

강 의 계 획 서

2011학년도 1학기

담당교수: 민대기

과목코드	002048	과목명	통계소프트웨어1(영어강의)	학점/시간	3/3	이수구분	전공선택
☎ 연락처			e-mail				
강의개요 및 교수목표	SAS의 기본환경과 다양한 형태의 데이터 다루기를 학습한다. SAS Program에 대한 전반적 이해와 SAS BASE 국제자격증 취득을 위한 준비.						
교재	The Little SAS Book : A Primer Fourth Edition						
참고교재							
* 과제물	SAS Programming by Example 연습문제						
평가기준	평가방법		가중치		만점		
	출석		10		10		
	과제1		10		100		
	중간		20		100		
	기말		40		100		
	퀴즈5		20		100		
주	강의주제 및 내용					준비 사항	
1	1.1 The SAS Language 2 1.2 SAS Data Sets 4 1.3 The Two Parts of a SAS Program 6 1.4 The DATA Step Built-in Loop 8 1.5 Choosing a Mode for Submitting SAS Programs 10						
2	2.1 Methods for Getting Your Data into SAS 30 2.2 Entering Data with the Viewtable Window 32 2.3 Reading Files with the Import Wizard 34 2.4 Telling SAS Where to Find Your Raw Data 36 2.5 Reading Raw Data Separated by Spaces 38						
3	2.10 Reading Messy Raw Data 48 2.11 Reading Multiple Lines of Raw Data per Observation 50 2.12 Reading Multiple Observations per Line of Raw Data 52 2.13 Reading Part of a Raw Data File 54						
4	3.1 Creating and Redefining Variables 76 3.2 Using SAS Functions 78 3.3 Selected SAS Functions 80 3.4 Using IF-THEN Statements 82						
5	3.8 Selected Date Informats, Functions, and Formats 90 3.9 Using the RETAIN and Sum Statements 92 3.10 Simplifying Programs with Arrays 94 3.11 Using Shortcuts for Lists of Variable Names 96						
6	4.1 Using SAS Procedures 100 4.2 Subsetting in Procedures with the WHERE Statement 102 4.3 Sorting Your Data with PROC SORT 104 4.4 Printing Your Data with PROC PRINT 106						

강 의 계 획 서

주	강의주제 및 내용	준비 사항
7	4.7 Creating Your Own Formats Using PROC FORMAT 112 4.8 Writing Simple Custom Reports 114 4.9 Summarizing Your Data Using PROC MEANS 116 4.10 Writing Summary Statistics to a SAS Data Set 118	
8	중간고사	
9	5.1 Concepts of the Output Delivery System 144 5.2 Tracing and Selecting Procedure Output 146 5.3 Creating SAS Data Sets from Procedure Output 148 5.4 Using ODS Statements to Create HTML Output 150	
10		
11	6.1 Modifying a Data Set Using the SET Statement 170 6.2 Stacking Data Sets Using the SET Statement 172 6.3 Interleaving Data Sets Using the SET Statement 174 6.4 Combining Data Sets Using a One-to-One Match Merge	
12	6.8 Updating a Master Data Set with Transactions 184 6.9 Using SAS Data Set Options 186 6.10 Tracking and Selecting Observations with the IN= Option 188 6.11 Writing Multiple Data Sets Using the OUTPUT Statement	
13	7.1 Macro Concepts 200 7.2 Substituting Text with Macro Variables 202 7.3 Creating Modular Code with Macros 204 7.4 Adding Parameters to Macros 206	
14	8.1 Examining the Distribution of Data with PROC UNIVARIATE 216 8.2 Producing Statistics with PROC MEANS 218 8.3 Testing Categorical Data with PROC FREQ 220 8.4 Examining Correlations with PROC CORR 222	
15	9.1 Methods for Exporting Your Data 236 9.2 Writing Files Using the Export Wizard 238 9.3 Writing Delimited Files with the EXPORT Procedure 240 9.4 Writing PC Files with the EXPORT Procedure 242	
16	기말고사 및 프로젝트	