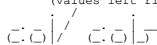
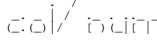


[illegible]

```

101 (defmethod half ((i rows) &optional all above)
102   (or all (? i rows))
103   (print 1)
104   (let (all some left right c tmp)
105     (setf all (or all (? i rows)))
106     (setf some (many all (! my some)))
107     (return-from half (print (length some)))
108     (setf left (or above (far (any some) some)))
109     (setf right (far left some))
110     (setf c (dist (? i _parent) left right))
111     (setf tmp (mapcar (lambda (row)
112                       (print 2)
113                       (let ((a (dist (? row _parent) row left))
114                             (b (dist (? row _parent) row right)))
115                         (cons (/ (+ (* a a) (* c c) (- (* b b)) (* 2 c)) row))))
116                          all))
117   (print 1)
118   (let ((n 0) lefts rights)
119     (dolist (one (sort tmp #'car<))
120       (if (< (incf n) (/ (length tmp) 2))
121         (push (cdr one) lefts)
122         (push (cdr one) rights))
123     (values left right lefts rights c)))
124
125 
126
127
128 (defstruct+ cols
129   "Factory for making nums or syms."
130   names ; list of column names
131   all ; all the generated columns
132   x ; just the independent columns
133   y ; just the dependent columns
134   klass) ; just the klass col (if it exists)
135
136 (defun make-cols (lst)
137   "Upper/lowercase words => nums/syms. Kept in 'all' and maybe elsewhere."
138   (let (all x y kl (at -1))
139     (dolist (str lst (#make-cols
140                       :names lst :x x :y y :klass kl :all (reverse all)))
141       (let* ((what (if (upper-case-p (char str 0)) #'make-num #'make-sym))
142              (col (funcall what str (incf at))))
143         (push col all)
144         (unless (eq #\~ (charn str))
145           (if (member (charn str) '#(! #\~ #\+)) (push col y) (push col x))
146           (if (eq #\! (charn str)) (setf kl coll))))))
147   (print 1)
148   (print 1))
149
150 
151
152 (defstruct+ num
153   "summarize numeric columns"
154   (txt "") ; column name
155   (at 0) ; column position
156   (n 0) ; items seen
157   (w 1) ; (1,-1) = (maximize, minimize)
158   (lo most-positive-fixnum) ; least seen
159   (hi most-negative-fixnum) ; most seen
160   (_kept (make-sample))) ; items seen
161
162 (defun make-num (&optional (s "") (n 0))
163   "Create."
164   (#make-num :txt s :at n :w (if (eq #\~ (charn s)) -1 1)))
165
166 (defmethod add ((i num) (lst cons))
167   "Add a list of items."
168   (dolist (x lst i) (add i x)))
169
170 (defmethod add ((i num) (x))
171   "Add one thing, skipping 'dont know', updating 'lo,hi' and 'kept'."
172   (unless (eq x #\?)
173     (with-slots (lo hi) i
174       (incf (? i n))
175       (add (? i _kept) x)
176       (setf lo (min x (? i lo)))
177       (setf hi (max x (? i hi))))))
178
179 (defmethod norm ((i num) x)
180   "Map 'x' 0..1 (unless its unknown, unless gap too small."
181   (with-slots (lo hi) i
182     (cond ((eq x #\?) x)
183           ((< (- hi lo) 1E-9) 0)
184           (t (/ (- x lo) (- hi lo)))))
185
186 (defmethod dist ((i num) x y)
187   "Gap between things (0,1). For unknowns, assume max distance."
188   (cond ((and (eq #\? x) (eq #\? y))
189         (return-from dist 1))
190         ((eq #\? x) (setf y (norm i y) x (if (< y .5) 1 0)))
191         ((eq #\? y) (setf x (norm i x) y (if (< x .5) 1 0)))
192         (t (setf x (norm i x) y (norm i y)))
193         (abs (- x y)))
194
195 (defmethod mid ((i num))
196   "Middle."
197   (mid (? i _kept)))
198
199 (defmethod div ((i num))
200   "Diversity"
201   (div (? i _kept)))
202
203 (defmethod discretize ((i num) &optional (bins (? my bins)))
204   "Max 'x' to one of 'bins' integers."
205   (with-slots (lo hi) i
206     (let ((b (/ (- hi lo) bins))
207           (if (= hi lo) 1 (* b (floor (+ .5 (/ x b))))))
208       (print 1)
209       (print 1))
210
211 (defstruct+ sample
212   "Keep up to 'max' numbers (after which, replace any old with new)."
213   _kept ; where to keep
214         (make-array 2 :fill-pointer 0 :adjustable t)
215   (n 0)
216   max ; how many to keep
217   ok) ; nil if items added and list not resorted yet
218
219

```

```

219 (defun make-sample (<optional> (max (! my keep)))
220   "Create."
221   (λmake-sample :max max))
222
223 (defmethod add ((i sample) (x number))
224   "Update."
225   (λncf (? i n)
226     (let ((size (length (? i_kept))))
227       (cond (<= size (? i max))
228         (setf (? i ok) nil)
229         (vector-push-extend x (? i_kept)))
230       (< (randf) (? i n) (? i max))
231       (setf (? i ok) nil)
232       (setf (elt (? i_kept) (randi size) x))))))
233
234 (defmethod per ((i sample) p)
235   "Return the pth item from 'kept'."
236   (let* ((all (sorted i))
237          (n (length all)))
238     (elt all (max 0 (min n (floor (* p n)))))))
239
240 (defmethod mid ((i sample))
241   "Middle."
242   (per i .5))
243
244 (defmethod div ((i sample))
245   "Diversity."
246   (/ (- (per i .9) (per i .1)) 2.58))
247
248 (defmethod sorted ((i sample))
249   "Return 'kept', sorted."
250   (unless (? i ok)
251     (sort (? i_kept) #'<)
252     (setf (? i ok) t)))
253   (? i_kept))

```

```

254 c:col/ summary
255
256 (defstruct+ sym
257   "Summarize symbolic columns"
258   (txt "") ; column name
259   (at 0) ; column position
260   (n 0) ; #items seen
261   (kept) ; symbol counts of the items
262
263 (defun make-sym (&optional s n)
264   "Create."
265   (%make-sym :txt s :at n))
266
267 (defmethod add ((i sym) (lst cons))
268   "Add a list of items."
269   (dolist (x lst i) (add i x)))
270
271 (defmethod add ((i sym) x)
272   "Add one item, skipping 'dont know', update frequency counts."
273   (unless (eq x #'?)
274     (incf (? i n))
275     (incf (geta x (? i kept)))))
276
277 (defmethod adds ((i sym) x inc)
278   "Bulk add of a symbol 'x', inc times."
279   (incf (? i n) inc)
280   (incf (geta x (? i kept)) inc))
281
282 (defmethod mid ((i sym))
283   "Middle"
284   (loop for (key . n) in (? i kept) maximizing n return key))
285
286 (defmethod div ((i sym))
287   "Diversity (entropy)."
288   (labels ((fun (p) (* -1 (* p (log p 2))))))
289   (loop for (_, n) in (? i kept) sum (fun (/ n (? i n)))))
290
291 (defmethod dist ((i sym) x y)
292   "Gap between 2 items; if unknown, assume max. distance."
293   (cond ((and (eq #'? x) (eq #'? y)) 1)
294         ((equal x y) 0)
295         (t 1)))

```

```

298 lib/ macros
299
300 ; Simple alist access
301 (defmacro ! (l x) `(cdr (assoc ',x ,l)))
302
303 ; ? obj x y z) == (slot-value (slot-value (slot-value obj 'x) 'y) 'z)
304 (defmacro ? (s x &rest xs)
305   (if (null xs) `(slot-value ,s ',x) `(? (slot-value ,s ',x) ,@xs)))
306
307 ; Endure lst has a slot for 'x'. If missing, initialize it with 'init'.
308 (defmacro geta (x lst &optional (init 0))
309   `(cdr (or (assoc ,x ,lst :test #'equal)
310             (car (setf ,lst (cons (cons ,x ,init) ,lst))))))
311
312 lib/ math
313
314 ; round
315 (defun rnd (number &optional (digits 3))
316   (let* ((div (expt 10 digits))
317         (tmp (/ (round (* number div)) div)))
318     (if (zerop digits) (floor tmp) (float tmp))))
319
320 ; Random number control (since reseeding in LISP is... strange).
321 (defvar *seed* 10013)
322
323 (defun randf (&optional (n 1.0))
324   (setf *seed* (mod (* 16807.0d0 *seed* 2147483647.0d0)
325                     (* n (- 1.0d0 (/ *seed* 2147483647.0d0)))))
326
327 (defun randi (&optional (n 1)) (floor (* n (/ (randf 1000000000.0) 1000000000))))
328
329 lib/ strings
330
331 ; Last thing from a string
332 (defun charn (x)
333   (and (stringp x)
334        (> (length x) 0)
335        (char x (1- (length x)))))
336
337 ; Kill leading tailing whitespace.
338 (defun trim (x) (string-trim '(#\Space #\Tab #\Newline) x))
339
340 ; Turn 'x' into a number or string or "?"
341 (defun thing (x &aux (y (trim x)))
342   (cond ((string= y "y") #'?)
343         ((string= y "t") t)
344         ((string= y "nil") nil)
345         (t (let ((z (read-from-string y nil nil)))
346              (if (numberp z) z y)))))
347
348 ; Divide 'str' on 'char', filtering all items through 'filter'.
349 (defun splits (str &key (char #\,) (filter #'identity))
350   (loop for start = 0 then (1+ finish)
351         for finish = (position char str :start start)
352         collecting (funcall filter (trim (subseq str start finish)))
353         until (null finish)))
354
355 ; String to lines or cells of things
356 (defun lines (string) (splits string :char #\Newline))
357 (defun cells (string &key (char #\,)) (splits string :char char :filter #'thing))
358
359 ; Call 'fun' for each line in 'file'.
360 (defun with-lines (file fun)
361   (with-open-file (s file)
362     (loop (funcall fun (or (read-line s nil) (return))))))
363
364 lib/ lists
365
366 ; sort predicates
367 (defun lt (x) (lambda (a b) (< (slot-value a x) (slot-value b x))))
368 (defun gt (x) (lambda (a b) (> (slot-value a x) (slot-value b x))))
369
370 (defun car< (a b) (< (car a) (car b)))
371 (defun car> (a b) (> (car a) (car b)))
372
373 (defmethod anv ((i cons)) (any (coerce 'vector i)))
374 (defmethod anv ((i vector)) (elt i (random (length i))))
375
376 (defmethod manv ((i cons) &optional (n 10)) (many (coerce i 'vector) n))
377 (defmethod many ((i vector) &optional (n 10)) (loop repeat n collect (any i)))
378
379 lib/ settings
380
381 ; Update 'default' from command line. Boolean flags just flip defaults.
382 (defun cli (key .flag.help.default)
383   (destructuring-bind (key flag help default) key .flag.help.default
384     (declare (ignore help))
385     (let* ((args #+clisp ext:*args*
386              #+sbcl sb-ext:*posix-argv*)
387           (it (member flag args :test 'equalp)))
388       (cons key (cond ((not it) default)
389                       ((equal default t) nil)
390                       ((equal default nil) t)
391                       (t (thing (second it)))))))
392
393 ; Update settings. If 'help' is set, print help.
394 (defun settings (header options)
395   (let ((tmp (mapcar (lambda (x) (cli x)) options)))
396     (when (! tmp help)
397       (format t "~&[-a-%]-%OPTIONS:~%" (lines header))
398       (dolist (one options)
399         (destructuring-bind (flag help default) (cdr one)
400           (format t "~a -a=-a-%" flag help default))))
401     tmp))

```

```

408 lib/ structs
409
410 ; Creates 'x' for constructor, enables pretty print, hides slots with "_" prefix.
411 (defmacro destruct+ (x doco &body body)
412   (let* ((slots (mapcar (lambda (x) (if (consp x) (car x) x) body))
413          (show (remove-if (lambda (x) (eq #'_ (char (symbol-name x) 0))) slots)))
414         (progs
415          (destruct .x (:constructor , (intern (format nil "%MAKE--a" x)))) ,&body)
416          (defmethod print-object ((self ,x) str)
417            (labels ((fun (y) (format nil "-(-a-)~a" y (slot-value self y))))
              (format str "~a" (cons ',x (mapcar #'fun ',show)))))))
418     body))
419
420 lib/ v,qs
421
422 ; Define one demos.
423 (defvar *egs* nil)
424 (defmacro eg (what arg doc &rest src)
425   "Create one example."
426   (push (list ',what ',doc (lambda ,arg ,@src)) *egs*))
427
428 (defun demos (settings all &optional one)
429   "Run 'one' (or 'all') the demos. Reset globals between each run. Return to the operating systems the failure count (so fails=0 means 'success')."
430   (let ((fails 0)
431         (resets (copy-list settings)))
432     (dolist (trio all)
433       (destructuring-bind (what doc fun) trio
434         (setf what (format nil "-(-a-)~a" what)
435               (when (member what (list 'all one) :test 'equalp)
436                 (loop for (key . value) in resets do
437                   (setf (cdr (assoc key settings)) value))
438                 (setf *seed* (or (cdr (assoc 'seed settings)) 10019))
439                 (unless (eq t (funcall fun))
440                   (incf fails)
441                   (format t "~&FAIL[-a~-a~%" what doc))))
442               #+clisp (ext:exit fails)
443               #+sbcl (sb-ext:exit :code fails))))

```

```

449
450 (/, [_]
451 ; test suite
452 (load "tiny")
453 (in-package :tiny)
454
455 (eg my () "show options" (pprint my) t)
456
457 (eg any () "any, many"
458   (print (sort (loop repeat 20 collect (any #(10 20 30 40))) #'<))
459   (print (sort (many #(10 20 30 40 50 60 70 80 90
460                     100 110 120 130 140 150) 5) #'<))
461   t)
462
463 (eg sym () "sym"
464   (let ((s (add (make-sym) '(a a a a b b c))))
465     (and (= 1.379 (rnd (div s))) (eq 'c (mid s)))))
466
467 (eg sample () "sample"
468   (setf (! my keep) 64)
469   (let ((s (make-sample)))
470     (dotimes (i 100) (add s (1- i)))
471     (and (= 32.170544 (div s)) (= 56 (mid s)))))
472
473 (eg num () "num nums"
474   (setf (! my keep) 64)
475   (let ((n (make-num)))
476     (dotimes (i 100) (add n (1- i)))
477     (and (= 98 (? n hi)) (= 32.170544 (div n)) (= 56 (mid n)))))
478
479 (eg cols () "cols"
480   (print (make-cols '("aa" "bb" "Height" "Weight" "Age-"))
481   t)
482
483 (eg lines () "lines"
484   (with-lines "../data/auto93.csv"
485     (lambda (x) (print (cells x))))
486   t)
487
488 (eg rows () "rows"
489   (let ((rows (make-rows "../data/auto93.csv")))
490     (print (? (? rows cols) y)))
491   t)
492
493 (eg dist () "dist"
494   (let (all
495         (r (make-rows "../data/auto93.csv")))
496     (dolist (two (cdr (? r rows)))
497       (push (dist r (car (? r rows)) two) all))
498     (format t "~[-.3f~]" (sort all #'<))
499     t))
500
501 (eg half () "half"
502   (let ((r (make-rows "../data/auto93.csv")))
503     (half r)
504     t))
505 (demos my *egs* (! my example))
506
507

```