

SAS[®] 9 ODS LIST AND TEXT BLOCK Tip Sheet

Conditional Statements

Traffic Lighting

```
cellstyle expr-1 as style-element{style-attributes},
      expr-2 as style-element{style-attributes},
      ...
      expr-n as style-element{style-attributes};
```

The CELLSTYLE-AS statement is valid at the top level of both PROC ODSLST and PROC ODSTEXT as well as within list and item blocks. Each expression is a WHERE expression that is evaluated for each item or paragraph. If the result of the expression is true, the given style element and style attributes are applied. Once a matching expression is found, execution stops.

Translating Values

```
translate expr-1a into expr-1b,
      expr-2a into expr-2b,
      ...
      expr-na into expr-nb;
```

The TRANSLATE-INTO statement is valid at the top-level of both PROC ODSLST and PROC ODSTEXT as well as within list and item blocks. Each expression is a WHERE expression. The (a) expressions are evaluated for each item/paragraph. If the result of the (a) expression is true, the result of the (b) expression is used in place of the item/paragraph value in the output. Once a matching expression is found, execution stops.

Example

```
/* static text */
proc odstext;
  p 'Class Information' /
    style=systemtitle;
  p 'The following is height, weight,
    and age information from the class
    data set.';
run;

/* data dependent text / list */
proc odstext data=sashelp.class(obs=2);
  p 'Student name is ' || name || ' ' /
    style={fontweight=bold};
  list;
  item 'Weight - ' || put(weight,3.);
  item 'Height - ' || put(height,2.);
  end;
run;

/* item block with nested list */
proc odslist data=sashelp.class(obs=2);
  item / style={liststyletype=none};
  p name || "'s age" /
    style={fontweight=bold};
  list;
  cellstyle age > 13 as
    {fontstyle=italic};
  translate age = 13 into
    'Thirteen';
  item age / format=2.;
  end;
end;
run;
```

```
Class Information
The following is height, weight, and age information from the class data set.

Student name is Alfred.
  • Weight - 113
  • Height - 69

Student name is Alice.
  • Weight - 84
  • Height - 57

Alfred's age
  ◦ 14
Alice's age
  ◦ Thirteen
```



ODS List and Text Block Tip Sheet

For complete information, refer to the Base SAS[®] 9.4 documentation at <http://support.sas.com/documentation/onlinedoc/base/index.html>.



This tip sheet places frequently used information in one place, on one sheet of paper, so you don't have to search through the online documentation. It also gives you something to take home, type in, and try.

PROC ODSLST and PROC ODSTEXT allow you to create bulleted lists and formatted blocks of text in your reports. These lists and text blocks can be static content (i.e., strings) or based on data from a data set.

This tip sheet presents the most common statements and options used in creating lists and text blocks.

SAS Institute Inc. World Headquarters
+1 919 677 8000 www.sas.com/offices

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. © indicates USA registration. Other brand and product names are trademarks of their respective companies. Copyright © 2019, SAS Institute Inc. All rights reserved. 1901895.0319

SAS[®]9 ODS LIST AND TEXT BLOCK Tip Sheet

PROC ODSLST

Basic Usage

```
proc odslist data=data-set;  
... statements ...  
run;
```

Procedure Options

contents="string"

specifies the string to be displayed in the table of contents for the output object.

data="data-set"

specifies the data set to use for variable references in items and paragraphs. Data= is not needed if there are no variable references.

name=template-name

specifies the name of the template to store. This option enables you to store list templates for reuse with the DATA step.

pagebreak=yes | no | on | off

specifies whether or not the procedure should generate page breaks. The default is "no".

store=template-store

specifies the template store to save the template in if name= is also used.

print

specifies that the output object should be printed. This is for use when name= is specified on static lists (i.e., lists with no variable references or data set).

Common ODSLST Statements

item expression </ option(s) >;
specifies the content of the item.

item / </ options(s) >;
... *item block* ...

end;
specifies a block of content for an item. This is used for using multiple paragraphs and/or creating nested lists.

Option	Description
format=	SAS data format
style=	Style override
value=	Numeric value of bullet

Item Block Statements

list </ option(s) >;
... *list block* ...

end;
specifies the content of the nested list. The list block statements are the same as for PROC ODSLST (*see above*).

Option	Description
start=	Starting value for bullet numbering
style=	Style override

p expression </ option(s) >;
specifies the content of the paragraph.

Option	Description
format=	SAS data format
style=	Style override

PROC ODSTEXT

Basic Usage

```
proc odstext data=data-set;  
... statements ...  
run;
```

Procedure Options

contents="string"

specifies the string to be displayed in the table of contents for the output object.

data="data-set"

specifies the data set to use for variable references in items and paragraphs. Data= is not needed if there are no variable references.

name=template-name

specifies the name of the template to store. This option enables you to store list templates for reuse with the DATA step.

pagebreak=yes | no | on | off

specifies whether or not the procedure should generate page breaks. The default is "no".

store=template-store

specifies the template store to save the template in if name= is also used.

print

specifies that the output object should be printed. This is for use when name= is specified on static lists (i.e., lists with no variable references or data set).

Common ODSTEXT Statements

list </ option(s) >;
... *list block* ...

end;
specifies the content of the nested list. The statements are the same as for PROC ODSLST.

Option	Description
start=	Starting value for bullet numbering
style=	Style override

p where-expression </ option(s) >;
specifies the content of the paragraph.

Option	Description
format=	SAS data format
style=	Style override

List Block Statements

item expression </ option(s) >;
specifies the content of the item.

item / </ options(s) >;
... *item block* ...

end;
specifies a block of content for an item. This is used for using multiple paragraphs and/or creating nested lists.

Option	Description
format=	SAS data format
style=	Style override
value=	Numeric value of bullet