

Resources

- Interactive Visual Vocabulary <https://www.tableau.com/solutions/gallery/visual-vocabulary>
- D3JS Time Formats <https://d3js.org/d3-time-format> . Below is are common examples you can use in Preset

```

1  %a - abbreviated weekday name.*
2  %A - full weekday name.*
3  %b - abbreviated month name.*
4  %B - full month name.*
5  %c - the locale's date and time, such as %x, %X.*
6  %d - zero-padded day of the month as a decimal number [01,31].
7  %e - space-padded day of the month as a decimal number [ 1,31]; equivalent to %_d.
8  %f - microseconds as a decimal number [000000, 999999].
9  %g - ISO 8601 week-based year without century as a decimal number [00,99].
10 %G - ISO 8601 week-based year with century as a decimal number.
11 %H - hour (24-hour clock) as a decimal number [00,23].
12 %I - hour (12-hour clock) as a decimal number [01,12].
13 %j - day of the year as a decimal number [001,366].
14 %m - month as a decimal number [01,12].
15 %M - minute as a decimal number [00,59].
16 %L - milliseconds as a decimal number [000, 999].
17 %p - either AM or PM.*
18 %q - quarter of the year as a decimal number [1,4].
19 %Q - milliseconds since UNIX epoch.
20 %s - seconds since UNIX epoch.
21 %S - second as a decimal number [00,61].
22 %u - Monday-based (ISO 8601) weekday as a decimal number [1,7].
23 %U - Sunday-based week of the year as a decimal number [00,53].
24 %V - ISO 8601 week of the year as a decimal number [01, 53].
25 %w - Sunday-based weekday as a decimal number [0,6].
26 %W - Monday-based week of the year as a decimal number [00,53].
27 %x - the locale's date, such as %m/%d/%Y.*
28 %X - the locale's time, such as %I:%M:%S %p.*
29 %y - year without century as a decimal number [00,99].
30 %Y - year with century as a decimal number, such as 1999.
31 %Z - time zone offset, such as -0700, -07:00, -07, or Z.
32 %% - a literal percent sign (%).
```

Finding Data

- Our World in Data <https://ourworldindata.org>

- Kaggle Datasets <https://www.kaggle.com/datasets>
- Google Dataset Search <https://datasetsearch.research.google.com>
- AWS Open Data <https://aws.amazon.com/opendata/>
- Healthdata.gove <https://healthdata.gov>
- data.gov <https://data.gov>
- WHO Data collection <https://www.who.int/data/collections>
- National Center for Healthcare Statistics <https://www.cdc.gov/nchs/data-analysis-tools/index.html>