ISCN3 visualization and report

 $\label{eq:kinder} K\ Todd\mbox{-}Brown\ (ktodd\mbox{brown@gmail.com}) \\ 5/26/2017$

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The International Soil Carbon Network version 3 data base (ISCN3) is available here. Currently the Layers data is ingestion and summarized below (work is underway to also bring in profile level data). Much of the data is from NRCS (Sept 2014 version of the soil characterization data base) and methods can be referred to in SSL (Soil Survey Manual, R Burt) manual.	е
<pre>library(SoilDataR) #library(devtools); install_github("ktoddbrown/soilDataR") library(ggplot2) #make pretty plots library(plyr) #data management library(knitr)</pre>	
<pre>#mapping librarys to help with global/regional plots library(ggmap) library(maps)</pre>	
<pre>## ## Attaching package: 'maps'</pre>	
<pre>## The following object is masked from 'package:plyr': ## ## ozone</pre>	
<pre>library(mapdata) library(fiftystater)</pre>	
<pre>ISCN3 <- SoilDataR::processData_ISCN3(dir='/repoData/ISCN_3/')</pre>	
## Warning: ISCN3 is a large data set and will take some time	

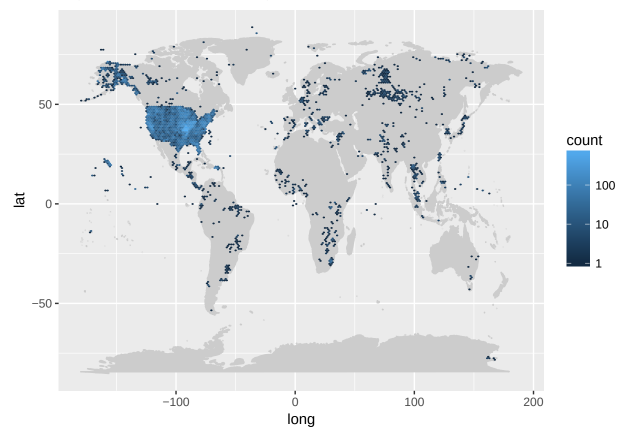
```
## Warning in processWorksheet_ISCN3(csvFile = sprintf("%s/Layers/
## ISCN_ALL_DATA_LAYER_C1_1-1.csv", : NAs introduced by coercion
## done!
```

Site locations

Lat-lon map

```
mapWorld <- borders("world", colour="gray80", fill="gray80") # create a layer of borders
#ggplot() + mapWorld
ggplot(unique(ISCN3$field[, c('lat', 'long')])) +
  mapWorld +
  geom_hex(aes(x=long, y=lat), bins=200) +
  scale_fill_gradient(trans='log10')</pre>
```

Warning: Removed 1 rows containing non-finite values (stat_binhex).



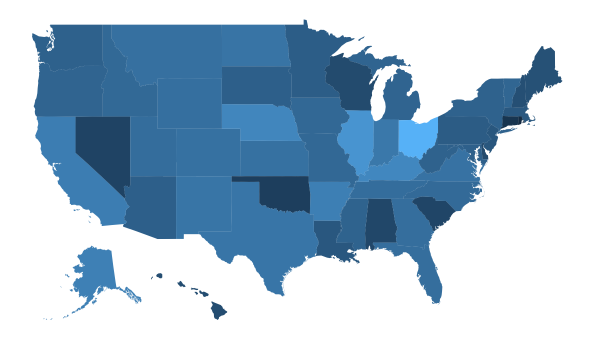
Sites with states but no lat-lon

```
stateCounts$state <- tolower(stateCounts$state)
cat('Following are not considered states:\n')</pre>
```

Following are not considered states:

kable(subset(stateCounts, ! state %in% fifty_states\$id))

	state	count
1		4720
10	guam	6
15	kosrae	3
17	manicaland	17
18	midlands	6
24	northern mariana islands	14
26	pohnpei	2
27	puerto rico	404
31	unknown	3745
33	virgin islands	25
46	cataluna	2
62	'ajman	13
63	chiapas	6
64	national lab	748
65	tsumeb	29





Sites with country but no lat-lon

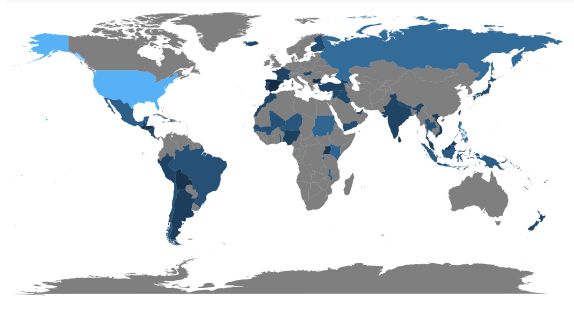
```
countryCounts <- ddply(subset(ISCN3$field, is.na(lat+long)), 'country', summarize, count=length(unique
names(countryCounts)[1] <- 'region'
countryCounts$region <- as.character(countryCounts$region)
countryCounts$region[grep1('United States', countryCounts$region)] <- 'USA'
map.world <- map_data(map="world")
cat('These countries are unknown to the map\n')</pre>
```

 $\ensuremath{\mbox{\#\#}}$ These countries are unknown to the map

kable(subset(countryCounts, ! region %in% map.world\$region))

	region	count
1		4720
6	Congo (Democratic Republic of the)	11
9	Federated States of Micronesia	11
17	Korea, Republic of	4
37	Unknown	2596
50	Korea, Democratic People's Republic of	67

missingCountries <- data.frame(region=setdiff(map.world\$region, countryCounts\$value), count=NA)
countryCounts <- rbind(countryCounts, missingCountries)
#map.world <- merge(map.world, countryCounts, all=TRUE)</pre>





7316 sites with no known country nor lat-lon.

Site count by country map (include sites w/ lat-lon)

```
countryCounts <- ddply(ISCN3$field, 'country', summarize, count=length(unique(fieldID)))
names(countryCounts)[1] <- 'region'
countryCounts$region <- as.character(countryCounts$region)
countryCounts$region[grepl('United States', countryCounts$region)] <- 'USA'

map.world <- map_data(map="world")

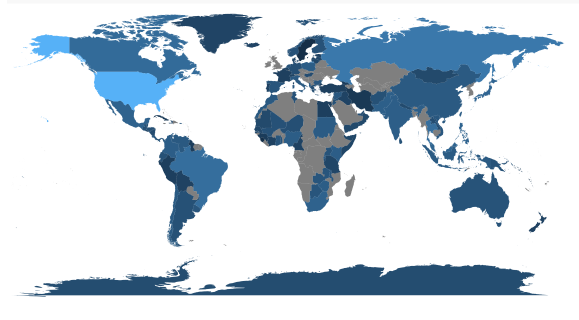
missingCountries <- data.frame(region=setdiff(map.world$region, countryCounts$region), count=NA)
setdiff(countryCounts$region, map.world$region)

## [1] ""

## [2] "Congo (Democratic Republic of the)"

## [3] "Dahomey"</pre>
```

```
[4] "Federated States of Micronesia"
##
   [5] "Korea, Republic of"
   [6] "Portuguese Guinea"
##
   [7] "Tasmania"
##
   [8] "Unknown"
##
##
  [9] "Yugoslavia"
## [10] "Korea, Democratic People's Republic of"
countryCounts <- rbind(countryCounts, missingCountries)</pre>
#map.world <- merge(map.world, countryCounts, all=TRUE)</pre>
ggplot(countryCounts, aes(map_id = region)) +
  geom_map(aes(fill=count), map=map.world) +
  expand_limits(x = map.world$long, y = map.world$lat) +
  coord_cartesian(xlim=c(-180,180), ylim=c(-90,90)) +
  scale_x_continuous(breaks = NULL) +
  scale_y_continuous(breaks = NULL) +
  scale_fill_gradient(trans='log10') +
 labs(x = "", y = "") +
  theme(legend.position = "bottom",
        panel.background = element_blank())
```





Summary of measurements

The following variables are listed in

```
table(ISCN3$measurement$type)
```

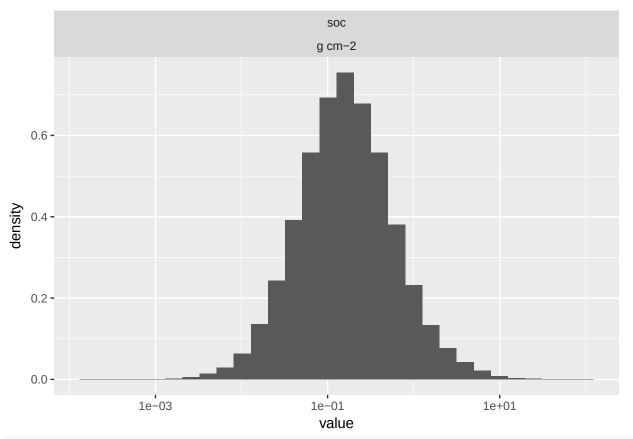
##

```
##
                   bd_samp
                                             bd_tot
                                                                    bd_whole
##
                          6
                                                  5
##
                  bd_other
                                              c_tot
                                                                          ос
##
                                                 59
                                                                          20
                         14
##
                       loi
                                              n_tot
                                                                      c_to_n
##
                          9
                                                  1
                                                                      ph_h2o
##
                       soc
                                            ph_cacl
                       130
##
##
                  ph_other
                                              caco3
                                                               sand_tot_psa
##
                                                                            1
##
             silt_tot_psa
                                      clay_tot_psa
                                                                    cat_exch
##
                                                                            1
##
                      wpg2
                                            al_dith
                                                                       al_ox
##
                          6
                                            fe_dith
##
                  al_other
                                                                       fe_ox
##
                                                                            1
##
                                            mn_dith
                  fe_other
                                                                       mn_ox
##
                                                                            1
##
                                              ca_al
                  mn_other
                                                                      ca_ext
##
                                                  0
##
                     k_ext
                                             mg_ext
                                                                      na_ext
##
                                                                            1
##
                  base_sum
                                            cec_sum
                                                                        ecec
##
                          1
                                                  1
                                                                            1
                                             bs_sum
##
                        bs
                                                                       h_ext
##
                          1
                                                   1
                                                                            0
##
                    zn_ext
                                             p_bray
                                                                        p_ox
##
##
                                            p_other
                                                                root_weight
                     p_meh
##
                          0
                                                   1
                                                                            0
##
                       15n
                                                13c
                                                                         14c
##
                          1
                                                   1
                                                                            1
##
                 14c_sigma
                                            14c_age
                                                              14c_age_sigma
##
##
          fraction_modern fraction_modern_sigma
##
```

All measurements are on oven dry soils and in mass percent where percent noted.

Soil organic carbon stock

• soc calculated soil carbon stock of layer/profile



summary(subset(ISCN3\$sample, grepl('^soc', measurementID) & (value < 0)))</pre>

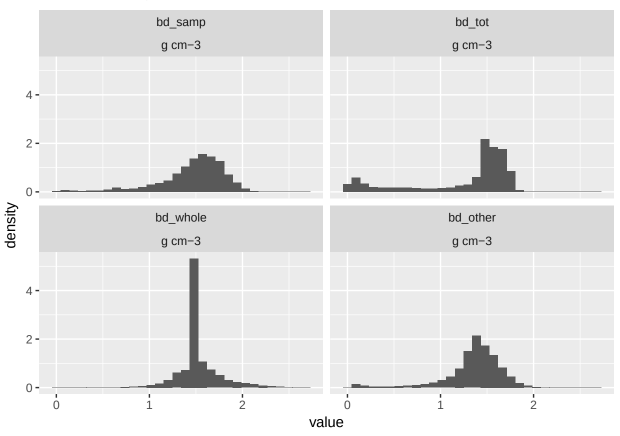
##	fiel	dID	measure	ementID	val	Lue	u	nit
##	<pre>GCPU* 5.Orge,abm</pre>	:1	soc_01	:2	Min.	:-998	g cm-2	:2
##	GCPU* 5.Orgi,abm	:1	13c_01	:0	1st Qu.	:-998	%	:0
##	00015-1-1	:0	14c_01	:0	Median	:-998	cmol H+ kg-	1:0
##	00015-1-2	:0	15n_01	:0	Mean	:-998	g cm-3	:0
##	00015-1-3	:0	al_dith_01	:0	3rd Qu.	:-998	meq 100g-1	:0
##	00015-1-4	:0	al_other_01	1:0	Max.	:-998	percent	:0
##	(Other)	:0	(Other)	:0			(Other)	:0

Bulk density

- bd_samp is the bulk density of the <2mm (fine earth) fraction, in which the mass is expressed on an oven-dry (105 deg) basis. This is the best form of Db for the most uses.
- bd_tot is the whole soil bulk density, includes fine earth fraction and rocks.
- bd_whole is the bulk density of the whole soil (coarse frags, if present, included), expressed on a 1/3 bar moisture content (a little drier than typical field moist, but not oven-dry). It is collected by the clod method. For a variety of reasons, including the presence of water, possible coarse frags, and the tendency of clods to cleave along pore spaces, this will overestimate Db relative to bd_samp. The SSL standard method here is 4A1d if you want to look it up.
- bd_other is, for data contributed by NRCS SSL, the bulk density of the fine earth fraction, but expressed on a field moist condition. It is collected by a volumetric core, but given the presence of some water, will probably usually be an overestimate relative to the bd_samp. This corresponds to the SSL standard method 4A3a. For datasets contributed by sources other than NRCS, bd_other is anyone's guess. Hopefully specified in the associated bd_method variable, or the metadata sheet for that dataset.

Reasonable BD minimum 0.03 or lower and maximum 2.7 g cm-3.

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



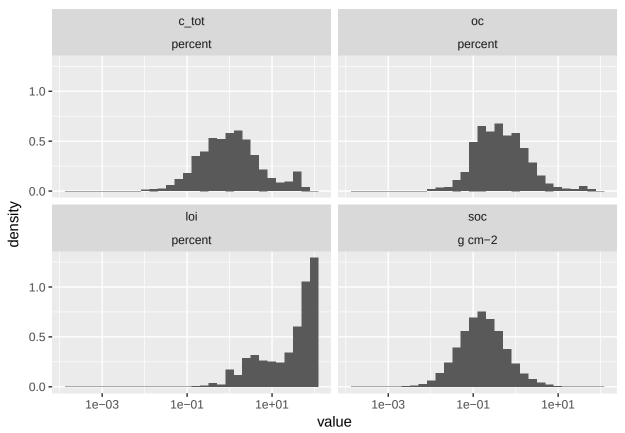
```
##
         {\tt fieldID}
                       measurementID
                                          value
                                                                   unit
##
   00P02751 : 2
                   bd samp 06 :17
                                             :-998.00
                                                         g cm-3
                                                                     :48
                                      Min.
   BF84-1-F : 2
                   bd_tot_01 :10
                                      1st Qu.:
##
                                                 0.00
                                                         %
                                                                      : 0
                                      Median :
  FP3C_4_17: 2
                   bd_whole_02: 8
##
                                                 0.00
                                                         cmol H+ kg-1: 0
##
  HCCN 5.47: 2
                   bd_samp_01 : 5
                                      Mean
                                            : -12.85
                                                         g cm-2
  TFBC 6.9 : 2
                   bd_other_07: 2
                                      3rd Qu.:
                                                 3.62
                                                         meq 100g-1
                                                                     : 0
##
  TFBC 7.7 : 2
                   bd_tot_05 : 2
                                             :1230.00
                                                         percent
                                                                     : 0
                                      Max.
    (Other) :36
                                                         (Other)
                   (Other)
                               : 4
                                                                     : 0
nrow(plot.df)
```

[1] 413921

Number of samples for BD 413921.

Carbon (mostly organic)

- c_tot carbon concentration in a dry combustion analysis, sometimes include inorganic carbon
- oc organic carbon concentration from either acidified (to remove carbonates) and then ran on dry combustion analyzer, or (more common) wet oxidation 'Walkly-Black' dicromate oxidation, chemical digest for organic carbon; old methods 1930-1990s tends to over estimate it in certain soils. pH below 7 c_tot generally == oc otherwise you might have carbonates
- loi loss on ignition uncorrected for C:organics, generally close to half for O-horizon, C about a third of the LOI for lower horizons.



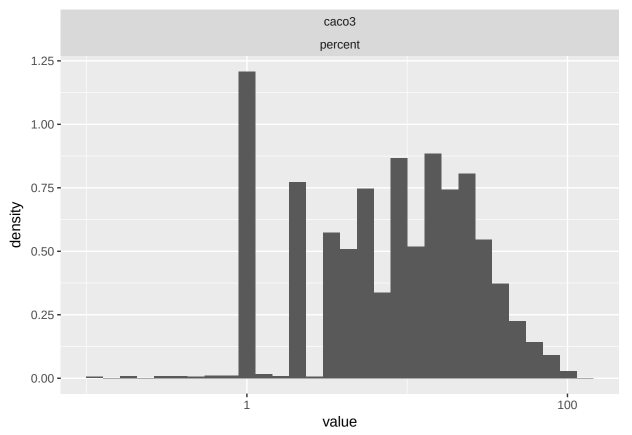
summary(subset(ISCN3\$sample, grepl('^(c_|oc|loi)', measurementID) & (value < 0)))</pre>

```
##
         fieldID
                      measurementID
                                         value
                                                                   unit
                                                        percent
##
    02N05882 :1
                   loi 08
                              :1
                                     Min.
                                             :-102.00
                                                                     :2
                                                                     :0
##
    72C00098 :1
                   oc_19
                              :1
                                     1st Qu.: -76.53
                                                        %
    00015-1-1:0
                   13c_01
                              :0
                                     Median : -51.07
##
                                                        cmol H+ kg-1:0
                   14c_01
                              :0
                                             : -51.07
##
    00015-1-2:0
                                     Mean
                                                        g cm-2
                                                                      :0
    00015-1-3:0
                   15n 01
                              :0
                                     3rd Qu.: -25.61
                                                                     :0
                                                        g cm-3
                   al_dith_01:0
##
    00015-1-4:0
                                     Max.
                                             : -0.14
                                                        meq 100g-1
                                                                     :0
    (Other) :0
                   (Other)
                                                         (Other)
                                                                     :0
```

Carbon (inorganic)

Percent inorganic carbon in a sample.

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



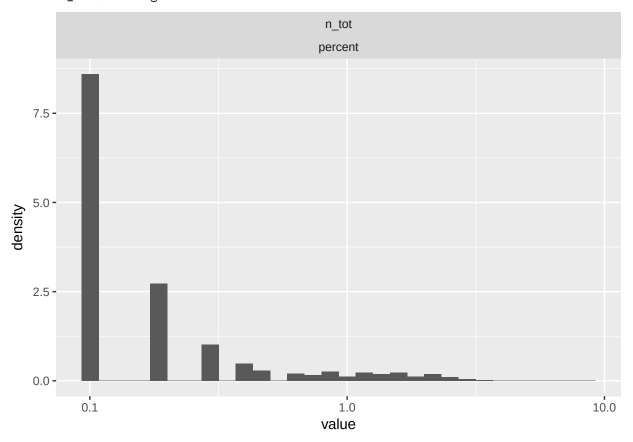
```
summary(subset(ISCN3$sample, grepl('^caco3', measurementID) & (value <= 0)))</pre>
```

```
##
        fieldID
                          measurementID
                                                value
                                                                   unit
    00P00005:
                                  :25036
                                                                     :25036
##
                      caco3_01
                                           Min.
                                                   :0
                                                        percent
                                           1st Qu.:0
##
    00P00006:
                  1
                      13c_01
                                       0
                                                        %
                                                                          0
##
   00P00007:
                      14c_01
                                           Median:0
                                                        cmol H+ kg-1:
                                                                          0
##
   00P00014:
                      15n_01
                                       0
                                                                          0
                                           Mean
                                                   :0
                                                        g cm-2
                      al dith 01:
                                                        g cm-3
##
   00P00015:
                                       0
                                           3rd Qu.:0
                                                                          0
##
    00P00016:
                      al_other_01:
                                       0
                                           Max.
                                                        meq 100g-1
                                                                          0
##
    (Other) :25030
                      (Other)
                                                        (Other)
```

Nitrogen

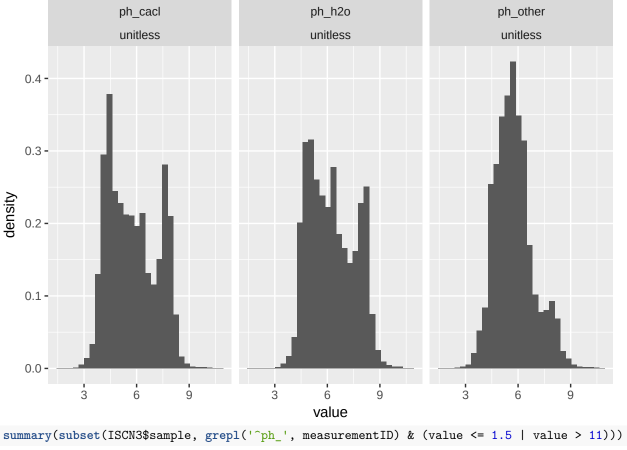
• n_tot most N is organic mass percent dry weight, probably estimated by dry combustion (Dumas methods), sometimes also Kjeldahl digestion converts N to nitrate and then measures nitrate.

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



pН

- ph_cacl 1:2 Soil-CaCl2 suspension
- ph_h2o 1:1 Soil-water suspension
- \bullet ph_other non-standard catch all



```
##
         fieldID
                        measurementID
                                           value
                                                                   unit
##
    MU002991 : 2
                   ph_h2o_01 :23
                                      Min.
                                              :-7.700
                                                                     :40
                                                        unitless
##
   MU008274 : 2
                   ph_other_01: 7
                                      1st Qu.: 0.000
                                                                     : 0
    4010002.1: 1
                   ph_h2o_02 : 6
                                      Median : 0.100
##
                                                        cmol H+ kg-1: 0
##
    4010002.2: 1
                    ph_cacl_01:4
                                      Mean
                                              : 5.303
                                                        g cm-2
                                                                     : 0
##
    4010002.3: 1
                    13c_01
                               : 0
                                      3rd Qu.: 0.700
                                                        g cm-3
    4010002.4: 1
                    14c_01
                               : 0
                                      Max.
                                              :87.100
                                                        meq 100g-1
                                                                     : 0
##
    (Other) :32
                    (Other)
                               : 0
                                                        (Other)
                                                                     : 0
\#d_ply(subset(ISCN3\$sample, grepl('^ph_', measurementID) & (value <= 1.5 | value > 11)),
```

'measurementID', $function(xx)\{print(summary(xx))\}$)

Sand, clay, slit, and percent coarse fragement content

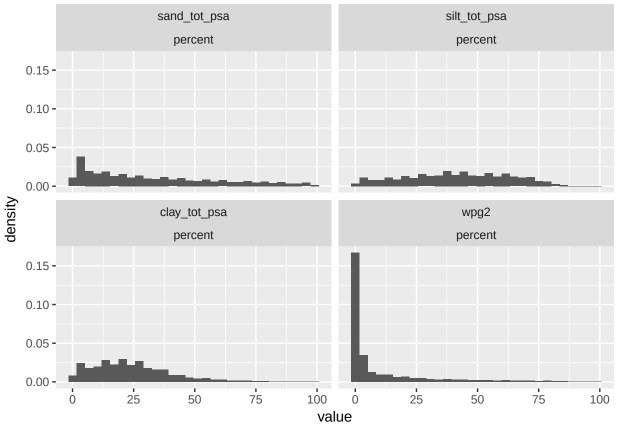
Partical size analysis. Methods might not be completely annotated.

- wpg2 coarse fragment (>2mm) content by weight
- sand_tot_psa percentage of sand
- clay_tot_psa percentage of clay
- silt_tot_psa percentage of silt

```
ggplot(merge(subset(ISCN3$sample, grepl('(wpg|tot_psa)', measurementID) &
                      value < 100 \& value >= 0),
             ISCN3$measurement)) +
  geom_histogram(aes(x=value, y=..density..)) +
```

```
#scale_x_log10() +
facet_wrap(type~unit)
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



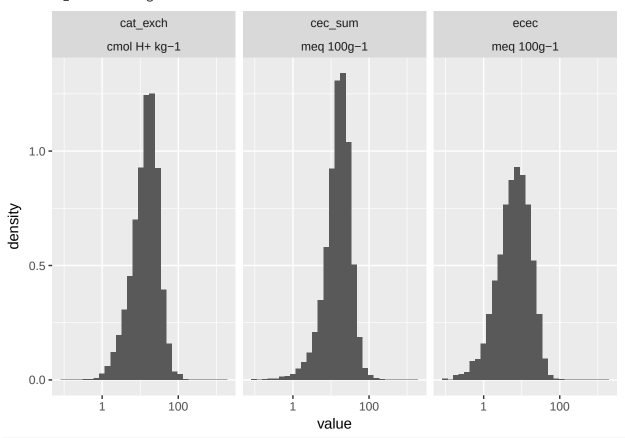
```
##
        fieldID
                          measurementID
                                             value
                                                                    unit
   40A40506: 2
                  wpg2_01
##
                                 :21
                                               : -62.0
                                                                      :42
                                        Min.
                                                          percent
   04N00472: 1
                  silt_tot_psa_01:11
                                        1st Qu.: -2.0
                                                          %
##
   04N00476: 1
                  clay_tot_psa_01: 9
                                        Median : 101.0
                                                          cmol H+ kg-1: 0
##
   06N00201: 1
                  sand_tot_psa_01: 1
                                        Mean
                                               : 318.0
                                                          g cm-2
                                        3rd Qu.: 121.2
##
   06N04190: 1
                  13c_01
                           : 0
                                                          g cm-3
                                                                      : 0
##
   06N04193: 1
                  14c 01
                                 : 0
                                        Max.
                                               :4229.0
                                                          meq 100g-1
                                                                     : 0
    (Other) :35
                  (Other)
                                                          (Other)
##
                                 : 0
                                                                      : 0
```

Cation exchange capasity and base saturation

- cat_exch cation exchange capasity [[TODO: Ask Luke N about this variable]]
- ecec effective cation exchange capsity
- bs base saturation (NH4OAc at pH 7.0)
- bs_sum base saturation (sum of cations at pH 8.2)

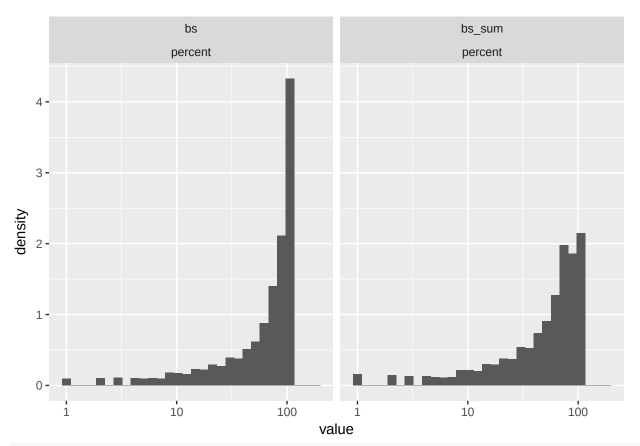
```
geom_histogram(aes(x=value, y=..density..)) +
scale_x_log10() +
facet_wrap(type~unit)
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



summary(subset(ISCN3\$sample, grepl('(cat_exch|cec_sum|ecec)', measurementID) & (value <= 0)))</pre>

```
##
        fieldID
                      measurementID
                                         value
                                                           unit
  MU000161: 2
                   ecec 01
                              :382
                                    Min.
                                            :0
                                                 meq 100g-1 :649
                   cec_sum_01 :267
## MU000162:
                                     1st Qu.:0
                                                 cmol H+ kg-1:
## MU000163:
              2
                   cat_exch_01: 1
                                     Median:0
                                                 %
## MU000502:
              2
                   13c_01
                              : 0
                                            :0
                                                 g cm-2
                                                                0
                                     Mean
## MU000599:
                   14c 01
                              : 0
                                     3rd Qu.:0
                                                 g cm-3
## MU001641:
              2
                   15n_01
                                                                0
                              : 0
                                     Max.
                                            :0
                                                 percent
## (Other) :638
                   (Other)
                                                 (Other)
ggplot(merge(subset(ISCN3$sample, grepl('(bs|bs_sum)', measurementID)& (value > 0)),
            ISCN3$measurement)) +
  geom_histogram(aes(x=value, y=..density..)) +
  scale_x_log10() +
 facet_wrap(type~unit)
```

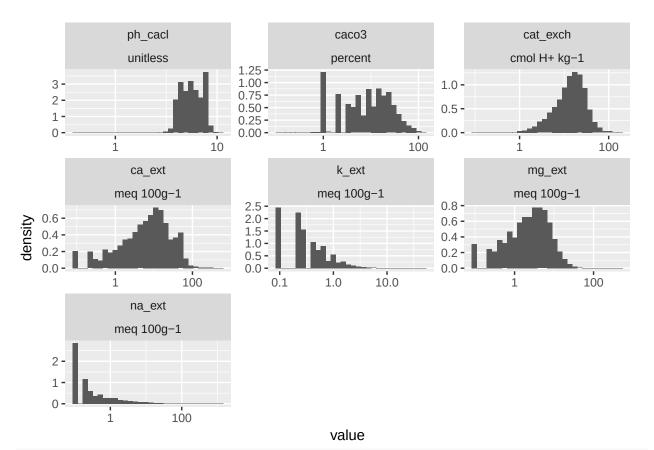


summary(subset(ISCN3\$sample, grepl('(bs|bs_sum)', measurementID) & (value <= 0)))</pre>

```
##
        fieldID
                        measurementID
                                             value
                                                                unit
##
    00P07181:
                 2
                     bs_sum_01 :1609
                                        Min.
                                                                   :2212
                                                :0
                                                     percent
##
    00P07182:
                     bs_01
                                : 603
                                         1st Qu.:0
    00P07831:
                     13c_01
                                        Median :0
##
                 2
                                    0
                                                                       0
                                                     cmol H+ kg-1:
##
    01N05842:
                     14c_01
                                    0
                                        Mean
                                                     g cm-2
                                                :0
##
    01N05843:
                     15n_01
                                    0
                                         3rd Qu.:0
                                                      g cm-3
                                                                       0
    01N05844:
                     al_dith_01:
                                                     meq 100g-1
                                        Max.
                                                :0
##
    (Other) :2200
                     (Other)
                                                      (Other)
```

Extractable bases

- ca_al TODO Luke N, what is this??
- ca_ext calcium extractable (SSL: NH4OAc extractable)
- k_ext potassium extractable (SSL: NH4OAc extractable)
- mg_ext magnesium extractable (SSL: NH4OAc extractable)
- na_ext sodium extractable (SSL: NH4OAc extractable)
- base_sum sum of NH4OAc extractable bases



summary(subset(ISCN3\$sample, grepl('(ca|k|mg|na)', measurementID) & (value <= 0)))</pre>

```
##
        fieldID
                          measurementID
                                               value
                                                   :-7.0e-01
##
    05N04528:
                   5
                       na_ext_01 :87848
                                           Min.
##
    06N03497:
                   5
                       k_ext_01 :27763
                                           1st Qu.: 0.0e+00
    07N01837:
                   5
                       caco3_01 :25036
                                           Median : 0.0e+00
##
##
    07N01843:
                   5
                       mg_ext_01 :12471
                                           Mean
                                                   :-4.9e-06
                                           3rd Qu.: 0.0e+00
##
    08N00509:
                   5
                       ca_ext_01 : 8912
##
    08N01184:
                   5
                       ph_cacl_01:
                                           Max.
                                                   : 0.0e+00
##
    (Other) :162003
                       (Other)
##
              unit
##
                :136994
    meq 100g-1
##
    percent
                 : 25036
##
    unitless
    cmol H+ kg-1:
##
                       1
##
    %
                       0
                       0
##
    g cm-2
                       0
##
    (Other)
```

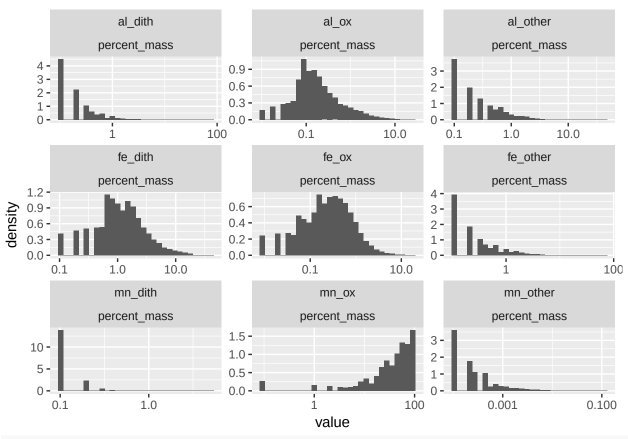
Metal (Al, Fe, Mn) extracts

For ISCN3 this is only for NRCS data.

- * dith* Dithionite citrate extractable
- *_ox* Oxalate extractable
- al_other and fe_other Sodium phyrophospate extractable
- \bullet mn_other KCl extractable

Warning: Transformation introduced infinite values in continuous x-axis
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Warning: Removed 101203 rows containing non-finite values (stat_bin).



```
##
        fieldID
                         measurementID
                                              value
                                :27180
##
    95Z01392:
                  3
                      mn_ox_01
                                          Min.
                                                 : 100.1
    95Z01393:
                                                    209.5
                  3
                      al_ox_01
                                          1st Qu.:
##
                                     14
    95Z01395:
##
                  3
                      fe_ox_01
                                     14
                                          Median :
                                                     372.7
    95Z01396:
                      fe_dith_01:
                                      2
                                                  : 590.1
##
                                          Mean
##
    95Z01397:
                      13c_01
                                      0
                                          3rd Qu.: 678.4
##
    95Z01398:
                  3
                      14c_01
                                      0
                                          Max.
                                                  :35481.6
##
    (Other) :27192
                      (Other)
##
              unit
   percent_mass:27210
##
##
```

```
## cmol H+ kg-1: 0
## g cm-2 : 0
## g cm-3 : 0
## meq 100g-1 : 0
## (Other) : 0
```

Phosphorus

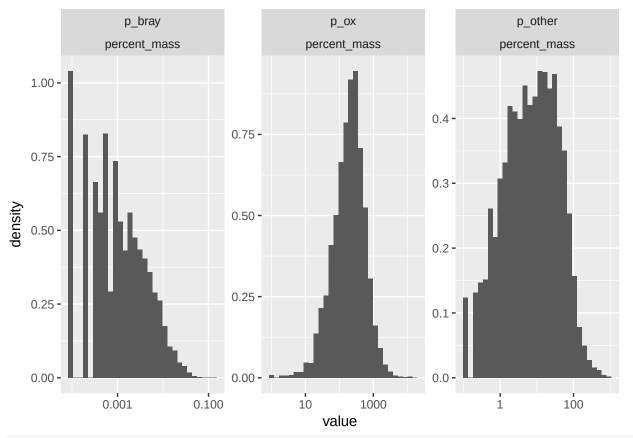
- p_bray bray-1 extractable
- p_ox oxalate extractable
- p_other mehlich3 extractable

```
## Warning in self$trans$transform(x): NaNs produced
```

Warning: Transformation introduced infinite values in continuous x-axis

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Warning: Removed 7887 rows containing non-finite values (stat_bin).

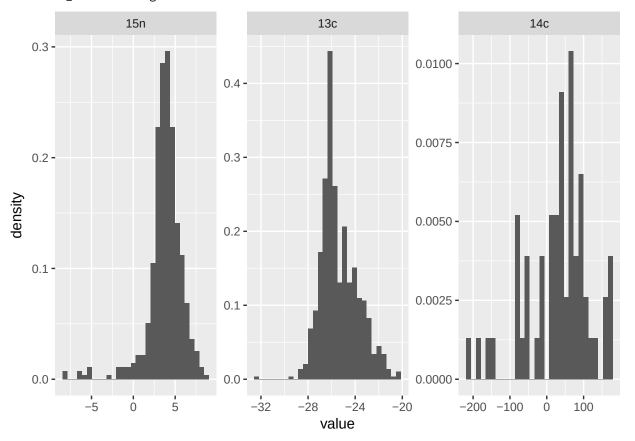


 $summary(subset(ISCN3\$sample, grepl('^p_', measurementID) \& (value > 100 \ | \ value < 0)))$

fieldID measurementID value

```
02N00030:
                      p_ox_01
                                :18254
                                                    -0.2
##
                 2
                                          Min. :
    02N00031:
##
                  2
                      p_other_01:
                                    290
                                          1st Qu.:
                                                     176.8
    02N01473:
                      13c_01
                                          Median :
                                                     277.4
##
    02N03345:
                  2
                      14c_01
                                      0
                                          Mean
                                                     418.2
##
                                          3rd Qu.:
                                                     468.6
##
    02N03354:
                      15n_01
                                      0
##
    03N02430:
                  2
                      al_dith_01:
                                      0
                                          Max.
                                                 :16926.4
##
    (Other) :18532
                      (Other)
##
              unit
##
    percent_mass:18544
##
    %
                      0
##
    cmol H+ kg-1:
                      0
                      0
##
    g cm-2
##
    g cm-3
                      0
##
    meq 100g-1
                      0
##
    (Other)
```

Isotope



summary(subset(ISCN3\$sample, grepl('^1[345]', measurementID)))

```
fieldID
                          measurementID value
## BCPR 1.10 m,ab : 3 13c_01
                             :701 Min. :-208.90
## BCPR 1.100 m,ab : 3 15n_01
                               :474
                                     1st Qu.: -26.00
                             : 58
## BCPR 1.20 m,ab : 3 14c_01
                                     Median : -23.46
## BCPR 1.40 m,ab : 3 al_dith_01 : 0
                                     Mean : -11.53
## BCPR 1.5 m, ab : 3 al_other_01: 0
                                      3rd Qu.: 3.68
## BCPR 1.60 m,ab : 3 al_ox_01 : 0
                                     Max. : 175.90
                :1215 (Other) : 0
## (Other)
##
           unit
## %
         :1233
## cmol H+ kg-1:
                0
## g cm-2
                0
                0
## g cm-3
## meq 100g-1 :
## percent
                0
## (Other)
             : 0
```