```
(defpackage :tiny (:use :cl))
      (defpackage :tiny ("defined the state of the
       (defvar my (settings "TINY: semi-supervised multi-objective explanation facility. (c) 2022 Tim Menzies, BSD-2 clause license
       USAGE: lisp eg.lisp [OPTIONS] [ARG]"
'((file "-f" "help file " ".f./data/auto93.lisp")
(help "-h" "show help " nil)
(keep "-K" "items to keep " 256)
(k "-k" "how attributes classes" 1)
(m "-m" "how trequency classes " 2)
(seed "-" "andom number seed " 10019)
(go "-g" "start up action " "ls"))))
       (mapc #'load '("sample" "row" "sym" "num" "about" "data"))
       ; Keep up to "max" numbers (after which, replace any old with new).
       ; how many to keep
; nil if items added and list not resorted yet
       (defun make-sample (&optional (max (? my keep_))) (%make-sample :max max))
       (defmethod sorted ((i sample))
            (unless (? i ok)
(sort (? i _kept) #'<)
(setf (? i ok) t))
           (? i _kept))
       [__(_), ///,
       : Hold one record.
       (defstruct+ row cells
                                                about ; pointer to someone who can say what are (e.g.) lo,hi evaled) ; have we used the y values
       (defun make-row (about 1) (%make-row :cells 1 :_about about))
       (defmethod lt ((row1 row) (row2 row))
(let* ((s1 0) (s2 0) (d 0) (n 0)
(cols (? row1 _about y))
(n (length cols)))
               (defmethod around ((row1 row) rows)
  (labels ((two (row2) (cons row2 (dist row1 row2))))
     (sort (mapcar 'two rows) 'car<)))</pre>
       (defmethod dist ((row1 row) (row2 row))
(let ((d 0) (n 0))
(dollst (col (? row1 _about x) (expt (/ d n) (? my p)))
                       (incf d) (dist col (elt (? row1 cells) (? col at))
(elt (? row2 cells) (? col at)))))))
(defun make-sym (&optional s n) (%make-sym :txt s :at n))
      (defmethod adds ((i sym) x inc)
  (incf (? i n) inc)
  (incf (geta x (? i kept)) inc))
       (defmethod div ((i sym))
  (labels ((fun (p) (* -1 (* p (log p 2)))))
                 (loop for (_ . n) in (? i kept) sum (fun (/ n (? i n))))))
       (defmethod mid ((i sym))
  (loop for (key . n) in (? i kept) maximizing n return key))
```

```
(defmethod dist ((i sym) x y)
(cond ((and (eq #\? x) (eq #\? y)) 1)
[](](
; Summarize numeric columns.
 (lo most-positive-fixnum); least seen
(hi most-negative-fixnum); most seen
(kept (make-some))); items seen
  (defun make-num (s n) (%make-num :txt s :at n :w (if (eq #\- (charn s)) -1 1)))
  (defmethod add ((i num) (lst cons)) (dolist (x lst i) (add i x)))
 (defmethod add ((i num) x)
  (unless (eq x #\?)
      (incf (? i n))
        (setf lo (min lo (? i lo))
hi (max hi (? i hi)))
(add (? i kept) x)))
 (defmethod norm ((i num) x)
    (with-slots (lo hi) i
(cond ((eq x #\?) x)
((< (- ho lo) 1E-12) 0)
                                                            (/ (- x lo) (- hi lo))))))
                     (t
 (defmethod dist ((i num) x y)
  (cond ((and (eq #\? x)
               (eq #\? y)) (return-from dist 1))
((eq #\? x) (setf y (norm i y)
                                                (return-from dist 1))
(setf y (norm i y)
        x (if (< y .5) 1 0)))
(setf x (norm i x)
        y (if (< x .5) 1 0)))
(setf x (norm i x)
        y (norm i y))))</pre>
               ((eq #\? y)
    (abs (- x v)))
 (defmethod discretize ((i num) x)
    (with-slots (lo hi) i
  (let ((b (/ (- hi lo) (? my bins))))
     (if (- hi lo) 1 (* b (floor (+ .5 (/ x b))))))))
 ; Factory for making nums or syms. Also controls updating those nums+syms. (defstruct+ about names ; list of column names all ; all the generated columns x ; just the independet columns y ; just the dependent columns klass) ; just the klass col (if it exists)
(incf at)
(let ((col (if (eq #\$ (char str 0)) (make-num str at) (make-sym str at))))
(push col all)
(funless (eq #\-
(charn str)' (#\! #\- #\+)) (push col y) (push col x))
(if (member (charn str)' (#\! #\- #\+)) (push col y) (push col x))
(if (eq #\! (charn str)) (setf kl col)))))))
 (defmethod add ((i about) (1st cons)) (add i (make-row i 1st))) (defmethod add ((i about) (row1 row1) (dolist (cols '\(\cdot\), '(z' i x) / (z' y)) row1) (dolist (col cols) (add col (elt (? row1 cells) (? col at))))))
راً ر: <del>`</del> ر: را
 ; Place to hold rows, and their sumamries.
(defstruct+ data rows ; all the rows about) ; summaries of all the columns
 (defun make-data (names &optional src (i (%make-data :about (make-about names))))
  (if (stringp src)
   (with-lines src (lambda (line) (add i (cells line))))
    (dolist (row src) (add i row)))
 (defmethod clone ((d data) &optional src) (make-data (? d about names) src))
 (defmethod add ((i data) x) (push (add (? i about) x) (? i rows)))
```

08/12/22 Page 3/5

```
lib/ indiciras
 ; Simple alist access
(defmacro ! (l x) '(cdr (assoc ',x ,l)))
 ; ? obj x v z) == (slot-value (slot-value (slot-value obj 'x) 'y) 'z) (defmacro ? (s x &rest xs) (if (null xs) '(slot-value ,s',x) '(? (slot-value ,s',x) ,@xs)))
 lib/ :-- a-f-b--
; Random number control (since reseeding in LISP is... strange). (defvar *seed* 10013)
 (defun randf (&optional (n 1.0))
(setf *seed* (mod (* 16807.0d0 *seed*) 2147483647.0d0))
(* n (- 1.0d0 (/ *seed* 2147483647.0d0))))
 (defun randi (&optional (n 1)) (floor (* n (/ (randf 1000000000.0) 1000000000))))
           : Last thing from a string
 (defun charn (x) (char x (1- (length x))))
 ; Kill leading tailing whitespace.
(defun trim (x) (string-trim '(#\Space #\Tab #\Newline) x))
 ; Turn 'x' into a number or string or "?"
(defun thing (x śaux (y (trim x)))
(if (string = y "") #??
  (let ((z (ignore-errors (read-from-string y))))
  (if (numbery z) z y))))
 ; String to lines or cells of things (defun lines (string) (splits string :char #\Newline)) (defun cells (string) (splits string :filter #'thing))
 ; Call 'fun' for each line in 'file'.
 (defun with-lines (file fun) ((defun with-open-file (s file) (loop (funcall fun (or (read-line s nil) (return))))))
 |tib/ |t_-tt_
 ; sort predicates
 (defun lt (x) (lambda (a b) (< (slot-value a x) (slot-value b x))))
(defun gt (x) (lambda (a b) (> (slot-value a x) (slot-value b x))))
(defun car (x) (lambda (a b) (< (car a) (car b))))
(defun car (x) (lambda (a b) (> (car a) (car b))))
 116/ 50,111605
; Update settings. If 'help' is set, print help.
(defun settings (header options)
  (let ((tmp (mapcar #'setting options)))
      (when (! tump help)
(format t "~&-[-a-%-]-%OPTIONS:-%" (lines header))
(dolist (one options)
    (format t " ~a ~a ~a ~a-%" (second one) (third one) (fourth one))))
      tmp))
 ; Creates $x for constructor, enables pretty print, hides slots with "_" prefix. (defmacro defstruct+ (x &body body) (let* ((slots (mapcar (lambda (x) (if (consp x) (car x) x)) body)) (public (remove-if (lambda (x) (eq \( \) (char (symbol-name x) 0))) slots))
          116/ da,:----
 : Define one demos
; Define the demos.
(defvar *demos* nil)
(defmacro defdemo (what arg doc &rest src)
```

```
'(push (list ',what ',doc (lambda ,arg ,@src)) *demos*))
        ; Run 'one' (or 'all') the demos. Reset globals between each run.
        , Name one total of the understanding systems the failure count (so fails=0 means "success").

(defun demos (settings all toptional one)
(let ([fails 0))
                    (resets (copy-list settings)))
              (umless (eq t (funcall fun ))
   (incf fails)
   (format t "~&FAIL[-a]~a~%" what doc)))))
#+clisp (ext:exit fails)
              #+sbcl (sb-ext:exit :code fails)))
352
353 (/, (_]
354 __|
355 ; test suite
356 (load "tiny")
        (in-package :tiny)
  388
3; (print (make-row 12 '(1 2 3 4)))
380 ; (print (make-about '("$aa" "bb!-" "cc+")))
381 ; (print (! my 'seed))
382 ; (dotimes (i 20) (print (randi 200)))
383 ; (defemended clone ((d data) Soptional src) (make-data (? d about names) src))
384 ; ;(reads "../../data/auto93.lisp" 'print)
      (defdemo my () "show options" (pprint my) t)
  368 (defdemo div () "num divs"
         (let ((s (add (make-sym) '(a a a a b b c))))
(and (= 1.379 (rnd (div s))) (eq 'c (mid s)))))
  372 (demos my *demos* (! my qo))
```

08/12/22 Page 5/5