```
1 local _,ako,COL = require"lib", require"ako", require"COL"
2 local class,ent = _.class, _.ent
3
4 local SYM = class("SYM",COL)
function SYM:new(at,name)
5 self.super(at,name)
6 self.super(at,name)
7 self.has, self.most, self.mode = {}, 0, nil end
8 function SYM:addl(x,inc)
8 self.has[x] = inc + (self.has[x] or 0)
9 if self.has[x] > self.most then
10 self.mode, self.most = x, self.has[x] end end
11 function SYM:mid() return self.mode end
12 function SYM:div() return x=y end
13 function SYM:div() return x=y end
14 function SYM:distl(x,y)
15 return (i.has[x] or 0) + the.M*prior)/(self.n + the.M) end
16 function SYM:likel(x,prior)
17 return (i.has[x] or 0) + the.M*prior)/(self.n + the.M) end
18 function SYM:marge(other, out)
19 out = SYM(self.at, self.name)
10 for x,n in pairs(self.has) do out:add(x,n) end
10 for x,n in pairs(self.has) do out:add(x,n) end
11 function SYM:bins(other, BIN)
12 local out = {}
13 local function known(x) out[x] = out[x] or BIN(self.at, self.name, x,x) end
15 for x,n in pairs(self.has) do known(x); out[x].ys:add("lcft", n) end
16 for x,n in pairs(self.has) do known(x); out[x].ys:add("lcft", n) end
17 return map(slots(out), function(k) return out[k] end) end
18 return SYM
```