

```

1  ;;; vim: ts=2 sw=2 et :
2  ;;;
3  ;;;
4  ;;;
5  ;;;
6  ;;;
7  ;;;
8  ;;;
9
10 ;;;
11 ;;;
12 ;;;
13 ;;;
14 ;;;
15 ;;;
16 ;;;
17
18 (defvar *options* ' (
19   about      "brknbad: explore the world better, explore the world for good.
20   (c) 2022, Tim Menzies
21
22   OPTIONS: "
23   cautious   ("c" "abort on any error" " t)
24   dump       ("d" "stack dumps on error" " nil)
25   enough     ("e" "enough items for a sample" " 512)
26   far        ("f" "far away" " .9)
27   file       ("f" "read data from file" " ../data/auto93.csv")
28   help       ("h" "show help" " nil)
29   license    ("l" "show license" " nil)
30   p          ("p" "euclidean coefficient" " 2)
31   seed       ("s" "random number seed" " 10019)
32   todo      ("t" "start up action" " nothing"))
33
34 ;;; Copyright (c) 2021 Tim Menzies
35 ;;;
36 ;;; This is free and unencumbered software released into the public domain.
37 ;;;
38 ;;; Anyone is free to copy, modify, publish, use, compile, sell, or
39 ;;; distribute this software, either in source code form or as a compiled
40 ;;; binary, for any purpose, commercial or non-commercial, and by any
41 ;;; means.
42 ;;;
43 ;;; In jurisdictions that recognize copyright laws, the author or authors
44 ;;; of this software dedicate any and all copyright interest in the
45 ;;; software to the public domain. We make this dedication for the benefit
46 ;;; of the public at large and to the detriment of our heirs and
47 ;;; successors. We intend this dedication to be an overt act of
48 ;;; relinquishment in perpetuity of all present and future rights to this
49 ;;; software under copyright law.
50 ;;;
51 ;;; THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
52 ;;; EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
53 ;;; MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
54 ;;; IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR
55 ;;; OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
56 ;;; ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
57 ;;; OTHER DEALINGS IN THE SOFTWARE.
58 ;;;
59 ;;; For more information, please refer to <http://unlicense.org/>
60
61 ;;;
62 ;;;
63 ;;;
64
65 (defvar *tests* nil) ; list of test functions
66 (defvar *fails* 0) ; counter for test failiures
67 (defvar *seed* 10019) ; initial value random number seed
68
69 ;;;
70 ;;;
71 ;;;
72
73 (defmacro ? (x) ;
74   "short hand for access option fields"
75   `(third (getf *options* ',x)))
76
77 (defmacro o (s x &rest xs)
78   "shorthand for recursive calls to slot-valyes"
79   `(if xs `(o (slot-value ,s ',x) ,@xs) `(slot-value ,s ',x)))
80
81 (defmacro has (x a)
82   "ensure 'a' has a cells '(x . number)" (where number defaults to 0)"
83   `(cdr (or (assoc ,x ,a :test #'equal)
84             (car (setf ,a (cons (cons ,x 0) ,a)))))
85
86 (defmacro deftest (name params &body body)
87   "define a test function"
88   `(progn (pushnew ',name *tests*) (defun ,name ,params ,@body)))
89
90 (defmacro with-csv ((lst file &optional out) &body body)
91   "file reading iterator"
92   `(let ((str (gensym)))
93     \let (,lst) (with-open-file (,str ,file)
94       (loop while (setf ,lst (read-line ,str nil)) do ,@body))
95     ,out)))

```

```

96 ;;;
97 ;;;
98 ;;;
99
100 (defun str2thing (x)
101   "coerce 'x' from a string to a non-string"
102   (cond ((not (stringp x)) x)
103         ((equal x "?") #\?)
104         (t (let ((y (ignore-errors (read-from-string x))))
105              (if (numberp y) y (string-trim '(\Space #\Tab) x)))))
106
107 (defun str2list (s &optional (sep #\,) (x 0) (y (position sep s :start (1+ x))))
108   "divide 's' on 'sep'"
109   (cons (subseq s x y) (and y (str2list s sep (1+ y)))))
110
111 ; random stuff
112
113 (labels ((park-miller (&aux (multiplier 16807.0d0) (modulus 2147483647.0d0))
114            (setf *seed* (mod (* multiplier *seed*) modulus))
115            (/ *seed* modulus)))
116   (defun randf (&optional (n 1)) (* n (- 1.0d0 (park-miller))))
117   (defun randi (&optional (n 1)) (floor (* n (park-miller))))
118
119 (defun triangle (&optional (c .5) &aux (u (randf)) (v (randf)))
120   "Return sample from triangular distribution doi.org/10.1016/j.mcm.2008.06.013"
121   (+ (* (- 1 c) (min u v)) (* c (max u v))))
122
123 (defun normal (&optional (mu 0) (sd 1))
124   "Return sample from normal distribution"
125   (+ mu (* sd (sqrt (* -2 (log (randf))))) (cos (* 2 pi (randf)))))
126
127 ; stats
128
129 (defun per (seq &optional (p .5) &aux (v (coerce seq 'vector)))
130   "Return 'p'-th item from seq"
131   (elt v (floor (* p (length v)))))
132
133 (defun sd (seq &optional (key #'identity))
134   "Find sd from a sorted list"
135   (/ (- (funcall key (per seq .9)) (funcall key (per seq .1))) 2.56))
136
137 (defun ent (alist &aux (n 0) (e 0))
138   "Return entropy of symbols in an assoc list"
139   (dolist (two alist) (incf n (cdr two)))
140   (dolist (two alist e) (let ((p (/ (cdr two) n))) (decf e (* p (log p 2))))))
141
142 ; main command stuff
143
144 (defun pk (test msg)
145   "handle tcsts within a test function"
146   (cond (test (format t "-aPASS-a-%" #\Tab msg))
147         (t (incf *fails* )
148            (if (? dump)
149                (assert test nil msg)
150                (format t "-aFAIL-a-%" #\Tab msg)))))
151
152 (defun main (&aux (defaults (copy-tree *options*)))
153   "Update *options* from command-line. Run the test suite"
154   (labels ((stop () #+clisp (exit *fails*))
155            #+sbcl (sb-ext:exit :code *fails*))
156     (args () #+clisp ext:*args*
157            #+sbcl sb-ext:*posix-argv*)
158     (trim (x) (string-left-trim '(\Space #\Tab) x))
159     (show (lst)
160          (terpri)
161          (dolist (line (str2list (cadr lst) #\Newline 0))
162            (format t "-&-a-%" (trim line)))
163          (loop for (slot (flag help b4)) on (caddr lst) by #'cddr do
164            (format t "  -a-a-a-a-%" flag help b4)))
165     (cli (flag b4 &aux (x (member flag (args) :test #'equal)))
166          (cond ((not x) b4 )
167                ((eq b4 t) nil)
168                ((eq b4 nil) t)
169                (t (str2thing (elt x 1)))))
170     (test (todo) (print 1) (when (fboundp todo)
171                                (format t "-a-%" (type-of todo))
172                                (setf *seed* (? seed))
173                                (funcall todo)
174                                (setf *options* (copy-tree defaults)))))
175     (loop for (slot (flag help b4)) on (caddr *options*) by #'cddr do
176       (setf (getf *options* slot) (list flag help (cli flag b4))))
177     (if (? help)
178         (show *options*)
179         (dolist (todo (if (equalp "all" (? todo)) *tests* (list (? todo))))
180           (test (find-symbol (string-upcase todo))))))
181     (stop)))

```

## STRUCTS

UNIVERSITY OF CALIFORNIA