

Finding last record in month for each of several types of record.

# Finding last record in month for each of several types of record.

---

*Source:*

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2005-04/msg00975.html>

---

- *From:* Richard Buttrey <[chaos.theory.nospam.removethis@xxxxxxxxxx](mailto:chaos.theory.nospam.removethis@xxxxxxxxxx)>
  - *Date:* Sat, 02 Apr 2005 23:34:30 +0100
- 

I have a database consisting of several types of record, (each identified with a unique code), and each record has a date field.

The database has a varying number of records in each month, i.e not necessarily one for each day.

I need to be able to identify the last record of each month for each type of record, and sum the various value fields of each record type across a range of months.

Can anyone suggest an Excel formula, which could be put outside the database in a summary table, which could achieve this?

Usual TIA

Rgds

---

Richard Buttrey  
Grappenhall, Cheshire, UK

---

- 
- *Follow-Ups:*
    - ◆ ***RE: Finding last record in month for each of several types of record.***  
◇ *From:* gocush
    - ◆ ***Re: Finding last record in month for each of several types of record.***  
◇ *From:* Tom Ogilvy
  - Prev by Date: ***Copy from one workbook to another***
  - Next by Date: ***Re: Date Format***
  - Previous by thread: ***Copy from one workbook to another***
  - Next by thread: ***Re: Finding last record in month for each of several types of record.***

Finding last record in month for each of several types of record.

- Index(es):
  - ◆ *Date*
  - ◆ *Thread*