# Populate Table Proposal

# 1 propTable

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DataFrame Name** | **Type** | **structure** | **cvi.r.yaml** | **cvi.b.r** | **Remark** |
| prpRev\_df | dataframe | 1 row  Many columns | propTable | Table3 | Populate the data vertically.  (proposed output 1)  If really can not, we will display the data horizontally (proposed output 2) |

## Proposed output 1

Proportion relevance of experts

|  |  |
| --- | --- |
|  | PR Score |
| Expert 1  Expert 2 | X.xx  x.xx |

## Proposed output 2

|  |  |  |  |
| --- | --- | --- | --- |
|  | Expert 2 | Expert 2 | Expert 3 |
| PR Score | x.xx | x.xx | X.xx |

# 2 ScoreTable

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No** | **dataFrame Name** | **Structure** | **cvi.r.yaml** | **rowNo** | **cvi.b.R** | **Remark** |
| 1 | expAgrSum\_df | 1 row many columns | scoreTable | 1 | Table1 | - |
| 2 | I\_CVI\_values\_df | 1 row many columns | scoreTable | 2 | Table1 | - |
| 3 | UA\_values\_df | 1 row many columns | scoreTable | 3 | Table1 | Cant display |

## Proposed output

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Frequency Table | | | | | | | | |
|  | **Q1** | **Q2** | **Q3** | **Q4** | **Q5** | **Q6** | **Q7** | **Q8** |
| **Experts in Agreement** | 0.00 | 8.000 | 9.000 | 10.00 | 8.000 | 9.000 | 9.000 | 9.000 |
| **I-CVI** | 0.00 | 0.800 | 0.900 | 1.00 | 0.800 | 0.900 | 0.900 | 0.900 |
| **Universal Agreement (UA)** | . | . | . | . | . | . | . | . |