Applied Economics Research using R: Session 2

Geospatial Data for Applied Economics

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This document includes some pieces (R codes + figure) that you may find useful when constructing county-level data for degree days. The codes in this document are intended to be illustrative. As mentioned in the class, the tricky part is constructing a cropland weighting layer on the PRISM grid cells. I included this part in the exercise not because I presume you will frequently do this but because it illustrates the point that some geosptial operations could be specific to data type. If you need some geospatial operations that are allowed only for the data type you don't have, you might need to convert your data type.

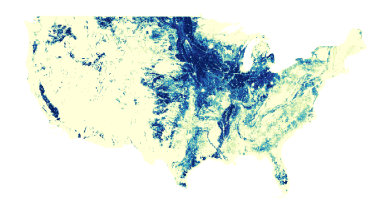
The scripts below generalizes the small pieces included in this document to create the daily county-level weather data in 2019 and 2020 for all the counties in the Contiguous US. Constructed weather variables include precipitation, and degree days above 0, 5, 8, 10, 12, 15, 20, 25, 29, 30, 31, 32, 33 and 34 degree Celsius. Note that in the last two scripts I use data.table more extensively than in the class. data.table is powerful when dealing with a large dataset.

```
list.files("Code/", pattern = "^1") %>% sort()
```

```
## [1] "110_construct cropland weight grid for PRISM.R"
## [2] "120_calculate (county daily) tmin, tmax, ppt.R"
## [3] "130_calculate (county daily) degree days.R"
## [4] "140_compare WS vs SL.R"
```

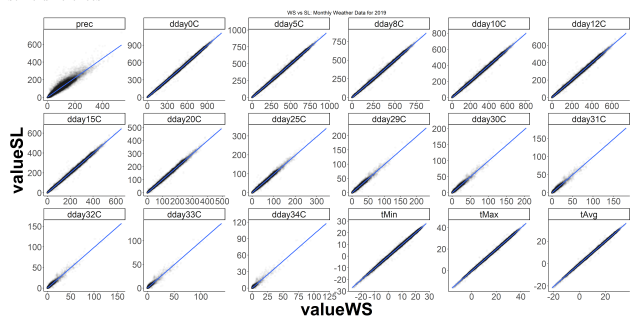
The figure below shows spatial variation in the share of cropland (cultivated crop + hay/pasture from NLCD

Fraction of crop + pasture land in PRISM gridcell



2019) on the PRISM grids across the US.

The figure below shows a comparison between my weather data and Professor Schlenker's for 2019 at the county-by-month level. Because of different choices we made in the process of data construction, there are some differences.



$1\quad {\bf Aggregate\ land\ cover\ to\ the\ PRISM\ grid}$

```
source("Code/001_packages.R")
source("Code/002_functions.R")
```

|

```
file list <- list.files("Data/Raw/prism/",
                        full.names = T,
                        pattern = "t.*2019071.*bil$",
                        recursive = TRUE) %>%
  sort()
file list
    [1] "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190710_bil/PRISM_ppt_stable_4kmD2_20190710_bil.bil"
##
##
    [2] "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190711_bil/PRISM_ppt_stable_4kmD2_20190711_bil.bil"
##
       "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190712_bil/PRISM_ppt_stable_4kmD2_20190712_bil.bil"
    [4] "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190713_bil/PRISM_ppt_stable_4kmD2_20190713_bil.bil"
##
##
       "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190714_bil/PRISM_ppt_stable_4kmD2_20190714_bil.bil"
    [6] "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190715_bil/PRISM_ppt_stable_4kmD2_20190715_bil.bil"
##
    [7] "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190716_bil/PRISM_ppt_stable_4kmD2_20190716_bil.bil"
##
##
    [8] "Data/Raw/prism//PRISM ppt stable 4kmD2 20190717 bil/PRISM ppt stable 4kmD2 20190717 bil.bil"
##
       "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190718_bil/PRISM_ppt_stable_4kmD2_20190718_bil.bil"
## [10]
       "Data/Raw/prism//PRISM_ppt_stable_4kmD2_20190719_bil/PRISM_ppt_stable_4kmD2_20190719_bil.bil"
## [11]
       "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190710_bil/PRISM_tmax_stable_4kmD2_20190710_bil.bil"
  [12]
        "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190711_bil/PRISM_tmax_stable_4kmD2_20190711_bil.bil
##
   [13]
       "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190712_bil/PRISM_tmax_stable_4kmD2_20190712_bil.bil"
  [14] "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190713_bil/PRISM_tmax_stable_4kmD2_20190713_bil.bil"
##
   [15] "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190714_bil/PRISM_tmax_stable_4kmD2_20190714_bil.bil"
##
   [16]
       "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190715_bil/PRISM_tmax_stable_4kmD2_20190715_bil.bil"
## [17]
        "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190716_bil/PRISM_tmax_stable_4kmD2_20190716_bil.bil"
## [18]
       "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190717_bil/PRISM_tmax_stable_4kmD2_20190717_bil.bil"
## [19]
       "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190718_bil/PRISM_tmax_stable_4kmD2_20190718_bil.bil"
## [20]
       "Data/Raw/prism//PRISM_tmax_stable_4kmD2_20190719_bil/PRISM_tmax_stable_4kmD2_20190719_bil.bil"
## [21] "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190710_bil/PRISM_tmin_stable_4kmD2_20190710_bil.bil"
## [22]
       "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190711_bil/PRISM_tmin_stable_4kmD2_20190711_bil.bil"
## [23]
       "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190712_bil/PRISM_tmin_stable_4kmD2_20190712_bil.bil"
       "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190713_bil/PRISM_tmin_stable_4kmD2_20190713_bil.bil"
## [24]
## [25] "Data/Raw/prism//PRISM tmin stable 4kmD2 20190714 bil/PRISM tmin stable 4kmD2 20190714 bil.bil"
## [26] "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190715_bil/PRISM_tmin_stable_4kmD2_20190715_bil.bil"
## [27]
        "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190716_bil/PRISM_tmin_stable_4kmD2_20190716_bil.bil"
       "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190717_bil/PRISM_tmin_stable_4kmD2_20190717_bil.bil"
  [28]
       "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190718_bil/PRISM_tmin_stable_4kmD2_20190718_bil.bil"
## [30] "Data/Raw/prism//PRISM_tmin_stable_4kmD2_20190719_bil/PRISM_tmin_stable_4kmD2_20190719_bil.bil"
length(n)
## [1] 1
prism_S <- file_list %>%
  lapply(raster) %>%
  stack()
crs(prism_S)
```

##

CRS arguments: +proj=longlat +datum=NAD83 +no_defs

1.2 Choose study area

```
il_cb <- cb %>%
  filter(STATEFP %in% "17") %>%
  st_transform(crs(prism_S))
il_cb
## Simple feature collection with 102 features and 17 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
                  xmin: -91.51308 ymin: 36.9703 xmax: -87.01993 ymax: 42.50848
## Bounding box:
## Geodetic CRS:
                  NAD83
## First 10 features:
##
      STATEFP COUNTYFP COUNTYNS GEOID
                                         NAME
                                                    NAMELSAD LSAD CLASSFP MTFCC
## 1
           17
                   067 00424235 17067 Hancock Hancock County
                                                                06
                                                                        H1 G4020
## 2
           17
                   025 00424214 17025
                                         Clay
                                                  Clay County
                                                                06
                                                                        H1 G4020
## 3
           17
                   185 00424293 17185 Wabash
                                               Wabash County
                                                                06
                                                                        H1 G4020
## 4
           17
                   113 01784833 17113 McLean McLean County
                                                                06
                                                                        H1 G4020
                                                                06
## 5
           17
                   005 00424204 17005
                                         Bond
                                                 Bond County
                                                                        H1 G4020
## 6
           17
                   009 00424206 17009
                                        Brown
                                                Brown County
                                                                06
                                                                        H1 G4020
## 7
           17
                   083 00424243 17083
                                       Jersey Jersey County
                                                                06
                                                                        H1 G4020
## 8
           17
                   147 00424275 17147
                                        Piatt
                                                Piatt County
                                                                06
                                                                        H1 G4020
## 9
           17
                   151 00424277 17151
                                         Pope
                                                                        H1 G4020
                                                 Pope County
                                                                06
## 10
           17
                   011 00424207 17011 Bureau Bureau County
                                                                06
                                                                        H1 G4020
##
      CSAFP CBSAFP METDIVFP FUNCSTAT
                                                             INTPTLAT
                                          ALAND
                                                   AWATER
                                                                          INTPTLON
## 1
        161 22800
                       <NA>
                                   A 2055798692 53563370 +40.4013180 -091.1688008
## 2
       <NA>
              <NA>
                       <NA>
                                   A 1212815740 3271820 +38.7468187 -088.4823254
## 3
       <NA>
              <NA>
                       <NA>
                                   A 578403998 10973558 +38.4458209 -087.8391674
## 4
        145 14010
                       <NA>
                                   A 3064600918 7801224 +40.4945594 -088.8445391
## 5
        476 41180
                       < NA >
                                   A 985073265
                                                 6462629 +38.8859240 -089.4365916
       <NA>
              <NA>
                       <NA>
                                      791828628 4144346 +39.9620694 -090.7503095
## 6
                                   Α
## 7
        476 41180
                       <NA>
                                   A 957415147 20333975 +39.0801945 -090.3613850
## 8
       <NA> 16580
                       < NA >
                                   A 1137492084
                                                  754122 +40.0090327 -088.5923546
## 9
       <NA>
              <NA>
                       <NA>
                                   A 955326683 14329536 +37.4171687 -088.5423737
## 10
        176 36837
                       <NA>
                                   A 2250935503 11472955 +41.4013043 -089.5283772
##
                            geometry
## 1 MULTIPOLYGON (((-91.37421 4...
## 2 MULTIPOLYGON (((-88.69517 3...
## 3
     MULTIPOLYGON (((-87.9446 38...
## 4 MULTIPOLYGON (((-89.2665 40...
## 5 MULTIPOLYGON (((-89.36179 3...
## 6 MULTIPOLYGON (((-90.91469 4...
     MULTIPOLYGON (((-90.59216 3...
## 8 MULTIPOLYGON (((-88.74516 4...
## 9 MULTIPOLYGON (((-88.62978 3...
## 10 MULTIPOLYGON (((-89.85691 4...
attributes(il cb)
## $names
## [1] "STATEFP"
                   "COUNTYFP" "COUNTYNS" "GEOID"
                                                    "NAME"
                                                                "NAMELSAD"
```

```
## [7] "LSAD"
                  "CLASSFP"
                              "MTFCC"
                                          "CSAFP"
                                                     "CBSAFP"
                                                                "METDIVFP"
## [13] "FUNCSTAT" "ALAND"
                              "AWATER"
                                          "INTPTLAT" "INTPTLON" "geometry"
##
## $row.names
               2
                               6
                                   7
##
     [1]
           1
                   3
                       4
                           5
                                        8
                                            9
                                               10
                                                   11
                                                       12
                                                           13
                                                               14
                                                                   15
                                                                       16
                                                                           17
                                                                                18
                              24
##
    [19]
         19 20
                  21
                      22
                          23
                                  25
                                       26
                                          27
                                               28
                                                   29
                                                       30
                                                           31
                                                               32
                                                                   33
                                                                       34
                                                                           35
                                                                                36
##
    Γ371
         37
              38
                  39
                      40
                          41
                              42
                                  43
                                       44
                                           45
                                               46
                                                   47
                                                       48
                                                           49
                                                               50
                                                                   51
                                                                       52
                                                                           53
                                                                                54
    [55]
                                                                                72
##
         55
                  57
                          59
                              60
                                  61
                                       62
                                                   65
                                                       66
                                                           67
                                                                   69
                                                                           71
              56
                      58
                                           63
                                               64
                                                               68
                                                                       70
##
    [73]
         73
              74
                  75
                      76
                          77
                              78
                                  79
                                       80
                                           81
                                               82
                                                   83
                                                       84
                                                           85
                                                               86 87
                                                                       88
                                                                           89
                                                                              90
   [91] 91 92
                                          99 100 101 102
##
                  93
                      94
                          95
                              96 97
                                      98
##
## $sf_column
## [1] "geometry"
##
## $agr
    STATEFP COUNTYFP COUNTYNS
                                                              LSAD CLASSFP
                                 GEOID
                                            NAME NAMELSAD
##
       <NA>
                <NA>
                         <NA>
                                   <NA>
                                            <NA>
                                                     <NA>
                                                              <NA>
                                                                        <NA>
      MTFCC
               CSAFP
                       CBSAFP METDIVFP FUNCSTAT
                                                    ALAND
                                                            AWATER INTPTLAT
##
       <NA>
                <NA>
                                                     <NA>
##
                         <NA>
                                   <NA>
                                            <NA>
                                                              <NA>
                                                                        <NA>
## INTPTLON
##
       <NA>
## Levels: constant aggregate identity
##
## $tigris
## [1] "county"
## $class
## [1] "sf"
                    "data.frame"
plot(il_cb[, "geometry"])
```



1.3 Load land cover data

```
nlcd_R <- raster("Data/Raw/nlcd_2019_land_cover_148_20210604/nlcd_2019_land_cover_148_20210604.img")</pre>
nlcd_R
              : RasterLayer
## dimensions : 104424, 161190, 16832104560 (nrow, ncol, ncell)
## resolution : 30, 30 (x, y)
## extent
           : -2493045, 2342655, 177285, 3310005 (xmin, xmax, ymin, ymax)
              : +proj=aea +lat_0=23 +lon_0=-96 +lat_1=29.5 +lat_2=45.5 +x_0=0 +y_0=0 +datum=WGS84 +unit
            : nlcd_2019_land_cover_148_20210604.img
## source
              : nlcd_2019_land_cover_148_20210604
## names
## values
              : 0, 95 (min, max)
## attributes :
                  COUNT Red Green Blue Opacity NLCD.Land.Cover.Class
##
           ID
## from:
          0 7853863229 0
                               0
                                     0
                                              0
                                                        Unclassified
```

plot(nlcd_R)

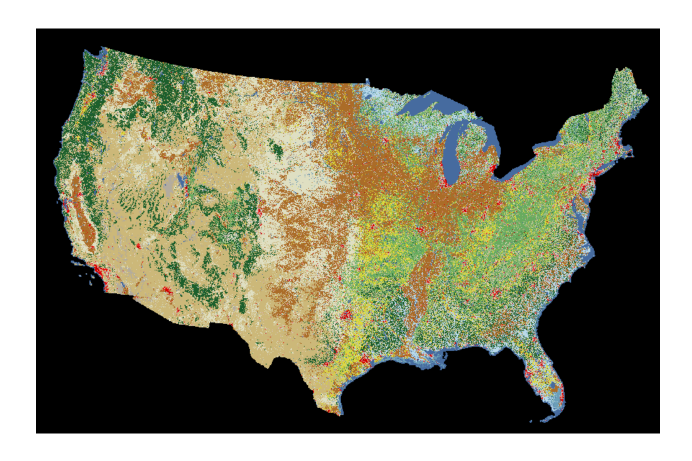
to : 255

##

255

255 255

0 255



attributes(nlcd_R)

[1] 1

##

[1] "BIL"

Slot "bandorder":

```
## $file
## An object of class ".RasterFile"
## Slot "name":
## [1] "C:\\Users\\Seunghyun Lee\\Dropbox\\Teaching\\ARE231_2021\\Rsession2\\Data\\Raw\\nlcd_2019_land_
##
## Slot "datanotation":
## [1] "INT1U"
##
## Slot "byteorder":
## [1] "little"
##
## Slot "nodatavalue":
## [1] -Inf
##
## Slot "NAchanged":
## [1] FALSE
##
## Slot "nbands":
```

```
## Slot "offset":
## [1] 0
##
## Slot "toptobottom":
## [1] TRUE
##
## Slot "blockrows":
## [1] 512
## Slot "blockcols":
## [1] 512
## Slot "driver":
## [1] "gdal"
##
## Slot "open":
## [1] FALSE
##
##
## $data
## An object of class ".SingleLayerData"
## Slot "values":
## logical(0)
## Slot "offset":
## [1] 0
##
## Slot "gain":
## [1] 1
## Slot "inmemory":
## [1] FALSE
## Slot "fromdisk":
## [1] TRUE
## Slot "isfactor":
## [1] TRUE
## Slot "attributes":
## [[1]]
                                                      NLCD.Land.Cover.Class
##
                COUNT Red Green Blue Opacity
        ID
## 1
        0 7853863229
                         0
                               0
                                                               Unclassified
## 2
         1
                    0
                         0
                               0
                                    0
                                          255
## 3
         2
                    0
                                    0
                                          255
## 4
         3
                    0
                               0
                                          255
                         0
                                    0
## 5
         4
                    0
                         0
                               0
                                    0
                                          255
## 6
         5
                    0
                         0
                                          255
## 7
         6
                    0
                         0
                               0
                                    0
                                          255
## 8
         7
                    0
                                          255
                         0
                               0
                                    0
## 9
                    0
         8
                         0
                               0
                                    0
                                          255
## 10
         9
                    0
                         0
                                          255
## 11
        10
                    0
                         0
                               0
                                    0
                                          255
## 12
        11 472399232 70
                                                                  Open Water
                             107 159
                                          255
```

##	13	12	962418	209	222	248	255	Perennial Snow/Ice
##	14	13	0	0	0	0	255	
##	15	14	0	0	0	0	255	
##	16	15	0	0	0	0	255	
##	17	16	0	0	0	0	255	
##	18	17	0	0	0	0	255	
##	19	18	0	0	0	0	255	
##	20	19	0	0	0	0	255	
##	21	20	0	0	0	0	255	
##	22	21	240566180	222	197	197	255	Developed, Open Space
##	23	22	153288747	217	146	130	255	Developed, Low Intensity
##	24	23	92578072	235	0	0	255	Developed, Medium Intensity
##	25	24	33121466	171	0	0	255	Developed, High Intensity
##	26	25	0	0	0	0	255	
##	27	26	0	0	0	0	255	
##	28	27	0	0	0	0	255	
##	29	28	0	0	0	0	255	
##	30	29	0	0	0	0	255	
##	31	30	0	0	0	0	255	
##	32	31	87406005	179	172	159	255	Barren Land
	33	32	0	0	0	0	255	
	34	33	0	0	0	0	255	
	35	34	0	0	0	0	255	
	36	35	0	0	0	0	255	
	37	36	0	0	0	0	255	
##	38	37	0	0	0	0	255	
##	39	38	0	0	0	0	255	
	40	39	0	0	0	0	255	
	41 42	40 41	0 833976610	0 104	0 171	0	255	Dogiduous Forest
	43		1033039764	28	95	95 44	255 255	Deciduous Forest
	44	43	305029988	181	197	143	255	Evergreen Forest Mixed Forest
	45	44	0	0	0	0	255	Mixed Polest
	46	45	0	0	0	0	255	
	47	46	0	0	0	0	255	
	48	47	0	0	0	0	255	
##		48	0	0	0	0	255	
##		49	0	0	0	0	255	
##		50	0	0	0	0	255	
##		51	0	0	0	0	255	
##			1961779404	204	184	121	255	Shrub/Scrub
##		53	0	0	0	0	255	
##		54	0	0	0	0	255	
##	56	55	0	0	0	0	255	
##	57	56	0	0	0	0	255	
##	58	57	0	0	0	0	255	
##	59	58	0	0	0	0	255	
	60	59	0	0	0	0	255	
	61	60	0	0	0	0	255	
	62	61	0	0	0	0	255	
	63	62	0	0	0	0	255	
	64	63	0	0	0	0	255	
	65	64	0	0	0	0	255	
##	66	65	0	0	0	0	255	

```
255
## 67
         66
                       0
                                   0
                                         0
##
   68
         67
                       0
                            0
                                   0
                                         0
                                                255
##
   69
         68
                       0
                                         0
                                                255
                       0
                                                255
##
   70
         69
                            0
                                   0
                                         0
##
   71
         70
                       0
                            0
                                   0
                                         0
                                                255
##
   72
         71 1198000354
                         223
                                 223
                                      194
                                                255
                                                                         Herbaceous
##
   73
         72
                       0
                                   0
                                                255
                            0
                                         0
## 74
                                                255
         73
                       0
                            0
                                   0
                                         0
##
   75
         74
                       0
                            0
                                   0
                                         0
                                                255
##
   76
         75
                       0
                                   0
                                                255
                            0
                                         0
##
   77
         76
                       0
                            0
                                   0
                                         0
                                                255
         77
                       0
                                                255
##
   78
                            0
                                   0
                                         0
##
                       0
                                                255
   79
         78
                            0
                                   0
                                         0
##
   80
         79
                       0
                            0
                                   0
                                                255
                                         0
##
   81
         80
                       0
                            0
                                   0
                                         0
                                                255
##
   82
         81
              560647664
                         220
                                 217
                                       57
                                                255
                                                                        Hay/Pasture
##
   83
            1464715609
                         171
                                 108
                                       40
                                                255
                                                                  Cultivated Crops
         82
##
   84
         83
                                   0
                                         0
                                                255
##
   85
         84
                       0
                            0
                                   0
                                         0
                                                255
##
   86
         85
                       0
                            0
                                   0
                                         0
                                                255
##
   87
         86
                       0
                            0
                                   0
                                         0
                                                255
##
   88
         87
                       0
                            0
                                   0
                                         0
                                                255
##
   89
                       0
                            0
                                   0
                                         0
                                                255
         88
##
   90
         89
                       0
                            0
                                   0
                                         0
                                                255
##
   91
             403631293 184
                                      235
         90
                                 217
                                                255
                                                                     Woody Wetlands
   92
         91
                       0
                            0
                                   0
                                         0
                                                255
##
   93
         92
                       0
                            0
                                   0
                                         0
                                                255
##
   94
         93
                       0
                            0
                                   0
                                         0
                                                255
   95
                       0
                                                255
##
         94
                            0
                                   0
                                         0
              137098525
##
   96
         95
                         108
                                 159
                                      184
                                                255 Emergent Herbaceous Wetlands
## 97
         96
                       0
                          96
                                  96
                                       96
                                                255
##
   98
         97
                       0
                          97
                                  97
                                       97
                                                255
##
   99
         98
                                  98
                                       98
                                                255
                       0
                          98
##
         99
                       0
                          99
                                  99
                                       99
                                                255
   100
   101
        100
                       0
                         100
                                 100
                                      100
                                                255
## 102 101
                       0
                         101
                                 101
                                      101
                                                255
## 103 102
                       0
                         102
                                 102
                                      102
                                                255
## 104 103
                       0 103
                                 103
                                      103
                                                255
## 105 104
                       0
                         104
                                 104
                                      104
                                                255
## 106 105
                       0 105
                                 105
                                      105
                                                255
## 107 106
                         106
                                 106
                                      106
                                                255
## 108 107
                       0
                         107
                                 107
                                      107
                                                255
## 109 108
                       0
                         108
                                 108
                                      108
                                                255
## 110 109
                                109
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                         109
                                      109
                                                255
## 111 110
                       0 110
                                110
                                                255
                                      110
## 112 111
                                                255
                       0
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                                 111
                                      111
## 113 112
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                         112
                                 112
                                      112
## 114 113
                                      113
                                                255
                       0 113
                                 113
## 115 114
                       0 114
                                 114
                                      114
                                                255
## 116 115
                                                255
                       0
                         115
                                 115
                                      115
## 117 116
                       0
                         116
                                 116
                                      116
                                                255
## 118 117
                       0 117
                                 117
                                      117
                                                255
## 119 118
                       0 118
                                 118
                                      118
                                                255
## 120 119
                       0 119
                                 119
                                      119
                                                255
```

##	121	120	0	120	120	120	255
##	122	121	0	121	121	121	255
##	123	122	0	122	122	122	255
##	124	123	0	123	123	123	255
##	125	124	0	124	124	124	255
##	126	125	0	125	125	125	255
##	127	126	0	126	126	126	255
##	128	127	0	127	127	127	255
##	129	128	0	128	128	128	255
##	130	129	0	129	129		255
##	131	130	0	130	130	130	255
##	132	131	0	131	131	131	255
##	133	132	0	132	132		255
##	134	133	0	133	133		255
##	135	134	0	134	134		255
##	136	135	0	135	135		255
##	137	136	0	136	136	136	255
##	138	137	0	137	137		255
##	139	138	0	138	138	138	255
##	140	139	0	139	139		255
##	141	140	0	140	140	140	255
##	142	141	0	141	141	141	255
##	143	142	0	142	142		255
##	144	143	0	143	143		255
##	145	144	0	144	144	144	255
##	146	145	0	145	145	144	255
##	147	146	0	146	146	146	255
	148		0				
##		147		147	147	147	255
##	149	148	0	148	148	148	255
##	150	149	0	149	149	149	255
##	151	150	0	150	150	150	255
##	152	151	0	151	151	151	255
##	153	152	0	152	152	152	255
##	154	153	0	153	153	153	255
##	155	154	0	154	154	154	255
##	156	155	0	155	155	155	255
##	157	156	0	156	156	156	255
##	158	157	0	157	157	157	255
##	159	158	0	158	158	158	255
##	160	159	0	159	159	159	255
##	161	160	0	160	160	160	255
##	162	161	0	161	161	161	255
##	163	162	0	162	162	162	255
##	164	163	0	163	163	163	255
##	165	164	0	164	164	164	255
##	166	165	0	165	165	165	255
##	167	166	0	166	166	166	255
##	168	167	0	167	167	167	255
##	169	168	0	168	168	168	255
##	170	169	0	169	169	169	255
##	171	170	0	170	170	170	255
##	172	171	0	171	171	171	255
##	173	172	0	172	172	172	255
##	174	173	0	173	173	173	255

##	175	174	0	174	174	174	255
##	176	175	0	175	175	175	255
##	177	176	0	176	176	176	255
##	178	177	0	177	177	177	255
##	179	178	0	178	178	178	255
##	180	179	0	179	179	179	255
##	181	180	0	180	180	180	255
##	182	181	0	181	181	181	255
##	183	182	0	182	182	182	255
##	184	183	0	183	183	183	255
##	185	184	0	184	184	184	255
##	186	185	0	185	185	185	255
##	187	186	0	186	186	186	255
##	188	187	0	187	187	187	255
##	189	188	0	188	188	188	255
##	190	189	0	189	189	189	255
##	191	190	0	190	190	190	255
##	192	191	0	191	191	191	255
##	193	192	0	192	192	192	255
##	194	193	0	193	193	193	255
##	195	194	0	194	194	194	255
##	196	195	0	195	195	195	255
##	197	196	0	196	196	196	255
##	198	197	0	197	197	197	255
##	199	198	0	198	198	198	255
##	200	199	0	199	199	199	255
##	201	200	0	200	200	200	255
##	202	201	0	201	201	201	255
##	203	202	0	202	202	202	255
##	203	203	0	203	203	202	255
##	205	204	0	204	204	203	255
##	206	205	0	205	204	204	255
	207						
##	207	206 207	0	206 207	206	206	255
##			0		207	207	255
##	209	208	0	208	208	208	255
##	210	209	0	209	209	209	255
##	211	210	0	210	210	210	255
##	212		0	211	211	211	255
##	213	212	0	212	212	212	255
##		213	0	213	213	213	255
##	215	214	0	214	214	214	255
##	216	215	0	215	215	215	255
##	217	216	0	216	216	216	255
##	218	217	0	217	217	217	255
##	219	218	0	218	218	218	255
##	220	219	0	219	219	219	255
##	221	220	0	220	220	220	255
##	222	221	0	221	221	221	255
##	223	222	0	222	222	222	255
##	224	223	0	223	223	223	255
##	225	224	0	224	224	224	255
##	226	225	0	225	225	225	255
##	227	226	0	226	226	226	255
##	228	227	0	227	227	227	255

```
## 229 228
                     0 228
                                   228
                              228
                                            255
## 230 229
                     0 229
                              229
                                   229
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## 231 230
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## 251 250
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## 254 253
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                                            255
## 255 254
                     0 254
                              254
                                   254
                                            255
## 256 255
                     0 255
                              255
                                   255
                                            255
##
##
## Slot "haveminmax":
## [1] TRUE
##
## Slot "min":
## [1] 0
##
## Slot "max":
## [1] 95
##
## Slot "band":
## [1] 1
##
## Slot "unit":
## [1] ""
##
## Slot "names":
  [1] "nlcd_2019_land_cover_148_20210604"
##
##
## $legend
## An object of class ".RasterLegend"
## Slot "type":
## character(0)
##
```

```
## Slot "values":
## logical(0)
##
## Slot "color":
## logical(0)
##
## Slot "names":
## logical(0)
##
## Slot "colortable":
        [1] "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000"
        [8] "#000000" "#000000" "#000000" "#466B9F" "#D1DEF8" "#000000"
##
      [15] "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000"
      [22] "#DEC5C5" "#D99282" "#EB0000" "#AB0000" "#000000" "#000000" "#000000"
##
##
      [29] "#000000" "#000000" "#000000" "#B3AC9F" "#000000" "#000000" "#000000"
      [36] "#000000" "#000000" "#000000" "#000000" "#000000" "#68AB5F"
##
##
      [43] "#1C5F2C" "#B5C58F" "#000000" "#000000" "#000000" "#000000" "#000000"
      [50] "#000000" "#000000" "#000000" "#CCB879" "#000000" "#000000" "#000000"
##
      [57] "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000"
##
      [64] "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000"
##
      [71] "#000000" "#DFDFC2" "#000000" "#000000" "#000000" "#000000" "#000000"
##
      [78] "#000000" "#000000" "#000000" "#DCD939" "#AB6C28" "#000000"
      [85] "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#000000" "#00000" "#00000" "#00000" "#00000" "#00000" "#00000" "#00000" "#00000" "#00000" "#00000" "#00000" "#0000" "#0000" "#0000" "#0000" "#0000" "#0000" "#0000" "#0000" "#0000" "#0000" "#0000" "#000" "#000" "#0000" "#000" "#000" "#0000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#000" "#00" "#000" "#000" "#00" "#00" "#00" "#000" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00" "#00
##
      [92] "#000000" "#000000" "#000000" "#000000" "#6C9FB8" "#606060" "#616161"
      [99] "#626262" "#636363" "#646464" "#656565" "#666666" "#676767" "#686868"
##
     [106] "#696969" "#6A6A6A" "#6B6B6B" "#6C6C6C" "#6D6D6D" "#6E6E6E" "#6F6F6F"
     [113] "#707070" "#717171" "#727272" "#737373" "#747474" "#757575" "#767676"
     [120] "#777777" "#787878" "#797979" "#7A7A7A" "#7B7B7B" "#7C7C7C" "#7D7D7D"
     [127] "#7E7E7E" "#7F7F7F" "#808080" "#818181" "#828282" "#838383" "#848484"
     [134] "#858585" "#868686" "#878787" "#888888" "#898989" "#8A8A8A" "#8B8B8B"
## [141] "#8C8C8C" "#8D8D8D" "#8E8E8E" "#8F8F8F" "#909090" "#919191" "#929292"
     [148] "#939393" "#949494" "#959595" "#969696" "#979797" "#989898" "#999999"
     [155] "#9A9A9A" "#9B9B9B" "#9C9C9C" "#9D9D9D" "#9E9E9E" "#9F9F9F" "#A0A0A0"
     [162] "#A1A1A1" "#A2A2A2" "#A3A3A3" "#A4A4A4" "#A5A5A5" "#A6A6A6" "#A7A7A7"
     [169] "#A8A8A8" "#A9A9A9" "#AAAAAA" "#ABABAB" "#ACACAC" "#ADADAD" "#AEAEAE"
    [176] "#AFAFAF" "#B0B0B0" "#B1B1B1" "#B2B2B2" "#B3B3B3" "#B4B4B4" "#B5B5B5"
## [183] "#B6B6B6" "#B7B7B7" "#B8B8B8" "#B9B9B9" "#BABABA" "#BBBBBB" "#BCBCBC"
## [190] "#BDBDBD" "#BEBEBE" "#BFBFBF" "#C0C0C0" "#C1C1C1" "#C2C2C2" "#C3C3C3"
## [197] "#C4C4C4" "#C5C5C5" "#C6C6C6" "#C7C7C7" "#C8C8C8" "#C9C9C9" "#CACACA"
    [204] "#CBCBCB" "#CCCCCC" "#CDCDCD" "#CECECE" "#CFCFCF" "#DODDODO" "#D1D1D1"
     [211] "#D2D2D2" "#D3D3D3" "#D4D4D4" "#D5D5D5" "#D6D6D6" "#D7D7D7" "#D8D8D8"
    [218] "#D9D9D9" "#DADADA" "#DBDBDB" "#DCDCDC" "#DDDDDD" "#DEDEDE" "#DFDFDF"
     [225] "#E0E0E0" "#E1E1E1" "#E2E2E2" "#E3E3E3" "#E4E4E4" "#E5E5E5" "#E6E6E6"
     [232] "#E7E7E7" "#E8E8E8" "#E9E9E9" "#EAEAEA" "#EBEBEB" "#ECECEC" "#EDEDED"
     [239] "#EEEEEE" "#EFEFEF" "#F0F0F0" "#F1F1F1" "#F2F2F2" "#F3F3F3" "#F4F4F4"
    [246] "#F5F5F5" "#F6F6F6" "#F7F7F7" "#F8F8F8" "#F9F9F9" "#FAFAFA" "#FBFBFB"
     [253] "#FCFCFC" "#FDFDFD" "#FEFEFE" "#FFFFFF"
##
##
## $title
##
    character(0)
##
## Sextent
## class
                       : Extent
```

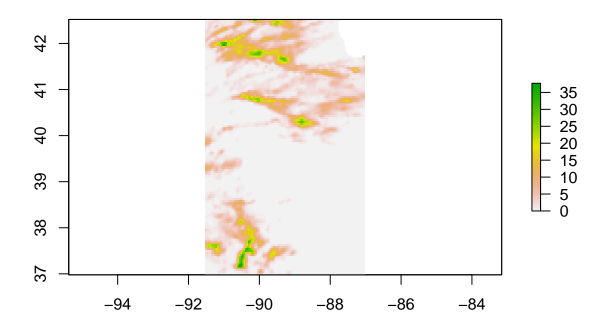
```
## xmin
              : -2493045
              : 2342655
## xmax
## ymin
              : 177285
## ymax
              : 3310005
## $rotated
## [1] FALSE
##
## $rotation
## An object of class ".Rotation"
## Slot "geotrans":
## numeric(0)
## Slot "transfun":
## function ()
## NULL
## <bytecode: 0x000000029ef2998>
##
##
## $ncols
## [1] 161190
## $nrows
## [1] 104424
##
## $crs
## CRS arguments:
## +proj=aea +lat_0=23 +lon_0=-96 +lat_1=29.5 +lat_2=45.5 +x_0=0 +y_0=0
## +datum=WGS84 +units=m +no_defs
##
## $history
## list()
##
## $z
## list()
## $class
## [1] "RasterLayer"
## attr(,"package")
## [1] "raster"
land_class_table <- data.table(attributes(nlcd_R)$data@attributes[[1]])</pre>
land_class_table$NLCD.Land.Cover.Class %>% unique()
## [1] Unclassified
## [3] Open Water
                                      Perennial Snow/Ice
## [5] Developed, Open Space
                                      Developed, Low Intensity
## [7] Developed, Medium Intensity Developed, High Intensity
## [9] Barren Land
                                      Deciduous Forest
## [11] Evergreen Forest
                                      Mixed Forest
## [13] Shrub/Scrub
                                      Herbaceous
## [15] Hay/Pasture
                                     Cultivated Crops
## [17] Woody Wetlands
                                     Emergent Herbaceous Wetlands
\mbox{\tt \#\#} 18 Levels: Barren Land Cultivated Crops ... Woody Wetlands
```

```
land_class_table[NLCD.Land.Cover.Class %in% c("Hay/Pasture", "Cultivated Crops")]
```

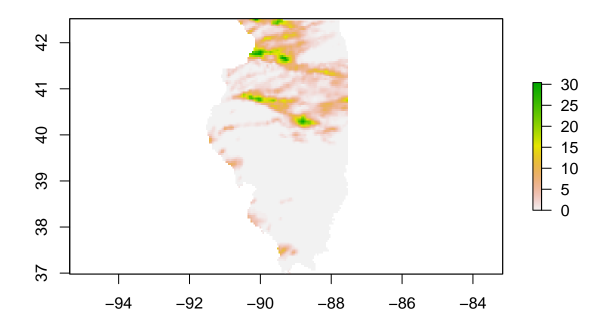
```
## ID COUNT Red Green Blue Opacity NLCD.Land.Cover.Class ## 1: 81 560647664 220 217 57 255 Hay/Pasture ## 2: 82 1464715609 171 108 40 255 Cultivated Crops
```

1.4 Polygonize the PRISM grid for the study area

```
prism_R <- prism_S[[1]]
prism_R <- crop(prism_R, st_transform(il_cb, crs(prism_R)))
plot(prism_R)</pre>
```



```
prism_R <- mask(prism_R, st_transform(il_cb, crs(prism_R)))
plot(prism_R)</pre>
```



class : RasterLayer ## dimensions : 133, 108, 14364 (nrow, ncol, ncell) ## resolution : 0.04166667, 0.04166667 (x, y) : -91.52083, -87.02083, 36.97917, 42.52083 (xmin, xmax, ymin, ymax) ## extent ## crs : +proj=longlat +datum=NAD83 +no_defs : memory ## source : PRISM_ppt_stable_4kmD2_20190710_bil ## names : 0, 30.414 (min, max) ## values prism_P <- rasterToPolygons(prism_R)</pre> prism_P <- st_as_sf(prism_P)</pre> prism_P ## Simple feature collection with 8903 features and 1 field ## Geometry type: POLYGON ## Dimension: XY ## Bounding box: xmin: -91.52083 ymin: 36.97917 xmax: -87.52083 ymax: 42.52083 ## Geodetic CRS: NAD83 ## First 10 features: ## PRISM_ppt_stable_4kmD2_20190710_bil geometry ## 1 3.535 POLYGON ((-90.64583 42.5208... ## 2 3.441 POLYGON ((-90.60417 42.5208... ## 3 4.173 POLYGON ((-90.5625 42.52083...

prism_R



1.5 Extract land cover values for each PRISM cell

```
prism_P$nlcd <- exact_extract(nlcd_R, prism_P)

sapply(prism_P, class)

## $PRISM_ppt_stable_4kmD2_20190710_bil

## [1] "numeric"

##

## $geometry

## [1] "sfc_POLYGON" "sfc"

##

## $nlcd

## [1] "list"</pre>
```

```
dim(prism_P$nlcd[[1]])
## [1] 17898
                 2
prism_P$nlcd[[1]][1:5, ]
     value coverage_fraction
## 1
        23
                  0.02295327
## 2
        23
                  0.07929222
## 3
        22
                  0.13591179
## 4
        81
                  0.19253136
## 5
        81
                  0.24915093
```

Sum coverage fraction by land cover type for each PRISM cell

```
plan(multisession)
prism_P$n_by_type <- future_map(prism_P$nlcd,</pre>
  function(x) {
    data.table(x)[, .(n = sum(coverage_fraction)), value]
  },
  .progress = T
prism_P$n_by_type[[1]]
```

```
##
       value
##
   1:
         23 1257.5283
##
  2:
         22 1804.0329
## 3:
         81 2668.3661
##
  4:
         21 2498.7162
##
  5:
         24 364.8477
         41 3269.6139
## 6:
## 7:
         82 2090.2709
## 8:
         43 935.5375
## 9:
         11 1704.5097
## 10:
         90 601.3428
## 11:
         95 208.0005
## 12:
         71
              14.0000
## 13:
         52 157.8763
## 14:
         42
              37.0000
## 15:
               2.0000
         31
```

n

Calculate the fraction of cropland for each PRISM cell

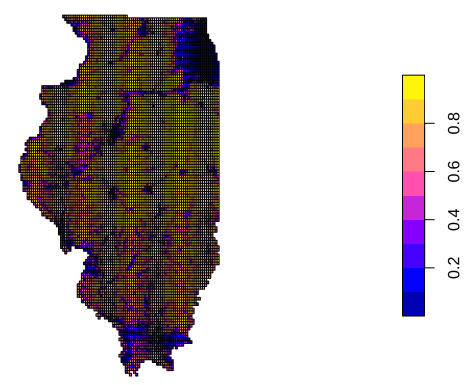
```
prism_P$fraction <- map_dbl(</pre>
  prism_P$n_by_type,
  function(x) {
    x[, sum(n[value %in% c(81, 82)]) / sum(n)]
```

```
)
```

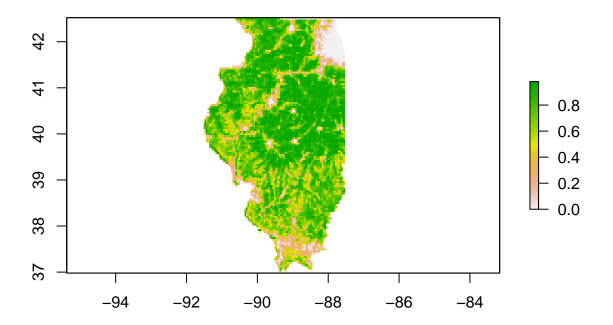
1.8 Rasterize

```
il_crop_R <- rasterize(prism_P, prism_R, "fraction")
plot(prism_P[, "fraction"], main="Fraction of Crop+Pasture in PRISM gridcell")</pre>
```

Fraction of Crop+Pasture in PRISM gridcell



plot(il_crop_R)



2 Calculate county-level temperatures

```
## [1] "GEOID"
## [2] "weighted_mean.PRISM_ppt_stable_4kmD2_20190710_bil"
## [3] "weighted_mean.PRISM_ppt_stable_4kmD2_20190711_bil"
## [4] "weighted_mean.PRISM_ppt_stable_4kmD2_20190712_bil"
## [5] "weighted_mean.PRISM_ppt_stable_4kmD2_20190713_bil"
```

names(il_prism)

[6] "weighted_mean.PRISM_ppt_stable_4kmD2_20190714_bil"

[7] "weighted_mean.PRISM_ppt_stable_4kmD2_20190715_bil"

```
[8] "weighted_mean.PRISM_ppt_stable_4kmD2_20190716_bil"
   [9] "weighted_mean.PRISM_ppt_stable_4kmD2_20190717_bil"
##
## [10] "weighted mean.PRISM ppt stable 4kmD2 20190718 bil"
## [11] "weighted_mean.PRISM_ppt_stable_4kmD2_20190719_bil"
## [12] "weighted_mean.PRISM_tmax_stable_4kmD2_20190710_bil"
## [13] "weighted mean.PRISM tmax stable 4kmD2 20190711 bil"
## [14] "weighted mean.PRISM tmax stable 4kmD2 20190712 bil"
## [15] "weighted_mean.PRISM_tmax_stable_4kmD2_20190713_bil"
## [16] "weighted mean.PRISM tmax stable 4kmD2 20190714 bil"
## [17] "weighted_mean.PRISM_tmax_stable_4kmD2_20190715_bil"
## [18] "weighted_mean.PRISM_tmax_stable_4kmD2_20190716_bil"
## [19] "weighted_mean.PRISM_tmax_stable_4kmD2_20190717_bil"
## [20] "weighted_mean.PRISM_tmax_stable_4kmD2_20190718_bil"
## [21] "weighted_mean.PRISM_tmax_stable_4kmD2_20190719_bil"
## [22] "weighted_mean.PRISM_tmin_stable_4kmD2_20190710_bil"
## [23] "weighted_mean.PRISM_tmin_stable_4kmD2_20190711_bil"
## [24] "weighted_mean.PRISM_tmin_stable_4kmD2_20190712_bil"
## [25] "weighted mean.PRISM tmin stable 4kmD2 20190713 bil"
## [26] "weighted_mean.PRISM_tmin_stable_4kmD2_20190714_bil"
## [27] "weighted mean.PRISM tmin stable 4kmD2 20190715 bil"
## [28] "weighted_mean.PRISM_tmin_stable_4kmD2_20190716_bil"
## [29] "weighted mean.PRISM tmin stable 4kmD2 20190717 bil"
## [30] "weighted_mean.PRISM_tmin_stable_4kmD2_20190718_bil"
## [31] "weighted mean.PRISM tmin stable 4kmD2 20190719 bil"
## [32] "geometry"
```

3 Clean data + Calculate degree days above 30C

```
df_prism <- il_prism %>%
  st_drop_geometry() %>%
  pivot_longer(!"GEOID") %>%
  mutate(
   var = str_extract(name, "tmax|tmin"),
   date = str_extract(name, "[0-9]{8}"),
   year = as.integer(str_sub(date, 1, 4)),
   month = as.integer(str_sub(date, 5, 6)),
   day = as.integer(str_sub(date, 7, 8))
  dplyr::select(-c("name", "date")) %>%
  drop_na() %>%
  spread(var, value) %>%
  mutate(dday30 = pmap_dbl(
   list(tmin, tmax),
   function(tmin, tmax) {
      degree_days(tmin, tmax, 30, 100)
   }
  ))
df_prism
```

A tibble: 1,020 x 7

```
##
     GEOID year month
                       day tmax tmin dday30
##
     <chr> <int> <int> <int> <dbl> <dbl> <dbl>
  1 17001 2019
                        10 32.0 22.7 0.399
##
                    7
## 2 17001 2019
                    7
                        11 33.5 19.8 0.776
   3 17001 2019
                    7
                        12 29.0 18.8 0
##
## 4 17001 2019
                        13 30.6 19.4 0.0660
                    7
## 5 17001 2019
                    7
                        14 32.6 21.1 0.536
## 6 17001 2019
                    7
                        15 32.7 20.2 0.553
## 7 17001 2019
                        16 28.4 21.2 0
                    7
                        17 29.4 21.5 0
## 8 17001 2019
                    7
## 9 17001 2019
                    7
                        18 32.8 20.7 0.600
## 10 17001 2019
                    7
                        19 33.6 24.0 0.982
## # ... with 1,010 more rows
```