











A. FEATURE BASICS	B. FEATURE DETAILS	C. DATA BASICS	D. DATA DETAILS
<p> 1. Does this feature use a machine learning model in its functionality?</p> <p><input type="radio"/> Yes <input type="radio"/> No</p> <p> 2. Where does this feature run when active?</p> <p><input type="radio"/> User's device <input type="radio"/> Cloud server</p>	<p> 3. Has this feature's machine learning model been fully-trained already?</p> <p><input type="radio"/> Yes (fully-trained) <input type="radio"/> No (more training coming)</p> <p> 4. Does this feature need an internet or data connection to function?</p> <p><input type="radio"/> Yes <input type="radio"/> No</p>	<p> 5. Does this feature access information, hardware, or usage data on the user's device?</p> <p><input type="radio"/> No <input type="checkbox"/> Yes - Device data <input type="checkbox"/> Yes - Information data <input type="checkbox"/> Yes - Usage data</p> <p> 6. Does this feature collect and store any data for future training exercises or feature development?</p> <p><input type="radio"/> Yes <input type="radio"/> No</p>	<p> 7. Where is collected user data being stored?</p> <p><input type="radio"/> User's device <input type="radio"/> Cloud server <input type="radio"/> Dev environment</p> <p> 8. How long is collected user data being stored for?</p> <p><input type="radio"/> A set time <input type="radio"/> Indefinitely</p> <p> 9. Where is the future development or training of this feature going to take place?</p> <p><input type="radio"/> User's device <input type="radio"/> Cloud server <input type="radio"/> Dev environment</p> <p> 10. Does any collected user data contain personally identifiable information?</p> <p><input type="radio"/> Yes (personal) <input type="radio"/> No (anonymized)</p>

Figure 2. Ten questions to help clarify the ways user data might be used with machine intelligence functionalities  
**Next Creative Wave** 7. Machine Intelligence challenges us to confront our relationship with data

