

A.I. BINGO

<p>Gotten a weather forecast from a website or used a weather app</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Sent a voice-to-text message</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Used an online search engine like Google or Bing</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Seen a Google autofill search result</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Had a writing assignment graded by a computer</p> <p>Dataset:</p> <p>Prediction:</p>
<p>Used "safe search" on Google</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Seen a suggested response on Gmail to an email</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Used a Snapchat filter (what's your favorite?)</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Played a motion-sensitive video game e.g. Mario Party, Nintendo, Wii U, etc.</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Had an Emoji suggested instead of a word e.g. "lol" is replaced for an Emoji smiley face</p> <p>Dataset:</p> <p>Prediction:</p>
<p>Seen a sponsored product on Google or Amazon e.g. "since you bought __, we thought you might like..."</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Had an email go to your spam folder (was it actually spam?)</p> <p>Dataset:</p> <p>Prediction:</p>	<p>FREE</p>	<p>Clicked on an Instagram ad (what kinds of ads do you normally see on the app compared to your partner?)</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Seen news articles suggested in a news app (what kinds of articles do you normally see compared to your partner?)</p> <p>Dataset:</p> <p>Prediction:</p>
<p>Had an email labeled as "important"</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Seen a suggested ad on Snapchat (if so, what for? How does this compare to what ads your partner sees?)</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Had a text auto-completed or used autocorrect</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Listened to a recommended song on Spotify (what kind of music do you usually get recommended compared to your partner?)</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Seen a recommended product on Facebook (if so, what for?)</p> <p>Dataset:</p> <p>Prediction:</p>
<p>Seen a "nudge" reminder on Gmail to respond to an email</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Used a fingerprint to unlock a device or opened a device with your face</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Used a map app to find a path to a destination</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Used an app to recognize a song playing</p> <p>Dataset:</p> <p>Prediction:</p>	<p>Communicated with a customer service bot</p> <p>Dataset:</p> <p>Prediction:</p>