2014

CIAT

CWR Diversity

[CODE BOOK OF EXPERTS DATA]

Experts' data

Description about variables in data sets.

```
• Dataset: scoresEval
   Expert_id: ID assigned for each expert (it change by crop)
           Expert_1
           Expert_2
           . . .
   Expert_nm: Name of expert (different crops can share the same expert)
   Position: Laboral position that occupy
   Comparable: Results of the comparative evaluation
           0 (High Priority: 0)
           1
           2
           3
           4
           5
           6
           7
           8
           9
           10 (No Need for Further Collection: 10)
   Contextual: Results of the contextual evaluation
```

0 (High Priority: 0)

```
2
        3
        4
        5
        6
        7
        8
        9
        10 (No Need for Further Collection: 10)
FPS: Final priority score of Gap Analysis results (continuous values between 0 and 10)
Evaluation: Results of the general evaluation of analysis scores (ordinal variable)
        Strongly Disagree
        Disagree
        Neutral
        Agree
        Strongly Agree
Priority_crop: is the priority crop?
        0 (No)
        1 (Yes)
Crop_code: Code assigned for each crop
Taxon: Name of taxon
```

• Dataset: scores_textEval

Expert_id: ID assigned for each expert (it change by crop)

Expert_nm: Name of expert (different crops can share the same expert)

Position: Laboral position that occupy

Institution: Institution where to work the expert

e_mail: E-mail of expert

Notes: General notes about results of analysis

Additional_taxa: Additional taxa for posterior analysis

Comments_gap_analysis: Comments about Gap Analysis methodology

Priority_crop: is the priority crop?

0 (No)

1 (Yes)

Crop_code: Code assigned for each crop

• Dataset: mapsEval

Expert_id: ID assigned for each expert (it change by crop)

Expert_nm: Name of expert (different crops can share the same expert)

Position: Laboral position that occupy

Occ_data: Agreement degree with occurrence data utilized for the analysis (ordinal variable)

Strongly Disagree

Disagree

Neutral

Agree

Strongly Agree

SDM_map: Agreement degree with species distribution maps resulting of the analysis (ordinal variable)

Strongly Disagree

Disagree

Neutral
Agree
Strongly Agree
Gap_map : Agreement degree with collecting priorities maps resulting of the analysis (ordinal variable)
Strongly Disagree
Disagree
Neutral
Agree
Strongly Agree
Priority_crop: is the priority crop?
0 (No)
1 (Yes)
Crop_code: Code assigned for each crop
Taxon: Name of taxon