
Table of Contents

<i>Acknowledgements</i>	v
<i>Using This Book</i>	vii
1 Introduction to the Output Delivery System (ODS)	1
1.1 What is ODS?	2
1.2 Benefits of Using ODS.....	2
1.2.1 Understanding ODS Terminology	4
1.3 Basic Structure of ODS Statements	5
2 Writing to Report Generation Destinations	7
2.1 Overview of Report Generation	8
2.1.1 Creating HTML Files	9
2.1.2 Creating HTML Files for Navigation.....	11
2.1.3 Creating Graphs in HTML Files	15
2.1.4 Creating RTF Files	20
2.1.5 Formatting Text in RTF Files.....	23
2.1.6 Creating Printer-Related Files (Printer, PS, PDF, and PCL).....	27
2.1.7 Creating Several Printer-Related Files Simultaneously.....	30
2.2 Routing Output from Multiple SAS Procedures.....	34
2.2.1 Routing Output from Multiple SAS Procedures to a Single Destination	34
2.2.2 Routing Output to Several Different Destinations	37
3 Manipulating ODS Objects	41
3.1 Introduction to Output Objects.....	42
3.2 Identifying Output Objects with the ODS TRACE Statement.....	43
3.3 Selecting Objects with the ODS Select Statement	47
3.3.1 The ODS Decision Tree Process.....	48
3.3.2 Selecting Objects by Object Name	48
3.4 Excluding Objects with the ODS EXCLUDE Statement.....	57
3.5 Maintaining a Constant Selection List with the PERSIST Option	59

4 Writing to the OUTPUT Destination	63
4.1 Overview of the OUTPUT Destination	64
4.2 Creating Data Sets.....	64
4.3 Creating Multiple Data Sets.....	67
5 Working with ODS Destinations and Objects	71
5.1 Introduction to Working with Destinations and Objects	72
5.2 Routing Objects to Multiple Destinations	72
5.3 Managing Multiple Objects Generated with BY Statements.....	75
5.4 Managing Object Instances Generated by Multiple Analysis Variables	78
6 Enhancing Reports with ODS Styles	83
6.1 What Styles Can Do	84
6.2 Selection of a SAS-Supplied Style.....	85
References	89
Appendix	91
Index	95