## Statistical Analysis of Agronomic Experiments

Sharon Nielsen
Biometrician
sharon.nielsen@adelaide.edu.au











## Contents

Co	ntent	ds	1
1	Stat	tistical Analysis of Agronomic Experiments  Data Analysis – A Cyclical Process	3
	2	Types of Analyses	4
	3	Data Types	6
	4	Commonly used designs	6
	5	Analysis methods	6
	)	Anatysis methods	U
2	Line	ear models - Analysis of Variance	7
	6	Completely Randomised Design (CRD)	7
			14
			14
			15
			16
		<b>3</b>	17
			19
			20
			23
		<b>J</b>	24
			24
		3	
			25
			26
	_		27
	7	, ,	32
		J	34
			34
		5	36
		7.4 Interpreting the Output	36
		7.5 Prediction	38
		7.6 Multiple Comparison Test	38
	8		42
			44
		<u> </u>	44
			45
		5	46
			48
			48
		o.o Multiple Comparison Test	40
3	Line	ear mixed models - Analysis of Variance	53
	9	LMM - introduction	53
		9.1 Linear Mixed Model	53
		9.2 Fitting the Model	54
		<u> </u>	54
			56
			56
		! !	50

2 CONTENTS

	9.7	Fitting the Model	59
	9.8	Interpreting the Output	60
	9.9	Prediction	
	9.1		62
		iance Components	63
	10.		64
		it–plot	65
	11.	·	66
	11.	9	66
	11.		67
	11.		68
	11.	1 5 1	71
	11.		71
		1 1	
	11.	J	73
	11.	· · · · · · · · · · · · · · · · · · ·	73
	11.	Butter Likelihood Ratio Test	75
4	Eutondin	a the model to include coetial modelling	77
4	Extendir 11.	g the model to include spatial modelling	77
		. · · · · · · · · · · · · · · · · · · ·	
	11.		
	11.	· · · · · · · · · · · · · · · · · · ·	
	11.	9	
	11.		
	11.		
	11.	16 Multiple Comparison Test	77
5	Evtendir	g the model to include more complex treatment structures	79
,	11.	·	
	11.	3	
	11.		
	11.	·	
	11.	3	
	11.		
	11.		
	11.	25 Multiple Compartson Test	79
6	Extendir	g the model to include covariates - Analysis of Covariance	81
	11.	· ·	
	11.		
	11.		81
	11.		81
	11.	9	81
	11.		81
	11.		81
	11.	ou muttiple compartson rest	01
7	Linear N	lodels - Regression	83
8	Exercise	Solutions	86
_	Reference		131