**Step-by-Step Example**

1. **Original Table**:
2. | number |
3. |----------|
4. | 2,3,4,5 |
5. **Create Calculated Field to Split Values**:
   * In the dataset preparation screen, create a new calculated field named split\_numbers with the formula:
   * split(number, ',')
   * This will create an array of values: [2, 3, 4, 5].
6. **Unnest the Array**:
   * Create another calculated field named unnested\_numbers with the formula:
   * unnest(split(number, ','))
   * This will transform the array into individual rows.
7. **Resulting Table**: After applying the unnest function, your table will look like this:
8. | unnested\_numbers |
9. |------------------|
10. | 2 |
11. | 3 |
12. | 4 |
13. | 5 |

**Visual Representation in QuickSight**

* **Original Data**: !Original Data
* **After Splitting and Unnesting**: !Transformed Data

This process will allow you to split a single row with comma-separated values into multiple rows, making it easier to analyze and visualize your data in QuickSight.

+

Value\_na

Priya

Ramya,ravi

Meghana,mammatha,sravani

chandrika