**Deflategate**

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| --- | --- | --- |
| Column A | unit\_id | a unique user id |
| Column B | golden | whether the user was included in the gold standard for the model; TRUE or FALSE |
| Column C | Unit state | * state of the observation; one of *finalized* (for contributor-judged) or *golden*(for gold standard observations) |
| Column D | trusted\_judgments | number of trusted judgments (int); always 3 for non-golden, and what may be a unique id for gold standard observations |
| Column E | last\_judgment\_at | * date and time of last contributor judgment; blank for gold standard observations |
| Column F | deflate\_sentiment | Tweet sentiment |
| Column G | deflate\_sentiment\_confidence | Confidence of the sentiment |
| Column H | deflategate\_yn | "no" means that the tweet was meant to be part of the dataset but was not available when contributors went to judge it |
| Column I | deflategate\_yn\_confidence | confidence in the existence/non-existence of the tweet |
| Column J | deflate\_sentiment\_gold | if the profile is golden, what is the sentiment |
| Column K | deflategate\_yn\_gold | whether the tweet y/n value is golden |
| Column L | name | User name |
| Column M | retweet\_count | number of times the user has retweeted |
| Column N | text | Tweet text |
| Column O | tweet\_coord | if the user has location turned on, the coordinates as a string with the format "[*latitude*, *longitude*]" |
| Column P | tweet\_date | When tweet was created |
| Column Q | tweet\_id | Tweet id |

**Coachella**

|  |  |  |
| --- | --- | --- |
| Column A | Coachella\_sentiment | Tweet sentiment |
| Column B | coachella\_yn | "no" means that the tweet was meant to be part of the dataset but was not available when contributors went to judge it |
| Column C | name | User name |
| Column D | retweet\_count | number of times the user has retweeted |
| Column E | text | Tweet text |
| Column F | tweet\_coord | if the user has location turned on, the coordinates as a string with the format "[*latitude*, *longitude*]" |
| Column G | tweet\_created | When tweet was created |
| Column H | Tweet\_id | Tweet id |
| Column I | Tweet\_location | User’s country, city, state |
| Column J | User\_timezone | User time zone |