```
(defpackage :tiny (:use :cl))
(defpackage :tiny ("defined the package :tiny) ("defined the package :tiny) (mapc #/load '("lib/macros" "lib/maths" "lib/strings" "lib/strings
 (defvar my (settings "
TINY: semi-supervised multi-objective explanation facility.
(c) 2022 Tim Menzies, BSD-2 clause license
 (mapc #'load '("col/sample" "row/row" "col/sym" "col/num" "col/cols" "row/rows"))
 i: 0.7// i: 0.7//
  : Hold one record.
 (defstruct+ row cells ; cells ; cells ; cols ; pointer to someone who can say what are (e.g.) lo,hi evaled) ; have we used the y values
 (defun make-row (cols 1) (%make-row :cells 1 :_cols cols))
(defmethod around ((row1 row) rows)
(Labels ((two (row2) (cons (dist (? row1 _cols) row1 row2))))
(sort (mapcar 'two rows) 'car()))
 :· 0./// :· 0./// =
 ; Place to hold rows, and their sumamries.
(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) (psh (addi x) (? i rows)) (setf (? i cols) (make-cols x)))))
              (if (stringp src) (set1 (1 cols) (make-cols x////) (with-lines src (lambda (line) (ensure-cols-exists (cells line)))) (mapcar #'ensure-cols-exists src))
  (defmethod clone ((i rows) &optional src)
  (make-rows (cons (? i cols names) src)))
  (defmethod add ((i rows) (lst cons)) (add i (make-row i lst)))
  (defmethod add ((i rows) (row1 row))
(dolist (cols '(,(? i cols x) ,(? i cols y)) row1)
(dolist (col cols)
                     (add col (elt (? rowl cells) (? col at))))))
 (defmethod dist ((self rows) (row1 row) (row2 row))
(let ((d 0) (n 0) (p (! my p)))
(dolist (col (? self cols x))
                   (incf n)
(incf d (expt (dist col (elt (? rowl cells) (? col at))
(elt (? row2 cells) (? col at)))
              p)))
(expt (/ d n) (/ 1 p))))
```

```
; Factory for making nums or syms.
(defstruct+ cols 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)
 (defun make-cols (lst)
  (let (all x y kl (at -1))
      (dolist (str lst (%make-cols))
         (defun make-num (&optional (s "") (n 0))
(&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 $\frac{x}{2}\))
    (with-slots (lo hi) i
        (inf (? i n))
        (add (? i _kept) x)
        (setf lo (min x (? i lo))
            hi (max x (? i hi))))))
(defmethod div ((i num)) (div (? i _kept)))
(defmethod mid ((i num)) (mid (? i _kept)))
  (defmethod discretize ((i num) x &optional (bins (? my bins)))
   (with-slots (lo hi) i
   (let (lo h(' - hi lo) bins)))
   (if (= hi lo) 1 (* b (floor (+ .5 (/ x b))))))))
 ; 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))
   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))
 (setf(: 1 ok, hir)
(vector-push-extend x (? i _kept)))
((< (randf) (/ (? i n) (? i max)))
(setf (? i ok) nil)
(setf (elt (? i _kept) (randi size)) x)))))</pre>
(defmethod mid ((i sample)) (per i .5))
  (defmethod div ((i sample)) (/ (- (per i .9) (per i .1)) 2.58))
 (defmethod sorted ((i sample))
   (unless (? i ok)
  (sort (? i _kept) #'<)
   (setf (? i ok) t))
(? i _kept))</pre>
```

```
| Summarize symbolic columns | Summarize symbolic columns | Summarize symbolic columns | Summarize symbolic columns | Summarize symbolic column | Summarize symbolic counts of the items | Summarize symbolic s
```

08/15/22 Page 3/6

```
lib/ indiciras
; Simple alist access
(defmacro ! (1 x) '(cdr (assoc ', x ,1)))
 ; ? obj x v z) == (slot-value (slot-value (slot-value obj 'x) 'y) 'z) (defmacro 'g (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) (stringp x)
           (> (length x) 0)
           (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 "?"
 ; Divide 'str' on 'char', filtering all items through 'filter'.
(defun splits (str skey (char #\),) (filter #'identity))
(loop for start = 0 then (1+ finish)
    for finish = (position char str :start start)
    collecting (funcall filter (trim (subseq str start finish)))
    until (null finish)))
; String to lines or cells of things (defun lines (string) (splits string :char #\Newline)) (defun cells (string key (char #\))) (splits string :char char :filter #'thing))
 : Call 'fun' for each line in 'file'.
(defun with-lines (file fun)
(with-open-file (s file)
      (loop (funcall fun (or (read-line s nil) (return)))))
; 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))))
'Update 'default' from command line. Boolean flags just flip defaults. (defun setting (key.flag.help.default)
  ; Update settings. If 'help' is set, print help. (defun settings (header options)
  defun settings (header options)
(let (tmp (mapcar #'setting options)))
(when (! tmp help)
(format t "-&-!-a-w-]-%OPTIONS:-%" (lines header))
(dolist (one options)
__(format t "-a -a -a -a -w (second one) (third one) (fourth one))))
```

08/15/22 Page 6/6