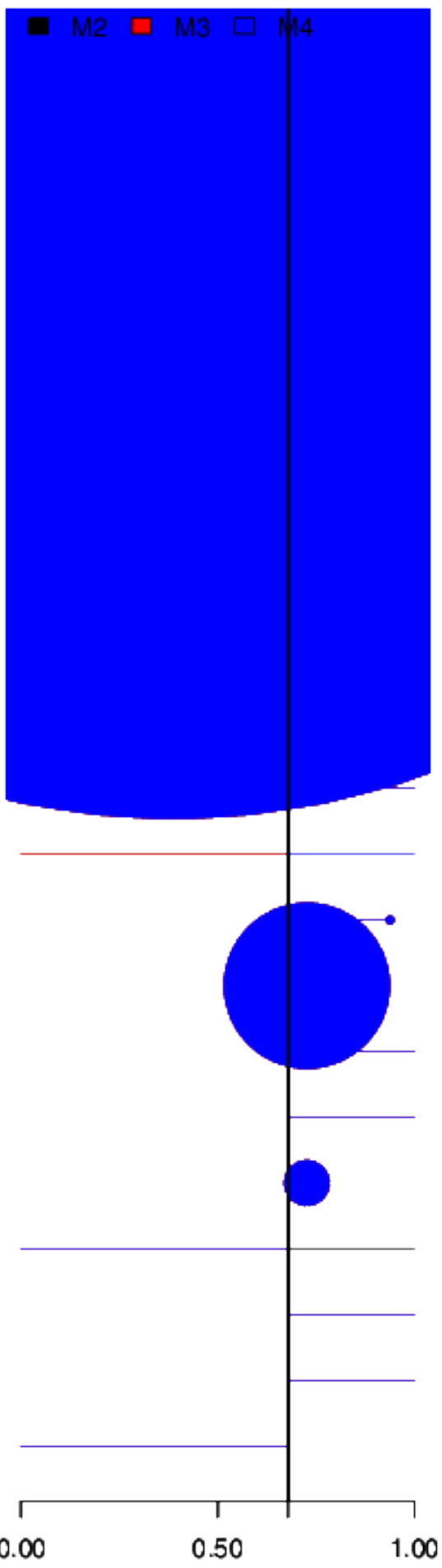
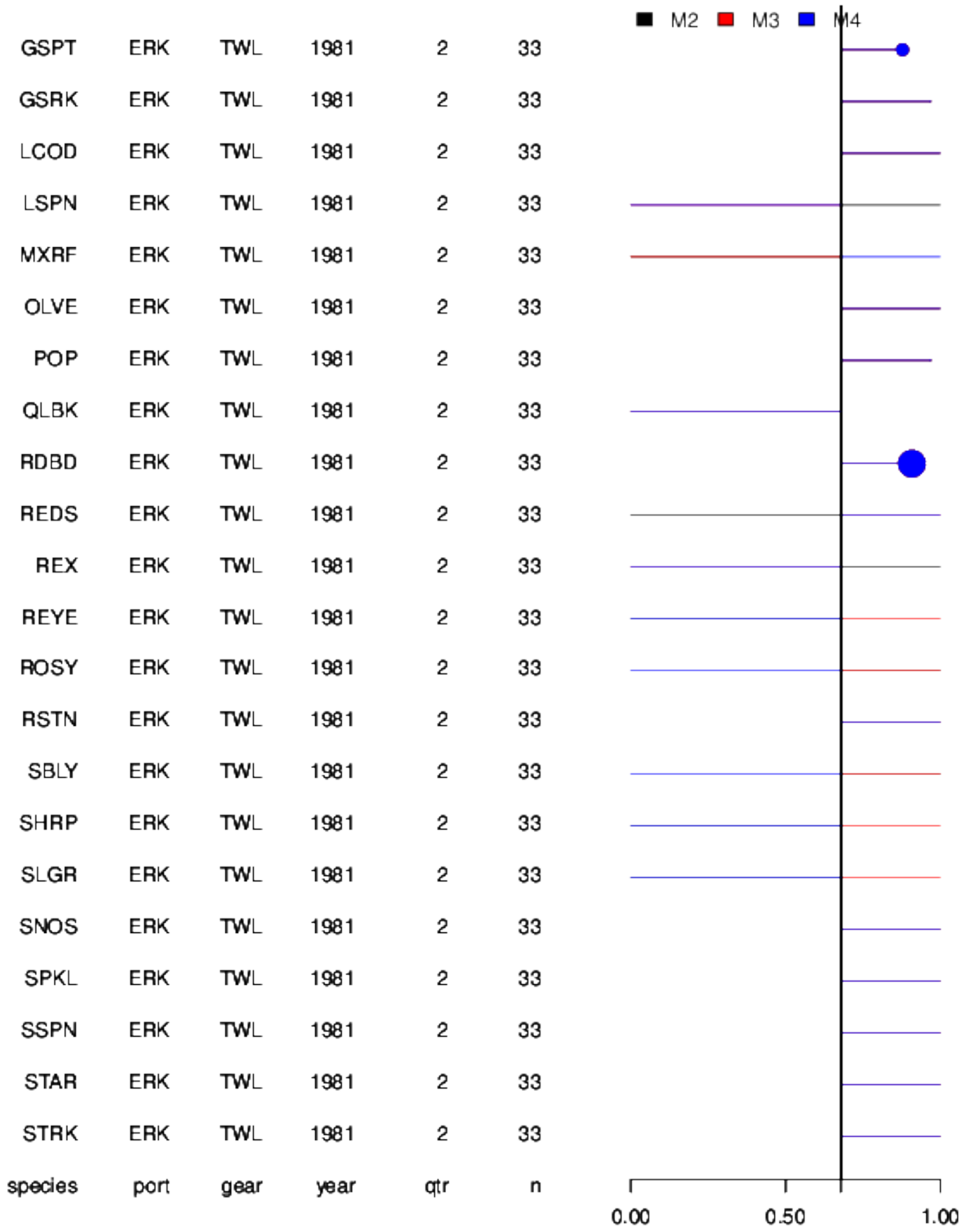
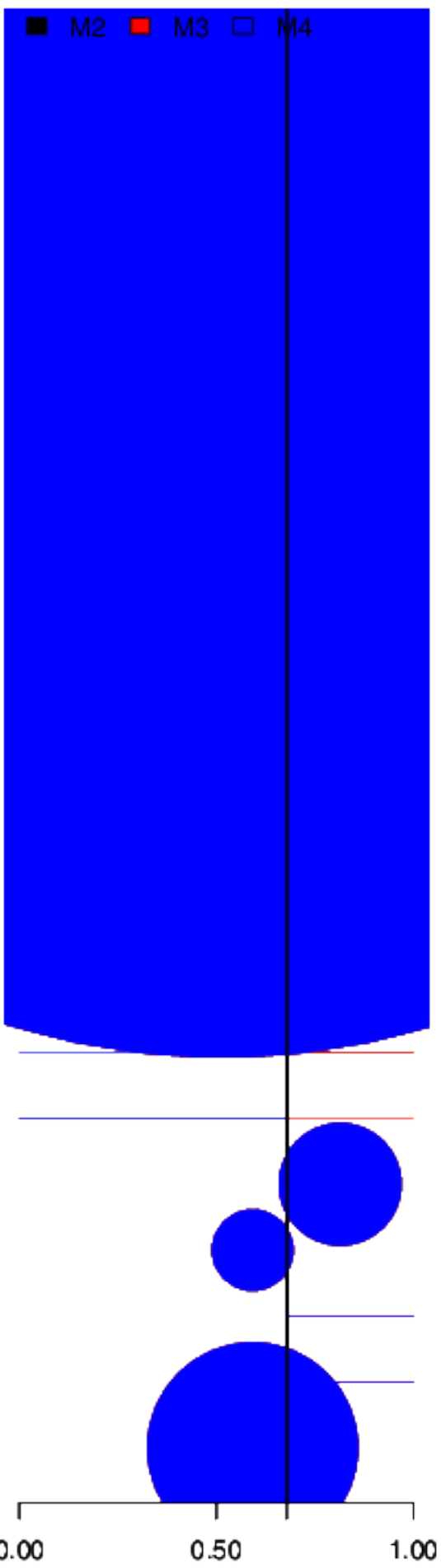


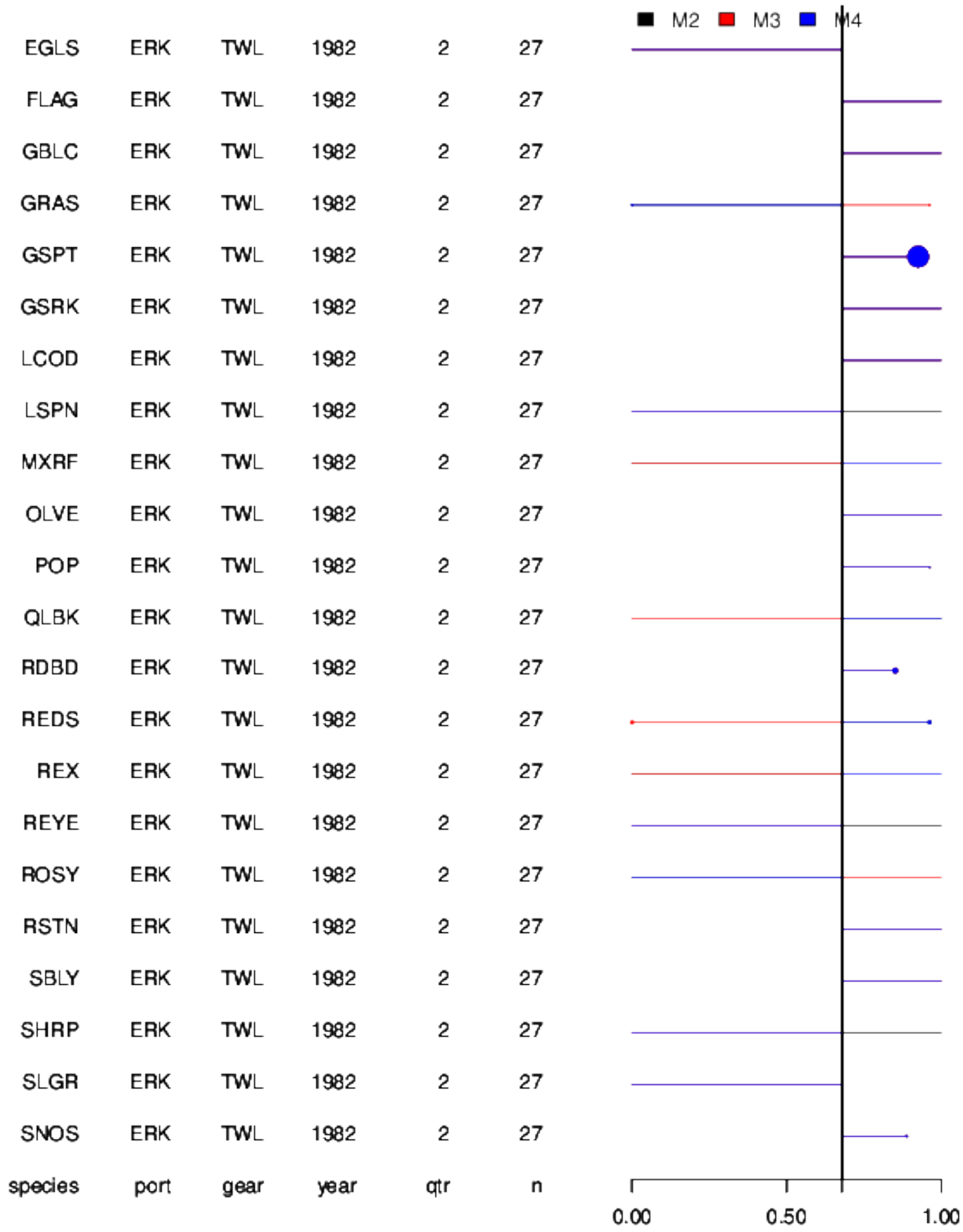
species	port	gear	year	qtr	n
WDOW	ERK	TWL	1980	2	31
YEYE	ERK	TWL	1980	2	31
YMTH	ERK	TWL	1980	2	31
YTRK	ERK	TWL	1980	2	31
ARRA	ERK	TWL	1981	2	33
BANK	ERK	TWL	1981	2	33
BCAC	ERK	TWL	1981	2	33
BLCK	ERK	TWL	1981	2	33
BLGL	ERK	TWL	1981	2	33
BLUR	ERK	TWL	1981	2	33
BRNZ	ERK	TWL	1981	2	33
BRWN	ERK	TWL	1981	2	33
CBZN	ERK	TWL	1981	2	33
CLPR	ERK	TWL	1981	2	33
CNRY	ERK	TWL	1981	2	33
COPP	ERK	TWL	1981	2	33
CWCD	ERK	TWL	1981	2	33
DBRK	ERK	TWL	1981	2	33
EGLS	ERK	TWL	1981	2	33
FLAG	ERK	TWL	1981	2	33
GBLC	ERK	TWL	1981	2	33
GRAS	ERK	TWL	1981	2	33

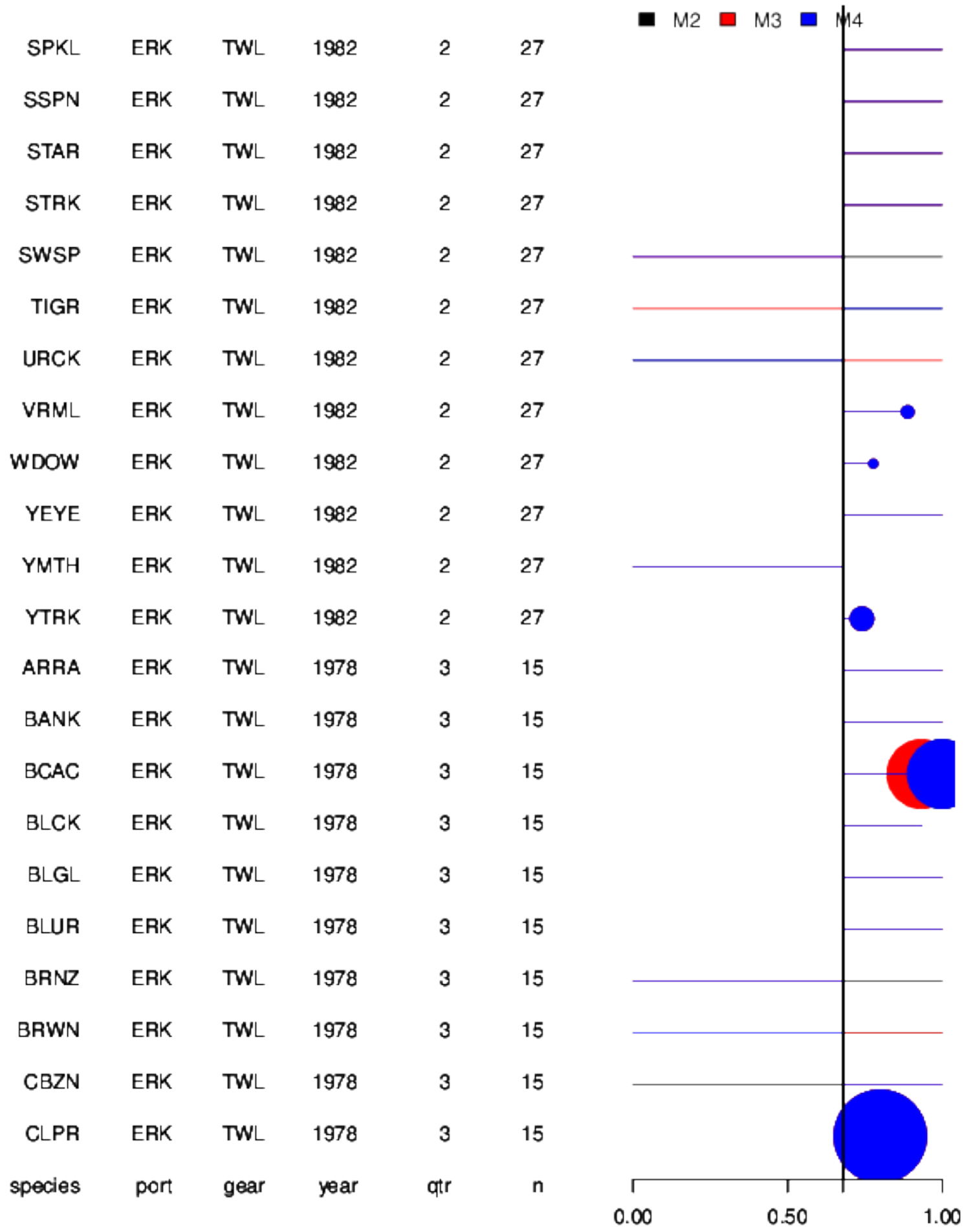


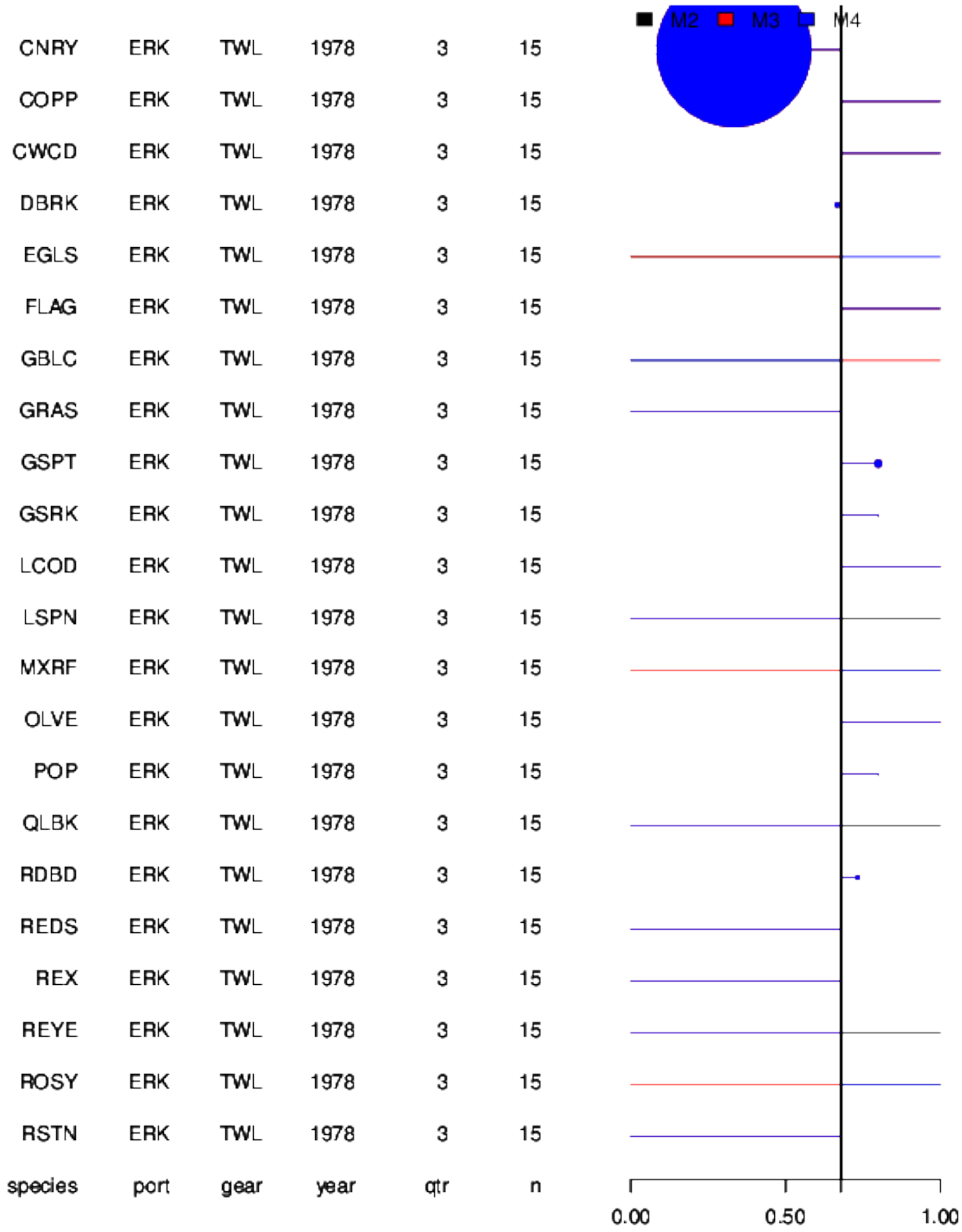


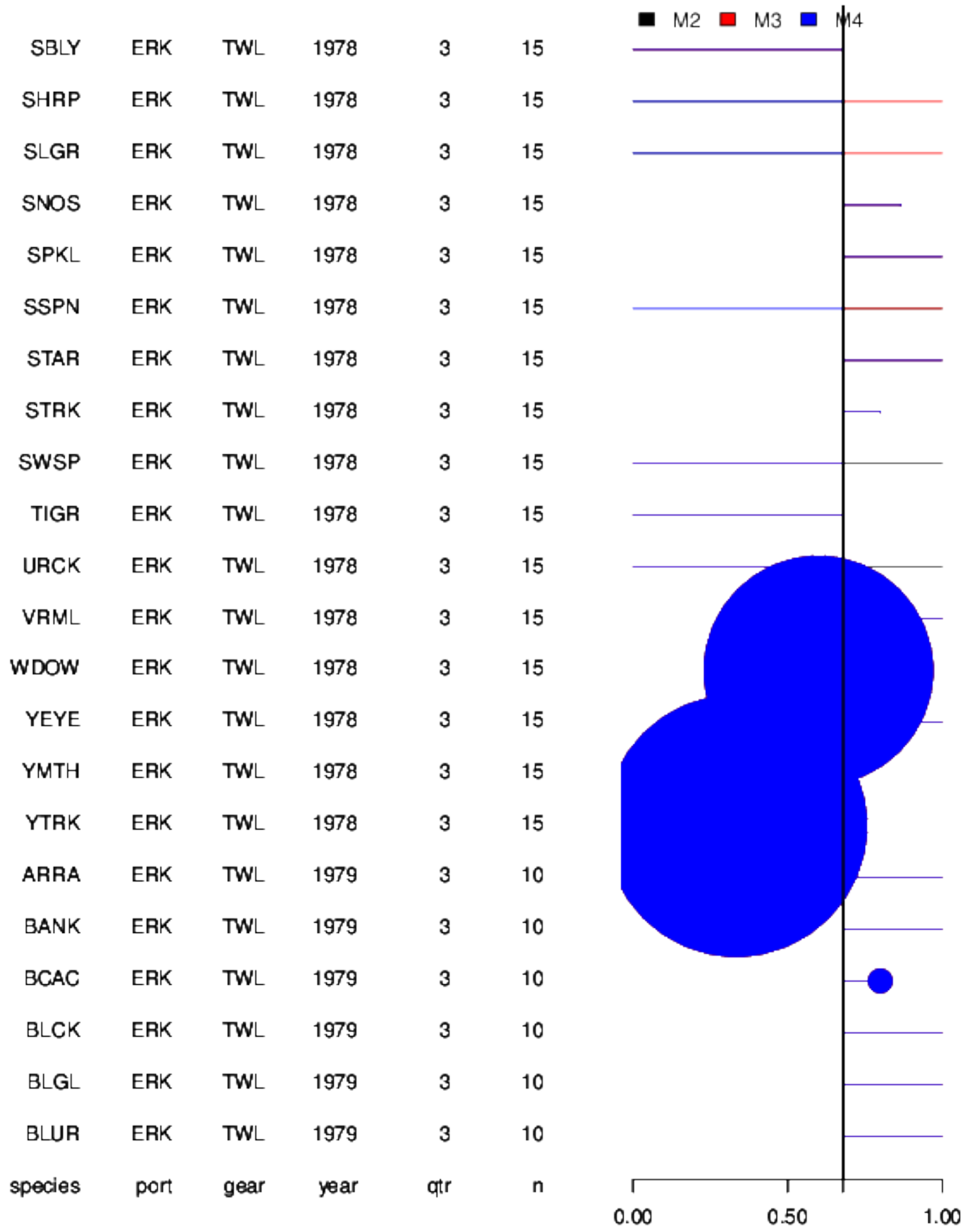
species	port	gear	year	qtr	n
SWSP	ERK	TWL	1981	2	33
TIGR	ERK	TWL	1981	2	33
URCK	ERK	TWL	1981	2	33
VRML	ERK	TWL	1981	2	33
WDOW	ERK	TWL	1981	2	33
YEYE	ERK	TWL	1981	2	33
YMTH	ERK	TWL	1981	2	33
YTRK	ERK	TWL	1981	2	33
ARRA	ERK	TWL	1982	2	27
BANK	ERK	TWL	1982	2	27
BCAC	ERK	TWL	1982	2	27
BLCK	ERK	TWL	1982	2	27
BLGL	ERK	TWL	1982	2	27
BLUR	ERK	TWL	1982	2	27
BRNZ	ERK	TWL	1982	2	27
BRWN	ERK	TWL	1982	2	27
CBZN	ERK	TWL	1982	2	27
CLPR	ERK	TWL	1982	2	27
CNRY	ERK	TWL	1982	2	27
COPP	ERK	TWL	1982	2	27
CWCD	ERK	TWL	1982	2	27
DBRK	ERK	TWL	1982	2	27

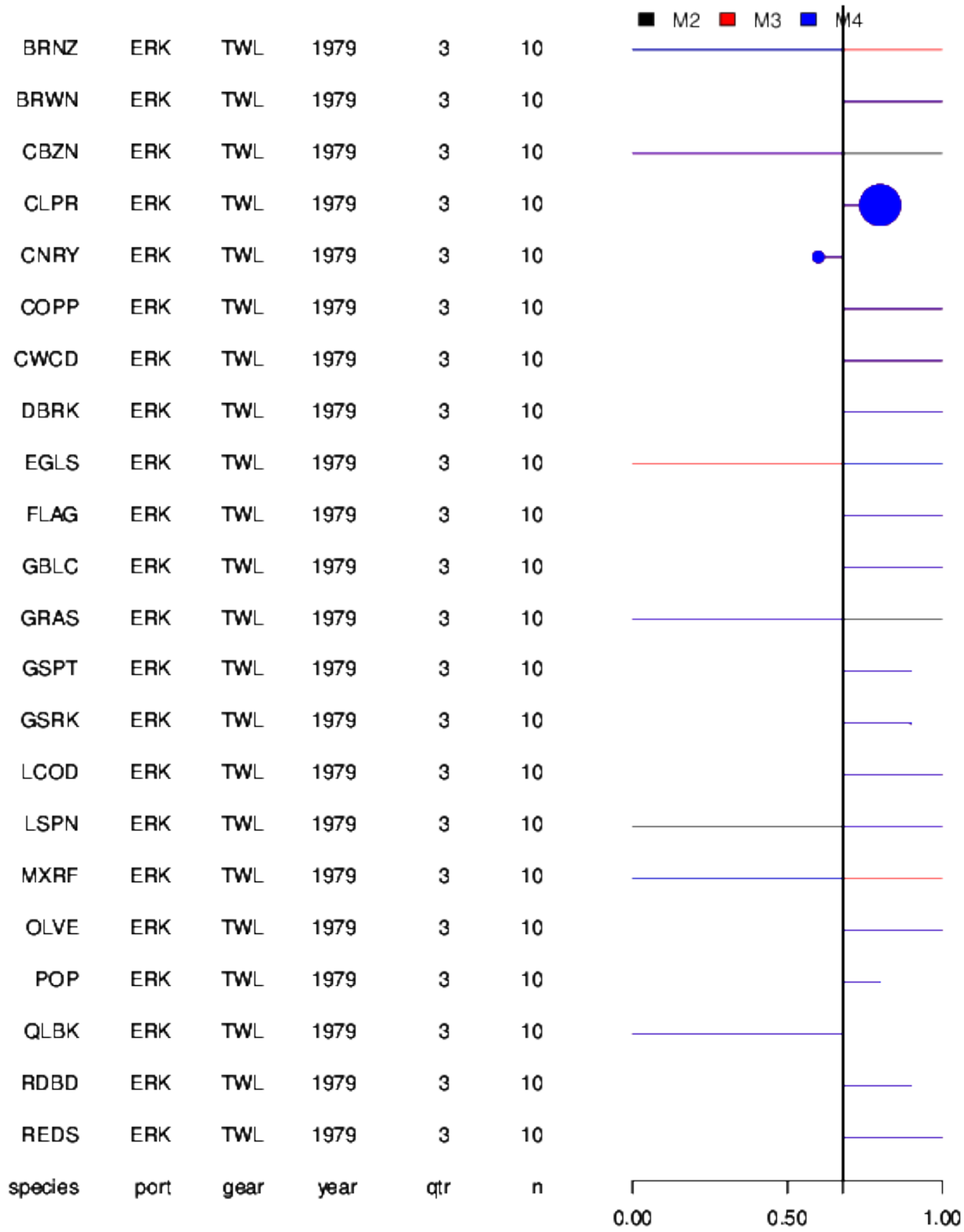


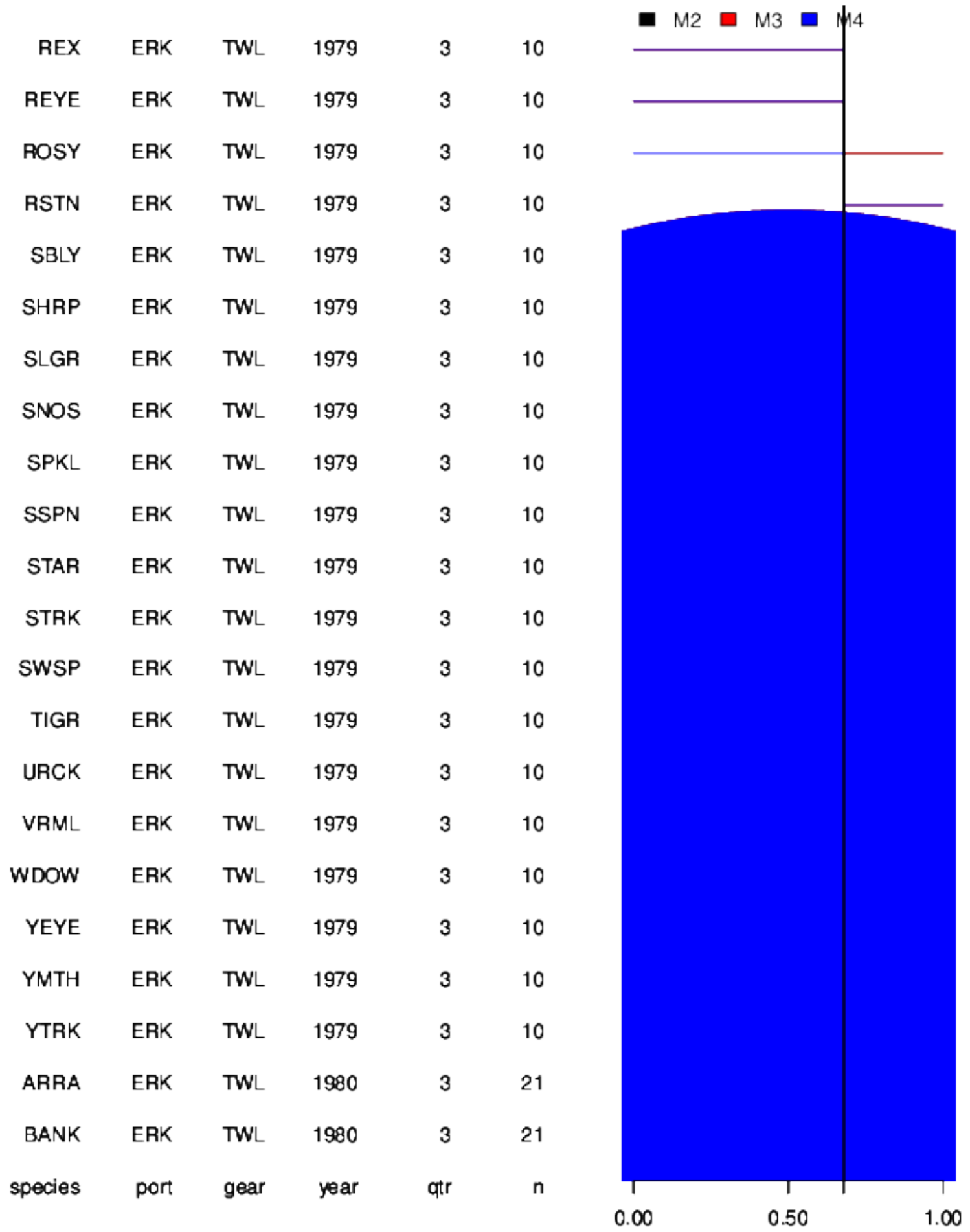


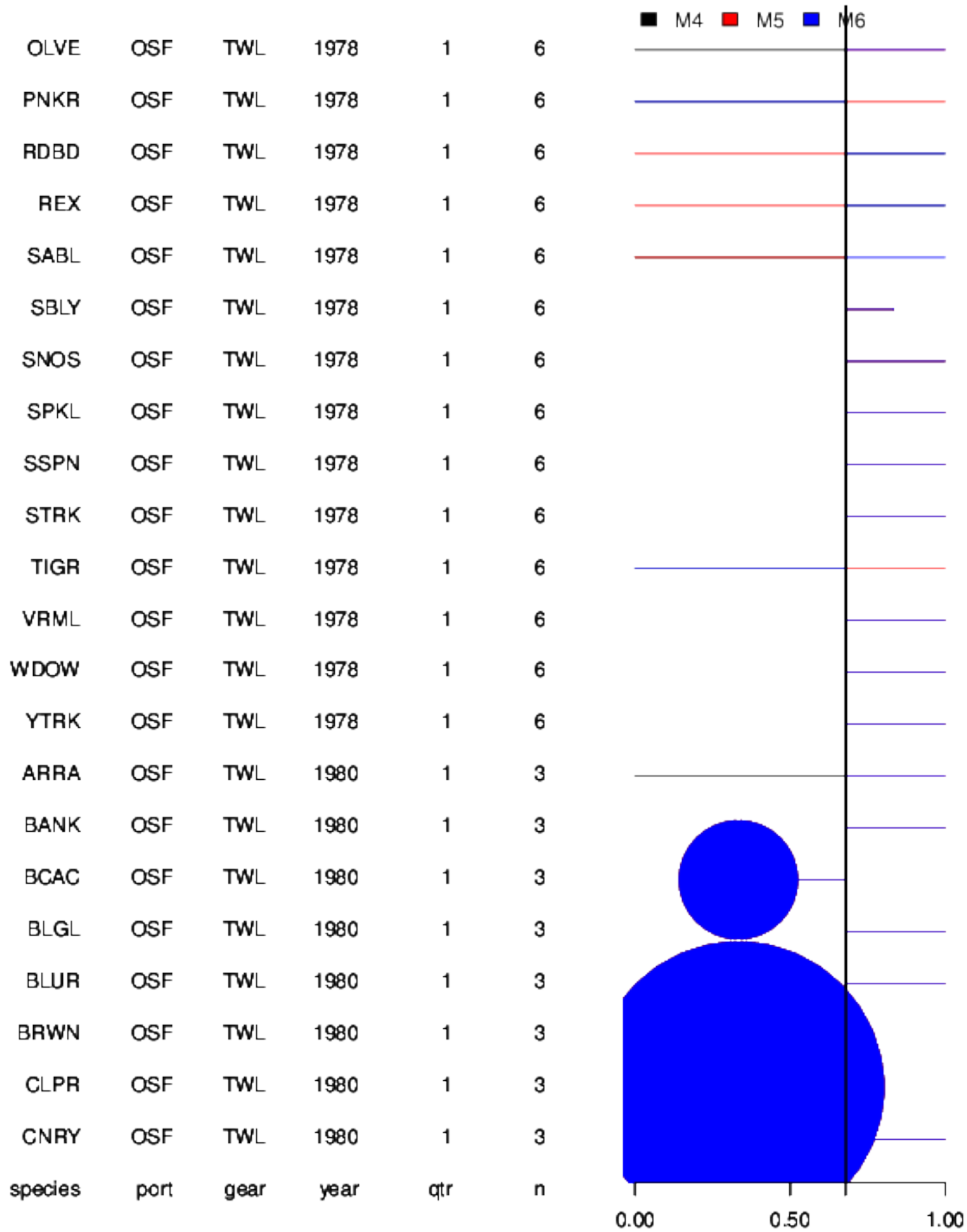


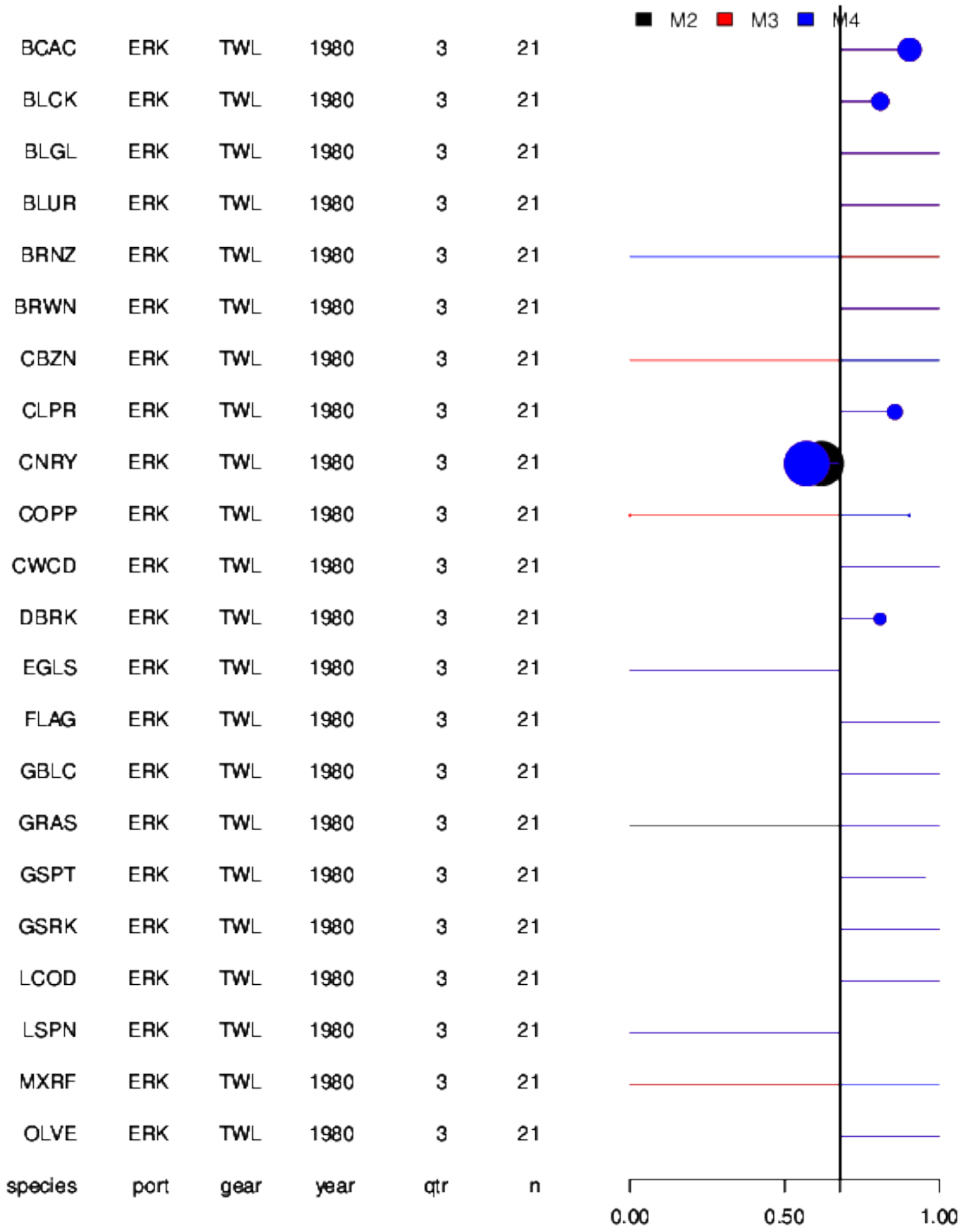


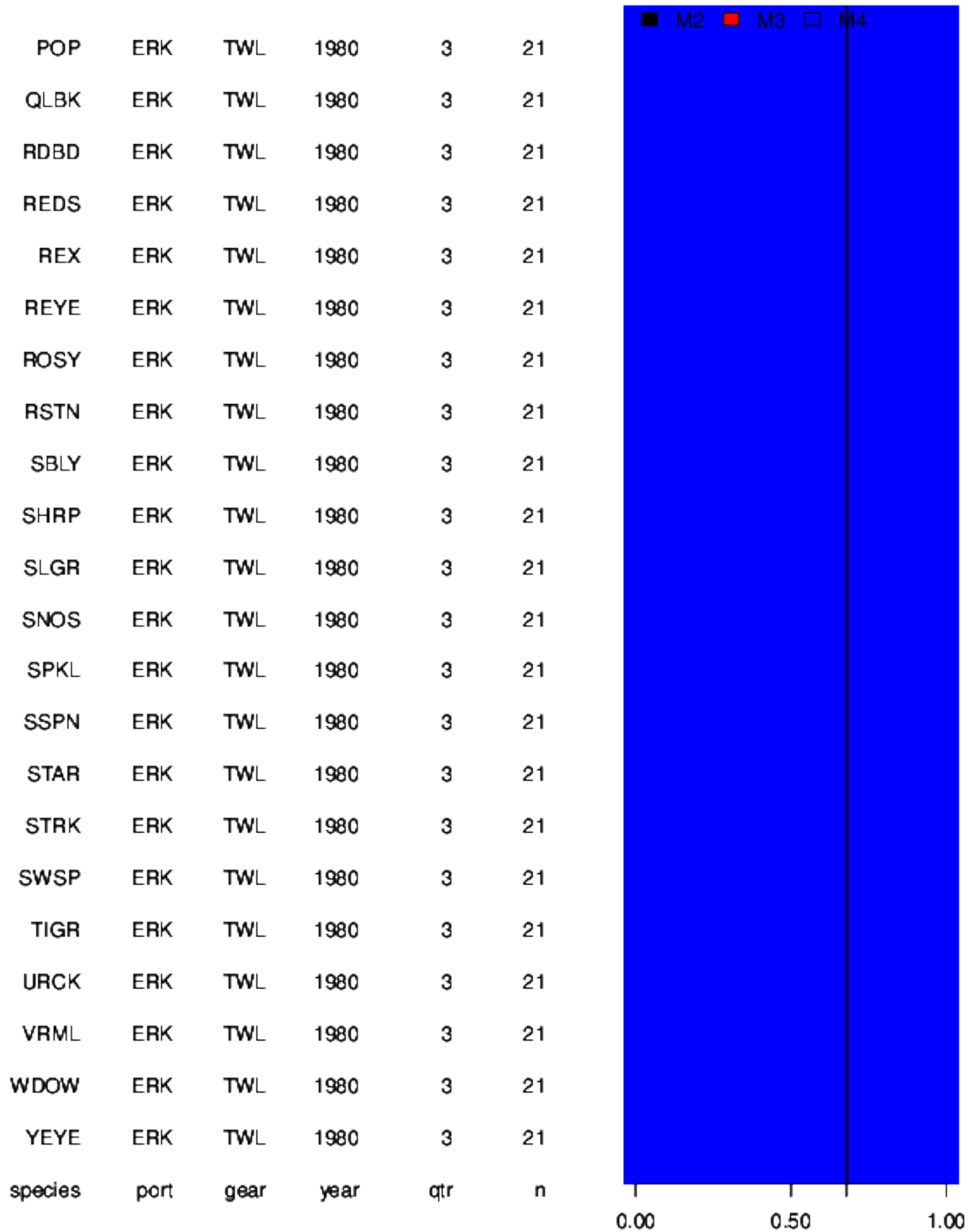


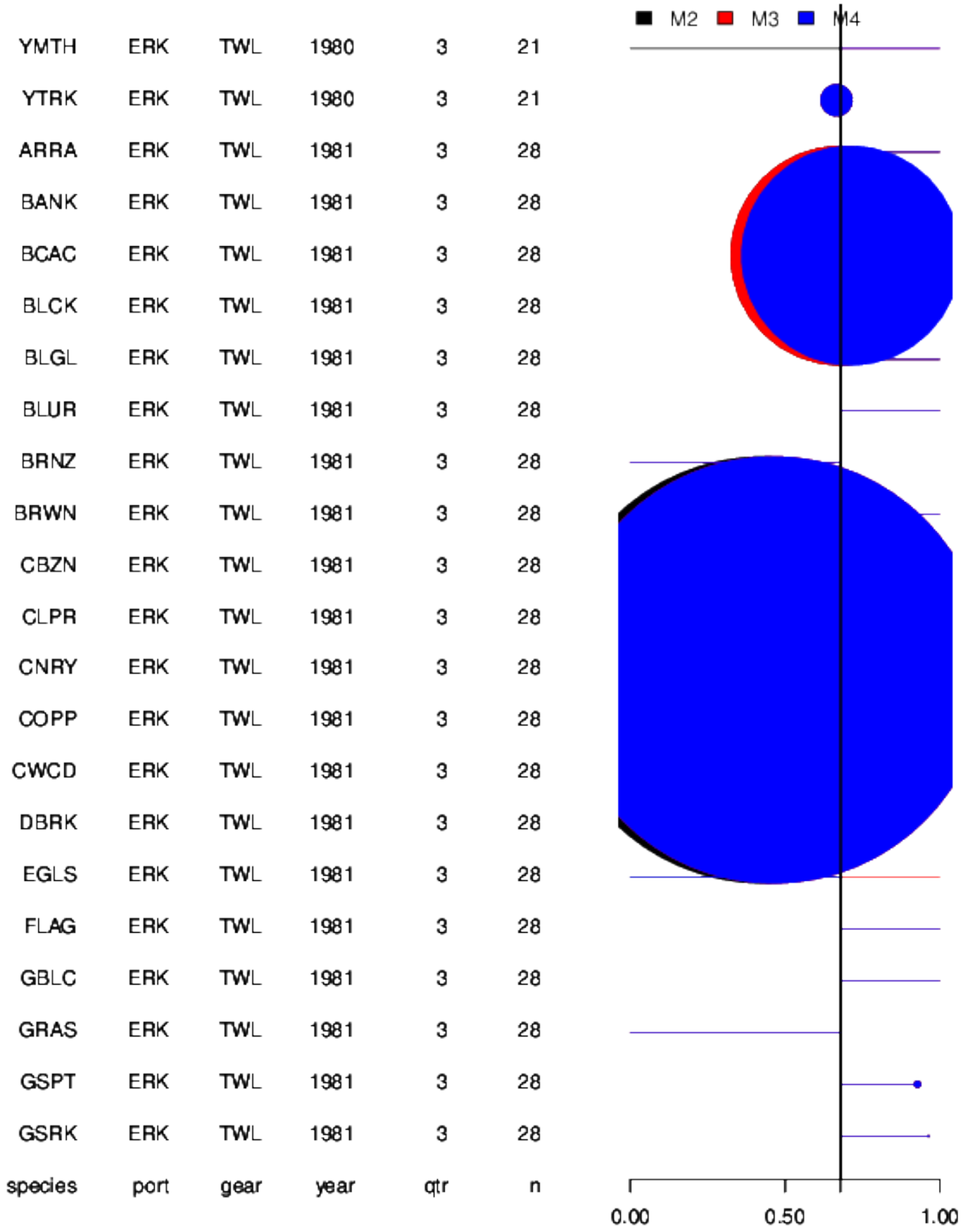


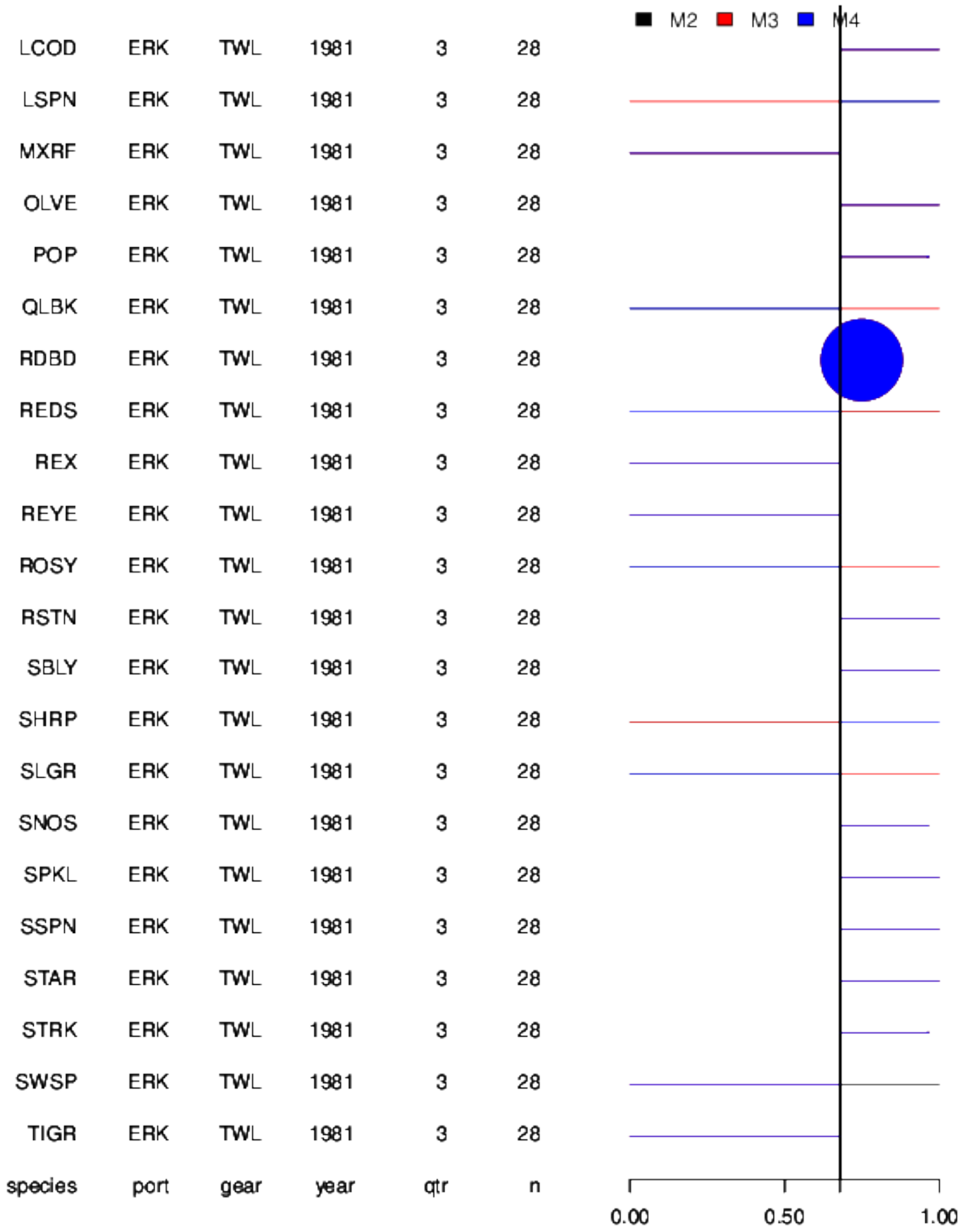


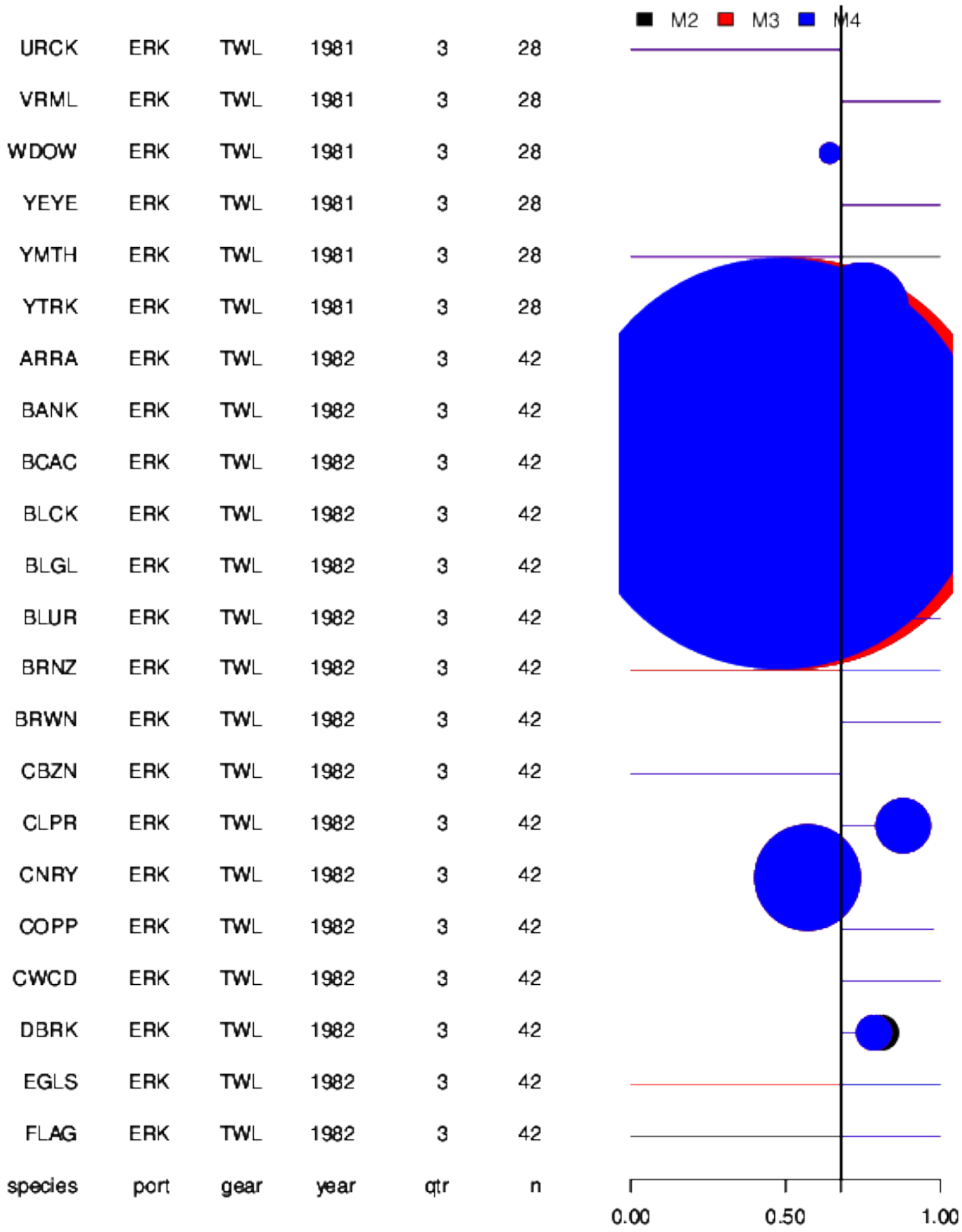


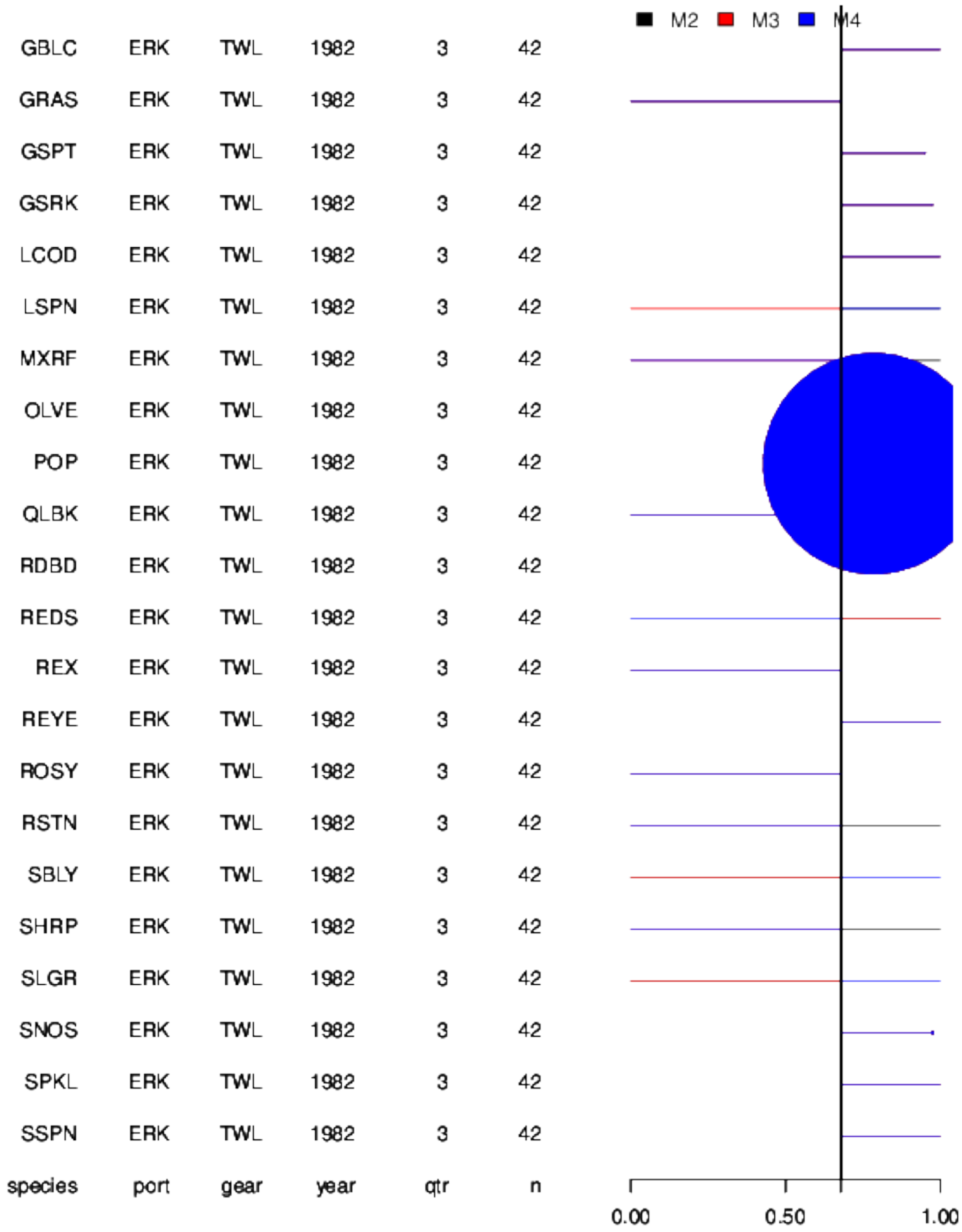


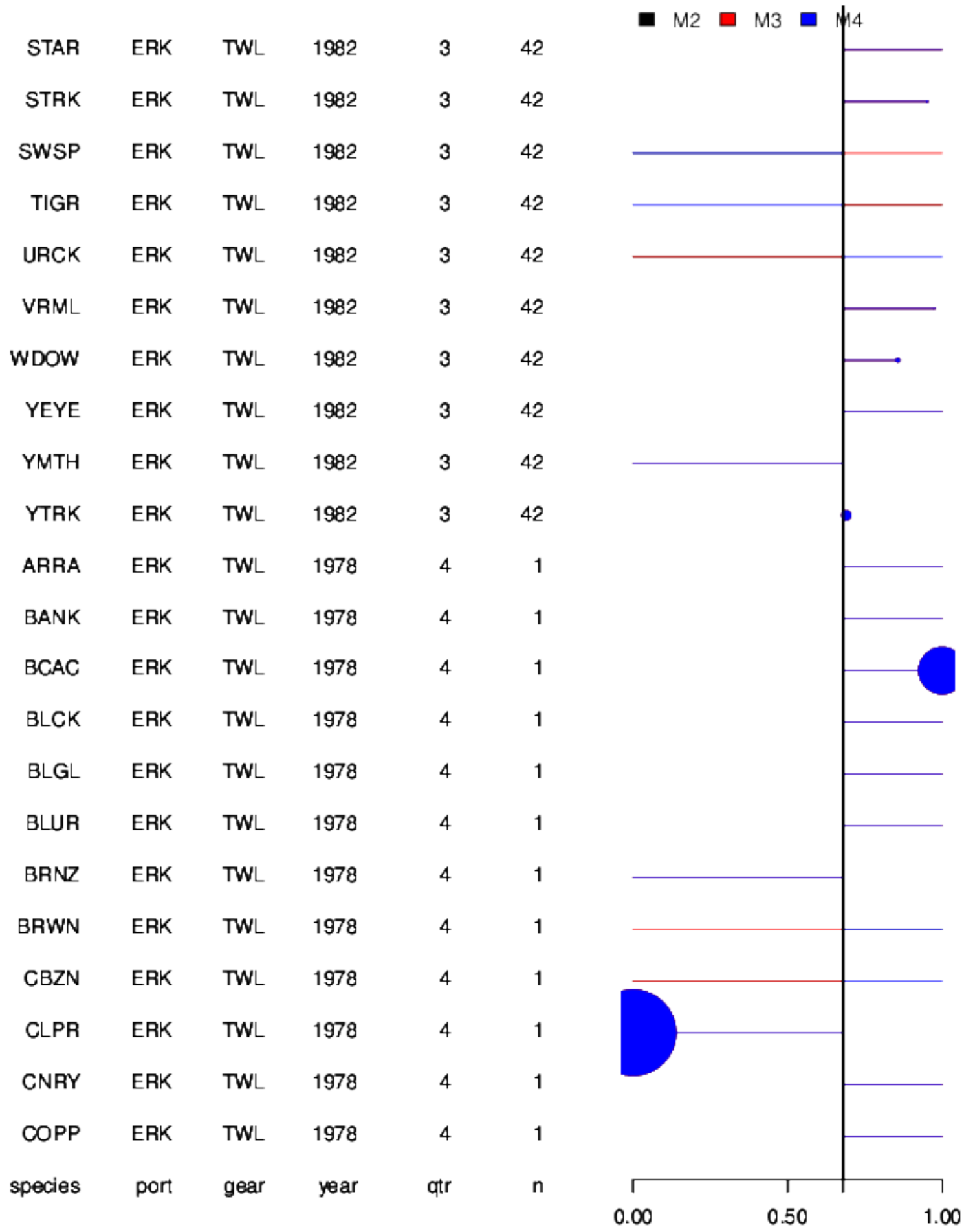


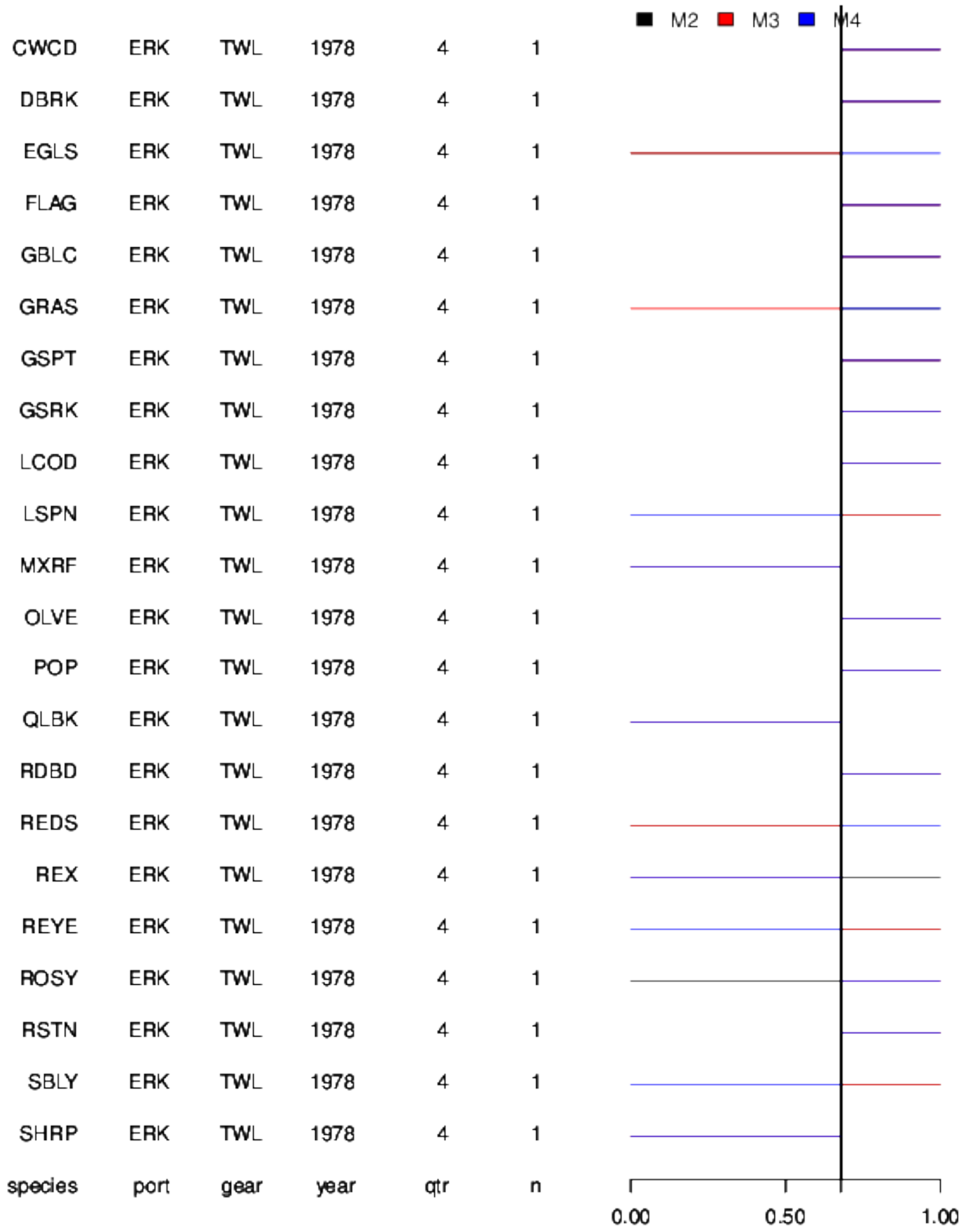


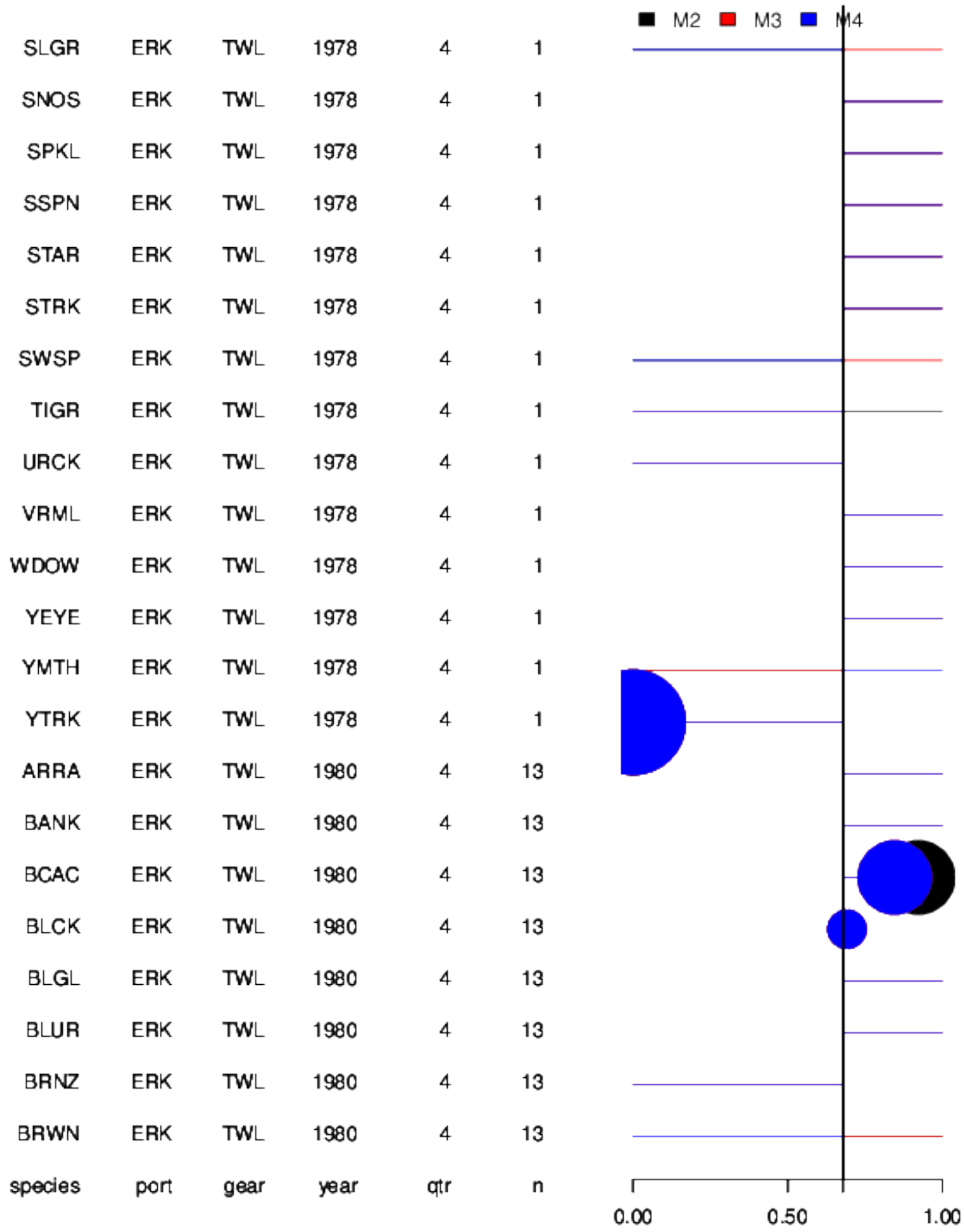


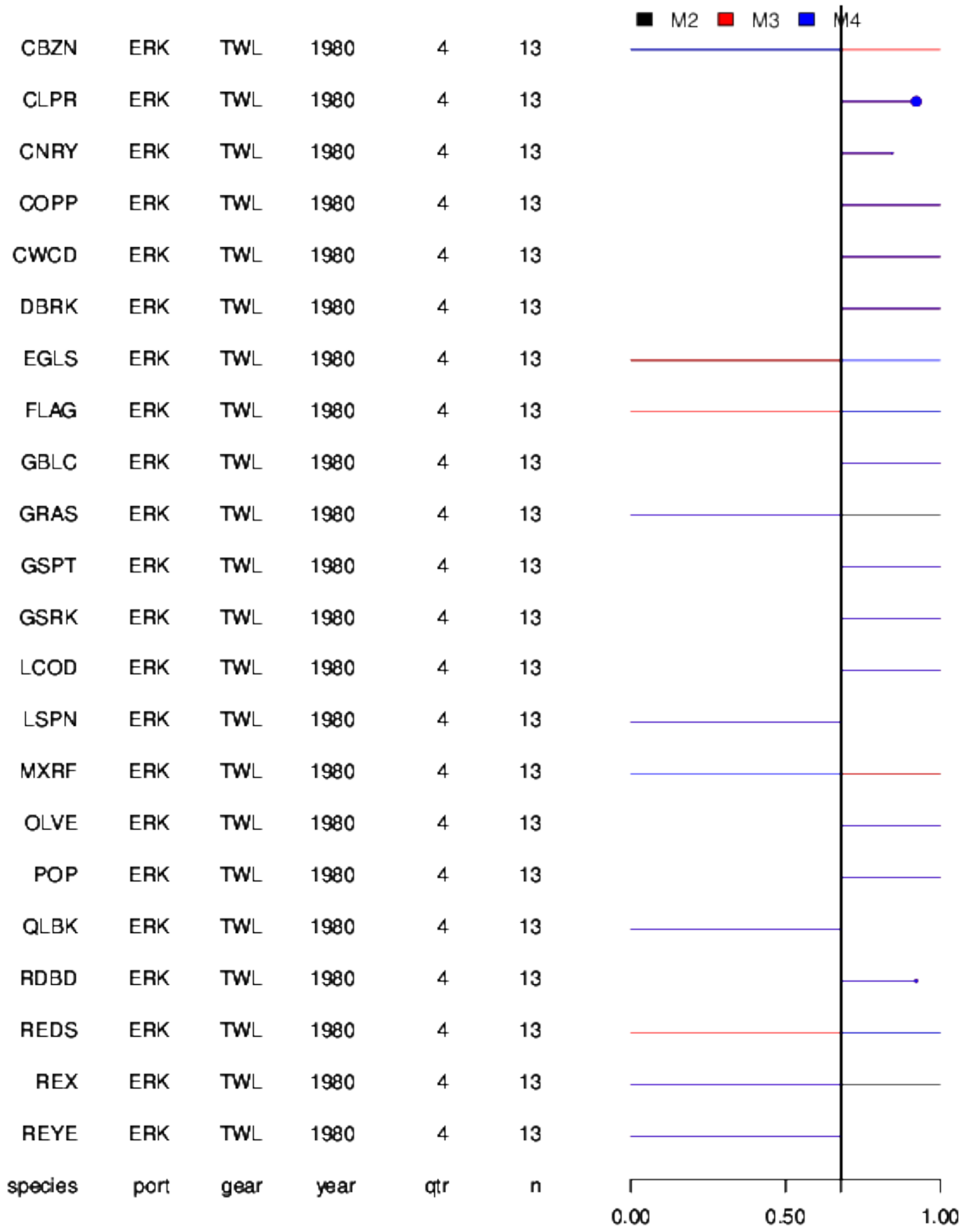


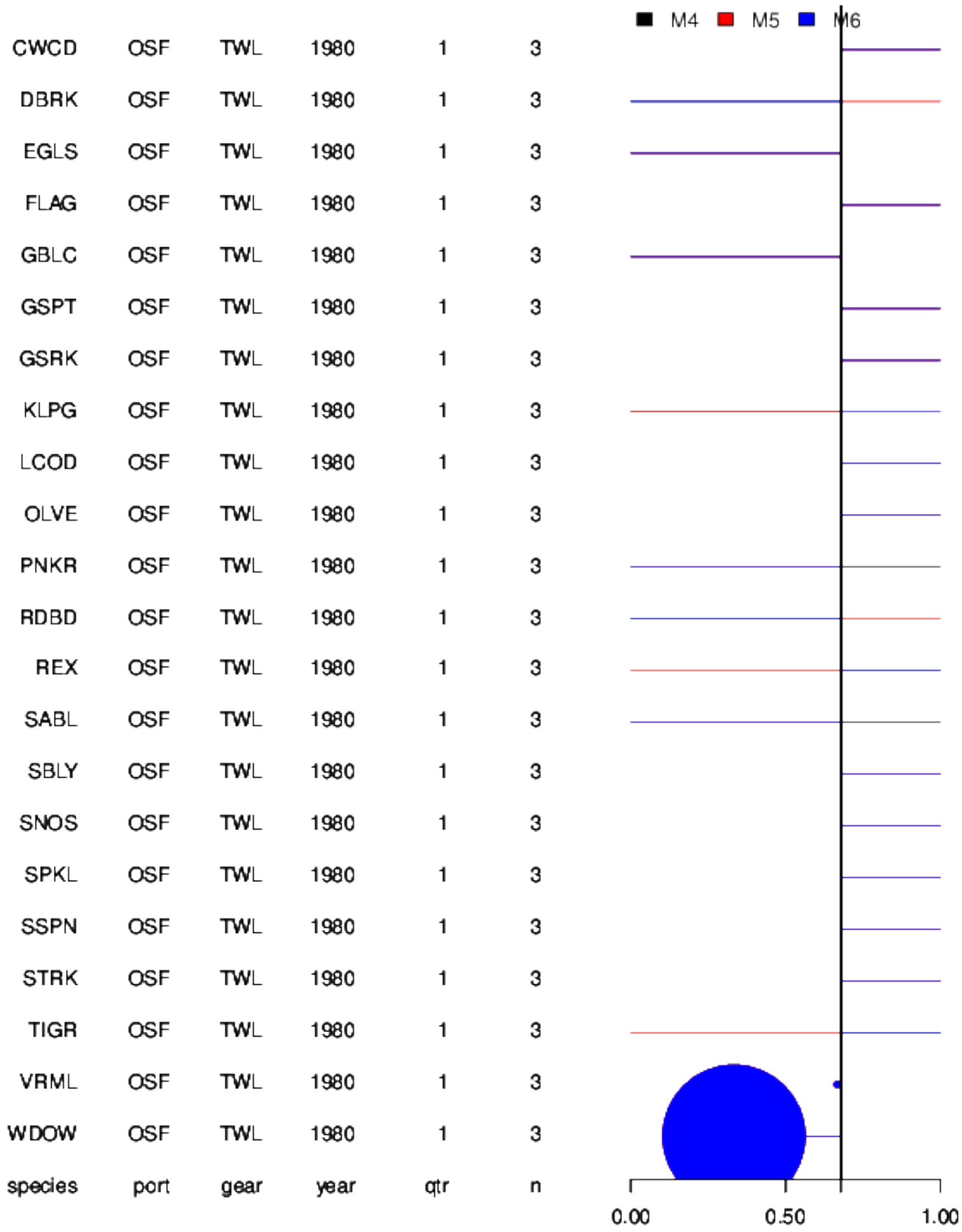


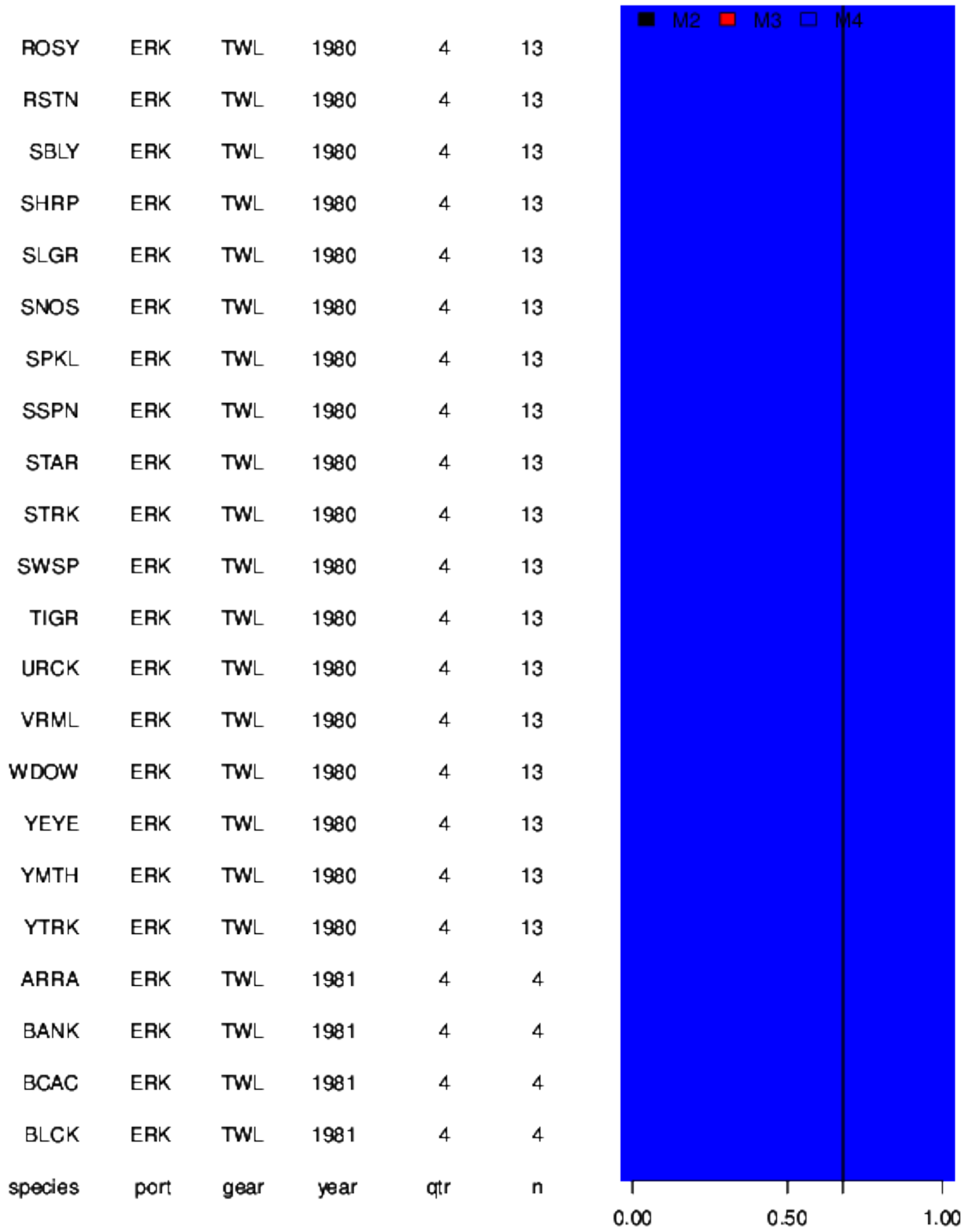


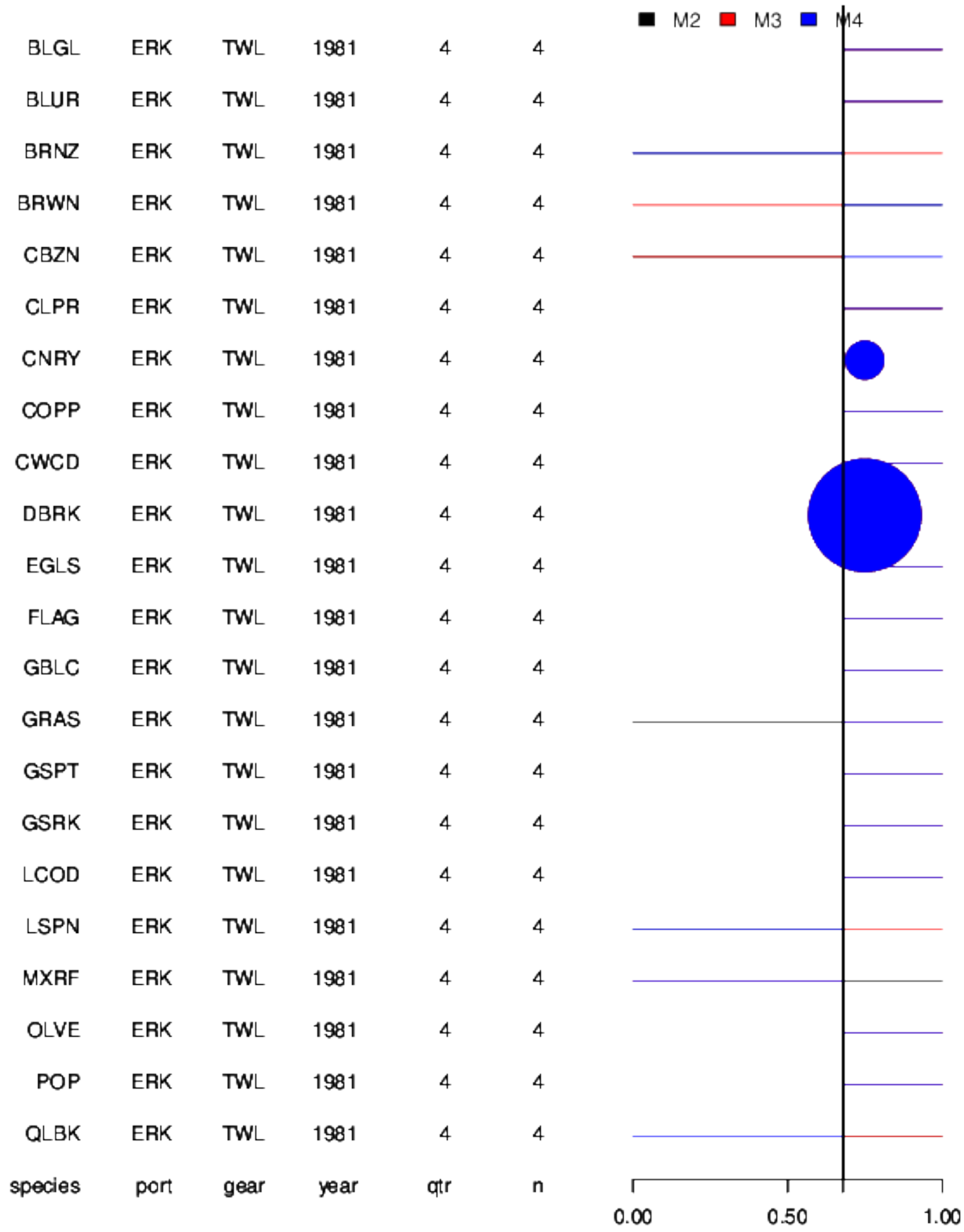


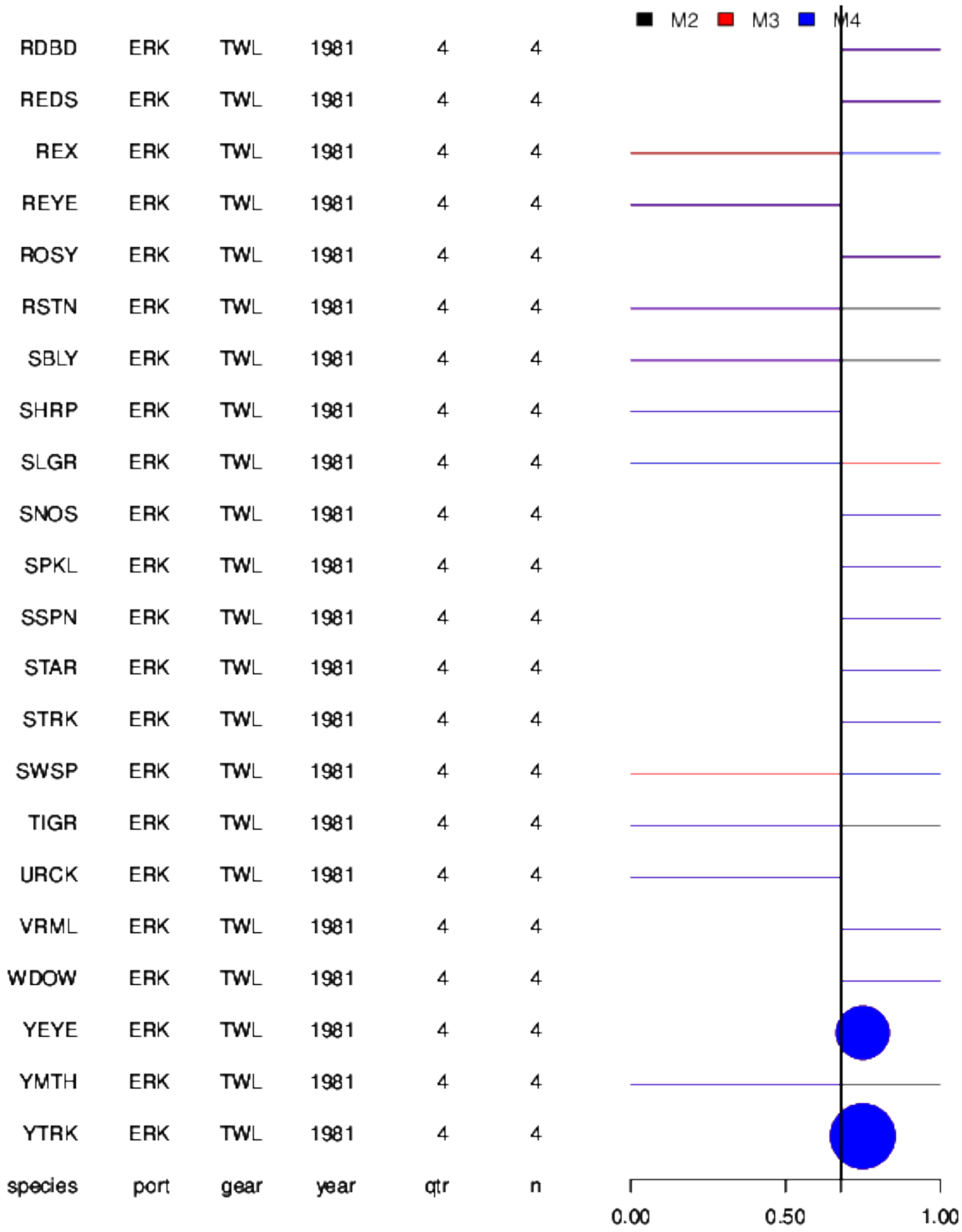


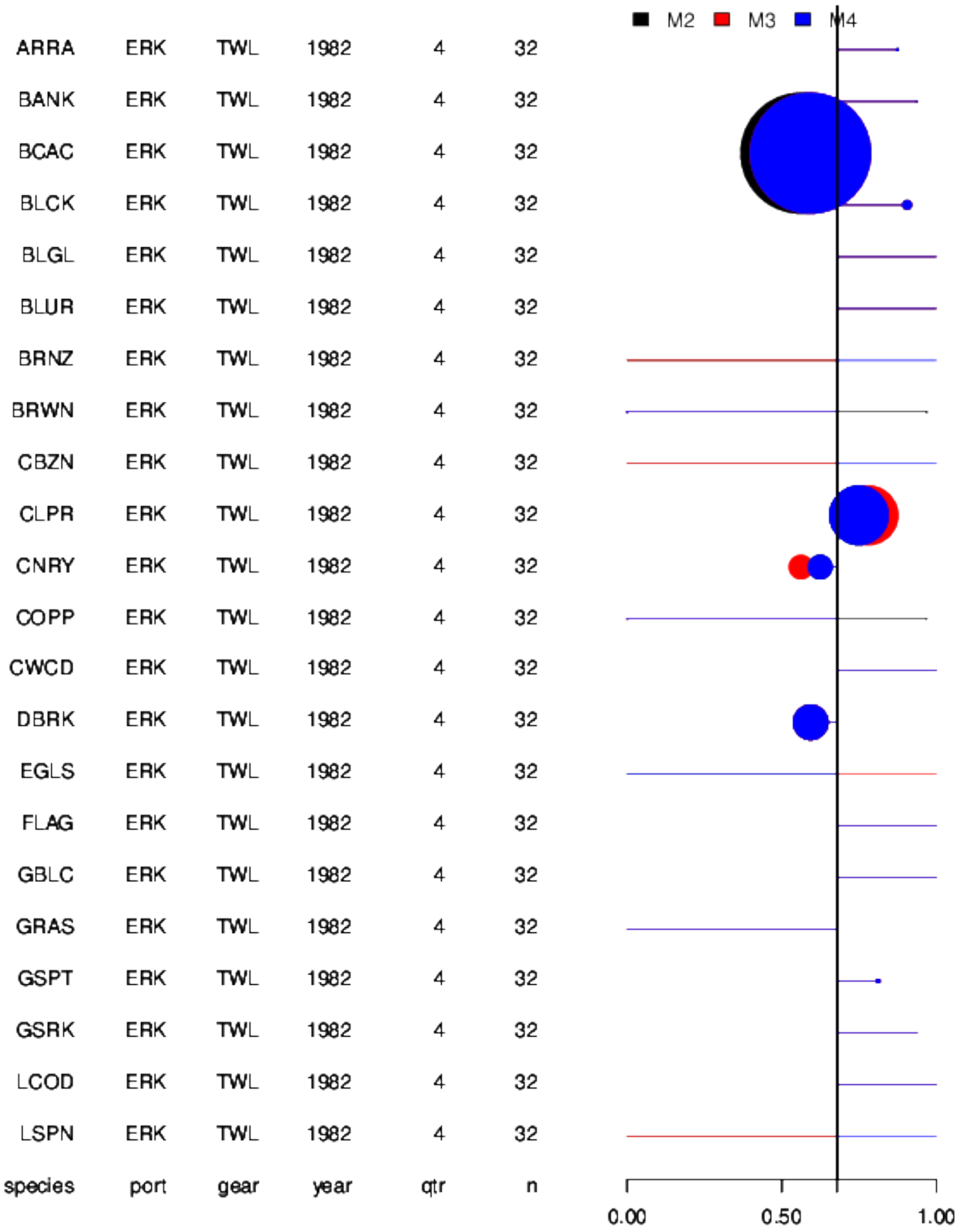


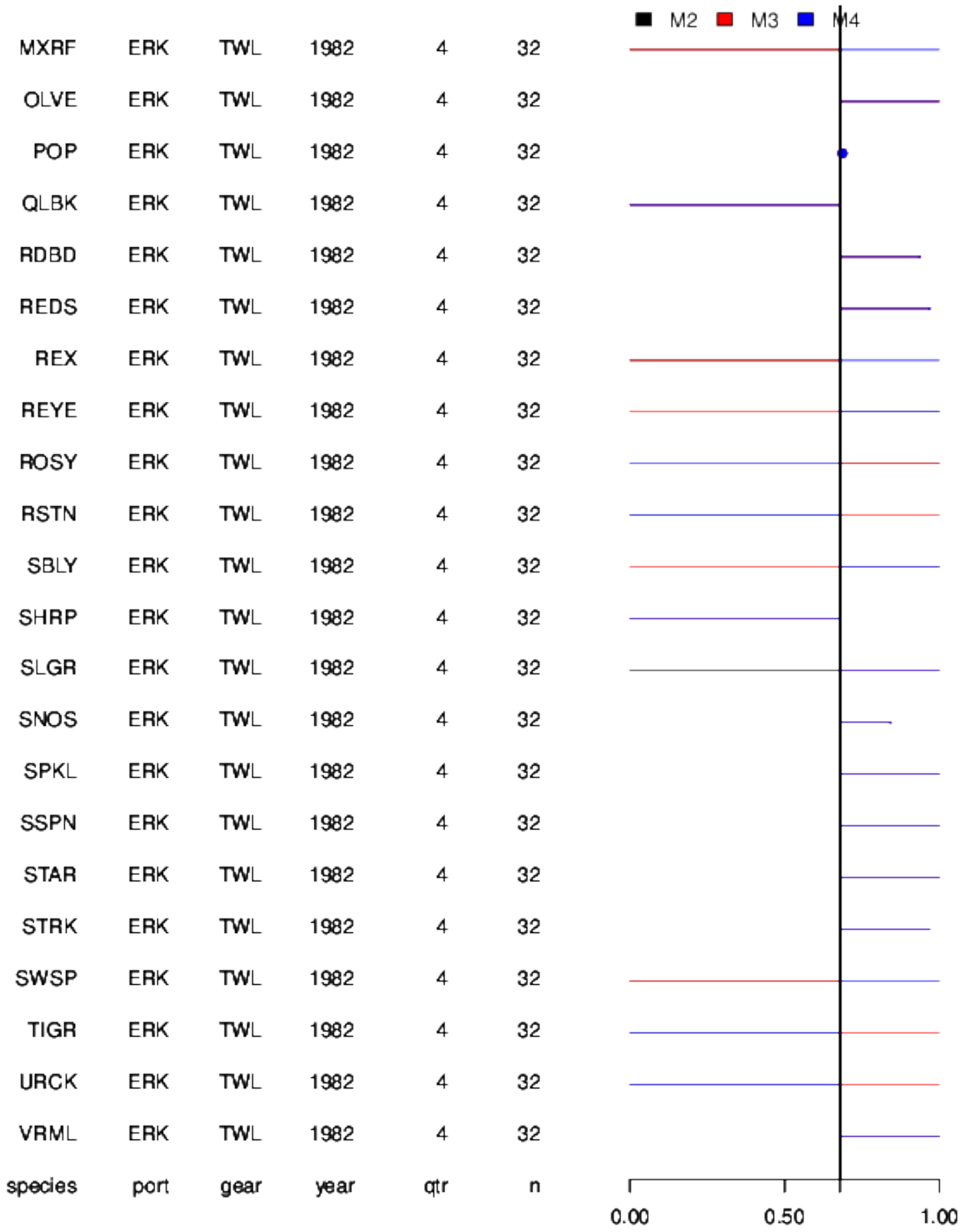


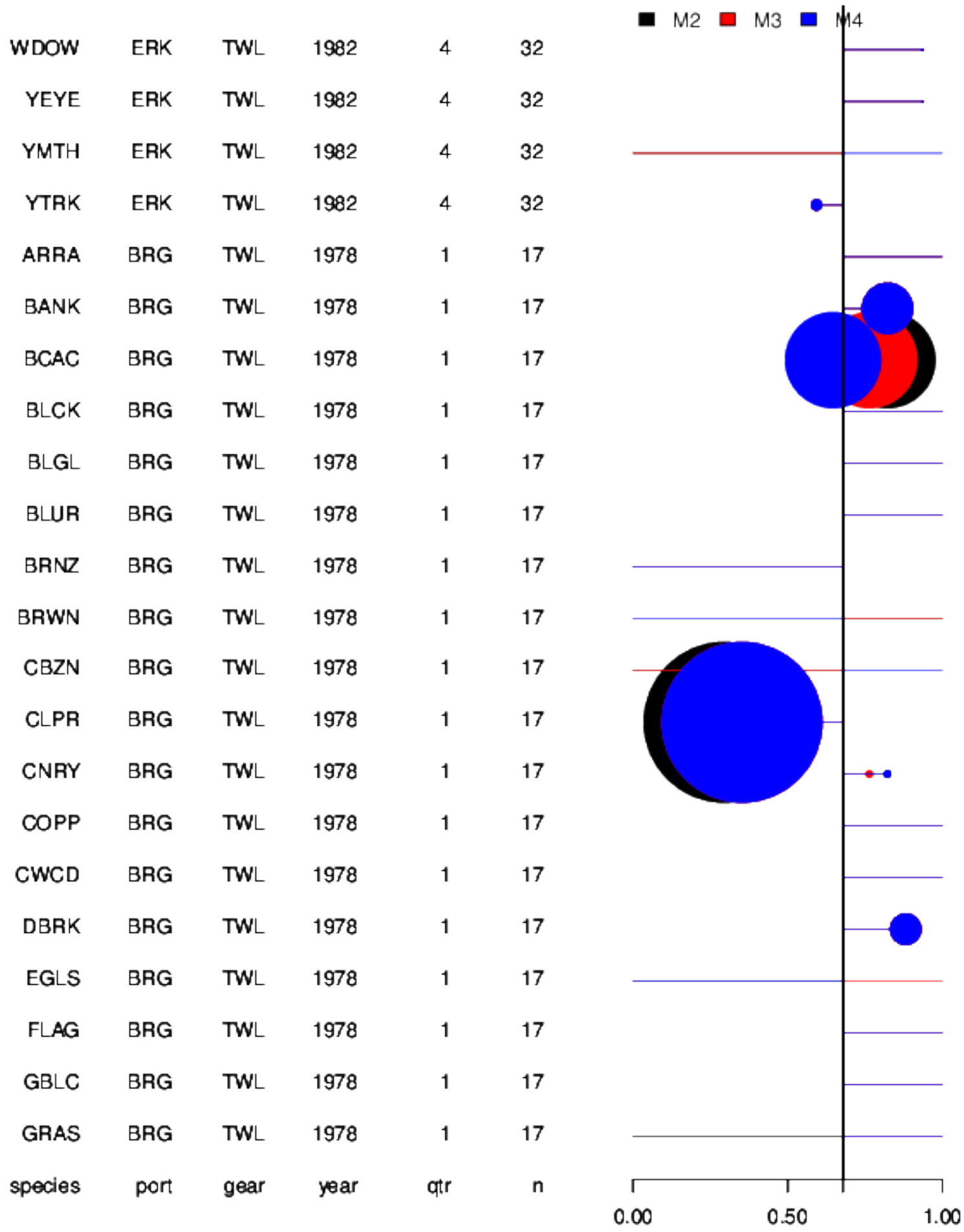


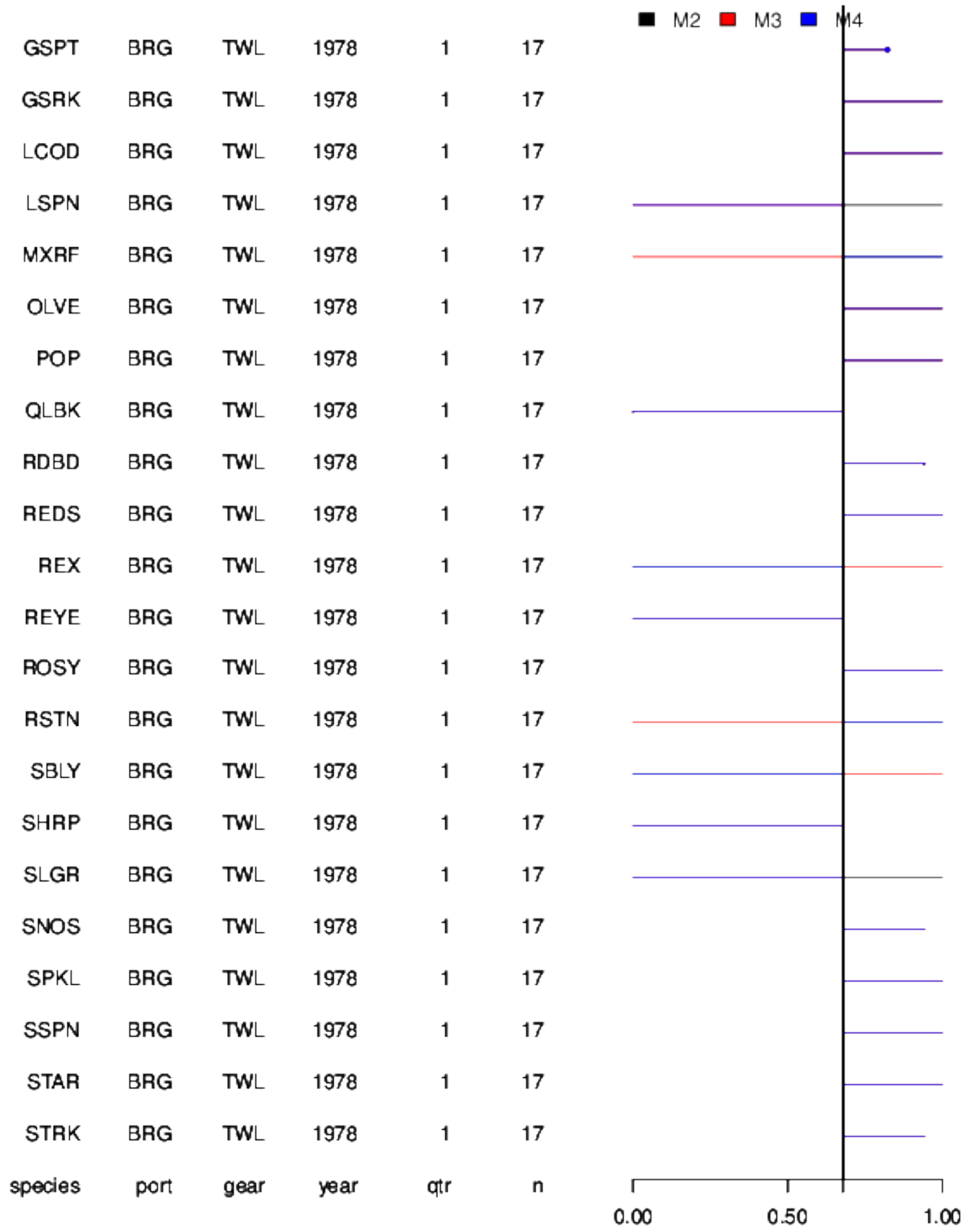


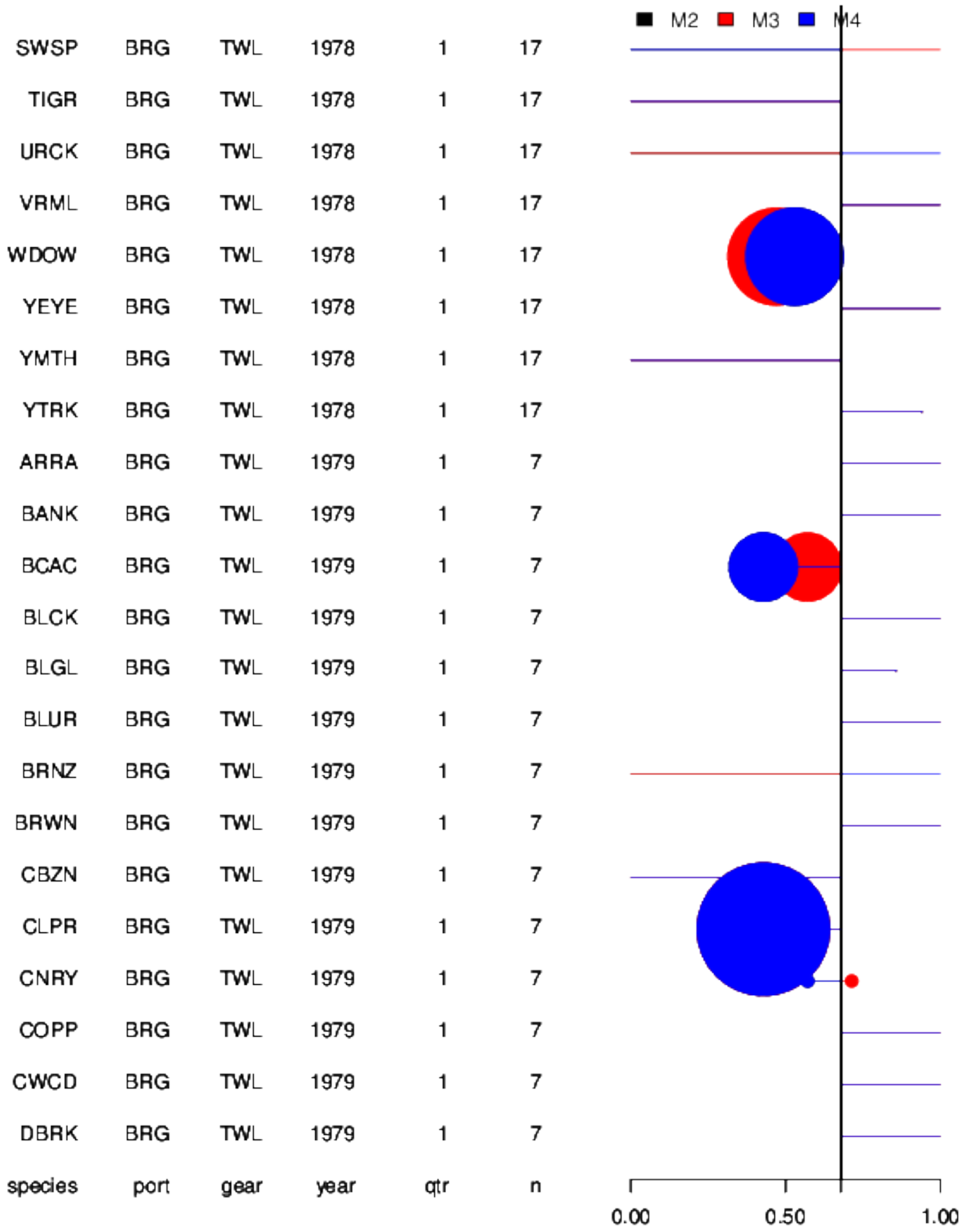


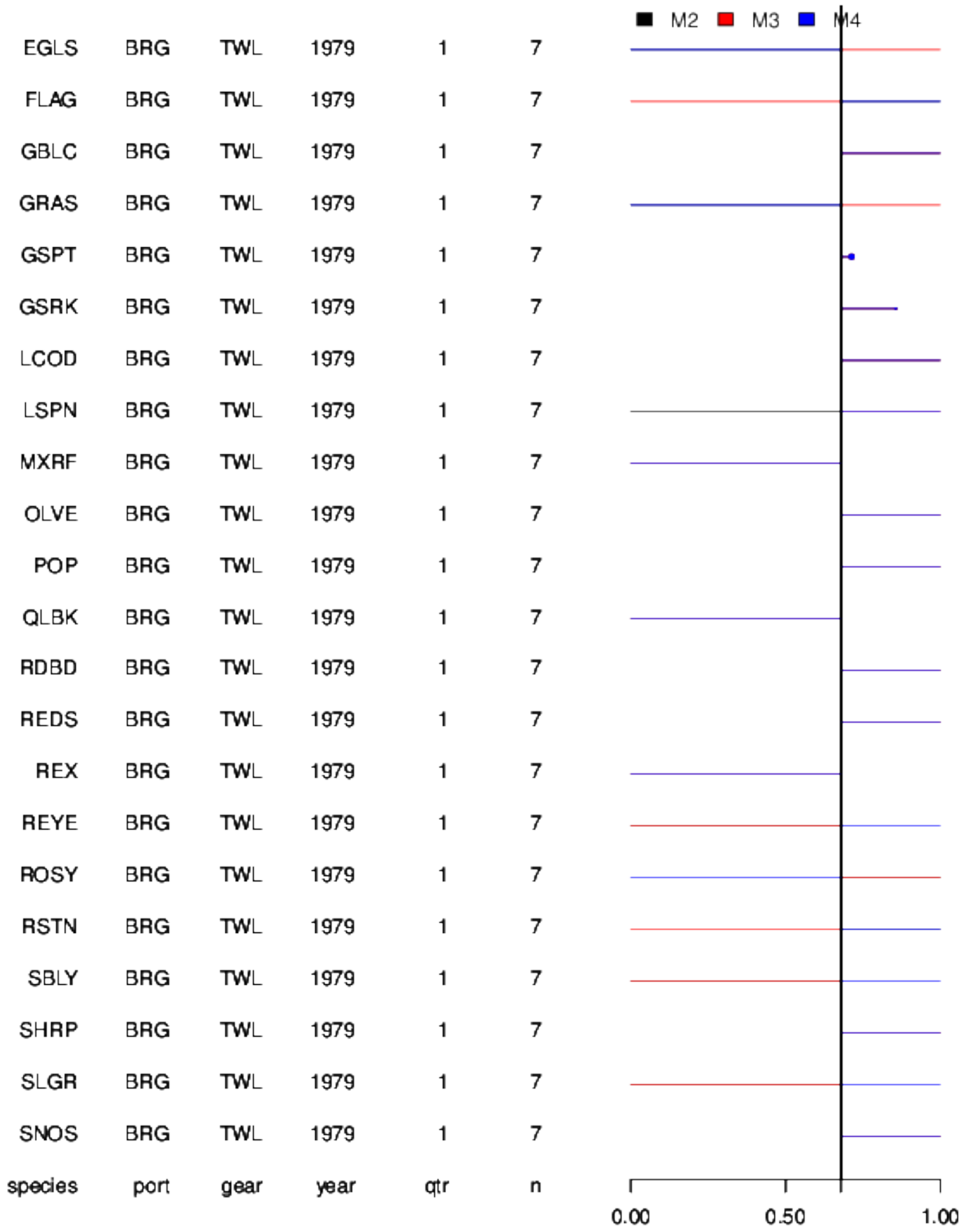


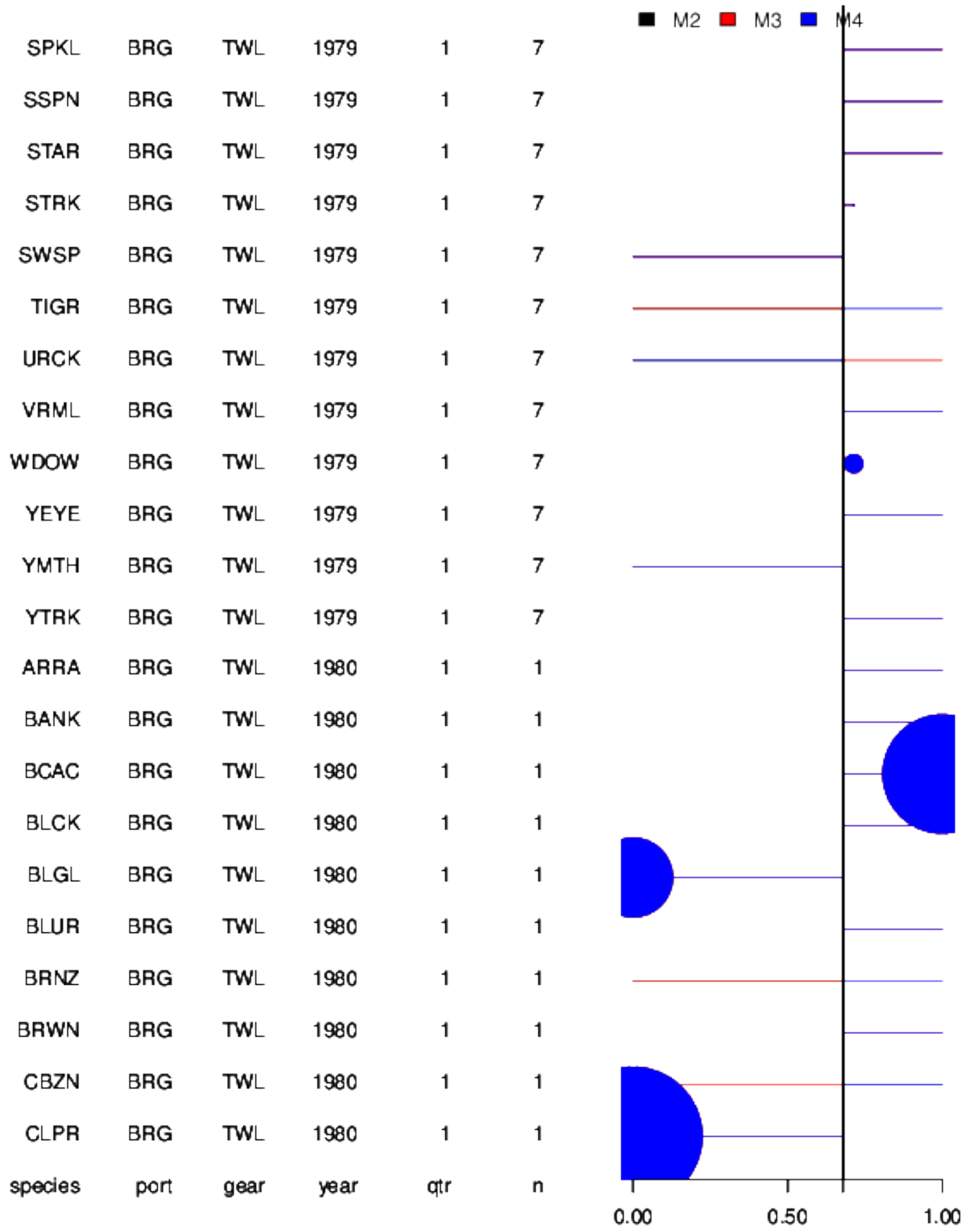


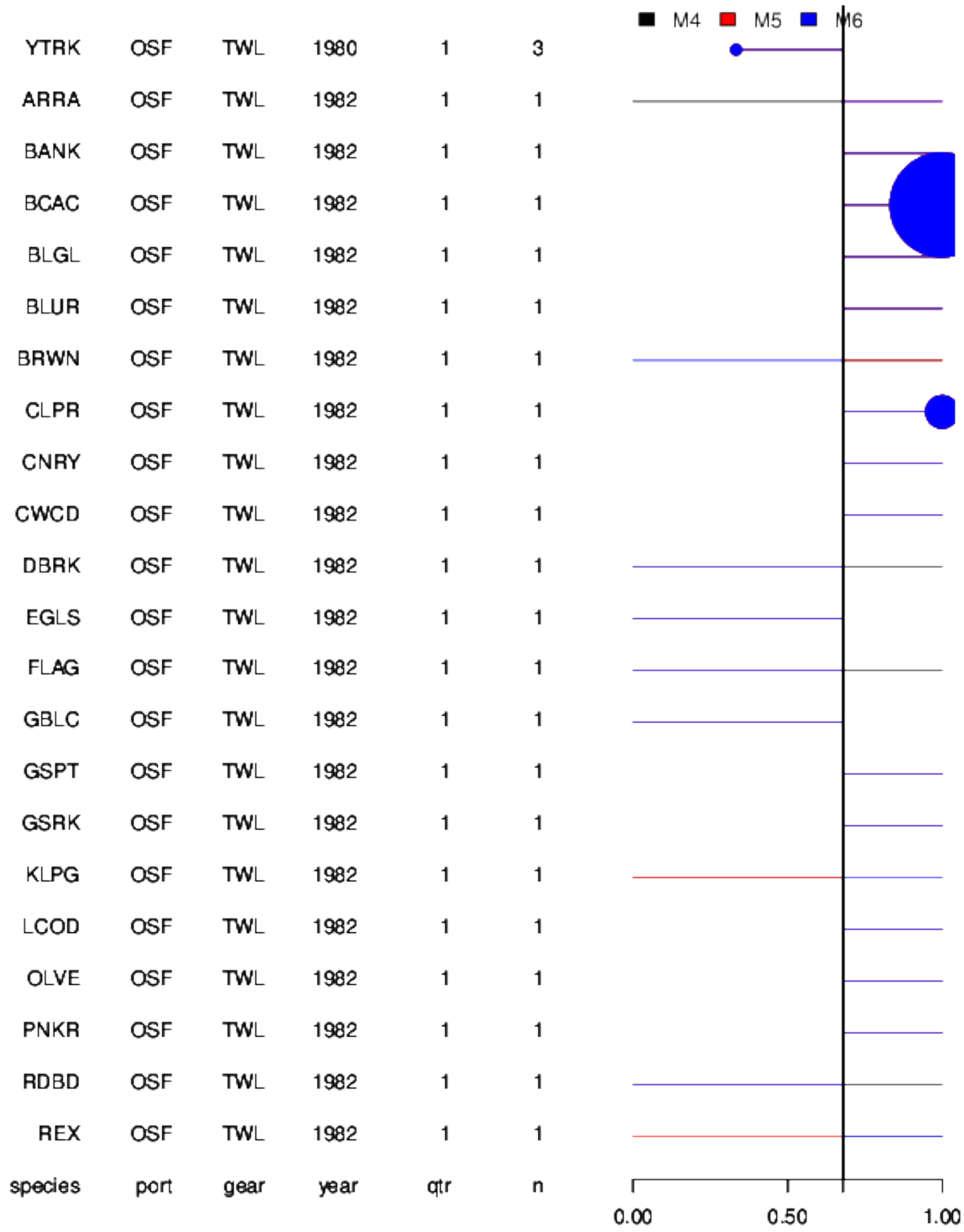


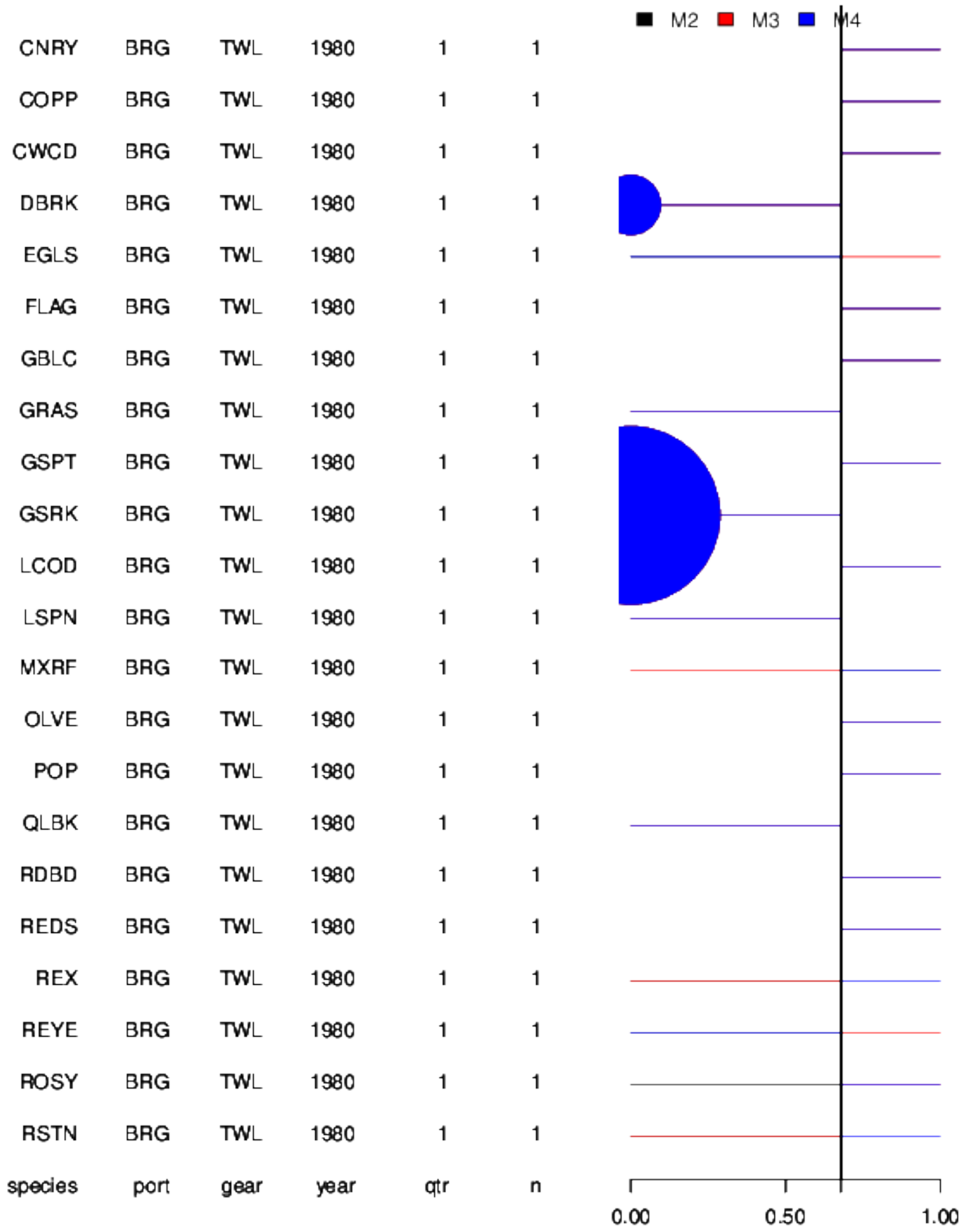


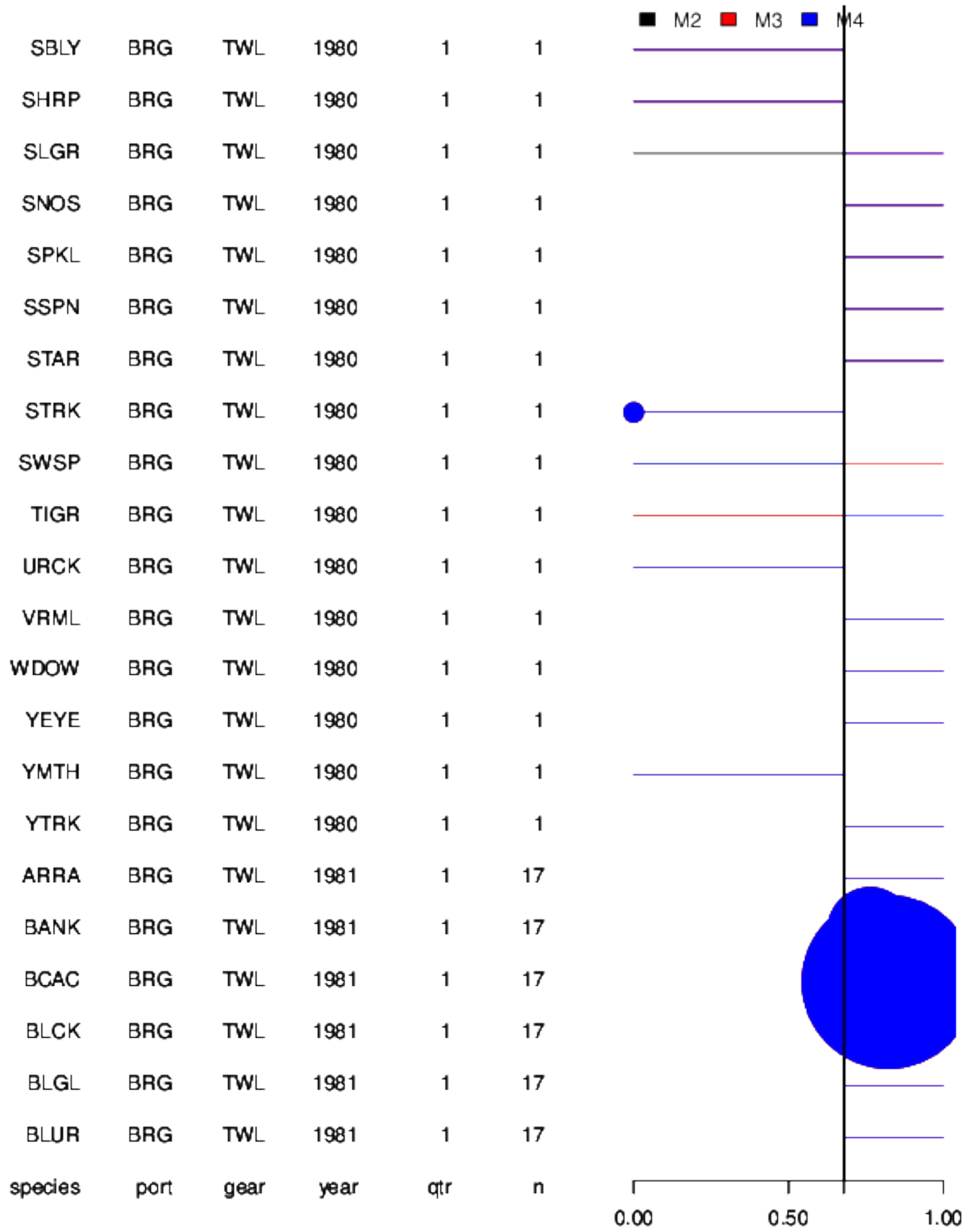


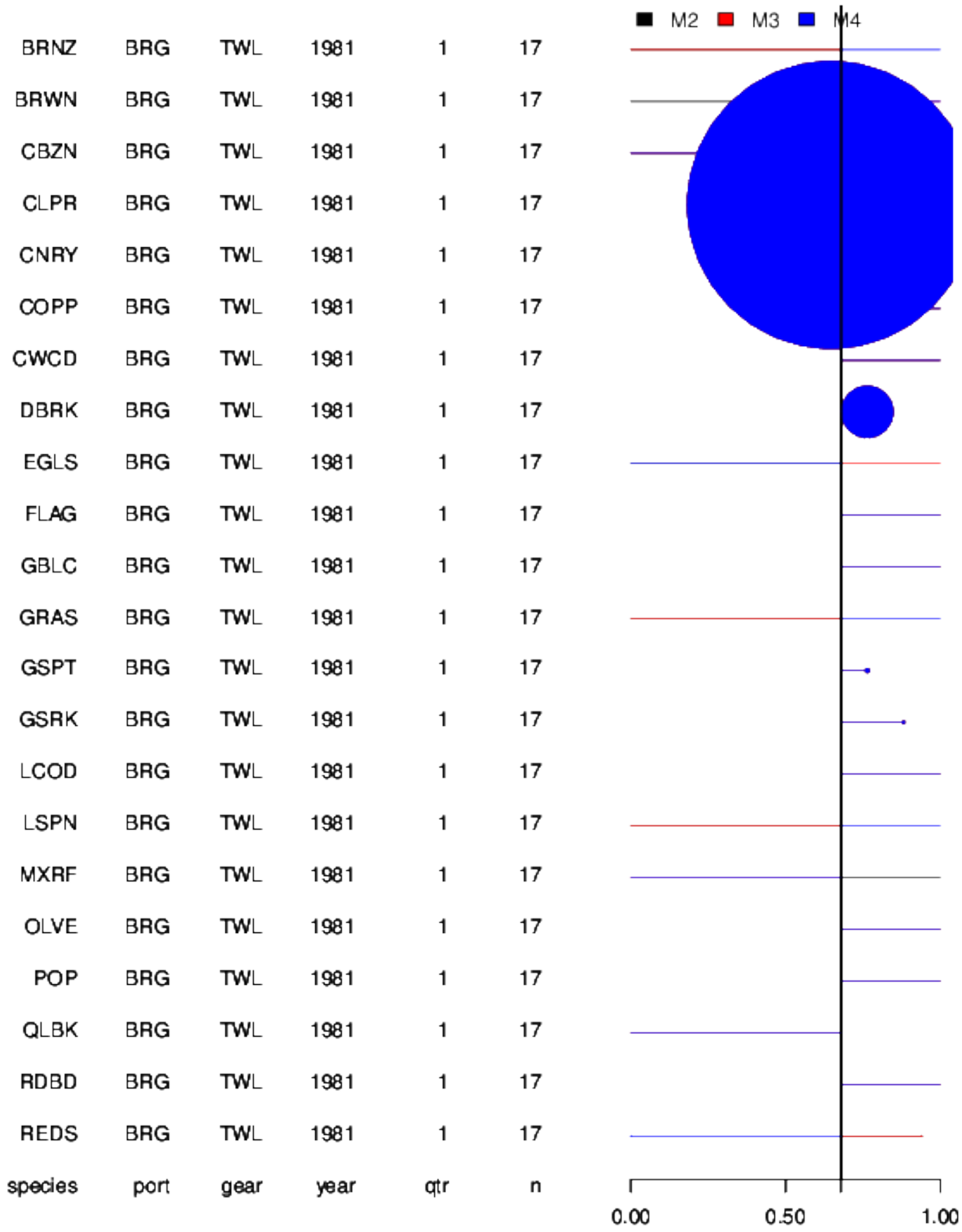


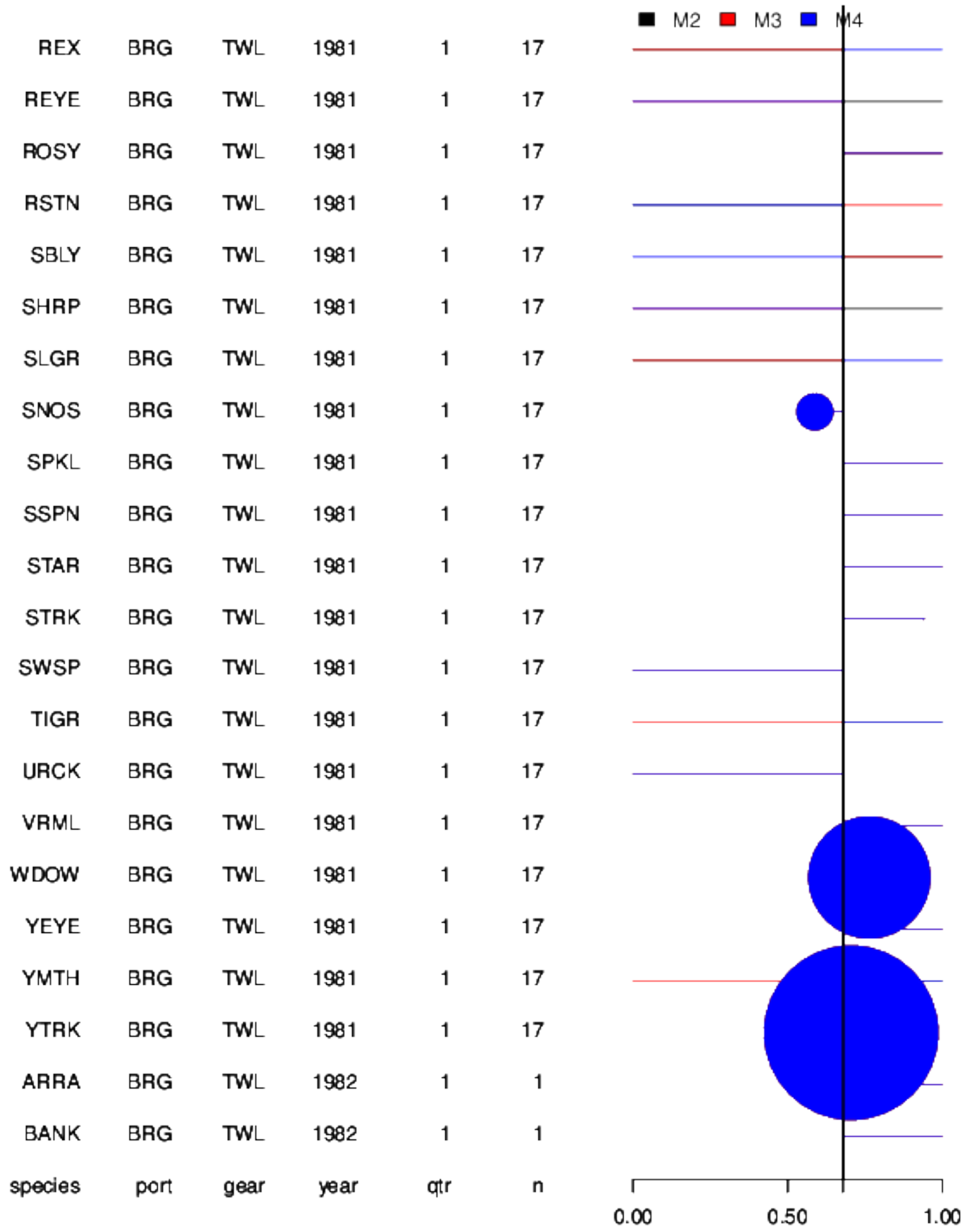


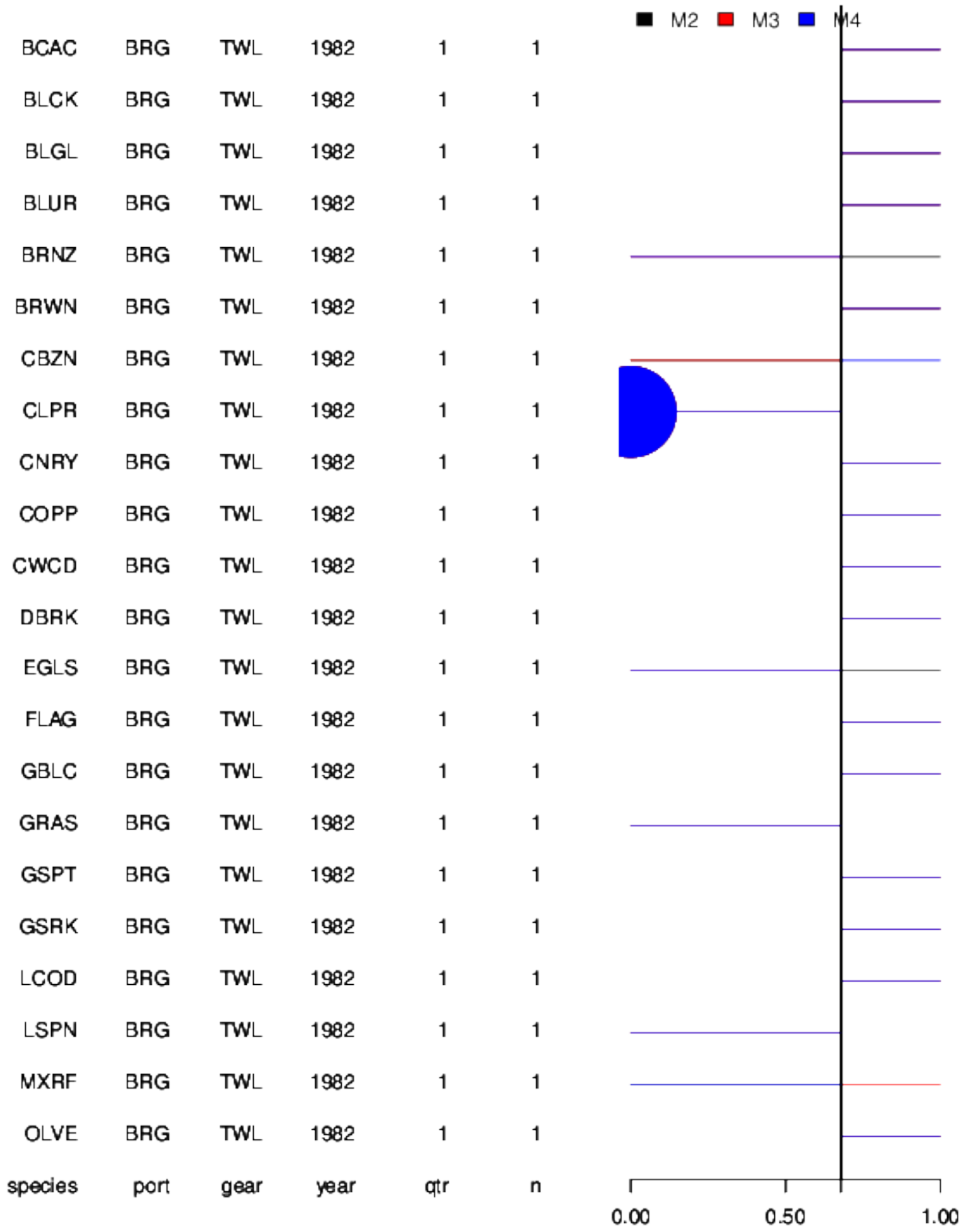


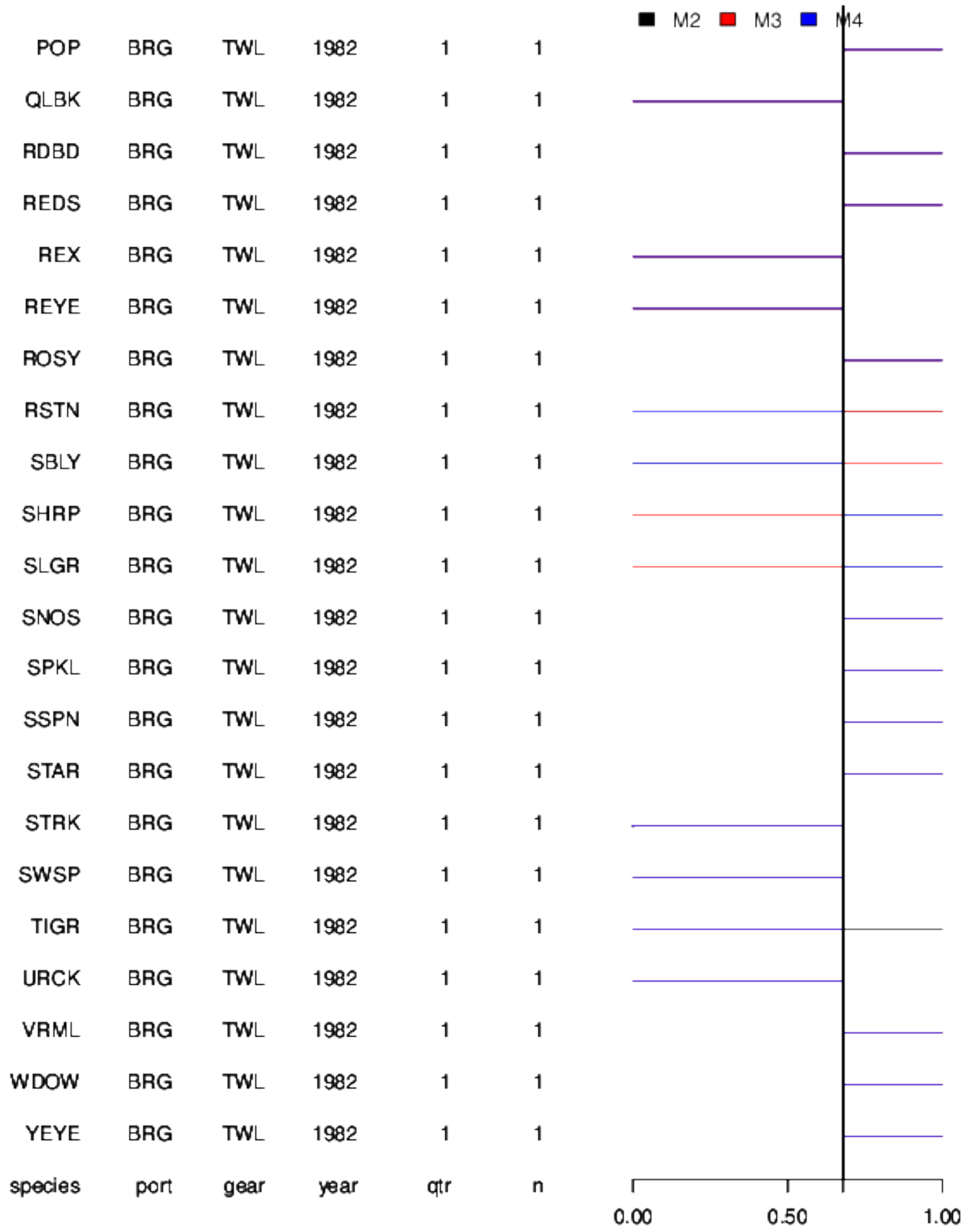


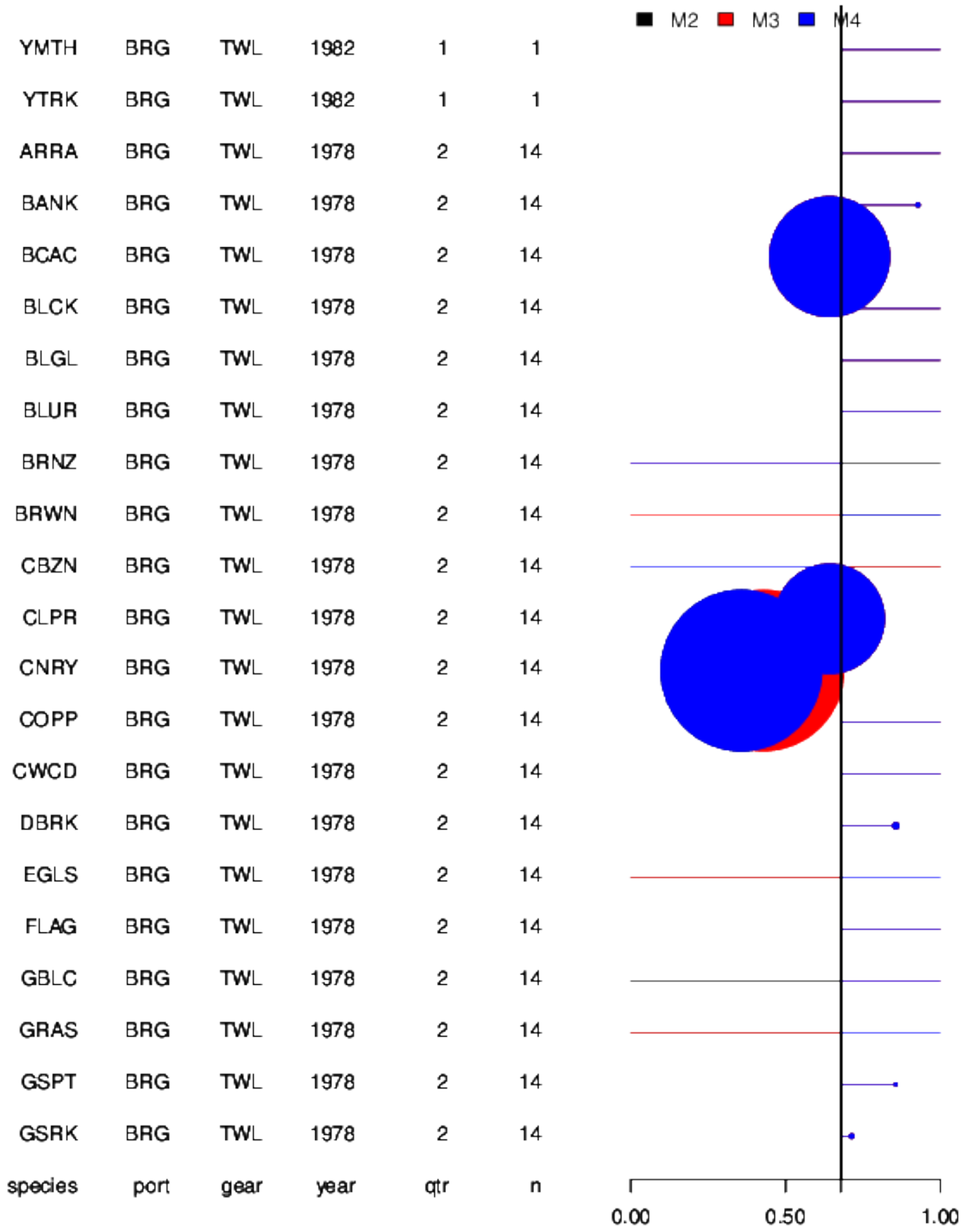


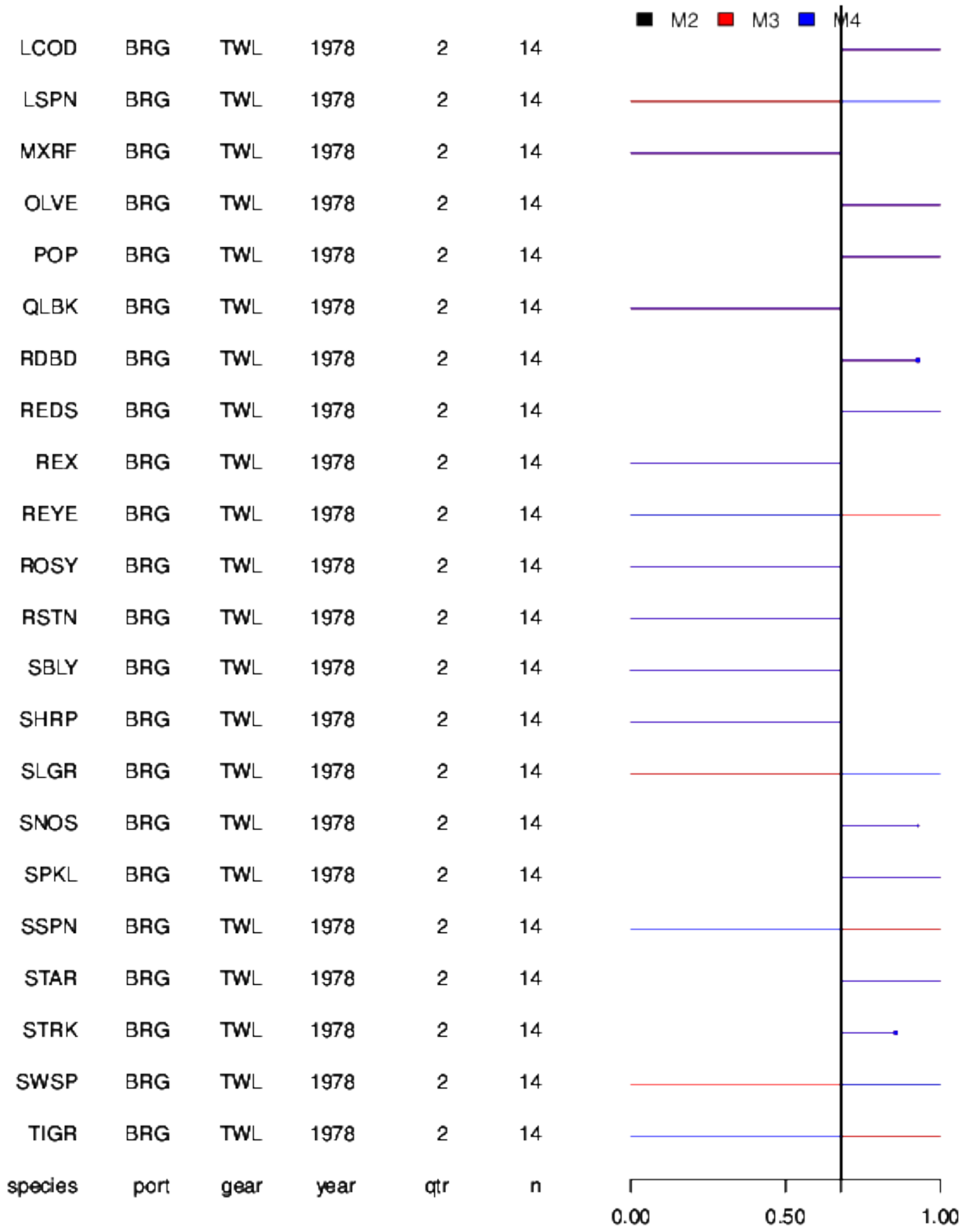


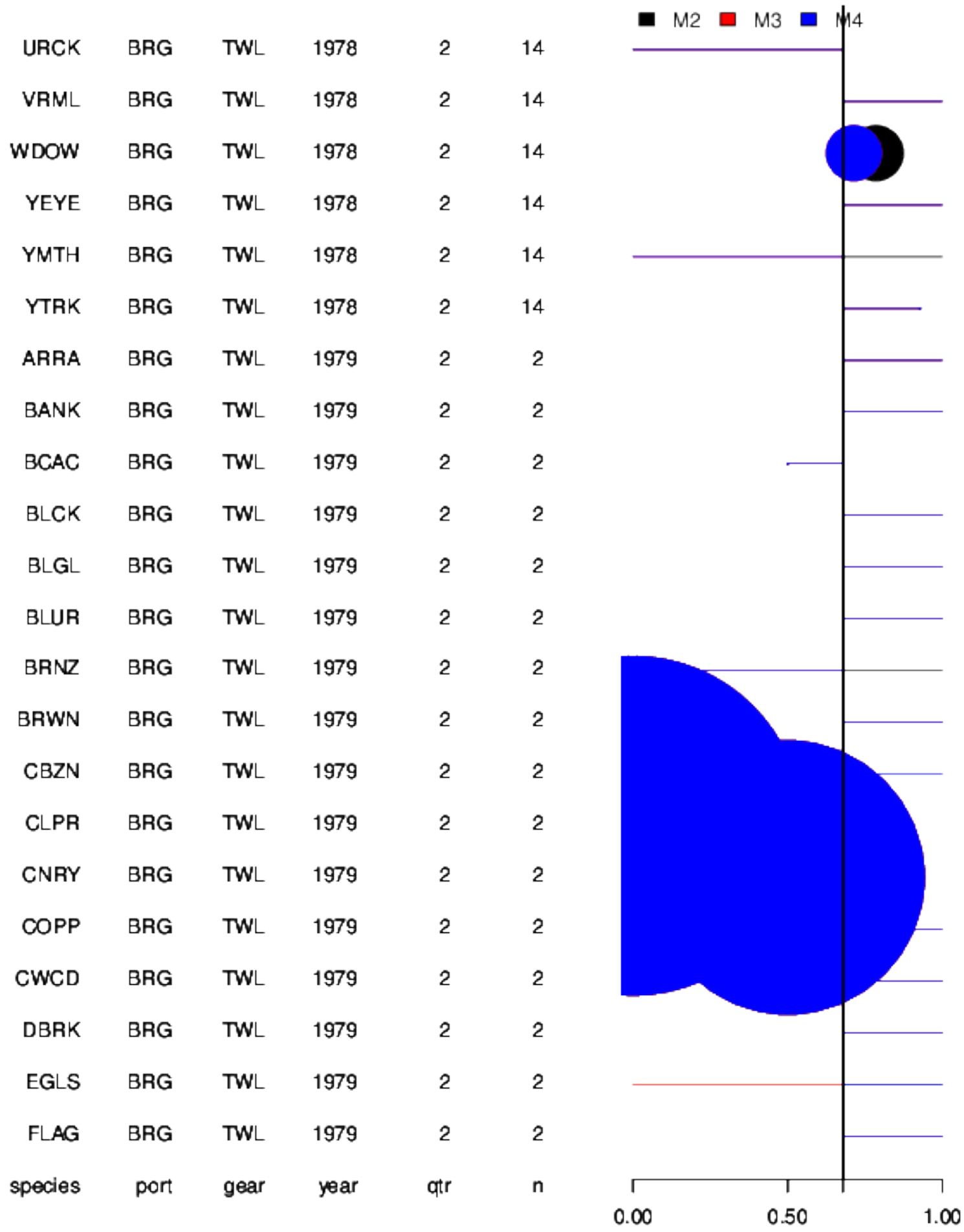


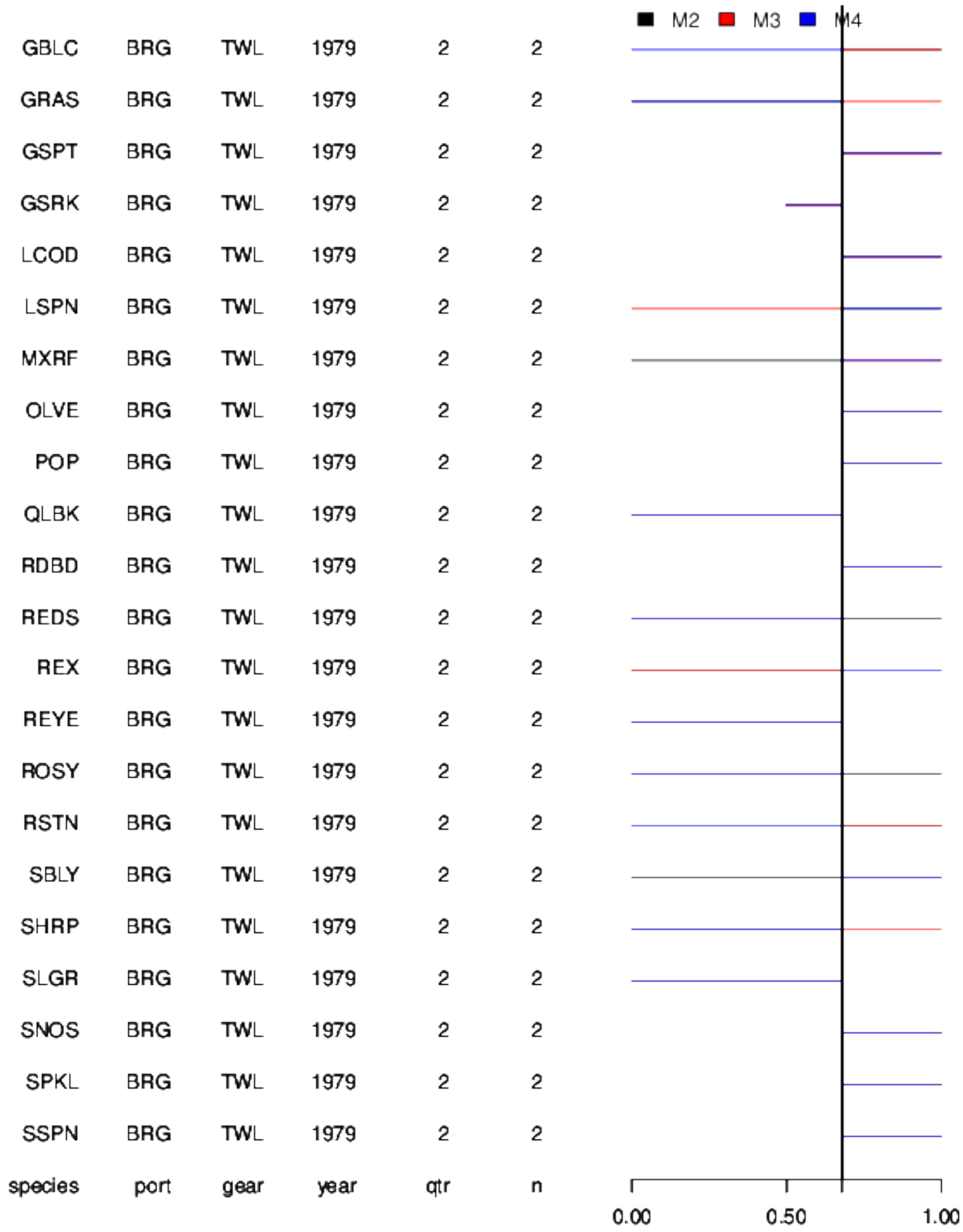


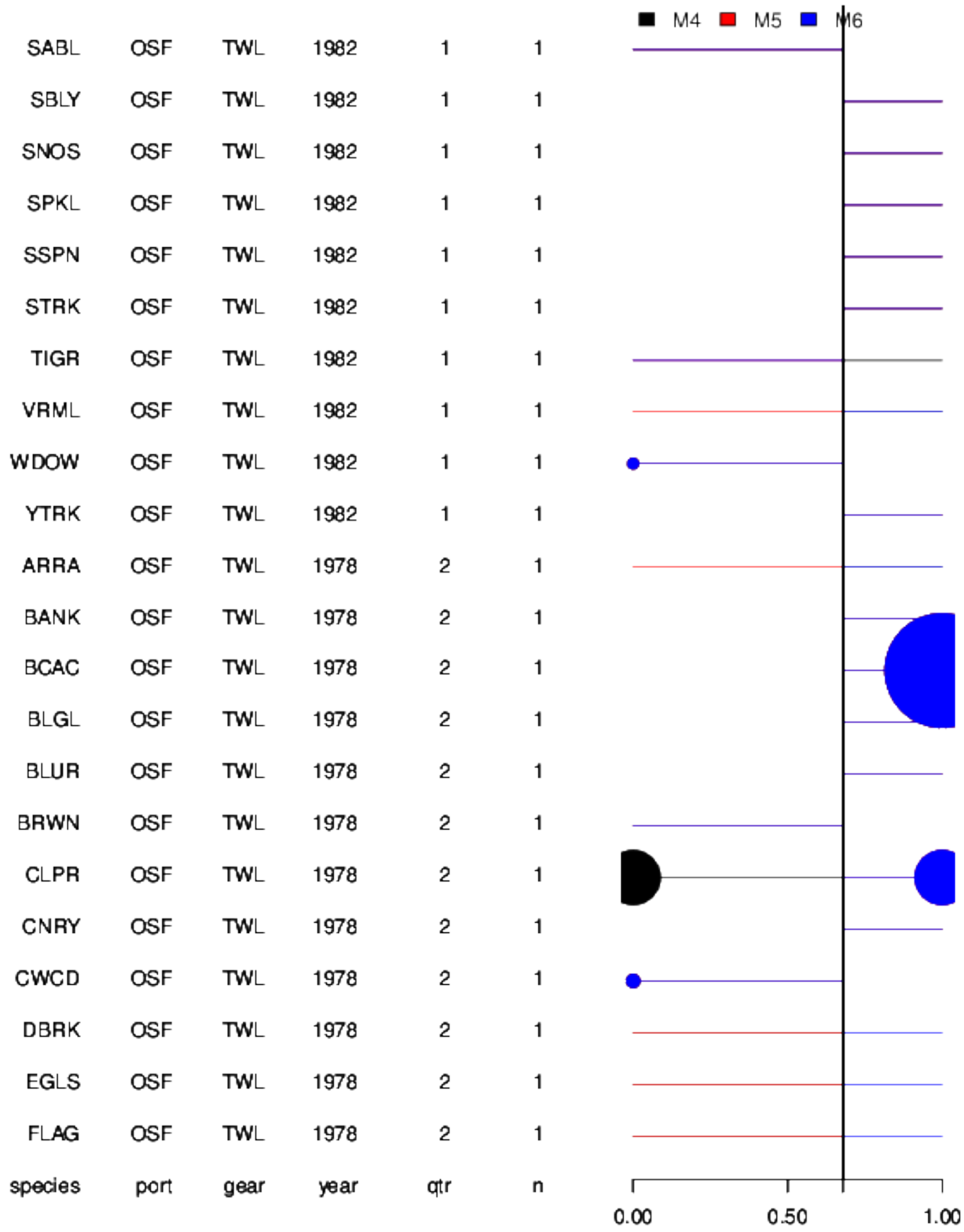


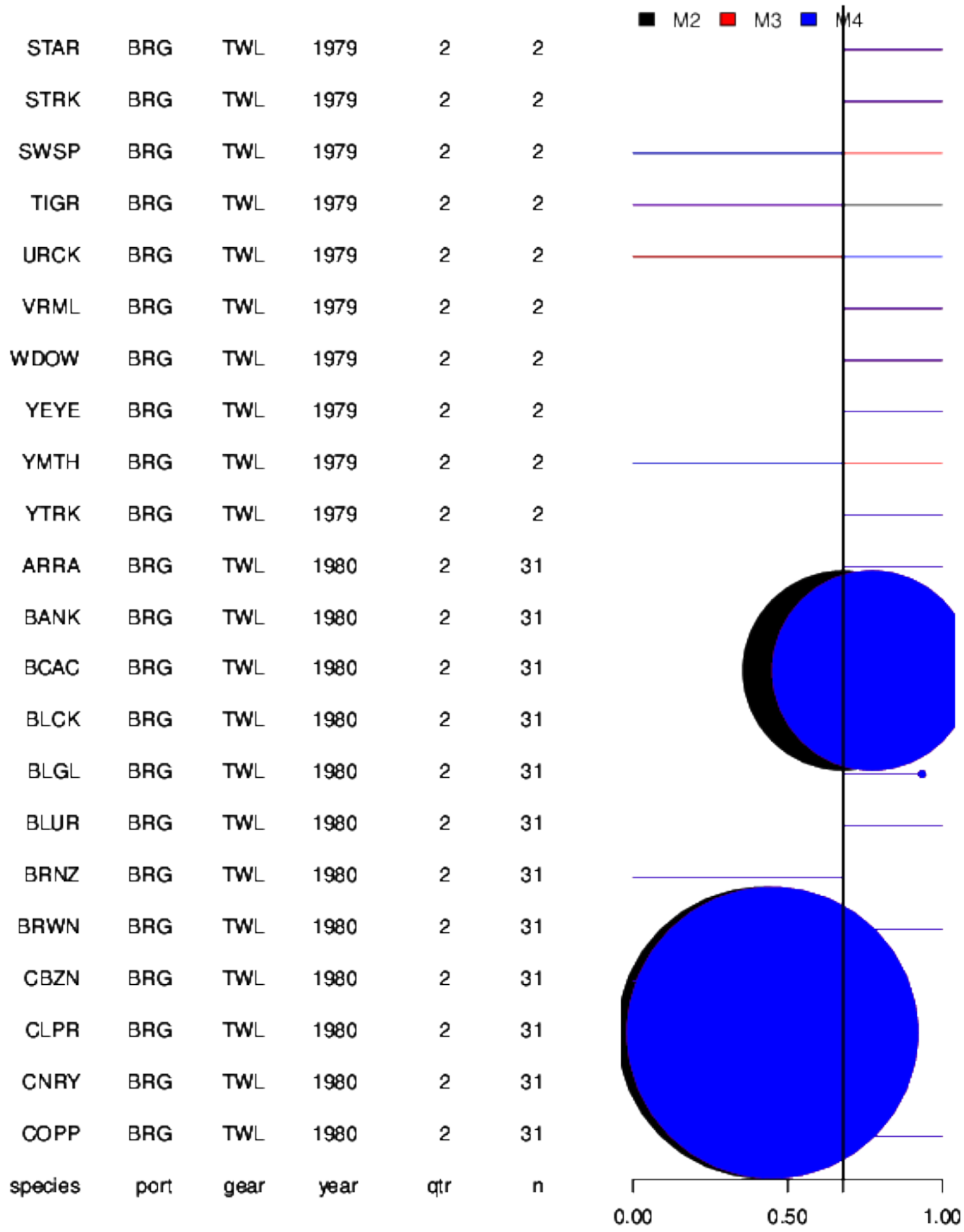


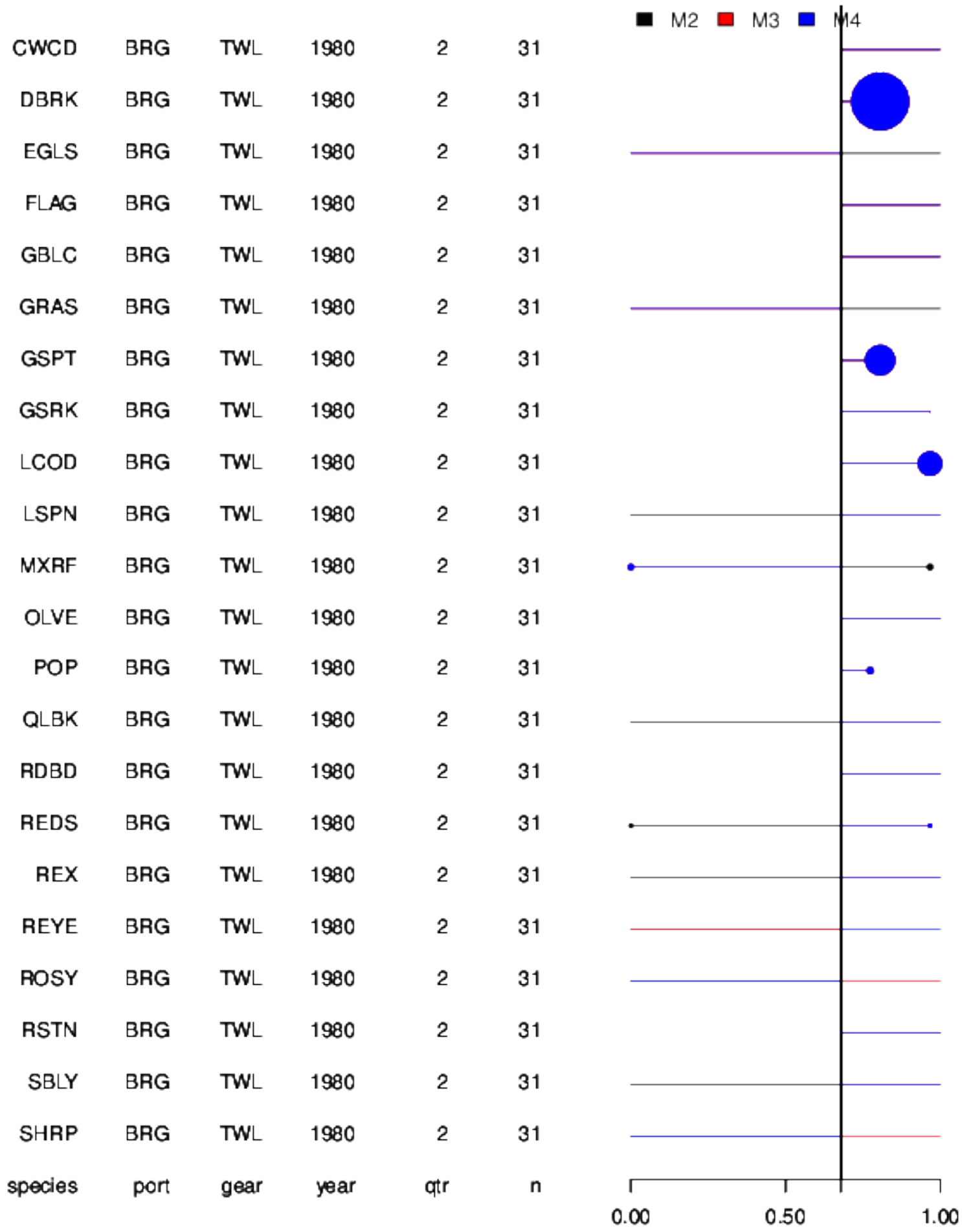


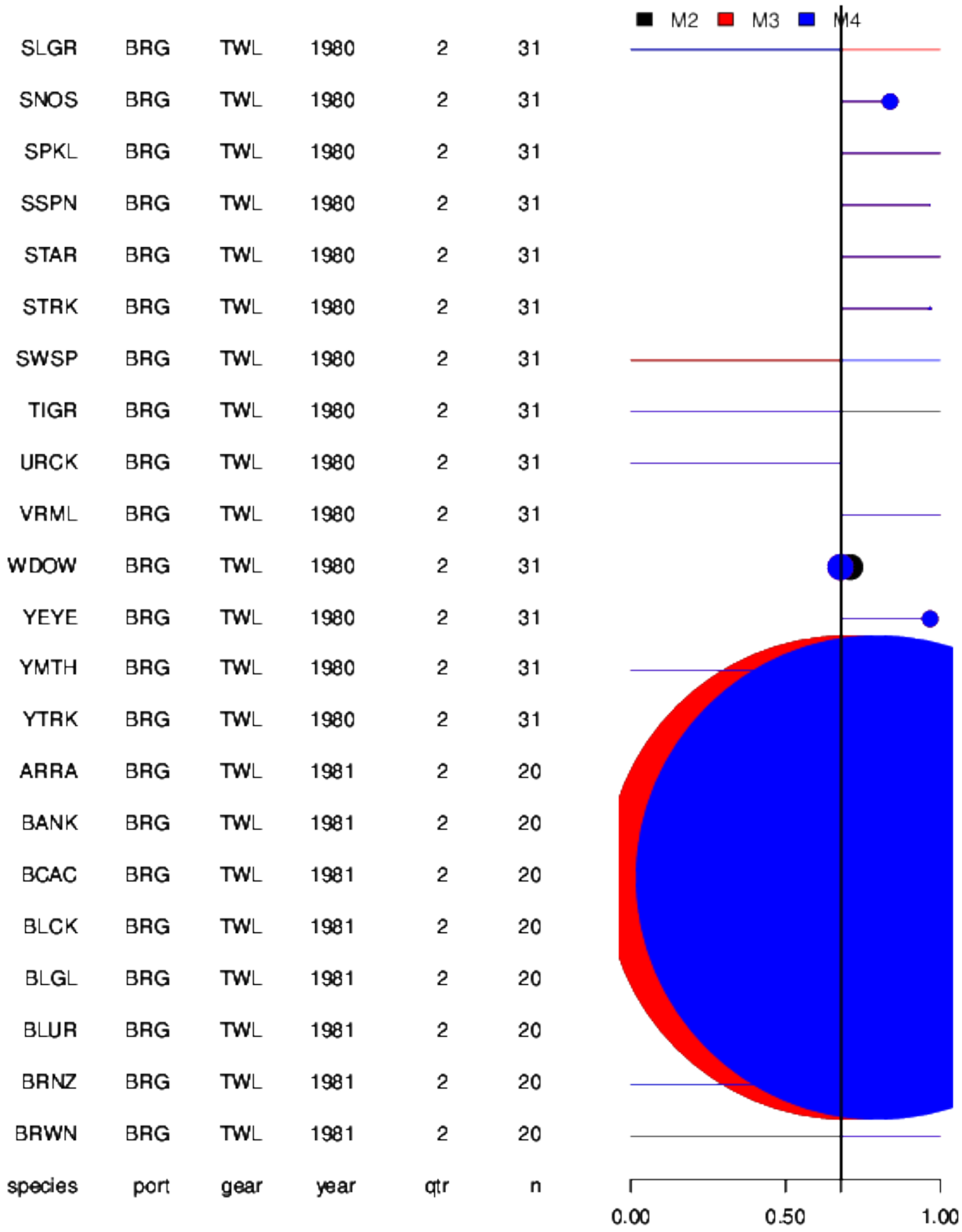


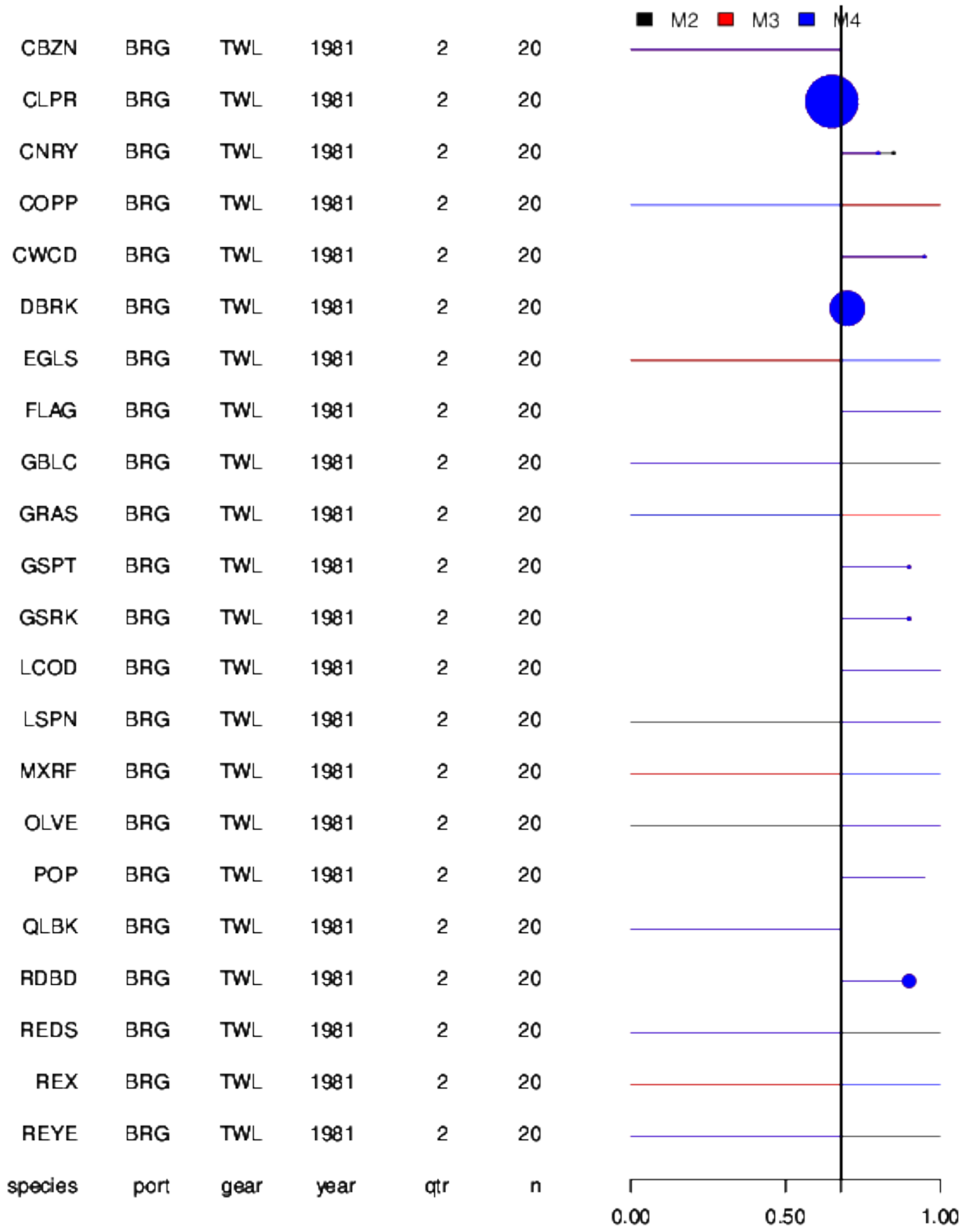


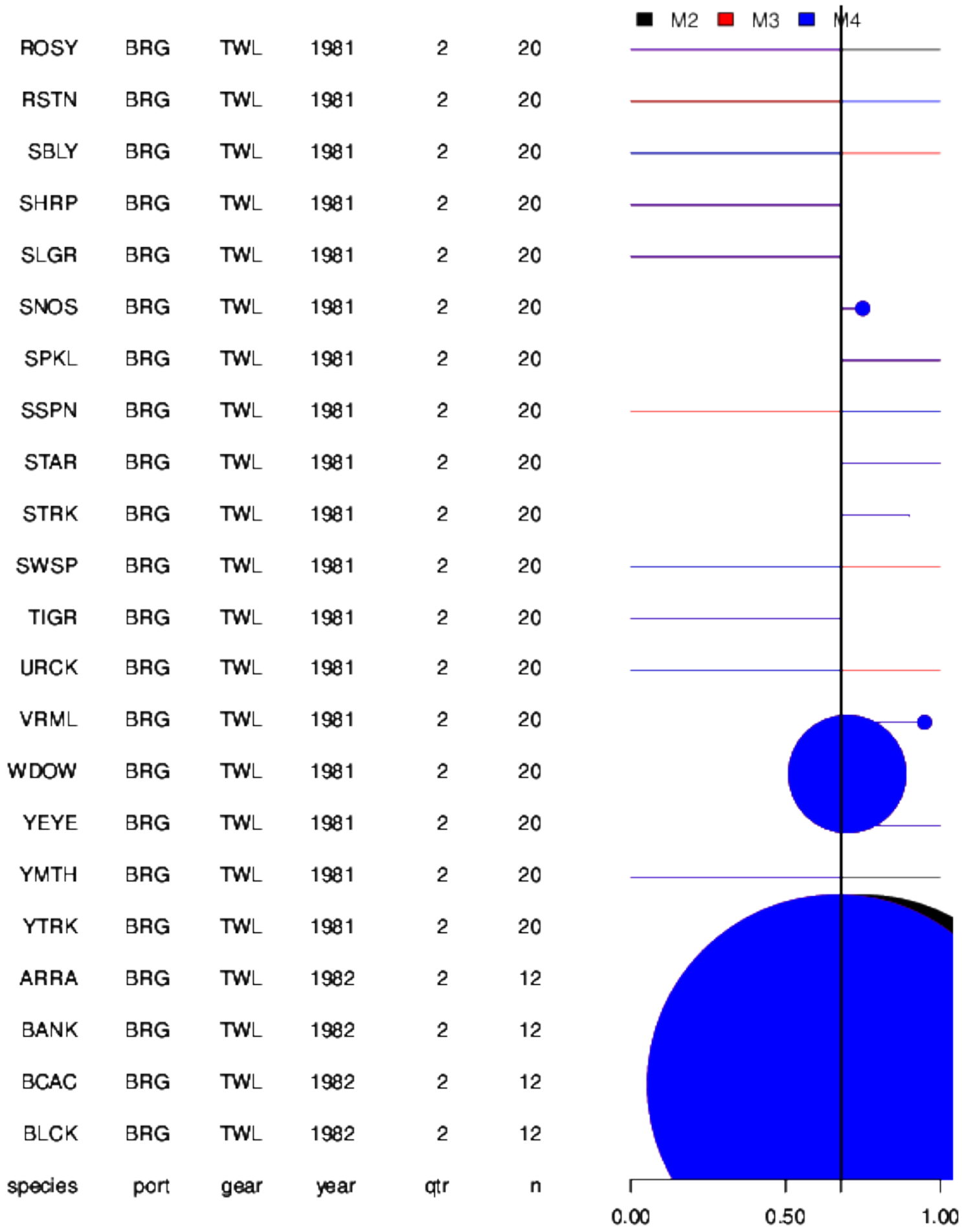


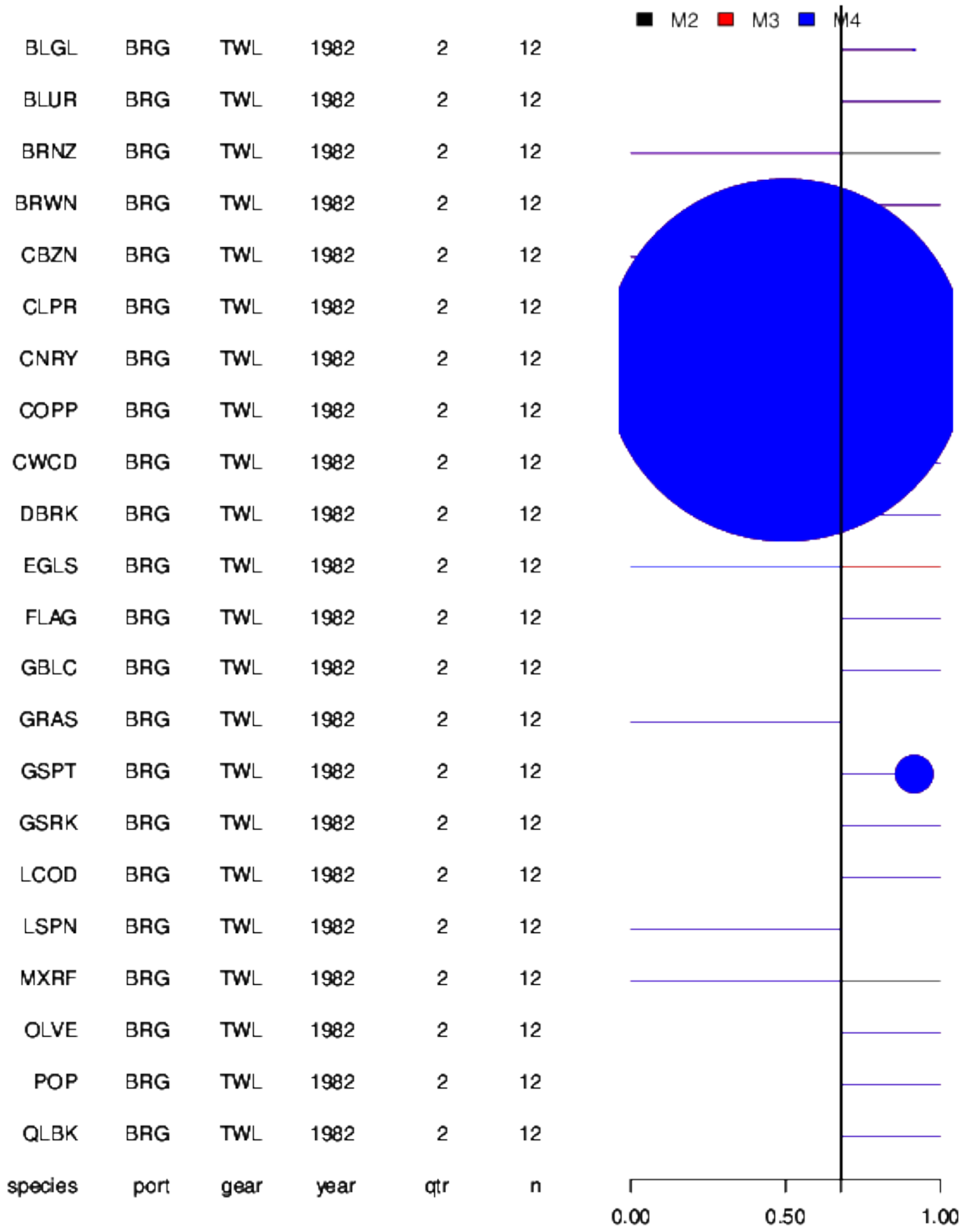


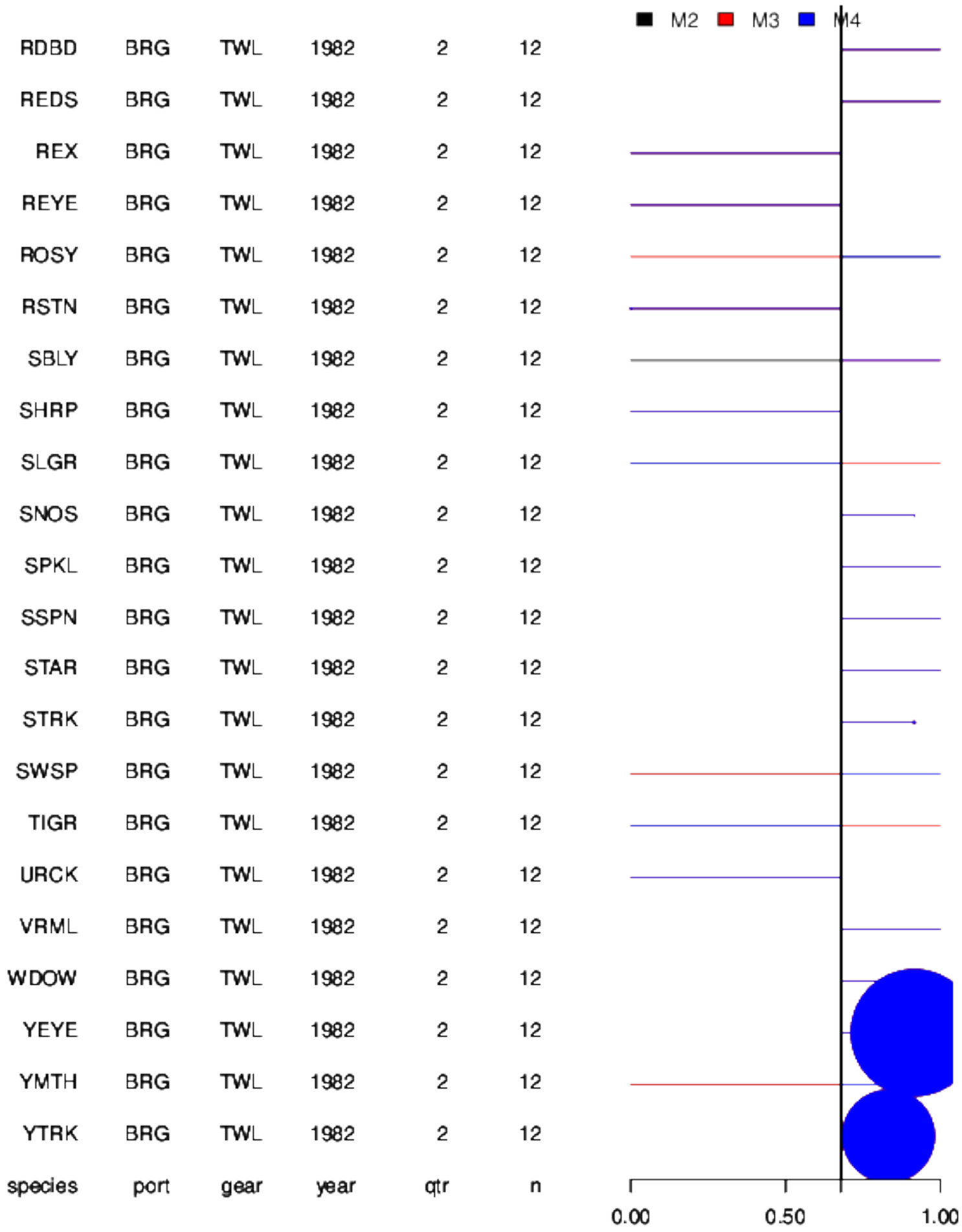




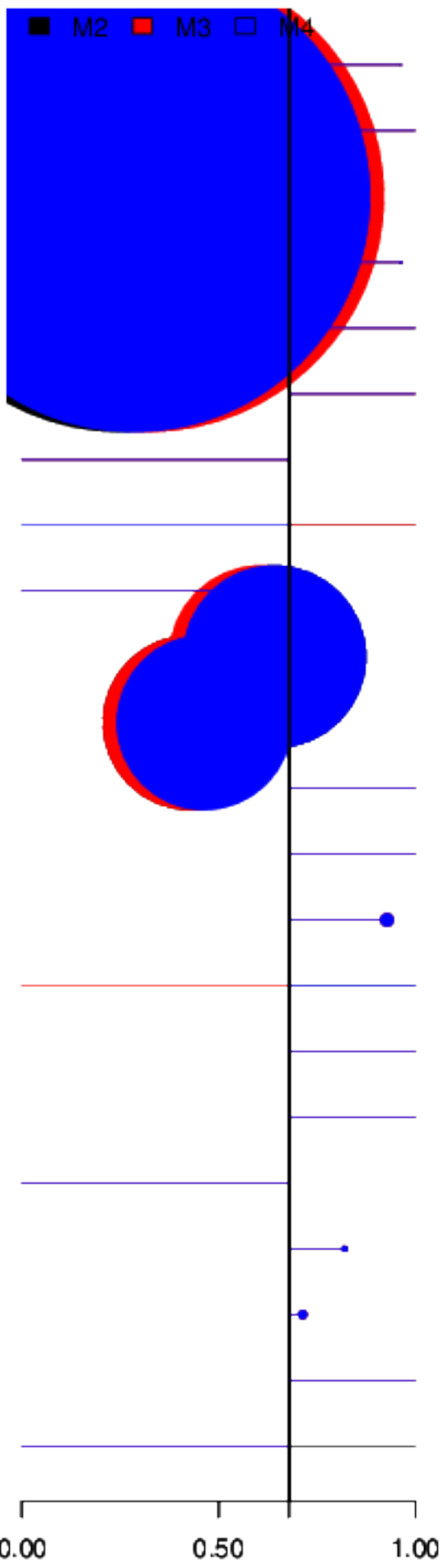


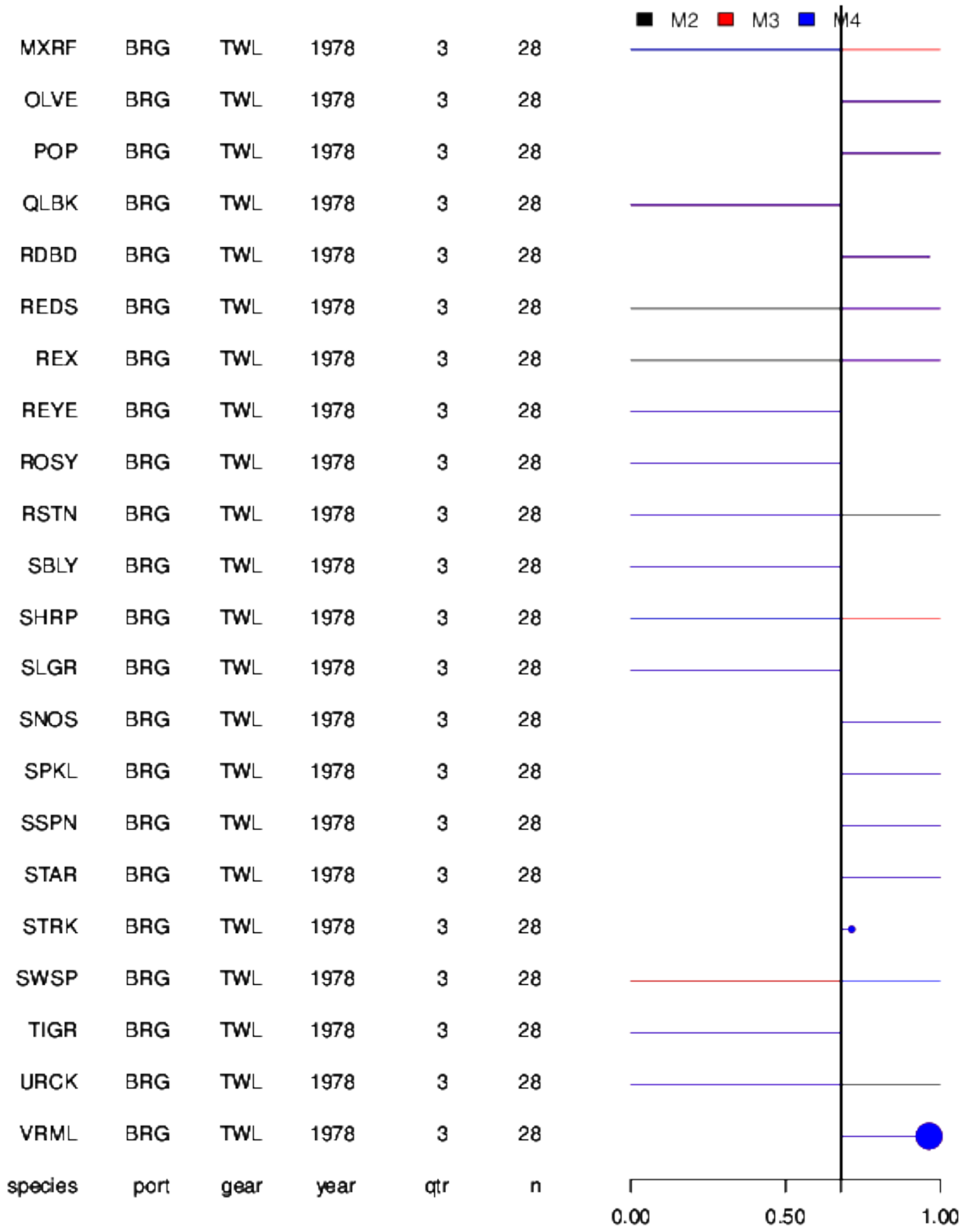


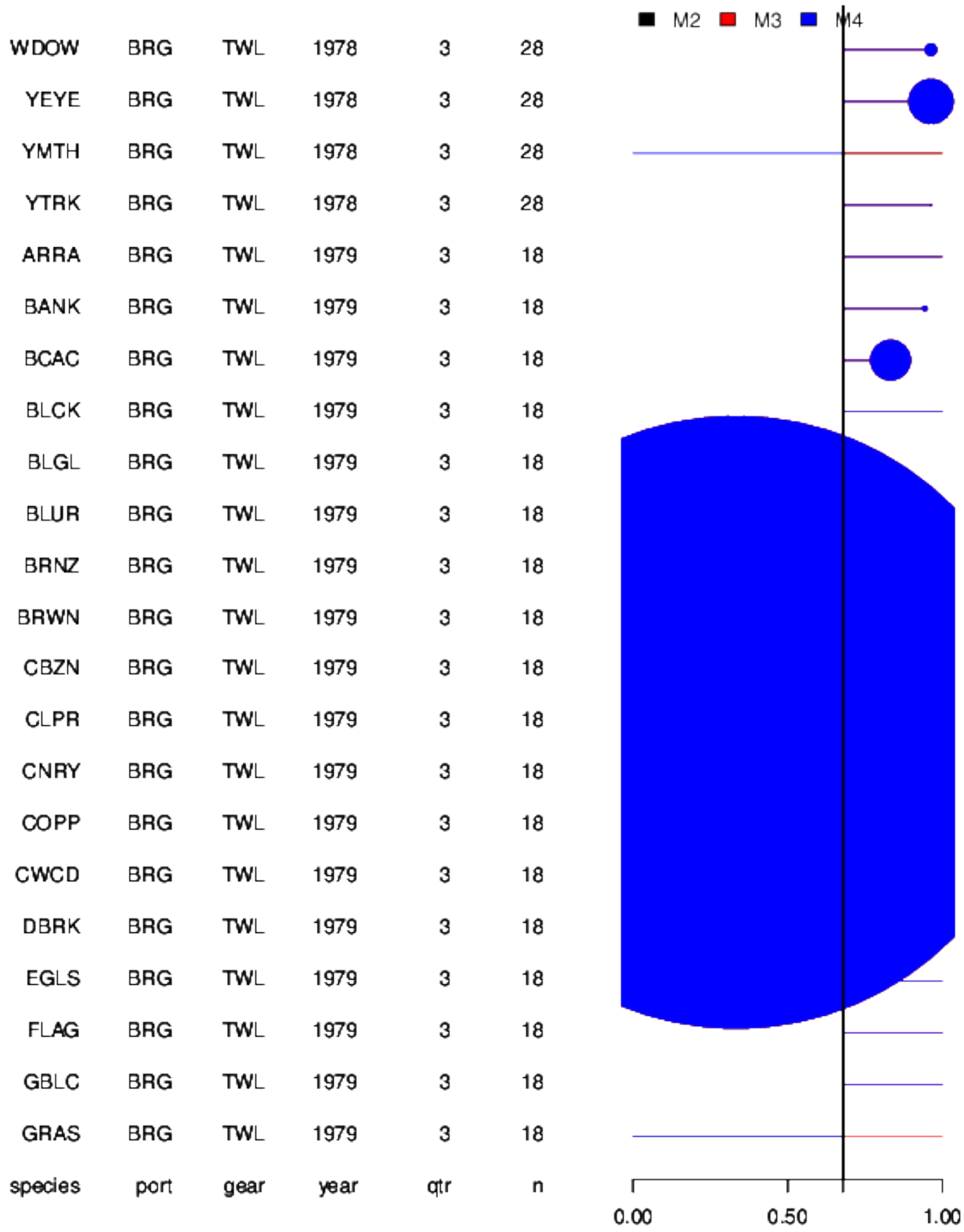


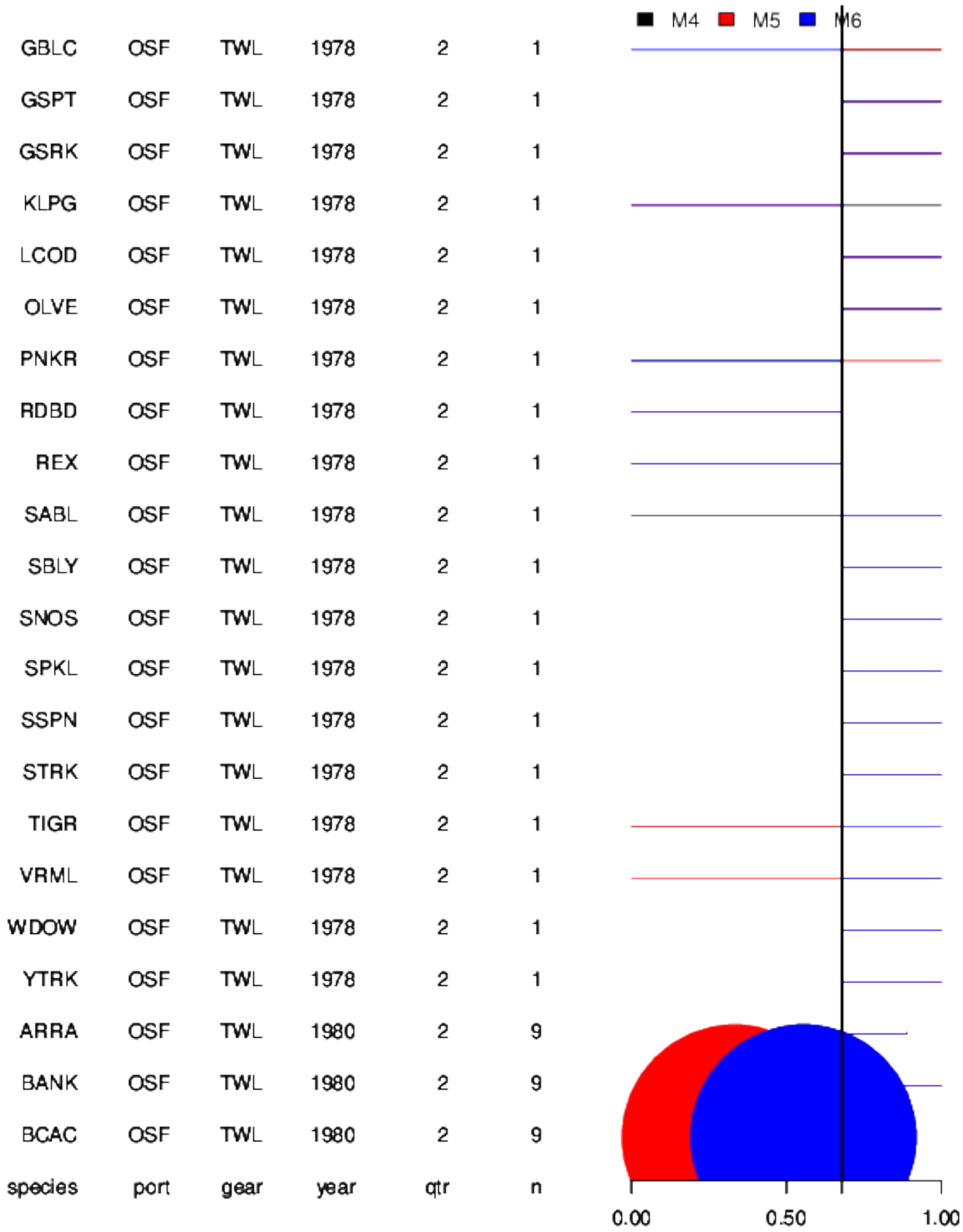


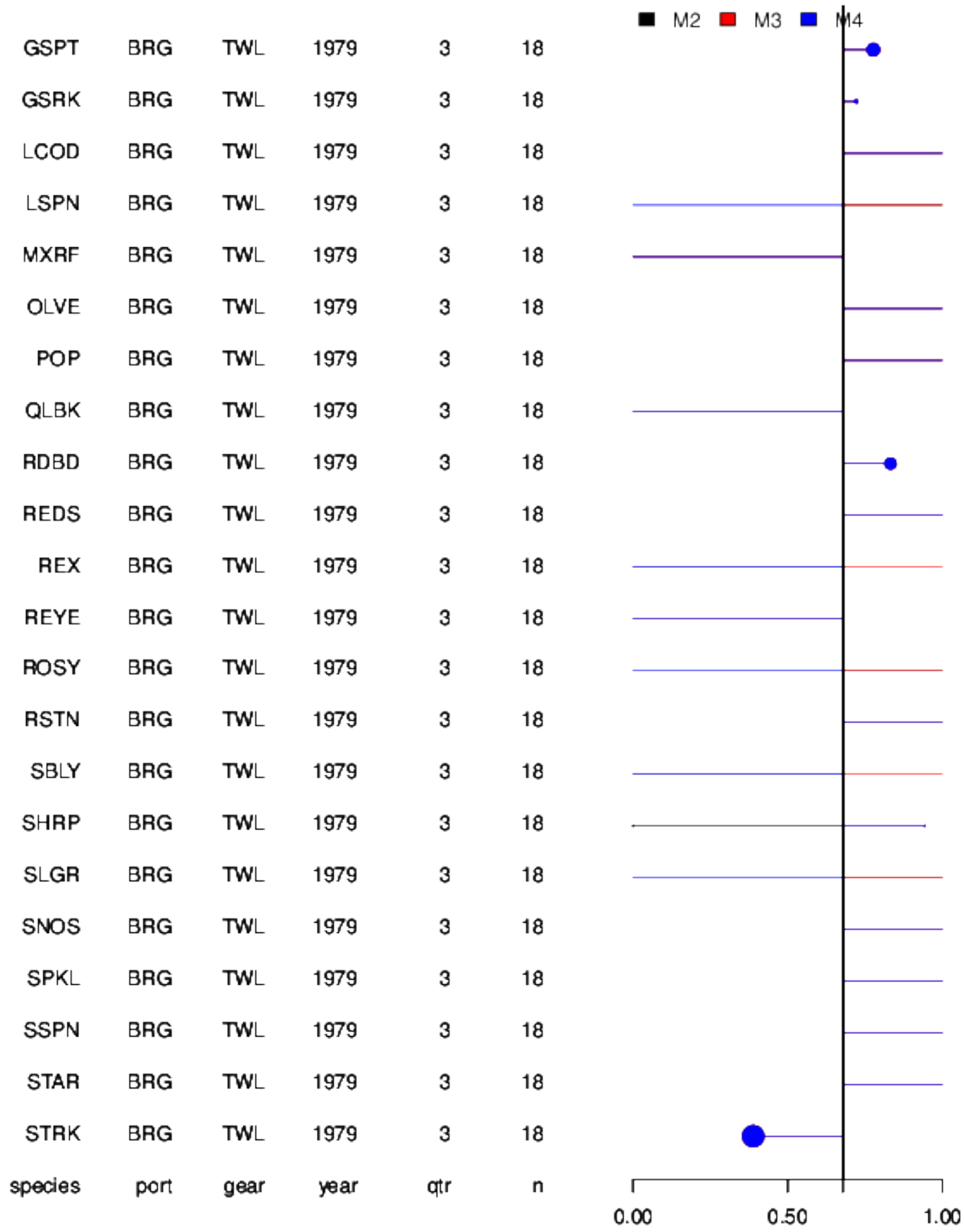
species	port	gear	year	qtr	n
ARRA	BRG	TWL	1978	3	28
BANK	BRG	TWL	1978	3	28
BCAC	BRG	TWL	1978	3	28
BLCK	BRG	TWL	1978	3	28
BLGL	BRG	TWL	1978	3	28
BLUR	BRG	TWL	1978	3	28
BRNZ	BRG	TWL	1978	3	28
BRWN	BRG	TWL	1978	3	28
CBZN	BRG	TWL	1978	3	28
CLPR	BRG	TWL	1978	3	28
CNRY	BRG	TWL	1978	3	28
COPP	BRG	TWL	1978	3	28
CWCD	BRG	TWL	1978	3	28
DBRK	BRG	TWL	1978	3	28
EGLS	BRG	TWL	1978	3	28
FLAG	BRG	TWL	1978	3	28
GBLC	BRG	TWL	1978	3	28
GRAS	BRG	TWL	1978	3	28
GSPT	BRG	TWL	1978	3	28
GSRK	BRG	TWL	1978	3	28
LCOD	BRG	TWL	1978	3	28
LSPN	BRG	TWL	1978	3	28

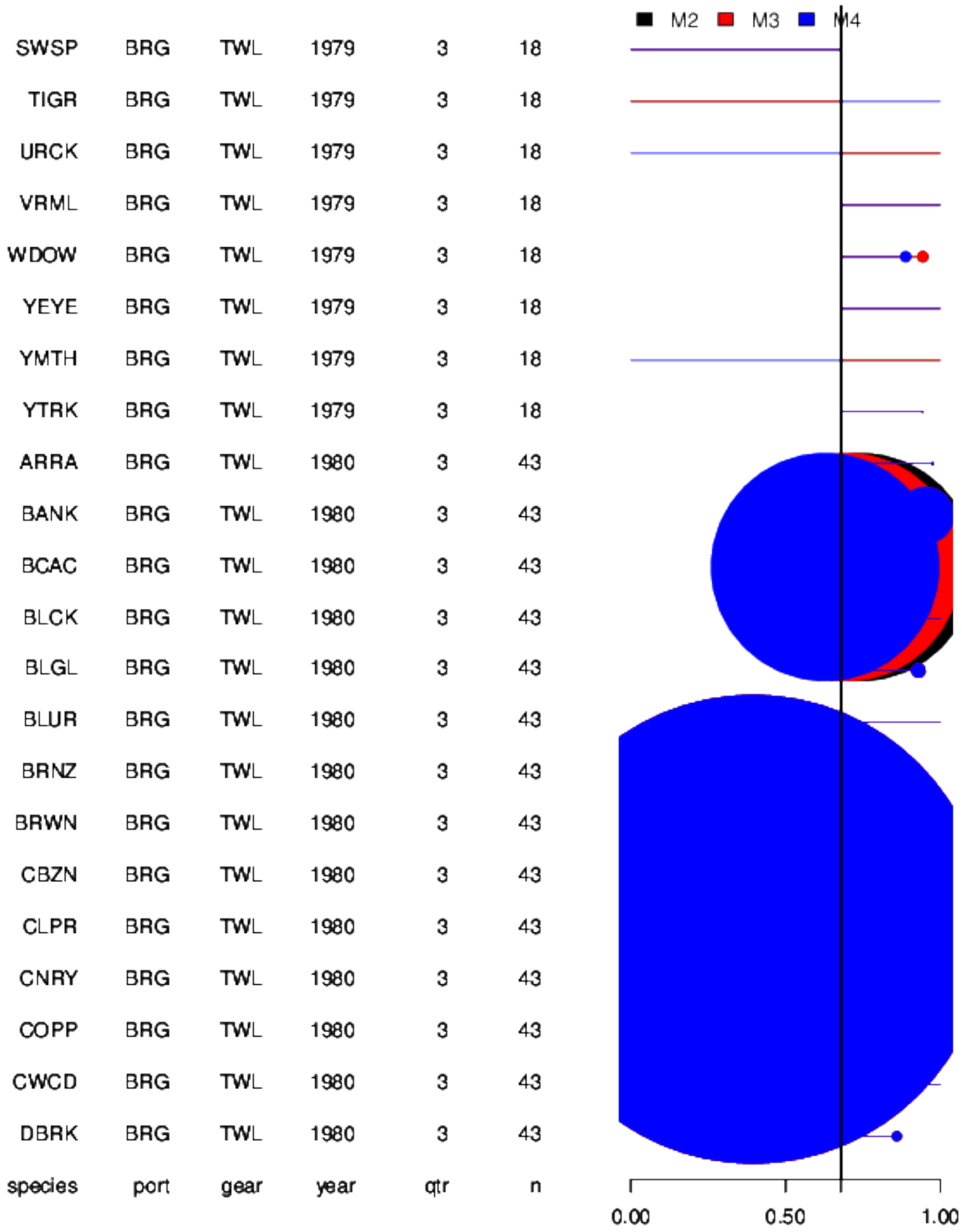


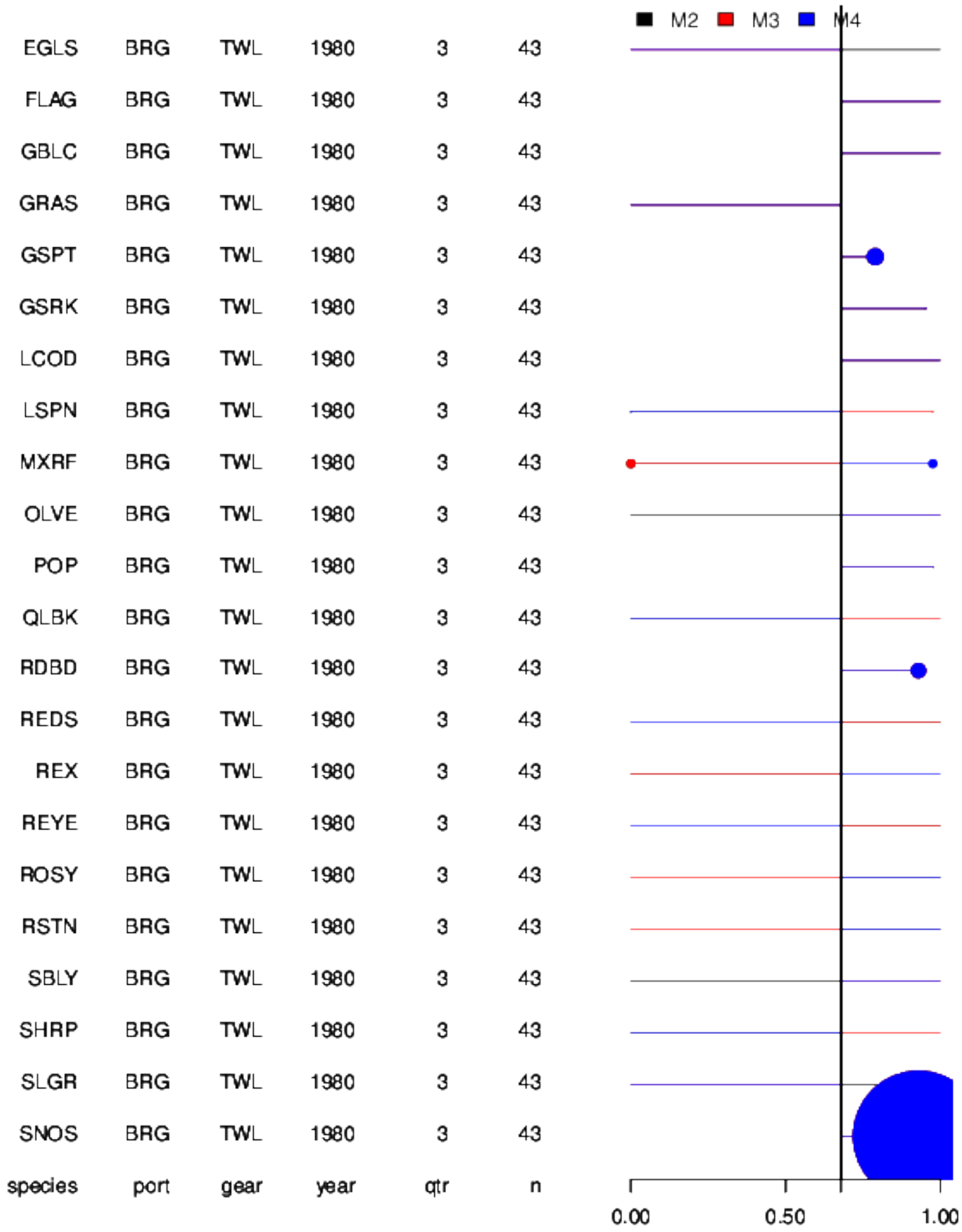


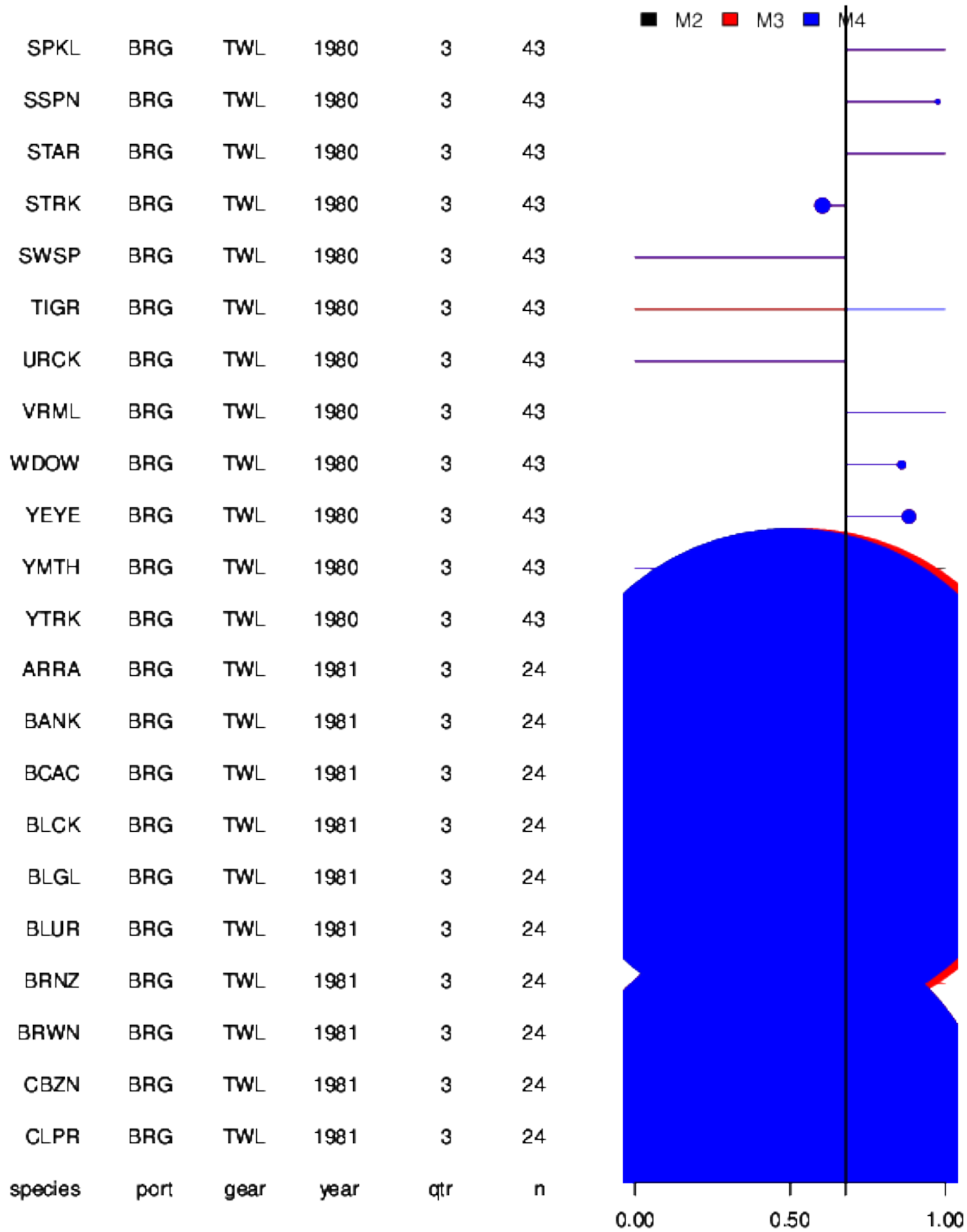


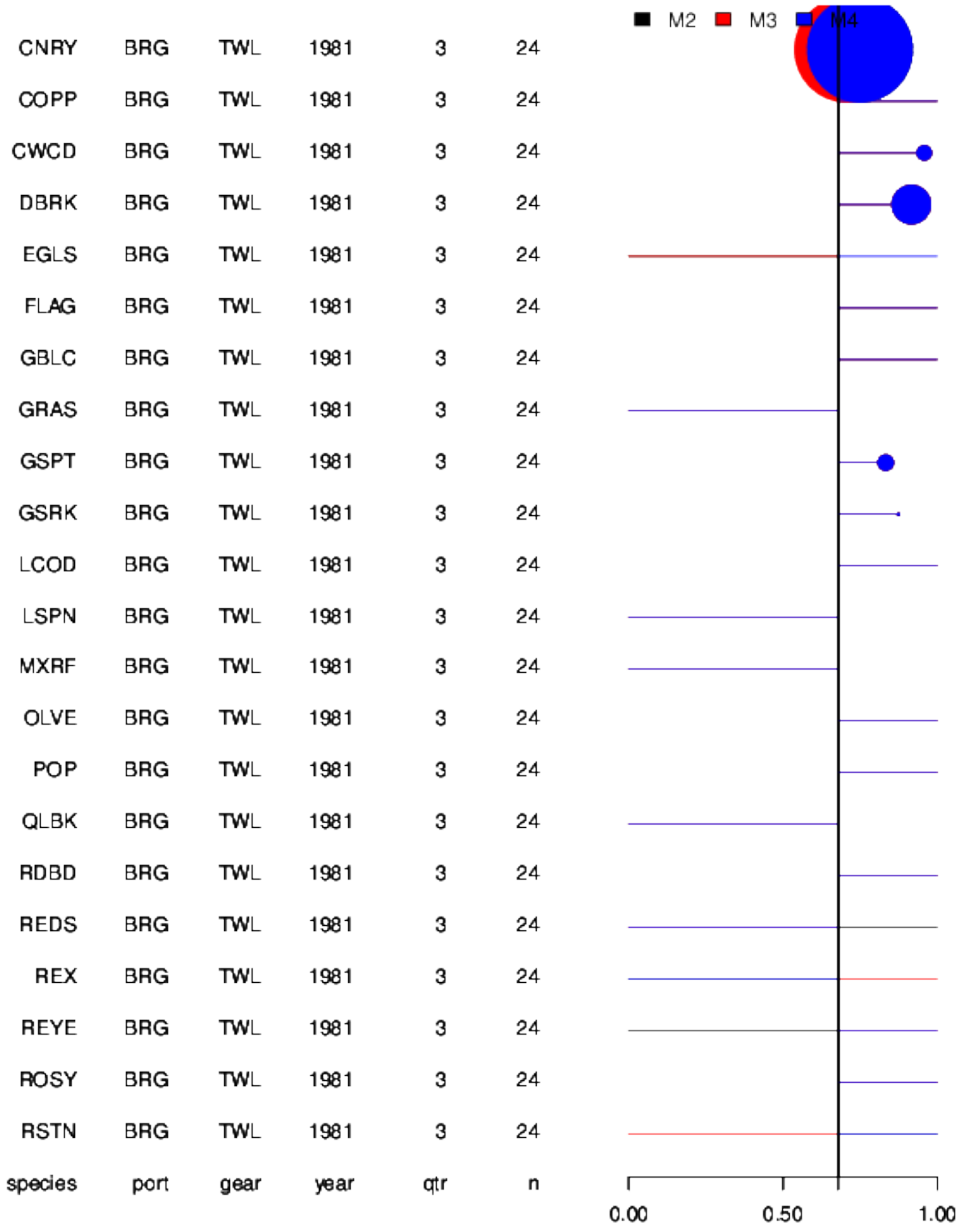


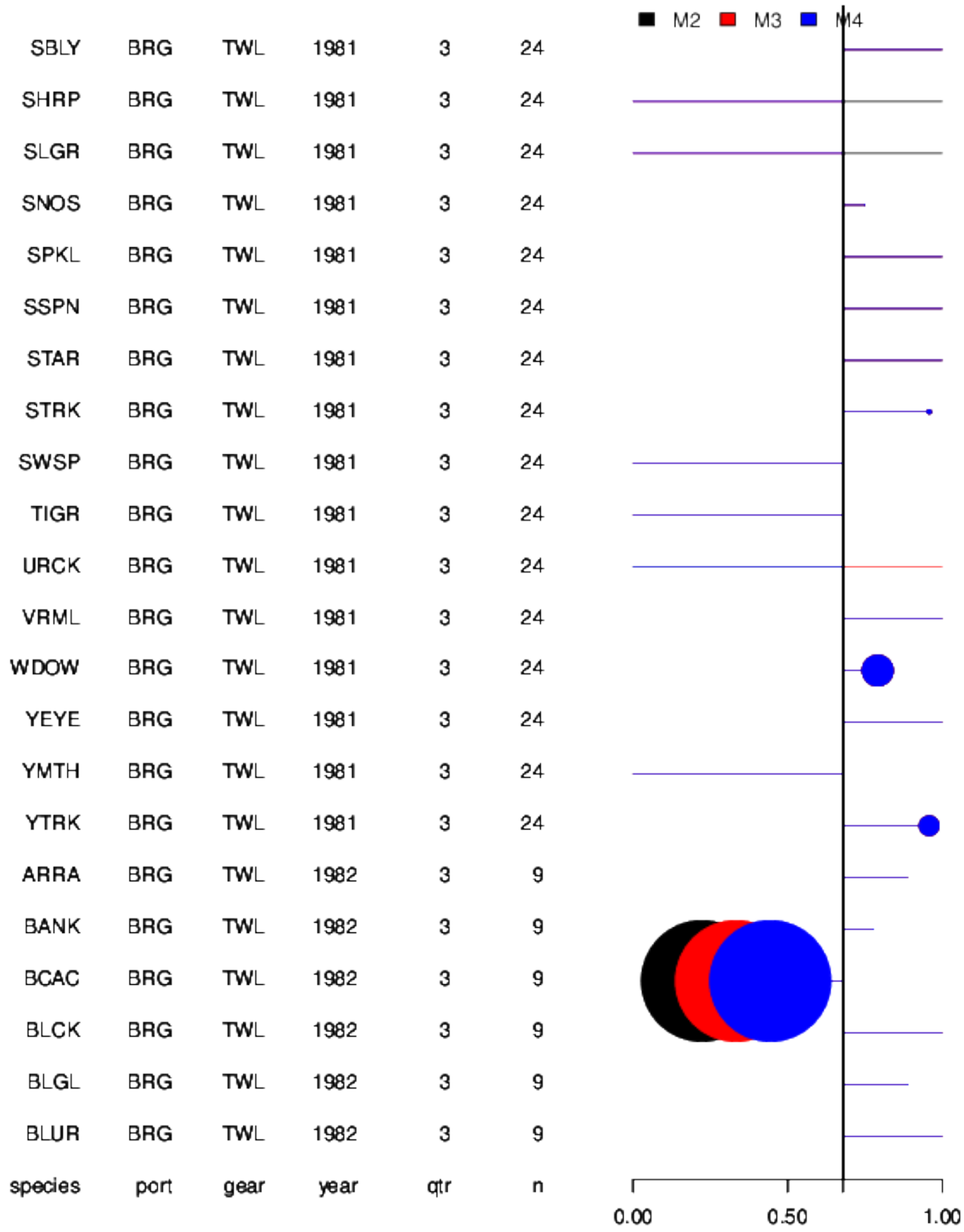


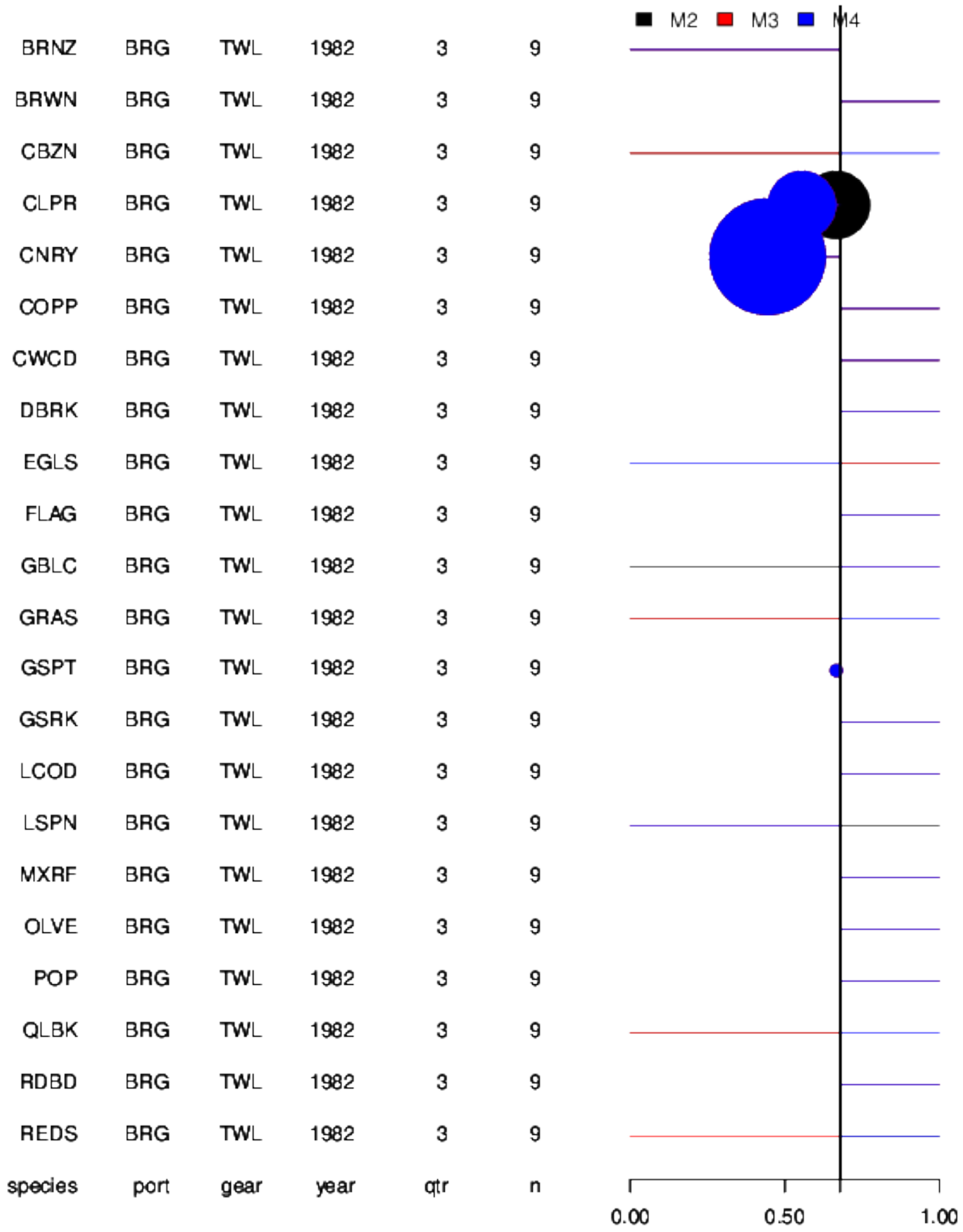


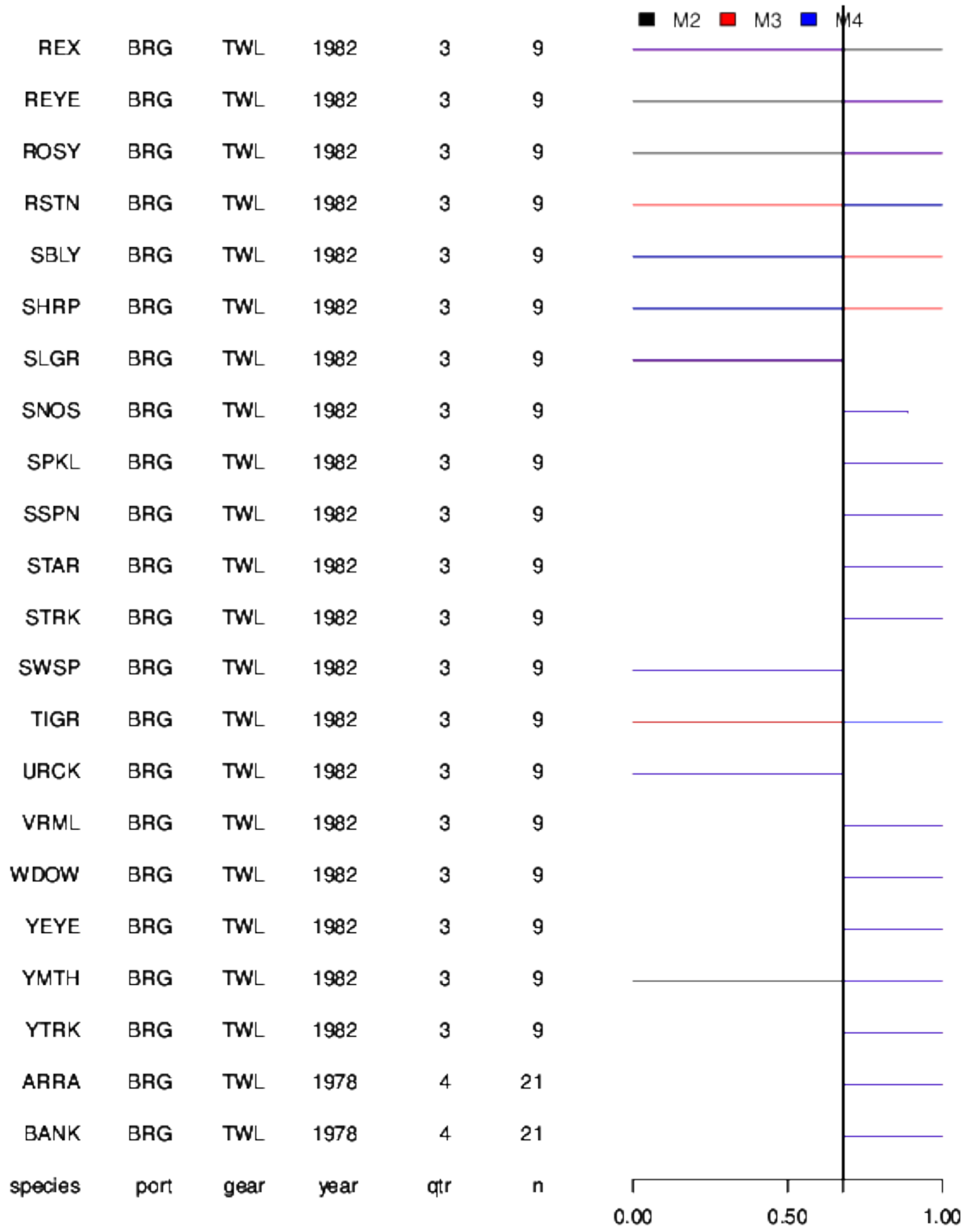




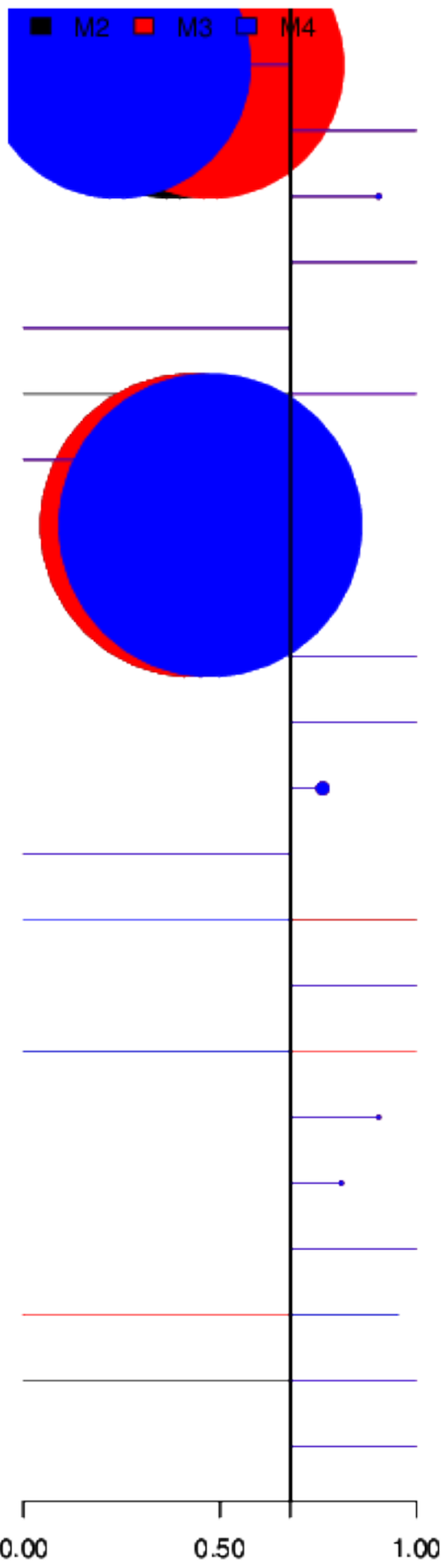


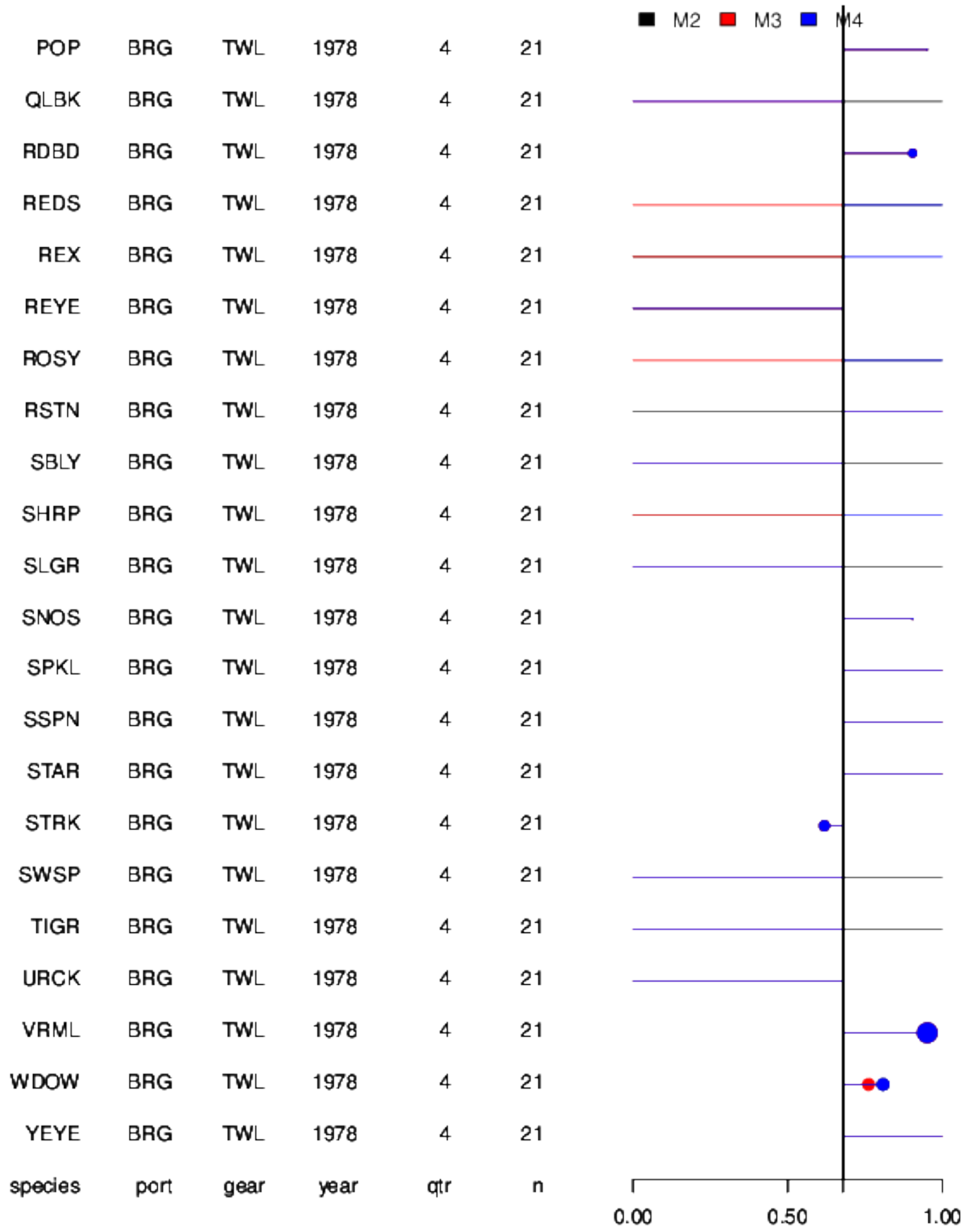




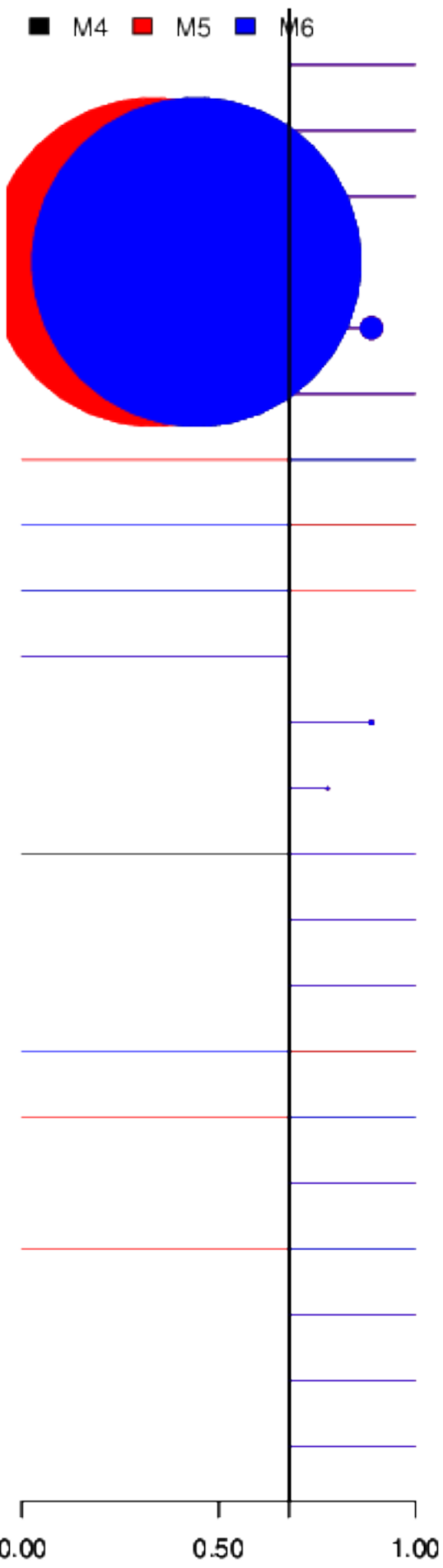


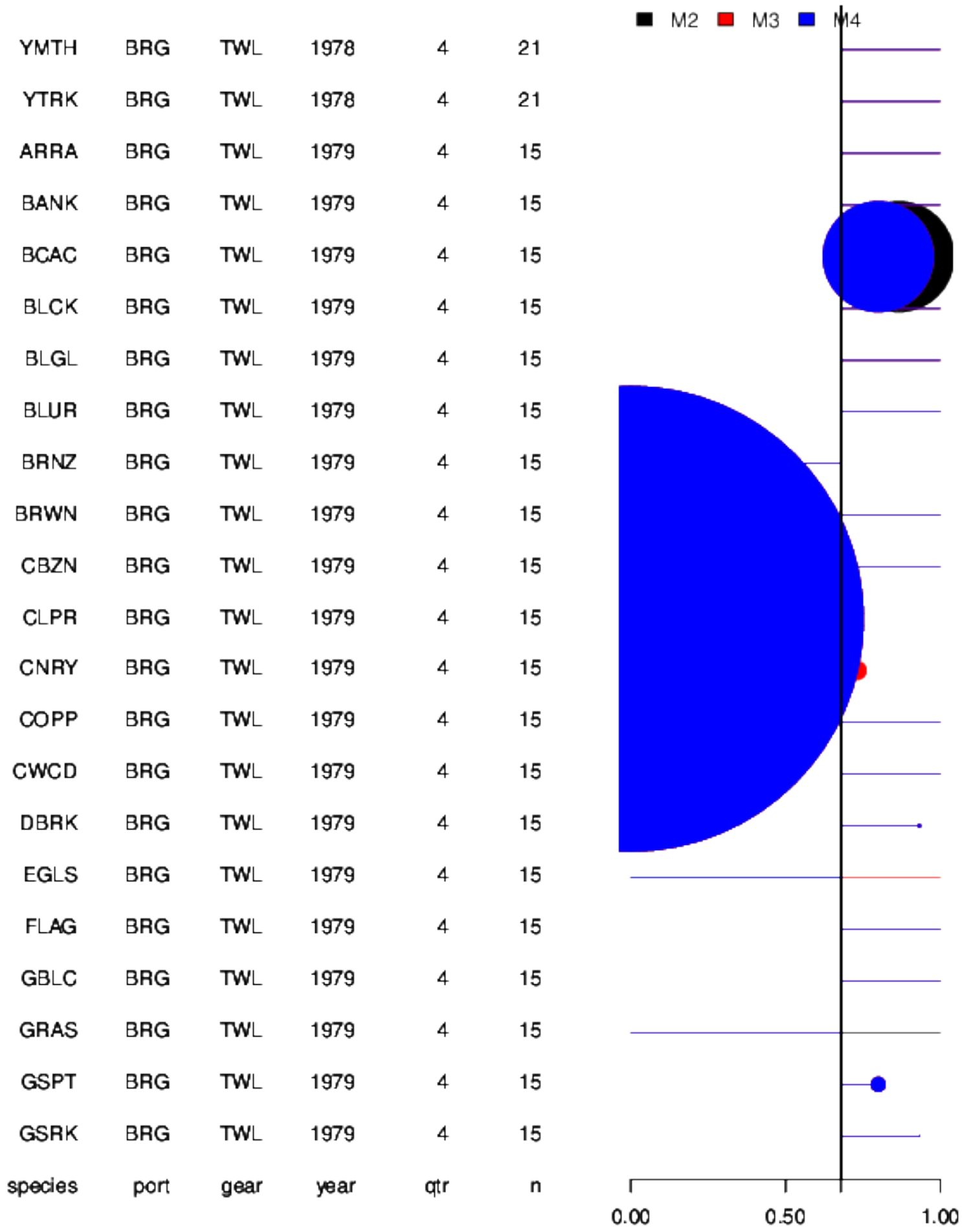
species	port	gear	year	qtr	n
BCAC	BRG	TWL	1978	4	21
BLCK	BRG	TWL	1978	4	21
BLGL	BRG	TWL	1978	4	21
BLUR	BRG	TWL	1978	4	21
BRNZ	BRG	TWL	1978	4	21
BRWN	BRG	TWL	1978	4	21
CBZN	BRG	TWL	1978	4	21
CLPR	BRG	TWL	1978	4	21
CNRY	BRG	TWL	1978	4	21
COPP	BRG	TWL	1978	4	21
CWCD	BRG	TWL	1978	4	21
DBRK	BRG	TWL	1978	4	21
EGLS	BRG	TWL	1978	4	21
FLAG	BRG	TWL	1978	4	21
GBLC	BRG	TWL	1978	4	21
GRAS	BRG	TWL	1978	4	21
GSPT	BRG	TWL	1978	4	21
GSRK	BRG	TWL	1978	4	21
LCOD	BRG	TWL	1978	4	21
LSPN	BRG	TWL	1978	4	21
MXRF	BRG	TWL	1978	4	21
OLVE	BRG	TWL	1978	4	21

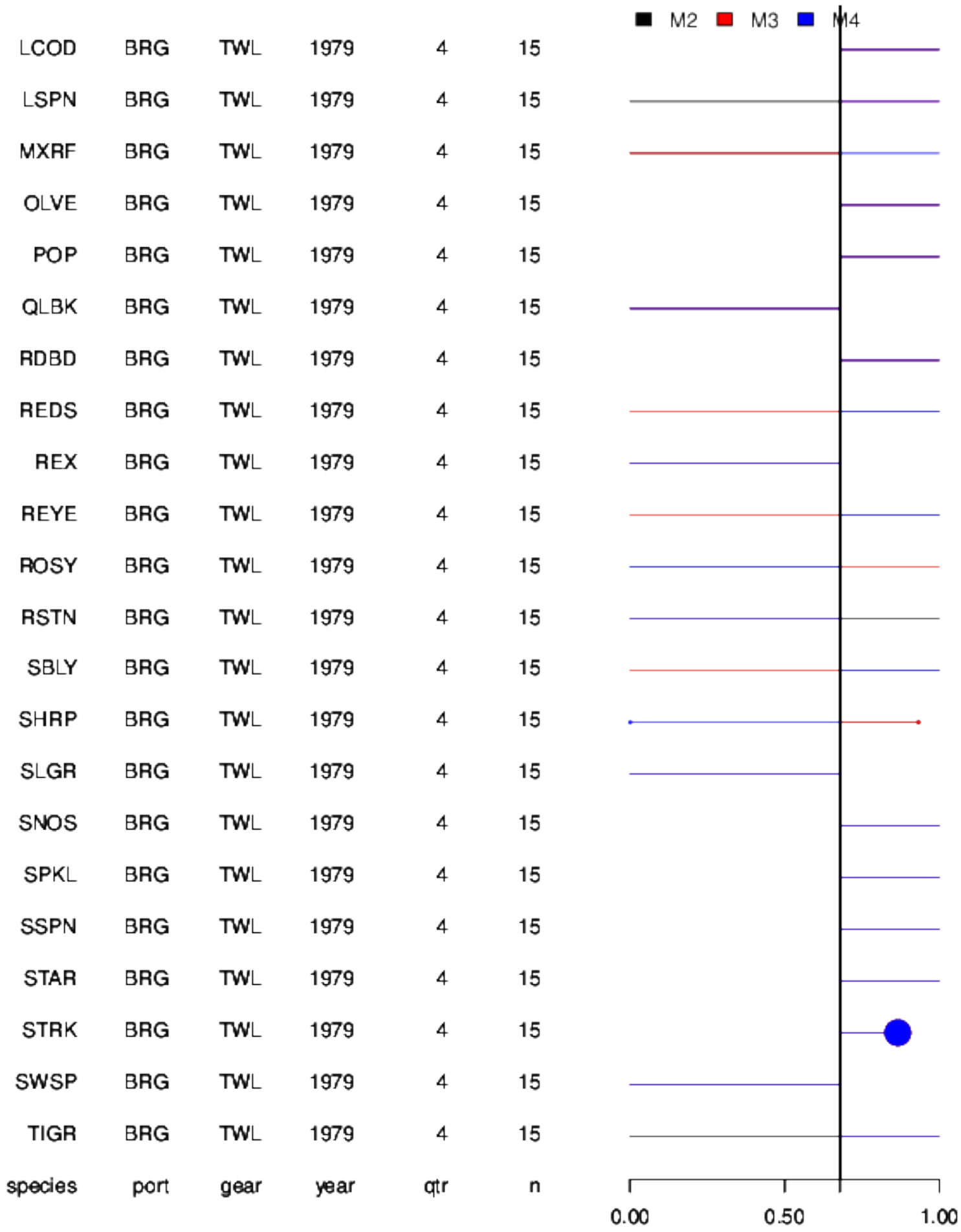


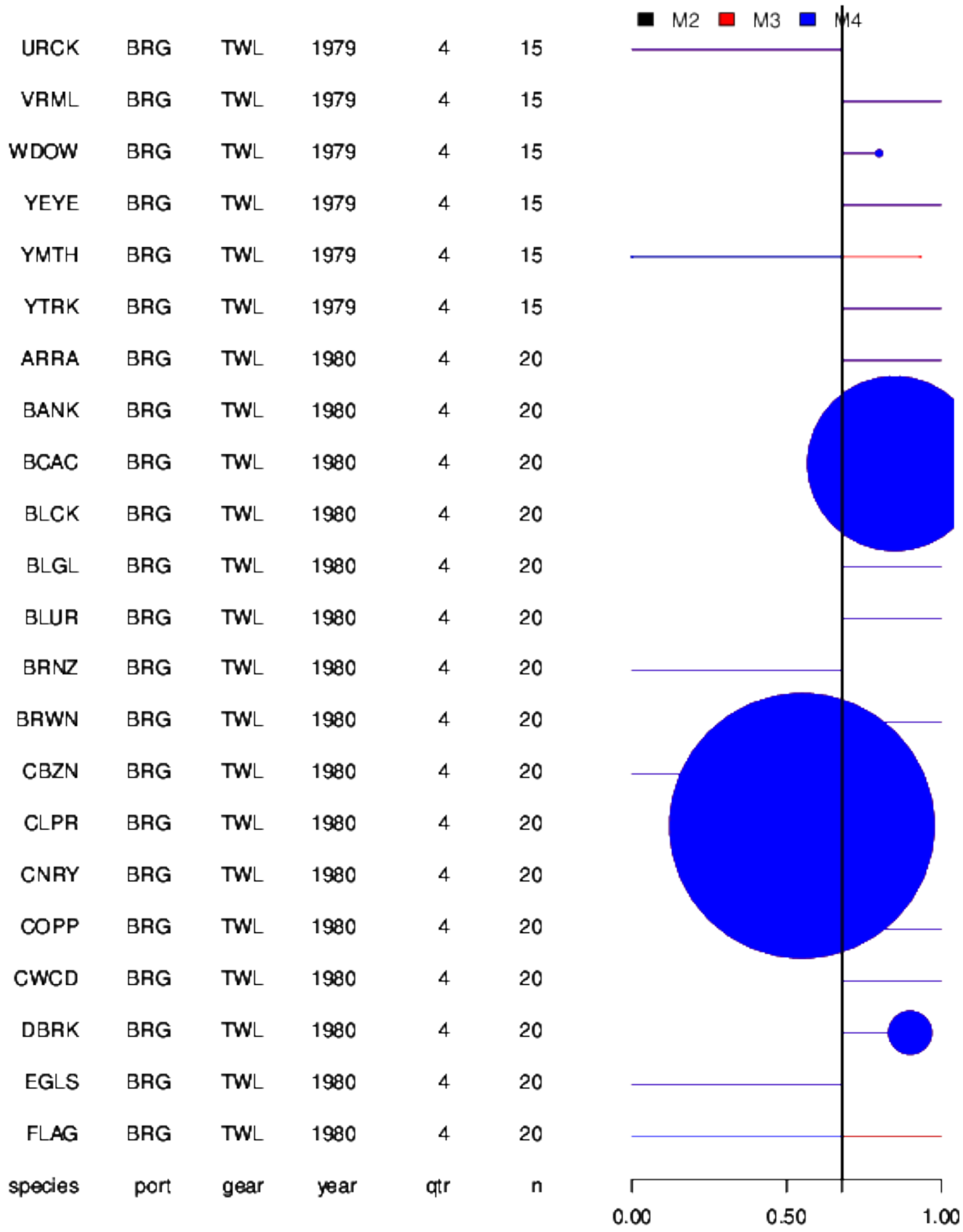


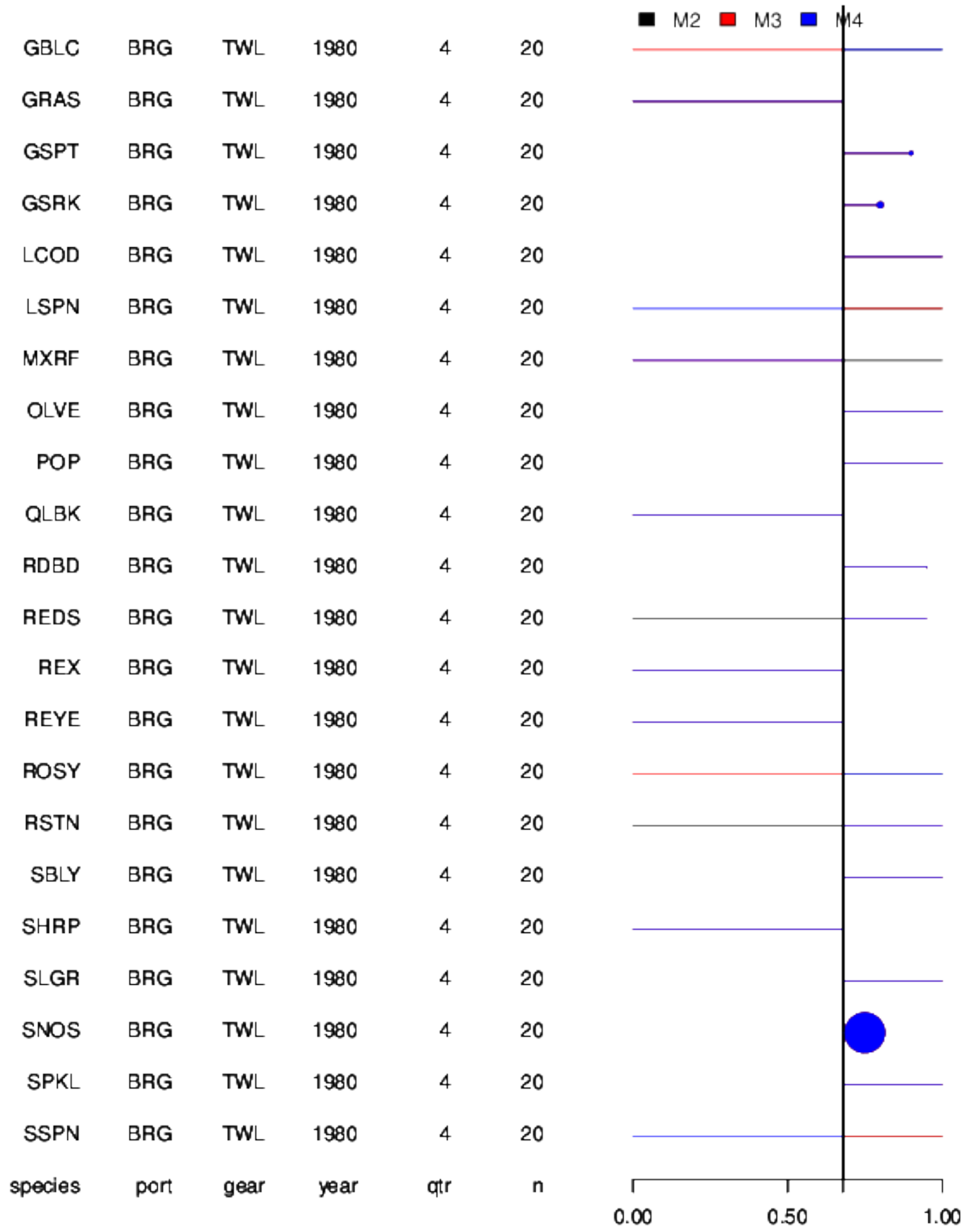
species	port	gear	year	qtr	n
BLGL	OSF	TWL	1980	2	9
BLUR	OSF	TWL	1980	2	9
BRWN	OSF	TWL	1980	2	9
CLPR	OSF	TWL	1980	2	9
CNRY	OSF	TWL	1980	2	9
CWCD	OSF	TWL	1980	2	9
DBRK	OSF	TWL	1980	2	9
EGLS	OSF	TWL	1980	2	9
FLAG	OSF	TWL	1980	2	9
GBLC	OSF	TWL	1980	2	9
GSPT	OSF	TWL	1980	2	9
GSRK	OSF	TWL	1980	2	9
KLPG	OSF	TWL	1980	2	9
LCOD	OSF	TWL	1980	2	9
OLVE	OSF	TWL	1980	2	9
PNKR	OSF	TWL	1980	2	9
RDBD	OSF	TWL	1980	2	9
REX	OSF	TWL	1980	2	9
SABL	OSF	TWL	1980	2	9
SBLY	OSF	TWL	1980	2	9
SNOS	OSF	TWL	1980	2	9
SPKL	OSF	TWL	1980	2	9

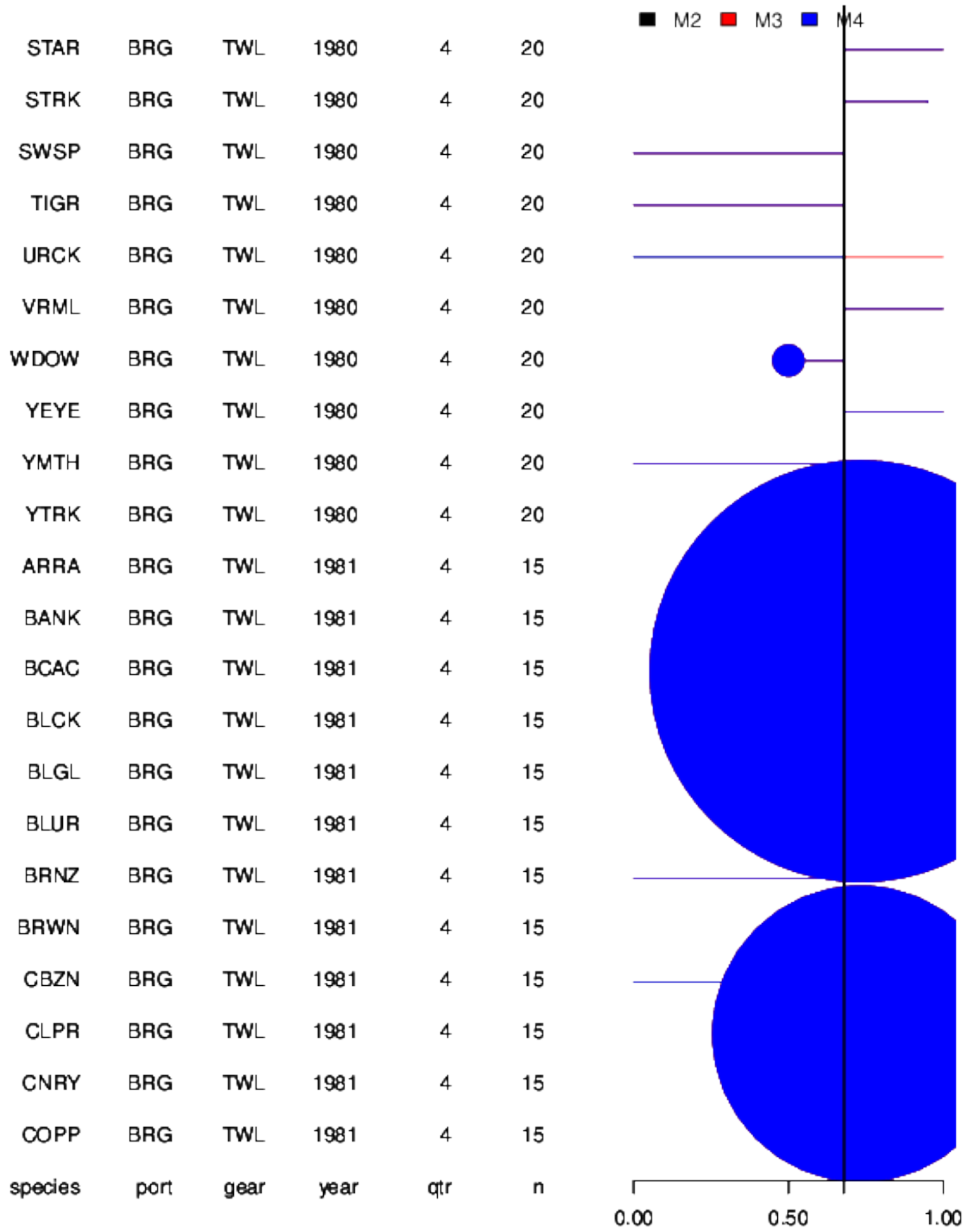


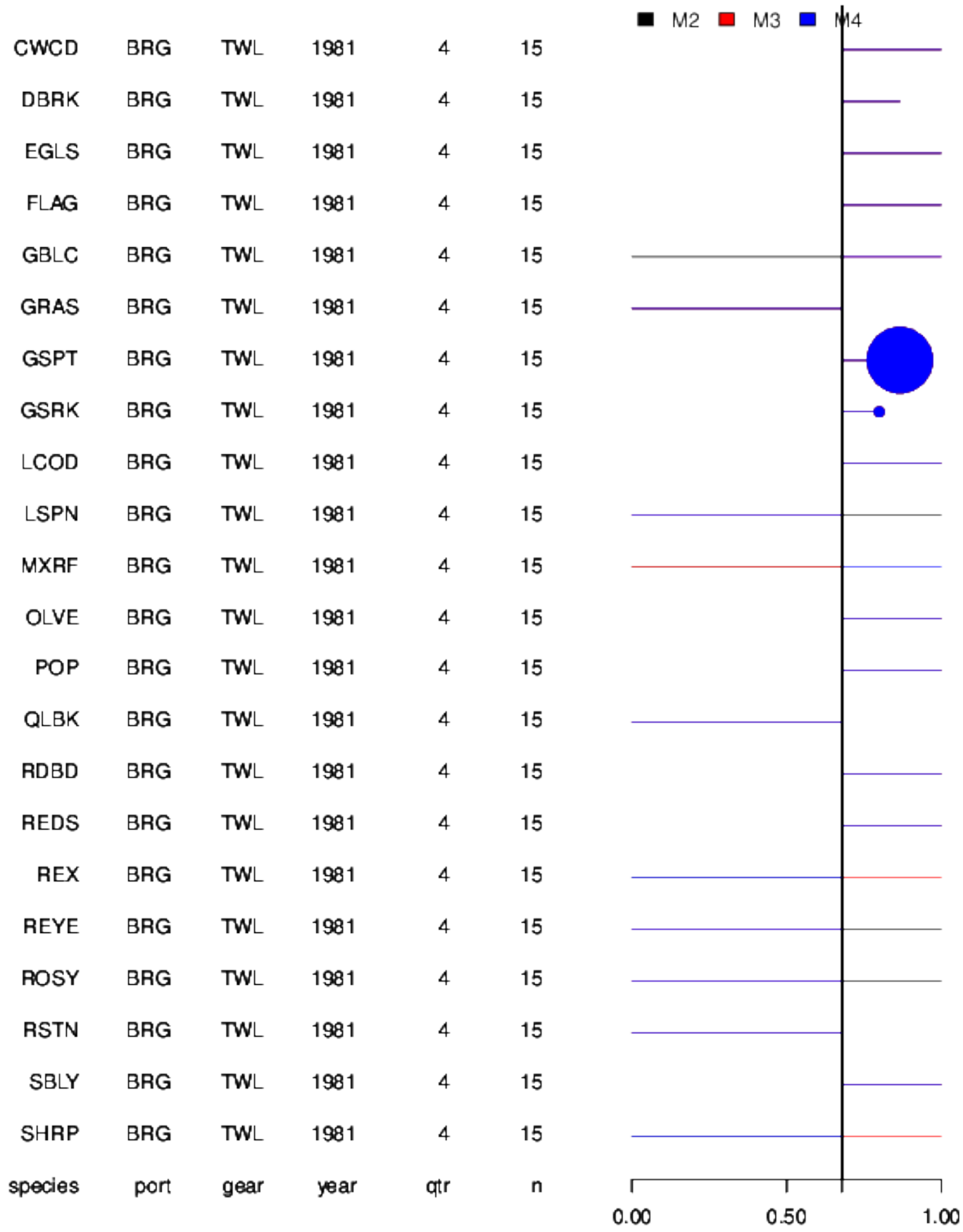


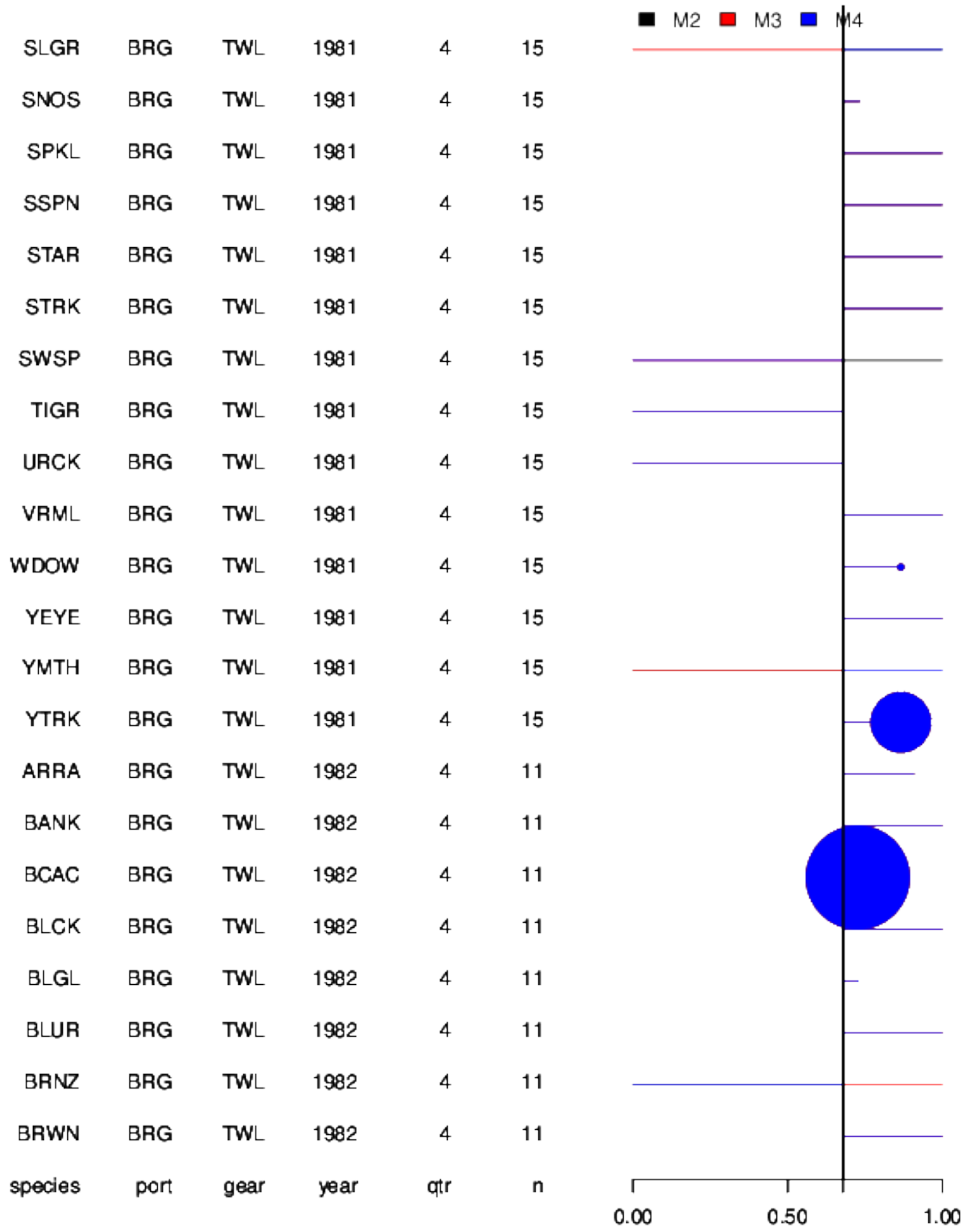


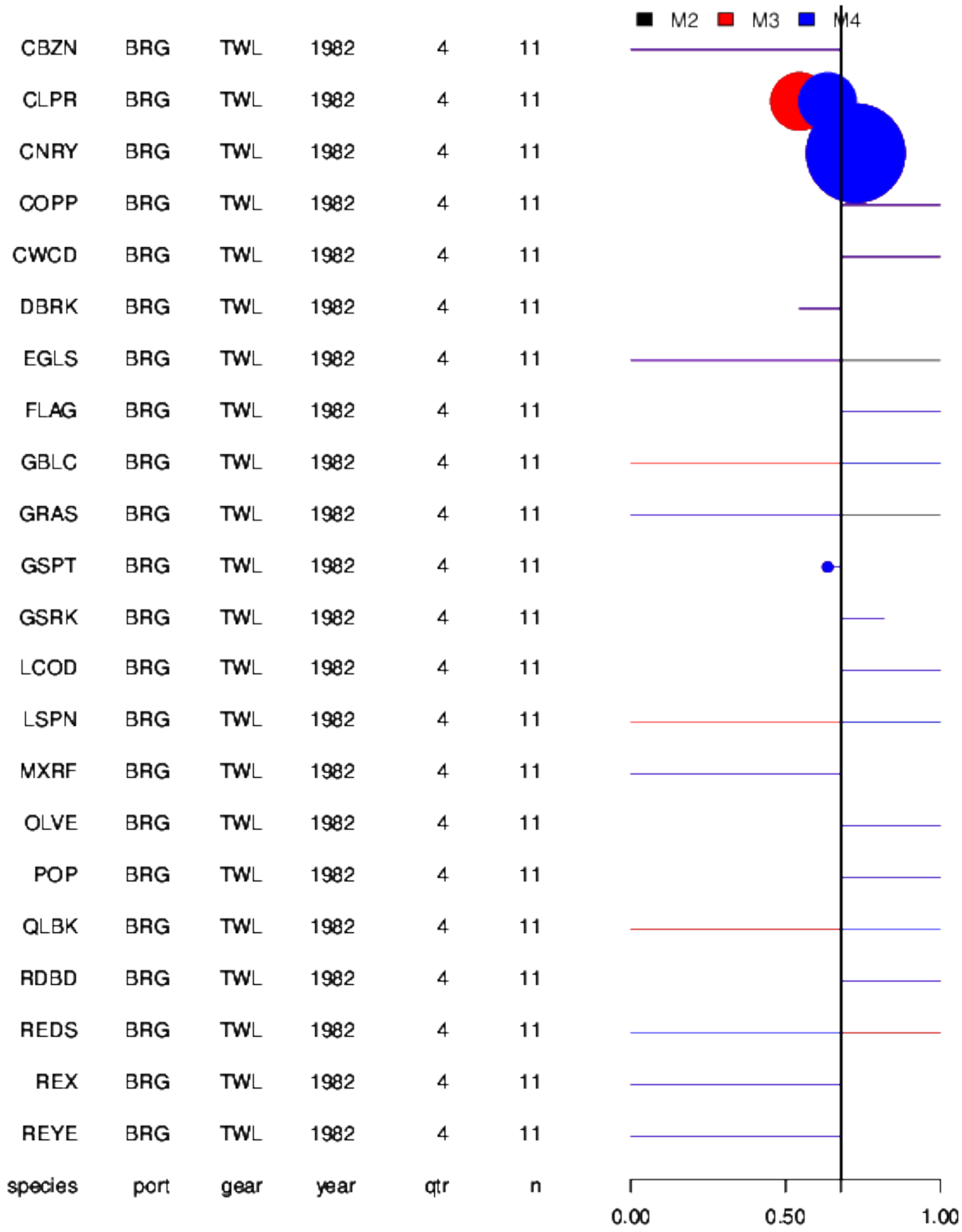


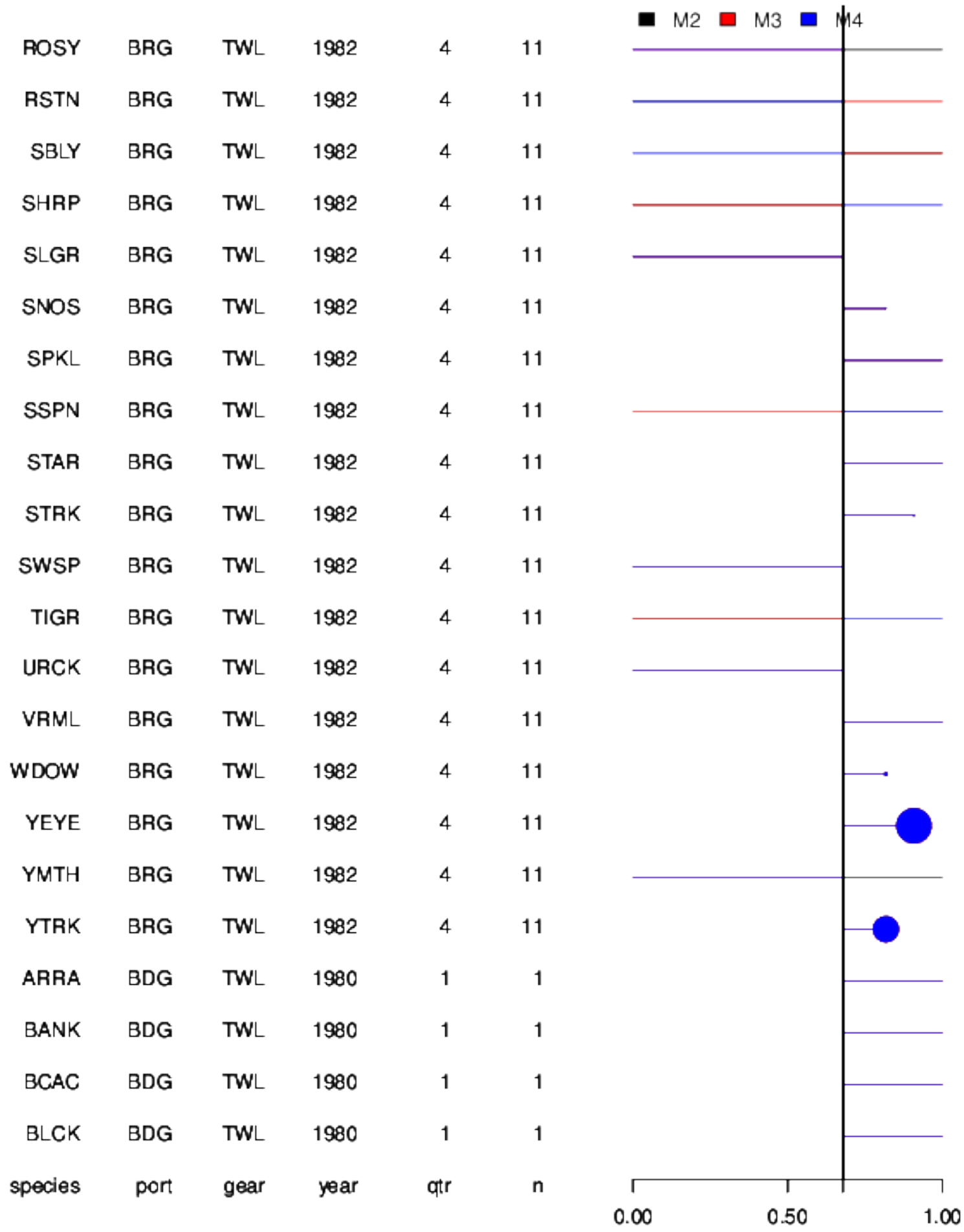


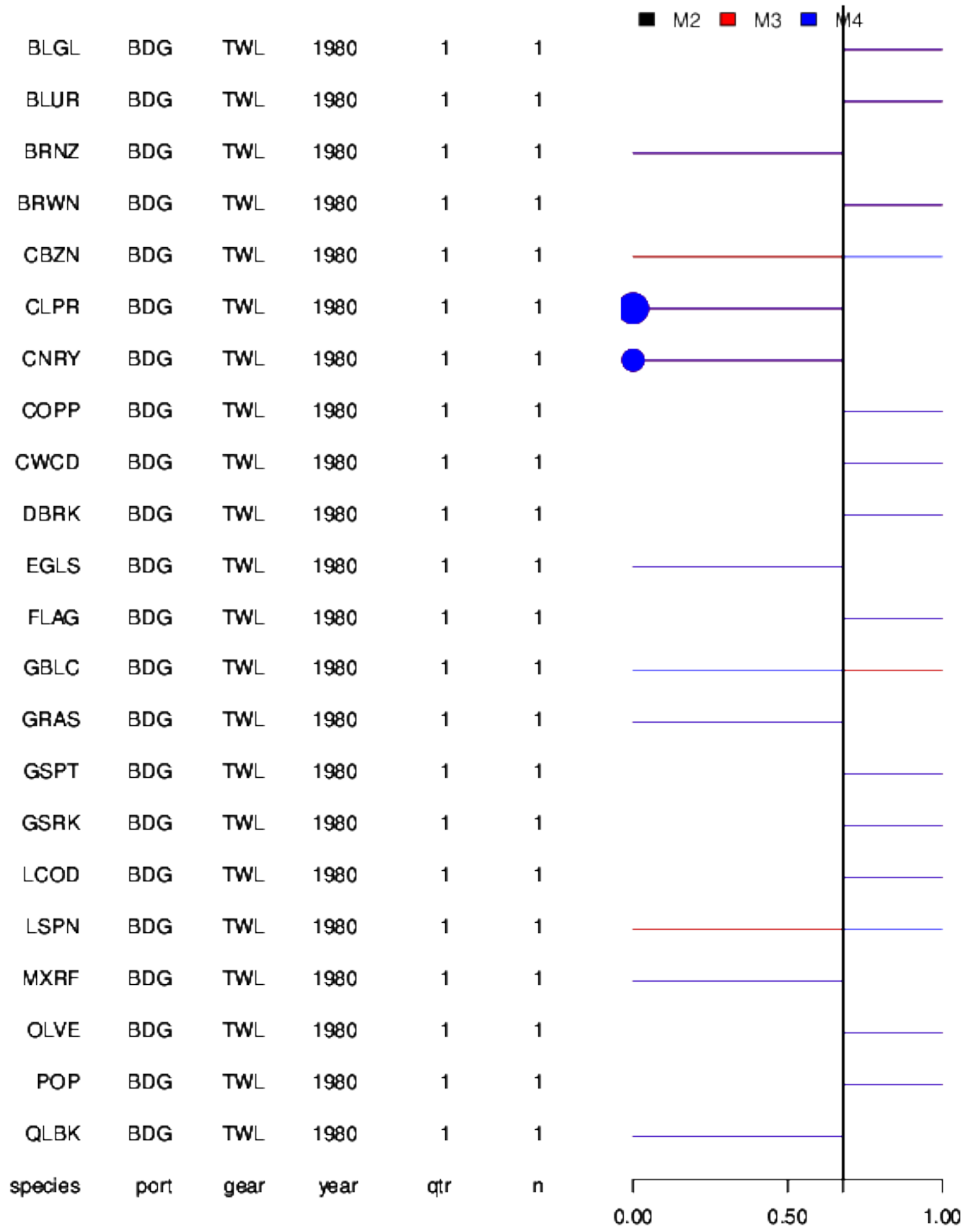


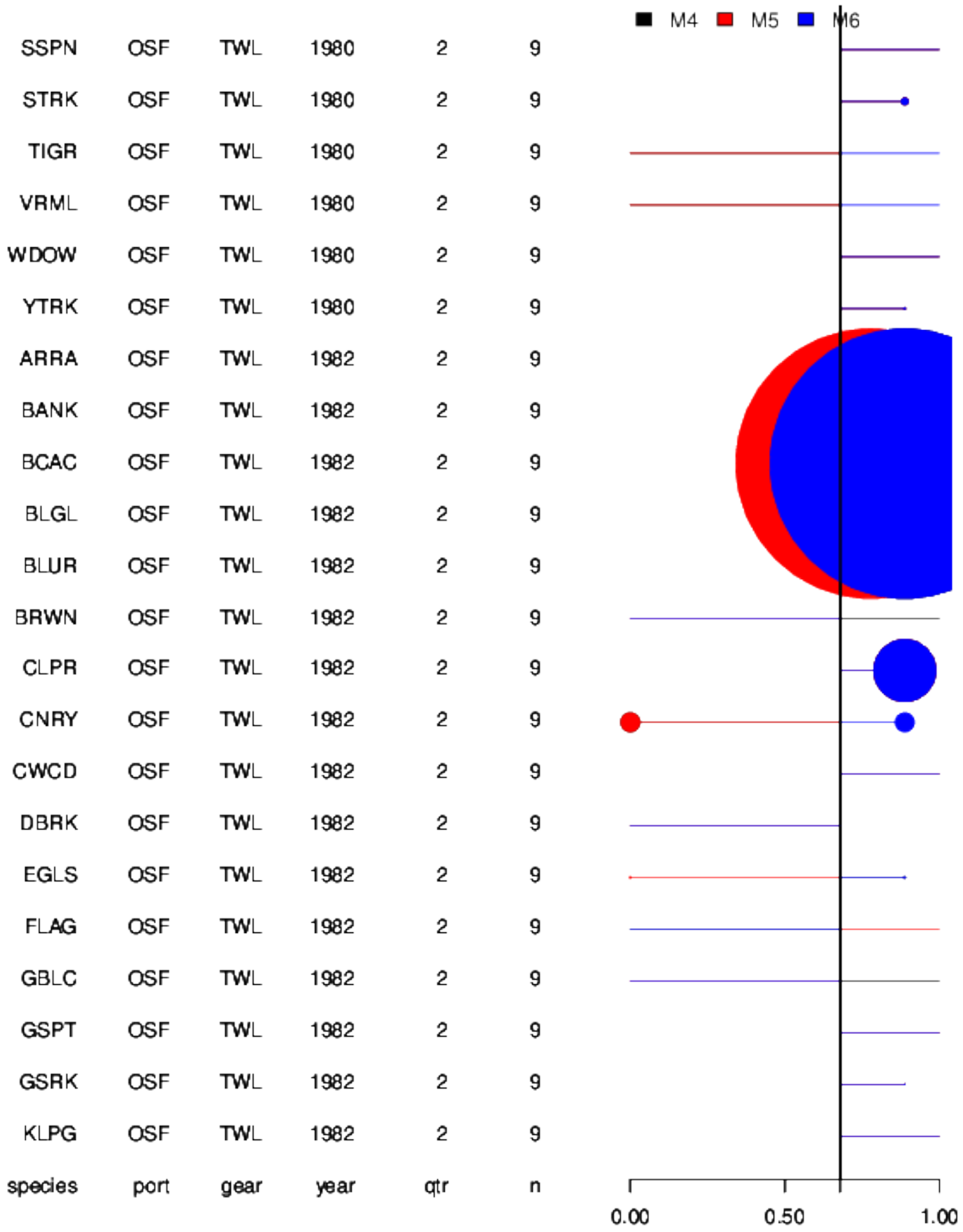


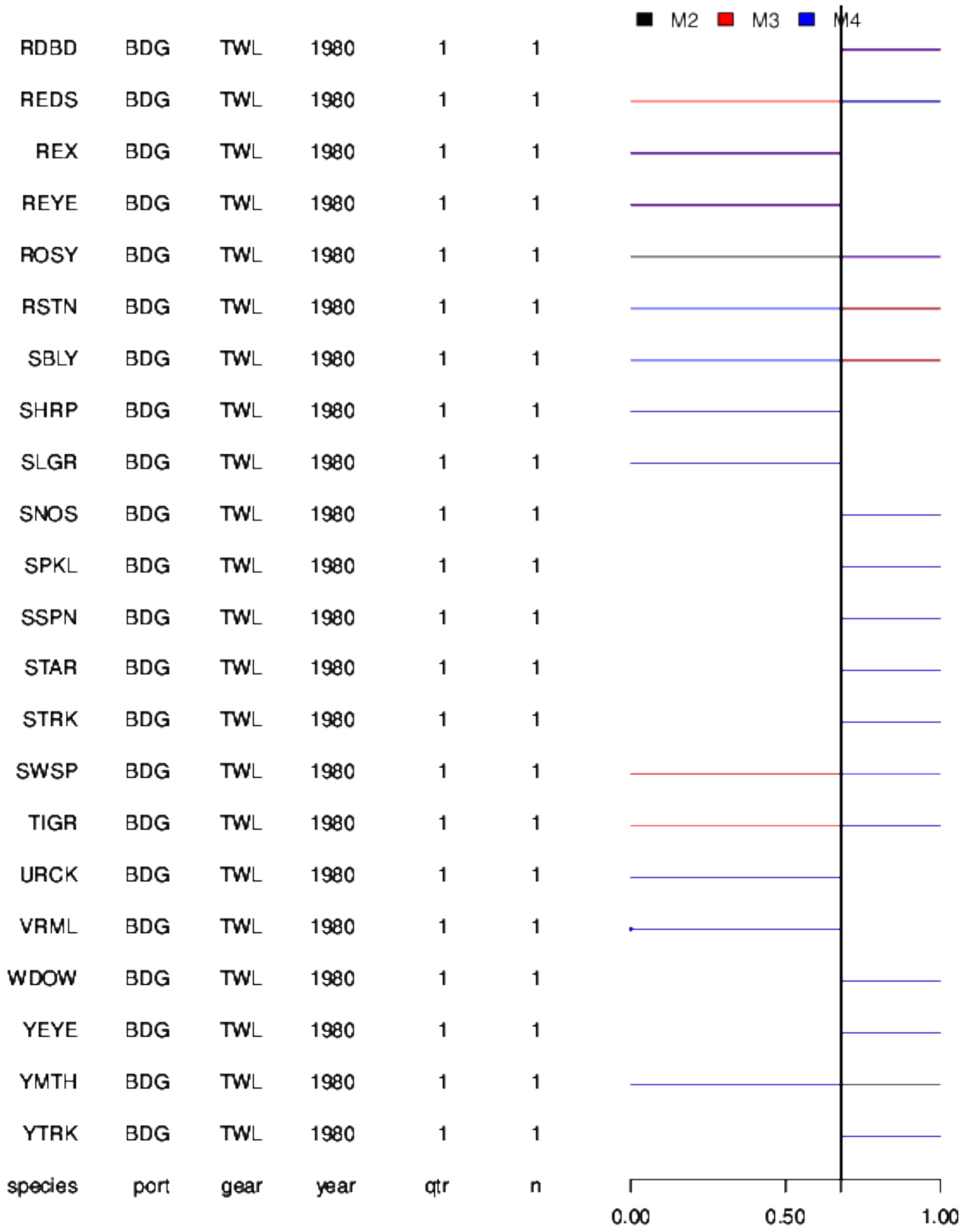




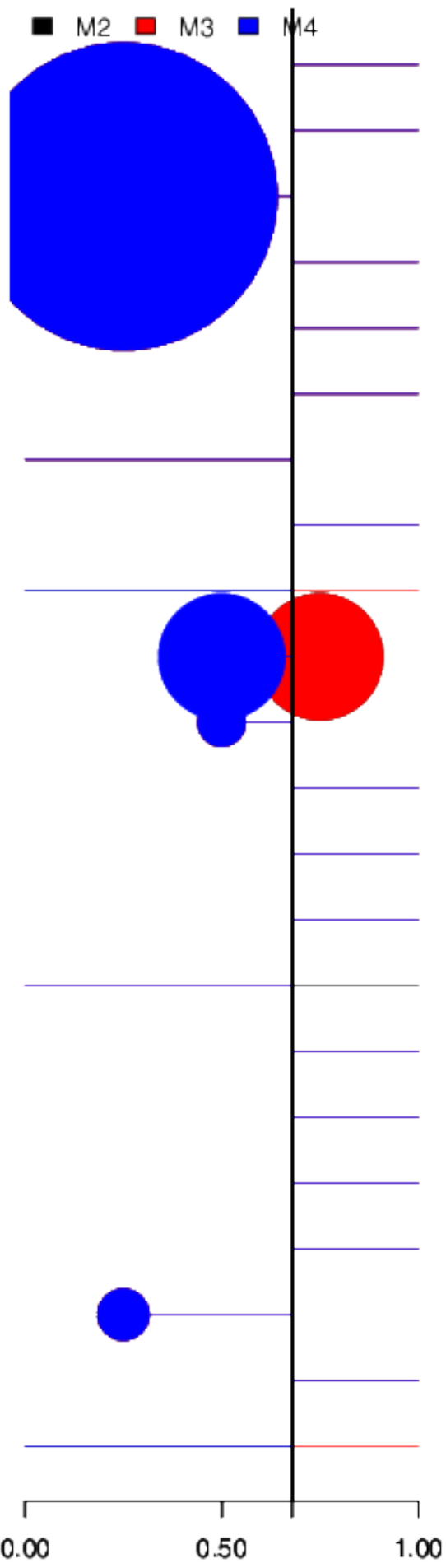


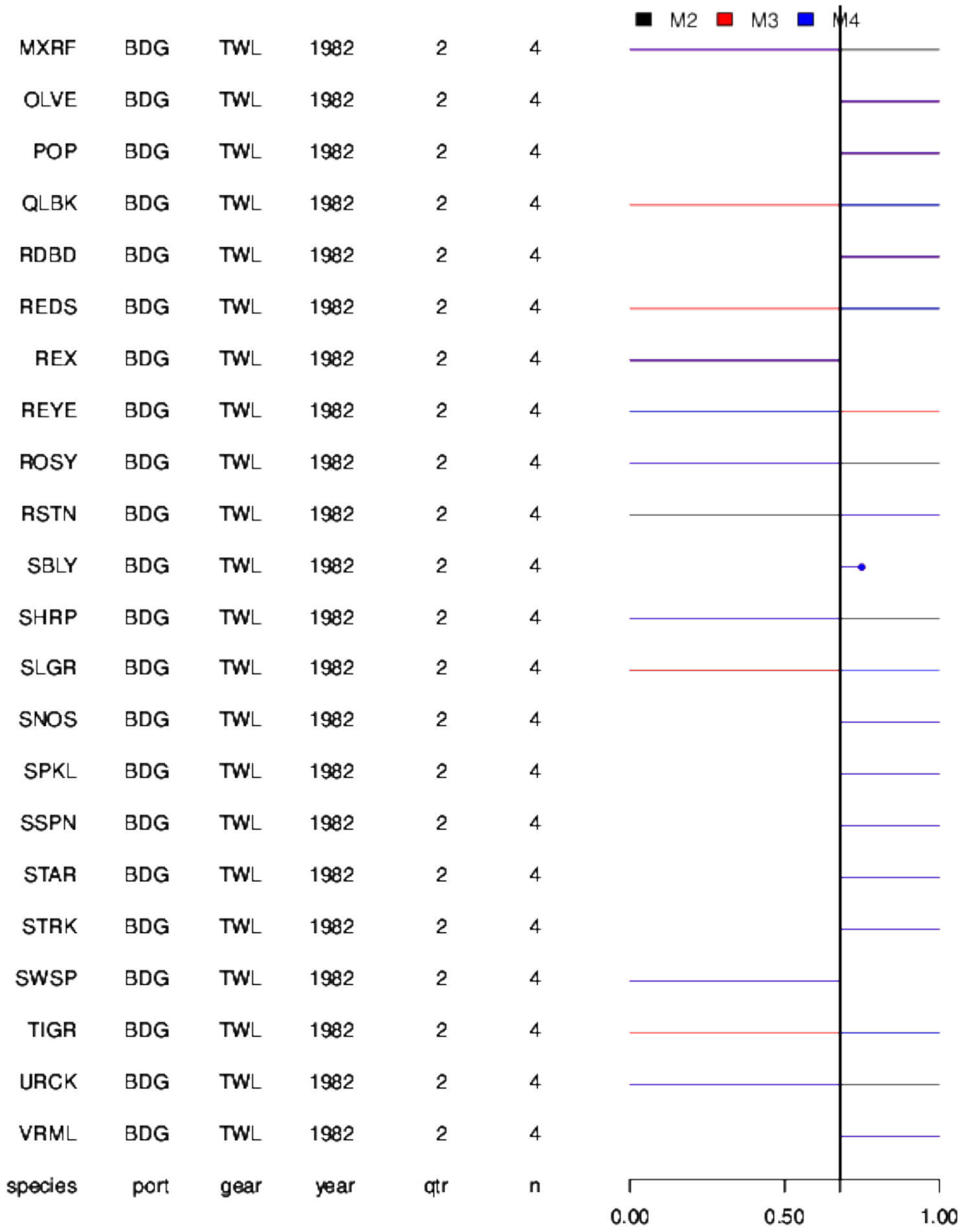


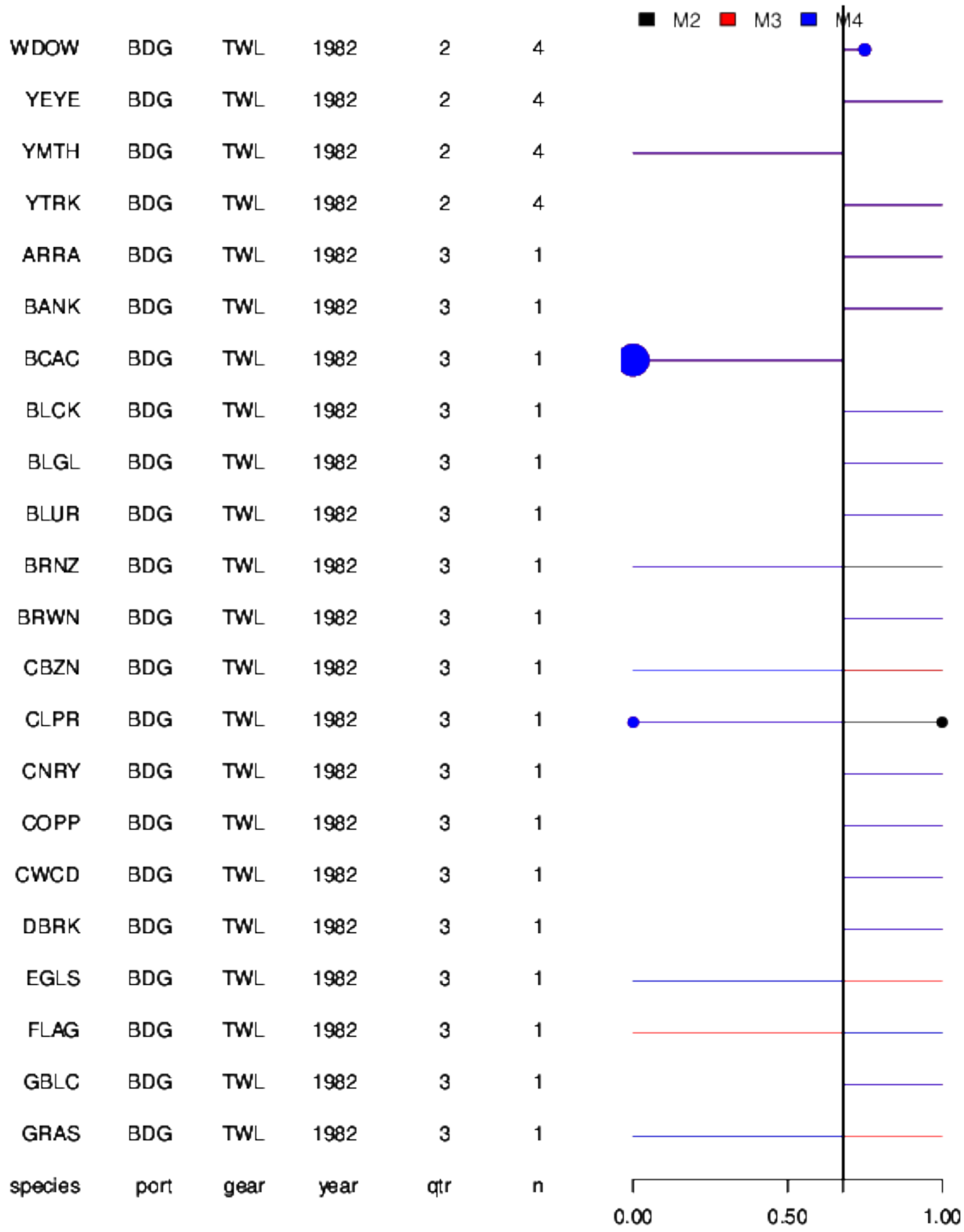


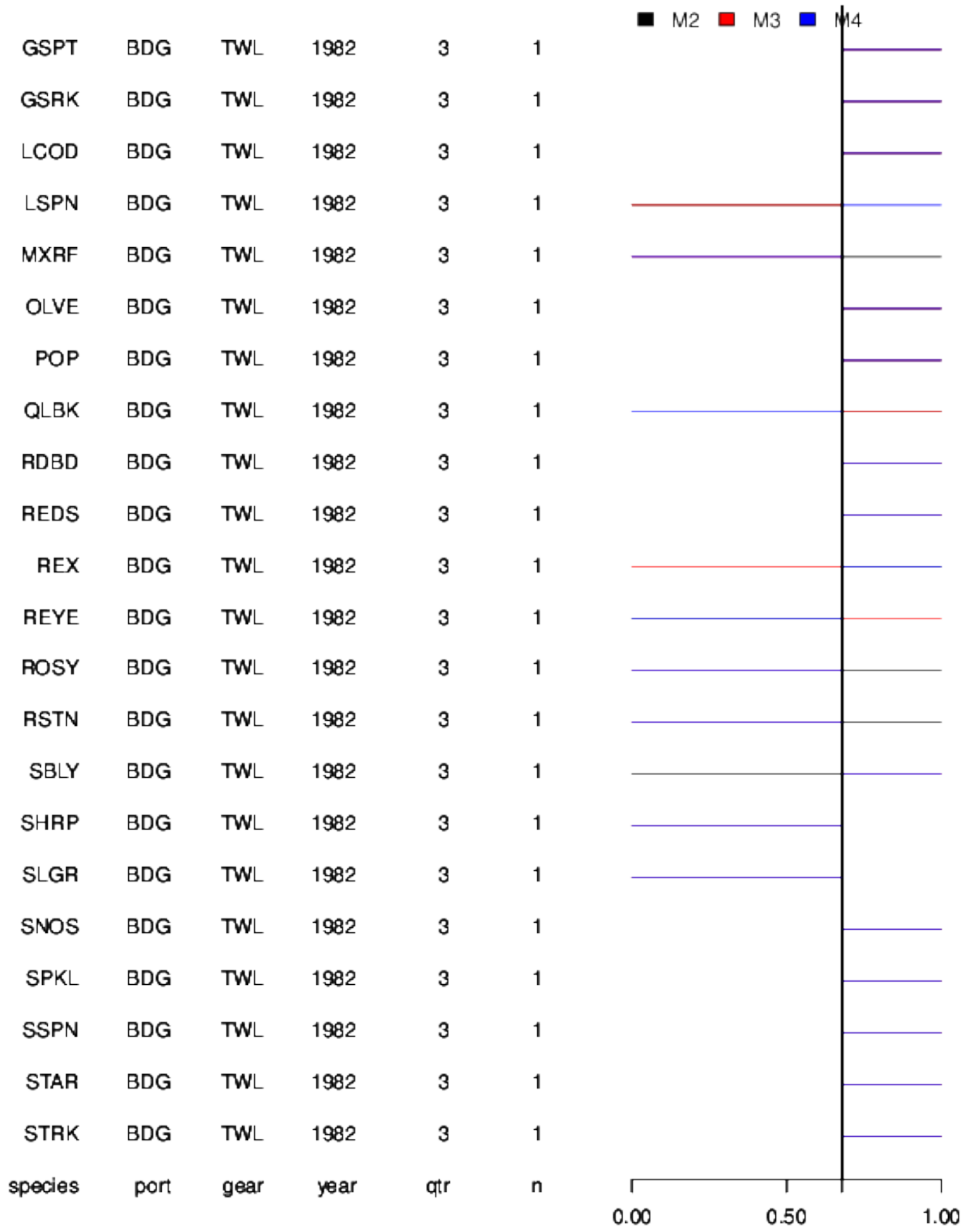


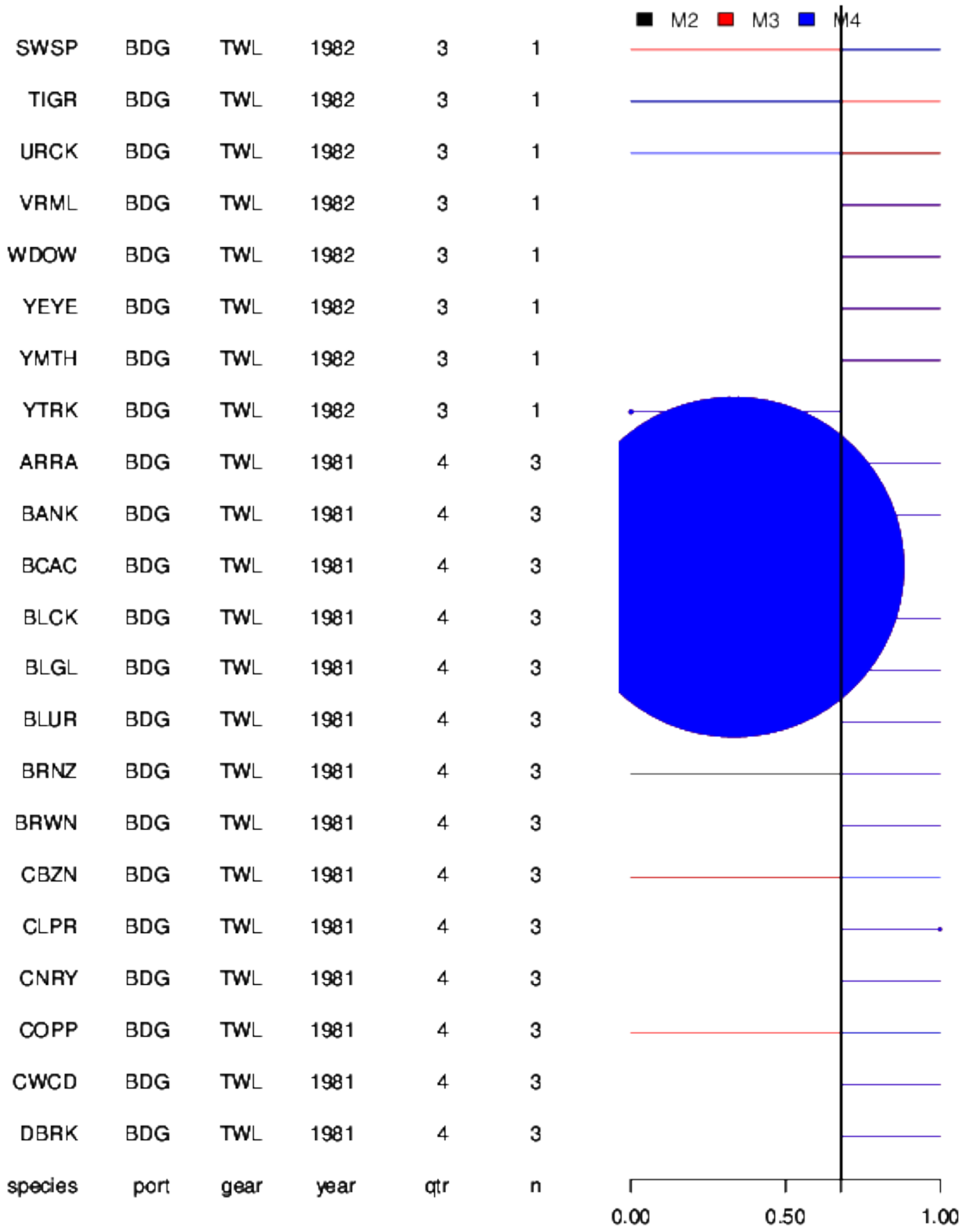
species	port	gear	year	qtr	n
ARRA	BDG	TWL	1982	2	4
BANK	BDG	TWL	1982	2	4
BCAC	BDG	TWL	1982	2	4
BLCK	BDG	TWL	1982	2	4
BLGL	BDG	TWL	1982	2	4
BLUR	BDG	TWL	1982	2	4
BRNZ	BDG	TWL	1982	2	4
BRWN	BDG	TWL	1982	2	4
CBZN	BDG	TWL	1982	2	4
CLPR	BDG	TWL	1982	2	4
CNRY	BDG	TWL	1982	2	4
COPP	BDG	TWL	1982	2	4
CWCD	BDG	TWL	1982	2	4
DBRK	BDG	TWL	1982	2	4
EGLS	BDG	TWL	1982	2	4
FLAG	BDG	TWL	1982	2	4
GBLC	BDG	TWL	1982	2	4
GRAS	BDG	TWL	1982	2	4
GSPT	BDG	TWL	1982	2	4
GSRK	BDG	TWL	1982	2	4
LCOD	BDG	TWL	1982	2	4
LSPN	BDG	TWL	1982	2	4

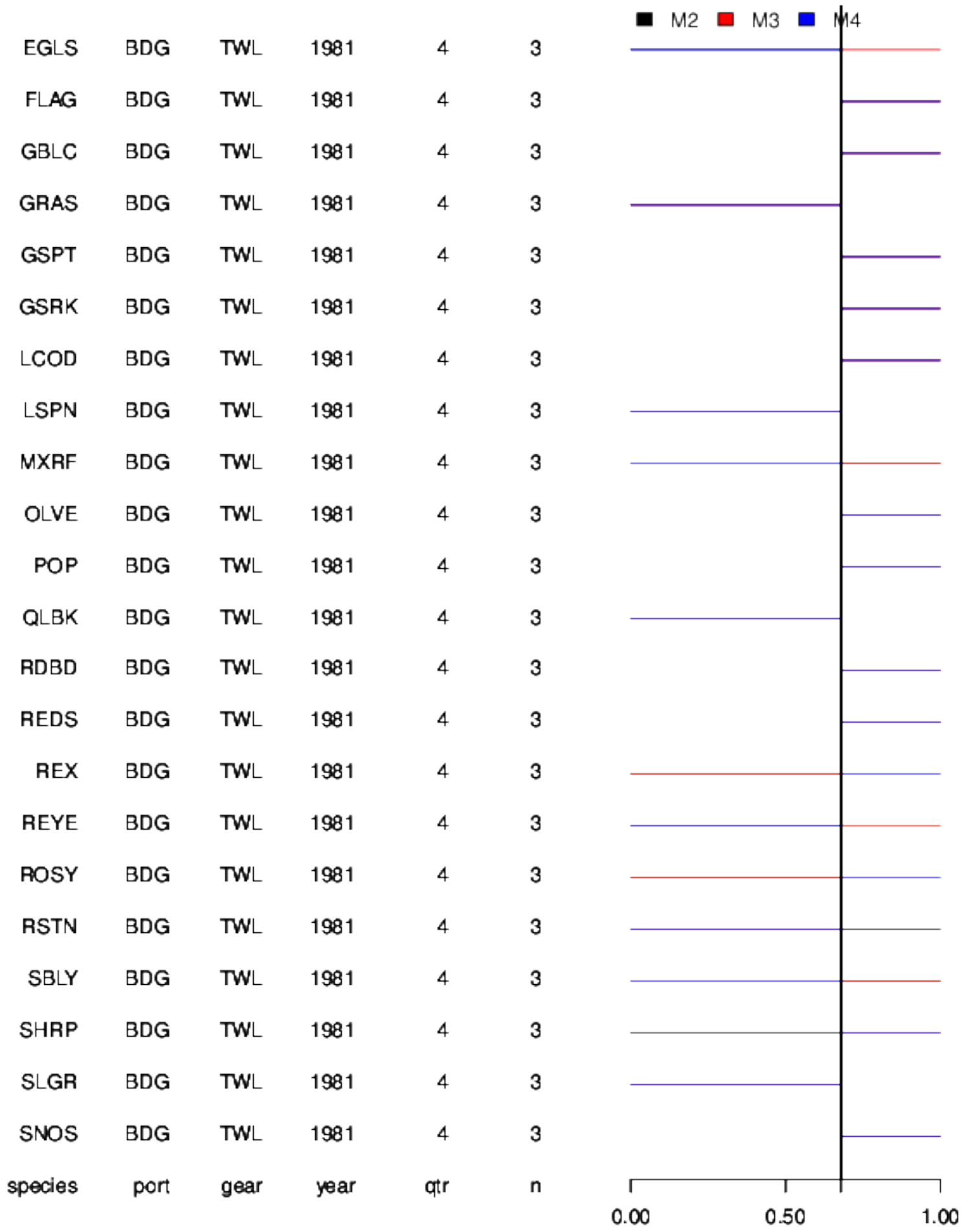


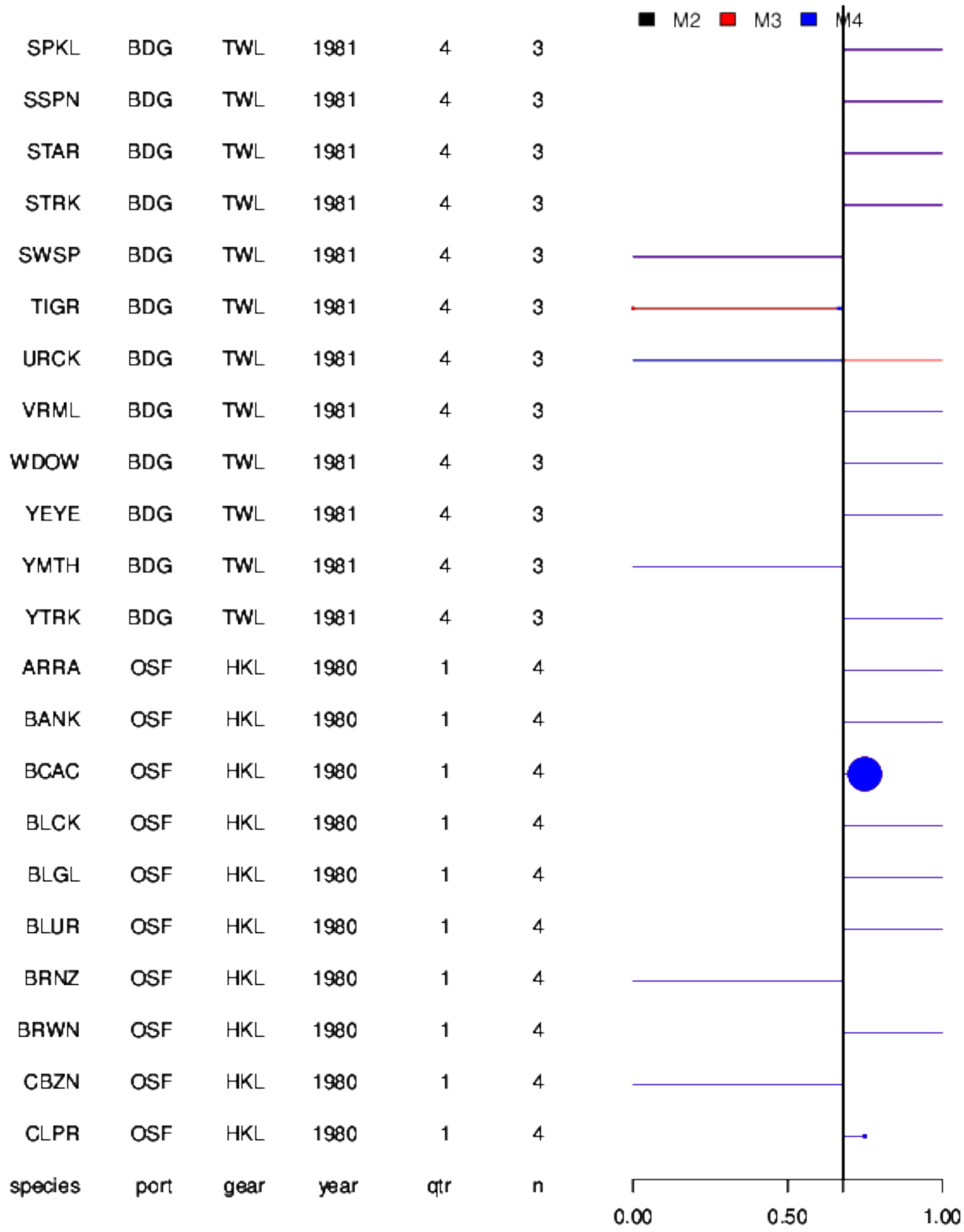


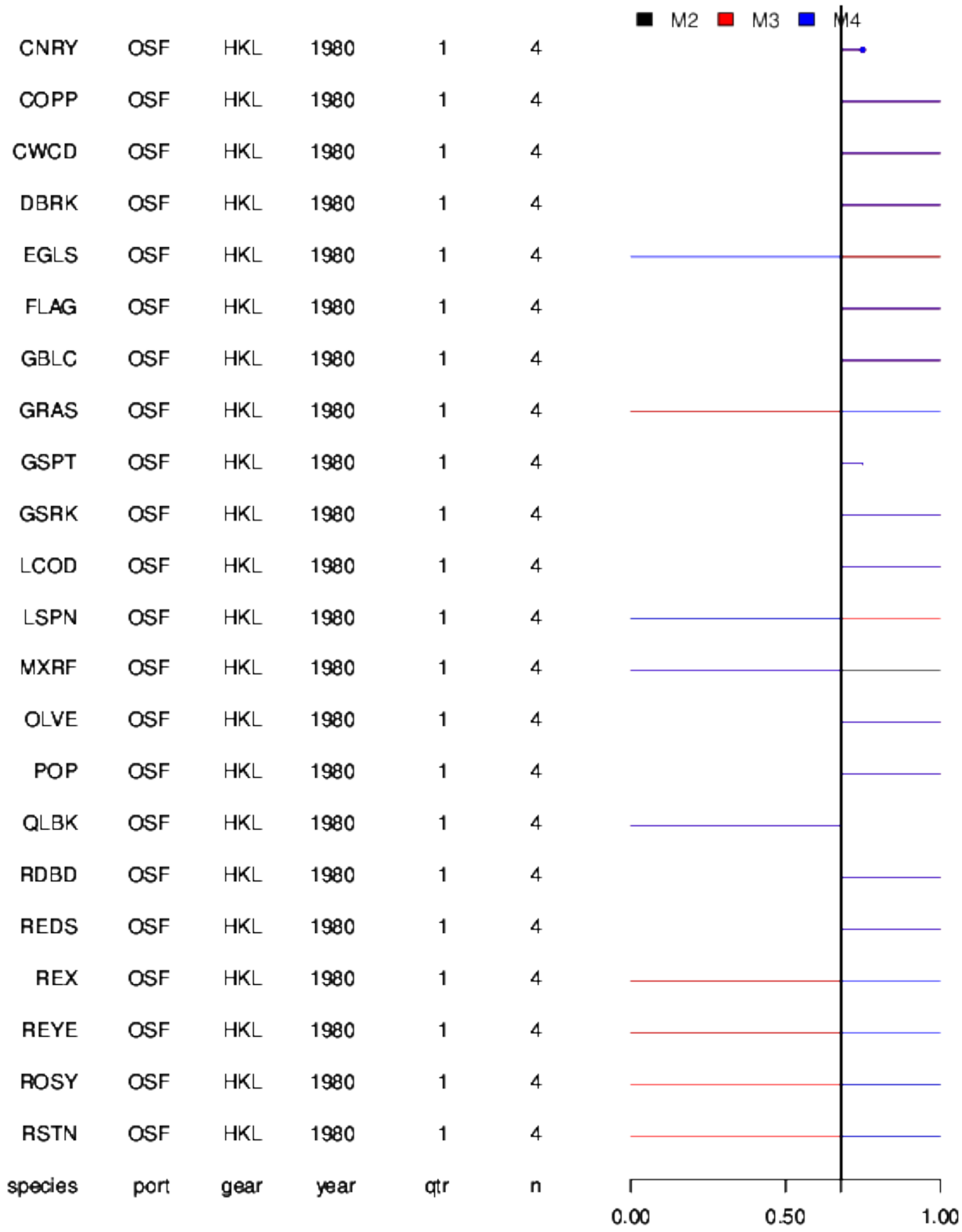


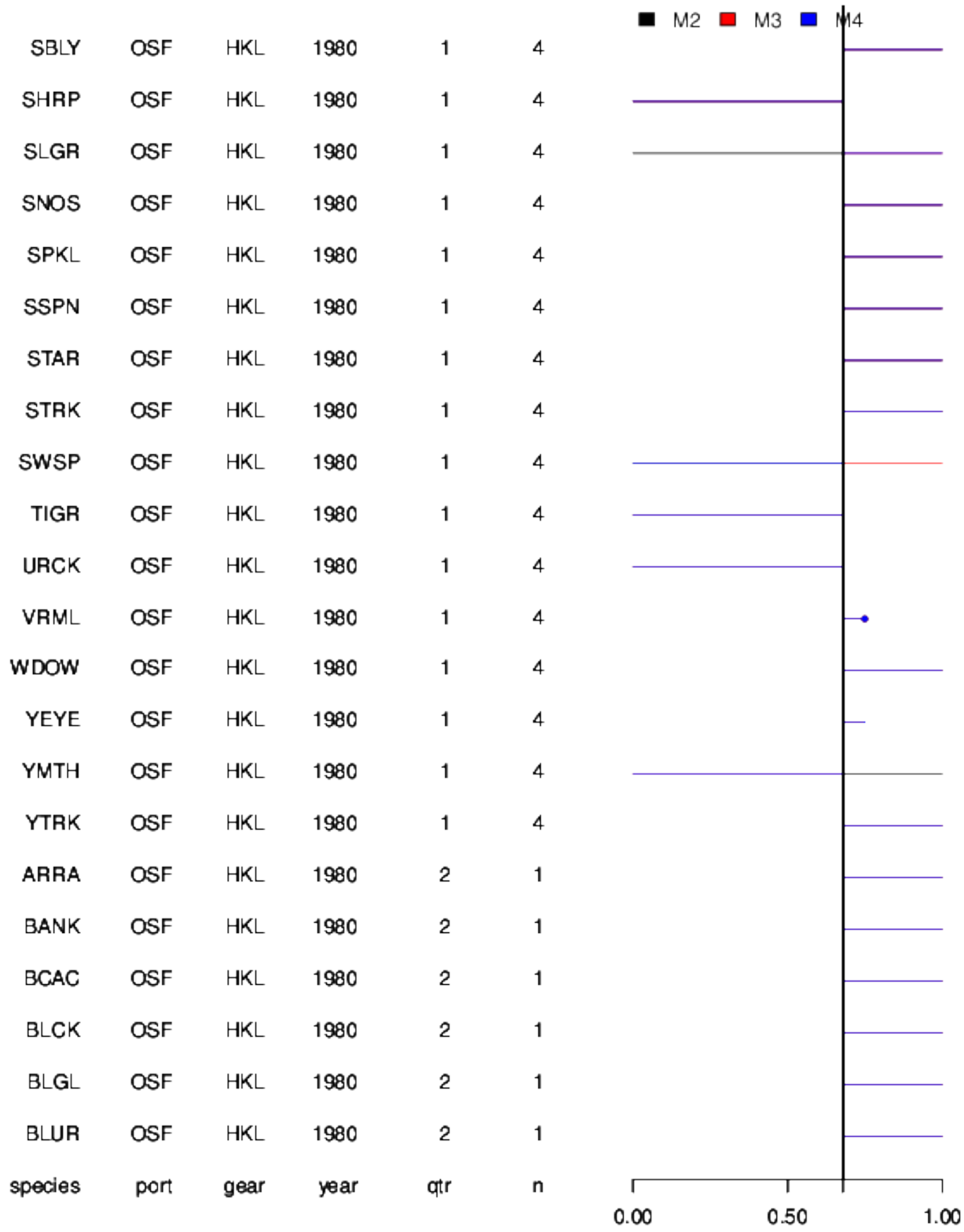


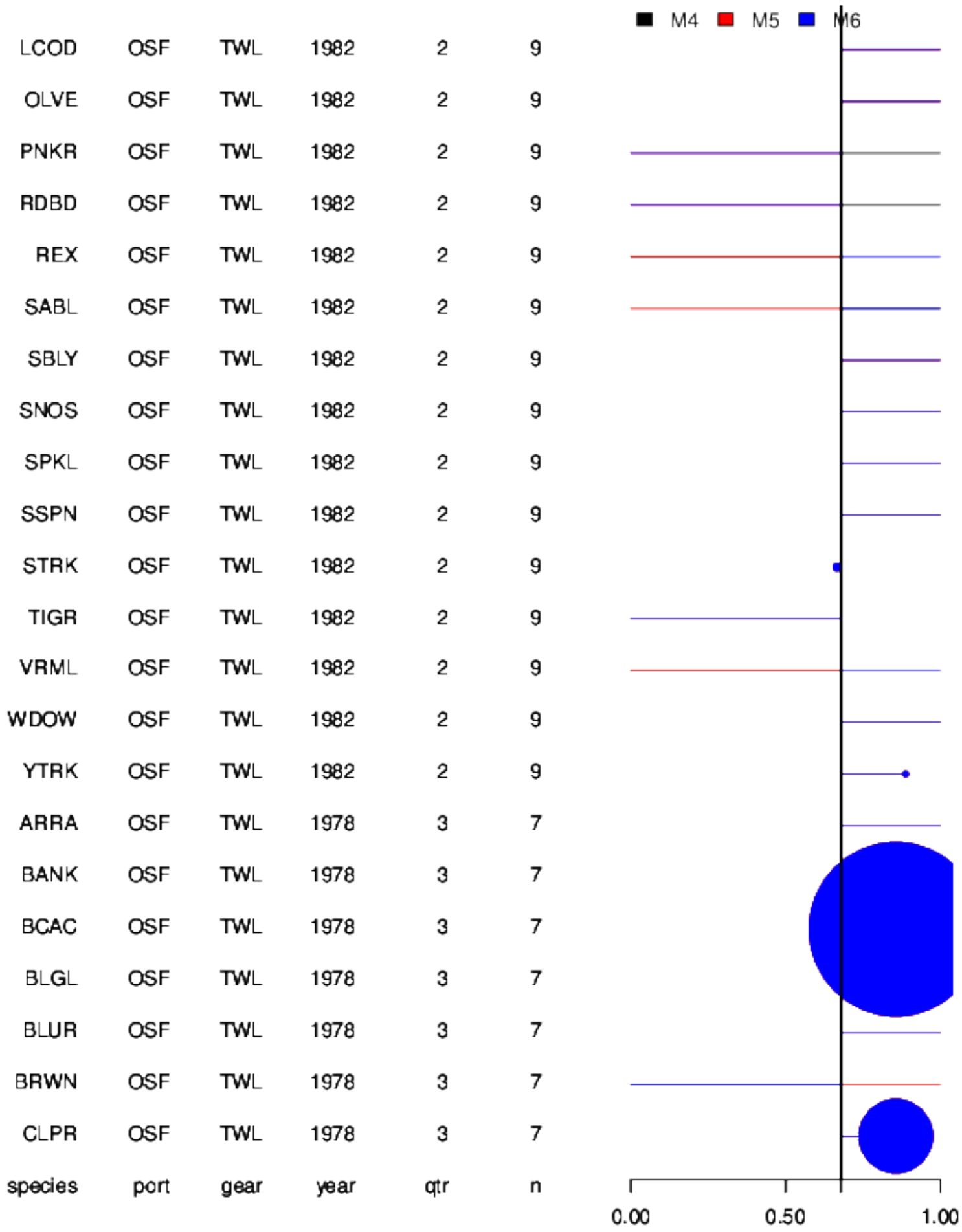


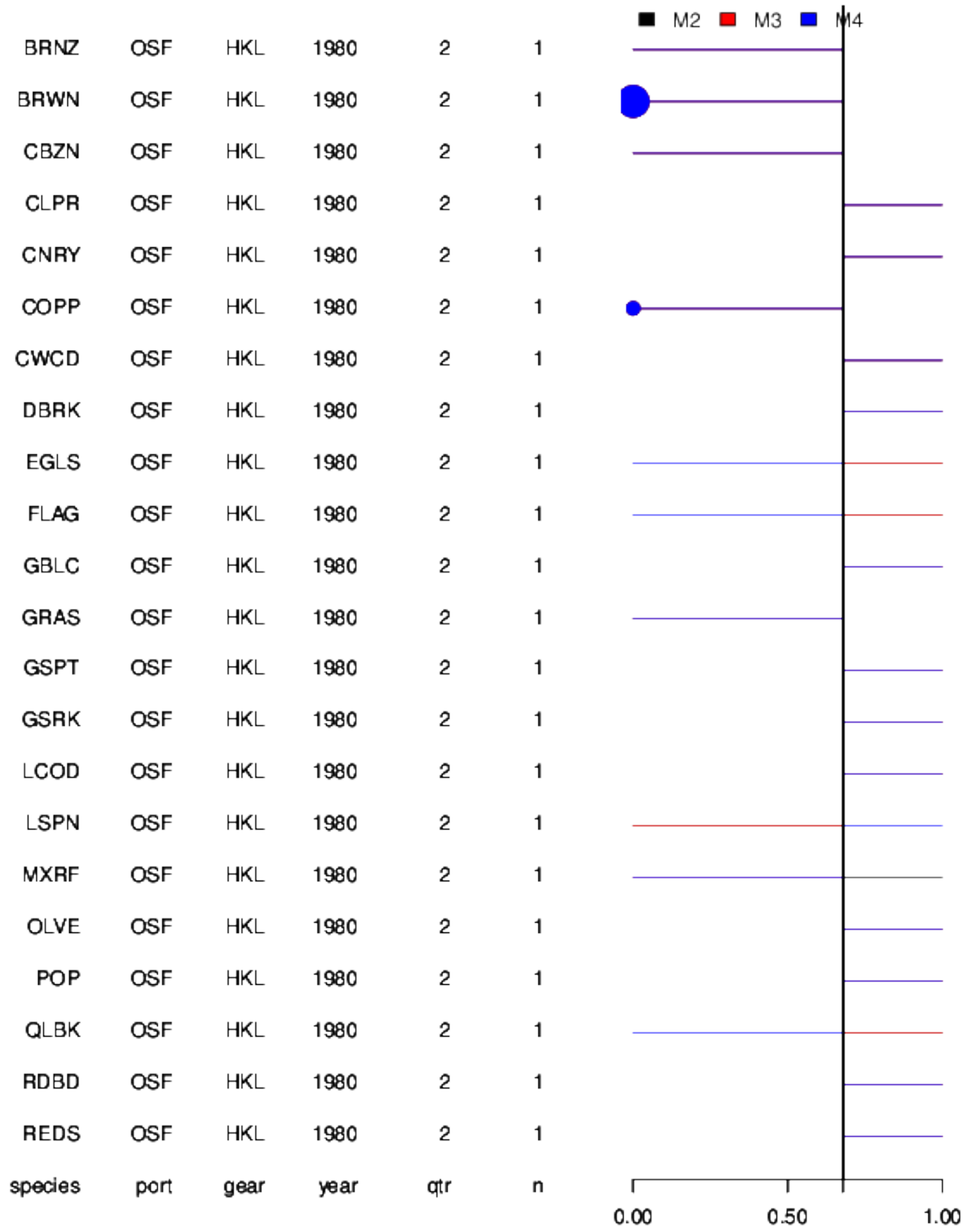


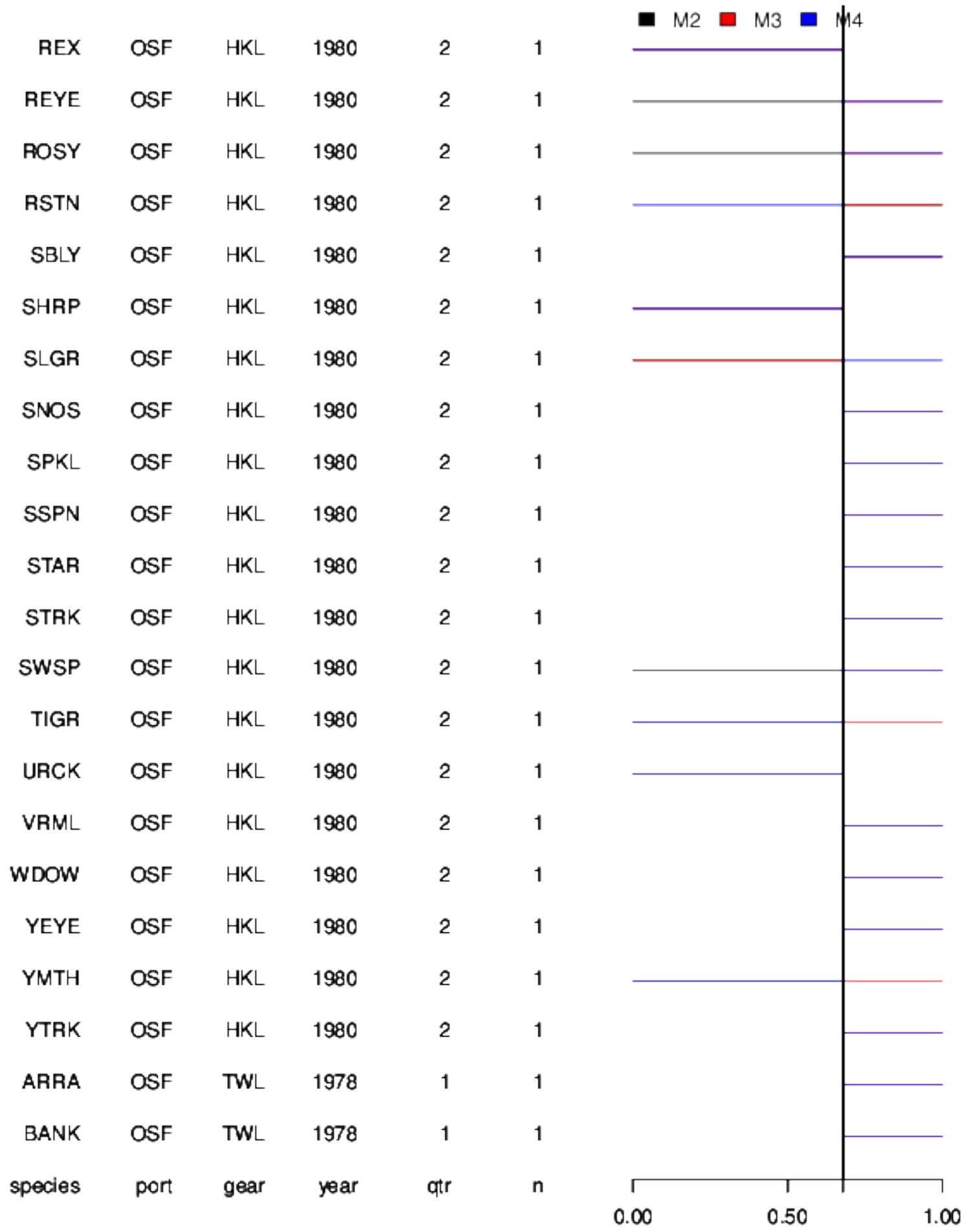


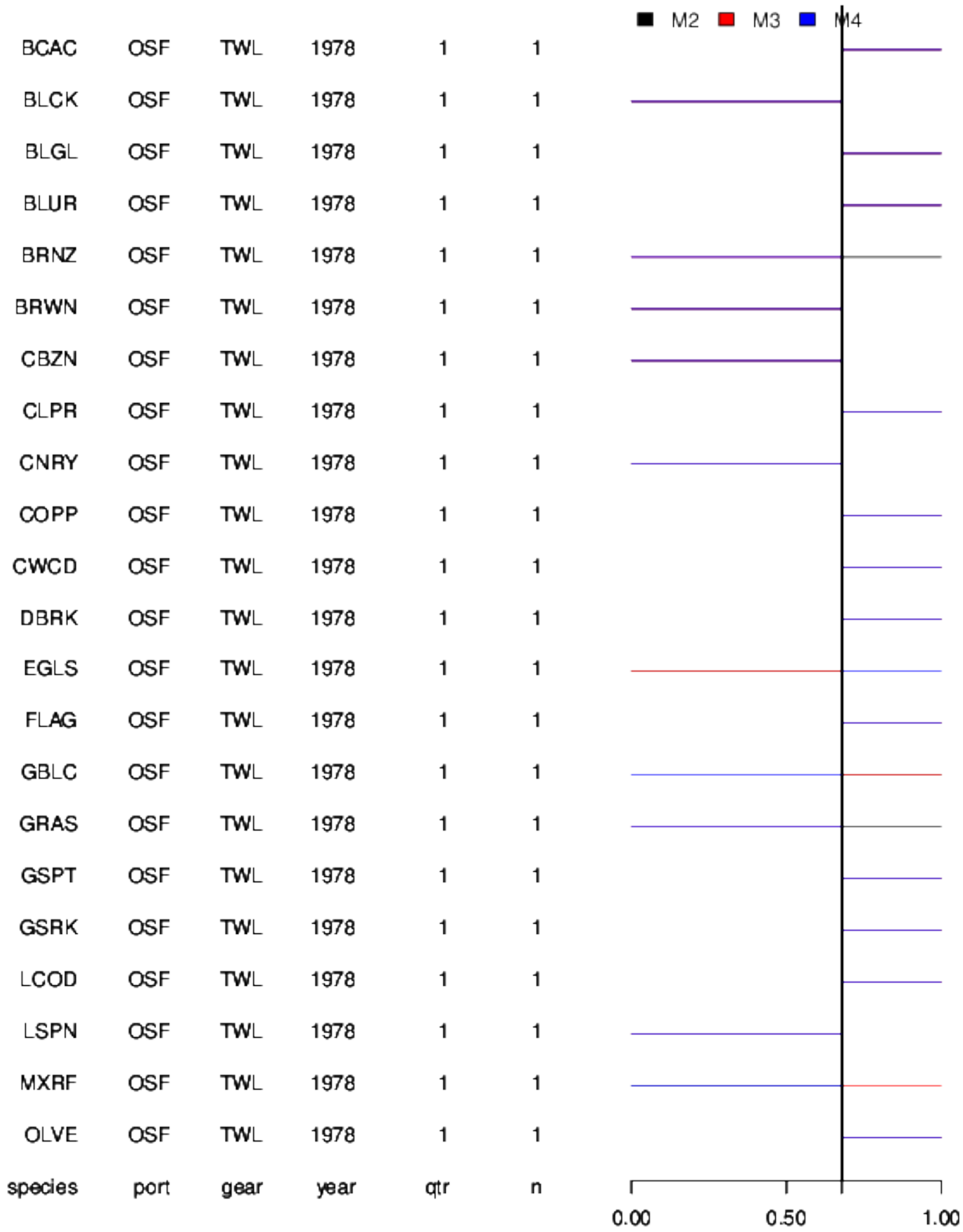


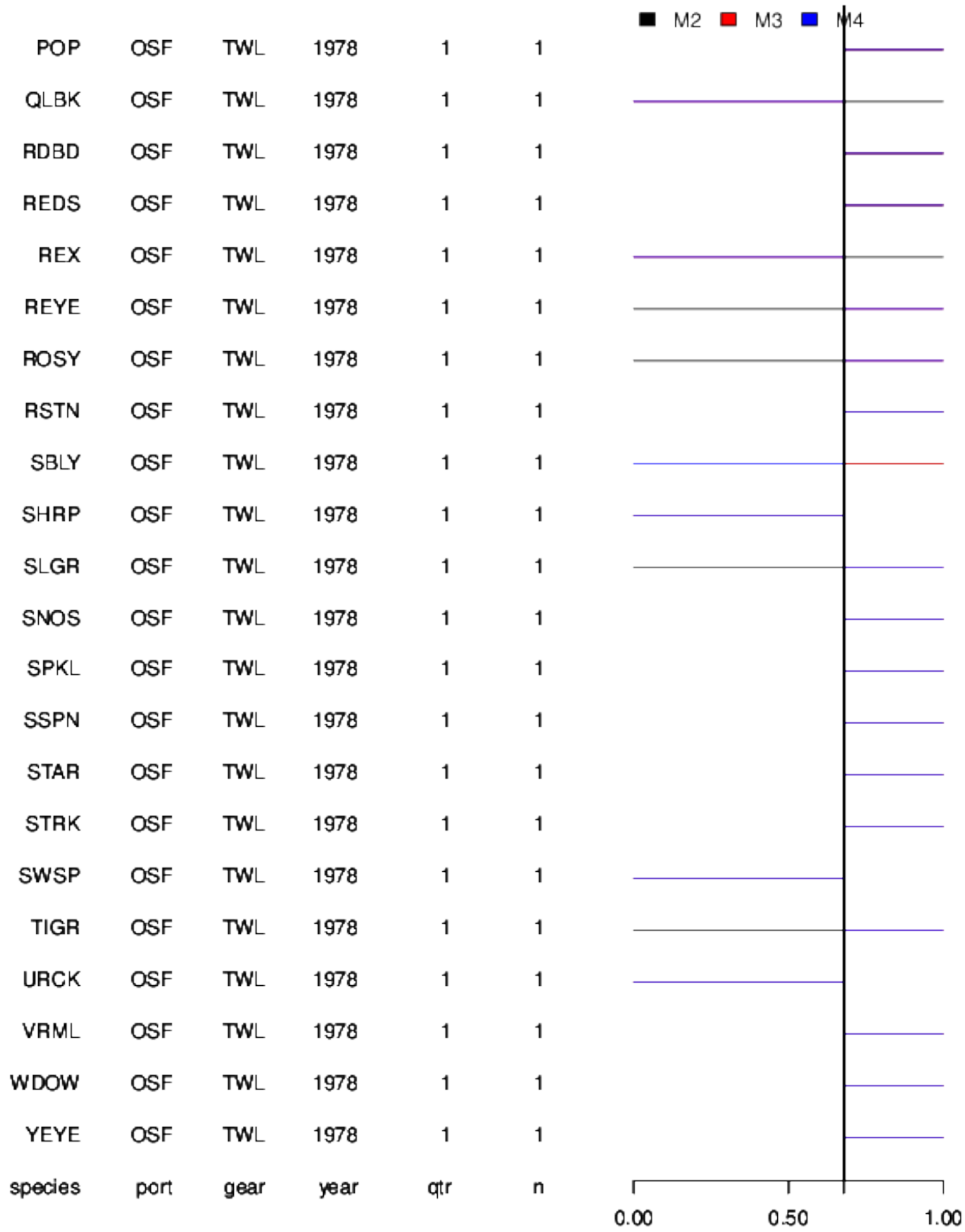




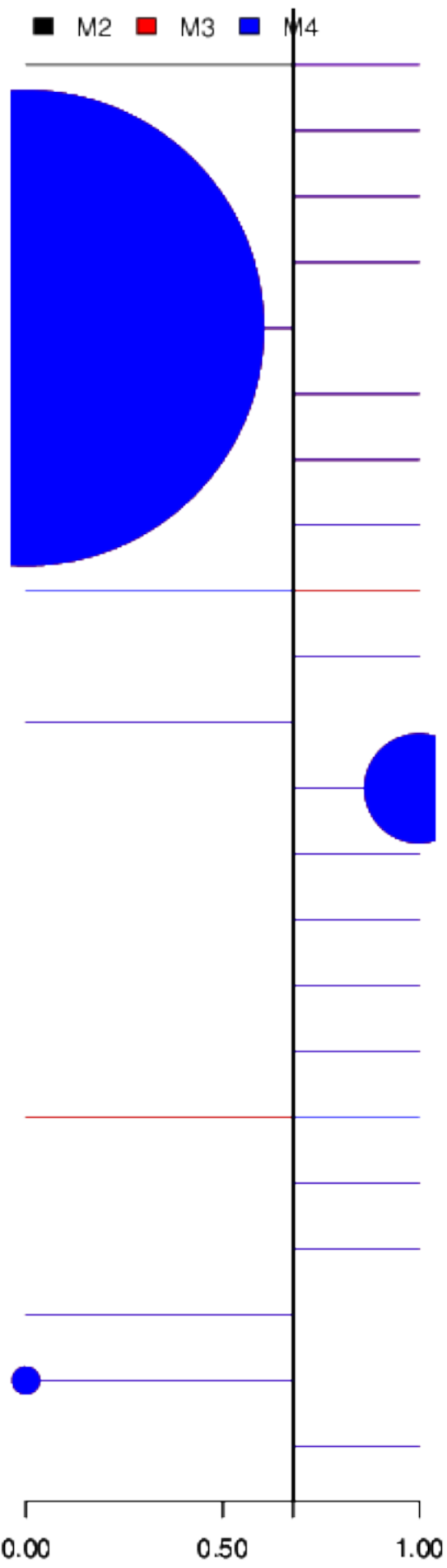


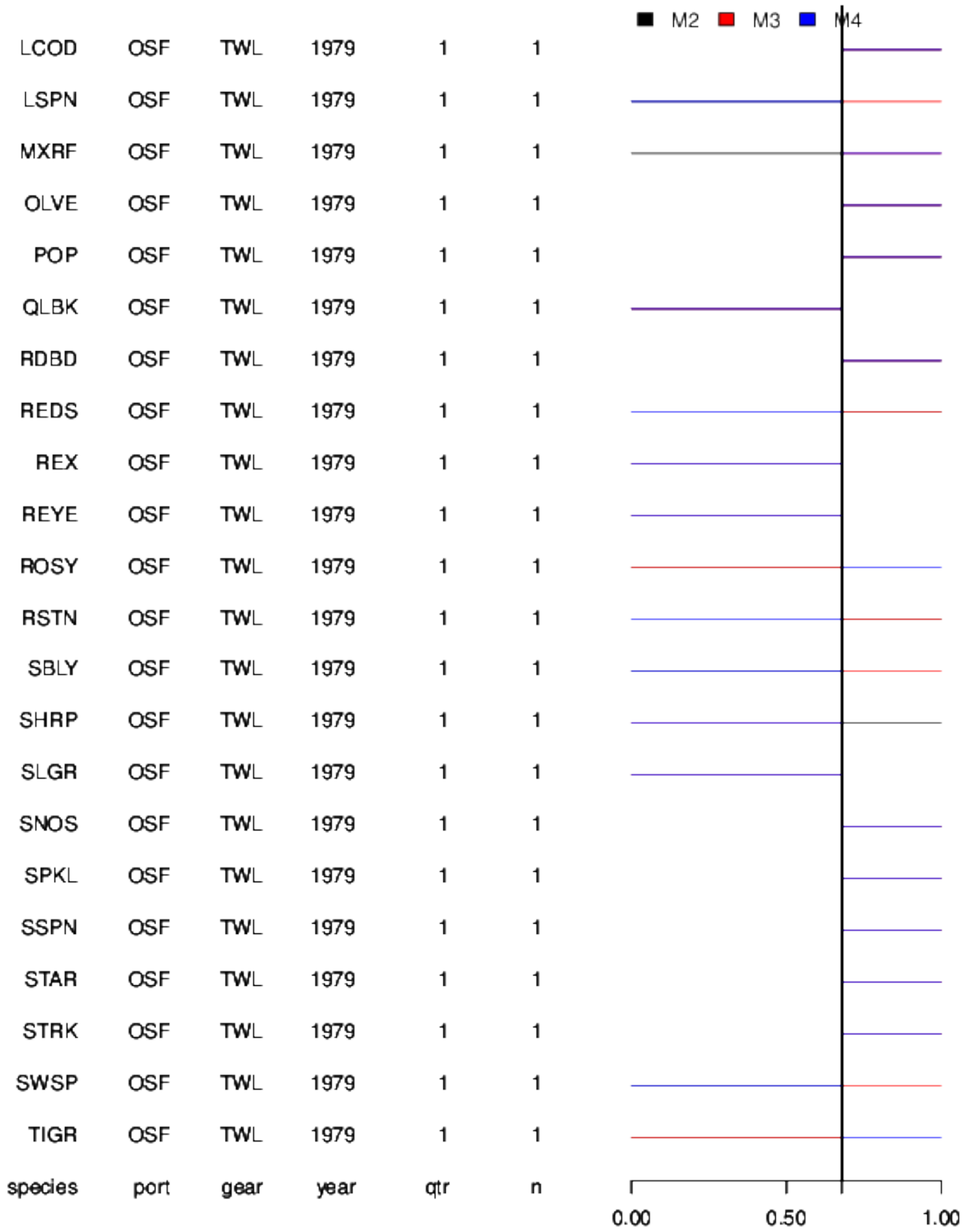


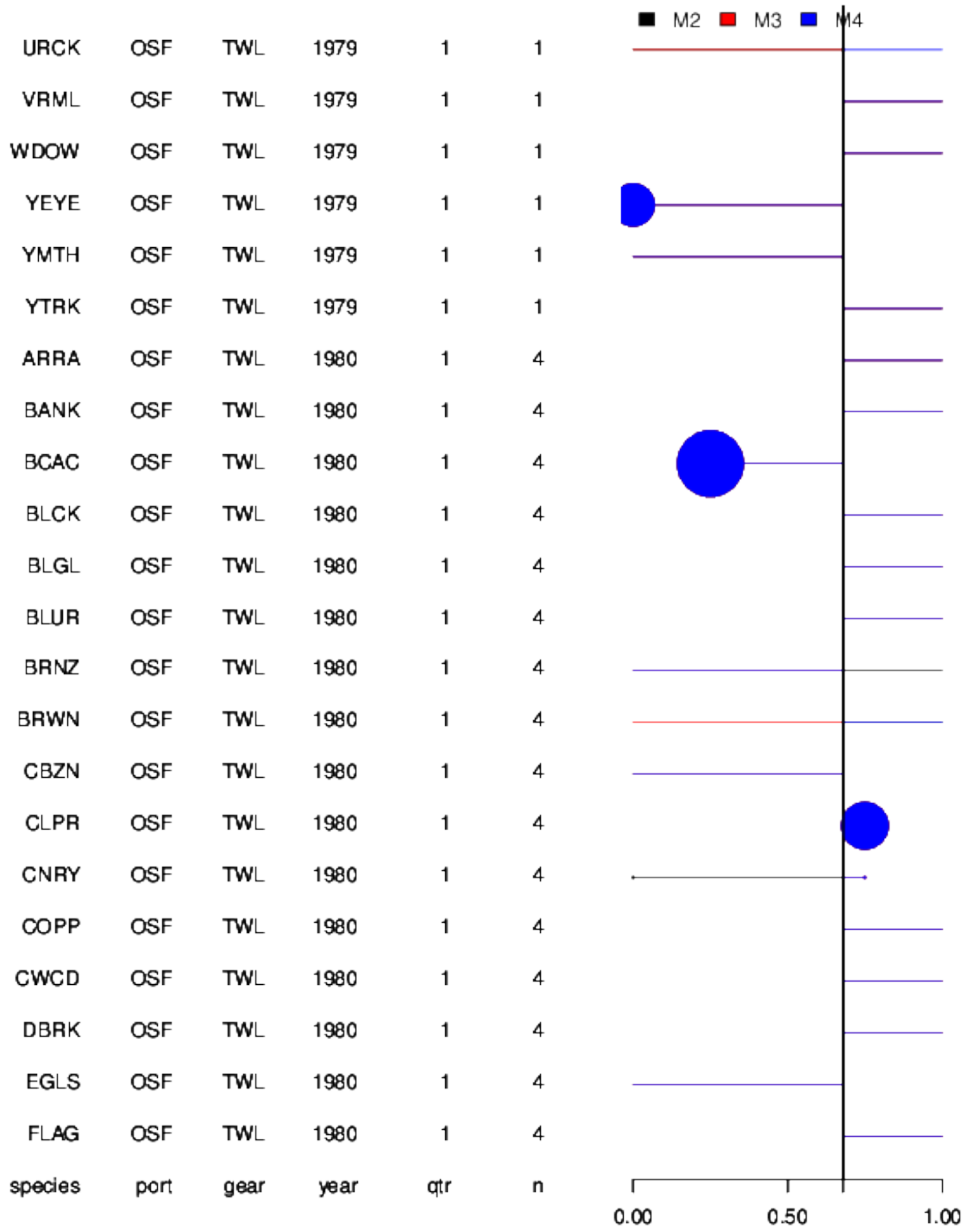


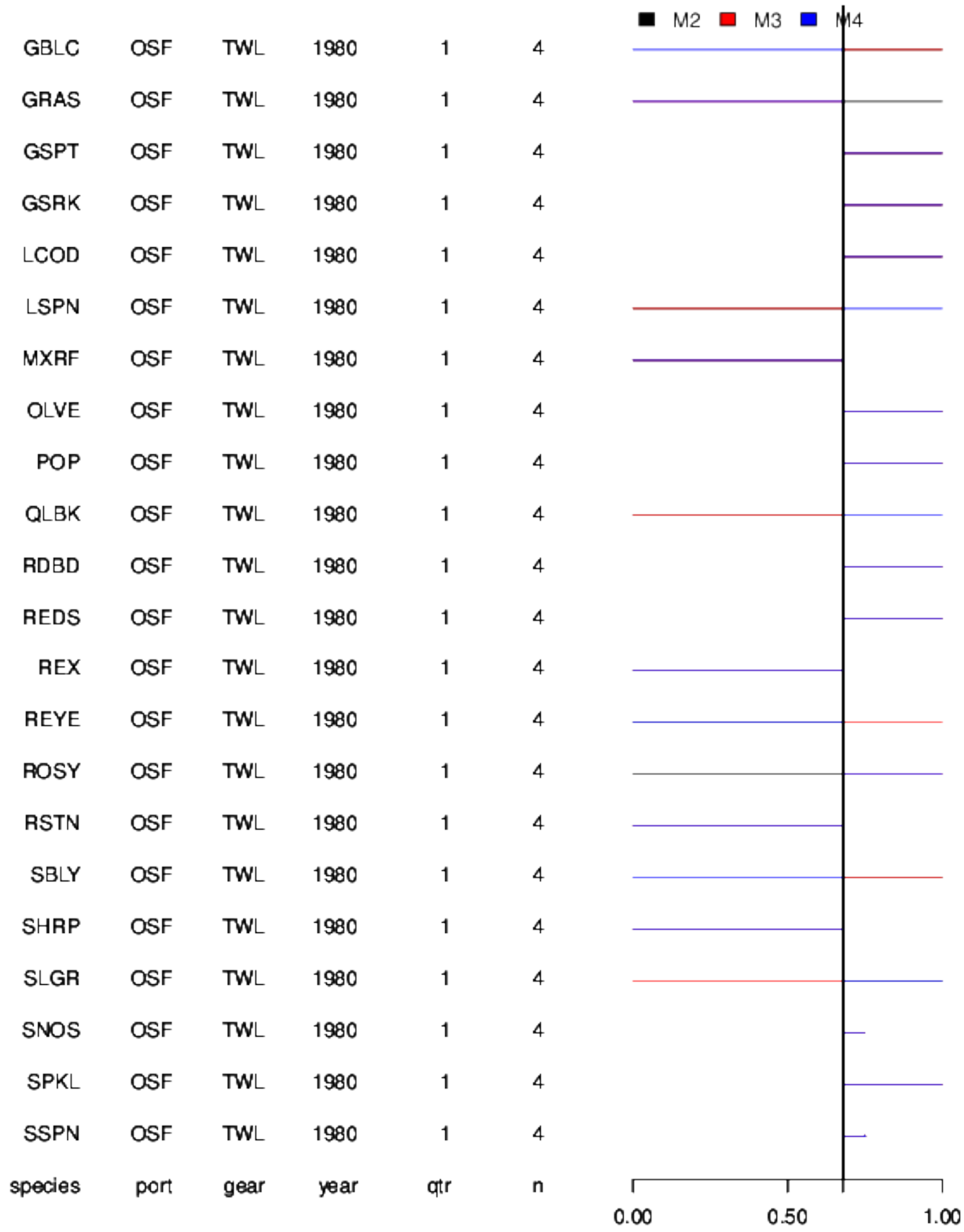


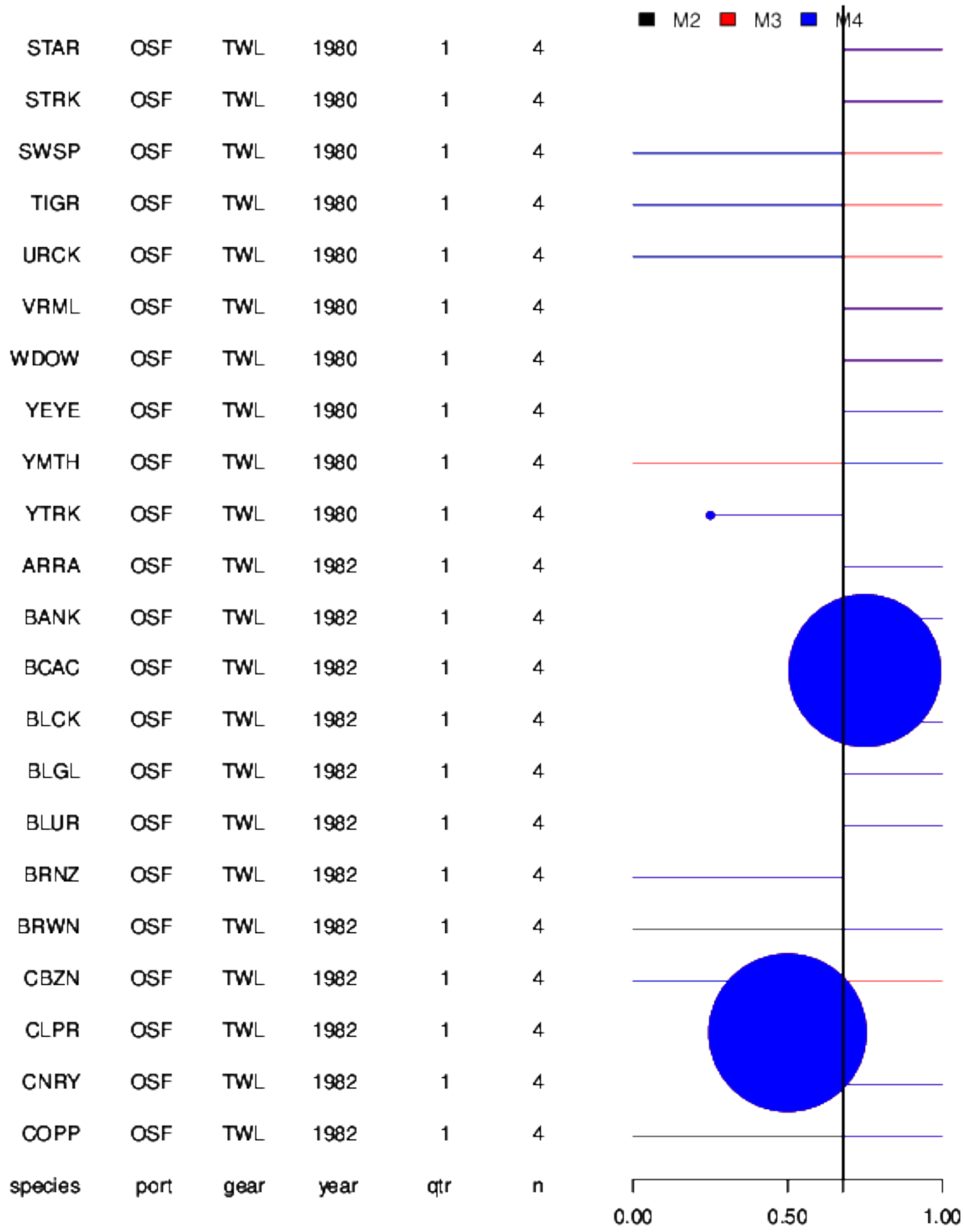
species	port	gear	year	qtr	n
YMTH	OSF	TWL	1978	1	1
YTRK	OSF	TWL	1978	1	1
ARRA	OSF	TWL	1979	1	1
BANK	OSF	TWL	1979	1	1
BCAC	OSF	TWL	1979	1	1
BLCK	OSF	TWL	1979	1	1
BLGL	OSF	TWL	1979	1	1
BLUR	OSF	TWL	1979	1	1
BRNZ	OSF	TWL	1979	1	1
BRWN	OSF	TWL	1979	1	1
CBZN	OSF	TWL	1979	1	1
CLPR	OSF	TWL	1979	1	1
CNRY	OSF	TWL	1979	1	1
COPP	OSF	TWL	1979	1	1
CWCD	OSF	TWL	1979	1	1
DBRK	OSF	TWL	1979	1	1
EGLS	OSF	TWL	1979	1	1
FLAG	OSF	TWL	1979	1	1
GBLC	OSF	TWL	1979	1	1
GRAS	OSF	TWL	1979	1	1
GSPT	OSF	TWL	1979	1	1
GSRK	OSF	TWL	1979	1	1

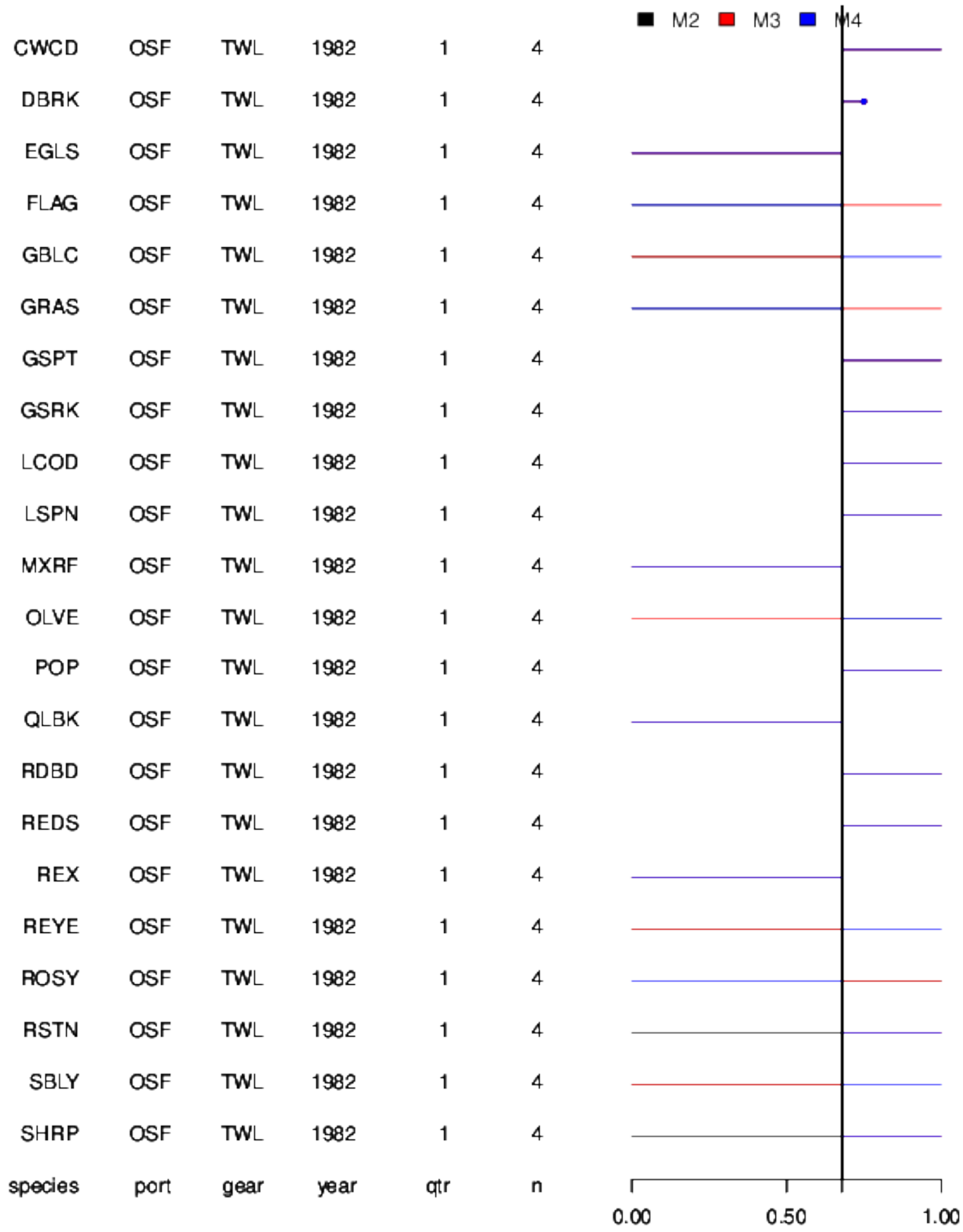


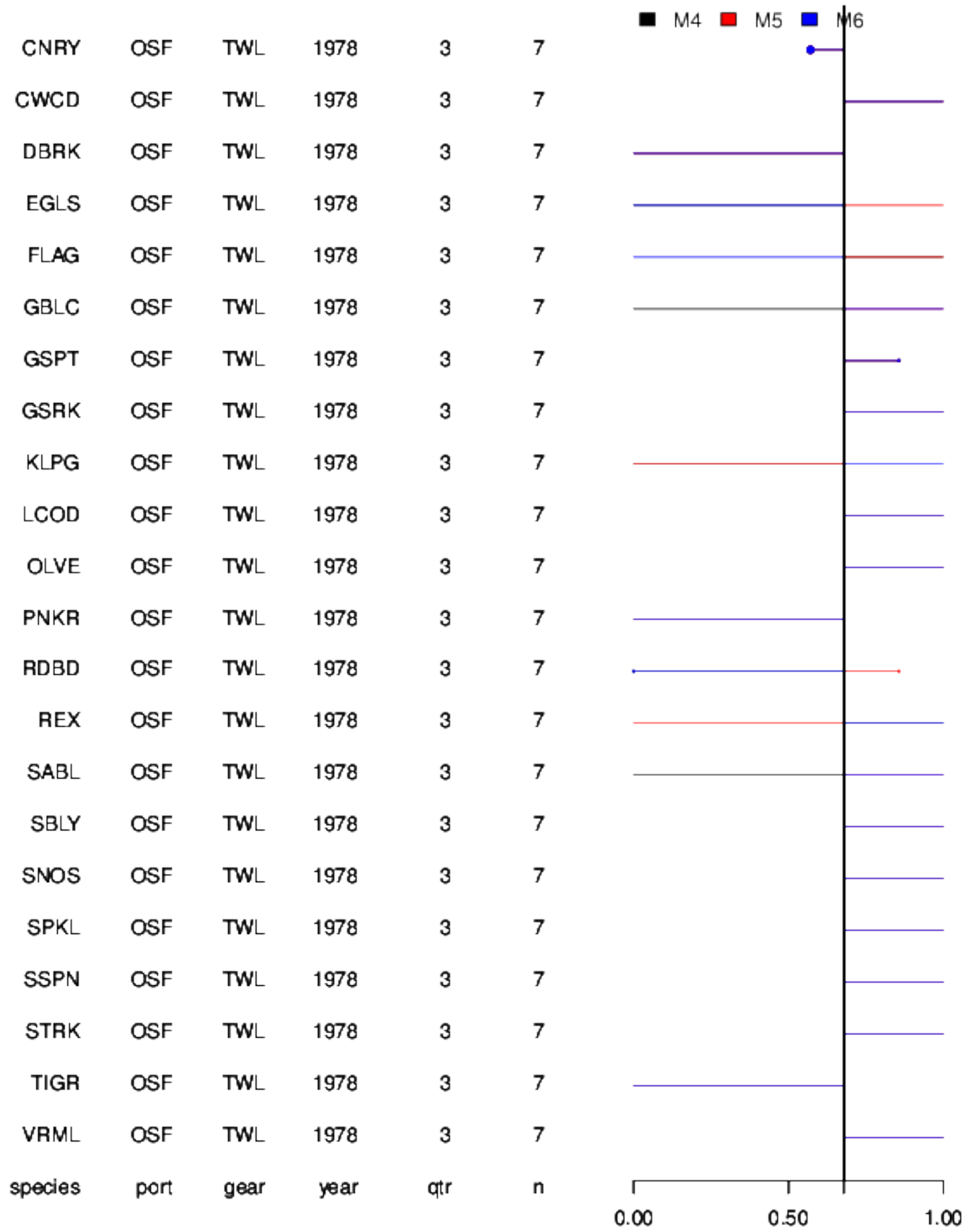


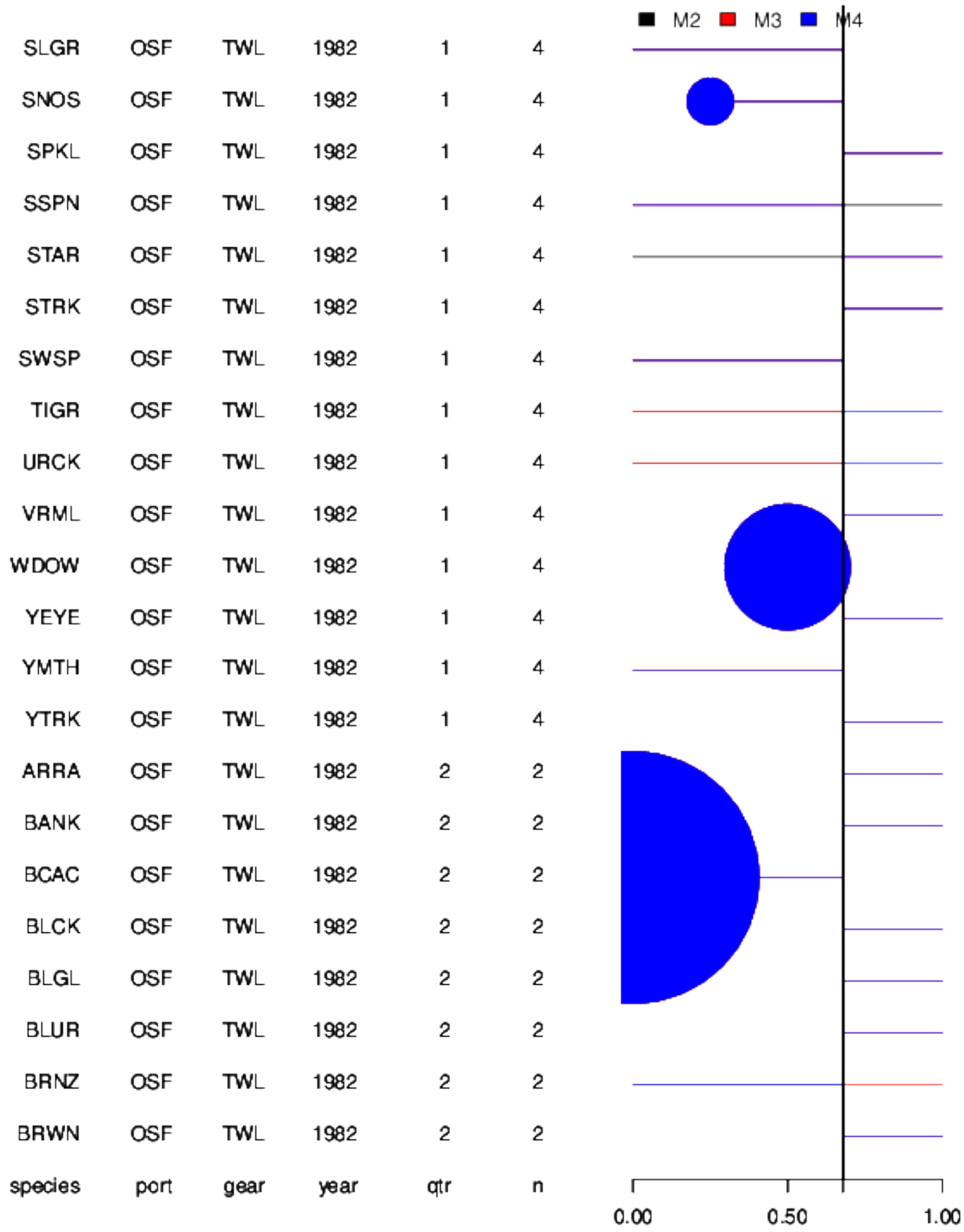


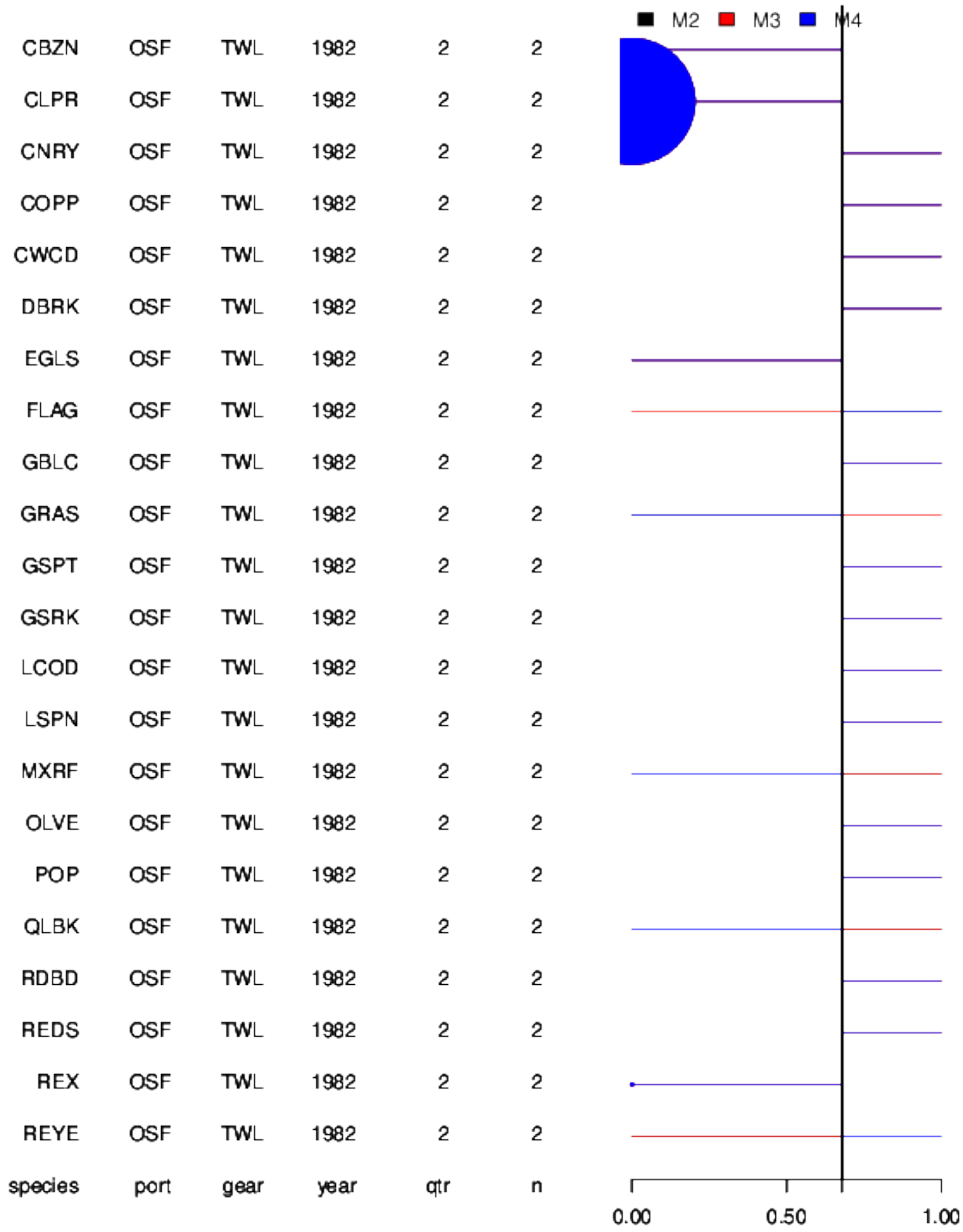


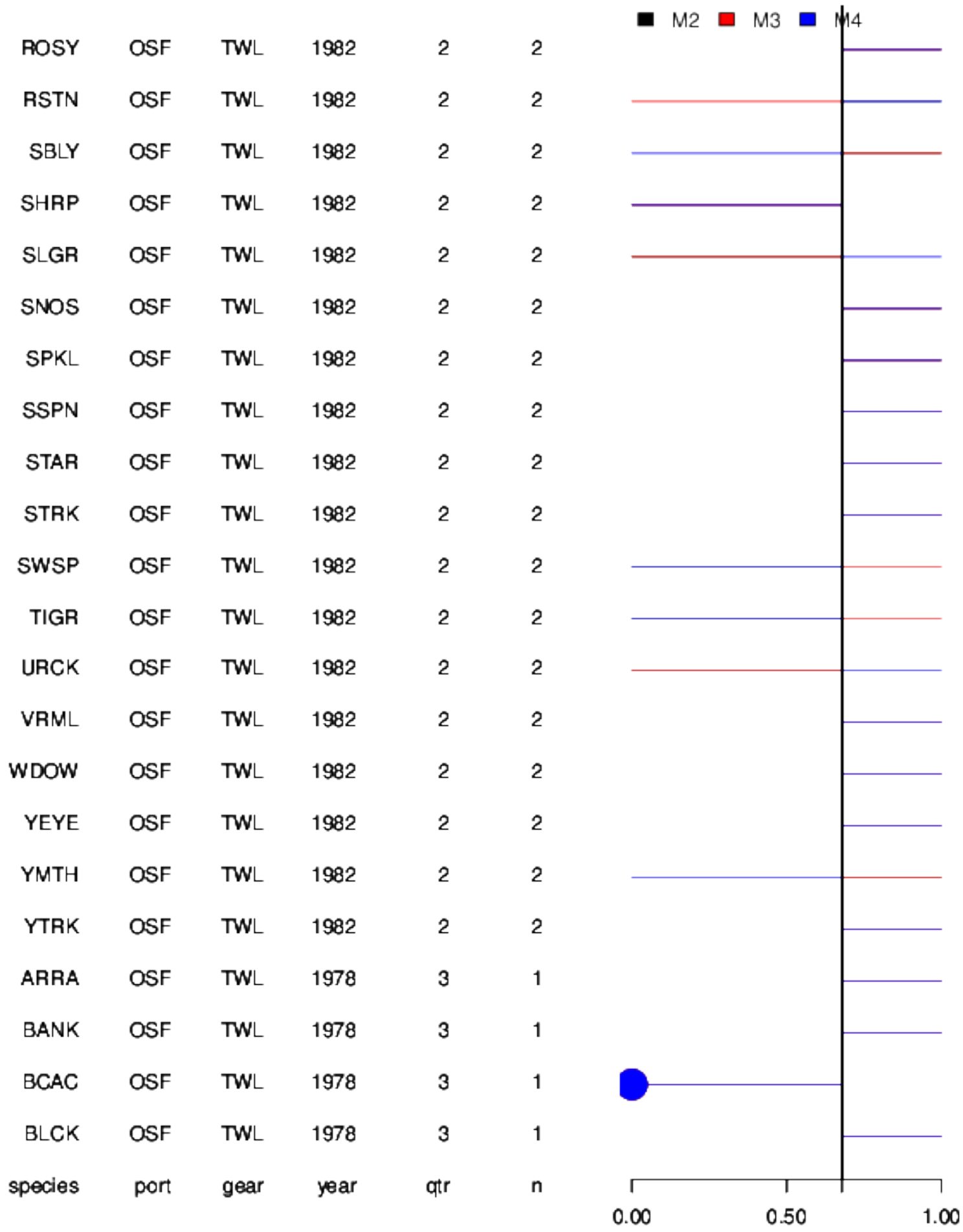


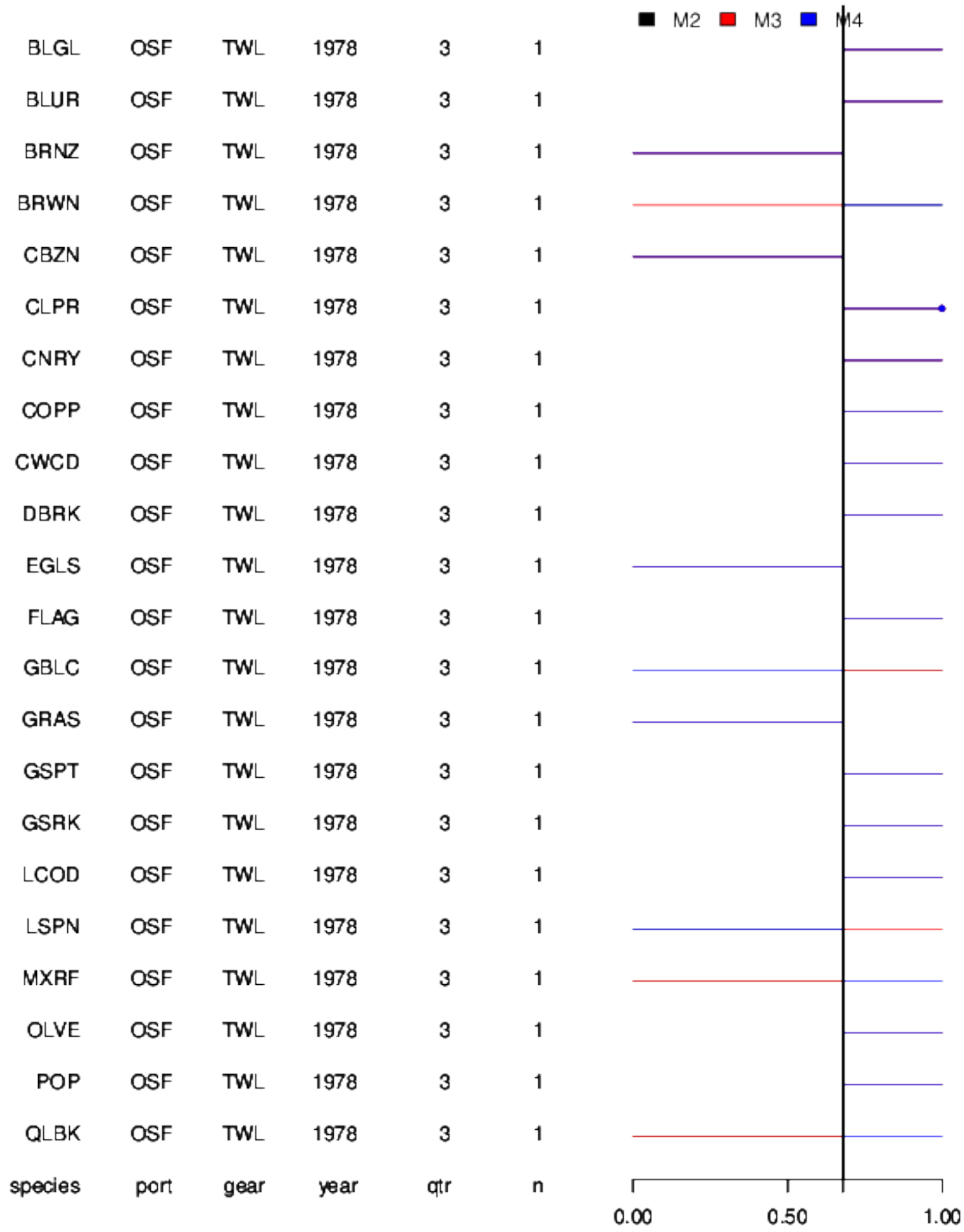


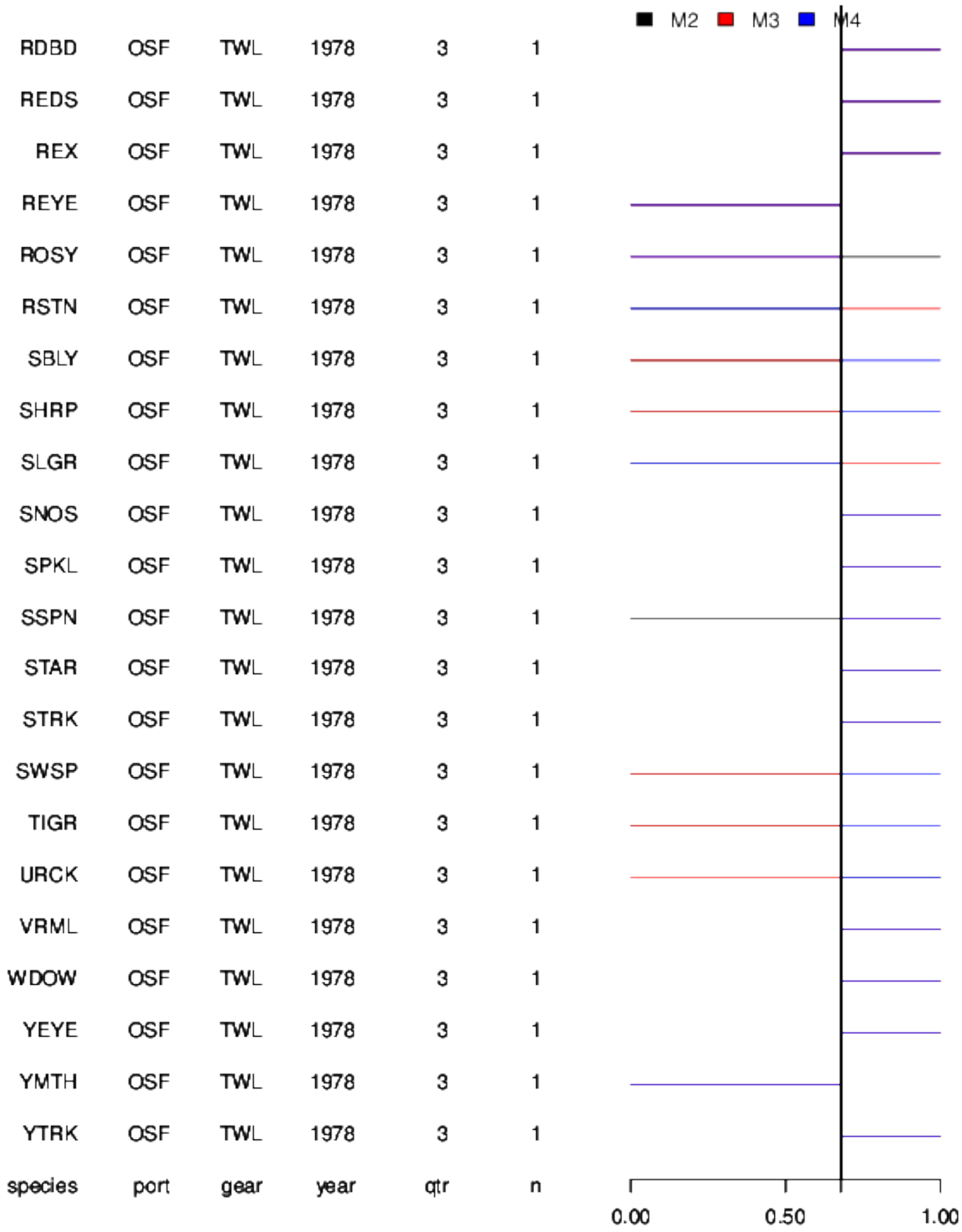


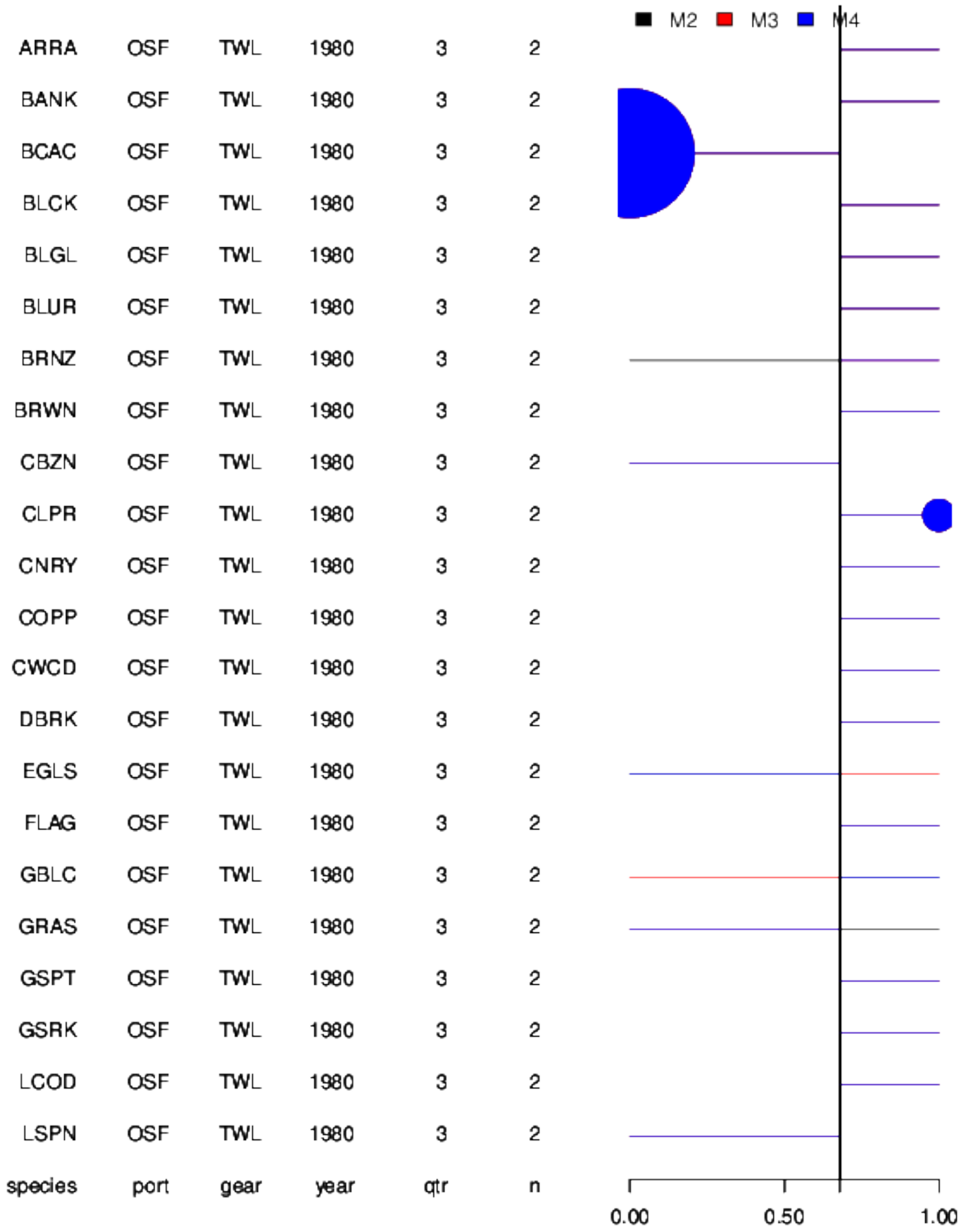


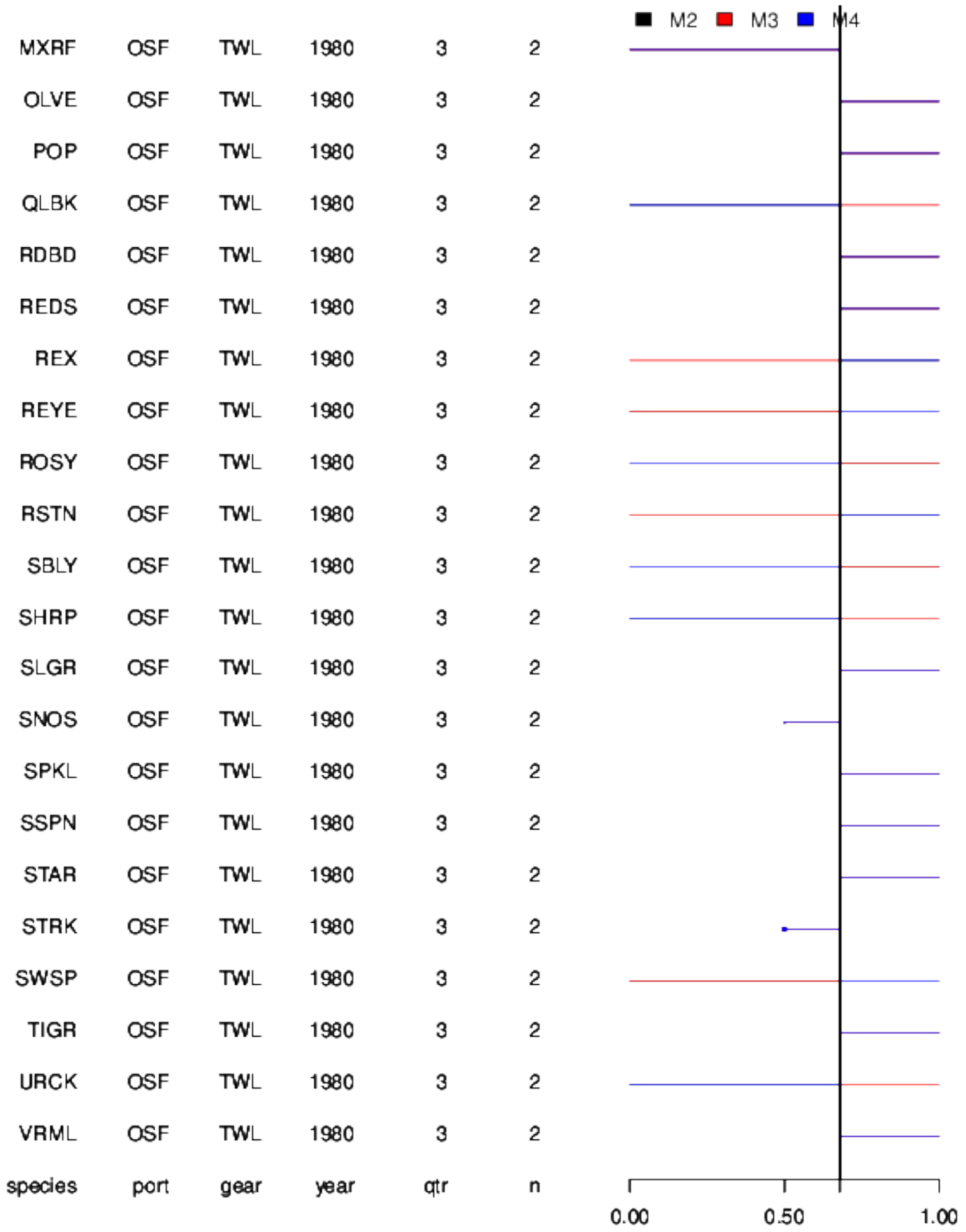


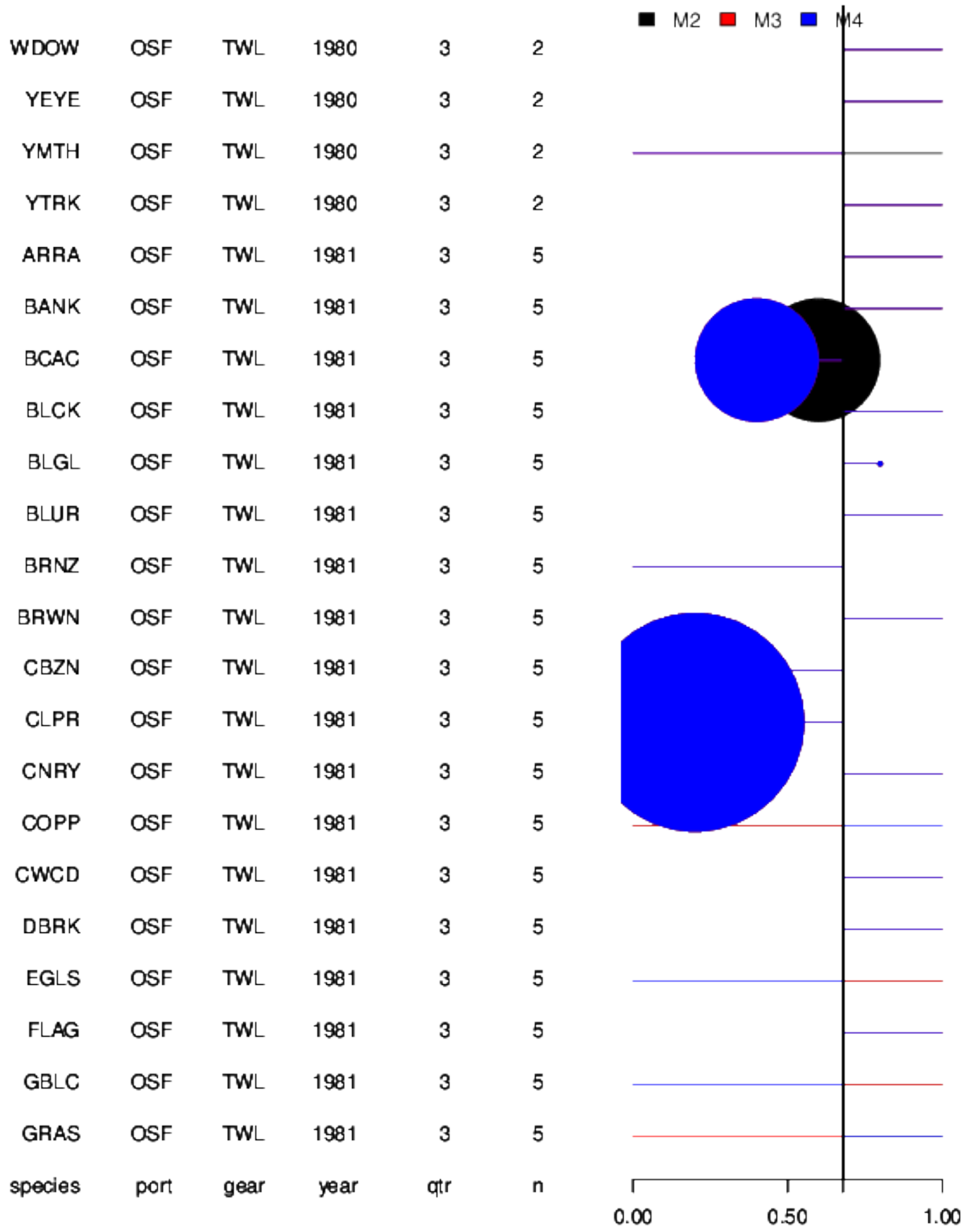


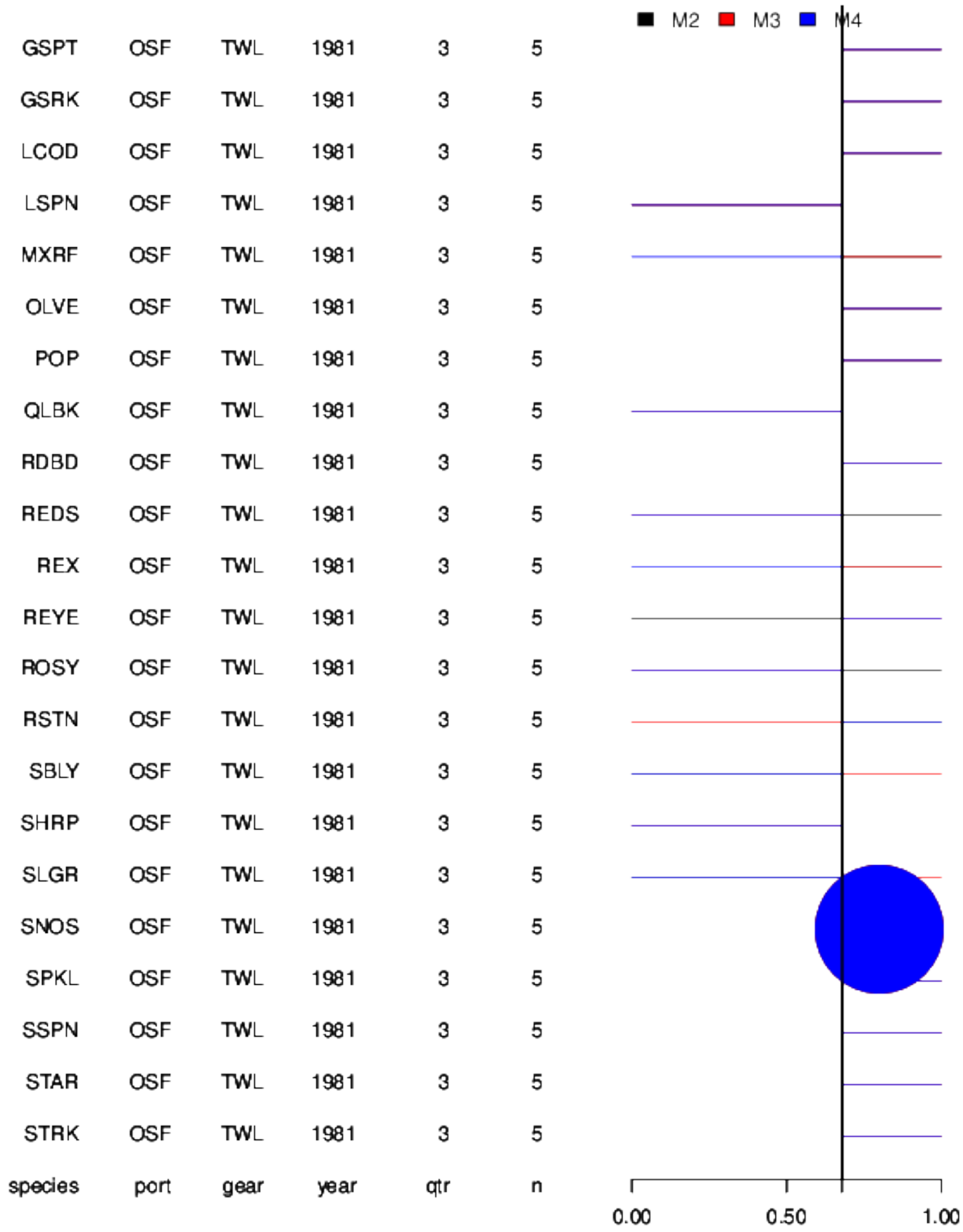


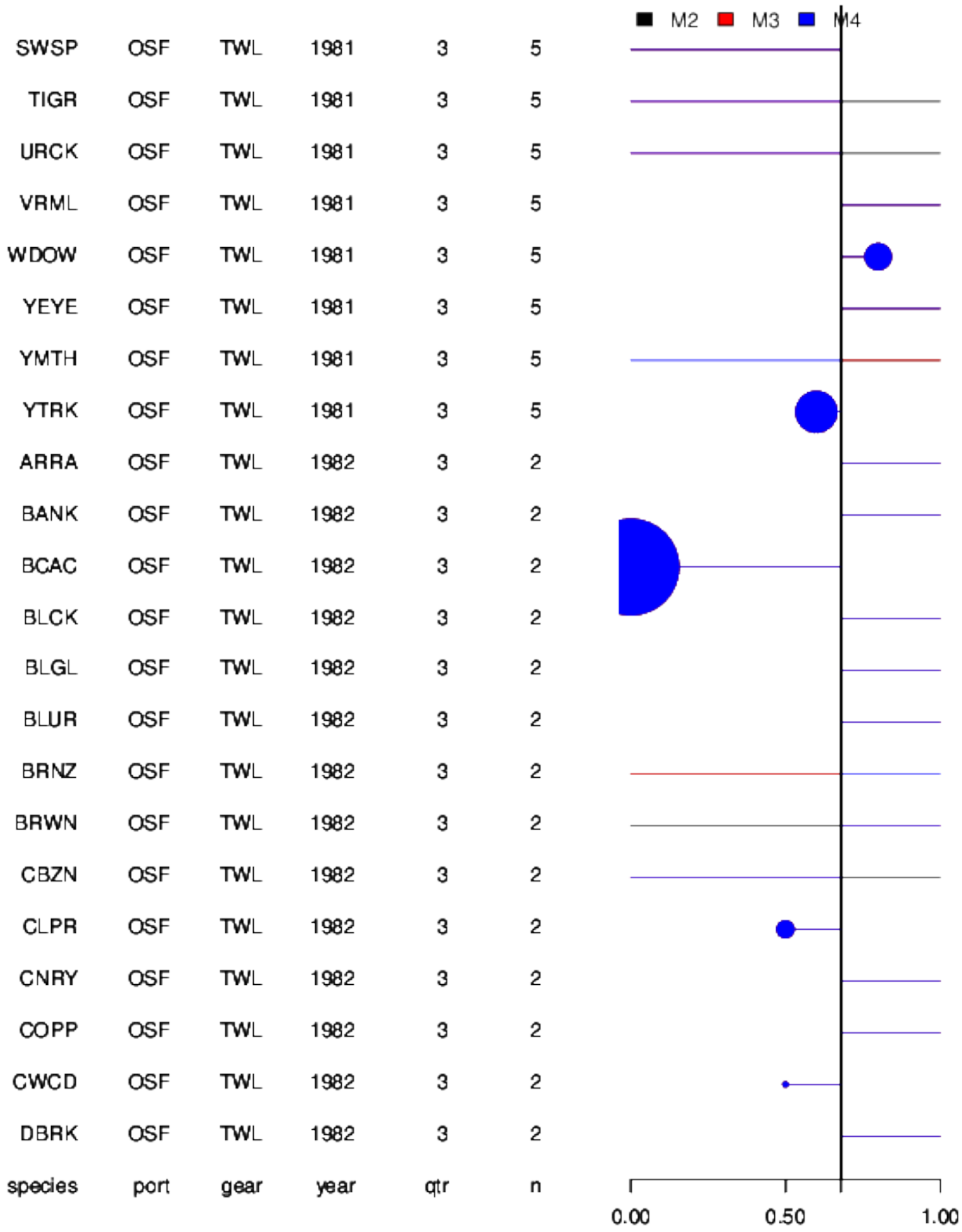


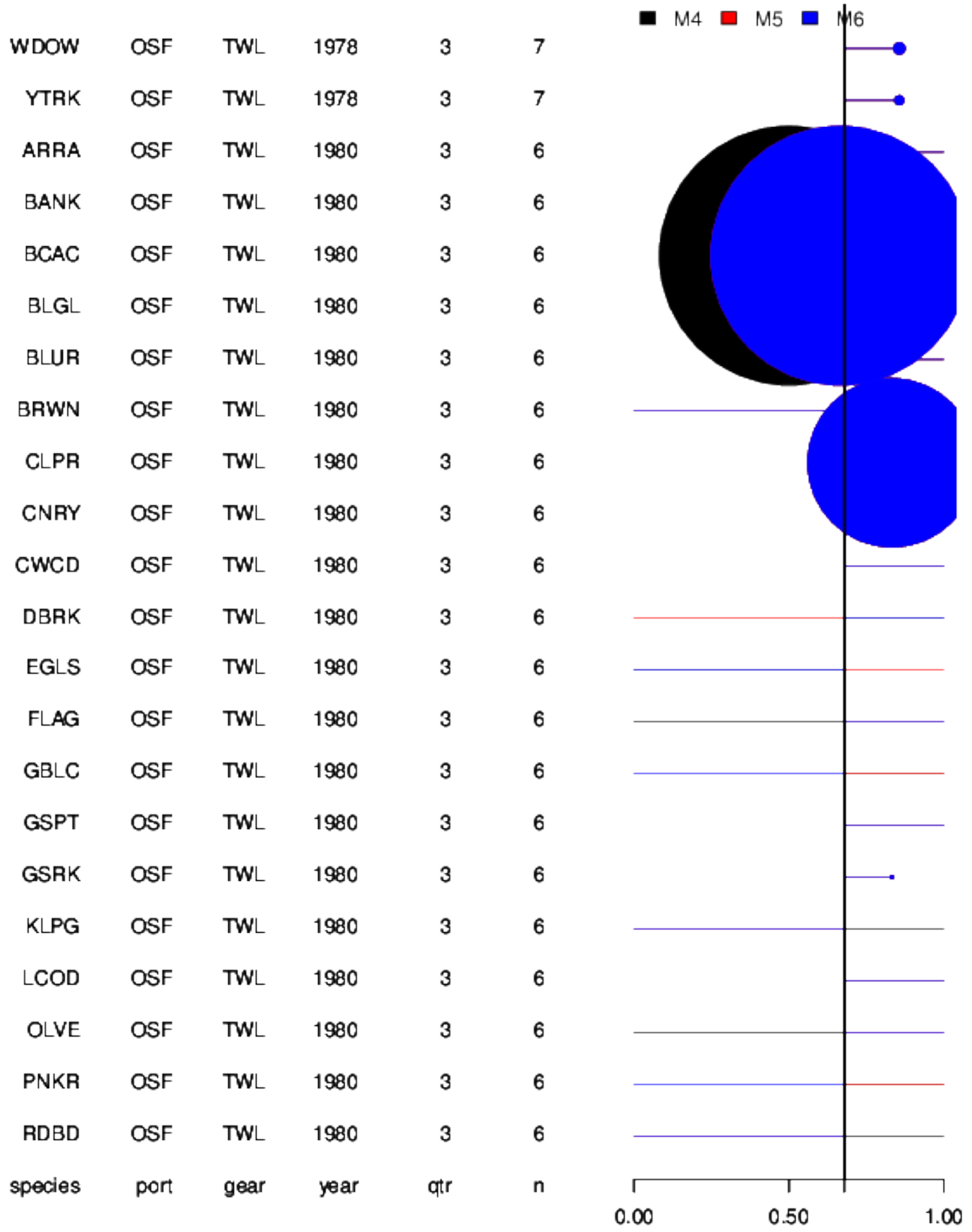


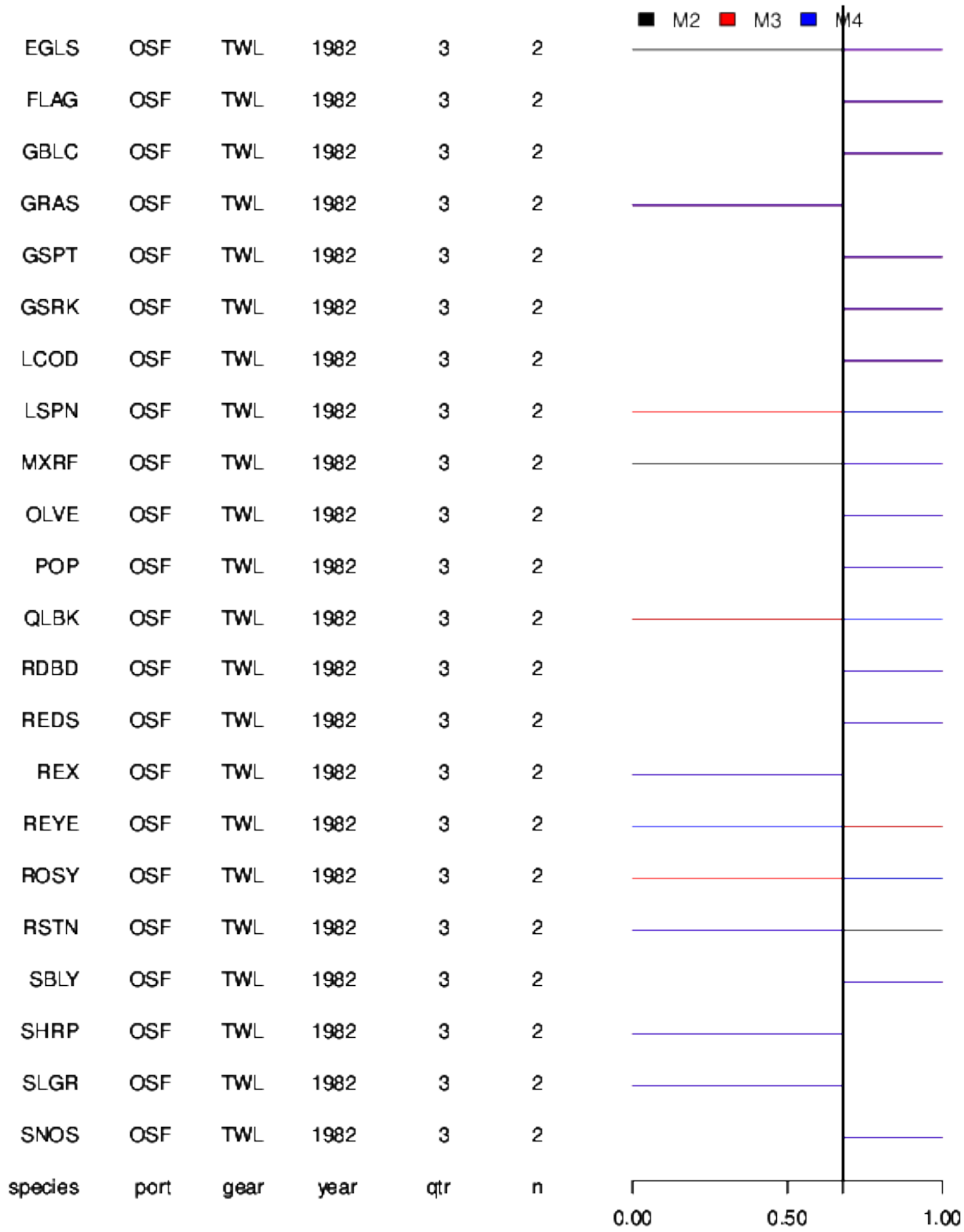


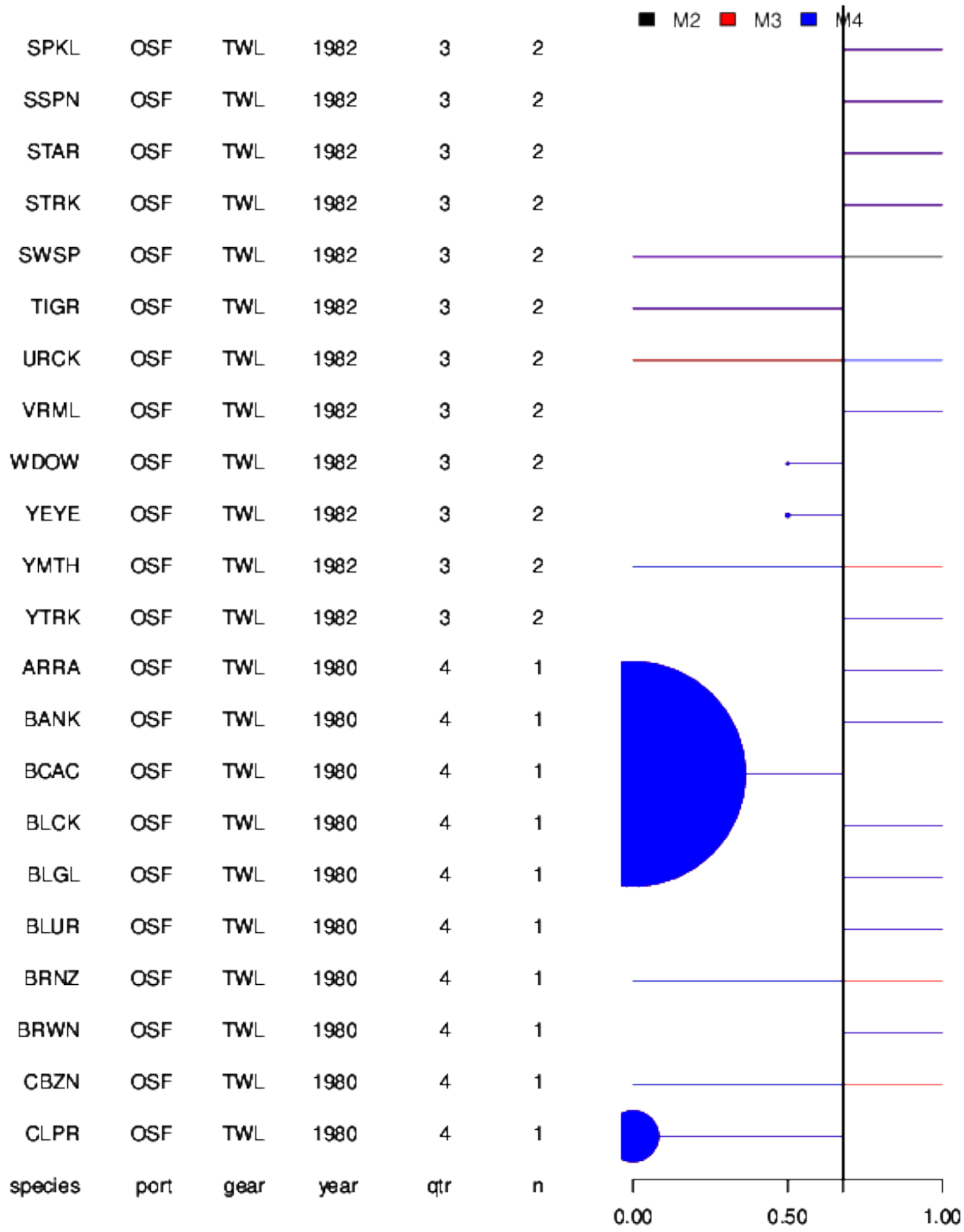


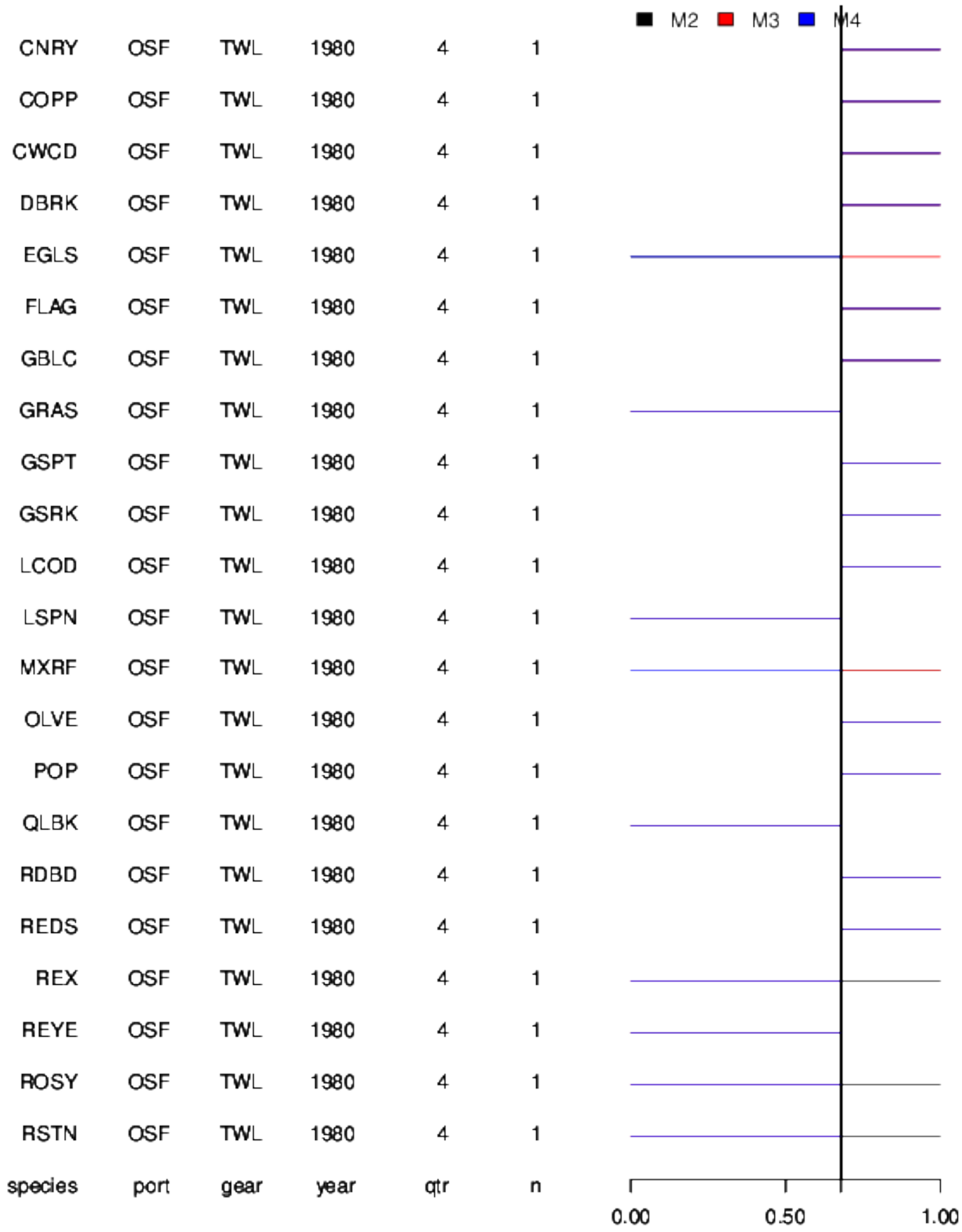


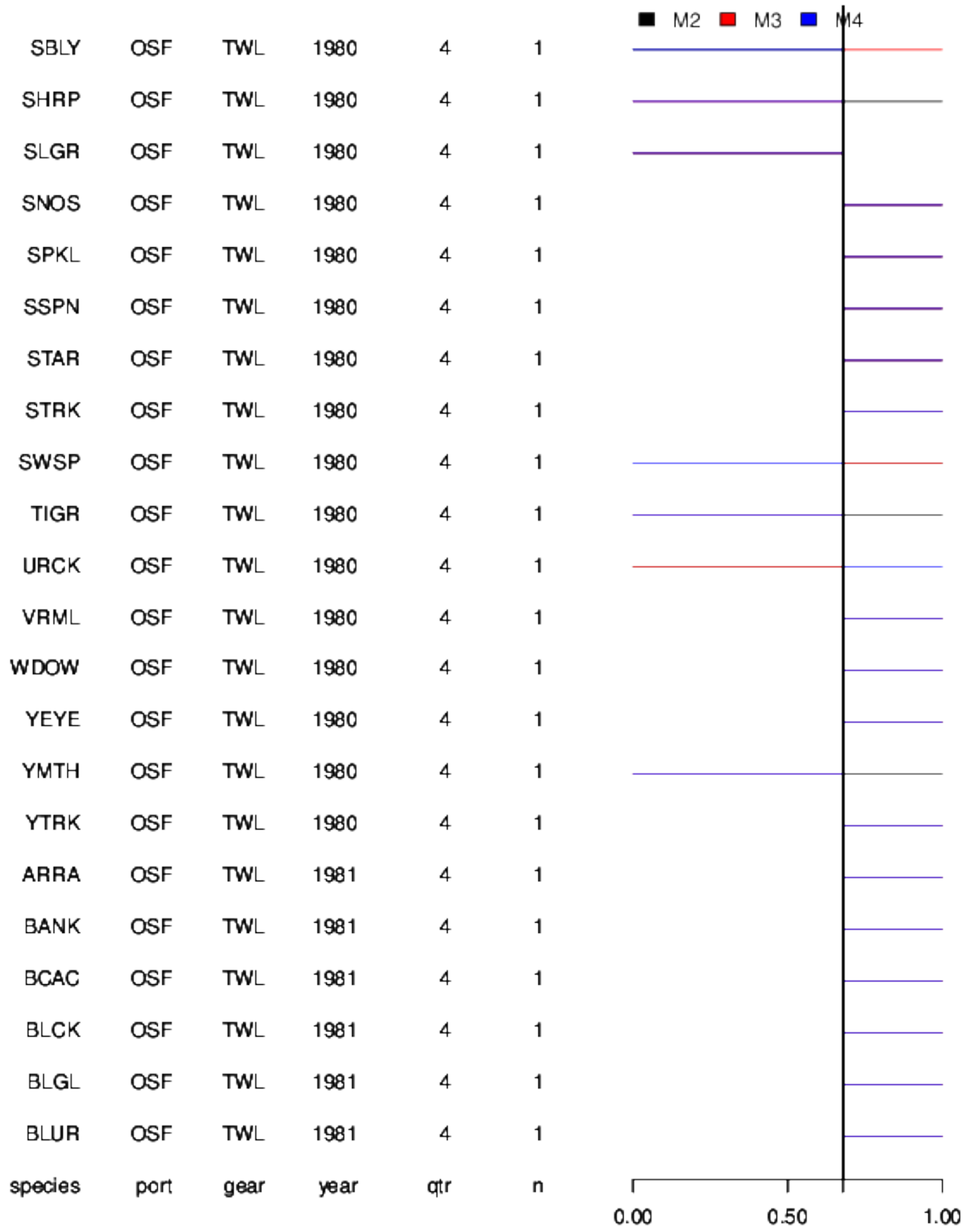


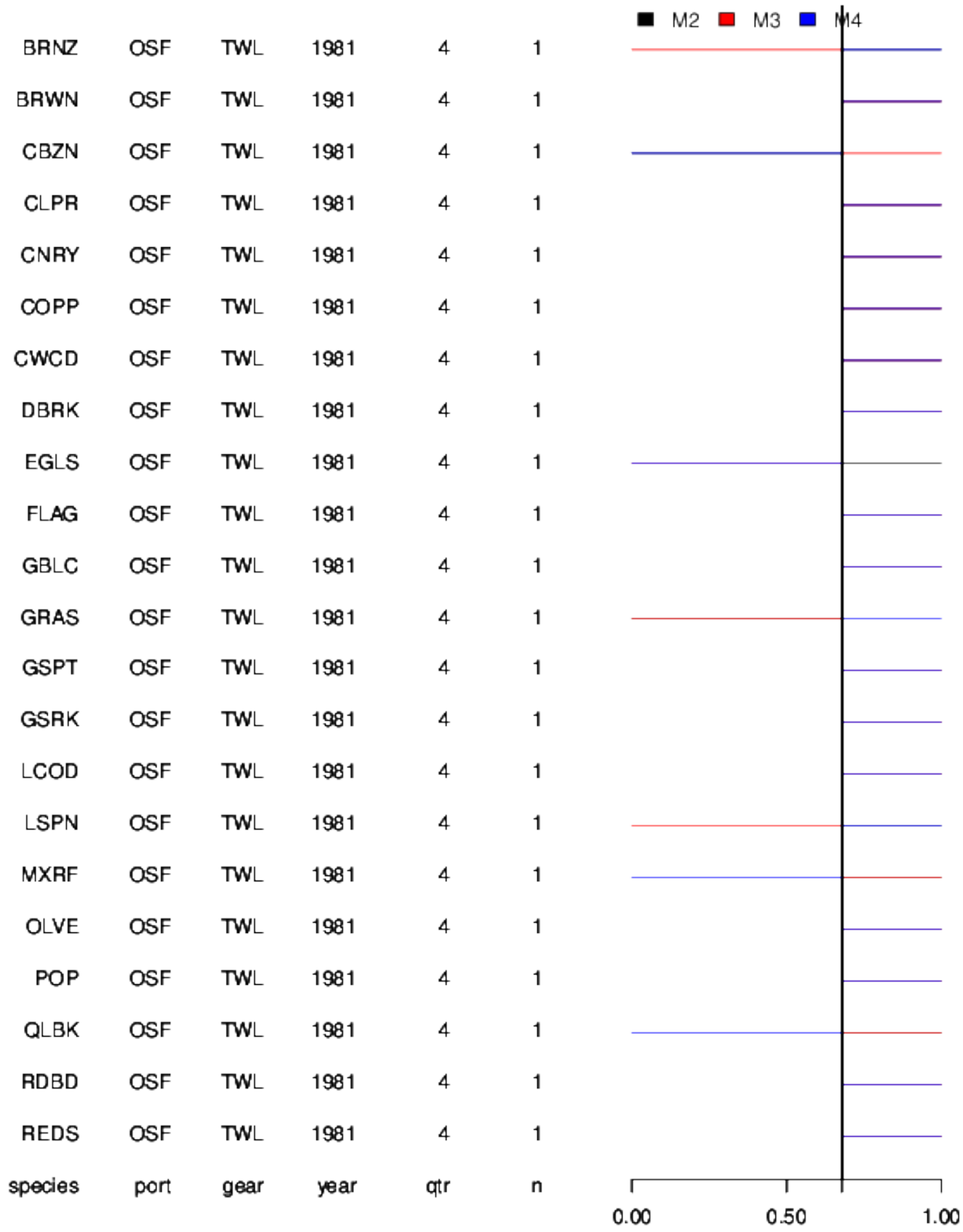


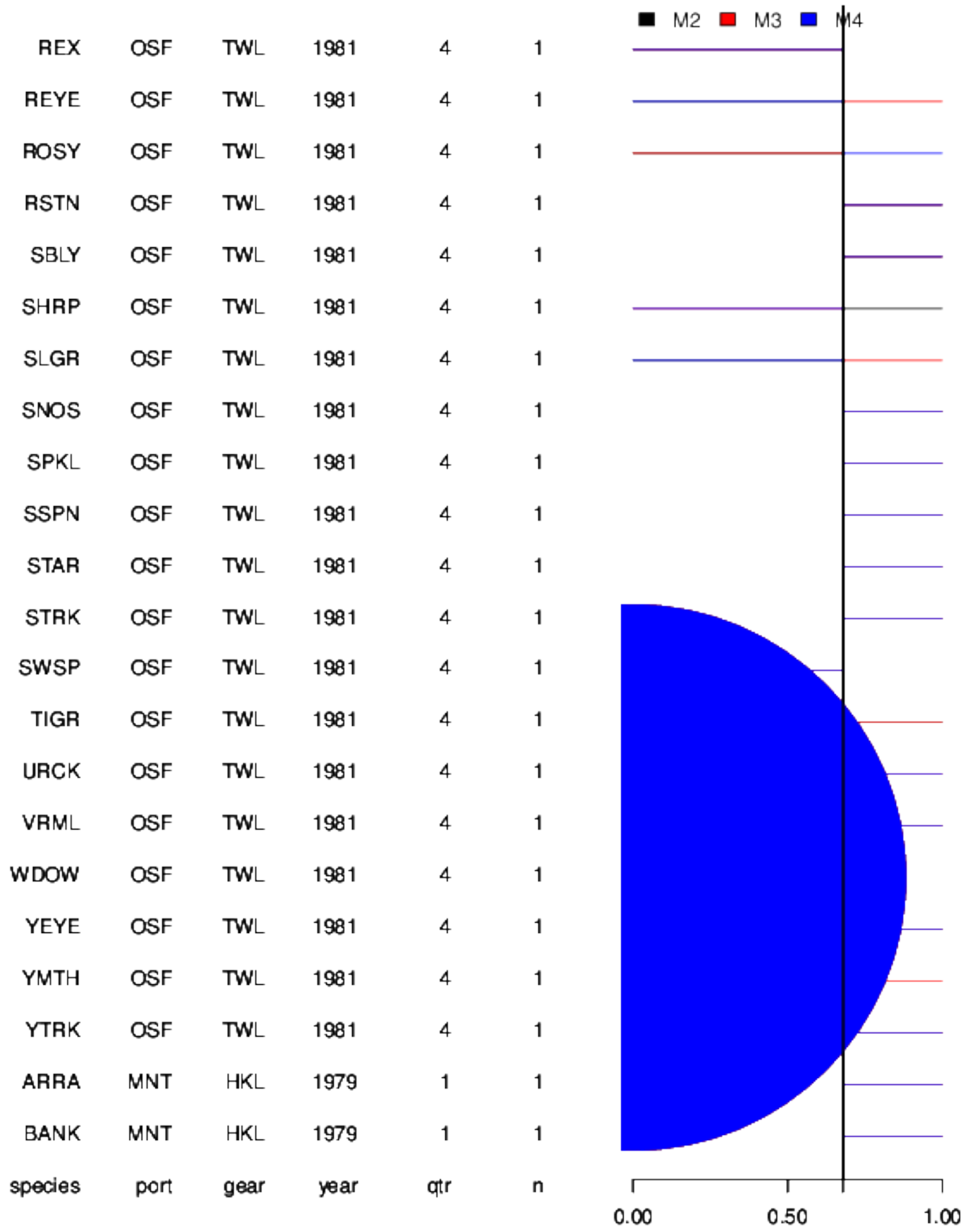


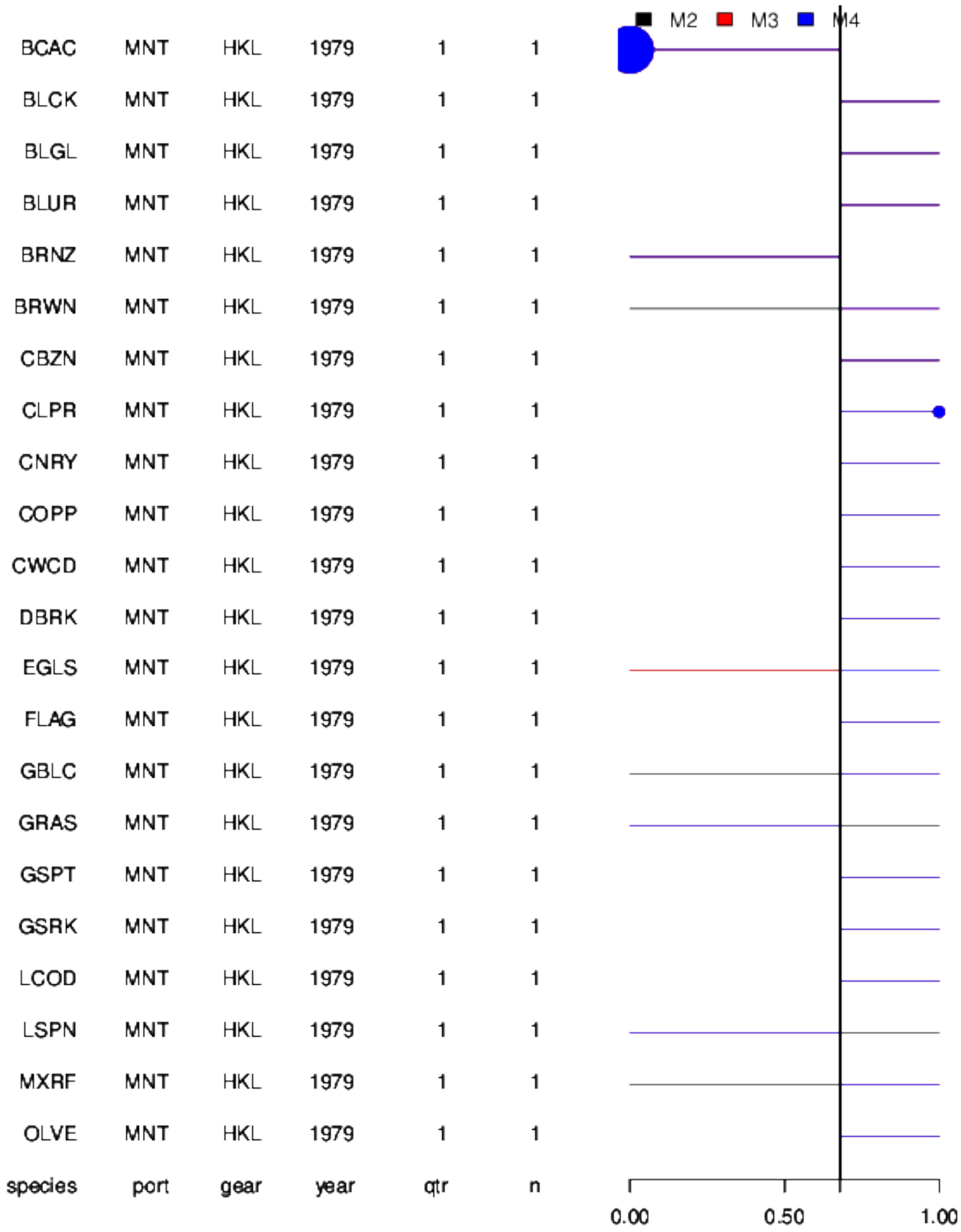


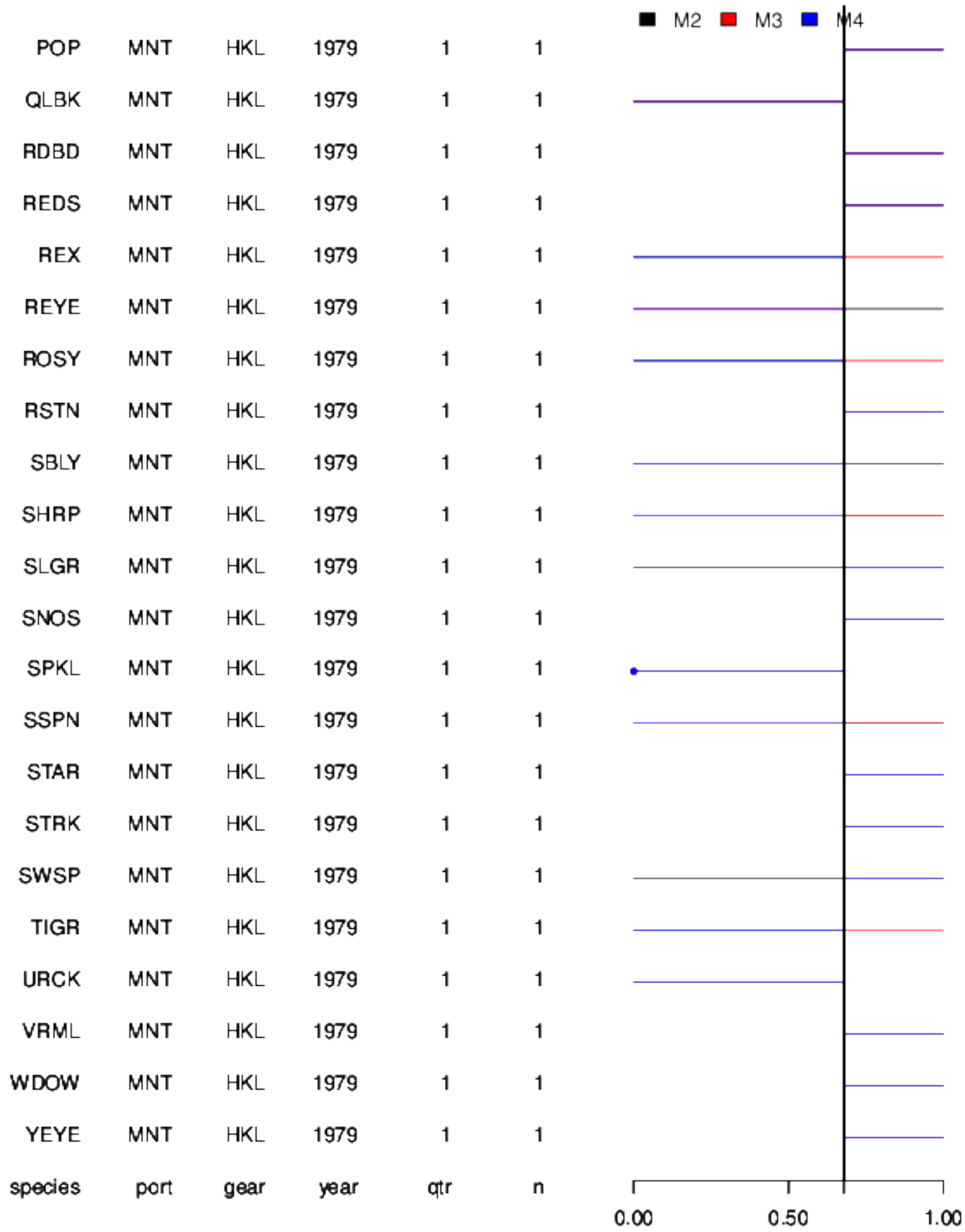


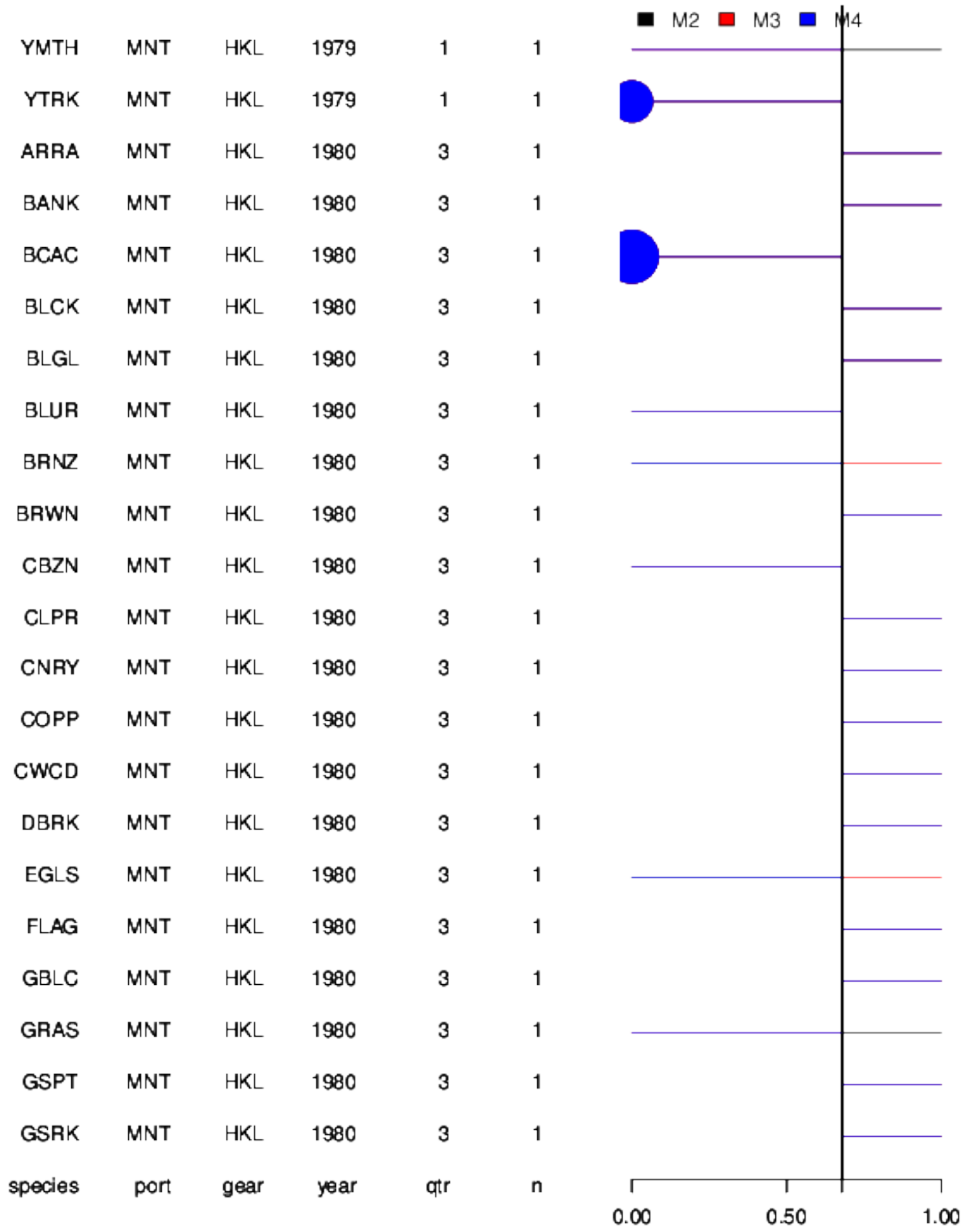


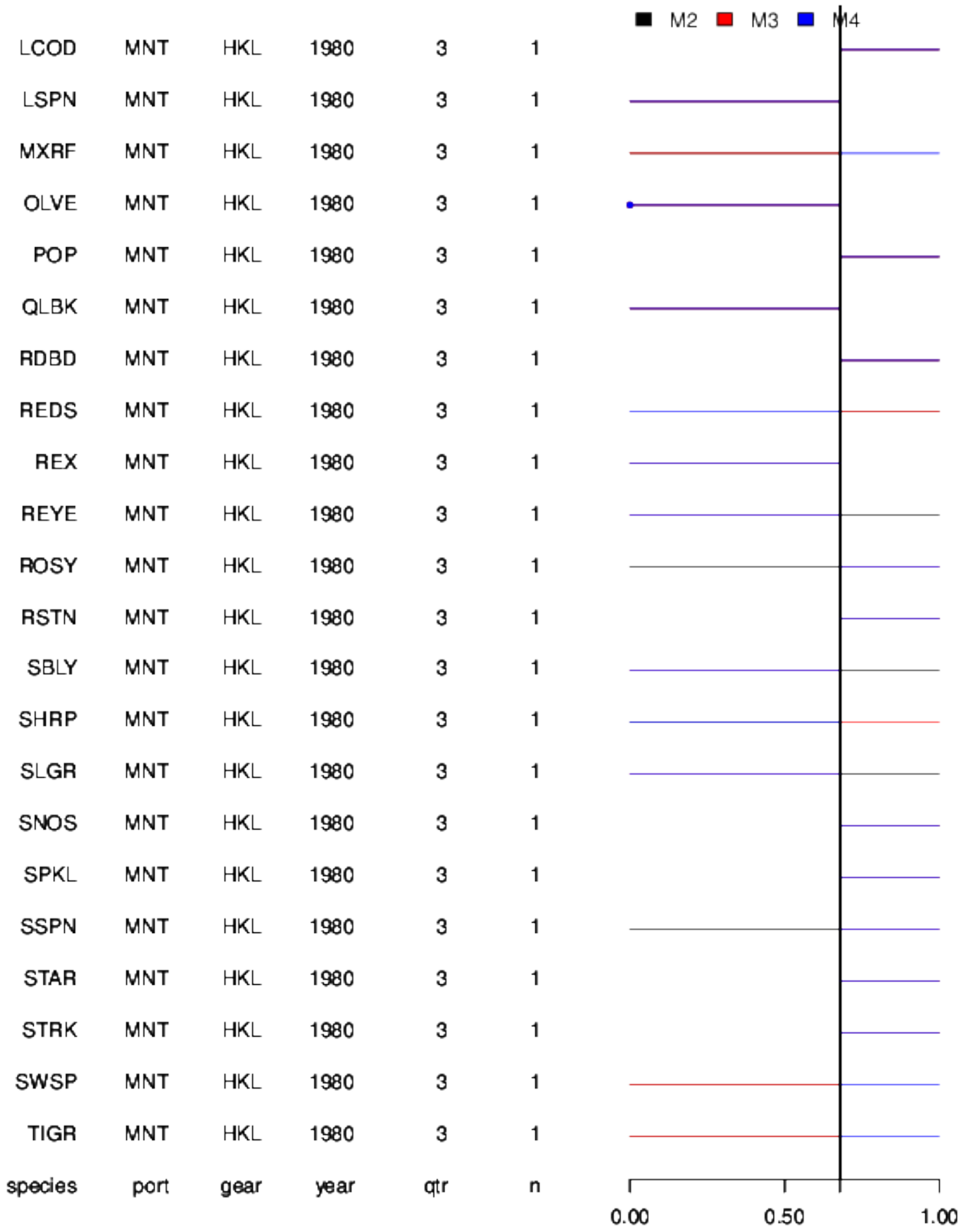


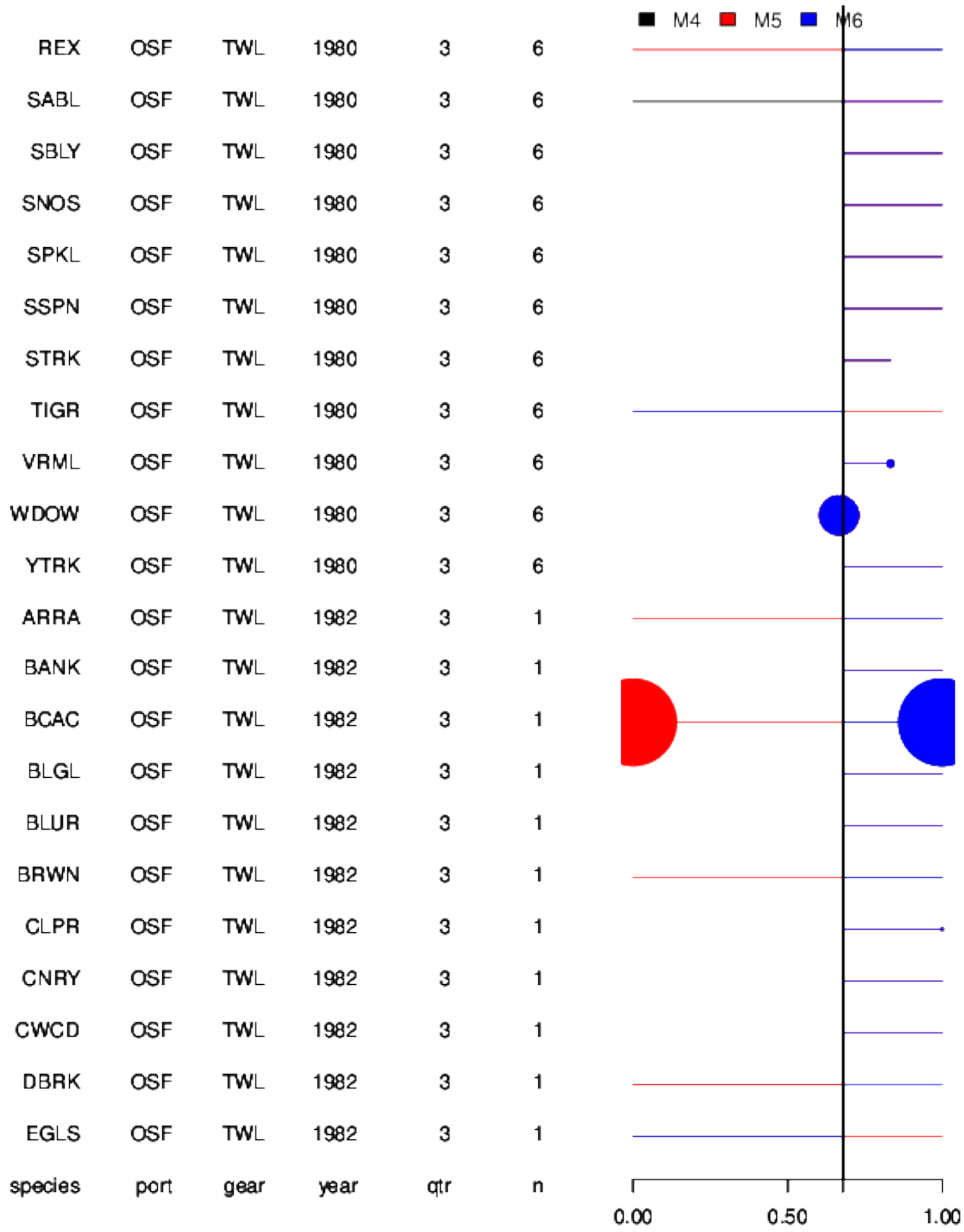


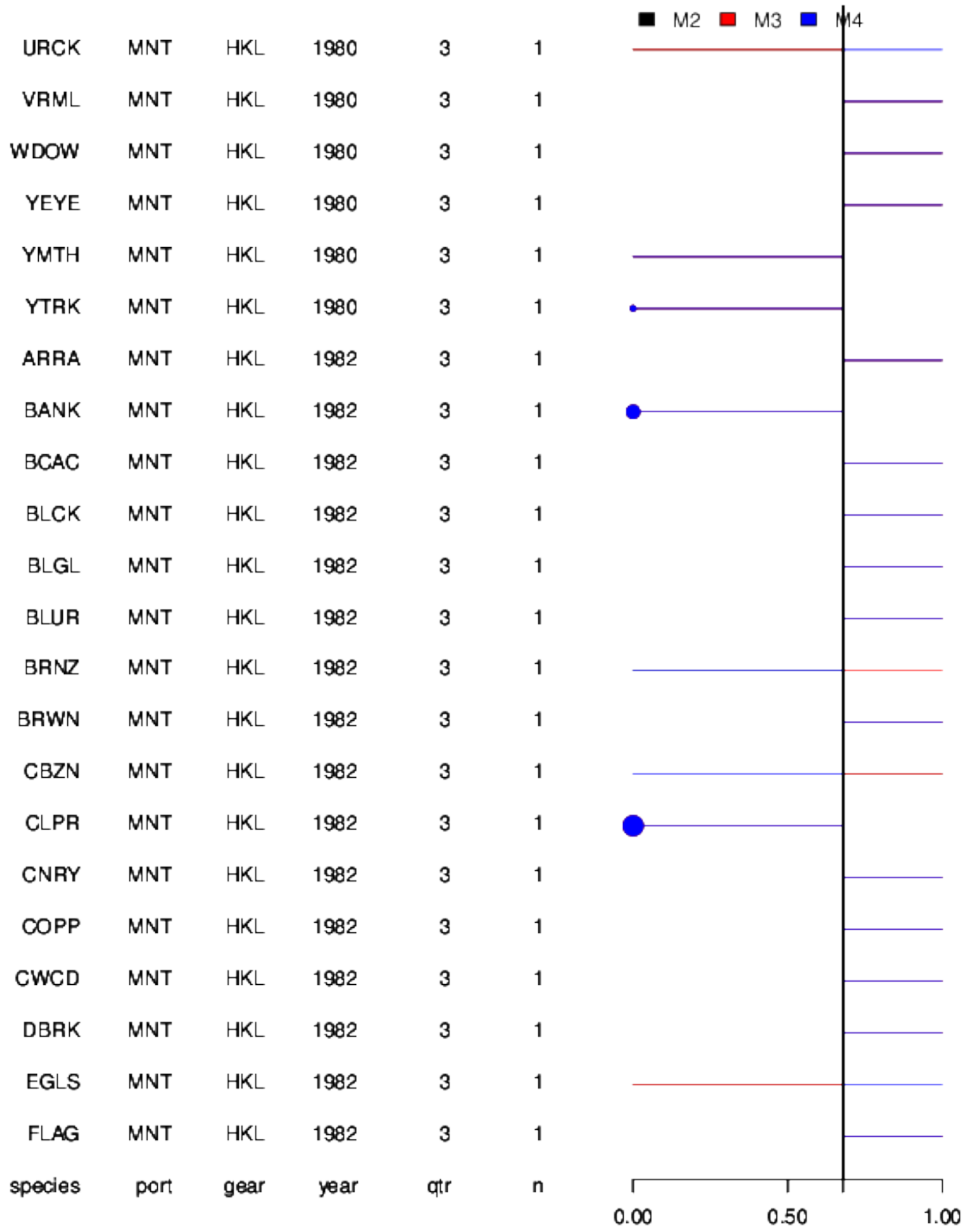


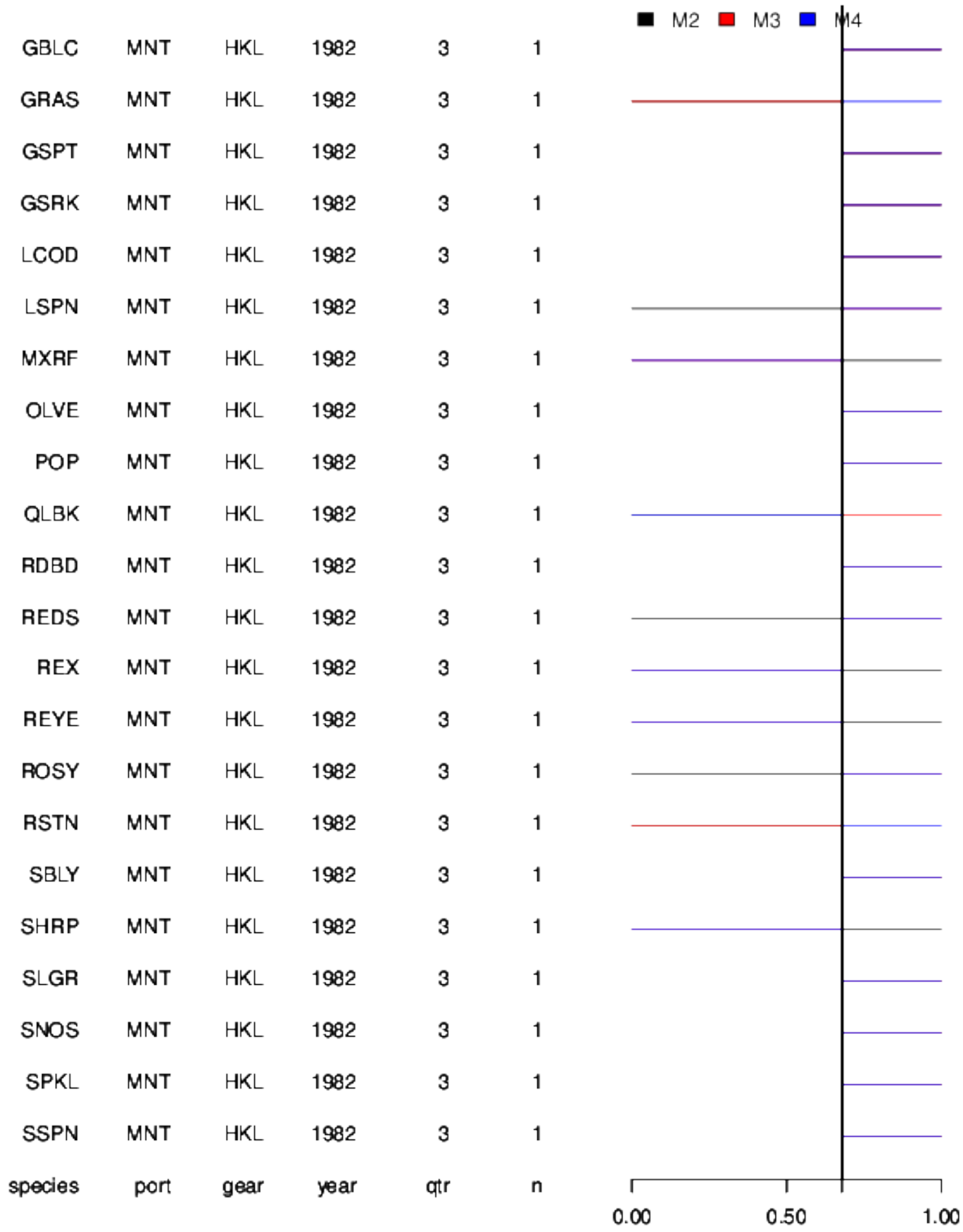


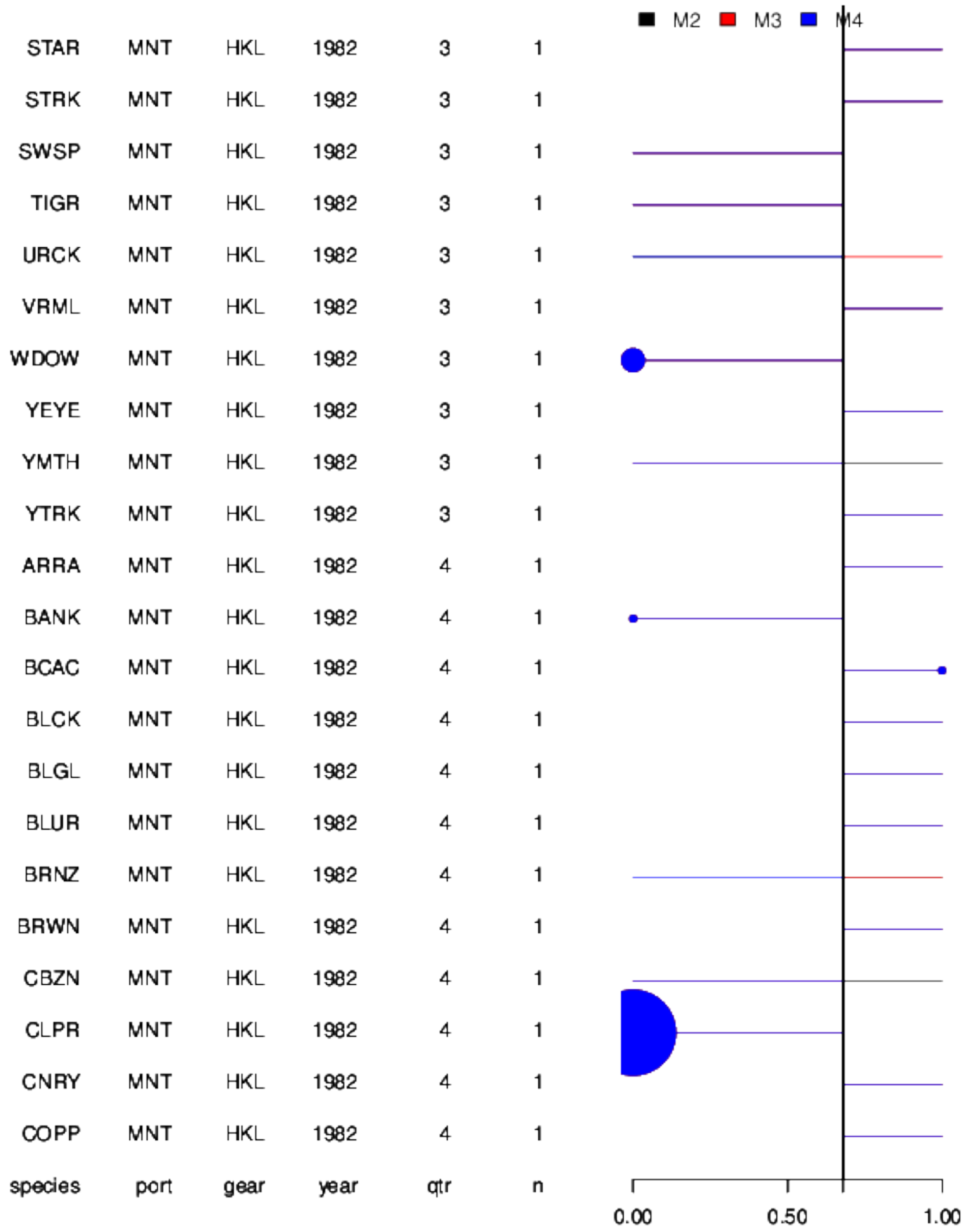


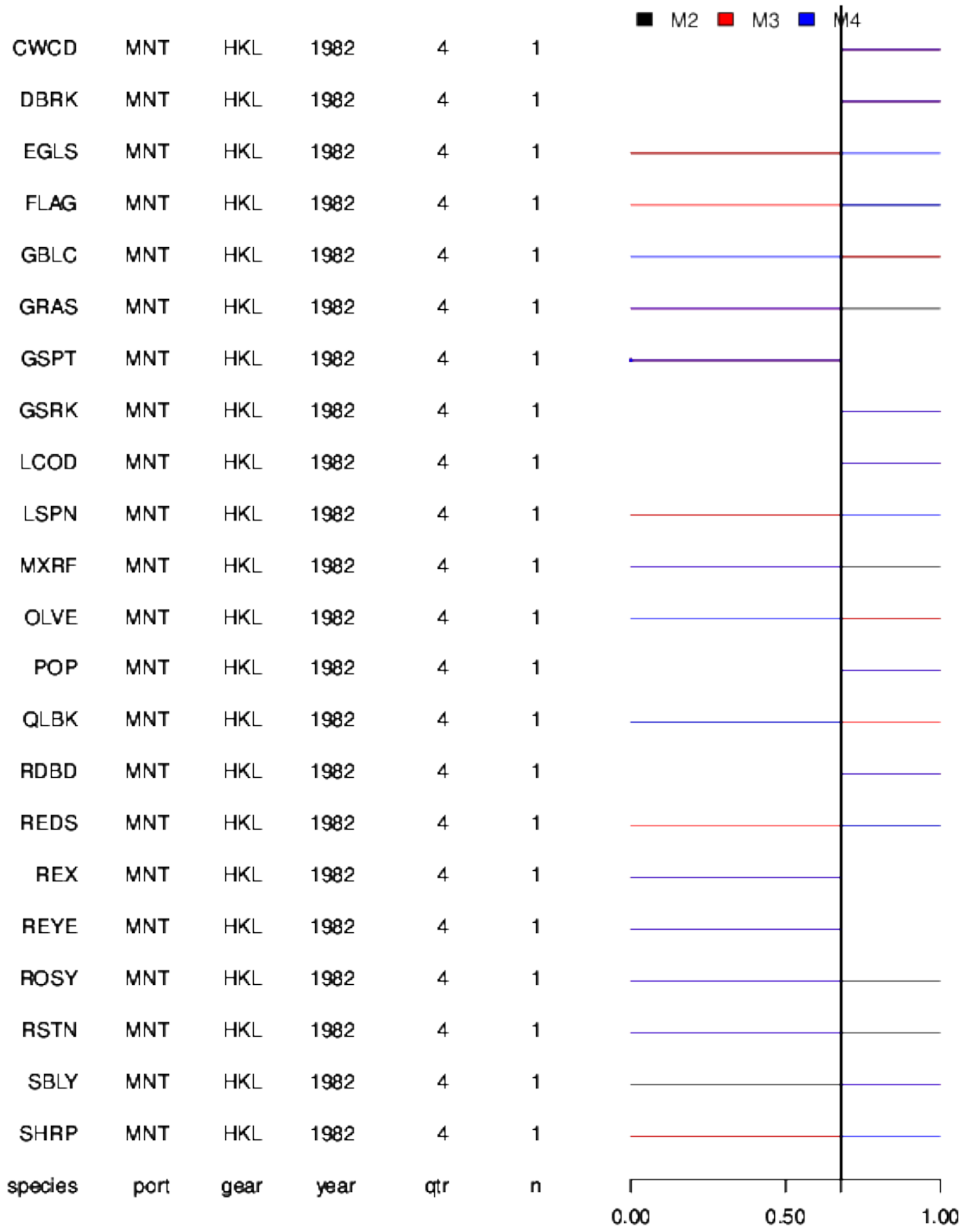


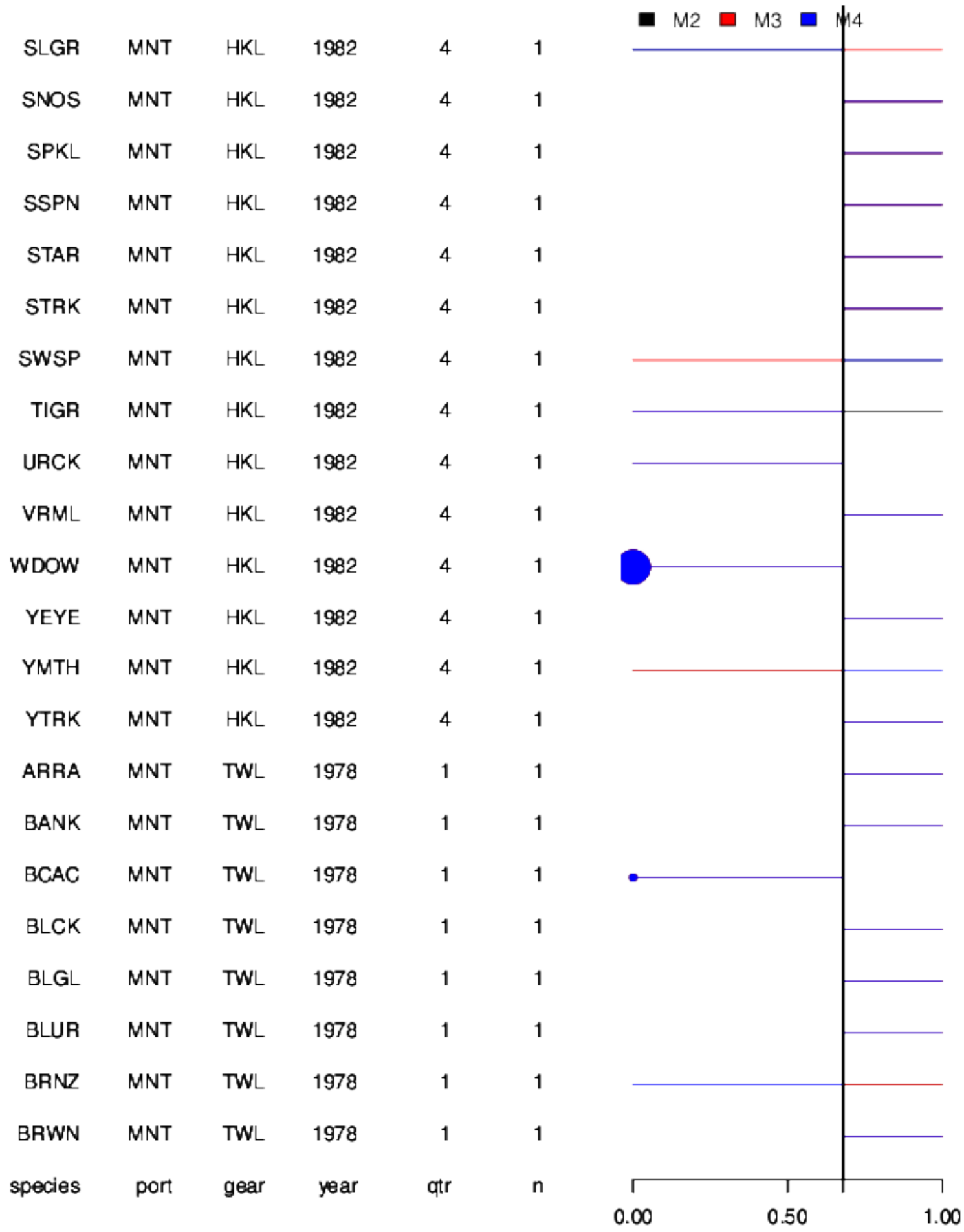


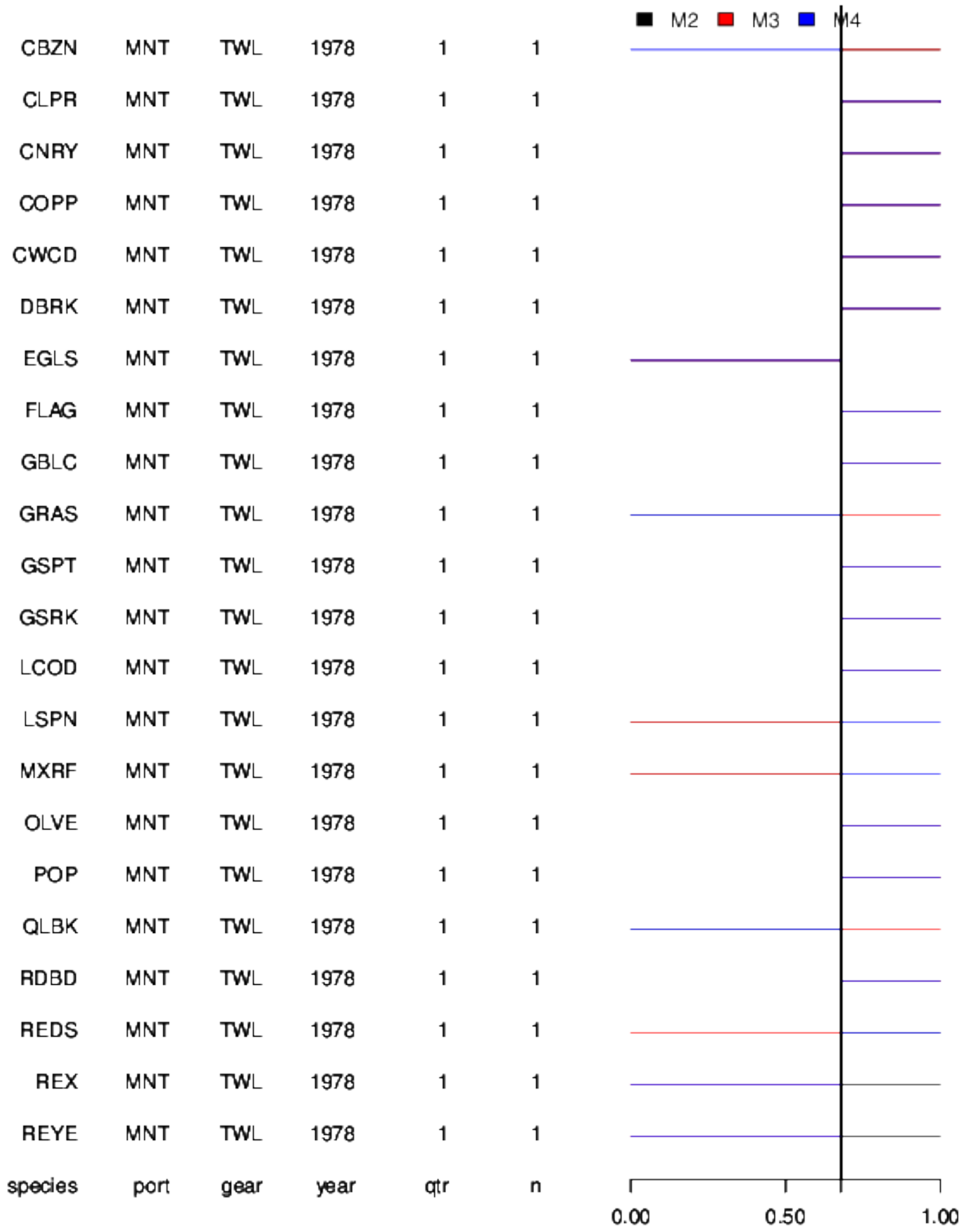


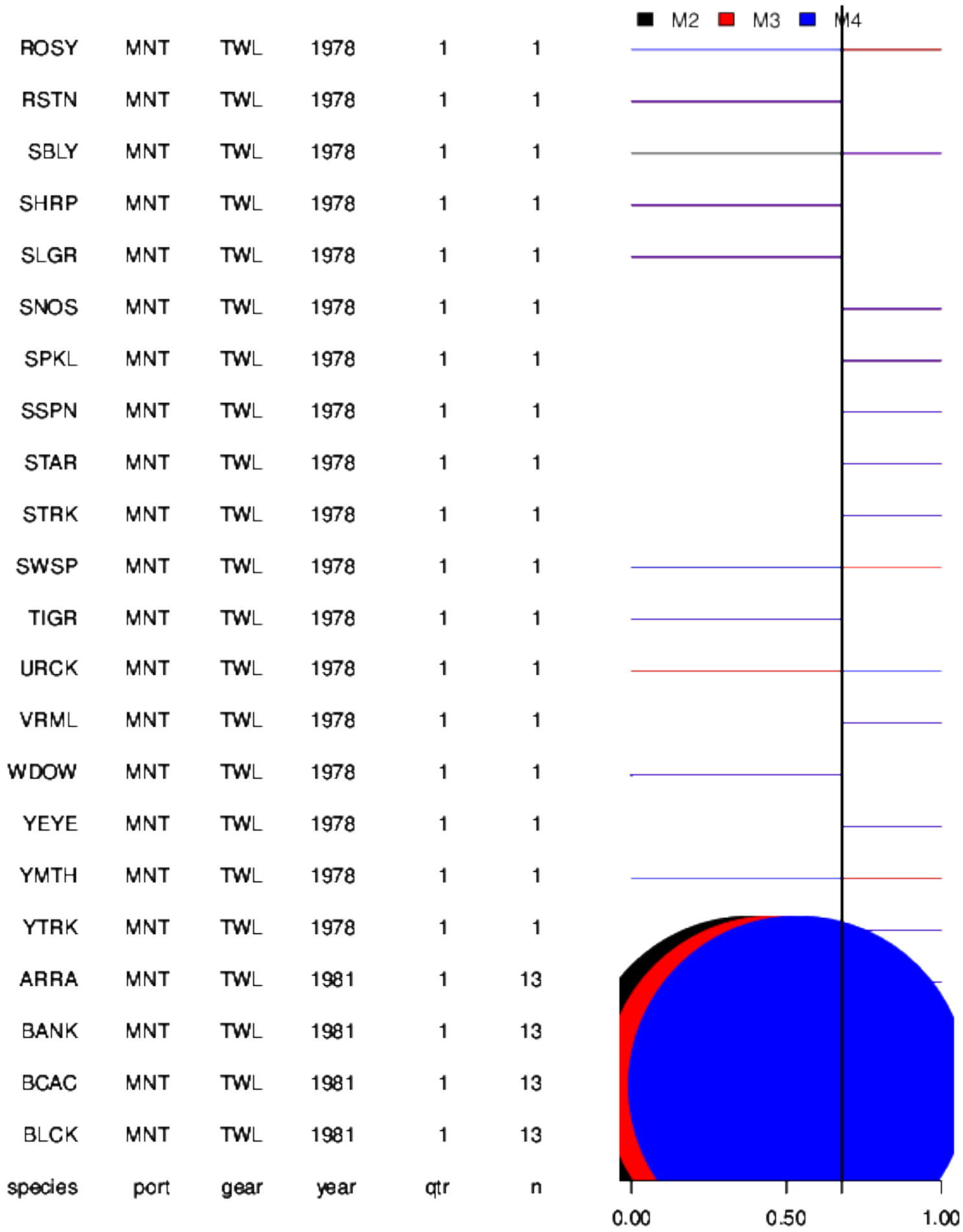


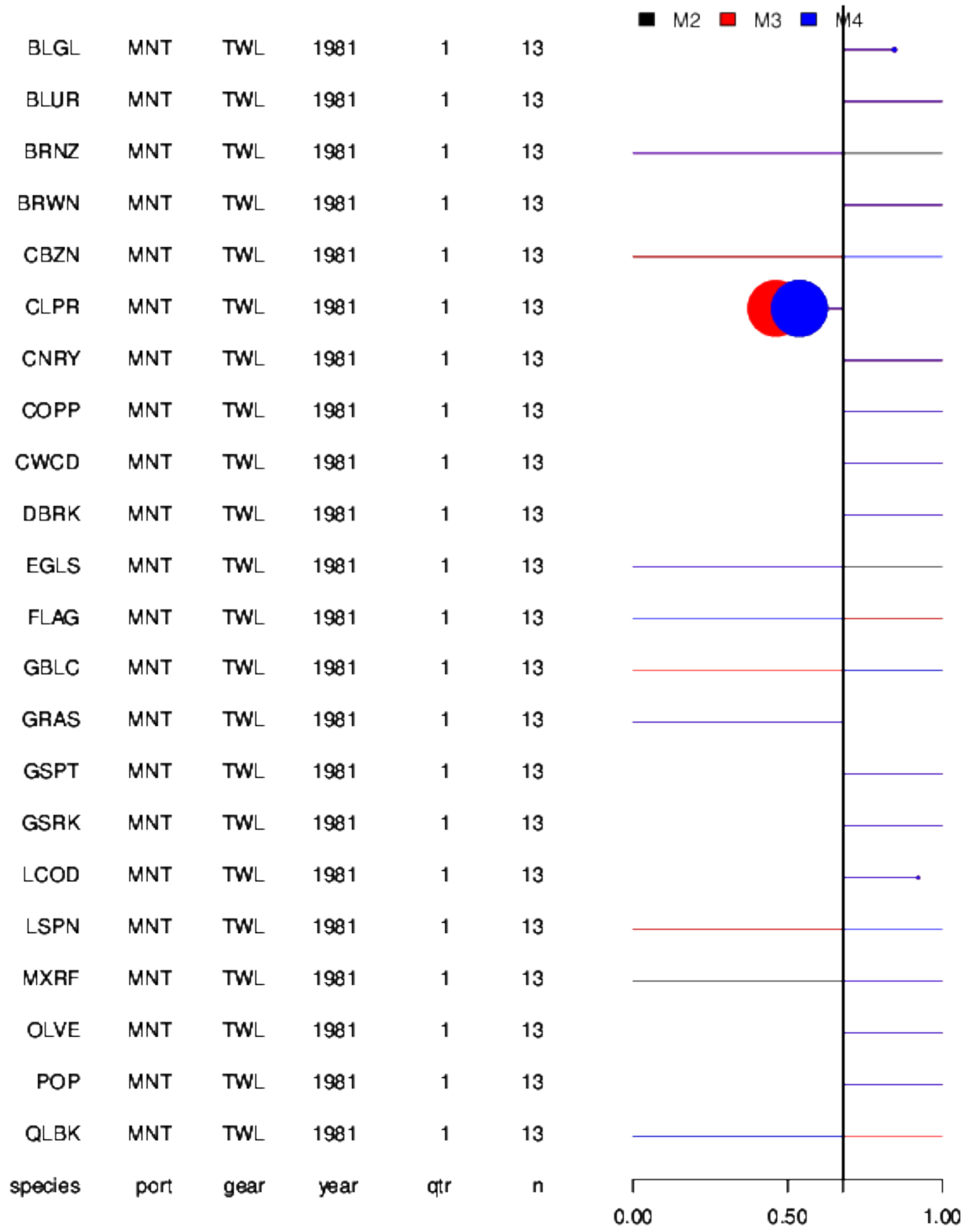


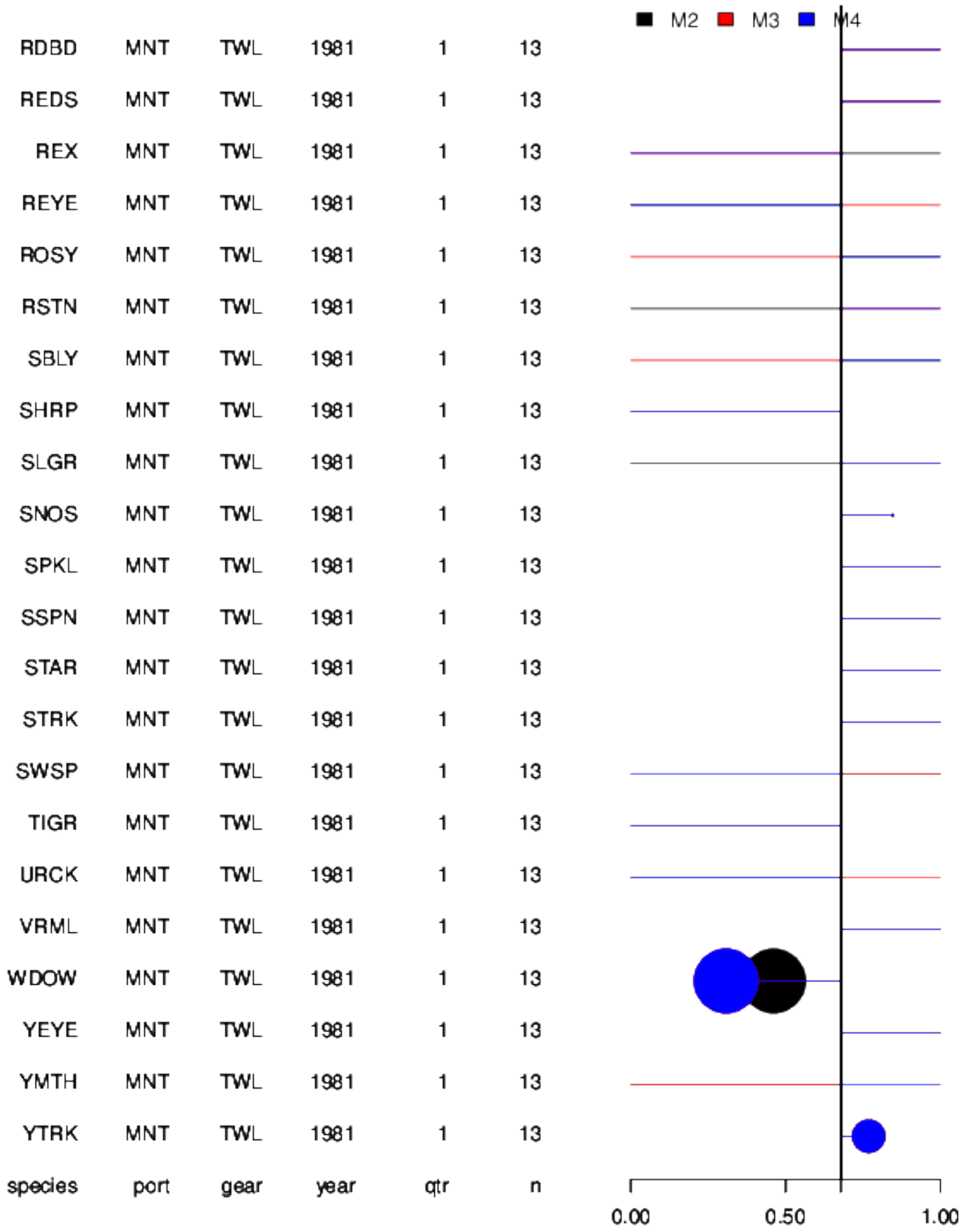




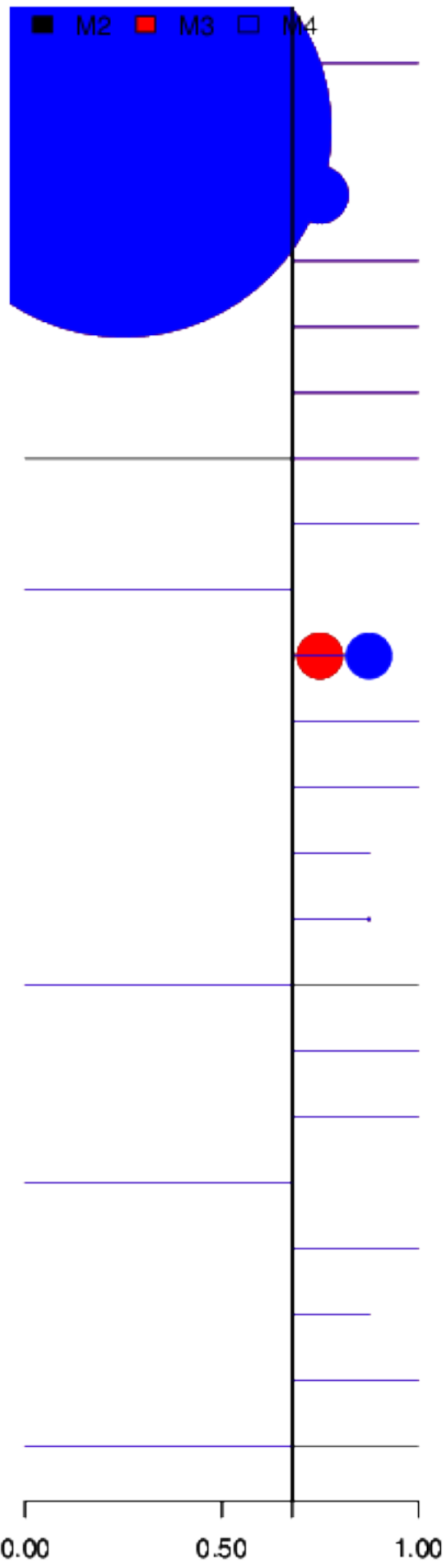


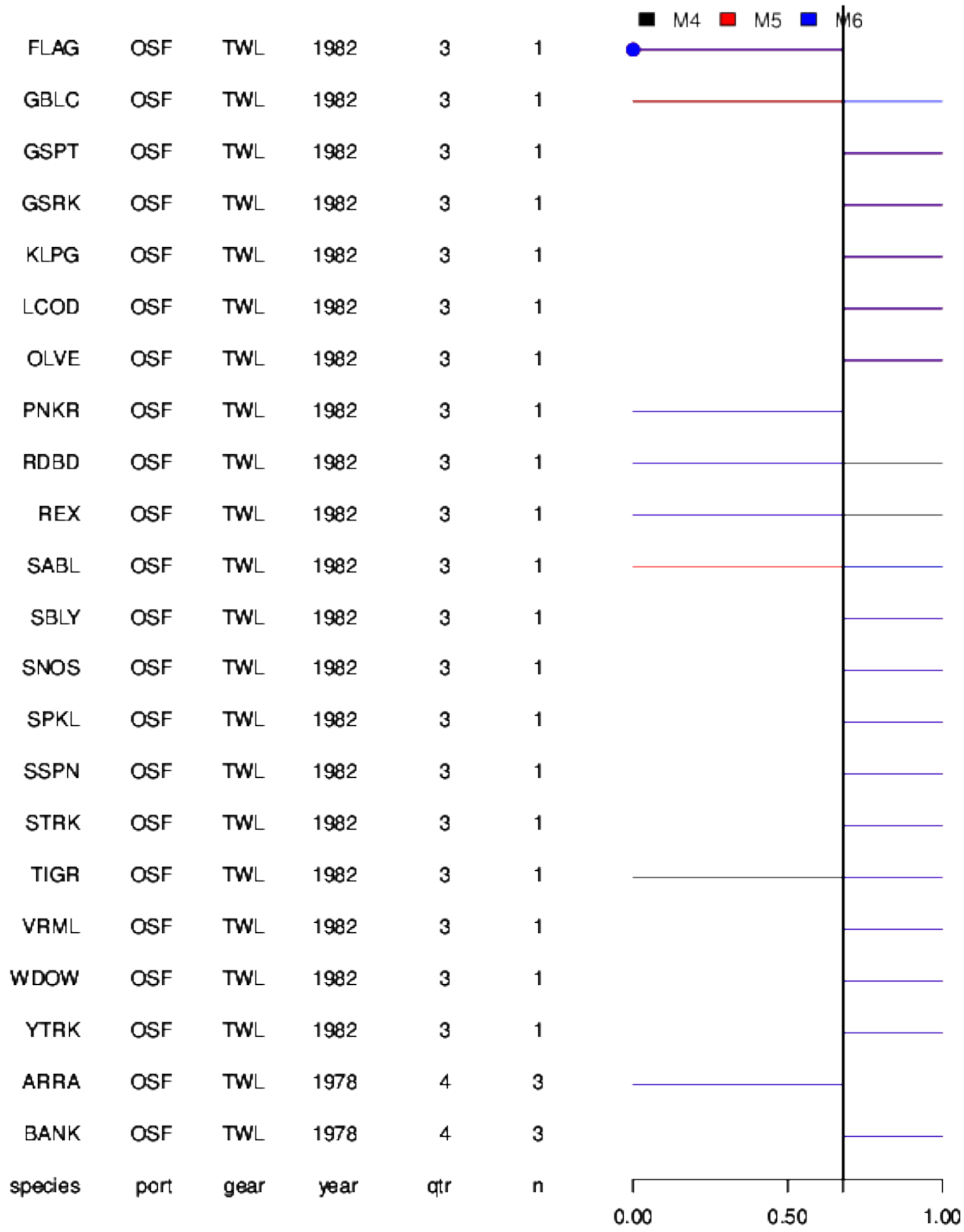


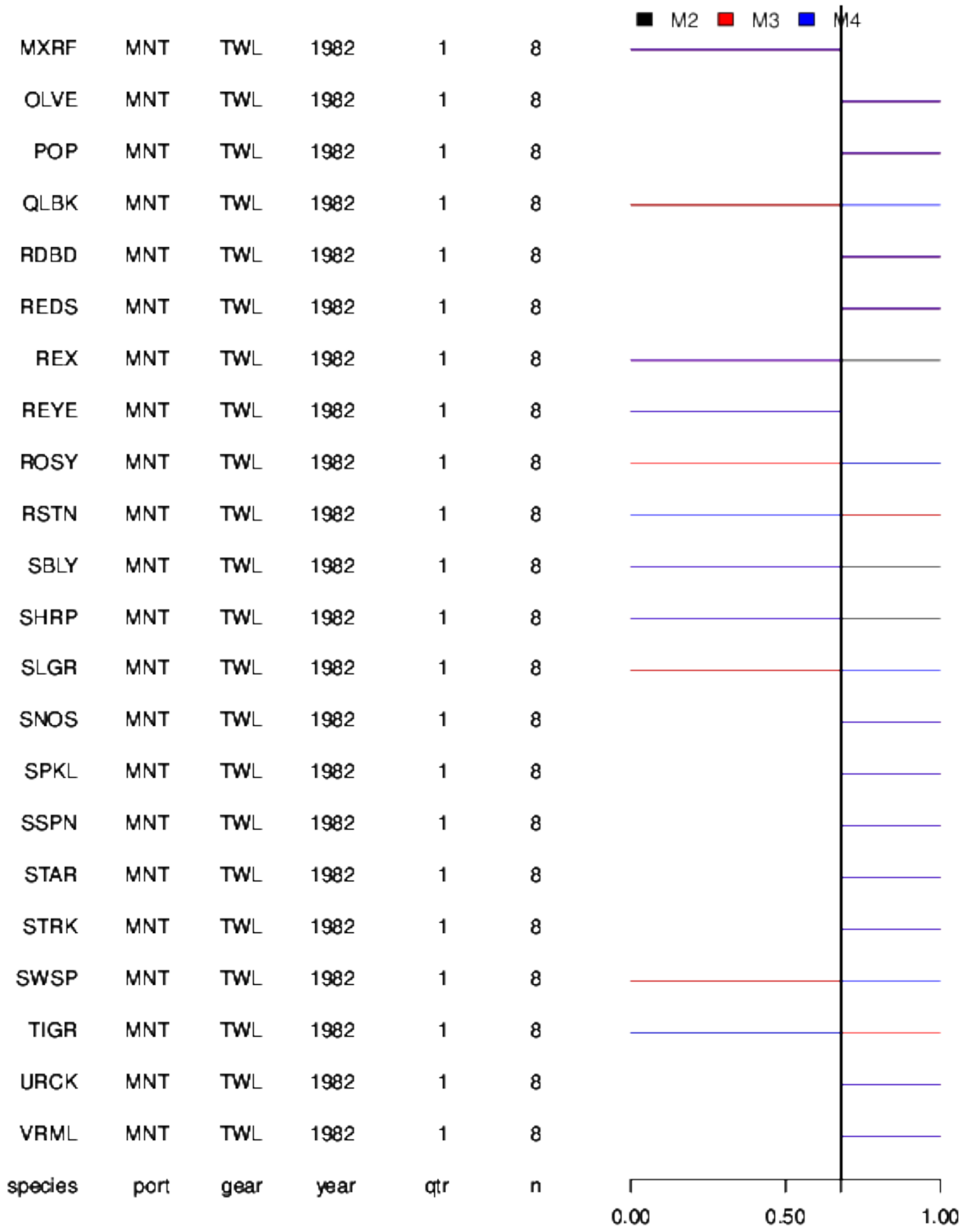


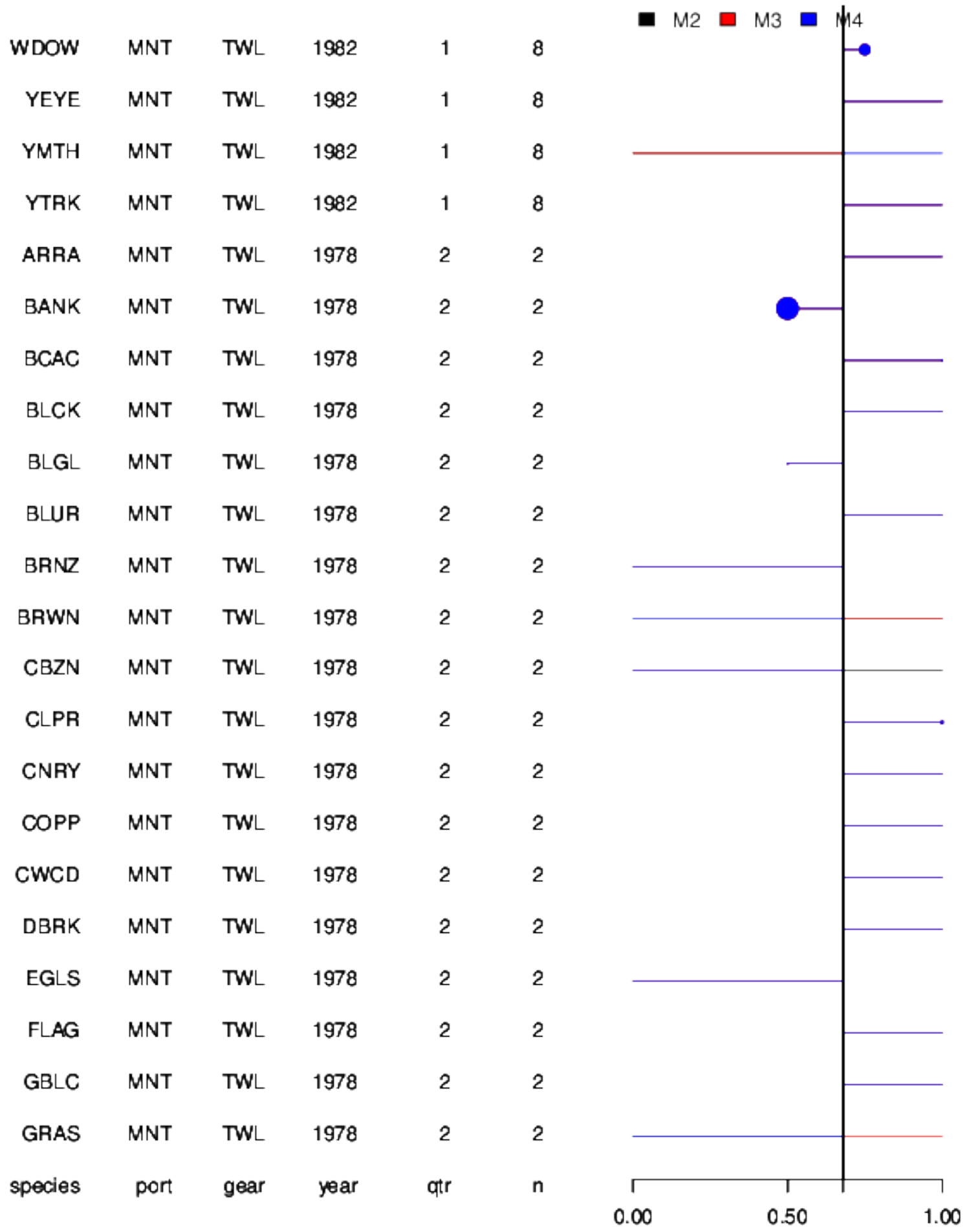


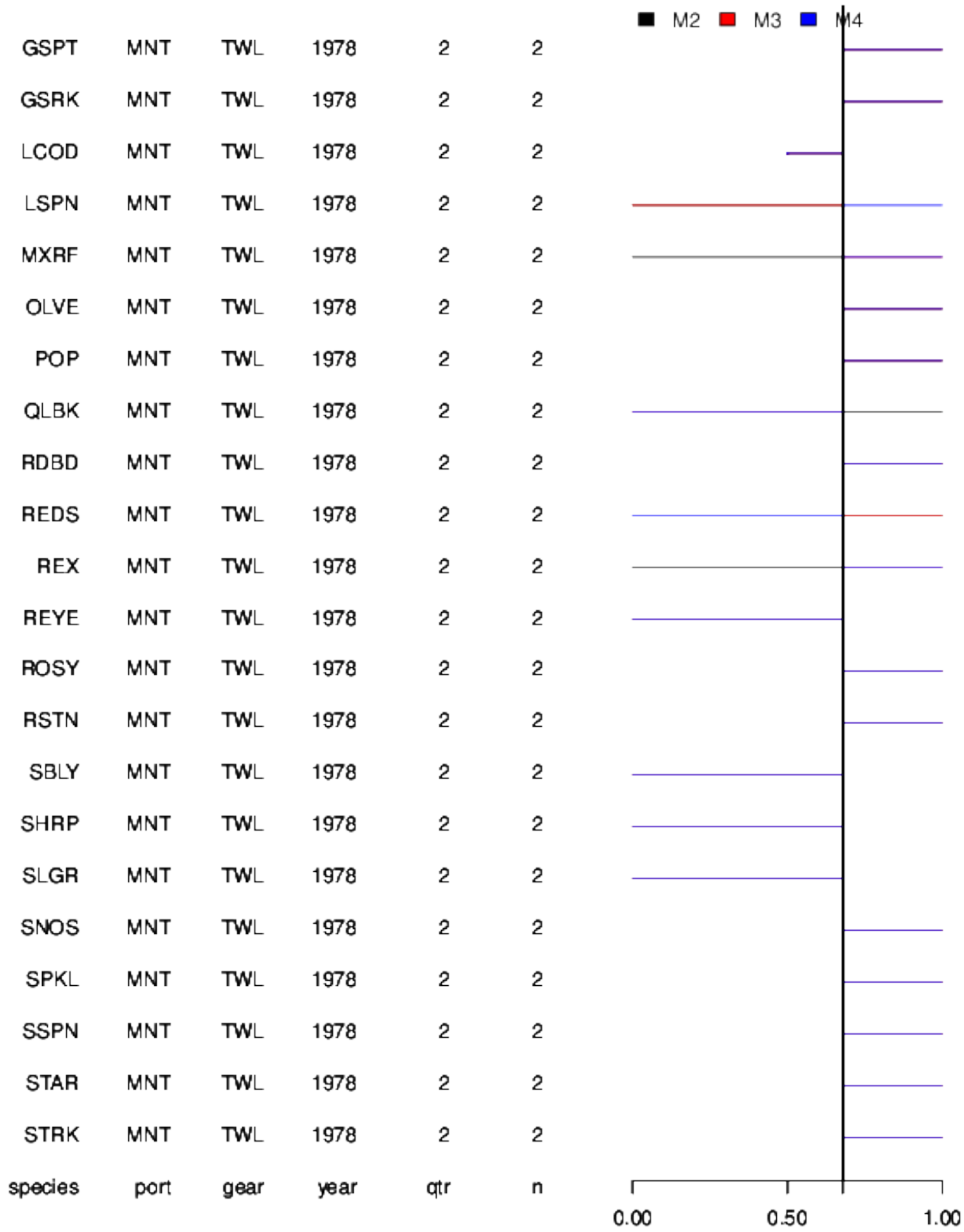
species	port	gear	year	qtr	n
ARRA	MNT	TWL	1982	1	8
BANK	MNT	TWL	1982	1	8
BCAC	MNT	TWL	1982	1	8
BLCK	MNT	TWL	1982	1	8
BLGL	MNT	TWL	1982	1	8
BLUR	MNT	TWL	1982	1	8
BRNZ	MNT	TWL	1982	1	8
BRWN	MNT	TWL	1982	1	8
CBZN	MNT	TWL	1982	1	8
CLPR	MNT	TWL	1982	1	8
CNRY	MNT	TWL	1982	1	8
COPP	MNT	TWL	1982	1	8
CWCD	MNT	TWL	1982	1	8
DBRK	MNT	TWL	1982	1	8
EGLS	MNT	TWL	1982	1	8
FLAG	MNT	TWL	1982	1	8
GBLC	MNT	TWL	1982	1	8
GRAS	MNT	TWL	1982	1	8
GSPT	MNT	TWL	1982	1	8
GSRK	MNT	TWL	1982	1	8
LCOD	MNT	TWL	1982	1	8
LSPN	MNT	TWL	1982	1	8

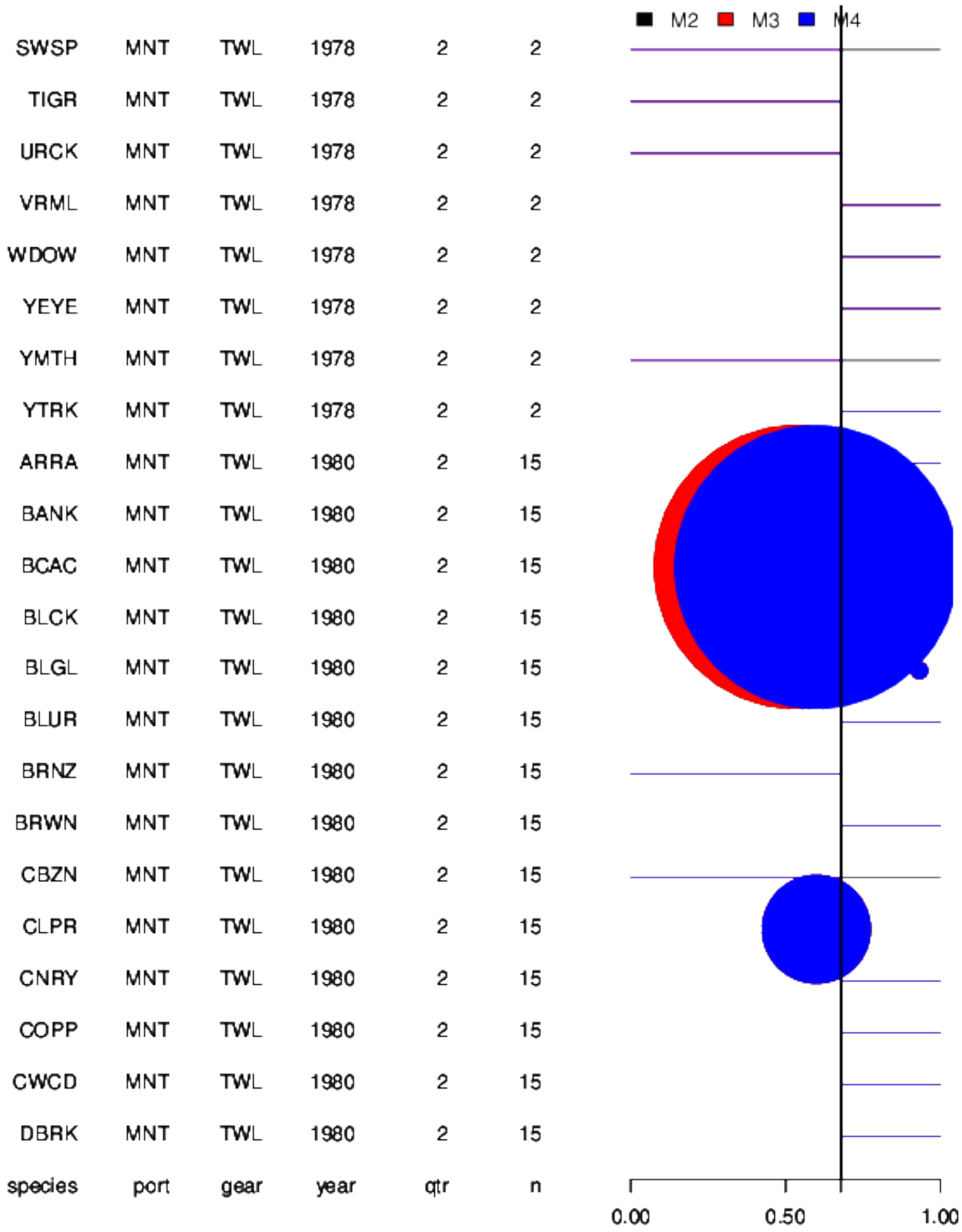


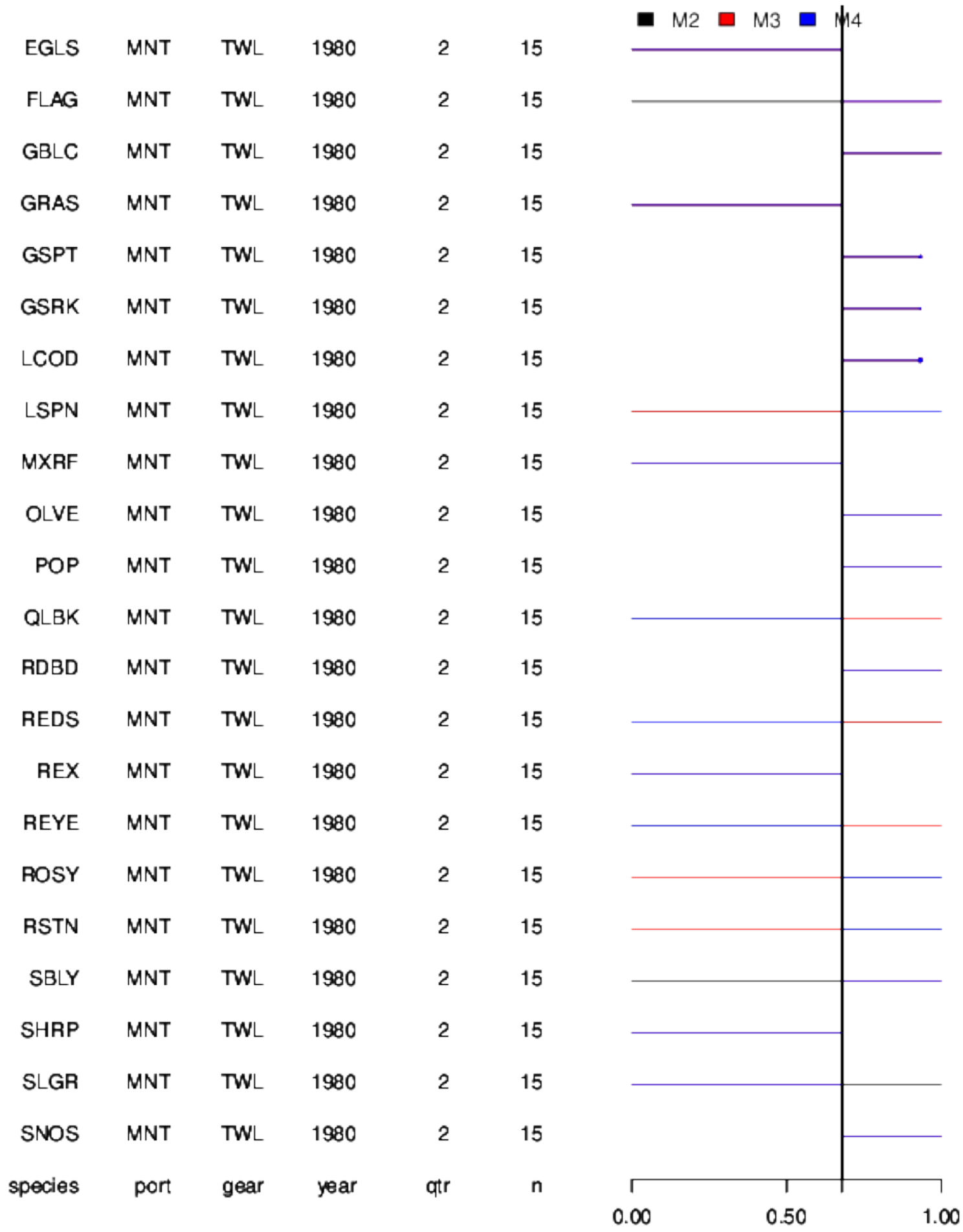


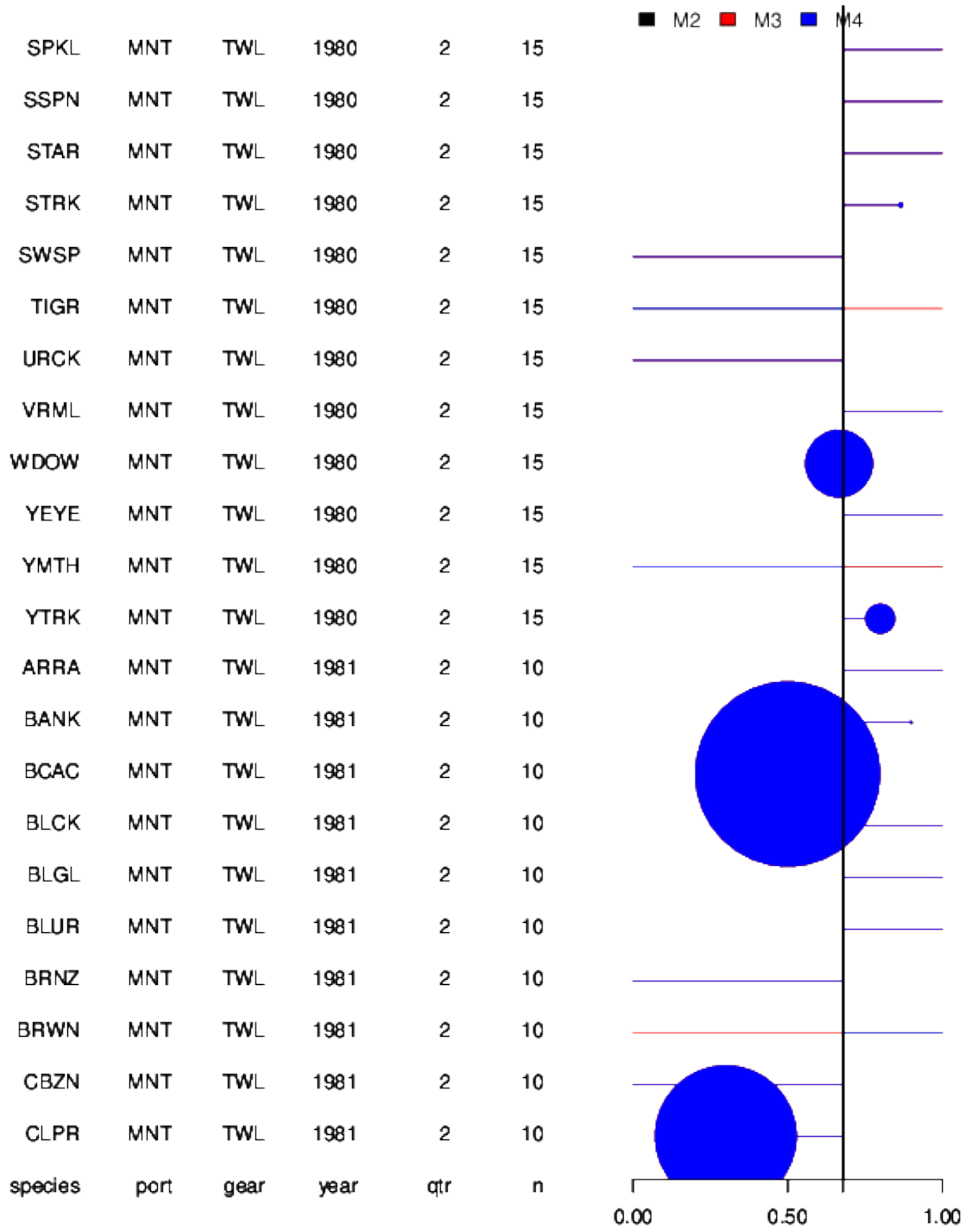


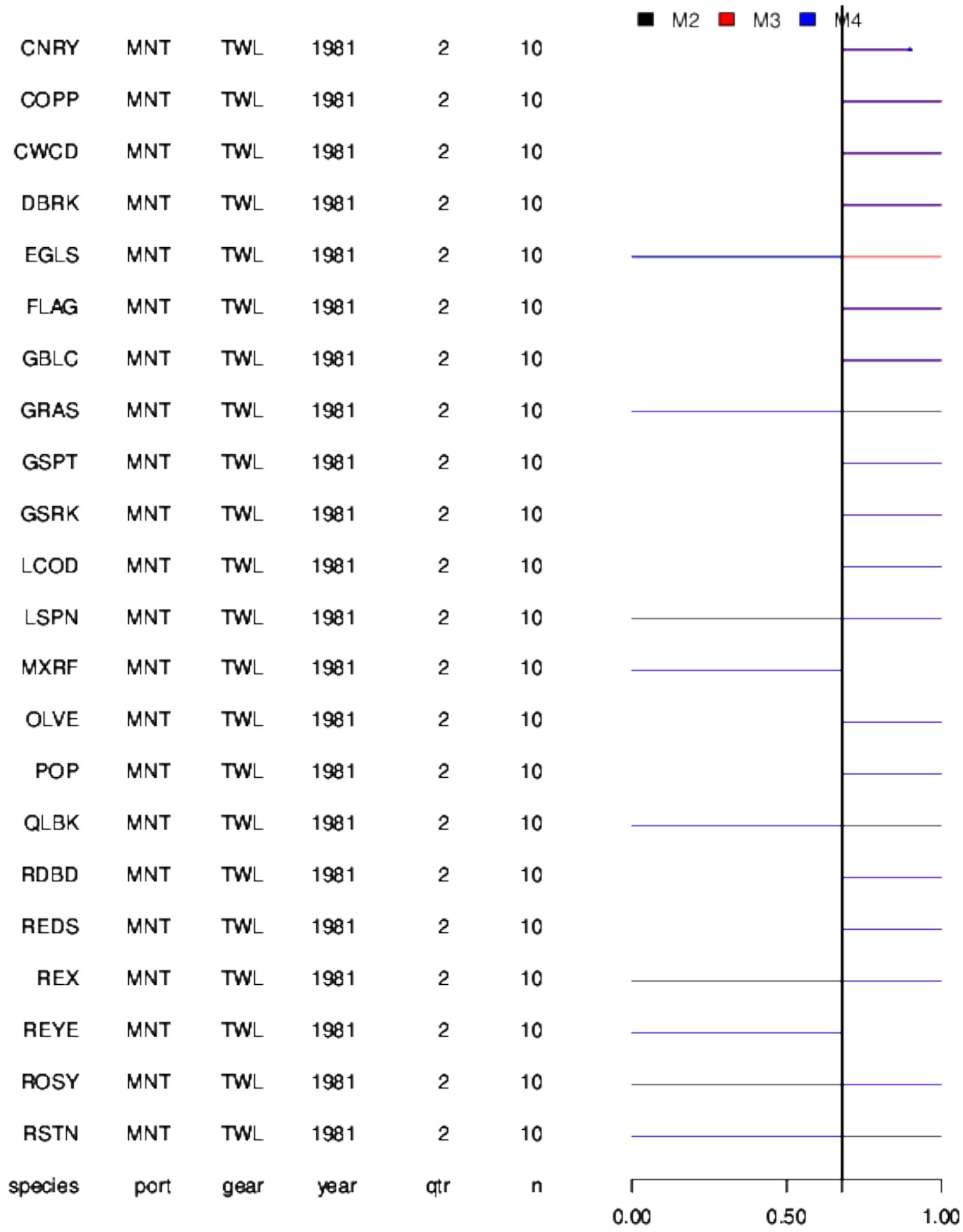


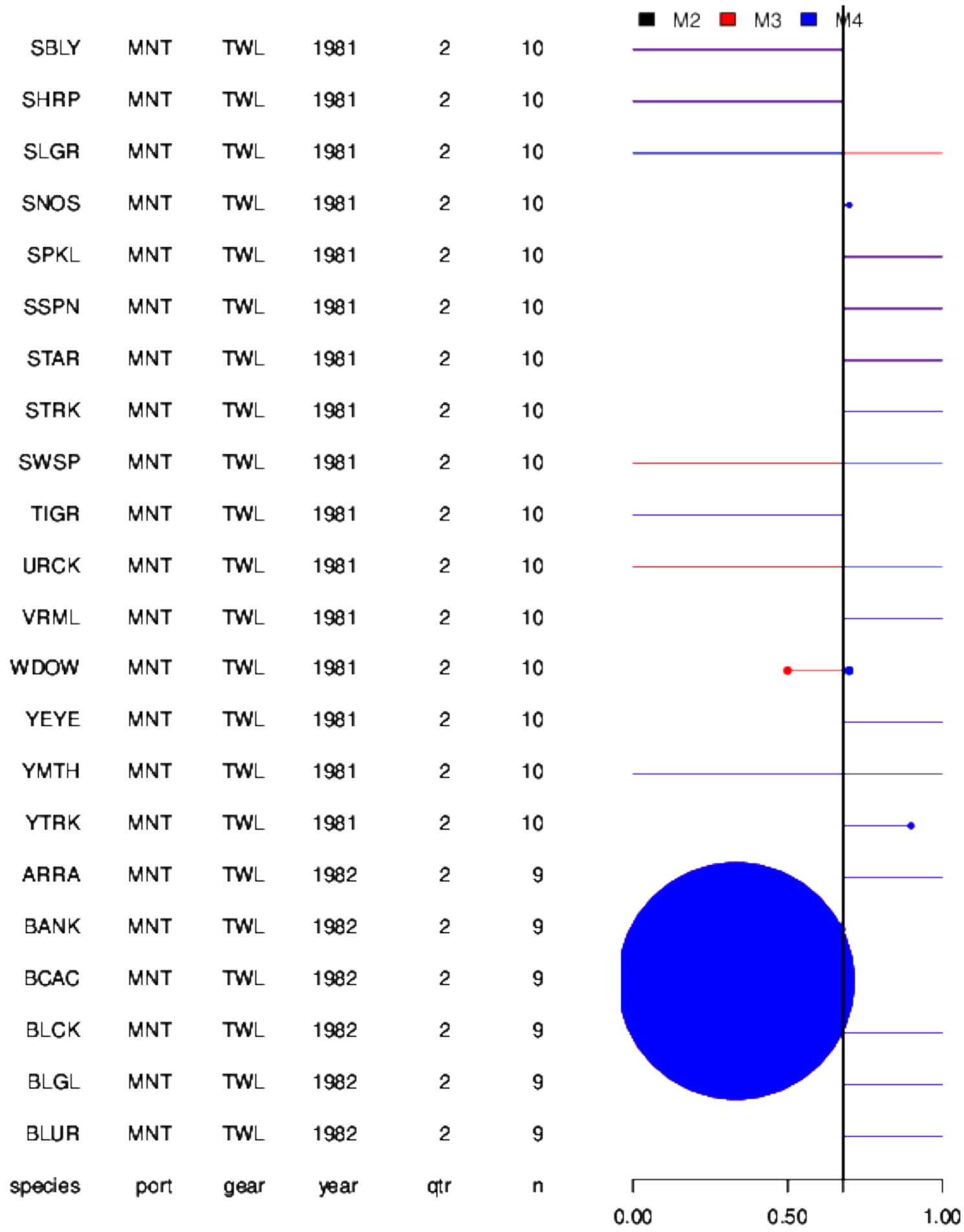


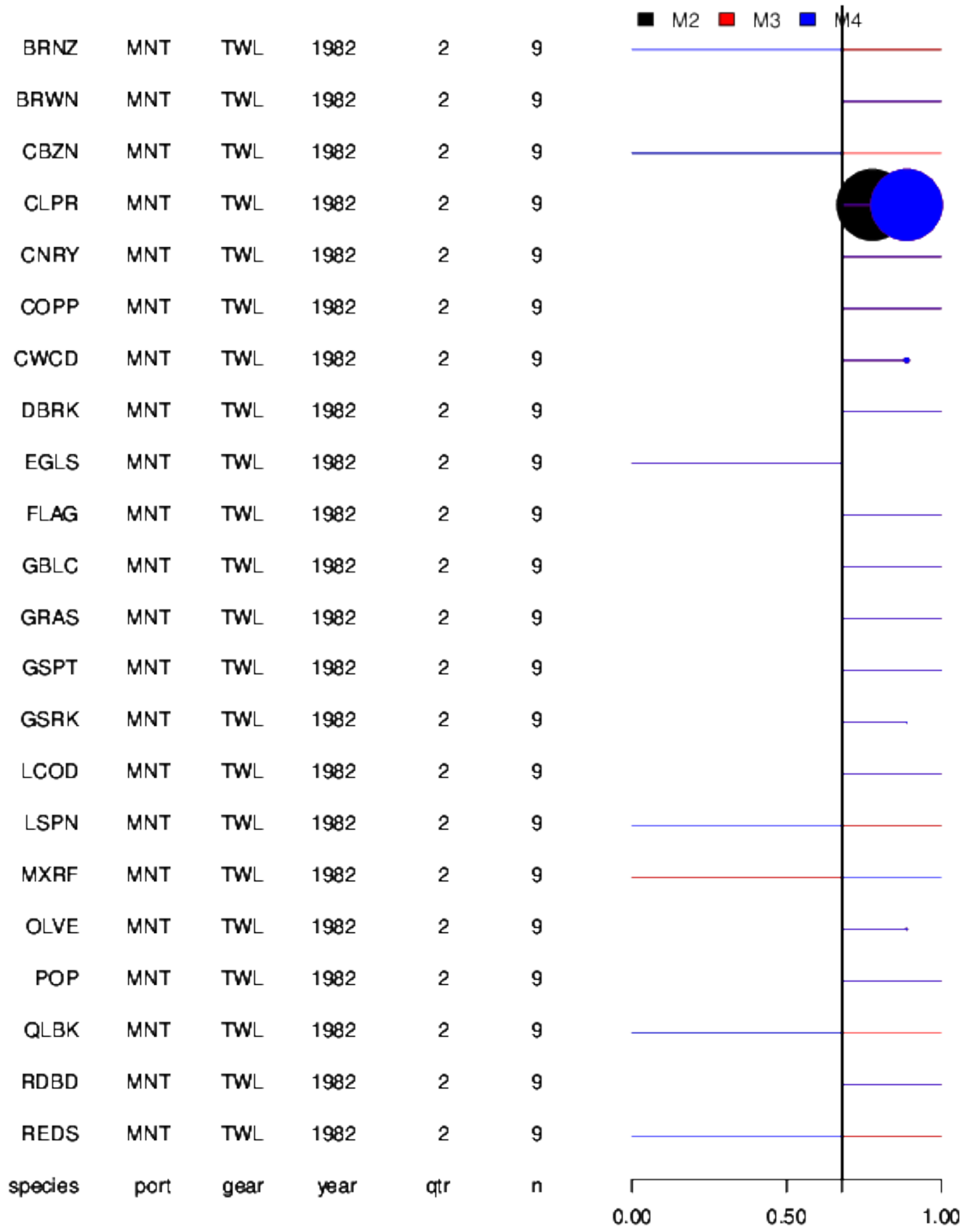


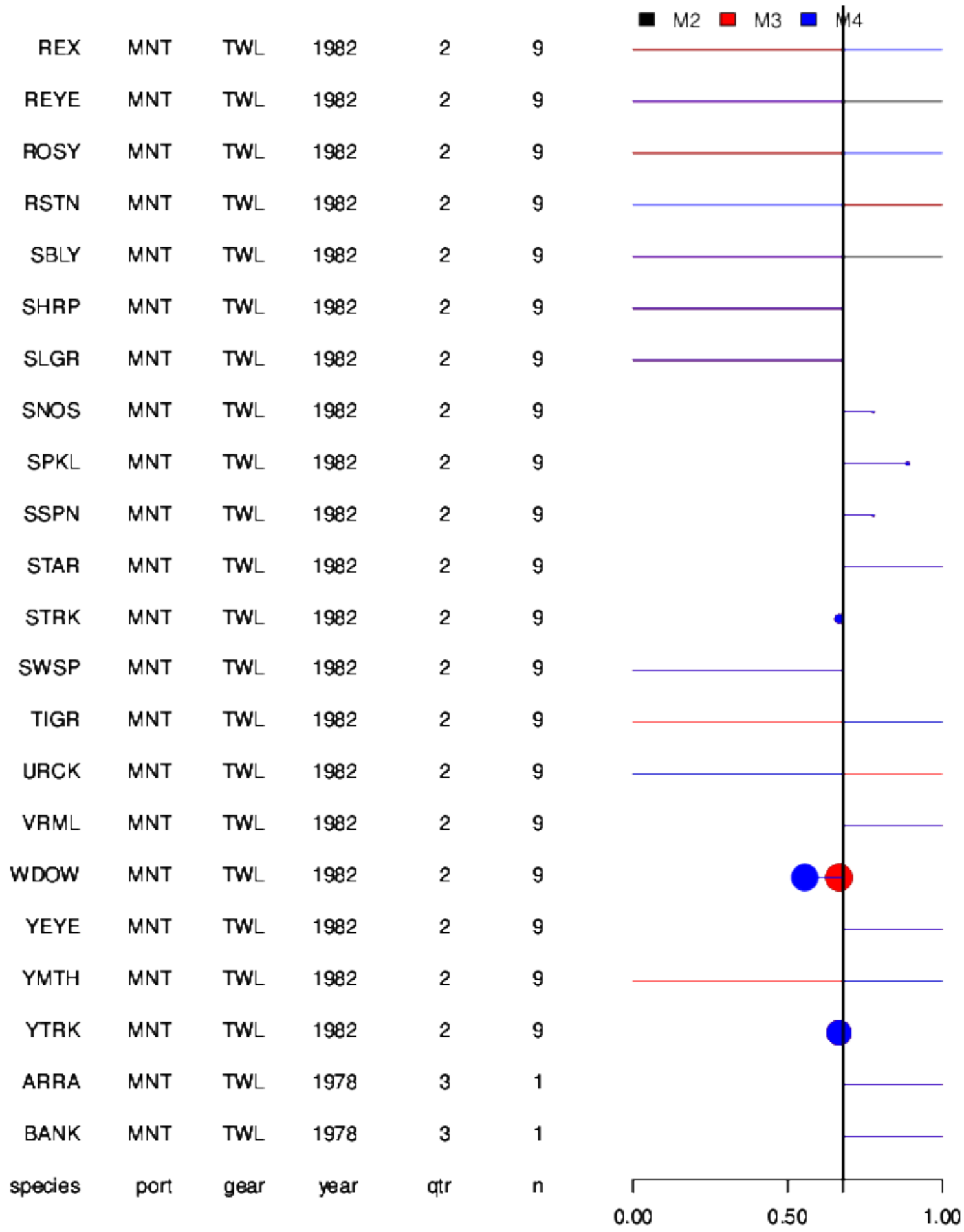


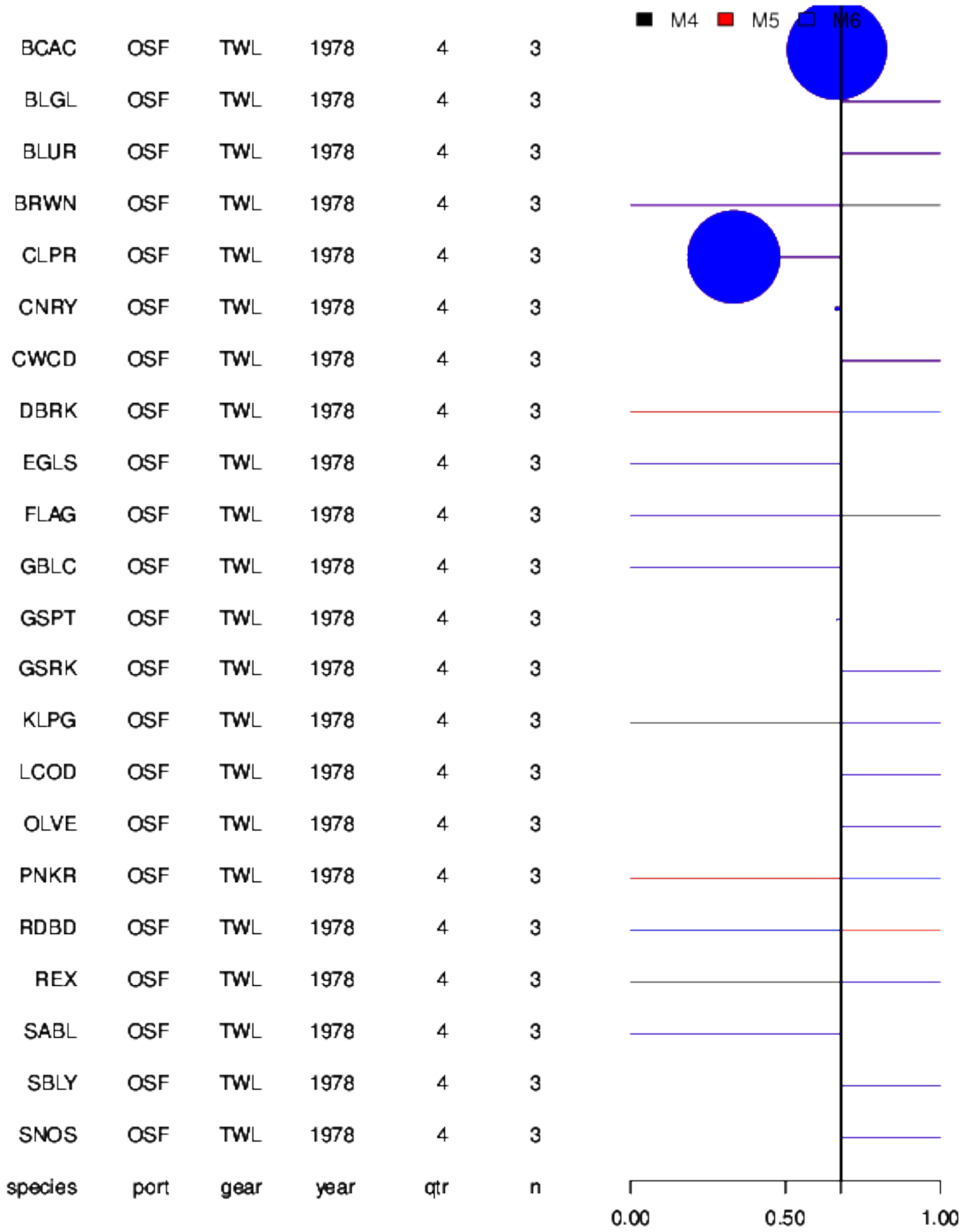


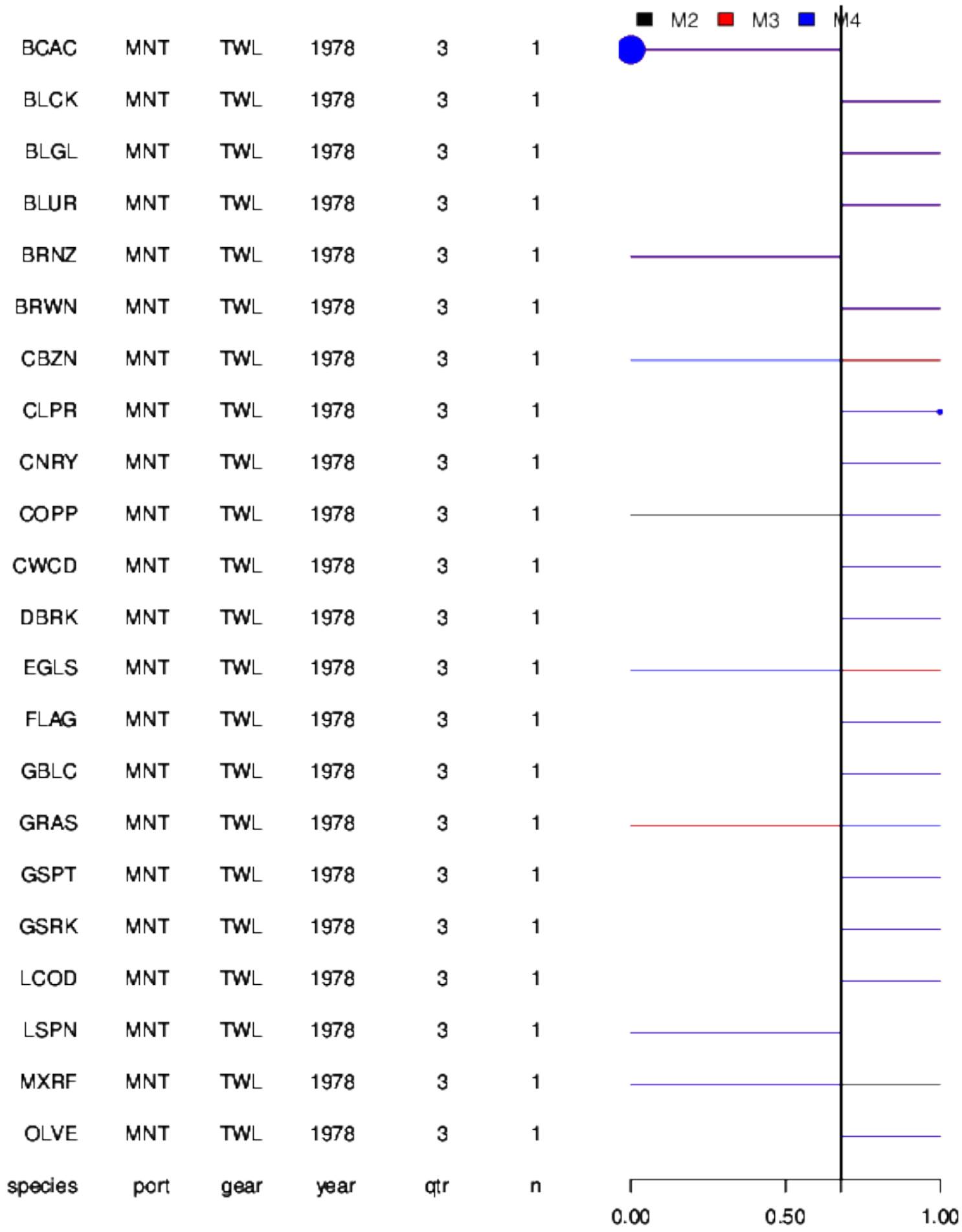


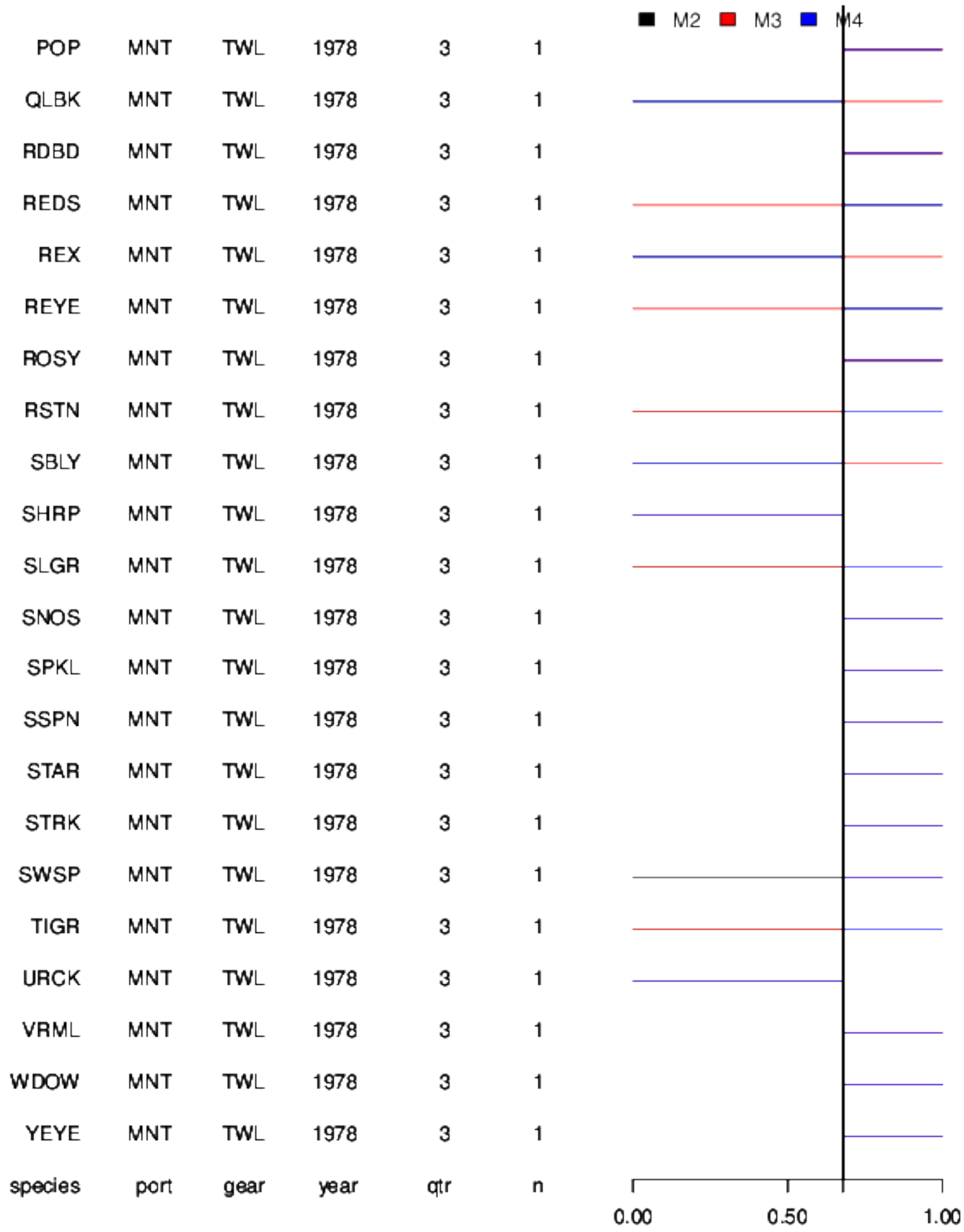


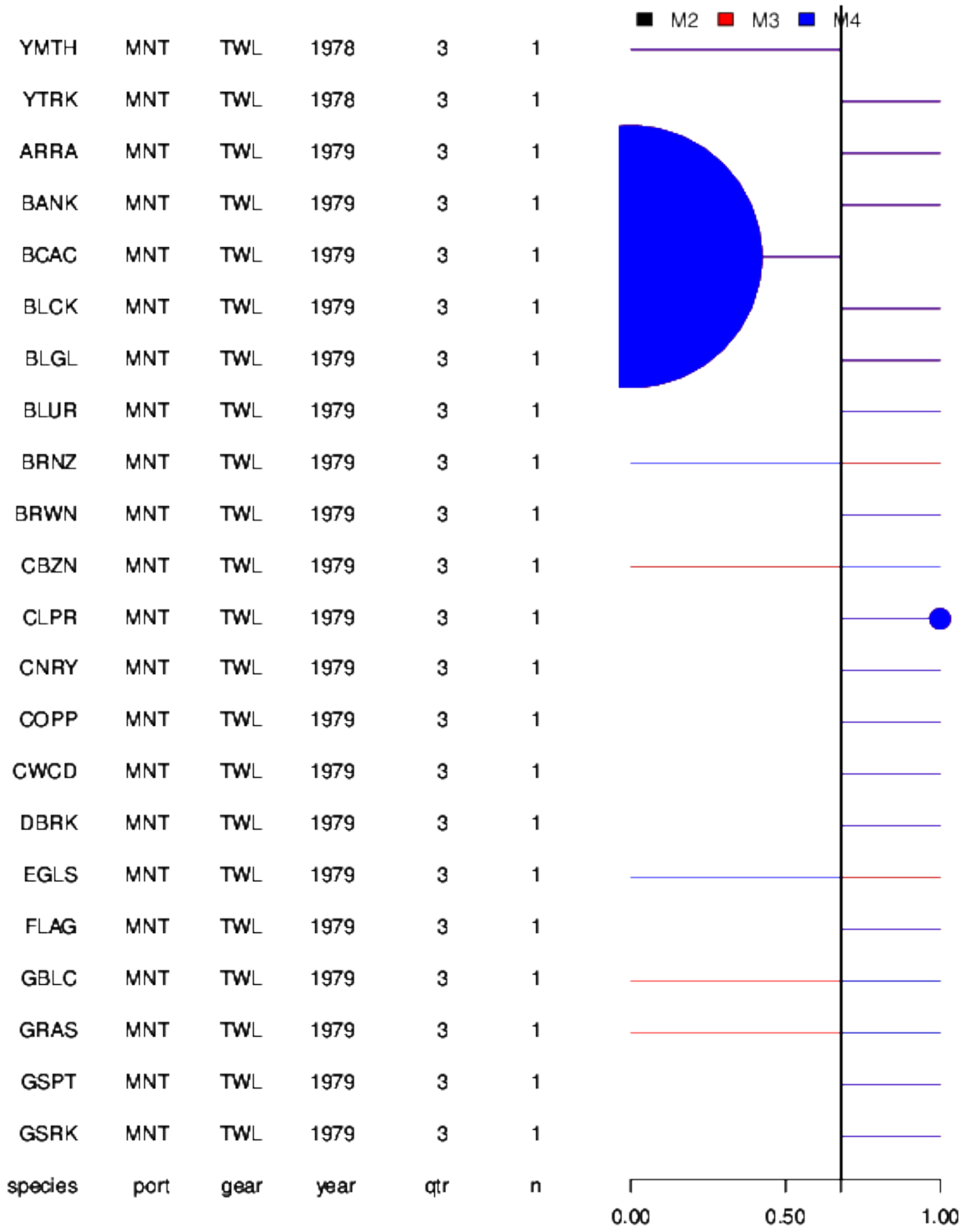


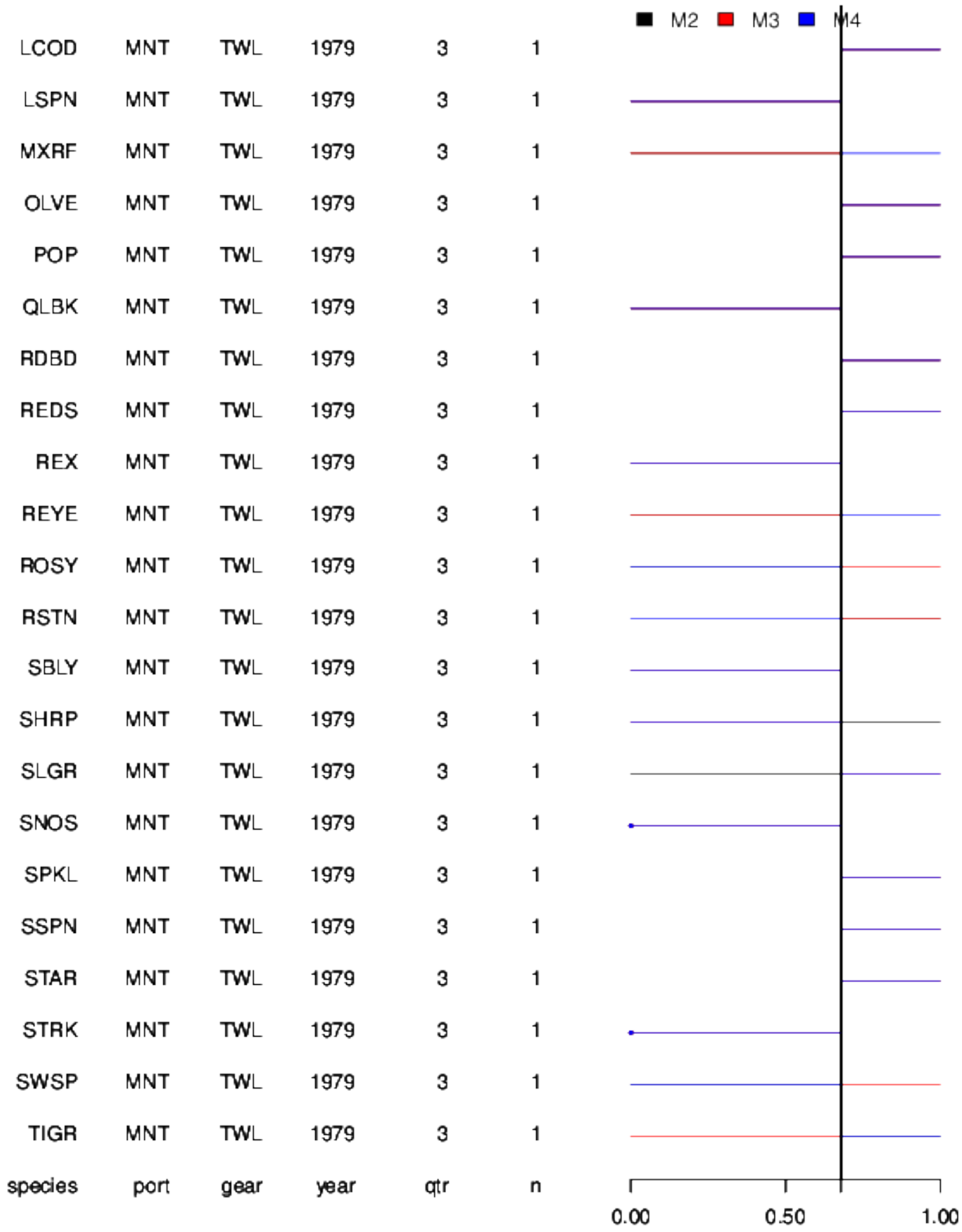


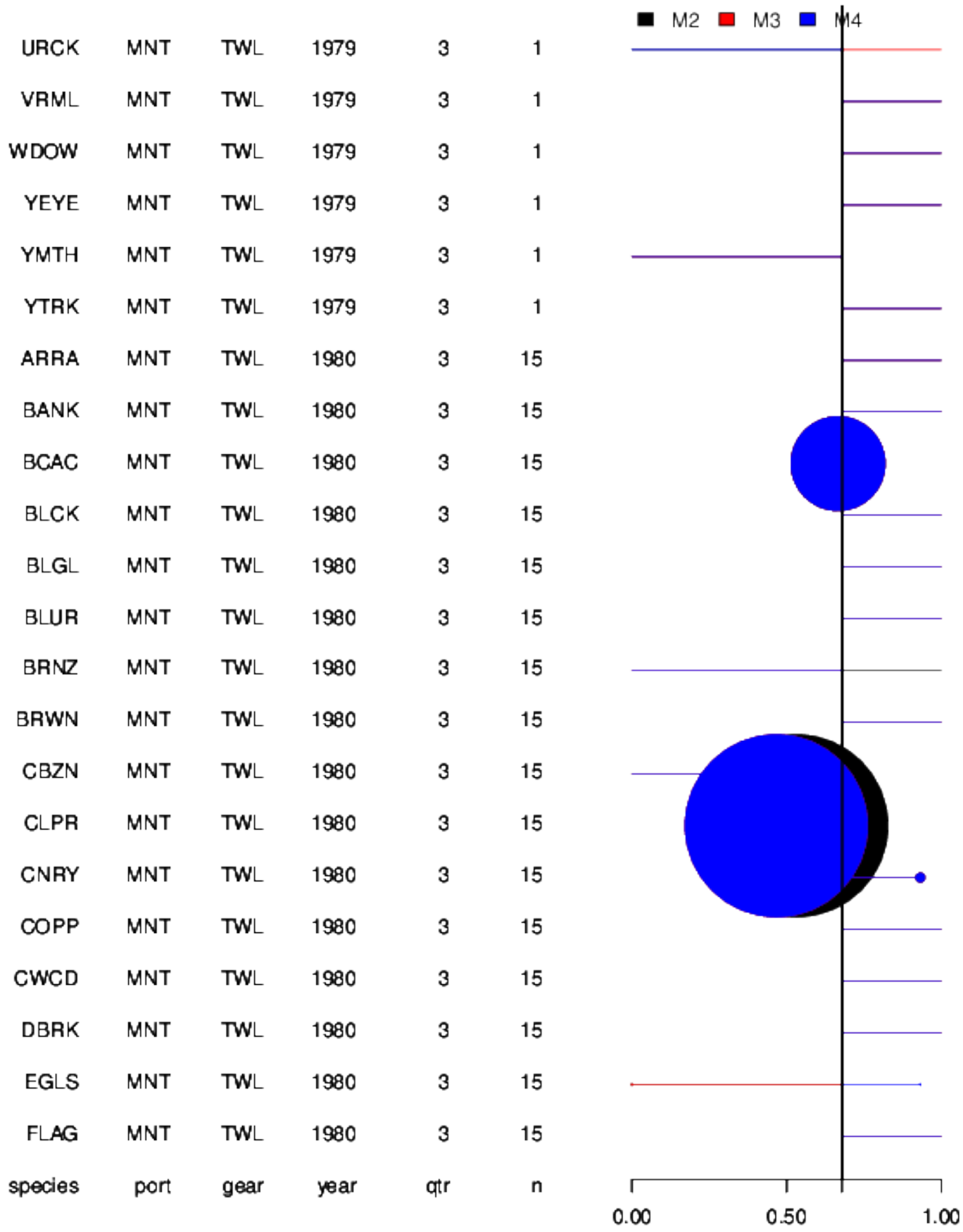


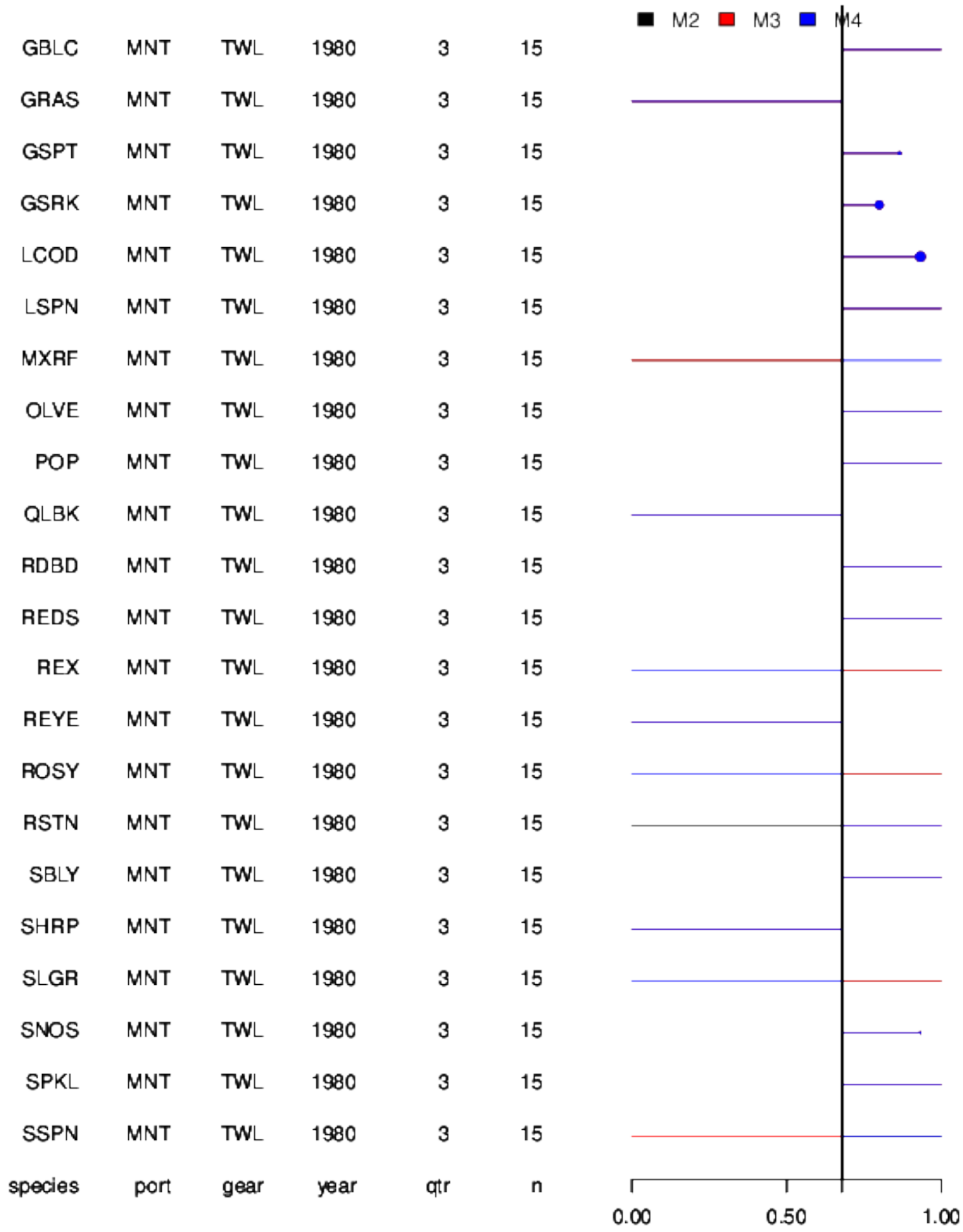


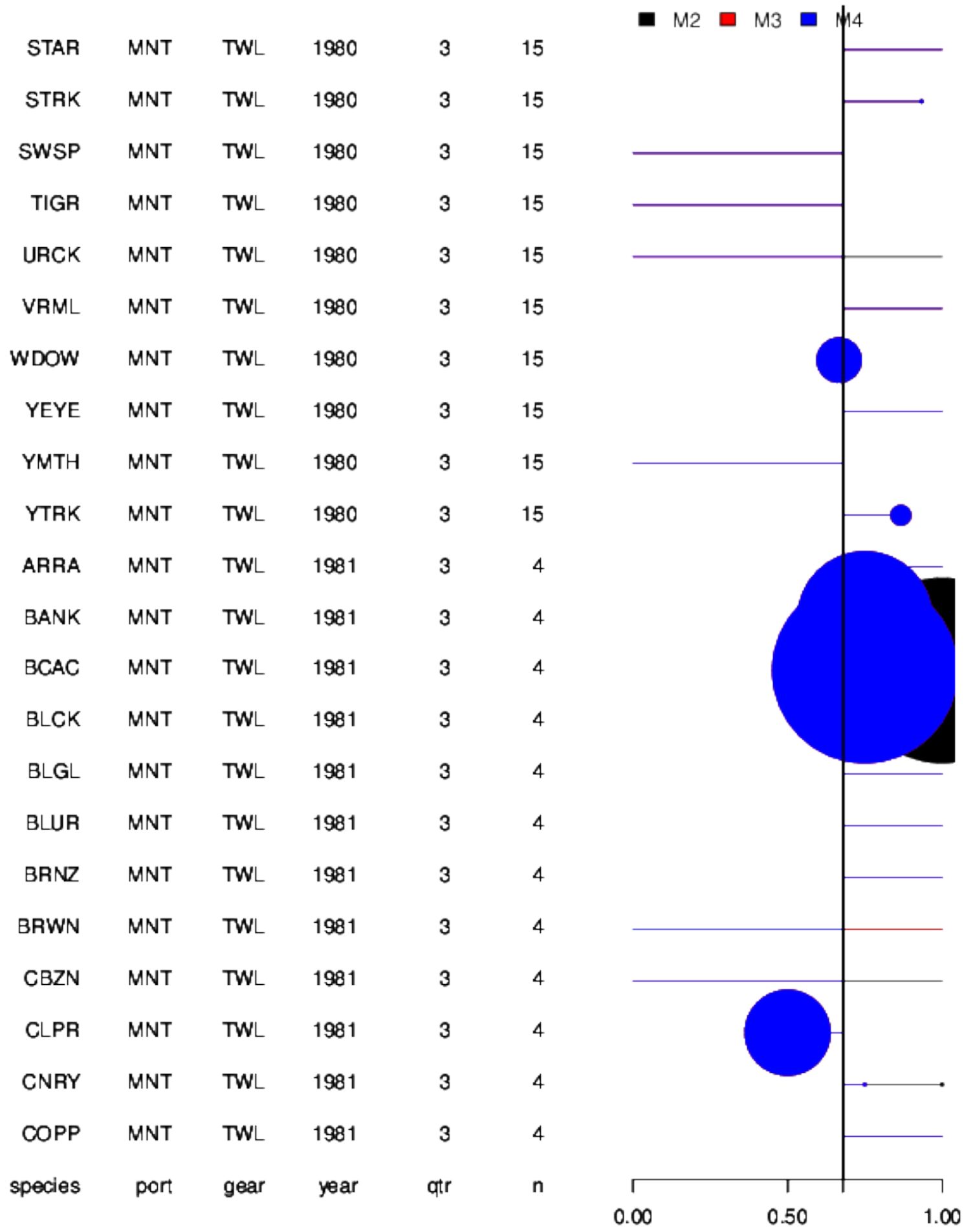


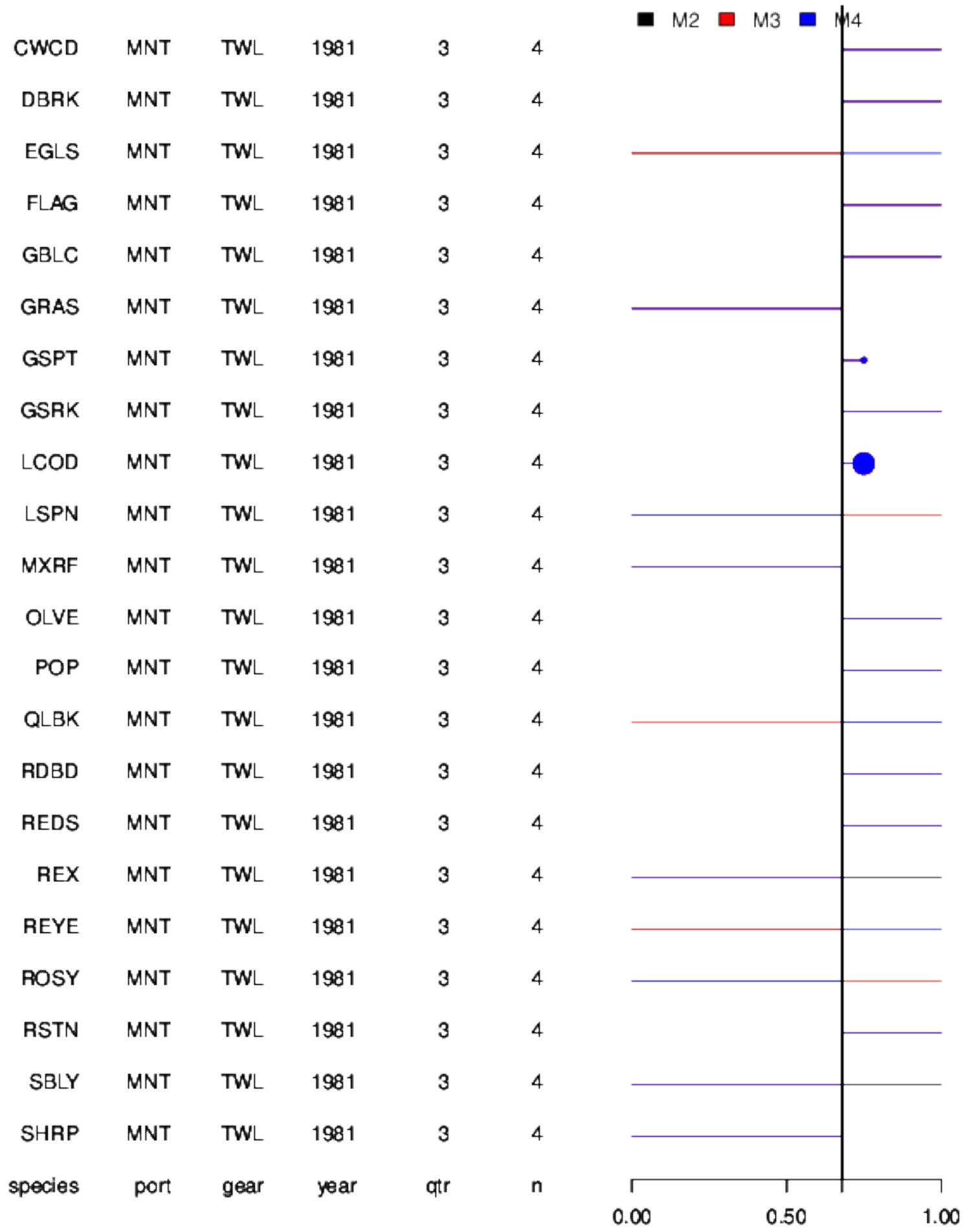


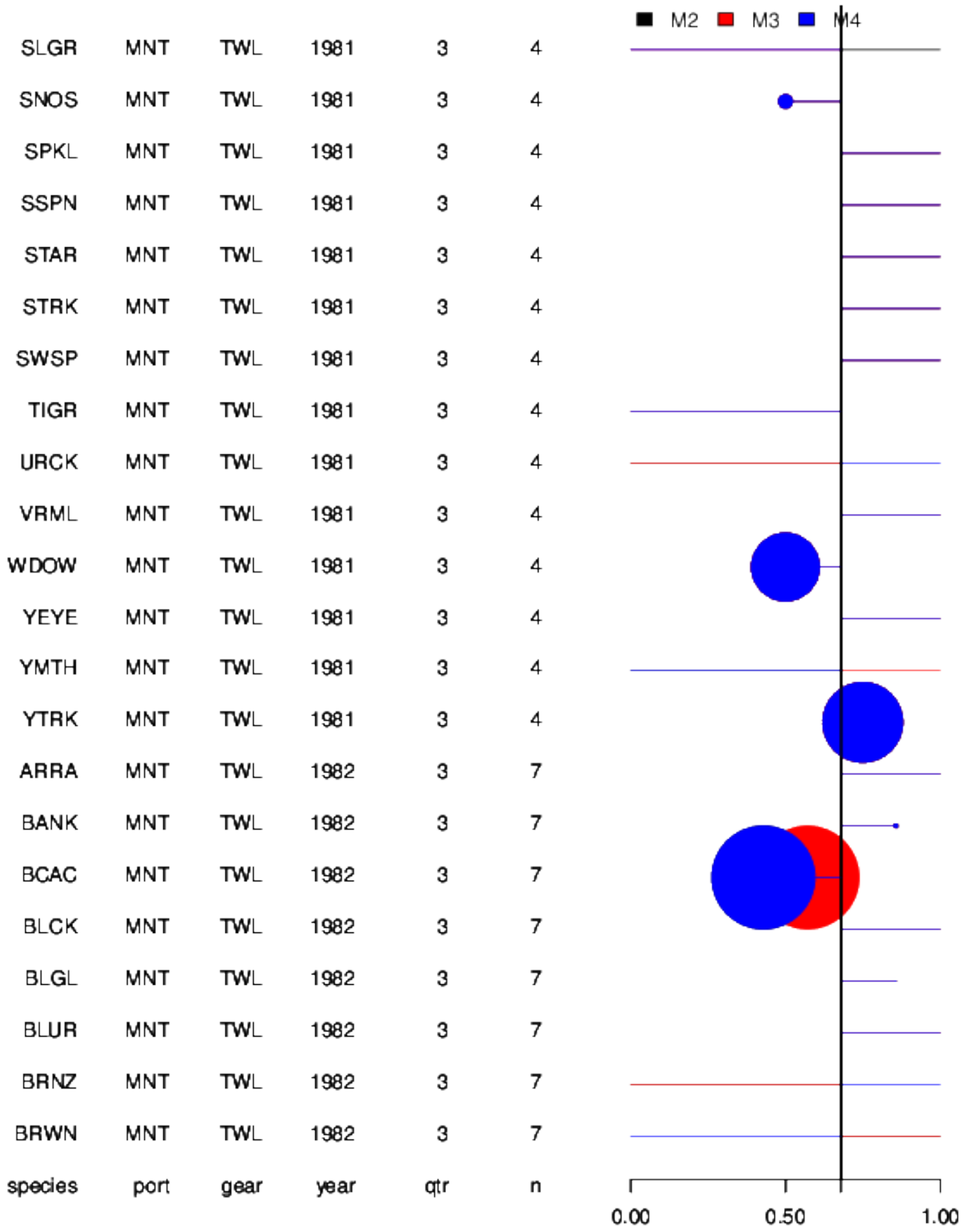


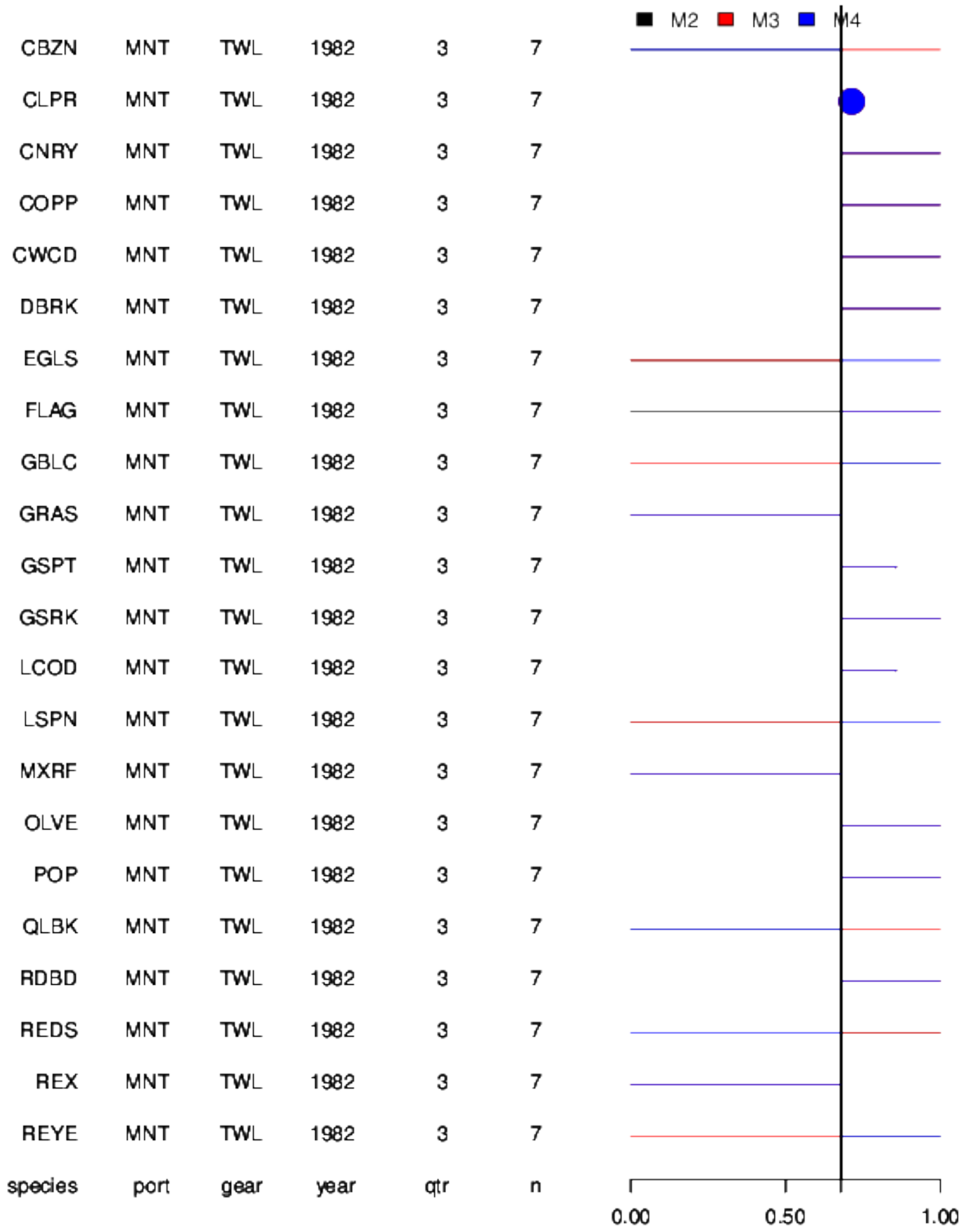


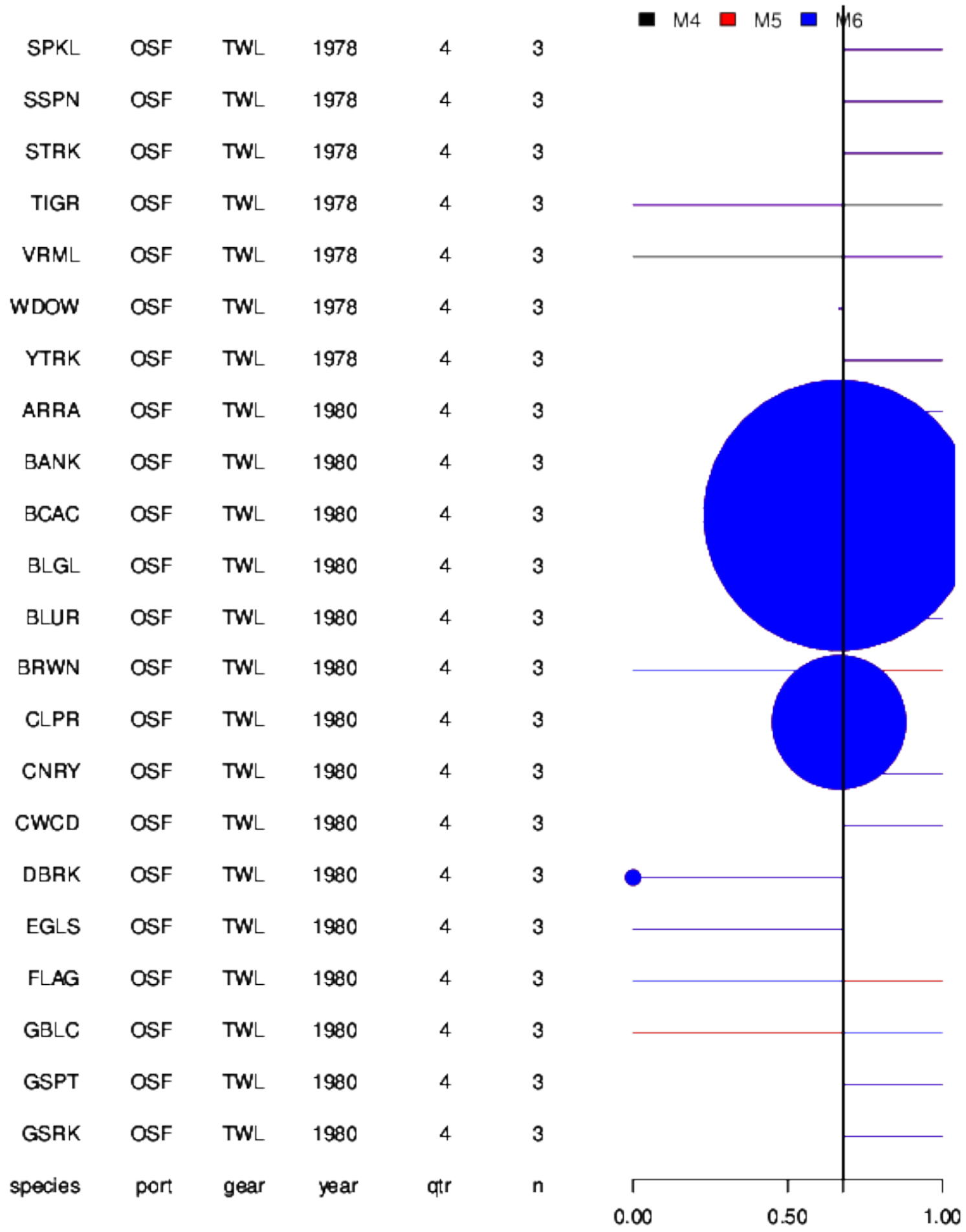


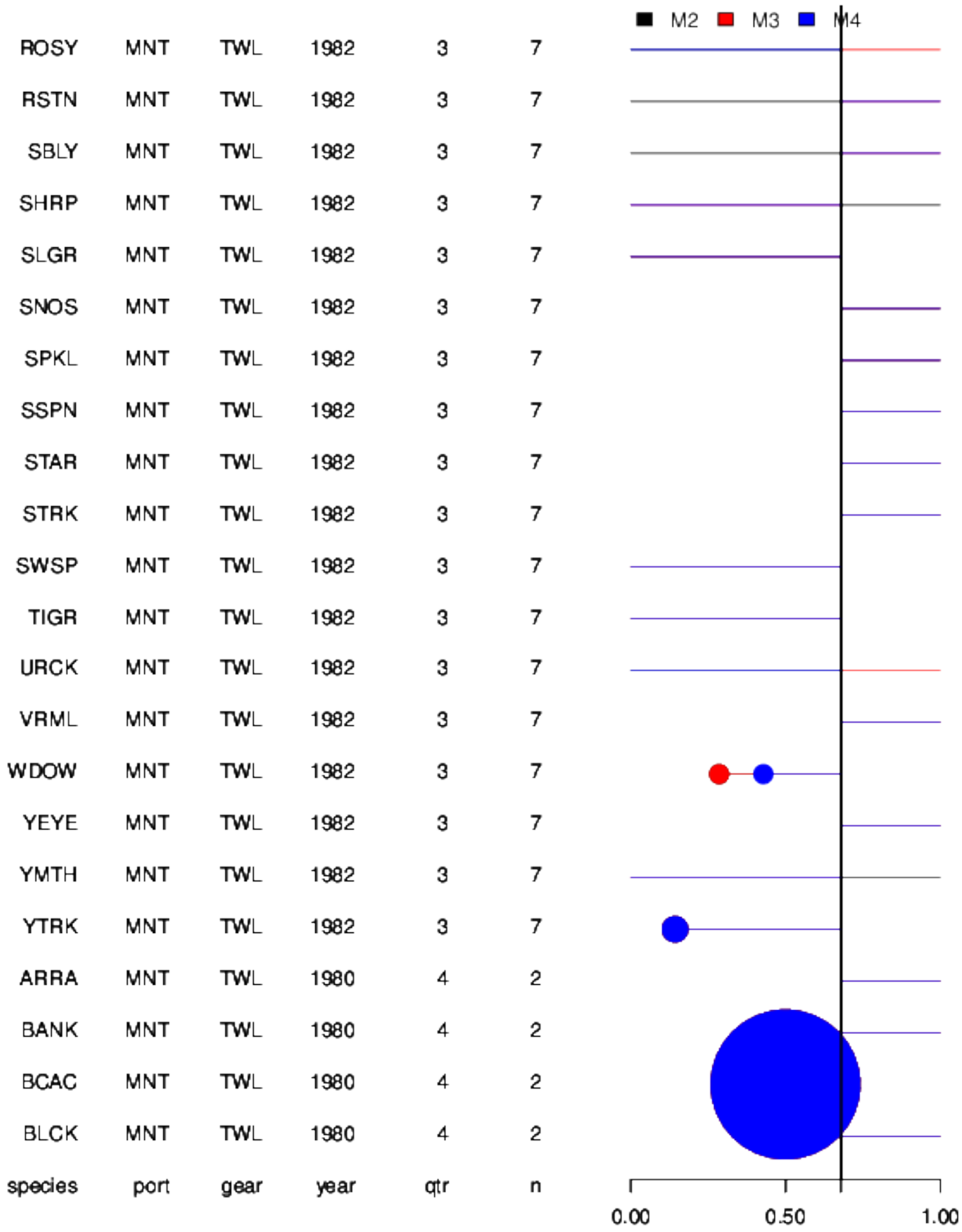


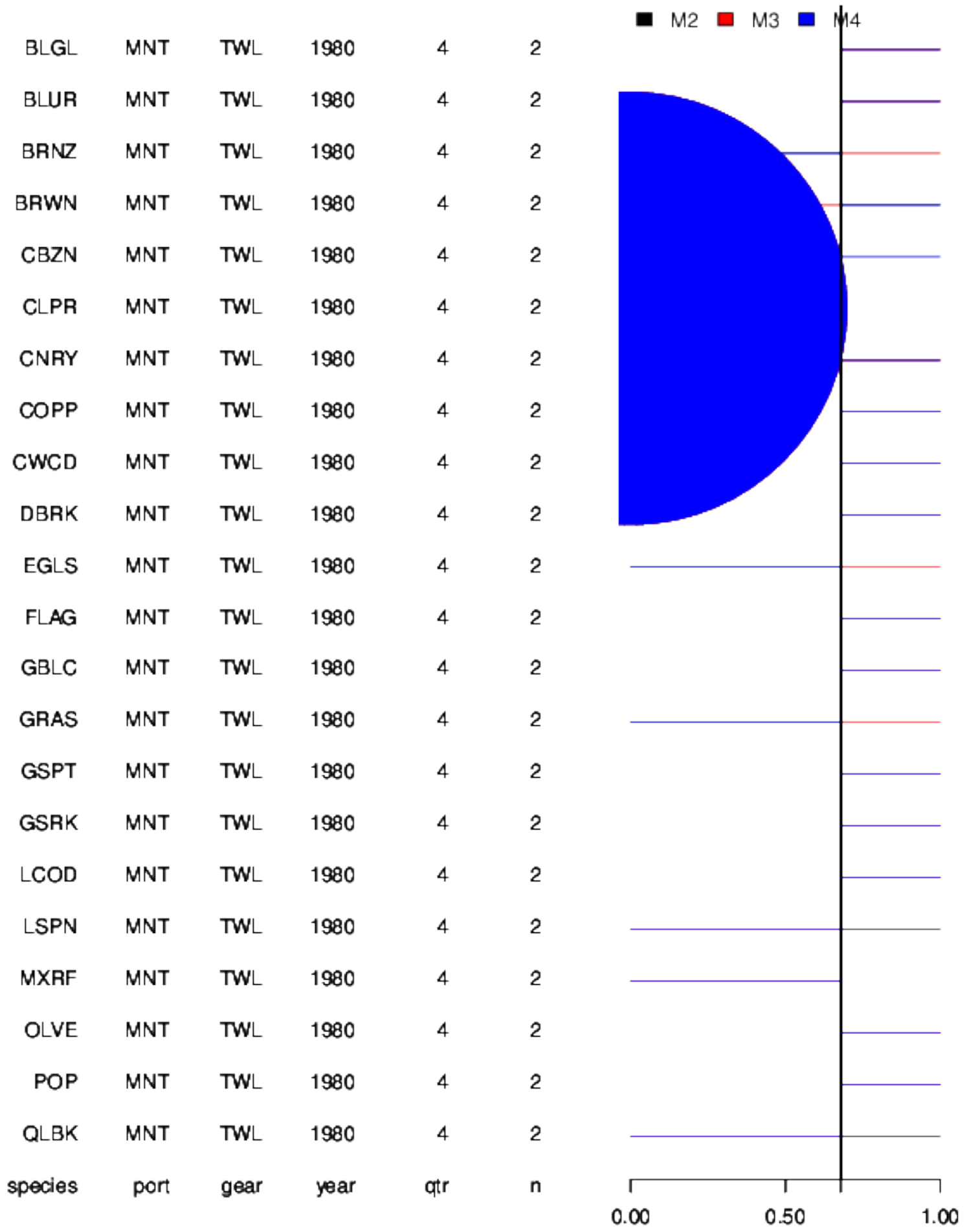


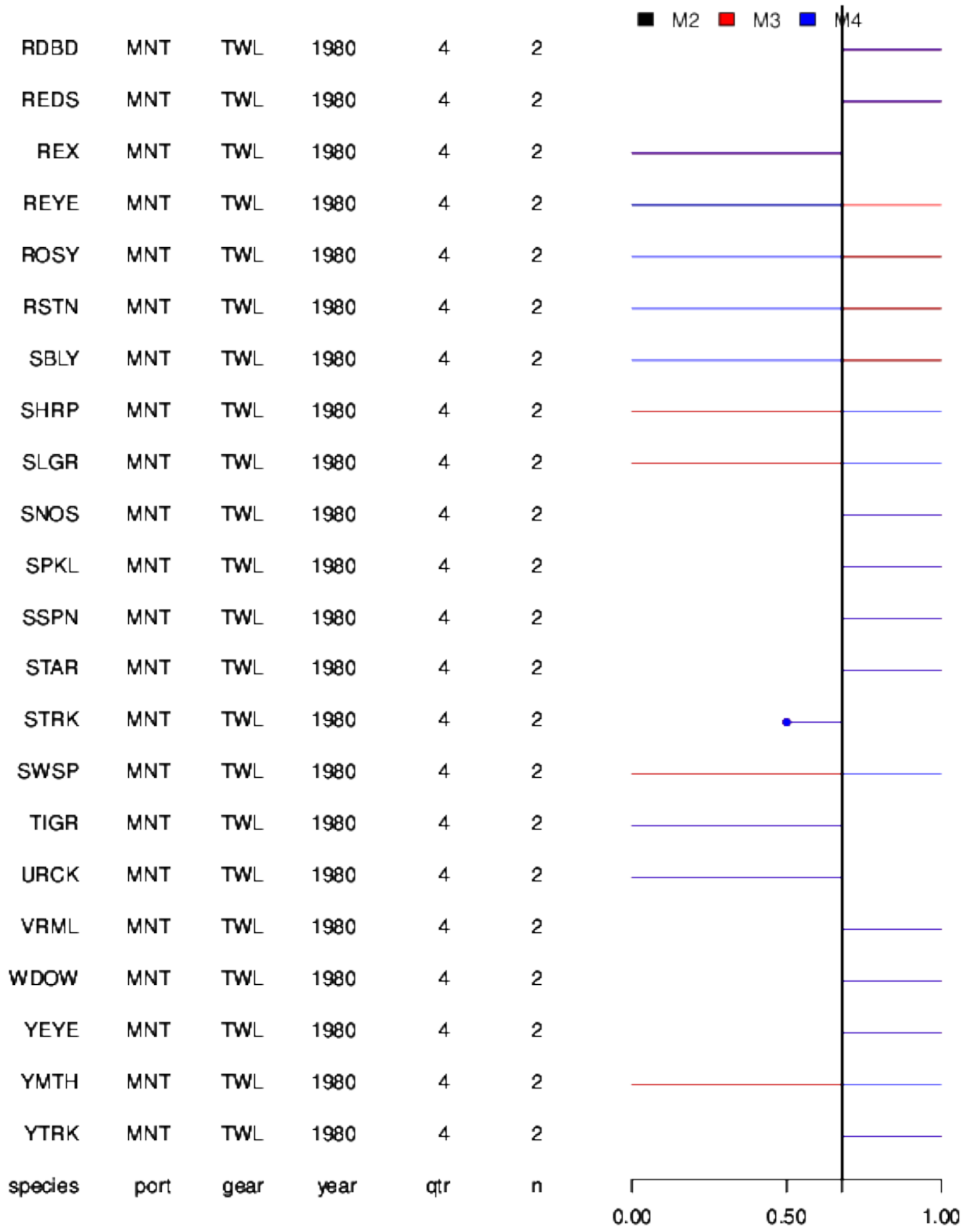


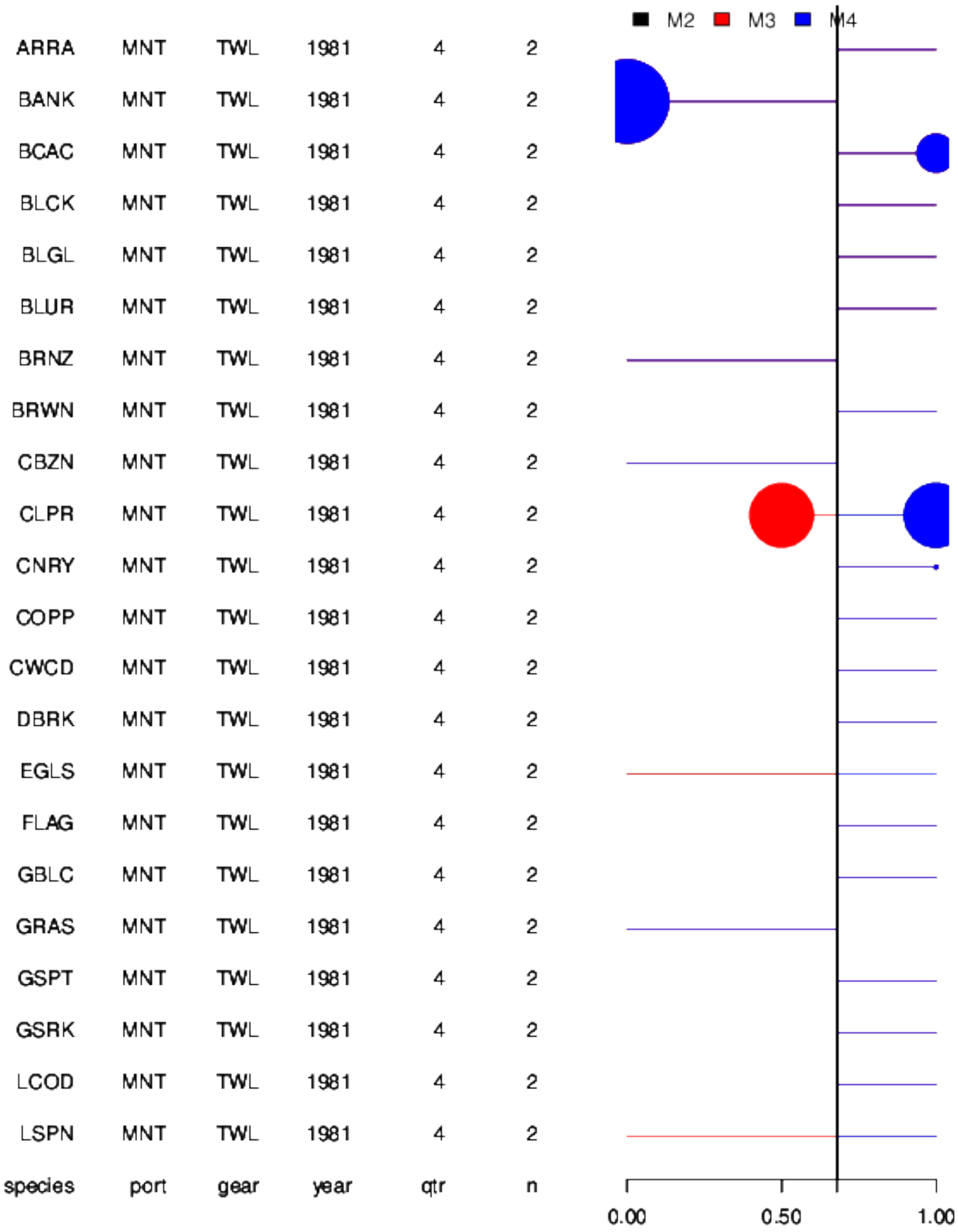


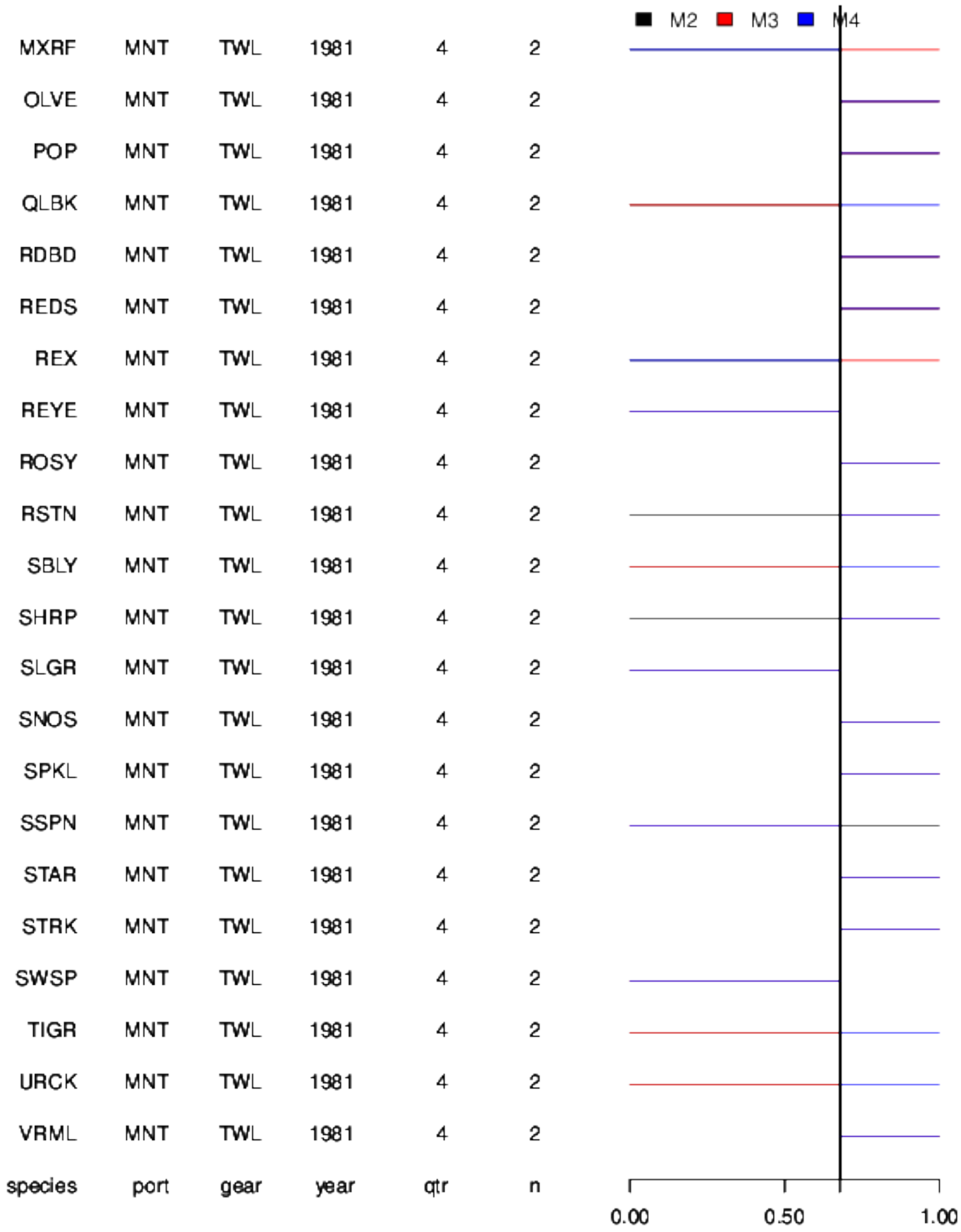


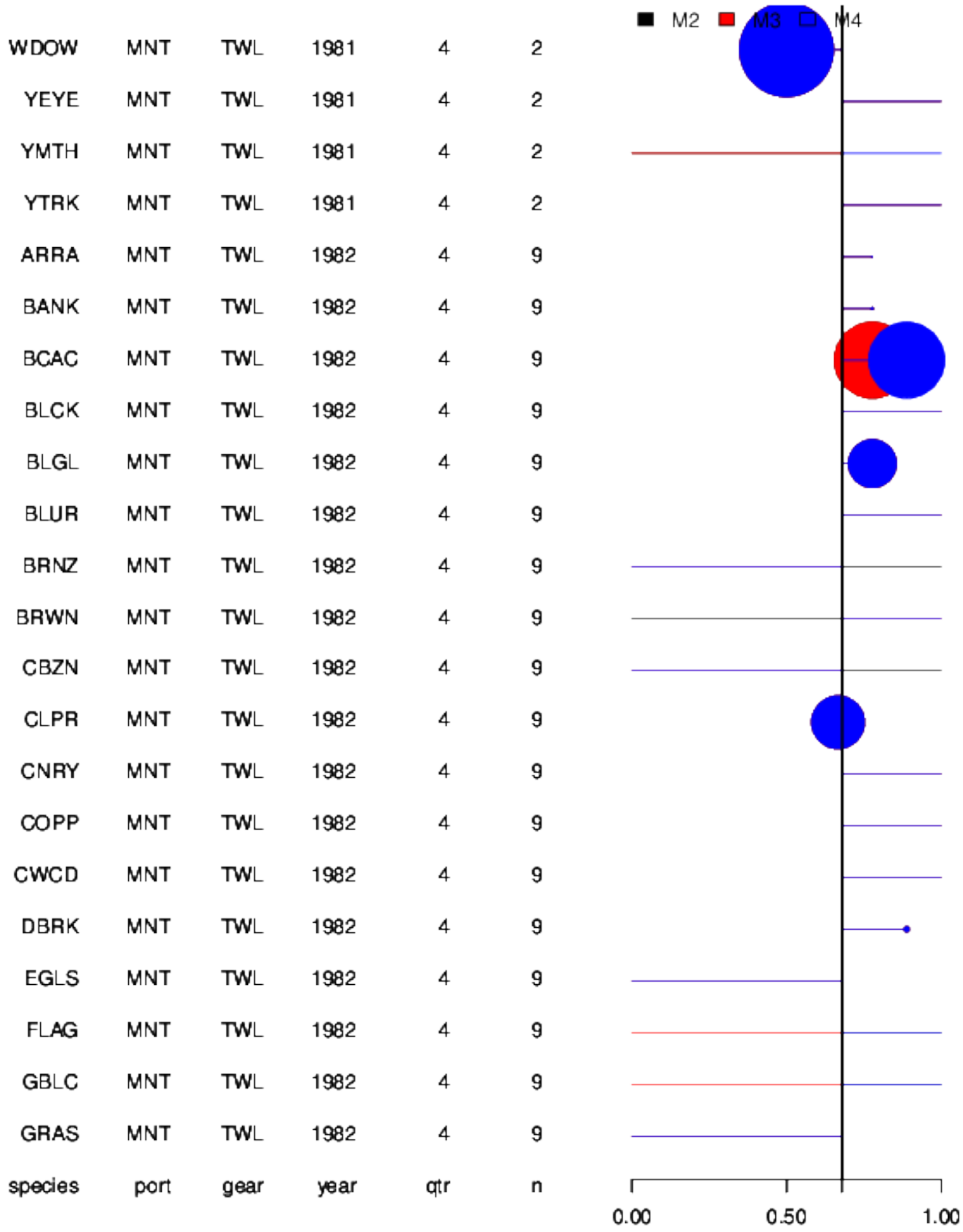


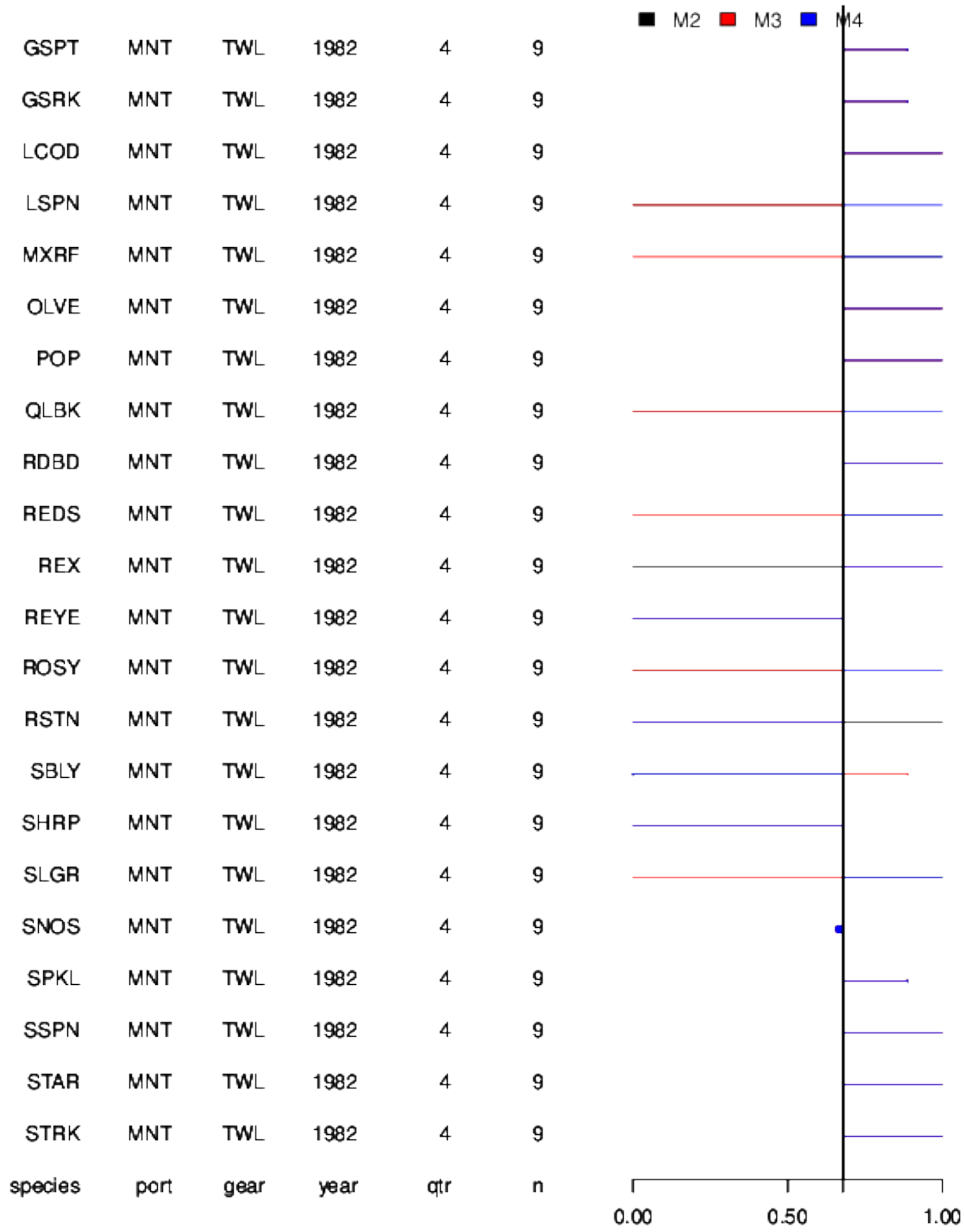


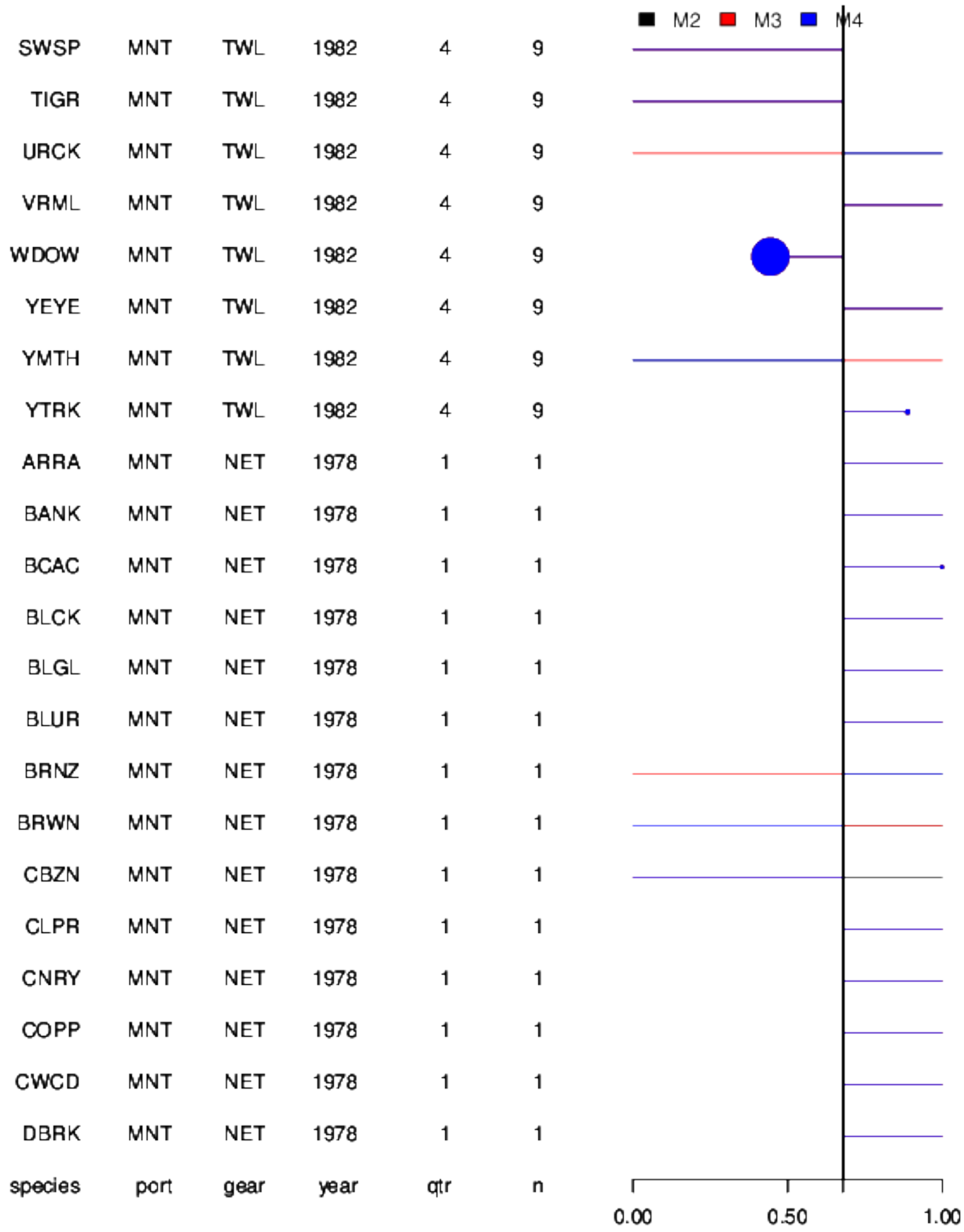


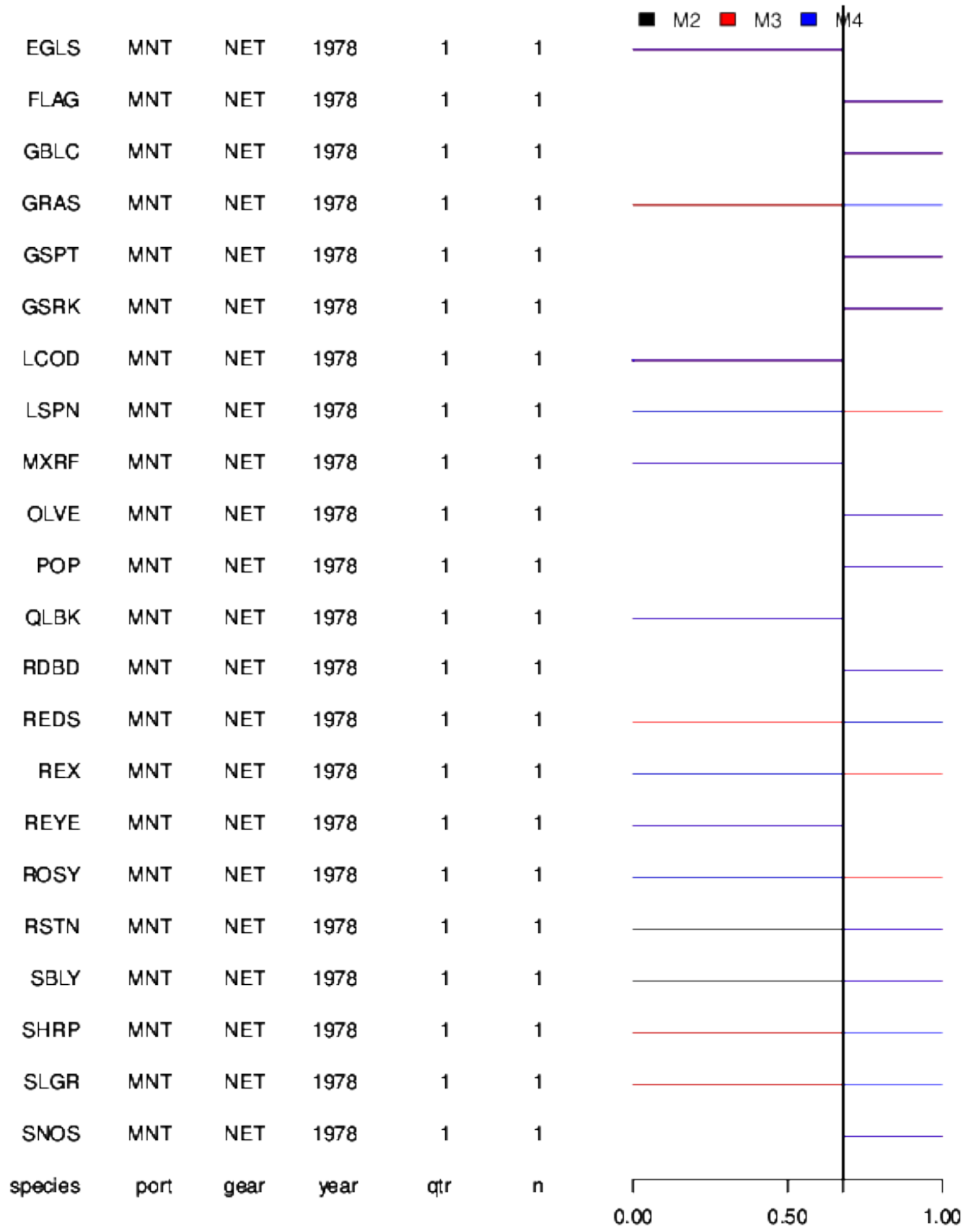


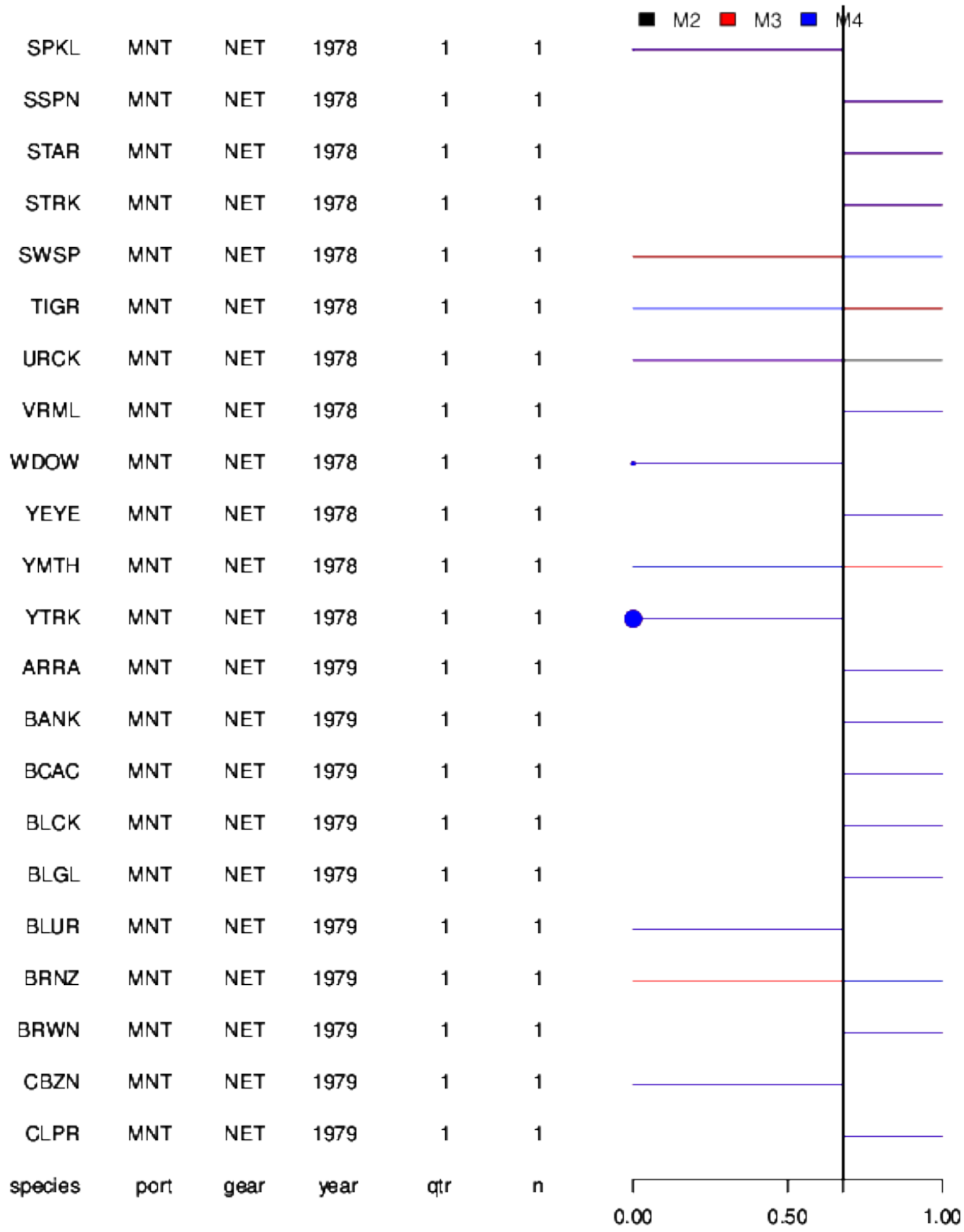


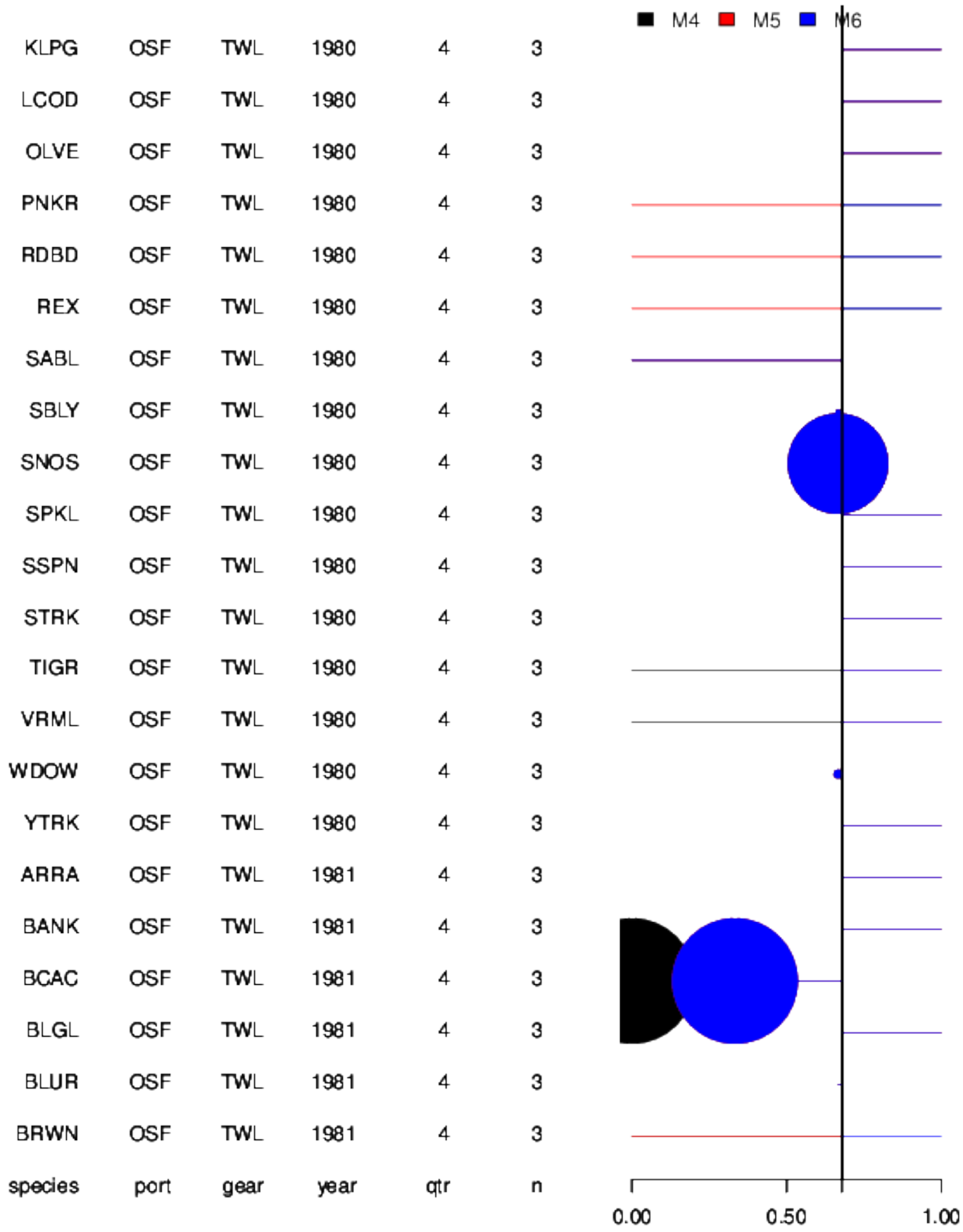


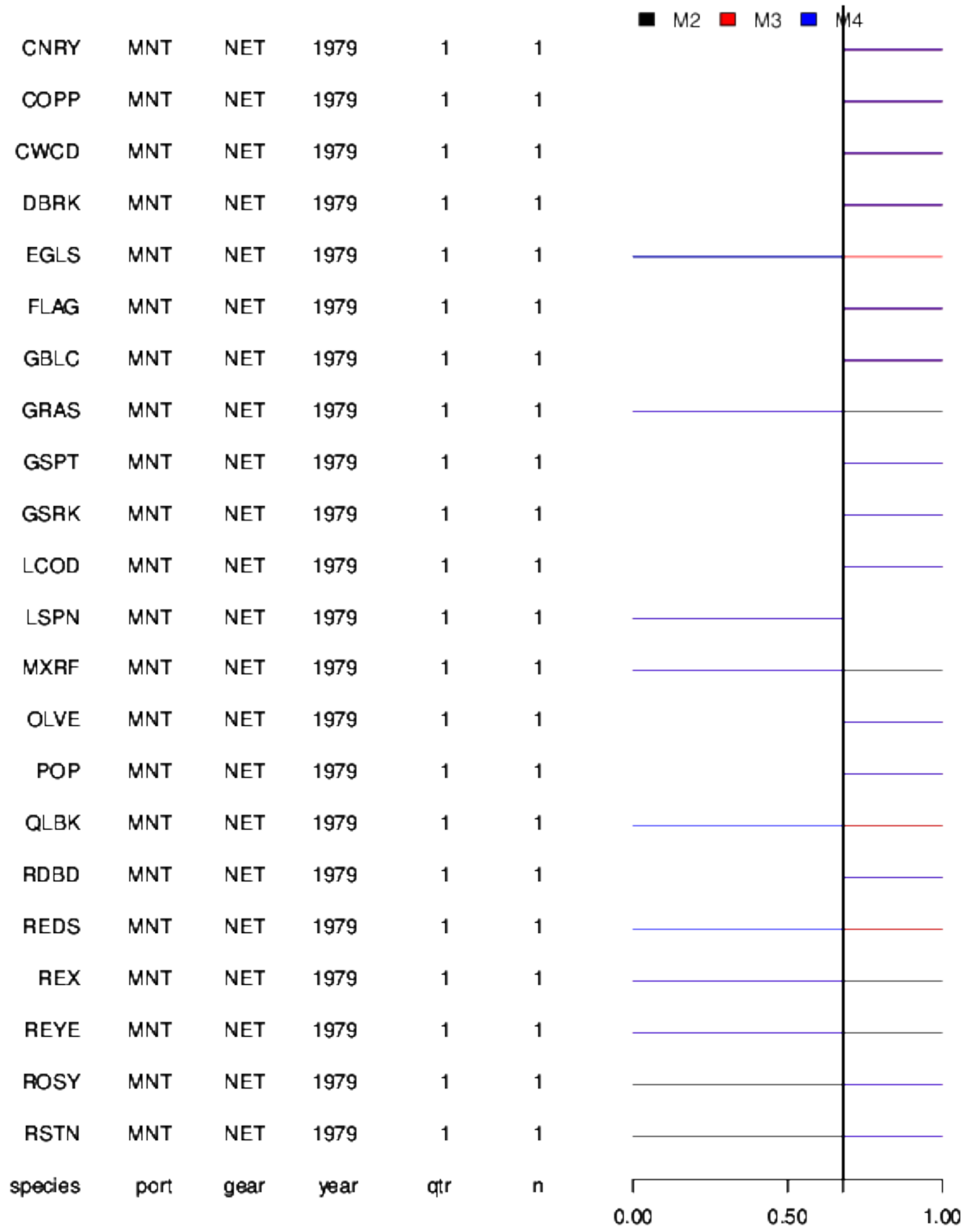


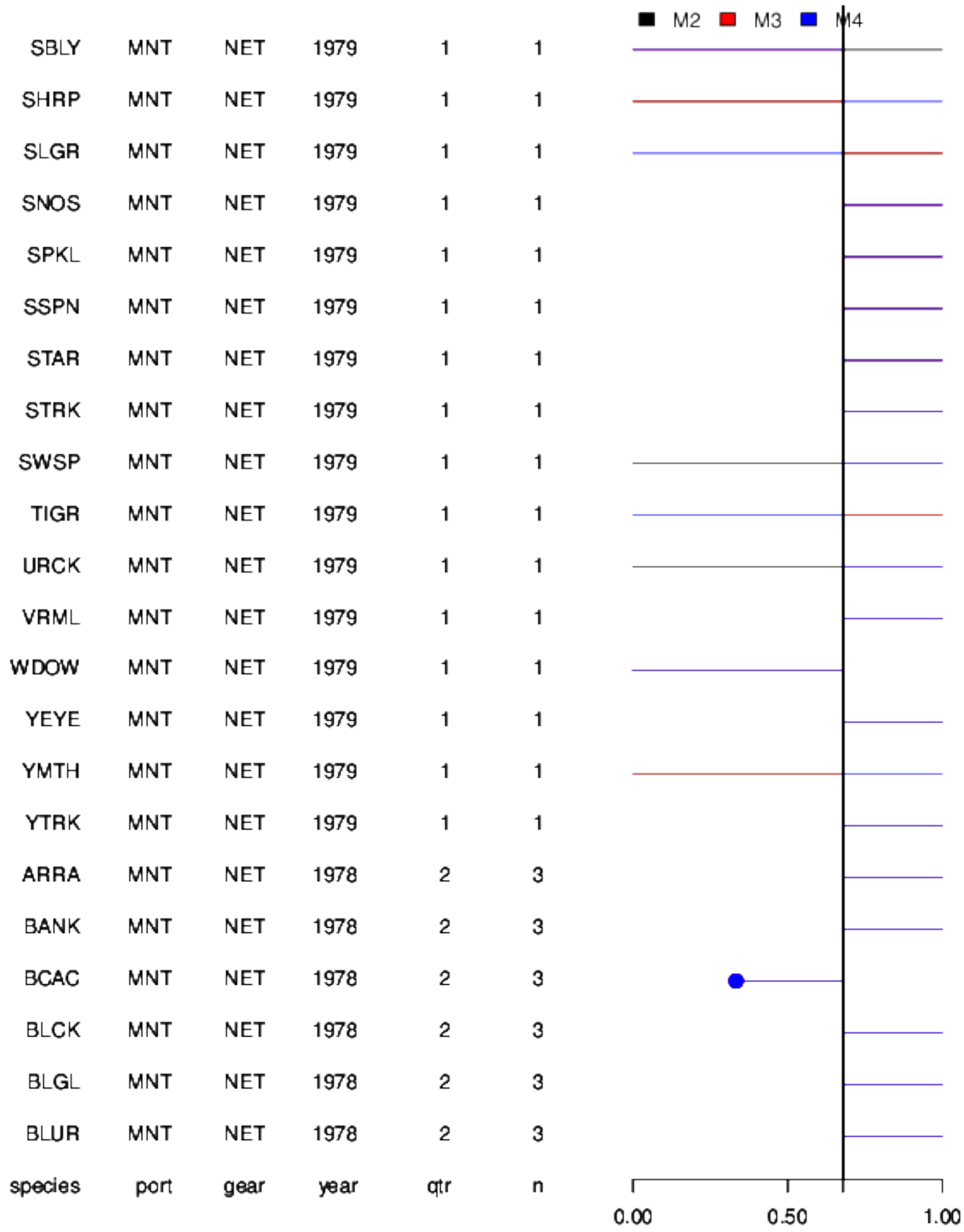


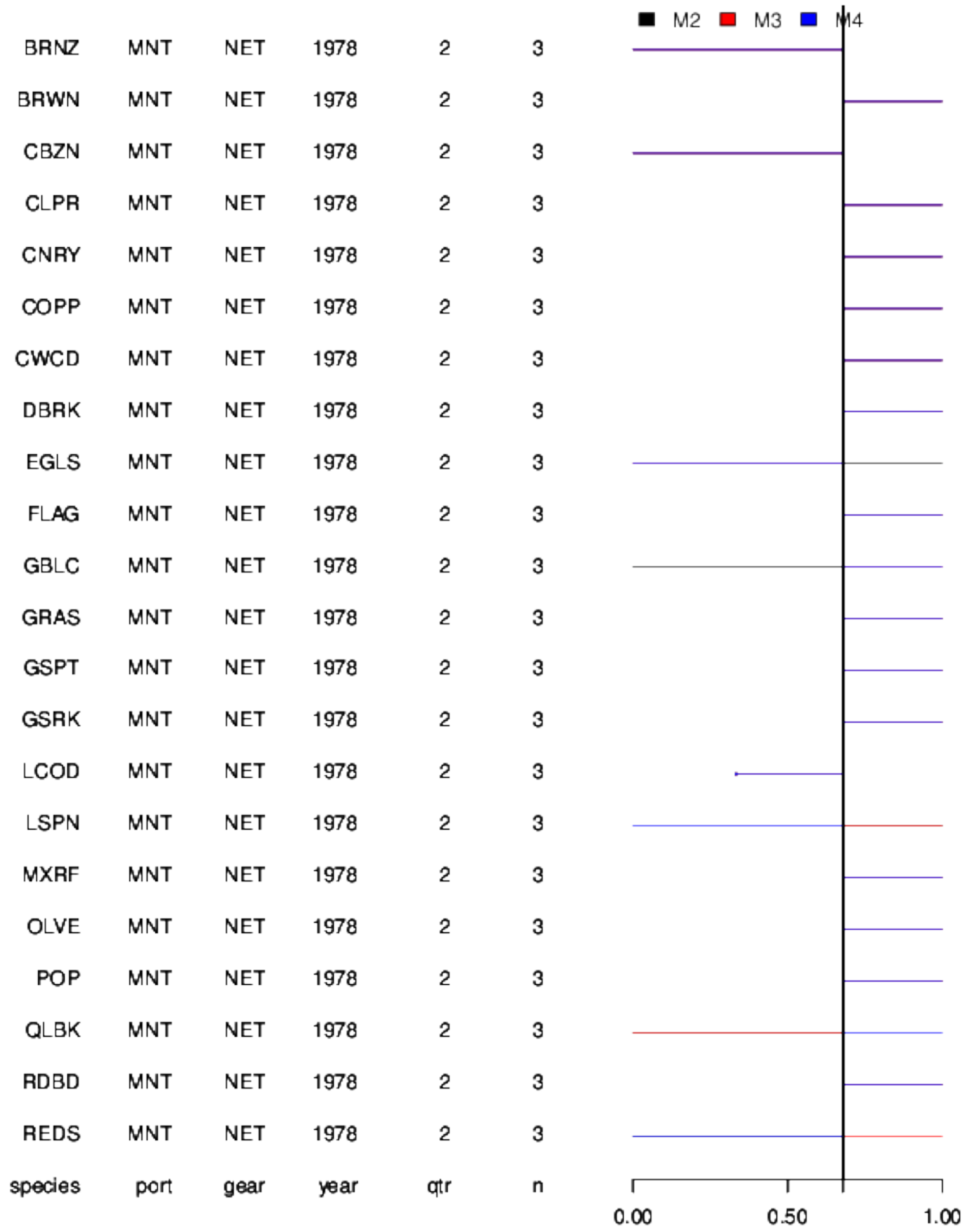


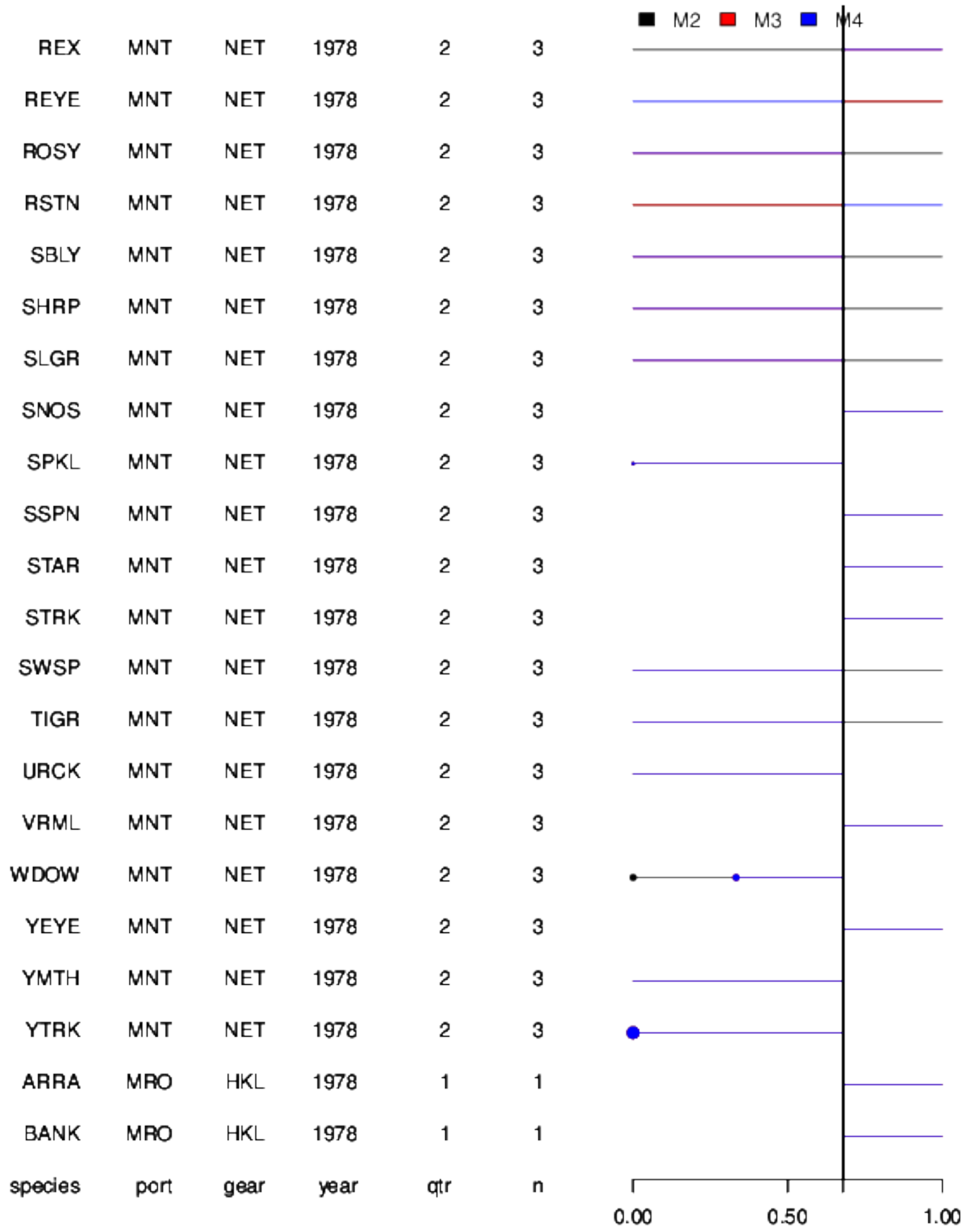


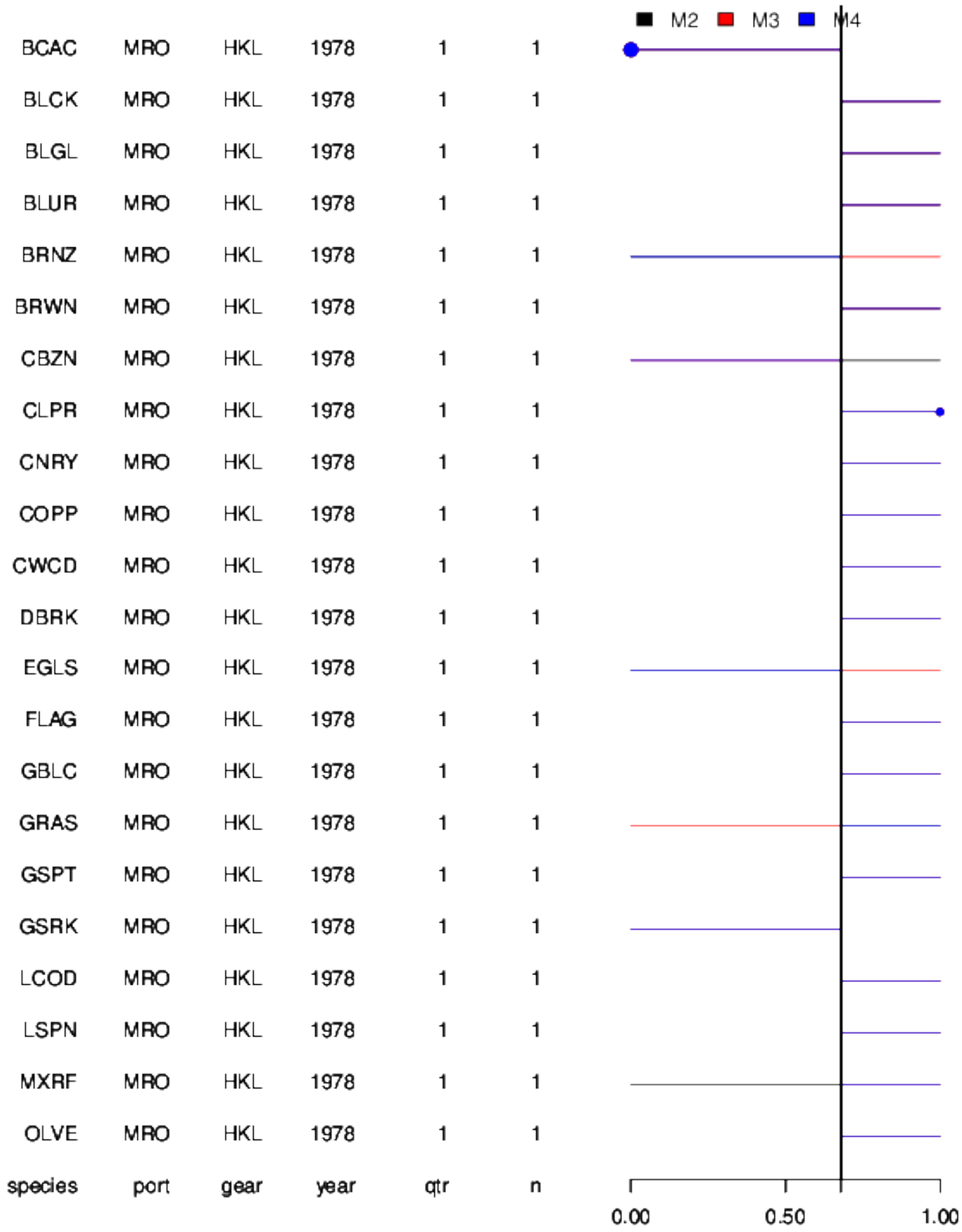


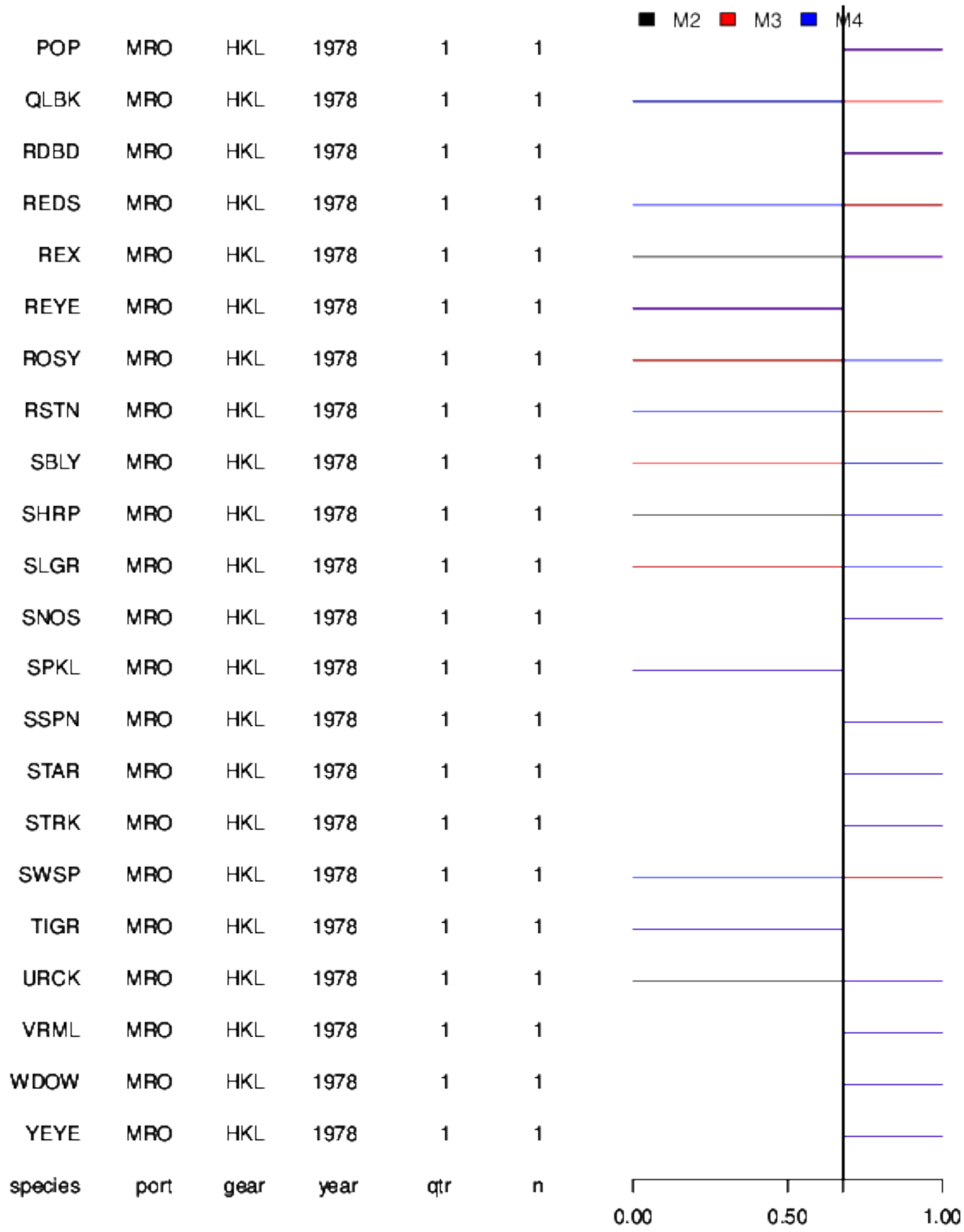


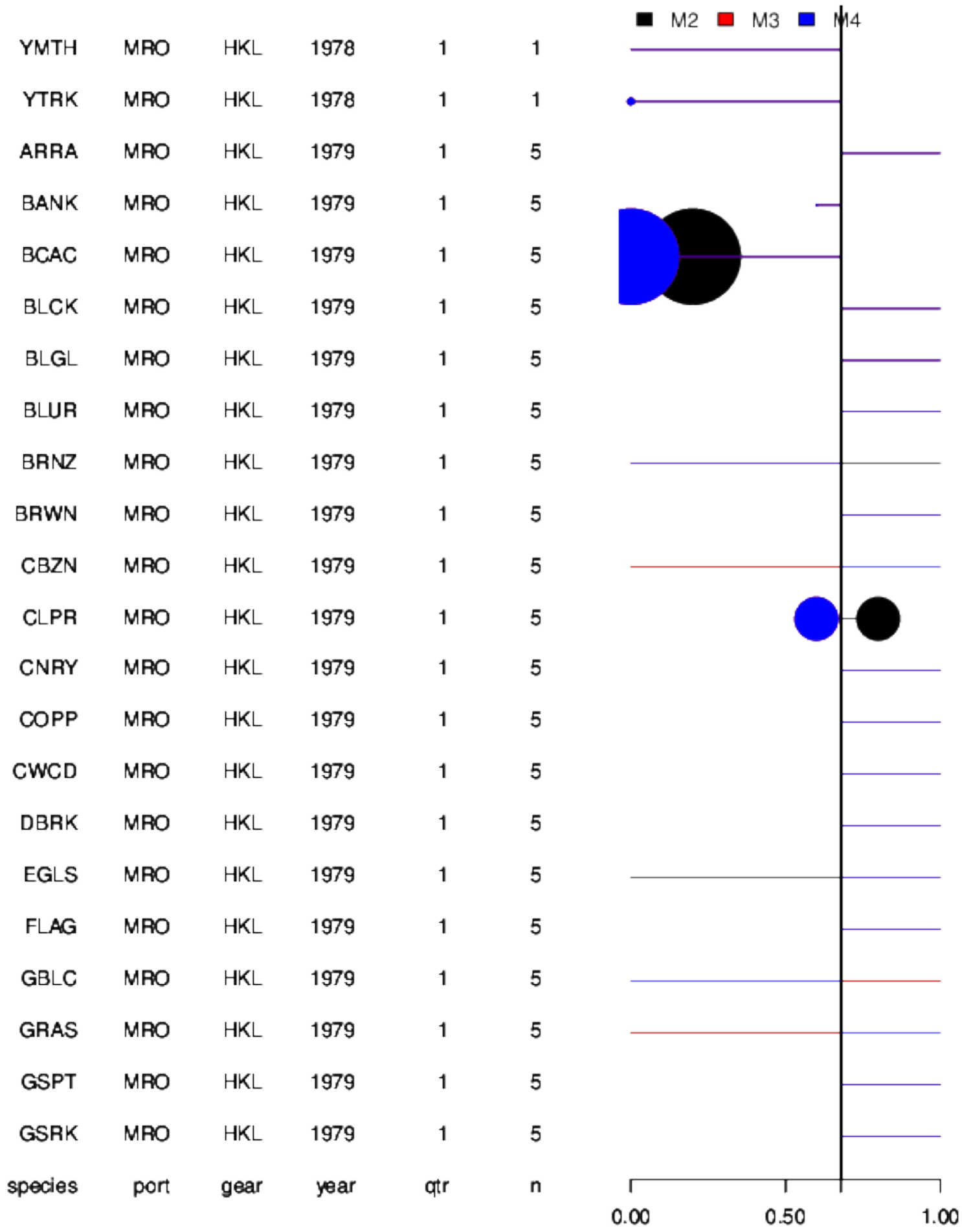


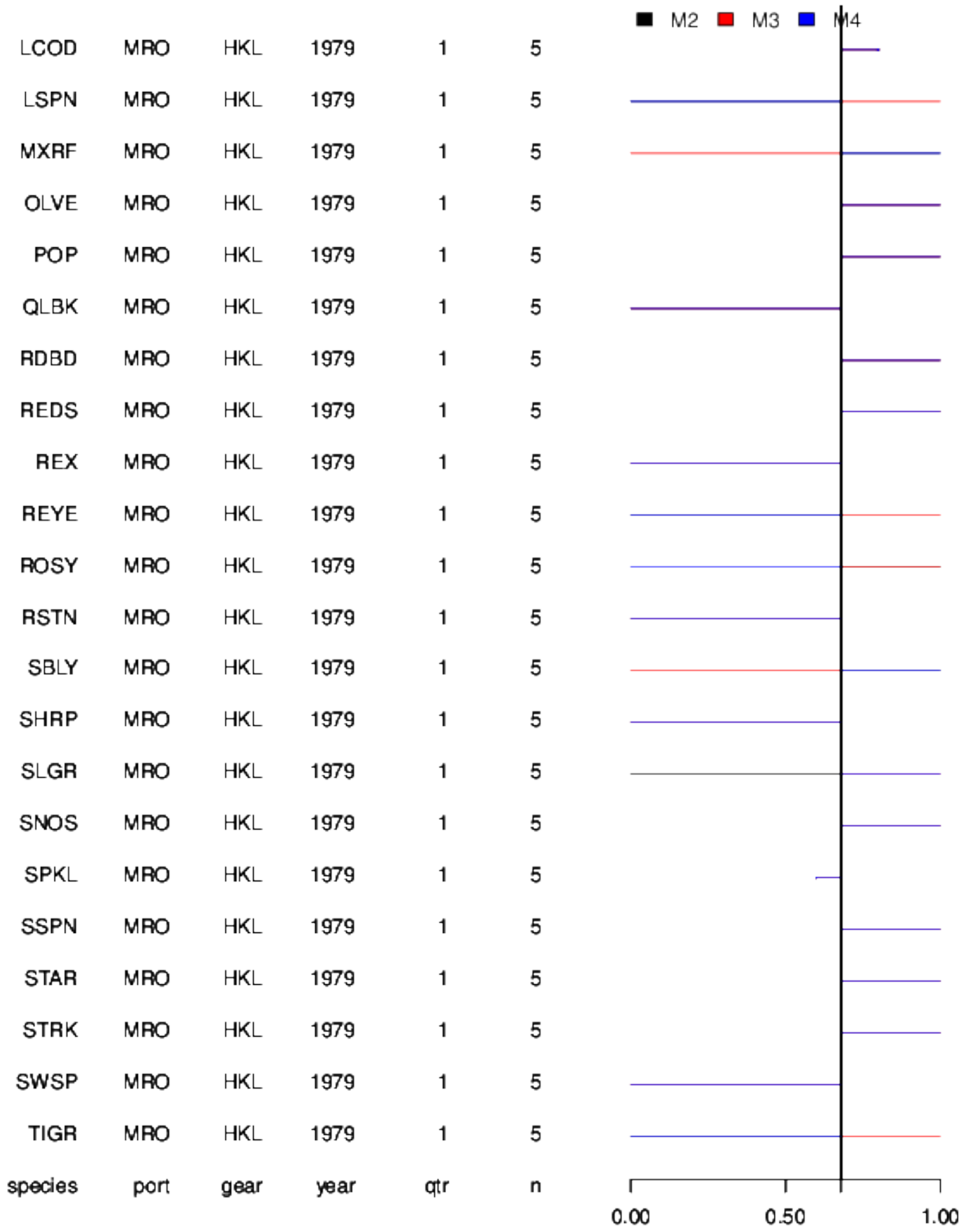


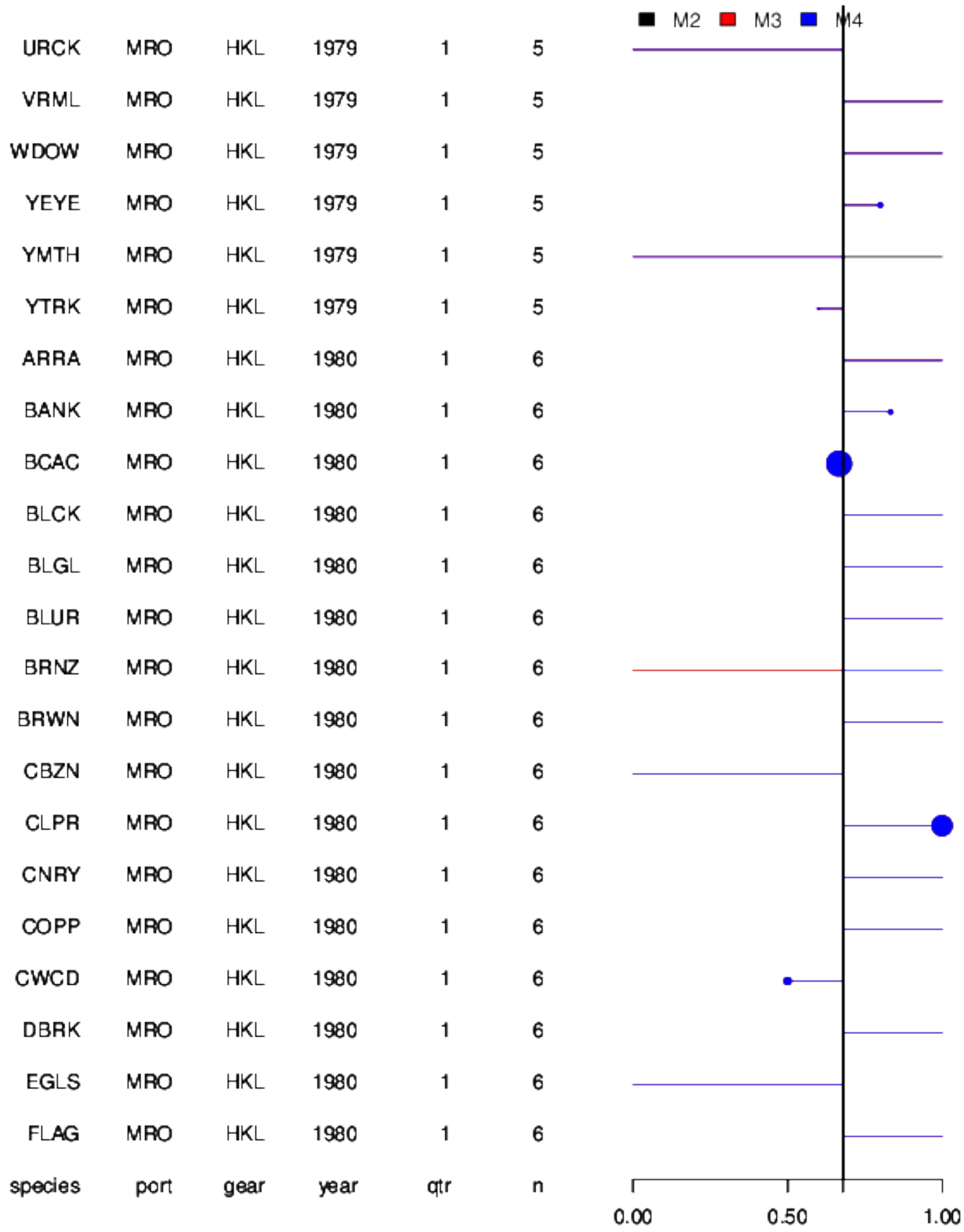


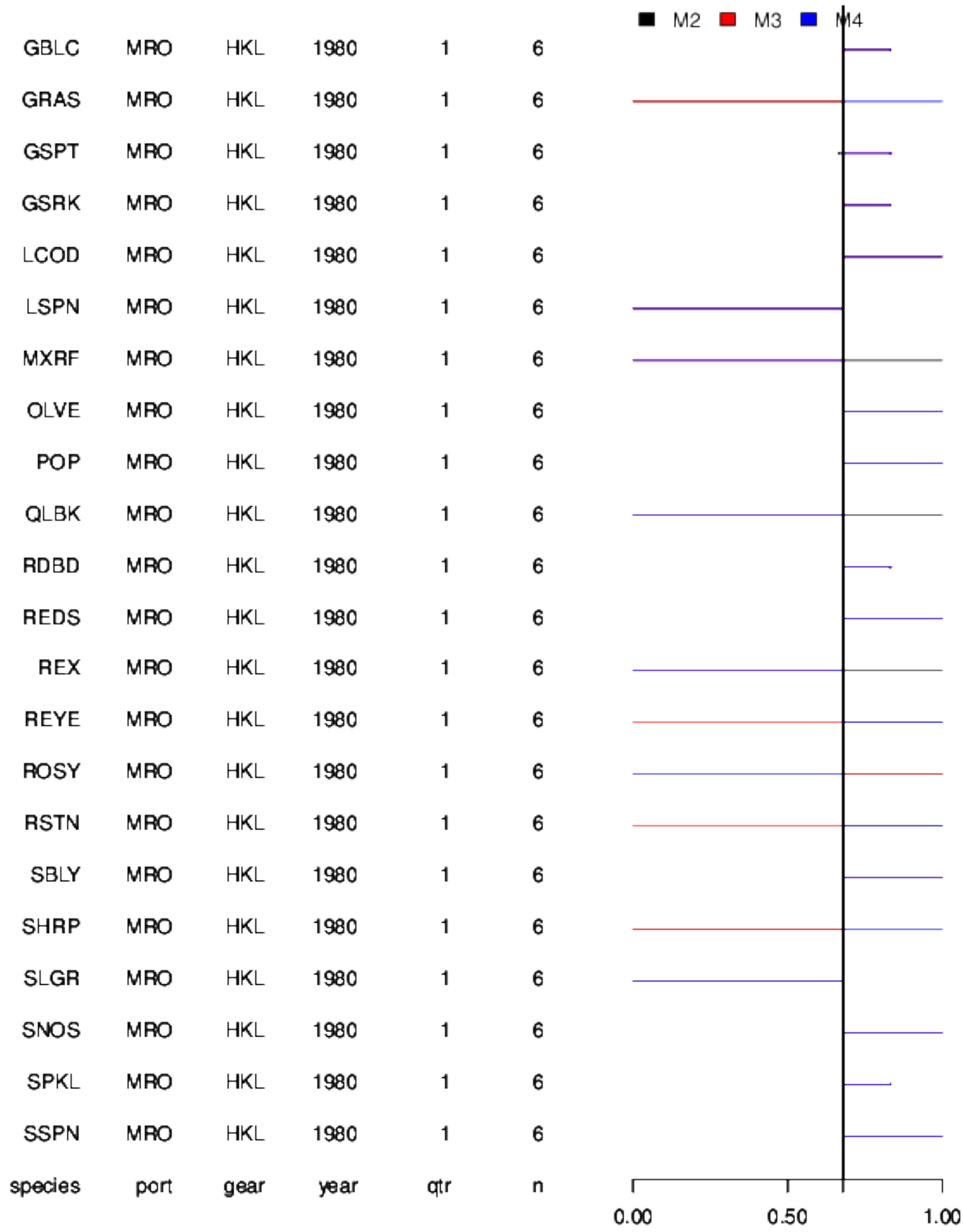




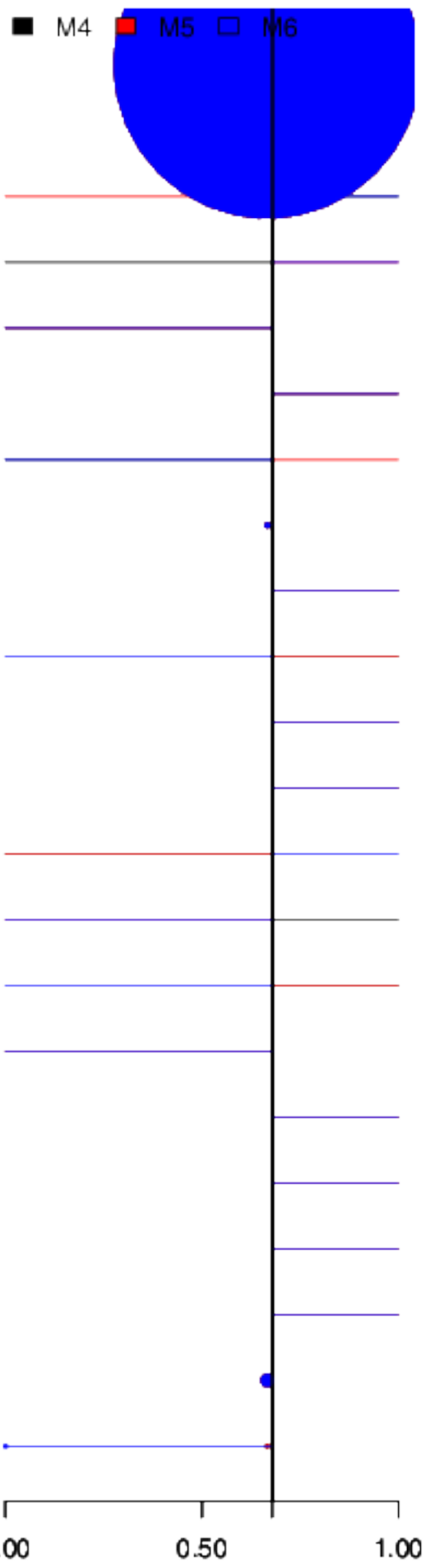


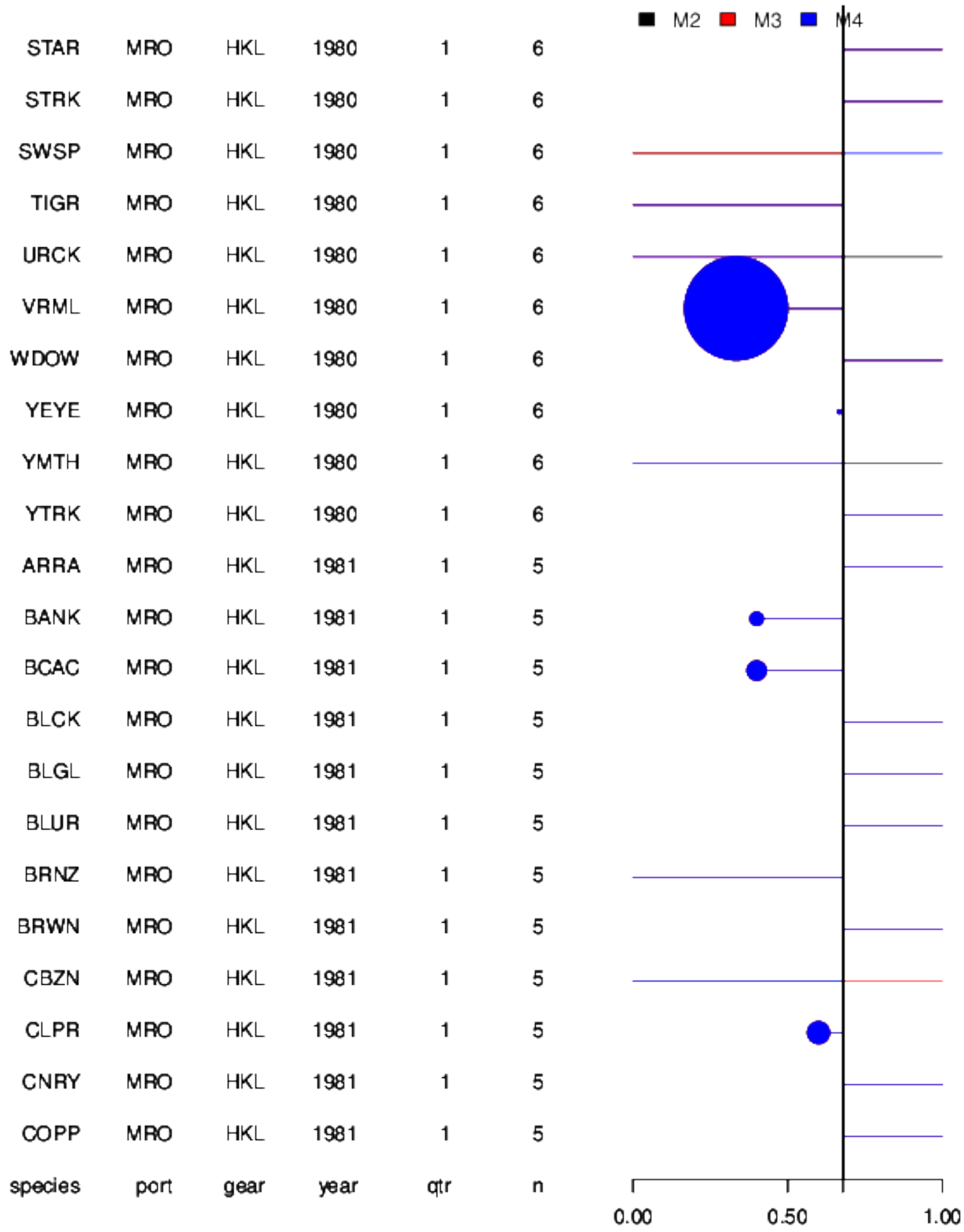


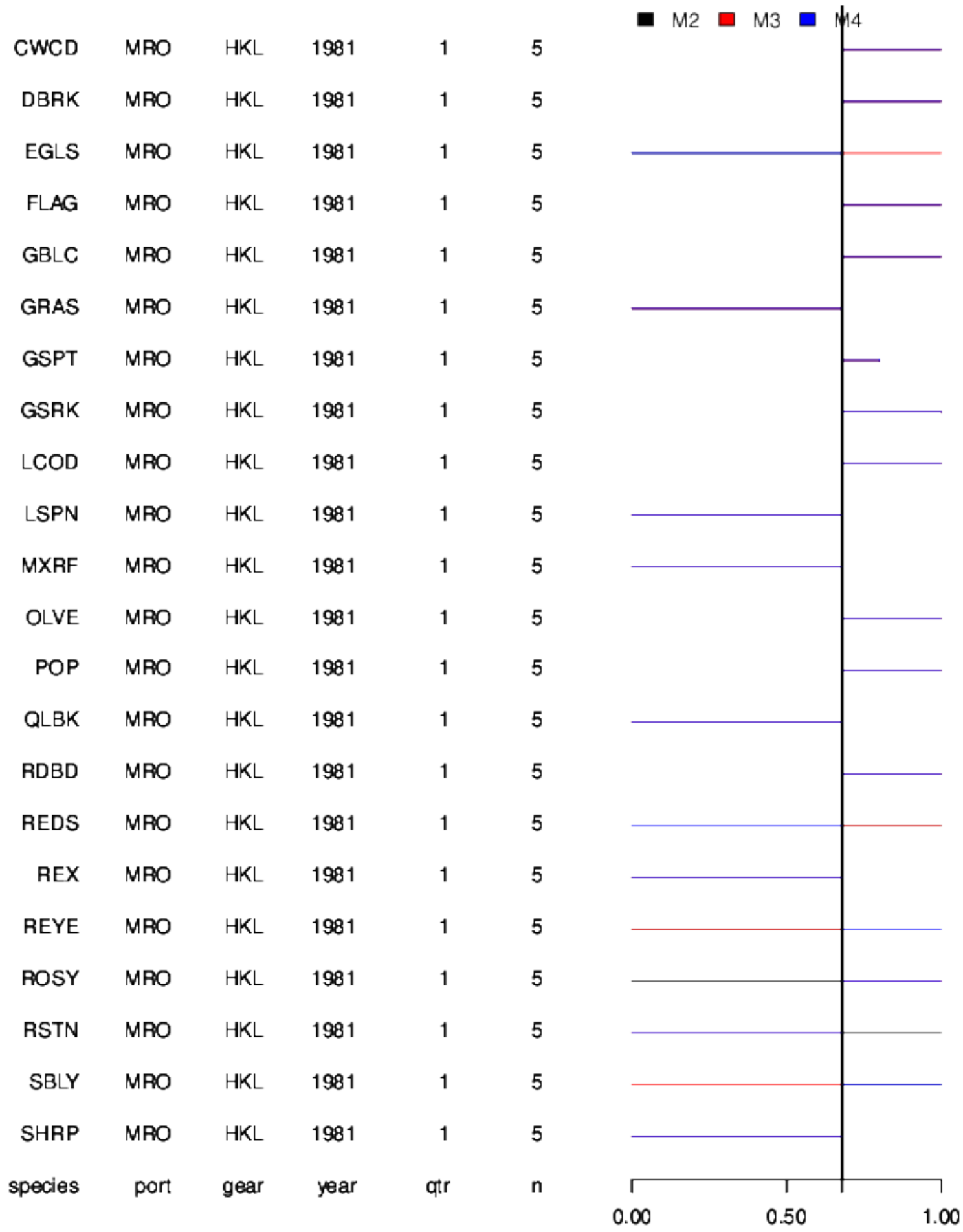


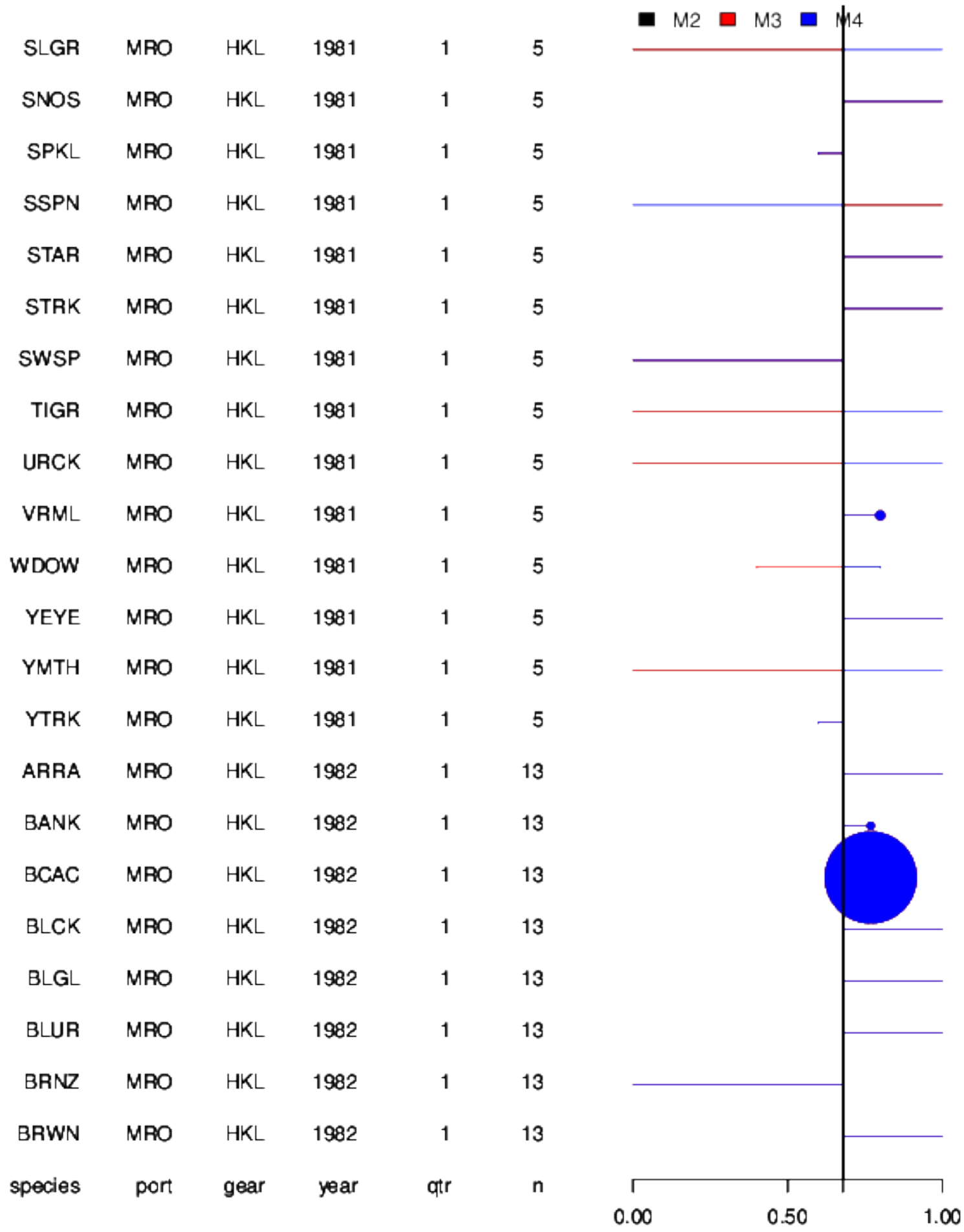


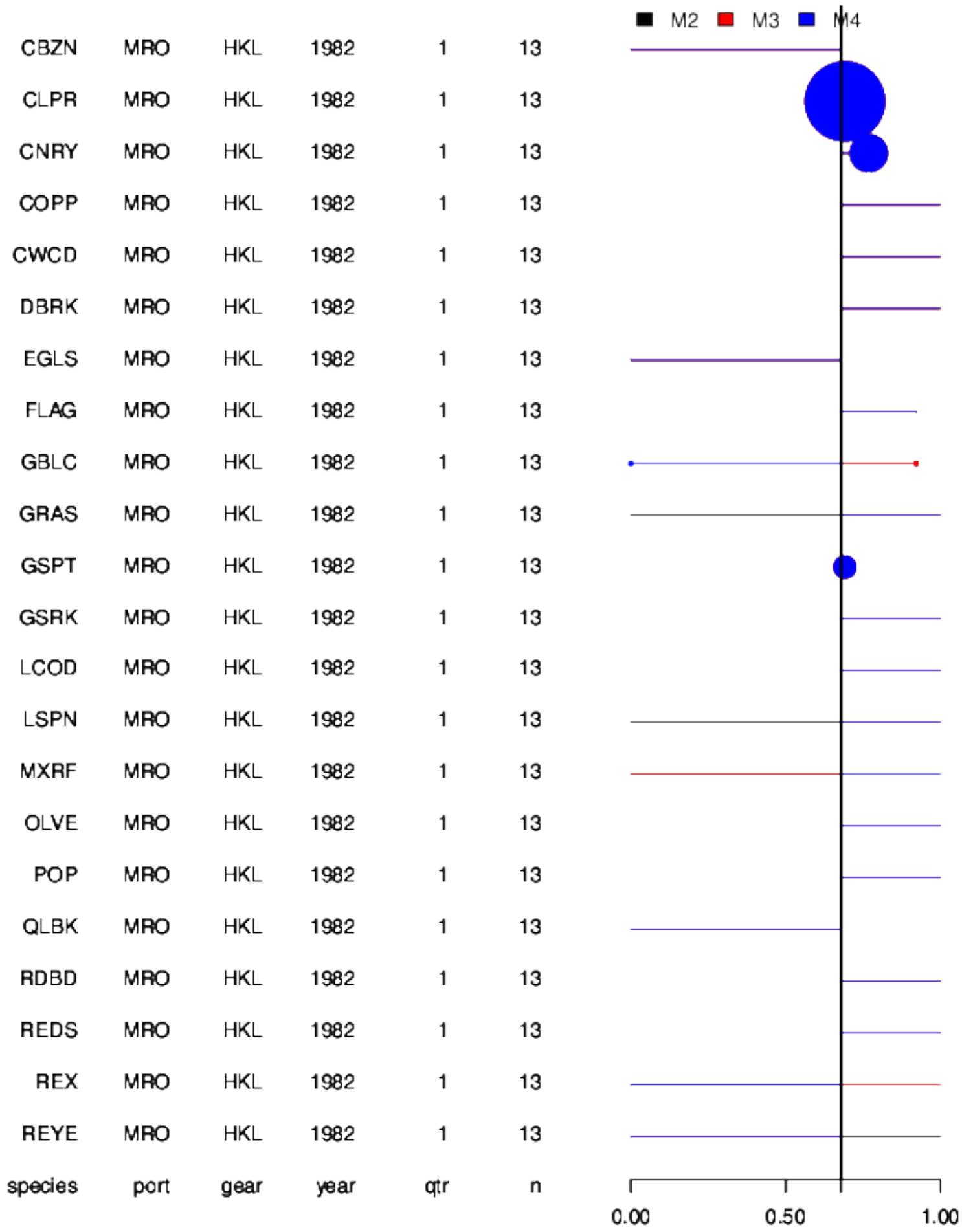
species	port	gear	year	qtr	n
CLPR	OSF	TWL	1981	4	3
CNRY	OSF	TWL	1981	4	3
CWCD	OSF	TWL	1981	4	3
DBRK	OSF	TWL	1981	4	3
EGLS	OSF	TWL	1981	4	3
FLAG	OSF	TWL	1981	4	3
GBLC	OSF	TWL	1981	4	3
GSPT	OSF	TWL	1981	4	3
GSRK	OSF	TWL	1981	4	3
KLPG	OSF	TWL	1981	4	3
LCOD	OSF	TWL	1981	4	3
OLVE	OSF	TWL	1981	4	3
PNKR	OSF	TWL	1981	4	3
RDBD	OSF	TWL	1981	4	3
REX	OSF	TWL	1981	4	3
SABL	OSF	TWL	1981	4	3
SBLY	OSF	TWL	1981	4	3
SNOS	OSF	TWL	1981	4	3
SPKL	OSF	TWL	1981	4	3
SSPN	OSF	TWL	1981	4	3
STRK	OSF	TWL	1981	4	3
TIGR	OSF	TWL	1981	4	3

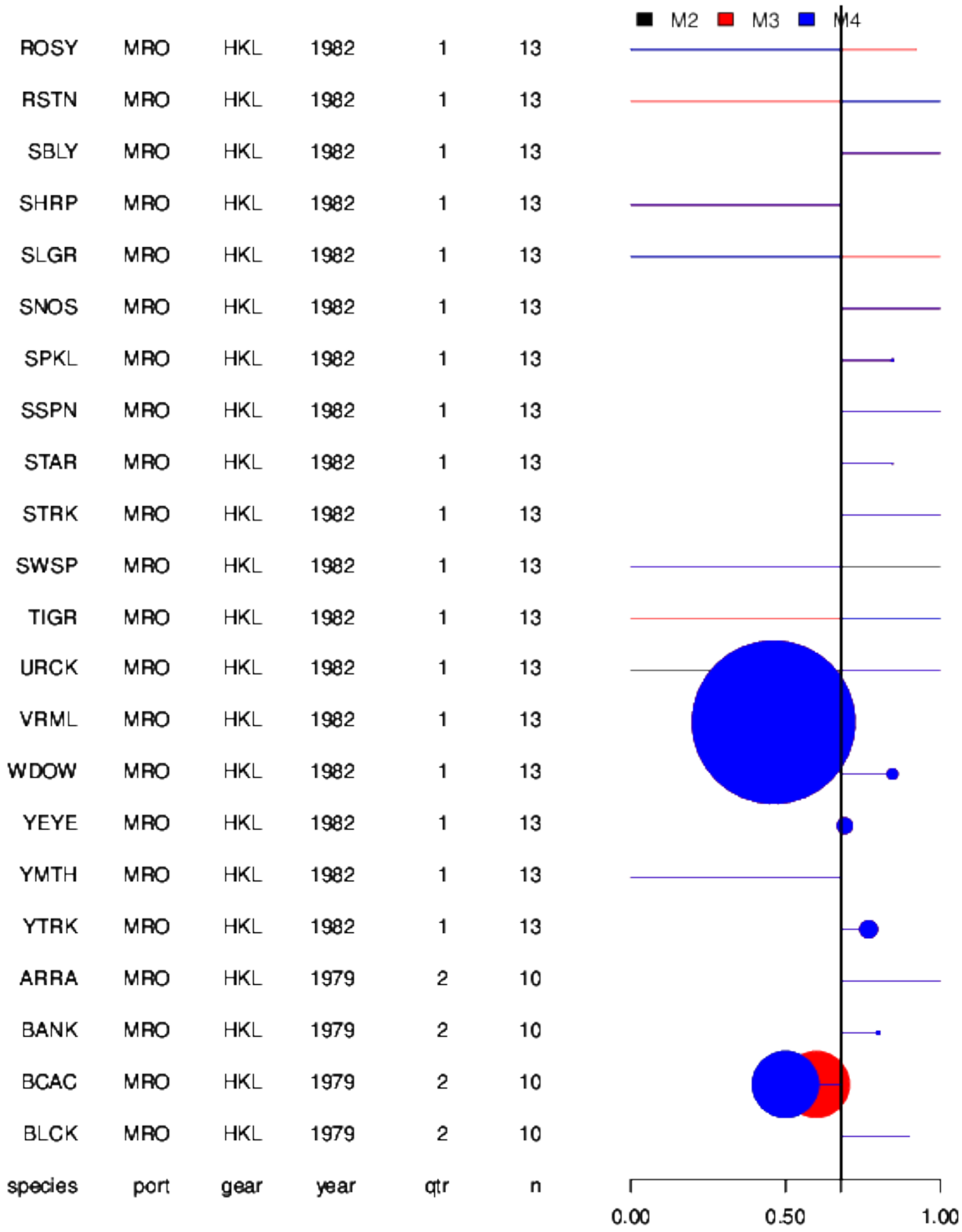


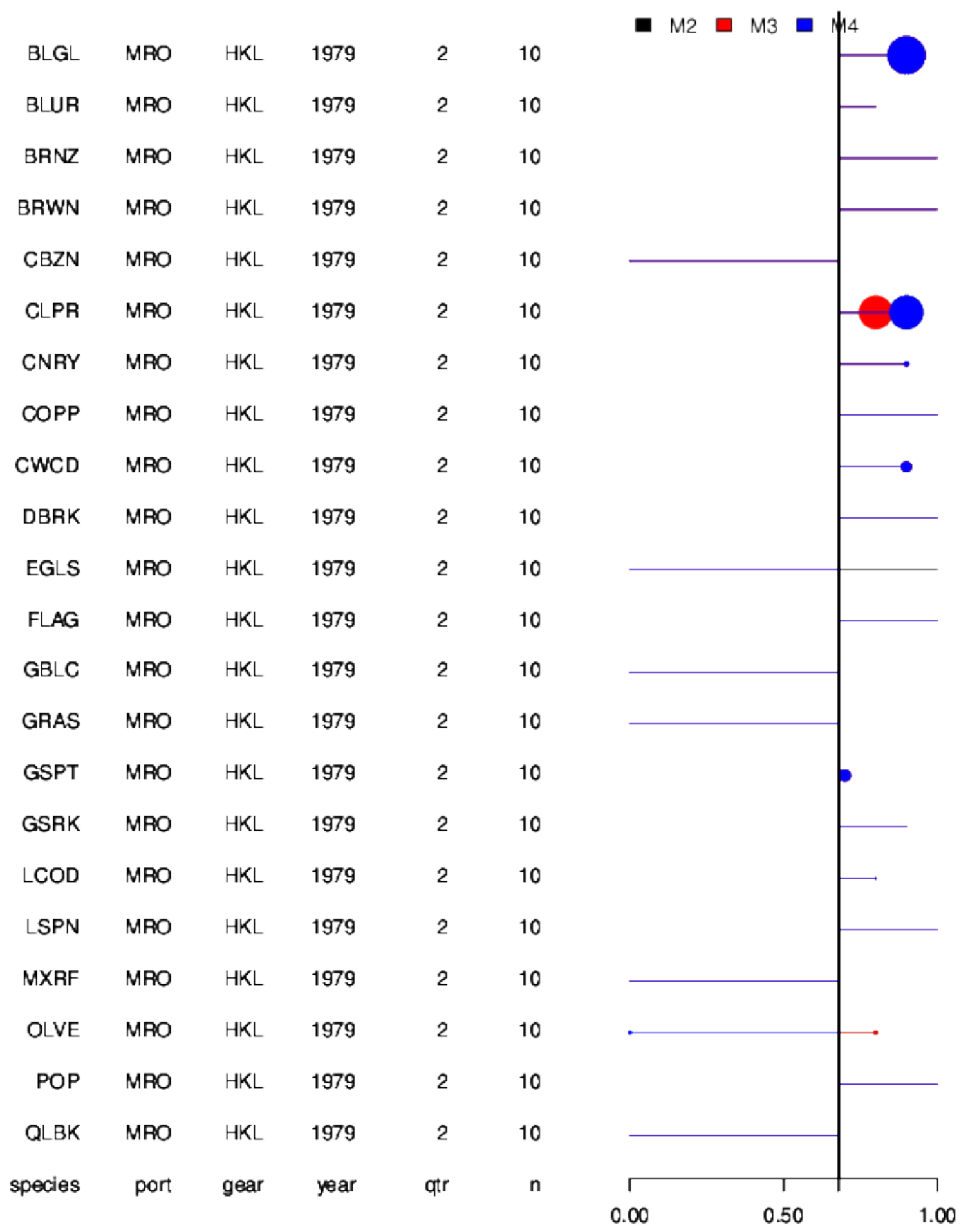


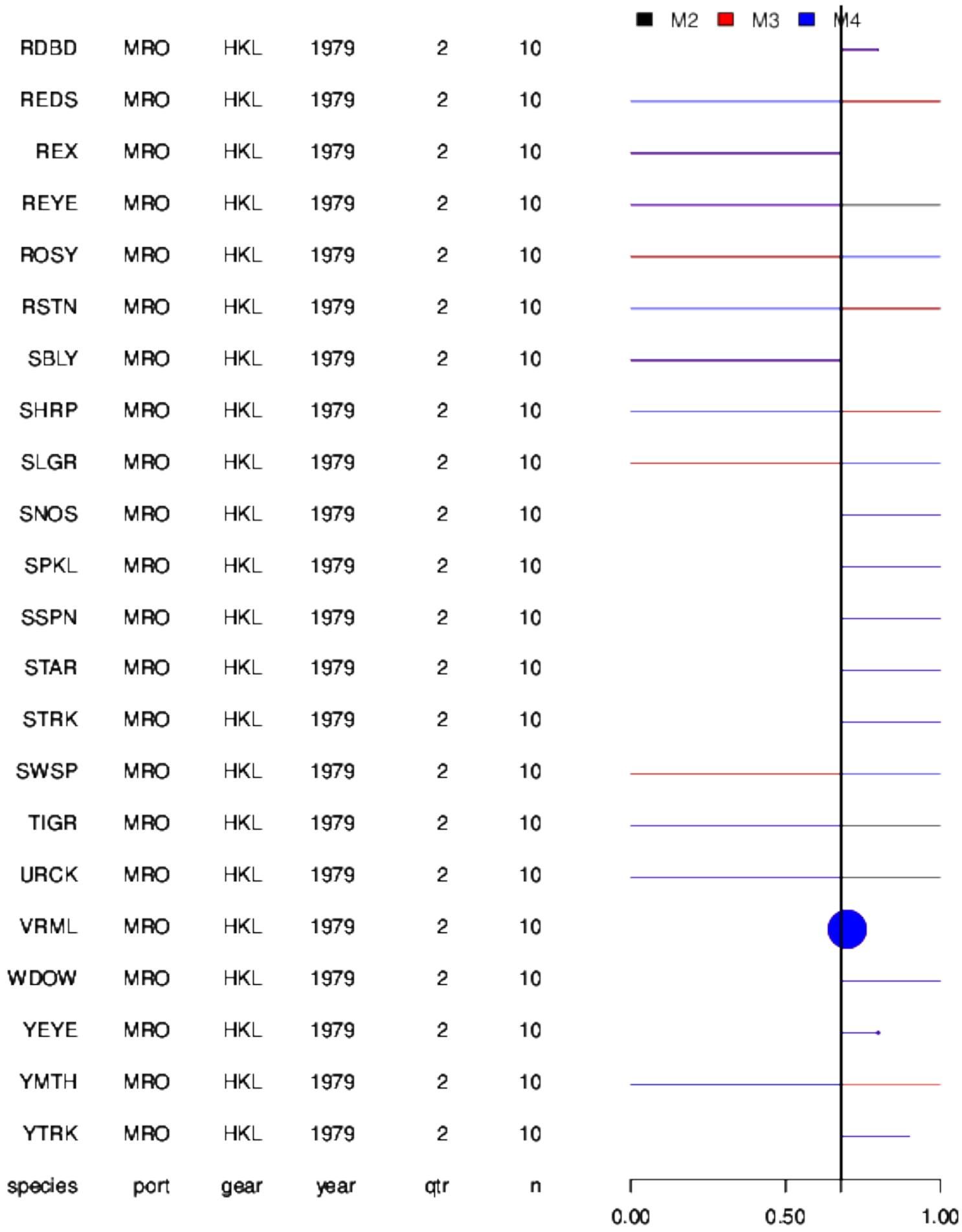


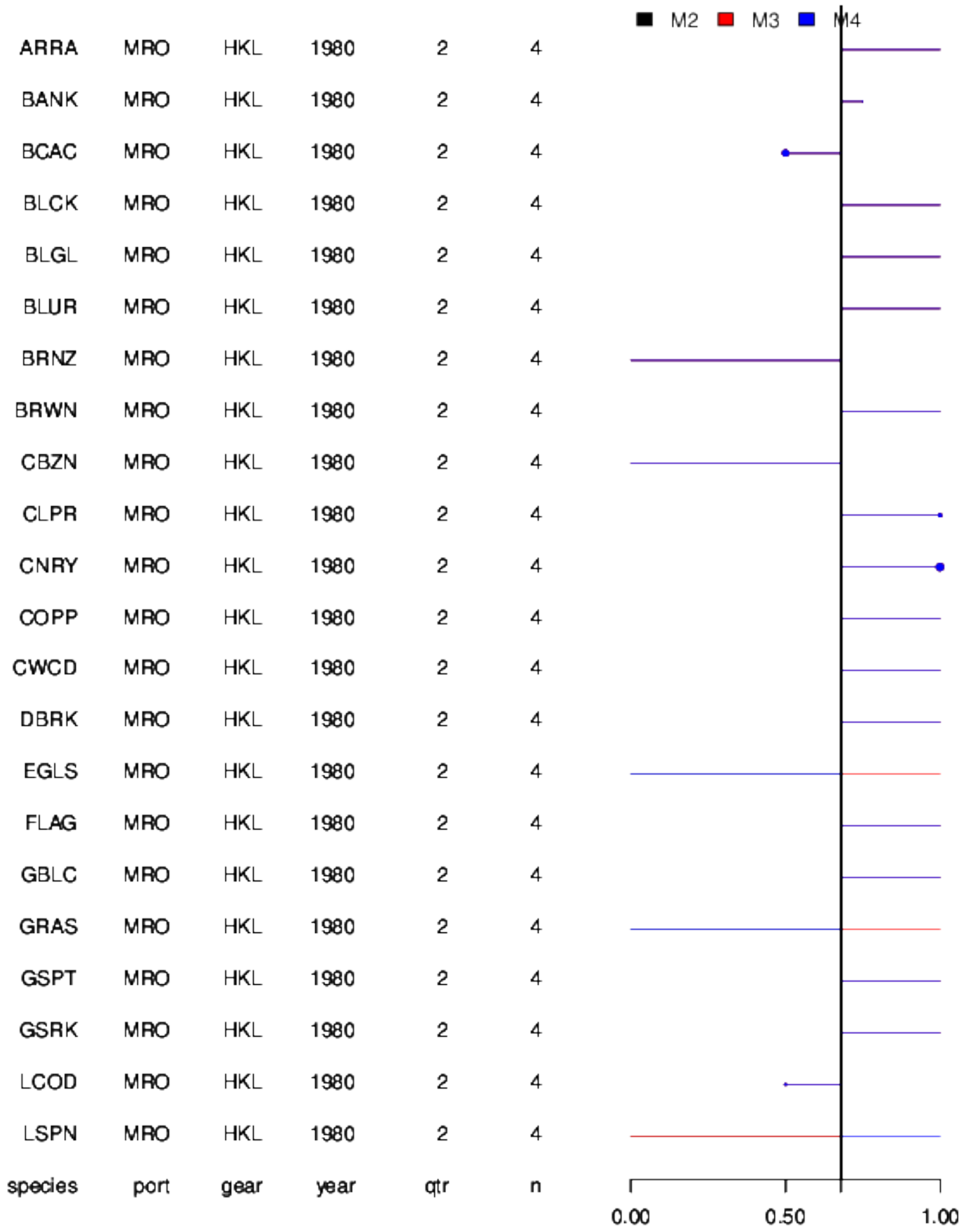


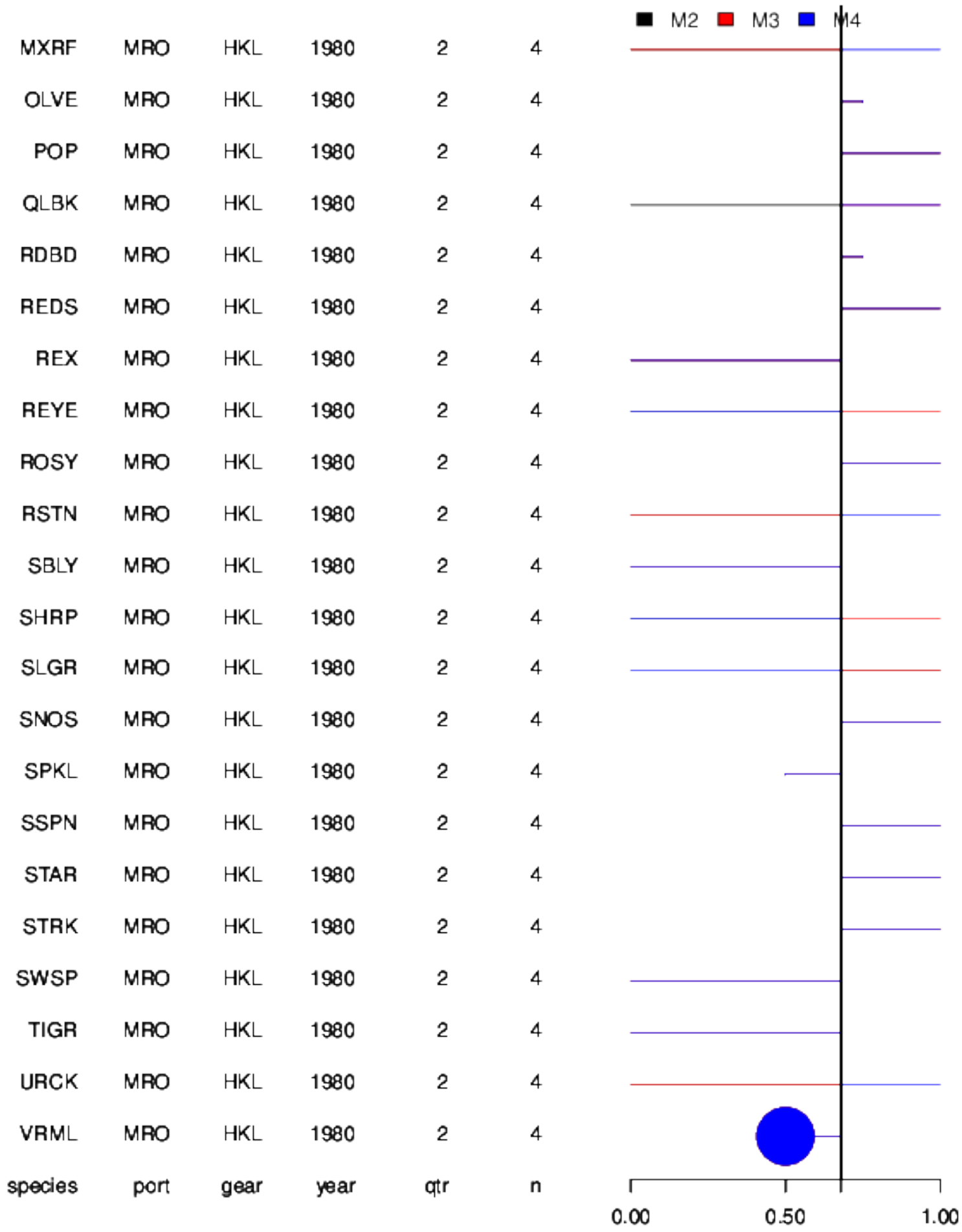


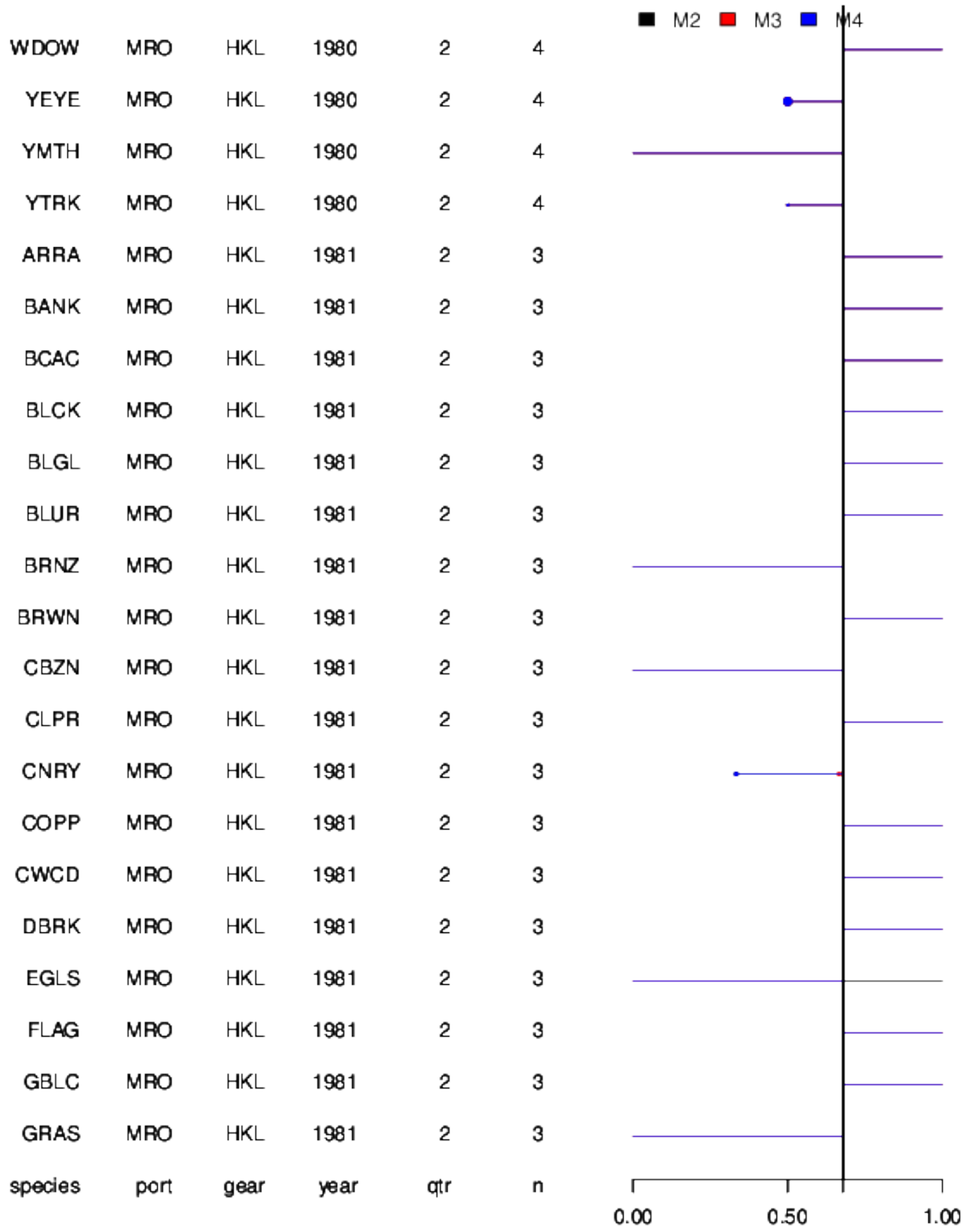


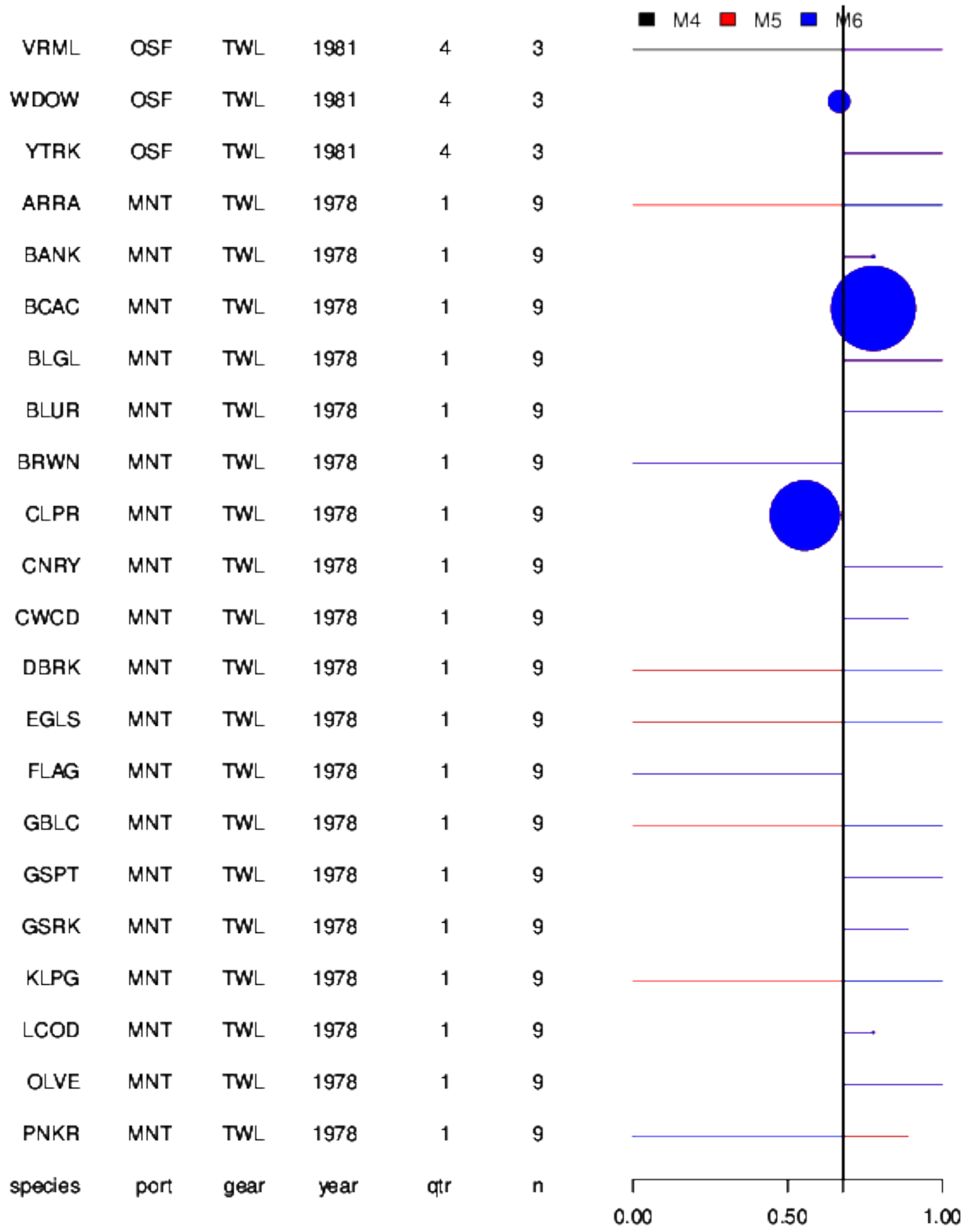


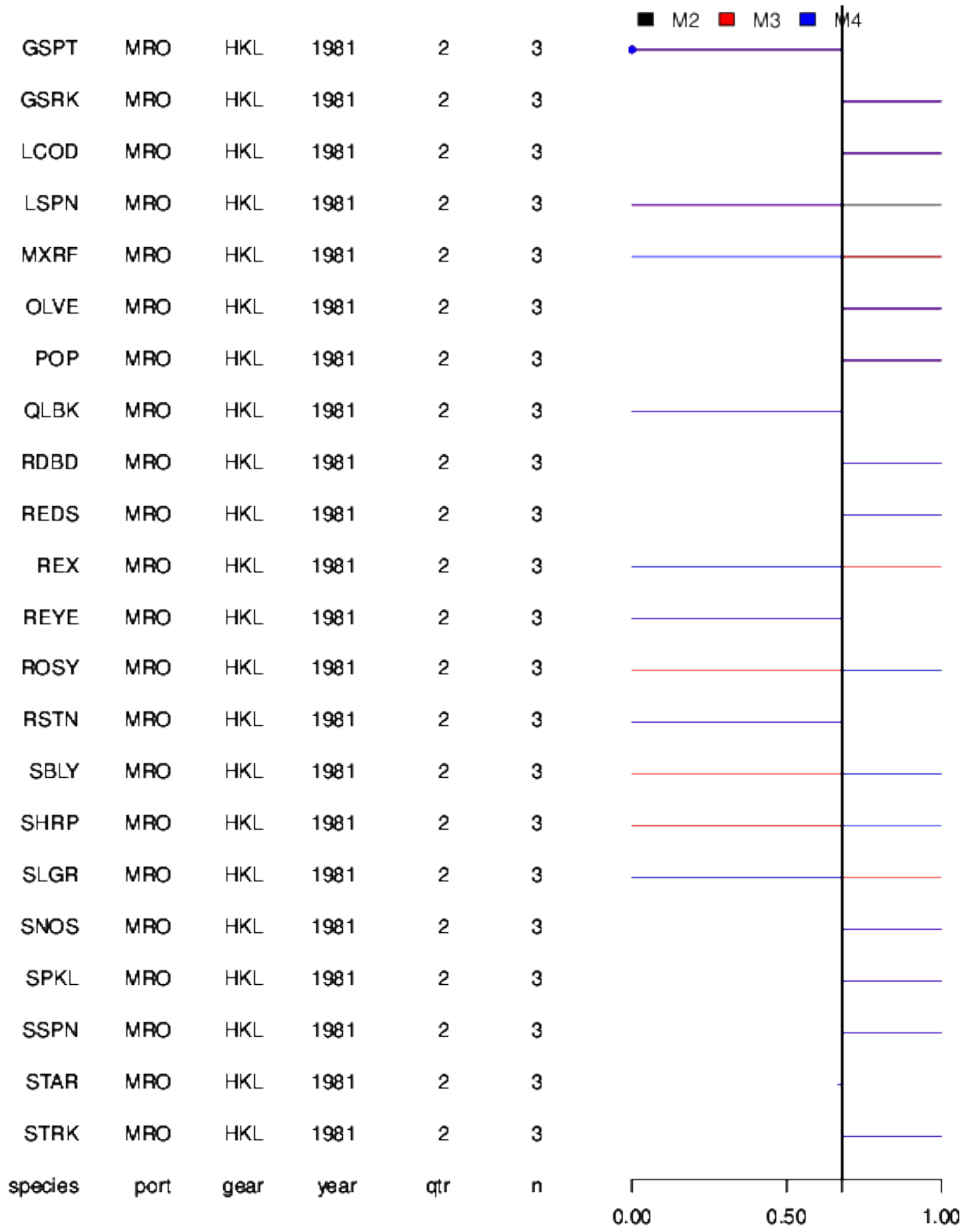


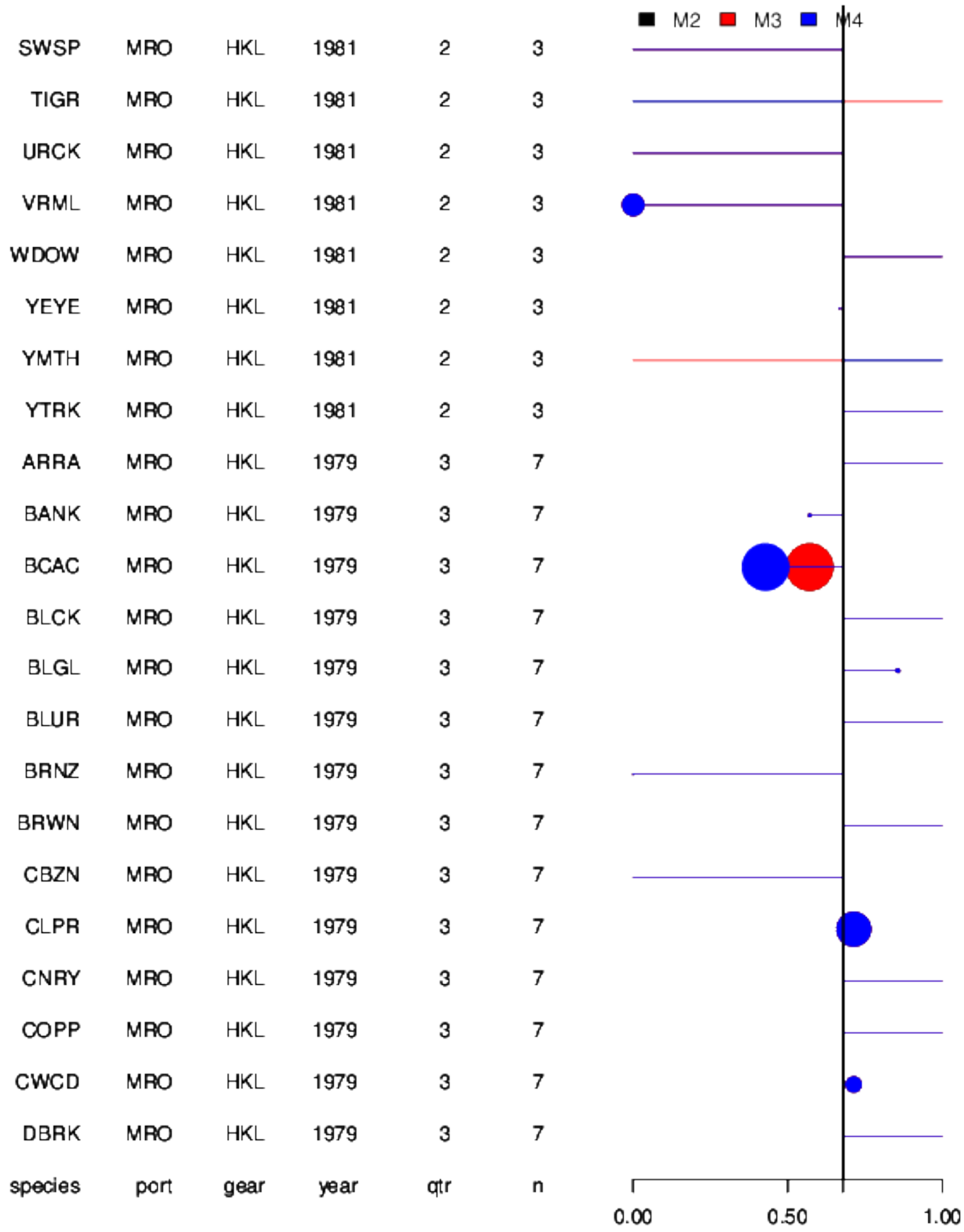


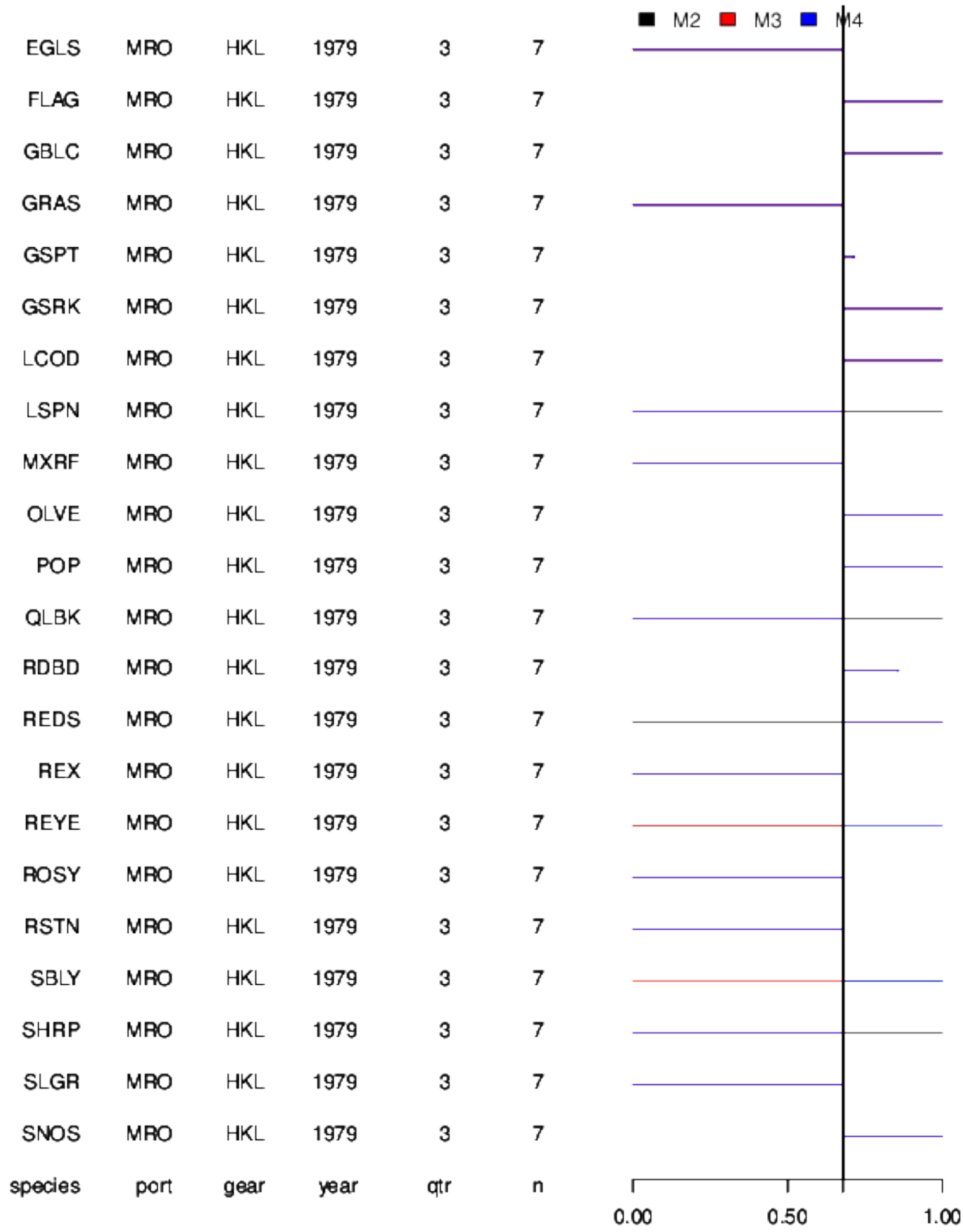


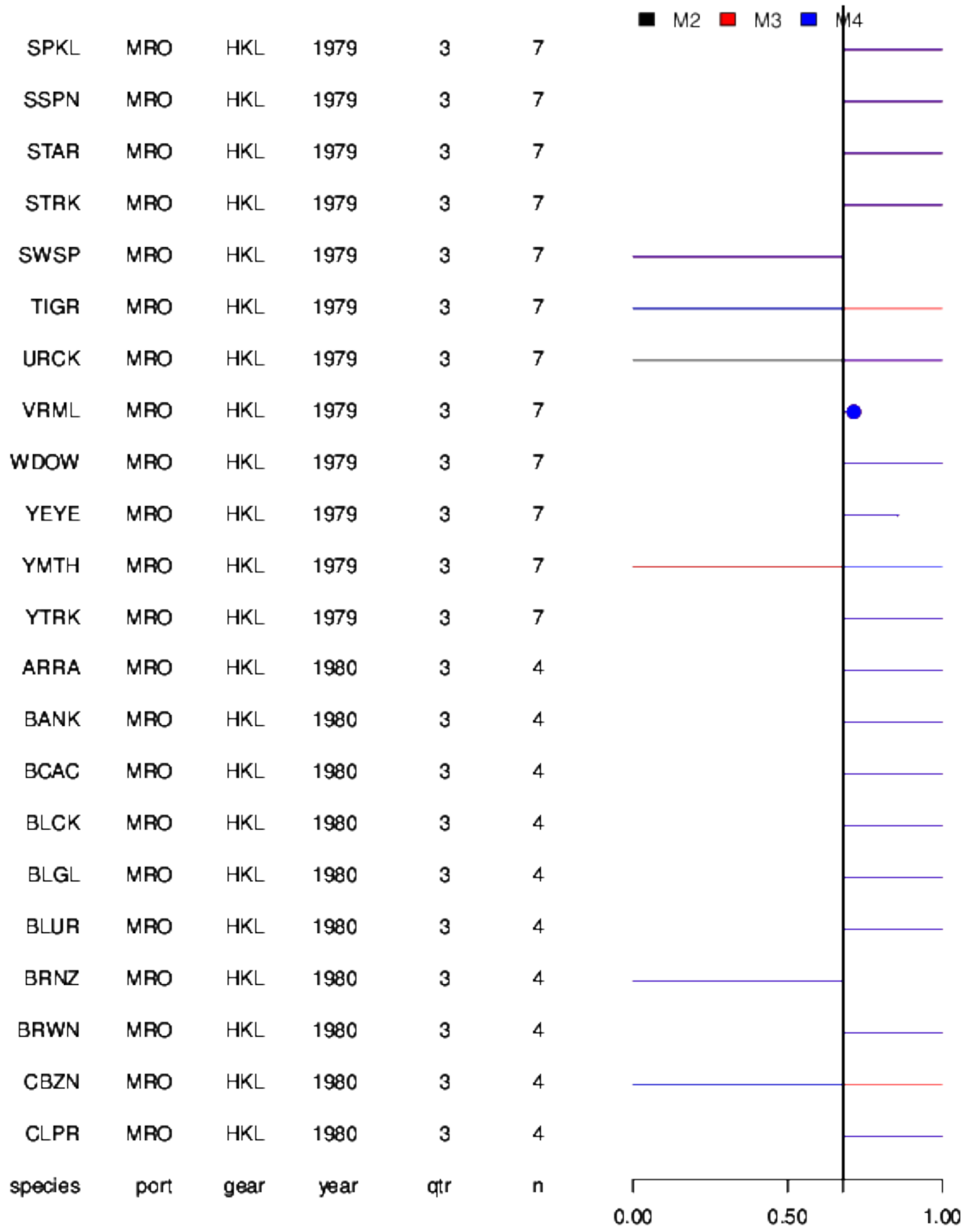


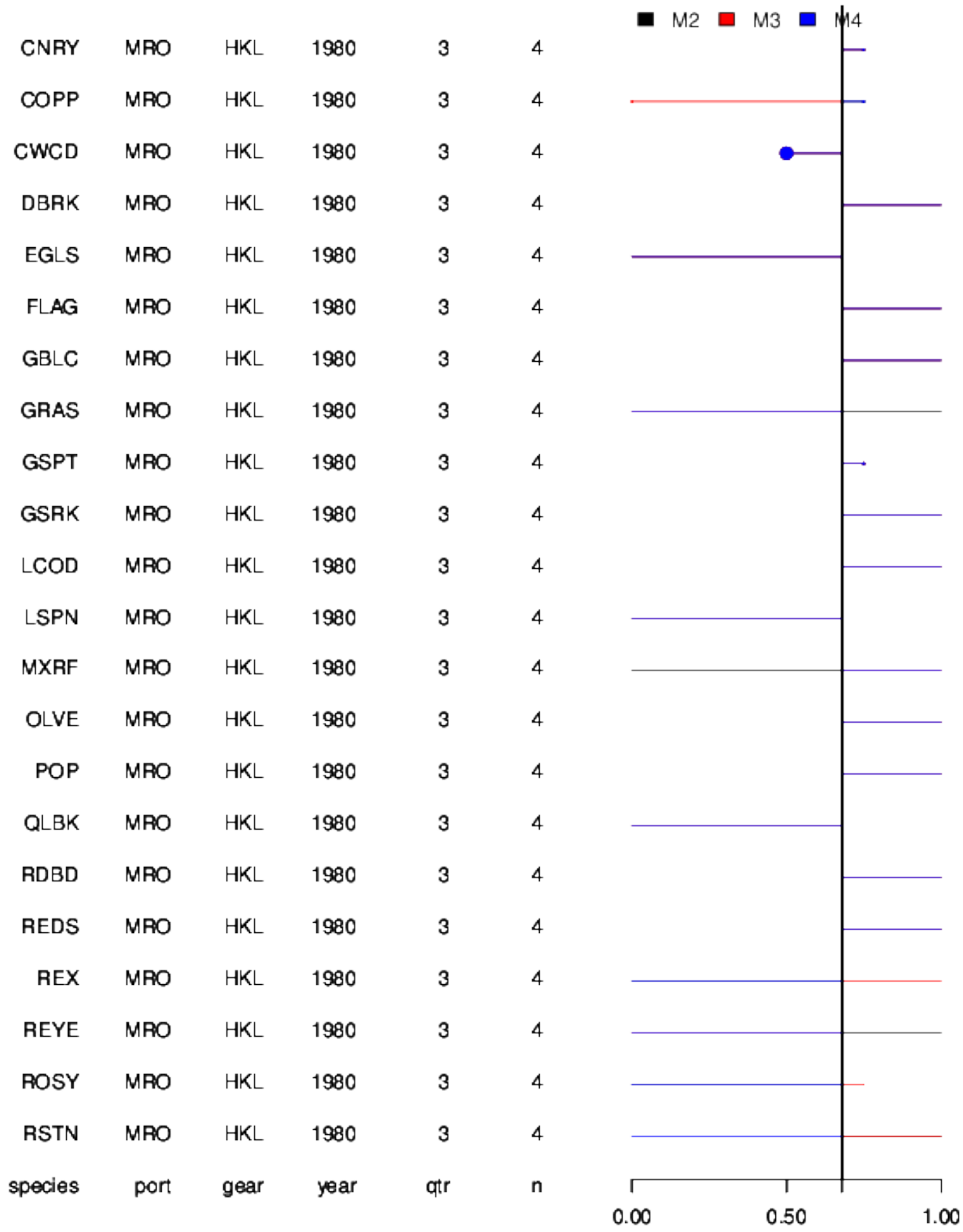


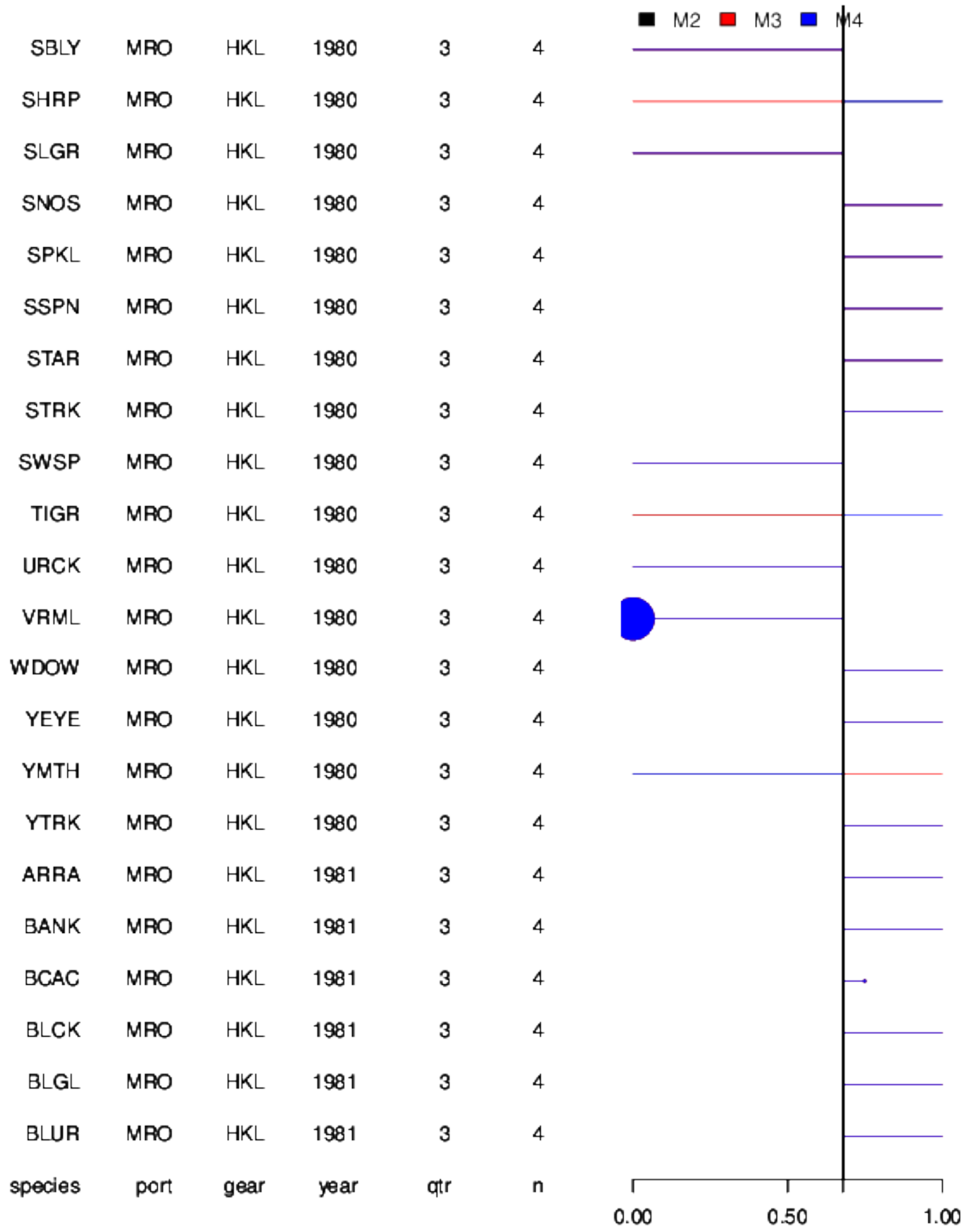


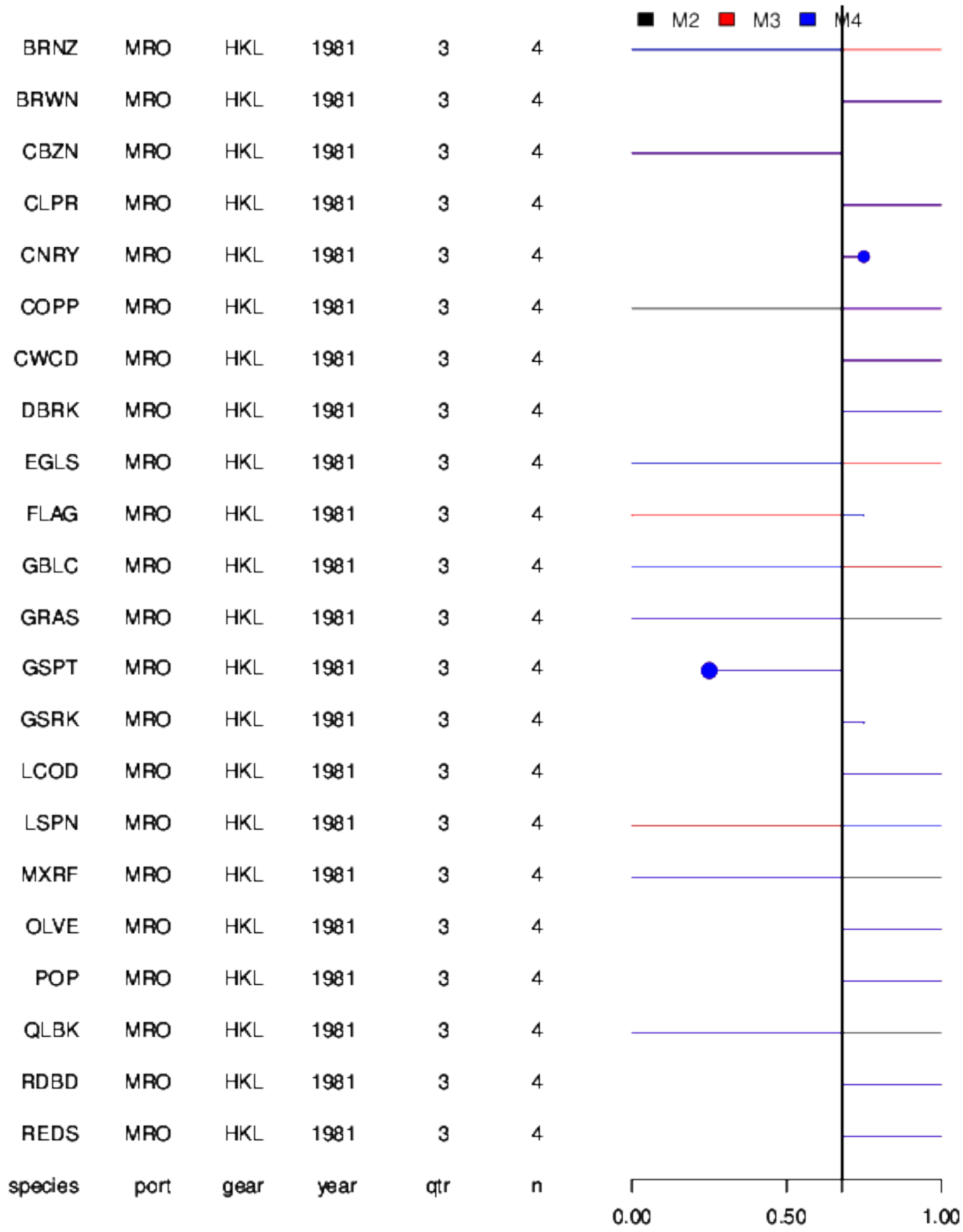


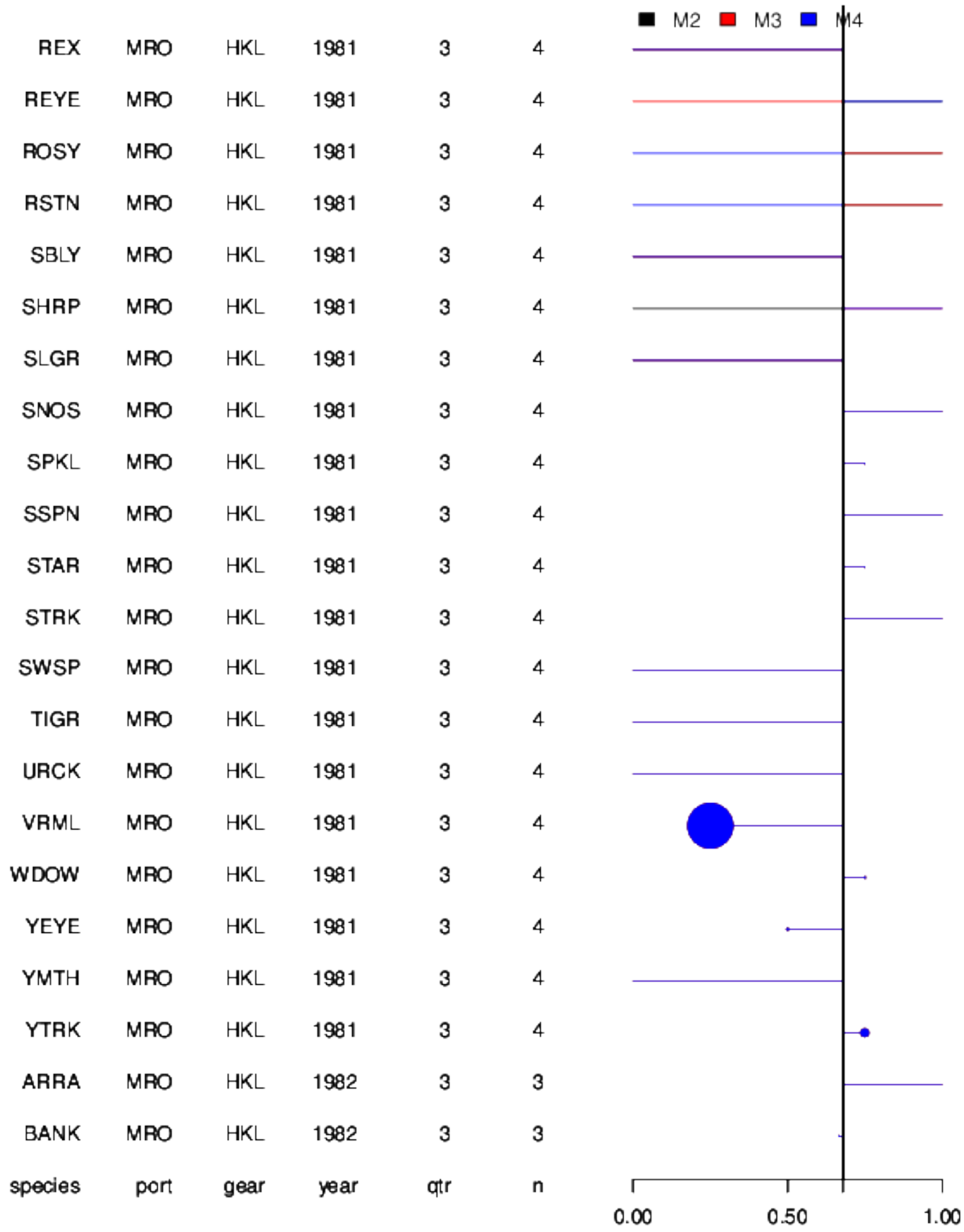


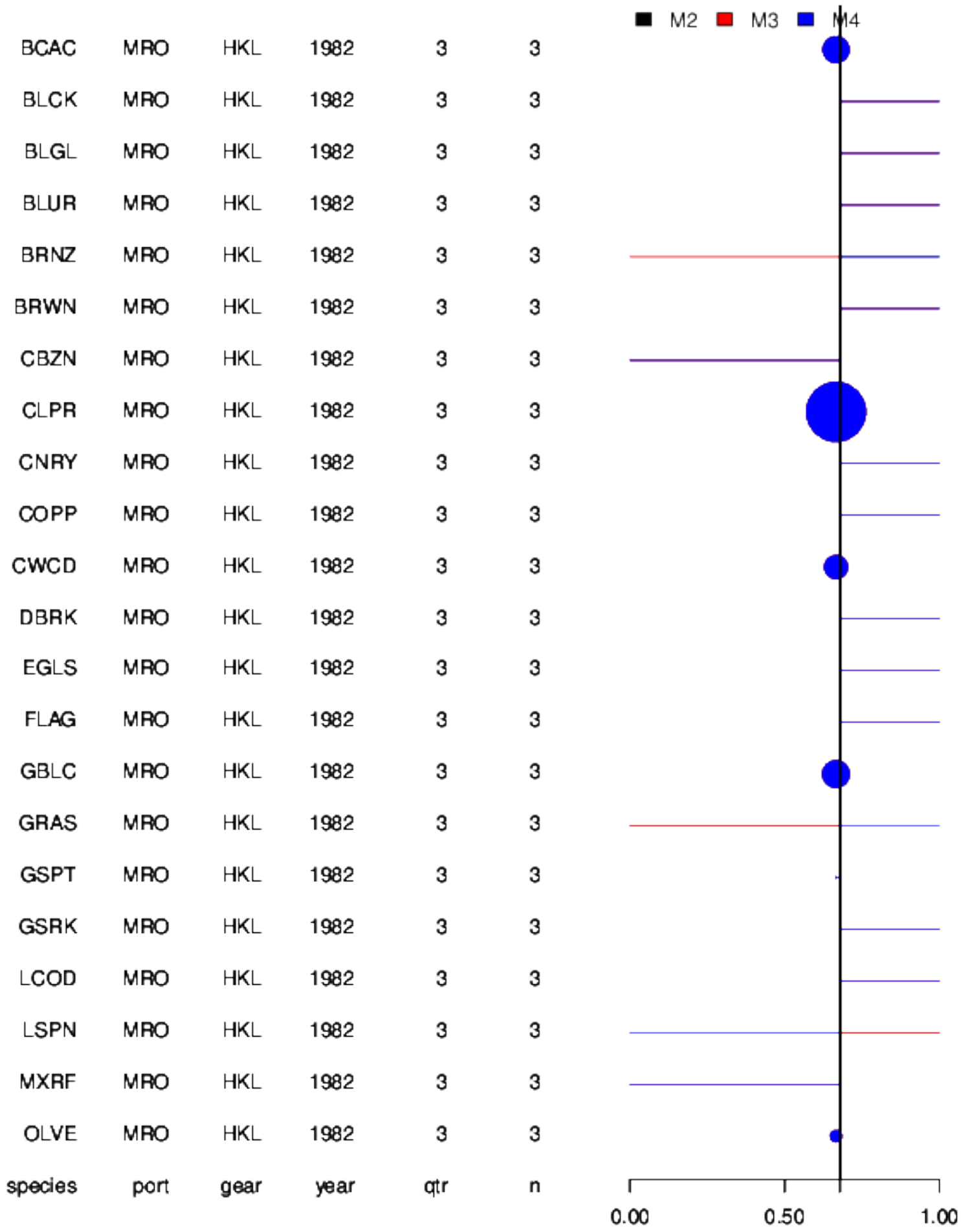


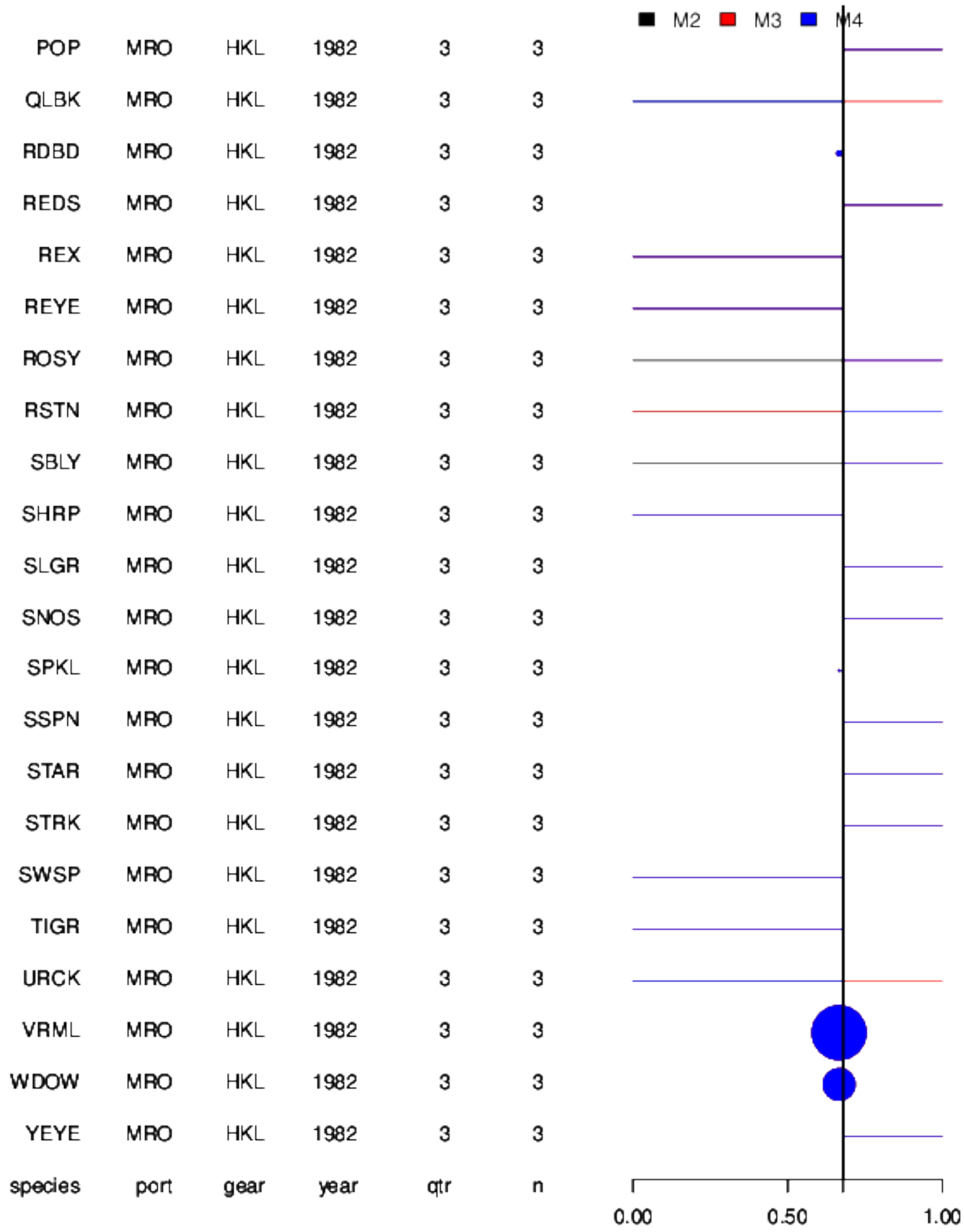


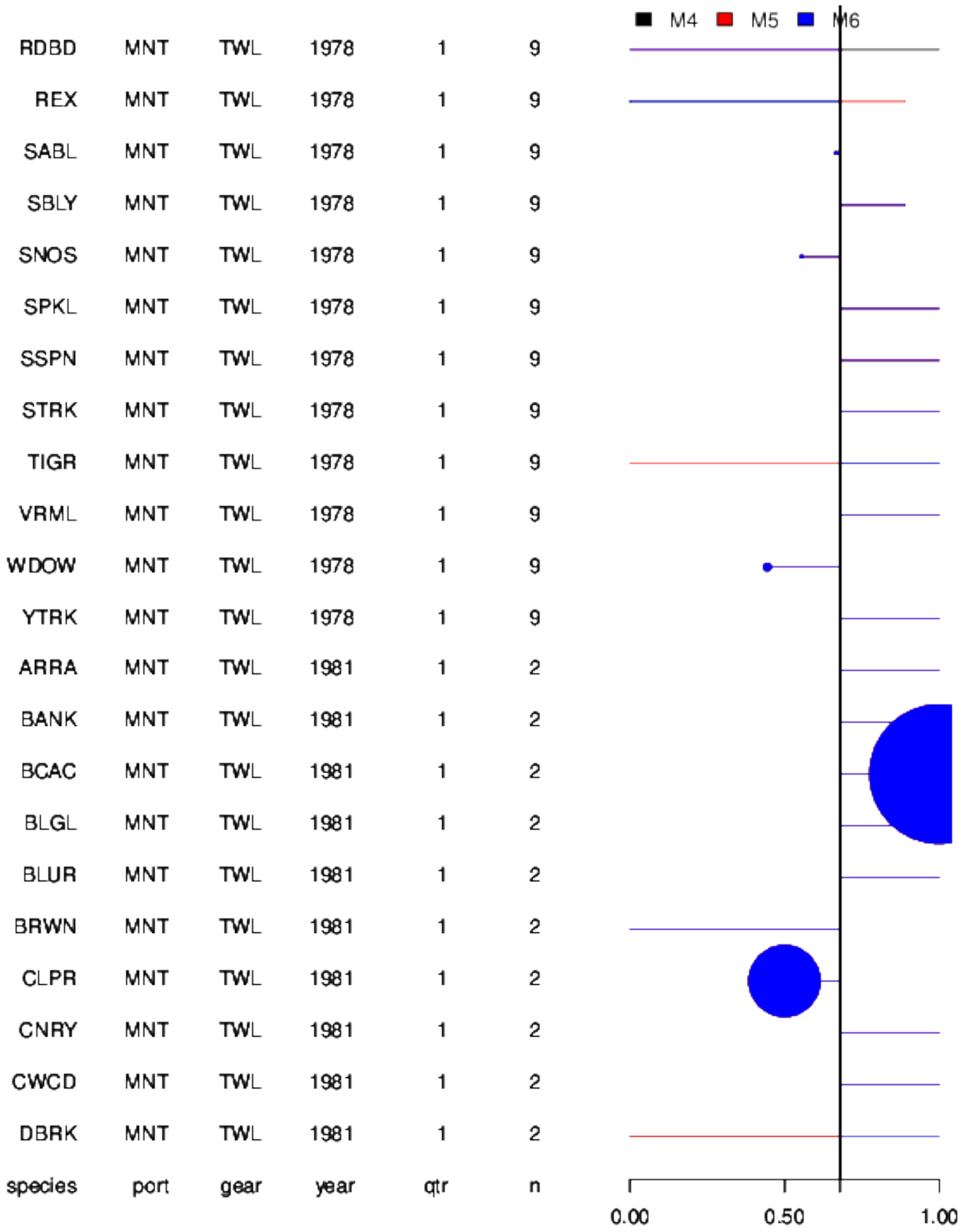


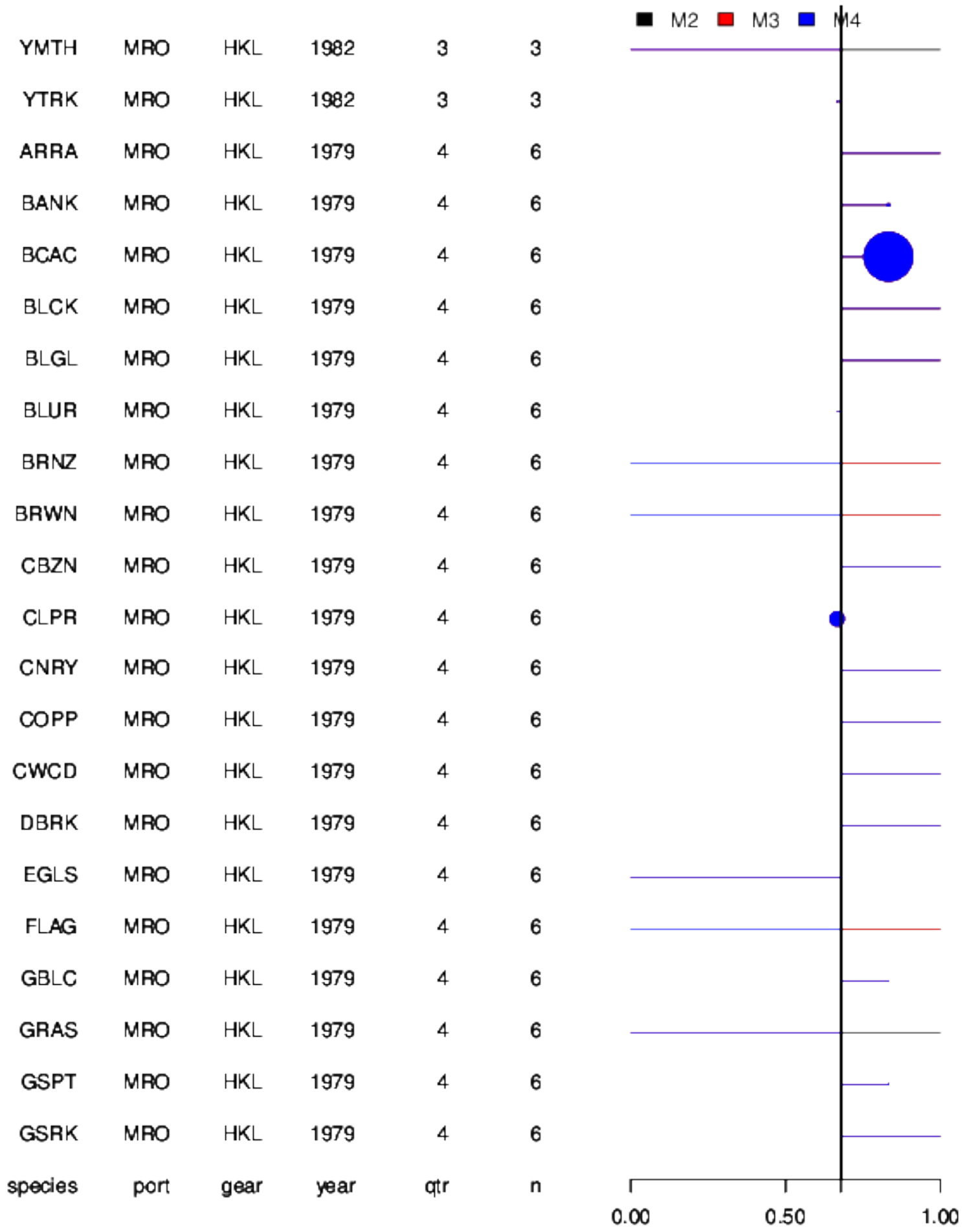


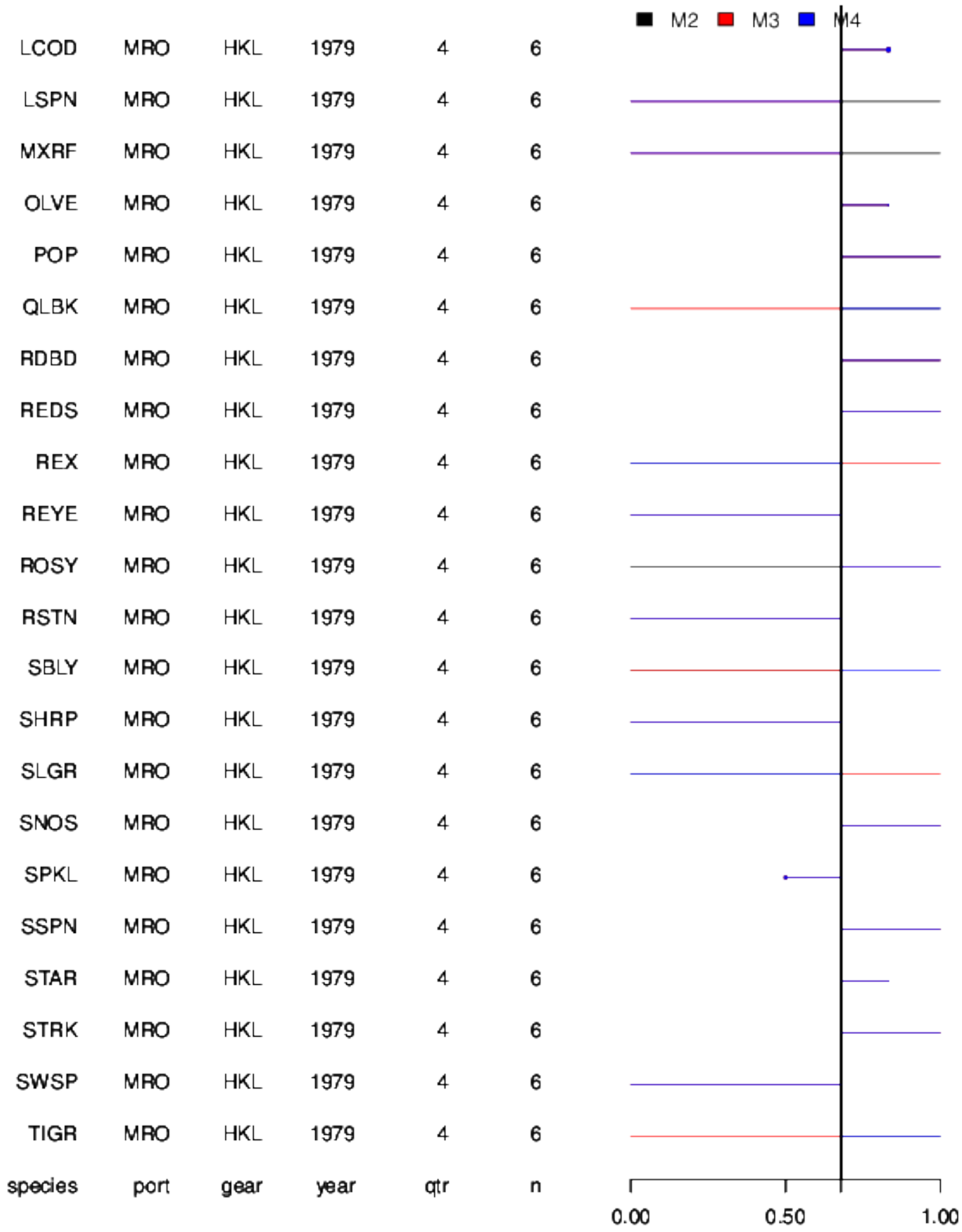


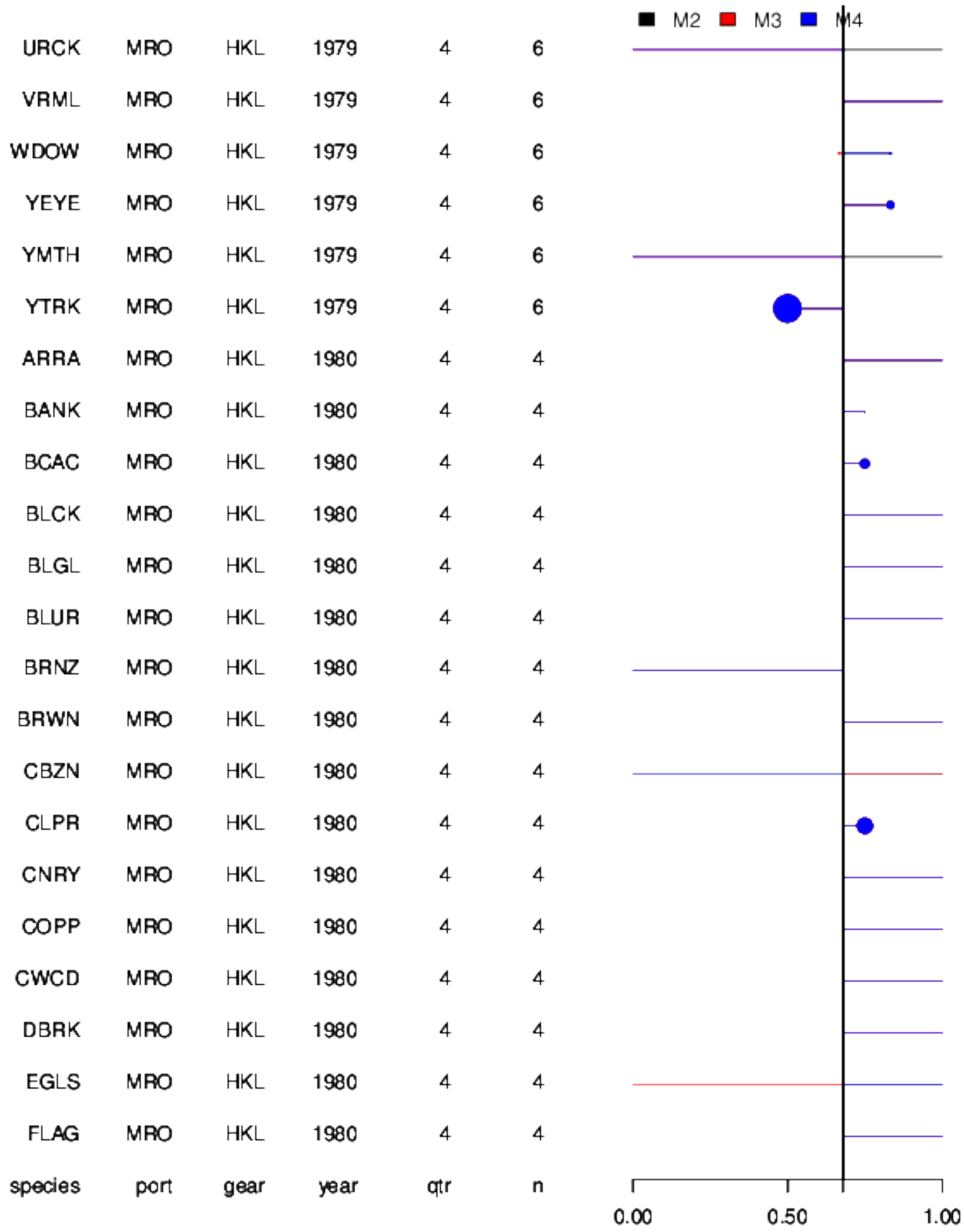


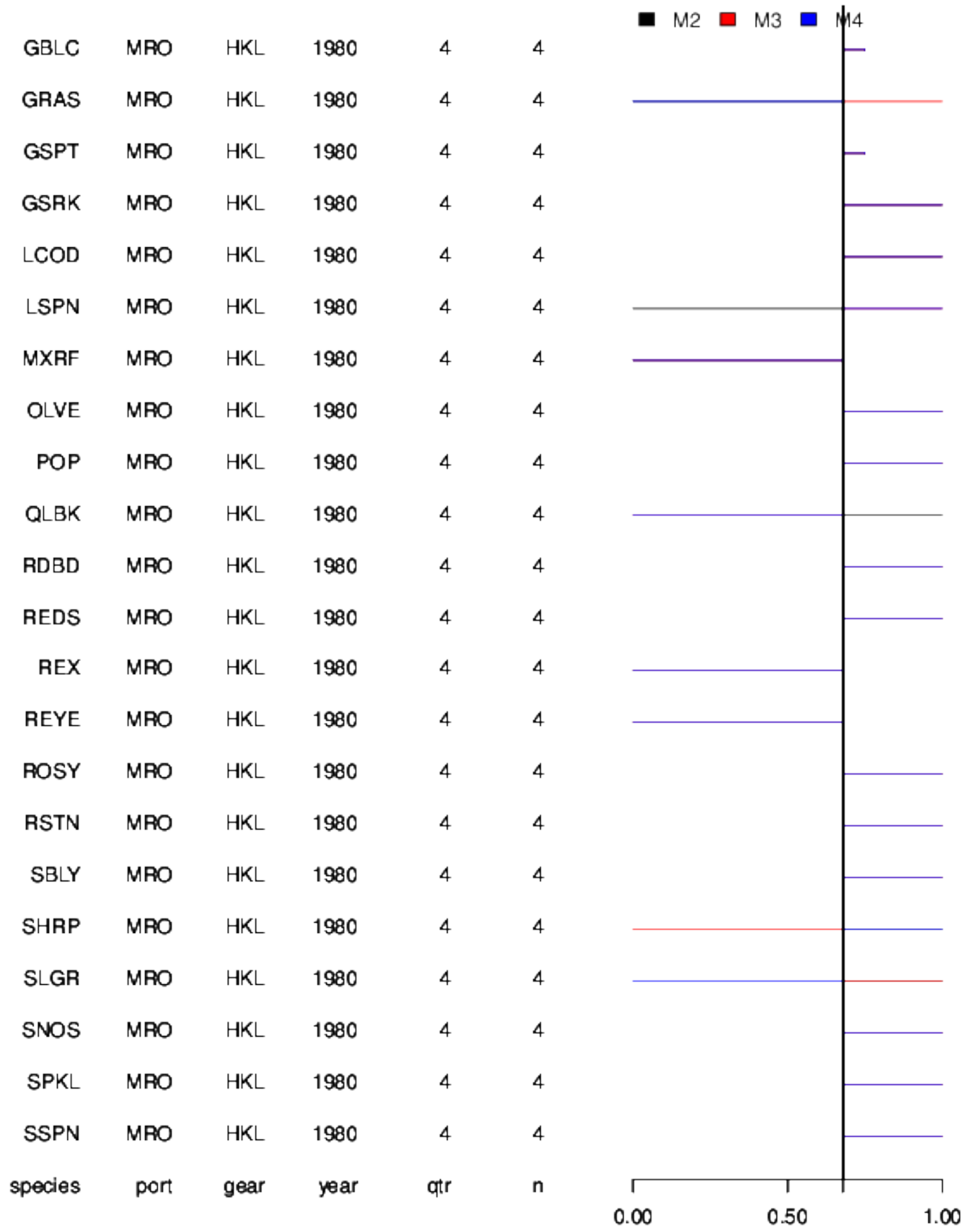


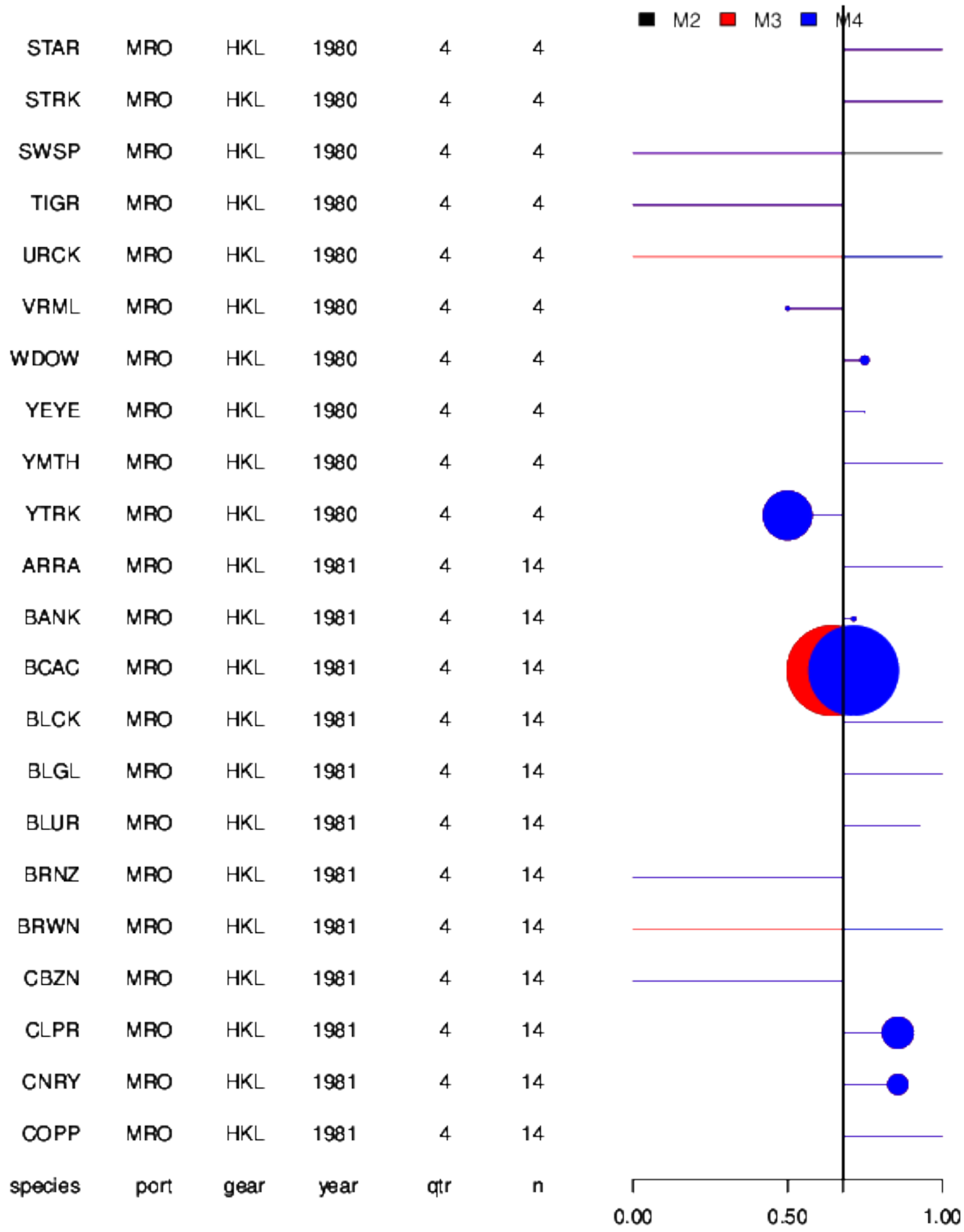


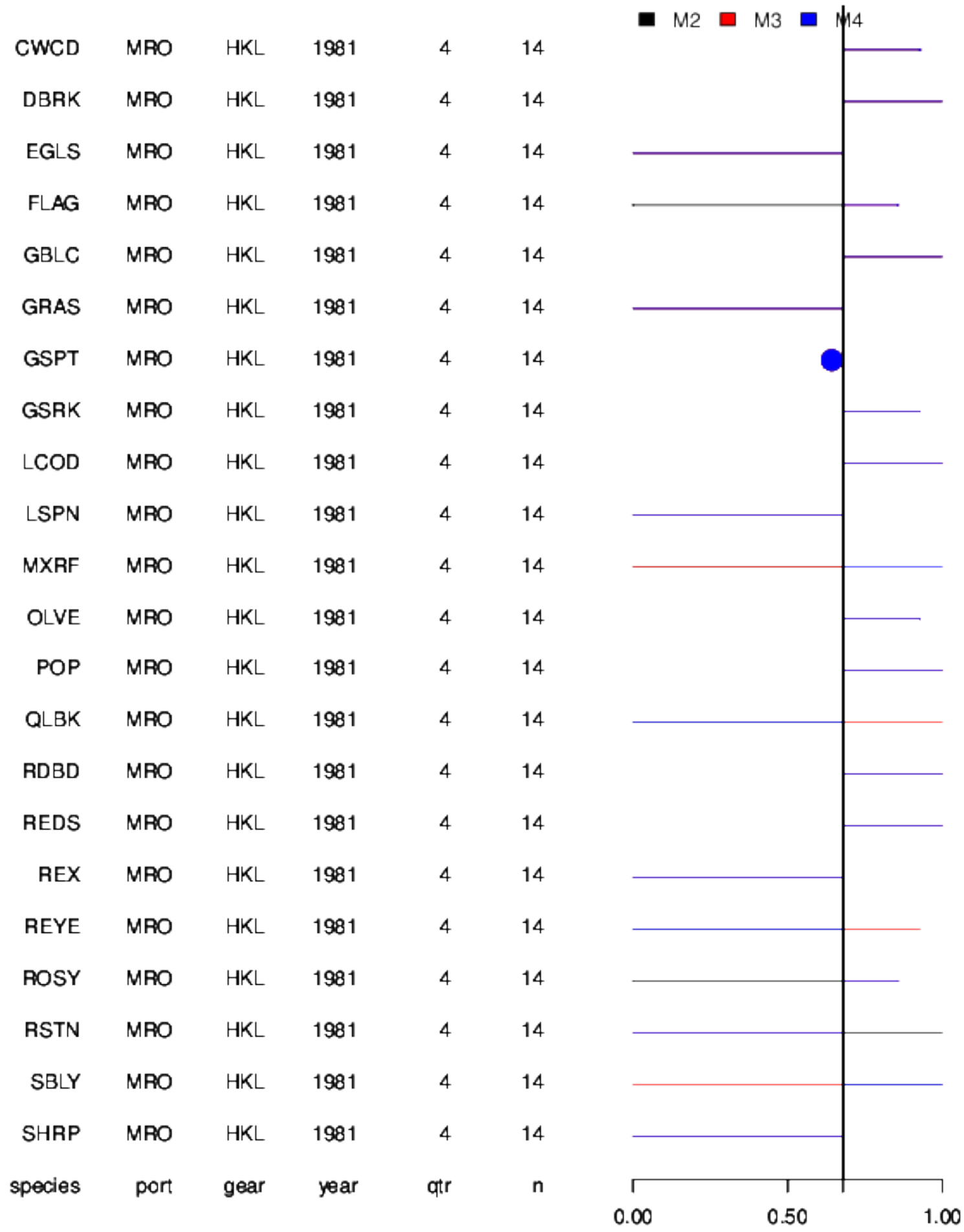


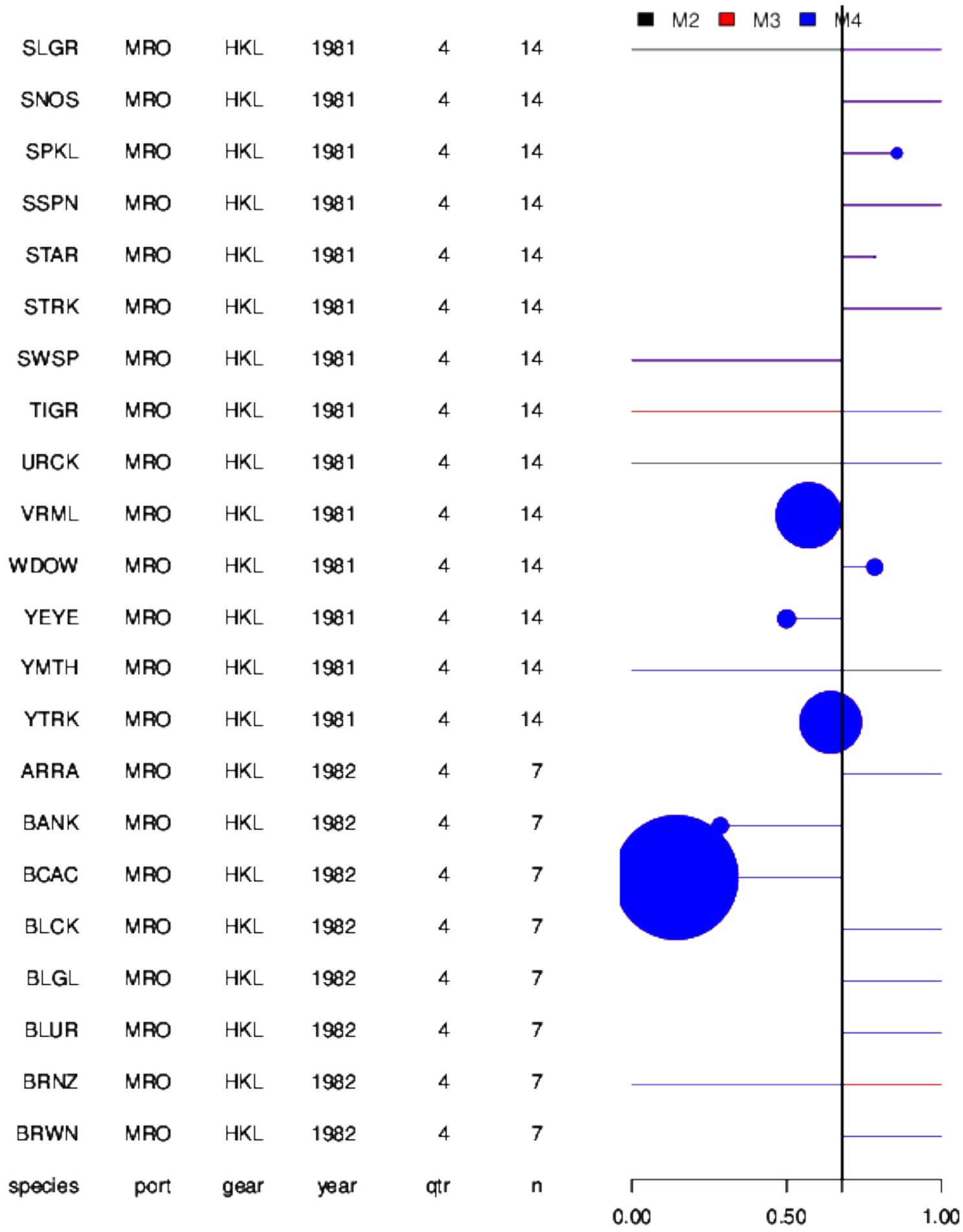


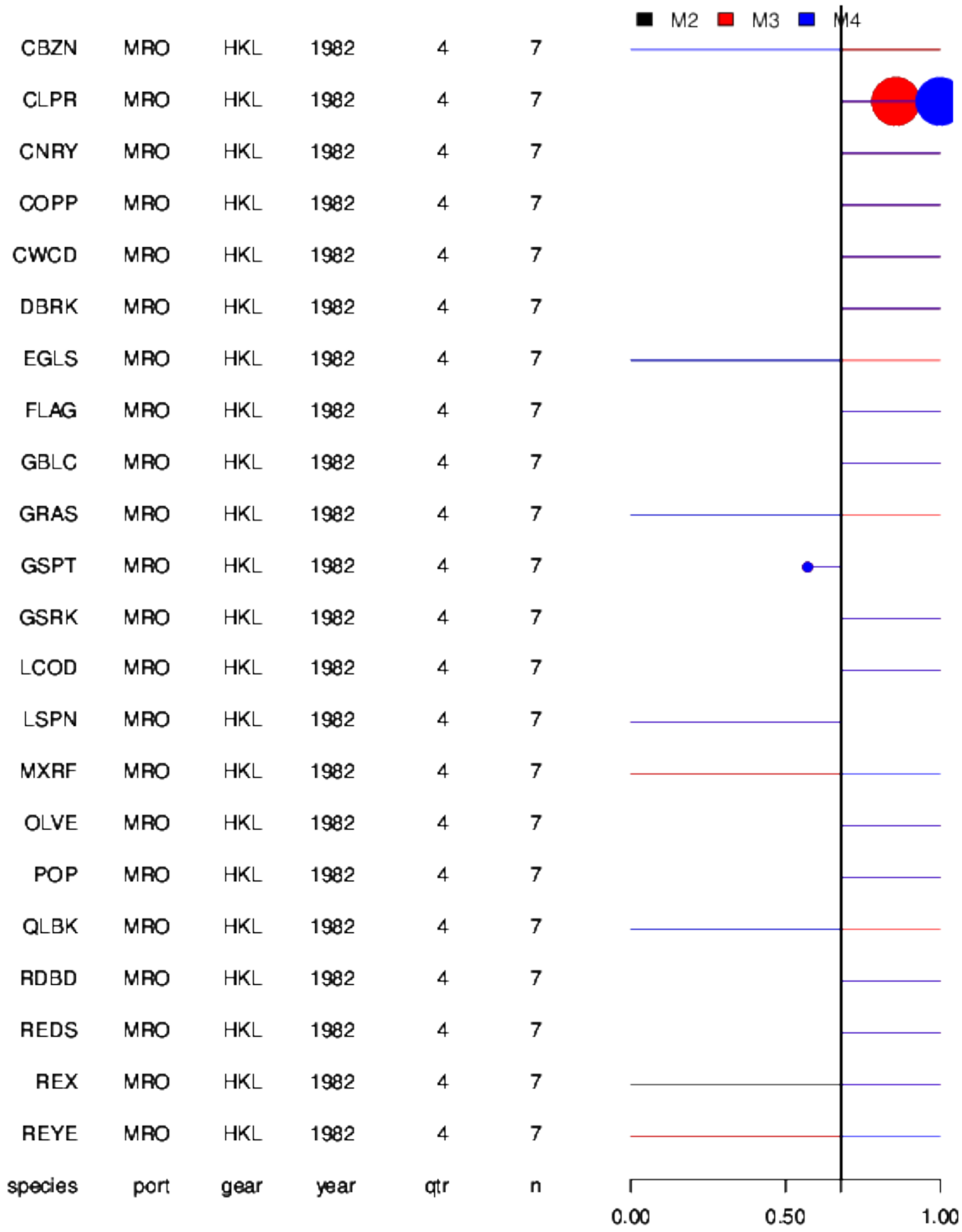


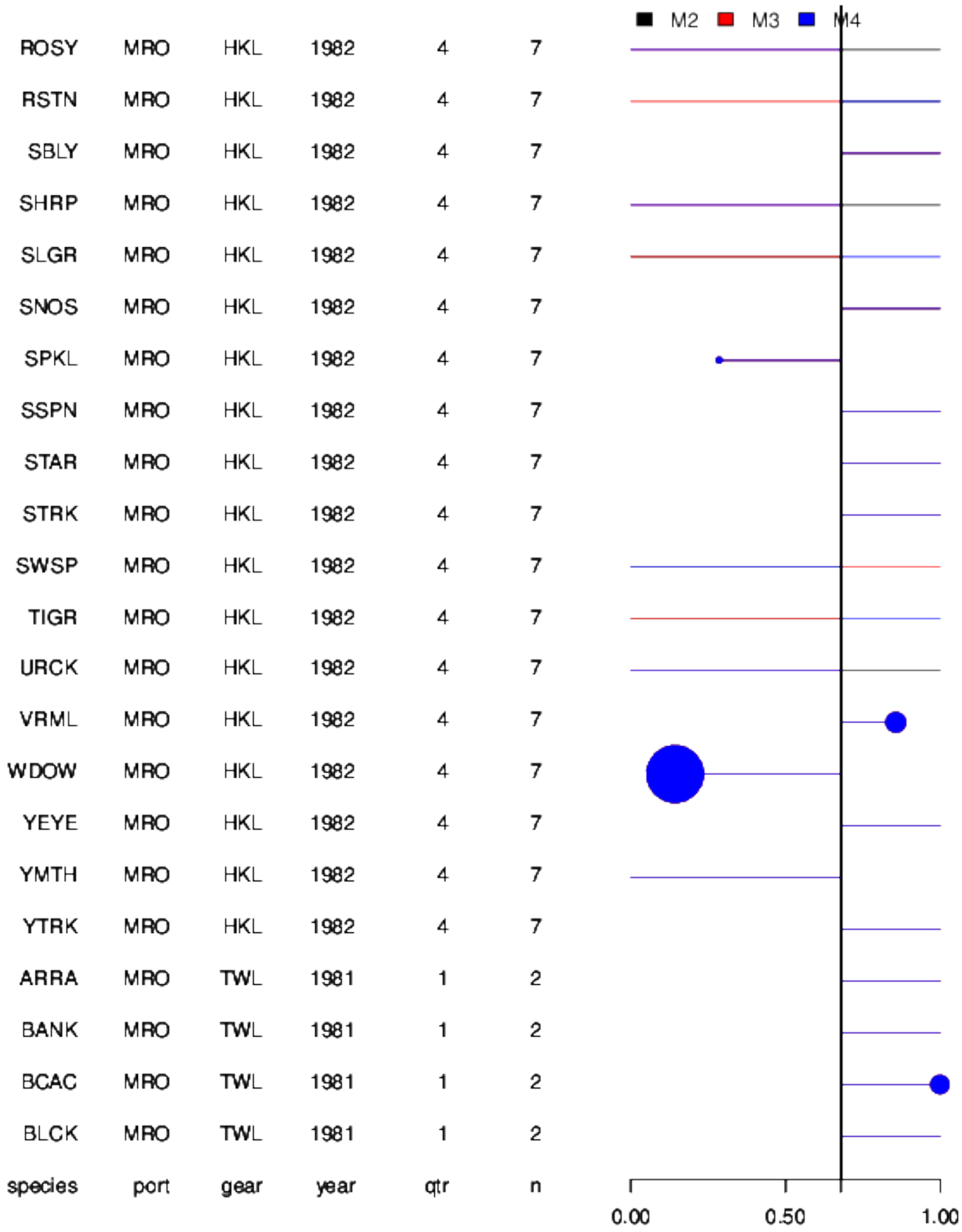


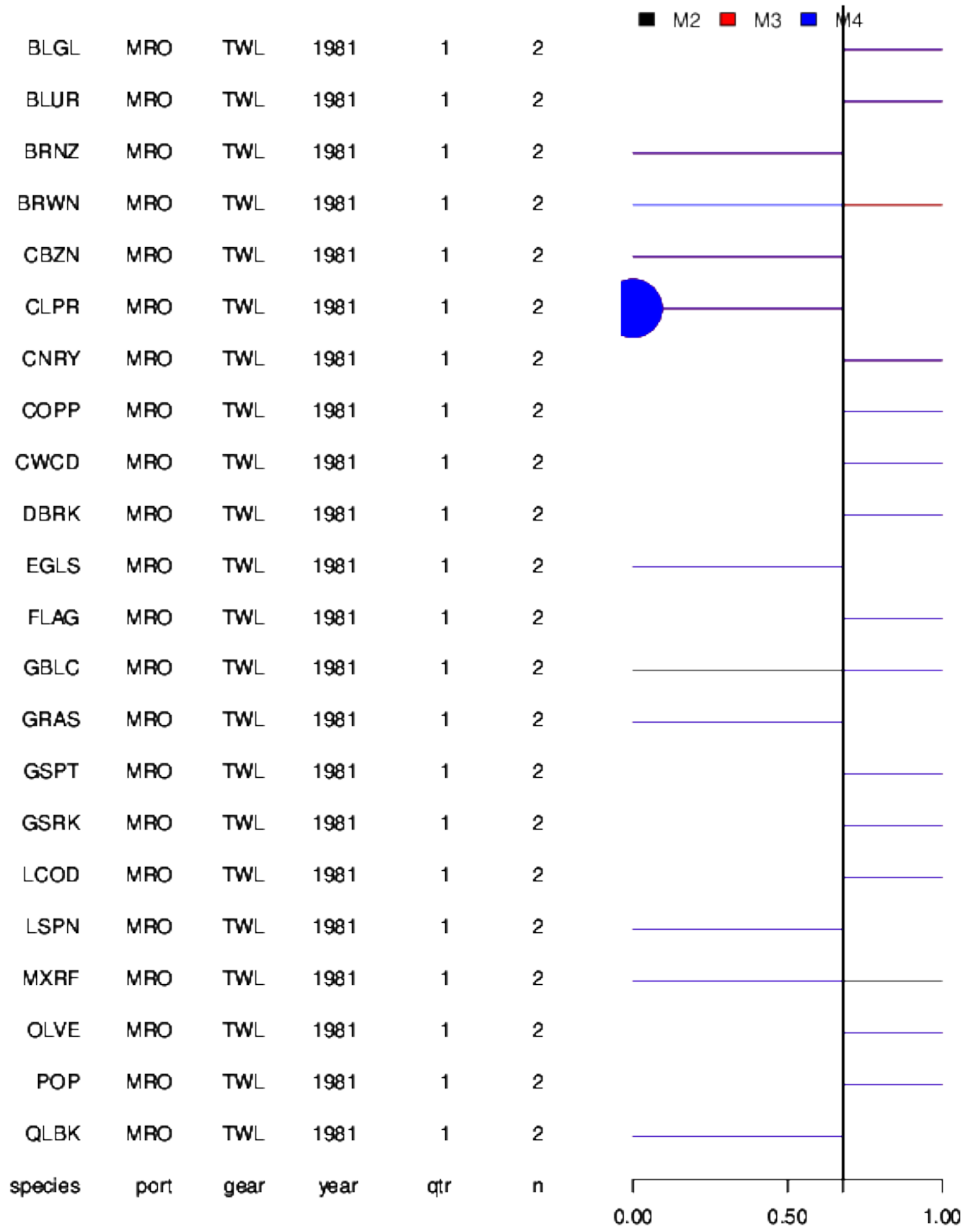


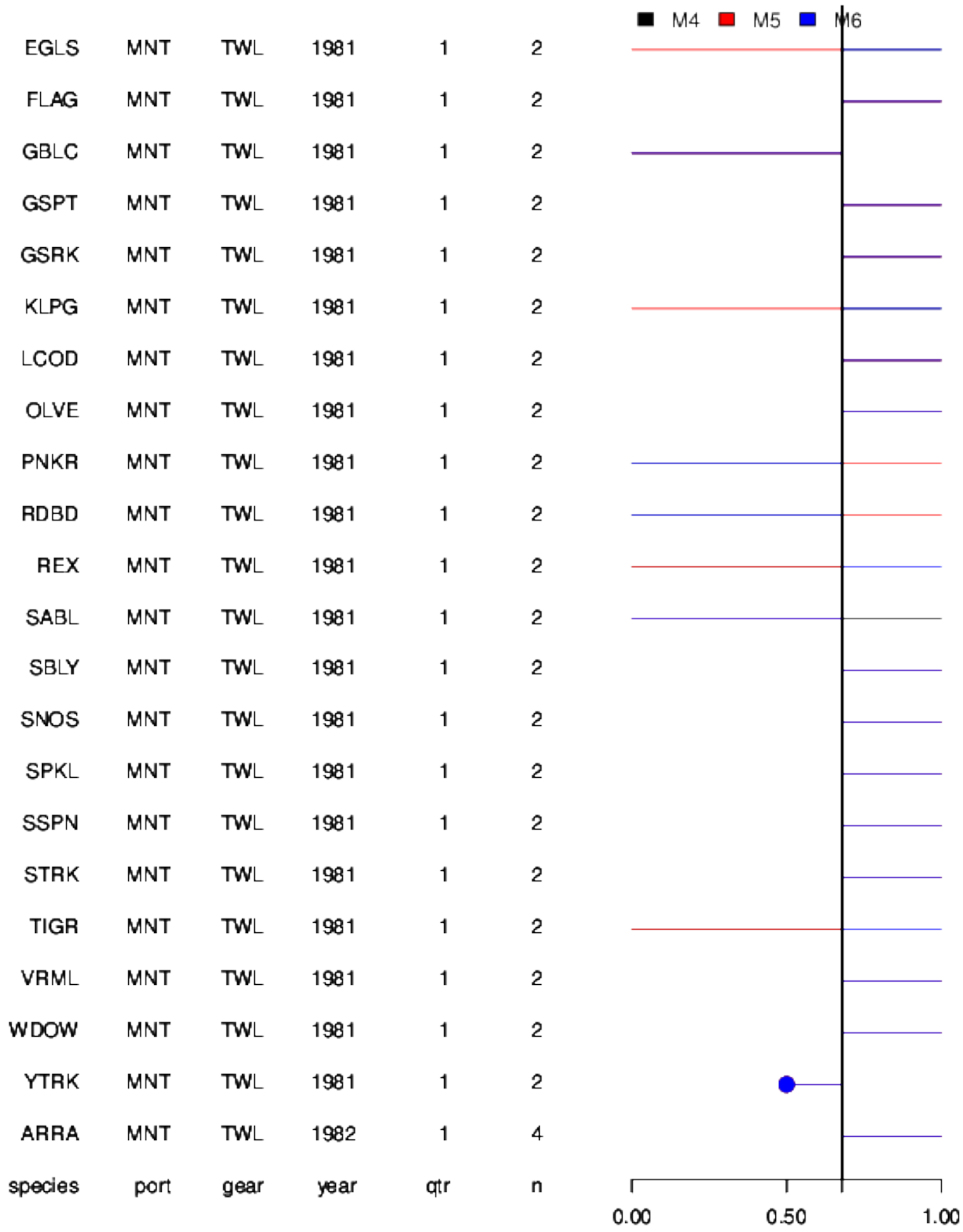


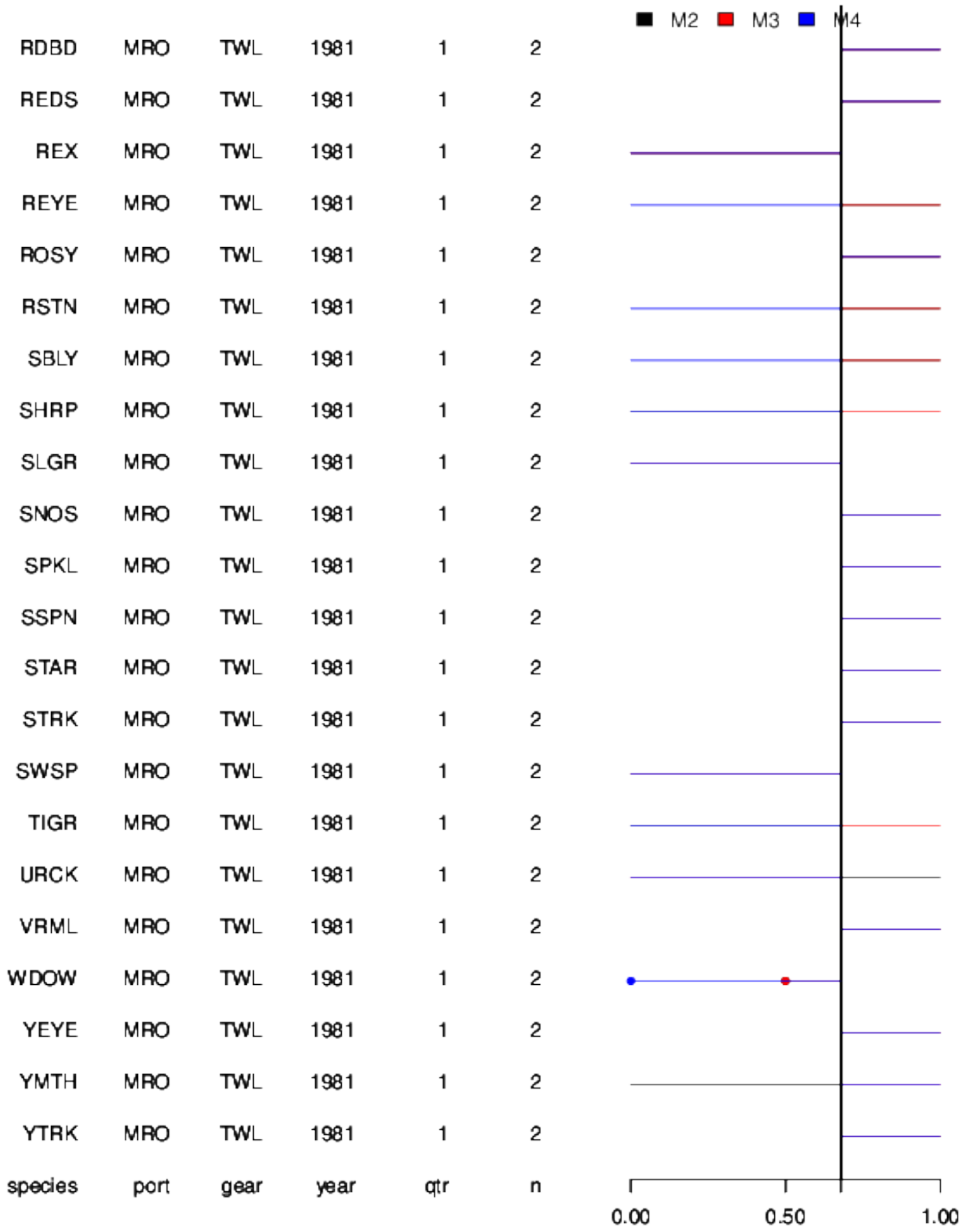


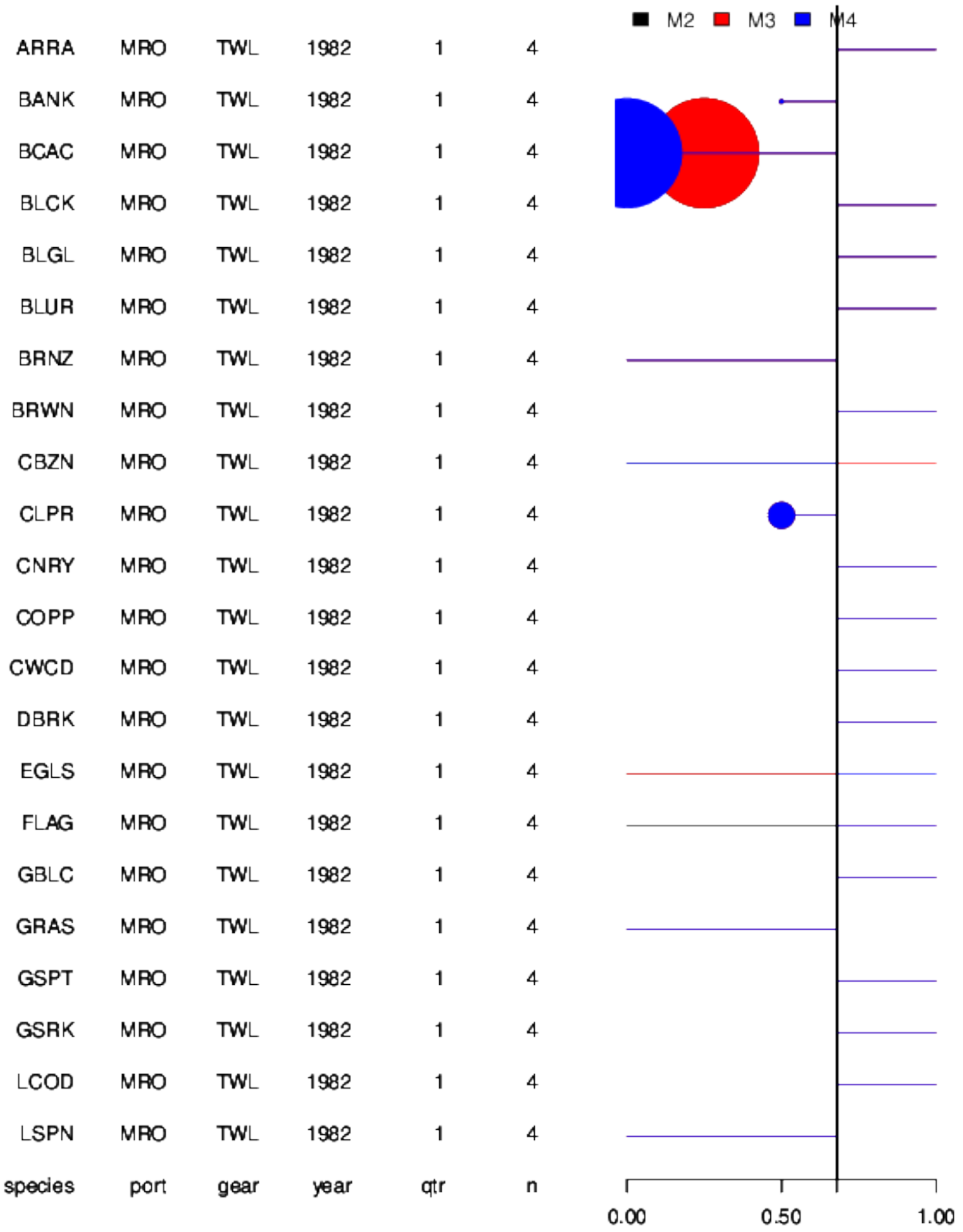


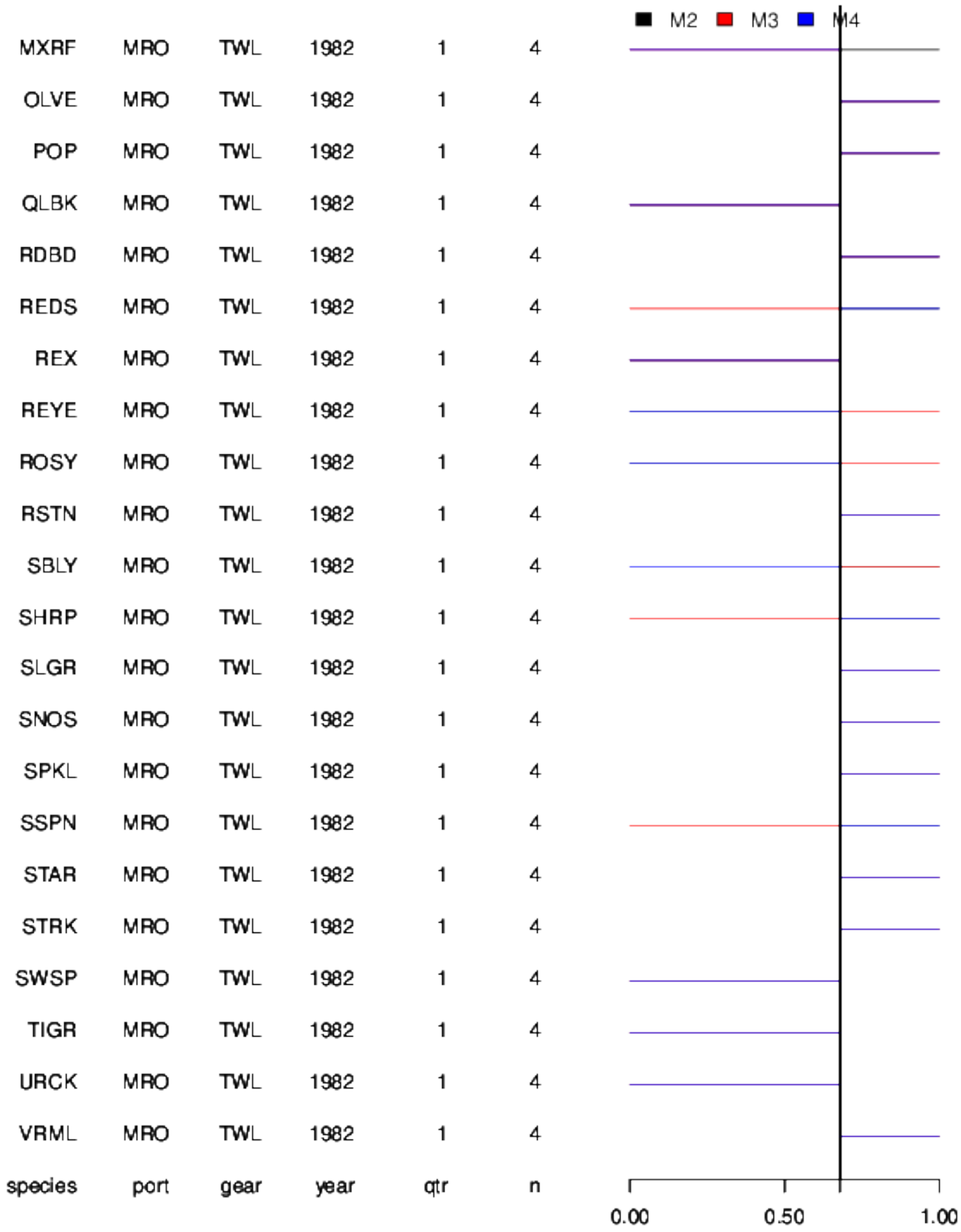


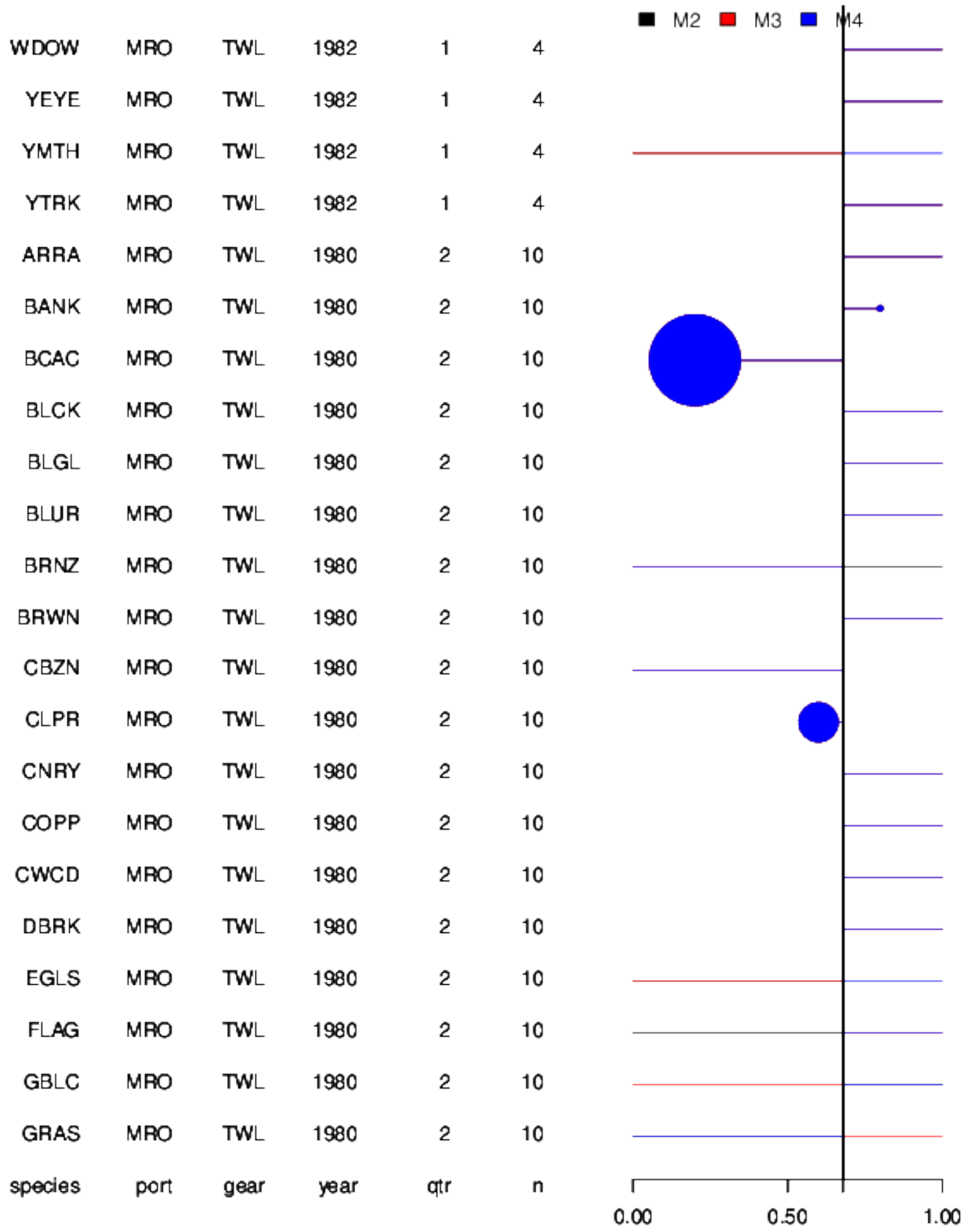


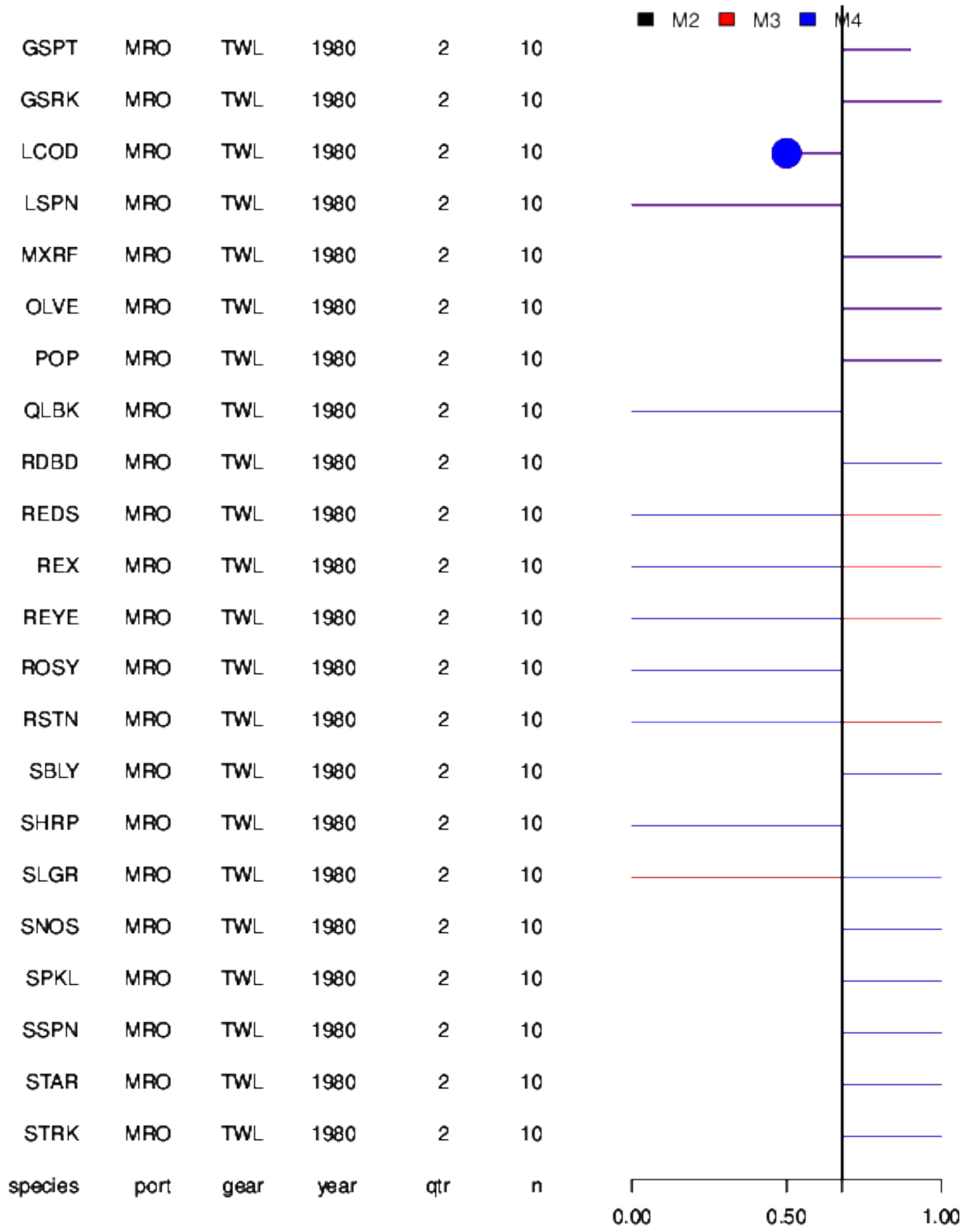


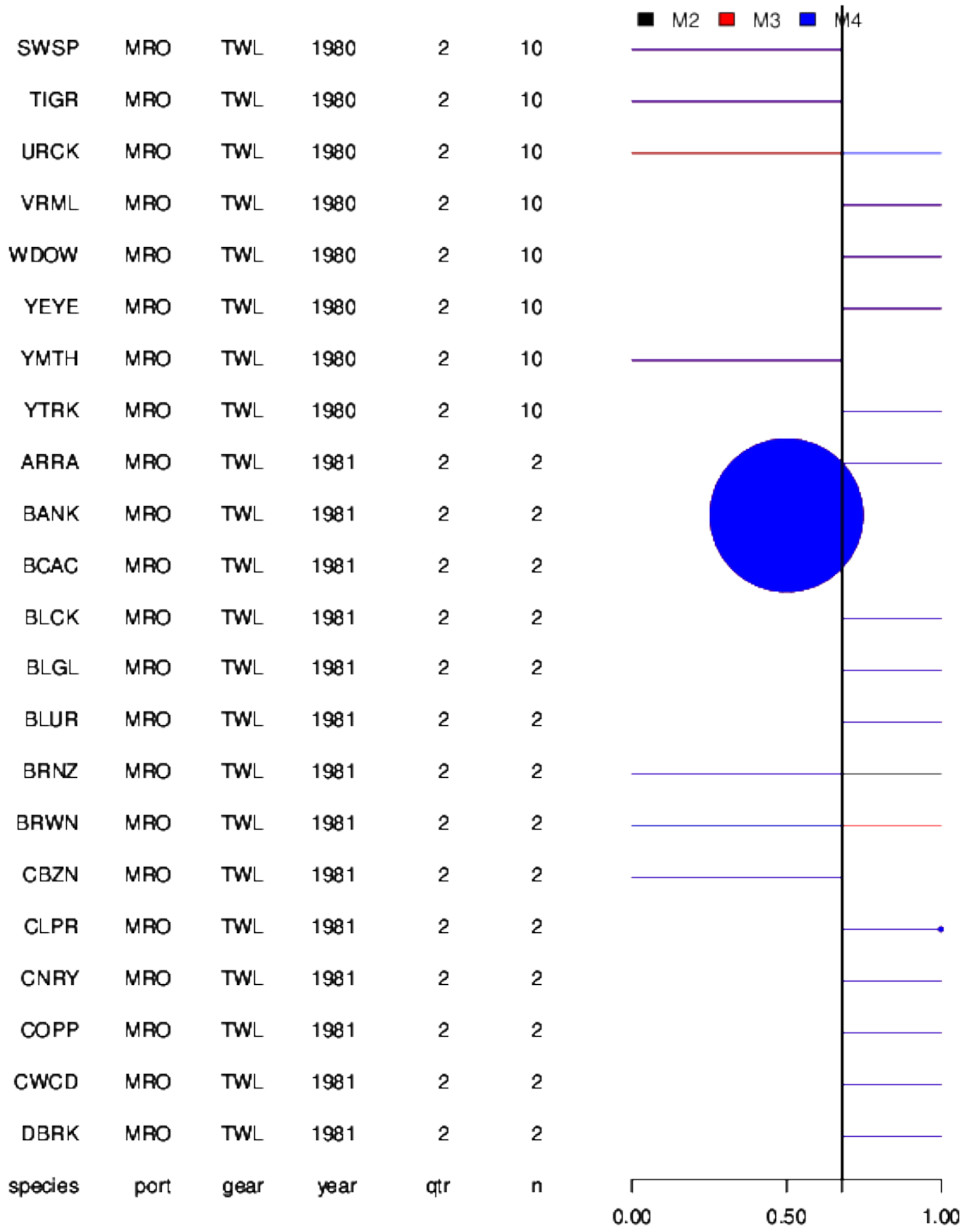


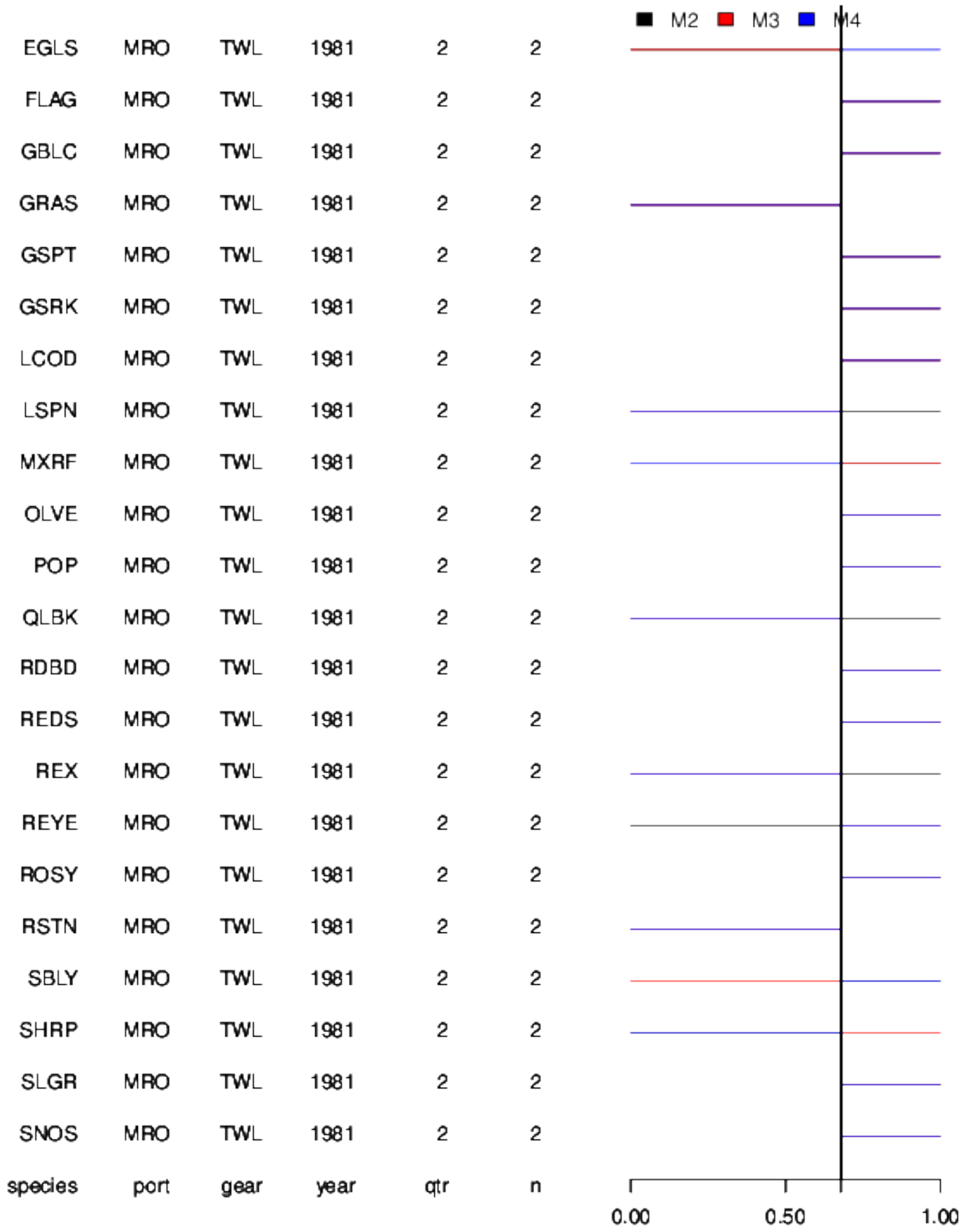


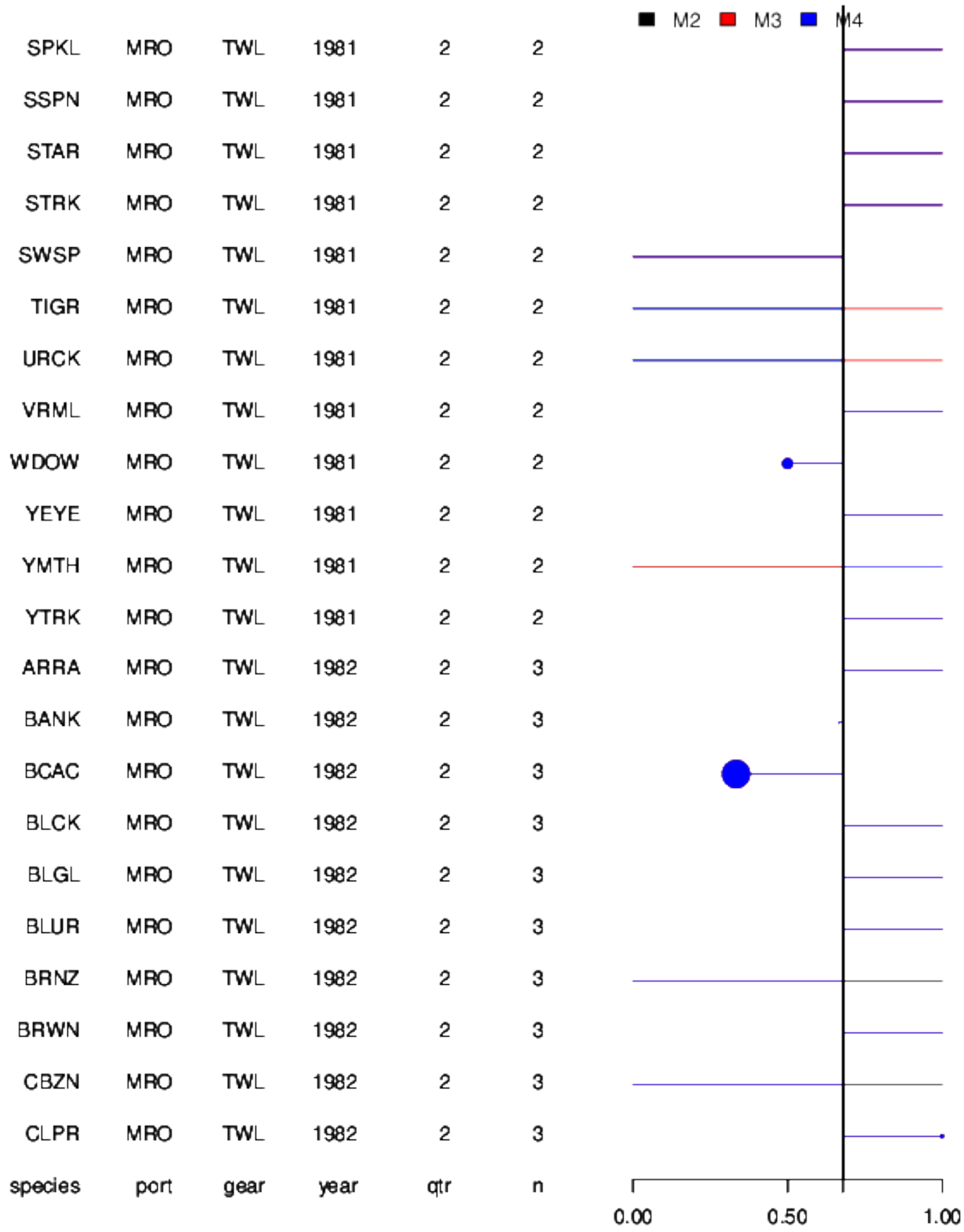


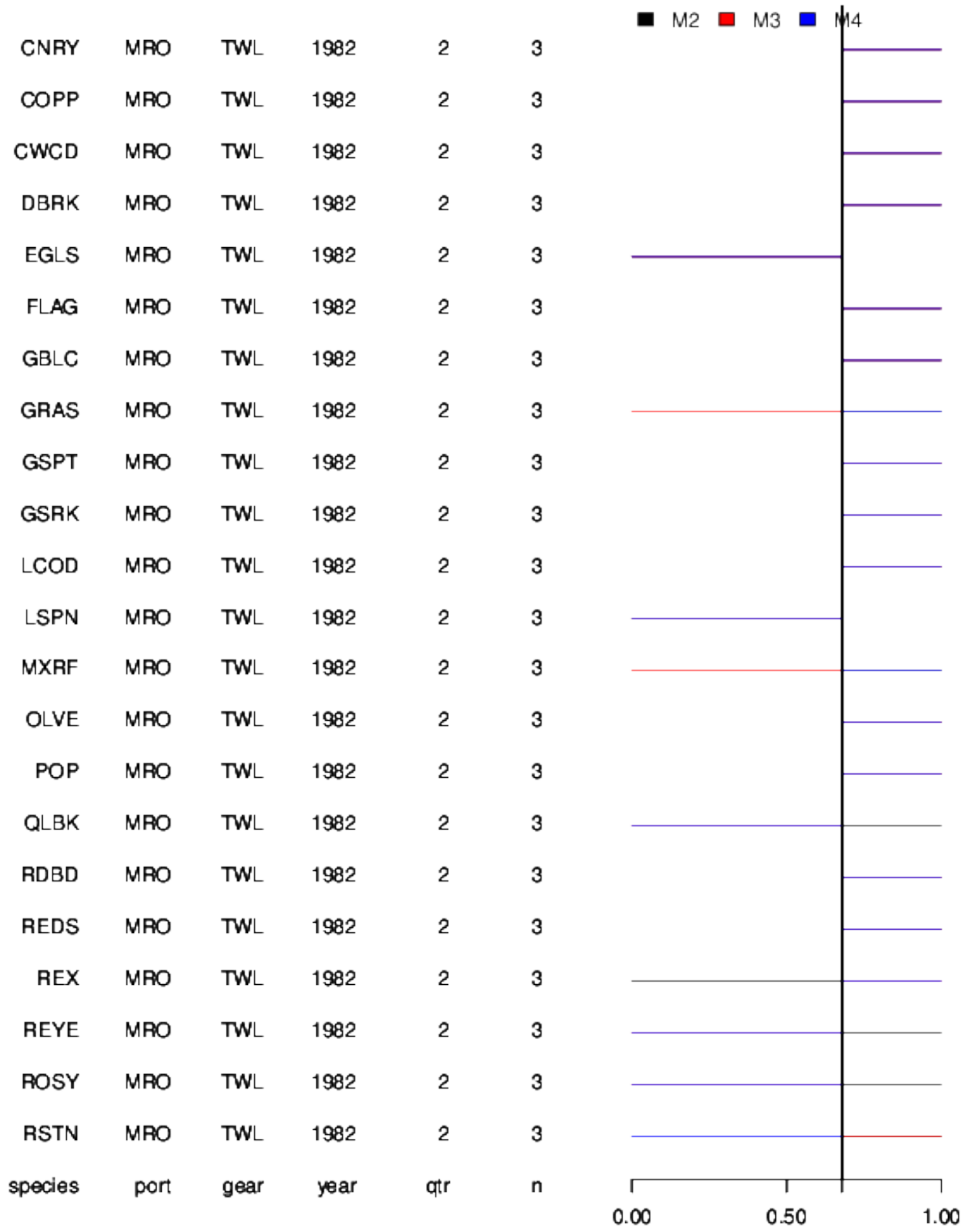


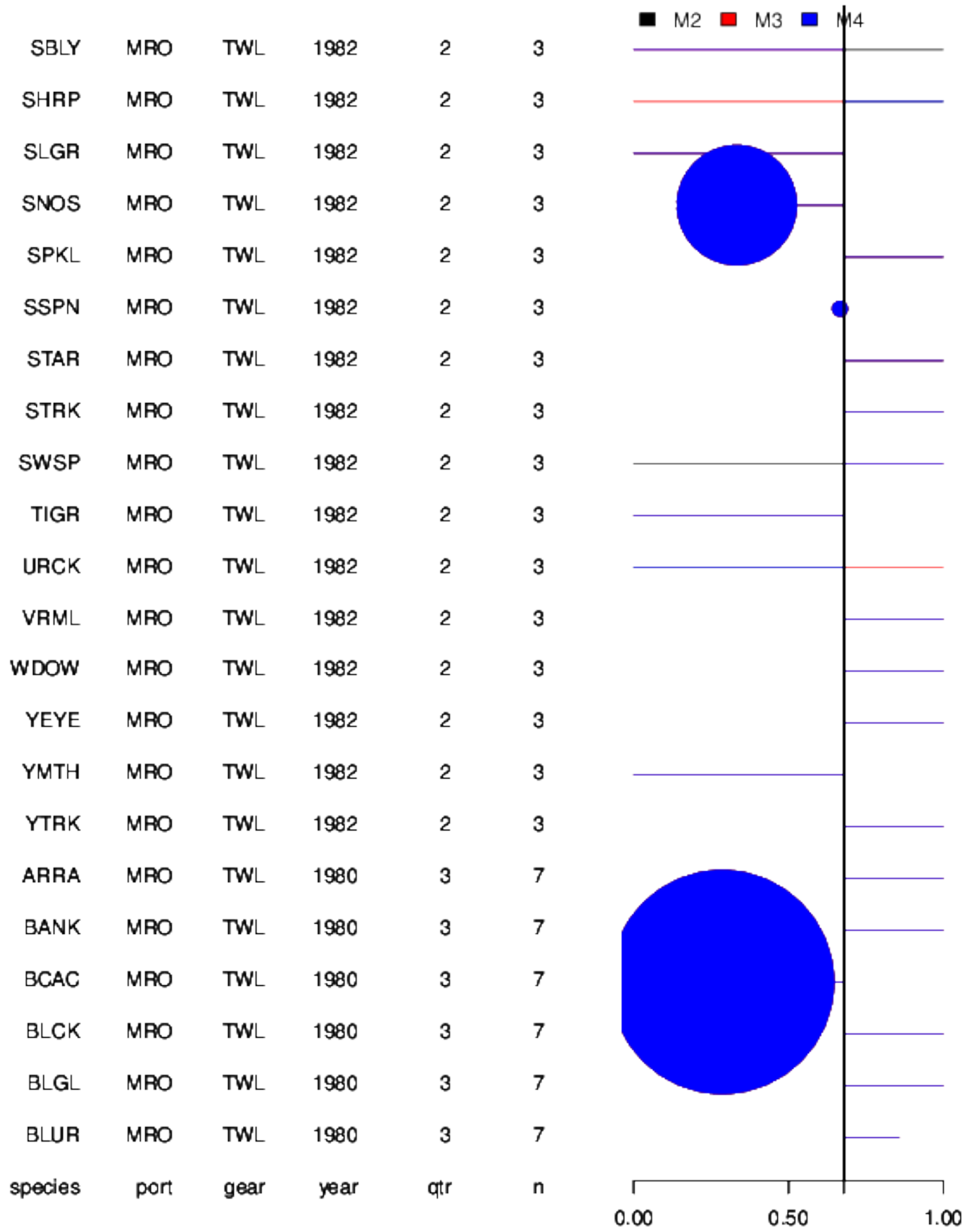


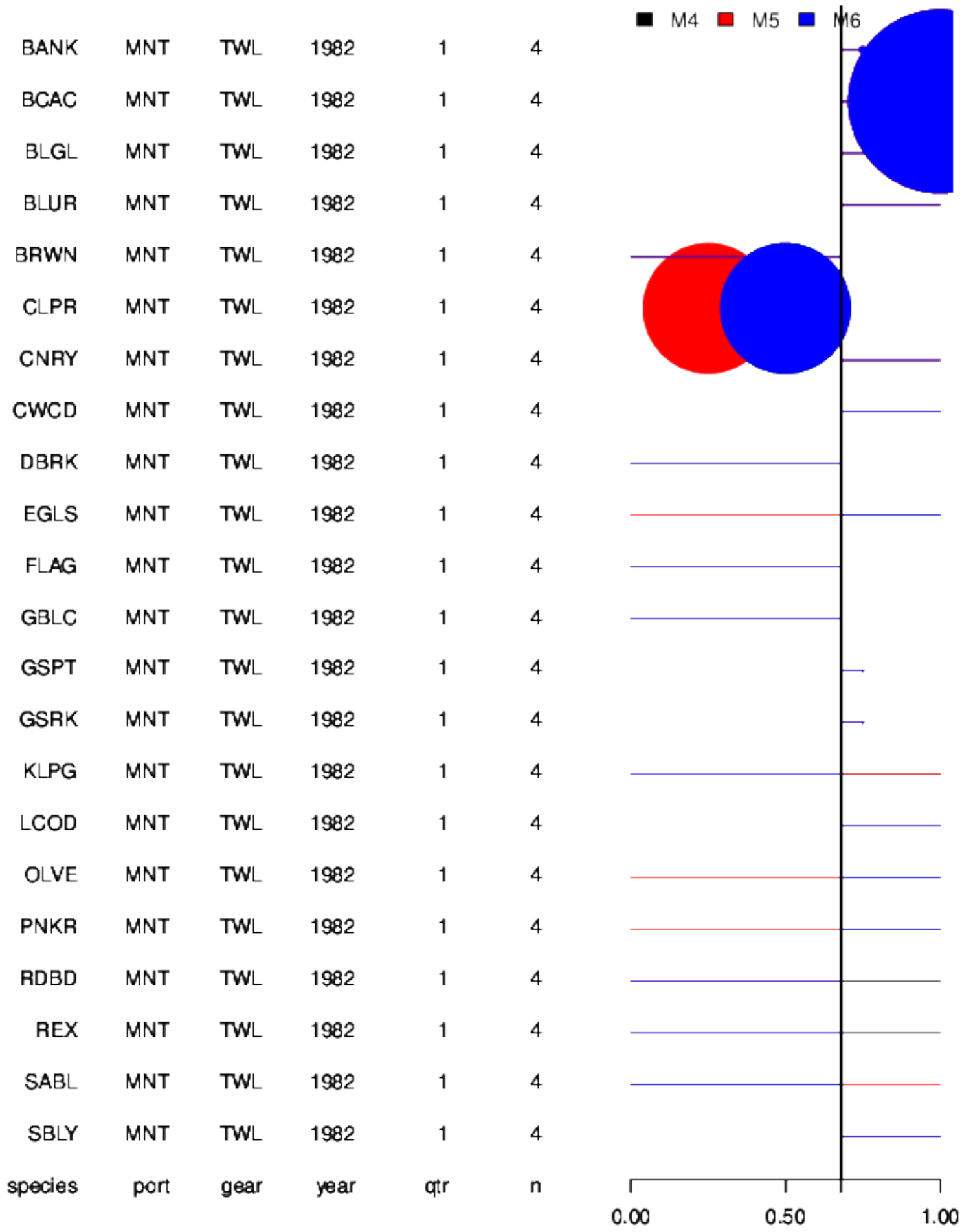


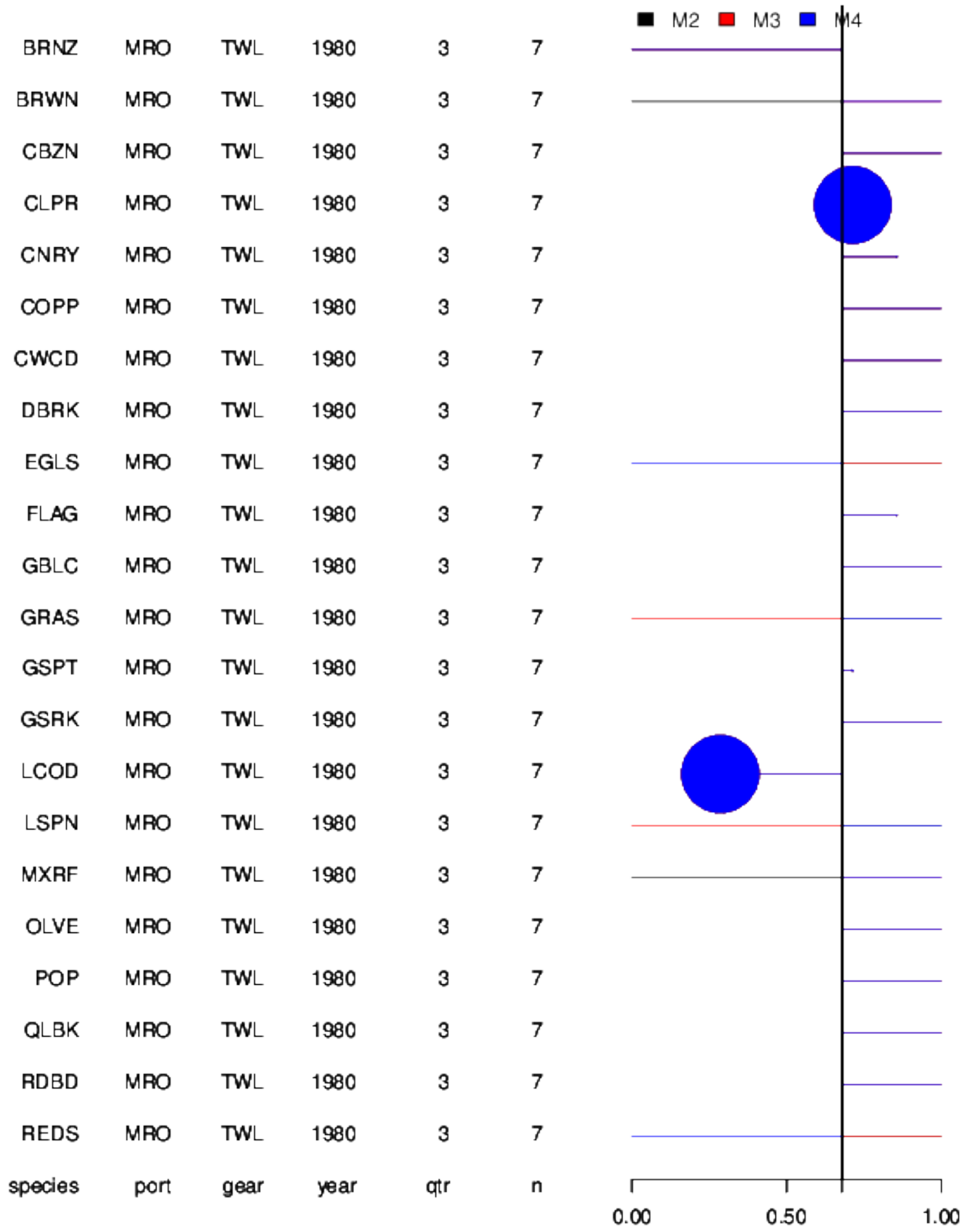


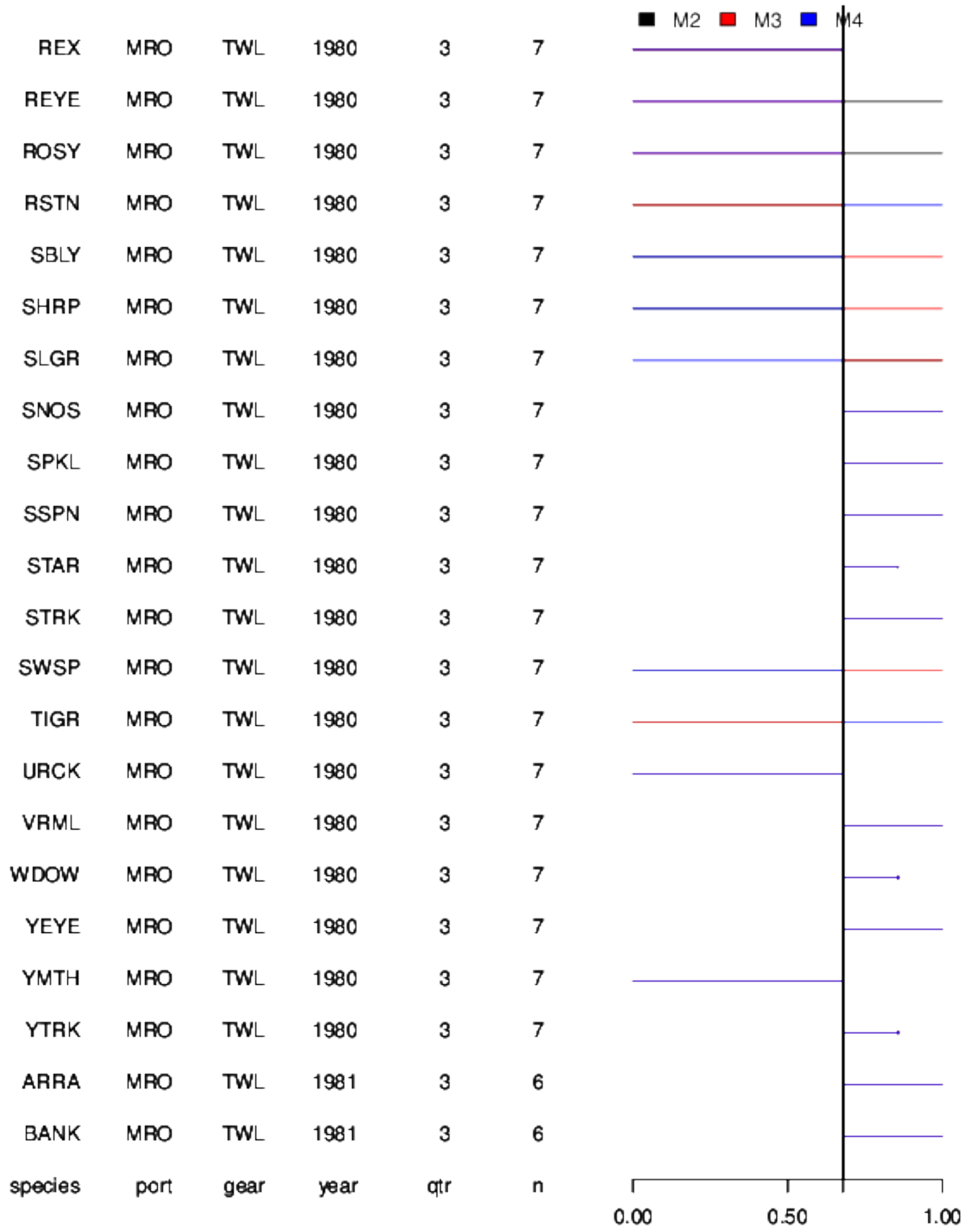


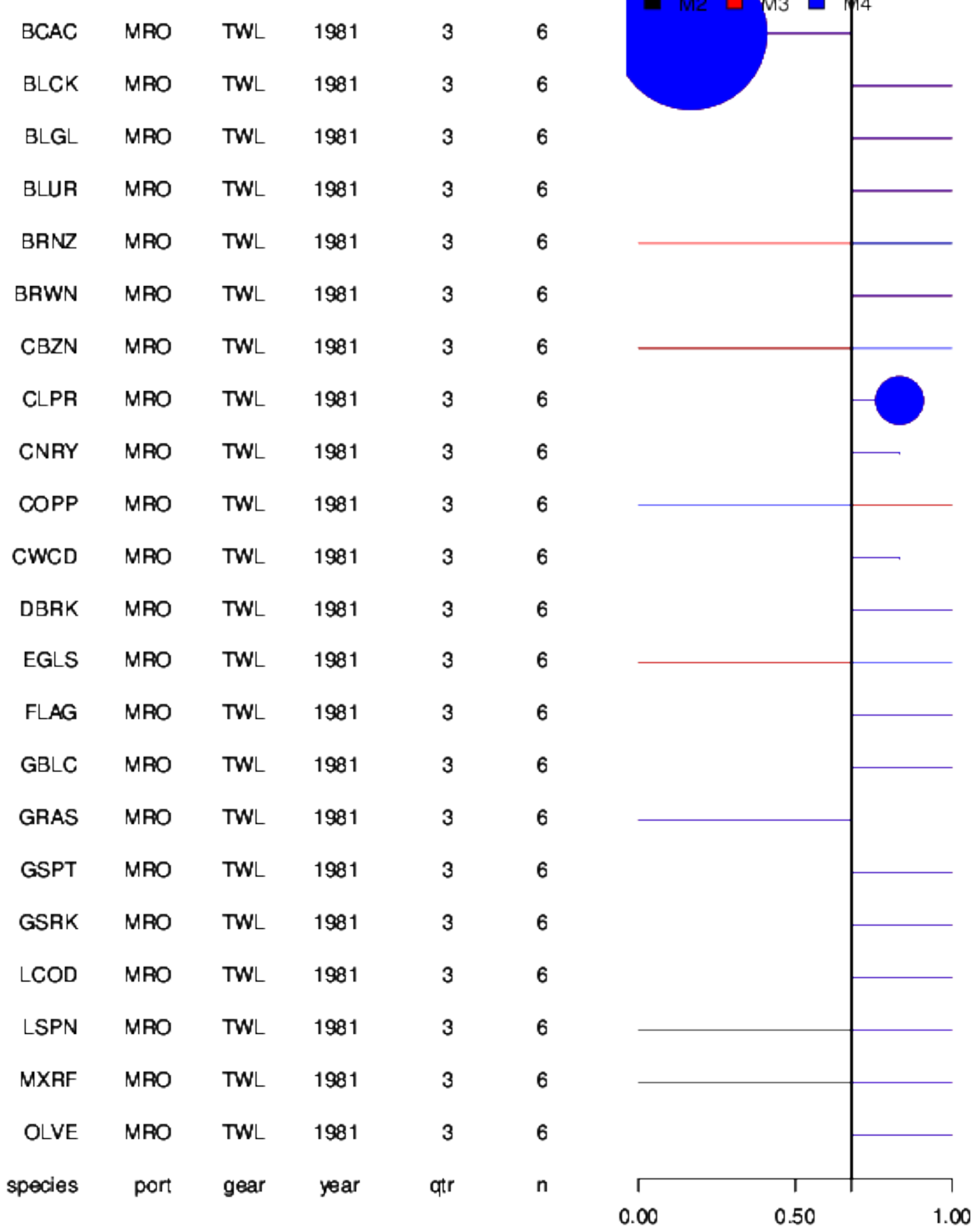


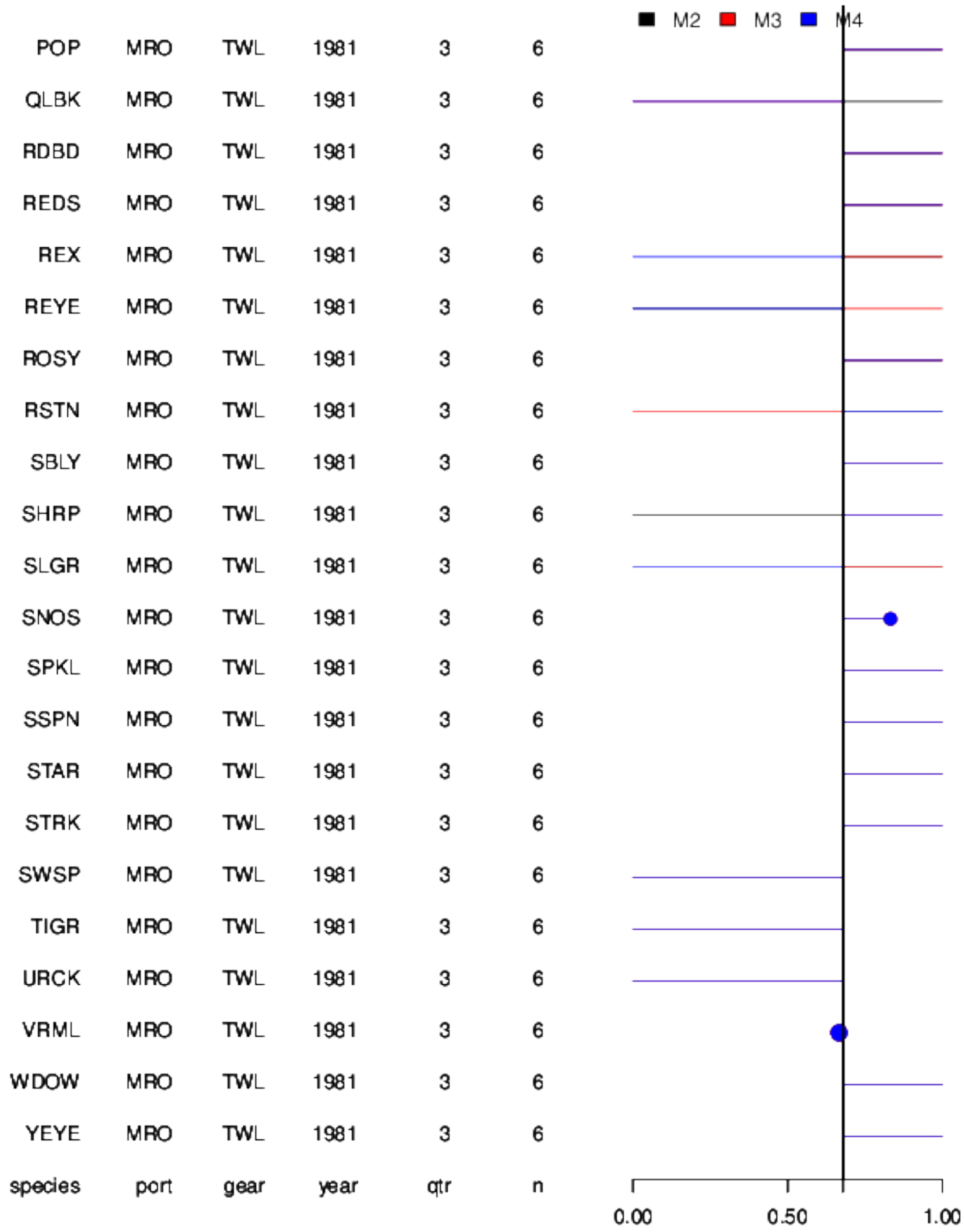


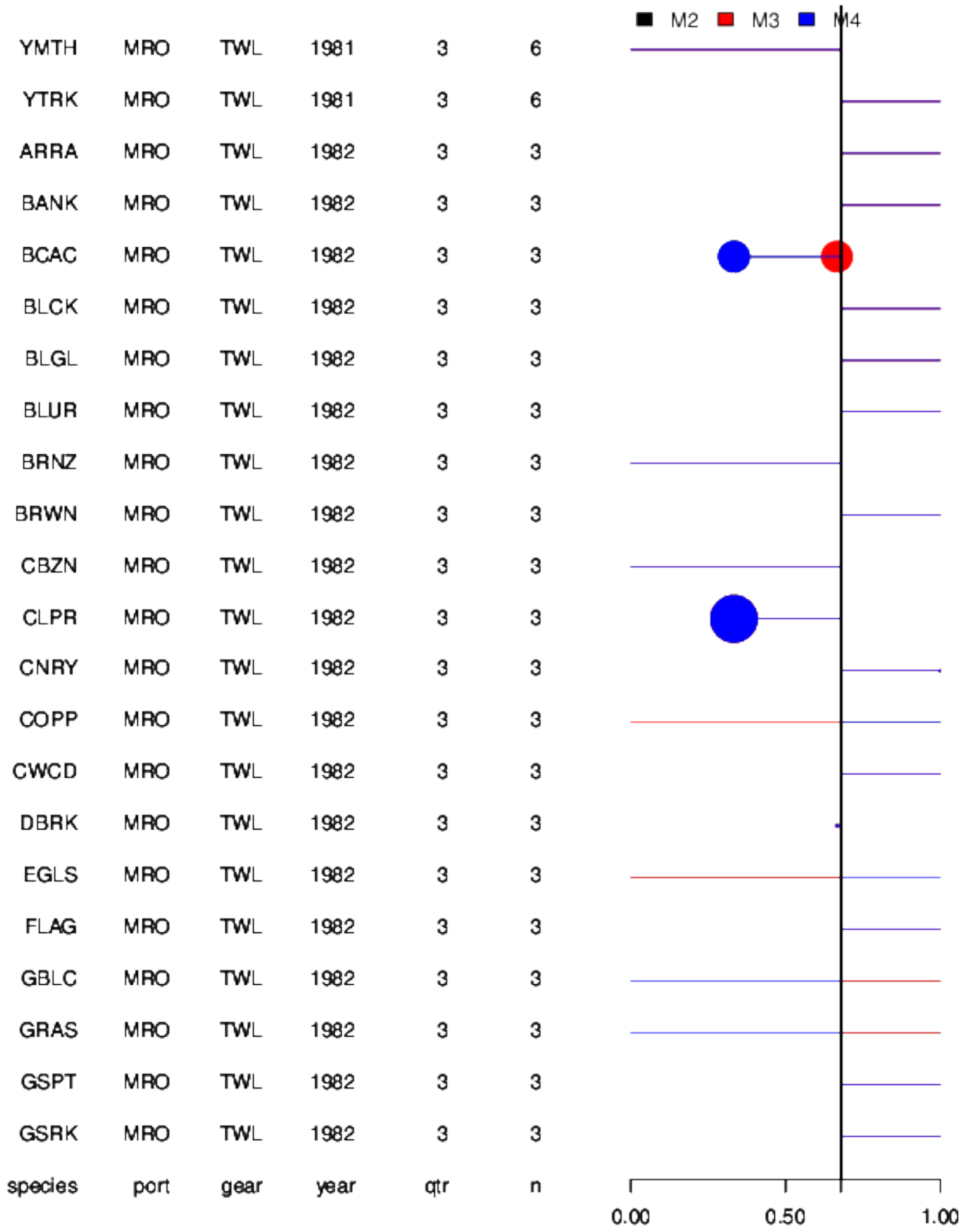


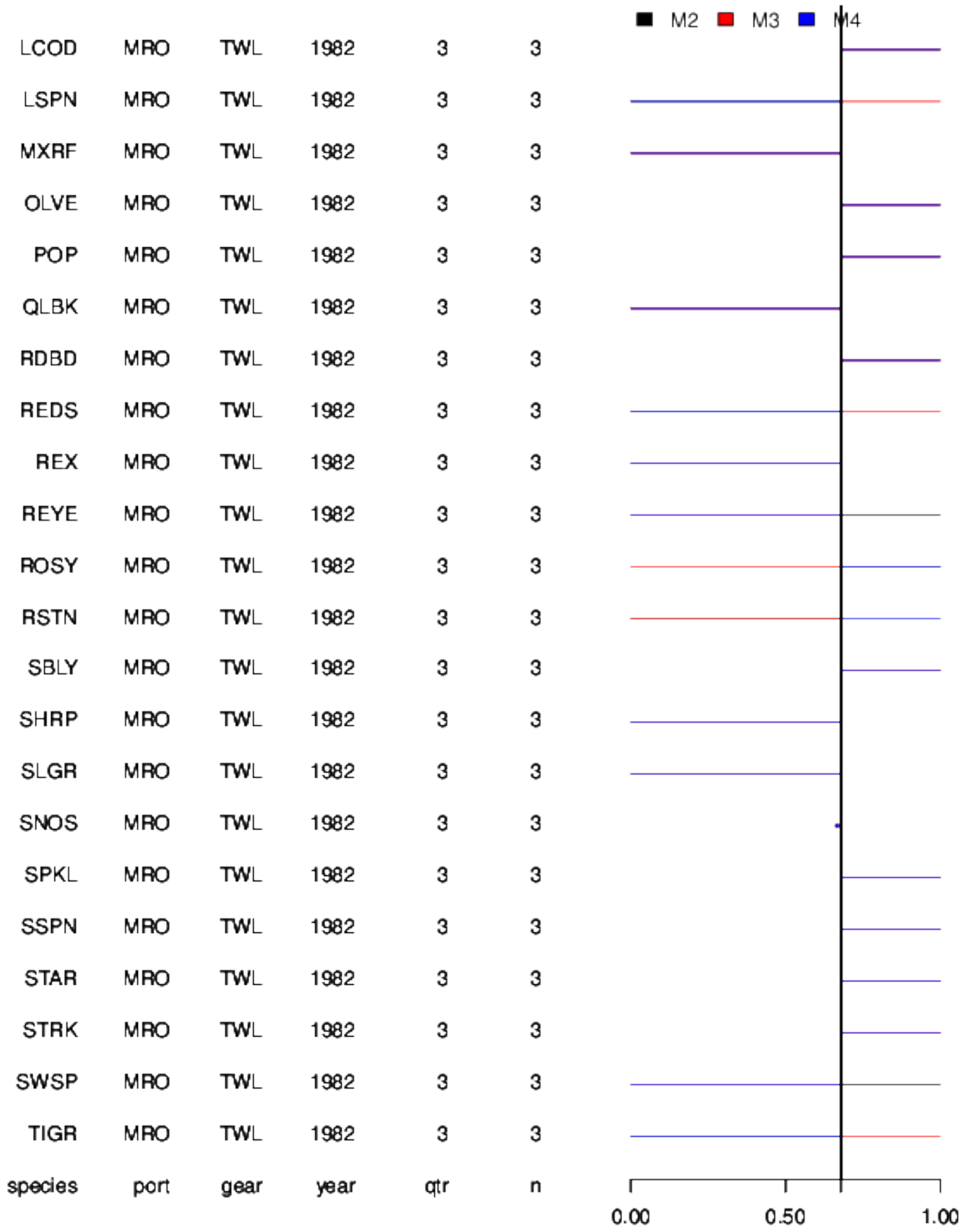


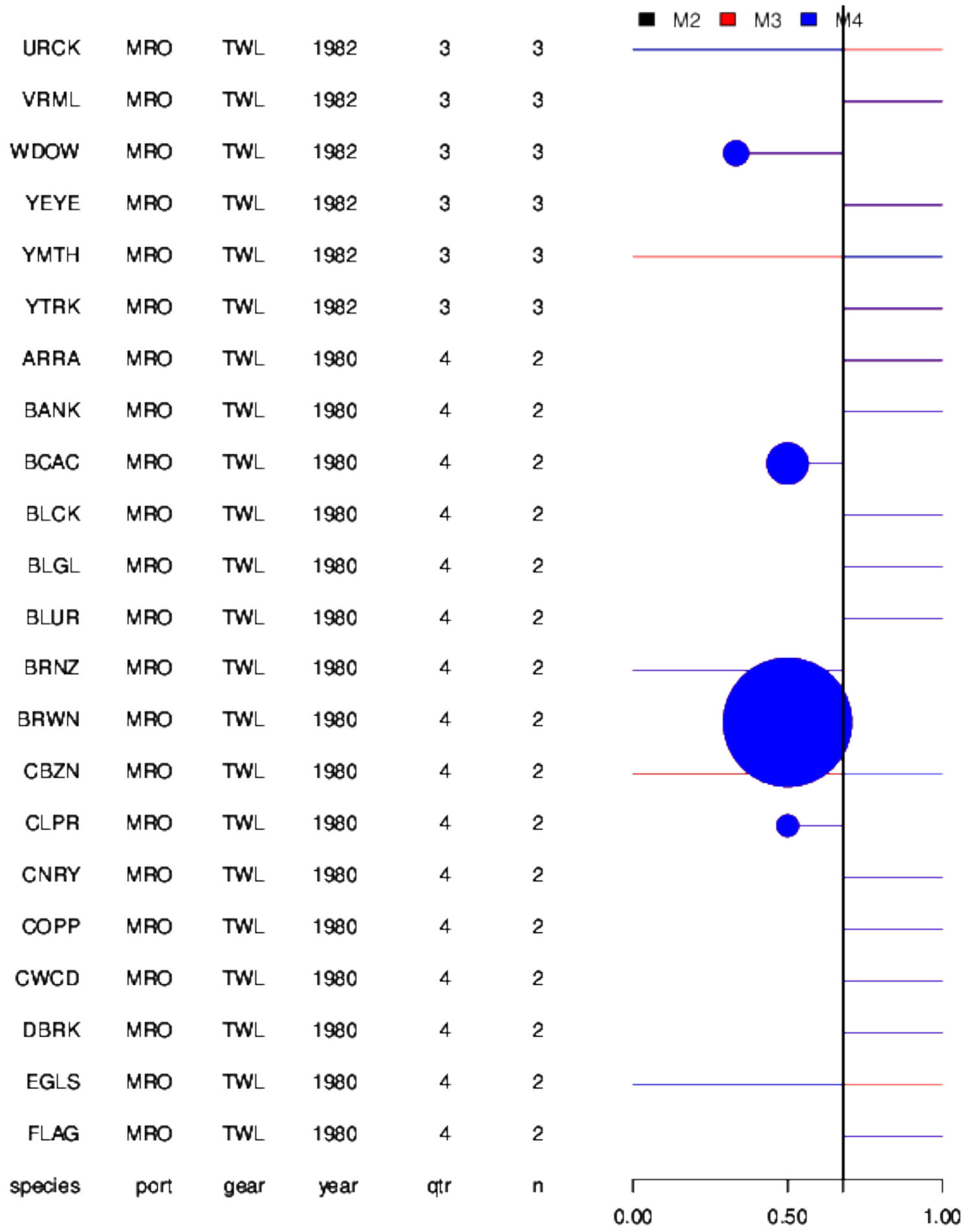


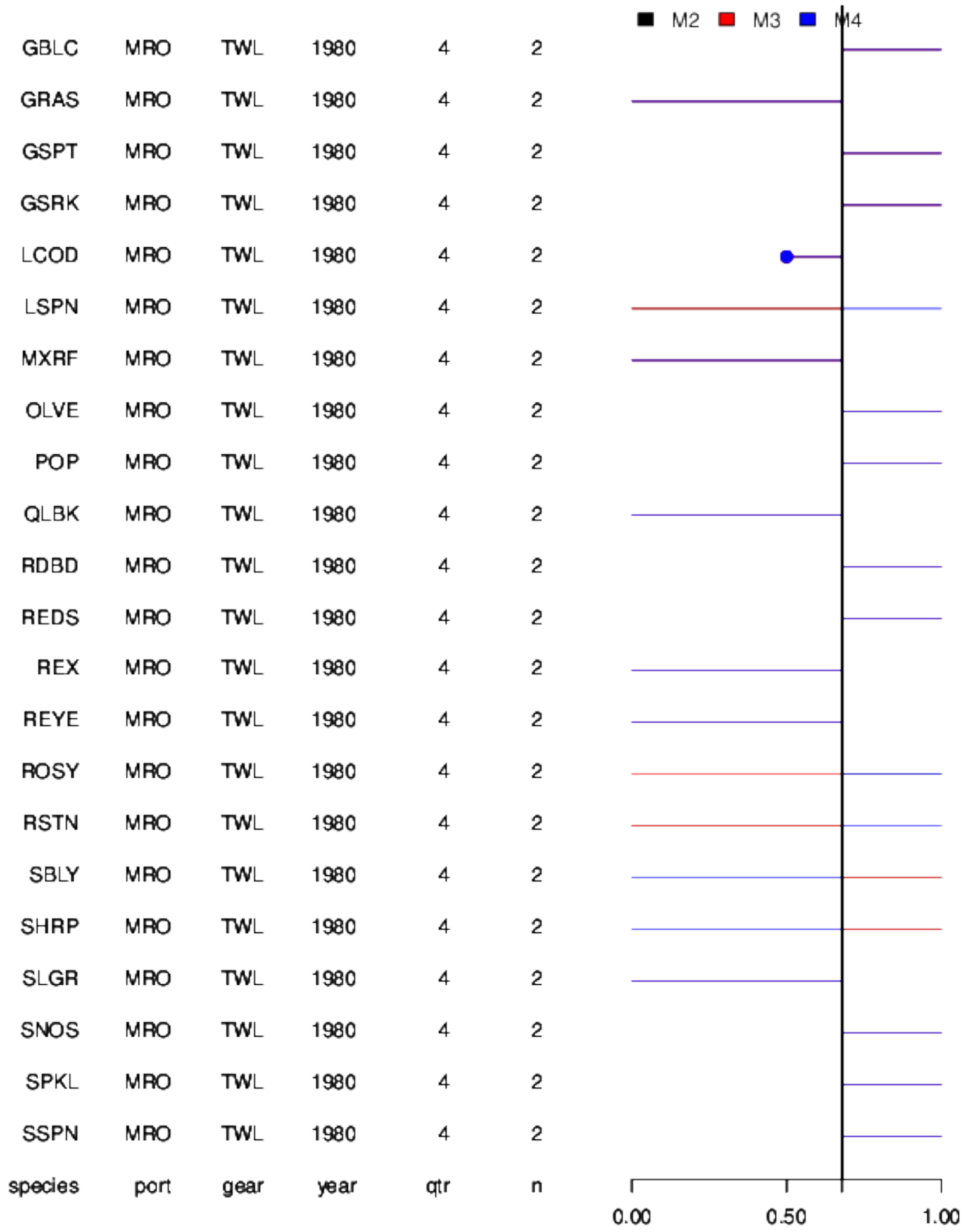


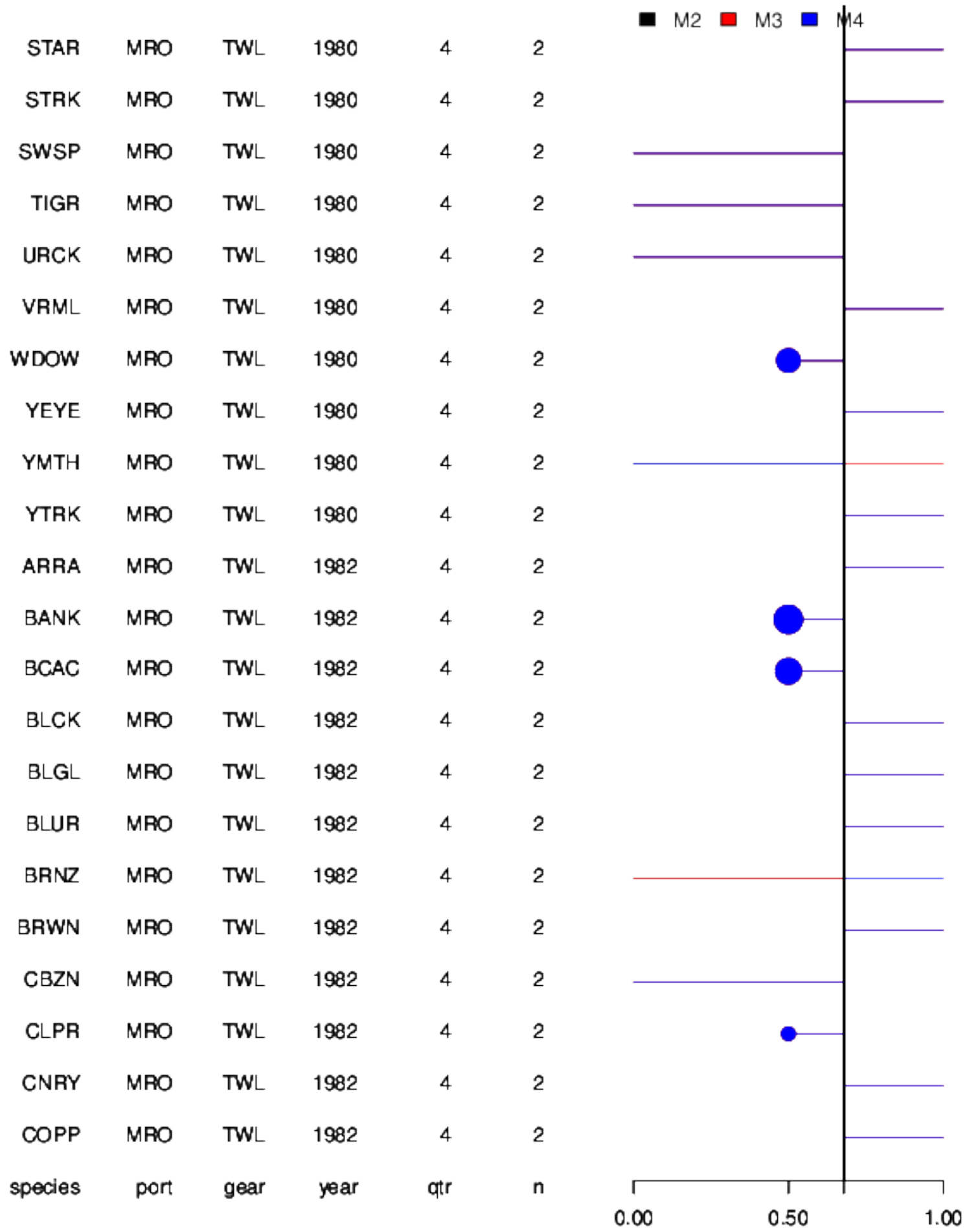


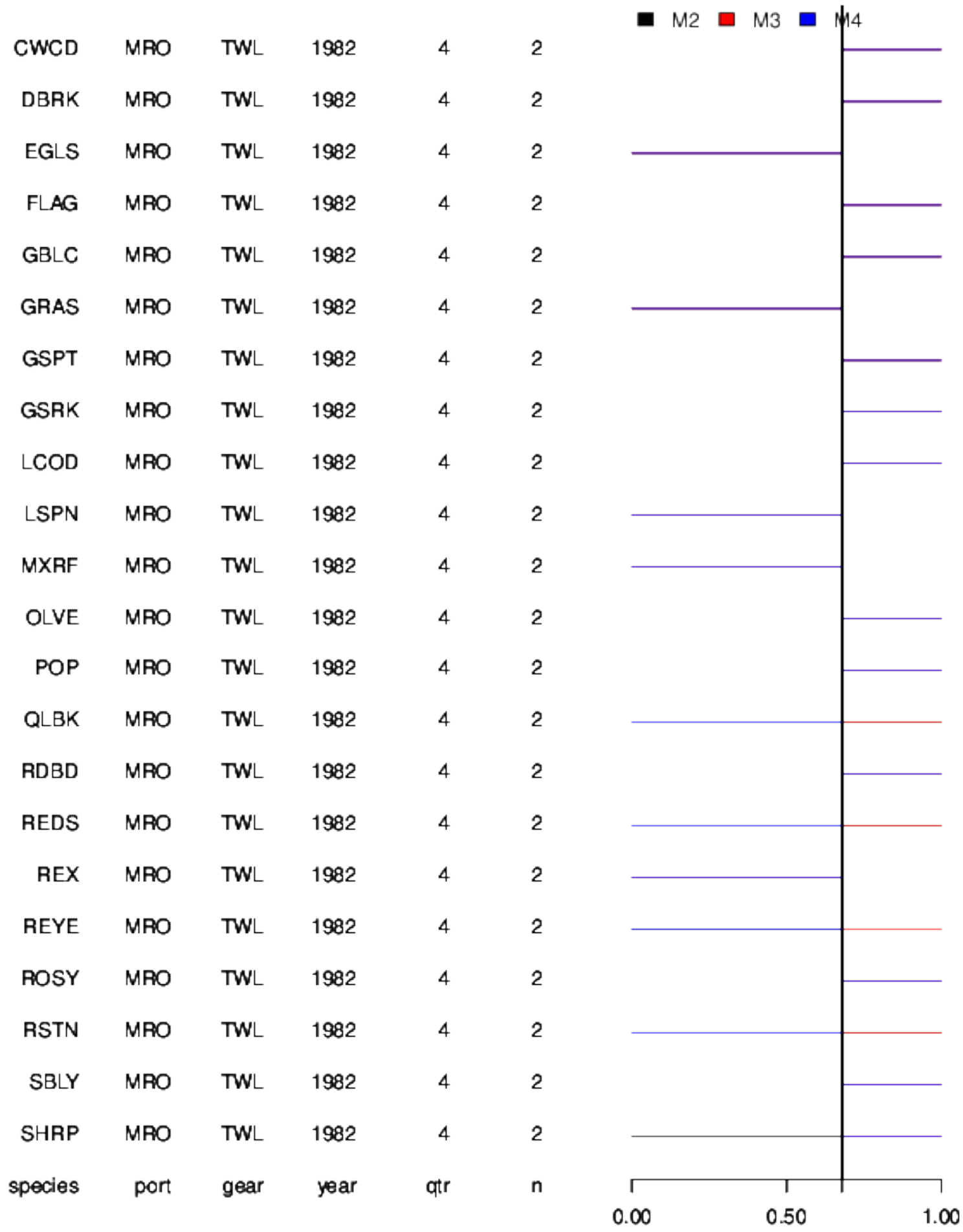


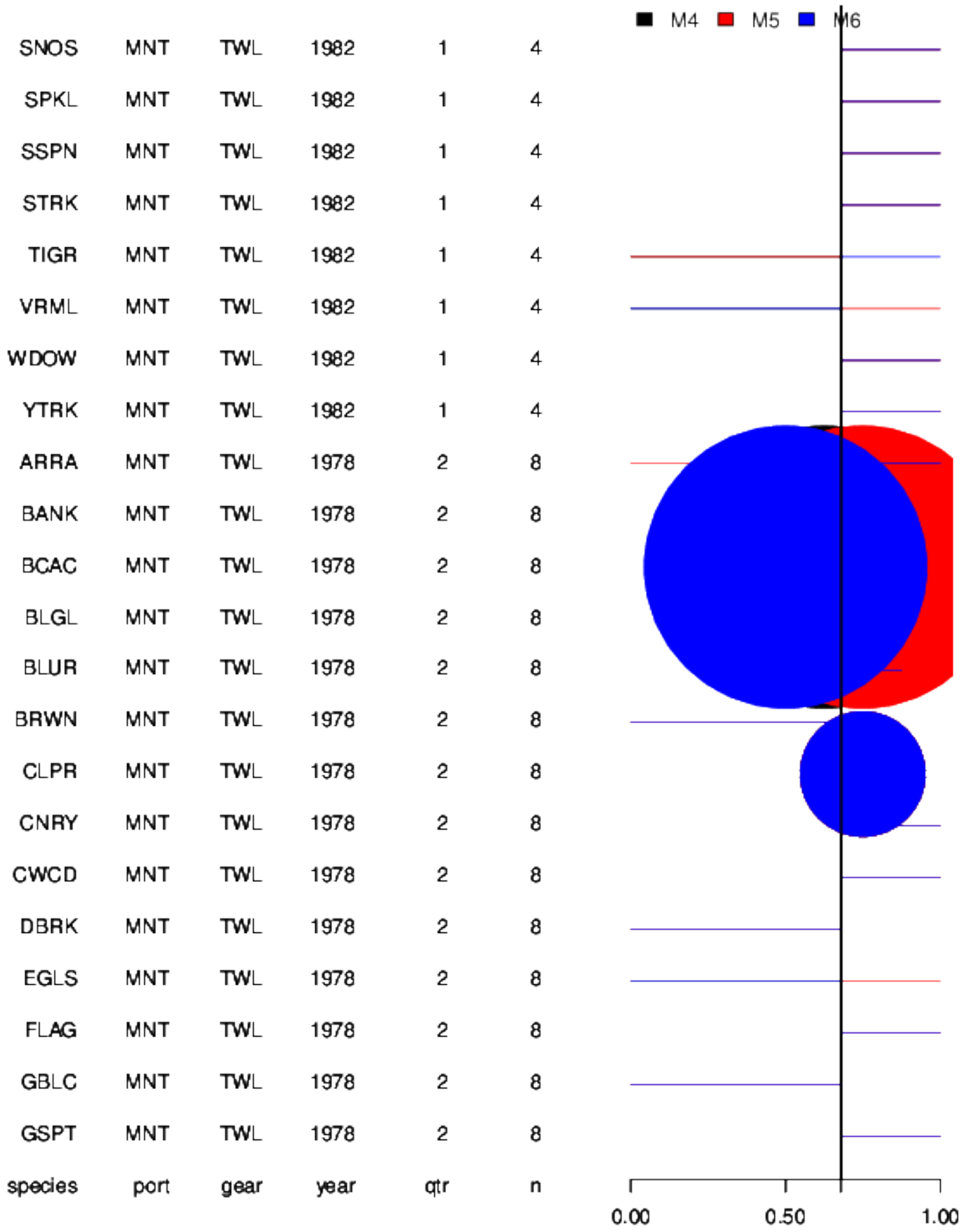


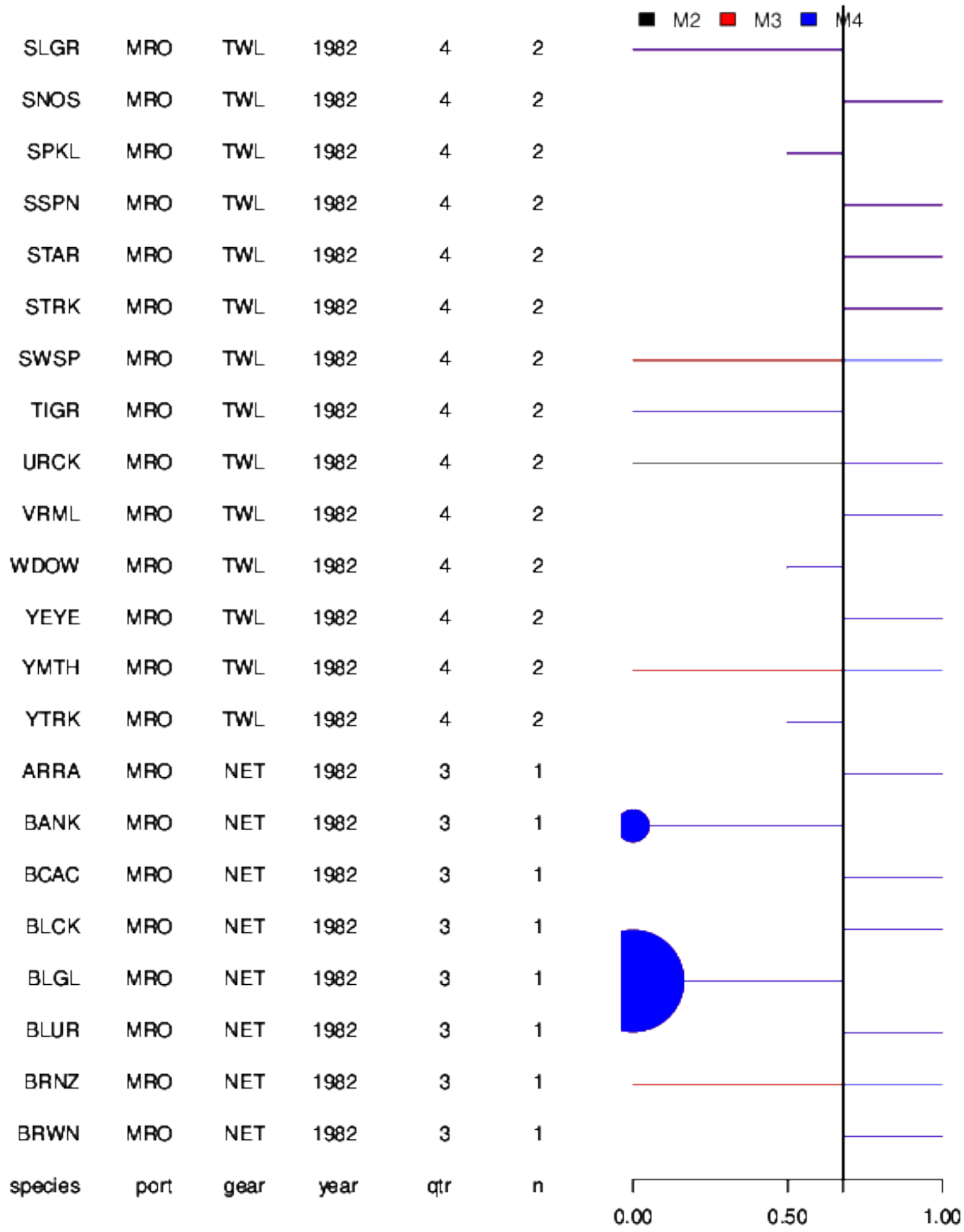


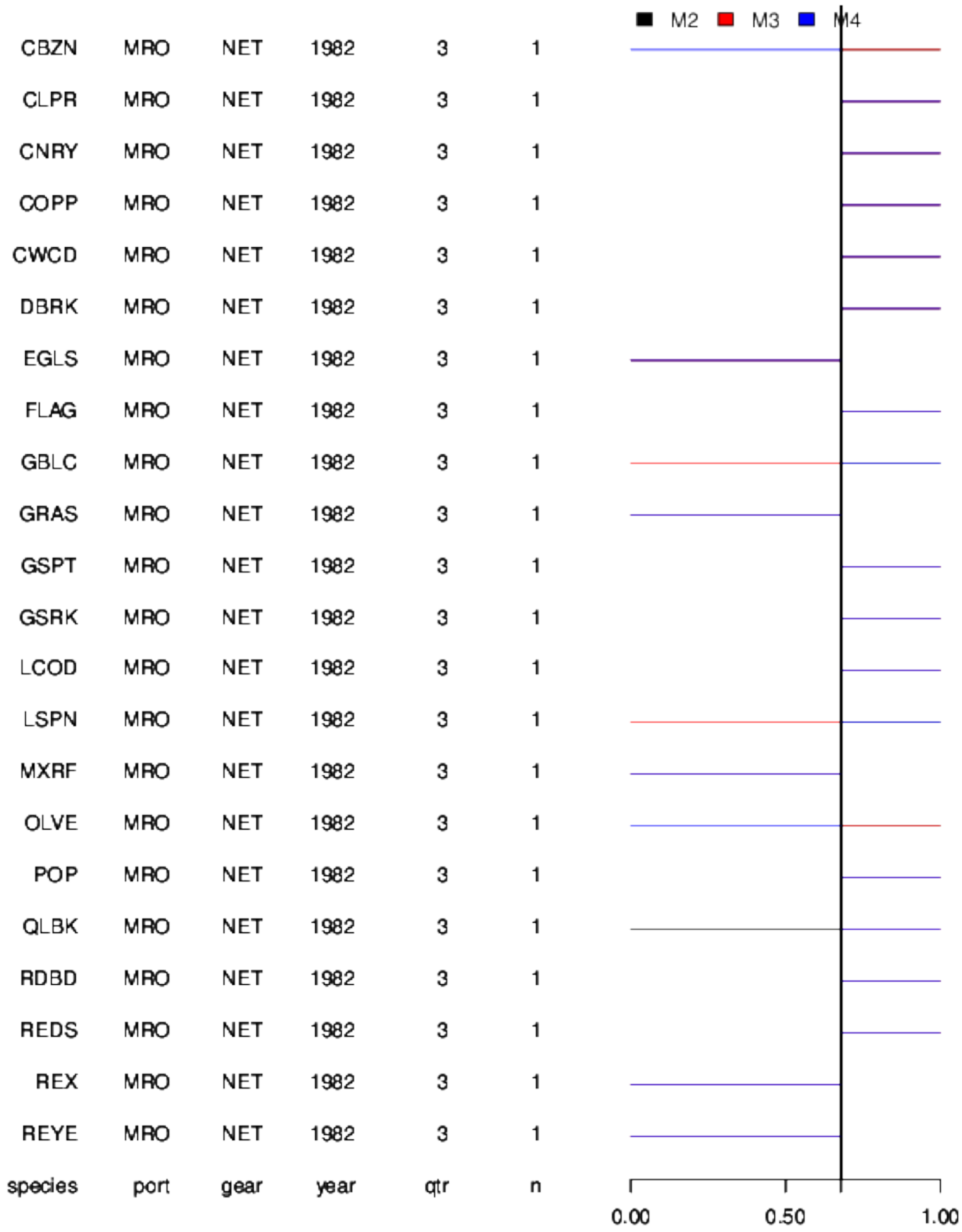


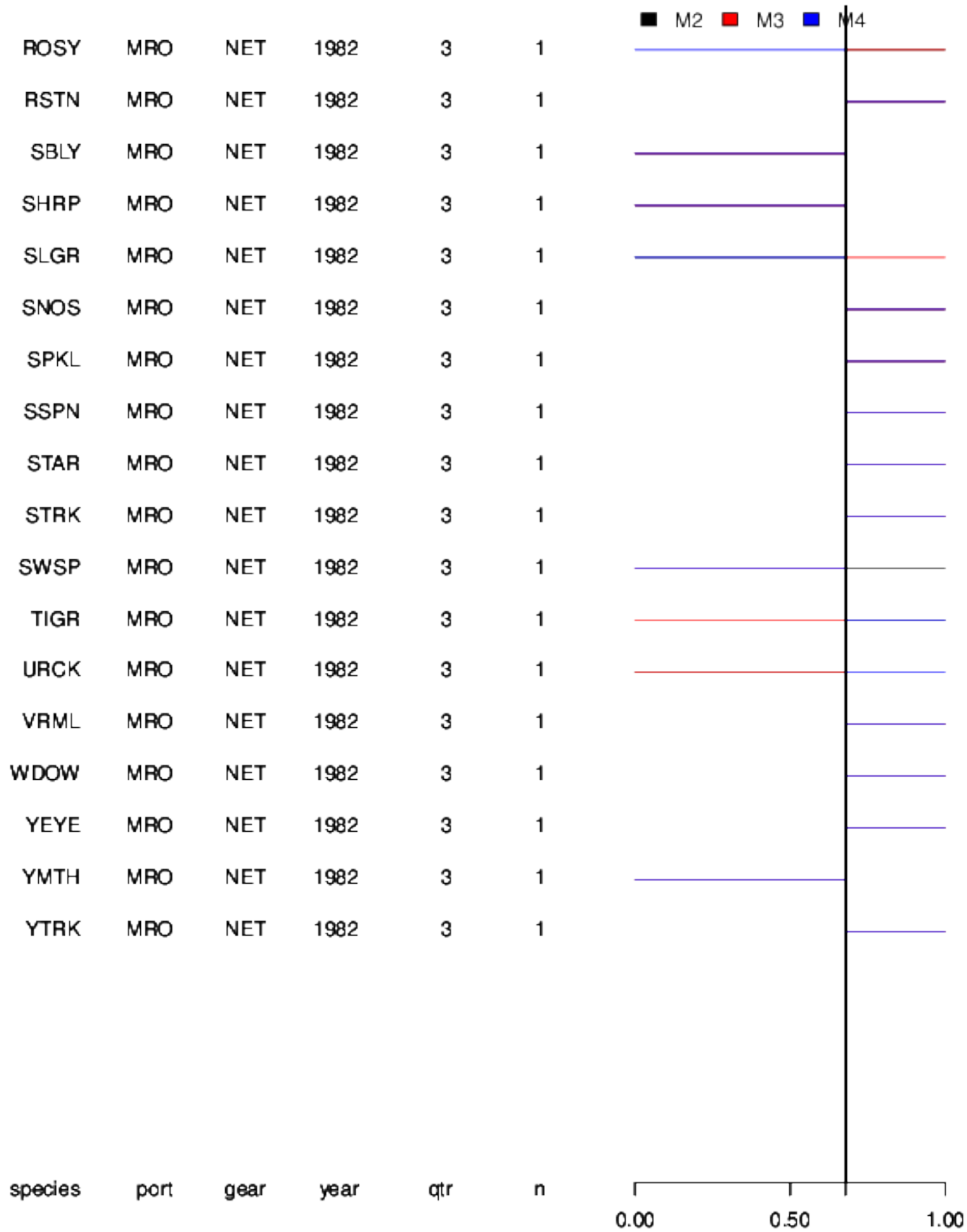


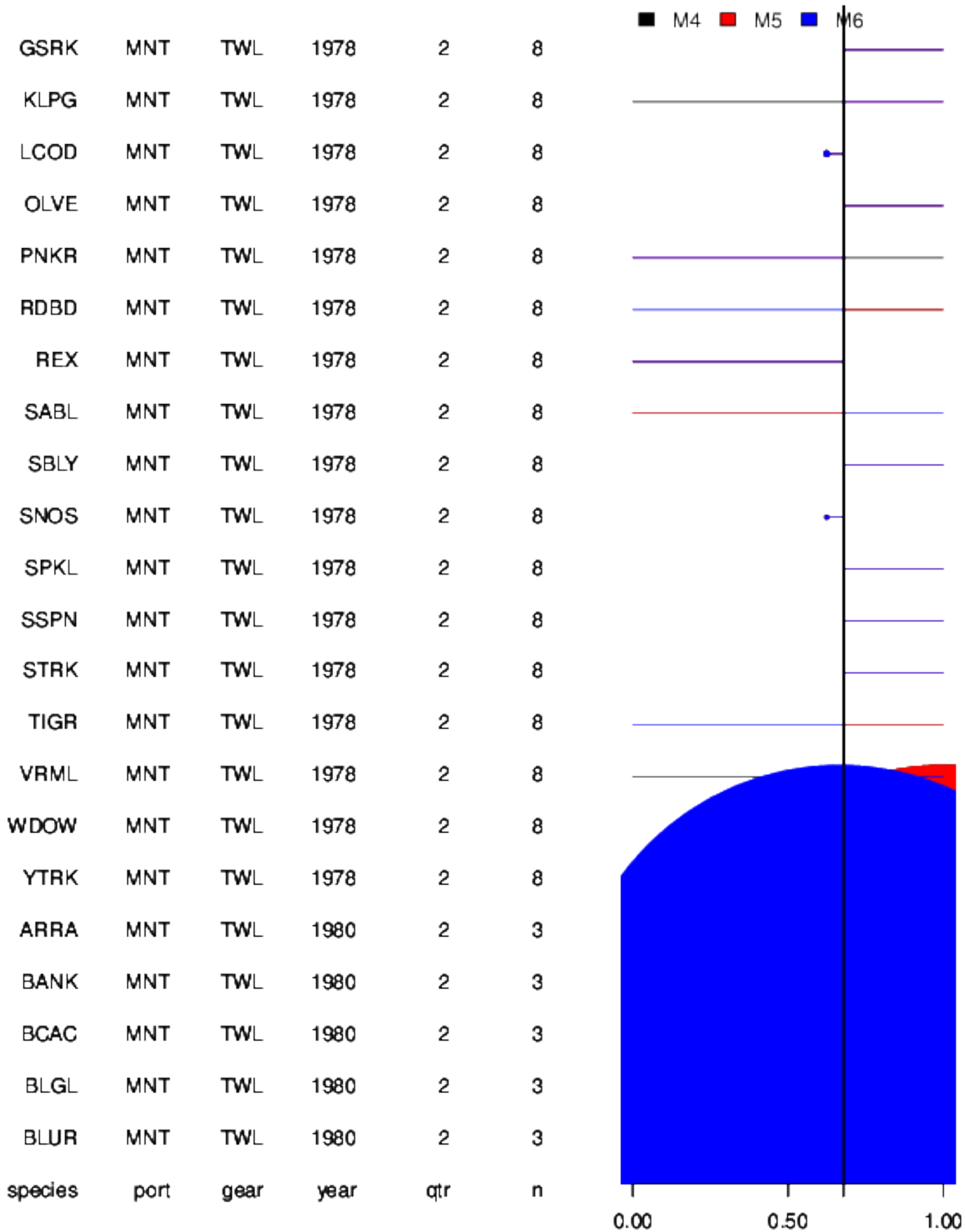


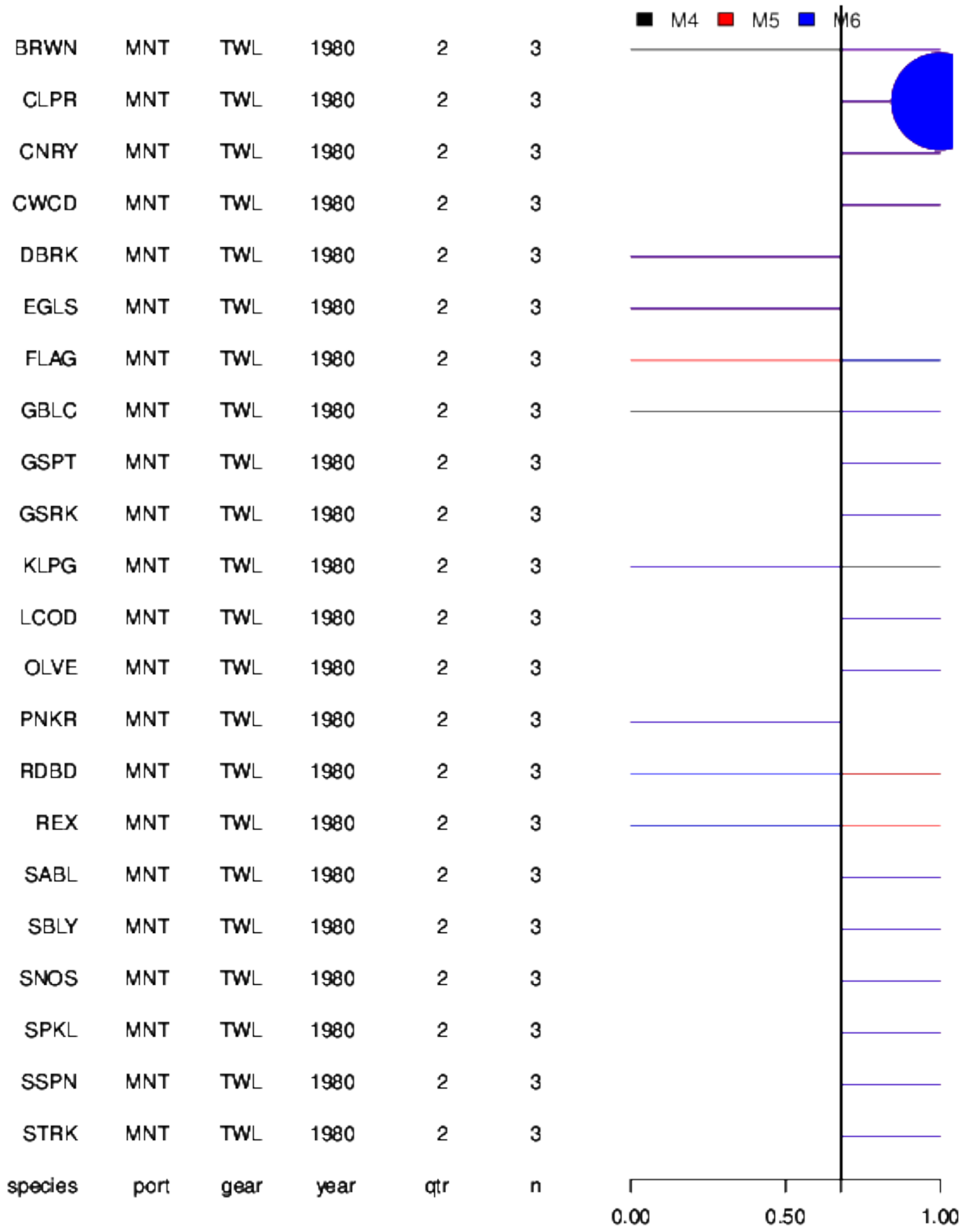


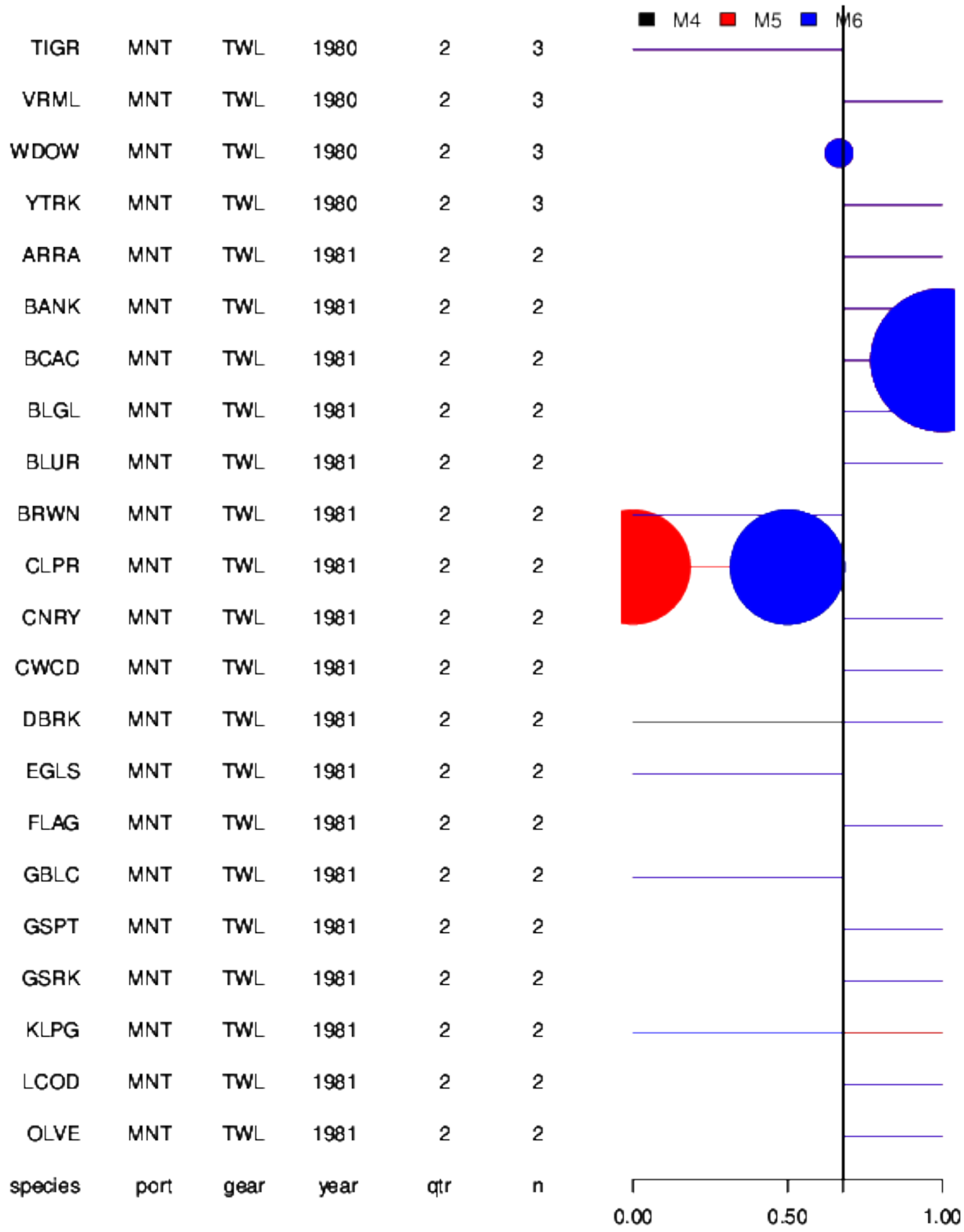


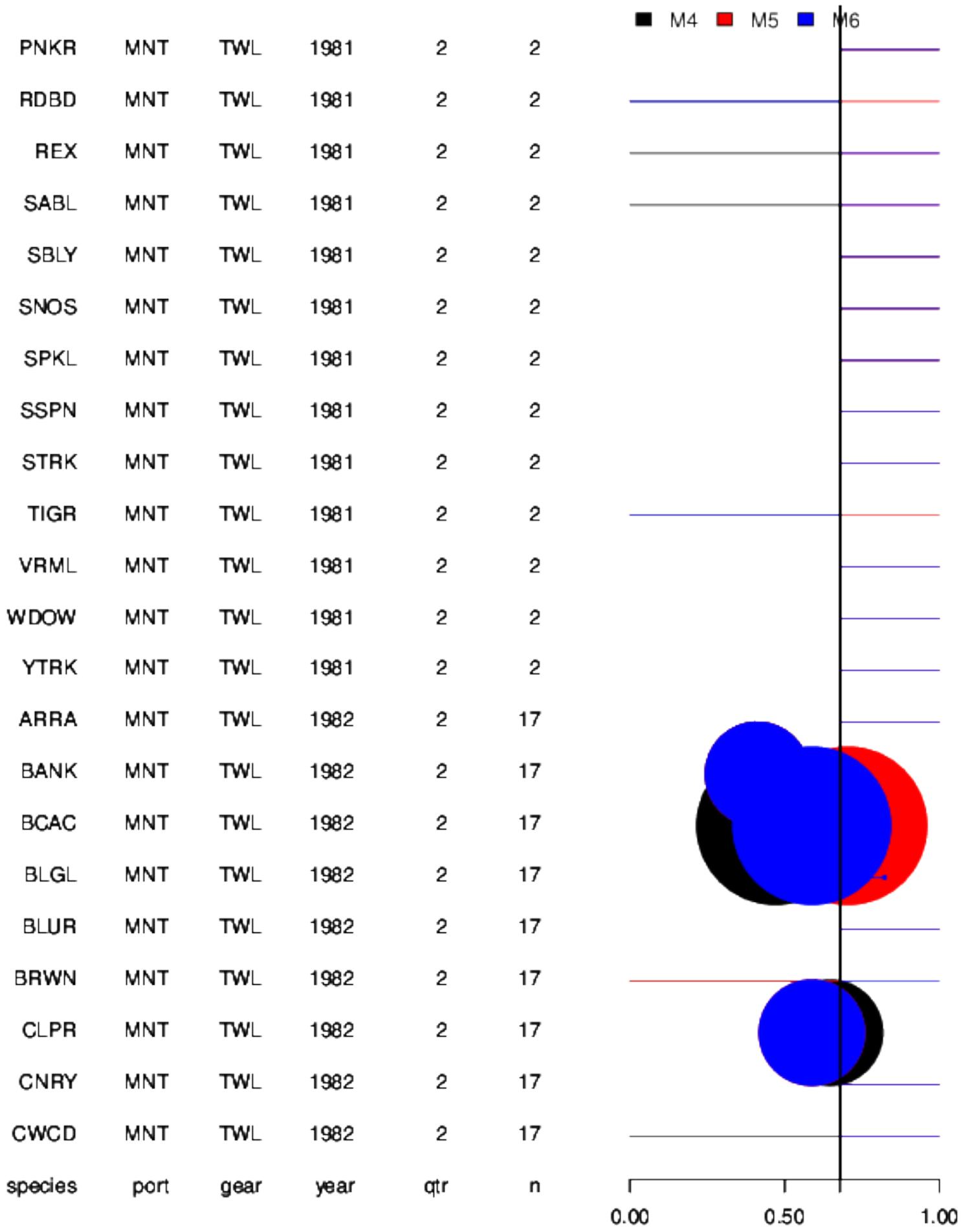


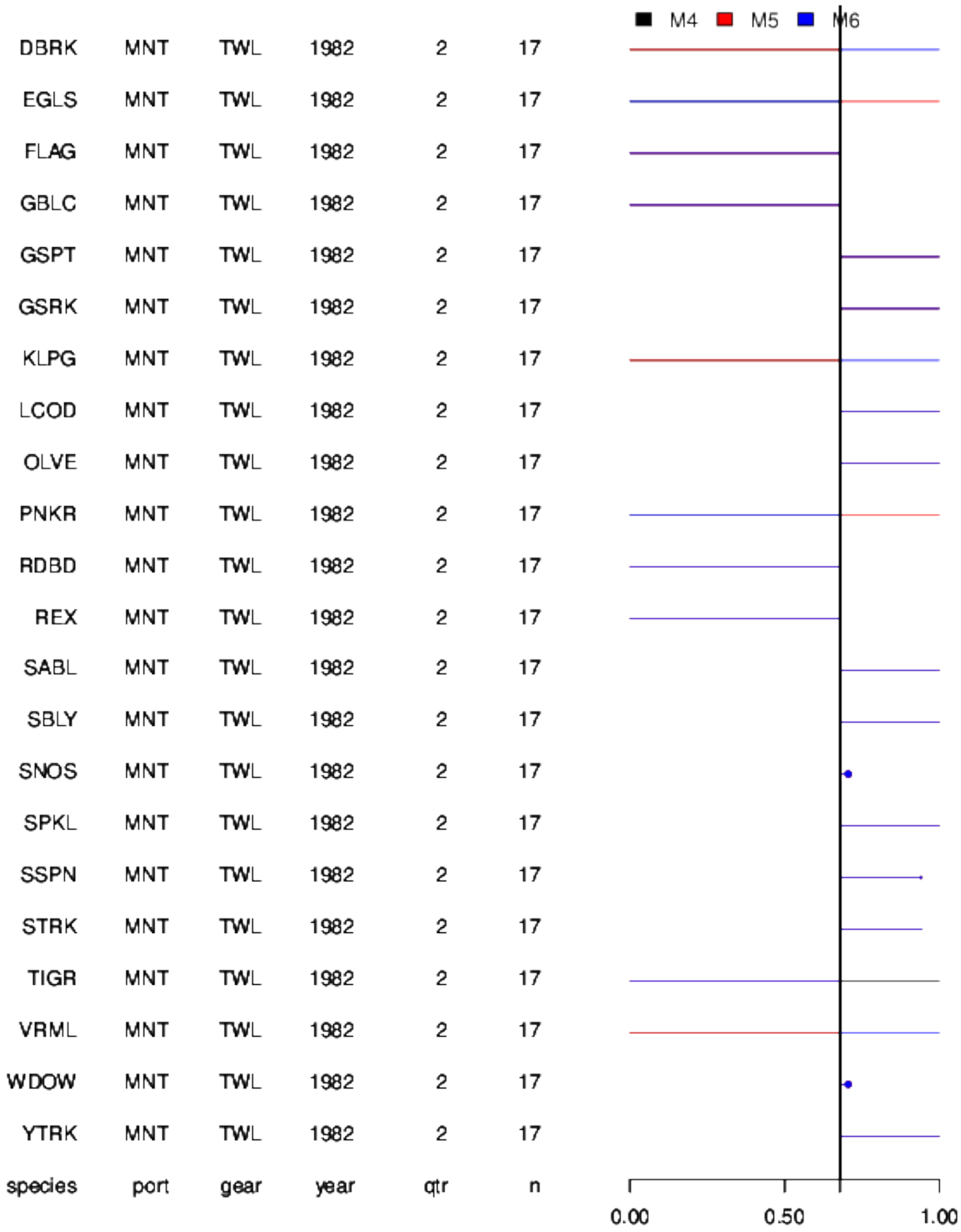


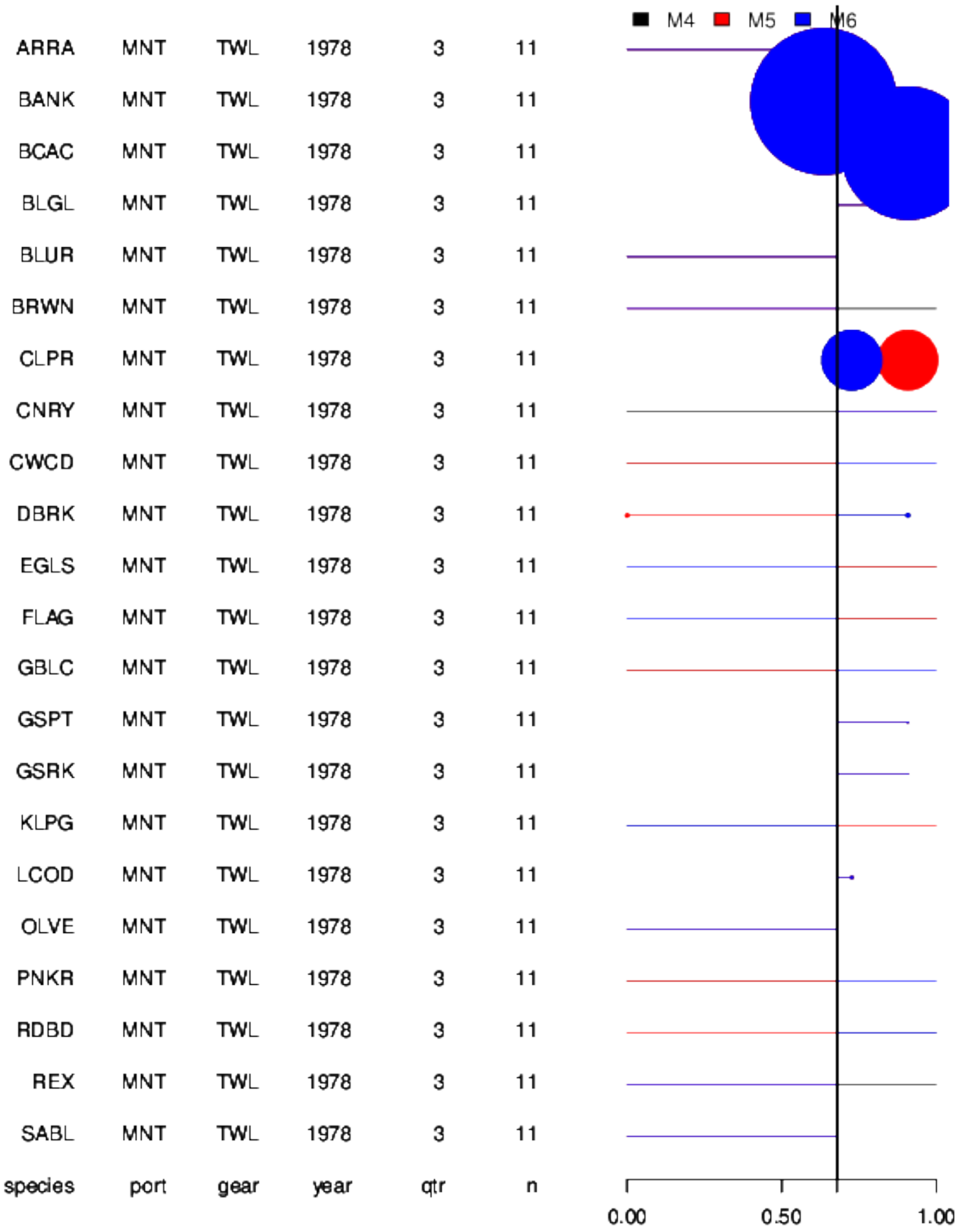


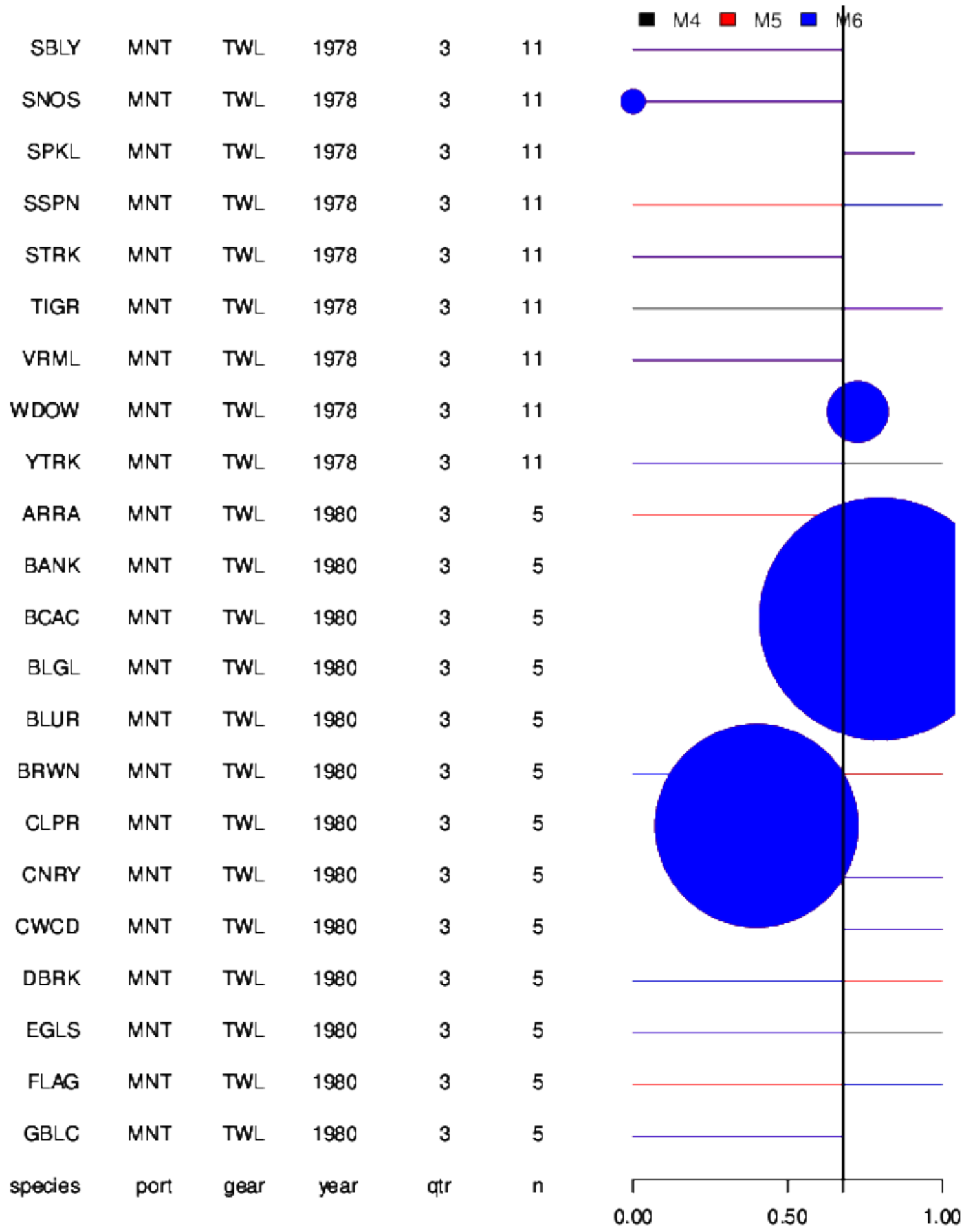


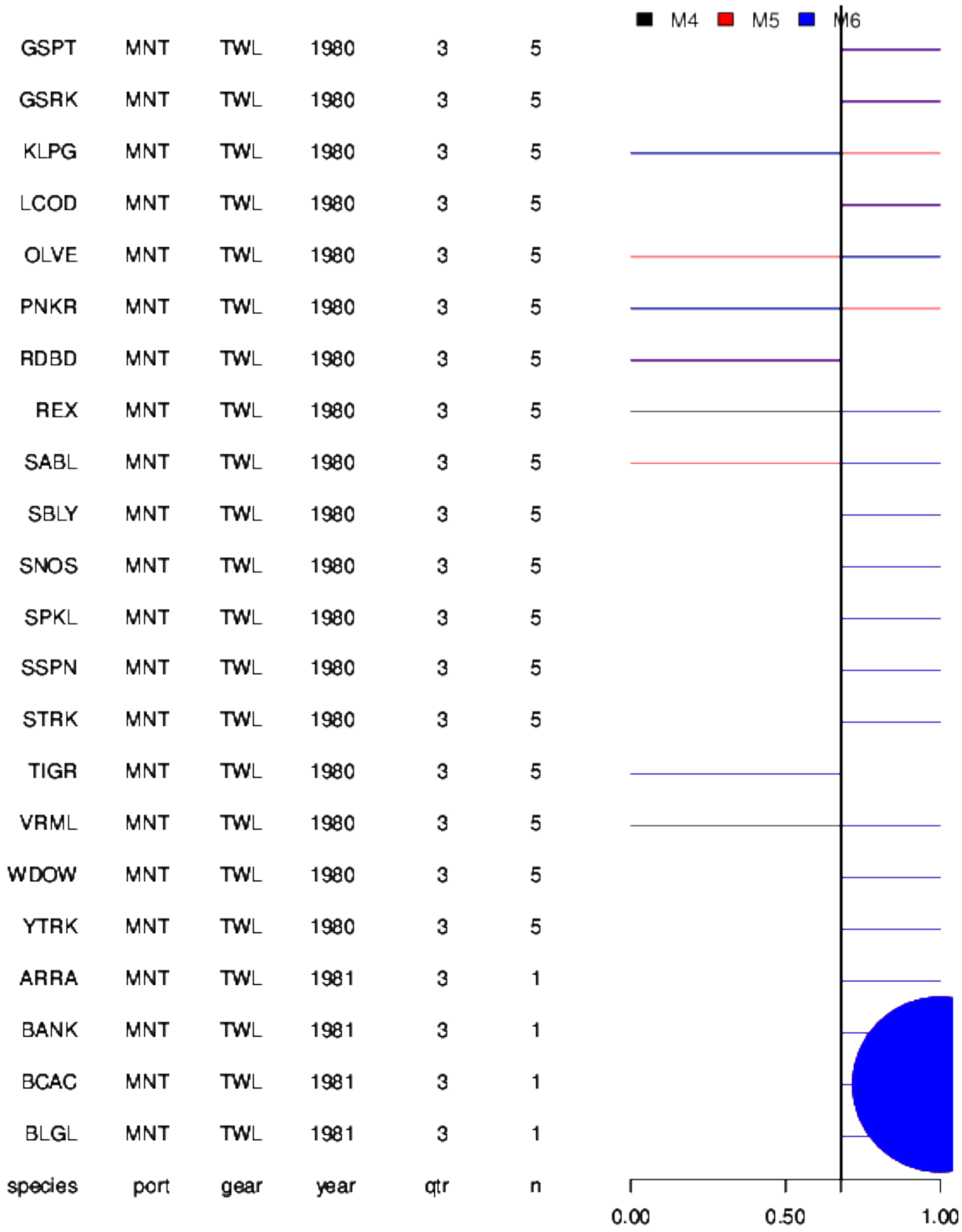


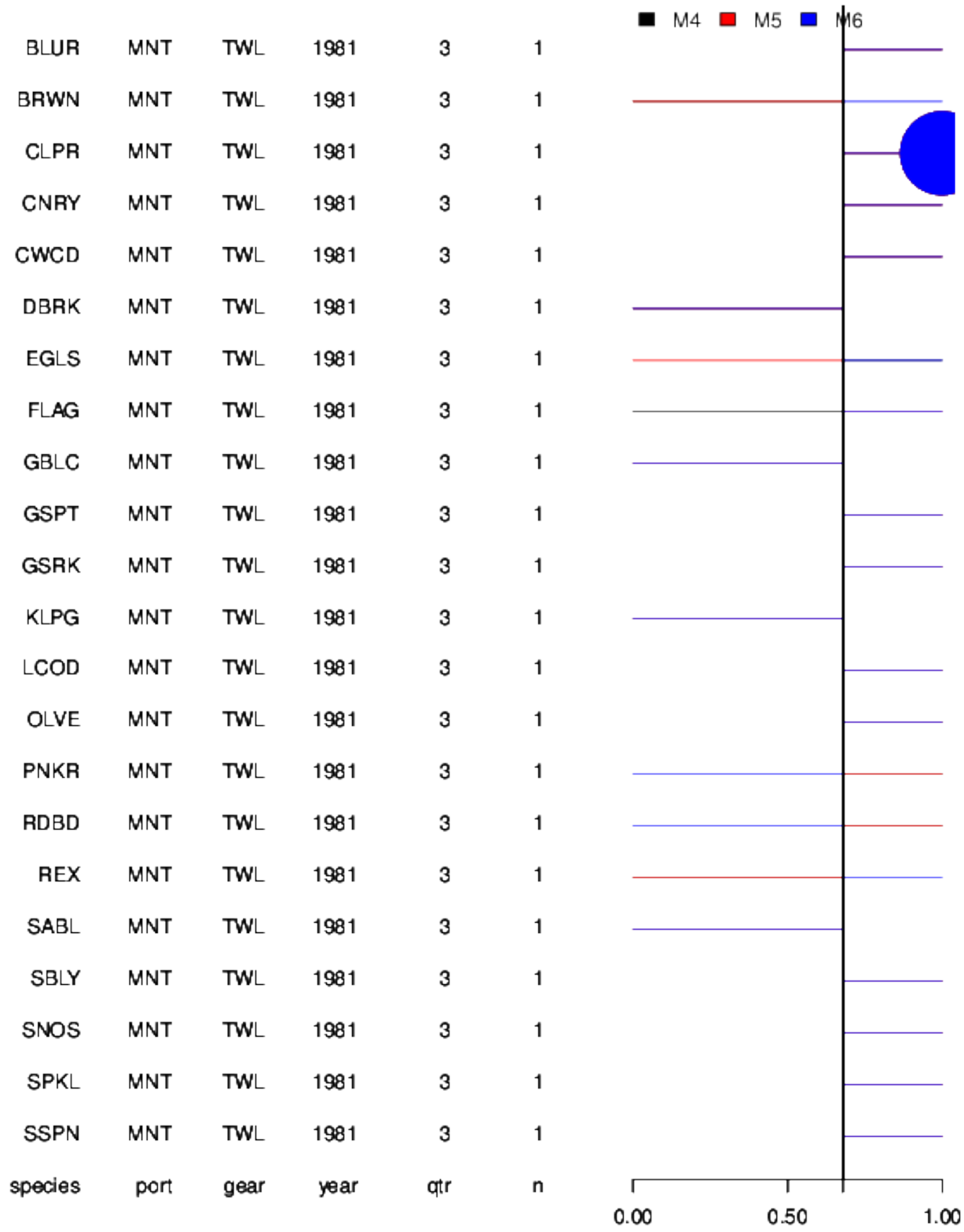


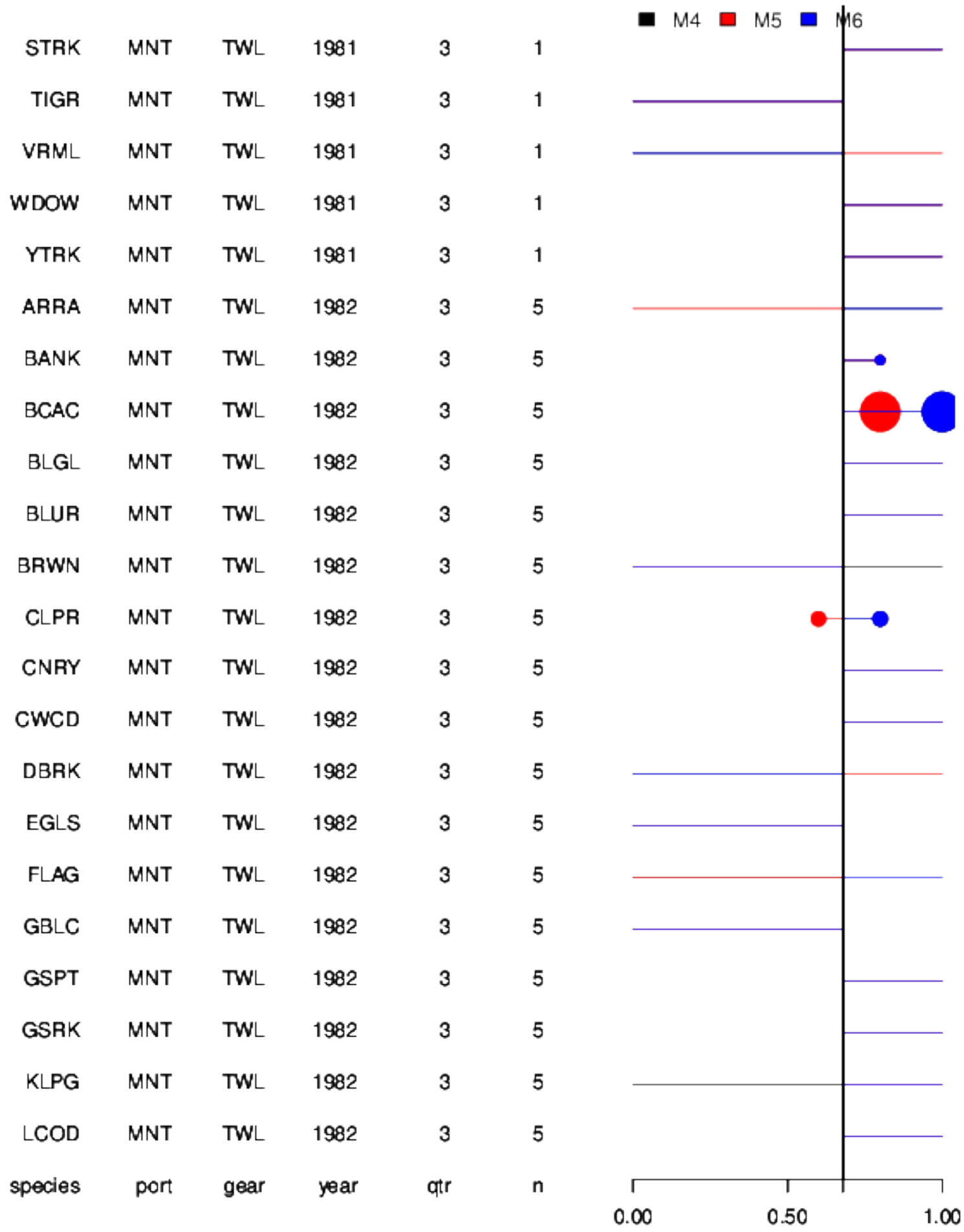


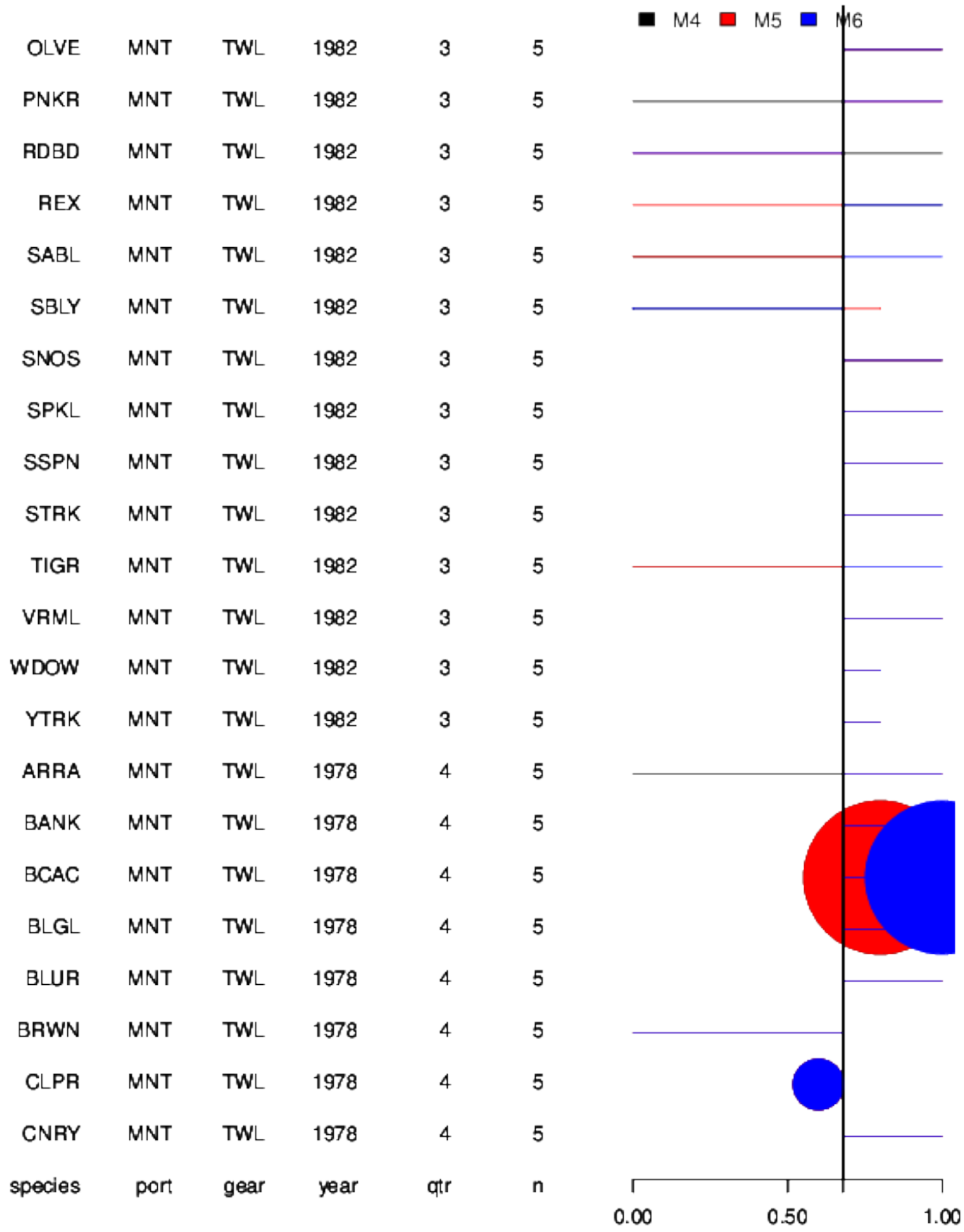


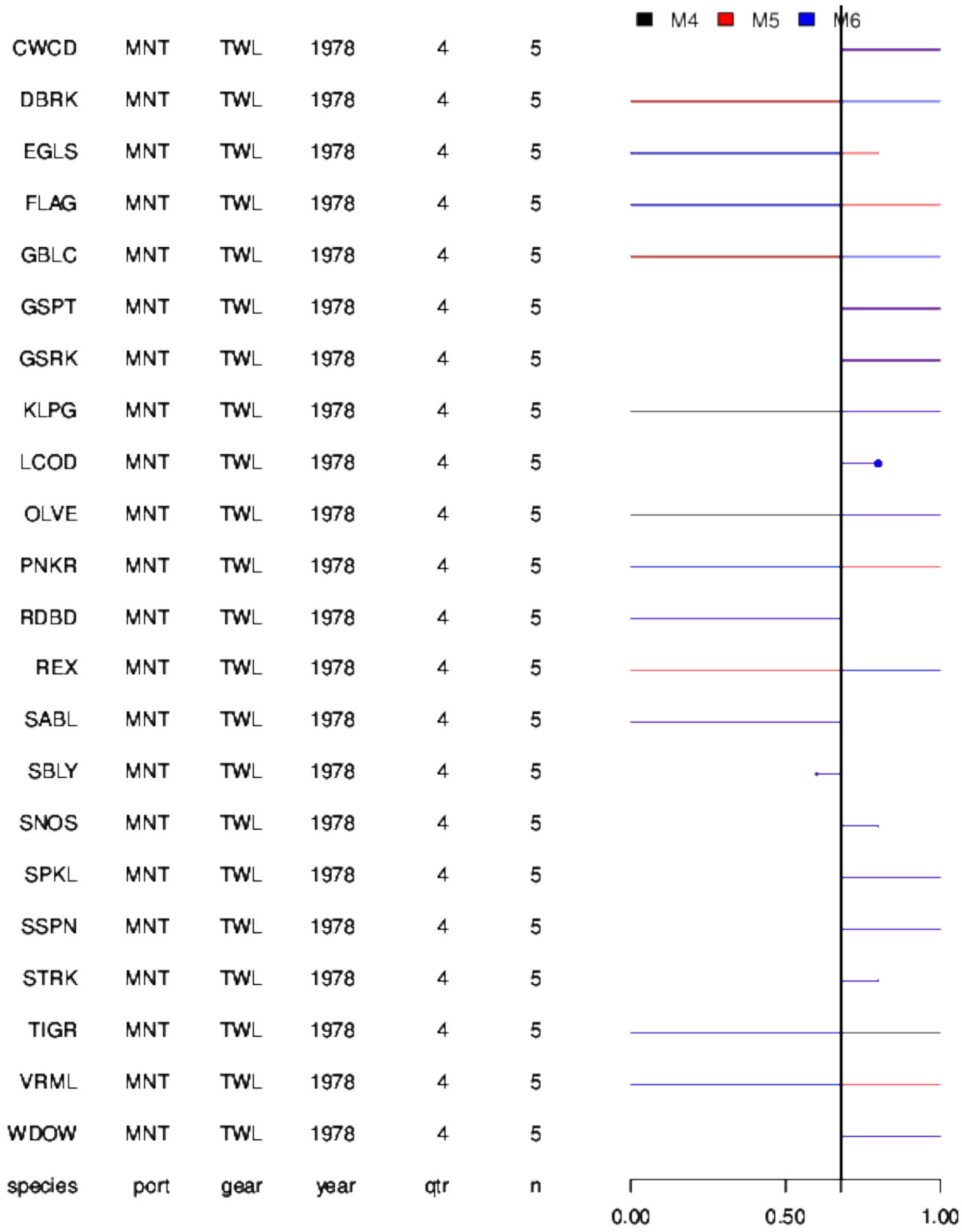


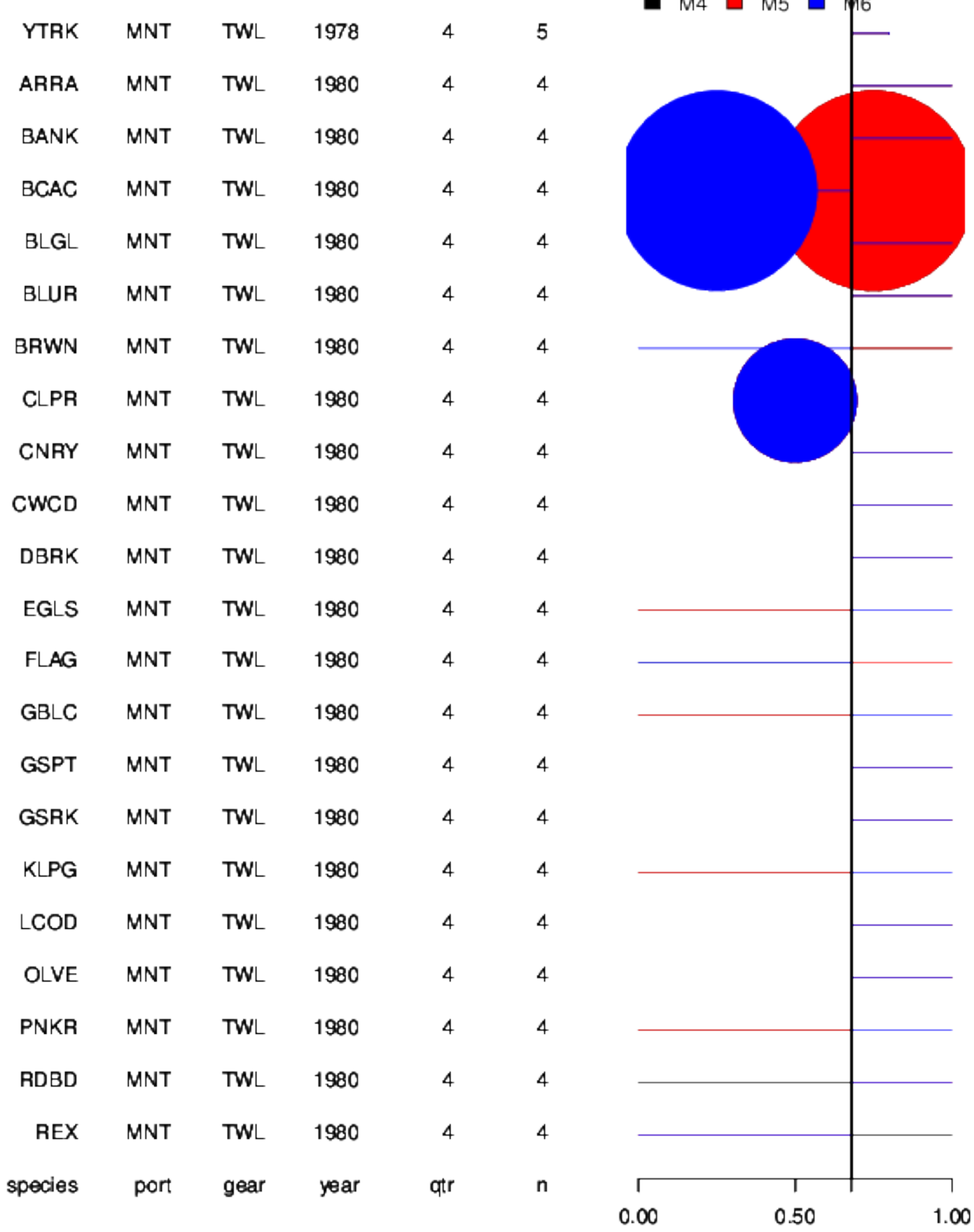


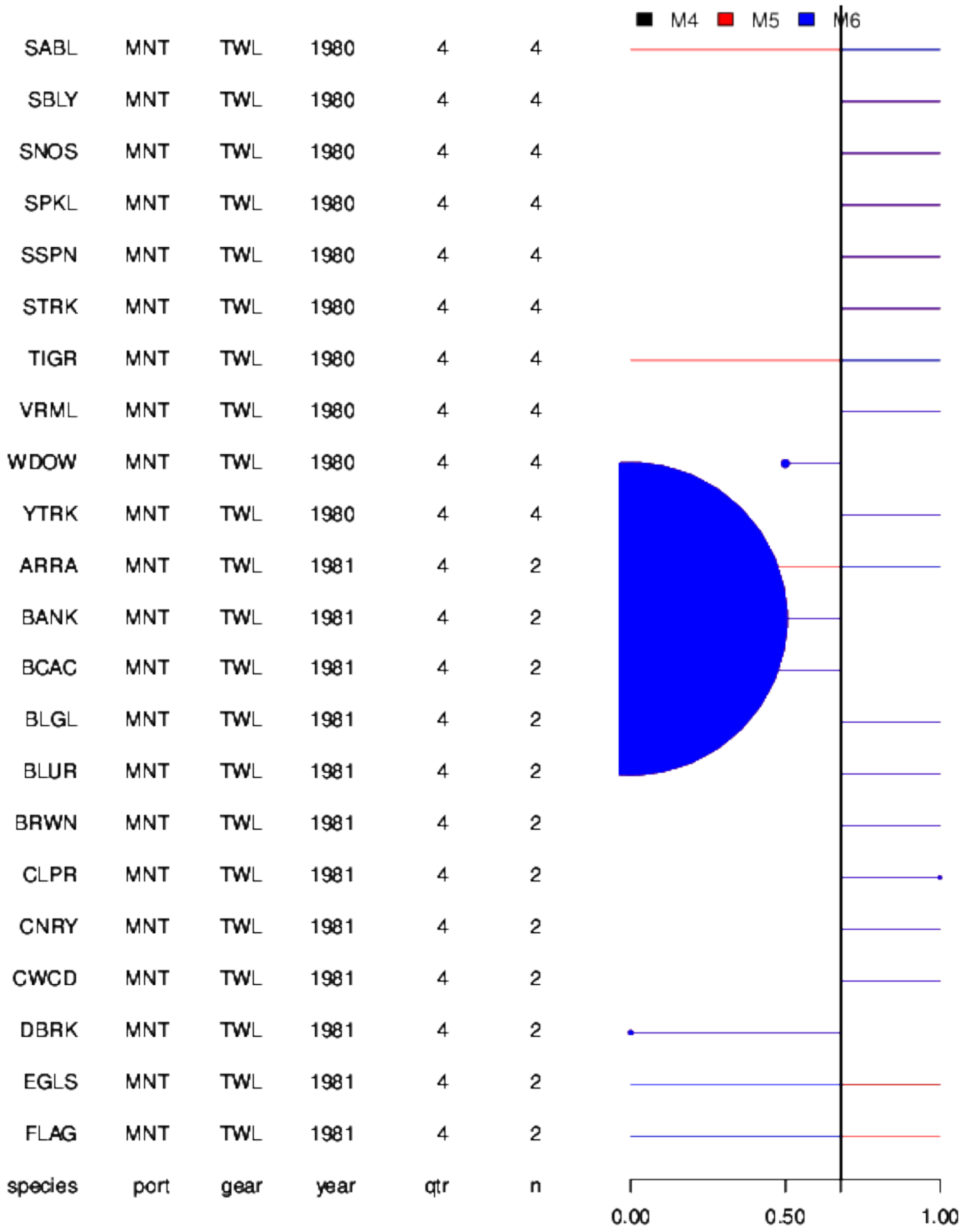


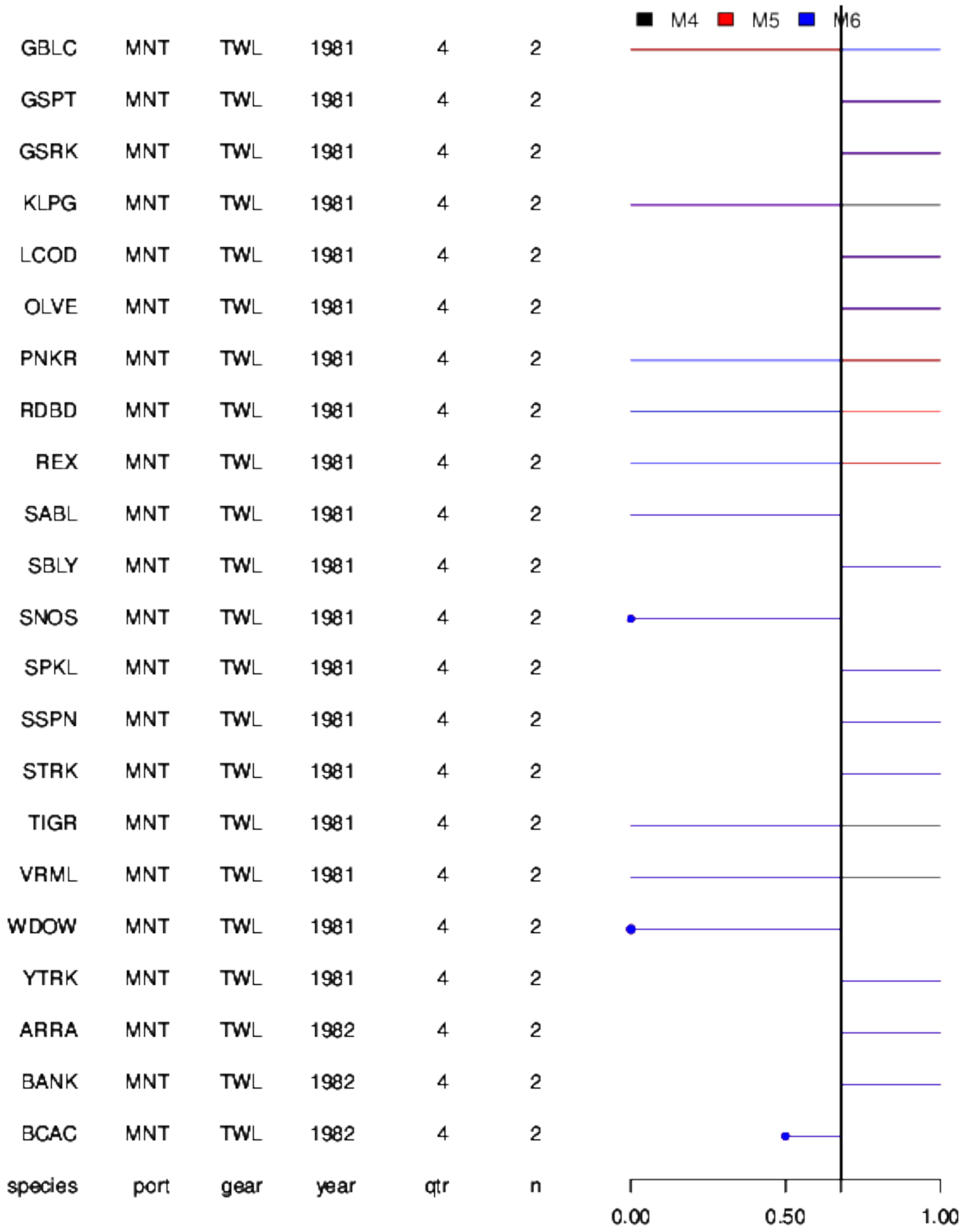


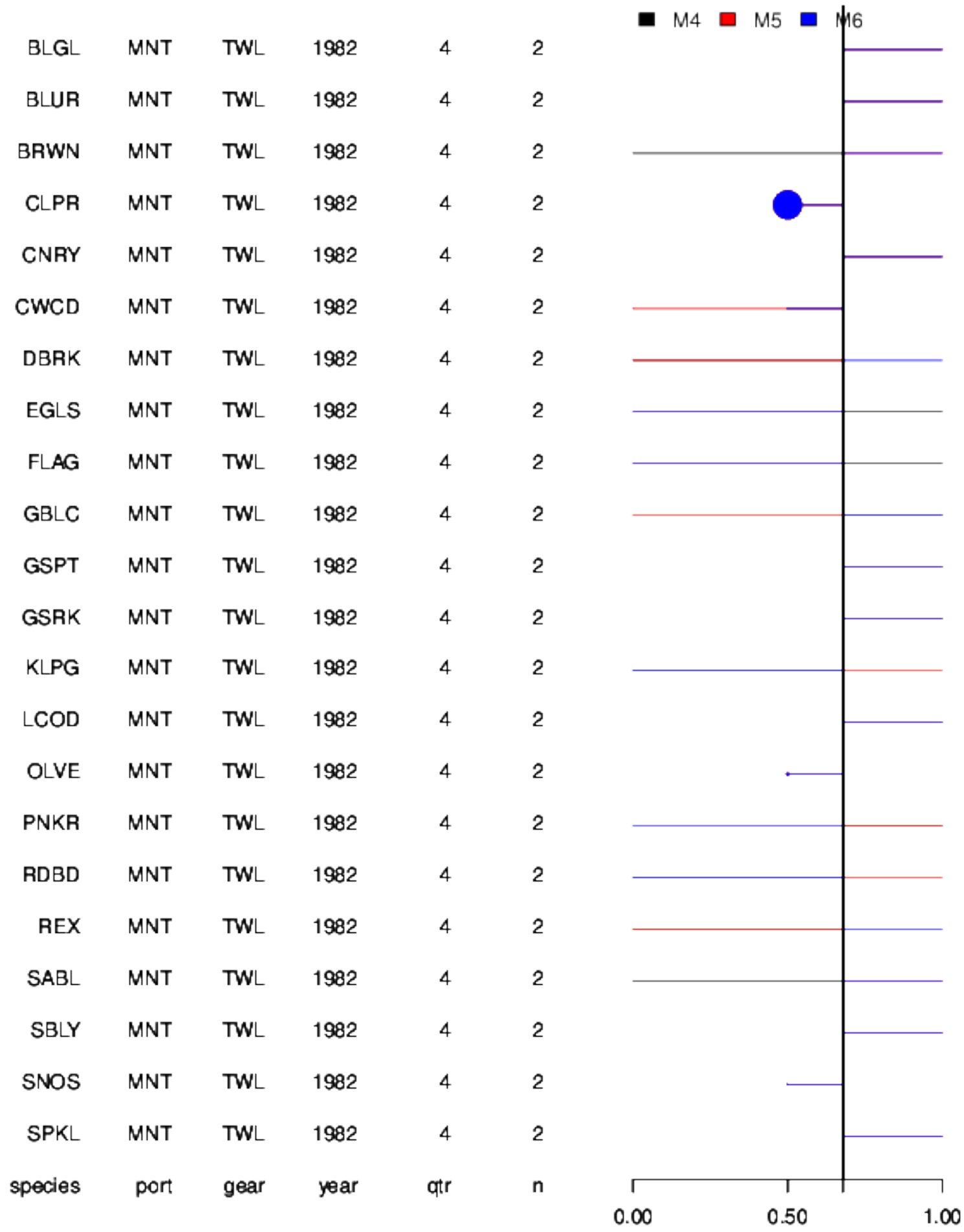


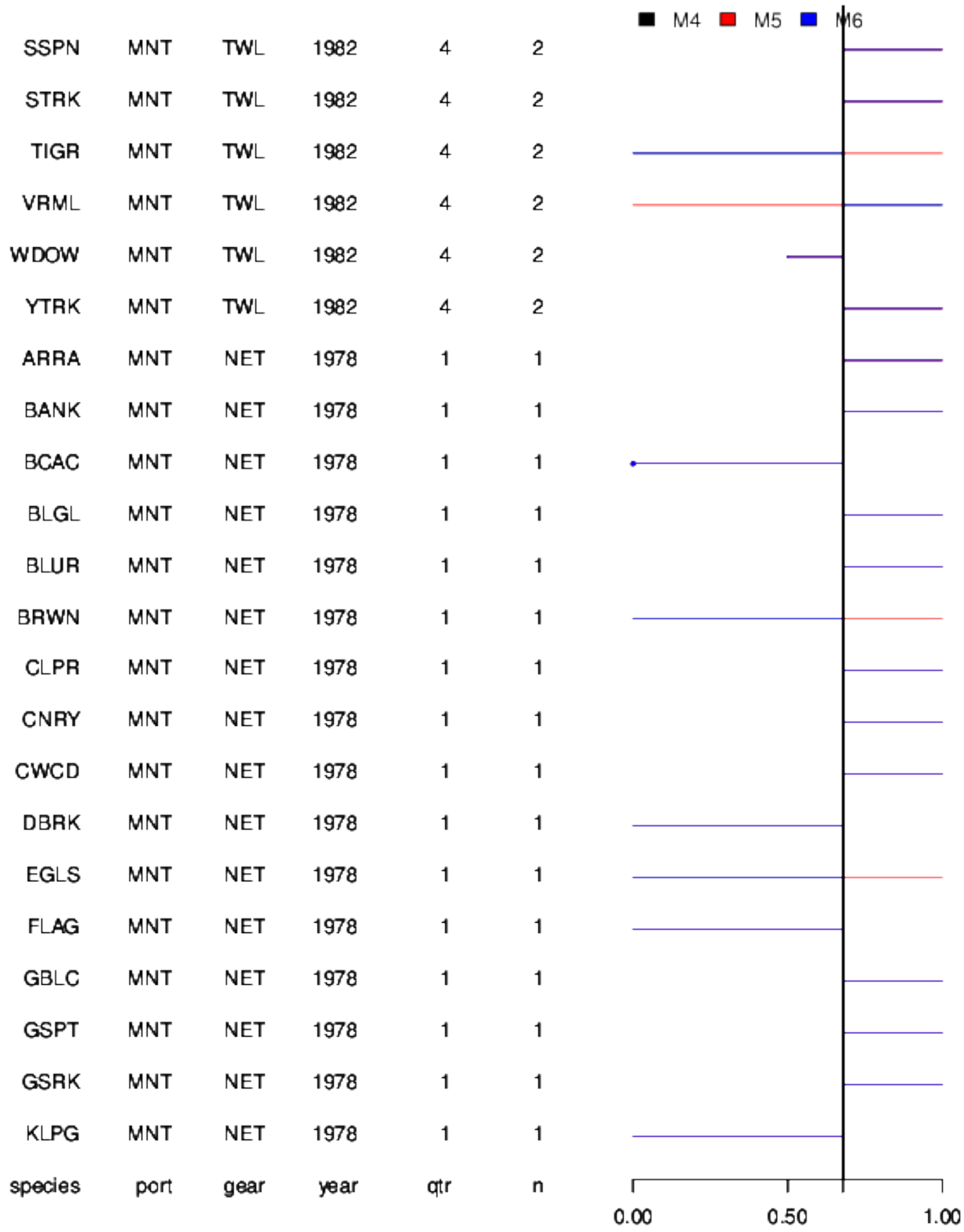


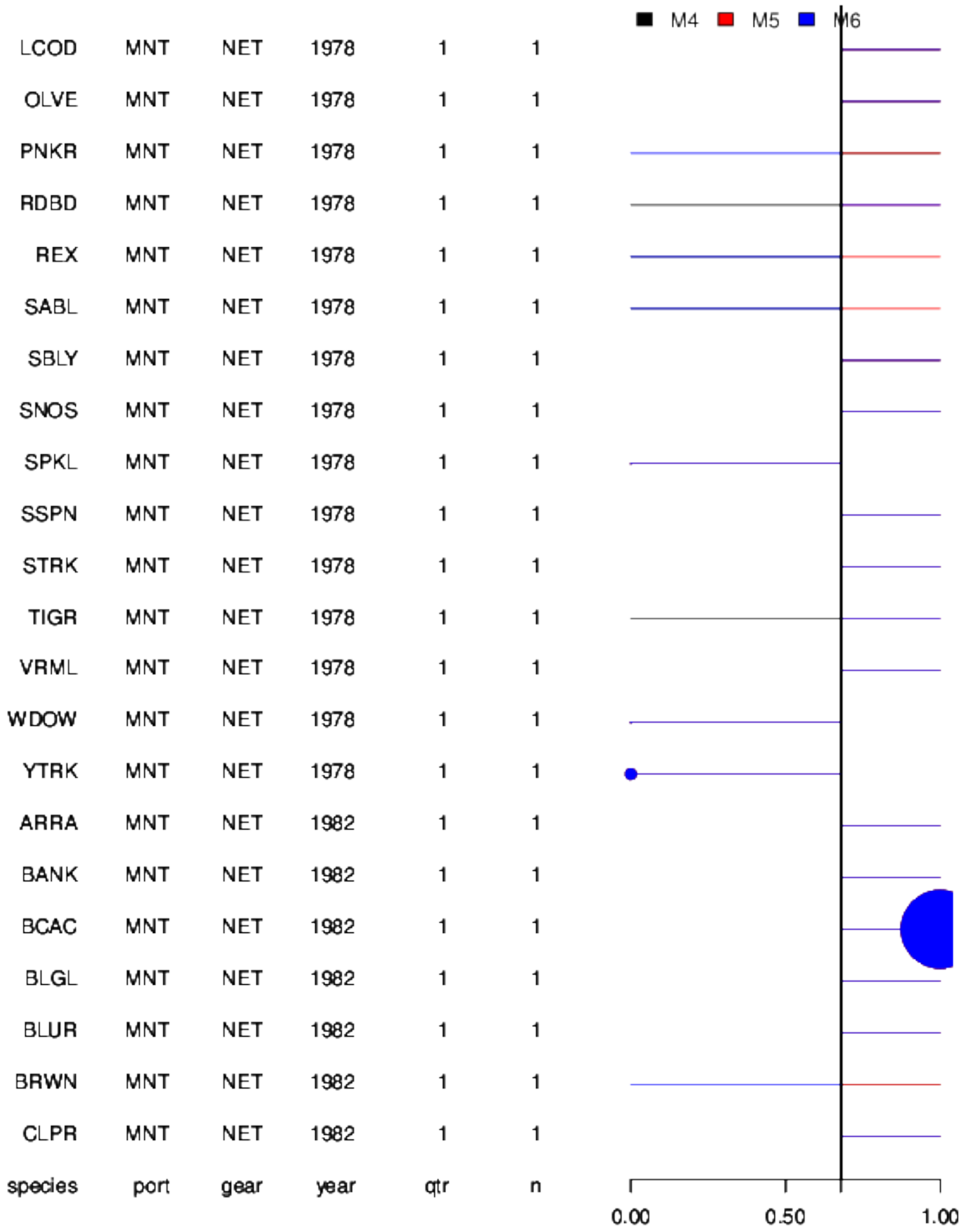


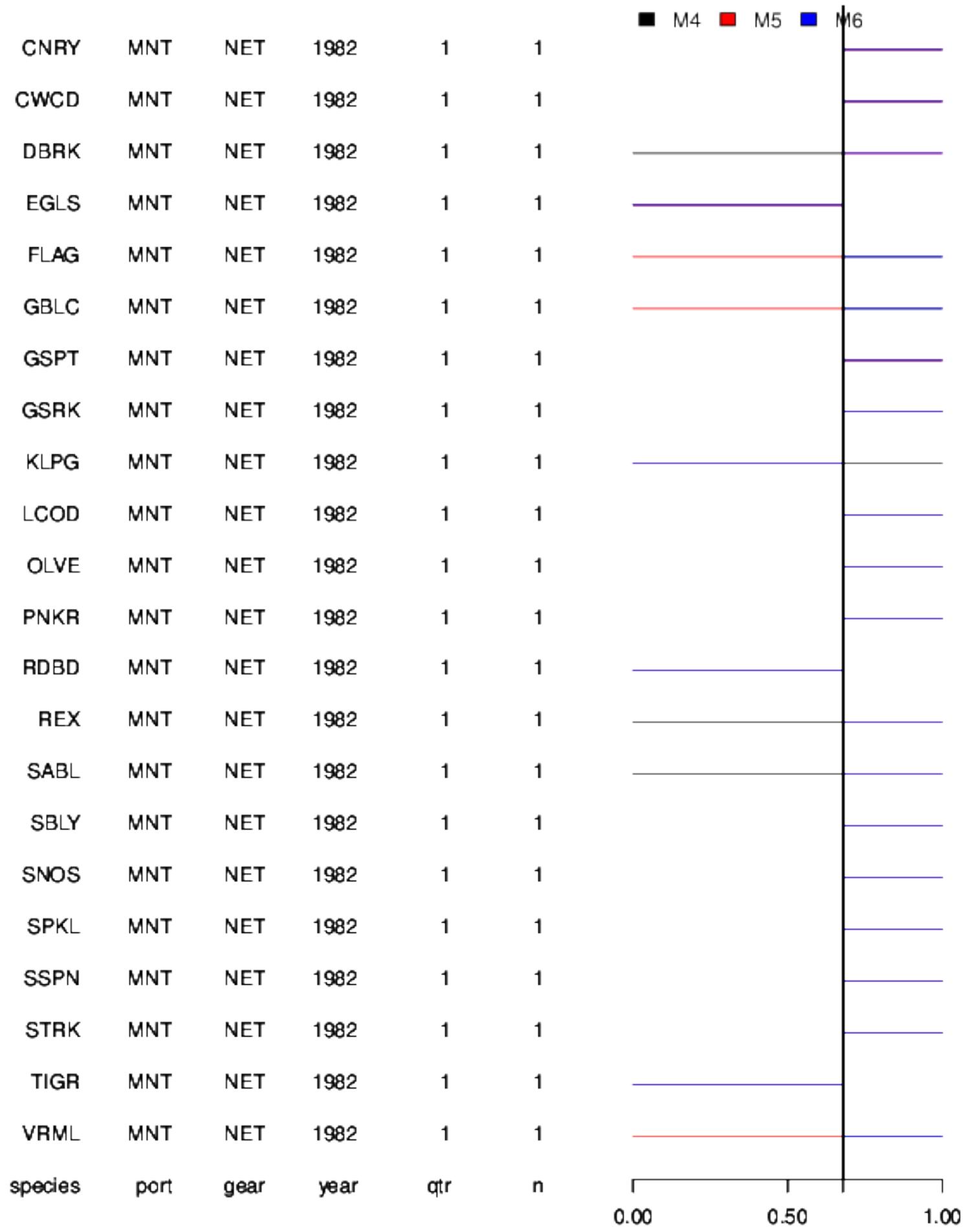


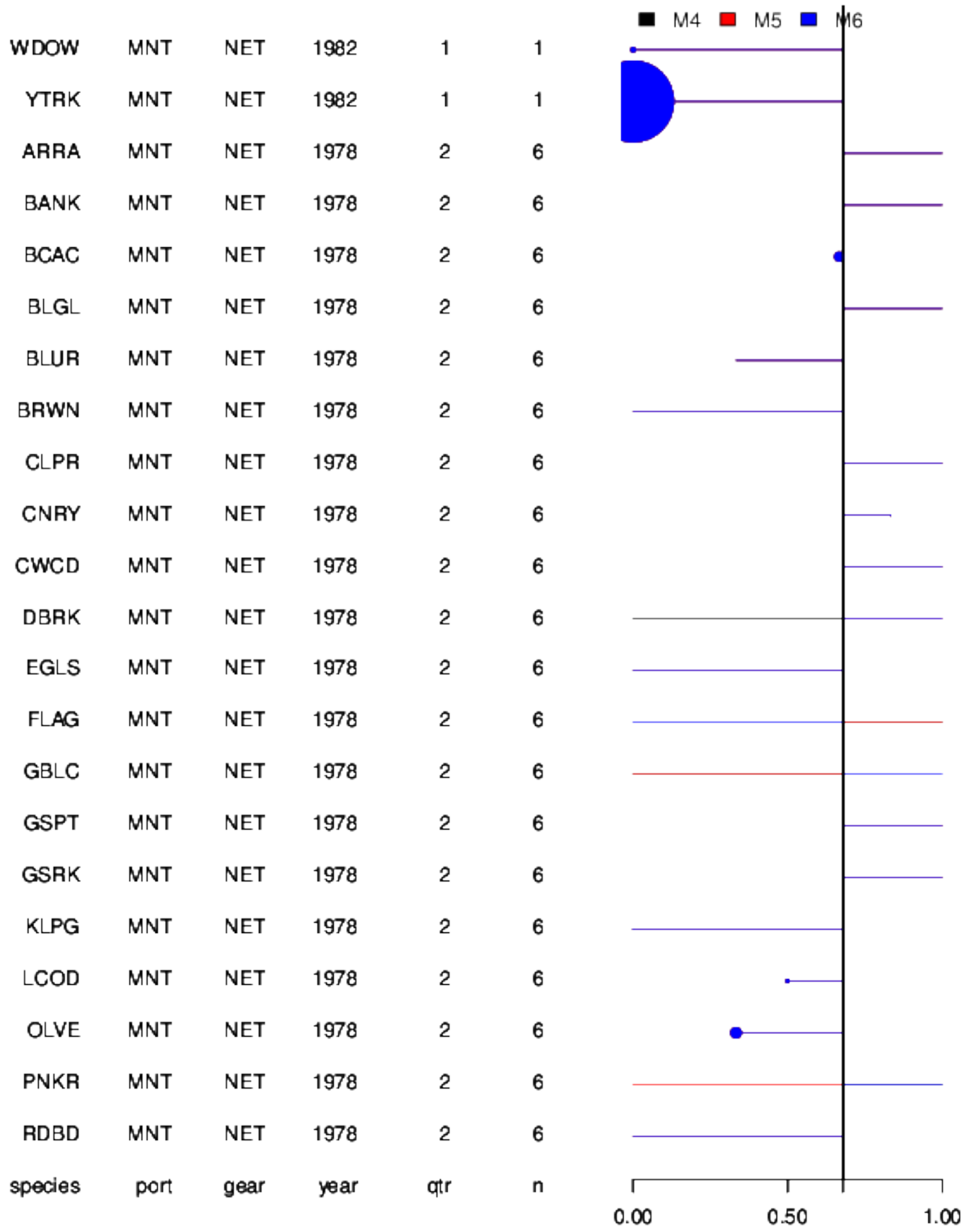


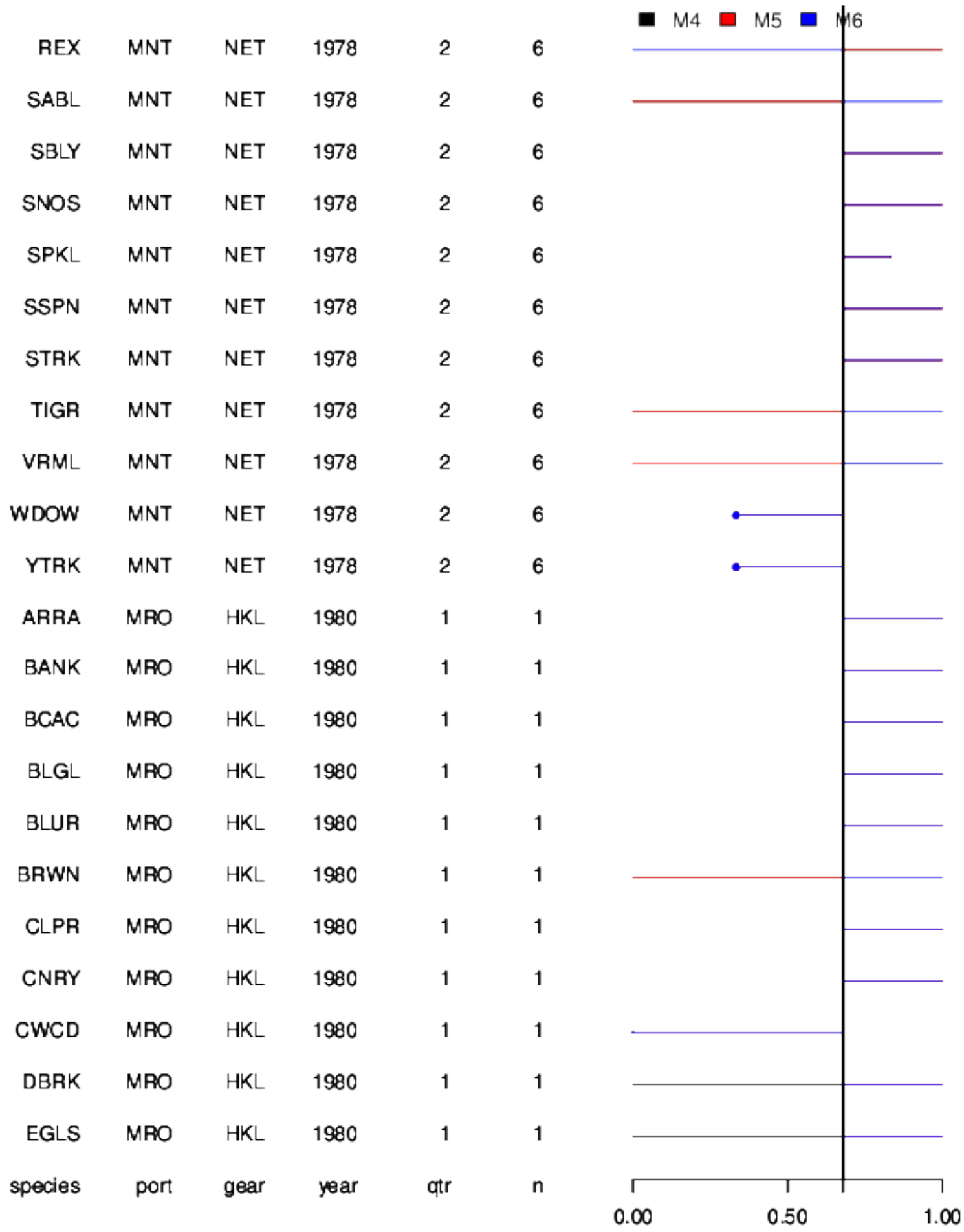


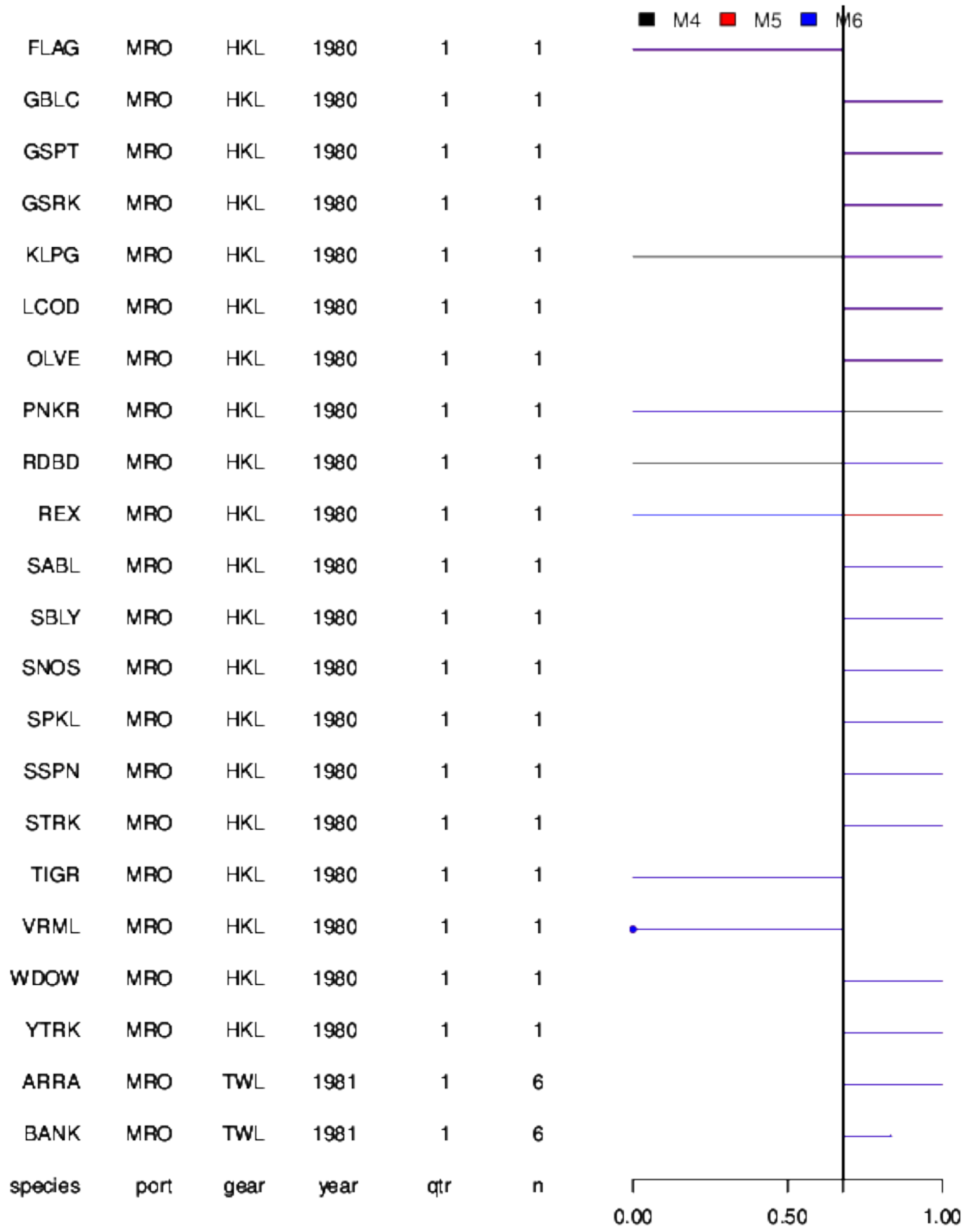


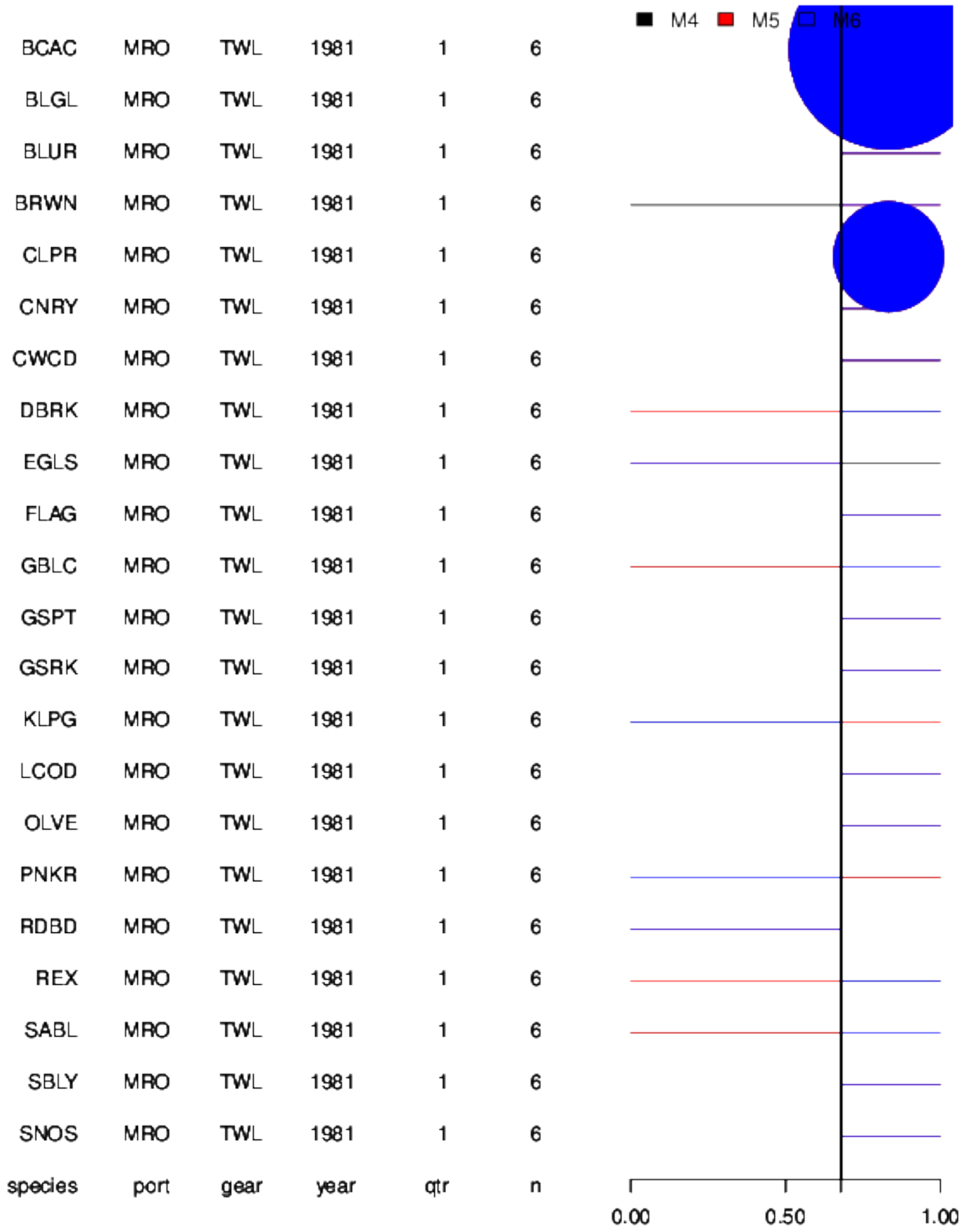


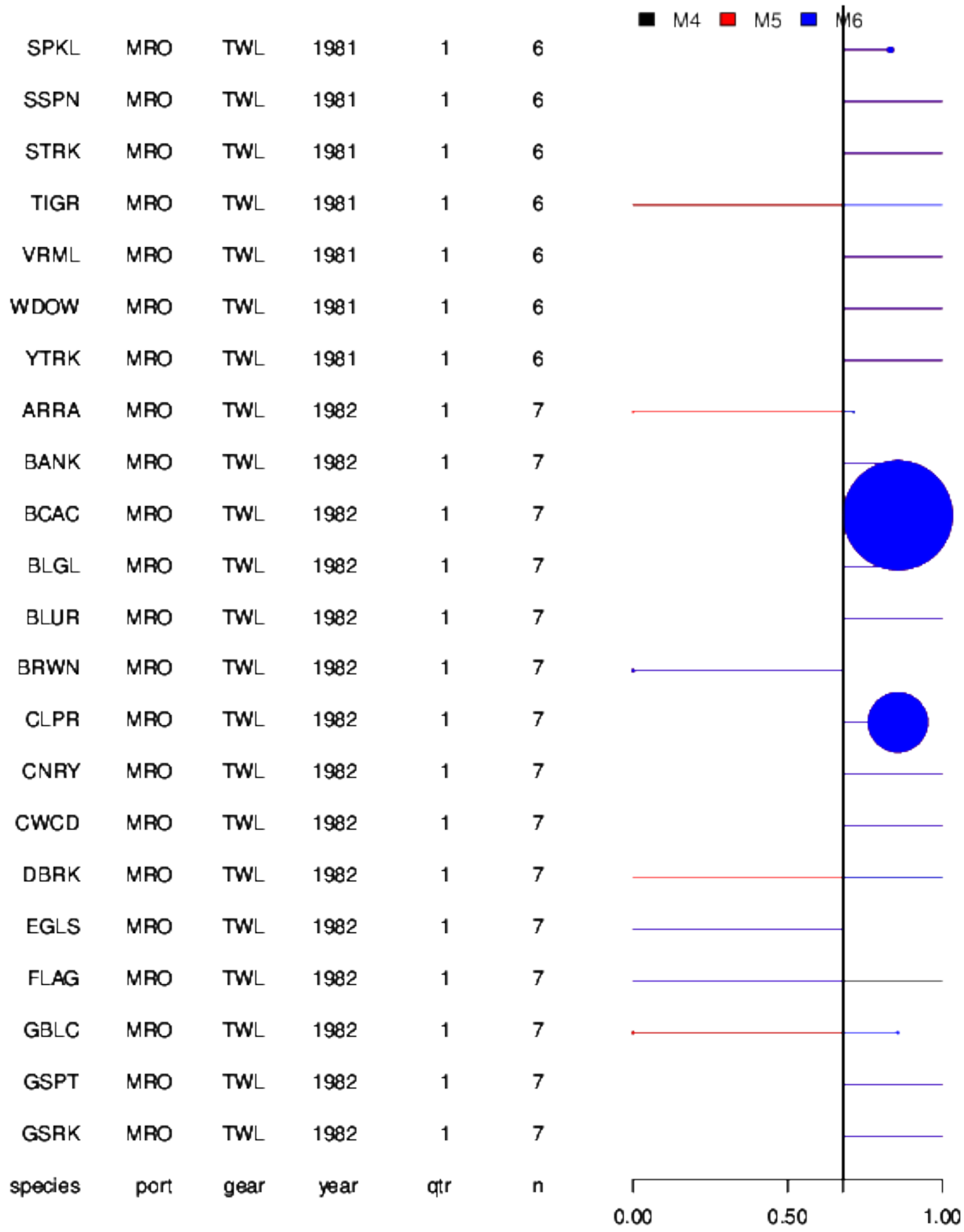


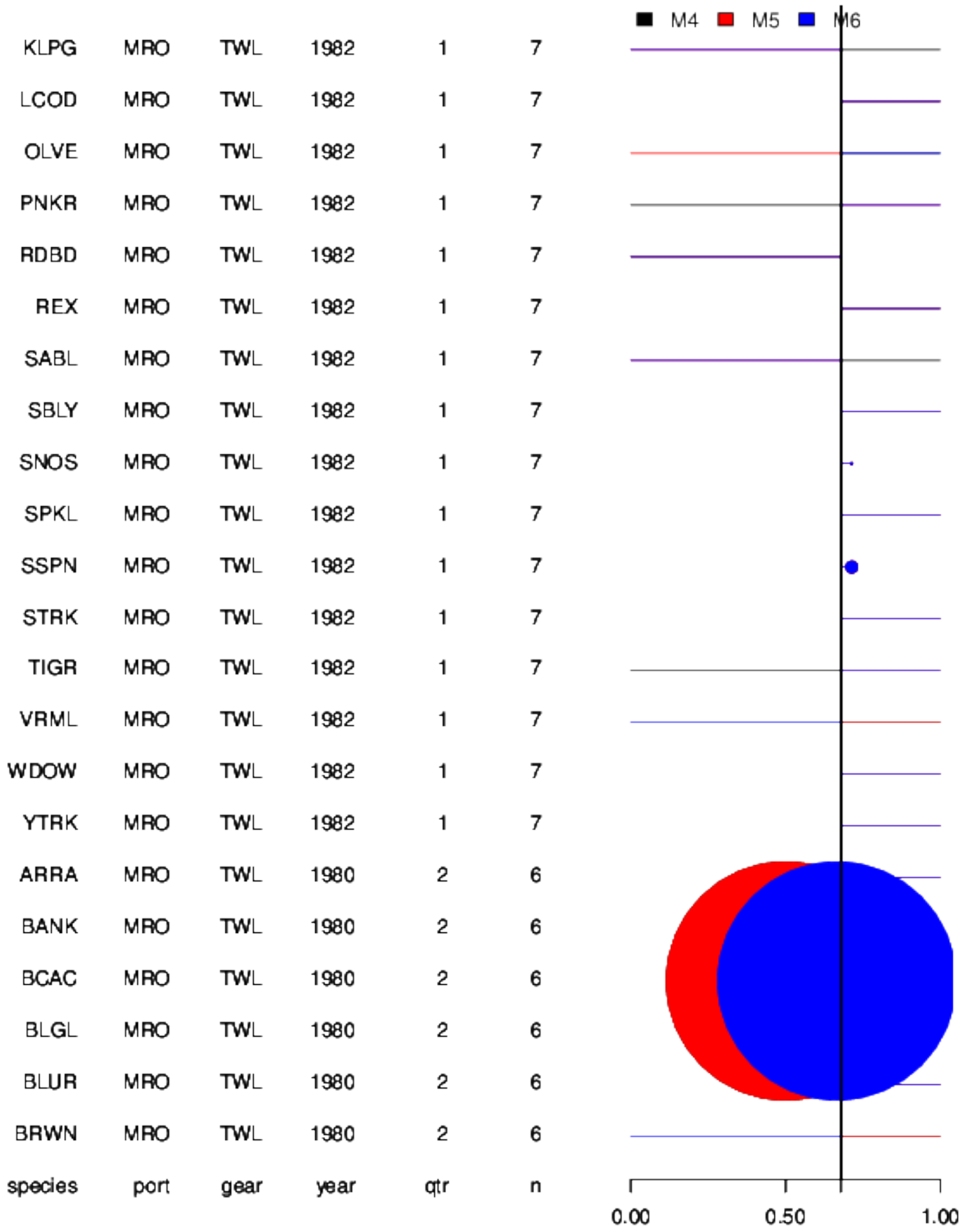


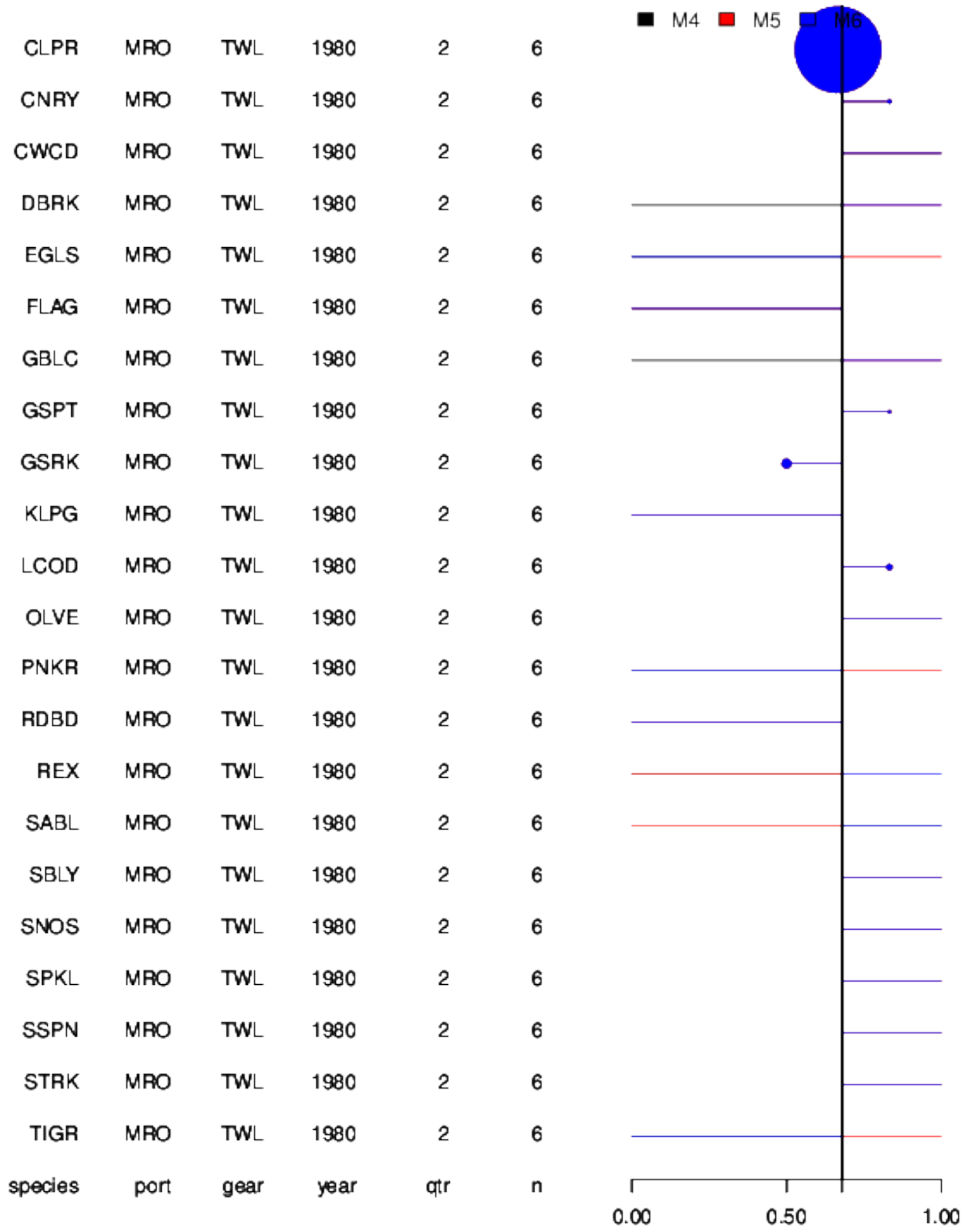


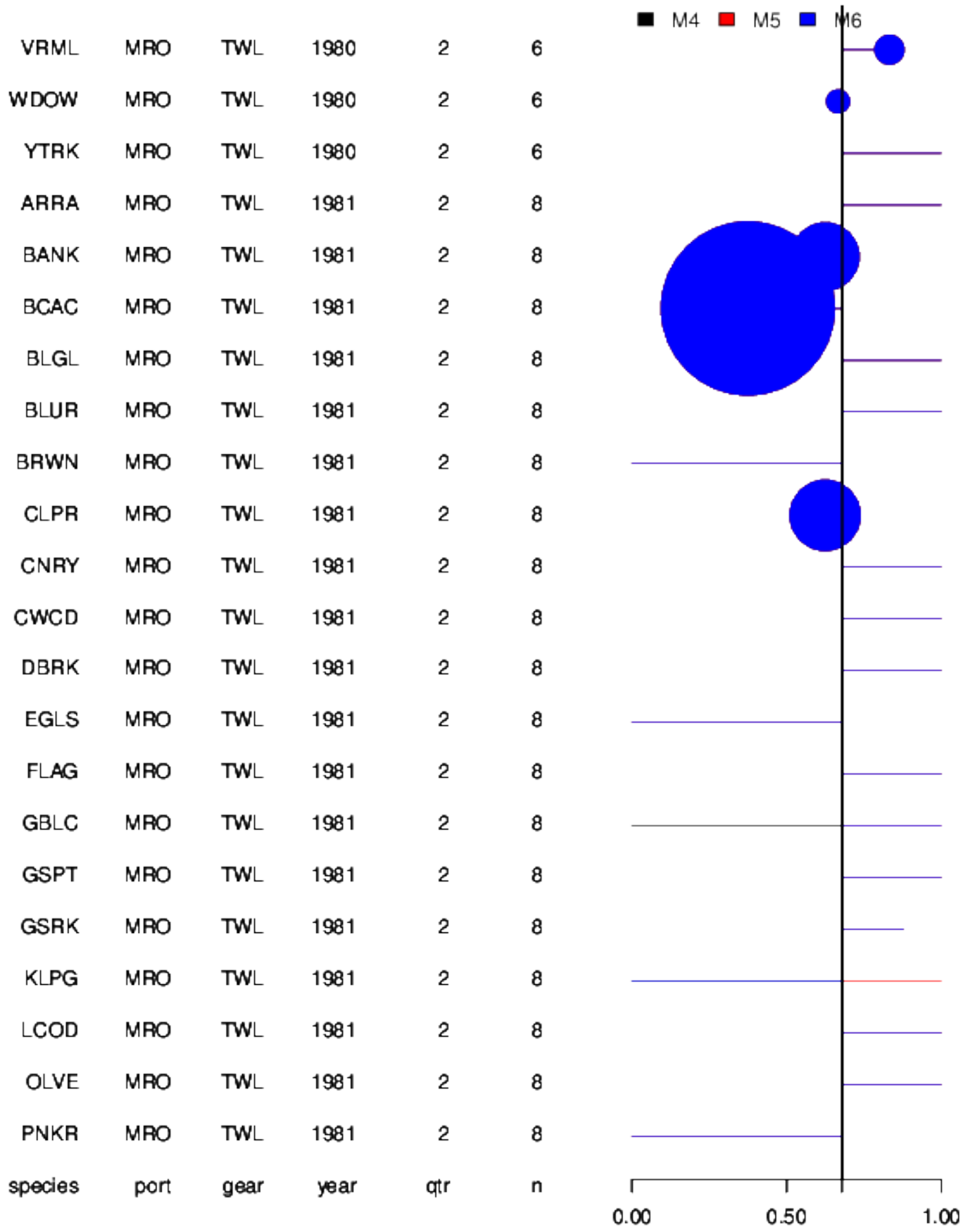


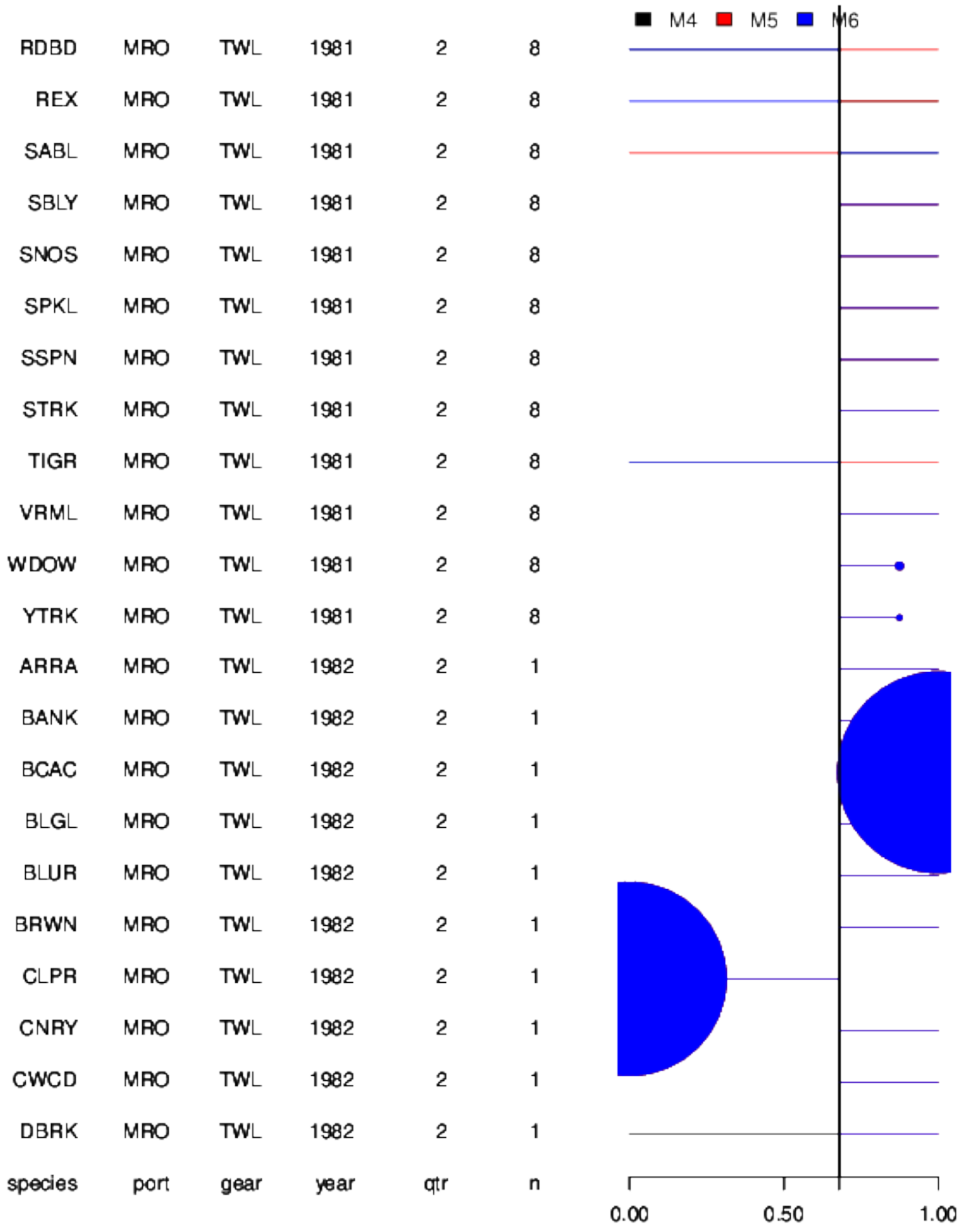


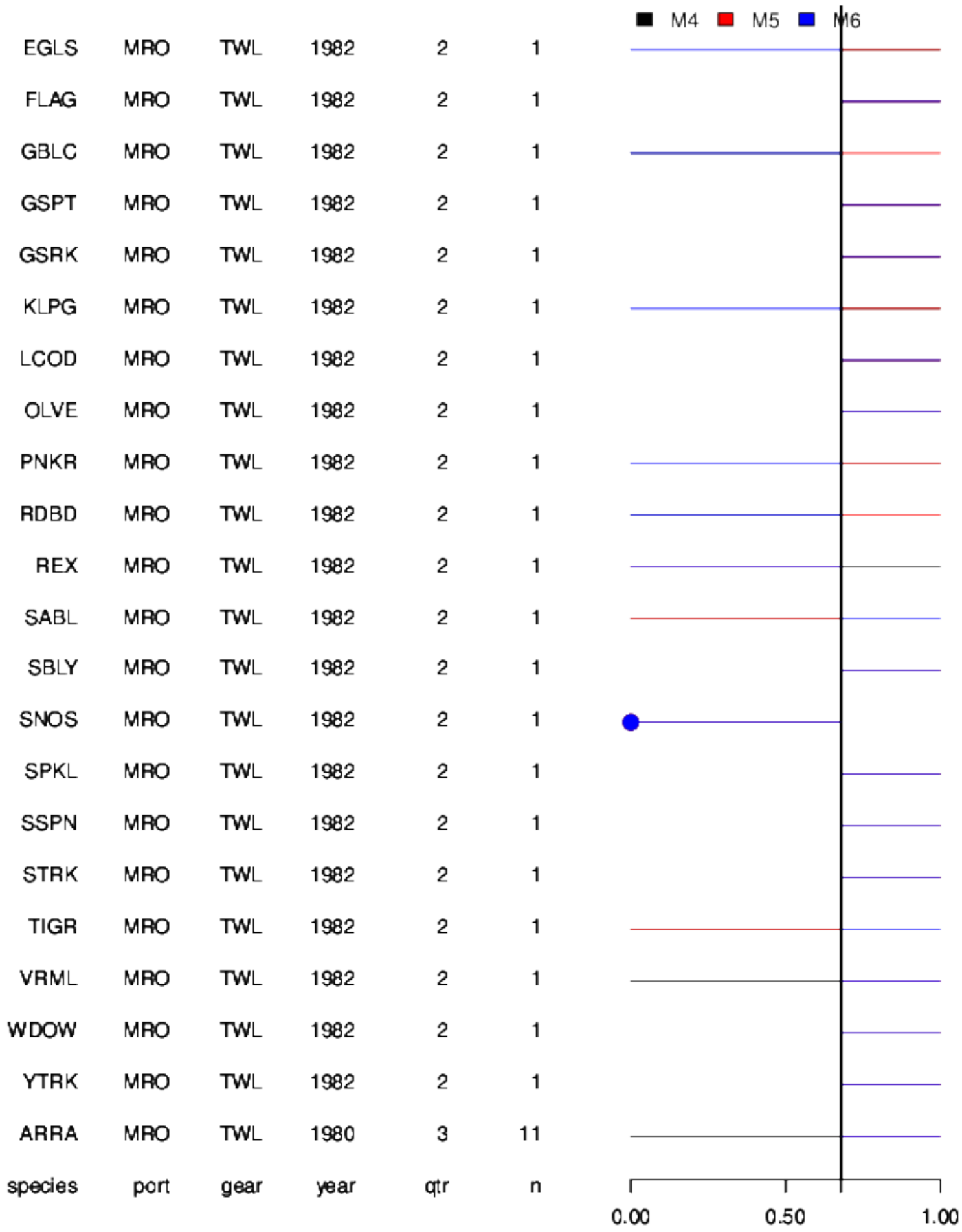












species	port	gear	year	qtr	n
BANK	MRO	TWL	1980	3	11
BCAC	MRO	TWL	1980	3	11
BLGL	MRO	TWL	1980	3	11
BLUR	MRO	TWL	1980	3	11
BRWN	MRO	TWL	1980	3	11
CLPR	MRO	TWL	1980	3	11
CNRY	MRO	TWL	1980	3	11
CWCD	MRO	TWL	1980	3	11
DBRK	MRO	TWL	1980	3	11
EGLS	MRO	TWL	1980	3	11
FLAG	MRO	TWL	1980	3	11
GBLC	MRO	TWL	1980	3	11
GSPT	MRO	TWL	1980	3	11
GSRK	MRO	TWL	1980	3	11
KLPG	MRO	TWL	1980	3	11
LCOD	MRO	TWL	1980	3	11
OLVE	MRO	TWL	1980	3	11
PNKR	MRO	TWL	1980	3	11
RDBD	MRO	TWL	1980	3	11
REX	MRO	TWL	1980	3	11
SABL	MRO	TWL	1980	3	11
SBLY	MRO	TWL	1980	3	11

