

# books Group

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<https://github.com/bakerjd99/jackshacks/blob/main/books.ijs>

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## books Overview

`books.ijs` is a J script that reads a TAB delimited text file of books read and calculates some summary statistics.

`books` is distributed as an auxiliary J addon. Auxiliary addons are hosted in private GitHub repositories. `books` can be installed in the local J folder `~addons/jacks` with the standard J pacman utility:

```
load 'pacman'
```

*NB. files from <https://github.com/bakerjd99/jackshacks>*

```
install 'github:bakerjd99/jackshacks'
```

*NB. installed files*

```
dir '~addons/jacks'
```

*NB. sample data files*

```
dir '~addons/jacks/testdata'
```

## books Interface

<code>bookctgstats</code>	<code>[6]</code>	<i>book category statistics</i>
<code>booksperyear2</code>	<code>[7]</code>	<i>books per year from standard btcl books table</i>
<code>manyauthors</code>	<code>[10]</code>	<i>authors read more than once</i>
<code>manyreads</code>	<code>[10]</code>	<i>books read more than once</i>
<code>stdbookstab</code>	<code>[14]</code>	<i>standard books table</i>

## **books Notes**

Books data originates in an Excel spreadsheet `BOOKS.xlsx`.

To uses `books.ijs` do:

1. Open `BOOKS.xlsx` and save as a TAB delimited text file. A sample TAB delimited file `books_sample.txt` is in `~addons/jacks/testdata/`
2. Define a J configured folder `~BOOKS` pointing to the directory containing the file saved in step one.
3. Load `books.ijs` and use the interface words. ‘

## books Source Code

```
NB.*books s-- summarize books read.
NB.
NB. verbatim:
NB.
NB. interface word(s):
NB. -----
NB.  bookctgstats  - book category statistics
NB.  booksperyear2 - books per year from standard btcl books table
NB.  manyauthors   - authors read more than once
NB.  manyreads     - books read more than once
NB.  stdbookstab   - standard books table
NB.
NB. created: 2024nov03
NB. -----
NB. 24nov05 (bookctgstats) added
NB. 24nov11 (fmtbooks) added
NB. 24nov14 (manyauthors) editors, translators removed, multiple authors split

coclass 'books'

NB.*end-header

NB. author suffixes - marks editors, translators, aliases and illustrators
AUTHORSFXS=: < ; . _ 1 ' :ed: :tr: :aka: :ilu:'

NB. carriage return line feed character pair
```

```
CRLF=: 13 10{a.
```

```
NB. interface words (IFACEWORDSbooks) group
```

```
IFACEWORDSbooks=: <;._1 ' bookctgstats booksperyear2 manyauthors manyreads stdbookstab'
```

```
NB. line feed character
```

```
LF=: 10{a.
```

```
NB. read more than once - must satisfy 2 <: READCNT
```

```
READCNT=: 2
```

```
NB. root words (ROOTWORDSbooks) group
```

```
ROOTWORDSbooks=: <;._1 ' IFACEWORDSbooks ROOTWORDSbooks VMDbooks bookctgstats booksperyear2 dstat manyautho  
>..>rs manyreads portchars stdbookstab'
```

```
NB. version, make count and date
```

```
VMDbooks=: '0.5.2';8;'15 Nov 2024 12:33:19'
```

```
NB. trims all leading and trailing white space
```

```
allwhitetrim=: ] #~ [: -. [: (*. /\ . +. */ /\) ] e. (9 10 13 32{a.)"_
```

```
antimode=: 3 : 0
```

```
NB.*antimode v-- finds the least frequently occurring item(s) in  
NB. a list.
```

```
NB.
NB. monad:  ul =. antimode ul
NB.
NB.    antimode ?.500#100
NB.    antimode ;:'blah blah blah yada yada wisdom'

if. 0 < # y =. ,y do.    NB. no antimodes for null lists
  f =. #/.~ y            NB. nub frequency
  (~. y) #~ f e. <./ f    NB. lowest frequency items
else. y
end.
)

NB. retains string before first occurrence of any string in blcl list
beforeanystestr=: ] {~ 1 i.~ [: +./ [ E.&> [: < ]

bookctgstats=: 3 : 0

NB.*bookctgstats v-- book category statistics.
NB.
NB. monad:  ct =. bookctgstats btclBtab
NB.
NB.    bookctgstats stdbookstab '~BOOKS/books.txt'

'ctg cnt'= . ofreqlist }. tolower&.> y {"1~ (tolower&.> 0{y) i. <'type'
ctg ,. ' ',.":0.001 round cnt,.(100*cnt%t),.s,.t %~ s=. +/\cnt [ t=. +/\cnt
)
```

```
booksperyear2=: 3 : 0
```

```
NB.*booksperyear2 v-- books per year from standard btcl books table.
```

```
NB.
```

```
NB. monad: it =. booksperyear2 btclBtab
```

```
NB.
```

```
NB. btab=. stdbookstab '~BOOKS/books.txt'
```

```
NB. d=. booksperyear2 btab
```

```
NB. 0.01 dstat 1{d
```

```
h=. tolower&.> 0{y
```

```
d=. }. y
```

```
d=. freqlist (h i. <'year') {"1 d
```

```
d=. (_1&".&> 0{d) ,: ;1{d
```

```
NB. merge in missing zero years
```

```
d=. d ,. 0 ,:~ (0{d) -.~ ({.0{d) + i. >:(>./ - <./) 0{d
```

```
(/: 0{d) {"1 d
```

```
)
```

```
charsub=: 4 : 0
```

```
NB.*charsub v-- single character pair replacements.
```

```
NB.
```

```
NB. dyad: clPairs charsub cu
```

```
NB.
```

```
NB. '-_ $ ' charsub '$123 -456 -789'
```

```
'f t'=. ((#x)$0 1)<@,&a./.x
t {~ f i. y
)

NB. deviation about mean
dev=: -"_1 _ mean

dstat=: 3 : 0

NB.*dstat v-- descriptive statistics
NB.
NB. monad: ct =. dstal nl
NB.
NB.    dstat  ?.1000#100
NB.
NB. dyad:  ct =.  faRound dstat nl
NB.
NB.    0.1 dstat  ?.1000#100

0.0001 dstat y
:
t=. '/sample size/minimum/maximum/1st quartile/2nd quartile/3rd quartile/first mode'
t=. t , '/first antimode/mean/std devn/skewness/kurtosis'
min=. <./
max=. >./
t=. ,&' : ' ;:_1 t
v=. $,min,max,q1,median,q3,({.@mode2),({.@antimode),mean,stddev,skewness,kurtosis
```



```
t,. ": x round ,. v , y
)

fmtbooks=: 4 : 0

NB.*fmtbooks v-- format book counts and authors/titles as bt
NB.
NB. dyad: btCntWtxt =. (ia;il) fmtbooks blcl

'width cnts'=. x

NB. partition by count - sort on first word
s=. ,&' ; '@('_ '&rebu)@('_ '&charsub)&.> y
s=. (width&wrapwords@;)&.> /:~&.> (b=. ~:cnts) <;.1 s

NB. format as bt of counts and word wrapped text
(~.&.> b <;.1 cnts) ,. ] ; _2@tlf@('_ '&charsub)&.> s
)

NB. frequency distribution of boxed list items
freqlist=: ~. ,. [: <"0 #/.~

NB. REFERENCE - standard z locale verb: jpath '~temp/'
jpath=: jpath_j_

NB. kurtosis
kurtosis=: # * +/@(^&4)@dev % *: @ssdev
```

```
manyauthors=: 4 : 0
```

```
NB.*manyauthors v-- authors read more than once.
```

```
NB.
```

```
NB. dyad: btCntAuthors =. iaWidth manyauthors btclBtab
```

```
NB.
```

```
NB. 70 manyauthors stdbookstab '~BOOKS/books.txt'
```

```
NB. remove editors, translators, illustrators, et cetera
```

```
authors=. }. y {"1~ (tolower&.> 0{y) i. <'author'
```

```
authors=. AUTHORSFXS&beforeanystr&.> authors
```

```
NB. split multiple authors to singles
```

```
authors=. rebc@allwhitetrims < ; _2 ; '&'&tlc&.> authors
```

```
NB. authors by decreasing read counts
```

```
'authors cnts'=. ofreq s: authors
```

```
NB. read more than once
```

```
authors=. b#authors [ cnts=. b#cnts [ b=. READCNT <: cnts
```

```
NB. format as bt cnts and authors
```

```
(x;cnts) fmtbooks 5 s: authors
```

```
)
```

```
manyreads=: 4 : 0
```

```
NB.*manyreads v-- books read more than once.
```

```
NB.  
NB. dyad: btCntBooks =. iaWidth manyreads btclBtab  
NB.  
NB. 70 manyreads stdbookstab '~BOOKS/books.txt'  
  
NB. titles by decreasing read counts  
'titles cnts'= . ofreq s: }. y {"1~ (tolower&.> 0{y) i. <'title'  
  
NB. read more than once  
titles=. b#titles [ cnts=. b#cnts [ b=. READCNT <: cnts  
  
NB. format counts and wrapped titles  
(x;cnts) fmtbooks 5 s: titles  
)  
  
NB. mean value of a list  
mean=: +/ % #  
  
NB. median value of a list  
median=: -:@(+/@((<. , >.)@midpt { /:~) ::_:  
  
NB. mid-point  
midpt=: -:@<:@#  
  
mode2=: 3 : 0  
  
NB.*mode2 v-- finds the most frequently occurring item(s) in a
```

```
NB. list.
NB.
NB. monad: ul =. mode2 ul
NB.
NB. mode2 ?.500#100
NB. mode2 ;:'I do what I do because I am what I am'

if. 0 < # y =. ,y do.      NB. null lists have no modes
  f =. #/.~ y              NB. nub frequency
  (~. y) #~ f e. >./ f     NB. highest frequency items
else. y
end.
)

NB. like (freq) but results in descending frequency
ofreq=: [: (([: < [: \: [: ; 1 { ]) { &.> ]) ~. ; #/.~

NB. ordered boxed list frequency distribution - see long document
ofreqlist=: [: (([: \: [: ; 1 { ]) { "1 ]) ~. ,: [: <"0 #/.~

NB. parse TAB delimited table text after removing (x) chars - see long document
parsetdwc=: [: <;._2&> (a.{~9) ,&.>~ [: <;._2 [: (] , ((10{a.)"_ = {:) }. (10{a.)"_ (13{a.) -.~ -.~

NB. portable box drawing characters
portchars=: [: 9!:7 '+++++++|-'_" [ ]

NB. first quartile
q1=: median@((median > ]) # ]) ::_:
```

*NB. third quartile*

```
q3=: median@((median < ]) # ]) ::_:
```

*NB. reads a file as a list of bytes*

```
read=: 1!:1&([`<@.(32&>@ (3!:0)))
```

```
reb=: 3 : 0
```

*NB.\*reb v-- removes redundant blanks - leading, trailing multiple*

*NB.*

*NB. monad: reb cl*

*NB. dyad: ua reb ul*

```
' ' reb y
```

```
:
```

```
y=. x , y
```

```
b=. x = y
```

```
}.(b*: 1|.b)#y
```

```
)
```

*NB. removes multiple blanks (char only)*

```
rebc=: ] #~ [: -. ' ' &E.
```

*NB. generalization of (rebc) (x) argument is any atom*

```
rebu=: ] #~ [: -. (2: # []) E. ]
```

*NB. round (y) to nearest (x) (e.g. 1000 round 12345)*

```
round=: [ * [: (<.) 0.5 + %~
```

*NB. skewness*

```
skewness=: %:@# * +/@(~&3)@dev % ^&1.5@ssdev
```

*NB. sum of square deviations (2)*

```
ssdev=: +/@*:@dev
```

```
stdbookstab=: 3 : 0
```

*NB.\*stdbookstab v-- standard books table.*

*NB.*

*NB. monad: btcl =. stdbookstab clBooksfile*

*NB.*

*NB. NB. configured folder data locations*

*NB. btab=. stdbookstab '~BOOKS/books.txt'*

*NB. btab=. stdbookstab '~addons/jacks/testdata/books\_sample.txt'*

*NB. btab=. stdbookstab '~JACKSHACKS/testdata/books\_sample.txt'*

```
t=. '' -.> utf8 read jpath y
rebc@allwhitetrim.> '' parsetdwc t
)
```

*NB. standard deviation (alternate spelling)*

```
stddev=: %:@:var
```

*NB. terminate with character if not present: '&' tlc 'end it'*

```
tlc=: ] , [ }.~ [ = [: {: ]
```

*NB. appends trailing line feed character if necessary*

```
tlf=: ] , ((10{a.)"_ = {:) }. (10{a.)"_
```

*NB. convert to lower case*

```
tolower=: 0&(3!:12)
```

*NB. transitive closure*

```
tranclose2=: # (i.~ {. ]) [: }. (, #) { ~^:a: 0:
```

*NB. character list to UTF-8*

```
utf8=: 8&u:
```

*NB. var*

```
var=: ssdev % <:@#
```

```
wrapwords=: 4 : 0
```

*NB.\*wrapwords v-- wrap words into lines of length (x).*

*NB.*

*NB. This algorithm: due to Roger Hui. Wraps words (nonblank) runs*

*NB. into lines of length (x) without breaking words. Words cannot*

*NB. be longer than (x). Transitive closure is used to compute*

*NB. where appropriate newline (LF) characters replace blanks.*

*NB.*

*NB. dyad: cl =. iaWidth wrapwords clWords*

*NB.*

*NB. 27 wrapwords 7770\$'go ahead make my day and surprise me'*

*NB. remove extra blanks and CRLF*

```
y=. reb y -. CRLF
```

```
e=. (' ' I.@:= y),#y
```

```
LF (e {~ <: tranclose2 e I. (x+2)+}:_1,e)} y  
)
```

*NB.POST\_books post processor.*

```
smoutput IFACE_books=: (0 : 0)
```

```
NB. (books) interface word(s): 20241115j123319
```

```
NB. -----
```

```
NB. bookctgstats    NB. book category statistics
```

```
NB. booksperyear2  NB. books per year from standard btcl books table
```

```
NB. manyauthors    NB. authors read more than once
```

```
NB. manyreads      NB. books read more than once
```

```
NB. stdbookstab    NB. standard books table
```

```
)
```

```
cocurrent 'base'
```

```
coinset    'books'
```



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