

Re: On Time Delivery Query

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2008-02/msg00377.html>

- *From:* "Al Campagna" <newsgroups@xxxxxxxxxxxx>
 - *Date:* Wed, 13 Feb 2008 16:57:21 -0500
-

John,

You could apply my calculation and bind the value to a field name like ShipStatus.

In your query design grid...

ShipStatus :

```
IIf([ShipDate]<=DateAdd("d",-3,[DueDate]),"Early",IIf([ShipDate]>=DateAdd("d",-2,[DueDate])  
And [ShipDate]<=[DueDate],"On Time","Late"))
```

Place the "bound" field ShipStatus on your report.

In any legitimate Footer, this would yield the Early count for whatever Group.

```
=Sum(IIf([Status]="On Time",1,0))
```

Use that for each ShipStatus value.

Now, in each group, =Count(*) would yield the total count of all records.

So... given that you know how many records there are, and the count of each ShipStatus type, you can now calculate the percentages of each ShipStatus.

Which (I'll bet a nickel) is probably what you're really looking for after all...

Given what I know about this report, I would consider breaking out the Status values... each in it's own column.

Early

Early

Late

OnTime

On time

Early

Totals 3 2 1

When/if you break this report by month or week, this layout has better visual impact than just a 1column dump. You might notice a pattern of Lates early in each week, or certain times of the month... yadayada. Just a suggestion.

hth

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Al Campagna
Microsoft Access MVP
<http://home.comcast.net/~cccsolutions/index.html>

"Find a job that you love... and you'll never work a day in your life."

"John Torres" <johntorres@xxxxxxxxxxxxxxxxxxxx> wrote in message
<news:E91A8B20-6A03-42CF-BC94-94D14A294304@xxxxxxxxxxxxxxxxxxxx>

Is there any way to summarize the total of Early, On Time and Late on the
query or report?
Thanks again!
John

"John Torres" <johntorres@xxxxxxxxxxxxxxxxxxxx> wrote in message
<news:B1171988-68AA-447B-9AB8-48A8E9C9088B@xxxxxxxxxxxxxxxxxxxx>

WOW.....Thanks for the quick response and it works. I was amazed!

"Al Campagna" <newsgroups@xxxxxxxxxxxx> wrote in message
<news:%23RfXlInnbIHA.5164@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

John,

=

```
IIf([ShipDate]<=DateAdd("d",-3,[DueDate]),"Early",IIf([ShipDate]>=DateAdd("d",-2,[DueDate]),  
And [ShipDate]<=[DueDate],"On Time","Late"))
```

Please check my syntax for "finger checks", but that should
do it.

--

hth

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your
life."

"John Torres" <johntorres@xxxxxxxxxxxxxxxxxxxx> wrote
in message
<news:AE539D76-7D35-4062-8F8B-1CCC160A6AC9@xxxxxxxxxxxxxxxxxxxx>

I'm trying to create a query for "On Time
Delivery". I have query
fields of PO, Date Received, Due Date and
Date Shipped. I'd like to

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calculate EARLY (shipped 3 days early from the due date), On Time (Shipped on Due Date or 2 days early) and LATE (Shipped past Due Date) and on a business days only (excluding Saturday and Sunday). These are all coming from 3 different tables. I would appreciate any ideas.

Thanks,

John