```
--|
(defpackage :tiny (:use :cl) (:nicknames "tn"))
(in-package :tiny)
(load "lib")
(load "lib")
(defvar my
(settings "TOYIN: do stuff
(c) 2022 Tim Menzies, BSD-2 clause license "
'((file "-f" "help file " ".//data/auto/93.lisp")
(help "-h" "show help " 15)
(keep "-K" "licms to keep " 256)
(k "-k" "ilcms to keep " 256)
(go "-g" "start up action " 10)))
(mapcar #'load '("sample" "sym" "num" "about" "row" "data"))
.5|Gillible
(defstruct+ sample
  (kept (make-array 2 :fill-pointer 0 :adjustable t)); where to keep
    (max (? my keep)); how many to keep
    ok); nil if items added and list not resorted yet
((< (randf) (/ (? i n) (? i max)))
(setf (? i ok) nil)
(setf (elt (? i kept) (randi size)) x)))))
(defmethod has ((i sample))
  (unless (? i ok)
    (sort (? i kept) #'<)
    (setf (? i ok) t))</pre>
  (? i kept))
'-|
(defstruct+ sym (txt "") ; column name
                            (at 0)
                                          ; column position
; #items seen
; symbol counts of the items
(defun make-sym (&optional s n) (%make-sym :txt s :at n))
(defmethod add ((i sym) (lst cons))
    (dolist (x lst i) (add i x)))
(defmethod add ((i sym) x)
   (unless (eq x #\?)
  (incf (? i n))
  (incf (geta x (? i kept)))))
(defmethod adds ((i sym) x inc)
  (incf (? i n) inc)
  (incf (geta x (? i kept)) inc))
(defmethod div ((i sym))
  (let ((out 0))
      [][](]
(defun make-num (s n) (%make-num :txt s :at n :w (if (eg #\- (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))
(add (? i kept) x)))
aib a cit
(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)
(defun make-about (1st)
(let (all x y k1 (at -1))
(dolist (str 1st (%make-about :names 1st :x x :y y :klass k1
:all (reverse all)))
          (incf at)
(let ((col (if (eq #\$ (char str 0)) (make-num str at) (make-sym str at))))
              (push col all)
              (push col all)
(unless (eg #\~ (charn str))
(if (member (charn str) '(#\! #\~ #\+)) (push col y) (push col x))
(if (eg #\! (charn str)) (setf kl col)))))))
```

```
133
134 | * |_
135 | | [__)
    ; Endure 1st has a slot for 'x'. If missing, initialize it with 'init'. (defmacro geta (x 1st soptional (init 0)) '(cdr (or (assoc ,x ,lst :test #'equal) (cdr (cdr ,lst ,lst (cons ,x ,init ,lst)))))
     ;;; Accessors
(defmacro ! (1 x) '(cdr (assoc ', x ,1)))
    ;;; String
; 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 "?"
(defmethod thing ((x string))
(let ((y (trim x)))
(if (string y "") *\?
(let ((z (ignore-errors (read-from-string y))))
(if (umberp 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)
        (with-open-file (s file)
  (loop (funcall fun (or (read-line s nil) (return))))))
     }/; Matha
mumber control (since reseeding in LISP is... strange).
7 amndo
7 amndo
8 model 10013]
(defun randf (soptional (n 1.0))
(setf 'seed' (mod (* 16807.0d0 *seed*) 2147483647.0d0))
('a (- 1.0d0 (/ *seed* 2147483647.0d0)))))
(defun randf (soptional (n 1)) (floor (* n (/ (randf 1000000000.0))))))
     ;;; Settings
     (thing (second it)))))))
     ; Update settings. If 'help' is set, print help.
(defun settings (header options)
(let ((Tup (mapcar * cli options)))
   (when (! tmp 'help)
   (format t "~&-%-(-a-%-)-%OPTIONS:-%* (lines header))
             (dolist (one options)
(format t " ~a ~a=~a~%" (second one) (third one) (fourth one))))
         Creates %x for constructor, enables pretty print, hides slots with "_" prefix.
    creates % for constructor, enables pretty print, hides slots with "_"prefty
(defmacro defatruct* (x shody hody)
(let* (slots (mapcar (lambda (x) (if ($consp x) (car x) x)) body))
(let* (slots (mapcar (lambda (x) (cf ($\frac{1}{2}$\) (char (symbol-name x) 0))) slots)))
(rerogn
(defatruct (.x (:constructor , (intern (format nil "%MAKE-~a" x)))) , %body)
(defmethod print-object (self , x) str
(labels ((fun (y) (format nil ":-(-a)-a" y (slot-value self y))))
(format str "-a" (cons 'x (mapcar *fun ',public))))))))
   (dolist (trio all)
               (incf fails)
(format t "~&FAIL[~a]~a~%" what doc)))))
            #+clisp (exit fails)
#+sbcl (sb-ext:exit :code fails)))
```