

Facebook's Measurement Strategy for Problematic Use [Well-Being]: Survey & First Results [October 2019]

Definition: We define problematic use as experiencing both of the following issues "very often" or "all the time":

1. Lack of control or feelings of guilt over Facebook use.
2. Negative impact in at least one of the following areas: sleep, parenting, social relationships, or productivity.

By: [redacted] [Internal definition]

Executive Summary: We have made significant headway in our measurement strategy:

- We have a survey to detect problematic use that is deeply rooted in external academic as well as internal quantitative and qualitative user experience research.
- We have broken down problematic use sub-areas into time-related and content-related issues, thus making it easier to move these issues, which likely have different product solutions, separately.
- We have an updated PU baseline for Facebook which is now more expansive (e.g., additional subdomains included)
- We now have a survey to measure problematic use related people problems in response to product changes and are working on unobtrusive measures (e.g., behavioral metrics) to do this even more effectively
- We now have a global understanding of problematic use as opposed to only an understanding of the issue in the US

1. Academic Research on Problematic Use

- There is no established or consistently used definition of either internet addiction or problematic use in academic research or clinical practice.
- Existing assessments are also inconsistent and don't have a clear measurement framework.
- The research community is divided in a set of researchers believing that there is true "internet addiction," i.e., a new or emerging form of addiction and thus an actual psychiatric disorder, versus another set of researchers believing that instead the issue is less severe and better described as "problematic internet use" which manifests for clearly defined online activities such as gambling, pornography, or Facebook use (Yellowlees & Marks, 2007).

- Frequency-based style of assessments are most common to assess problematic use (see [here](#)): How often does a participant experience feelings of lack of control or negative life impact? Sometimes agree/disagree style assessments (see [here](#)) and [here](#)) are used which should be avoided (more: [here](#)) in general due to responses being biased (people having a tendency to wanting to agree with things) and increased cognitive load on respondents.)
- Commonly agreed on facets of problematic use include perceived lack of control over the time spent on Facebook; negative feelings about own Facebook usage (e.g., guilt, regret, shame); and negative life impact for: relationships, sleep, & productivity/work.

[Note: "Internet addiction scales more commonly ask about key factors of addiction such as: mood modification, salience (i.e., total preoccupation with social media use), tolerance (i.e., increasing amounts of time using social media), withdrawal symptoms (i.e., negative feelings and psychological symptoms such as irritability, anxiety when social media use is restricted), conflict (i.e., interpersonal problems as a direct result of social media usage), and relapse (i.e., returning to excessive social media use after a period of abstinence)" (Bányai et al., 2017).

Main issues with current survey measures for problematic use in academia:

- Including desire to use [Facebook/internet use] to manage mood/emotions or escape from negative feelings
- Including desire to use [Facebook/internet use] when feeling lonely or isolated
- Mere thinking about [Facebook/internet use] when not online
- Going on [Facebook/internet] when feeling down
- Constructs that may be more in line with personality, such as preferring [Facebook/internet use] to in-person interactions

→ As a result, we have begun championing our own rigorous measurement frameworks and begun the process of scientifically validating them through research and peer review.

2. Facebook's measurement approach

At Facebook, we have decided to focus on problematic use (rather than clinical levels of addiction) for the following reasons:

1. The DSM-V, the key document that clinicians use to diagnose and define psychiatric disorders, the "Diagnostic and Statistical Manual of Mental Disorders," despite a proposal to do so, did not include internet addiction as a mental illness after evaluating the evidence.
2. Evidence so far is more in support of the existence of problematic use than of internet addiction [with exception of gaming where there is some evidence in support of internet addiction], "despite a total lack of methodologically sound research." (Yellowlees & Marks, 2007)
3. Definitions, measurement, and prevalence estimates vary too greatly (e.g., 3%–80% affected) to present an actionable path forward for measurement.
4. Unlike global internet addiction, problematic use distills down into actionable people problems that, at least in theory, are solvable via Facebook features and interventions. Nomophobia, "feeling anxious if not near one's phone," has been discussed as a hallmark of internet addiction, but is much less actionable than "lack of control over time spent," a criterion widely accepted as part of problematic use.
5. Given the difficulty in treating and impacting true psychiatric disorders, we believe that a focus on problematic use will allow us to help a larger group of people. Interventions for truly "addicted" individuals may, by definition, need to occur offline.
6. Diagnosis of full-blown addiction would require diagnosis of a mental health professional rather than a survey instrument alone which is not practical

Initial measurement approach and foundational research on problematic use at Facebook

- Prior research at Facebook measured extreme problematic Facebook use as control over time spent or fear of missing out in conjunction with negative life impact in sleep, relationships, productivity, or overall.
- FB researchers Moira Burke, Justin Cheng, and Elena Goetz Davis have externally published a first measurement framework for measuring extreme problematic use in the US, finding about 3.1% of Facebook users to be affected by it.
 - Through our publication efforts we are not just advancing our own understanding but also playing a part in improving definition and measurement approach of problematic Facebook use. (Cheng, Burke, & Goetz Davis, 2019)

Based on this foundational work we have identified key behavioral and demographic characteristics of those affected by severe problematic use.

3. Where we are today in our measurement of problematic use at Facebook

- We have extended our measurement framework to capture a wider range of issues.
- We revised our survey questions to be even more closely aligned with concrete people problems in hopes that these are easier to move than attitudinal assessments.
- All questions follow the same format quantifying frequency of negative impact resulting from FB use as is standard practice in mental health assessment scales.
- We have extended measurement to a less strict definition of problematic use to be able to improve the Facebook experience for a larger group of people.
- We have begun to measure problematic use globally with initial results for top MAP countries and identified that PU is actually a bigger issue in non-Western countries (e.g., PH, IN).
- We now have a large, multi-national dataset of participants who have completed the problematic use questionnaire (n=42,000).
- We are identifying a set of demographic and behavioral correlates of PU.
- We are working to identify a small set of behaviors that correlate highly with PU. Product interventions that significantly increase these behaviors could point to these products as being a risk factor for PU. Measurement of these behaviors in product experimentation could serve as a health or guardrail metric.

What people problems are part of our current problematic use assessment?

Our current measurement framework includes six key subcategories of people problems around problematic use:

- **Control over time spent:** Aspects of the user experience, social norms of one's network, or compulsive habits that make it difficult to regulate one's duration of use or quality of use.
OR
- **Guilt over time spent:** Feeling *guilty* or *ashamed* over time spent on FB as a hallmark emotion associated with addictive behaviors

AND ONE OF THE FOLLOWING:

- **Sleep disruption:** Affecting people's ability to get proper sleep as a result of a) *losing track of time* or b) *encountering content that is upsetting and leads to rumination*
- **Relationships:** Affecting relationships negatively through a) *neglecting relationships outside of FB* or b) *negative impact on relationships through disagreements or conflicts on FB*
- **Parenting:** Parents' concerns that FB use may negatively impact their children
- **Productivity:** Affecting productivity or one's ability to be able to make progress on important tasks

4. First Results on Problematic Use via the current measurement framework:

Method:

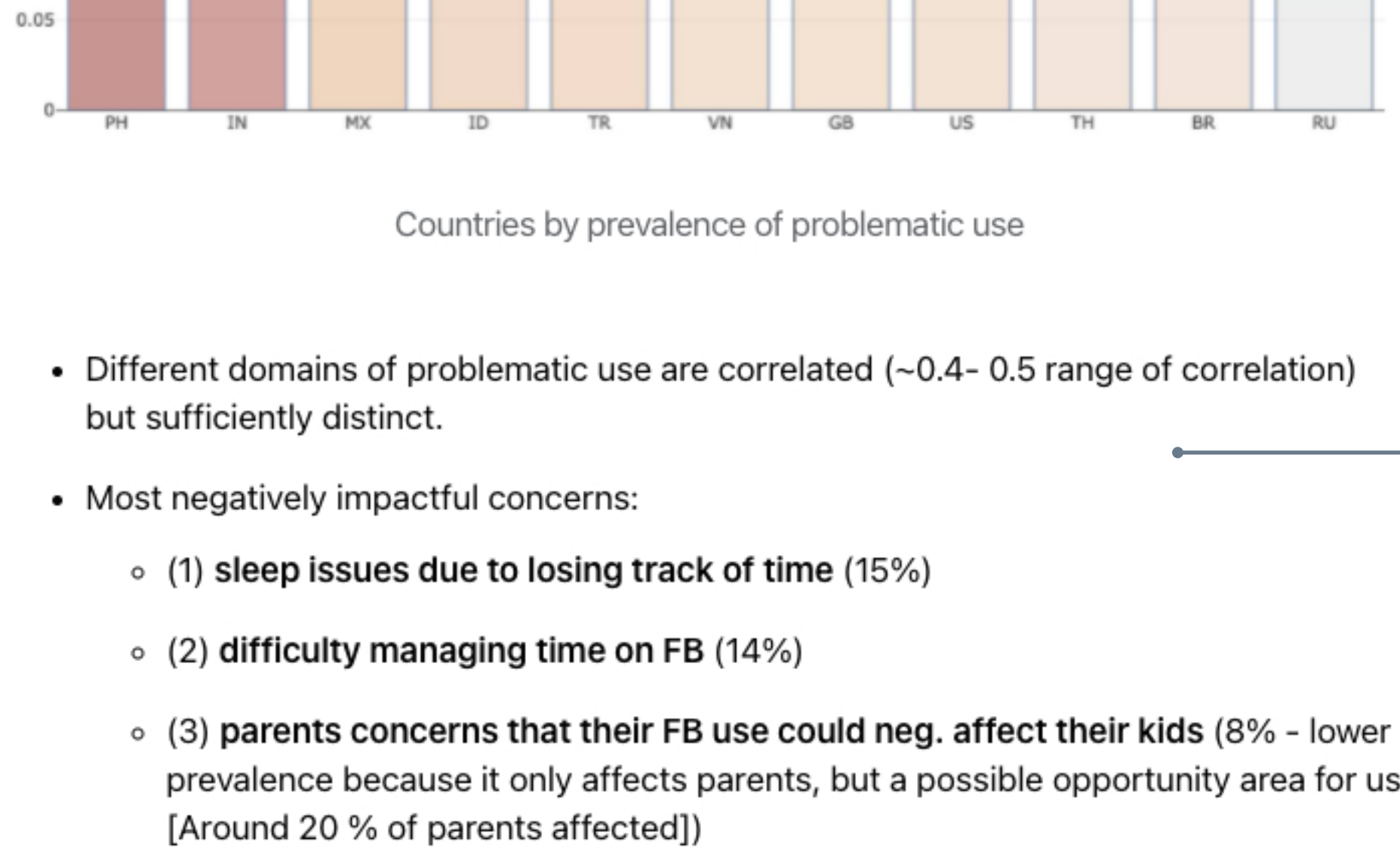
Step 1: Four rounds of cognitive testing of previous (strict) problematic use survey items & new iterations via rolling research with 27 interviews completed. [Round 1 US [n=6], Round 2 US [n=5], IN [n=10], ID [n=6].]

Step 2: *International cross-sectional survey* (TH, RU, IN, ID, GB, US, TR, PH, BR, MX, VN). N = 50,000 [survey weighted on age, gender, country, time spent]

- Under the extended measurement framework, problematic use appears to affect 12.5% of people. Another 11% of people report negative life impact "very often" but only "sometimes" lacking control.

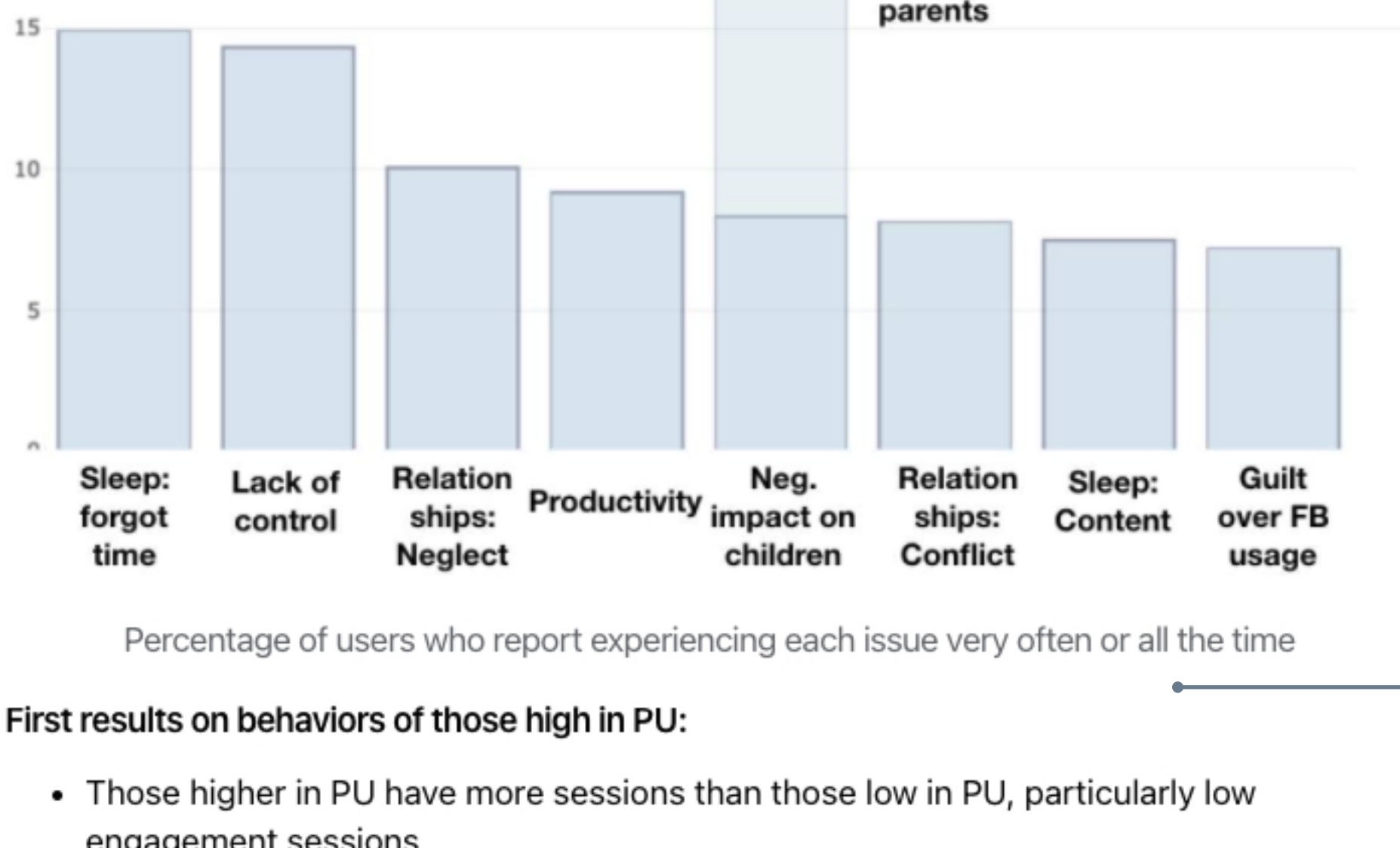
- Problematic use is highest in PH (~25%), IN (~23%), and MX (~14%) → this suggests we may need a global approach to the problem. The US falls in middle of the pack (~10%)

Note that we see quite a bit of between-country variability. We may need to prioritize certain countries and might even have to consider whether different solutions are needed to address problematic use in different countries.



Different domains of problematic use are correlated (~0.4–0.5 range of correlation) but sufficiently distinct.

- Most negatively impactful concerns:
 - (1) **sleep issues due to losing track of time** (15%)
 - (2) **difficulty managing time on FB** (14%)
 - (3) **parents concerns that their FB use could neg. affect their kids** (8% - lower prevalence because it only affects parents, but a possible opportunity area for us [Around 20 % of parents affected])



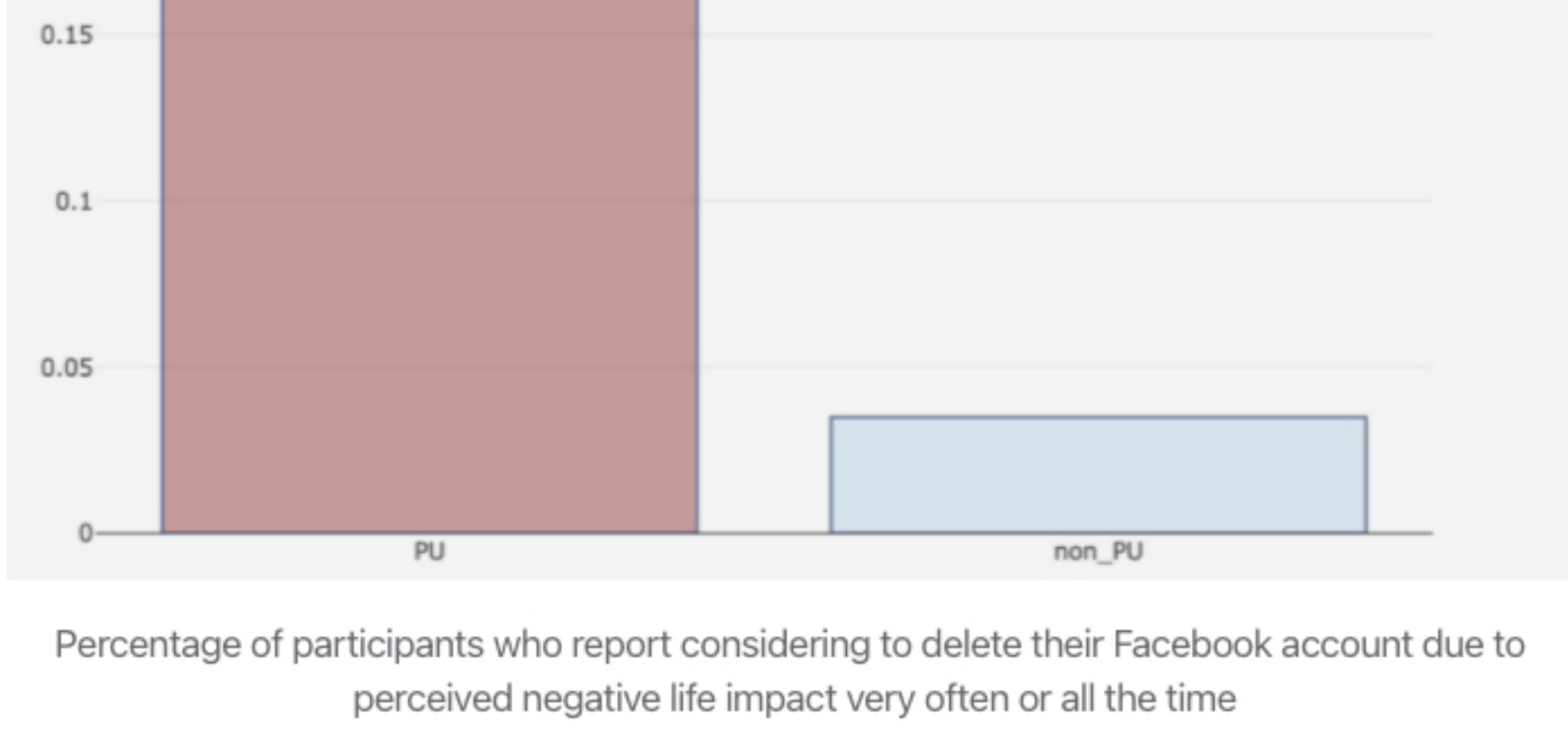
First results on behaviors of those high in PU:

- Those higher in PU have more sessions than those low in PU, particularly low engagement sessions.
- Those higher in PU spend more time on Facebook than those low in PU, particularly at night.
- Those higher in PU respond to more notifications than those low in PU.
- More repetitive behaviors such as frequent app checks or checking newsfeed several times a session
- More feed inventory coming from groups and pages

Problematic use may cause issues for our users and this should be our primary business reason to address it.

Additionally, problematic use also negatively affects our business in other ways:

20 percent of participants who suffer from problematic use consider deactivation or deletion due to negative life impact of Facebook very often as opposed to less than 5 percent of those who do not suffer from problematic use:



5. Possible next steps

- Develop a behavioral model for problematic use based on the ground truth of the survey. This model will not be used to score individuals on problematic use, but to identify behaviors we may want to safeguard against and use as heuristics.
 - Run validation tests to validate our behavioral measure via a survey approach to ensure that the model accurately captures PU
 - Develop a heuristic for problematic use: a small set of behaviors that correlate highly with PU and can serve as directional indicators of whether a product intervention may be moving PU, one way or another.
 - Evaluate the effectiveness of our problematic use products by evaluating behavioral changes and demonstrating differences in survey responses between individuals who are affected by problematic use who have used the products and those who have not.
- ## 6. Opportunities
- The tech industry's approach to problematic use has been very focused on regulating time spent. As an application developer and platform creator we might have the opportunity to go much deeper. Problematic use is comprised of a variety of problems, and we now have the opportunity to measure more of these issues via our new measurement approach. In this way, it will become easier to systematically attempt to solve the issues related to problematic use in product.
1. **Product strategy:** We should identify one area of focus among the negative life impact areas where we can make a significant impact for those affected by problematic use. To do so, we need to understand trust in relation to well-being on platform and in relation to well-being products in particular. Then we need to show our trustworthiness, competence and care, in our product development every step of the way so that we can succeed in the realm of behavioral interventions.
 2. **Cross-product efforts:** For many people, problematic use may not be specific to just one app, but to phone use or social networking in general. **Given that our company owns several of such applications, we might be able to more easily scale our impact on problematic use.** That is, impact on problematic use does not need to stop with the Blue app. Think about the people who may switch frequently between Instagram, WhatsApp, Facebook, Messenger, and Oculus in search for updates, news, perhaps at times alerted by notifications. We might be able to offer a HUB with controls that cut across the family of apps, offering digests summarizing what an individual has missed across our family of apps while unplugging, or features to help people meaningfully connect with family or friends on multiple channels without getting sidetracked in unwanted ways. **Together, at FB Inc., we can dream big!**

We thank our advisory team for the support and impactful guidance they have provided to us: [redacted]

There isn't one way to define or measure problematic use - this study represents one effort to establish a measurement using an intentional wide definition. We have continued refining the way we think about this topic over the past two years.

The bullets below are a literature review and not based on Facebook research. They provide a lot of important caveats to understanding the study.

Different studies vary in estimates of problematic use because of different assumptions about the definitions of problematic use, and differences in questions and analytical approaches. There is no consensus in how problematic use should be measured - either in industry or by academia. In this case, the Cheng, Burke, and Goetz Davis study used different survey items and operationalizations to construct their measures than what is presented in this document.

The goal of this work was not to build a predictive model but to arrive at a small set of behaviors that correlate with self-reported problematic use.

It is worth noting that the wording of the questions used in this more expansive view of problematic use assume that people experience the issues (E.g., "How often do you find it difficult to manage the amount of time you spend on Facebook?"). This could lead to an inflation of estimates over other approaches to measurement.

Our goal was not to clinically assess anyone and target that specific group of people. We also widened the definition of "problematic use" in this study to ensure a better experience for a larger group of people rather than for people experiencing an acute condition. By definition we will then find a higher percentage of problematic use across countries.

Responses to this question could be more strongly tied to cultural norms as well as media narratives about social media usage.

All the below factors are self-reported, and are based on self-perception and thus subject to attribution errors. The interpretation of these factors will inherently vary between individuals, and based on how the question is worded. As above, these questions also presume a negative experience, and we don't know how these experiences and Facebook use are linked - for instance, whether someone experiences disrupted sleep and so they use Facebook, or whether Facebook use disrupts their sleep. Responses may be driven by a combination of personal experiences and cultural norms or expectations.

Sleep disruption is measured as "less sleep than you want."

The way the survey question for "disagreements or conflicts on FB" is worded makes it unclear whether the disagreements or conflicts started on the platform, or people simply continue their conflicts on the platform. How respondents interpret this question could systematically vary with problematic use.

The question about parenting is not about concern over their children's Facebook use, but about parents' perceptions about how their own Facebook use could impact their children - for instance, taking time away from their kids.

Because of the limited validation steps taken in the design of the survey instrument, we do not have a strong understanding of how respondents across most of the countries interpret and understand the survey items used to measure problematic use. Between-country comparison should be made with caution.

Estimates are sensitive to which factors are used in weighting. A limited set of factors were used in this study; the inclusion of additional factors may lead to changes in the estimates.

There could be a variety of explanations for the cross-country variability found in this study, including:

- Some may stem from cultural differences.
 - For example, some cultures, especially newer adopters of social media, may have greater concerns over how tech use may affect them.
- For some people, especially in the developing world, using Facebook is considered to be the whole of the internet. That could increase the prevalence of problematic use attributed to Facebook.

Within different cultures, correlations between problematic use indicators may be driven by shared cultural perceptions of the outcomes rather than the dynamics of problematic use itself.

These numbers are based on self reported information, and it is not clear if there is actual evidence for these reported negative outcomes.

This study is not designed to be representative of the parent population on Facebook in each country.

We would expect to see people report these issues based on the study's purposefully expansive definition of problematic use, because these issues are included in that definition.

People who are more engaged or follow more groups likely have more notifications to respond to in the first place.

Prior research indicated that high PU users spent more time messaging and viewing profiles. This finding may not indicate that high PU users check Facebook compulsively and instead it may just be a natural go-between for other parts of the app visited.

People who use the site more are in more groups, follow more pages, and so on. Therefore the relationship between inventory coming from groups and pages and problematic use may not be because of exposure to these types of content.

This study was not designed to measure the causal link between problematic use and real-world harms.