```
;;;; vim: ts=2 sw=2 et :
                                 \<u>T</u>\
;;;;
;;;;
                            Ва
                                               Bad <-
                                                                             planning= (better - bad)
monitor = (bad - better)
                                    56
                                               Be v
4 Better
 (defvar about "brknbad: explore the world better, explore the world for good.
(c) 2022, Tim Menzies
            OPTIONS: "
                           S: "

("-c" "abort on any error " t)

("-c" "stack dumps on error " nil)

("-c" "enough items for a sample " 512)

("-F" "far away " . 9)

("-f" "read data from file " "./data/auto93.csv")

("-h" "show help " nil)

("-l" "show lecines " nil)

("-l" "show lecines " nil)

("-e" "random number seed " 10019)

("-t" "start up action " "nothing")))
      dump
enough
       file
      help
license
      p
seed
 ;;;; Copyright (c) 2021 Tim Menzies
 ;;;; This is free and unencumbered software released into the public domain.
        ; Anyone is free to copy, modify, publish, use, compile, sell, or ; distribute this software, either in source code form or as a compiled ; binary, for any purpose, commercial or non-commercial, and by any ; means.
        ; In jurisdictions that recognize copyright laws, the author or authors; of this software dedicate any and all copyright interest in the; software to the public domain. We make this dedication for the benefit; of the public at large and to the detriment of our heirs and; successors. We intend this dedication to be an overt act of; relinquishment in perpetuity of all present and future rights to this; software under copyright law.
           THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAWAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
 ;;;;
For more information, please refer to <a href="http://unlicense.org/">http://unlicense.org/</a>
 (defvar *tests* nil) ; list of test functions
(defvar *fails* 0)
(defvar *seed* 10019) ; initial value random nunber seed
 (defmacro ? (x) ;;
  "short hand for access option fields"
  '(third (getf *options* ',x)))
 (defmacro o (s x &rest xs)
  "shorthand for recurisve calls to slot-valyes"
  (if xs `(o (slot-value ,s ',x) ,@xs) `(slot-value ,s ',x)))
 (defmacro has (x \ a) "ensure 'a' has a cells '(x \ number)' (where number defaults to 0)"
       (defmacro deftest (name params &body body)
"define a test function"
       '(progn (pushnew ', name *tests*) (defun ,name ,params ,@body)))
 (defmacro with-csv ((lst file &optional out) &body body)
"file reading iterator"
  (let ((str (gensym)))
```

- Out 1 1 1

```
;;;
(defun str2list (s &optional (sep #\,) (x 0) (y (position sep s :start (1+ x))))
  (cons (subseq s x y) (and y (str2list s sep (1+ y)))))
(defun normal (&optional (mu 0) (sd 1))
"Return sample from normal distribution"
(+ mu (* sd (sqrt (* -2 (log (randf)))) (cos (* 2 pi (randf))))))
(defun per (seq &optional (p .5) &aux (v (coerce seq 'vector)))
"Return p-th item from seq"
  (elt v (floor (* p (length v)))))
(defun sd (seq &optional (key #'identity))
  "Find sd from a sorted list"
  "Find so from a sorted fist"
(/ (- (funcall key (per seq .9)) (funcall key (per seq .1))) 2.56))
(defun ent (alist &aux (n 0) (e 0))
   "Return entropy of symbols in an assoc list"
   (dolist (two alist) (incf n (cdr two)))
   (dolist (two alist e) (let ((p (/ (cdr two) n))) (decf e (* p (log p 2))))))
;; main command stuff
(ist)
(teppri)
(dolist (line (str2list (cadr lst) #\Newline 0))
    (format t "~&-a-%" (trim line)))
    (loop for (slot (flag help b4)) on (cddr lst) by #'cddr do
    (format t "~a-a=-a-%" flag help b4)))
(flag b4 &aux (x (member flag (args) :test #'equal)))
(cond ((not x) b4)
    ((eq b4 t) nil)
          ((eq b4 nil) t)
          ((str2tbing (elt x 1)))))
                              (test (todo)
```

```
182 (185 a) (1
         ;;;
          (defun make-sym
  (&optional (at 0) (name ""))
  (%make-sym :at at :name name))
          (defmethod div ((self sym)) (ent (sym-all self)))
(defmethod mid ((self sym)) (sym-mode self))
                                 (defstruct (num (:constructor %make-num )) (n 0) at name
  (all (make-array 5 :fill-pointer 0))
  (size (? enough))
  ok w (hi -1E32) (lo 1E32))
           (defun make-num (&optional (at 0) (name ""))
(%make-num :at at :name name :w (if (ako name 'less) -1 1)))
         (defmethod holds
  ((self num))
  (with-slots (ok all) self
   (unless ok (setf all (sort all #'<)))
      (setf ok t)
      all))</pre>
           (defmethod div ((self num)) (sd (holds self)))
(defmethod mid ((self num)) (per (holds self)))
           (defstruct (cols (:constructor %make-cols)) all x y klass)
          (now Intuitati what (filed at/ hamme/)/
(push now all)
(when (not (ako name 'ignore))
  (if (ako name 'goal) (push now x) (push now y))
  (if (ako name 'klass) (setf klass now))))))
259
260
261
262
263
264
265
266
267
270
271
272
273
274
275
276
277
280
281
282
283
284
285
                                                    (E, ) (E)
           (defstruct (egs (:constructor %make-egs )) rows cols)
         self))
```

```
;;;
                    (deftest .cells () (print (mapcar #'str2thing (str2list "23,asda,34.1"))))
      (deftest .has ()
293
         (let (x)
(incf (has 'aa x))
(incf (has 'aa x))
              (print x)
(ok (eql 2 (cdr (assoc 'aa x))) "inc assoc list")))
      (deftest .csv (&aux (n 0))
  (with-csv (row (? file)) (incf n))
  (ok (eq 399 n) "reading lines"))
     (deftest .normal ()

(dolist (n '(10000 5000 2500 1250 500 250 125 60 30 15))

(let (1)

(setf 1 (dotimes (i n (sort 1 ‡'<)) (push (normal) 1)))

(format t "-5@A:~6,4f:~6,4f-%" n (sd 1) (per 1)))))
      (deftest .rand (&aux 1)
  (dotimes (i 50) (push (randi 4) 1))
  (print (sort 1 #'<)))</pre>
      (deftest .ent ()
  (let (x)
        (inef (has 'this x) 4)
        (inef (has 'this x) 2)
        (inef (has 'that x) 2)
        (inef (has 'other x) 1)
        (ok (<= 1.378 (ent x) 1.379) "diversity"))))</pre>
      (deftest .num (&aux (num (make-num)))
  (dotimes (i 100000 (print (holds num))) (add num i)))
      (deftest .sym (&aux (sym (make-sym)))
  (dotimes (i 100000 (print (sym-all sym))) (add sym (randi 10))))
      (deftest .cols (&aux c)
  (setf c (make-cols '("$ss" "age!" "$weight-")))
  (print c))
      (deftest .egs ()
(print 1000000)
(make-egs (? file)))
                                        ###
                                                                          "This ain't chemistry.
This is art."
                                     # - #
```