```
local R = require
local L, the, ABCD = R"lib", R"dhe", R"ABCD"
local NUM, SYM, BIN,EGS,COLS,RULE = R"num",R"sym",R"bin",R"egs",R"cols",R"rule"
local per,map,dent = _.per, _.map, _.dent
       local ish,copy,items,o,oo,powerset = _.ish,_.copy,_.items,_.o,_.oo,_.powerset
local map,fmt,rnds, rnd,push = _.map,_.fmt,_.rnds, _.rnd,_.push
local class,Obj = _.class, _.Obj
local no,go,ok = _.no, _.go,_.ok
       function go.class()
local EMP=class("EMP",Obj)
function EMP:show() return {"name", "age", "_id"} end
function EMP:show() return {"name", "age", "_id"} end
function EMP:new(name) self._id=l; self.name=name; self.age=0 end
local fred = EMP("Mim")
local MARAGER-class("M.M.NAGER",EMP)
local Jane = MARAGER("jane")
           print(jane) end
       function go.copy( t,u)
t={a={b={c=10},d={e=200}}, f=300}
           u= copv(t)
           t.a.b.c= 20
           ok(u.a.b.c ~= 20, "copy") end
       function go.rnd()
  ok("23.11" == rnds({23.11111})[1], "rounds") end
       function go.collect()
           local function aux(x,y) return x*y end
oo(_.collect({10,20,30},aux)) end
          for x in items{10,20,30} do oo(x) end local n=0
           for x in items(the.file) do n=n+1; if n<=5 then oo(x) end end end
       function go.powerset()
           for _,x in pairs(powerset{10,20,30,40,50}) do oo(x) end end
          runction go.many(t)
local o, many=.o,_many
t=();for j = 1,1000 do t[#t+1] = j end
print(900, "+", o(many(t, 10, 900)))
print(1,100, o(many(t, 10, 1, 100)))
print(300,700, o(many(t, 10, 300, 700))) end
       function go.some(n)
           incrton go.some( n)
the some=512
n=NUM()
for i=1,999 do n:add( i//100) end
for k,v in pairs(SYM():adds(n:all()).has) do print(k,v) end end
       function go.ent()
           local n = SYM()
n:add("a",9)
n:add("b",7)
ok(ish(n:div(), .98886), "entropy") end
       function go.normal( n)
           n=NUM()
for i=1,10^3 do n:add(_.normal(10,2) //1) end
for n,k in pairs(SYM():adds(n:all()).has) do print(n,k) end end
           n=NUM()

for i=1,10^2 do n:add(_.normal(8,1)) end

oo(rnds{n:mid(), n:div()}) end
       function go.cols()
   _.dent(COLS{"Name", "Age:", "gender", "Weight-"}) end
      function go.egs( i)
i= EGS():adds(the.file)
ok(7 == i.cols.x[2].has["It40"], "counts")
ok(286 == #i.rows,"egs") end
       function go.clone( i,j)
i= EGS():adds("../etc/data/auto93.csv")
          i= ESG\f(:adds); sacromanation.
j= isclone(i.rows)
local flag = true
for k,n in pairs(i.cols.y[1]:all()) do
  flag=flag and n==j.cols.y[1]:all()[k] end
ok(flag, "clone") end
       function go.mid(     all,best,rest)
    all = EGS():adds("./etc/data/auto93.csv")
    best,rest = all:bestRest()
          Dest, rest = all:DestRest()
best = all:Clone(best)
rest = all:clone(rest)
print("all",(all:mid()))
print("best",(o(best:mid()))
print("rest",o(rest:mid())) end
      function go.bins( all,best,rest,b4)
all = EGS():adds("./etc/data/auto93.csv")
best,rest = all:bestRest()
best = all:clone(best)
rest = all:clone(rest)
          b4 = bin.at end end
       local function _rules(file, all,bests,rests,left,right,b4,bins,rules,h)
all = EGS():adds(file)
print(o(rnds(all:mid(0))), o(rnds(map(all:div(),function(x)return x*the.cohen end
       best, rests = all:bestRest()
left = all:clone(bests)
right = all:clone(rests)
                            = {left=#bests, right=#rests}
= RULE.fromBins(left:bins(right),all,h,bests,rests)
           rules
116 function go.rules1() _rules("../etc/data/auto93.csv") end
118 function go.rules2() _rules("../etc/data/china.csv") end
119 function go.rules3() _rules("../etc/data/nasa93dem.csv") end
```

```
function go.rules4() _rules("../etc/data/pom.csv") end
function go.rules5() _rules("../etc/data/coc10000.csv") end
function go.rules6() _rules("../etc/data/auto2.csv") end
      local function _dist(file, i,all)
           local any= _.any
i= EGS():adds(file)
            local ves=true
            all=NUM()
           all=NUM()
for j=1,1000 do
    if (j % 50)==0 then io.write(".") end
    local a,b,c = any(i.rows), any(i.rows), any(i.rows)
               local a, b, c = any(1.rov)
local aa = i:dist(a, a)
local ba = i:dist(b, a)
local ab = i:dist(a, b)
local bc = i:dist(b, c)
local ac = i:dist(a, c)
         local ac = ::(atst(a,c) all:adds(aa,ba,ab,bc,ac) all:adds(aa,ba,ab,bc,ac) yes = yes and aa==0 and ab == ba and ab+bc >= ac yes = yes and aa>=0 and aa<=1 and ba>=0 and ba<=1 and ab>=0 and ac <= 1 and ac >= 0 and ac <= 1 end oo(rnds(all:all(1))
      function go.dist1() _dist(the.file) end
function go.dist2() _dist("./etc/data/diabetes.csv") end
         nunction no.haif( i)
the.file = "./ec/dat/diabetes.csv"
i = egs.Init(the.file)
local lefts.rights,left,right,border,c= cluster.half(i)
print("rows",#i.row")
          ok(384 == #lefts.rows, "left")
ok(384 == #rights.rows, "rights") end
       function no.cluster( i)
         the.file = "./etc/data/diabets.csv"
i = egs.Init(the.file)
cluster.show(cluster.new(i)) end
           local t={}
           local t=[] for = 1,6 do push(t, {want="yes", got="yes"}) end for = 1,2 do push(t, {want="no", got="no"}) end for = 1,6 do push(t, {want="no", got="no"}) end for = 1,1 do push(t, {want="no", got="no"}) end ABCD():adds(t,true) end
      172
173 local function gonb1(file)
174 local i = require*[eaml01"(file)
175 local _, out = irscore()
176 local cnt=()
177 for __one in pairs(out) do local k=one.got..."...one.want; cnt[k] = 1+ (cnt[k] o
           for k,n in pairs(cnt) do print(n,o(k)) end
ABCD():adds(i.log,true) end
       function go.nbla() gonbl(the.file) end
       function go.nb1b() gonb1("../etc/data/diabetes.csv") end
       function go.nb2()
the.file = "./etc/data/diabetes.csv"
the.goal = "positive"
local i = require("leam201") (the.file);
ABCD():adds(i.log,true) end
 190 function no.nb2a()
          tunction no.nb2a()
the.file = "./etc/data/diabetes.csv"
the.goal = "positive"
for __bins in pairs(2,5,9) do
the.bins = bins
local i = require("leam201") (the.file);
ABCD()(i.log,true) end end
       function no.nb3()
          the.file = "./etc/data/diabetes.csv"
the.goal = "positive"
the.bins = 16
local i = nb3(the.file);
           abcd(i.log,true)
local acc, out = score(i); map(out,function(q) qq(i,q) end) end
205
206 return go
```