

Likert con botones desalineado, ajustar en top

The screenshot shows a web browser window with the address bar displaying 'd35071761848hm.cloudfront.net'. The browser's tab bar includes 'emotioXV2-frontend-041238861016.s3-website-us-east-1.amazonaws.com', 'OGAMA (OpenGazeAndMouseAnalyzer): An open source software de...', 'WebGazer.js: Democratizing Webcam Eye Tracking on the Browser', and 'EmotioXV2 - Tests Públicos'. A green notification bubble in the top right corner says '✓ Ubicación: GPS'. The main content area features a white card with the question '¿Qué tan difícil fue utilizar el sitio web?' in bold. Below the question, a scale is shown with the text '1 = Muy difícil --- 5 = Muy fácil'. The scale consists of five circular buttons labeled 1, 2, 3, 4, and 5. The button labeled '4' is selected, highlighted with a blue background and a red border. Below the buttons, the text 'Muy fácil' is aligned under button 1 and 'Muy difícil' is aligned under button 5. A blue button labeled 'Guardar y continuar' is positioned at the bottom of the card.

Likert de 1 a 7 salta a otra línea, debe ajustarse al 100% del ancho

The screenshot shows a web browser window with the address bar displaying 'd35071761848hm.cloudfront.net'. The browser's tab bar includes 'emotioXV2-frontend-041238861016.s3-website-us-east-1.amazonaws.com', 'OGAMA (OpenGazeAndMouseAnalyzer): An open source software de...', 'WebGazer.js: Democratizing Webcam Eye Tracking on the Browser', and 'EmotioXV2 - Tests Públicos'. A green notification bubble in the top right corner says '✓ Ubicación: GPS'. The main content area features a white card with the question '¿Qué nota le pondrías al sitio web?' in bold. Below the question, a scale is shown with the text 'Muy malo' aligned under button 1 and 'Muy bueno' aligned under button 6. The scale consists of seven circular buttons labeled 1, 2, 3, 4, 5, 6, and 7. The button labeled '1' is selected, highlighted with a blue background and a red border. A blue button labeled 'Guardar y continuar' is positioned at the bottom of the card.

## NEV

Estado sin selección (solo hover)

The screenshot shows a web browser window with the URL `d35071761848hm.cloudfront.net`. The page has a dark header bar with several tabs: "emotioXV2 - Tests Públicos", "OGAMA (OpenGazeAndMouseAnalyzer): An open source software de...", "WebGazer.js: Democratizing Webcam Eye Tracking on the Browser", and "EmotioXV2 - Tests Públicos". A green button in the top right corner says "✓ Ubicación: GPS".

The main content area is a light gray rectangle containing a white card. The card has the title "¿Con qué emociones te identificas?" and a subtitle "Selecciona 3 estados emocionales con los que te identifiques". Below the subtitle is a grid of 18 emotion buttons arranged in 6 rows and 3 columns. The first two rows have green buttons, and the last two rows have pink buttons. The emotions listed are: Feliz, Satisfecho, Confiado, Valorado, Cuidado, Seguro, Enfocado, Indulgente, Estimulado, Exploratorio, Interesado, Enérgico, Frustrado, Irritado, Decepción, Estresado, Infeliz, Desatendido, Apresurado, and Descontento.

## VOC

Corregir placeholder en <textarea>

The screenshot shows a web browser window with the URL `d35071761848hm.cloudfront.net`. The page has a dark header bar with several tabs: "emotioXV2 - Tests Públicos", "OGAMA (OpenGazeAndMouseAnalyzer): An open source software de...", "WebGazer.js: Democratizing Webcam Eye Tracking on the Browser", and "EmotioXV2 - Tests Públicos". A green button in the top right corner says "✓ Ubicación: GPS".

The main content area is a light gray rectangle containing a white card. The card has the title "¿Qué podemos mejorar en el sitio de UserEmotion?" and a subtitle "Escribe lo que sientas, sin importar la extensión". Below the subtitle is a text input field with the placeholder text "Tghhhh". Below the input field is a blue button that says "Actualizar y continuar".

# Aradecimientos

