

# Peter\_flags

Marlin

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```
## [1] "Madison" "FirstConfirmed.Per100K"

## [1] "Madison MSD WWTF" "geoMean"

## # A tibble: 367 x 10
##   WWTP   date      window quant cdc_f~1 flag_~2 flag_~3 case_~4 case_~5 slope~6
##   <chr> <date>      <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Madi~ 2021-02-01      90  0.8      0      0      0      0      0      0
## 2 Madi~ 2021-02-02      90  0.8      0      0      0      0      0      0
## 3 Madi~ 2021-02-03      90  0.8      0      0      0      0      0      0
## 4 Madi~ 2021-02-04      90  0.8      0      0      0      0      0      0
## 5 Madi~ 2021-02-05      90  0.8      1      0      0      0      0      0
## 6 Madi~ 2021-02-07      90  0.8      0      0      0      0      0      0
## 7 Madi~ 2021-02-08      90  0.8      0      0      0      0      0      0
## 8 Madi~ 2021-02-09      90  0.8      0      0      0      0      0      0
## 9 Madi~ 2021-02-10      90  0.8      0      0      0      0      0      0
## 10 Madi~ 2021-02-11      90  0.8      1      0      0      0      0      0
## # ... with 357 more rows, and abbreviated variable names 1: cdc_flag,
## # 2: flag_ntile, 3: flag_ntile_pval, 4: case_flag,
## # 5: case_flag_plus_comm.threshold, 6: slope_switch_flag
## # i Use 'print(n = ...)' to see more rows

## [1] 74

## [1] 2
```

