tidyr::separate_rows()

resp_id	response	
<int></int>	<chr></chr>	
1	Linda, Tina, Louise	
2	Bob, Gene	
3	Bob, Tina, Gene	
4	Bob, Tina, Gene, Louise	
5	Bob	
6	Louise	

resp_id	response	identify
<int></int>	<chr></chr>	<dbl></dbl>
1	Linda	1
1	Tina	1
1	Louise	1
2	Bob	1
2	Gene	1
3	Bob	1

```
belcher results %>%
  tidyr::separate_rows(response) %>%
  dplyr::mutate(identify = 1,
                 resp_id = as.character(resp_id))
#> # A tibble: 582 x 3
    resp_id response identify
#>
                      <dbl>
#> <chr>
            <chr>
            Linda
#> 1 1
            Tina
#> 2 1
            Louise
#> 3 1
#> 4 2
            Bob
#> 5 2
            Gene
#> 6 3
            Bob
            Tina
#> 7 3
#> 8 3
            Gene
            Bob
#> 9 4
#> 10 4 Linda
#> # ... with 572 more rows
```