

Dr. Arthur Tabachneck Director, Data Management

*** stolen from a SAS-L post by Mike Zdeb**

with separate worksheets for each day

you have to combine them into one SAS file

**adding a new column showing the date
(i.e., each worksheet's sheet name)**

```
libname x 'c:\thedata.xls';
```

```
proc sql noprint;
  select catt('x.',memname,'n')
  into :dsets separated by ' '
  from dictionary.tables
  where libname eq 'X';
quit;
```

Note: we ALL
knew that!

```
data want;  
  set &dsets. ind$name=dsn;  
  date=input(scan(dsn,2,"$"),date9.);  
run;
```

Since DSN will
appear as
x.'08Feb2010'\$'n

Your comments and questions are valued and encouraged.
Contact the author:

Dr. Arthur Tabachneck
Director, Data Management
Insurance Bureau of Canada
Toronto, Ontario L3T 5K9
Email: atabachneck@ibc.ca