Contents

A Appendix A: Model Summaries and Post-Hoc Tests from the ORC Study 3

1

2 CONTENTS

Appendix A

Appendix A: Model Summaries and Post-Hoc Tests from the ORC Study

Hello world.

environment	group	dependency	contrast	estimate	SE	df	t	p	S
short	ENS	•	modified - gap	-1.45	0.22	2662	-6.48	0.000	*
short	ENS	•	nontarget - gap	-2.64	0.28	2662	-9.39	0.000	,
short	ENS		nontarget - modified	-1.19	0.30	2662	-4.00	0.007	:
short	ENS		resumption - gap	-4.21	0.49	2662	-8.64	0.000	:
short	ENS		resumption - modified	-2.76	0.50	2662	-5.55	0.000	:
short	ENS		resumption - nontarget	-1.57	0.53	2662	-2.99	0.226	
long	ENS		modified - gap	-2.34	0.26	2662	-9.12	0.000	:
long	ENS		nontarget - gap	-2.34	0.26	2662	-9.12	0.000	
long	ENS		nontarget - modified	0.00	0.30	2662	0.00	1.000	T
long	ENS		resumption - gap	-3.41	0.35	2662	-9.82	0.000	:
long	ENS		resumption - modified	-1.07	0.38	2662	-2.80	0.355	
long	ENS		resumption - nontarget	-1.07	0.38	2662	-2.80	0.357	T
island	ENS		modified - gap	-1.35	0.24	2662	-5.63	0.000	:
island	ENS		nontarget - gap	-1.60	0.25	2662	-6.39	0.000	1
island	ENS		nontarget - modified	-0.25	0.28	2662	-0.91	1.000	t
sland	ENS		resumption - gap	-0.40	0.22	2662	-1.86	0.980	t
sland	ENS		resumption - modified	0.95	0.25	2662	3.88	0.012	H
sland	ENS		resumption - nontarget	1.20	0.26	2662	4.71	0.000	
short	KLE		modified - gap	-0.46	0.25	2662	-1.84	0.983	
short	KLE		nontarget - gap	-1.71	0.29	2662	-5.85	0.000	
short	KLE		nontarget - modified	-1.25	0.30	2662	-4.19	0.004	H
short	KLE		resumption - gap	-2.43	0.35	2662	-7.03	0.000	
short	KLE	•	resumption - modified	-1.97	0.35	2662	-5.63	0.000	H
short	KLE	•	resumption - nontarget	-0.73	0.33	2662	-1.90	0.973	
	KLE	•	modified - gap	-0.73	0.36	2662	-3.53	0.973	
ong	KLE	•		-0.91	0.20	2662	-6.41	0.041	
ong		•	nontarget - gap						H
ong	KLE	•	nontarget - modified	-1.00	0.31	2662	-3.22	0.117	H
long	KLE	•	resumption - gap	-1.74	0.29	2662	-6.05	0.000	L
ong	KLE	•	resumption - modified	-0.83	0.30	2662	-2.77	0.381	L
long	KLE	•	resumption - nontarget	0.16	0.34	2662	0.49	1.000	H
sland	KLE		modified - gap	-0.99	0.26	2662	-3.76	0.020	
island	KLE		nontarget - gap	-1.47	0.28	2662	-5.22	0.000	
sland	KLE		nontarget - modified	-0.48	0.30	2662	-1.61	0.998	L
sland	KLE	•	resumption - gap	-1.14	0.27	2662	-4.26	0.002	
island	KLE		resumption - modified	-0.15	0.29	2662	-0.54	1.000	
sland	KLE		resumption - nontarget	0.33	0.30	2662	1.08	1.000	
short	MLE		modified - gap	-0.09	0.24	2662	-0.38	1.000	
short	MLE		nontarget - gap	-1.53	0.28	2662	-5.49	0.000	
short	MLE		nontarget - modified	-1.44	0.28	2662	-5.14	0.000	
short	MLE		resumption - gap	-2.79	0.39	2662	-7.21	0.000	
short	MLE		resumption - modified	-2.69	0.39	2662	-6.96	0.000	
short	MLE		resumption - nontarget	-1.25	0.41	2662	-3.02	0.208	
ong	MLE		modified - gap	-1.22	0.25	2662	-4.90	0.000	T
ong	MLE		nontarget - gap	-1.90	0.28	2662	-6.86	0.000	
ong	MLE		nontarget - modified	-0.68	0.30	2662	-2.29	0.793	t
ong	MLE		resumption - gap	-2.17	0.29	2662	-7.40	0.000	t
long	MLE		resumption - modified	-0.95	0.31	2662	-3.05	0.193	t
long	MLE		resumption - nontarget	-0.27	0.33	2662	-0.80	1.000	†
island	MLE		modified - gap	-1.25	0.25	2662	-4.95	0.000	t
island	MIE	•	mountou - gap			2662			+

nontarget - gap

nontarget - modified

-1.95 0.28

2662

-0.69 0.30 2662 -2.29 0.795

-6.88

0.000

MLE

MLE

island

island