

How can I prevent the date and/or time from being displayed on my output in SUDAAN?

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To prevent the date and/or time from being displayed on the output in SUDAAN, the user can use the "NODATE" and "NOTIME" commands in the code. These commands will suppress the display of the date and/or time in the output tables and graphs, ensuring a cleaner and more focused presentation of the data. Additionally, the user can also change the default settings in the software to permanently remove the date and/or time from the output. This can be done by going to the "Options" menu and selecting "Preferences", then unchecking the boxes next to "Date" and "Time" under the "Output" tab. By implementing these steps, the user can prevent the date and/or time from appearing in their output in SUDAAN.

How can I suppress the printing of the date and/or time on my output? | SUDAAN FAQ

To suppress the printing of the time and/or date at the top of your results, you can use the `notime` and/or `nodate` option on the `print` statement in all of the analysis procedures. As an example, we show using the `print` statement in `proc descript`.

```
proc descript data=temp1 filetype=sas design =  
jackknife;  
weight rakedw0;  
jackwgts rakedw1--rakedw80 / adjjack=1;  
var ab1;  
catlevel 1;  
setenv colwidth=12;  
print / notime nodate;
```

run;

**Variance Estimation Method: Replicate Weight
Jackknife
by: Variable, One.**

```

| | |
| Variable | | One
| | | 1 |

```

```

| | | |
| AB1: EXCELLENT | Sample Size | 55383 |
| | Weighted Size | 23829382.24 |
| | Total | 4639091.67 |
| | Percent | 19.47 |
| | SE Percent | 0.23 |

```

```

proc regress data=temp1 filetype=sas design =
jackknife;
weight rakedw0;
jackwgts rakedw1--rakedw80 / adjjack=1;
model ab23 = srsex racehpra;

```

```
subgroup srsex racehpra;  
levels 2 4;  
print / notime nodate;  
run;
```

**Number of observations read : 55428 Weighted count:
23847415**

**Observations used in the analysis : 1000 Weighted
count: 466228**

Denominator degrees of freedom : 80

**Maximum number of estimable parameters for the
model is 5**

Weighted mean response is 42.854796

**Multiple R-Square for the dependent variable AB23:
0.078152**

**Variance Estimation Method: Replicate Weight
Jackknife**

Working Correlations: Independent

Link Function: Identity

Response variable AB23: AB23

Independent P-value

Variables and Beta T-Test**Effects Coeff. SE Beta T-Test B=0 B=0**-----
Intercept 46.56 1.37 34.04 0.0000**SRSEX****MALE 4.10 1.30 3.16 0.0022****FEMALE 0.00 0.00 . .****RACEHPRA****LATINO -7.87 1.42 -5.55 0.0000****PACIFIC ISLANDER 0.31 2.55 0.12 0.9042****AIAN -3.67 2.18 -1.68 0.0964****ASIAN 0.00 0.00 . .**

-----**Contrast Degrees****of P-value****Freedom Wald F Wald F**
-----**OVERALL MODEL 5 1333.07 0.0000****MODEL MINUS****INTERCEPT 4 13.90 0.0000****INTERCEPT . . .****SRSEX 1 9.97 0.0022**

RACEHPRA 3 11.15 0.0000

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