

[illegible]

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161 -----
162 function new(klass,...)
163   local obj = setmetatable({},klass)
164   local res = klass.new(obj,...)
165   if res then obj = setmetatable(res,klass) end
166   return obj end
167
168 function obj(name, t,new)
169   t={__toString=oo, is=name or ""}; t.__index=t
170   return setmetatable(t, {__call=new}) end
171
172 local Some,Sym,Num = obj"Some",obj"Sym",obj"Num"
173 local Bin,Cols,Egs = obj"Bin",obj"Cok",obj"Egs"
174 -----
175 function Sym:new(at,name)
176   self.at, self.name = at or 0, name or ""
177   self.n, self.has, self.mode, self.most = 0, {}, nil, 0 end
178
179 function Sym:add(x,inc)
180   if x ~= "?" then
181     inc = inc or 1
182     self.n = self.n + inc
183     self.has[x] = inc + (self.has[x] or 0)
184     if self.has[x] > self.most then self.most,self.mode = self.has[x],x end end
185   return x end
186
187 function Sym:mid() return self.mode end
188 function Sym:div() return ent(self.has) end
189
190 function Sym:like(x,prior)
191   return ((self.has[x] or 0) + the.m*prior)/(self.n + the.m) end
192
193 function Sym:__add(other, out)
194   out=Sym(self.at,self.name)
195   for x,n in pairs(self.has) do out:add(x,n) end
196   for x,n in pairs(other.has) do out:add(x,n) end
197   return out end
198
199 -----
200 function Some:new()
201   self.kept, self.ok, self.n = {}, false, 0 end
202
203 function Some:add(x, a)
204   self.n = 1 + self.n
205   a = self.kept
206   if #a < the.keep then self.ok=false; push(a,x)
207   elseif r() < the.keep/self.n then self.ok=false; a[r(#a)]=x end end
208
209 function Some:has()
210   if not self.ok then table.sort(self.kept) end
211   self.ok = true
212   return self.kept end
213
214 -----
215 function Num:new(at,name)
216   self.at, self.name = at or 0, name or ""
217   self.w = self.name:find"$-" and -1 or 1
218   self.some=Some()
219   self.n,self.mu,self.m2,self.sd,self.lo,self.hi = 0,0,0,0,1E32,-1E32 end
220
221 function Num:add(x,_, a,d)
222   if x ~="?" then
223     self.some:add(x)
224     self.n = self.n + 1
225     self.lo = min(x, self.lo)
226     self.hi = max(x, self.hi)
227     d = x - self.mu
228     self.mu = self.mu + d/self.n
229     self.m2 = self.m2 + d*(x - self.mu)
230     self.sd = (self.m2<0 or self.n<2) and 0 or ((self.m2/(self.n - 1))^0.5) end
231   return x end
232
233 function Num:__add(other, out)
234   out=Num(self.at,self.name)
235   for _,x in pairs(self.some.kept) do out:add(x) end
236   for _,x in pairs(other.some.kept) do out:add(x) end
237   return out end
238
239 function Num:mid() return self.mu end
240 function Num:div() return self.sd end
241
242 function Num:like(x,_)
243   local z, e, pi = 1E-64, math.exp(1), math.pi
244   if x < self.mu - 4*self.sd then return 0 end
245   if x > self.mu + 4*self.sd then return 0 end
246   return e^(-(x - self.mu)^2 / (z + 2*self.sd^2)) / (z + (pi*2*self.sd^2)^.5) end
247
248 function Num:norm(x, lo,hi)
249   lo,hi = self.lo, self.hi
250   return x=="?" and x or hi-lo < 1E-9 and 0 or (x - lo)/(hi - lo) end
251
252 local _merge
253 function Num:bins(other)
254   local tmp,out = {},{}
255   for _,x in pairs(self.some.kept) do push(tmp, {x=x, y="left"}) end
256   for _,x in pairs(other.some.kept) do push(tmp, {x=x, y="right"}) end
257   tmp = sort(tmp,lt"x") -- ascending on x
258   local now = push(out, Bin(self.at, self.name, tmp[1].x))
259   local epsilon = sd(tmp,fu"x") * the.cohen
260   local minSize = (#tmp)^the.leaves
261   for j,xy in pairs(tmp) do
262     if j > minSize and j + minSize < #tmp then -- leave enough for other bins
263       if now.ys.n > minSize then -- enough in this bins
264         if xy.x ~= tmp[j+1].x then -- there is a break in the data
265           if now.hi - now.lo > epsilon then -- "now" not trivially small
266             now = push(out, Bin(self.at, self.name, now.hi)) end end end end
267             now:add(xy.x, xy.y) end
268             out[1].lo = -math.huge
269             out[#out].hi = math.huge
270             return _merge(out, BIN.mergeSameDivs) end
271
272 function _merge(b4, a,b,c,j,n,tmp)
273   j,n,tmp = 1,#b4,{}
274   while j<=n do
275     a, b = b4[j], b4[j+1]
276     if b then
277       c = a:merged(b)
278       if c then a, j = c, j+1 end end
279       tmp[#tmp+1] = a
280       j = j+1 end
281       return #tmp==#b4 and tmp or _merge(tmp) end

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324 -----
325 function go.the() ooo(the) end
326
327 function go.ent() ok(abs(1.3788 - ent{a=4,b=2,c=1}) < 0.001,"enting") end
328
329 function go.ooo() ooo{cc=1,bb={ff=4,dd=5,bb=6}, aa=3} end
330
331 function go.copy( t,u)
332   t = {a=1,b=2,c={d=3,e=4,f={g=5,h=6}}}
333   u = copy(t)
334   t.c.f.g = 100
335   ok(u.c.f.g ~= t.c.f.g, "deep copy") end
336
337 function go.rnds() ooo(rnds{3.421212, 10.1121, 9.1111, 3.44444}) end
338
339 function go.csv( n)
340   n=0; for row in csv(the.file) do n=n+1 end; ok(n==399,"stuff") end
341
342 function go.some( s)
343   the.keep = 64
344   s = Some(); for i=1,10^6 do s:add(i) end
345   ooo(s:has()) end
346
347 function go.num( n,mu,sd)
348   n, mu, sd = Num(), 10, 1
349   for i=1,10^3 do
350     n:add(mu + sd*math.sqrt(-2*math.log(r()))*math.cos(2*math.pi*r())) end
351   ok(abs(n:mid() - mu) < 0.025, "sd")
352   ok(abs(n:div() - sd) < 0.05, "div") end
353
354 function go.adds( n)
355   print(adds(Num(),{1,2,3,4,5}) + adds(Num(),{11,12,13,14,15}))
356 end
357
358 function go.sym( s,mu,sd)
359   s= Sym()
360   for i=1,100 do
361     for k,n in pairs{a=4,b=2,c=1} do s:add(k,n) end end
362   ooo(s.has) end
363
364 -----
365 the = settings(the,help)
366
367 if pcall(debug.getlocal, 4, 1)
368 then return {Num=Num, Sym=Sym, Egs=Egs} -- called as sub-module. return classes
369 else the = cli(the) -- update `the` from command line
370   demos(the,go) -- run some demos
371   for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
372   os.exit(fails) end

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