

```

1 local R = require
2 local _,COLS,the = R"lib", R"cols", R"the"
3 local map,sort,upl,items,push,norm= _..map,_..sort,_..upl,_..items,_..push,_..norm
4 local items,slice,o,oo,sort,many = _..items, _..slice, _..o, _..oo, _..sort, _..many
5 local class,OBJ = _..class, _..OBJ
6
7 local EGS = class("EGS",OBJ)
8 function EGS:new()
9     self.rows, self.cols = {}, nil end
10
11 function EGS:adds(data)
12     for row in items(data) do self:add(row) end
13     return self end
14
15 function EGS:add(row)
16     if not self.cols then self.cols = COLS(row)
17         else push(self.rows, self.cols:add(row)) end end
18
19 function EGS.mid(i,cols)
20     return map(cols or i.cols.y, function(col) return col:mid() end) end
21
22 function EGS:div(cols)
23     return map(cols or i.cols.y, function(col) return col:div() end) end
24
25 function EGS:clone(rows)
26     local out = EGS(self.cols.name)
27     for _,row in pairs(rows or {}) do out:add(row) end
28     return out end
29
30 function EGS:dist(row1,row2)
31     local d, n = 0, 0
32     for _,col in pairs(self.cols.x) do
33         n = n + 1
34         d = d + col:dist(row1[col.at], row2[col.at])^the.p end
35     return (d/n) ^ (1/the.p) end
36
37 function EGS:better(row1,row2)
38     local s1, s2, n, e = 0, 0, #self.cols.y, math.exp(1)
39     for _,col in pairs(self.cols.y) do
40         local a = norm(col.lo, col.hi, row1[col.at] )
41         local b = norm(col.lo, col.hi, row2[col.at] )
42         s1 = s1 - e^(col.w * (a - b) / n)
43         s2 = s2 - e^(col.w * (b - a) / n) end
44     return s1 / n < s2 / n end
45
46 function EGS:bins(other)
47     local out = {}
48     for n, coll in pairs(self.cols.x) do
49         tmp=coll:bins(other.cols.x[n],BIN)
50         if #tmp > 1 then for _,bin in pairs(tmp) do push(out,bin) end end end end
51
52 function EGS:bestRest ()
53     self.rows = sort(self.rows, function(a,b) return self:better(a,b) end)
54     local n = (#self.rows)^the.best
55     return slice(self.rows, 1, n), -- top n things
56         many( self.rows, n*the.rest, n+1) end -- some sample of the rest
57
58 -- function egs.xplain(i)
59 --     best, rest = egs.bestRest(i)
60 --     return egs.contrasts(i, best,rest) end
61
62 return EGS

```