Project Requirement:

Assessing the productivity and morale implications of working remotely and outline an ideal policy for the post-pandemic future, presented in the form of a single page report or dashboard

Objective and Key Considerations

Before developing the report/dashboard, I began by asking key strategic questions:

- **Purpose:** To condense and analyze a large volume of survey responses to evaluate how remote work influences employee productivity and morale.
- Audience: Senior management of a typical organization.
- **Decision Context:** To inform post-pandemic workplace strategies, particularly regarding remote work adoption.
- **Design Focus:** Present findings clearly and concisely to support strategic decision-making.

From these considerations, I defined the main outcomes for the report:

- Offer a generalized recommendation for a future remote work policy.
- Identify the positive and negative impacts of remote work on employee wellbeing and morale
- Evaluate changes in productivity under remote working conditions.
- Present insights in a high-level, actionable format.

Key Metrics and Comparative Approach

Even before exploring the dataset, I outlined the key metrics necessary to address the brief.

• Productivity:

With survey data available from both 2020 and 2021, I planned to assess productivity levels in each year, then compare them year-over-year (YoY). If available, I would also compare productivity in remote versus traditional office settings. This would help determine whether remote work improved or hindered productivity and whether those effects persisted over time.

• Morale and Wellbeing:

Similarly, I would examine changes in morale-related indicators between standard office work and remote work, as well as how these evolved from 2020 to 2021.

Data Review Process

Once the goals and metrics were defined, I reviewed the datasets. The challenge lay in the format and scale of the surveys—approximately 1,500 respondents each, with 73 questions in 2020 and 109 in 2021. Many questions were wordy, making initial inspection difficult.

To manage this, I transposed the survey questions into a new table format, treating question headers as individual entries. This made the data easier to navigate and review systematically.

I also added categorization columns aligned with my focus areas—productivity, morale, and policy relevance. As I went through each question, I tagged those related to these metrics. This structure helped streamline my analysis and served as a useful reference when importing the data into Power BI

For example, here's a snippet of questions identified from the 2020 and 2021 surveys that pertain to productivity:

2020 Survey -	Morale -	Productivity -	Policy
This question is about your productivity. Productivity means			
what you produce for each hour that you work. It includes the			
amount of work you achieve each hour, and the quality of your			
work each hour.		v	
Please compare your productivity when you work remotely to		ĭ	
when you work at your employer's workplace.			
Roughly how productive are you, each hour, when you work			
remotely?			

2021 Survey	Morale ▼	Productivity -	Policy -
This question is about your productivity. Productivity means what you produce for each hour that you work. It includes the amount of work you achieve each hour, and the quality of your work each hour. Please compare your productivity when you work remotely to when you work at your employer's workplace. Roughly how productive are you, each hour, when you work remotely?		Y	
Now think about the productivity of the employees you manage. Roughly how productive are the employees you manage, each hour, when they work remotely?		Y	

Once I reviewed and listed out all the questions that I thought would solve my goals, I was happy to move onto the next step and start some provisional review and analysis of the survey results. Here are the list of questions that I thought that will solve my goal.

	Productivity	Given image above
	Morale Barriers	 Have the following barriers to remote working improved or worsened for you over the past 6 months? - Poor management Have the following barriers to remote working improved or worsened for you over the past 6 months? - Motivation
2021		3. Have the following barriers to remote working improved or worsened for you over the past 6 months? - Feeling left out and/or isolated
		4. Have the following barriers to remote working improved or worsened for you over the past 6 months? - My health and safety when working
		remotely 5. Have the following barriers to remote working improved or worsened for you over the past 6 months? - Difficulty collaborating remotely
	Morale Feelings	How strongly do you agree or disagree with the following statements? - On days when I work remotely I feel better How strongly do you agree or disagree with

	statements? - On days when I work remotely I am more active 3. How strongly do you agree or disagree with the following statements? - I feel better on days when I see my colleagues in person
Morale Working Time	1. Think about your experience this year. On a day when you work remotely, how many hours would you spend doing the following activities? For example, a response of '1' means 1 hour. A response of '0.5' means half an hour. Your responses should add to 24 hours Preparing for work and commuting 2. Think about your experience this year. On a day when you work remotely, how many hours would you spend doing the following activities? For example, a response of '1' means 1 hour. A response of '0.5' means half an hour. Your responses should add to 24 hours Working 3. Think about your experience this year. On a day when you work remotely, how many hours would

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			you spend doing the following activities? For example, a response of '1' means 1 hour. A response of '0.5' means half an hour. Your responses should add to 24 hours Caring and domestic responsibilities Think about your experience this year. On a day when you work remotely, how many hours would you spend doing the following activities? For example, a response of '1' means 1 hour. A response of '0.5' means half an hour. Your responses should add to 24 hours Personal and family time Think about your experience this year. On a day when you work remotely, how many hours would you spend doing the following activities? For example, a response of '1' means 1 hour. A response of '1' means 1 hour. A response of '0.5' means half an hour. Your responses should add to 24 hours Sleep
	Policy - Employee Expectations Policy - Retention and Attraction	1.	Imagine that COVID-19 is cured or eradicated. Going forward, how much of your work time would
			-

	you prefer to work remotely? If you work a 5 day week, each day of remote working equals 20% of your time.
	2. How strongly do you agree or disagree with the following statements? - My team works well together when they work remotely
	3. How strongly do you agree or disagree with the following statements? - Offering remote work helps me to recruit employees
	4. How strongly do you agree or disagree with the following statements? - Offering remote work helps me retain employees

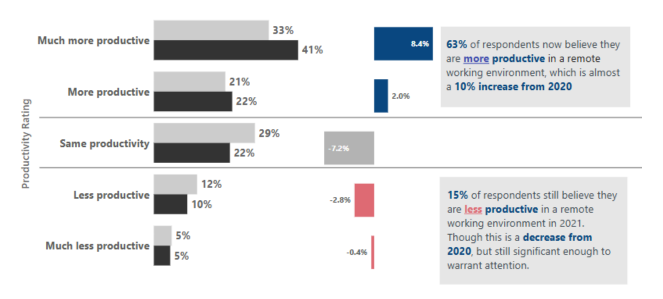
Productivity - Self Assessment

To assess changes in productivity, I focused on employee self-ratings from both the 2020 and 2021 surveys. Each year featured a question asking workers to compare their productivity when working remotely versus on-site.

Although the original responses included a wide range of percentage-based categories, I consolidated these into five broader groups for clarity. I also calculated the year-over-year (YoY) percentage change within each group to highlight trends in perceived productivity gains or losses. Supporting text was included to clearly interpret the results for decision-makers.



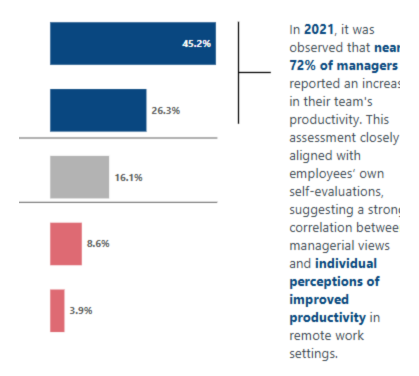
% Change between 2020 and 2021



Productivity - Management Assessment

To complement self-reported data, I incorporated managerial perspectives using a question that asked supervisors to rate their teams' productivity under remote work conditions. This added depth and credibility to the narrative by aligning employee perceptions with managerial observations.

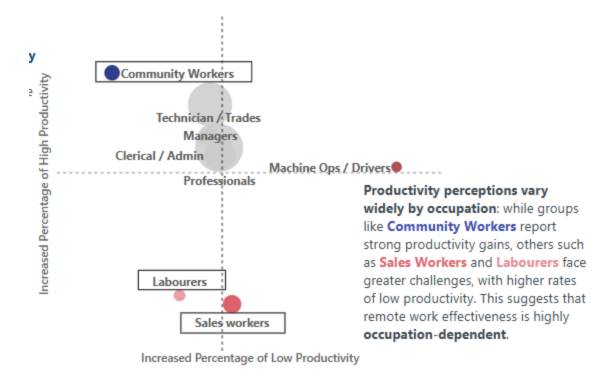
Management Opinion



Productivity - Occupation

To enhance granularity, I broke down productivity data by occupation. While the overall trend showed increased productivity, this deeper cut helped identify roles that experienced lower productivity when working remotely—valuable for organizations considering occupation-specific support or policies.

Productivity split between occupation groups

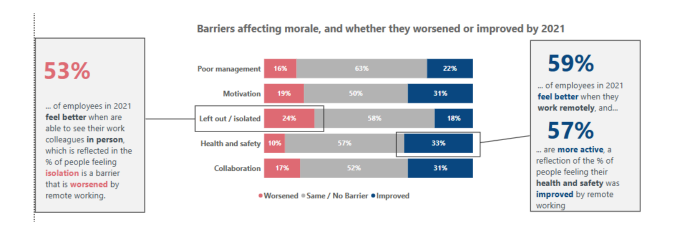


Morale - Barriers

While the surveys didn't directly measure morale, the 2021 survey included questions about common barriers to remote work—such as motivation, isolation, health, collaboration, and management quality.

I treated these as morale-related factors. Using Power Query, I unpivoted the data and standardized responses into three categories: "worsened," "no change," or "improved." This approach offered a clear snapshot of how remote work impacted employee wellbeing and working conditions.

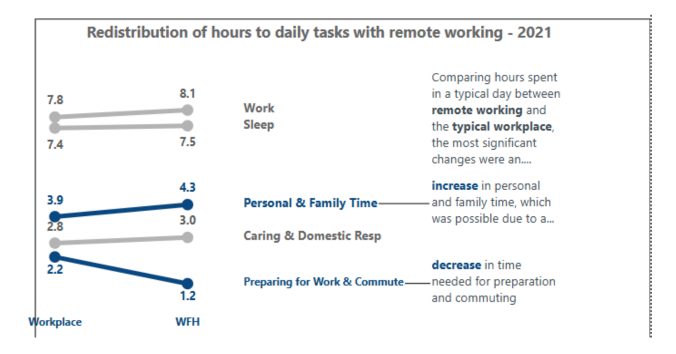
Further supporting insights were drawn from questions directly addressing isolation, health, and wellbeing. These were visually grouped together to strengthen the overall morale narrative with a more comprehensive view.



From looking at the data and seeing that people were more active and feeling better, I thought that it would be great if I can deep dive on the amount of time each employee spends when they work from the office vs work from home.

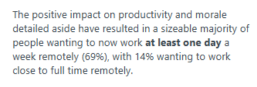
Morale - Working Times

Again, I performed unpivot columns in Power Query to consolidate the data. Analysis of how employees allocated time when working remotely vs. in-office revealed a significant drop in commuting hours and a rise in personal/family time. This suggests a potential link between remote work and improved wellbeing.



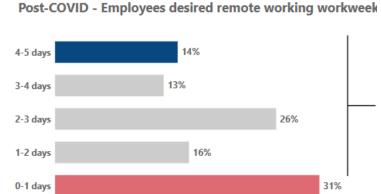
Policy - Employee Expectations

To inform future policy, I consolidated responses regarding the preferred number of remote workdays into simplified day-based categories. This provided a clear visual of employee preferences—revealing strong interest in continued remote work, but also showing that a notable portion of employees still favored office work.



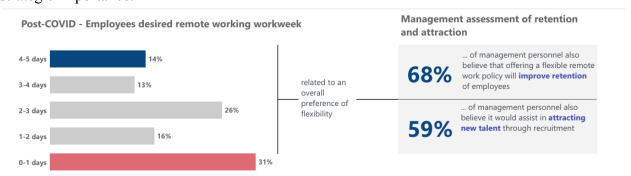
However, there is a significant portion (31%) of employee who have indicated that they want either minimal or no remote work at all

Companies will need to accommodate this spectrum to attract and retain talent



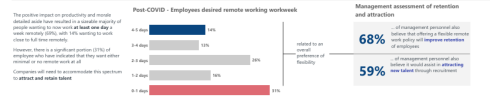
Policy - Retention and Attraction

Lastly, manager-level responses regarding remote work's impact on retention and talent attraction were included as high-level key performance indicators (KPI cards). Rather than using charts, I opted for simple numerical highlights and supporting narrative to emphasize their strategic importance.



Final Report

A <u>hybrid remote work policy</u> has the potential to boost productivity, work morale and retention in the Post-COVID world, and companies need to adapt.

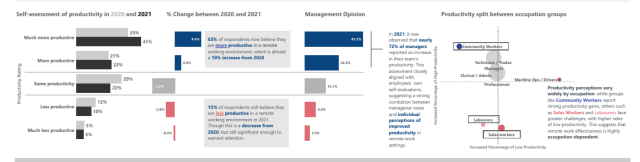


Remote Work Analysis An analysis of survey of 1,500 remote

analysis of survey of 1,500 remote orders from the Australian state of New suth Walles, taken in August-September 2020 and March-Agril 2021, which aimed capture the shift in remote work speriences and attitudes during flerent stages of the COVID-19 andemic and gain insights on its long mi implications.

Survey sample sizes were: 1,507 for the 2020 survey, and 1,512 for the 2021 survey

Both employee and manager agree that the general level of <u>productivity increased</u> on average through 2020 and 2021. However, certain subsets of occupations experience lower productivity rates



Morale may be improved through being more active and having more personal time due to the elimination of the commute, but steps will need to be taken to address the issue of isolation from colleagues.

