data_monthly_v1_0_EDA

Load Libraries

```
# Load libraries
library(tidyverse)
library(Hmisc)
library(gridExtra)
library(finalfit)
library(stargazer)
```

Import data from csv file

Rows: 19015 Columns: 62

```
# EDA/src/
raw_df <- read_csv("../../data/datasets/data_monthly_v1_0.csv")</pre>
```

link to the handmade codebook

Summary statistics of variables

Rows: 19015 Columns: 62

```
describe(raw_df)
## raw_df
##
## 62 Variables 19015 Observations
  n missing distinct
   19015 0 243
##
## lowest : AR-SLu AR-Vir AT-Neu AU-Ade AU-ASM, highest: US-Wi4 US-Wjs US-Wkg US-WPT ZM-Mon
## -----
## year
 n missing distinct Info Mean Gmd .05
                                            .10
  19015 0 20 0.997 2011 5.927
                                       2002
                                            2004
##
```

```
##
             .50
                   .75
                           .90
##
     2006
             2011
                    2015
                            2018
                                   2019
##
## lowest : 2001 2002 2003 2004 2005, highest: 2016 2017 2018 2019 2020
## Value
            2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011
           444
                  619
                      730 927 1038 1017 1092 1179 1118 1147 1191
## Frequency
## Proportion 0.023 0.033 0.038 0.049 0.055 0.053 0.057 0.062 0.059 0.060 0.063
##
## Value
            2012 2013 2014 2015 2016 2017 2018 2019 2020
## Frequency 1275 1212 1188 876
                               936 897
                                         720
## Proportion 0.067 0.064 0.062 0.046 0.049 0.047 0.038 0.037 0.037
## -----
## month
                                                   .05
##
       n missing distinct
                          Info
                                  Mean
                                          Gmd
                                                          .10
##
    19015
           0
                  12
                           0.993
                                  6.591
                                          3.898
                                                   1
                                                            2
##
      .25
              .50
                     .75
                         .90
                                    .95
              7
                     10
##
       4
                            11
                                    12
## lowest: 1 2 3 4 5, highest: 8 9 10 11 12
##
             1
                  2
                       3
                             4
                                  5
## Frequency 1422 1479 1545 1560 1633 1629 1631 1682 1668 1673 1600
## Proportion 0.075 0.078 0.081 0.082 0.086 0.086 0.086 0.088 0.088 0.088 0.088
##
## Value
## Frequency 1493
## Proportion 0.079
## TIMESTAMP
                                 Mean
##
       n missing distinct
                           Info
                                          \operatorname{\mathsf{Gmd}}
                                                . 05
                                                        .10
                          1
##
    19015
          0
                     240
                                 201069
                                          592.8
                                                200210
                                                        200402
##
      . 25
                     .75
              .50
                            .90
                                    .95
##
    200612
           201103
                 201502
                          201804
                                 201908
## lowest : 200101 200102 200103 200104 200105, highest: 202008 202009 202010 202011 202012
## -----
## dataset
##
  n missing distinct
##
    19015
            0
##
         AmeriFlux FLUXNET ICOS2018 ICOS2020
## Value
            3703
                     6614
                                336
## Frequency
                                        8362
## Proportion
                      0.348
                               0.018
                                       0.440
              0.195
## -----
## SITE_IGBP
##
       n missing distinct
##
    19015 0
## lowest : CRO CSH DBF EBF ENF, highest: MF OSH SAV WET WSA
##
             CRO
                      DBF
                            EBF
## Value
                  CSH
                               ENF
                                      GRA
                                                OSH
                                                    SAV
                                                               WSA
## Frequency 2574
                  252 2582 796 5422 2972 1217
                                               886
                                                     403 1186
## Proportion 0.135 0.013 0.136 0.042 0.285 0.156 0.064 0.047 0.021 0.062 0.038
```

```
## LOCATION LAT
  n missing distinct Info Mean Gmd .05
                                                           .10
                            1 42.19 16.44 -12.49 31.79
.90 .95
     19015 0 243
##
             .50 .75
##
     .25
##
     39.94 45.95 50.89 56.10 64.17
## lowest : -37.42590 -37.42220 -36.67320 -36.64990 -35.65660
## highest: 70.46960 70.82914 74.47328 74.48143 78.18600
## LOCATION_LONG
## n missing distinct Info Mean Gmd .05 .10 ## 19015 0 242 1 -21.17 73.53 -120.966 -109.942 ## .25 .50 .75 .90 .95
## -90.080 5.744 13.513 29.610 131.152
##
## lowest : -157.4089 -155.7503 -147.8555 -147.4876 -125.3336
## highest: 147.4943 148.1517 148.4746 150.7236 161.3414
## TA F
   n missing distinct Info Mean Gmd .05 .10
##
    19015 0 14594 1 10.34 10.72 -5.710 -1.971
.25 .50 .75 .90 .95
## 19015 0 14594
##
     3.874 10.966 17.159 22.520 25.248
##
## lowest : -31.455 -28.628 -28.290 -28.173 -27.865
## highest: 32.618 32.707 32.847 32.992 33.400
## VPD_F
  n missing distinct Info Mean Gmd .05 .10
     19015 0 9775 1 5.432 5.098 0.495 0.832
.25 .50 .75 .90 .95
##
##
   .25
##
   1.884 4.008 6.998 11.903 16.286
##
## lowest: 0.007 0.022 0.034 0.046 0.060, highest: 37.228 37.798 38.316 39.361 45.384
## ------
## n missing distinct Info Mean Gmd .05
                                                           .10

    18662
    353
    5356
    1
    2.095

    .25
    .50
    .75
    .90
    .95

                                    2.095 1.982 0.025 0.175
##
##
    .25
## 0.727 1.619 2.871 4.424 5.762
## lowest: 0.000 0.001 0.002 0.003 0.004, highest: 20.696 22.810 23.365 24.635 25.172
## n missing distinct Info Mean Gmd .05 .10

      16322
      2693
      16321
      1
      81.5
      69.64
      -7.053
      1.438

      .25
      .50
      .75
      .90
      .95

##
##
    . 25
## 25.833 83.546 131.353 160.143 175.072
## lowest : -67.89401 -62.49031 -59.65575 -57.19109 -52.67848
## highest: 287.13336 296.88608 301.63435 307.46765 307.99158
## -----
## NEE VUT REF
```

```
## n missing distinct Info Mean Gmd .05 .10
## 19015 0 18934 1 -0.6366 2.187 -4.91723 -3.42104
## .25 .50 .75 .90 .95
## -1.49466 -0.03468 0.63834 1.31770 1.80338
## lowest : -14.02970 -13.83060 -13.71760 -13.37000 -13.29610
## highest: 7.01448 7.44355 8.05616 8.71916 8.81725
## -----
## NEE_VUT_REF_QC
  n missing distinct Info Mean Gmd .05 .10
    19015 0 1002 1 0.9561 0.04623 0.8548 0.8905
.25 .50 .75 .90 .95
    . 25
##
   0.9395 0.9718 0.9886 0.9965 0.9987
##
## lowest : 0.431452 0.461022 0.501344 0.556452 0.614247
## highest: 0.999256 0.999282 0.999306 0.999328 1.000000
## NEE CUT REF
                                           Gmd .05
  n missing distinct Info Mean
## 19015 0 18907 1 -0.6406 2.185 -4.90614 -3.42255
## .25 .50 .75 .90 .95
    19015 0 18907
## -1.48760 -0.03645 0.63756 1.31050 1.78472
##
## lowest : -14.08820 -13.90990 -13.83730 -13.43980 -13.34270
## highest: 7.05364 7.41292 7.49866 7.82519 8.75457
## -----
## NEE_CUT_REF_QC
  n missing distinct Info Mean Gmd .05 .10
19015 0 883 1 0.9576 0.04409 0.8594 0.8931
## 19015 0 883 1 0.9576 0.04409 0.8594 0.8931
## .25 .50 .75 .90 .95
   0.9415 0.9724 0.9886 0.9965 0.9987
##
##
## lowest : 0.800287 0.800403 0.800694 0.801075 0.801339
## highest: 0.999256 0.999282 0.999306 0.999328 1.000000
## -----
## GPP_NT_VUT_REF
  n missing distinct Info Mean Gmd .05 .10
    19015 0 18855 1 3.634 4.11 -0.06870 0.01167
.25 .50 .75 .90 .95
##
## 0.40645 2.28575 6.06953 9.34163 11.16933
## lowest : -0.999454 -0.951902 -0.941732 -0.939231 -0.928428
## highest: 23.035600 23.229300 23.253600 23.286900 23.775600
## GPP_DT_VUT_REF
  n missing distinct Info Mean Gmd .05 .10
19015 0 18583 1 3.516 3.896 0.01442 0.06147
.25 .50 .75 .90 .95
##
##
## 0.43092 2.24238 5.82667 9.00748 10.62423
## lowest : 0.00000000 0.00000467 0.00000486 0.00001580 0.00001890
## highest: 23.29540000 23.39650000 23.41760000 23.79160000 24.06010000
## -----
## GPP NT CUT REF
```

```
n missing distinct Info Mean Gmd .05 .10
19015 0 18860 1 3.627 4.103 -0.06668 0.01335
.25 .50 .75 90 95
##
##
    . 25
             .50 .75
                           .90 .95
##
## 0.40735 2.27758 6.06802 9.31733 11.14000
## lowest : -1.223370 -1.059510 -1.044810 -1.032150 -0.955025
## highest: 22.793300 23.322800 23.347500 23.525300 23.888800
## -----
## GPP_DT_CUT_REF
                                         Gmd .05
  n missing distinct Info Mean
                                                          .10
    19015 0 18534 1 3.512 3.884 0.01458 0.06359
.25 .50 .75 .90 .95
    .25
##
## 0.43464 2.25236 5.81980 8.97261 10.60416
##
## lowest: 0.00000000 0.00000899 0.00000974 0.00001060 0.00001940
## highest: 23.02800000 23.37300000 23.73030000 24.07310000 24.78880000
## RECO_NT_VUT_REF
    n missing distinct Info Mean
                                         Gmd .05
##
                                                         .10
    19015 0 18770 1 2.986 2.749 0.1946 0.4017 .25 .50 .75 .90 .95
##
##
## 0.9853 2.2191 4.3961 6.5565 8.1156
##
## lowest : 0.00000e+00 3.49000e-09 4.47000e-09 3.42000e-08 4.04000e-08
## highest: 1.86266e+01 1.86878e+01 1.91984e+01 1.95403e+01 1.96794e+01
## -----
## RECO_DT_VUT_REF
  n missing distinct Info Mean Gmd .05 .10
    ##
    1.0106 2.2123 4.3329 6.3974 7.7122
##
##
## lowest : 1.94896e-04 4.33736e-03 4.45924e-03 4.84733e-03 5.38437e-03
## highest: 1.51963e+01 1.53055e+01 1.62103e+01 1.73310e+01 1.77965e+01
## -----
## RECO NT CUT REF
  n missing distinct Info Mean Gmd .05 .10
    19015 0 18794 1 2.965 2.735 0.1890 0.3946
.25 .50 .75 .90 .95
##
##
##
  0.9733 2.2060 4.3738 6.5235 8.1121
## lowest : 0.00000e+00 3.49000e-09 4.47000e-09 3.49000e-08 4.04000e-08
## highest: 1.87690e+01 1.91544e+01 1.95403e+01 1.95475e+01 1.97785e+01
## RECO_DT_CUT_REF
  n missing distinct Info Mean Gmd .05 .10
19014 1 18813 1 2.916 2.6 0.2936 0.4734
.25 .50 .75 .90 .95
##
##
##
## 1.0060 2.1998 4.3056 6.3702 7.6631
## lowest : 0.00433736  0.00445924  0.00511637  0.00725787  0.00790458
## highest: 15.33190000 15.48180000 16.39560000 17.53900000 17.79650000
## time
```

```
## n missing distinct
##
   19015 0 240
##
## lowest : 1/31/01 1/31/02 1/31/03 1/31/04 1/31/05
## highest: 9/30/16 9/30/17 9/30/18 9/30/19 9/30/20
## -----
   n missing distinct Info Mean
                               Gmd .05 .10
##
   18983 32 18337 1 3.666 3.227 0.1080 0.2531
.25 .50 .75 .90 .95
##
   . 25
## 1.2016 3.1427 5.6596 7.6979 8.9099
## lowest : 0.0000000 0.0000105 0.0000108 0.0000121 0.0000148
## highest: 14.3170140 14.5098940 14.6386310 14.7813740 14.8986400
## -----
## BESS-PAR
##
  n missing distinct Info Mean
                               Gmd .05 .10
   19015 0 415 1 79.33 56.64
                                     12
          .50 .75
77 106
##
   .25
         .50
                    .90 .95
    39
                    129
##
                          145
##
## lowest : 0 1 2 3 4, highest: 588 597 599 600 611
## -----
## BESS-PARdiff
  n missing distinct Info Mean Gmd .05 .10
          0 216 1 33.85 22.54
.50 .75 .90 .95
32 45 52 56
  19015 0 216
                                     7
##
   .25
          .50
    18
##
## lowest : 0 1 2 3 4, highest: 226 232 235 240 241
## -----
## BESS-RSDN
  n missing distinct Info Mean
                              Gmd .05
                                          .10
                   1 157.8 100.8
   19015 0 374
                                     25
##
                                           37
                     .90 .95
    .25 .50
81 163
               .75
##
   . 25
               225
                     271
##
##
## lowest: 0 1 2 3 4, highest: 369 370 371 372 373
## -----
## CSIF-SIFdaily
 n missing distinct Info Mean Gmd .05
               18894 121 17919
##
         .50
    . 25
## 0.041752 0.102851 0.235123 0.370362 0.440347
## lowest : -0.02919996 -0.02814803 -0.02656131 -0.02655265 -0.02044134
## highest: 0.68423855 0.68502396 0.68649540 0.69930070 0.70735025
## -----
## CSIF-SIFinst
   n missing distinct Info Mean
##
                                  Gmd
                                        .05
                      1 0.4234 0.3902 -0.002229 0.036781
##
    18894 121 17772
               .75 .90 .95
         .50
##
## 0.148847 0.322552 0.641604 0.962354 1.140990
##
```

```
## lowest : -0.11166026 -0.10104087 -0.09271585 -0.08875447 -0.08076532
## highest: 1.72390760 1.73143880 1.75219540 1.75410040 1.79071280
## -----
## PET
     n missing distinct Info Mean Gmd .05
18914 101 17748 1 -0.007306 0.006741 -0.0222709
.10 .25 .50 .75 .90 .95
##
## -0.0164077 -0.0091421 -0.0055377 -0.0026242 -0.0011704 -0.0007637
##
## lowest : -0.05542774 -0.05510548 -0.05494109 -0.05482972 -0.05447997
## highest: 0.00003210 0.00003400 0.00003460 0.00003720 0.00004160
## Ts
  n missing distinct Info Mean Gmd .05
##

    18914
    101
    17589
    1
    283.6
    12.11
    265.3
    269.6

    .25
    .50
    .75
    .90
    .95

    276.3
    284.2
    291.0
    297.7
    300.6

##
##
##
##
## lowest : 239.4686 239.6578 242.1032 242.7621 243.2340
## highest: 309.3234 309.5114 309.7074 310.0883 310.2855
   n missing distinct Info Mean Gmd .05
##
                                                              .10
     18914 101 17565 1 283.6 11.13 266.4 270.7 .25 .50 .75 .90 .95
##
    . 25
##
     277.0 284.3 290.7 296.2 298.9
##
## lowest : 241.8833 244.6789 245.3720 245.4935 245.5205
## highest: 305.7779 305.7994 305.8423 306.1157 306.8248
    n missing distinct Info Mean Gmd .05 .10 18914 101 17622 1 0.002451 0.002055 0.0001412 0.0004147 .25 .50 .75 .90 .95
##
## 0.0010851 0.0020328 0.0032729 0.0047820 0.0060673
## lowest : 0.000000540 0.000000555 0.000000586 0.000000608 0.000000623
## highest: 0.022791667 0.022880048 0.023600347 0.023827540 0.023946350
## -----
## vpd
  n missing distinct Info Mean Gmd .05
                    17821 1 0.5254 0.5012 0.06597 0.09283
.75 .90 .95
   18914 101 17821
     . 25
              .50
## 0.17472 0.37054 0.65985 1.18798 1.64899
## lowest : 0.01310228 0.01468146 0.01750002 0.01795330 0.01799651
## highest: 3.59606310 3.80632110 3.86339000 3.94436570 4.21067430
## -----
## prcp-lag3
    n missing distinct Info Mean
                                                      .05
##
                                              Gmd
              101 17805 1 0.007331 0.005093 0.001072 0.002054 .50 .75 .90 .95
##
     18914 101 17805
## 0.004168 0.006535 0.009392 0.012903 0.015871
##
```

```
## lowest : 0.00000211 0.00000229 0.00000244 0.00000257 0.00000261
## highest: 0.05334827 0.05434239 0.05618351 0.06139616 0.06408255
## -----
## ESACCI-sm
    n missing distinct Info Mean Gmd .05
                                                     .10
   17405 1610 13985 1 0.2566 0.07281 0.1339 0.1658
.25 .50 .75 .90 .95
##
   ##
##
## lowest : 0.00000838 0.04904429 0.05008446 0.05073670 0.05515835
## highest: 0.41661453 0.41684616 0.41879398 0.41975582 0.42007230
## MODIS LC
  n missing distinct Info Mean Gmd .05 .10
19015 0 14 0.98 7.97 4.218 1 1
.25 .50 .75 .90 .95
5 9 11 12 12
##
##
##
##
## lowest : 1 2 4 5 6, highest: 11 12 13 16 17
                      4 5
## Value
            1
                 2
                               6 7 8
                                              9 10 11
## Frequency 1973 306 1576 2032 99 894 2612 2475 2145 173 4197
## Proportion 0.104 0.016 0.083 0.107 0.005 0.047 0.137 0.130 0.113 0.009 0.221
## Value
           13 16 17
## Frequency
           73 8 452
## Proportion 0.004 0.000 0.024
## b1
  n missing distinct Info Mean Gmd .05 .10
18609 406 16720 1 0.08678 0.06897 0.02623 0.03014
.25 .50 .75 .90 .95
##
## 0.04208 0.06154 0.09900 0.17116 0.23396
## lowest : 0.01132731 0.01195806 0.01283010 0.01378667 0.01388188
## highest: 0.87467510 0.88530600 0.88612750 0.88924116 0.92057824
## ------
## b2
  n missing distinct Info Mean Gmd .05 .10
##
   18616 399 16698 1 0.2466 0.08636 0.1413 0.1625
.25 .50 .75 .90 .95
##
## 0.1933 0.2371 0.2930 0.3506 0.3789
## lowest : 0.00000000 0.04759337 0.06271509 0.06848542 0.07399469
## highest: 0.80770830 0.81104064 0.81478095 0.82439053 0.87086660
## -----
## b3
  n missing distinct Info Mean Gmd .05
##
                  18609
             406 16481
            .50
##
    . 25
## 0.02400 0.03386 0.05265 0.09979 0.21867
## lowest : 0.005035000 0.005451613 0.005491508 0.005632258 0.005638444
## highest: 0.895115100 0.900761300 0.905036800 0.907366600 0.912842900
```

```
## b4
   n missing distinct Info Mean Gmd .05

      406
      16622
      1
      0.08417
      0.0584
      0.03395
      0.03839

      .50
      .75
      .90
      .95

     18609 406 16622
    . 25
## 0.04768 0.06319 0.08669 0.14148 0.22247
## lowest : 0.01439973 0.01603387 0.01698667 0.01717167 0.01735941
## highest: 0.89055990 0.90379600 0.90579194 0.90936625 0.92817160
  n missing distinct Info Mean Gmd .05 .10
18609 406 16848 1 0.2514 0.07687 0.1468 0.1652
.25 .50 .75 .90 .95
##
## 0.2011 0.2482 0.3031 0.3396 0.3598
##
## lowest : 0.08006774 0.08352830 0.08360645 0.08491613 0.08497245
## highest: 0.55240756 0.55939680 0.56861960 0.57122743 0.57889880
## b6
## n missing distinct Info Mean Gmd .05 .10
    18609 406 16863 1 0.1827 0.08793 0.07019 0.08663
.25 .50 .75 .90 .95
## 0.12622 0.17331 0.22305 0.29727 0.33825
##
## lowest : 0.03550000 0.03616667 0.03626785 0.03670000 0.03746371
## highest: 0.58307330 0.58979195 0.59474194 0.60415970 0.61979750
## b7
  n missing distinct Info Mean Gmd .05 .10
     18609 406 16810 1 0.1064 0.07094 0.03249 0.04020
.25 .50 .75 .90 .95
##
    . 25
## 0.05883 0.08849 0.13167 0.20513 0.25483
## lowest : 0.01204138 0.01282143 0.01320000 0.01405893 0.01506290
## highest: 0.50048065 0.50056000 0.51021450 0.52273680 0.55494900
## ------
## n missing distinct Info Mean Gmd .05 .10
   17395 1620 15854 1 0.3024 0.1415 0.1212 0.1479
.25 .50 .75 .90 .95
## 0.2117 0.2825 0.3834 0.4834 0.5426
## lowest : 0.007224556 0.008124289 0.009238364 0.014921306 0.014974085
## highest: 0.730268500 0.735327700 0.738576300 0.739212300 0.758484800
## -----
## GCI
  n missing distinct Info Mean Gmd .05 .10
                   18546 469 16926
##
    . 25
            .50
  1.7987 2.7476 3.8548 4.9870 5.7303
##
## lowest: 0.004437923 0.006397247 0.007219228 0.010492164 0.012310988
## highest: 9.911120000 9.975493000 10.064940000 10.871304500 11.263188000
```

```
## NDVT
  n missing distinct Info Mean Gmd .05
    ##
##
  0.4054 0.5700 0.6912 0.7745 0.8116
## lowest : 0.002544436 0.005292194 0.005326130 0.005357474 0.007510734
## highest: 0.914746340 0.914772150 0.915391200 0.915637900 0.915831740
    n missing distinct Info Mean Gmd .05 .10
18609 406 16984 1 0.1658 0.2224 -0.14604 -0.10814
.25 .50 .75 .90 .95
##
## 0.02816 0.16970 0.28347 0.37611 0.57355
##
## lowest : -0.2761985 -0.2730416 -0.2723996 -0.2689405 -0.2687093
## highest: 0.8205857 0.8271840 0.8343591 0.8380104 0.8547556
## -----
## NIRv
##
  n missing distinct Info Mean Gmd .05 .10
           452 16928 1 0.1316 0.08005 0.03988 0.05013
.50 .75 .90 .95
  18563 452 16928
    . 25
##
## 0.07697 0.11663 0.17518 0.23585 0.27508
##
## lowest : 0.001237986 0.001943630 0.002343579 0.002388369 0.002575980
## highest: 0.411172300 0.418155250 0.419231680 0.424213470 0.426510000
## kNDVI
  n missing distinct Info Mean Gmd .05 .10
    18609 406 16979 1 0.3057 0.2001 0.02509 0.04672
.25 .50 .75 .90 .95
##
    . 25
## 0.16543 0.31532 0.44439 0.53669 0.57734
## lowest : 0.0000157 0.0000592 0.0000652 0.0000662 0.0000839
## highest: 0.6840645 0.6840799 0.6846792 0.6849552 0.6851109
## -----
## Percent_Snow
  n missing distinct Info Mean Gmd .05 .10
##
    18872 143 3426 0.618 11.62 19.92 0.000 0.000
##
                   .75 .90 .95
    .25
             .50
  0.000 0.000 1.171 54.613 90.077
##
## lowest : 0.000000e+00 5.093379e-03 5.376344e-03 5.555556e-03 5.639098e-03
## highest: 9.988625e+01 9.989286e+01 9.990323e+01 9.993731e+01 1.000000e+02
## -----
## Fpar
  n missing distinct Info Mean Gmd .05
##

    18080
    935
    86
    1
    0.4845
    0.2297
    0.14
    0.19

    .25
    .50
    .75
    .90
    .95

    0.33
    0.50
    0.65
    0.74
    0.79

##
##
##
## lowest : 0.06 0.07 0.08 0.09 0.10, highest: 0.87 0.88 0.89 0.90 0.91
```

```
## Lai
  n missing distinct Info Mean Gmd .05 .10
18080 935 63 0.998 1.431 1.214 0.2 0.3
##
##
                 .75 .90
2.1 3.1
     .25
            .50
                               .95
##
            1.1
##
     0.5
                               3.7
##
## lowest : 0.1 0.2 0.3 0.4 0.5, highest: 5.9 6.0 6.1 6.2 6.3
## -----
## LST Day
##
    n missing distinct Info Mean
                                     Gmd .05
                                                  .10
                       1 289.8 15.47
.90 .95
    19015 0 3279
                                           266.7
                                                  271.7
                 .75
##
    .25
            .50
          290.9
                 298.5
                        307.0
    280.4
                              312.9
##
## lowest : 238.54 241.24 242.12 242.84 243.24, highest: 327.64 327.90 327.92 328.08 328.28
## LST_Night
  n missing distinct Info Mean Gmd .05
                       1 277.2 10.87 260.0 264.5
##
    19015 0 2375
                 .75
                        .90 .95
##
    . 25
           .50
##
    271.2 277.9 284.2 288.9
                              292.1
##
## lowest : 237.90 238.14 238.66 238.68 238.76, highest: 299.12 299.26 299.28 299.32 299.34
## ------
## MODIS IGBP
  n missing distinct
##
    19015 0 14
## lowest : BSV CRO CSH DBF EBF, highest: SAV URB WAT WET WSA
## Value BSV CRO CSH DBF
                             EBF ENF GRA MF
                                               OSH SAV
## Frequency 8 4197 99 1576 306 1973 2145 2032
                                               894 2475
                                                        73
## Proportion 0.000 0.221 0.005 0.083 0.016 0.104 0.113 0.107 0.047 0.130 0.004
## Value WAT WET
                   WSA
## Frequency 452 173 2612
## Proportion 0.024 0.009 0.137
## MODIS PFT
##
  n missing distinct
    19015 0
## lowest : CRO DBF EBF ENF GRA , highest: GRA MF Other SA SH
##
          CRO DBF EBF ENF GRA
                                MF Other SA
## Frequency 4197 1576 306 1973 2145 2032 706 5087
                                               993
## Proportion 0.221 0.083 0.016 0.104 0.113 0.107 0.037 0.268 0.052
## koppen_sub
## n missing distinct
  19015 0 21
##
## lowest : Af Am Aw BSh BSk, highest: Dsc Dwa Dwb Dwc ET
## -----
```

```
## koppen
    n missing distinct
##
    19015 0
##
## lowest : Arid
                Cold
                        Polar
                                Temperate Tropical
## highest: Arid
                Cold
                        Polar
                                Temperate Tropical
## Value
             Arid
                    Cold
                             Polar Temperate Tropical
                     11013
## Frequency
             1957
                              299
                                    5102
                                              644
## Proportion
             0.103
                     0.579
                             0.016
                                     0.268
                                             0.034
## CO2_concentration
                                                      .10
    n missing distinct Info Mean Gmd
##
                                              . 05
    19015 0 238
                         1
##
                                390.3
                                     12.92
                                              373.0 375.7
           .50
##
     .25
                  .75
                         .90
                                 .95
##
    381.5
           389.3
                  398.2
                         406.3
                                409.9
##
## lowest : 369.070 369.330 369.415 369.560 369.745
## highest: 412.435 412.715 412.780 413.135 413.325
## -----
```

Distribution of Land-cover Type by Site

```
SITE_IGBP(Land-cover Type): 11 SITE_ID(Sites): 243
```

```
raw_df %>%
count(SITE_ID)
```

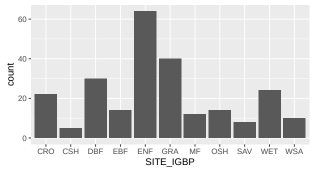
```
## # A tibble: 243 x 2
##
     SITE ID
                 n
     <chr> <int>
##
## 1 AR-SLu
## 2 AR-Vir
               16
## 3 AT-Neu
## 4 AU-Ade
## 5 AU-ASM
## 6 AU-Cpr
              48
## 7 AU-Cum
                25
## 8 AU-DaP
                55
## 9 AU-DaS
                74
## 10 AU-Dry
                45
## # ... with 233 more rows
```

```
site_igbp_distribution <-raw_df %>%
  select(SITE_ID,SITE_IGBP) %>%
  group_by(SITE_IGBP) %>%
  summarise(count= n())

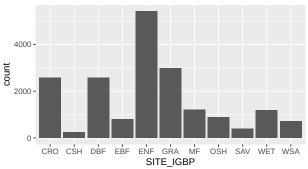
fig1 <- raw_df %>%
  select(SITE_ID,SITE_IGBP) %>%
  unique() %>%
  group_by(SITE_IGBP) %>%
```

```
summarise(count=n()) %>%
  ggplot(aes(x=SITE_IGBP, y=count)) +
  geom_bar(stat='identity') +
  labs(title = "Distribution of land-cover type(sites)")
fig2 <- site_igbp_distribution %>%
  ggplot(aes(x=SITE_IGBP, y=count)) +
  geom_bar(stat='identity') +
  labs(title = "Distribution of land-cover type(observations)")
grid.arrange(fig1, fig2, nrow = 1, ncol = 2)
```

Distribution of land-cover type(sites)



Distribution of land-cover type(observations)



site_igbp_distribution

```
## # A tibble: 11 x 2
##
      SITE_IGBP count
##
      <chr>
                 <int>
                  2574
##
    1 CRO
    2 CSH
                   252
##
##
    3 DBF
                  2582
##
    4 EBF
                   796
##
    5 ENF
                  5422
##
    6 GRA
                  2972
##
    7 MF
                  1217
##
    8 OSH
                   886
                   403
##
    9 SAV
## 10 WET
                  1186
                   725
## 11 WSA
```