

# A PRIMER OF SIGNAL DETECTION THEORY

D. McNicol

*Professor Emeritus, University of Tasmania, Australia*

*With a New Foreword by Brian C. J. Moore*



LAWRENCE ERLBAUM ASSOCIATES, PUBLISHERS  
Mahwah, New Jersey

London

# Contents

Foreword by Brian C.J. Moore

Preface

1	WHAT ARE STATISTICAL DECISIONS?	1
	An example	1
	Some definitions	3
	Decision rules and the criterion	6
	Signal detection theory and psychology	10
2	NON-PARAMETRIC MEASURES OF SENSITIVITY	18
	The yes-no task	18
	The rating scale task	25
	Area estimation with only a single pair of hit and false alarm rates	31
	The forced-choice task	40
	An overall view of non-parametric sensitivity measures	45
3	GAUSSIAN DISTRIBUTIONS OF SIGNAL AND NOISE WITH EQUAL VARIANCES	50
	The ROC curve for the yes-no task	50
	Double-probability scales	53
	The formula for $d'$	57
	The criterion	58
	Forced-choice tasks	64
4	GAUSSIAN DISTRIBUTIONS OF SIGNAL AND NOISE WITH UNEQUAL VARIANCES	79
	ROC curves for unequal variance cases	80
	Sensitivity measures in the unequal variance case	86
	Measuring the signal distribution variance	91
	The measurement of response bias	92
5	CONDUCTING A RATING SCALE EXPERIMENT	99
	Experimental design	100

## **CONTENTS**

Analysis of data	105
Measures of sensitivity	113
Measures of bias	119
<b>6 CHOICE THEORY APPROXIMATIONS TO     SIGNAL DETECTION THEORY</b>	<b>131</b>
The logistic distribution	134
Determining detection measures from logistic distributions	136
The matrix of relative response strengths	139
Open-ended tasks	141
A summary of the procedure for an open-ended task	147
<b>7 THRESHOLD THEORY</b>	<b>157</b>
Classical psychophysics	157
High threshold theory and the yes-no task	162
Forced-choice tasks	172
Other evidence favouring detection theory	180
<b>8 THE LAWS OF CATEGORICAL AND     COMPARATIVE JUDGEMENT</b>	<b>185</b>
Antecedents of signal detection theory	185
Category rating tasks	186
Forced-choice tasks and the Law of Comparative Judgement	206
<b>Bibliography</b>	<b>215</b>
 Appendix 1   Answers to problems	 219
Appendix 2   Logarithms	223
Appendix 3   Integration of the expression for the logistic curve	225
Appendix 4   Tables	227
 Index	 237