- 1. Name of Dataset
 - calendarific
- 2. Source url
 - https://calendarific.com/
- 3. publisher of dataset example: USGS
 - calendarific
- 4. Publication date
 - This is an online API, unknow publication date.
- 5. Last update if it has been updated since publication or is being updated regularly, when and how often. If not, same as original publication date.
 - 0 2022.9.19
- 6. Date/Time Range the earliest and latest entries of your data, if all data have the same date, provide just 1.
- 7. Dimension 1: Count how many entries
 - o 648 entries for 2022 year
- 8. Dimension 2: Columns how many properties per entry
 - the ison data type is below

```
{
    "meta": {
        "code": 200
    },
    "response": {
        "holidays": [
            {
                 "name": "Name of holiday goes here",
                 "description": "Description of holiday goes here",
                 "date": {
                     "iso": "2018-12-31",
                     "datetime": {
                          "year": 2018,
                         "month": 12,
                         "day": 31
                     }
                 },
                 "type": [
                     "Type of Observance goes here"
                 ]
            }
        ]
    }
}
```

9. Dimension 3: Filter and verify - what properties are you interested in exploring from above. Check that these properties exist in all or a large portion of your dataset? Example: not all Current Population Surveys record reason for unemployment, so if you are interested in that topic you would have to work with only about 60% of the dataset.

11/3/22, 8:33 PM Dataset_metadata.html

Check for null, undefined, or blank values in your data. You can use a text editor, excel, google docs or anything you are familiar with to do a quick scan of the data.

- The location and the type of each holidays.
- 10. Background and other uses: A basic search of the dataset subject, keywords to see what other things it has been used for. * time management