## **CONTENTS**

Preface						
Hov	How to use this book					
Ack	Acknowledgements Dedication					
Svm	bols u	sed in this	s book	xxxii		
		hs revisio		xxxiv		
0011	io mai	115 10 11510		XXXIV		
1	Why	is my e	evil lecturer forcing me to learn statistics?	1		
	1.1.	What w	ill this chapter tell me? ①	1		
	1.2.		ne hell am I doing here? I don't belong here ①	2		
	1.3.	Initial of	bservation; finding something that needs explaining ①	4		
	1.4.	Genera	ting theories and testing them ①	4		
	1.5.	Data co	ollection 1: what to measure ①	7		
		1.5.1.		7		
			Measurement error <b>①</b>	11		
		1.5.3.	Validity and reliability ①	12		
	1.6.	Data co	ollection 2: how to measure ①	13		
		1.6.1.	Correlational research methods ①	13		
		1.6.2.	Experimental research methods ①	13		
		1.6.3.	Randomization ①	17		
	1.7.		ng data ①	19		
		1.7.1.		19		
		1.7.2.	The centre of a distribution ①	21		
		1.7.3.	The dispersion in a distribution	24		
			Using a frequency distribution to go beyond the data ①	25		
		1.7.5.	Fitting statistical models to the data ①	28		
			ave I discovered about statistics? ①	29		
			ms that I've discovered	29		
			Alex's tasks	30		
		Further		31		
		Interesti	ing real research	31		
2	Ever	ything y	you ever wanted to know about statistics			
	(wel	l, sort o	of)	32		
	2.1.		ill this chapter tell me? ①	32		
	2.2.	Building	g statistical models ①	33		

	2.3. Populations and samples ①			
	2.4.	Simple :	statistical models ①	36
		2.4.1.	The mean: a very simple statistical model ①	36
		2.4.2.	Assessing the fit of the mean: sums of squares, variance	
			and standard deviations ①	37
		2.4.3.	Expressing the mean as a model @	40
	2.5.	Going b	beyond the data ①	41
		2.5.1.	The standard error ①	42
		2.5.2.	Confidence intervals @	43
	2.6.	Usina s	tatistical models to test research questions ①	49
		2.6.1.	Test statistics ①	53
		2.6.2.		55
		2.6.3.		56
		2.6.4.	Effect sizes @	57
		2.6.5.	Statistical power @	58
			ave I discovered about statistics? ①	59
			ms that I've discovered	60
			Nex's tasks	60
			reading	60
			ing real research	61
		IIILEICSI	ing real research	
3	Tho	R enviro	onment	62
2	me			
	3.1.		ill this chapter tell me? ①	62
	3.2.		you start ①	63
			The R-chitecture ①	63
		3.2.2.	Pros and cons of R ①	64
		3.2.3.	Downloading and installing R ①	65
		3.2.4.	Versions of R ①	66
	3.3.	Getting	started ①	66
		3.3.1.		67
		3.3.2.	Menus in R 10	67
	3.4.	Using F	R (1)	71
		3.4.1.	Commands, objects and functions ①	71
		3.4.2.	Using scripts ①	75
		3.4.3.	The R workspace ①	76
		3.4.4.	Setting a working directory @	77
		3.4.5.	Installing packages ①	78
		3.4.6.	Getting help ①	80
	3.5.	Getting	data into R ①	81
		3.5.1.	Creating variables ①	81
		3.5.2.	Creating dataframes ①	81
		3.5.3.	Calculating new variables from exisiting ones ①	83
		3.5.4.	Organizing your data ①	85
		3.5.5.	Missing values ①	92
	3.6.		g data with R Commander ①	92
		3.6.1.	Creating variables and entering data with R Commander ①	94
		3.6.2.	Creating coding variables with R Commander ①	.95
	3.7.		other software to enter and edit data ①	95
	2.77	3.7.1.	Importing data ①	97
		3.7.2.	Importing SPSS data files directly ①	99

	3.7.3.	Importing data with R Commander ①	101
	3.7.4.	Things that can go wrong ①	102
3.8.	Saving		103
3.9.	Manipu	lating data 3	103
	3.9.1.	Selecting parts of a dataframe @	103
	3.9.2.		105
	3.9.3.		106
		Reshaping data 3	107
	What ha	ave I discovered about statistics? ①	113
	R packa	ages used in this chapter	113
	R functi	ons used in this chapter	113
	Key terr	ns that I've discovered	114
	Smart A	Alex's tasks	114
	Further	reading	115
Expl	oring da	ata with graphs	116
4.1.	What wi	ill this chapter tell me? ①	116
4.2.		of presenting data ①	117
4.6	4.2.1.	Why do we need graphs ①	117
		What makes a good graph? ①	117
	4.2.3.	Lies, damned lies, and erm graphs ①	120
4.3.		es used in this chapter ①	121
4.4.	_	cing ggplot2 ①	121
4.4.	4.4.1.	The anatomy of a plot ①	121
	4.3.2.	Geometric objects (geoms) ①	123
	4.4.3.	Aesthetics ①	125
	4.4.4.	The anatomy of the ggplot() function ①	127
	4.4.5.	Stats and geoms 3	128
	4.4.6.	Avoiding overplotting @	130
	4.4.7.	Saving graphs ①	131
	4.4.8.	Putting it all together: a quick tutorial @	132
4.5.		ng relationships: the scatterplot ①	136
7.0.	4.5.1.	Simple scatterplot ①	136
	4.5.2.	Adding a funky line ①	138
	4.5.3.	Grouped scatterplot ①	140
4.6.		ams: a good way to spot obvious problems ①	142
4.7.		s (box-whisker diagrams) ①	144
4.8.		plots ①	148
4.9.		ig means ③	149
4.3.	4.9.1.	Bar charts and error bars @	149
	4.9.2.	Line graphs @	
4.10.		and options ①	155
4,10.		ave I discovered about statistics? ①	161
			163
		ages used in this chapter	163
		ons used in this chapter	164
		ns that I've discovered .lex's tasks	164
			164
	Further		164
	meresti	ng real research	165

Expl	oring as	sumptions	166	
5.1. What will this chapter tell me? ①				
			167	
			167	
			169	
	-		169	
			169	
	5.5.2.		173	
	5.5.3.		177	
5.6.	Testing	whether a distribution is normal ①	182	
	5.6.1.	Doing the Shapiro-Wilk test in R ①	182	
	5.6.2.	Reporting the Shapiro-Wilk test ①	185	
5.7.	Testing	for homogeneity of variance ①	185	
	5.7.1.	Levene's test ①	186	
	5.7.2.	Reporting Levene's test ①	188	
	5.7.3.	Hartley's F <sub>max</sub> : the variance ratio <b>①</b>	189	
5.8.	Correcti		190	
	5.8.1.	Dealing with outliers ②	190	
	5.8.2.	Dealing with non-normality and unequal variances @	191	
	5.8.3.	Transforming the data using R @	194	
	5.8.4.	When it all goes horribly wrong 3	201	
			203	
	R packa	ages used in this chapter	204	
	R functi	ons used in this chapter	204	
			204	
			204	
	Further	reading	204	
Corr	elation		205	
6.1 What will this chapter tell me? ①				
			206	
			206	
			206	
		Standardization and the correlation coefficient ①	208	
	6.3.3.	The significance of the correlation coefficient 3	210	
	6.3.4.	Confidence intervals for r 3	211	
	6.3.5.	A word of warning about interpretation: causality ①	212	
6.4.	Data er	ntry for correlation analysis ①	213	
6.5.	Bivariat	e correlation ①	213	
	6.5.1.	Packages for correlation analysis in R 10	214	
	6.5.2.	General procedure for correlations using R Commander ①	214	
	6.5.3.	General procedure for correlations using R ①	216	
	6.5.4.	Pearson's correlation coefficient ①	219	
	6.5.5.	Spearman's correlation coefficient ①	223	
	6.5.6.	Kendall's tau (non-parametric) ①	225	
	6.5.7.	Bootstrapping correlations 3	226	
	6.5.8.	Biserial and point-biserial correlations 3	229	
	5.1. 5.2. 5.3. 5.4. 5.5. 5.6. 5.7. 5.8.	5.1. What wi 5.2. What ar 5.3. Assump 5.4. Package 5.5.1.  5.5.2. 5.5.3.  5.6. Testing 5.6.1. 5.6.2.  5.7. Testing 5.7.1. 5.7.2. 5.7.3.  5.8. Correct 5.8.1. 5.8.2. 5.8.3. 5.8.4. What has R package R function Key term Smart A Further  Correlation  6.1. What w 6.2. Looking 6.3. How do 6.3.1. 6.3.2. 6.3.3. 6.3.4. 6.3.5. 6.4. Data er 6.5. Bivariate 6.5.1. 6.5.2. 6.5.3. 6.5.4. 6.5.5. 6.5.6. 6.5.7.	<ul> <li>5.2. What are assumptions? ①</li> <li>5.3. Assumptions of parametric data ①</li> <li>5.4. Packages used in this chapter ①</li> <li>5.5. The assumption of normality ①</li> <li>5.5. 1. Oh no, it's that pesky frequency distribution again: checking normality visually ①</li> <li>5.5.2. Quantifying normality with numbers ①</li> <li>5.5.3. Exploring groups of data ①</li> <li>5.6. Testing whether a distribution is normal ②</li> <li>5.6.1. Doing the Shapiro-Wilk test in R ①</li> <li>5.6.2. Reporting the Shapiro-Wilk test ①</li> <li>5.7.1. Levene's test ①</li> <li>5.7.2. Reporting Levene's test ①</li> <li>5.7.3. Hartley's F<sub>max</sub>; the variance actio ①</li> <li>5.8.1. Dealing with outliers ②</li> <li>5.8.2. Dealing with outliers ②</li> <li>5.8.3. Transforming the data using R ②</li> <li>5.8.4. When it all goes horribly wrong ③</li> <li>What have I discovered about statistics? ①</li> <li>R packages used in this chapter</li> <li>R functions used in this chapter</li> <li>Rey terms that I've discovered</li> <li>Smart Alex's tasks</li> <li>Further reading</li> <li>Correlation</li> <li>6.1. What will this chapter tell me? ①</li> <li>6.2. Looking at relationships ①</li> <li>6.3.1. A detour into the murky world of covariance ①</li> <li>6.3.2. Standardization and the correlation coefficient ①</li> <li>6.3.3. The significance of the correlation coefficient ①</li> <li>6.3.4. Confidence intervals for r ③</li> <li>6.3.5. A word of warning about interpretation: causality ①</li> <li>6.4. Data entry for correlation analysis ①</li> <li>6.5. Bivariate correlation ①</li> <li>6.5.1. Packages for correlation analysis in R ①</li> <li>6.5.2. General procedure for correlations using R Commander ①</li> <li>6.5.3. General procedure for correlations using R O</li> <li>6.5.4. Pearson's correlation coefficient ①</li> <li>6.5.5. Spearman's correlation coefficient ①</li> <li>6.5.6. Kendall's tau (non-parametric) ①</li> <li>6.5.7. Bootstrapping correlations 0</li> </ul>	

	6.6.	Partial o	correlation @	234
		6.6.1.	The theory behind part and partial correlation @	234
		6.6.2.	Partial correlation using R @	235
		6.6.3	Semi-partial (or part) correlations @	237
	6.7.	Compa	ring correlations 3	238
		6.7.1.	Comparing independent rs 3	238
		6.7.2.	Comparing dependent rs 3	239
	6.8.	Calcula	ting the effect size ①	240
	6.9.		report correlation coefficents ①	240
		What ha	ave I discovered about statistics? ①	242
		R packa	ages used in this chapter	243
		R functi	ons used in this chapter	243
		Key terr	ns that I've discovered	243
		Smart A	xlex's tasks ①	243
		Further	reading	244
		Interest	ing real research	244
7	Regr	ression		245
	7.1.		ill this chapter tell me? ①	245
	7.2.		duction to regression ①	246
		7.2.1.	Some important information about straight lines ①	247
		7.2.2	The method of least squares ①	248
		7.2.3.	Assessing the goodness of fit: sums of squares, $R$ and $R^2$ ①	249
	7.0	7.2.4.	Assessing individual predictors ①	252
	7.3.	-	es used in this chapter ①	253
	7.4.		I procedure for regression in R ①	254
		7.4.1.	Doing simple regression using R Commander ①	254
	7.5	7.4.2.	Regression in R ①	255
	7.5.		ting a simple regression ①	257
		7.5.1.		258
		7.5.2.	Model parameters ①	259
	7.0	7.5.3.	Using the model ①	260
	7.6.		regression: the basics ②	261
		7.6.1.	An example of a multiple regression model @	261
		7.6.2.	Sums of squares, R and R <sup>2</sup> @	262
		7.6.3.	Parsimony-adjusted measures of fit ②	263
	77	7.6.4.	Methods of regression @	263
	7.7.		curate is my regression model? ②	266 266
		7.7.1.	Assessing the regression model I: diagnostics ② Assessing the regression model II: generalization ②	271
	7.0	7.7.2.		276
	7.8.		do multiple regression using R Commander and R ②	
		7.8.1.	Some things to think about before the analysis ②	276
		7.8.2.	Multiple regression: running the basic model @	277
		7.8.3.	Interpreting the basic multiple regression @	280
	7.0	7.8.4.	Comparing models @	284 287
	7.9.		the accuracy of your regression model @	287
		7.9.1. 7.9.2.	Diagnostic tests using R Commander @ Outliers and influential cases @	288
		1.0.6.	Outliers and influential cases &	200

		7.9.3.	Assessing the assumption of independence @	291
		7.9.4.	Assessing the assumption of no multicollinearity @	292
		7.9.5.	Checking assumptions about the residuals ②	294
		7.9.6.	What if I violate an assumption? ②	298
	7.10.	Robust	regression: bootstrapping 3	298
	7.11.		report multiple regression ②	301
	7.12.		rical predictors and multiple regression 3	302
		7.12.1.	Dummy coding 3	302
		7.12.2.	Regression with dummy variables 3	305
		What ha	ave I discovered about statistics? ①	308
			ages used in this chapter	309
			ons used in this chapter	309
			ns that I've discovered	309
			llex's tasks	310
		Further		311
			ing real research	311
8	Ingi	stic regi	ression	312
-				
	8.1.		ill this chapter tell me? ①	312
	8.2.	_	ound to logistic regression ①	313
	8.3.		e the principles behind logistic regression? 3	313
		8.3.1.	Assessing the model: the log-likelihood statistic ③	315
		8.3.2.	Assessing the model; the deviance statistic ③	316
		8.3.3.	Assessing the model: R and R <sup>2</sup> ③	316
		8.3.4.	Assessing the model; information criteria ③	318
		8.3.5.	Assessing the contribution of predictors: the z-statistic @	318
		8.3.6.	The odds ratio ③	319
		8.3.7.	Methods of logistic regression @	320
	8.4.		otions and things that can go wrong @	321
		8.4.1.	Assumptions @	321
		8.4.2.	Incomplete information from the predictors @	322
		8.4.3.	Complete separation @	323
	8.5.	Packag	es used in this chapter ①	325
	8.6.	Binary I	ogistic regression: an example that will make you feel eel @	325
		8.6.1.	Preparing the data	326
		8.6.2.	The main logistic regression analysis ②	327
		8.6.3.	Basic logistic regression analysis using R @	329
		8.6.4.	Interpreting a basic logistic regression @	330
		8.6.5.	Model 1: Intervention only @	330
		8.6.6.	Model 2: Intervention and Duration as predictors @	336
		8.6.7.	Casewise diagnostics in logistic regression @	338
		8.6.8.	Calculating the effect size ②	341
	8.7.	How to	report logistic regression @	341
	8.8.	Testing	assumptions: another example @	342
		8.8.1.	Testing for multicollinearity 3	343
		8.8.2.	Testing for linearity of the logit 3	344
	8.9.	Predicti	ng several categories: multinomial logistic regression 3	346
		8.9.1.	Running multinomial logistic regression in R 3	347
		892	Interpreting the multinomial logistic regression output (3)	350

		8.9.3.	Reporting the results	355
		What ha	ave I discovered about statistics? ①	355
		R packa	ages used in this chapter	356
		R function	ons used in this chapter	356
			ns that I've discovered	356
		Smart A	llex's tasks	357
		Further	reading	358
			ng real research	358
9	Com	paring t	wo means	359
	9.1.	What wi	Il this chapter tell me? ①	359
	9.2.		es used in this chapter ①	360
	9.3.		at differences ①	360
		9.3.1.	A problem with error bar graphs of repeated-measures of	
		9.3.2.	Step 1: calculate the mean for each participant @	364
		9.3.3.	Step 2: calculate the grand mean @	364
		9.3.4.	Step 3: calculate the adjustment factor ②	364
		9.3.5.	Step 4: create adjusted values for each variable @	365
	9.4.	The t-tes		368
	0111	9.4.1.	Rationale for the <i>t</i> -test ①	369
		9.4.2.	The t-test as a general linear model @	370
		9.4.3.	Assumptions of the <i>t</i> -test ①	372
	9.5.		ependent t-test ①	372
	0,0.	9.5.1.	The independent t-test equation explained ①	372
		9.5.2.	Doing the independent <i>t</i> -test ①	375
	9.6.		pendent t-test ①	386
	0.0.	9.6.1.	Sampling distributions and the standard error ①	386
		9.6.2.	The dependent <i>t</i> -test equation explained ①	387
		9.6.3.	Dependent <i>t</i> -tests using <i>R</i> ①	388
	9.7.		n groups or repeated measures? ①	394
	0.7.		ave I discovered about statistics? ①	395
			ages used in this chapter	396
			ons used in this chapter	396
			ns that I've discovered	396
			lex's tasks	396
		Further		397
			ng real research	397
0	Com	paring s	several means: ANOVA (GLM 1)	398
	10.1.	What wi	Il this chapter tell me? ①	398
	10.2.		pry behind ANOVA @	399
		10.2.1	Inflated error rates ②	399
		10.2.2.	Interpreting F@	400
		10.2.3.	ANOVA as regression @	400
		10.2.4.	Logic of the F-ratio @	405
		10.2.5.	Total sum of squares (SS <sub>T</sub> ) ②	407
		10.2.6.	Model sum of squares (SS,,) @	409
		10.2.7.	Residual sum of squares (SS <sub>R</sub> ) @	410
		10.28	Mean squares @	411

		10.2.9.	The F-ratio ②	411
	10.3.	Assumpt	tions of ANOVA 3	412
		10.3.1.	Homogeneity of variance @	412
		10.3.2.	Is ANOVA robust? 3	412
	10.4.	Planned	contrasts @	414
		10.4.1.	Choosing which contrasts to do @	415
		10.4.2.	Defining contrasts using weights ②	419
		10.4.3.	Non-orthogonal comparisons ②	425
		10.4.4.	Standard contrasts ②	426
		10.4.5.	Polynomial contrasts: trend analysis @	427
	10.5.	Post hoc	procedures @	428
		10.5.1.	Post hoc procedures and Type I (α) and Type II error rates ②	431
		10.5.2.	Post hoc procedures and violations of test assumptions @	431
		10.5.3.	Summary of post hoc procedures ②	432
	10.6.	One-way	ANOVA using R ②	432
		10.6.1.	Packages for one-way ANOVA in R ①	433
		10.6.2.	General procedure for one-way ANOVA ①	433
		10.6.3.	Entering data ①	433
		10.6.4.	One-way ANOVA using R Commander @	434
		10.6.5.	Exploring the data ②	436
		10.6.6.	The main analysis ②	438
		10.6.7.	Planned contrasts using R @	443
		10.6.8.		447
	10.7.	Calculati	ing the effect size ②	454
	10.8.		g results from one-way independent ANOVA @	457
		What ha	ve I discovered about statistics? ①	458
		R packa	ges used in this chapter	459
			ons used in this chapter	459
		Key term	ns that I've discovered	459
		Smart Al	lex's tasks	459
		Further r	reading	461
		Interestir	ng real research	461
11	Anal	ysis of o	covariance, ANCOVA (GLM 2)	462
	11.1.	What wil	I this chapter tell me? ②	462
	11.2.		ANCOVA? @	463
	11.3.		tions and issues in ANCOVA 3	464
		11.3.1.	Independence of the covariate and treatment effect 3	464
		11.3.2.	Homogeneity of regression slopes 3	466
	11.4.		A using R ②	467
		11.4.1.	Packages for ANCOVA in R ①	467
		11.4.2.	General procedure for ANCOVA ①	468
		11.4.3.	Entering data ①	468
		11.4.4.	ANCOVA using R Commander @	471
		11.4.5.	Exploring the data ②	471
		11.4.6.	Are the predictor variable and covariate independent? ②	473
		11.4.7.	Fitting an ANCOVA model ②	473
		11.4.8.	Interpreting the main ANCOVA model ②	477
			The state of the s	

		11.4.9. Planned contrasts in ANCOVA @	479
		11.4.10. Interpreting the covariate ②	480
		11.4.11. Post hoc tests in ANCOVA @	481
		11.4.12. Plots in ANCOVA @	482
		11.4.13. Some final remarks @	482
		11.4.14. Testing for homogeneity of regression slopes 3	483
	11.5.	Robust ANCOVA 3	484
	11.6.	Calculating the effect size @	491
	11.7.	Reporting results @	494
		What have I discovered about statistics? ①	495
		R packages used in this chapter	495
		R functions used in this chapter	496
		Key terms that I've discovered	496
		Smart Alex's tasks	496
		Further reading	497
		Interesting real research	497
12	Facto	orial ANOVA (GLM 3)	498
	12.1.	What will this chapter tell me? @	498
	12.2.	Theory of factorial ANOVA (independent design) @	499
		12.2.1. Factorial designs @	499
	12.3.		501
		12,3.1. An example with two independent variables @	501
		12.3.2. Extending the regression model 3	501
	12.4.	Two-way ANOVA: behind the scenes @	505
		12.4.1. Total sums of squares (SS <sub>7</sub> ) ②	506
		12.4.2. The model sum of squares (SS <sub>M</sub> ) ②	507
		12.4.3. The residual sum of squares (SS <sub>R</sub> ) ②	510
		12.4.4. The F-ratios ②	511
	12.5.	Factorial ANOVA using R @	511
		12.5.1. Packages for factorial ANOVA in R ①	511
		12.5.2. General procedure for factorial ANOVA ①	512
		12.5.3. Factorial ANOVA using R Commander @	512
		12.5.4. Entering the data ②	513
		12.5.5. Exploring the data @	516
		12.5.6. Choosing contrasts @	518
		12.5.7. Fitting a factorial ANOVA model @	520
		12.5.8. Interpreting factorial ANOVA @	520
		12.5.9. Interpreting contrasts @	524
		12.5.10. Simple effects analysis 3	525
		12.5.11. Post hoc analysis ②	528
		12.5.12. Overall conclusions	530
		12.5.13. Plots in factorial ANOVA @	530
	12.6.	Interpreting interaction graphs ②	530
	12.7.	Robust factorial ANOVA ③	534
	12.8.	Calculating effect sizes ③	542
	12.9.	Reporting the results of two-way ANOVA ②	544
		What have I discovered about statistics? ①	546

		R packa	ges used in this chapter	546
			ons used in this chapter	546
			ns that I've discovered	547
			ex's tasks	547
		Further r		548
			ng real research	548
L3	Repe	ated-m	easures designs (GLM 4)	549
	13.1.	What wil	I this chapter tell me? ②	549
	13.2.	Introduc	tion to repeated-measures designs ②	550
		13.2.1.	The assumption of sphericity @	551
		13.2.2.	How is sphericity measured? ②	551
		13.2.3.	Assessing the severity of departures from sphericity @	552
		13.2.4.	What is the effect of violating the assumption of sphericity? ③	552
		13.2.5.	What do you do if you violate sphericity? @	554
	13.3.	Theory o	of one-way repeated-measures ANOVA @	554
		13.3.1.	The total sum of squares (SS, ) @	557
		13.3.2.	The within-participant sum of squares (SS <sub>w</sub> ) @	558
		13.3.3.	The model sum of squares (SS <sub>M</sub> ) @	559
		13.3.4.	The residual sum of squares (SS <sub>R</sub> ) @	560
		13.3.5.	The mean squares @	560
		13.3.6.	The F-ratio ②	560
		13.3.7.	The between-participant sum of squares @	561
	13.4.		y repeated-measures designs using R @	561
		13.4.1.	Packages for repeated measures designs in R ①	561
		13.4.2.	General procedure for repeated-measures designs ①	562
		13.4.3.	Repeated-measures ANOVA using R Commander @	563
		13.4.4.	Entering the data @	563
		13.4.5.	Exploring the data ②	565
		13.4.6.	Choosing contrasts @	568
		13.4.7.	Analysing repeated measures: two ways to skin a .dat @	569
		13.4.8.	Robust one-way repeated-measures ANOVA 3	576
	13.5.		zes for repeated-measures designs 3	580
	13.6.		ng one-way repeated-measures designs ②	581
	13.7.		I repeated-measures designs @	583
	10.71	13.7.1.	Entering the data ②	584
		13.7.2.	Exploring the data @	586
		13.7.3.	Setting contrasts ②	588
		13.7.4.	Factorial repeated-measures ANOVA @	589
		13.7.5.	Factorial repeated-measures designs as a GLM 3	594
		13.7.6.	Robust factorial repeated-measures ANOVA ③	599
	13.8.		zes for factorial repeated-measures designs ③	599
	13.9.		ng the results from factorial repeated-measures designs ②	600
	10.0.		ave I discovered about statistics? @	601
			ages used in this chapter	602
			ons used in this chapter	602
			ns that I've discovered	602
			lay's tasks	602

		Further re Interestin	eading ng real research	603 603
14	Mixe	d design	ns (GLM 5)	604
	14.1. What \		this chapter tell me? ①	604
	14.2.	Mixed de	esigns ②	605
	14.3.	What do	men and women look for in a partner? @	606
	14.4.	Entering	and exploring your data @	606
		14.4.1.	Packages for mixed designs in R ①	606
		14.4.2.	General procedure for mixed designs 10	608
			Entering the data ②	608
			Exploring the data ②	610
	14.5.	Mixed AN		613
	14.6.		esigns as a GLM 3	617
		14.6.1.	Setting contrasts @	617
		14.6.2.	Building the model @	619
		14.6.3.	The main effect of gender ②	622
		14.6.4.	The main effect of looks @	623
		14.6.5.	The main effect of personality ②	624
		14.6.6.	The interaction between <b>gender</b> and <b>looks</b> ②	625
		14.6.7.	The interaction between <b>gender</b> and <b>personality</b> ②	628
		14.6.8.	The interaction between <b>looks</b> and <b>personality</b> ②	630
		14.6.9.	The interaction between looks, personality and gender ③	635
	117		Conclusions ③	639
	14.7. 14.8.		ng effect sizes ③ g the results of mixed ANOVA ②	640 641
	14.0.		analysis for mixed designs ③	643
	14.5.		/e I discovered about statistics? @	650
			ges used in this chapter	650
			ns used in this chapter	651
			s that I've discovered	651
			ex's tasks	651
		Further re		652
			ng real research	652
15	Non-	parame	tric tests	653
	15.1.	What will	this chapter tell me? ①	653
	15.2.		use non-parametric tests ①	654
	15.3.		s used in this chapter ①	655
	15.4.		ng two independent conditions: the Wilcoxon rank-sum test ①	655
		15.4.1.	Theory of the Wilcoxon rank-sum test ②	655
		15.4.2.	Inputting data and provisional analysis ①	659
		15.4.3.	Running the analysis using R Commander ①	661
		15.4.4.	Running the analysis using R ①	662
		15.4.5.	Output from the Wilcoxon rank-sum test ①	664
		15.4.6.	Calculating an effect size @	664
		15.4.7.	Writing the results ①	666

	15.5.		ng two related conditions: the Wilcoxon signed-rank test ①	667
		15.5.1.	Theory of the Wilcoxon signed-rank test @	668
		15.5.2.	Running the analysis with R Commander ①	670
		15.5.3.	Running the analysis using R ①	671
		15.5.4.	Wilcoxon signed-rank test output <sup>⊕</sup>	672
		15.5.5.	Calculating an effect size @	673
		15.5.6.	Writing the results ①	673
	15.6.	Differenc	es between several independent groups:	
		the Krusk	kal-Wallis test ①	674
		15.6.1.	Theory of the Kruskal-Wallis test ②	675
		15.6.2.	Inputting data and provisional analysis ①	677
		15.6.3.	Doing the Kruskal-Wallis test using R Commander ①	679
		15.6.4.	Doing the Kruskal–Wallis test using R <sup>→</sup>	679
		15.6.5.	Output from the Kruskal-Wallis test ①	680
		15.6.6.	Post hoc tests for the Kruskal-Wallis test @	681
		15.6.7.	Testing for trends: the Jonckheere-Terpstra test @	684
		15.6.8.	Calculating an effect size ②	685
		15.6.9.	Writing and interpreting the results ①	686
	15.7.	Difference	ces between several related groups: Friedman's ANOVA ①	686
		15.7.1.	Theory of Friedman's ANOVA @	688
		15.7.2.	Inputting data and provisional analysis ①	689
		15.7.3.	Doing Friedman's ANOVA in R Commander ①	690
		15.7.4.	Friedman's ANOVA using R ①	690
		15.7.5.	Output from Friedman's ANOVA ①	691
		15.7.6.	Post hoc tests for Friedman's ANOVA @	691
		15.7.7.	Calculating an effect size ②	692
		15.7.8.	Writing and interpreting the results ①	692
			ve I discovered about statistics? ①	693
			ges used in this chapter	693
			ons used in this chapter	693
			ns that I've discovered	694
		,	ex's tasks	694
		Further r		695
			ng real research	695
16	Mult	ivariate	analysis of variance (MANOVA)	696
	16.1.		I this chapter tell me? ②	696
	16.2.		use MANOVA @	697
	16.3.		tion; similarities to and differences from ANOVA @	697
	10.5.	16.3.1.	Words of warning @	699
				699
	10.1	16.3.2.	The example for this chapter ②	700
	16.4.		of MANOVA ③	700
		16.4.1.	Introduction to matrices ③	700
		16.4.2.	Some important matrices and their functions ③	
		16.4.3.	Calculating MANOVA by hand: a worked example ③	703
		16.4.4.	Principle of the MANOVA test statistic 4	710
	16.5.		I issues when conducting MANOVA ③	717
		16.5.1.	Assumptions and how to check them 3	717

		16.5.2.	Choosing a test statistic 3	718	
		16.5.3.	Follow-up analysis 3	719	
	16.6.	719			
		16.6.1.	Packages for factorial ANOVA in R 10	719	
		16.6.2.	General procedure for MANOVA ①	720	
		16.6.3.	MANOVA using R Commander ②	720	
		16.6.4.	Entering the data ②	720	
		16.6.5.	Exploring the data ②	722	
		16.6.6.	Setting contrasts @	728	
		16.6.7.	The MANOVA model ②	728	
		16.6.8.	Follow-up analysis: univariate test statistics @	731	
		16.6.9.	Contrasts ③	732	
	16.7.	Robust I	MANOVA 3	733	
	16.8.	Reportin	ng results from MANOVA ②	737	
	16.9.	Followin	g up MANOVA with discriminant analysis 3	738	
	16.10	. Reportir	ng results from discriminant analysis @	743	
	16.11	. Some fir	nal remarks ④	743	
		16.11.1.	The final interpretation @	743	
		16.11.2.	Univariate ANOVA or discriminant analysis?	745	
	What	have I dis	covered about statistics? @	745	
	R packages used in this chapter				
	R functions used in this chapter				
	Key terms that I've discovered				
	Smar	t Alex's tas	sks	747	
	Furthe	er reading		748	
	Intere	sting real	research	748	
17	Exploratory factor analysis			749	
	17.1	What wil	Il this chapter tell me? ①	749	
	17.2.		use factor analysis ②	750	
	17.3.	Factors		751	
		17.3.1.	Graphical representation of factors @	752	
		17.3.2.	Mathematical representation of factors @	753	
		17.3.3.	Factor scores ②	755	
		17.3.4.	Choosing a method @	758	
		17.3.5.	Communality @	759	
		17.3.6.	Factor analysis vs. principal components analysis @	760	
		17.3.7.	Theory behind principal components analysis 3	761	
		17.3.8.	Factor extraction: eigenvalues and the scree plot @	762	
		17.3.9.	Improving interpretation: factor rotation ③	764	
	17.4.	Researc	ch example ②	767	
		17.4.1.	Sample size ②	769	
		17.4.2.	Correlations between variables 3	770	
		17.4.3.	The distribution of data ②	772	
	17.5. Running the analysis with R Commander				
	17.6.	-	the analysis with R	772 772	
		17.6.1.	Packages used in this chapter ①	772	
		17.6.2.		772	

		17.6.3.	Factor extraction using R @	778	
		17.6.4.	Rotation ②	788	
		17.6.5.	Factor scores @	793	
		17.6.6.	Summary @	795	
	17.7.	report factor analysis ①	795		
	17.8.	Reliability analysis @			
		17.8.1.	Measures of reliability ③	797	
		17.8.2.		799	
		17.8.3.	Reliability analysis with R Commander	800	
		17.8.4.	Reliability analysis using R @	800	
		17.8.5.	Interpreting the output @	801	
	17.9.		g reliability analysis ②	806	
		What have I discovered about statistics?		807	
			ges used in this chapter	807	
			ons used in this chapter	808	
			ns that I've discovered	808	
			lex's tasks	808	
		Further r		810	
		Interesti	ng real research	811	
18	Categorical data				
	18.1.	What wil	I this chapter tell me? ①	812	
	18.2.		es used in this chapter ①	813	
	18.3.	_	g categorical data ①	813	
	18.4.		of analysing categorical data ①	814	
		18.4.1.		814	
			Fisher's exact test ①	816	
			The likelihood ratio @	816	
		18.4.4.		817	
	18.5.				
	18.6.			818	
		18.6.1.	Entering data: raw scores ①	818	
		18.6.2.	Entering data: the contingency table ①	819	
		18.6.3.		820	
		18.6.4.	Running the analysis using R ①	821	
		18.6.5.	Output from the CrossTable() function ①	822	
		18.6.6.	Breaking down a significant chi-square test with		
			standardized residuals @	825	
		18.6.7.	Calculating an effect size ②	826	
		18.6.8.	Reporting the results of chi-square ①	827	
	18.7.	Several	categorical variables: loglinear analysis 3	829	
		18.7.1.	Chi-square as regression @	829	
		18.7.2.	Loglinear analysis 3	835	
	18.8.	Assump	tions in loglinear analysis ②	837	
	18.9.			838	
		18.9.1.	Initial considerations @	838	
		18.9.2.	Loglinear analysis as a chi-square test @	840	
		18.9.3.	Output from loglinear analysis as a chi-square test 2	843	

		18.9.4.	Loglinear analysis @	845
	18.10.	Following	g up loglinear analysis ②	850
	18.11.	Effect siz	zes in loglinear analysis ②	
	18.12.	Reporting	g the results of loglinear analysis ②	851
		What hav	ve I discovered about statistics? ①	852
		R packag	ges used in this chapter	853
		R function	ns used in this chapter	853
		Key term	s that I've discovered	853
		Smart Ale	ex's tasks ③	853
		Further re	eading	854
		Interestin	ng real research	854
19	Multilevel linear models			
	19.1.	What will	this chapter tell me? ①	855
	19.2.		cal data @	856
	10.2		The intraclass correlation @	859
			Benefits of multilevel models @	859
	19.3.		f multilevel linear models ③	860
	10.0.		An example @	861
		19.3.2.	Fixed and random coefficients ③	862
	19.4.		ilevel model 4	865
	, , , , ,	19.4.1.	Assessing the fit and comparing multilevel models @	867
		19.4.2.	Types of covariance structures @	868
	19.5.		actical issues ③	870
	, , , , ,		Assumptions ③	870
		19.5.2.	Sample size and power ③	870
		19.5.3.	Centring variables	871
	19.6.		I modelling in R @	873
		19.6.1.	Packages for multilevel modelling in R	873
		19.6.2.	Entering the data ②	873
		19.6.3.	Picturing the data ②	874
		19.6.4.	Ignoring the data structure: ANOVA @	874
		19.6.5.	Ignoring the data structure: ANCOVA @	876
		19.6.6.	Assessing the need for a multilevel model 3	878
		19.6.7.	Adding in fixed effects ③	881
		19.6.8.	Introducing random slopes	884
		19.6.9.	Adding an interaction term to the model @	886
	19.7.	Growth m		892
		19.7.1.	Growth curves (polynomials) 4	892
		19.7.2.	An example: the honeymoon period @	894
		19.7.3.	Restructuring the data ③	895
		19.7.4.	Setting up the basic model @	895
		19.7.5.	Adding in time as a fixed effect ③	897
		19.7.6.	Introducing random slopes @	897
		19.7.7.	Modelling the covariance structure 4	897
		19.7.8.	Comparing models 3	899
		19.7.9.	Adding higher-order polynomials 3	901
		19.7.10.	Further analysis 4	905

		000
19.8		906
	What have I discovered about statistics? ②	907
	R packages used in this chapter	908
	R functions used in this chapter	908
	Key terms that I've discovered	908
	Smart Alex's tasks	908
	Further reading	909
	Interesting real research	909
pilogue:	910	
roublesh	912	
Glossary	913	
Appendix		929
A.1. Tabl	e of the standard normal distribution	929
A.2. Criti	cal values of the t-distribution	935
A.3. Criti	cal values of the F-distribution	936
4.4. Criti	cal values of the chi-square distribution	940
Reference	25	941
ndex	948	
Fund	ctions in R	956
Pacl	kages in R	957