```
brknbad: explore the world better, explore the world for good. (c) 2022, Tim Menzies
              Ba 56
                          Bad <---- planning= (better - bad)
monitor = (bad - better)
                          Be v
4 Better
11 (not 1.)
b4
(if (eq b4 t) nil (if (eq b4 nil) t (thing (elt it 1))))))))
(defvar *options* (list '(about "brknbad: explore the world better, explore the world for good. (c) 2022, Tim Menzies
OPTIONS:")
   PTIONS:")

(cli 'cautious "-c" "abort on any error " t)

(cli 'cautious "-d" "stack dumps on error " nil)

(cli 'enough "-c" "enough bitems for a sample " 512)

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

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

(cli 'help "-h" "show help " nil)

(cli 'flienes "-h" "show lecps " nil)

(cli 'g" "-p" "euclidean coefficient " 2)

(cli 'seed "-s" "random number seed " 10019)

(cli 'todo "-t" "start up action " "nothing")))
; | | | ( | ( | ( ) > ); short hand for querying options (defmacro | 11 (x) (third (cdr (assoc ',x *options* :test #'equal))))
; print options
(defun show-options
(do fun t "-&-a-%" (second (car o)))
  (format t "-&-a-%" (second (car o)))
(dolist (x (cdr o)) (format t " -a -a = -a-%" (elt x 1) (elt x 2) (elt x 3))))
    shorthand for recurisve calls to slot-valyes

efmacro ? (s x &rest xs)

(if xs '(? (slot-value ,s ',x) ,@xs) '(slot-value ,s ',x)))
 ; file reading iterator
(defmacro with-csv ((lst file &optional out) &body body)
   (lat (istr (gensym)))

'(lat (,lst)

(with-open-file (,str ,file)

(loop while (setf ,lst (read-line ,str nil)) do

(setf ,lst (mapcar #'thing (cells ,lst))) ,@body))

,out)))
(defun normal (&optional (mu 0) (sd 1)) (+ mu (* sd (sqrt (* -2 (log (randf)))) (cos (* 2 pi (randf))))))
(defun per (seq &optional (p .5) &aux (v (coerce seq 'vector)))
  (elt v (floor (* p (length v)))))
(defun sd (seq &optional (key #'identity))
  (/ (- (funcall key (per seq .9)) (funcall key (per seq .1))) 2.56))
(defun ent
  (alist &aux (n 0) (e 0))
   (dolist (two alist) (incf n (cdr two)))
   (dolist (two alist e) (let ((p (/ (cdr two) n))) (decf e (* p (log p 2)))))))
```

```
; check for certain 'kind's or suffixes or prefixes (defstruct (sym (:constructor %make-sym )) (n 0) at name all mode (most 0))
(defun make-sym
  (&optional (at 0) (name ""))
  (%make-sym :at at :name name))
(defun make-num (&optional (at 0) (name "")) (%make-num :at at :name name :w (if (ako name 'less) -1 1)))
(defmethod holds
  (with-slots (ok all) self
   (unless ok (setf all (sort all #'<)))
   (setf ok t)
   all))
(7_ (_| _>
(defstruct (egs (:constructor %make-egs )) rows cols)
(defmethod add ((self egs) row)
  (with-slots (cols rows) self
   (if cols
     f cols
(push (mapcar #'add cols row) rows)
(setf cols (make-cols row))))
```