

8: Dates with `lubridate` Handout

Suppose you have the following data set, named `df1`, which has various date formats, as `<chr>` variables.

date1	date2	date3
January 14, 1992	1992-January-14	01/14/1992
October 19, 1991	1991-October-19	10/19/1991

`dmy()`, `dym()`, `mdy()`, `myd()`, `ydm()`, `ymd()` to Convert to a `<date>`

Now suppose you have a data set, called `df2`, that has a `<date>` variable:

date1
1992-01-14
1991-10-19

`year()`, `month()`, `mday()`, `yday()`, and `wday()` to Pull Useful Variables from a `<date>`