```
;;;; lib
    ;;;; 110
;;; tricks
(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)))
    (defun struct->alist (x xs) (mapcar (lambda (s) (cons s (slot-value x s))) xs))
    (dotimes (i 10) (print (randf )))
    ;;;; my structs
;;; my things
(defthing num
(defthing sym at pos n w mu m2 sd)
(defthing cols all x y klass)
(defthing sample rows cols)
    ;;; our (setf *the* ( (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)))))
    115
    (defmacro with-csv ((lst file &optional out) &body body)
  '(progn (%with-csv ,file (lambda (,lst) ,@body)) ,out))
    ;;;; tests
120
    (defvar *tests* nil)
(defvar *fails* 0)
121
122
    (defmacro deftest (name params doc &body body)
'(progn (pushnew ',name *tests*) (defun ,name ,params ,doc ,@body)))
    (defun demos (my &optional what)
(dolist (one *tests*)
  (let ((doc (documentation one 'function)))
     (when (or (not what) (eql one what))
      (setf *seed* (! seed)
      (multiple-value-bind
                 (_err)
(ignore-errors (funcall one (deepcopy my)))
(incf *fails* (if err 1 0))
                 (if err (format t "-&FAIL: [-a] ~a ~a~%" one doc e (format t "~&PASS: [-a] ~a~%" one doc)))))))
    ; (defun file2sample (file &aux ((s (make-sample))))
    (defun make () (load "sublime.lisp"))
                                                              ; file to samples
; samples to clusters
; clusters to ranges
; ranges to tree
```