

The figure displays 16 sunburst charts arranged in a 4x4 grid, representing user feedback data for a facial expression recognition program. The charts are organized into four rows and four columns, each addressing a specific question or metric.

- Row 1: Demographics and Usage**
 - How old are you?**: A sunburst chart showing age distribution from 18 to 65+.
 - Count of What gender are you?**: A pie chart showing the distribution of Male and Female users.
 - How many days a week do you watch TV in your free time?**: A sunburst chart showing the frequency of TV watching from 0 to 12+ days.
 - How many days a week do you watch movies and/or series?**: A sunburst chart showing the frequency of movie/series watching from 0 to 7+ days.
- Row 2: Usage and Feedback**
 - How many days a week do you play video games?**: A sunburst chart showing the frequency of video game playing from 0 to 6+ days.
 - On scale of 1 to 10, how responsive did you feel the weather system was to your facial expression?**: A sunburst chart showing the distribution of responses on a scale of 1 to 10.
 - How smooth did you feel the transition was in the scene?**: A sunburst chart showing the distribution of responses on a scale of 1 to 10.
 - How would you rate the experience on a scale from 1 to 10?**: A sunburst chart showing the distribution of responses on a scale of 1 to 10.
- Row 3: Engagement and Feedback**
 - Count of Did you try any other facial expressions other than smile/frown?**: A pie chart showing the distribution of Yes and No responses.
 - How intuitive did you feel the program was to use?**: A sunburst chart showing the distribution of responses on a scale of 1 to 5.
 - Count of How many facial expressions did you use?**: A sunburst chart showing the distribution of responses for various facial expressions (smile, frown, neutral, etc.).
 - Count of How many facial expressions did you use?**: A sunburst chart showing the distribution of responses for various facial expressions (smile, frown, neutral, etc.).
- Row 4: Facial Expression Distribution**
 - Count of How many facial expressions did you use?**: A sunburst chart showing the distribution of responses for various facial expressions (smile, frown, neutral, etc.).
 - Count of How many facial expressions did you use?**: A sunburst chart showing the distribution of responses for various facial expressions (smile, frown, neutral, etc.).
 - Count of How many facial expressions did you use?**: A sunburst chart showing the distribution of responses for various facial expressions (smile, frown, neutral, etc.).
 - Count of How many facial expressions did you use?**: A sunburst chart showing the distribution of responses for various facial expressions (smile, frown, neutral, etc.).