```
///: macros
(defmacro aif (test y &optional n) '(let ((it ,test)) (if it ,y ,n)))
(defmacro ? (p x &rest xs) (if (null xs) '(getf ,p ,x) '(? (getf ,p ,x) , @xs)))
(defmacro $ (x) '(cli-value (cdr (assoc ',x (options-options *the*)))))
      ;;; misc
(defvar *seed* 10013)
(defun randi (&optional (n 1)) (floor (* n (/ (randf 1000.0) 1000))))
(defun randf (&optional (n 1.0))
    (setf *seed* (mod (* 16807.0d0 *seed*) 2147483647.0d0))
    (* n (- 1.0d0 (/ *seed* 2147483647.0d0))))
      (defun nshuffle (1st)
"Return a new list that randomizes over of lst'
          (let ((tmp (coerce lst 'vector)))
(loop for i from (length tmp) downto 2
do (rotatef (elt tmp (random i)) (elt tmp (1- i))))
(coerce tmp 'list)))
     '(let ((,id 0))
                     et ((,1d 0))
(defstruct (,x (;constructor ,(%make))) (_id (incf ,id)) ,@slots)
(defmethod print-object
  (print-object
  (cons ',x (mapcar (lambda (z) (cons z (slot-value ,it z))) ,(names)))
     ;;;; my structs
;;; my things
(defthing num
(defthing sym
(defthing cols all x y klass)
(defthing sample rows cols)
(defthing rampe col lo hi has)
;;; cli
       (defmacro $ (x) '(cdr (assoc',x (our-options *the*))))
      (defun make-num () (%make-num))
      (defun str->items (s &optional (c #\,) (n 0) &aux (pos (position c s :start n)))
"Divide string's' on character'c'."
(if pos
    (cons (item (subseq s n pos)) (str->items s (1+ pos)))
    (list (item (subseq s n)))))
      (defun *csv (file &optional (fn 'print))
"Runa function 'fn' over file (sub-function of 'with-csv')."
(with-open-file (str file)
(loop (funcall fn (or (read-line str nil) (return-from %csv))))))
      (defmacro with-csv ((lst file &optional out) &body body)
  `(progn (&with-csv ,file (lambda (,lst) ,@body)) ,out))
      ;;;; tests
118
      (defvar *tests* nil)
(defvar *fails* 0)
119
      (defmacro deftest
  (name params doc &body body)
   '(progn (pushnew ',name *tests*) (defun ,name ,params ,doc ,@body)))
122
     (defun demos (my &optional what)
(dolist (one *tests*)
  (let ((doc (documentation one 'function)))
    (when (or (not what) (eqd one what))
        (setf *the* (make-options))
        (setf *seed* ($ seed))
        (multiple-value-bind
        (_err)
        (ignore-errors (funcall one *the*))
        (inf *fails* (if err 1 0))
        (if err
                         (if err (format t "~&FAIL: [~a] ~a ~a~%" one doc err) (format t "~&PASS: [~a] ~a~%" one doc)))))))
     :(defun file2sample (file &aux ((s (make-sample))))
     ;;;; lib
;;; lists
      (defun make () (load "sublime.lisp"))
                                                                                         ; file to samples
; samples to clusters
; clusters to ranges
; ranges to tree
```