Model (Red means implemented in RMark)	Code	RMark Example						Paramet	ters				
Live Recaptures (CJS)	CJS	?dipper; ?example.data	Phi	р									
Dead Recoveries	Recovery		S	r									
Both Live and Dead Encounters Burnham	Burnham		S	р	r	F							
Known Fate	Known	1-10-11-11-11-11-11-11-11-11-11-11-11-11	S										
Closed Population Estimation	Closed	?edwards.eberhardt	р	С	f0								
BTO Dead Recoveries and Unknown Ringings	BTO	2 colored	S	Camanall	Comment			(0					
Robust Design with Closed Population Estimation	Robust Barker		S S	Gamma"	Gamma'	р	C D'	f0 F	F'				
Both Live and Dead Encounters Barker  Multi-state with Live Recaptures	Multistrata		S C	p	Psi	ĸ	ĸ	г	г				
Brownie et al. Dead Recoveries	Brownie	?brownie	S	p f	PSI								
Jolly-Seber Lambda Burnham	Jolly	BIOWING	Phi	р	Lambda	N							
Huggins Closed Population Estimation	Huggins	?edwards.eberhardt	D	c									
Robust Design with Huggins' Estimator	RDHuggins		S	Gamma"	Gamma'	р	С						
Pradel Recruitment Only	Pradel		Gamma	р									
Pradel Survival and Seniority	PradSen		Phi	р	Gamma								
Pradel Survival and Lambda	PradLambda		Phi	р	Lambda								
Pradel Survival and Recruitment	PradRec		Phi	р	f	01							
Barker Live and Dead with Closed Robust Design	RDBarker		S	r	R	R'	Gamma"	Gamma'	F	р	С	f0	
POPAN  Vistoria Description Applicit (VIDA)	POPAN	?dipper	Phi	р	pent	N							
Virtual Population Analysis (VPA) Multi-state with Live and Dead Encounters	VPA MSLiveDead		M s	F p	Psi	r							
Closed Captures with Heterogeneity	HetClosed	?edwards.eberhardt	pi	р	f0								
Full Closed Captures with Heterogeneity	FullHet	?edwards.eberhardt	pi	p	C	f0							
Nest Success	Nest		S										
Huggins' Closed Captures with Heterogeneity	HugHet		pi	р									
Huggins' Full Closed Captures with Heterogeneity	HugFullHet	?edwards.eberhardt	pi	р	С								
Occupancy Estimation with Detection < 1	Occupancy	?salamander; ?weta	р	Psi									
RD Occupancy Estimation with psi, epsilon.	RDOccupPE		Psi	Epsilon	р								
RD Occupancy Estimation with psi, gamma.  RD Occupancy Estimation with psi(1), gamma, epsilon.	RDOccupPG		Psi	Gamma	P Commo								
Link-Barker Jolly-Seber	RDOccupEG LinkBarker	?RDSalamander	Psi Phi	Epsilon p	Gamma f	р							
Open Robust Design Multi-state	ORDMS		S	Psi	pent	Phi	р						
Closed Robust Design Multi-state	CRDMS	?crdms	S	Psi	р	С	f0						
Huggins' Closed Robust Design Multi-state	HCRDMS		S	Psi	р	С							
Heterogeneity Closed Robust Design Multi-state	HetRDMS		S	Psi	pi	р	f0						
Full Heterogeneity Closed Robust Design Multi-state	FHetRDMS		S	Psi	pi	р	С	f0					
Huggins' Het. Closed Robust Design Multi-state	HHetRDMS HFHetRDMS		S	Psi	pi	р							
Huggins' Full Het. Closed Robust Design Multi-state Robust Design with Heterogeneity Estimator	RDHet	?robust	S	Psi Gamma''	pi Gamma'	p pi	p p	f0					
Robust Design with Full Heterogeneity Estimator	RDFullHet		S	Gamma"	Gamma'	pi	p p	C	f0				
Robust Design with Huggins' Het. Estimator	RDHHet		S	Gamma"	Gamma'	pi	р						
Robust Design with Huggins' Full Het. Estimator	RDHFHet		S	Gamma"	Gamma'	pi	р	С					
Barker Live and Dead with Huggins' Robust Design	RDBarkHug		S	r	R	R'	Gamma"	Gamma'	F	р	С		
Barker Live and Dead with Heterogeneity Robust Design	RDBarkHet		S	r	R	R'	Gamma"	Gamma'	F	pi	р	f0	
Barker Live and Dead with Full Het. Robust Design Barker Live and Dead with Huggins' Het. Robust Design	RDBarkFHet RDBarkHHet		S	r	R R	R'	Gamma" Gamma"	Gamma' Gamma'	F	pi pi	p	С	f0
Barker Live and Dead with Huggins' Full Het. Robust Design	RDBarkHFHet		S	r	R	R'	Gamma"	Gamma'	F	pi pi	p p		
Lukacs Young Survival from Marked Adults	LYSMA		Phi	D	IX	IX.	Garrina	Garrina		рі	Р	·	
Robust Design Pradel Seniority Closed Population Estimation	RDPdGClosed		Phi	Gamma	р	С	f0						
Robust Design Pradel Seniority Huggins' Closed Populations	RDPdGHuggins		Phi	Gamma	р	С							
Robust Design Pradel Seniority Closed Captures with Heterogeneity	RDPdGHet		Phi	Gamma	pi	р	f0						
Robust Design Pradel Seniority Full Closed Captures with Het.	RDPdGFullHet		Phi	Gamma	pi	р	С	f0					
Robust Design Pradel Seniority Huggins' Closed Captures with Het.	RDPdGHugHet		Phi	Gamma	pi :	p							
Robust Design Pradel Seniority Huggins' Full Closed Captures with Het. Robust Design Pradel Lambda Closed Population Estimation	RDPdGHugFullHet RDPdLClosed		Phi Phi	Gamma Lambda	pi p	p c	f0						
Robust Design Pradel Lambda Liosed Population Stimation	RDPdLHuggins		Phi	Lambda	р	С							
Robust Design Pradel Lambda Closed Captures with Heterogeneity	RDPdLHet		Phi	Lambda	pi	р	f0						
Robust Design Pradel Lambda Full Closed Captures with Het.	RDPdLFullHet		Phi	Lambda	pi	р	С	f0					
Robust Design Pradel Lambda Huggins' Closed Captures with Het.	RDPdLHugHet		Phi	Lambda	pi	р							
Robust Design Pradel Lambda Huggins' Full Closed Captures with Het.	RDPdLHugFullHet		Phi	Lambda	pi	р	C						
Robust Design Pradel Recruitment Closed Population Estimation	RDPdfClosed		Phi	f	p	С	f0						
Robust Design Pradel Recruitment Huggins' Closed Populations Robust Design Pradel Recruitment Closed Captures with Heterogeneity	RDPdfHuggins RDPdfHet		Phi	f	p ni	n	f0						
Robust Design Pradel Recruitment Closed Captures with Heterogeneity  Robust Design Pradel Recruitment Full Closed Captures with Het.	RDPdfFullHet		Phi	f	pi pi	p p	C	f0					
Robust Design Pradel Necruitment Full closed Captures with Het.	RDPdfHugHet		Phi	f	pi	p p							
Robust Design Pradel Recruitment Huggins' Full Closed Captures with Het.	RDPdfHugFullHet		Phi	f	pi	р	С						
Open Robust Design Pradel Multi-state	ORDPdMS		S	Psi	Gamma	pent	Phi	р					
Huggins Closed Robust Design Multi-state with State Probabilities	CRDMSOHug		S	Psi	Omega	р	С						
Huggins Heterogeneity Closed Robust Design Multi-state with State Probabilities	CRDMSOHet		S	Psi	Omega	pi	р						
Huggins Full Heterogeneity Closed Robust Design Multi-state with State Probabilities	CRDMSOFHet		S	Psi	Omega	pi	р	С					
Occupancy Heterogeneity Estimation with Detection < 1	OccupHet RDOccupHetPE		pi Psi	p Epsilon	Psi	n							
RD Occupancy Heterogeneity Estimation with psi, epsilon RD Occupancy Heterogeneity Estimation with psi, gamma	RDOccupHetPE RDOccupHetPG		Psi	Gamma	pi pi	p p							
RD Occupancy Heterogeneity Estimation with psi(1), gamma, epsilon	RDOccupHetEG		Psi	Epsilon	Gamma	pi pi	р						
- Configuration and Partial Partial Configuration				2000011	Ouiiiu	γ.	Υ						

Occupancy Estimation Royle/Nichols Poisson Abundance	OccupRNPoisson	?Donovan.7	r	Lambda									
Occupancy Estimation Royle/Nichols Negative Binomial Abundance	OccupRNNegBin	?Donovan.7	r	Lambda	VarAdd								
Two species Occupancy Estimation	2SpecOccup		PsiAB	PsiA	PsiB	pA	рВ	rAB	rAb	raB			
Logit-Normal Mark Resight	LogitNormalMR	?LogitNormalMR	р	sigma	N								
Poisson Mark Resight with Robust Design	PoissonMR	?PoissonMR, ?Poisson_twoMR	alpha	sigma	U	Phi	Gamma"	Gamma'					
Multiple-State Occupancy Estimation	MSOccupancy	?NicholsMSOccupancy	Psi1	Psi2	p1	p2	Delta						
Occupancy Estimation Royle Poisson Counts	OccupRPoisson	?Donovan.8	r	Lambda									
Occupancy Estimation Royle Negative Binomial Counts	OccupRNegBin	?Donovan.8	r	Lambda	VarAdd								
Open Robust Design Multi-state with State Probabilities	ORDMSState		S	Psi	Omega	pent	Phi	р					
Immigration-Emigration Logit-Normal Mark Resight	IELogitNormalMR	?IELogitNormalMR	р	sigma	Nbar	alpha	Nstar						
Robust Design Multi-state Closed with Mis-classification	RDMSMisClass		S	Psi	pi	Omega	р	Delta					
Robust Design Multi-state Closed with 2 Mis-classifications	RDMS2MisClass		S	Psi	pi	Omega	р	Delta					
Multi-scale occupancy estimation	MultScalOcc	?larksparrow	Psi	Theta	р								
Robust Design Multiple-State Occupancy Estimation Conditional Binomial	RDMSOccRepro		Phi0	Psi	R	р	Delta						
Robust Design Multiple-State Occupancy Estimation General	RDMSOccupancy		Phi0	Psi	р								
Robust Design Multi-state Open with Mis-classification	RDMSOpenMisClass		S	Psi	pi	Omega	р	Delta	pent	Phi			
Density estimation with Huggins p and c	Densitypc		р	С	ptilde								
Density estimation with Huggins heterogeneity pi and p	DensityHet		pi	р	ptilde								
Density estimation with Huggins full heterogeneity pi, p and c	DensityFHet		pi	р	С	ptilde							
Cormack-Jolly-Seber model with Pledger mixtures	CJSMixture		pi	Phi	р								
Pradel Survival and Seniority with Pledger mixtures	PradSenMix		Phi	pi	р	Gamma							
Pradel Survival and Lambda with Pledger mixtures	PradLambdaMix		Phi	pi	р	Lambda							
Pradel Survival and Recruitment with Pledger mixtures	PradelRecMix		Phi	pi	р	f							
Link-Barker Survival and Recruitment with Pledger mixtures	LinkBarkMix		Phi	pi	р	f							
Cormack-Jolly-Seber model with Random Effects	CJSRandom		sigmaphi	Phi	sigmap	р							
Link-Barker Survival and Recruitment with Random Effects	LinkBarkRan		sigmaphi	Phi	sigmap	р	sigmaf	f					
Two species Conditional Occupancy Estimation	2SpecConOccup		PsiA	PsiBA	PsiBa	pA	рВ	rA	rBA	rBa			
Burnham Live and Dead Encounters with Random Effects	BurnhamLDRE		sigmaS	S	sigmap	р	sigmar	r	sigmaF	F			
Pledger Mixture Dead Recoveries (Seber)	PMDead	?brownie	pi	S	r								
Random Effects Dead Recoveries (Seber)	REDead	?brownie	SigmaS	S	sigmar	r							
Robust Design Two species Gamma Epsilon Conditional Occupancy Estimation	RD2SpGEConOcc												
Robust Design Multi-state Open with State Uncertainty and Seasonal Effects	RDMSOpenMCSeas		S	Psi	pi	Omega	р	Delta	pent	d	alpha	С	