

1 Autoplay on Trial: An Online Experiment on the Suspect 1
2 Behind Excessive Screen Time 2

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5 **Abstract** 5

6 Interface design can be strategically employed to ‘nudge’ consumers to take certain ac- 6
7 tions and is suspected of promoting addictive online behavior. A prevalent interface 7
8 element across numerous popular social media and streaming platforms is the default 8
9 autoplay feature. In this study, we present an incentivized online experiment to inves- 9
10 tigate whether the autoplay feature alone can cause an unwarranted increase in desired 10
11 viewing times. While controlling for content, we demonstrate that the autoplay feature, 11
12 in isolation, does not override participants’ previously indicated preferences for media 12
13 consumption. We discuss the our findings in terms of what actually renders online plat- 13
14 forms addictive. Our results have direct policy implications for the proposed blanket 14
15 ban on autoplay by the US Congress (SMART Act). 15

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1 Introduction

The rise of social media and streaming platforms have generated discussion around potential societal benefits and concerns about harms such as addiction and self-control issues. A number of recent economic studies have found convincing evidence that people spend significantly more time than they would like to on their smartphones in general (Hoong, 2021) and on social media (Allcott, Gentzkow, & Song, 2022), and social media use was associated with decreased subjective well being (Allcott, Braghieri, Eichmeyer, & Gentzkow, 2020). The reason behind such findings need not be elusive. Online content serving platforms, like Facebook or Netflix, monetize consumer attention and have the ability to control the setting in which consumption decisions occur (e.g., format of information, presentation of choices). Such firms are potentially incentivized to increase the ‘addictiveness’ of their platforms by altering the content and design provided to users, as occupying more of consumers’ free time can lead to higher revenues (Ichihashi & Kim, 2023; Kleinberg, Mullainathan, & Raghavan, 2022). Designing for addiction, in turn, would lead to increased content consumption but decreased utility from consumption, as implied by the extensive literature on present bias (see Ericson and Laibson (2019) for a review). Wary policymakers across both sides of the Atlantic have already made efforts to restrain the negative effects such incentives could have on consumer welfare (see SMART Act by US Congress and Digital Services Act by EU). Both acts are attempts to regulate the increasingly relevant digital environments which contain effective ways to solicit consumers’ attention and influence them to make transactional decisions that may go against their best interests (Lupiáñez-Villanueva et al., 2022). Although both regulators and scientists alike successfully identify the problem, it remains to be seen what specific aspects of such online platforms are problematic, as a blanket regulation over the entire landscape of digital services could offset the many benefits users derive from them. Our study constitutes the first such attempt to our knowledge in disentangling the many interrelated features online platforms have and pinpoints to what specifically requires the attention of the regulators. Relevant to our experimental setting is the

proposed ban on defaults regarding media player controls, where the platform serves content “without an express, separate prompt by the user (such as pushing a button or clicking an icon)”.

Interface designers and computer scientists have already documented the many ways in which interface design can be instrumentalized to ‘nudge’ users in practice (see [Caraban, Karapanos, Gonçalves, and Campos \(2019\)](#) for a review). Nudge theory suggests knowledge about systematic biases in decision-making can be leveraged to support people in making better decisions for themselves ([Thaler & Sunstein, 2009](#)). Much of the existing literature is dedicated to improving decision-making in the context of benevolent government-sponsored nudges (see [Mertens, Herberz, Hahnel, and Brosch \(2022\)](#) for a review). More recently, however, discussions also extended to private sector interventions. This branch of the literature addresses the implications of changing behavior for ‘better’ decisions from the firm’s point of view ([Beggs, 2016](#); [Mills, 2023](#); [Smith, Goldstein, & Johnson, 2013](#)). When firms nudge, there should be a distinction between whether the firm or the recipient of the nudge benefits from it. In other words, nudges can become problematic if the objective of the intervention is to maximize the benefit received by the firm instead of the decision-maker. Media player defaults, such as autoplay, are potentially one such example that could be driving the concerning results attested by literature. If these defaults are conceived to increase welfare of consumers instead, they should be preferred to active decisions or other alternatives. [Carroll, Choi, Laibson, Madrian, and Metrick \(2009\)](#) make a similar comparison between defaults and active decisions in the context of saving decisions, with a focus on modelling decision cost attached to making explicit choices.

The understudied ‘autoplay’ feature, is an interface nudge prevalent across social media and streaming platforms that automatically transitions users to the next video content without providing an explicit opportunity to discontinue consumption. Unless opted-out by users, platforms including Facebook, Netflix, YouTube and TikTok provide autoplay as the *default* media player configuration as of mid-2023. Defaults are effective because they (i) reduce effort, (ii) imply endorsement, and (iii) work hand in hand with

cognitive biases such as loss aversion (Smith et al., 2013). In case of autoplay, the default makes watching successive videos more salient as it removes the opportunity from users to decide whether or not to continue watching. Studies have shown that media player design promotes “mindless” content consumption and reduces user agency (Lukoff et al., 2021). Removing the opportunity to decide whether or not to continue watching leads to increased watching times in children (Hiniker, Heung, Hong, & Kientz, 2018), known to exhibit less self-control than adults. If indeed autoplay promotes digital addiction as suggested by the proposed legislation and the literature, we would expect it to alter the decisions of viewers with self control issues even when proposed content is kept same. We therefore hypothesize that holding content constant, autoplay should result in increased viewing times compared to the control group making active decisions. Further, the concerns of addiction could be verified by contrasting actual watching choices to participants’ previous commitment choices regarding how much they initially wanted to watch videos across conditions. In sum, we conceptualize autoplay as facilitating continuous watching, and compare it in an incentivized experiment to a ‘neutral’ setting where users must actively select videos to watch them.

To determine whether autoplay alters viewers’ past commitment choices, we designed an online experiment where participants spent 20 minutes on a higher-paying real effort task (retyping CAPTCHAs)¹ or a lower-paying leisure task (watching videos). In the treatment condition, videos played automatically, while in the control condition, participants had to click to watch each video. To investigate the effects of autoplay on viewers with heterogeneous self-control issues, we included an additional task to elicit self control issues in our sample. In this task, participants visited the experiment website one day before the 20 minute session and practiced both the real effort task and the leisure task for 2 minutes in a so-called “practice session”. Participants were already randomly assigned to the treatment during the practice session and were able to

¹Charness, Gneezy, and Henderson (2018) categorize CAPTCHAs as a decoding task similar to Augenblick, Niederle, and Sprenger (2015) with the following useful properties: Low difficulty of implementation, small differences regarding the skill required to accomplish the task, and limited learning opportunities to improve at accomplishing the task.

familiarize themselves with the tasks and the media player treatment. After the practice session, participants decided how long they would like to spend on the next day for each task with the help of a slider indicating their payoffs. This decision was reminded to the participants on the second day, but it was not binding for most.² In a separate data collection with a smaller sample, we also measured the demand for a commitment device using a multiple price list to see if participants would pay to turn off the autoplay feature. Our two task experimental setup was inspired by [Kool and Botvinick \(2014\)](#), while the real effort task is akin to [Augenblick et al. \(2015\)](#), and the leisure task resembles [Bonein and Denant-Boémont \(2015\)](#). The contribution of our study is on its novel experimental design which allows testing both established and recent theories on societally relevant topics such as digital addiction. The entire task interface is constructed from scratch with the help of professional designers, and it aims to mimic the user experience on a social media platform. The design brings together extensive possibilities of data collection on behavior with the ease of scaling, while holding internal validity at a high standard. In sum, our design welcomes a plethora of new research questions that can be studied through economic experiments.

2 Design

2.1 Overview

To explore the relationship between default video player settings and self-control, we designed a choice environment that captures the tension between productive effort and immediate gratification. Our experimental setup is centered around two competing tasks: A primary typing task that is tedious and offers limited learning opportunities, and a secondary video-watching task that provides immediate entertainment value. This design mirrors real-world situations where individuals must allocate time between effortful productive activities and readily available leisure alternatives.

²5% of participants who are excluded from the main analysis were bound by the choice they made on the first day to add weight to the decision.

The key feature in our design is the manipulation of autoplay setting in the video interface. Participants can switch between tasks at any time, but the ease of continuing with the leisure activity varies systematically across treatment conditions. This allows us to isolate the causal effect of interface design on time allocation decisions while holding constant individual time preferences and other task characteristics.

2.2 Timeline and Session Structure

We conducted a two-day online experiment to examine how autoplay features affect time allocation between productive and leisure tasks. The multi-day structure allowed us to measure the gap between stated preferences and actual behavior under two different video interface conditions. Participants completed two separate data collection sessions with a cooling-off period of 24 hours (up to 48 hours) between sessions.

Day 1 sessions included a practice session to familiarize participants with the experimental interface, followed by preference elicitation measures. Day 2 featured the main 20-minute work session where participants made actual time allocation decisions. We conducted two waves of data collection during May 2023, as described in Table 1.

Table 1: Summary of experimental design and timeline

	Practice Session	Time Choice	Main Session	Multiple Price List	Decision Horizon
Day 1 (May 10)	✓	✓			24-hour
Day 2 (May 11)			✓		immediate
Day 1 (May 18)	✓	✓		✓	24-hour
Day 2 (May 19)			✓		immediate

Note: This table shows the experimental components administered across two data collection waves, with columns ordered chronologically within each day. The first wave (May 10-11) established baseline treatment effects, while the second wave (May 18-19) incorporated the Multiple Price List treatment to measure demand for commitment devices. Decision horizon refers to the time between preference elicitation and the main experimental session.

139 2.3 Payment Structure and Incentives 139

140 We implemented a performance-based payment system to ensure participants faced 140
141 meaningful trade-offs between tasks. We based payment directly on the seconds par- 141
142 ticipants actively spent on each task, with different compensation rates for the typing 142
143 and video-watching activities. This created clear opportunity costs for time allocation 143
144 decisions while avoiding any completion bonuses that might distort behavior. 144

145 Participants who completed all required elements of the experiment received payment 145
146 within seven days after the second session.³ To maintain data quality, participants who 146
147 failed to meet specified quality criteria for the typing task were not compensated for 147
148 time spent on that task. 148

149 2.4 Technical Implementation and Interface Design 149

150 We designed the experimental platform to provide precise control over the testing envi- 150
151 ronment while maintaining ecological validity. We presented both tasks within a single 151
152 web page using distinct tabs, allowing participants to switch between activities seam- 152
153 lessly while preserving progress. The typing task always served as the default upon 153
154 session initiation, requiring an active choice to switch to the video-watching alternative. 154

155 Our interface incorporated several key features to track behavior precisely. A progress 155
156 bar and timer provided real-time feedback on session duration. We logged all critical 156
157 interactions including tab switches, keystrokes during typing, video controls, and cursor 157
158 movements outside the experimental window. This granular tracking enabled us to 158
159 construct detailed measures of attention and engagement across tasks. 159

160 2.5 Internal Validity Controls 160

161 Online experiments present unique challenges for maintaining experimental control, in- 161
162 cluding participant multitasking, technical disruptions, and environmental variation. We 162

³Prolific policy gives researchers 21 days to transfer funds to participants. The typical delay between study completion and payment is however only a couple of days on average, as indicated on the Prolific website ([link](#)).

163 implemented comprehensive measures to address these concerns and ensure data quality. 163

164 **Participant and Technology Screening:** We selectively admitted participants 164
165 using multiple screening criteria to ensure stable experimental conditions. Internet speed 165
166 requirements filtered out participants with unstable connections (minimum 30 Mbps on 166
167 day 1, 25 Mbps on day 2). We restricted participation to users with Windows, Linux, 167
168 or Mac operating systems using Chromium-based browsers exclusively. We excluded 168
169 Safari and Mozilla Firefox due to restrictive autoplay configurations. Mobile devices 169
170 and tablets were prohibited to standardize the user experience. 170

171 **Platform Controls:** The experimental website enforced linear navigation, prevent- 171
172 ing participants from moving backward through the experiment. We disabled right-click 172
173 functions and keyboard shortcuts. Any attempt to navigate backward reset progress 173
174 to the landing page. We clearly communicated these restrictions to participants at the 174
175 experiment’s outset. 175

176 **Attention and Engagement Monitoring:** We implemented real-time tracking 176
177 of participant attention using JavaScript packages to detect interface visibility disrup- 177
178 tions.⁴ This system captured actions such as minimizing the browser, switching between 178
179 web pages, or launching other applications. The tracking provided second-by-second 179
180 accountability of participant engagement. 180

181 **Post-Experiment Validation:** After completing the experiment, participants re- 181
182 ported any connectivity disruptions and confirmed their genuine engagement with the 182
183 video-watching task. We combined these self-reports with our objective tracking mea- 183
184 sures to identify and filter data potentially compromised by distractions or divided at- 184
185 tention. 185

186 2.6 Tasks 186

187 The experiment centers on participants’ time allocation decisions between two distinct 187
188 activities that differ substantially in their cognitive demands and entertainment value. 188
189 Both the Typing and Watching Tasks were presented to participants twice: First during 189

⁴For more information about the package, see [here](#).

the Practice Session to familiarize participants with the interface and task mechanics, and second during the Main Session where performance determined compensation. In both sessions, depending on the randomized assignment to conditions, the key experimental manipulation occurs in the Watching Task.

2.6.1 Typing Task

The Typing Task requires retyping successive CAPTCHAs. CAPTCHAs are computer-generated images that contain random uppercase and lowercase letters as well as randomly placed white spaces.⁵ Each CAPTCHA has a total length of 35 characters, including the white spaces.

We designed the images to be blurred and distorted by lines and dots added on top to increase comprehension difficulty.⁶ The interface always presents these CAPTCHA images with a text box and a submit button. When the submit button is clicked, the next CAPTCHA image appears and the text input for the previous one is stored. The task is identical across all conditions, as illustrated in Figure 1.

We established easy-to-meet quality requirements to ensure participants remained active. These requirements include an overall typing accuracy of at least 70 percent in submitted CAPTCHAs⁷ and a minimum of one CAPTCHA submission per minute spent on the task.

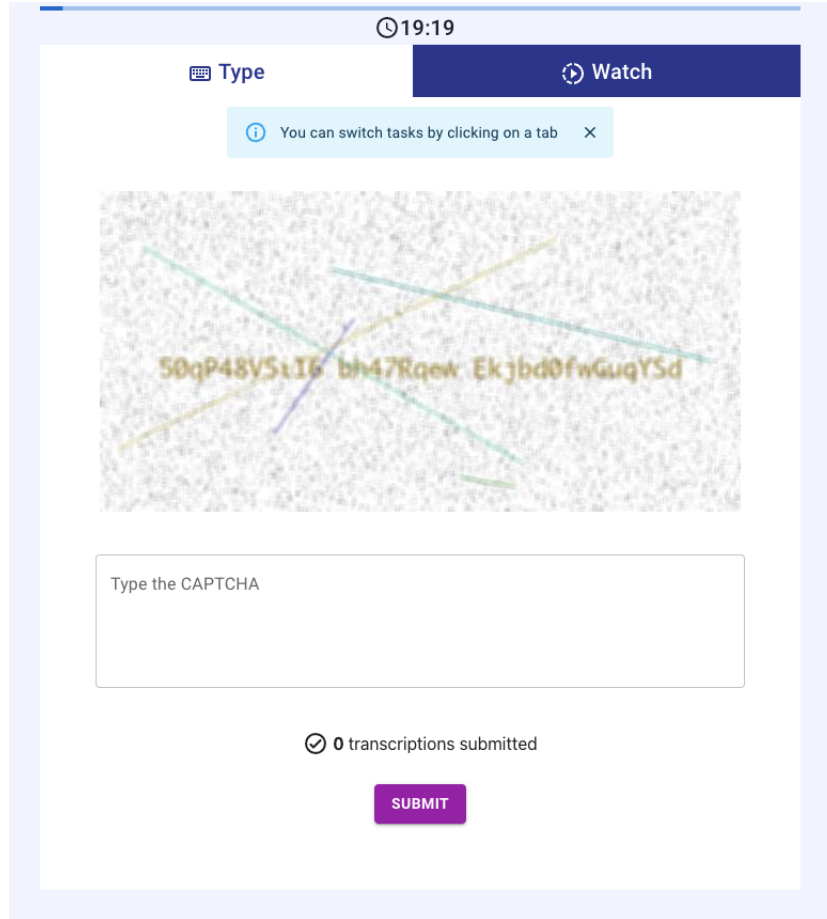
Participants must meet these quality requirements to receive compensation for the Typing Task. We remunerated the Typing Task at 0.38 pennies per second participants worked on it. A hidden timer recorded each second participants kept the Typing Task in the visible part of their screen. Participants in both conditions spent on average 41

⁵White spaces were added to improve readability after pretests. The number of white spaces was limited to a maximum of 5 instances per CAPTCHA to control the typing time per image.

⁶The randomization procedure to generate CAPTCHAs is available [here](#).

⁷We use Python's `difflib` string-matching algorithm to measure accuracy. It consists of finding the longest common substring and then finding recursively the number of matching characters in the non-matching regions on both sides of the longest common substring. Overall accuracy of 70 percent implies an average of 10.5 ($0.3 * 35$) mistakes across all submitted CAPTCHAs.

Figure 1: Typing Task tab



Note: This figure describes the typing interface tab. As participants always begin in the “Type” tab by default, there is a banner that reminds participants to click the tab buttons to switch tasks. This banner disappeared as soon as participants switched tasks once.

213 2.6.2 Watching Task 213

214 In this task, participants watch successive short videos in a customized media player. 214
 215 Since we are interested in isolating the media player’s default settings, the video content 215
 216 and the order in which videos appear to participants are identical across conditions. 216
 217 We completely disabled the media player controls: Participants cannot skip videos (user 217

scrolling is disabled) or use the media player’s slider to advance or go back in a particular video. We remunerated the Watching Task at 0.33 pennies per second participants worked on it.

The conditions differ in their autoplay functionality. In the **Autoplay** condition, videos play automatically when the Watching tab is visible and pause with a click anywhere on the video. While the Watching task is visible, the media player keeps scrolling to the next videos and continues playing them unless interrupted. In the **Control** condition, participants need to have the Watching tab visible and click on each consecutive video to play them. At the end of each video, the scrolling animation brings the next video, but the new video only starts playing when the participant clicks on it. Figure 2 illustrates the video tab in the **Control** condition.

We curated videos from YouTube and TikTok, using tags such as “funny animal videos/short” and “cute animal videos/shorts”. We manually selected 80 videos to isolate the difference in the media player design and help avoid algorithmic biases resulting from the recommender system’s personalized suggestions. We chose animal videos because of their popularity during pilot studies.⁸ We reviewed the selected videos to ensure that they did not contain any harmful or violent actions toward the animals involved. We kept the first 60 videos shorter in the beginning to maximize the frequency of experiencing the autoplay feature during the watching session, with videos getting longer for the last 20 videos (see Table 2).

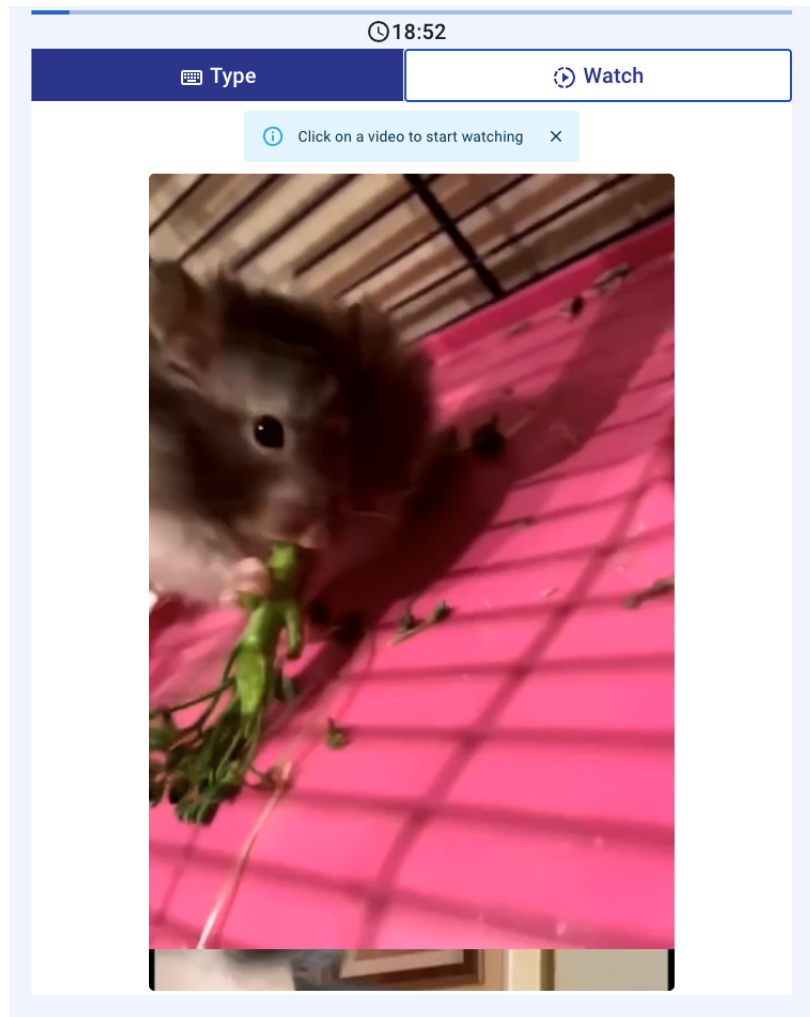
⁸During the pilots, the experiment was followed by a separate questionnaire asking participants to rate the videos they had seen and suggest what types of videos they would have liked to see more of.

Table 2: Video duration characteristics by sequence

	First 60 videos	Last 20 videos
<i>Duration (seconds)</i>		
Mean (SD)	12.25 (7.04)	25.50 (14.04)
Median [Min, Max]	10 [5, 38]	19.5 [8, 60]

Note: This table presents the duration characteristics of the 80 animal videos used in the experiment. The first 60 videos were kept shorter to maximize participants' exposure to the autoplay feature during watching sessions, while the last 20 videos were longer.

Figure 2: Watching Task tab



Note: This figure describes the “Watch” tab in the **Control** condition. Before the first video is clicked upon to be played, there is a banner that reminds participants that the video won’t play without clicking. This banner was not present in the **Autoplay** condition and videos started playing as soon as participants clicked on the “Watch” button seen up on the right. Notice how top part of the following video is already visible in the bottom part of the screen.

2.7 Practice Session

The experiment consists of two sessions during which participants interact with the tasks described above. The first session is the Practice Session on day one. It comes right

241 after the written descriptions of each task and serves to familiarize participants with 241
242 the tasks and the interface. Participants are assigned to either **Autoplay** or **Control** 242
243 condition before the Practice Session, so that they experience the same video interace 243
244 on both the Practice and Main Sessions. 244

245 During the practice session, each task was available for only 60 seconds and par- 245
246 ticipants were not allowed to switch between tasks. On the first tab, participants 246
247 were required to retype CAPTCHAs. The 60-second period was enough to submit one 247
248 CAPTCHA and see the second CAPTCHA image. After 60 seconds, a pop-up appeared 248
249 on the screen blocking any other interaction and taking participants to the second page. 249

250 Participants were required to close this pop-up to advance to the second task. The 250
251 rationale behind the pop-up was to ensure participants spent equal time on both tasks. 251
252 Whether or not this pop-up was closed was verified to check participant activity and 252
253 served as an additional attention check.⁹ Once closed, the Watching Task began for 60 253
254 seconds, enabling participants to watch 4 to 5 short videos depending on whether they 254
255 were assigned to the **Autoplay** or the **Control** condition. In the **Autoplay** condition, 255
256 videos played continuously, while in the **Control** condition, videos required manual 256
257 start. 257

258 We did not remunerate participants for the time they spent here because the purpose 258
259 of the practice session was to understand the difficulty and pacing of the tasks, as well 259
260 as navigation within the interface. 260

261 **2.8 Multiple Price List** 261

262 After the Practice Session on day one, participants in the Multiple Price List (**MPL**) 262
263 condition made 9 binary decisions (see Figure 3). They chose between their preferred 263
264 media player setting (Autoplay off or on) and a bonus payment. We introduced the 264
265 MPL condition after the initial data collection phase. We determined its bonuses by the 265
266 per-second earning differences across tasks, multiplied by the observed time differences 266
267 between the Autoplay and control groups. 267

⁹All participants closed this pop-up and switched to the Watching Task.

Specifically, the average difference between the Autoplay and control treatments, in terms of time spent across tasks, was approximately 60 seconds (as shown in Table 8). This resulted in an average earning difference of $60 * (0.38 - 0.33) = 3$ pennies. To capture this in the MPL choices offered, we set the symmetric bonuses accordingly: £[0.05, 0.1, 0.25, 0.5].

Once these decisions were completed, participants received information on the media player setting for day two—specifically whether Autoplay would be on or off—and the associated bonus. This information was displayed on the next page. With this knowledge, they then decided on their Time Choice. Participants who were not in the MPL condition proceeded directly to the Time Choice page after their Practice Session. More details on the Time Choice can be found in the subsequent section.

Figure 3: Multiple Price List page

Autoplay on or off?

In the practice session videos played automatically with **Autoplay**. There is another version **where you need to click on videos to play them**.

You need to make 9 decisions about Autoplay. One of your decisions will be randomly chosen and implemented. **You will receive a bonus payment and watch videos with the chosen Autoplay setting.**

For example, if you choose Autoplay for the first decision and it is implemented, you will have Autoplay and receive an additional £0.5 bonus payment.

▶ AUTOPLAY +£0.5	⏮ NO AUTOPLAY +£0
▶ AUTOPLAY +£0.25	⏮ NO AUTOPLAY +£0
▶ AUTOPLAY +£0.1	⏮ NO AUTOPLAY +£0
▶ AUTOPLAY +£0.05	⏮ NO AUTOPLAY +£0
▶ AUTOPLAY +£0	⏮ NO AUTOPLAY +£0
▶ AUTOPLAY +£0	⏮ NO AUTOPLAY +£0.05
▶ AUTOPLAY +£0	⏮ NO AUTOPLAY +£0.1
▶ AUTOPLAY +£0	⏮ NO AUTOPLAY +£0.25
▶ AUTOPLAY +£0	⏮ NO AUTOPLAY +£0.5

⚠ Please pick your favorite option for each row.

CONTINUE

Note: This figure describes the MPL page where participants made 9 binary choices between their preferred autoplay setting and bonus payments. Each row presents a choice between “Autoplay” (left) and “No Autoplay” (right) with associated bonus amounts ranging from £0.05 to £0.5. The interface required participants to select one option in each row before proceeding. One of these 9 decisions was randomly selected for implementation in the Main Session, determining both the autoplay setting and any bonus payment for day two.

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2.9 Time Choice

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Following the Practice Session, participants transitioned to the Time Choice section.

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This section required them to specify their preferred time allocation between the two

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282 tasks for the main 20-minute session scheduled for the following day. Participants knew 282
283 the main session would be 20 minutes long and they were free to choose corner solutions, 283
284 even if that meant focusing solely on one task. 284

285 We designed a slider tool with 20-second steps for participants to indicate their time 285
286 allocation preferences. Initially, the slider appeared grayed out and required a click 286
287 to activate. This design aimed to ensure participants considered their choices in an 287
288 active manner. The click-to-activate design had two benefits: It guaranteed participants 288
289 interacted with the slider and helped participants understand the task-related payoff 289
290 structure. 290

291 To emphasize the importance of this decision, we made the choices of 5 percent of 291
292 participants binding in the main session. Binding choices led to payments based on 292
293 the initial Time Choice, but only if participants met the quality standards described 293
294 under Section 2.6.1. We excluded data from these participants from the final dataset 294
295 accordingly. We informed participants whether their allocation was binding with their 295
296 Time Choice reminder on day two, right before the start of the main session. 296

297 The Time Choice served as a benchmark for participants, and participants accord- 297
298 ingly received a textual reminder of it on day two. The Time Choice section offers 298
299 insights into participants' informed time preferences allows gauging their commitment 299
300 to these choices after the 24-hour cooling period. 300

Figure 4: Time Choice page

Time Choice

Now decide how long you would like to spend **tomorrow** on **Typing** and on **Watching Videos**.

Tomorrow you will have **20 minutes** for both tasks.

1 out of every 20 participant will be **bound** by the choice they made today.

Please **click on the slider** and indicate your **Time Choice**:



i You choose to spend **10 minutes 0 seconds** to **Type**.
You choose to spend **10 minutes 0 seconds** to **Watch Videos**.
You would earn **£4.25**.

Tomorrow you will learn whether your **Time Choice** is binding.

CONTINUE

Note: This figure shows the Time Choice interface with a slider tool allowing participants to allocate time between the two experimental tasks for the following day's 20-minute Main Session. The slider initially appears grayed out and requires a click to activate. Real-time feedback shows the selected allocation (here, 10 minutes each) and expected earnings (£4.25). The interface informs participants that 1 out of 20 (5 percent) will be bound by their choice and that they will learn whether their choice is binding on day two.

2.10 Main Session

The Main Session took place on day two, approximately 24 hours after the Time Choice. We began by reminding participants of their previous day's allocation and informing them whether their choice was binding or whether they were free to allocate their time as they preferred.

The session lasted exactly 20 minutes. Participants could freely switch between the Typing and Watching Tasks at any time using the tab interface. Unlike the Practice Session, there were no time restrictions on individual tasks, and participants had com-

plete autonomy over their time allocation decisions. The interface maintained real-time tracking of time spent on each task, and participants could monitor their progress and potential earnings through the progress bar and timer.

We implemented the experimental treatment during this session through the media player’s autoplay functionality. Participants assigned to the **Autoplay** condition experienced automatic video playback when the Watching tab was visible, while those in the **Control** condition required manual clicks to start each video. All other task mechanics remained identical to the Practice Session.

Payment was calculated based on actual time spent on each task, with compensation rates of 0.38 pennies per second for Typing and 0.33 pennies per second for Watching. Participants needed to meet the established quality requirements for the Typing Task to receive compensation for time spent on that activity. The session concluded automatically after 20 minutes, and participants received their final payment calculation before completing the experiment. **ADD AVERAGE EARNING PER PARTICIPANT.**

2.11 Hypotheses

Kleinberg et al. (2022) model user consumption as driven by two competing systems: System 1 (impulsive, myopic) and System 2 (thoughtful, forward-looking). System 2 represents users’ “actual” preferences, while System 1 drives continued consumption even when users derive little utility. Content exists within a *content manifold* that can be characterized along three dimensions: how much users genuinely value the content, how long they naturally want to engage with it, and how “sticky” or addictive it is akin to the difference between nutritious salad and moreish potato chips.

Following this framework, autoplay reduces friction in content consumption by removing decision points between videos, making content more “sticky” and decrease the likelihood that users’ thoughtful system will regain control between consumption decisions. The key assumption here is that the experimental videos have sufficient baseline appeal and stickiness to allow autoplay to meaningfully increase engagement. As Kleinberg et al. (2022) demonstrate, UI design choices are “not separable from other content

choices, since their effect depends on where the platform has positioned its content on the underlying content manifold.” If content is purely “salad-like” with very low inherent appeal and stickiness, autoplay may have minimal effect on video consumption. This is analogous to how introducing breaks would have little impact on engagement for low-stickiness content like documentaries, but dramatically reduce engagement for high-stickiness content like celebrity gossip. With the assumption that our selection of videos have sufficient appeal and stickiness, **Autoplay** condition should lead to consumption beyond users’ stated preferences, creating a measurable gap between intended (Time Choice) and actual behavior. In this case, we expect autoplay’s behavioral effects might be known to participants following [Bongard-Blanchy et al. \(2021\)](#), albeit underestimated as to how much they would be affected by these interfaces. Nevertheless, we expect positive demand for a commitment device driven by “sophisticated” participants in line with time preferences literature.

Hypothesis 1: **Autoplay** condition decreases time allocated to the typing task while increasing video consumption. We test this using the reduced-form regression:

$$Y_i = \alpha + \beta \text{Autoplay}_i + \gamma \text{TimeChoice}_i + \delta(\text{Autoplay}_i \times \text{TimeChoice}_i) + \epsilon_i \quad (1)$$

where Y_i represents our outcome variables of interest (proportion of time spent typing or number of videos watched), Autoplay_i is a binary indicator for the treatment, and TimeChoice_i is the standardized proportion of time participants planned to spend typing on day 1. We estimate this model with and without the interaction term to examine whether the autoplay effect varies based on initial planning preferences. We expect $\beta < 0$ for typing and $\beta > 0$ for videos watched.

Hypothesis 2: **Autoplay** condition has an effect on deviations from stated time allocation preferences (actual minus planned time spent on typing). We test this using a two-sample t-test comparing the means between the two groups.

Hypothesis 3: If participants are aware of their self-control issues, they should exhibit negative WTP for autoplay features, preferring commitment devices that restrict automatic video transitions.

364 In sum, these hypotheses test whether interface design features can systematically 364
365 distort optimal time allocation decisions in a setting where participants face clear mon- 365
366 etary incentives favoring productive work.¹⁰ 366

367 3 Sample and Procedures 367

368 The experiment was run entirely online, using widely available open-source tools.¹¹ We 368
369 drew the sample from the Prolific participant pool, an online recruitment platform com- 369
370 monly used for academic research, targeting adult British residents. We further imposed 370
371 the following criteria: Fluency in English, balanced gender representation, and having 371
372 a stable internet connection (> 30 Mbps on the first and > 25 Mbps on the second day 372
373 of the experiment). We did not allow mobile devices and restricted access to the experi- 373
374 ment to Chromium-based browsers to enhance the internal validity of the experiment as 374
375 previously discussed in Section 2.5. Only participants who succeeded on both attention 375
376 checks, reported not having engaged in other activities, and did not have connection 376
377 issues during the experiment were included in the final dataset. 377

378 For the first stage of data collection, that is to say excluding the MPL treatment, 378
379 we preregistered a two-sample parallel design using our prototype data and tested for 379
380 equality of means across treatments. We found that the required sample size to test 380
381 Hypothesis 1 with the usual parameter values ($\alpha = .05$, $\beta = .2$) would be 114 per treat- 381
382 ment, with an effect size of 65 seconds calculated by the difference in the average time 382
383 spent between conditions ($\mu_{Autoplay} - \mu_{Control}$) and population standard deviation of 165 383
384 seconds. Since attrition in longitudinal experiments is commonplace, we invited 301 par- 384
385 ticipants on the first day. On day two, we invited the same 301 participants and received 385
386 276 complete responses. No participants failed the attention checks more than twice, 386
387 and therefore were not removed from the dataset as per Prolific policy. We dropped 17 387

¹⁰To access the preregistered hypotheses, click [here](#). Our preregistration included hypotheses 1 and 3. We have added supporting hypothesis 2 regarding our expectations about the Time Choice section later.

¹¹We used the [MERN stack](#) to develop and host the website in an entirely free way.

388 participants who self-reported having connection issues and 24 additional participants 388
389 who stated having engaged in other activities. We also removed 11 participants who 389
390 had their Time Choice enforced randomly. Finally, we removed 40 participants **INSERT** 390
391 **COMPARISON TABLE** that were detected to spend more than 20 consecutive seconds 391
392 away from our experimental platform and the final dataset on which we base the anal- 392
393 ysis consisted of 184 individuals. Table 3 shows the demographic characteristics of the 393
394 observed individuals. 394

Table 3: Balance table for the sample

	Autoplay N = 79	Control N = 105	<i>p</i> [A = C]
<i>Gender</i>			
Female	48 (46.15%)	54 (45.00%)	0.510
<i>Age</i>			
Mean (SD)	40.56 (11.66)	40.24 (10.98)	0.725
<i>Employment</i>			
Employed (full time)	62 (59.62%)	67 (55.83%)	0.718
Employed (part time/self)	28 (26.92%)	28 (23.33%)	0.417
Not employed	11 (10.58%)	18 (15.00%)	0.167
<i>Income</i>			
Low (0-15)	28 (26.92%)	34 (28.33%)	0.989
Middle (15-30)	30 (28.85%)	36 (30.00%)	0.505
High (50+)	15 (14.42%)	13 (10.83%)	0.325
<i>Marital Status</i>			
Married/Partnership	56 (53.85%)	60 (50.00%)	0.510
Single	42 (40.38%)	52 (43.33%)	0.534
Previously married	6 (5.77%)	8 (6.67%)	0.927

Note: This table presents demographic characteristics for the sample of 184 participants across treatment conditions. Income categories are presented in thousands of British pounds (£). Employment categories: “Not employed” includes unemployed (looking and not looking) and homemaker. “Previously married” includes divorced, widowed, and separated. *p*-values for binary outcomes are from two-sample tests of proportions; for continuous variables, from two-sample *t*-tests. For employment, part-time and self-employed are together as one category. The sample demonstrates successful randomization with balanced participant characteristics across the conditions.

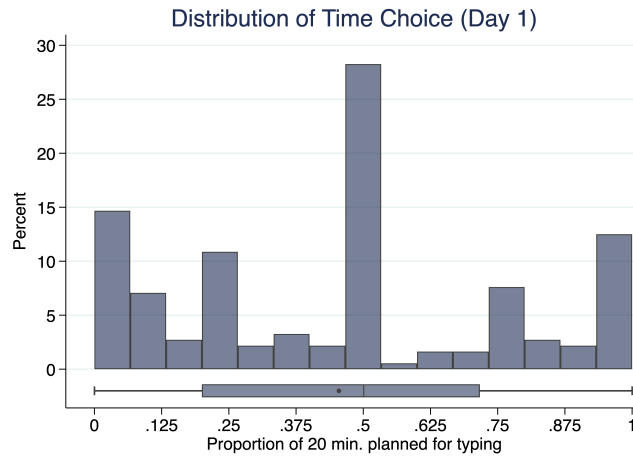
396 60 participants on day one. On day two, we received 57 complete answers. Once again, 396
397 no participant failed the attention checks. No participant reported having connection 397
398 issues. This improvement is likely because we had implemented higher network speed 398
399 requirements (> 35 Mbps on the first and > 30 Mbps on the second day). We dropped 399
400 5 participants who reported having engaged in other activities. As we were interested 400
401 in the demand for a commitment device, participants did not have their Time Choice 401
402 enforced in this treatment. We therefore ended up with 52 individuals in the final MPL 402
403 dataset. 403

404 4 Results 404

405 4.1 Time Choice: Planned time allocation on day 1 405

406 How did participants plan to allocate their time on day 1? We look at the participants' 406
407 Time Choices to answer this question. These were their incentivized time allocation 407
408 choices based on how much they would like to spend on the Typing task for the 20- 408
409 minute main session 24 hours before. Figure 5 illustrates how the Time Choices of 409
410 participants were distributed along 5 focal points: The modal action for about a third of 410
411 all participants, was choosing to divide their time equally between the two tasks, then 411
412 another third chose to only type or watch videos, with 15% choosing typing only and 412
413 15% choosing watching only. The remainder of participants were distributed around 413
414 either $1/4$ of the time typing, or $3/4$ of the time typing. Overall, the day 1 decisions can 414
415 be characterized as symmetrical around dividing time across either task. 415

Figure 5: Distribution of Time Choice



Note: This figure shows the distribution of participants' Time Choices for the 20-minute Main Session, measured as the proportion of time planned for typing. The histogram reveals clustering around five focal points: Approximately 20% chose all watching, 12% chose 25% typing, 29% chose equal time allocation, 9% chose 75% typing, and 14% chose all typing. The box plot below shows the overall distribution with median at 0.5.

416 Based on the observed distribution of the Time Choices, we categorize the day 1 416
 417 intentions of participants into three distinct groups: Those who almost always planned 417
 418 to type, those who almost always planned to watch videos, and those who planned to 418
 419 mix between the two tasks in various proportions. Table 4 summarizes each group. 419

Table 4: Participant types by planned time allocation on day 1

	Mostly watching	Alternate	Mostly typing
<i>Time Choice</i>			
Share	28.3%	53.8%	17.9%
Mean (SD)	0.07 (0.08)	0.49 (0.15)	0.95 (0.07)
Median [Min, Max]	0.00 [0.00, 0.23]	0.50 [0.25, 0.75]	1.00 [0.78, 1.00]

Note: This table presents the clustering of participants based on their planned time allocation choices for the 20-minute Main Session on day 1. Watching-focused participants planned to spend 25% or less of their time typing, alternating participants planned to spend between 25% and 75% of their time typing, and typing-focused participants planned to spend more than 75% of their time typing.

4.2 Main Session: Actualized typing decisions on day 2

How did participants allocate their time during the 20-minute main session on day 2? Because we collected second-by-second data on participant behavior, we can track how they allocated their time between the two tasks. Based on the observed distribution of the actualized time spent typing, we categorize the day 2 behavior into three groups following the same rule: Those who almost always typed (more than 75% typing), those who almost always watched videos (less than 25% typing), and those who mixed between the two tasks in various proportions. Table 5 summarizes each type. We observe that the largest share of participants are now either alternating or mostly typing.

Table 5: Participant types by actualized time allocation on day 2

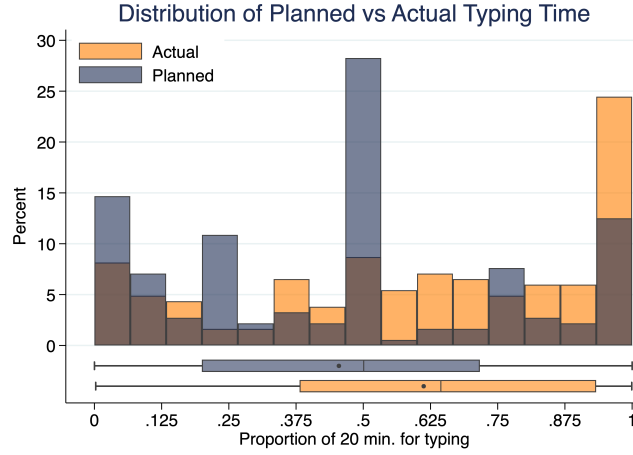
	Mostly watching	Alternate	Mostly typing
<i>Type Time</i>			
Share	19.3%	39.8%	40.9%
Mean (SD)	0.09 (0.08)	0.54 (0.13)	0.94 (0.08)
Median [Min, Max]	0.08 [0.00, 0.24]	0.52 [0.28, 0.74]	0.97 [0.75, 1.00]

Note: This table presents the clustering of participants based on their actualized time allocation during the 20-minute Main Session on day 2. Type Time represents the proportion of time actually spent typing. Mostly watching participants spent 25% or less of their time typing, alternating participants spent between 25% and 75% of their time typing, and mostly typing participants spent more than 75% of their time typing.

4.3 Discrepancy between planned (day 1) and actualized (day 2) time spent on typing

How do participants' day 1 time allocation compare to their actualized time spent on day 2? Participants spent more time on typing than they anticipated, even though we reminded participants of their day 1 plan, and the entire earnings difference between typing for 20 minutes versus watching videos was set to be 60 pence (£0.60). On average, participants planned to allocate 45.5% of their time to typing but actually spent 61.2% of their time on this task, representing an increase of 15.8 percentage points ($t = -8.24$, $p < 0.001$). This extends beyond central tendencies and the entire distribution shifted rightward, with median actual typing time (64.3%) substantially exceeding median planned time (50.0%). The Kolmogorov-Smirnov test confirms that planned and actual distributions differ ($D = 0.86$, $p < 0.001$), indicating systematic deviations from day 1 intentions.

Figure 6: Distribution of Planned vs Actual Time Allocation



Note: This figure compares the distribution of participants' planned time allocation (Day 1) with their actual time spent typing (Day 2), measured as the proportion of the 20-minute session. The rightward shift in the actual distribution demonstrates participants' tendency to spend more time on the effortful typing task than originally planned.

To account for the substantial heterogeneity in both day 1 and day 2 decisions, we compare transitions from participants' day 1 type to their day 2 type in Table 6. We categorize participants into three behavioral types based on their time allocation: mostly watching (< 25% typing), alternate (25-75% typing), and mostly typing (> 75% typing). Overall, 63.0% of participants remained in the same behavioral category between planning and implementation, indicating moderate consistency in behavioral types despite the shift in continuous measures.

Mostly watching and alternate types showed the least adherence to their day 1 plans (59.6% vs 56.6% respectively), with both groups showing upward shifts toward more typing. Among mostly watching planners, 40.4% moved to higher typing categories (30.8% to alternate, 9.6% to mostly typing). Similarly, 40.4% of alternate planners shifted to mostly typing, while only 3.0% moved down to mostly watching. In contrast, mostly typing planners exhibited the highest stability at 87.9%. A chi-square test confirms that deviation rates differ significantly across initial behavioral types ($\chi^2 = 109.00$,

456 $p < 0.001$), indicating that initial behavioral intentions are strong but heterogeneous 456
 457 predictors of subsequent implementation patterns. 457

Table 6: Transition matrix: Planned vs actual behavior types

Actual (Day 2)	Planned (Day 1)		
	Mostly watching	Alternate	Mostly typing
Mostly watching	59.6%	3.0%	3.0%
Alternate	30.8%	56.6%	9.1%
Mostly typing	9.6%	40.4%	87.9%

Note: This table shows transitions between planned behavior types (Day 1) and actual behavior types (Day 2). Mostly watching (< 25% typing time), Alternate (25-75% typing time), Mostly typing (> 75% typing time). Diagonal entries show participants who remained consistent (63.0% overall). Off-diagonal entries show deviations: mostly watching planners (40.4% deviated), alternate planners (43.4% deviated), and mostly typing planners (12.1% deviated).

458 This represents a departure from traditional models of time inconsistency and present 458
 459 bias, which typically predict that individuals will succumb to immediate temptation 459
 460 rather than adhere to effortful plans. Instead, participants demonstrated what might 460
 461 be characterized as ‘reverse present bias’ and systematically allocated more time to the 461
 462 cognitively demanding task than originally intended. The robustness of this finding 462
 463 across the distribution suggests that factors beyond self-control failures govern planning 463
 464 and its implementation in our setting, and potentially include how both tasks and the 464
 465 decision environment were perceived in the experiment. 465

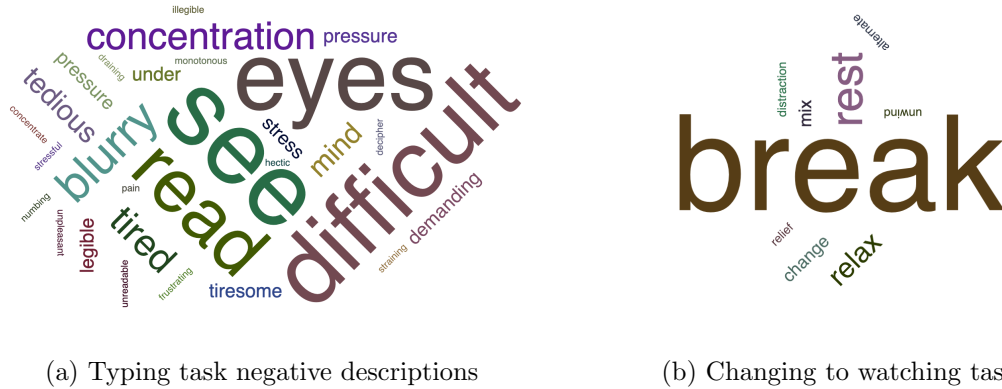
466 4.4 Experimenter demand effects 466

467 Why did participants end up typing more than their day 1 plans? To bridge the gap 467
 468 between our theoretical view of the experimental setup and how participants perceived 468
 469 it, we asked how participants decided to allocate their time during the 20-minute main 469
 470 session once the session was concluded. We explore these by analyzing participants’ 470

471 qualitative answers to an open-ended question on how they decided to divide their time 471
 472 between the two tasks using dictionary-based concept detection methods reviewed by 472
 473 [Ash and Hansen \(2023\)](#). 473

474 We employ dictionary-based concept detection methods within a bag-of-words frame- 474
 475 work to analyze participants’ qualitative responses. Following standard approaches in 475
 476 computational text analysis, we preprocess the text data by converting to lowercase and 476
 477 apply pattern matching to identify specific term sets that relate to negative perceptions 477
 478 of the typing task and breaks towards the watching task. Using regex pattern matching, 478
 479 we create binary indicators for documents containing predetermined words associated 479
 480 with task difficulty (e.g., “tiresome”, “frustrating”, “difficult”) and break-taking behavior 480
 481 (e.g., “break”, “rest”, “relax”) - with the exception of “switch” which typically described 481
 482 simple task changing behavior without the implication of taking a break from typing. 482
 483 This approach allows quantifying the prevalence of common conceptual themes across 483
 484 participants’ obligatory open-ended responses. We match algorithmic output with a 484
 485 manual review to confirm our results about participant perceptions. Figures 7a and 7b 485
 486 summarize these words by their frequency. 486

Figure 7: Word clouds for participant perceptions



Note: Panel (a) shows words describing negative perceptions of the typing task. Panel (b) shows words describing switching to the watching task as break-taking behavior. Word size corresponds to frequency of mention across responses.

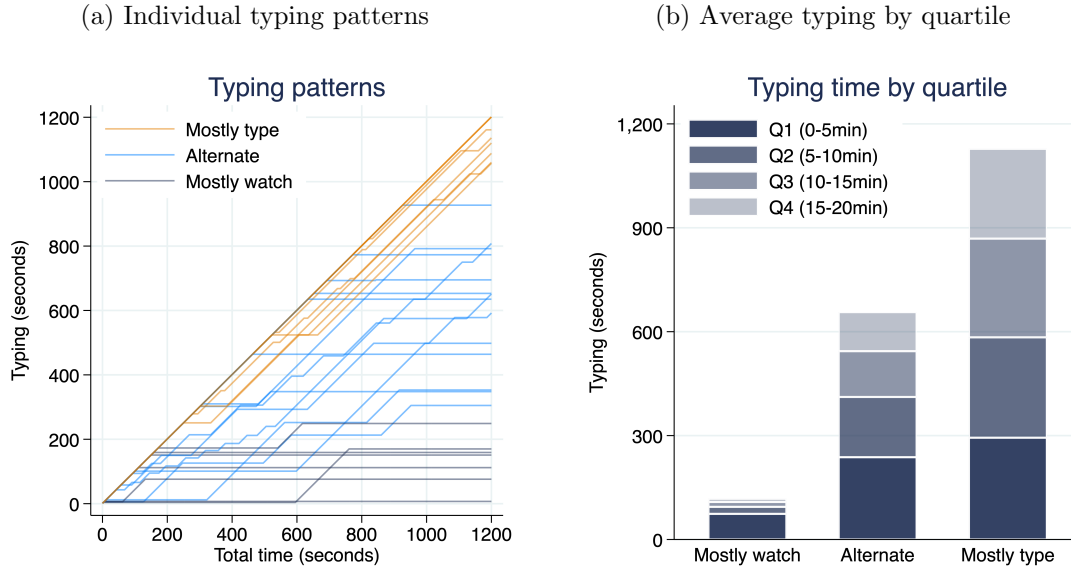
Our mixed methods analysis reveals that when asked to describe how they decided to switch between the tasks, 29% of participants described the typing task negatively at their own will, i.e., without being asked to comment on the typing task itself, while 23% specifically described watching videos as a break from the typing task. These findings suggest that the decision environment was perceived by many as a work environment, where one should type as much as possible while taking as few breaks as possible. The observed increases across all but always typing types, along with the qualitative perceptions suggest that experimenter demand effects have effected participant behavior.

4.5 Effect of achieving day 1 typing objective

One test for this hypothesis is looking at what participants do around the window of achieving their day 1 goals. If their behavior changes, i.e., they start typing less after achieving their goal, this would indicate adherence to day 1 goals and limited distortion due to experimenter demand effects. Should they continue typing as if nothing happened, we should be worried of severe problems in the desing of the experiment. We test this exploratory hypothesis in the next section.

We categorize participants in their actualized typing time on day 2 using the same three categories from day 1 (see Figure 8a). For participants who are “alternating”, typing periods are interrupted by watching periods, following with the “taking breaks” analogy made by participants. We observe substantial individual heterogeneity in lengths of typing and watching periods, and divide the main session across 5-minute periods to understand typing to watching proportions of participants. We find that typing periods get shorter and shorter, suggesting changing between tasks may be strategic as participants get tired of typing or achieve their day 1 goals (see Figure 8b).

Figure 8: Time spent typing



Note: Panel (a) shows typing time for 30 random participants across the 20-minute session. Panel (b) shows average typing time by 5-minute periods, revealing declining typing duration over time.

Why do participants reduce time spent typing as they advance? If they are typing without regard to their day 1 objective, their typing shouldn't be affected by attaining their day 1 goal, and reduce gradually as fatigue or frustration grows from doing the typing task. Instead, if they care about hitting their goal, we should see a sharp drop in time spent typing right after attaining it.

To examine behavioral changes as participants achieve their day 1 plans, we implement a sharp regression discontinuity design using the moment participants reach their planned typing duration as the cutoff. We aggregate binary task choices (whether typing or watching) into 30-, 60-, and 90-second bins around this threshold and estimate the discontinuous change in the probability of choosing the typing task. Results in Table 7 reveal a significant negative effect immediately after plan achievement: participants are 27.4 percentage points less likely to continue typing in the 30-second window following plan completion (robust estimate: -0.274 , $p = 0.007$) and 25.5 percentage points less

likely in the 60-second window (robust estimate: -0.255, $p = 0.003$). However, this effect dissipates over longer horizons, becoming statistically insignificant in the 90-second window (robust estimate: -0.075, $p = 0.487$). These findings suggest that achieving initial plans triggers an immediate behavioral shift toward leisure consumption, consistent with participants treating plan completion as a license to reduce effort temporarily.

Table 7: Regression Discontinuity estimates on typing after achieving day 1 plans

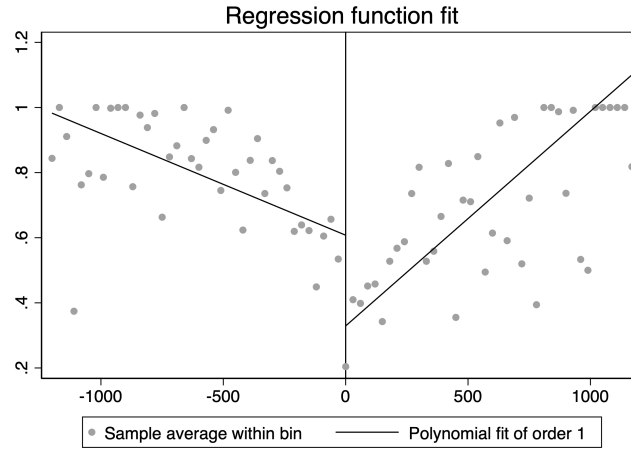
	Time Window		
	30-seconds	60-seconds	90-seconds
Proportion typing	-0.274*** (0.101)	-0.255*** (0.087)	-0.075 (0.108)
Obs. (left)	66,786	67,985	67,119
Obs. (right)	80,270	89,006	92,999
Clusters (left)	157	154	155
Clusters (right)	154	157	161
Bandwidth	339.9	368.3	422.3

Note: This table presents robust regression discontinuity estimates of the treatment effect on task choice at the moment participants achieve their day 1 planned typing duration. Standard errors clustered by participant in parentheses. The outcome variable is a binary indicator for choosing the typing task. Running variables are binned at 30-, 60-, and 90-second intervals around the achievement threshold. All estimates use triangular kernel with MSE-optimal bandwidth selection. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

Visual inspection along with the results from 90-second window suggests this discontinuity it not all there is to know about participant behavior: While there is an initial drop in typing rate after achieving day 1 plans, participants eventually ramp up the time they spend at typing (see Figure 9). The positive slope on the right hand side illustrates this effect. Participants who achieve their day 1 plans earlier may in fact eventually get

“bored” of the watching task as well - a behavior that shows how our efforts to create an addictive leisure task may have ultimately failed. These observations are coming from the about at least a third of all participants who were mostly watchers or alternaters in their day 1 types, but have increased their typing task consumption on day 2 (about respectively $(184 * 0.28 * 0.4)/184 = 11,2\%$ and $(184 * 0.54 * 0.4)/184 = 21,6\%$ of participants).

Figure 9: Linear fit for typing rate before and after achieving day 1 plan



Note: This figure plots the average typing rate across 30-second bins for participants as they approach their day 1 goal. The negative slope on the left hand side indicates participants working less and less as they approach the cutoff. The drop showcases the discontinuity where achieving the day 1 goal causes in typing behavior. The positive slope on the right hand side reveals another trend: As time goes on, participants tend to go back to the typing task and decrease their video consumption. This demonstrates participants’ tendency to spend more time on the effortful typing task than originally planned.

4.6 Does Autoplay increase video consumption?

As participants were mostly focused on typing, they did paid less attention to the watching task, i.e, reducing its consumption value as evidenced by day 2 behavior. Consequently, in our setting experimenter demand effects is acting as a confound, in the sense

of making more difficult to show statistically significant evidence in support of the hypotheses regarding the direction of deviations from the day 1 plans and the effects of the **Autoplay** condition. A lack of evidence in support of these objectives in our setting could be due not to a genuine failure of the corresponding hypotheses but rather to experimenter demand effects (Zizzo, 2010). With these in mind, we summarize variables of interest from the main 20-minute session across both conditions in Table 8. Two sample t -tests show no significant differences in any of the outcome variables. This suggests that **Autoplay** condition had no impact on the watching behavior observed in the experiment. Further, as established before, participants spend more time typing when compared to their Time Choice on day 1 ($0.158, t(183) = 8.92, p < 0.001$).

Table 8: Sample statistics for variables of interest

	Autoplay	Control	<i>p</i>
	N = 79	N = 105	[A = C]
<i>Time Choice</i>			
Mean (SD)	0.48 (0.31)	0.44 (0.33)	0.410
Median [Min, Max]	0.50 [0.00, 1.00]	0.50 [0.00, 1.00]	
<i>Proportion Typing</i>			
Mean (SD)	0.65 (0.31)	0.58 (0.33)	0.173
Median [Min, Max]	0.72 [0.00, 1.00]	0.56 [0.00, 1.00]	
<i>Nb. of sessions</i>			
Mean (SD)	5.76 (4.98)	4.89 (5.09)	0.246
Median [Min, Max]	4.00 [1.00, 18.00]	3.00 [1.00, 28.00]	
<i>Session length</i>			
Mean (SD)	456.11 (383.22)	546.35 (411.53)	0.131
Median [Min, Max]	314.75 [68.17, 1212.00]	418.67 [44.93, 1314.00]	
<i>Nb. of CAPTCHA submissions</i>			
Mean (SD)	19.76 (12.11)	17.21 (11.62)	0.150
Median [Min, Max]	19.00 [0.00, 53.00]	15.00 [0.00, 45.00]	
<i>Nb. of videos watched</i>			
Mean (SD)	31.33 (26.34)	32.72 (26.39)	0.723
Median [Min, Max]	25.00 [0.00, 80.00]	34.00 [0.00, 77.00]	
<i>Content rating</i>			
Mean (SD)	6.96 (2.18)	6.62 (2.45)	0.327
Median [Min, Max]	7.00 [2.00, 10.00]	7.00 [0.00, 10.00]	

Note: This table presents key outcome variables from the Main Session. “Time Choice” refers to participants’ stated preferences for typing on day 1 (proportion), while “Proportion Typing” represents the actual proportion of time spent on typing task during the 20-minute Main Session on day 2. Nb. of sessions is the number of typing or watching sessions participants completed and Session length represents the mean duration of individual sessions in seconds. Content rating reflects participants’ evaluation of video content on a 0-10 scale. *p*-values are from two-sample *t*-tests comparing experimental conditions.

553 To formally test [Hypothesis 1](#), i.e., effects of the **Autoplay** condition on time spent 553
554 on typing we run the regression specified in Equation 1. Our analysis reveals that the 554
555 autoplay manipulation had no statistically significant effect on actual typing behavior. 555
556 Table 9 presents results for typing proportion as the dependent variable. The coefficient 556
557 on the autoplay treatment ranges from 0.12 to 0.20 across specifications but remains 557
558 statistically insignificant in all models (p-values > 0.16). However, participants' day 558
559 1 plans emerge as a powerful predictor of day 2 behavior: a one standard deviation 559
560 increase in planned typing time is associated with a 0.67 standard deviation increase in 560
561 actual typing time ($p < 0.001$). Including day 1 plans increases the model's explanatory 561
562 power dramatically, with R-squared rising from 1% to 46%. 562

Table 9: Effect of Autoplay Treatment on Typing Behavior

	Proportion Typing (z-score)		
	(1)	(2)	(3)
Autoplay	0.203 (0.147)	0.121 (0.109)	0.119 (0.110)
Time Choice (z-score)		0.673*** (0.057)	0.651*** (0.081)
Autoplay $\times$ Time Choice			0.057 (0.110)
Constant	-0.087 (0.100)	-0.052 (0.076)	-0.053 (0.076)
Obs.	184	184	184
R-squared	0.010	0.462	0.463
F-statistic	1.91	77.42	61.52

Note: Robust standard errors in parentheses. All variables are standardized. Time Choice represents participants' planned typing proportion from day 1. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

Similarly, Table 10 examines the effect on video consumption, directly testing our primary hypothesis that autoplay would increase video watching. Across all specifications, the autoplay coefficient is statistically insignificant and even negative in the baseline model (-0.053 , $p = 0.723$). This finding contradicts our theoretical prediction and suggests that the autoplay feature did not meaningfully alter participants' video consumption patterns. Again, day 1 plans prove to be the dominant predictor: participants who planned more typing watched significantly fewer videos ($\beta = -0.66$, $p < 0.001$), explaining 44% of the variance in video consumption.

Table 10: Effect of Autoplay Treatment on Video Watching Behavior

	Nb. of Videos Watched (z-score)		
	(1)	(2)	(3)
Autoplay	-0.053 (0.149)	0.029 (0.112)	0.031 (0.112)
Time Choice (z-score)		-0.664^{***} (0.056)	-0.619^{***} (0.079)
Autoplay $\times$ Time Choice			-0.114 (0.105)
Constant	0.023 (0.098)	-0.012 (0.076)	-0.010 (0.076)
Obs.	184	184	184
R-squared	0.001	0.440	0.443
F-statistic	0.13	73.06	61.53

Note: Robust standard errors in parentheses. All variables are standardized. Time Choice represents participants' planned typing proportion from day 1. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

To summarize, we observe two key patterns in the data that help explain our null findings. First, given the actual effect sizes observed, our power calculations based on

573 pretests were insufficient: The required sample size to provide a two-sided test for Hy- 573
 574 pothesis 1 with the usual parameter values ($\alpha = .05$, $\beta = .2$) would be 600 per treatment, 574
 575 with an effect size of 0.12 and common standard deviation of 0.739.¹² Other solutions to 575
 576 this problem are design-related and involve extending the main-session duration to above 576
 577 20 minutes, or coming nudging participants to mix more between tasks to avoid corner 577
 578 solutions (i.e., higher earnings when setting Time Choice between .25 and .75). Second, 578
 579 we observe contradictory results: the **Autoplay** condition increases time spent typing 579
 580 by 0.12 standard deviations (though statistically insignificant) while simultaneously in- 580
 581 creasing the number of videos watched by 0.03 standard deviations (also insignificant). 581
 582 If people type more, shouldn't they watch fewer videos? We identified a mechanical 582
 583 confound in our experimental design: the total time lost during video transitions. Par- 583
 584 ticipants in the **Control** condition, who had to manually click to start each new video, 584
 585 lost an average of 46.52 seconds due to these transition delays whereas those in the 585
 586 **Autoplay** condition lost only 1.08 seconds. This large difference of 45.45 seconds per 586
 587 session is statistically significant ($t(105) = 4.89$, $p < 0.001$). We find that this difference 587
 588 in time lost not watching videos plausibly explain the contradicting results and under- 588
 589 scores the importance of looking at the unbiased outcome variable (i.e., number of videos 589
 590 watched) when evaluating the effects of the autoplay feature. 590

¹²Taken as the root MSE from the standardized proportion typing variable in the third regression.

Table 11: Total Transition Time by Treatment Condition

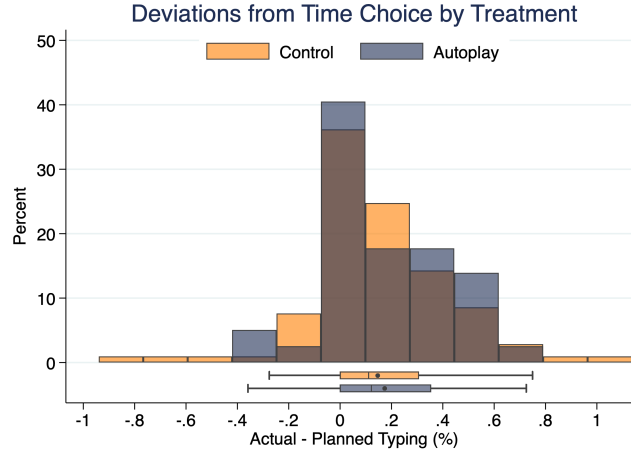
	Control	Autoplay	Difference
Total time lost	46.52 (9.27)	1.08 (0.65)	45.45*** (9.29)
Observations	105	79	184
<i>t</i> -statistic			4.89

Note: Standard errors are in parentheses. Time is measured in total seconds lost to video transitions per session. The difference was tested using a two-sample *t*-test with unequal variances. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

4.7 Effects of autoplay on deviations from Time Choice

Does the **Autoplay** condition have an effect on deviations from day 1 Time Choice? To assess [Hypothesis 2](#), we calculated the deviation by subtracting participants' planned typing proportion from their actual typing proportion (actual minus planned). Figure 10 shows the distribution of deviations from Time Choice across treatments, which appears right-skewed with positive values indicating participants typed more than originally planned. Both treatment groups systematically over-typed relative to their day 1 plans: Participants in the **Control** condition deviated by an average of 14.6 percentage points (SD = 27.6) while Autoplay participants deviated by 17.3 percentage points (SD = 23.6). However, a two-sample *t*-test reveals no statistically significant difference between means ($t = -0.694$, $p = 0.488$). The Kolmogorov-Smirnov test similarly finds no significant difference in distributions across conditions ($D = 0.085$, $p = 0.903$). These results indicate that while participants in both conditions systematically spent more time on the effortful typing task than they initially planned, the **Autoplay** condition did not significantly alter the magnitude or pattern of these deviations. Contrary to our hypothesis, we find no evidence that autoplay led participants to deviate more toward video watching behavior.

Figure 10: Distribution of Deviations from Time Choice by Treatment



Note: This figure shows the distribution of deviations from participants' day 1 time allocation plans, calculated as actual typing proportion minus planned typing proportion. Positive values indicate participants typed more than planned, while negative values indicate less typing than planned. The distributions are similar across treatment conditions, with both groups showing systematic over-typing relative to initial plans.

4.8 WTP for the commitment device (H3)

[Hypothesis 3](#) explores whether participants would choose to turn Autoplay off when given the possibility, implying positive demand for a commitment device. We assess this demand by comparing the share of participants choosing to turn Autoplay on or off along with the associated bonus payments for each of the nine decisions in the price list. To quantify participants' willingness to pay (WTP) for Autoplay, we estimate a logistic regression where the dependent variable is the binary choice of selecting Autoplay (1) or turning it off (0), and the independent variable is the bonus amount in pounds. The model is clustered at the participant level to account for repeated decisions by the same individual.

Results are presented in [Table 12](#). The coefficient on the bonus amount is 27.97 ($p < 0.001$), indicating that participants are highly sensitive to the financial cost of maintaining Autoplay. The WTP for Autoplay can be calculated as the negative ratio of the

constant to the bonus coefficient: $-0.6263/27.9729 = -0.0224$ pounds, or approximately 2.24 pence. This suggests that participants value Autoplay at 2.24 pence on average and would be willing to forgo this amount to maintain access to the feature rather than have it turned off. In light of how participants operated in the decision-making environment, it appears that participants did not perceive a tradeoff from Autoplay in terms of increasing video consumption, but instead viewed it as facilitating leisure consumption before returning to the typing task.

Table 12: Willingness to Pay for Autoplay

	(1)
Bonus (£)	27.973*** (6.277)
Constant	0.626** (0.199)
Obs.	468
Clusters	52
Pseudo R ²	0.658
Wald $\chi^2(1)$	19.86

Note: Logistic regression with standard errors clustered at the participant level in parentheses. Dependent variable is binary choice of selecting Autoplay (1) or turning it off (0). Bonus amounts range from -0.5 to 0.5 pounds. The pseudo R-squared (0.6584) indicates that the bonus amount explains a substantial portion of the variation in participants' choices. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

5 Discussion

There are two ways to interpret our findings. We begin our discussion first with a simplistic understanding of the results and build up for a more nuanced explanation. The straightforward conclusion based on the lack of support for [Hypothesis 1](#) is that Autoplay does not have a distinct impact on participants' actualized decisions when contrasted

to active decisions. Combined with the lack of support for [Hypothesis 3](#) on deviations from how long participants wanted to watch videos initially and the actual preference for Autoplay in [Hypothesis 4](#) further supports the idea that Autoplay is a ‘harmless’ default when it comes to media control settings and does not provoke increased consumption. Our findings allow for this conclusion, and show instead that users actually prefer autoplay to active decisions when there is money at stake. This would contradict the presumed welfare benefits of the proposed ban in the [SMART Act](#) by the US Congress. However, this ‘simple’ interpretation of results does not consider the complexity of the issue at hand and leaves out a crucial design choice: The content of videos. To reassure, how the content was perceived by participants in our experiment was controlled by a survey question which asked them to rate the content of the videos. The median response was a 7 out of 10 rating across conditions for the content (see [Table 8](#) for sample statistics).¹³ Yet, the selection (manual) and the presentation (randomized order) of the content are clearly different from the algorithmically curated personalized experience participants are accustomed to have on daily basis. To have a clear understanding of the implications of the experiment, it is preferable to look at the larger context in which content and design together shape the digital environment where decisions are made.

In order to take into account this interplay between the content and the design, we rely on the insights from a recent model on media consumption ([Kleinberg et al., 2022](#)) where firms optimize over a large set of potential content and interface designs parametrized by their underlying features. Consumers optimize utility for their two selves: The impulsive and myopic one (self 1) and the forward-looking and thoughtful one (self 2). Content is consumed so long as self 1 derives some positive utility, and only after self 1 receives negative utility can system 2 make the decision to stop consuming

¹³Using Shapiro-Wilk tests we cannot reject the null that distributions are significantly different from a normal distribution for both autoplay ($W = 0.932$, $p < 0.001$) and control ($W = 0.933$, $p < 0.001$) treatments. A Mann-Whitney U test between treatments cannot reject the null that distributions are significantly different from one another ($U = 6894$, $p = 0.173$), although there is some indication (see [Figure 11](#) for the density distribution) that participants in autoplay condition gave higher ratings to the content.

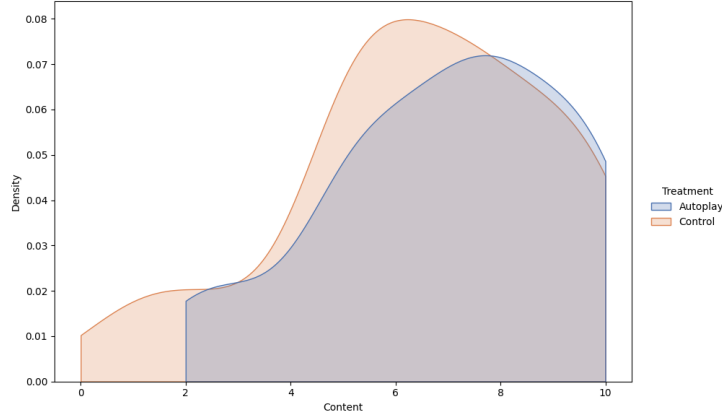


Figure 11: Density distribution of content ratings across treatments

content in case system 2 was already receiving negative utility. In this model, autoplay, a feature that facilitates seamless content consumption, has heterogeneous effects over different types of content. The intuition is as follows: If the existing content already is such that it has a low probability that utility for impulsive self 1 is larger than zero, autoplay has little impact on the user behavior. In other words, on a content landscape with low addictiveness, autoplay would have minimal impact on engagement. Applying this to our setting implies that the content provided for the experiment, although itself curated from social media, is much less interesting for the impulsive self 1 of participants.

Further, when a user is actively engaged and desires to consume more content, the autoplay feature aligns with the user’s intent. This supports the preference for autoplay found in the [MPL condition](#) regarding [Hypothesis 4](#), implying that participants were aware of their actual content consumption and desired to consume more content. This is entirely in accordance with the inference on the selection of videos not being tempting enough. In other words, because videos were not tempting, participants were in control of their consumption and could end sessions whenever their system 2 received negative utility from videos. In this setting, autoplay is actually helpful to participants in achieving their desired session length as it reduces decisions costs attached to it, fully aligned with previous the modelization of active decisions compared to defaults by [Carroll et al. \(2009\)](#). Putting the dual insights of the model together builds a coherent picture in

terms of the policy implications of the present study, and we present convincing evidence that autoplay itself does not promote addiction in the absence of engaging content. Our findings go contrary to the proposed legislation which implicitly assumes all autoplayed content is equally addictive and welfare decreasing.

6 Conclusion

EXPERIMENTAL DEMAND EFFECTS AND SOCIAL IMAGE CONCERNS. THE EXPERIMENT IS SET AS A WORKING ENVIRONMENT. PARTICIPANTS PERCEIVED THE DECISION AS ONE TO WORK AS MUCH AS POSSIBLE.

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