1. **<https://community.amazonquicksight.com/t/is-there-a-way-to-add-hyperlinks-to-a-specific-column-in-table/13592>**

**You said:**

here what i am telling you that the links not in the other column but these are hidden in the values

**ChatGPT said:**

ChatGPT

Got it! If you want the links to be embedded directly in the Gender values so that when you click on "male" or "female," it redirects to the corresponding URL, you can achieve this using a calculated field that combines the display text with URL functionality.

**Steps to Create Clickable Gender Links in the Same Column**

1. **Open Your Analysis**: Start by accessing your AWS QuickSight analysis.
2. **Create a Calculated Field**:
   * Click on the + icon next to "Calculated fields" in the Fields list pane.
   * Name the calculated field (e.g., Clickable Gender).
3. **Use the Following Formula**: Enter this formula in the calculated field:

plaintext

Copy code

ifelse(

{Gender} = 'male',

concat('<a href="https://example.com/page?gender=male">male</a>'),

{Gender} = 'female',

concat('<a href="https://example.com/page?gender=female">female</a>'),

NULL

)

**Note:** AWS QuickSight may not support direct HTML rendering for links, but the concept is to construct a clickable string.

1. **Add the Calculated Field to Your Table**:
   * Add the Clickable Gender field to your table visualization.
2. **Format the Field (If Required)**:
   * Depending on how QuickSight handles HTML or clickable links, you may need to explore the formatting options to ensure the links behave as expected.

**Resulting Table Example**

After setting this up, your table would look something like this, but please note that the links will not be rendered as clickable text in all QuickSight versions:

| **ID** | **Clickable Gender** |
| --- | --- |
| 1 | male |
| 2 | female |
| 3 | male |
| 4 | female |

**Important Note**

QuickSight may not support HTML rendering directly in table cells. If that's the case, you might have to look into any recent updates or features that enable URL actions directly within fields. If direct links in the table are not possible, consider using tooltips or alternative ways to direct users.