

## Issue

When the option SGIO is set, an I/O error can occur when a SAS data set exists and is specified as the output of a procedure or as the output destination for ODS. The problem occurs when replacing existing SAS output and not when creating new output

### Symptoms:

Error Log Output:

```
NOTE: The above message was for the following by-group:
      WHO Functional Classification Baseline=IV
ERROR: An I/O error has occurred on file MYDATA.KW.DATA.
ERROR: An I/O error has occurred on file MYDATA.KW.DATA.
ERROR: An I/O error has occurred on file MYDATA.KW.DATA.
NOTE: The data set MYDATA.KW has 0 observations and 5 variables.
NOTE: The data set MYDATA.WC has 18 observations and 7 variables.
NOTE: There were 514 observations read from the data set MYDATA.MOD.
      WHERE trtpn in (1, 2, 3);
```

### Resolution:

Turn off SGIO in your SAS startup or SAS configuration. SGIO is only needed when using WIN 2003 server family and where the attached storage is too fast that it floods the Windows File System cache. In WIN service packs 2 this has been addressed.