✓	
	responsesduration		✓	✓	✓	
	plt		✓	✓	✓	
	tti		✓	✓	✓	
	country speed avg		✓	✓		
	speed		✓	✓		
	speed quantized		✓	✓	✓	
	country speed ratio		✓	✓		
	country speed delta		✓	✓		
	country speed relative		✓	✓		
	speed over median per country		✓	✓	✓	
	$(PLT \cdot 0.9) + (TTI \cdot 0.1)$		✓	✓	✓	
	log(RSI)		✓	✓		

	IP	✓		✓		
	uuID	✓		✓		
	editcountbucket	✓		✓	✓	
	isloggedIn	✓		✓	✓	
	isTablet	✓		✓	✓	
	platform	✓		✓	✓	
	userlanguage	✓		✓	✓	
	browser family	✓		✓		
	device family	✓		✓		
	os family	✓		✓		
	browser family sanitized		✓	✓	✓	
	device family sanitized		✓	✓	✓	
	os family sanitized		✓	✓	✓	
	RAM device		✓	✓	✓	
	price device		✓	✓	✓	
	mobileview		✓	✓		
	webhostMobile		✓	✓		
	browserMobile		✓	✓		
User	osMobile		✓	✓		
	isMobile		✓	✓		
	ASN		✓	✓	✓	
	ISP		✓	✓	✓	
	$PLT_{decile1}$		✓	✓	✓	
	$PLT_{decile2}$		✓	✓	✓	
	$PLT_{decile3}$		✓	✓	✓	
	$PLT_{decile4}$		✓	✓	✓	
	$PLT_{decile5}$		✓	✓	✓	
	$PLT_{decile6}$		✓	✓	✓	
	$PLT_{decile7}$		✓	✓	✓	
	$PLT_{decile8}$		✓	✓	✓	
	$PLT_{decile9}$		✓	✓	✓	
	count		✓	✓		
Environment	datetime	✓		✓		
	year	✓		✓	✓	
	month	✓		✓	✓	
	day	✓		✓		
	hour	✓		✓	✓	
	country code	✓		✓		
	namespaceid	✓		✓		
	webhost	✓		✓		
	city	✓		✓		
	continent	✓		✓		
	country	✓		✓	✓	
	country code	✓		✓		
	latitude	✓		✓		
	longitude	✓		✓		
	postal code	✓		✓		
	subdivision	✓		✓		
	timezone	✓		✓		
	action	✓		✓		
	isanon	✓		✓		
	isoversample	✓		✓		

Environment	mediawiki version	✓		✓		
	mobilemode	✓		✓	✓	
	effective connection type	✓		✓	✓	
	day of week		✓	✓	✓	
	day of year		✓	✓	✓	
	day of month		✓	✓	✓	
	week of year		✓	✓	✓	
	GDP		✓	✓		
	GDP rank		✓	✓	✓	
	GDP per capita		✓	✓		
	Device Price over GDP		✓	✓		
	Device Price over GDP per capita		✓	✓	✓	
	GDP rank BIN		✓	✓		
	unix timestamp		✓	✓		
	unix timestamp normalized to minutes		✓	✓		
	datetime normalized to hour		✓	✓		✓ ⁴

⁴provided in a separate dataset together with the user survey answer, where the order of the entries has been randomly shuffled in order to prevent user deanonymization

TABLE VII: Schema of the Public Available Features.

wiki	Which wiki the request was on (ruwiki, cawiki, eswiki, frwiki or enwikivoyage)
unload ⁵	The time spent on unload (unloadEventEnd - unloadEventStart).
redirecting ⁵	Time spent following redirects.
fetchStart ⁵	The time immediately before the user agent starts checking any relevant application caches.
dnsLookup ⁵	Time it took to resolve names (domainLookupEnd - domainLookupStart).
secureConnectionStart ⁵	The time immediately before the user agent starts the handshake process to secure the current connection.
connectStart ⁵	The time immediately before the user agent start establishing the connection to the server to retrieve the document.
connectEnd ⁵	The time immediately after the user agent finishes establishing the connection to the server to retrieve the current document.
requestStart ⁵	The time immediately before the user agent starts requesting the current document from the server, or from relevant application caches or from local resources.
responseStart ⁵	The time immediately after the user agent receives the first byte of the response from the server, or from relevant application caches or from local resources.
responseEnd ⁵	The time immediately after the user agent receives the last byte of the current document or immediately before the transport connection is closed, whichever comes first.
loadEventStart ⁵	The time immediately before the load event of the current document is fired.
loadEventEnd ⁵	The time when the load event of the current document is completed.
mediawikiLoadEnd	(Mediawiki-specific.) The time at which all ResourceLoader modules for this page have completed loading and executing.
domComplete ⁵	The time immediately before the user agent sets the current document readiness to "complete".
domInteractive ⁵	The time immediately before the user agent sets the current document readiness to "interactive".
gaps ⁵	The gaps in the Navigation Timing metrics. Calculated by taking the sum of: domainLookupStart - fetchStart, connectStart - domainLookupEnd, requestStart - connectEnd and loadEventStart - domComplete.
firstPaint ⁶	The time when something is first displayed on the screen.
rsi ⁷	RUMSpeedIndex. Estimate of the SpeedIndex value based on ResourceTiming data. Now moved to the RUMSpeedIndex EventLogging schema, but was collected as part of the NavigationTiming schema at the time of the study.

⁵metrics coming from the browsers' implementation of the NavigationTiming API⁶firstPaint comes from the Paint Timing API or vendor-specific implementations predating the standards.⁷RUMSpeedIndex is a compound metric combining several NavigationTiming and ResourceTiming (level 1 and level 2) metrics into a single score. It's a 3rd-party FLOSS library found here: <https://github.com/WPO-Foundation/RUM-SpeedIndex>