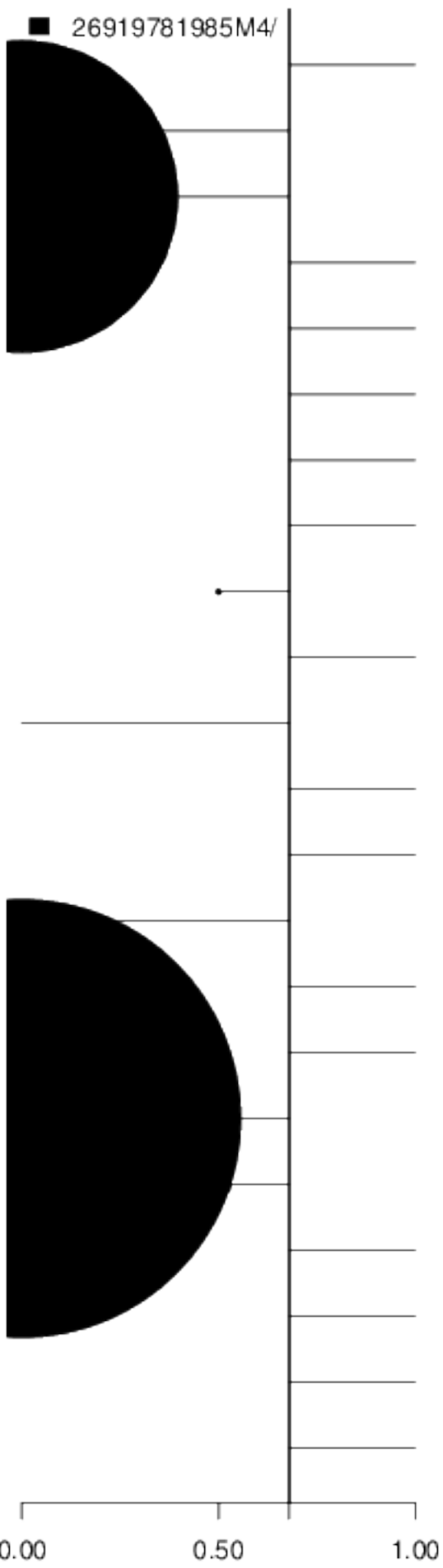
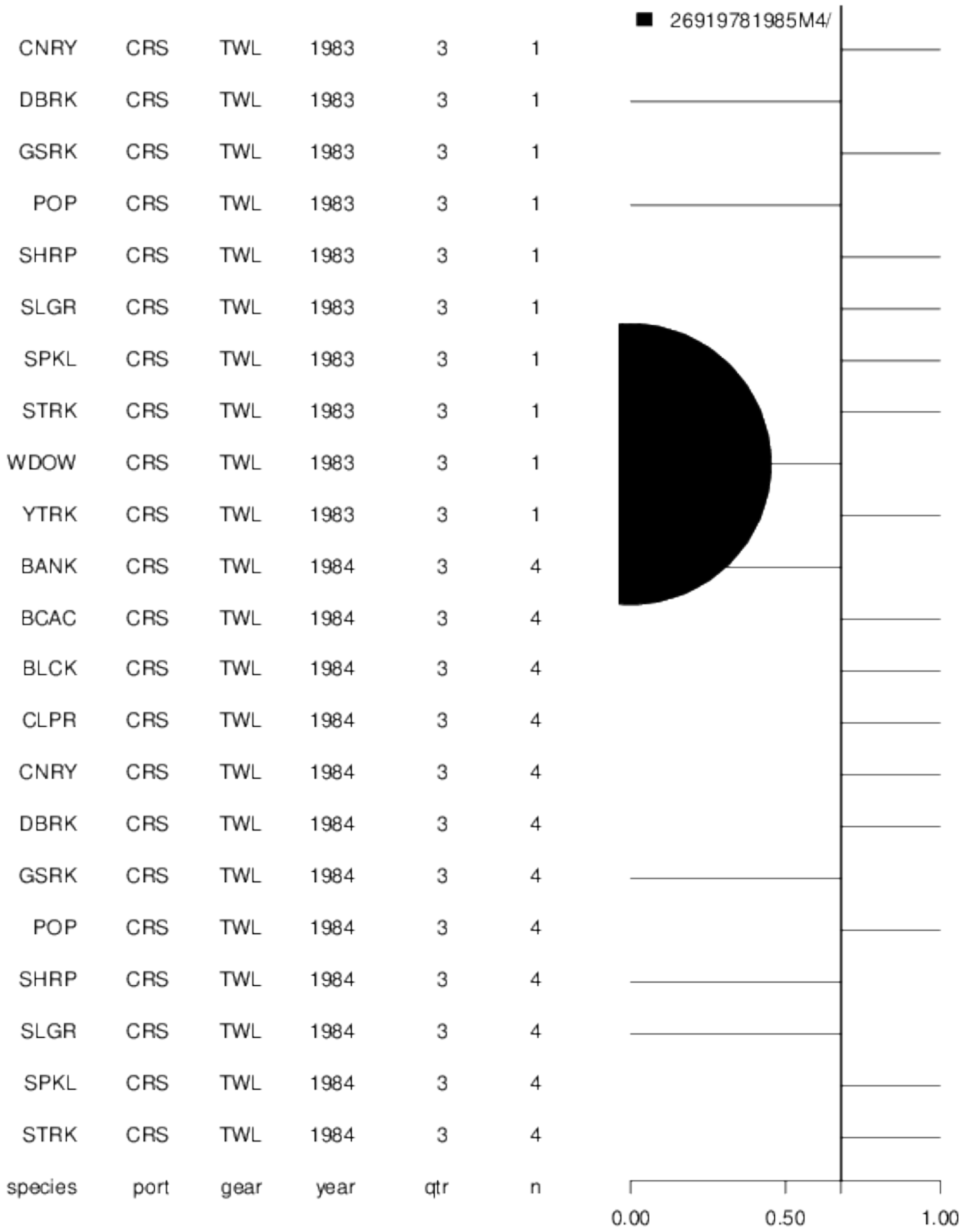
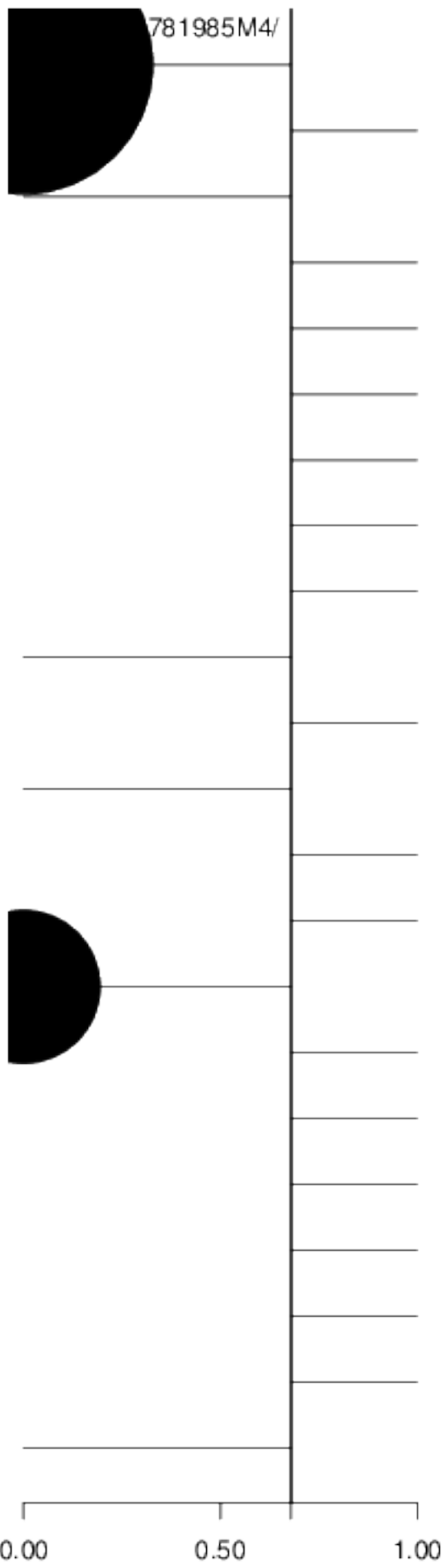


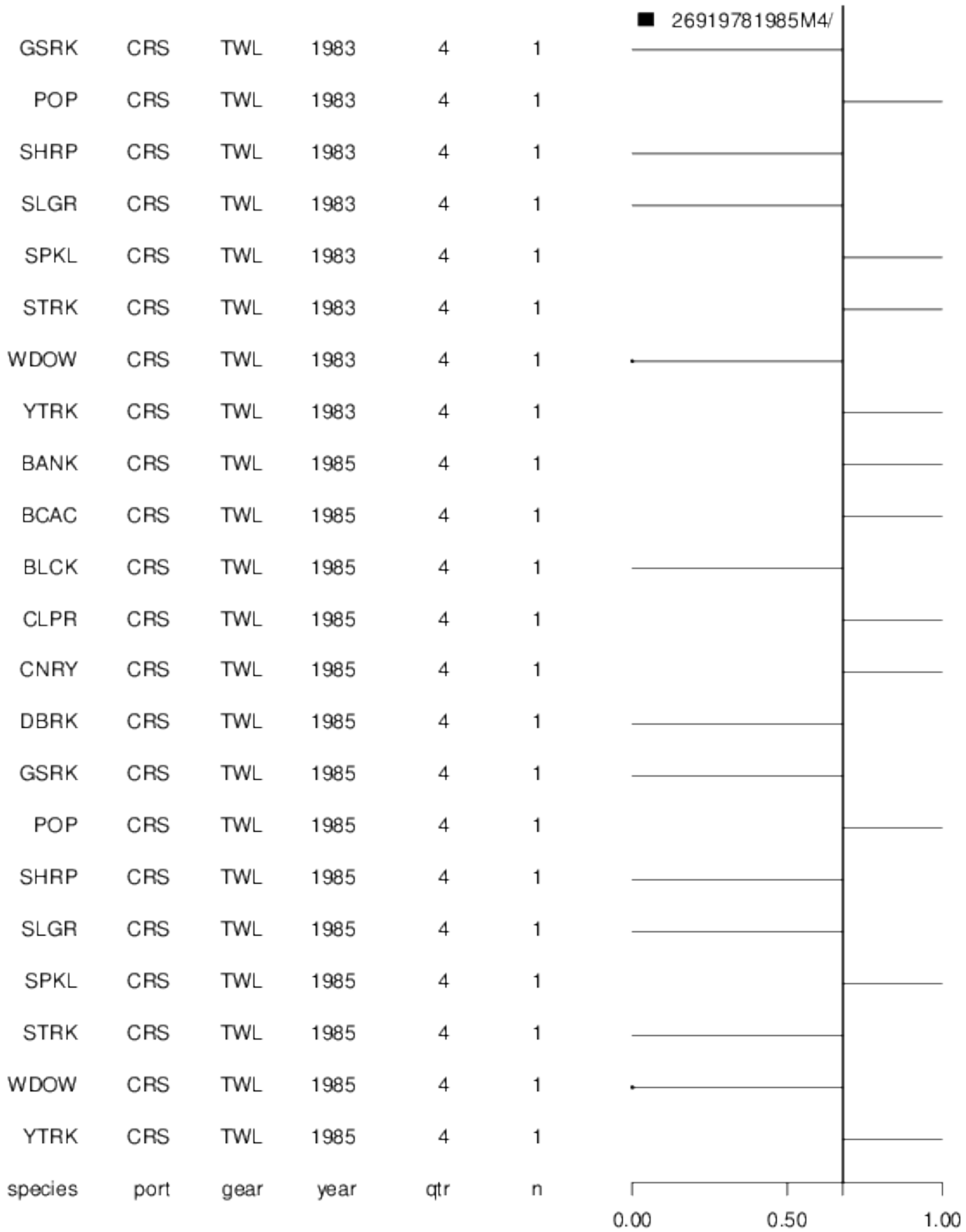
species	port	gear	year	qtr	n
SPKL	CRS	TWL	1985	2	3
STRK	CRS	TWL	1985	2	3
WDOW	CRS	TWL	1985	2	3
YTRK	CRS	TWL	1985	2	3
BANK	CRS	TWL	1982	3	2
BCAC	CRS	TWL	1982	3	2
BLCK	CRS	TWL	1982	3	2
CLPR	CRS	TWL	1982	3	2
CNRY	CRS	TWL	1982	3	2
DBRK	CRS	TWL	1982	3	2
GSRK	CRS	TWL	1982	3	2
POP	CRS	TWL	1982	3	2
SHRP	CRS	TWL	1982	3	2
SLGR	CRS	TWL	1982	3	2
SPKL	CRS	TWL	1982	3	2
STRK	CRS	TWL	1982	3	2
WDOW	CRS	TWL	1982	3	2
YTRK	CRS	TWL	1982	3	2
BANK	CRS	TWL	1983	3	1
BCAC	CRS	TWL	1983	3	1
BLCK	CRS	TWL	1983	3	1
CLPR	CRS	TWL	1983	3	1

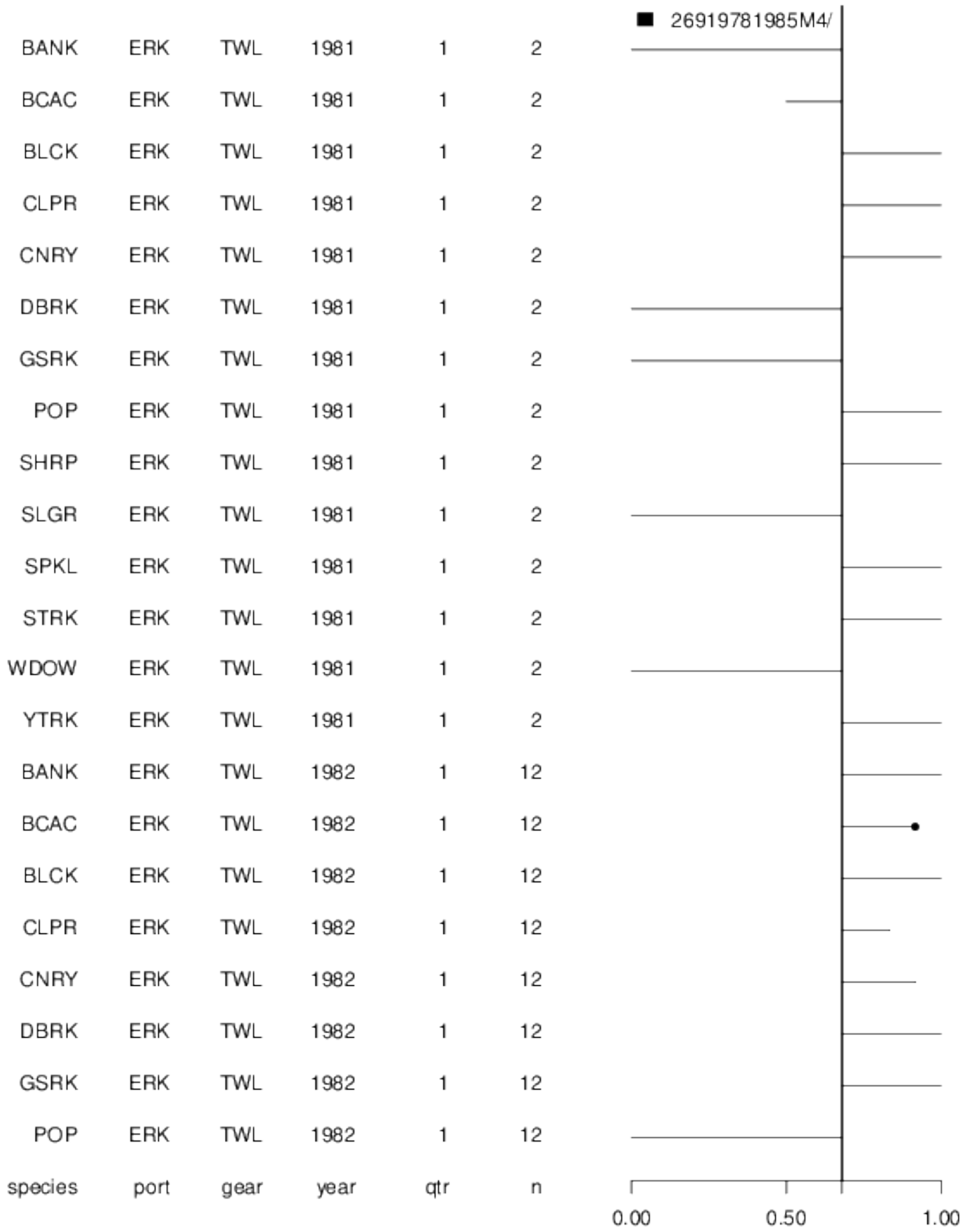


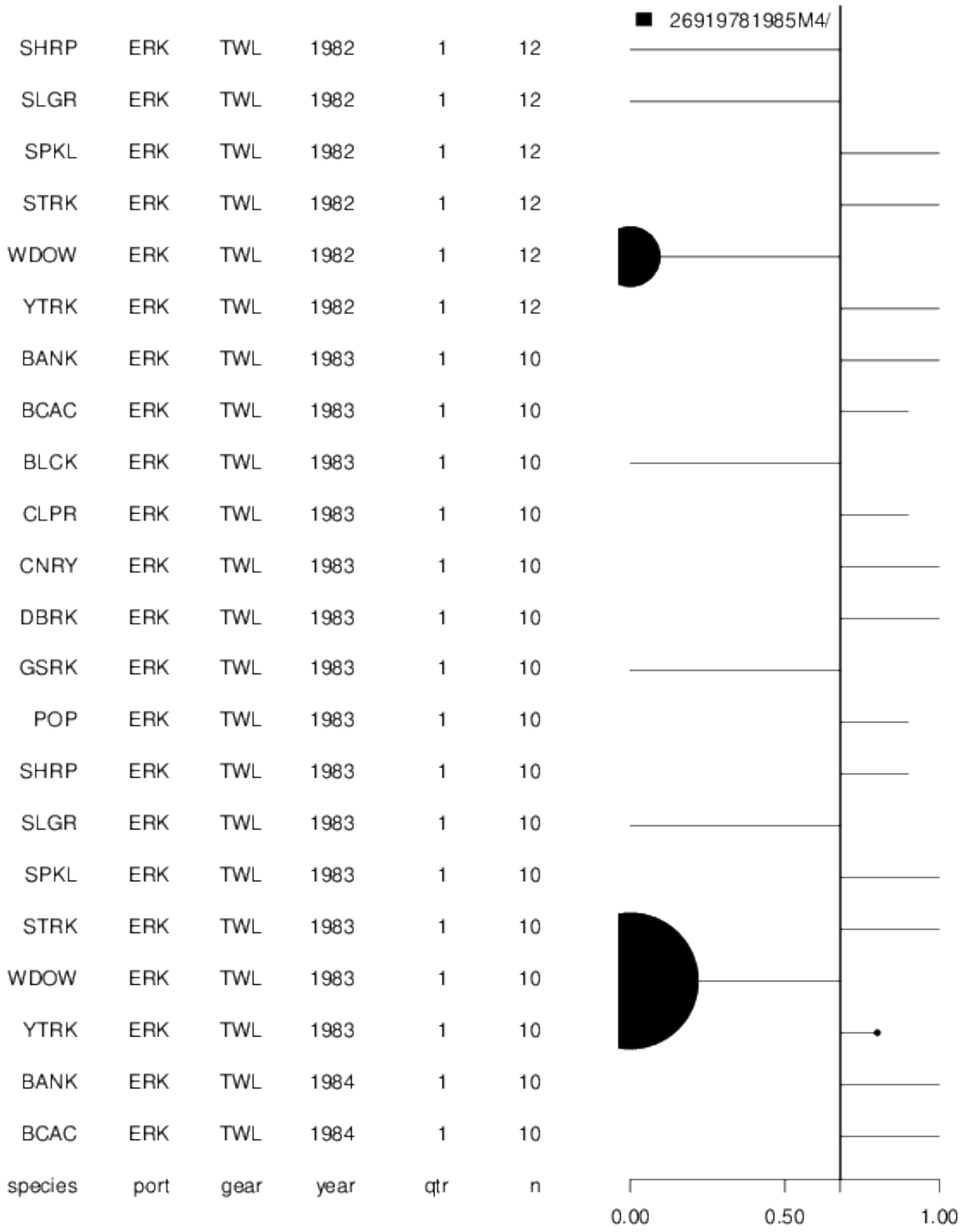


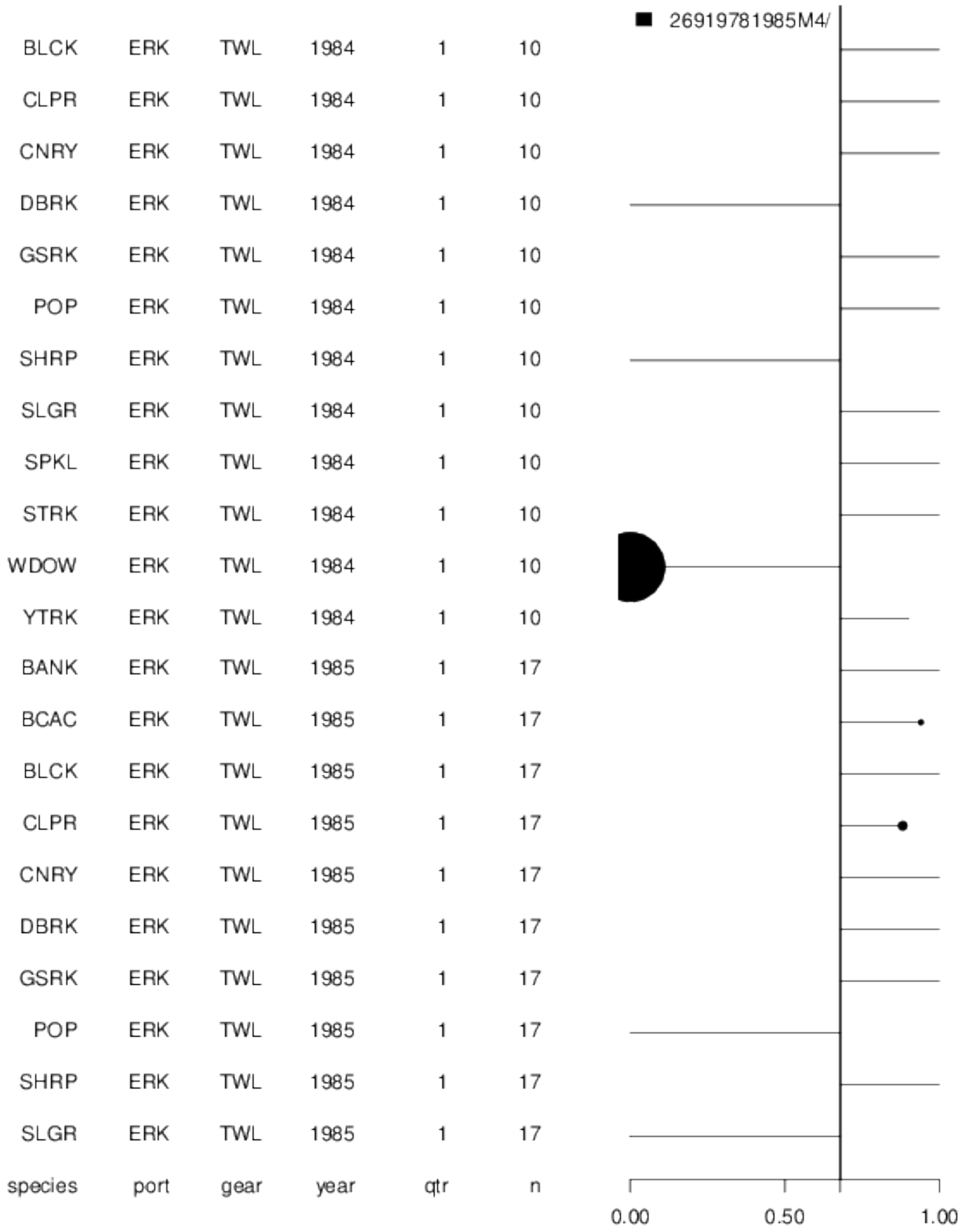
species	port	gear	year	qtr	n
WDOW	CRS	TWL	1984	3	4
YTRK	CRS	TWL	1984	3	4
BANK	CRS	TWL	1985	3	1
BCAC	CRS	TWL	1985	3	1
BLCK	CRS	TWL	1985	3	1
CLPR	CRS	TWL	1985	3	1
CNRY	CRS	TWL	1985	3	1
DBRK	CRS	TWL	1985	3	1
GSRK	CRS	TWL	1985	3	1
POP	CRS	TWL	1985	3	1
SHRP	CRS	TWL	1985	3	1
SLGR	CRS	TWL	1985	3	1
SPKL	CRS	TWL	1985	3	1
STRK	CRS	TWL	1985	3	1
WDOW	CRS	TWL	1985	3	1
YTRK	CRS	TWL	1985	3	1
BANK	CRS	TWL	1983	4	1
BCAC	CRS	TWL	1983	4	1
BLCK	CRS	TWL	1983	4	1
CLPR	CRS	TWL	1983	4	1
CNRY	CRS	TWL	1983	4	1
DBRK	CRS	TWL	1983	4	1

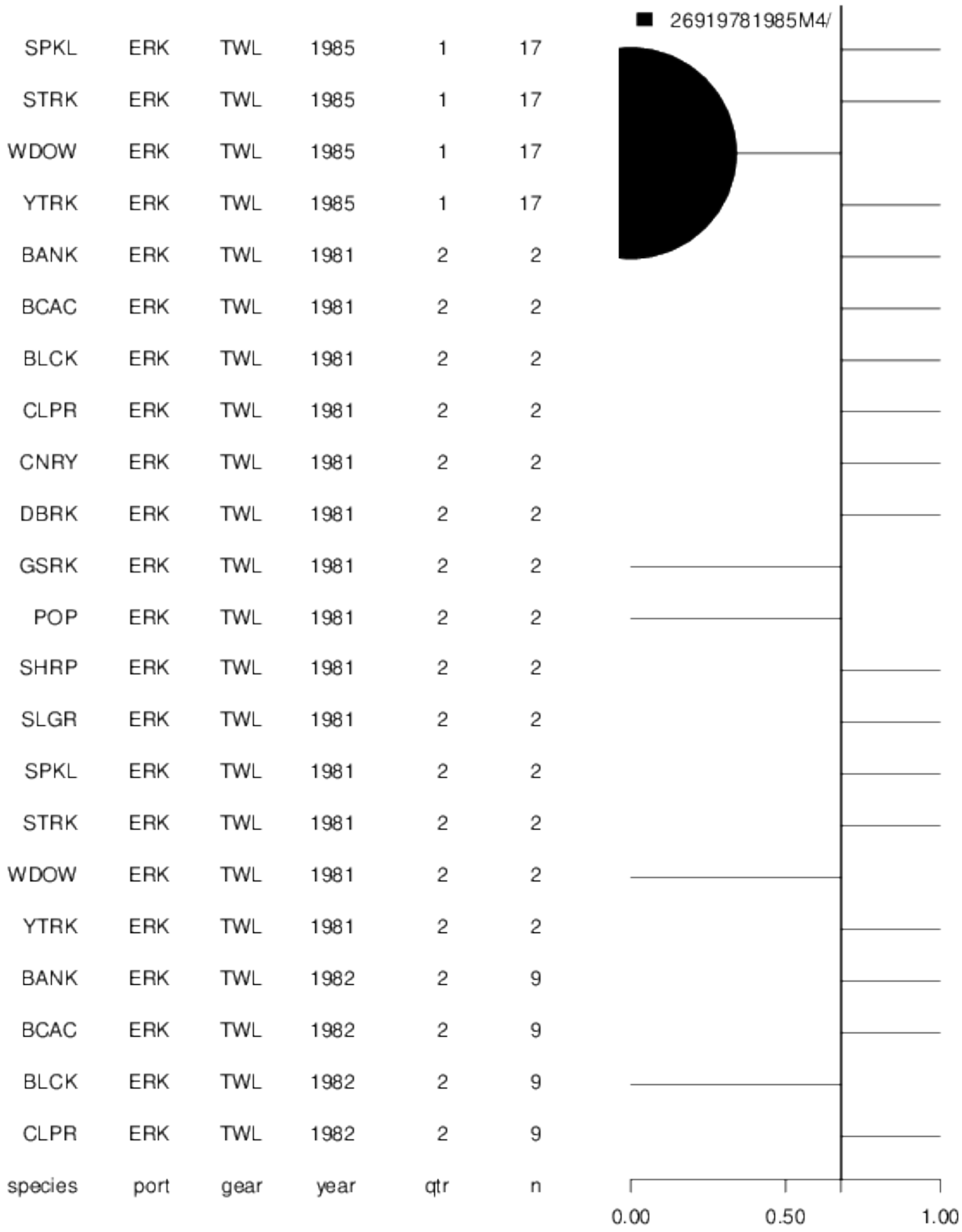


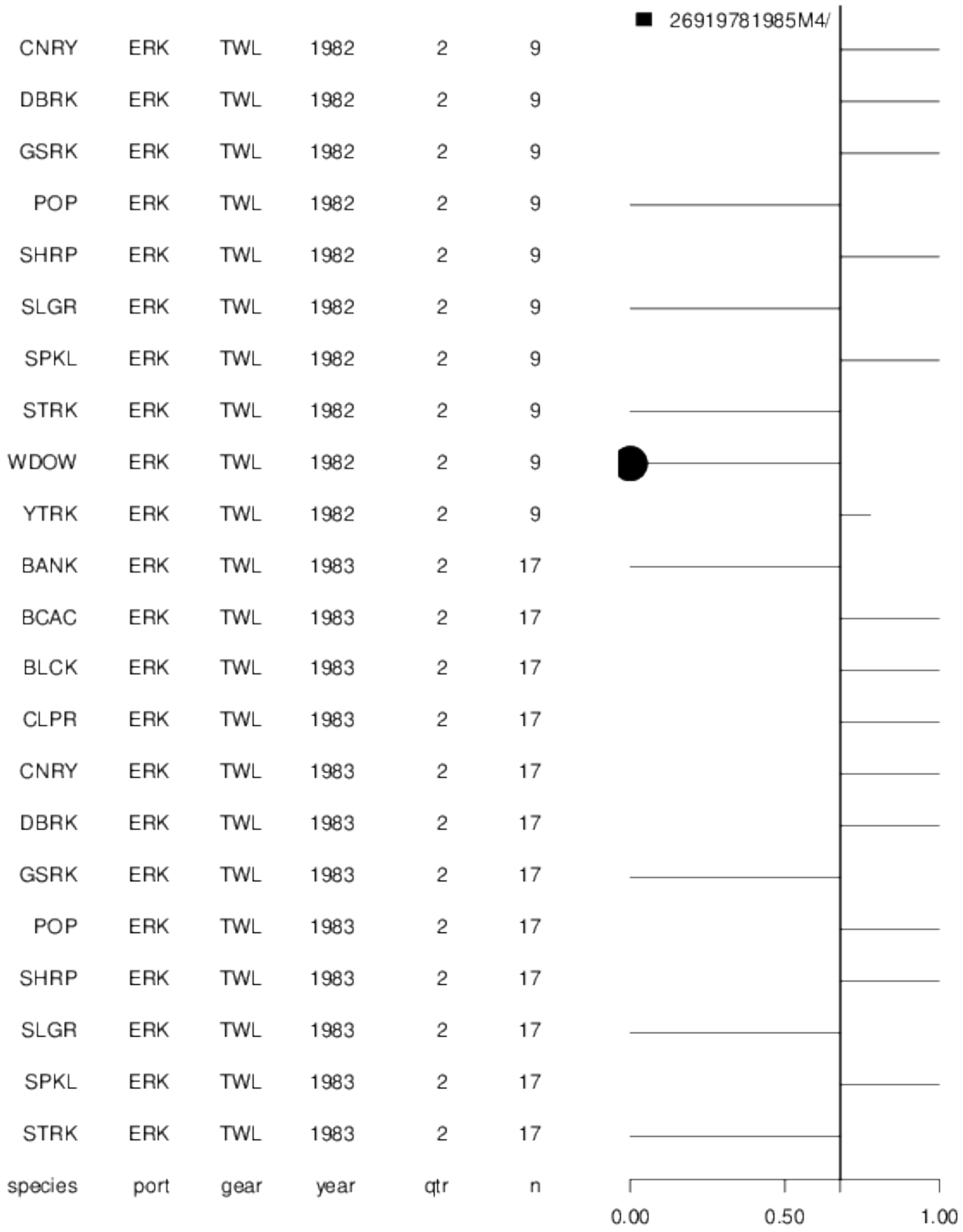




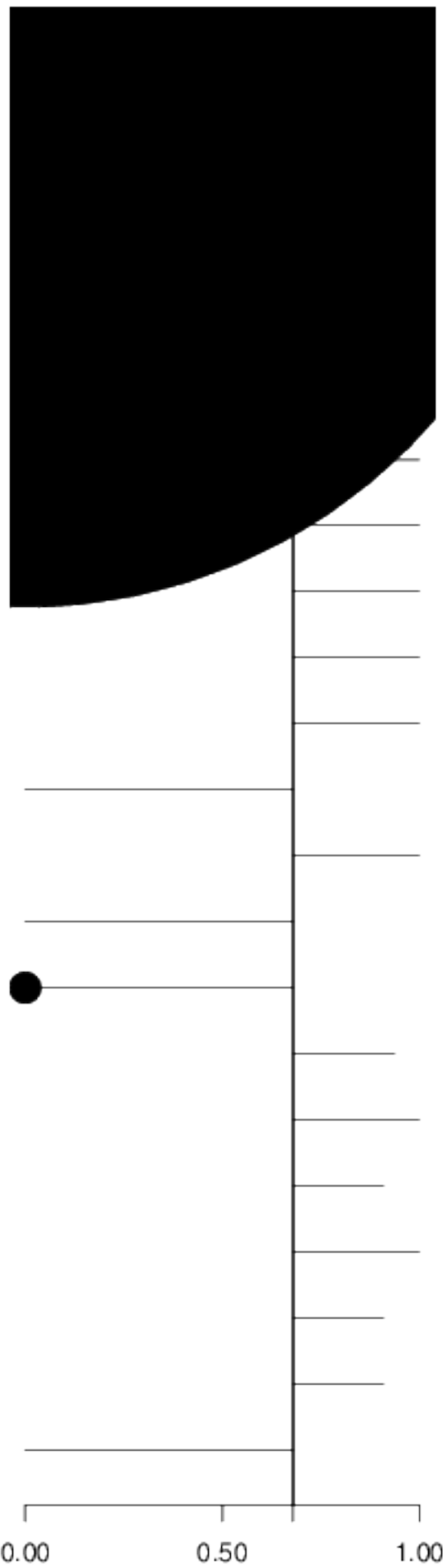


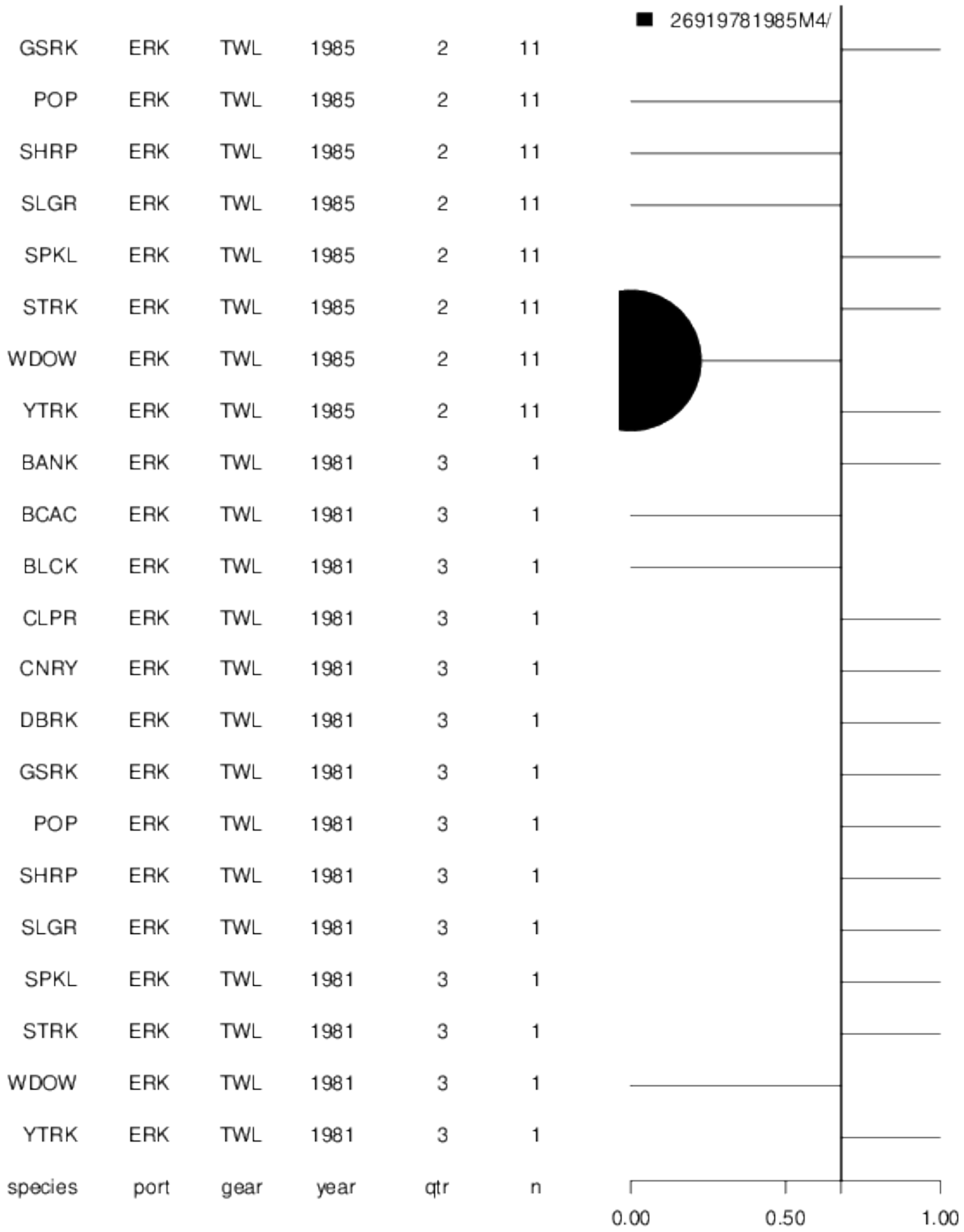


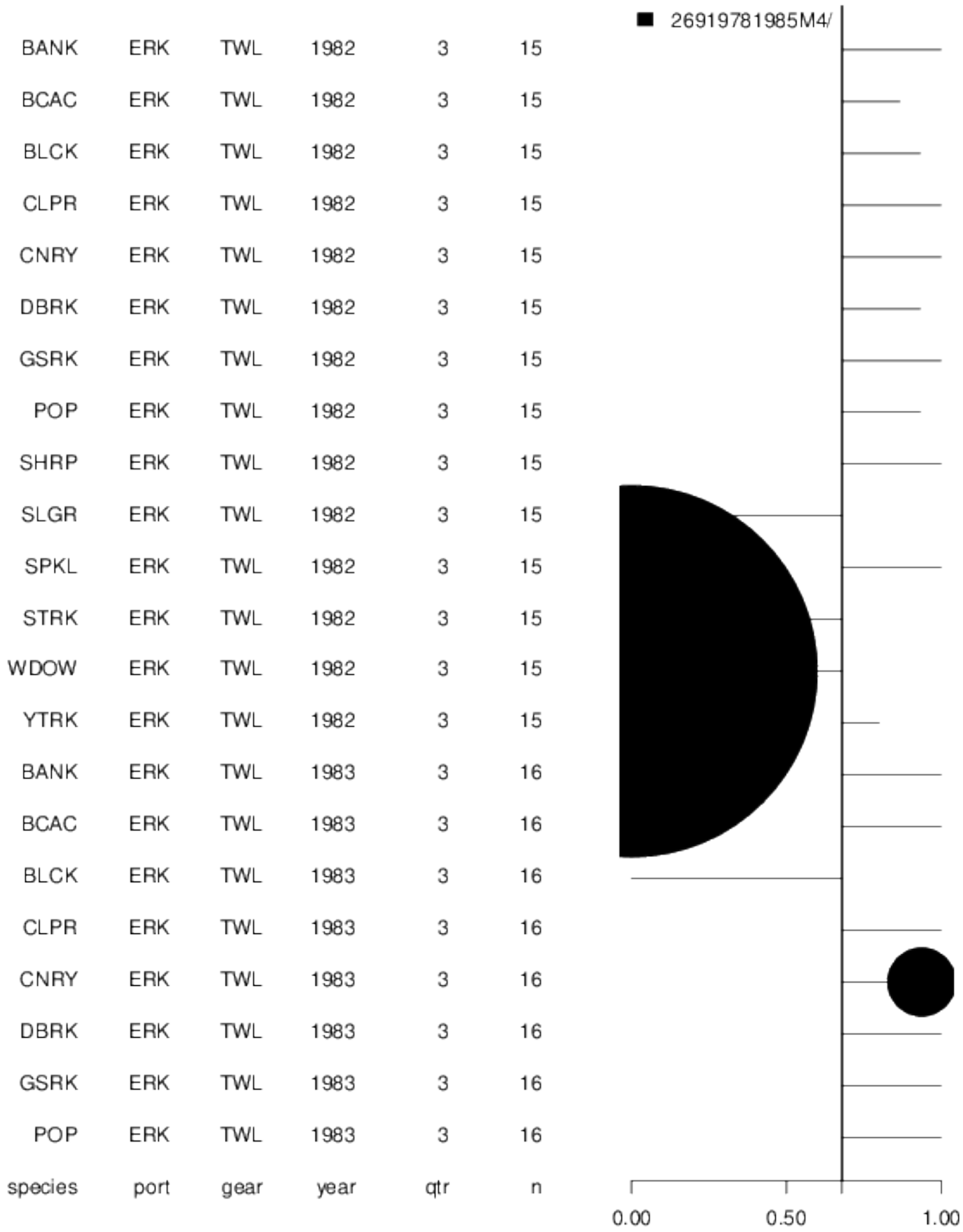




WDOW	ERK	TWL	1983	2	17
YTRK	ERK	TWL	1983	2	17
BANK	ERK	TWL	1984	2	16
BCAC	ERK	TWL	1984	2	16
BLCK	ERK	TWL	1984	2	16
CLPR	ERK	TWL	1984	2	16
CNRY	ERK	TWL	1984	2	16
DBRK	ERK	TWL	1984	2	16
GSRK	ERK	TWL	1984	2	16
POP	ERK	TWL	1984	2	16
SHRP	ERK	TWL	1984	2	16
SLGR	ERK	TWL	1984	2	16
SPKL	ERK	TWL	1984	2	16
STRK	ERK	TWL	1984	2	16
WDOW	ERK	TWL	1984	2	16
YTRK	ERK	TWL	1984	2	16
BANK	ERK	TWL	1985	2	11
BCAC	ERK	TWL	1985	2	11
BLCK	ERK	TWL	1985	2	11
CLPR	ERK	TWL	1985	2	11
CNRY	ERK	TWL	1985	2	11
DBRK	ERK	TWL	1985	2	11
species	port	gear	year	qtr	n





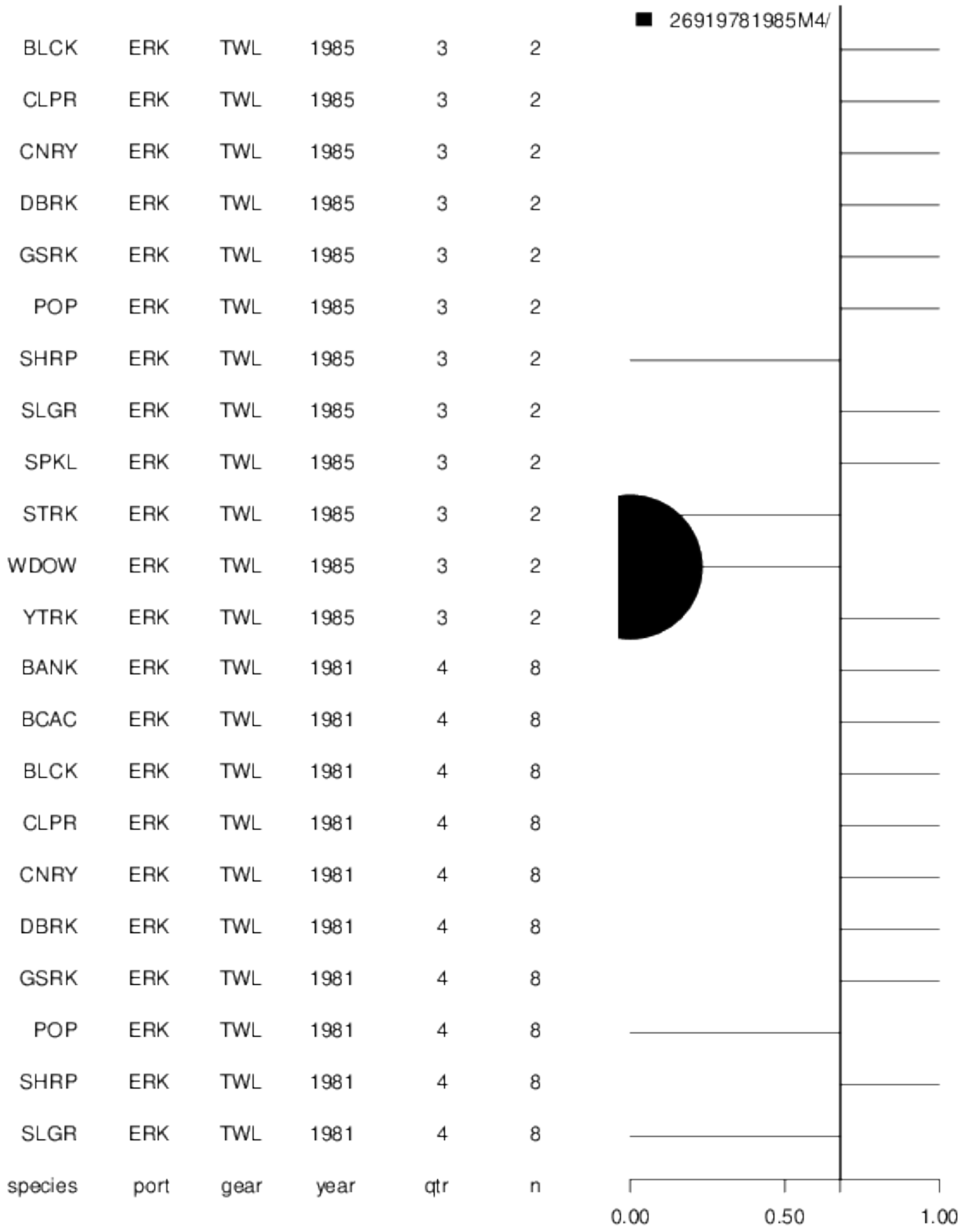


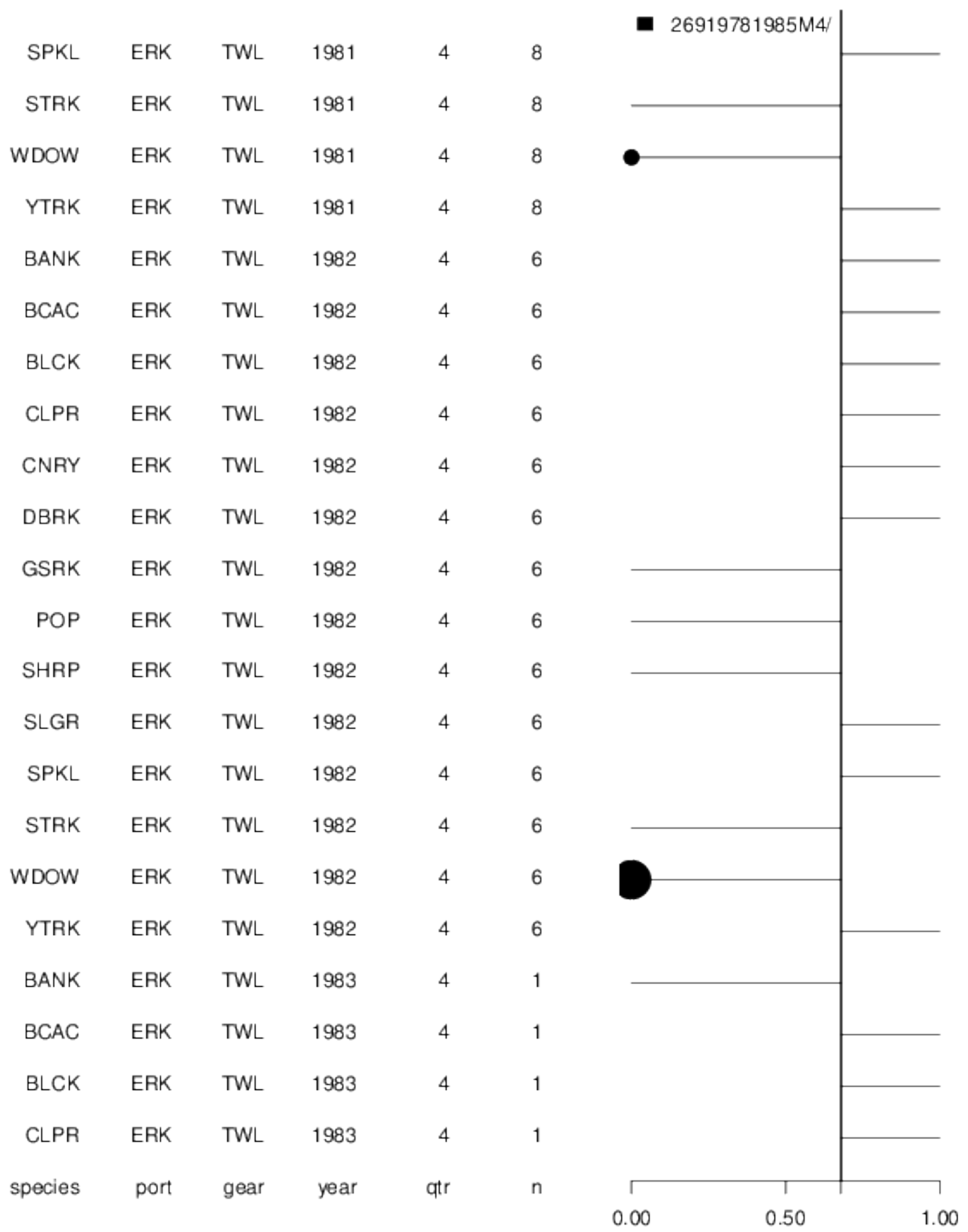
species	port	gear	year	qtr	n
SHRP	ERK	TWL	1983	3	16
SLGR	ERK	TWL	1983	3	16
SPKL	ERK	TWL	1983	3	16
STRK	ERK	TWL	1983	3	16
WDOW	ERK	TWL	1983	3	16
YTRK	ERK	TWL	1983	3	16
BANK	ERK	TWL	1984	3	6
BCAC	ERK	TWL	1984	3	6
BLCK	ERK	TWL	1984	3	6
CLPR	ERK	TWL	1984	3	6
CNRY	ERK	TWL	1984	3	6
DBRK	ERK	TWL	1984	3	6
GSRK	ERK	TWL	1984	3	6
POP	ERK	TWL	1984	3	6
SHRP	ERK	TWL	1984	3	6
SLGR	ERK	TWL	1984	3	6
SPKL	ERK	TWL	1984	3	6
STRK	ERK	TWL	1984	3	6
WDOW	ERK	TWL	1984	3	6
YTRK	ERK	TWL	1984	3	6
BANK	ERK	TWL	1985	3	2
BCAC	ERK	TWL	1985	3	2

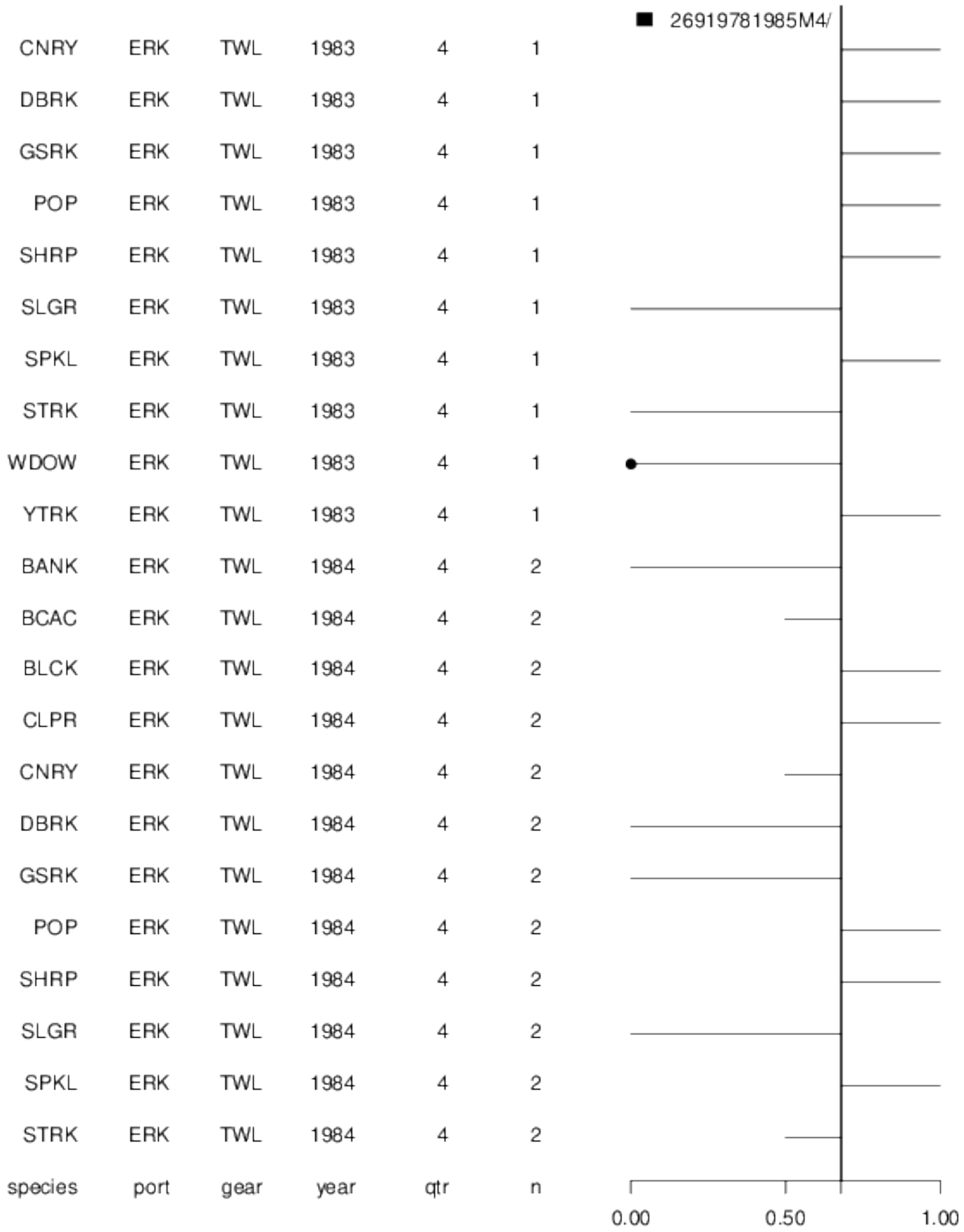
■ 26919781985M4/

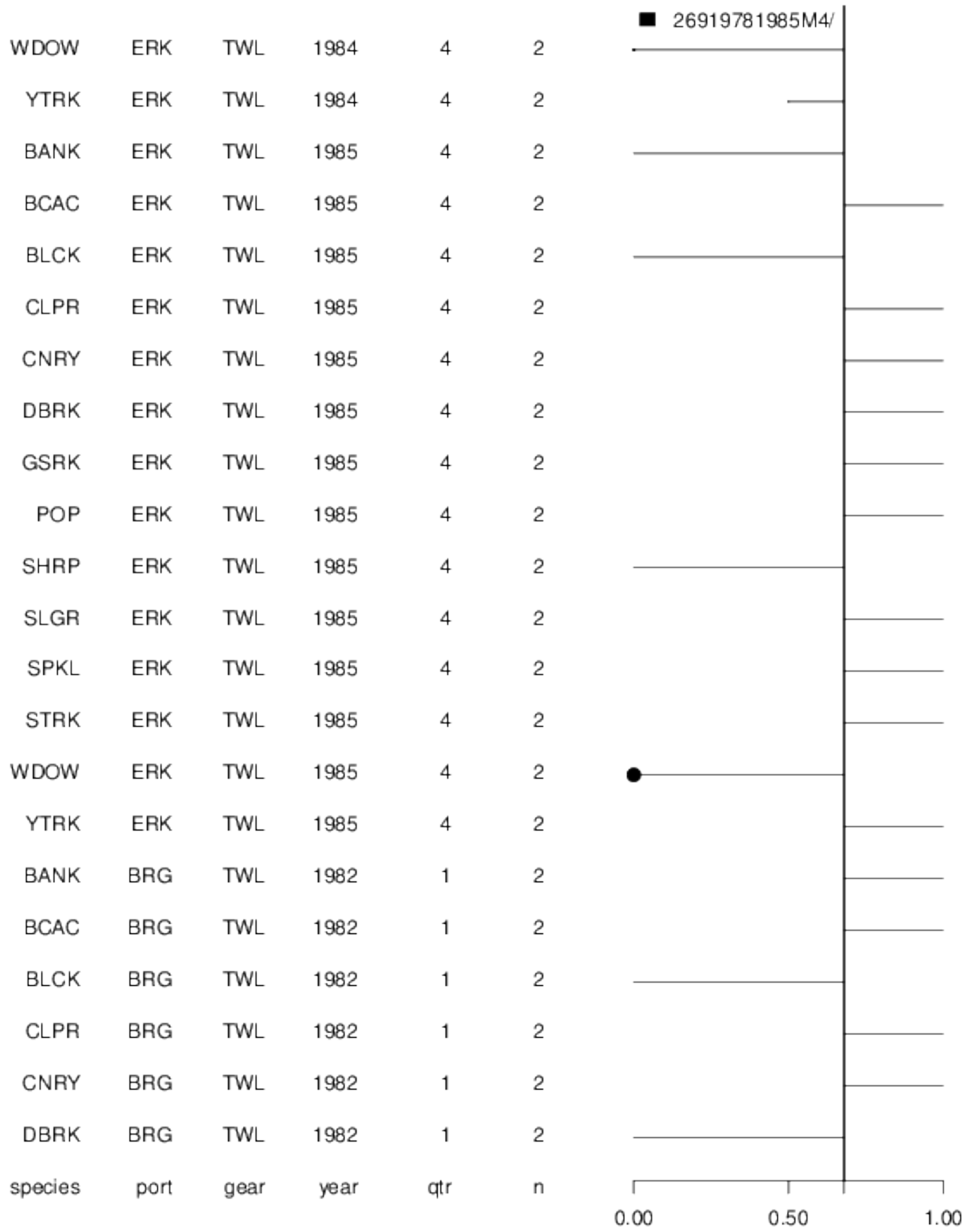


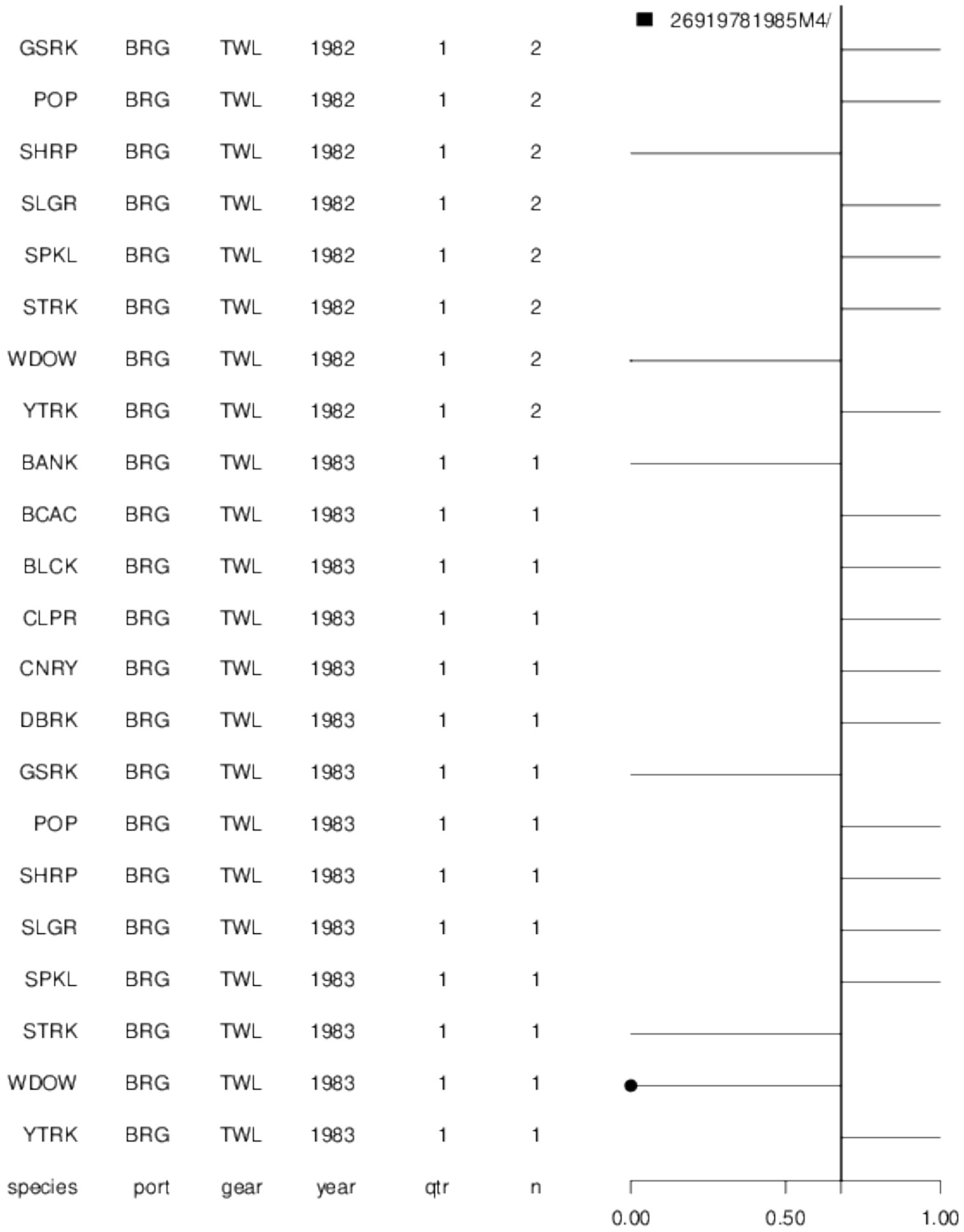
0.00 0.50 1.00

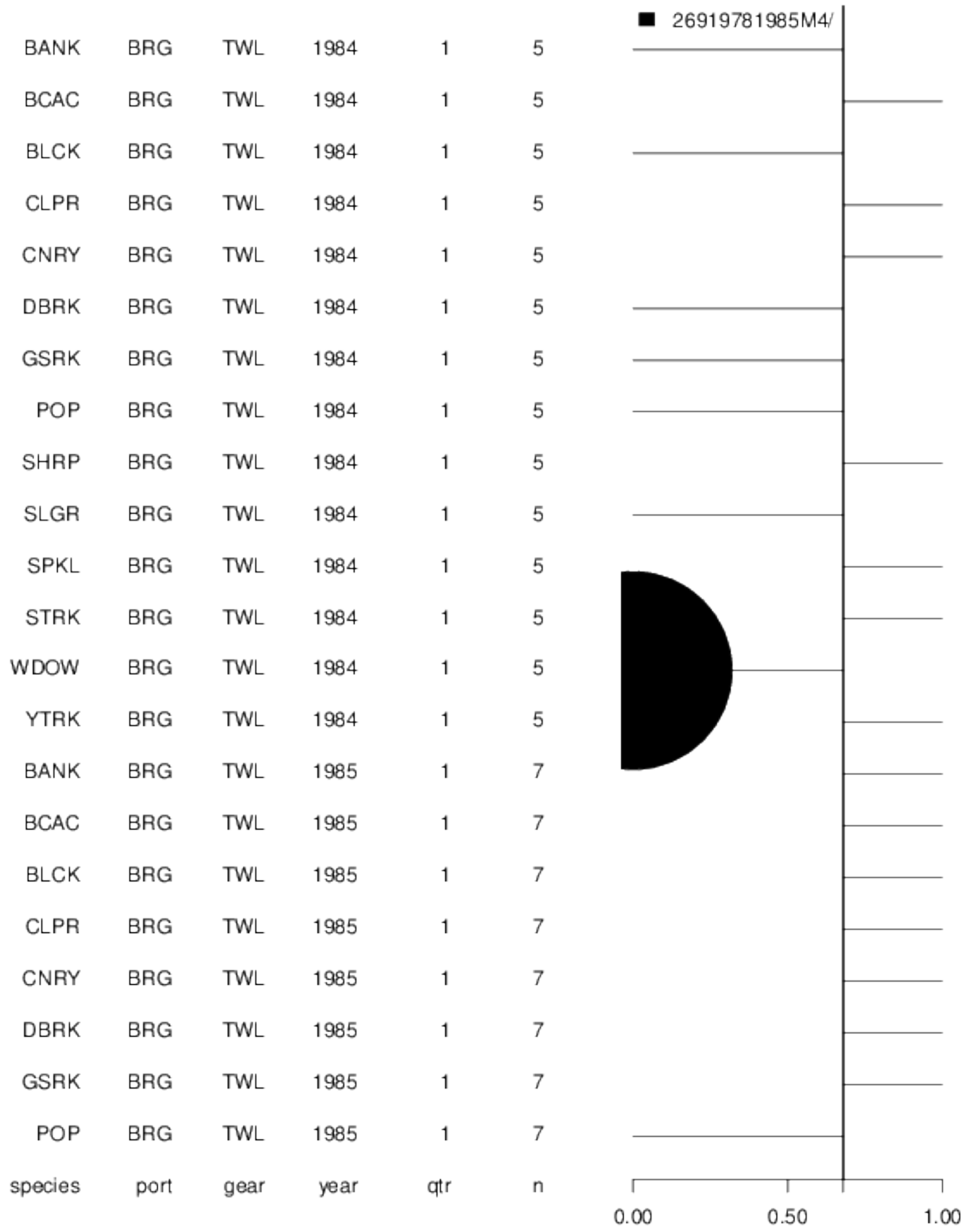


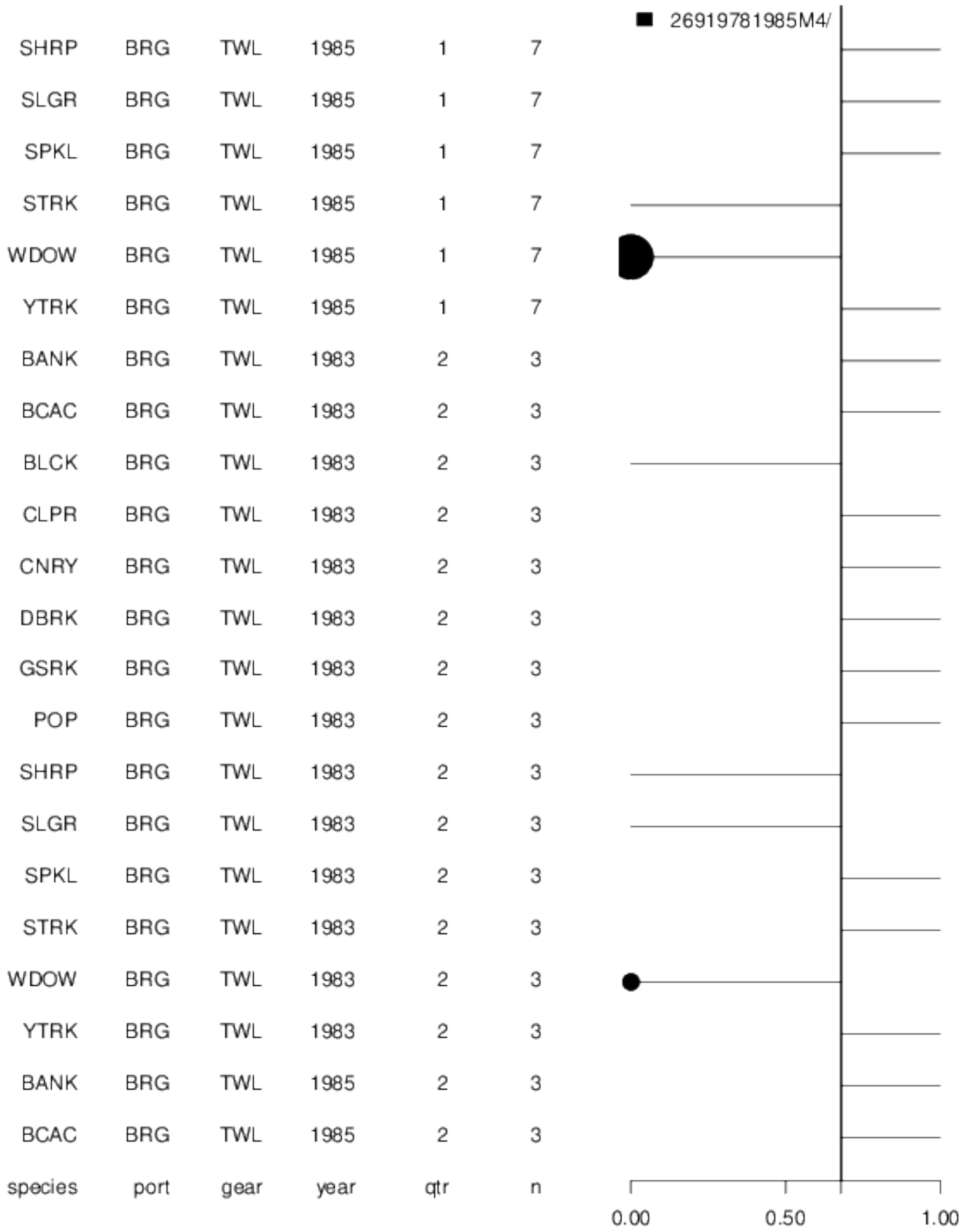


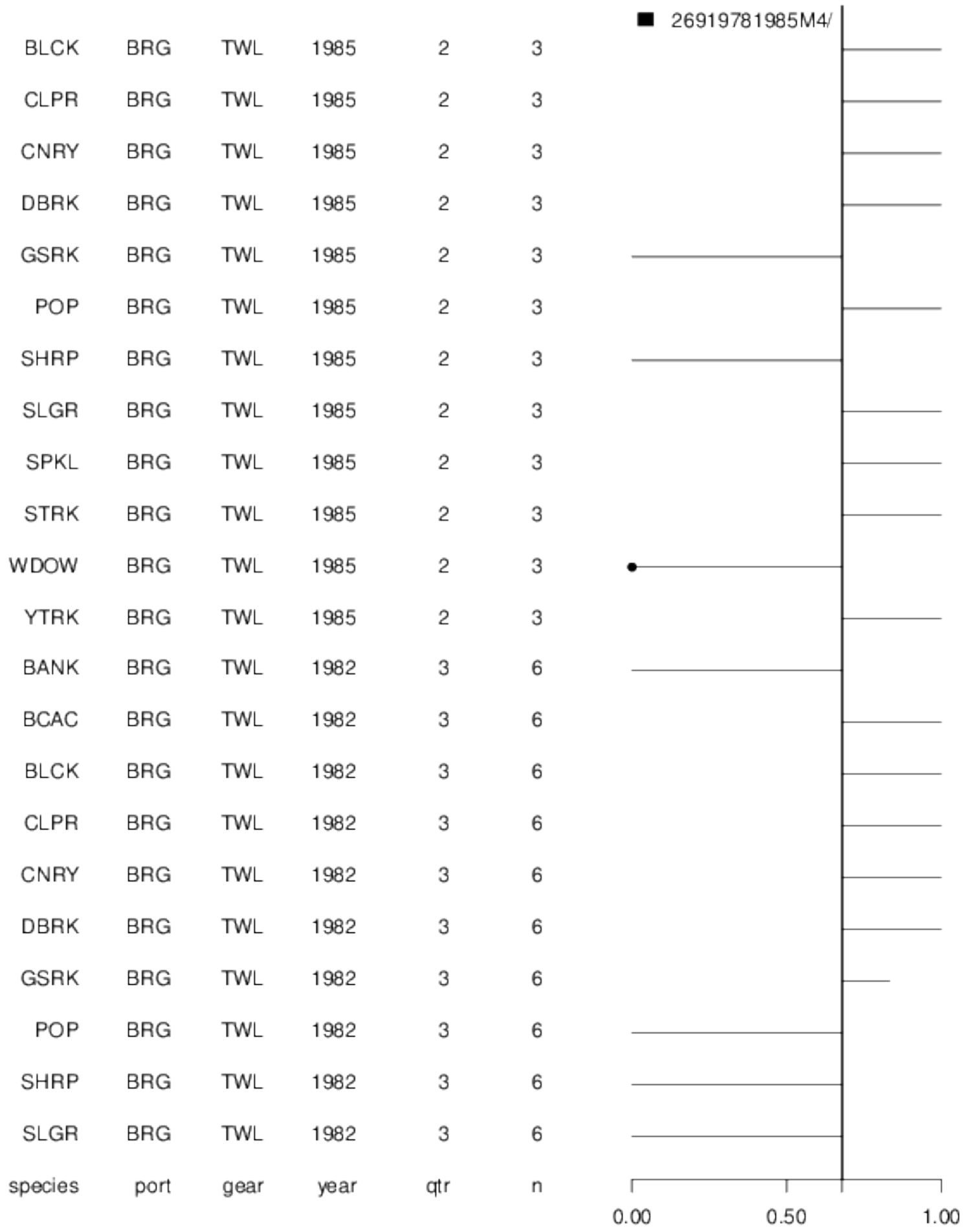


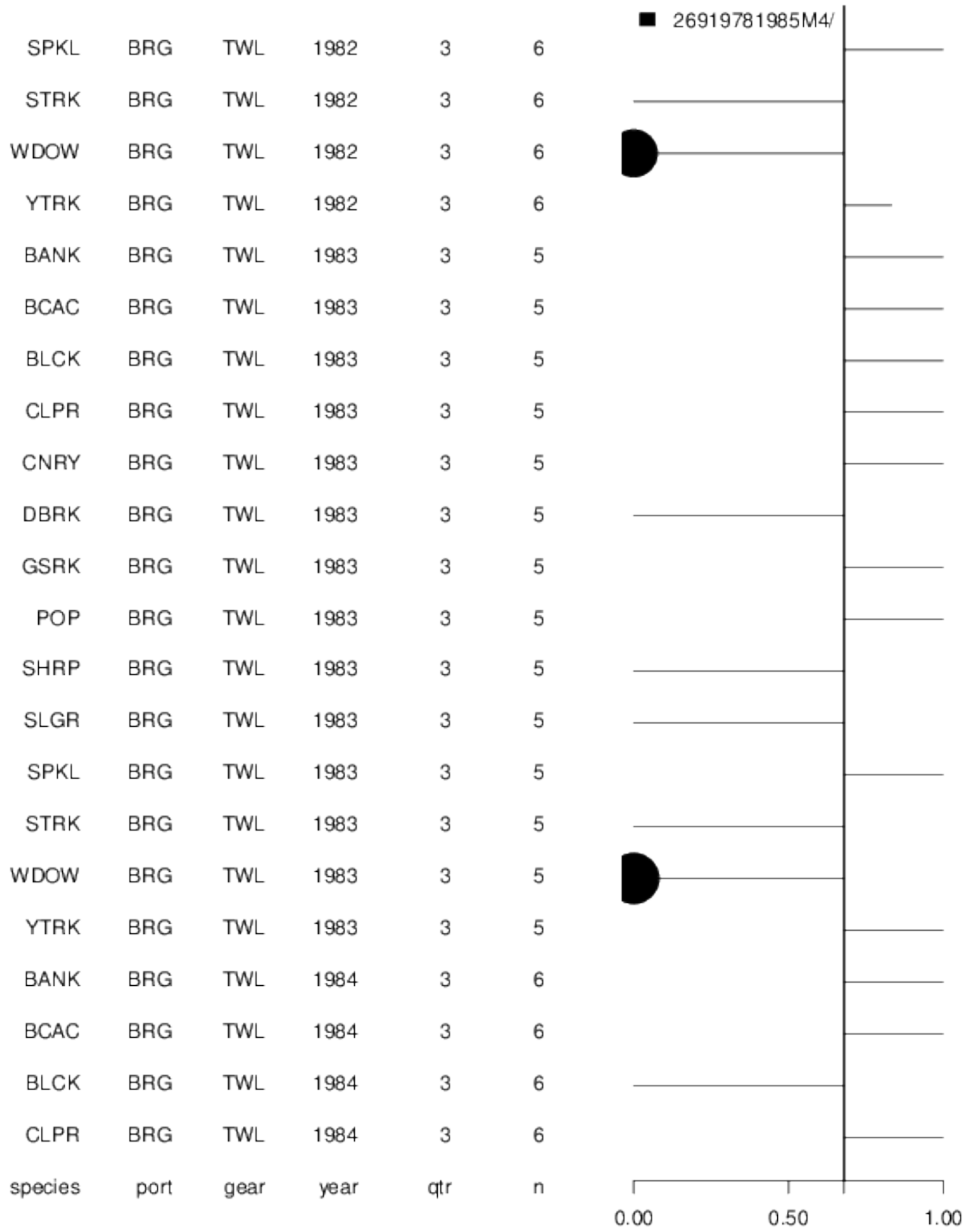


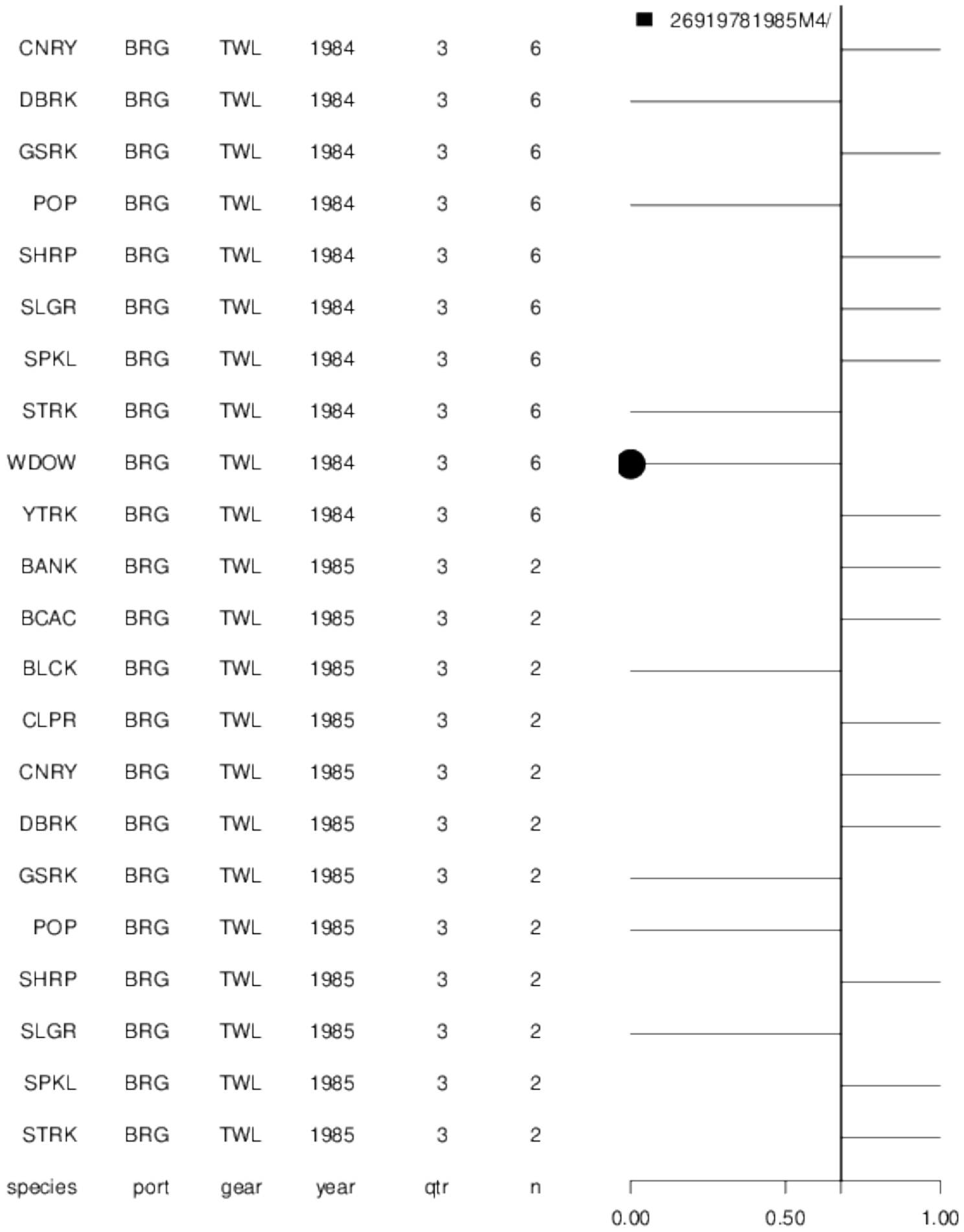


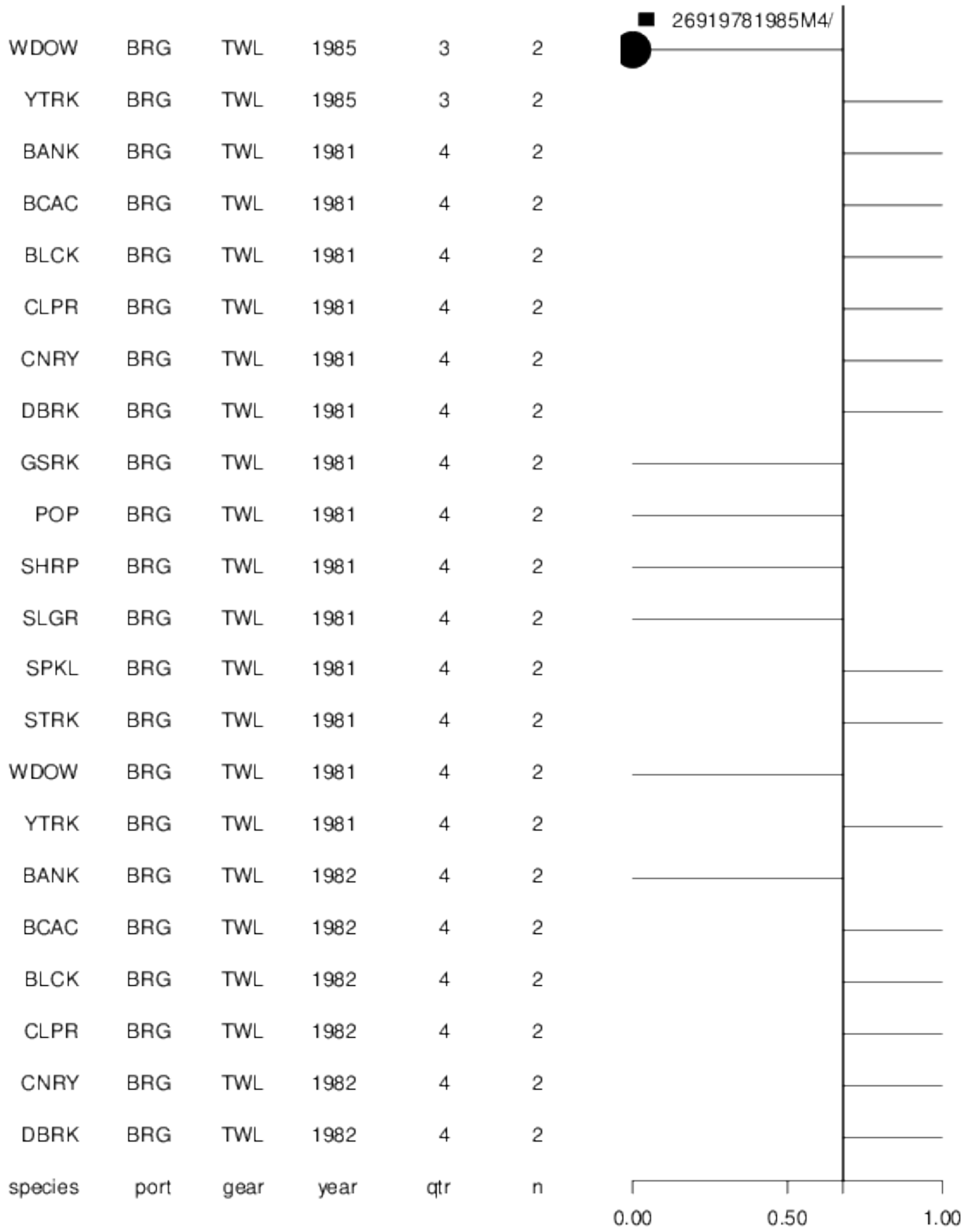


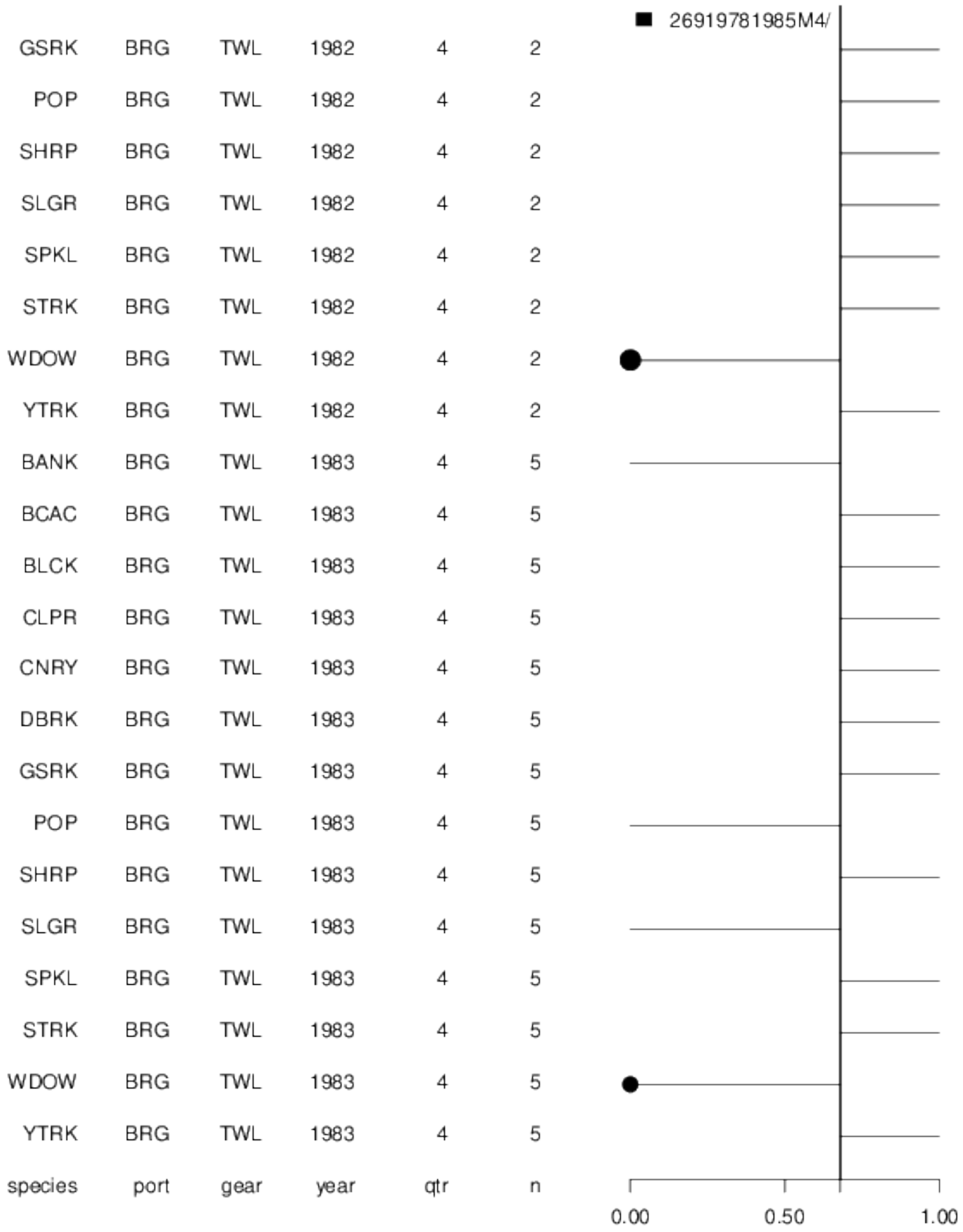


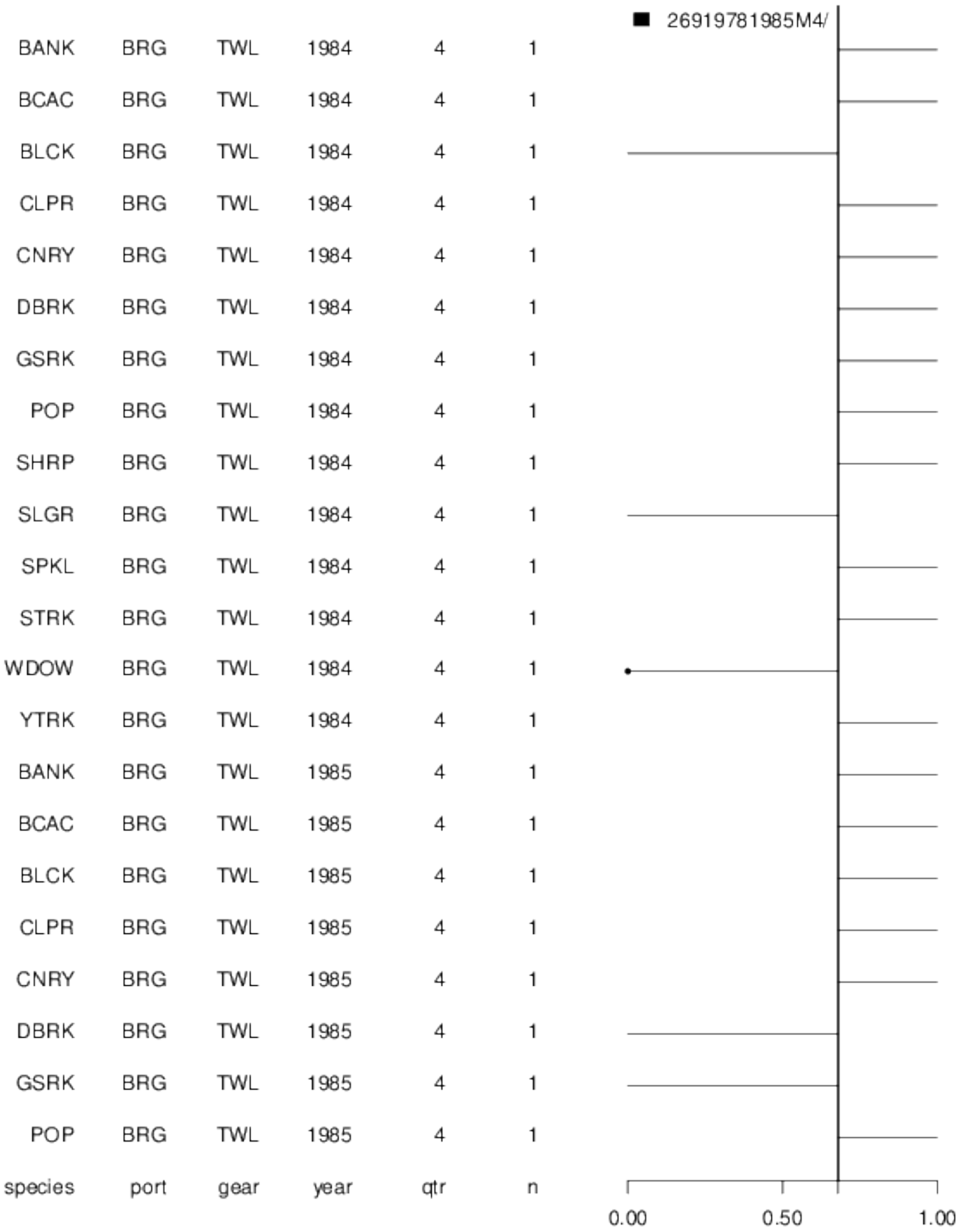


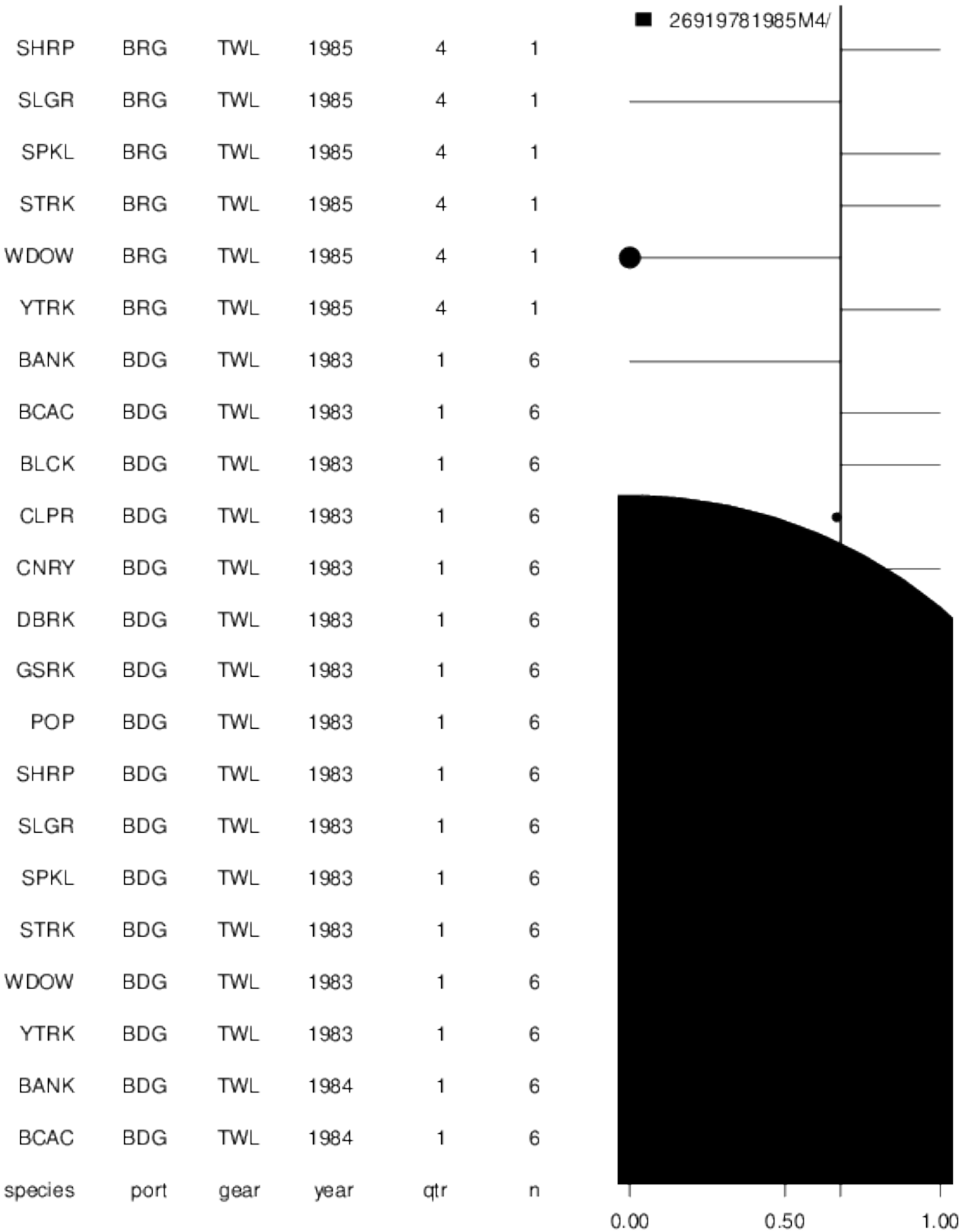


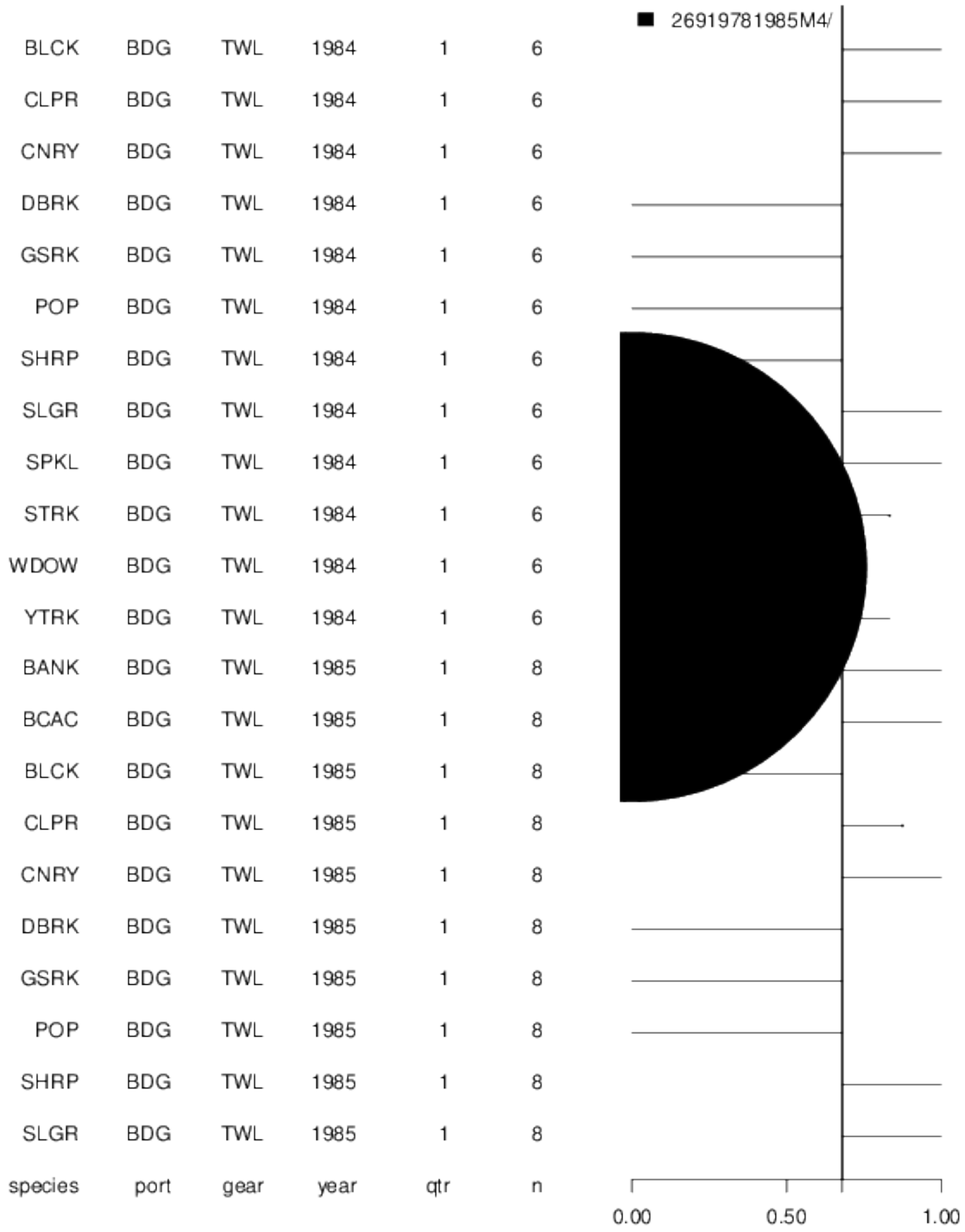


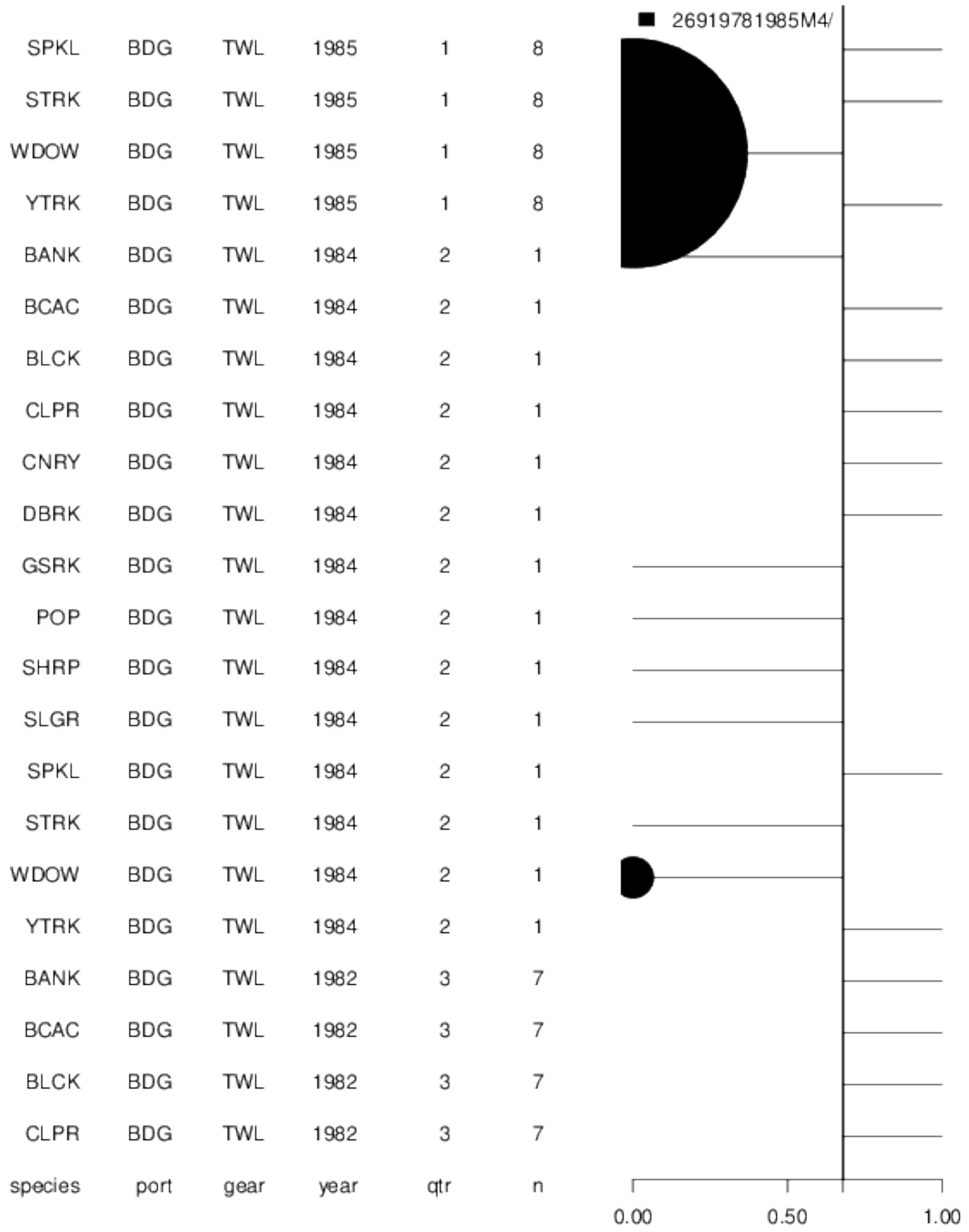




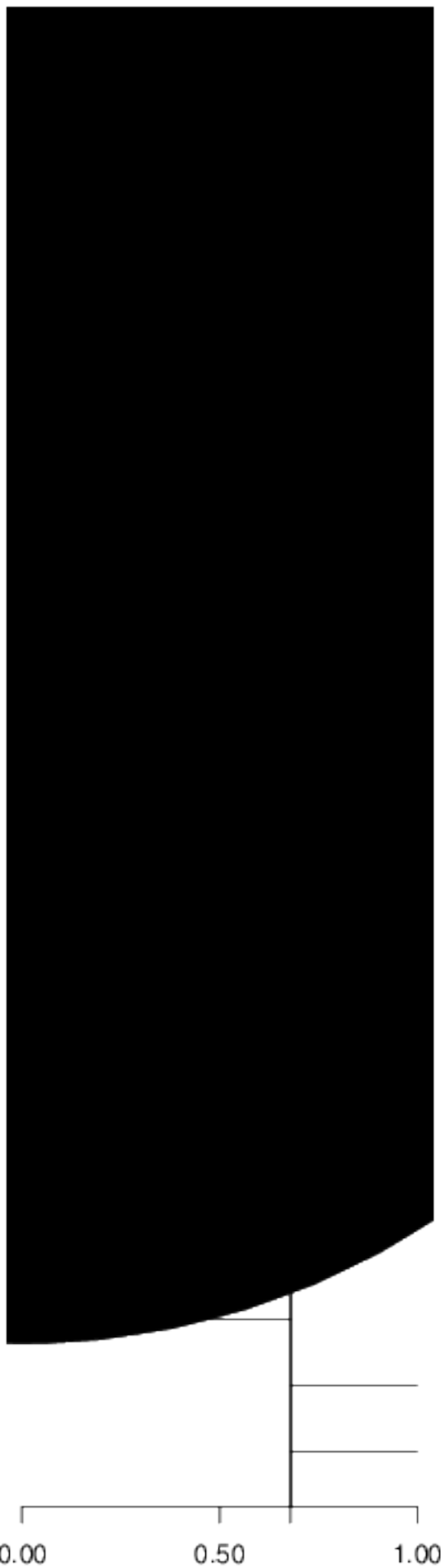


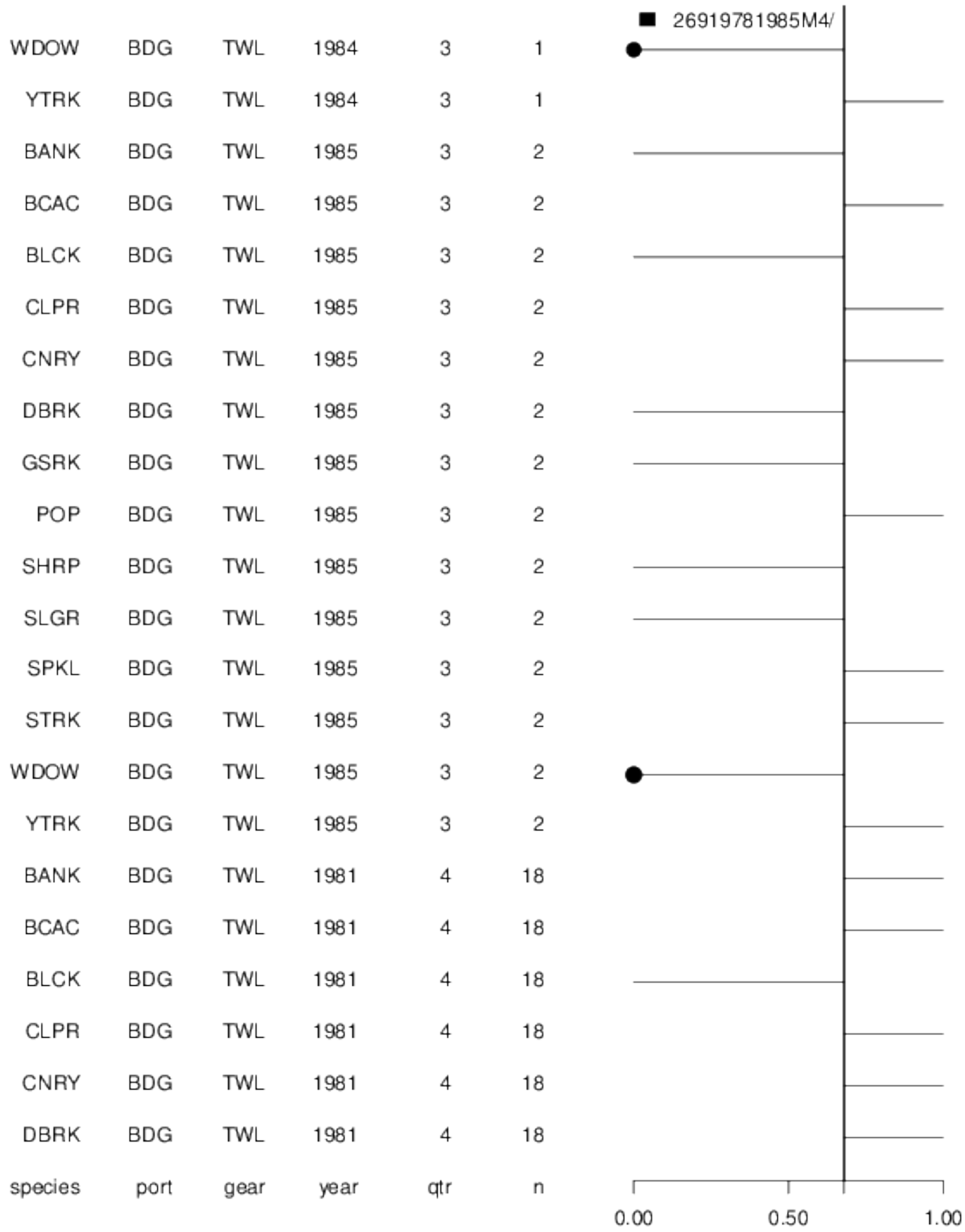


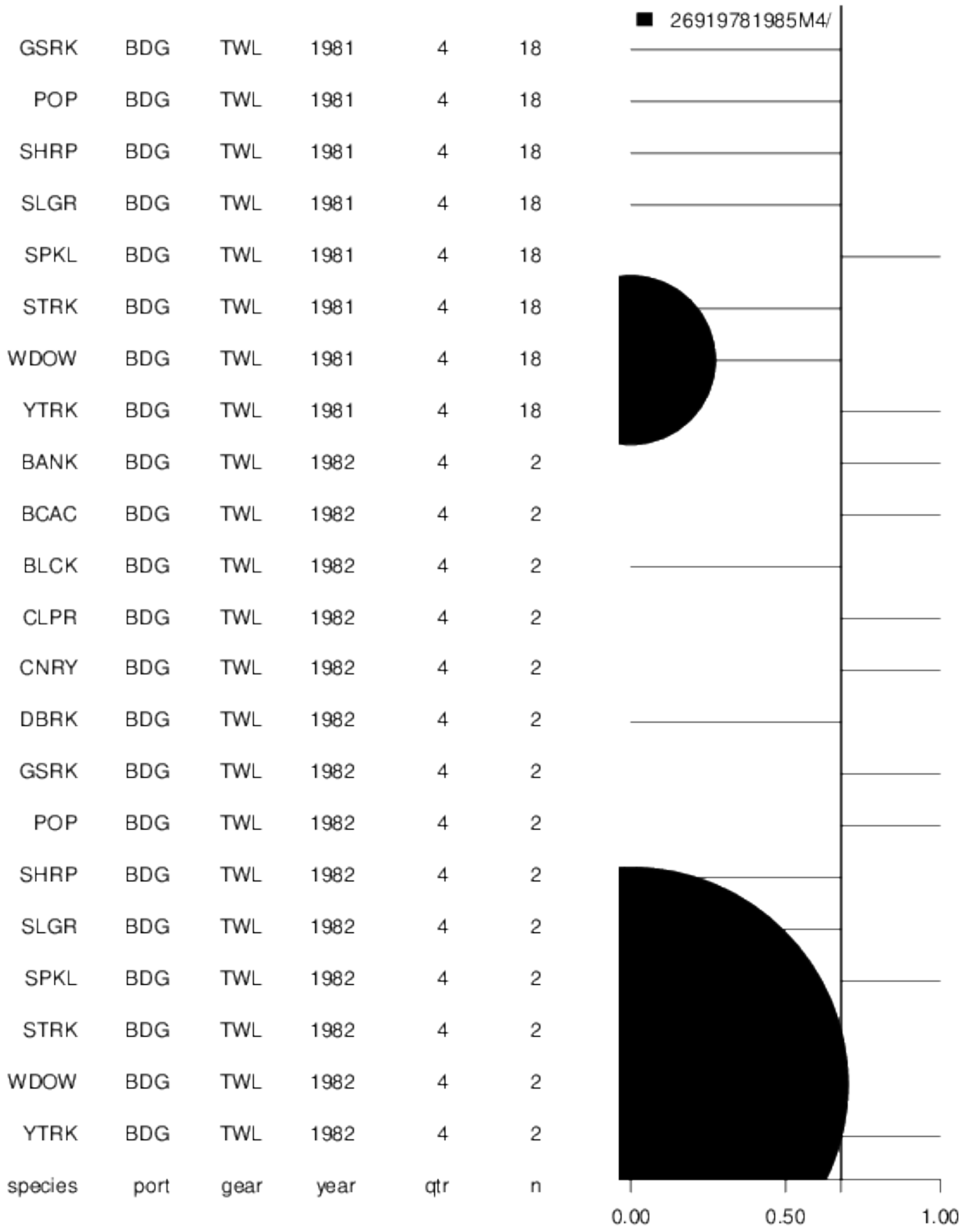


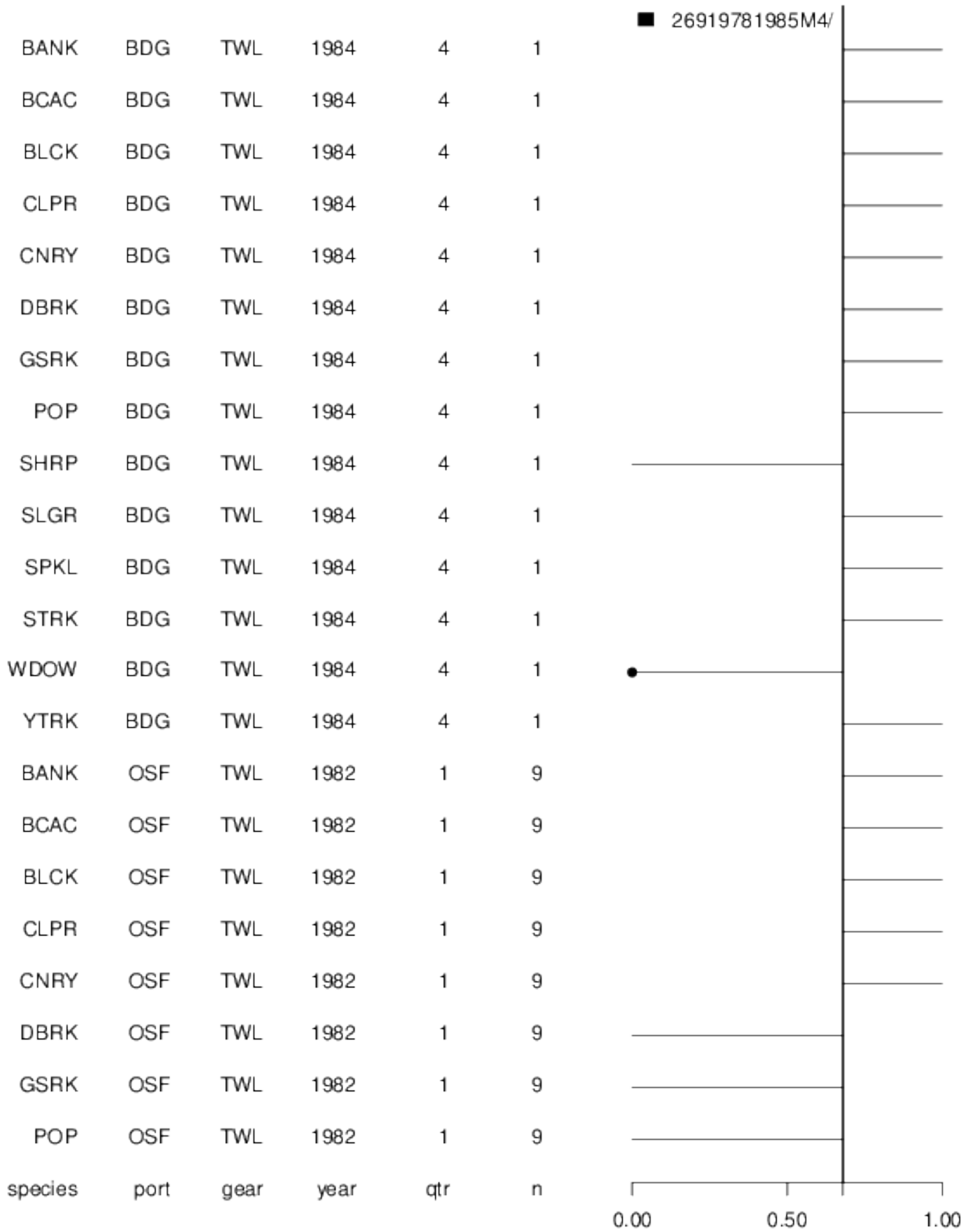


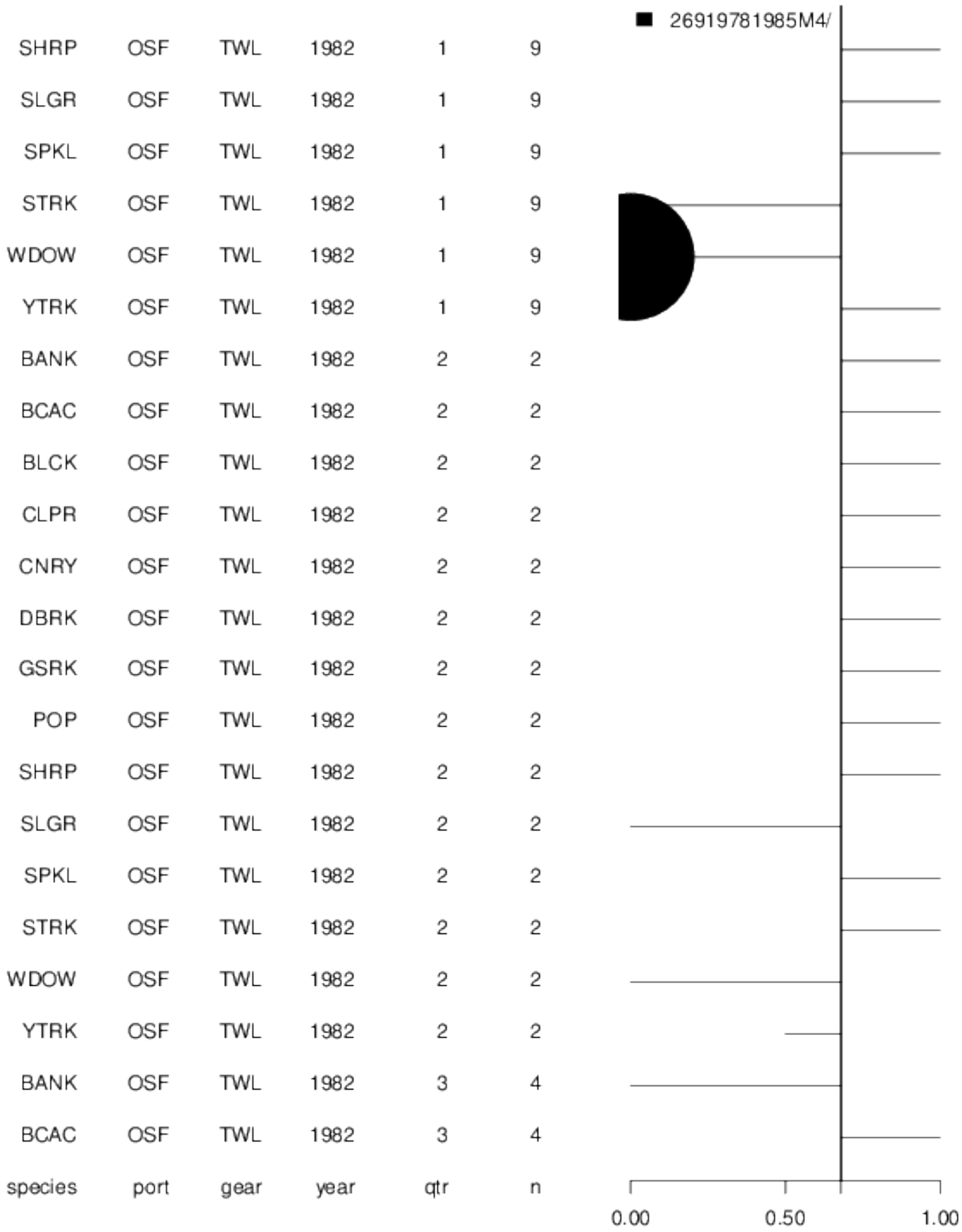
species	port	gear	year	qtr	n
CNRY	BDG	TWL	1982	3	7
DBRK	BDG	TWL	1982	3	7
GSRK	BDG	TWL	1982	3	7
POP	BDG	TWL	1982	3	7
SHRP	BDG	TWL	1982	3	7
SLGR	BDG	TWL	1982	3	7
SPKL	BDG	TWL	1982	3	7
STRK	BDG	TWL	1982	3	7
WDOW	BDG	TWL	1982	3	7
YTRK	BDG	TWL	1982	3	7
BANK	BDG	TWL	1984	3	1
BCAC	BDG	TWL	1984	3	1
BLCK	BDG	TWL	1984	3	1
CLPR	BDG	TWL	1984	3	1
CNRY	BDG	TWL	1984	3	1
DBRK	BDG	TWL	1984	3	1
GSRK	BDG	TWL	1984	3	1
POP	BDG	TWL	1984	3	1
SHRP	BDG	TWL	1984	3	1
SLGR	BDG	TWL	1984	3	1
SPKL	BDG	TWL	1984	3	1
STRK	BDG	TWL	1984	3	1

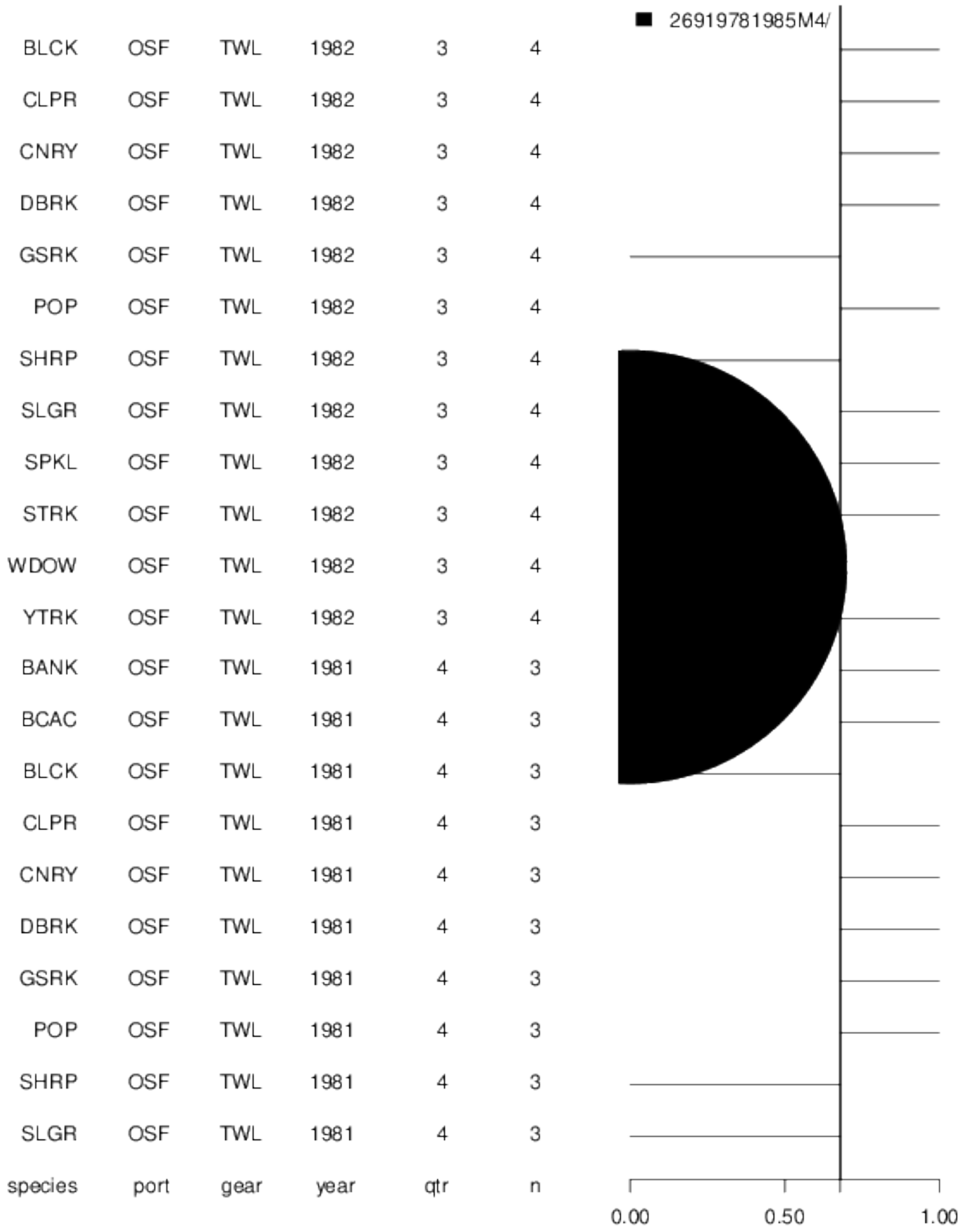


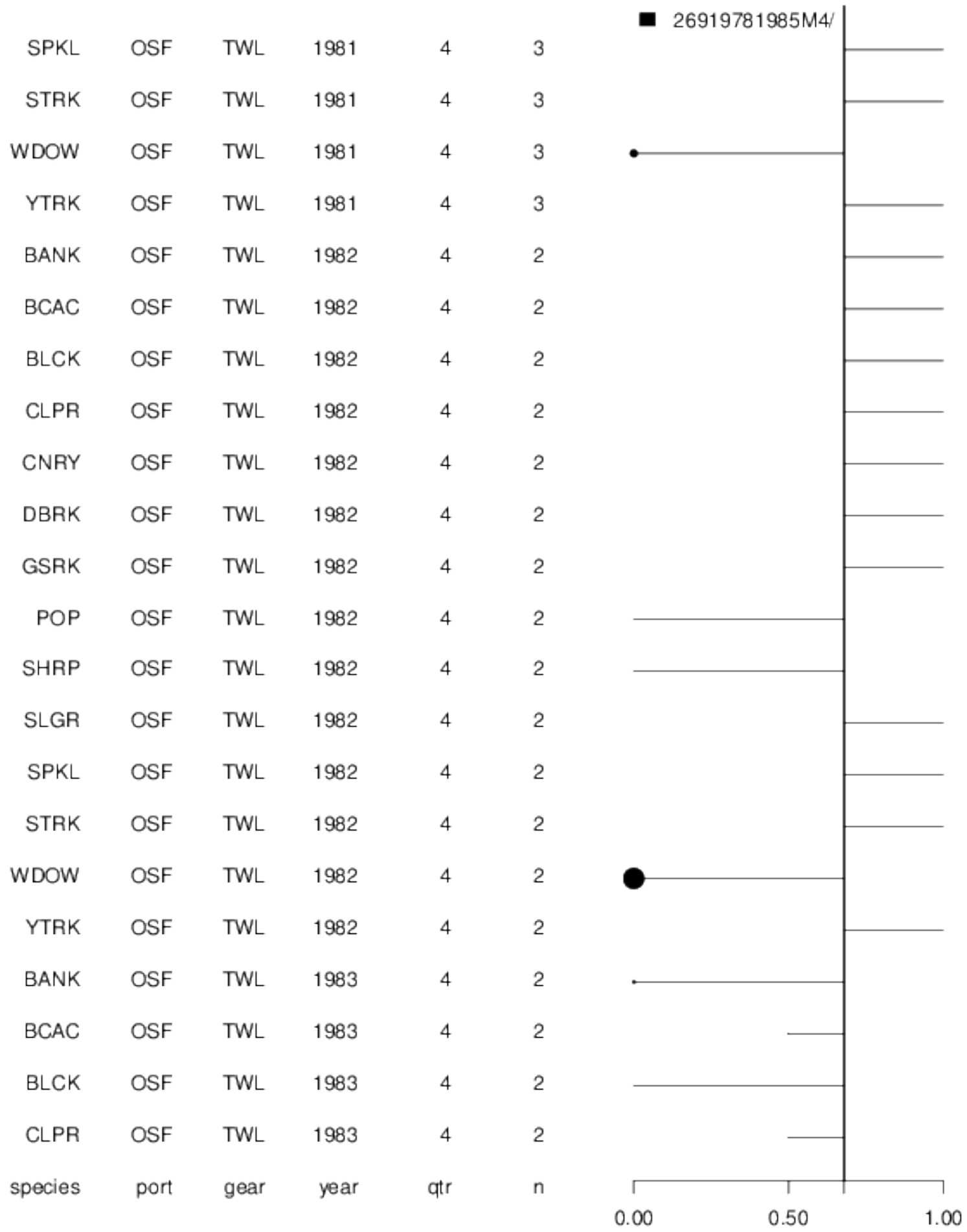


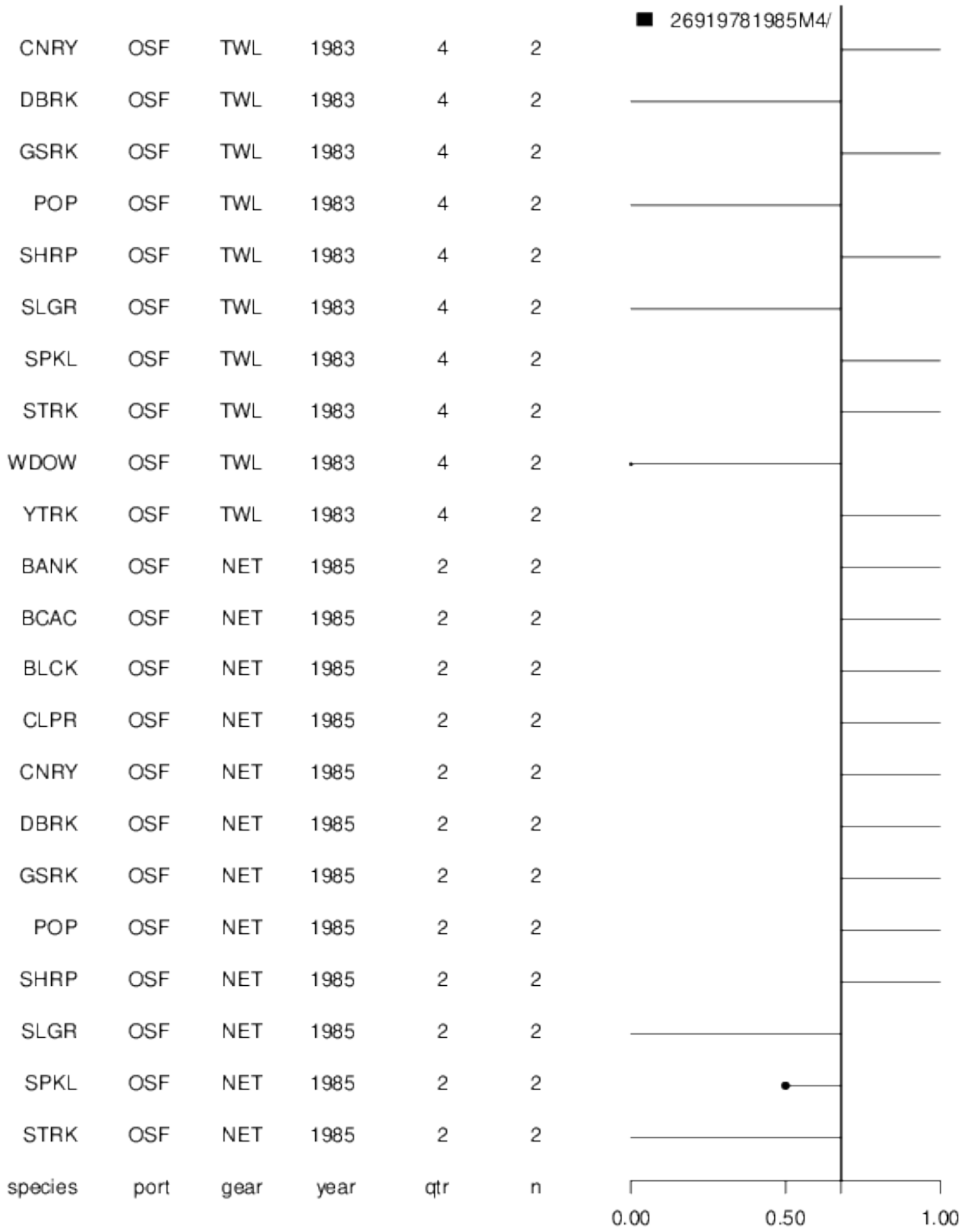












species	port	gear	year	qtr	n
WDOW	OSF	NET	1985	2	2
YTRK	OSF	NET	1985	2	2
BANK	OSF	NET	1985	3	4
BCAC	OSF	NET	1985	3	4
BLCK	OSF	NET	1985	3	4
CLPR	OSF	NET	1985	3	4
CNRY	OSF	NET	1985	3	4
DBRK	OSF	NET	1985	3	4
GSRK	OSF	NET	1985	3	4
POP	OSF	NET	1985	3	4
SHRP	OSF	NET	1985	3	4
SLGR	OSF	NET	1985	3	4
SPKL	OSF	NET	1985	3	4
STRK	OSF	NET	1985	3	4
WDOW	OSF	NET	1985	3	4
YTRK	OSF	NET	1985	3	4
BANK	OSF	NET	1985	4	1
BCAC	OSF	NET	1985	4	1
BLCK	OSF	NET	1985	4	1
CLPR	OSF	NET	1985	4	1
CNRY	OSF	NET	1985	4	1
DBRK	OSF	NET	1985	4	1

