```
year, direction, date_10, date_25, date_50, DOY_10, DOY_25, DOY_50 2008, rising, 05-01, 05-07, 05-14, 122, 128, 135 2008, falling, 10-22, 10-18, 10-12, 296, 292, 286 2009, rising, 04-24, 05-01, 05-10, 114, 121, 130 2009, falling, 10-21, 10-17, 10-09, 294, 290, 282 2010, rising, 04-17, 04-25, 05-03, 107, 115, 123 ...
```

The columns in the file are:

- year: year in which the transition occurred.
- **direction**: indicates whether the reported transition dates correspond to a "greenness rising" or "greenness falling" stage. Note that there may be more than one rising/falling cycle per calendar year, and a single rising or falling stage may cut across years.
- date_10, date_25, date_50: the extracted transition dates (format MM-DD) for each "greenness rising" or "greenness falling" stage, corresponding to 10%, 25% and 50% of the G_{CC} amplitude of that stage.
- **DOY_10, DOY_25, DOY_50**: day-of-year values corresponding to the calendar date transitions reported in the previous three columns