To create clickable URLs in AWS QuickSight that open in a new tab, you can follow these steps:

**Step-by-Step Guide to Create Clickable URLs in AWS QuickSight**

1. **Open Your Analysis:**
   * Go to your QuickSight analysis where you want to add the URLs.
2. **Add the Gender Column:**
   * If you haven’t done so, create a visual (like a table) that includes your gender column.
3. **Create a Calculated Field for URLs:**
   * Go to the dataset associated with your analysis.
   * Click on “Add calculated field.”
   * Name it GenderURL.
   * Use the following formula:

plaintext

Copy code

ifelse(

{gender} = 'male', 'https://example.com/male',

{gender} = 'female', 'https://example.com/female',

null

)

* + Click “Create” to save the calculated field.

1. **Add the Calculated Field to Your Visual:**
   * Go back to your analysis.
   * Click on the visual you created (like a table).
   * Add the GenderURL field to the visual. This field will contain the URLs.
2. **Set Up URL Actions:**
   * With the visual selected, look for the **"Actions"** section in the visual settings pane.
   * Click on “Add action” and select “URL action.”
   * For **"Field,"** choose GenderURL.
   * Make sure to set the action to **"Open URL in a new tab."**
3. **Test the URLs:**
   * Click on the **"View"** button to test your analysis.
   * Clicking on "male" should redirect you to https://example.com/male, and clicking on "female" should take you to https://example.com/female.

**Summary**

By following these steps, you’ll create an interactive experience where clicking on gender values opens the specified URLs in a new tab. If you need any more assistance or have further questions, feel free to ask!