|  |
| --- |
| R version 3.3.1 (2016-06-21) -- "Bug in Your Hair"  Copyright (C) 2016 The R Foundation for Statistical Computing  Platform: x86\_64-w64-mingw32/x64 (64-bit)  R is free software and comes with ABSOLUTELY NO WARRANTY.  You are welcome to redistribute it under certain conditions.  Type 'license()' or 'licence()' for distribution details.  R is a collaborative project with many contributors.  Type 'contributors()' for more information and  'citation()' on how to cite R or R packages in publications.  Type 'demo()' for some demos, 'help()' for on-line help, or  'help.start()' for an HTML browser interface to help.  Type 'q()' to quit R.  Warning: namespace ‘plotly’ is not available and has been replaced  by .GlobalEnv when processing object ‘p’  [Workspace loaded from ~/.RData]  Loading required package: ROracle  Loading required package: DBI  > library('ROracle')  > drv <- dbDriver("Oracle")  >  > library('DBI')  > con <- dbConnect(drv, "searstgi\_admin", "tgi5933", dbname='//localhost:1521/pdt16tst', prefetch = FALSE,  + bulk\_read = 1000L, bulk\_write = 1000L, stmt\_cache = 0L,  + external\_credentials = FALSE, sysdba = FALSE)  >  >  > ptm <- proc.time()  > rs <- dbSendQuery(con, "SELECT EXTRACT(MONTH FROM TPEP\_PICKUP\_DATETIME ) AS TMONTH, COUNT(\*) FROM SEARSTGI\_ADMIN.YELLOW\_TRIP\_DATA\_1\_6\_2015 GROUP BY EXTRACT(MONTH FROM TPEP\_PICKUP\_DATETIME )")  Error in .oci.SendQuery(conn, statement, data = data, prefetch = prefetch, :  ORA-00942: table or view does not exist  > proc.time() - ptm  user system elapsed  0.01 0.00 0.03  >  >  > ptm <- proc.time()  > fetch(rs)  Error in .oci.fetch(res, as.integer(n)) : invalid result set  > proc.time() - ptm  user system elapsed  0.00 0.00 0.02  >  >  >  >  >  > ptm <- proc.time()  > rs <- dbSendQuery(con, "SELECT EXTRACT(MONTH FROM TPEP\_PICKUP\_DATETIME ) AS TMONTH, COUNT(\*) FROM SEARSTGI\_ADMIN.YELLOW\_TAXI\_TRIP\_2015 GROUP BY EXTRACT(MONTH FROM TPEP\_PICKUP\_DATETIME )")  > proc.time() - ptm  user system elapsed  0.00 0.00 0.01  >  >  > ptm <- proc.time()  > fetch(rs)  TMONTH COUNT(\*)  1 1 12741017  2 6 12332380  3 2 12442388  4 4 13063760  5 5 13158079  6 3 13342951  > proc.time() - ptm  user system elapsed  0.00 0.04 435.23  >  > |
|  |
| |  | | --- | | > | |