col/col.jl

Add stuff to `i`. Ignore unknown values. Increment `n`, call `inc1!`.
function incs(i,a)
for x in a inc!(i,x) end
a end

function inc!(i,x, n)
if x != the[:unknown]
i.n = i.n+n
inc1!(i,x,n) end end

col/sample.jl

"Keep, at most `the[:max]` items."

ewith_kw mutable struct Sample
 _has=[] # where we keep, at most, the[:sample] items
 ok=false # true if we have sorted the _has since last addition
 end

"Add something to `_has`. If full, replace anything at random."

function inc!!(i::Sample,x,n) # <== tedious detail, ignore n (used only in Sym)

m = length(i._has)
 if (m < the[:max]) begin i.ok=false; push!(i._has,x) end
elseif (rand() < m/i.n) begin i.ok=false; i._has[int(m*rand())+i]=x end end end</pre>

13 "'mid' = median. 'div' = standard deviation. 'per' returns the n-th item."
14 mid(i::Sample, a=nums(i)) = per(a,.5)
15 div(i::Sample, a=nums(i)) = (per(a,.9) - per(a, .1)) / 2,58
16 nums(i::Sample) = begin (!i.ok || sort!(i.has)) ; i.ok=true ; i.has end

lib/2string.jl

1 "print a struct"
2 function say(i)
3 s,pre="\$(typeof(i))(",""
4 for f in sort!([x for x in fieldnames(typeof(i)) if !("\$x"[1] == '_')])
5 s,pre = s * pre * ":\$f \$getfield(i,f)" ," " end
print(s * ")" end

lib/2thing.jl

"Coerce string to thing."
Inuction coerce(s)
for t in [Int64,Float64,Boot] if (x=tryparse(t,s)) != nothing return x end end
return strip(s) end
"Coerce csv rows to cells."
function csv(file, fun)
for line in eachline(file)

line = strip(line)
if sizeof(line) > 0 fun(map(coerce, split(line, ","))) end end end

lib/lists.jl

1 "Return the n-th item of `a`. e.g. `per(a,.5)` returns median."
2 per(a, n) = begin l=length(a); a[max(1,min(1,1 + trunc(Int,n*1)))] end

lib/settings.jl