# **UMD Symptom Survey Aggregated CSV Details**

## **Dimension Columns**

- 1. country: Country of respondent
- 2. GID\_0: GADM ID for Country or Territory
- 3. country\_region\_numeric : Numeric ID for country/region
- 4. region: Administrative region within country of respondent
- 5. **GID\_1**: GADM ID for Region
- 6. **gender**: Gender of respondent. Possible values: a. male b. female c. other d. unknown e. overall (aggregation of all genders)
- 7. **age\_bucket**: Age bucket of respondent. Possible values: a. 18-34 b. 35-54 c. 55+ d. unknown e. overall (aggregation of all ages)
- 8. date: Date the data was collected (Pacific Time Zone)

#### Sample Sizes

- 9. n\_worried\_food: Sample size of the aggregation for D4 (worried about food)
- 10. n\_worried\_finances : Sample size of the aggregation for D5 (worried about household finances)
- 11. n\_worked\_7d: Sample size of the aggregation for D7 (worked in past 7 days)

#### **Effective Sample Sizes**

- 12. eff\_n\_worried\_food : Sample size of the aggregation for D4 (worried about food)
- 13. **eff\_n\_worried\_finances**: Sample size of the aggregation for D5 (worried about household finances)
- 14. eff\_n\_worked\_7d : Sample size of the aggregation for D7 (worked in past 7 days)

## **Signals**

- 15. pct\_worried\_food : Weighted percentage of people who are somewhat or very
  worried about having enough to eat in the next week (D4).
- 16. pct\_worried\_finances : Weighted percentage of people who are somewhat or very
  worried about their household finances in the next month (D5).
- 17. pct\_worked\_7d : : Weighted percentage of people who did any work for pay in the
   past 7 days (D7).

# **Unweighted Signals**

- 18. pct\_worried\_food\_unw : Unweighted percentage of people who are somewhat or very worried about having enough to eat in the next week (D4).
- 19. pct\_worried\_finances\_unw : Unweighted percentage of people who are somewhat or very worried about their household finances in the next month (D5).
- 20. pct\_worked\_7d\_unw : Unweighted percentage of people who did any work for pay in the past 7 days (D7).

#### **Notes**

All of the **pct\_** columns are in % form. For example, a value of 1.0 in the dataset is 1% and a value of 0.01 in the dataset is 0.01%.