Remote workers’ wellbeing in the age of COVID-19

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Social isolation measures used worldwide to reduce the impacts of COVID-19 led many office workers to work remotely with little notice. While researchers have studied remote collaboration for more than two decades, the scale and context of remote work during a pandemic is unprecedented and has changed personal and work dynamics. In this paper, we discuss the results of a survey study investigating the impact of remote work during the COVID-19 pandemic in Brazil, informed by Olson & Olson’s framework for distributed collaboration. We report preliminary findings from this study, focusing specifically on workers’ wellbeing. Our results suggest that the main factors influencing workers’ well beings are Common Ground Challenges, Collaboration Readiness, Collaboration Technology Readiness, Organizational Management, and Interruptions.

CCS Concepts: • Human-centered computing → Empirical studies in collaborative and social computing; Computer supported cooperative work.

Additional Key Words and Phrases: distributed collaboration, wellbeing

ACM Reference Format:

1 Introduction

The COVID-19 pandemic has impacted workers globally. Preventative measures such as quarantine and social isolation led many companies to transition their employees into full time remote work in a very short time-frame [4]. Working from home is possible for many knowledge workers due to the technological resources currently available including videoconferencing, email, instant messaging, and access to shared documents and repositories. However, we have known since the 1980’s that remote work is not trivial, as it impacts informal communications required for successful coordination [1, 13]. Transitioning to remote work often require specific strategies [12, 16, 17] and non-trivial negotiation and coordination efforts with family members, work colleagues and others [5] to be successful.

Several researchers have investigated remote work in the last few decades, and found factors that mediate the success of remote collaborators such as collaboration readiness and common ground among employees [3, 16]. They also identified that remote work can lead to additional challenges such as higher number of conflicts [11]. However, the current pandemic represents a special context, since many workers started working from home by mandate with little advance warning. Indeed, adopting remote work with little advance notice might have impacted a transition process that typically involves several phases, including preparation [10] as well as negotiation and coordination with different stakeholders [5].

Currently, entire teams are working remotely, and social isolation also impacted individuals’ personal lives by restricting services such as childcare, school, and cleaning services. We believe these "special" circumstances may affect how individuals experience remote work because they also have to handle other aspects of their lives (e.g., home schooling their kids, sharing office space with family members [15]). In short, studying this mandatory remote collaboration among knowledge workers is an opportunity to learn what challenges they are facing so that they can be addressed in the future.
In this study, we aimed to understand the impact of the sudden, mandatory remote work based on the perception of knowledge workers. We conducted a survey in Brazil, one of the countries most affected by COVID-19 [14], in the beginning of the social isolation period. Our survey was based on Olson and Olson’s theoretical framework about distance work [16]. In this paper, we share preliminary results about how workers’ wellbeing was impacted by emergency remote work.

2 Olsons’ Distributed Collaboration Framework

Our empirical study is based on a framework on distributed collaboration from Olson & Olson’s seminal paper “Distance Matters” [16]. This framework describes four major concepts associated to collaborative remote work: common ground, coupling of work, collaboration readiness, and collaboration technology readiness. Later, organizational management was incorporated into the framework as a fifth concept [17].

Each of these concepts refer to specific aspects required for the success of remote collaborative work. Common Ground, based on the process of grounding in communication [6], refers to a mutual understanding among collaborators, where individuals share information and understand each others’ assumptions. Meanwhile, Coupling of Work refers to how interdependent the tasks of different collaborators are: tightly coupled work is more interdependent, requiring more communication, while loosely coupled work can be accomplished independently. Bjorn et al [3] illustrate that software development organizations have learned to change the way they work to minimize such coupling.

Collaboration Readiness encompasses the attitudes and behaviors among collaborators, such as their motivation to engage in collaboration and proactive communication. Collaboration technology readiness refers to any challenges involved in adopting or using collaboration technology. This concept originally focused particularly on challenges such as limited bandwidth for video calls and technology literacy, but as technological infrastructure matured this concept refers more to the effective use of existing technology to accomplish needed tasks [3].

Lastly, Organizational Management involves managerial, structural, and legal aspects of work, specifically, how they must be compatible with remote work [18]. In particular, organizational management is also related to incentives to collaboration as recognized many years ago by Orlikowski [19].

3 Research Methods

We collected data through an online survey, and utilized statistical methods to analyze the data. The survey consisted of 31 questions ranging from demographics to specific questions designed according to each dimension of the Olsons’ framework. For instance, in the case of common ground, we asked about the effort necessary to be understood by colleagues, as well as the effort necessary to handle conflicts. There were 1 to 3 questions for each of the five concepts to collect data on their multiple aspects. In addition, we included questions about the potential impact of interruptions due to remote work [15]. In this paper, we present preliminary findings examining the relationships of wellbeing with such variables.

3.1 Survey design and data collection The survey questions were created in collaboration by three researchers. All questions were phrased as comparisons between the period of remote work during social isolation and “normal” periods, i.e., before the pandemic. An initial draft of the questions went through a pilot phase. Based on feedback from initial pilot participants, we revised the questions and launched the survey.

Recruitment materials were shared virtually by each author mainly through Linkedin, but also using email, and direct messages. Because we intended to study Brazilian workers, the survey and recruitment materials were written in Portuguese. Data were collected over a 5-week period in April and May 2020.

We received a total of 401 responses, and 366 of them were determined to be valid. Removed data either did not meet the study criteria (i.e., work remotely during the pandemic) or were repeated data from the same individual. Among the respondents, 164 were women, 197 were men and 5 did not specify a gender. Their ages ranged
from 20 to 66 (median=36). Most participants (N=245) had technology-related job titles (e.g., software engineer, product manager).

We utilize wellbeing as an indicator of how different aspects of the emergency remote work and organization measures impacted workers. We collected data about wellbeing from one multiple choice question that prompted participants to choose an option that best described their state of mind in a list of four positive (e.g., comfortable) and four negative (e.g., concerned) options. This question also allowed for a custom response. We classified all answers in a binary field indicating wellbeing as positive (N=222) or negative (N=144).

3.2 Data analysis

We used SPSS statistics to analyze the data. For the constructs composed by more than one indicator (first order constructs) - common ground, collaboration readiness, collaboration technology readiness, and interruptions, we conducted a confirmatory factor analysis (CFA) using covariance-based structural equation modeling (CB–SEM). The four-factor confirmatory measurement model presented very acceptable fit ($\chi^2 / df = 2,567; \text{goodness of fit index} = .931; \text{incremental fit index} = .952; \text{comparative fit index} = .951; \text{root mean square error of approximation} = .066$) according to Hair et al. (2010). To assess discriminant validity, we contrasted the squared correlation of each factor pair with the variance extracted from each factor [7]. In each case, the average variance extracted (AVE) exceeded the squared correlation, supporting discriminant validity. As well, Cronbach’s alphas and composite reliability (CR) scores for the four constructs were above 0.70, and AVEs values were all greater than 0.50, like recommended by Hair et al. [8] as a condition for internal reliability. We then used item parceling for the analysis following the total aggregation procedure suggested by Bagozzi and Heatherton [2] for the four constructs. In this sense, each first order construct was considered like an observable variable by computing the average of its statements.

We did not conduct a confirmatory factor analysis for two concepts: Organizational Management and Coupling of Work. In the first case, we provided a list of incentives and the participants could select which ones were being adopted by their organizations, as well as, to include new ones. Therefore, this variable reflects and index which includes the sum of the total number of incentives the participant’s organization offered during the social isolation period. Similarly, the concept of Coupling of Work was obtained through one single questions that asked about the number of high dependency tasks the participants had to deal with. In general, all the concepts from the Olsons’ framework alongside with the concept of interruption were summarized into one single variable. In the rest of the paper we represent the results of these concepts in one single value.

Specifically, we conducted t-tests comparing groups with positive or negative wellbeing on a range of different variables. These variables included the theoretical concepts discussed in the previous section and other variables that we colleted and that might impact wellbeing. We organize these variables by different levels, as explained below:

**City** External factors caused by the progress of the pandemic by number of cases and number of deaths by city. We obtained this information from government data, based on the participant’s location and response date. We normalized the data to be able to compare cities with different population sizes.

**Organizational** Factors that are particular to the organization: size (i.e., number of employees), domain, level of distribution (collocated, offices in several cities in the same country, offices in different countries), Collaboration Technology Readiness, and Organizational Management (measured by the number and types of incentives provided by the organization).

**Team** Factors that reflect or impact a team: Coupling of Work, Collaboration Readiness, and Interruption Level.

**Individual** Factors particular to the individual: Common Ground Challenges, Prior Remote Experience, Days Working Remotely, Age.
In addition, we also conducted t-tests focused specifically on the concept of Organizational Management. For this analysis, we classified measures taken and incentives given to address the remote work into the following groups:

**Organizational** Changes in performance expectations and evaluation or in leadership.

**Team** Resources or incentives for team engagement, e.g., virtual happy hour, changes in meetings, etc.

**Individual** Gifts, schedule flexibility, etc.

To prevent Type-I errors due to several variables being tested, we calculated the critical significance level using FDR (False Discovery Rate) \([22]\) as \(p=0.02\). All the results presented in the paper are significant taking this level into account.

These analyses allowed us to investigate what differentiates workers with positive and negative wellbeing and report nuanced results.

## 4 Preliminary Findings

In this section, we provide evidence of what variables are linked to worker wellbeing. We find that factors in the levels of the organization, team, and individual have significant relationships with wellbeing. We also discuss how workers who received organizational management incentives differ from workers who not receive incentives during the pandemic.

### 4.1 Wellbeing and theoretical concepts

Table 1 displays the results for the first set of t-tests. First, at the city level we find no difference between the two groups for either variable (local COVID-19 cases and deaths). We expected that the progress of the pandemic would influence wellbeing, as the increase in cases could create greater concerns or represent a higher likelihood of impact on a family member or friend. The non-significant results might be due to the time period when the survey was deployed – the beginning of the social isolation period. Another possible explanation is that risk perceptions and concerns might not increase in tandem with the number of cases reported, as perceived risks might differ from actual risks \([21]\). Indeed, risk perception is a subjective assessment of the probability of a specified type of accident happening and how concerned we are with the consequences, and it is influenced by personal, social and cultural values \([20]\).

On the organizational level, two variables showed significant results. Those with positive wellbeing have significantly higher Organizational Management and Collaboration Technology Readiness. In other words, the organizations of those respondents took more measures to address the transition into remote work, and they experienced less challenges with the newly adopted technologies. These results indicate a relationship between positive wellbeing and the measures taken by the organization to transition into remote work, both in terms of what technologies it adopted to facilitate how the remote work was conducted and incentives provided to employees to increase worker satisfaction, or at least, minimize the impact of the pandemic. For instance, practices that encourage co-workers to take virtual breaks together, to change the frequency and schedule of meetings, and to establish a limited time to finish their workday. While these measures and their impact would likely vary depending on the organization and the nature of the work, these results highlight the importance of such decisions. Regarding the technologies, the most used were video conferences, shared screen/workspace, real-time messaging, cloud-based tools, etc for employees to conduct their day-to-day work.

In terms of team-level factors, we find that individuals with positive wellbeing have higher Collaboration Readiness and lower levels of interruptions\(^1\). However, we find no significant difference in terms of changes in Coupling of Work, a surprising result as this concept influences success in distributed collaborations \([16]\). Differences in the other two variables are expected (e.g., interruptions can negatively impact mood and stress levels \([15]\)), and indicate that both of them are important aspects of remote work in the context of a pandemic.

\(^1\)By that, we mean a lower number and duration of interruptions
Table 1. T-tests results for variables in different levels of magnitude. All t-tests compare individuals who reported positive and negative wellbeing. Theoretical concepts, along with interruption level, were measured in a likert scale ranging from 1 to 5.

<table>
<thead>
<tr>
<th>Level</th>
<th>Variable</th>
<th>Wellbeing</th>
<th>N</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td>Acumulated COVID-19 cases</td>
<td>Negative</td>
<td>135</td>
<td>4160.58</td>
<td>7813.250</td>
<td>.304</td>
<td>.762</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>210</td>
<td>3906.94</td>
<td>7412.065</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>COVID-19 Deaths</td>
<td>Negative</td>
<td>135</td>
<td>327.59</td>
<td>660.351</td>
<td>.265</td>
<td>.791</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>210</td>
<td>308.93</td>
<td>622.873</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collaboration Technology Readiness</td>
<td>Negative</td>
<td>144</td>
<td>2.75</td>
<td>.643</td>
<td></td>
<td>-4.930</td>
<td>.000</td>
</tr>
<tr>
<td>Organization</td>
<td>Organization Management</td>
<td>Negative</td>
<td>144</td>
<td>3.17</td>
<td>1.690</td>
<td>-3.002</td>
<td>.003</td>
</tr>
<tr>
<td></td>
<td>Company Size (Ln)</td>
<td>Negative</td>
<td>138</td>
<td>12349.61</td>
<td>47059.974</td>
<td>-.774</td>
<td>.439</td>
</tr>
<tr>
<td>Team</td>
<td>Coupling of Work</td>
<td>Negative</td>
<td>144</td>
<td>3.14</td>
<td>.987</td>
<td>.501</td>
<td>.617</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>3.09</td>
<td>.779</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interruption Level</td>
<td>Negative</td>
<td>144</td>
<td>3.56</td>
<td>1.361</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>2.57</td>
<td>1.230</td>
<td>7.214</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Collaboration Readiness</td>
<td>Negative</td>
<td>144</td>
<td>3.64</td>
<td>.833</td>
<td>-5.790</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>4.11</td>
<td>.657</td>
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<td></td>
</tr>
<tr>
<td>Individual</td>
<td>Days Working Remotely</td>
<td>Negative</td>
<td>144</td>
<td>41.89</td>
<td>16.331</td>
<td>-.749</td>
<td>.455</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>43.45</td>
<td>21.205</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prior Remote Experience (days)</td>
<td>Negative</td>
<td>144</td>
<td>255.07</td>
<td>940.706</td>
<td>.028</td>
<td>.978</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>252.57</td>
<td>767.405</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Common Ground Challenges</td>
<td>Negative</td>
<td>144</td>
<td>3.79</td>
<td>.605</td>
<td>6.813</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>3.33</td>
<td>.634</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Age</td>
<td>Negative</td>
<td>144</td>
<td>36.35</td>
<td>8.080</td>
<td>-1.132</td>
<td>.258</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>222</td>
<td>37.40</td>
<td>8.986</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lastly, we find no difference in most individual level variables. Prior experience with remote work and the time since social isolation started did not differ significantly among individuals with positive and negative wellbeing. We expected, instead, that those with higher experience in remote work would have more positive wellbeing due to a less impactful transition to working from home. This is an aspect that we plan to explore during the interviews and future work. On the other hand, Common Ground Challenges are significantly higher among those who have negative well-being. This relationship likely reflects higher stress or effort among those who struggle to achieve common ground with remote collaborators.

In general, all but one theoretical concept tested (Coupling of Work) showed significant differences among groups with positive and negative wellbeing. These results provide evidence of the influence such factors have on workers, even in the specific context of emergency remote work. A possible explanation for the Coupling of Work results is that, as Bjorn et al [3] have reported, software development organizations have learned to

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In this case, we used a 5-point Likert scale to measure the extent to which the informant reported to face challenges to achieve common ground. Therefore, the higher the average, the more challenges (s)he faced.
change the way they work to minimize coupling, and most of our respondents worked in information technology organizations.

Among all other variables tested, only the interruption level (i.e., quantity and duration of interruptions) has a significant relationship with wellbeing. Interruptions might be more impactful in the context of social isolation, since there are important differences between normal remote work and that in the context of social isolation, including closed schools and reduced availability of childcare services. For example, individuals who have kids at home might face more challenging metawork [15] (e.g., coordination and time management) to balance their professional and family responsibilities. In our future work, we plan to compare gender differences to find out whether women professionals were more affected by emergency remote working than men, since women tend to have additional care responsibilities at home [9].

4.2 Differences in wellbeing by organizational incentives

As one can expect, an organization’s ability to influence team- and individual-level factors is limited. However, in our survey the concept of Organizational Management directly measures initiatives (e.g., incentives, rewards, etc) that are within the control of an organization. In our survey, we focused specifically in the incentives offered by the organizations to address emergency remote work during the pandemic. To further investigate these incentives, we conducted a second set of t-tests among groups with positive and negative wellbeing by types of incentive: individual, team, and organization. Table 2 shows the results of these tests in detail.

<table>
<thead>
<tr>
<th>Incentive</th>
<th>Eq. variance</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. 2-tailed</th>
<th>Mean Diff.</th>
<th>Std. Error</th>
<th>95% Conf. Int.</th>
<th>Lower</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>assumed</td>
<td>.255</td>
<td>.614</td>
<td>-.576</td>
<td>364</td>
<td>.565</td>
<td>-.038</td>
<td>.065</td>
<td>-.166</td>
<td>.091</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not assumed</td>
<td>-.579</td>
<td>310.5</td>
<td>.565</td>
<td>.038</td>
<td>-.065</td>
<td>-.165</td>
<td>.090</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team</td>
<td>assumed</td>
<td>8.452</td>
<td>.004</td>
<td>-2.766</td>
<td>364</td>
<td>.006</td>
<td>-355</td>
<td>.128</td>
<td>-.608</td>
<td>-.103</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not assumed</td>
<td>-2.846</td>
<td>333.5</td>
<td>.005</td>
<td>-355</td>
<td>.125</td>
<td>-.601</td>
<td>-.110</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organization</td>
<td>assumed</td>
<td>3.447</td>
<td>.064</td>
<td>-1.243</td>
<td>364</td>
<td>.215</td>
<td>-146</td>
<td>.117</td>
<td>-.377</td>
<td>.085</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not assumed</td>
<td>-1.287</td>
<td>338.9</td>
<td>.199</td>
<td>-146</td>
<td>.113</td>
<td>-.369</td>
<td>.077</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Among the three types of incentives, only team incentives resulted in a significant relationship with wellbeing. While we expected all three kinds of incentives to impact wellbeing, particular individual incentives (e.g., flexible work hours, gifts, etc), it is not surprising to find particular importance in team incentives. These measures (e.g., providing opportunities for virtual social interaction among co-workers) likely have the ability to impact common ground, interruption level and collaboration readiness which in turn, have been shown to be aspects that influence well-being.

5 Conclusion

In this study, we investigated the impact of remote work during periods of social isolation caused by the COVID-19 pandemic. We designed a survey based on the Olsons’ theoretical framework [16, 18] and collected data through a survey with knowledge workers in Brazil. Preliminary results from statistical analyses demonstrate significant relationships between worker wellbeing and Collaboration Technology Readiness, Organization Management,
Common Ground Challenges, Collaboration Readiness, and Interruption Level. Further, organizational incentives aimed to improve engagement among co-workers are linked with wellbeing.

Our study has limitations, as expected. First of all, our sample is limited to Brazilian knowledge workers and therefore can not be generalized for other populations, since there might be cultural aspects that influence people’s perceptions of remote work. In addition, our sample is biased because is not random and is based on the authors’ social networks. This explains why most of the sample is composed of IT professionals. Finally, we do not know if we would observe similar patterns if the workers suffer mentally and are emotionally exhausted during our window of observation or if they had more time to prepare for remote work. In conversations with the participants, we also observed that the perception of wellbeing changed during the social isolation period, although this was not shown to be statistically significant. Therefore, we argue that further research in this topic is necessary.

In this paper, we report early findings from this survey study. Data analysis is ongoing, as we strive to better understand how the theoretical concepts reflect the particular challenges involved in remote work during a pandemic. We also plan to conduct interviews to investigate survey findings in greater depth.

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