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(defpackage :tiny (:use :cl))
(in-package :tiny)
(mapc #'load '("lib/macros" "lib/math*" "lib/strings" "lib/lists"
               "lib/settings" "lib/structs" "lib/egs" ))

(defvar my (settings "
TINY: semi-supervised multi-objective explanation facility.
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USAGE: lisp eg.lisp [OPTIONS] [ARG]"
  '( (file "lib" "help file" "*/data/auto93.lisp")
    (help "nb" "show help" "nll")
    (keep "k" "items to keep" "256")
    (k "k" "nb low attributes classes" 1)
    (m "m" "nb low frequency classes" 2)
    (p "p" "distance coefficient" 2)
    (seed "s" "random number seed" 10019)
    (example "e" "example to run" "ls")))

(mapc #'load '("col/sample" "row/row" "col/sym" "col/num" "col/cols" "row/rows"))

[Symbolic representation of a complex geometric pattern]

; Hold one record.
(defstruct+ row cells ; cells
  _cols ; pointer to someone who can say what are (e.g.) lo,hi
  evald) ; have we used the y values

(defun make-row (cols l) (%make-row :cells l :cols cols))

(defun method better ((row1 row) (row2 row))
  (let* ((s1 0) (s2 0) (d 0) (n 0)
        (cols (? row1 _cols y))
        (n (length cols)))
    (setf (? row1 evald) t
          (? row2 evald) t)
    (dolist (col cols (< (/ s1 n) (/ s2 n)))
      (with-slots (at w) col
        (let ((x (norm col (elt (? row1 cells) at)))
              (y (norm col (elt (? row2 cells) at))))
          (decf s1 (exp (* w (/ (- x y) n))))
          (decf s2 (exp (* w (/ (- y x) n))))))))))

(defun method around ((row1 row) rows)
  (labels ((two (row2) (cons (dist (? row1 _cols) row1 row2) row2)))
    (sort (mapcar 'two rows) 'car)))

[Symbolic representation of a complex geometric pattern]

; Place to hold rows, and their summaries.
(defstruct+ rows rows ; all the rows
  cols ; summaries of all the columns

(defun make-rows (&optional src (i (%make-rows)))
  (labels ((ensure-cols-exists (x) (if (? i cols)
    (push (add i x) rows)
    (setf (? i cols) (make-cols x))))
    (if (stringp src)
      (with-lines src #'ensure-cols-exists)
      (mapcar #'ensure-cols-exists src)
      i))

(defun method clone ((i rows) &optional src)
  (make-rows (cons (? i cols names) src))

(defun method add ((i rows) (lst cons)) (add i (make-row i lst))
(defun method add ((i rows) (row1 row))
  (dolist (cols '(, (? i cols x) , (? i cols y)) row1)
    (dolist (col cols)
      (add col (elt (? row1 cells) (? col at))))))

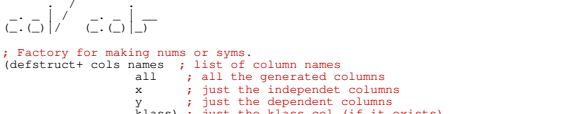
(defun method dist ((self rows) (row1 row) (row2 row))
  (let ((d 0) (n 0))
    (dolist (col (? self cols x) (float (expt (/ d n) (! my p))))
      (incf n) vsp
      (incf d (dist col (elt (? row1 cells) (? col at))
                     (elt (? row2 cells) (? col at))))))

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; Factory for making nums or syms.
(defstruct+ cols names ; list of column names
  all ; all the generated columns
  x ; just the independent columns
  y ; just the dependent columns
  klass) ; just the klass col (if it exists)

(defun make-cols (lst)
  (let (all x y kl (at -1))
    (dolist (str lst (%make-cols
      (names lst :x x :y y :klass kl :all (reverse all)))
      (let* ((what (if (upper-case-p (char str 0)) #'make-num #'make-sym))
            (col (funcall what str (incf at))))
        (push col all)
        (unless (eq #\~ (charn str))
          (if (member (charn str) '#\! #\~ #\+)) (push col y) (push col x))
          (if (eq #\! (charn str)) (setf kl col)))))))

[Symbolic representation of a complex geometric pattern]

; Summarize numeric columns.
(defstruct+ num (txt "") ; column name
  (at 0) ; column position
  (n 0) ; #items seen
  (w 1) ; (1/-1) = (maximize, minimize)
  (lo most-positive-fixnum) ; least seen
  (hi most-negative-fixnum) ; most seen
  (_kept (make-sample))) ; items seen

(defun make-num (&optional (s "") (n 0))
  (%make-num :txt s :at n :w (if (eq #\~ (charn s)) -1 1)))

(defun method add ((i num) (lst cons)) (dolist (x lst i) (add i x))
(defun method add ((i num) x)
  (unless (eq x #\?)
    (with-slots (lo hi) i
      (incf (? i n))
      (add (? i _kept) x)
      (setf lo (min x (? i lo))
            hi (max x (? i hi)))))

(defun method norm ((i num) x)
  (with-slots (lo hi) i
    (cond ((eq x #\?) x)
          ((< (- hi lo) 1E-9) 0)
          (t (/ (- x lo) (- hi lo)))))

(defun method dist ((i num) x y)
  (cond ((and (eq #\? x) (eq #\? y))
    (return-from dist 1))
    ((eq #\? x) (setf y (norm i y) x (if (< y .5) 1 0)))
    ((eq #\? y) (setf x (norm i x) y (if (< x .5) 1 0)))
    (t (setf x (norm i x) y (norm i y))))

(abs (- x y))

(defun method div ((i num)) (div (? i _kept))
(defun method mid ((i num)) (mid (? i _kept))

(defun method discretize ((i num) x &optional (bins (? my bins)))
  (with-slots (lo hi) i
    (let ((b (/ (- hi lo) bins)))
      (if (= hi lo) 1 (* b (floor (+ .5 (/ x b)))))))

[Symbolic representation of a complex geometric pattern]

; Keep up to "max" numbers (after which, replace any old with new).
(defstruct+ sample
  _kept ; where to keep
  (make-array 2 :fill-pointer 0 :adjustable t))

(n 0)
max ; how many to keep
ok ; nil if items added and list not resorted yet

(defun make-sample (&optional (max (! my keep)))
  (%make-sample :max max))

(defun method add ((i sample) (lst cons)) (dolist (x lst i) (add i x))
(defun method add ((i sample) (x number))
  (incf (? i n))
  (let ((size (length (? i _kept)))
        (cond ((< size (? i max))
          (setf (? i ok) nil)
          (vector-push-extend x (? i _kept))
          ((< (randf) (/ (? i n) (? i max)))
            (setf (? i ok) nil)
            (setf (elt (? i _kept) (randi size)) x))))))

(defun method per ((i sample) p)
  (let* ((all (sorted i))
        (n (1- (length all))))
    (elt all (max 0 (min n (floor (* p n))))))

(defun method mid ((i sample)) (per i .5)
(defun method div ((i sample)) (/ (- (per i .9) (per i .1)) 2.58))

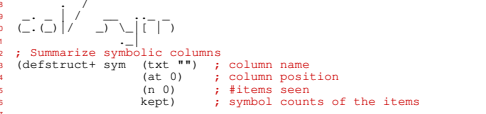
(defun method sorted ((i sample))
  (unless (? i ok)
    (sort (? i _kept) #'<)
    (setf (? i ok) t)
    (? i _kept))

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; Summarize symbolic columns
(defstruct+ sym (txt "") ; column name
  (at 0) ; column position
  (n 0) ; #items seen
  kept) ; symbol counts of the items

(defun make-sym (&optional (n) (%make-sym :txt s :at n))
  (%make-sym :txt s :at n)

(defun method add ((i sym) (lst cons)) (dolist (x lst i) (add i x))
(defun method add ((i sym) x)
  (unless (eq x #\?)
    (incf (? i n))
    (incf (geta x (? i kept)))))

(defun method adds ((i sym) x inc)
  (incf (? i n) inc)
  (incf (geta x (? i kept)) inc))

(defun method div ((i sym))
  (labels ((fun (p) (* -1 (* p (log p 2)))))
    (loop for _ . n in (? i kept) sum (fun (/ n (? i n)))))

(defun method mid ((i sym))
  (loop for (key . n) in (? i kept) maximizing n return key))

(defun method dist ((i sym) x y)
  (cond ((and (eq #\? x) (eq #\? y)) 1)
        (equal x y) 0
        (t 1)))

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231 lib/ init
232
233 ; Simple alist access
234 (defmacro ! (l x) `(cdr (assoc ',x ,l)))
235
236 ; ? obj x y z == (slot-value (slot-value (slot-value obj 'x) 'y) 'z)
237 (defmacro ? (s x &rest xs)
238   (if (null xs) `(slot-value ,s ',x) `(? (slot-value ,s ',x) ,@xs)))
239
240 ; Endure !st has a slot for 'x'. If missing, initialize it with 'init'.
241 (defmacro !seta (x !st &optional (init 0))
242   `(cdr (or (assoc ,x ,!st :test #'equal)
243             (car (setf ,!st (cons (cons ,x ,init) ,!st))))))
244
245 lib/ init
246
247 ; round
248 (defun rnd (number &optional (digits 3))
249   (let* ((div (expt 10 digits))
250         (tmp (/ (round (* number div)) div)))
251     (if (zerop digits) (floor tmp) (float tmp))))
252
253 ; Random number control (since reseeding in LISP is... strange).
254 (defvar *seed* 10013)
255
256 (defun randf (&optional (n 1.0))
257   (setf *seed* (mod (* 16807.0d0 *seed*) 2147483647.0d0))
258   (* n (- 1.0d0 (/ *seed* 2147483647.0d0))))
259
260 (defun randi (&optional (n 1)) (floor (* n (/ (randf 1000000000.0) 1000000000))))
261
262 lib/ str
263
264 ; Last thing from a string
265 (defun charn (x)
266   (and (stringp x)
267        (> (length x) 0)
268        (char x (1- (length x)))))
269
270 ; Kill leading trailing whitespace.
271 (defun trim (x) (string-trim '(#\Space #\Tab #\Newline) x))
272
273 ; Turn 'x' into a number or string or "?"
274 (defun thing (x &aux (y (trim x)))
275   (cond ((string= y "0") #?)
276         ((string= y "1") t)
277         ((string= y "nil") nil)
278         (t (let ((z (read-from-string y nil nil)))
279              (if (numberp z) z y)))))
280
281 ; Divide 'str' on 'char', filtering all items through 'filter'.
282 (defun splits (str &key (char #\,) (filter #'identity))
283   (loop for start = 0 then (1+ finish)
284         for finish = (position char str :start start)
285         collecting (funcall filter (subseq str start finish))
286         until (null finish)))
287
288 ; String to lines or cells of things
289 (defun lines (string) (splits string :char #\Newline))
290 (defun cells (string &key (char #\,) (splits string :char char :filter #'thing))
291   )
292
293 ; Call 'fun' for each line in 'file'.
294 (defun with-lines (file fun)
295   (with-open-file (s file)
296     (loop (funcall fun (or (read-line s nil) (return))))))
297
298 lib/ list
299
300 ; sort predicates
301 (defun lt (x) (lambda (a b) (< (slot-value a x) (slot-value b x))))
302 (defun gt (x) (lambda (a b) (> (slot-value a x) (slot-value b x))))
303
304 (defun car< (x) (lambda (a b) (< (car a) (car b))))
305 (defun car> (x) (lambda (a b) (> (car a) (car b))))
306
307 lib/ sort
308
309 ; Update 'default' from command line. Boolean flags just flip defaults.
310 (defun setting (key:flag:help:default)
311   (destructuring-bind (key flag help default) key:flag:help:default
312     (let* ((args #+clisp ext:"args"
313            #+sbcl sb-ext:"posix-argv")
314           (it (member flag args :test 'equalp)))
315       (cons key (cond ((not it) default)
316                     ((equal default t) nil)
317                     ((equal default nil) t)
318                     (t (thing (second it)))))))
319
320 ; Update settings. If 'help' is set, print help.
321 (defun settings (header options)
322   (let ((tmp (mapcar #'setting options))
323         (when (! tmp help) (! tmp help)
324           (format t "~&-[-a-~-~%OPTIONS:~%" (lines header))
325           (dolist (one options)
326             (format t " ~a ~a=-a=~-%" (second one) (third one) (fourth one))))
327     tmp))

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334 lib/ struct
335
336 ; Creates &x for constructor, enables pretty print, hides slots with "_" prefix.
337 (defmacro defstruct+ (x &body body)
338   (let* ((slots (mapcar (lambda (x) (if (consp x) (car x) x)) body))
339         (show (remove-if (lambda (x) (eq #\_ (char (symbol-name x) 0))) slots)))
340     `(:progn
341       (defstruct ,x (:constructor , (intern (format nil "%MAKE--a" x)))) ,@body)
342       (defmethod print-object ((self x) str)
343         (labels ((fun (y) (format nil "~(-a)-a" y (slot-value self y))))
344           (format str "-a" (cons ',x (mapcar #'fun ',show)))))))
345
346 lib/ dist
347
348 ;,
349
350 ; test suite
351 (load "tiny")
352 (in-package :tiny)
353
354 (eg my () "show options" (pprint my) t)
355
356 (eg sym () "sym"
357   (let ((s (add (make-sym) '(a a a b b c))))
358     (and (= 1.379 (rnd (div s))) (eq 'c (mid s)))))
359
360 (eg sample () "sample"
361   (setf (! my keep) 64)
362   (let ((s (make-sample)))
363     (dotimes (i 100) (add s (1- i)))
364     (and (= 32.170544 (div s)) (= 56 (mid s)))))
365
366 (eg num () "num nums"
367   (setf (! my keep) 64)
368   (let ((n (make-num)))
369     (dotimes (i 100) (add n (1- i)))
370     (and (= 98 (? n hi)) (= 32.170544 (div n)) (= 56 (mid n)))))
371
372 (eg cols () "cols"
373   (print (make-cols '("aa" "bb" "Height" "Weight-" "Age-"))
374         t)
375   )
376
377 (eg lines () "lines"
378   (with-lines "../data/auto93.csv"
379     (lambda (x) (print (cells x))))
380   )
381
382 (eg rows () "rows"
383   (let ((rows (make-rows "../data/auto93.csv")))
384     (print (? ? rows cols) y))
385   )
386
387 (eg dist () "dist"
388   (let ((r (make-rows "../data/auto93.csv")))
389     (dotimes (i 20 t)
390       (let ((one (nth (randi (length (? r rows))) (? r rows))
391                 (two (nth (randi (length (? r rows))) (? r rows))))
392         (print (dist (? r cols) one two)))))
393   )
394
395 (demos my *egs* (! my example))

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