

Super Usage Report Interpretation Guide

Last updated 4/24/25

The content in this interpretation guide is intended solely to help you better understand the structure and insights provided in the report. The charts here are based on demo data and your insights may look materially different.

FAQ

Q: Who is included in these numbers?

A: Anyone who is considered an active user (see Glossary for definition). Note that this only measures the licensed (paid) population only – it does NOT measure free Copilot chat (web) usage except for licensed users.

Q: How often should we be refreshing the analysis?

A: In general, we recommend about a cadence of once a month. This is a good balance between capturing the latest data while not being too overwhelming for the analyst. It also allows enough time to transpire between analyses to realistically start to see behavioral changes.

Q: What information do you need to run this report?

A: The report will actually run without organization data, so all you absolutely need is Organization attributed from EntraID. But adding organizational data allows you to do more in-depth cuts

Q: Are there any prerequisites for running this analysis

A: We recommend at least 1-2 quarters of Copilot usage before running this analysis. That's when you see clear patterns in adoption.

Glossary

See here for a full description of all Insights metrics and terms:
<https://learn.microsoft.com/en-us/viva/insights/advanced/reference/glossary>
<https://learn.microsoft.com/en-us/viva/insights/advanced/reference/metrics>

Actions taken	Any Copilot interaction in any surface counts as an action taken
Active connected hours	How much time a person is actively collaborating (at least one meeting or Teams call, email sent, Teams chat sent, or Teams channel message post or reply)
Active days	How many days people are using Copilot in a given time period
Active user	An employee who completes at least one action during the given time period (e.g., sends an email, posts in Teams, generates a Word doc, etc.). If you are on vacation and send an email, you are considered an active user for that week.
App breadth	How many surfaces people are using Copilot in a given time period
Decile	A group of 10% of the population (think of this like quartiles, but instead of 4 equal groups, it's 10)
Enabled days	The number of days when Copilot features are actively enabled and available for use (usually 7 per week). This is different than active days, which reflects how many days Copilot is actually used
Inflection point	Also known as the tipping point; on a graph, it's where the trajectory of the graph changes. For Copilot usage, we think of this around 11 actions per week because that's when usage changes from a slow, steady growth to something much more rapid
Licensed cohort	A group of people who were licensed in a certain window. For this presentation, we have a "new" cohort (those licensed within the last 6 months) and a "legacy" cohort (those licensed 6+ months ago).
Median	The 50 th percentile
Prompts submitted	Within most surfaces, there are specific actions that are measured – for example, in Word, you can ask Copilot to summarize a document, draft a document, etc. Anything that is NOT mapped to a feature-level category (Create, Analyze, Format) is captured in prompts submitted. In Chat, all actions are categorized as prompts submitted because distinct user action types are not currently being tracked.
Surfaces	Used (almost) interchangeably with apps, these are the 9 different places we track Copilot usage for this report: Chat (web), Chat (work), Excel, Loop, OneNote, Outlook, PowerPoint, Teams, Word. Note that we don't have metrics for Loop and OneNote (except days active).
Total copilot actions	For ease of explainability, we use a custom definition: sum of actions taken in Copilot chat (work), Word, Excel, Outlook, PowerPoint, Teams, and prompts submitted in Copilot chat (web).
Usage tier	Usage tiers are defined based on average Copilot actions taken across the full time period reflected in your data set: - Super users are in the top 10% of Copilot users in this organization - High users are in the top 25% - Moderate users are in the top 50% - Low users are in the bottom 50% - Very low users are in the bottom 25%

Profile: Usage Trend

1

Across the entire time frame on this chart, what is the average number of actions taken per week?

For this data, we see people completing an average of 11 actions per week.

GUIDANCE: Ideally this is 11-12 or more – our target for Copilot “stickiness”

2

On average, how many days per week are people using Copilot?

For this data, we see people using Copilot about 3 days per week.

GUIDANCE: We want this number to be higher as well, with an eventual target of 4+ days per week. Higher numbers here indicate more habitual usage

3

On average, how many apps are people using each week?

For this data, we see people using Copilot in 2-3 surfaces per week.

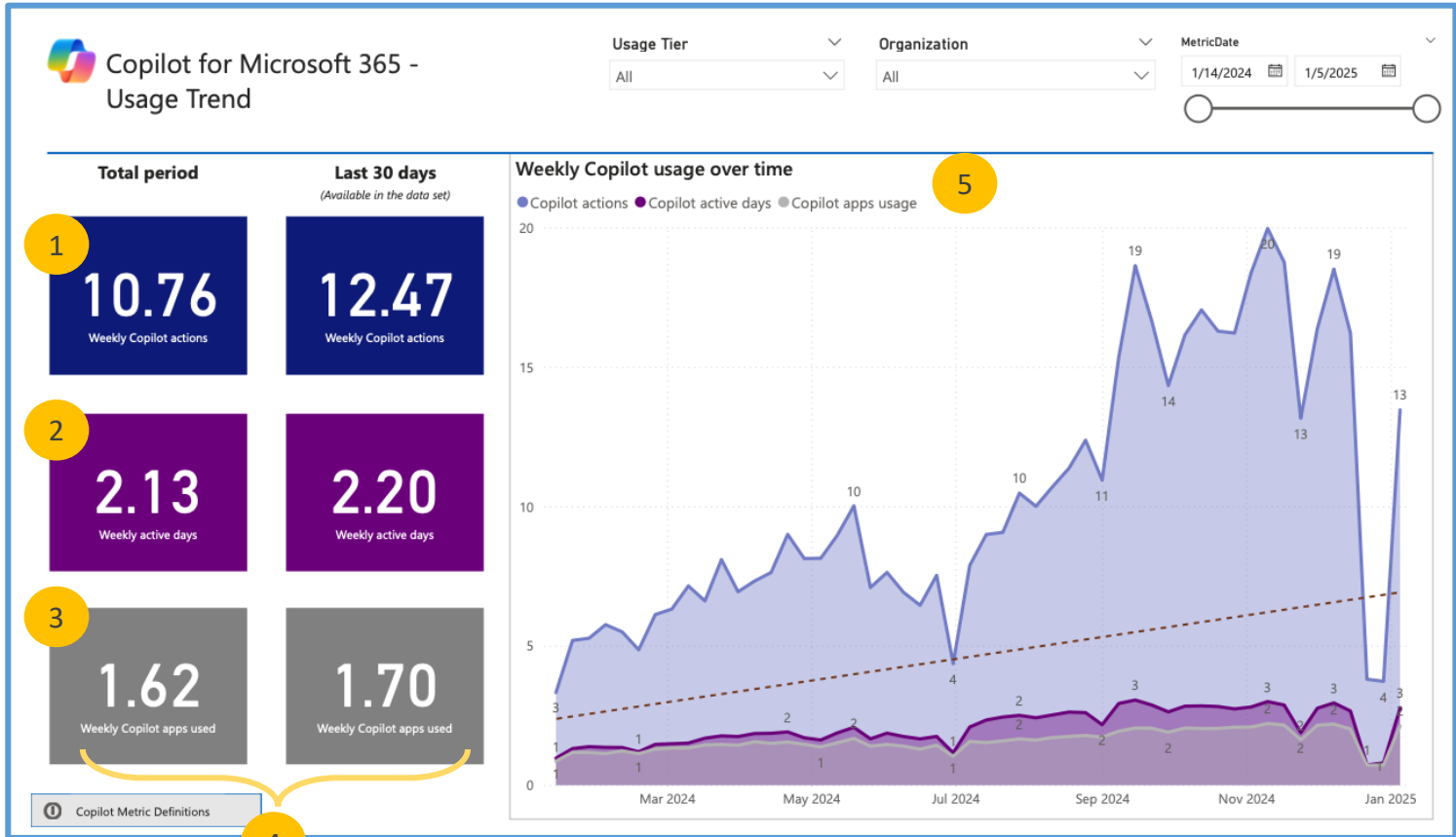
GUIDANCE: We want this number to be slightly higher, maybe 3 apps on average. Note the max is 9, since there are 9 Copilot apps that we measure.

4

The first column here reflects the entire time period shown on the chart.

The second column reflects just the last 30 days.

Compare how numbers have changed for the entire time period over the most recent 30 days.



5

How many actions are people taking each week, on average?

For this data, we have seen usage increase from about 4 actions per week to over 19 actions per week before the holiday dip.

GUIDANCE:

- Upward trend shows that people are completing more Copilot actions each month. We want to see this “up and to the right” trend continuing
- The dip in December (and into January) may be related to EOY time off; if you see similar dips, consider what other external factors might be driving the dip
- Note that these are AVERAGE numbers, not total prompts. If you add a large number of licenses in one month, you might see a dip in usage as the new licensees ramp up their usage
- Similarly, if you see a big spike, you might consider what factors could be driving the increase. Was there a big leadership push to use Copilot? Prompt-a-thon? Etc.

Profile: Organizational Usage Breakdown

1

What apps are each team using most often?

From this data, Copilot chat (work) and Teams dominate all groups.

INTERPRETATION: Be sure to refer to the user count below to get a better understanding of how many people are represented in each of these groups.

GUIDANCE: This chart represents % of use by app *within* each group – so in general, we would expect percentages to be generally similar across most teams.

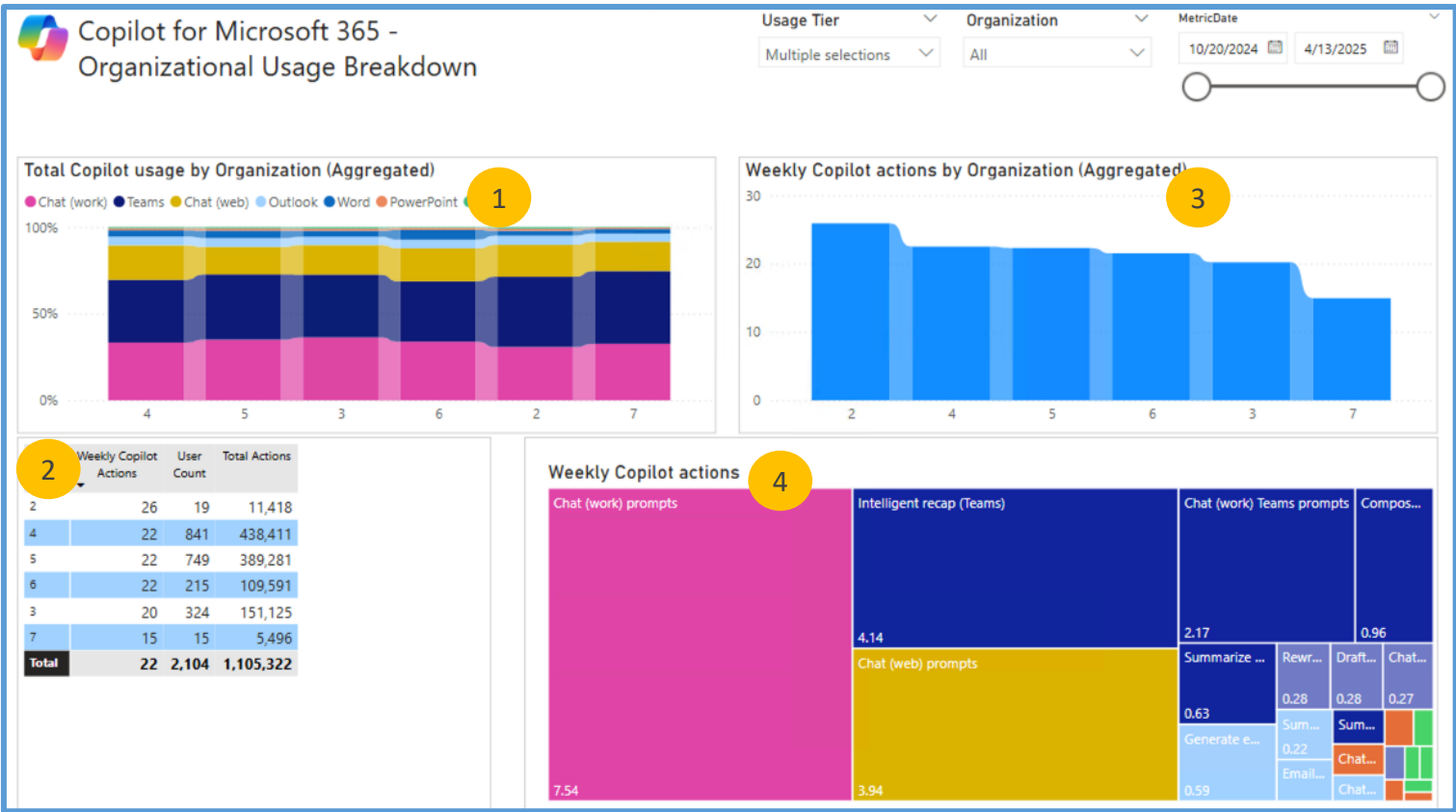
RECOMMENDATION: Look at groups with different usage patterns – for example, is there a team with an unusually higher proportion of usage of a particular app? The nature of each team’s work may drive different ways of using Copilot that could be shared as best practices with other teams.

2

Which teams are using Copilot the most – and how much?

From this data, we see group 2 has the most average actions per week (26), but is a relatively small group (19 people). By contrast, group 4 is the largest group and trails close behind at 22 average actions per week.

INTERPRETATION: The Total Actions listed is a sum of all actions from that group in the entire time period, so teams with higher user counts will typically have a higher number of Total Actions. To understand how much each user within each department is actually using Copilot, refer to the “average” column, which takes into account the group N size for a more accurate apples-to-apples comparison.



3

Which teams are using Copilot the most – and how much?

From this data, we see group 2 has completed the most weekly Copilot actions per user. This team may be a source of best practices for others.

INTERPRETATION: Note that this data is the same as the information displayed in the table (2). Consider how long team members within a group have had Copilot access when comparing team results, as those newer to Copilot are likely still ramping up their Copilot usage.

4

Which actions within each surface are people completing each week, by app?

Chat (work) prompts are used most (7.54 actions per week), followed by Intelligent recap and Chat (web).

INTERPRETATION: Note that the features on this chart are grouped by app (for example, all Teams features are in dark blue). Note that for Copilot chat (both web and work), user level actions are not categorized, so all actions are shown as “prompts submitted” – and the average actions will match what is displayed on the previous app-level usage slide.

Profile: Usage Distribution

1

How does usage actually vary across the organization?
For this data, we see our top users on average are using Copilot 73 times per week, with an average of 4 apps and 5 active days. By comparison, our median users are only using Copilot 13 times per week, with an average of 2 apps and 3 active days.

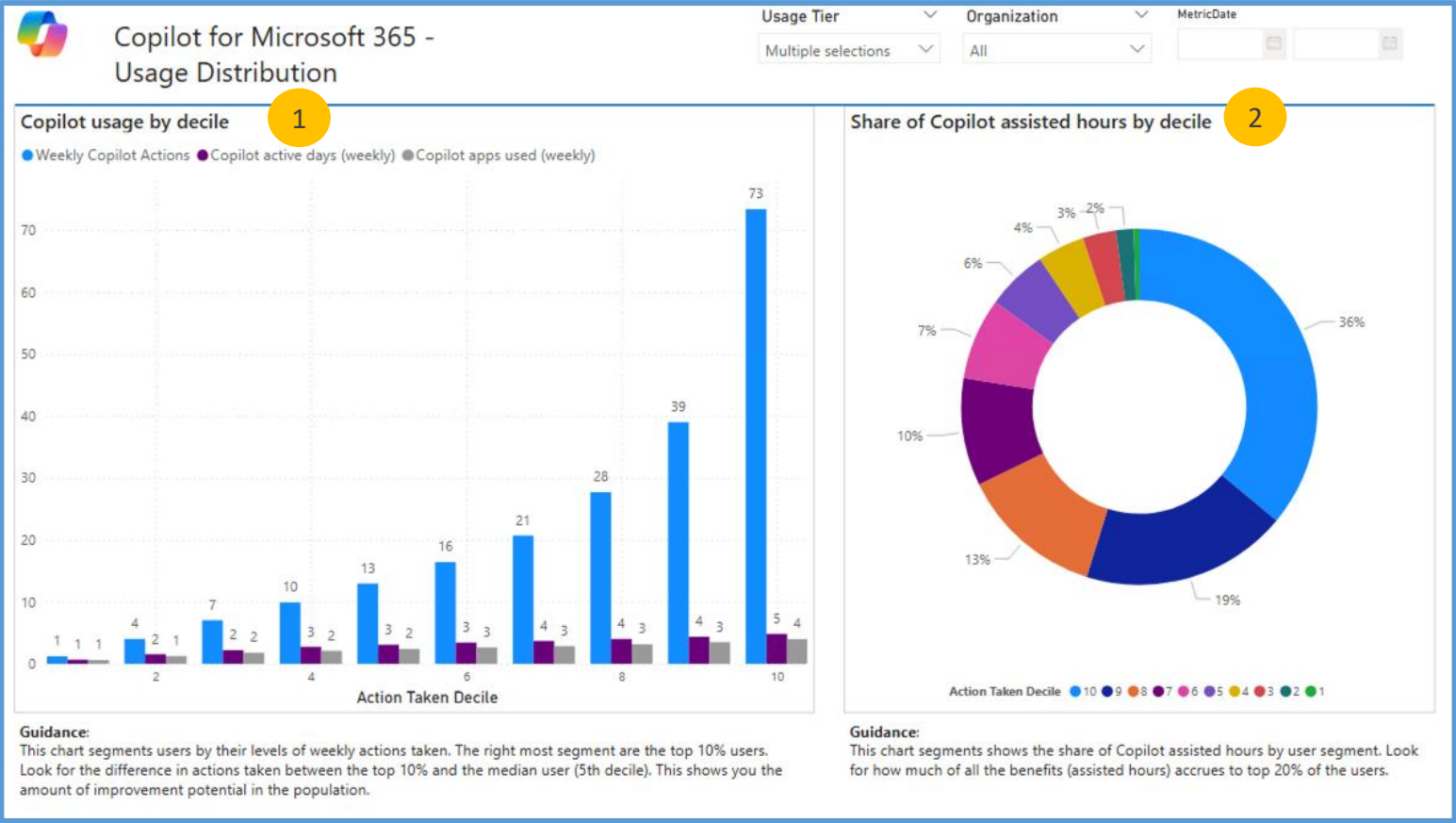
INTERPRETATION: Remember that each of these segments represents 10% of the population. Look at the percentage of the population that reach our target threshold (11-12 actions per week) – for this data, deciles 5-10. We can also see a correlation between the # of apps used (app breadth) + active days and Copilot actions – the more days people are using Copilot, the more likely they are to be using a higher number of apps and completing more actions.

GUIDANCE: We want to see as many deciles as possible in the 11-12+ category. We also are looking for greater app breadth and increased # days among lower deciles, not just superusers. All of this supports the importance of driving regular/daily Copilot usage as a part of building the Copilot habit.

2

Building on the chart on the left, we see how much of total benefits is concentrated among the top users.
For this data, we see the top 20% (deciles 9 and 10) account for almost 60% of all Copilot Assisted Hours.

INTERPRETATION: Again, remember that each of these segments represents 10% of the population. When we see a small segment of the population dominating usage, it shows us that the full value of Copilot is not being realized by all employees – here, almost 60% of the value of Copilot is being concentrated in just 20% of the population.



Profile: User Cohort Distribution Over Time

1

How is the breakdown of usage cohorts changing over time?

From this data, we can see the % of users in the top 3 buckets – those in the moderate, high, and super usage categories - is increasing slightly as time progresses.

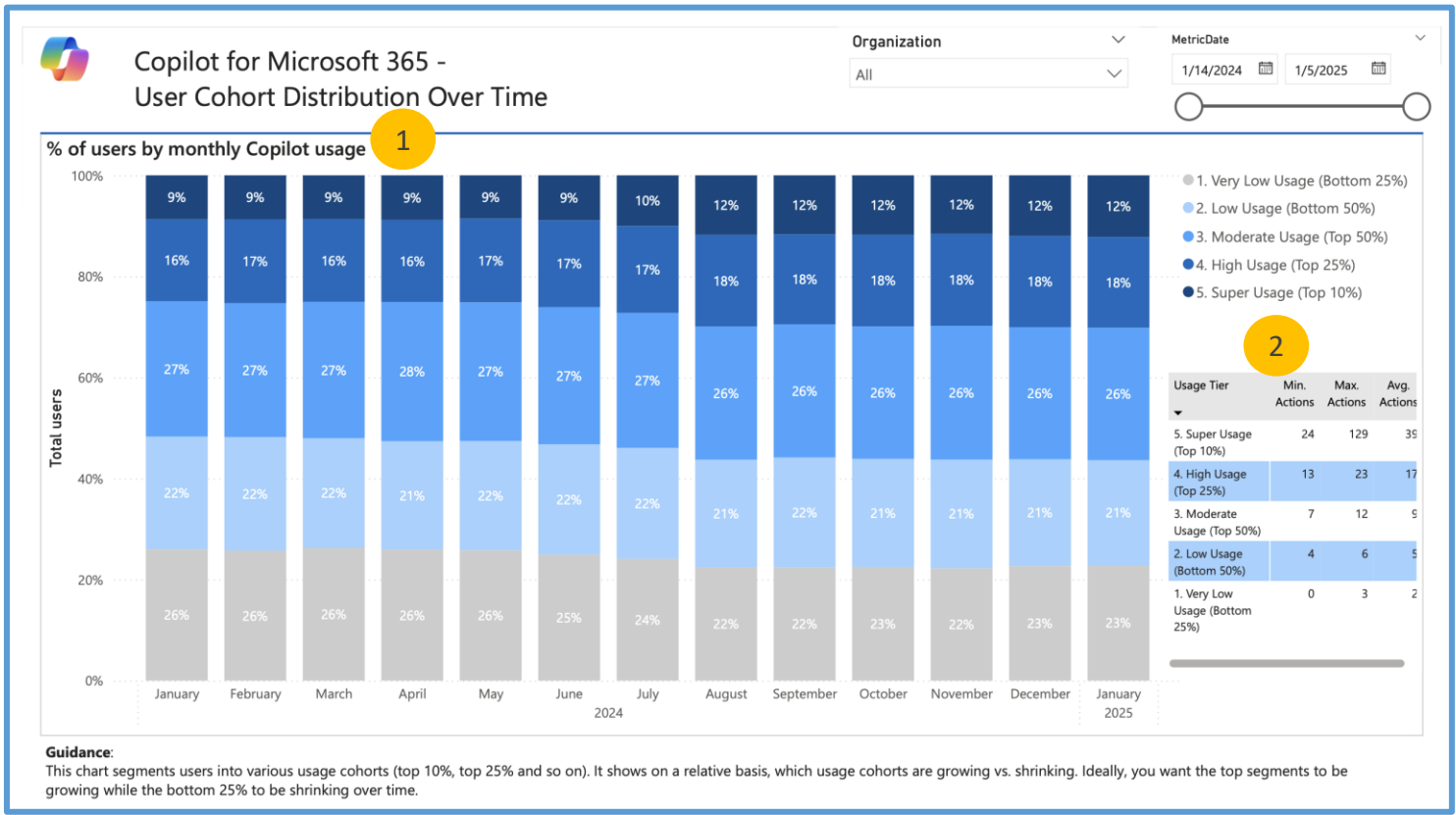
GUIDANCE: On this slide, we want to see an increase in the top 3 categories over time, and a corresponding decrease in the bottom two categories. When we see this pattern, it tells us that more employees are becoming habitual vs. casual users of Copilot.

2

What does the actual distribution of actions look like within each cohort?

Here we can see the minimum, maximum, and average actions for each cohort. For this data, we see that the top 10% of users completed at least 24 actions in a week, with a maximum of 129 and an average of 39 actions per week.

INTERPRETATION: You might compare these numbers to the data shown on slide 11, which has the weekly average by decile. Note that as usage increases, the range of actions gets larger: while those in the bottom 50% completed between 4-6 actions per week, when you get to the top 25%, they completed 13-23 actions per week. This further underscores the exponential growth in Copilot usage among the top users (see the line graph on slide 9).



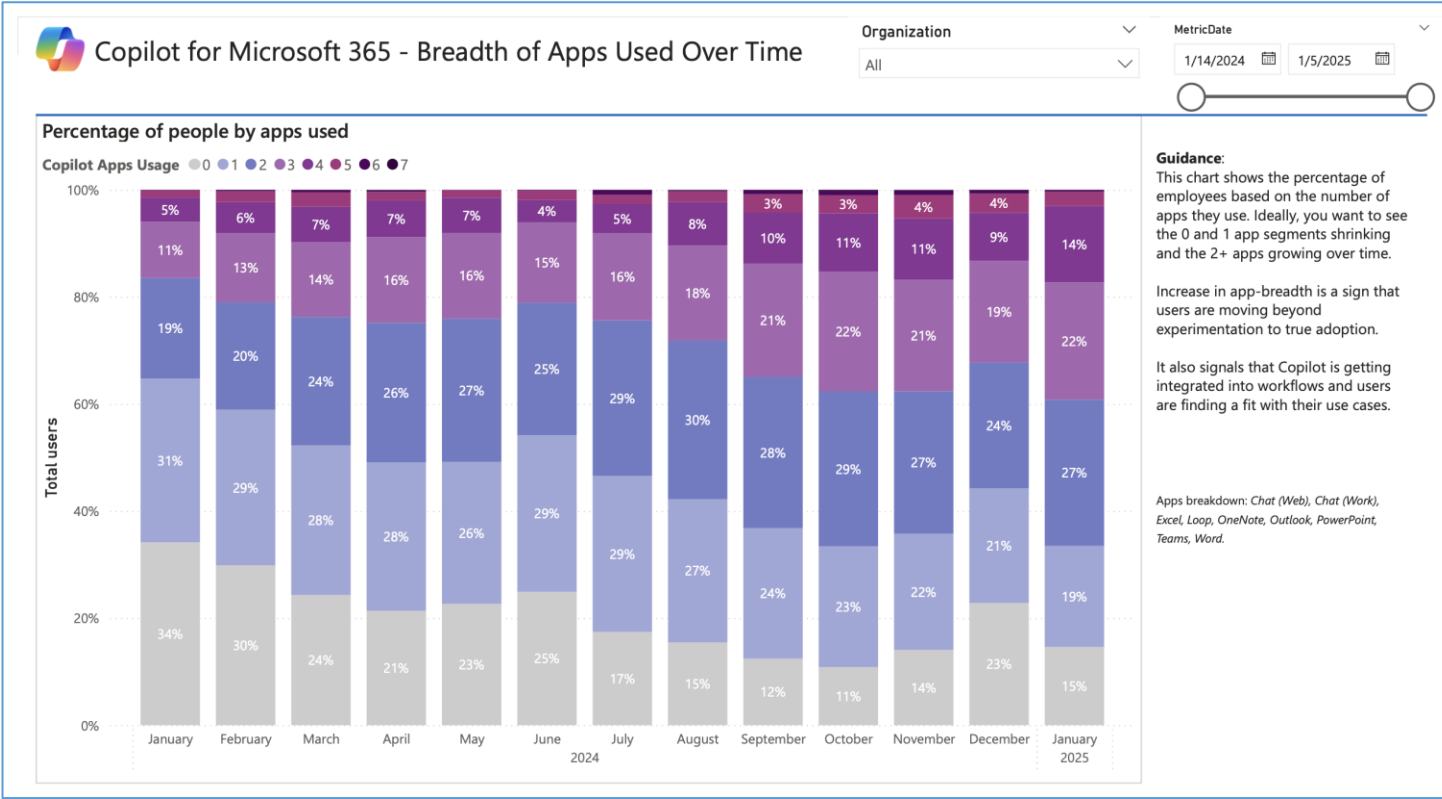
Profile: Breadth of Apps Used Over Time

On average, how many apps are people using Copilot in?

For this data, we see an increase in the % using 3 or more apps over time; we also see a decrease in the % using 0 or 1 apps.

INTERPRETATION: We want to see the % of small app breadth (0-1) shrinking, and the % of larger app breadth (2+) growing. When this is happening, it tells us that Copilot usage is increasing across apps – so we are building stronger Copilot habits in multiple surfaces, not just in 1. It also signals that Copilot is getting embedded into workflows and isn’t just an experimental tool.

GUIDANCE: Don’t worry too much about the percentages of very high app breadth (6+ apps), as these will generally be quite small. Focus more on the mid-range (3-5), as this is likely the better indicator of true growth in app breadth.



Profile: Usage by App

1

How many actions are people completing each week, by app?

For this data, we see Teams is the most-used app, with an average of 4.69 actions per person per week. Chat (work) is used second-most frequently, with an average of 3.44 actions per week.

GUIDANCE: Ideally, over time we see less dominance by one or two apps (though Teams and Chat are likely to remain at the top) and greater representation of the less-used surfaces.

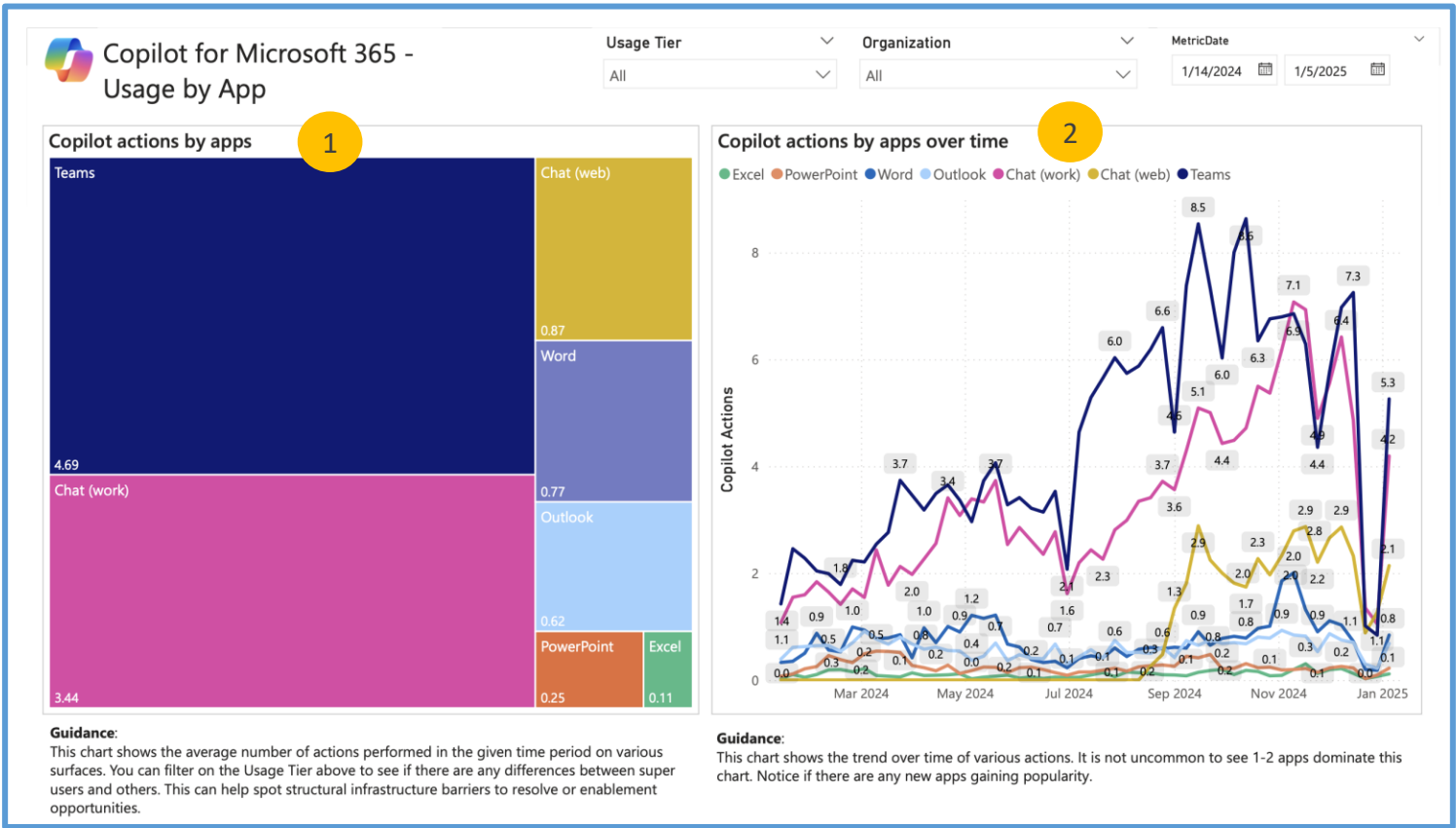
Observe if this differs for Super users by applying a filter on Usage Tier.

2

Building on the chart on the left... How has app usage changed over time?

For this data, we see Teams and Chat (work) have consistently been the top apps. We also see an inflection point for Chat (web) around September. These happen typically with company policy changes or app improvements.

RECOMMENDATION: Ideally, over time we see increases across all apps. If we see increases in some apps while others remain flat, there may be an opportunity to upskill or communicate the benefits of Copilot in these lesser-used surfaces.



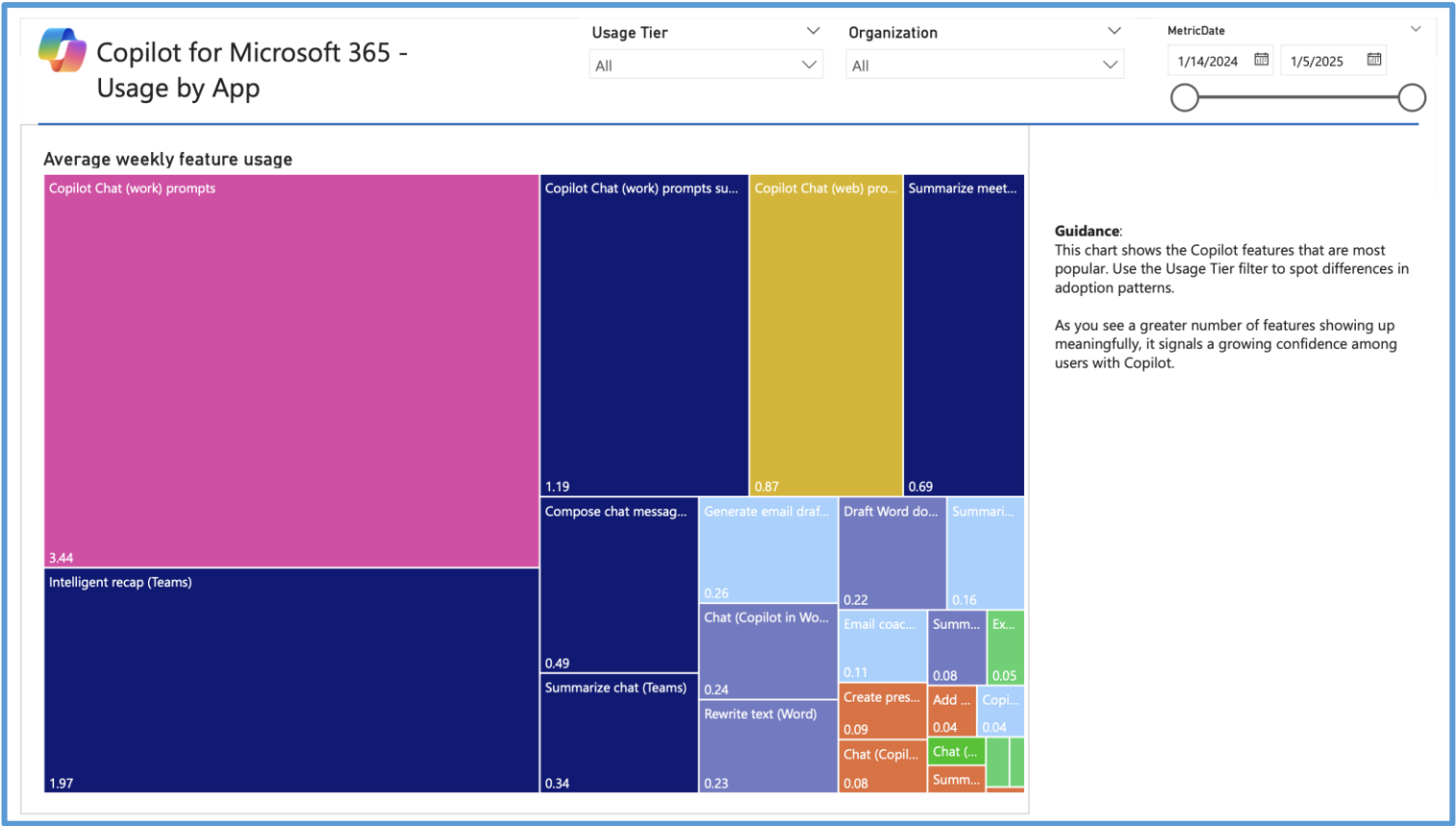
Profile: Usage by Features

Building on the previous slide...
Which actions within each surface are people completing each week, by app?
Copilot chat (work) prompts submitted is the #1 action taken (3.44 actions per week on average), followed by Intelligent recap in Teams (1.97). Copilot Chat (Work) invoked from Teams is the third most action. This indicates that Copilot Chat is by far the surface with most actions.

INTERPRETATION: Note that the colors on this chart correspond with the colors on the previous chart – dark blue represents all Teams actions, light blue represents all Outlook actions, etc. If you were to add all of the actions within each surface, they should equal the number presented for the total app on the previous slide. Note that for Copilot chat (both web and work), user level actions are not categorized, so all actions are shown as “prompts submitted” – and the average actions will match what is displayed on the previous app-level usage slide.

RECOMMENDATION: Ideally, over time we see increases across all apps and features. Adjust the time horizon to see how the numbers change over time; since they reflect just the highlighted time window, if you adjust to include more recent usage, you should see these numbers increase. However, If some apps or features remain flat, there may be an opportunity to upskill or communicate the benefits of Copilot in these lesser-used surfaces.

BONUS TIP: Comparing super users vs. rest can indicate some structural barriers. Are super users using Intelligent Recap while the rest of the company doesn't? This might indicate that there may be policies restricting usage of certain features.



1

RECOMMENDATION: As time progresses, we want to see as more deciles shaded in blue, denoting they have passed the targeted 11 actions threshold. If you do not see this progression, it may indicate that usage has stagnated, and targeted action may be needed to re-engage those in lower usage tiers.

2

From this data, we see a pretty steady slope of gradual increase in app usage – until we get to right around 15 actions per week. At that point, the slope starts to become much steeper, indicating that we’re starting to see a more rapid increase in Copilot actions than for lower-usage deciles.

GUIDANCE: Your data may look slightly different, but try to identify the inflection point – where the slope changes from a relatively slow, steady increase to something steeper. This is the usage level we are working to get as many employees to as possible *for your specific organization* because once they get there, users have then become habitual Copilot users and are starting to derive the full value of the product.

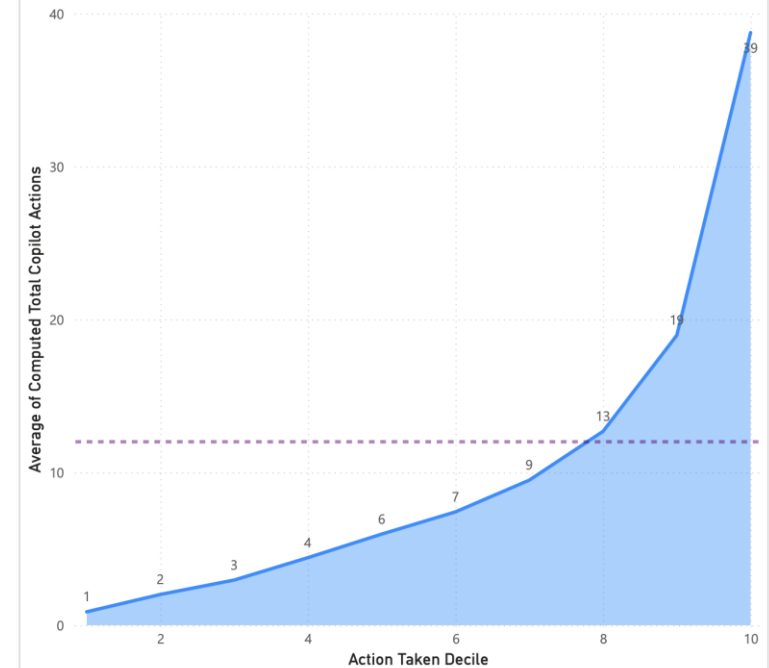


Visualizing the tipping points

Guidance:
This chart segments users by their action intensity (bottom 10% to top 10%) and how their average weekly actions has trended over time.

Observe whether reaching a certain threshold (typically 11–12 actions per week) leads to an increase in actions taken in the following weeks

Also notice how until that threshold is reached, the weekly actions taken bounces up and down.



Journey: Habit Tracking

1

Is our super user cohort growing?

From this data, we can see there was a pretty steady increase in users above the habit threshold of 11 actions per week until December and January; it would be worth monitoring this over time to determine whether this is an ongoing trend, or if it reflects a seasonal dip in usage.

INTERPRETATION: Though this chart shows monthly counts, it is still looking at 11 actions per week as the threshold for habit formation. So in February, there were 72 people who used Copilot at least 11 times per week, averaged over the course of the month (essentially, this means they completed roughly 44+ actions over the 4 weeks in February).

GUIDANCE: Ideally we would see month-over-month growth in this chart as the number of people categorized as super users increases. If there are drops, you might investigate what was going on in the company during those months that might explain the results?

- Note:
- It's not uncommon to see a plateau for a few months and then a sudden spike.
 - Usually spikes happen with new company announcements, leadership messaging, or removal of blockers (e.g., transcription enabled).

2

What is the habit forming threshold?

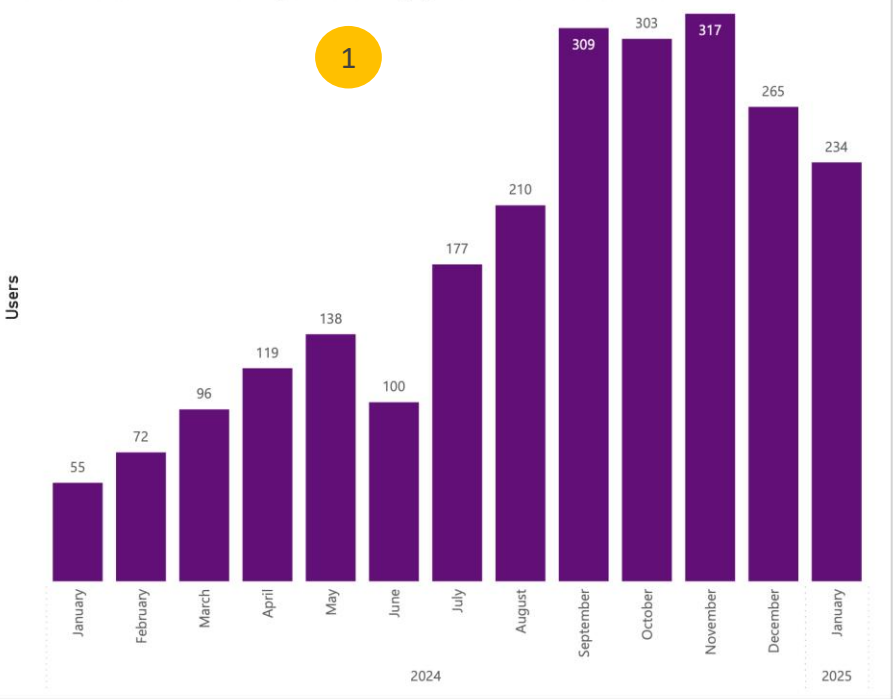
Our typical recommendation is to set the minimum threshold to 11 actions, but consider further adjusting this number based on your data. You might use the inflection point identified on slide 11 as a reference point here.



Copilot for Microsoft 365 - How many are crossing the habit threshold each month?

Organization: All MetricDate: 1/14/2024 to 1/5/2025

Number of users with a monthly action average greater than selected threshold



How many are crossing the habit threshold each month?

Select copilot action threshold

11 201

Threshold of actions to cross the usage tier



Guidance: This chart shows how many employees each month are crossing the tipping point (or the selected threshold). It tells you fast employees are beginning to form a habit with Copilot. The tipping point is set to 0 by default. You can modify it by setting the lower bound in the slider above.

3

What are the average actions by percentile?

From this data, we see that the bottom 25% are averaging only 4 actions per week, whereas the top 25% (75th percentile) are averaging 13 actions per week.

INTERPRETATION: This information is helpful when paired with the information on the bar chart at the left because it gives you a sense of overall, what percentage of your population is above your Copilot action threshold. As you adjust the time horizon slider at the top, you will hopefully see higher actions across all percentile groups, indicating usage is increasing across the board.

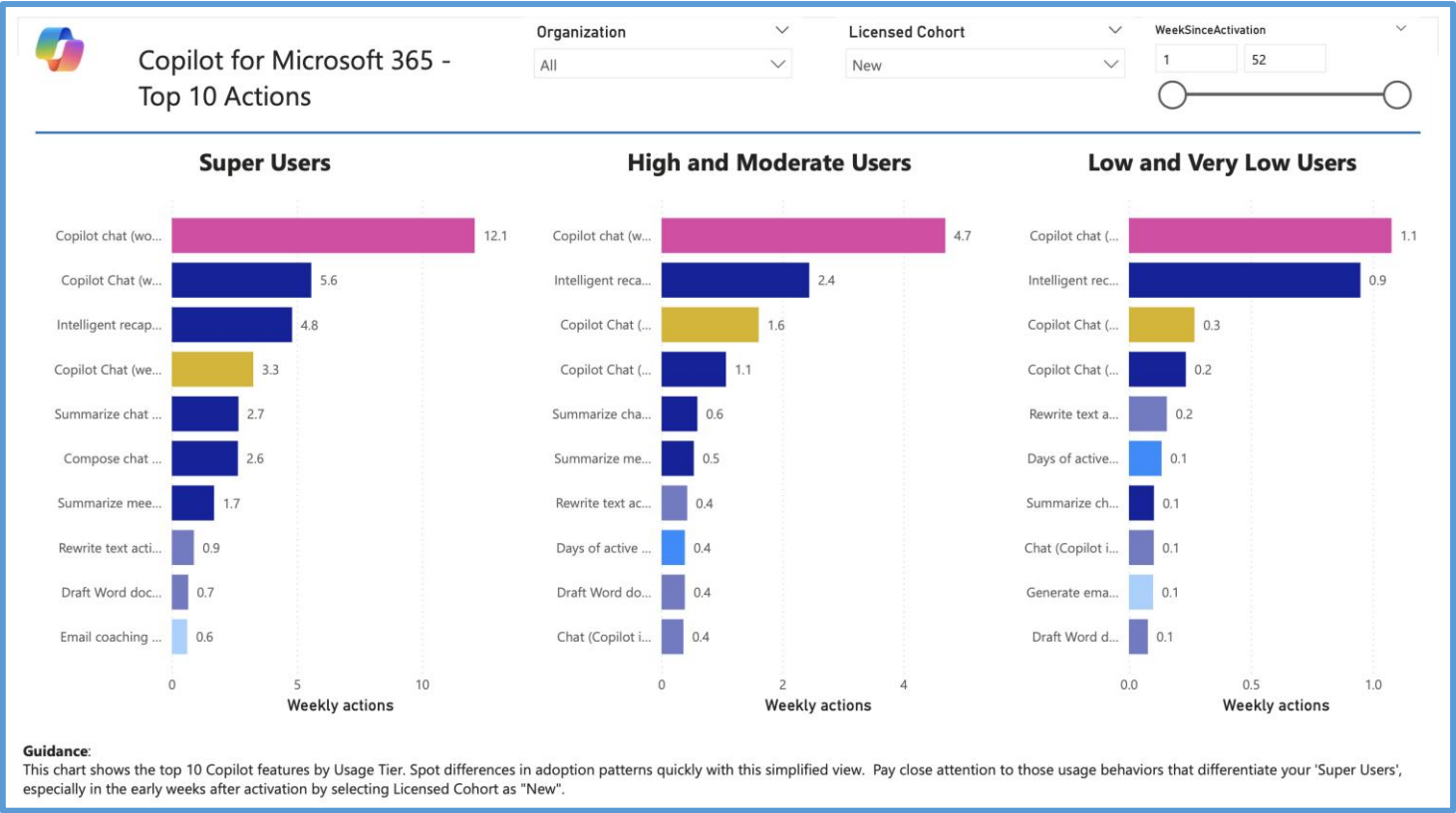
Journey: Top 10 Actions

What features are different usage tiers utilizing most – and how much?

From this data, we see that all usage tiers use Copilot chat (work) the most, though Super Users are particularly frequent users, using this feature more than twice as often per week as their second most-frequent feature. It is not uncommon to see users building a habit with Copilot Chat and Teams features before expanding to other surfaces.

INTERPRETATION: Note that the colors on this chart correspond with the different apps – dark blue represents all Teams actions, light blue represents all Outlook actions, etc.

GUIDANCE: Look for patterns with Super Users that differ from other usage tiers to learn more about what might be driving habitual Copilot use that could then be shared with lower-frequency users as inspiration. Move the slider on WeekSinceActivation to see if there were notable differences during the early days.



Impact: Summary

1

How much time did Copilot assist over time?

For this data, it appears our highest Copilot usage (time assisted) is in the last week measured on the chart.

INTERPRETATION: This chart is based on weekly actions multiplied by 6 minutes per action + Meeting hours summarized. So, periods of low usage (like EOY) will show lower savings. Similarly, as licenses are added, you will also likely see a spike

2

How much time has Copilot assisted us in total? And what might be the monetary value of such assistance?

INTERPRETATION: These numbers are calculated by using the formulas in the bottom left of this chart.

Essentially, these numbers assume:

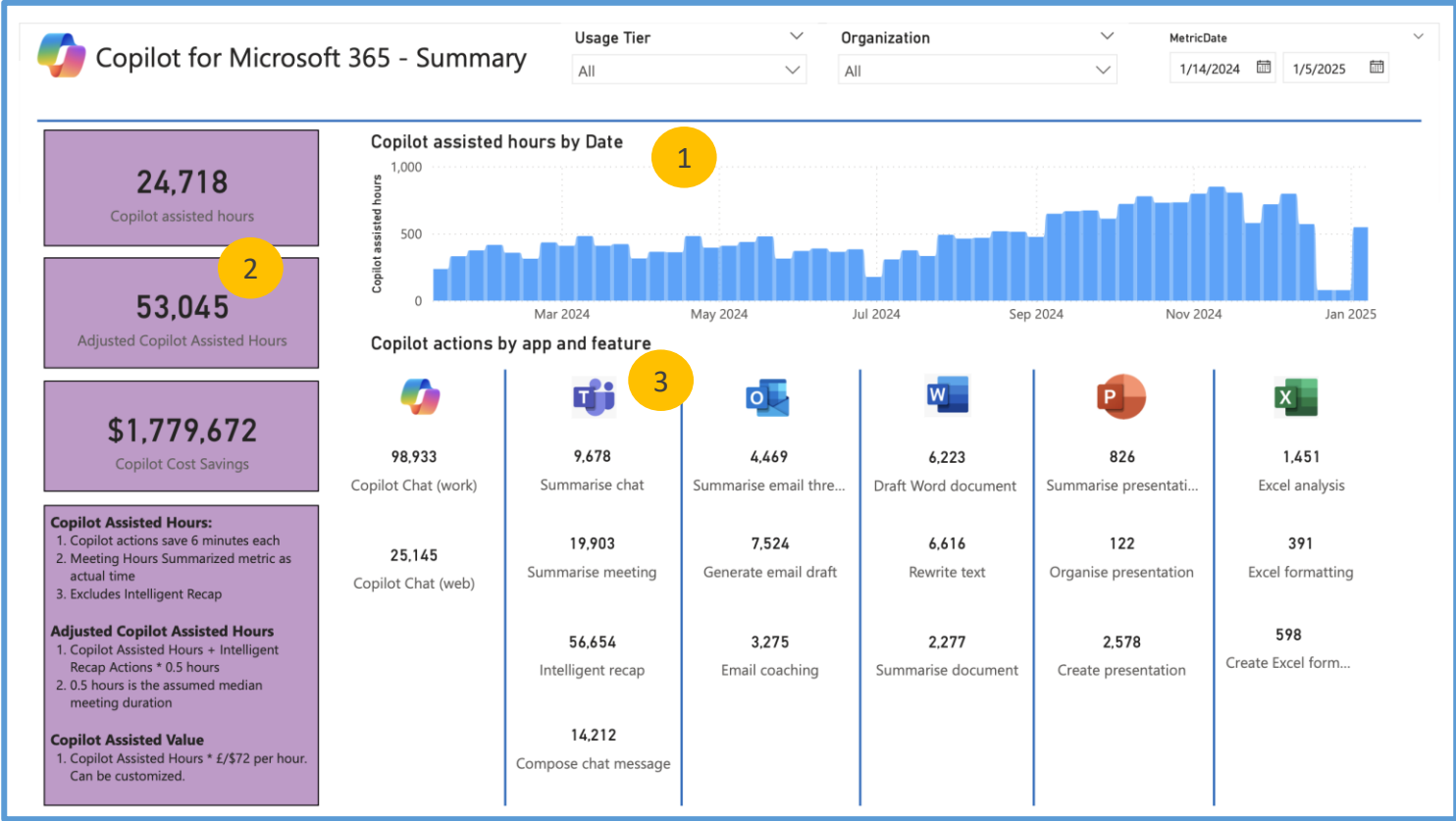
- Copilot actions save 6 minutes per action
- Meeting hours summarized are reported as-is
- Intelligent recap hours are summarized by the number of actions x 0.5 hours (note that this number is excluded from the top calculation)
- The assisted value takes the Copilot assisted hours and multiplies it by \$72 to get the total value of the time

3

How many actions were taken over this time period across features?

For this data, we see Copilot chat (work) was by far the #1 feature, followed by Copilot chat (web) and Intelligent recap.

RECOMMENDATION: This data gives us a quick snapshot into the features employees are using most and tells us where we may need to emphasize to increase depth and breadth of usage. Look at features that aren't getting much usage - how can we encourage and educate users on those areas? Filter on higher usage tiers to see what features they are using more, as they may be a source of inspiration or best practices for others.



Impact: Work Patterns

1

Do more habitual users show different work patterns?

For this data, we see our top users on average are sending more emails and spending more time collaborating; they are also attending the most meetings. However, we see our low usage category is actually sending the most emails, indicating an opportunity to communicate more about how Copilot can help with email efficiency.

INTERPRETATION: This data tells us that employees with the heaviest workload are the ones utilizing Copilot the most; put another way, the employees who have the greatest potential for Copilot making a meaningful impact on their work are indeed the ones using it most.

In addition, though the super users attend the most meetings and send among the most emails, the difference between the top three usage tiers is relatively small. This could suggest that Copilot is having a meaningful impact on these metrics among the heaviest Copilot users.

2

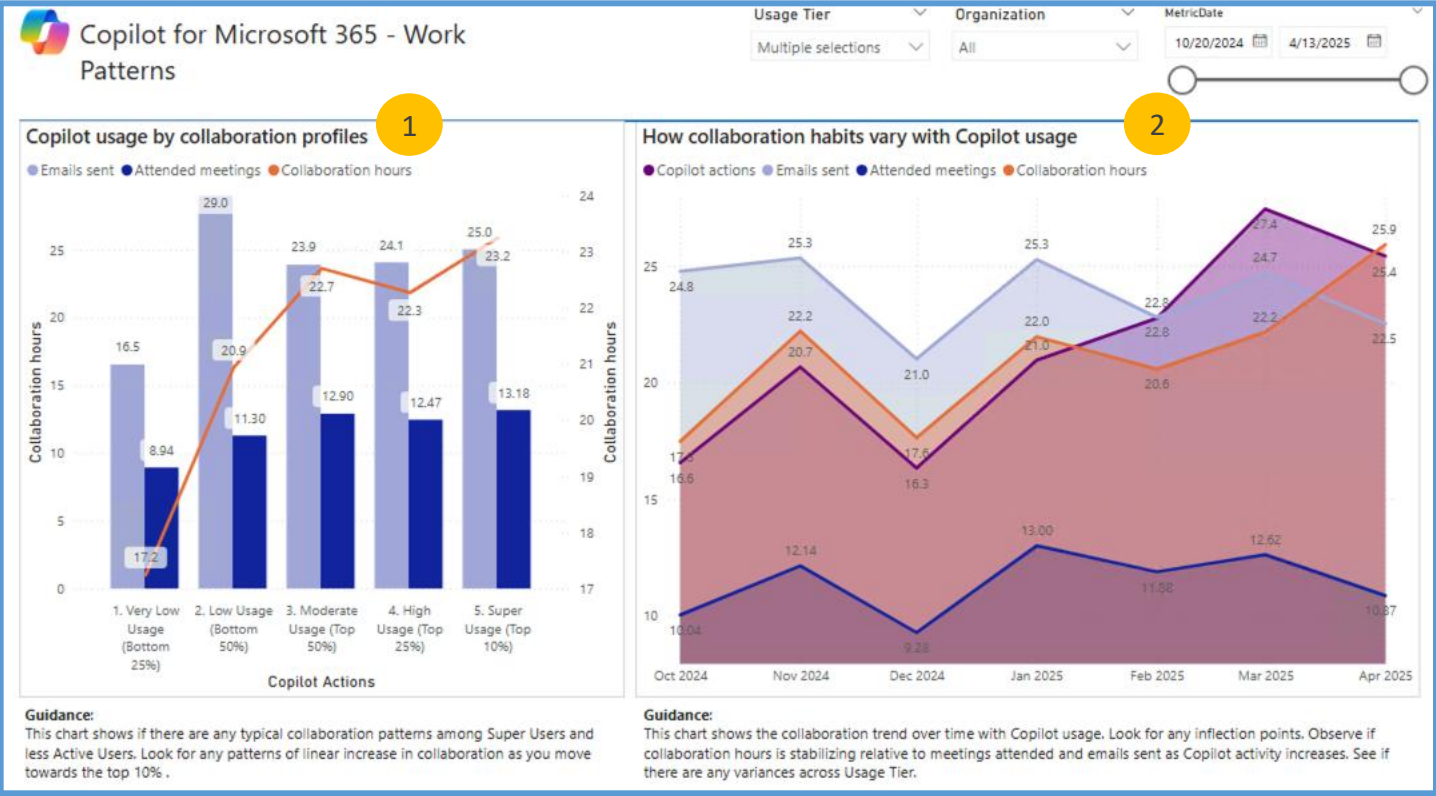
Building on the chart on the left...

How has Copilot usage impacted these work patterns?

For this data, we see that as Copilot usage increased (the dark purple line), there has been a modest decrease in emails sent and meetings attended but an overall increase in collaboration hours.

INTERPRETATION: This data might suggest that Copilot is allowing users to collaborate more. Is this seasonal? Or are there secular shifts in how people collaborate? Are they attending fewer meetings but accepting more to follow along with Copilot notes? Look at this data in conjunction with the next few slides to get a fuller picture of how work patterns may be changing.

GUIDANCE: It is important to remember on these types of charts that we are showing correlation, not causation. Try analyzing collaboration patterns for different usage cohorts over time - are certain populations seeing a greater impact on their work patterns?



Impact: Balance + Efficiency

1

Building on the previous slide...
Do more habitual users work more after hours?
For this data, we see our top users on average are working slightly less after-hours than high usage employees, but still more than lower usage employees.

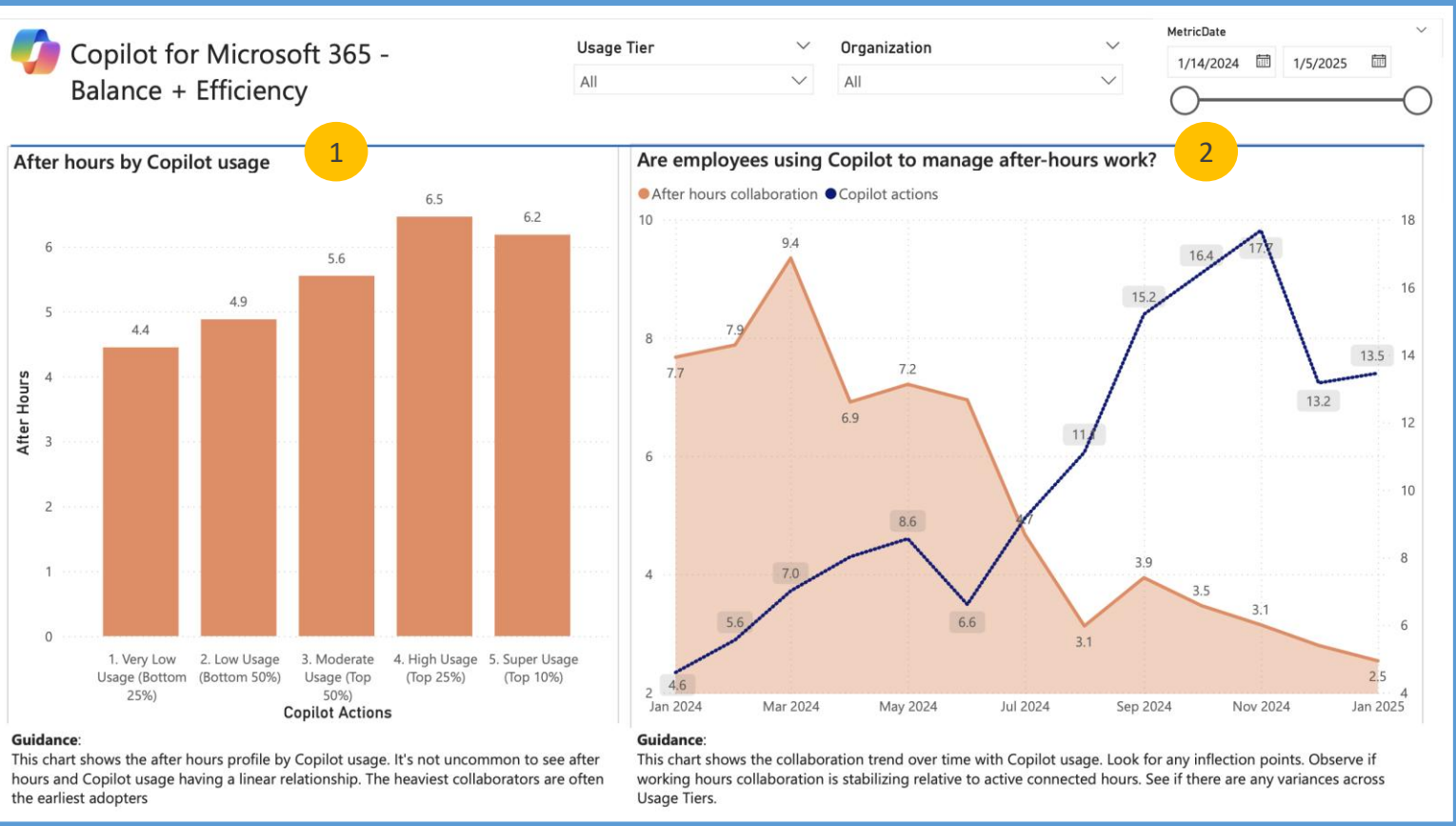
INTERPRETATION: This is probably not surprising, given what we saw on the previous slide – the heaviest Copilot users are still working more total hours than lower usage employees. Again, these are the people who can benefit most from Copilot.

2

Building on the info on the left...
How has after-hours work changed over time with Copilot adoption?
For this data, we see a relationship between Copilot actions and after-hours collaboration time.

INTERPRETATION: This is a pattern we hope to see – we want to see that Copilot usage is having a positive impact on after-hours work. We know from the chart on the left that heavy Copilot users are still working more after-hours than other groups, but hopefully we are still seeing that number reduced with Copilot usage, even if it remains heavier than other groups.

Analyze collaboration patterns for super users over time - do they see the same pattern that we're observing for the overall population?



Impact: Networks

1

How does network size relate to Copilot usage?

For this data, we see our top users on average have larger internal and external networks.

INTERPRETATION: When viewed along with the previous two slides, this data is again not surprising – top users are working the most hours and have the largest networks.

2

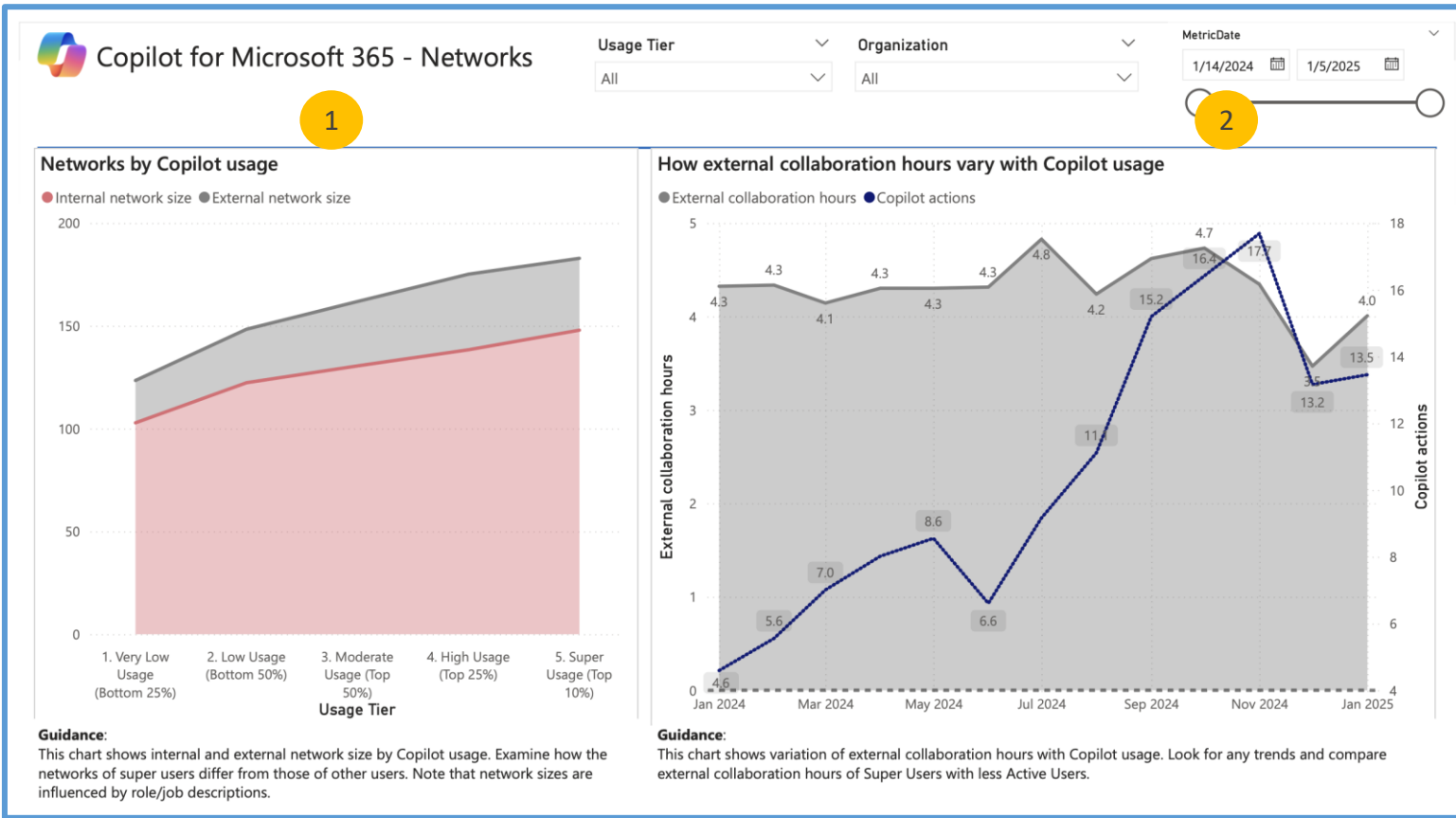
Building on the info on the left...

How do collaboration hours change over time with Copilot adoption?

For this data, we see a steady increase in external collaboration hours until the holiday season.

INTERPRETATION: Is Copilot allowing users to spend time with customers and partners for roles that demand external interactions?

Analyze patterns for super users over time - do they see the same pattern that we're observing for the overall population?



Impact: Feature Influence

1

What meeting features are getting used most, and how does this relate to the number of meetings attended?

From this data, we see a significant increase in Intelligent recap around March, while summarize meetings has held steady. At the same time, we see a slight decrease in number of meetings attended.

INTERPRETATION: This would be a trend worth monitoring longer-term to see if the decrease in meetings is a permanent trend, or if this is just a short-term correlation. Using Intelligent recap *may* allow people to attend fewer meetings since they can rely on Copilot to help catch up, but it is difficult to observe a definitive trend without a little more data.

2

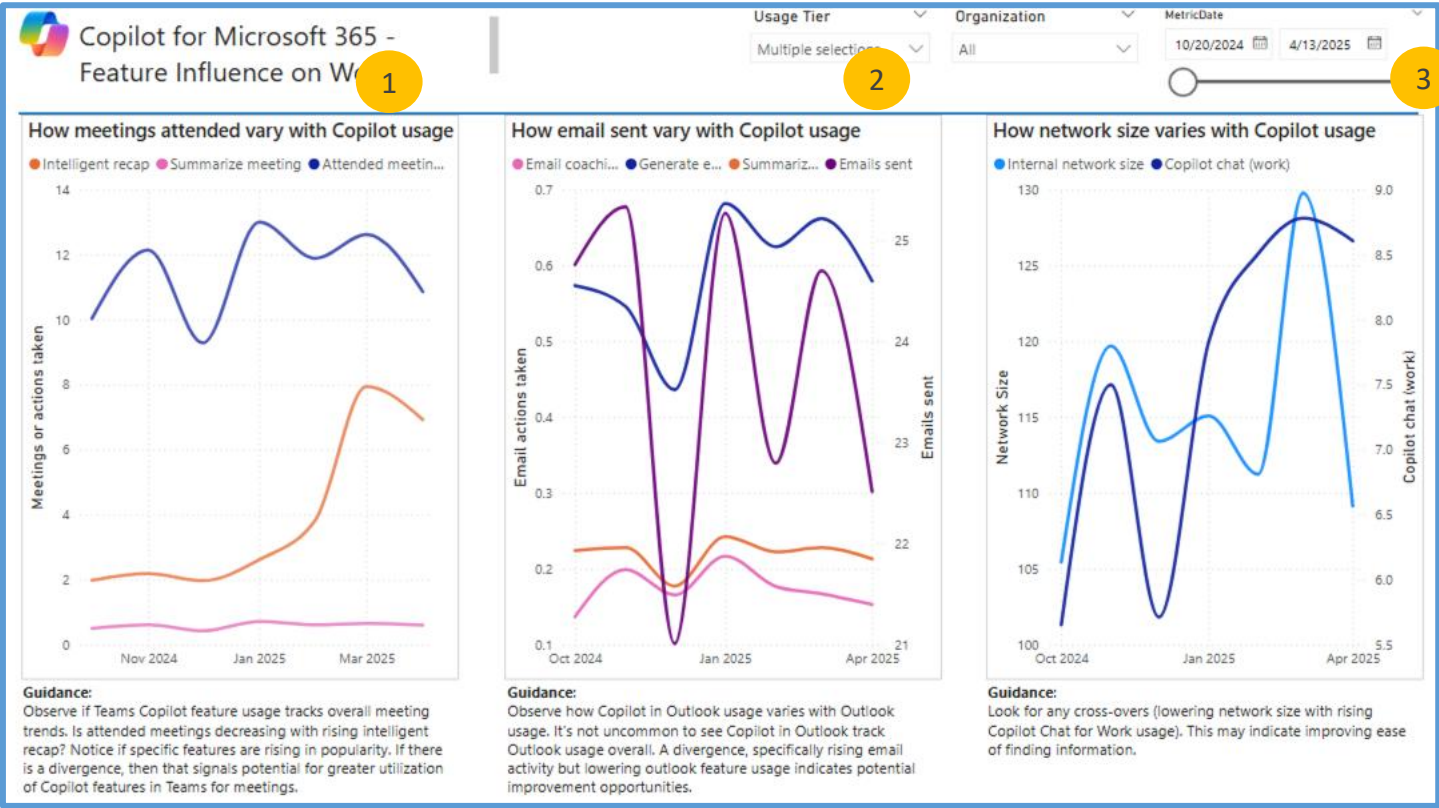
What email features are getting used most? And how does this relate to total email usage?

From this data, we see generate email being used most often, with an increase around January; use of summarize and coaching has been relatively lower. At the same time, we see a general downward trend in total email volume (purple line). Are users shifting to Teams Chat?

3

Are internal networks shrinking with increased Copilot usage?

From this data, we do see a decrease in internal network size as Copilot chat usage increases, with the exception of a jump in network size around March. This decrease in network size could be due to a greater number of people using Copilot chat for search, rather than reaching out to internal colleagues – thus shrinking the internal network size.



GUIDANCE: Analyze patterns for super users over time - do they see the same pattern that we're observing for the overall population? Super users are likely utilizing these features more frequently, so it may be easier to observe these correlations with higher-usage tiers.

INTERPRETATION: With all of these charts, it is important to remember that correlation does not equal causation, so results should be interpreted carefully. Similarly, sometimes new adoption of a Copilot feature can have an immediate impact on a particular behavior (like email or meetings), but it is important to keep observing the longer-term trend for a truer sense of impact.

(Appendix) Adoption: Average Actions Across Groups [Dependent on Org Data]

1

How does Copilot usage compare across teams?

From this demo data, employees in Korea are using Copilot most (on average 44 actions per week), followed by Greece (25 actions per week).

INTERPRETATION: Remember that these are average usage numbers – not sum – so group size is controlled for.

GUIDANCE: If these numbers are significantly different, you might look more closely into the specific populations to determine what might be underlying the discrepancy (e.g., time since licensing, which groups have licenses, etc.)

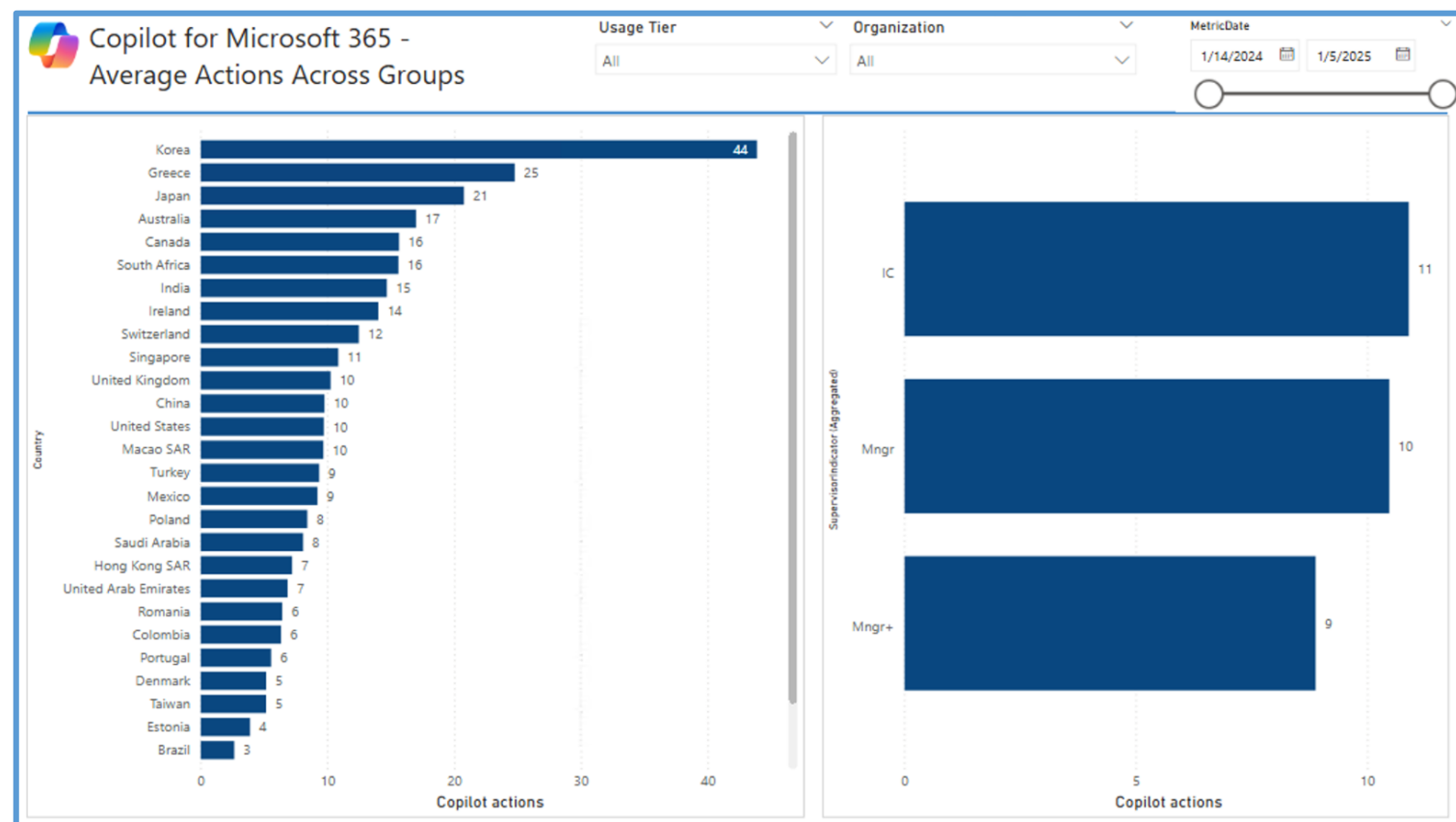
2

How does Copilot usage compare for managers vs. Individual contributors?

From this data, ICs are using Copilot slightly more than managers and senior managers.

GUIDANCE: As with the team results on the left, we want these numbers to be close to one another.

RECOMMENDATION: We have seen active role modeling be an effective tool for growing Copilot usage in organizations, so it may be beneficial to target leaders in change management efforts to ensure they understand the impact and importance of being vocal Copilot advocates.



Note that these charts will be rendered only if you include relevant organizational data attributes. Otherwise, you may see a broken visual here.

(Appendix) Adoption: Usage Tiers Across Groups

1

What is the Copilot usage tier breakdown across teams?

INTERPRETATION: Groups are sorted in descending order by size; remember to pay attention to which groups are very small and might have more skewed distributions that might be difficult to interpret.

GUIDANCE: If these numbers are significantly different, you might look more closely into the specific populations to determine what might be underlying the discrepancy (e.g., time since licensing, which groups have licenses, etc.)

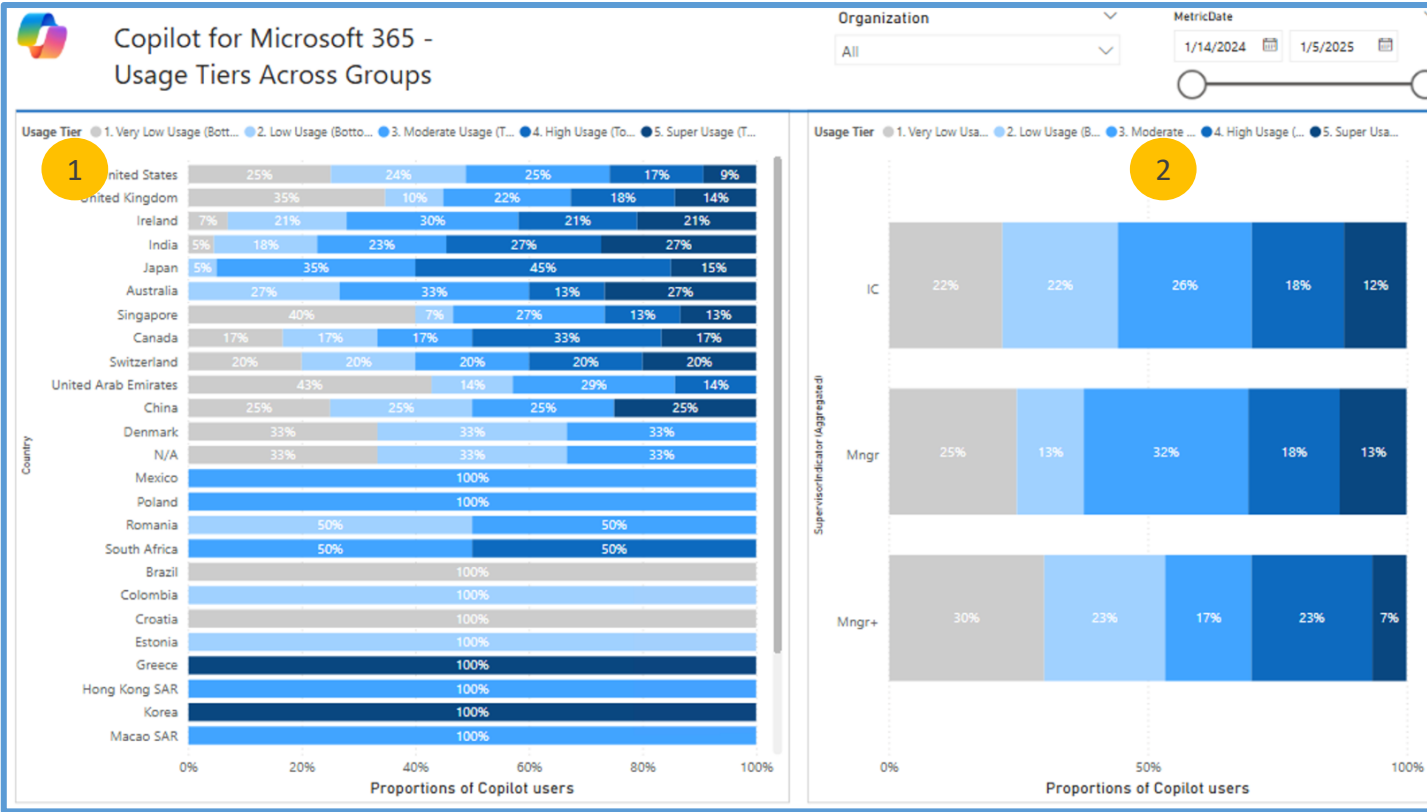
RECOMMENDATION: These visuals are especially helpful in locating groups where there is high density of super users. If you want to study work force transformation or ROI, the groups with highest density of super users and high users is where you would want to start. These groups have clearly embedded Copilot into their workflows and it is likely that you will find what a Copilot enabled transformation could look like.

2

What is the Copilot usage tier breakdown for managers vs ICs?

From this data, ICs are slightly less likely to be very low users, and Managers are somewhat more likely to be moderate users. Senior managers are most likely to be very low users.

RECOMMENDATION: We have seen active role modeling be an effective tool for growing Copilot usage in organizations, so it may be beneficial to target leaders in change management efforts to ensure they understand the impact and importance of being vocal Copilot advocates.



(Appendix) Impact: Meetings vs. Teams features

1 How many hours are employees spending in meetings on a weekly basis over this time period?

2 On a weekly basis, how often are they using Copilot to summarize meetings?

3 On a weekly basis, how many times are they using Intelligent recap?

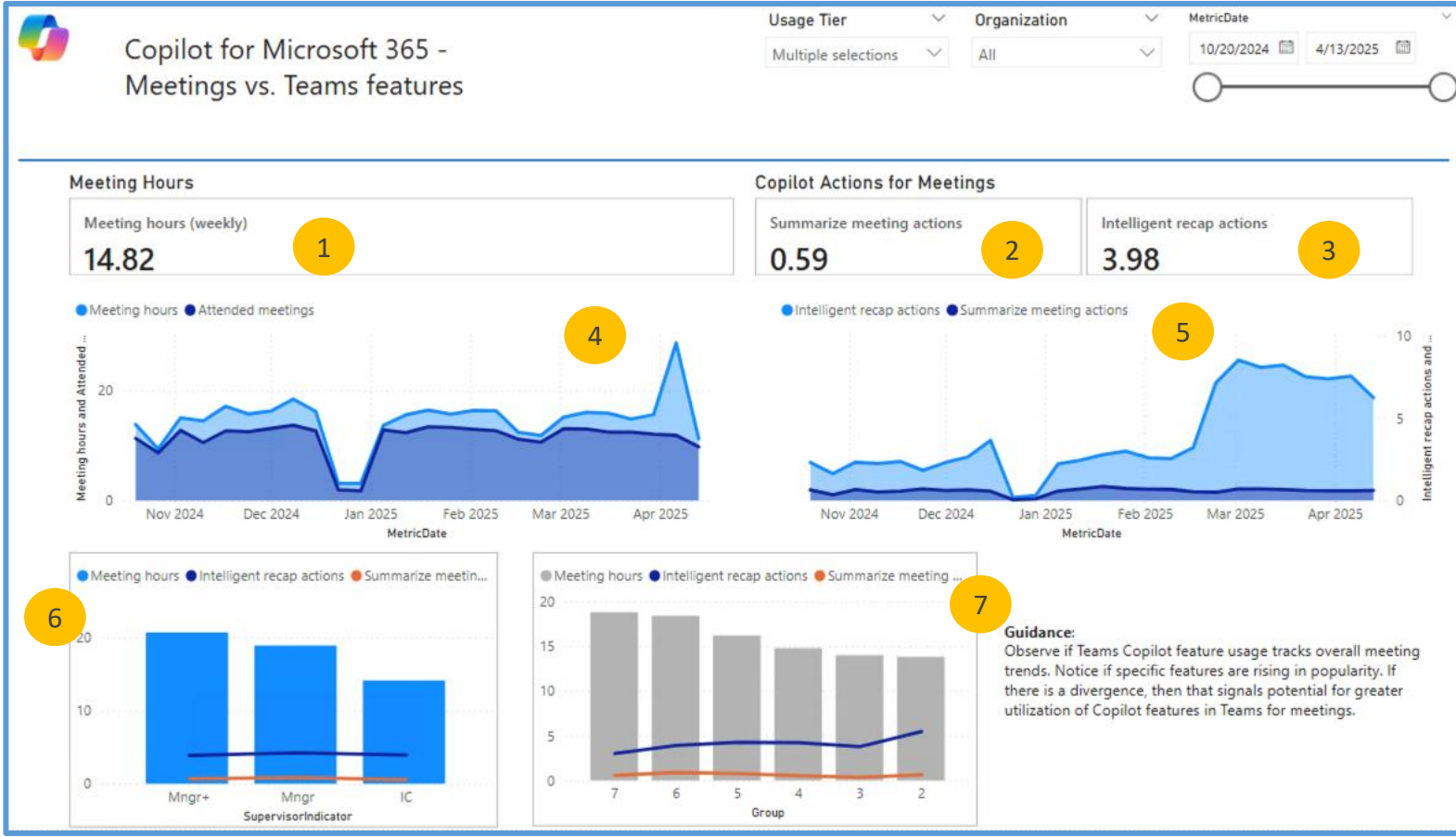
4 How have meeting hours changed over time? And how many meetings are people attending?
From this data, we see the average meeting hours spiked in April, but otherwise have held relatively steady.

5 How has usage of Copilot meeting features changed over time?
From this data, we see a significant increase in the use of Intelligent recap starting in March, while summarize meeting actions has held steady.

GUIDANCE: Look at charts 4 and 5 together. You may not see a drop in meeting hours with an increase in Copilot meeting features; sometimes we even see an increase in meeting hours as individuals are able to prioritize meetings differently by using Copilot.

6 What is the average use of Teams Copilot features relative to total meeting hours by role?
From this data, we see managers (as expected) have higher average meeting hours, but ICs are just as likely to utilize Teams features for meeting productivity.

INTERPRETATION: This tells us there may be an opportunity to educate managers on these features to help make their meetings more efficient and productive.



7 What is the average use of Teams Copilot features relative to total meeting hours by team?
From this data, we see group 2 utilizing Intelligent recap more than others, including some teams with higher meeting hours on average like groups 6 and 7. There may be an opportunity to source best practices from group 2 to share with other teams.

INTERPRETATION: When you breakdown by groups/teams, are there any teams where you see spikes? There may be an opportunity to learn more about the Copilot history for those teams – and always remember to look at group N size, as smaller groups often show greater volatility.

(Appendix) Impact: Copilot + Email

1 How many hours are employees spending on email on a weekly basis over this time period? How many emails are they sending?

2 On a weekly basis, how many times are they using Copilot for coaching, generating an email, and summarizing email?

3 How has the use of email changed over time?
From this data, we see on average about 4 email hours per week and around 20-30 emails sent per week.

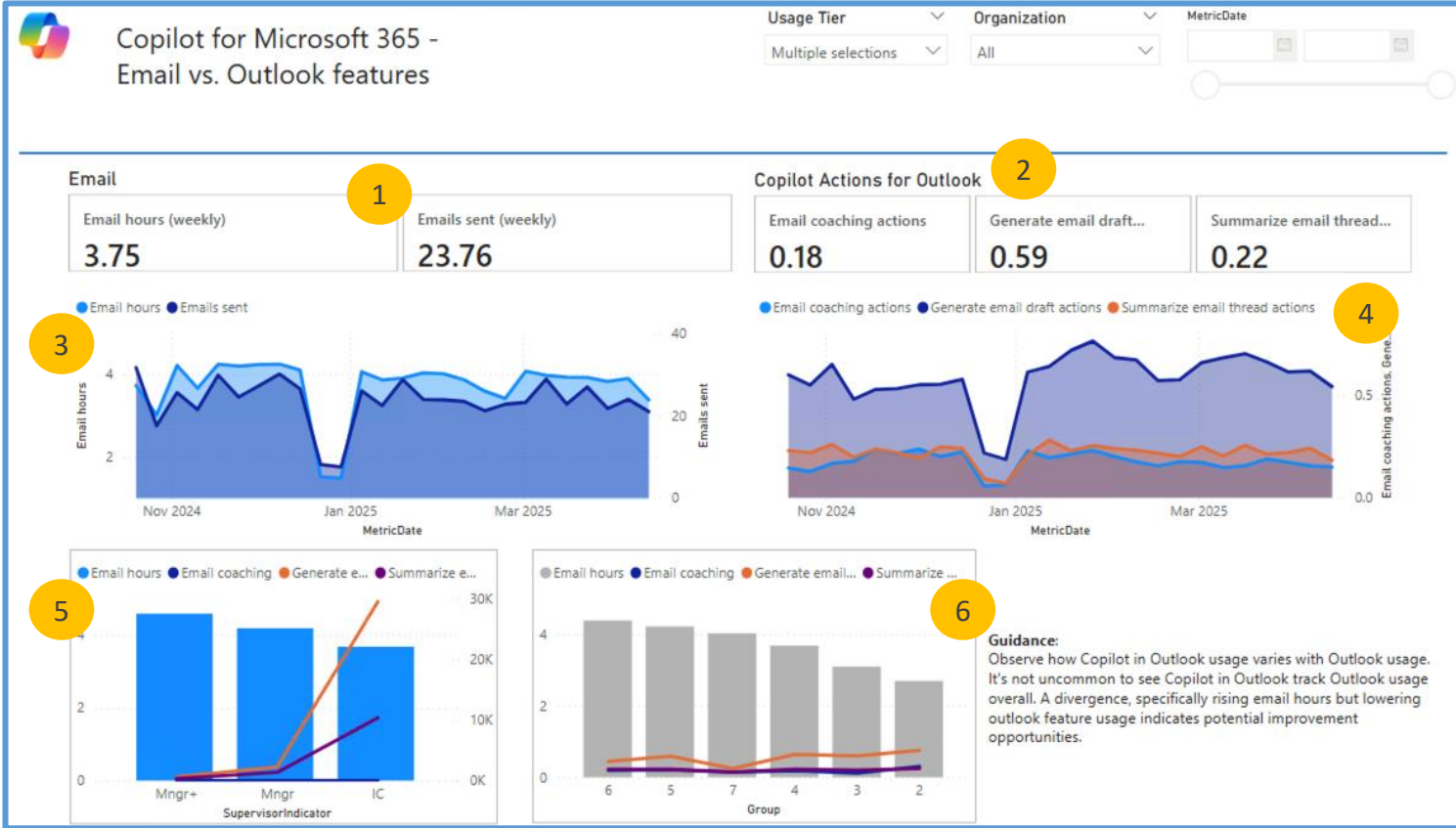
INTERPRETATION: These lines will often follow one another closely. When you see significant dips or spikes, consider what might be driving those changes; for this data, the dip is likely due to end of year holidays.

4 How have Copilot email features changed over time?
From this data, we see generating email as consistently the top-used feature. Email coaching and summarize emails track closely to one another.

RECOMMENDATION: If you see some features with little to no use, consider whether a targeted effort to publicize the value of those features would be beneficial.

5 What is the average use of email Copilot features relative to total email hours by role?
From this data, we see managers (as expected) have higher email meeting hours. Interestingly, however, ICs are significantly more likely to use Copilot for generating email and summarizing email.

INTERPRETATION: This tells us there may be an opportunity to educate managers on these features to help make their email time more efficient and productive.



6 What is the average use of email Copilot features relative to total email hours by team?
From this data, we see some groups 5 and 6 have the highest email hours; however, group 2 uses Copilot most often for generating emails.

INTERPRETATION: When you breakdown by groups/teams, are there any teams where you see spikes? There may be an opportunity to learn more about the Copilot history for those teams – and always remember to look at group N size, as smaller groups often show greater volatility.

(Appendix) Impact: Teams Chat vs Teams Features

1 How many hours are employees spending on chat in Teams on a weekly basis over this time period? How many chat messages are they sending?

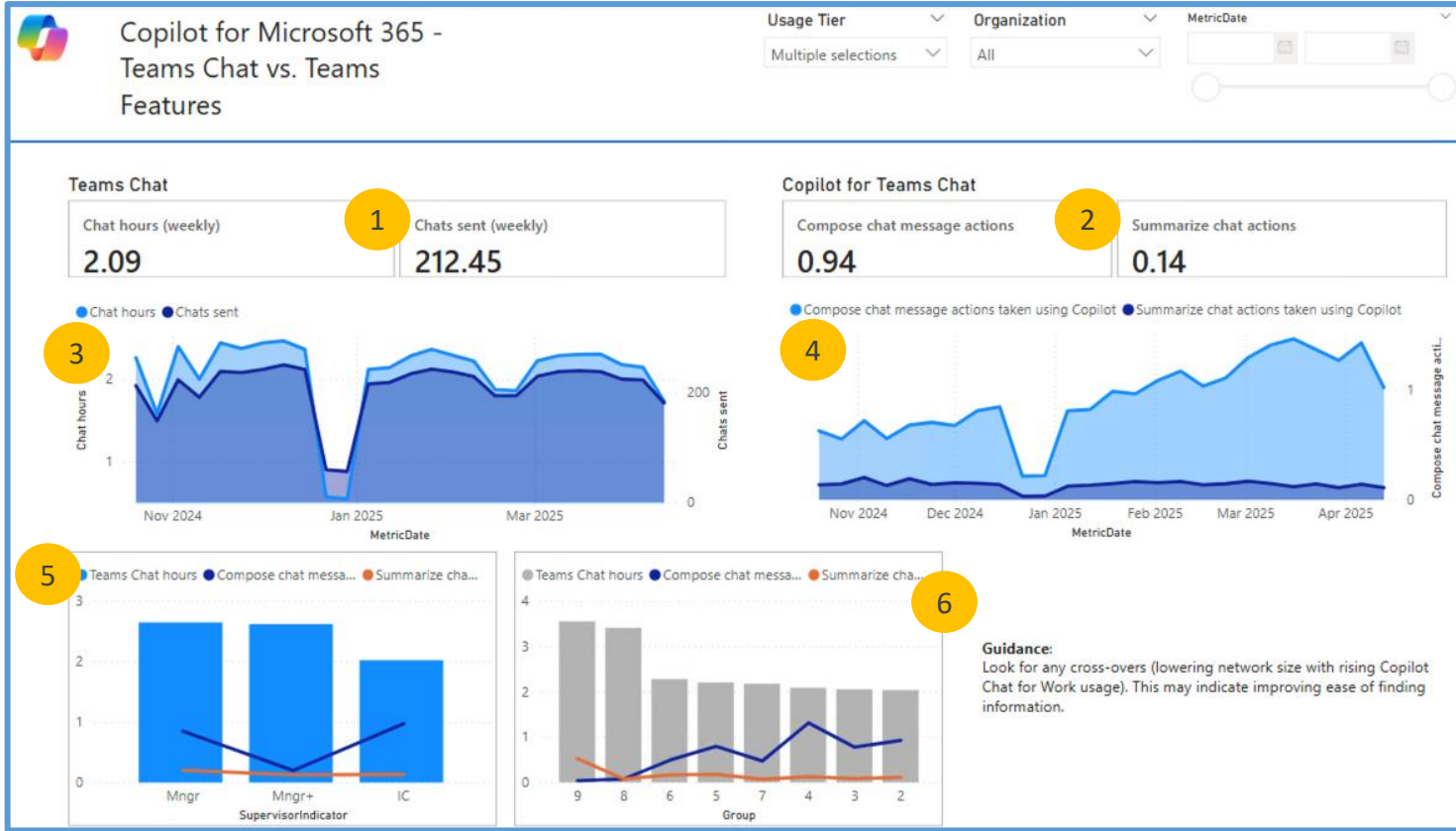
2 On a weekly basis, how many times are they using Copilot in Teams to help compose chat messages or summarize chat actions?

3 How has the use of Teams chat changed over time?
From this data, we see on average about 2-2.5 chat hours per week and a little over 200 chat messages per week.

INTERPRETATION: These lines will often follow one another closely. When you see significant dips or spikes, consider what might be driving those changes; for this data, the dip is likely due to end of year holidays. For spikes, consider whether a significant number of people were given access to Teams chat, for example.

4 How has the use of Copilot in Teams chat changed over time?
From this data, we see the use of Copilot to help compose chat messages has grown substantially, while the use of summarize chat has remained relatively steady.

RECOMMENDATION: If you see some features with little to no use, consider whether a targeted effort to publicize the value of those features would be beneficial.



5 What is the average usage of Teams chat and Copilot features in Teams by role?
From this data, we see managers (as expected) have higher chat hours. Interestingly, however, ICs are significantly more likely to use Copilot for generating composing chat messages.

INTERPRETATION: This tells us there may be an opportunity to educate managers on these features to help make their chat time more efficient and productive.

6 What is the average use of Teams chat and Copilot features in Teams by team?

From this data, we see groups 8 and 9 have significantly higher Teams chat hours, but they are least likely to use Copilot for composing chat messages.

INTERPRETATION: When you breakdown by groups/teams, are there any teams where you see spikes? There may be an opportunity to learn more about the Copilot history for those teams – and always remember to look at group N size, as smaller groups often show greater volatility.

(Appendix) Impact: Networks vs. Copilot Chat

1 What is the average internal network size for this population over this time period?

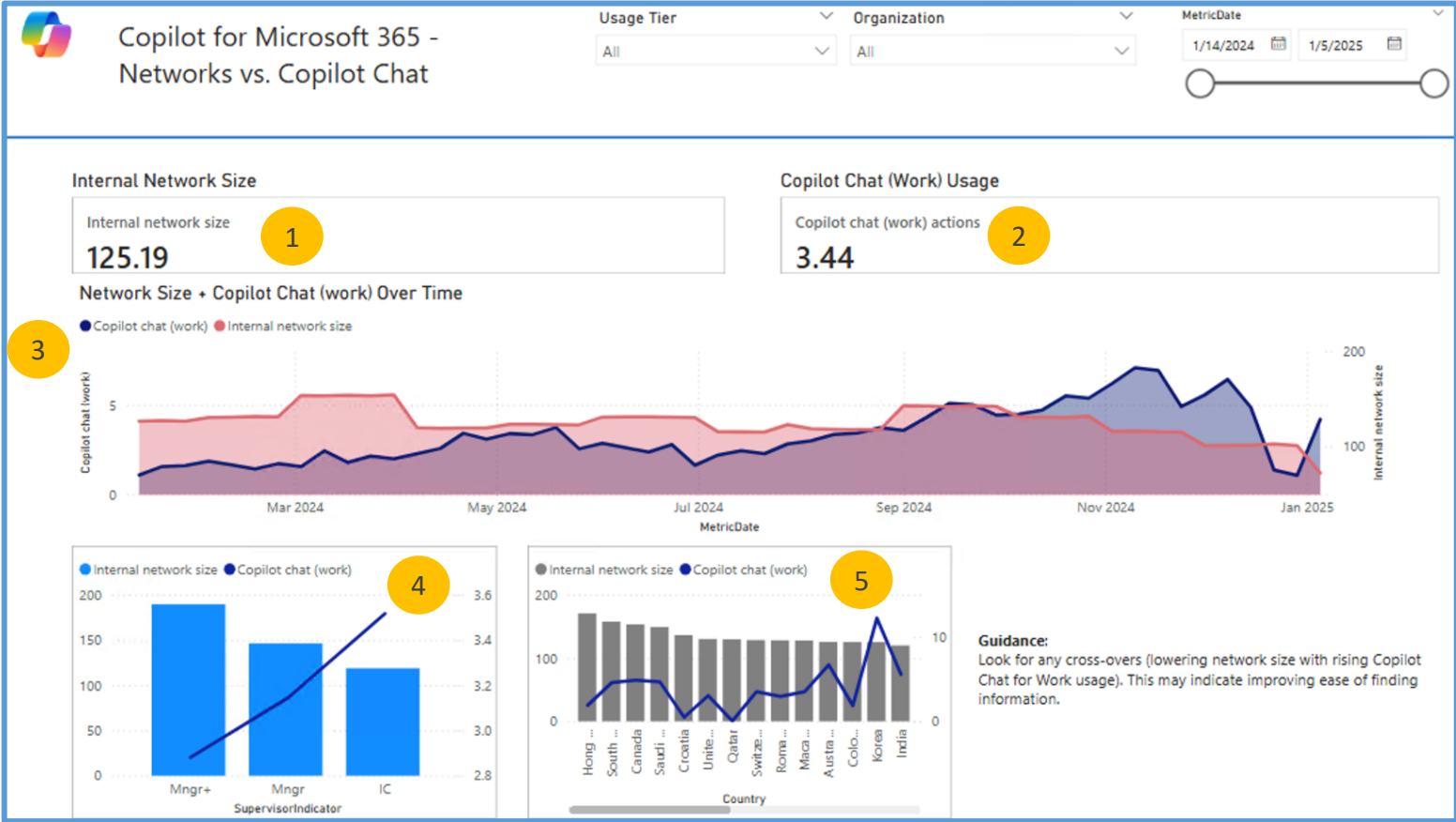
2 On a weekly basis, how often are they using Copilot chat (work)?

3 How has Copilot chat (work) impacted internal network size over time?
From this data, we see a general increase in the number of Copilot chat actions in late 2024; at the same time, we see the average internal network size has decreased somewhat.

INTERPRETATION: This pattern tells us that networks are shrinking with increased Copilot chat usage, suggesting people may be able to find information via Chat versus having to reach out to colleagues.

4 What is the average network size relative to Copilot chat usage by role?
From this data, we see managers (as expected) have larger networks. However, they are actually using Copilot chat on average less than ICs.

RECOMMENDATION: While it is not unusual for leaders to have larger networks, a wide disparity on Copilot chat usage may be an opportunity to educate leaders on ways Copilot can help them in their specific roles. In addition, we have seen active role modeling be an effective tool for growing Copilot usage in organizations, so it may be beneficial to target leaders in change management efforts to ensure they understand the impact and importance of being vocal Copilot advocates.



5 What is the average network size relative to Copilot chat actions by team?
From this data, we do not see large differences across groups in terms of network size, but one group has a much higher use of Copilot chat.

INTERPRETATION: When you breakdown by groups/teams, are there any teams where you see spikes? There may be an opportunity to learn more about the Copilot history for that team – and always remember to look at group N size, as smaller groups often show greater volatility.