

The dataRetrieval R package

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U.S. DEPARTMENT OF THE INTERIOR - U.S. GEOLOGICAL SURVEY - WATER RESOURCES
STATION:06934500 Missouri River at Hermann, MO TYPE:STREAM AGENCY:USGS STATE:29
COUNTY:139 LATITUDE: 384235.3 LONGITUDE: 0912618.6 NAD83 DRAINAGE
AREA:522500 CONTRIBUTING DRAINAGE AREA: DATUM:481.50 NAVD88 Date Processed:
By swreview INPUT DD: Gage height FROM THE DCP (ft) PROVISIONAL DATA FOR PERIOD
10/01/2012 to 09/30/2013 MAXIMUM FOR PERIOD, BASED ON 365 EQUIVALENT DAYS OF
RECORD. TIME DISCHARGE Gage height DATE HH MM SS (CFS) (CMS) (FT) (M) ———
————— *** NO VALID BASE DISCHARGE AVAILABLE *** MAXIMUM
INSTANTANEOUS DISCHARGE AND CORRESPONDING Gage height 06/01/2013 21:30:00
457000 13000 33.14 10.10 MINIMUM INSTANTANEOUS DISCHARGE AND
CORRESPONDING Gage height 01/29/2013 13:15:00 26600 753 0.93 0.28 MAXIMUM
INSTANTANEOUS Gage height AND CORRESPONDING DISCHARGE 06/01/2013 21:30:00
457000 13000 33.14 10.10 MINIMUM INSTANTANEOUS Gage height AND CORRESPONDING
DISCHARGE 01/29/2013 13:15:00 26600 753 0.93 0.28 MAXIMUM DAILY DISCHARGE
06/02/2013 435000 12300 MINIMUM DAILY DISCHARGE 01/29/2013 26900 762

Example text outside R code here; we know the value of pi is 3.142.

```
set.seed(1213) # for reproducibility
x = cumsum(rnorm(100))
mean(x) # mean of x

[1] -1.939758

plot(x, type = 'l') # Brownian motion
```

