# mirrorstats Group

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https://github.com/bakerjd99/jacks/blob/master/mirrorxref/mirrorstats.ijs

SHA-256: 97ae075d8119acffae0068058fb961227a0f1caac3db11f1aa4be95f8833b5b6

July 12, 2022

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### mirrorstats Overview

mirrorstats is a J script that queries the SQLite mirror.db database file built by MirrorXref.

mirror.db cross references local image files with online https://conceptcontrol.smugmug.com/ versions. Local images are catalogued in ThumbsPlus SQLite databases. mirror.db matches local ThumbsPlus image and path keys with online keys.

#### mirrorstats Interface

```
NotDivisible [7] albums with image counts that are not divisible by 3 and 5 albdist [8] all mean album distances km from position (x) fsd [14] fetch sqlite dictionary array fst [14] fetch sqlite reads table meanalbdist [15] mean km distance of geotagged album images from (x)
```

## Using mirrorstats

mirrorstats is typically used from the Jupyter notebook Mirror SmugMug Statistics.ipynb.

#### mirror.db Schema

mirror.db Schema MIRRORSTATS OVERVIEW

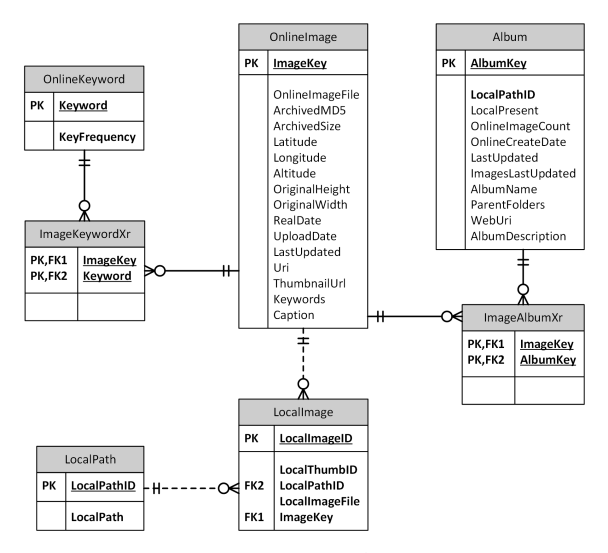


Figure 1: mirror.db schema.

### mirrorstats Source Code

```
NB.*mirrorstats s-- utils for querying local SmugMug mirror db metadata.
NB.
NB. verbatim:
NB.
NB. interface word(s):
NB. -----
NB. NotDivisible - albums with image counts that are not divisible by 3 and 5
\it NB. albdist - all mean album distances \it km from position (x)
NB. fsd - fetch sqlite dictionary array
NB. fst - fetch sqlite reads table
NB. meanalbdist - mean km distance of geotagged album images from (x)
NB.
NB. created: 2022jul07
NB. -----
require 'data/sqlite'
coclass 'mirrorstats'
NB.*dependents
NB. (*)=: AlbumImageCount sql GeotaggedAlbumImages sql
NB. *enddependents
NB. NOTE: the j sqlite addon is fussy about how sql is formatted.
```

```
NB. Running standard sql pretty printers or indenting sql in your
NB. favorite style is likely to produce code that doesn't work.
AlbumImageCount sql=: (0 : 0)
select count(1) as ImageCnt, a.AlbumKey, b.AlbumName from ImageAlbumXr a
inner join Album b on a. AlbumKey=b. AlbumKey group by a. AlbumKey
GeotaggedAlbumImages sql=: (0 : 0)
select AlbumName, OnlineImageFile, Latitude, Longitude from OnlineImage a
inner join ImageAlbumXr b on a.ImageKey = b.ImageKey
inner join Album c on b.AlbumKey = c.AlbumKey
where (not (a.Latitude = 0 and a.Longitude = 0))
and c.AlbumName like
NB.*end-header
ALTMIRRORDBPATH=: 'c:/SmugMirror/Documents/XrefDb/'
NB. interface words (IFACEWORDSmirrorstats) group
IFACEWORDSmirrorstats=: <;. 1 ' NotDivisible albdist fsd fst meanalbdist'</pre>
NB. sqlite mirror database file name
MIRRORDB=: 'mirror.db'
```

```
NB. mirror database path
MIRRORDBPATH=: 'c:/smugmirror/documents/xrefdb/'
NB. home longitude and latitude, west longitudes +, north latitudes +
MeeusHomeLonLat=: 0 0
NB. root words (ROOTWORDSmirrorstats) group
ROOTWORDSmirrorstats=: <;. 1 ' IFACEWORDSmirrorstats NotDivisible ROOTWORDSmirrorstats VMDmirrorstats albdi
>..>st albextent dstat freq fsd fst histogram2 itYMDhms ofreq portchars read'
NB. version, make count and date
VMDmirrorstats=: '0.5.0';12;'12 Jul 2022 12:21:26'
AlbumImageCount=: 3 : 0
NB.*AlbumImageCount\ v--\ execute\ (AlbumImageCount\_sql)\ query.
NB.
NB. monad: bt = AlbumImageCount clMirrorDb
NB.
NB.
     AlbumImageCount ALTMIRRORDBPATH, MIRRORDB
NB. get album image counts and names
AlbumImageCount sql fsd y
```

```
NotDivisible=: 3 : 0
NB.*NotDivisible v-- albums with image counts that are not
NB. divisible by 3 and 5.
NB.
NB. This verb finds albums with image counts that are not
NB. divisibe by 3 and 5. This weird requirement was motivated by
NB. how the SmuqMuq iPhone App displays galleries. It breaks the
NB. images into rows of three or five. I don't like incomplete
NB. terminal rows.
NB.
NB. monad: bt = NotDivisible clMirrorDb
NB.
     trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.
     NotDivisible trq
NB.
NB.
NB. dyad: bt = ia NotDivisible clMirrorDb
NB.
NB.
     4 NotDivisible trg
3 5 NotDivisible y
NB. !(*)=. ImageCnt AlbumName
(0 {"1 d)=. 1 {"1 d=. AlbumImageCount y
NB. works for integer (x) without common divisors
'common factor(s)' assert -.pwcf x
```

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```
a=. x , */x
b=. *./ 0 < r=. a | "0 1 ImageCnt
c=. (a *"1 >. ImageCnt %"0 1 a) - ImageCnt
c=. (/: |."1 b # c) { (<"0 b # ImageCnt,.c) ,. b # AlbumName
c ,~ '[Count]';(<"0 a),<'[Album Name]'</pre>
albdist=: 3 : 0
NB.*albdist\ v-- all mean album distances km from position (x).
NB.
NB. monad: bt = albdist uuIqnore
NB.
NB.
      albdist 0
NB.
NB. dyad: bt =. flLonLat albdist uuIgnore
NB.
      0 0 albdist 0 NB. distances km from lb origin
NB.
MeeusHomeLonLat albdist 0
a=. nonemptyalbums 0
d=. x&meanalbdist&> 1 {"1 a
((<"0 b\#d), b \# 1 \{"1 a) [b=. 0 < d]
NB. mean km distance of geotagged album images from album "centroid"
```

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```
albextent=: meanalblonlat meanalbdist ]
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
    antimode ;: 'blah blah blah yada yada wisdom'
NB.
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. arc tangent
arctan=: 3&o.
NB. signal with optional message
assert=: 0 0" $ 13!:8^:((0: e. ]) (12" ))
NB. retains string before first occurrence of (x)
beforestr=: ] {.~ 1&(i.~)@([ E. ])
```

9

```
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)<\emptyset,\&a./.x
t {~ f i. y
NB. cosine radians
cos=: 2&o.
NB. double quotes - doubles internal " quotes like (quote)
dbquote=: '"'&,@(,&'"')@(#~ >:@(=&'"'))
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
earthdist=: 4 : 0
NB.*earthdist v-- distance in km between n points on the Earth's surface.
NB.
NB. dyad: (fl | ft) earthdist (fl | ft)
NB.
     NB. Paris longitude, latitude
NB.
     NB. ddfrdms computes decimal degrees from degree, minutes, seconds
NB.
     l1 =. ddfrdms 2 20 14 NB. 2d 20m 14s (East)
NB.
     NB.
NB.
```

```
NB. Washington
NB.
            =. ddfrdms 77 3 56 NB. 77d 3m 56s (West)
NB.
     12
NB.
     NB.
NB.
     NB. rounded to 2 decimals matches Meeus
NB.
     6181.63 = ". '0.2' 8!:2 (l1, theta1) earthdist l2, theta2
NB.
     NB. table arguments
NB.
NB.
     (|: 5 # ,: l1, theta1) earthdist |: 5 # ,: l2, theta2
               NB. Earth's mean radius (km)
a=. 6378.14
fl=. % 298.257
              NB. Earth's flattening (a * 1 - fl) is polar radius
NB. zero distances mask
b = . * . / x = y
NB. longitudes and latitudes in decimal degrees
NB. western longitudes +, northern latitudes +
NB. (*)=. 11 12 theta1 theta2
'l1 theta1'=. x [ 'l2 theta2'=. y
f=.
        rfd -: theta1 + theta2
g=.
       rfd -: theta1 - theta2
lambda=. rfd -: 11 - 12
sqrsin=. *: @ sin
sqrcos=. *: @ cos
```

```
sinlam=. sqrsin lambda [ coslam=. sqrcos lambda
sqrcosg=. sqrcos g [ sqrsing=. sqrsin g
sqrsinf=. sqrsin f [ sqrcosf=. sqrcos f
s=. (coslam * sqrsing) + sinlam * sqrcosf
c=. (coslam * sqrcosg) + sinlam * sqrsinf
omega=. arctan %: s % c
r3=. 3 * (\%: s * c) \% omega
d=. +: omega * a
h1=. (<: r3) \% +: c
h2=. (>: r3) \% +: s
NB. required distance
d=. d * (>: fl*h1*sqrsinf*sqrcosg) - fl*h2*sqrcosf*sqrsing
NB. handle any zero distances
if. +./ b do.
 NB. cannot do b*d as d is undefined _. for zero distances
 if. #$ d do. 0 (I. b)} d elseif. b do. 0 elseif. 1 do. d end.
else.
  d
end.
)
NB. frequency distribution
freq=: ~.; #/.~
```

```
fsd=: 4 : 0
NB.*fsd v-- fetch sqlite dictionary array.
NB.
NB. dyad: clSql fsd clDb
NB.
     trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.
     sql=. 'select ImageKey, OriginalWidth, OriginalHeight, OnlineImageFile, Keywords from OnlineImage'
NB.
NB.
     sql fsd trq
NB. require 'data/sqlite' !(*)=. sqlclose db sqldict db sqlopen psqlite
d [ sqlclose db '' [ d=. sqldict__db x [ db=. sqlopen_psqlite_ y
fst=: 4 : 0
NB.*fst v-- fetch sqlite reads table.
NB.
NB. \ dyad: \ bt = . \ clSql \ fst \ clDb
NB.
     trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.
     sql=. 'select ImageKey, OriginalWidth, OriginalHeight, OnlineImageFile, Keywords from OnlineImage'
NB.
     sql fst trg
NB.
NB. require 'data/sqlite' !(*)=. sqlclose db sqlreads db sqlopen psqlite
d [ sqlclose db '' [ d=. sqlreads db x [ db=. sqlopen psqlite y
```

```
NB. variation on (histogram) uses left open intervals (xi, xi+1]
histogram2=: <:@(#/.~)@(i.@>:@#@[ , |.@[ (#@[ - I.) ])
NB. sqlite iso character timestamps to Y M D h m s table - ignores timezones
itYMDhms=: [: 1&".&> '- T : '&charsub@('+'&beforestr)&.>
NB. kurtosis
kurtosis=: # * +/@(^&4)@dev % *:@ssdev
NB. mean value of a list
mean=: +/ % #
meanalbdist=: 3 : 0
NB.*meanalbdist v-- mean km distance of geotagged album images
NB. from (x).
NB.
NB. monad: fa = meanalbdist clAlbumName
NB.
NB.
     meanalbdist 'Weekenders' NB. has geotagged images
     meanalbdist 'Alpha Layered' NB. no geotagged images - O result
NB.
NB.
NB. dyad: fa =. flLonLat meanalbdist clAlbumName
NB.
     NB. mean distance from lb origin off west Africa
NB.
     0 0 meanalbdist 'Ghana 1970''s'
NB.
```

```
MeeusHomeLonLat meanalbdist y
db=. ALTMIRRORDBPATH mirrorcn 0
(;0{r)=. ;1{r=. sqlread db GeotaggedAlbumImages_sql,' ',dbquote y
NB. !(*)=. Longitude Latitude
if. #Longitude do. mean x earthdist (-Longitude) ,: Latitude else. 0 end.
meanalblonlat=: 3 : 0
NB.*meanalblonlat v-- mean longitude and latitude of geotagged
NB. album images.
NB.
NB. The point computed is roughly the "centroid" of geotagged
NB. album images. Uses Meeus conventions: western longitudes +,
NB. northern latitudes +.
NB.
NB. monad: meanalblonlat clAlbumName
db=. ALTMIRRORDBPATH mirrorcn 0
(;0{r)=. ;1{r=. sqlread db GeotaggedAlbumImages sql,' ',dbquote y
NB. !(*)=. Longitude Latitude
if. #Longitude do. mean"1 (-Longitude) ,: Latitude else. 0 0 end.
NB. median value of a list
median=: -:@(+/)@((<. , >.)@midpt { /:~) ::_:
```

```
NB. mid-point
midpt=: -:@<:@#
mirrorcn=: 3 : 0
NB.*mirrorcn v-- connect to mirror database.
NB.
NB. monad: ba = mirrorcn uuIqnore
MIRRORDBPATH mirrorcn 0
NB. require 'data/sqlite' !(*)=. sqlopen_psqlite_
sqlopen_psqlite_ x,MIRRORDB
mode2=: 3 : 0
NB.*mode2 v-- finds the most frequently occurring item(s) in a
NB. list.
NB.
NB. monad: ul = . mode2 ul
NB.
    mode2 ?.500#100
NB.
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.
)
nonemptyalbums=: 3 : 0
NB.*nonemptyalbums v-- nonempty albums.
NB.
NB. monad: bt = . nonemptyalbums uuIgnore
db=. ALTMIRRORDBPATH mirrorcn 0
(;0{r)=. ;1{r=. sqlread db AlbumImageCount sql
NB. !(*)=. ImageCnt AlbumName
(<"0 b#ImageCnt) ,. b#AlbumName [ b=. 0 < ImageCnt</pre>
)
NB. like (freq) but results in descending frequency
ofreq=: [: (([: < [: \: [: ; 1 { ]) { &.> ]) ~. ; #/.~
NB. portable box drawing characters
portchars=: [: 9!:7 '++++++|-'" []
NB. 1 if (x) has at least one pair with common factor(s) - see long document
pwcf=: 1 < [: >./ [: +/ [: +./@e.&>/~ 0 -.&.>~ [: <"1 [: ~."1 q:
NB. first quartile
q1=: median@((median > ]) # ]) ::_:
```

```
NB. third quartile
q3=: median@((median < ]) # ]) ::_:</pre>
NB. reads a file as a list of bytes
read=: 1!:1&(]`<0.(32&>0(3!:0)))
NB. radians from degrees
rfd=: *&0.0174532925199432955
NB. round (y) to nearest (x) (e.g. 1000 round 12345)
round=: [ * [: (<.) 0.5 + %~
NB. sine radians
sin=: 1&o.
NB. skewness
skewness=: %:@# * +/@(^&3)@dev % ^&1.5@ssdev
NB. sum of square deviations (2)
ssdev=: +/0:*:0dev
NB. standard deviation (alternate spelling)
stddev=: %:0:var
NB. var
var=: ssdev % <: 0#
```

#### NB.POST\_mirrorstats post processor.

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