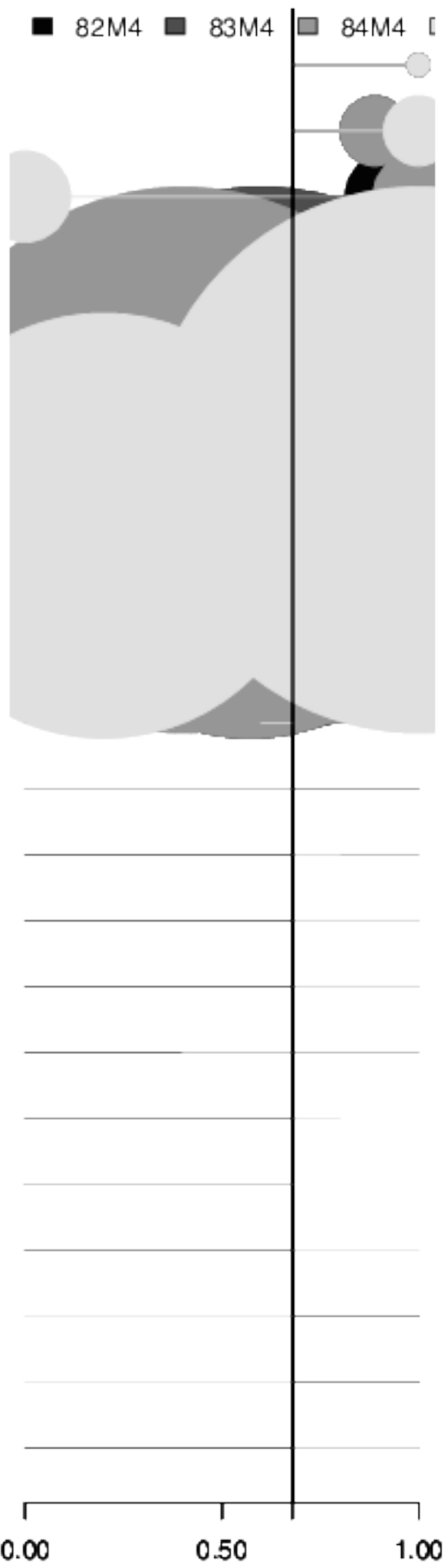
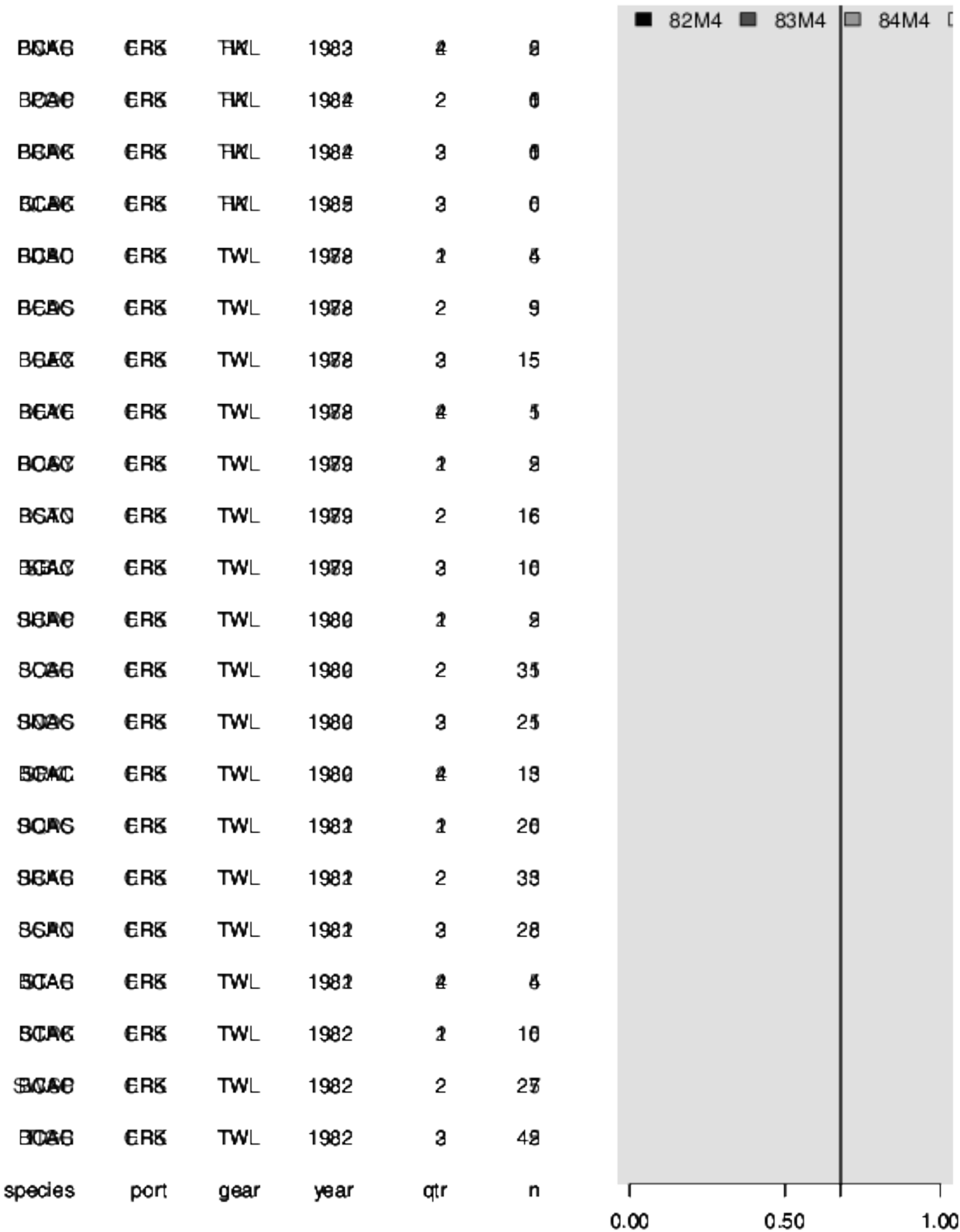
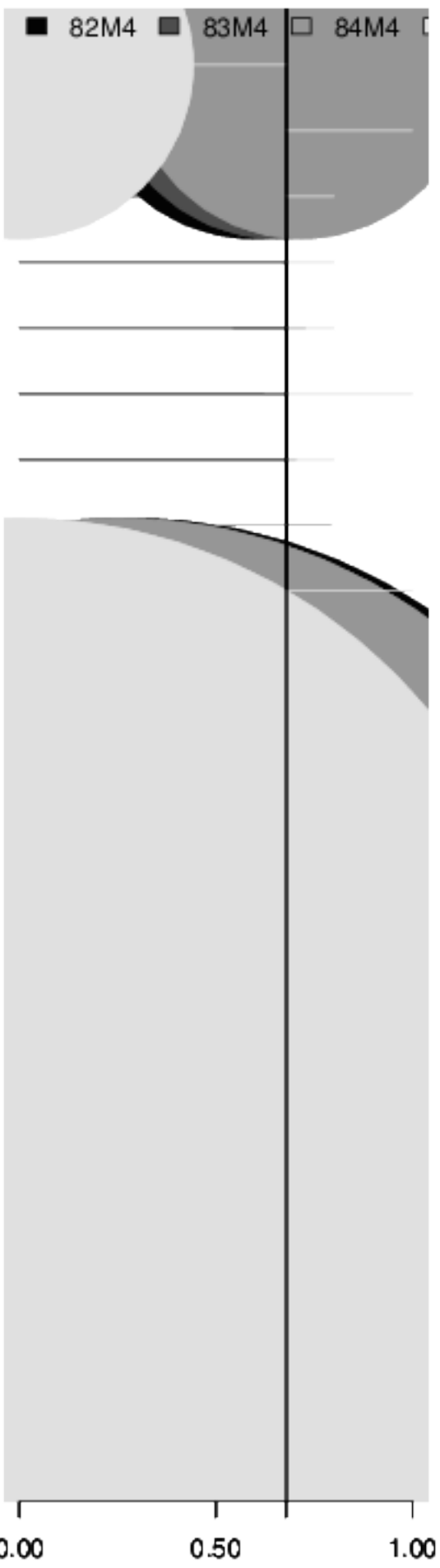


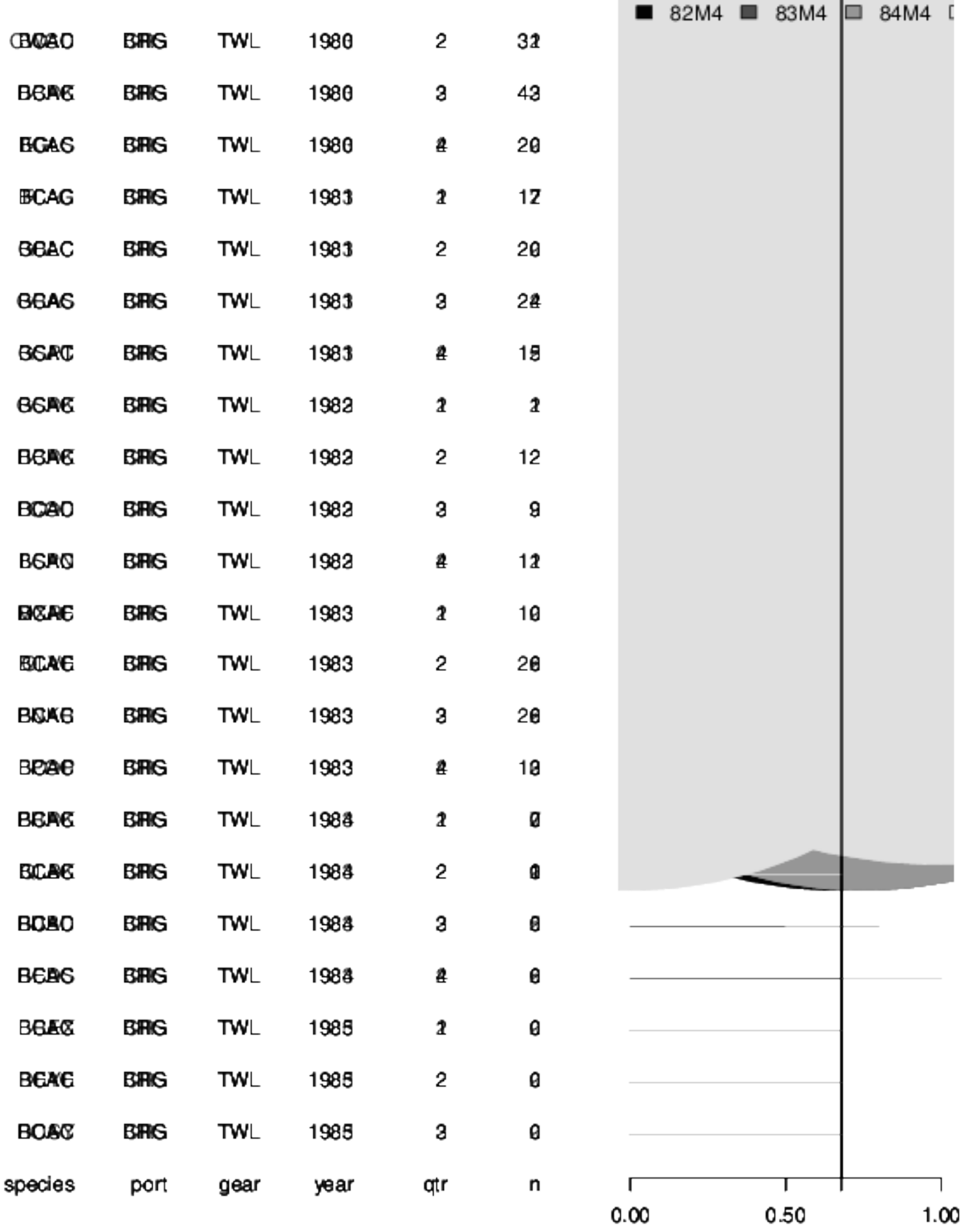
species	port	gear	year	qtr	n
B6AZ	CRS	TWL	1978	3	9
B6AQ	CRS	TWL	1980	2	9
B6AC	CRS	TWL	1980	3	16
B6AQ	CRS	TWL	1980	4	8
B6AS	CRS	TWL	1982	2	5
B6AB	CRS	TWL	1982	2	8
B6AC	CRS	TWL	1982	2	5
B6AS	CRS	TWL	1982	3	8
B6AB	CRS	TWL	1982	4	8
B6AD	CRS	TWL	1983	2	8
B6AS	CRS	TWL	1983	3	8
B6AS	CRS	TWL	1983	4	5
B6AG	CRS	TWL	1984	2	0
B6AC	CRS	TWL	1984	2	0
B6AS	CRS	TWL	1984	3	0
B6AC	CRS	TWL	1984	4	0
B6AS	CRS	TWL	1985	2	0
B6AS	CRS	TWL	1985	3	0
B6AD	CRS	TWL	1985	4	0
B6RQ	ERK	TWL	1982	2	5
B6AG	ERK	TWL	1982	3	8
B6AG	ERK	TWL	1983	2	0

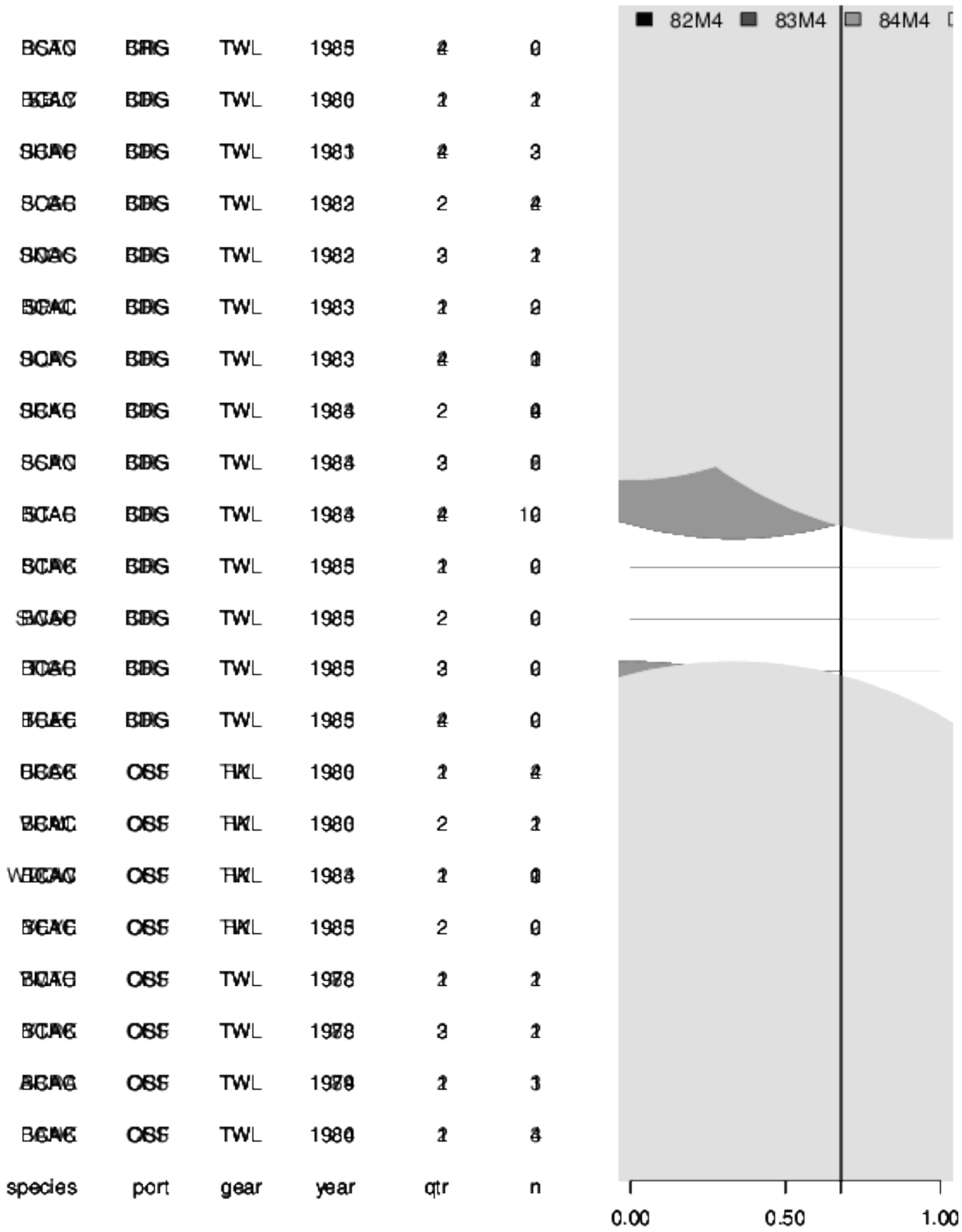


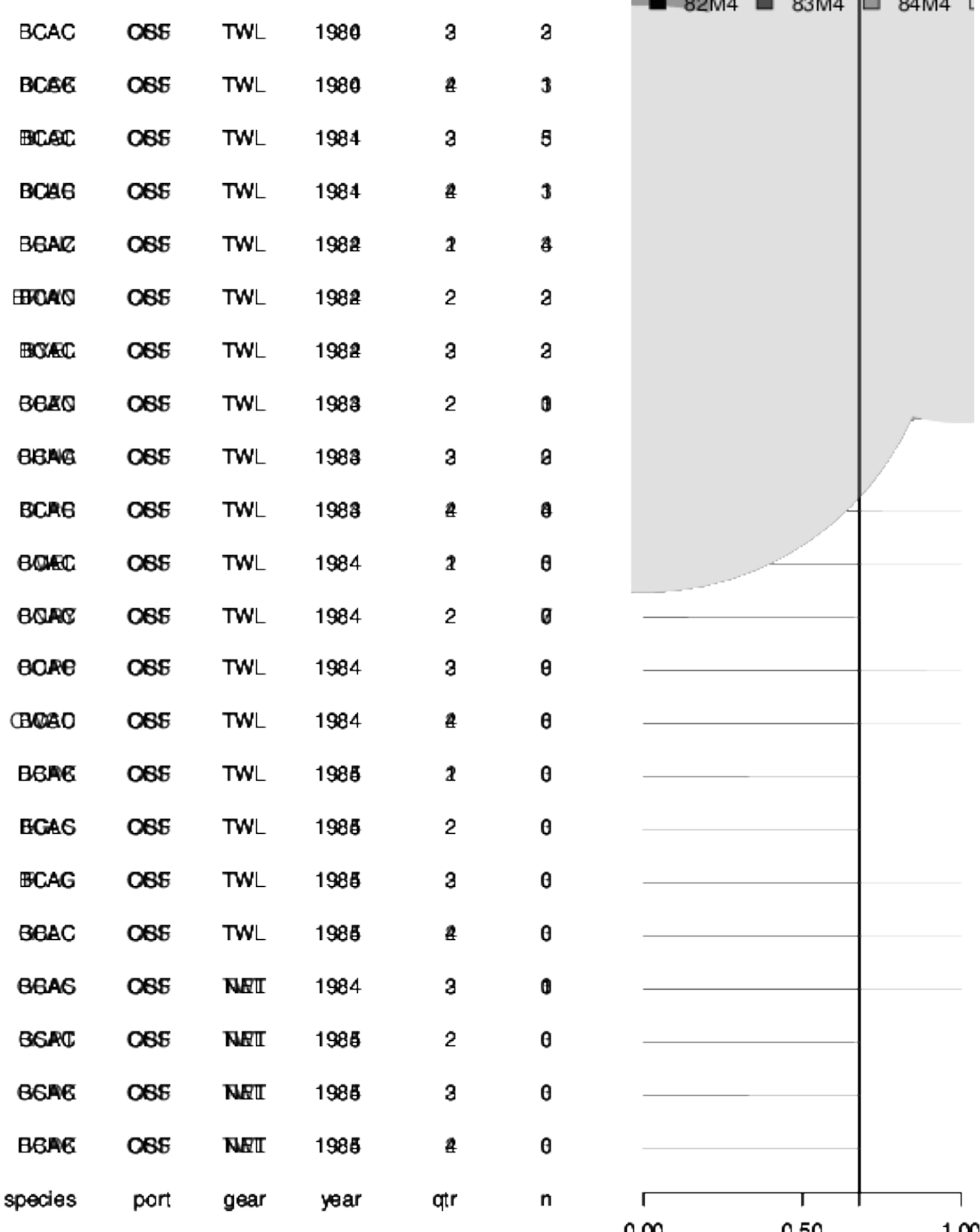


species	port	gear	year	qtr	n
BCAG	ERK	TWL	1982	4	38
BBAG	ERK	TWL	1983	2	26
BCAC	ERK	TWL	1983	2	56
WBAG	ERK	TWL	1983	3	58
BCAG	ERK	TWL	1983	4	16
BOAG	ERK	TWL	1984	2	6
BCAG	ERK	TWL	1984	2	20
BCAG	ERK	TWL	1984	3	20
BCAG	ERK	TWL	1984	4	8
BCAC	ERK	TWL	1985	2	0
BCAG	ERK	TWL	1985	2	0
BCAC	ERK	TWL	1985	3	0
BCAG	ERK	TWL	1985	4	0
BCAG	BRG	TWL	1988	2	12
BOAG	BRG	TWL	1988	2	14
BCAC	BRG	TWL	1988	3	28
BOAG	BRG	TWL	1988	4	21
BCAG	BRG	TWL	1989	2	2
BCAG	BRG	TWL	1989	2	2
BCAC	BRG	TWL	1989	3	18
BOAG	BRG	TWL	1989	4	18
BOAG	BRG	TWL	1990	2	2

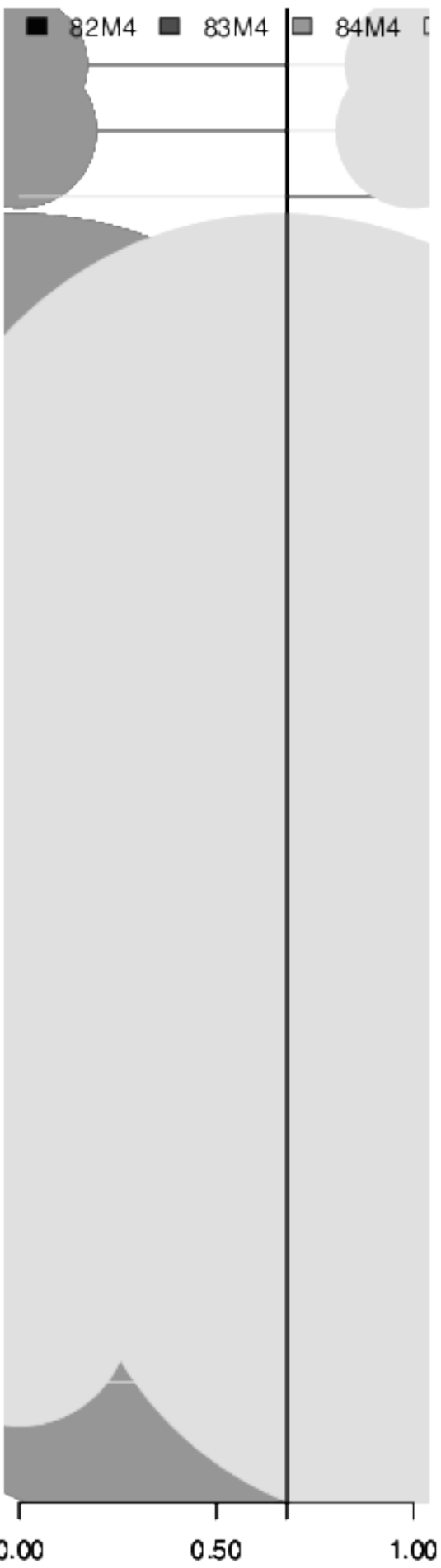


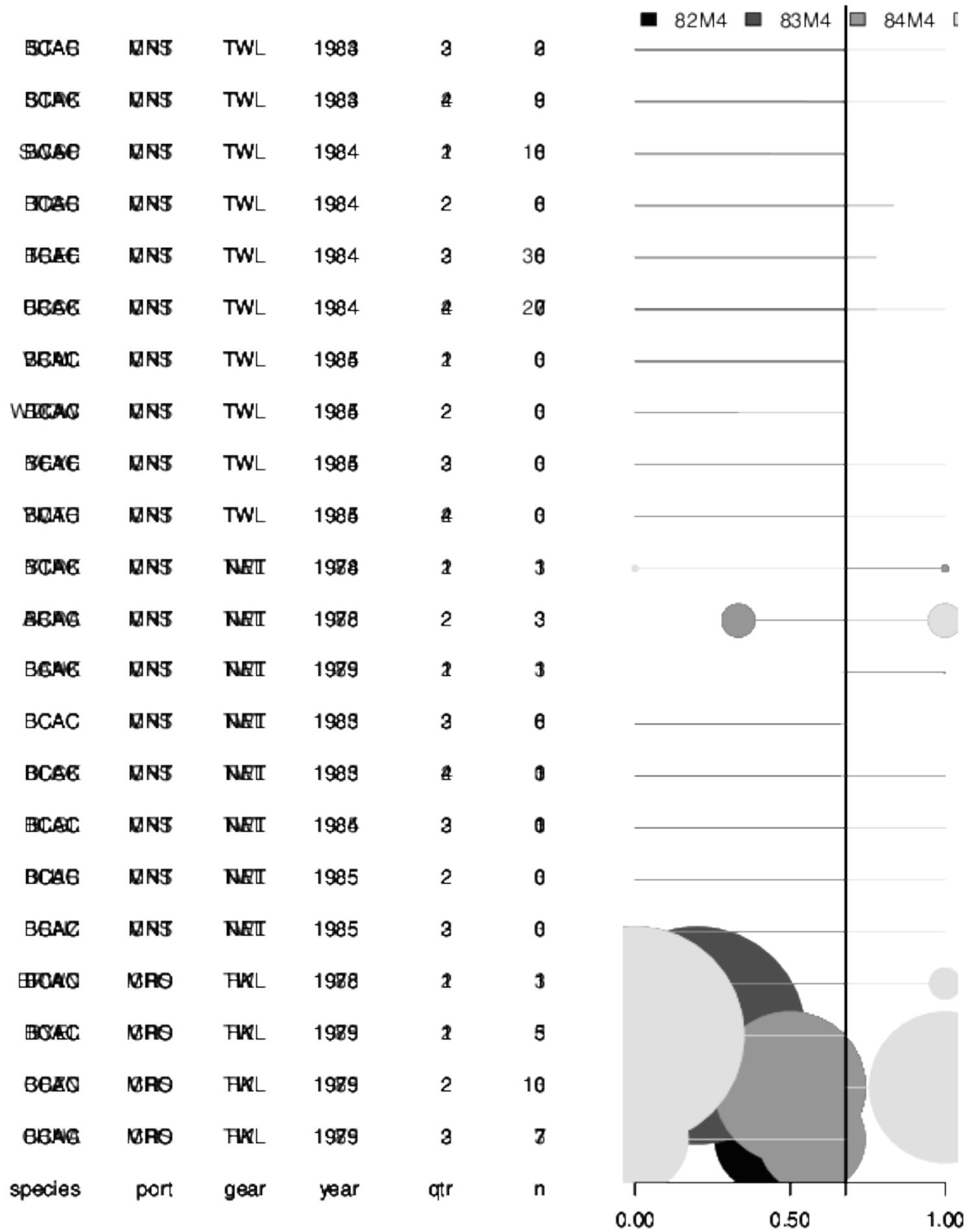


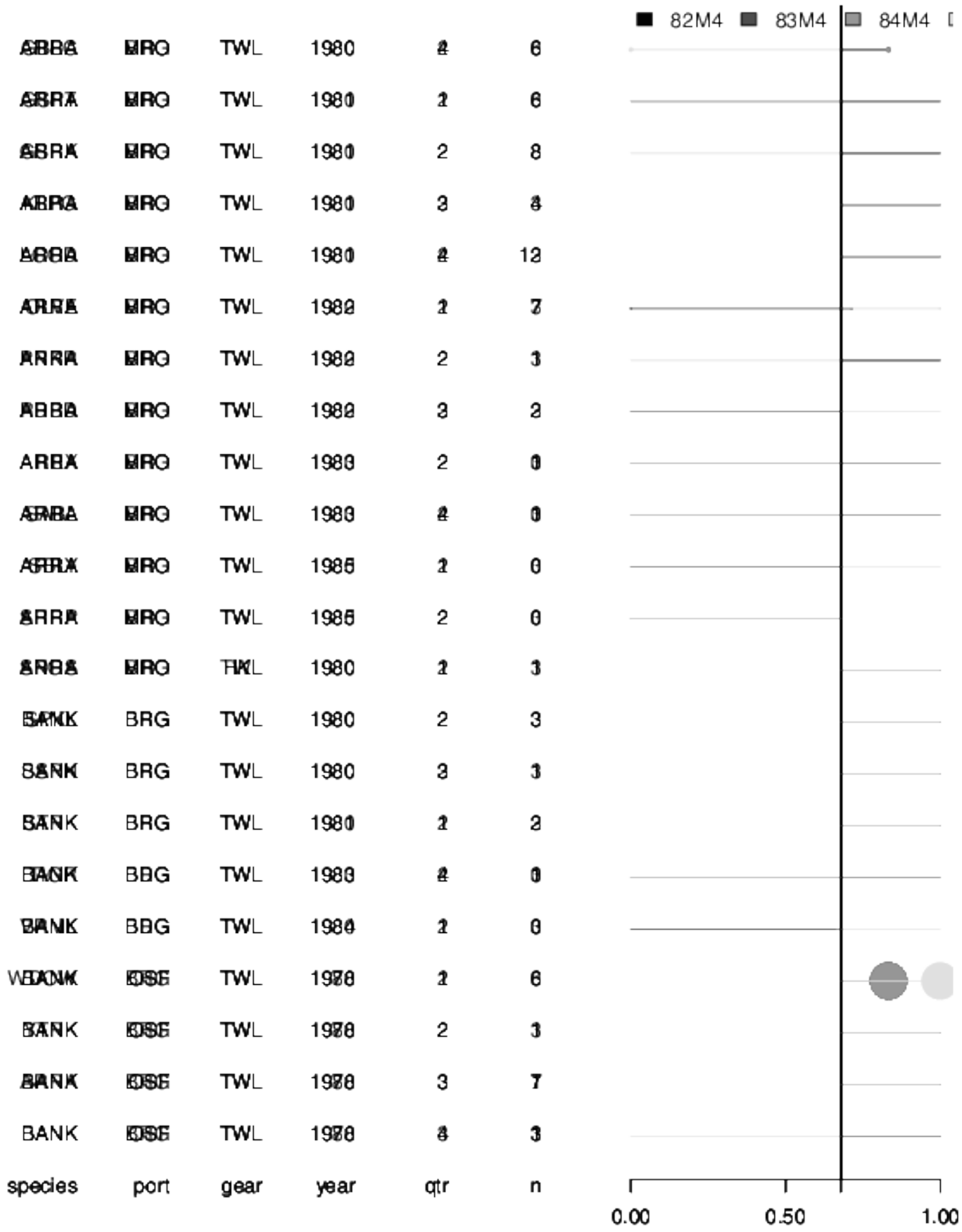


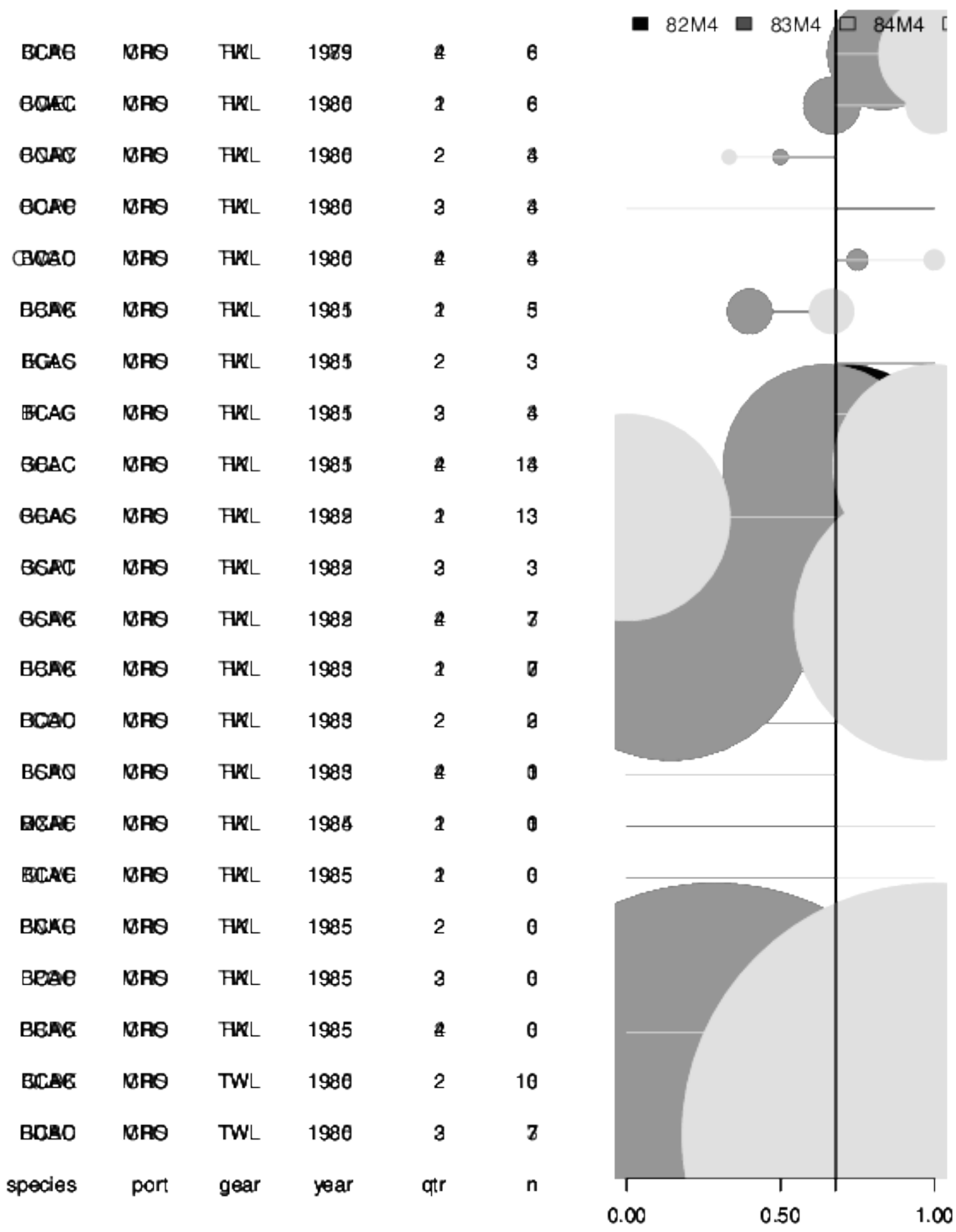


species	port	gear	year	qtr	n
BCAO	MNS	TWL	1979	2	3
BCAO	MNS	TWL	1980	3	3
BCAC	MNS	TWL	1982	3	3
BCAC	MNS	TWL	1982	4	3
BCAC	MNS	TWL	1983	3	0
BCAC	MNS	TWL	1988	2	3
BCAC	MNS	TWL	1988	2	2
BCAC	MNS	TWL	1988	3	3
BCAO	MNS	TWL	1989	3	3
BCAS	MNS	TWL	1980	2	15
BCAC	MNS	TWL	1980	3	15
BCAC	MNS	TWL	1980	4	2
BCAC	MNS	TWL	1984	2	13
BCAO	MNS	TWL	1984	2	10
BCAC	MNS	TWL	1984	3	8
BCAC	MNS	TWL	1984	4	2
BCAC	MNS	TWL	1982	2	8
BCAS	MNS	TWL	1982	2	9
BCAC	MNS	TWL	1982	3	7
BCAS	MNS	TWL	1982	4	9
BCAC	MNS	TWL	1983	2	20
BCAO	MNS	TWL	1983	2	10

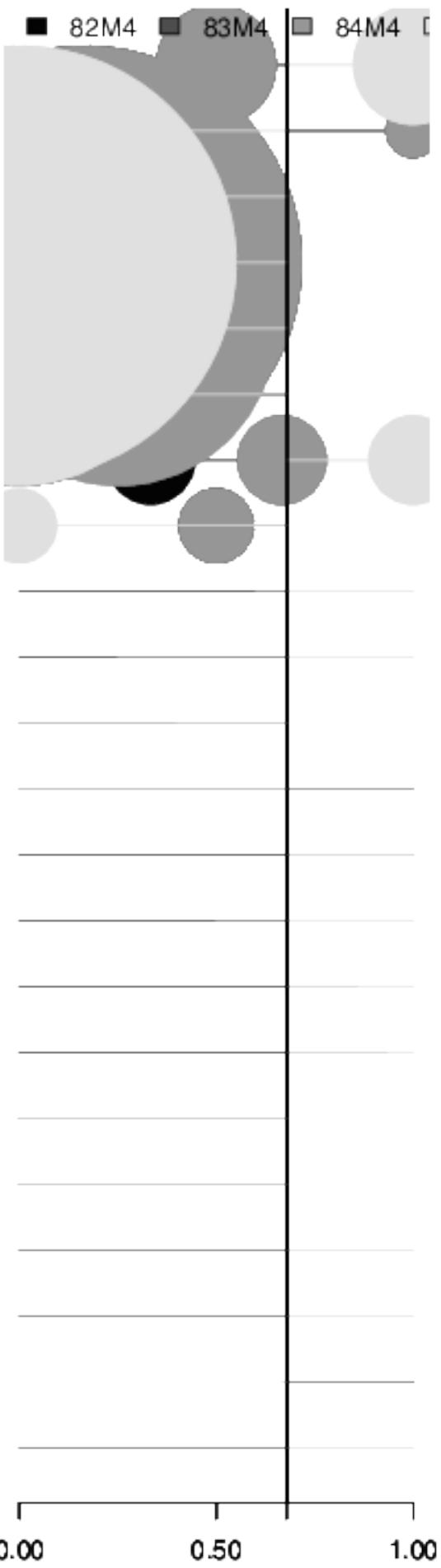


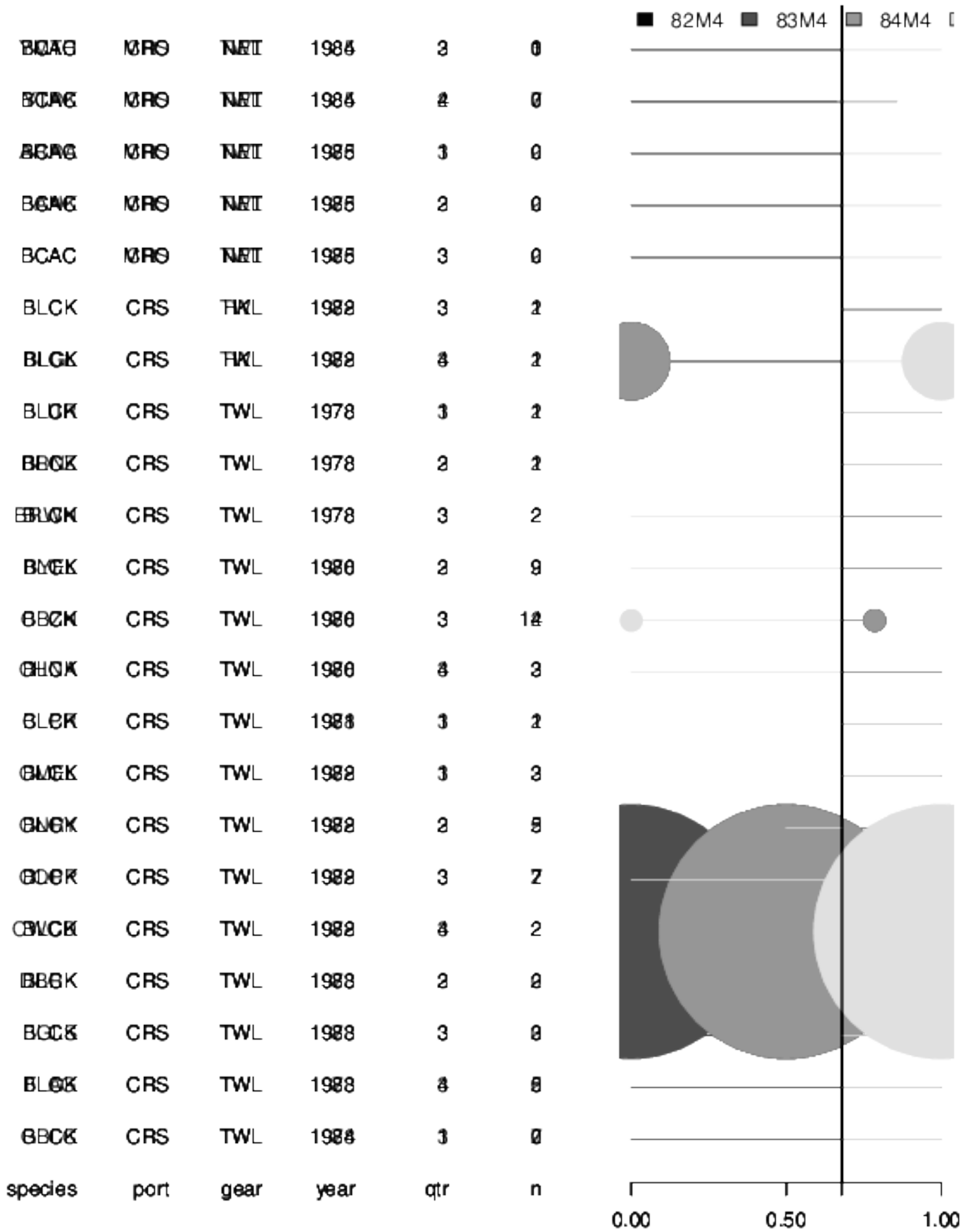


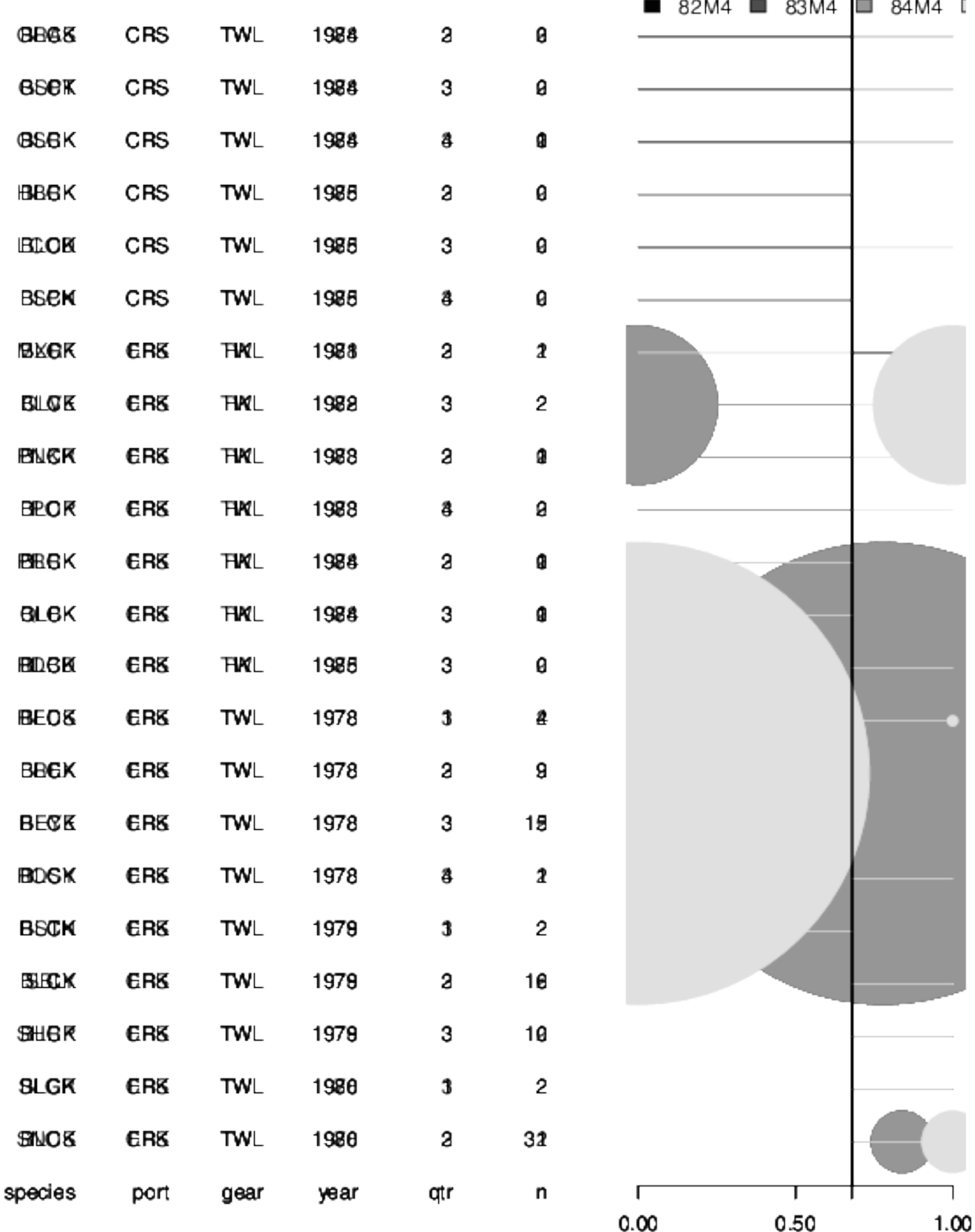


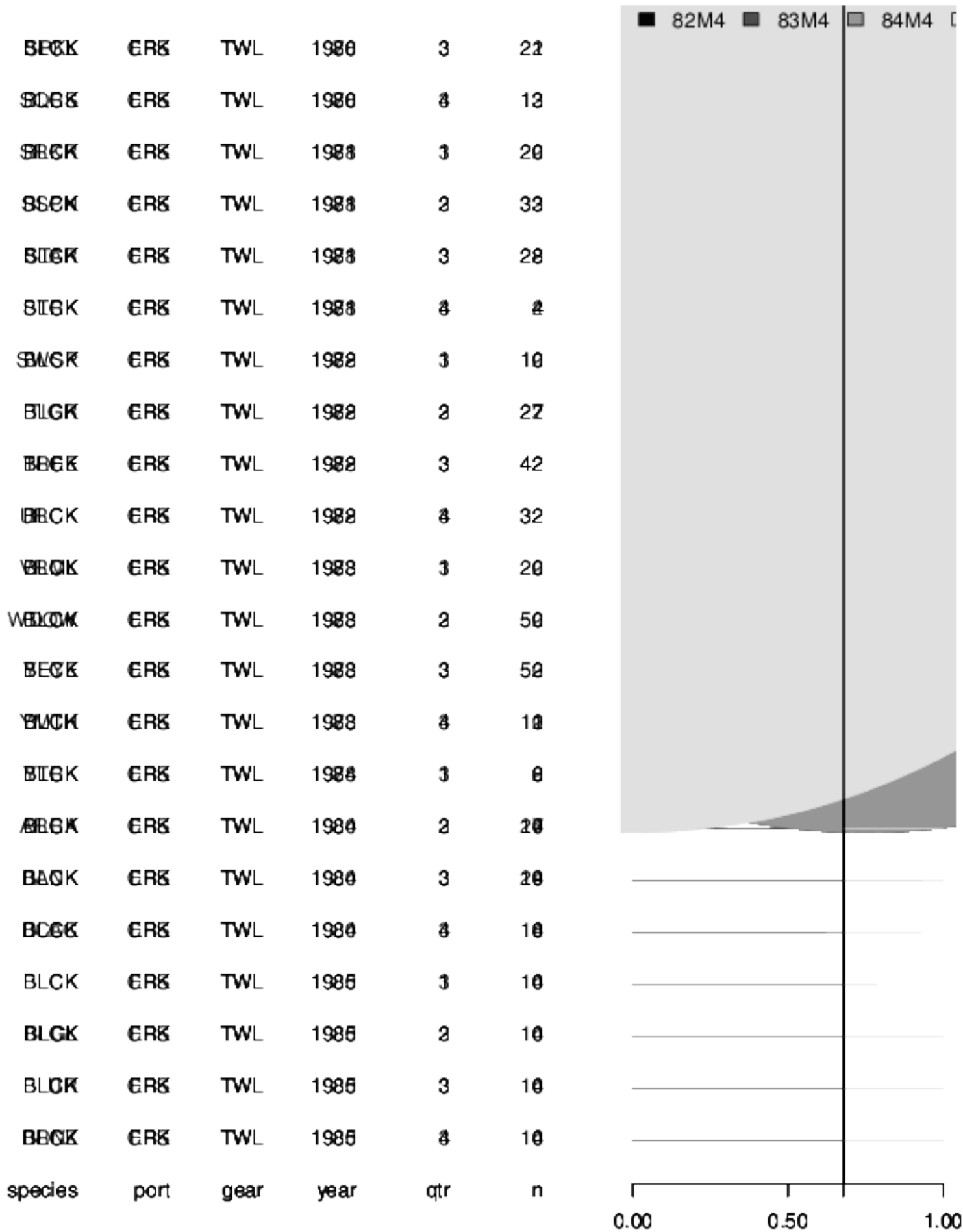


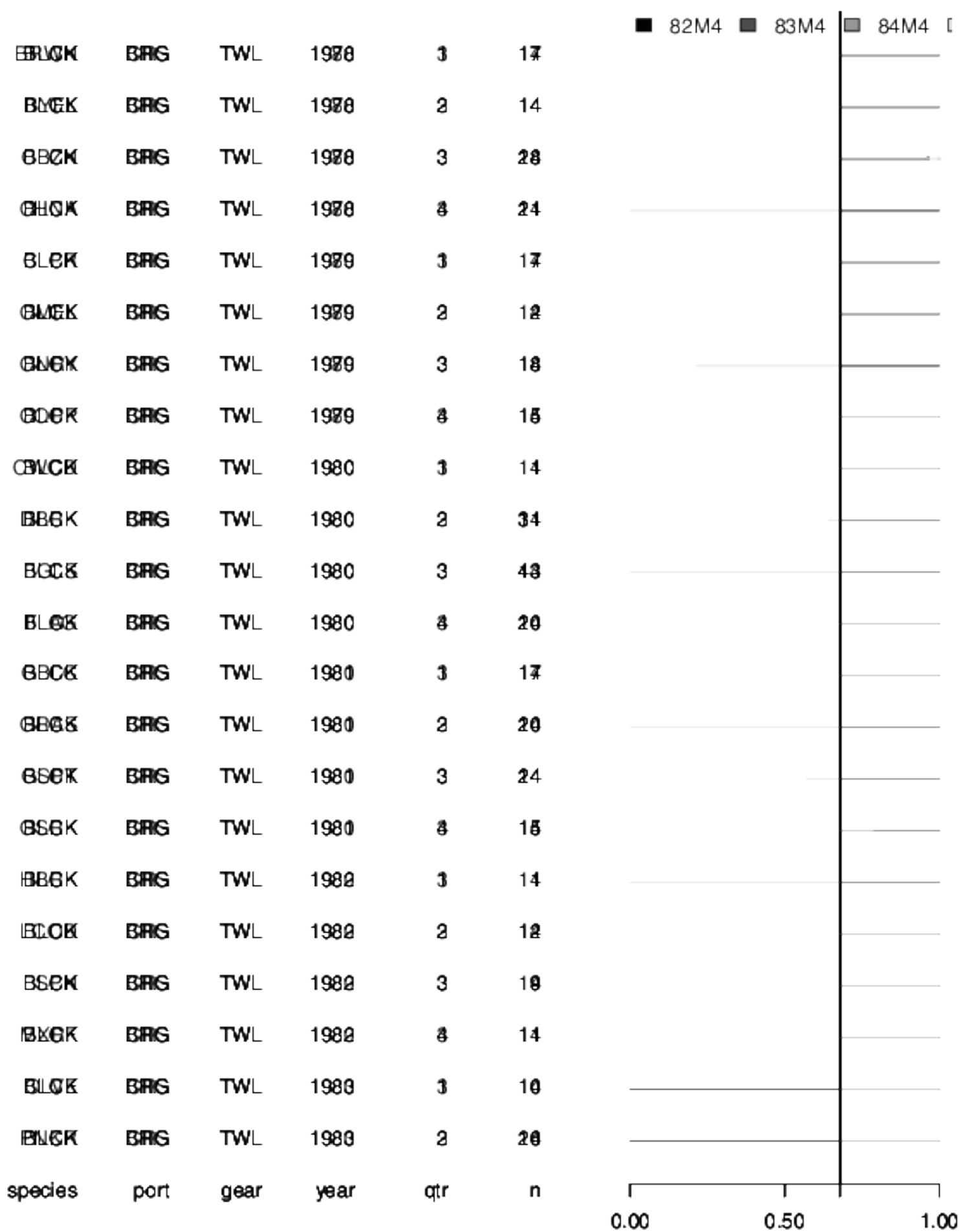
species	port	gear	year	qtr	n
B6BS	MRS	TWL	1980	2	2
B6AS	MRS	TWL	1985	2	2
B6AC	MRS	TWL	1985	2	2
B0AC	MRS	TWL	1985	3	6
B6AQ	MRS	TWL	1988	2	4
B6AS	MRS	TWL	1988	2	3
B6AB	MRS	TWL	1988	3	3
B0AS	MRS	TWL	1988	2	2
B0AS	MRS	TWL	1988	2	6
B6AC	MRS	TWL	1988	2	0
B0AS	MRS	TWL	1988	3	6
B6AK	MRS	TWL	1988	2	0
B6AQ	MRS	TWL	1988	2	0
B6AS	MRS	TWL	1988	3	0
B6AB	MRS	TWL	1988	2	16
B0AS	MRS	TWL	1985	2	0
B6AC	MRS	TWL	1985	2	0
B6AC	MRS	TWL	1985	3	0
B6AC	MRS	TWL	1985	2	0
WB6AS	MRS	TWT	1988	3	3
B6AC	MRS	TWT	1988	2	0

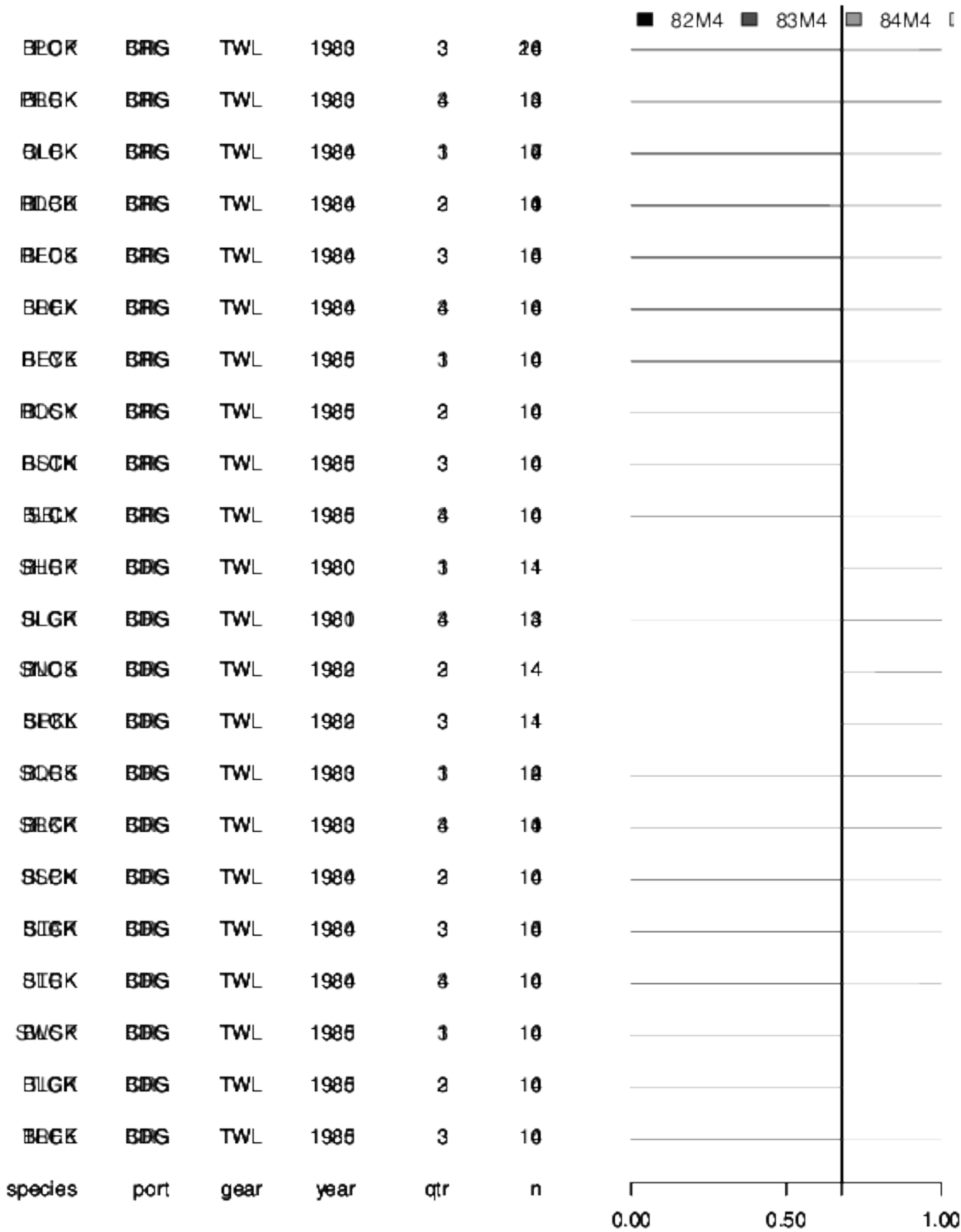


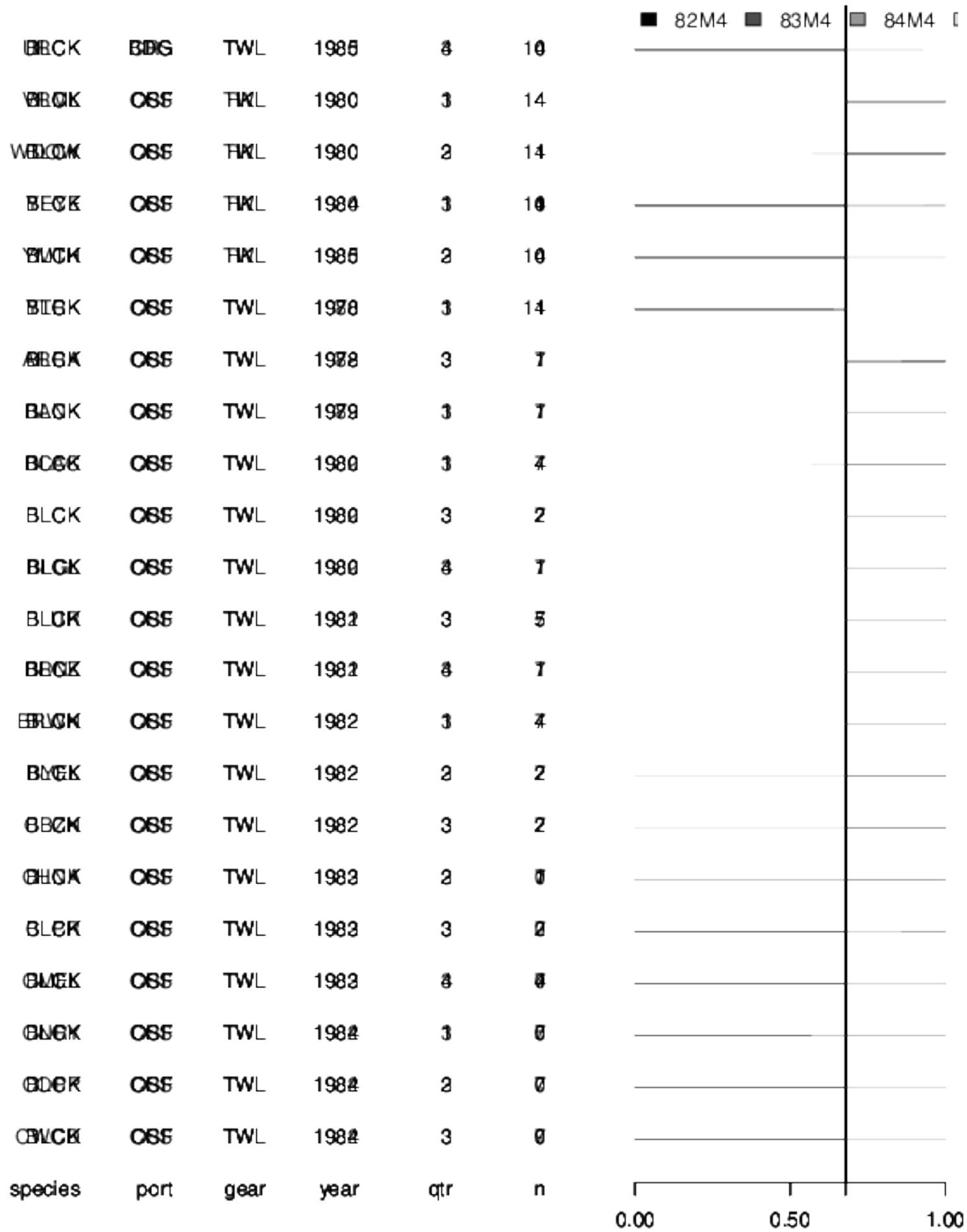


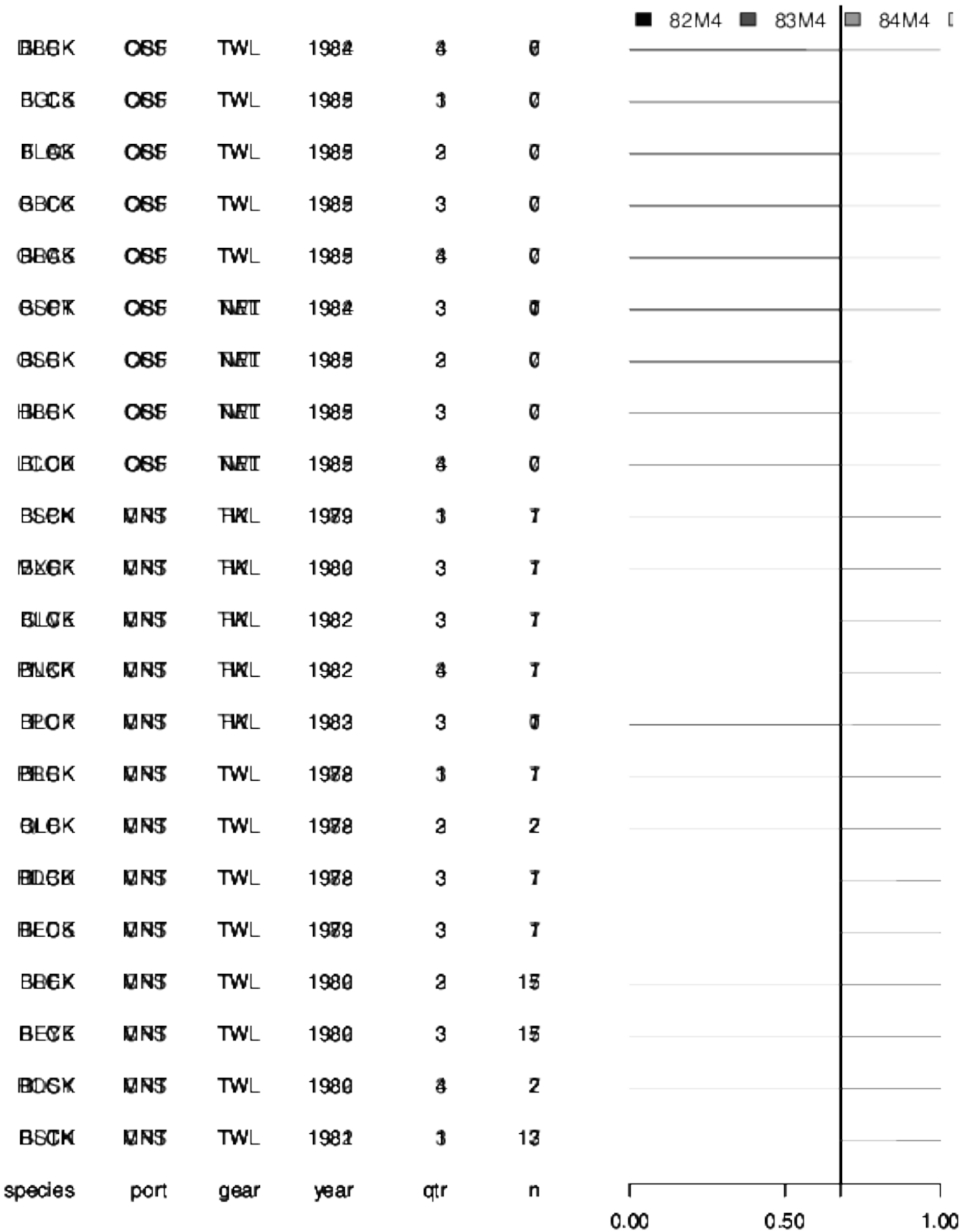


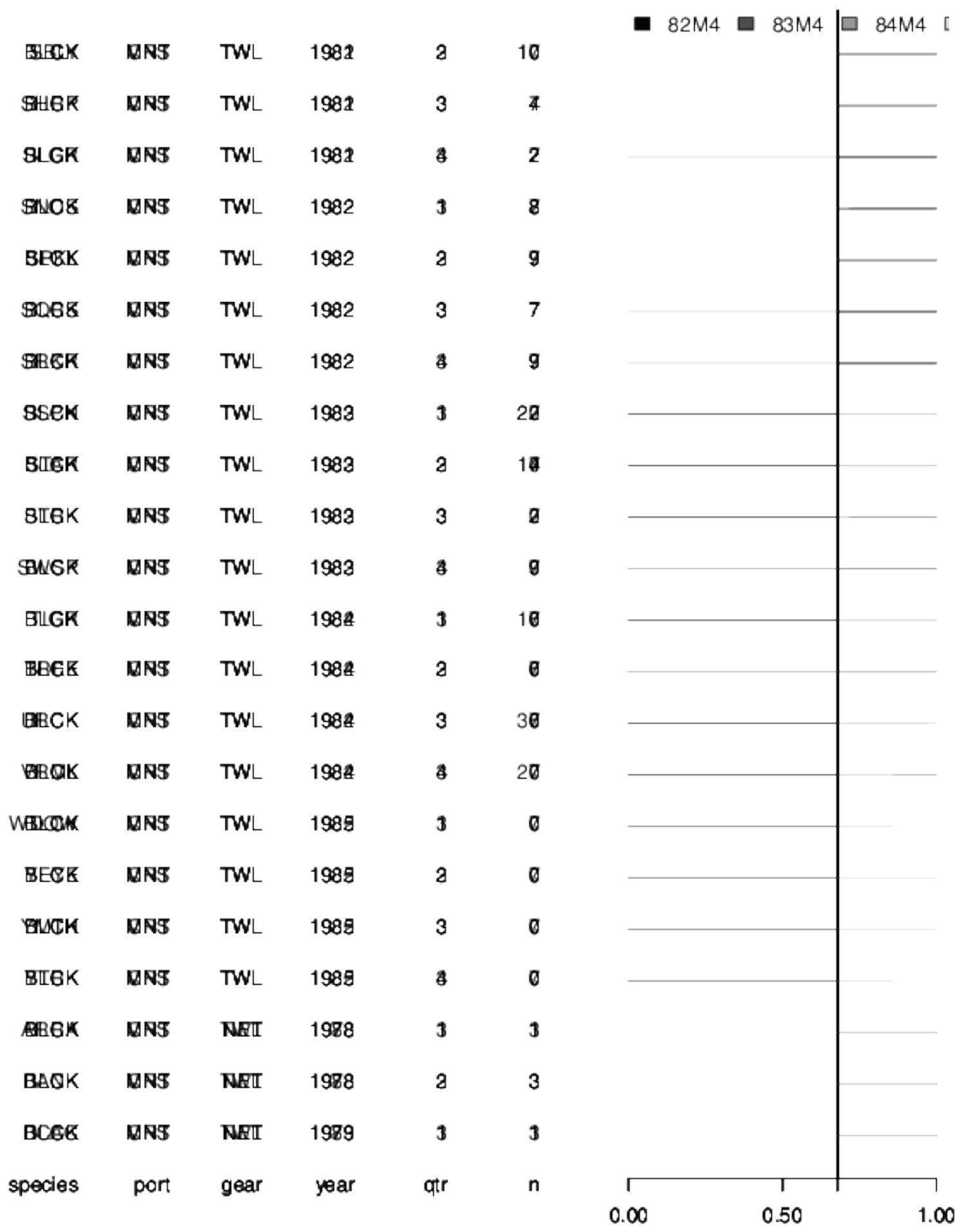


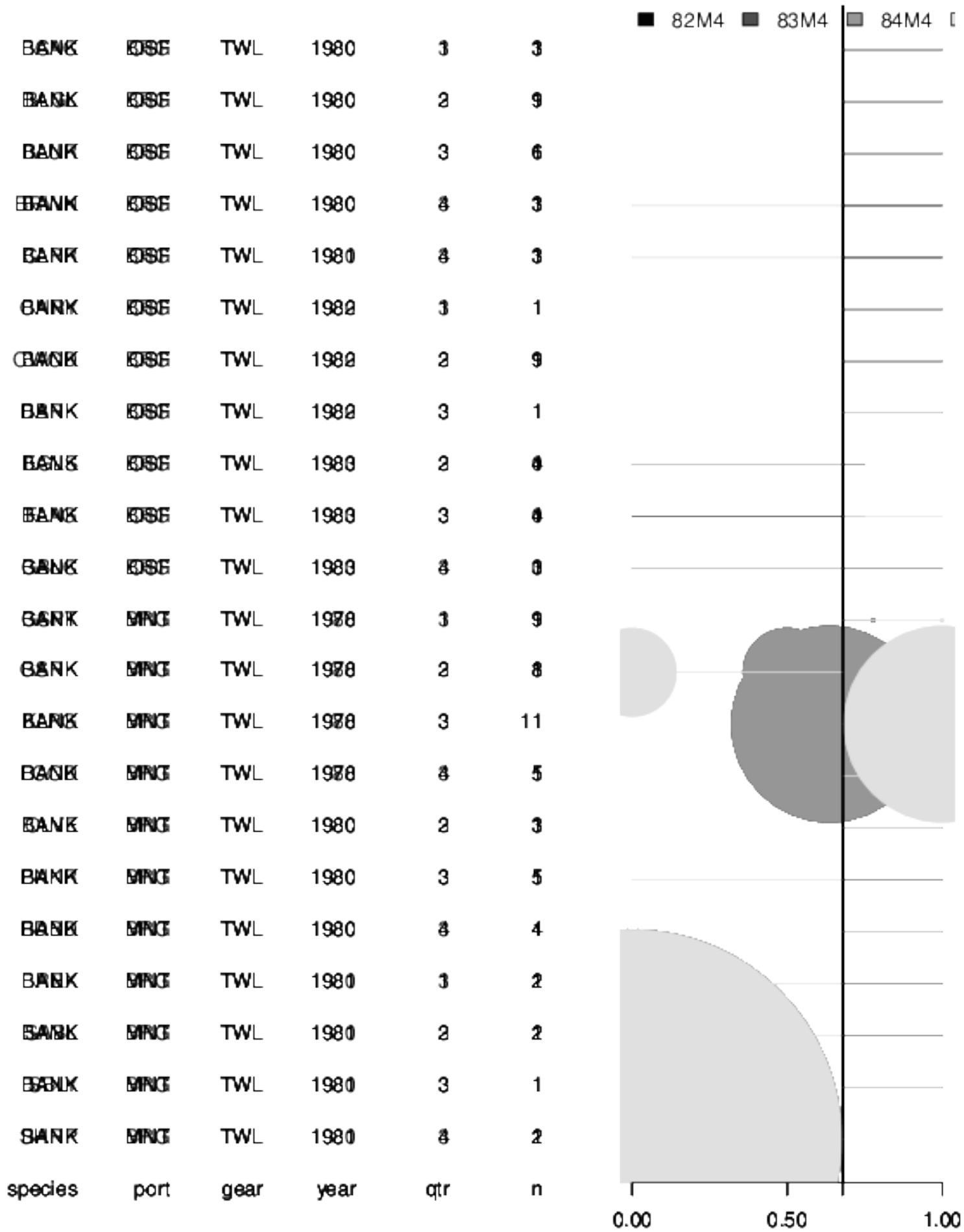


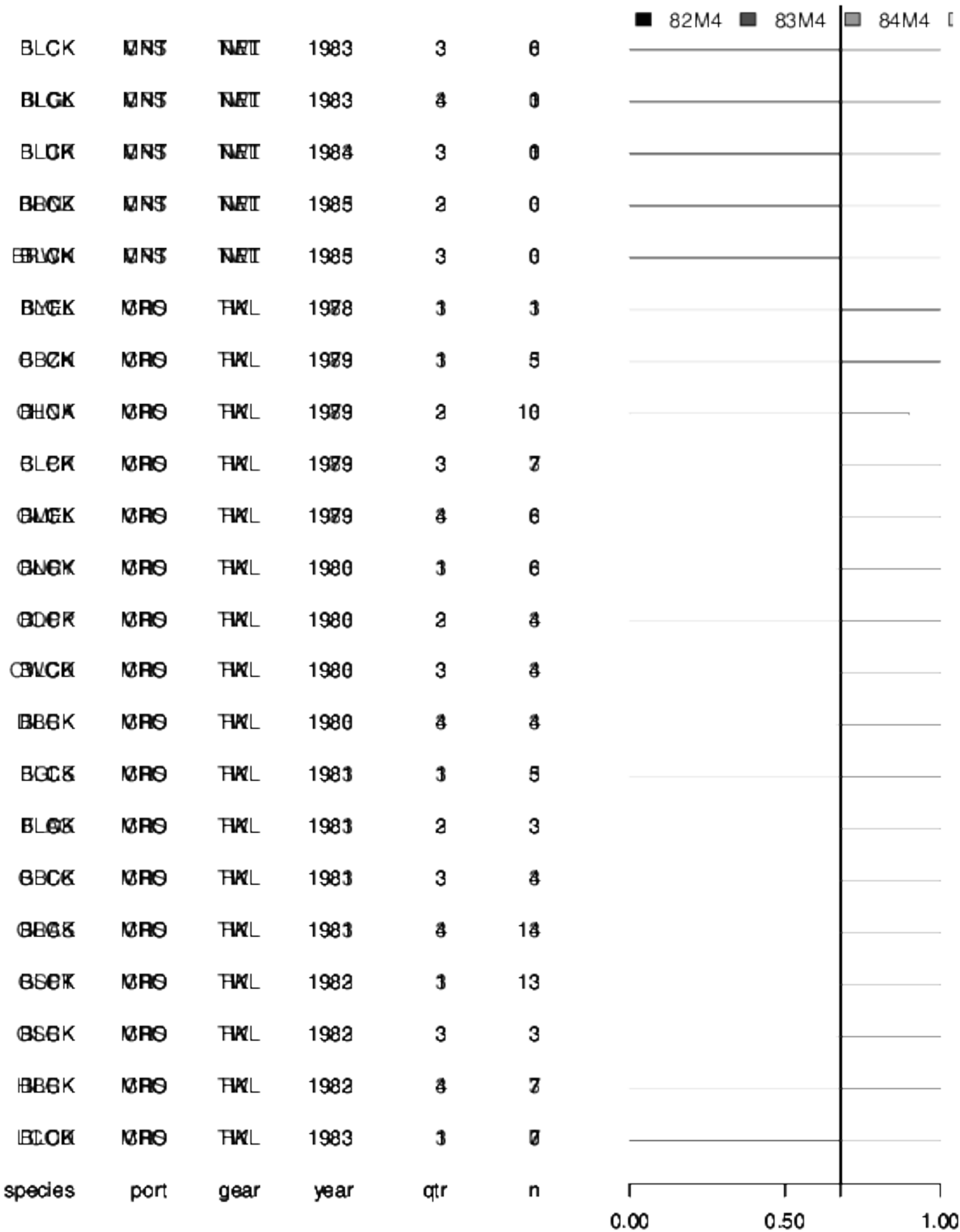


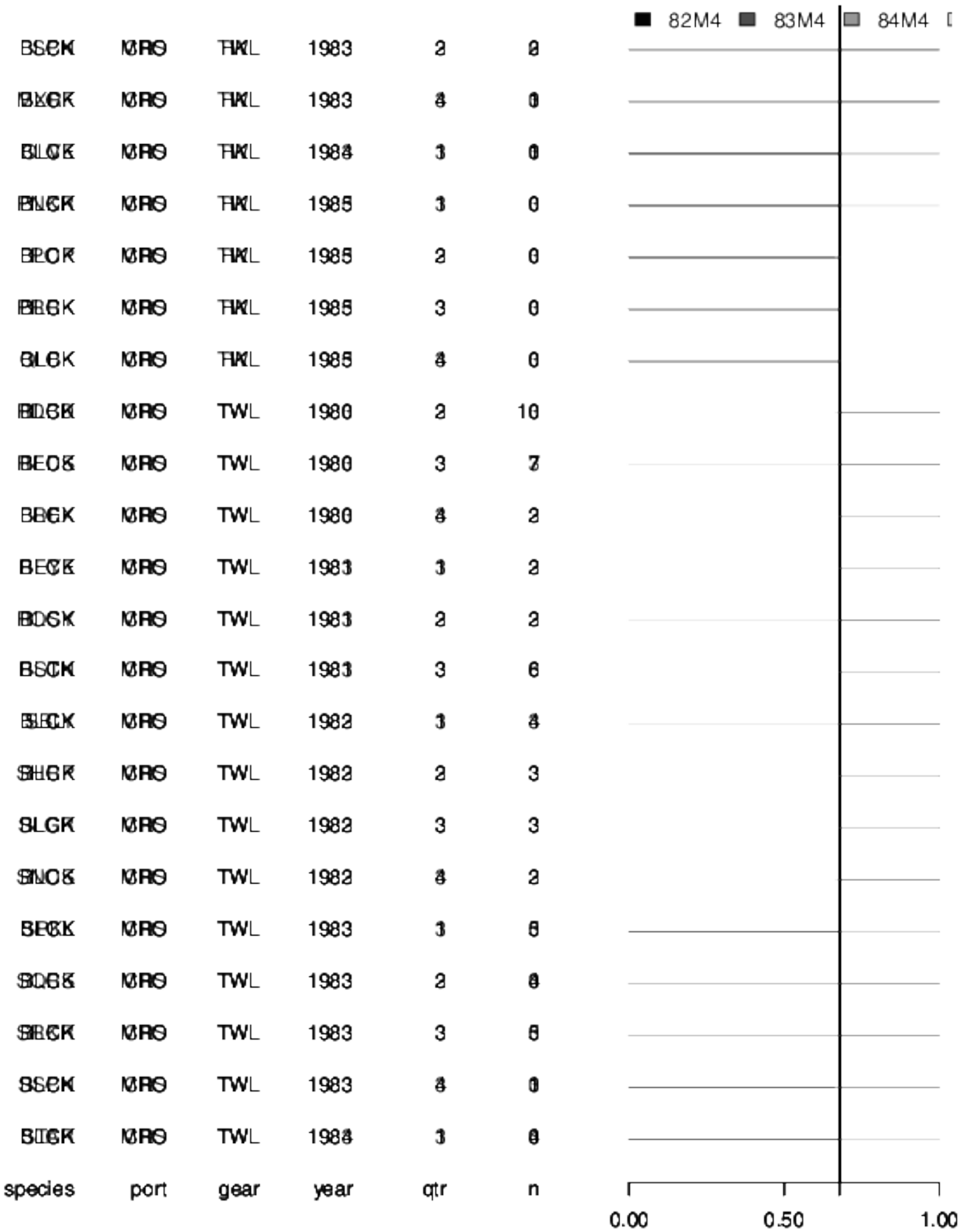


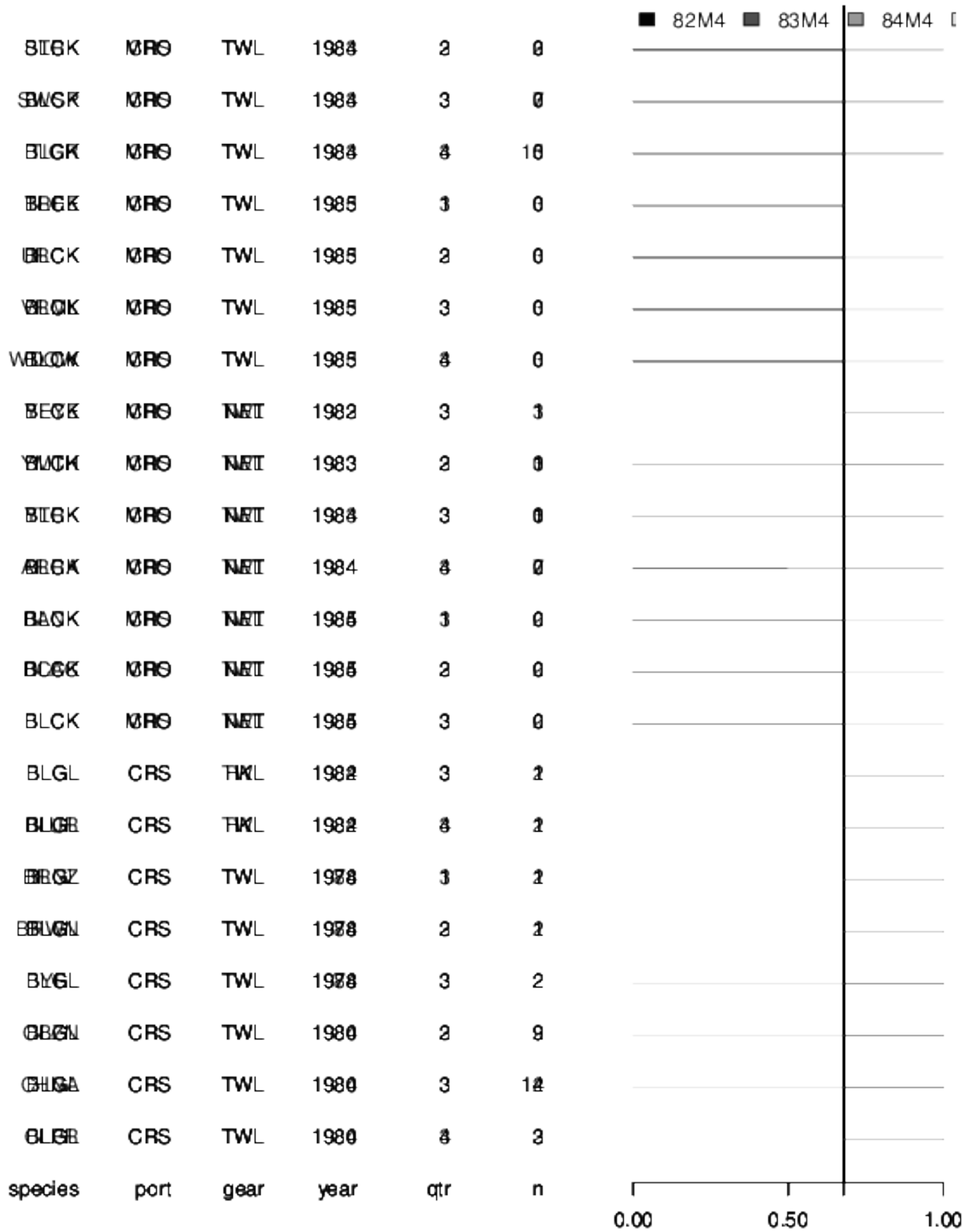


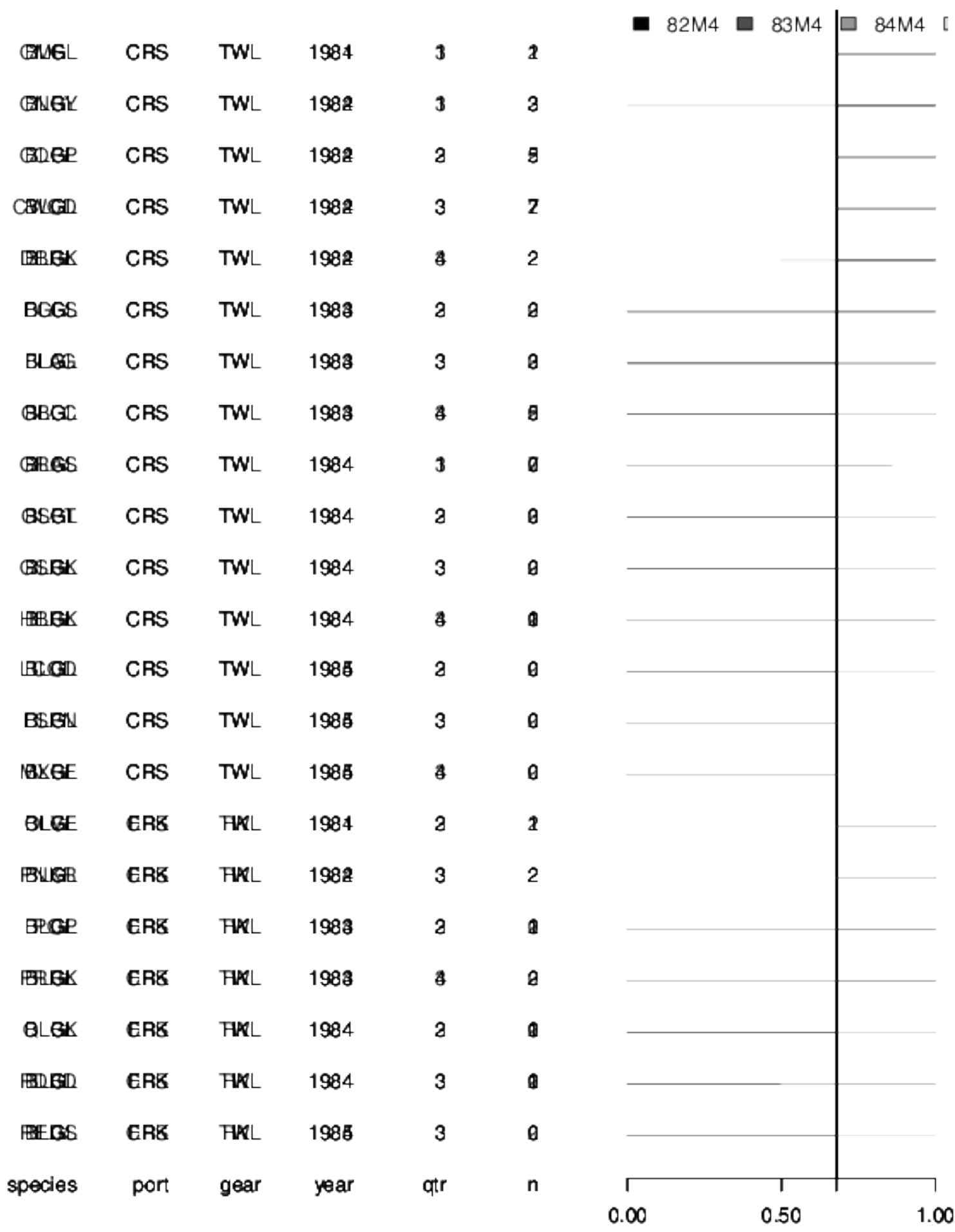


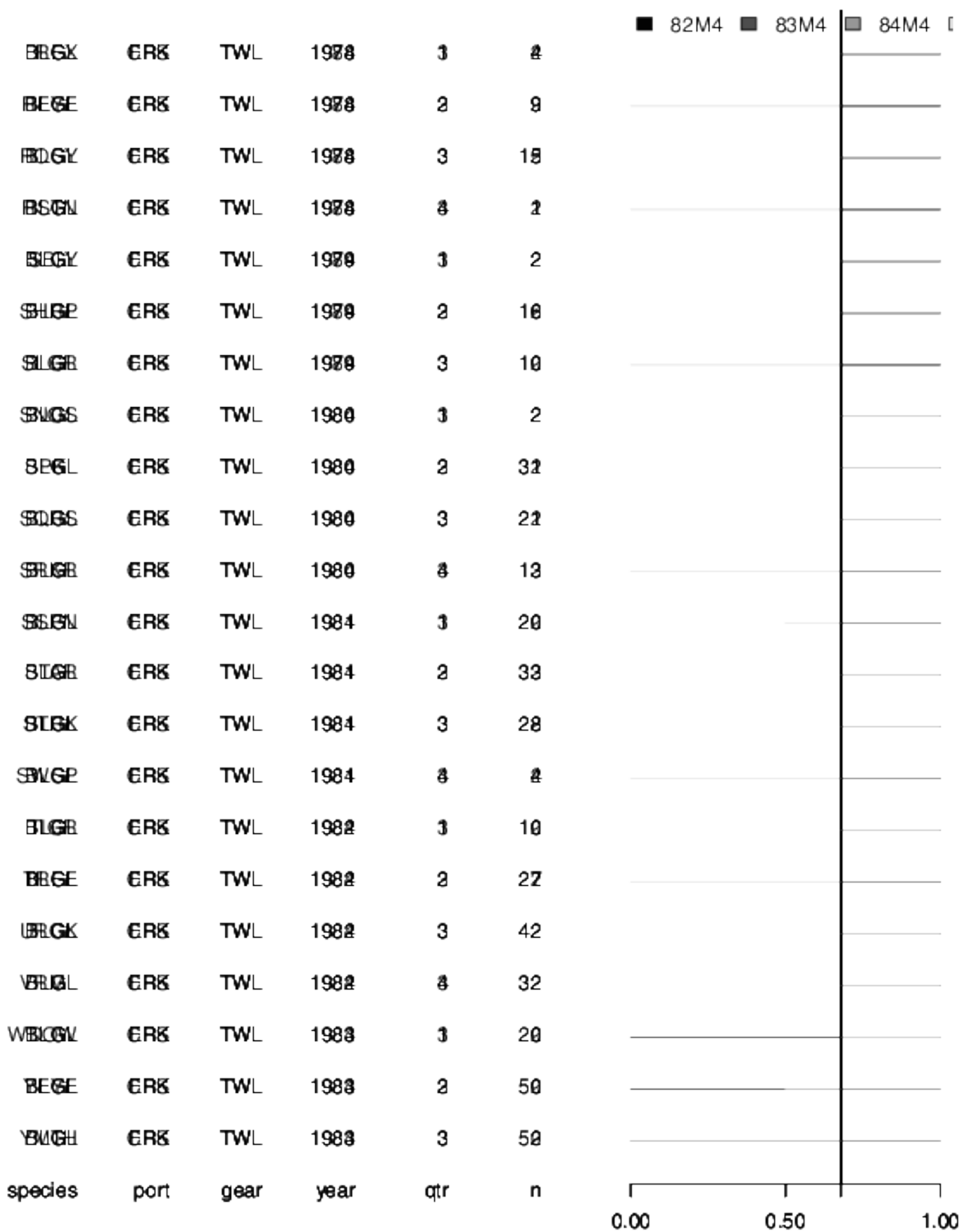


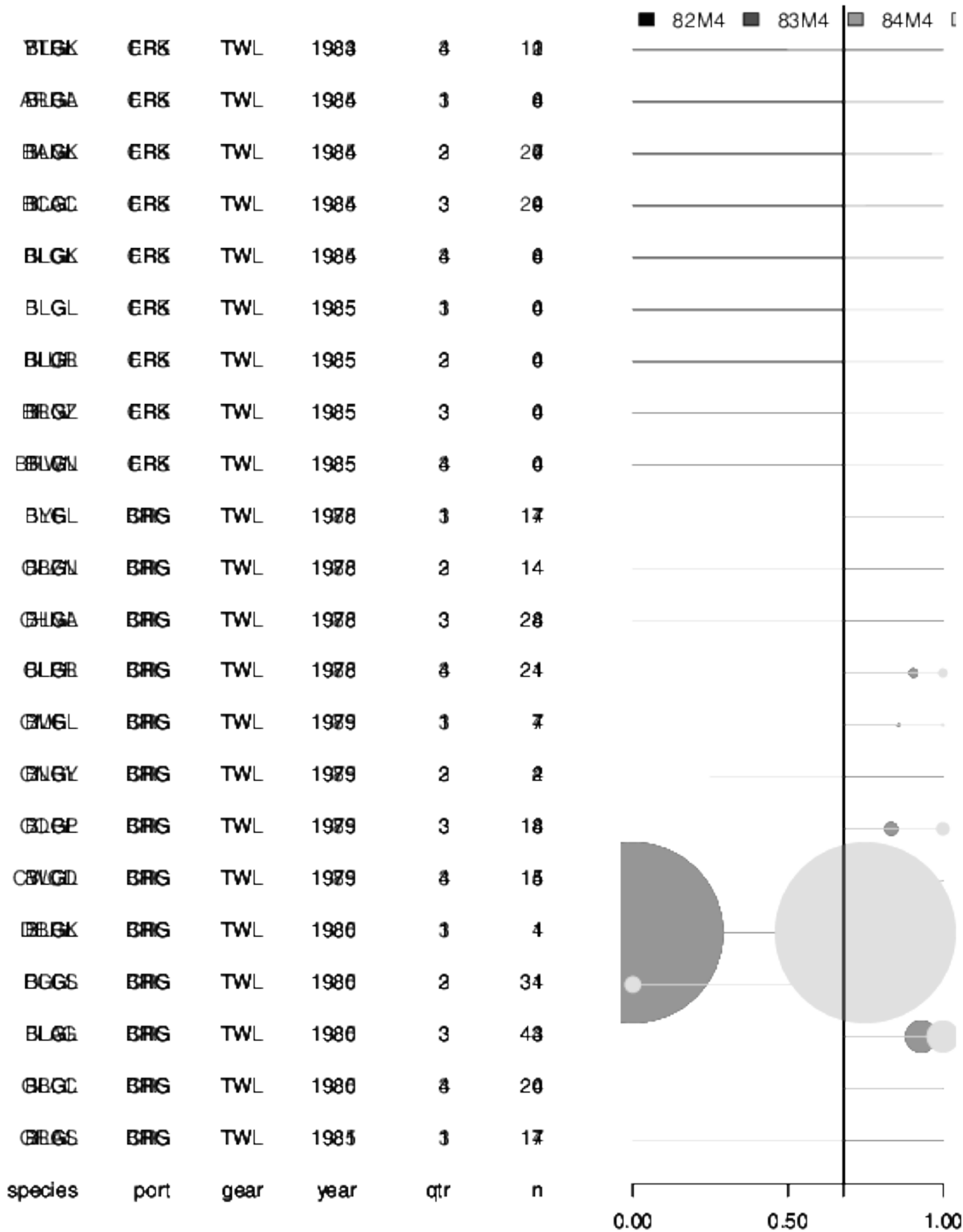


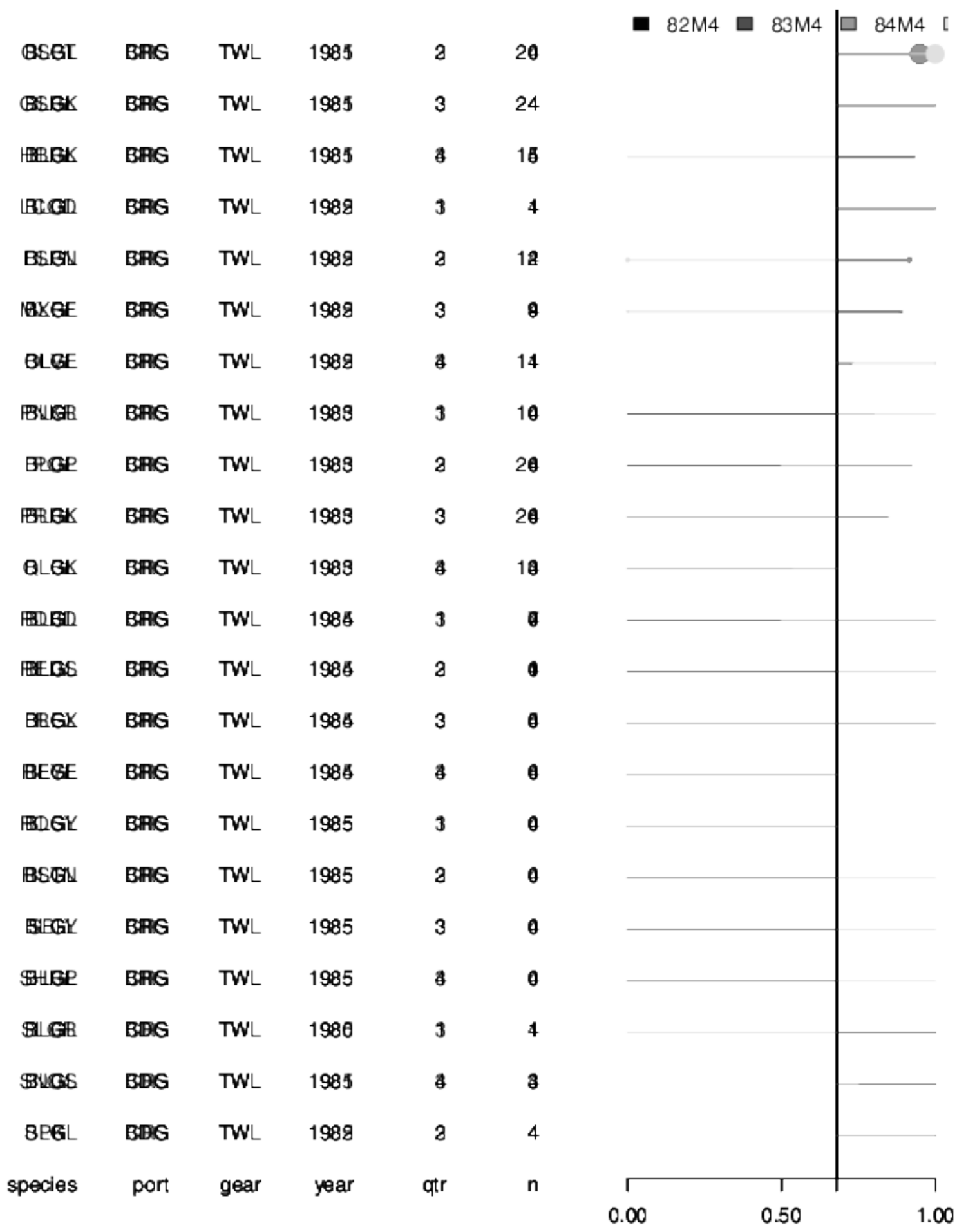


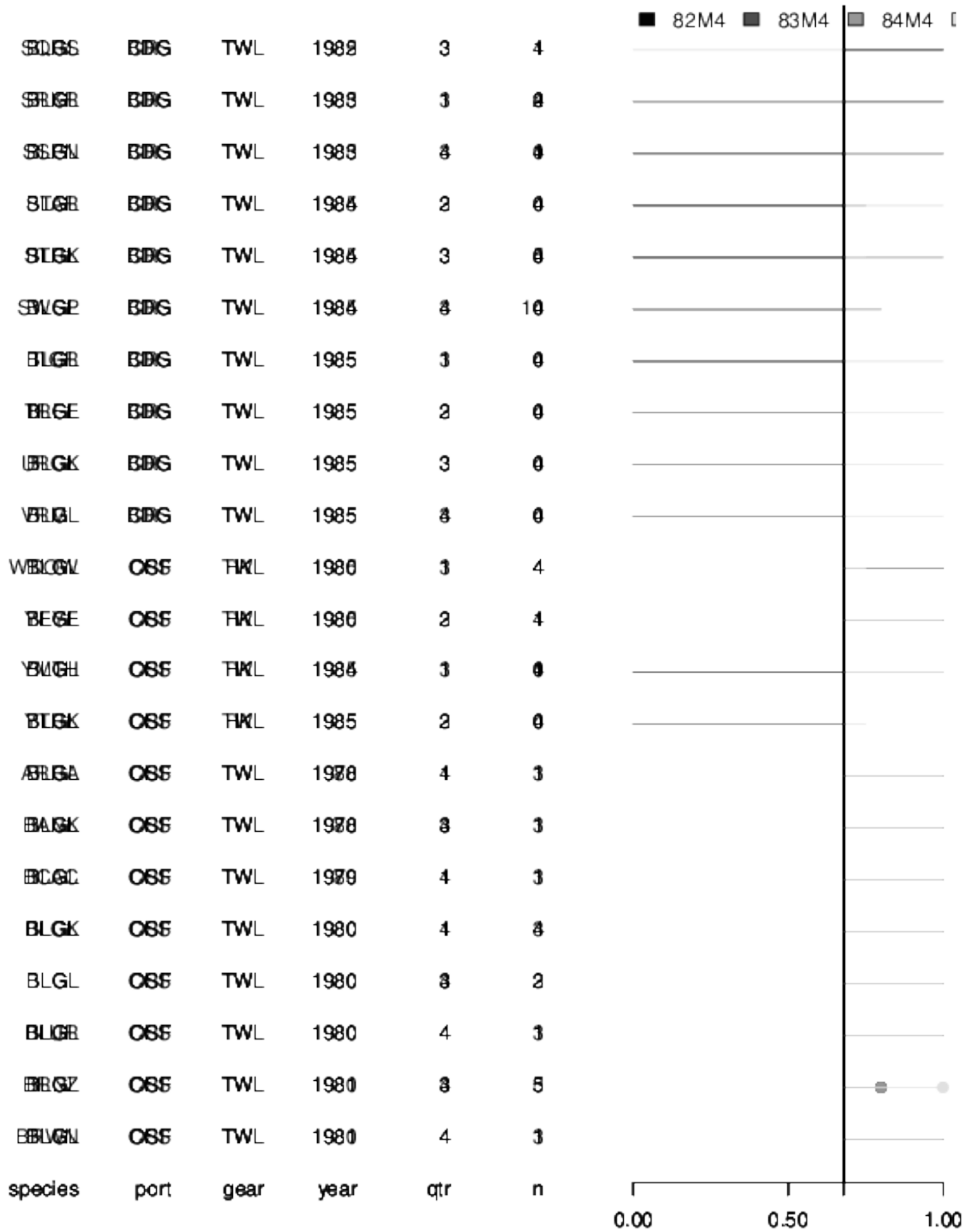


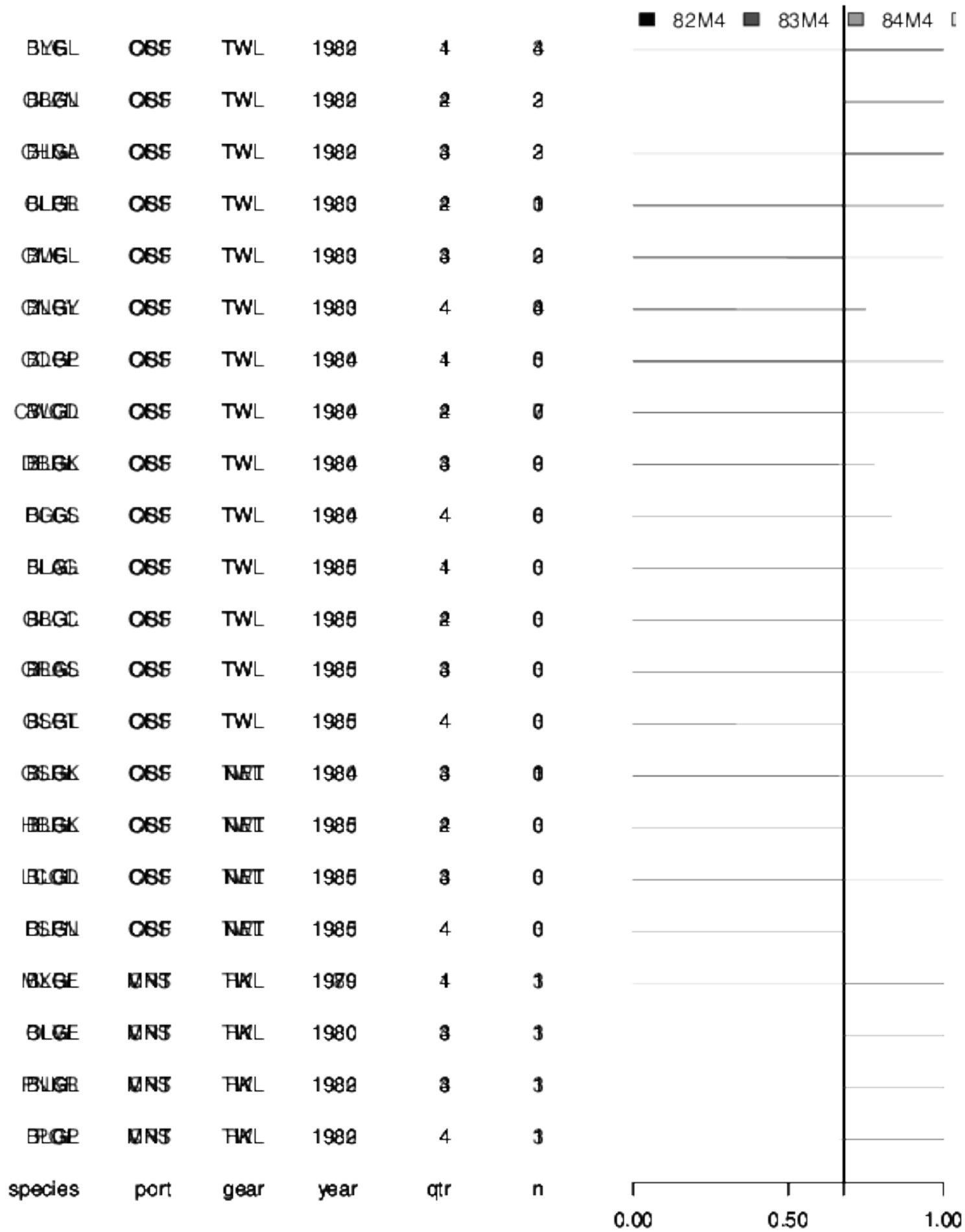


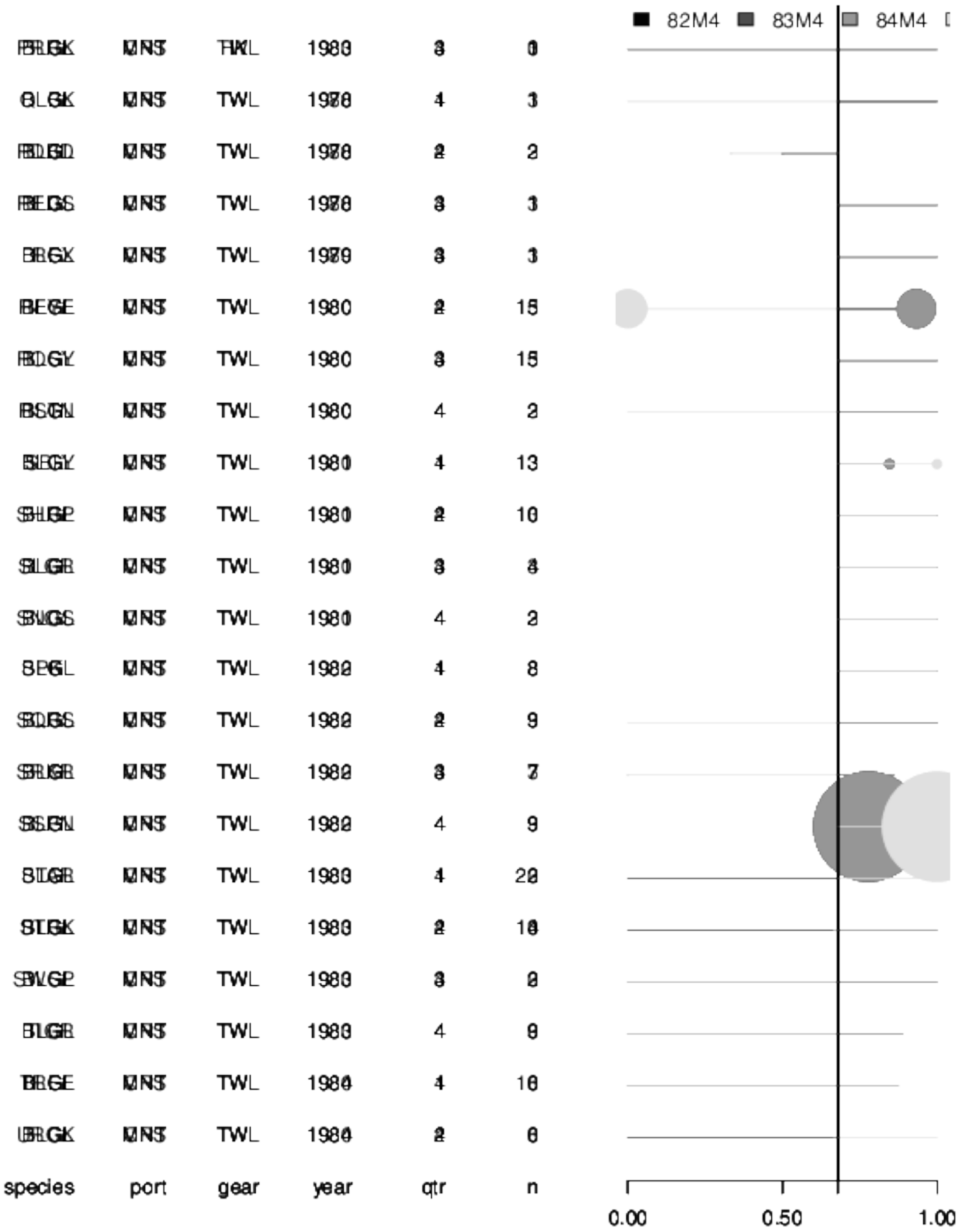


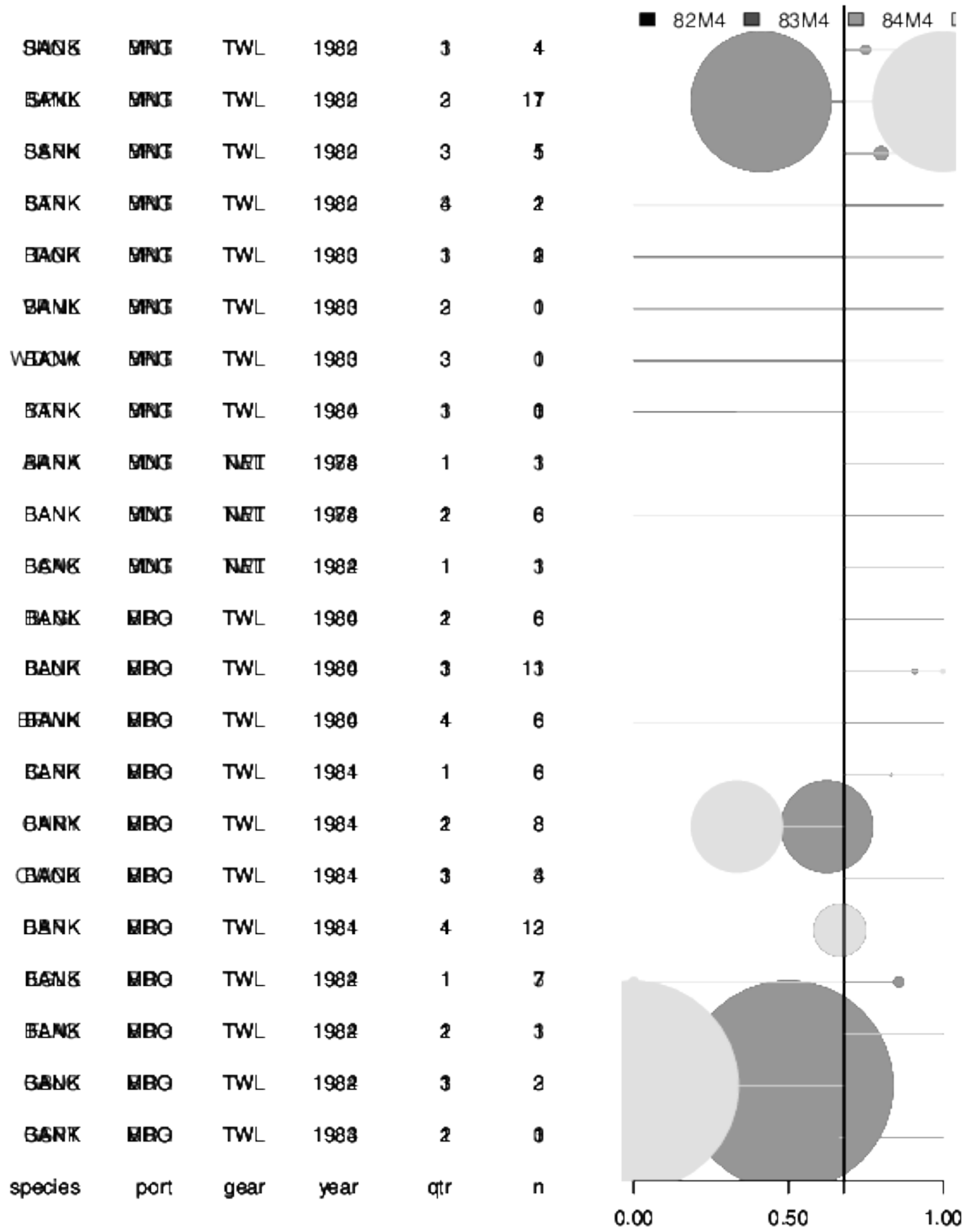


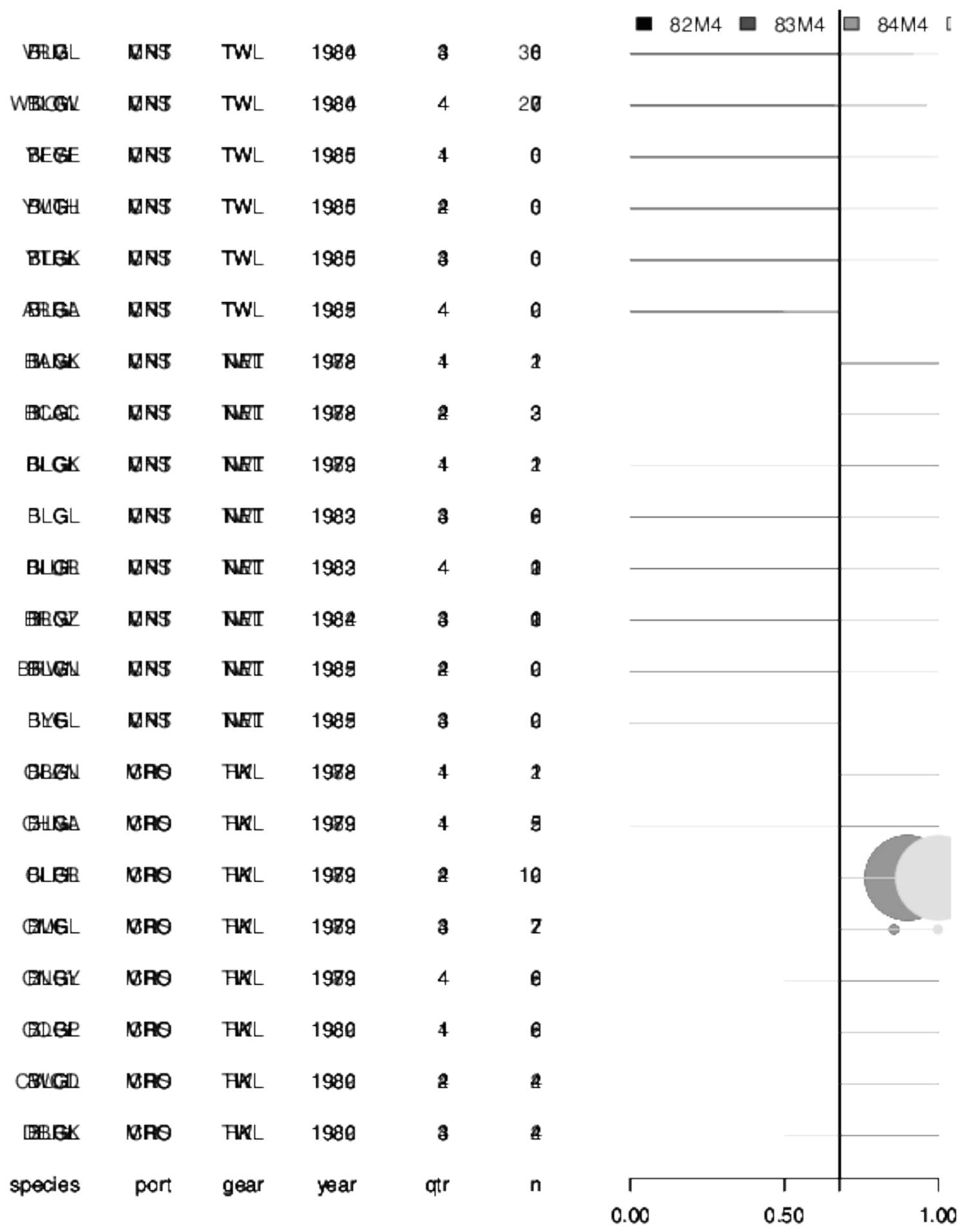


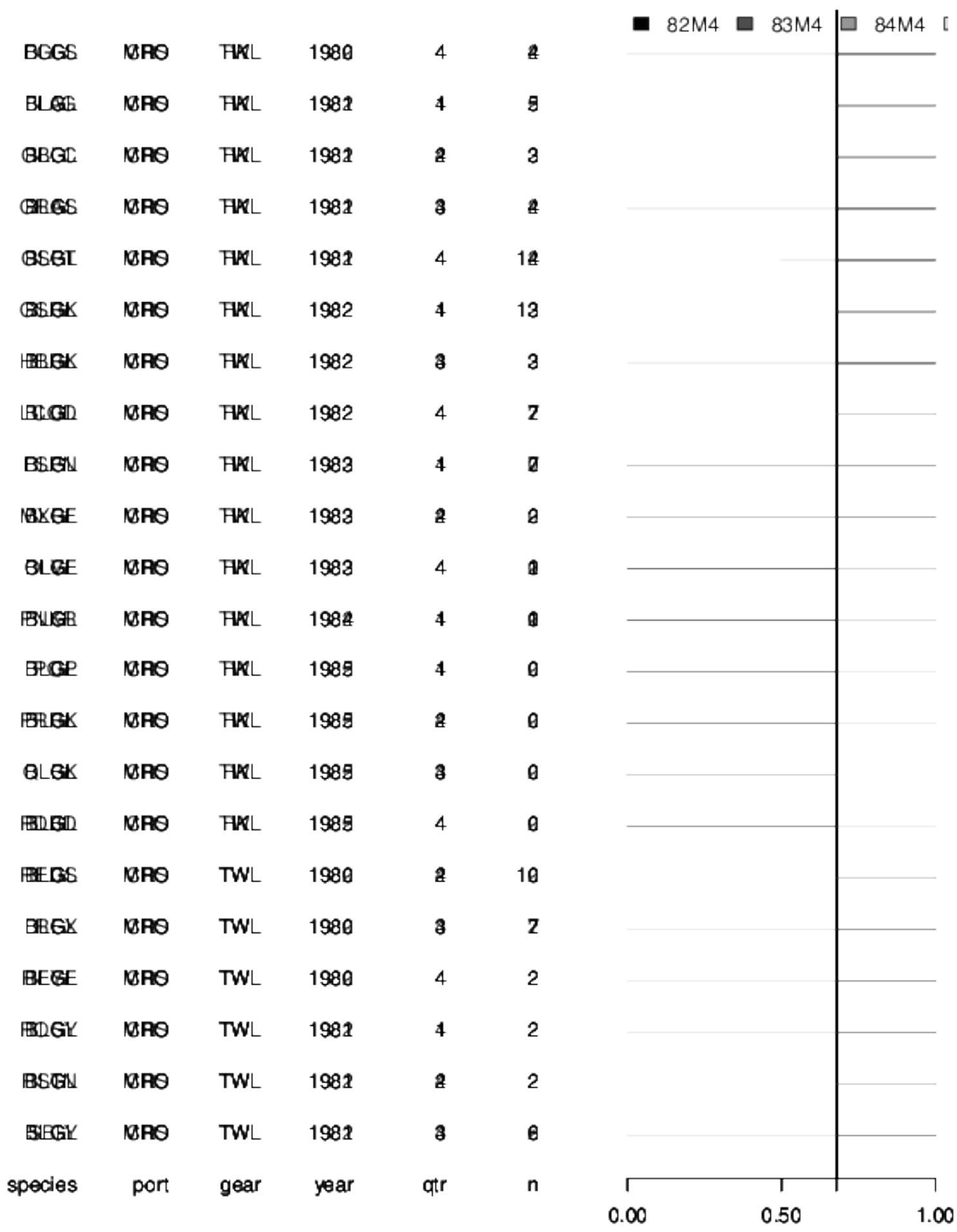


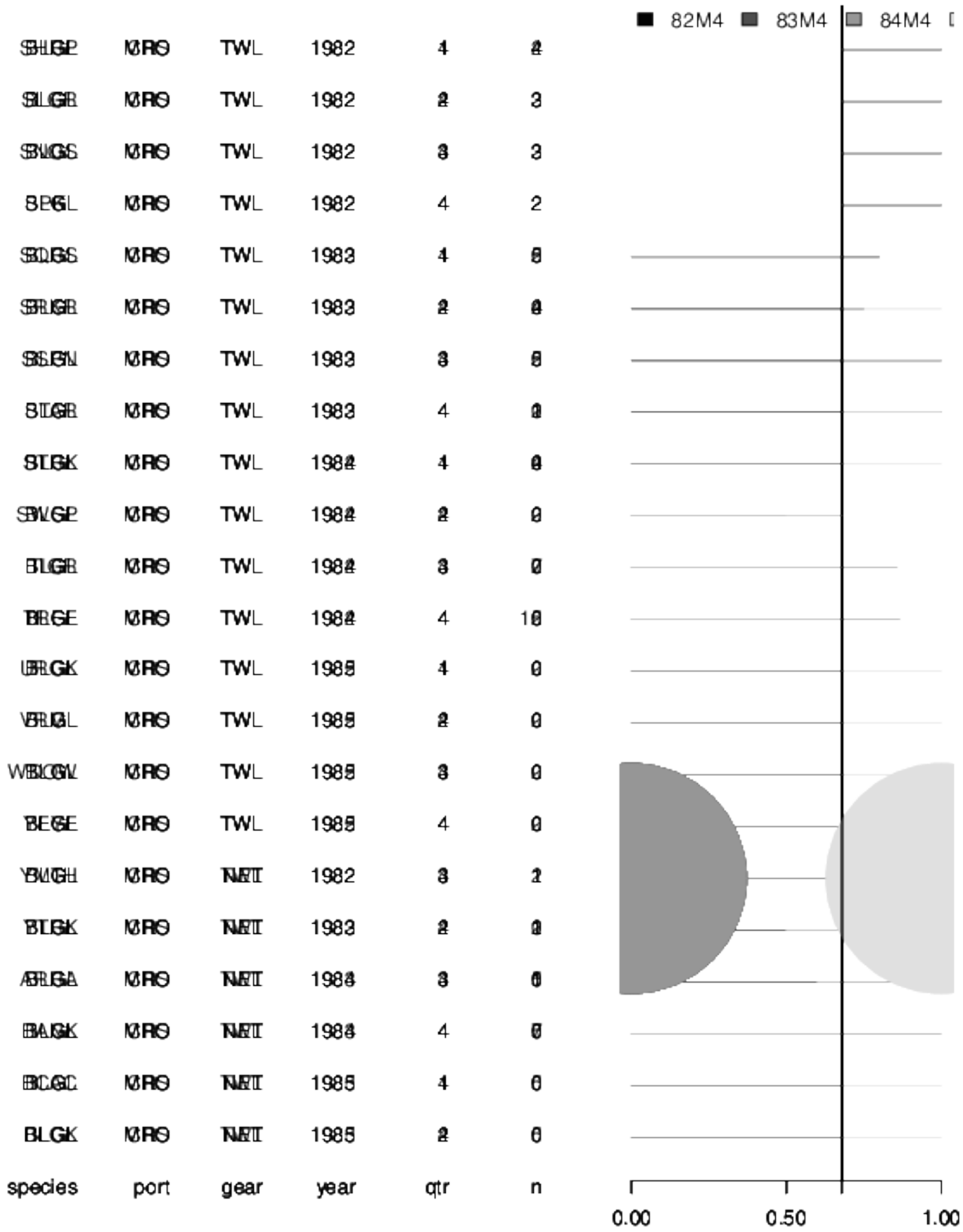


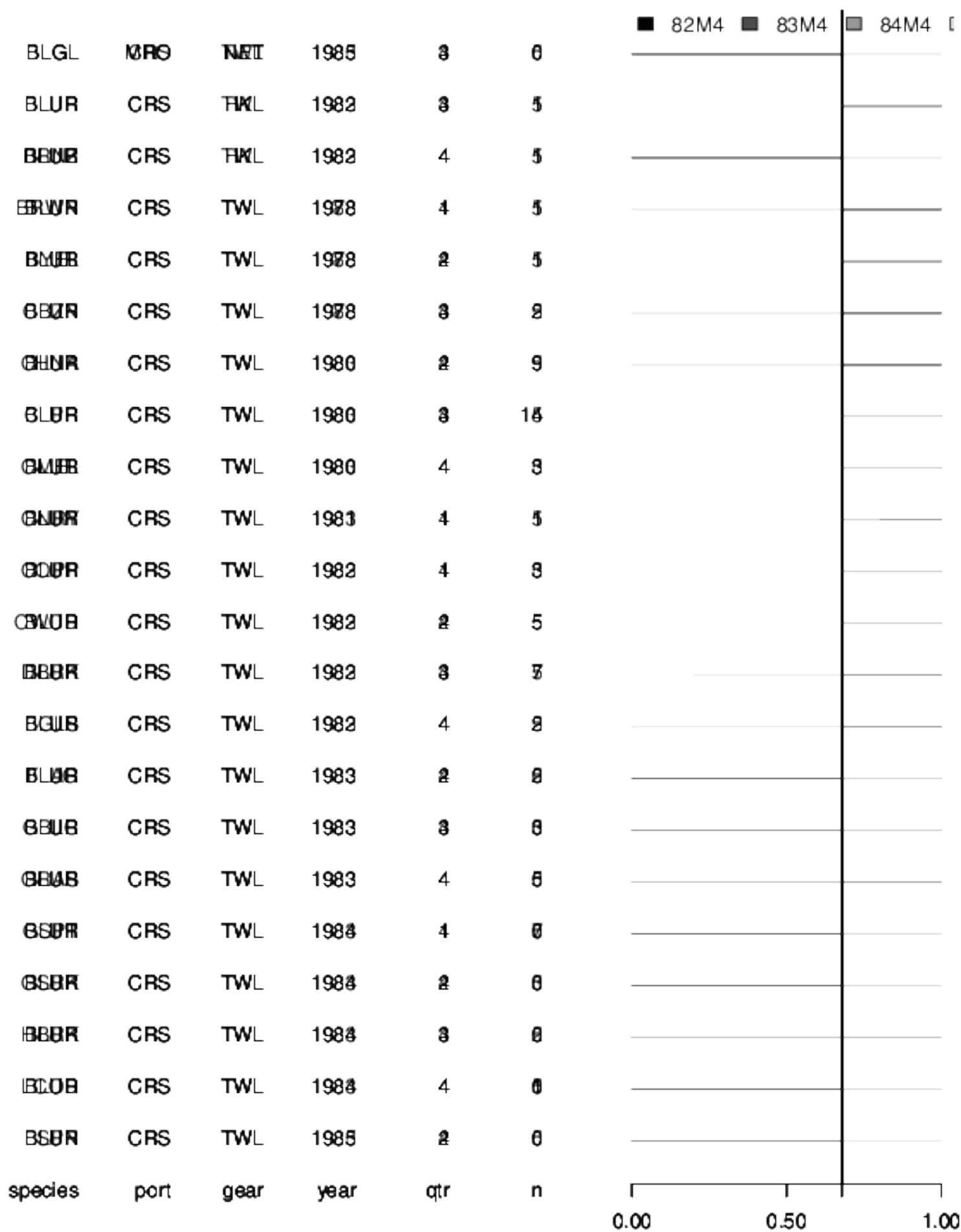


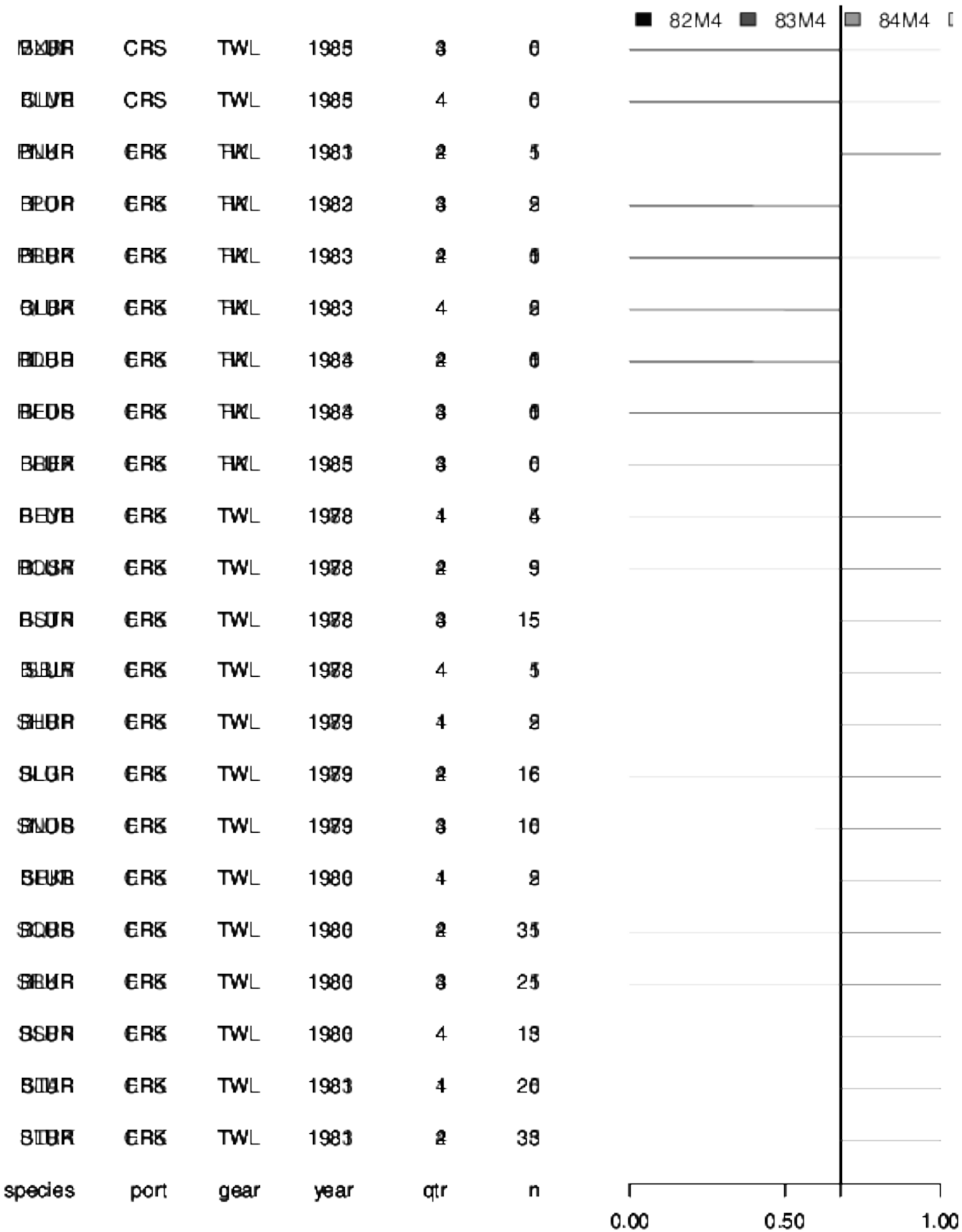


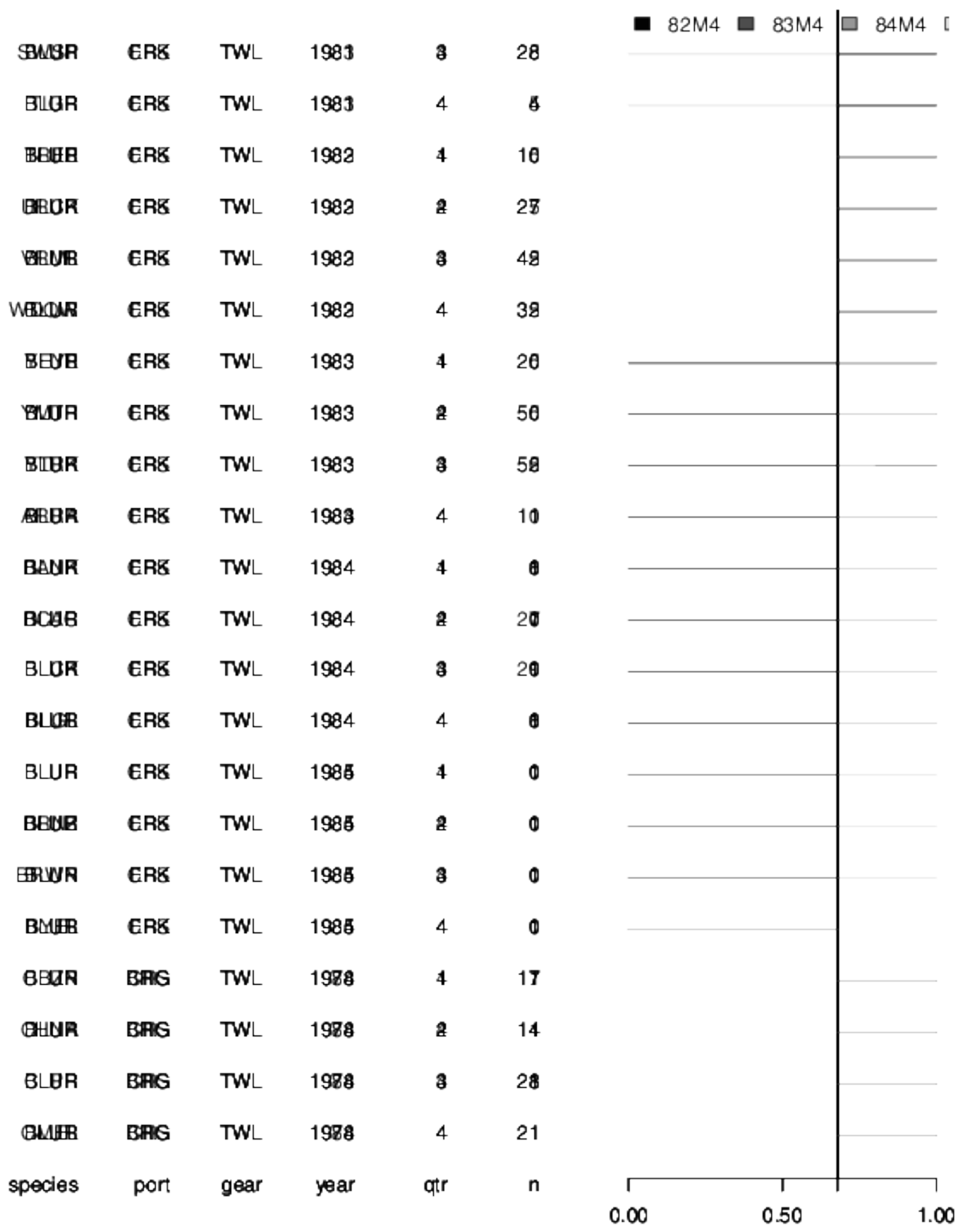


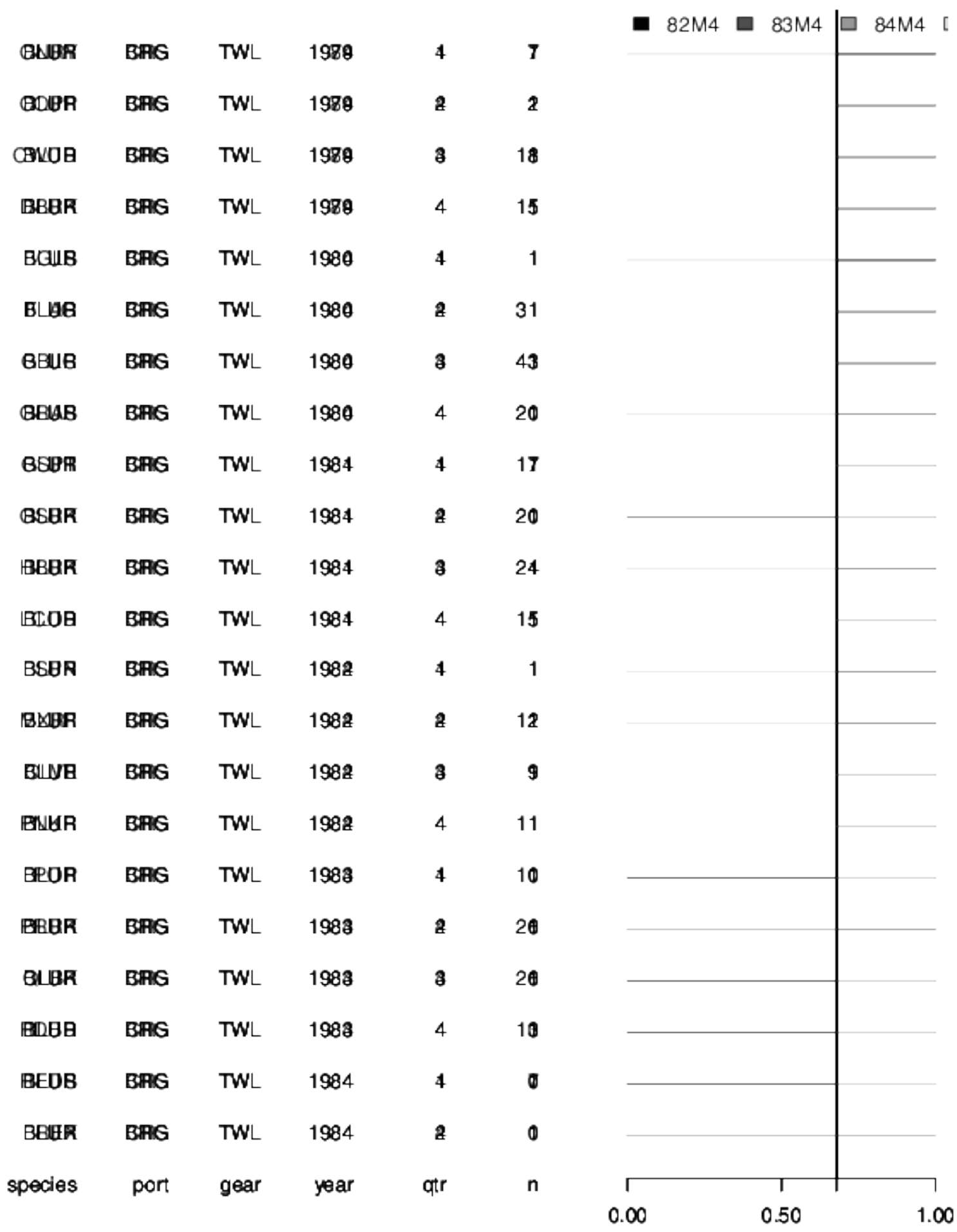


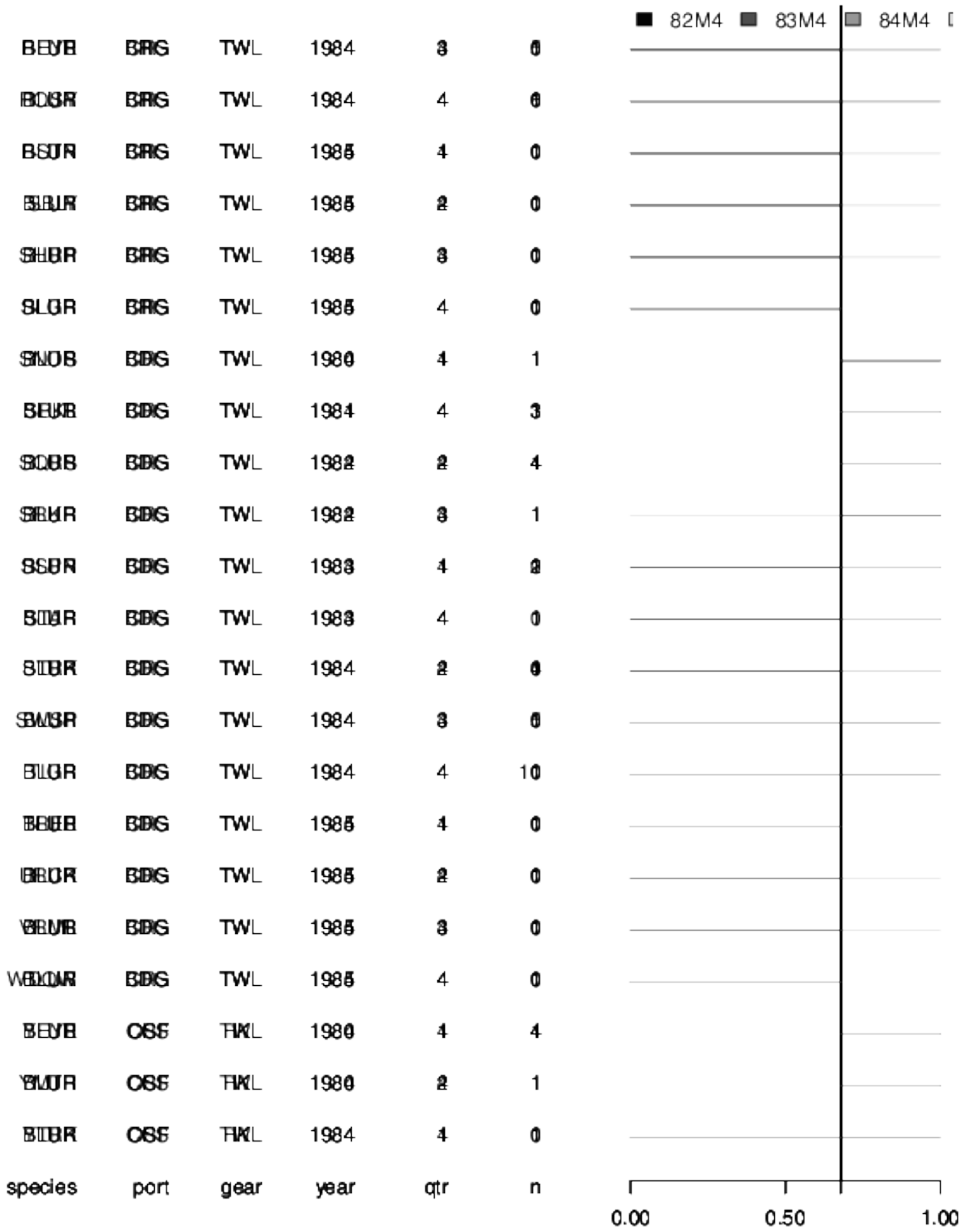


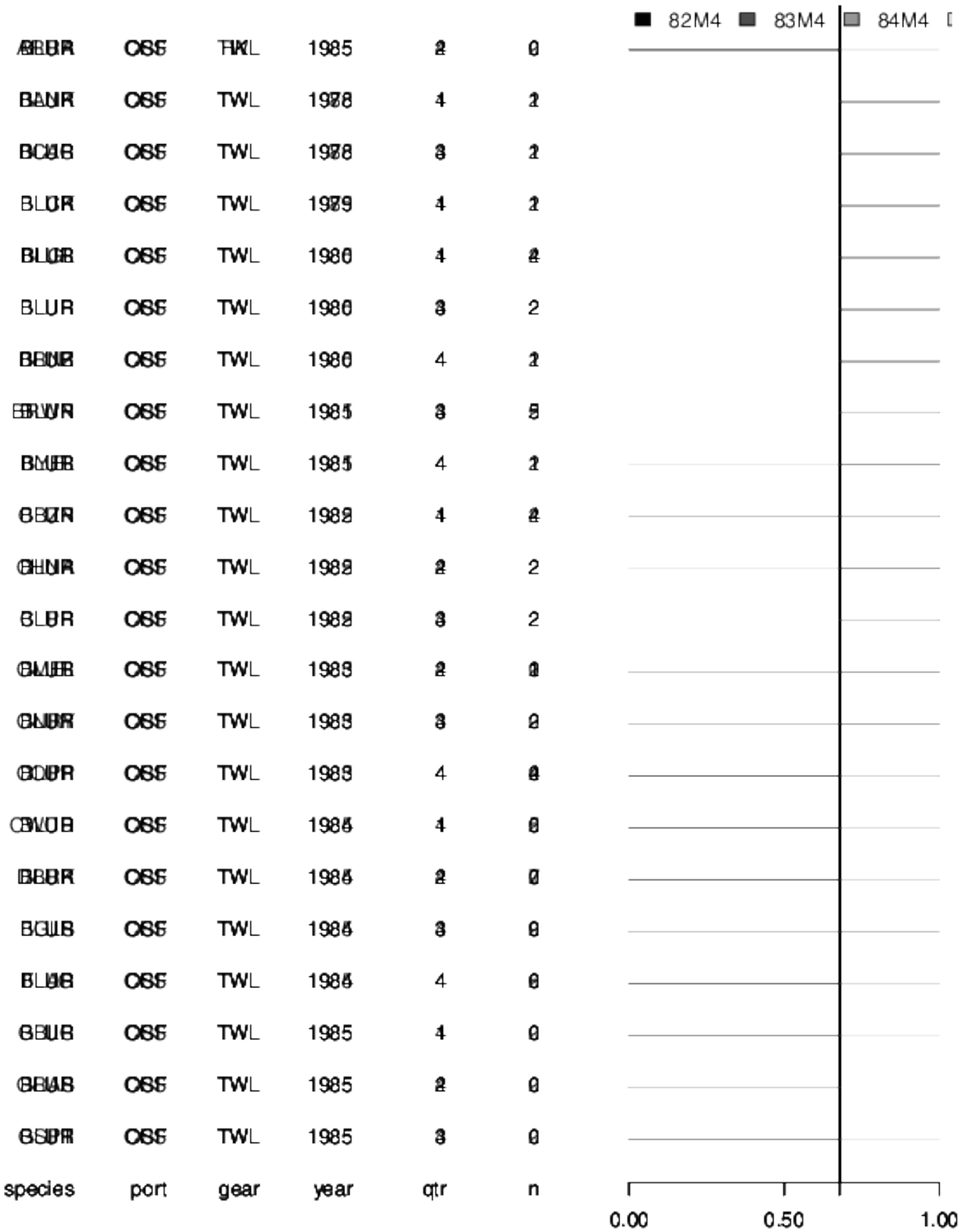


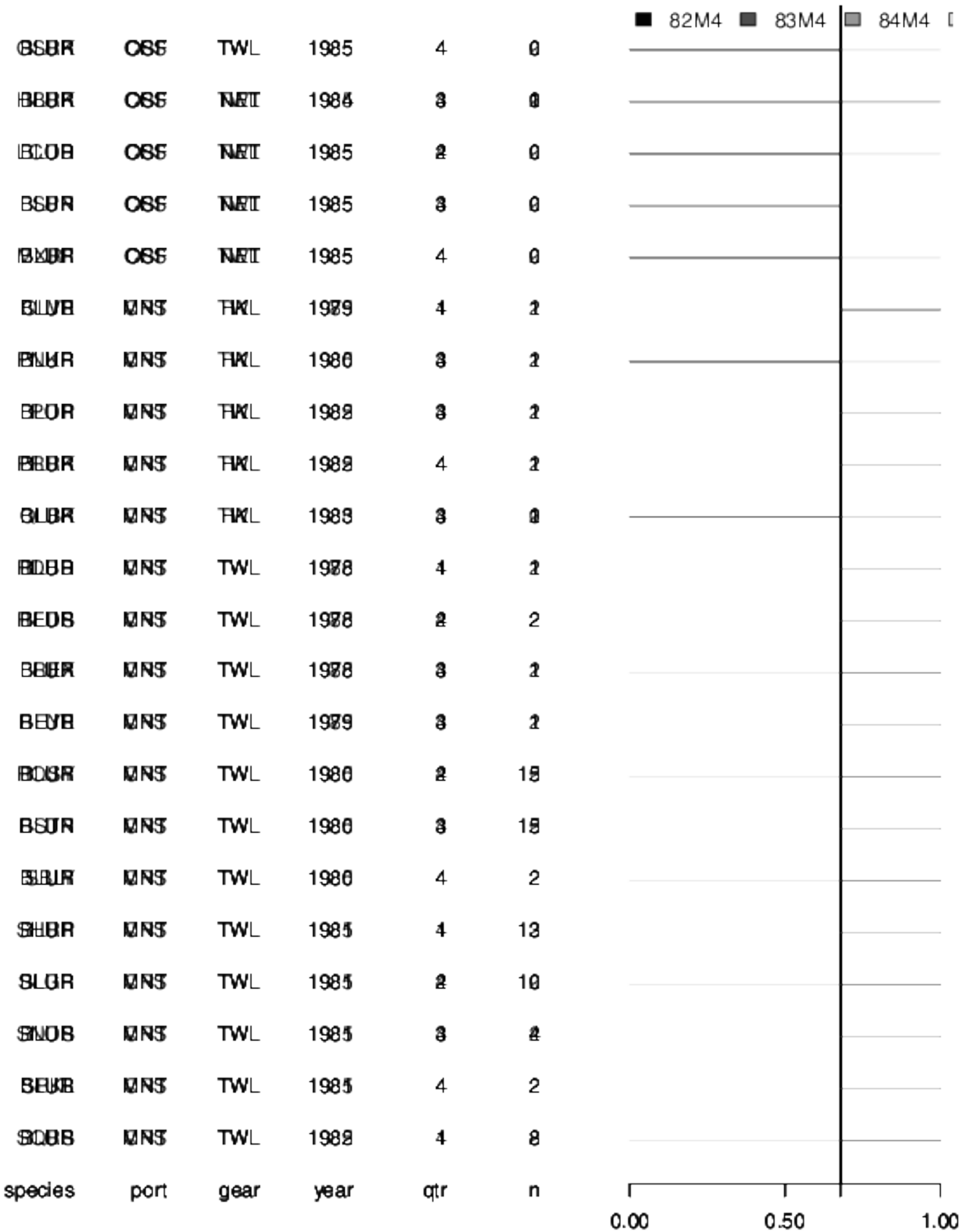


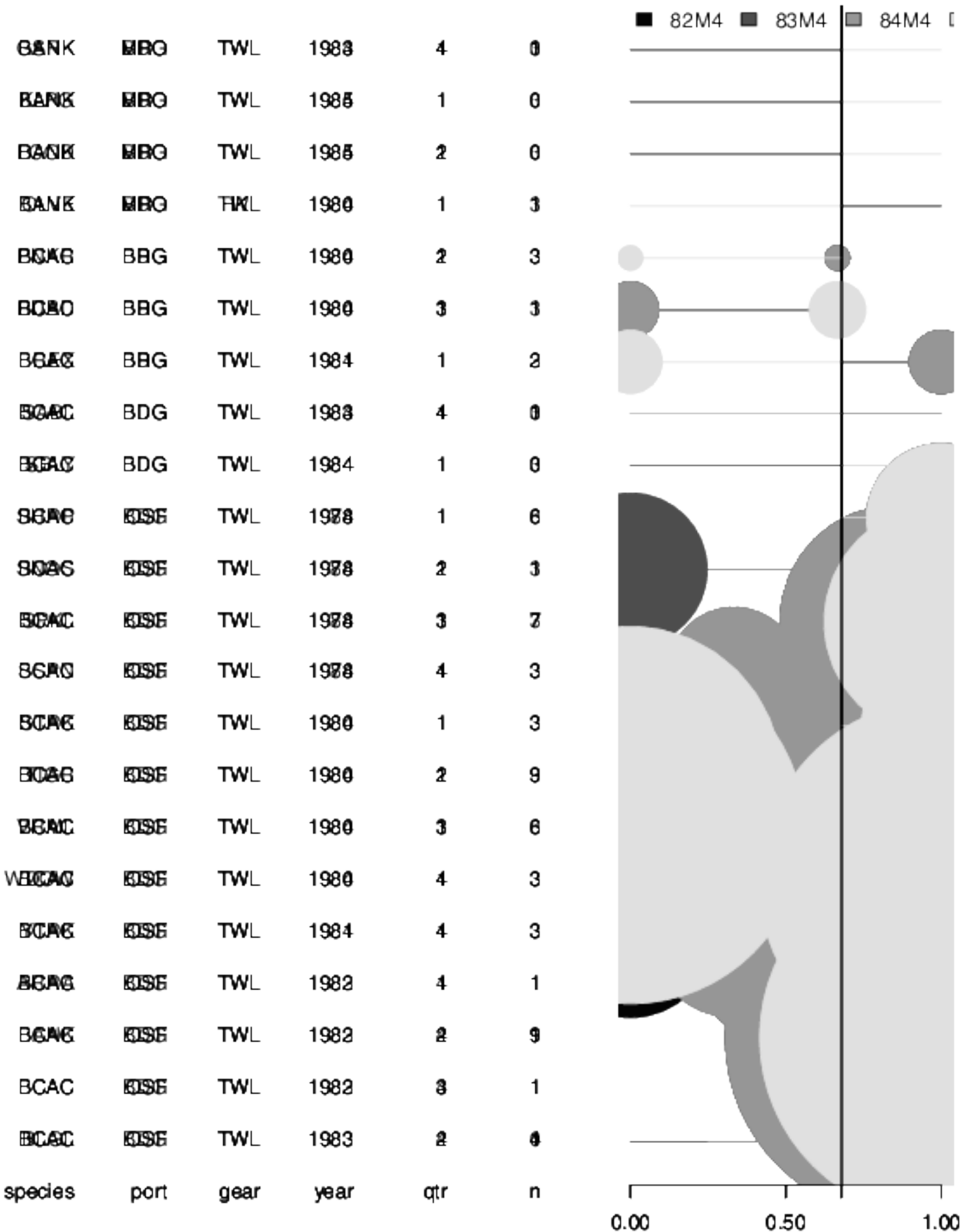


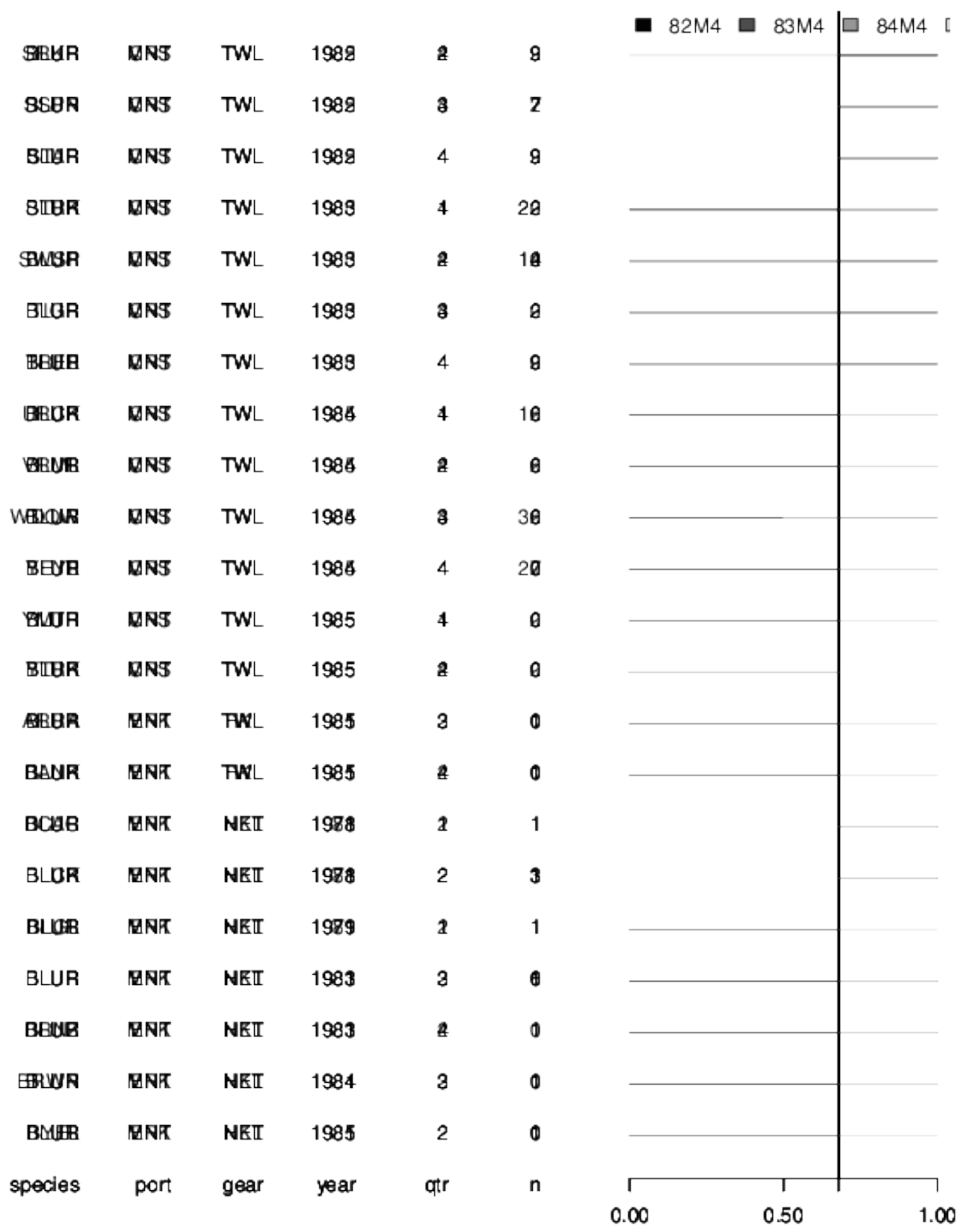


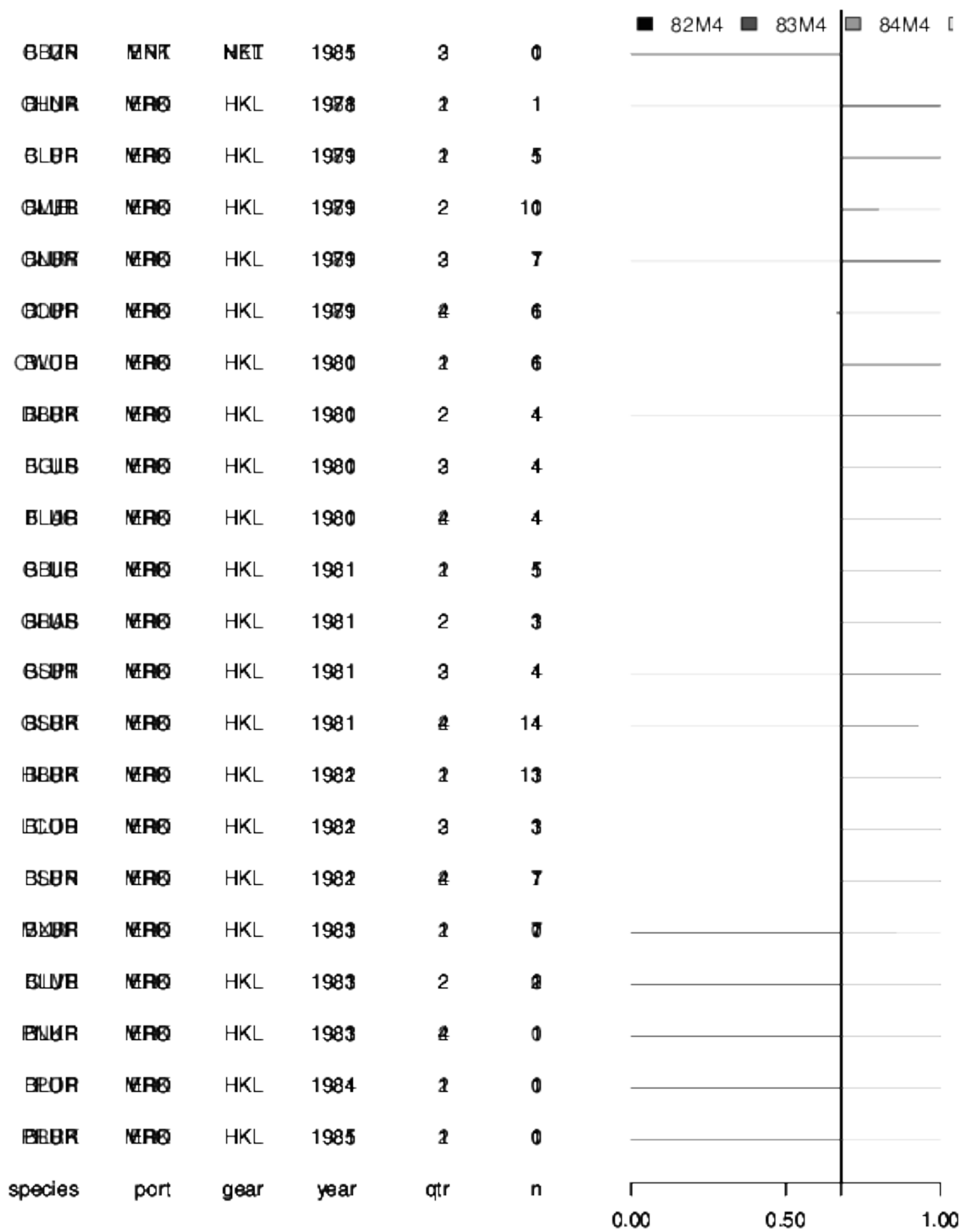


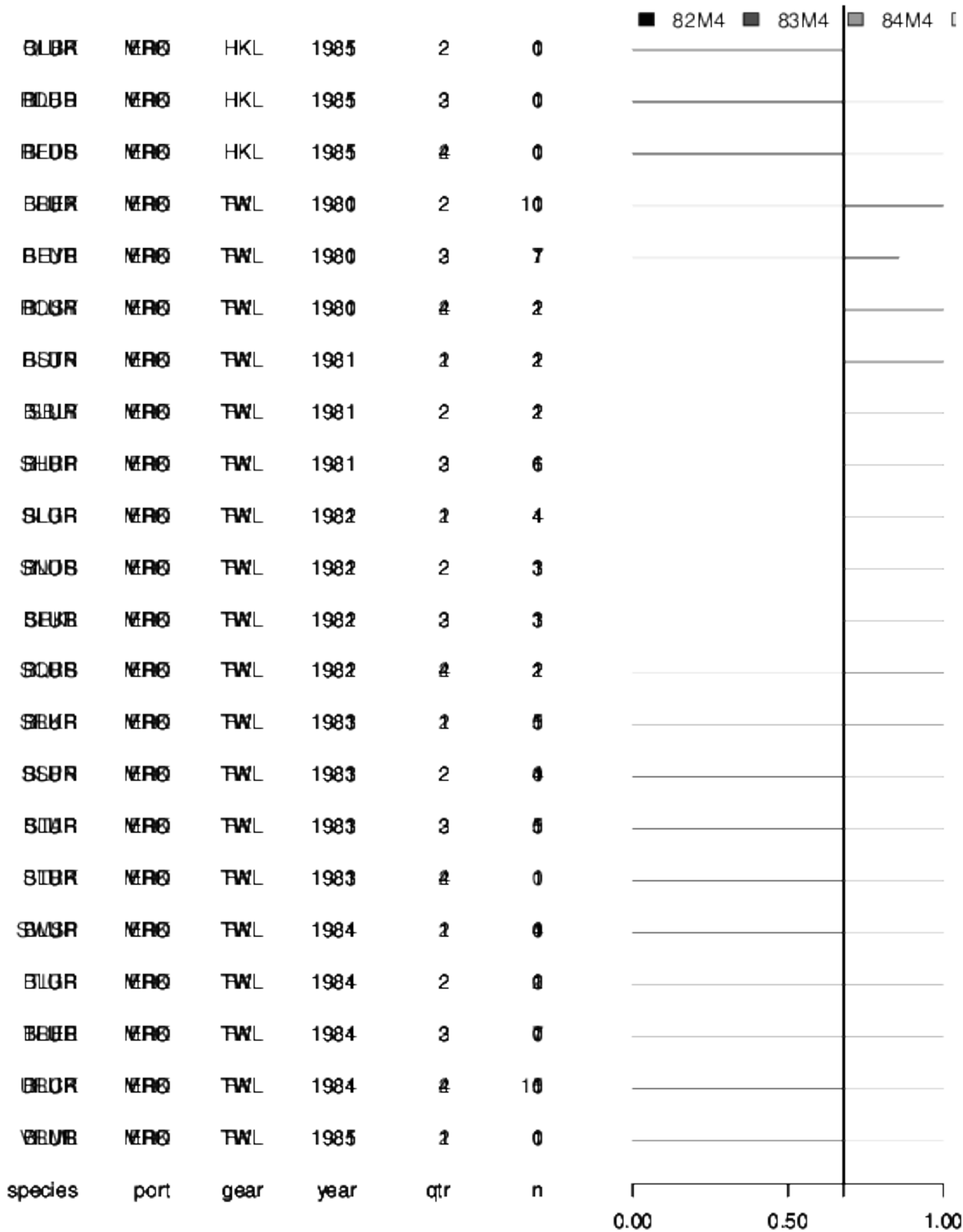


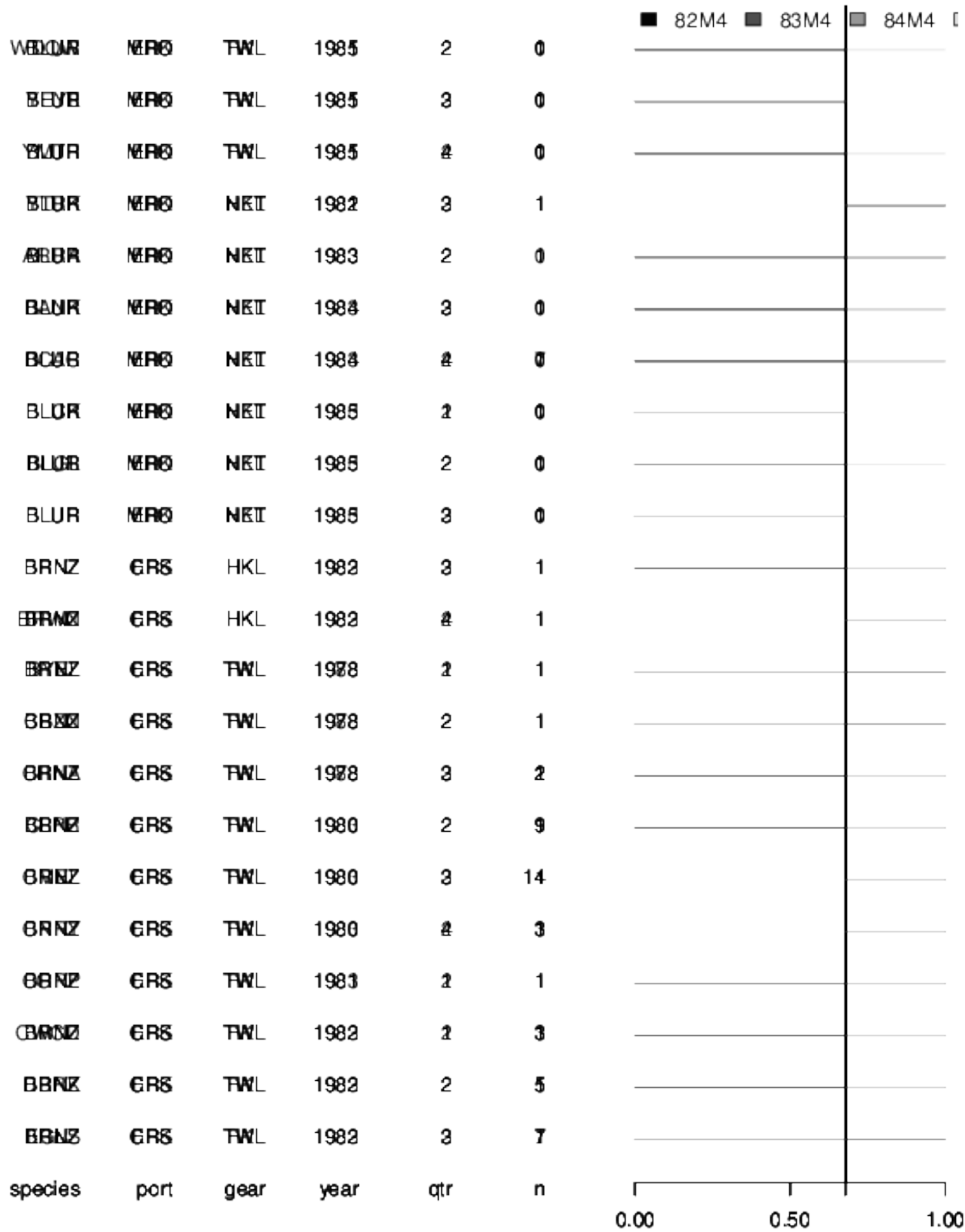


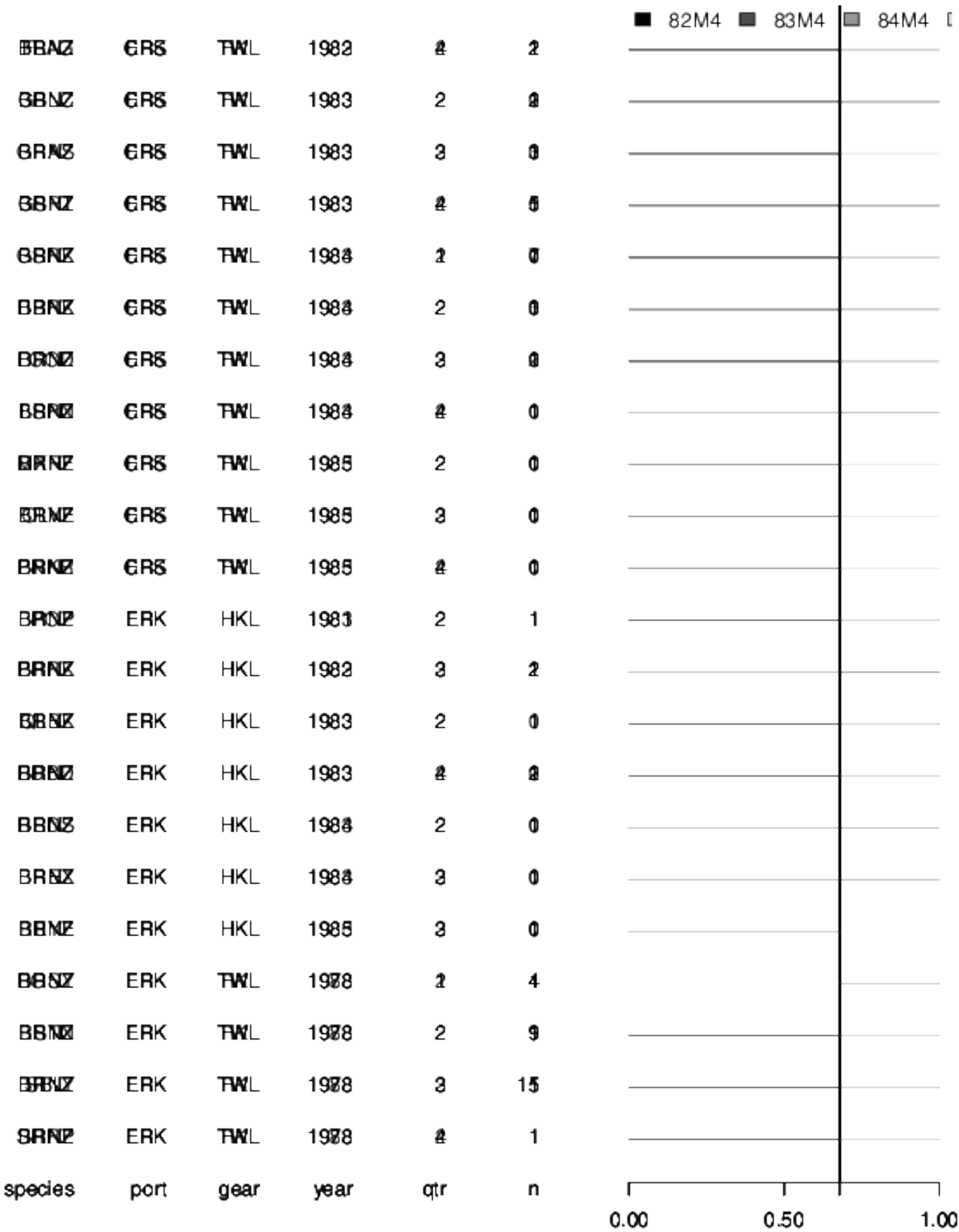


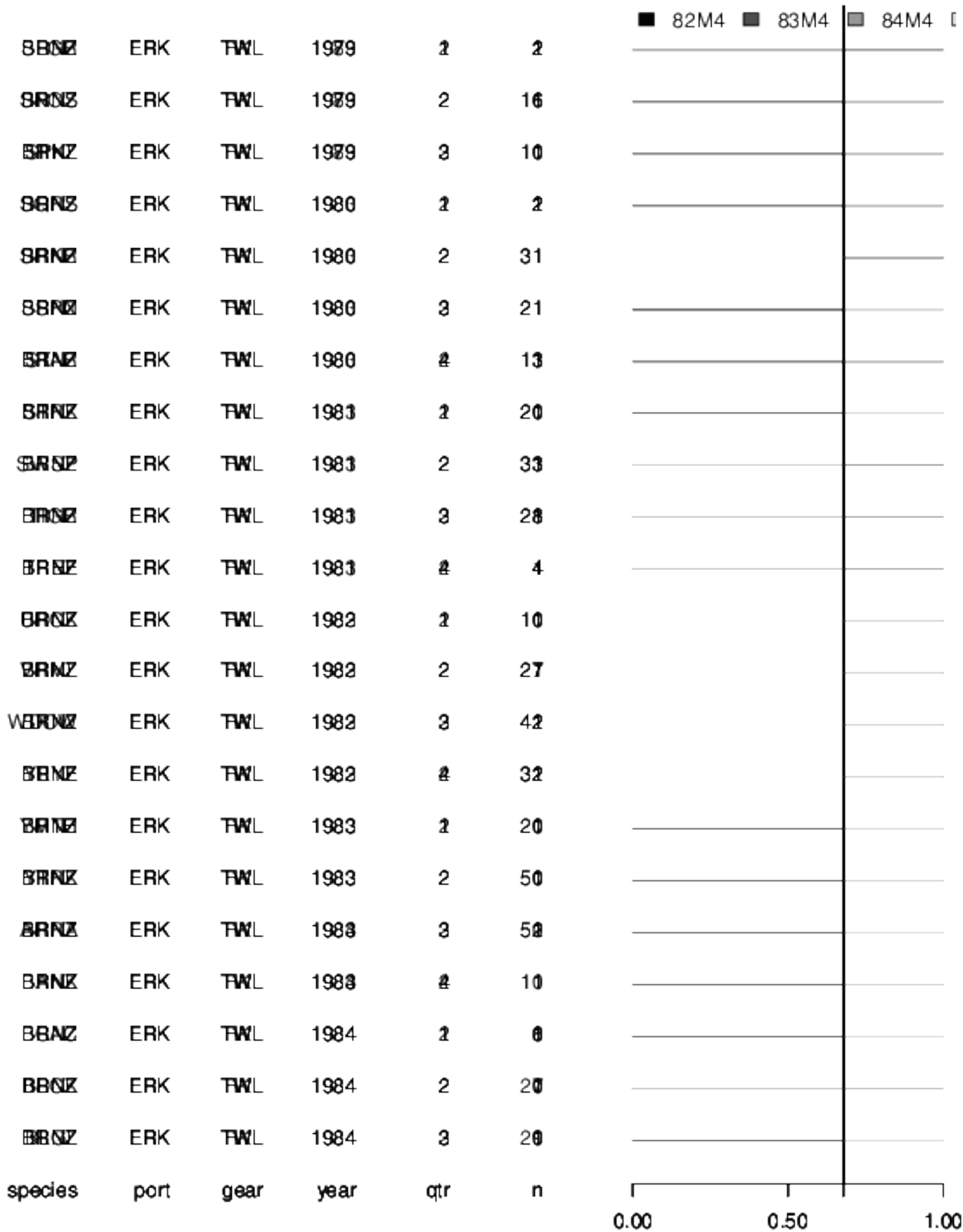


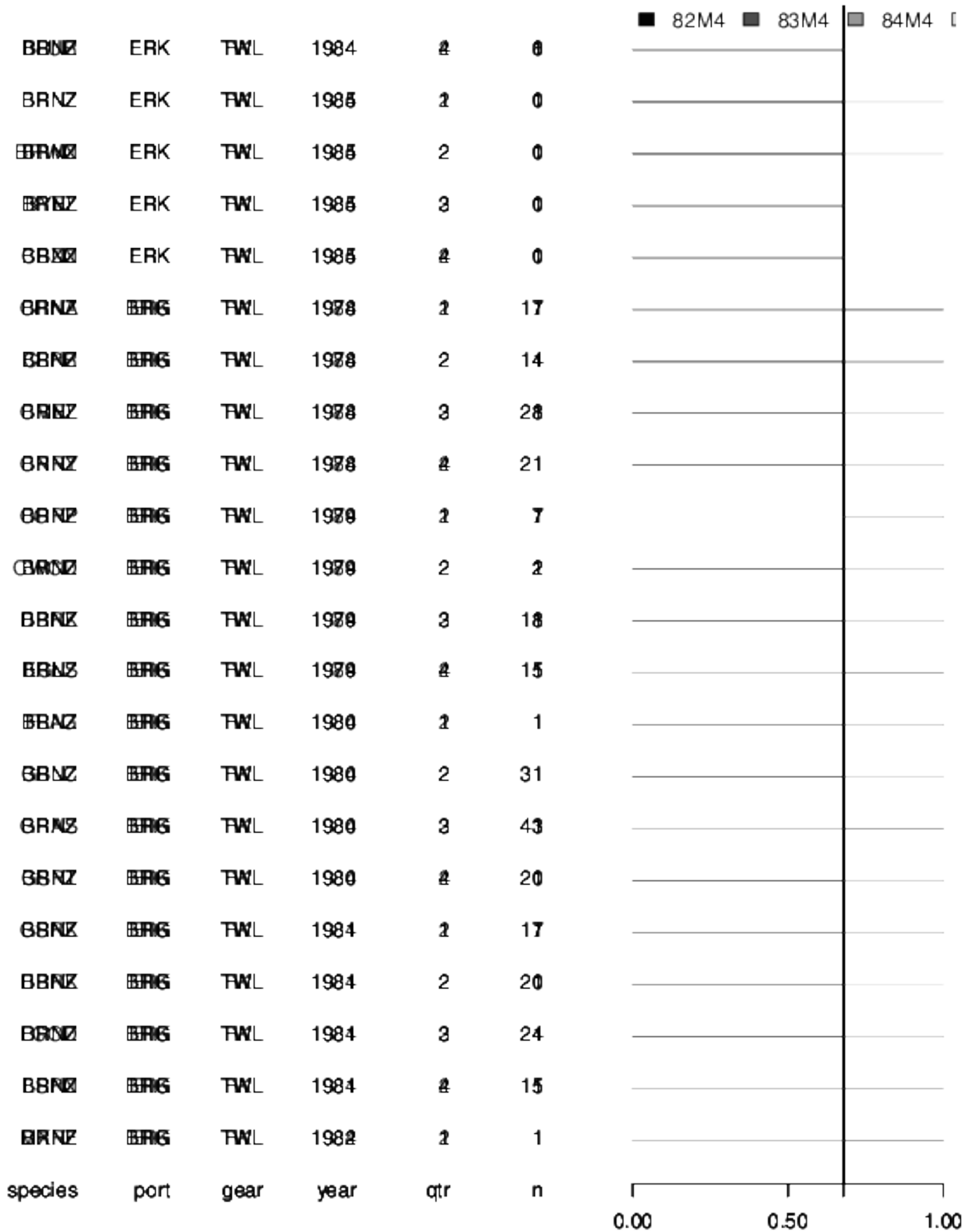


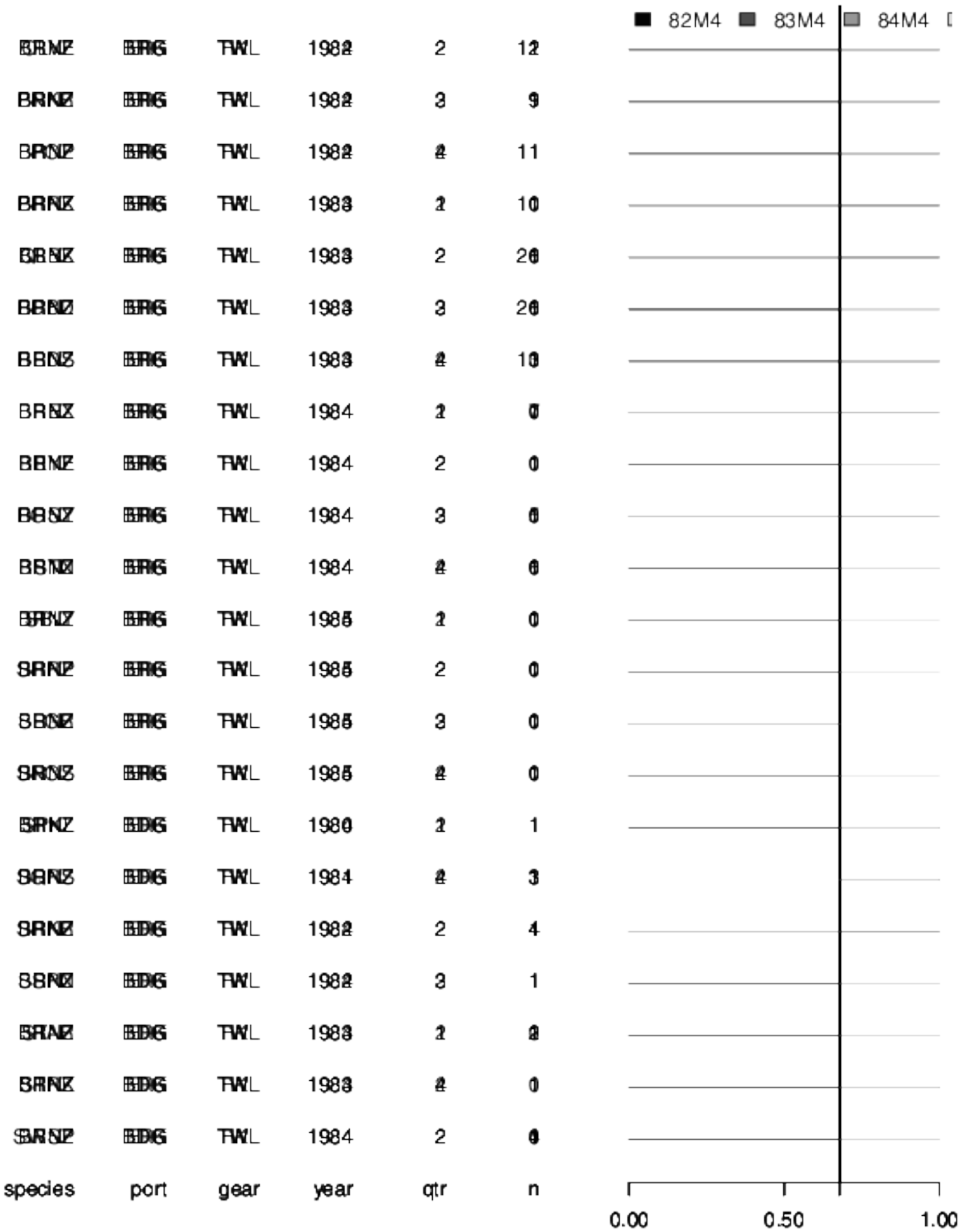


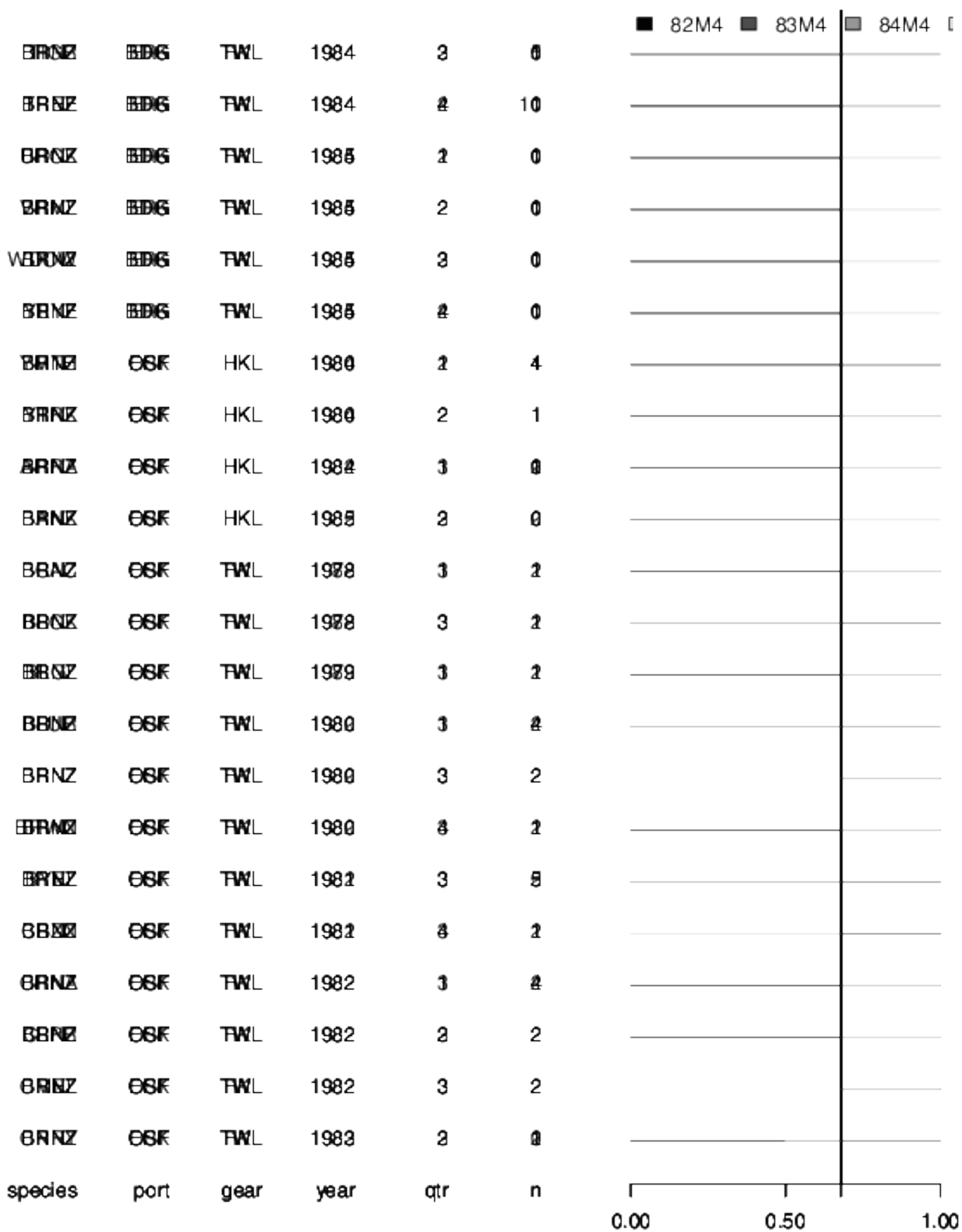


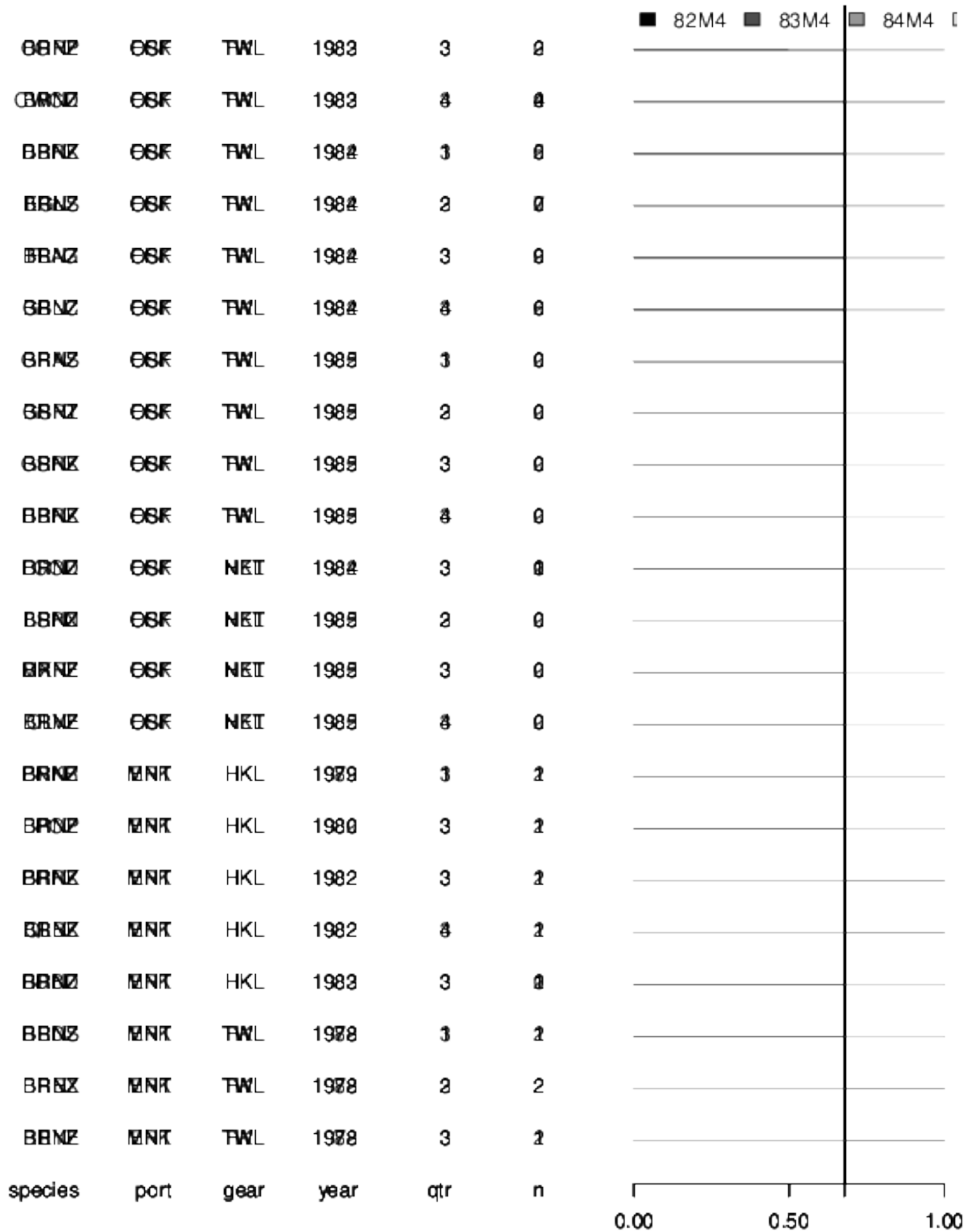




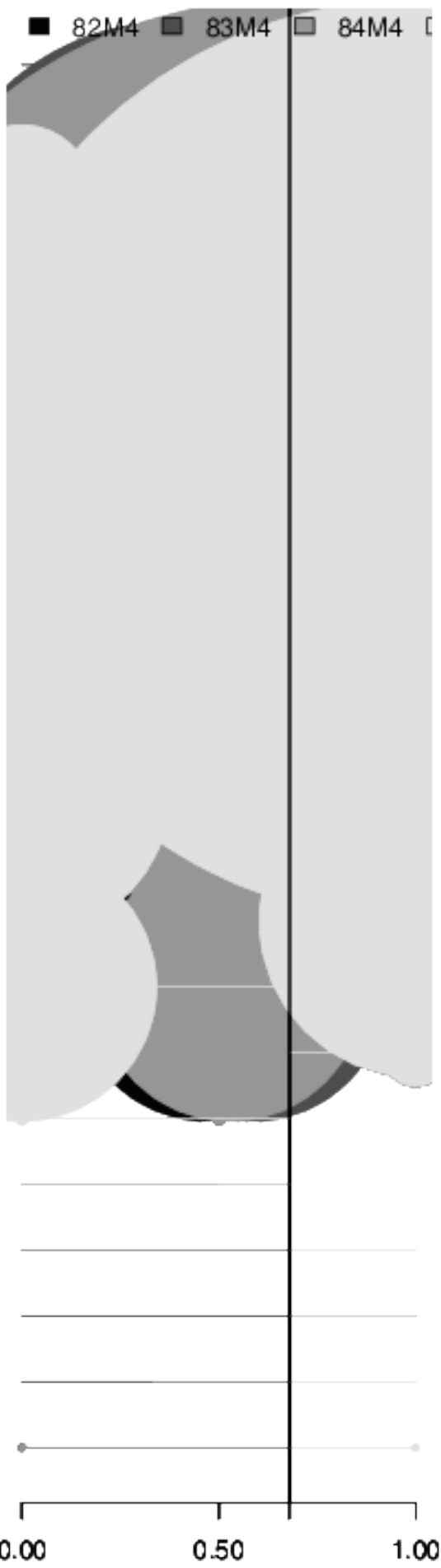


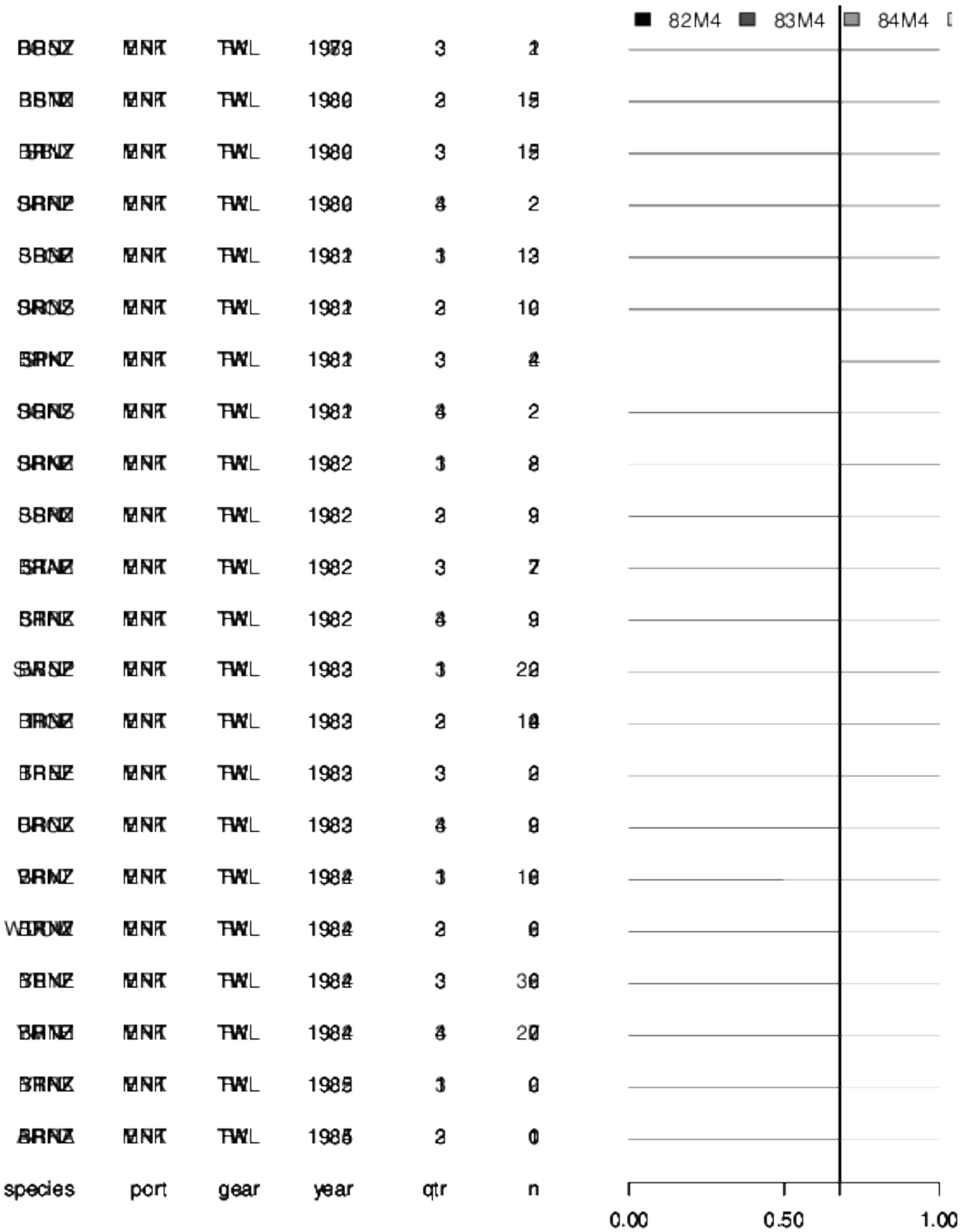


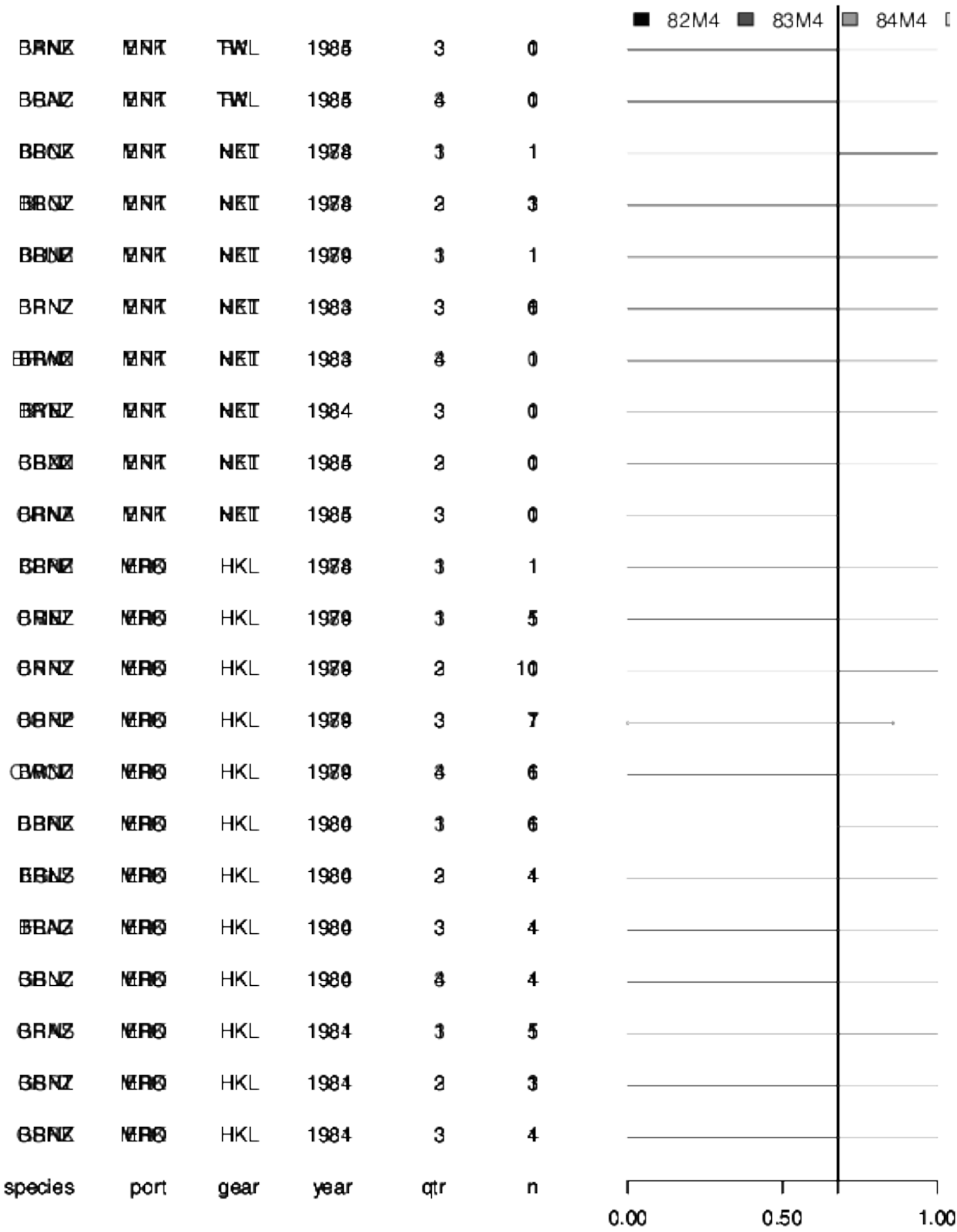


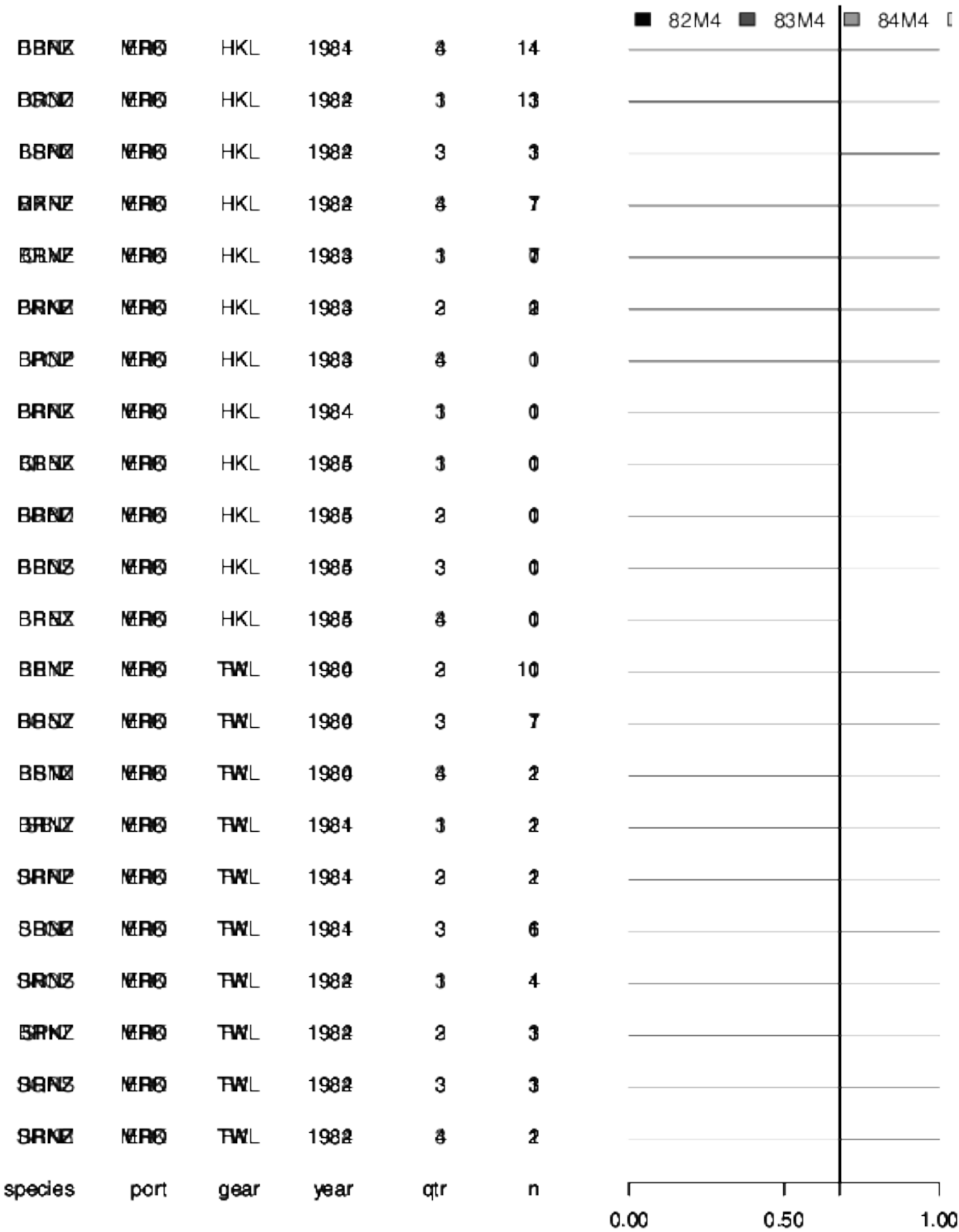


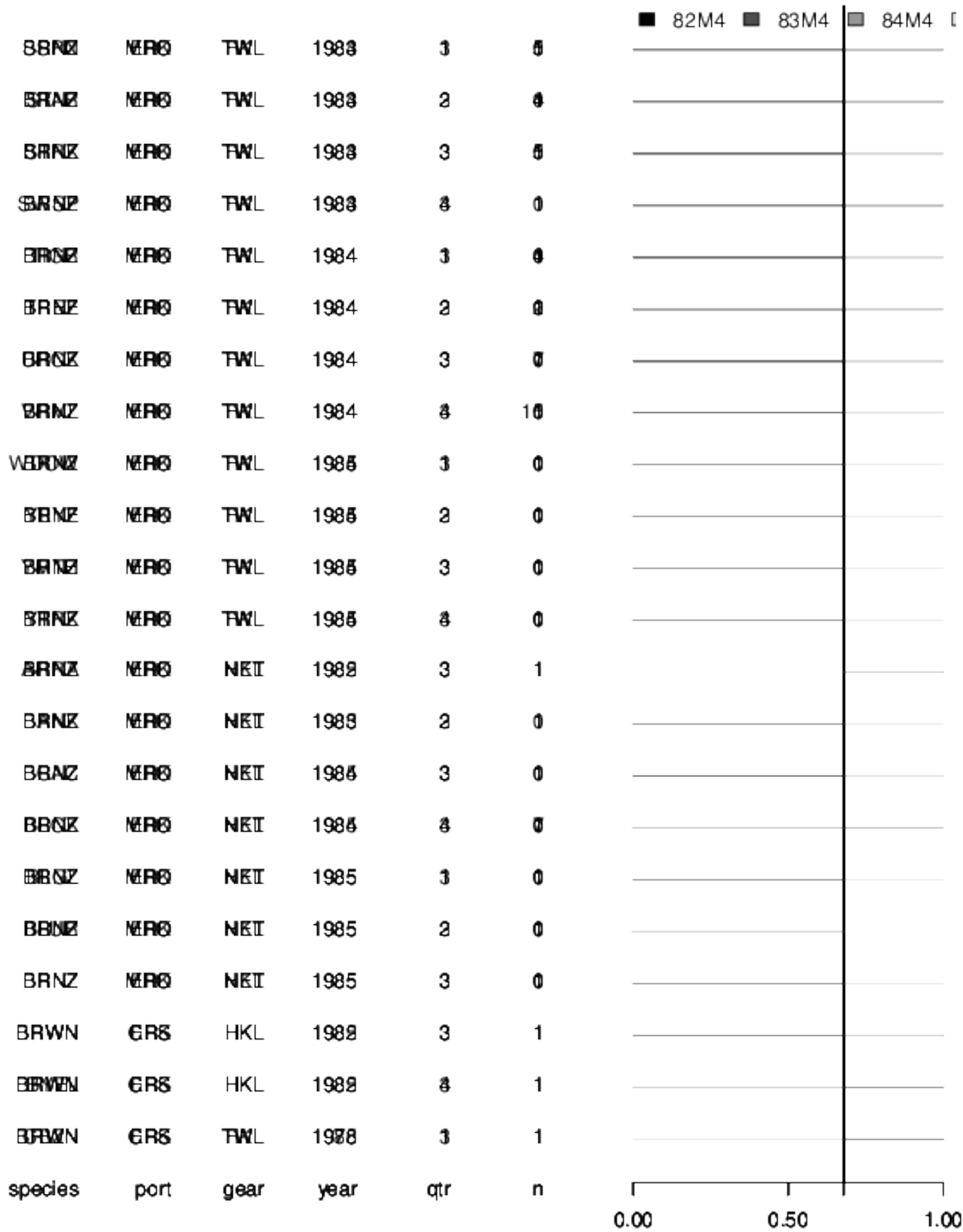
species	port	gear	year	qtr	n
BC1G	B09E	TWL	1983	3	0
BB0A0	B09E	TWL	1983	4	0
BC2G	B10C	TWL	1988	4	9
BC0AC	B10C	TWL	1988	2	8
CB0A0	B10C	TWL	1988	3	11
BC4G	B10C	TWL	1988	4	5
BC6G	B10C	TWL	1980	2	3
BCAG	B10C	TWL	1980	3	5
BCAC	B10C	TWL	1980	4	4
BCAC	B10C	TWL	1983	4	2
BCAG	B10C	TWL	1983	2	2
BCAG	B10C	TWL	1983	3	1
BCAO	B10C	TWL	1983	4	2
BCAG	B10C	TWL	1982	4	4
BCAG	B10C	TWL	1982	2	17
BCAO	B10C	TWL	1982	3	5
BCAG	B10C	TWL	1982	4	2
BCAC	B10C	TWL	1983	4	0
BCAG	B10C	TWL	1983	2	0
BCAG	B10C	TWL	1983	3	0
BCAS	B10C	TWL	1983	4	0
BCAC	B10C	TWL	1988	4	1

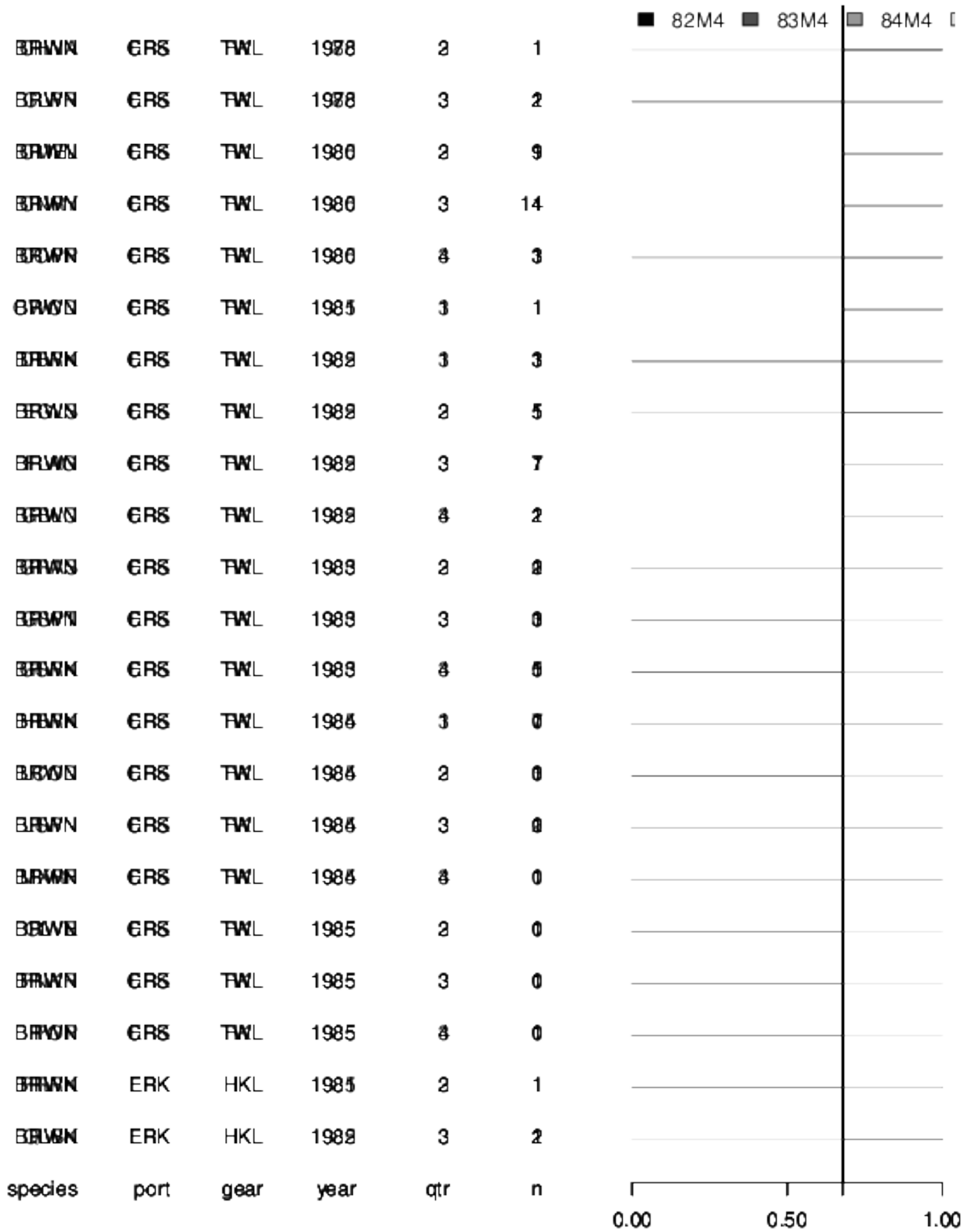


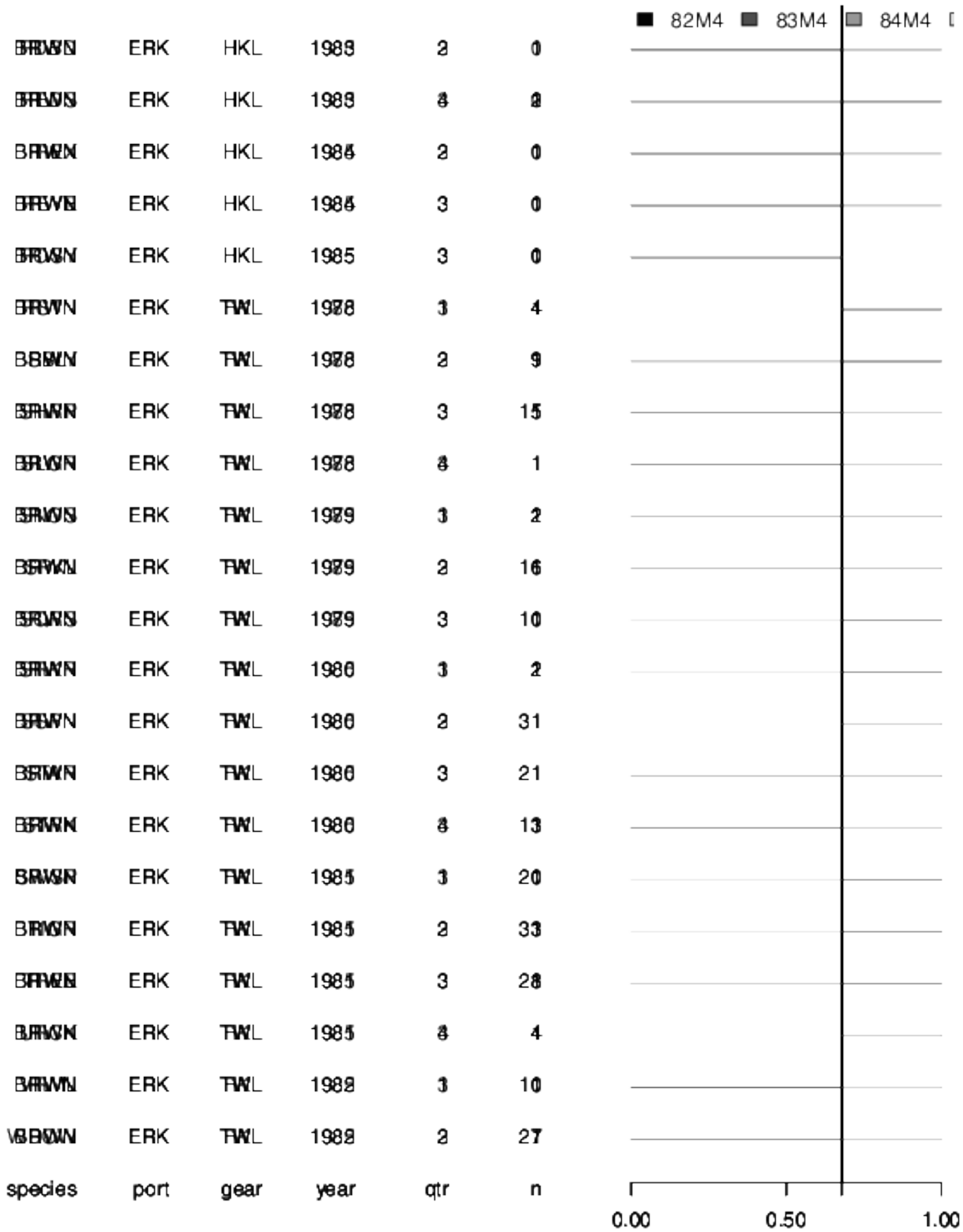


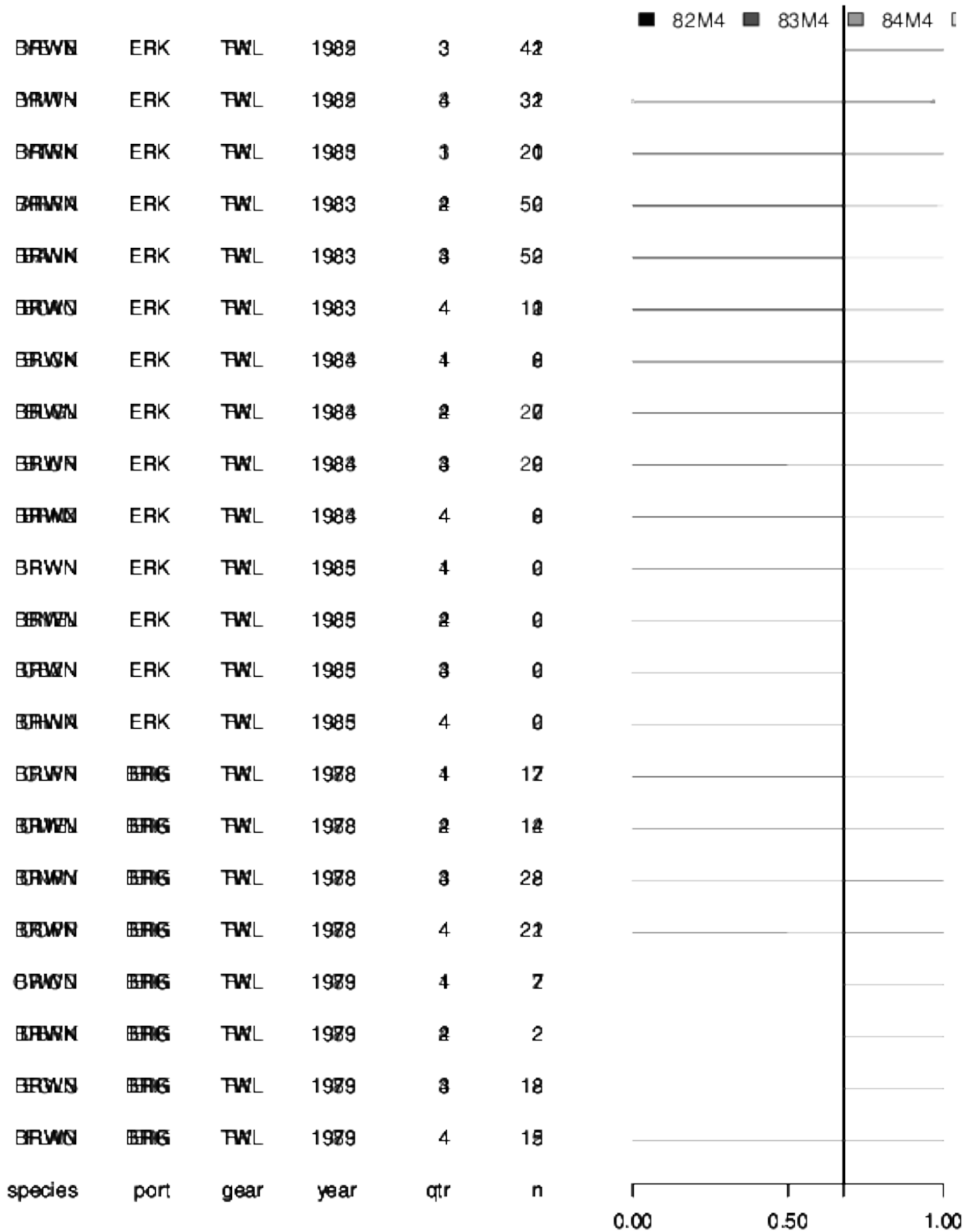


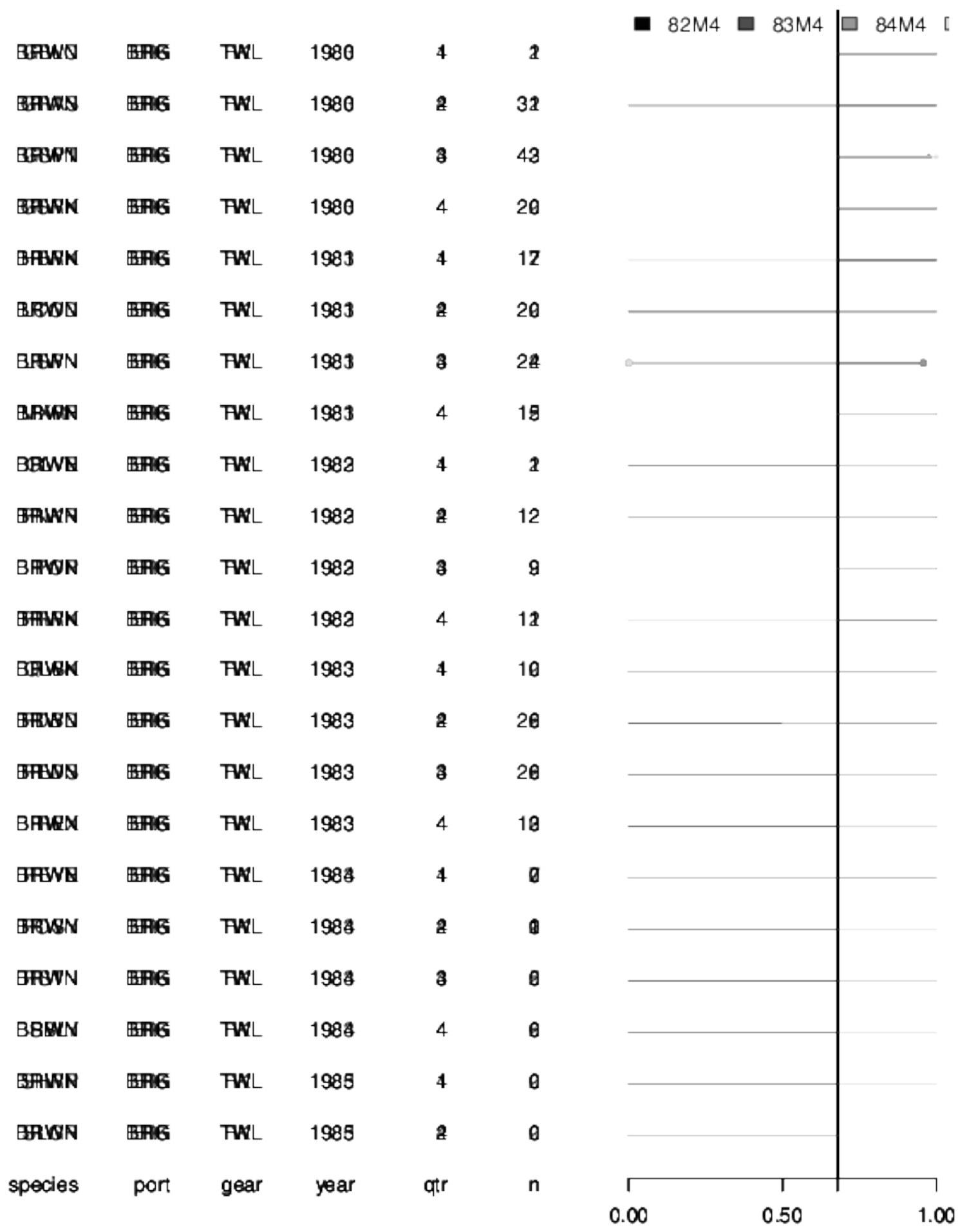


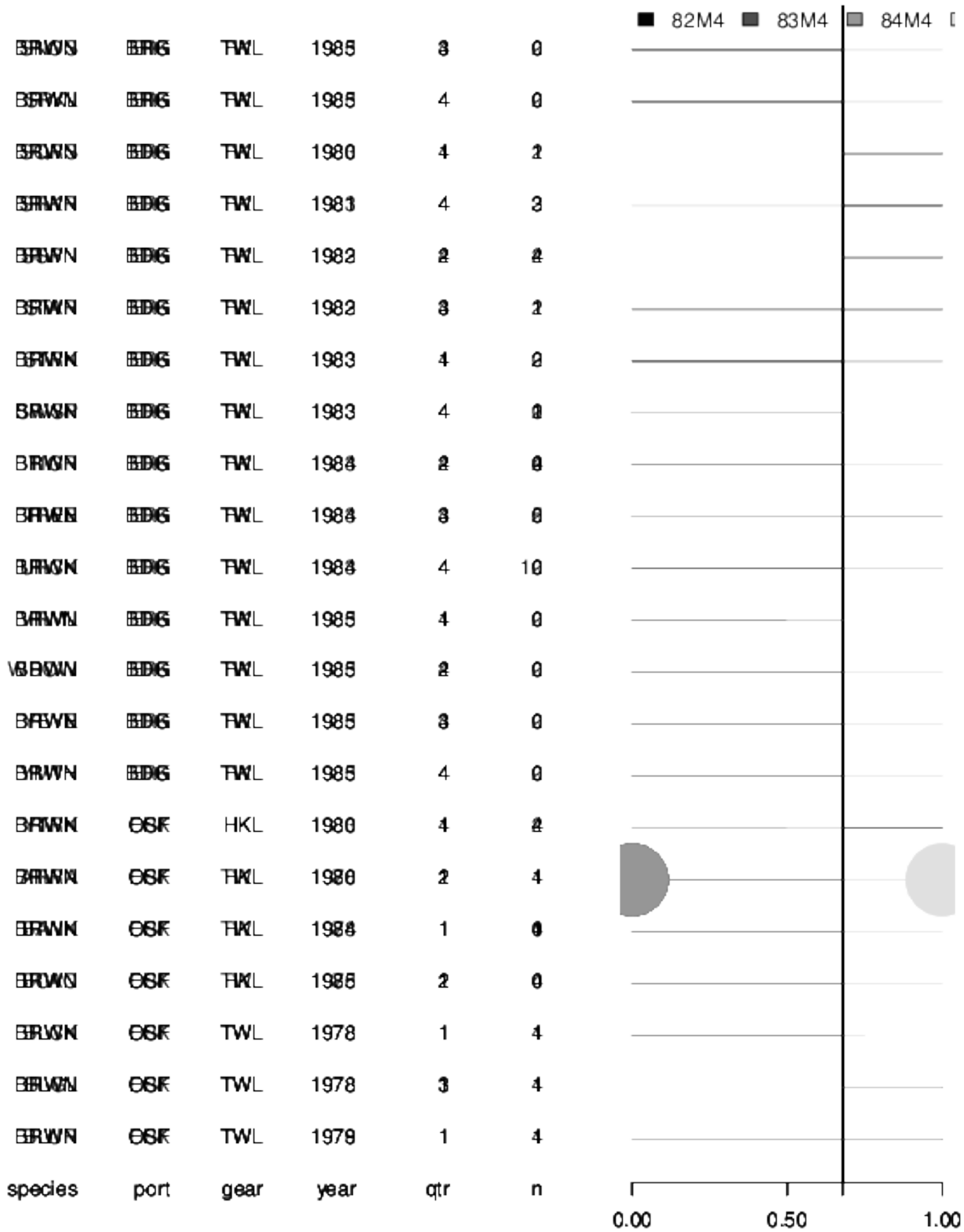


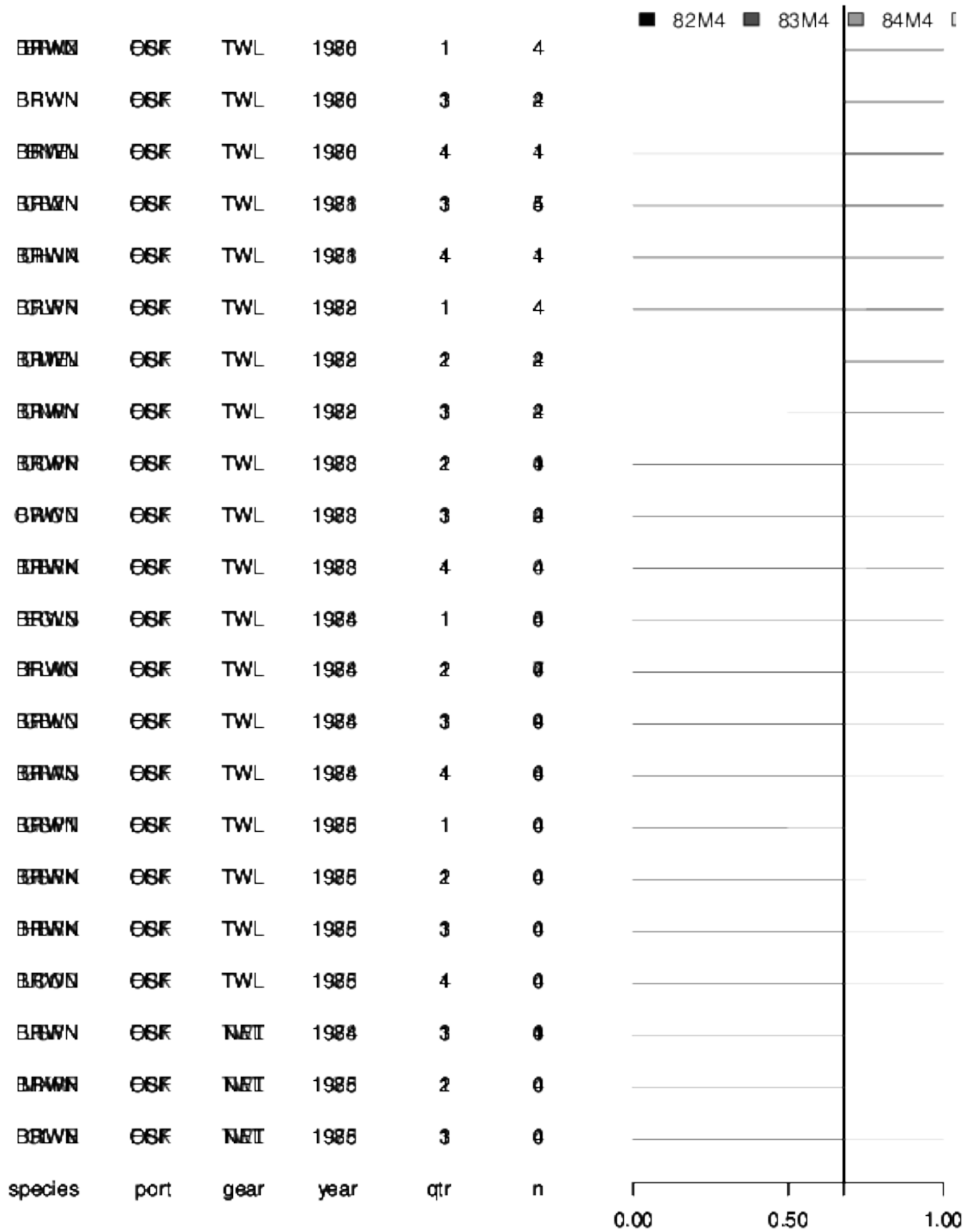




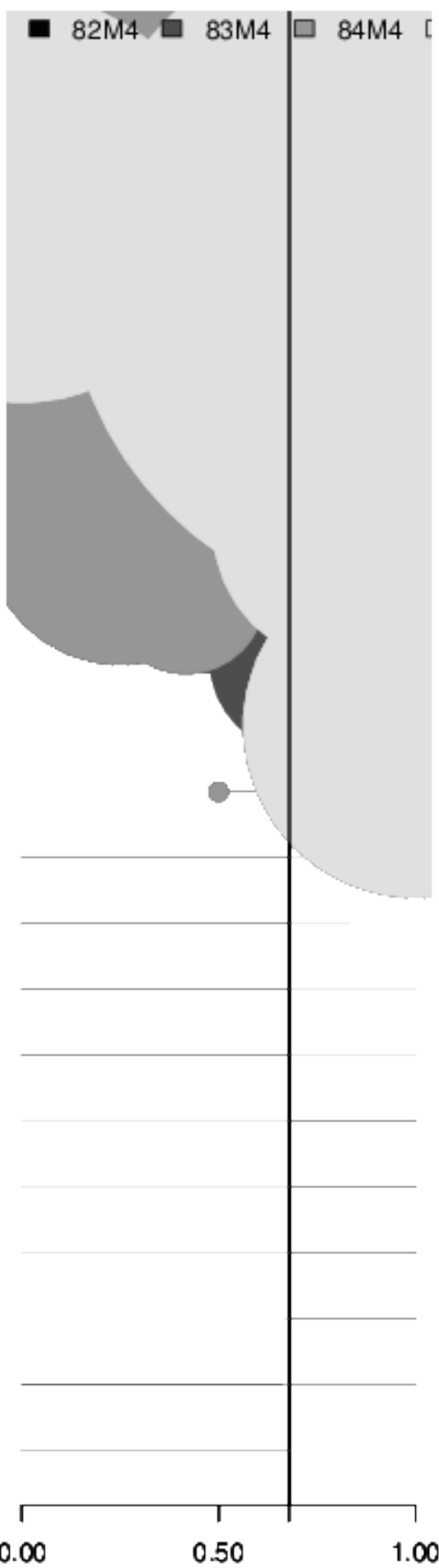


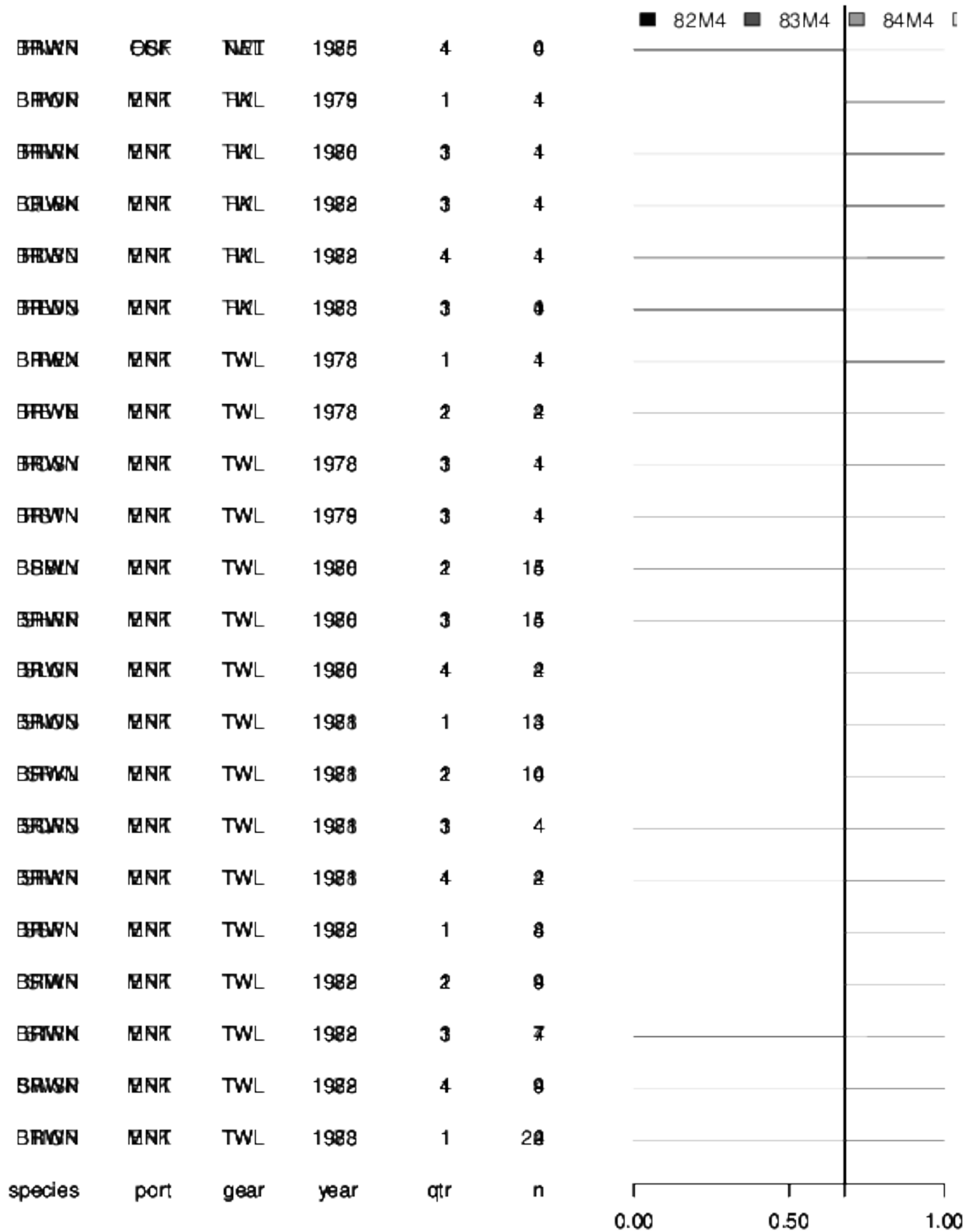


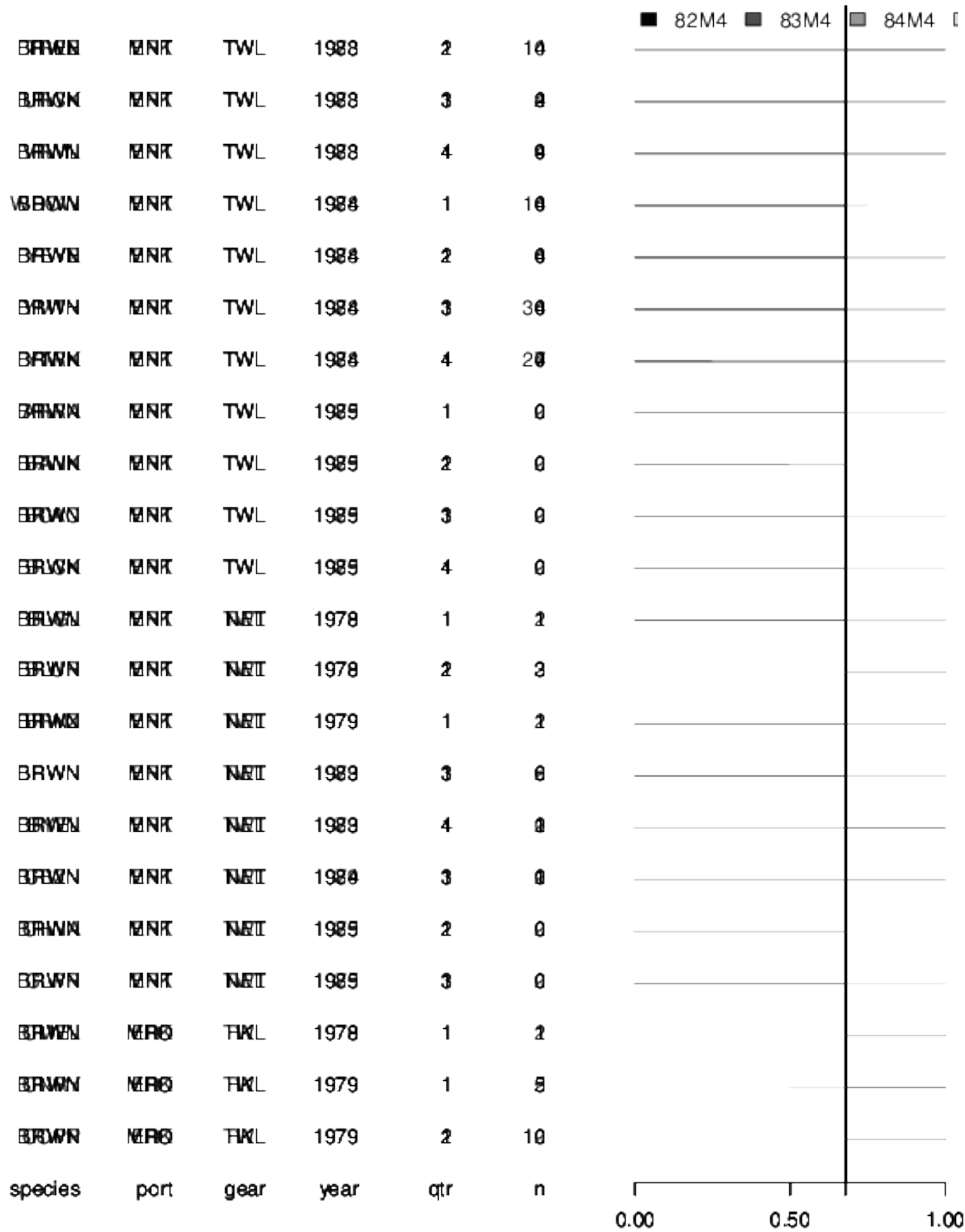


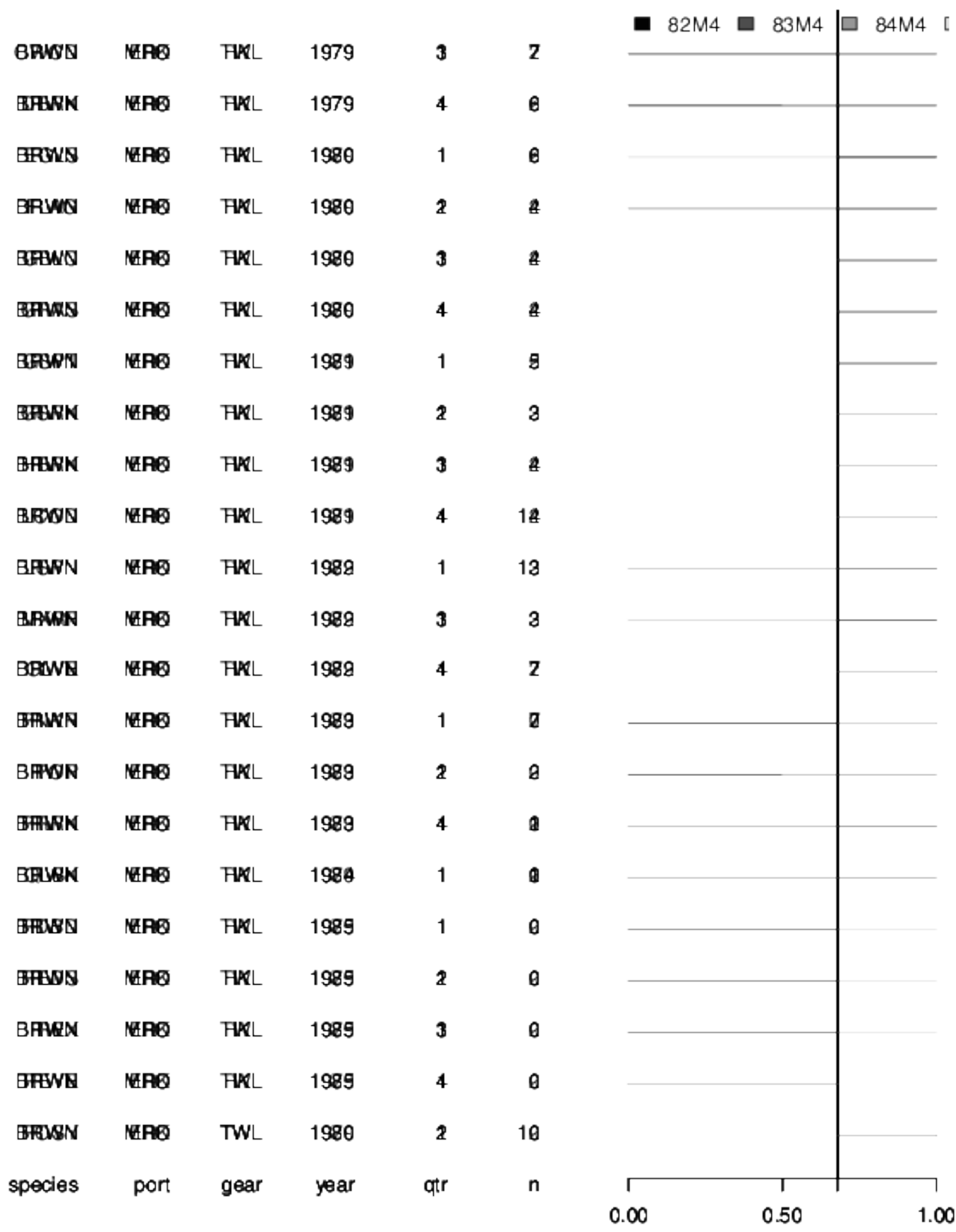


species	port	gear	year	qtr	n
B6AG	BBIG	TWT	1988	2	6
BCAG	BBIG	TWT	1982	4	1
B0AG	BBG	TWL	1980	2	6
BCAC	BBG	TWL	1980	3	11
WEAGS	BBG	TWL	1980	4	6
BCAG	BBG	TWL	1983	4	6
BCAG	MBS	TWL	1988	2	6
BCAG	MBS	TWL	1988	3	6
BCAC	MBS	TWL	1988	4	18
BCAC	MBS	TWL	1988	1	6
BCAG	MBS	TWL	1988	2	6
BBAG	MBS	TWL	1988	3	8
BCAG	MBS	TWL	1988	2	6
BCAG	MBS	TWL	1988	4	6
CBAG	MBS	TWL	1988	1	6
BCAG	MBS	TWL	1988	2	6
BCAG	MBS	TWL	1988	1	6
BBAG	BBG	TWL	1988	2	6
BBGC	BBG	TWL	1988	3	6
BBGT	BBG	TWL	1988	1	6
BBBK	BBG	TWL	1988	4	6
BUGG	BBG	TWL	1988	1	6

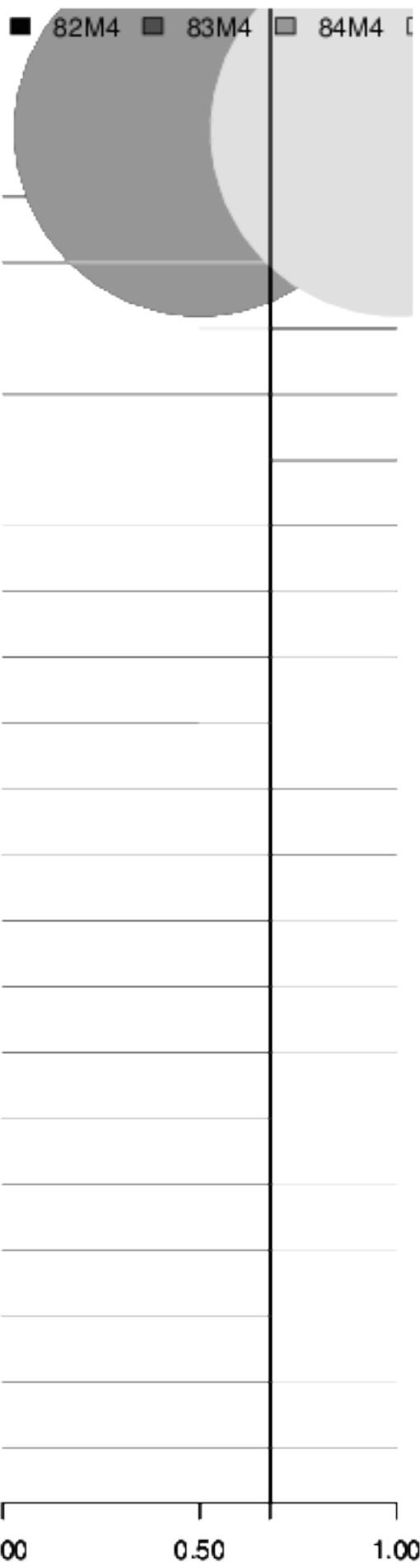


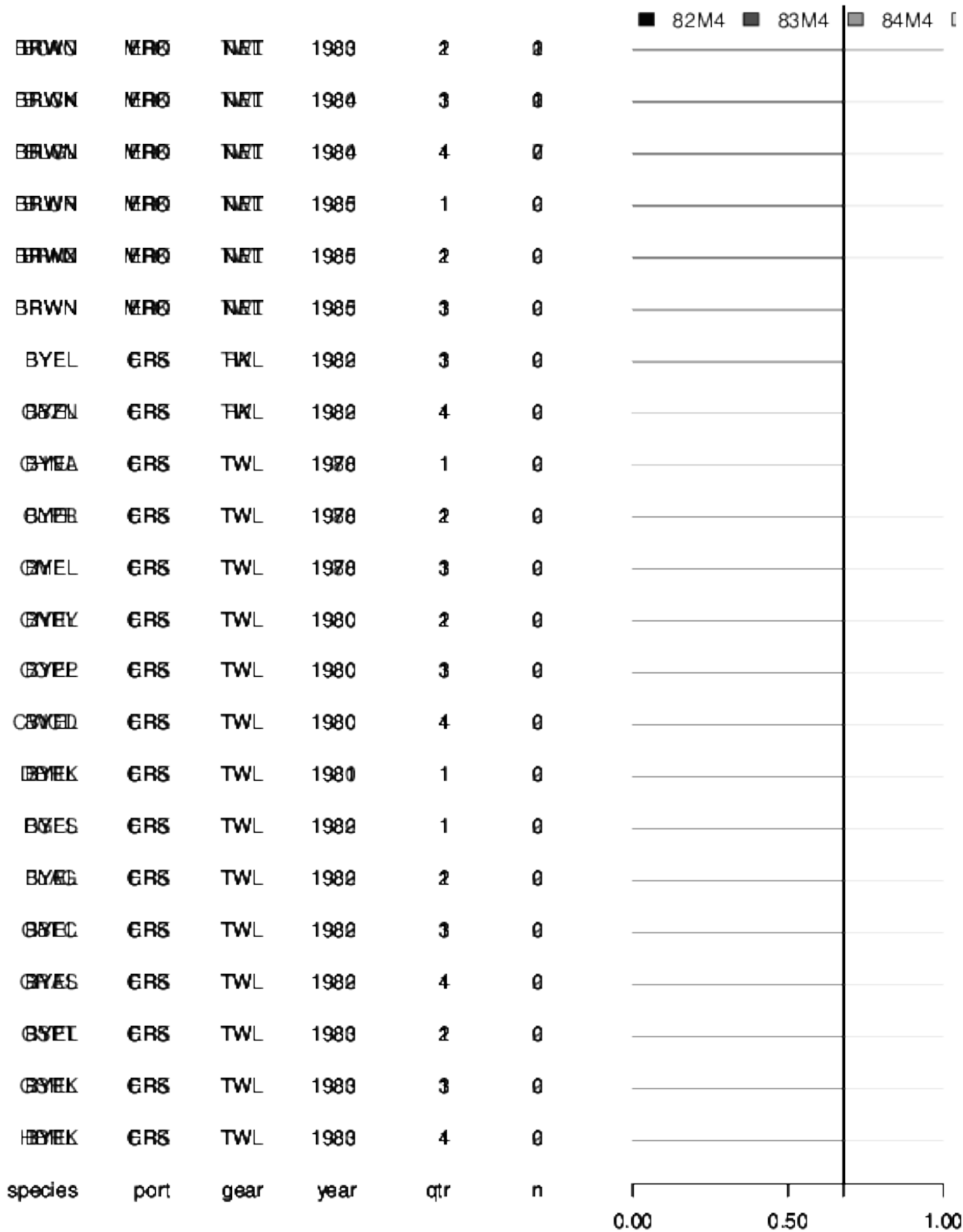


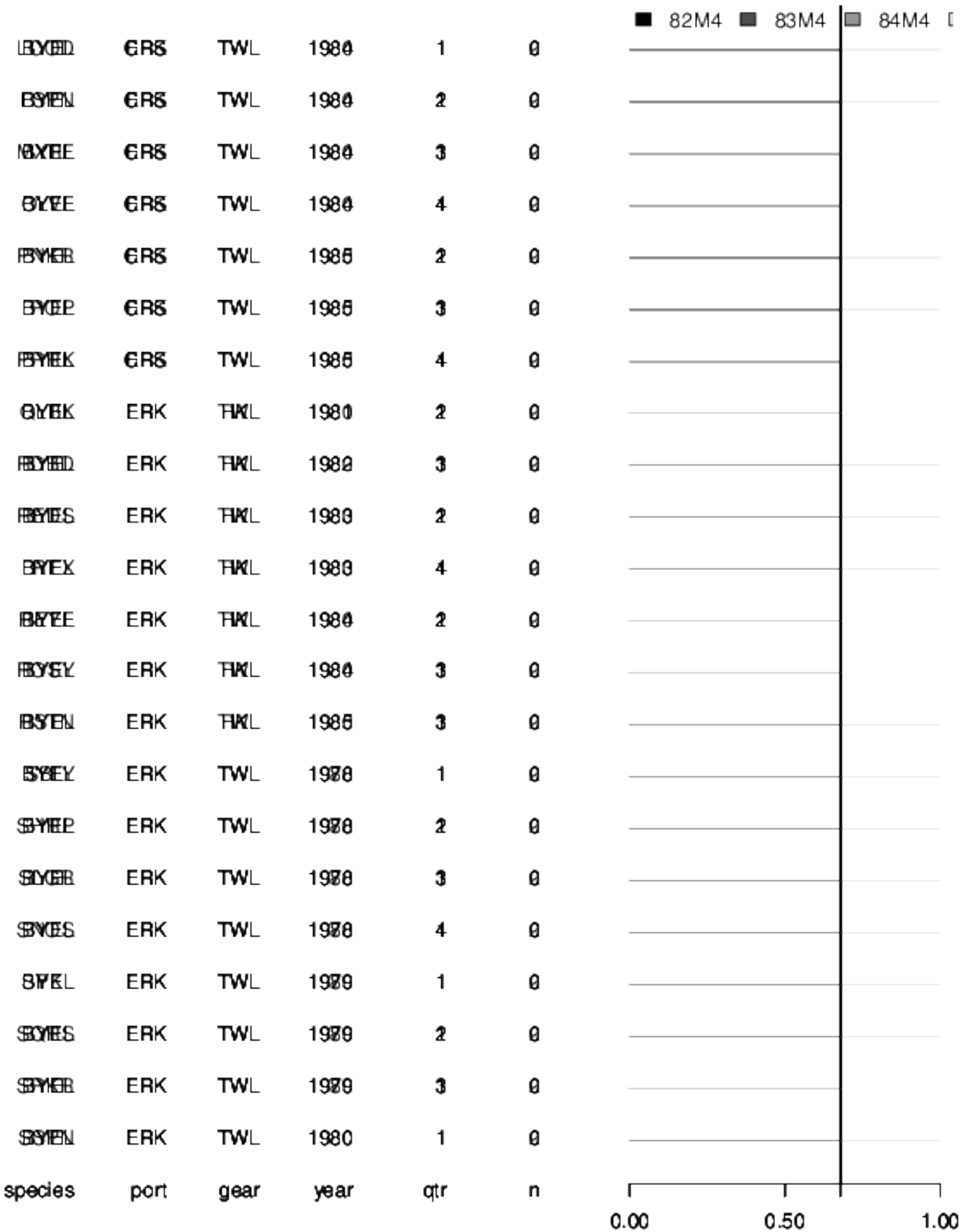


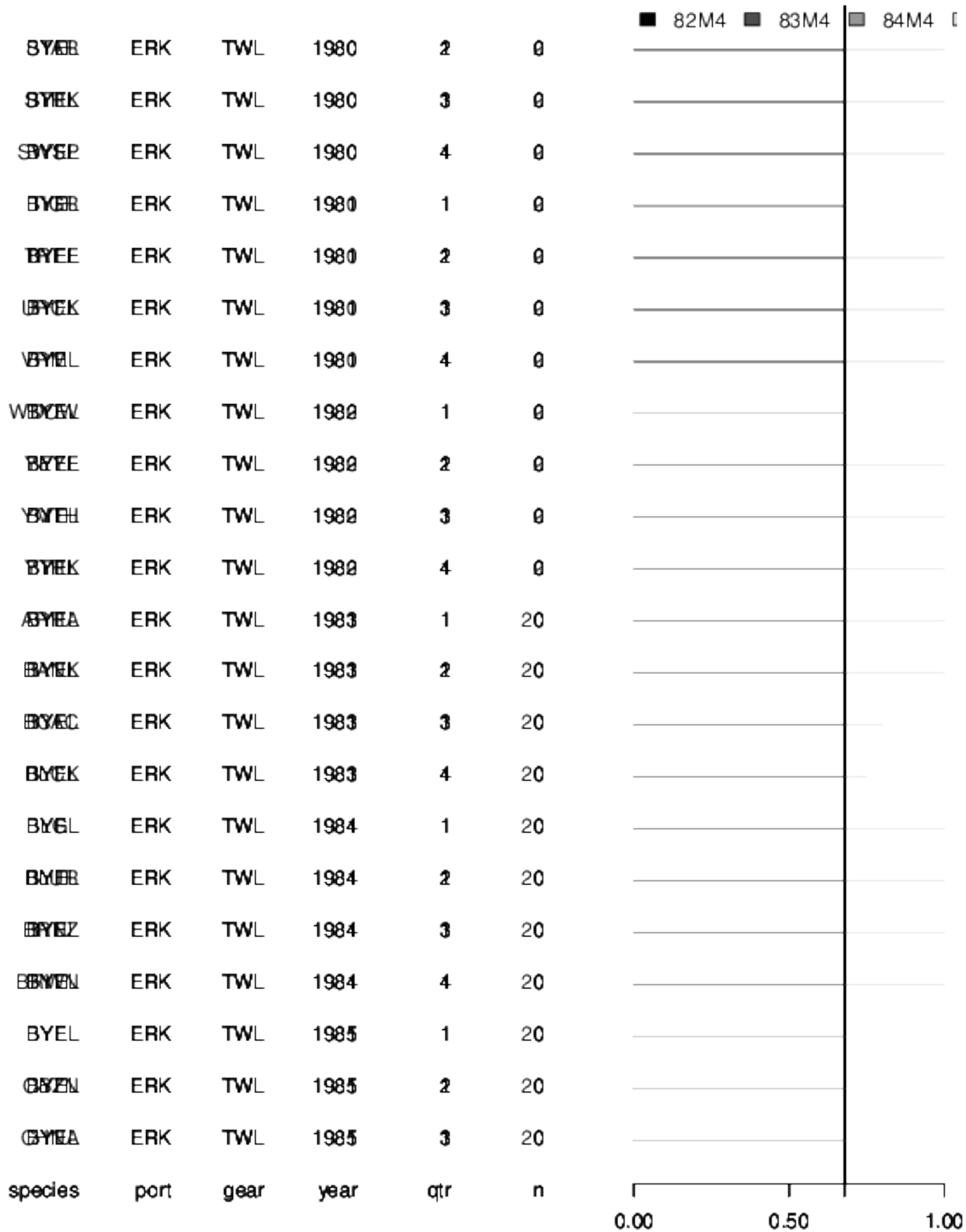


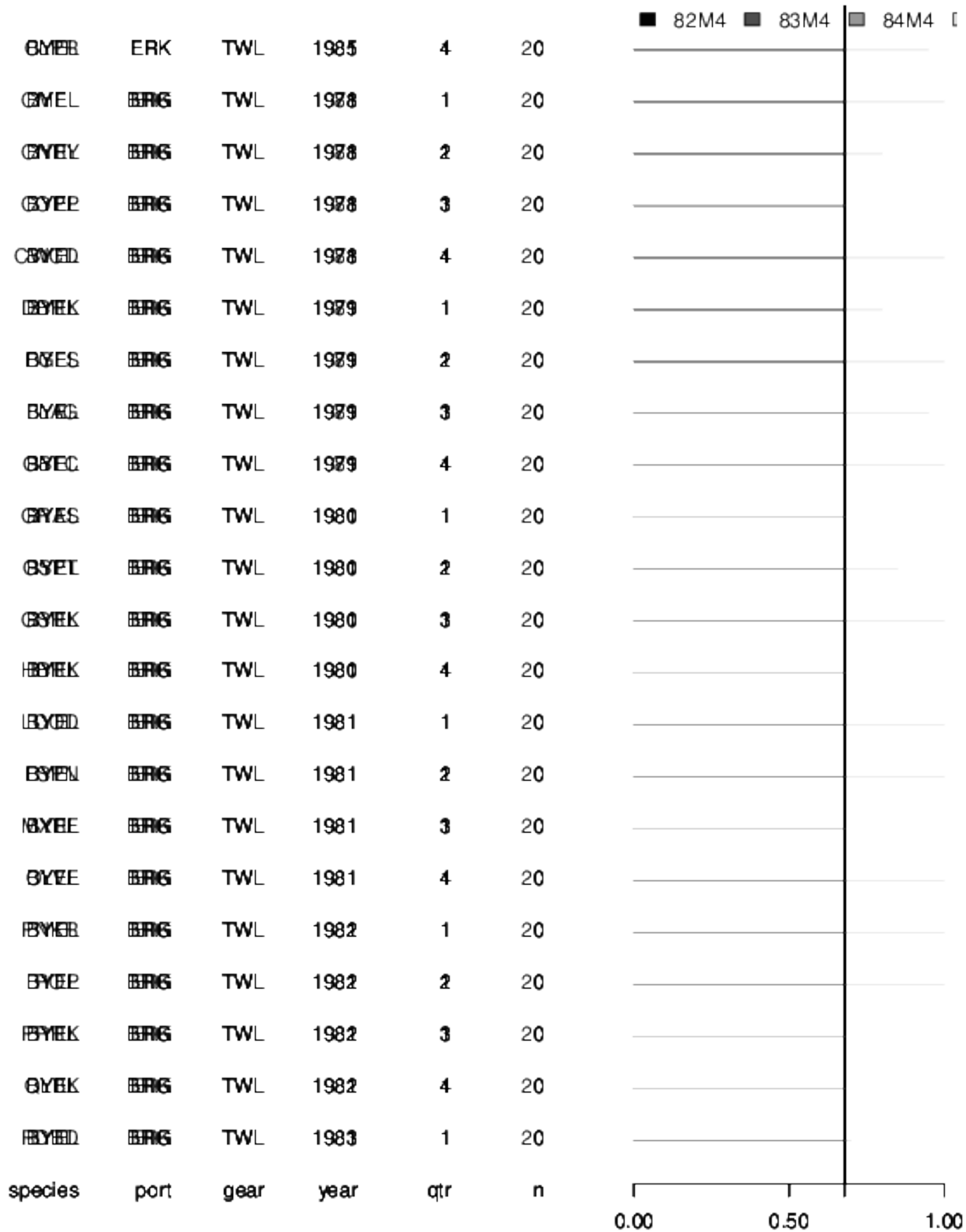
species	port	gear	year	qtr	n
BROWN	MERQ	TWL	1980	3	2
BROWN	MERQ	TWL	1980	4	2
BROWN	MERQ	TWL	1980	1	2
BROWN	MERQ	TWL	1980	2	2
BROWN	MERQ	TWL	1980	3	0
BROWN	MERQ	TWL	1980	1	4
BROWN	MERQ	TWL	1980	2	3
BROWN	MERQ	TWL	1980	3	3
BROWN	MERQ	TWL	1980	4	2
BROWN	MERQ	TWL	1980	1	0
BROWN	MERQ	TWL	1980	2	0
BROWN	MERQ	TWL	1980	3	0
BROWN	MERQ	TWL	1980	4	0
BROWN	MERQ	TWL	1980	1	0
BROWN	MERQ	TWL	1980	2	0
BROWN	MERQ	TWL	1980	3	0
BROWN	MERQ	TWL	1980	4	10
BROWN	MERQ	TWL	1980	1	0
BROWN	MERQ	TWL	1980	2	0
BROWN	MERQ	TWL	1980	3	0
BROWN	MERQ	TWL	1980	4	0
BROWN	MERQ	TWL	1980	3	2

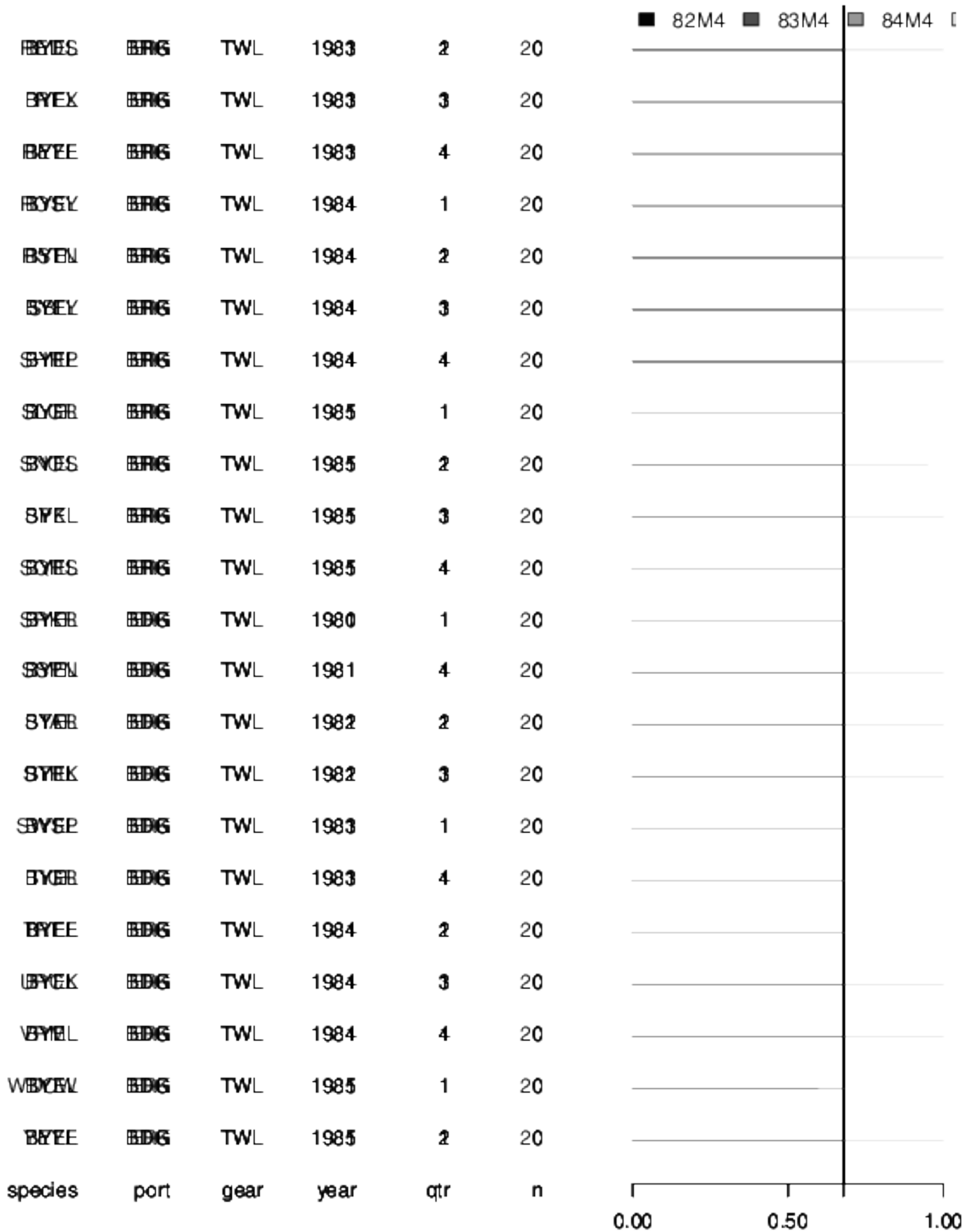


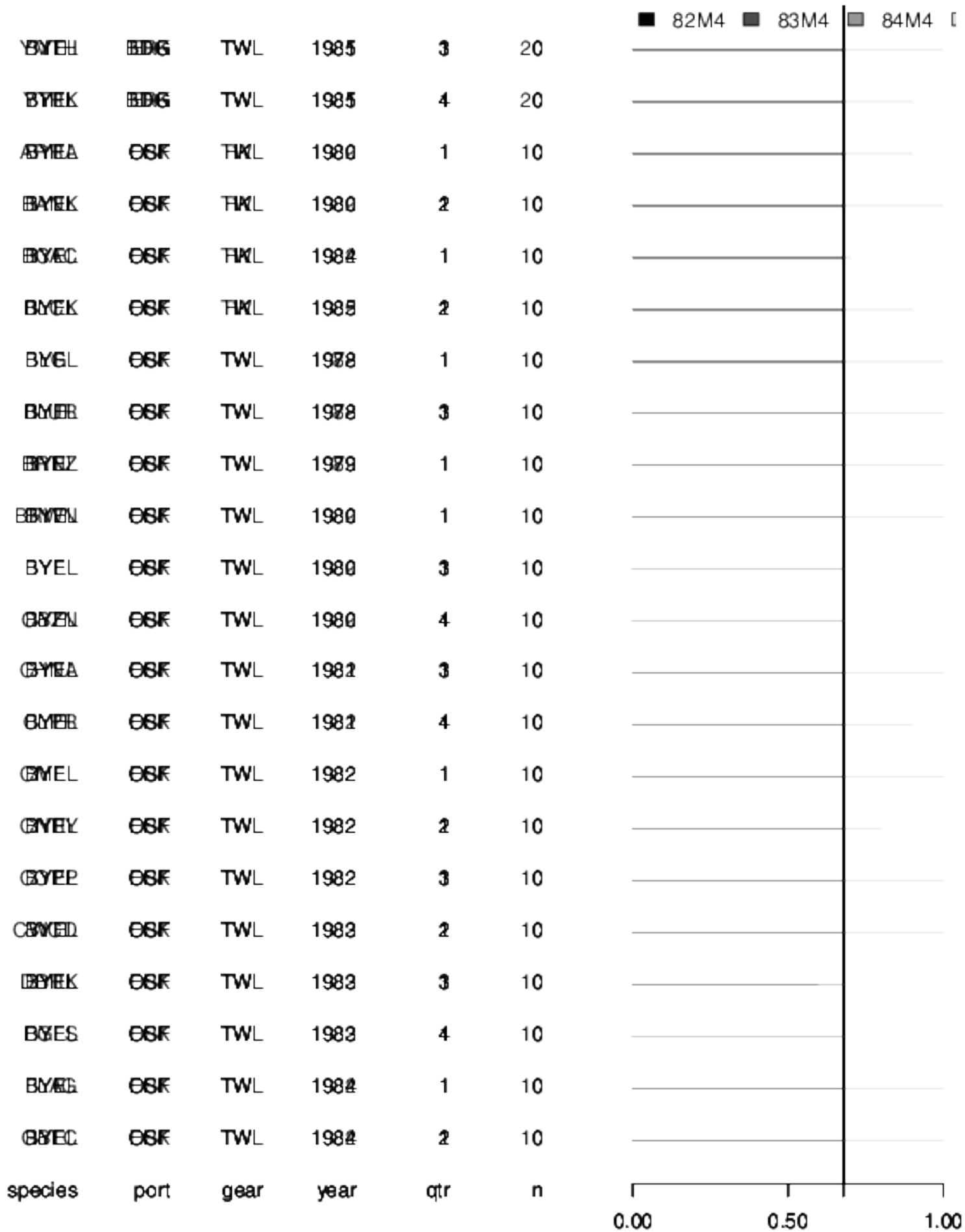


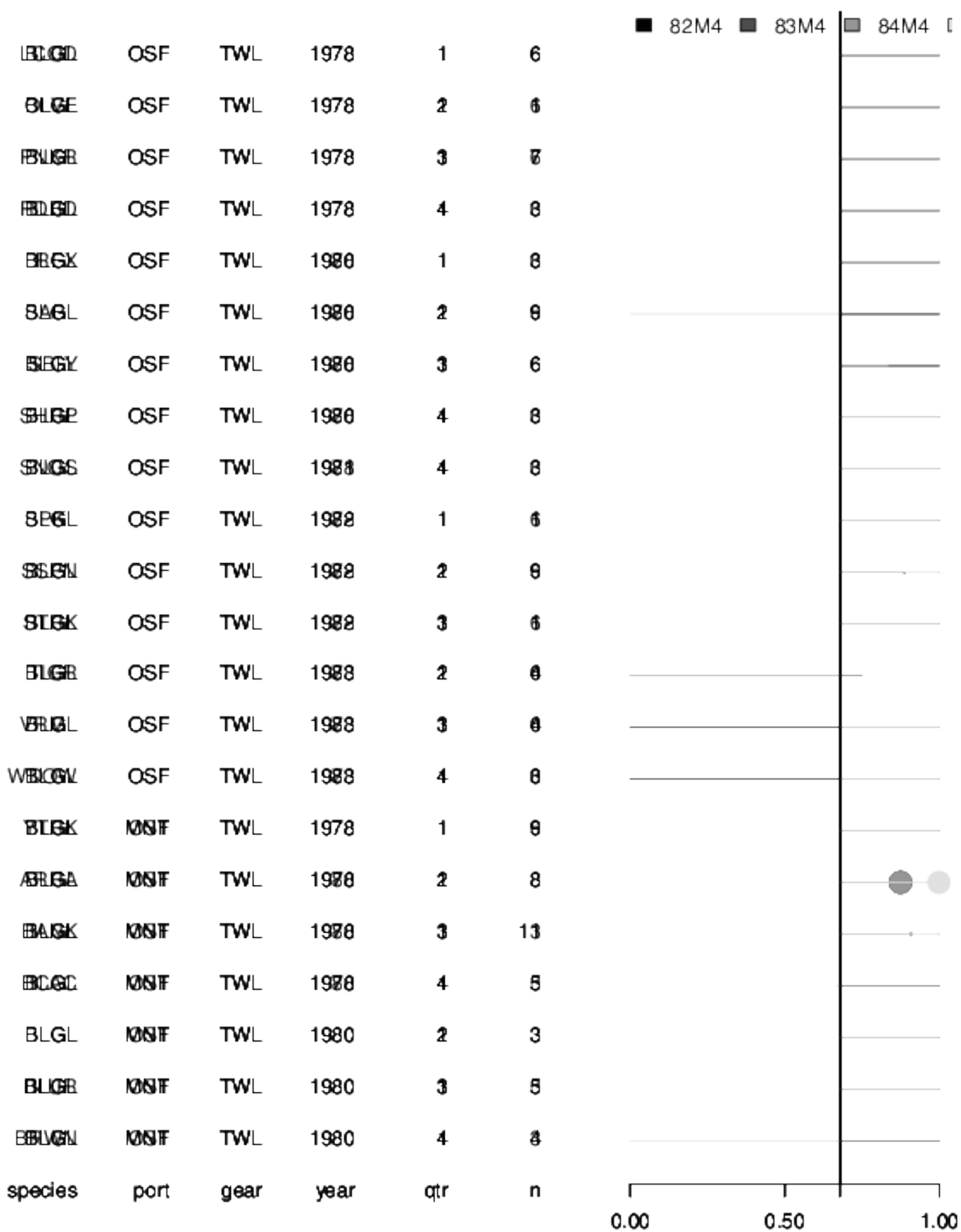


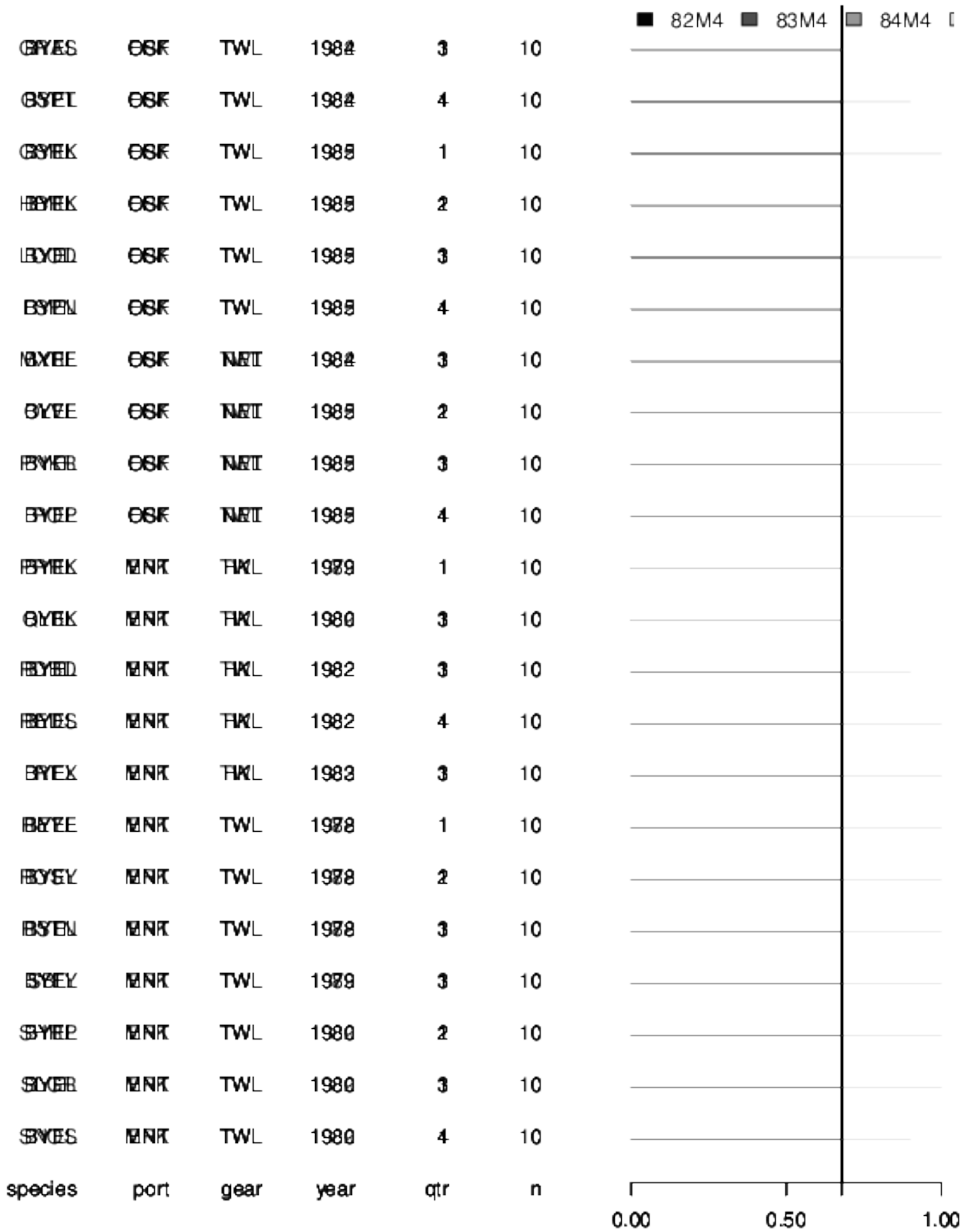


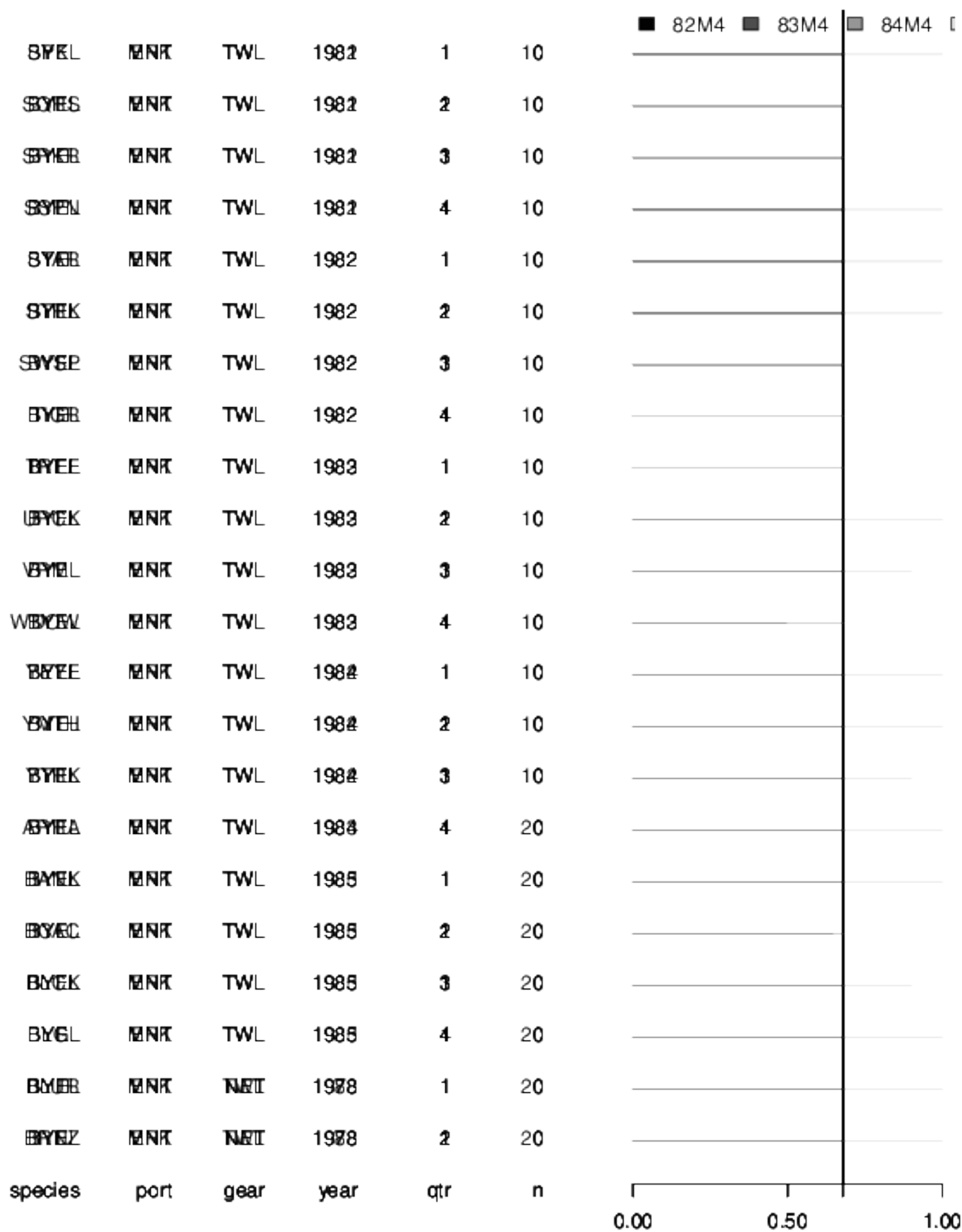


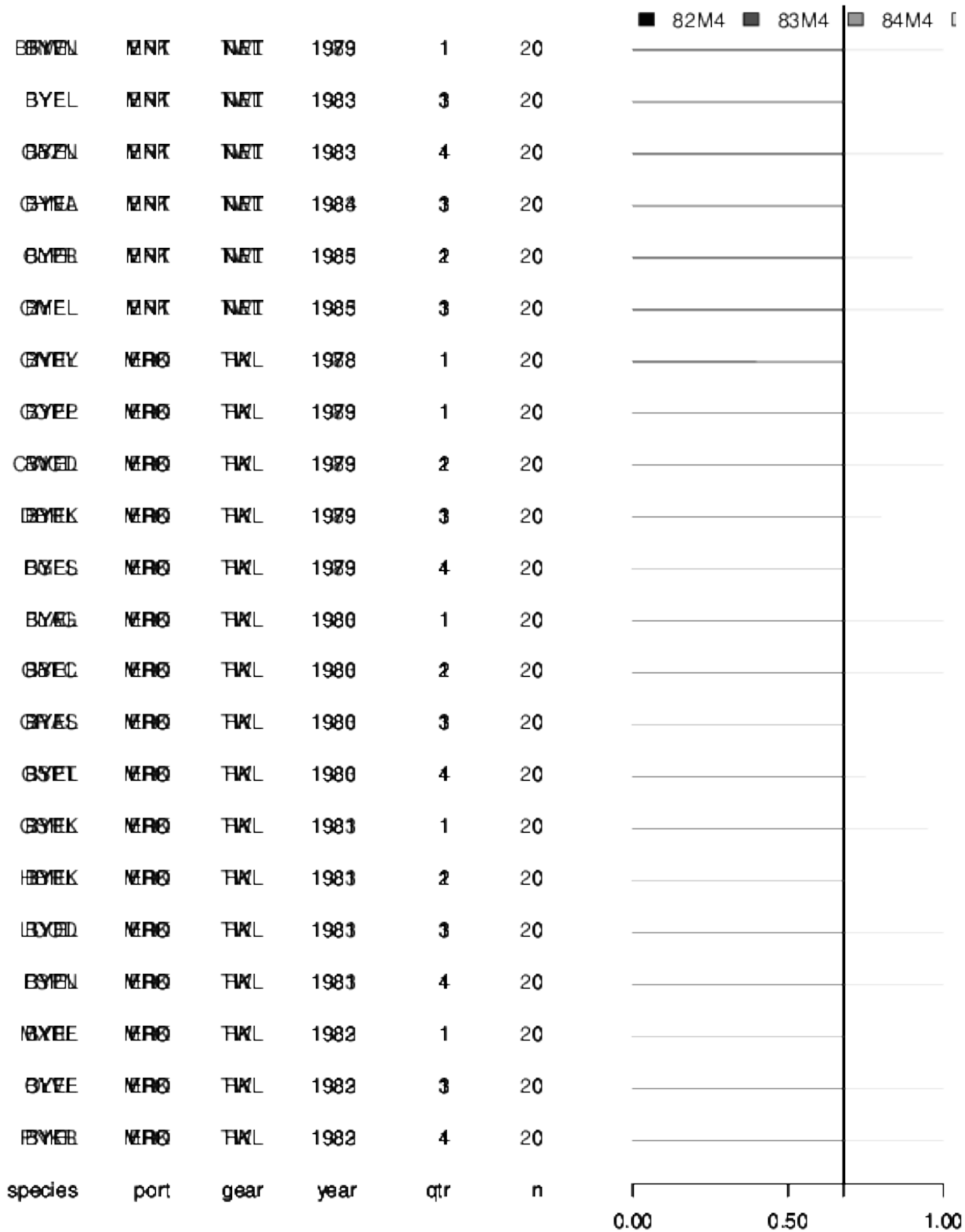


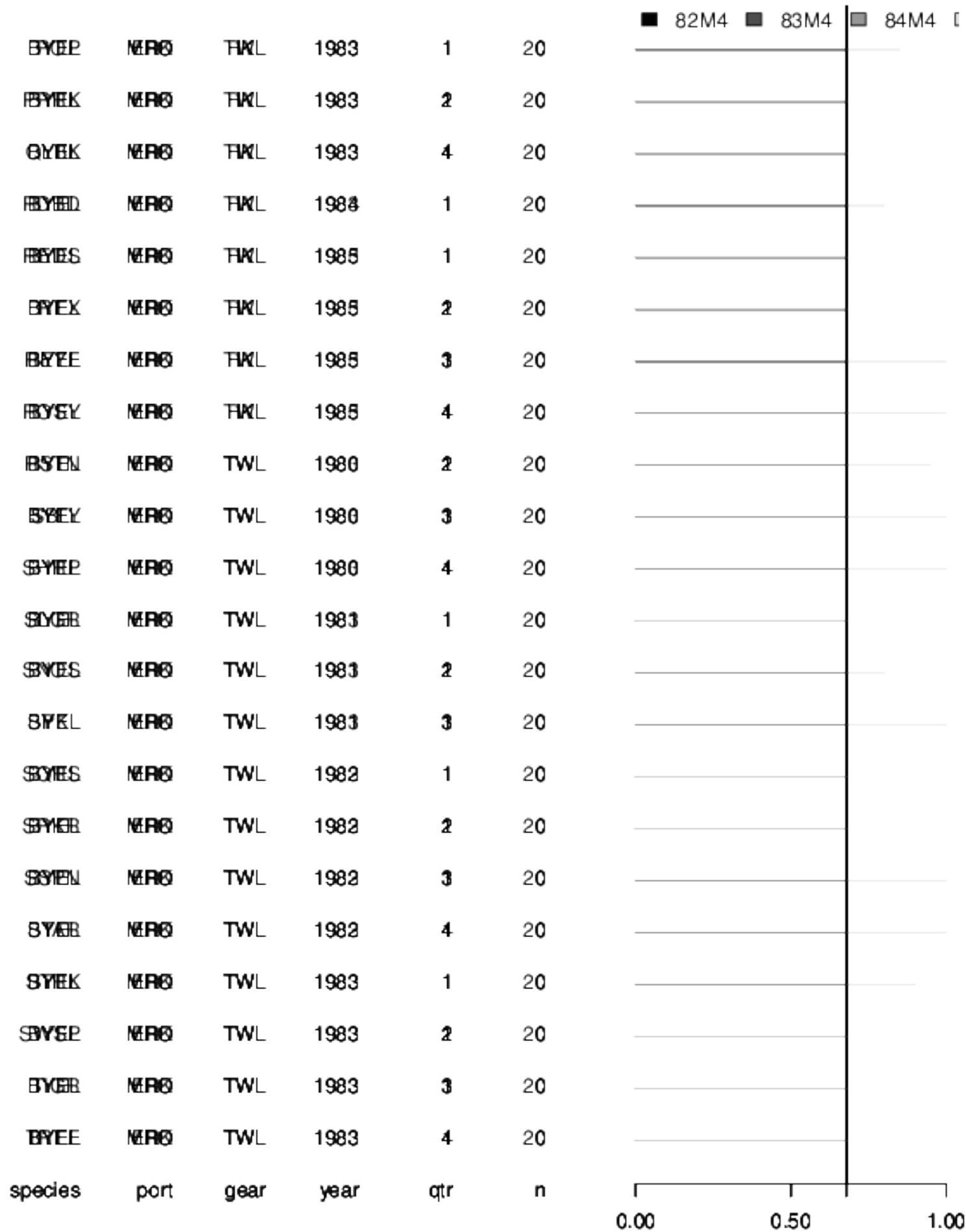


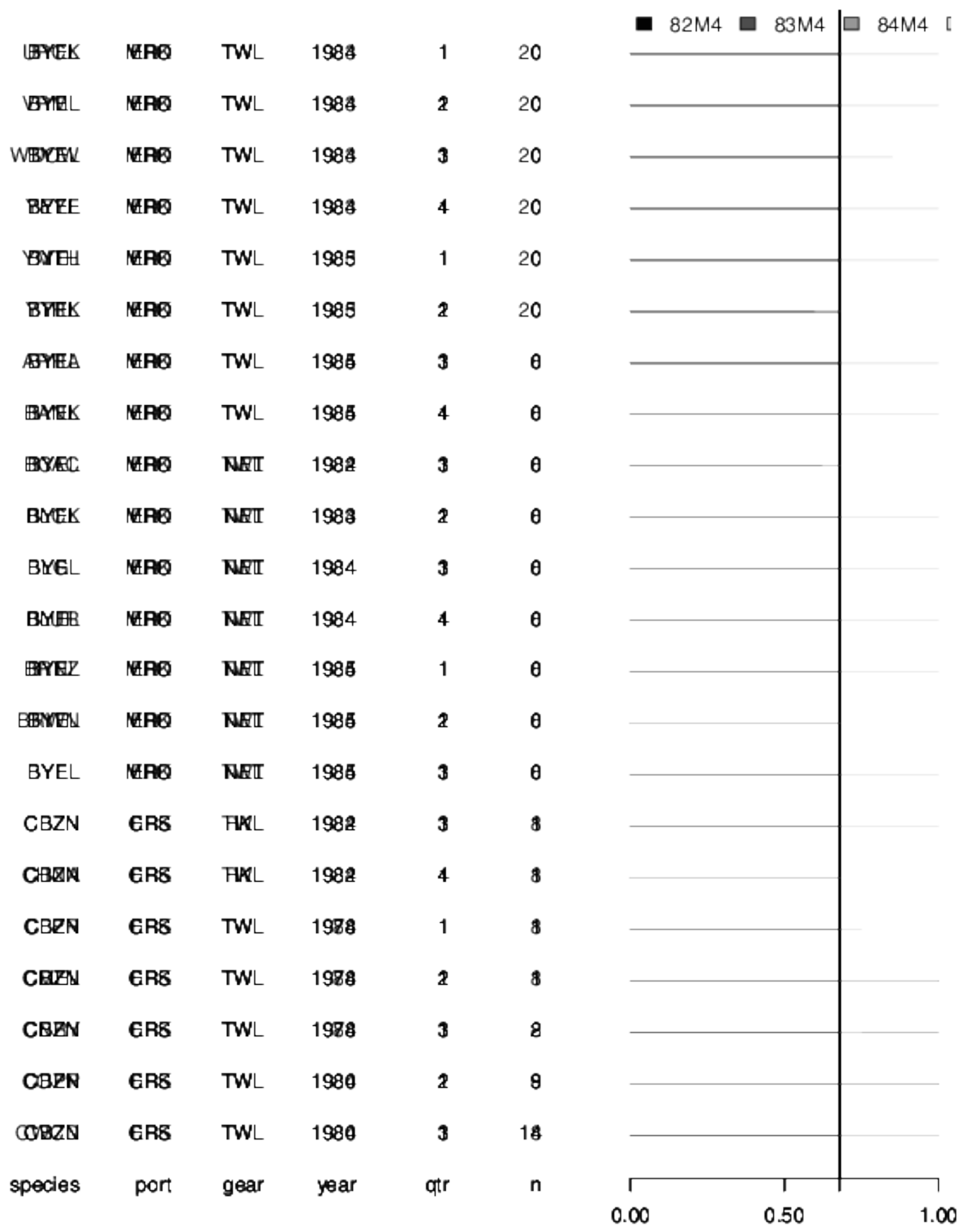


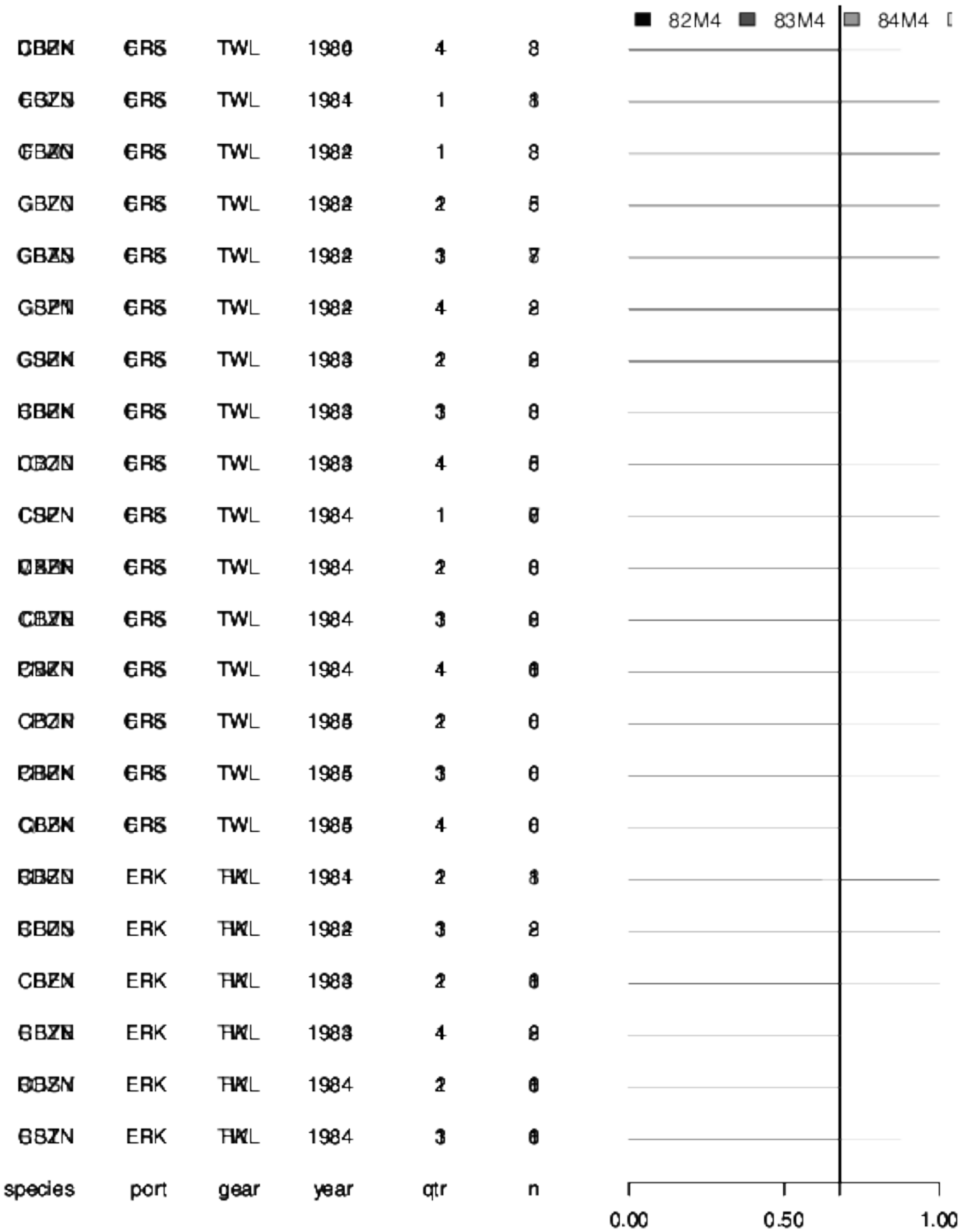


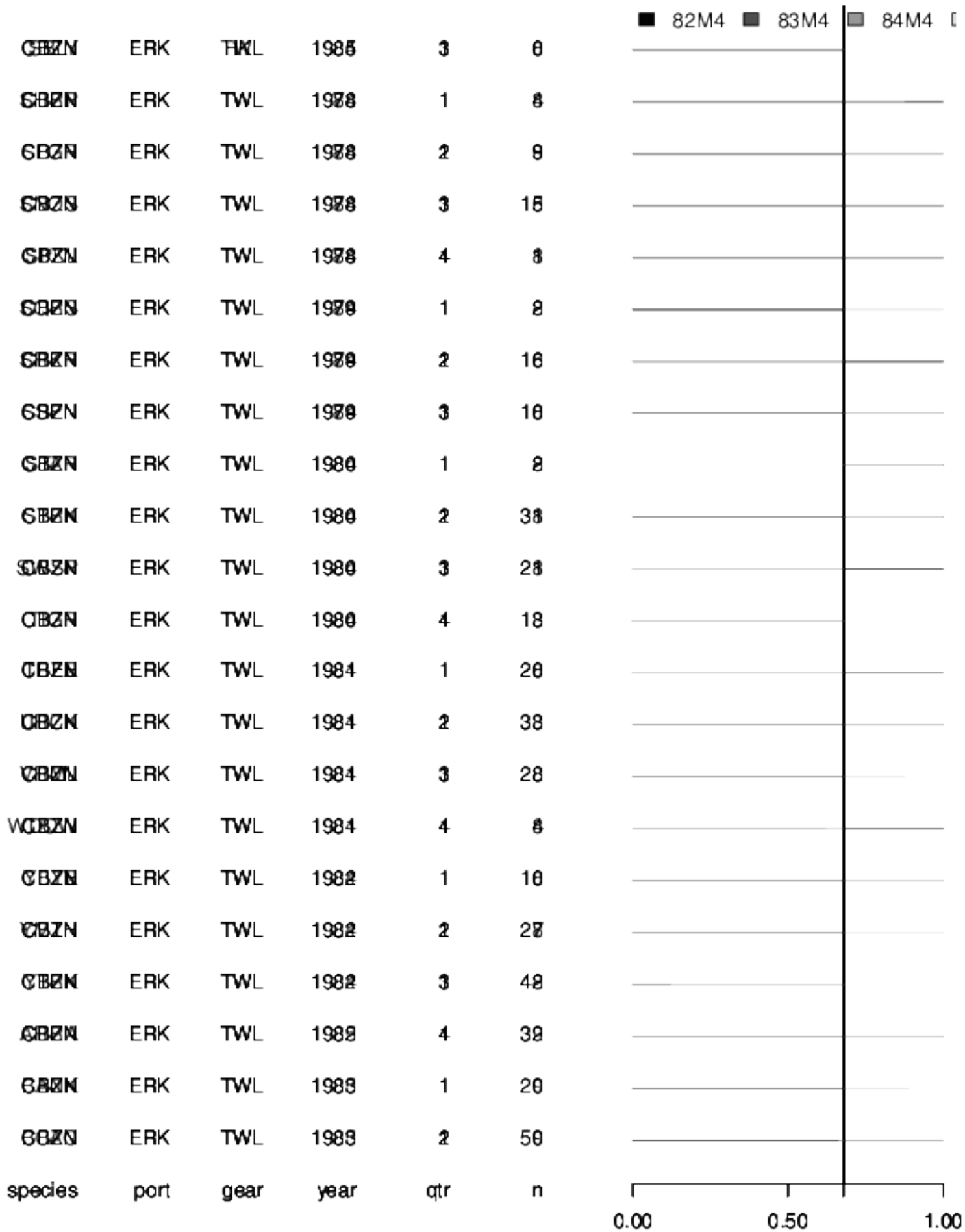


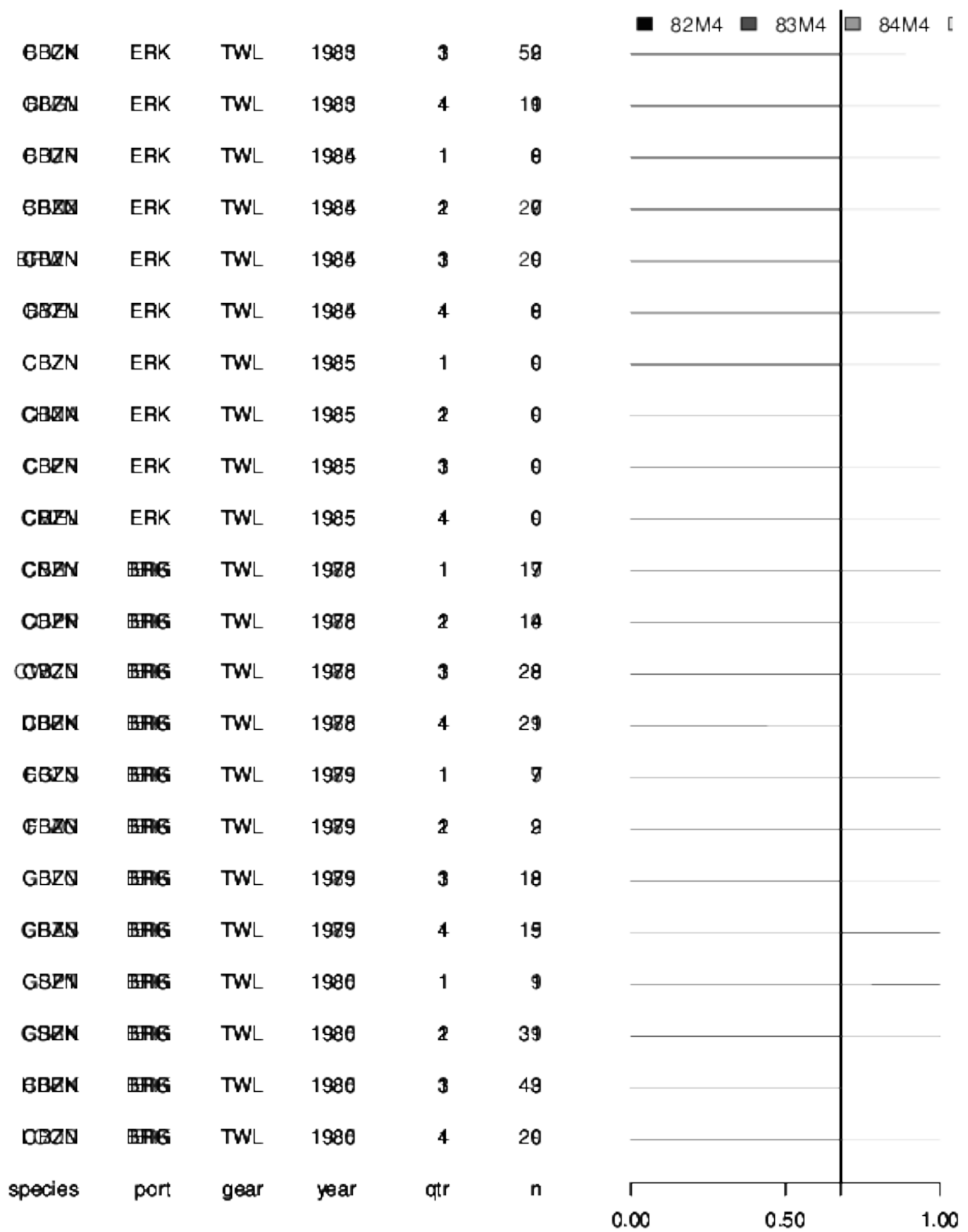


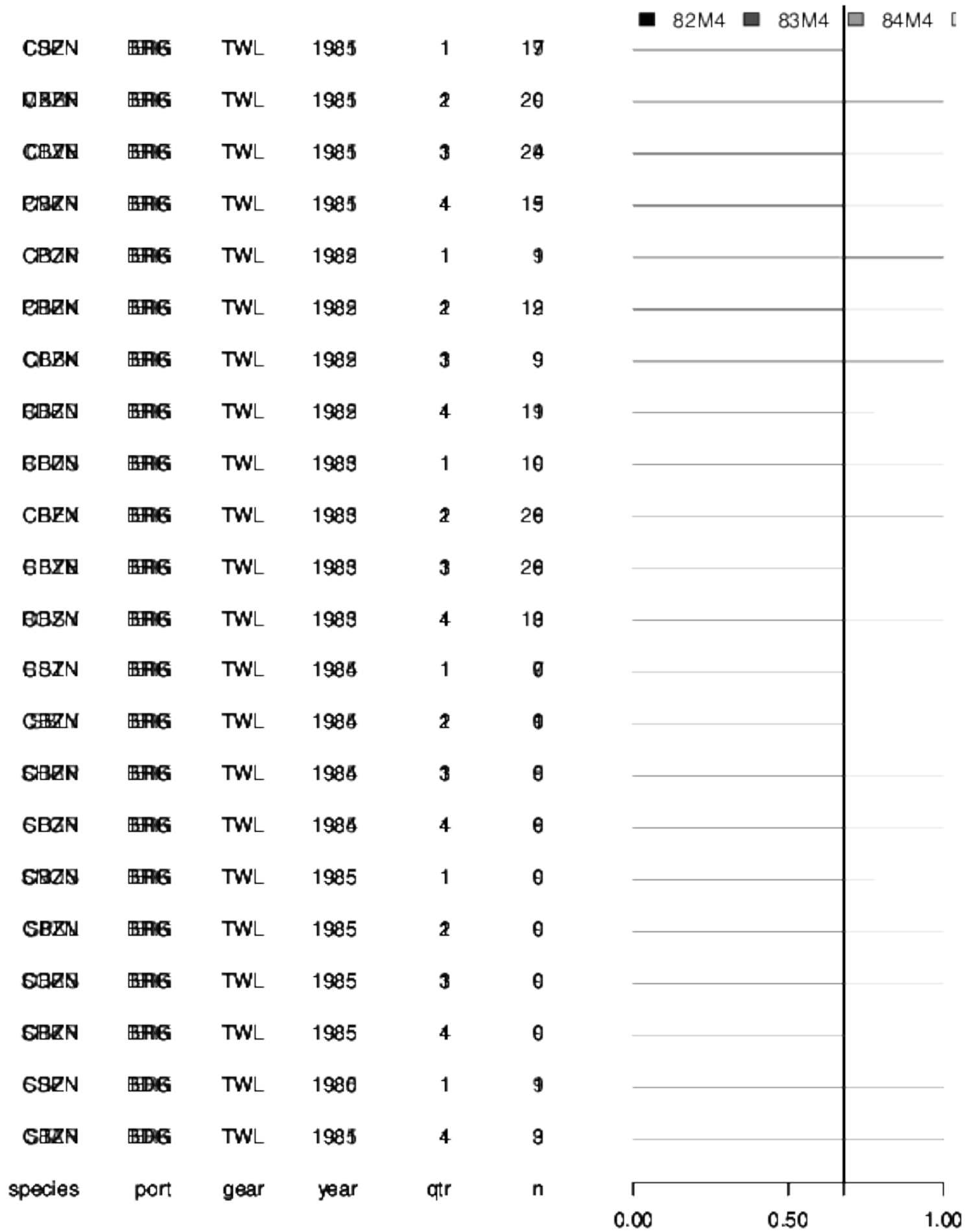


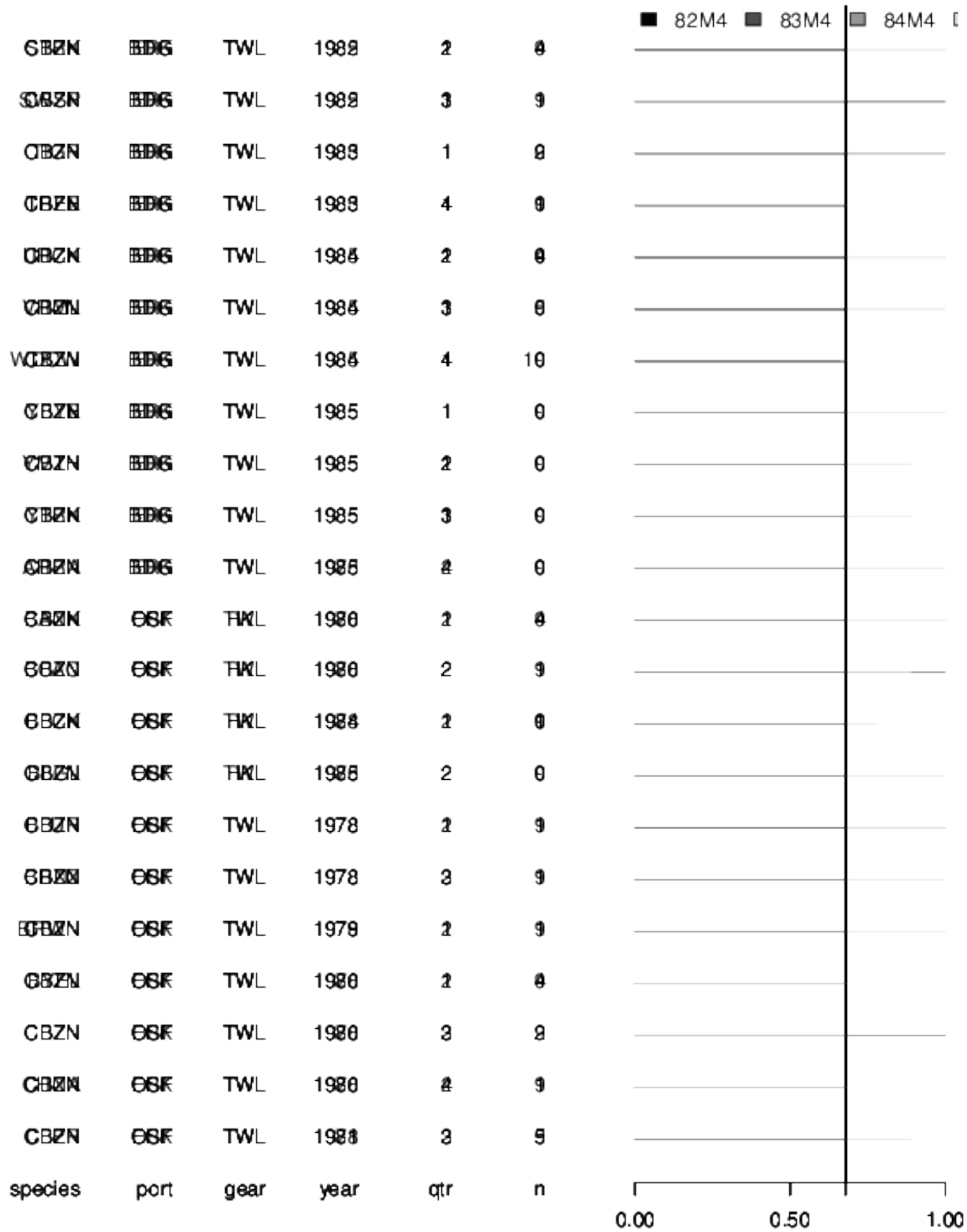


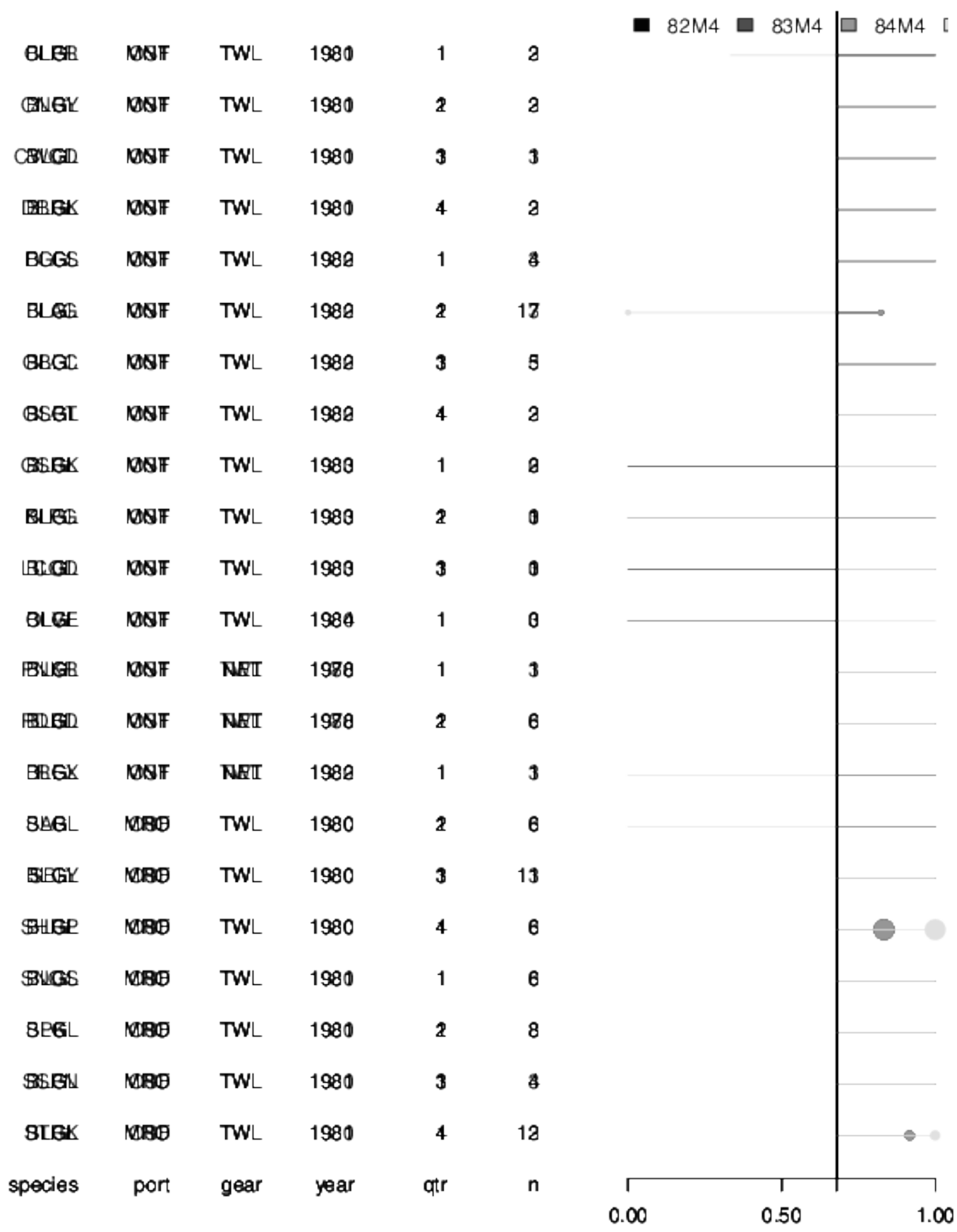


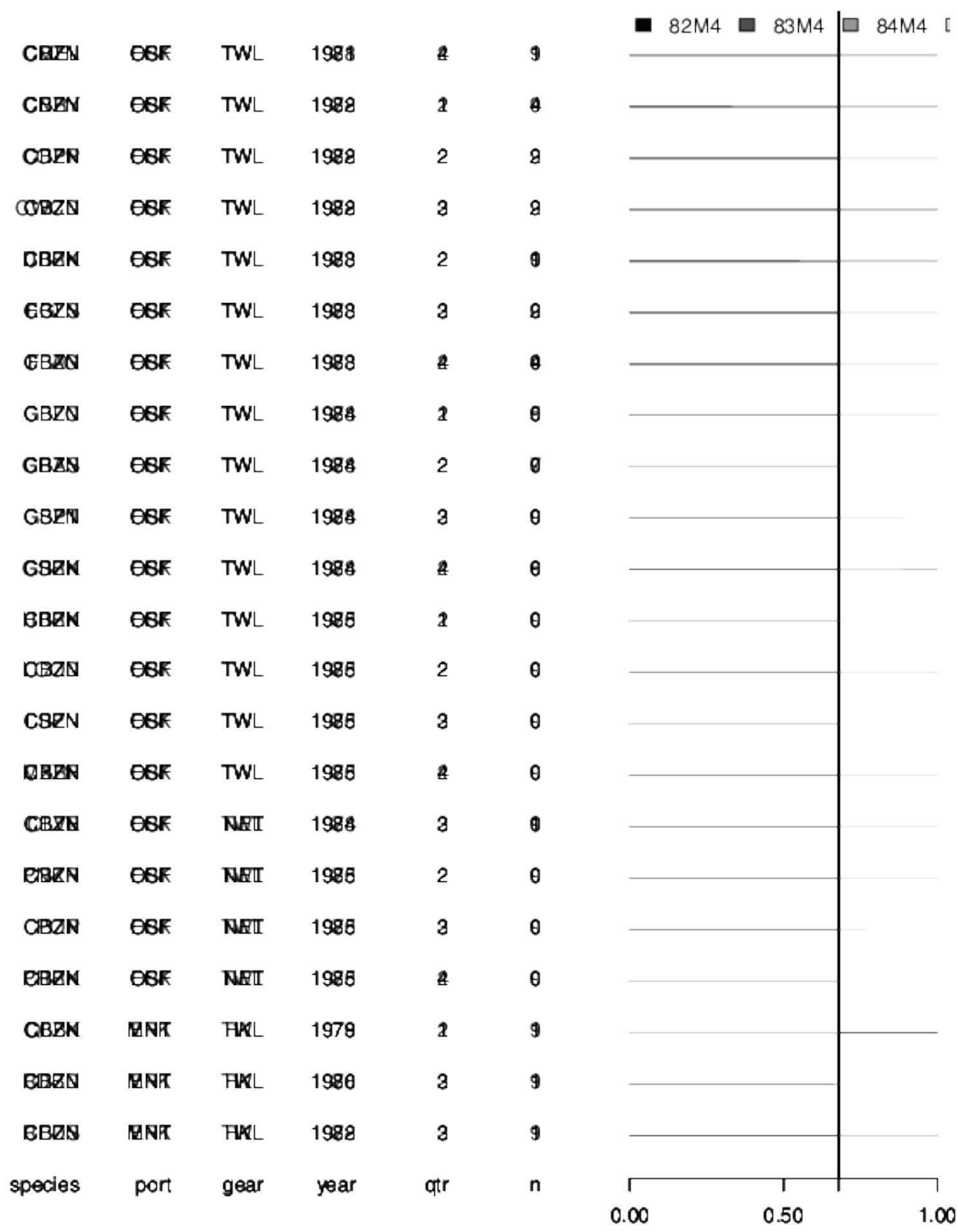


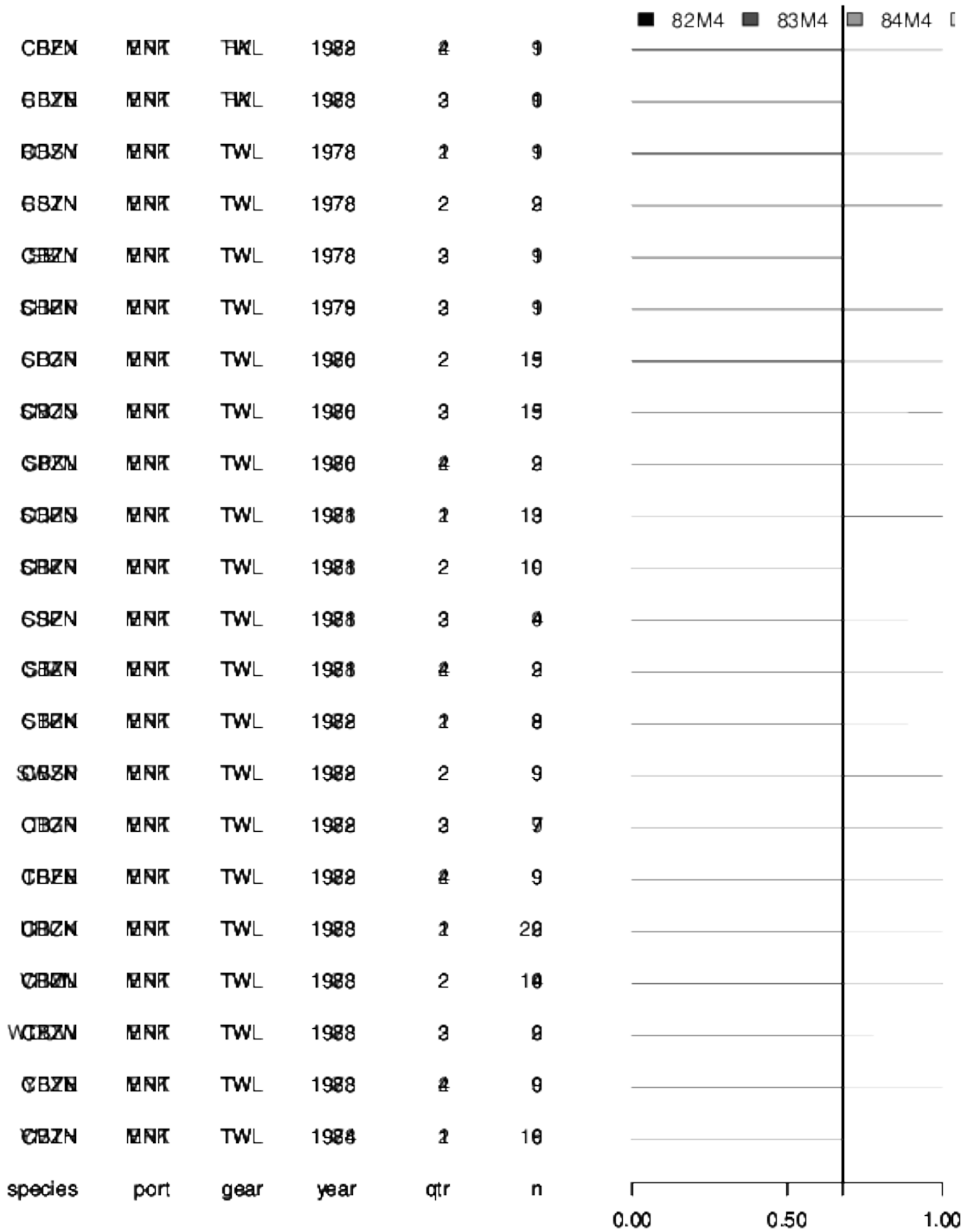


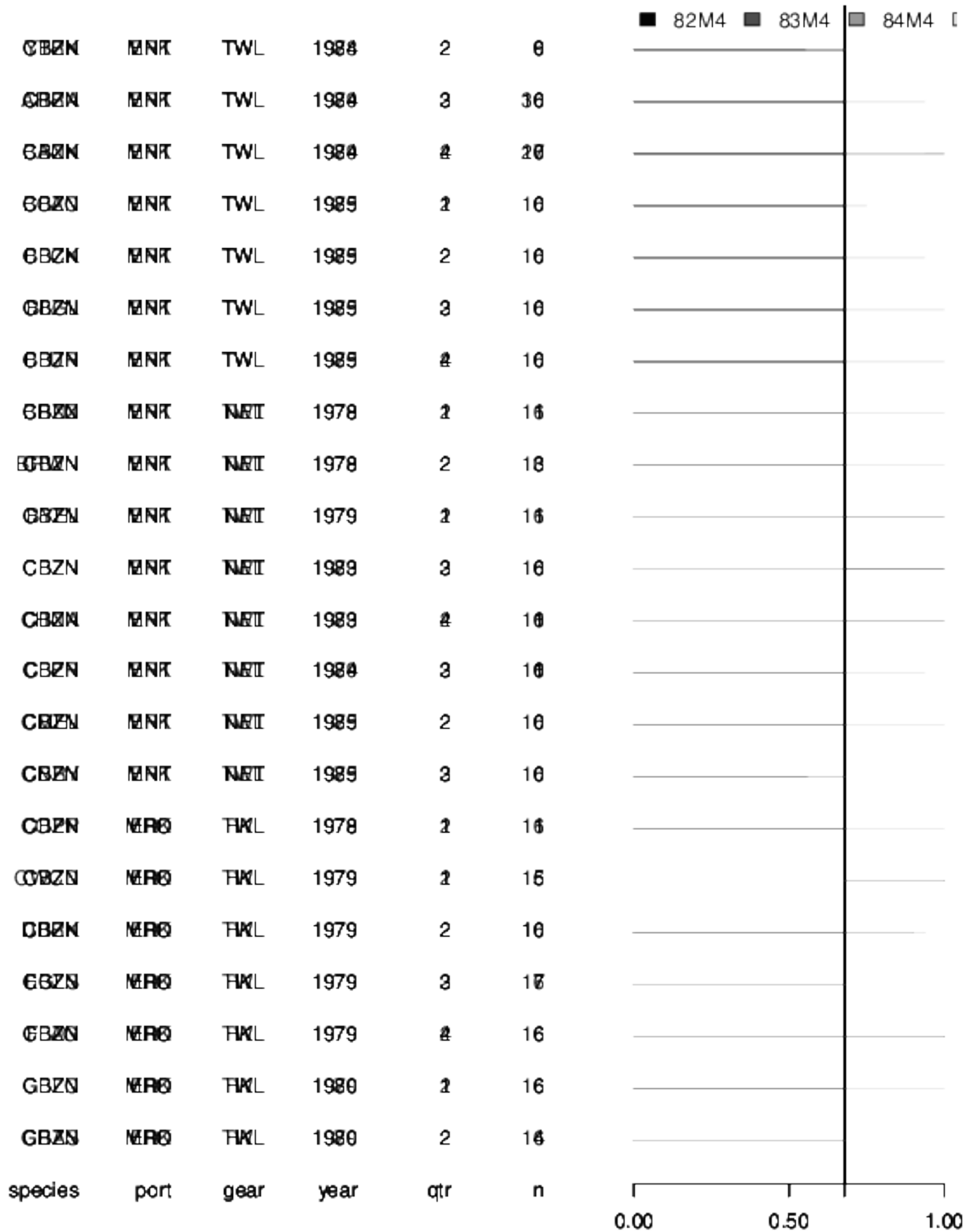


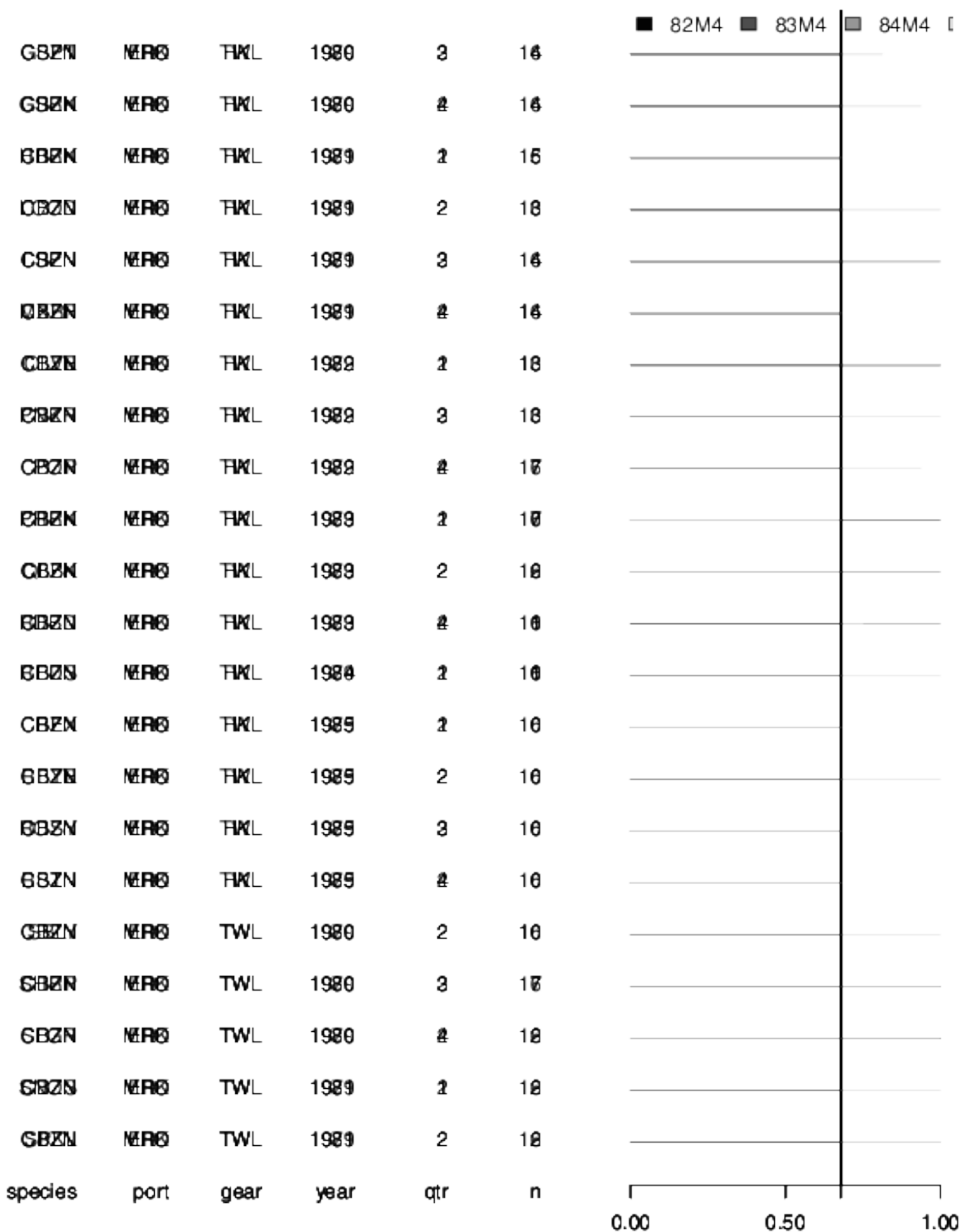


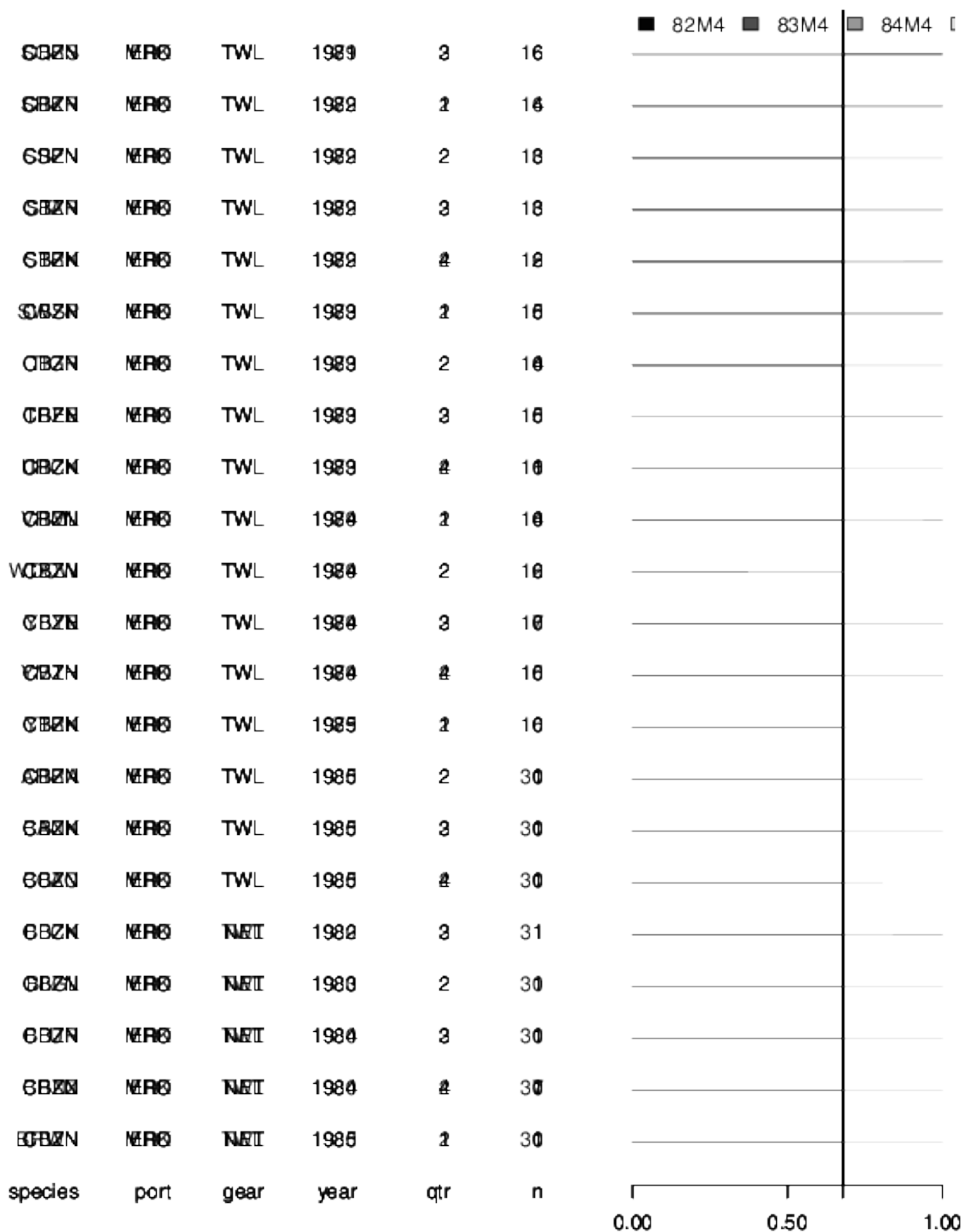


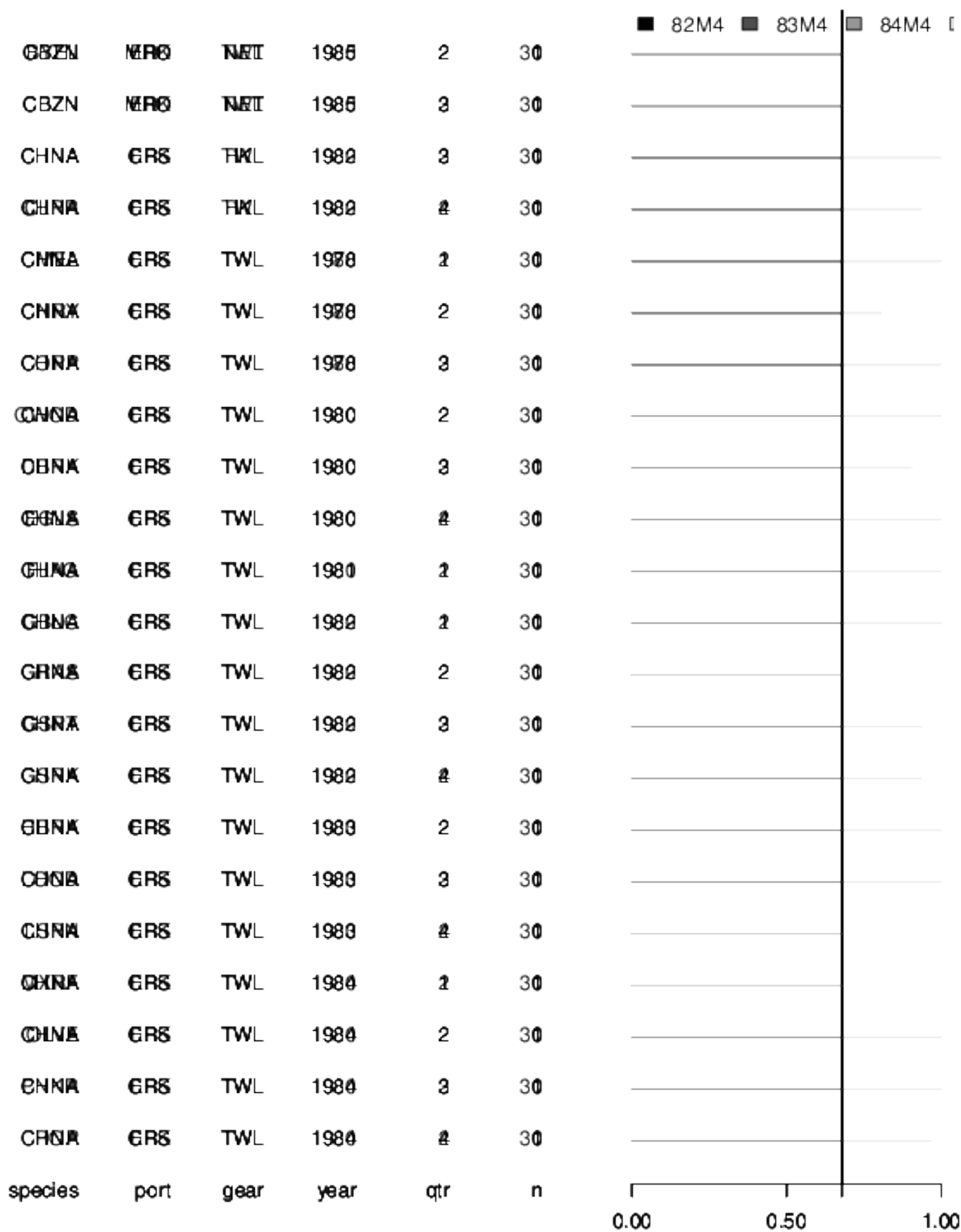


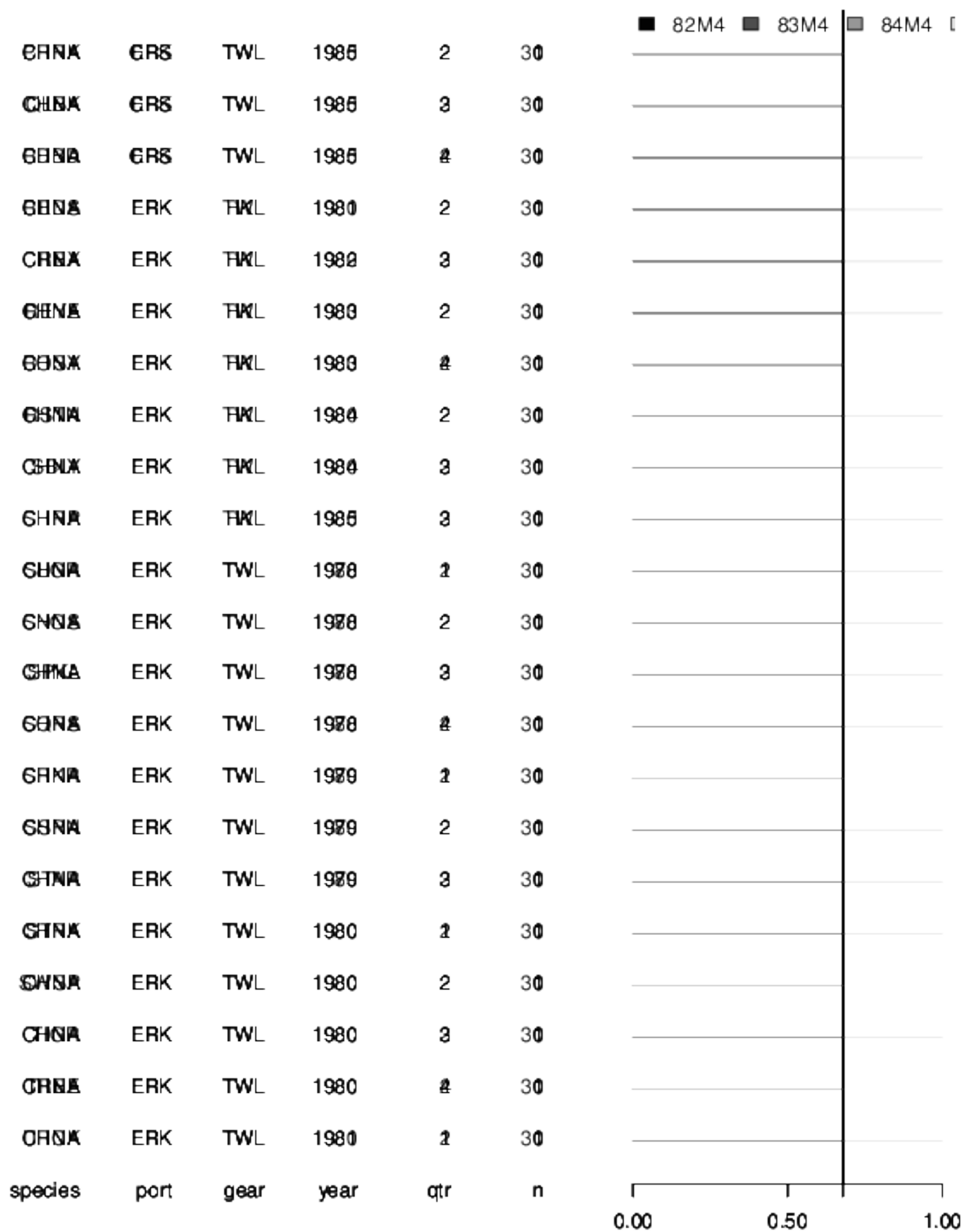


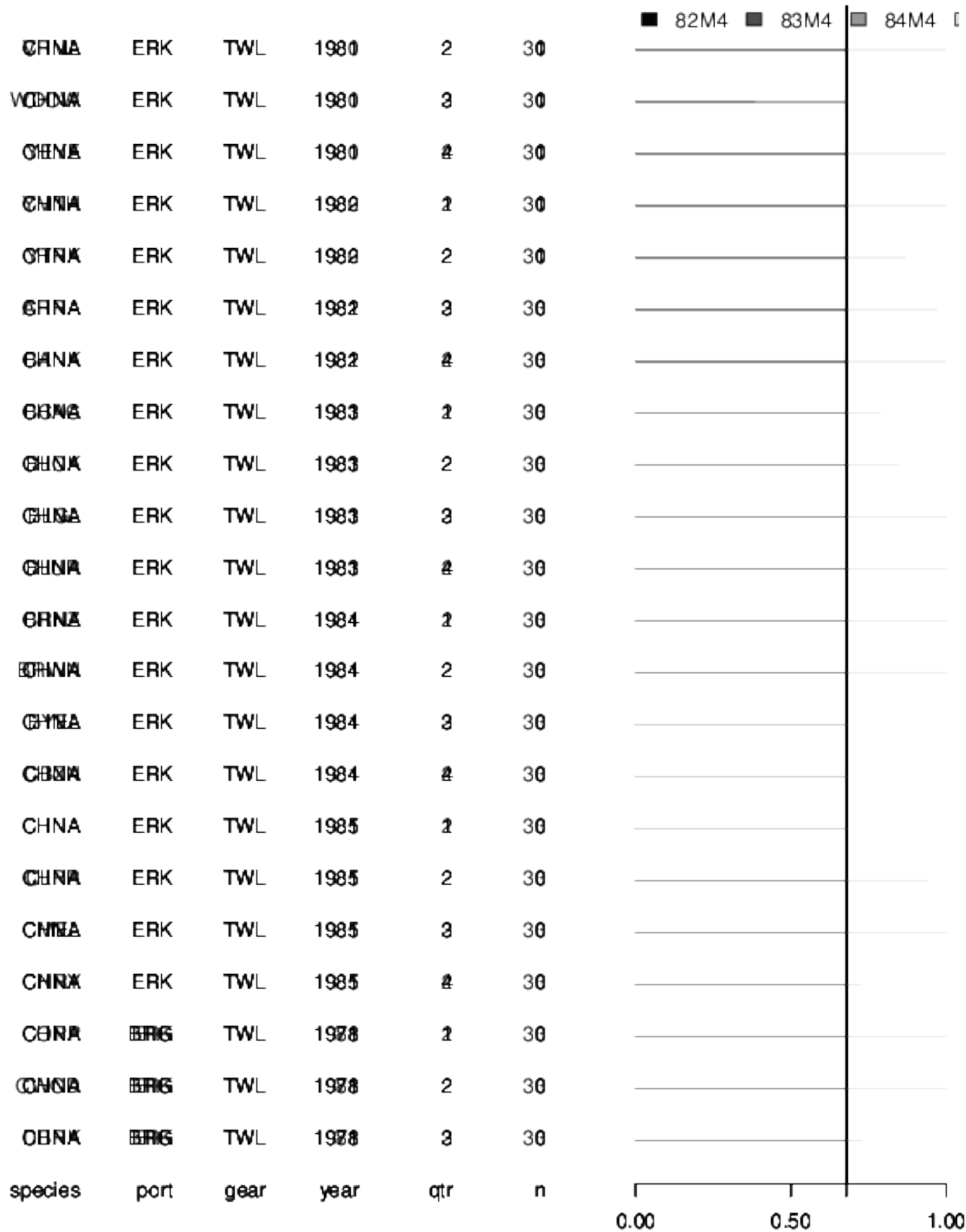


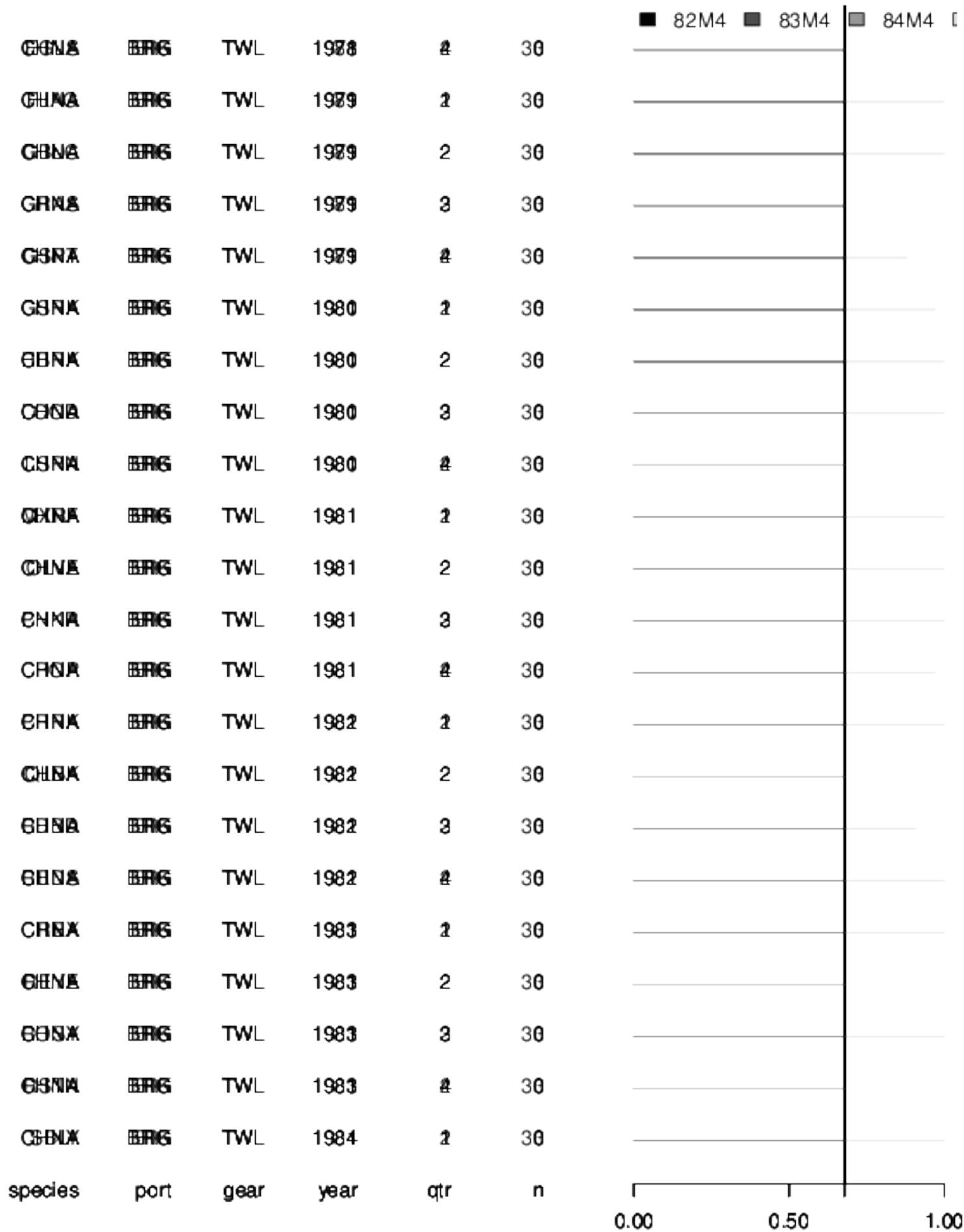


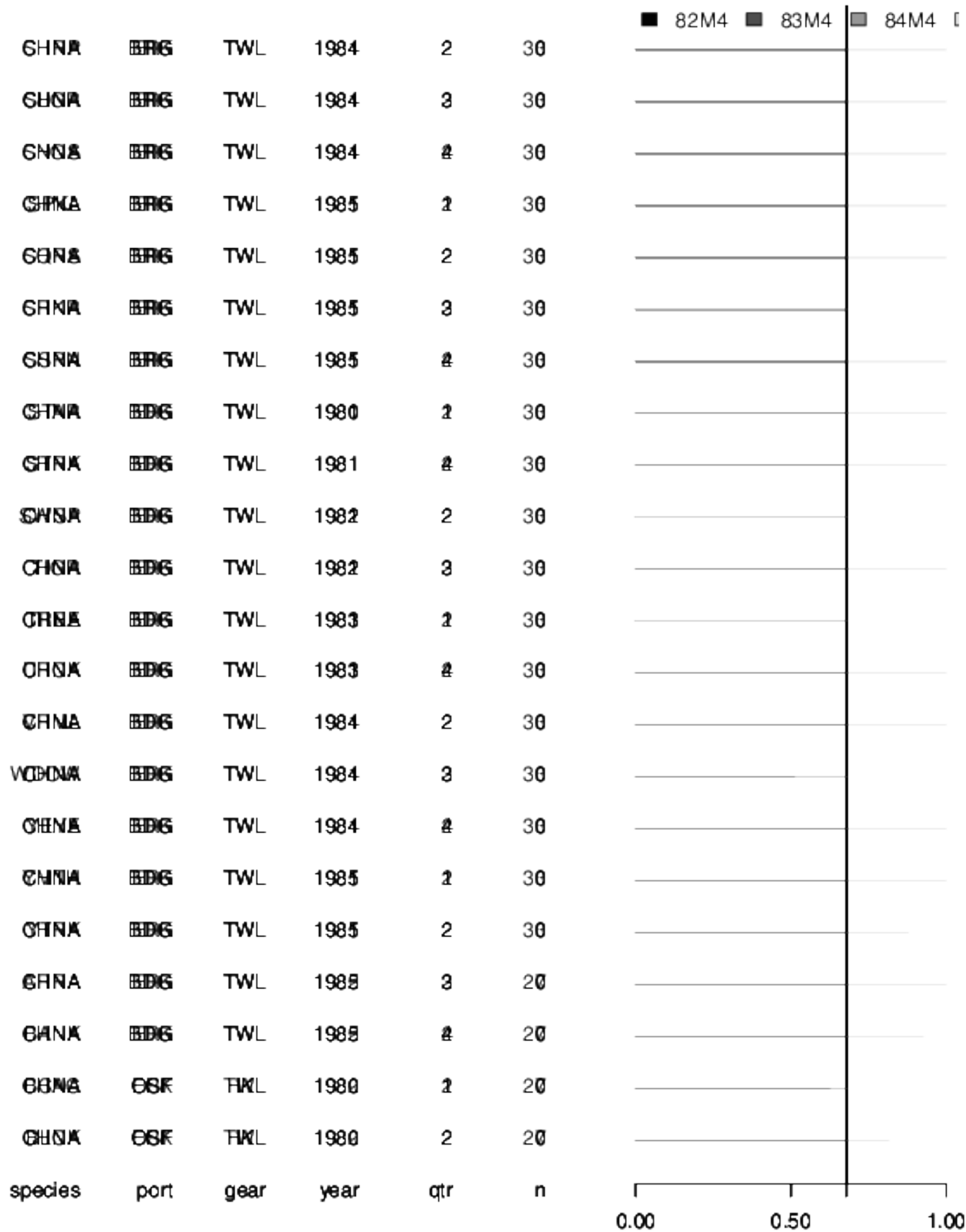


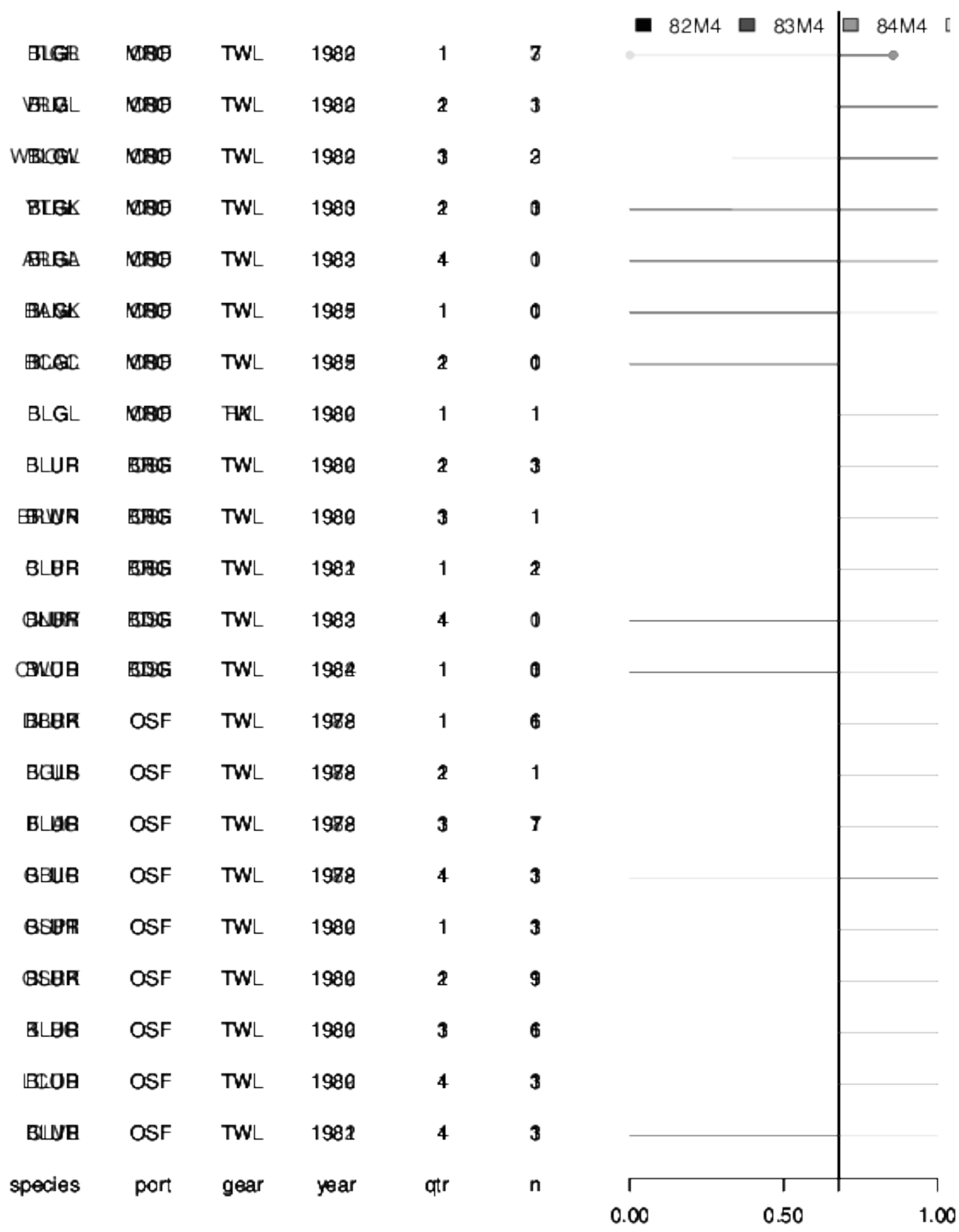


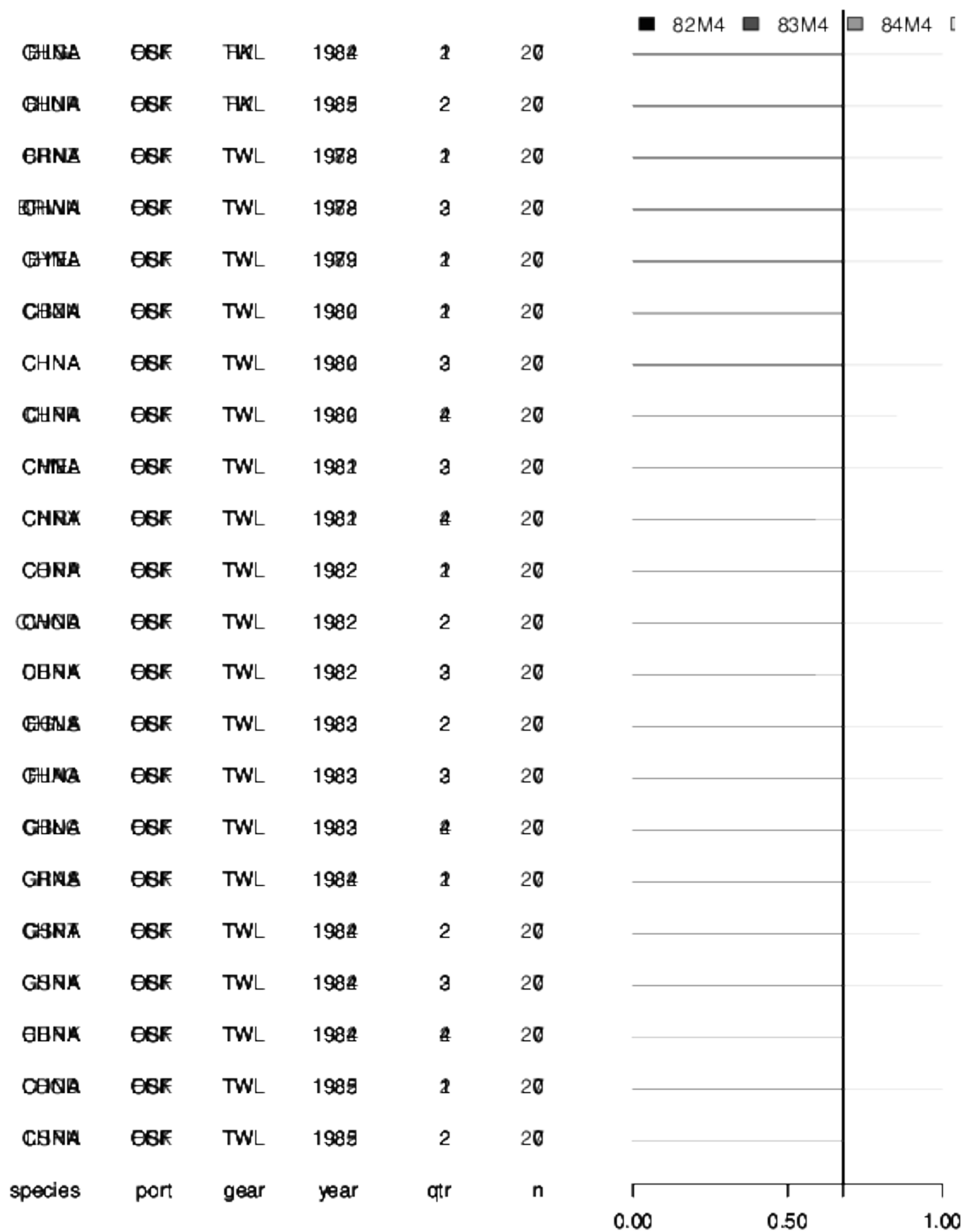


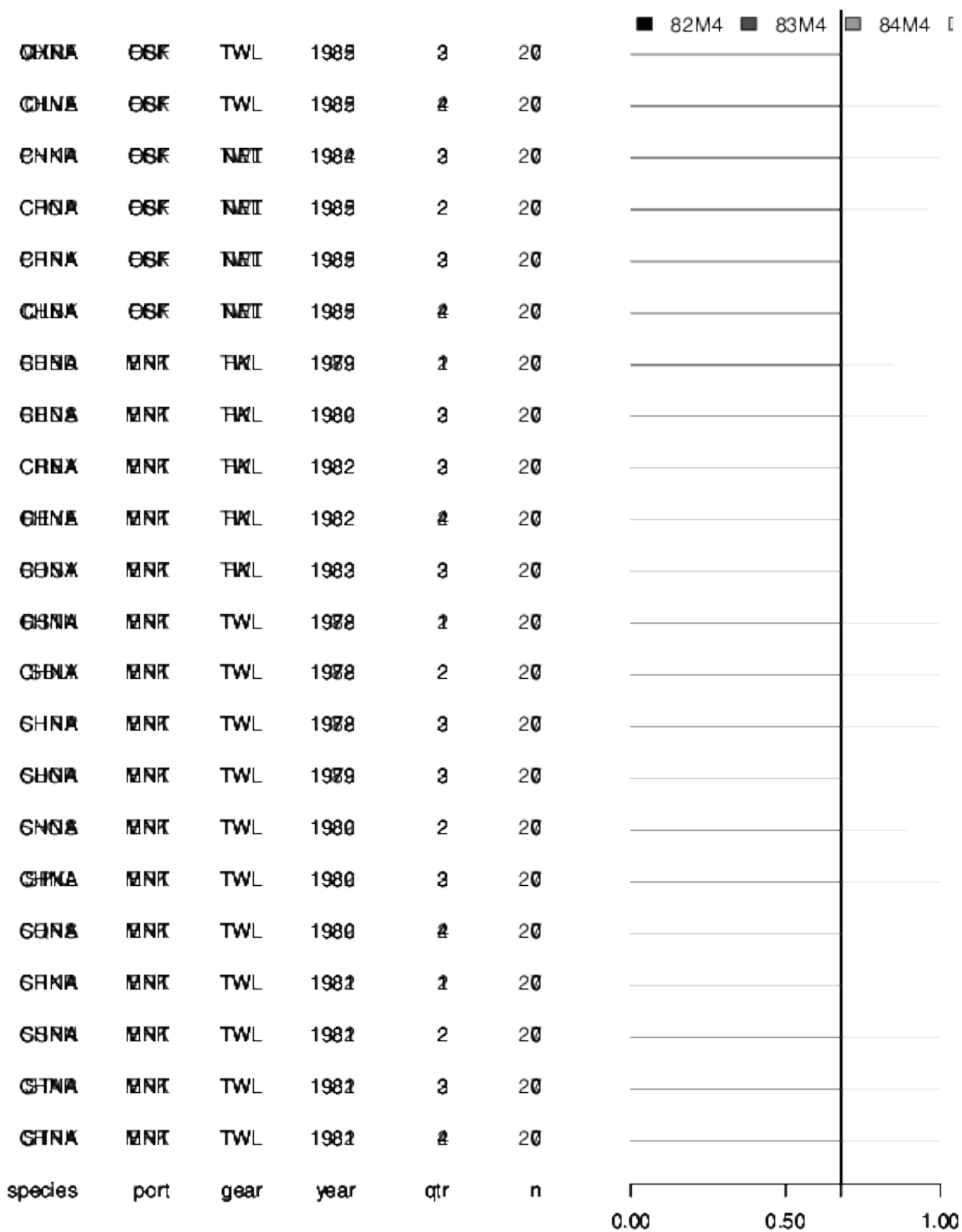


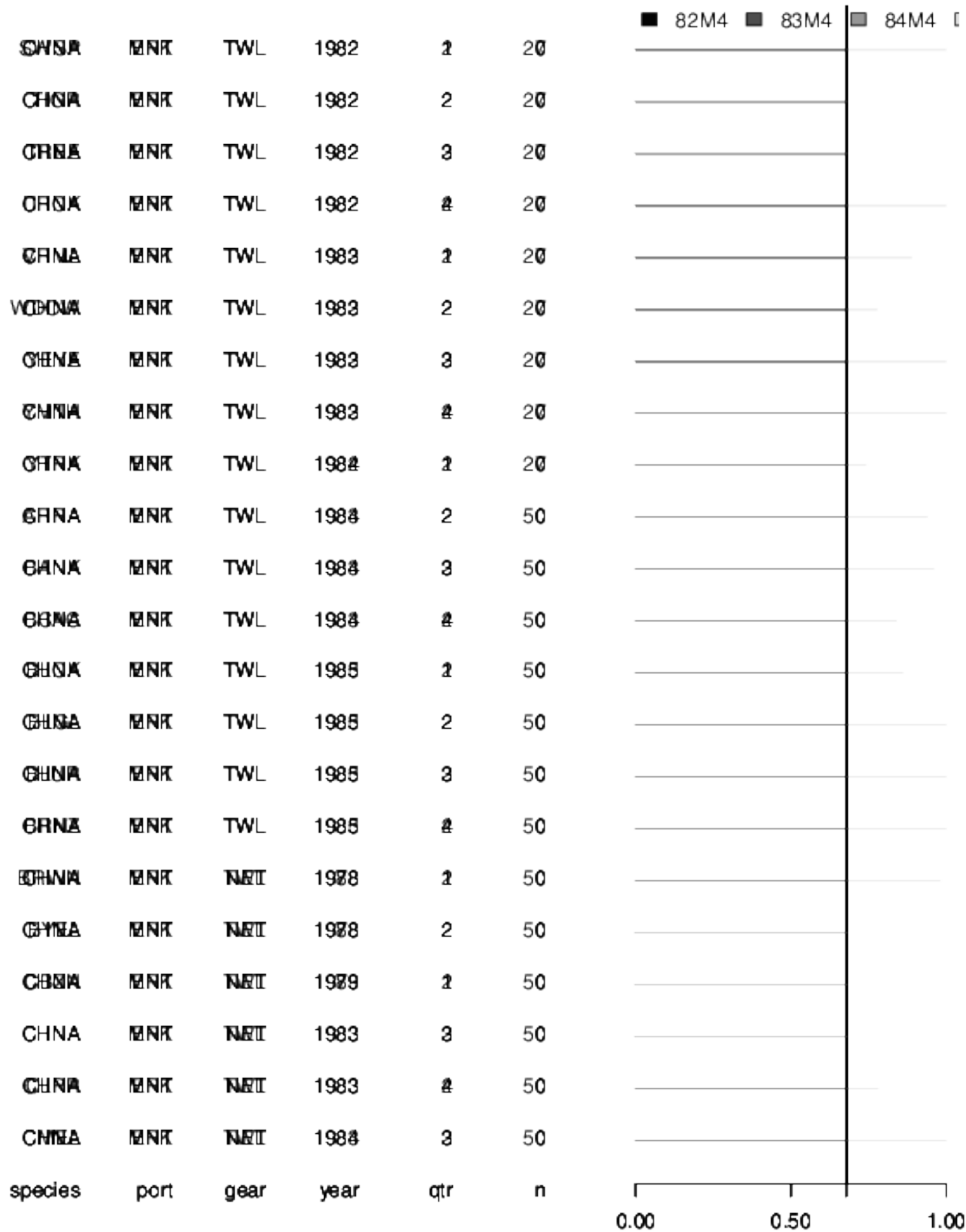


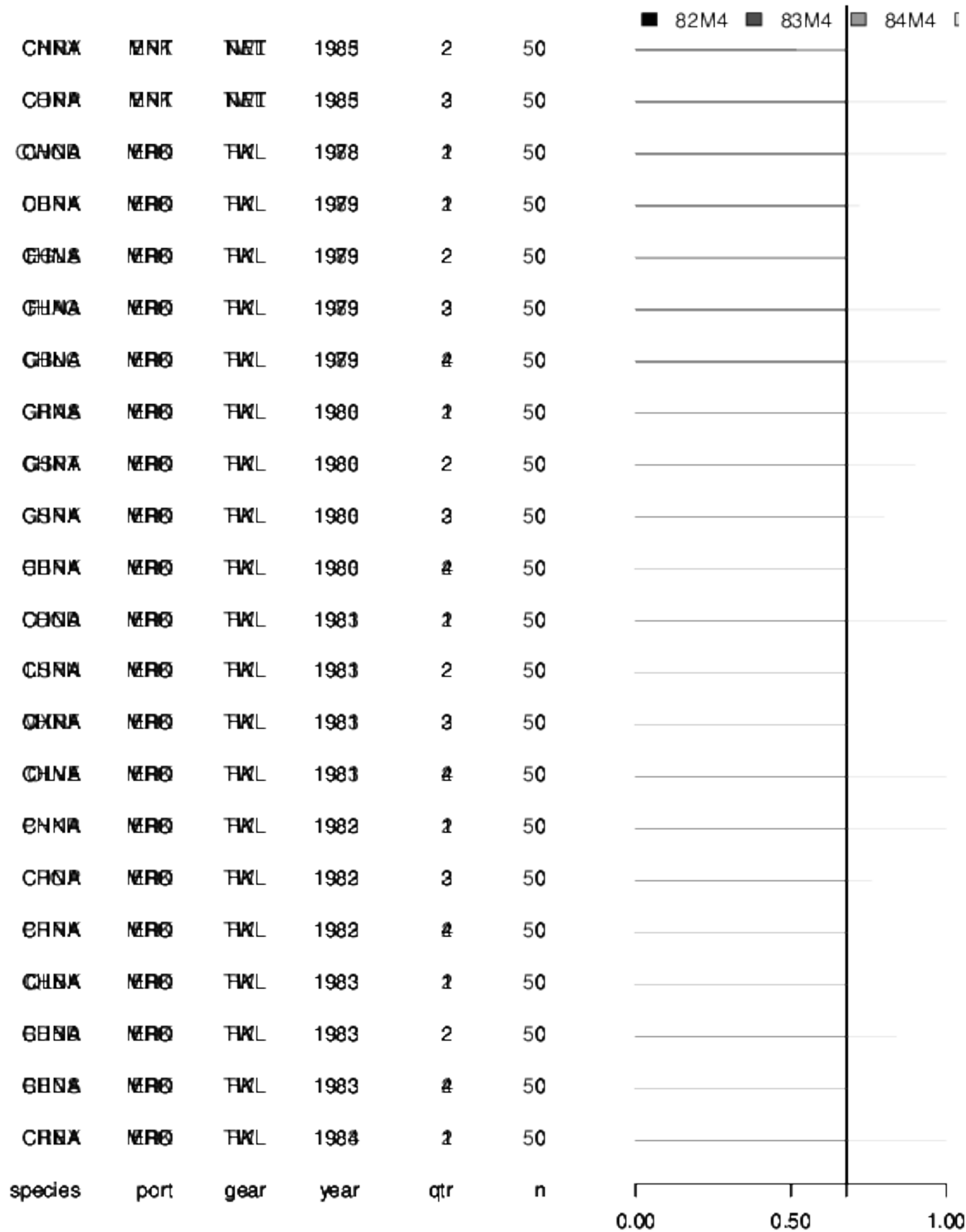


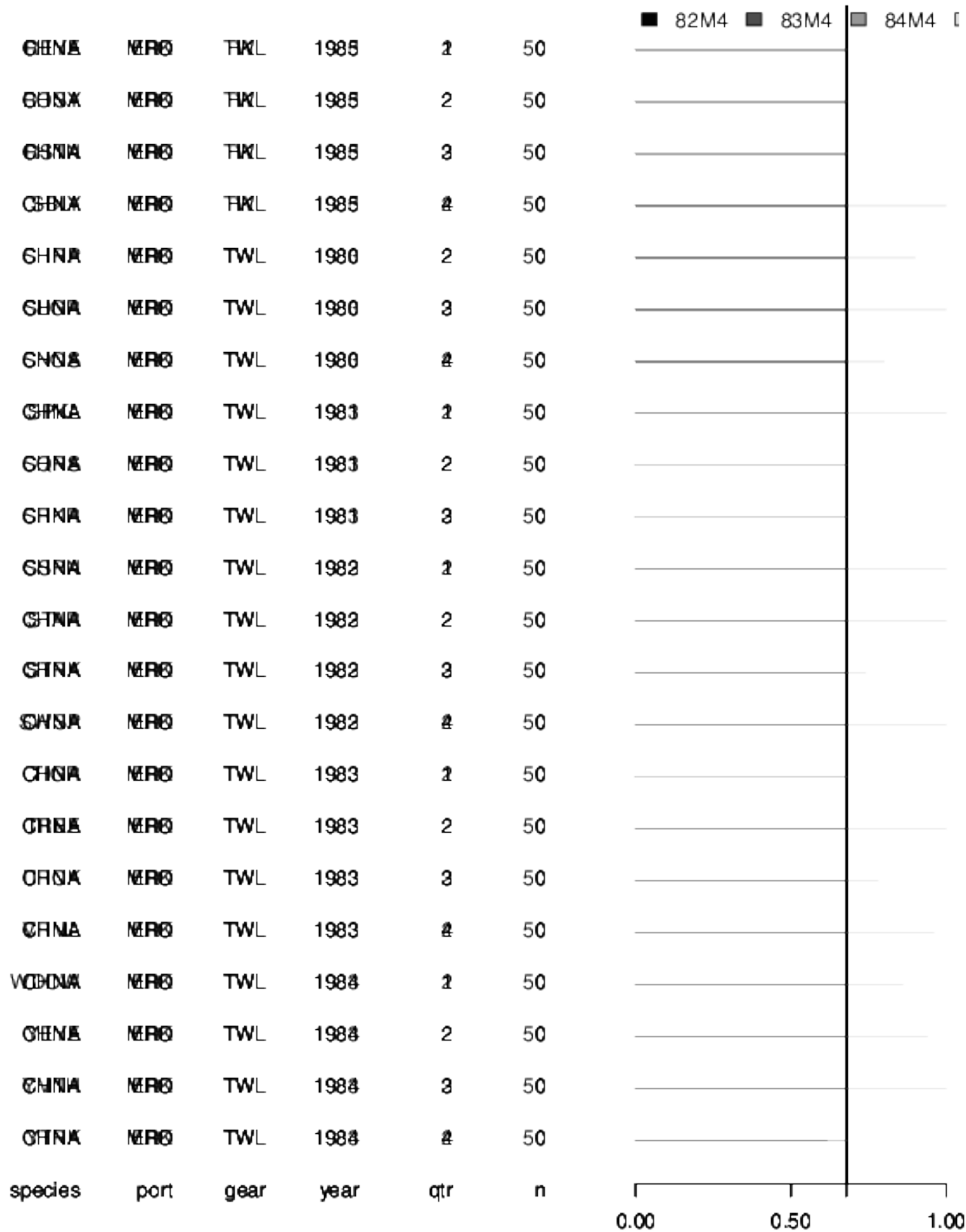


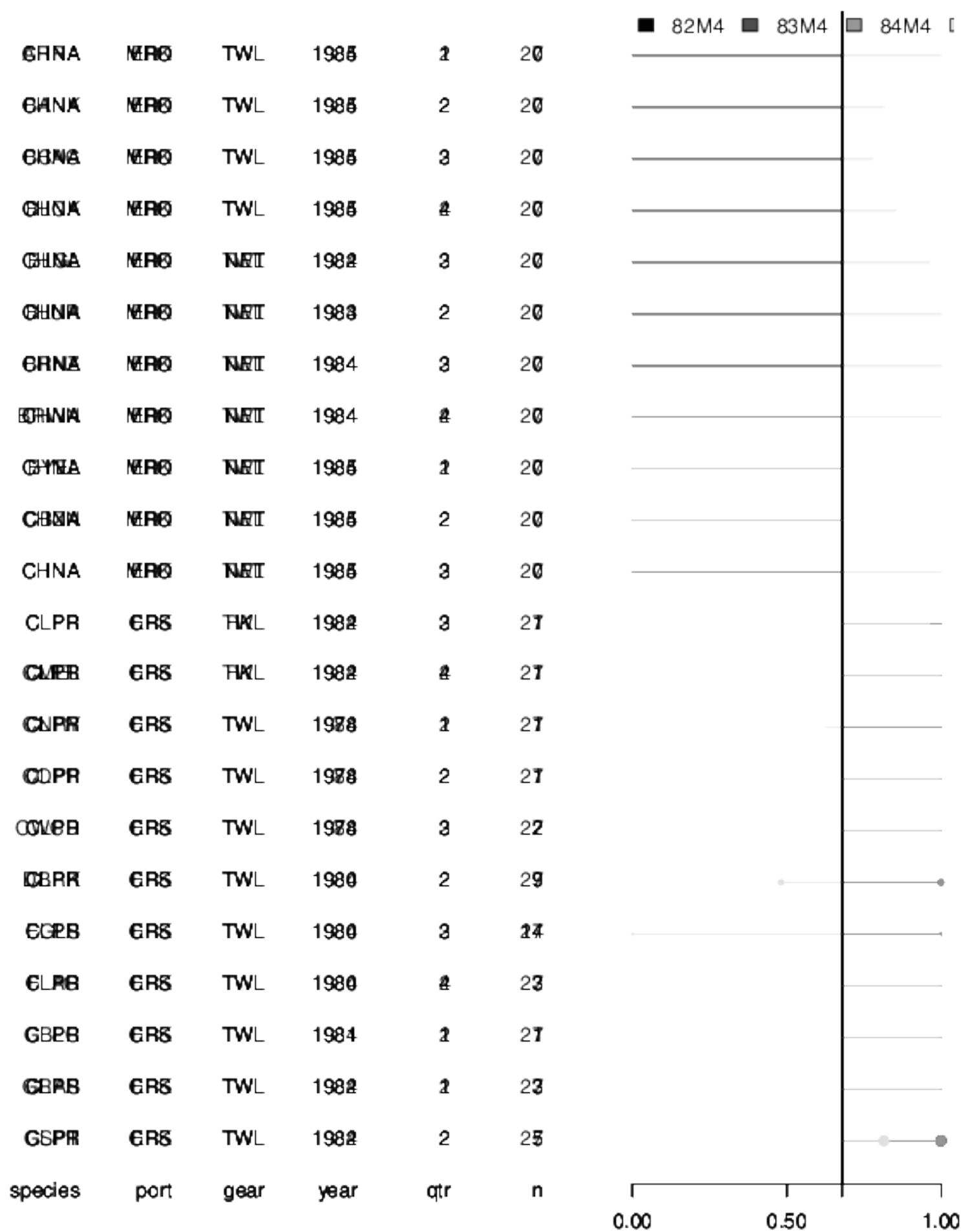


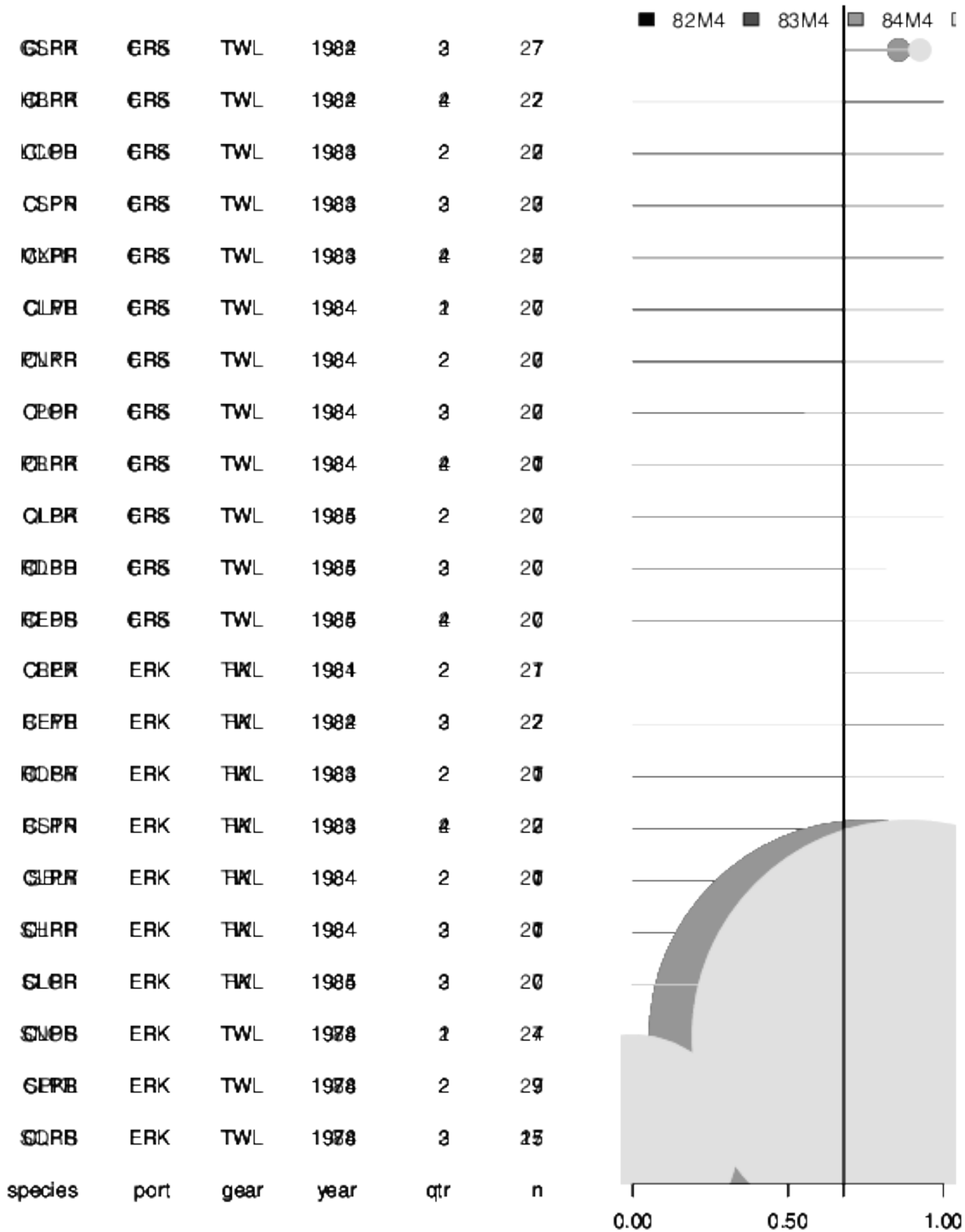




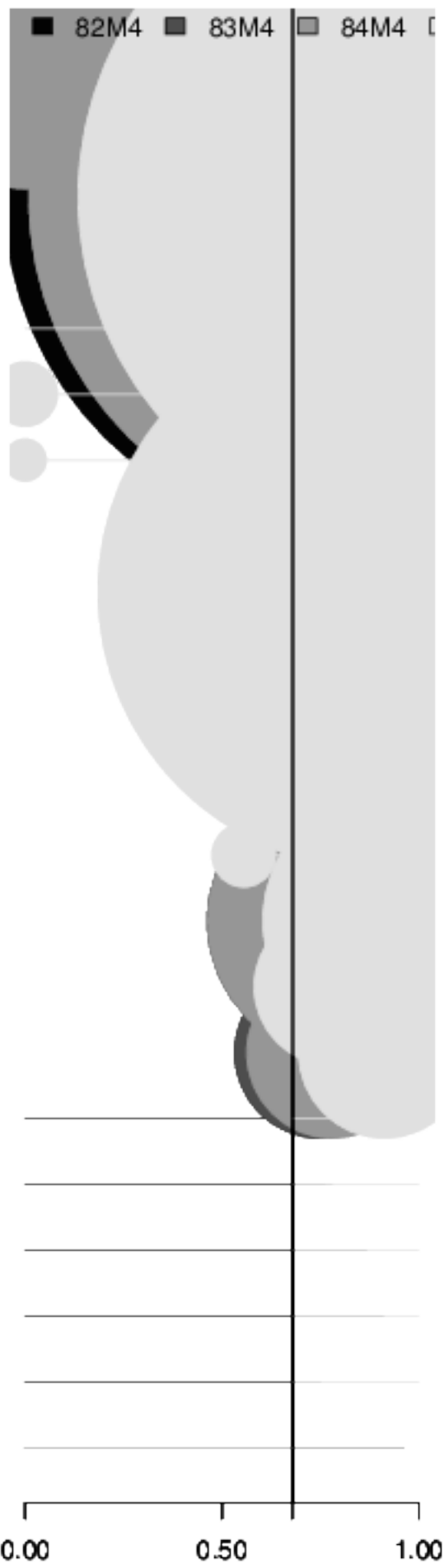


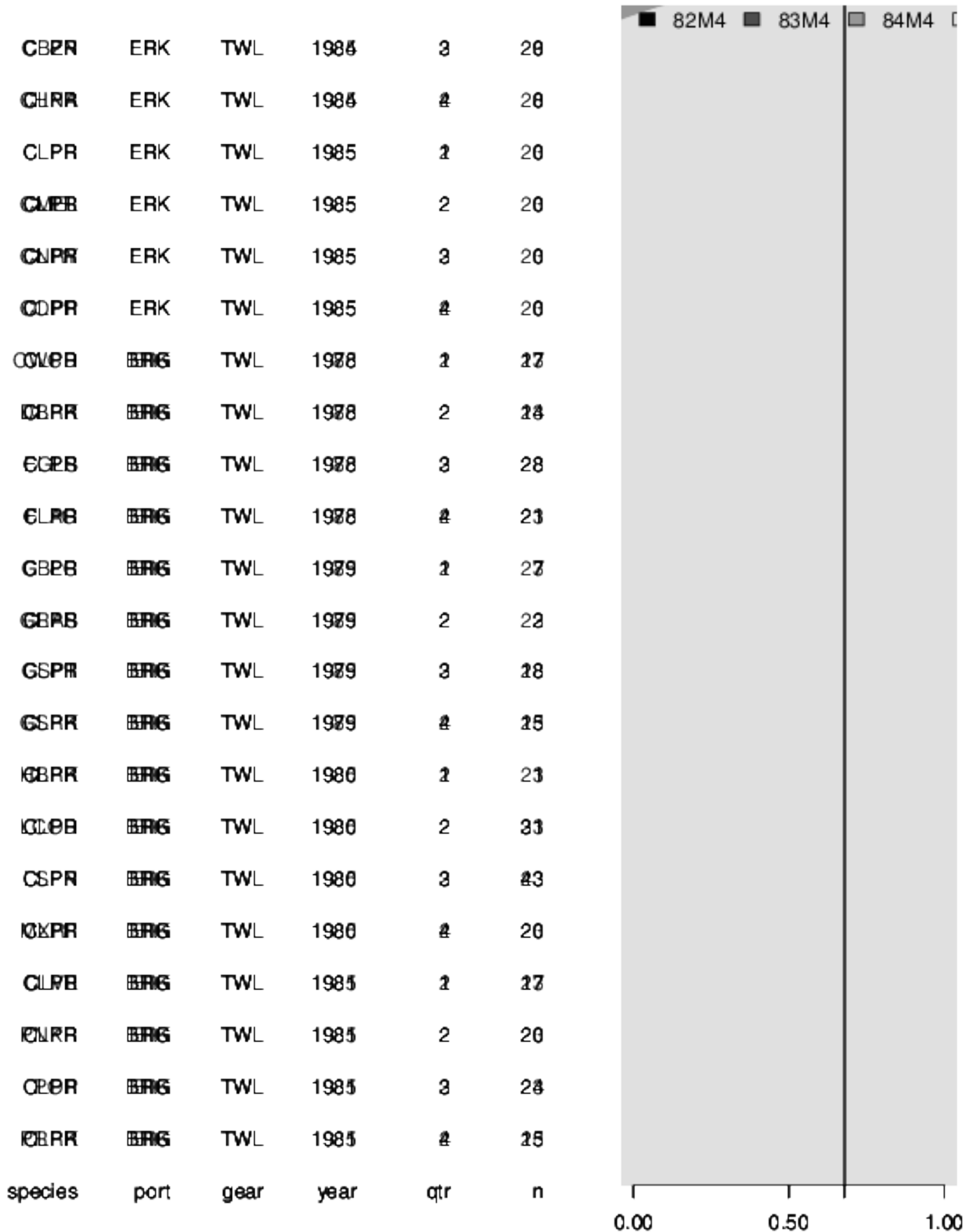




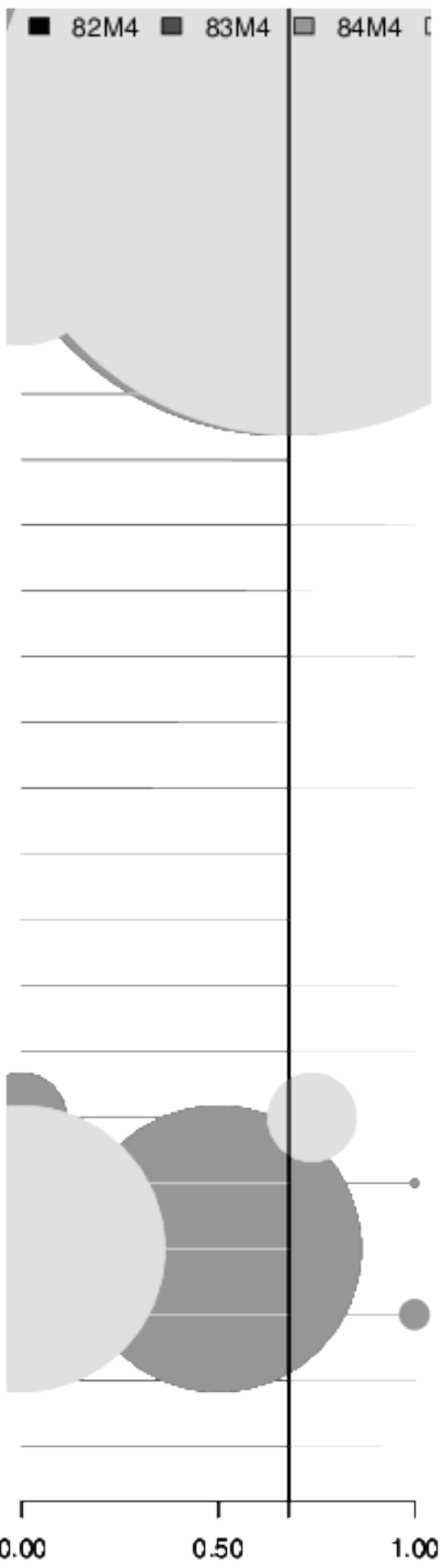


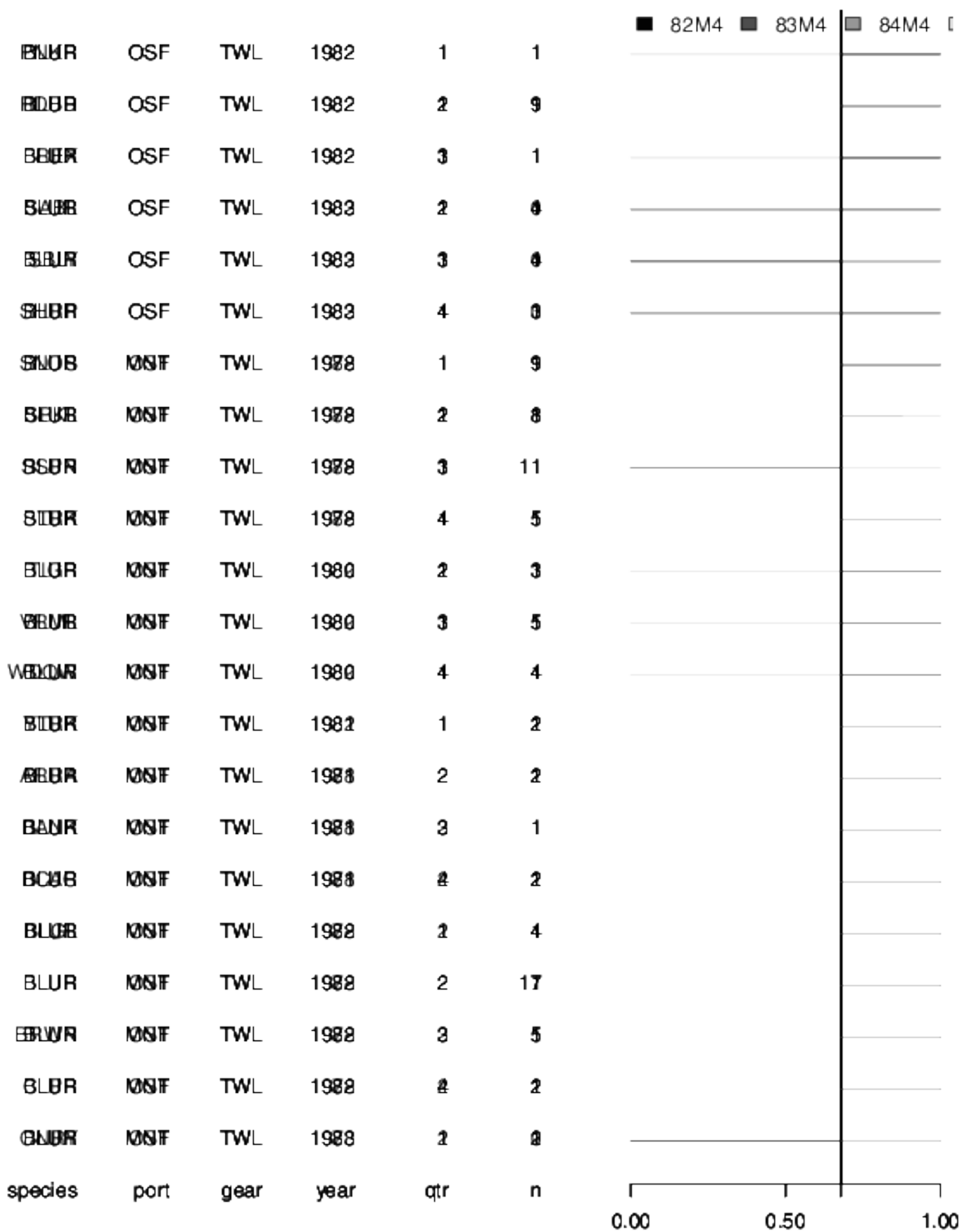
species	port	gear	year	qtr	n
GBRR	ERK	TWL	1978	4	21
GSPR	ERK	TWL	1979	2	22
GIRR	ERK	TWL	1979	2	26
GIRR	ERK	TWL	1979	3	20
SOWBR	ERK	TWL	1980	2	22
GLBR	ERK	TWL	1980	2	37
CBPB	ERK	TWL	1980	3	21
GBBR	ERK	TWL	1980	4	23
GBPB	ERK	TWL	1984	2	20
WGBBR	ERK	TWL	1984	2	33
CEPB	ERK	TWL	1984	3	28
YGBPB	ERK	TWL	1984	4	24
GIRR	ERK	TWL	1988	2	20
GBRR	ERK	TWL	1988	2	27
GBRR	ERK	TWL	1988	3	22
BCRB	ERK	TWL	1988	4	32
GLBR	ERK	TWL	1988	2	20
GLBR	ERK	TWL	1988	2	80
GLBR	ERK	TWL	1988	3	80
BGRB	ERK	TWL	1988	4	20
EGGBR	ERK	TWL	1988	2	28
EMBR	ERK	TWL	1988	2	20

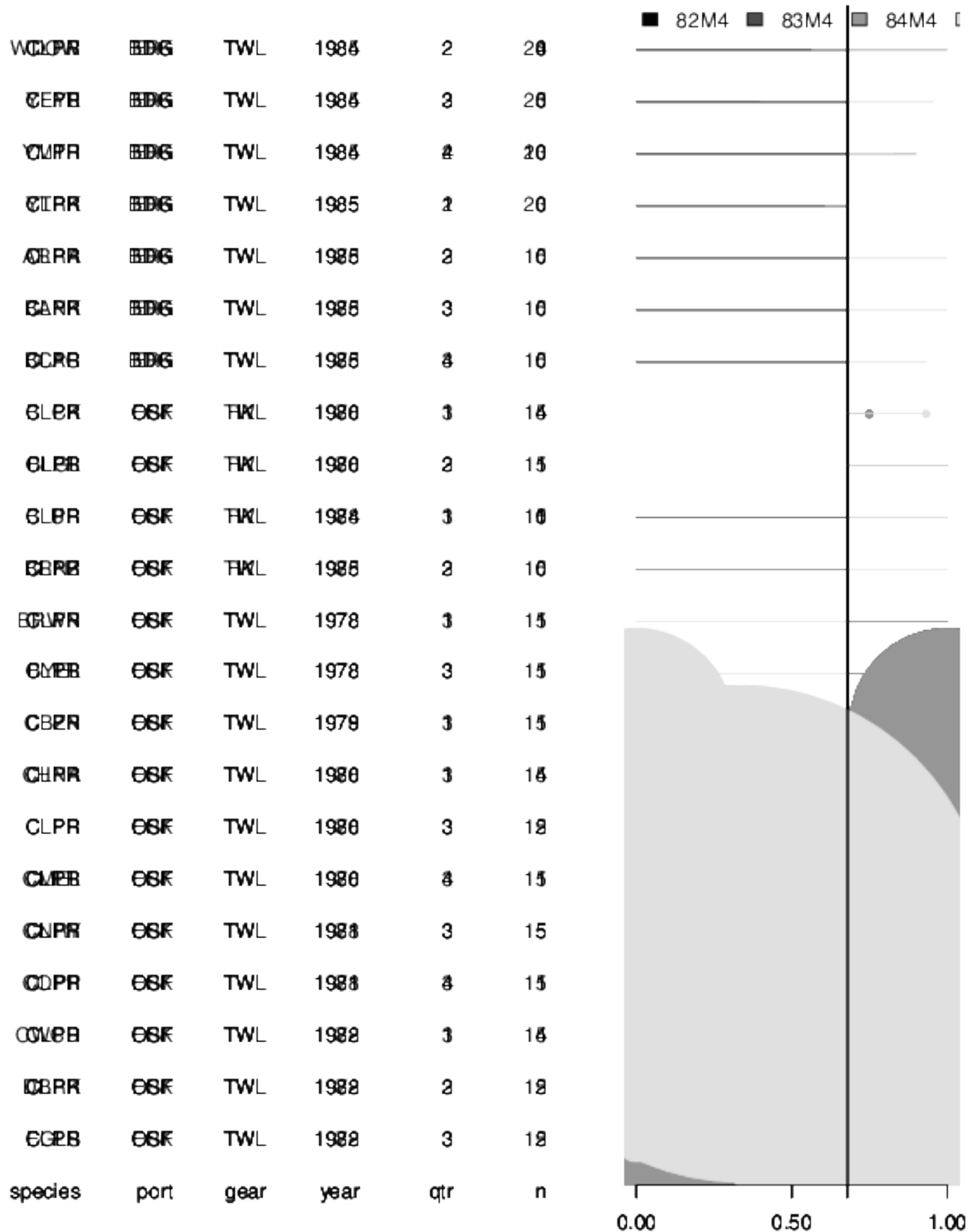


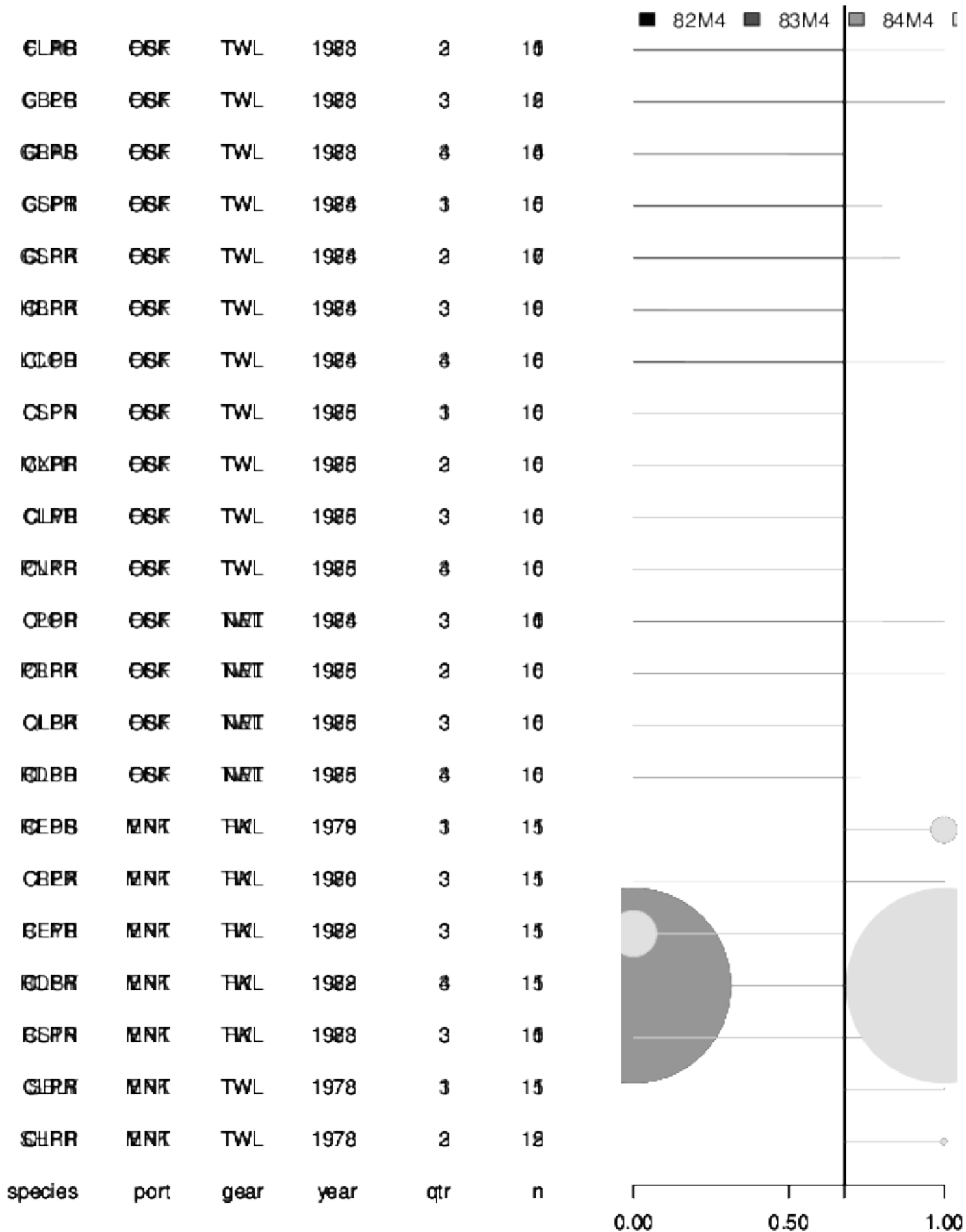


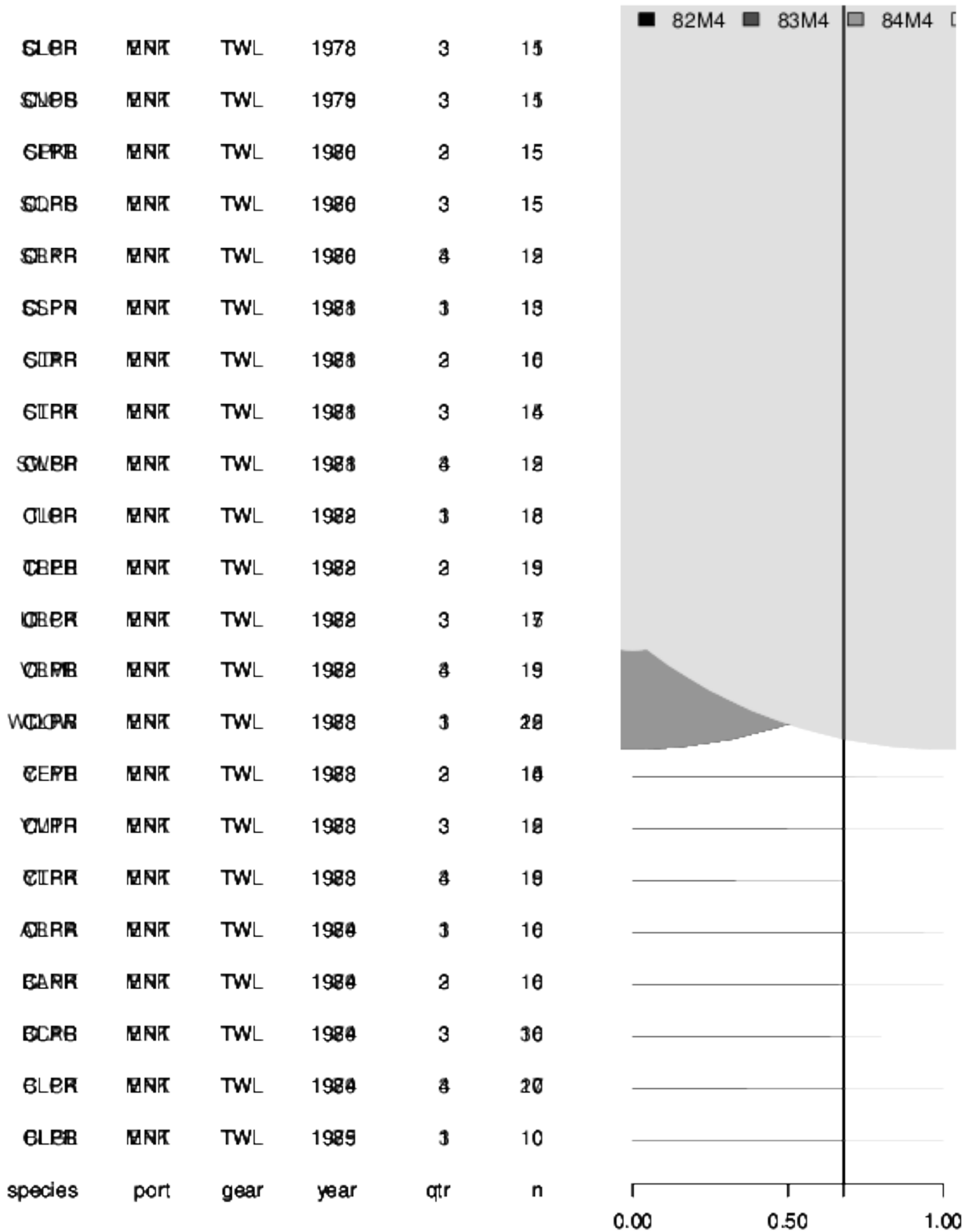
species	port	gear	year	qtr	n
OLBR	BRIG	TWL	1988	2	23
GDDB	BRIG	TWL	1988	2	22
GEBB	BRIG	TWL	1988	3	29
CBER	BRIG	TWL	1988	4	23
GERB	BRIG	TWL	1988	2	20
GDGR	BRIG	TWL	1988	2	26
GSFR	BRIG	TWL	1988	3	26
GLRR	BRIG	TWL	1988	4	20
SHRR	BRIG	TWL	1988	2	20
SLER	BRIG	TWL	1988	2	20
SNEB	BRIG	TWL	1988	3	20
GBRB	BRIG	TWL	1988	4	20
SQRB	BRIG	TWL	1985	2	20
SBRR	BRIG	TWL	1985	2	20
GSFR	BRIG	TWL	1985	3	20
GIRR	BRIG	TWL	1985	4	20
GIRR	BRIG	TWL	1986	2	23
SOWBR	BRIG	TWL	1985	4	23
OLBR	BRIG	TWL	1988	2	28
CBER	BRIG	TWL	1988	3	23
GBER	BRIG	TWL	1988	2	20
GBER	BRIG	TWL	1988	4	20

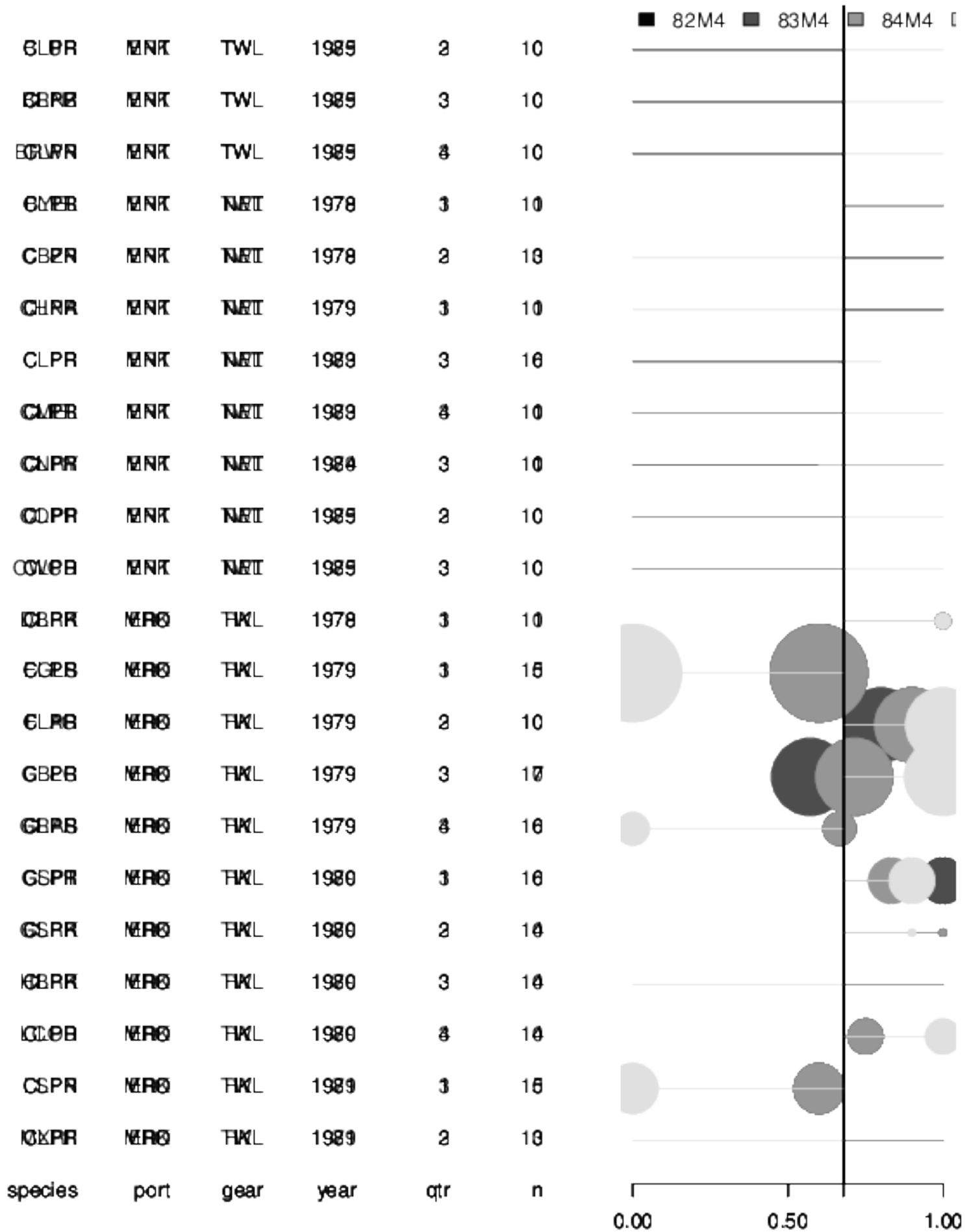


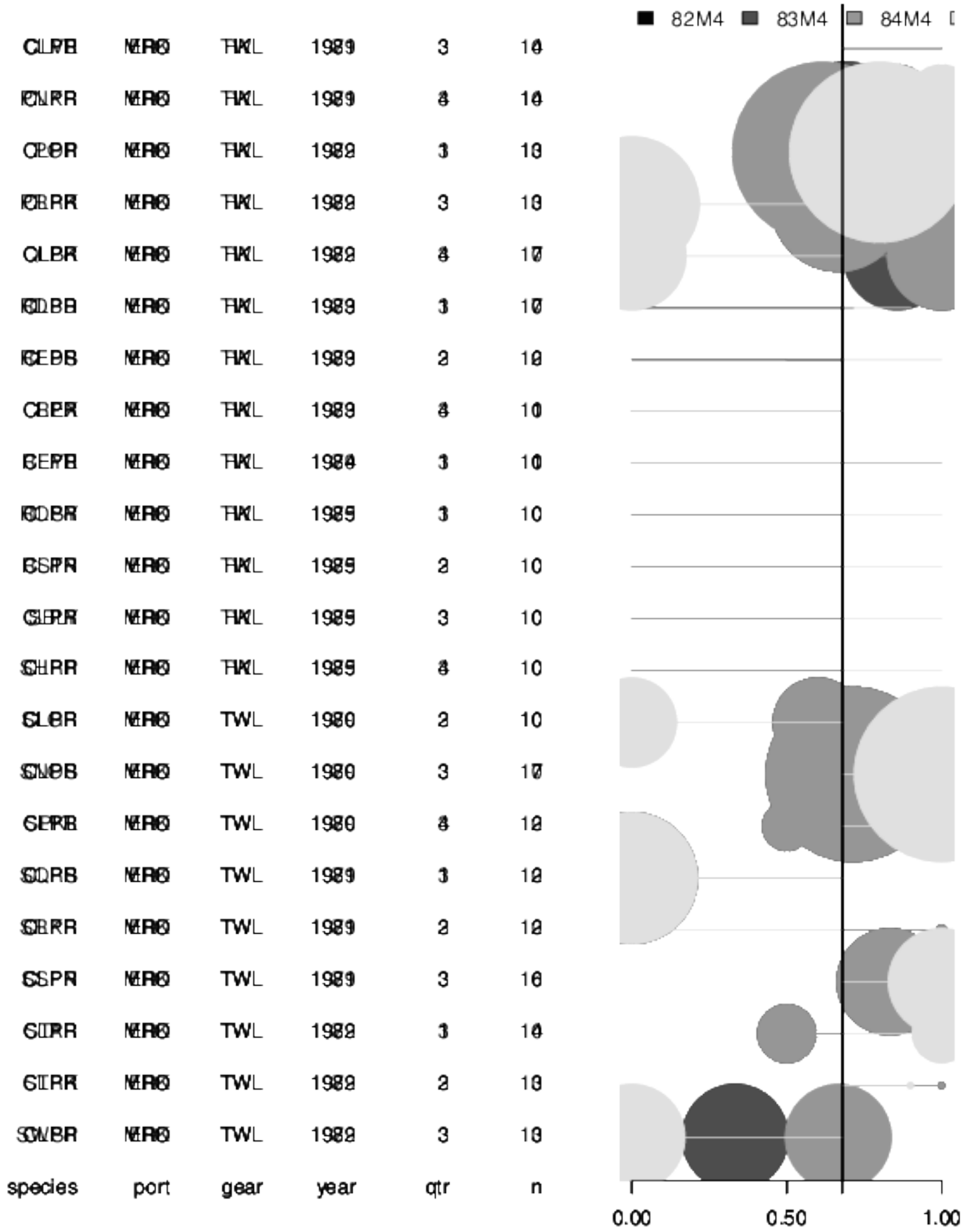


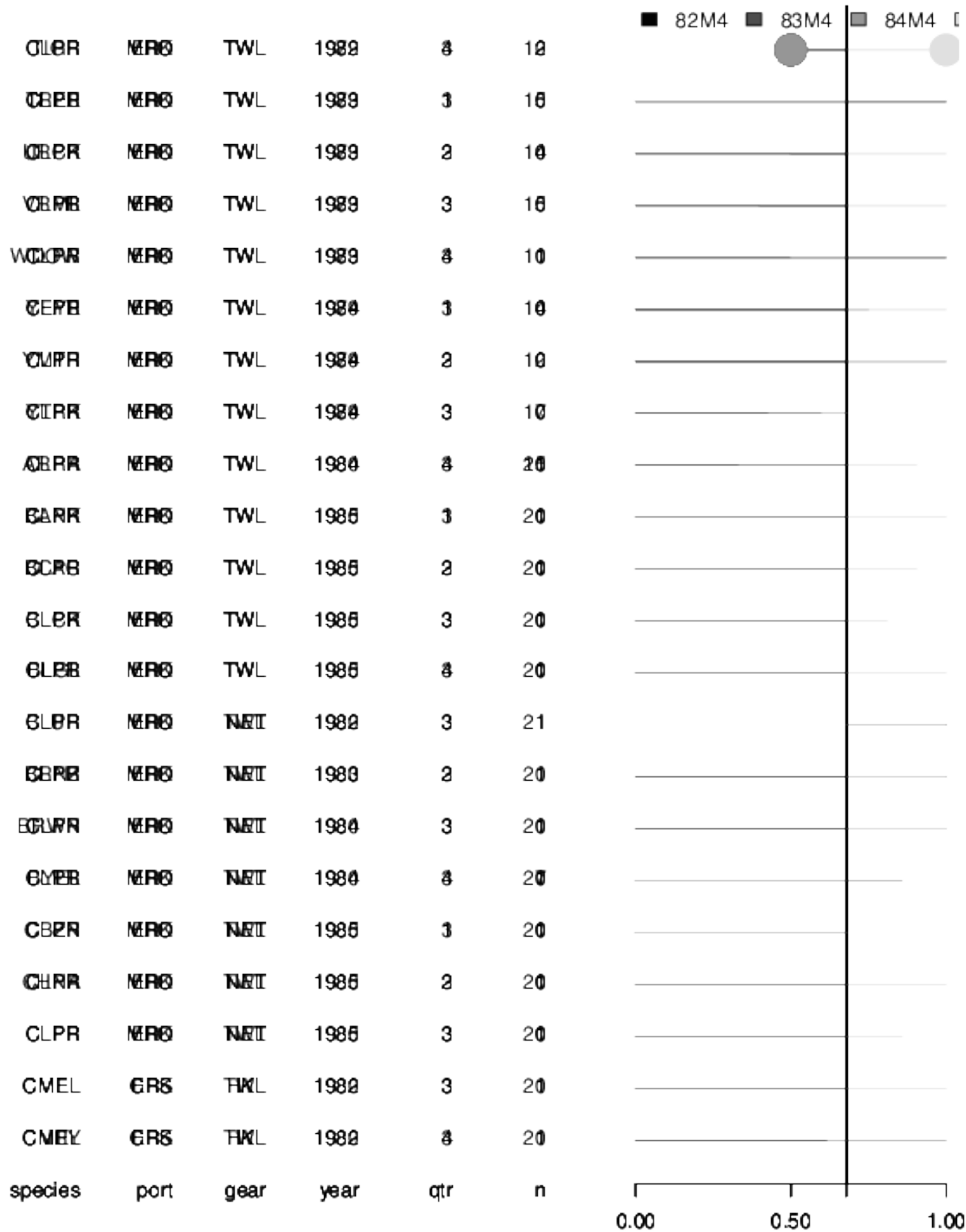


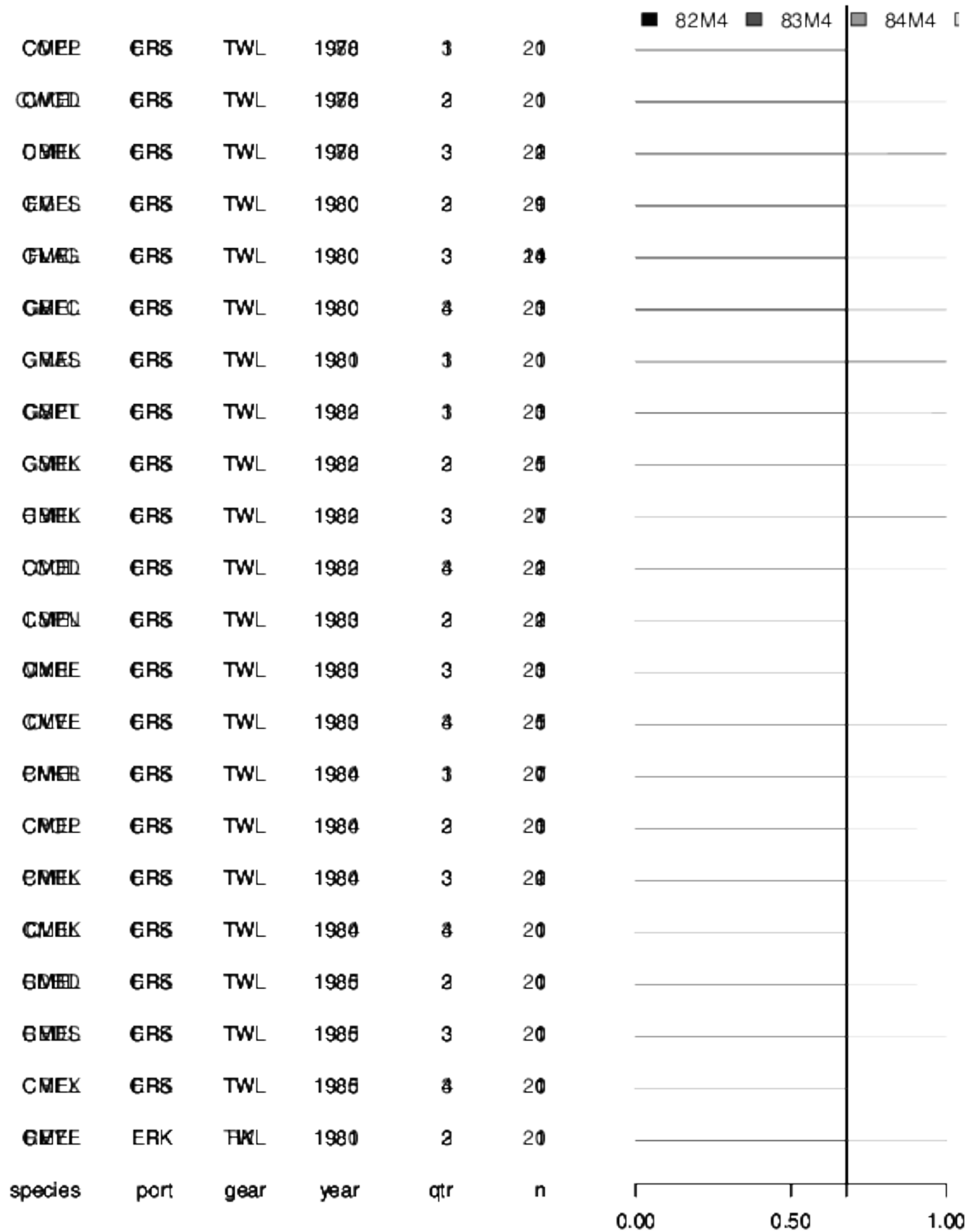


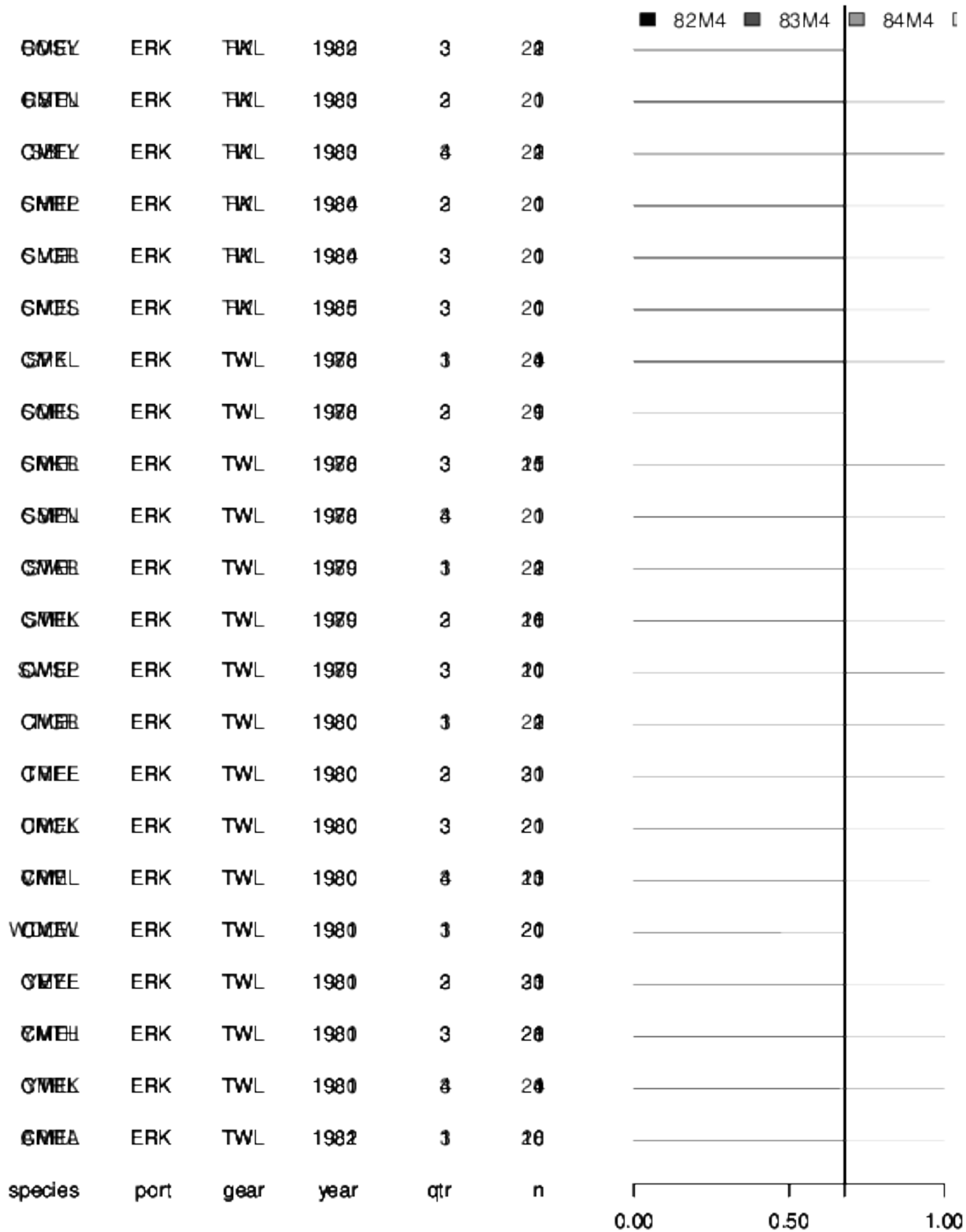


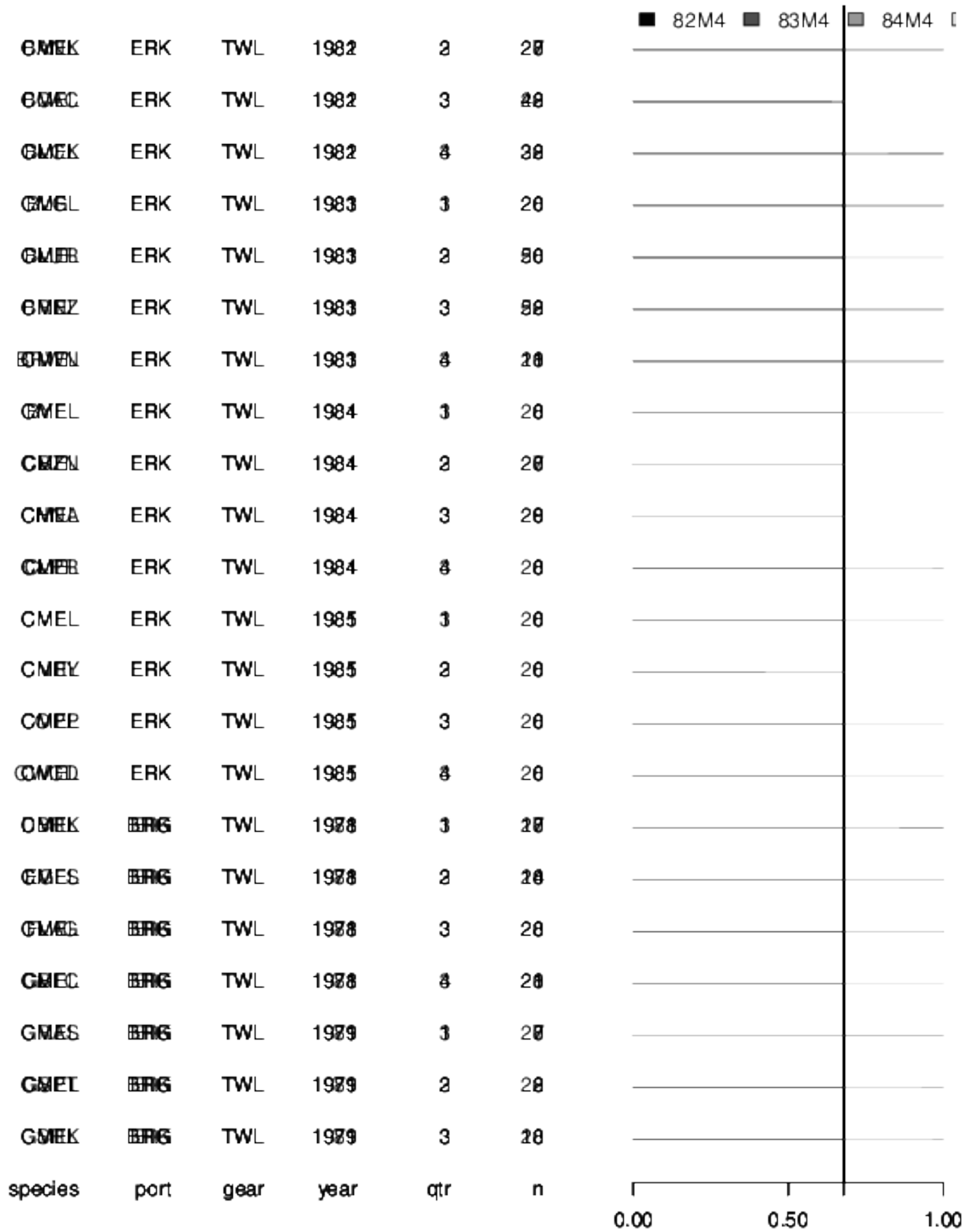


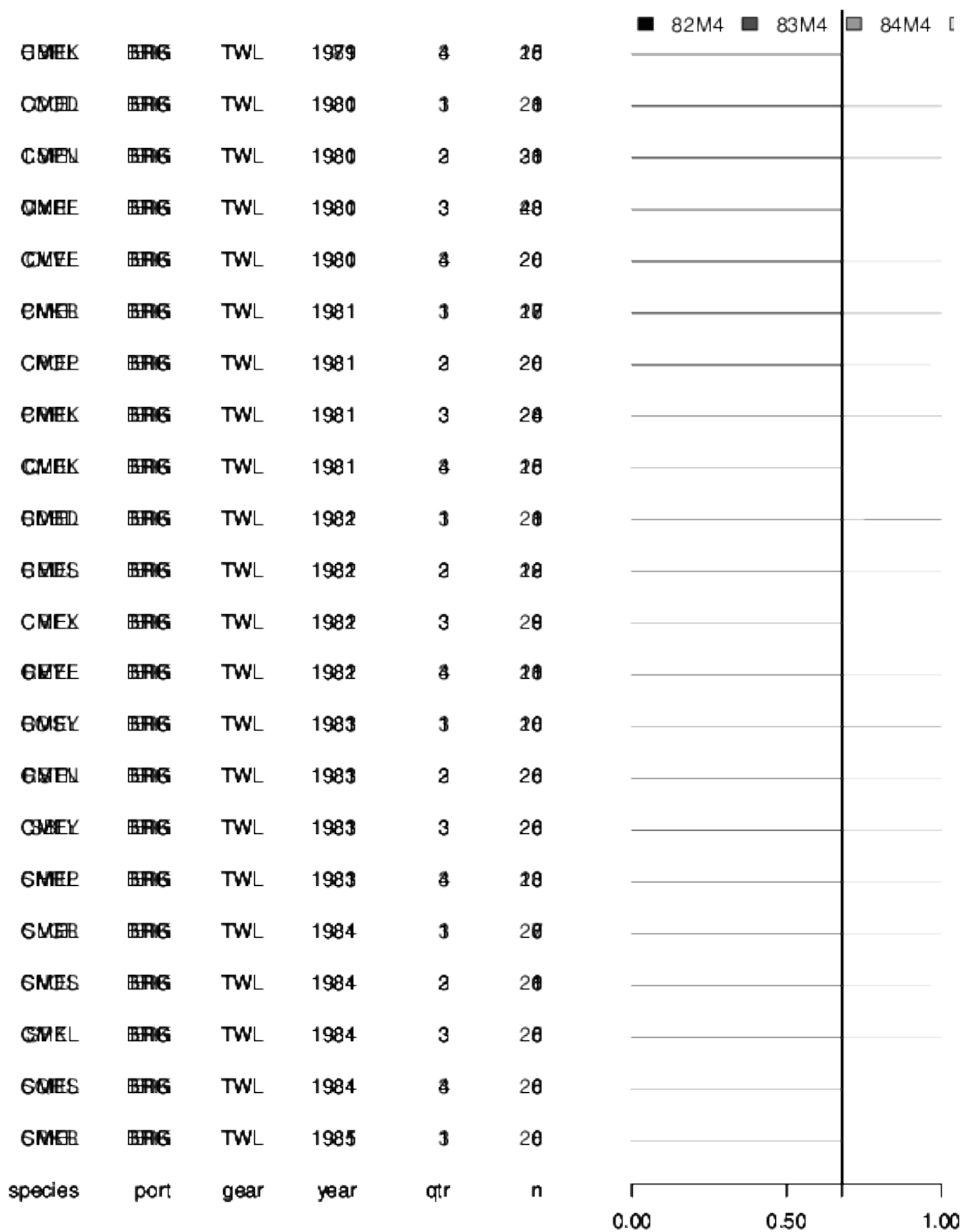


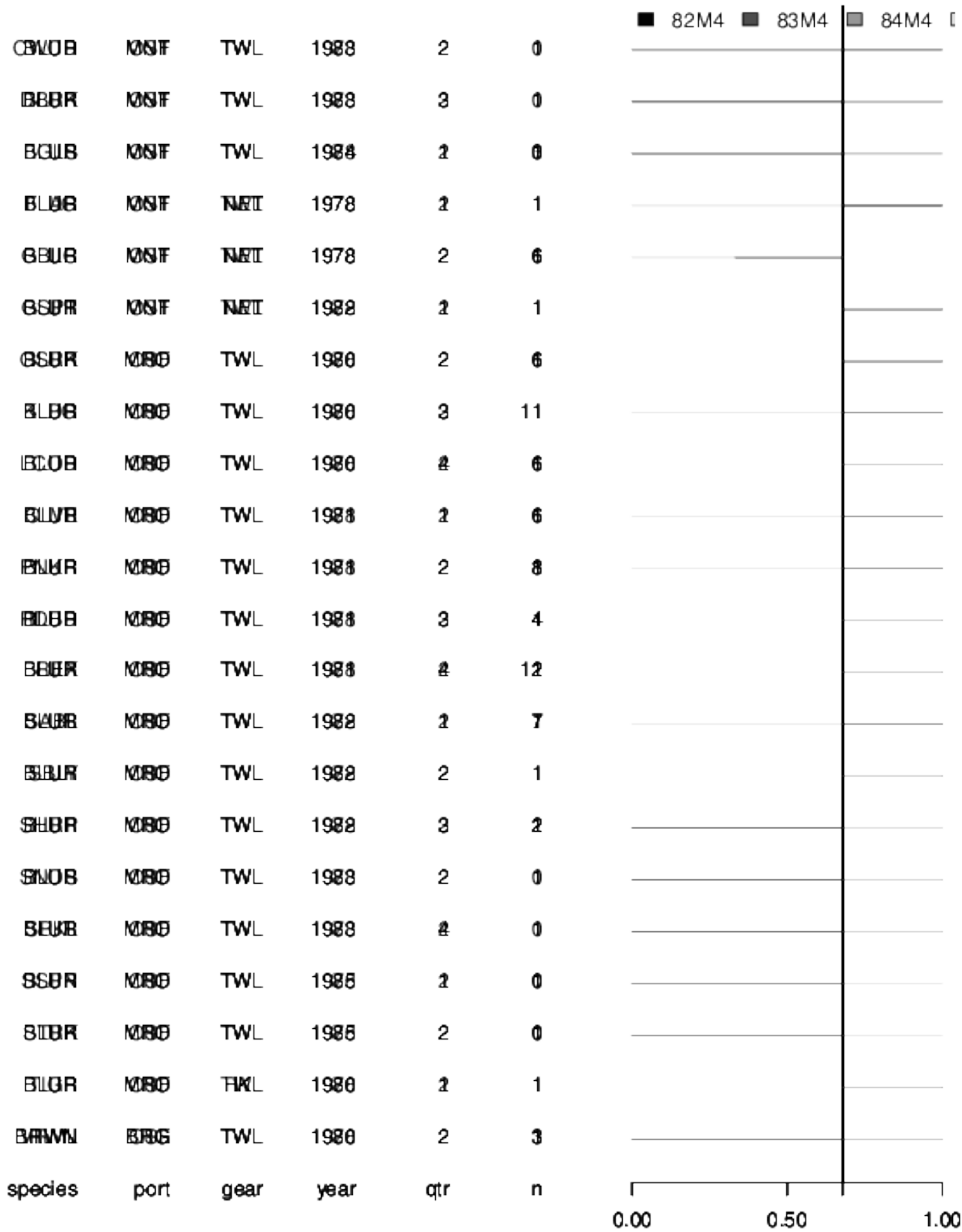


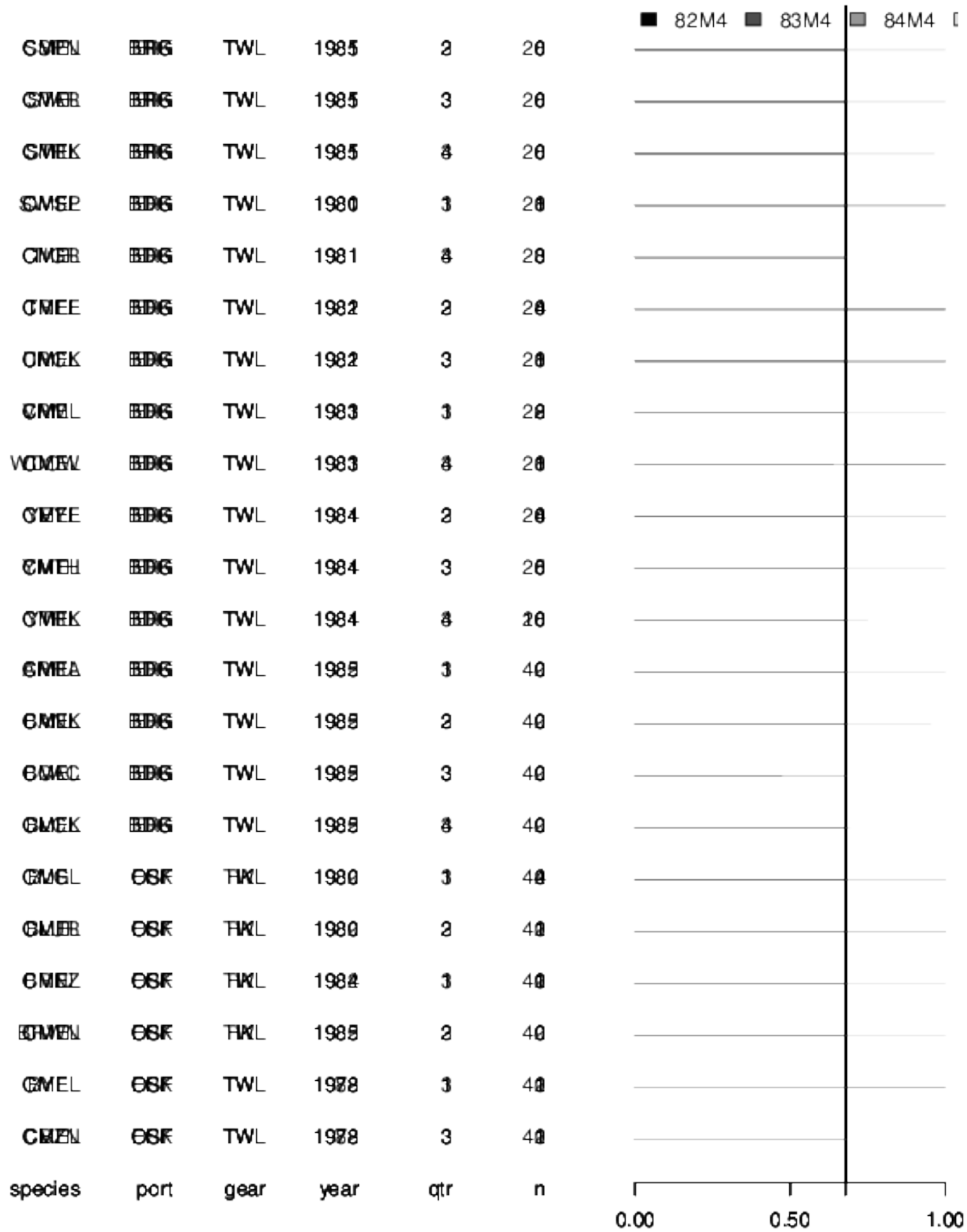


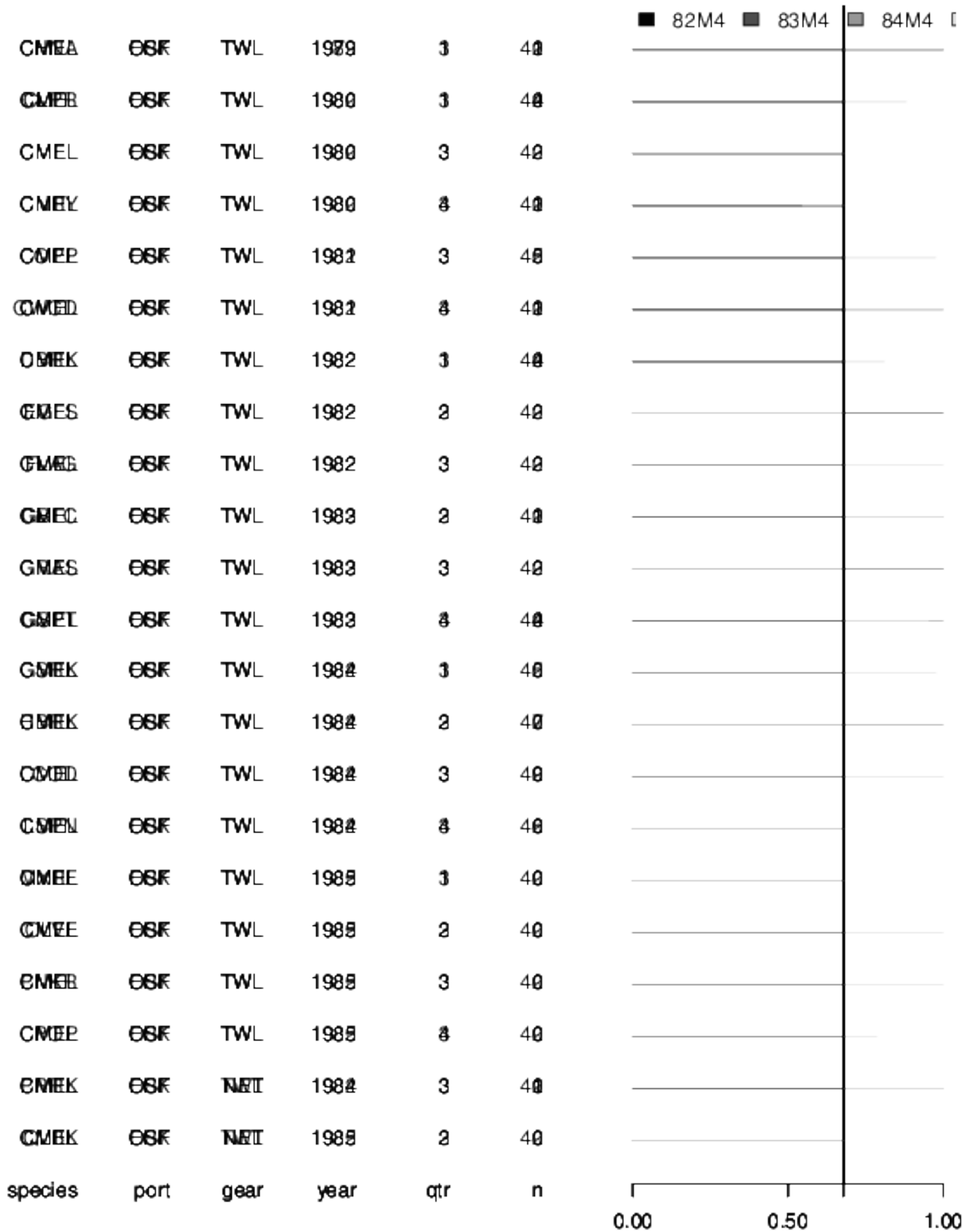


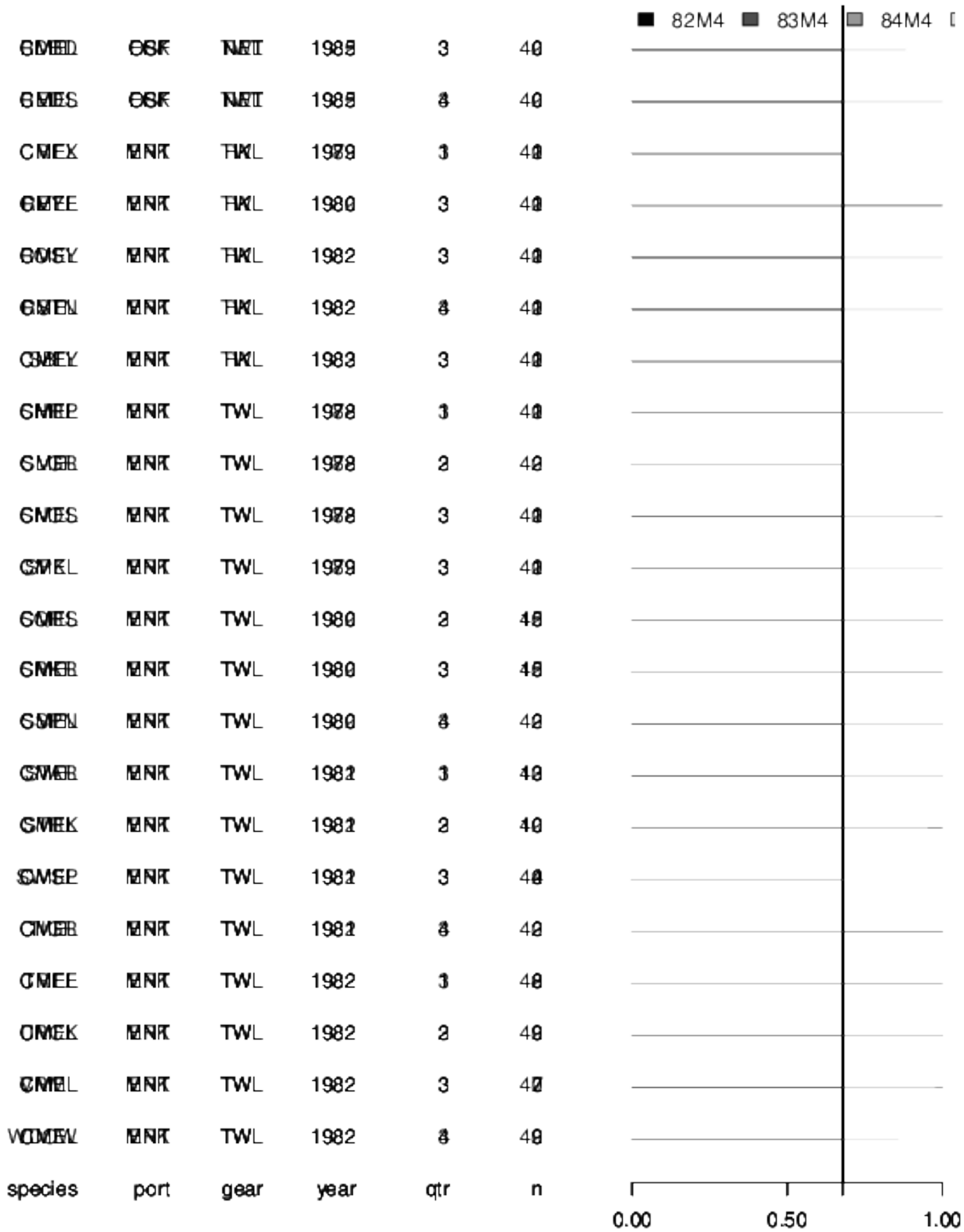


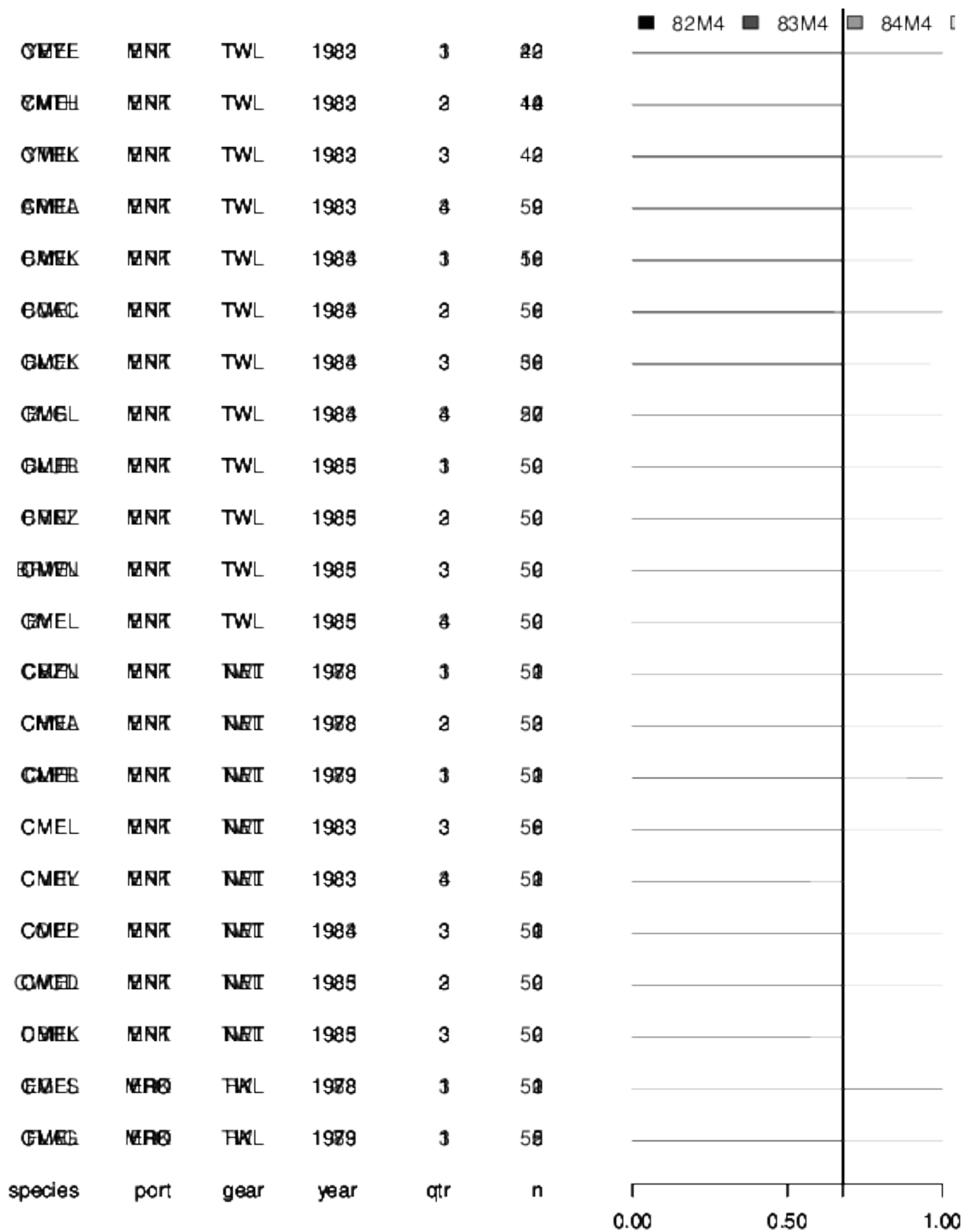


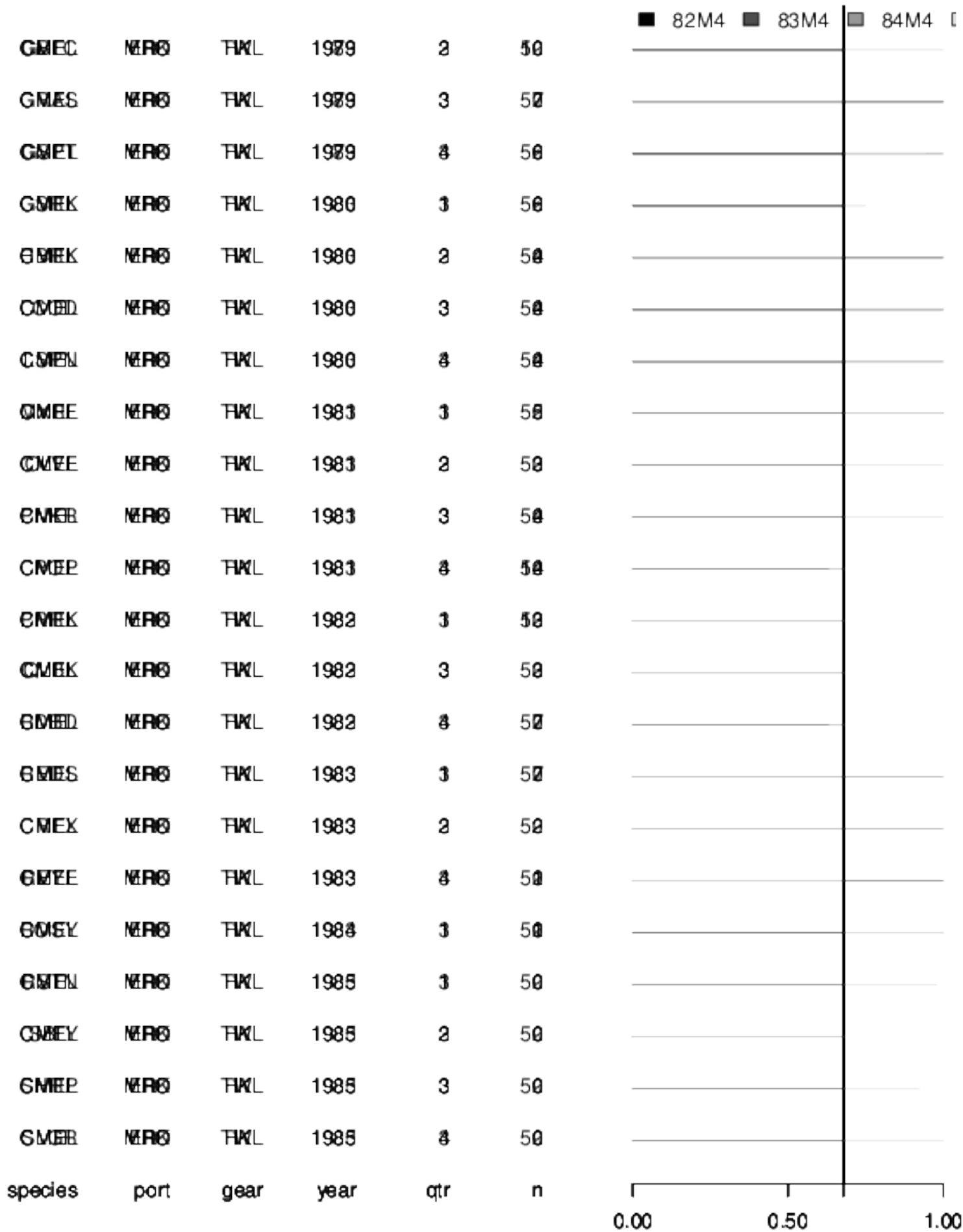


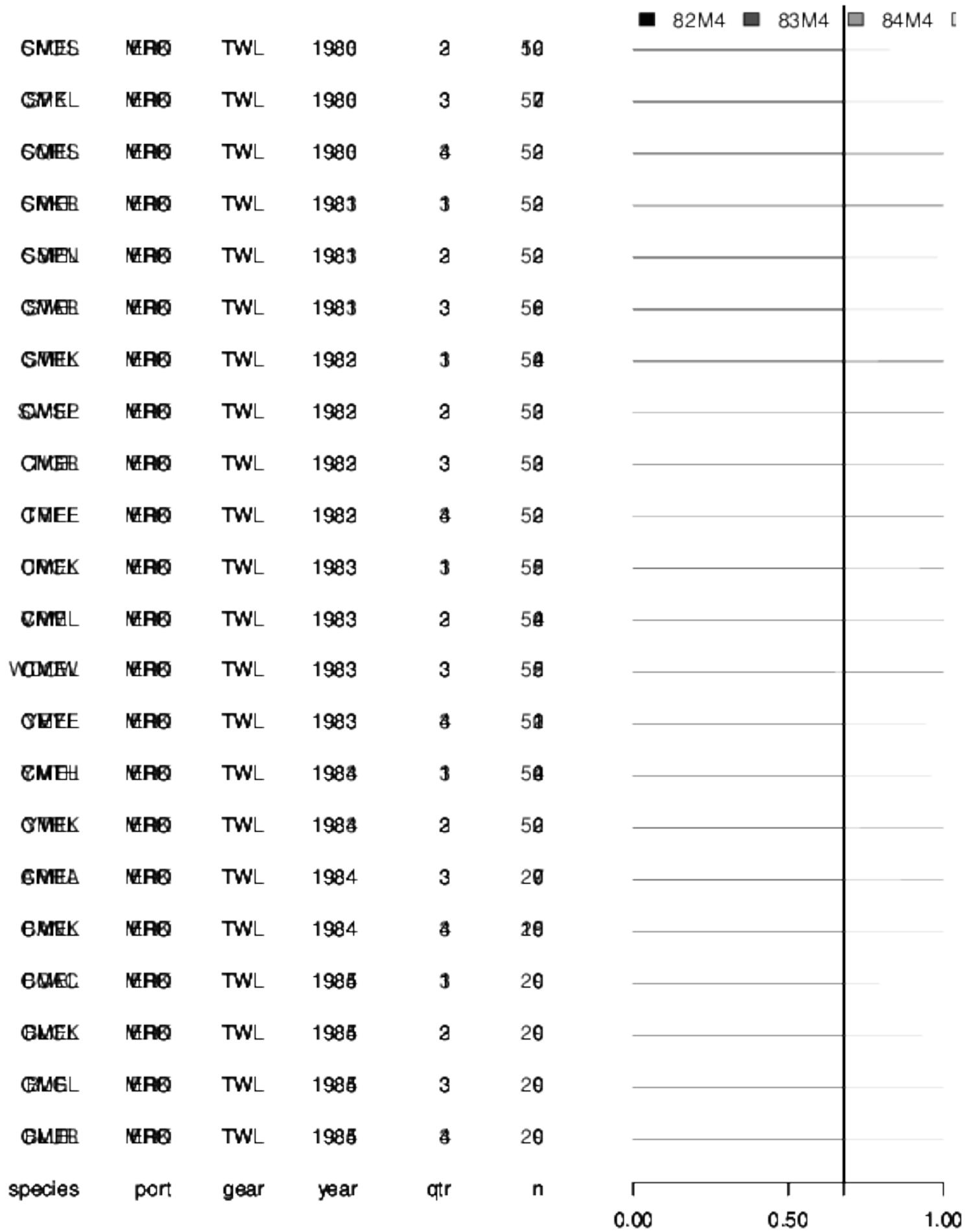


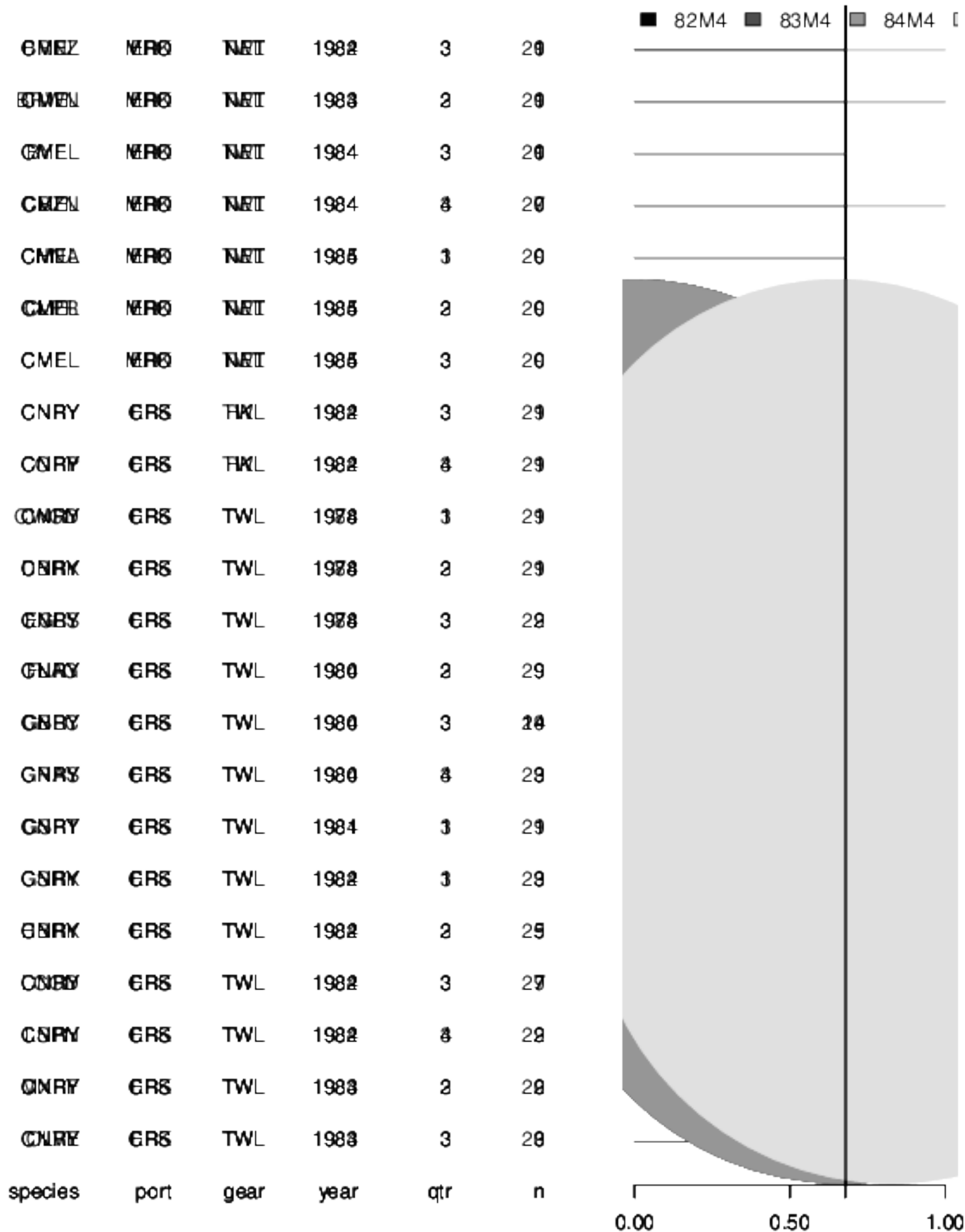


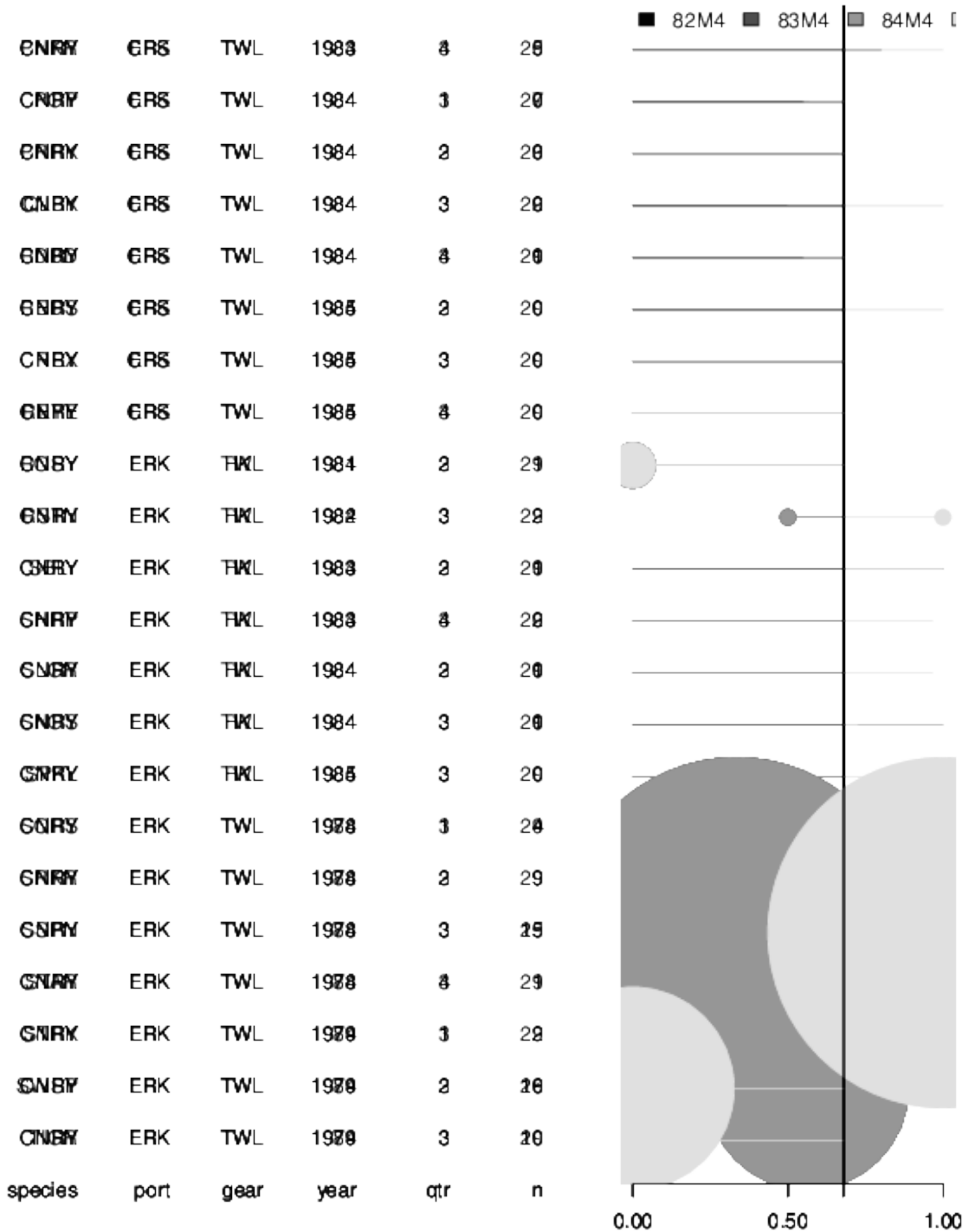


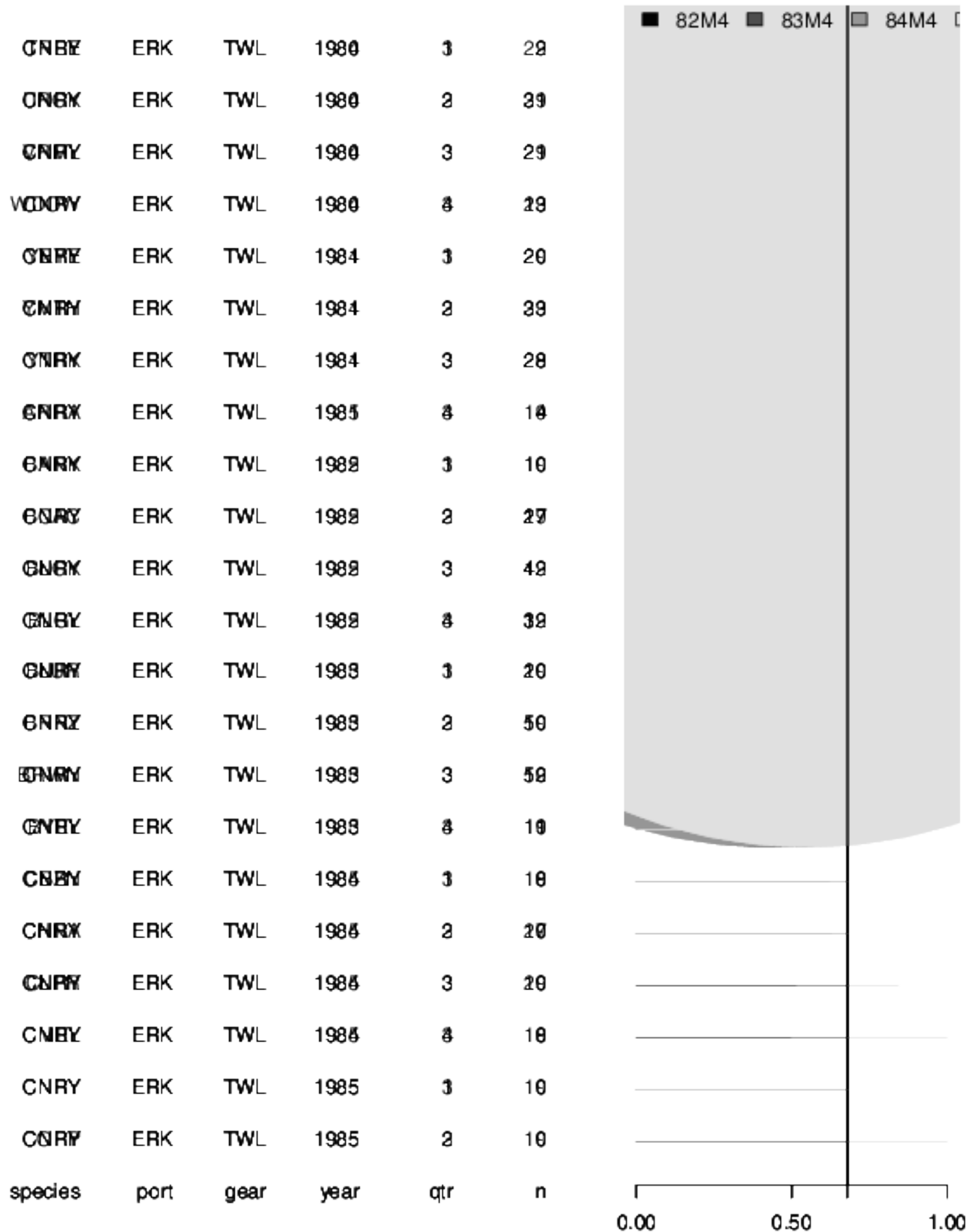




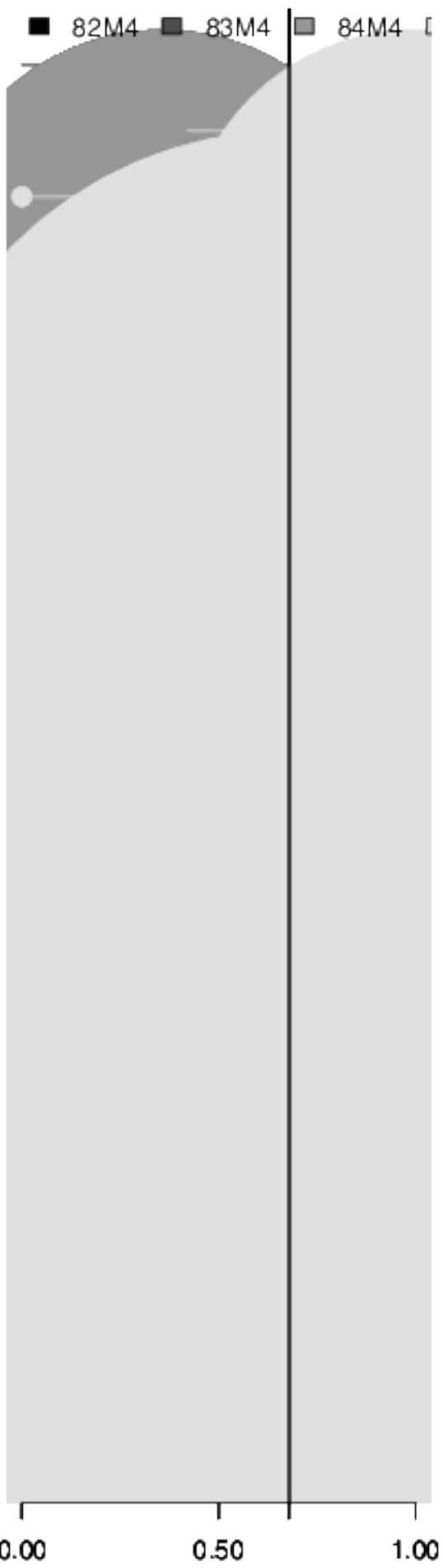


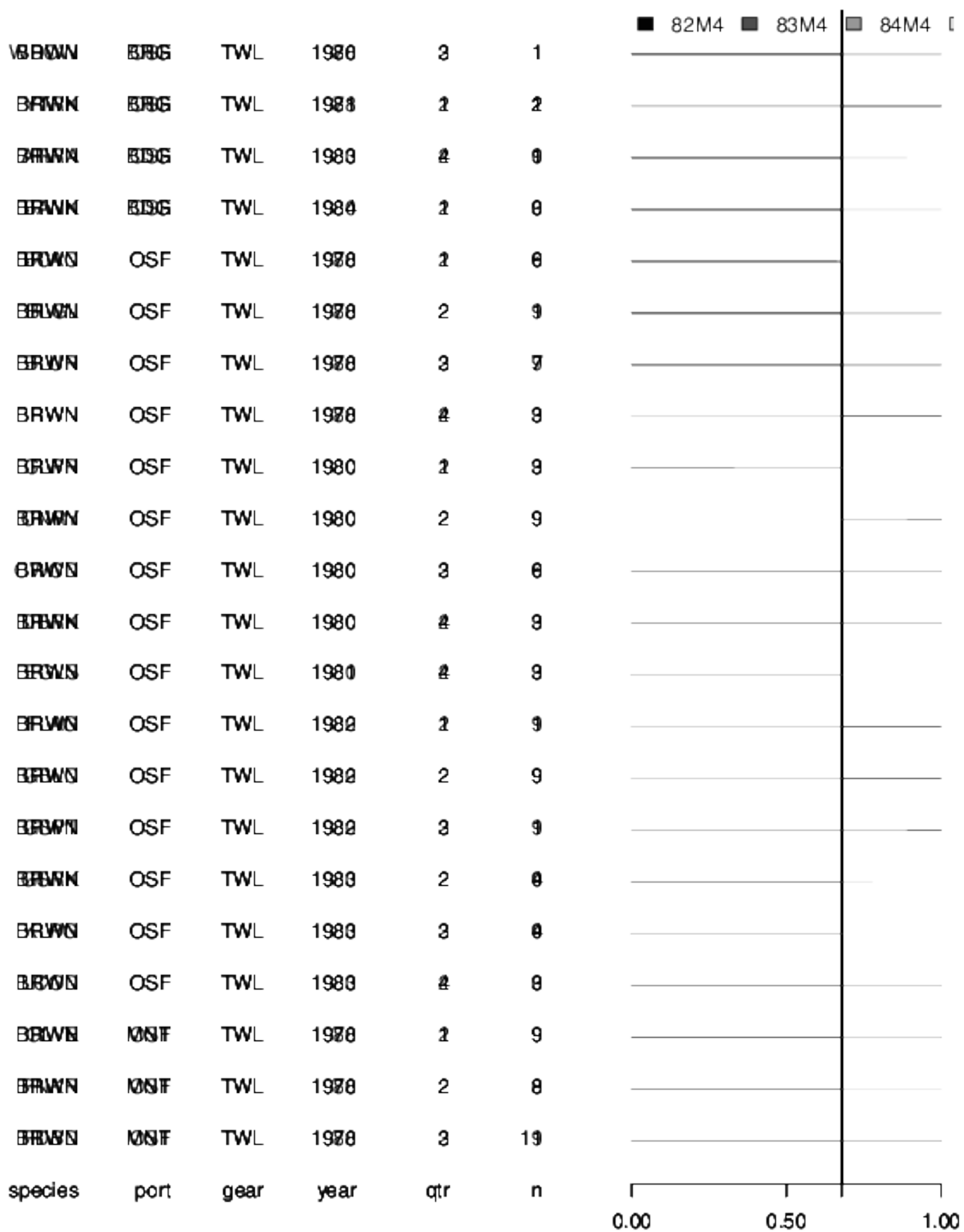


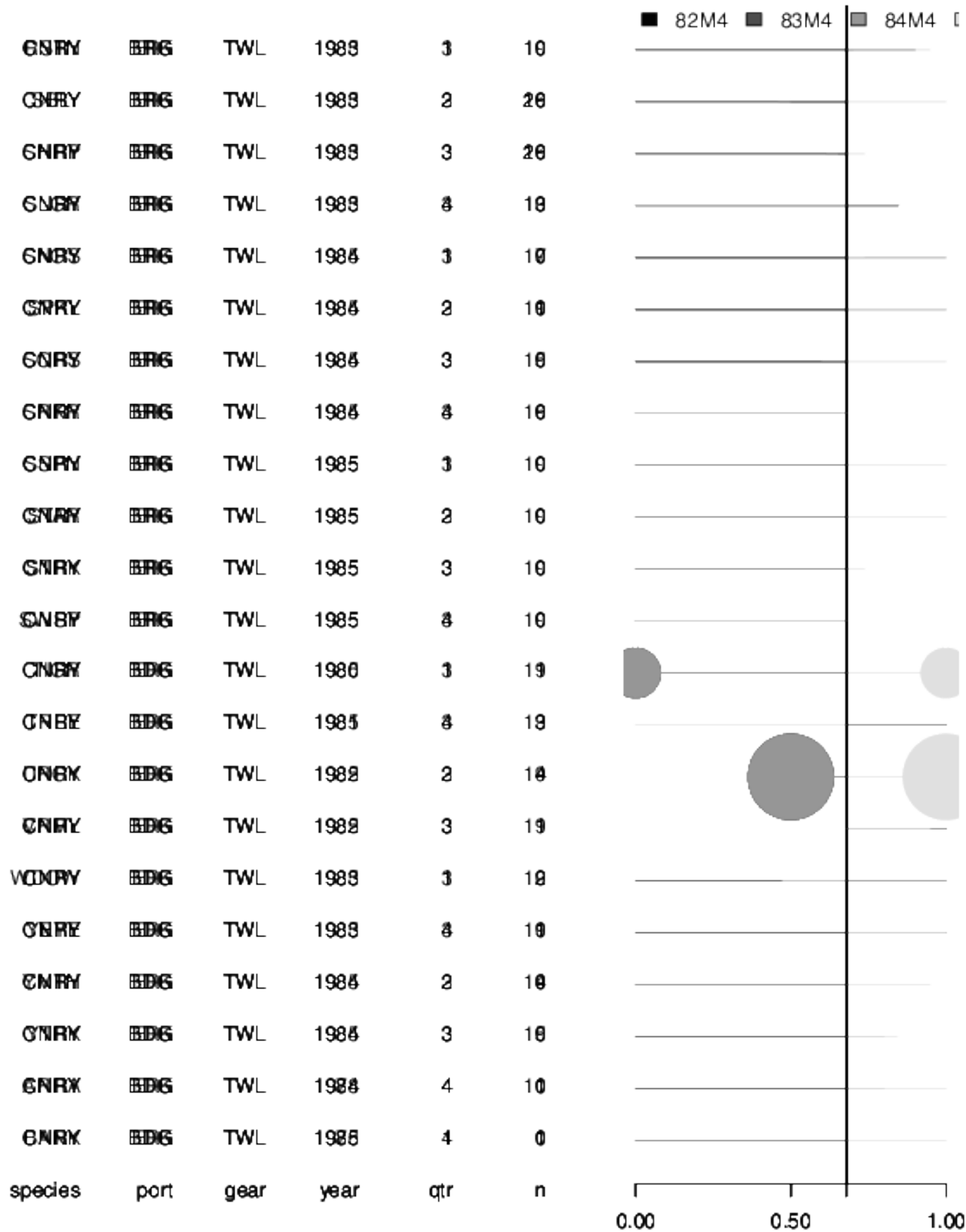


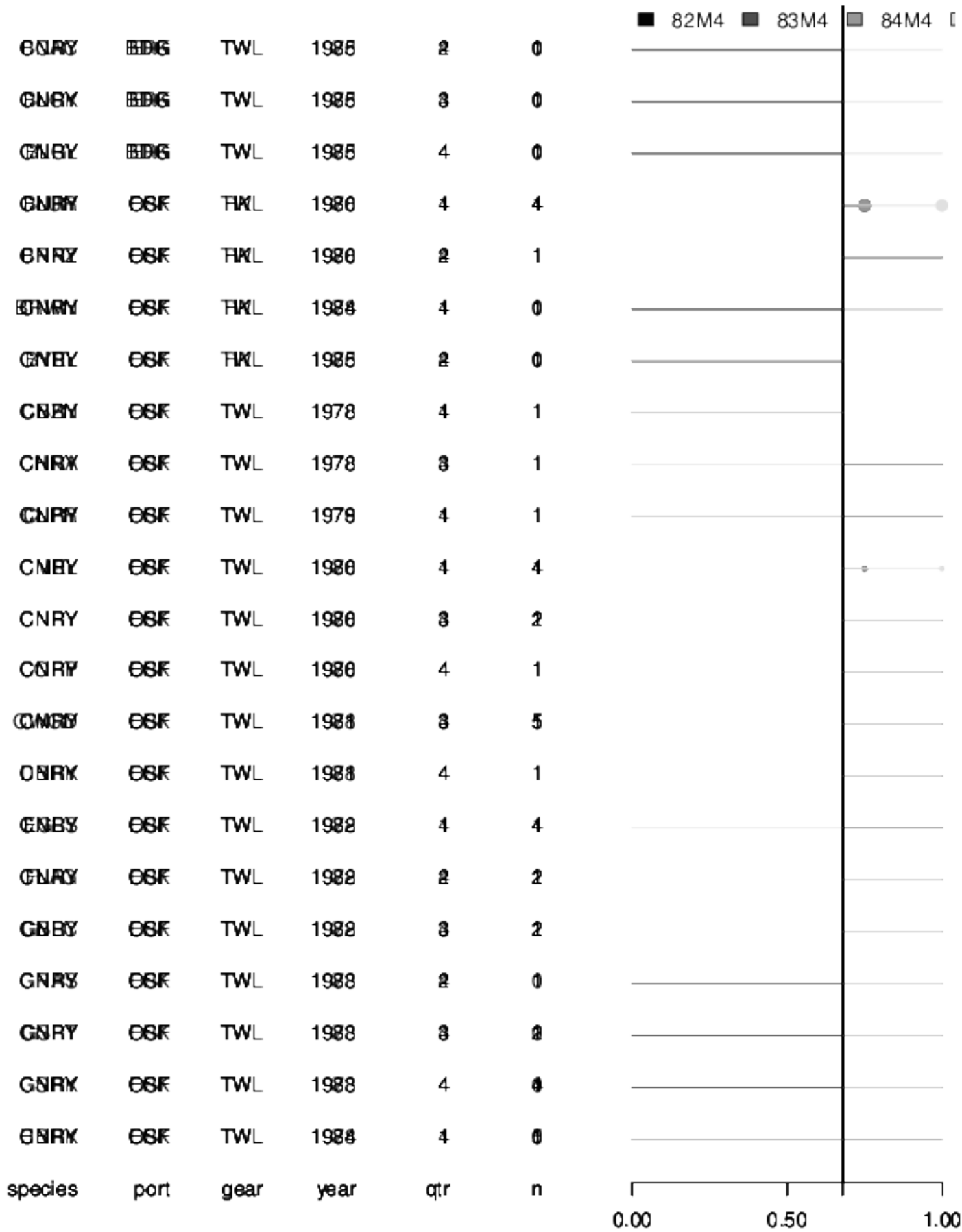


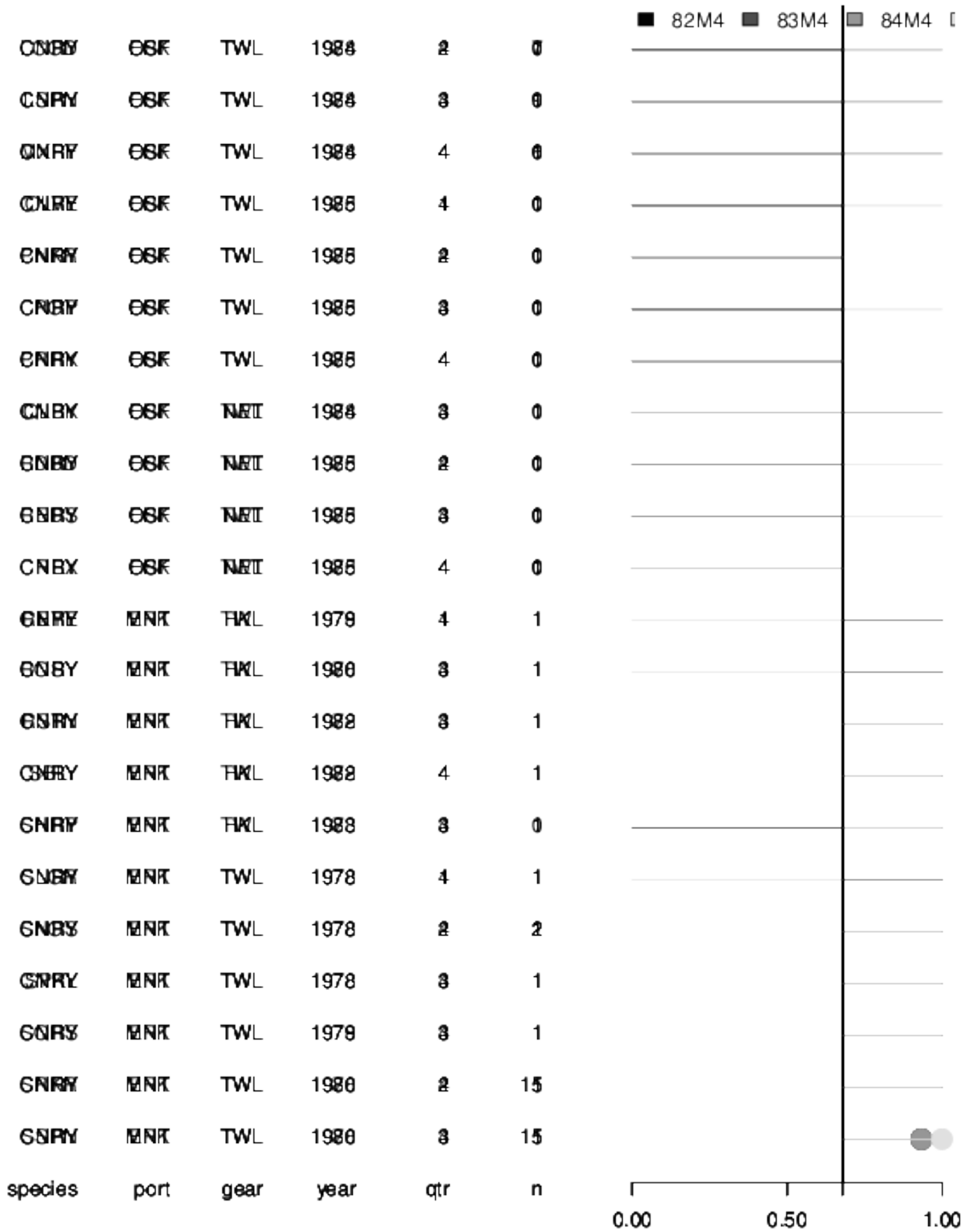
COMB	ERK	TWL	1985	3	10
CBRK	ERK	TWL	1985	4	10
CBBY	BRIG	TWL	1988	3	19
CNRY	BRIG	TWL	1988	2	10
CBBY	BRIG	TWL	1988	3	28
CNRY	BRIG	TWL	1988	4	29
CNRY	BRIG	TWL	1989	3	19
CBRK	BRIG	TWL	1989	2	10
CBRK	BRIG	TWL	1989	3	18
CBBY	BRIG	TWL	1989	4	19
CSPW	BRIG	TWL	1986	3	19
CNRY	BRIG	TWL	1986	2	39
CNRY	BRIG	TWL	1986	3	49
CNRY	BRIG	TWL	1986	4	20
CBBY	BRIG	TWL	1985	3	19
CBRK	BRIG	TWL	1985	2	20
CNBK	BRIG	TWL	1985	3	20
CBBY	BRIG	TWL	1985	4	19
CBBY	BRIG	TWL	1988	3	19
CNBX	BRIG	TWL	1988	2	18
CNRY	BRIG	TWL	1988	3	19
CBBY	BRIG	TWL	1988	4	19
species	port	gear	year	qtr	n

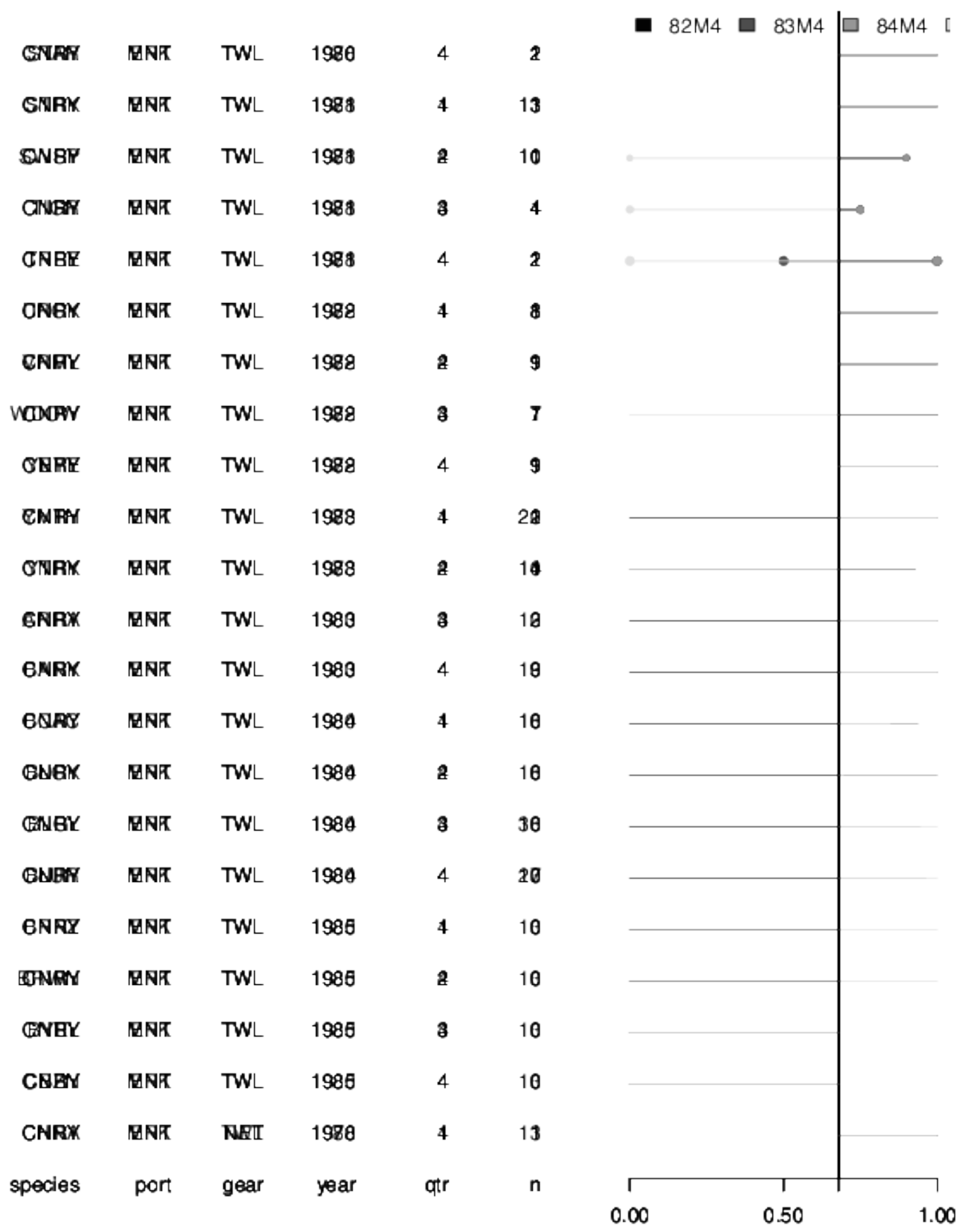


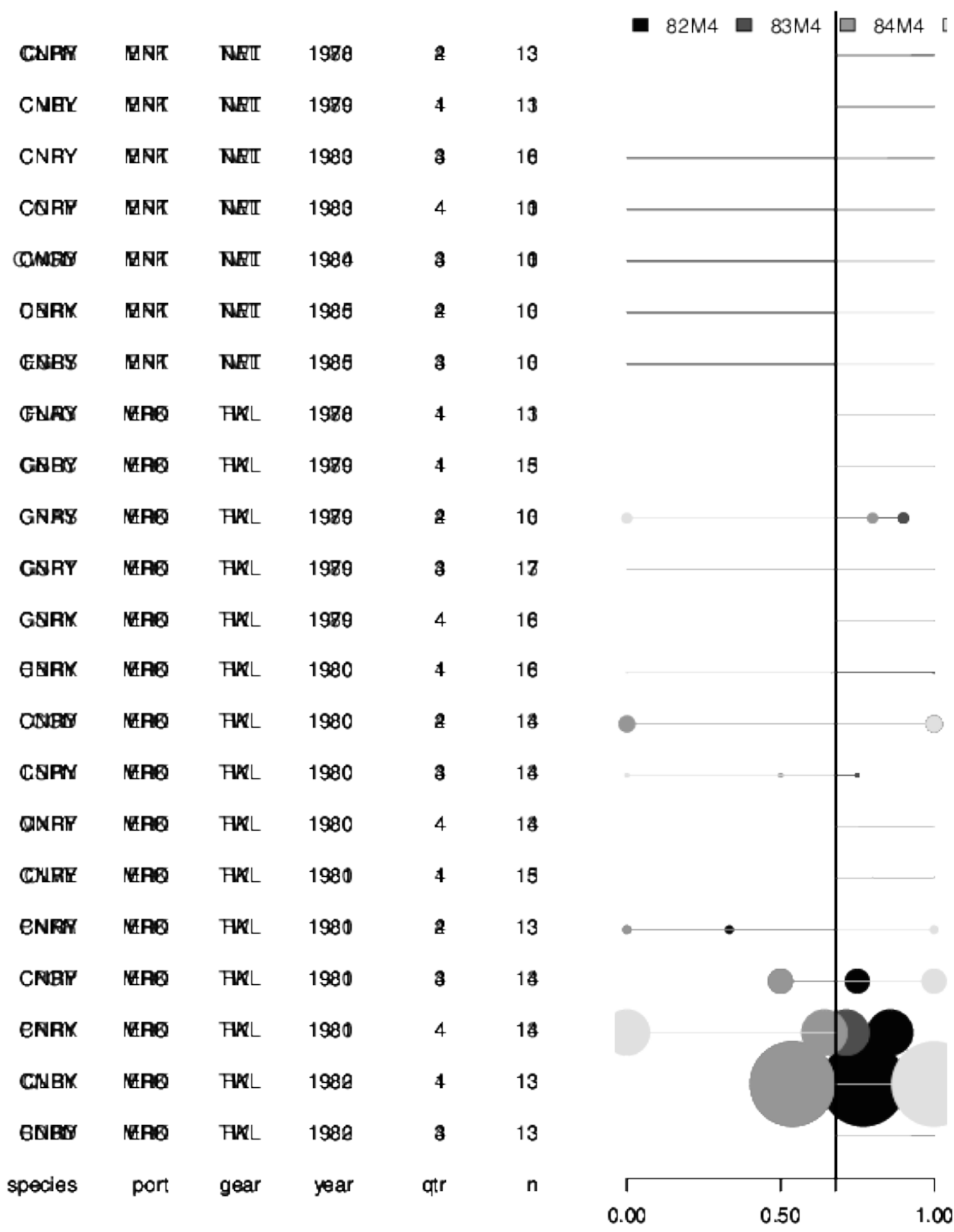


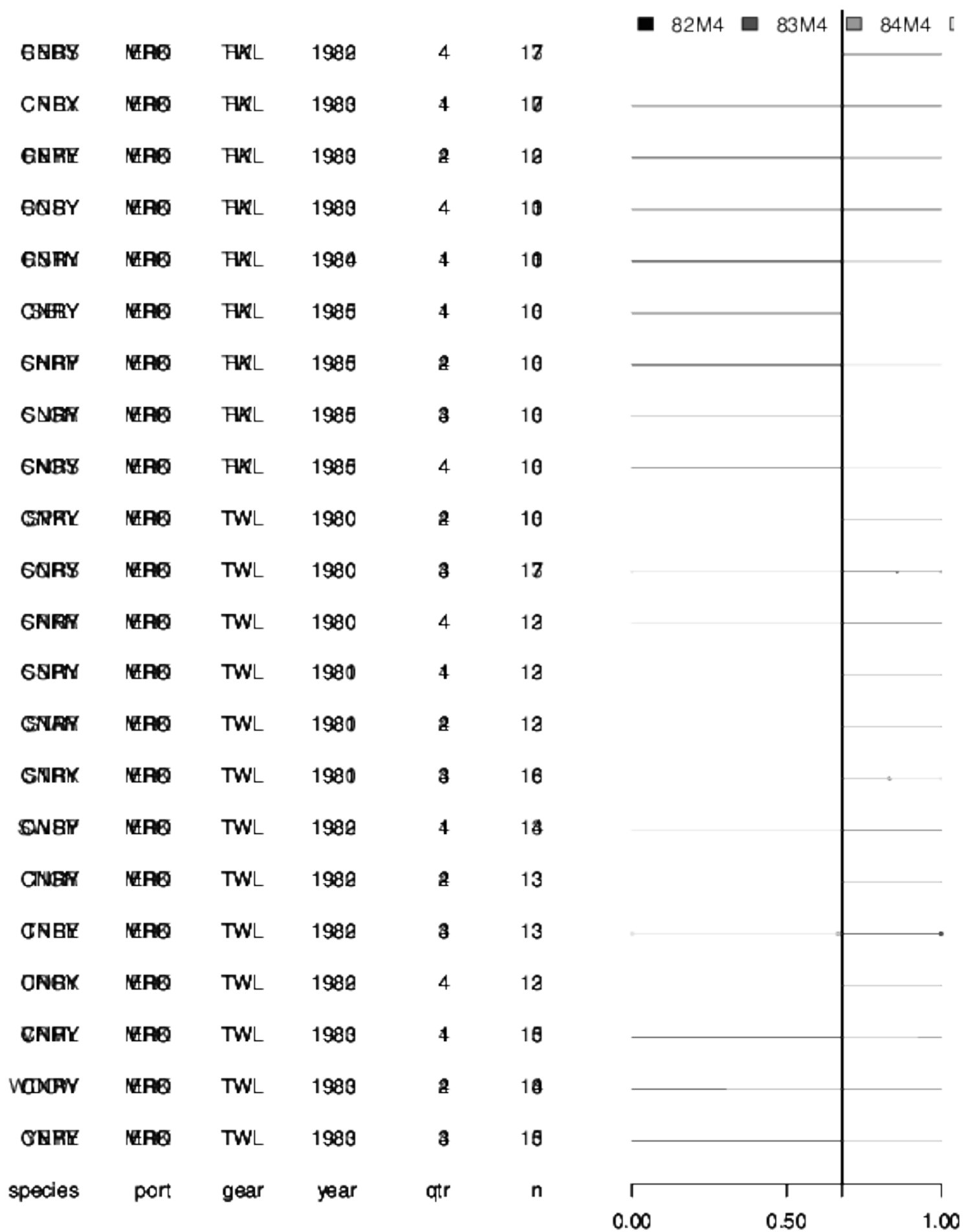


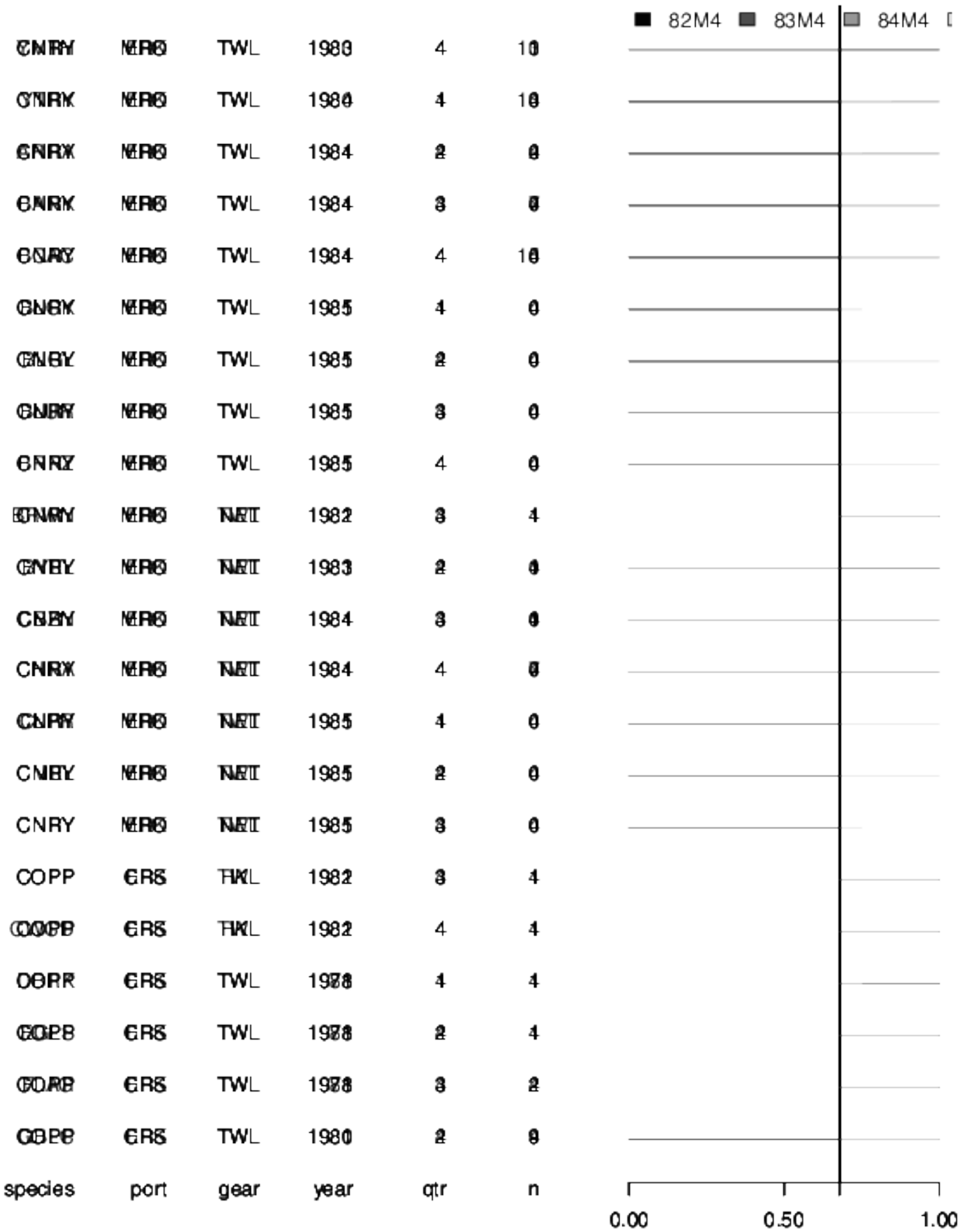


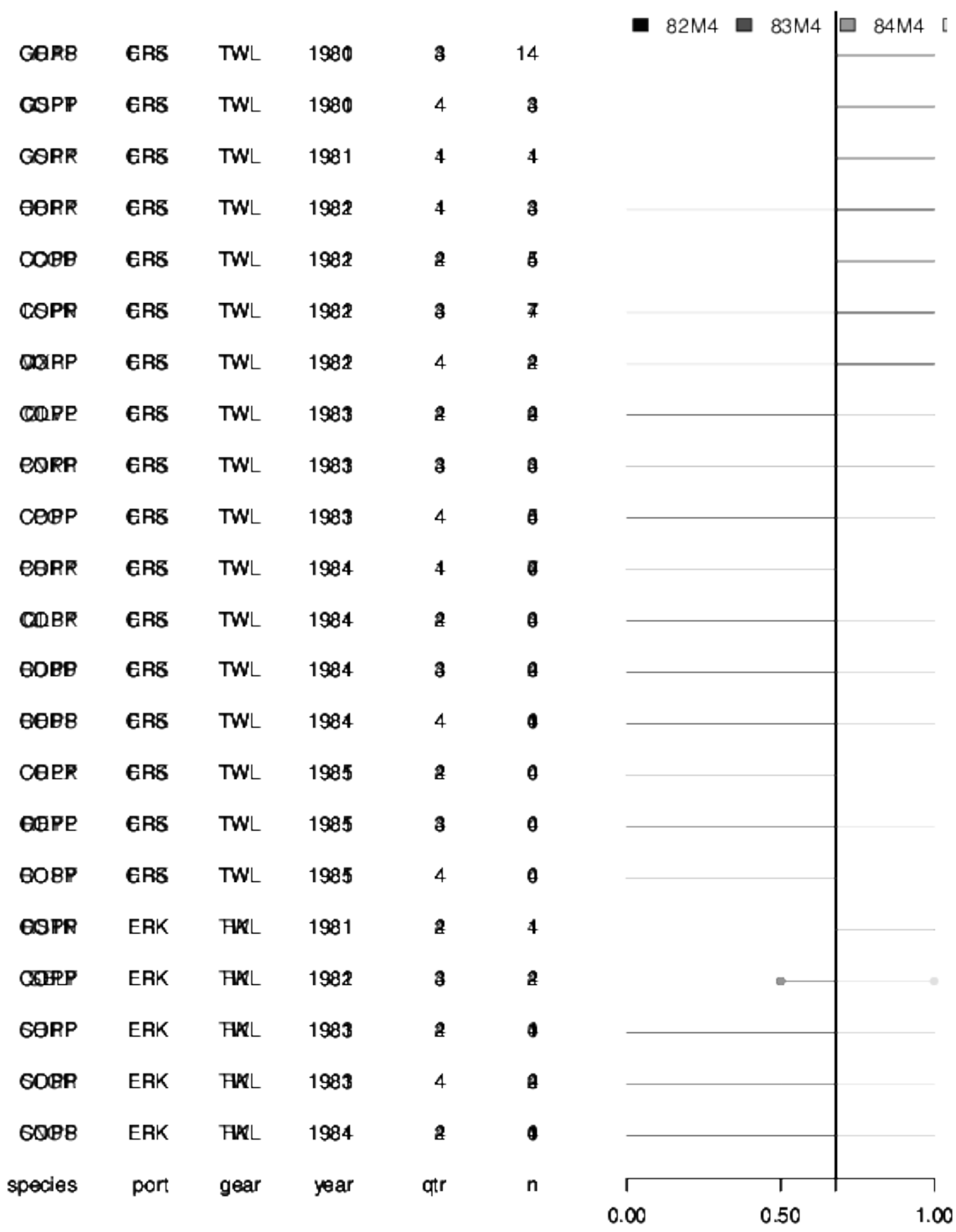


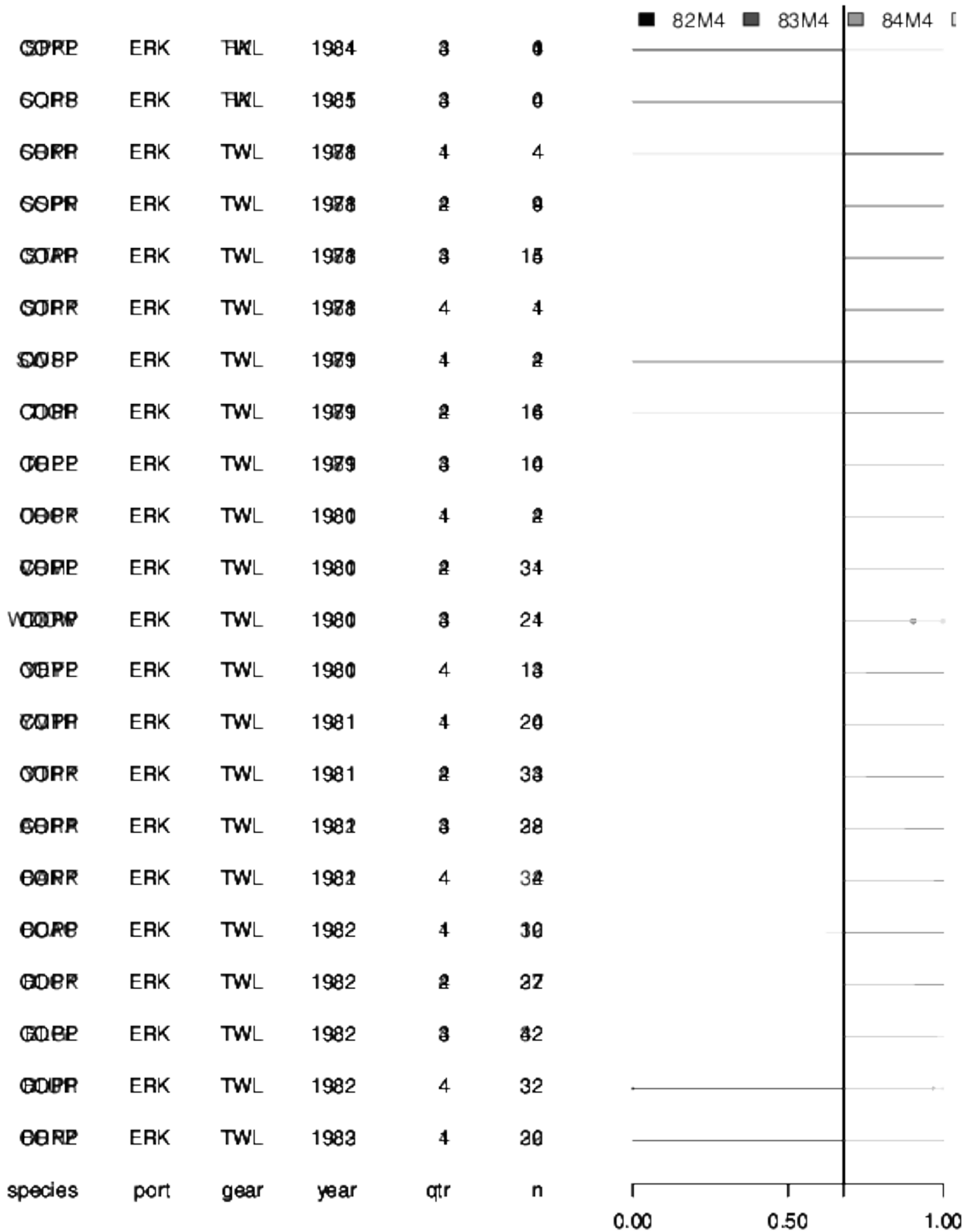


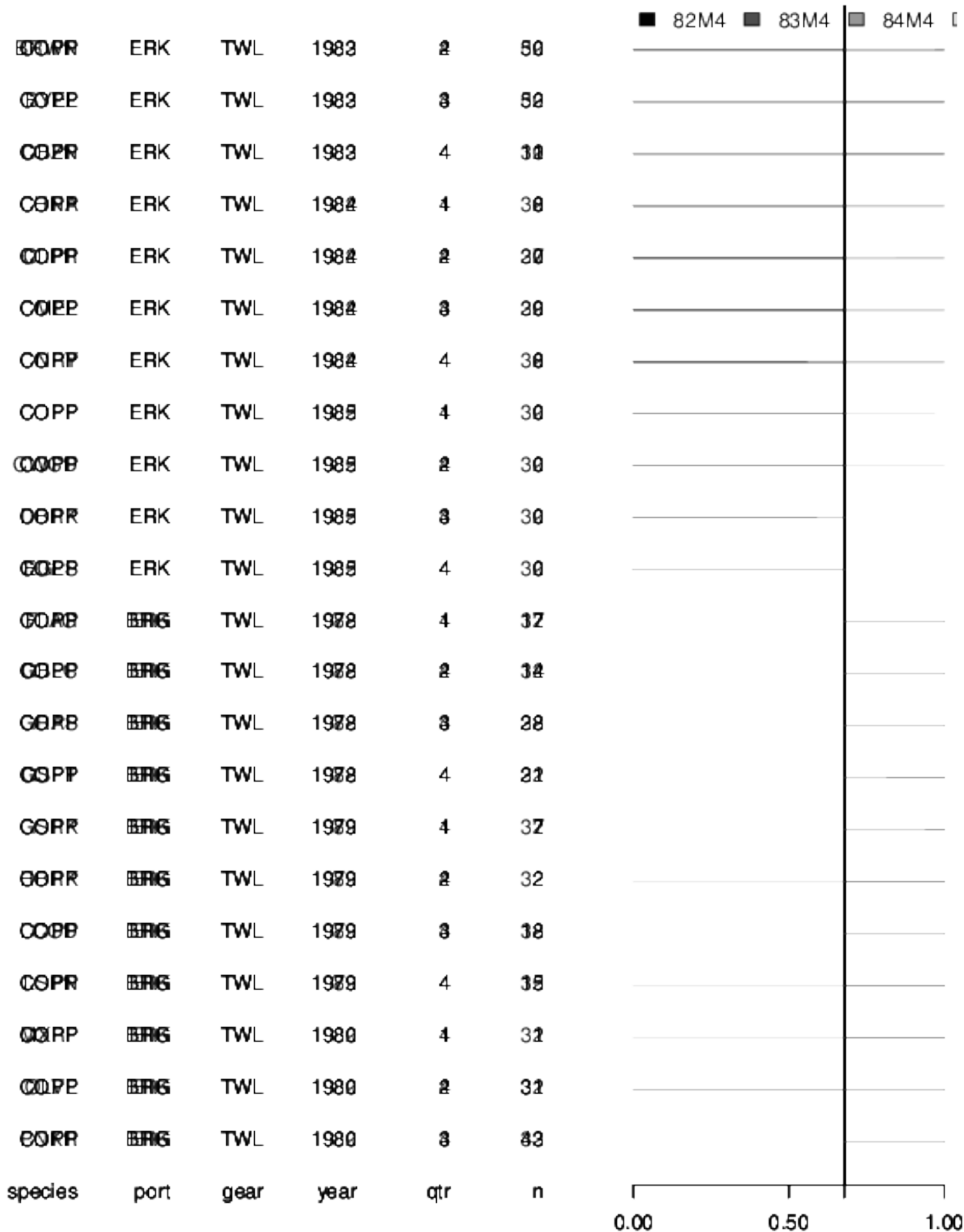


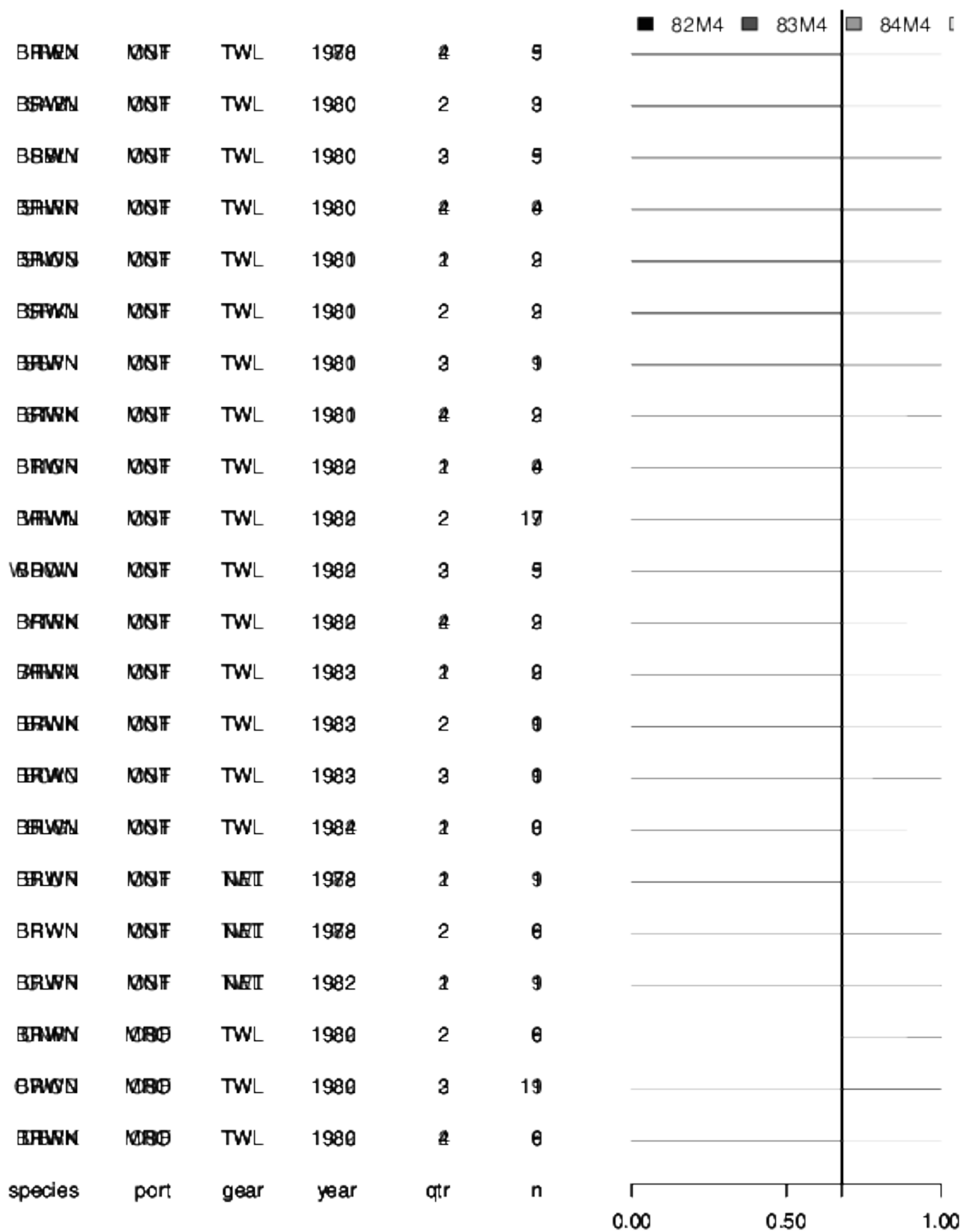


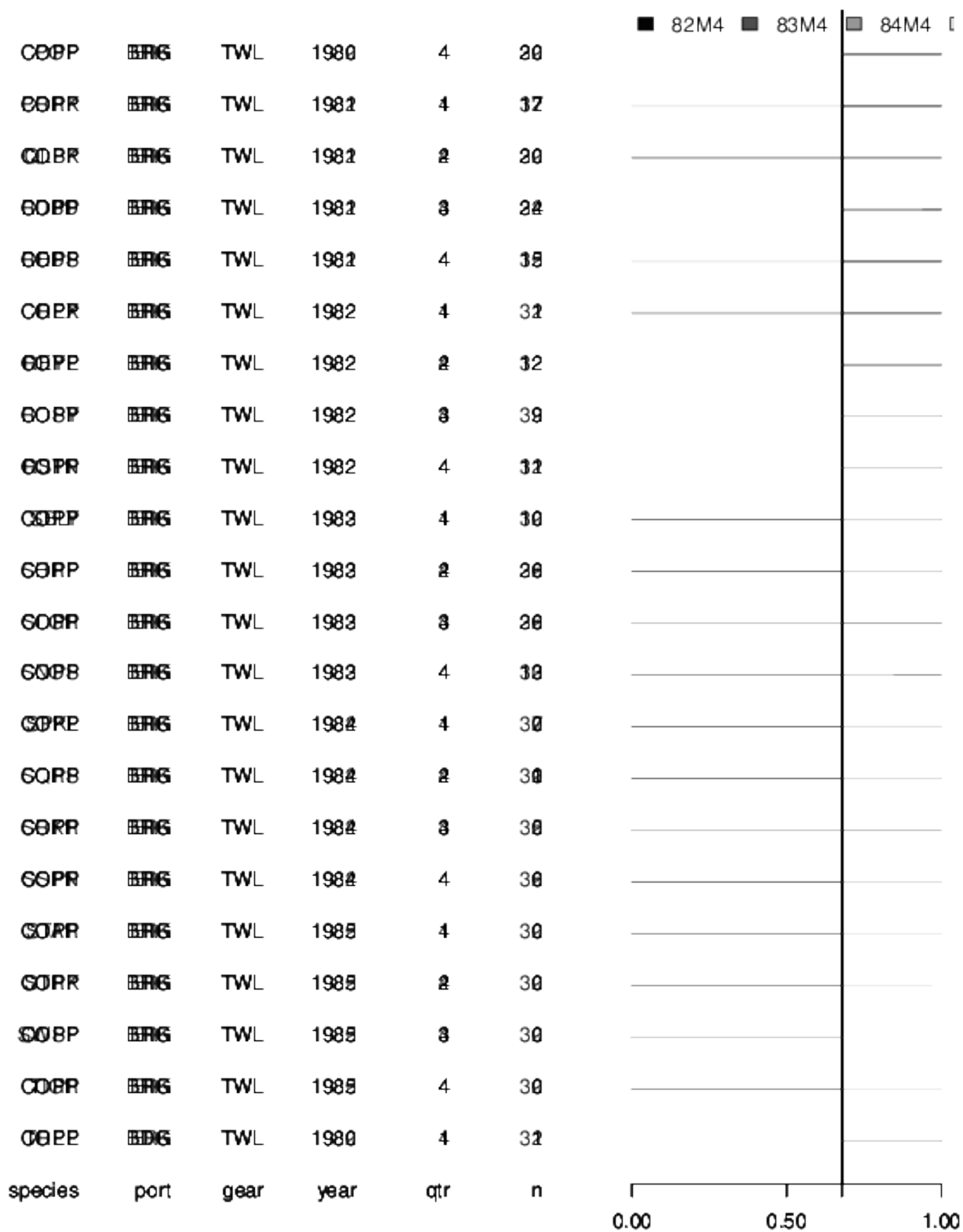


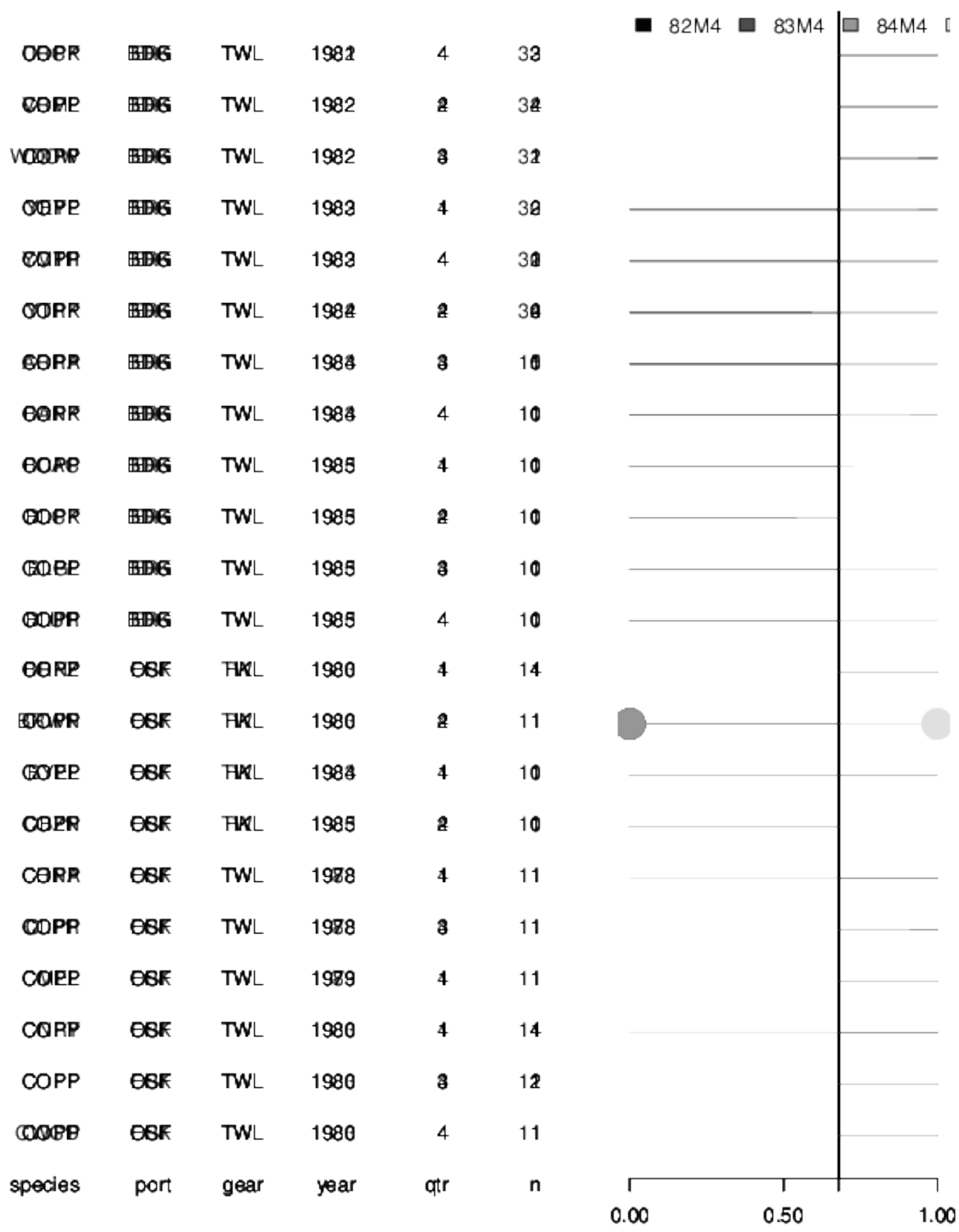


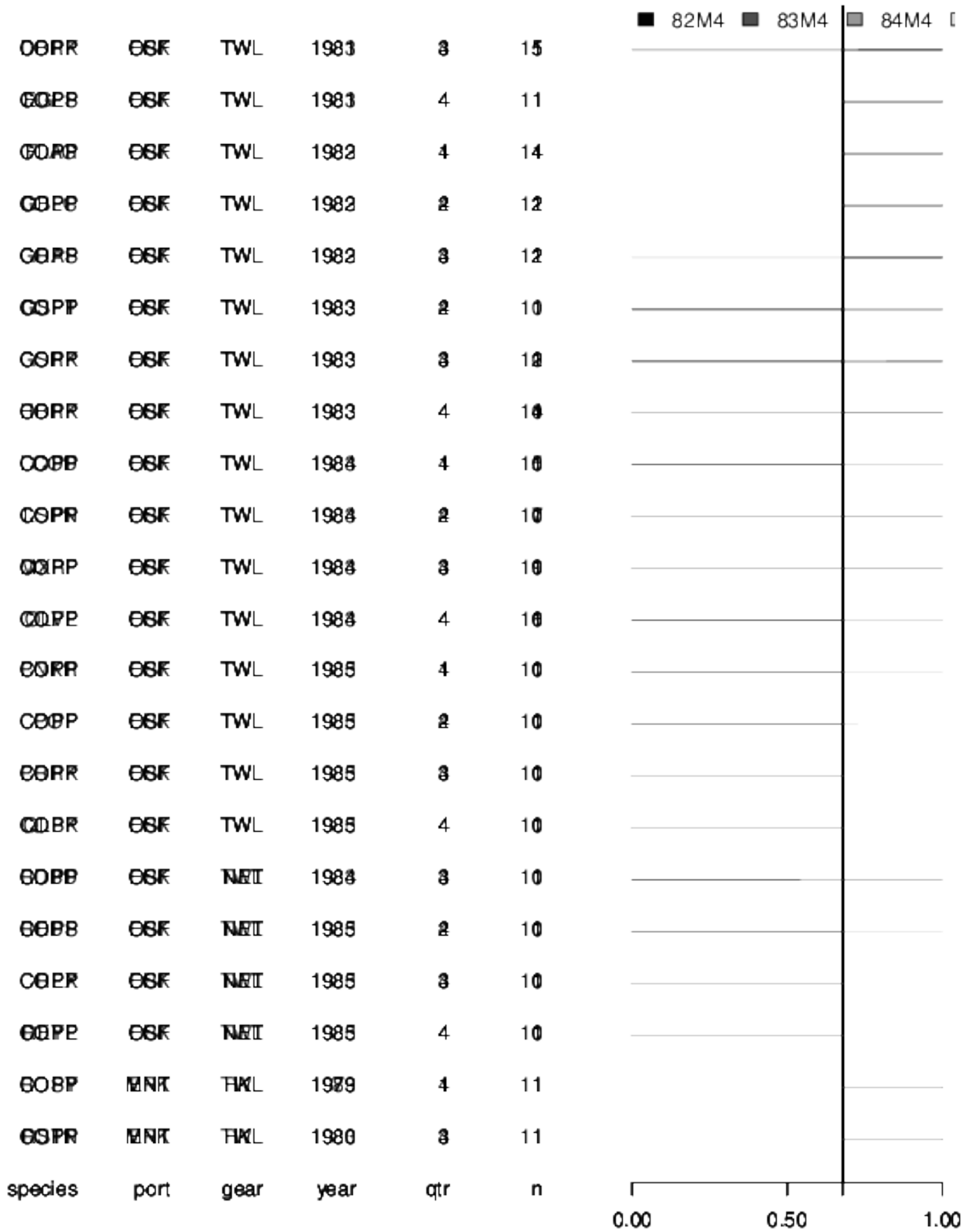


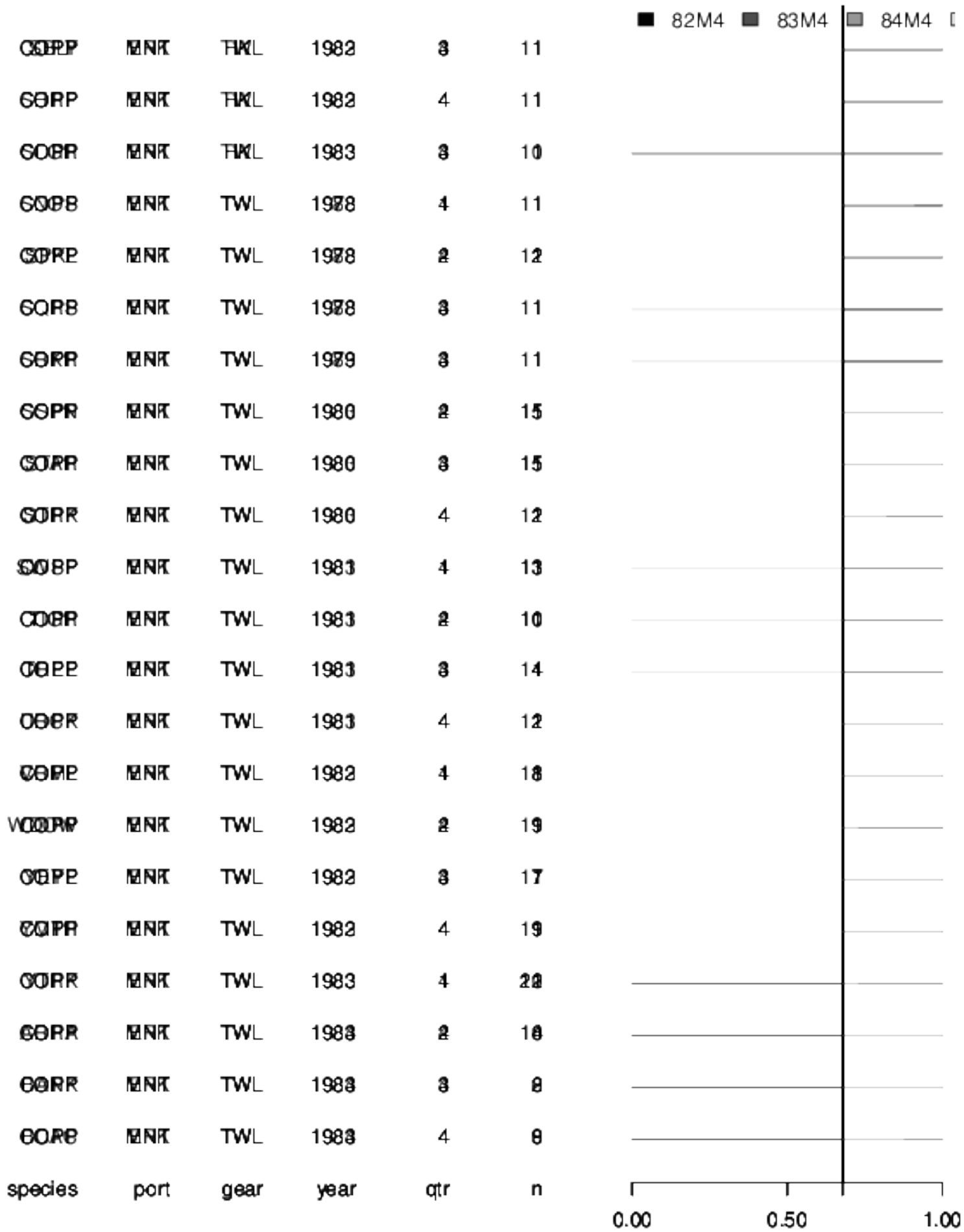


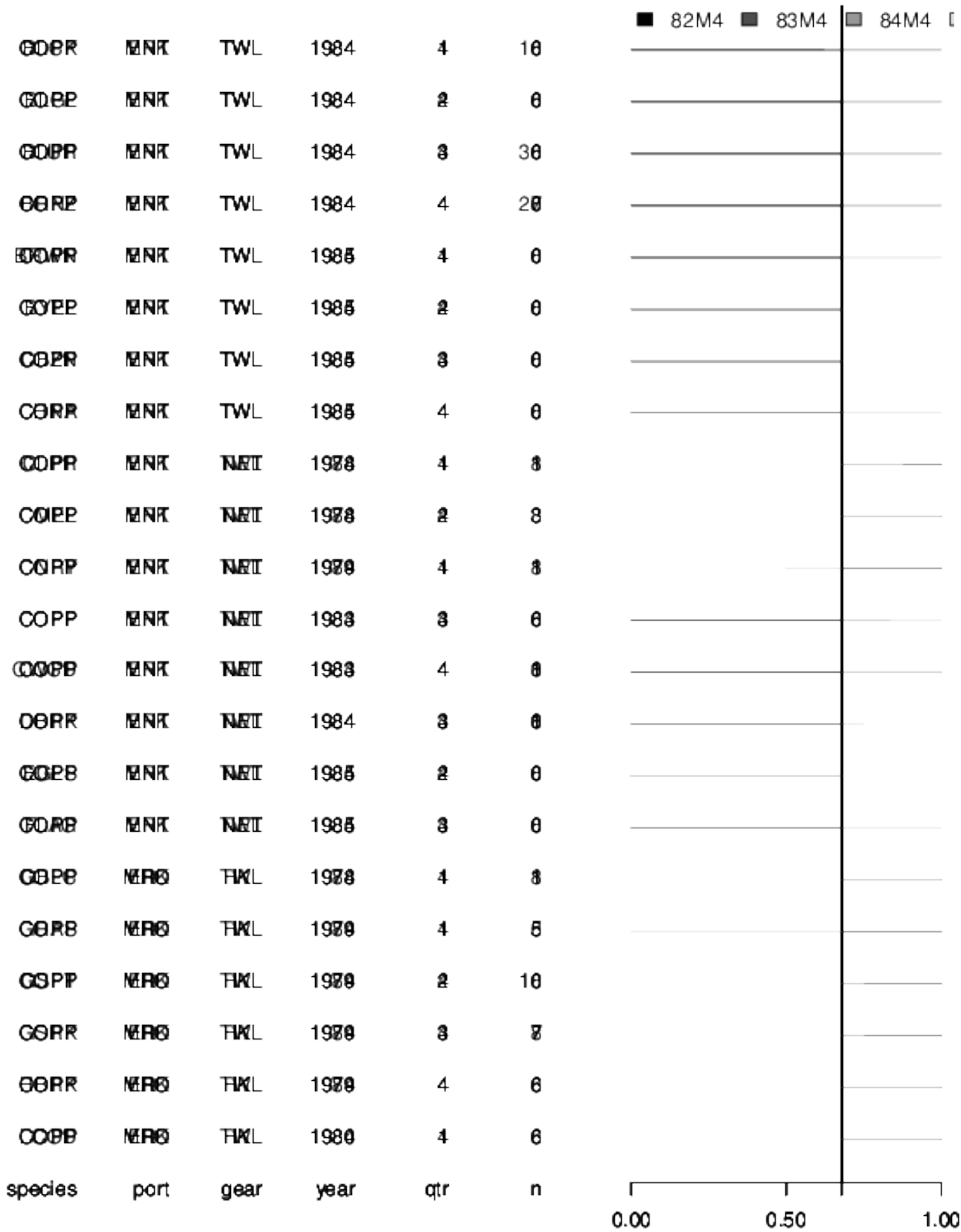


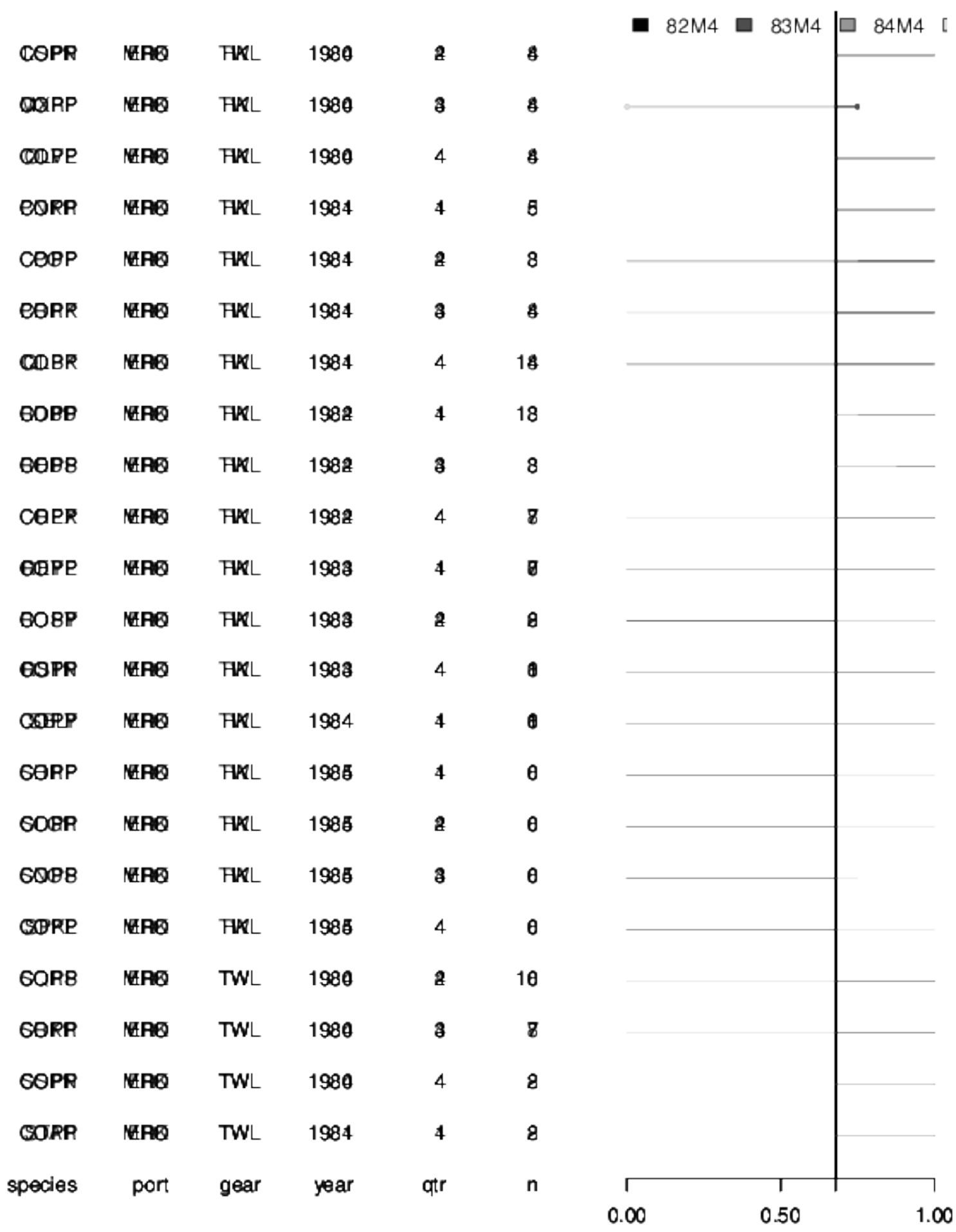


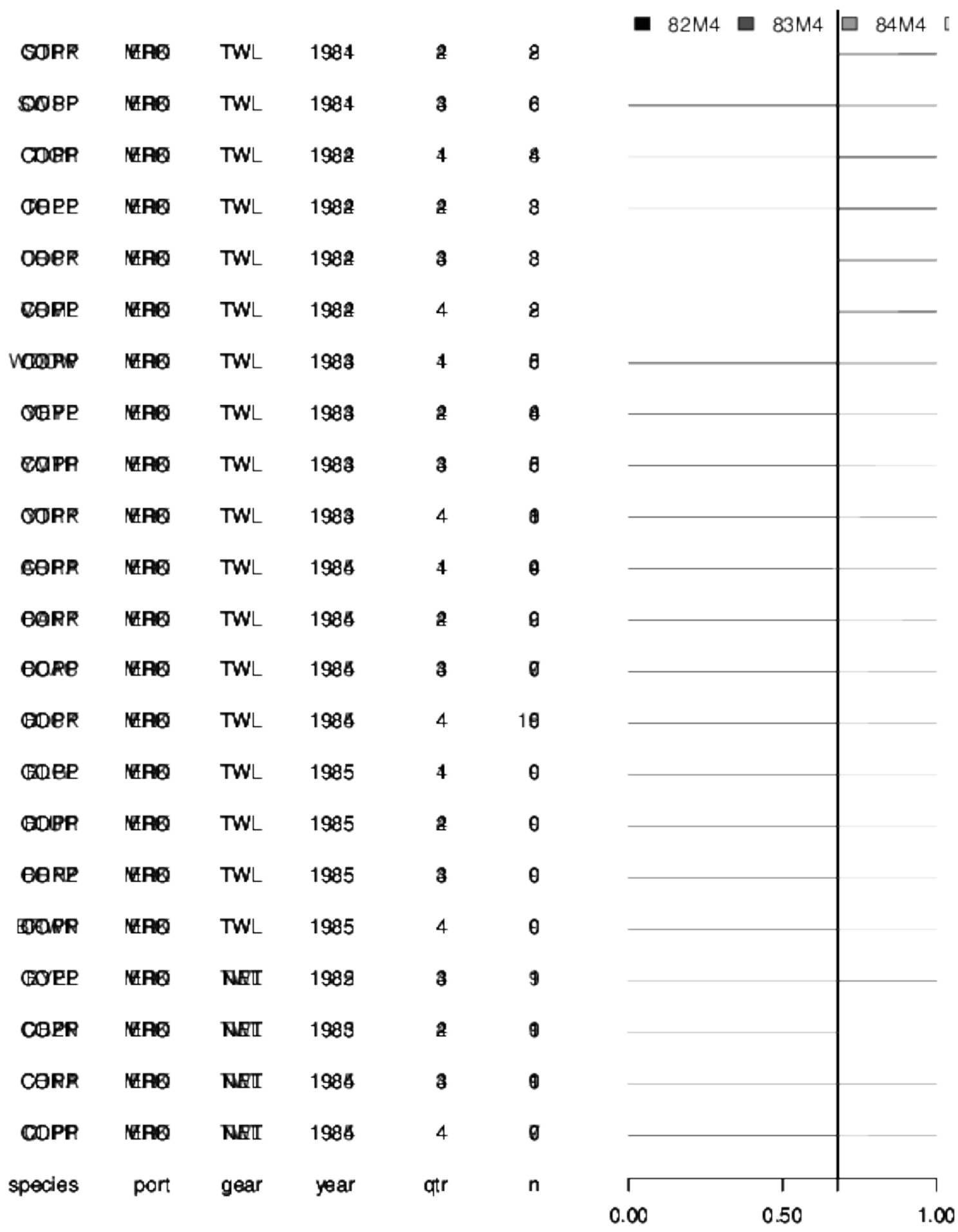


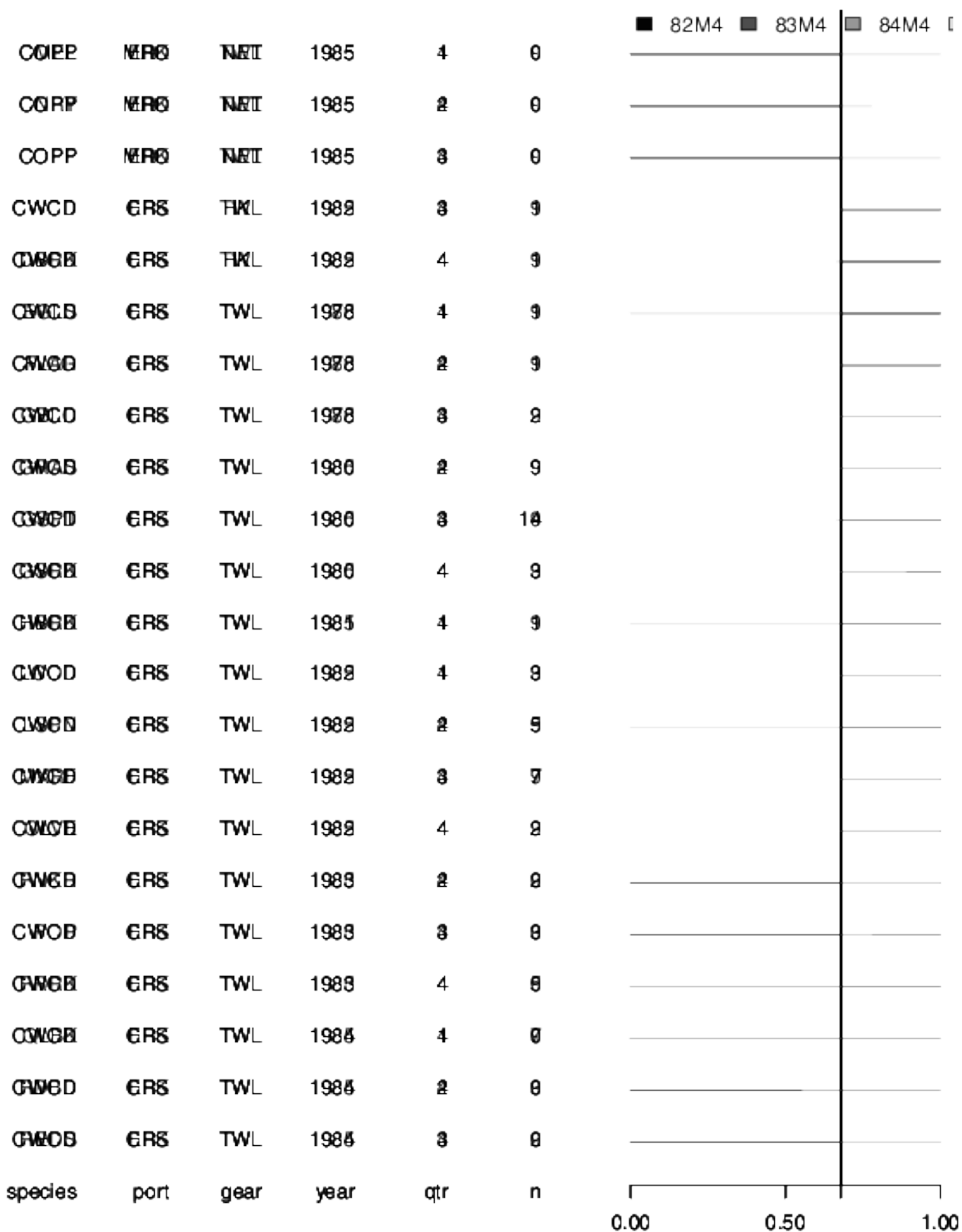


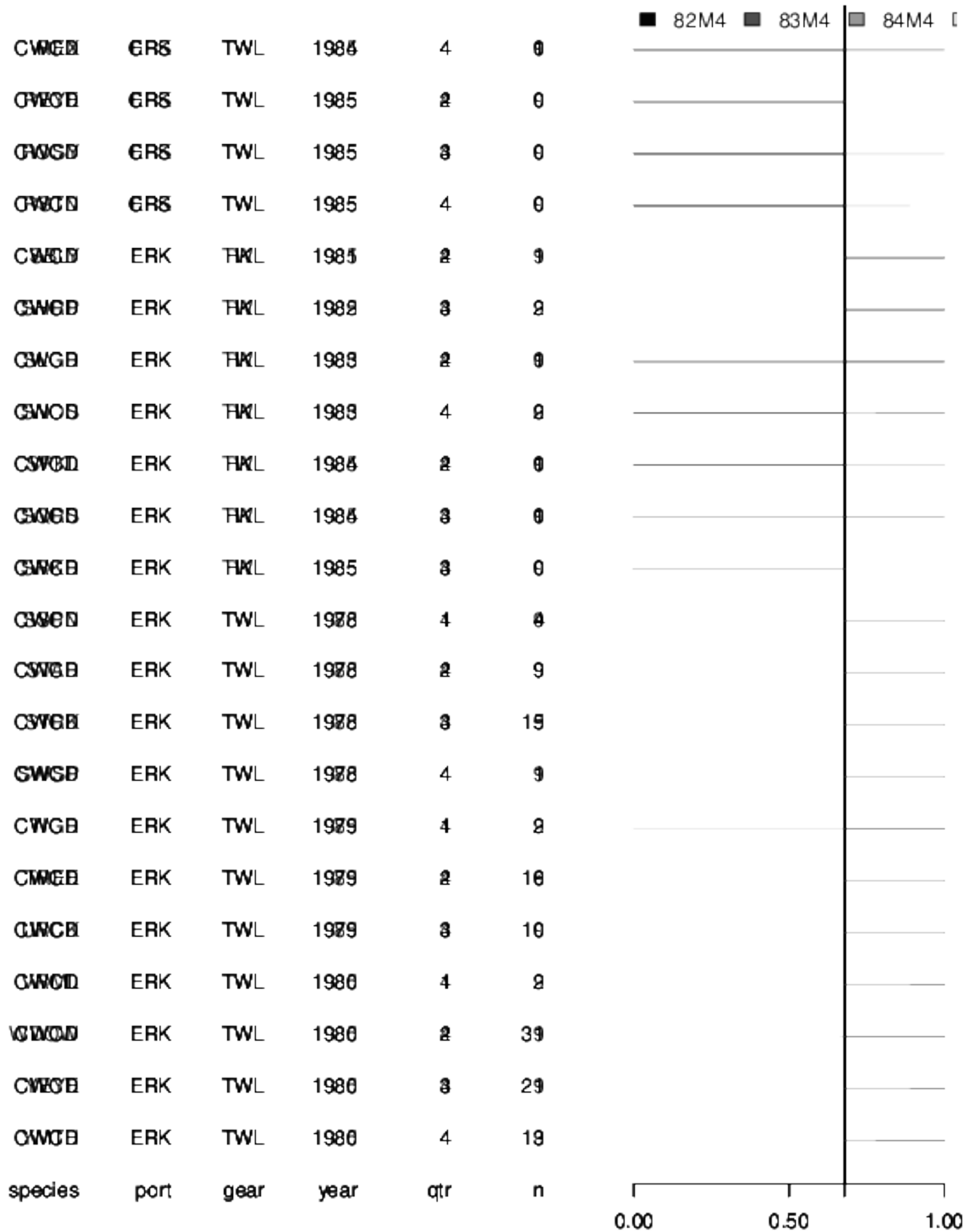


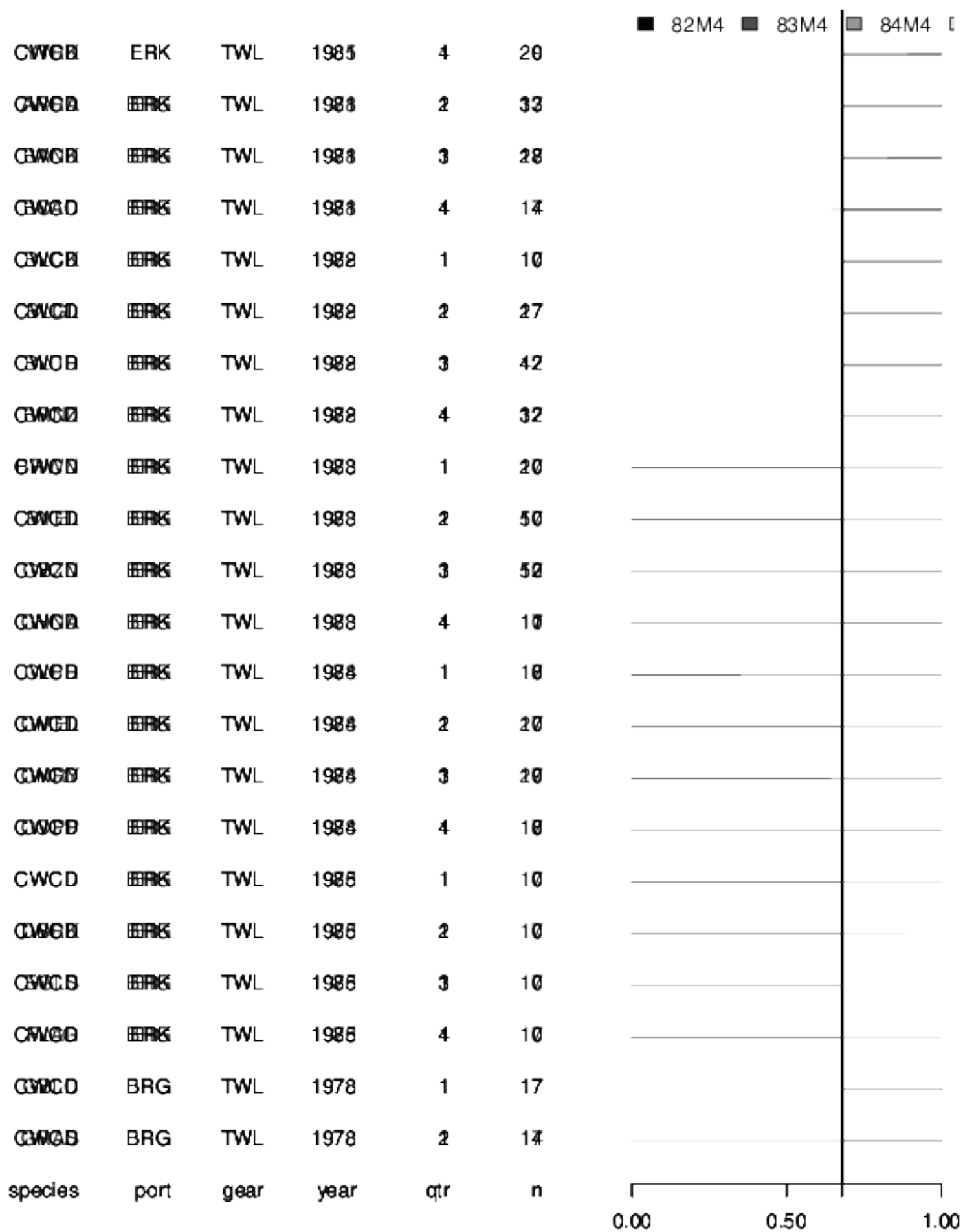


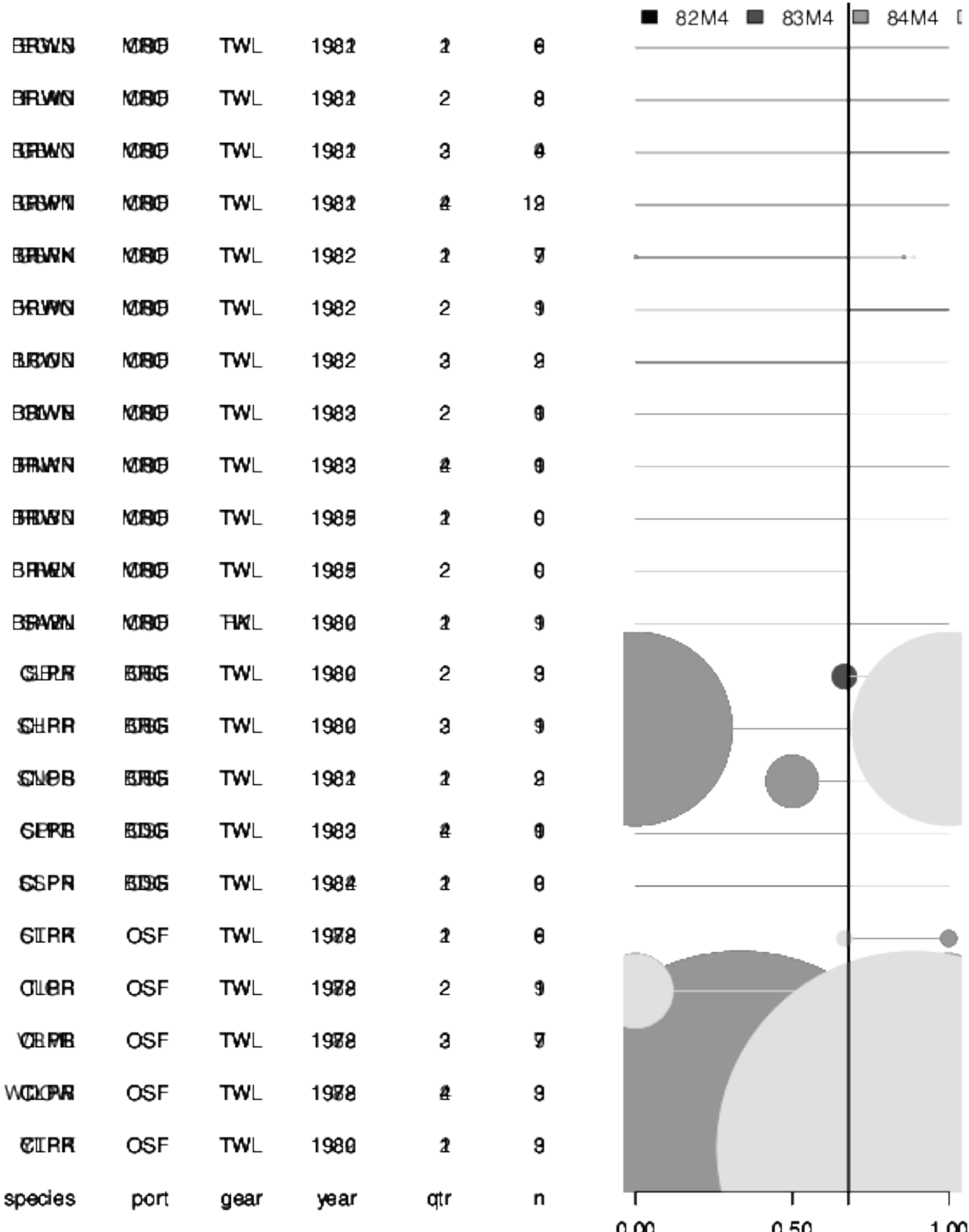


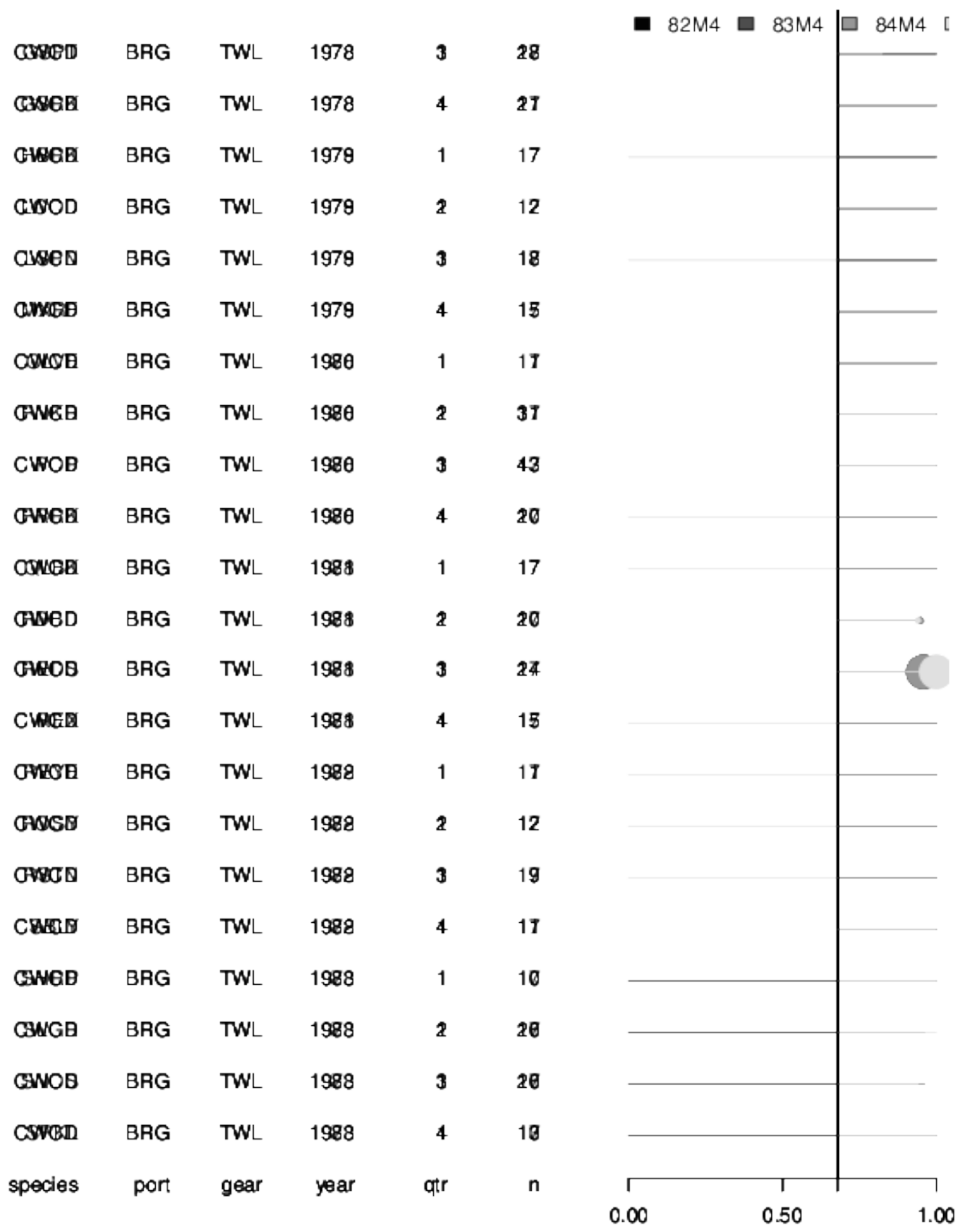


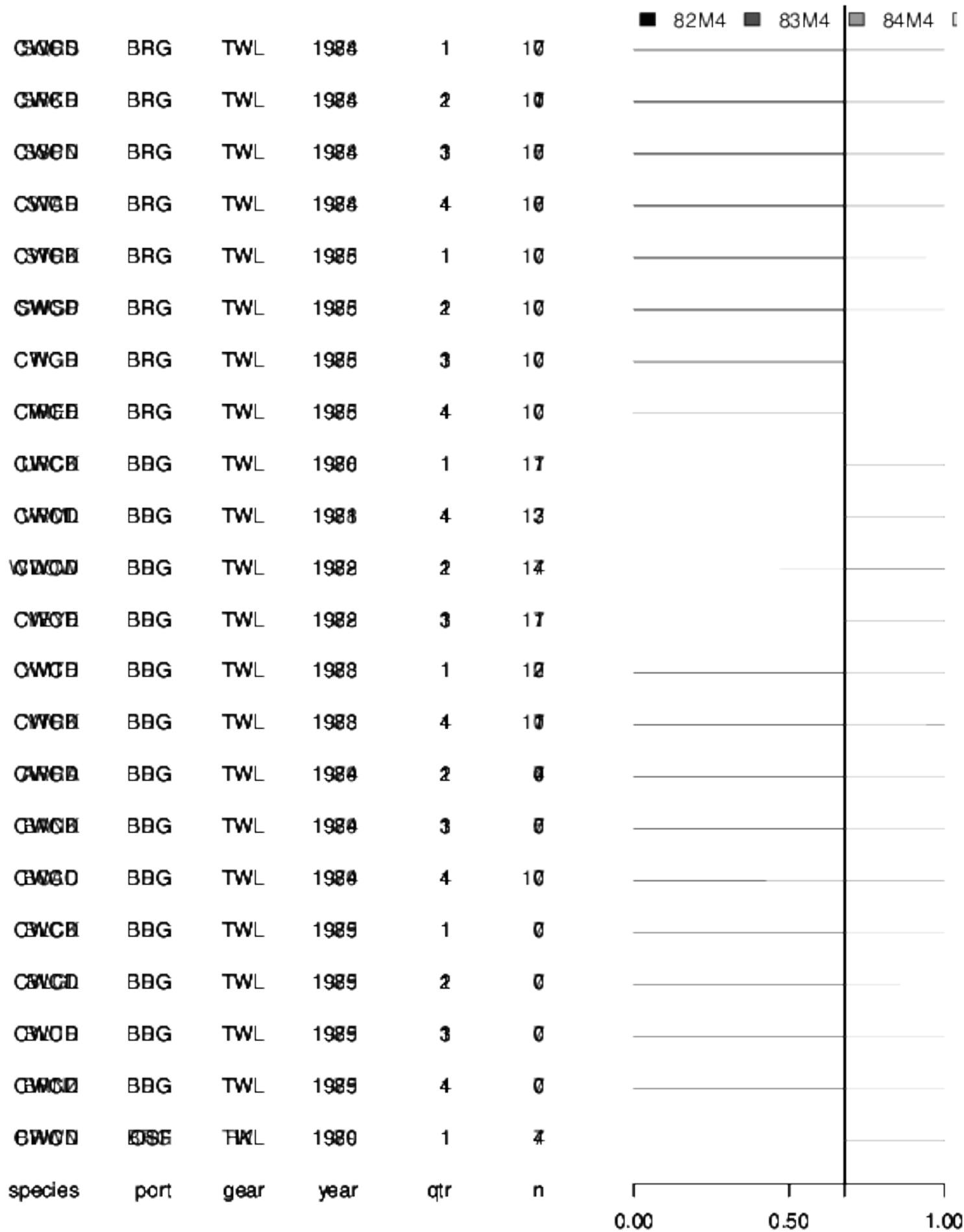


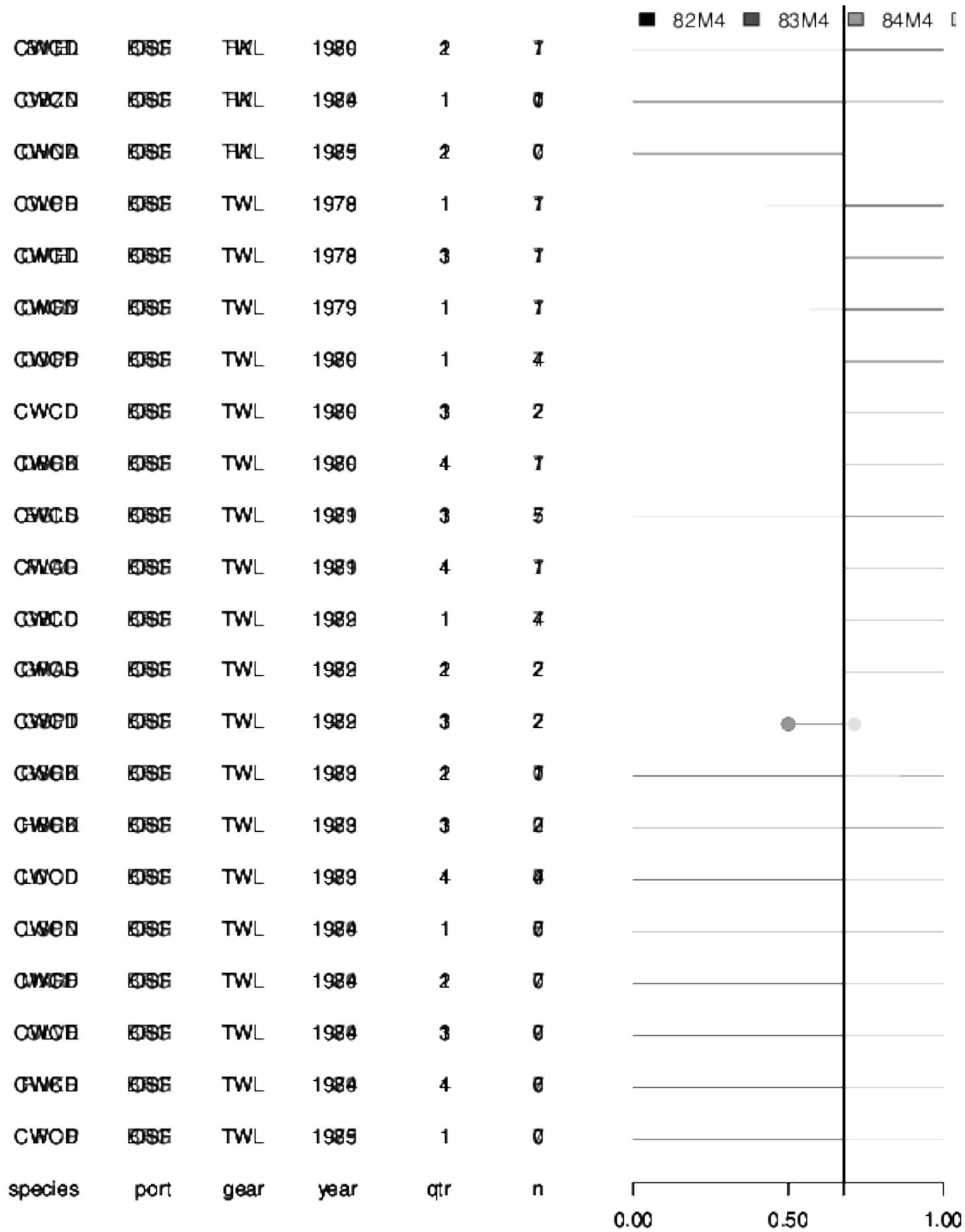


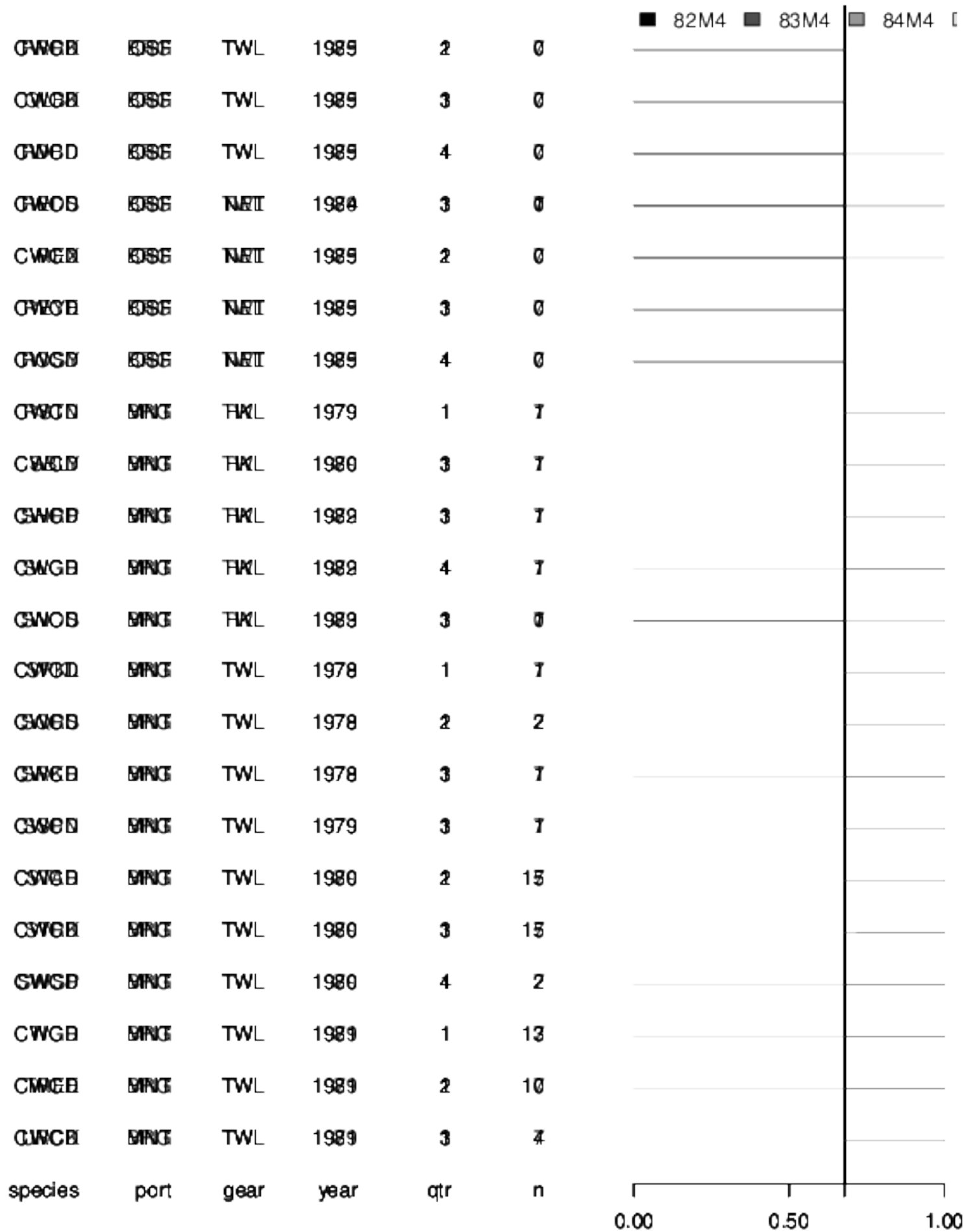


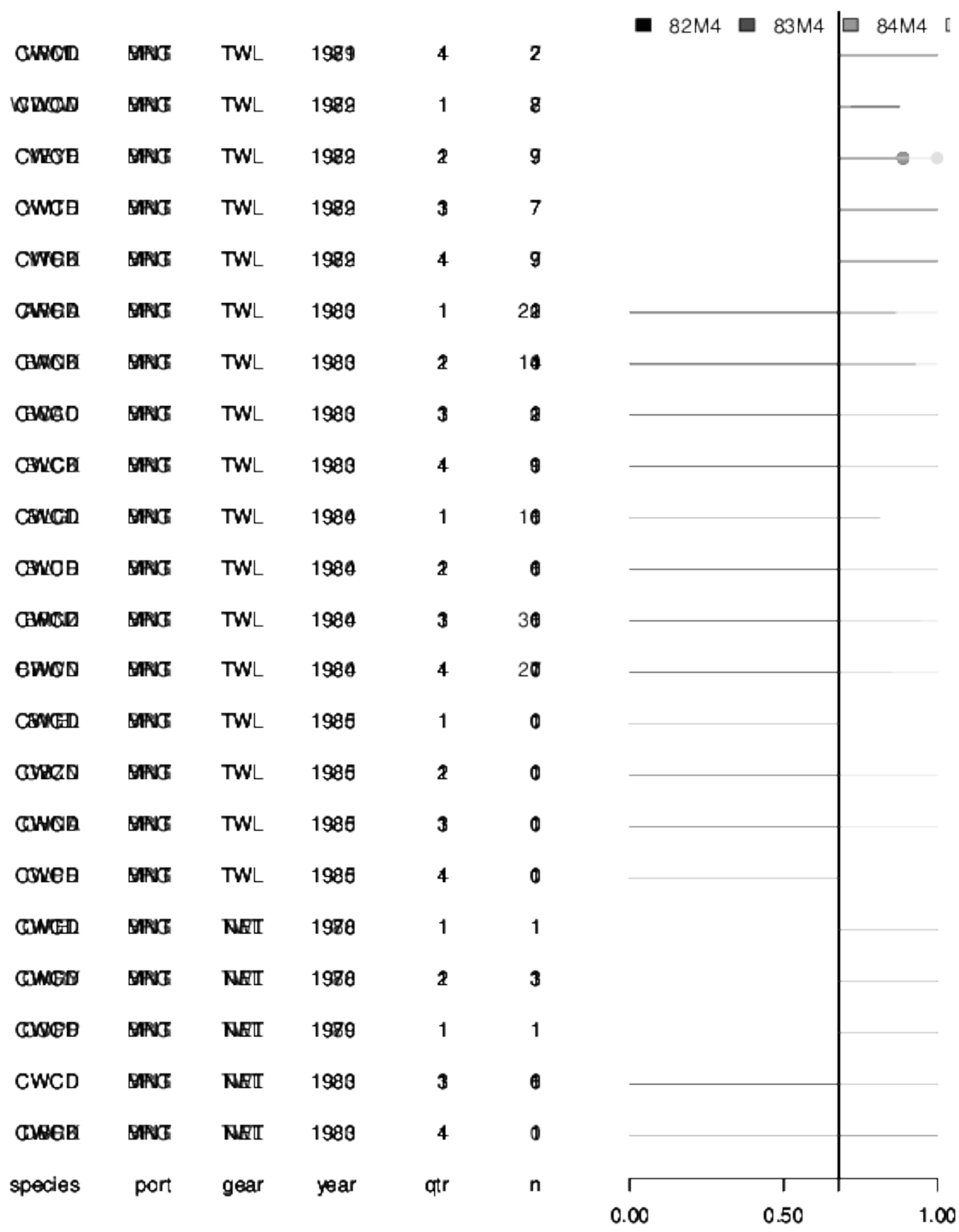


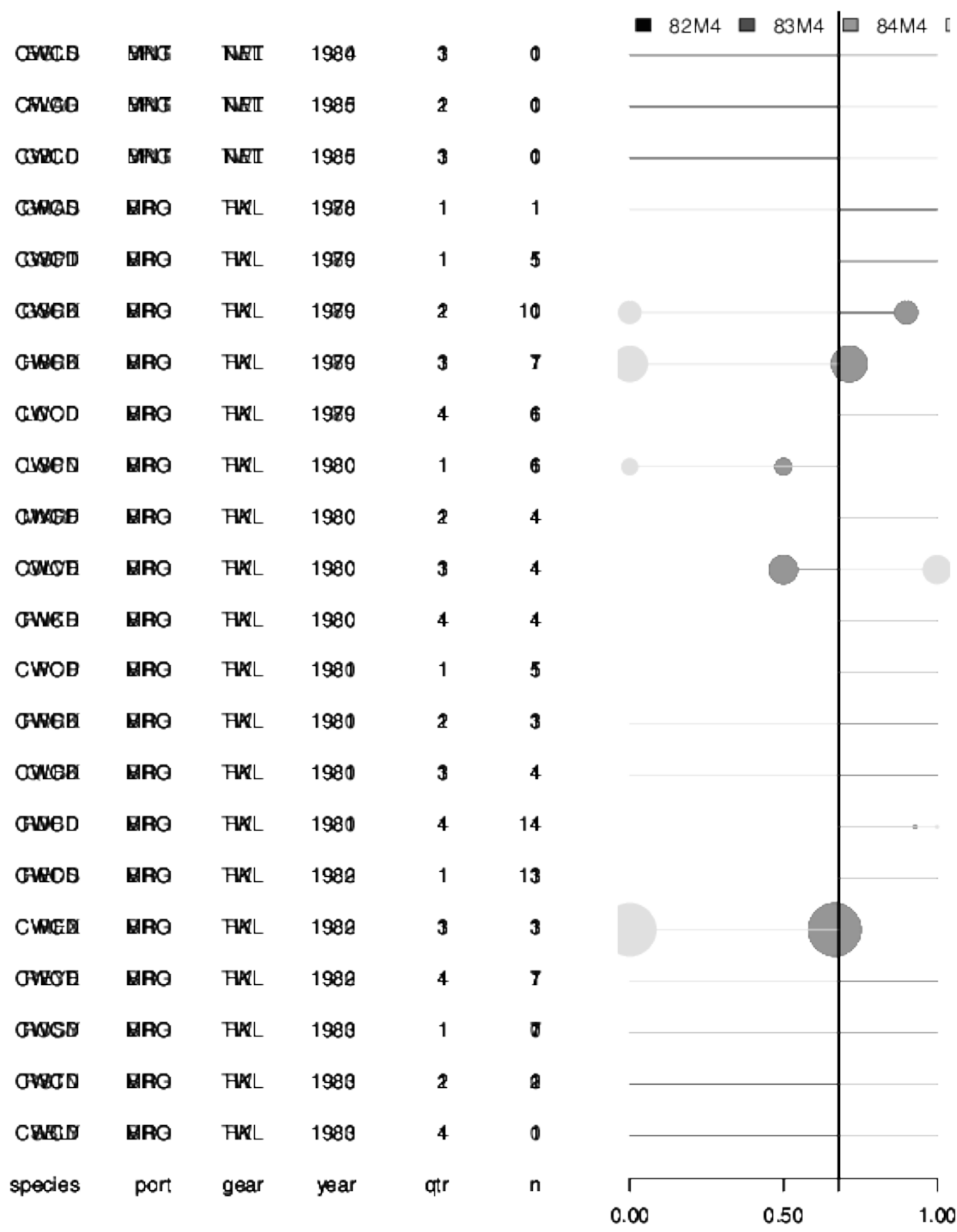


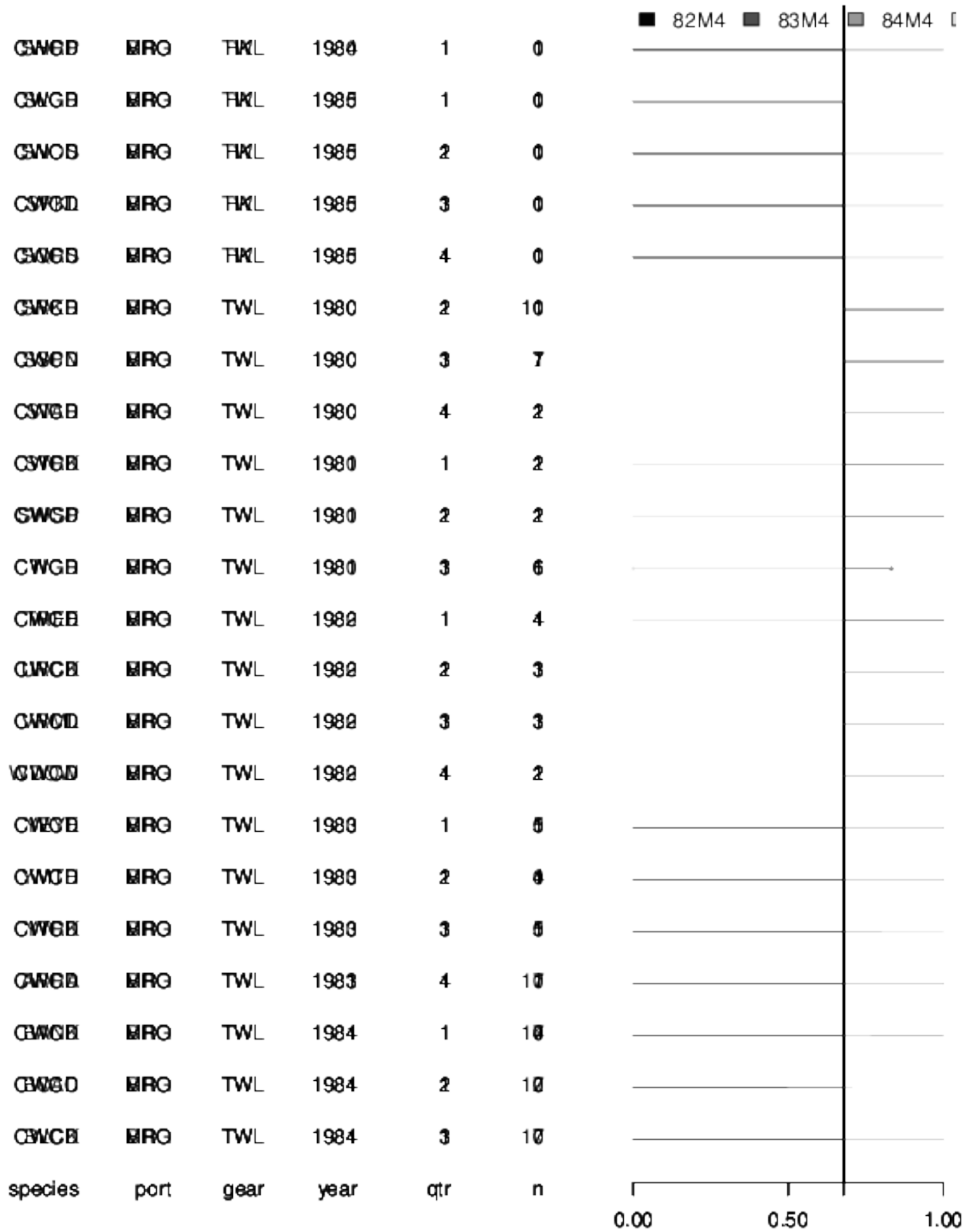


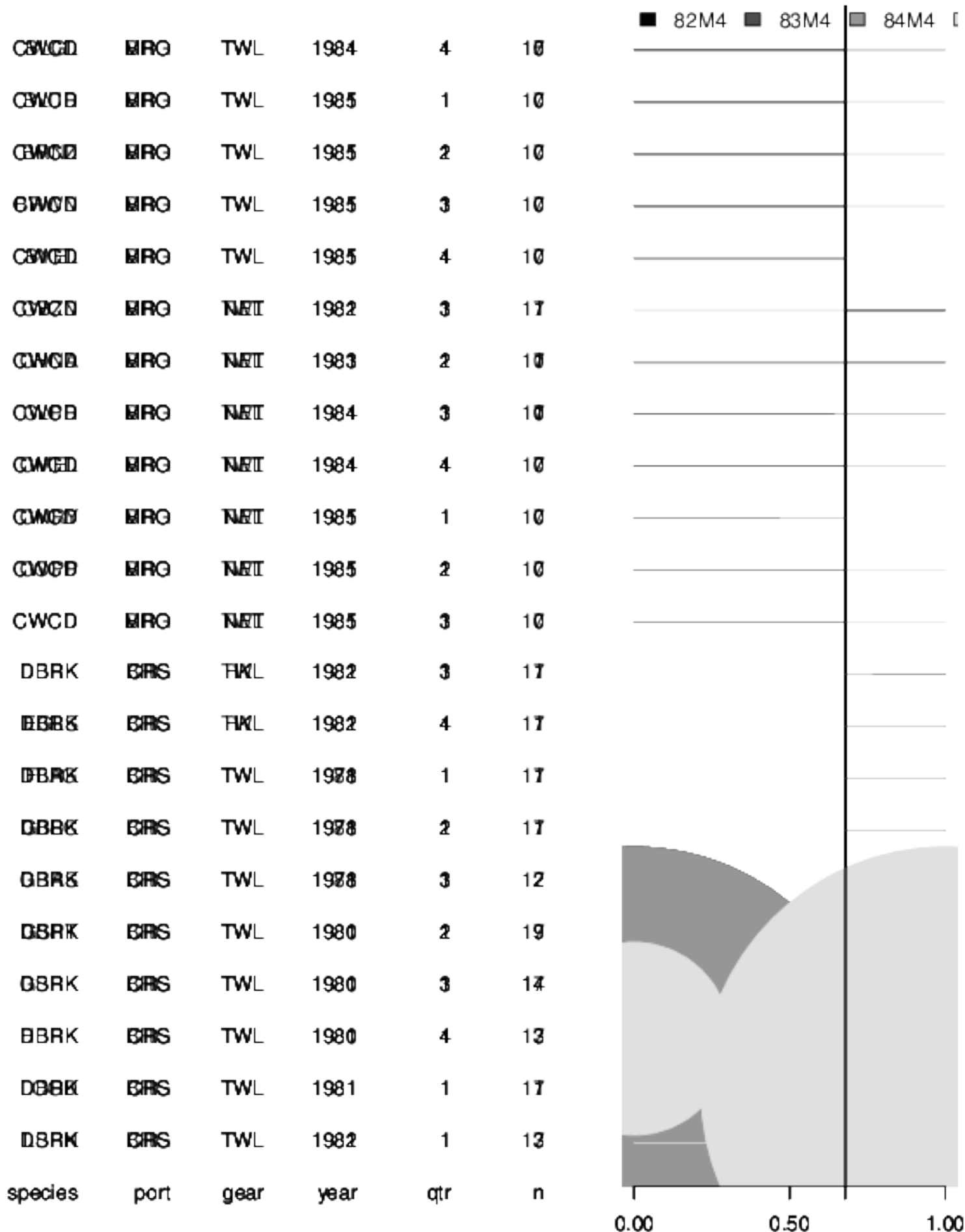


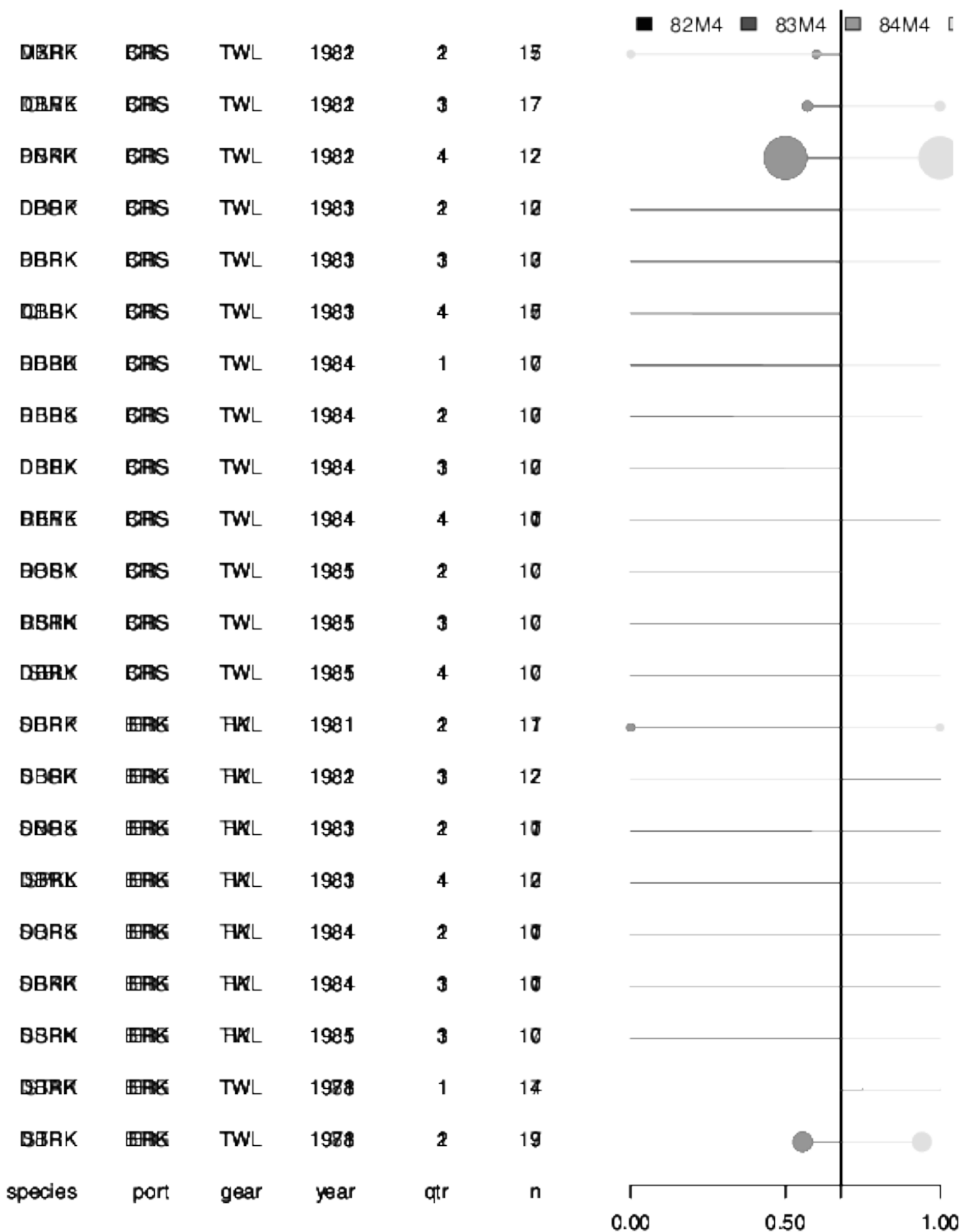


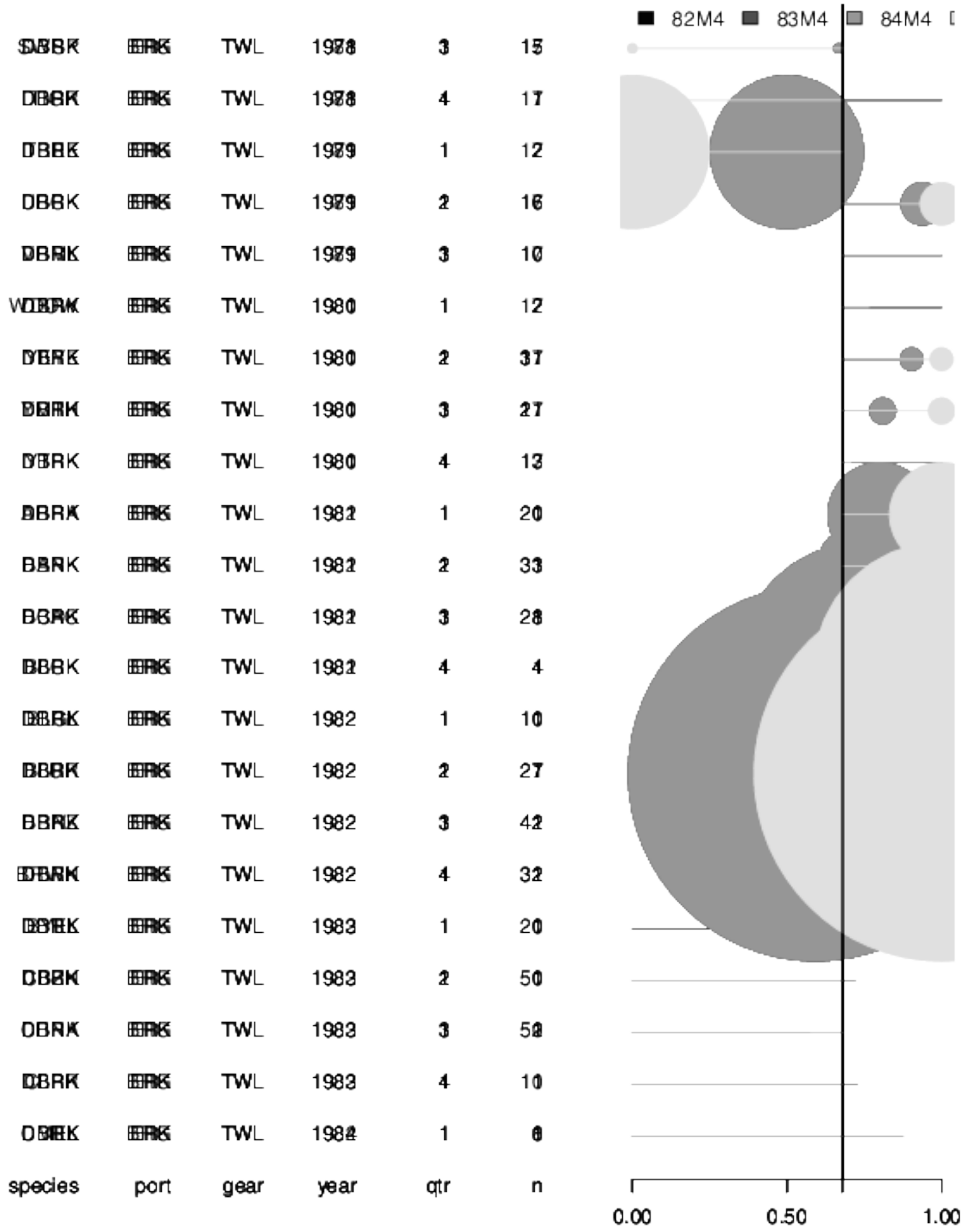




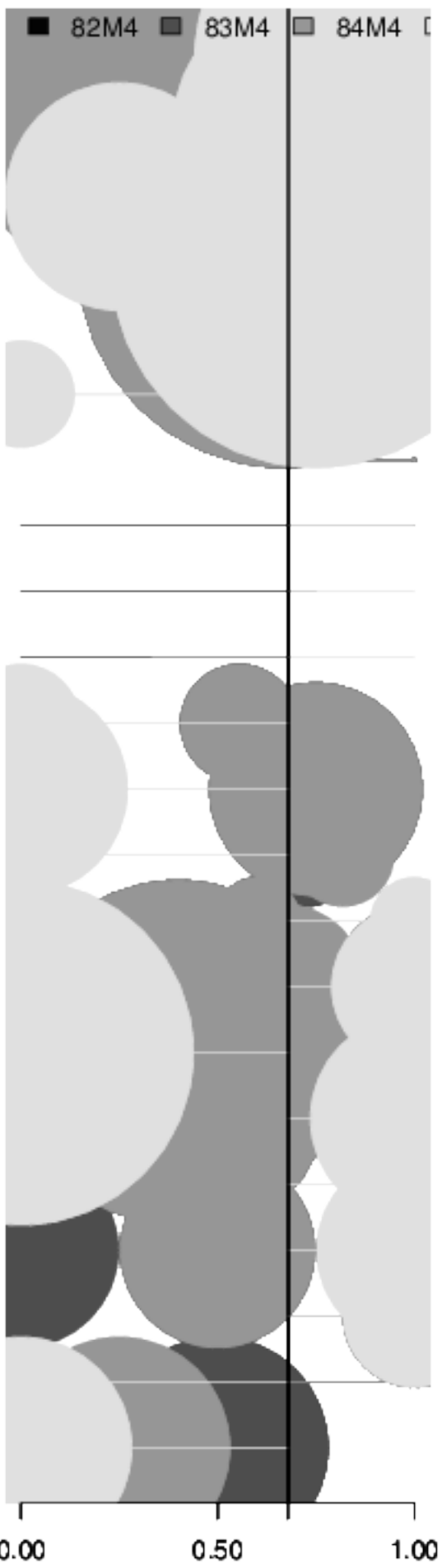


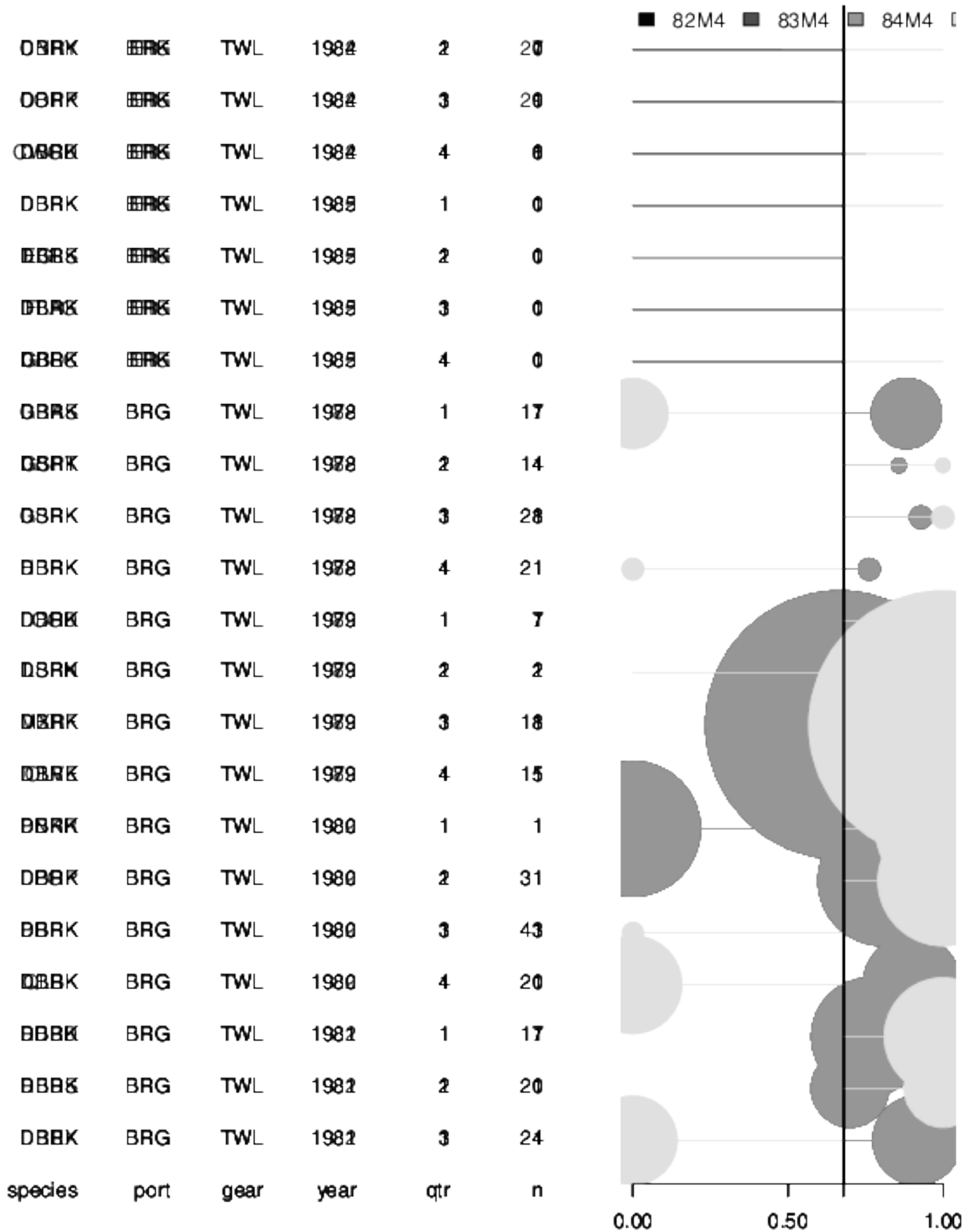


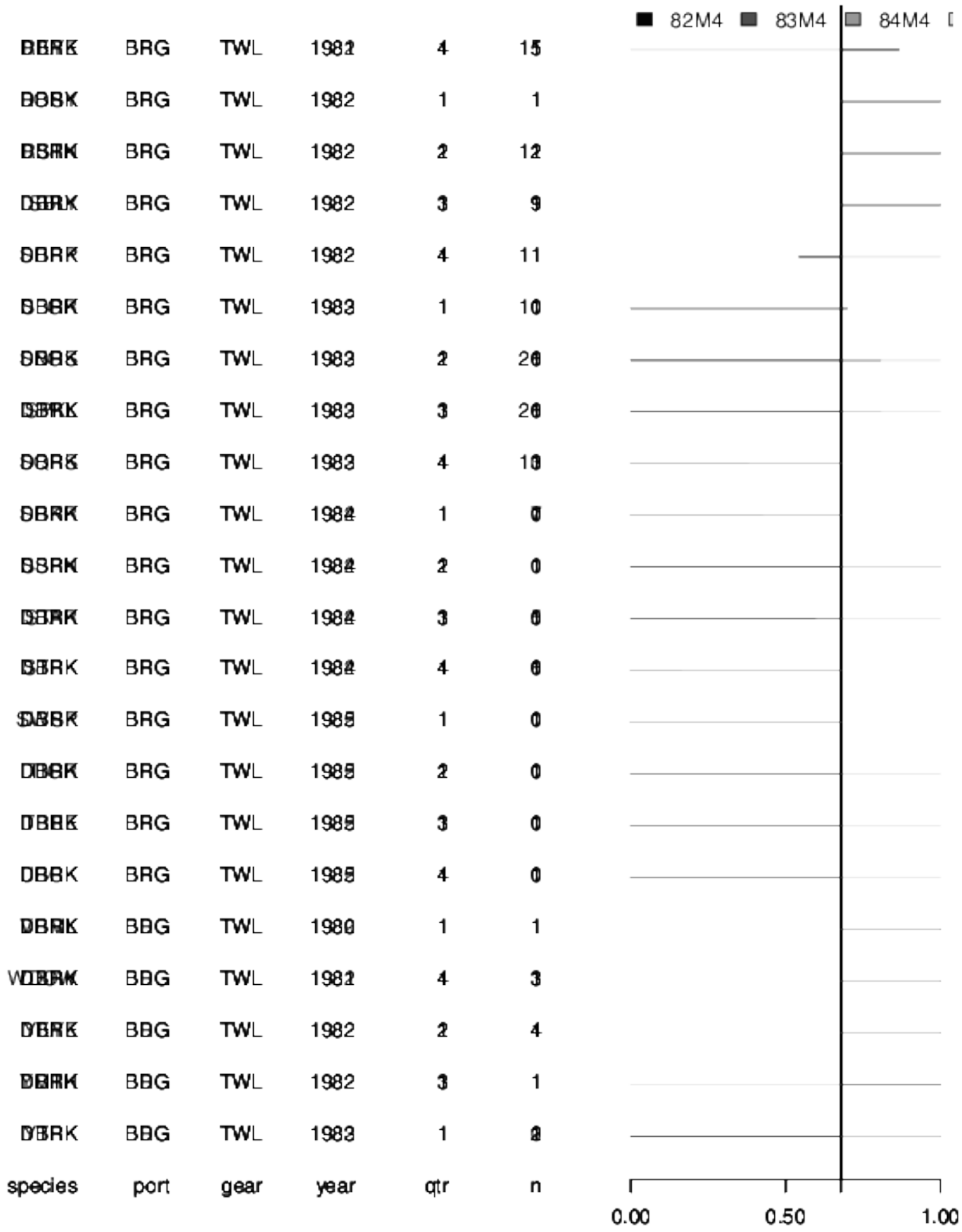


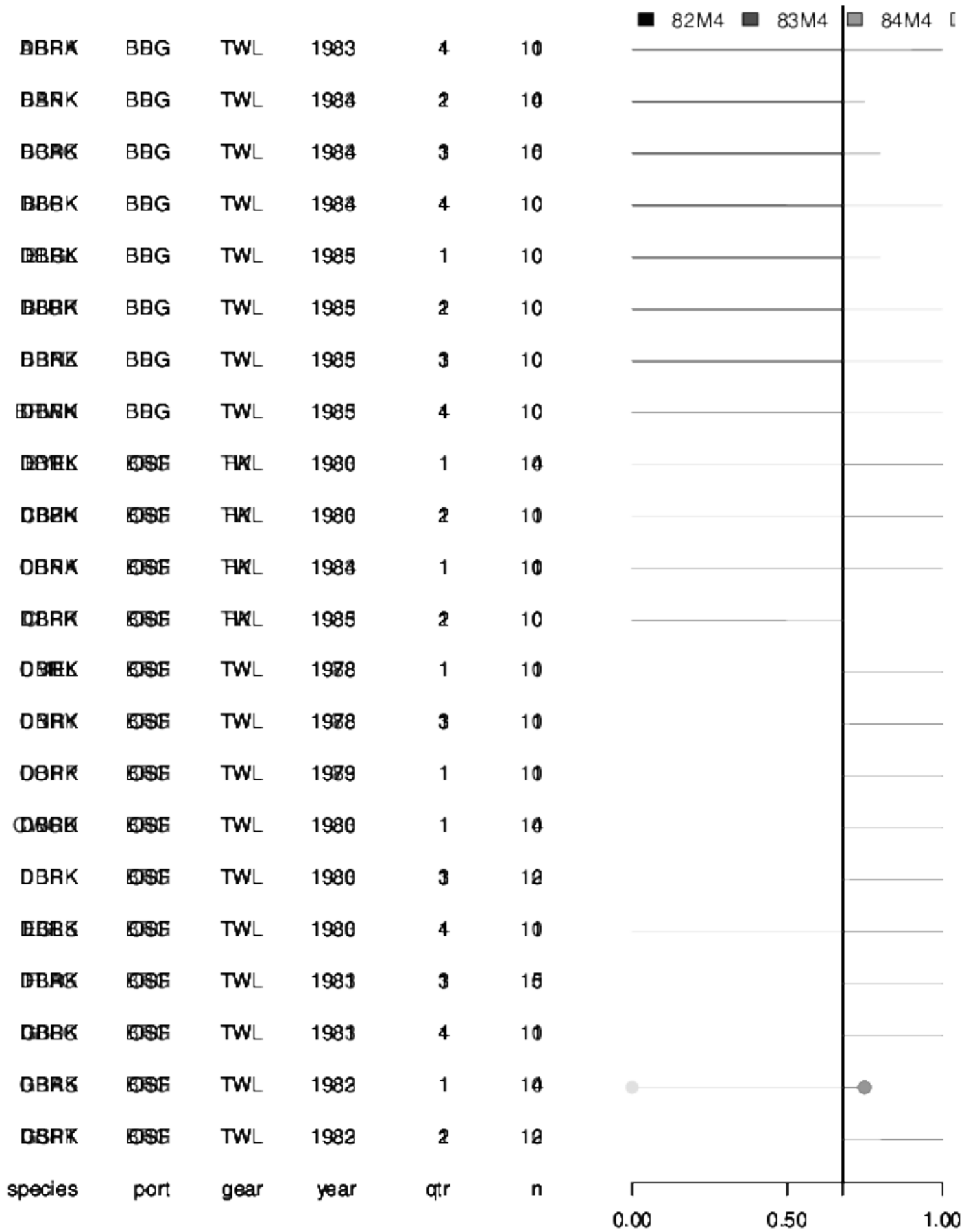


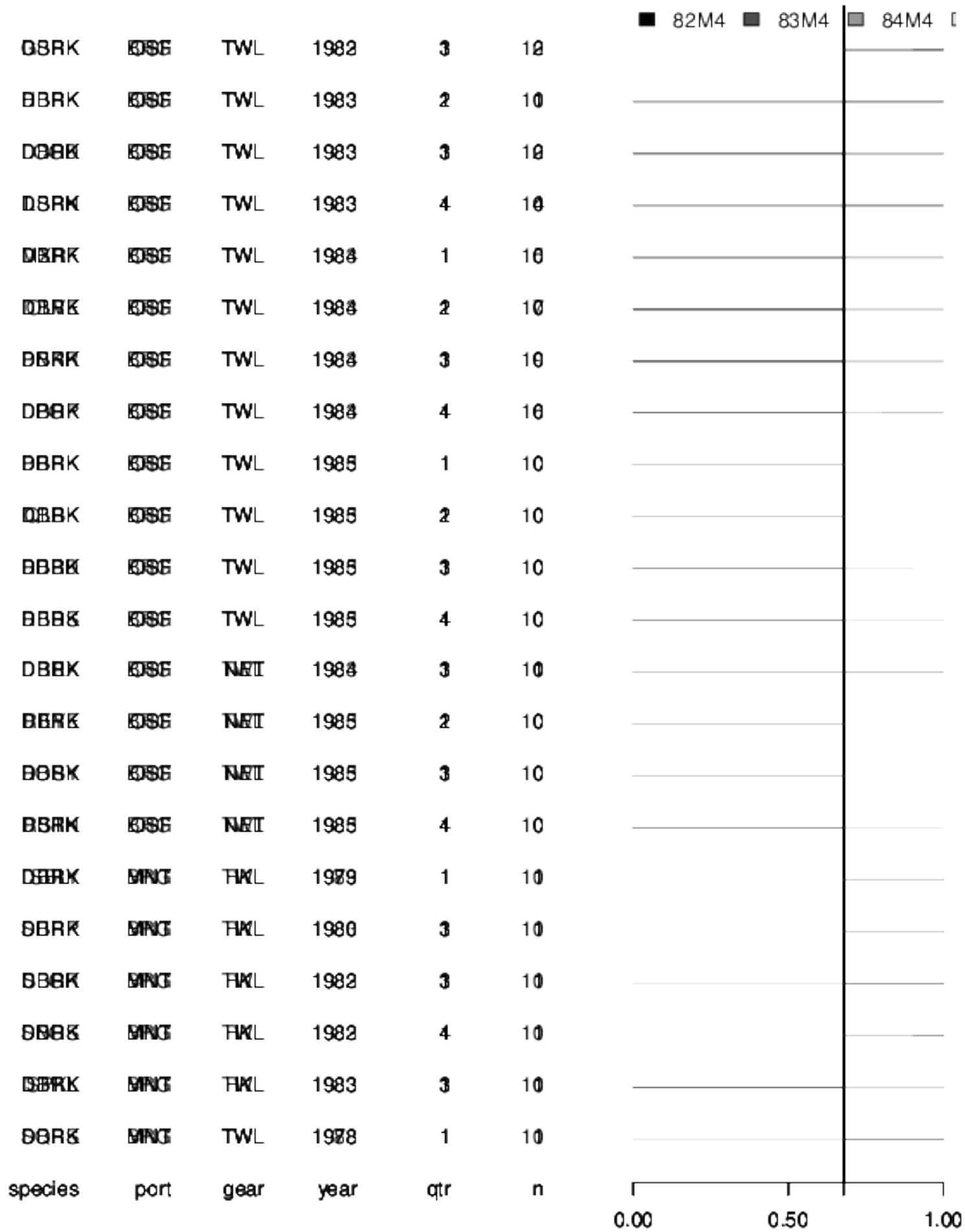
species	port	gear	year	qtr	n
ABRR	OSF	TWL	1980	2	9
BARR	OSF	TWL	1980	3	6
BCRB	OSF	TWL	1980	4	3
BLBB	OSF	TWL	1983	4	3
BLBR	OSF	TWL	1982	2	4
BLWR	OSF	TWL	1982	2	9
CLPR	OSF	TWL	1982	3	4
CNPR	OSF	TWL	1983	2	4
COWB	OSF	TWL	1983	3	4
DBRR	OSF	TWL	1983	4	9
EGPB	OSF	TWL	1988	2	9
ELRB	OSF	TWL	1988	2	8
GPBB	OSF	TWL	1988	3	14
GSPR	OSF	TWL	1988	4	5
GSRR	OSF	TWL	1980	2	3
GLPB	OSF	TWL	1980	3	5
ICOB	OSF	TWL	1980	4	4
CLPB	OSF	TWL	1983	2	2
ICUR	OSF	TWL	1983	2	2
IDBB	OSF	TWL	1983	3	4
CBER	OSF	TWL	1983	4	2
SLBB	OSF	TWL	1982	2	4

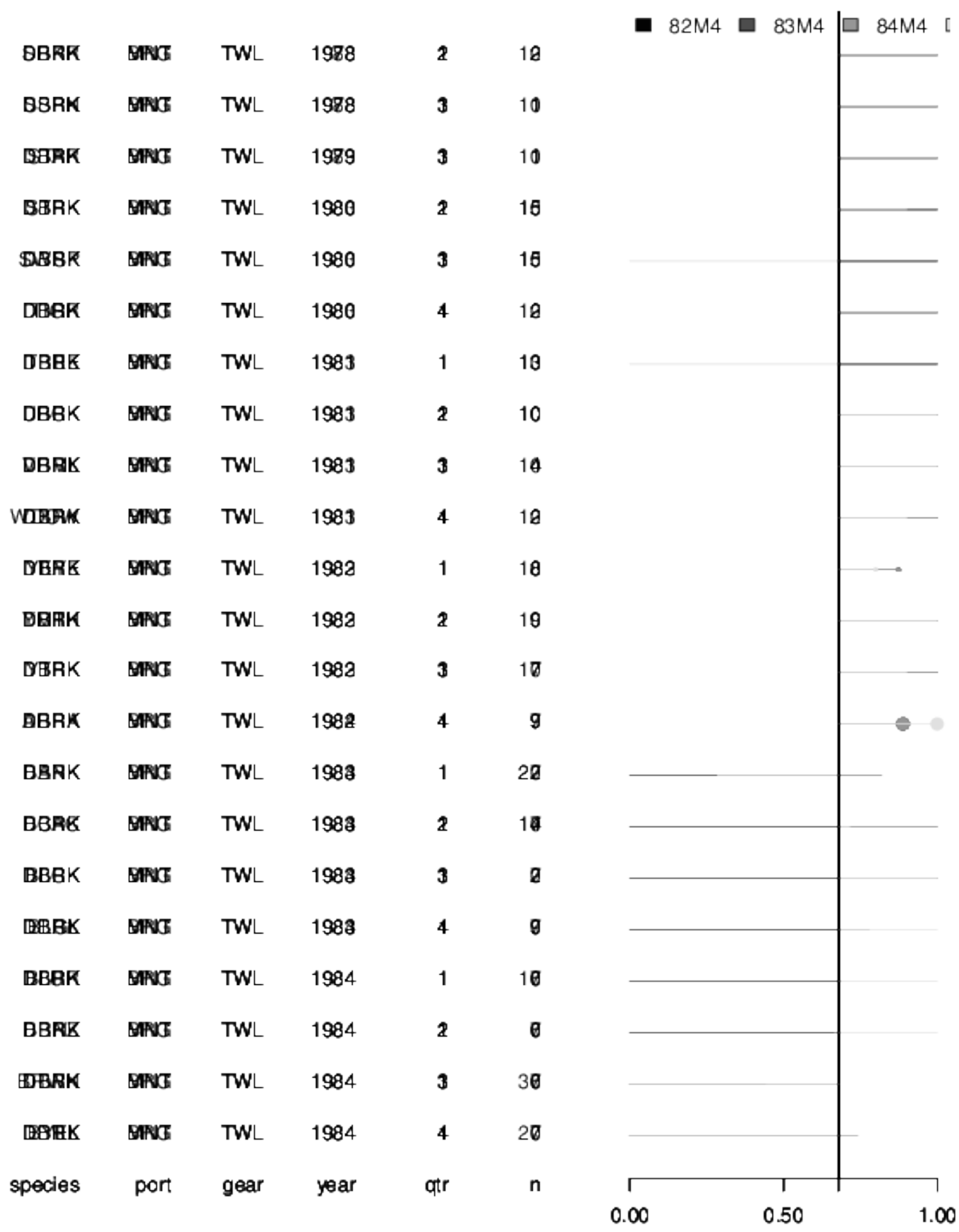


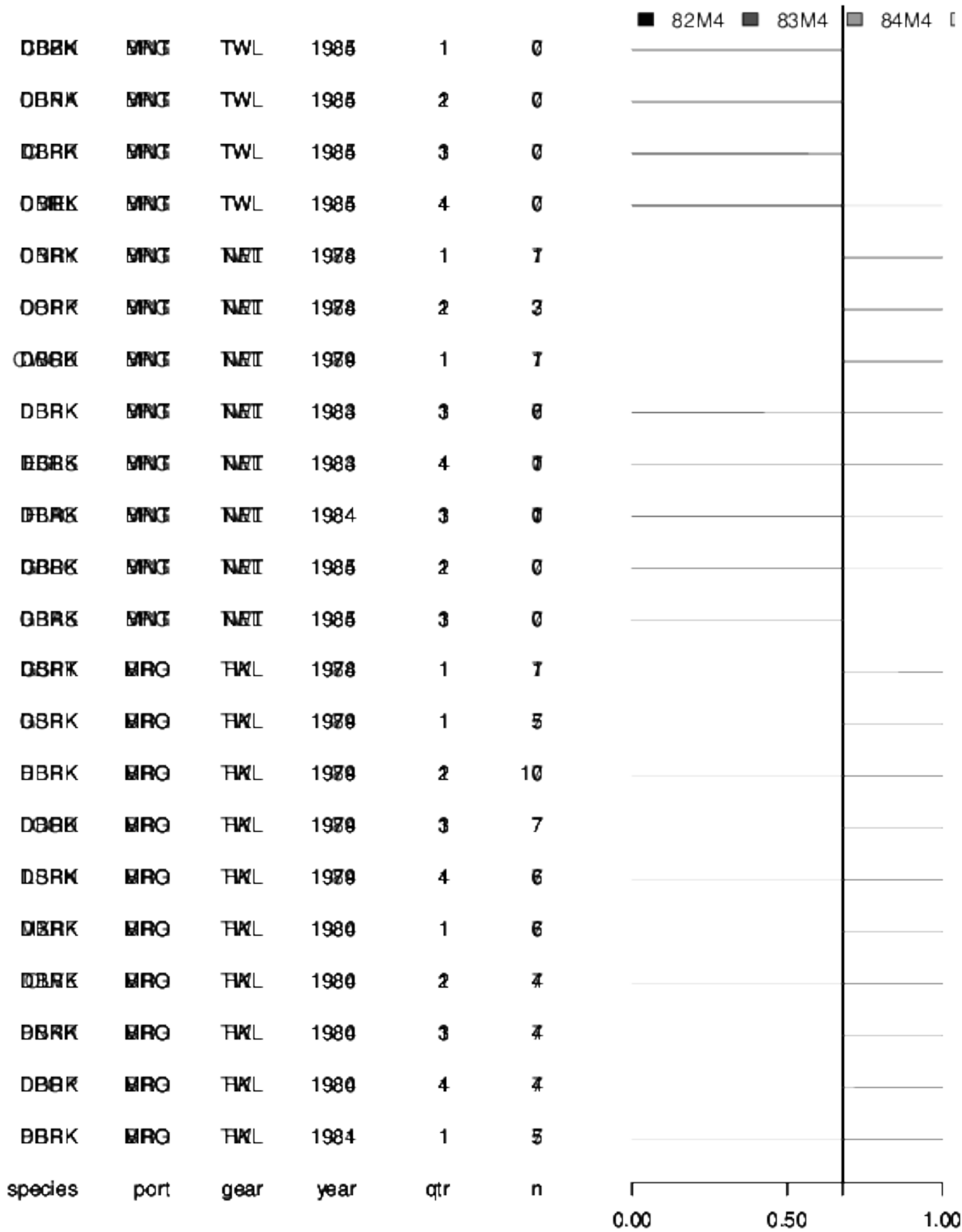


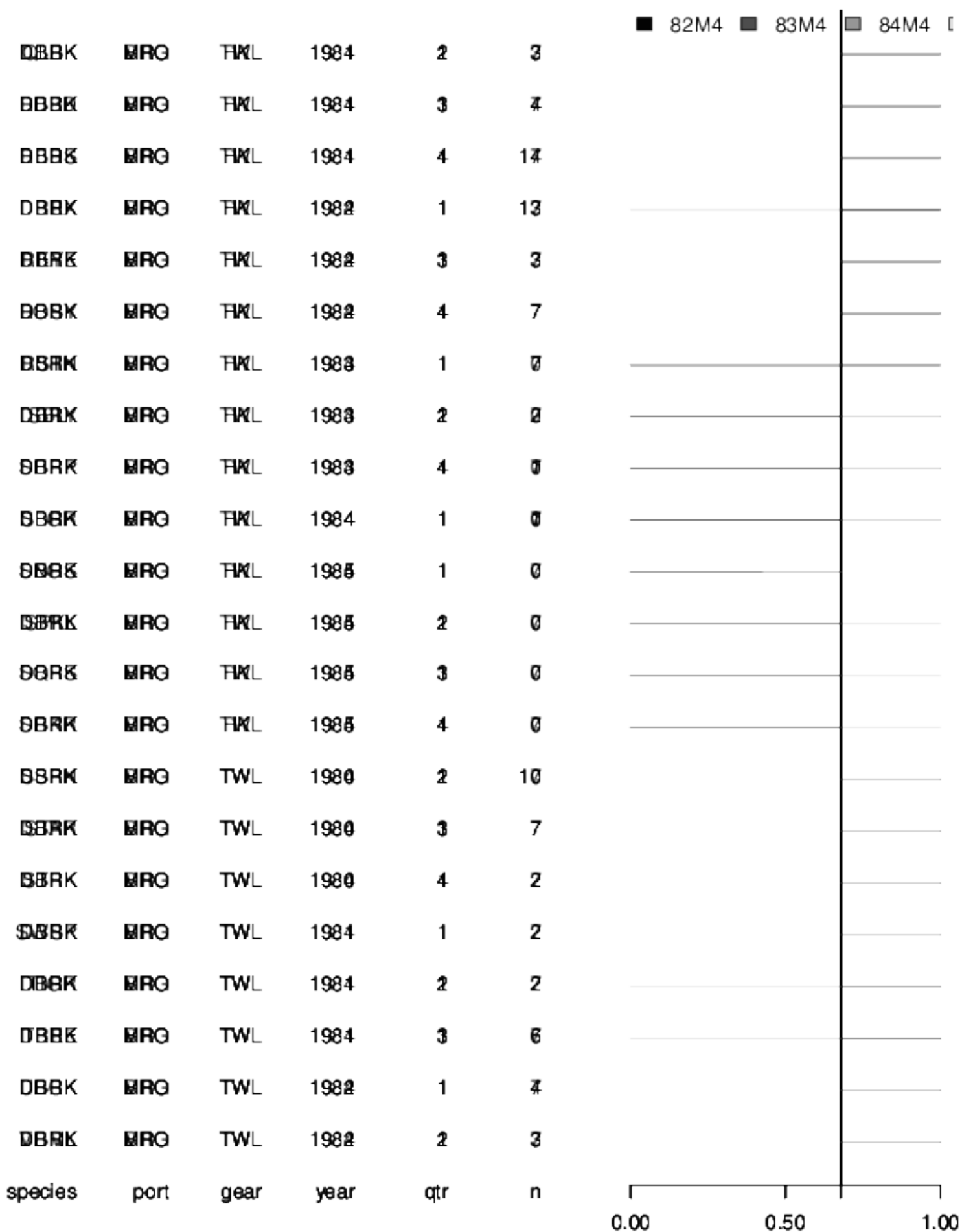


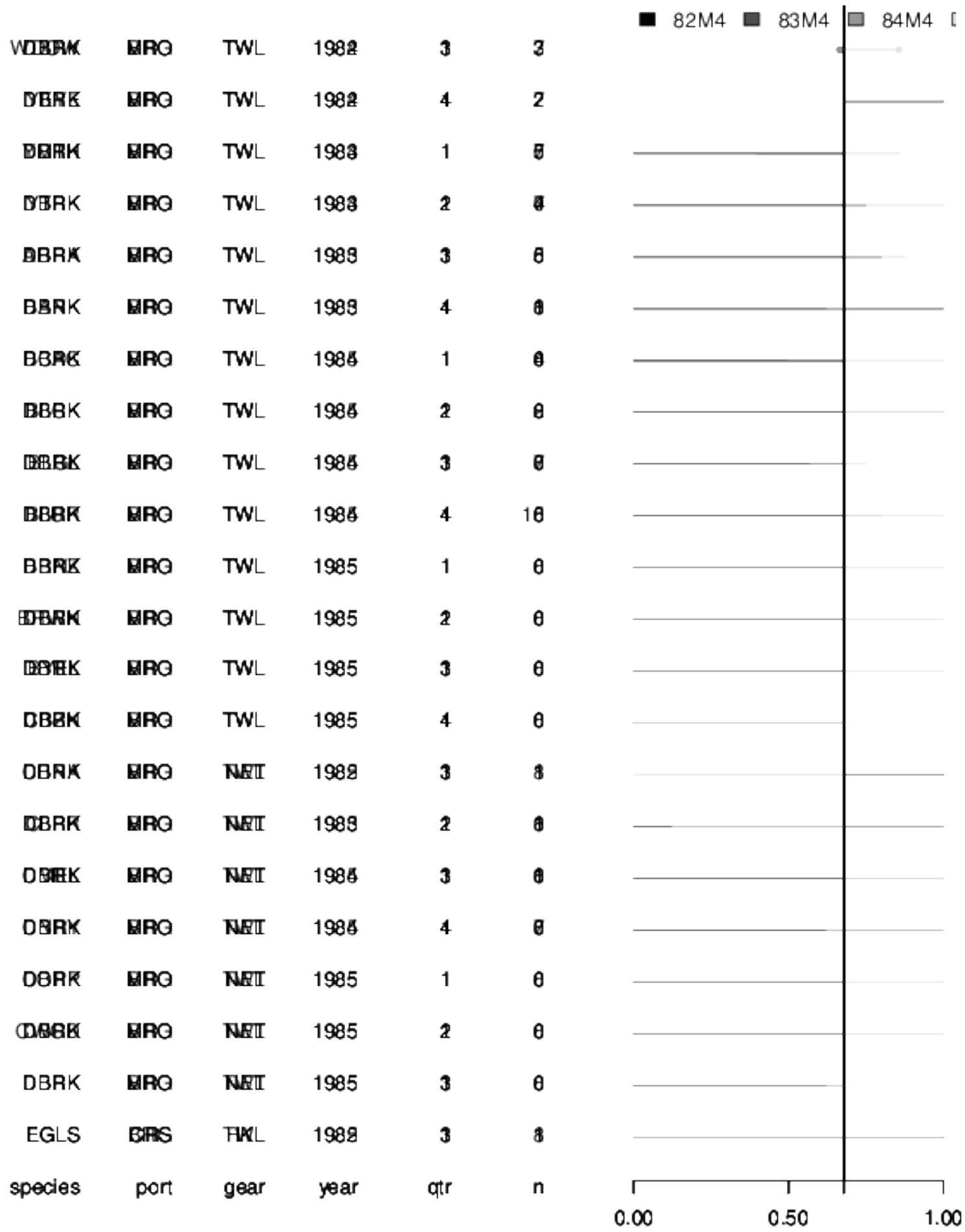


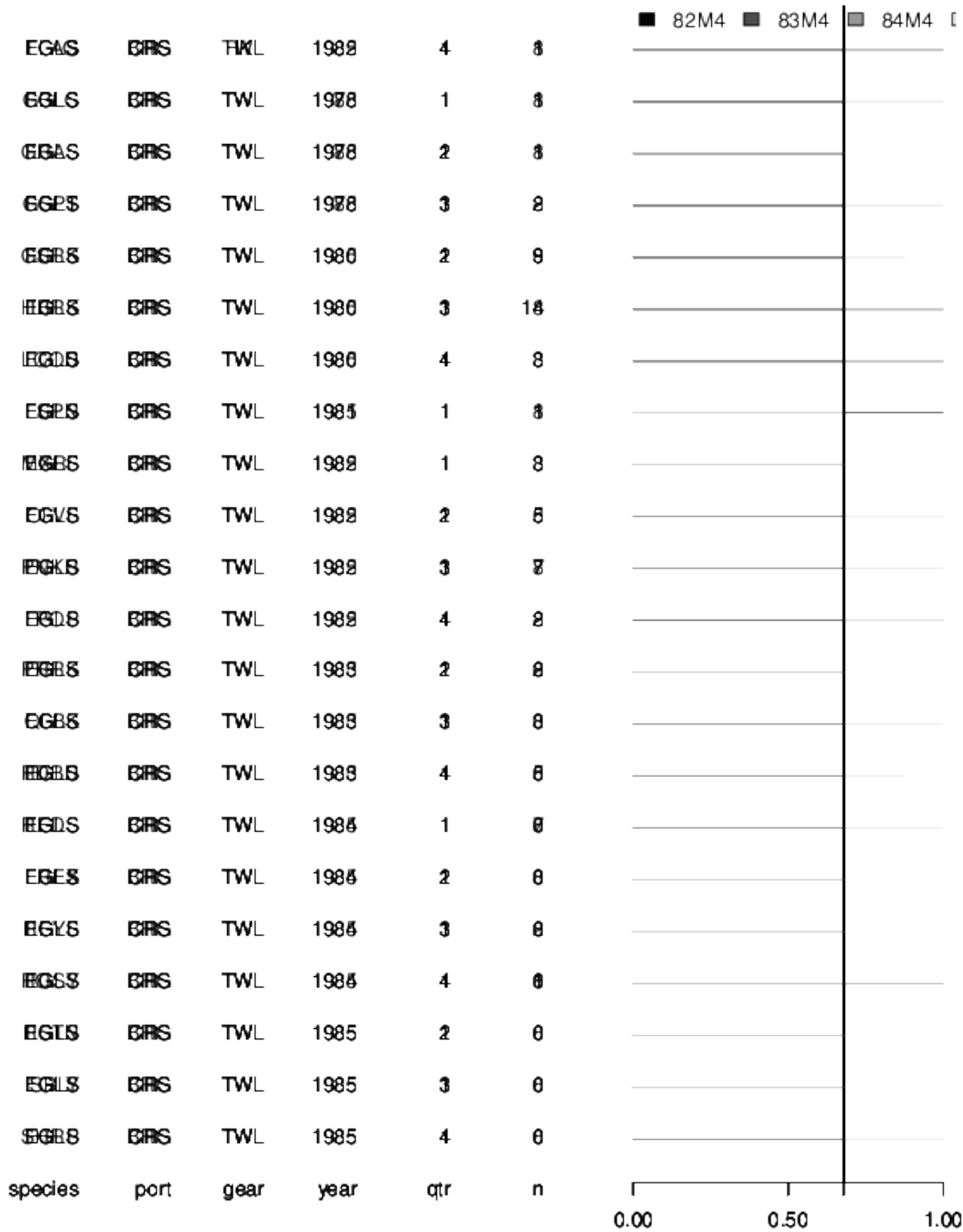


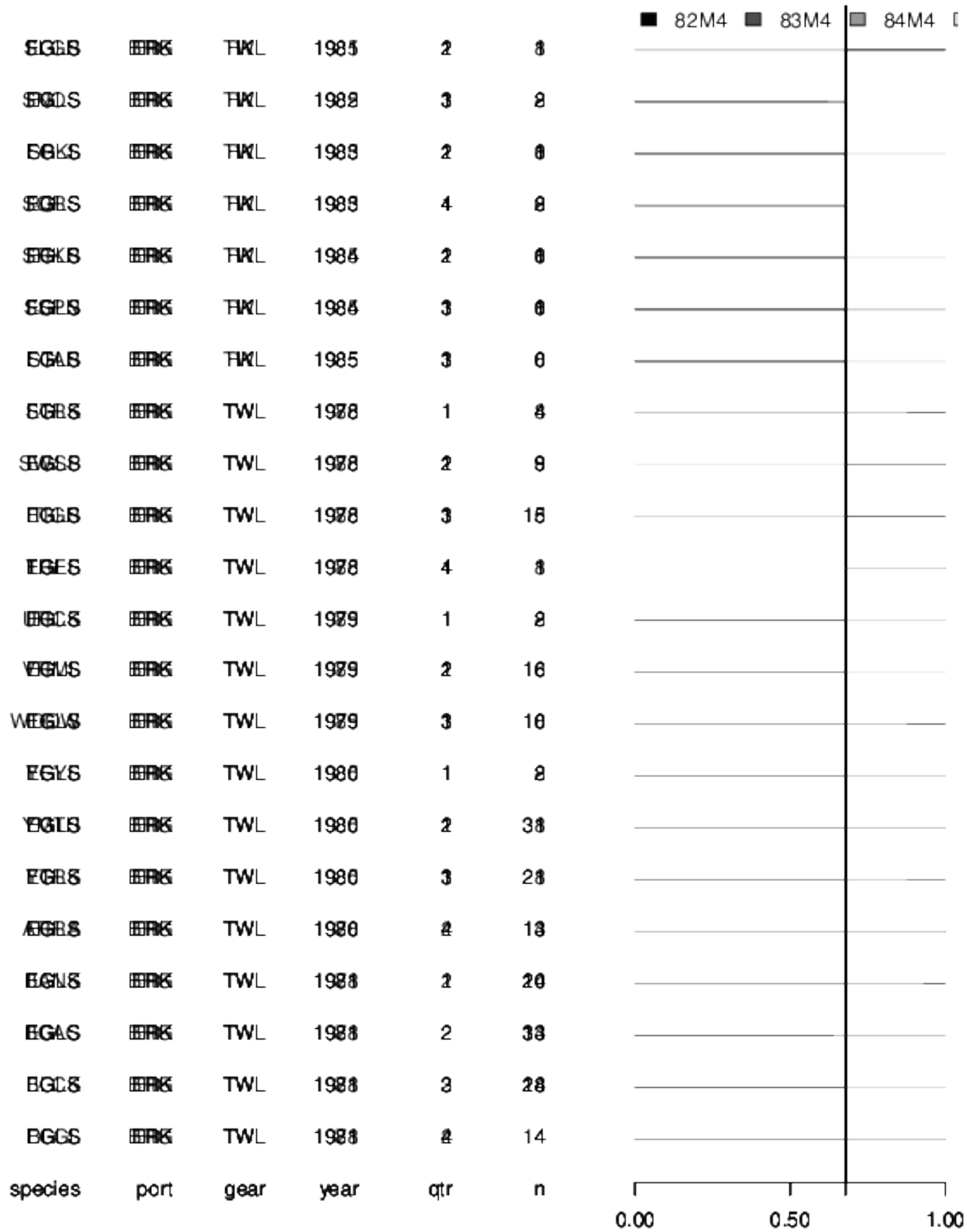


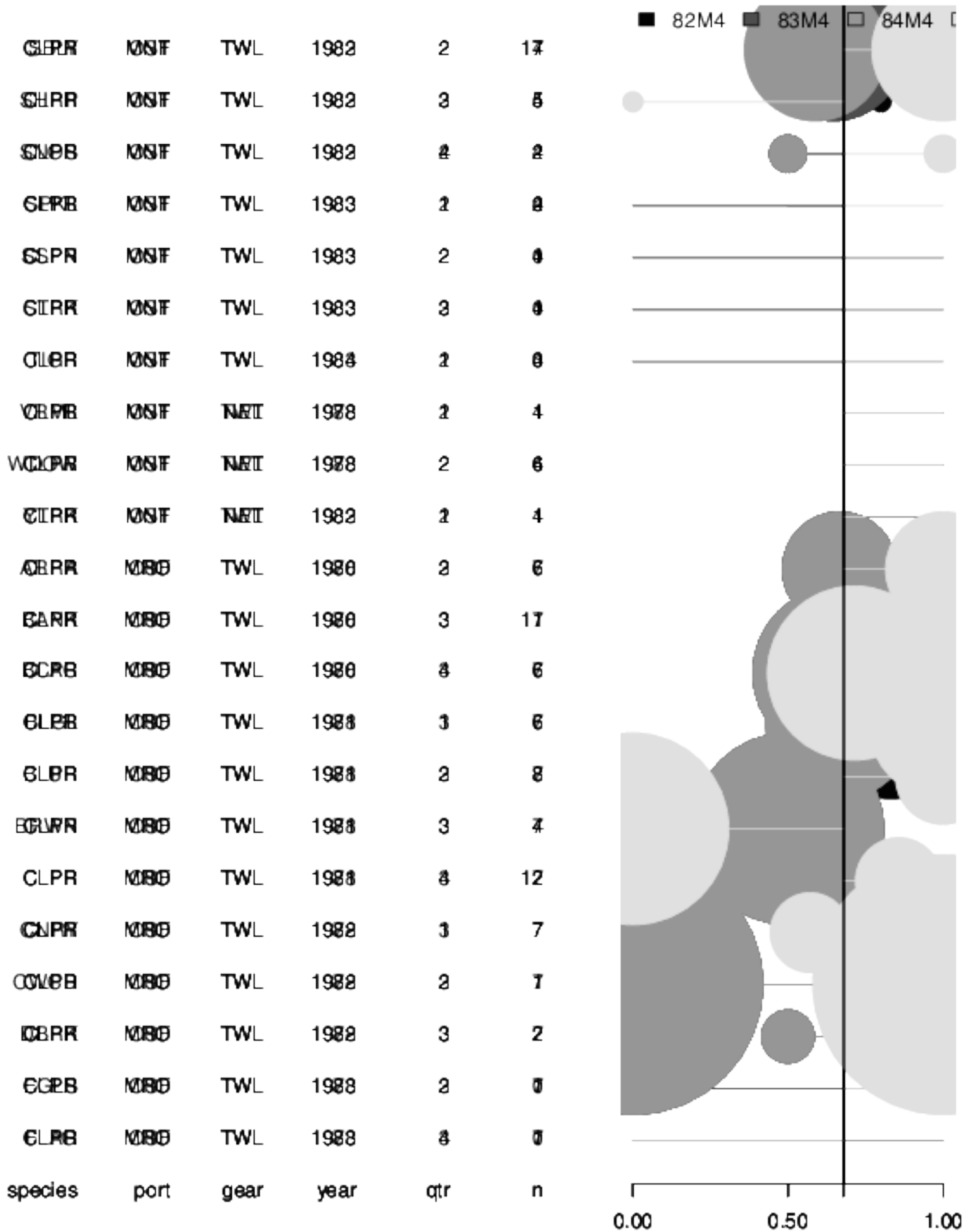


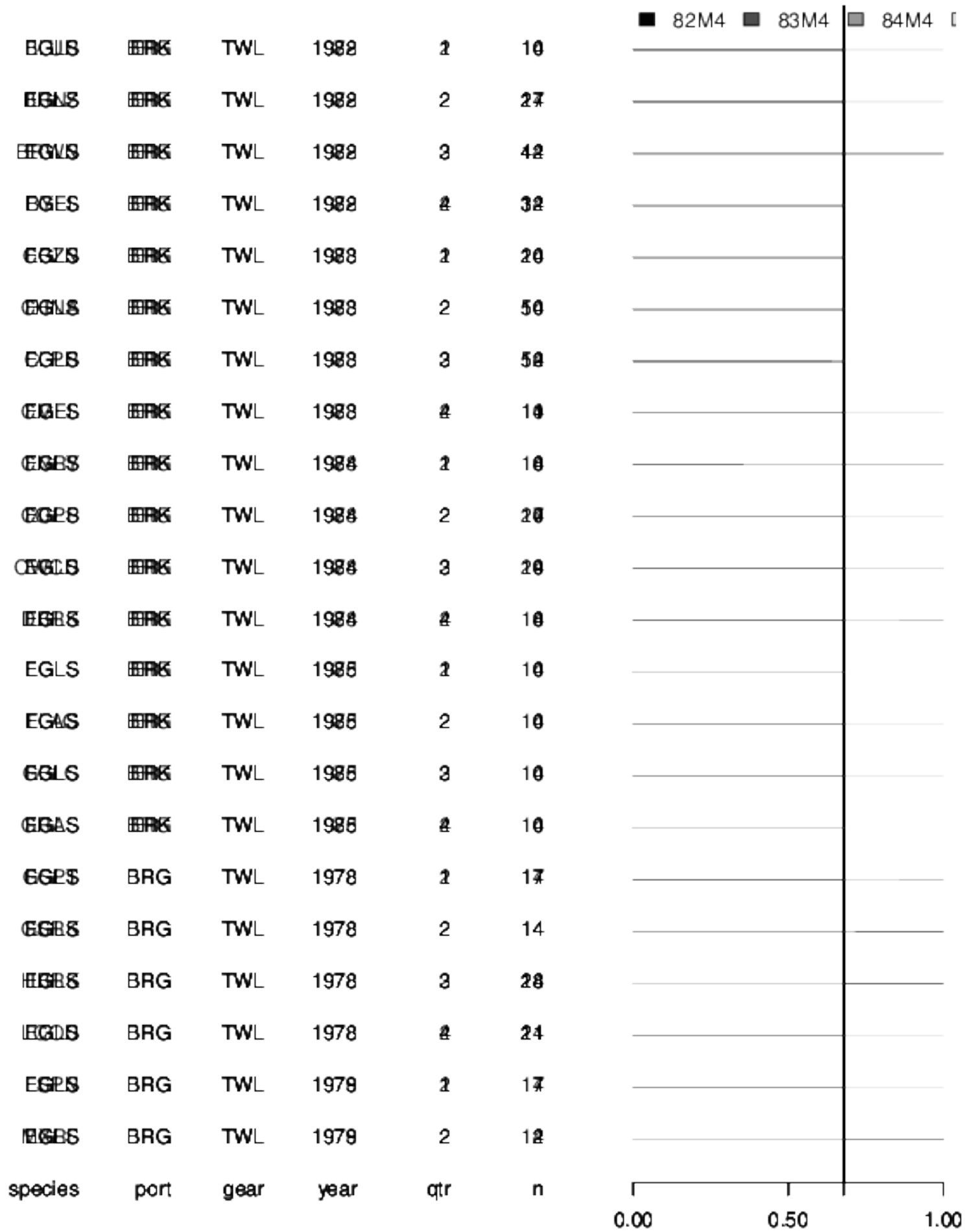


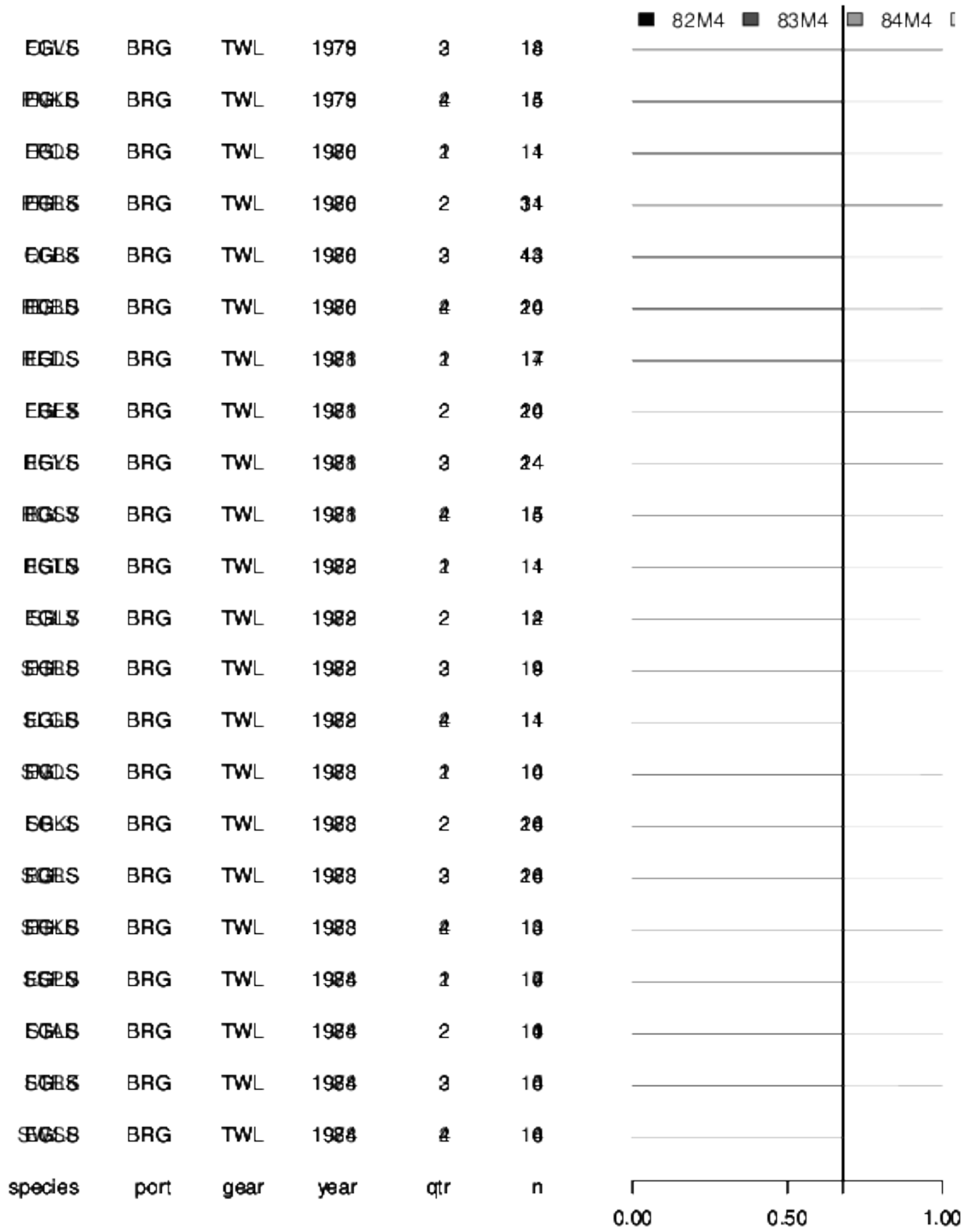


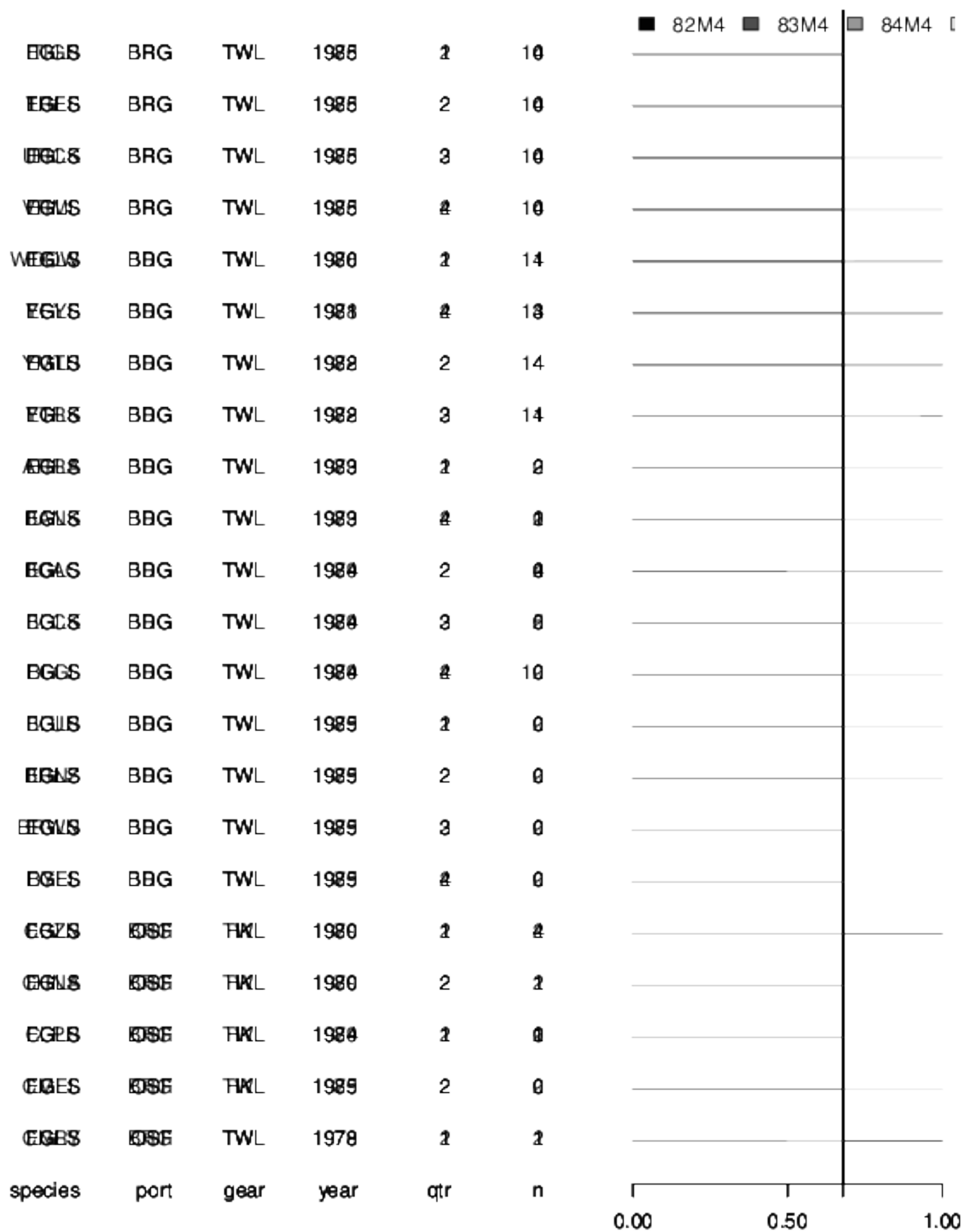


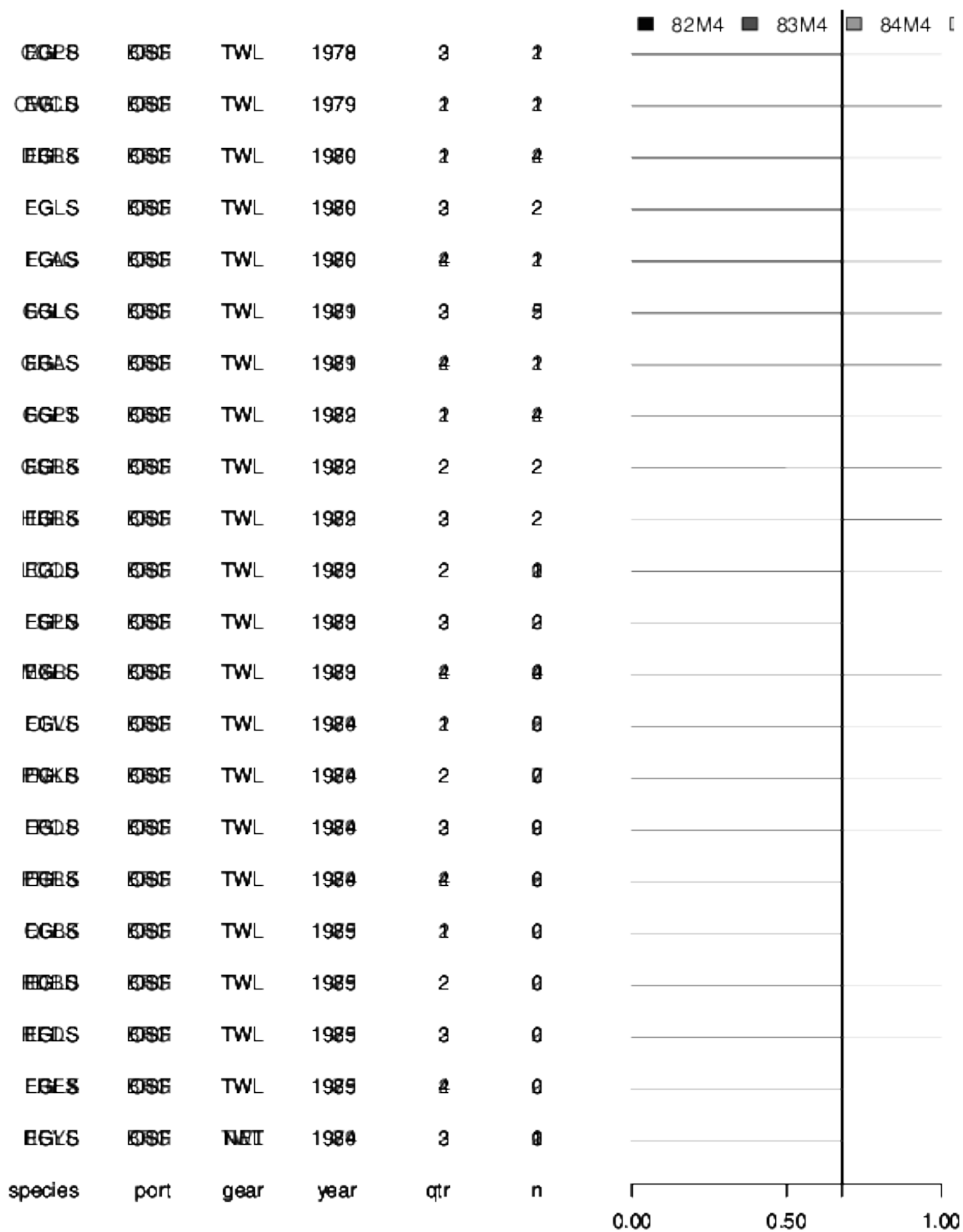


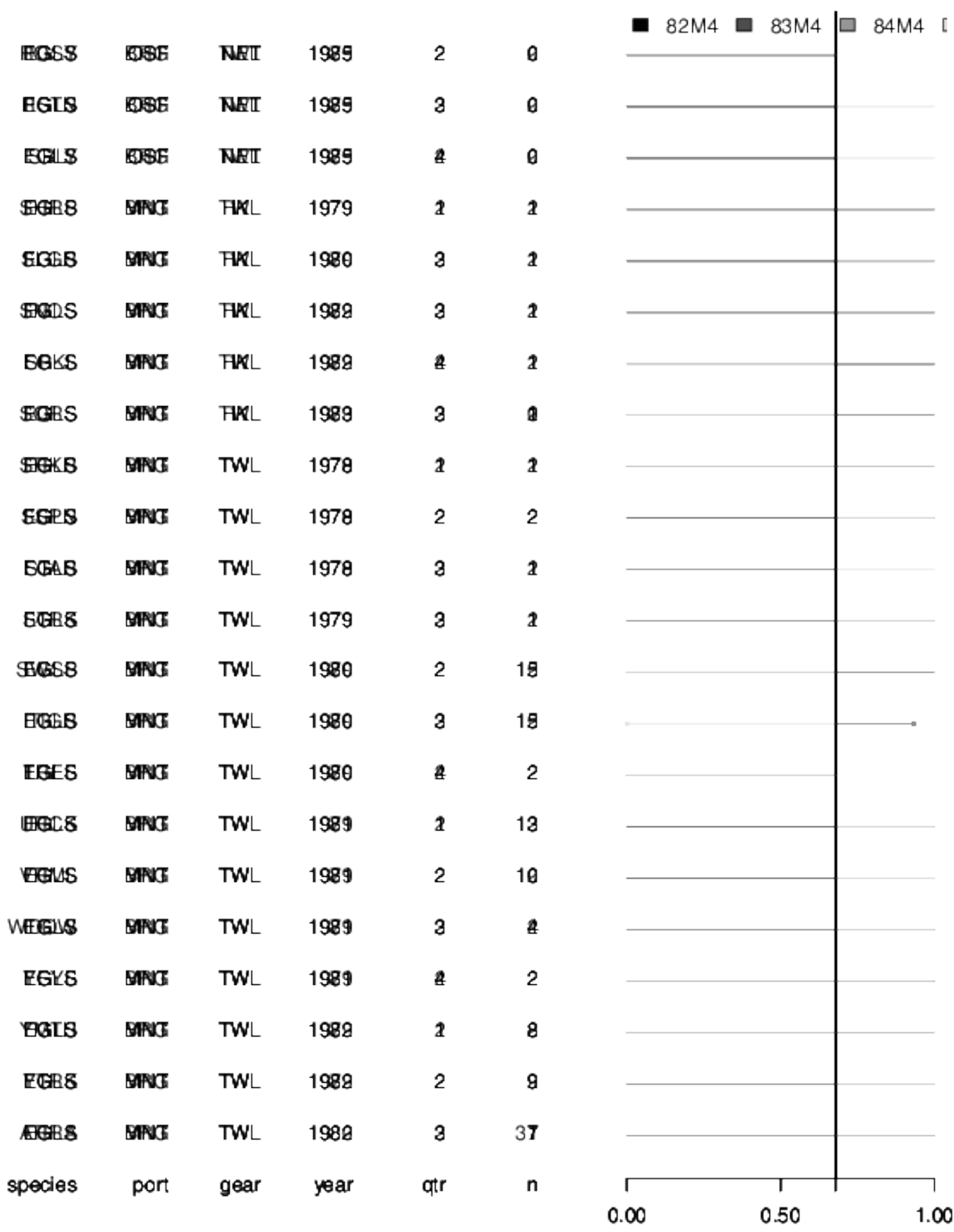


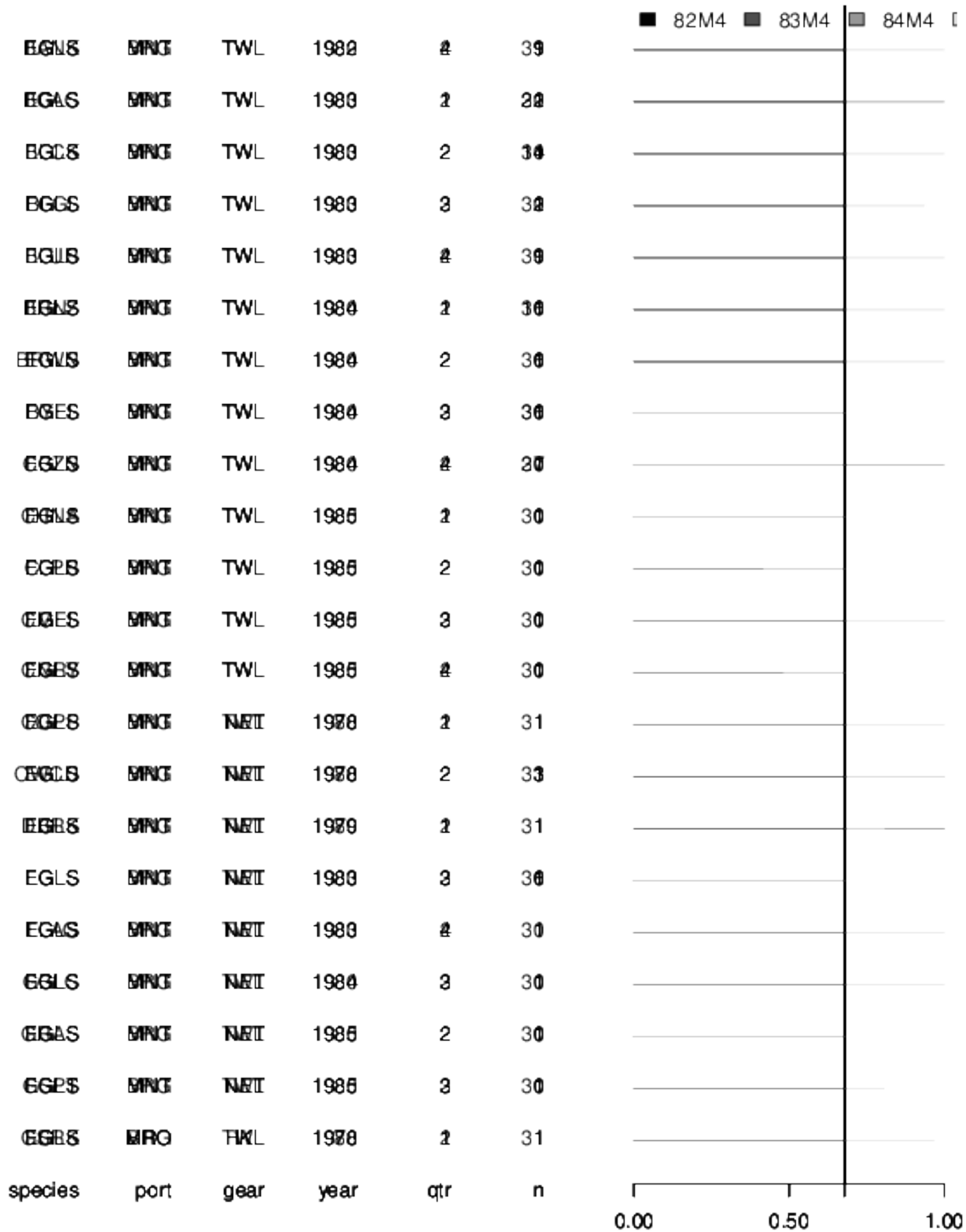


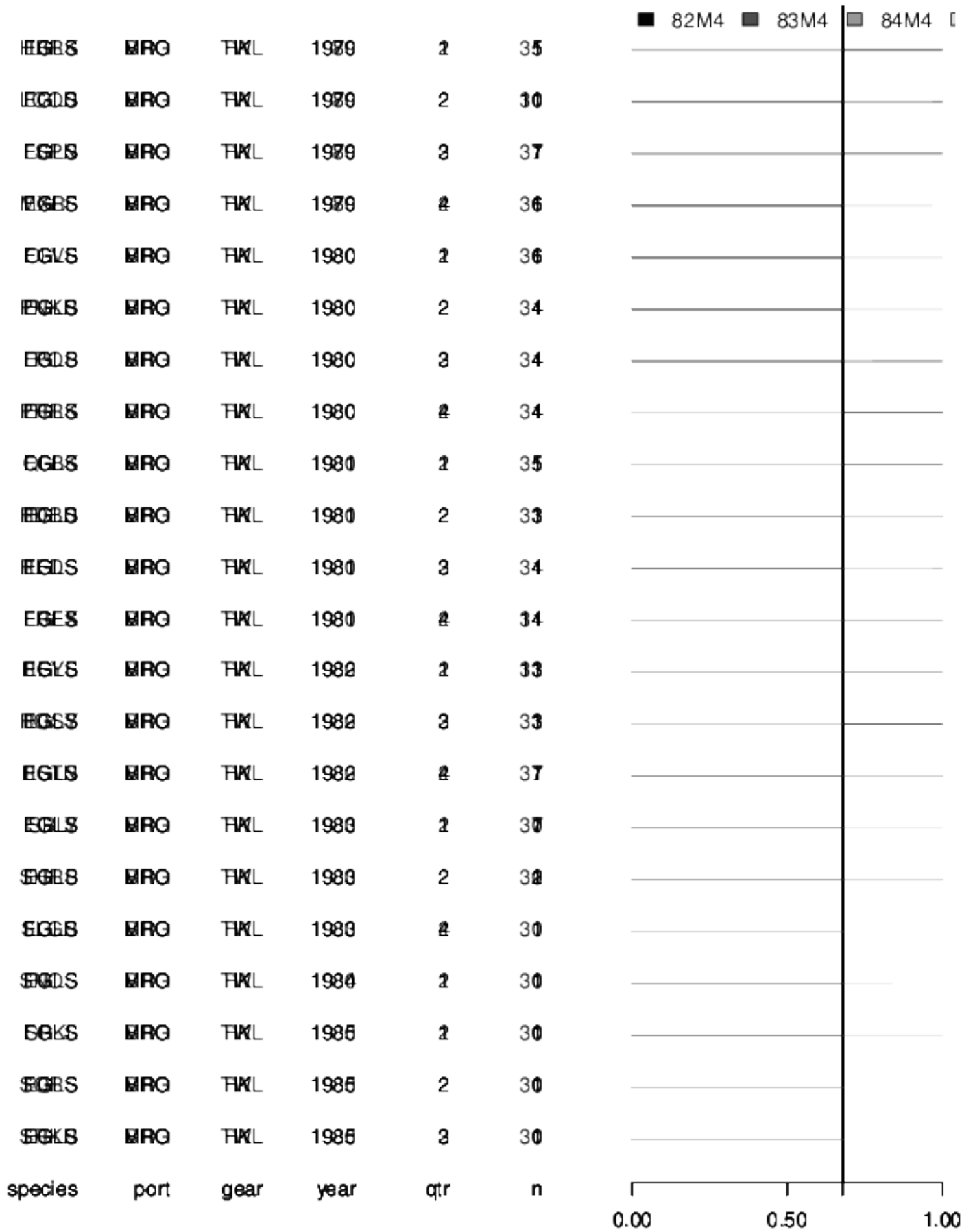


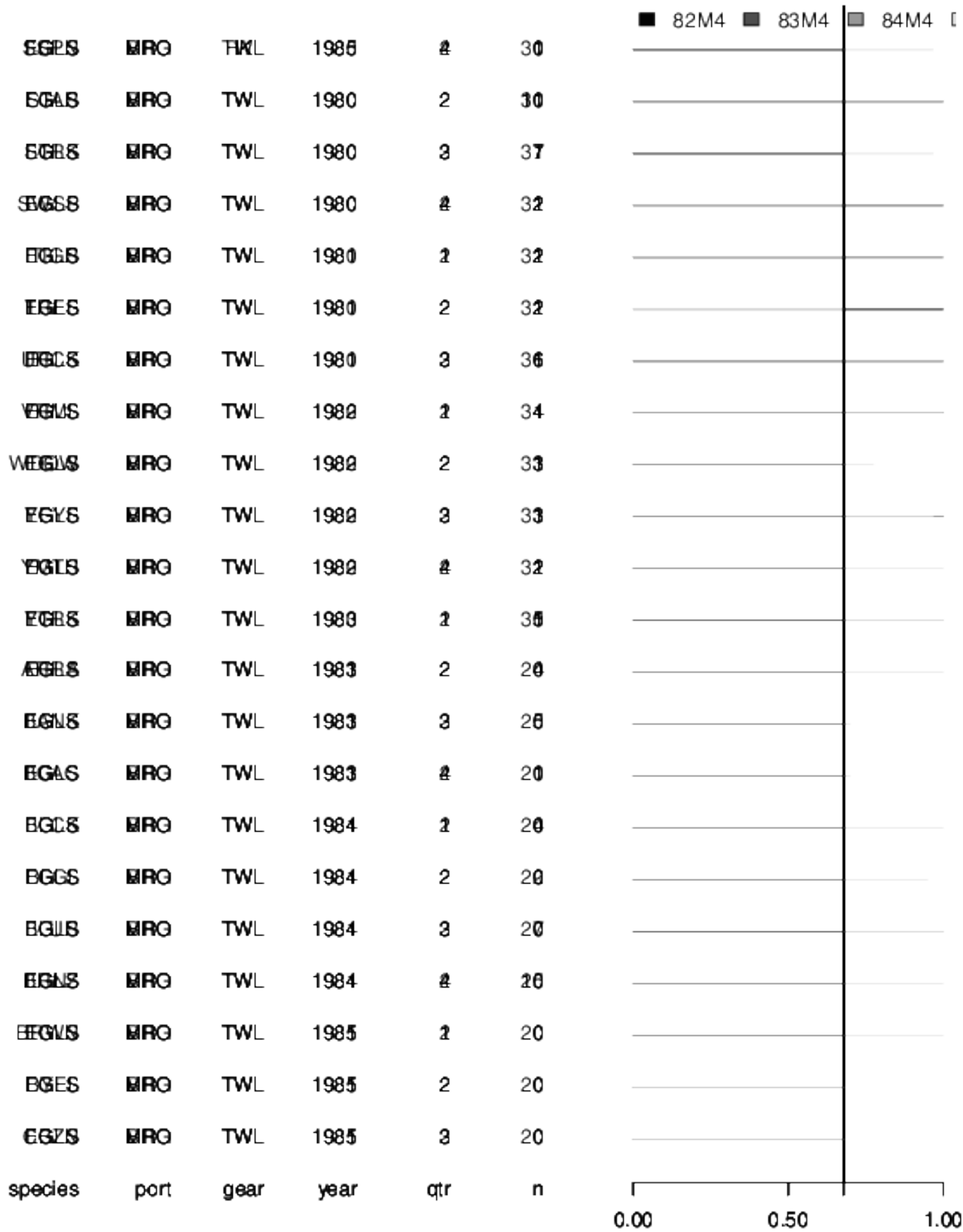


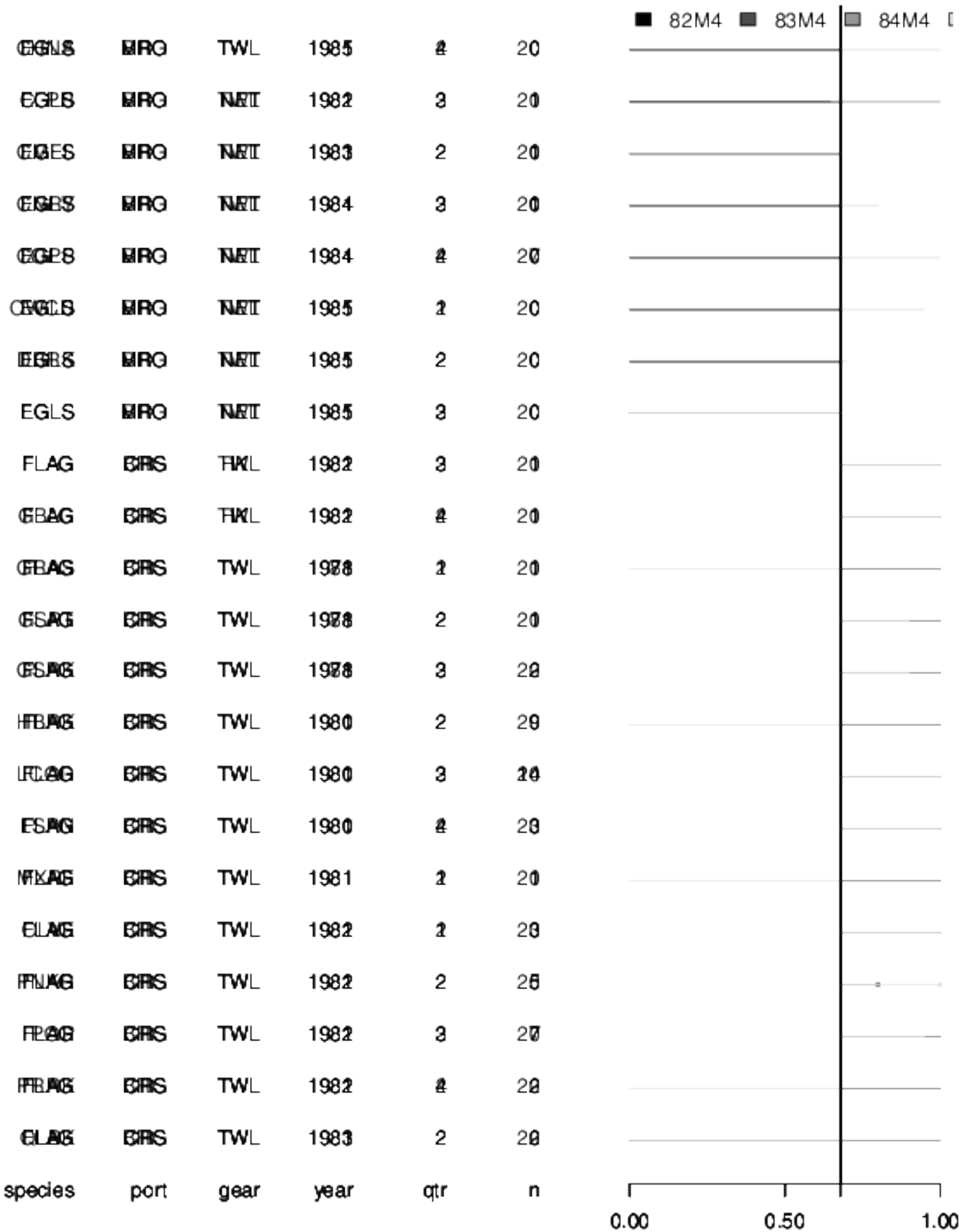


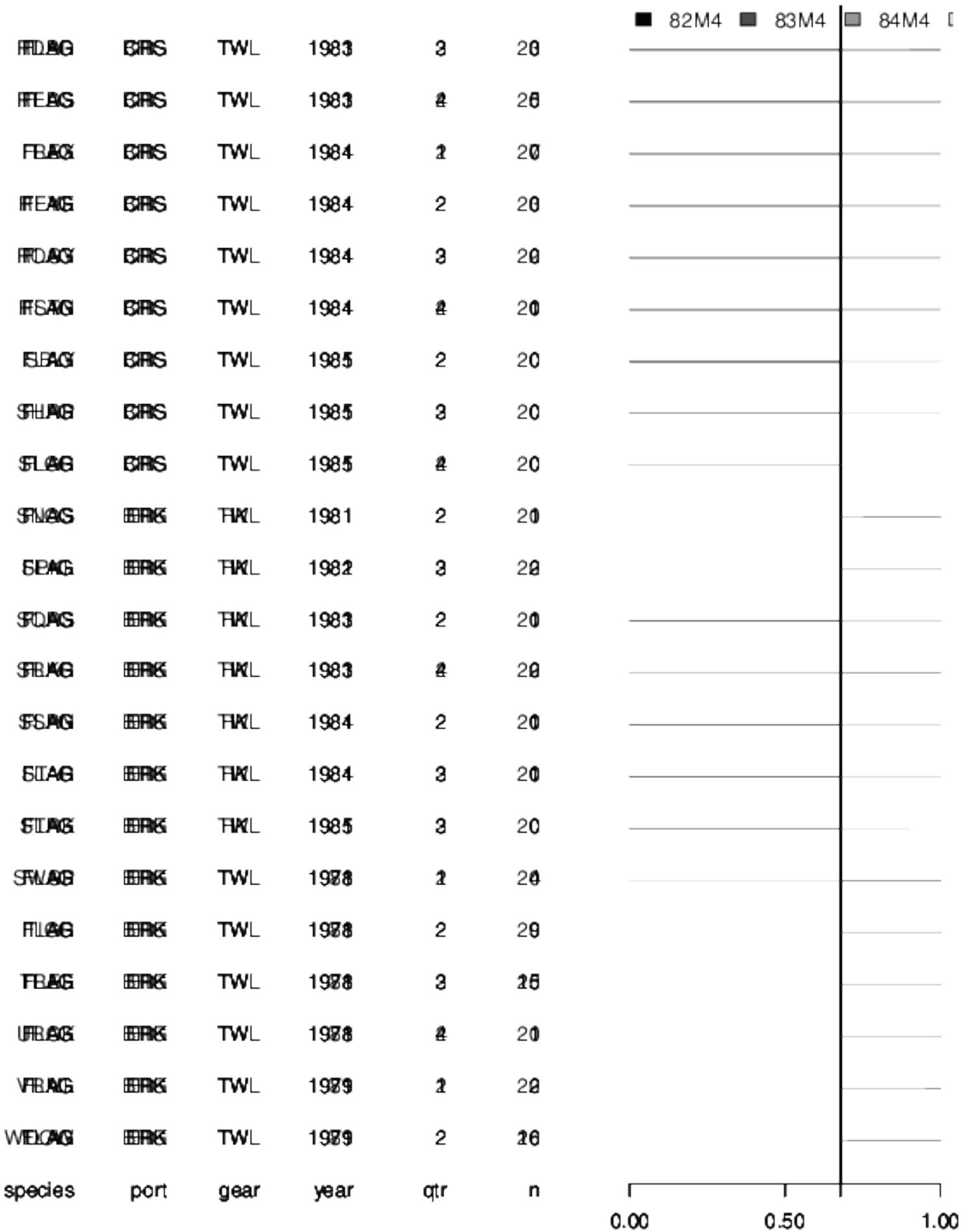


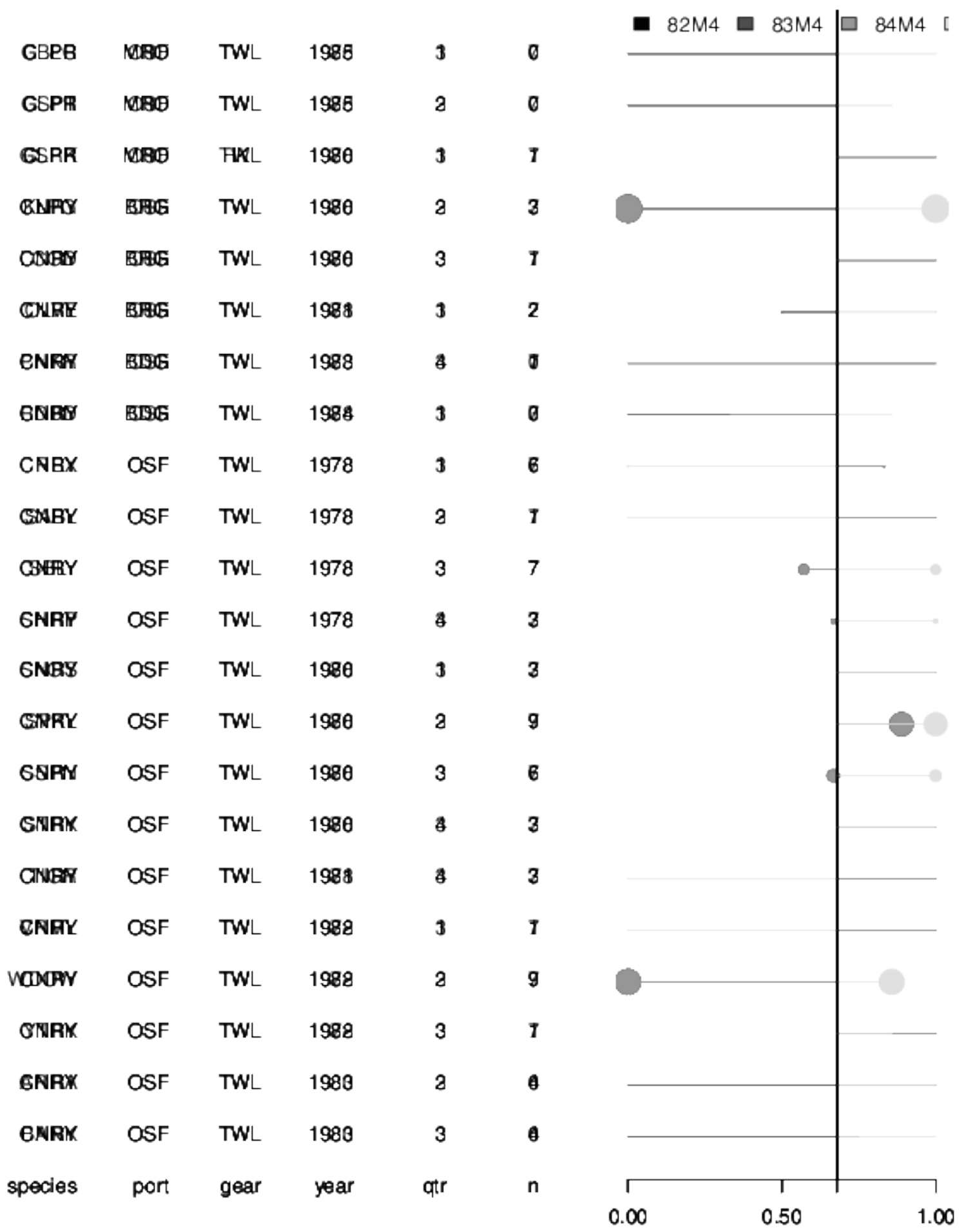


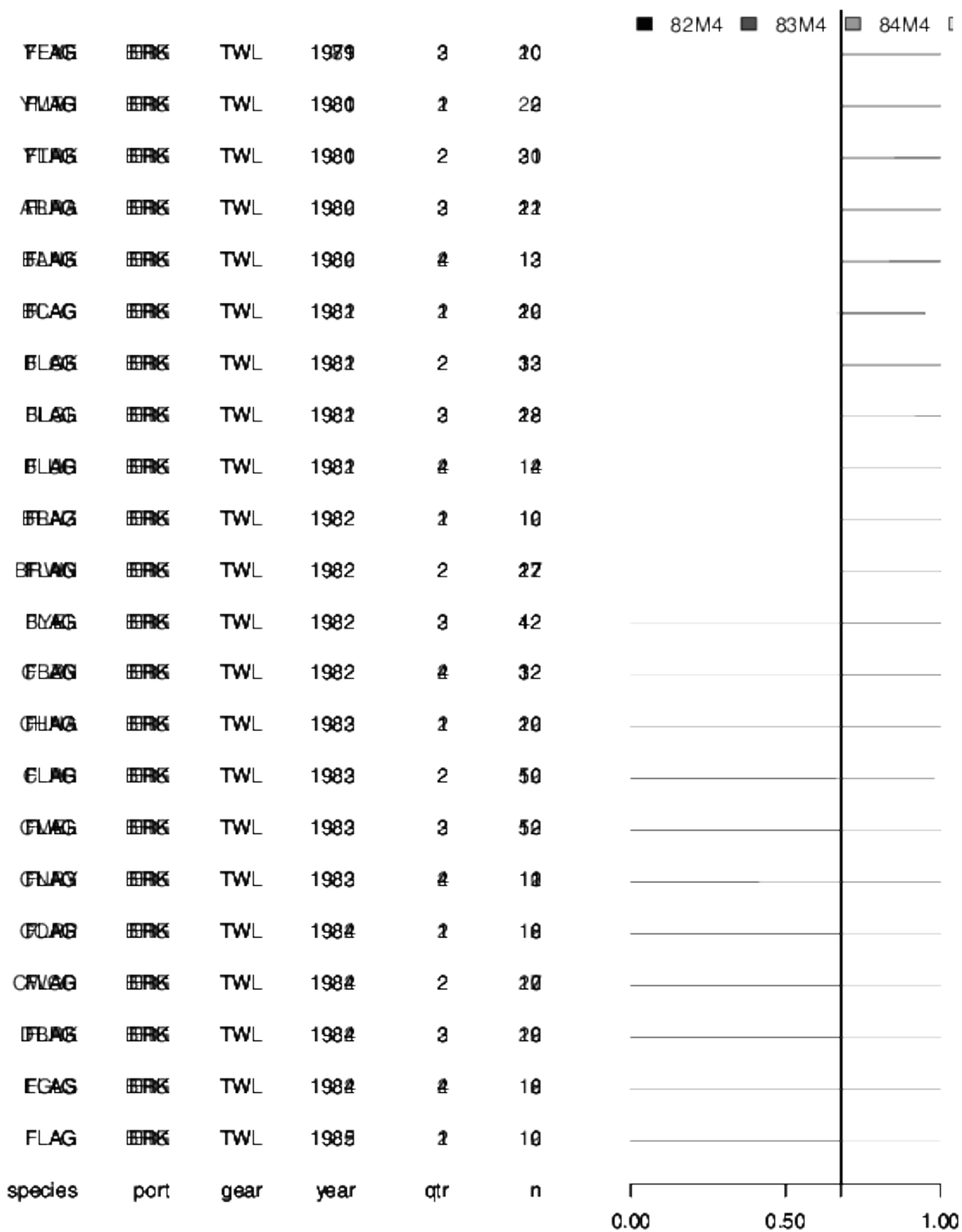


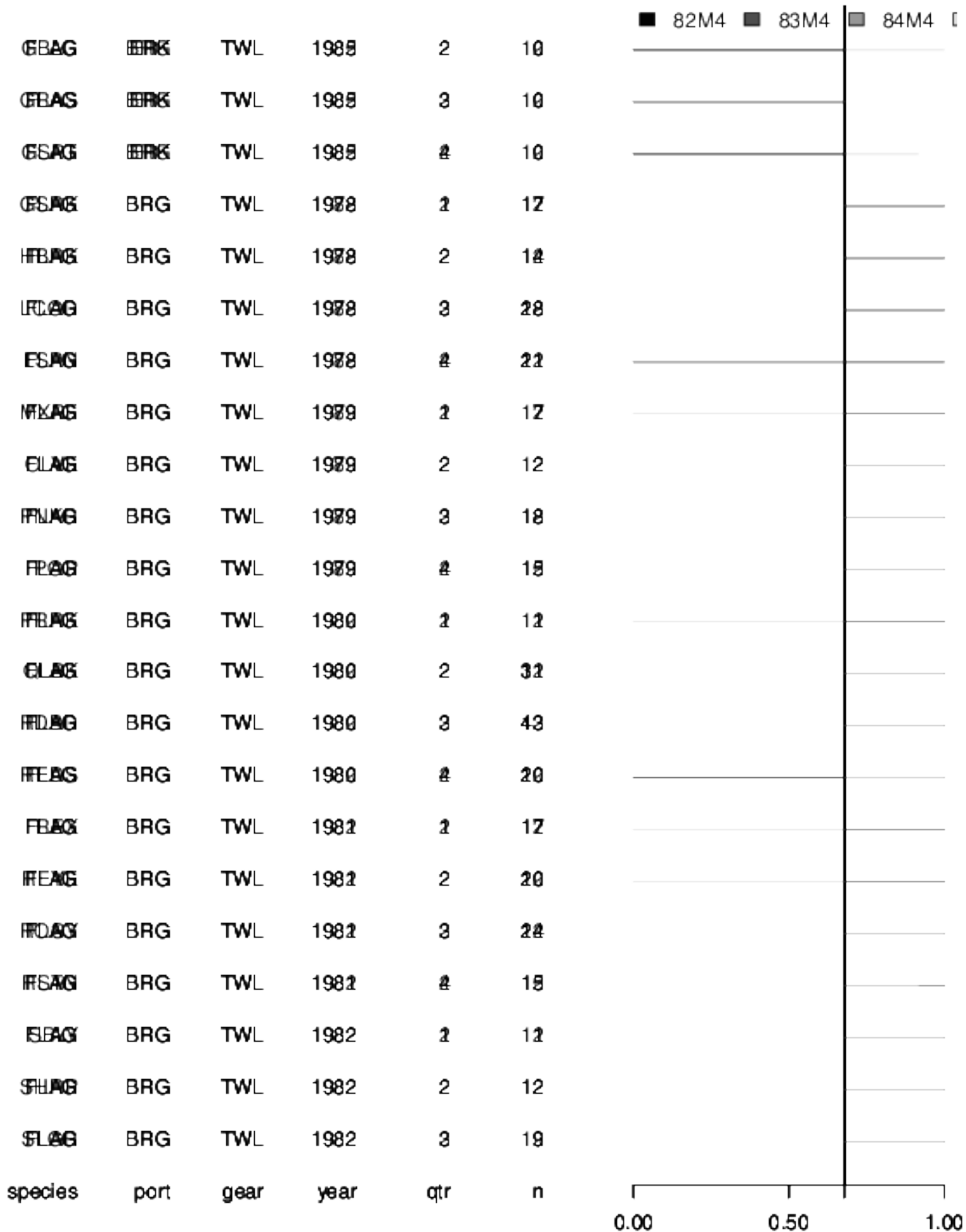


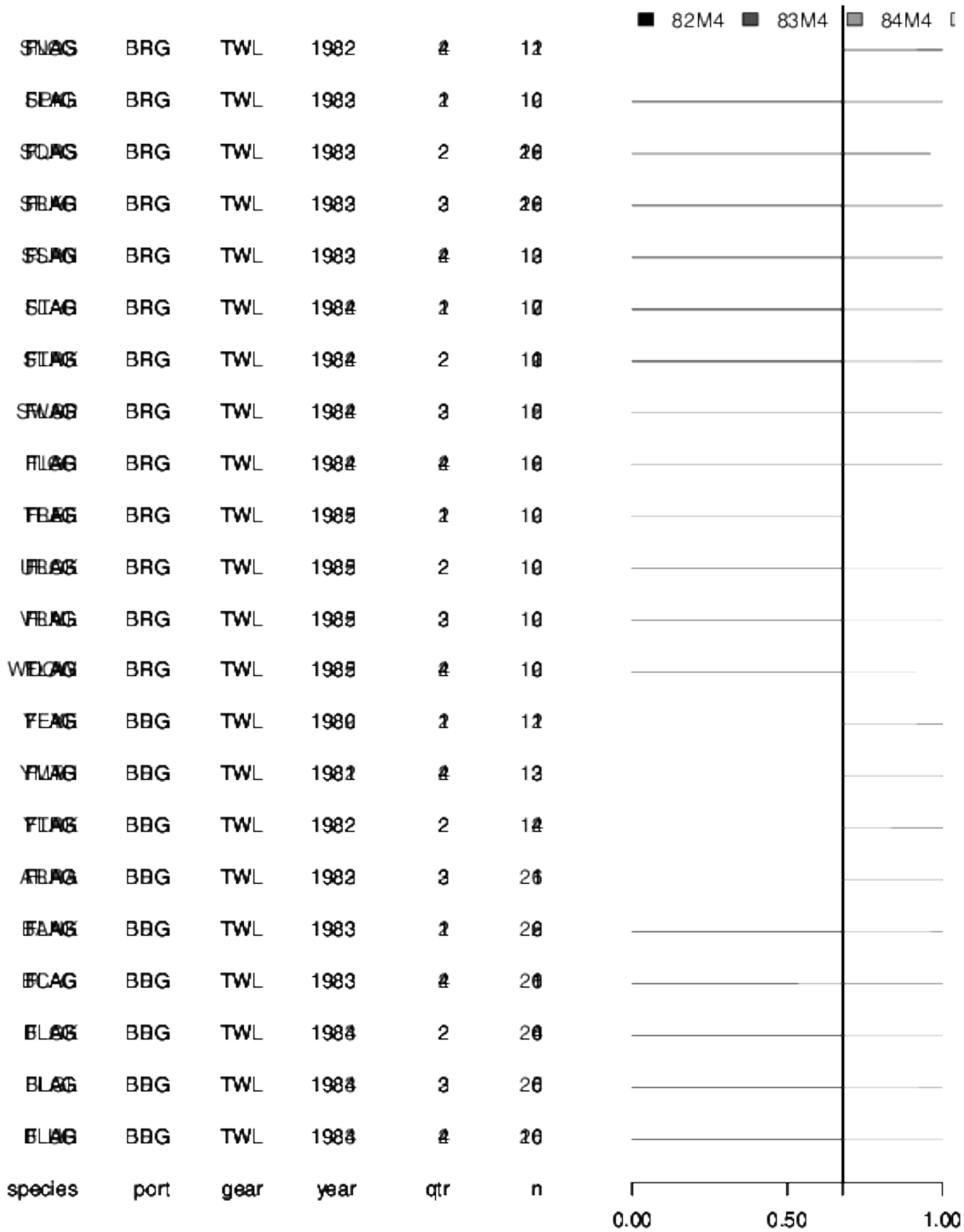


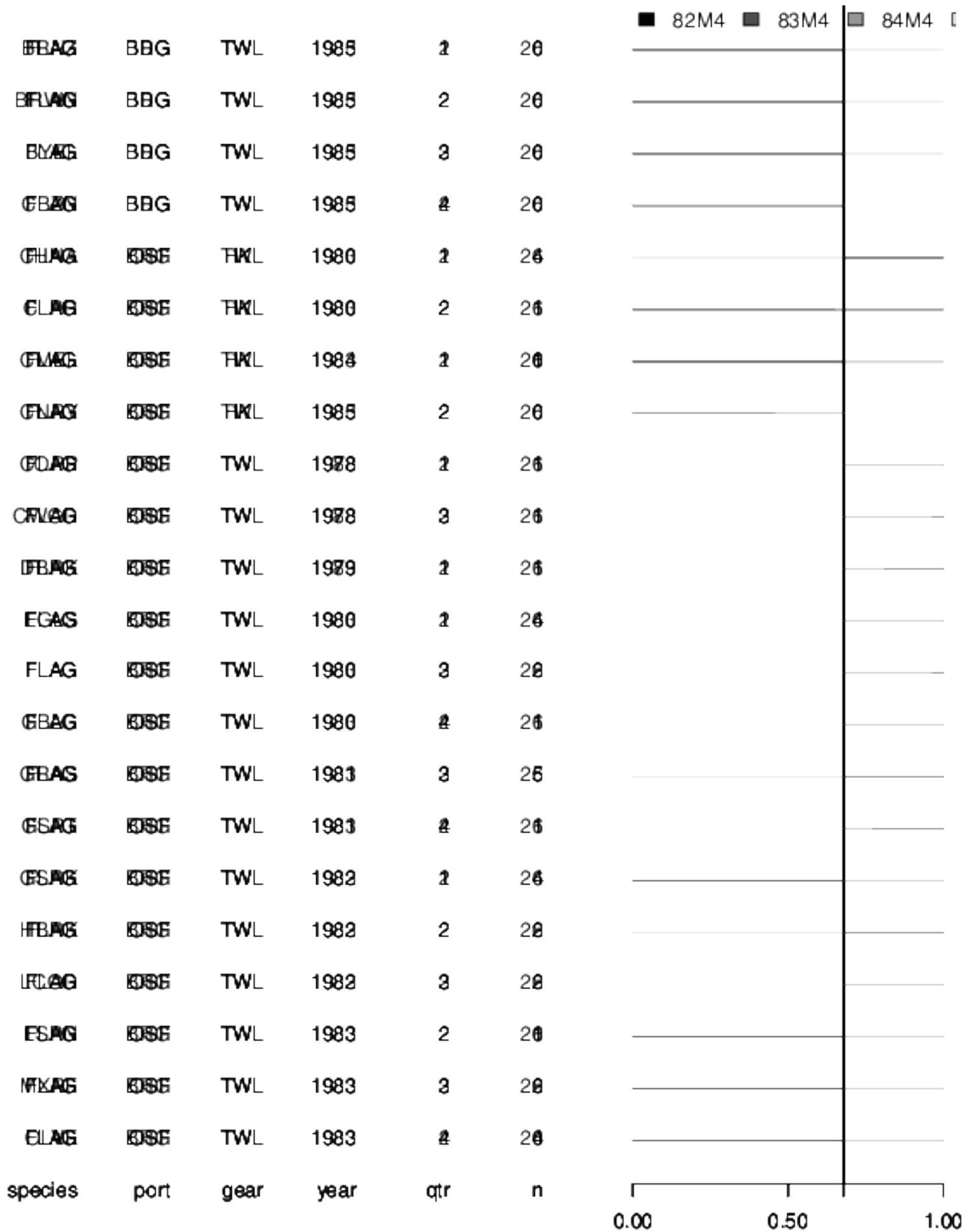


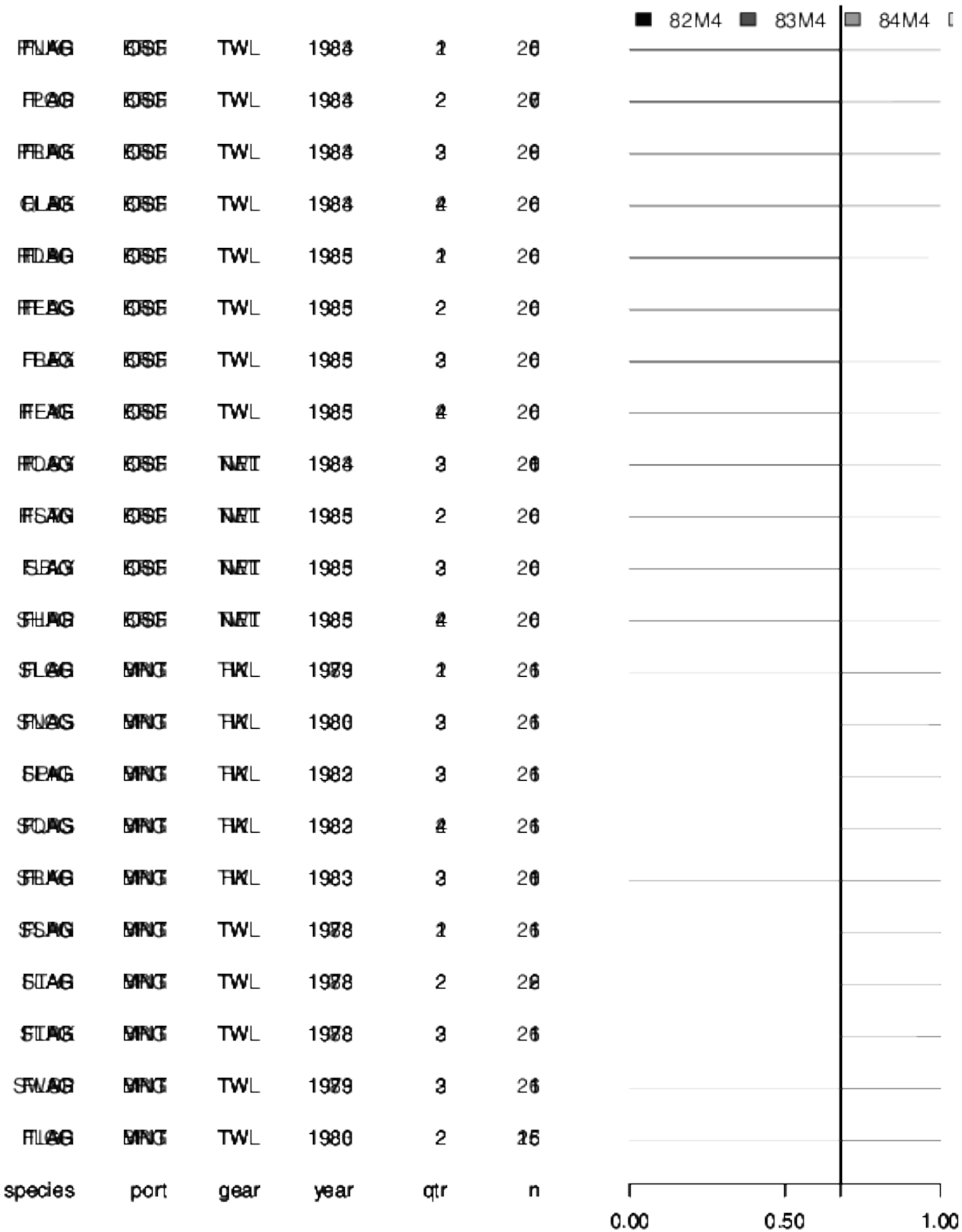


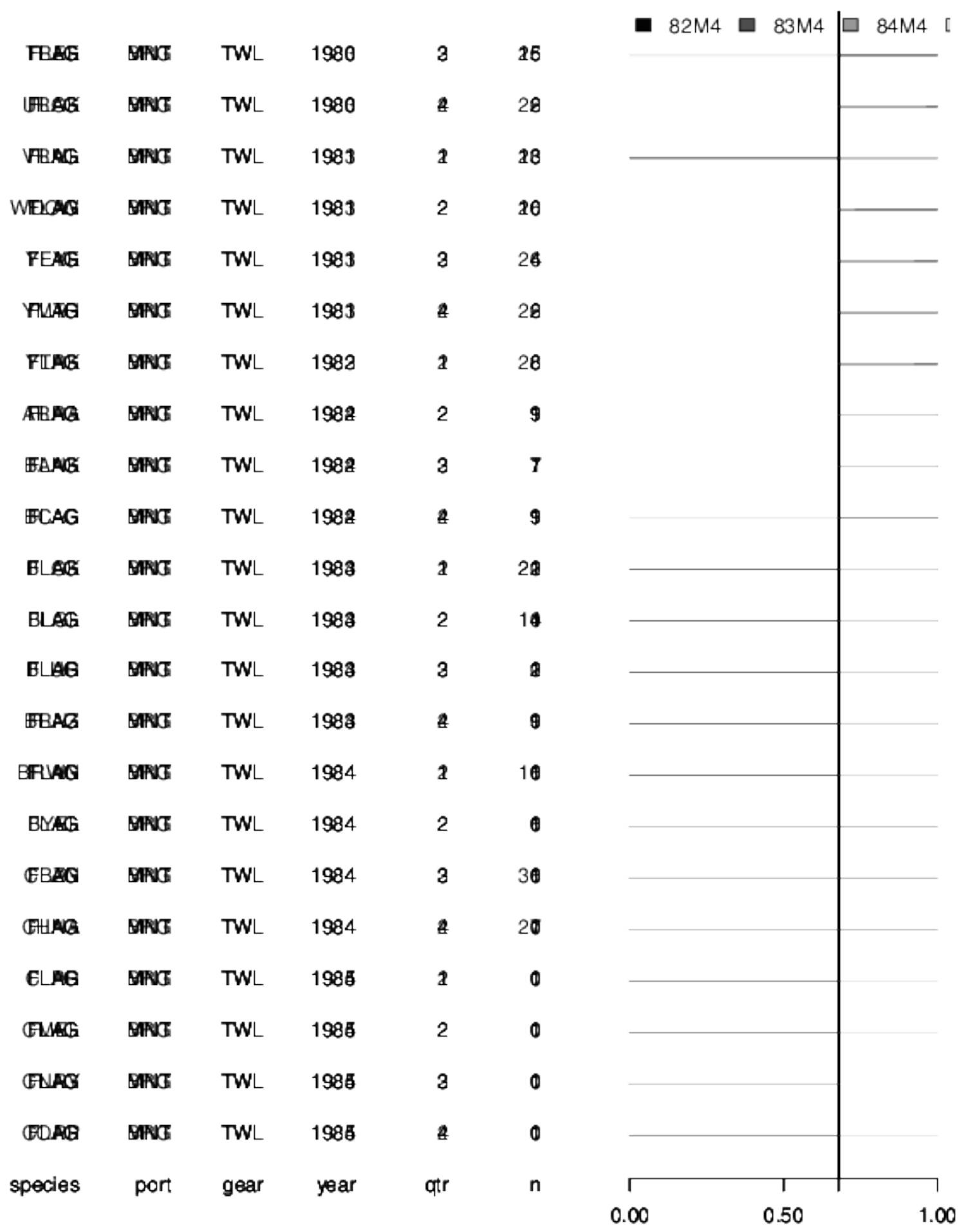


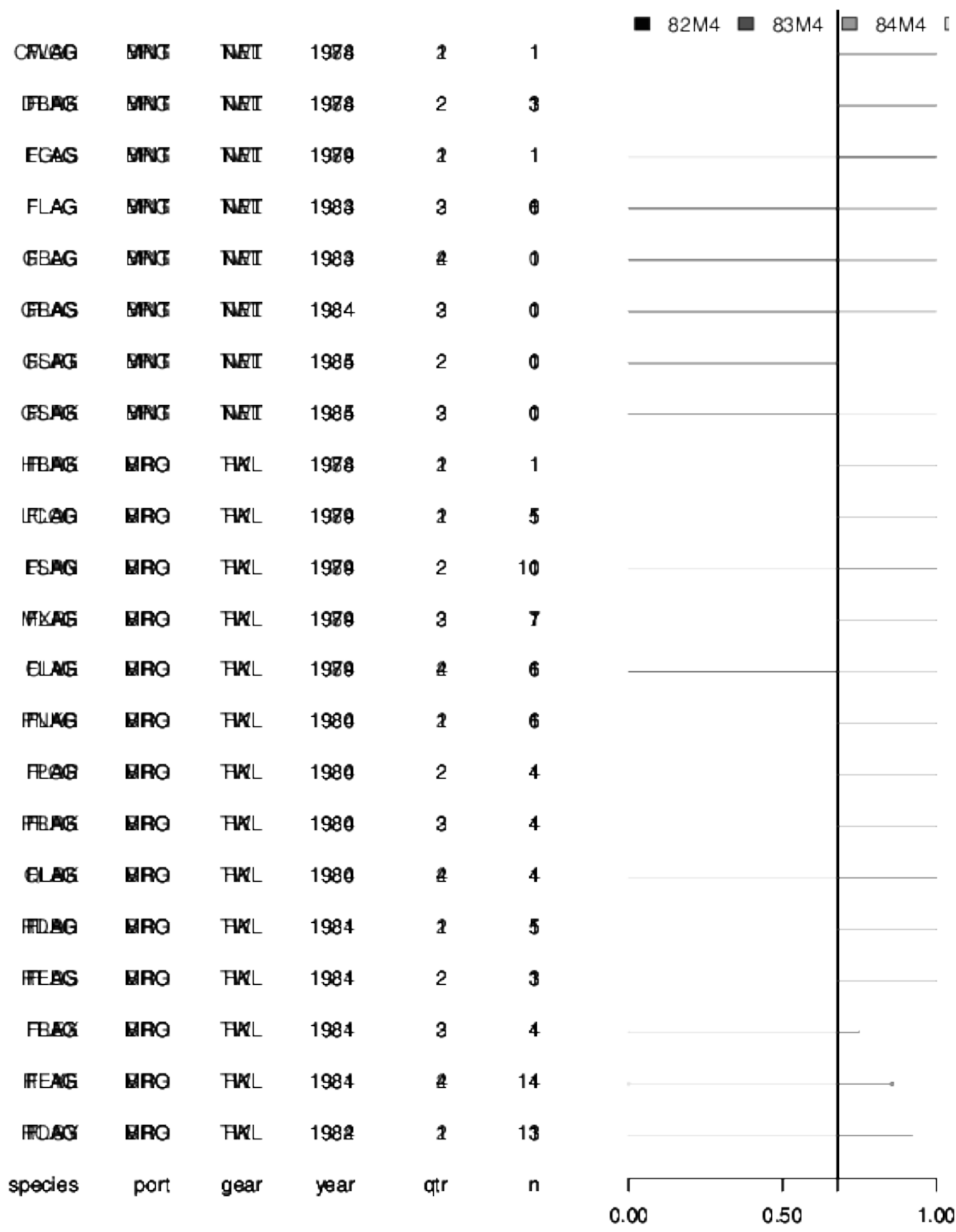


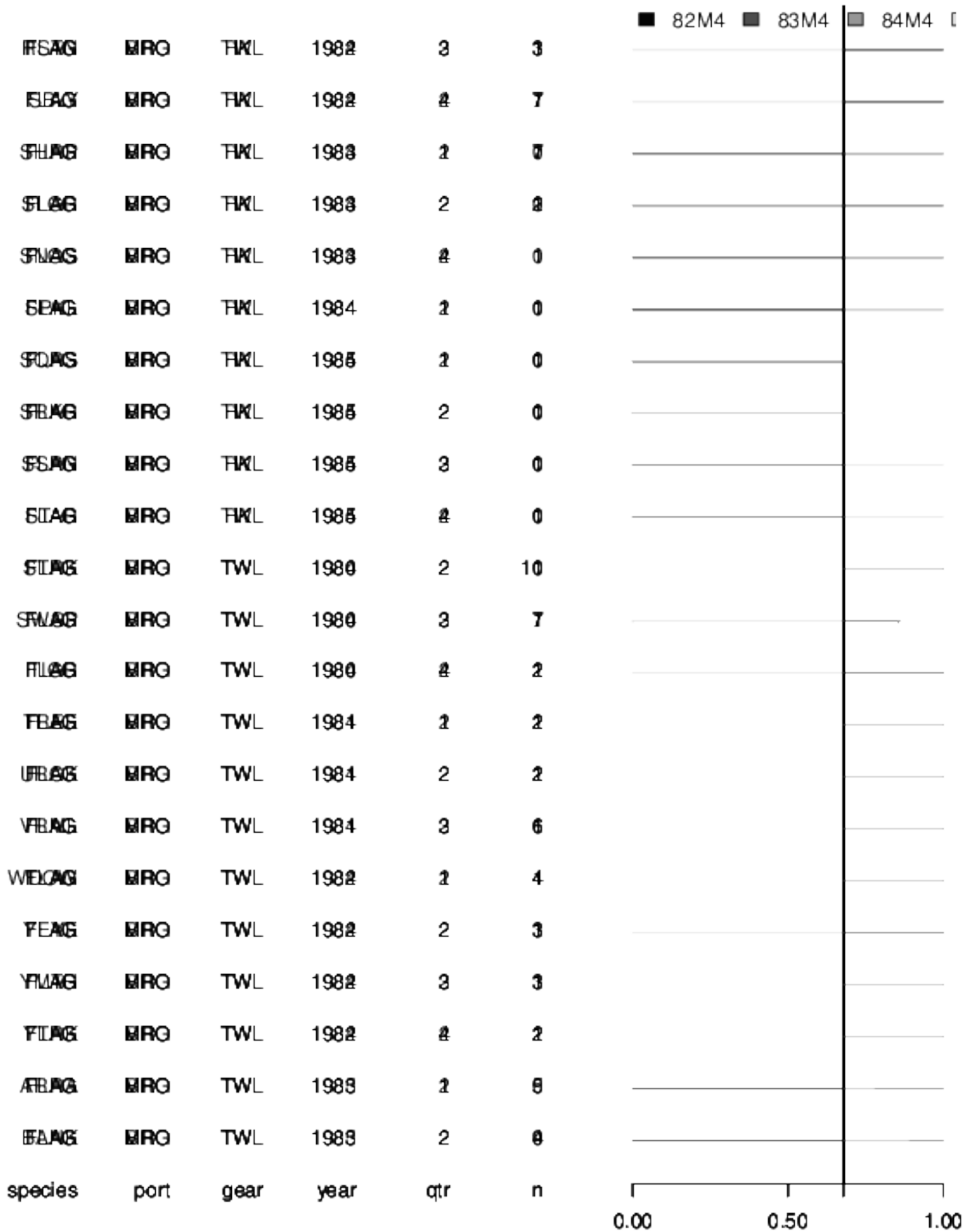


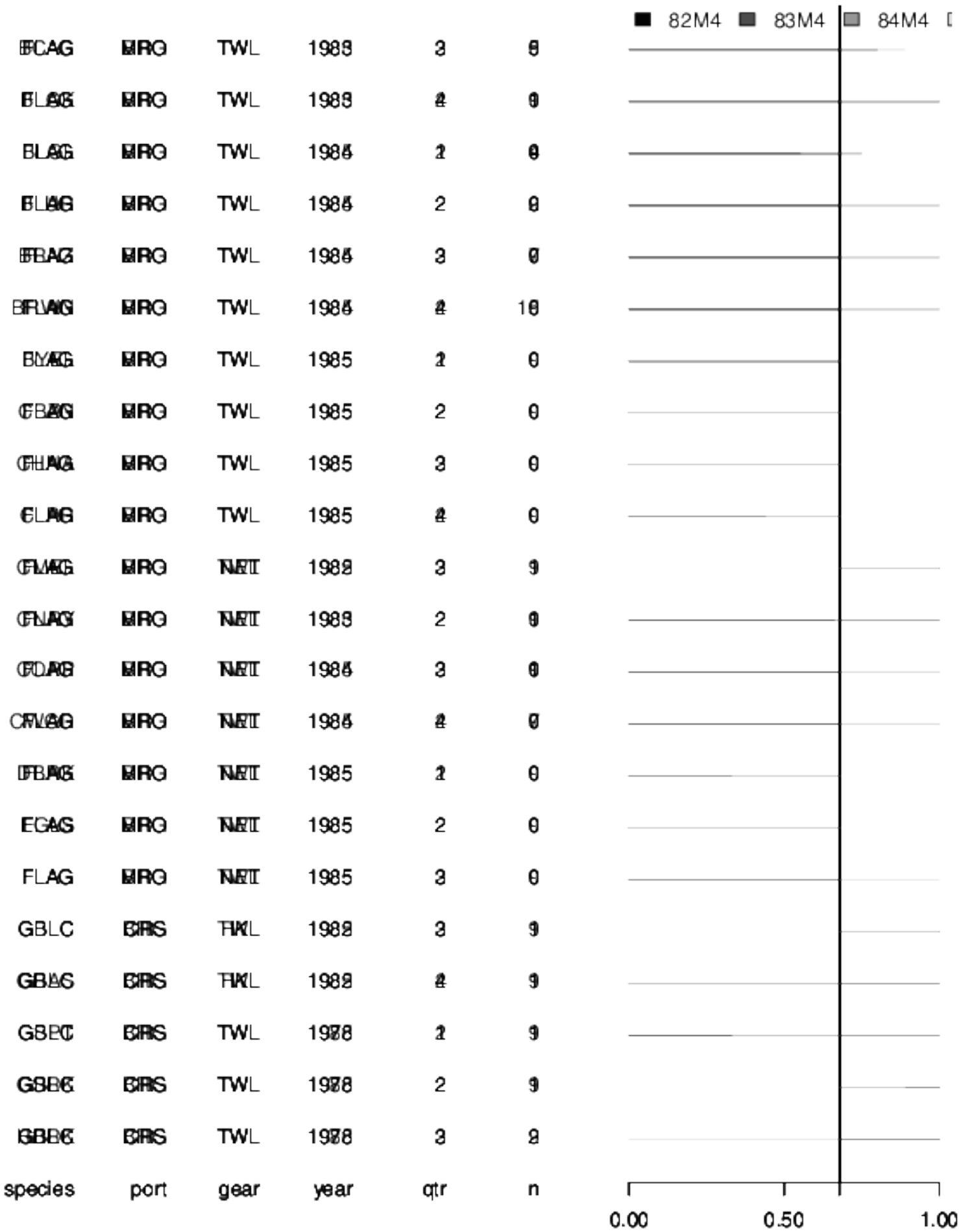


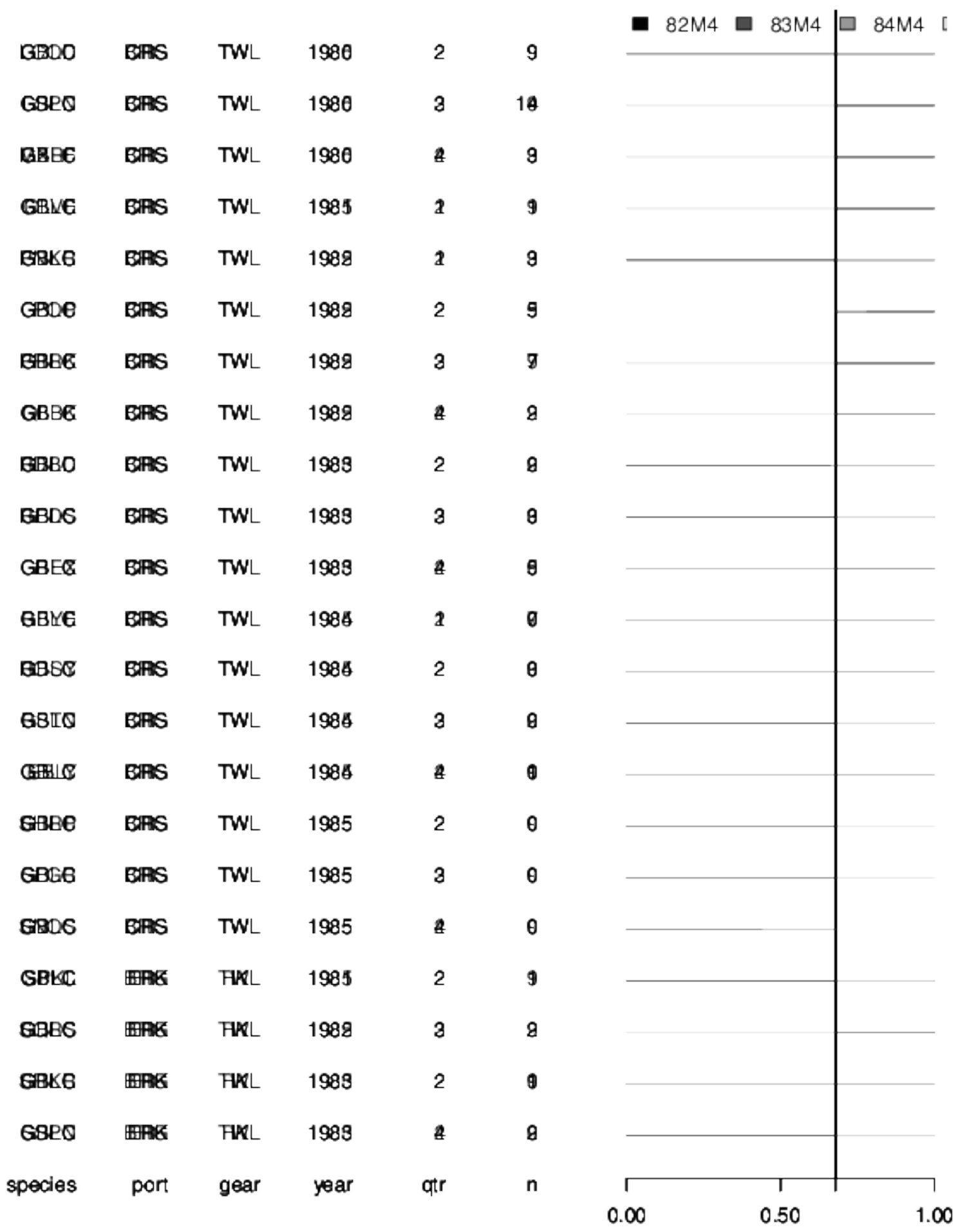


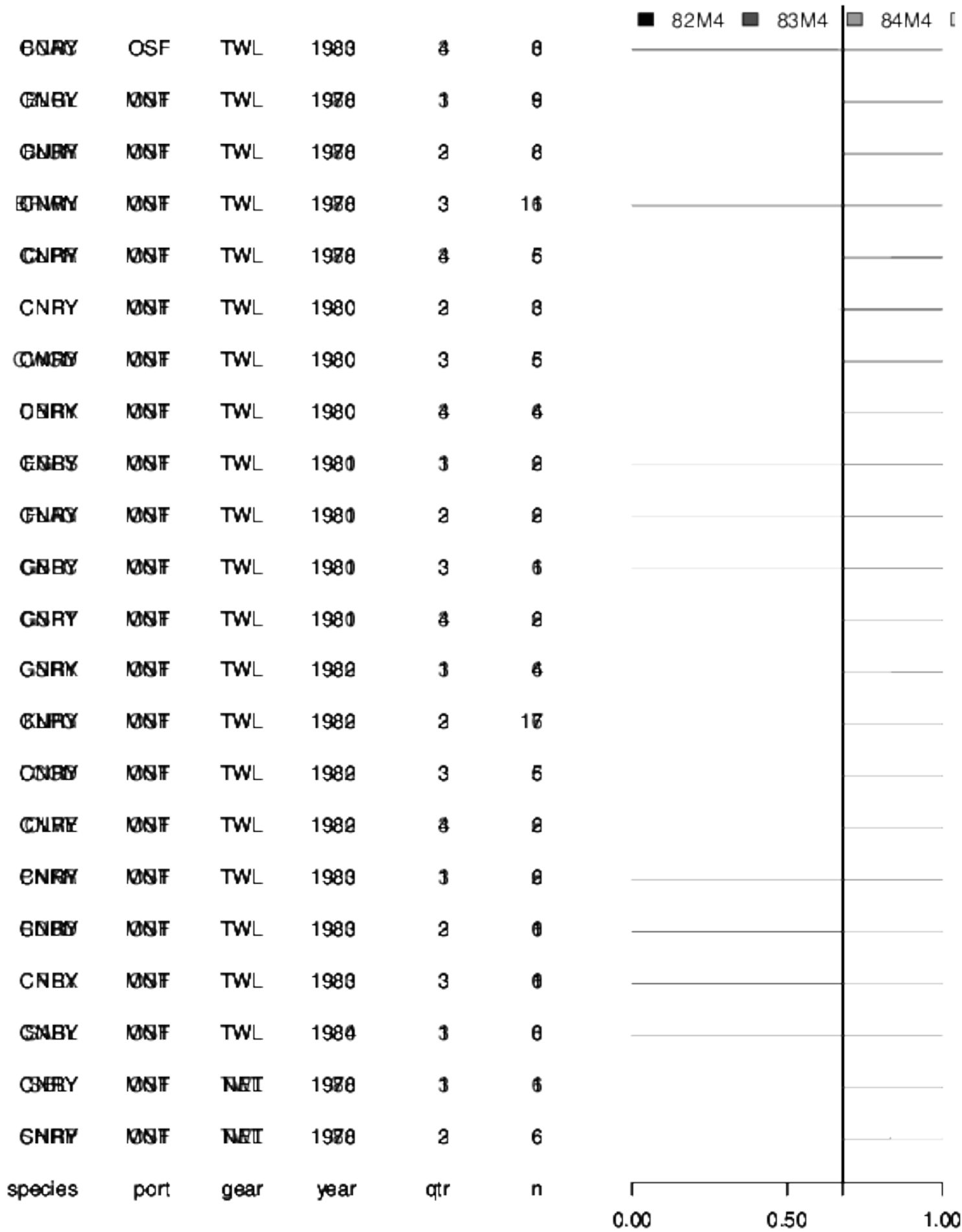


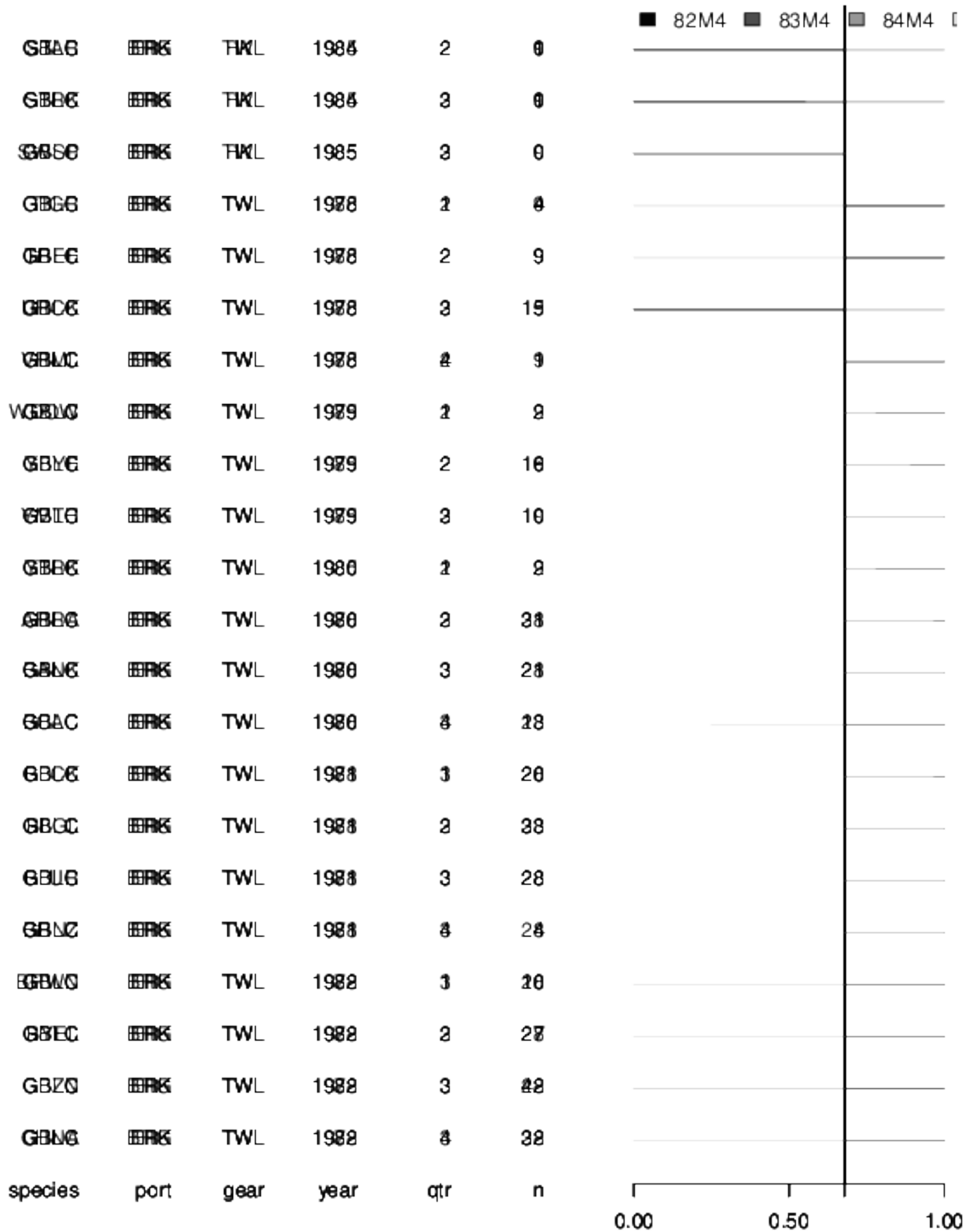


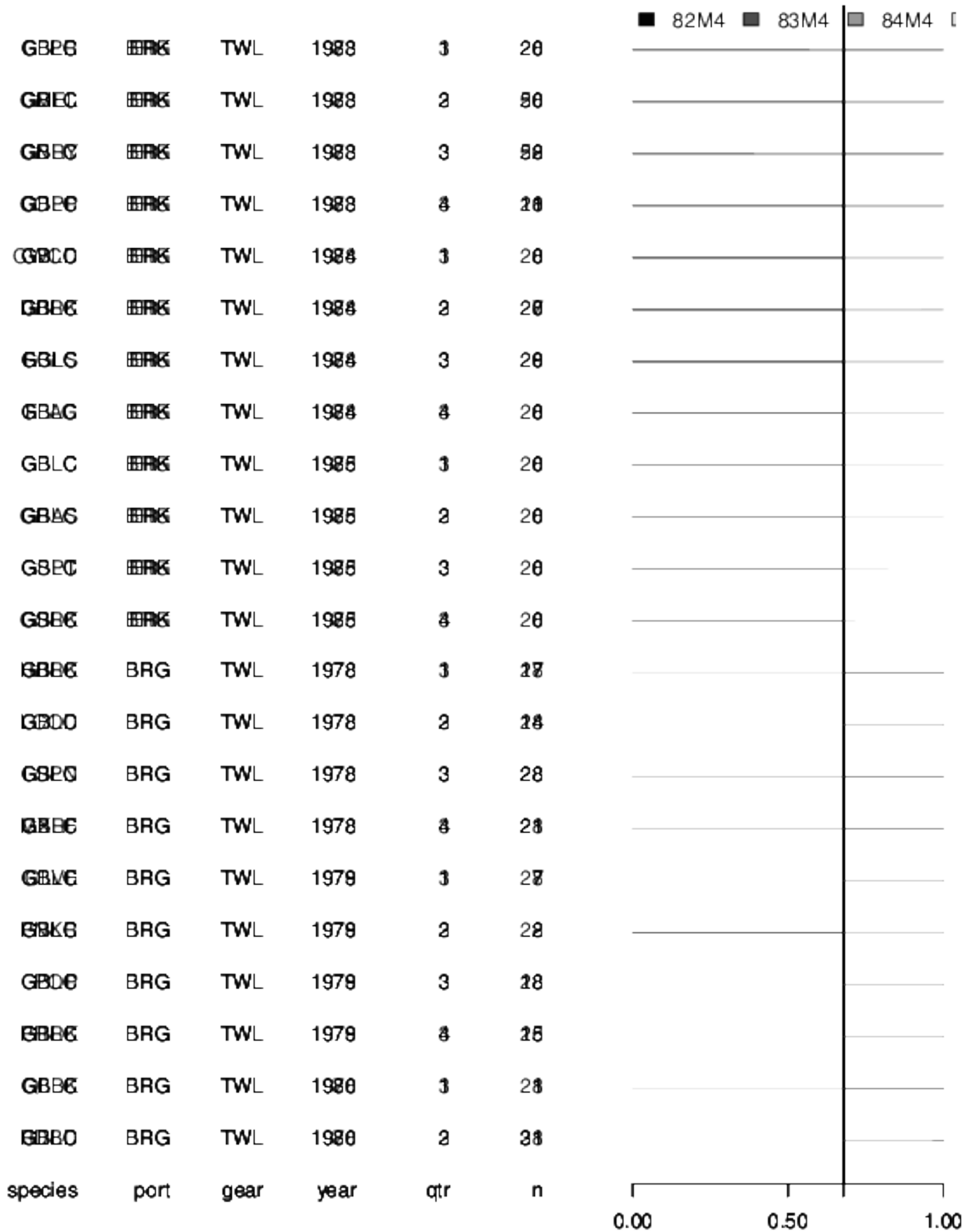


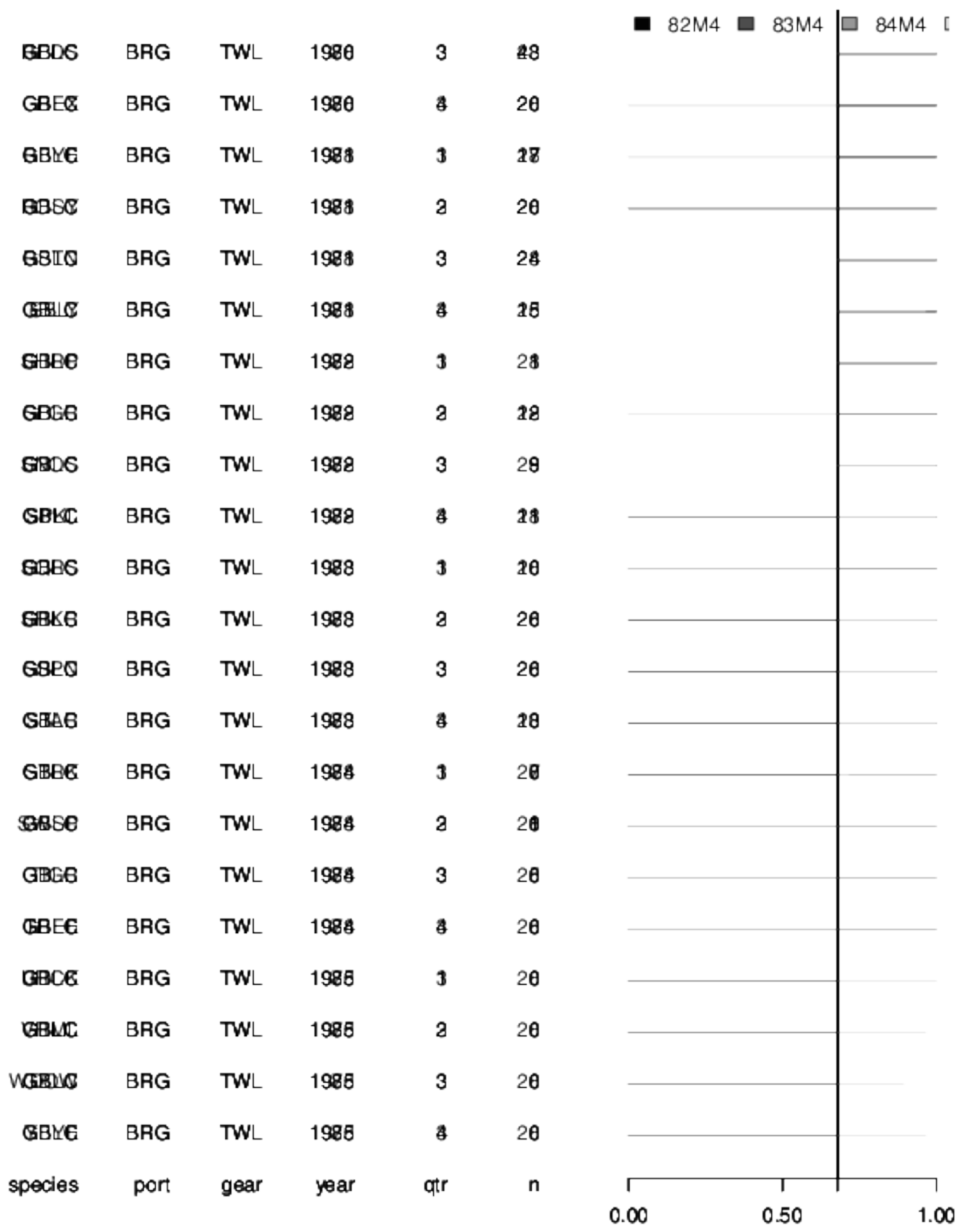


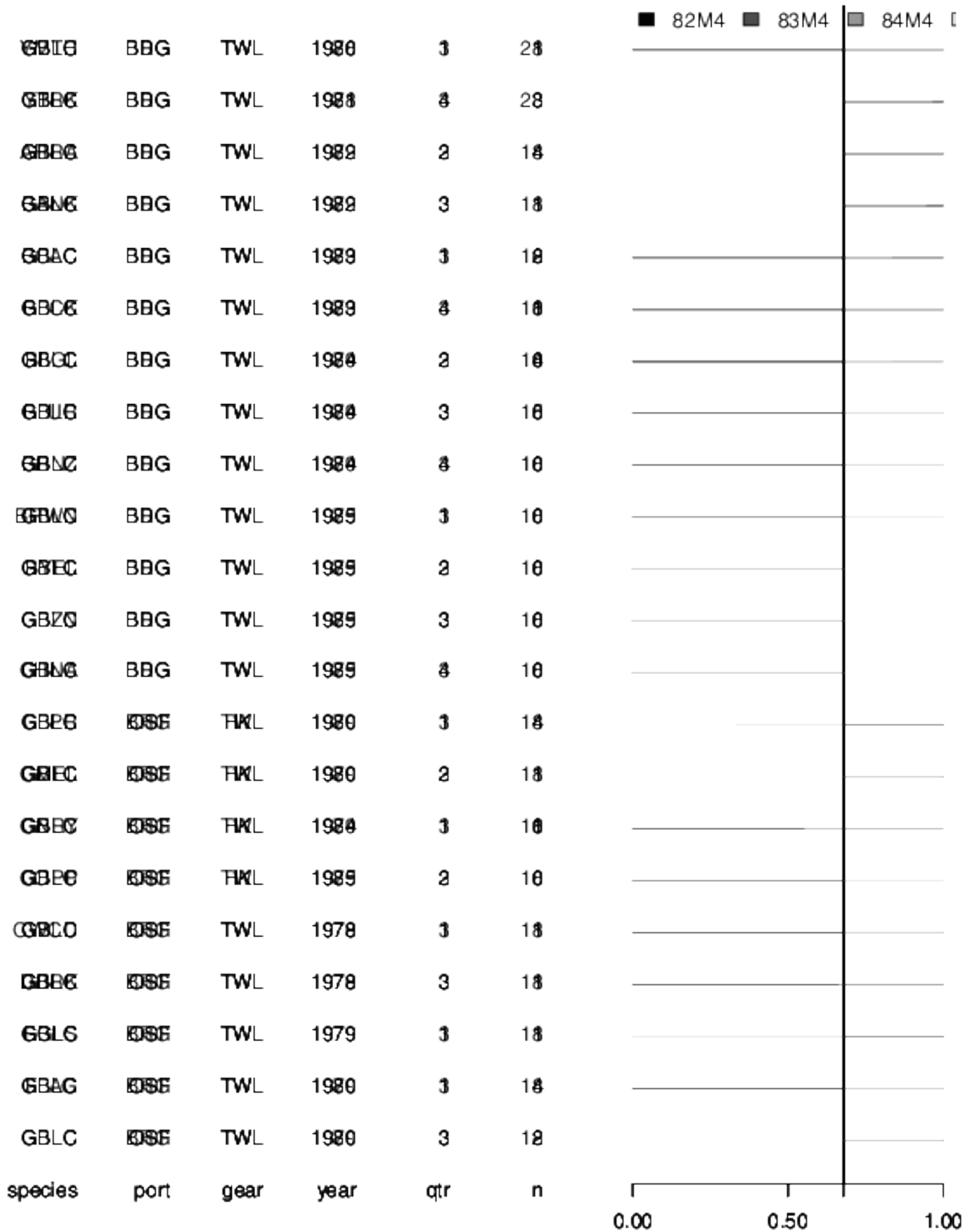


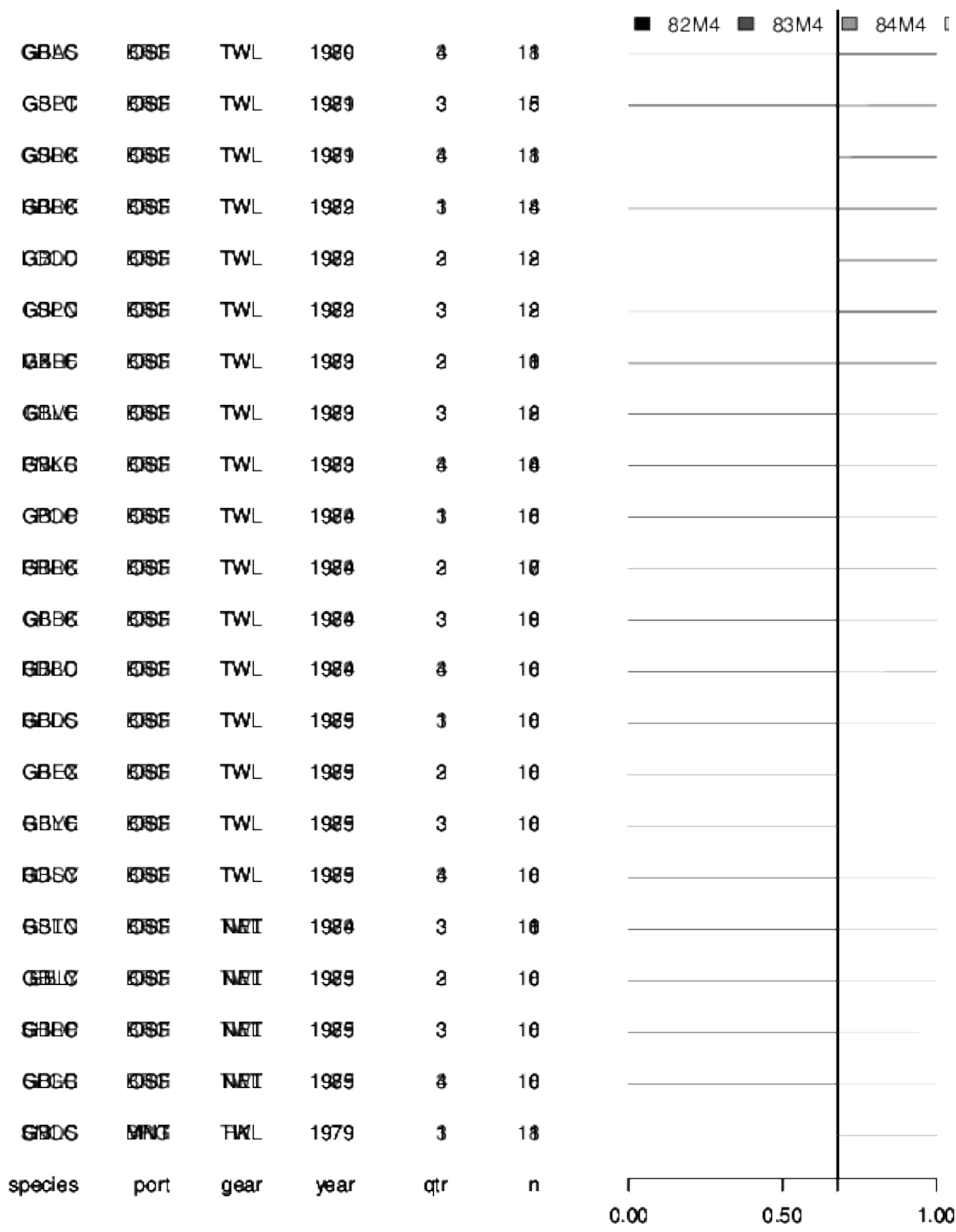


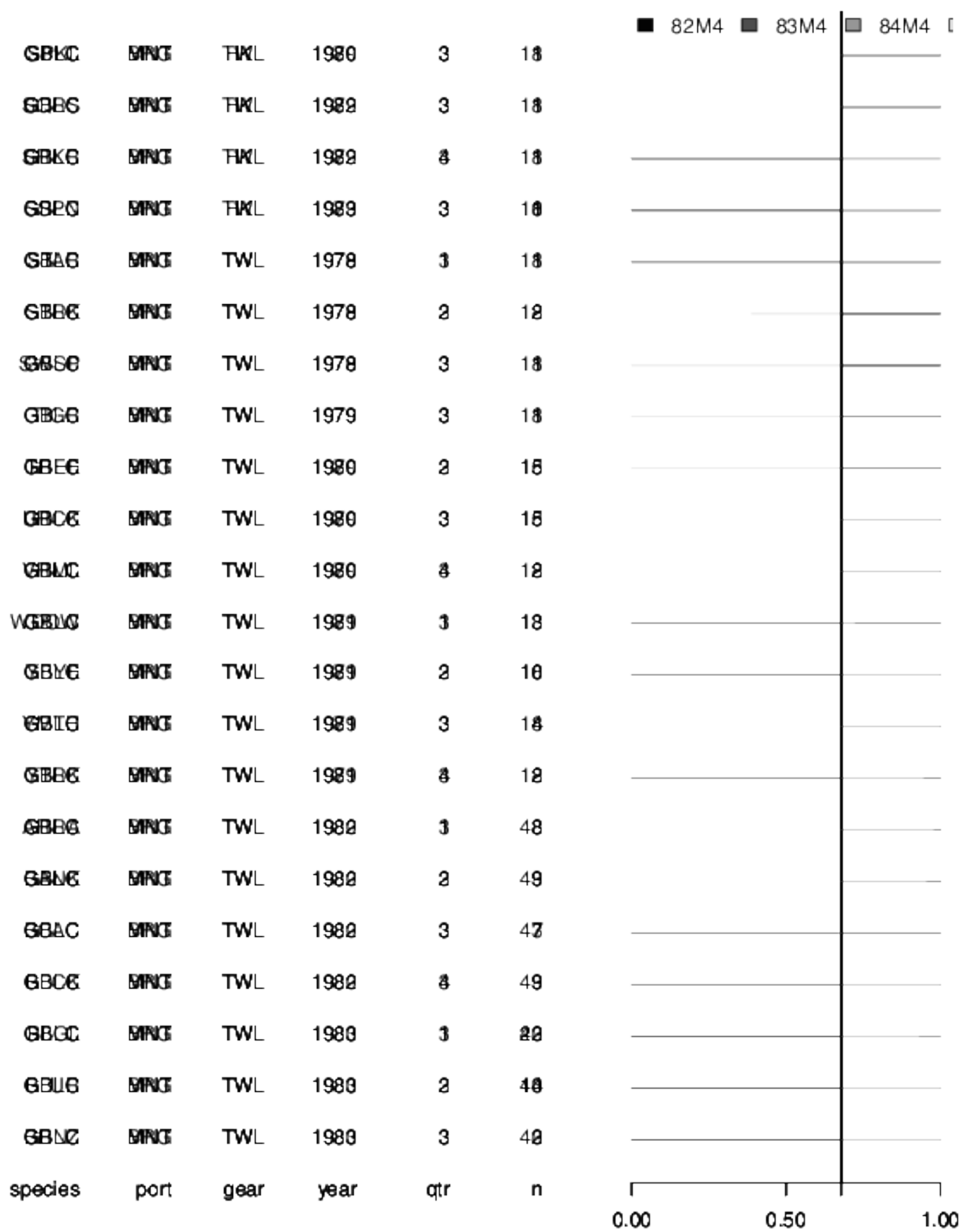


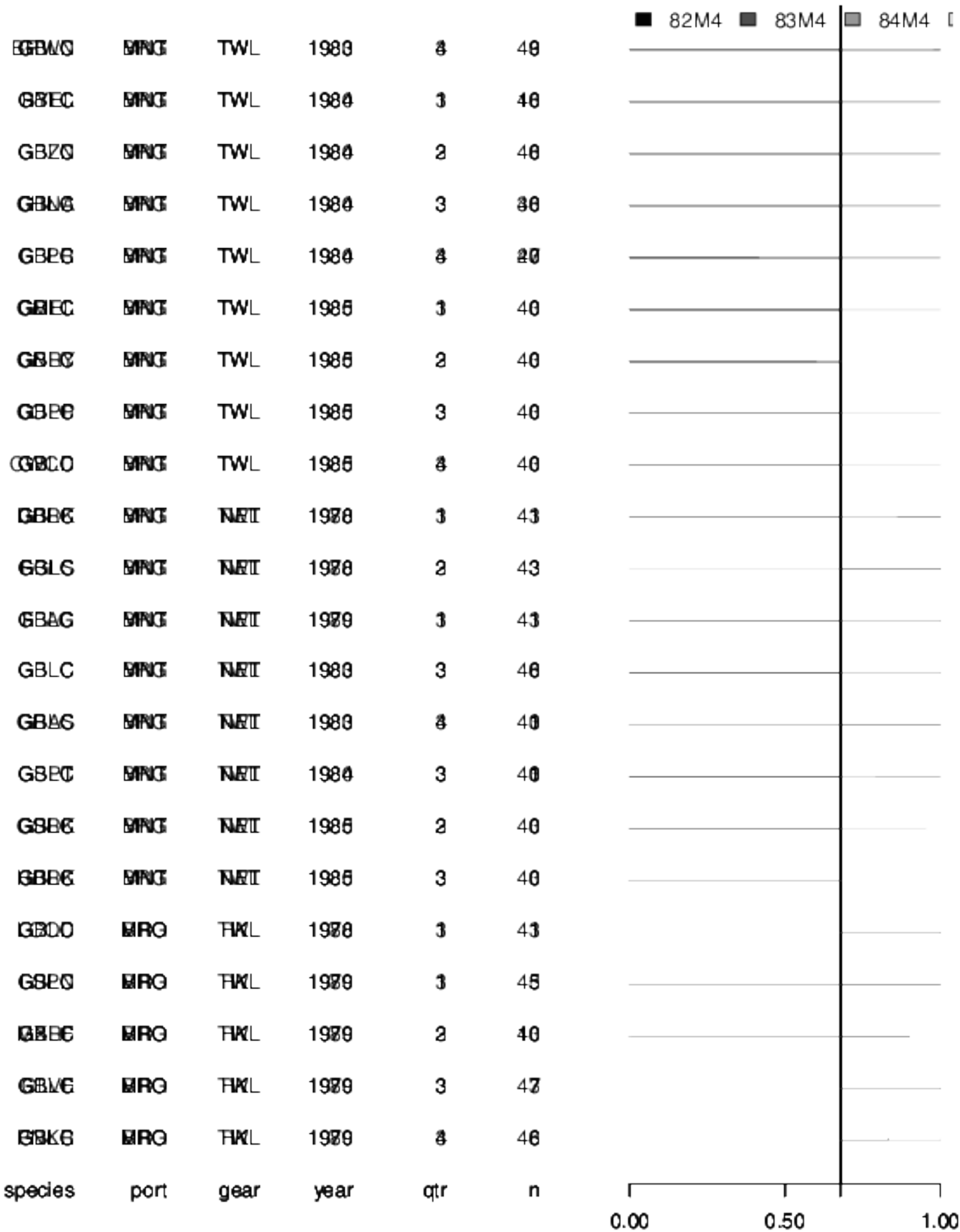


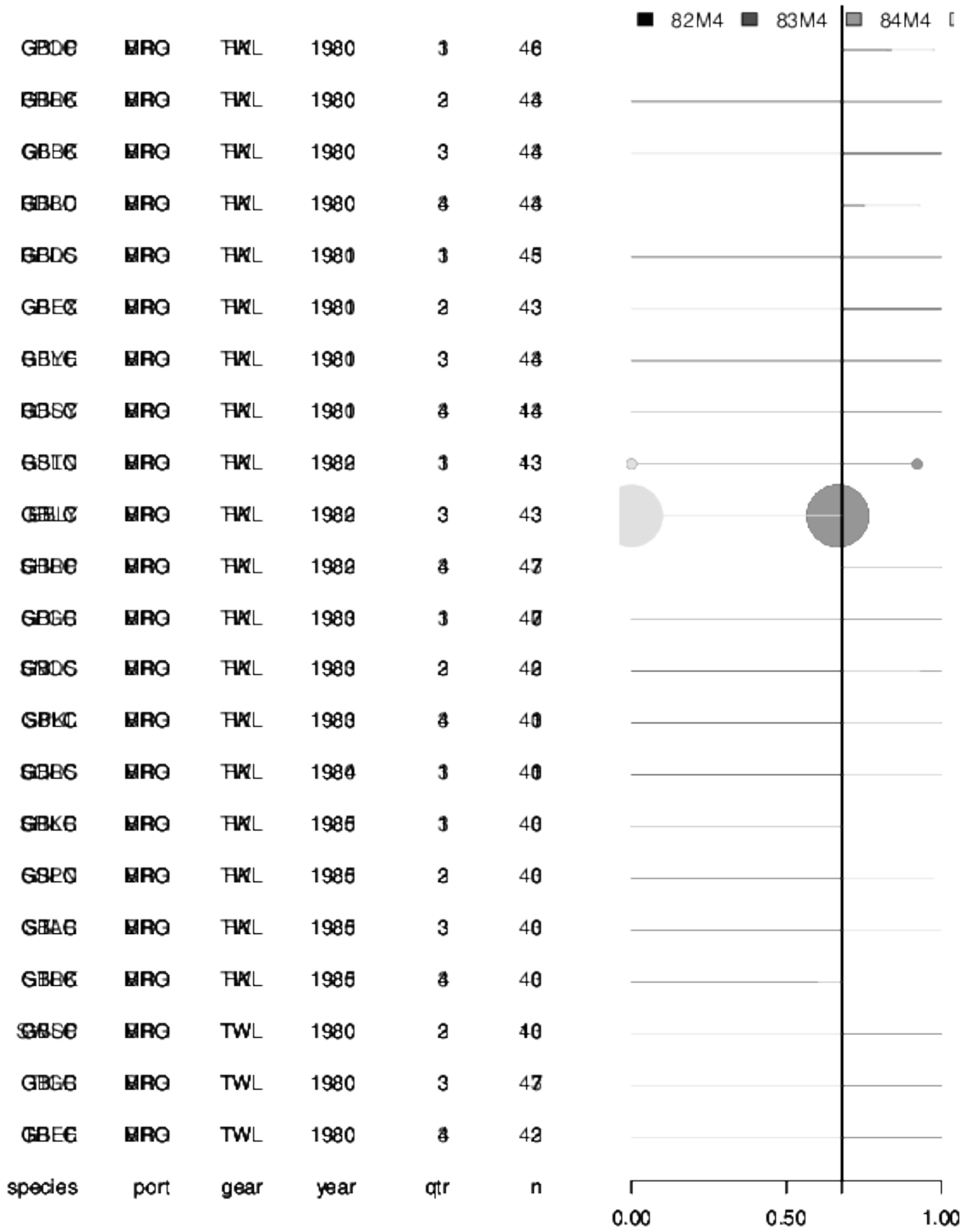


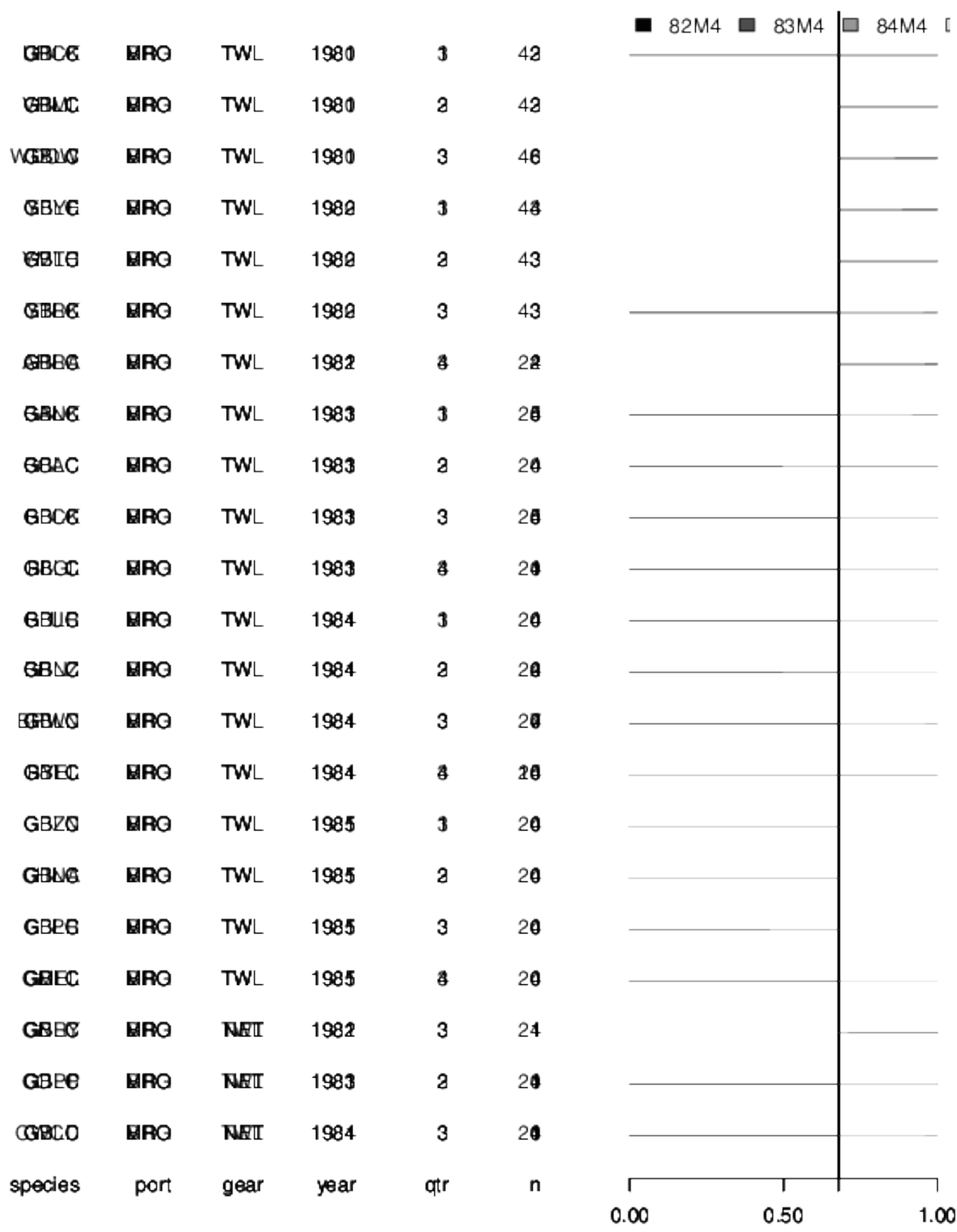


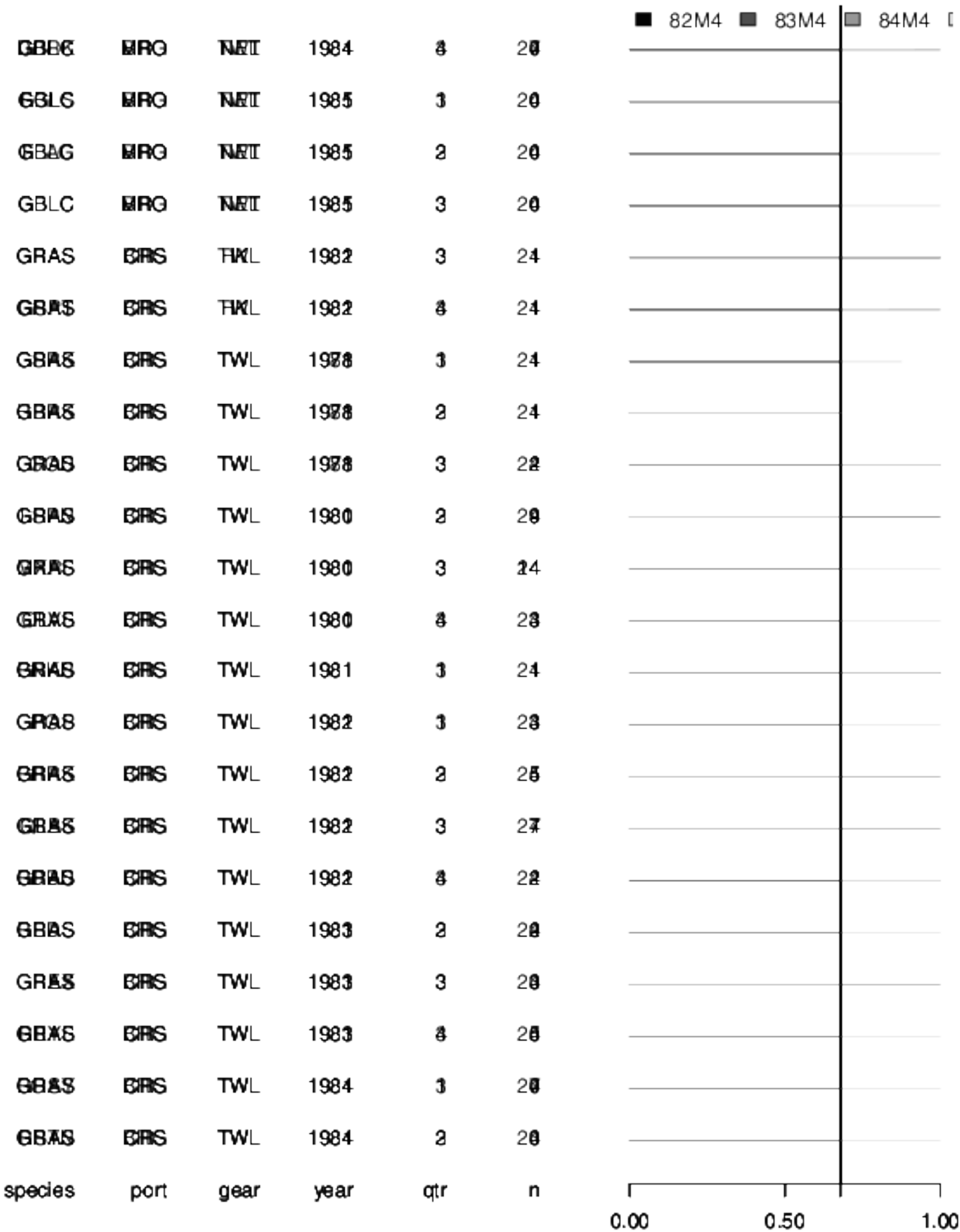


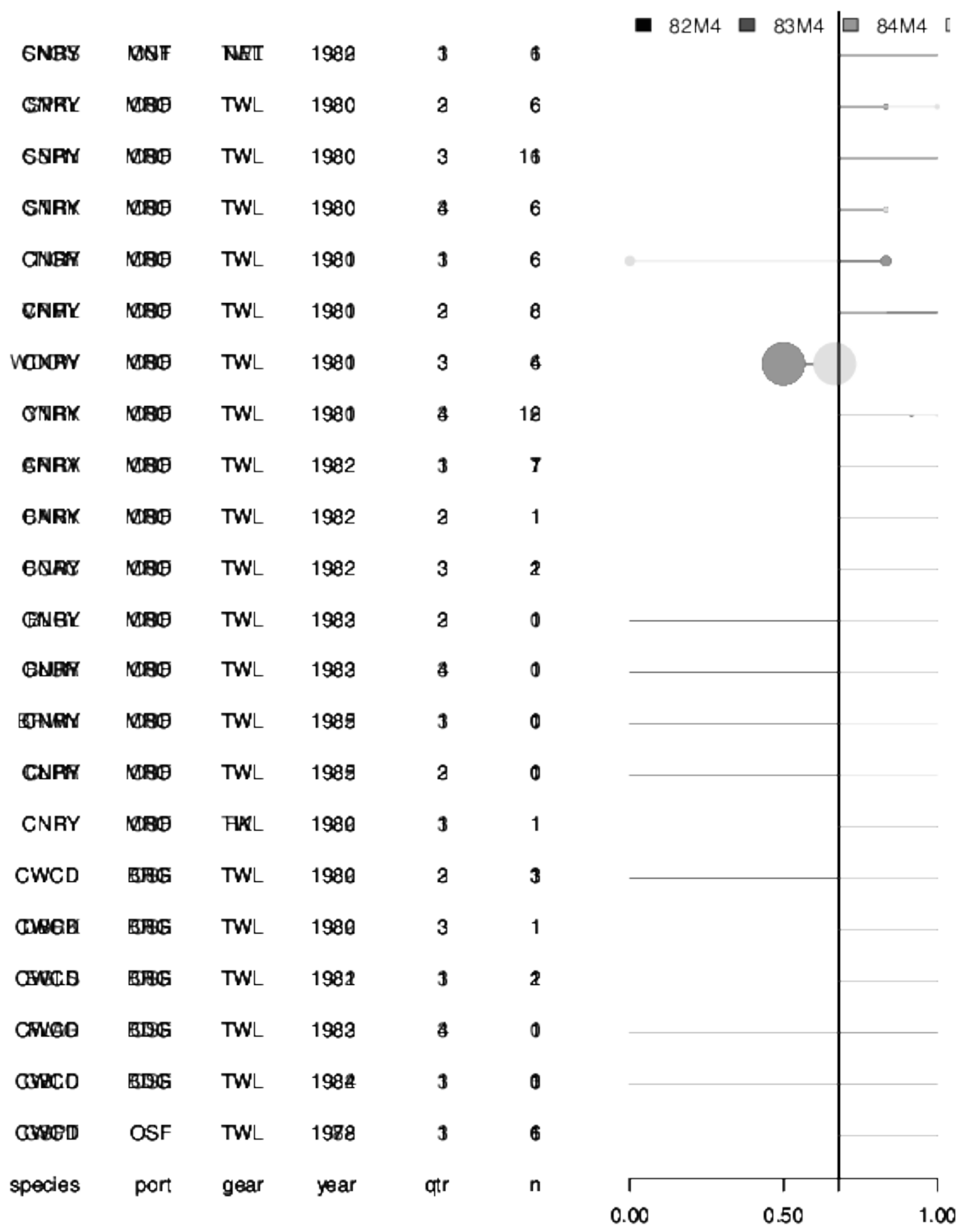


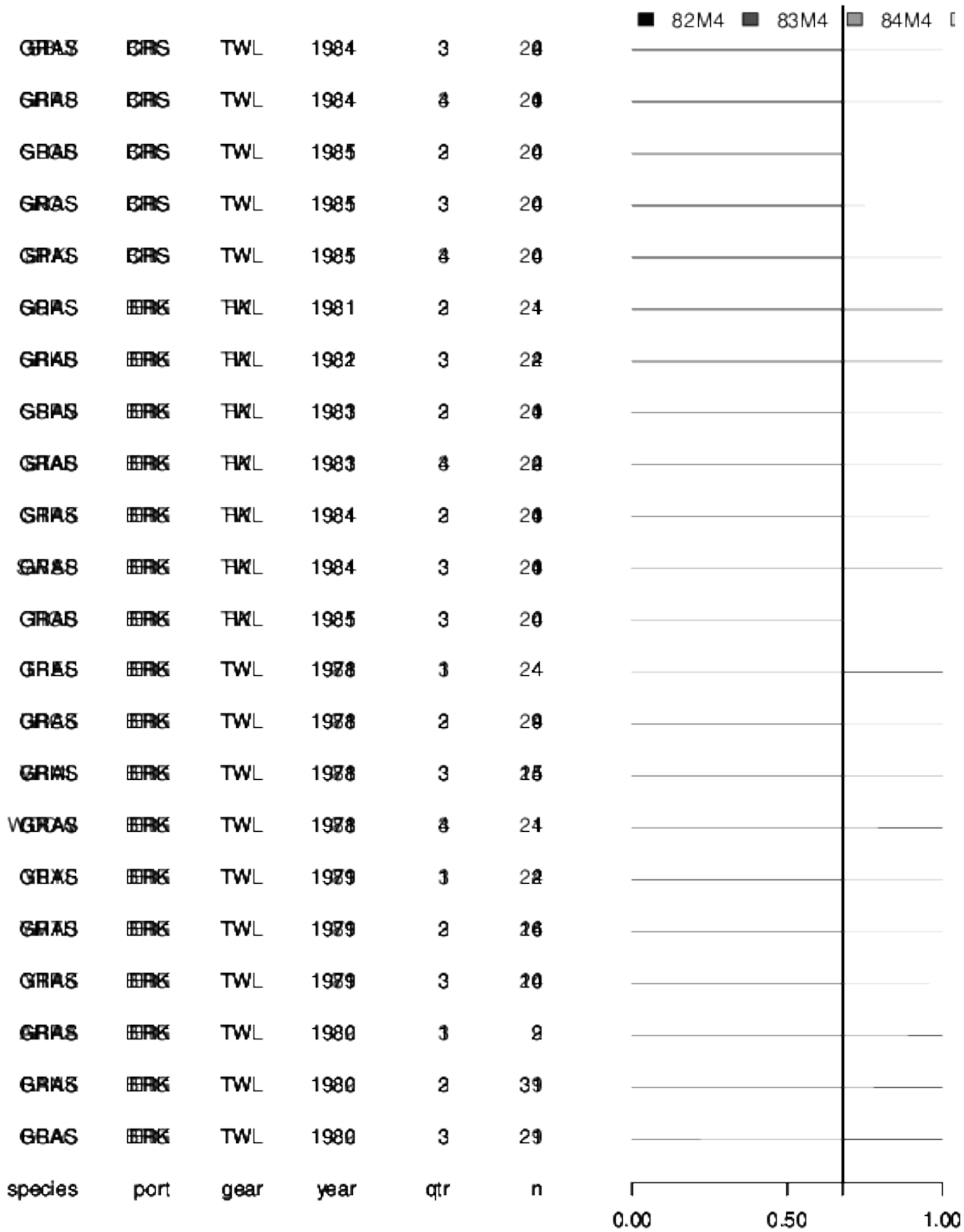


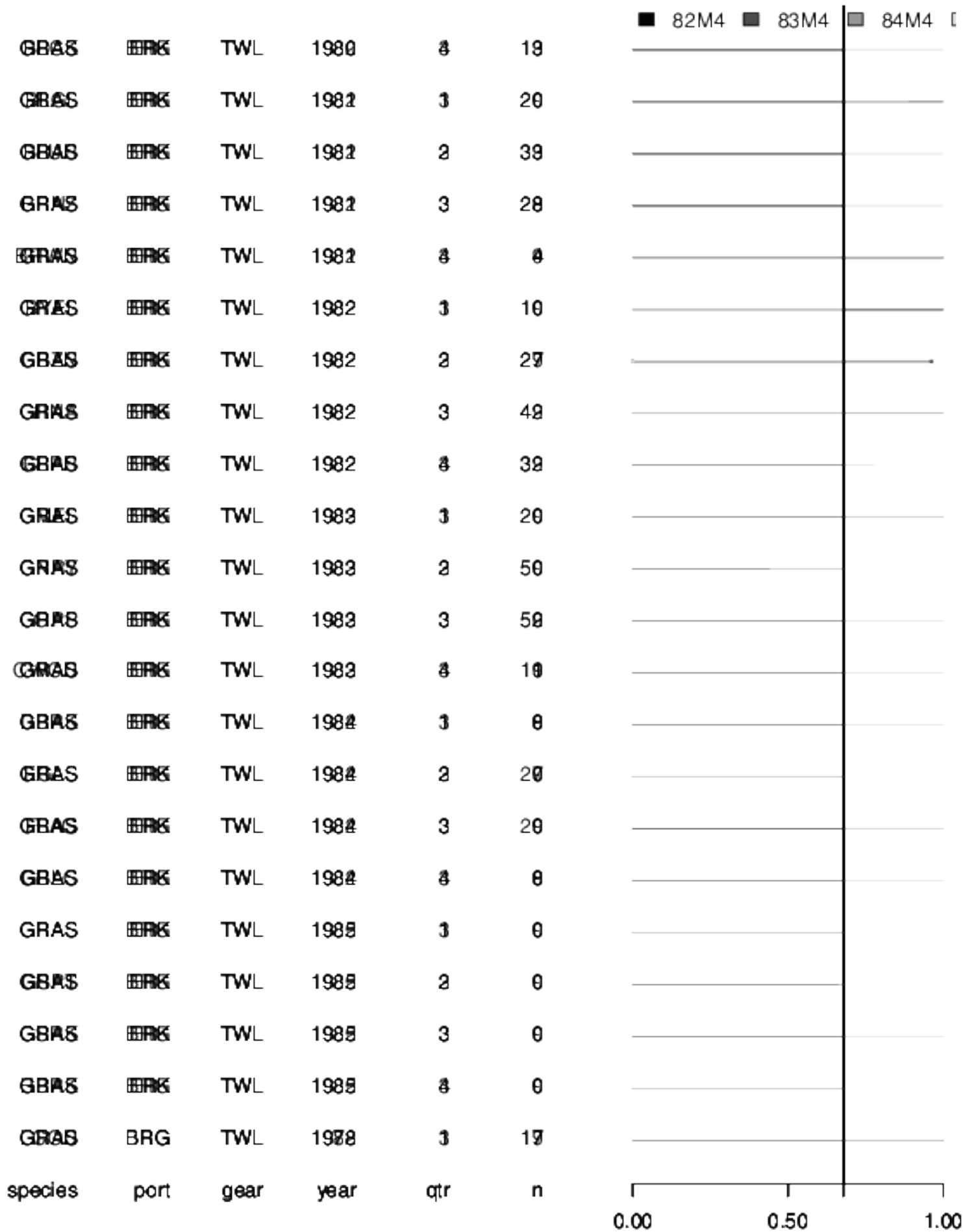


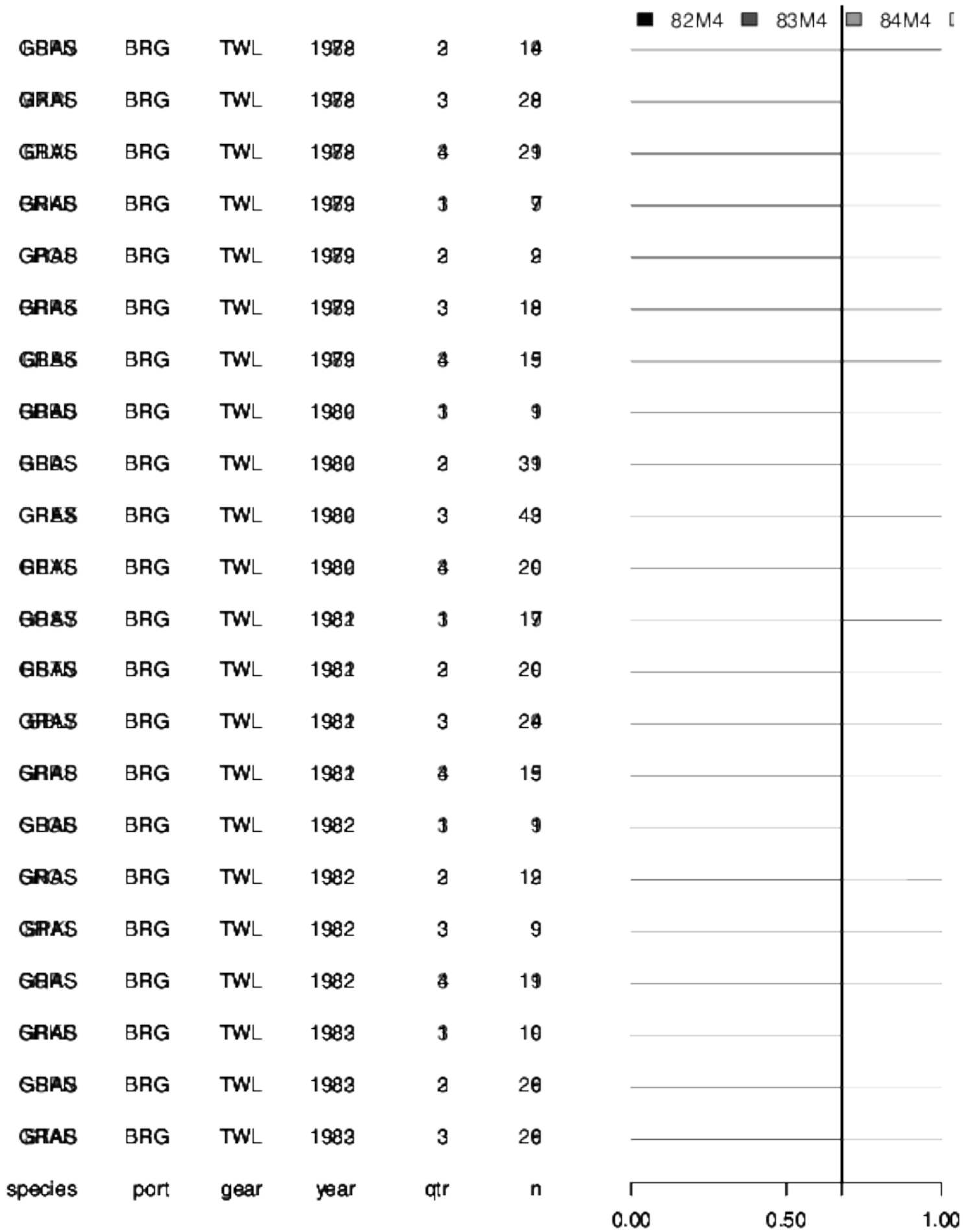


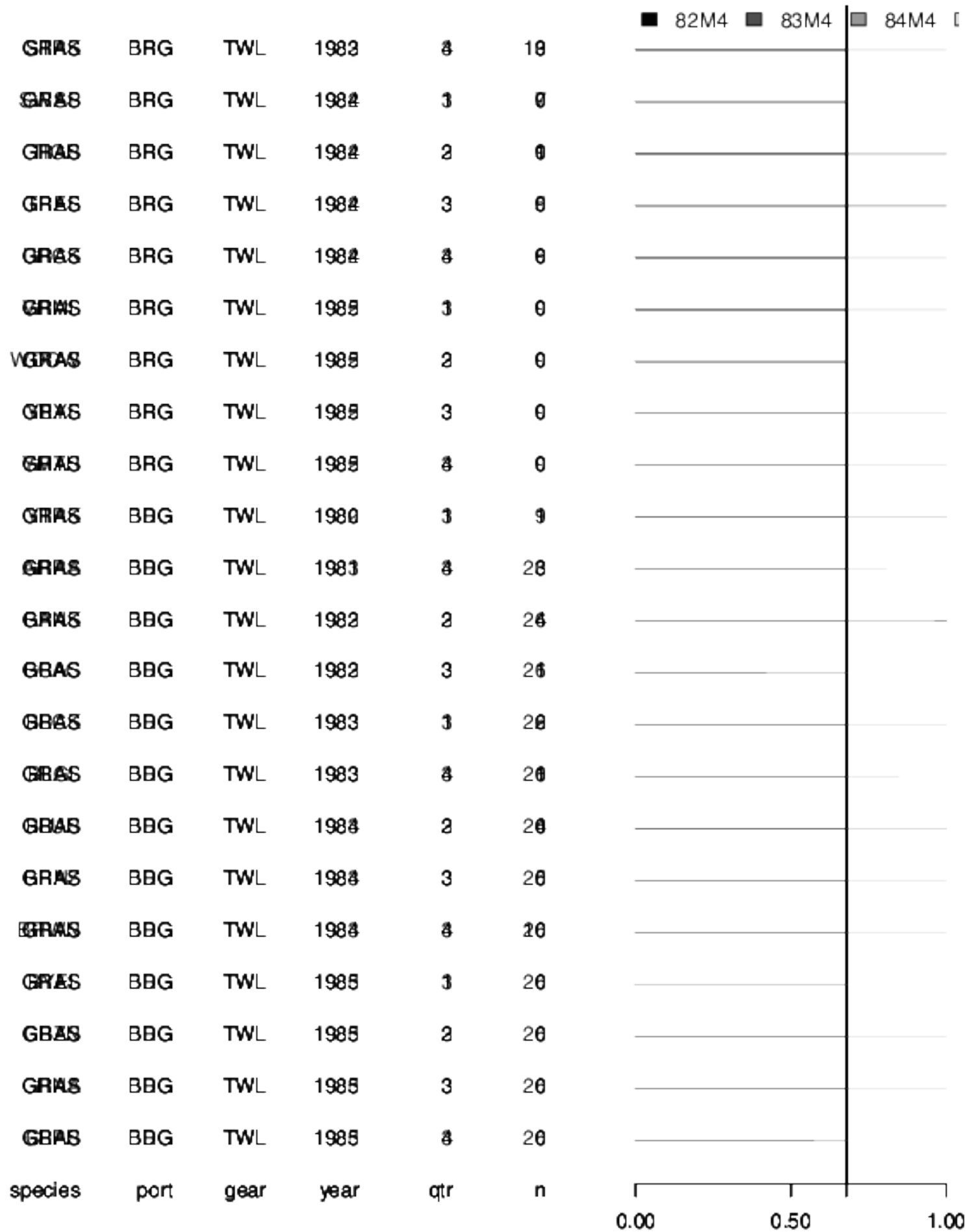


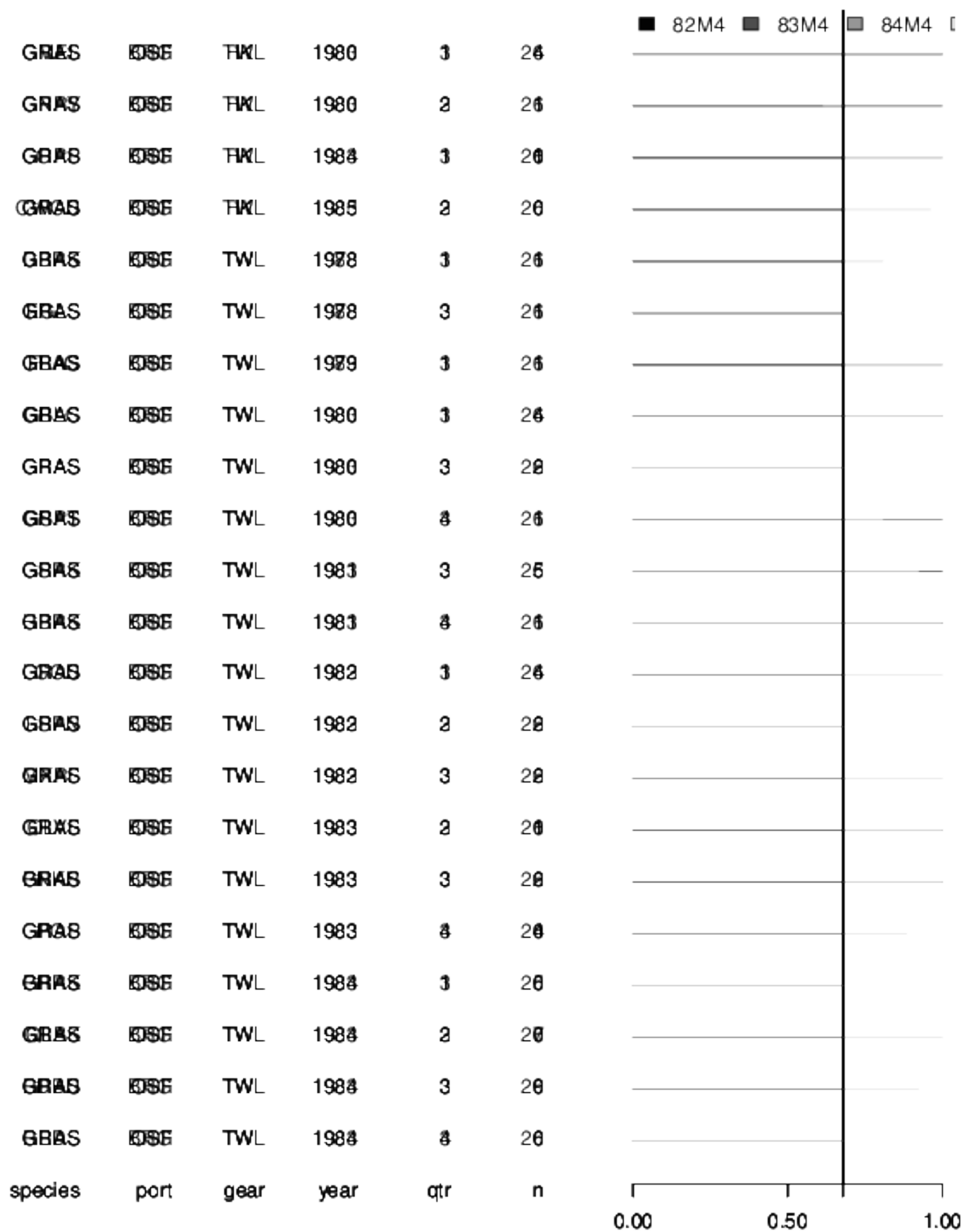


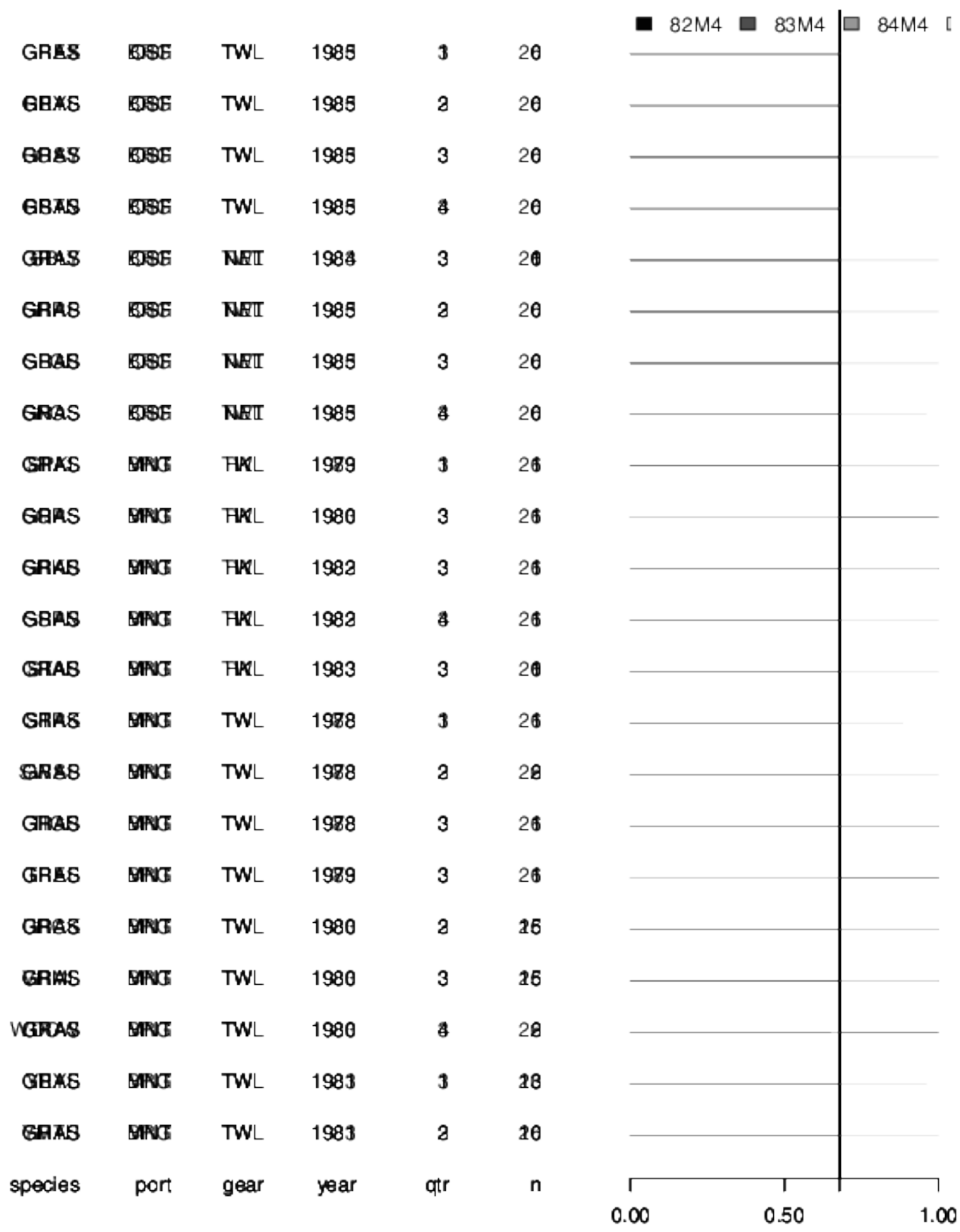


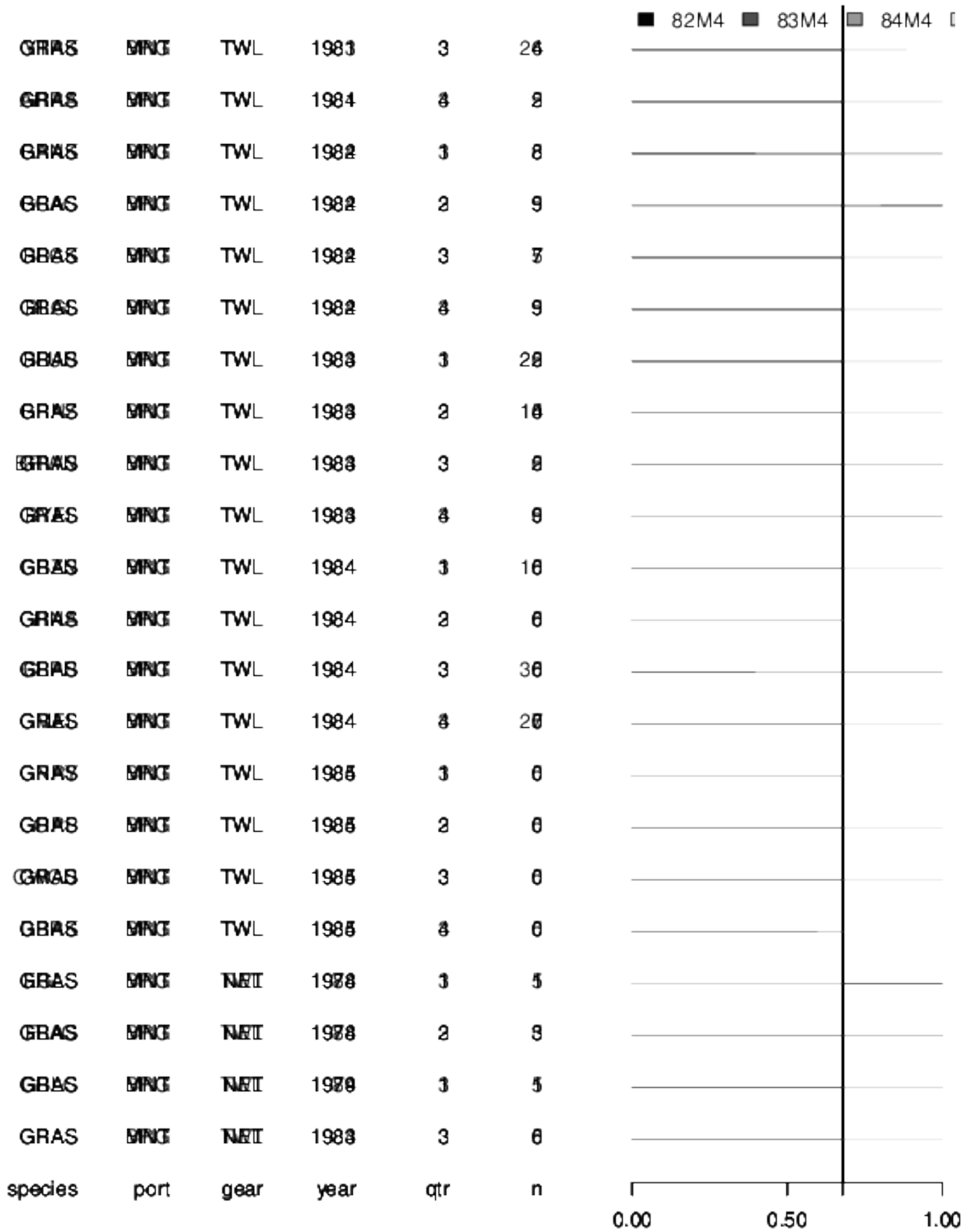


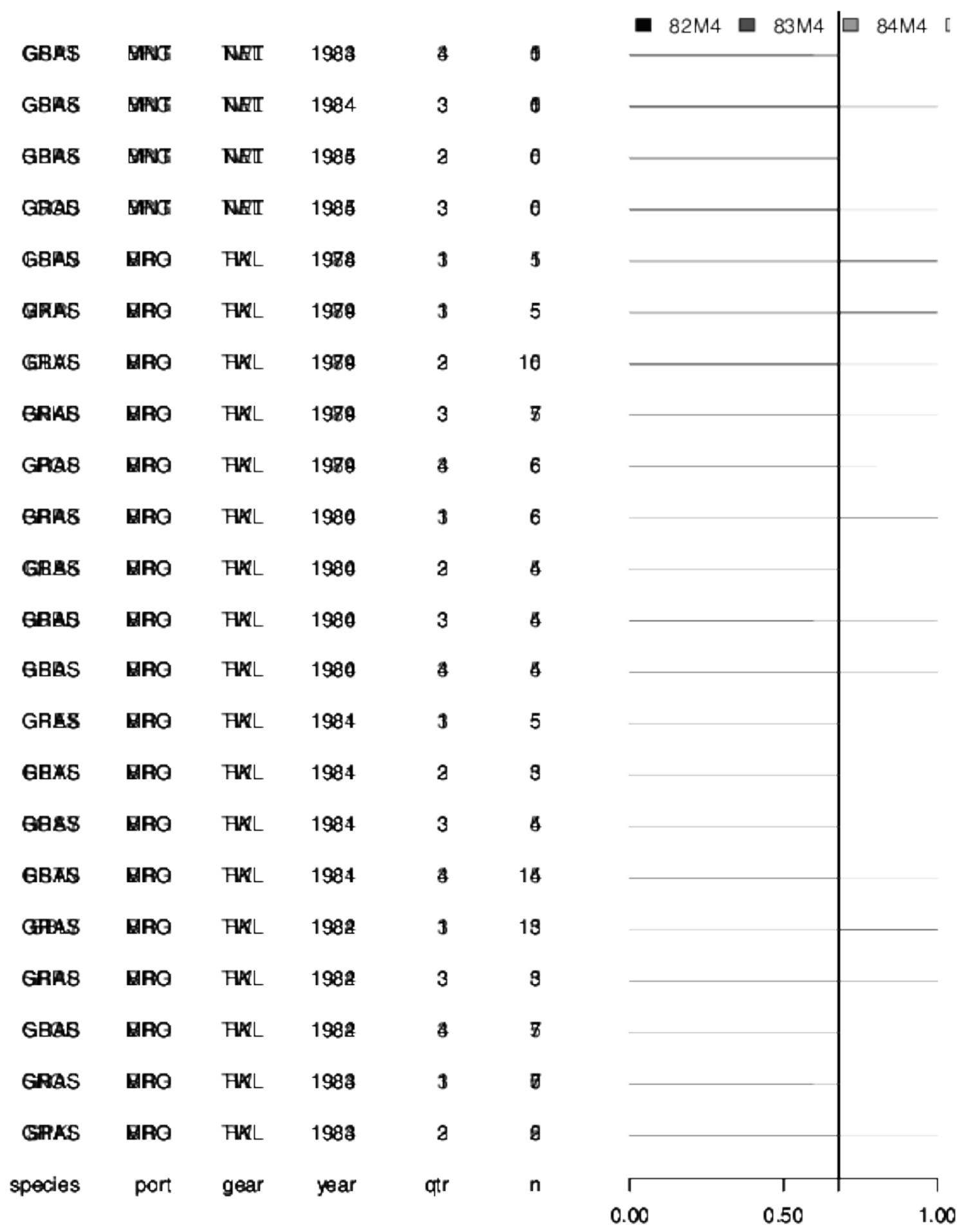


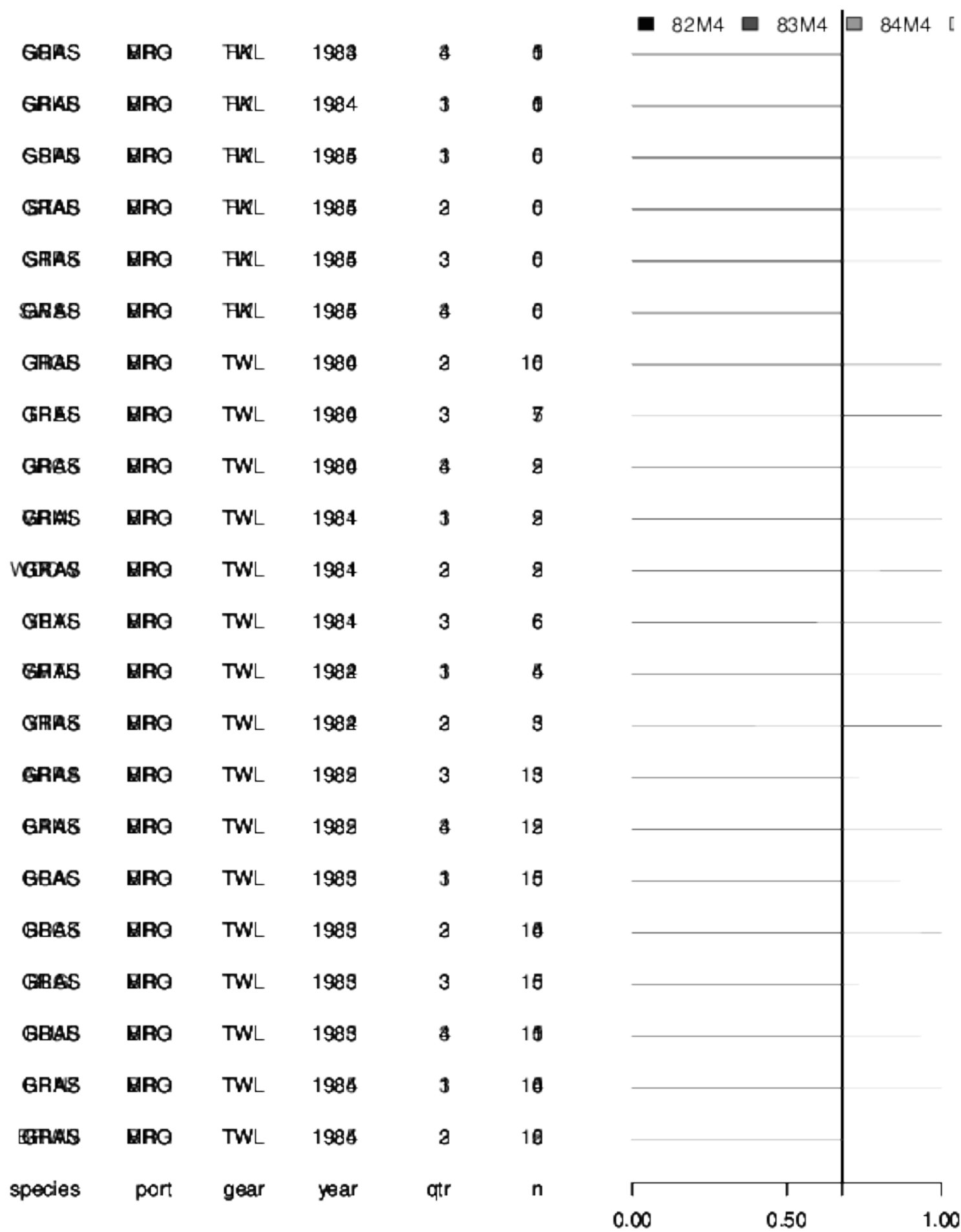


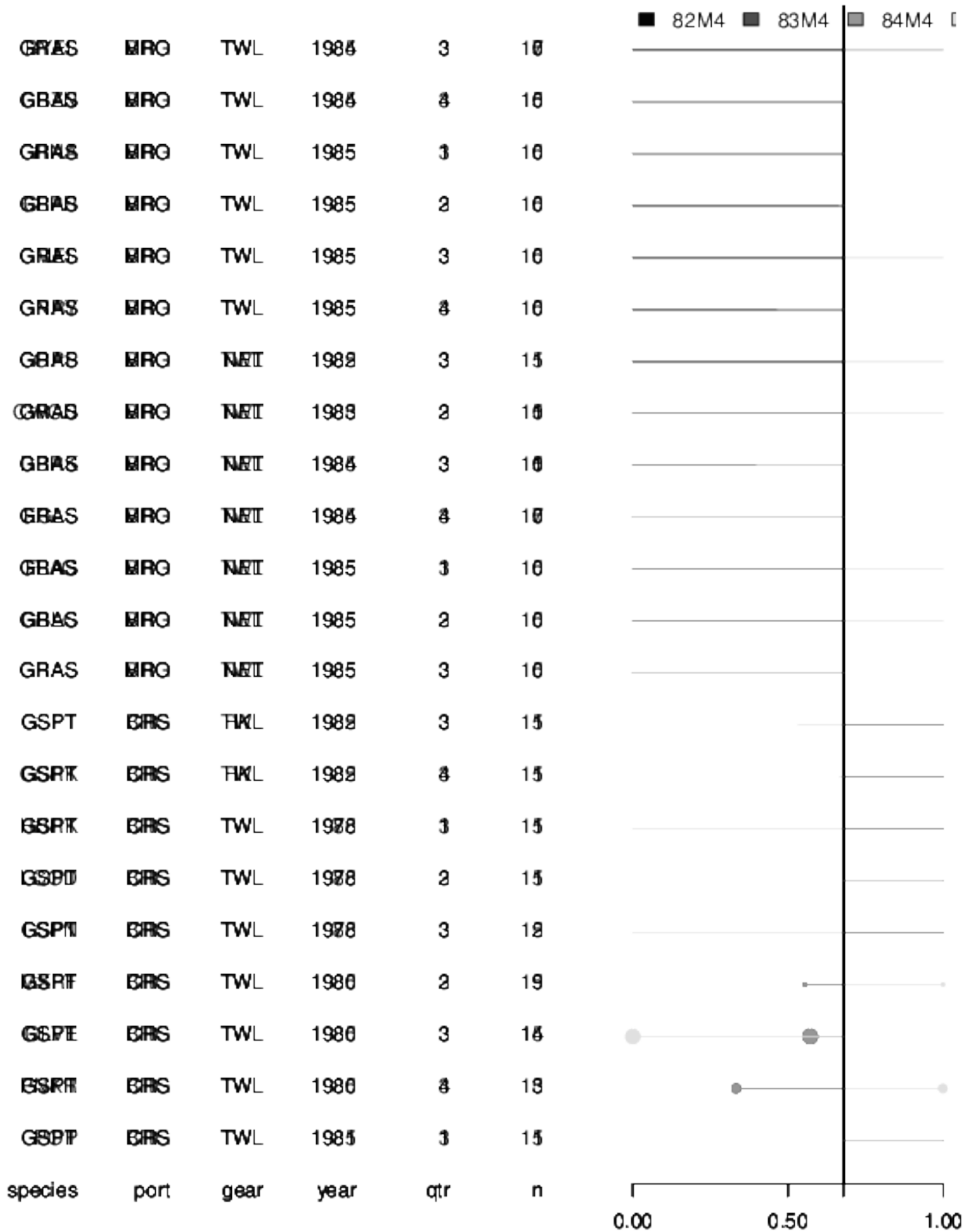


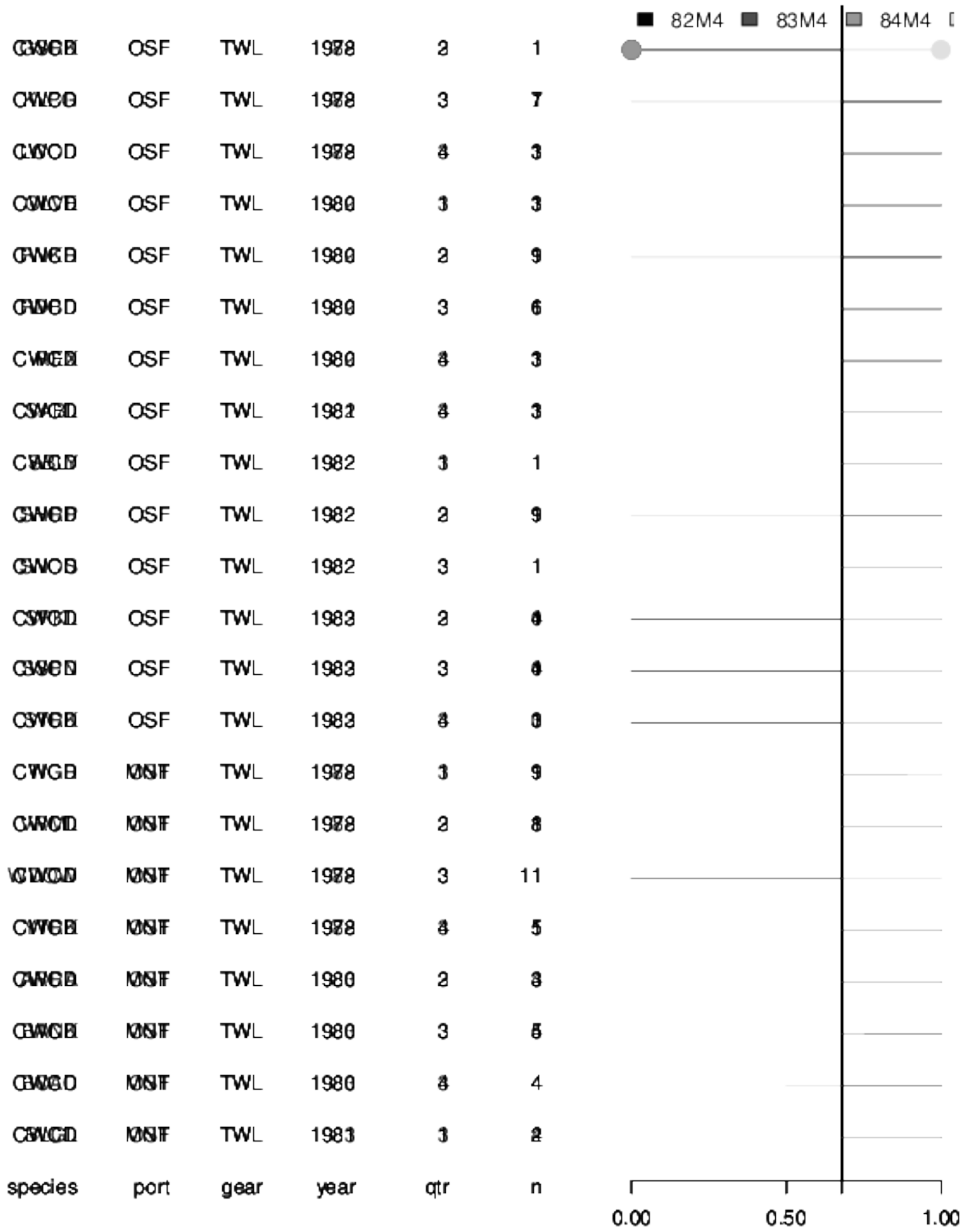


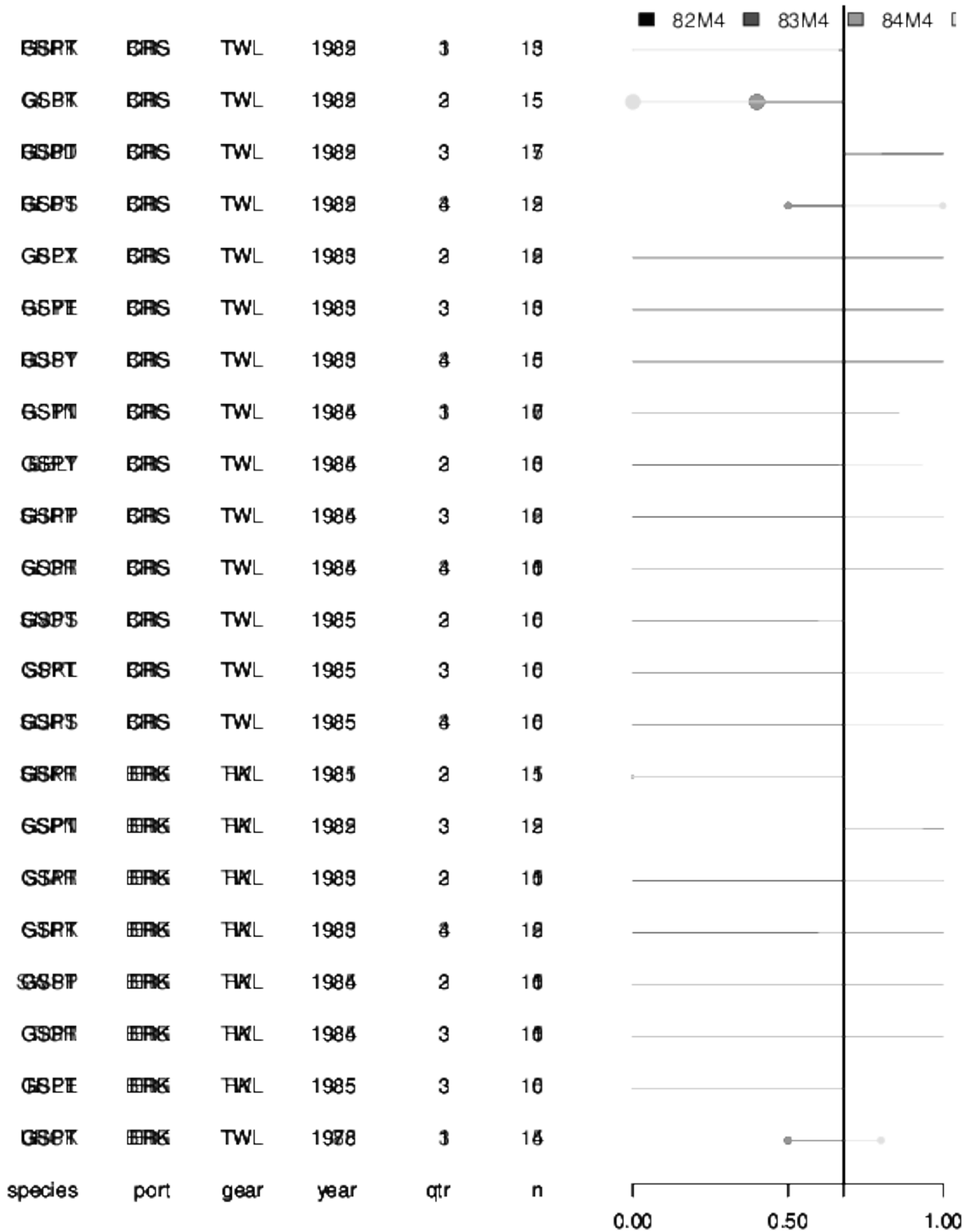


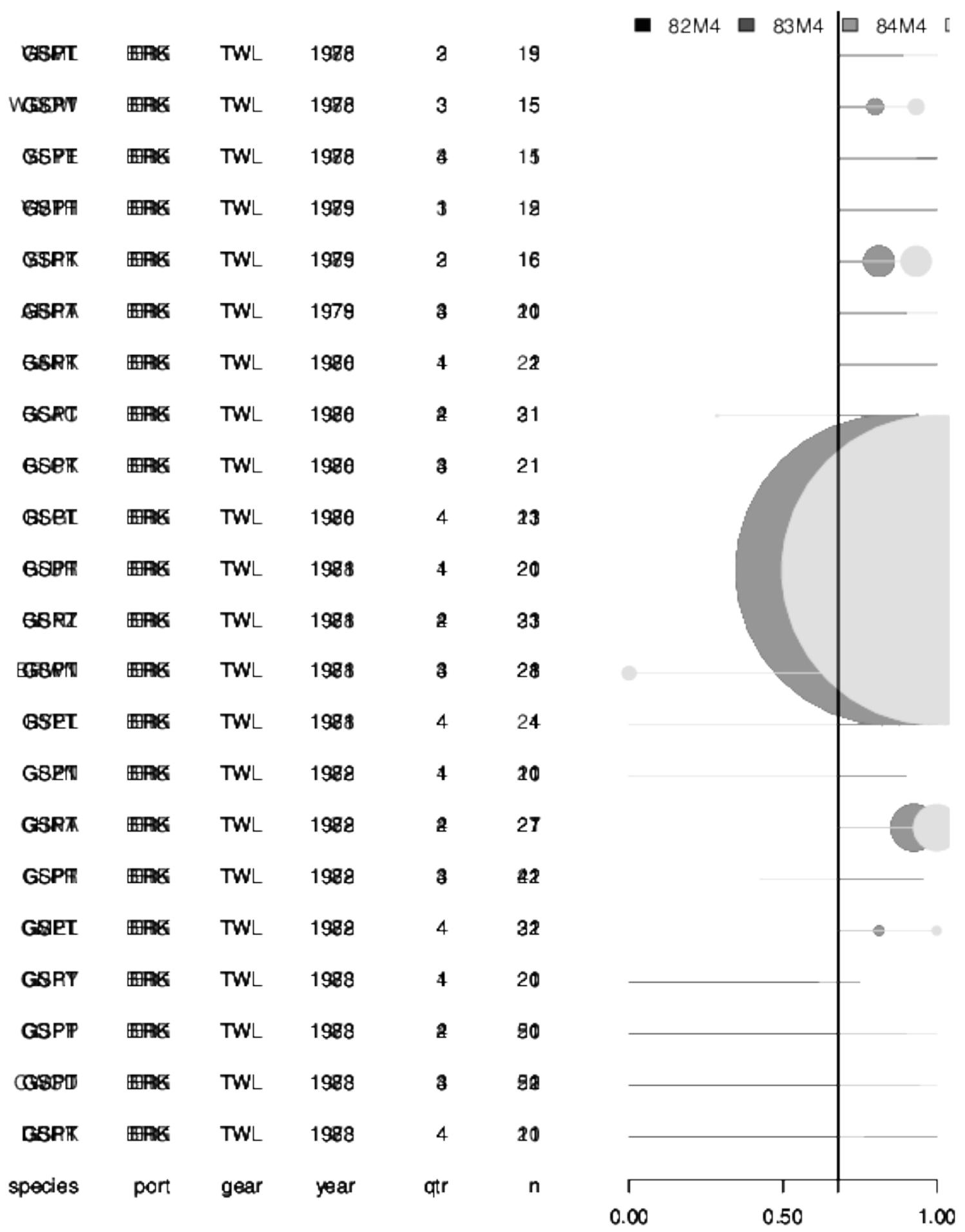


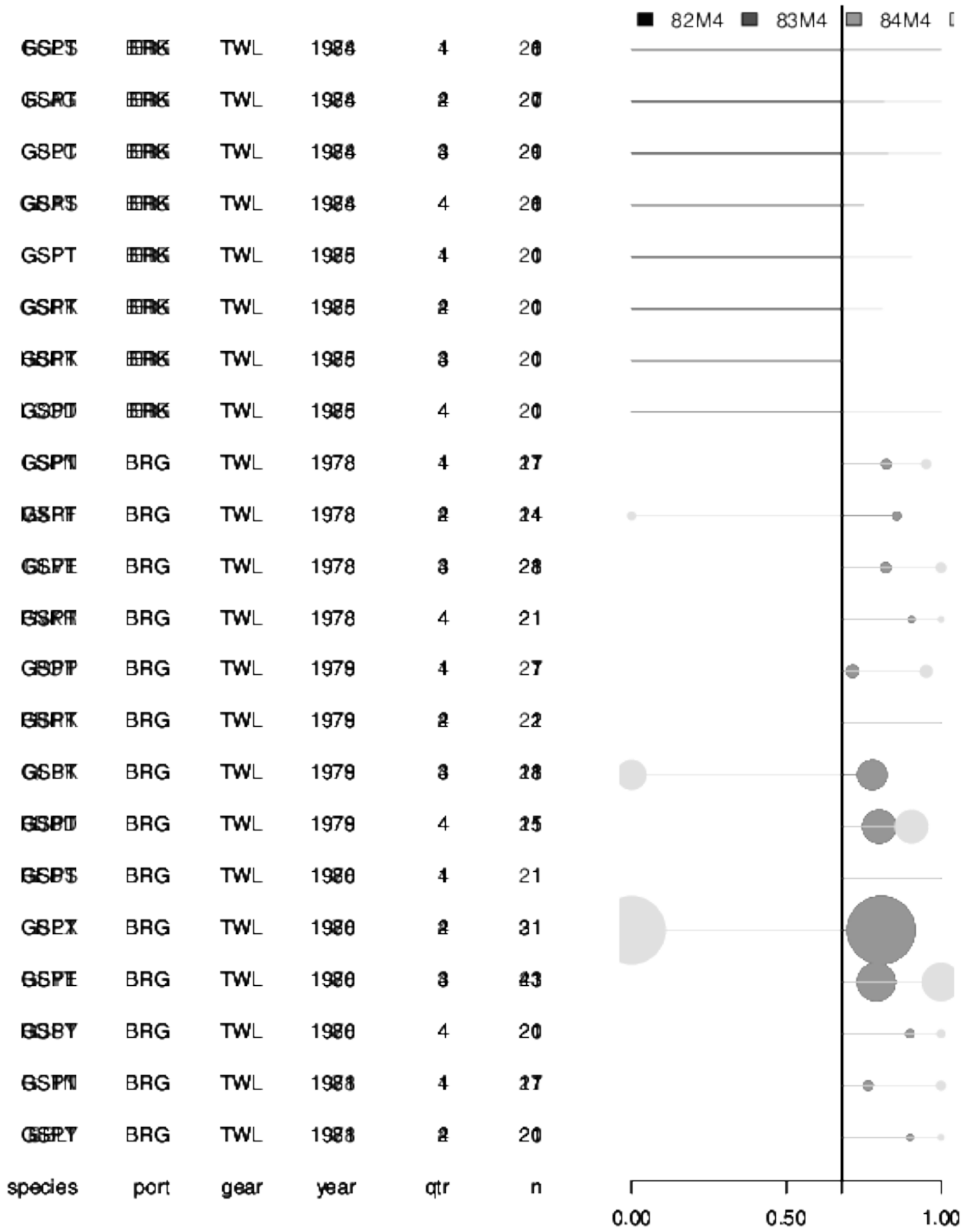


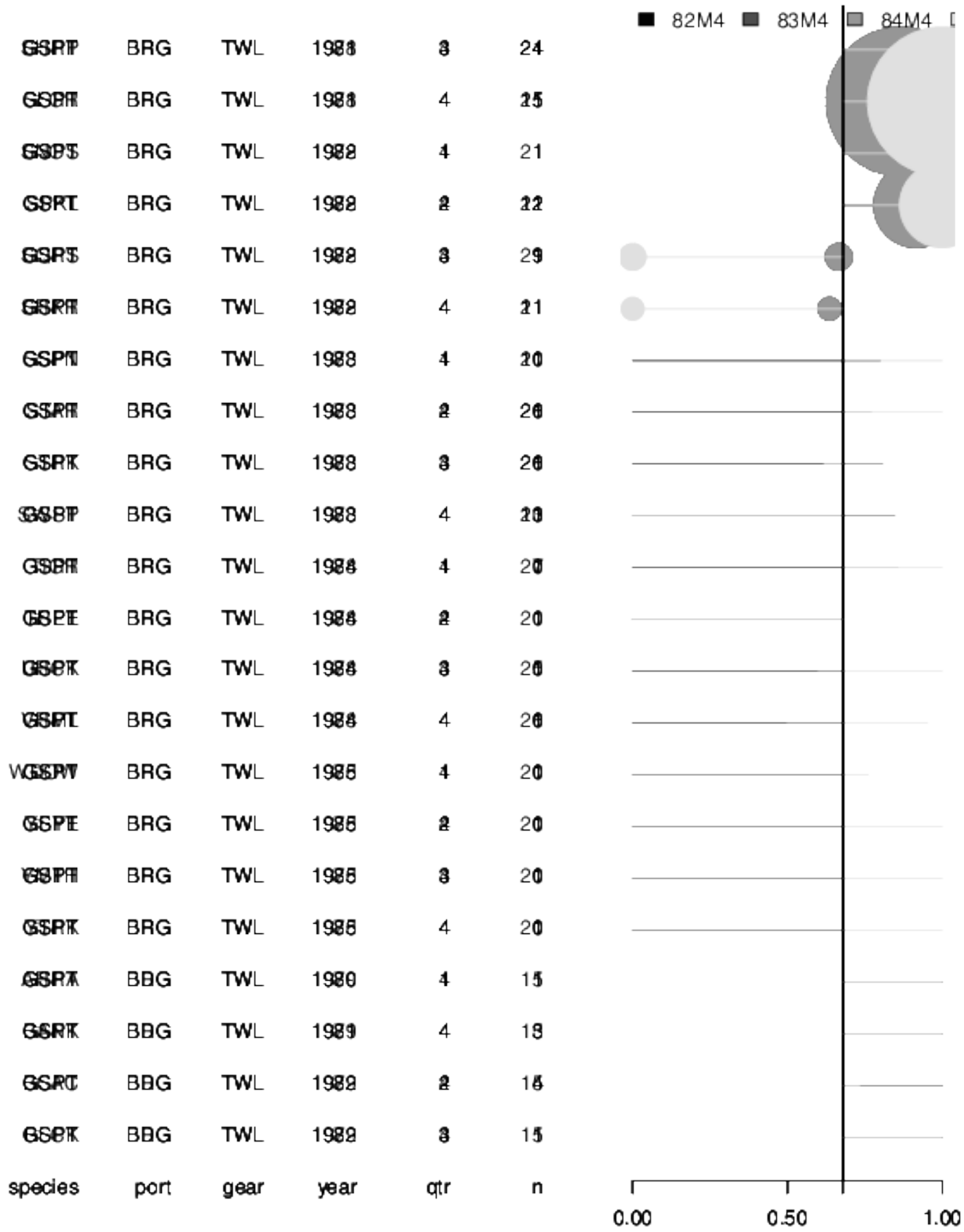


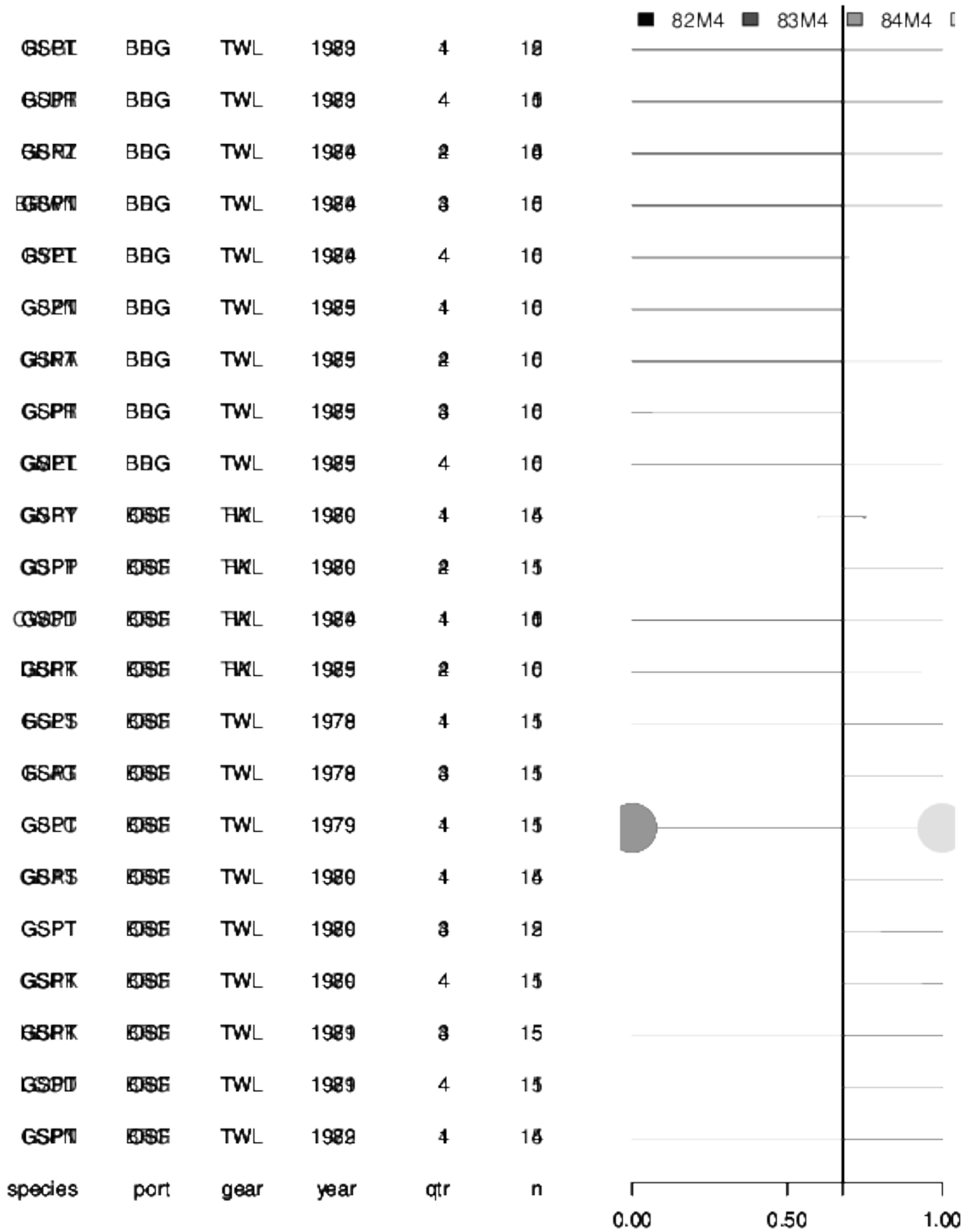


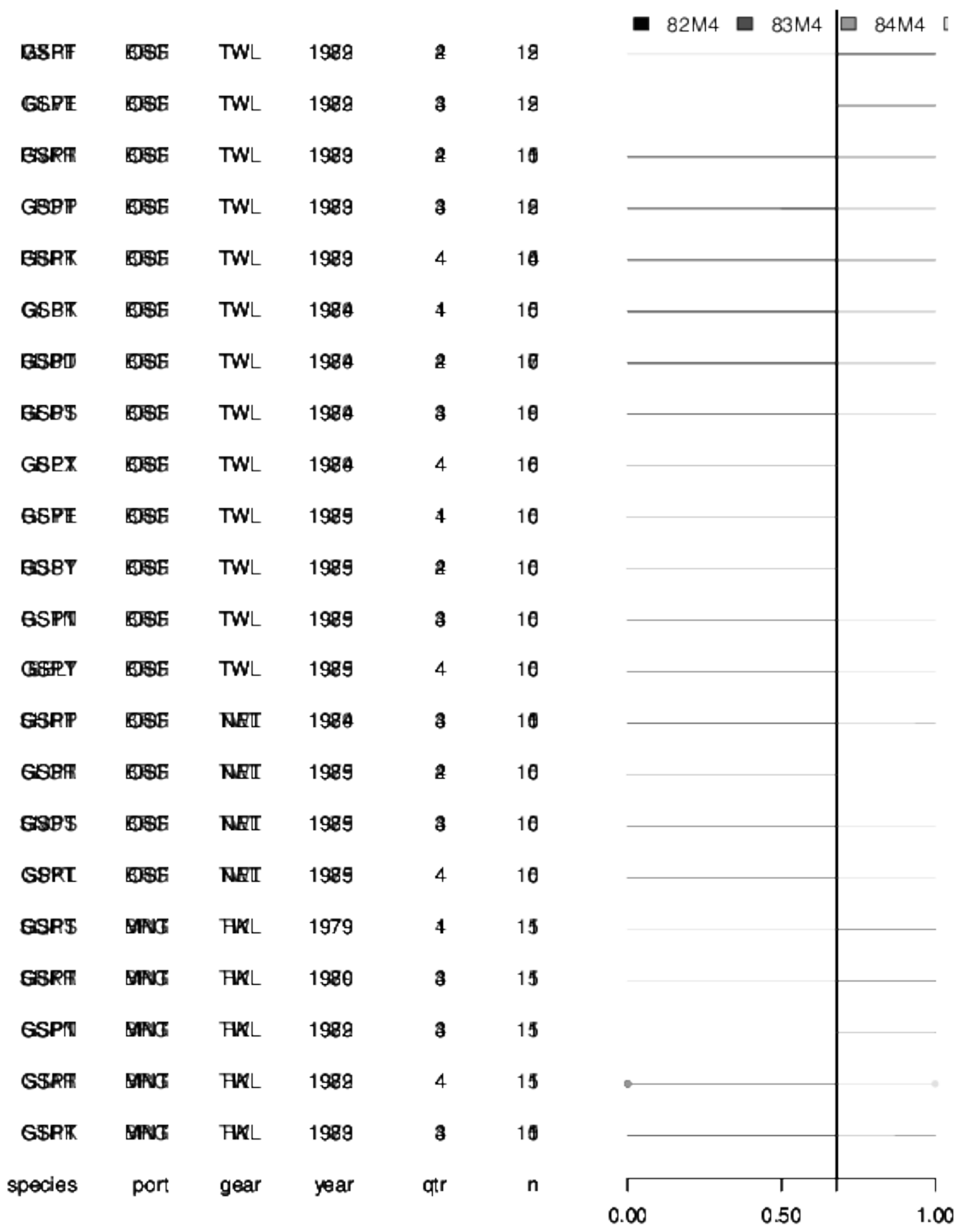


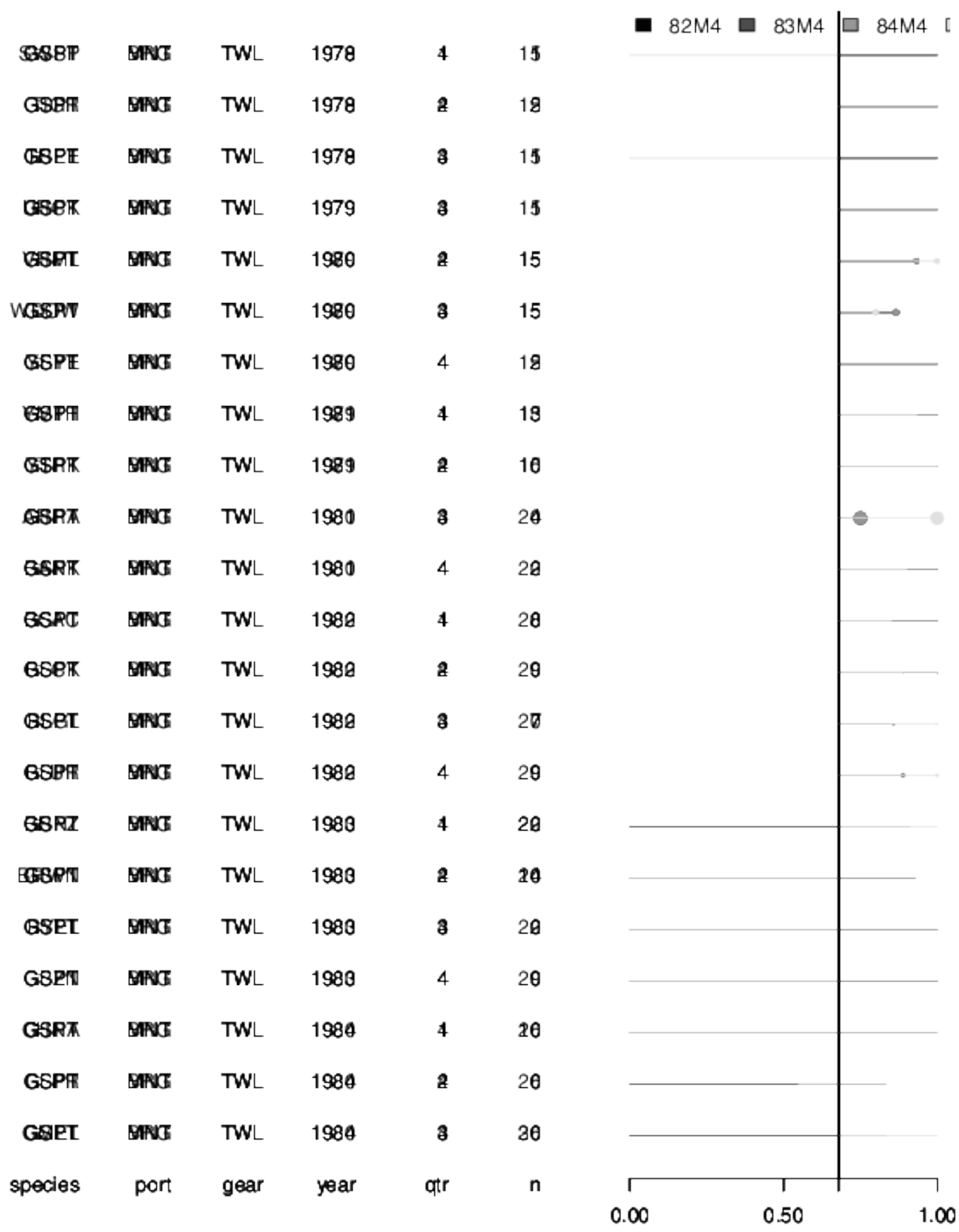


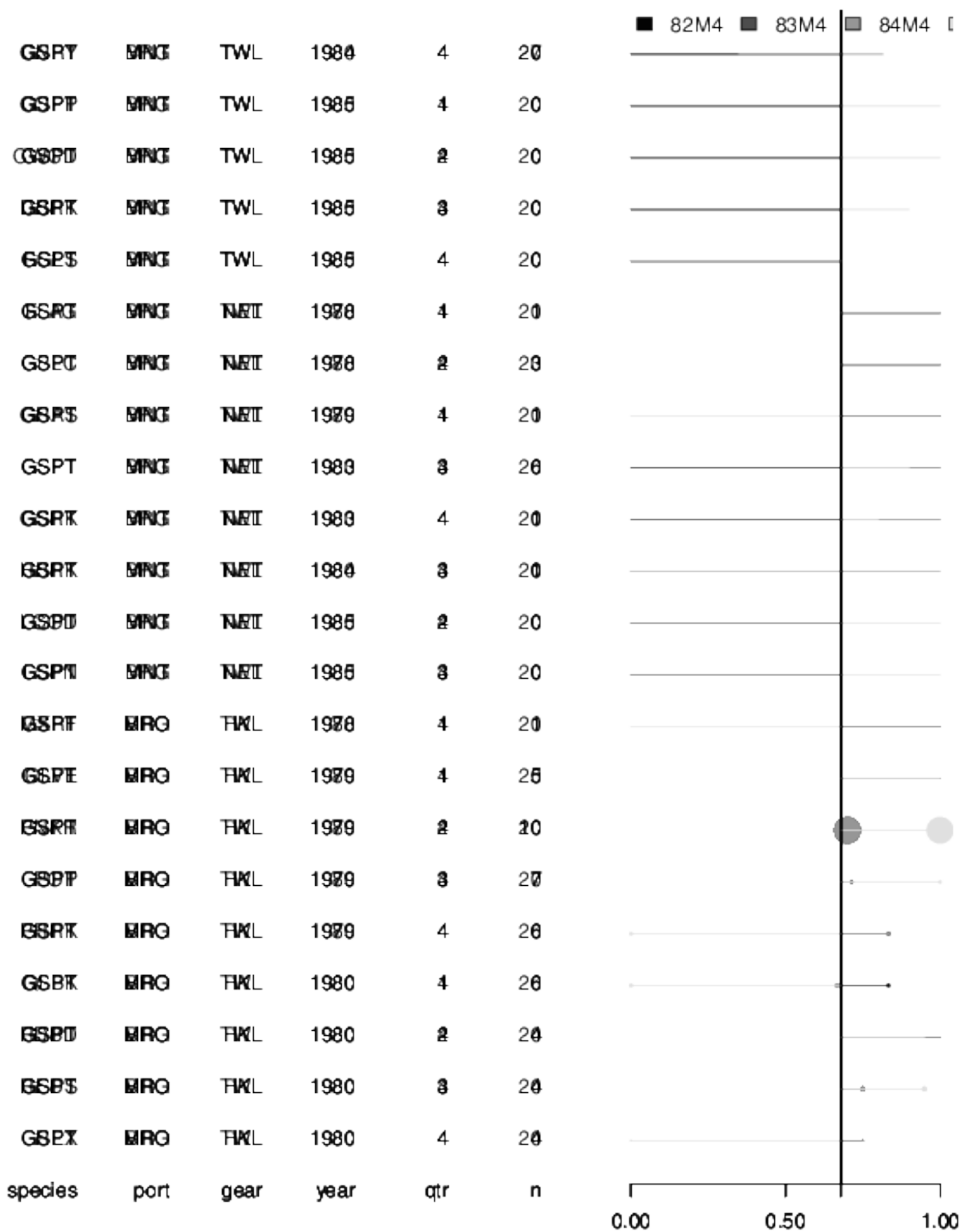


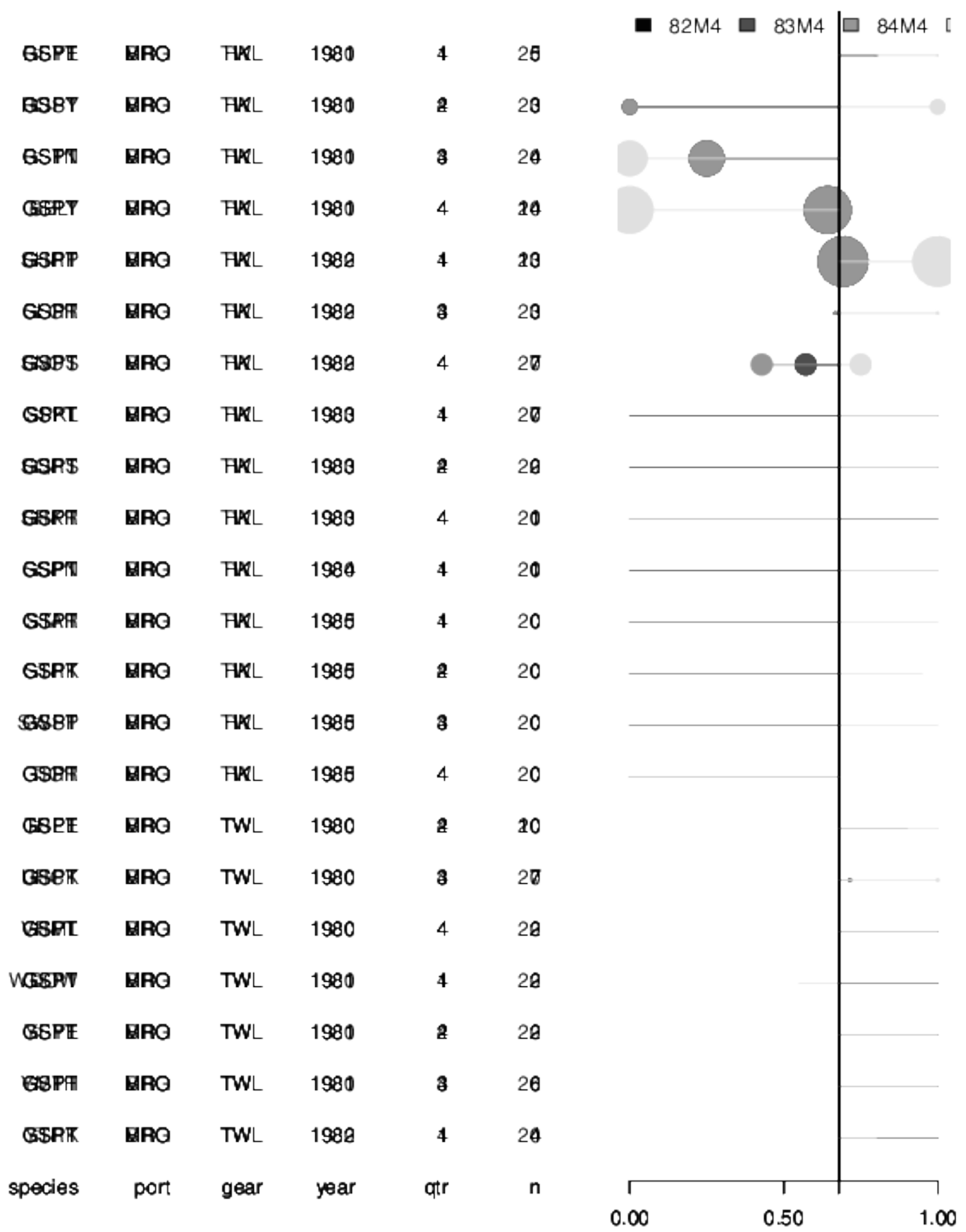


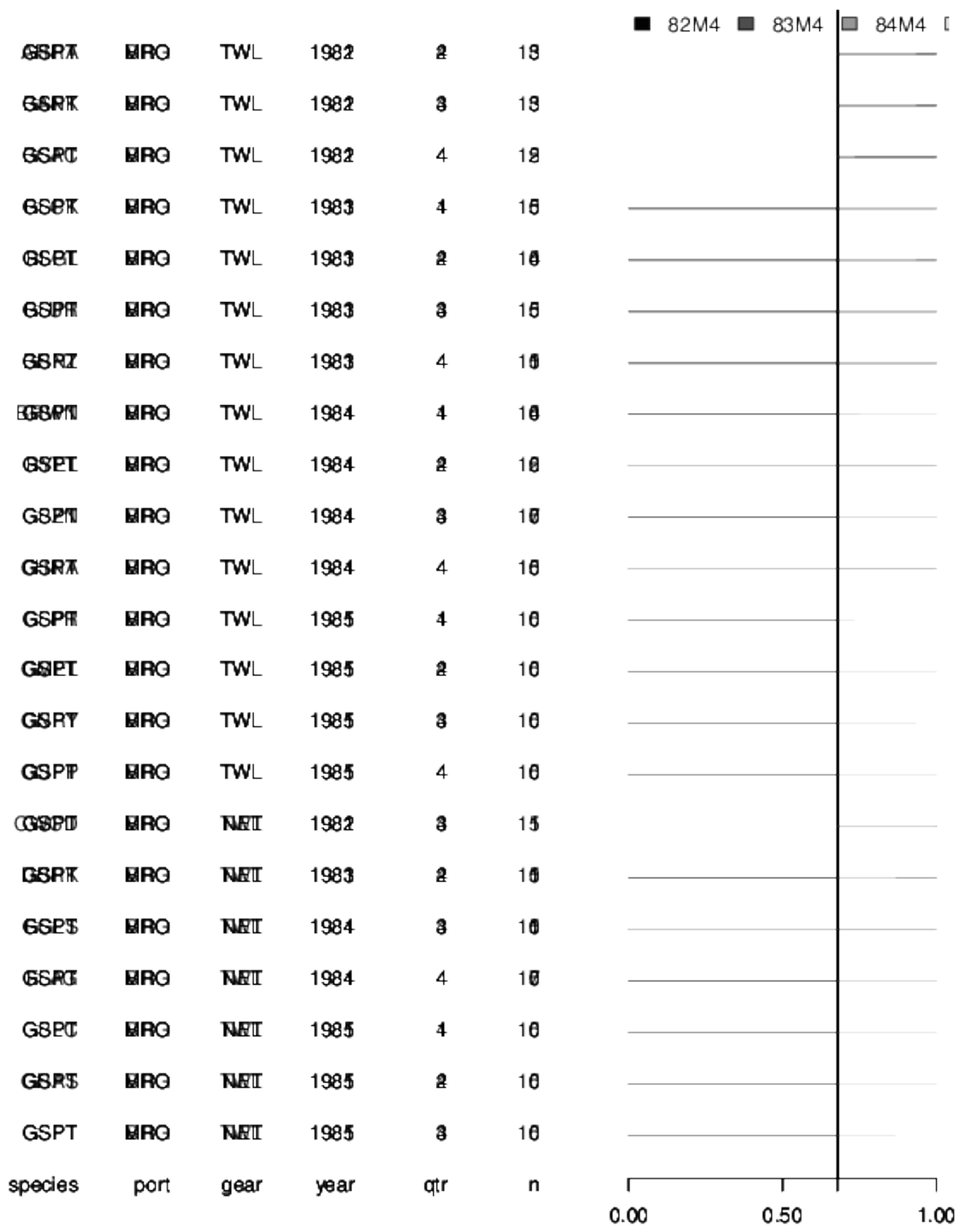


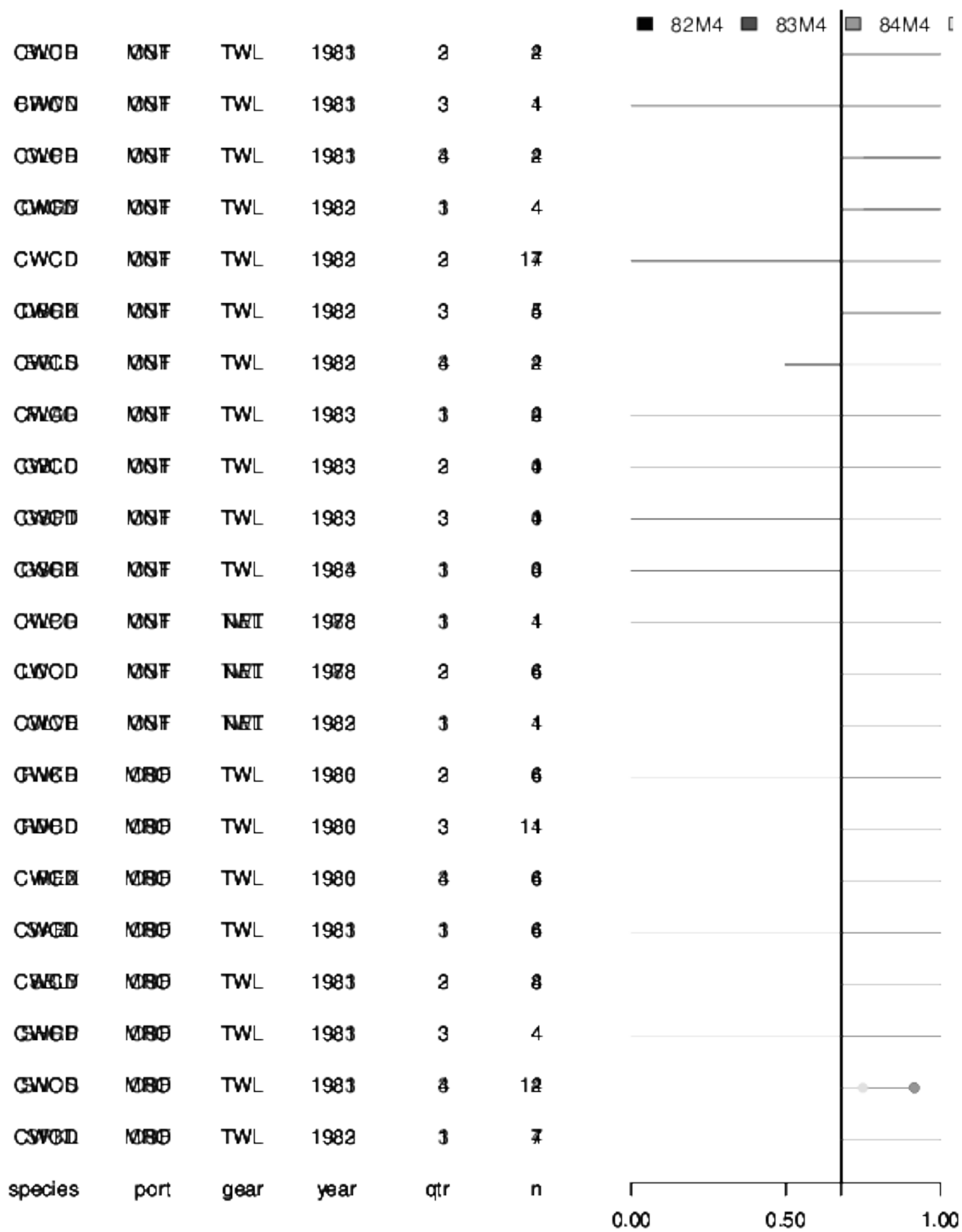


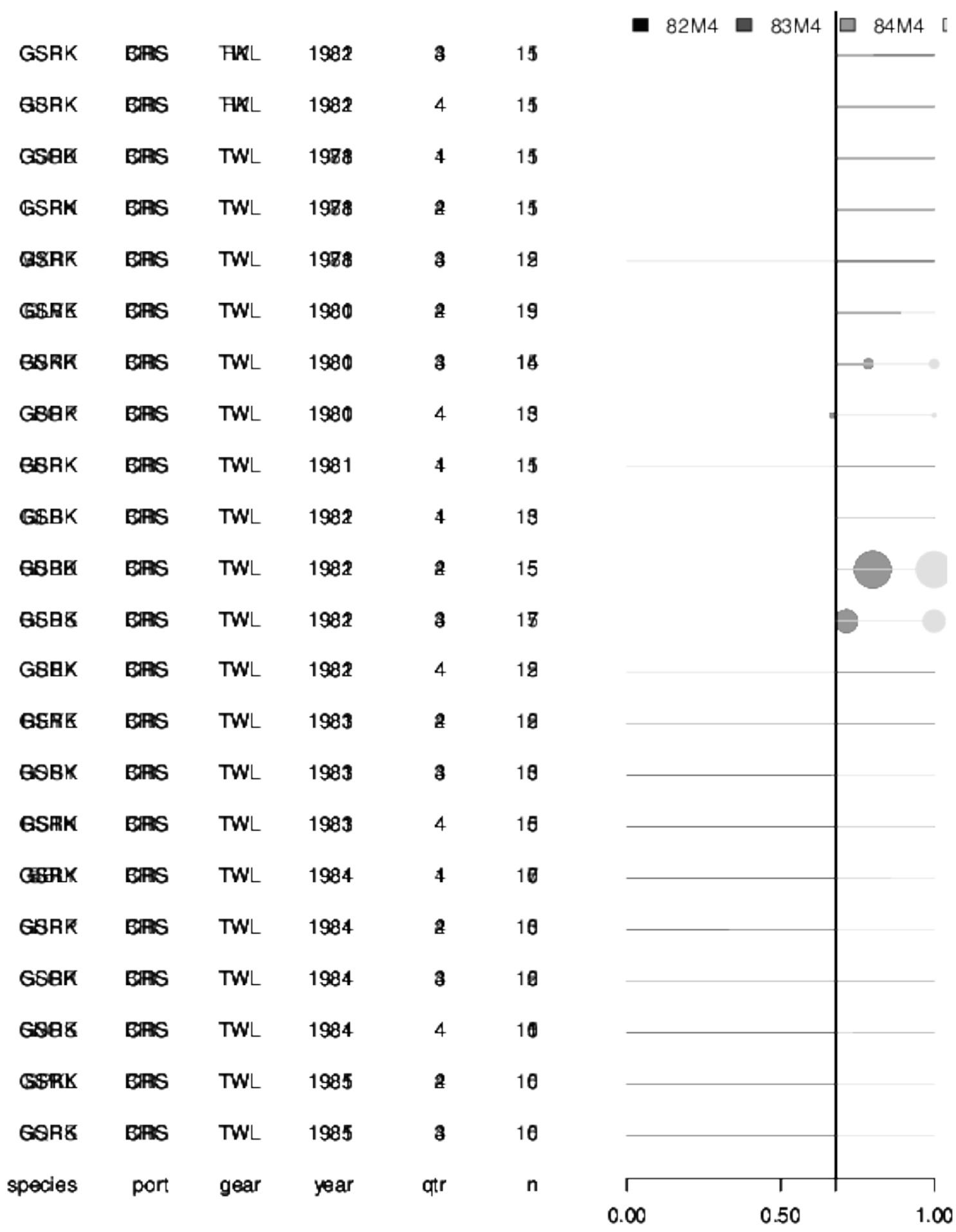


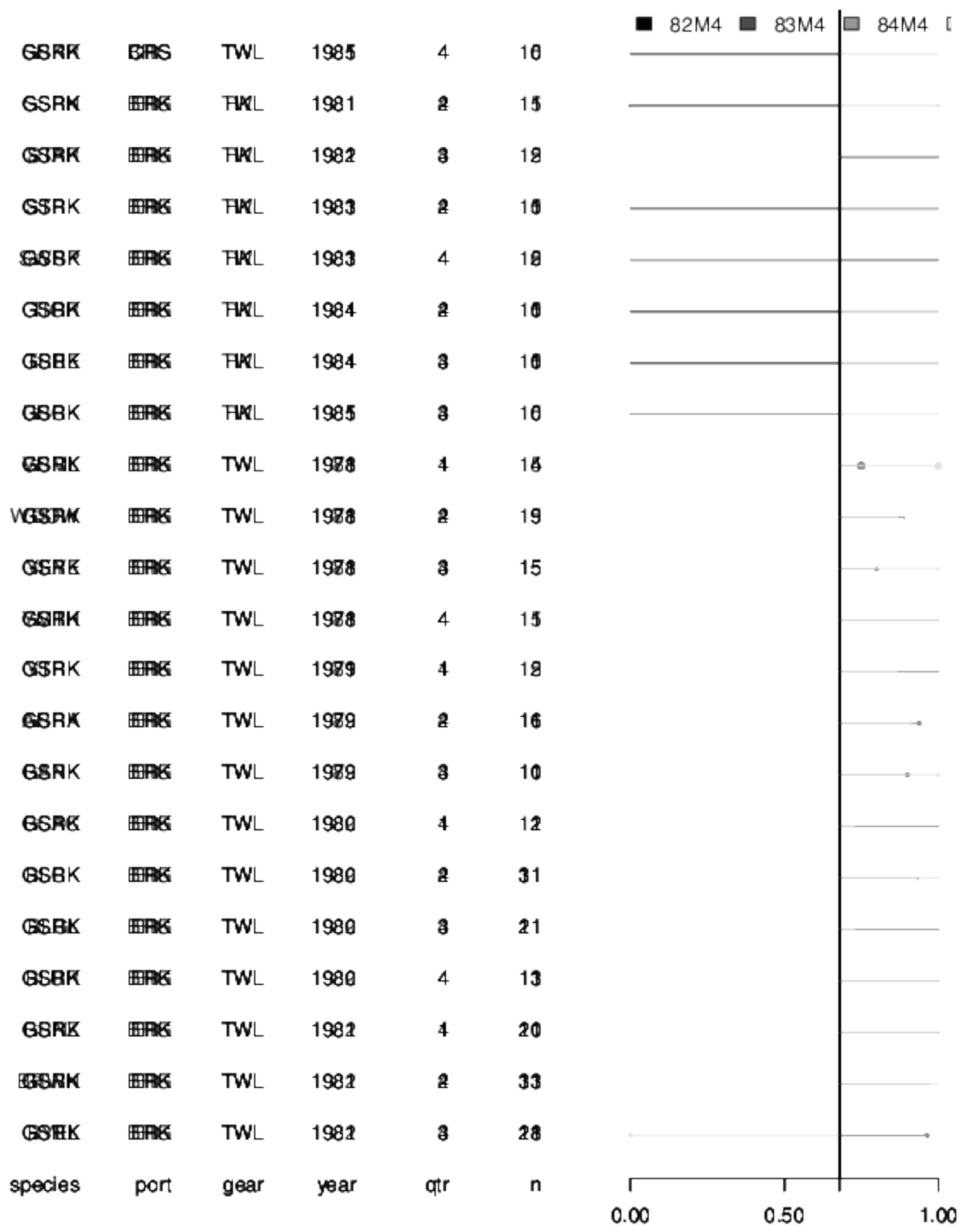


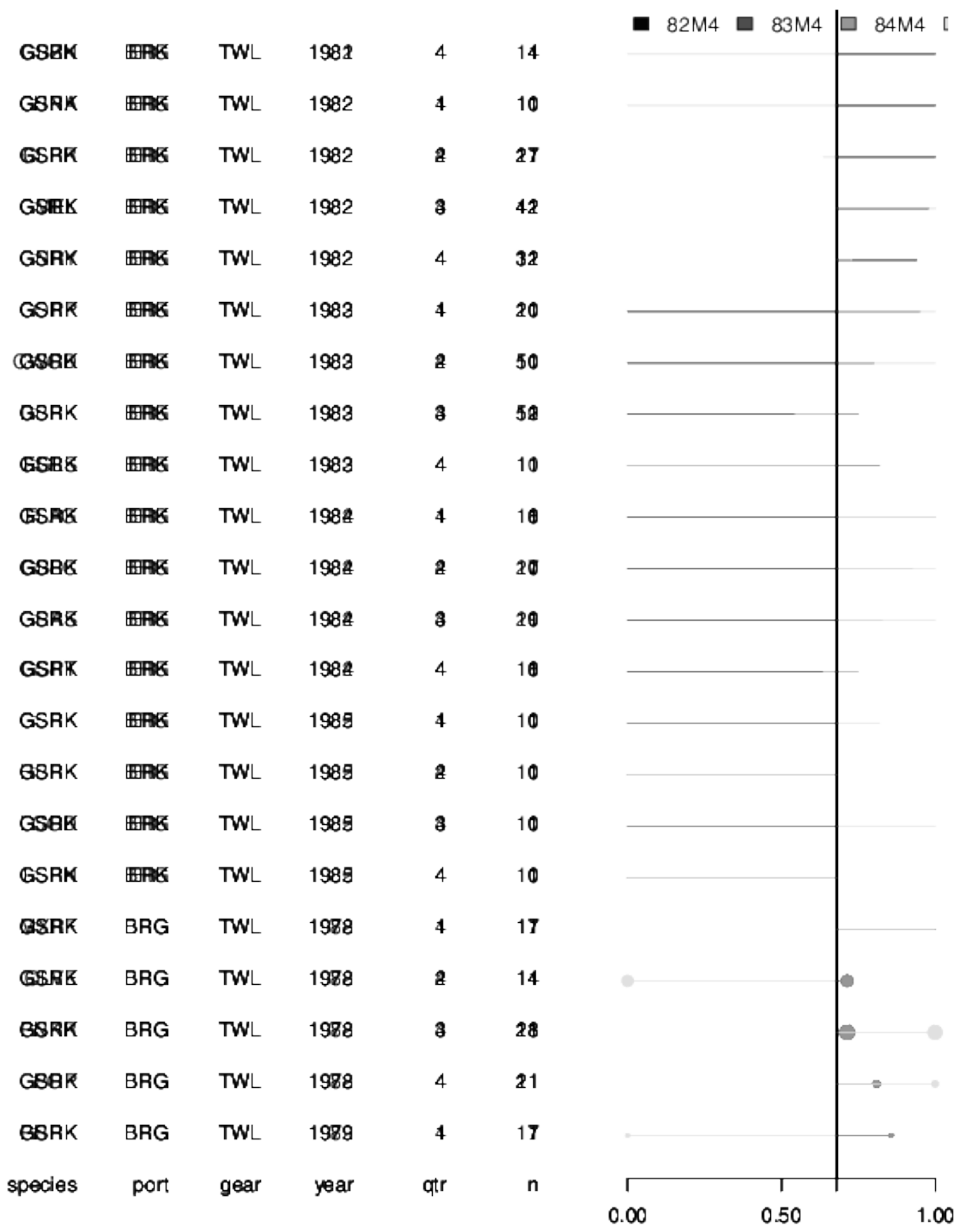




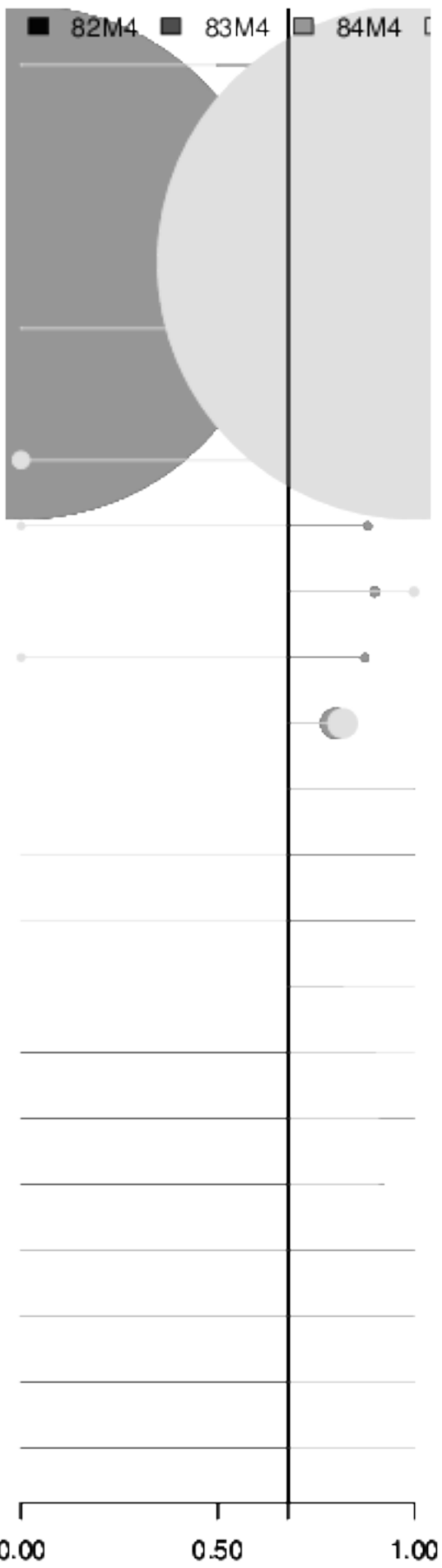


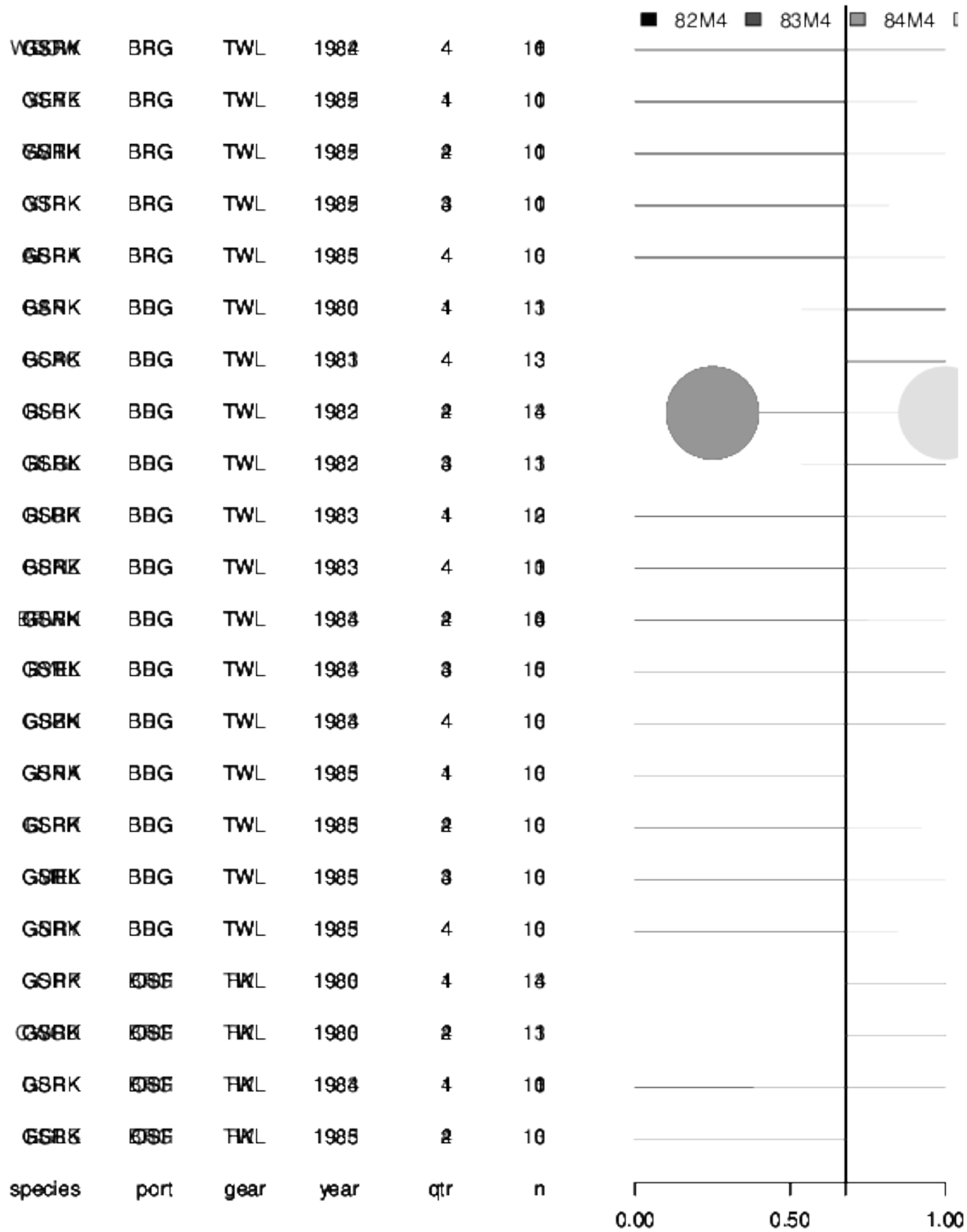


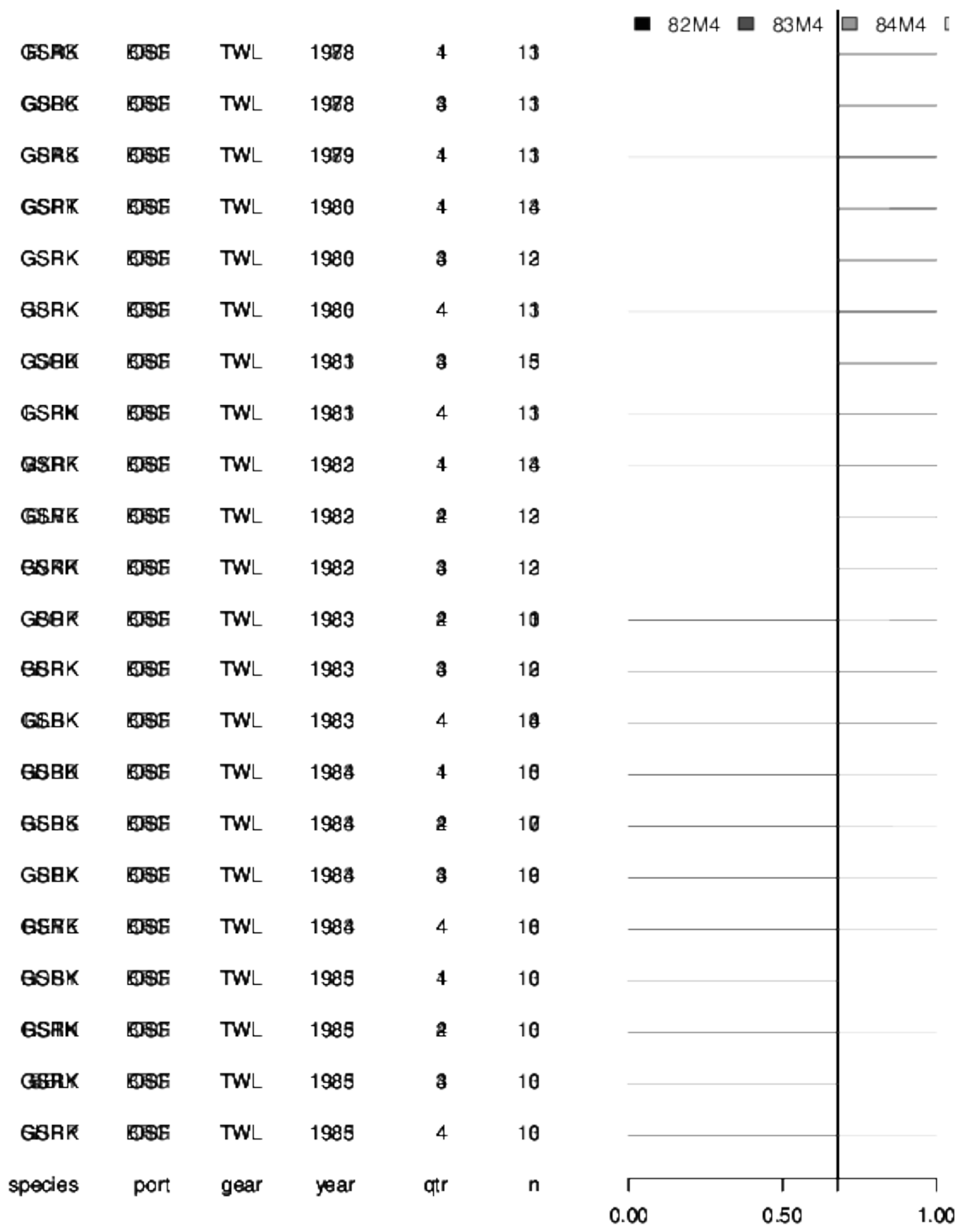


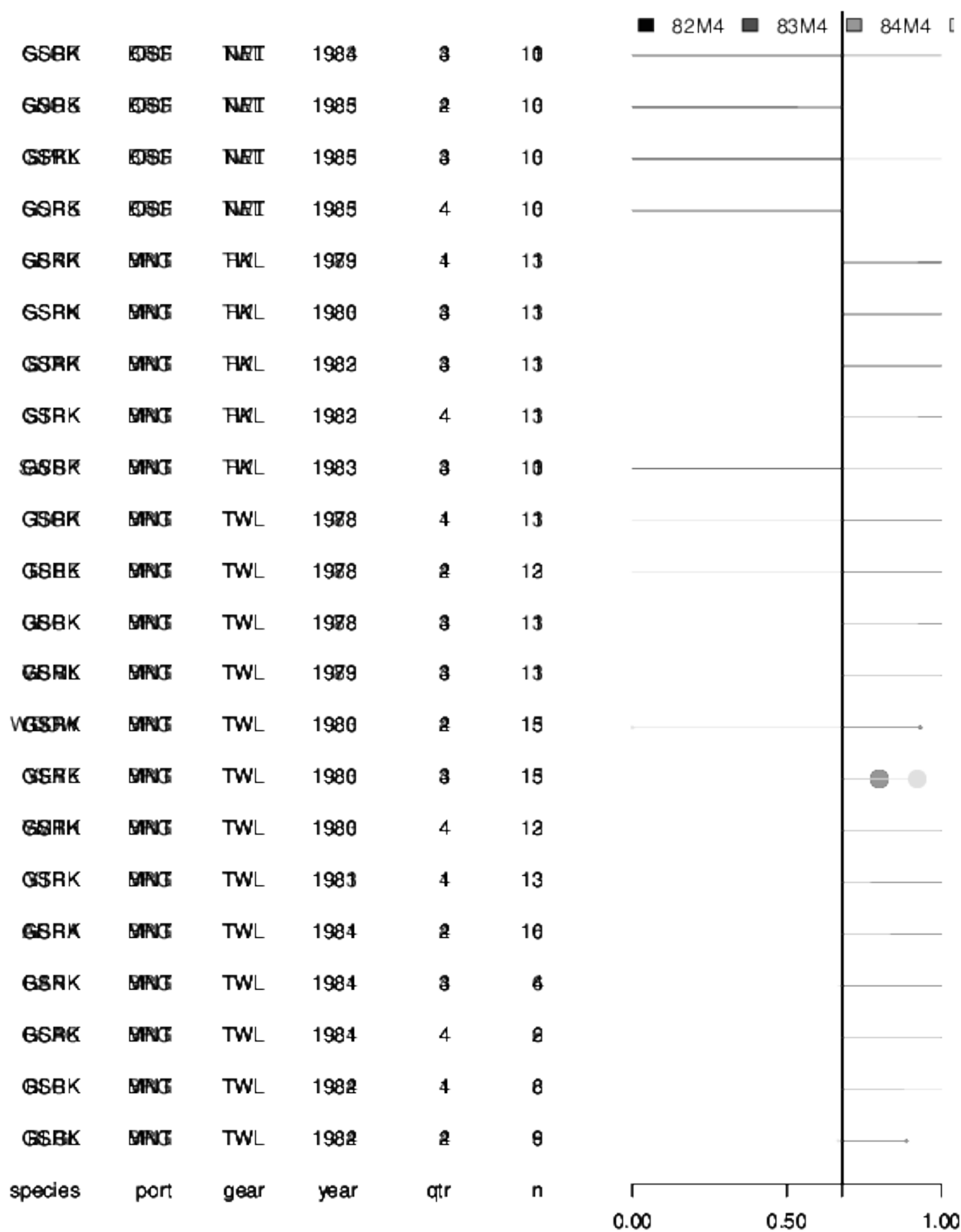


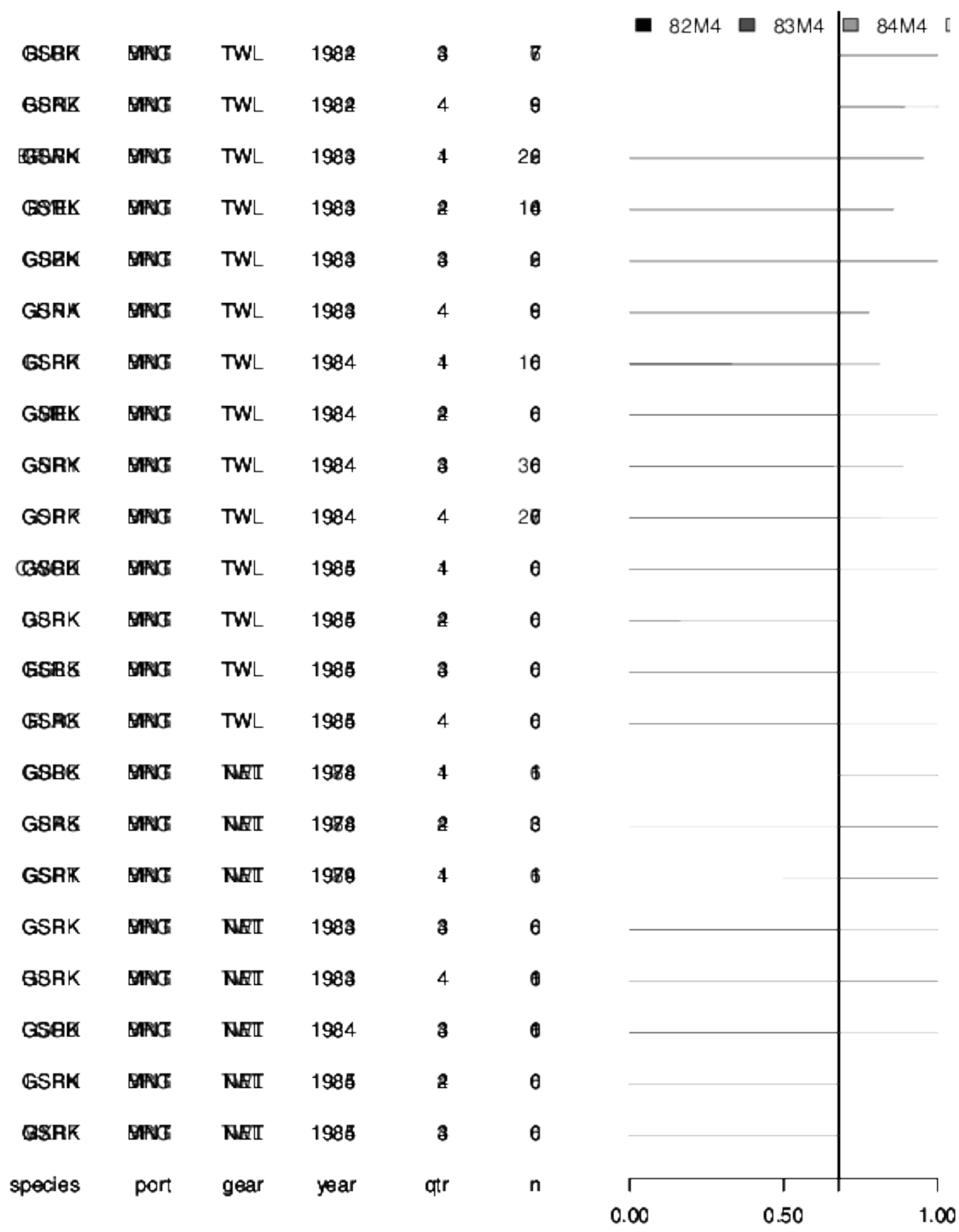
species	port	gear	year	qtr	n
GSRK	BRG	TWL	1979	2	12
GSRK	BRG	TWL	1979	3	18
GSRK	BRG	TWL	1979	4	15
GSRK	BRG	TWL	1980	4	11
GSRK	BRG	TWL	1980	2	31
GSRK	BRG	TWL	1980	3	43
GSRK	BRG	TWL	1980	4	20
GSRK	BRG	TWL	1981	4	17
GSRK	BRG	TWL	1981	2	20
GSRK	BRG	TWL	1981	3	24
GSRK	BRG	TWL	1981	4	15
GSRK	BRG	TWL	1982	4	11
GSRK	BRG	TWL	1982	2	12
GSRK	BRG	TWL	1982	3	19
GSRK	BRG	TWL	1982	4	11
GSRK	BRG	TWL	1983	4	10
GSRK	BRG	TWL	1983	2	20
GSRK	BRG	TWL	1983	3	20
GSRK	BRG	TWL	1983	4	10
GSRK	BRG	TWL	1984	4	10
GSRK	BRG	TWL	1984	2	10
GSRK	BRG	TWL	1984	3	10

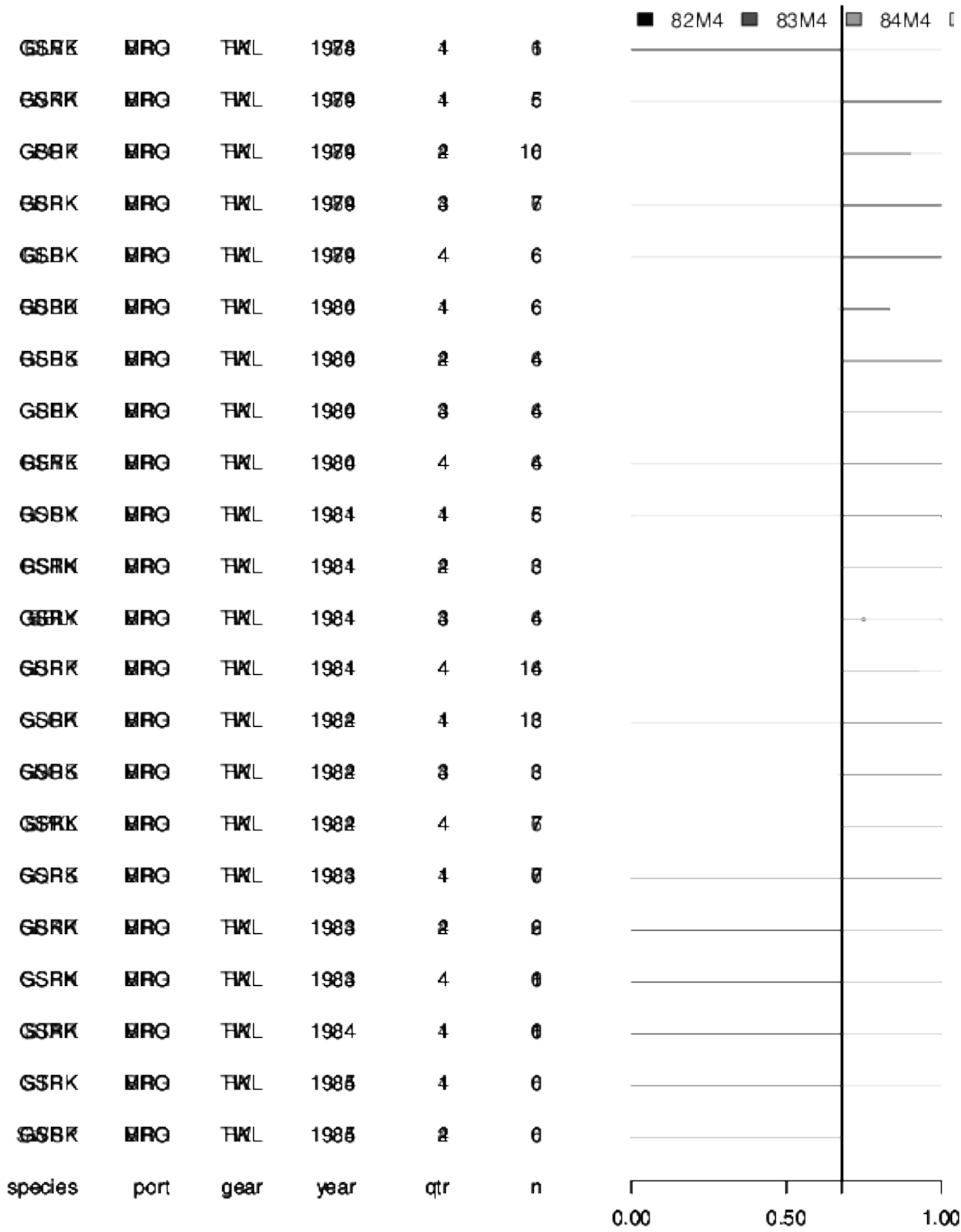


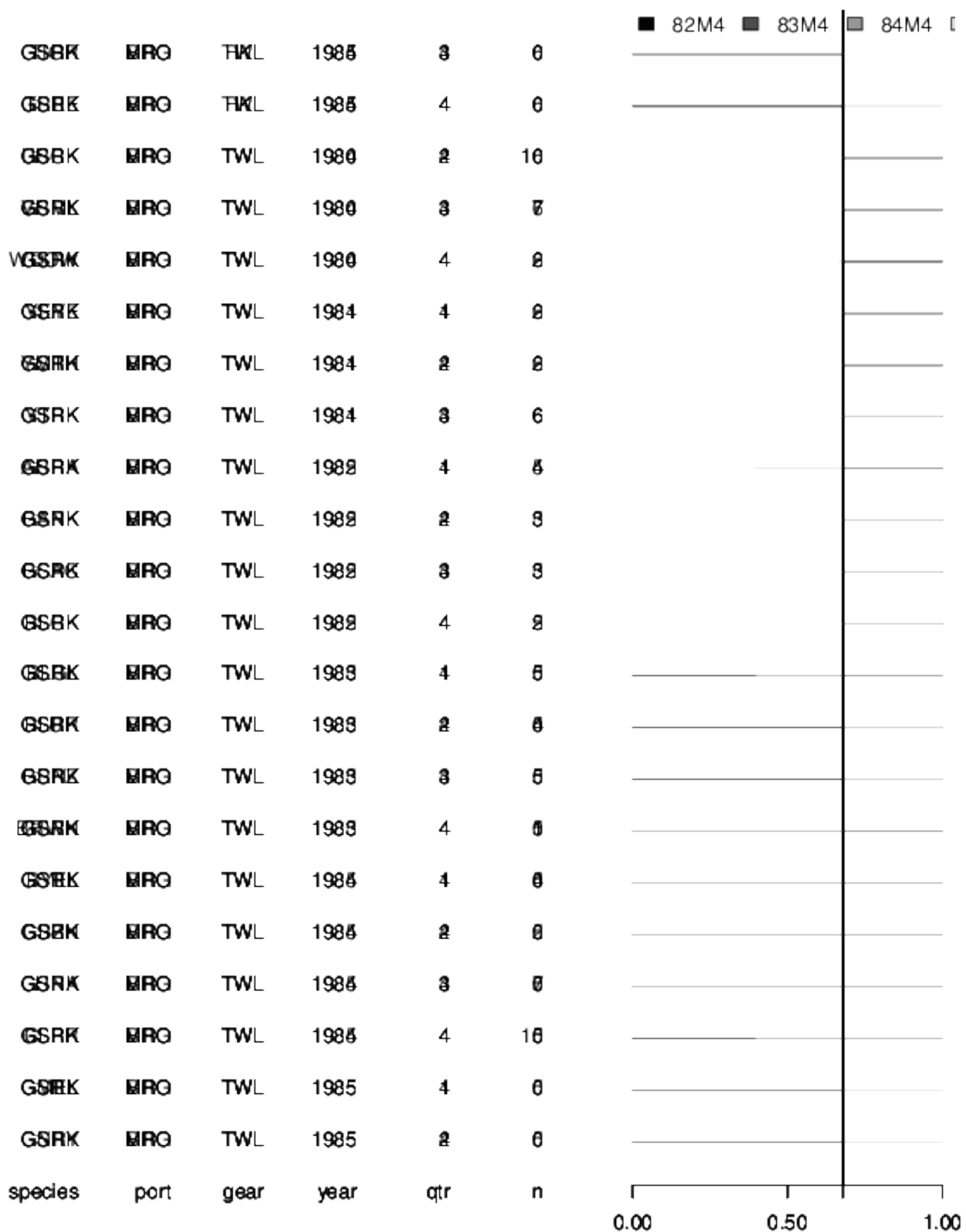


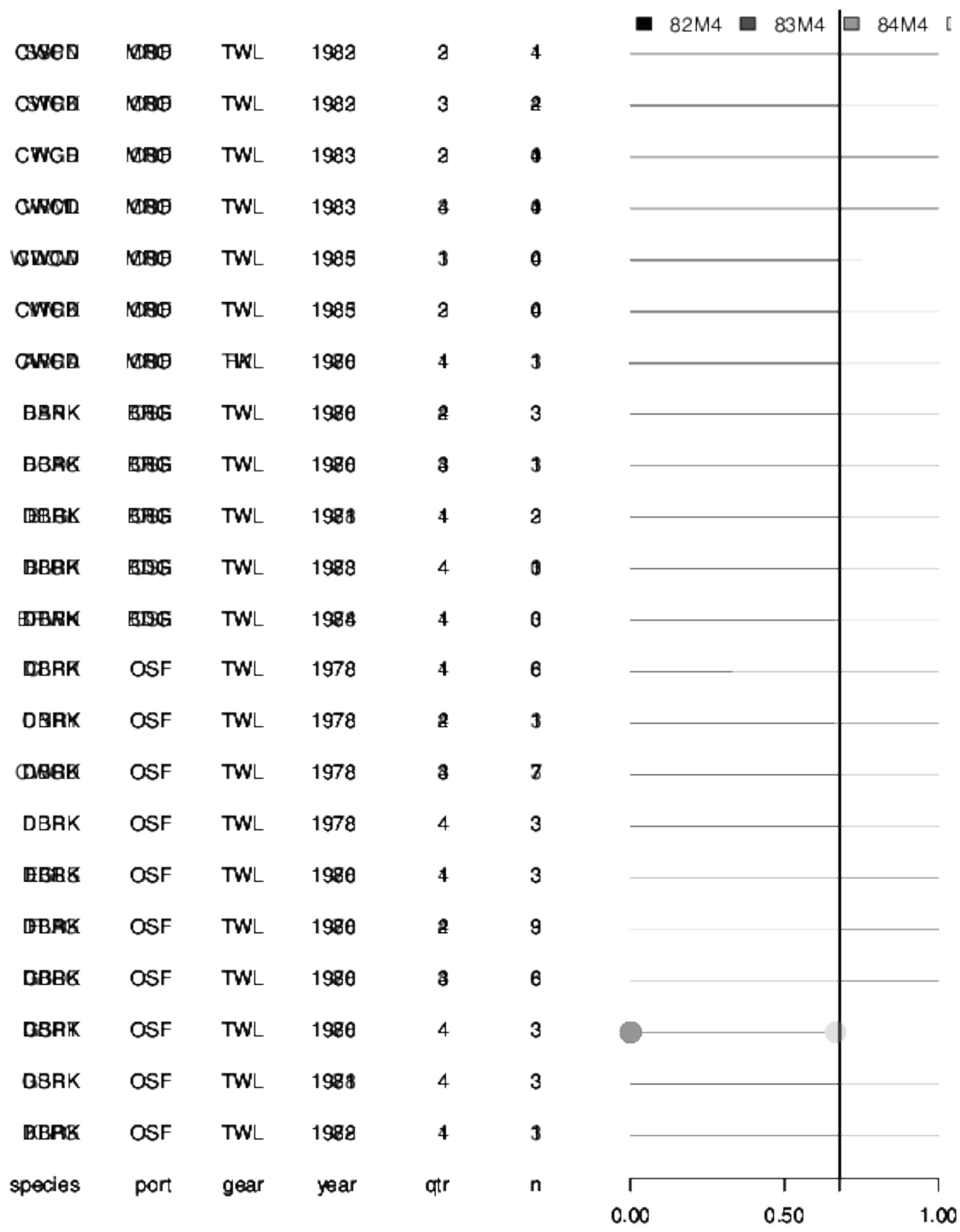


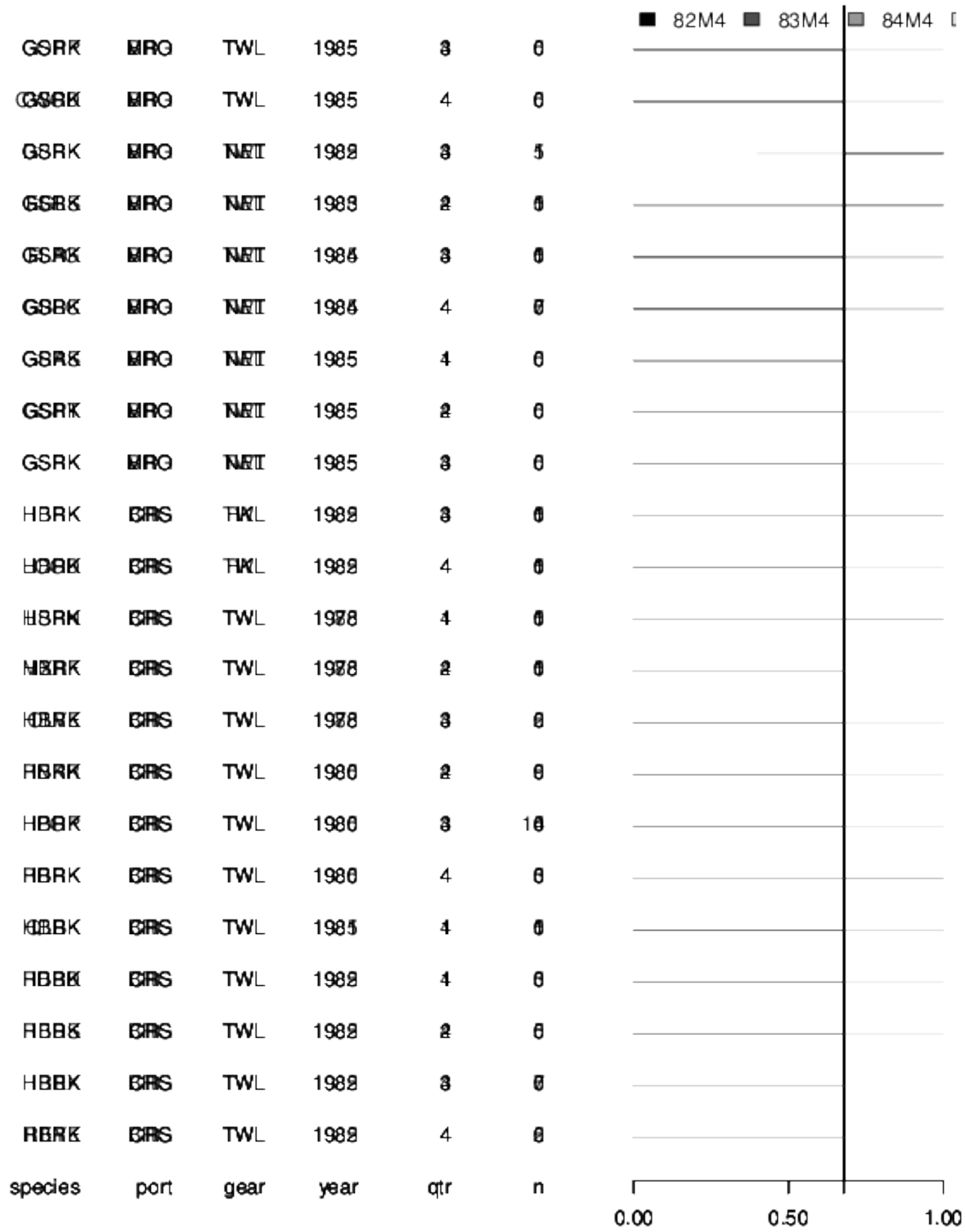


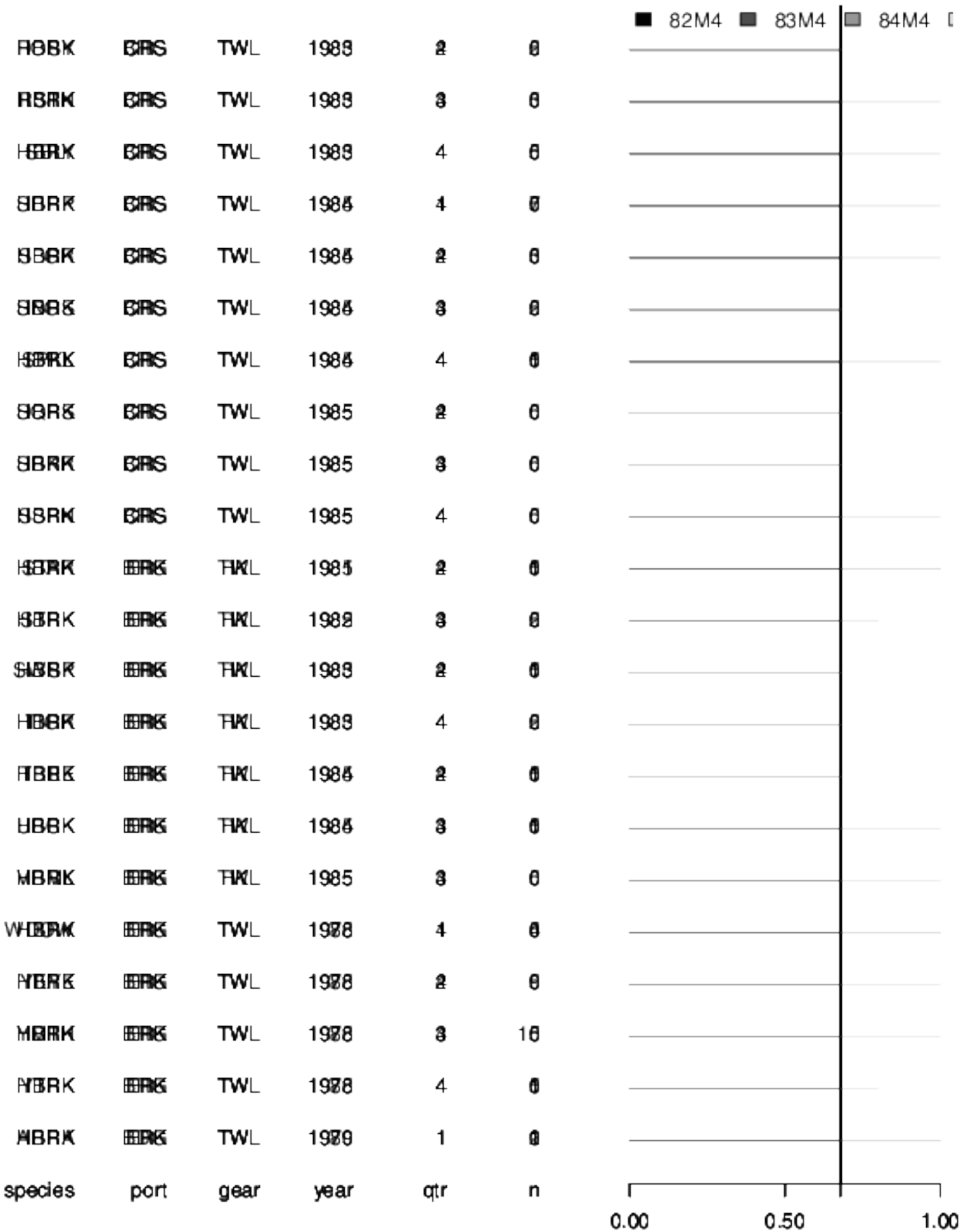


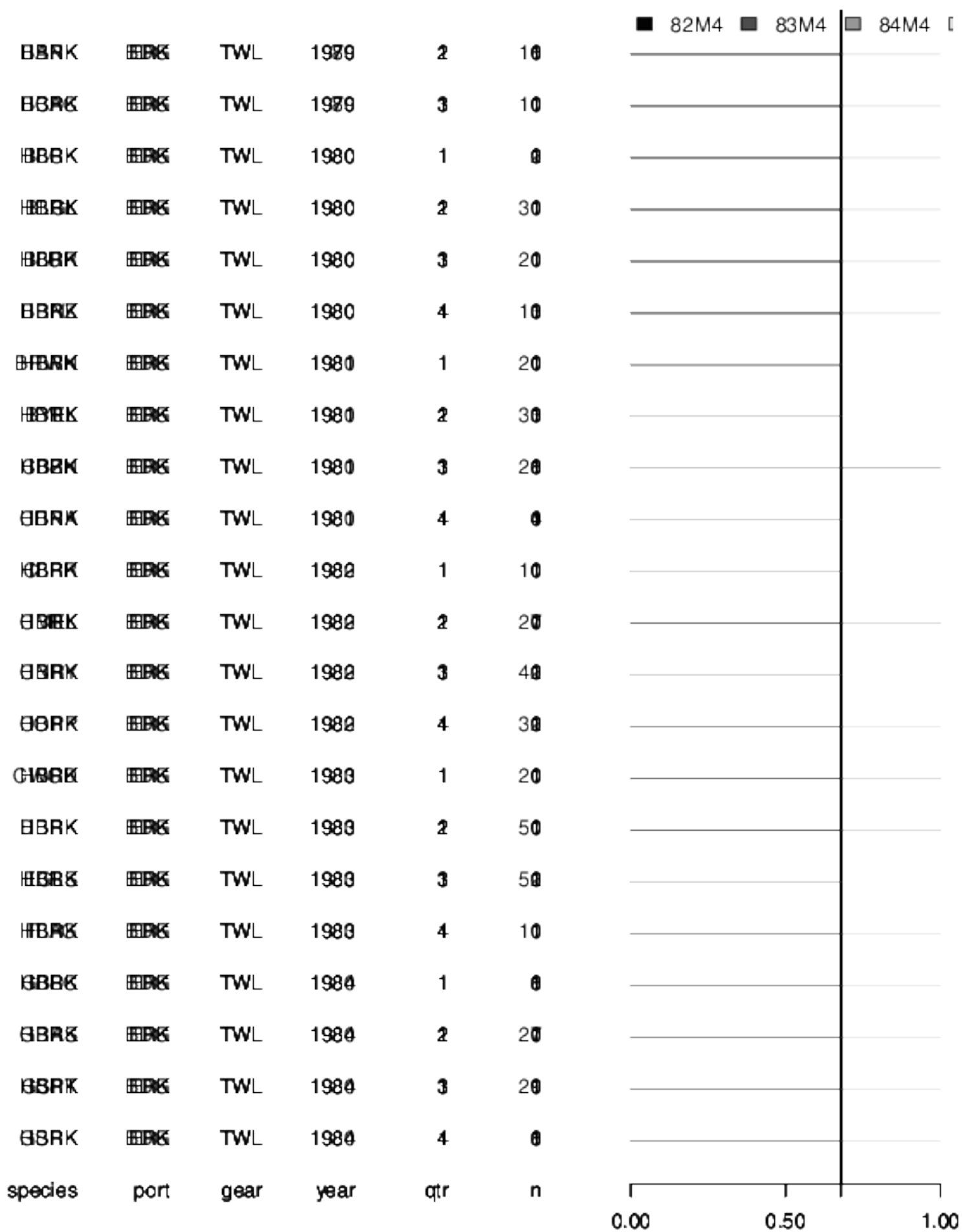


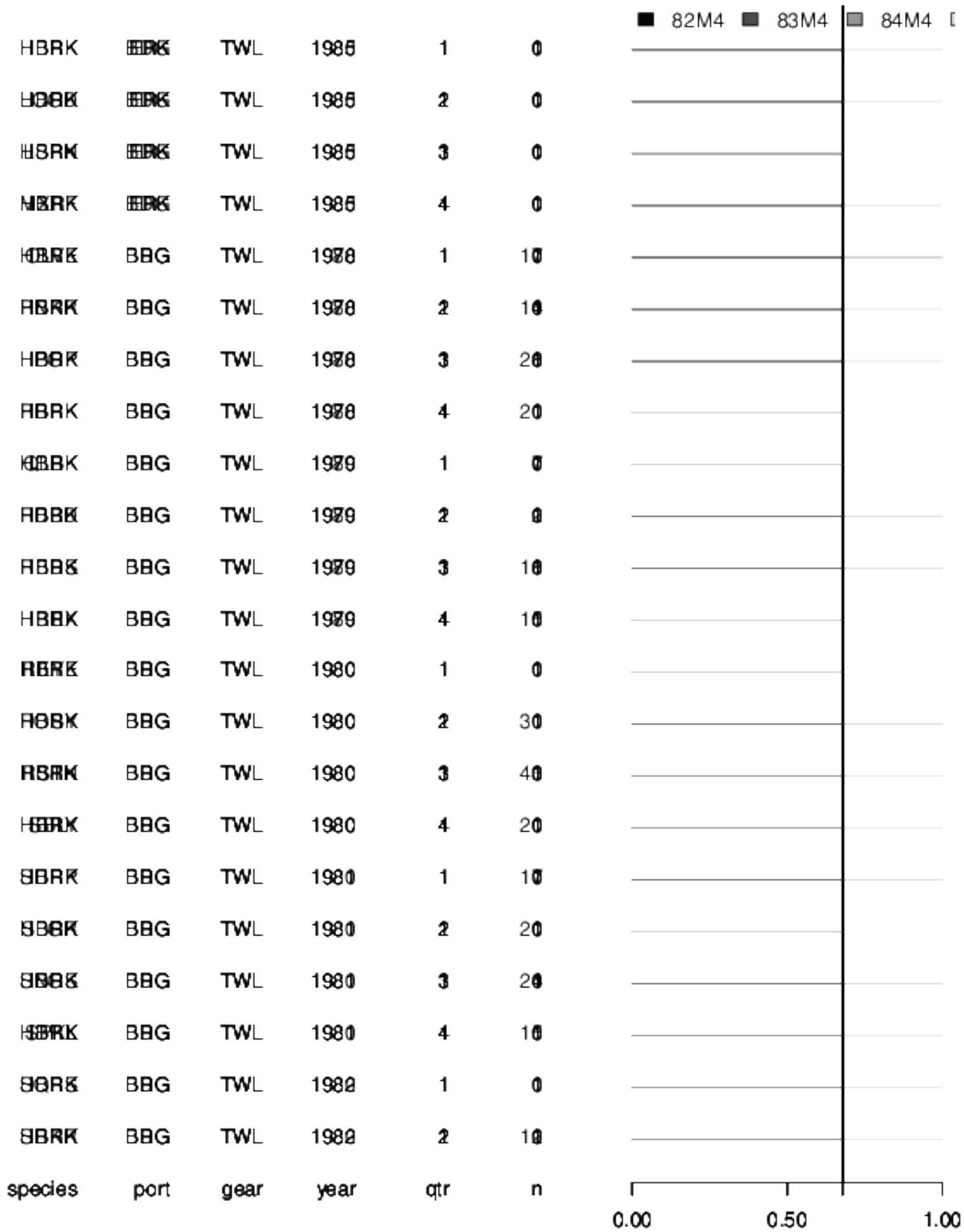


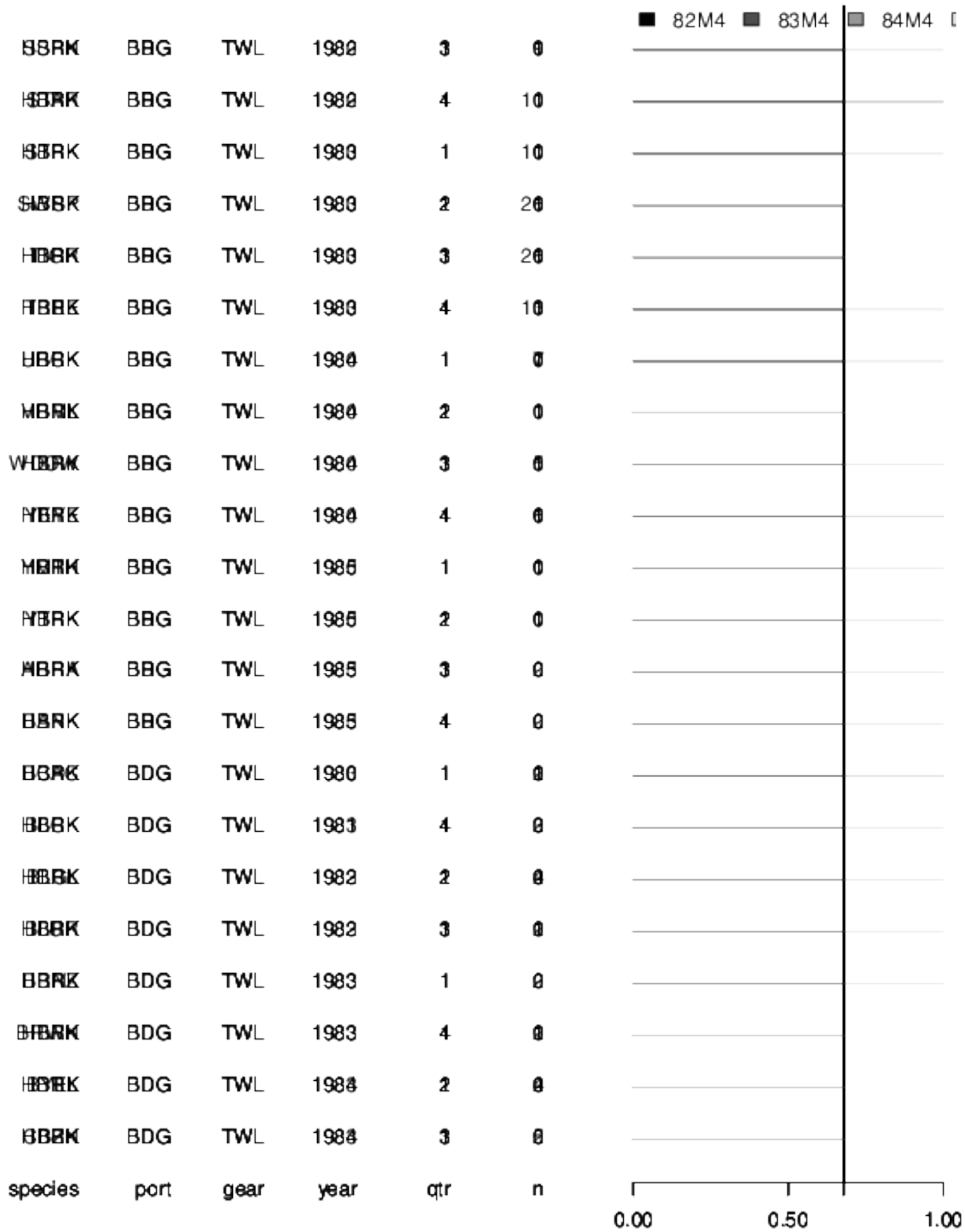


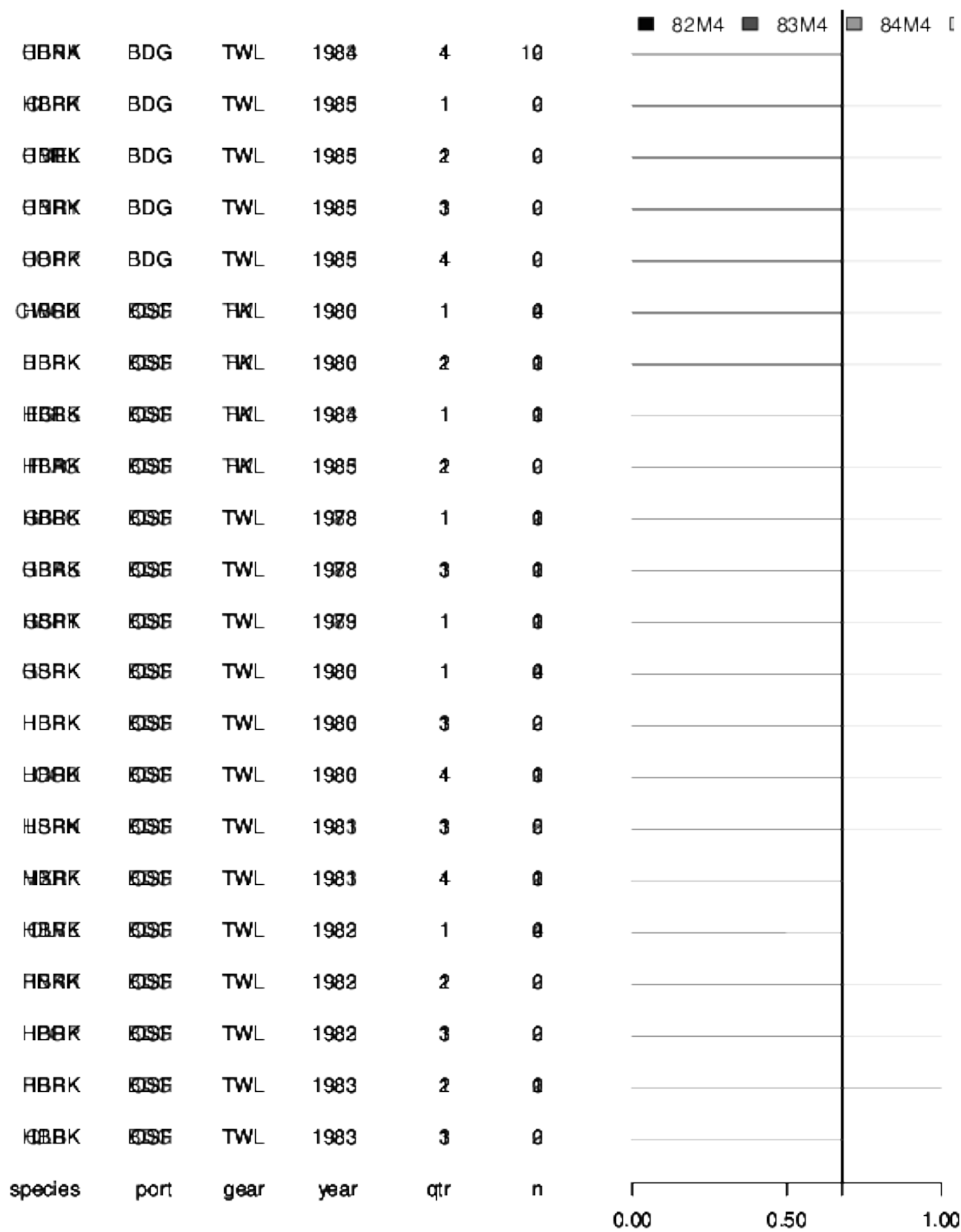


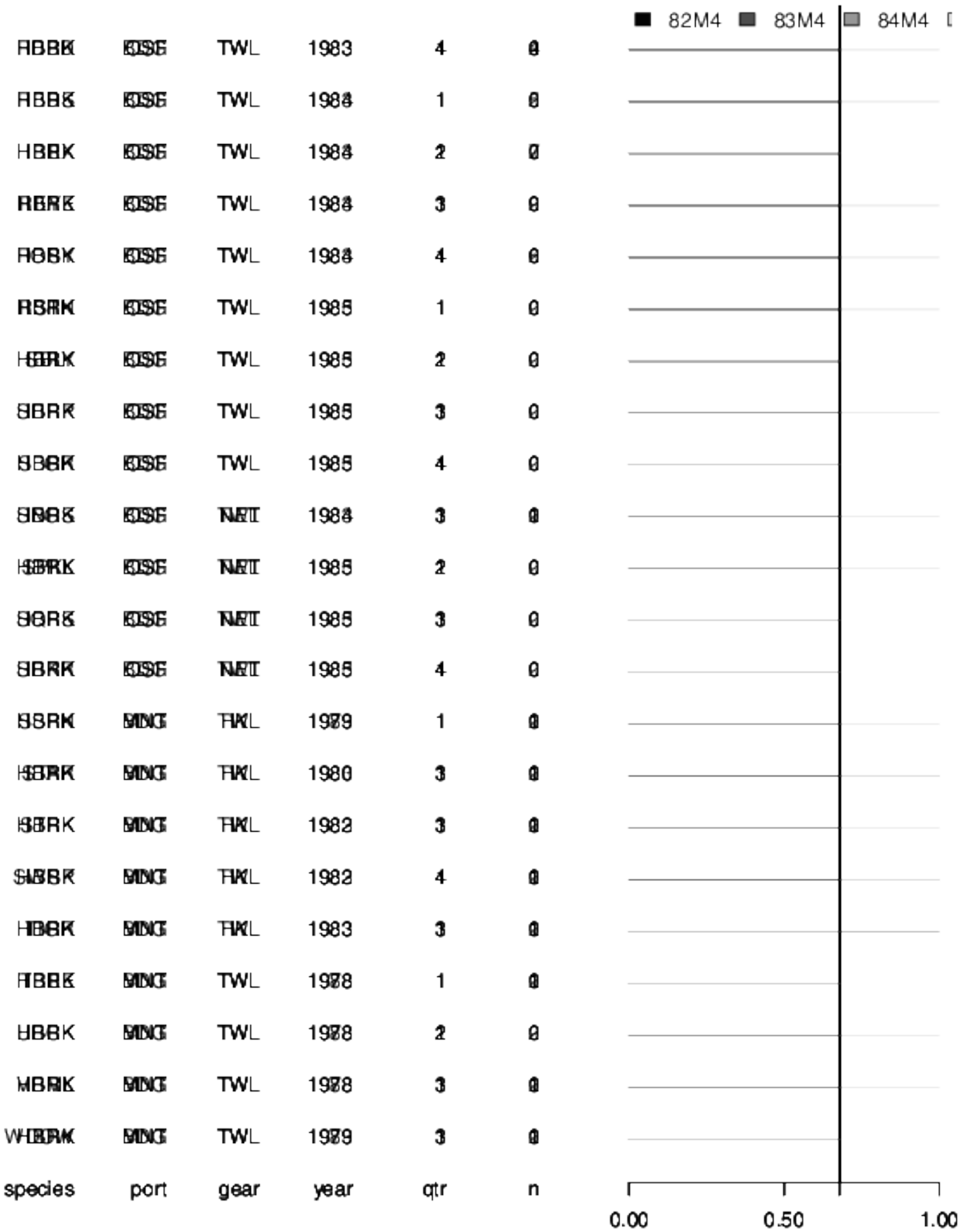


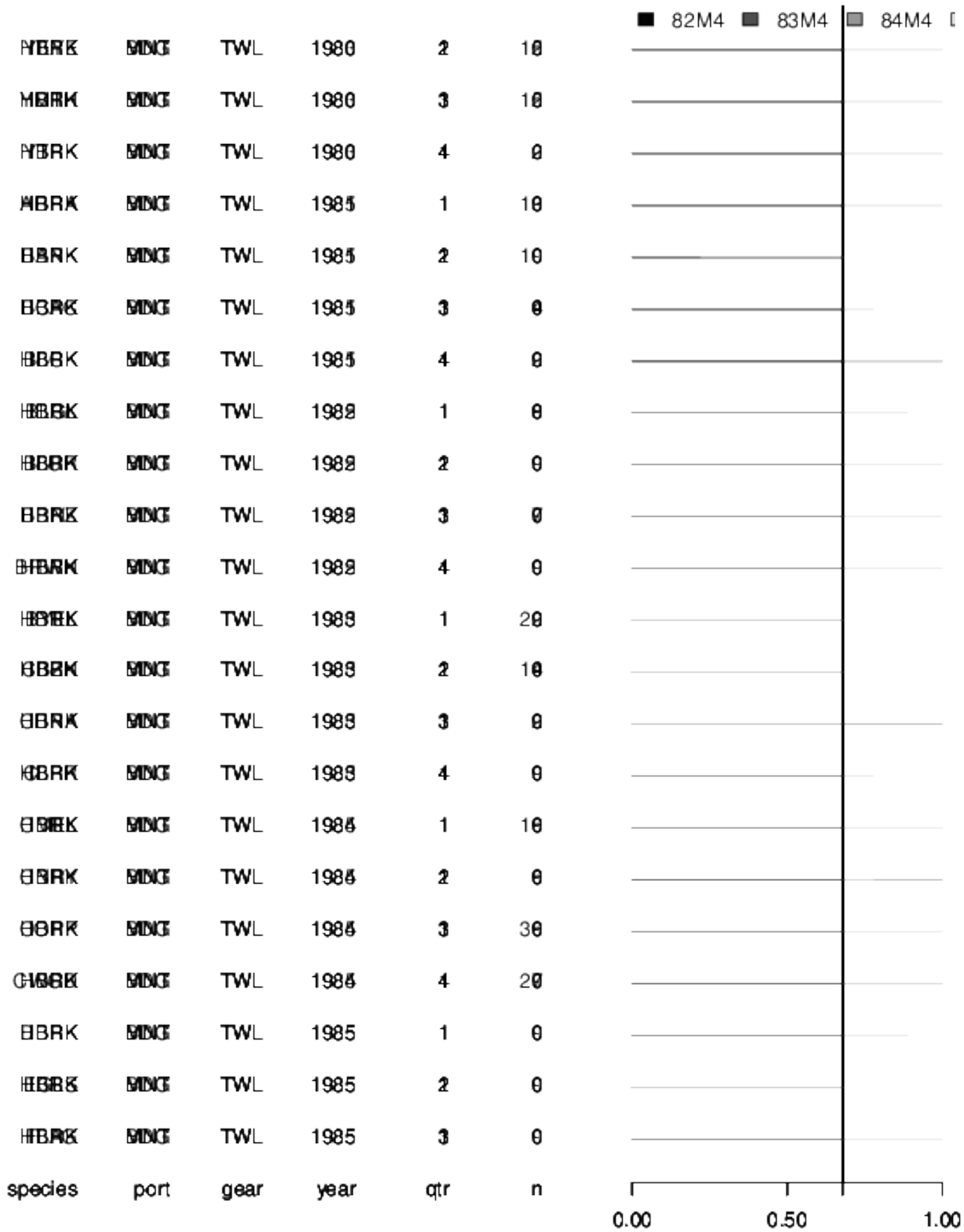


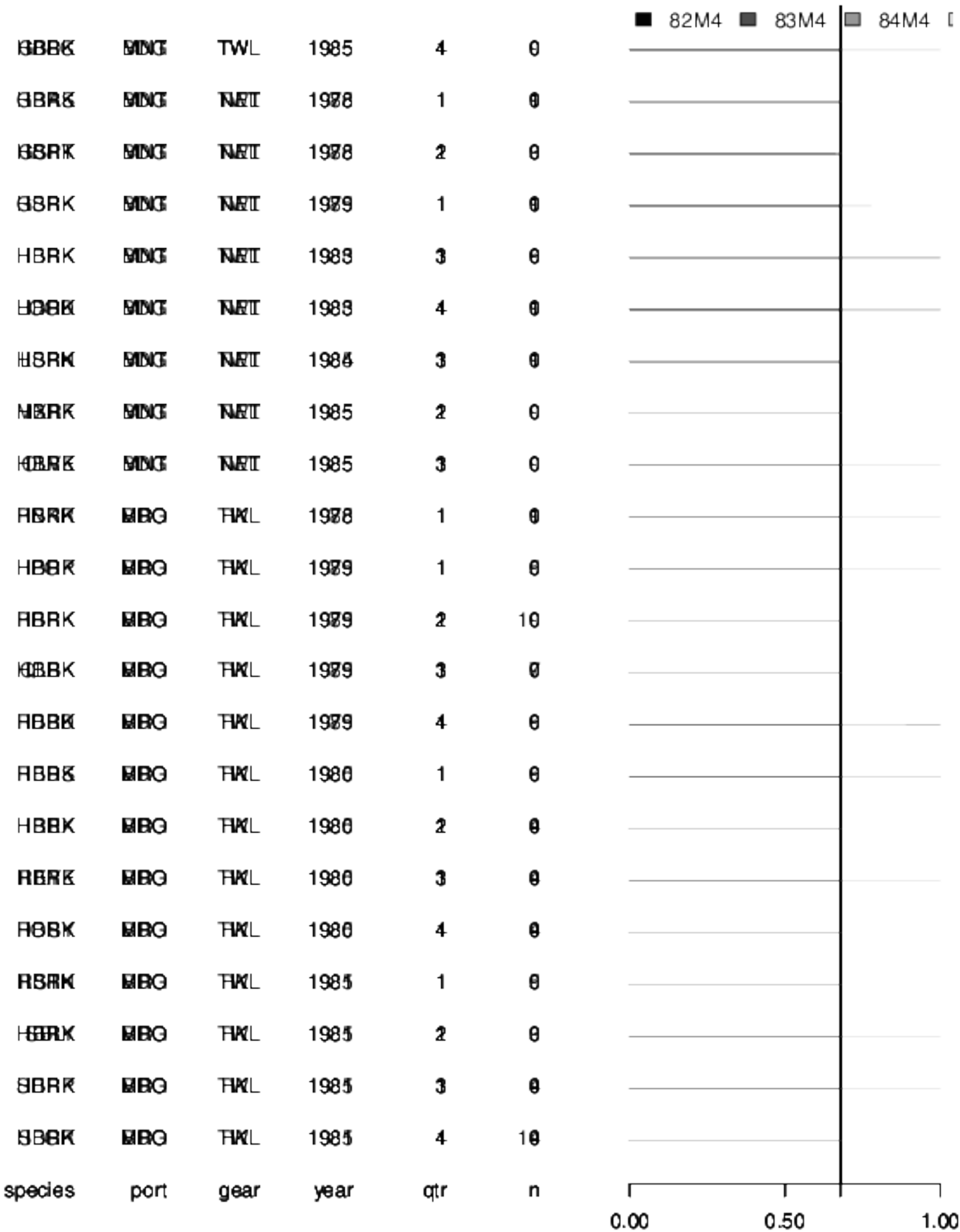


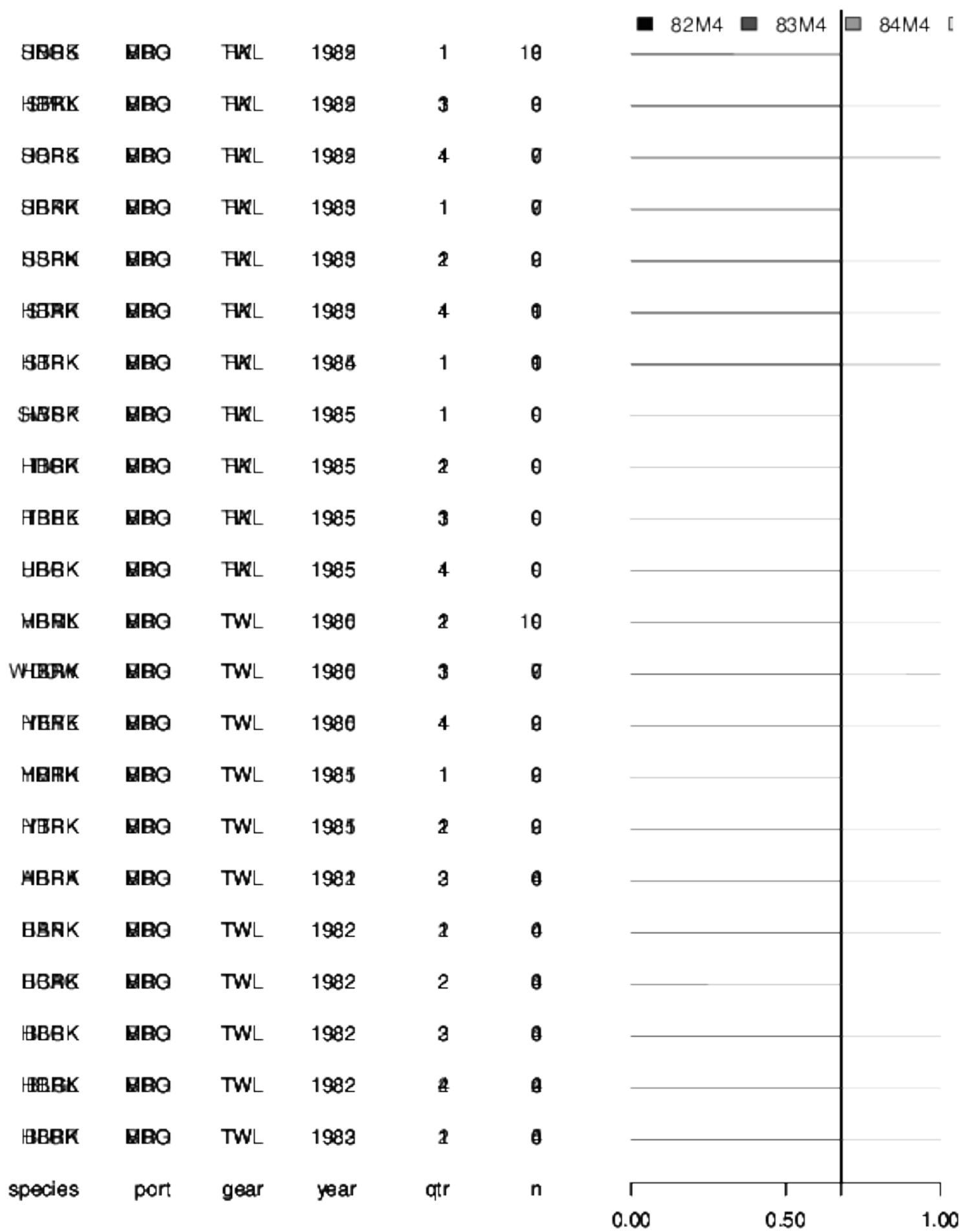


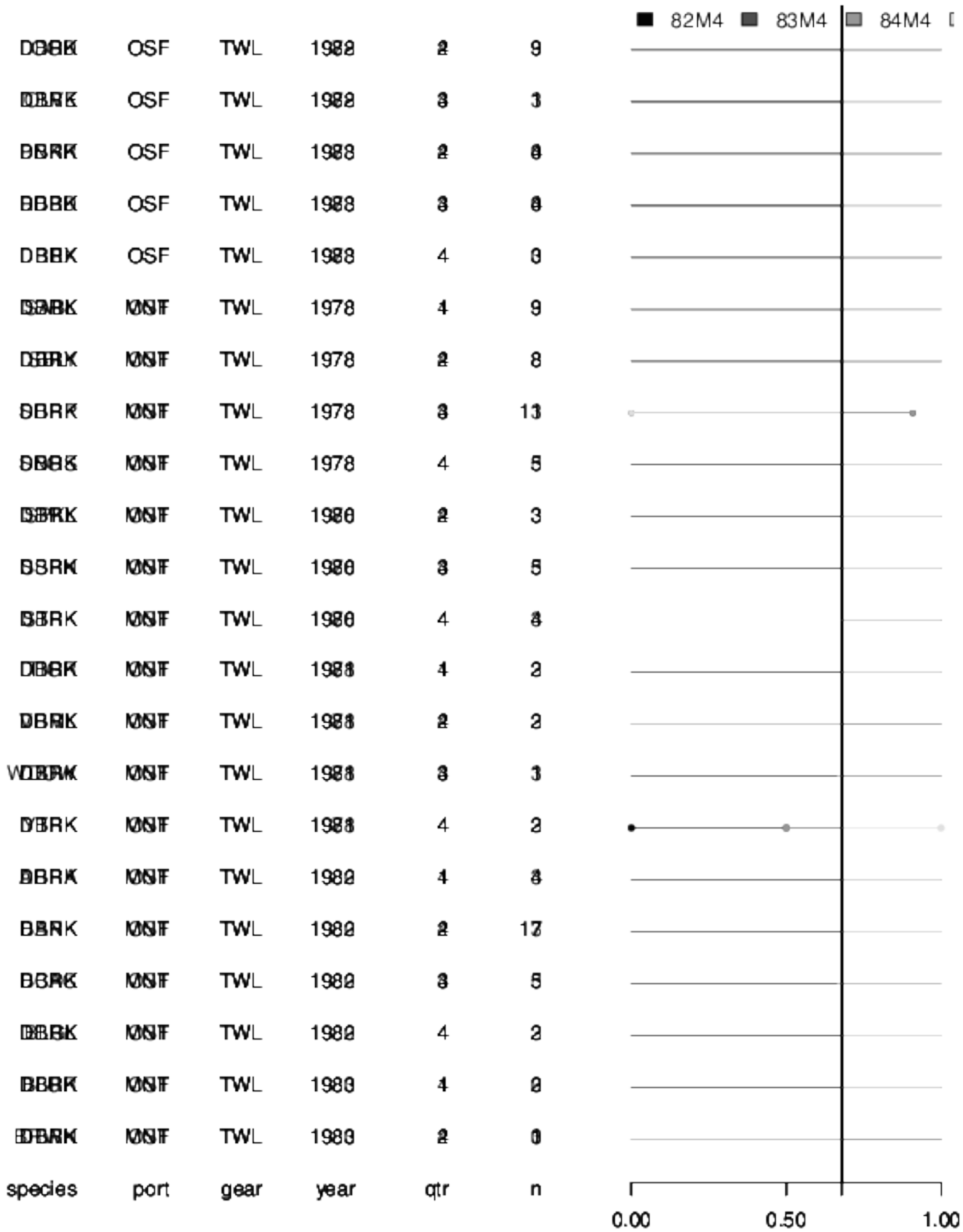


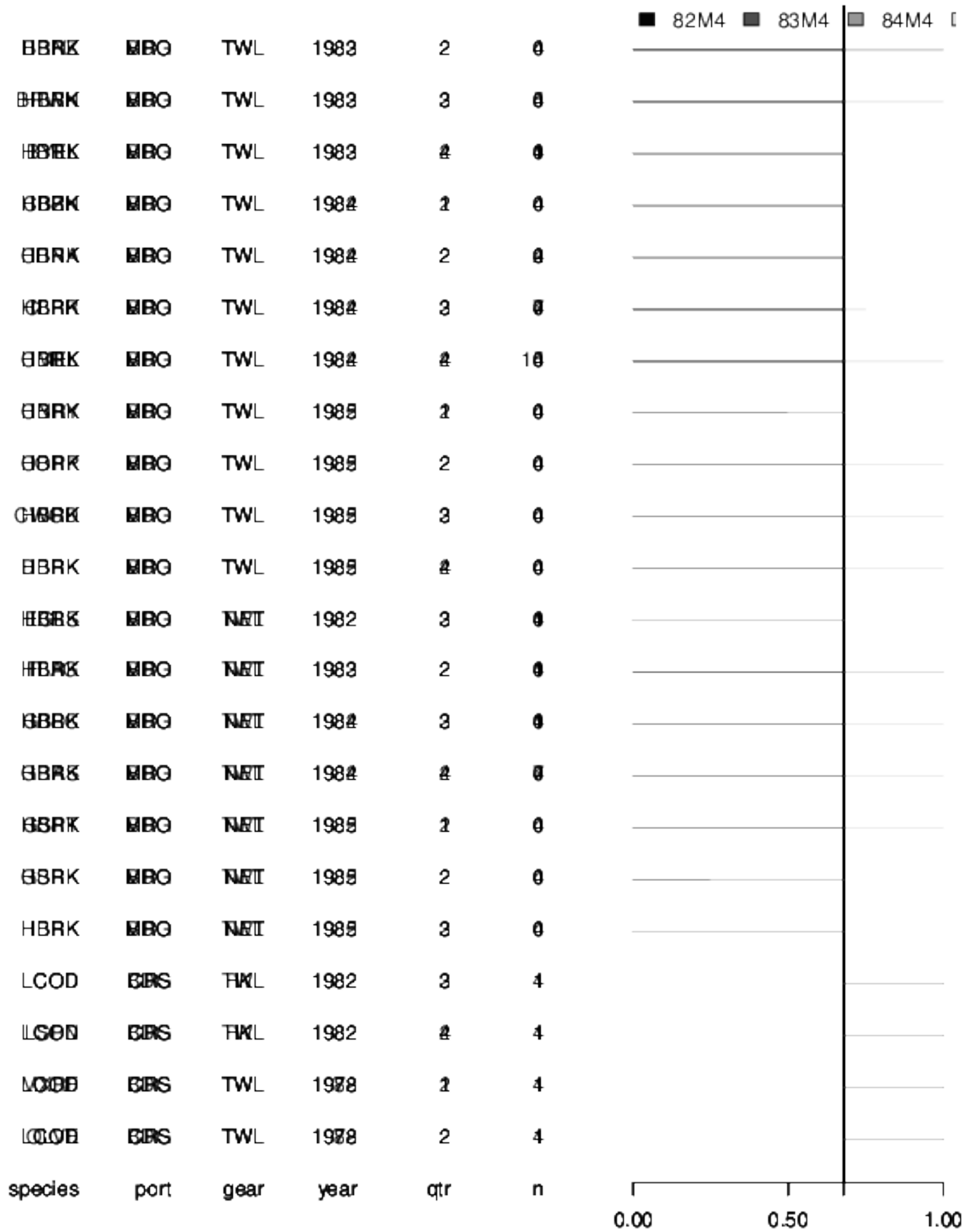


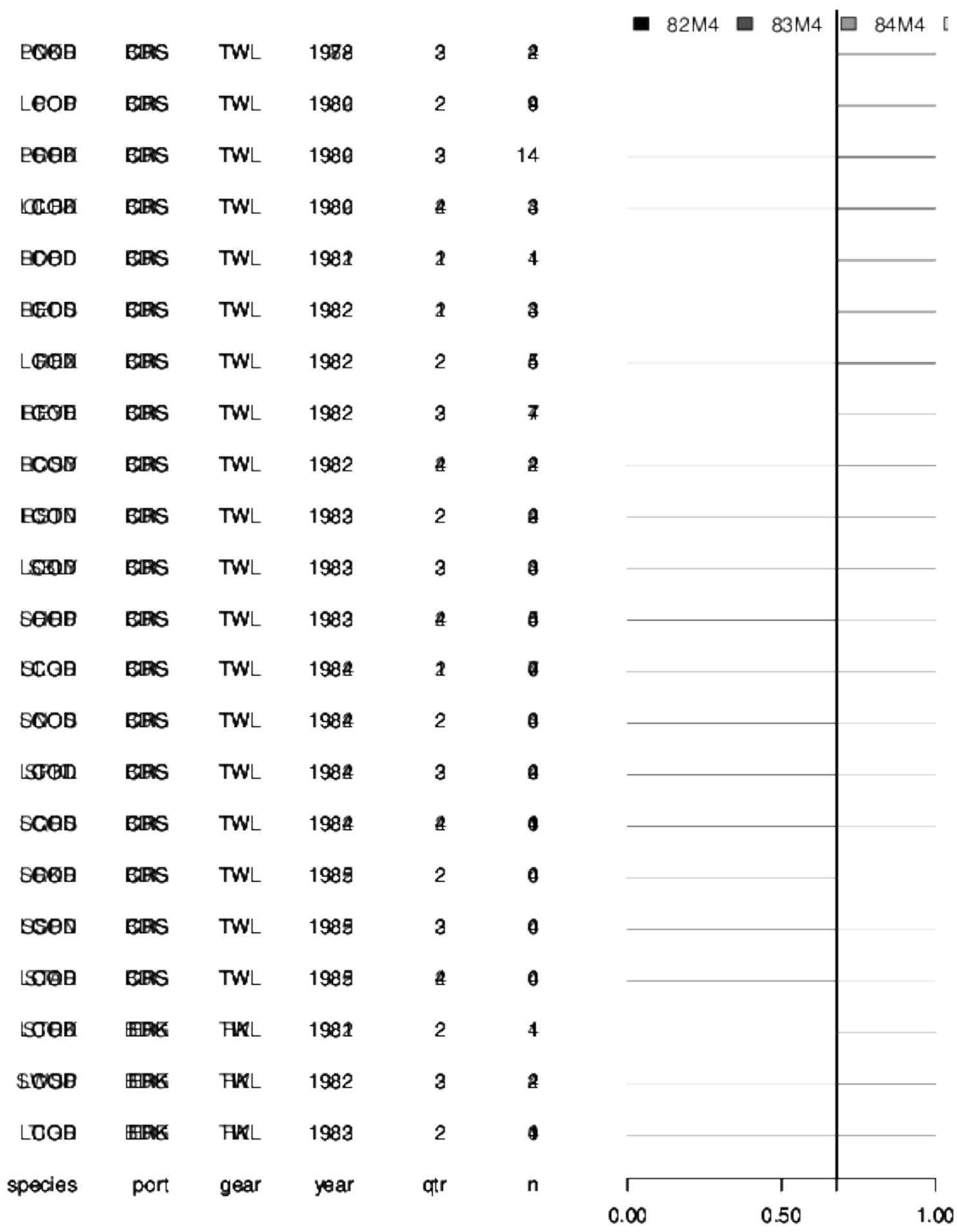


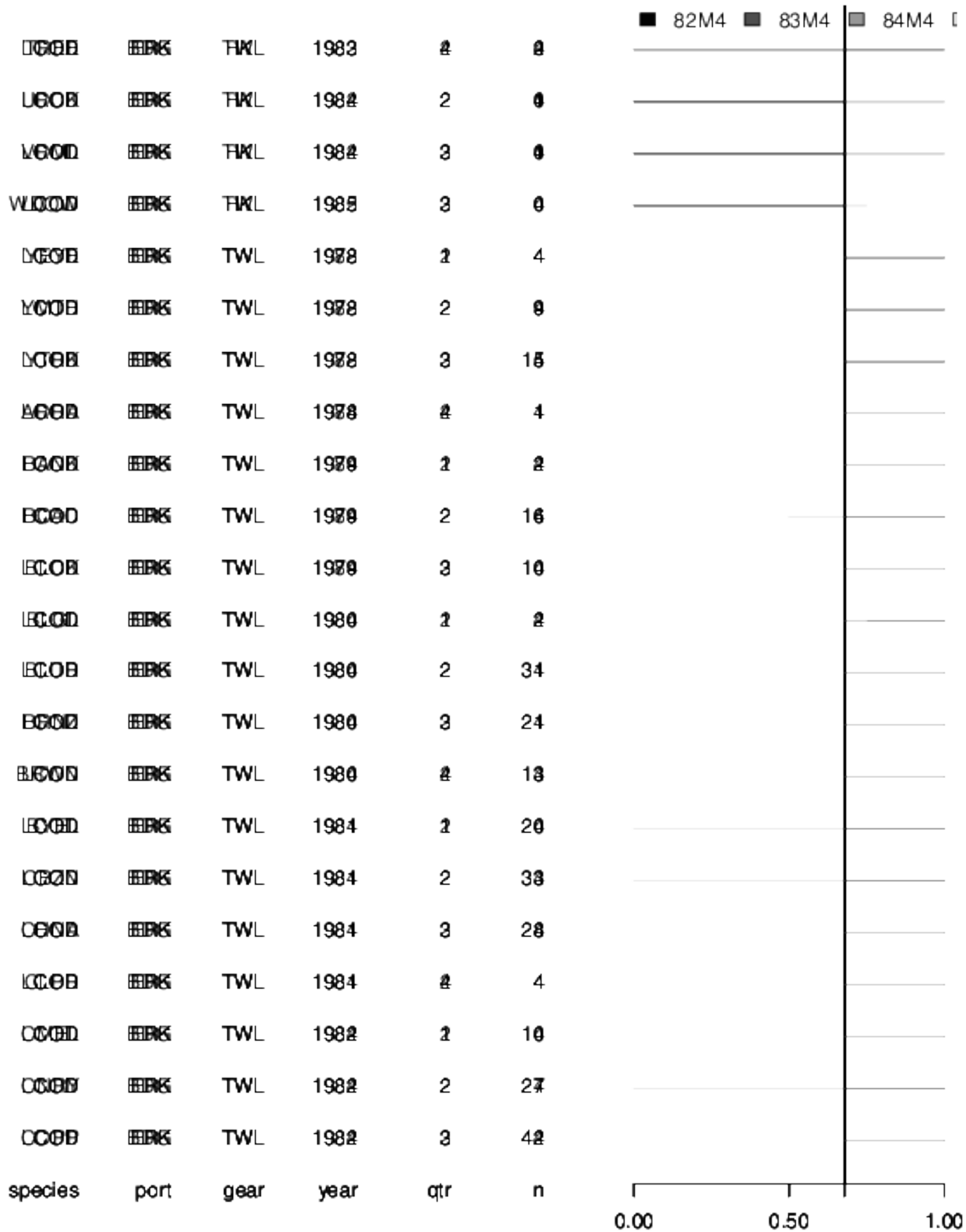


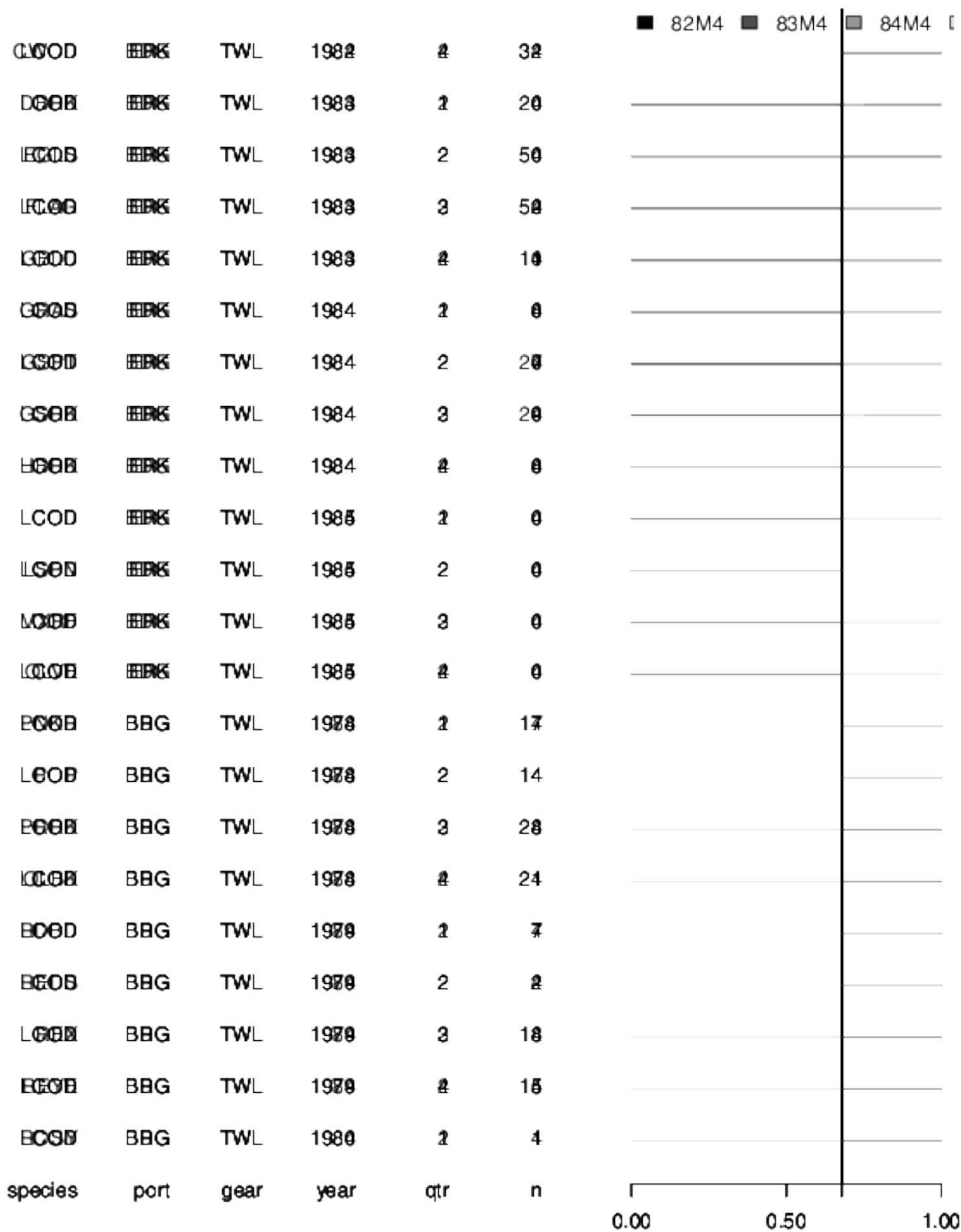


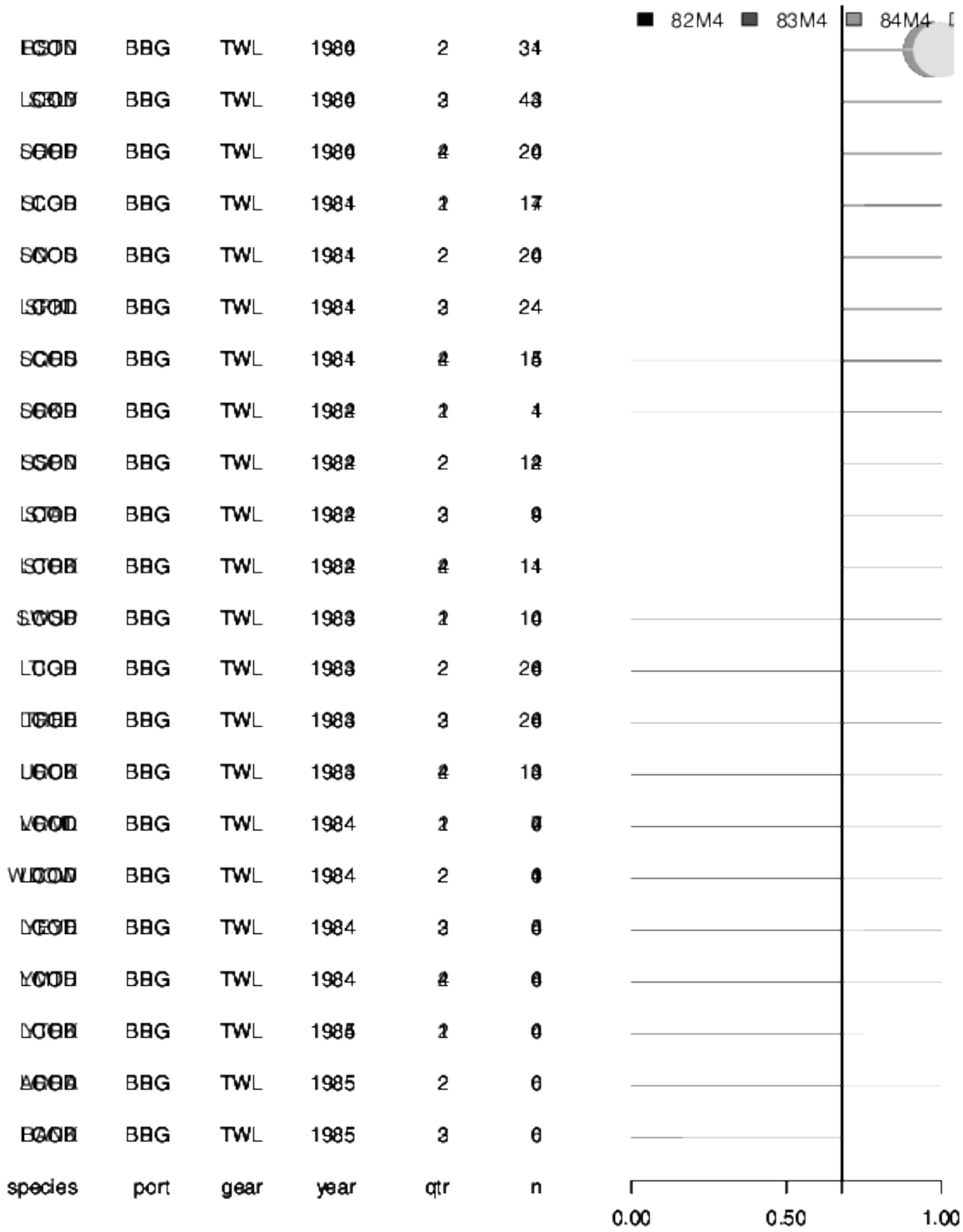


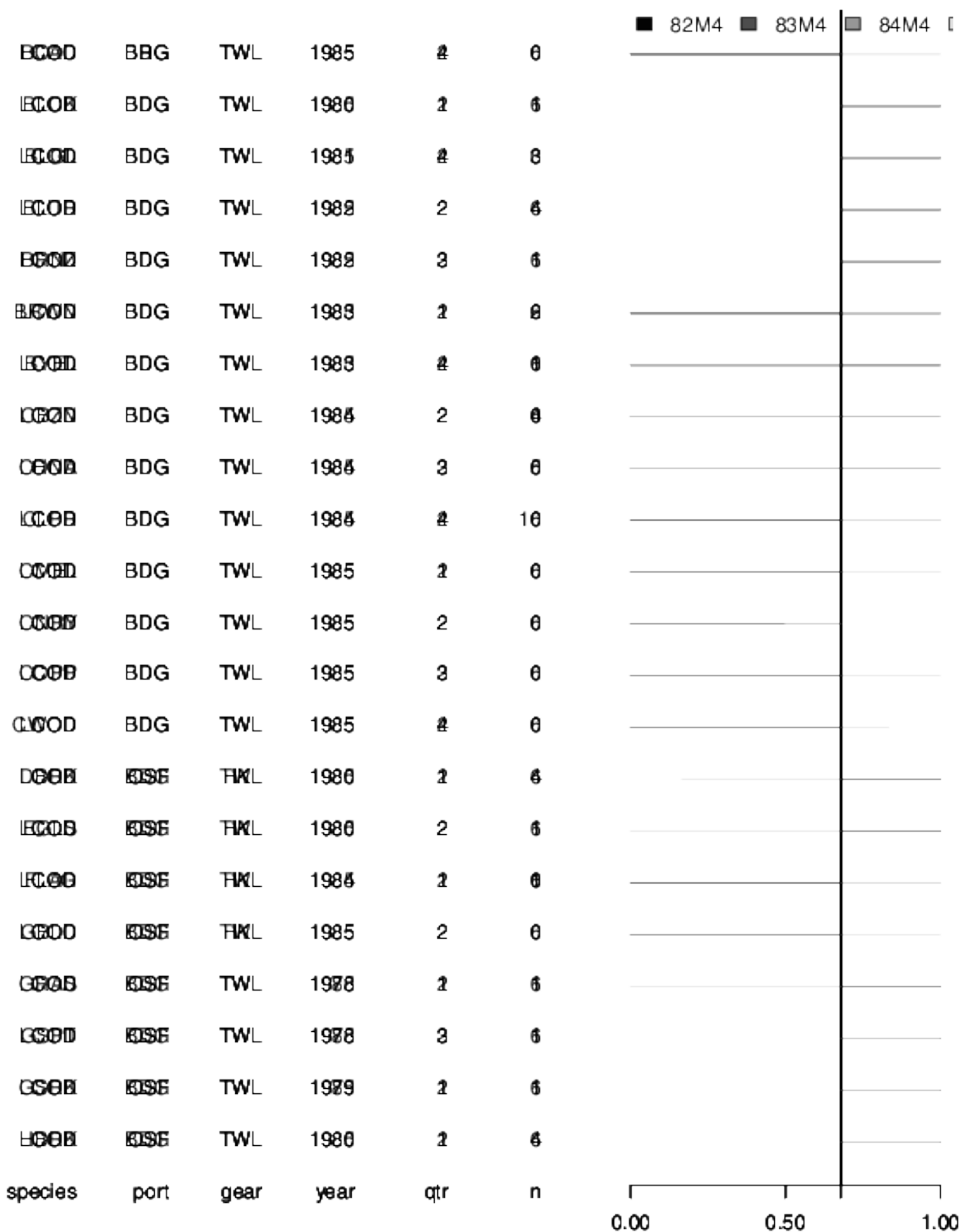


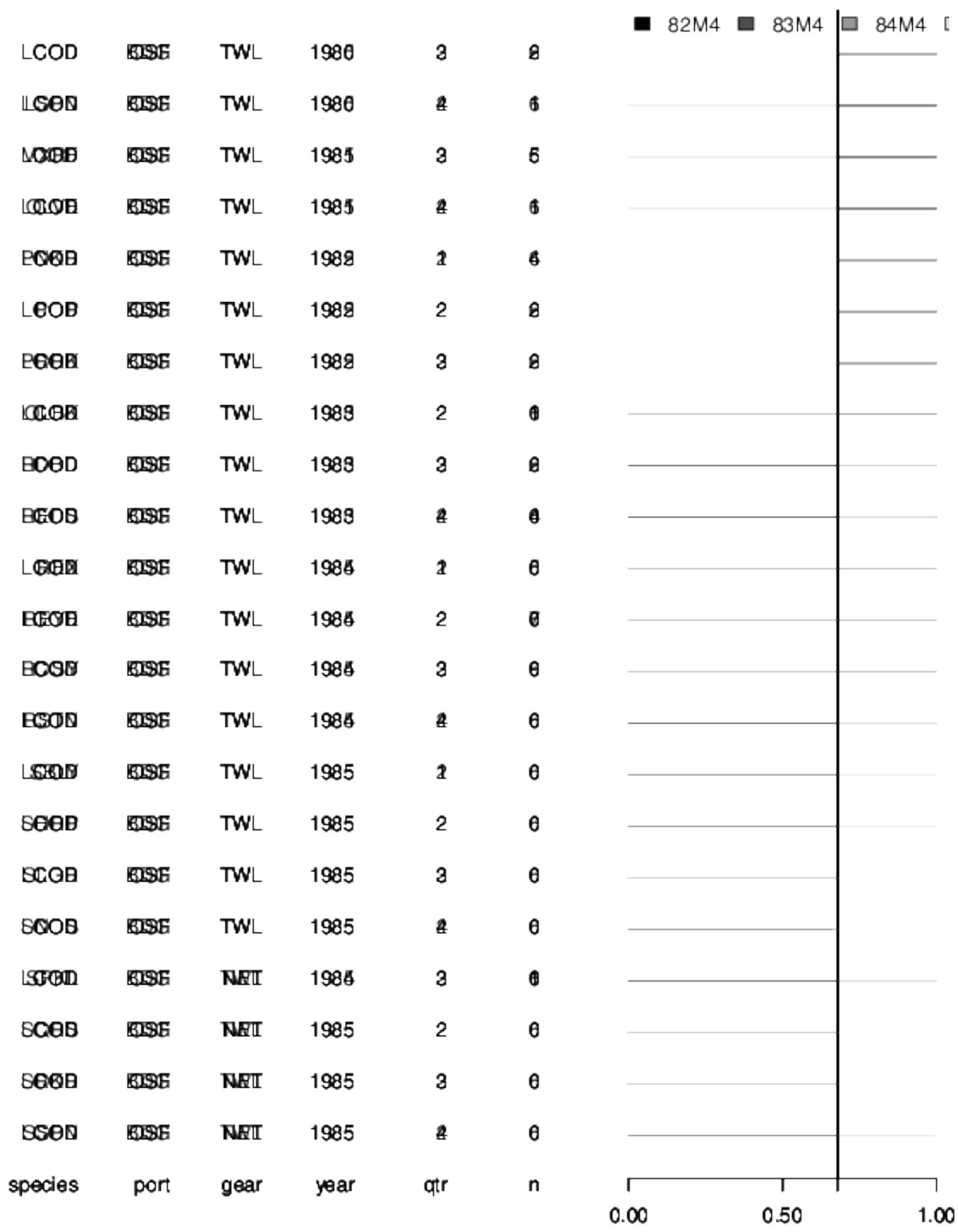


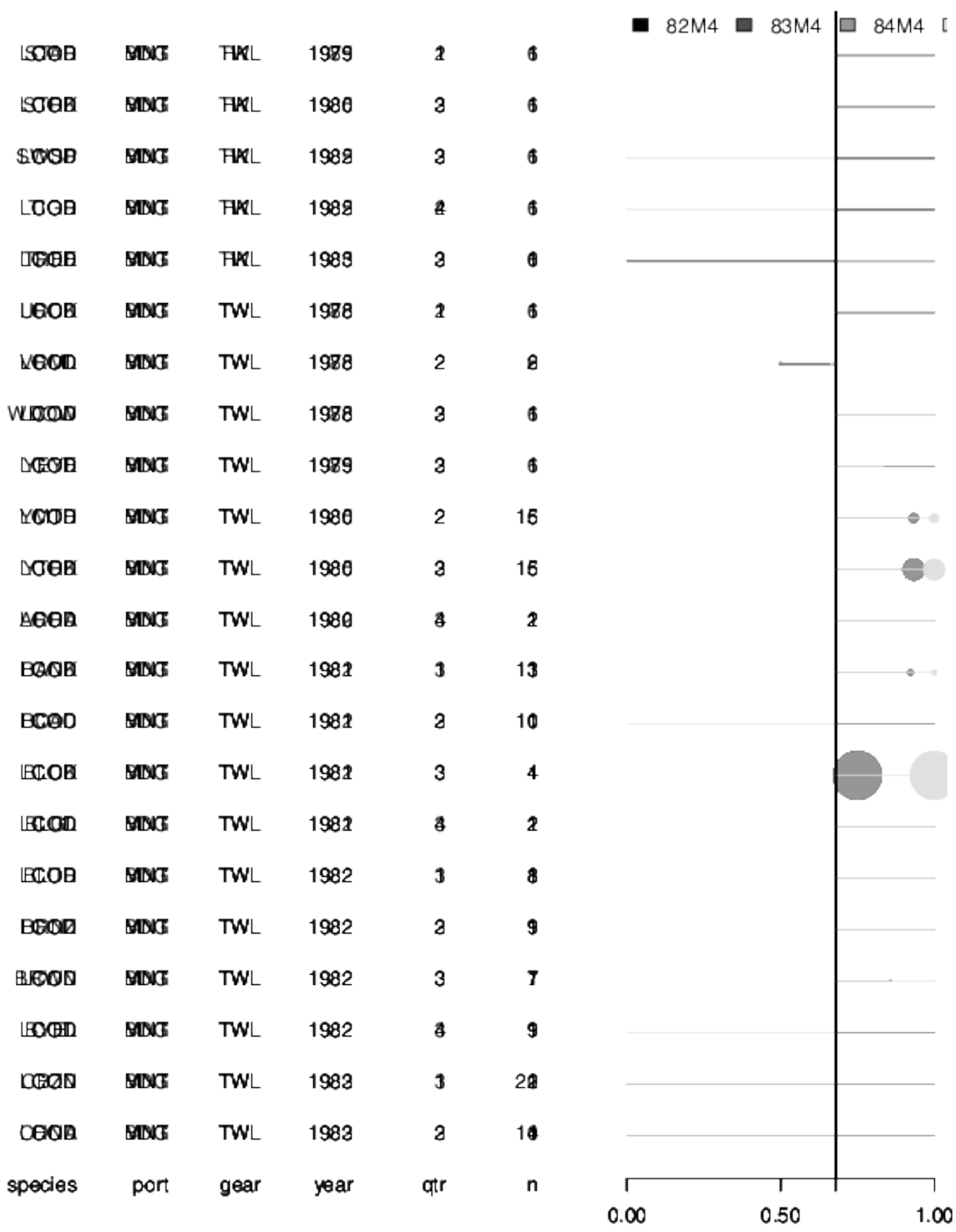


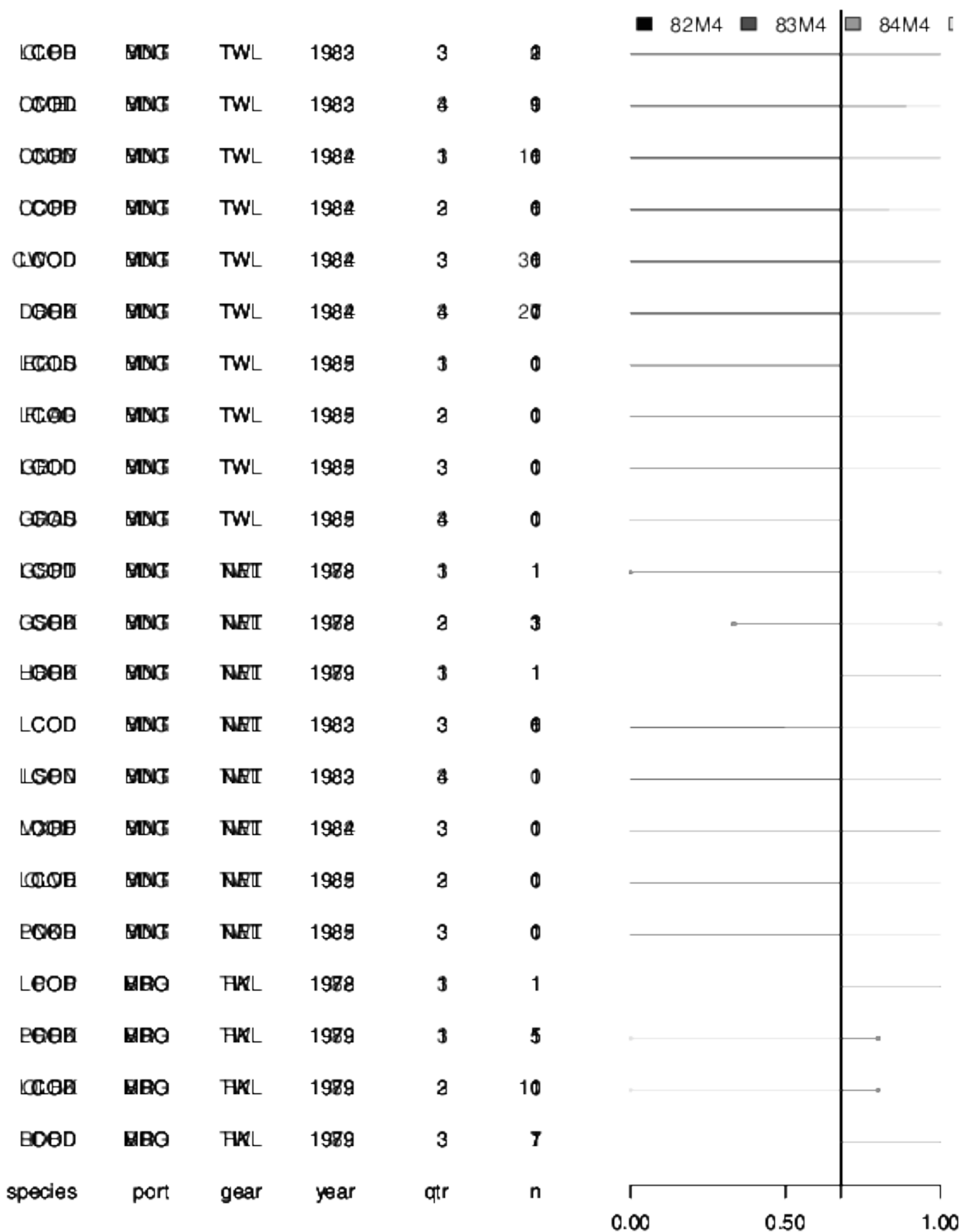


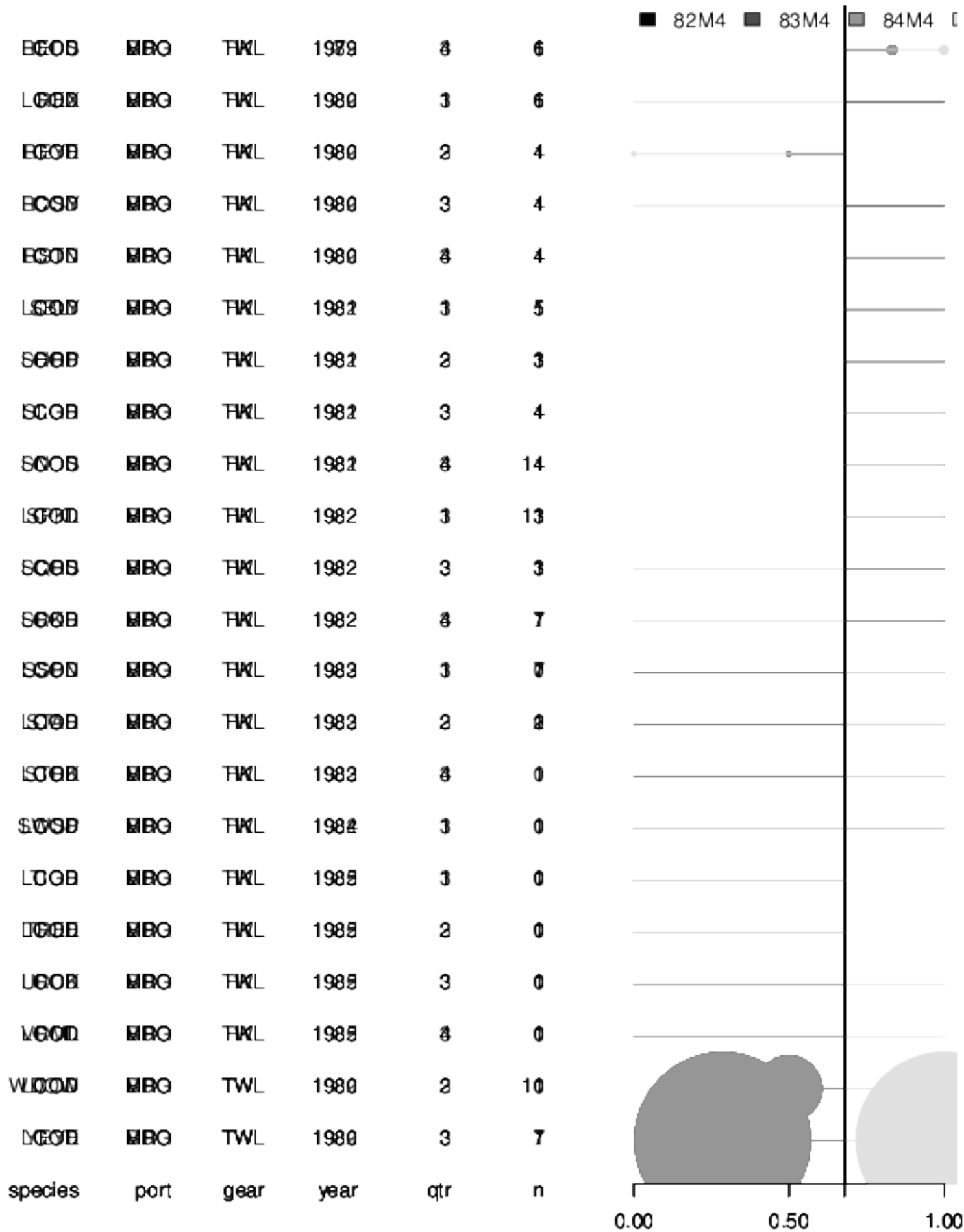


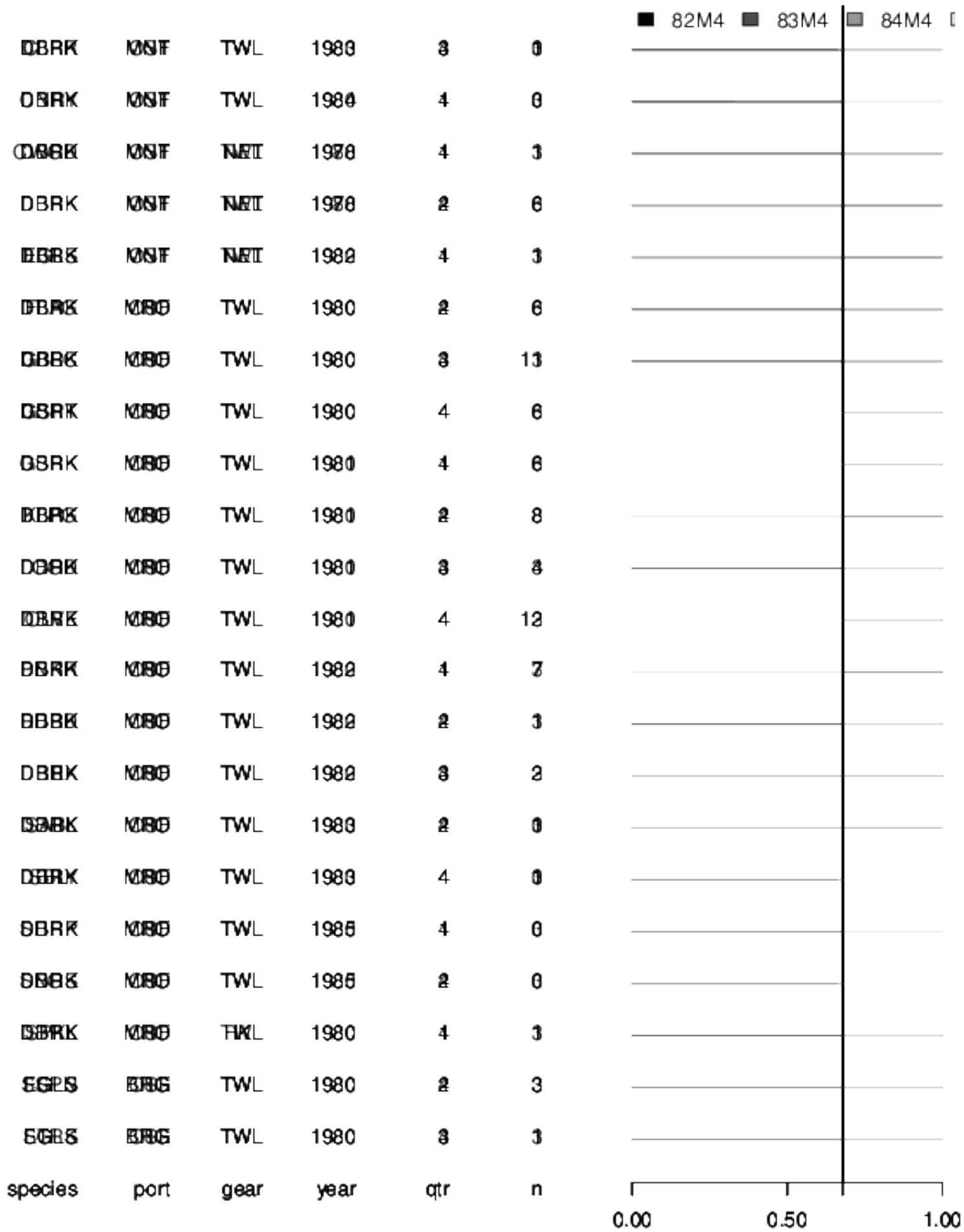


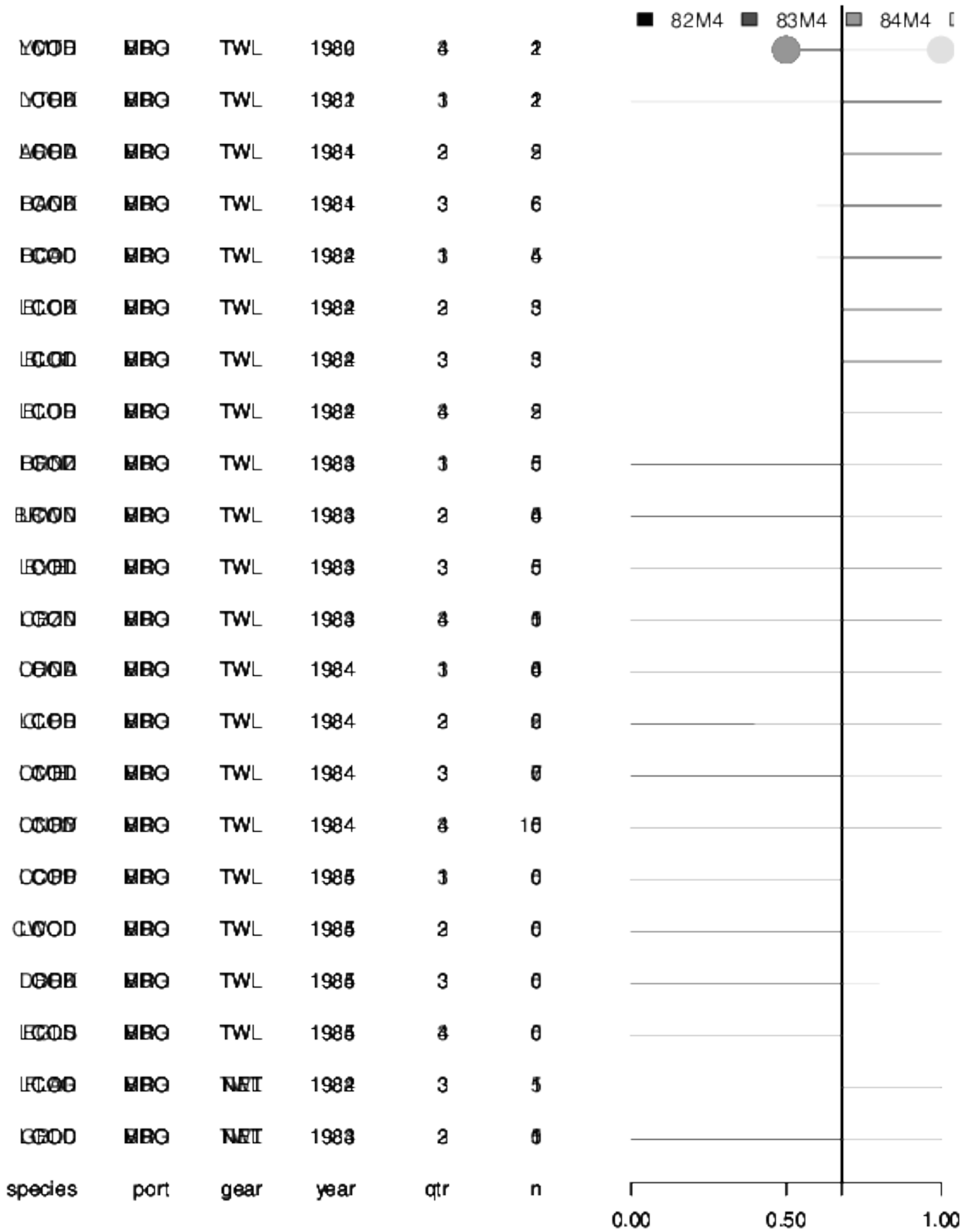


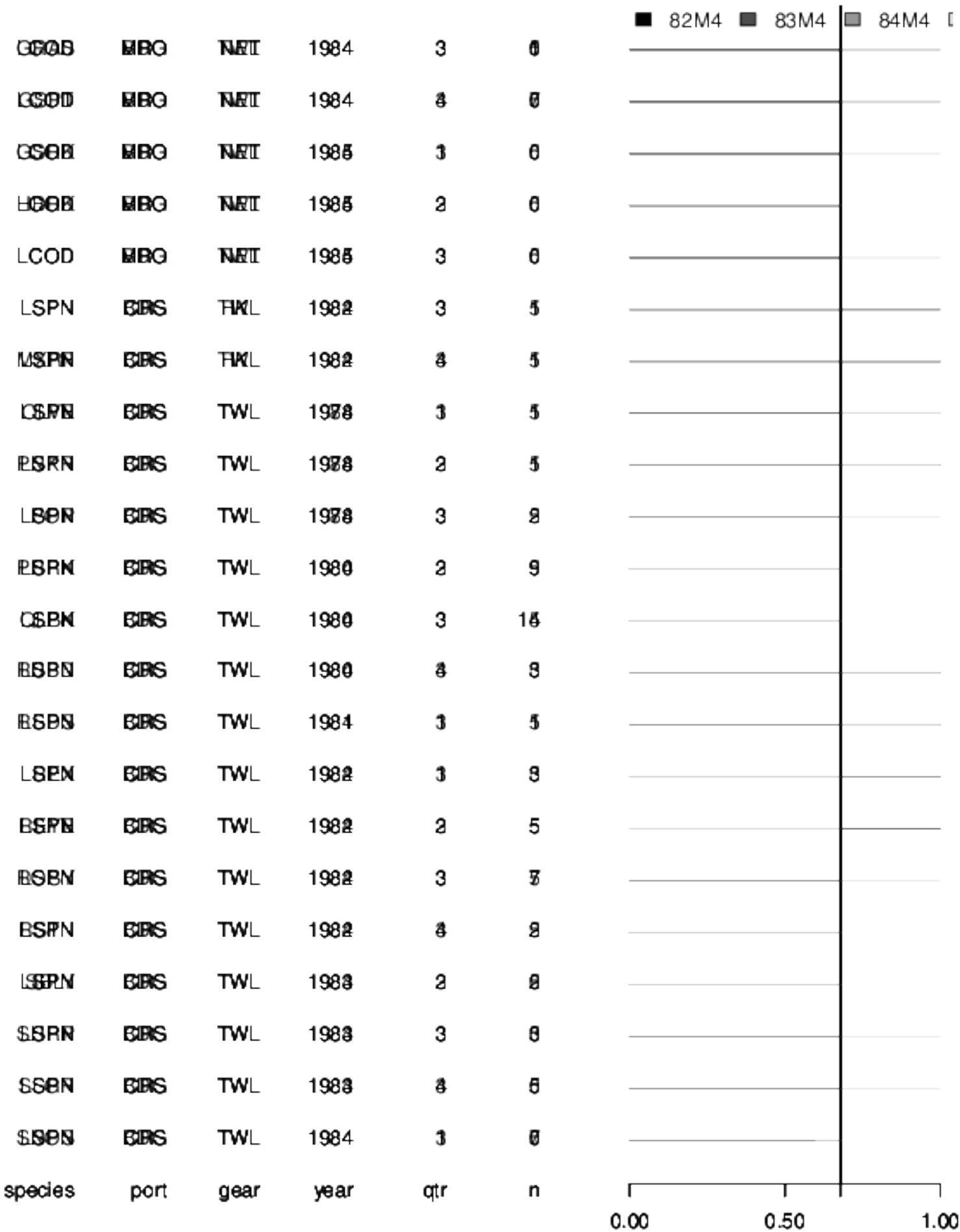


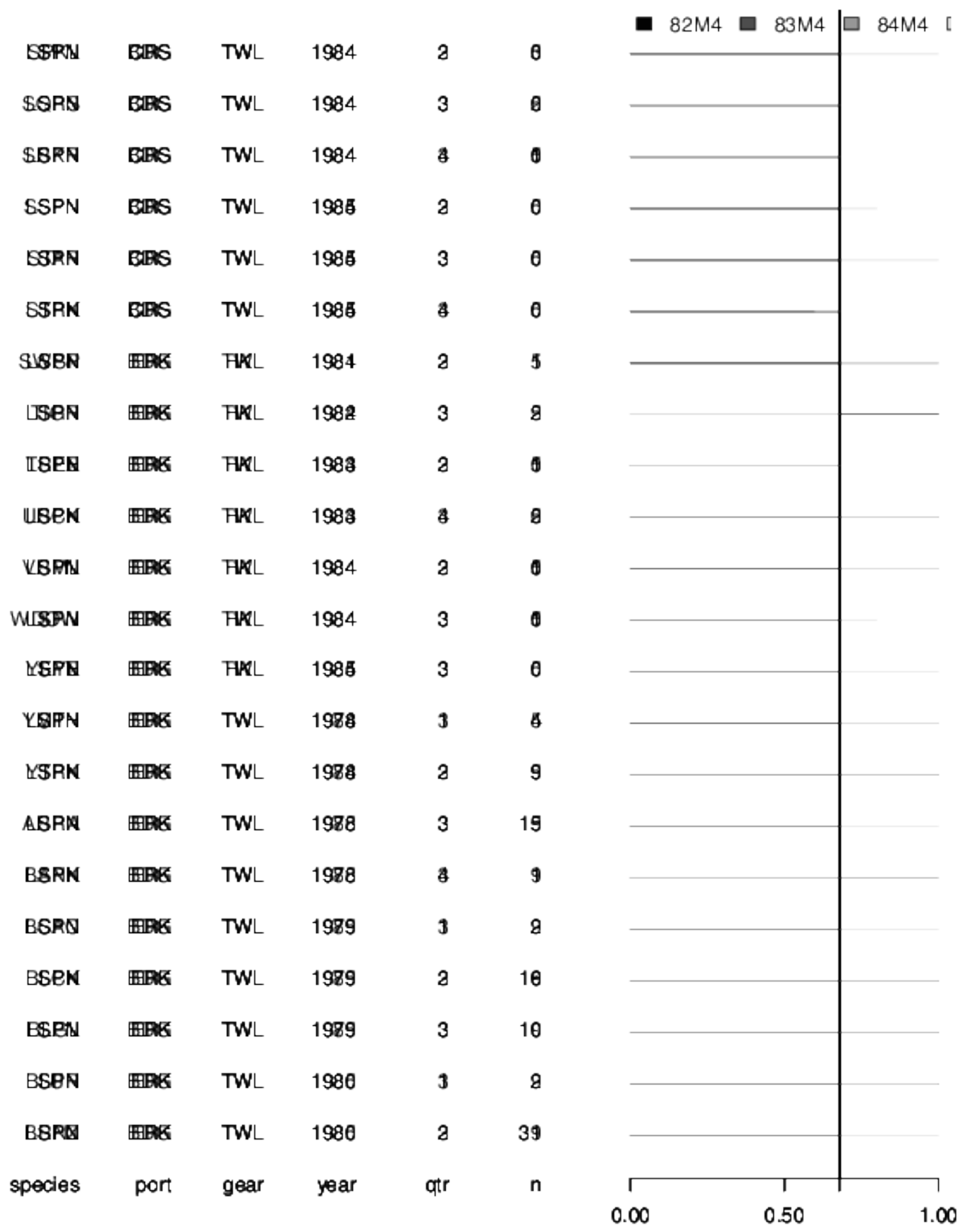


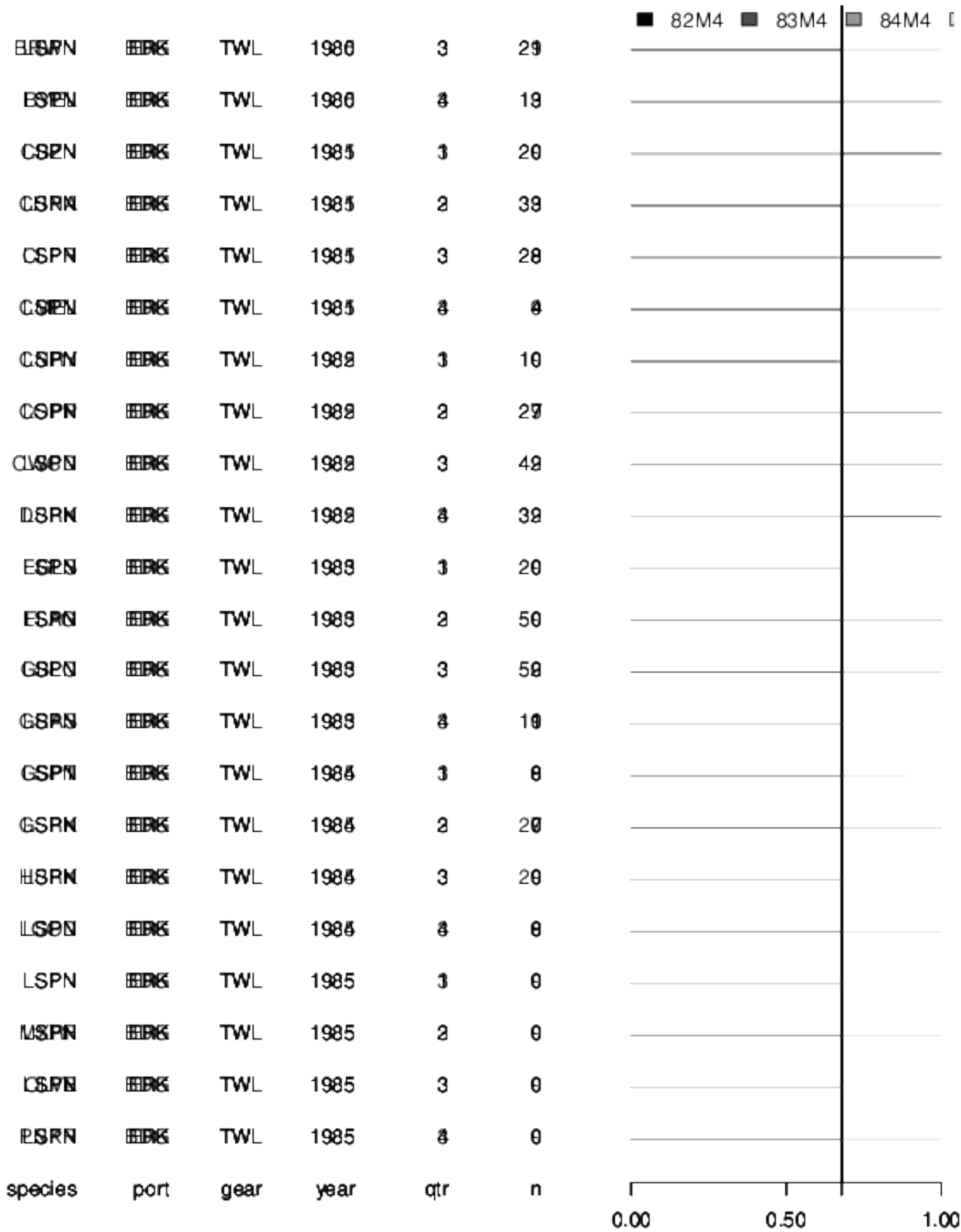


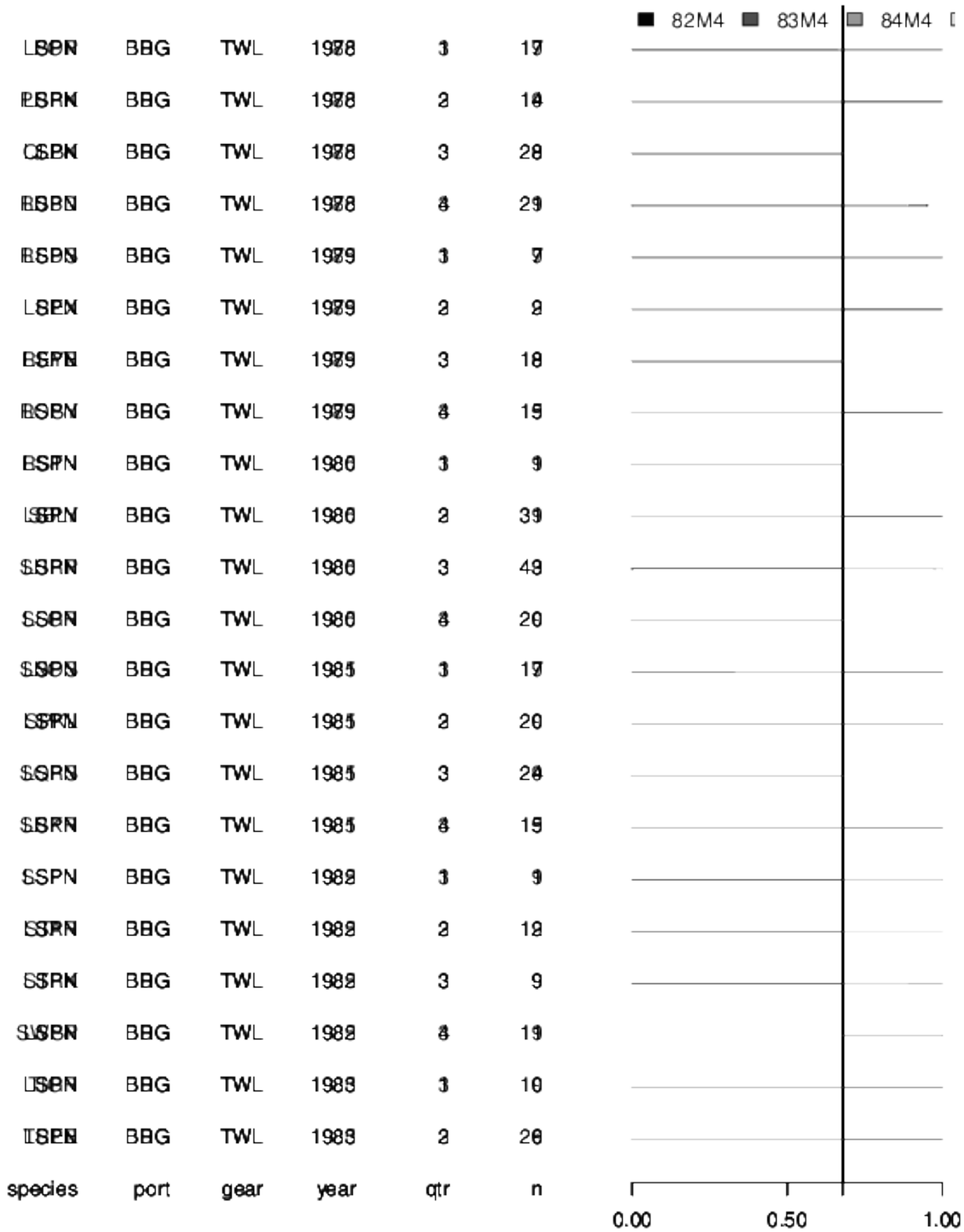


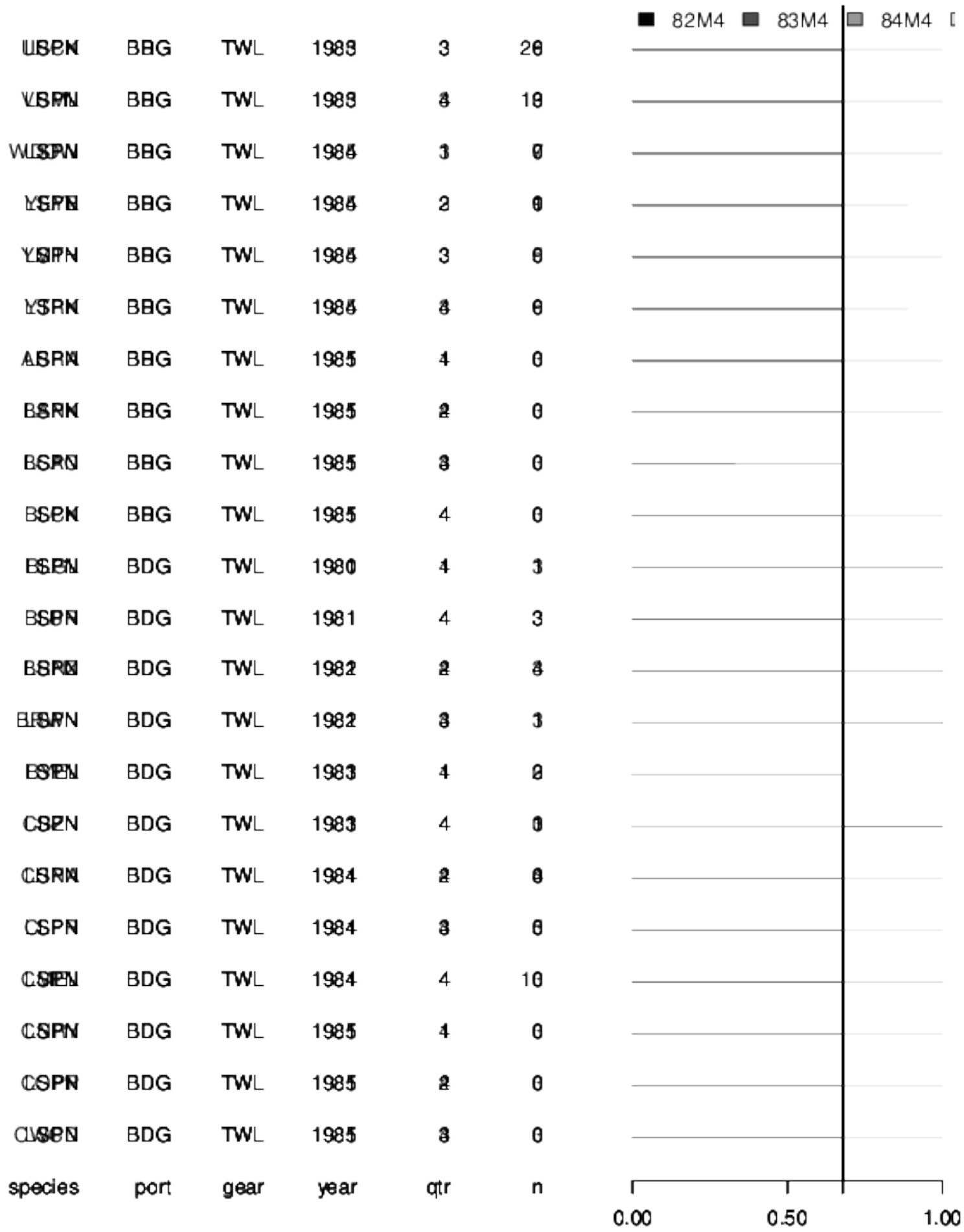


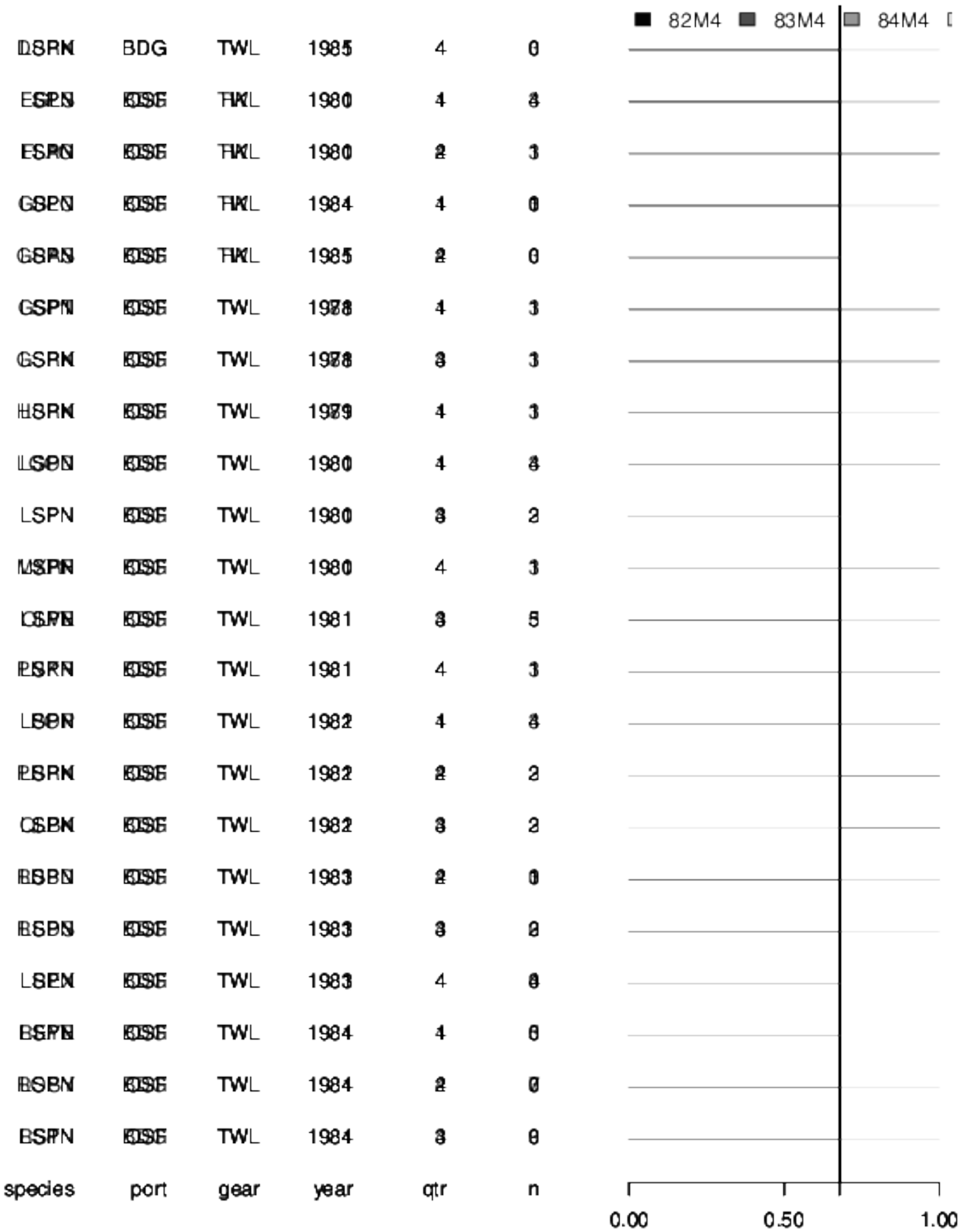


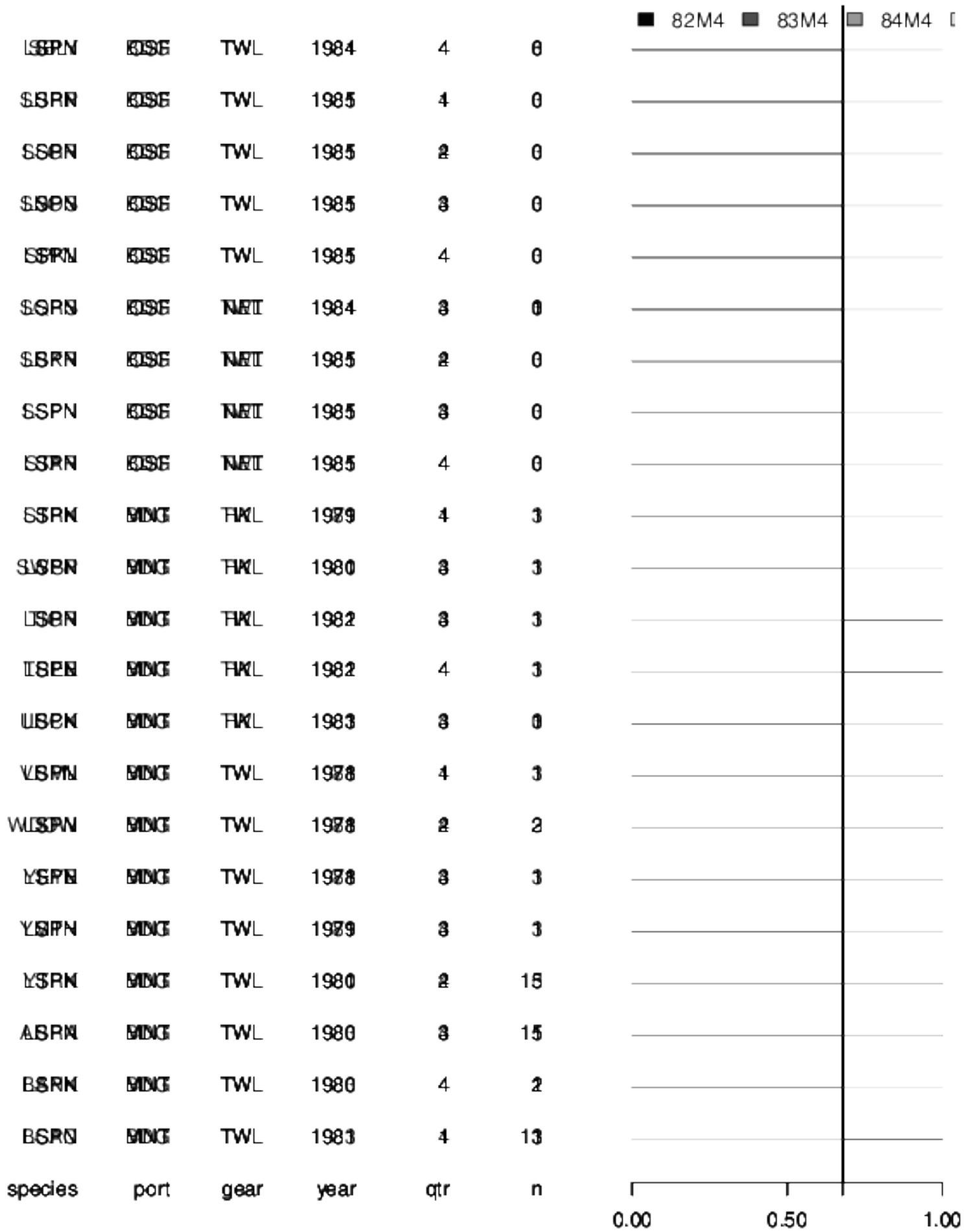


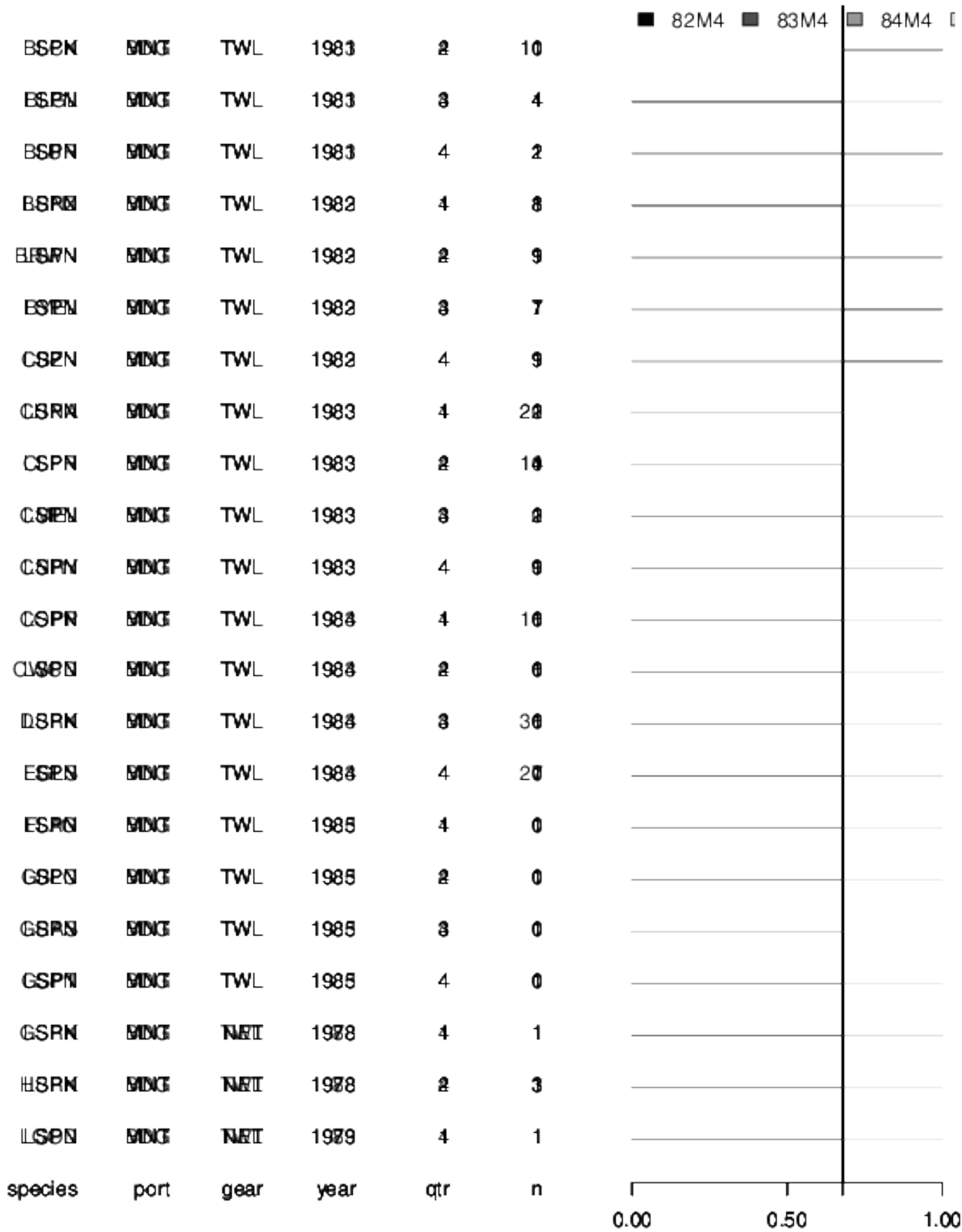


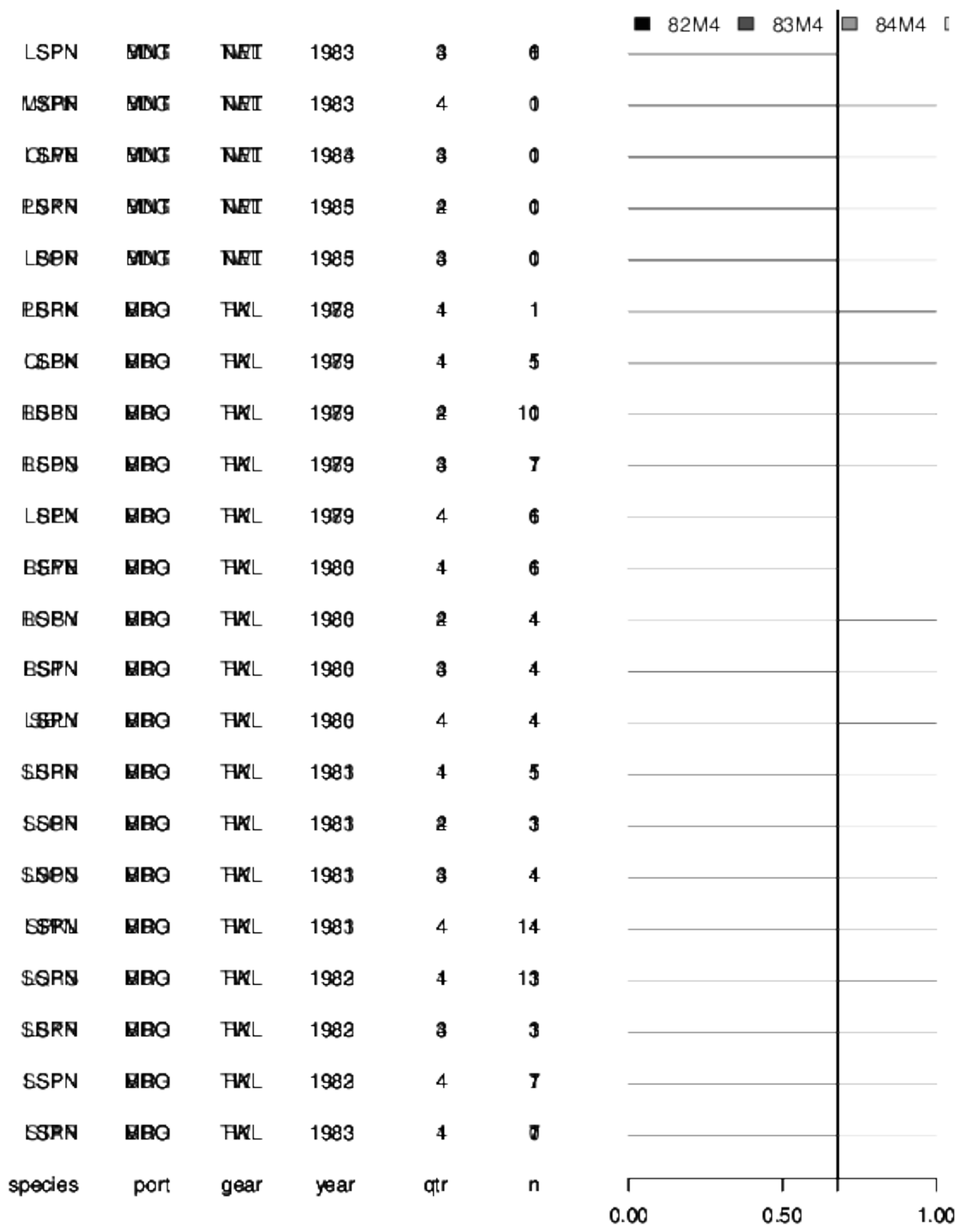


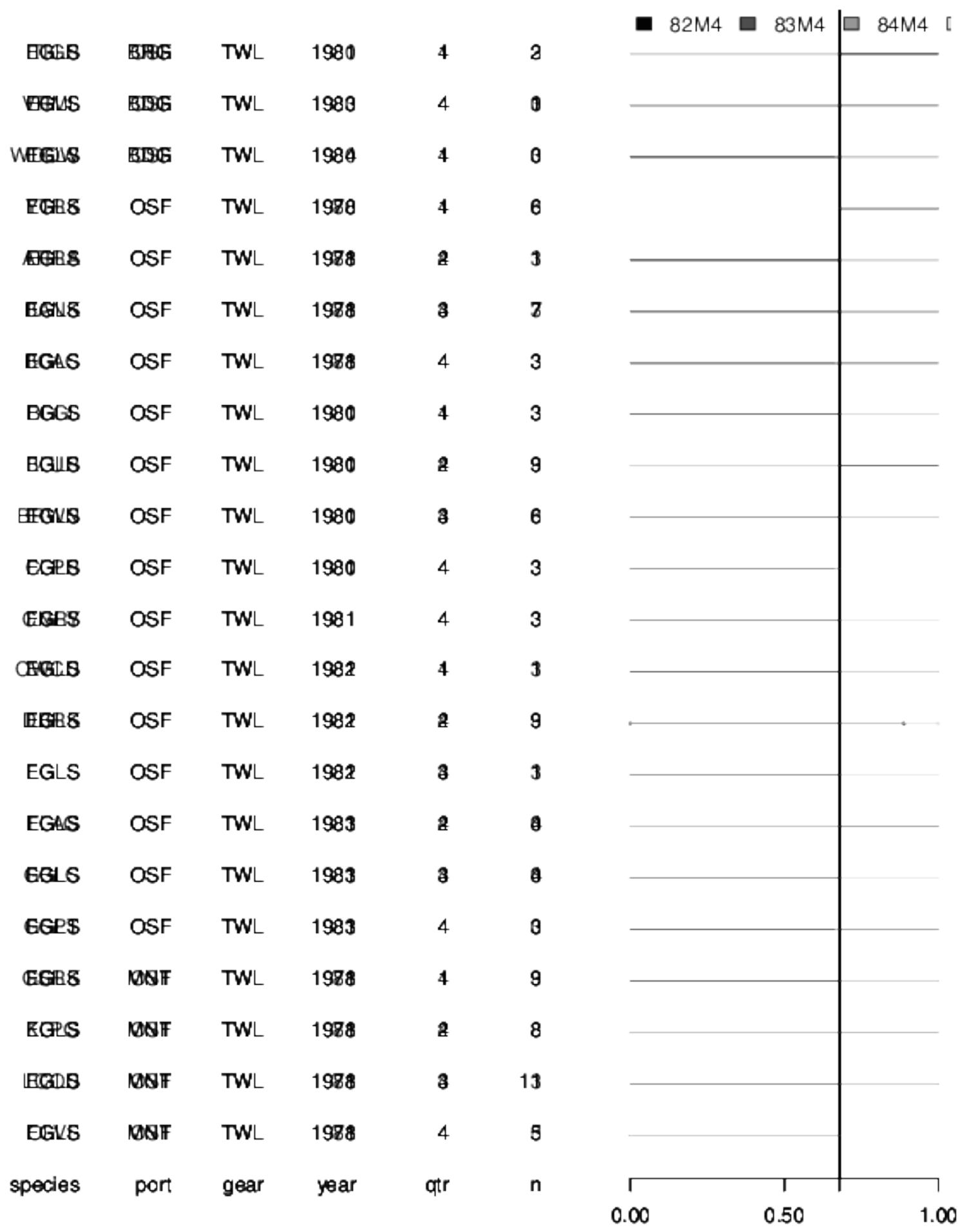


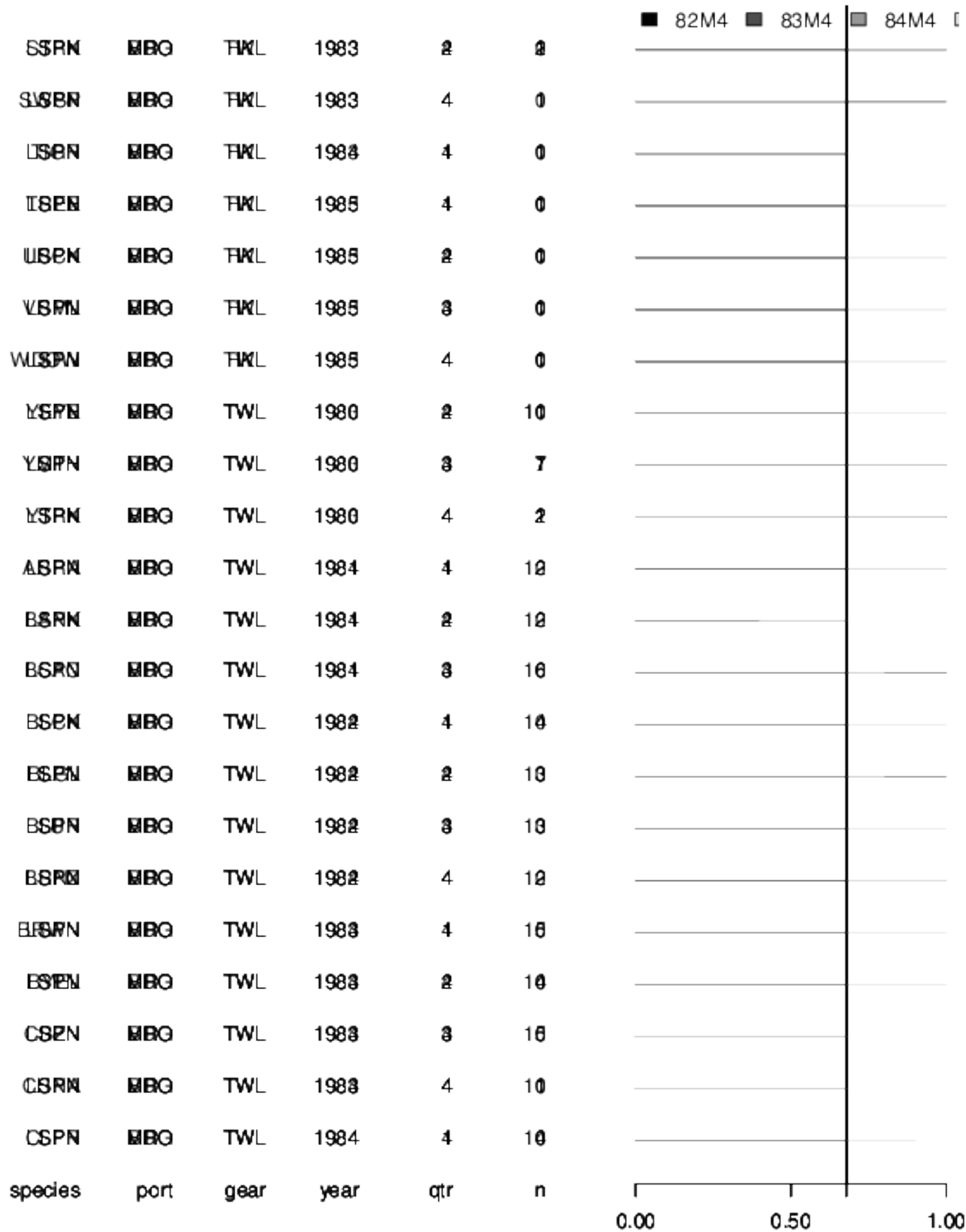


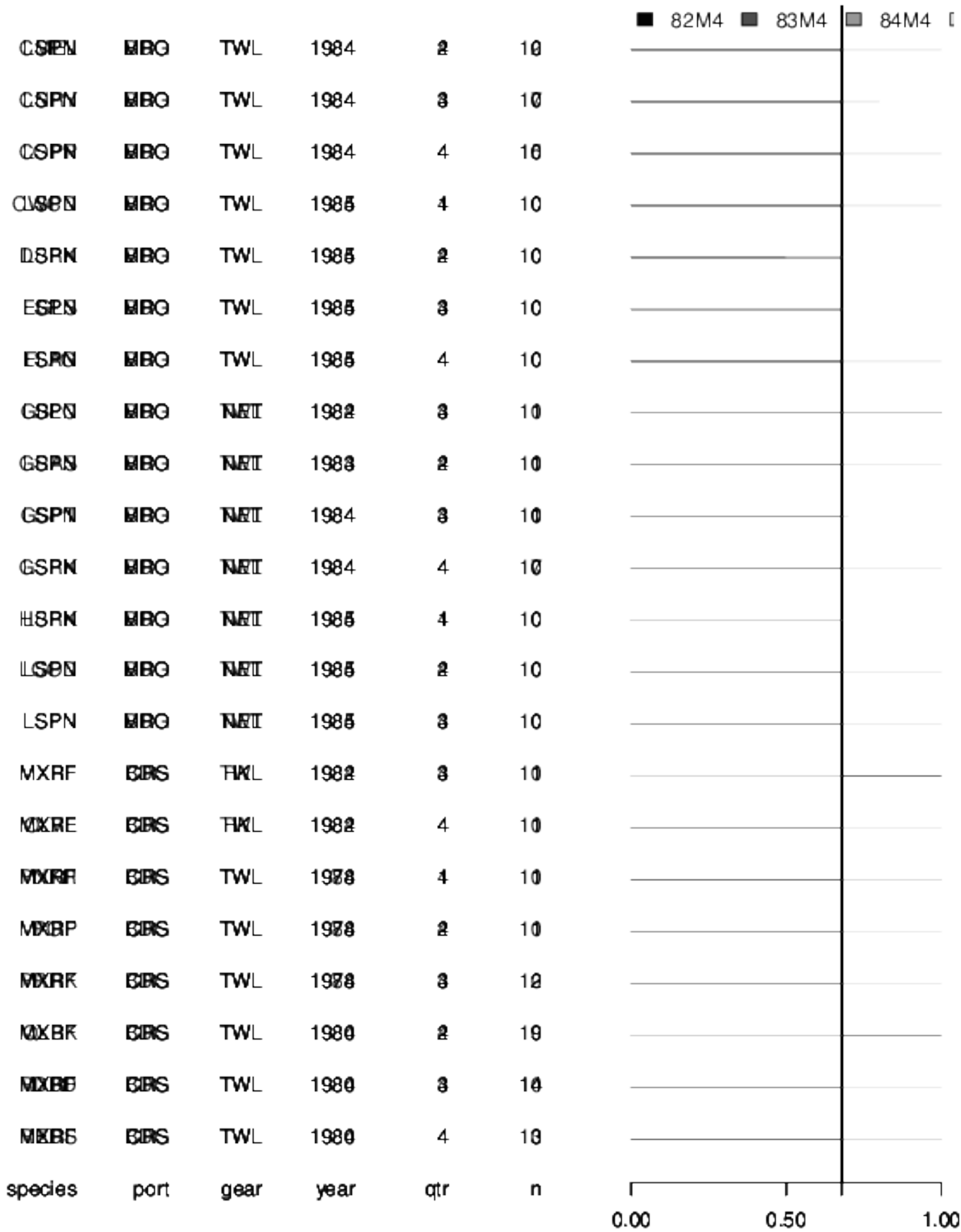


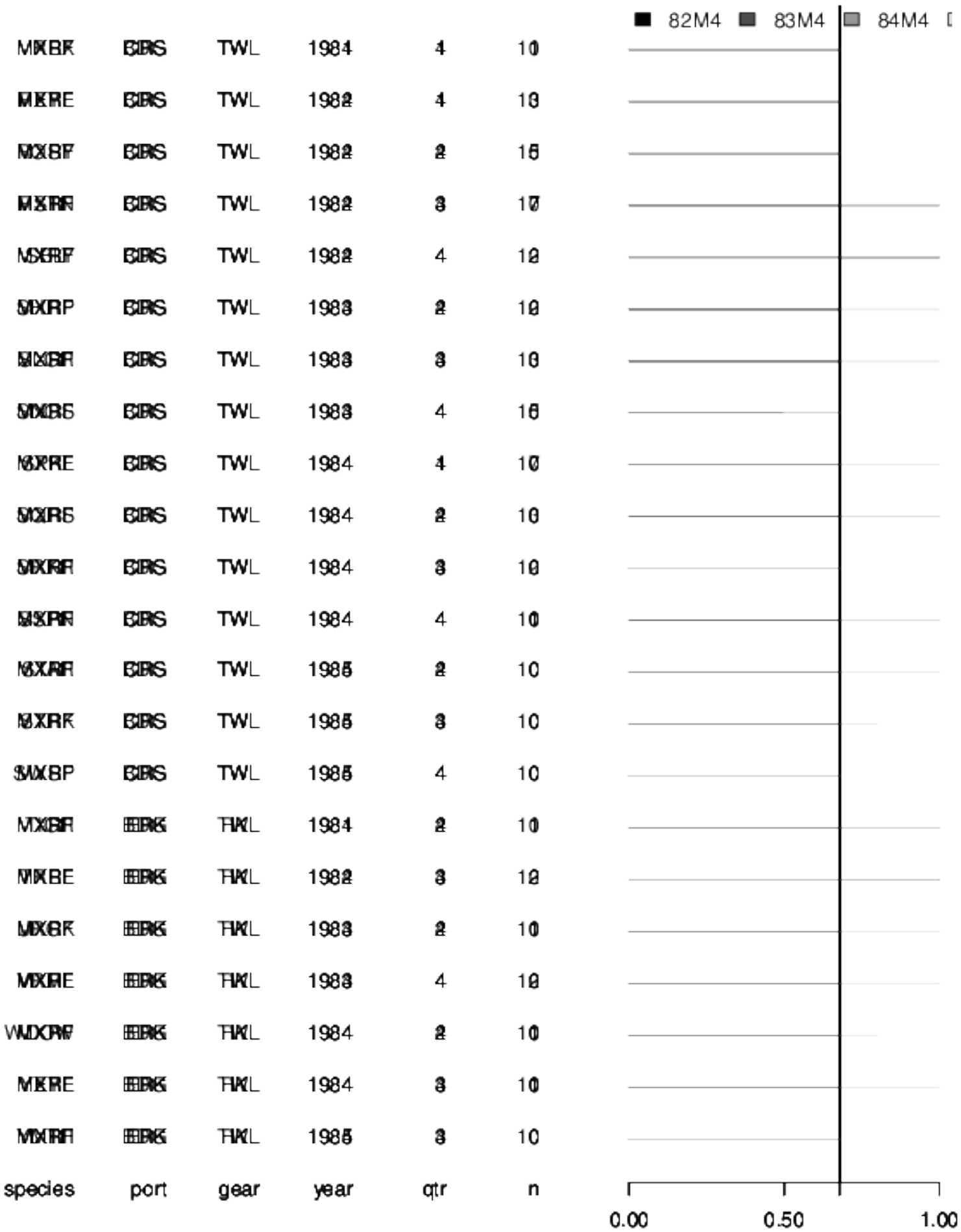


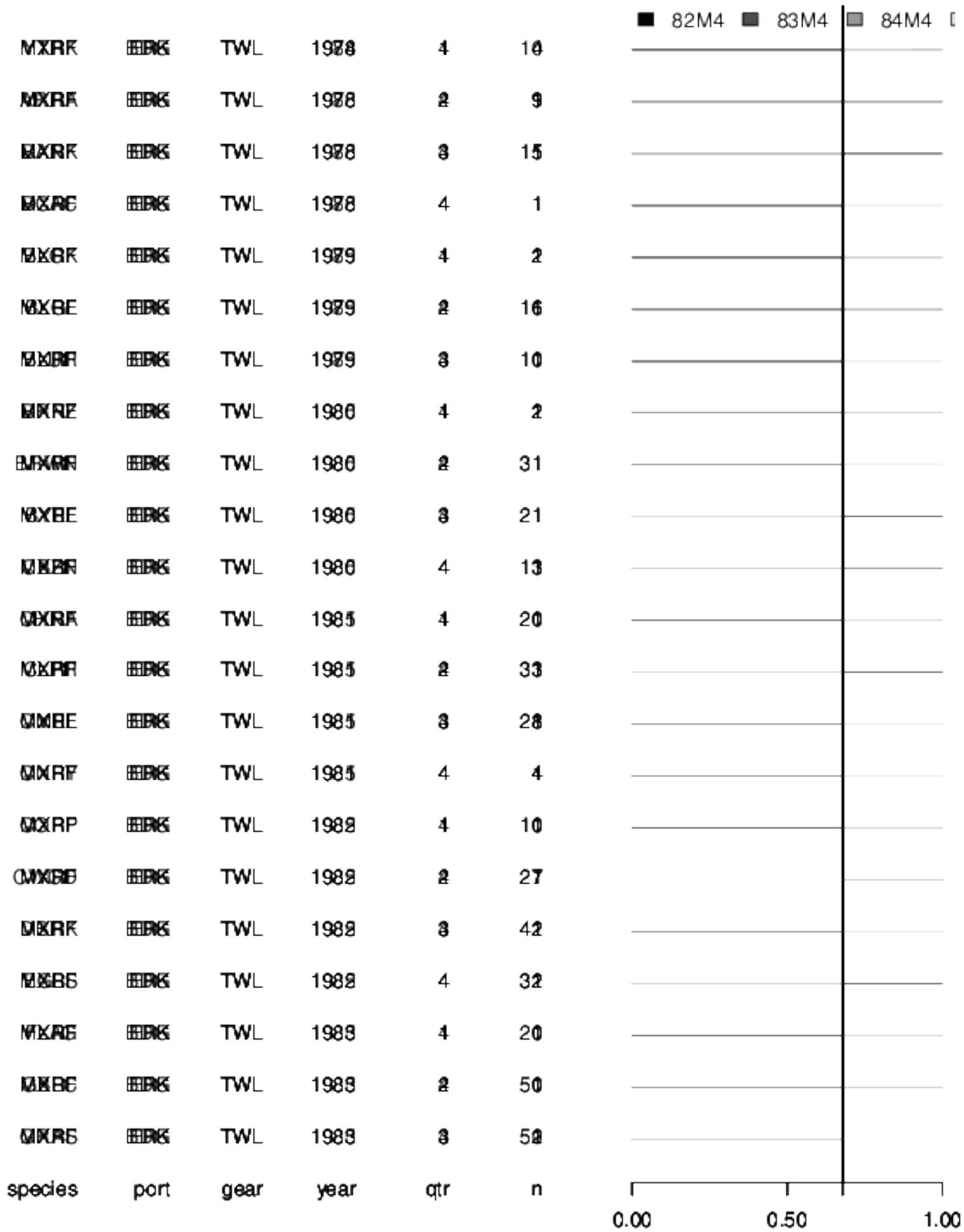


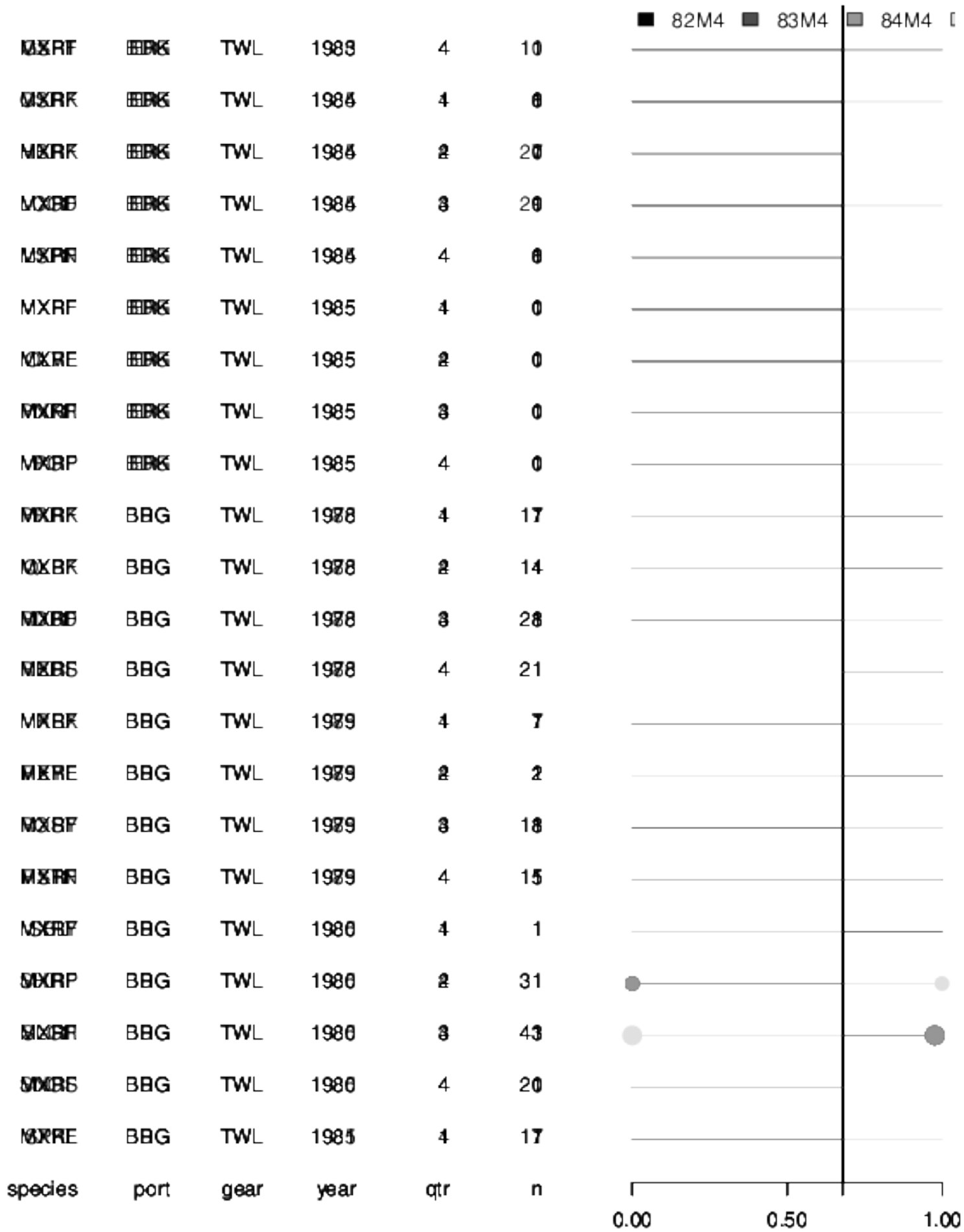


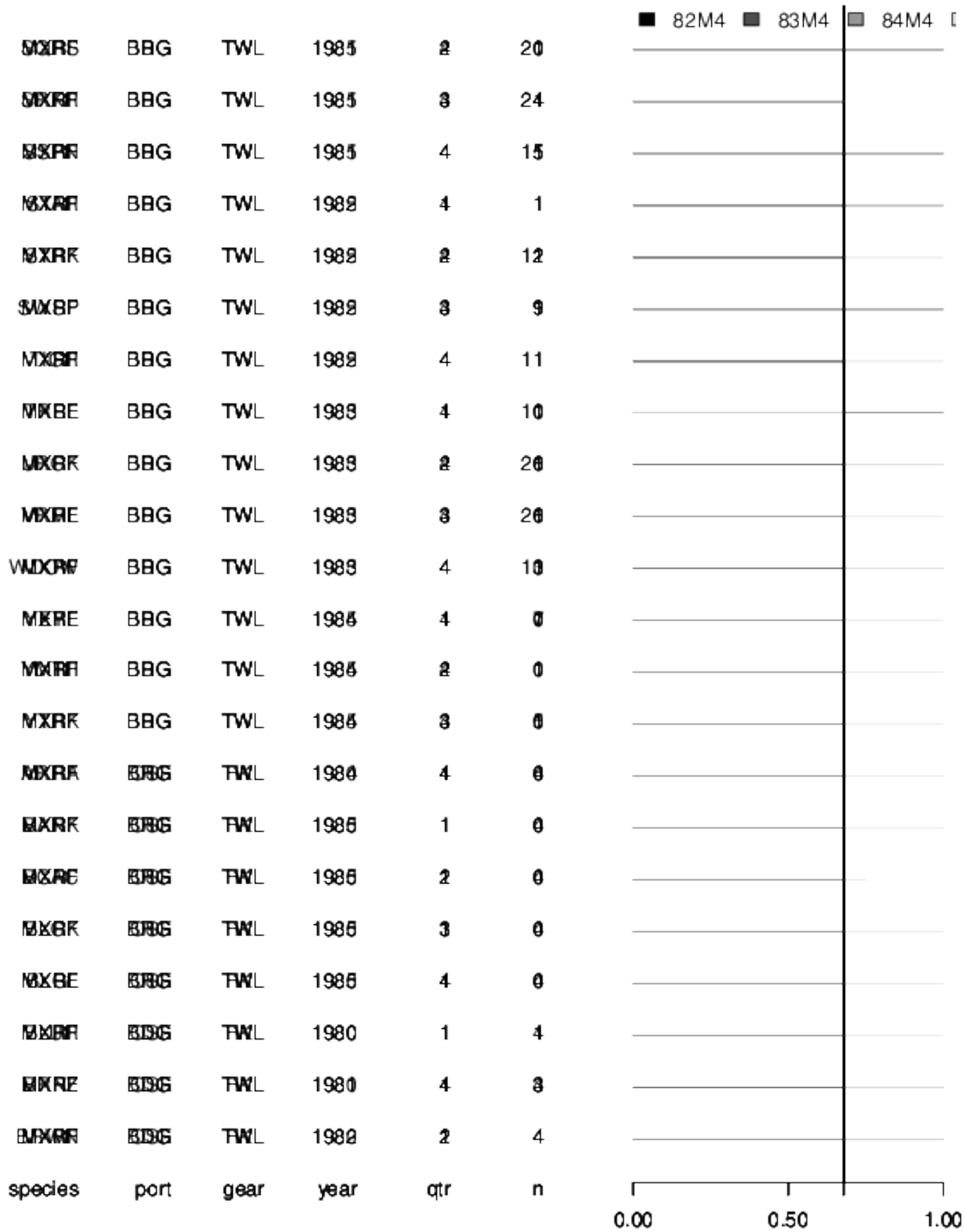


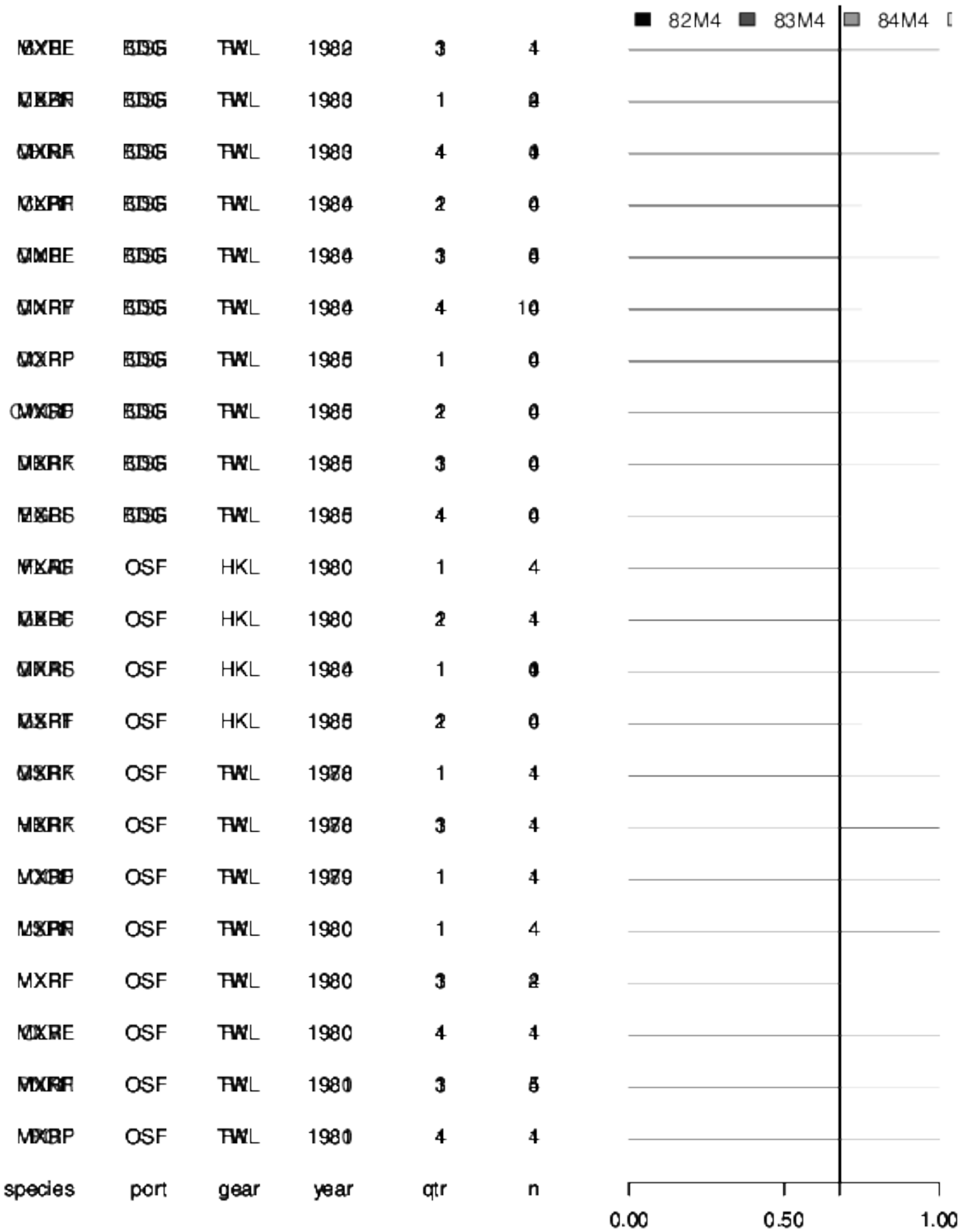


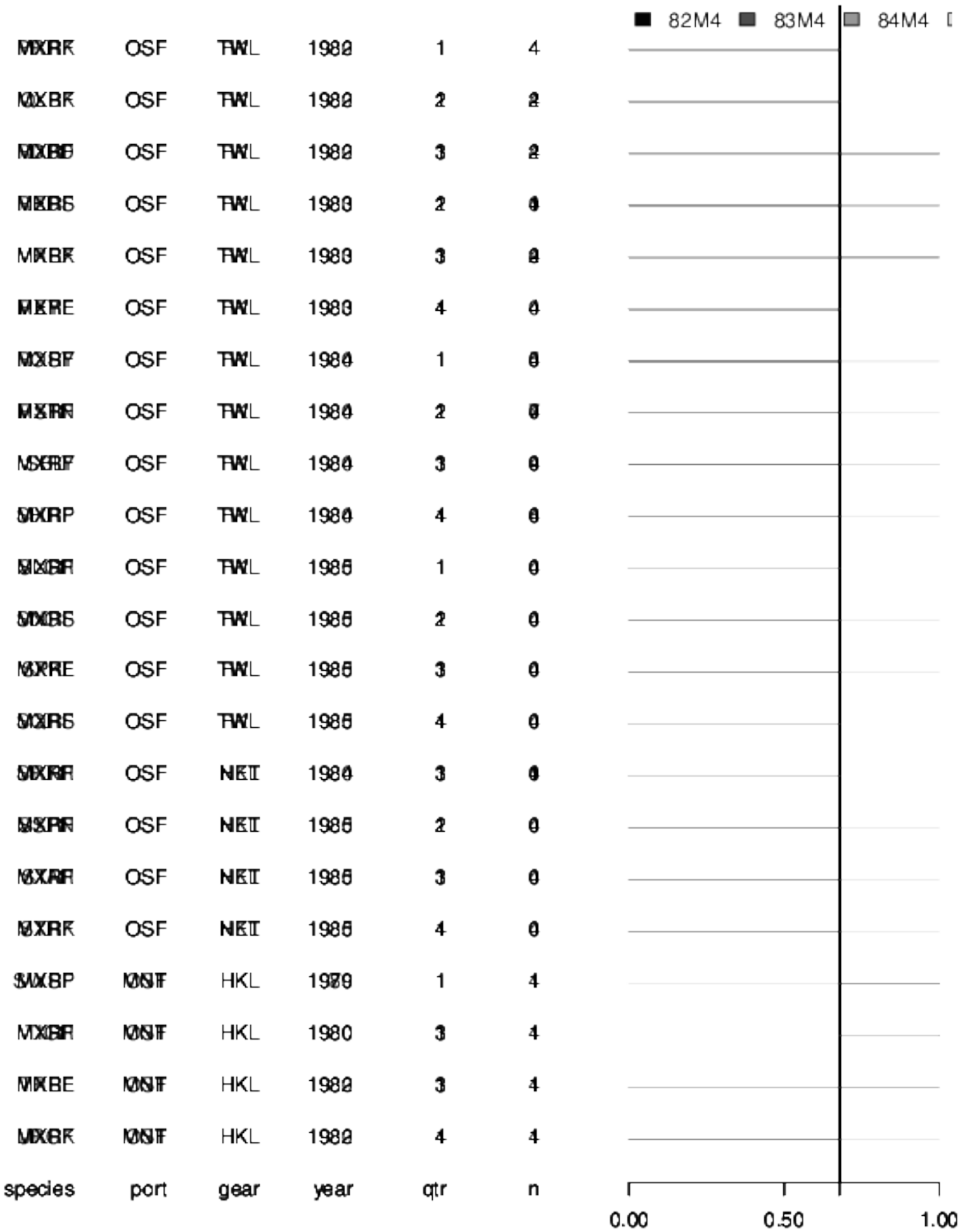


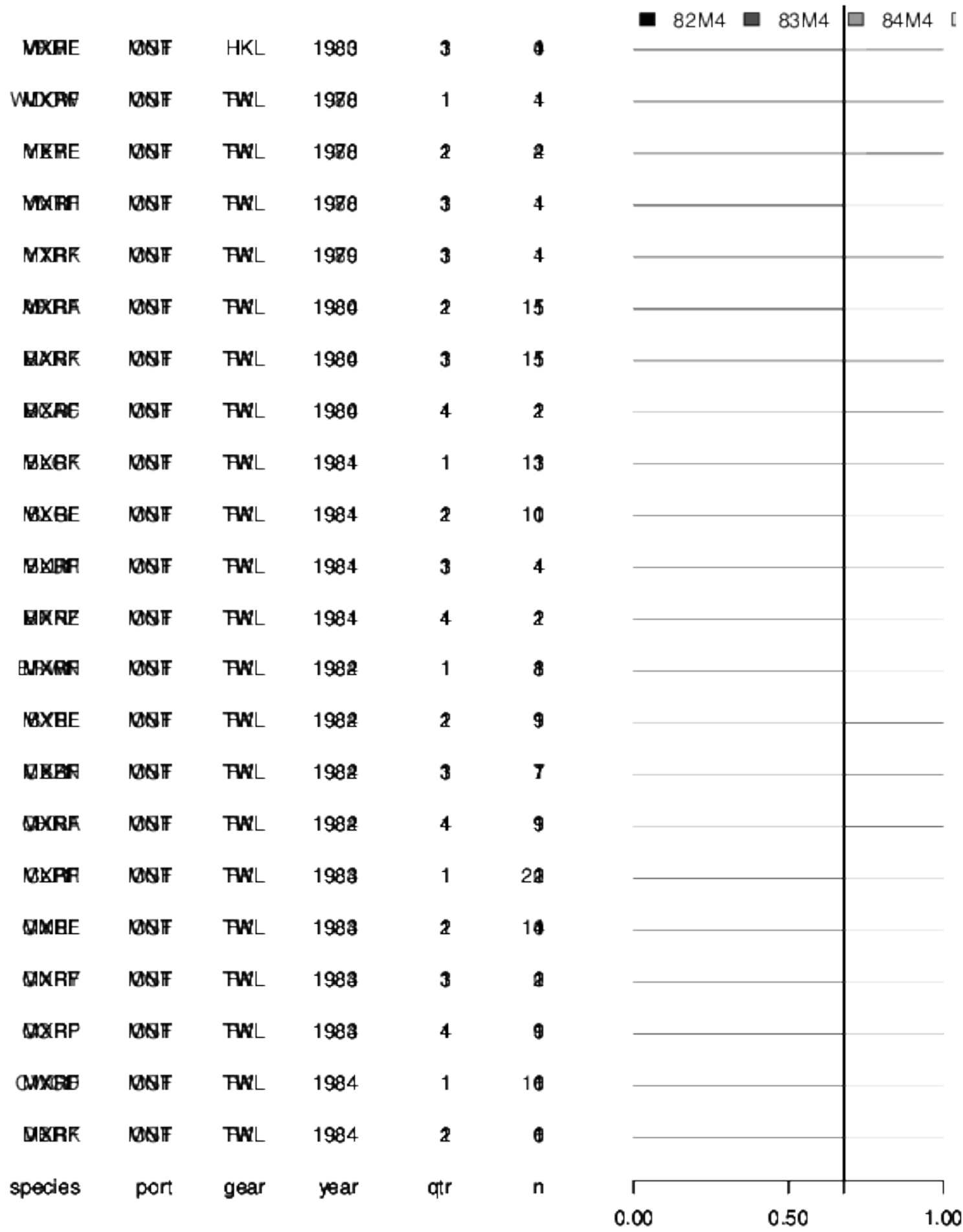


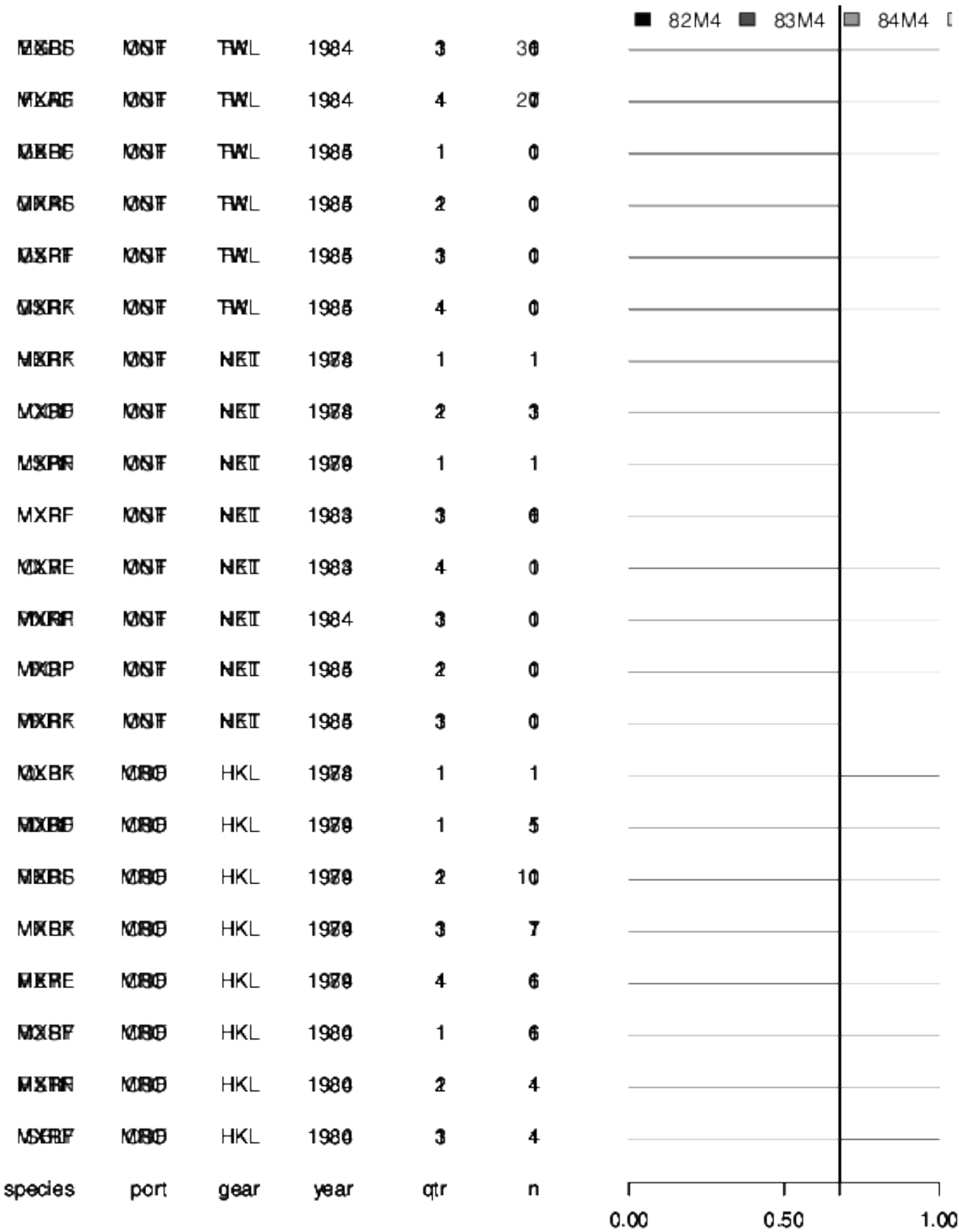


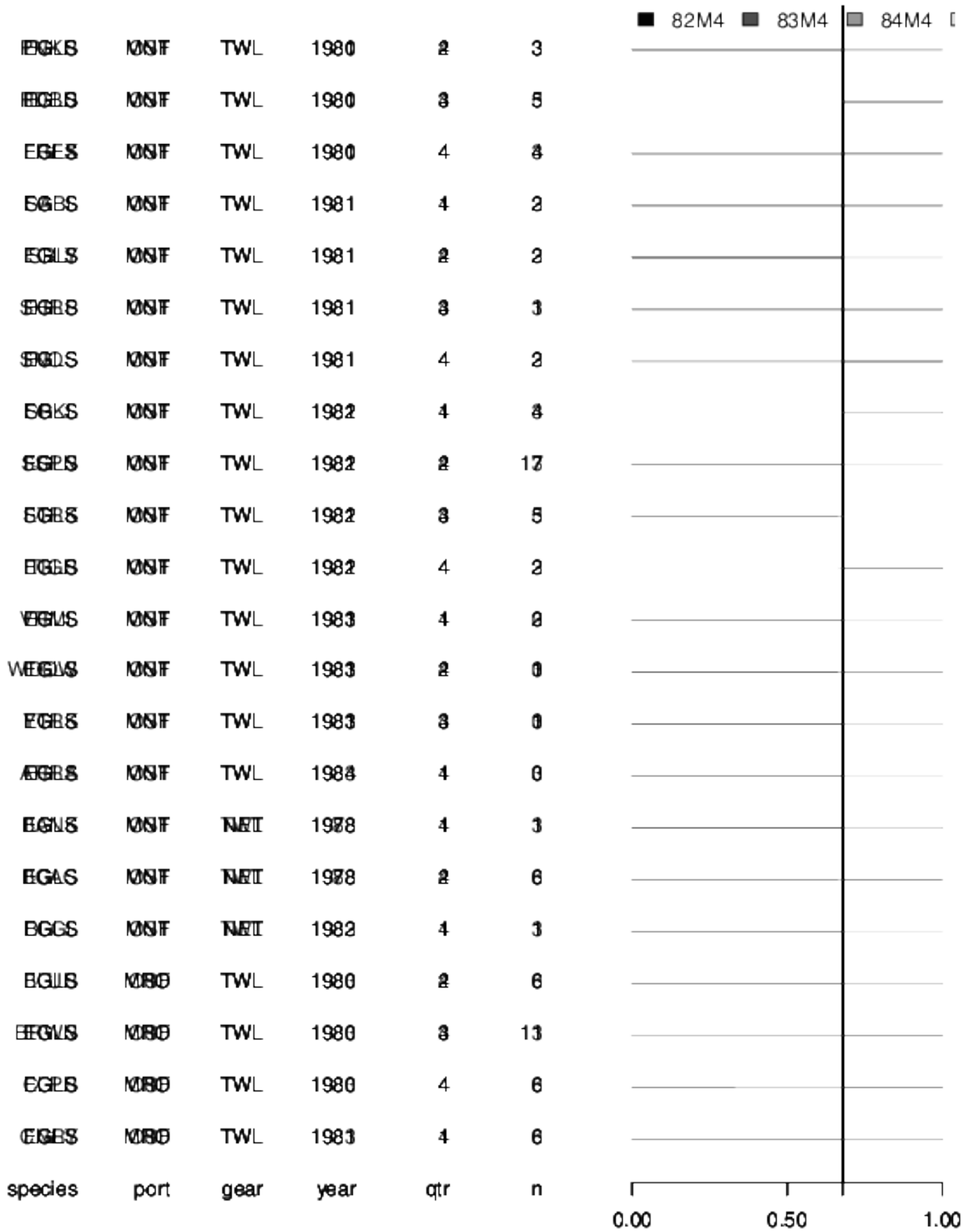


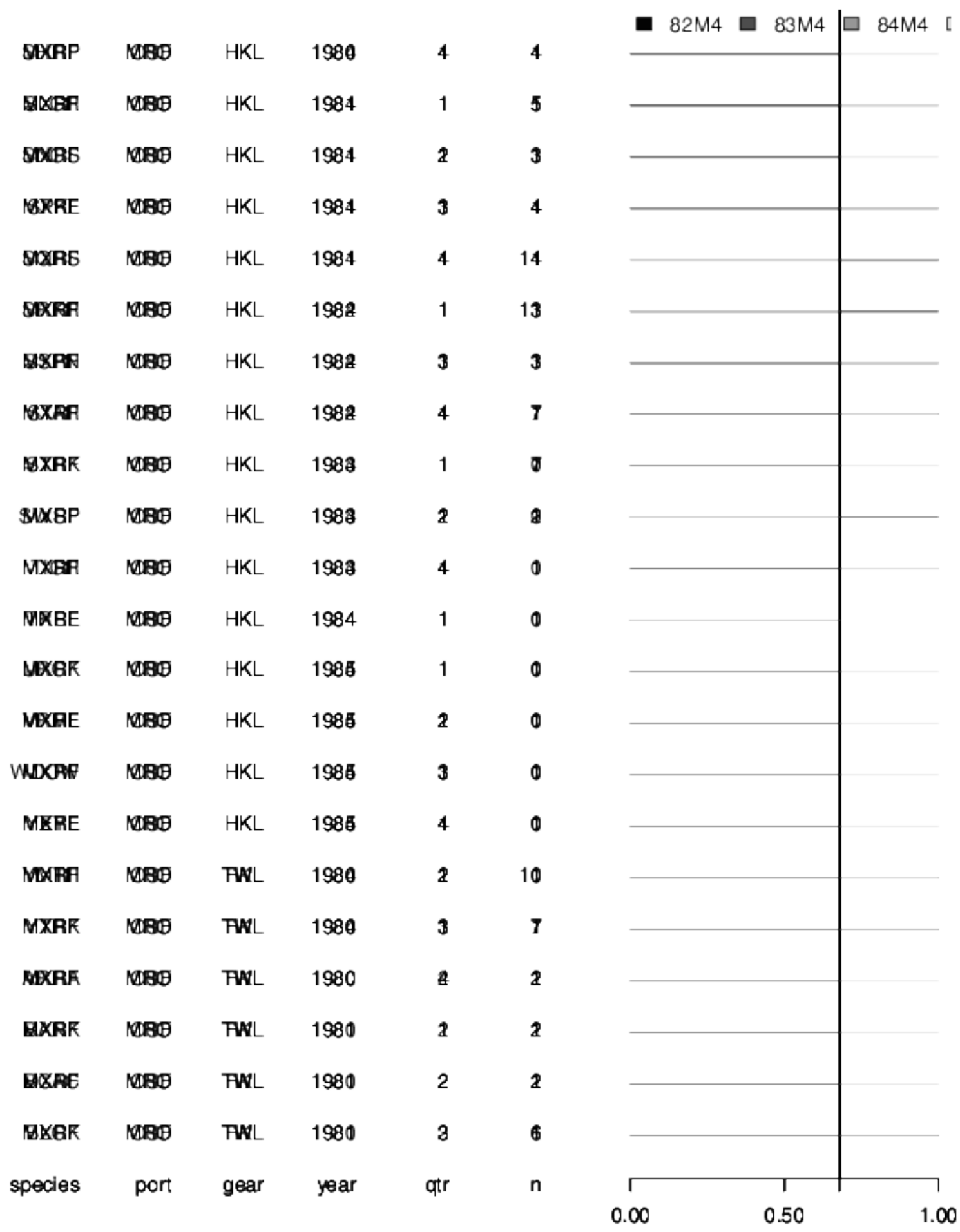


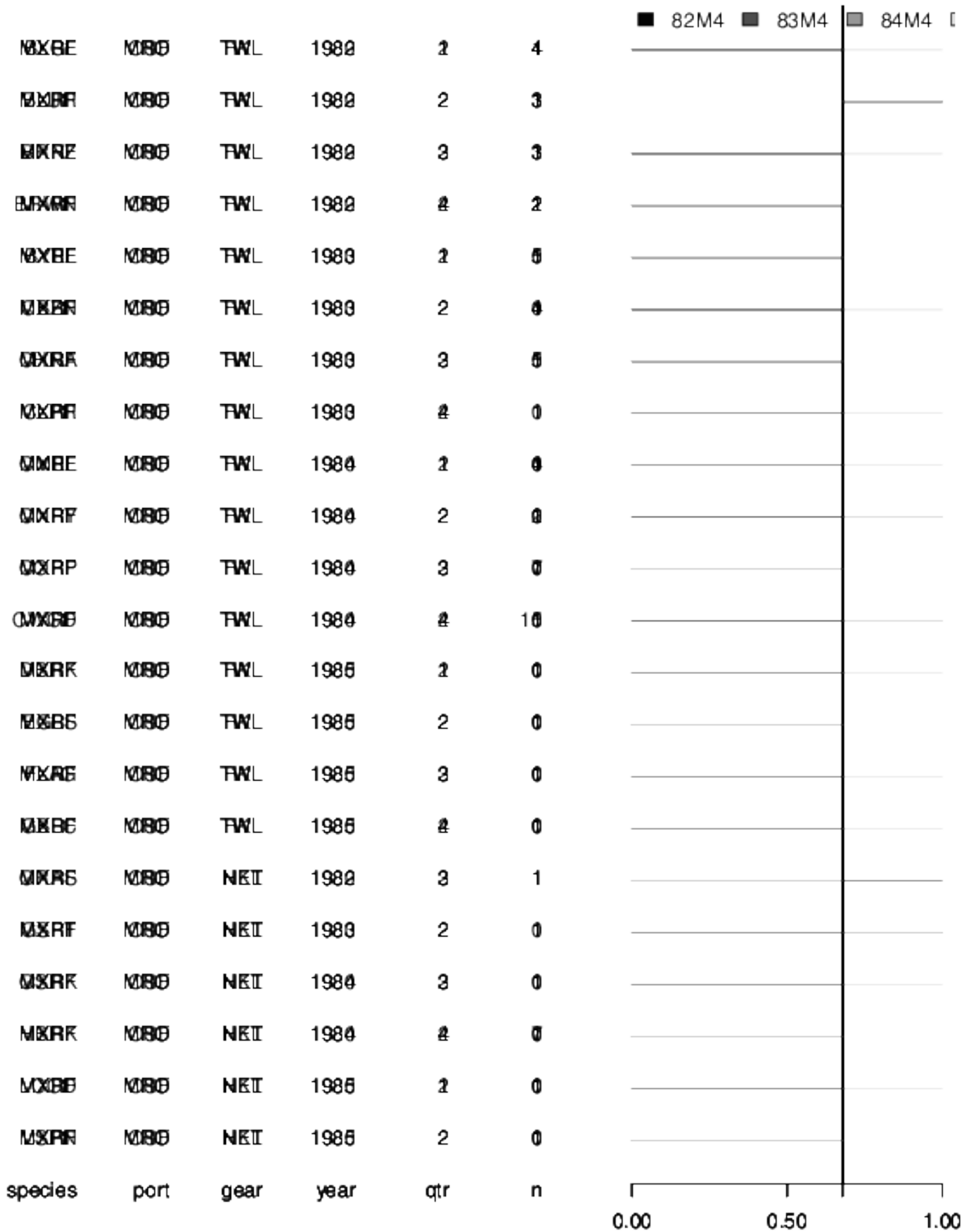


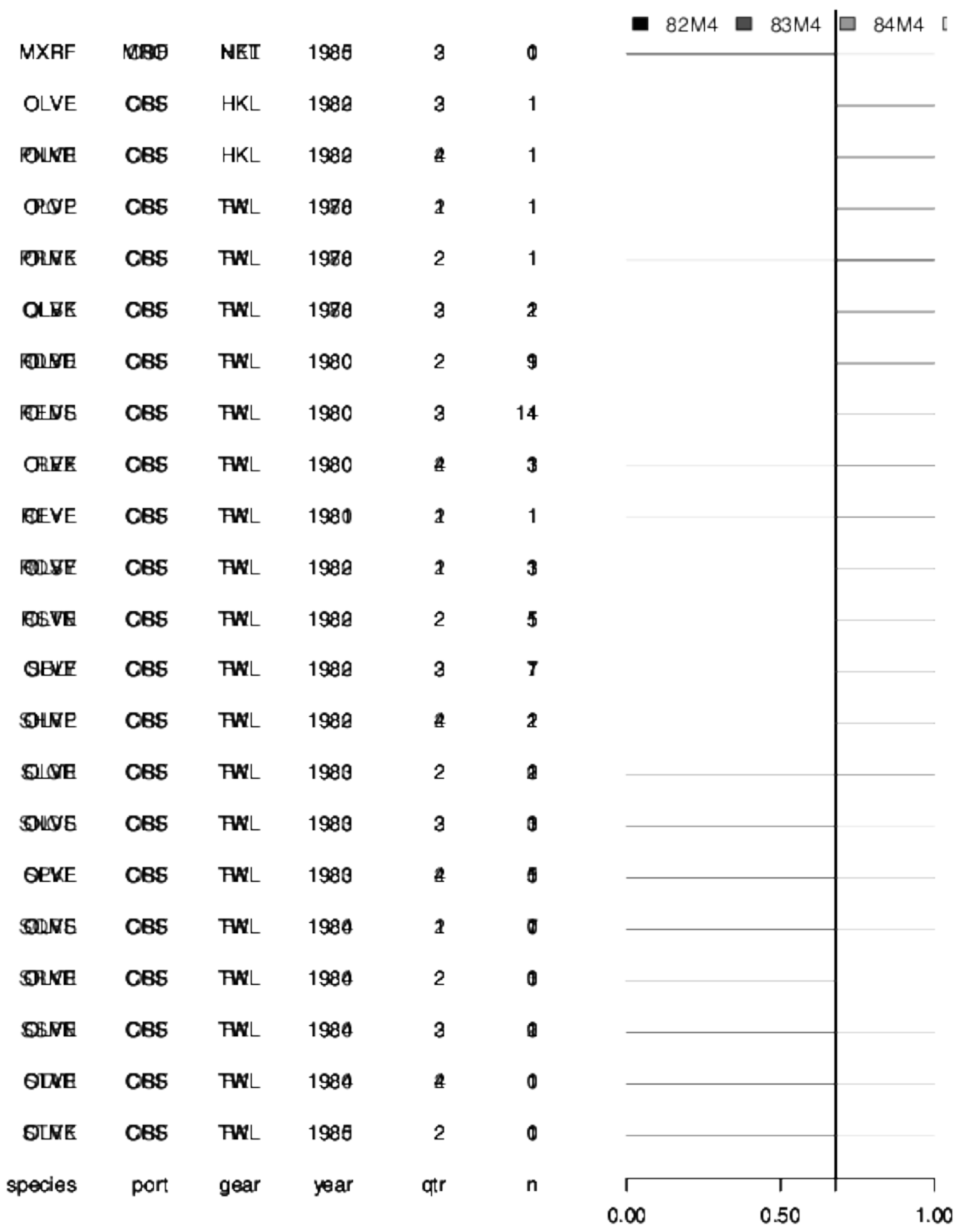


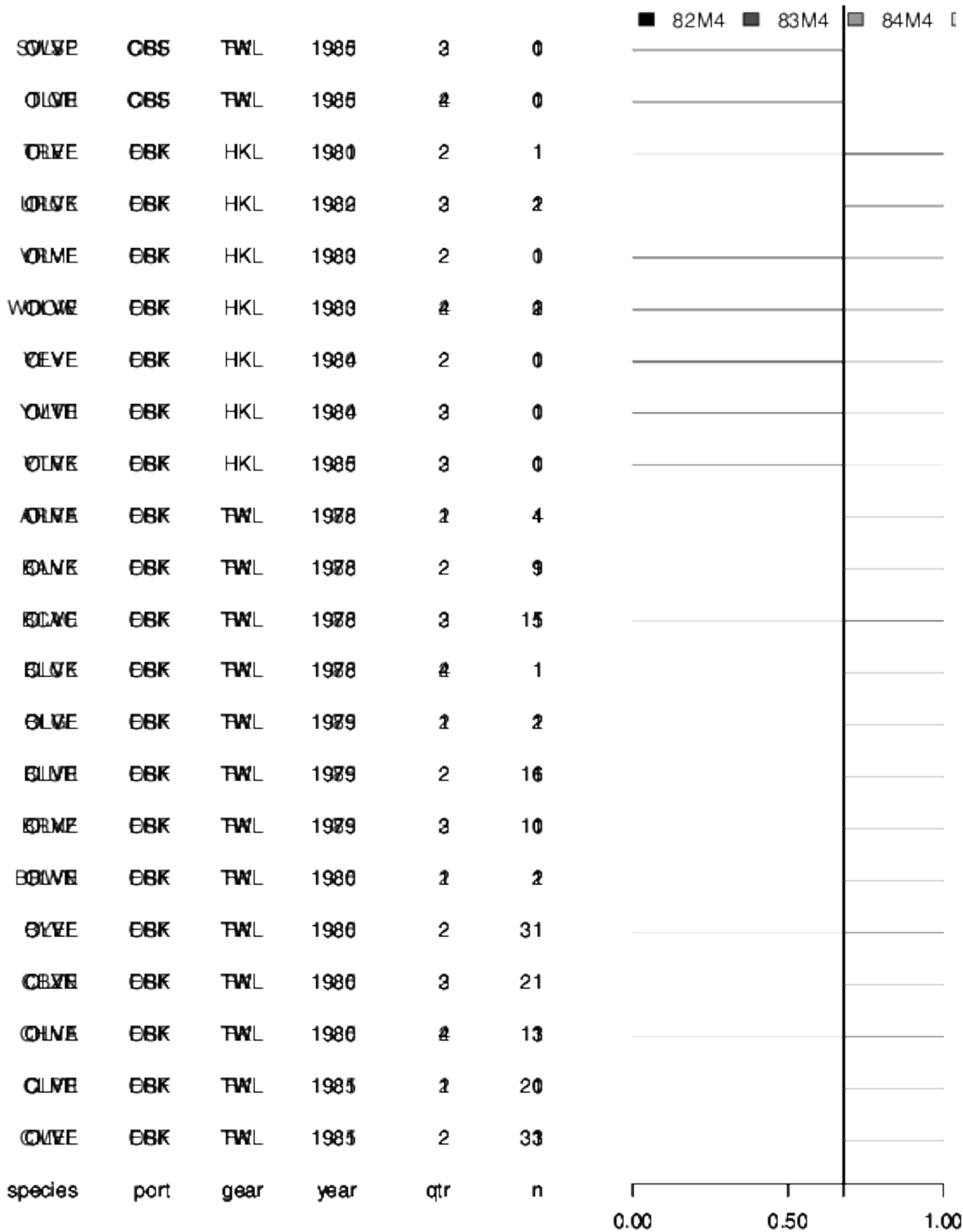


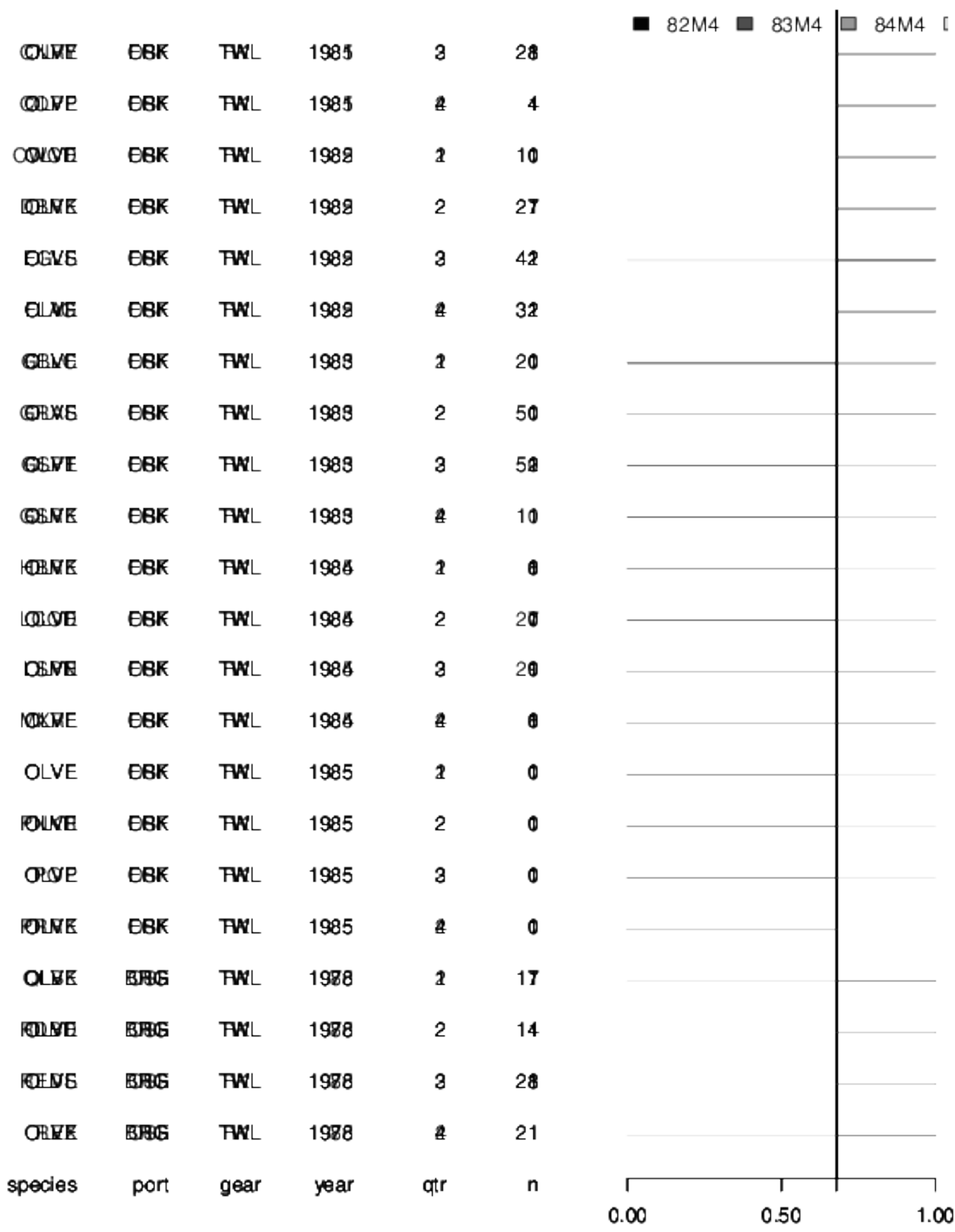


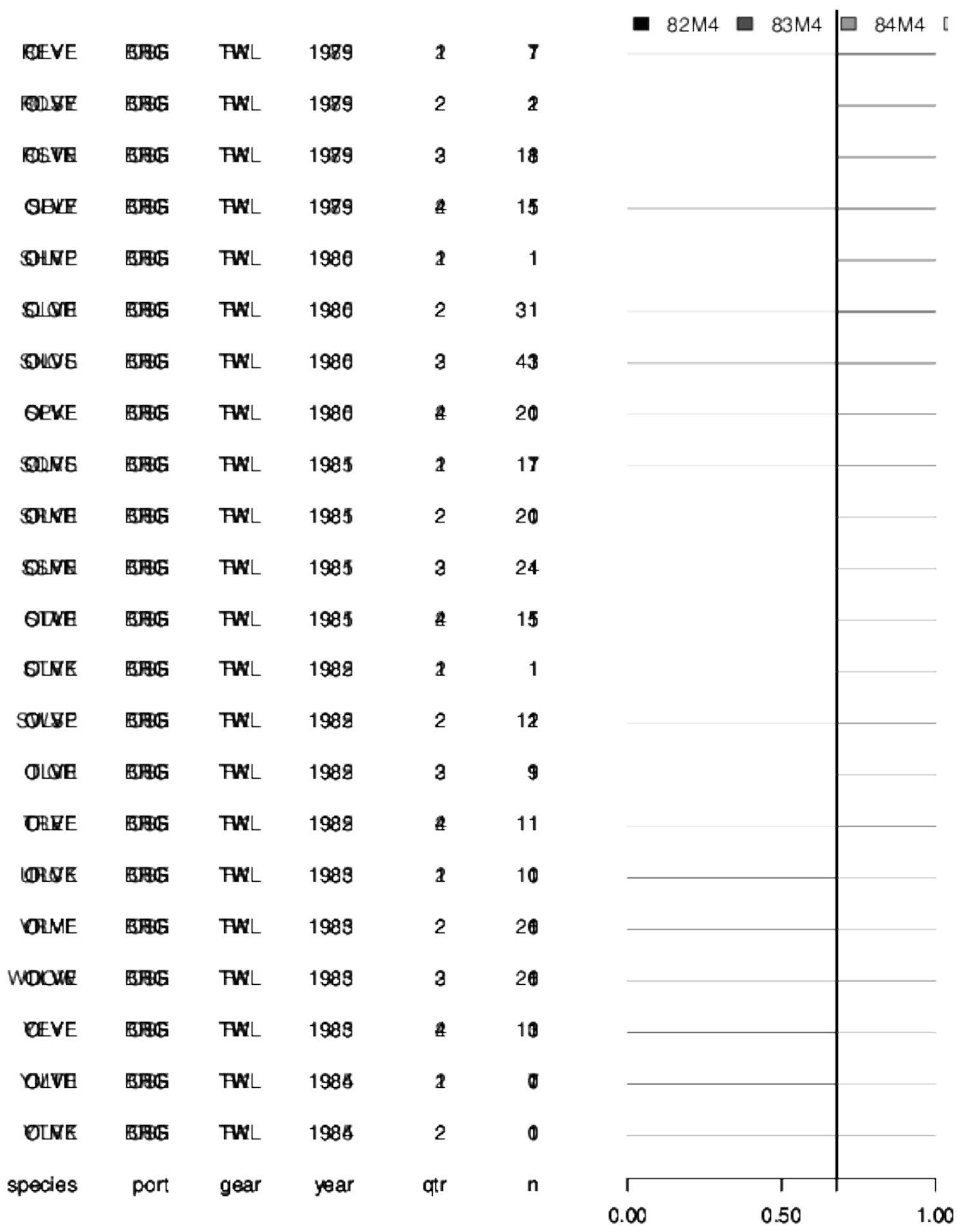


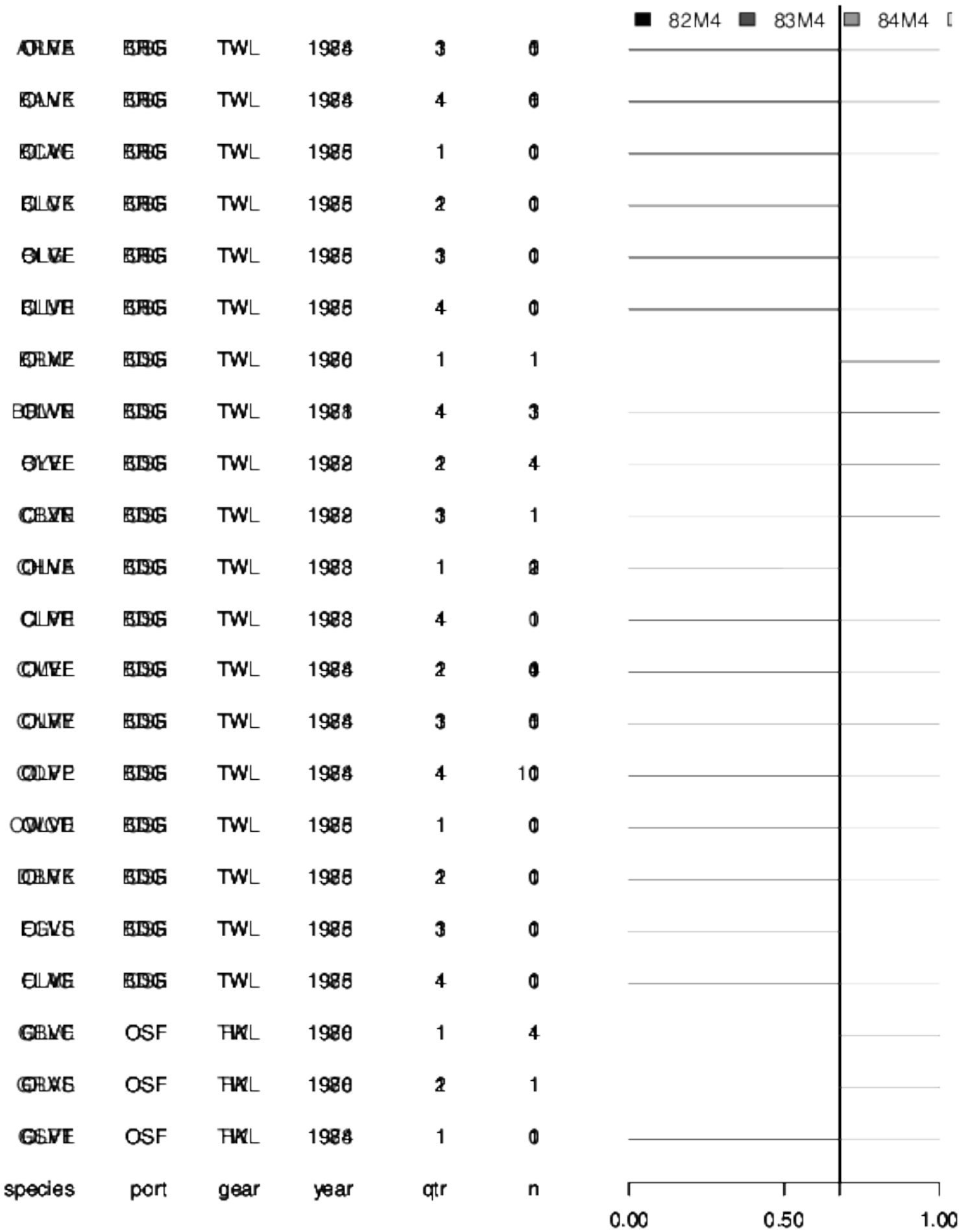


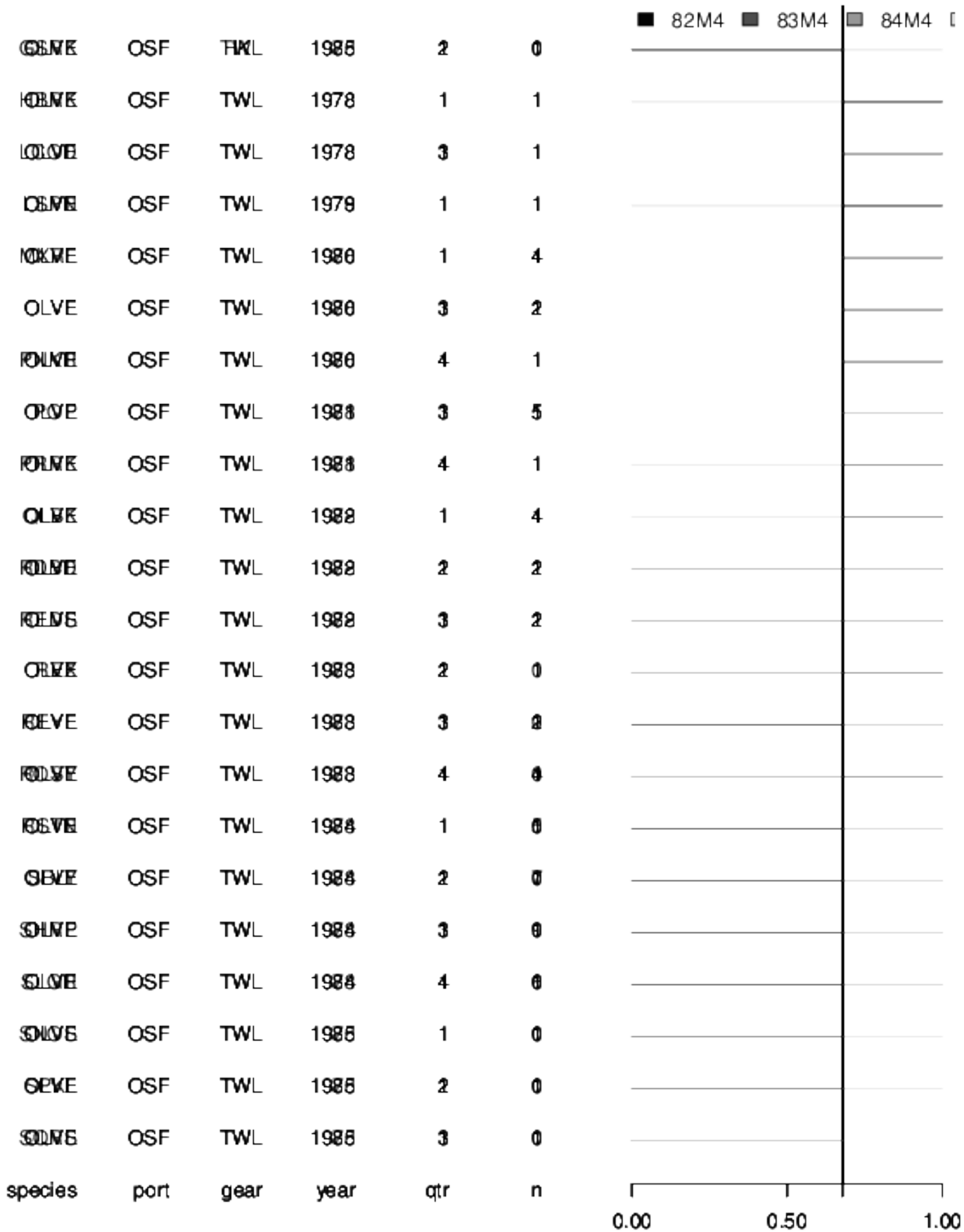


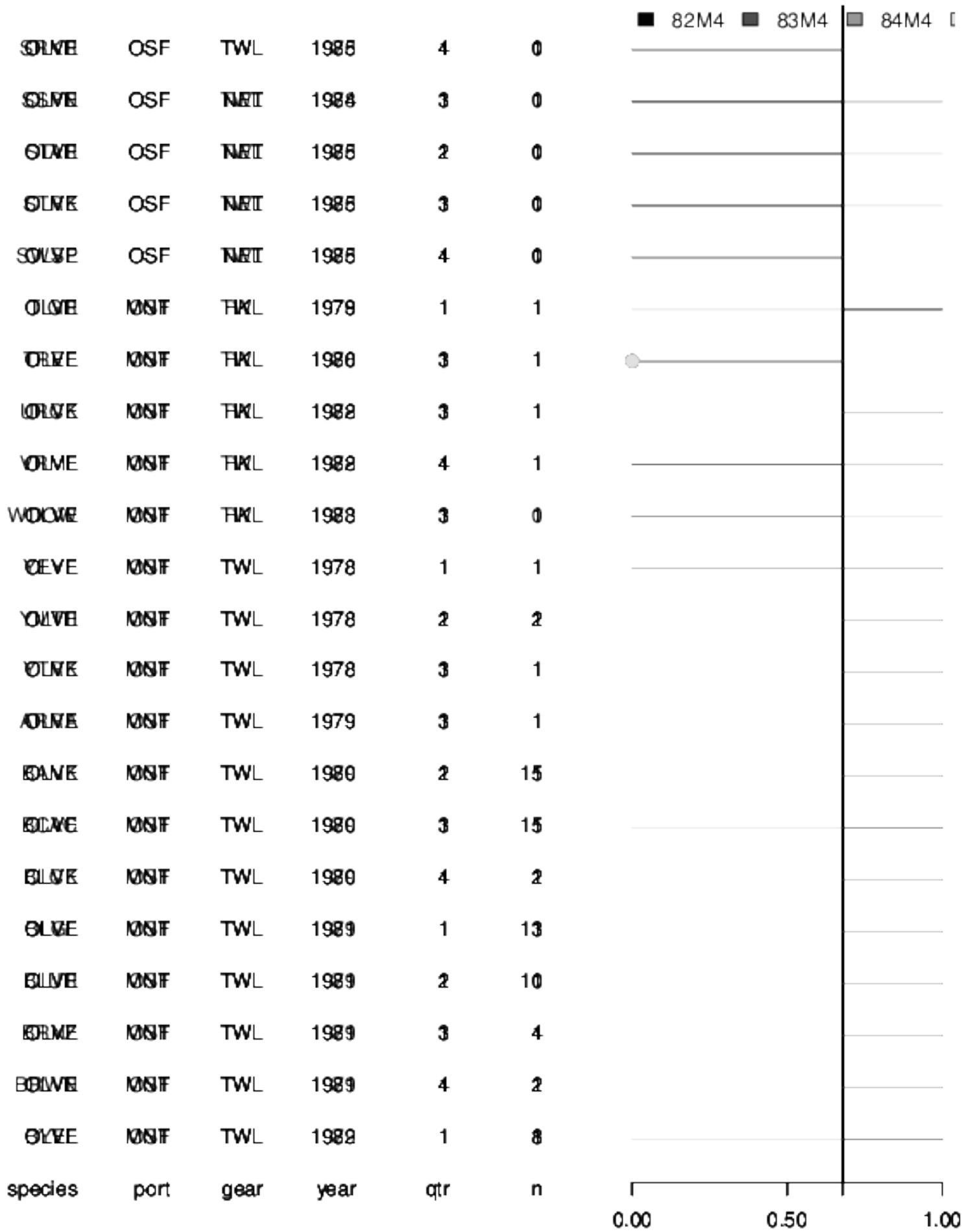


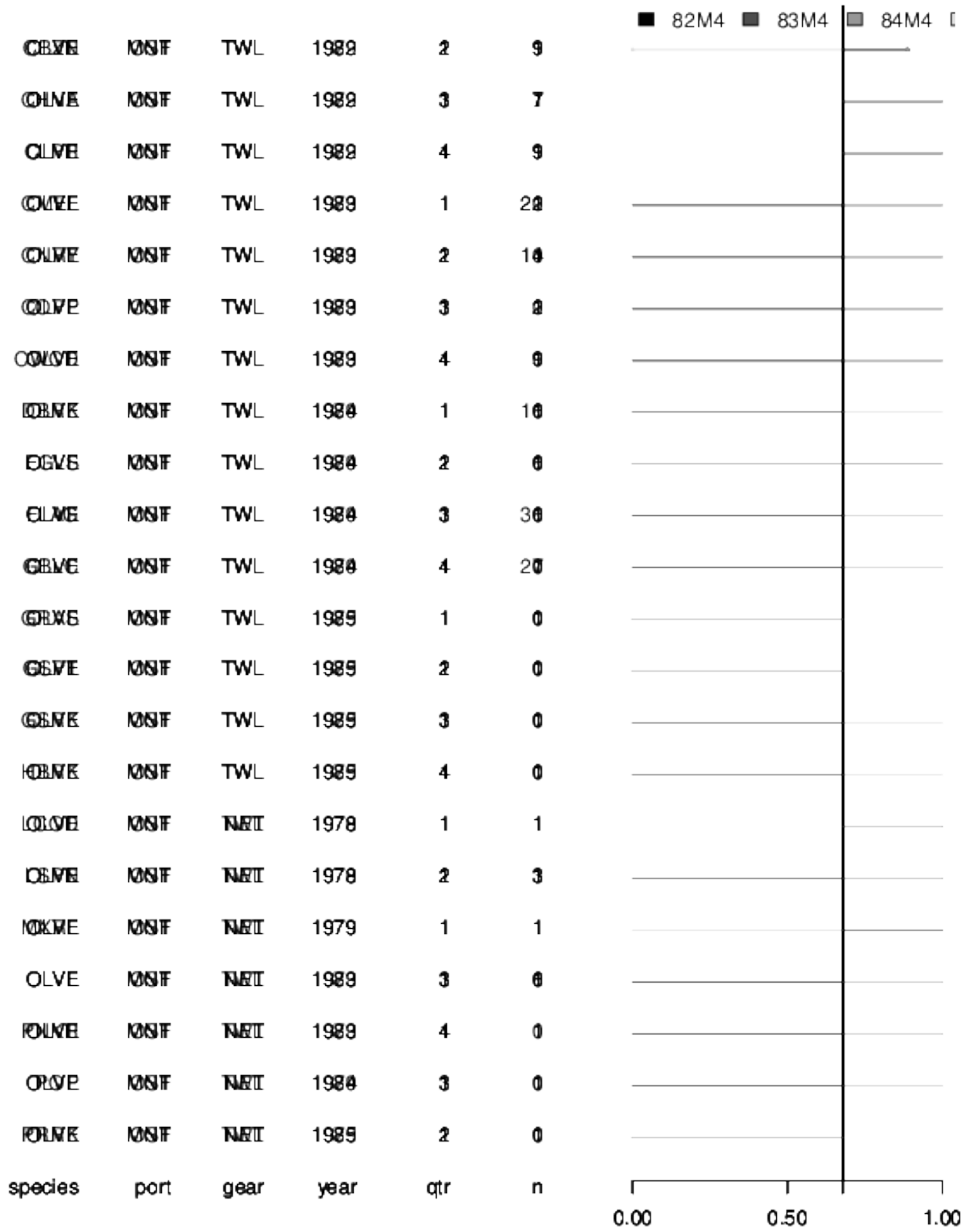


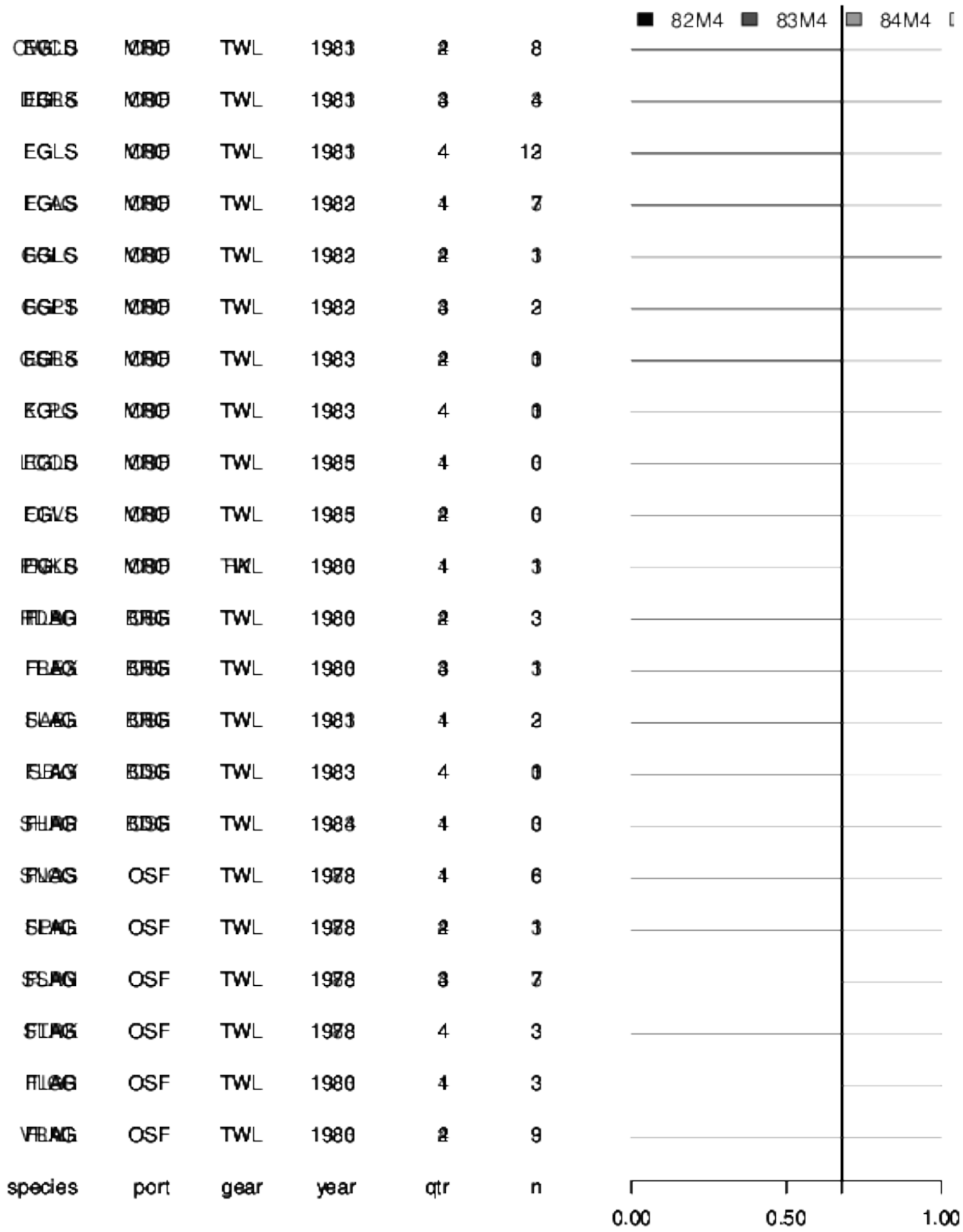


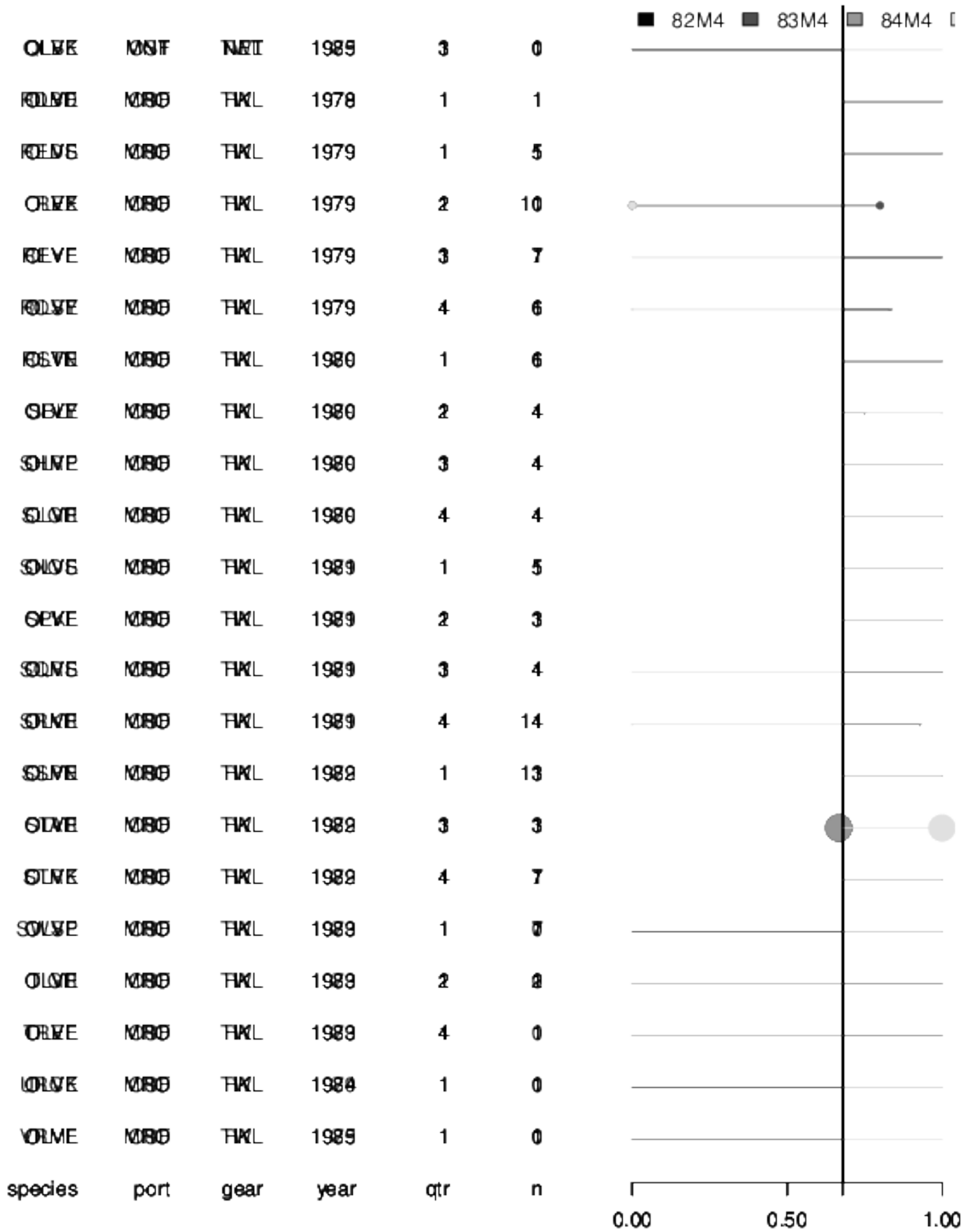


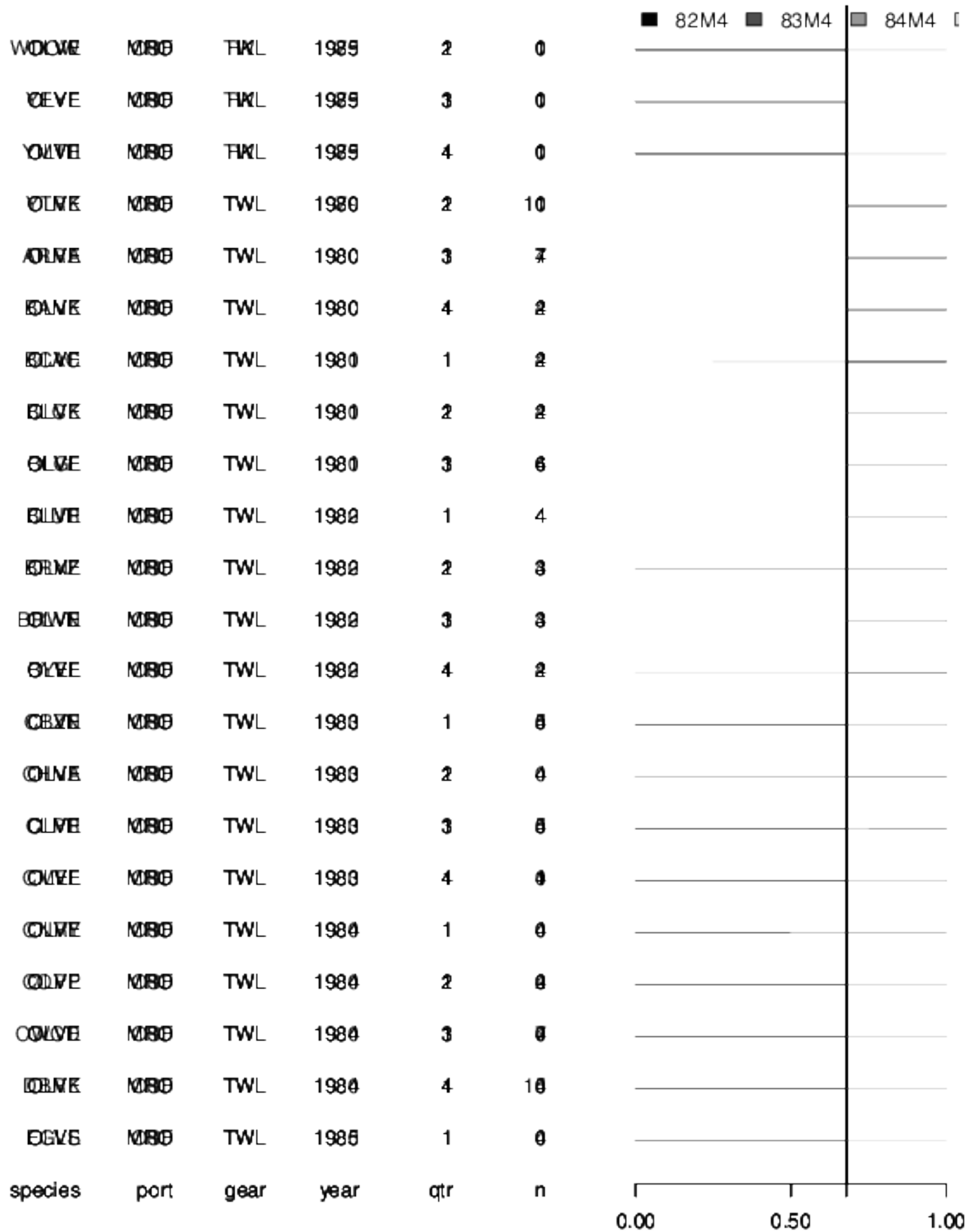


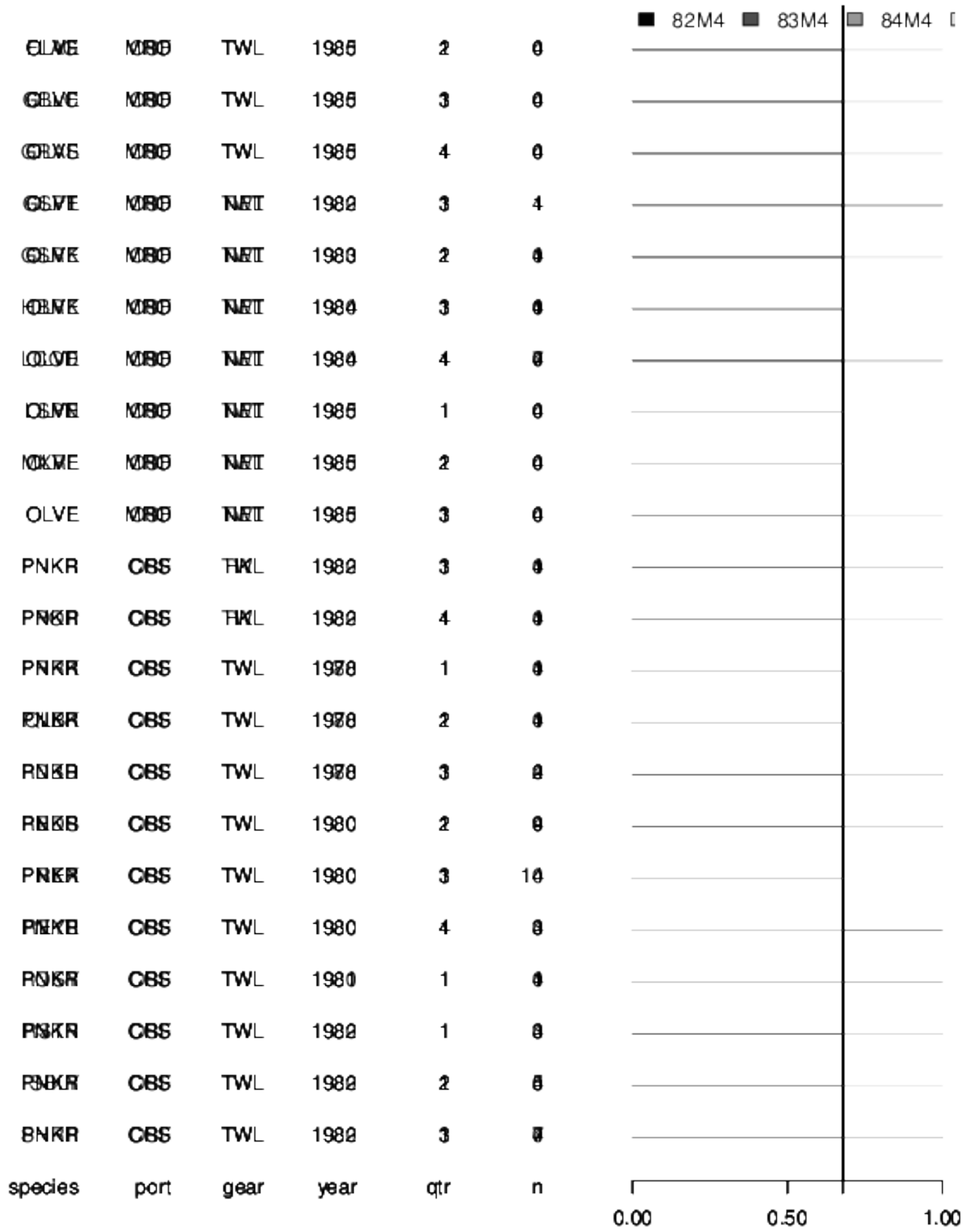


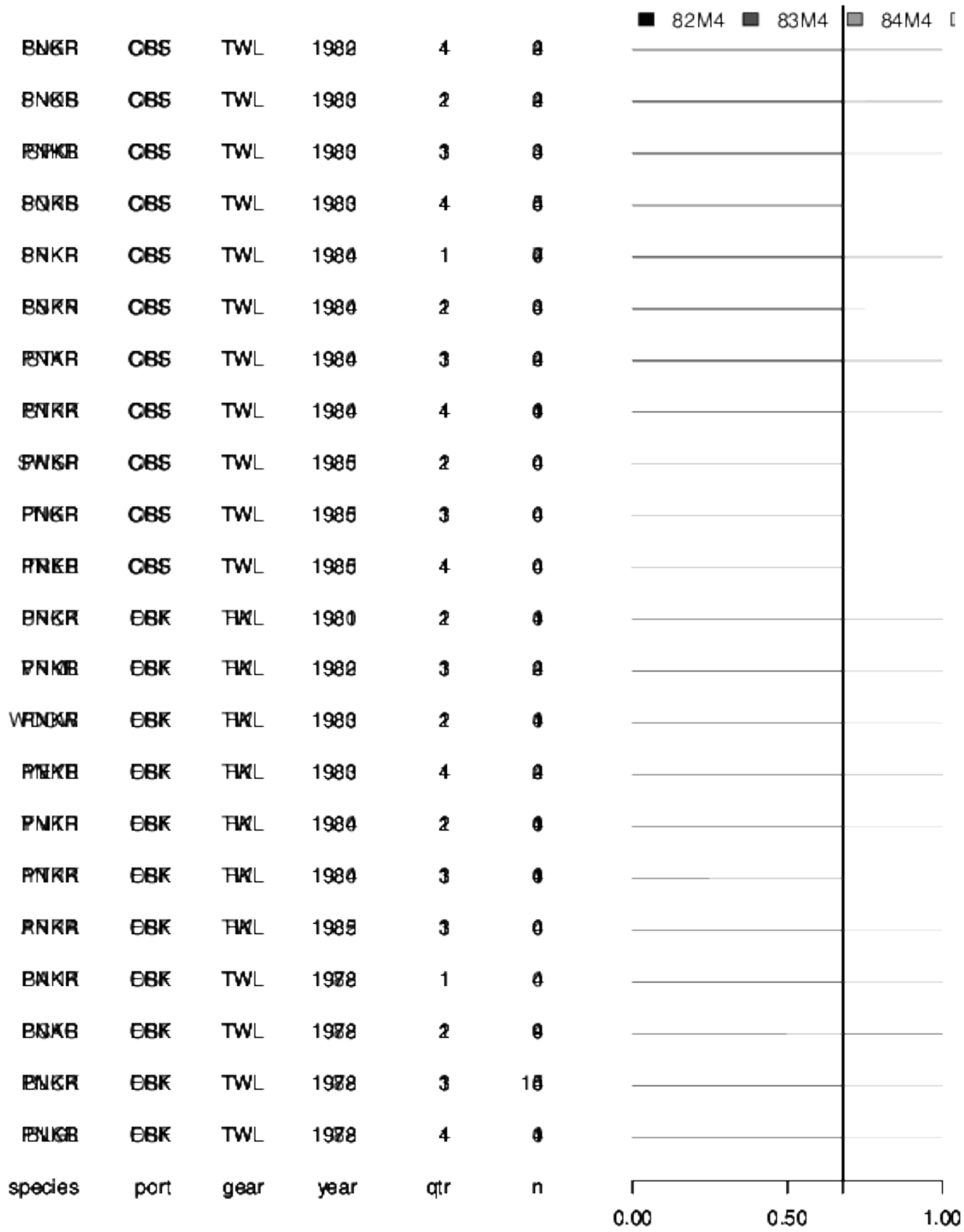


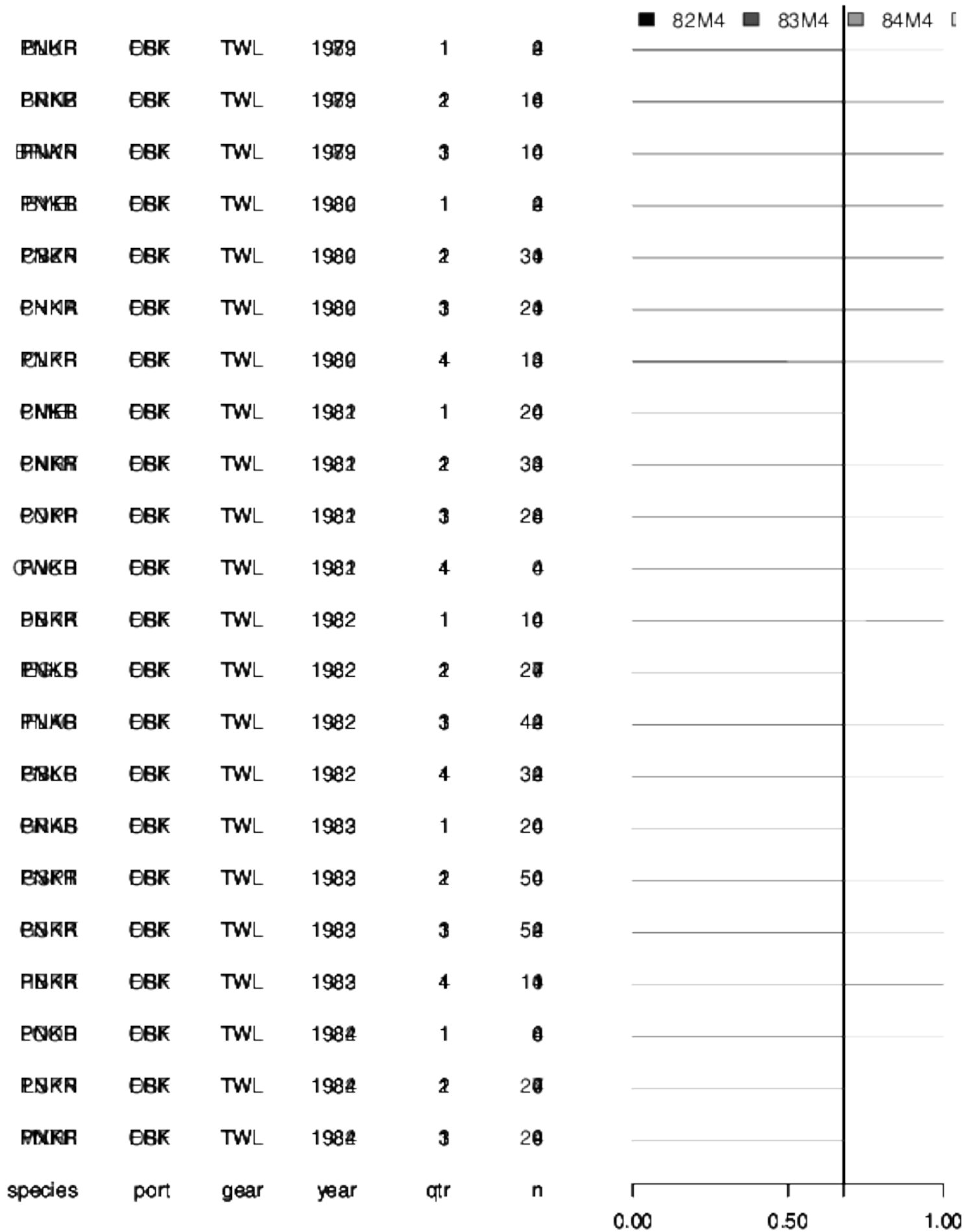


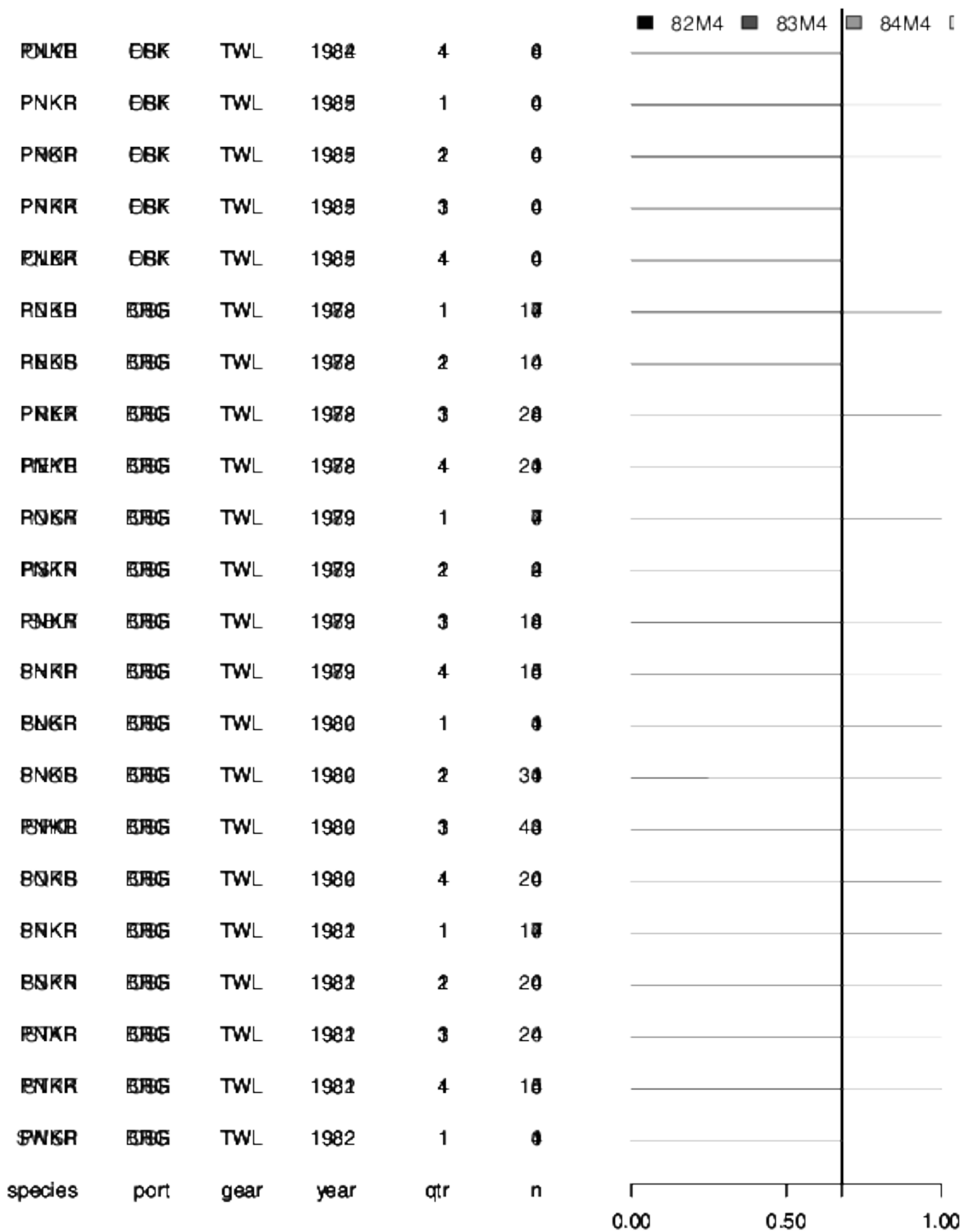


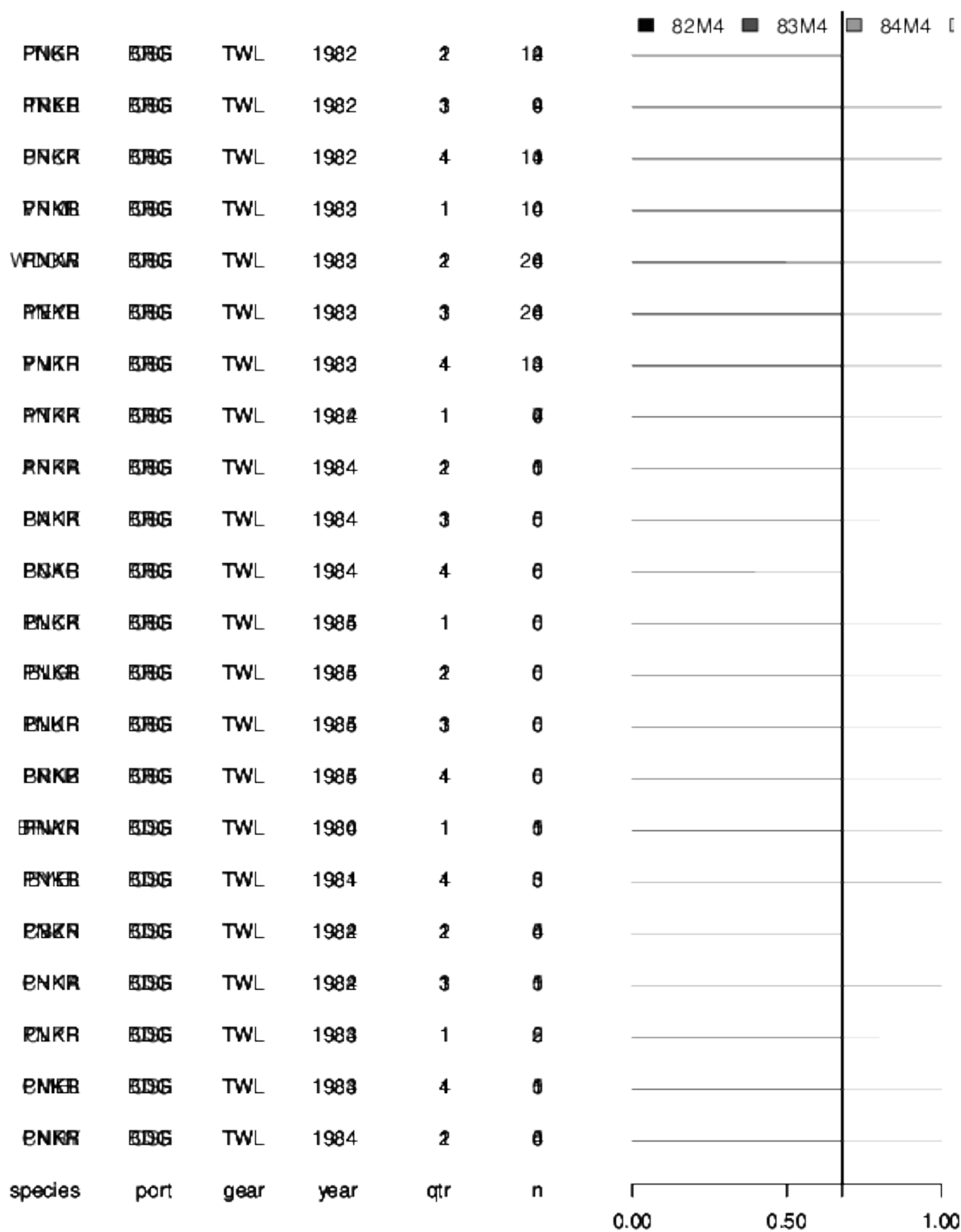


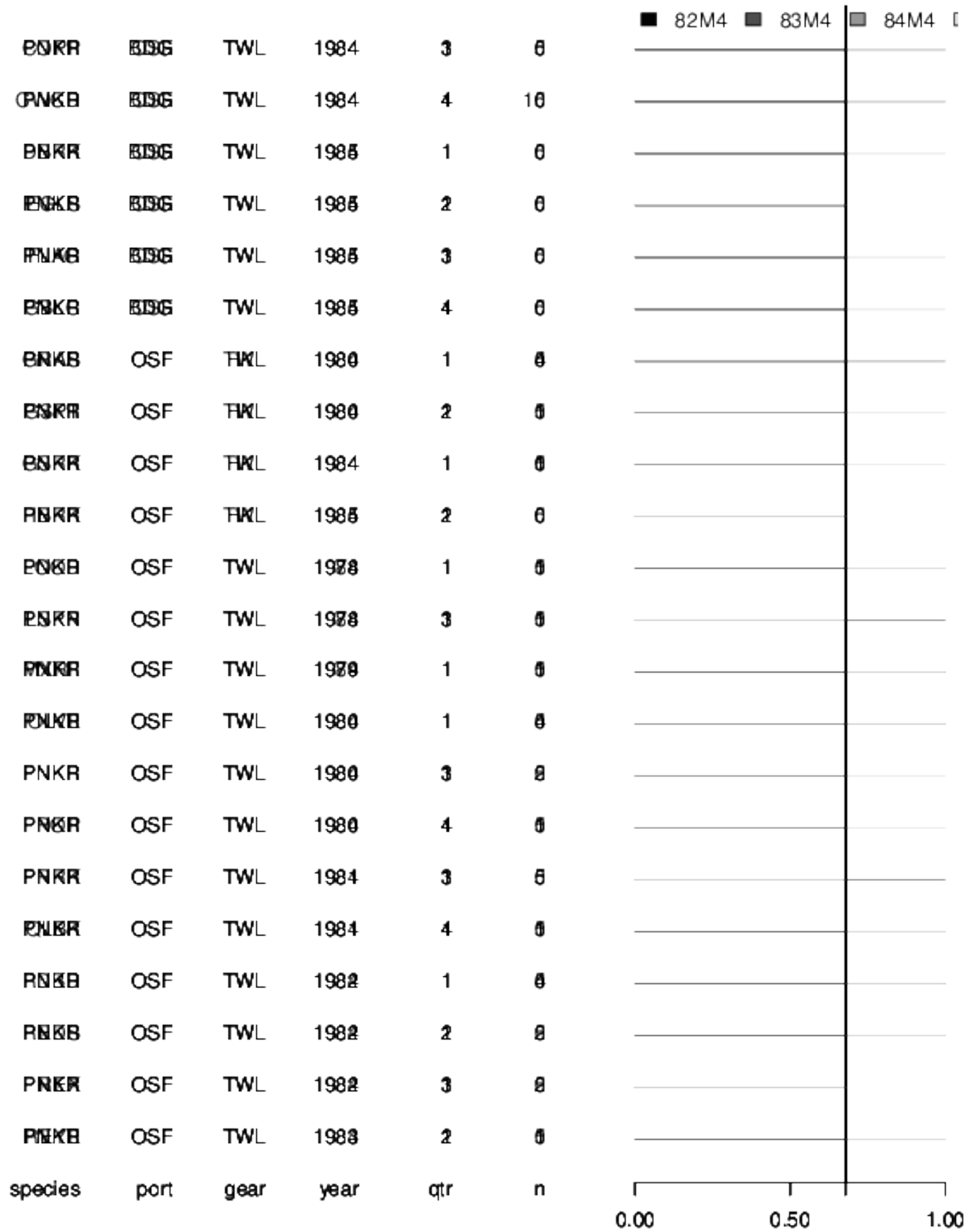


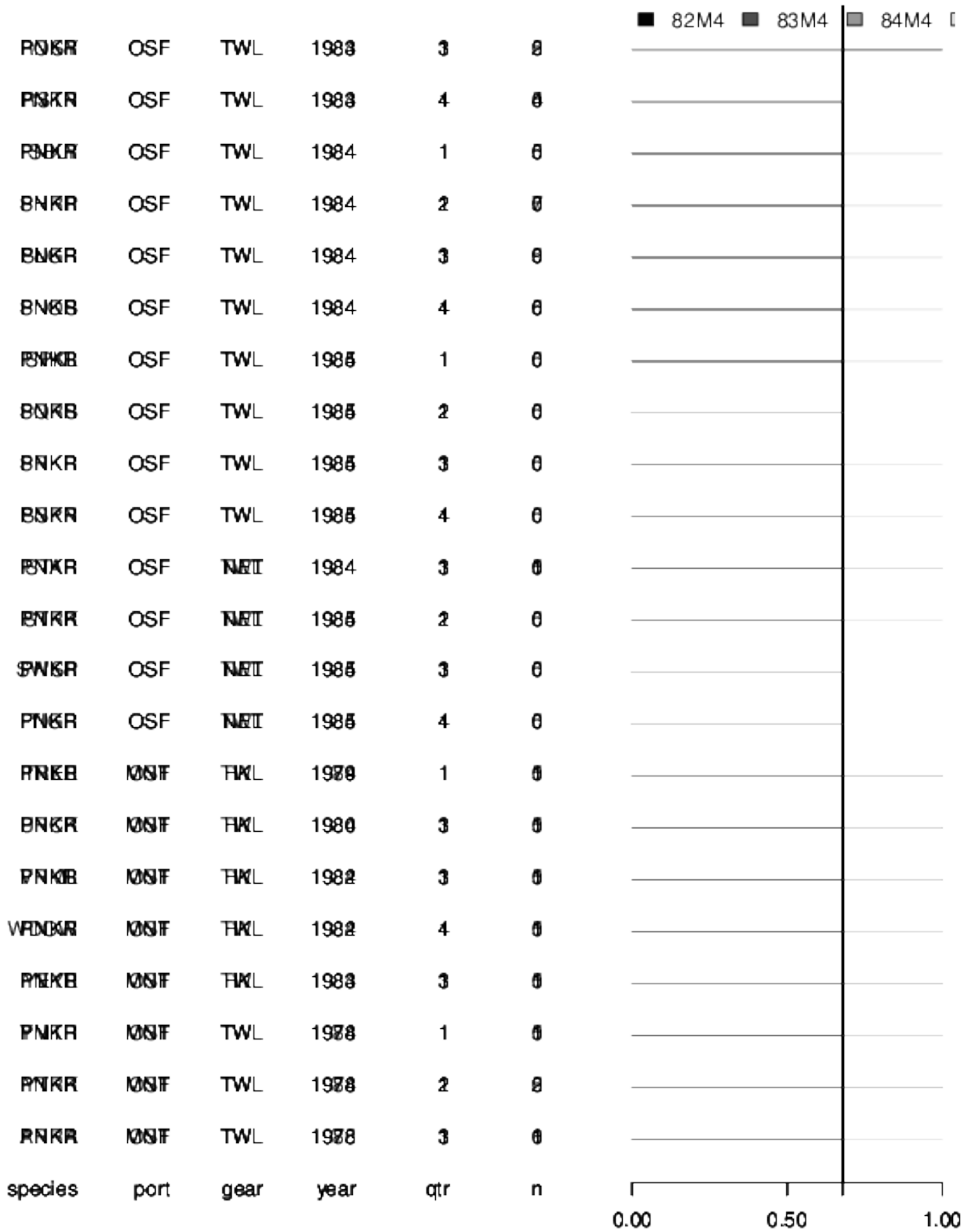


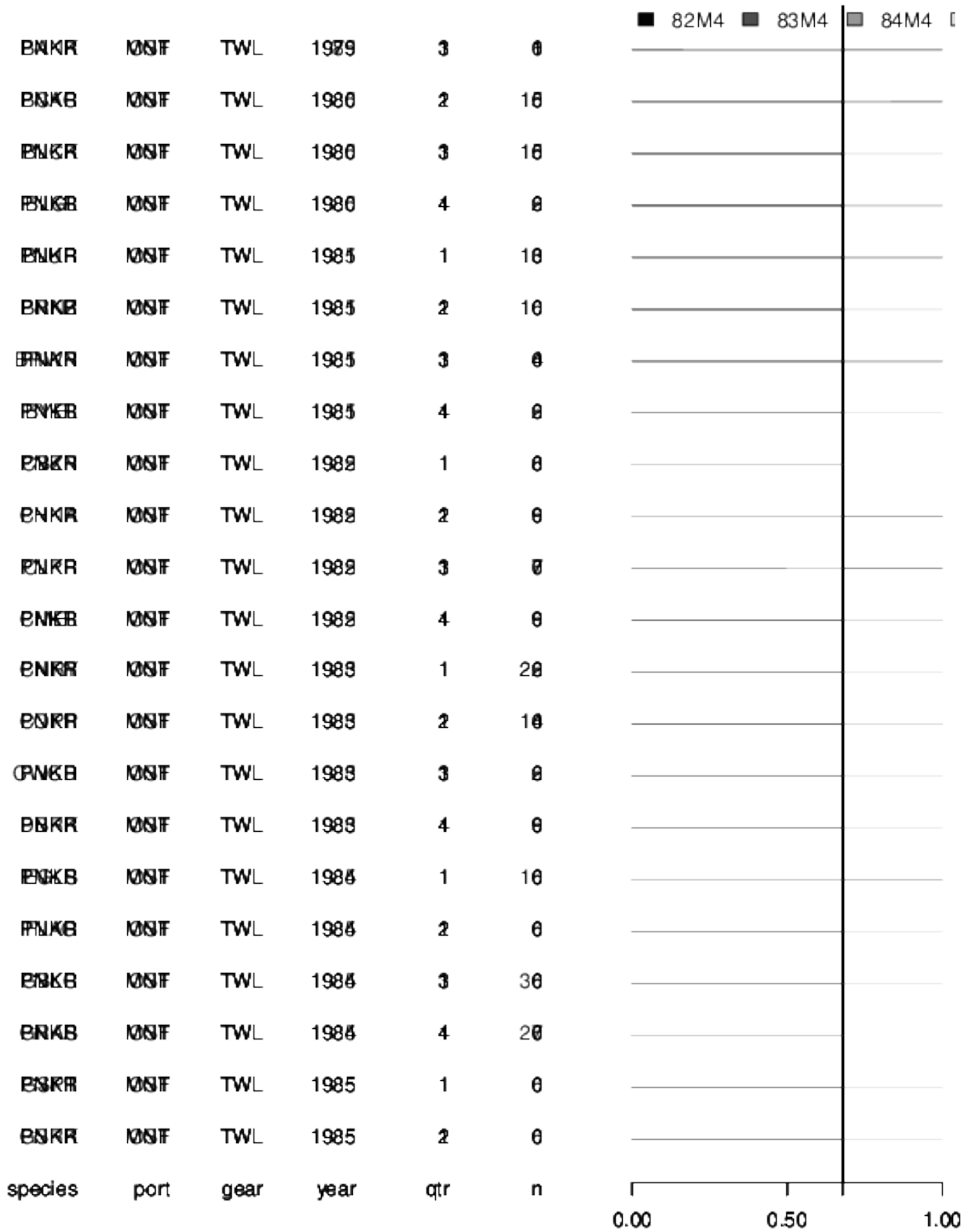


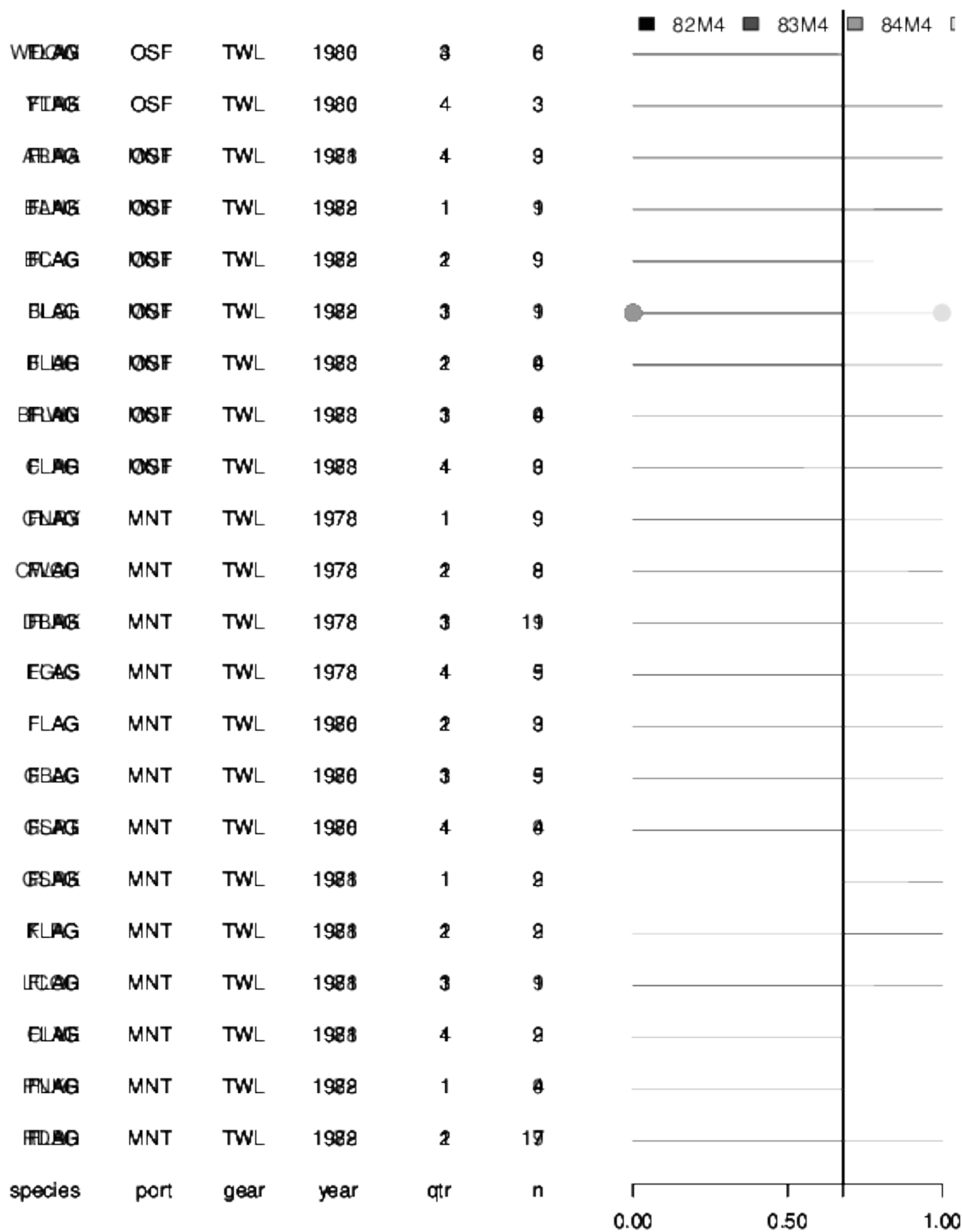


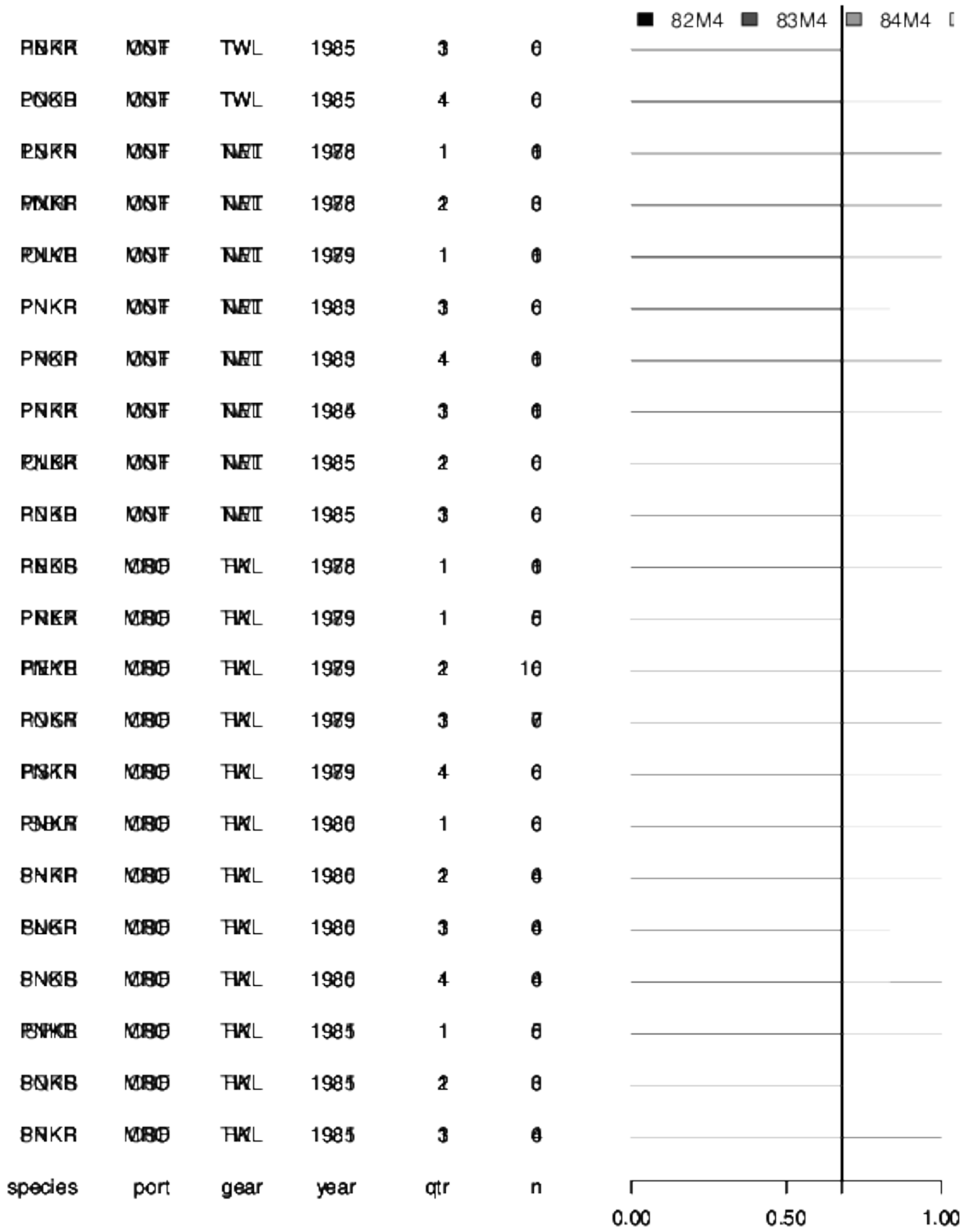


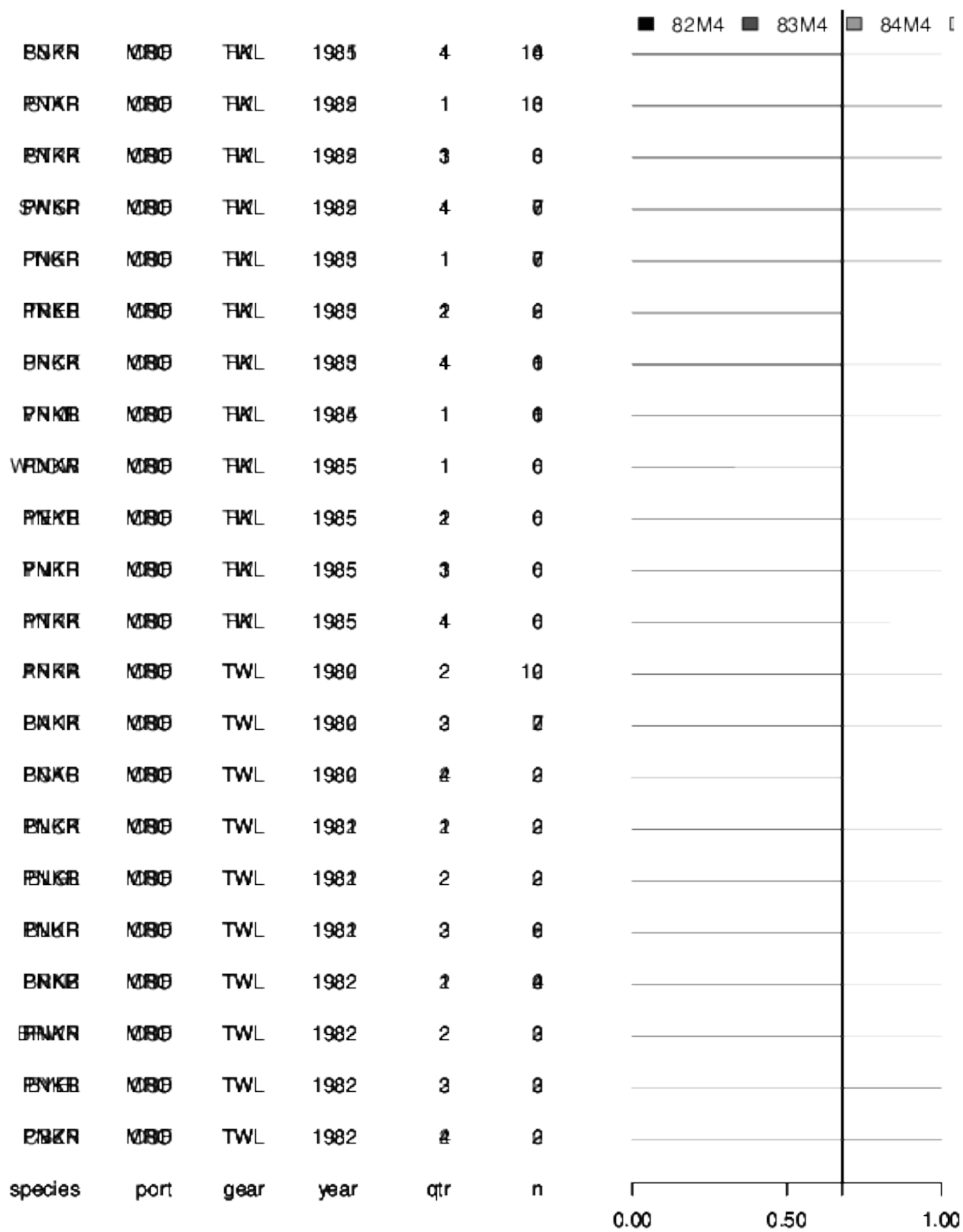


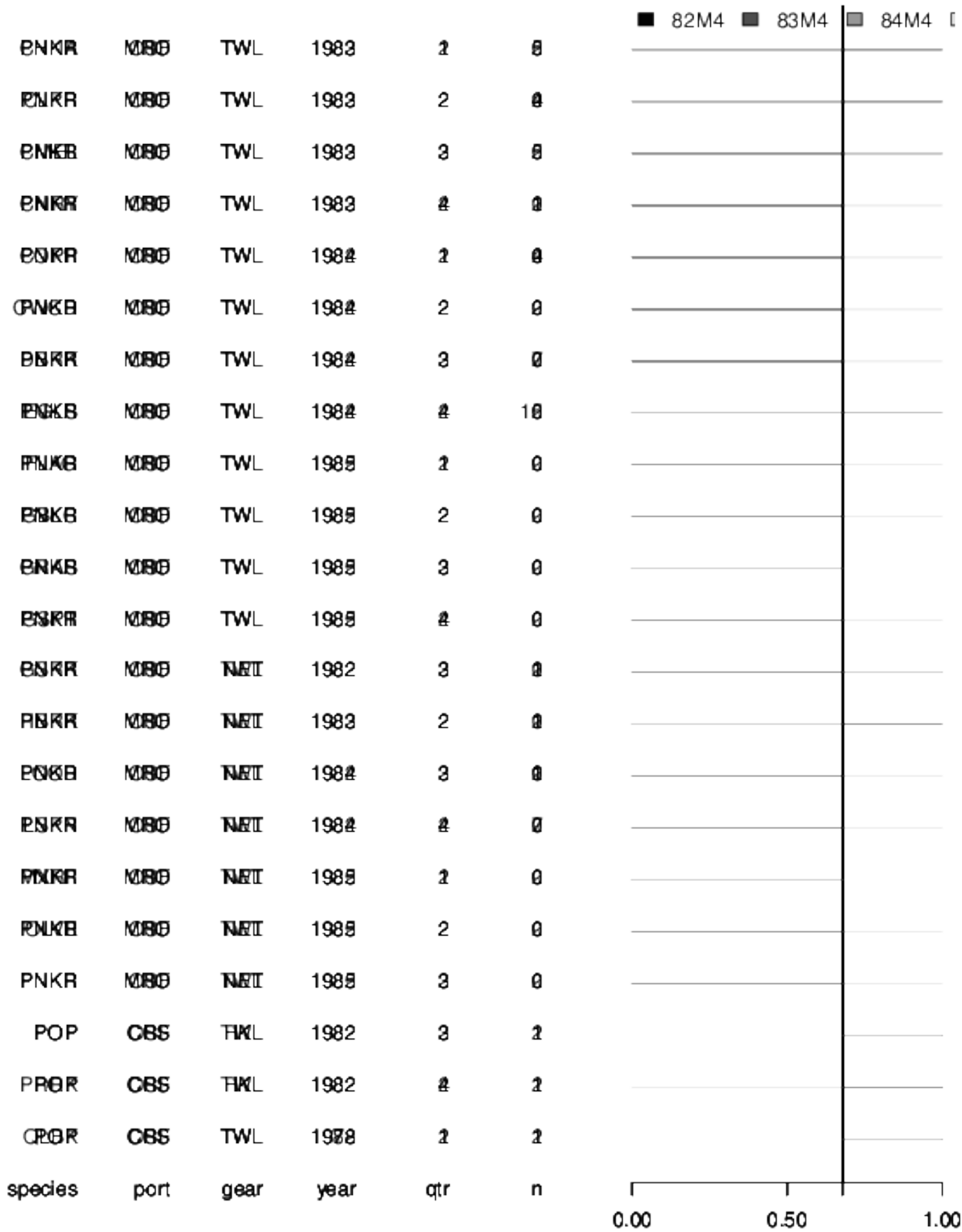


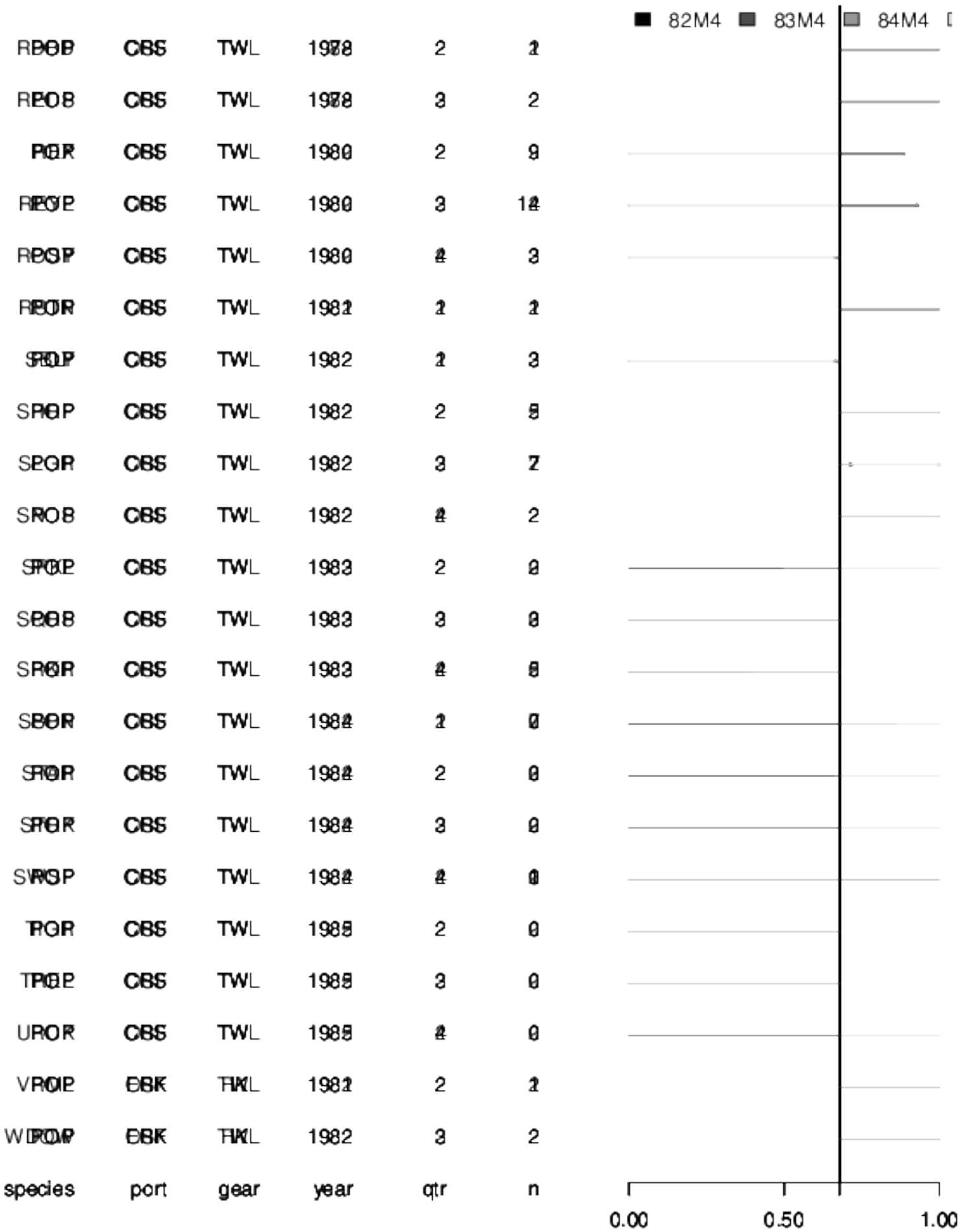


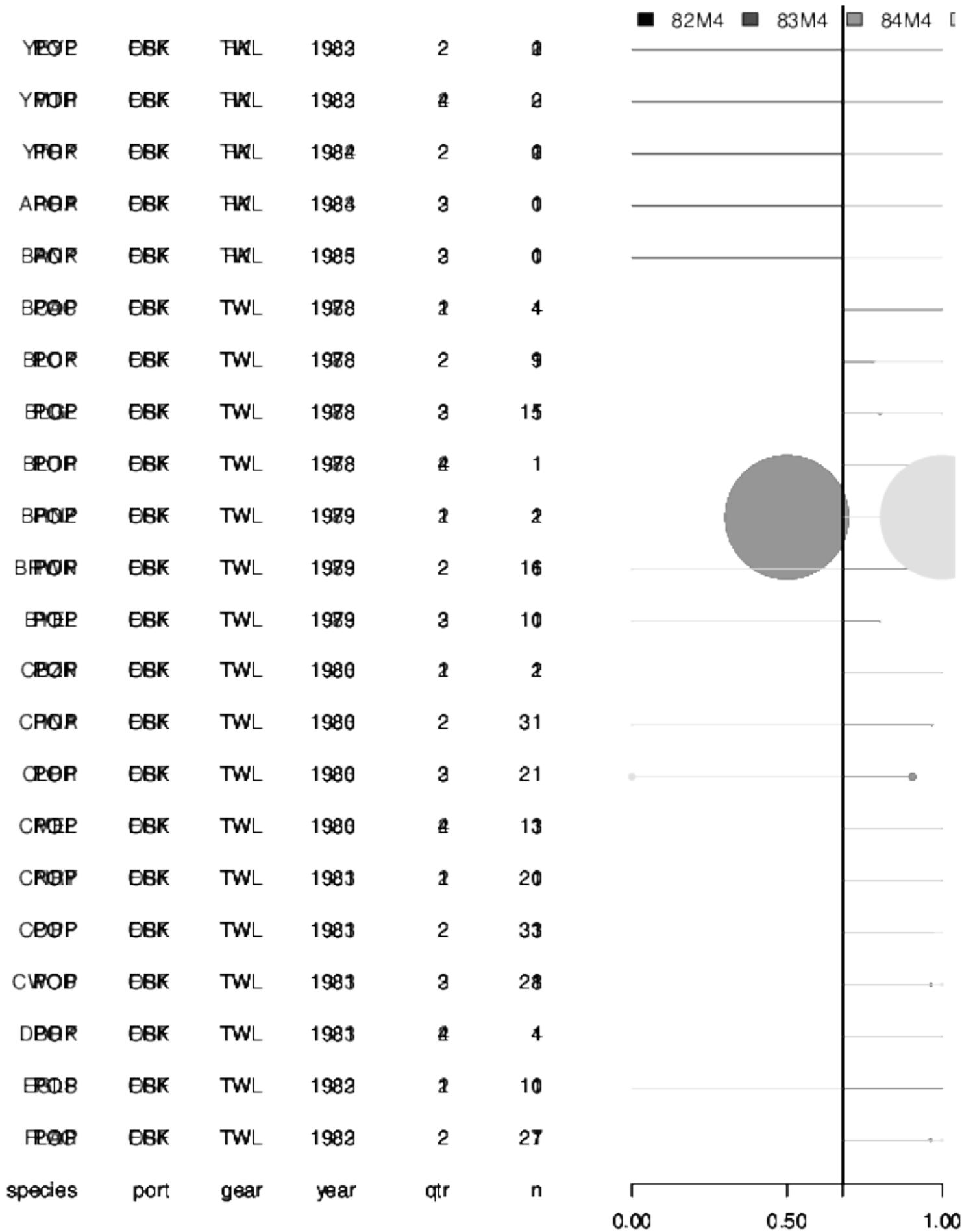


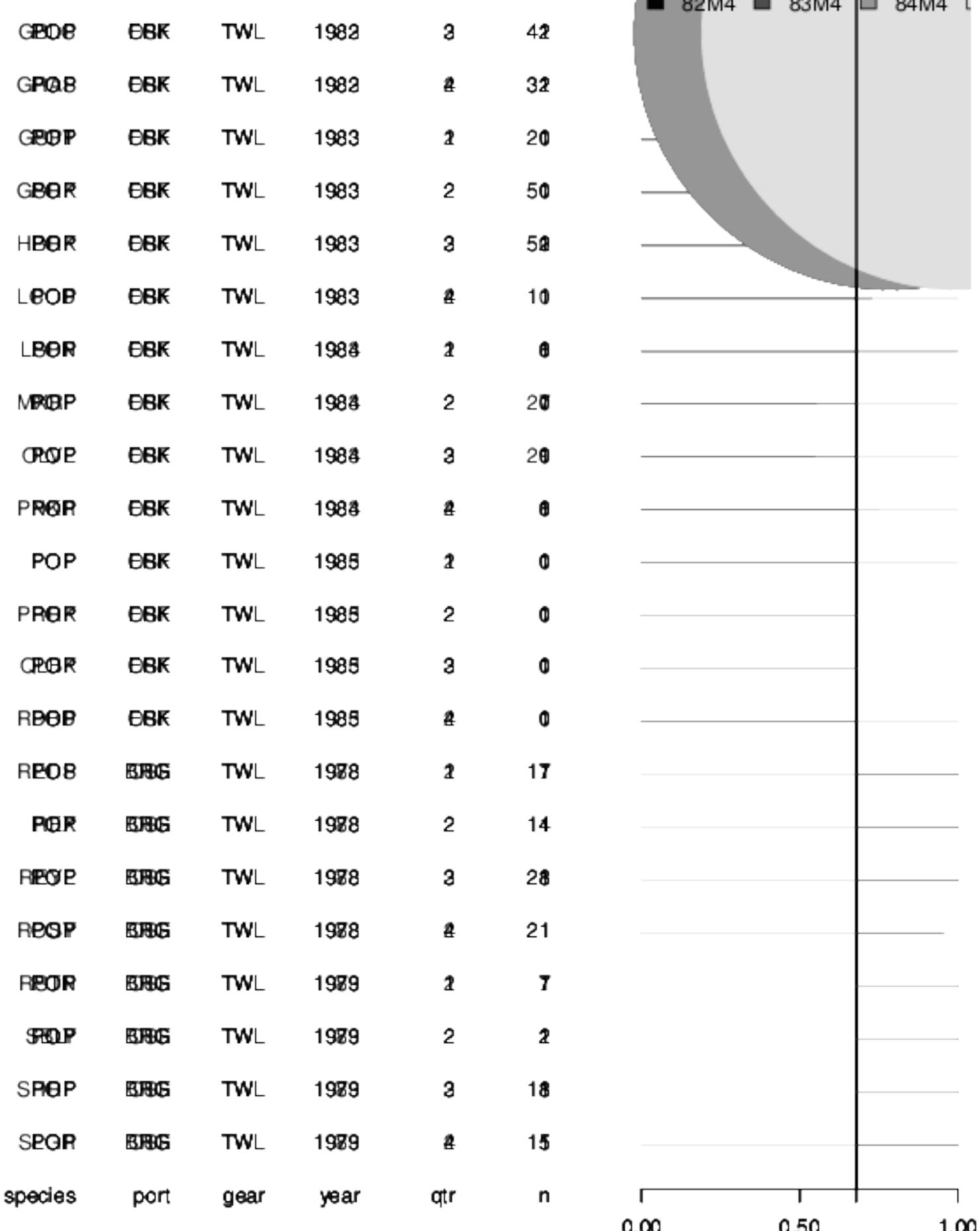


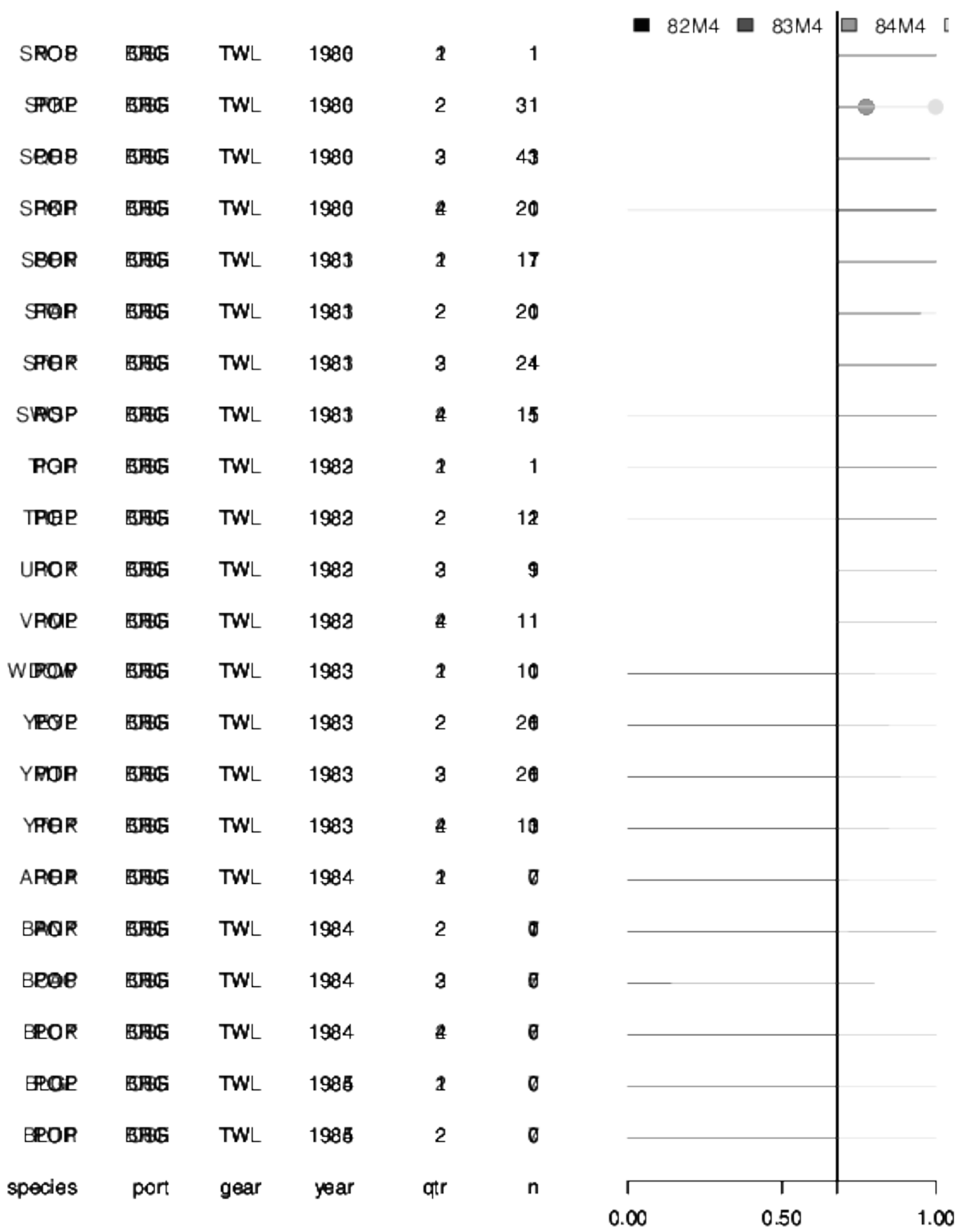


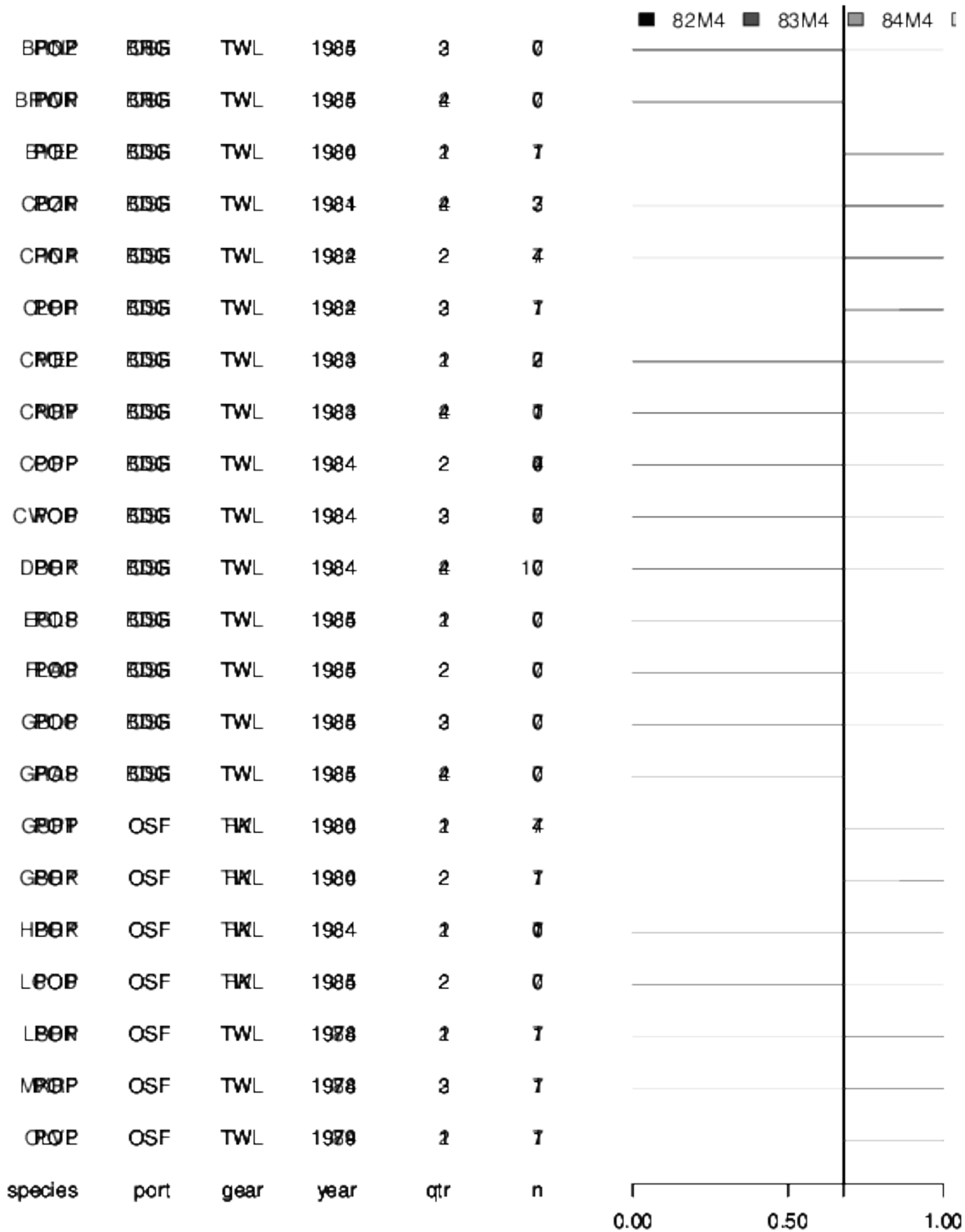


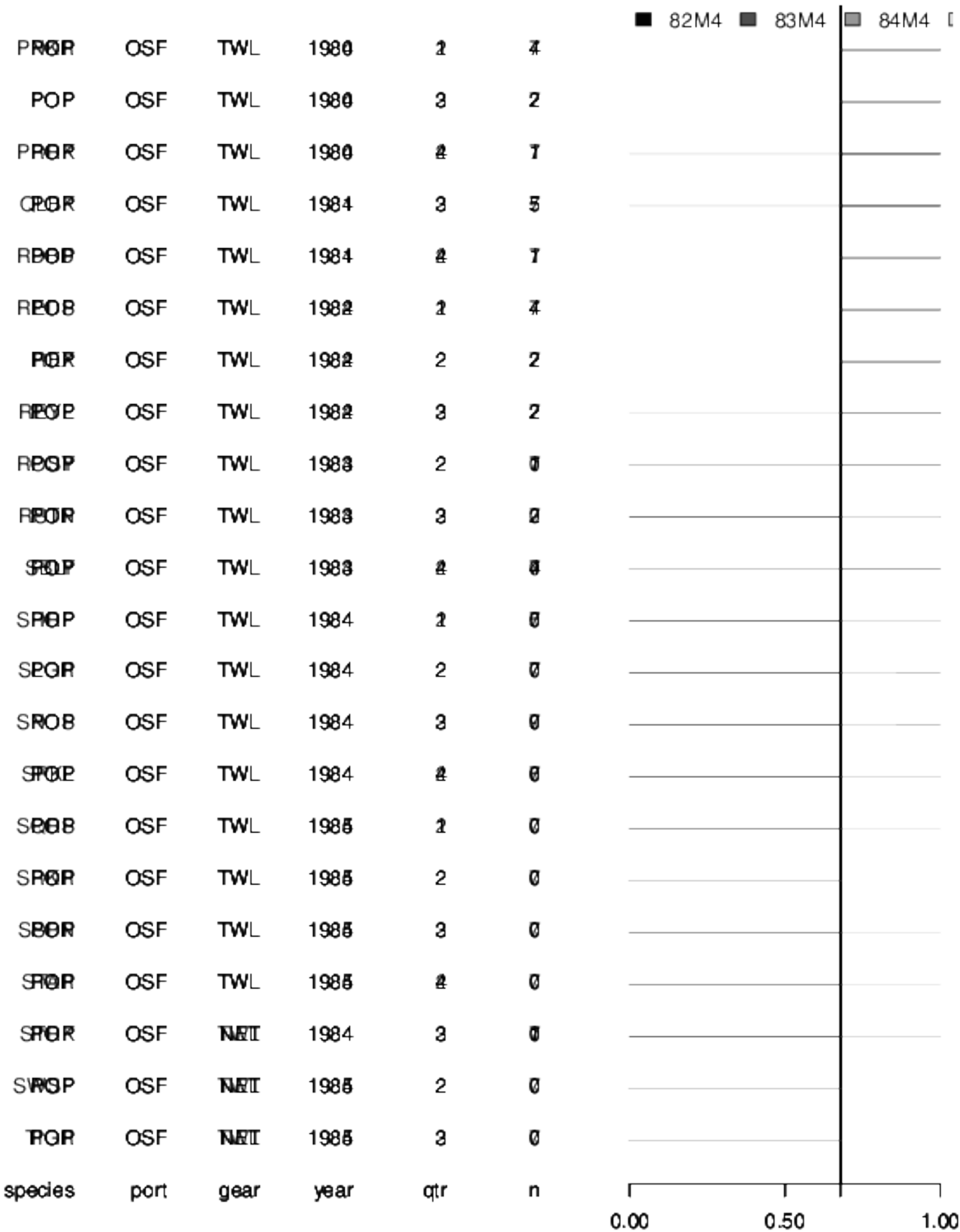


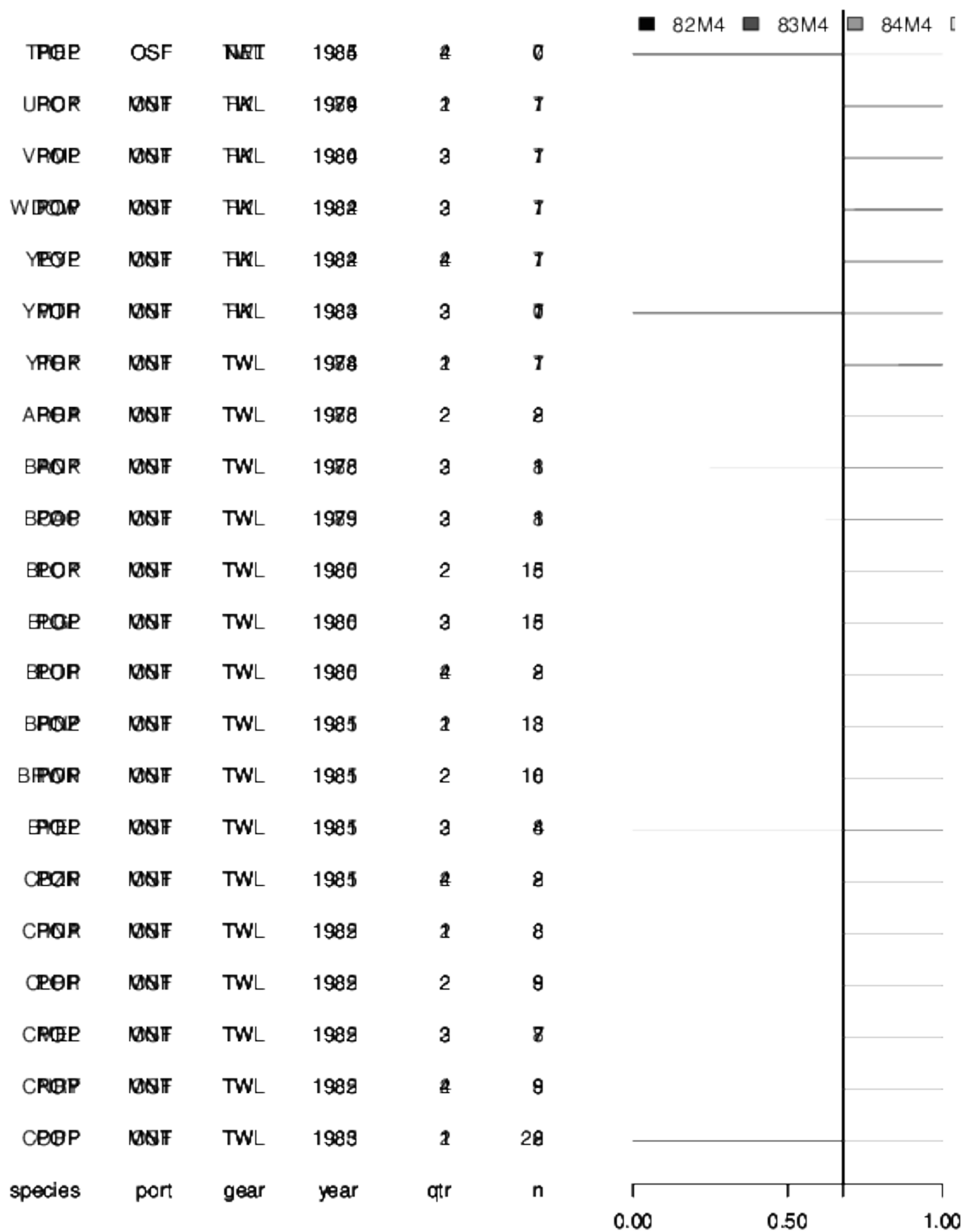


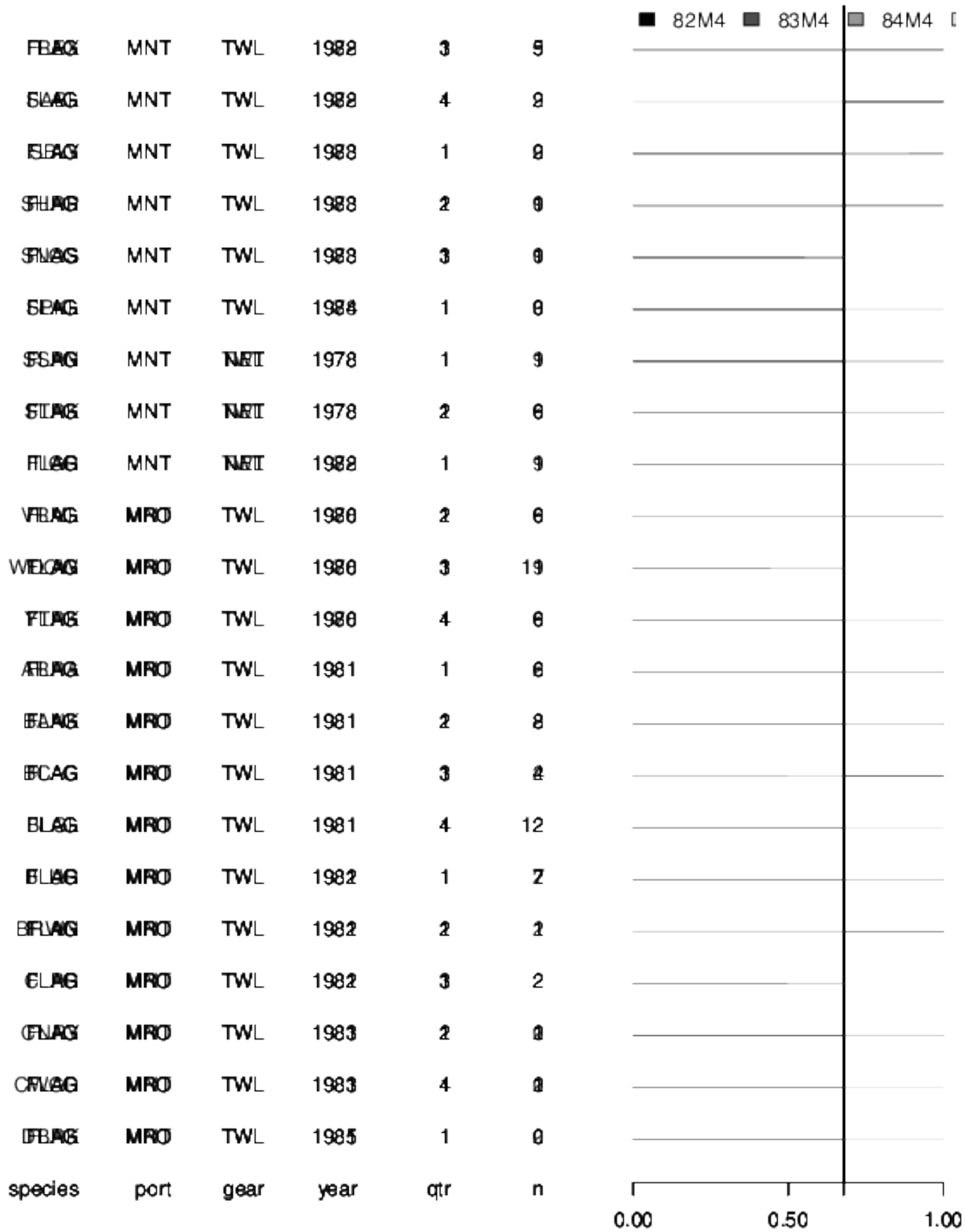


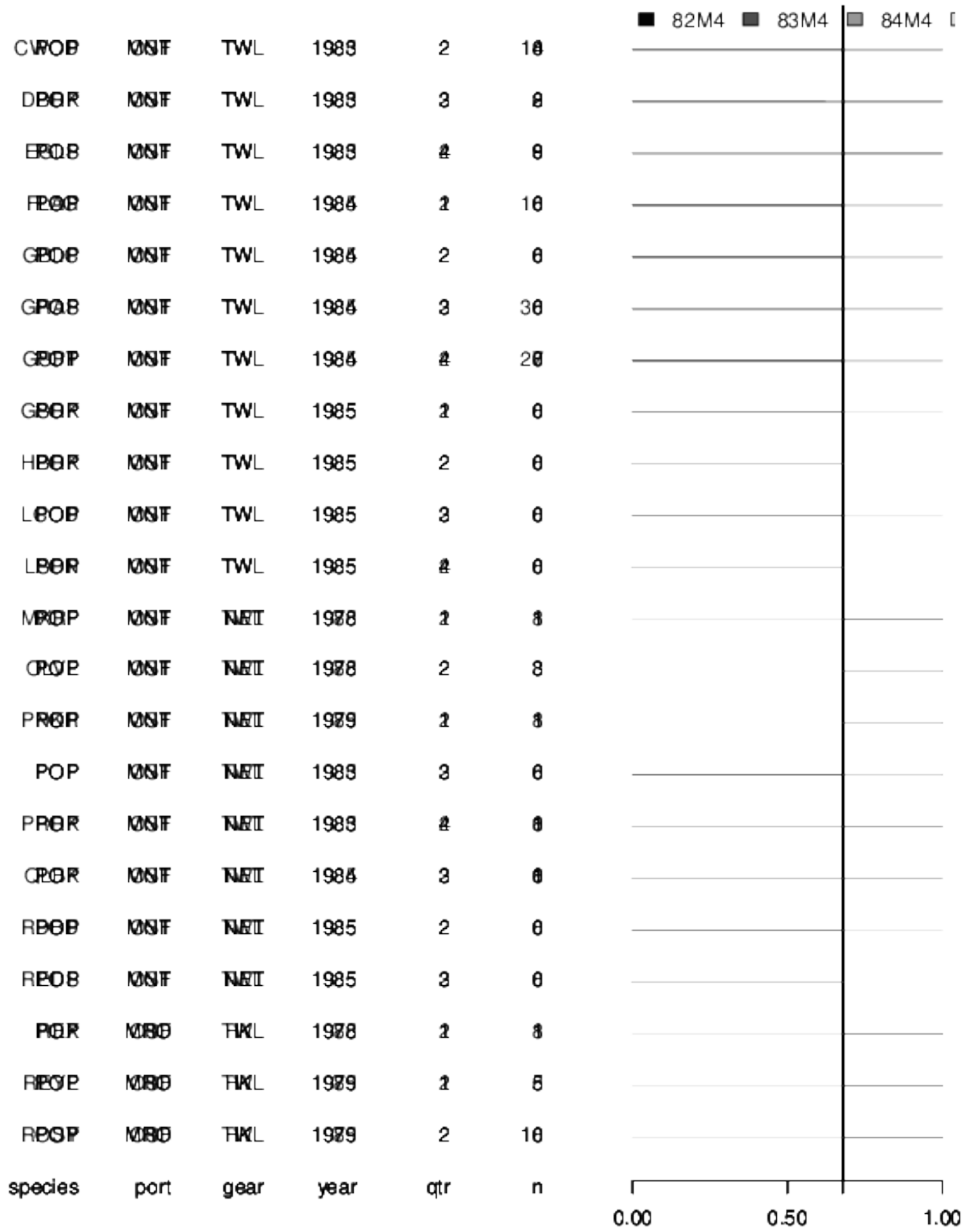


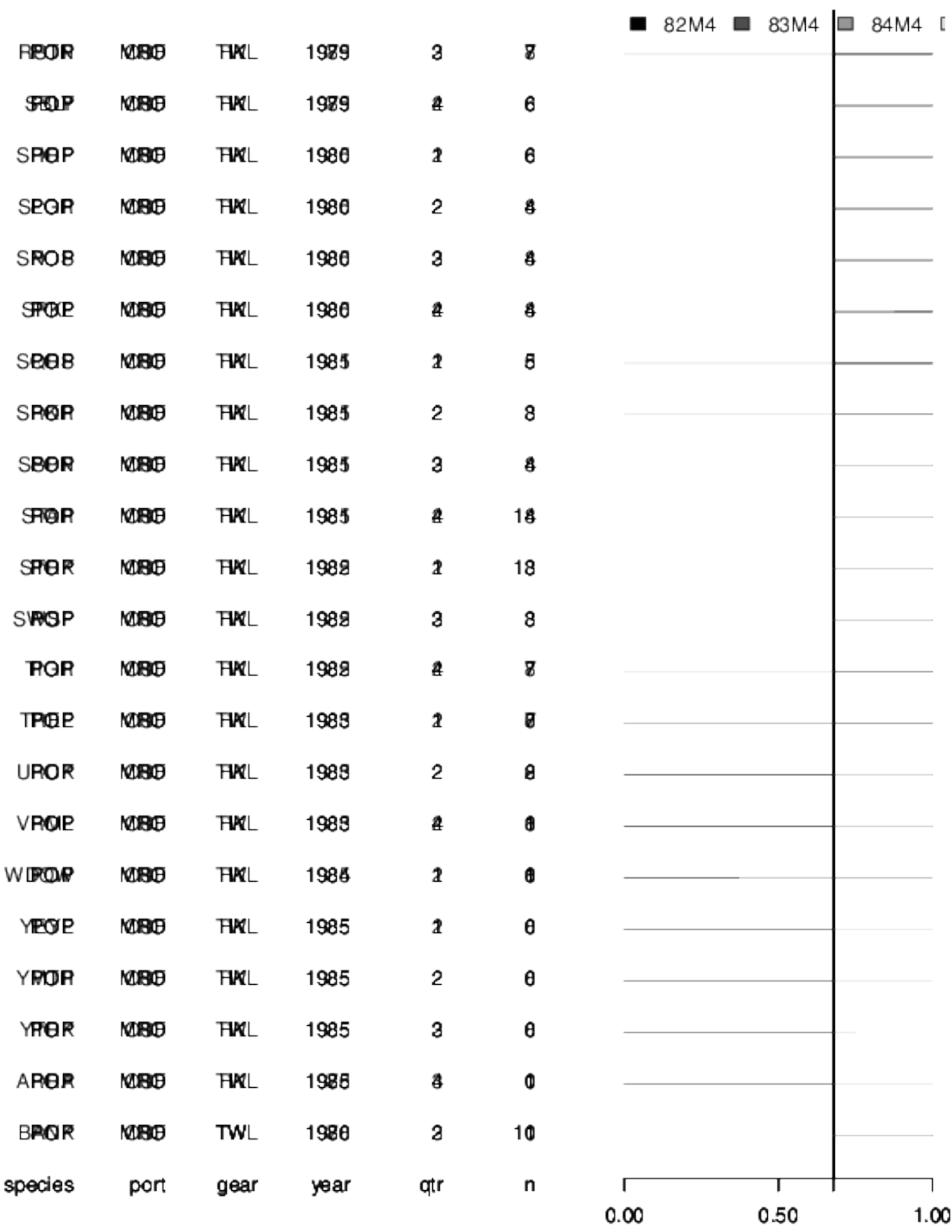


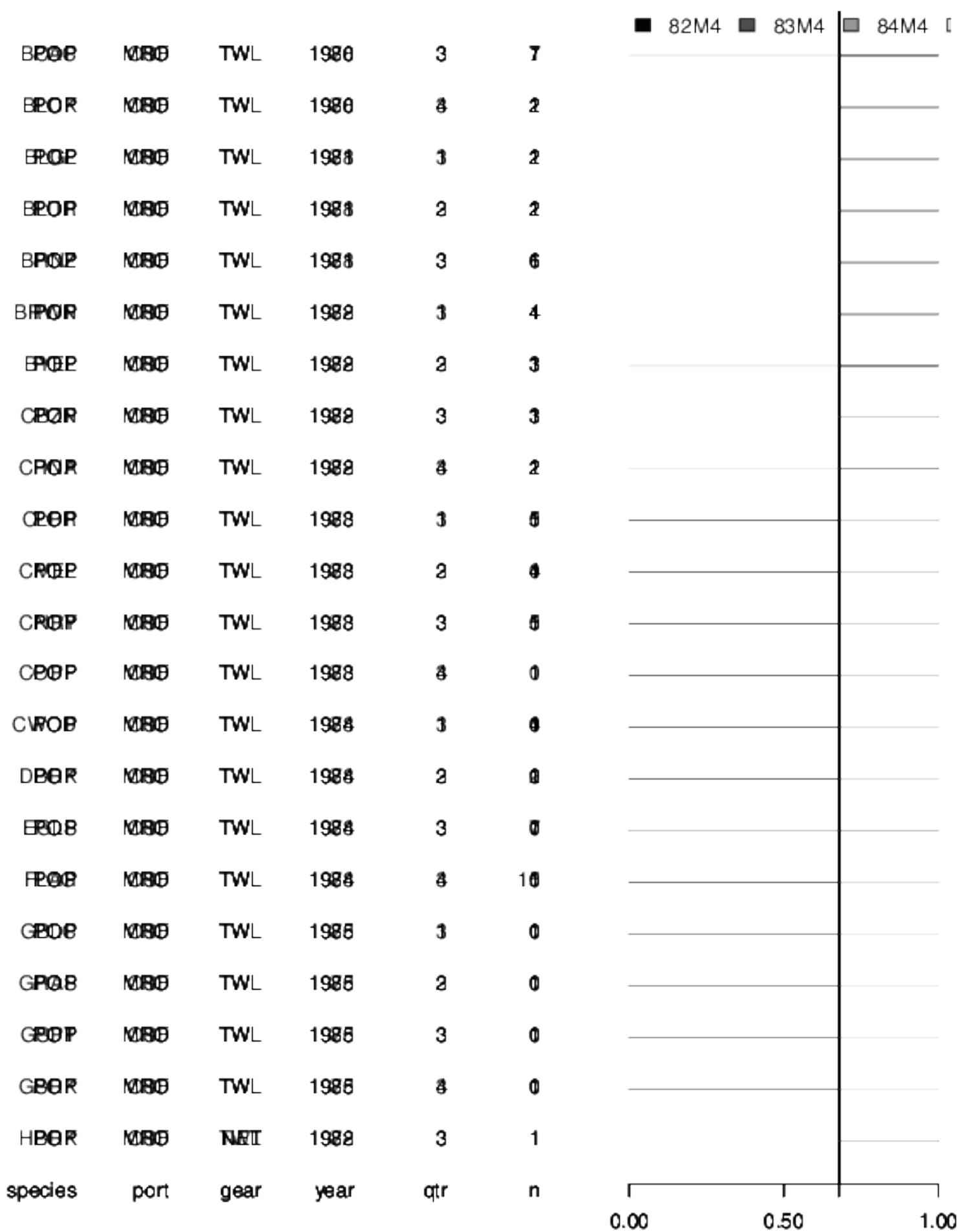


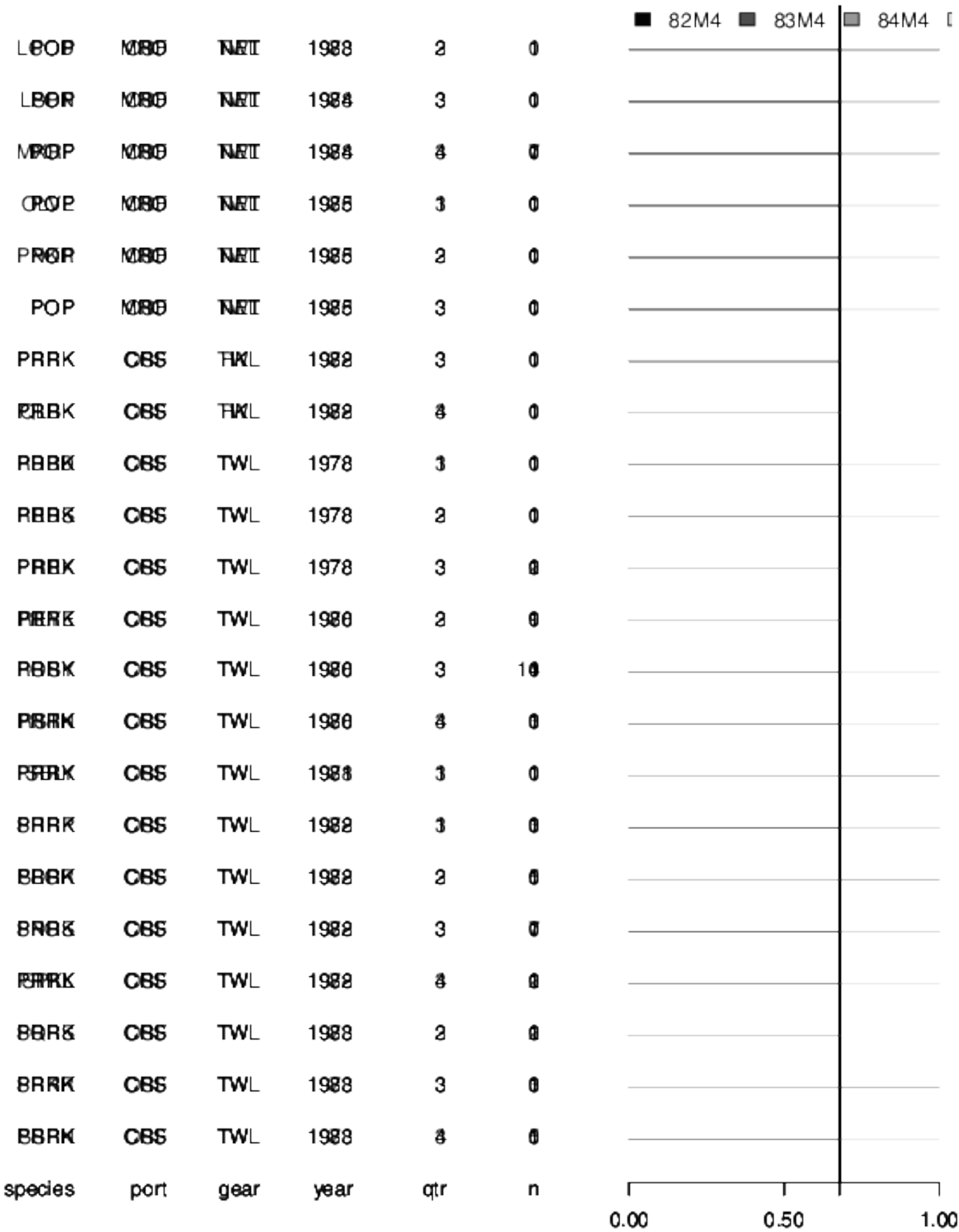


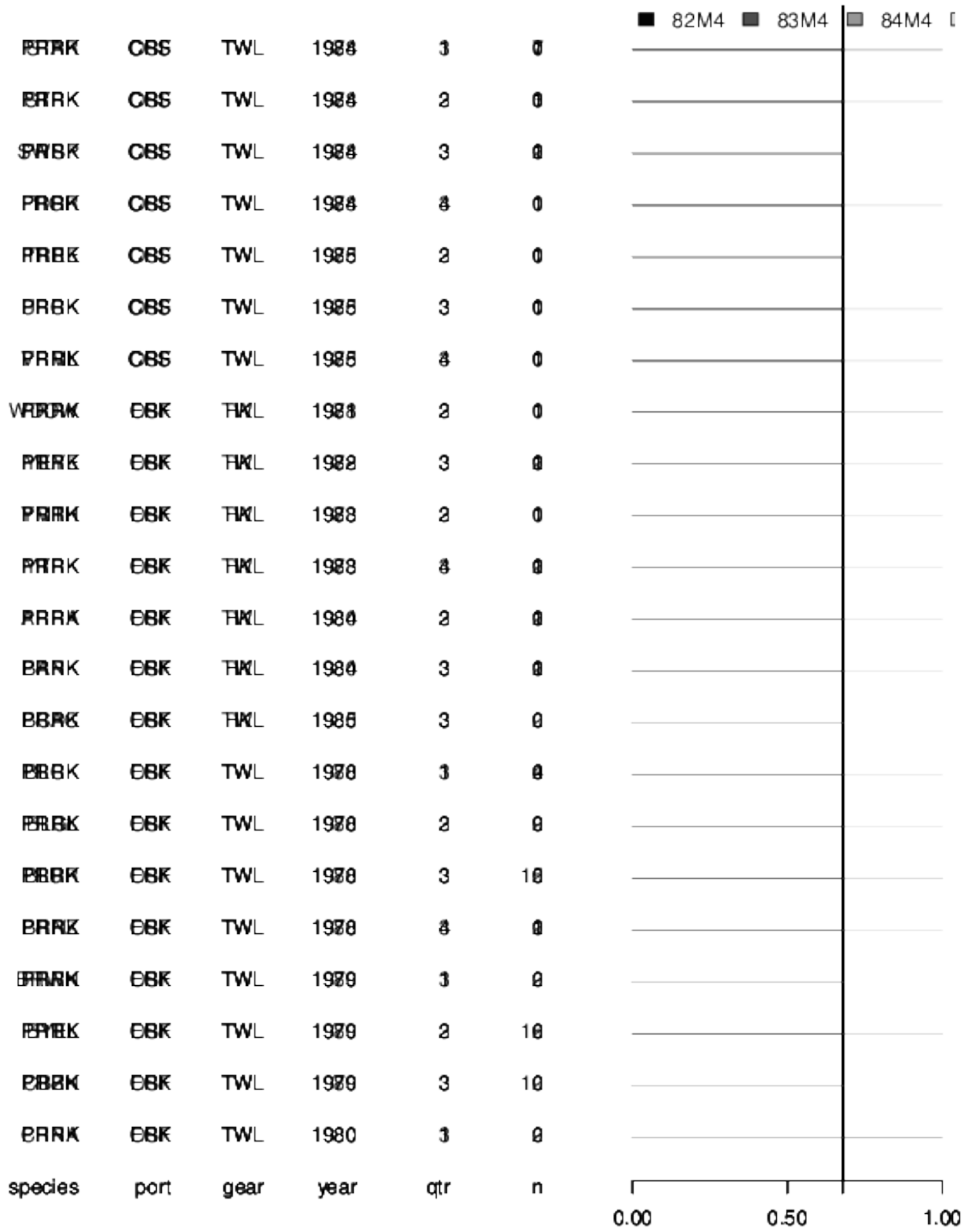


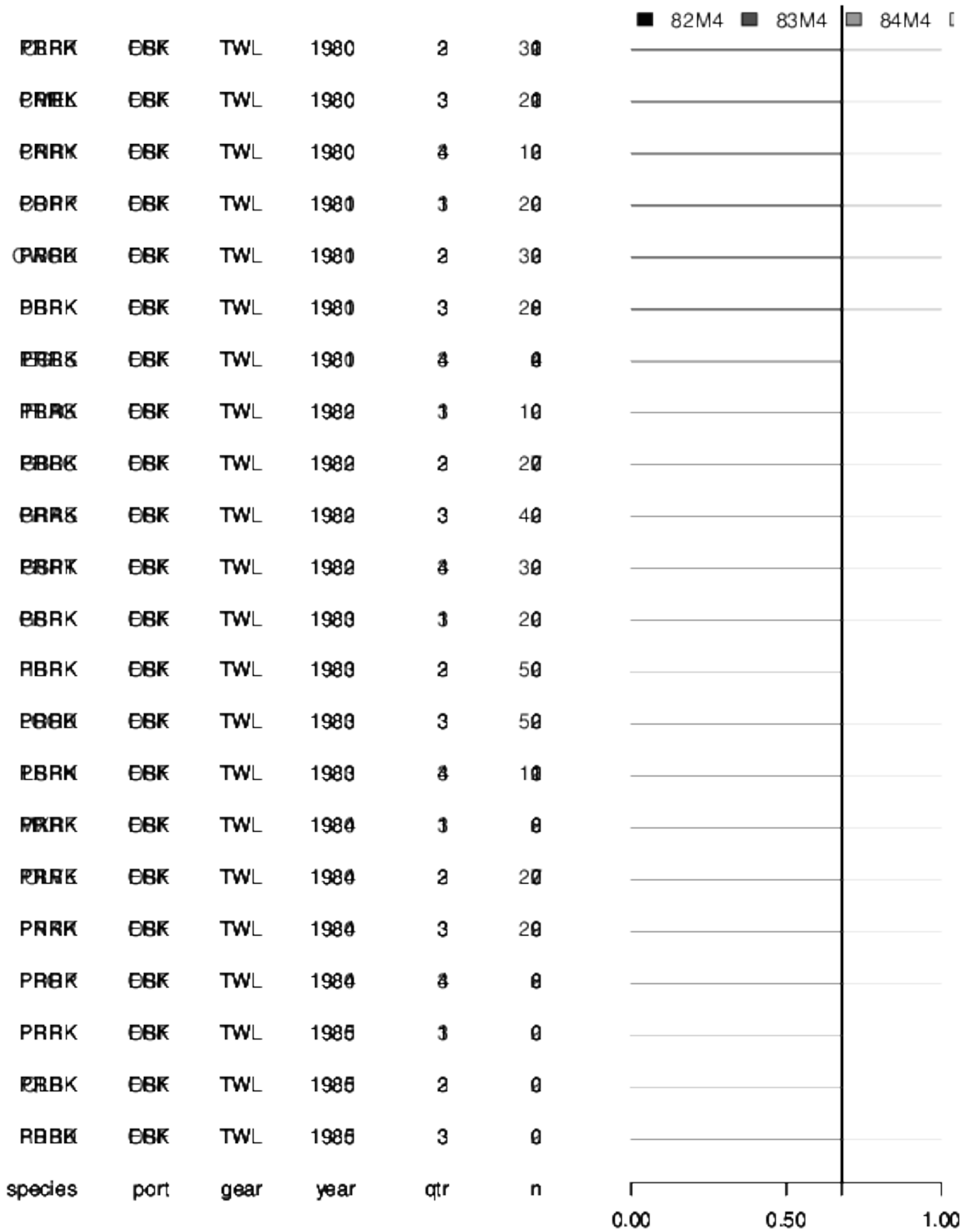


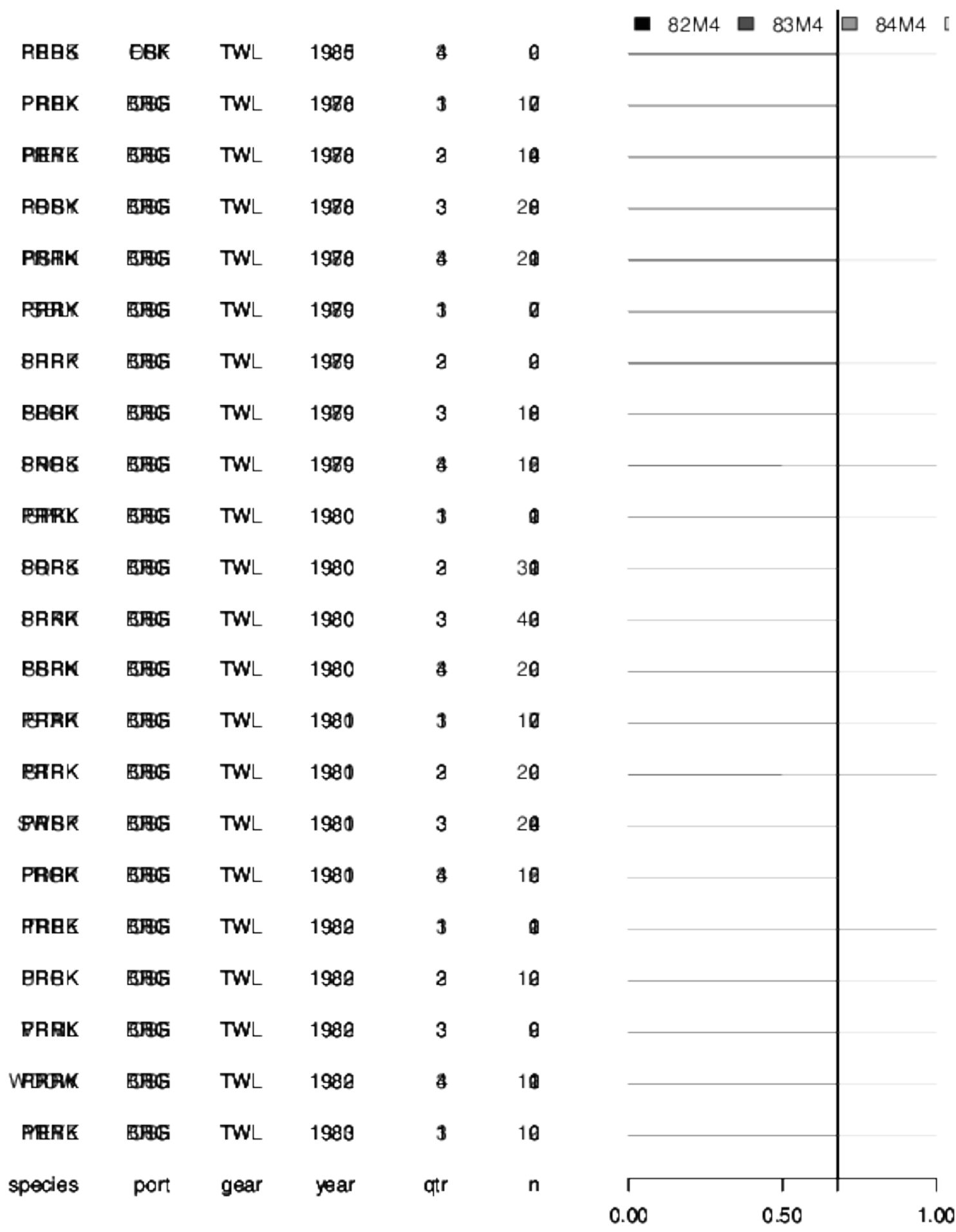


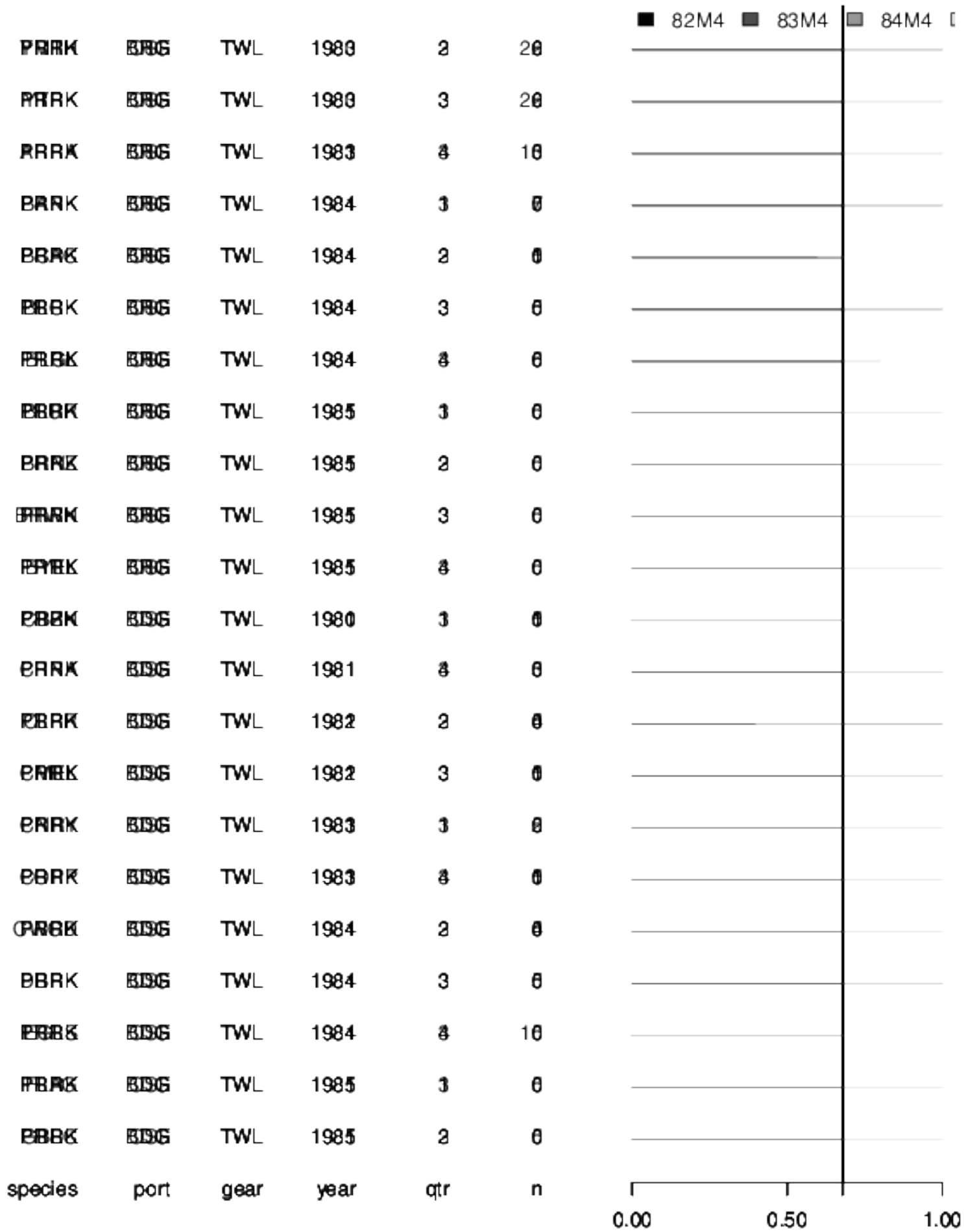


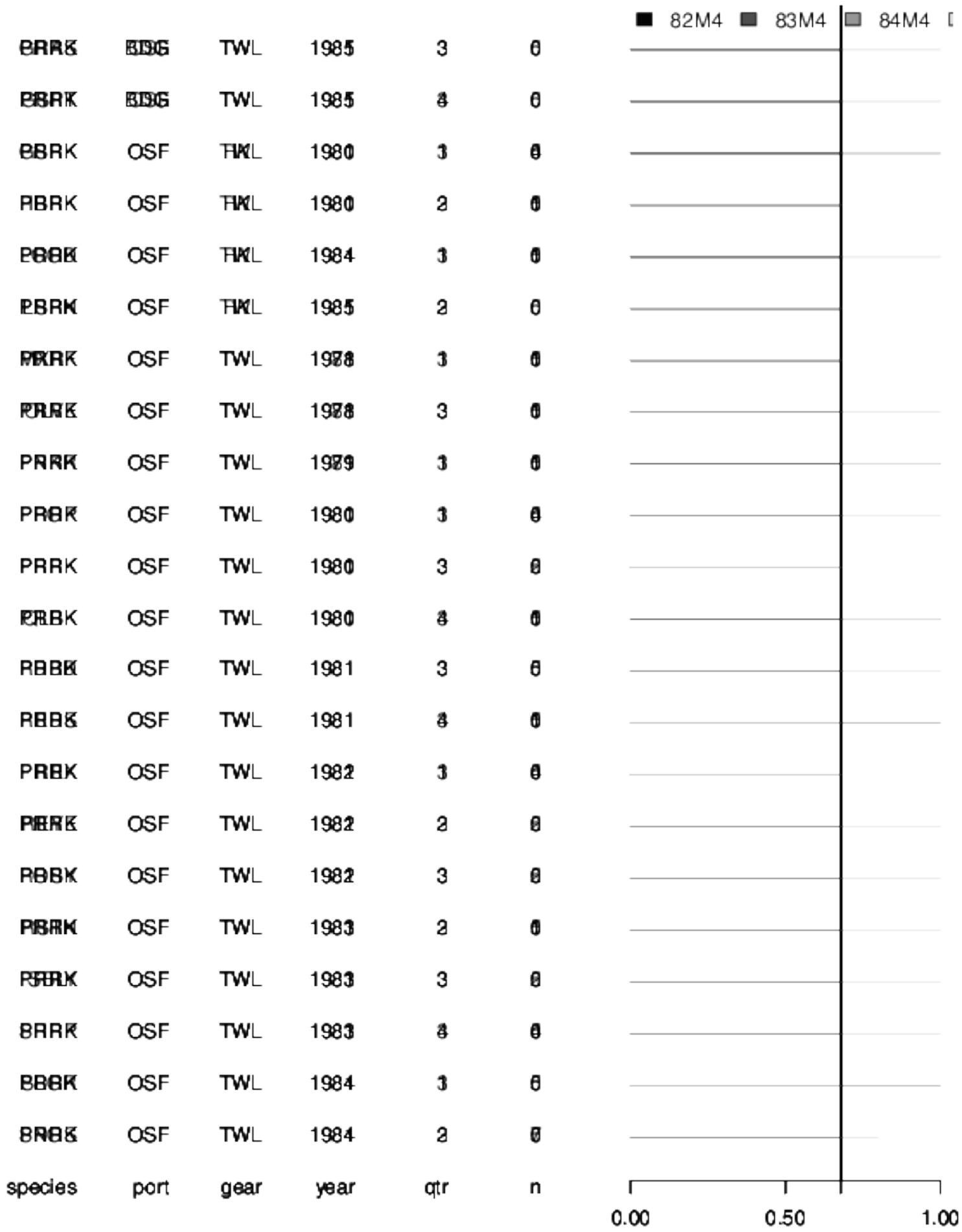


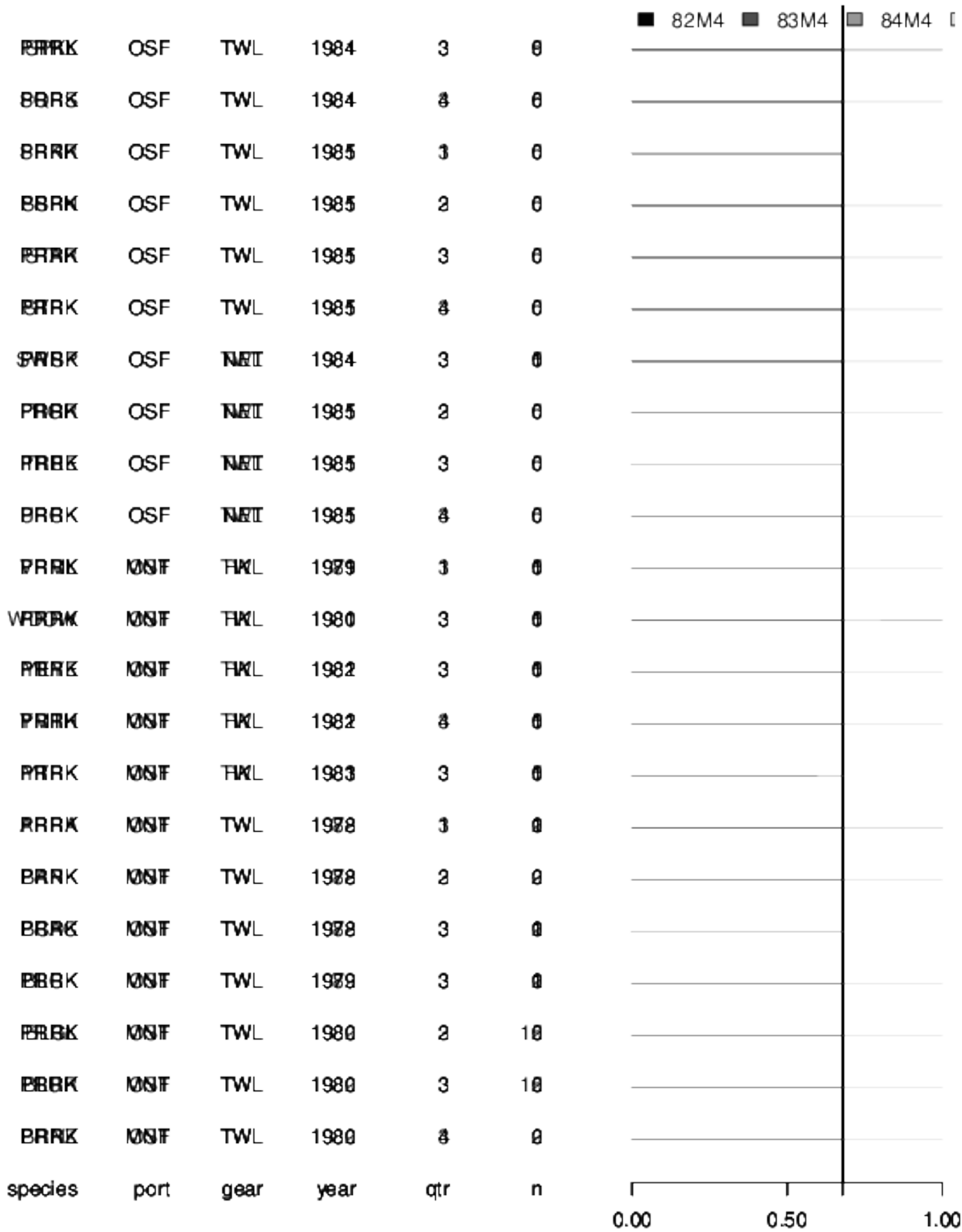


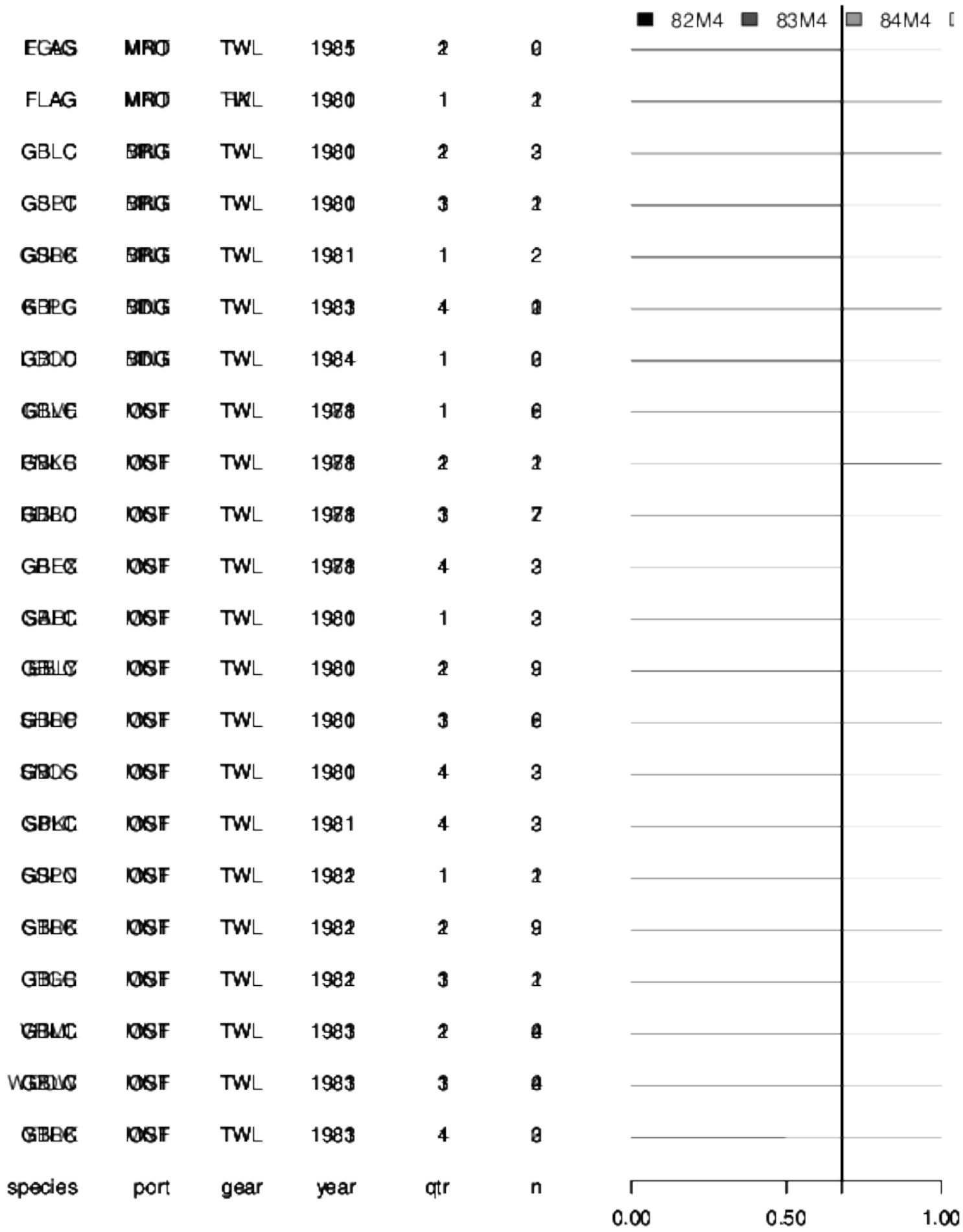


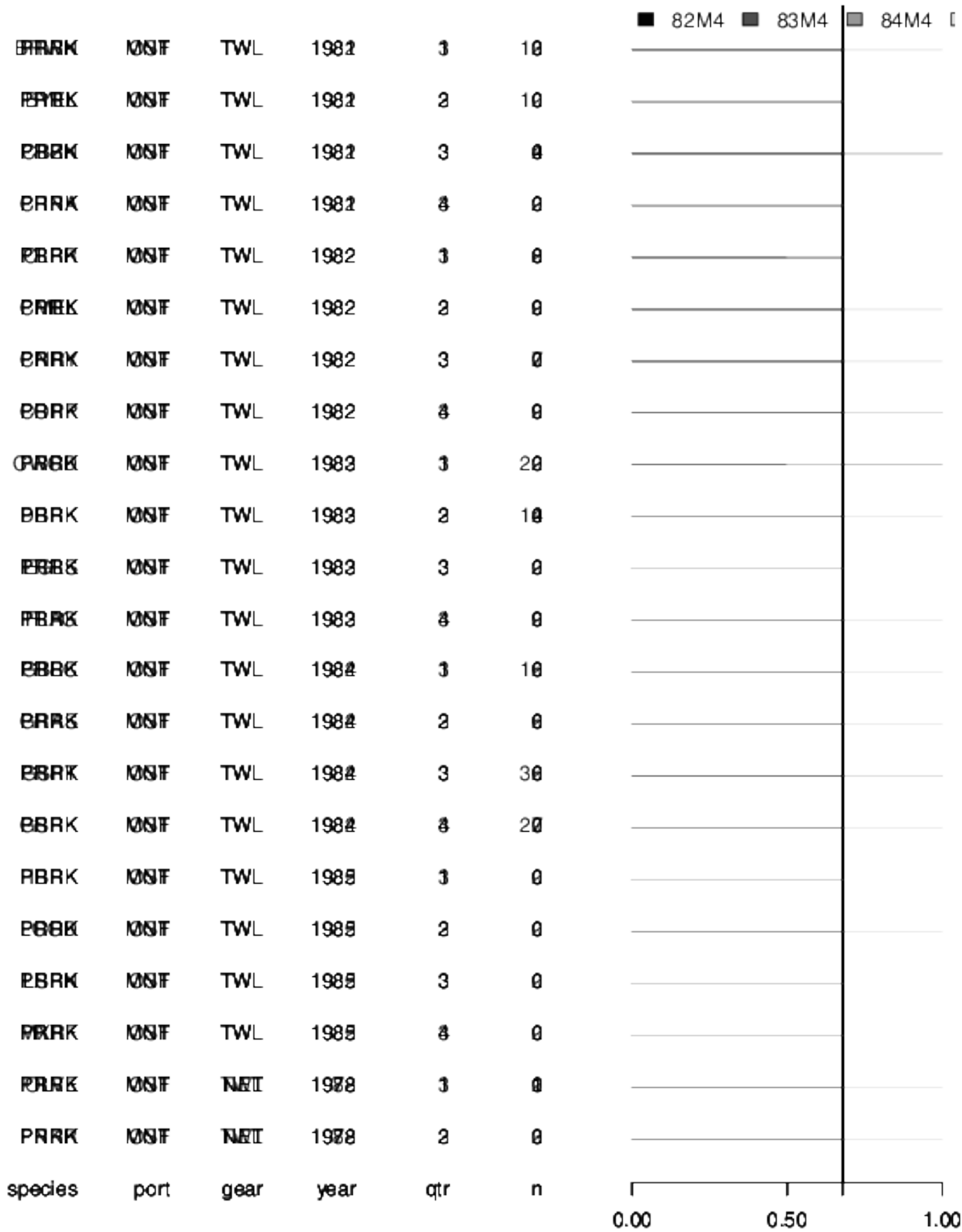


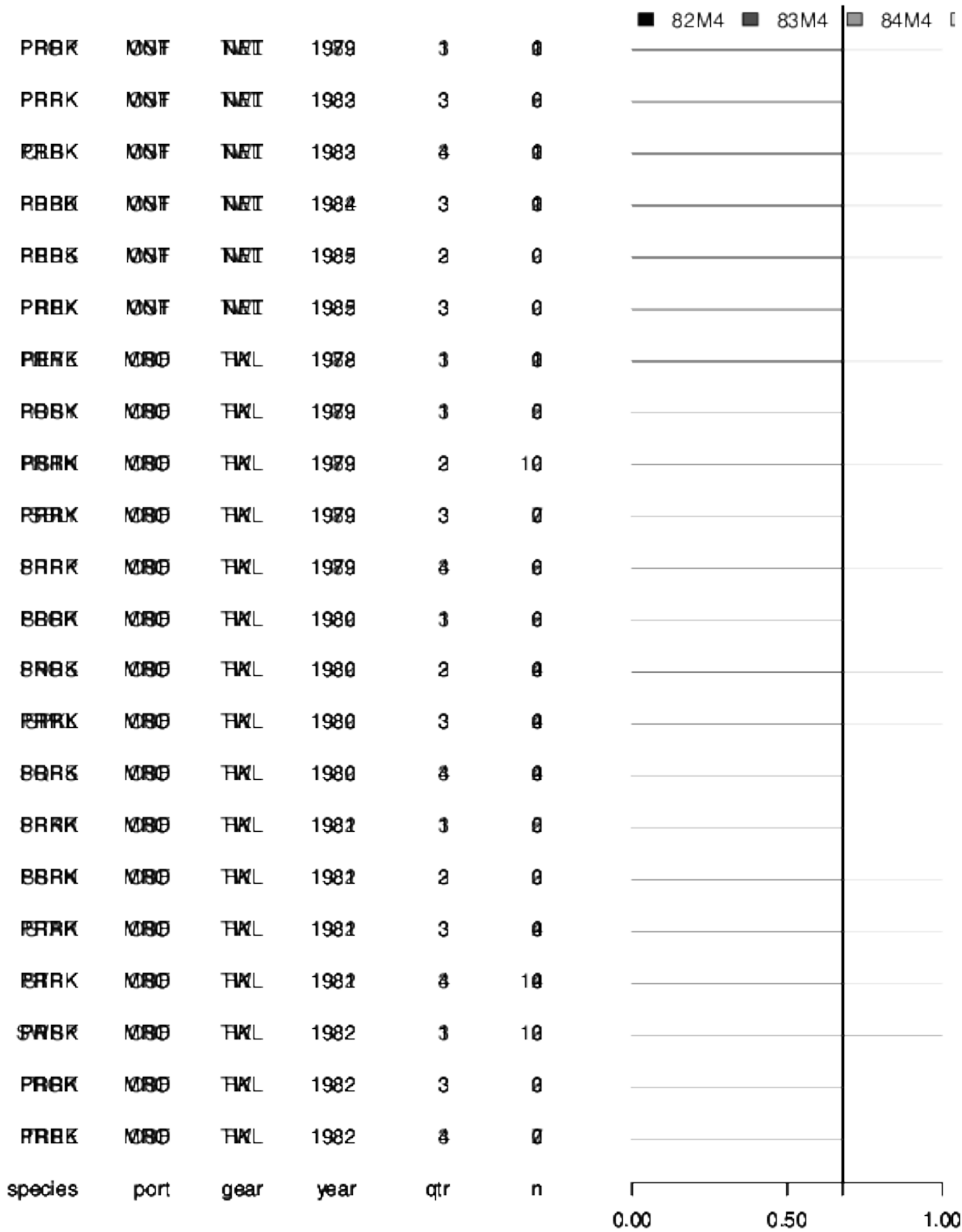


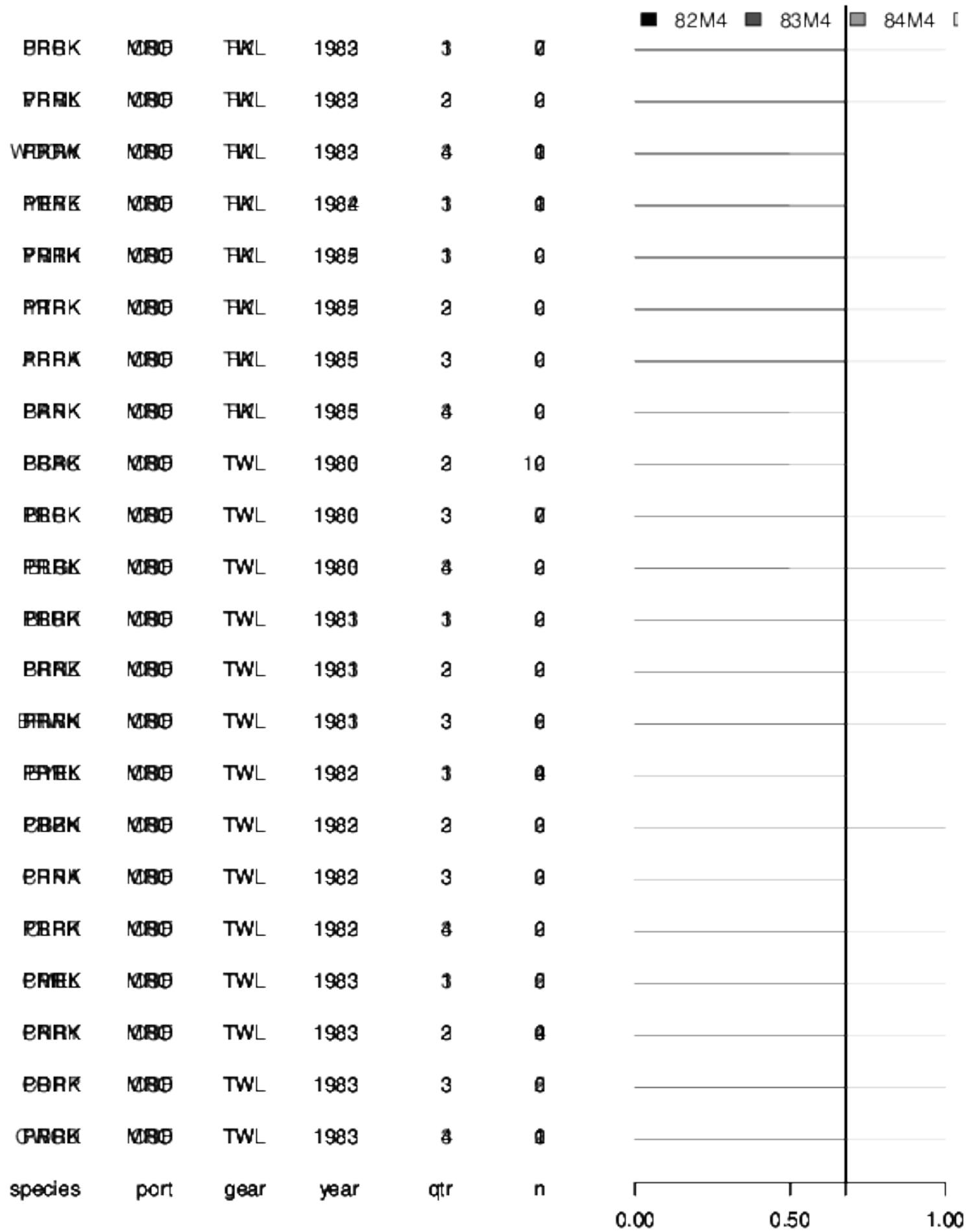


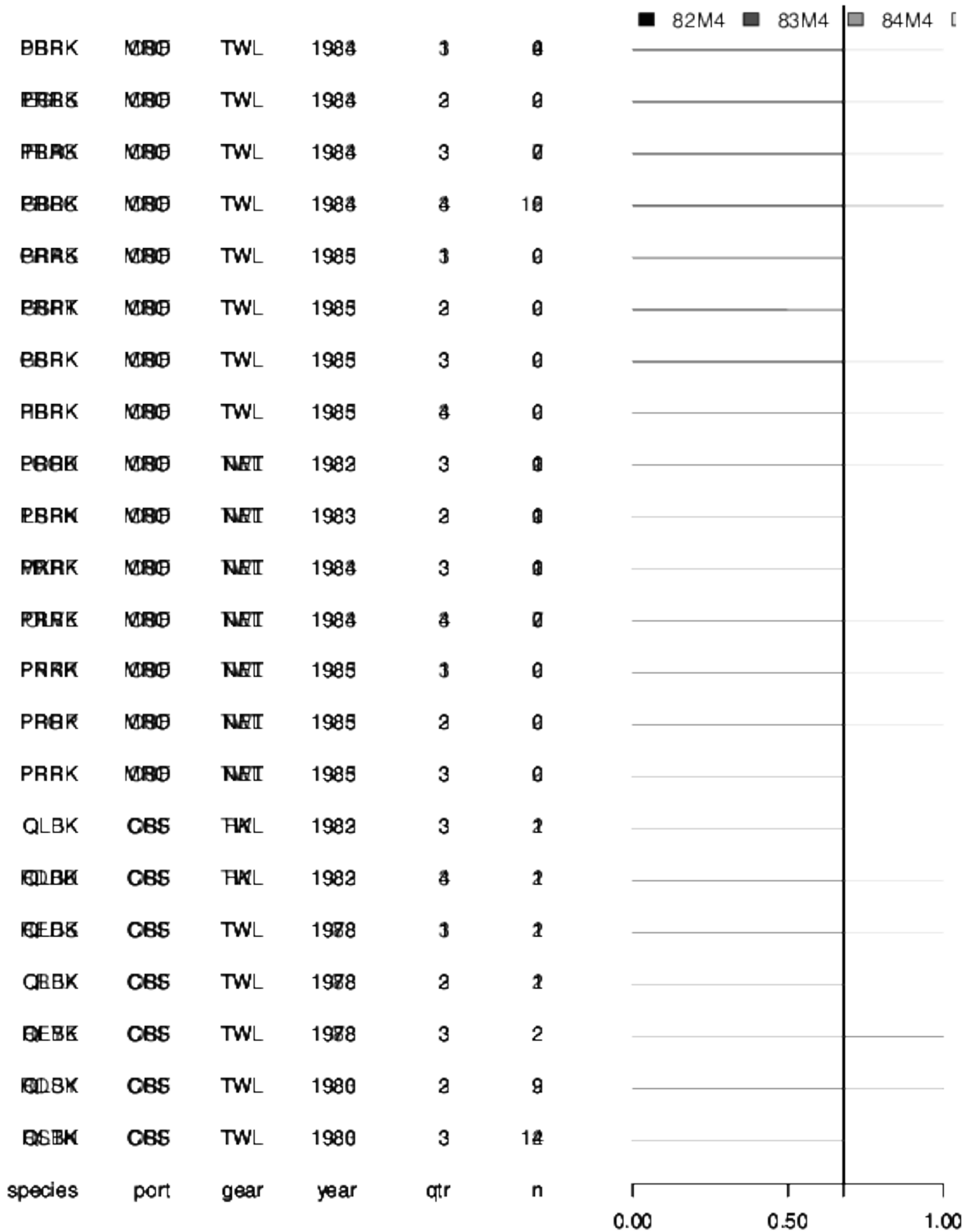


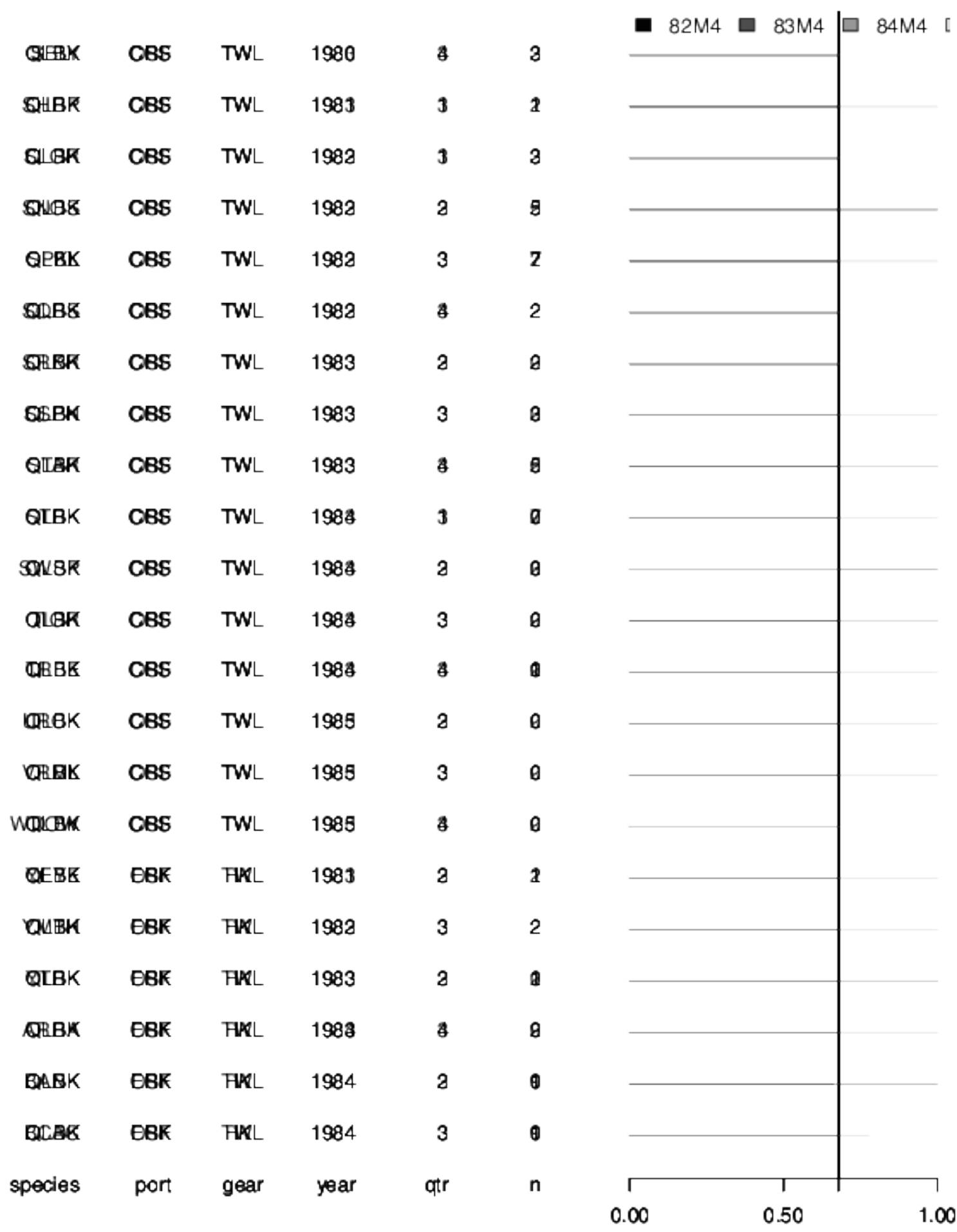


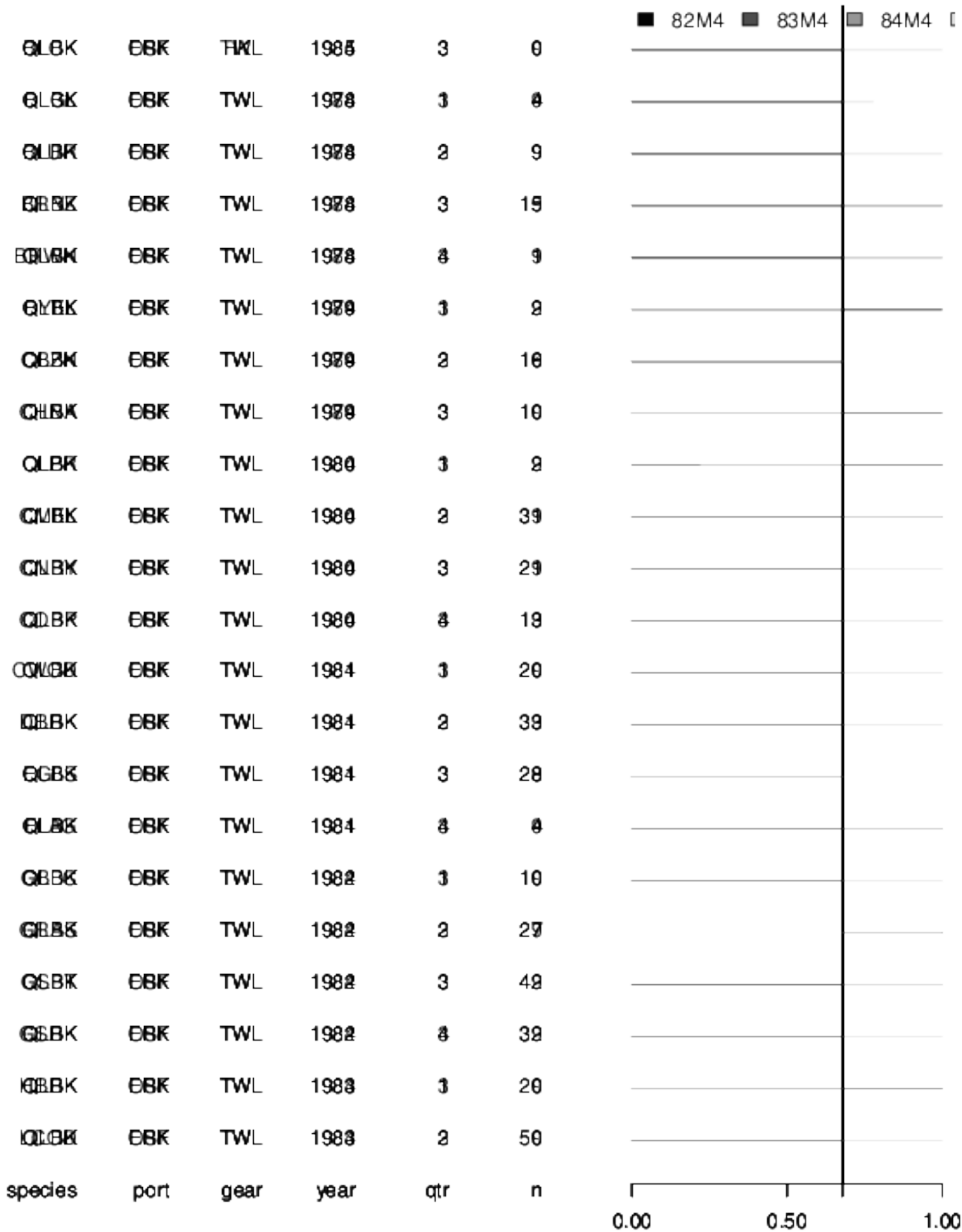


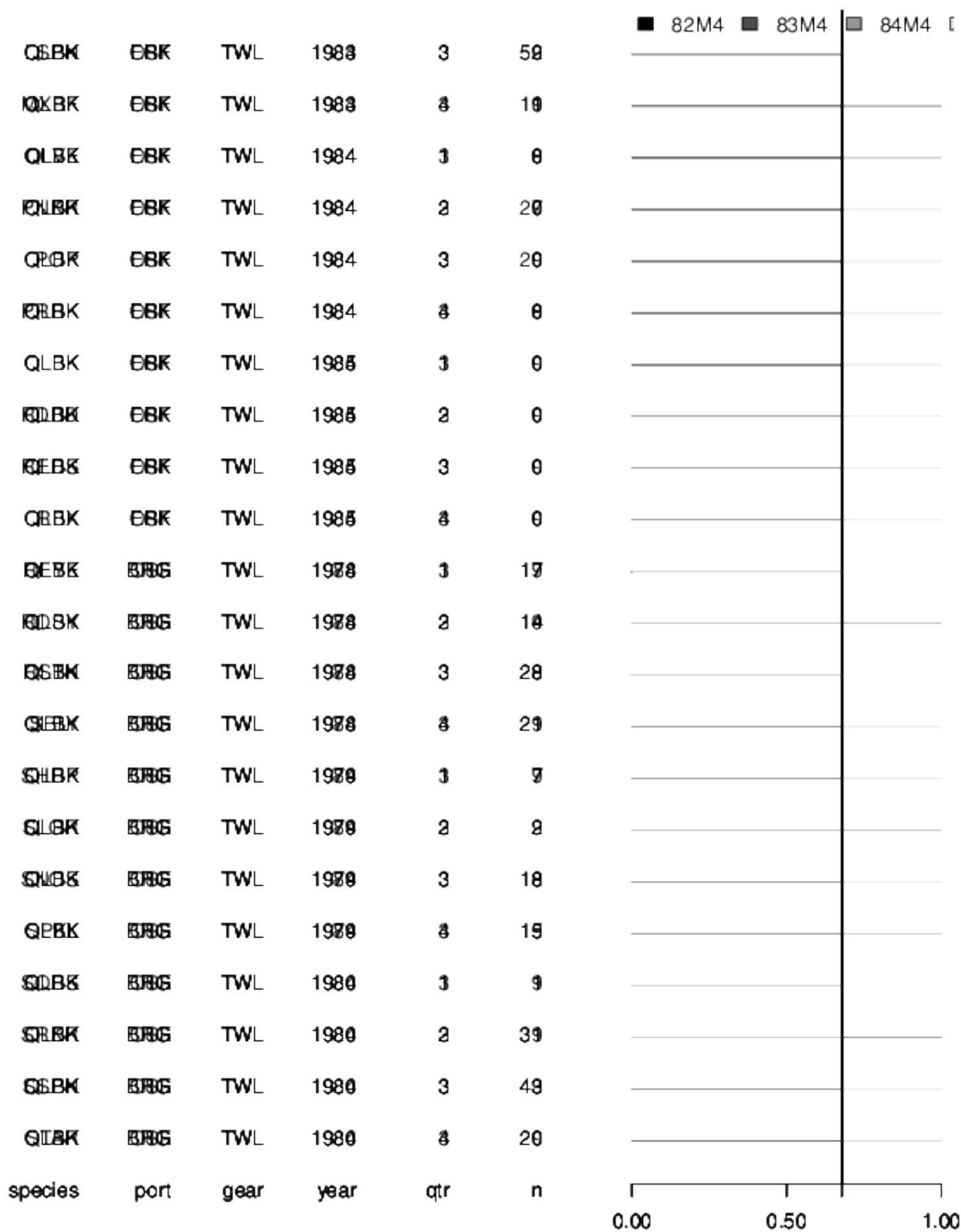


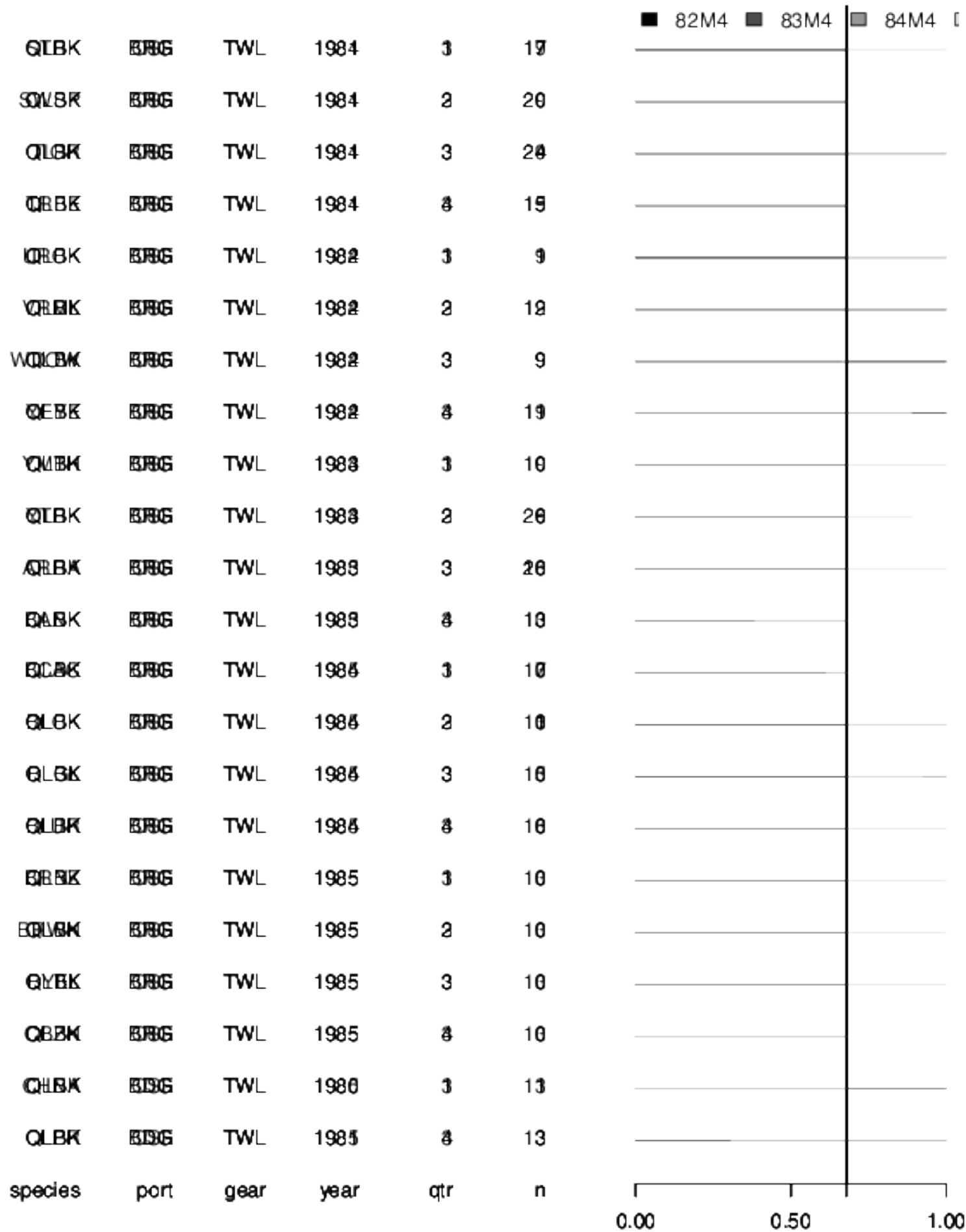


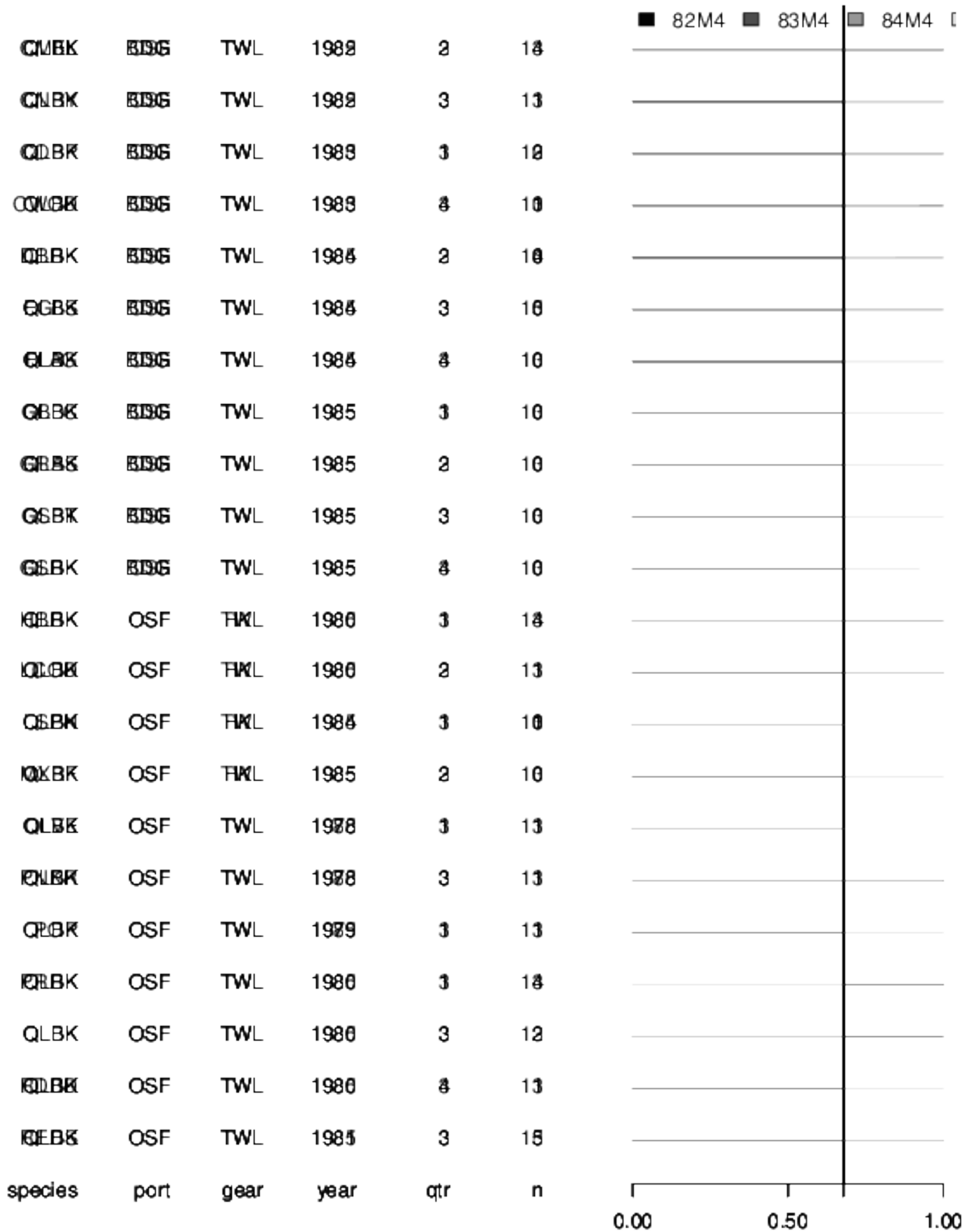


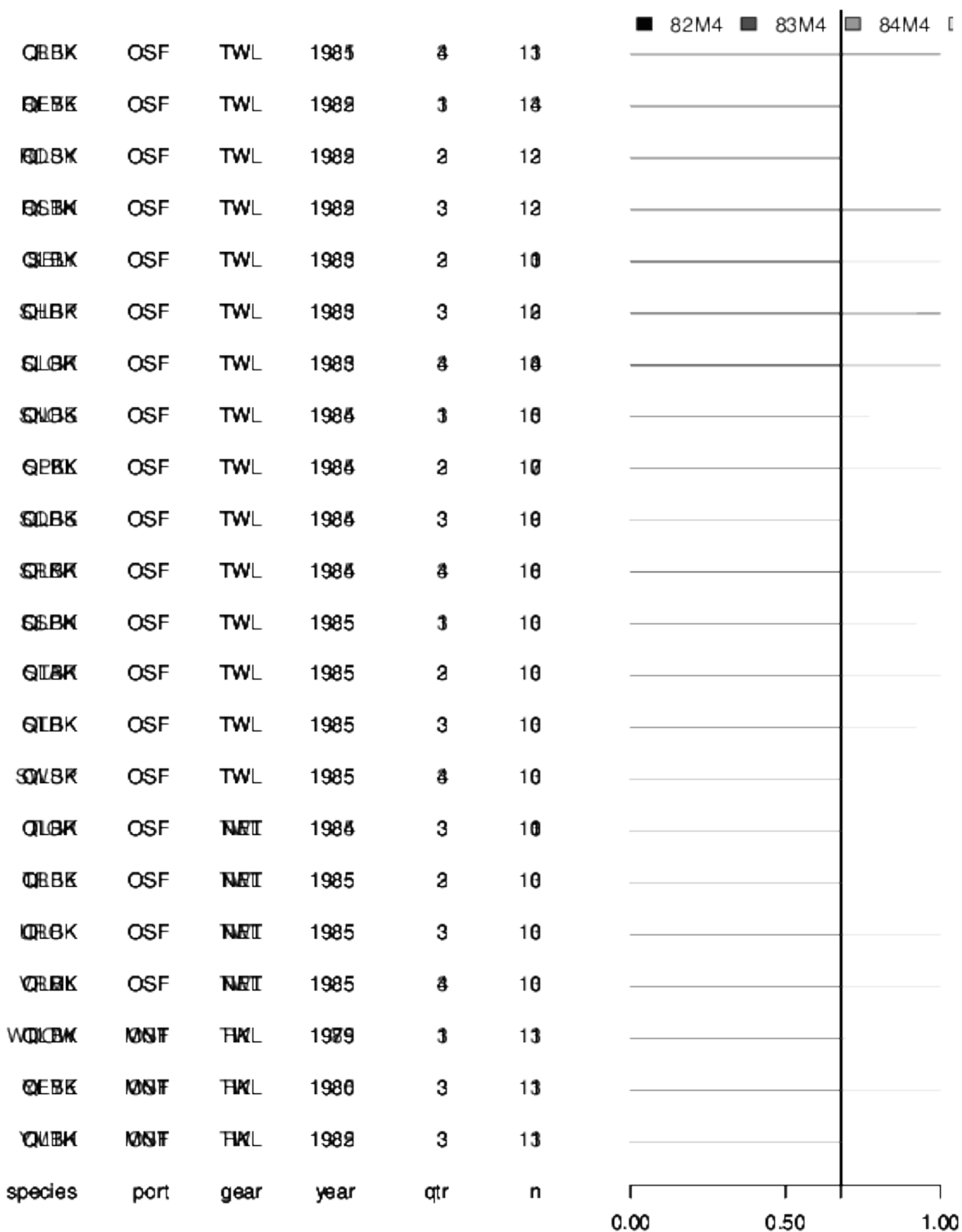


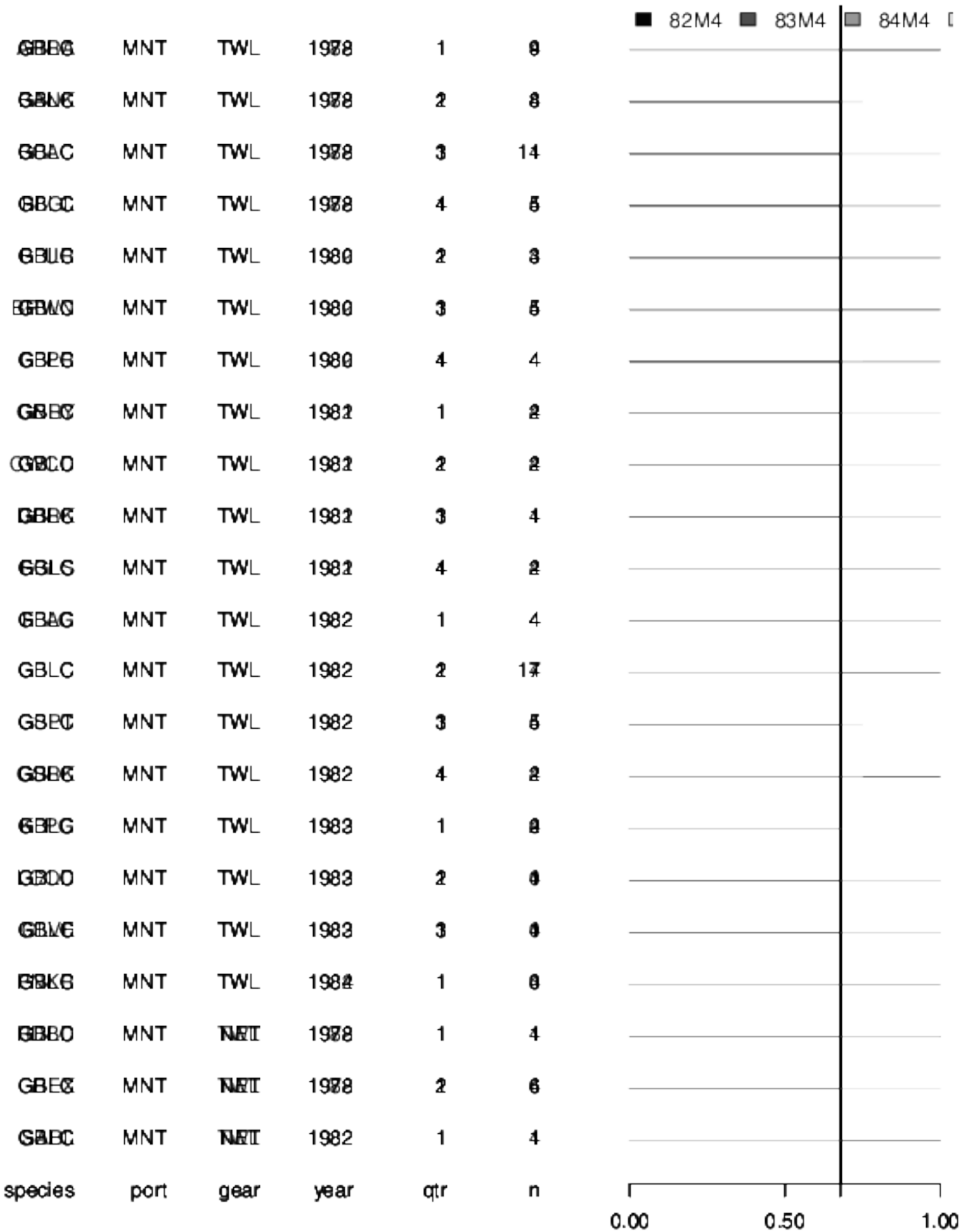


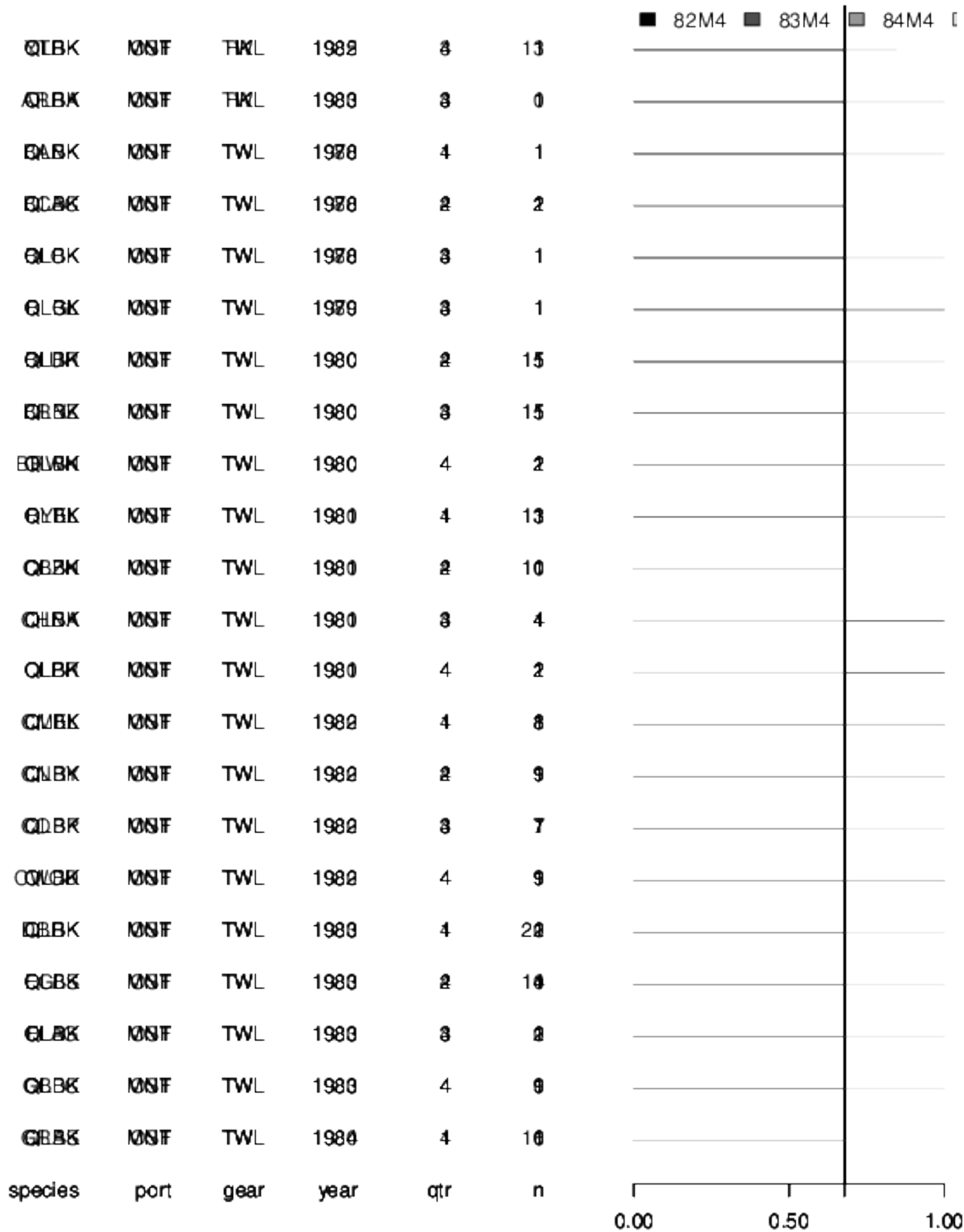


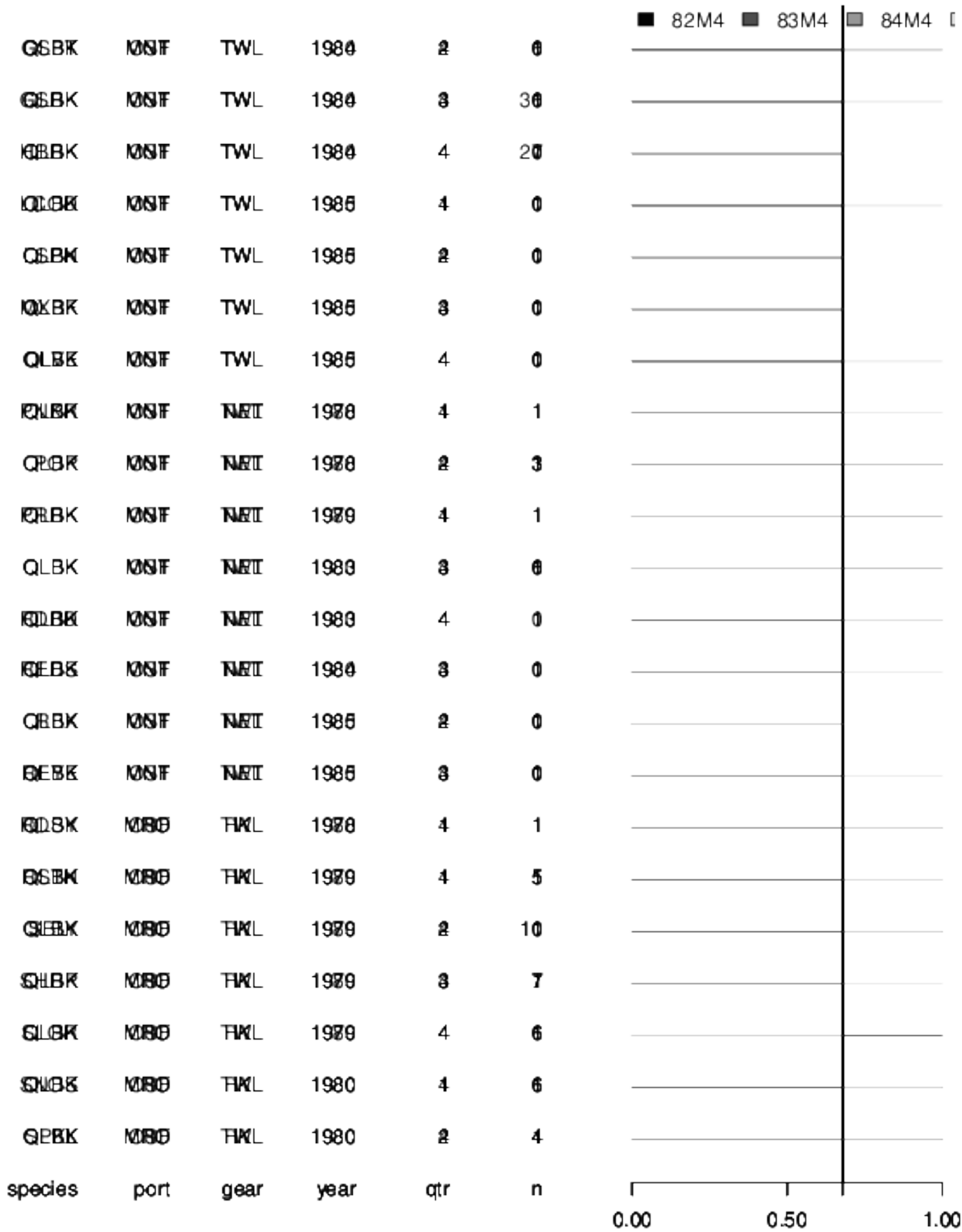


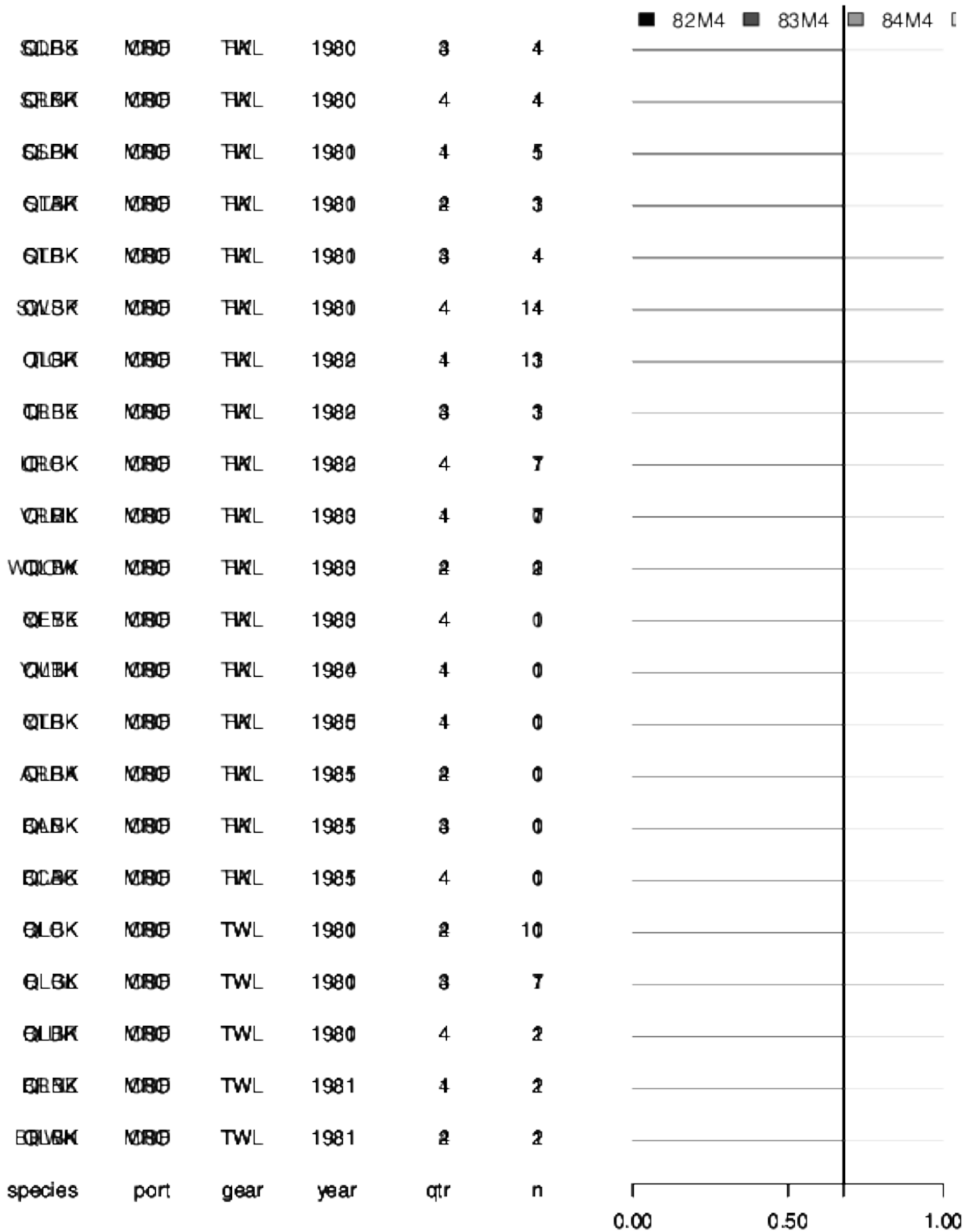


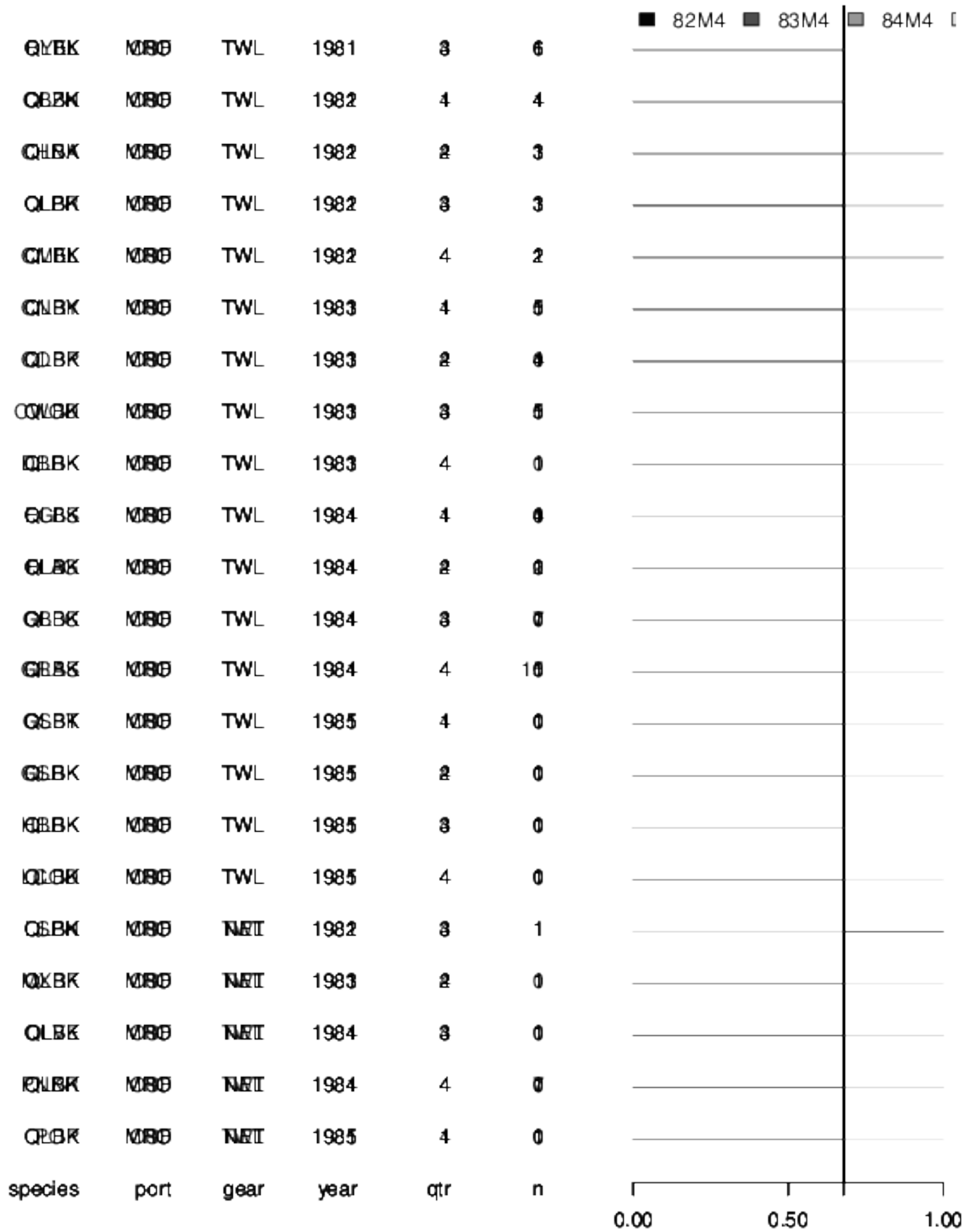


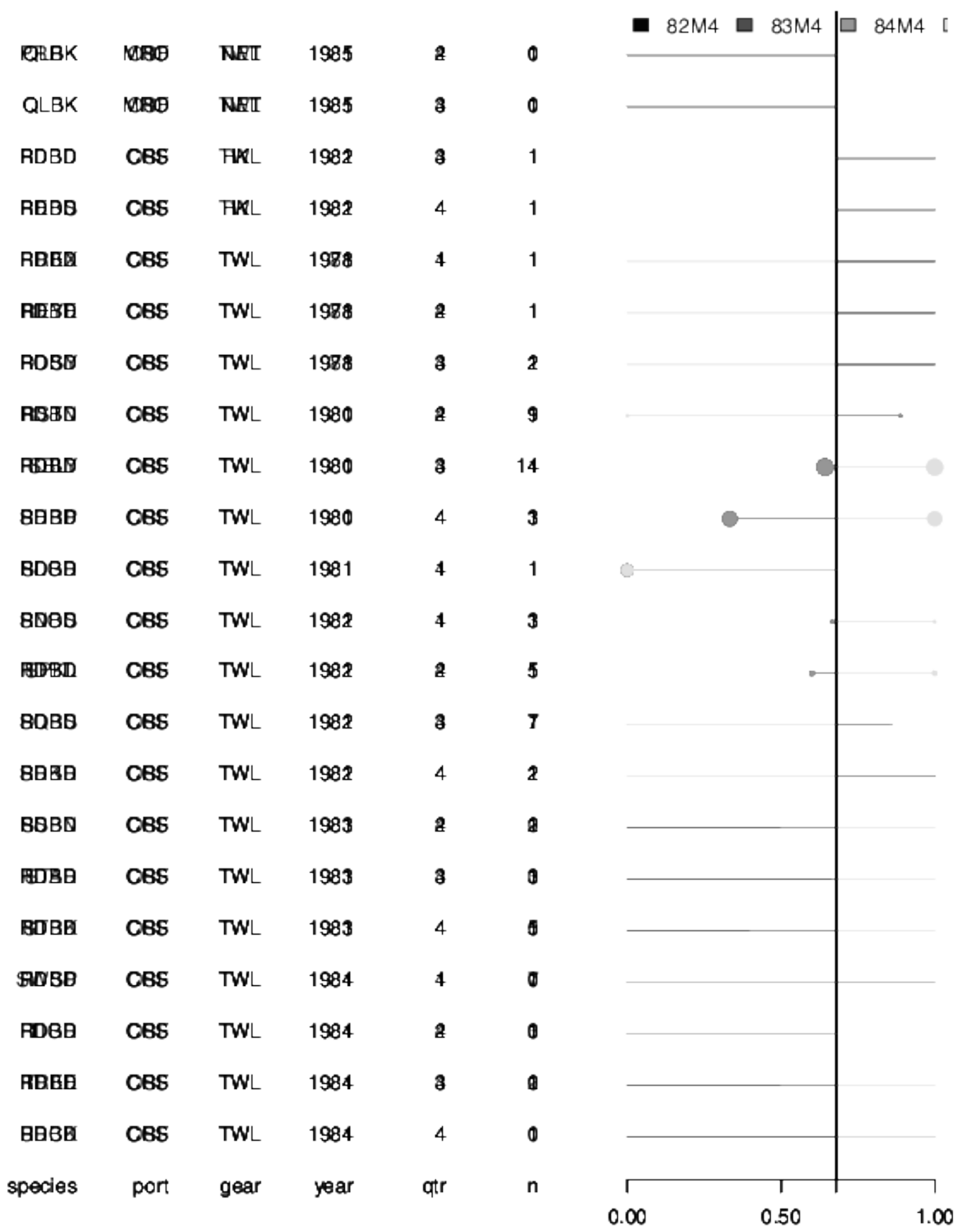


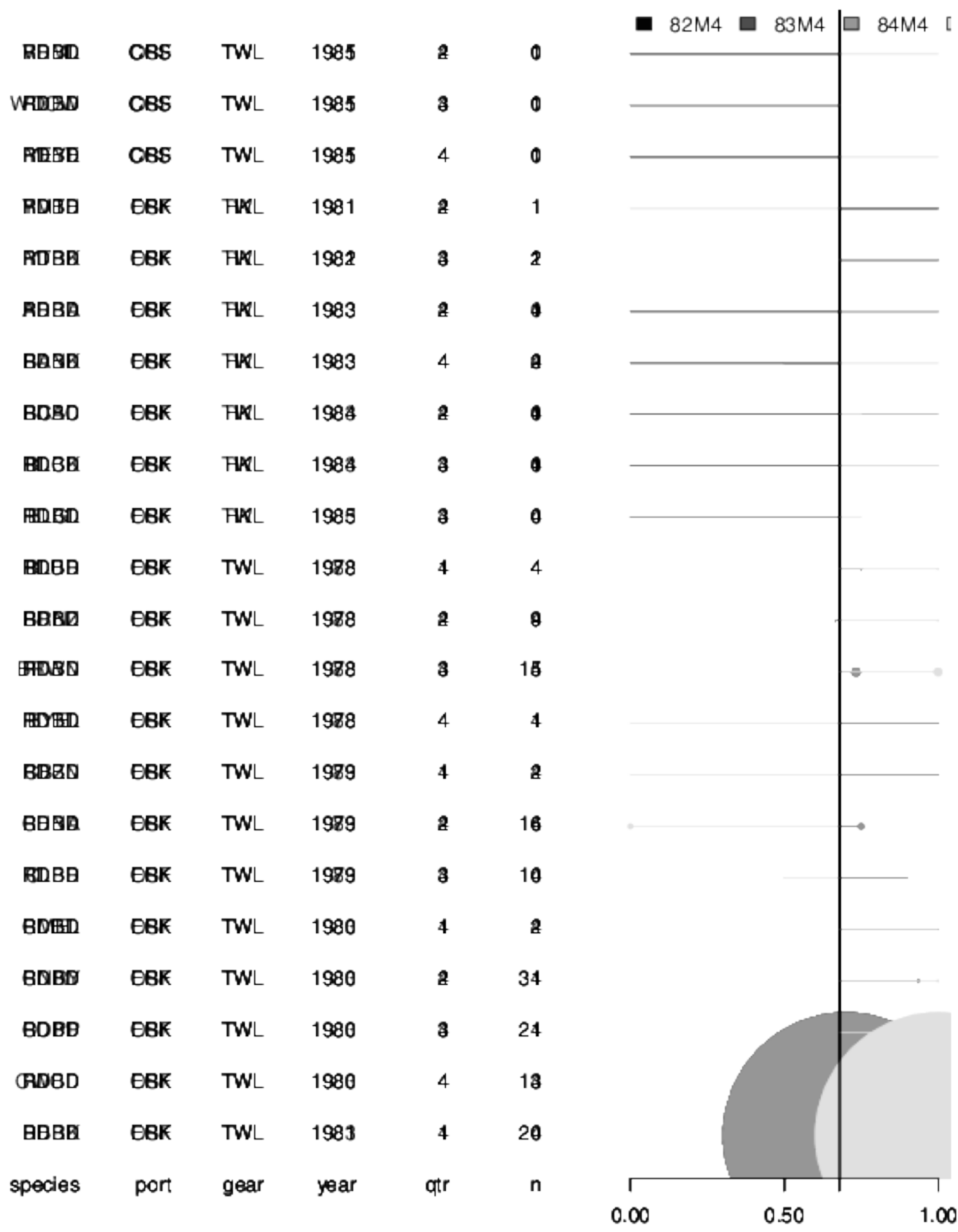


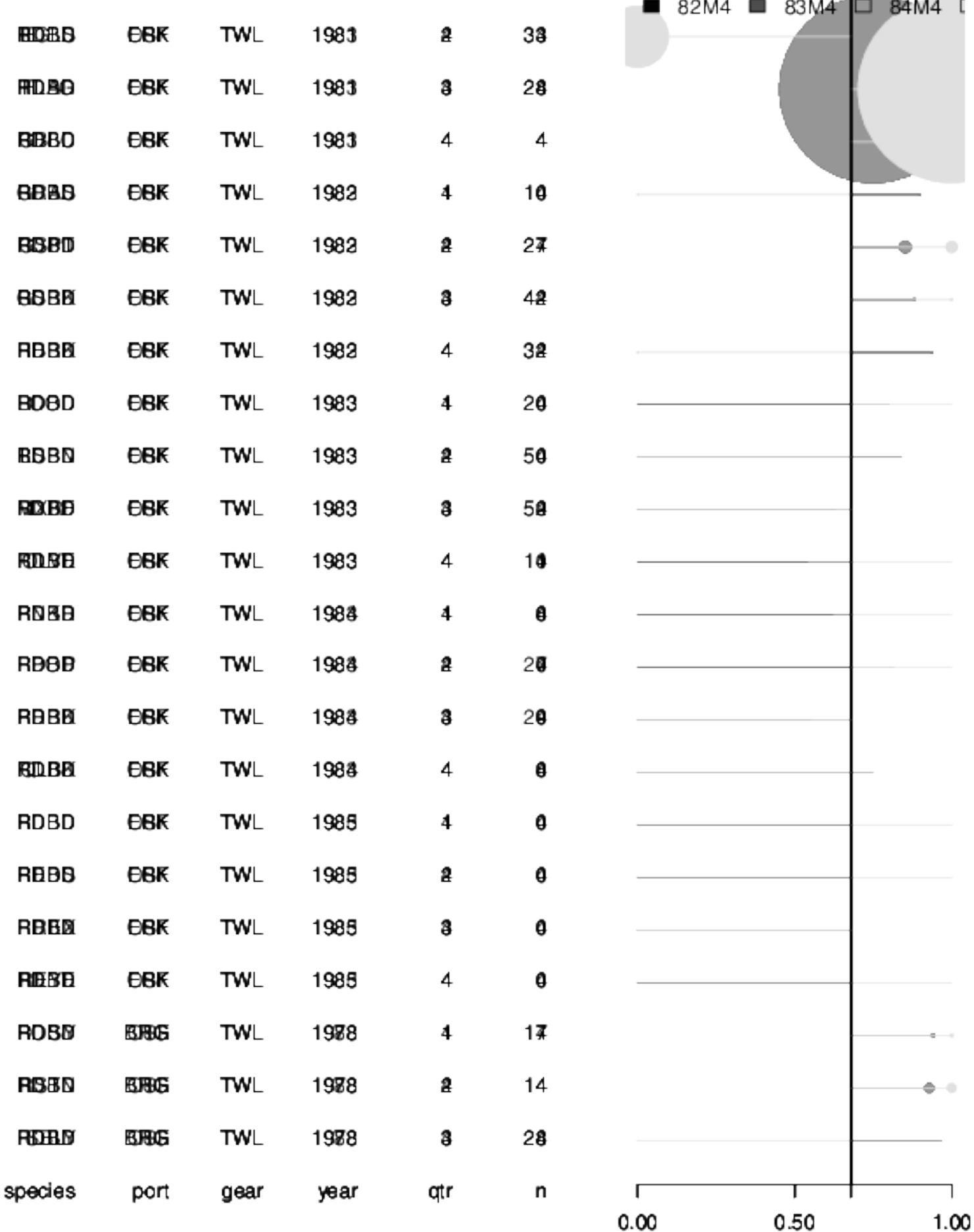


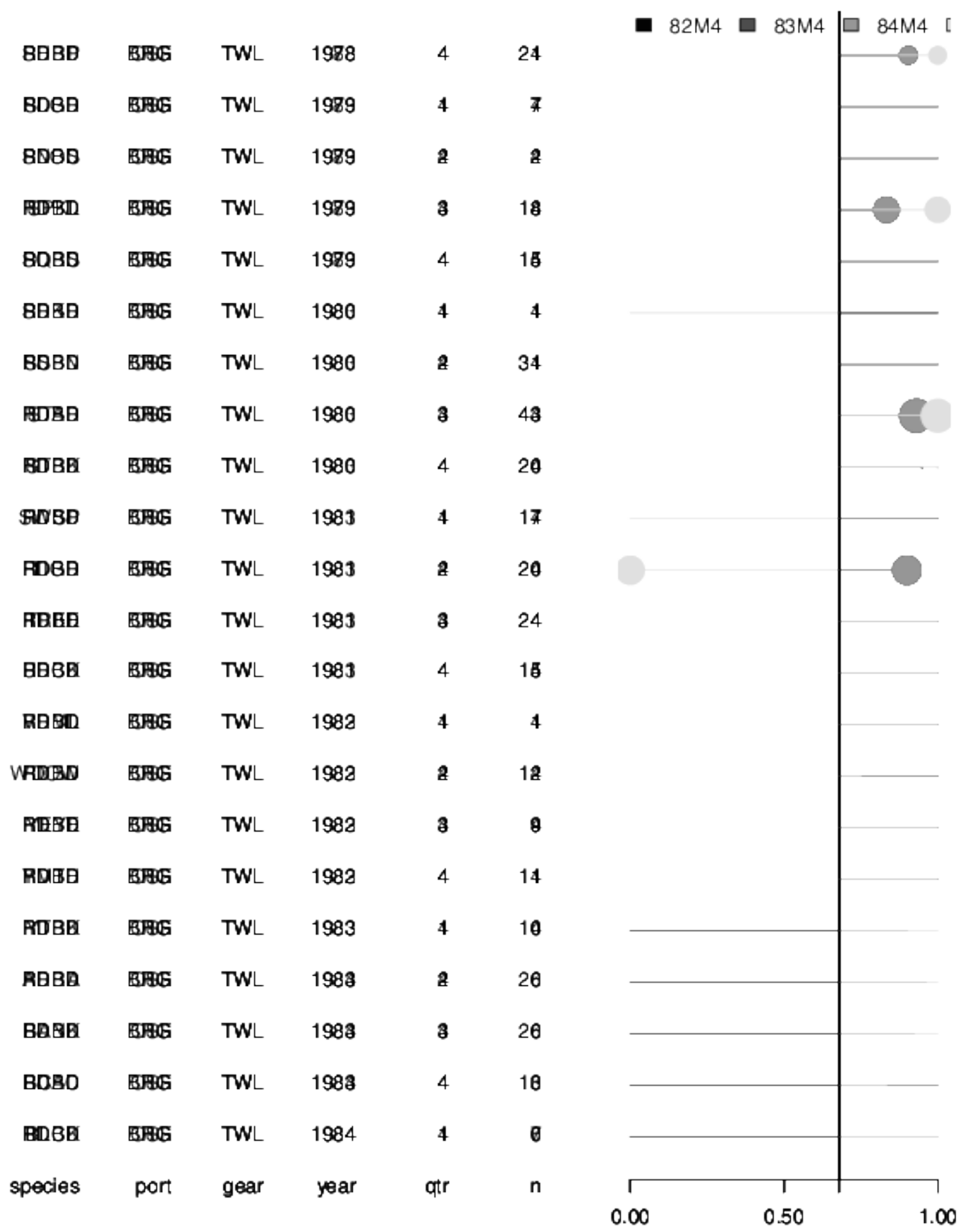


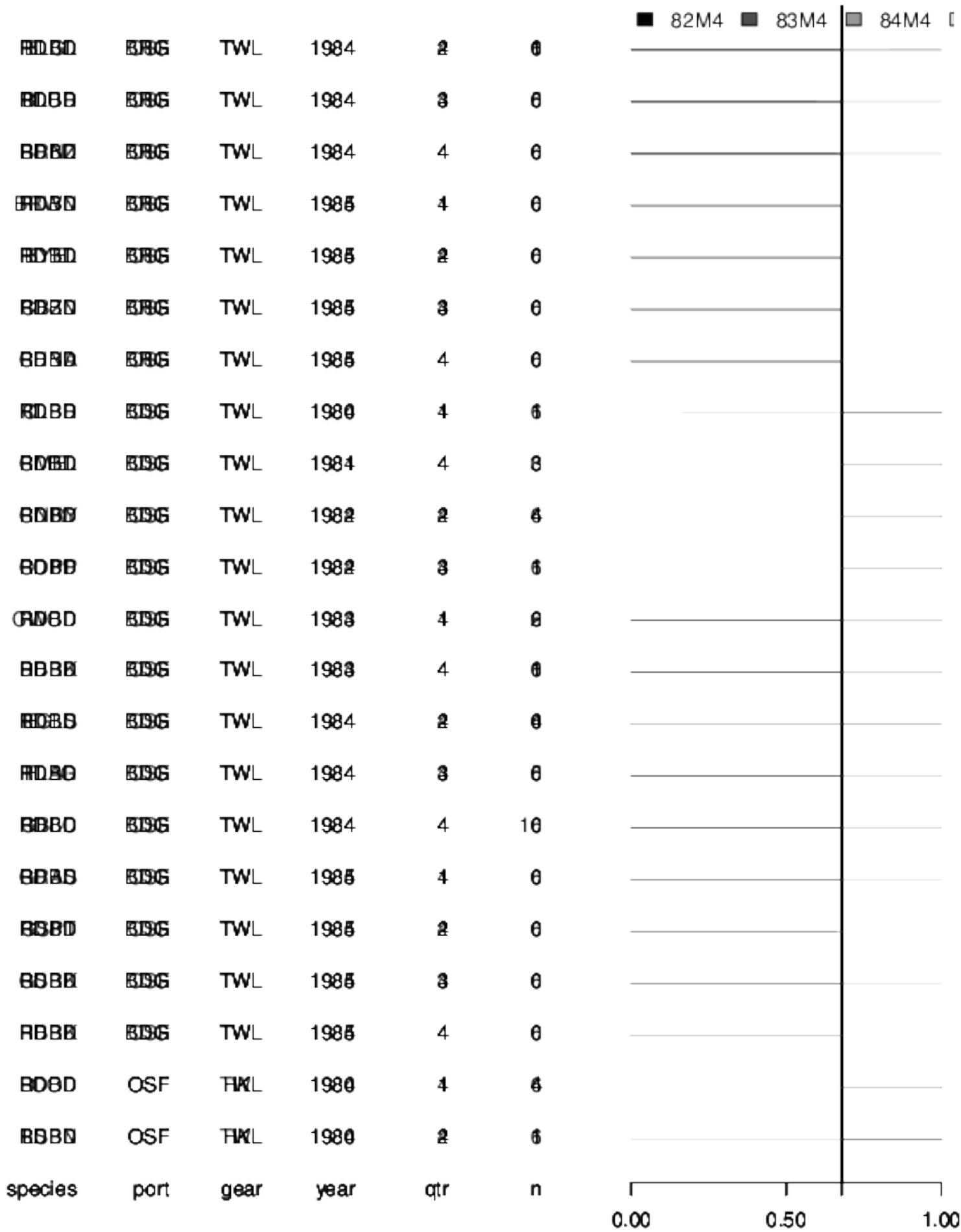


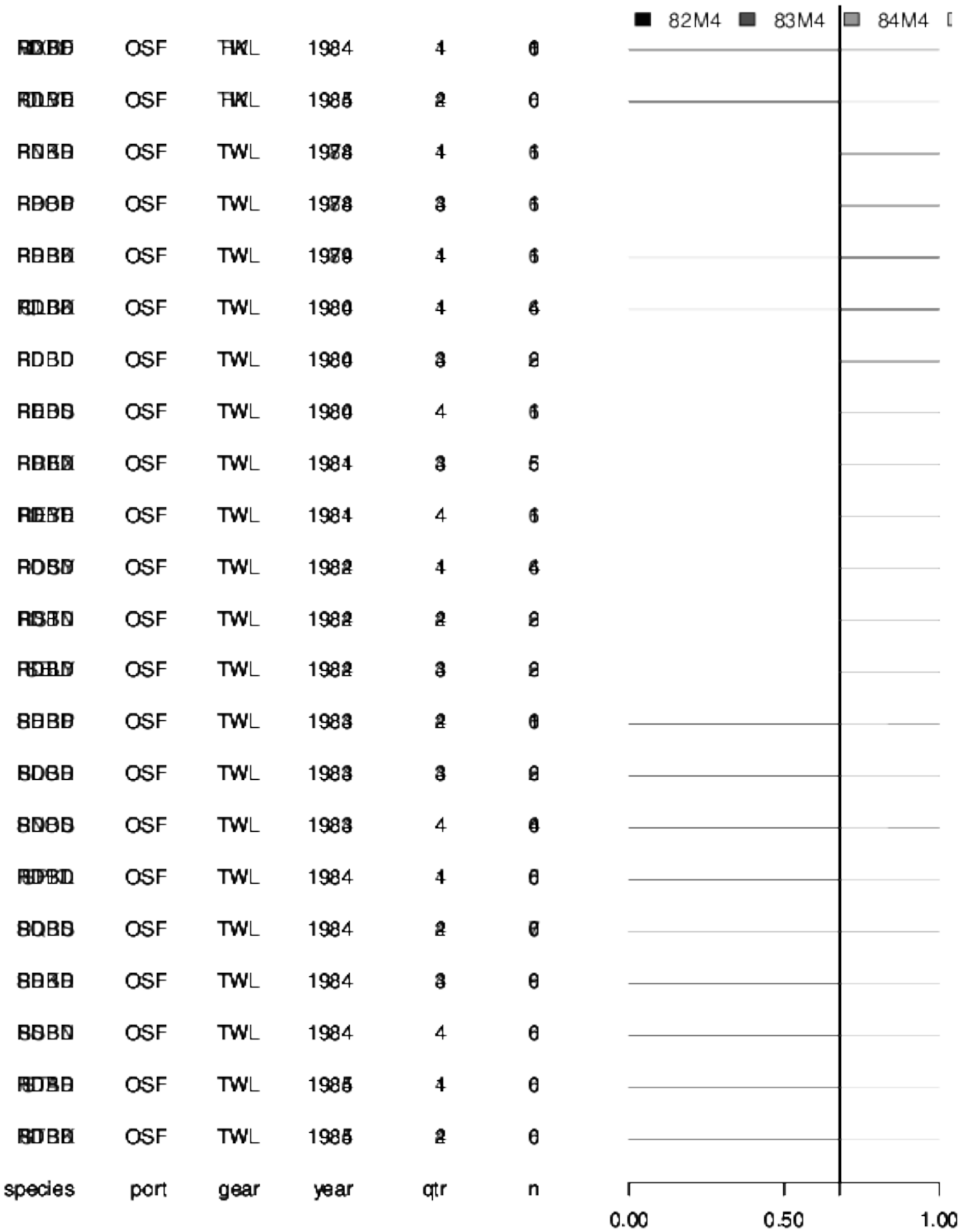


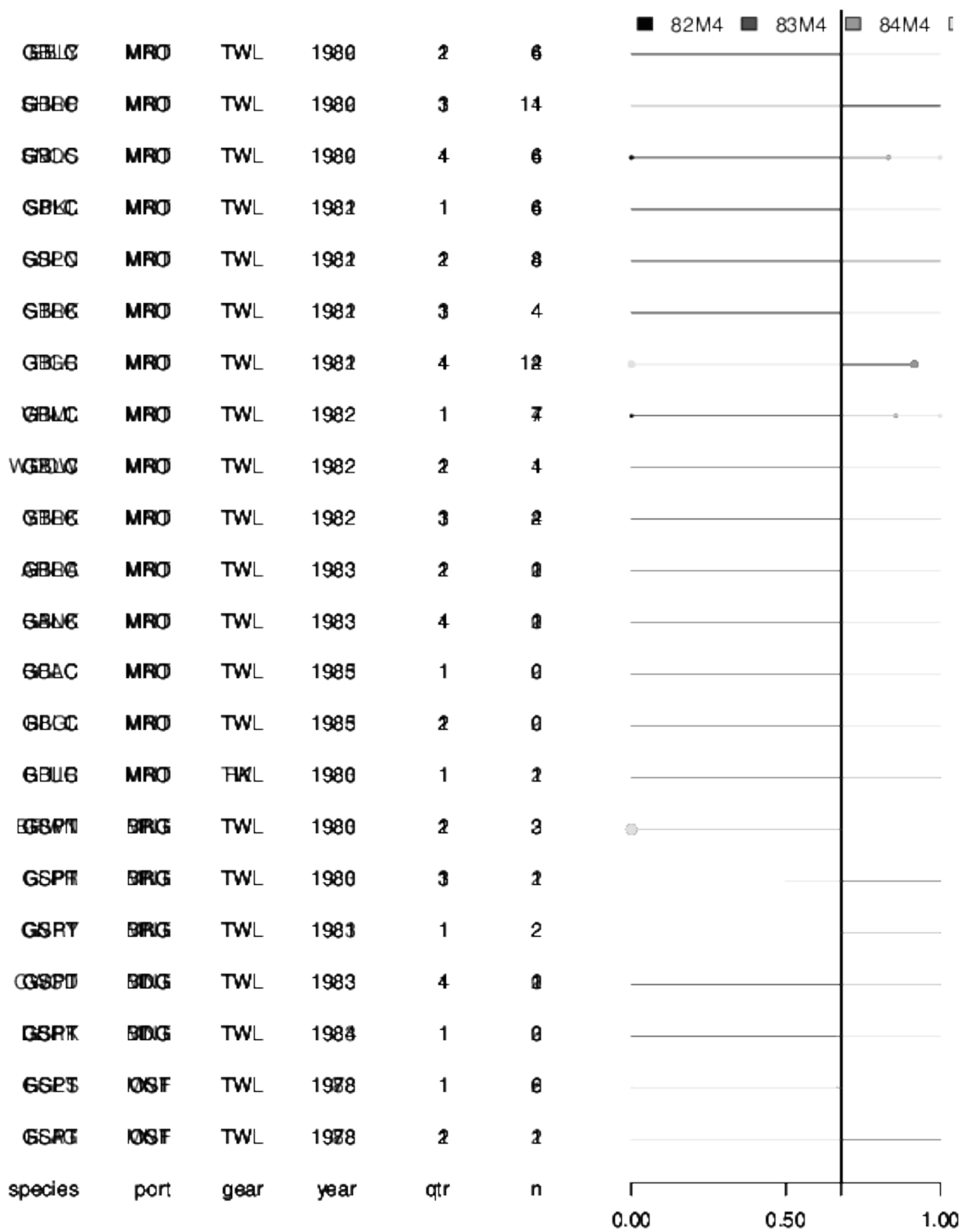


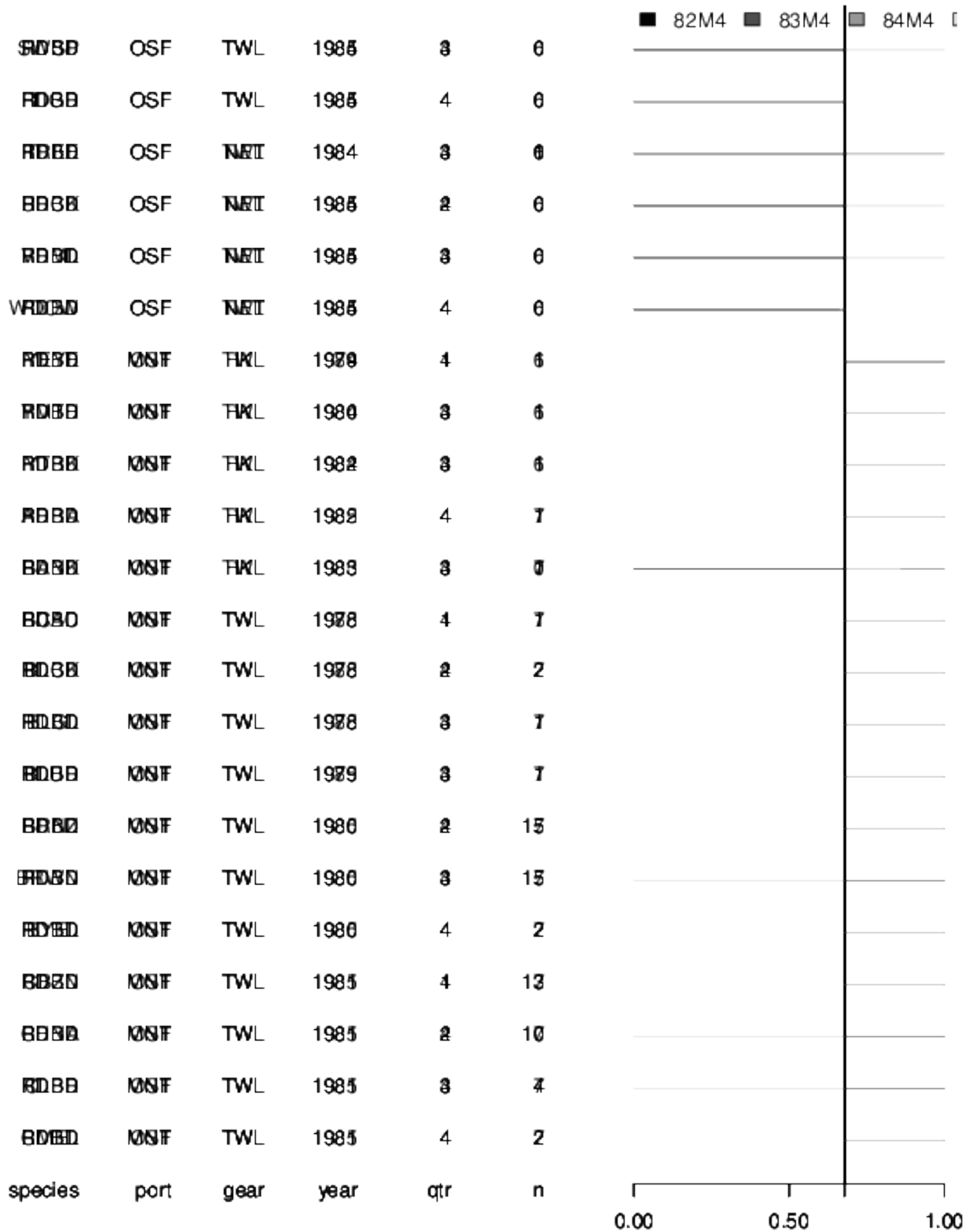


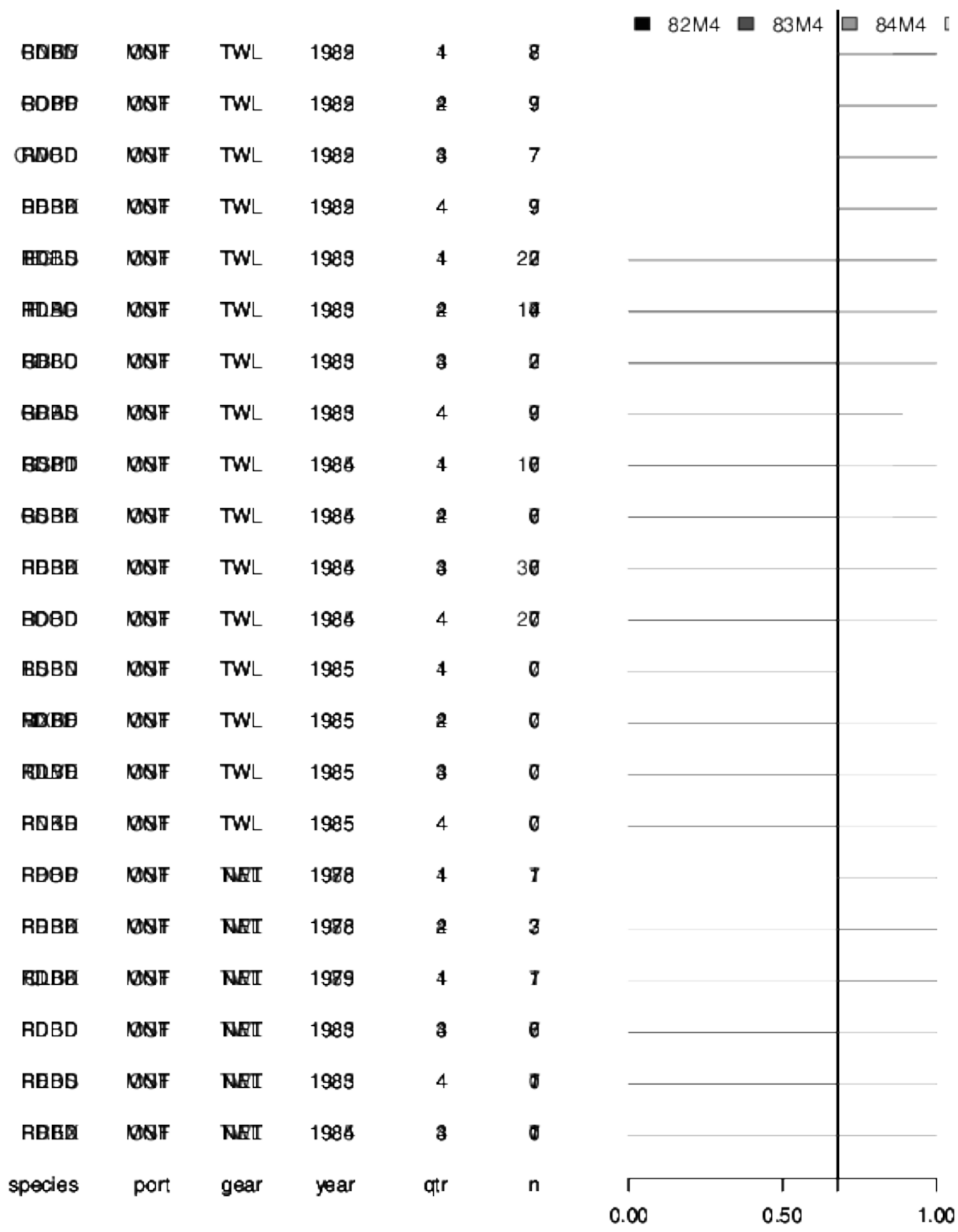


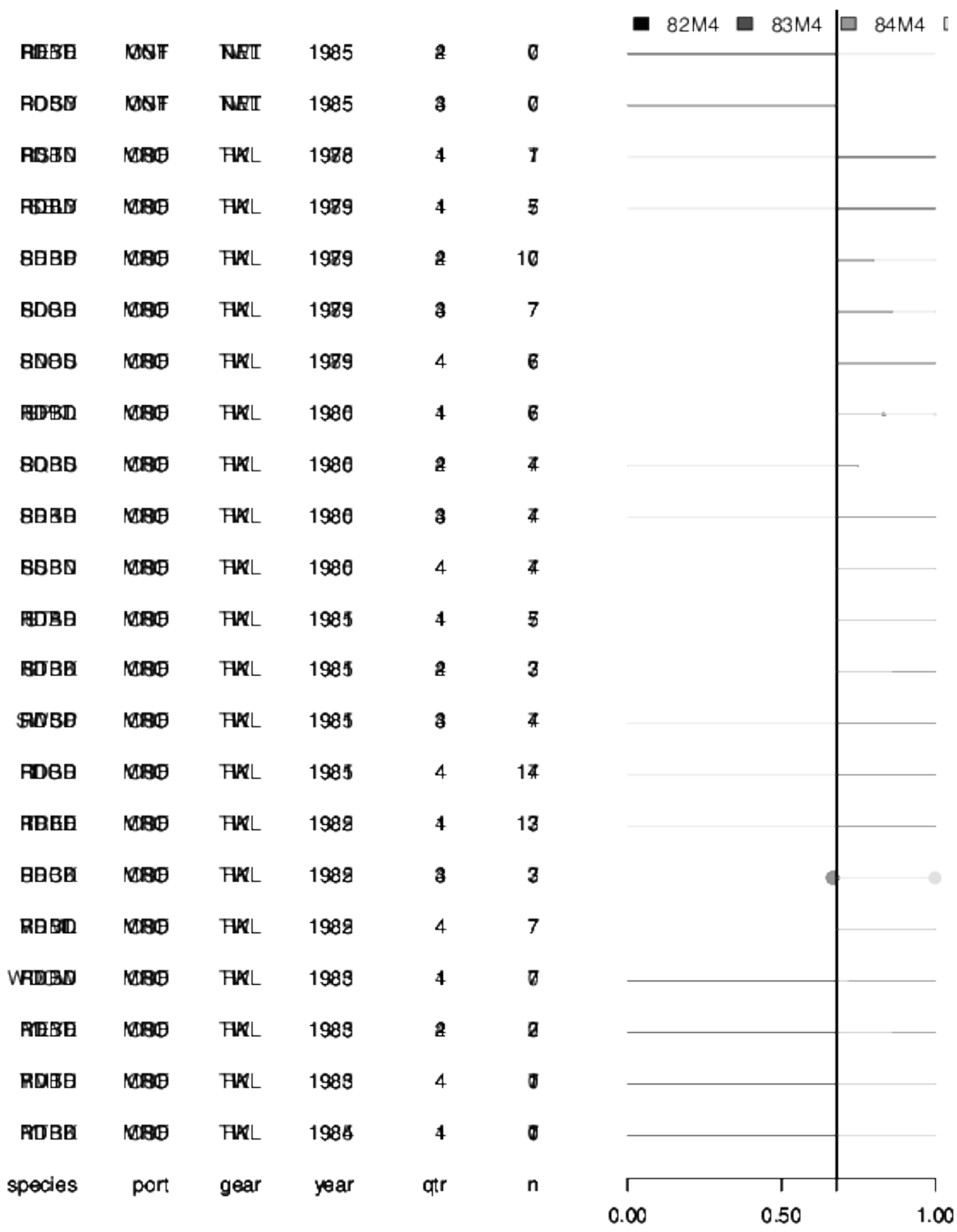


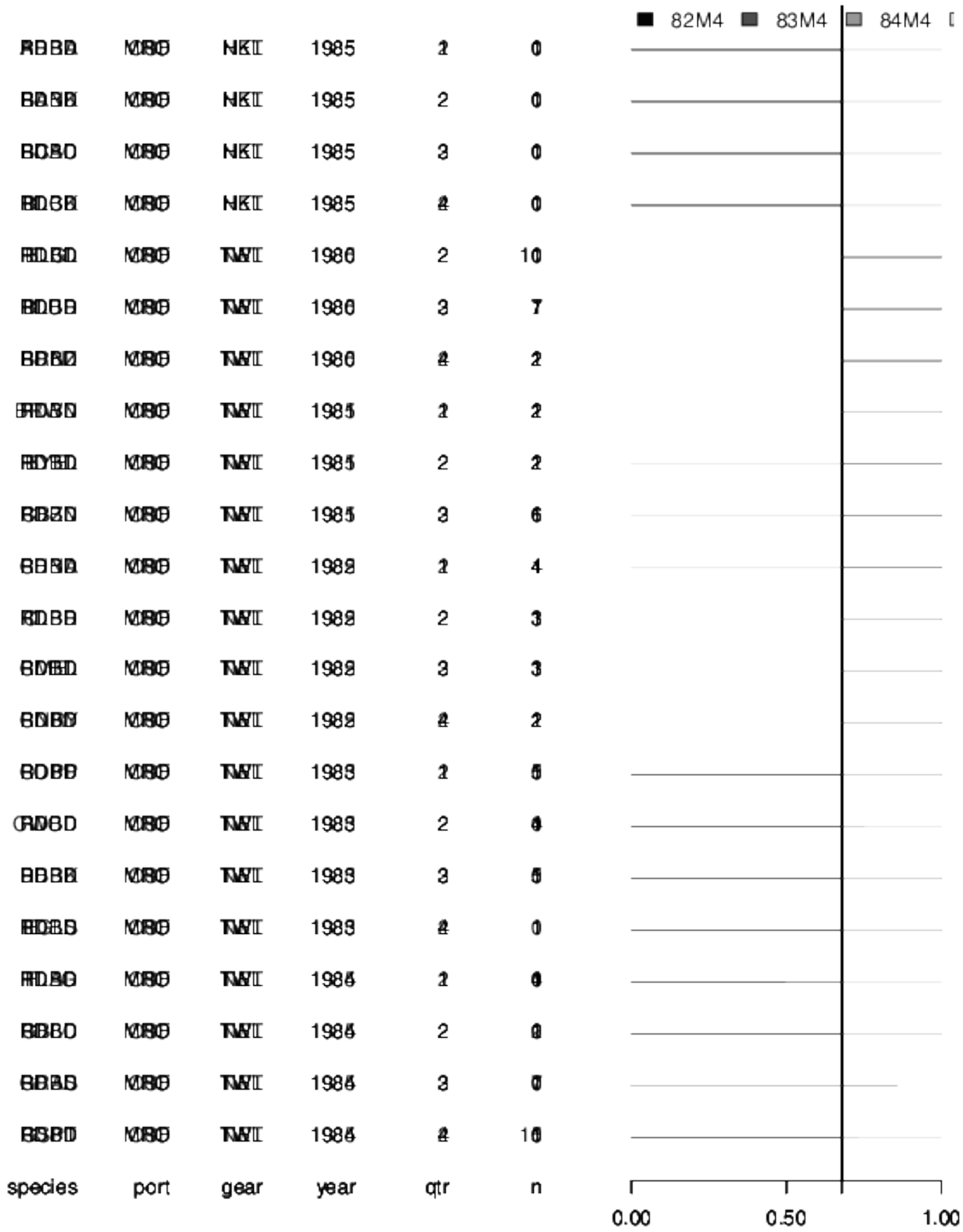


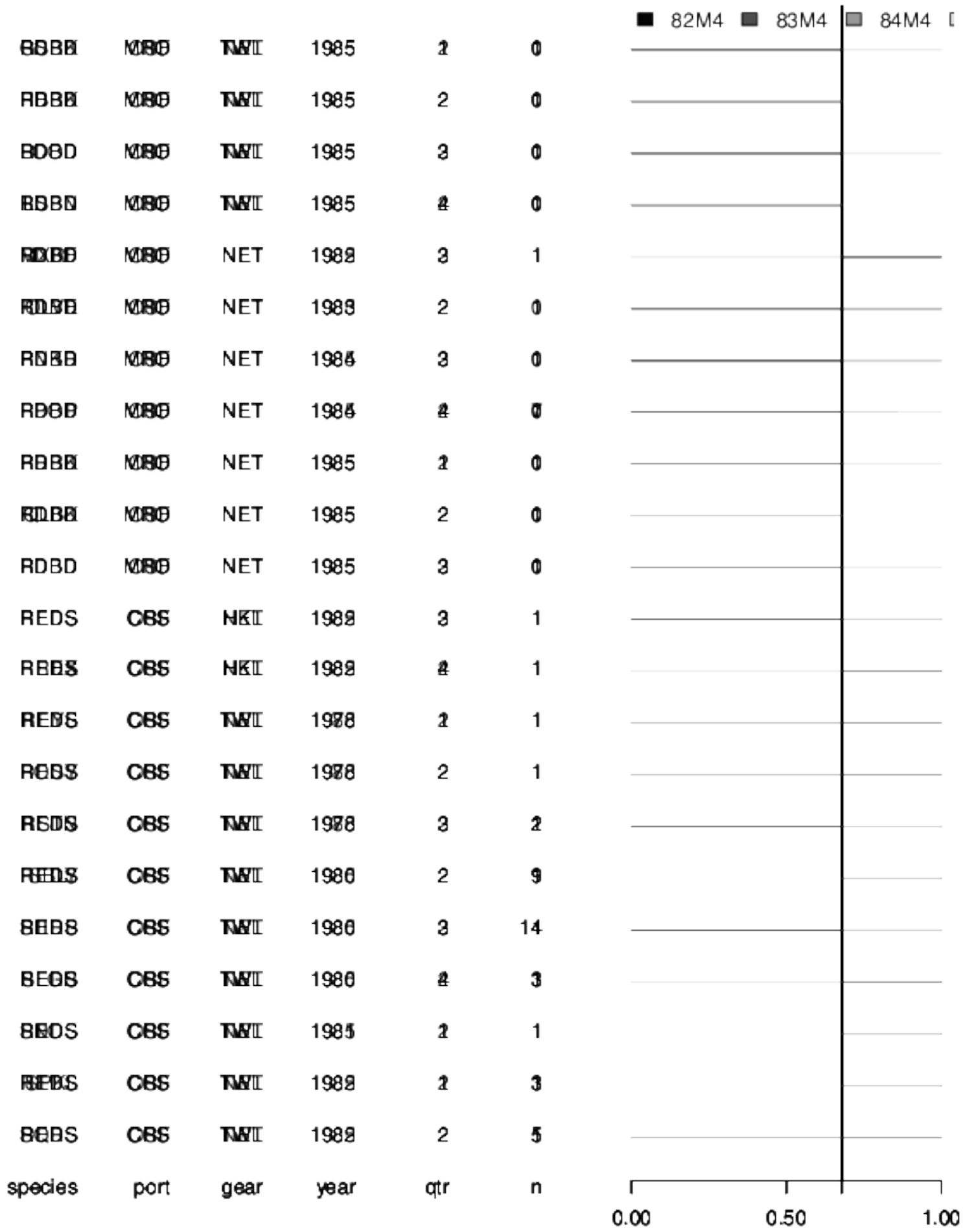


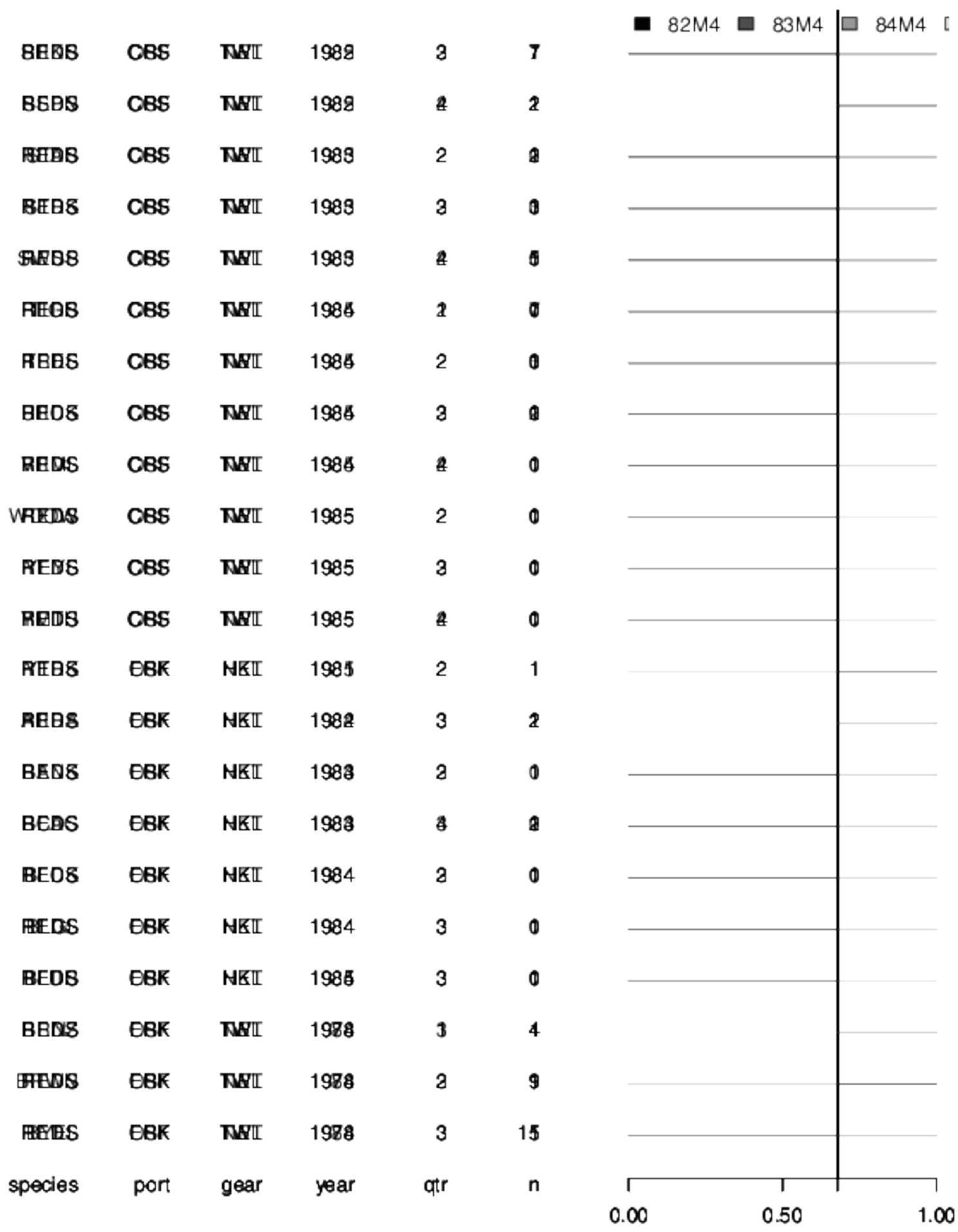


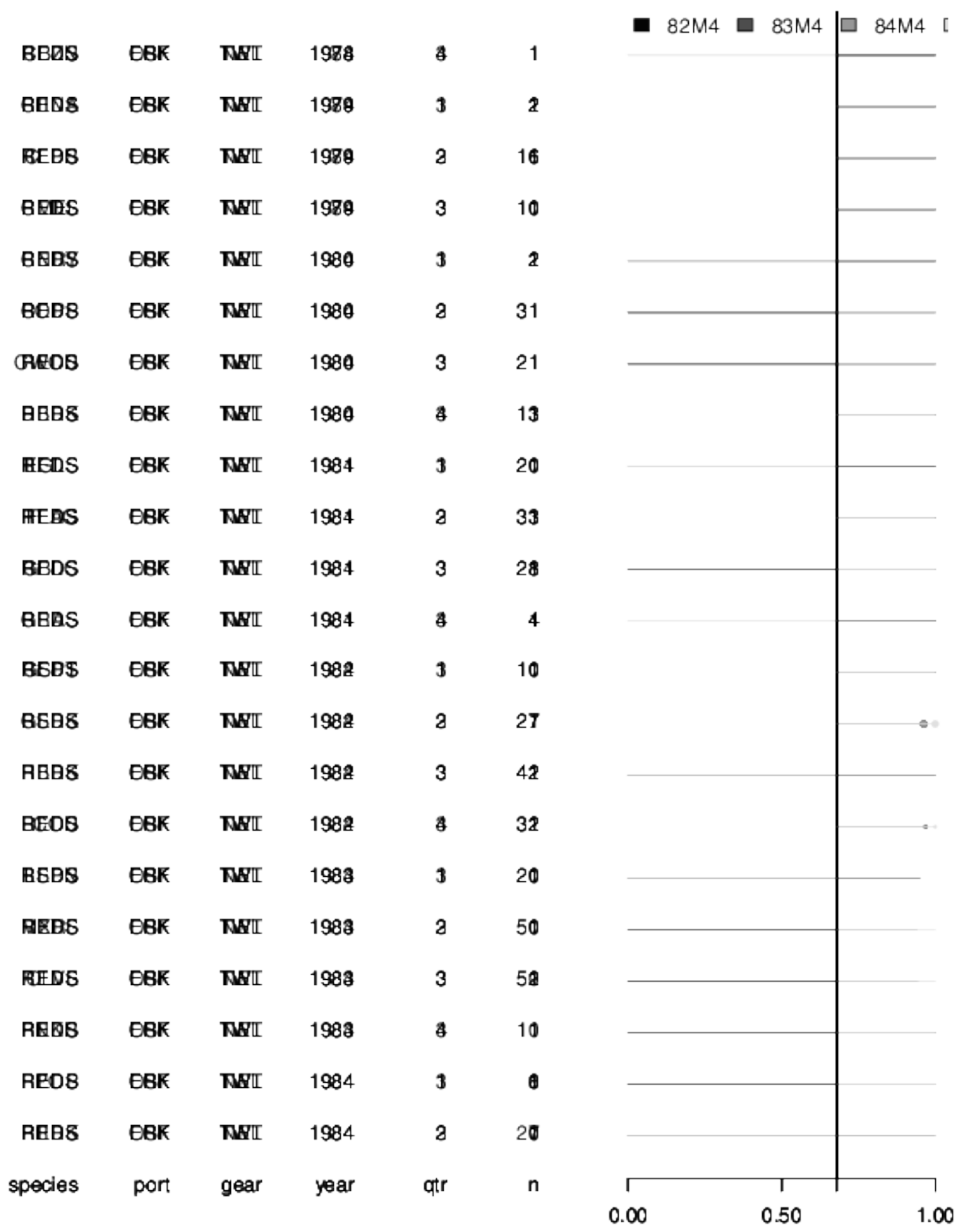


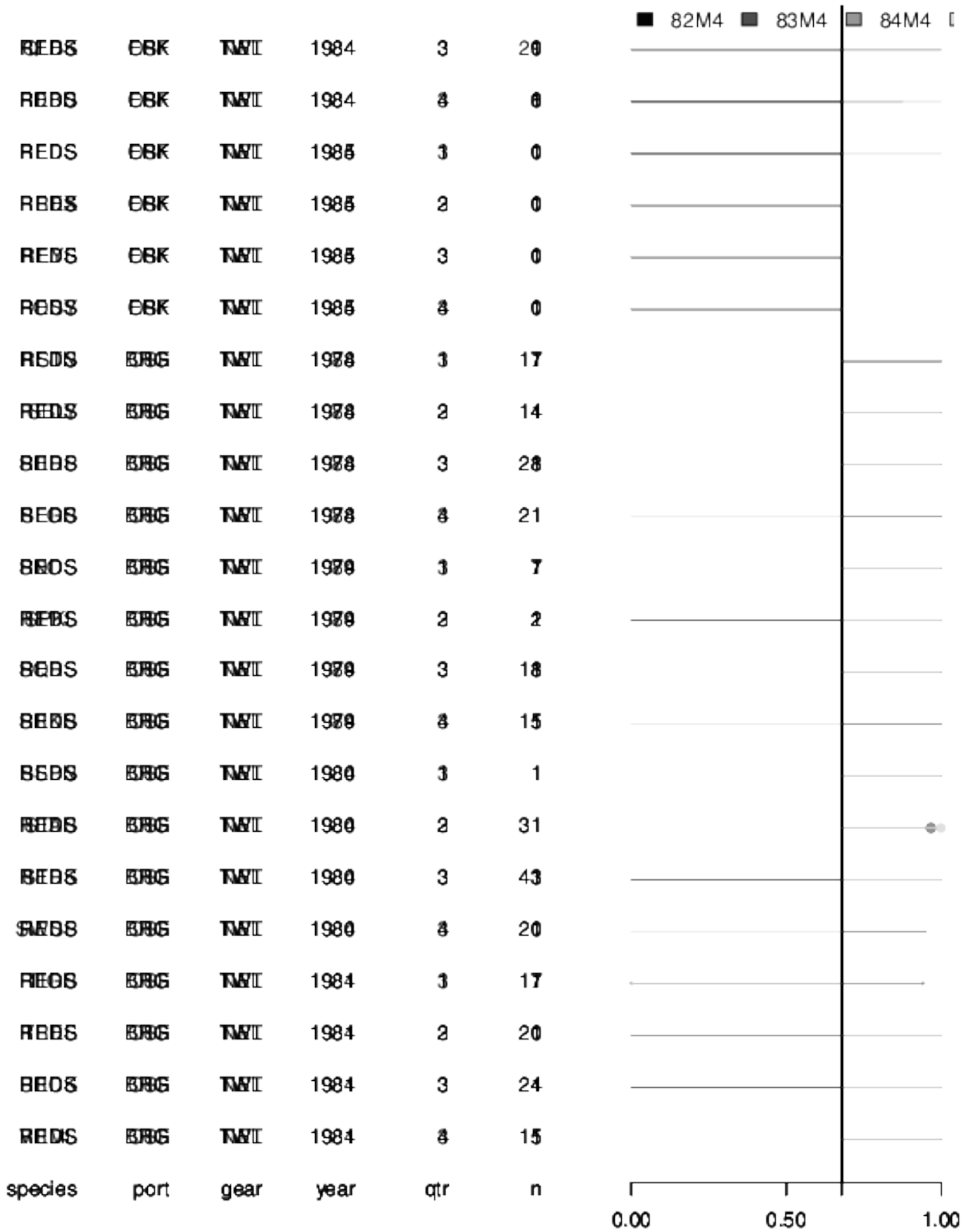


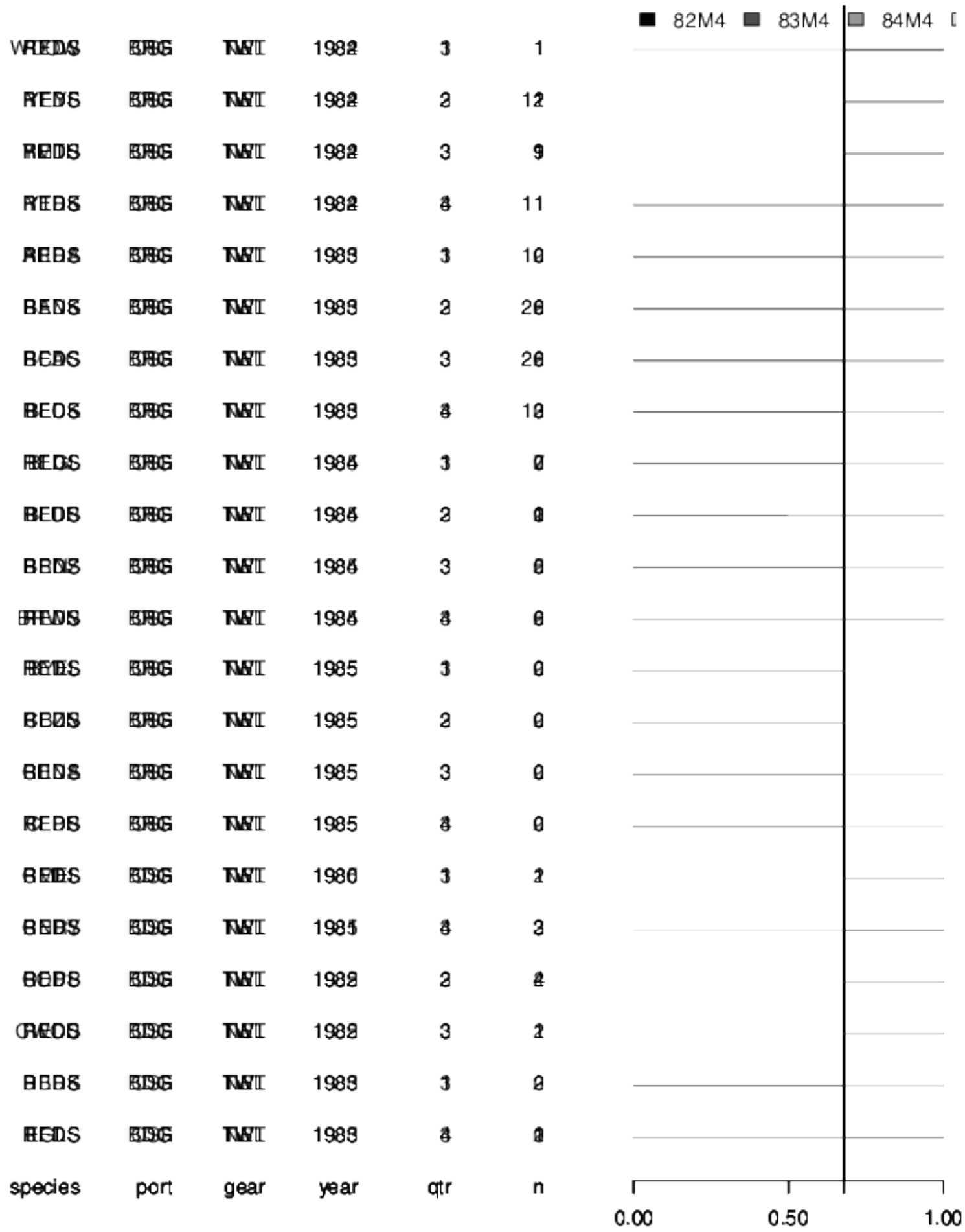


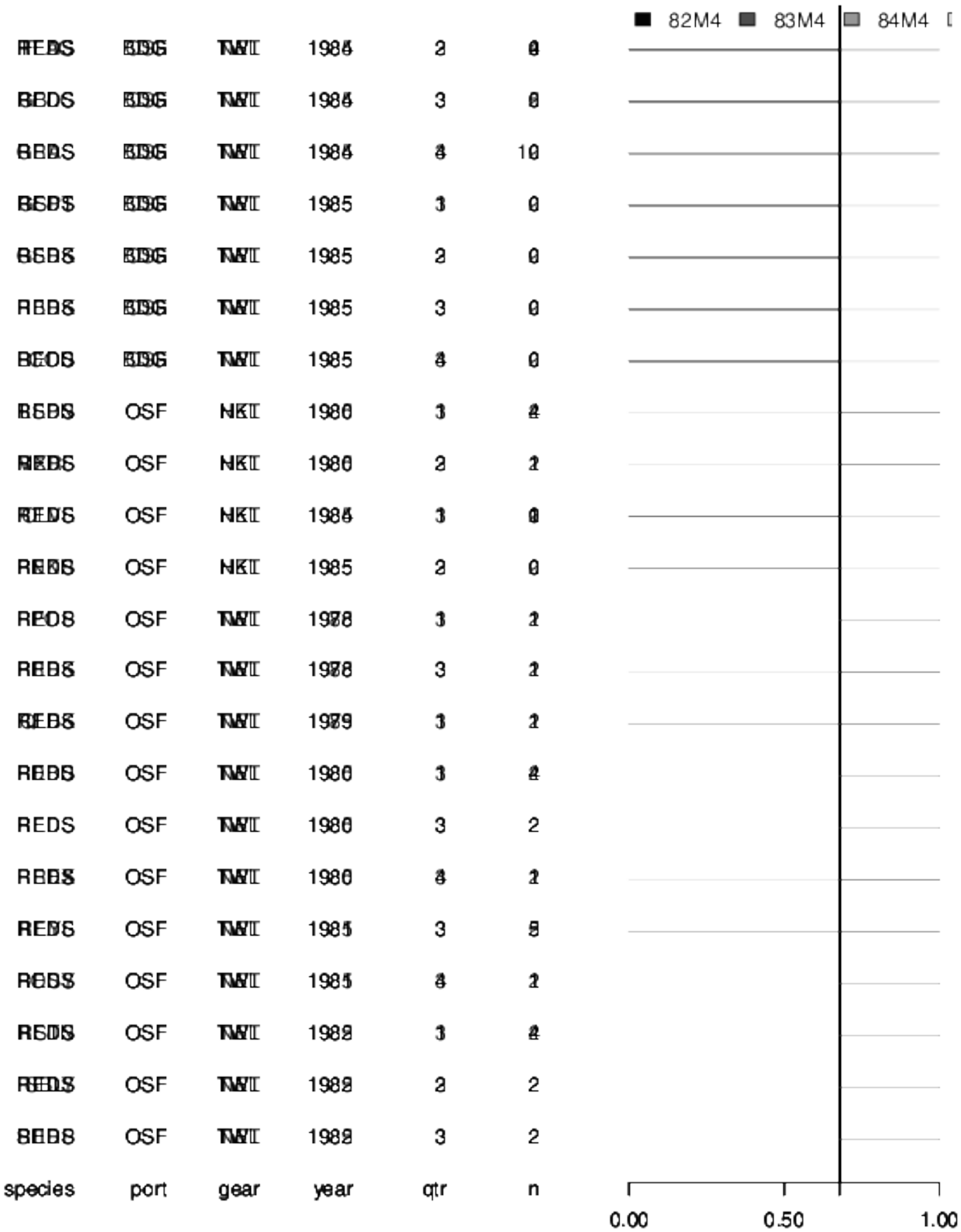


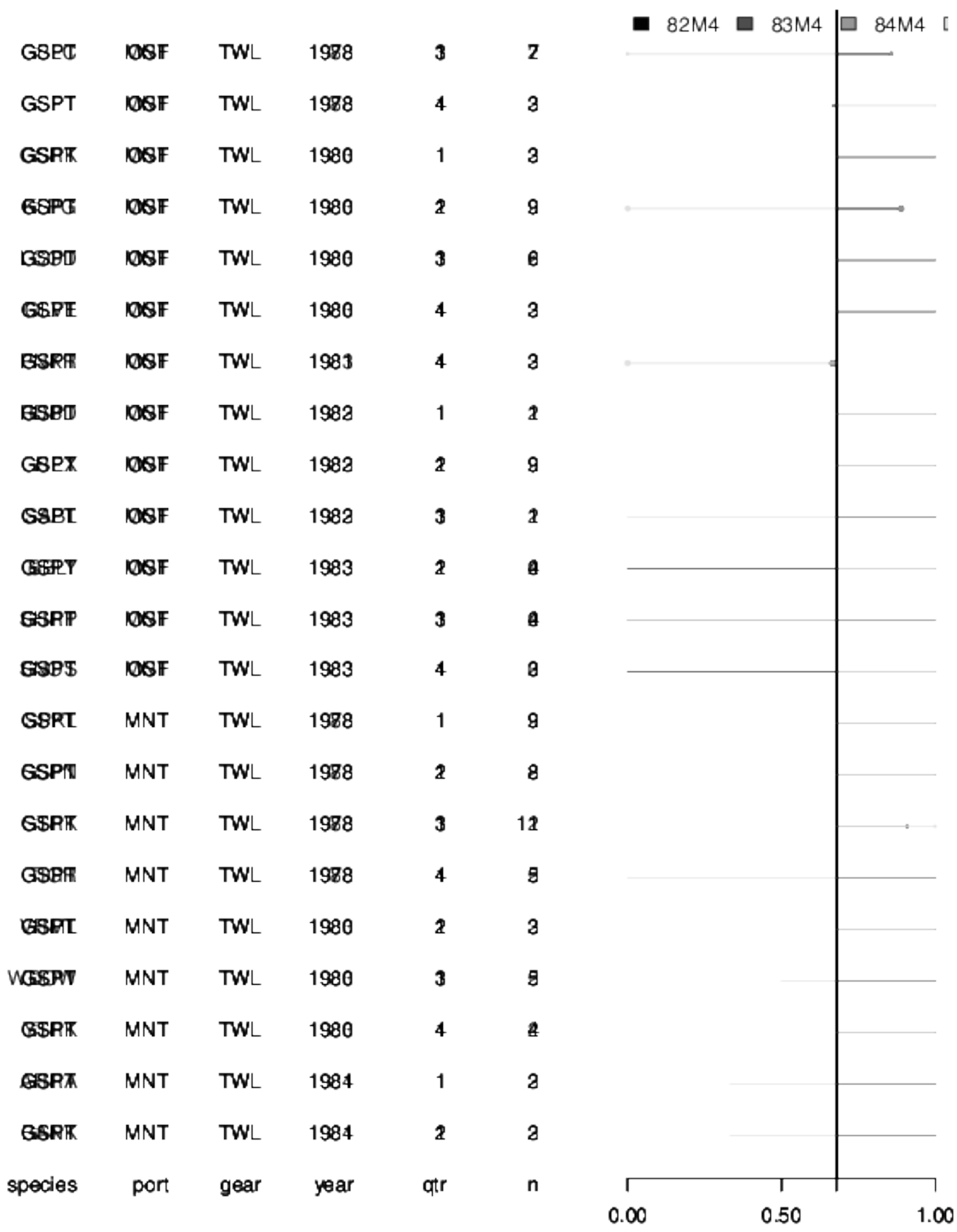


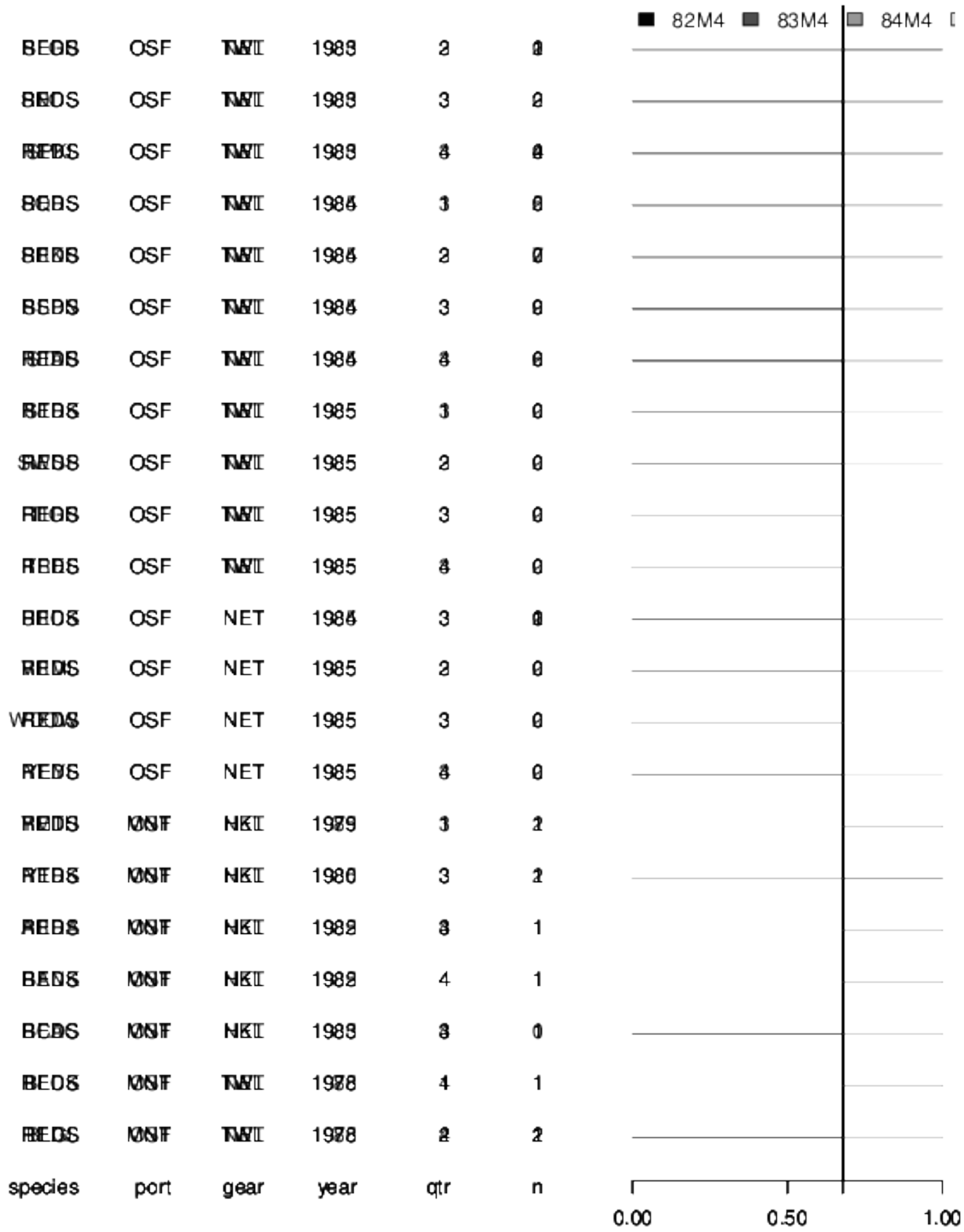


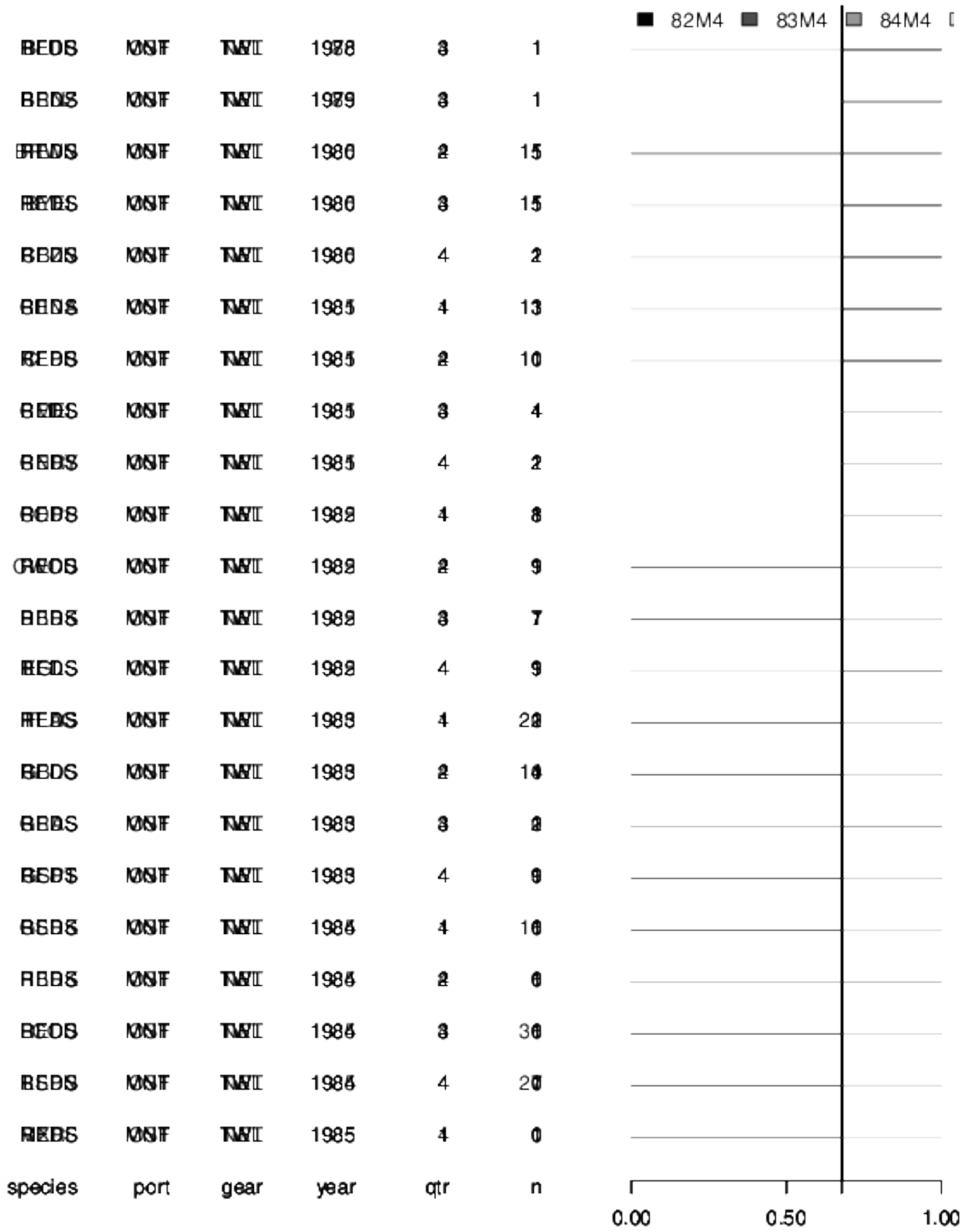


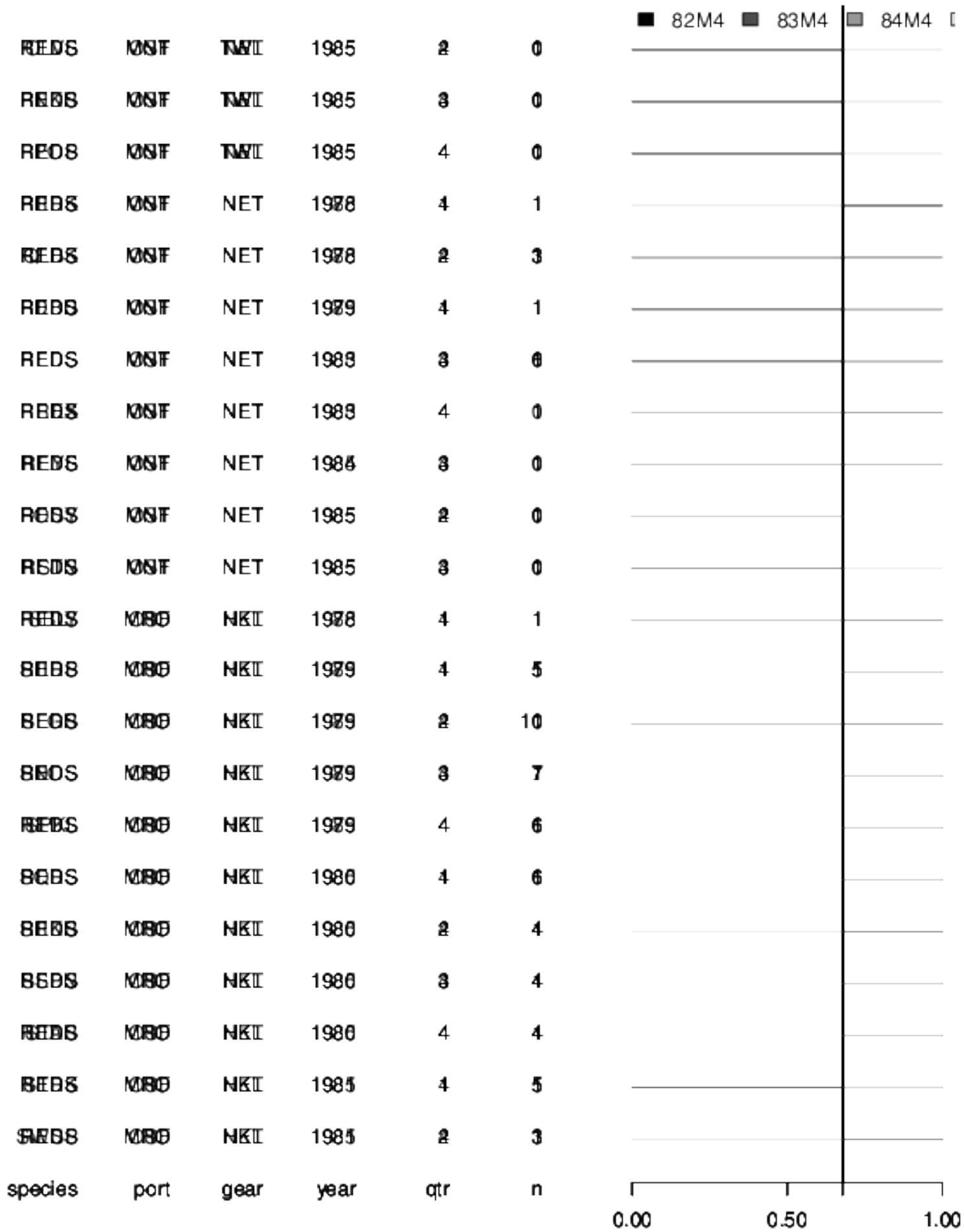


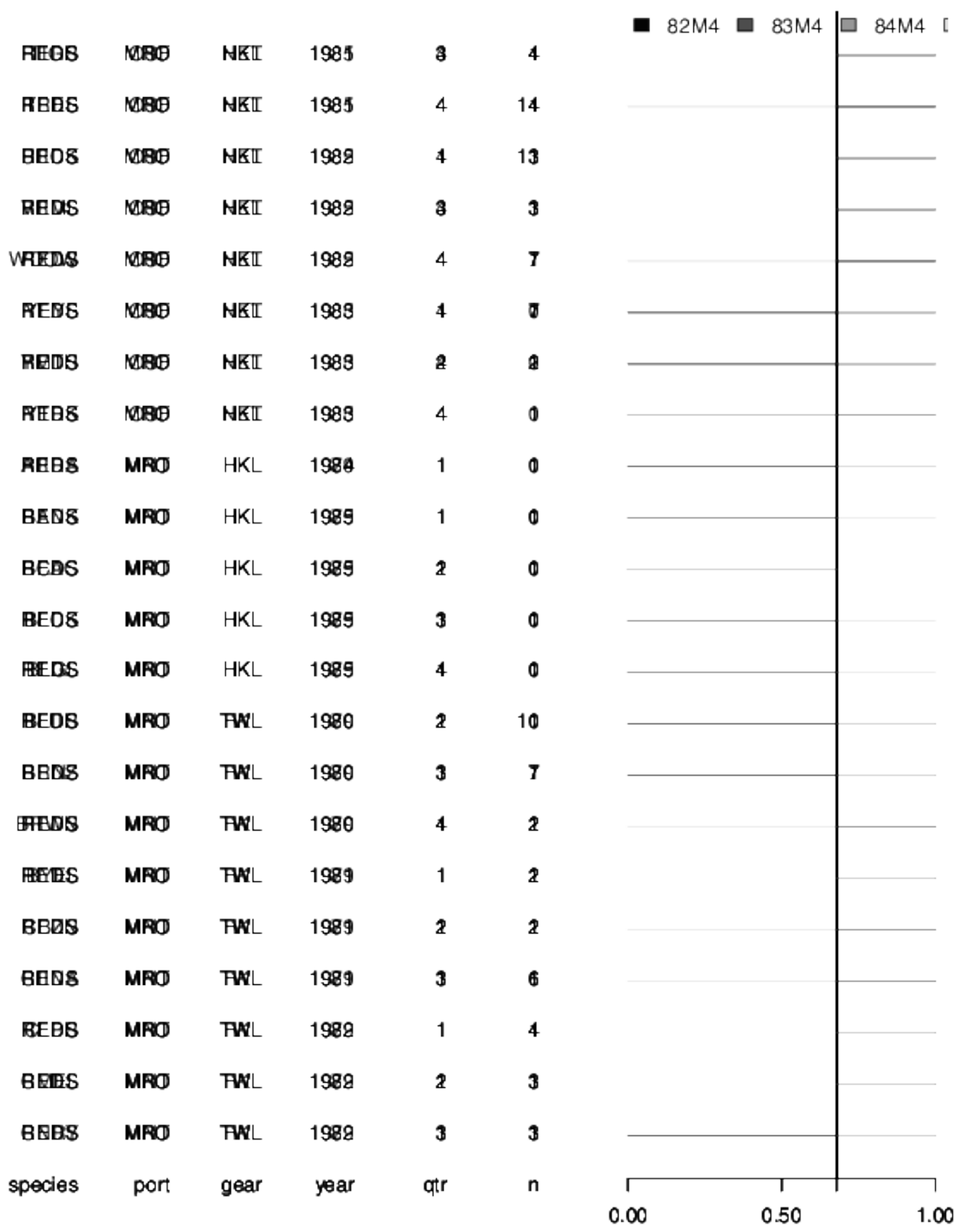


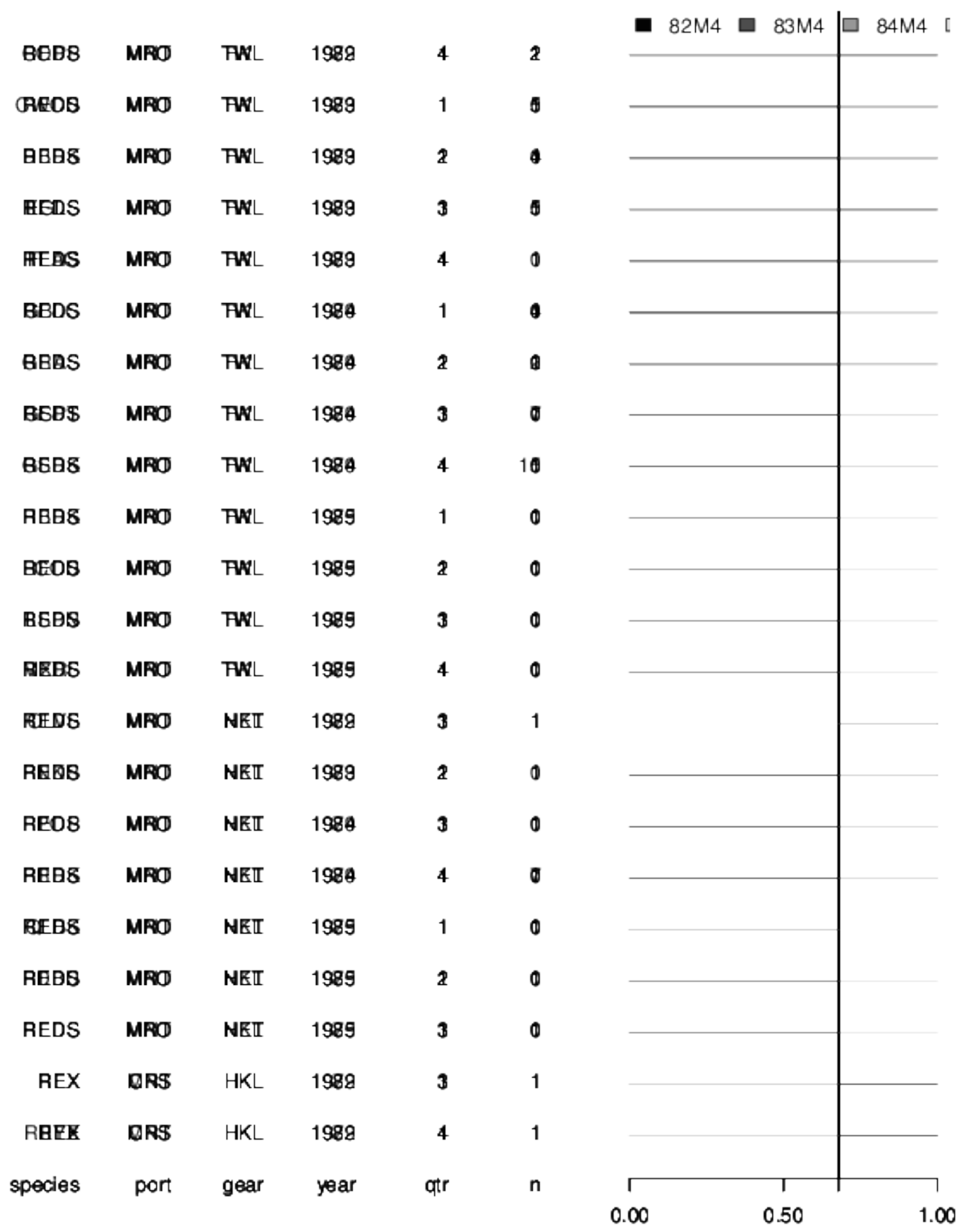


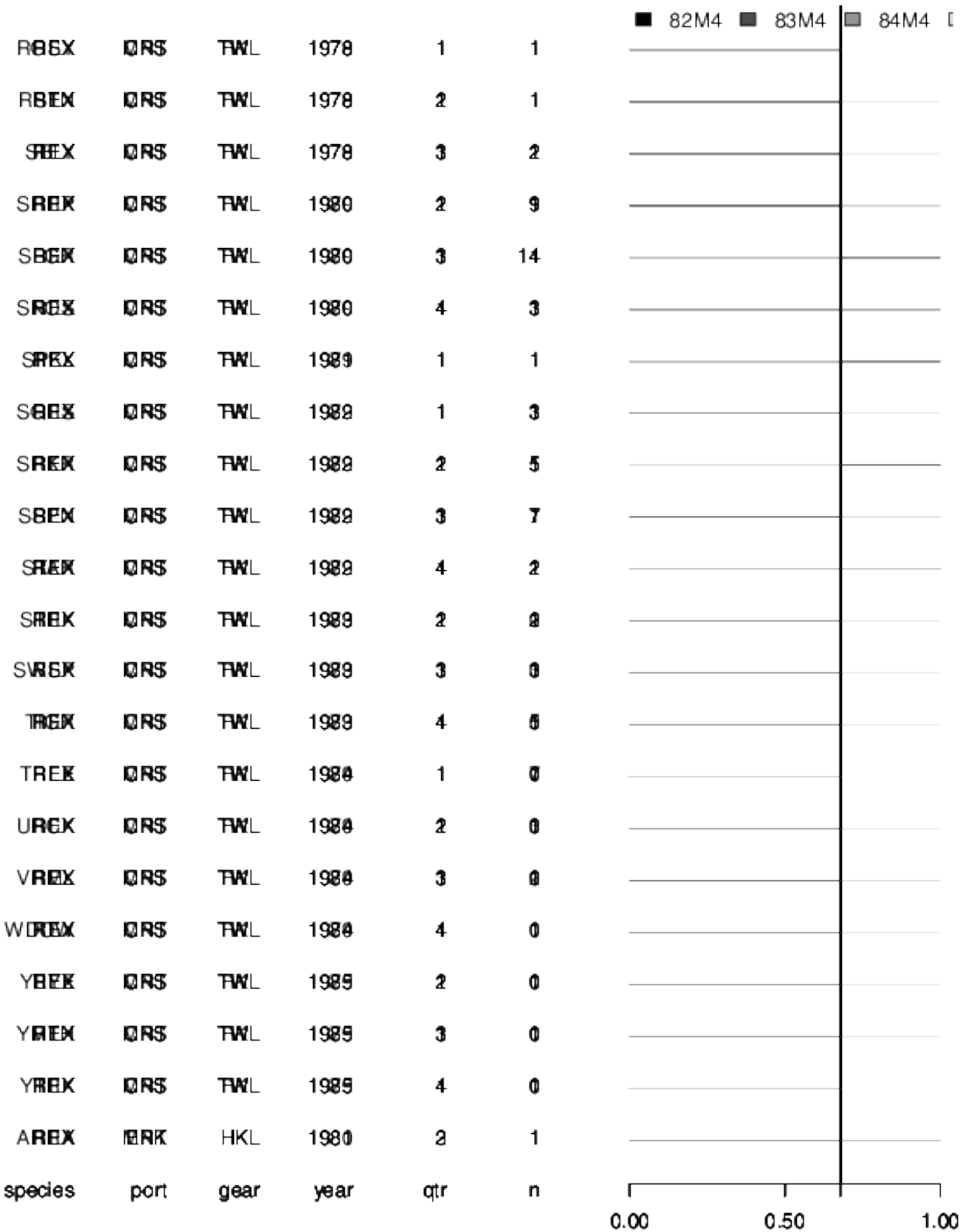


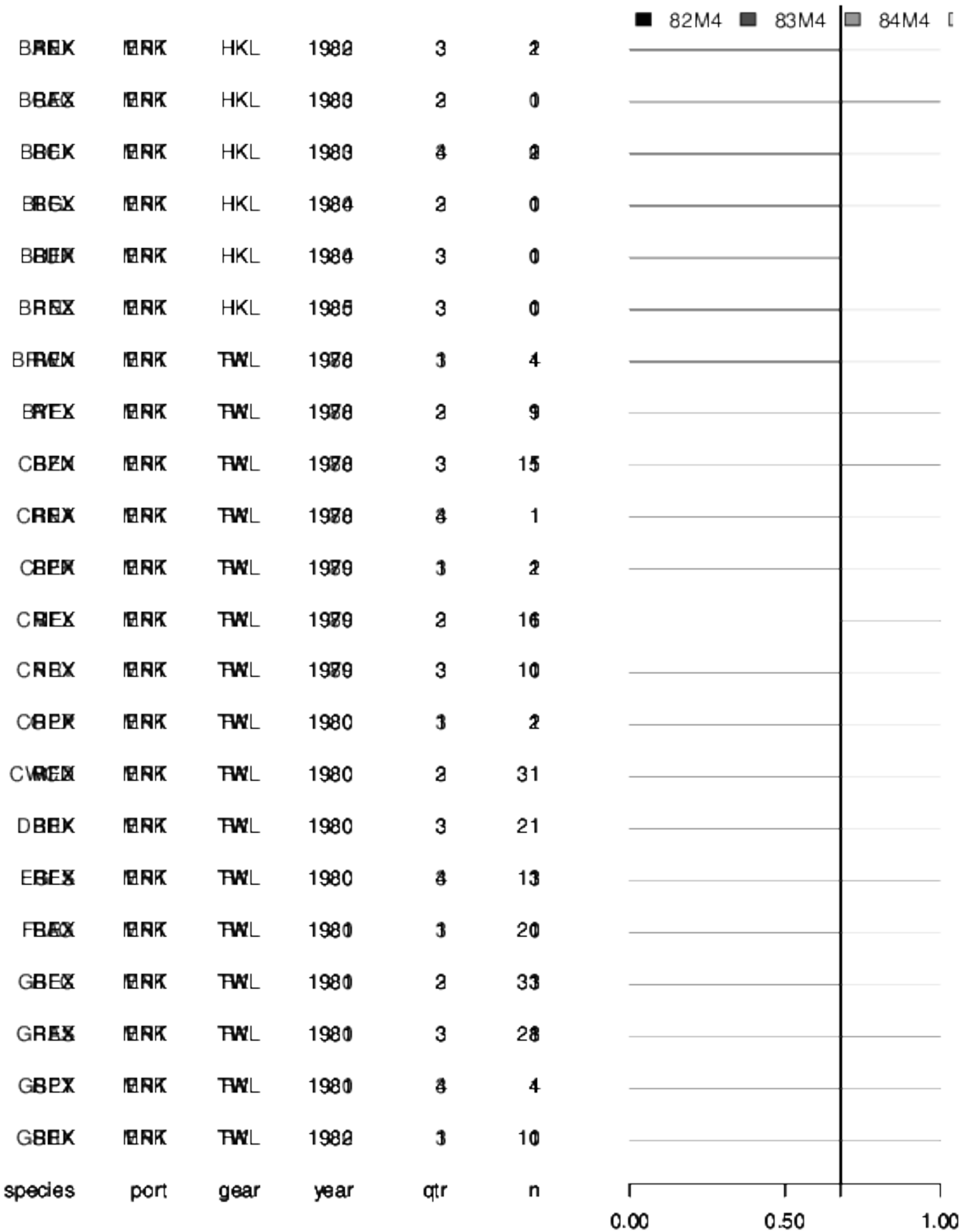


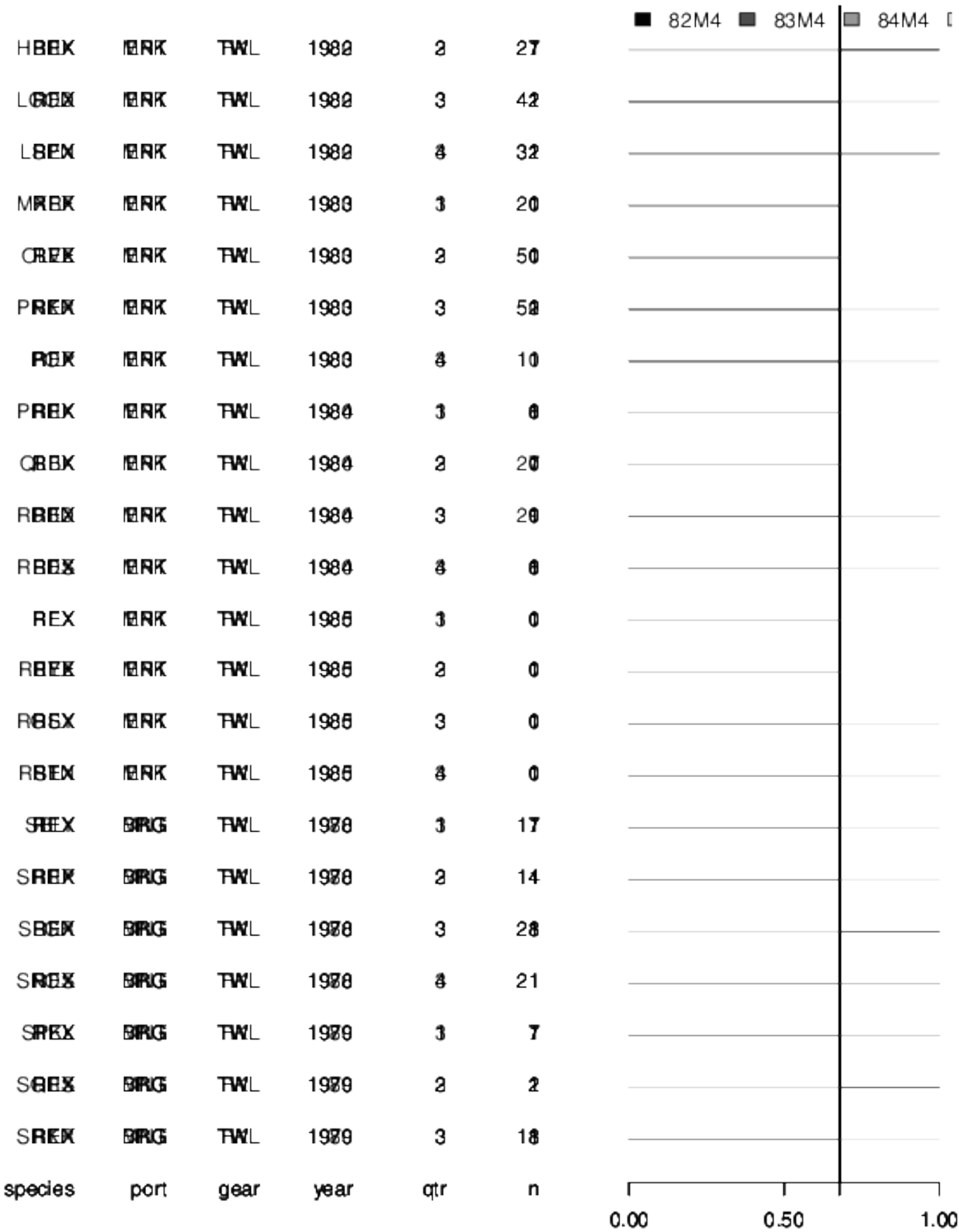


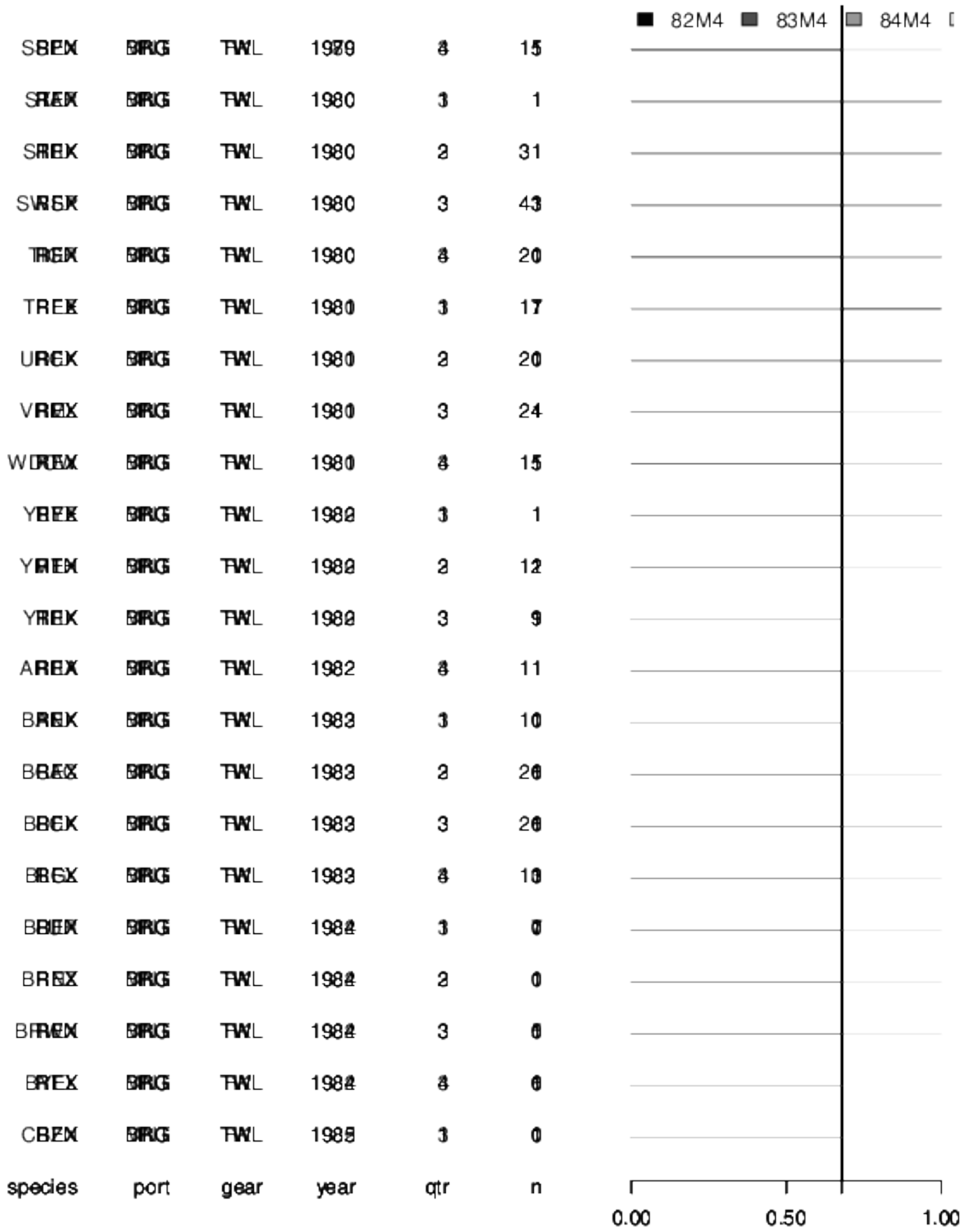


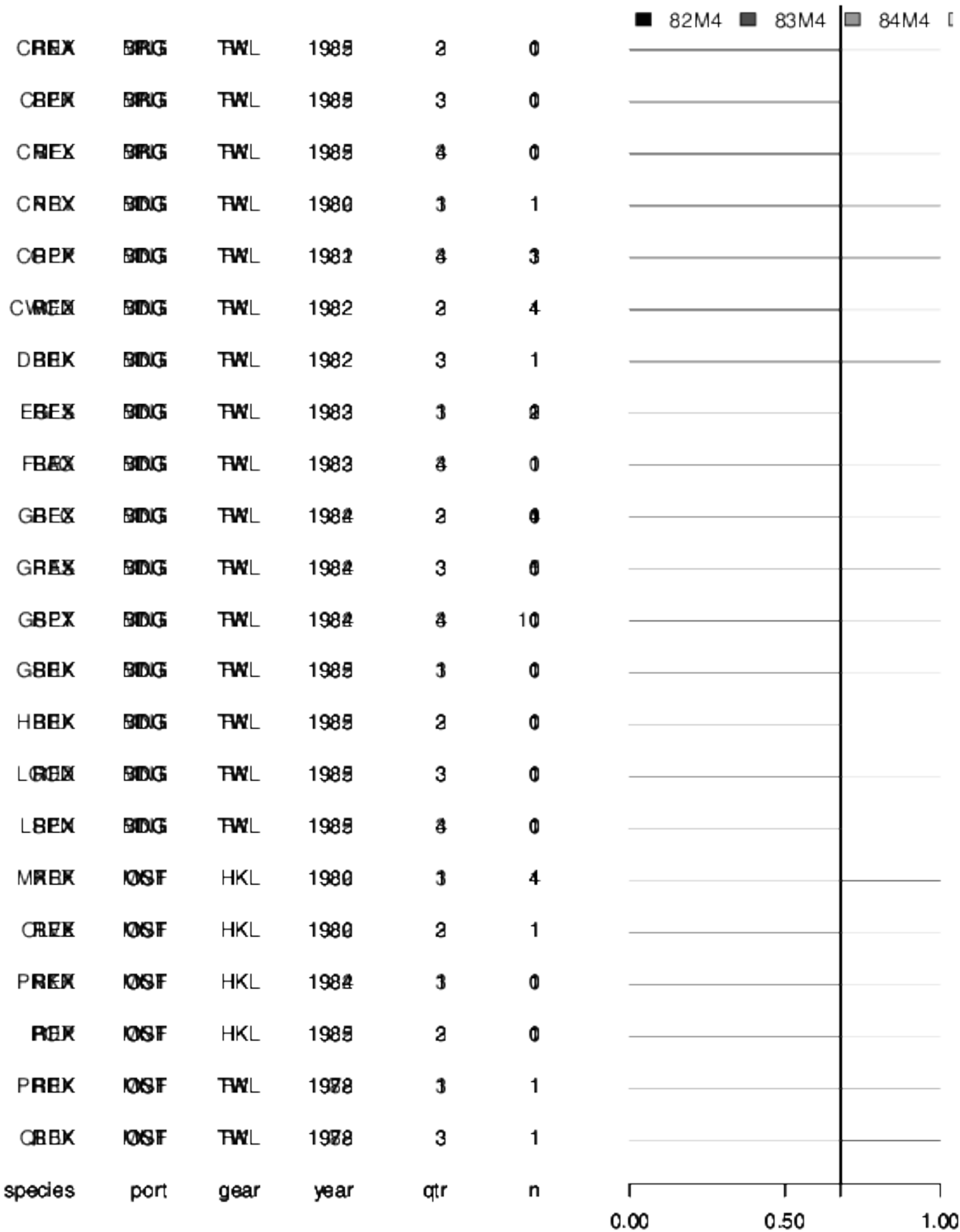


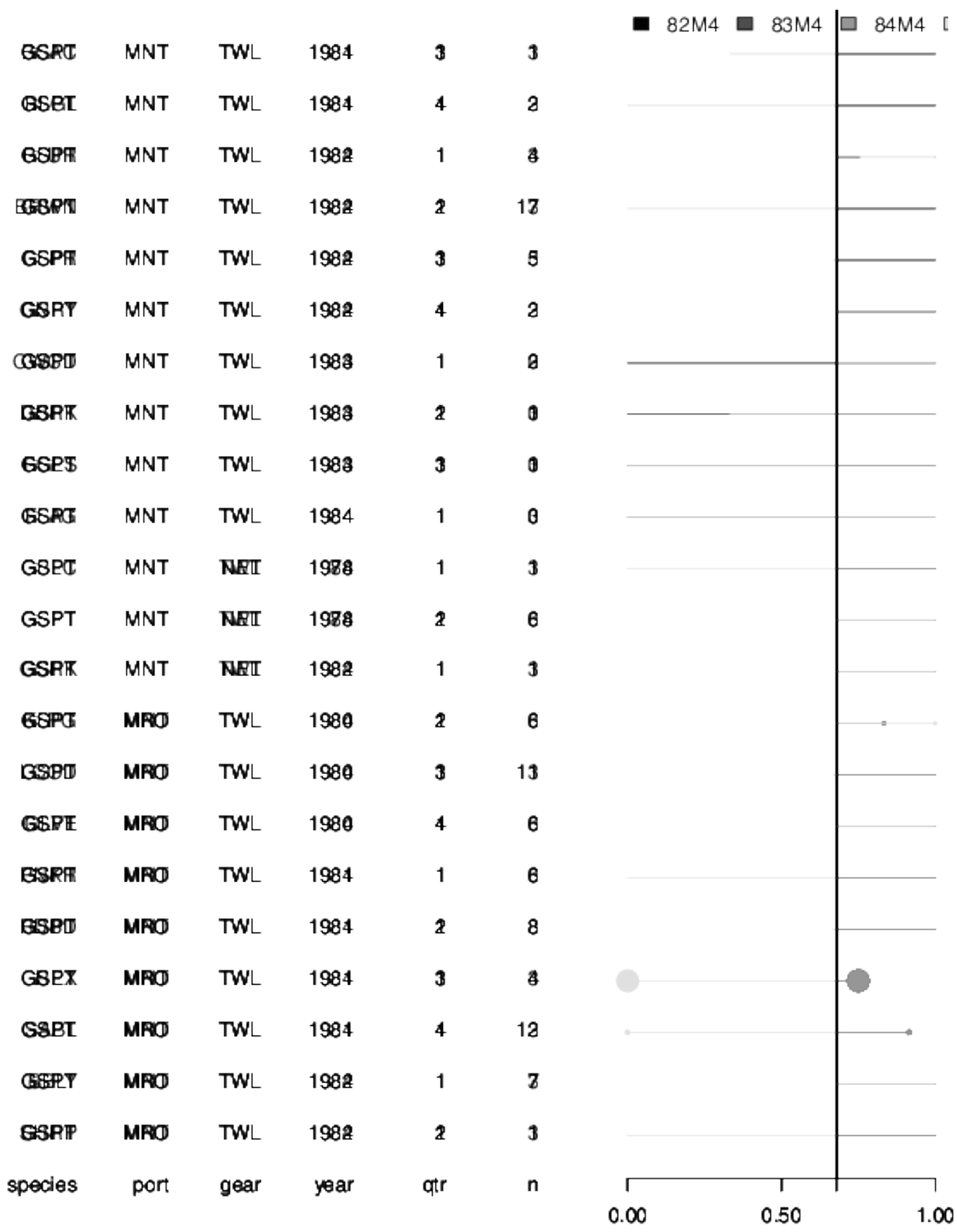


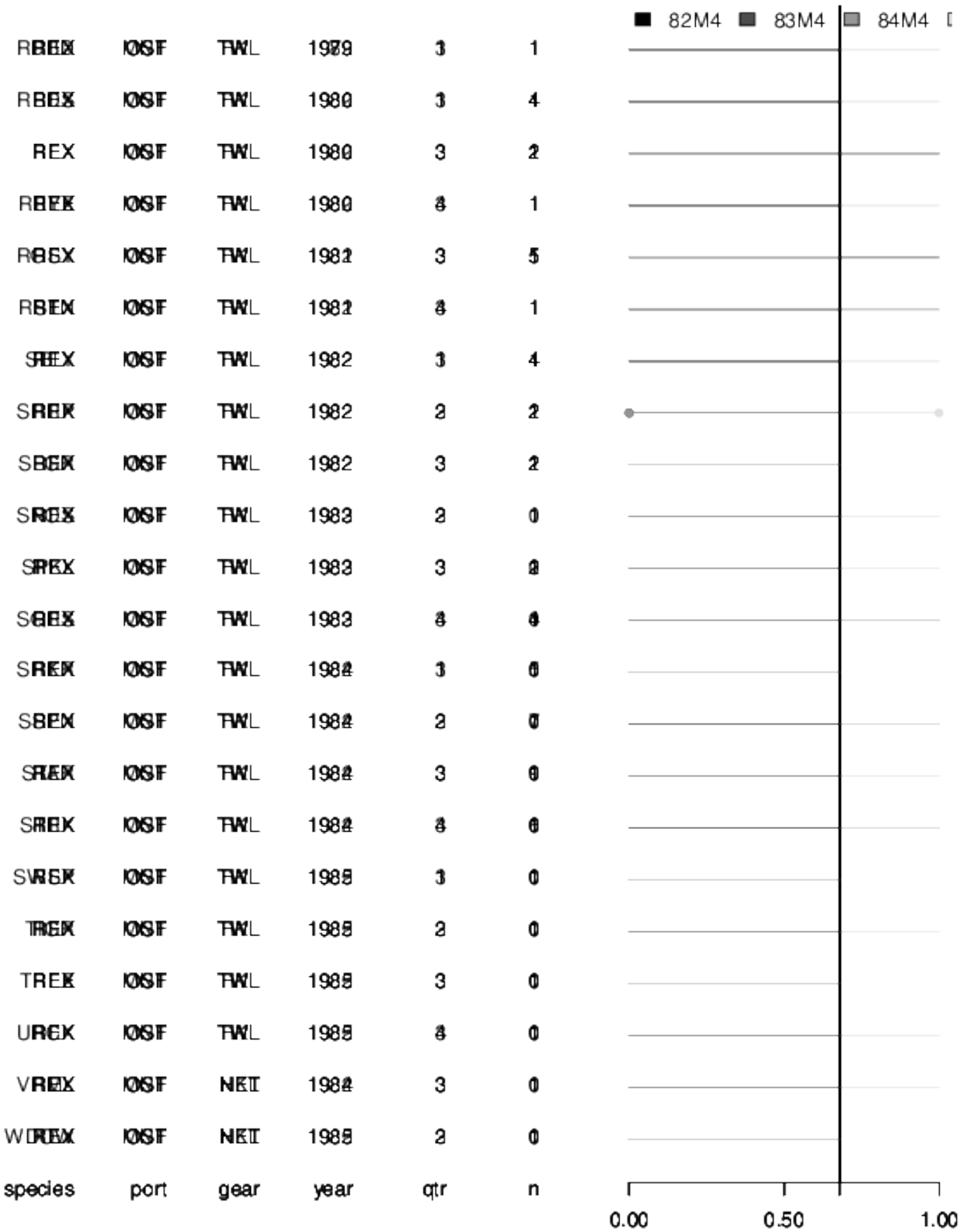


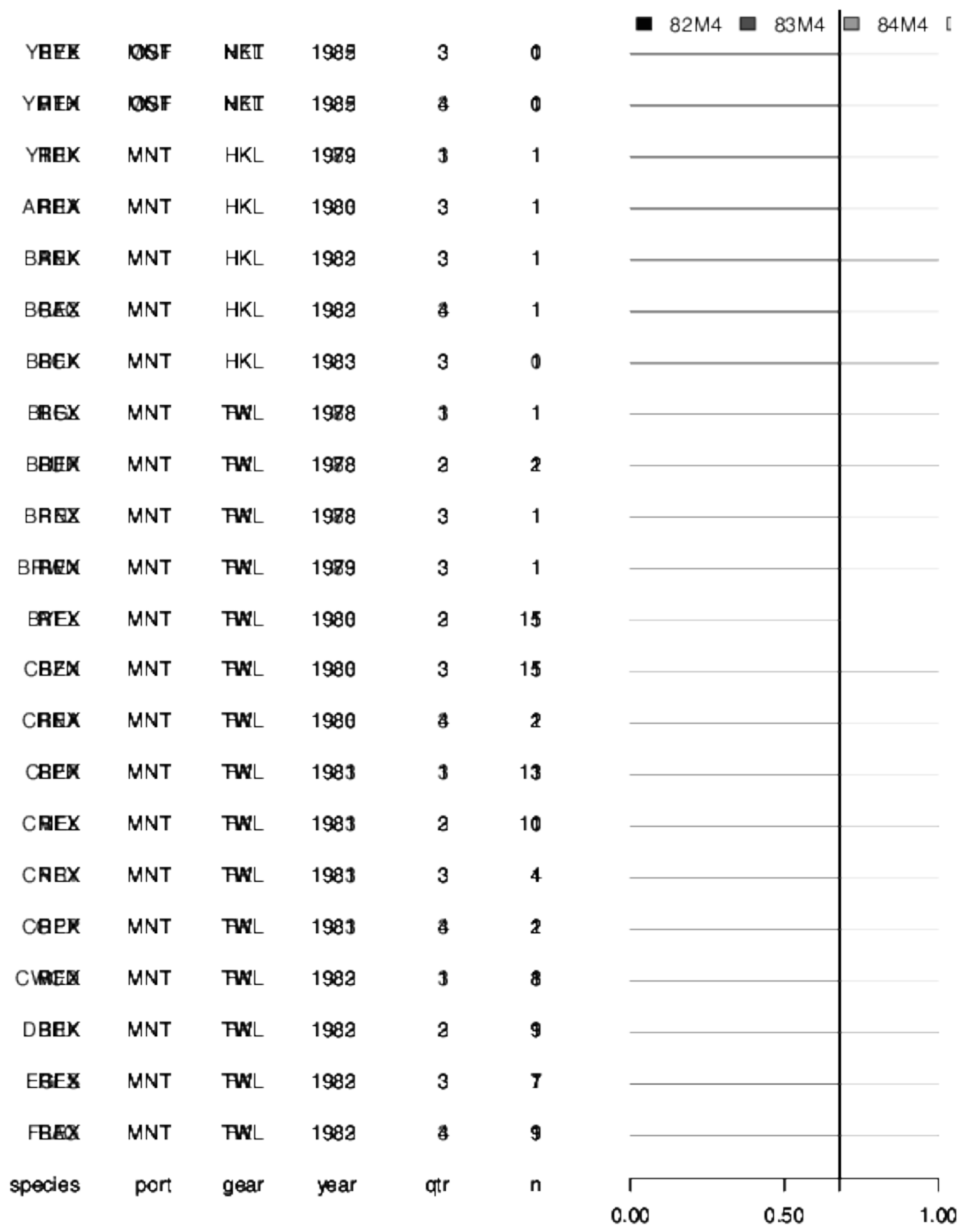


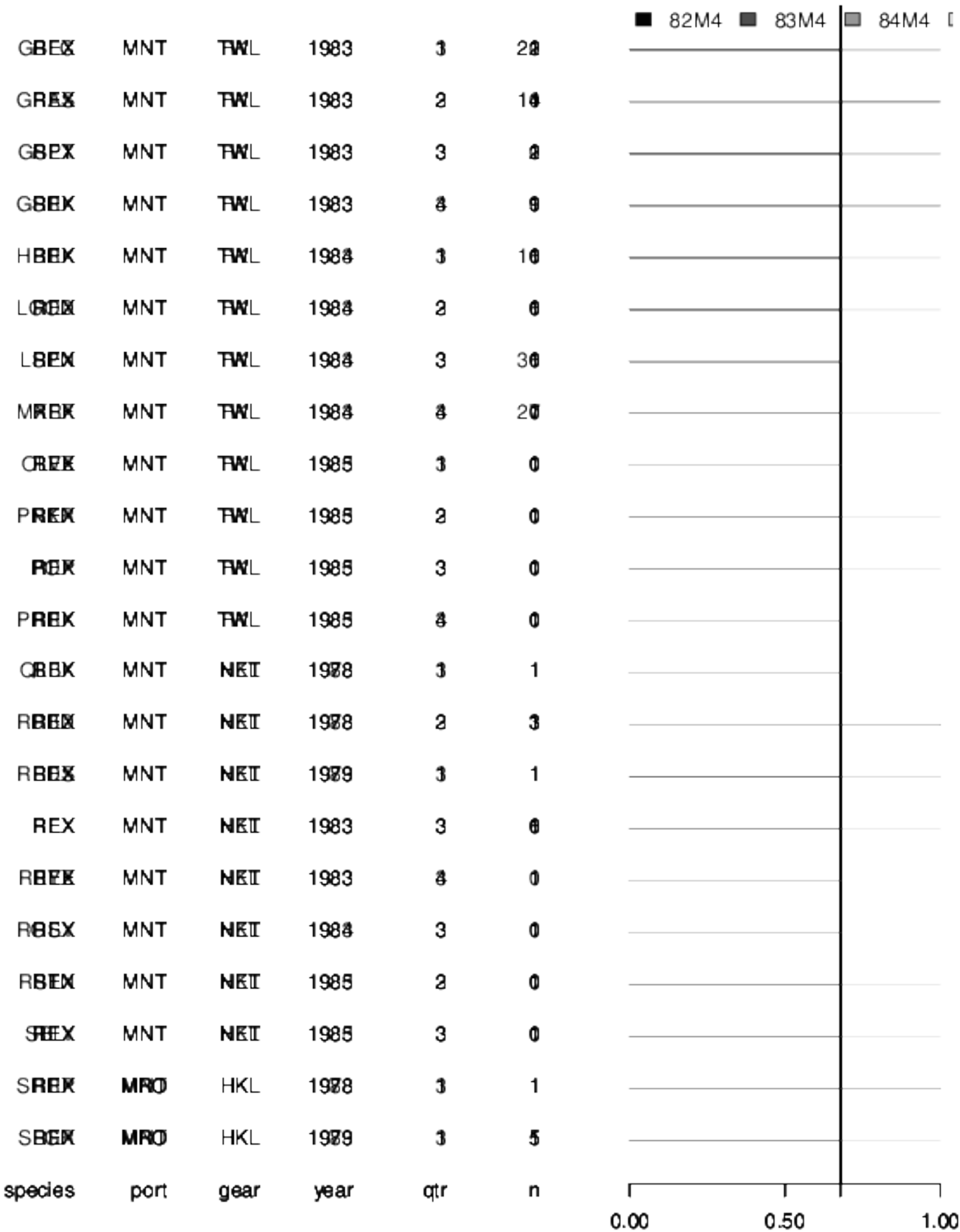


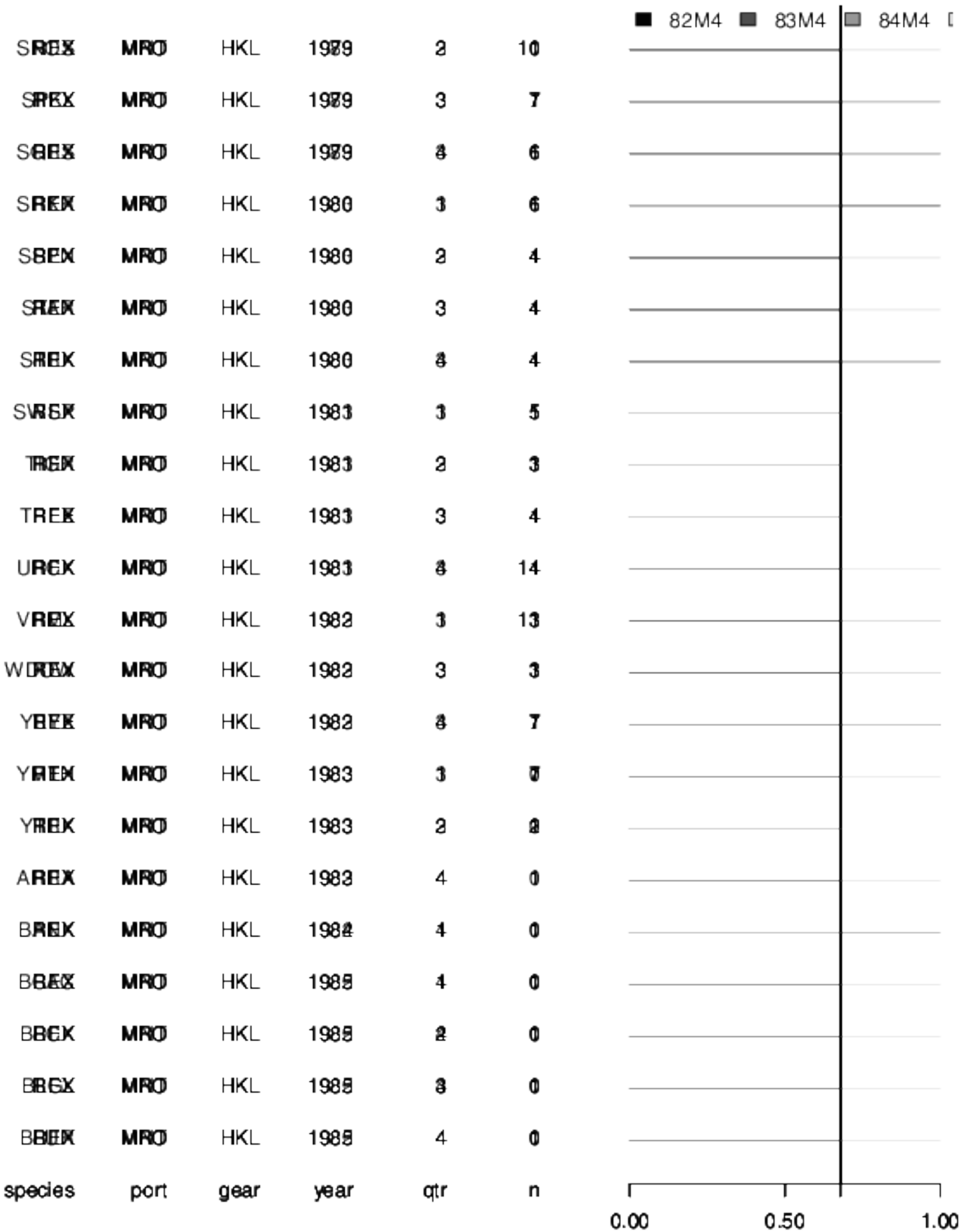


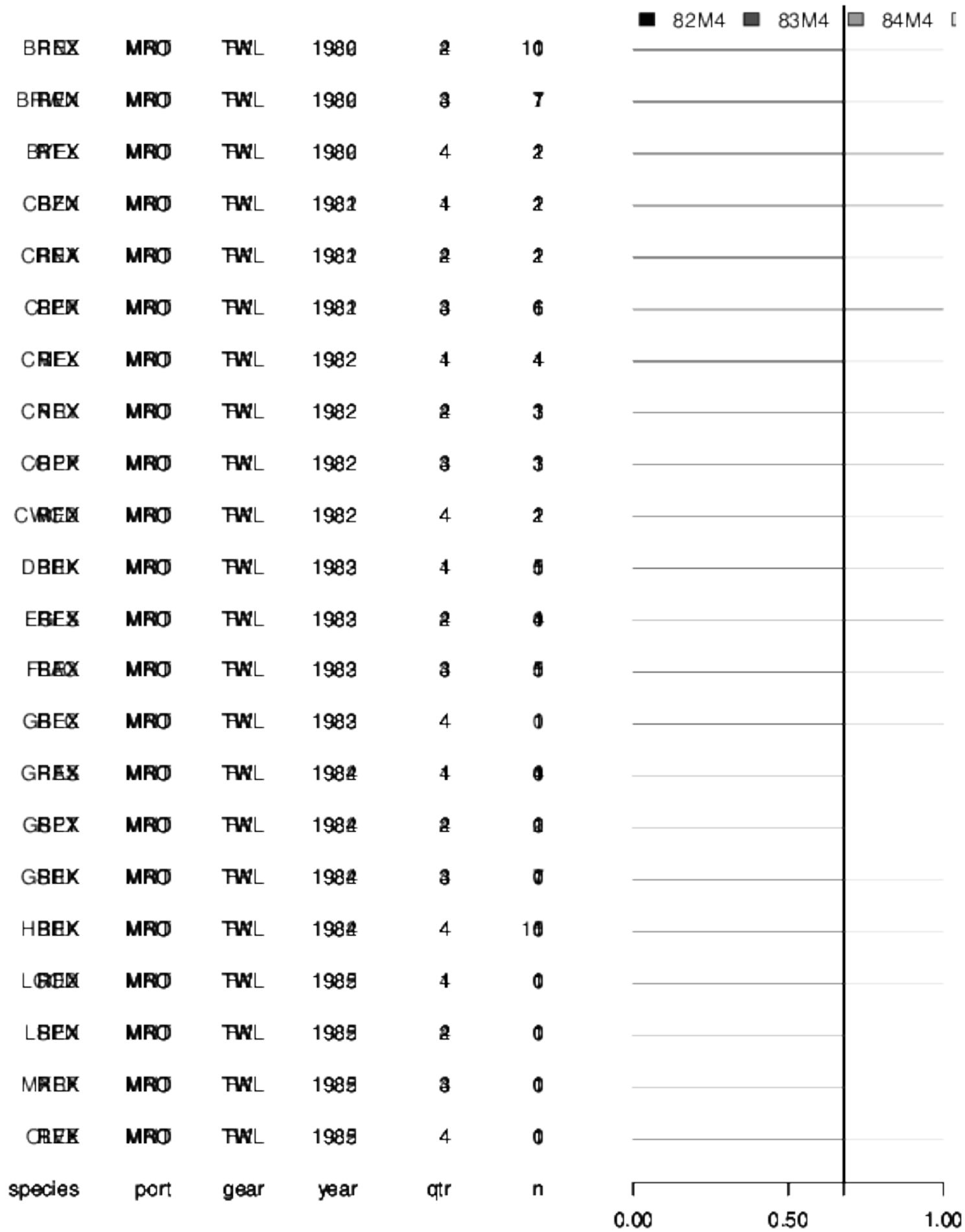


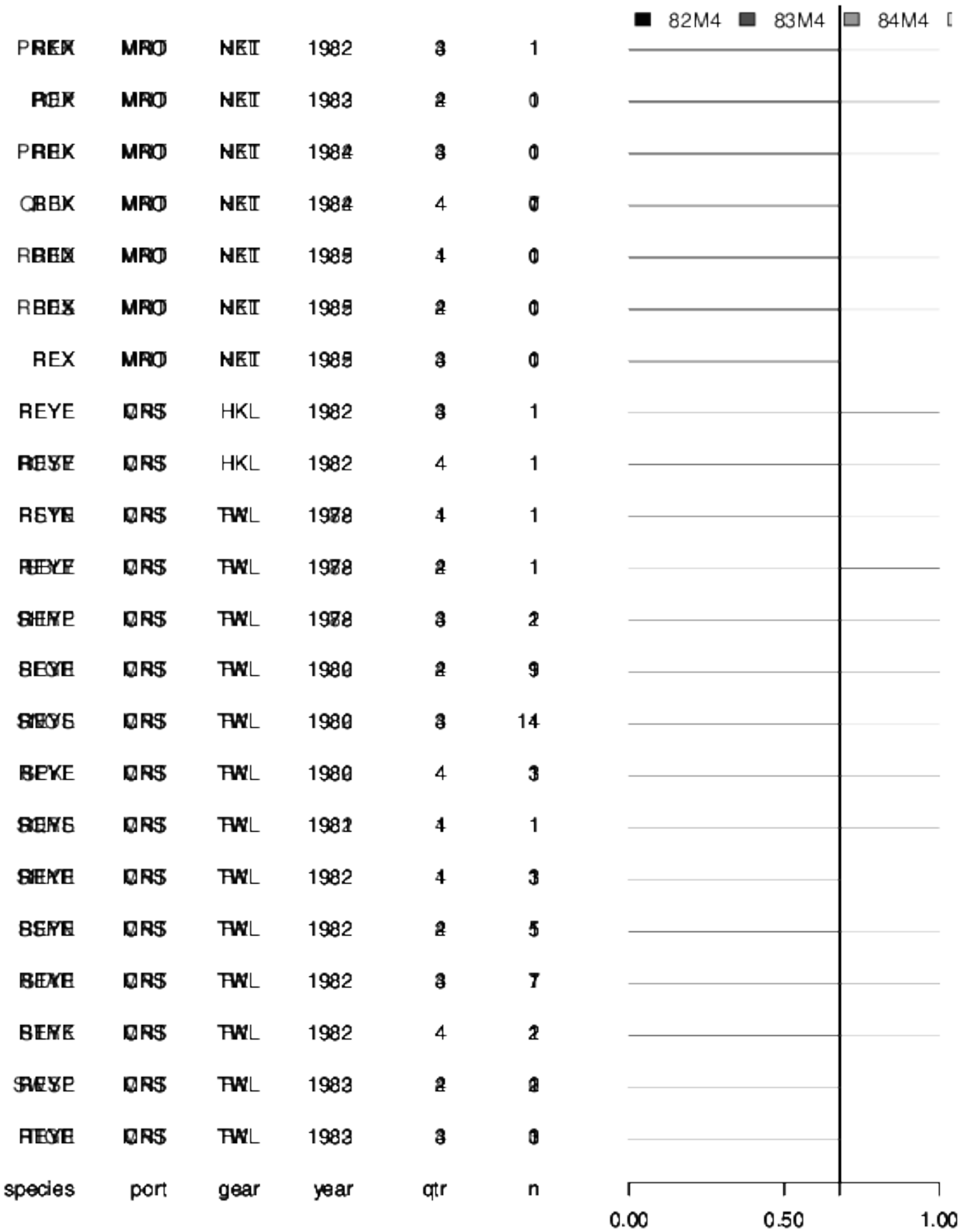


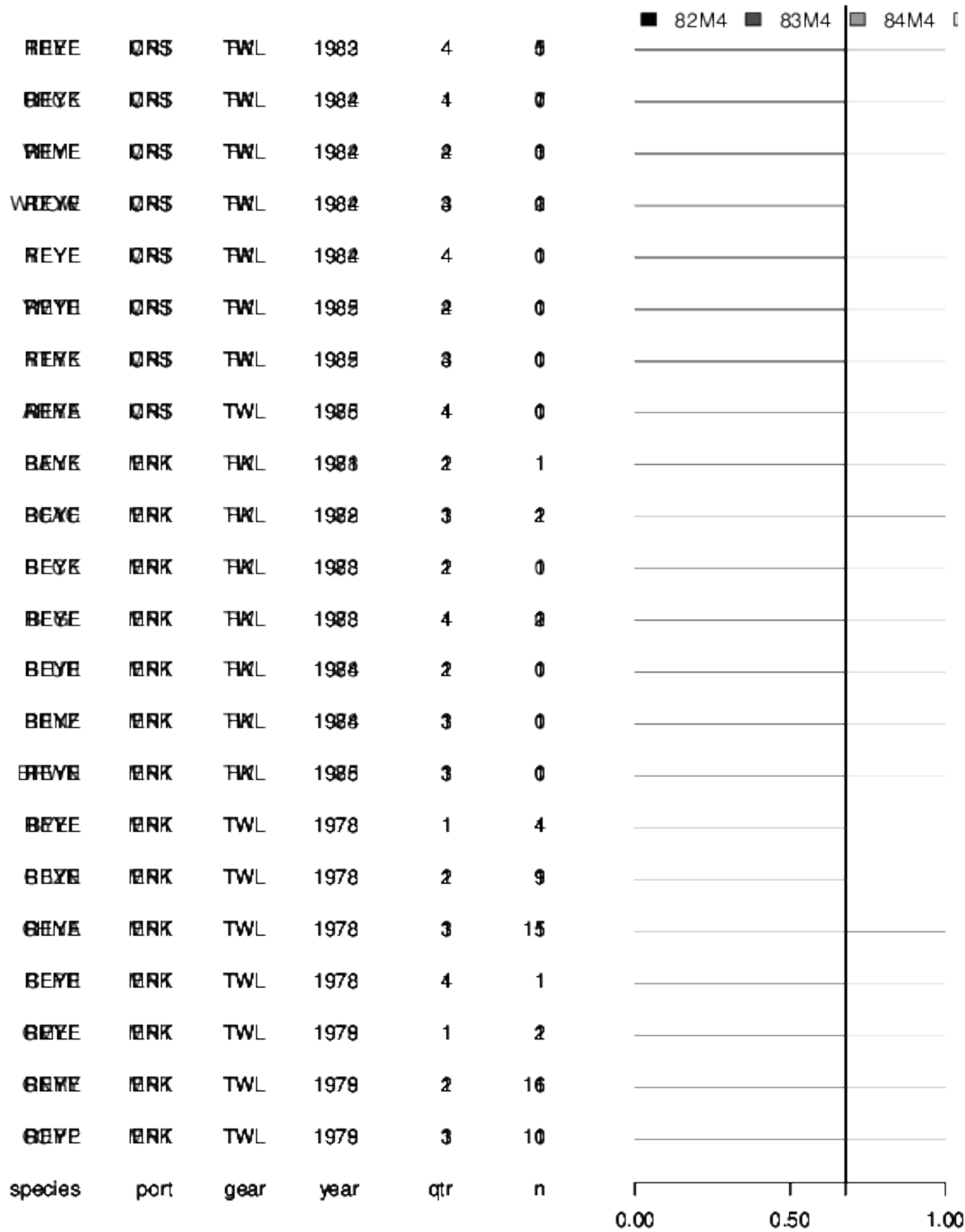


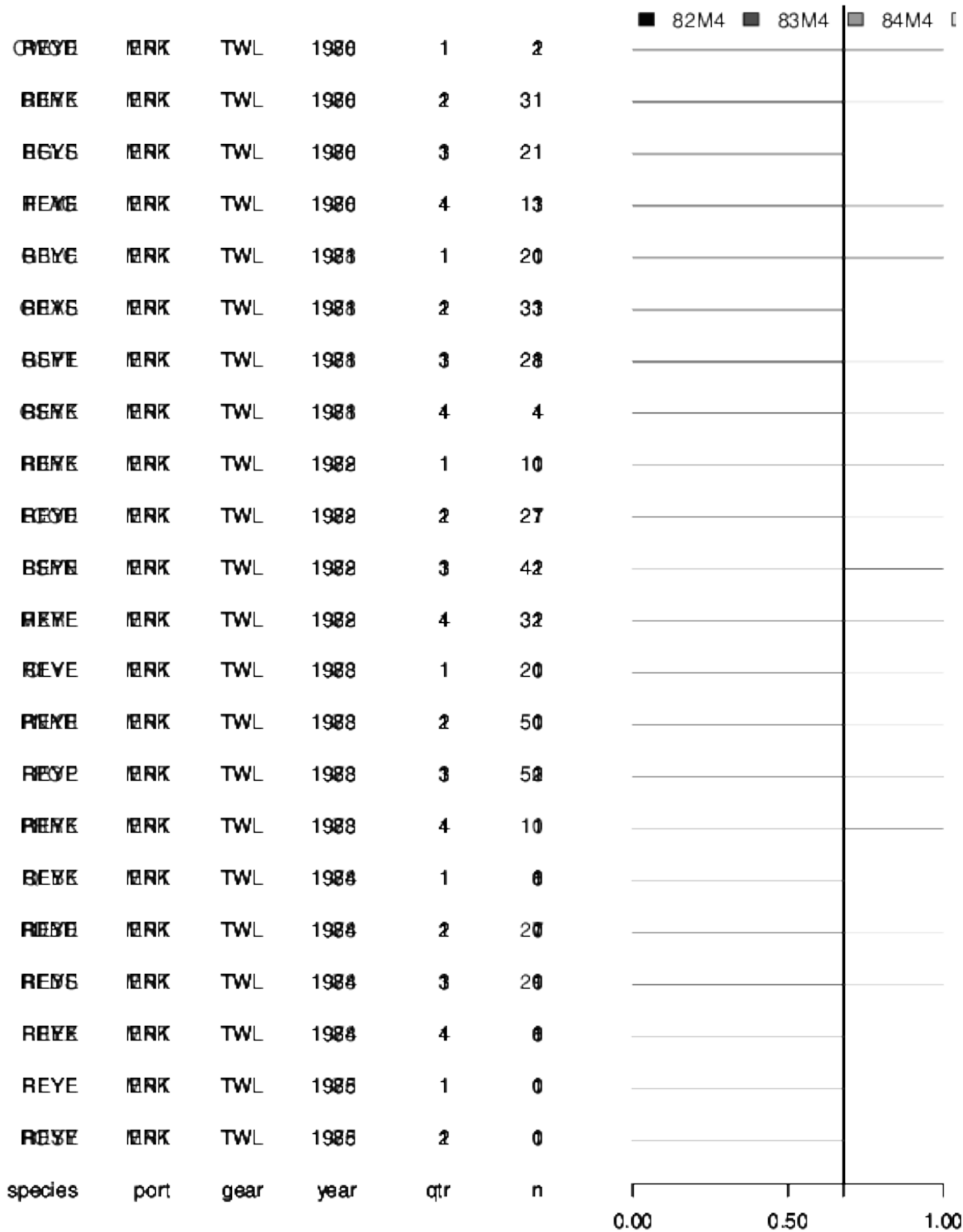


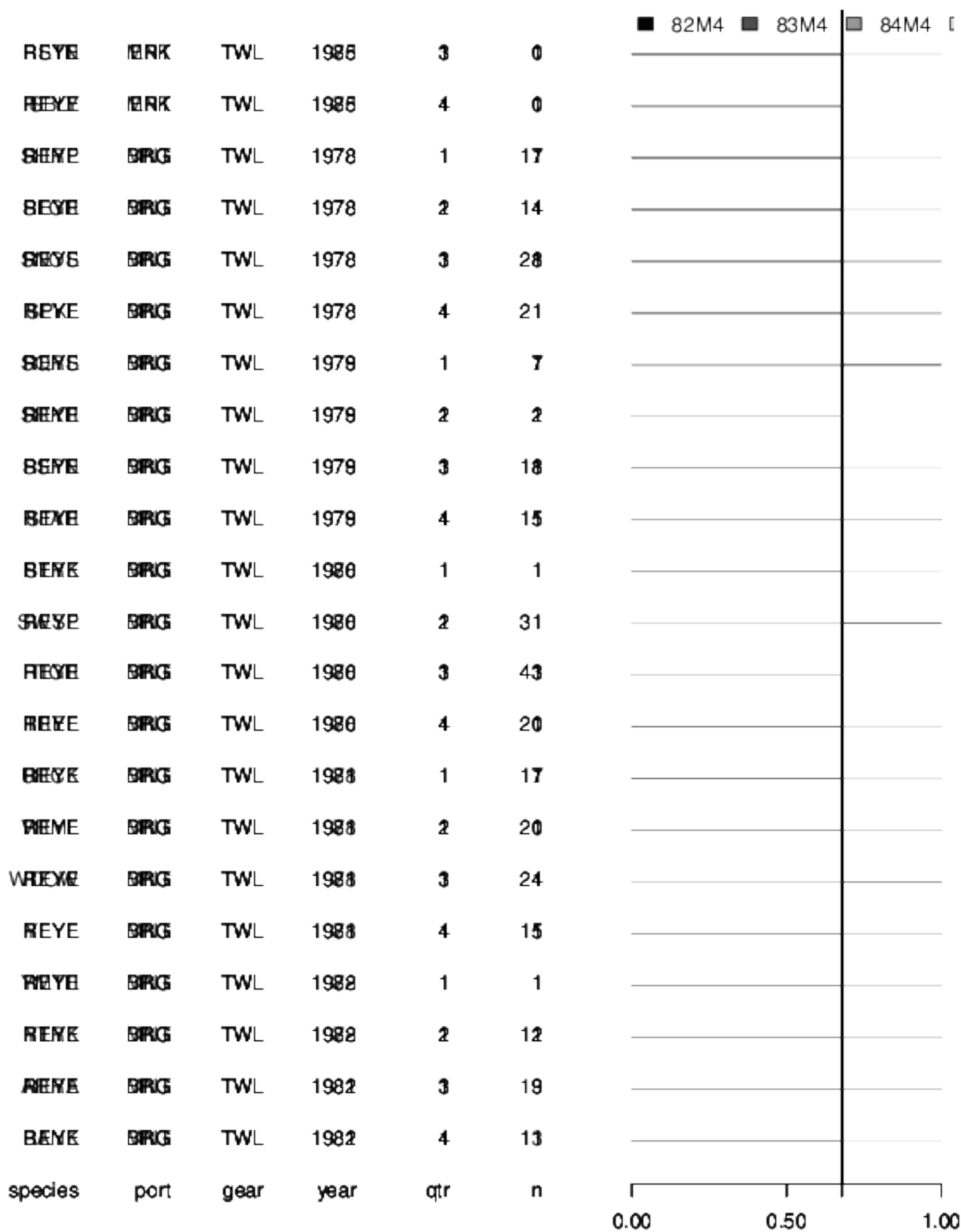


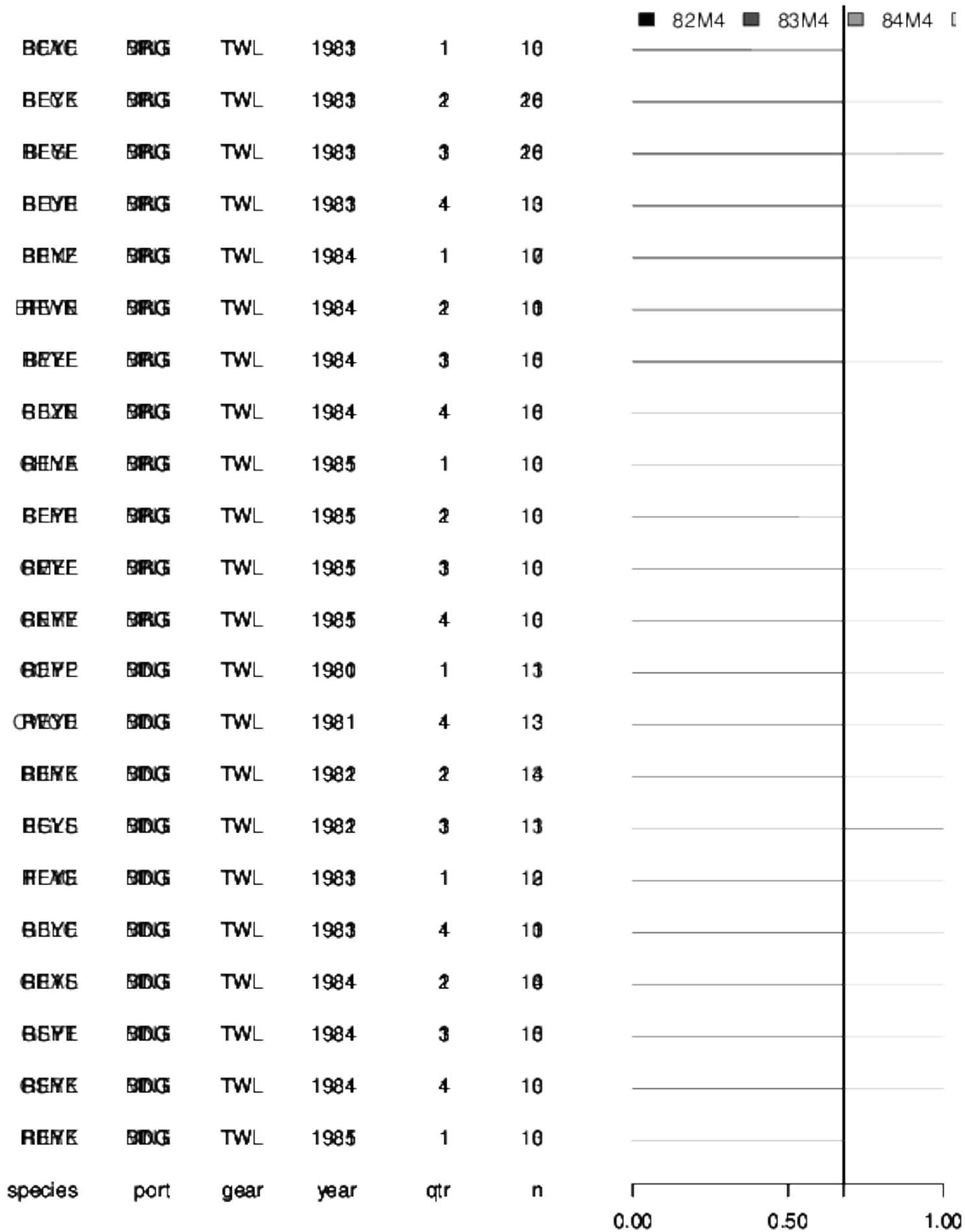


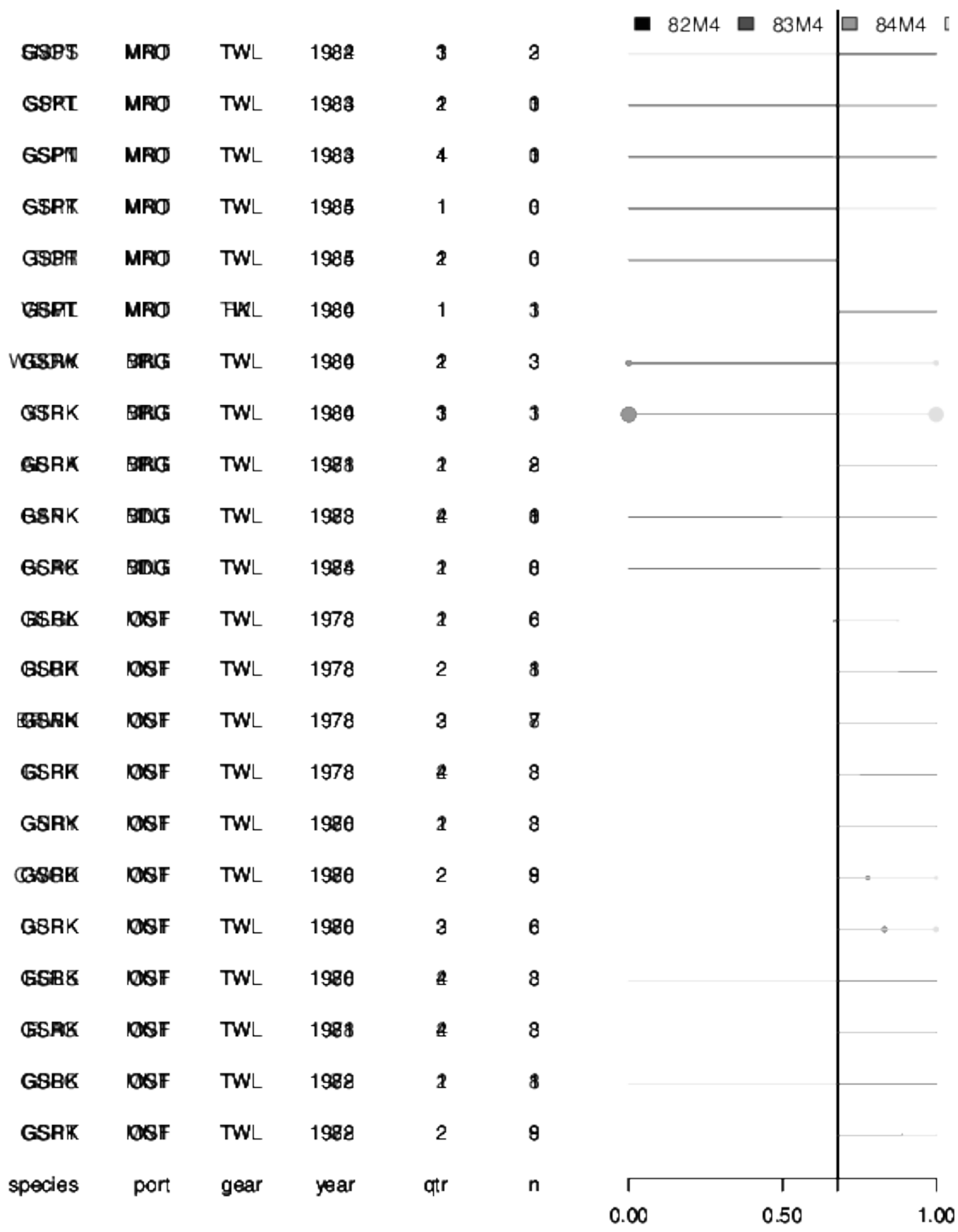


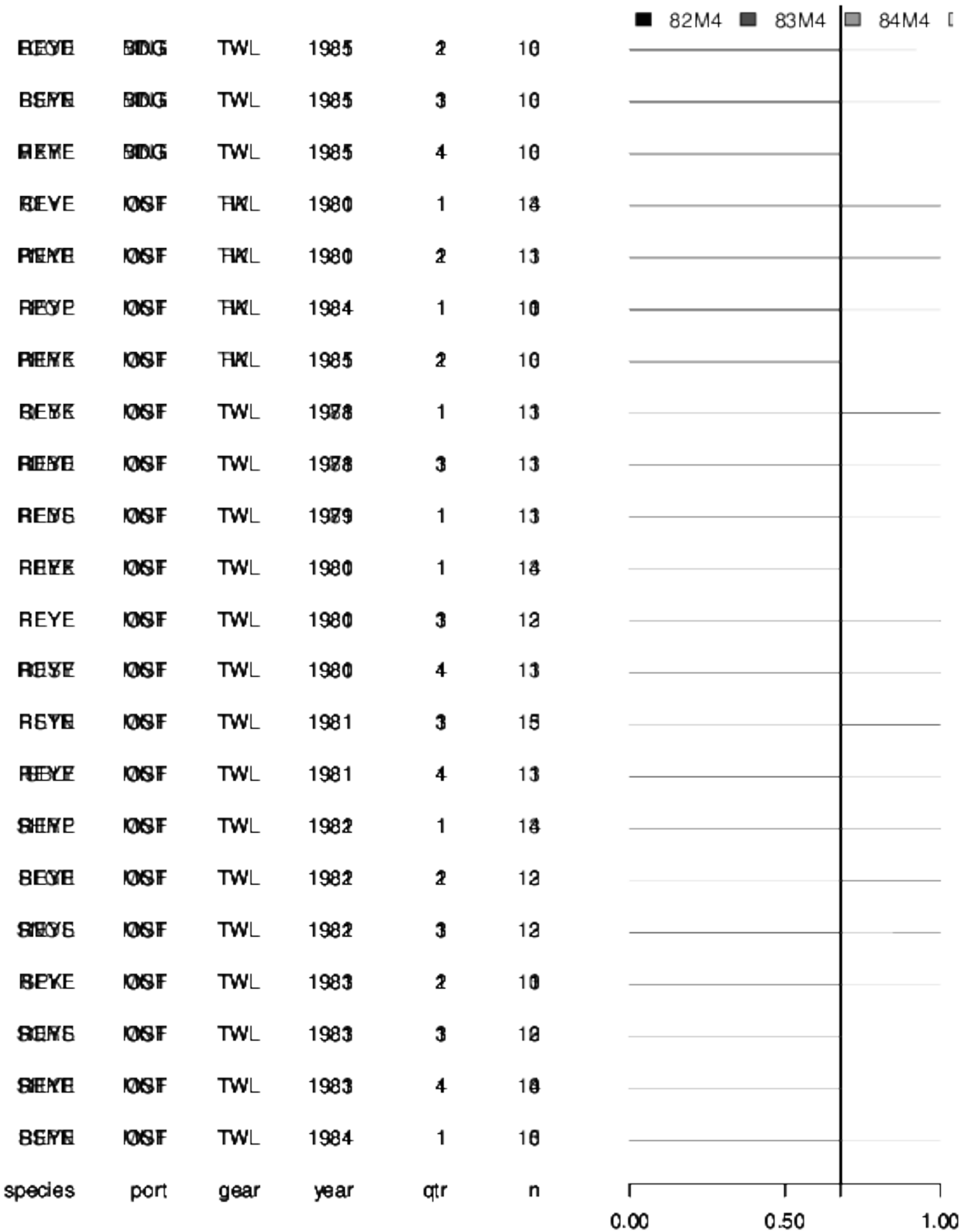


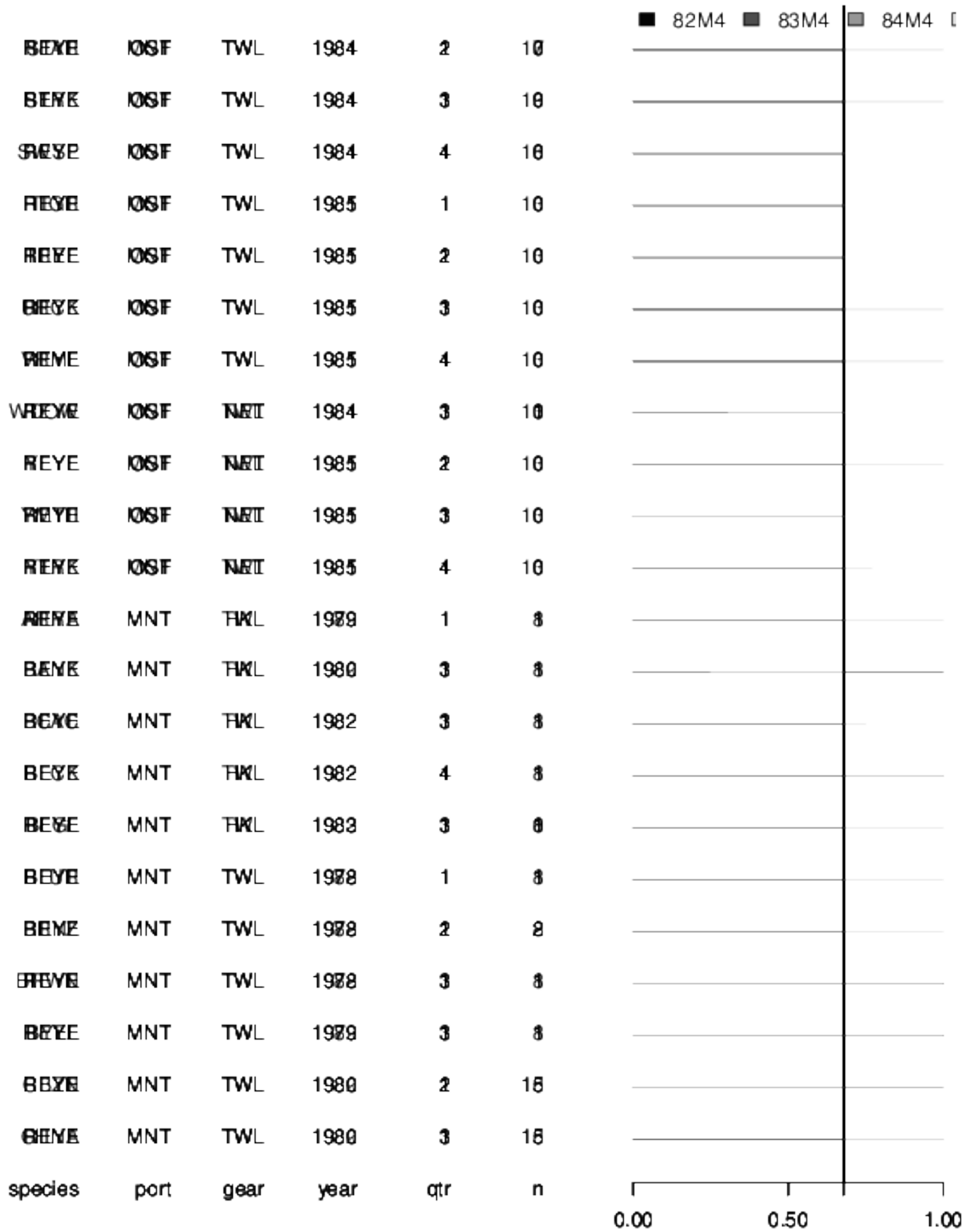


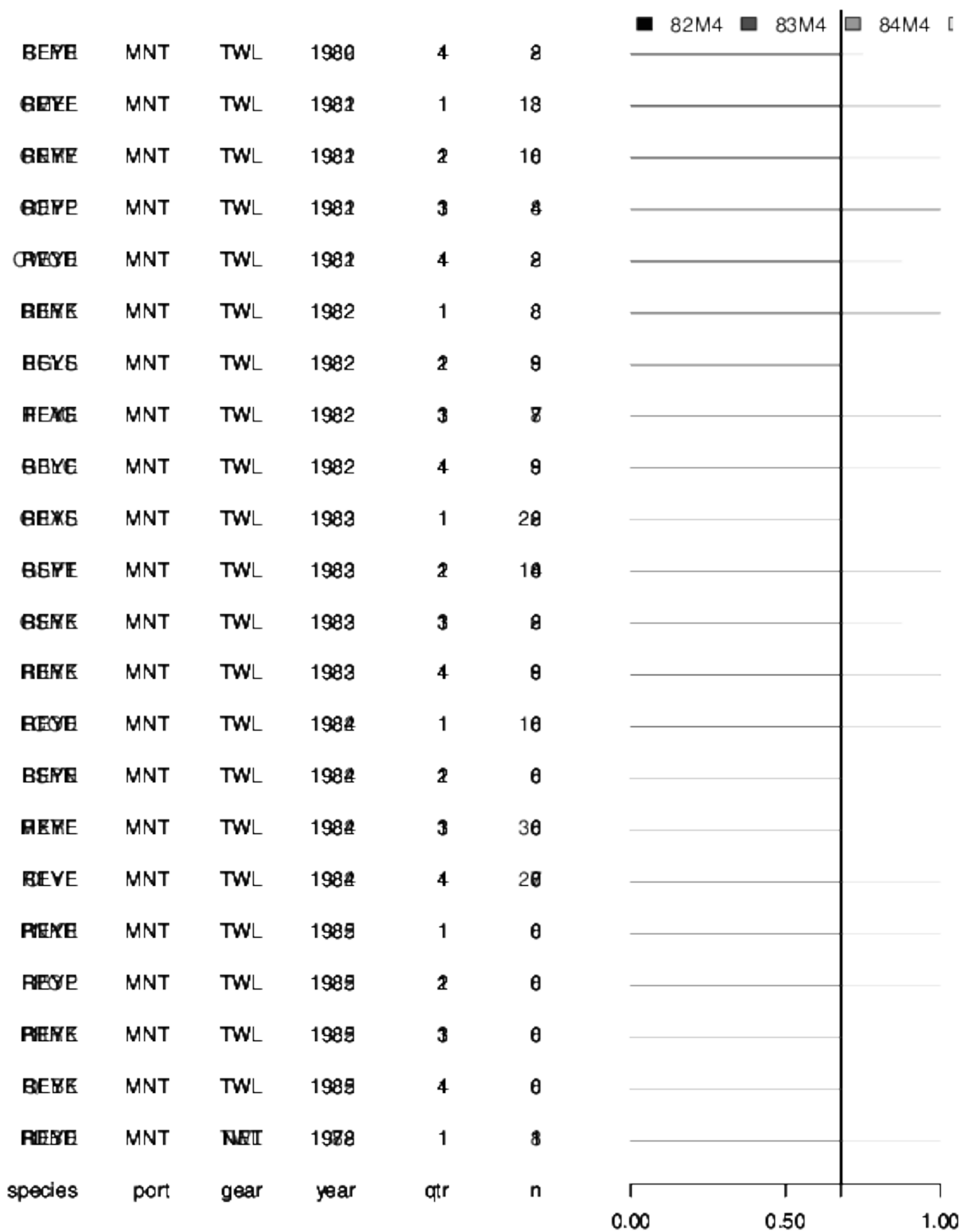


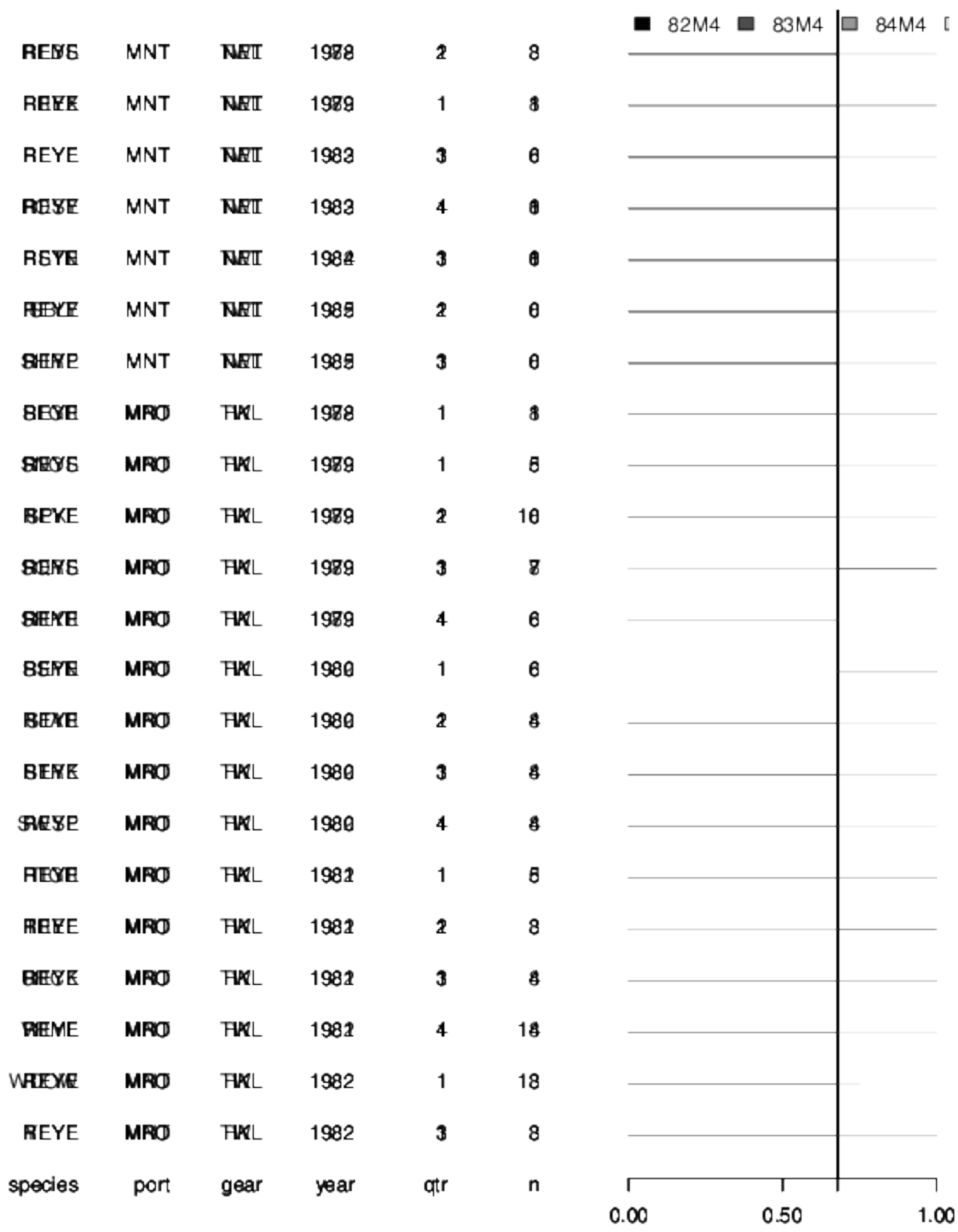


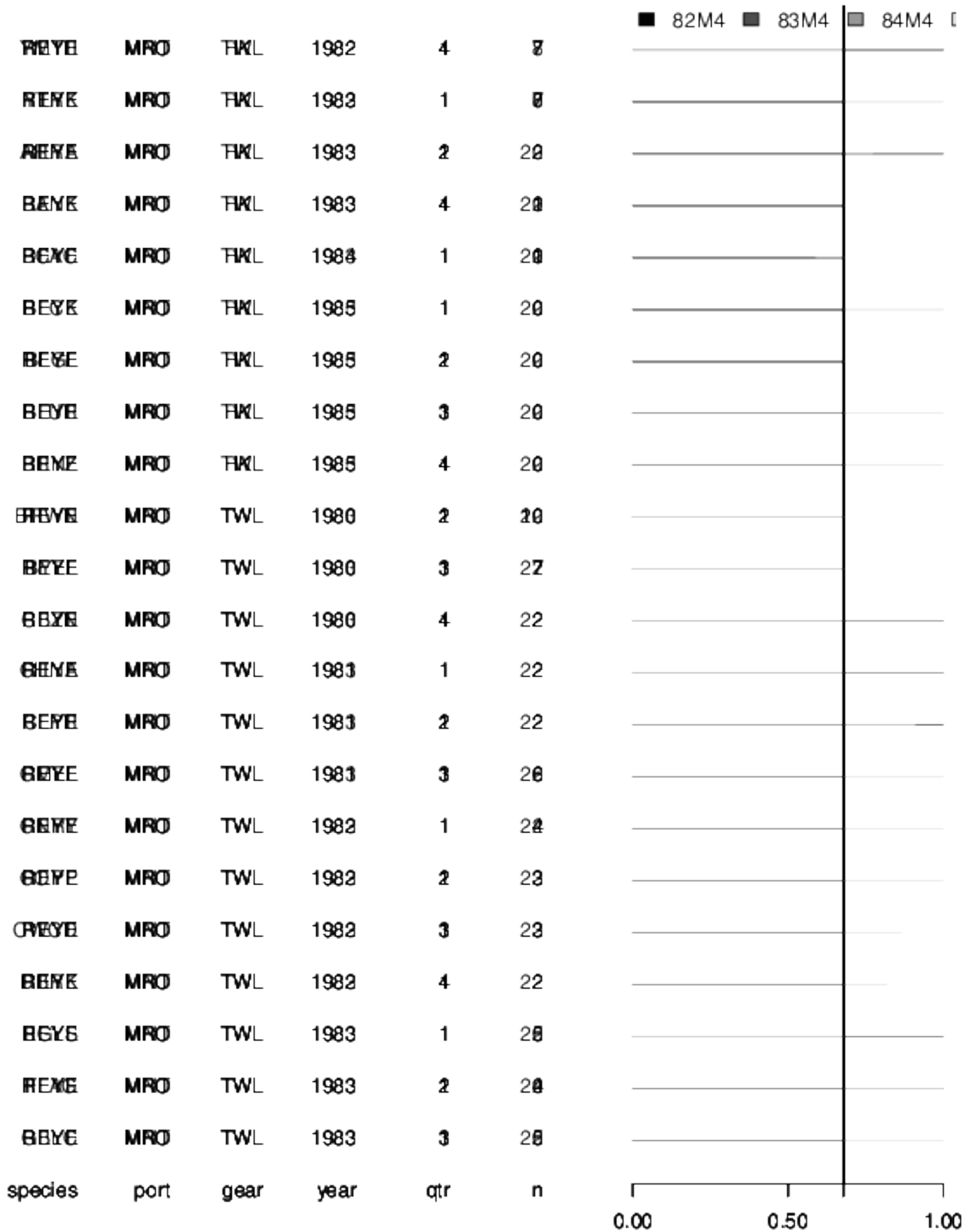


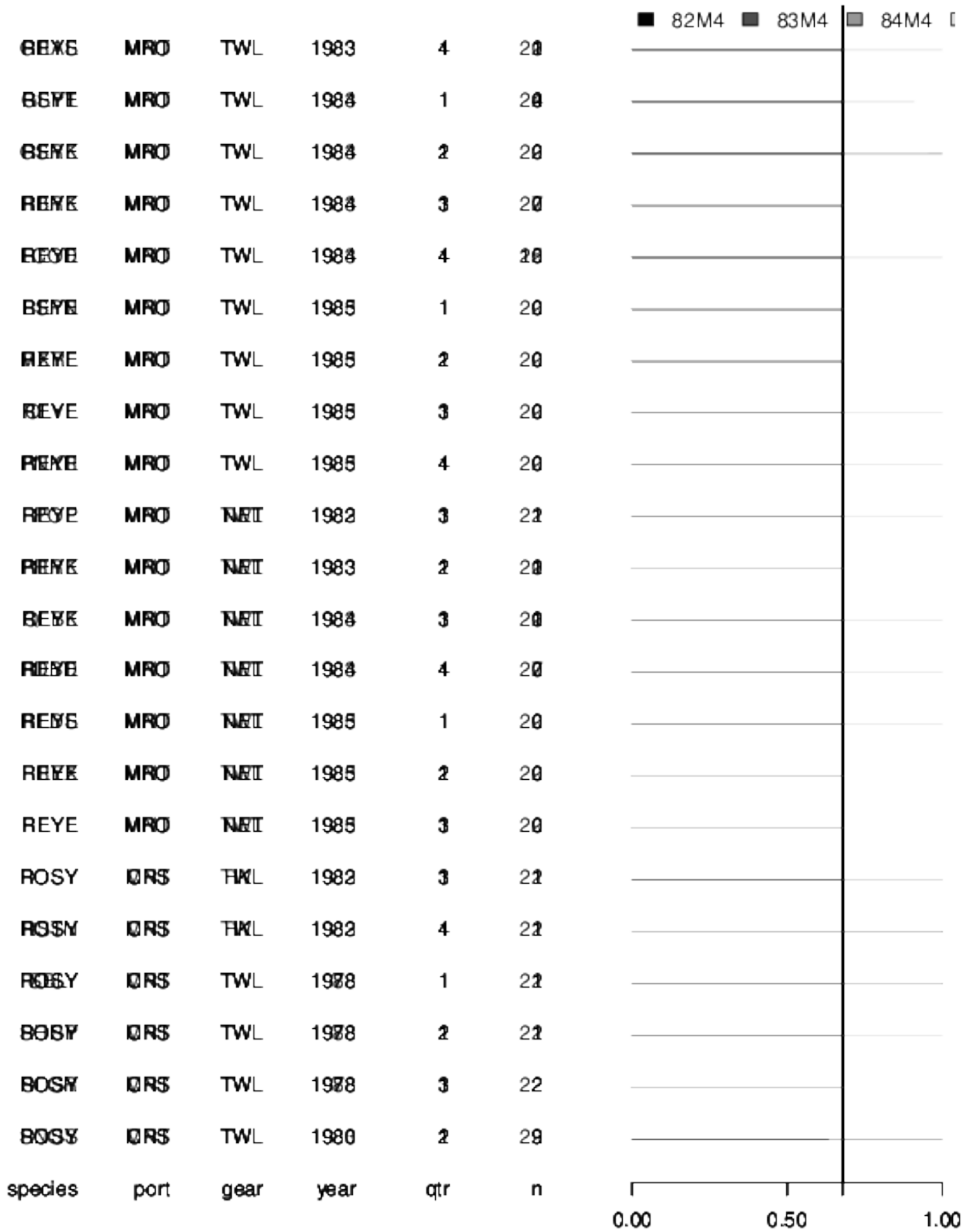


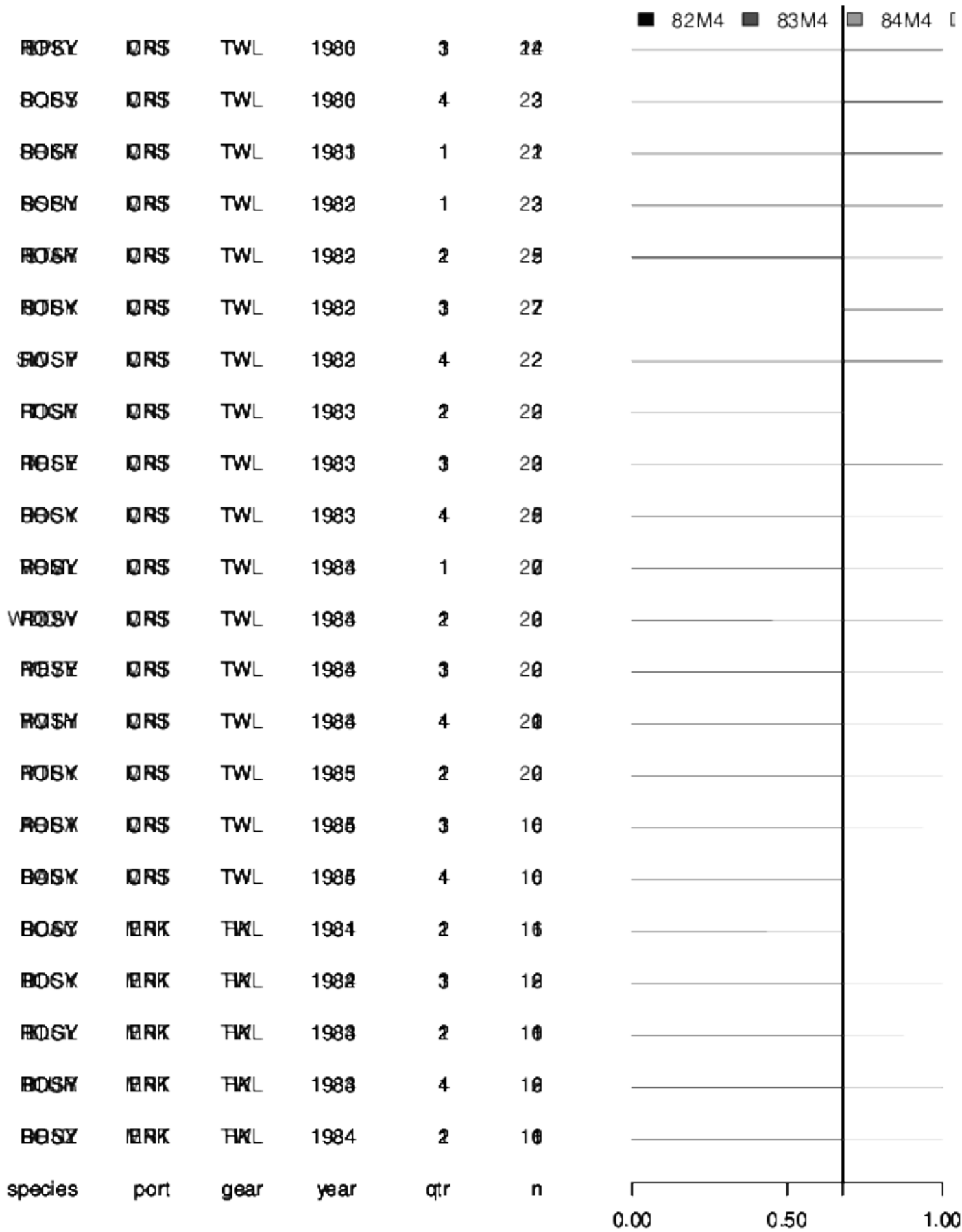


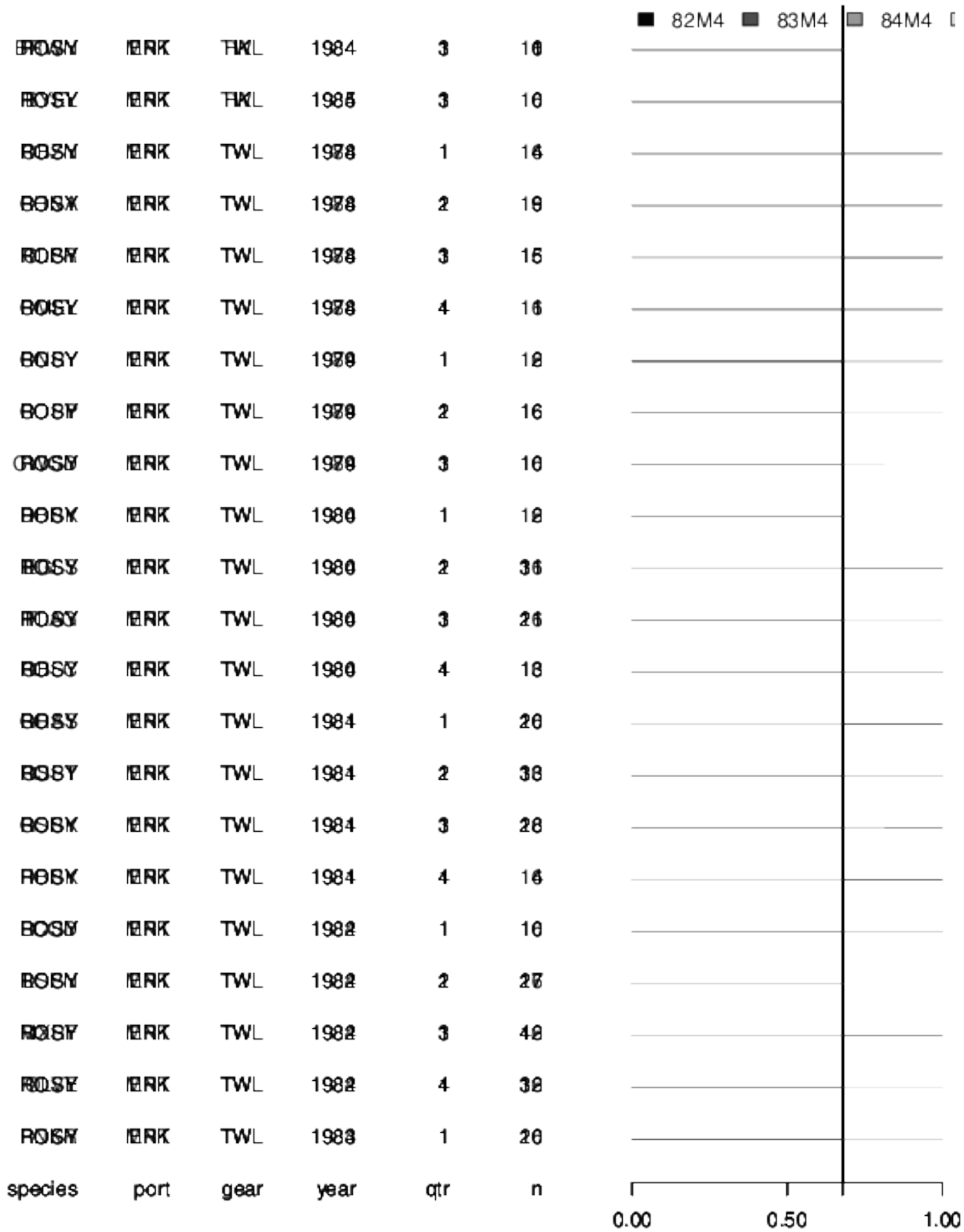


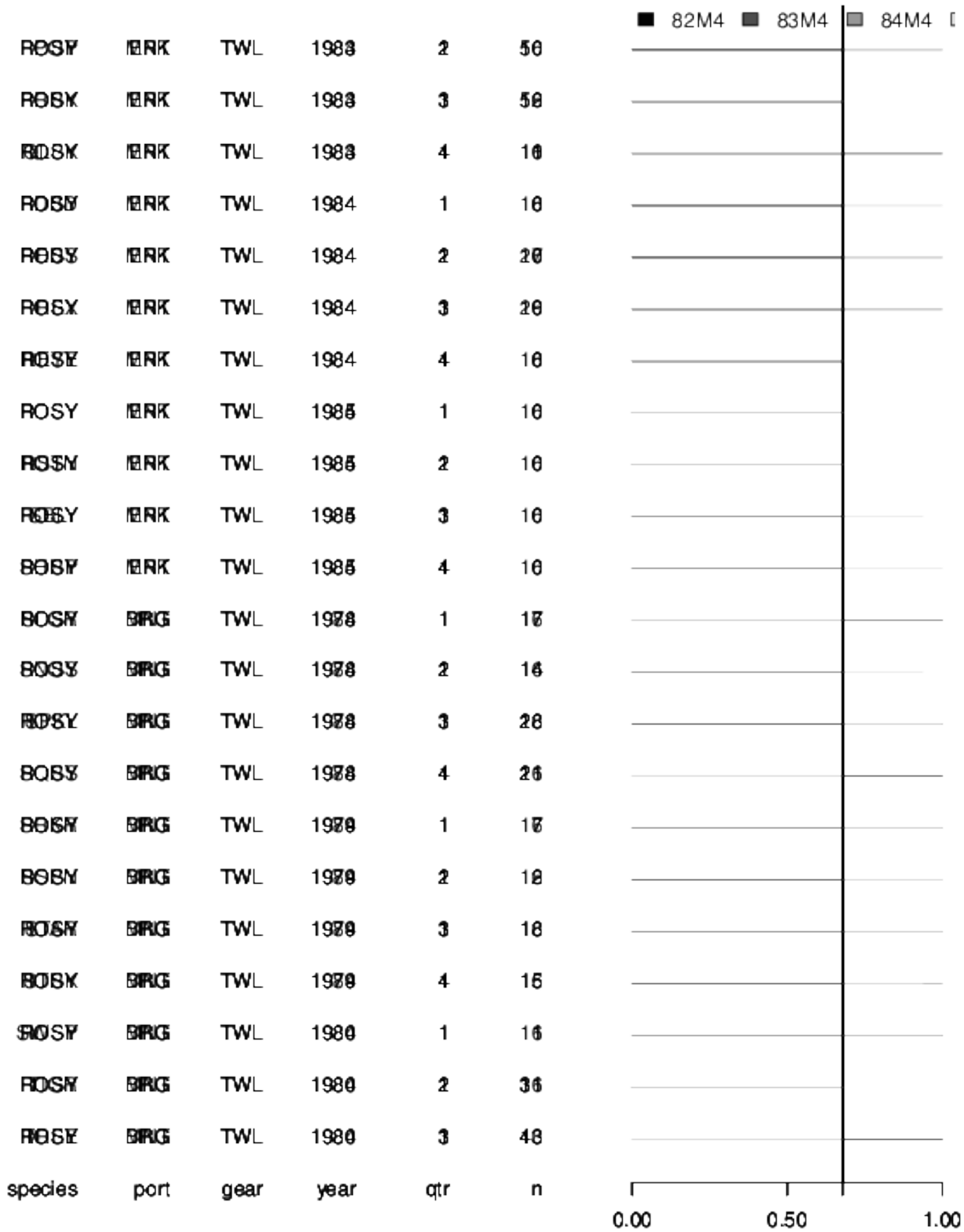


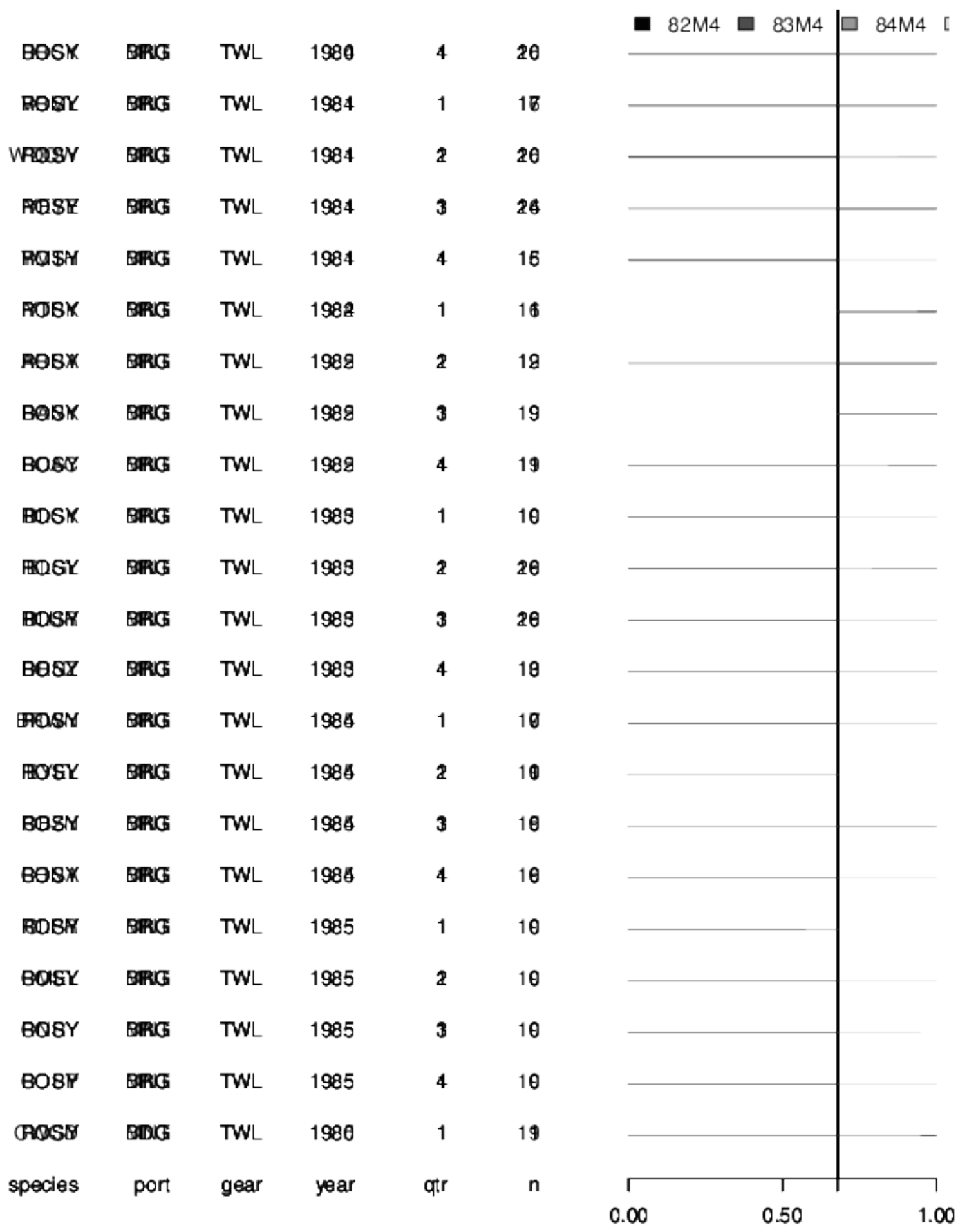


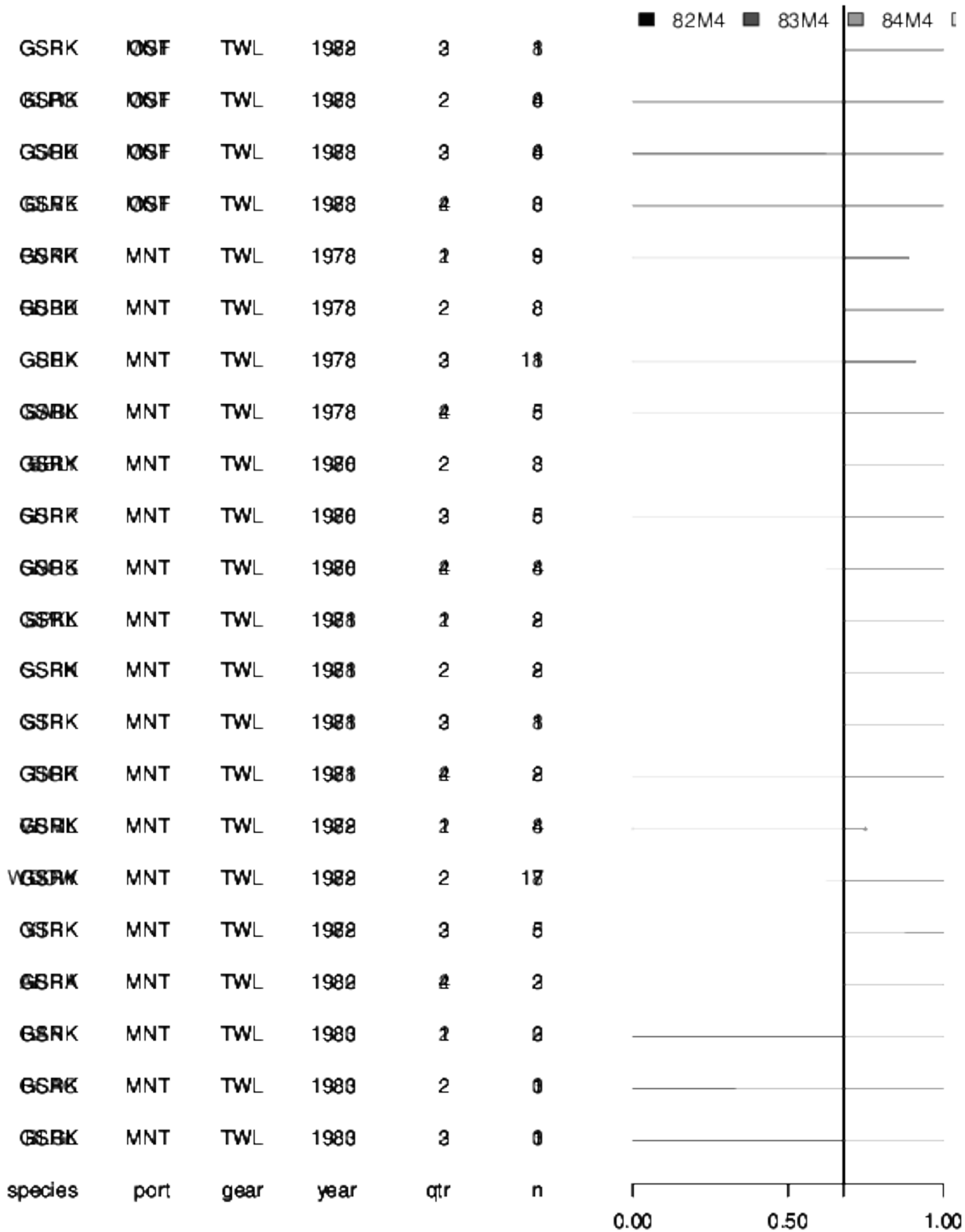


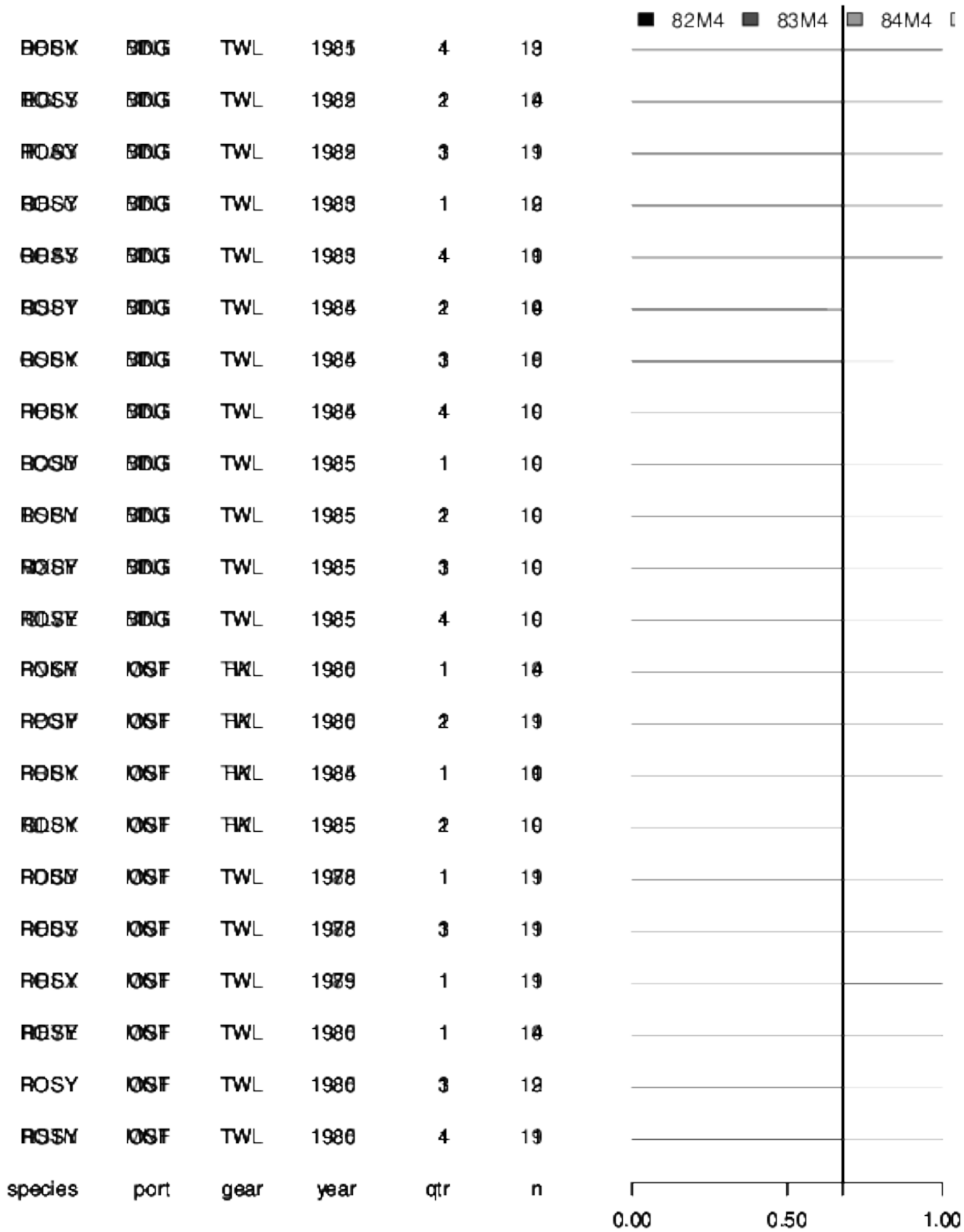


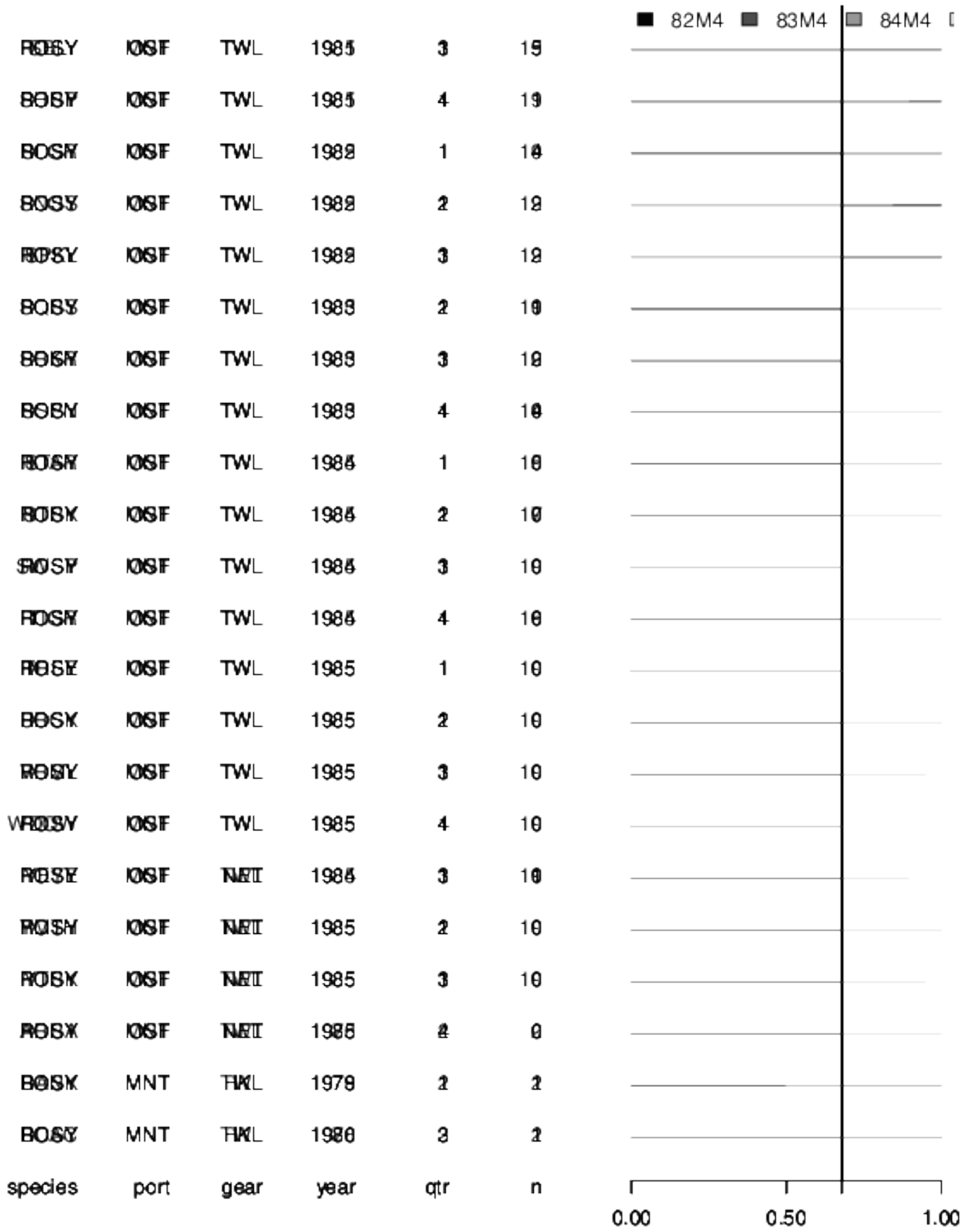


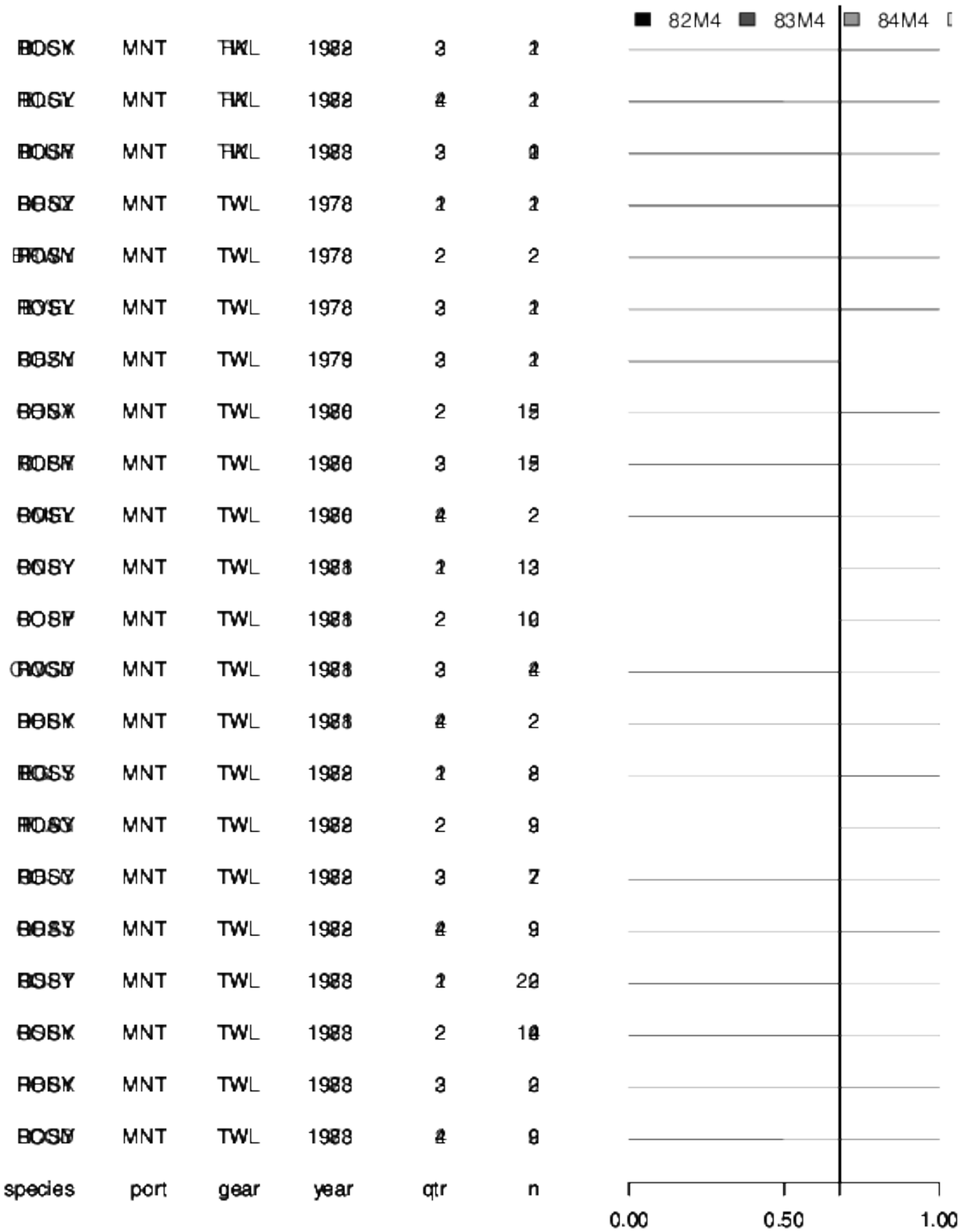


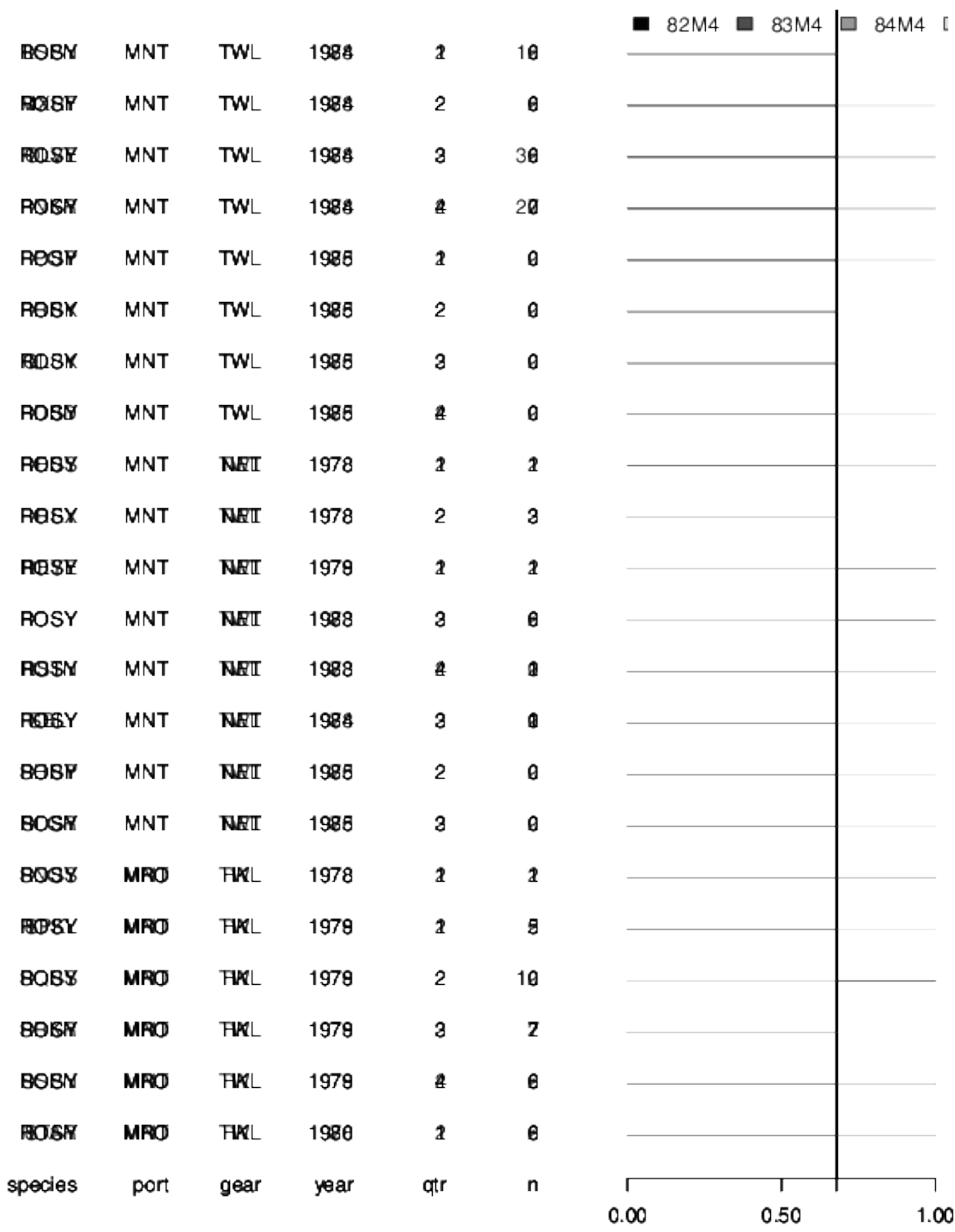


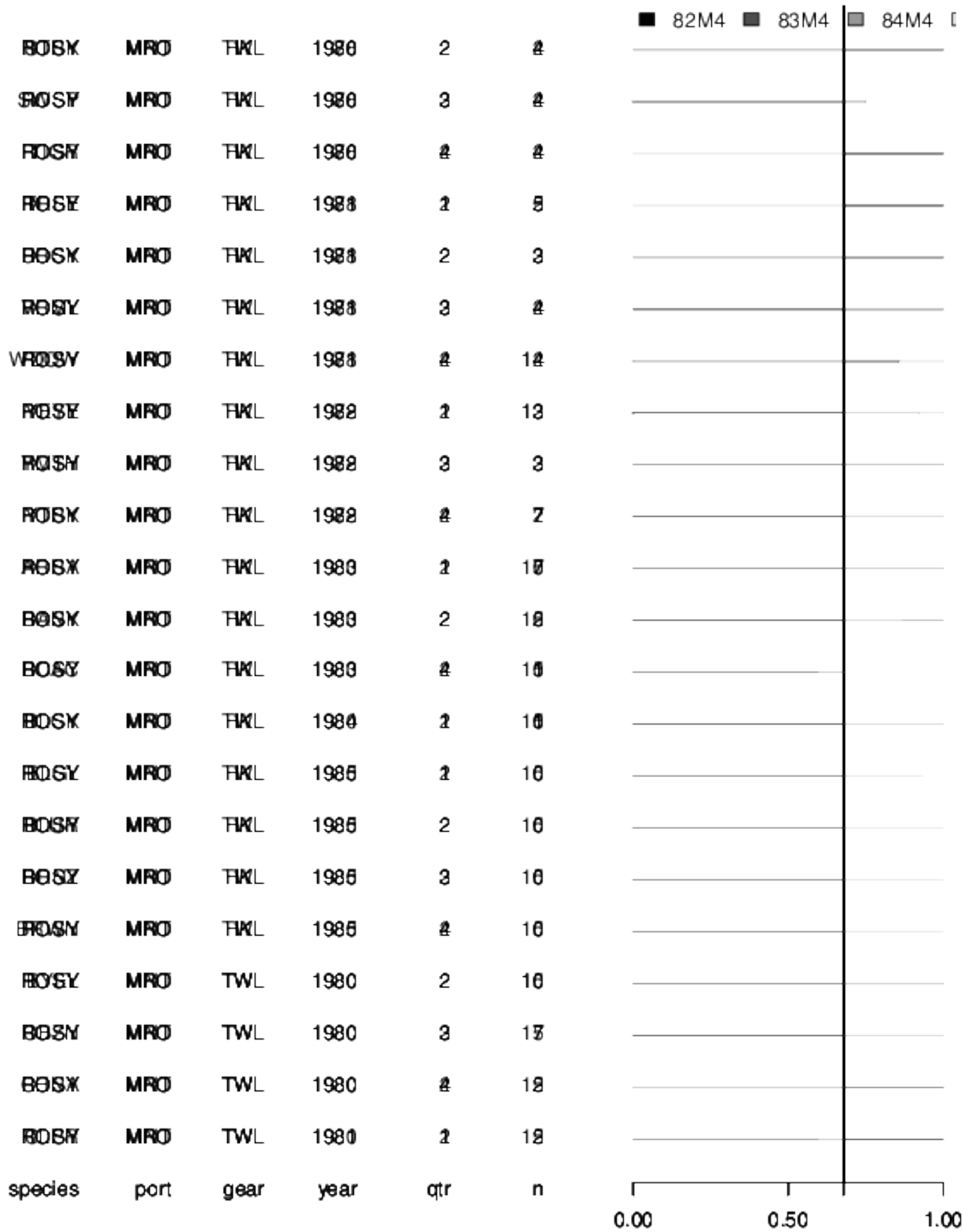


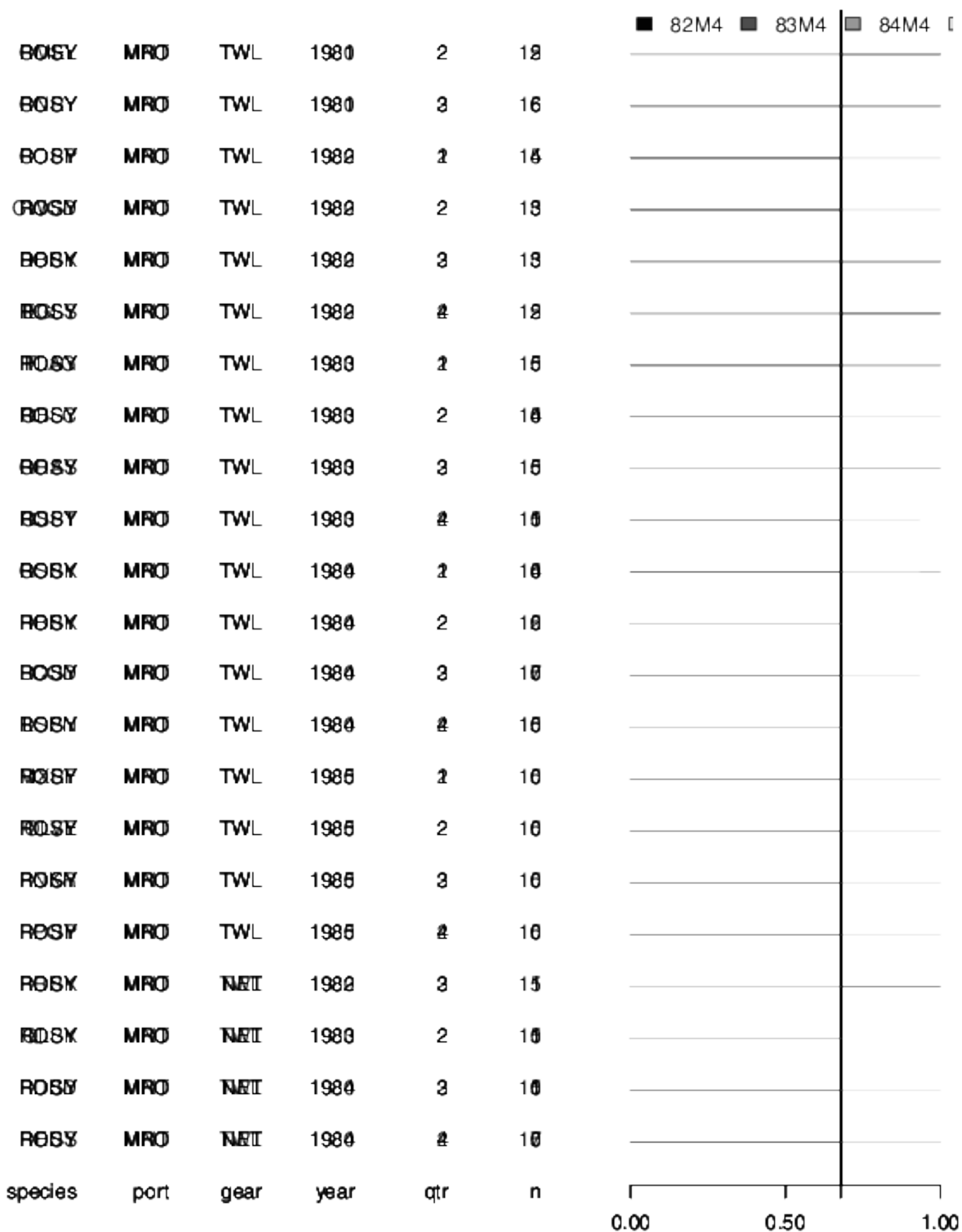


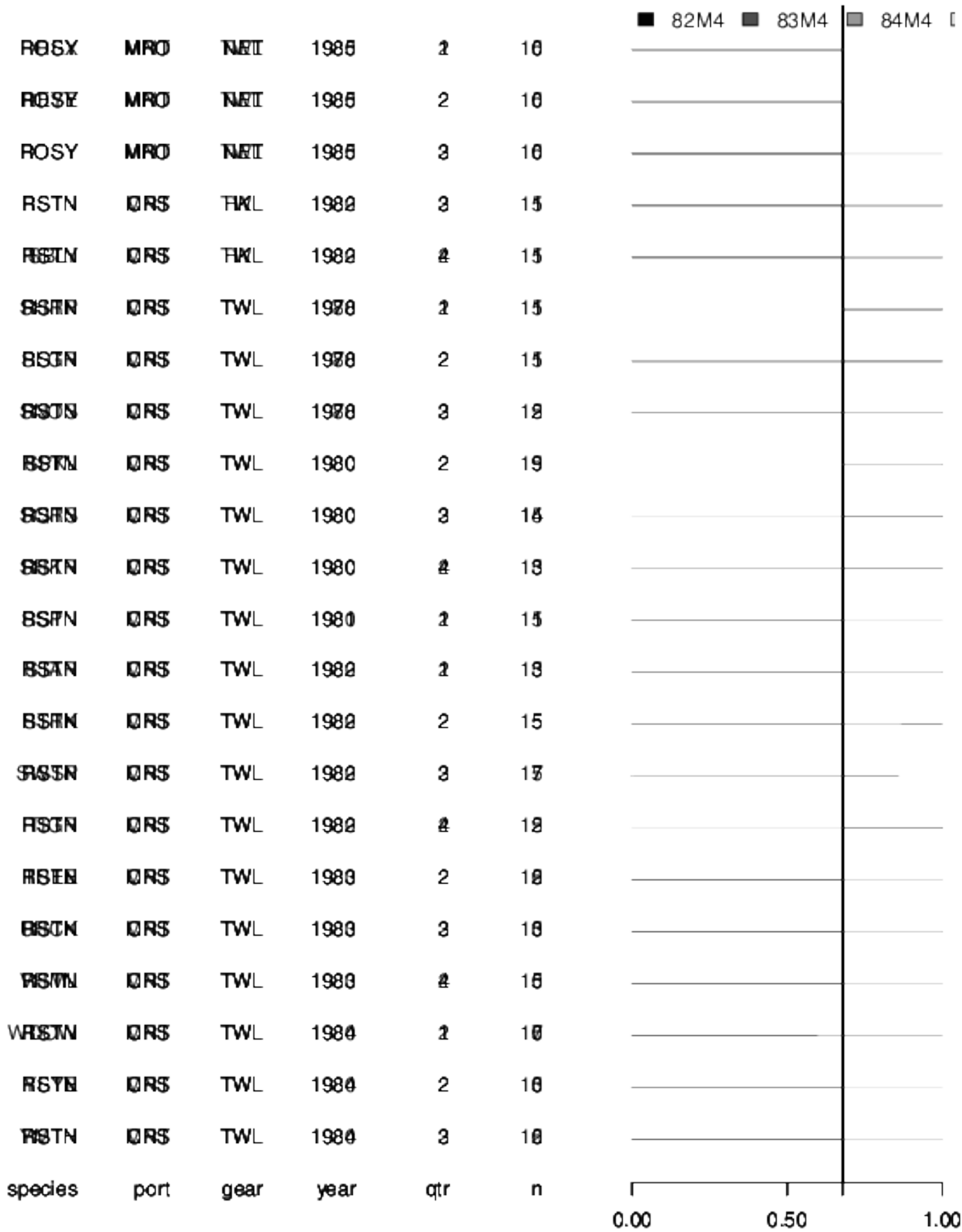


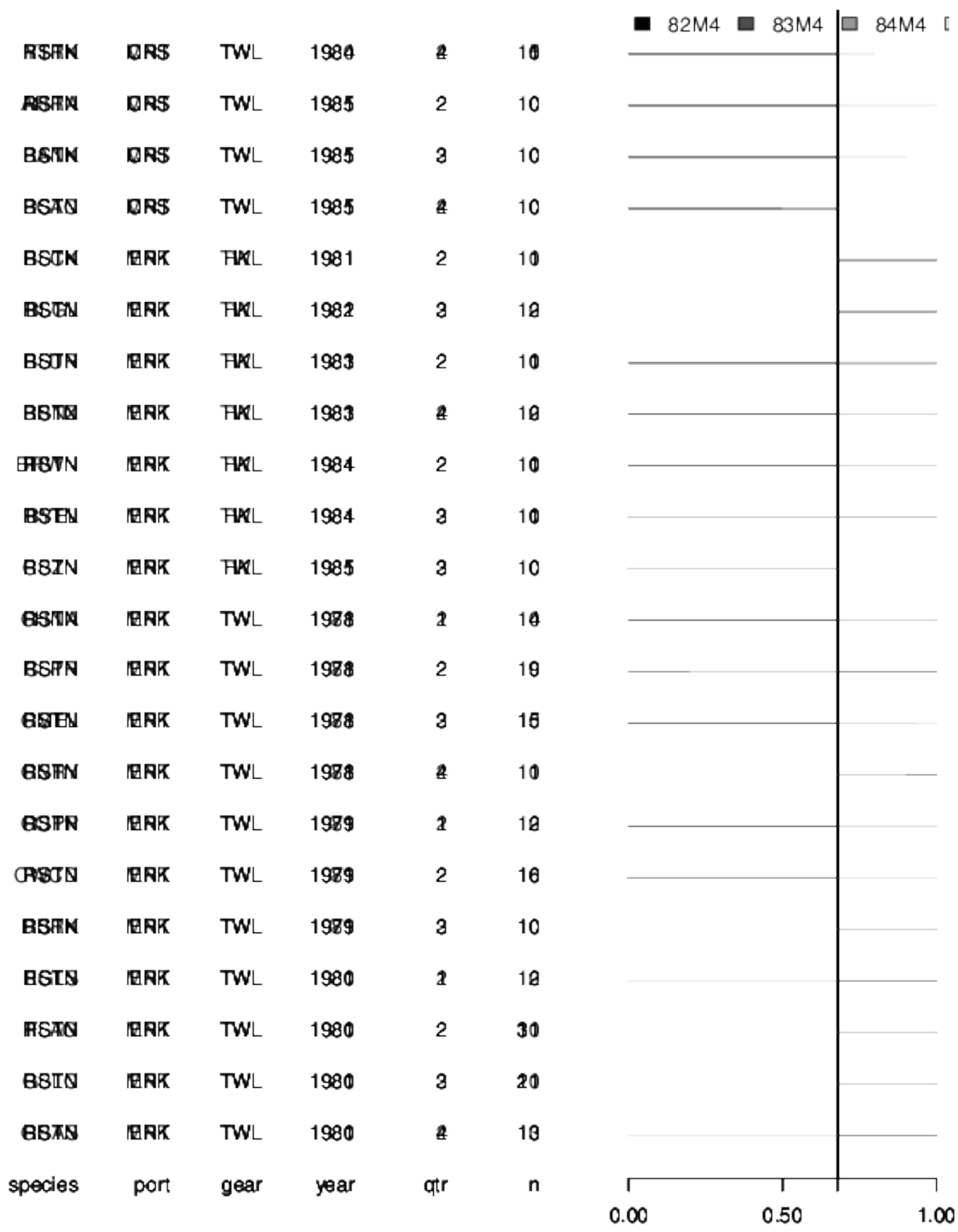


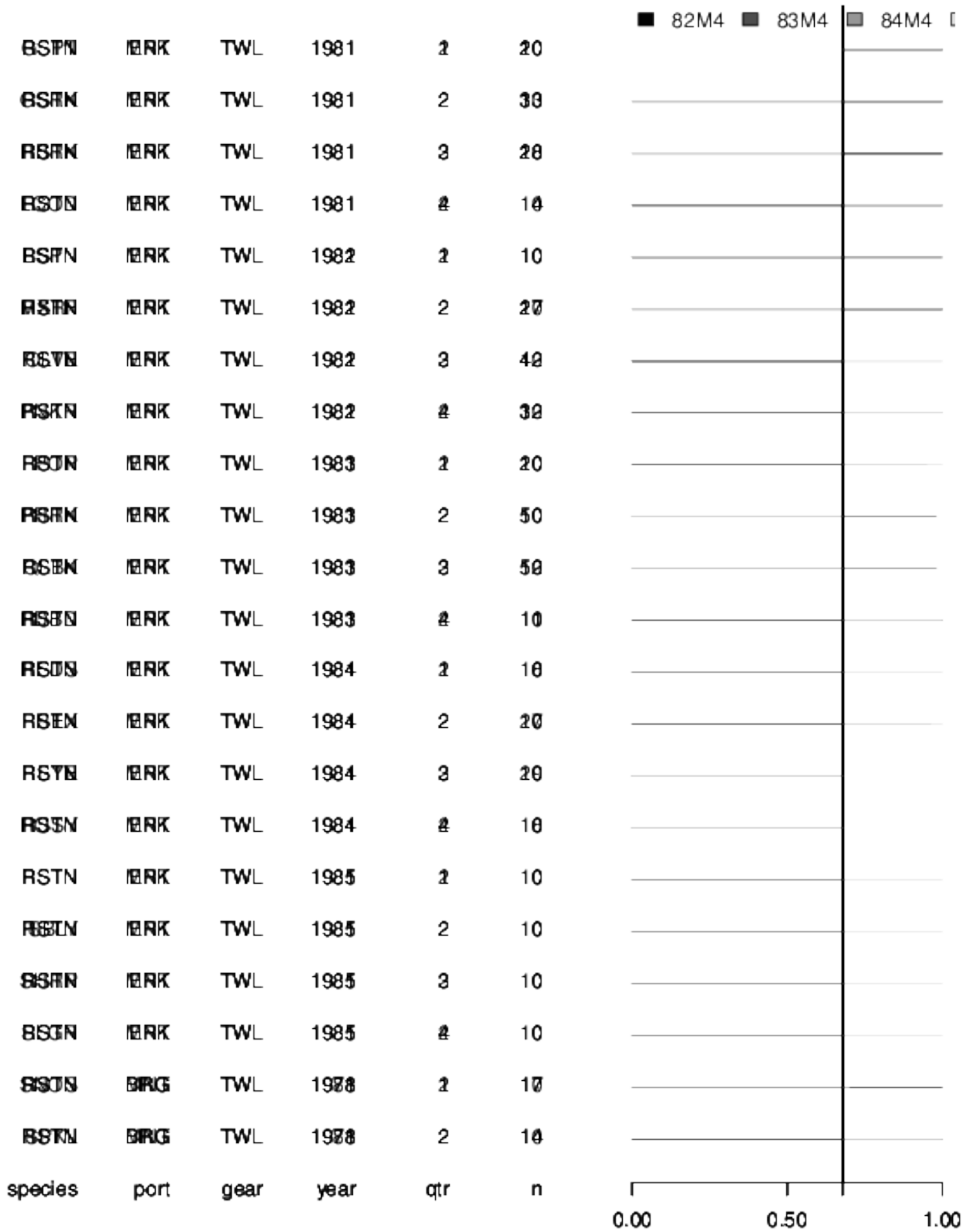


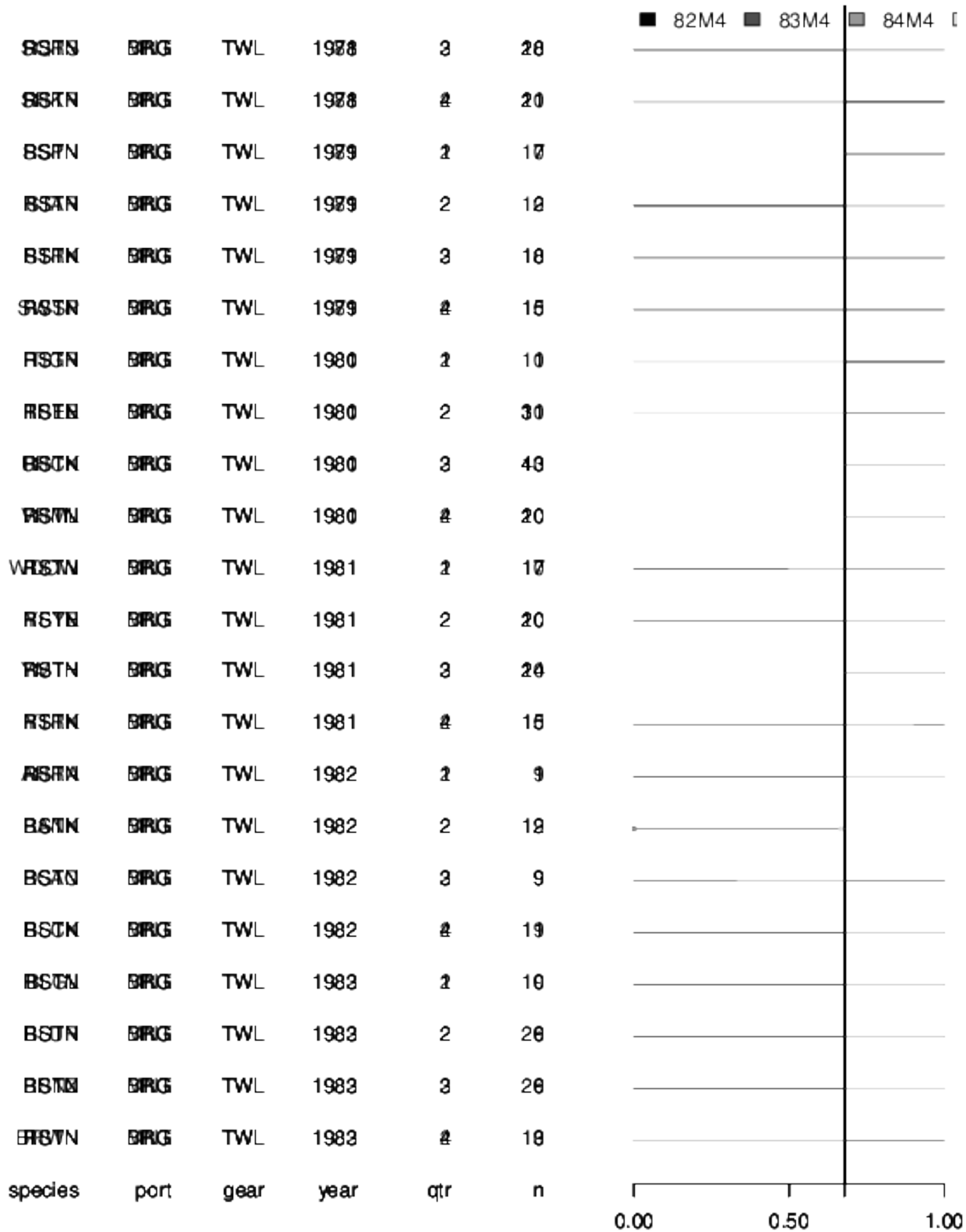


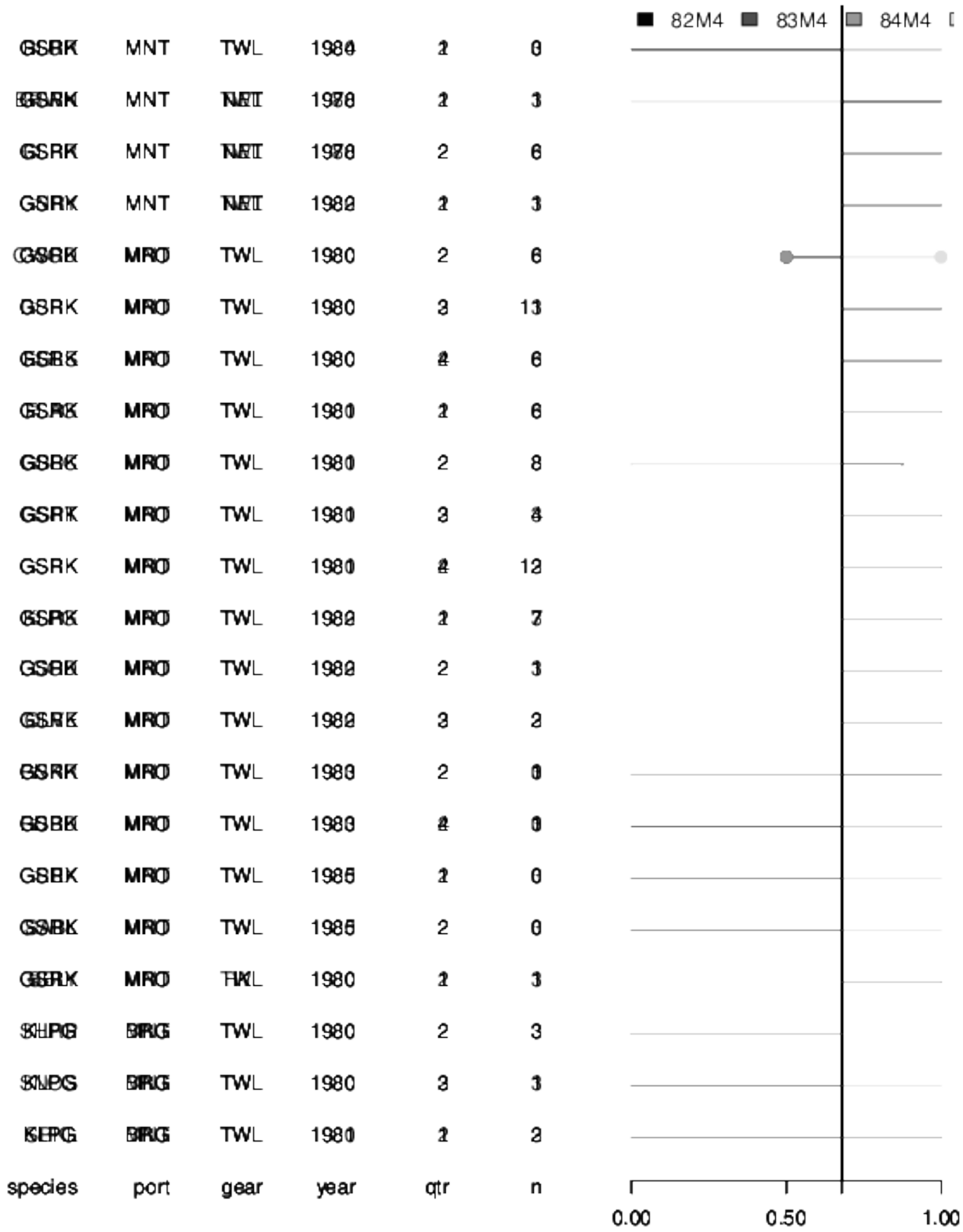


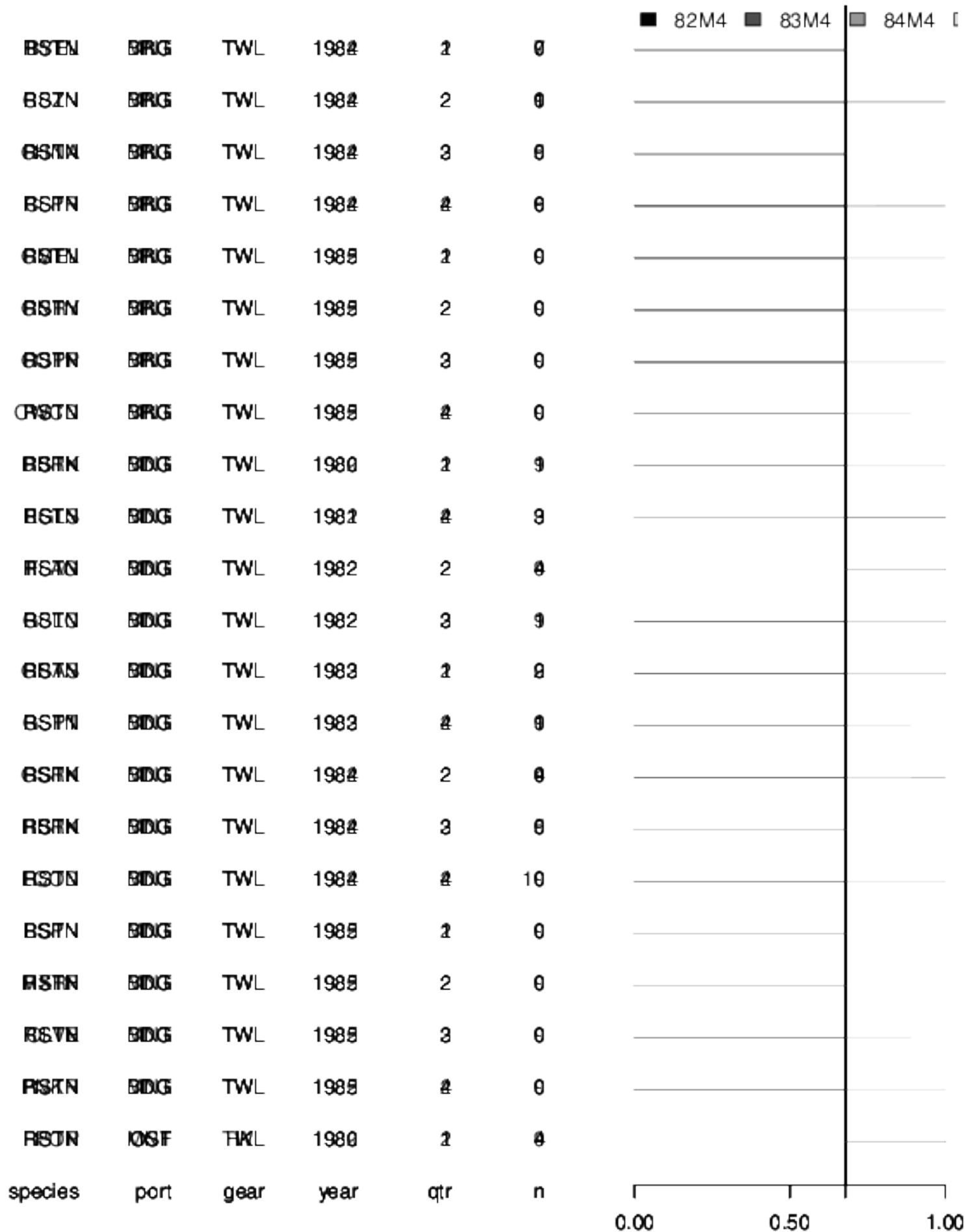


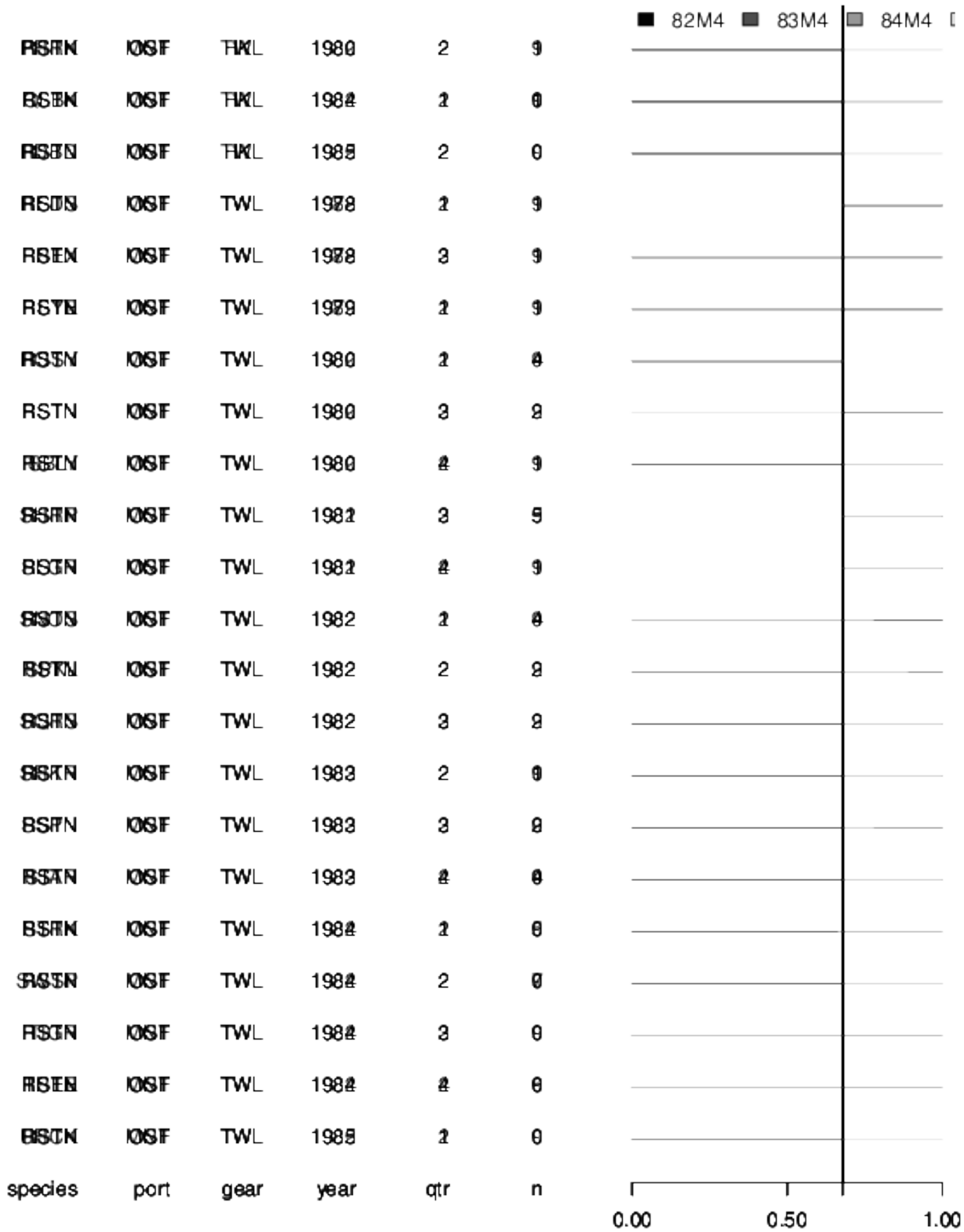


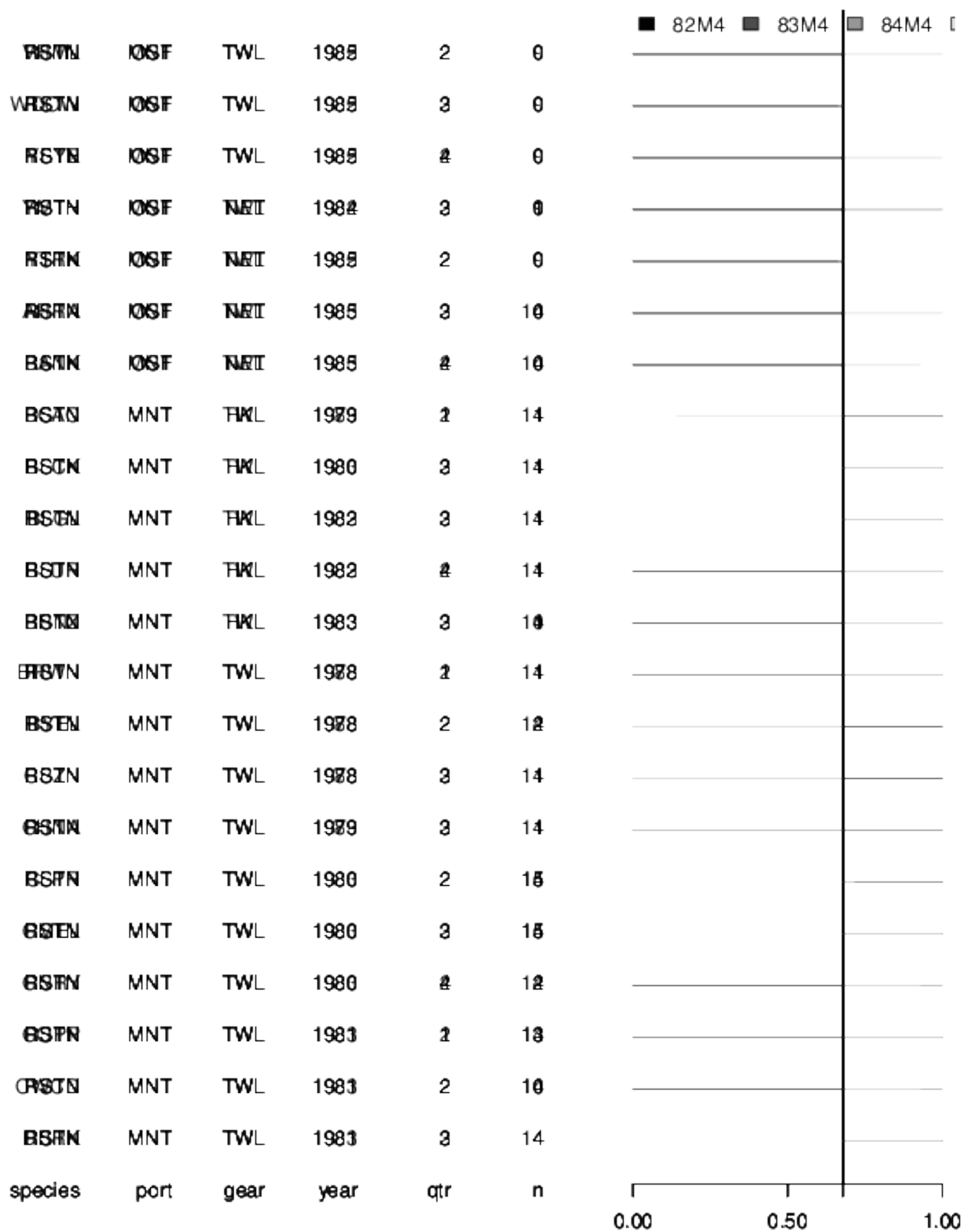


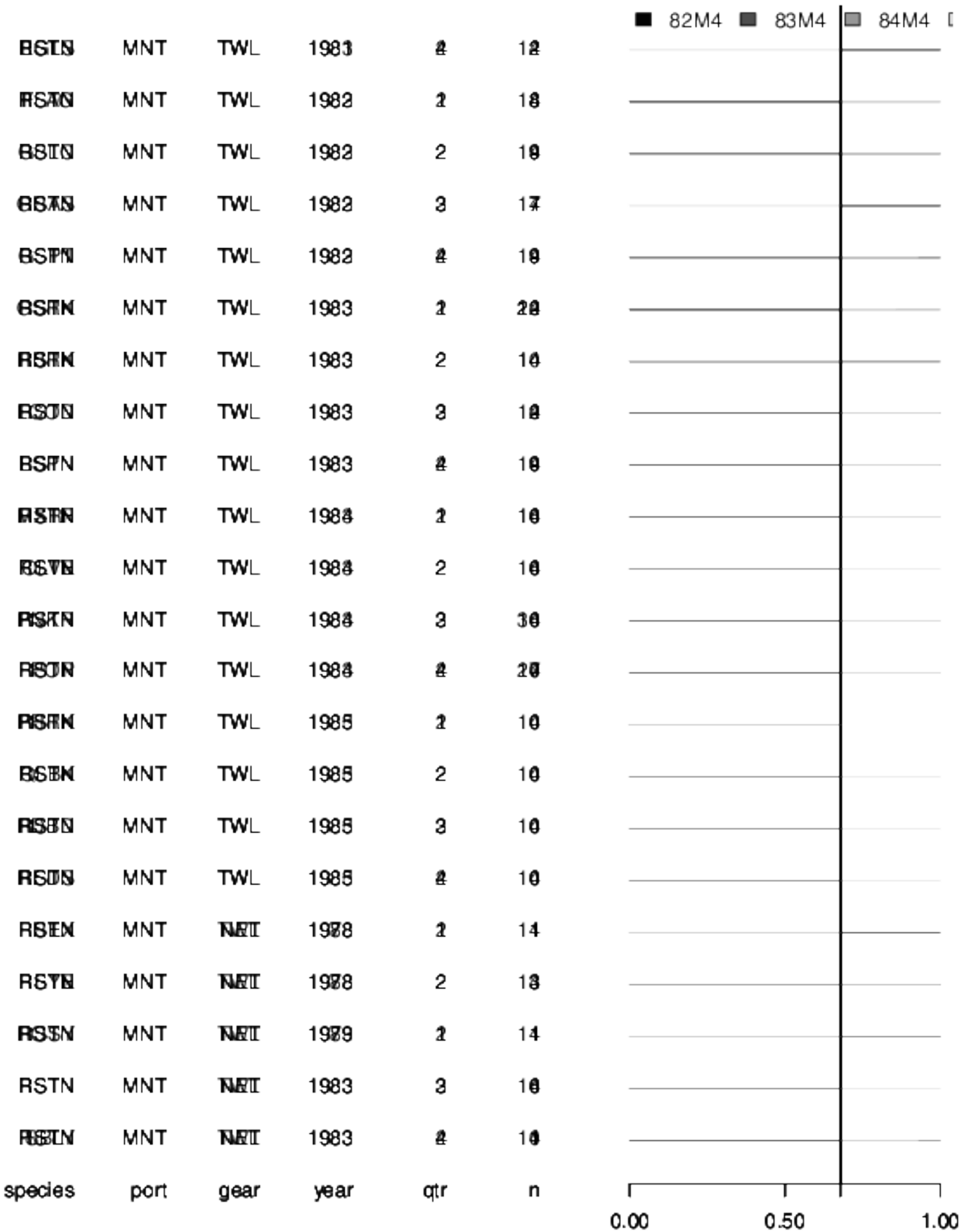


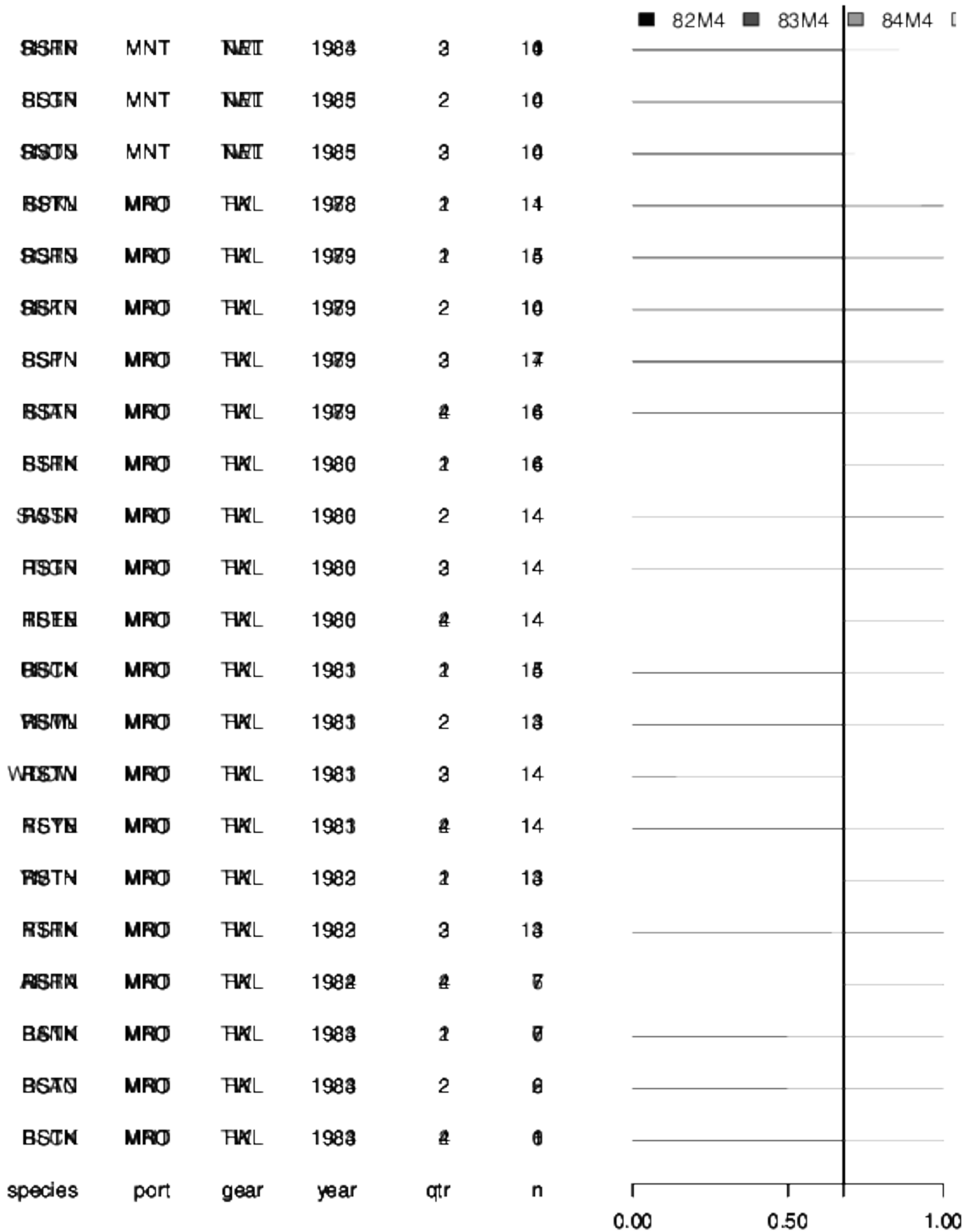


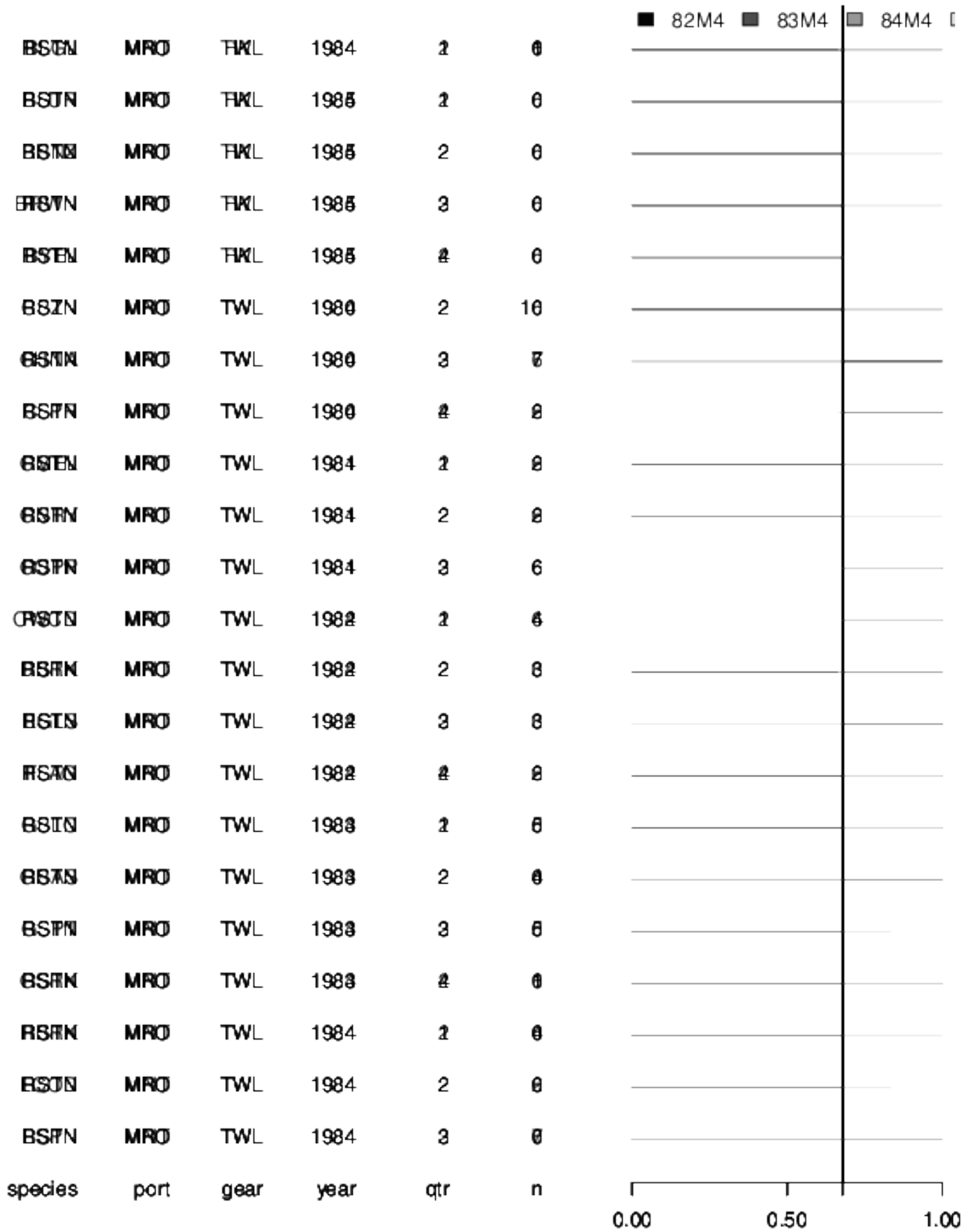


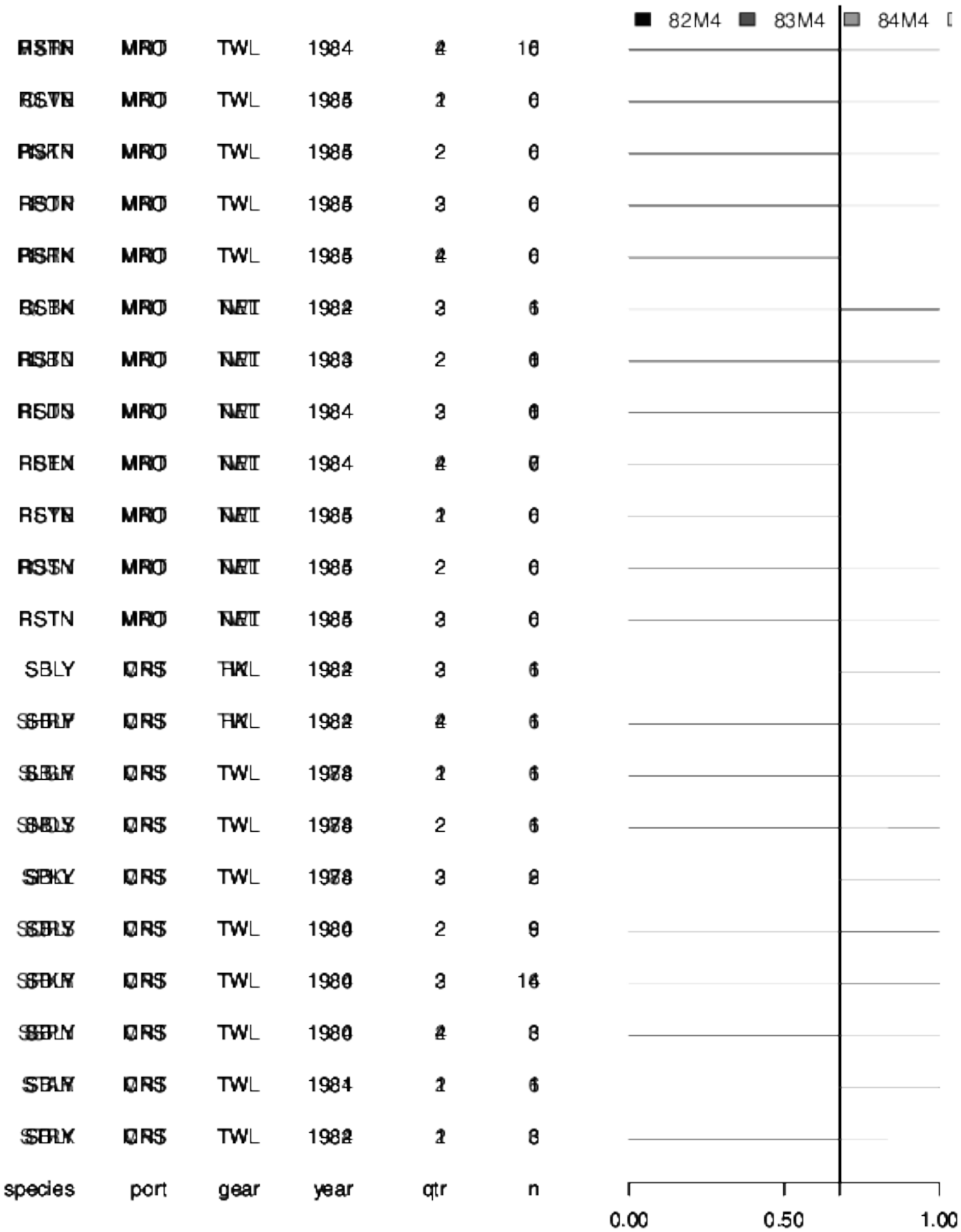


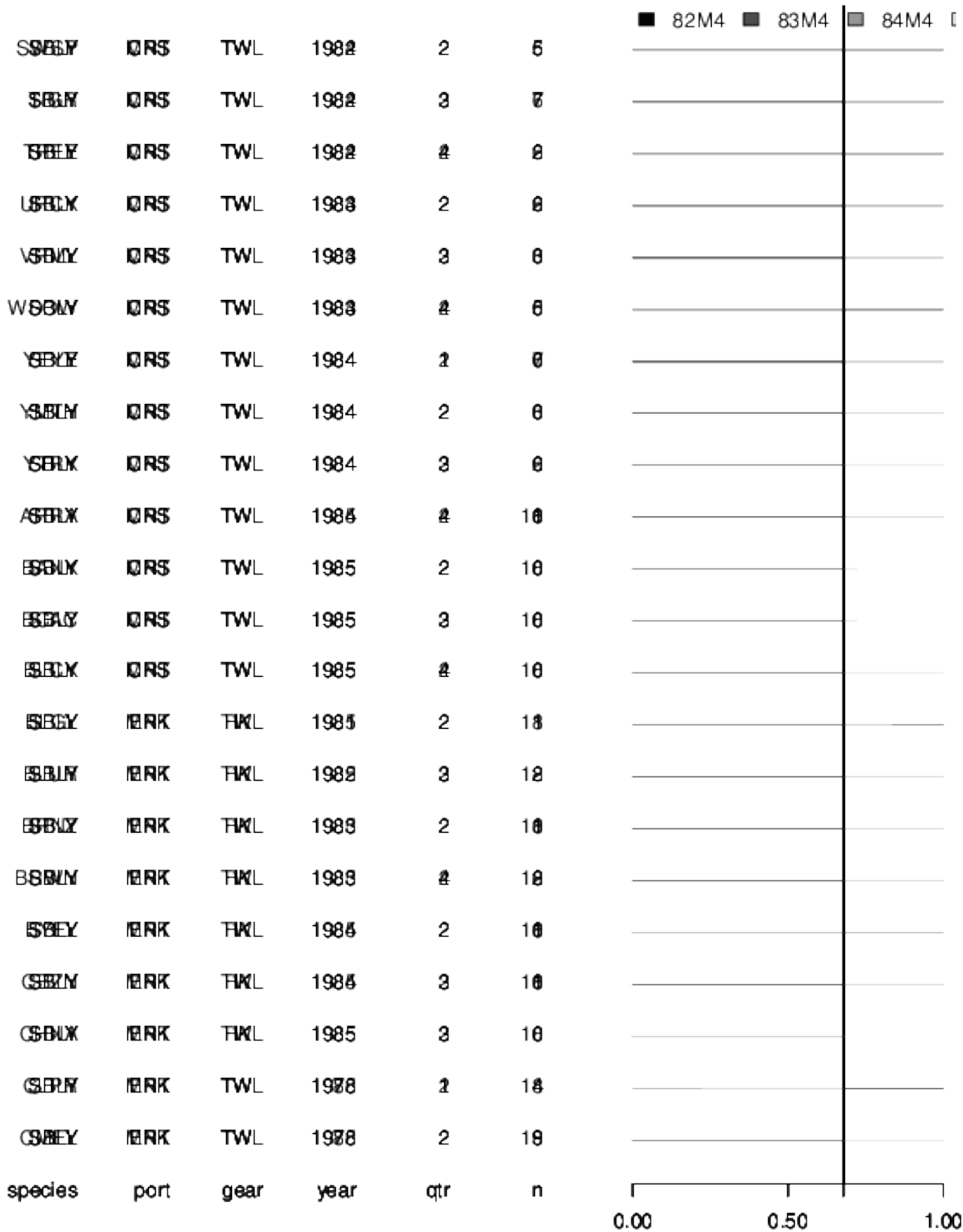


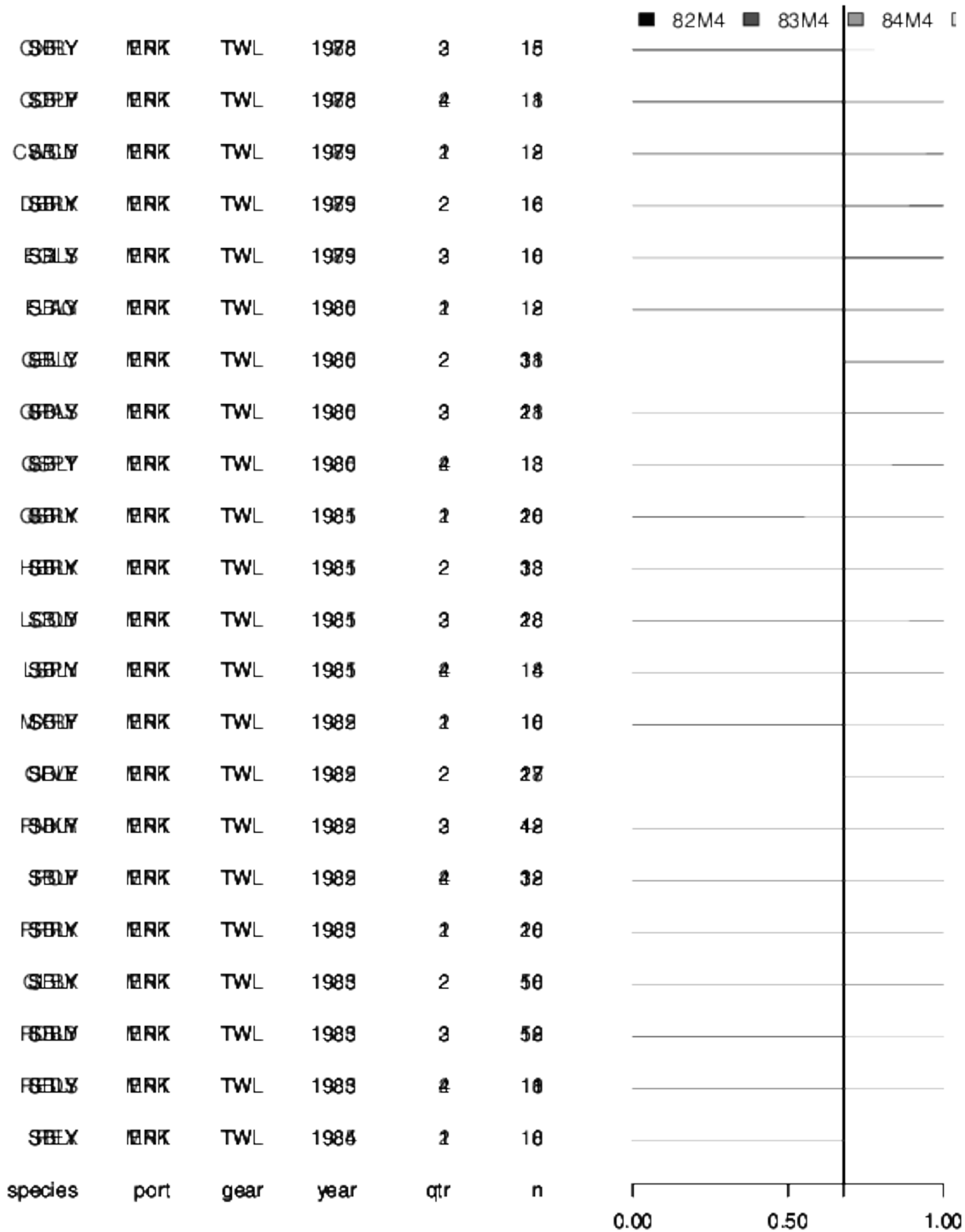


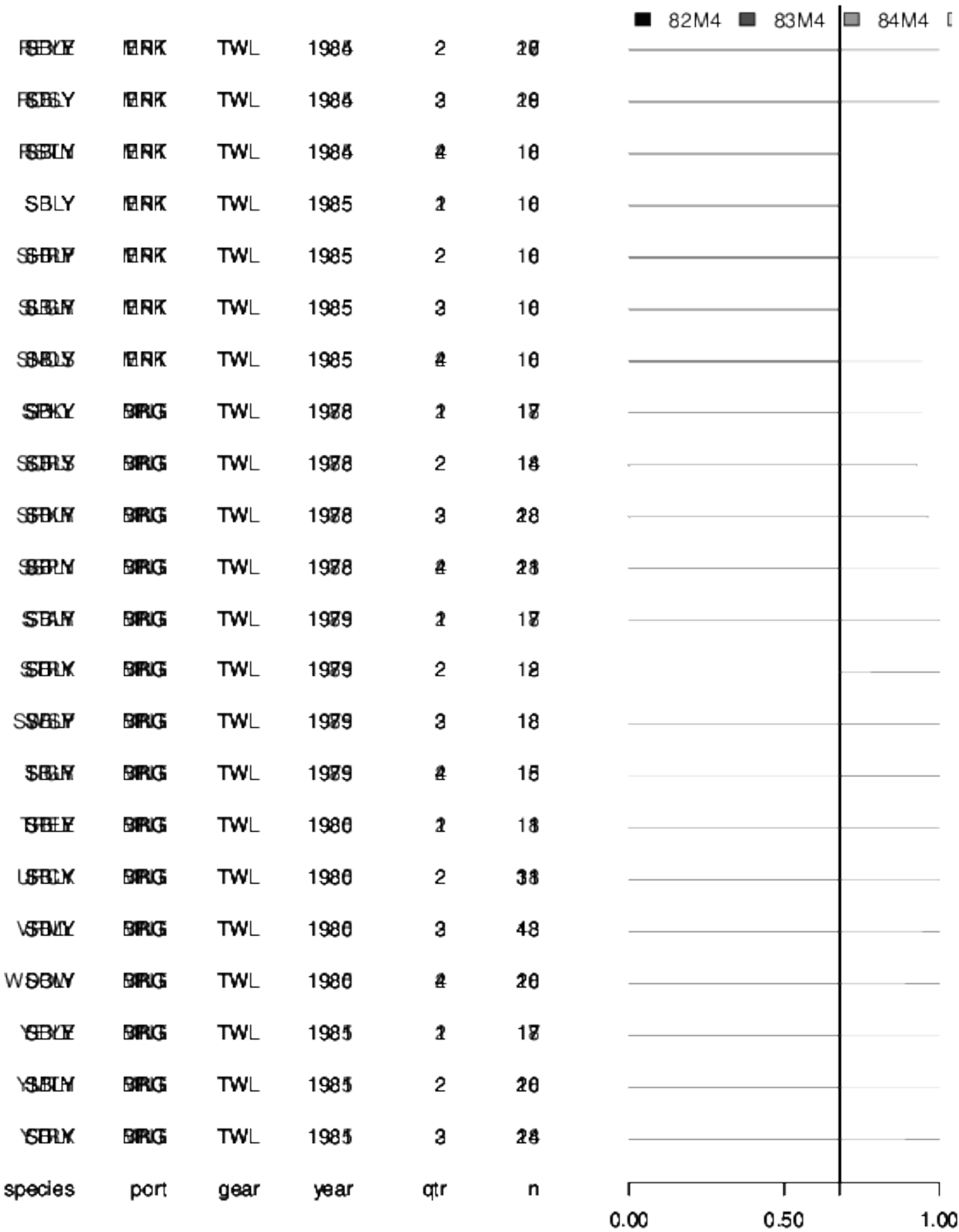


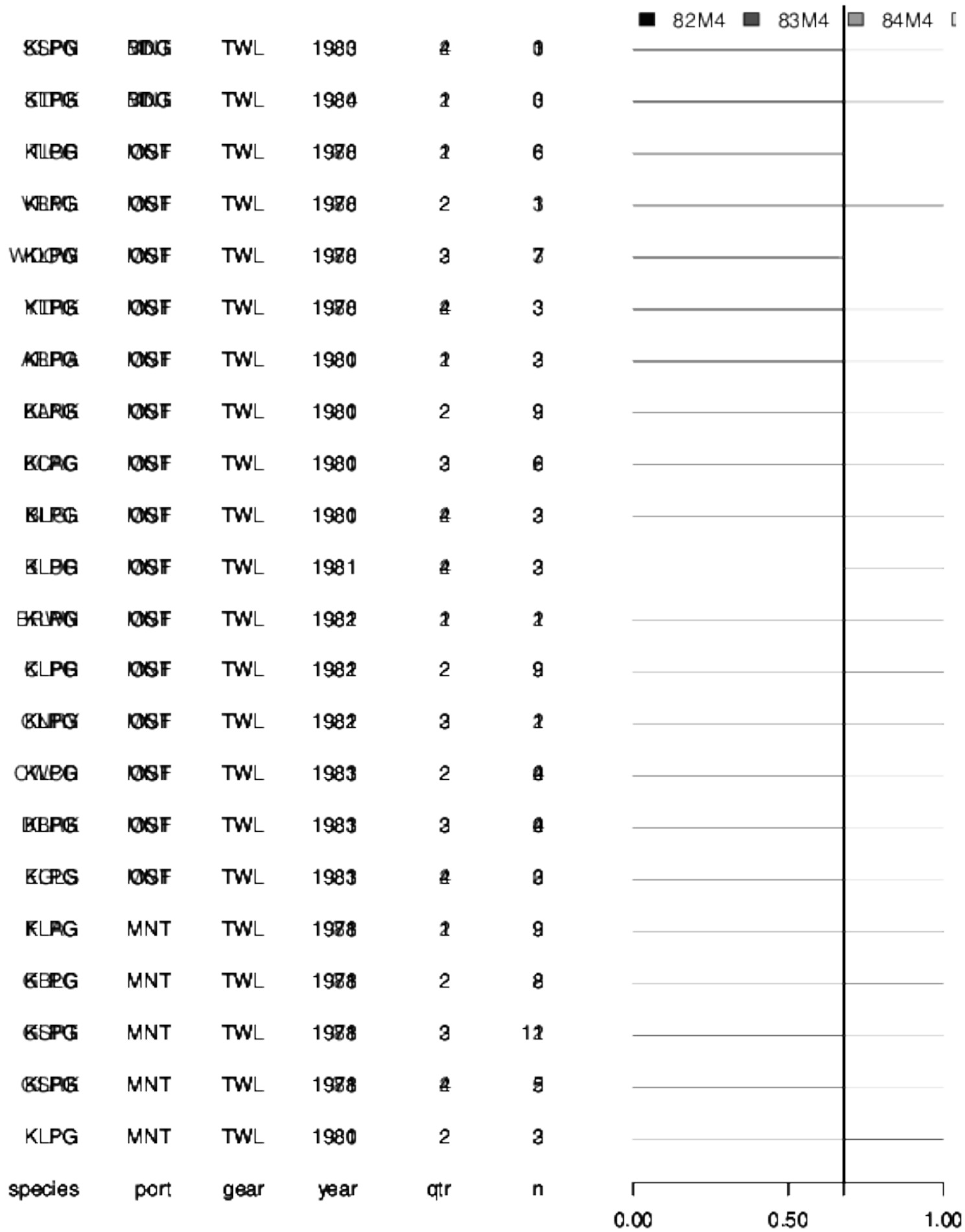


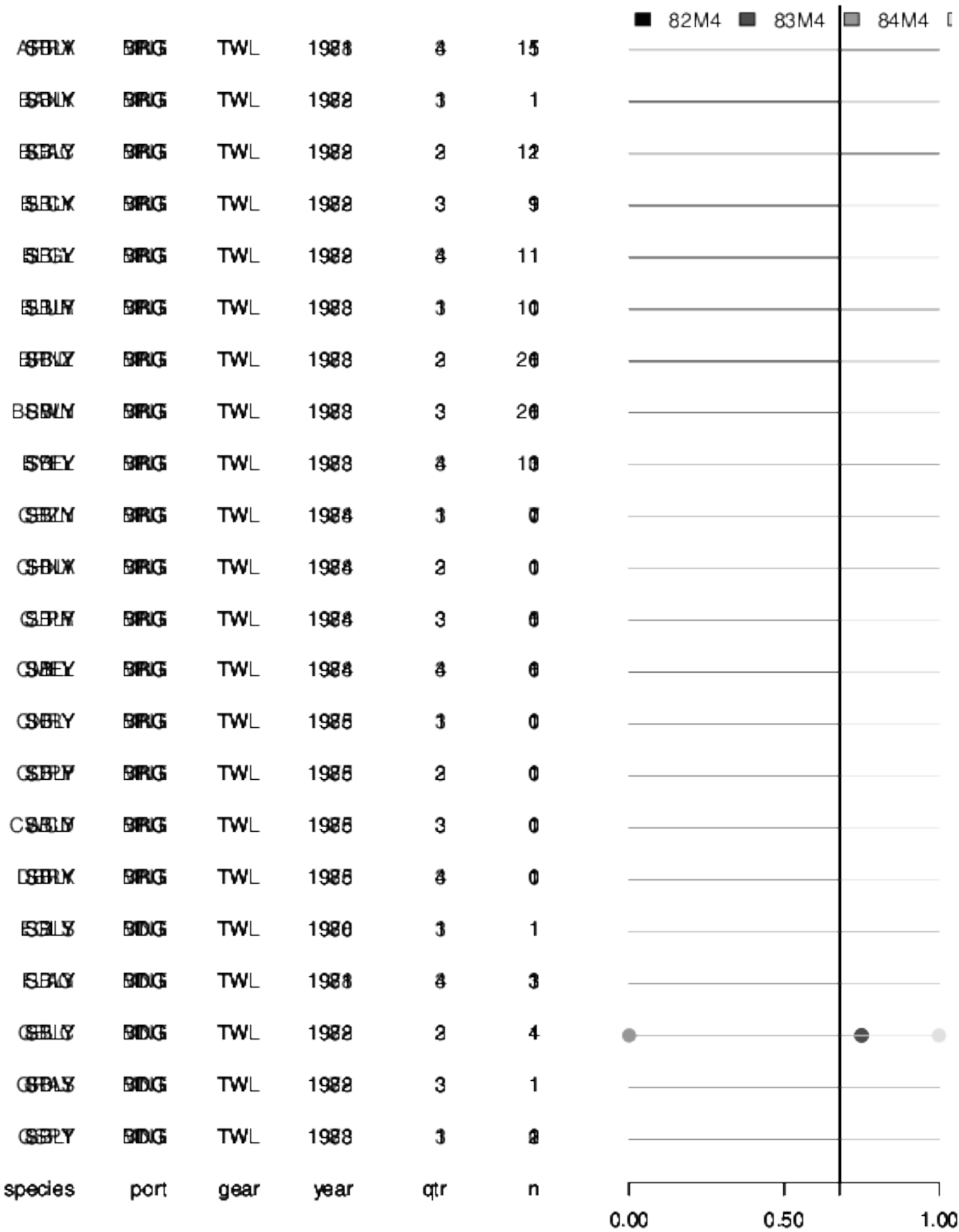


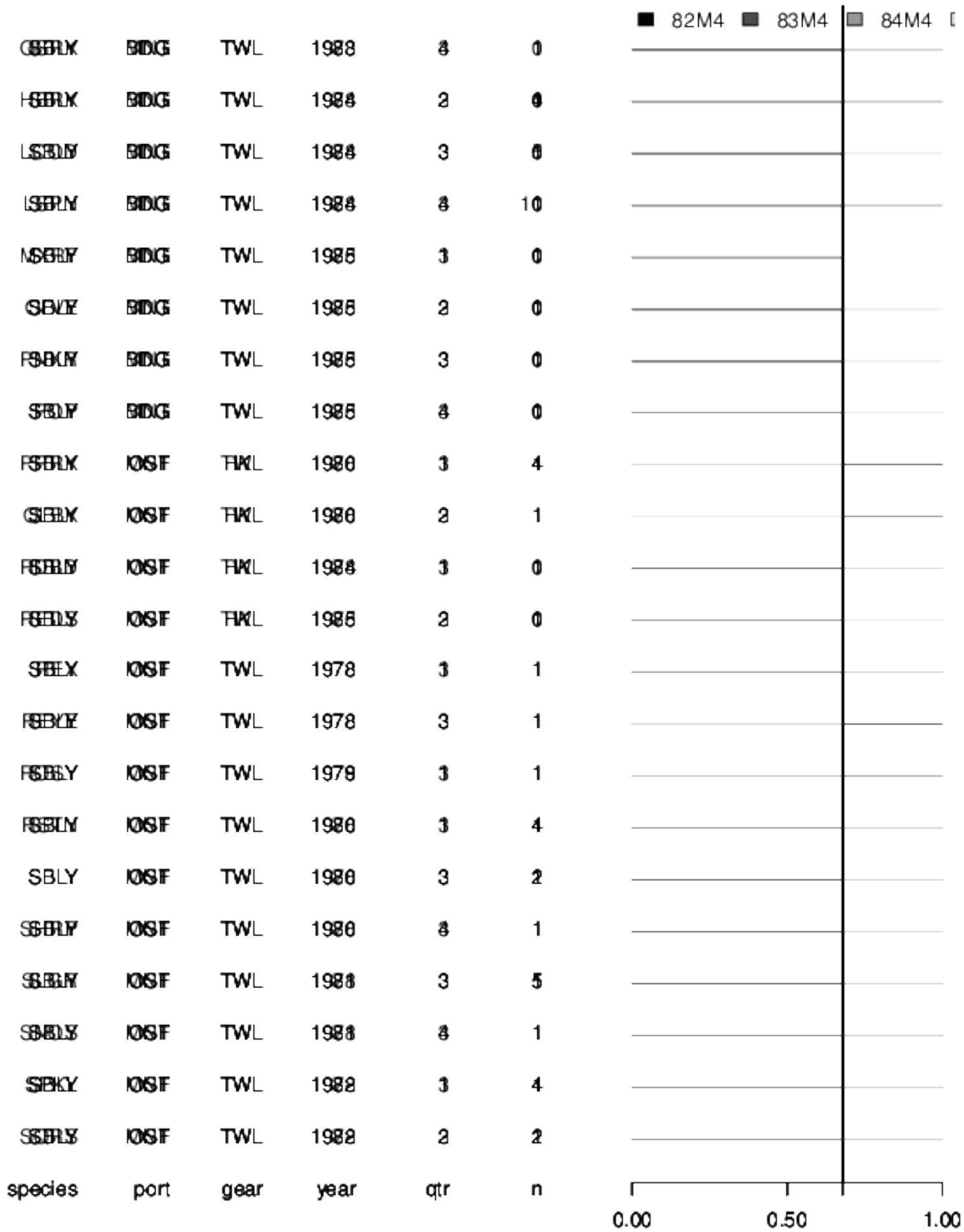


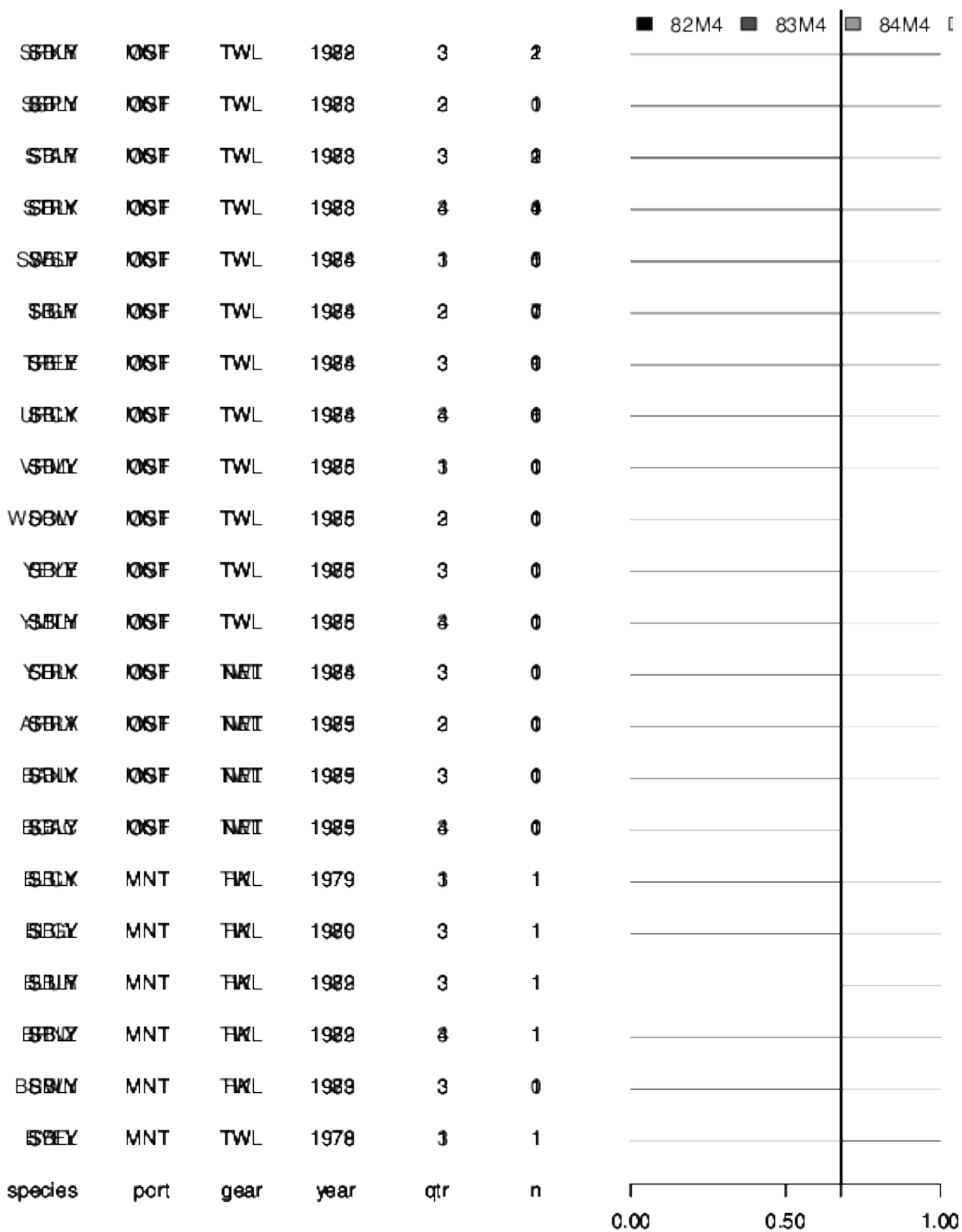


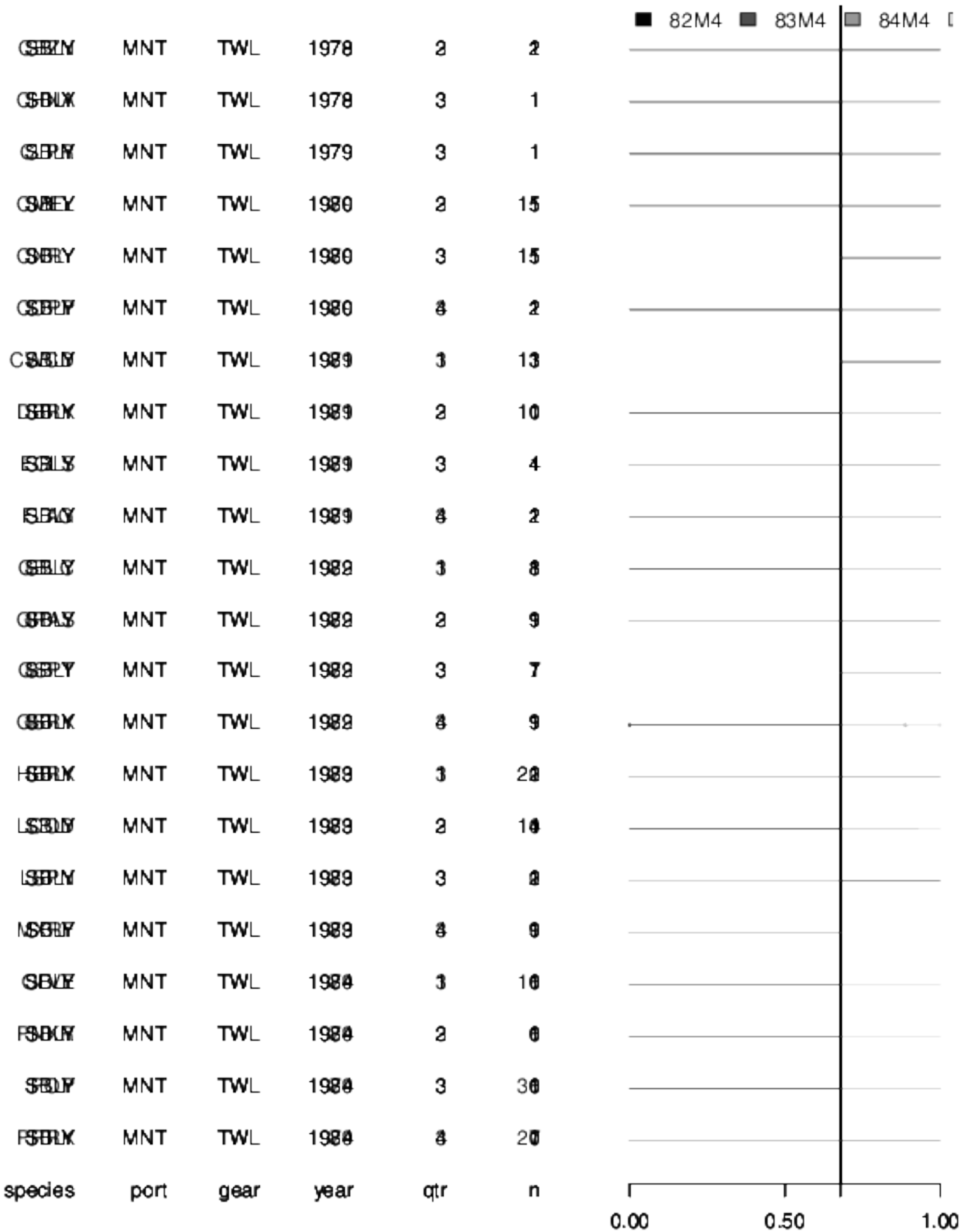


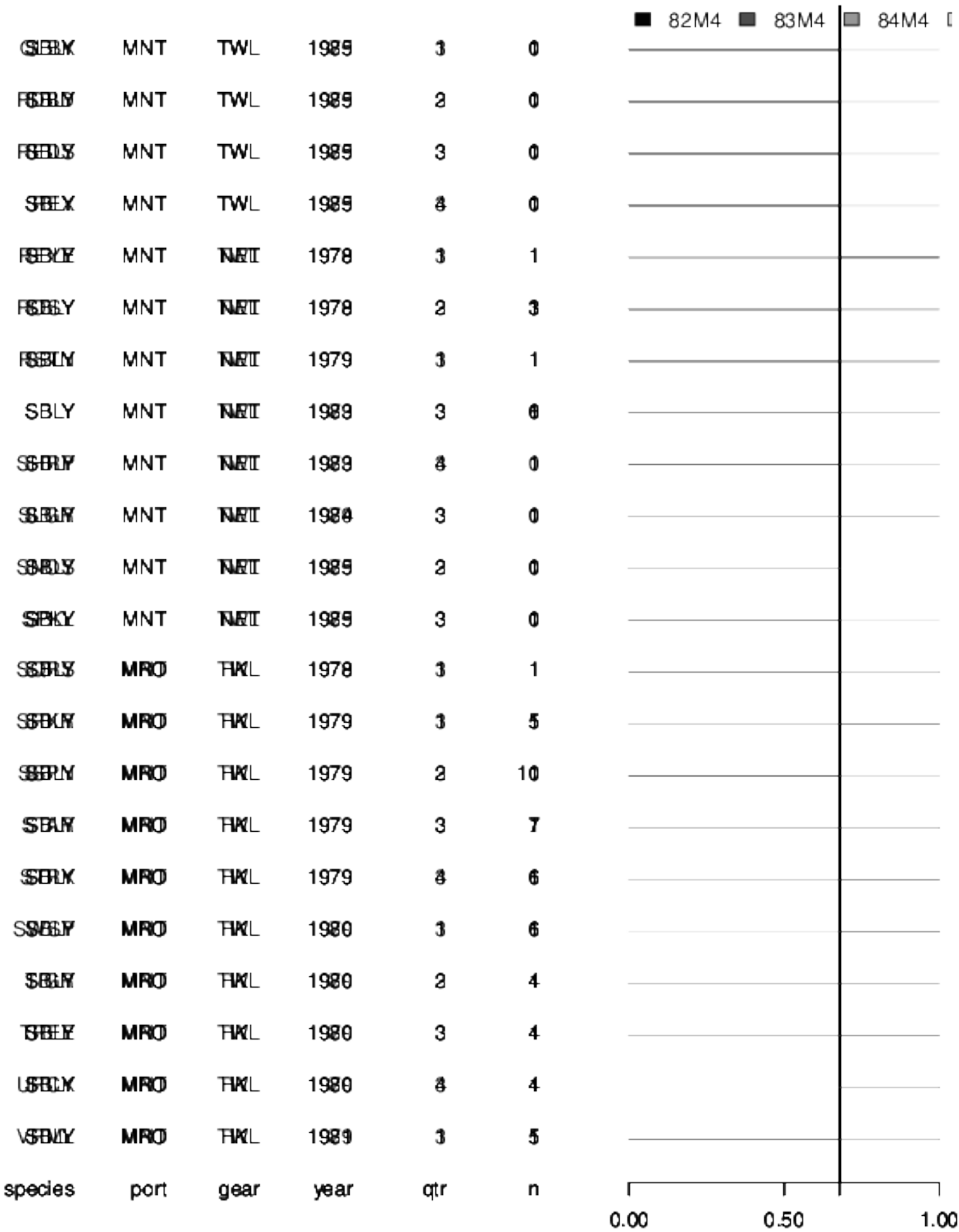


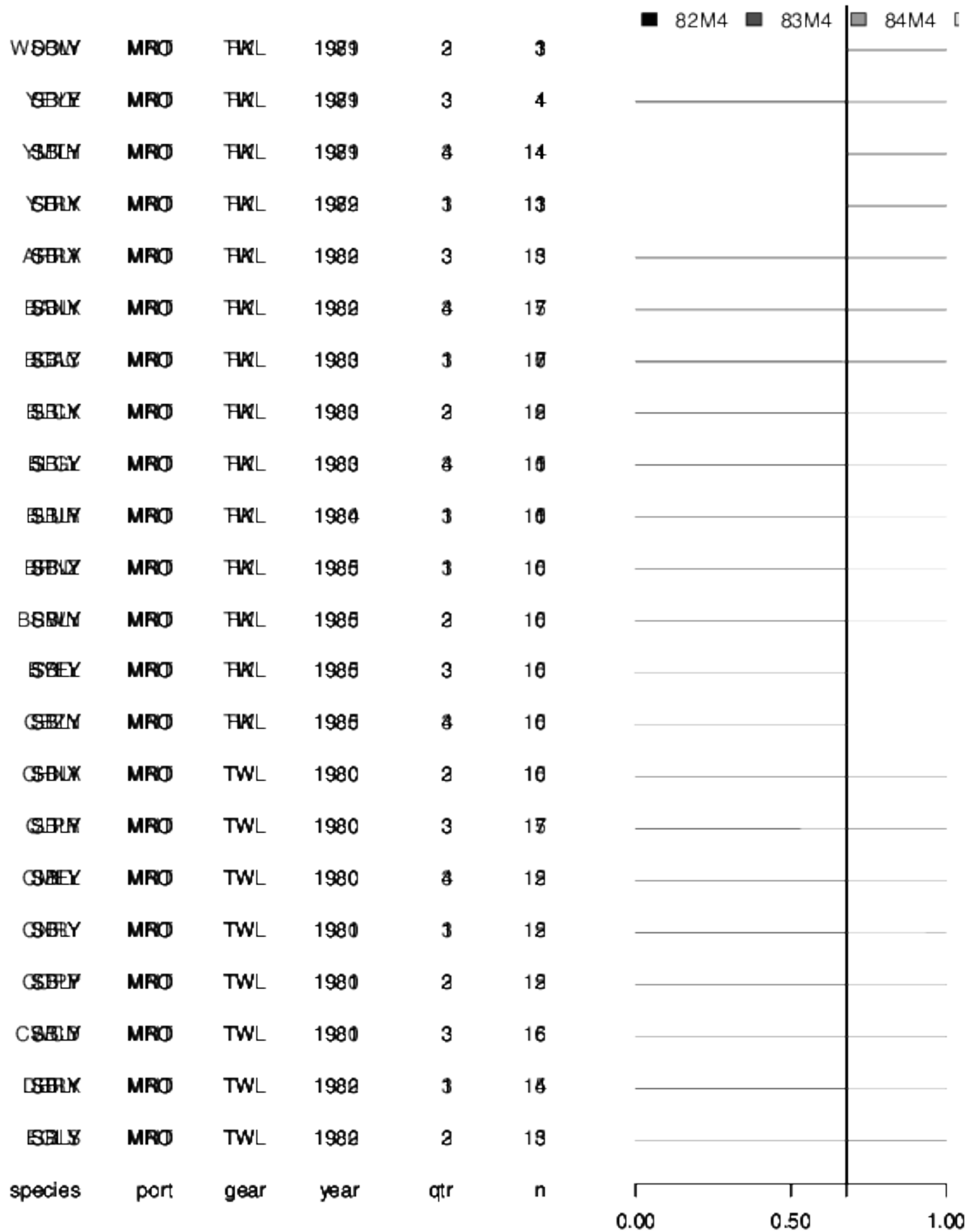


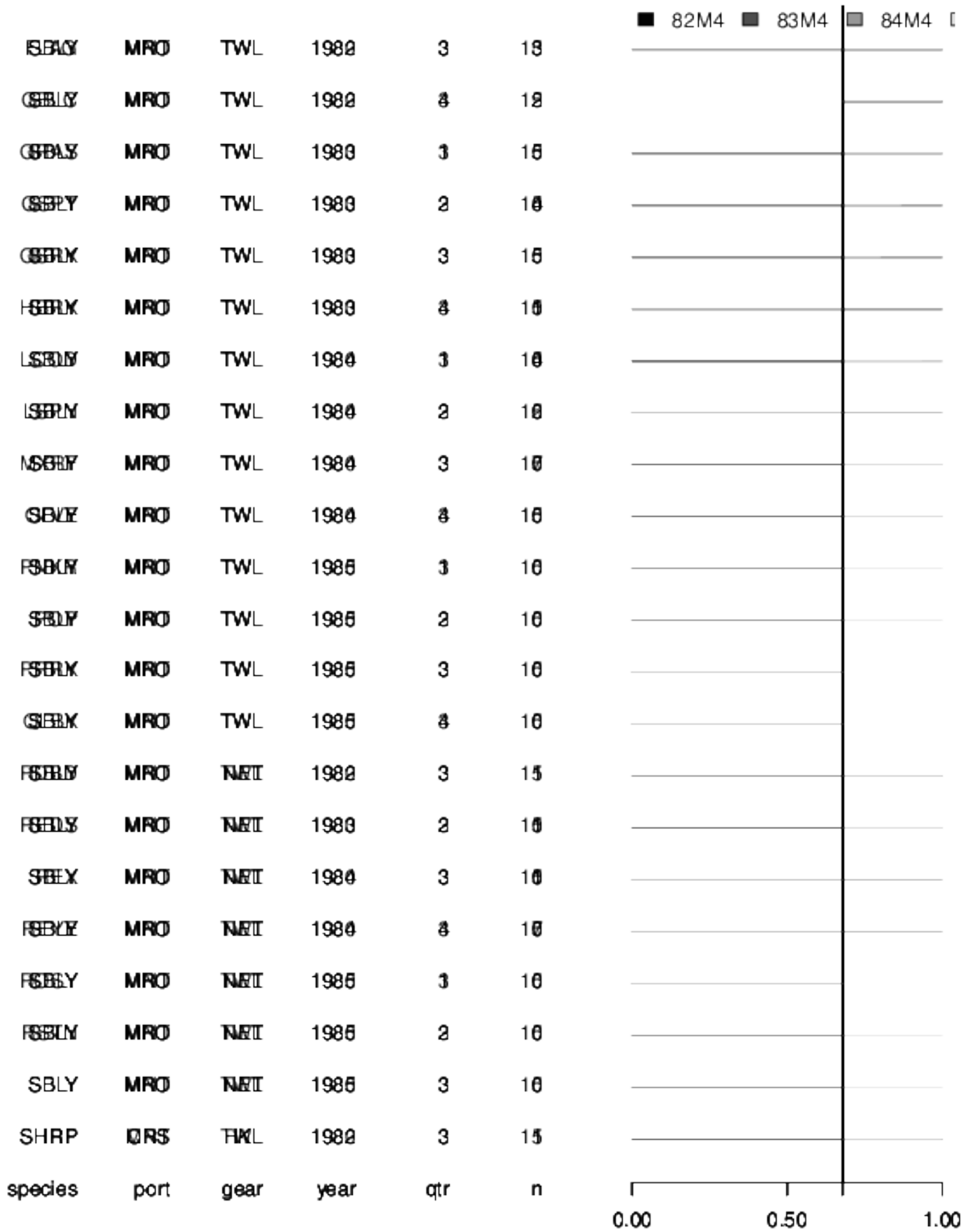


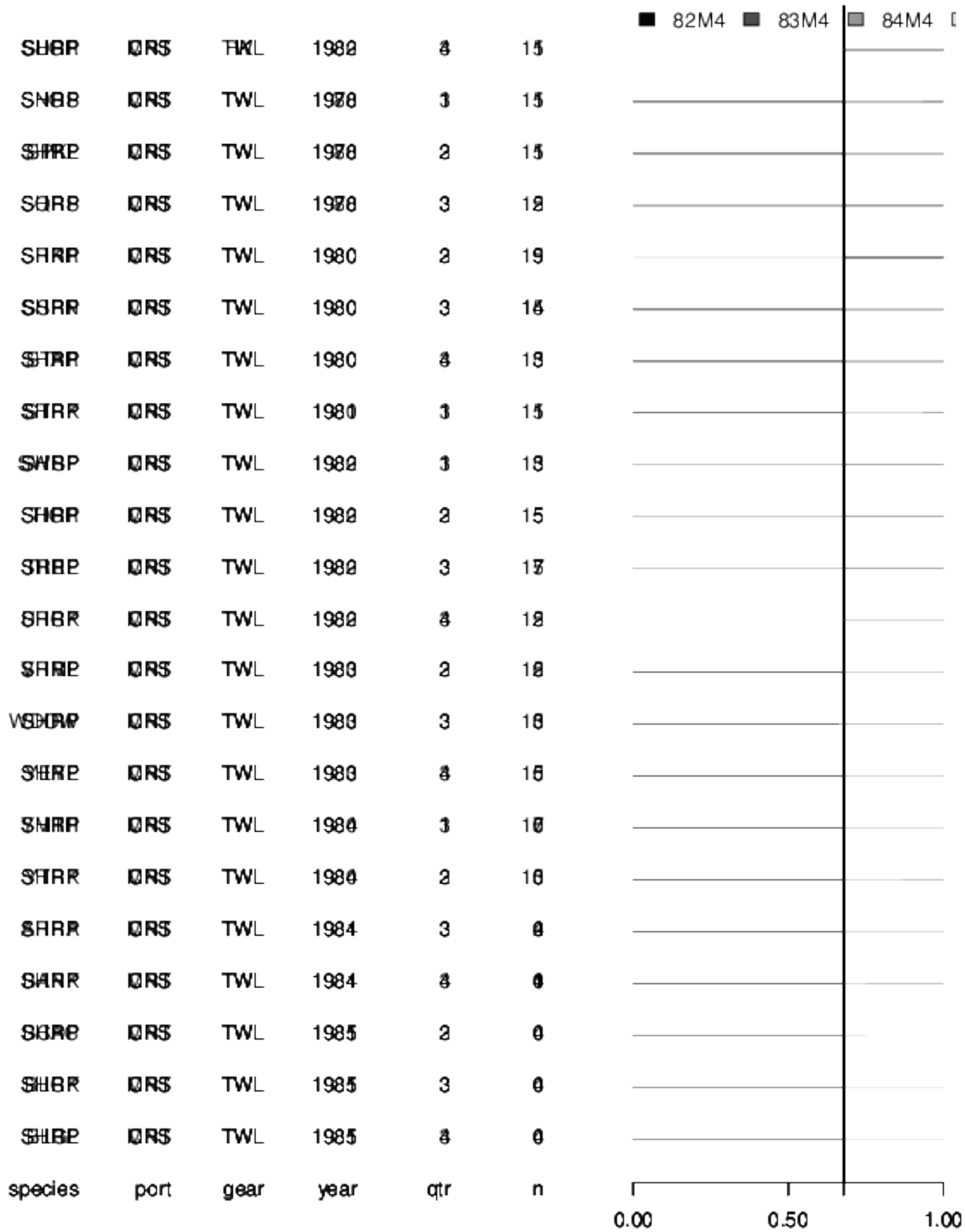


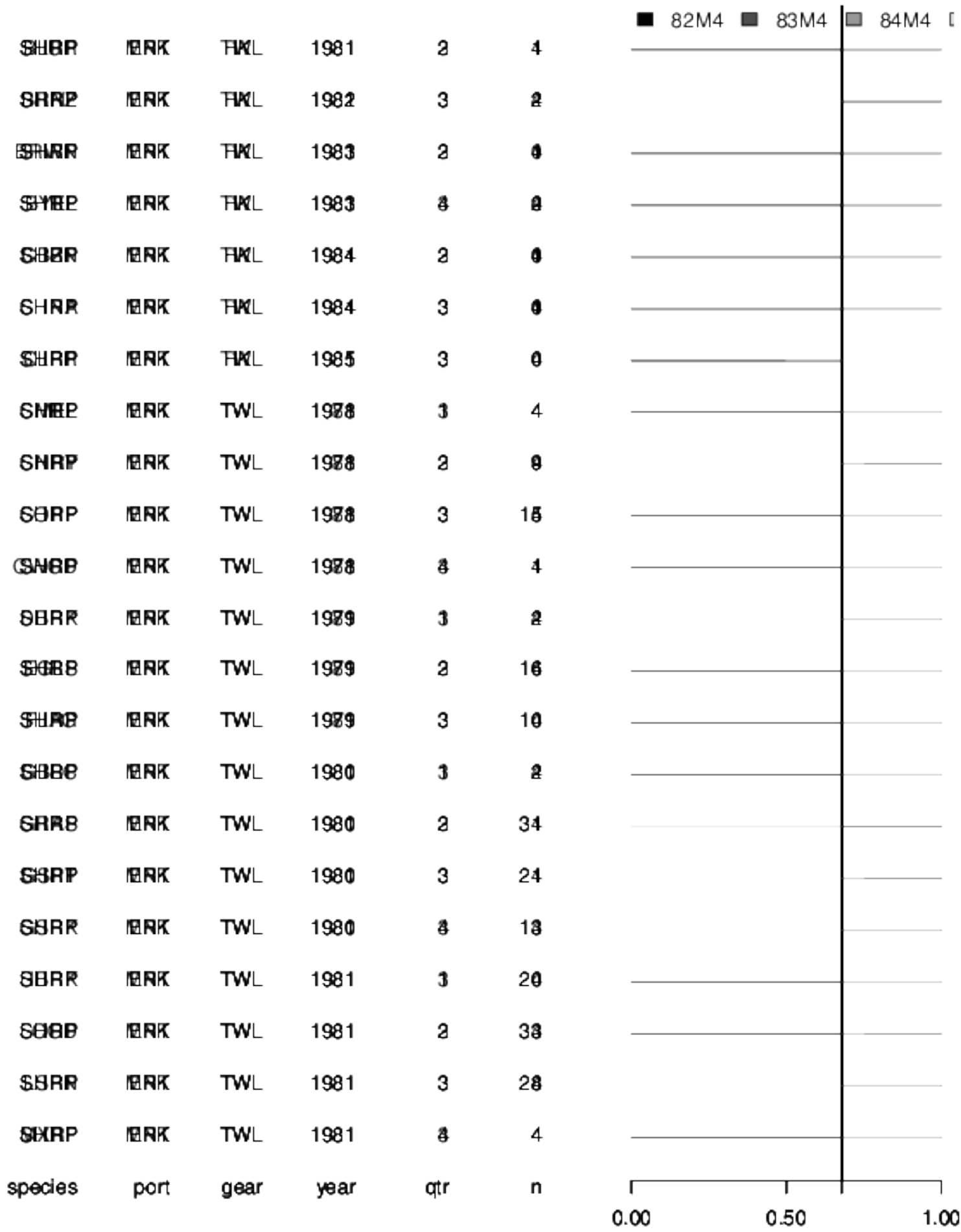


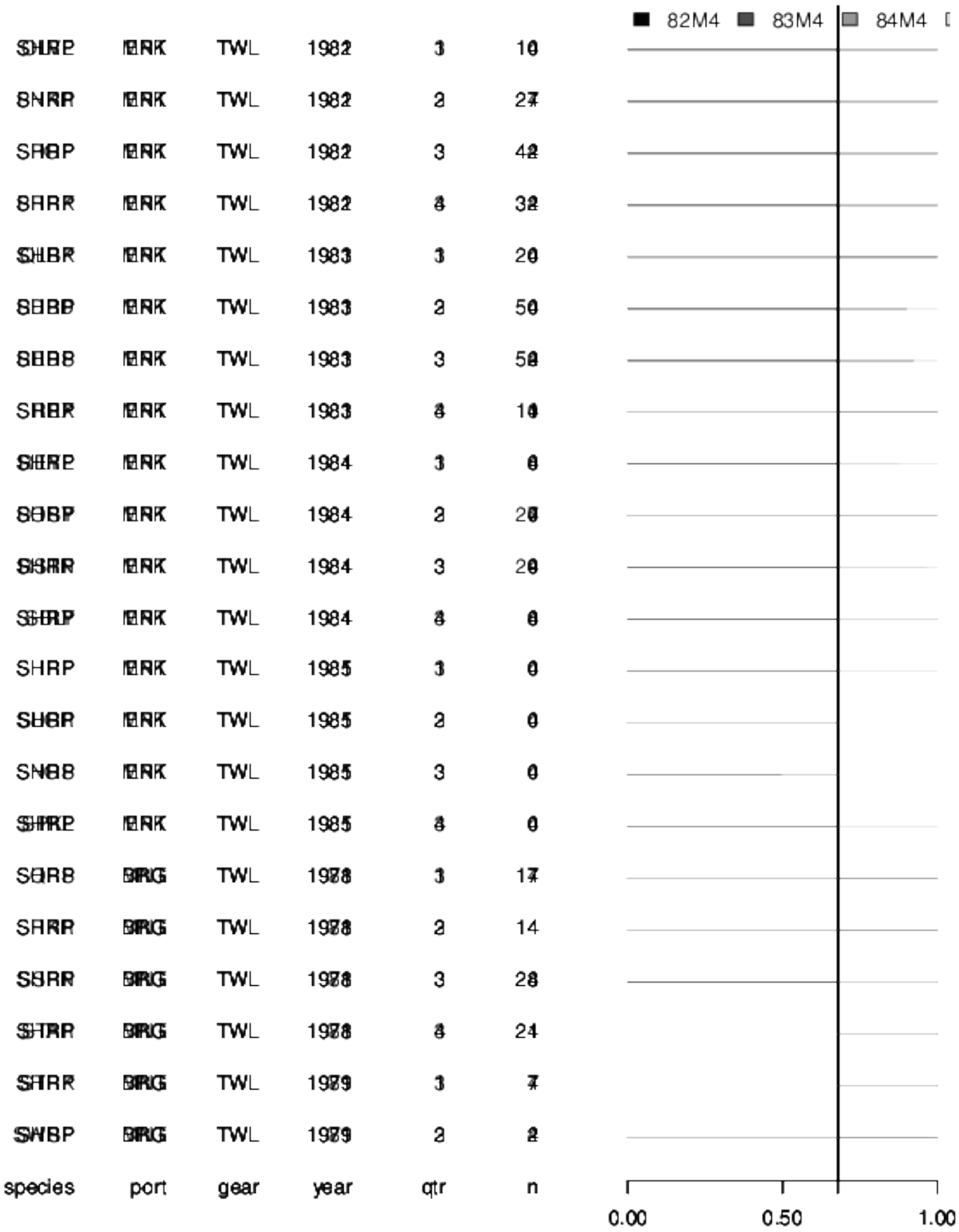


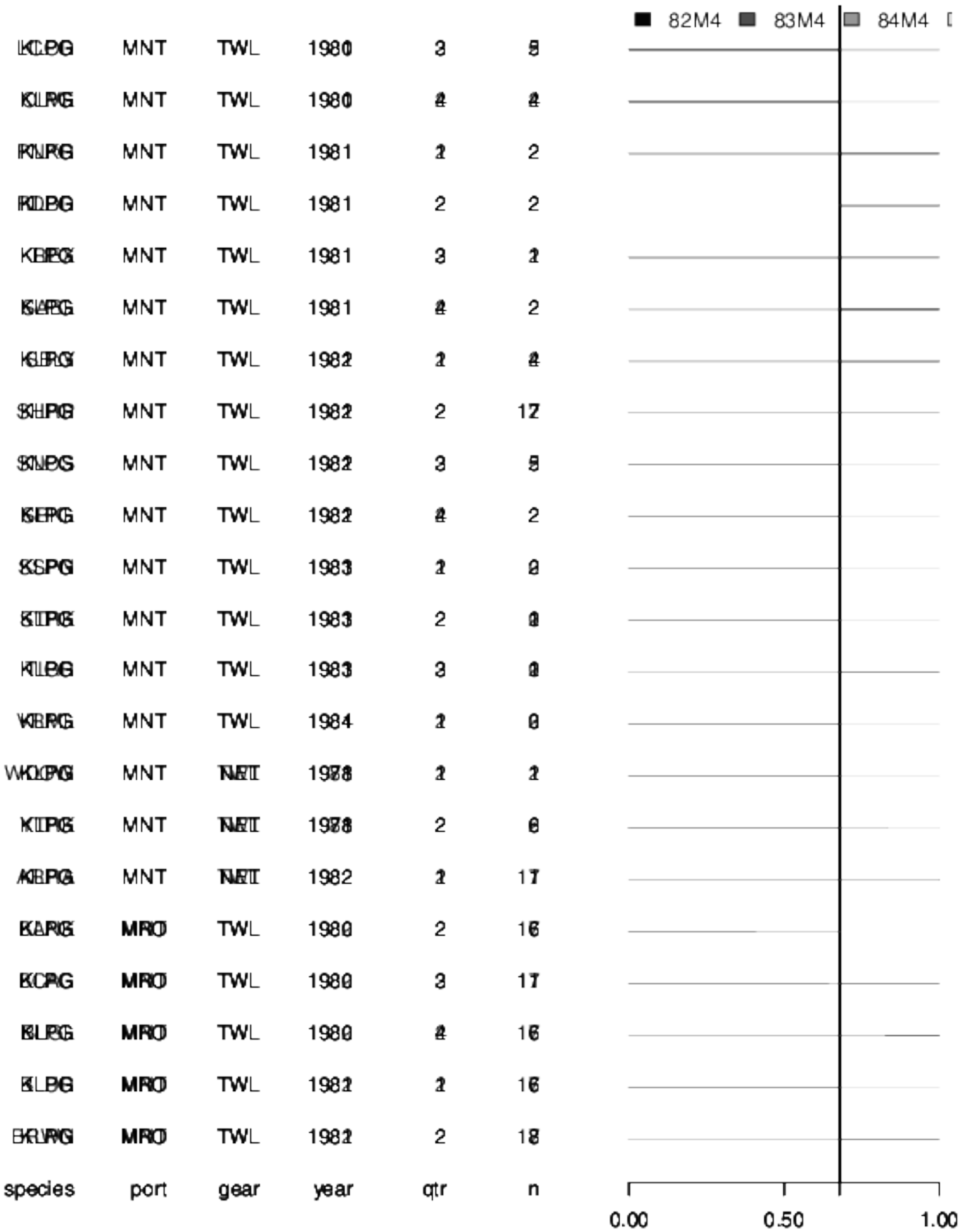


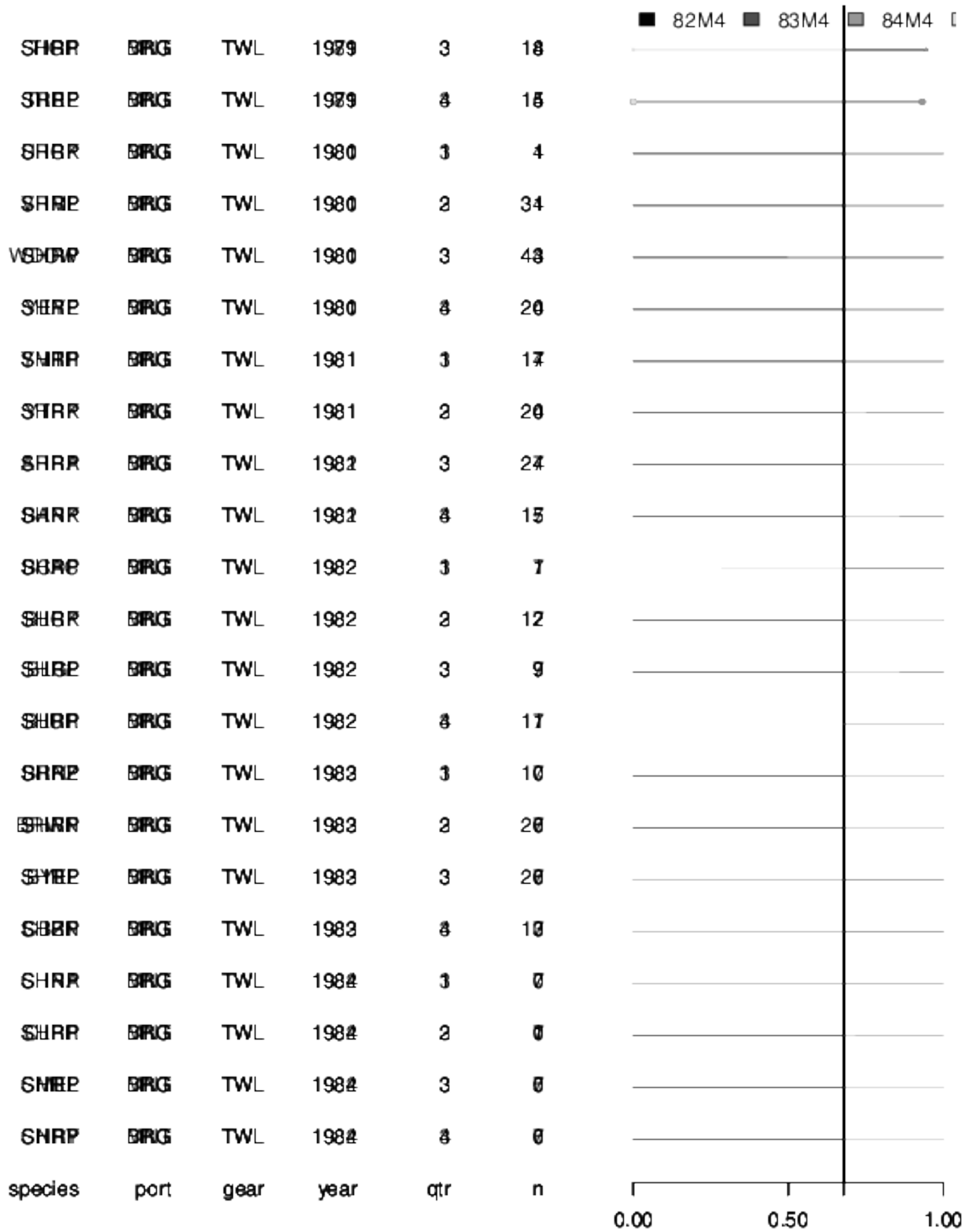


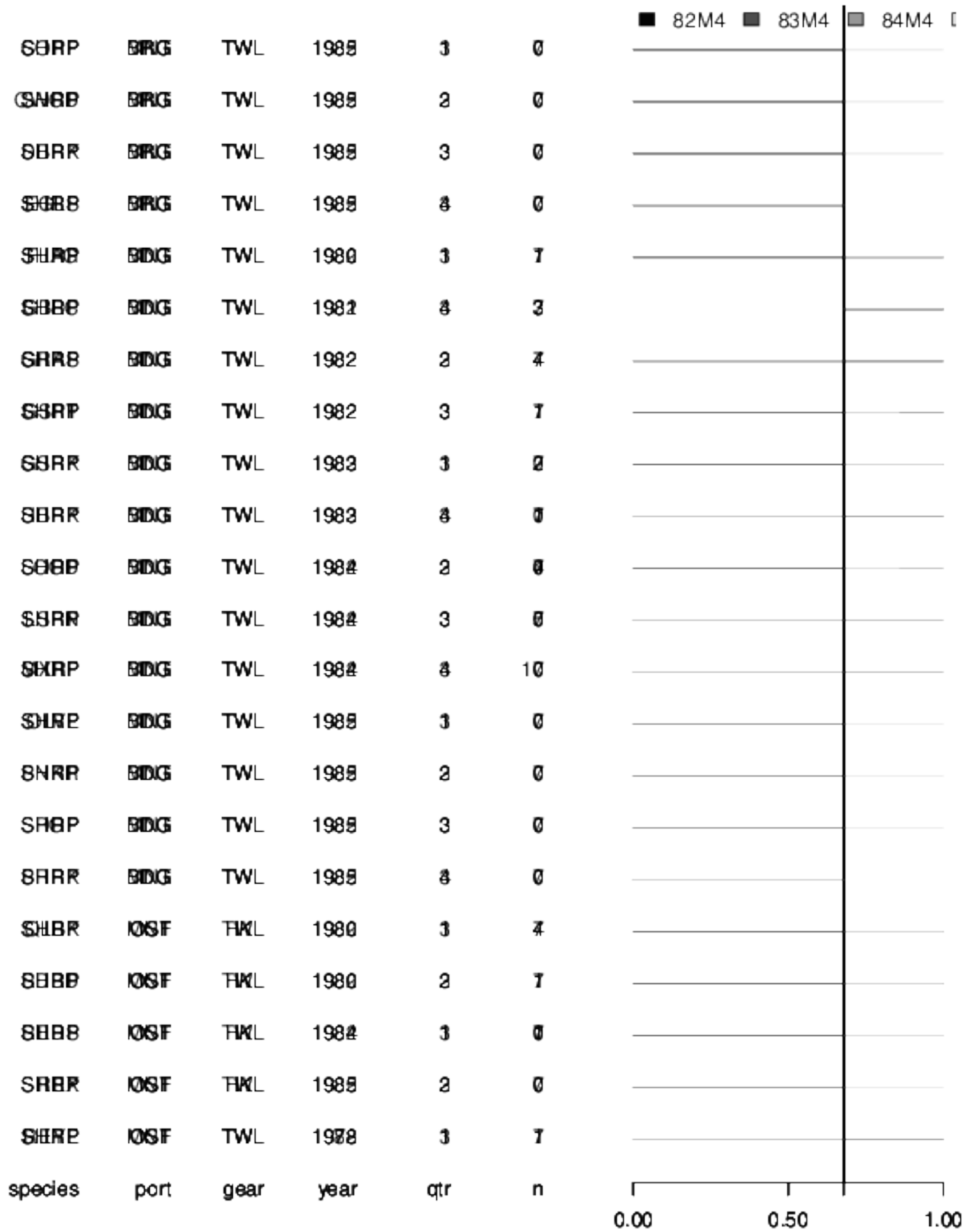


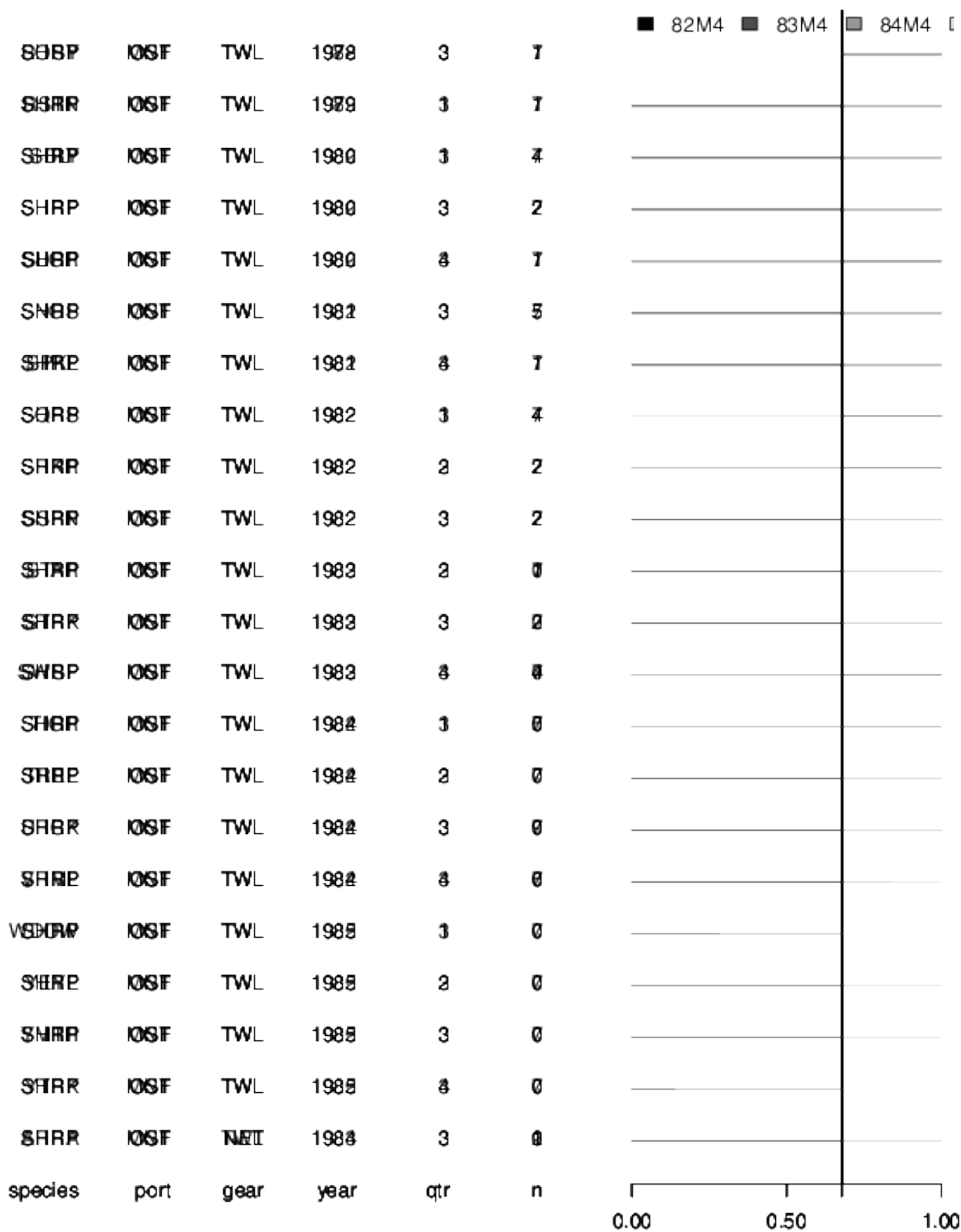


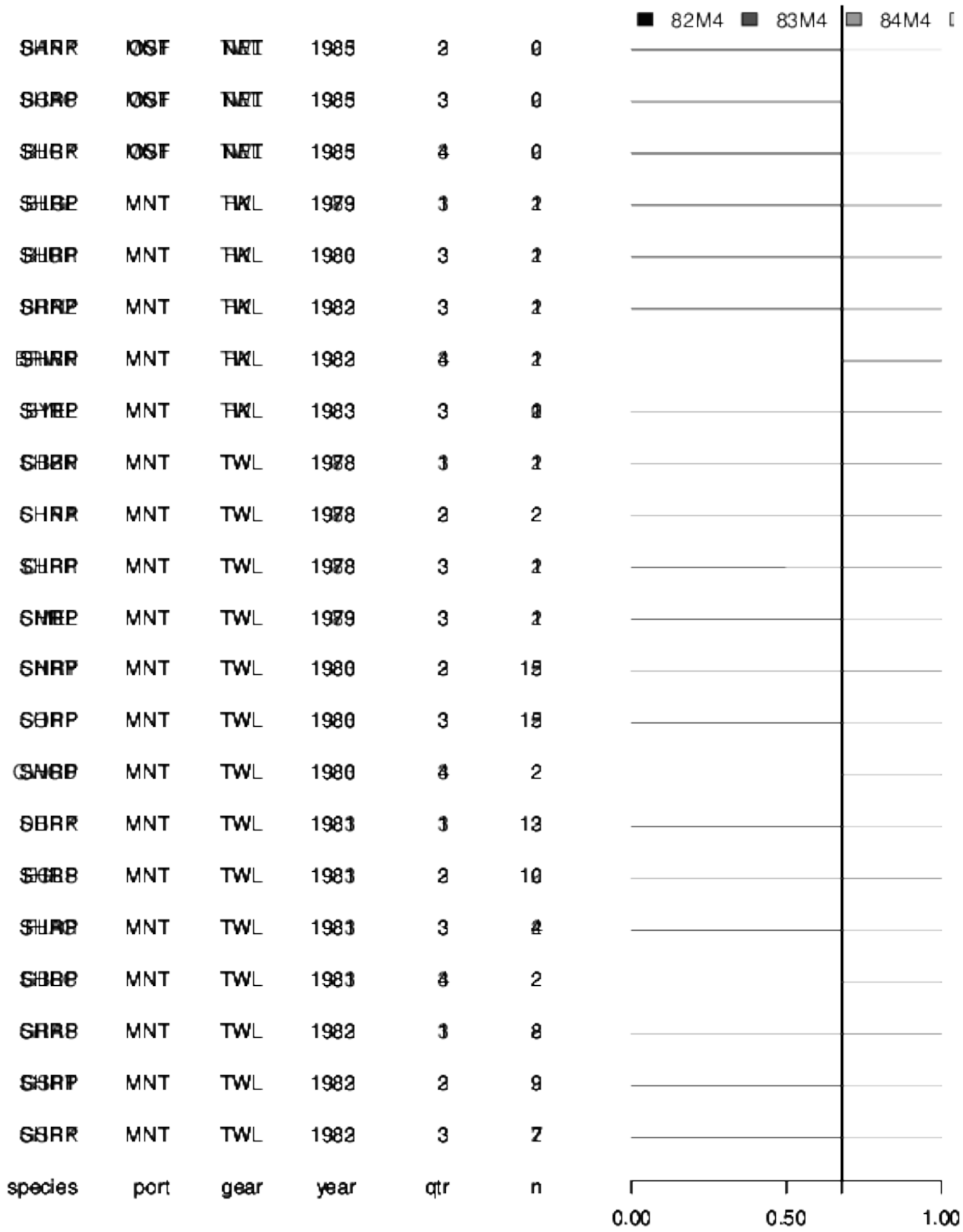


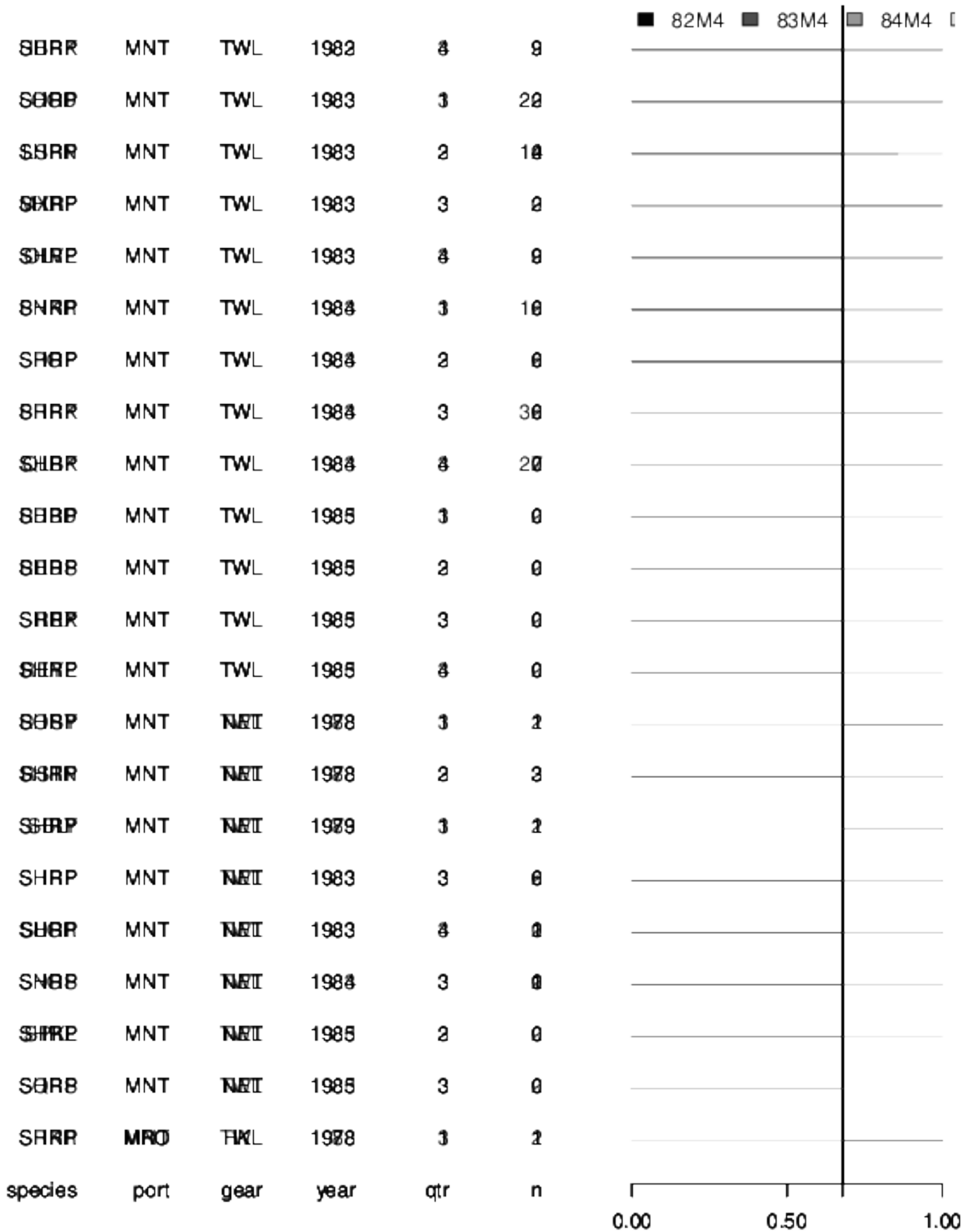


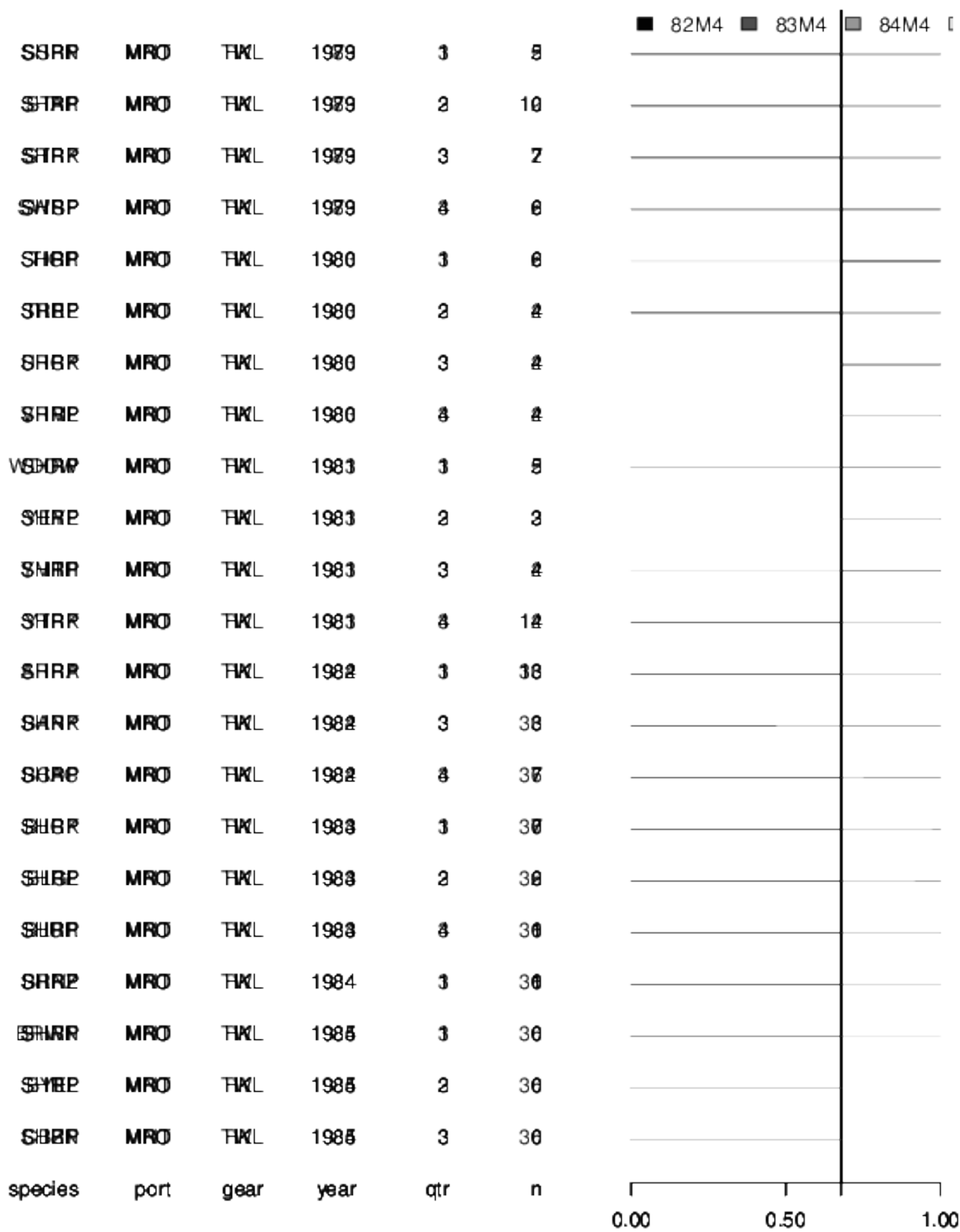


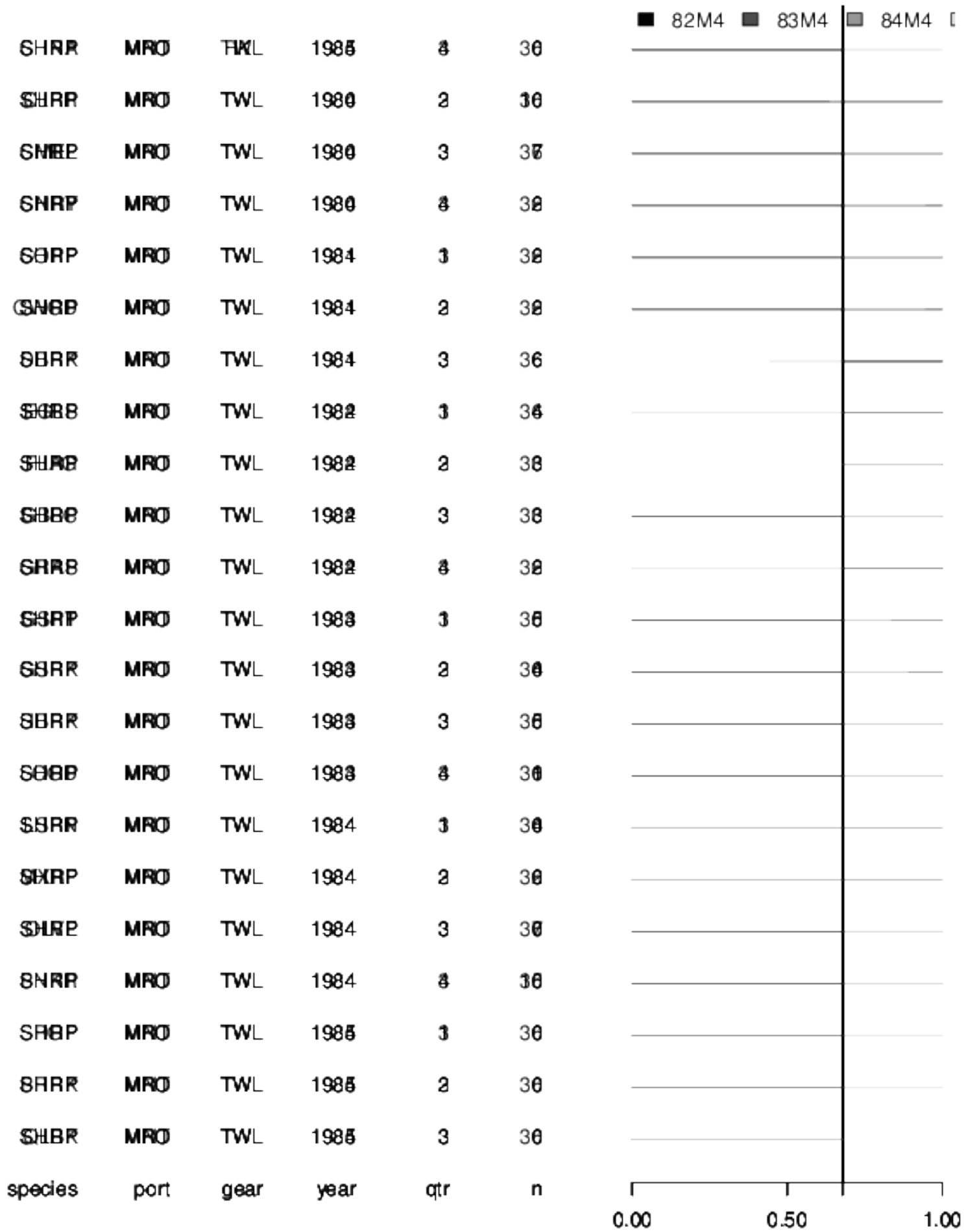


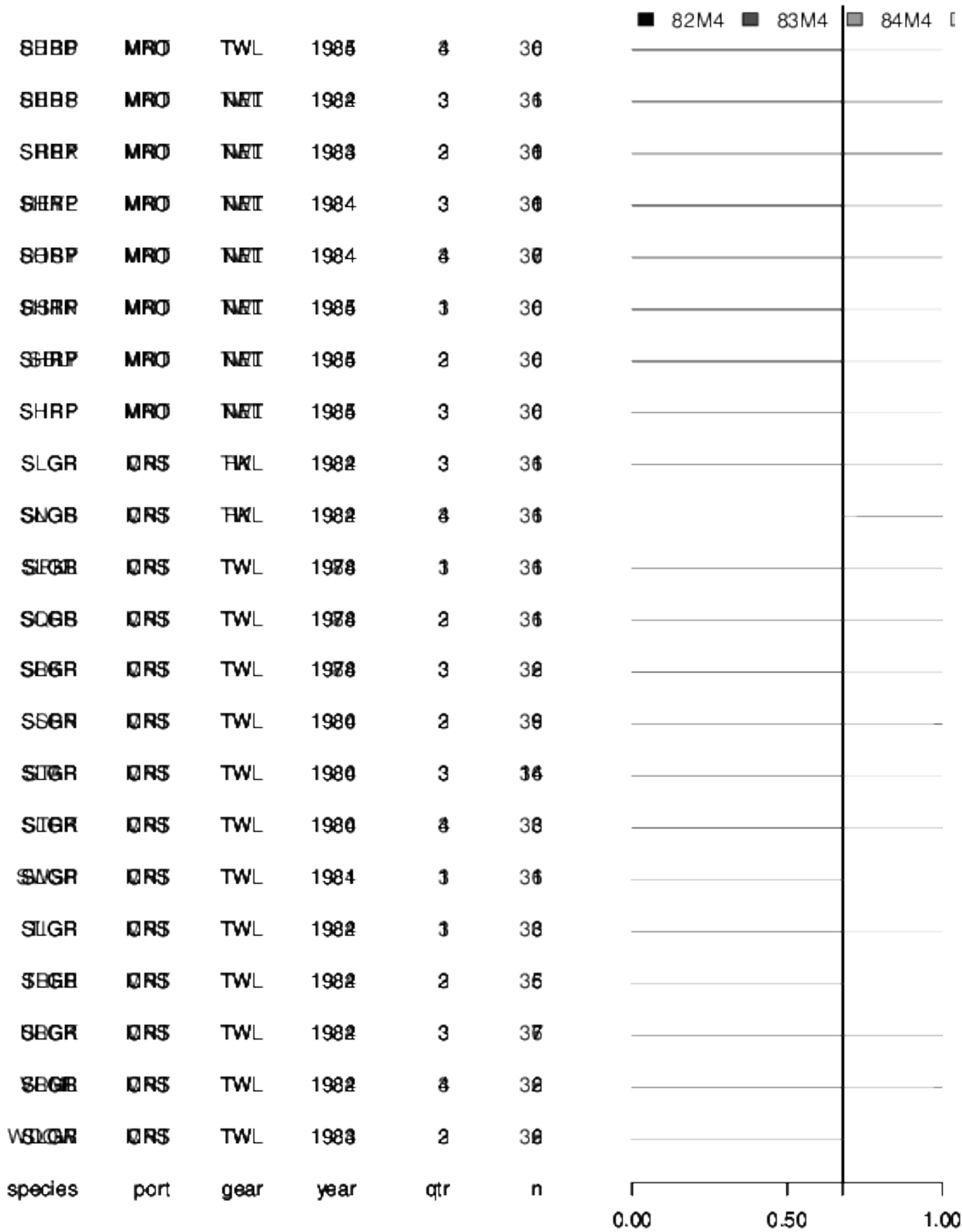


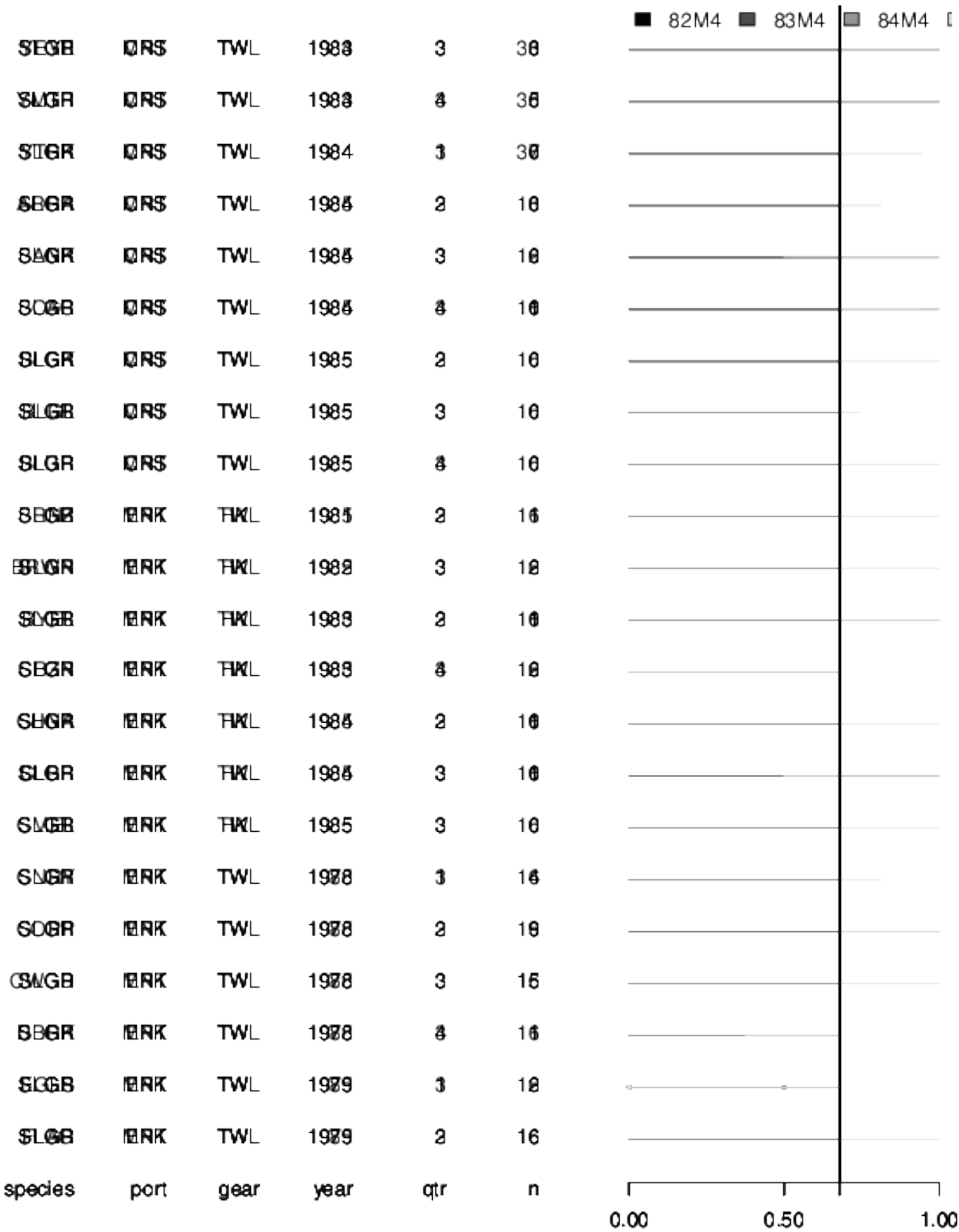


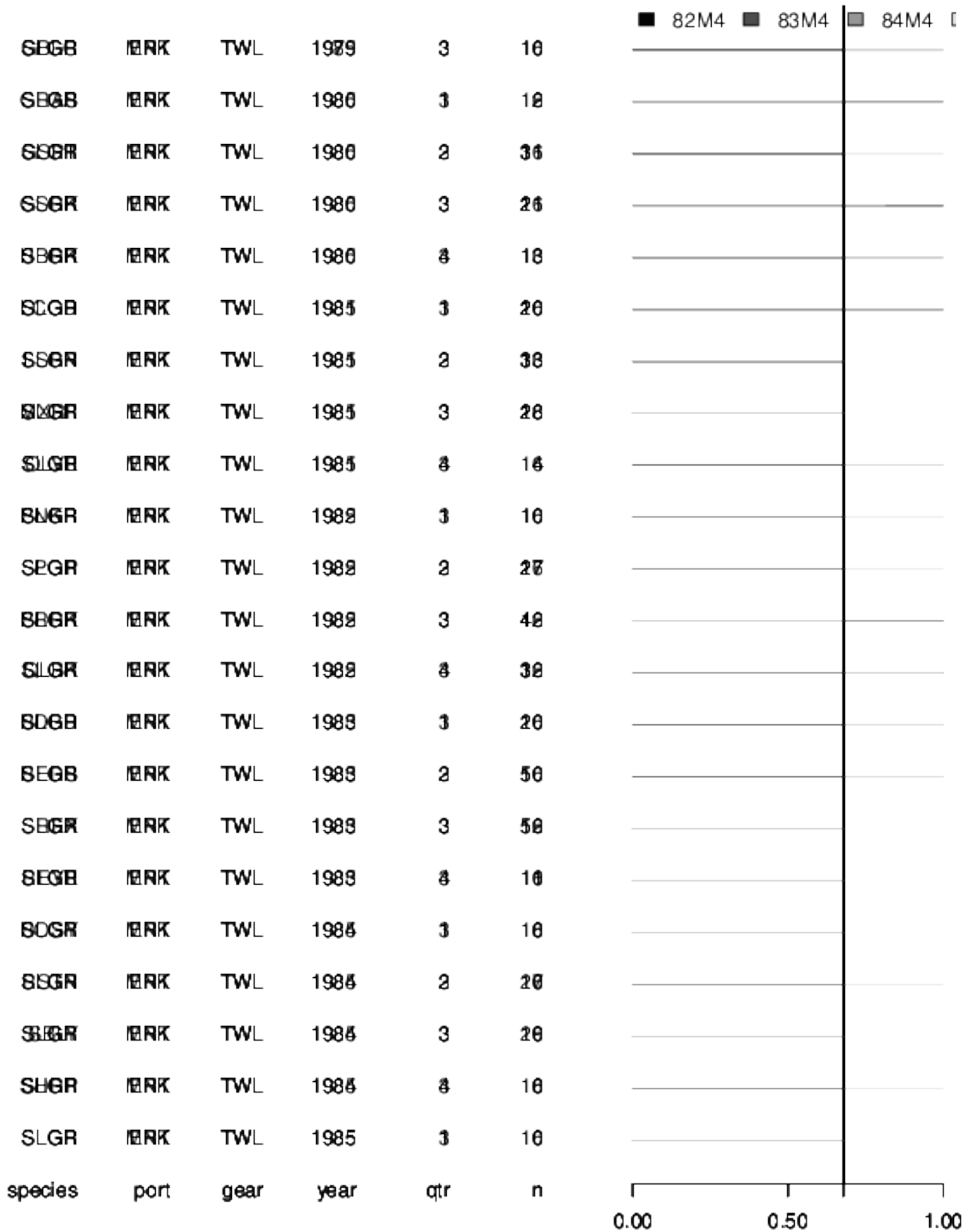


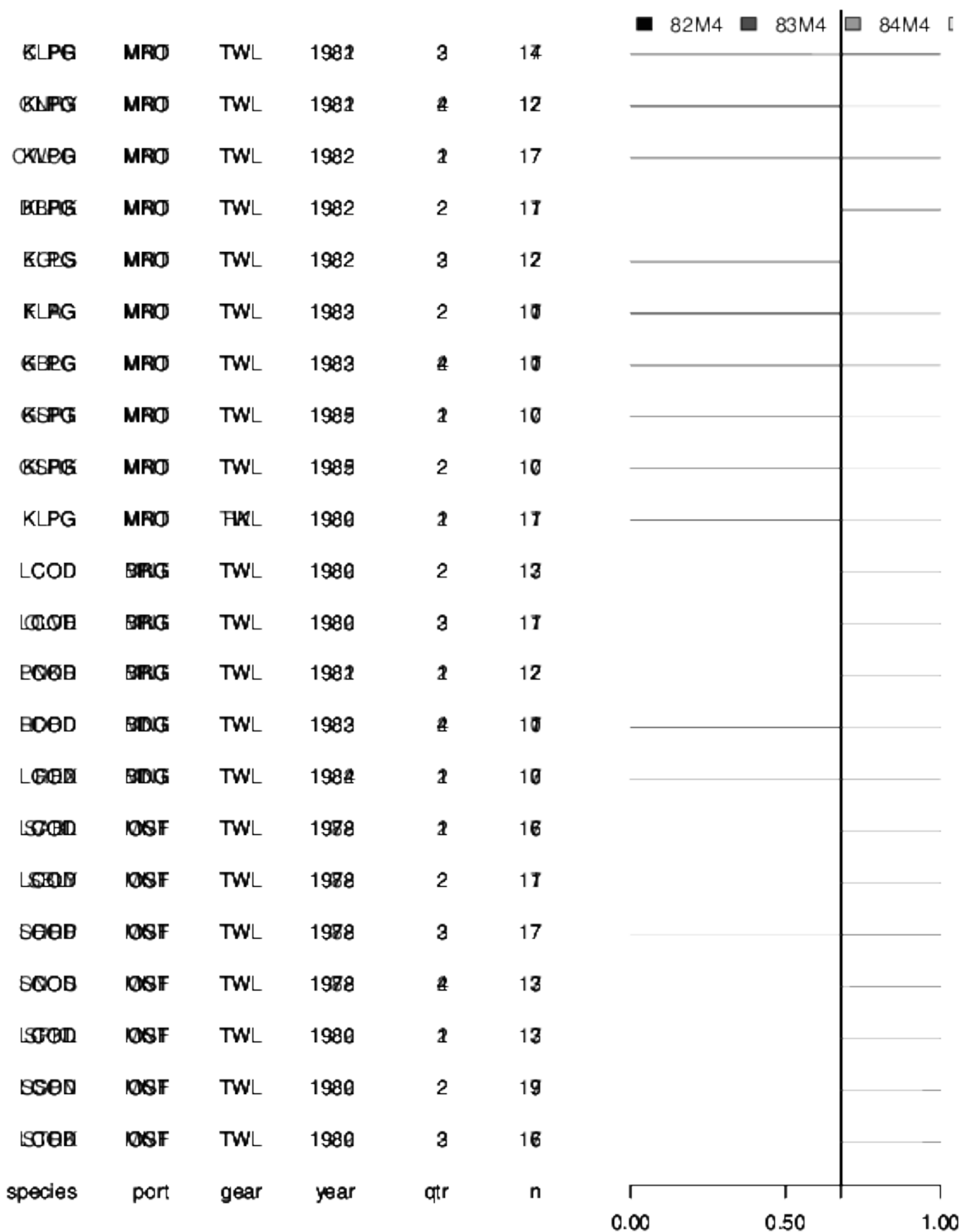


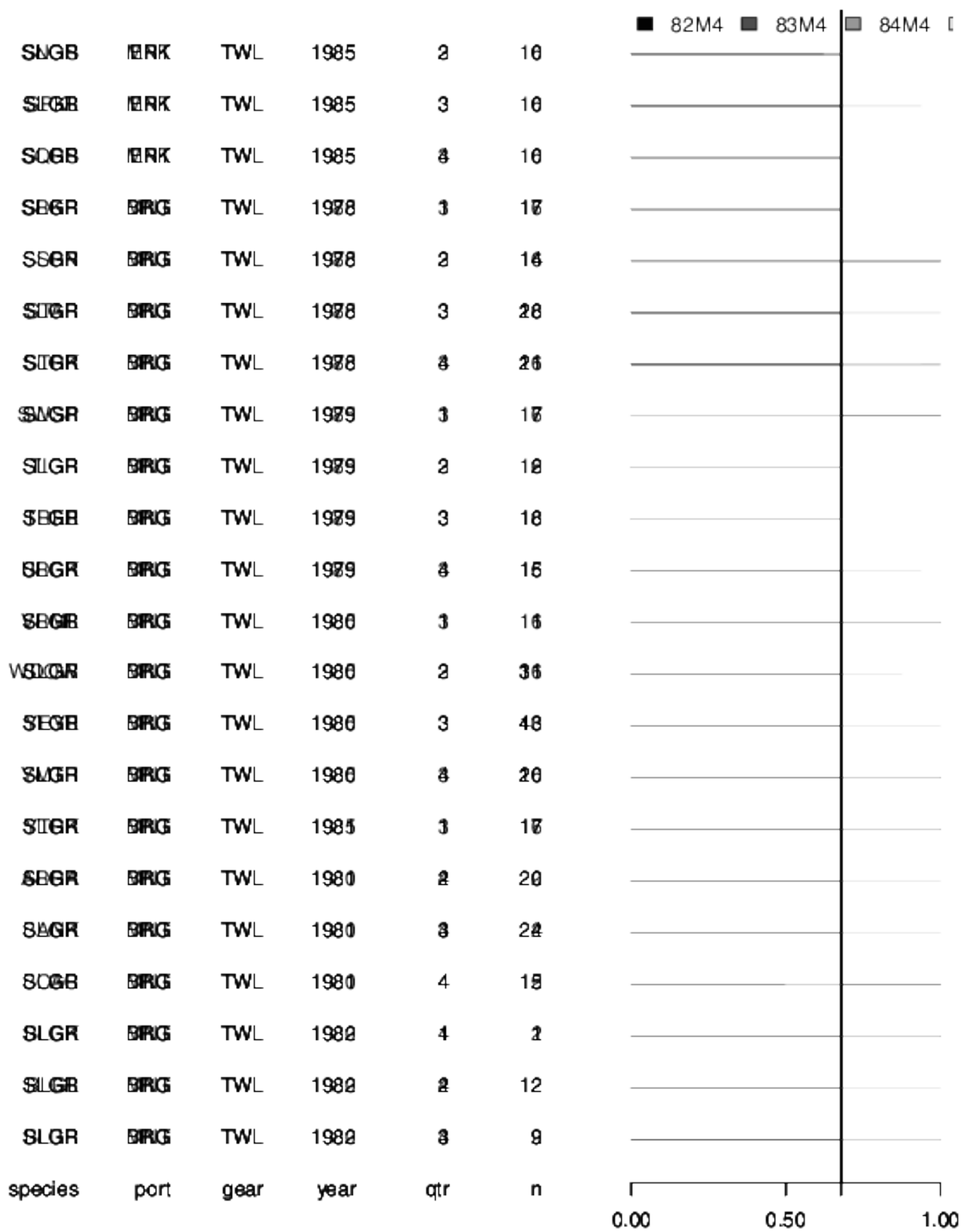


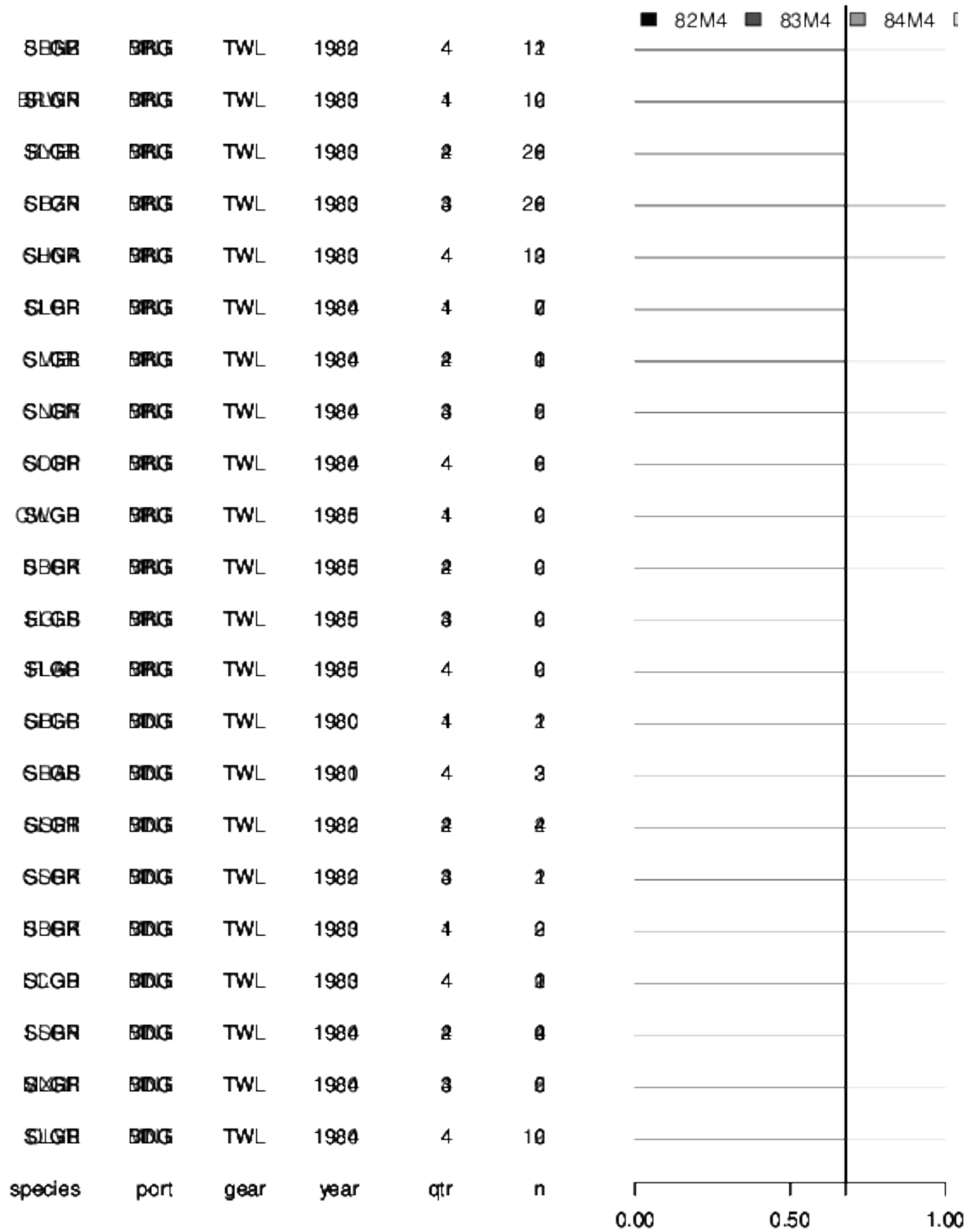


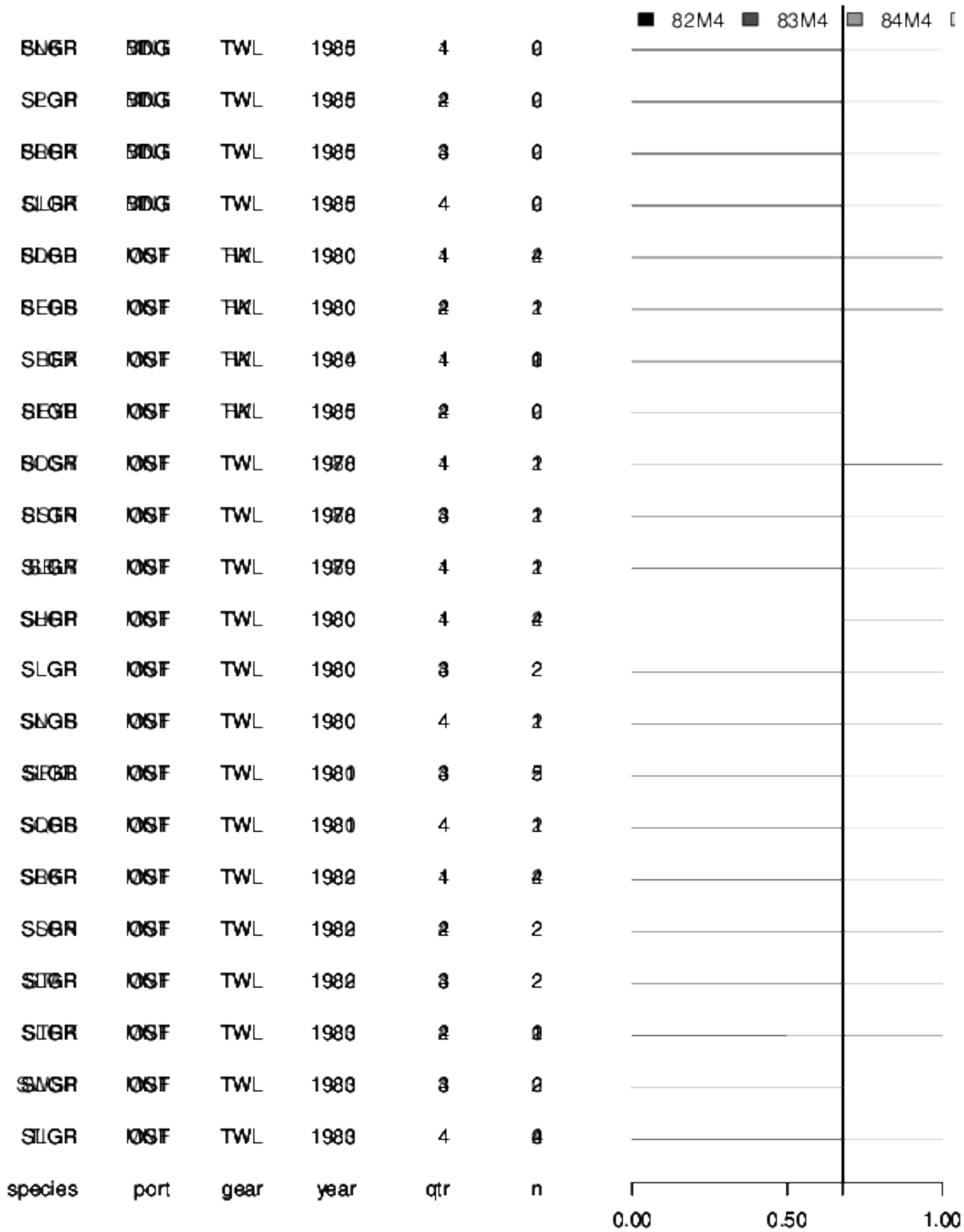


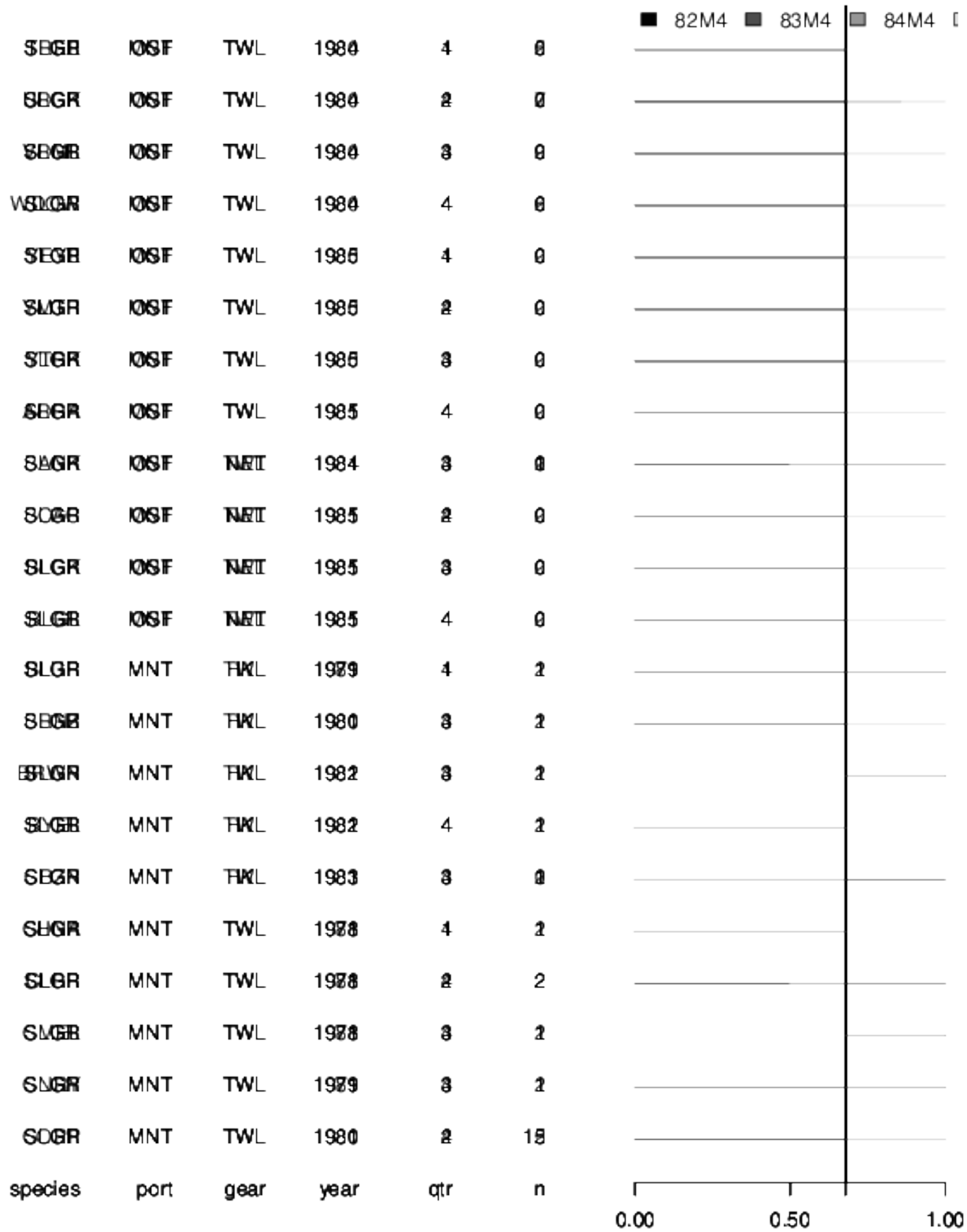


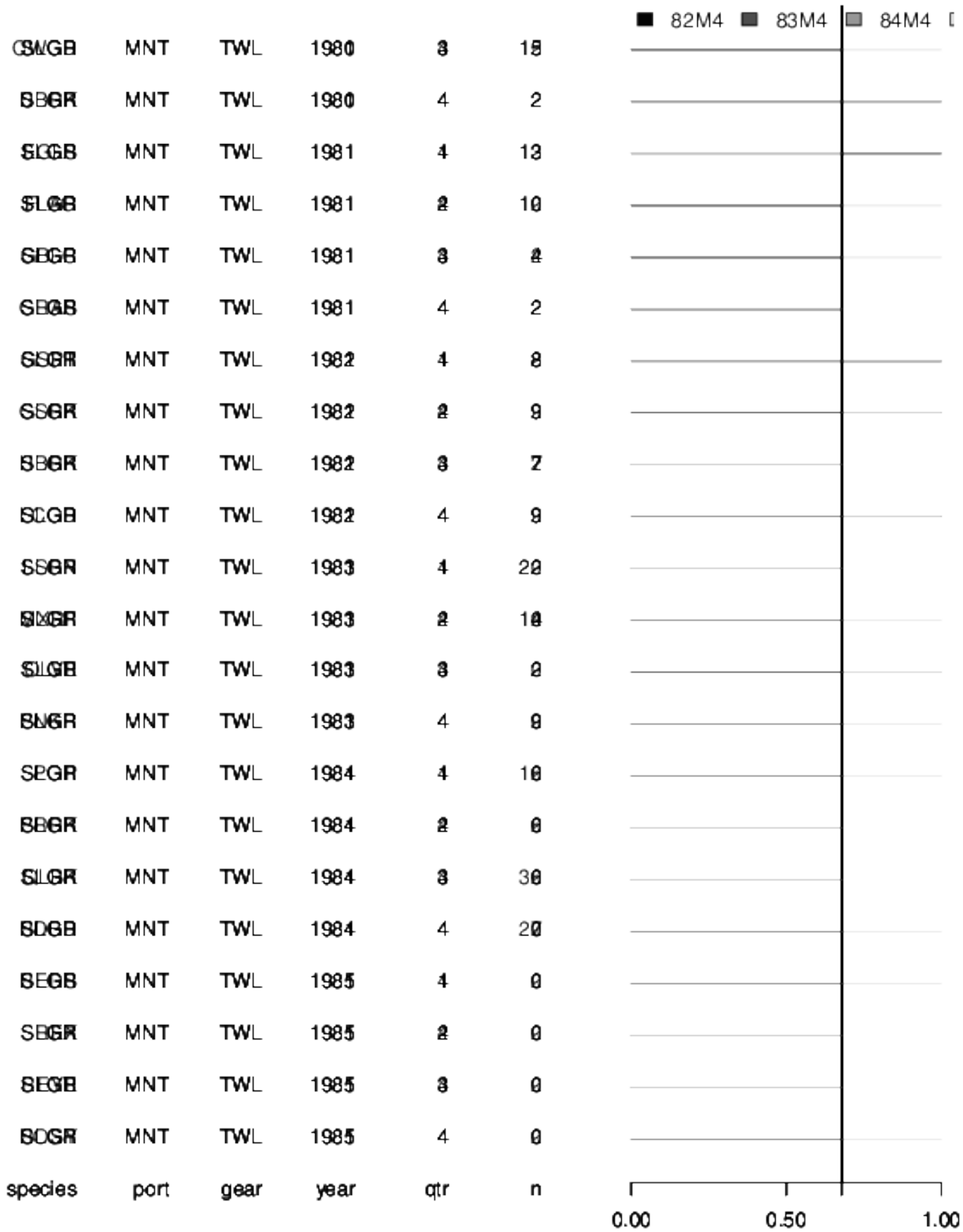


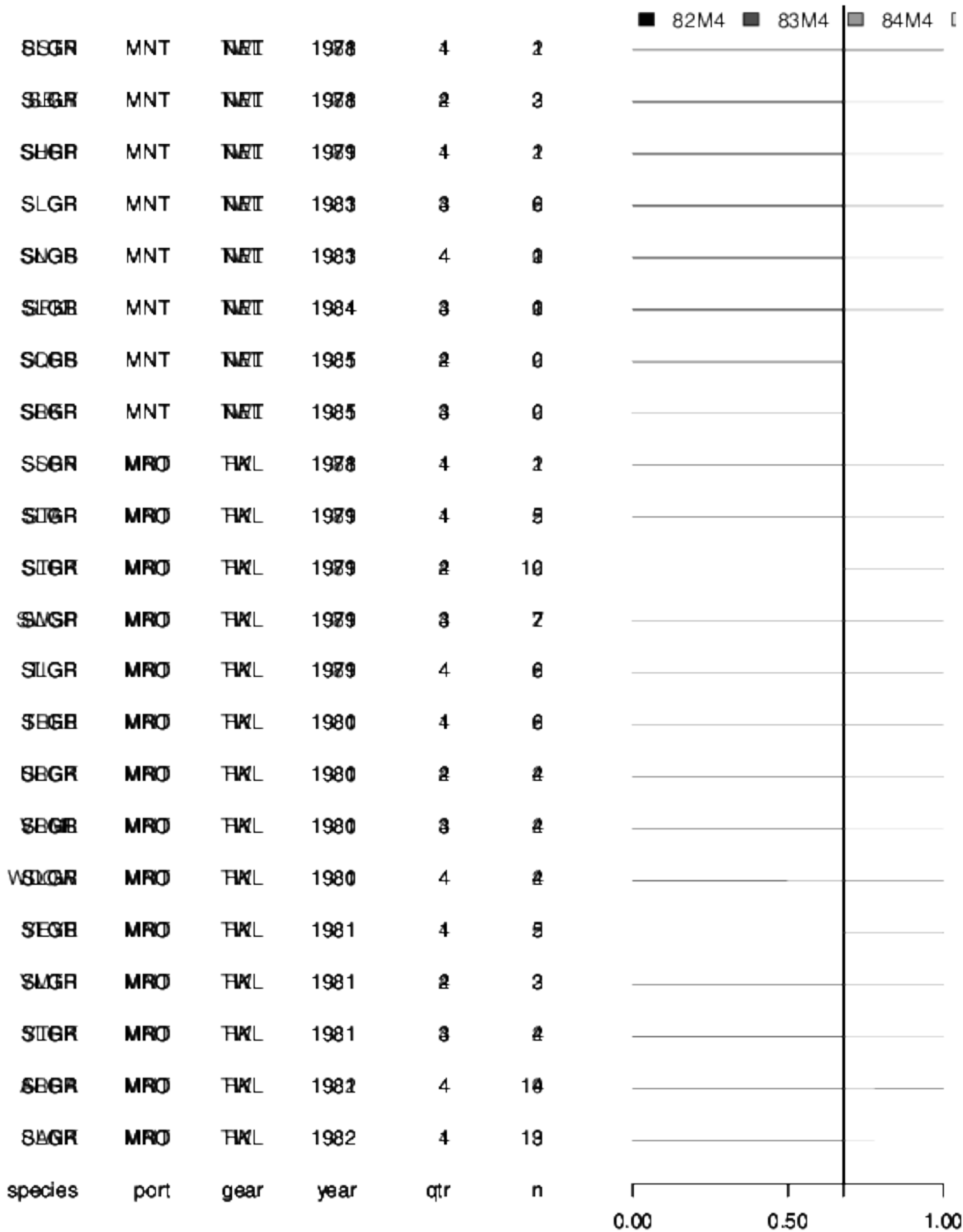


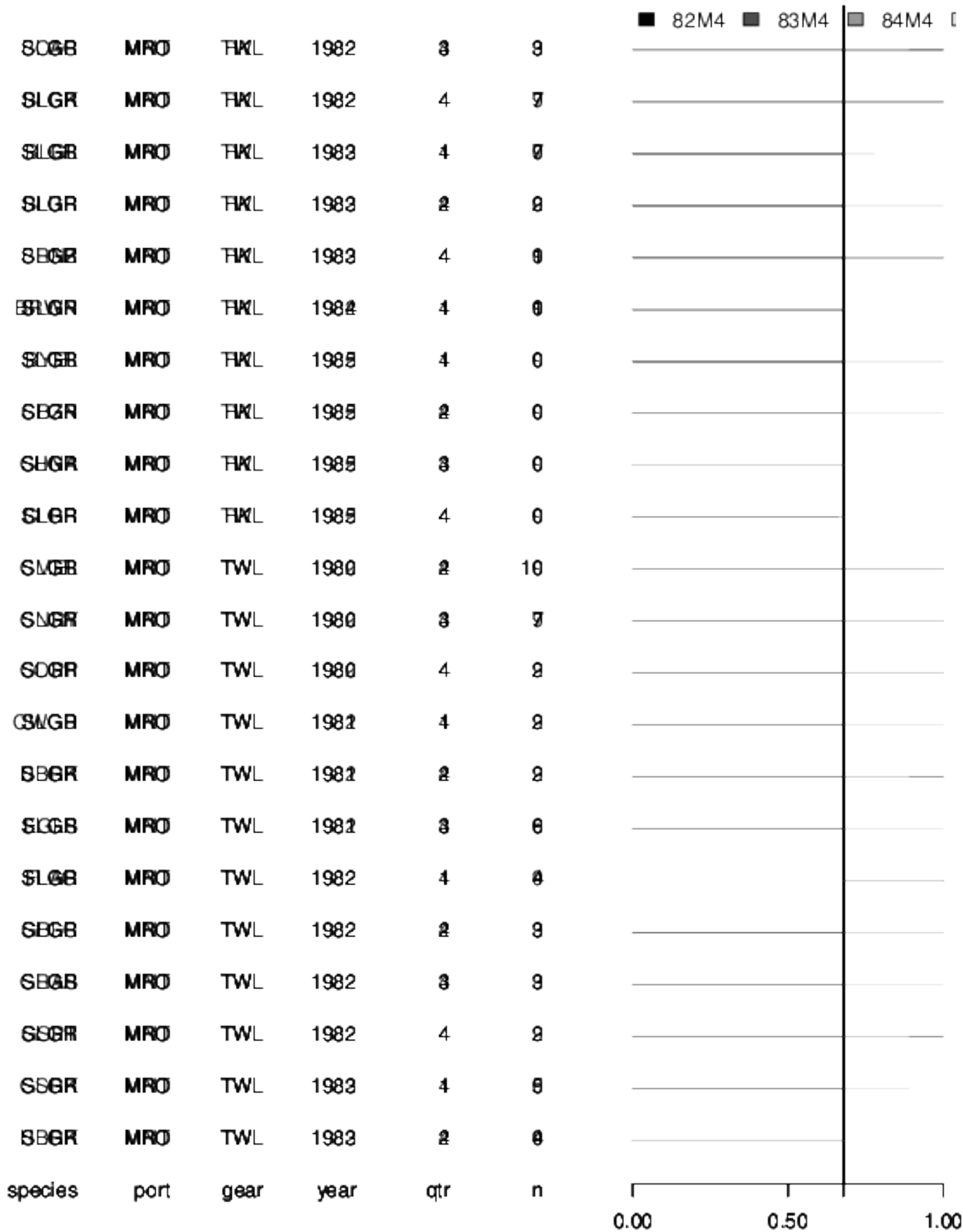


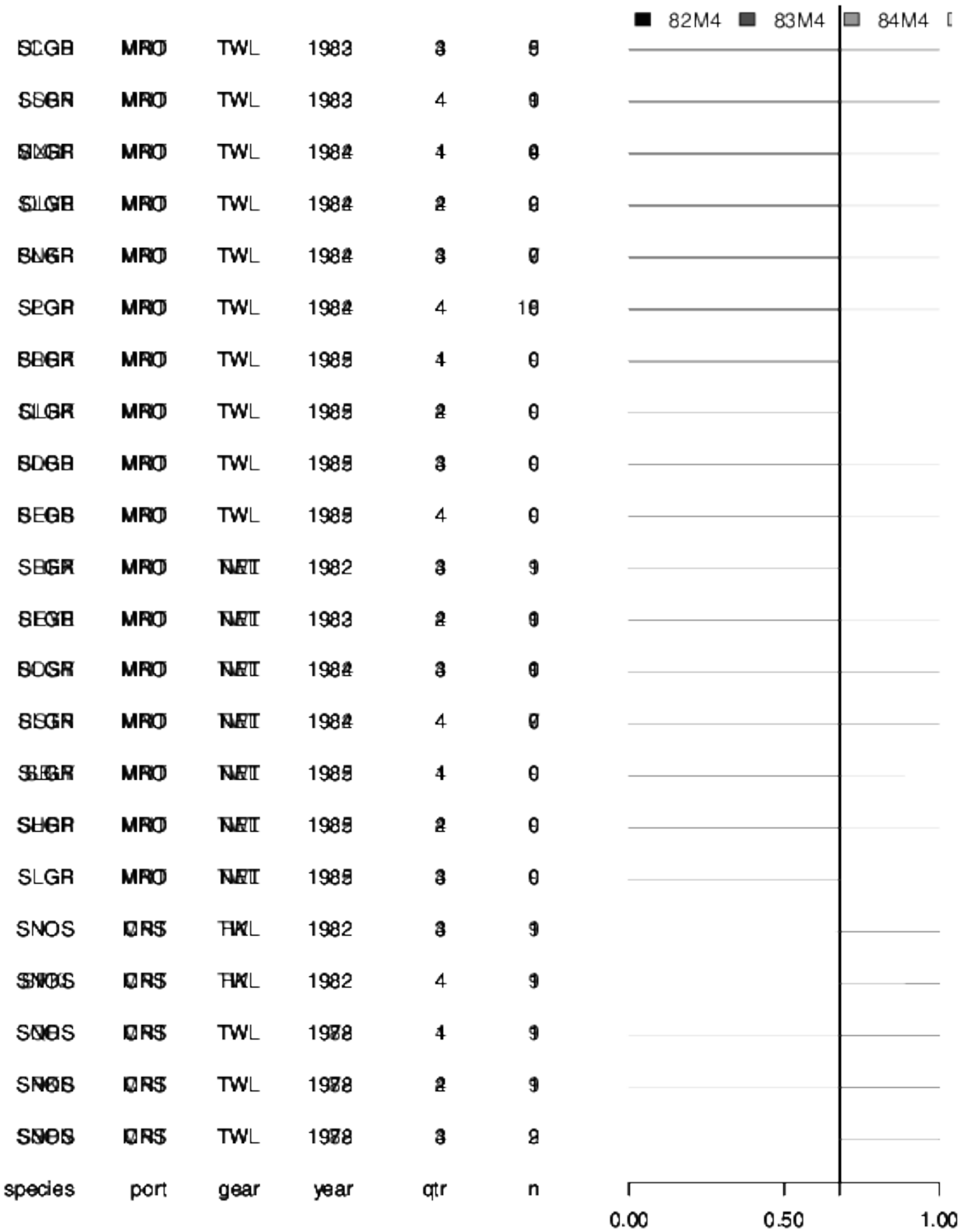


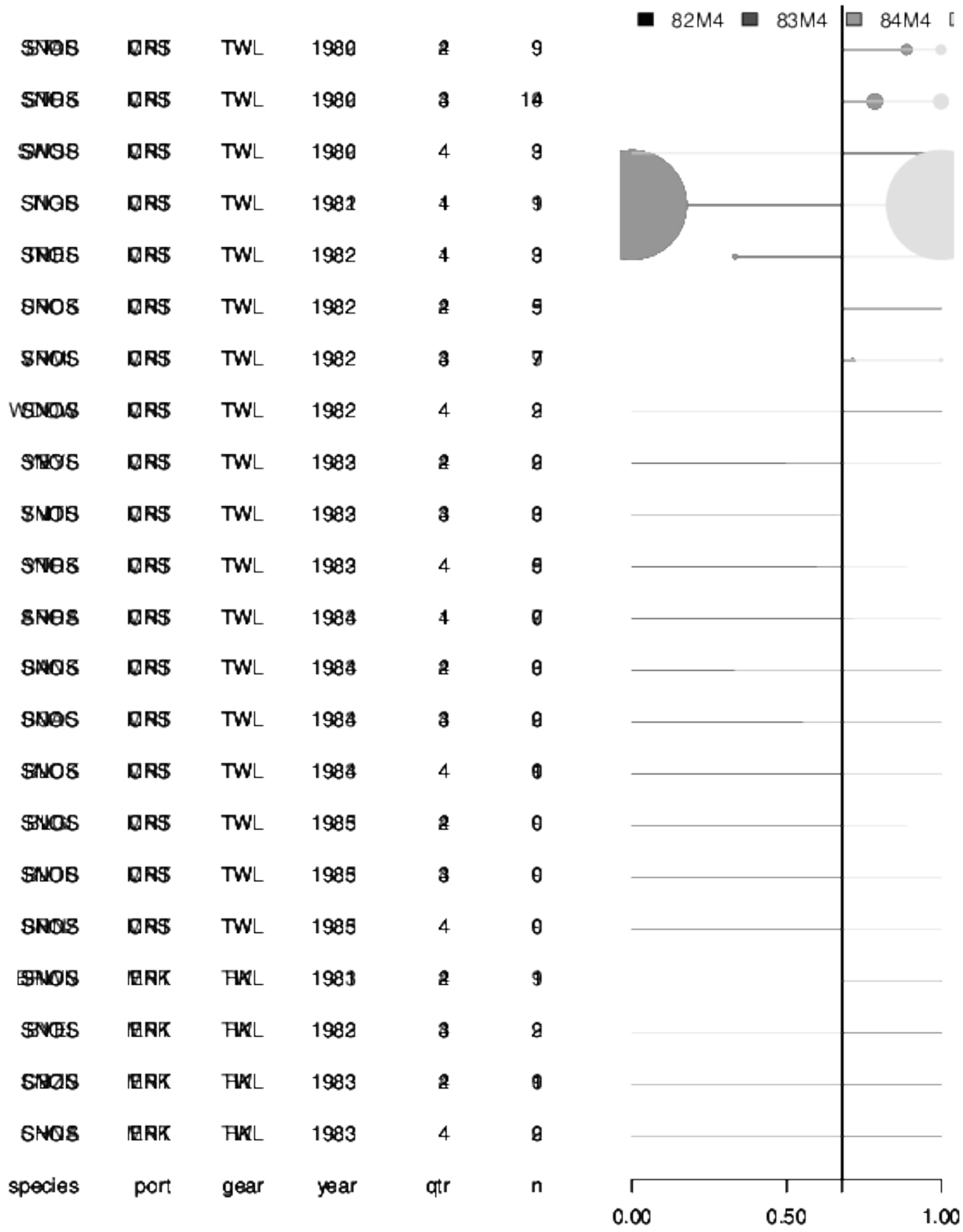


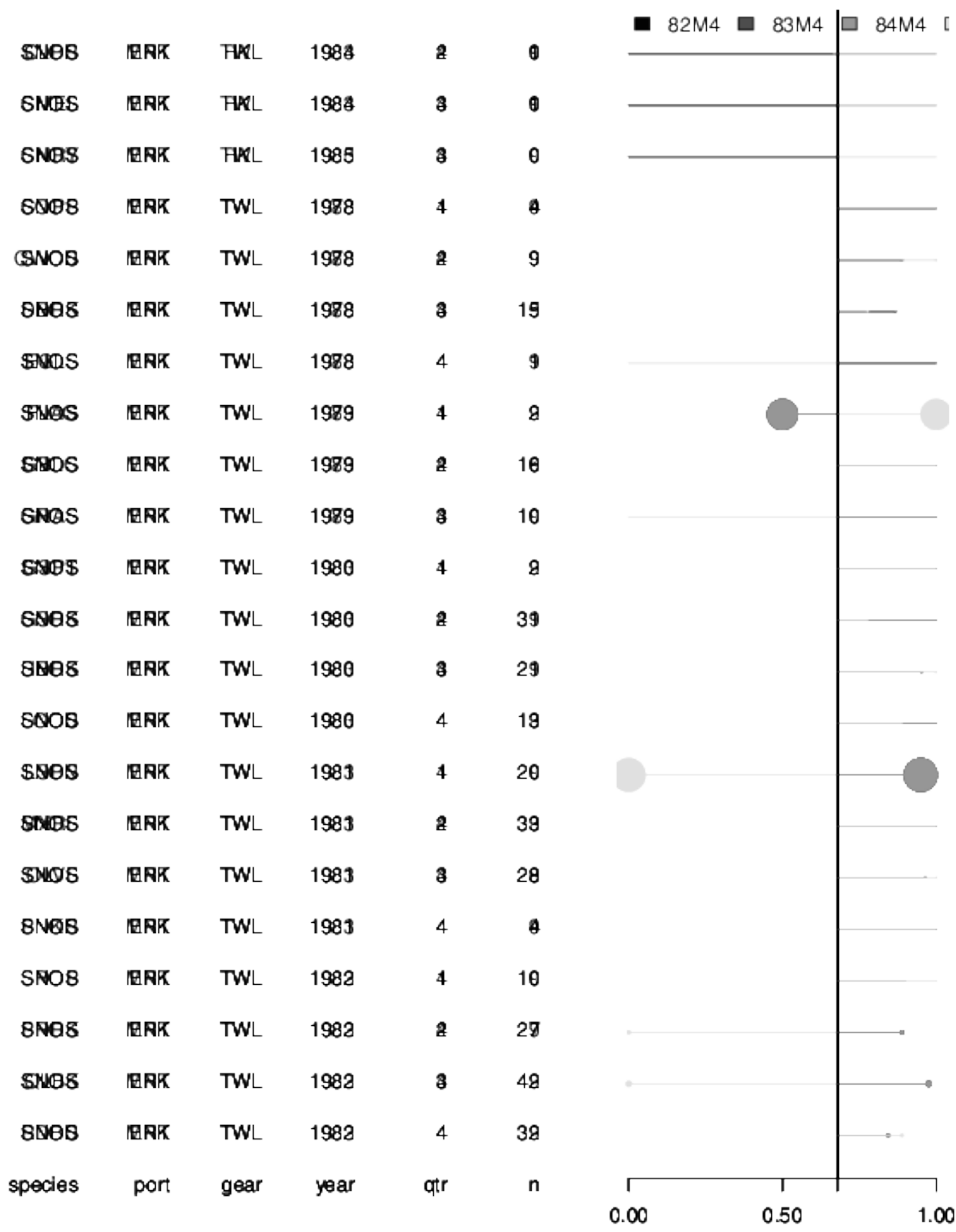


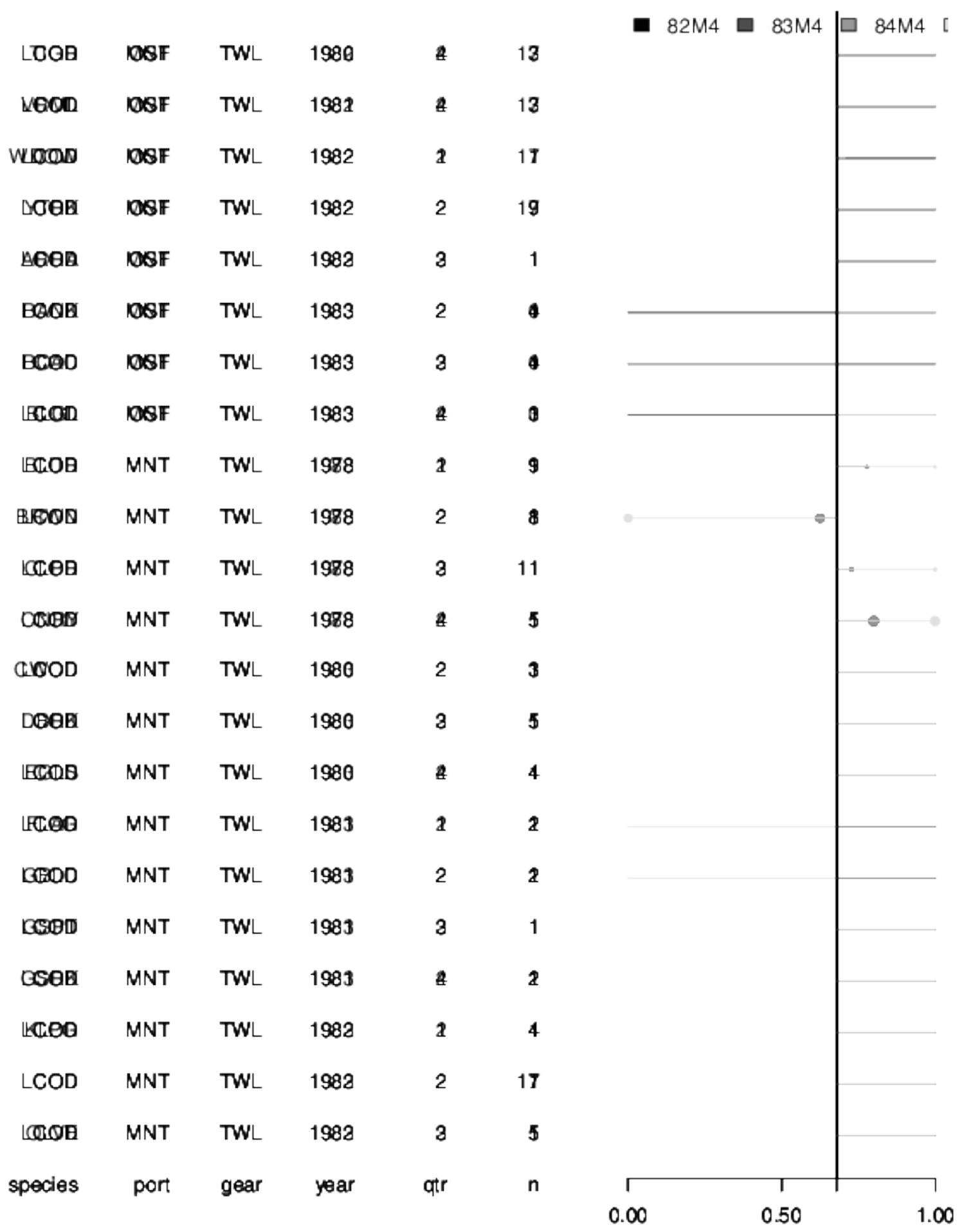


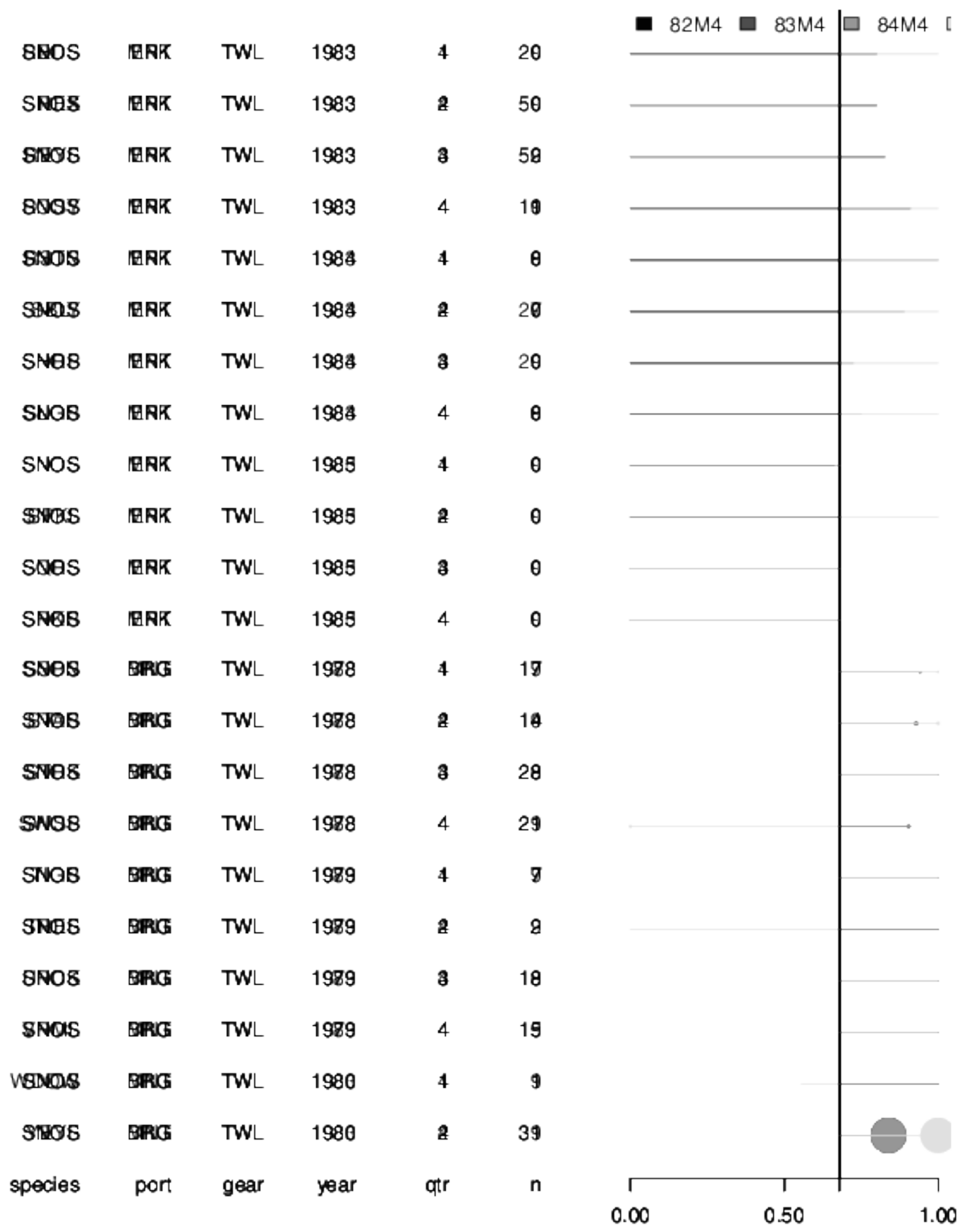


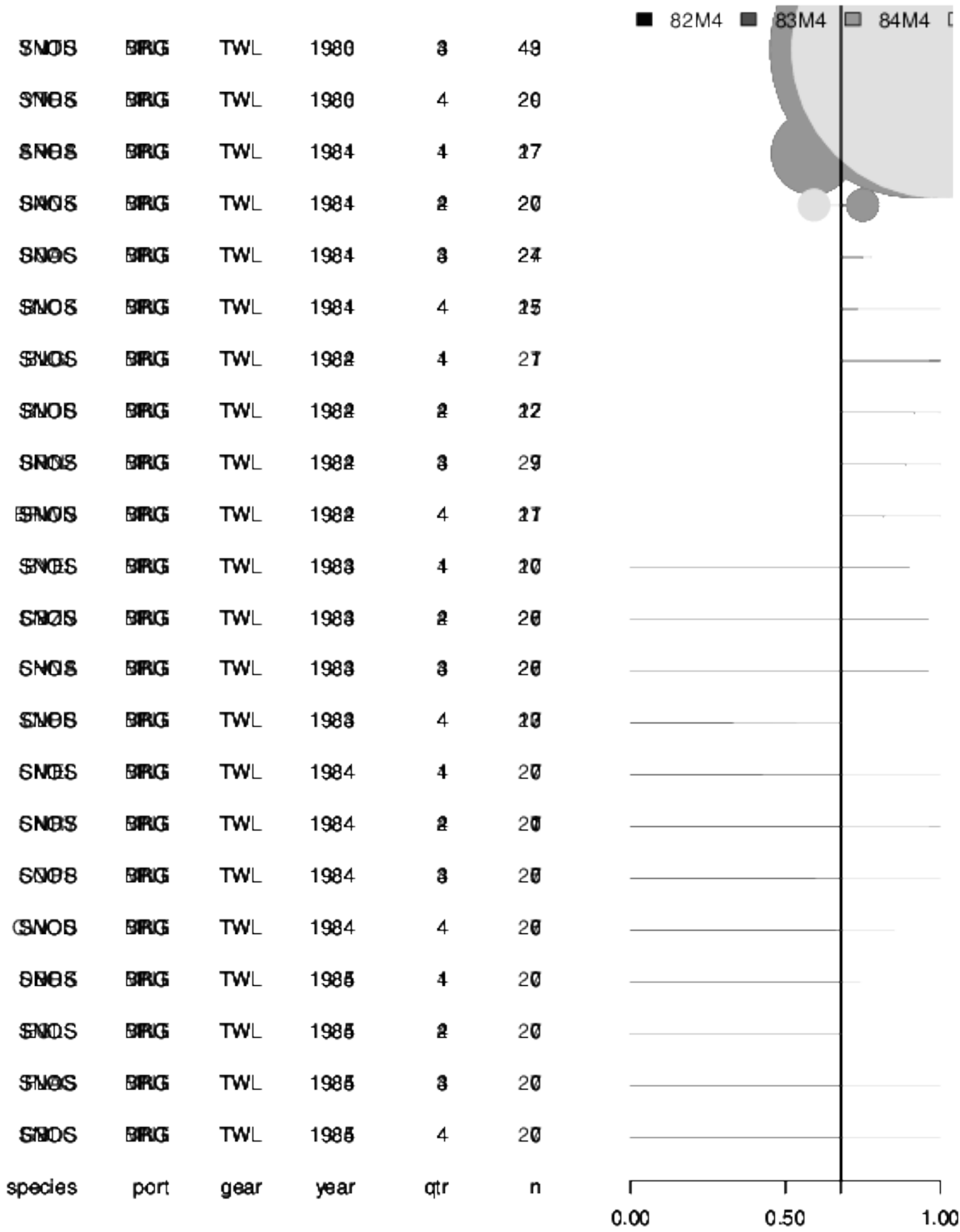


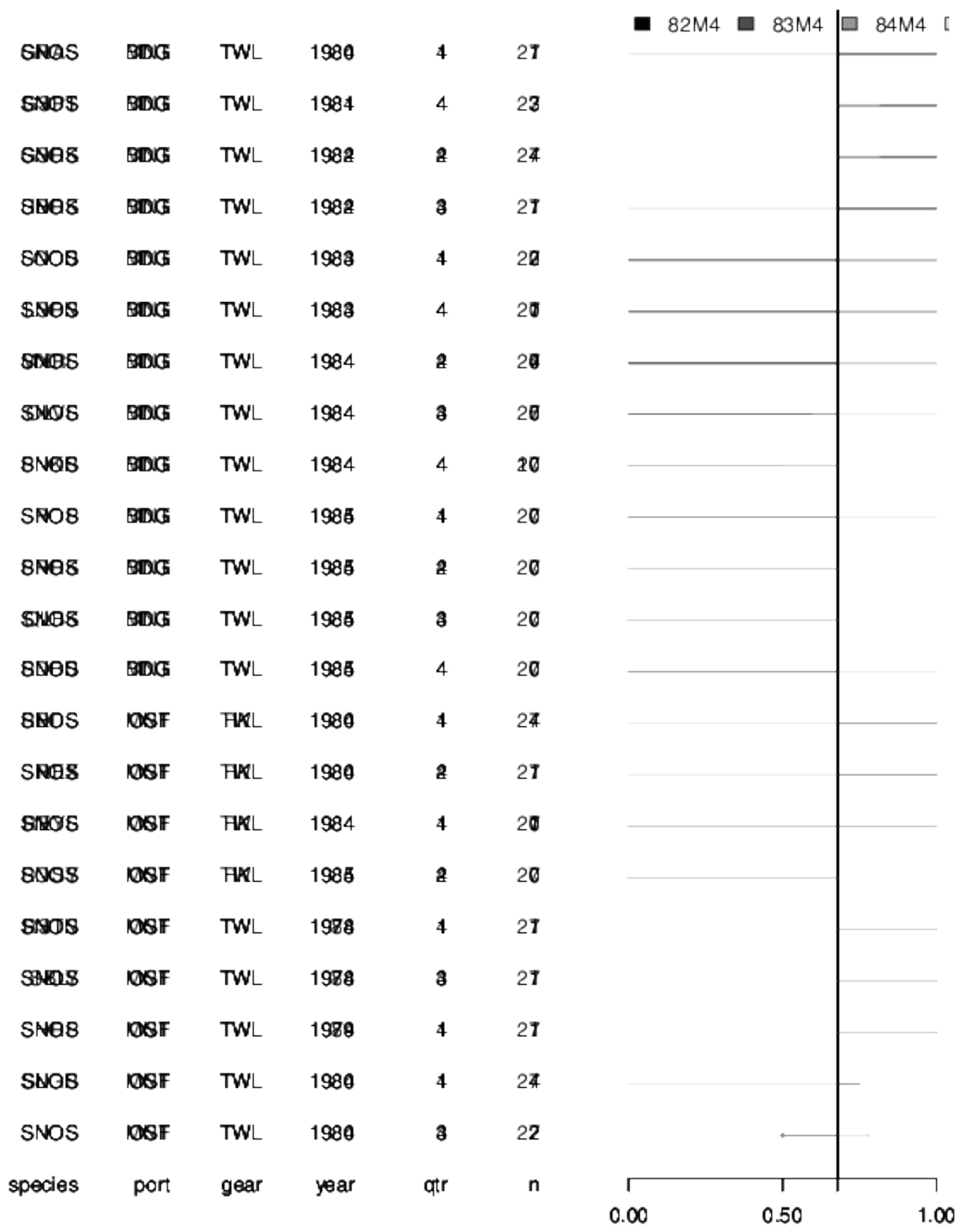


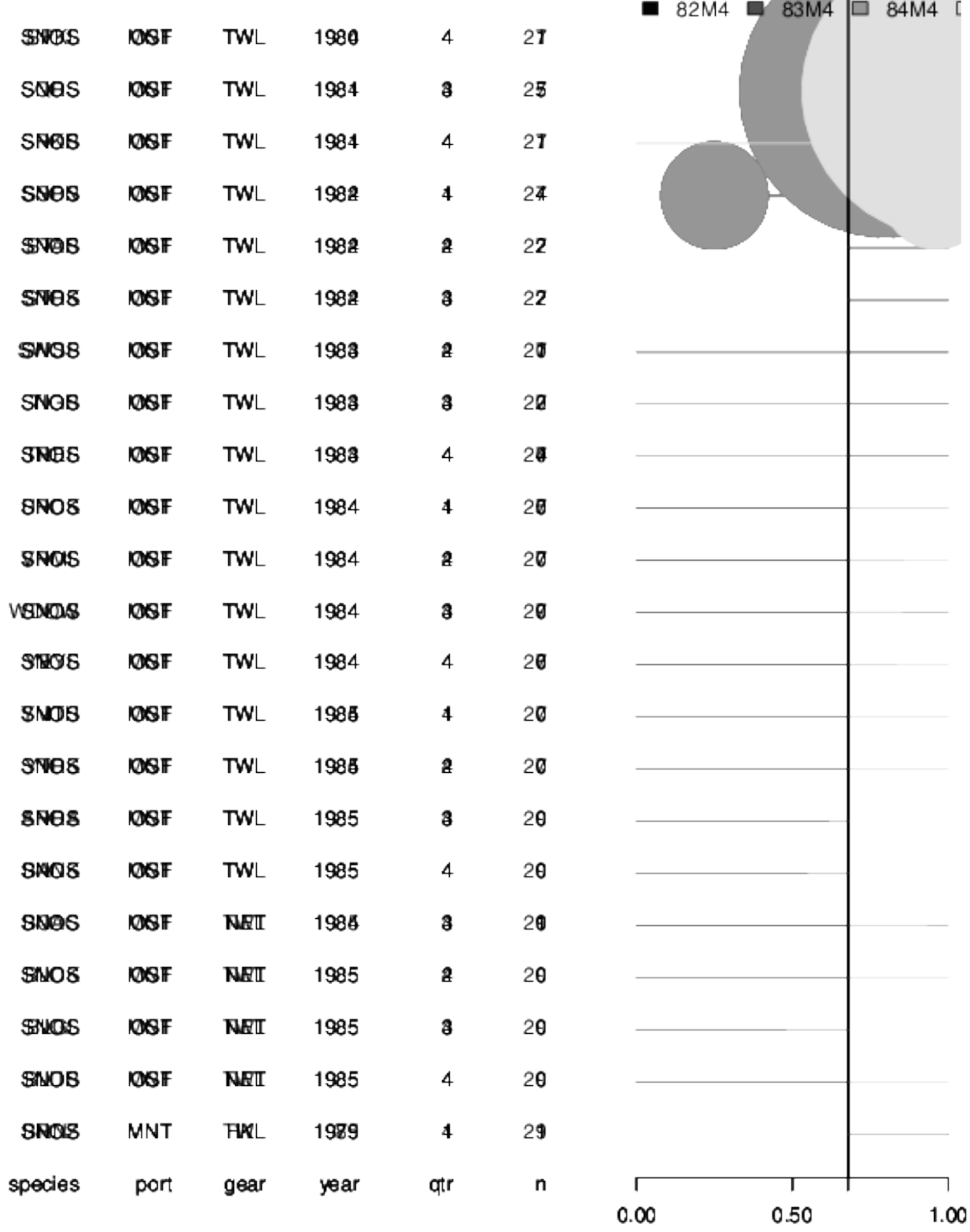


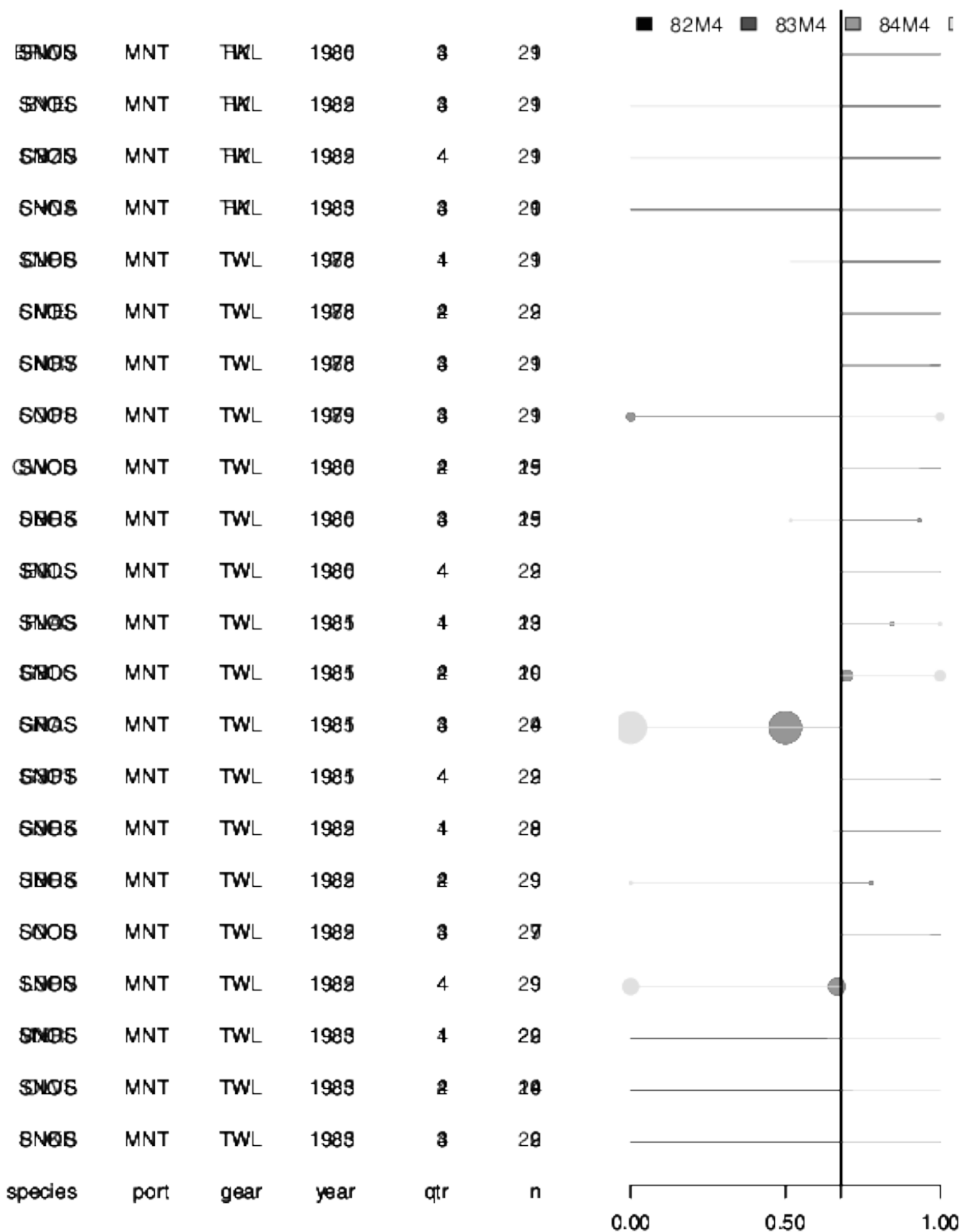


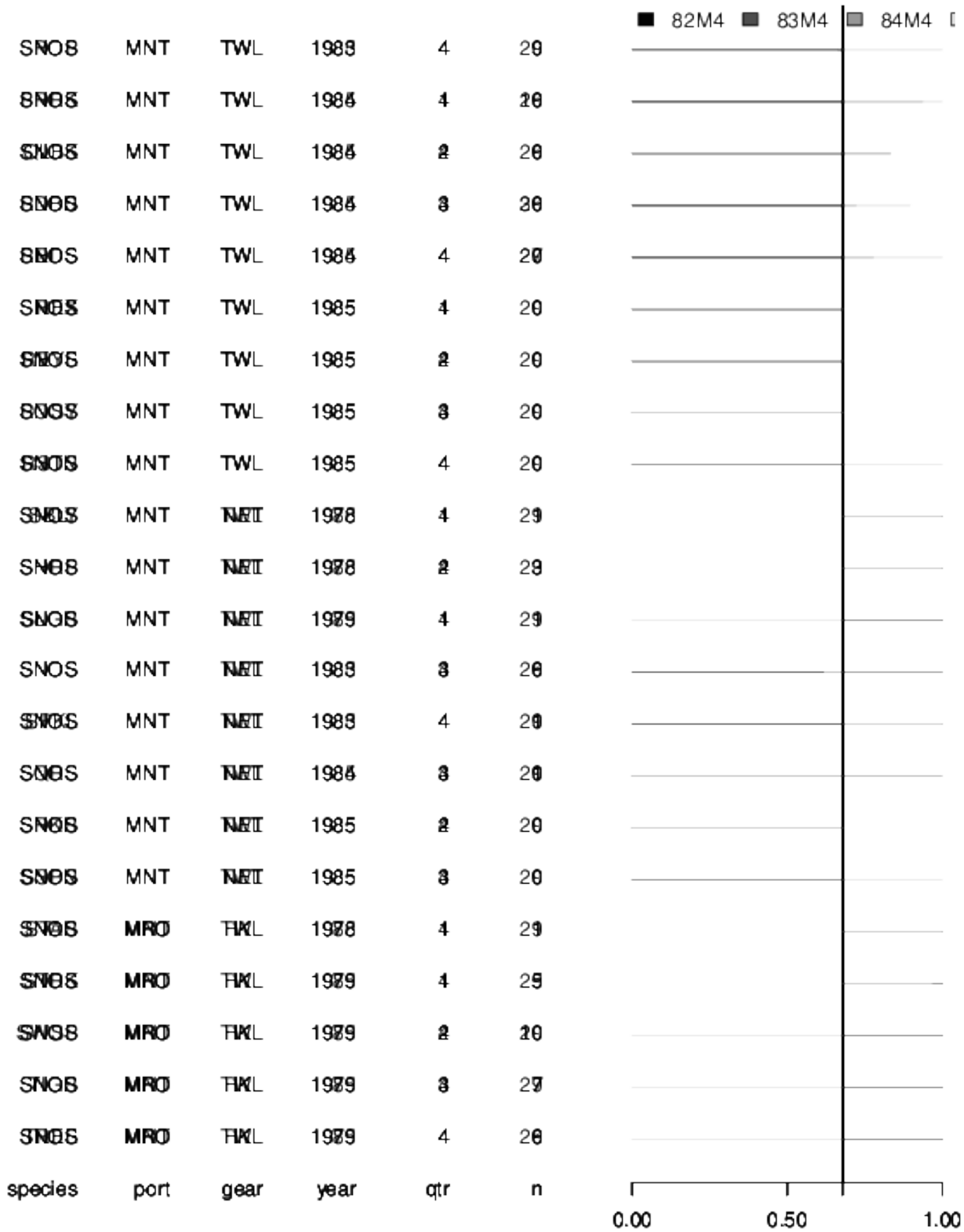


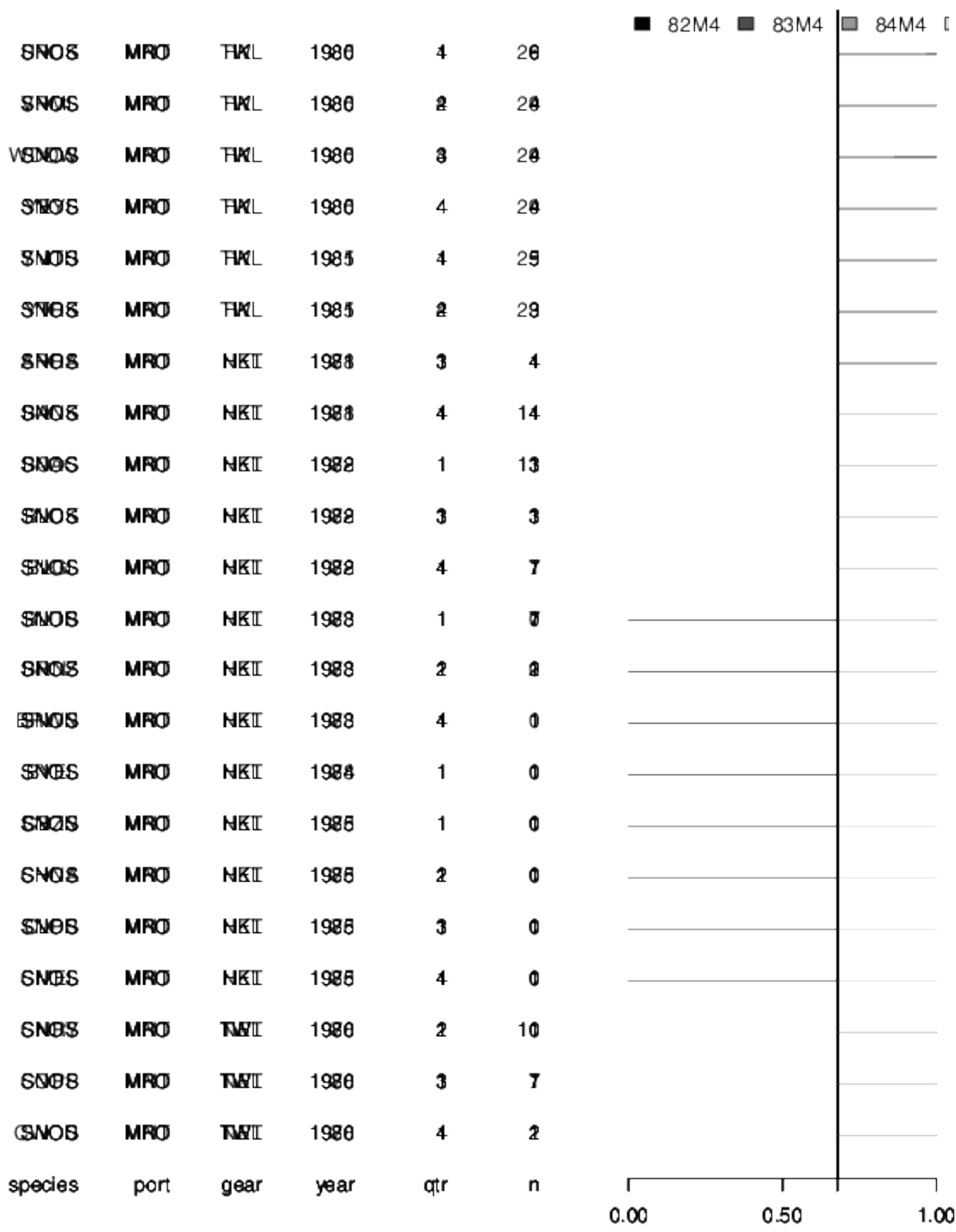




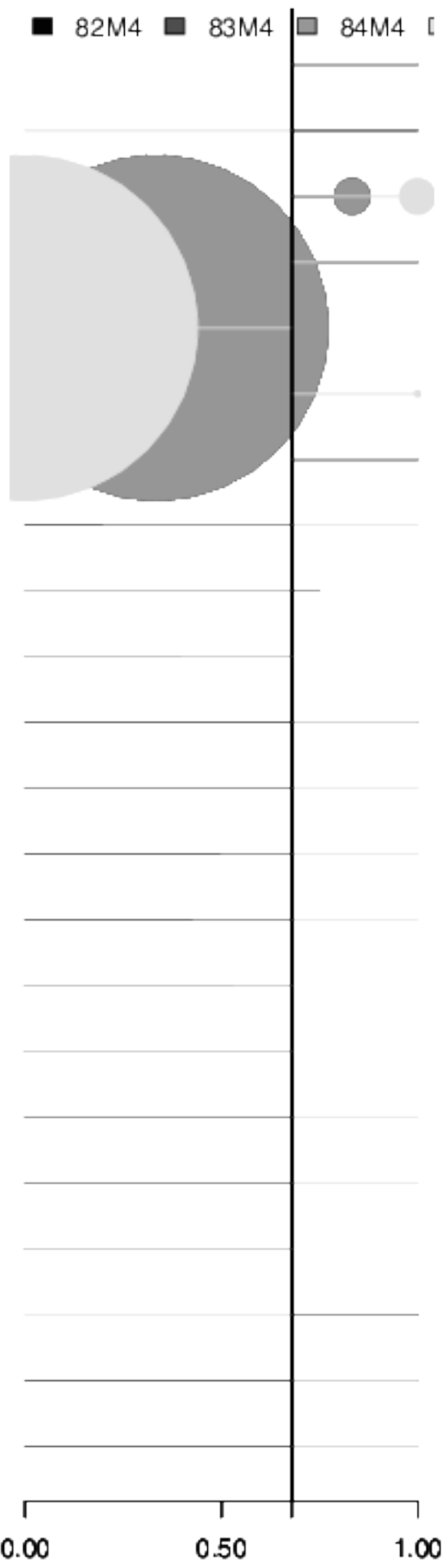


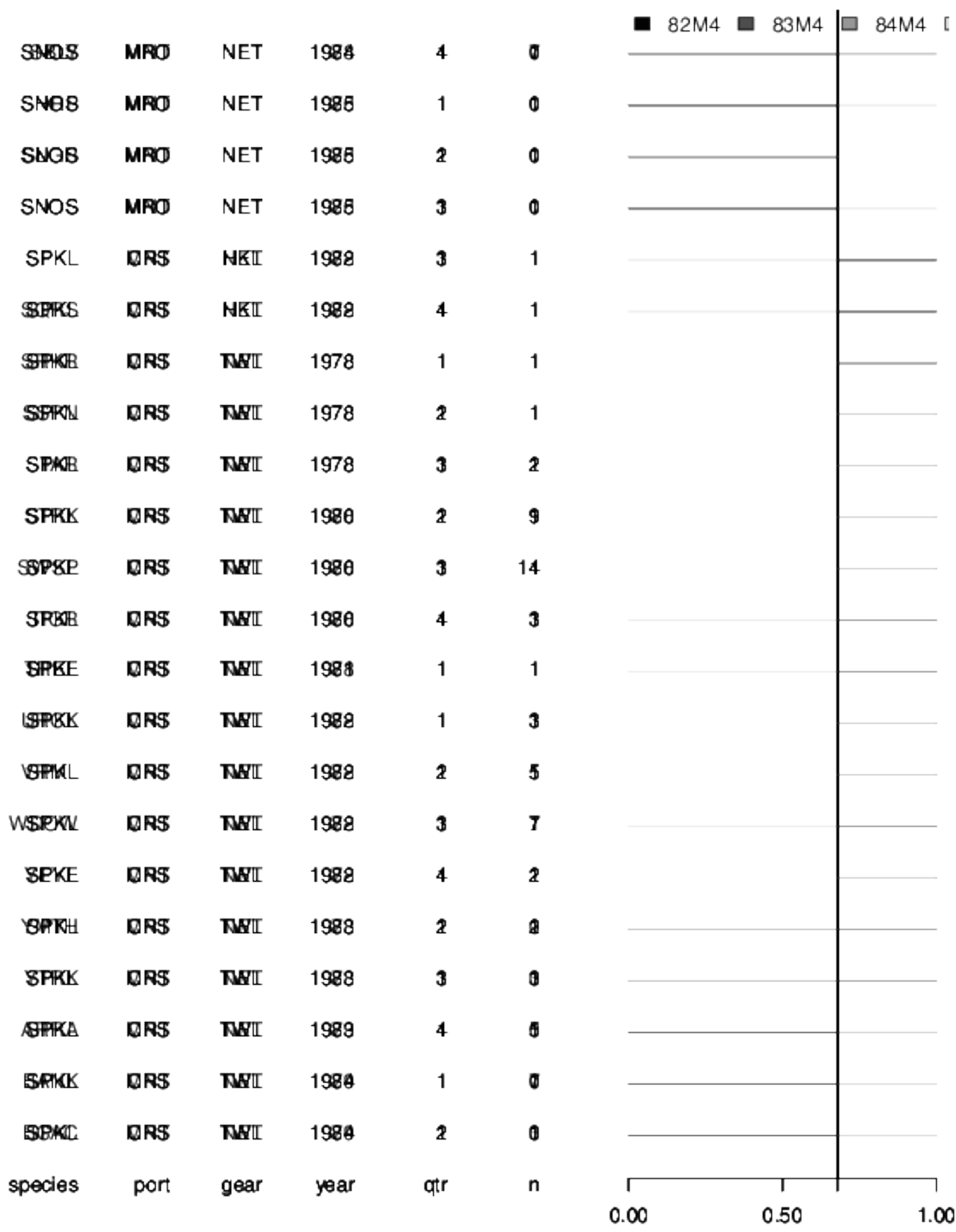


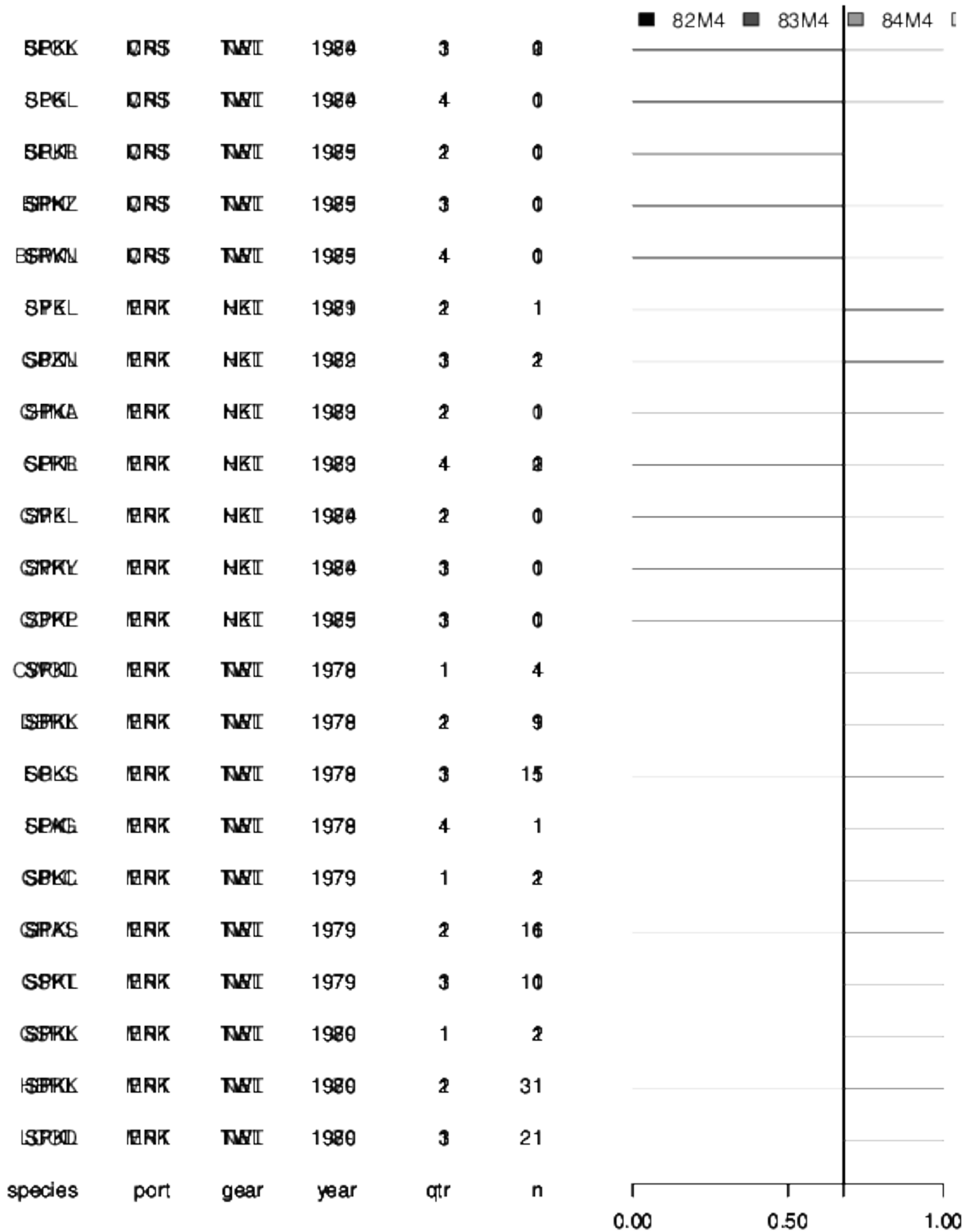


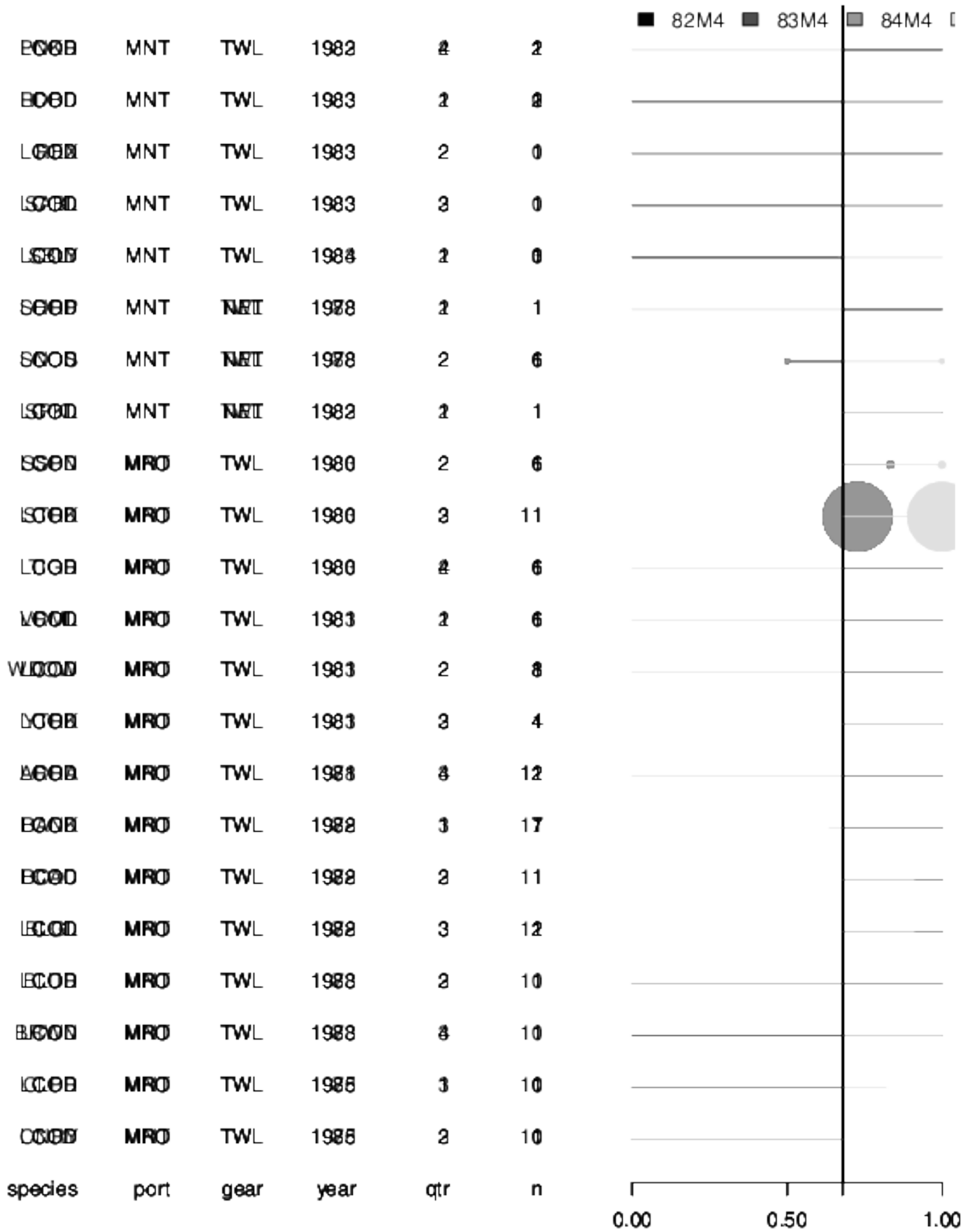


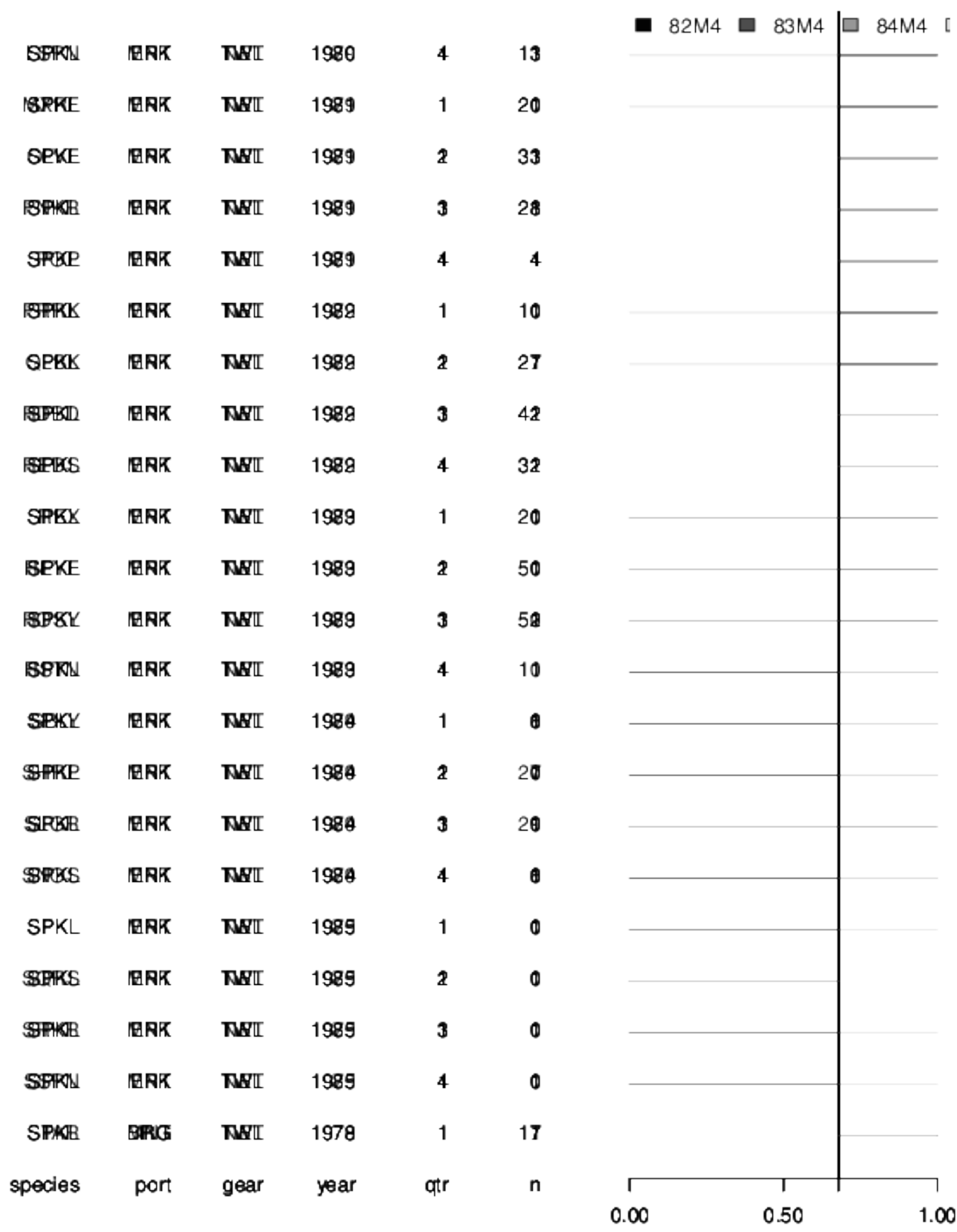
species	port	gear	year	qtr	n
SNOS	MRO	TWT	1988	1	2
SNOS	MRO	TWT	1988	2	2
SNOS	MRO	TWT	1988	3	6
SNOS	MRO	TWT	1988	1	4
SNOS	MRO	TWT	1988	2	3
SNOS	MRO	TWT	1988	3	3
SNOS	MRO	TWT	1988	4	2
SNOS	MRO	TWT	1988	1	0
SNOS	MRO	TWT	1988	2	0
SNOS	MRO	TWT	1988	3	0
SNOS	MRO	TWT	1988	4	0
SNOS	MRO	TWT	1988	1	0
SNOS	MRO	TWT	1988	2	0
SNOS	MRO	TWT	1988	3	0
SNOS	MRO	TWT	1988	4	10
SNOS	MRO	TWT	1988	1	0
SNOS	MRO	TWT	1988	2	0
SNOS	MRO	TWT	1988	3	0
SNOS	MRO	TWT	1988	4	0
SNOS	MRO	NET	1988	3	1
SNOS	MRO	NET	1988	2	0
SNOS	MRO	NET	1988	3	0

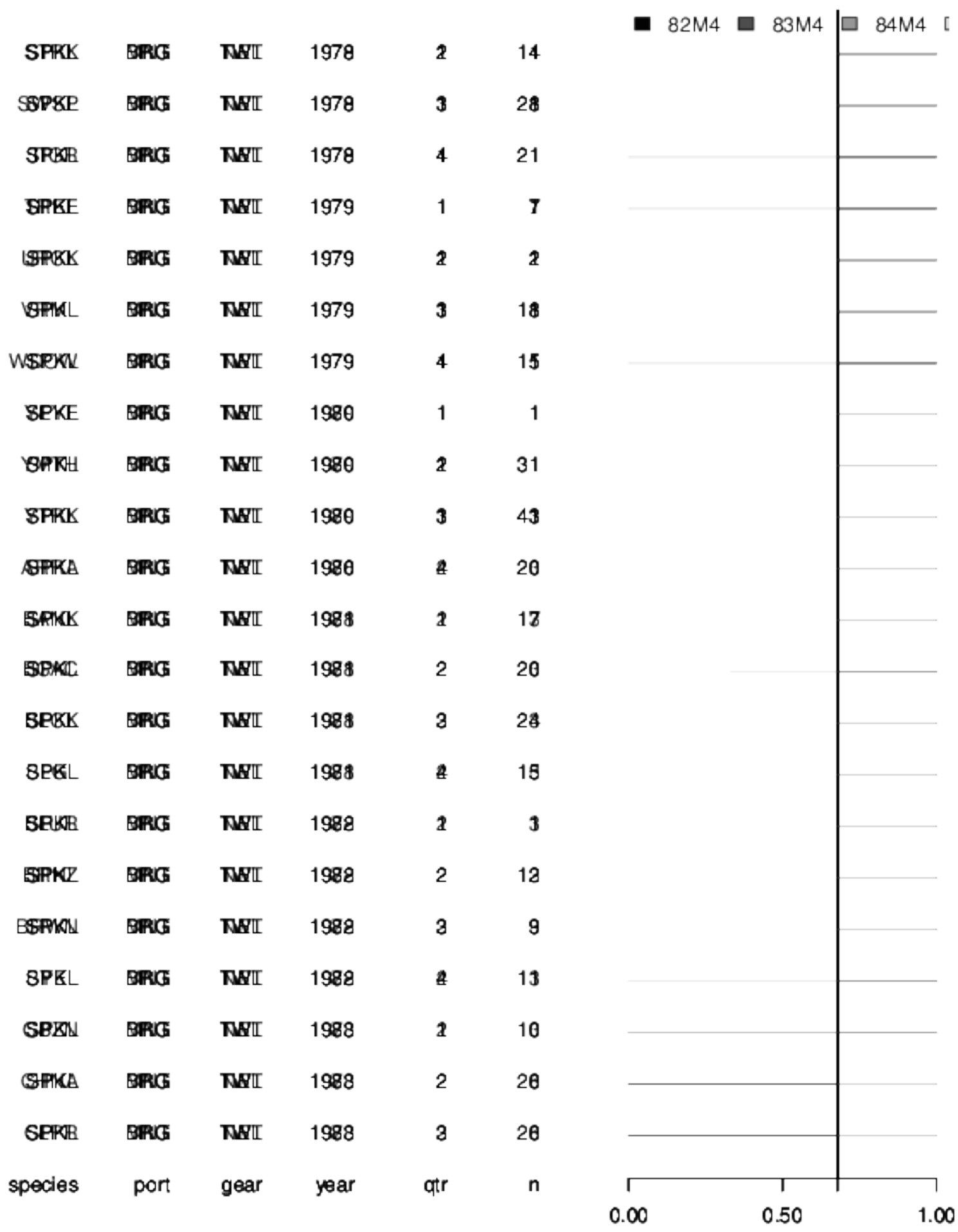


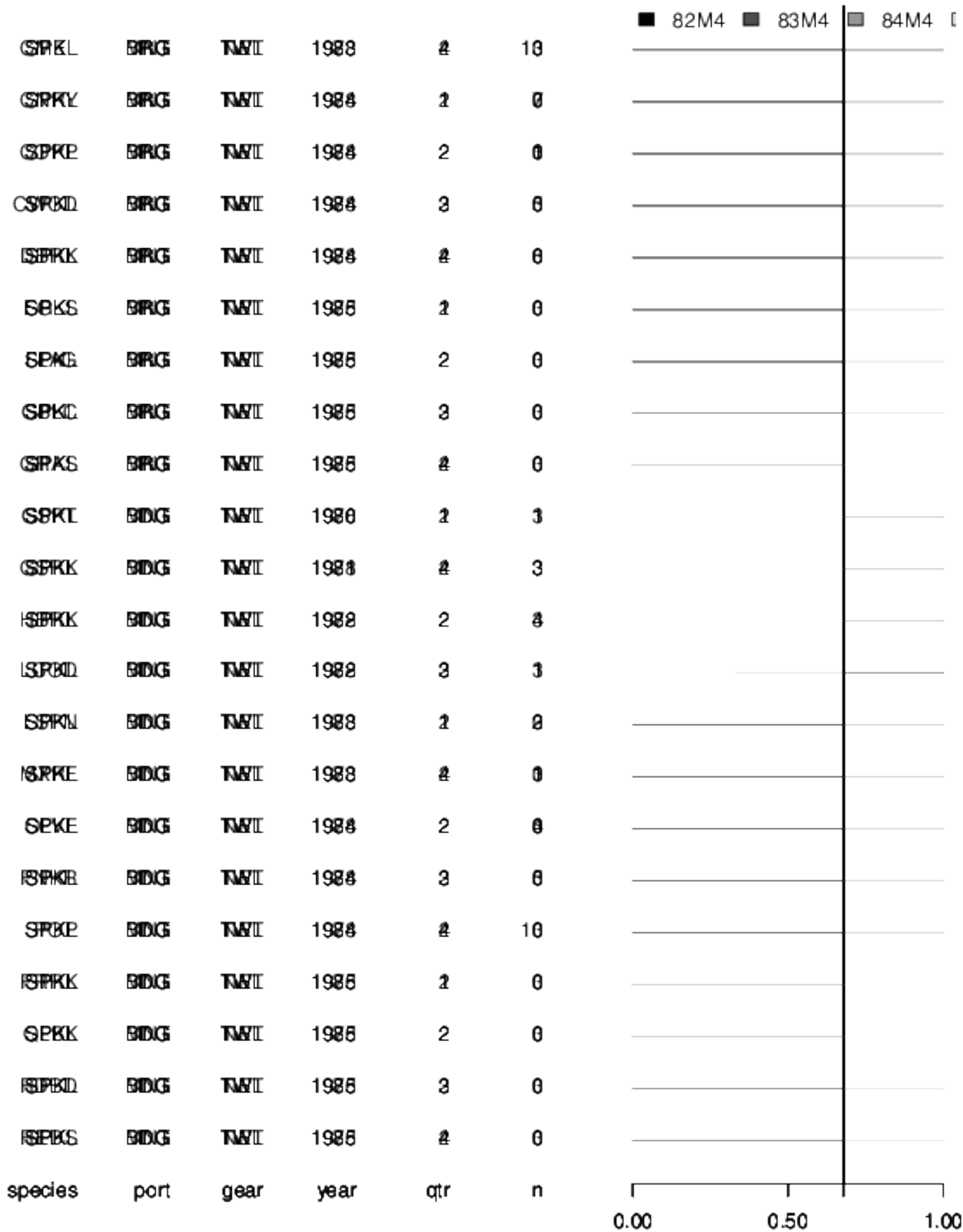


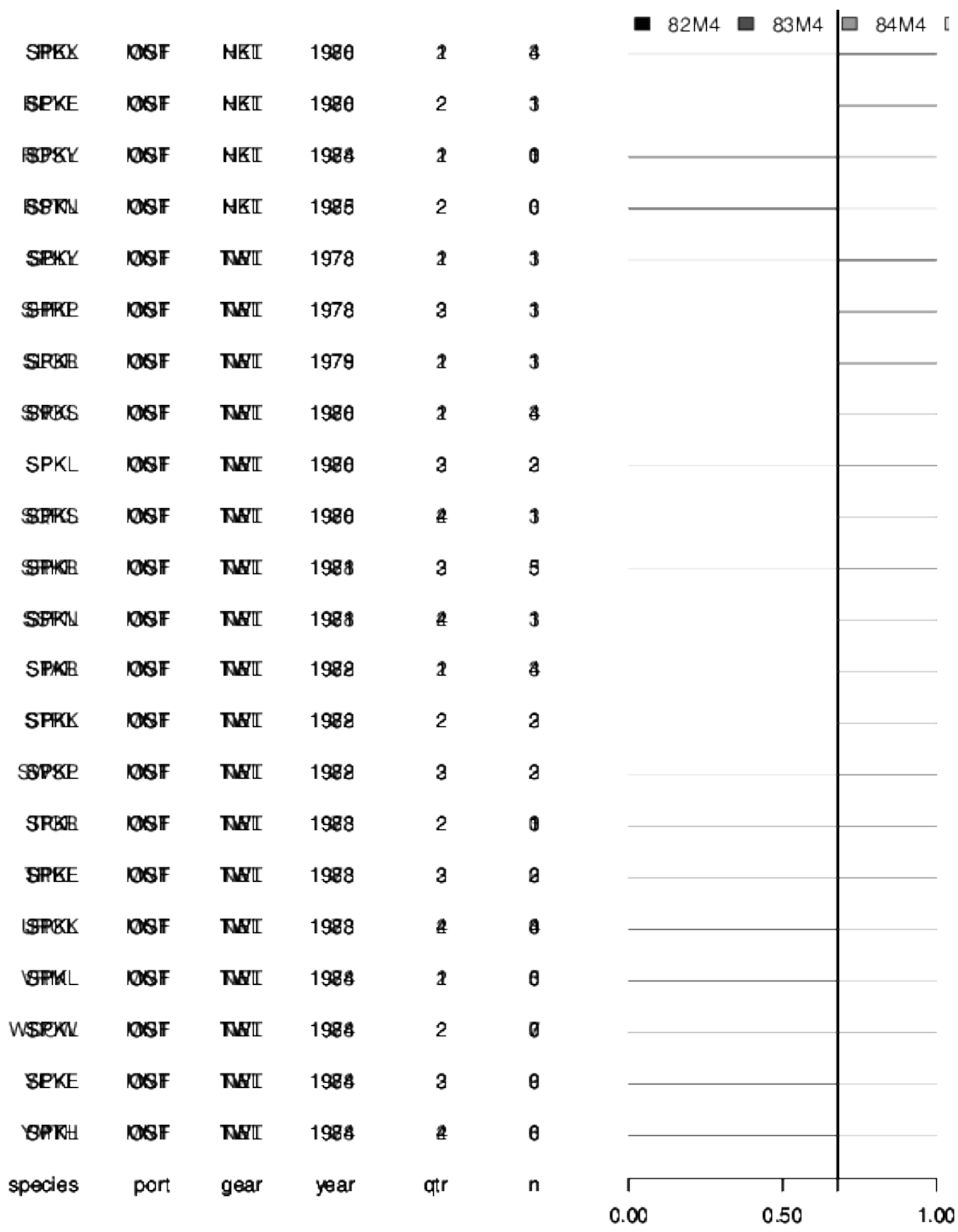


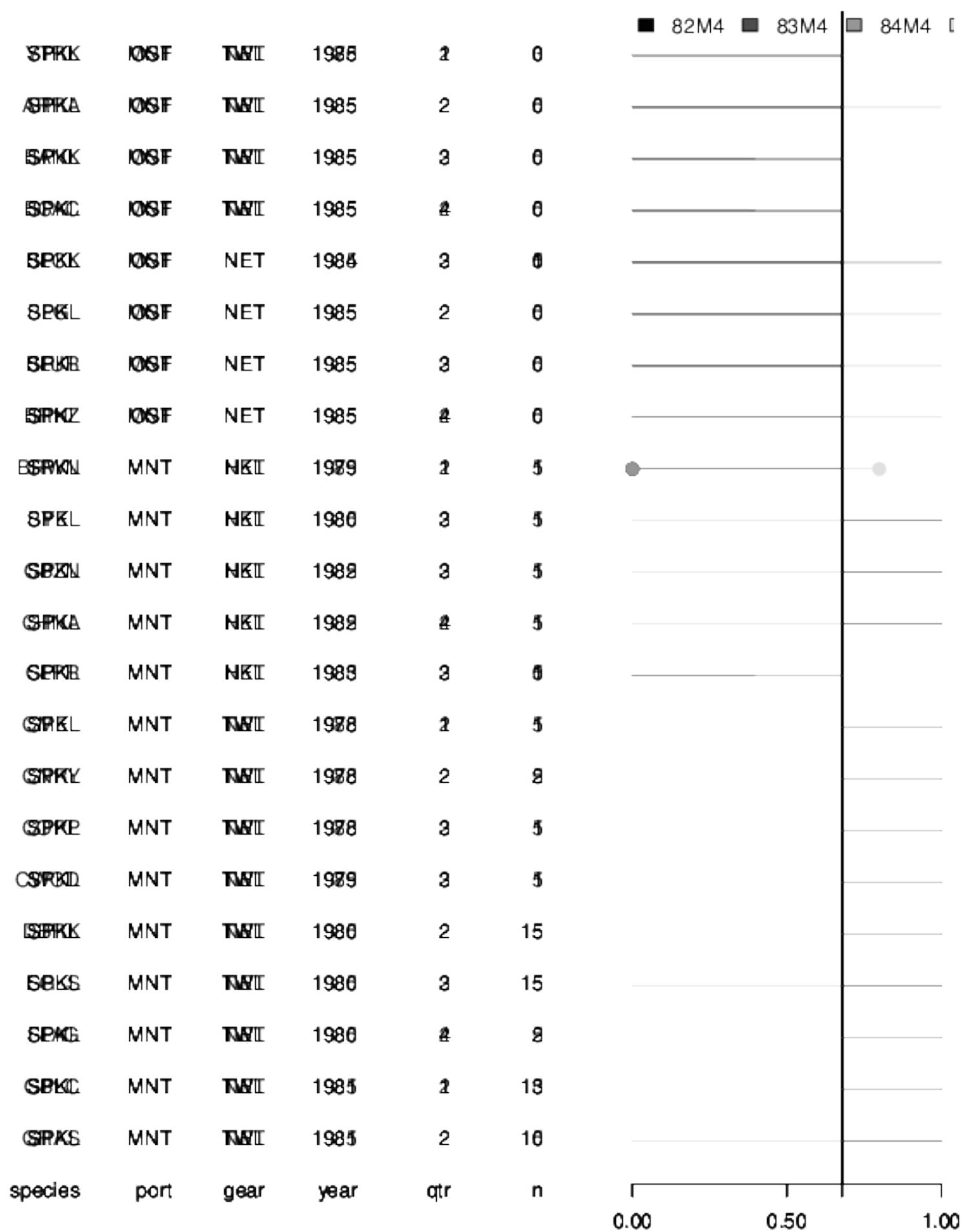


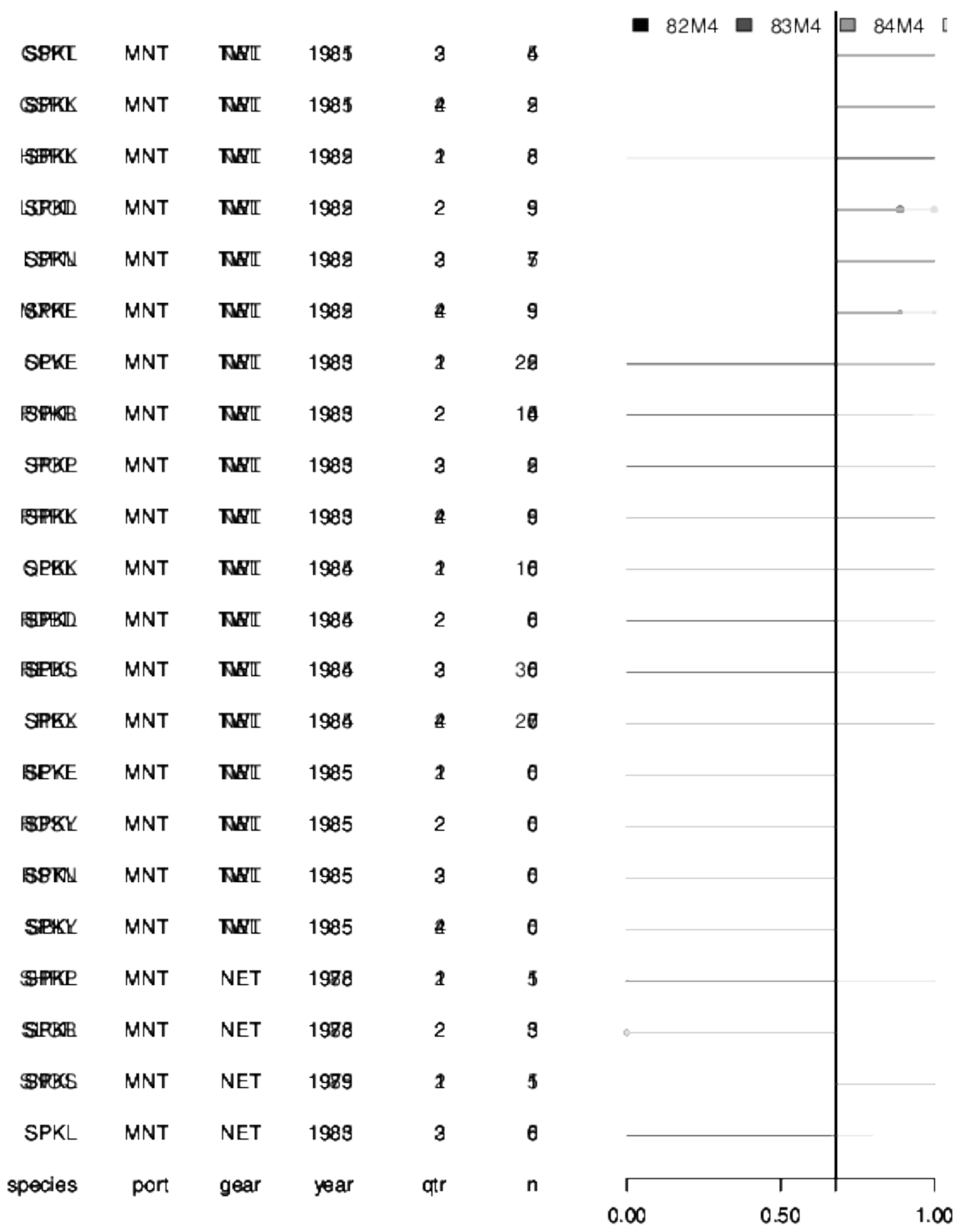


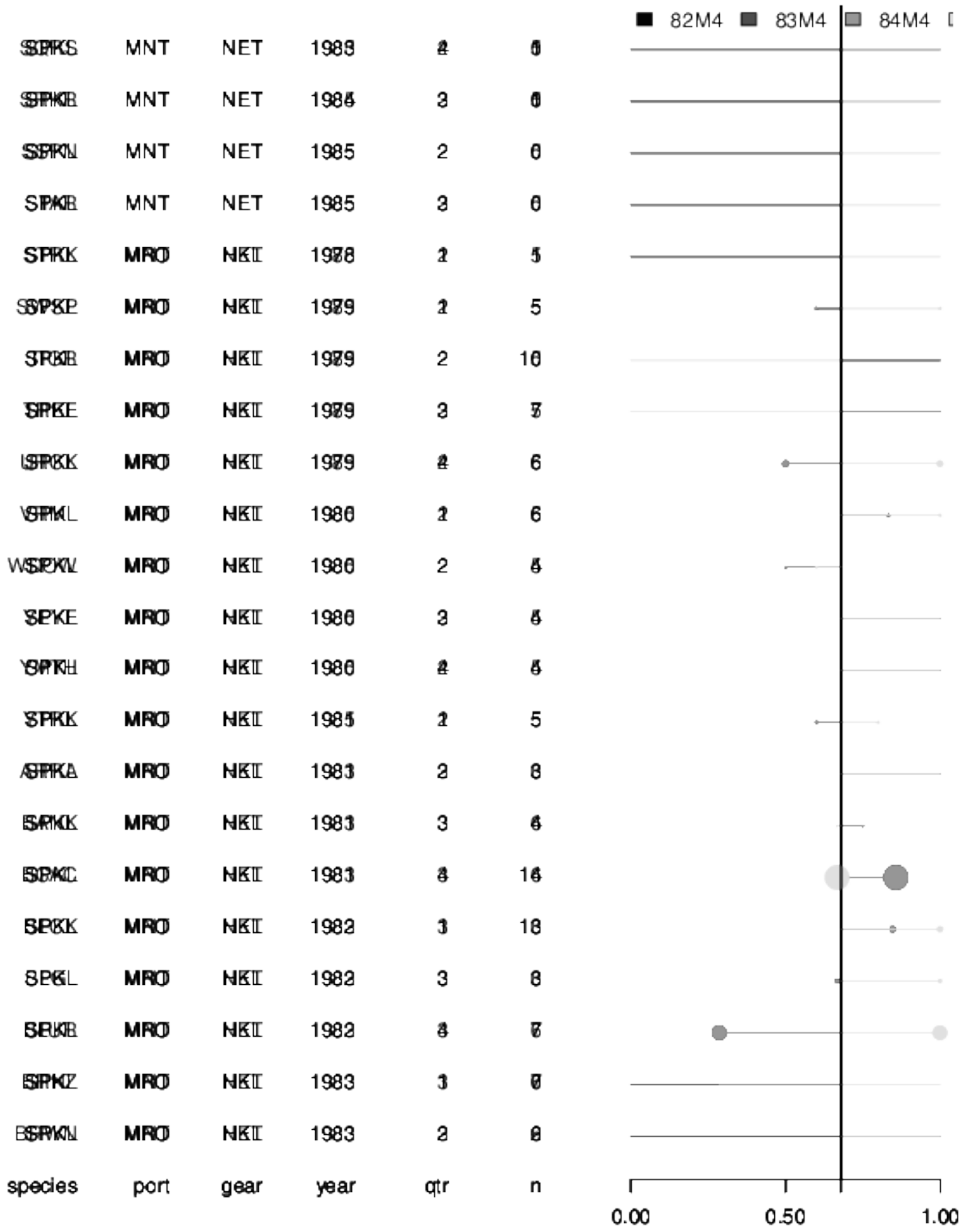


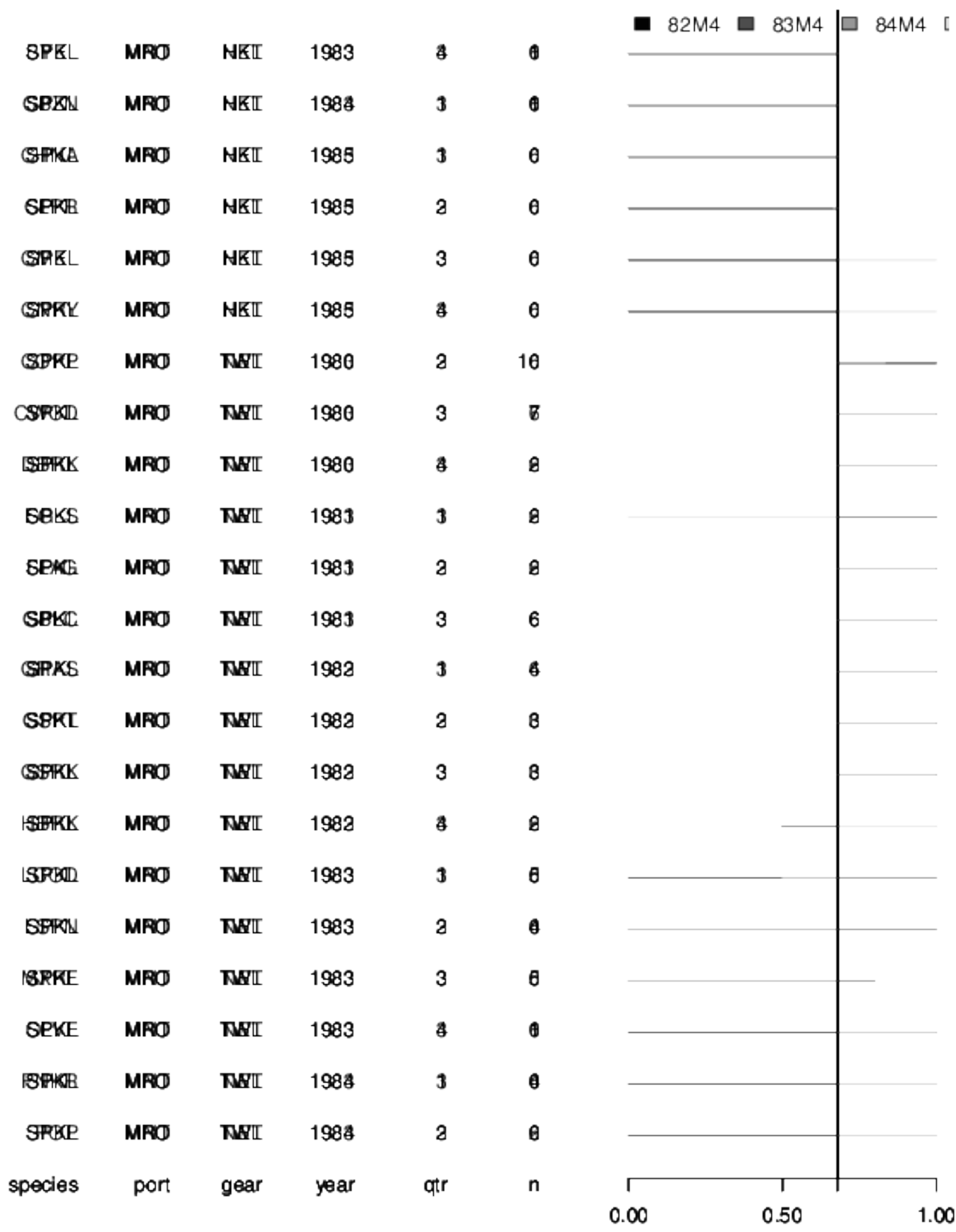


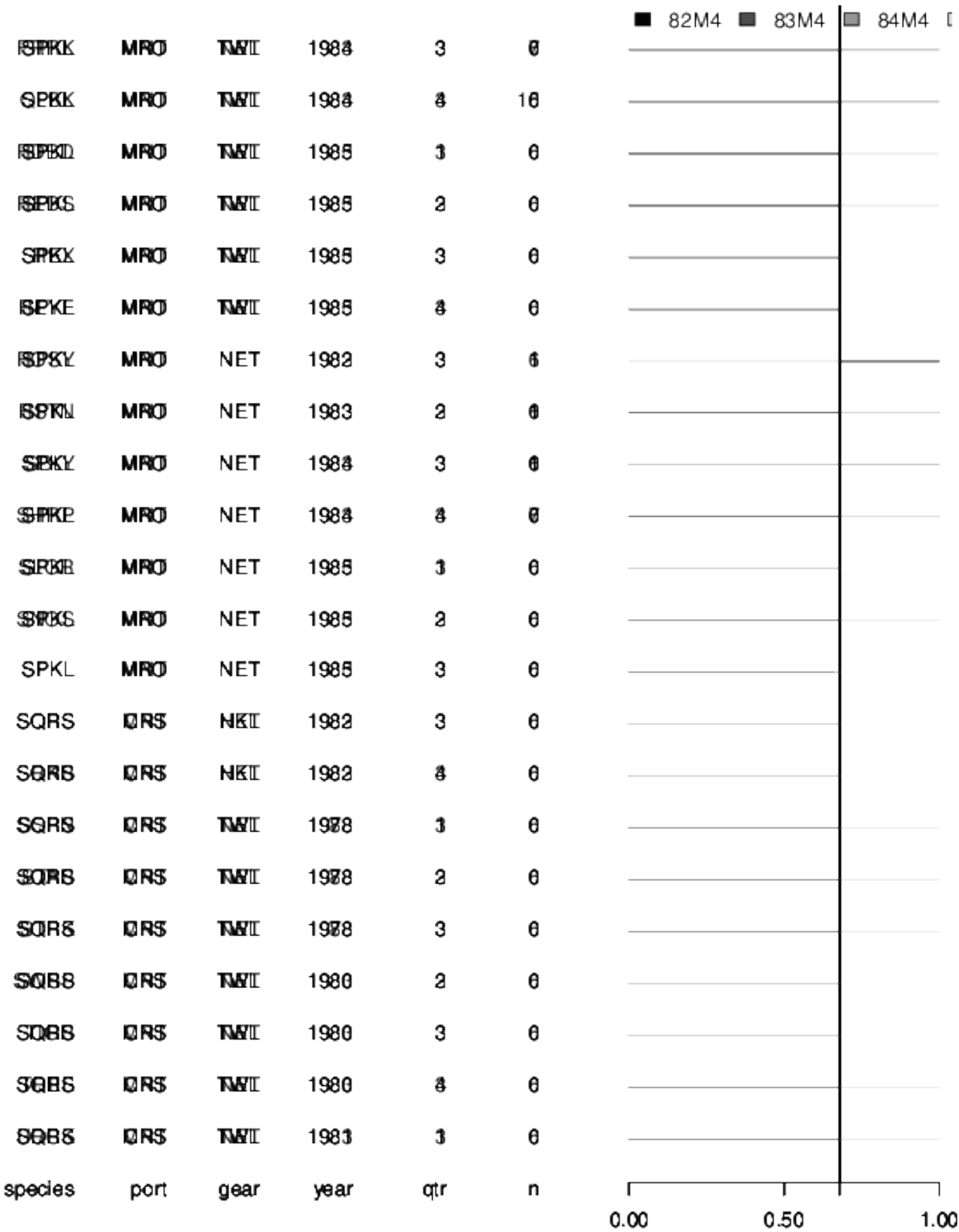


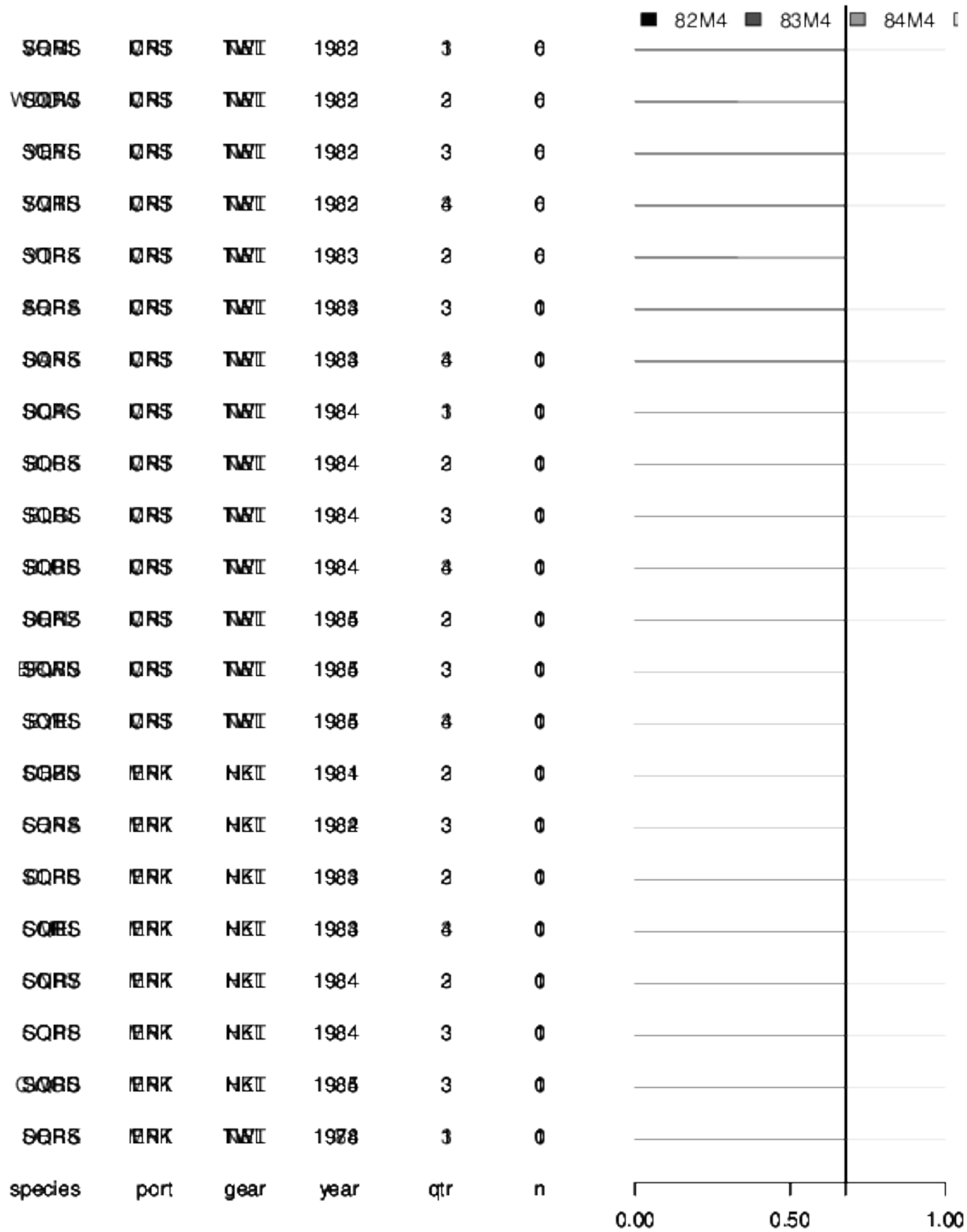


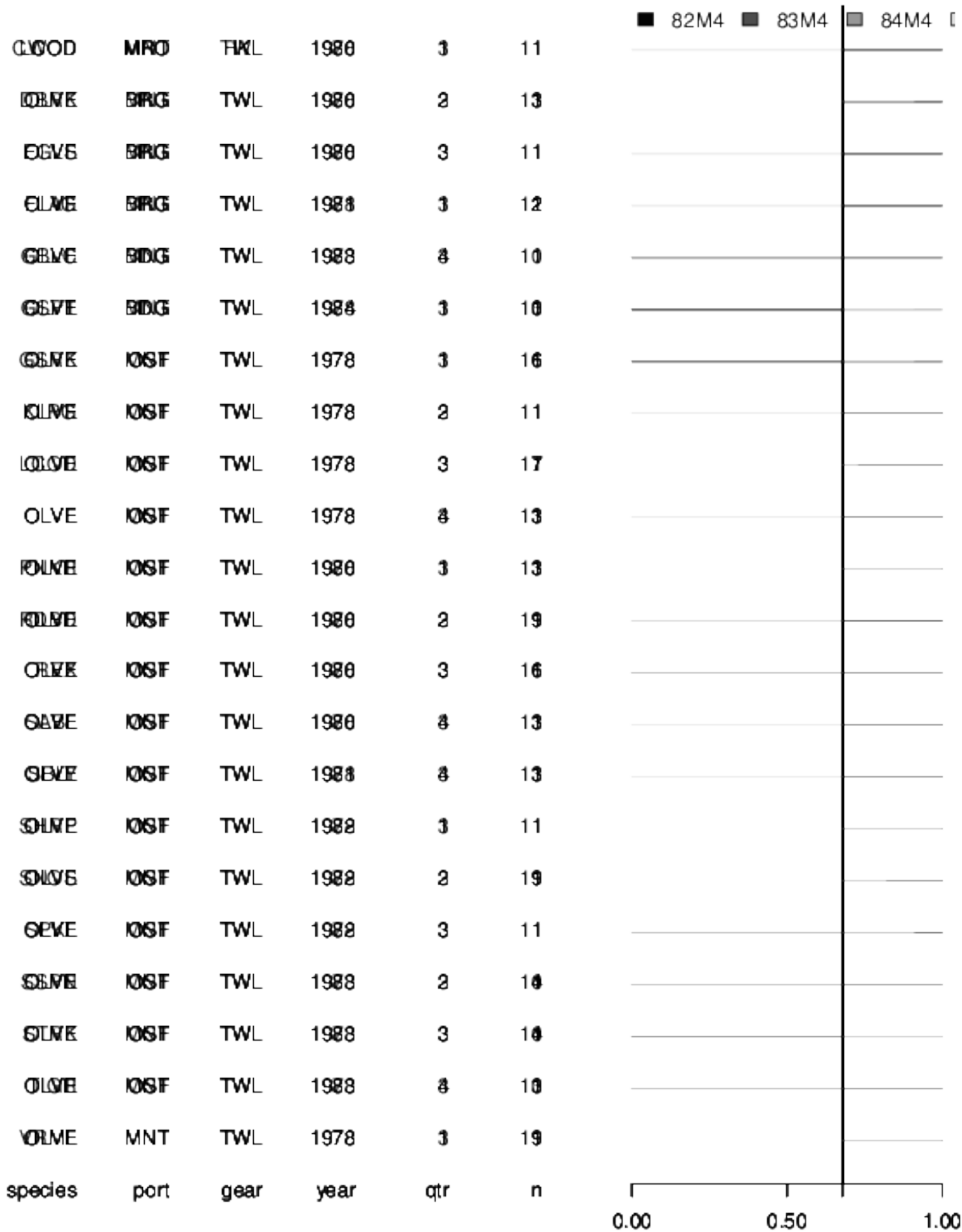


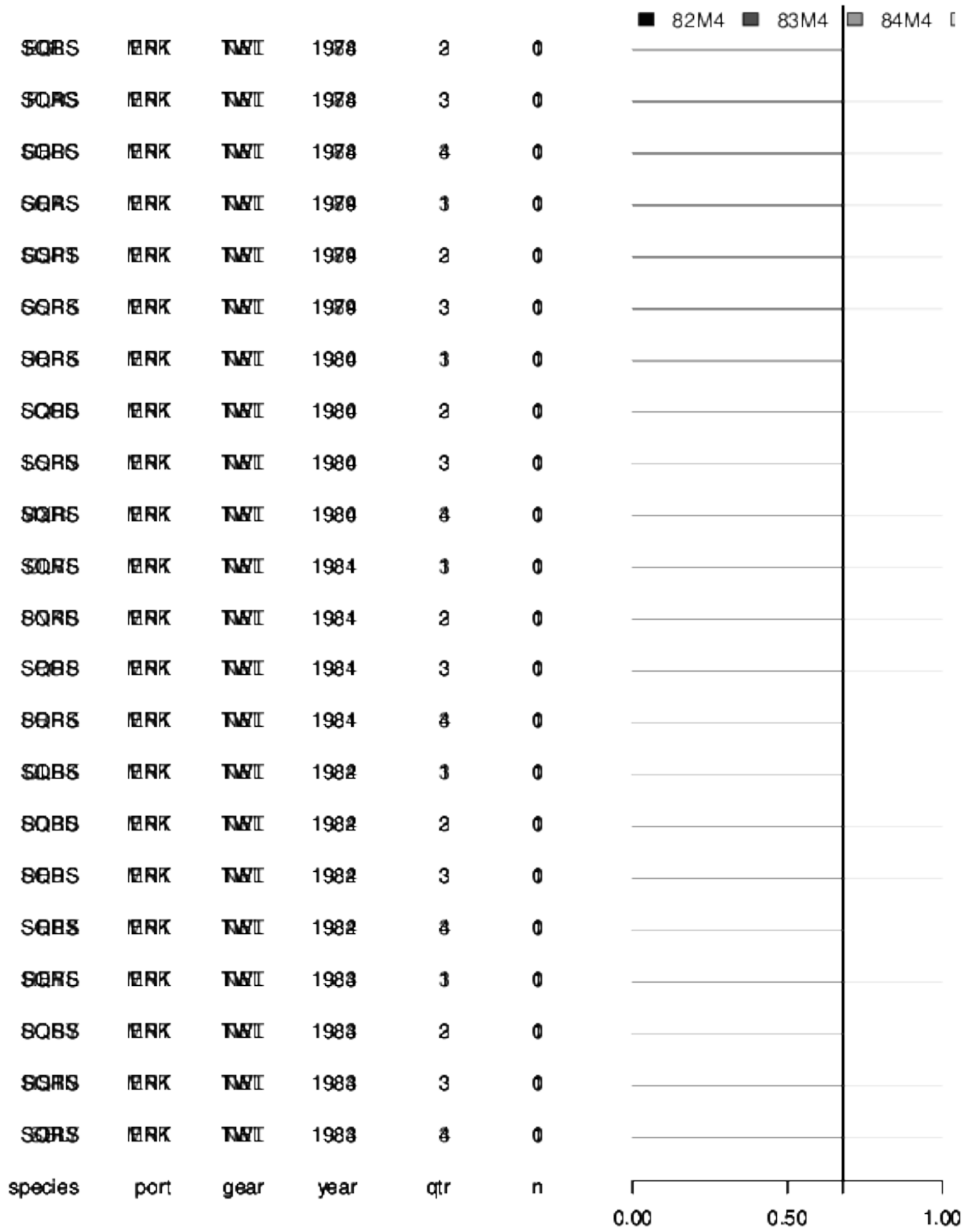


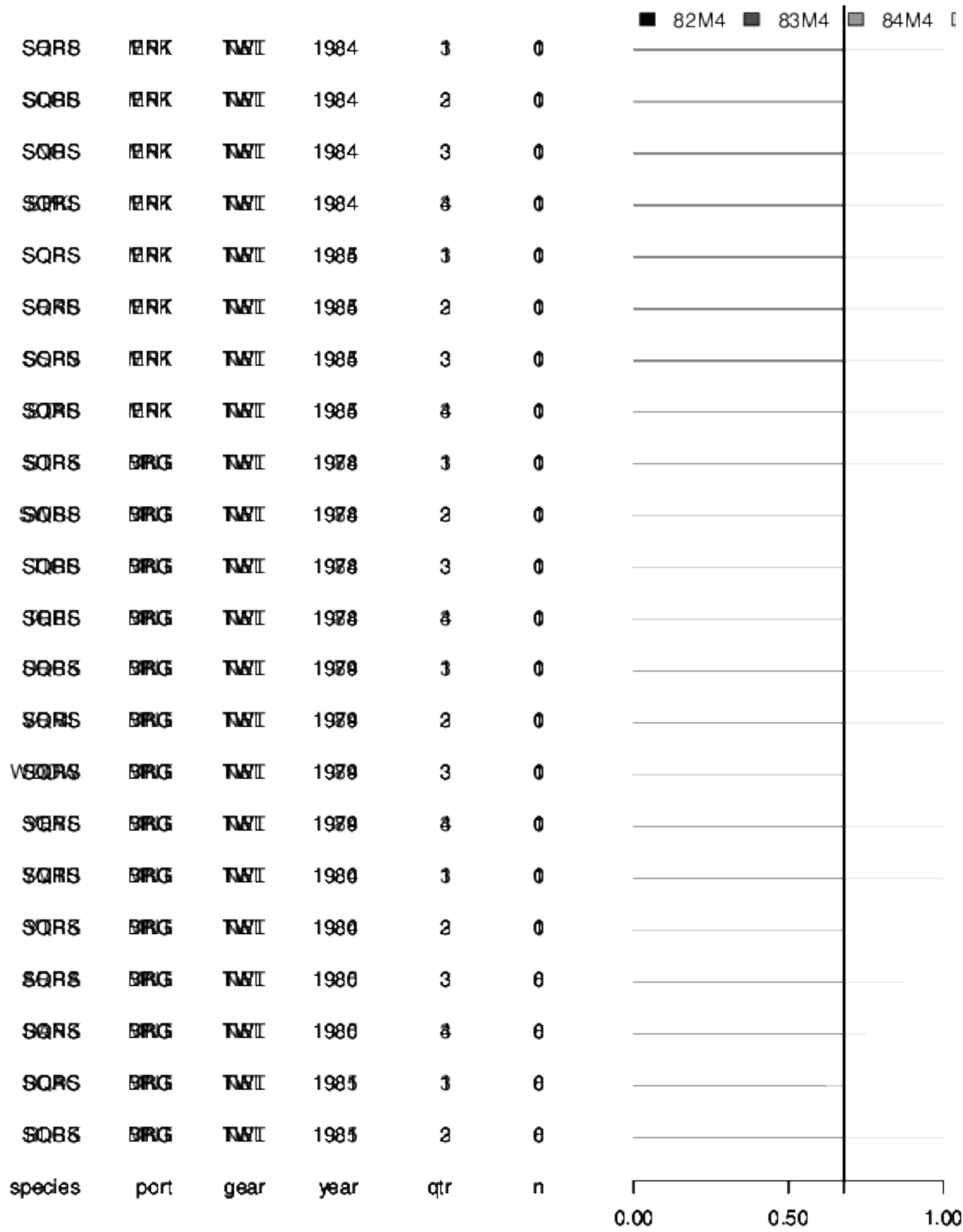


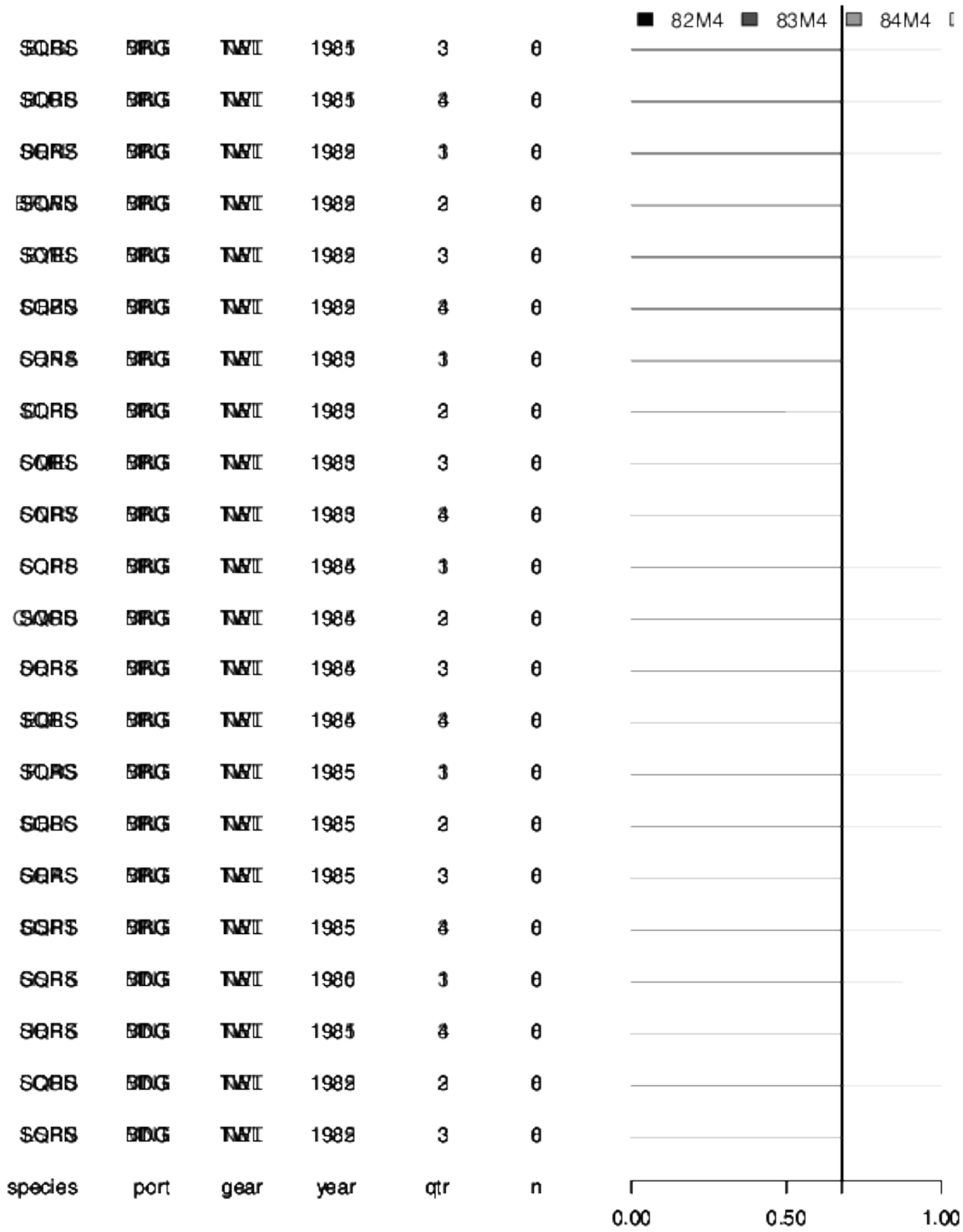


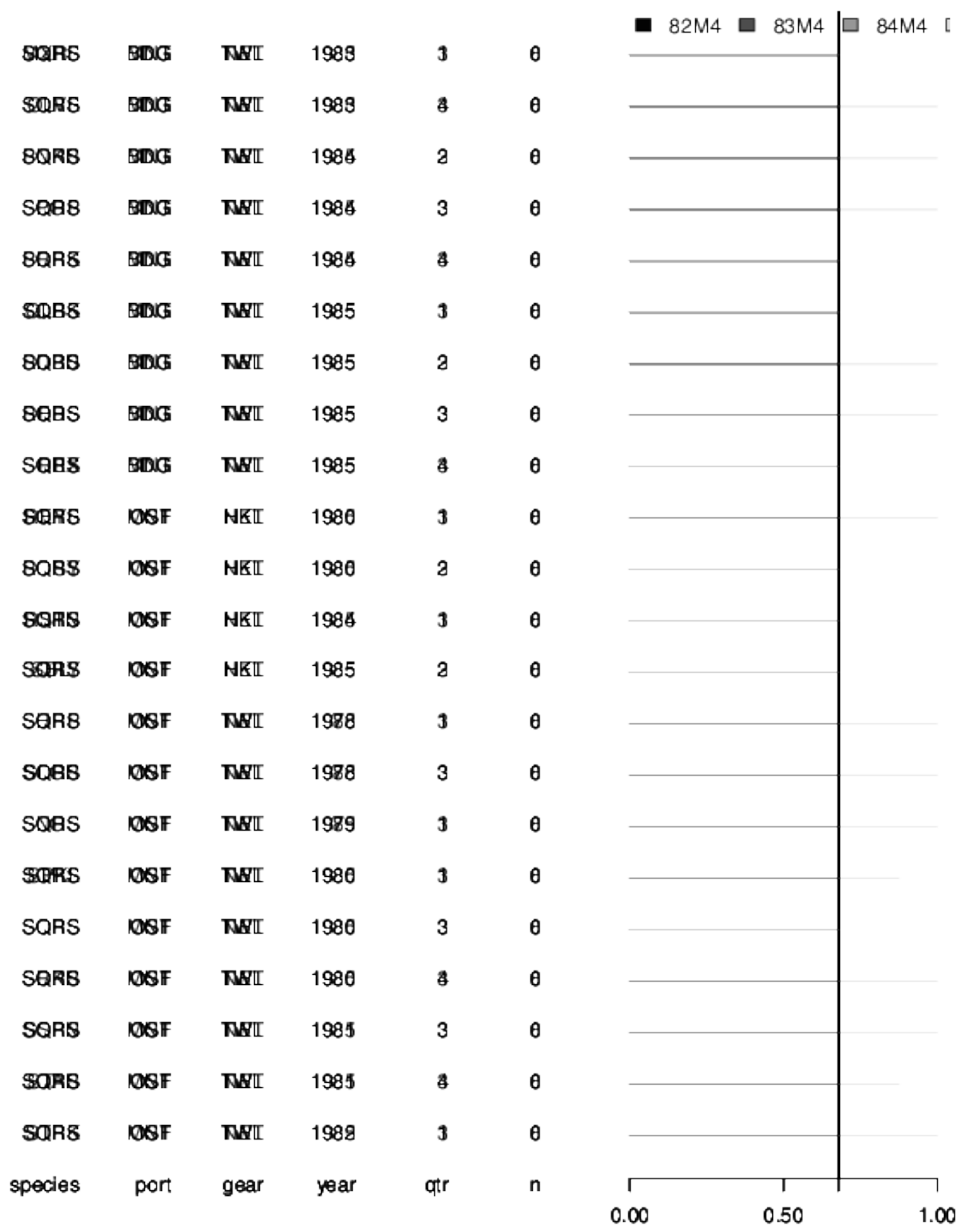


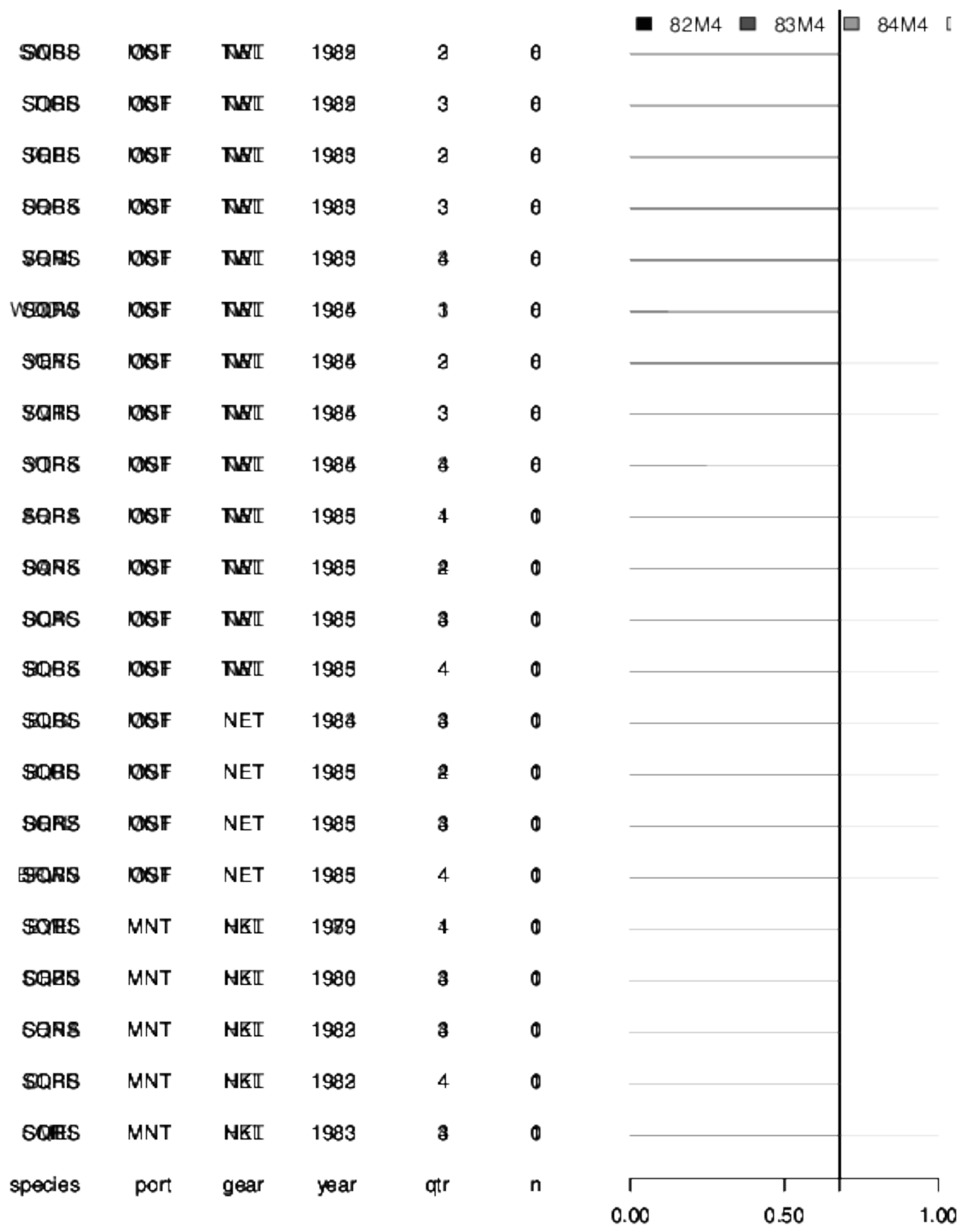


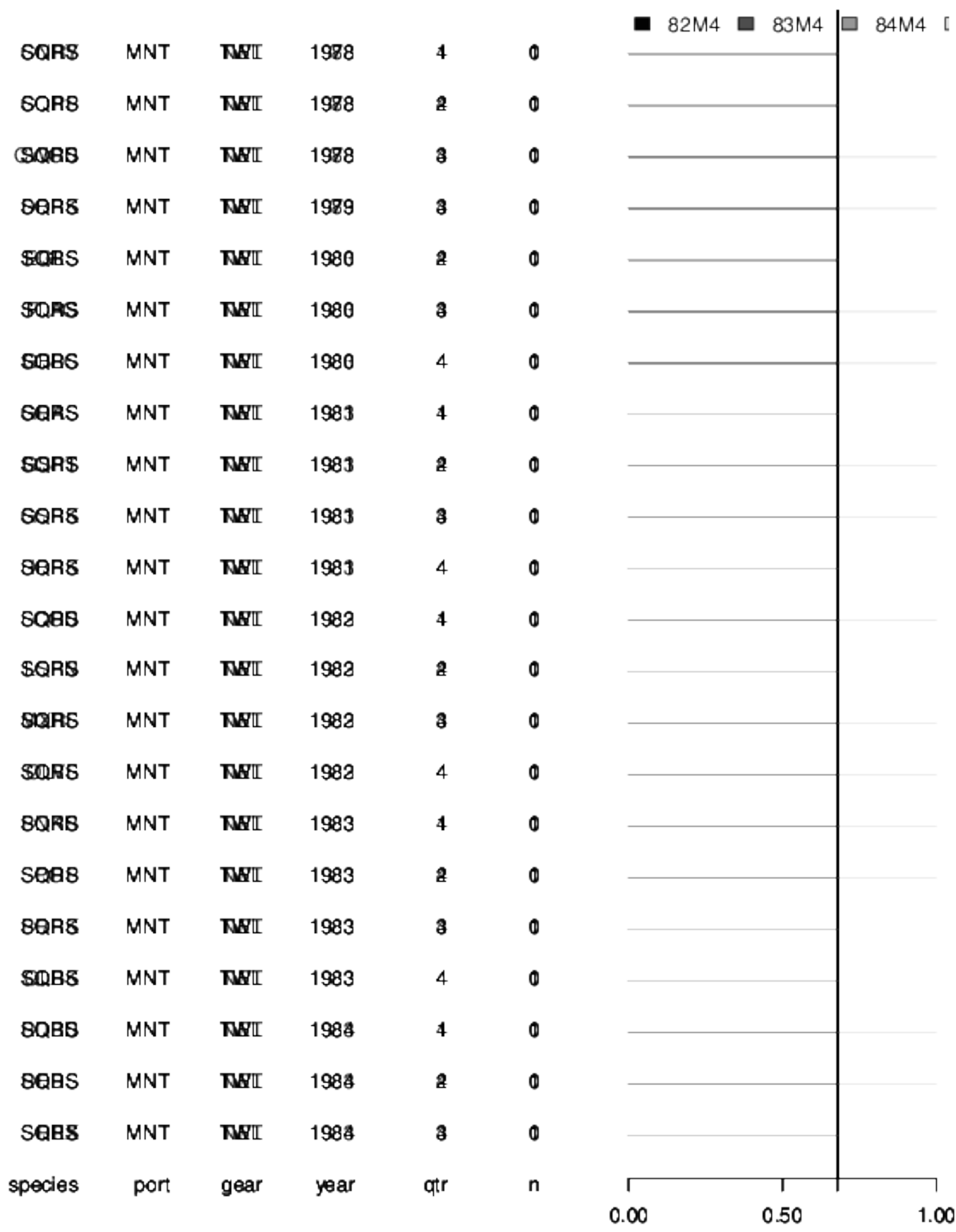


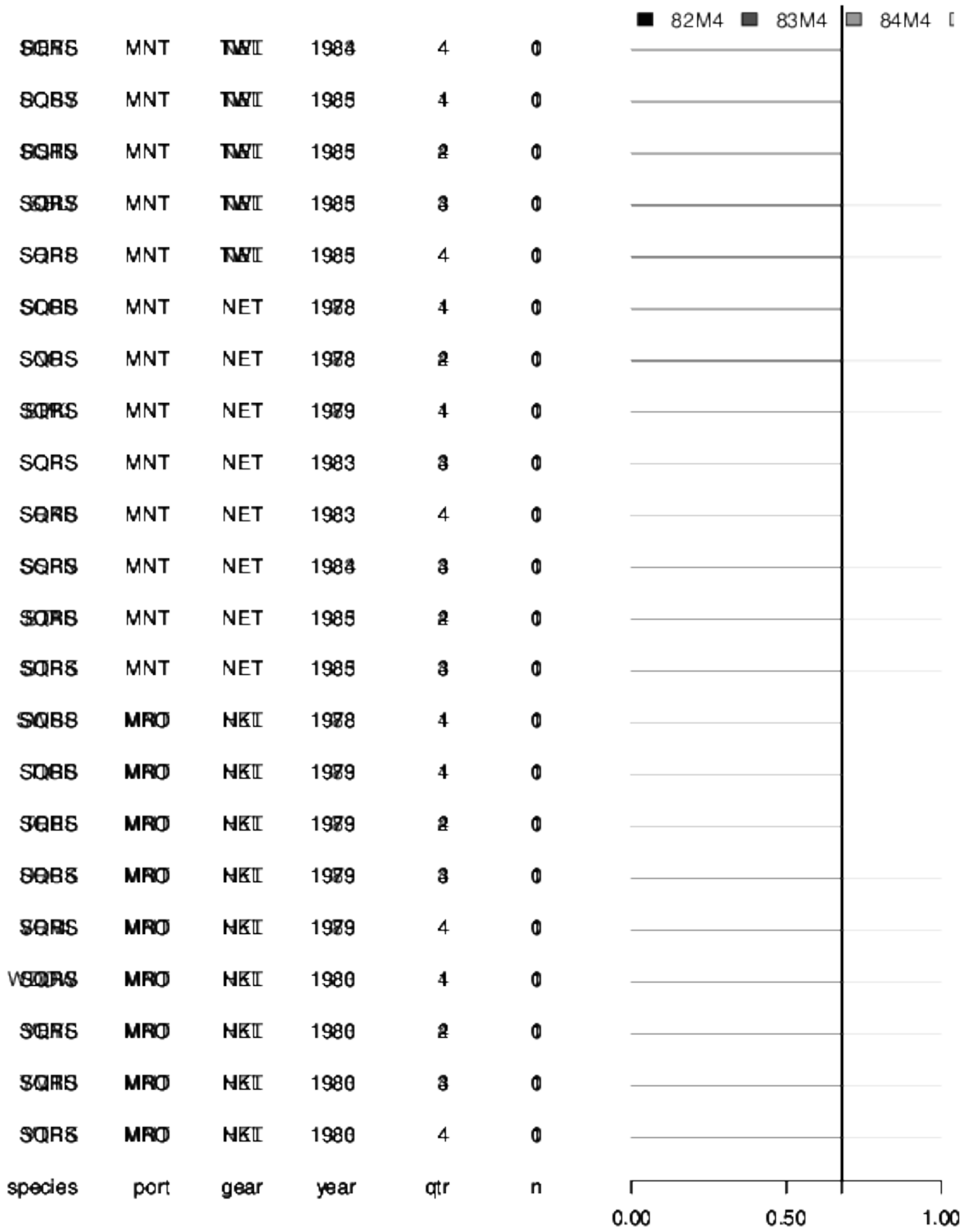


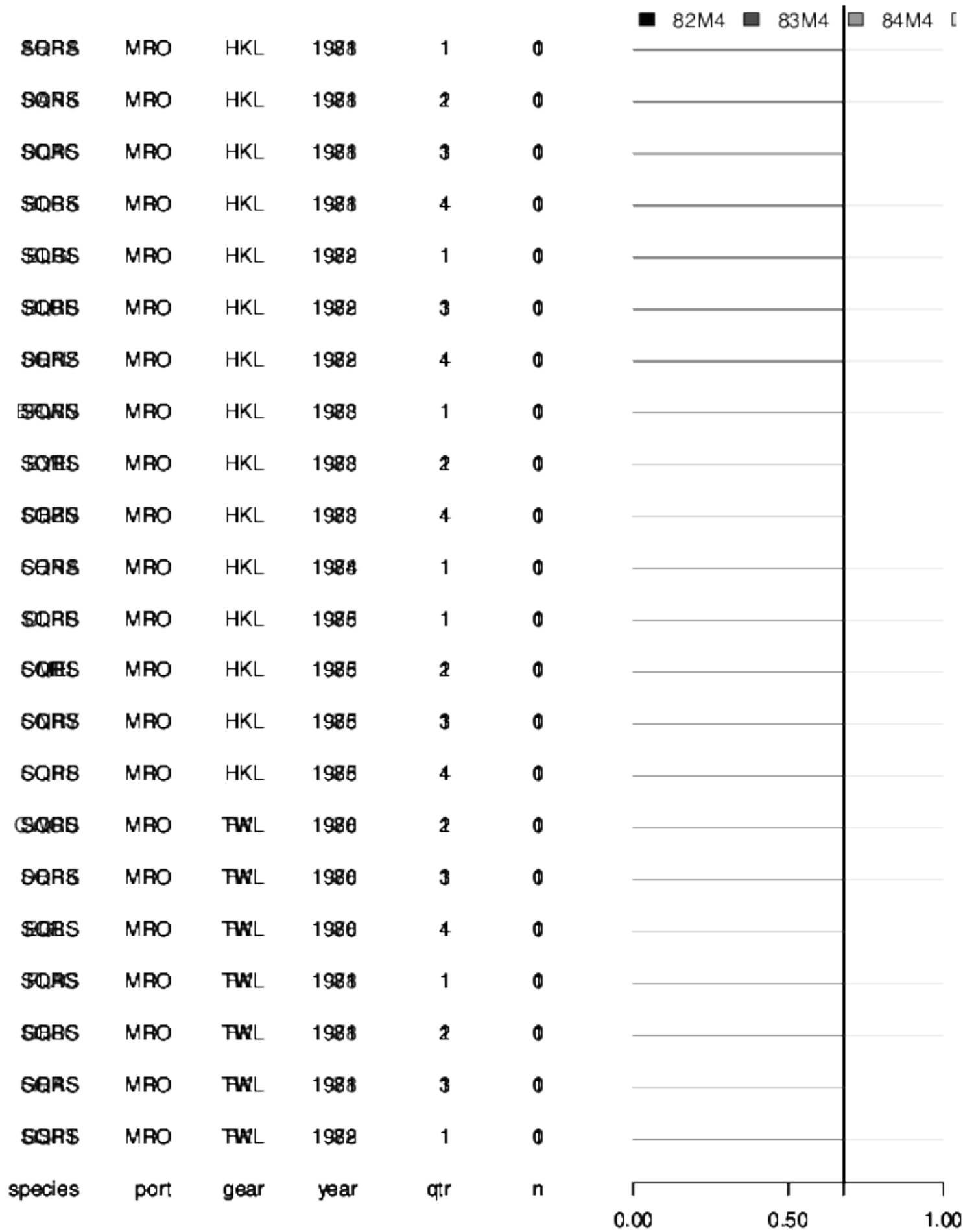


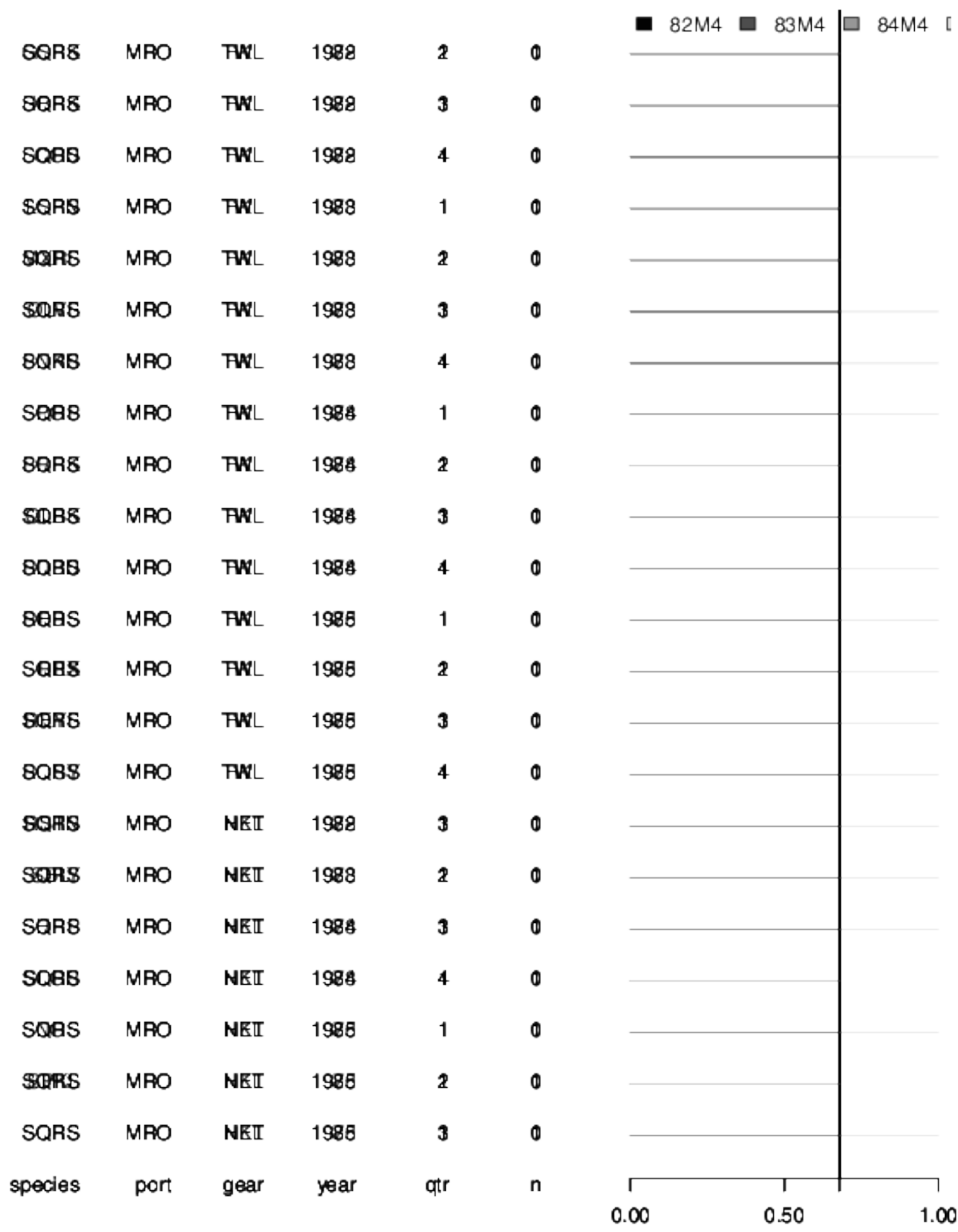


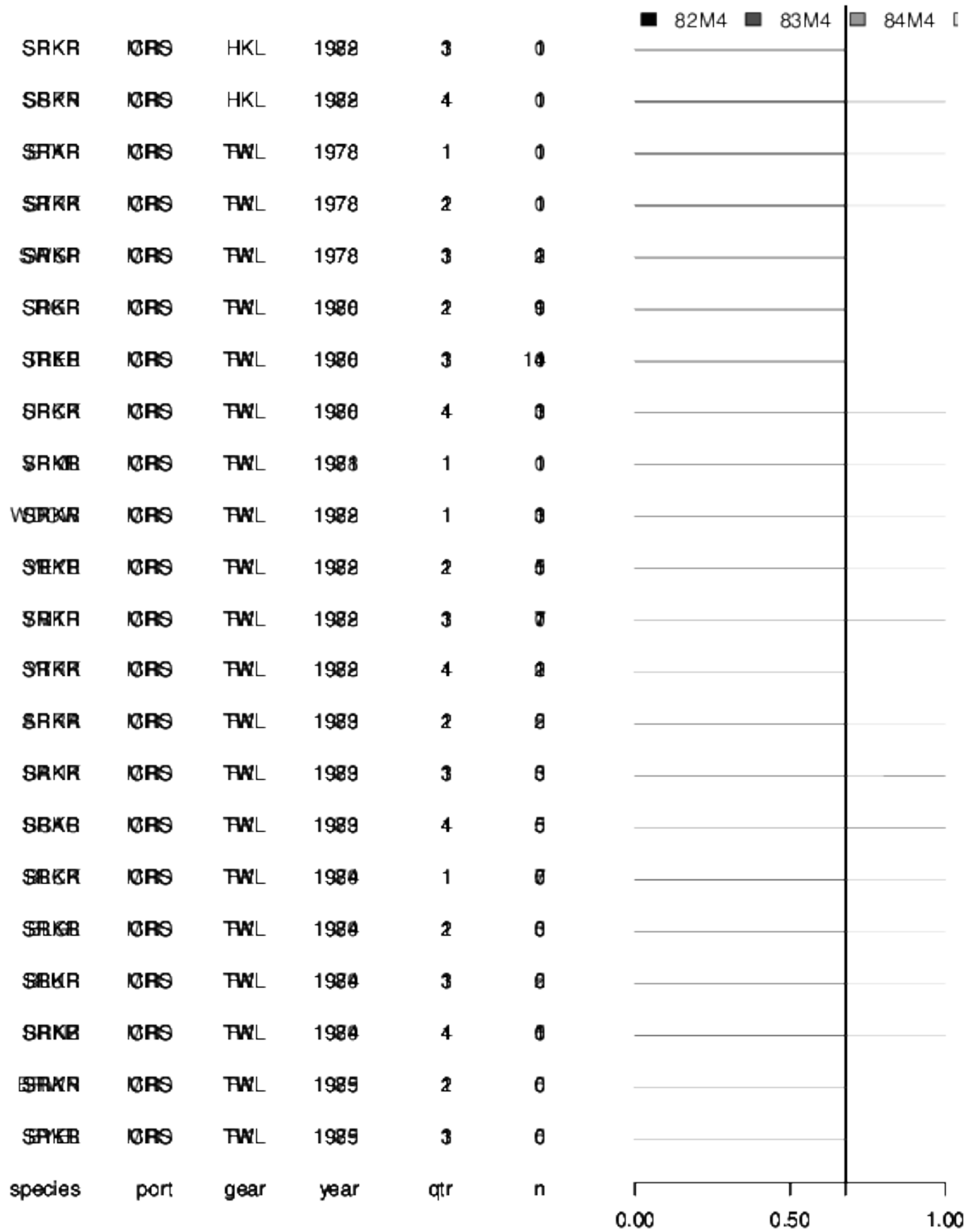


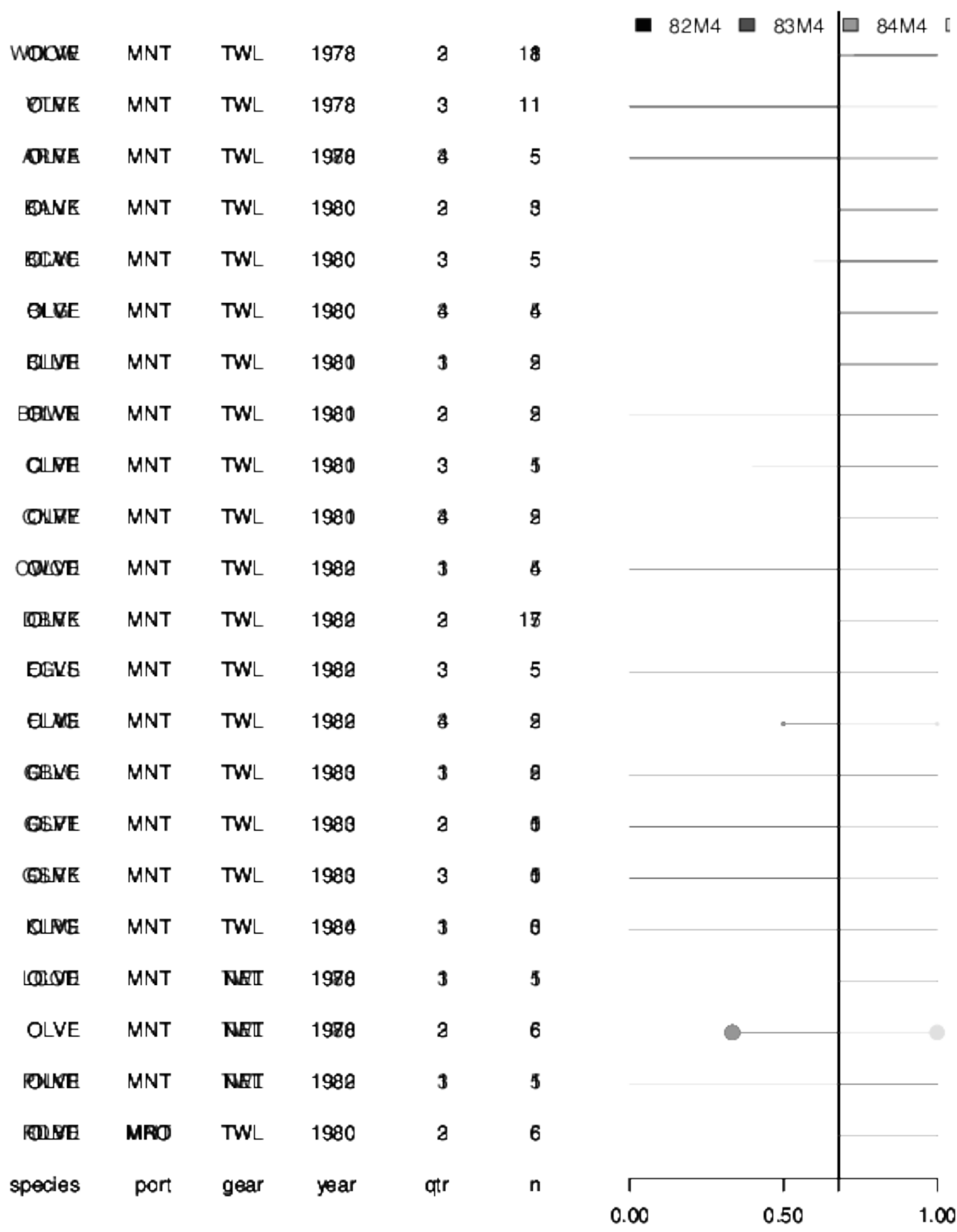


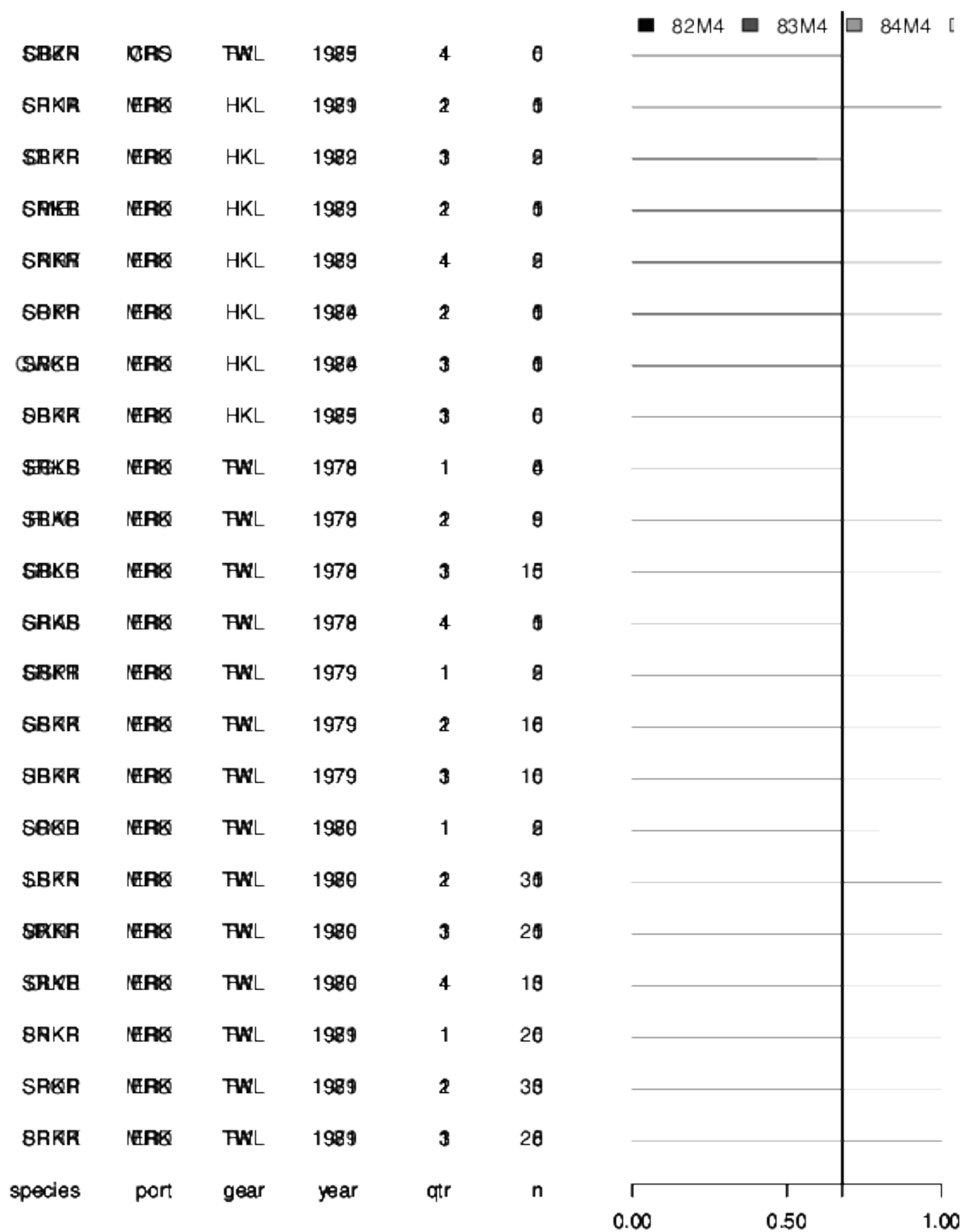


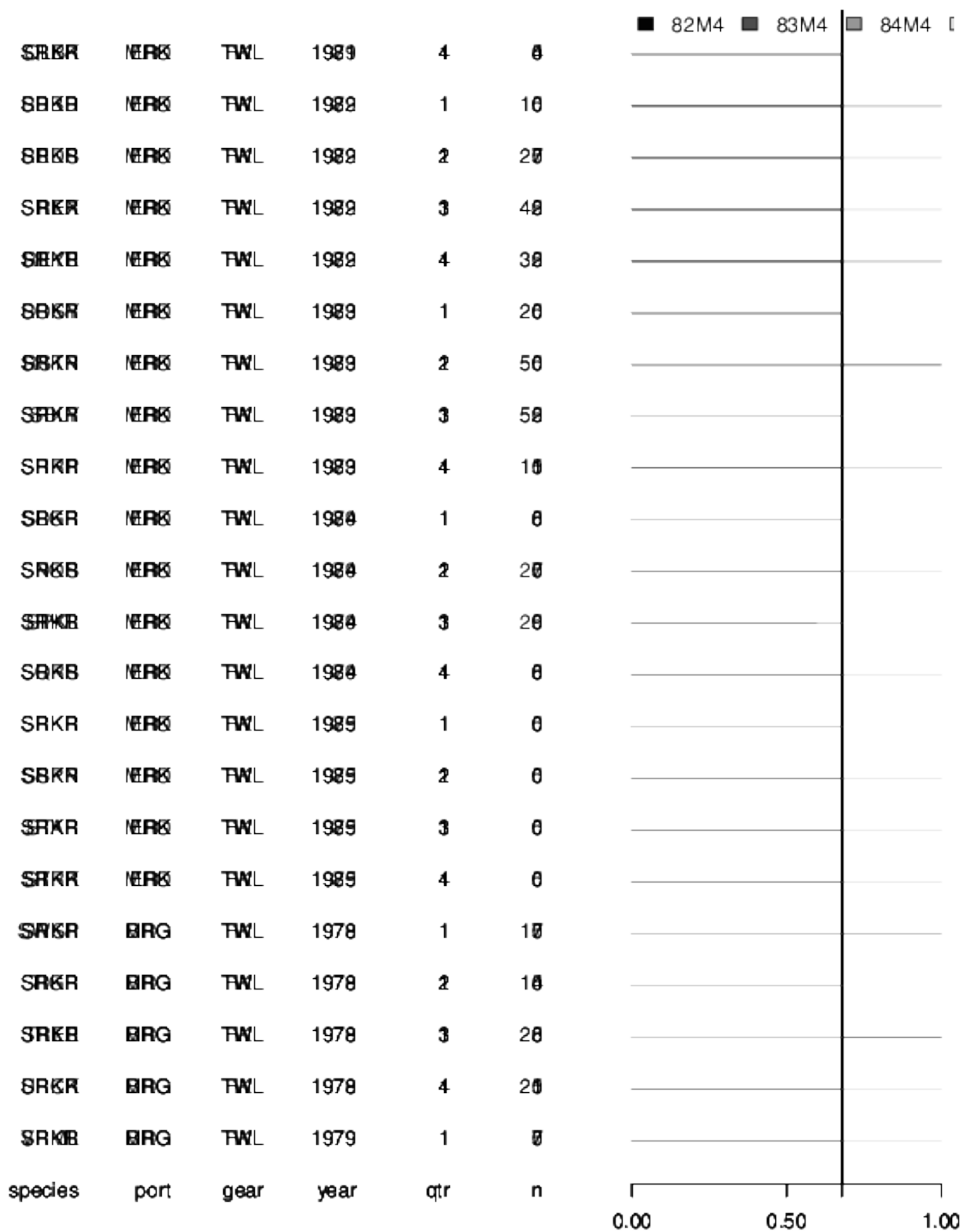


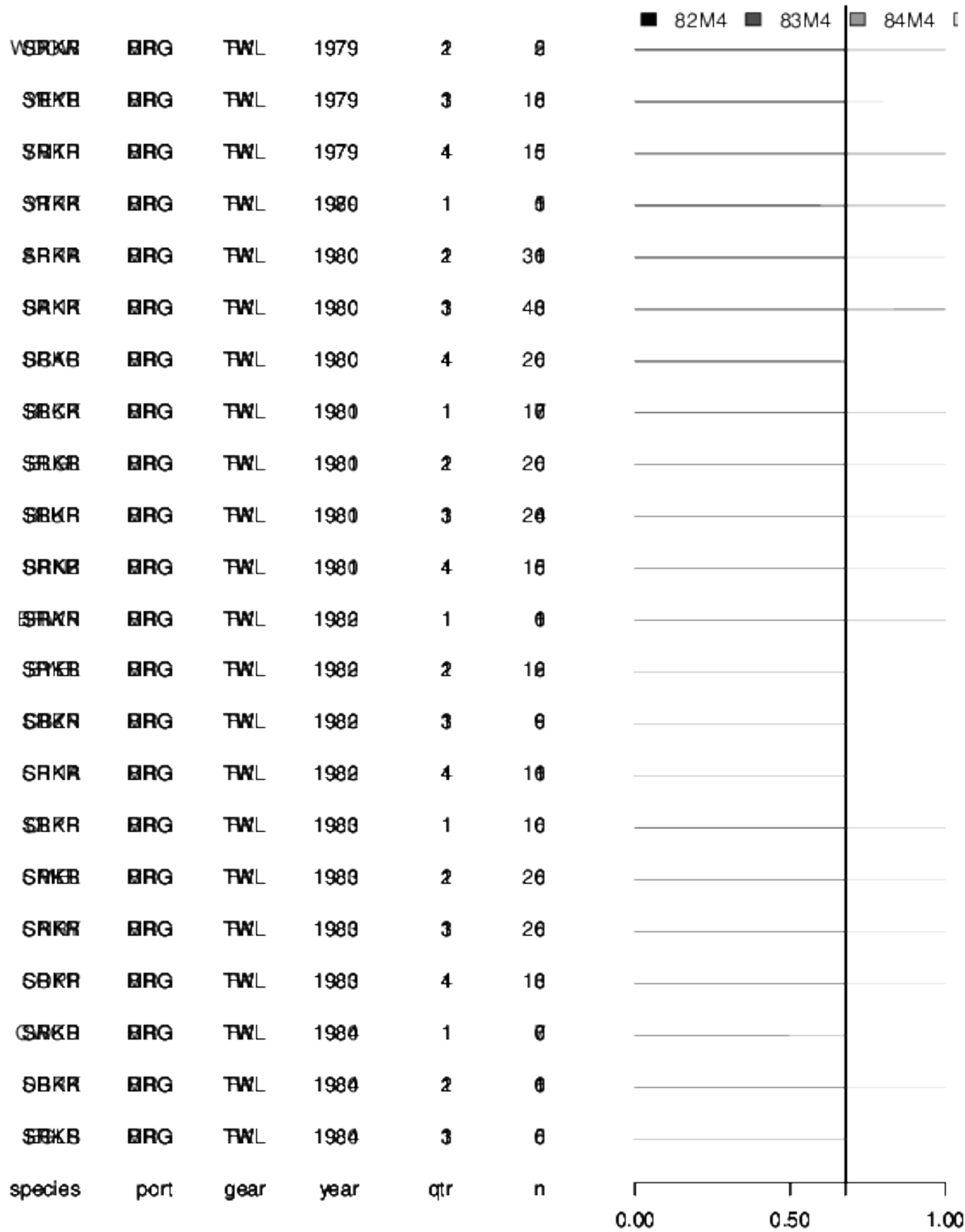


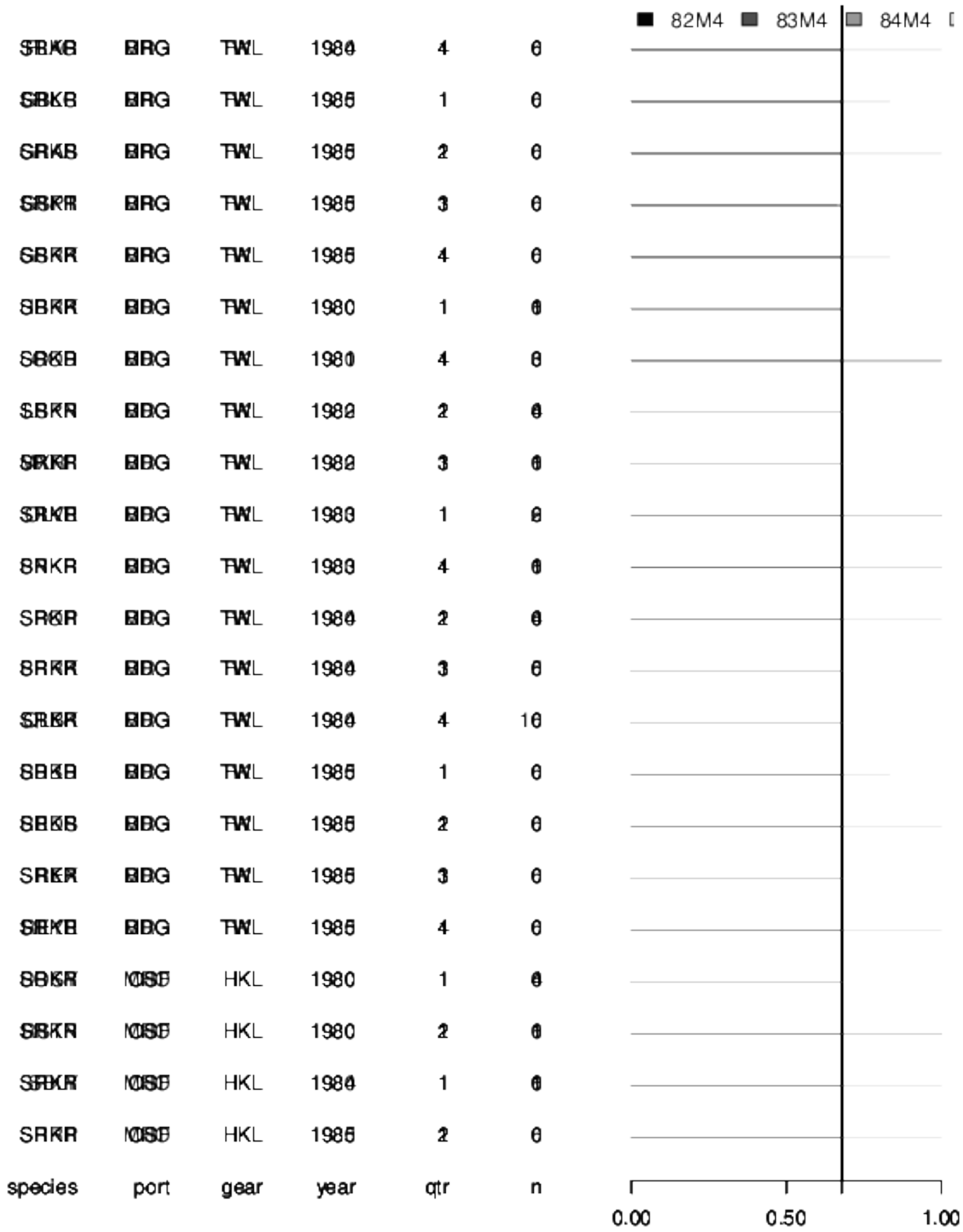


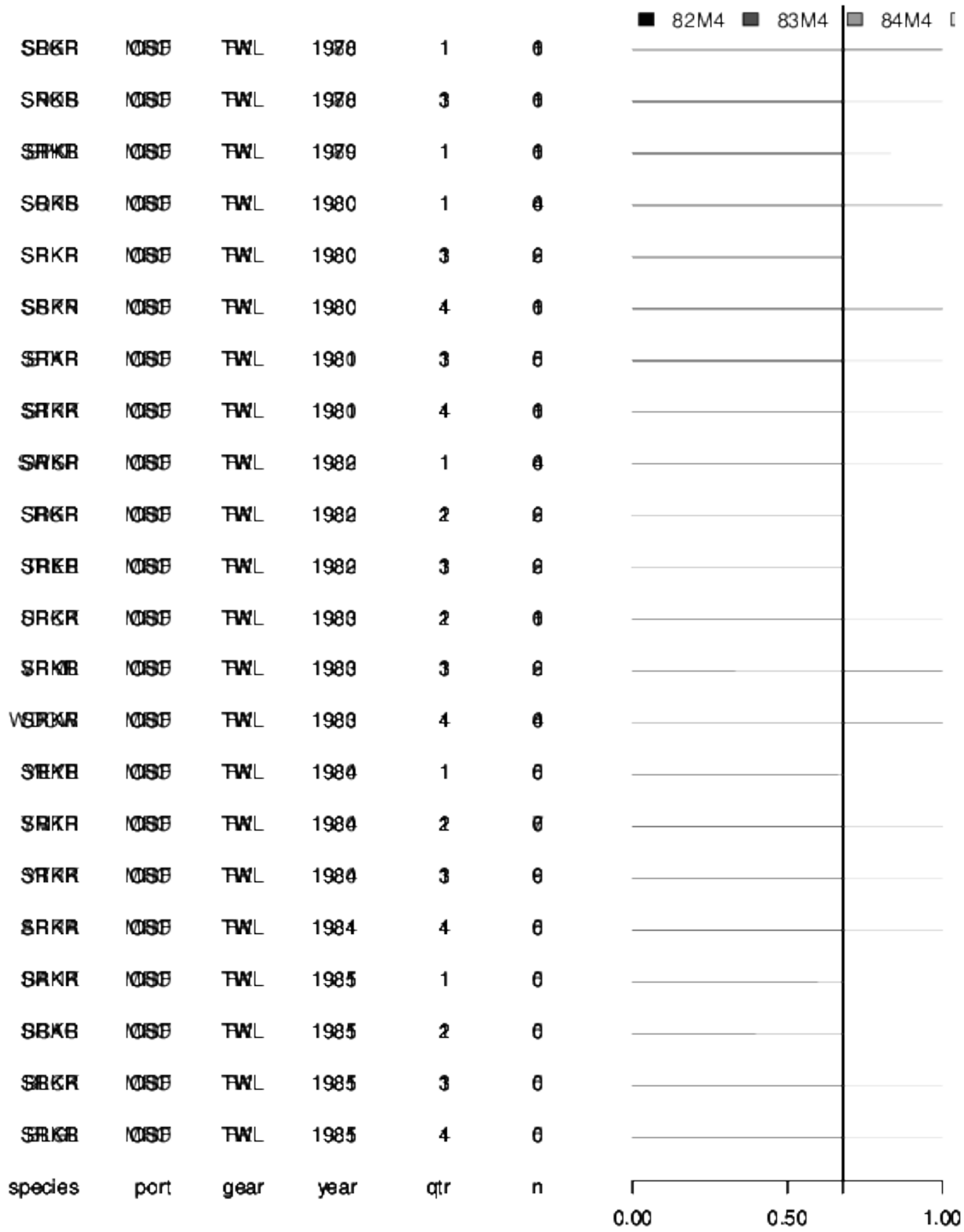


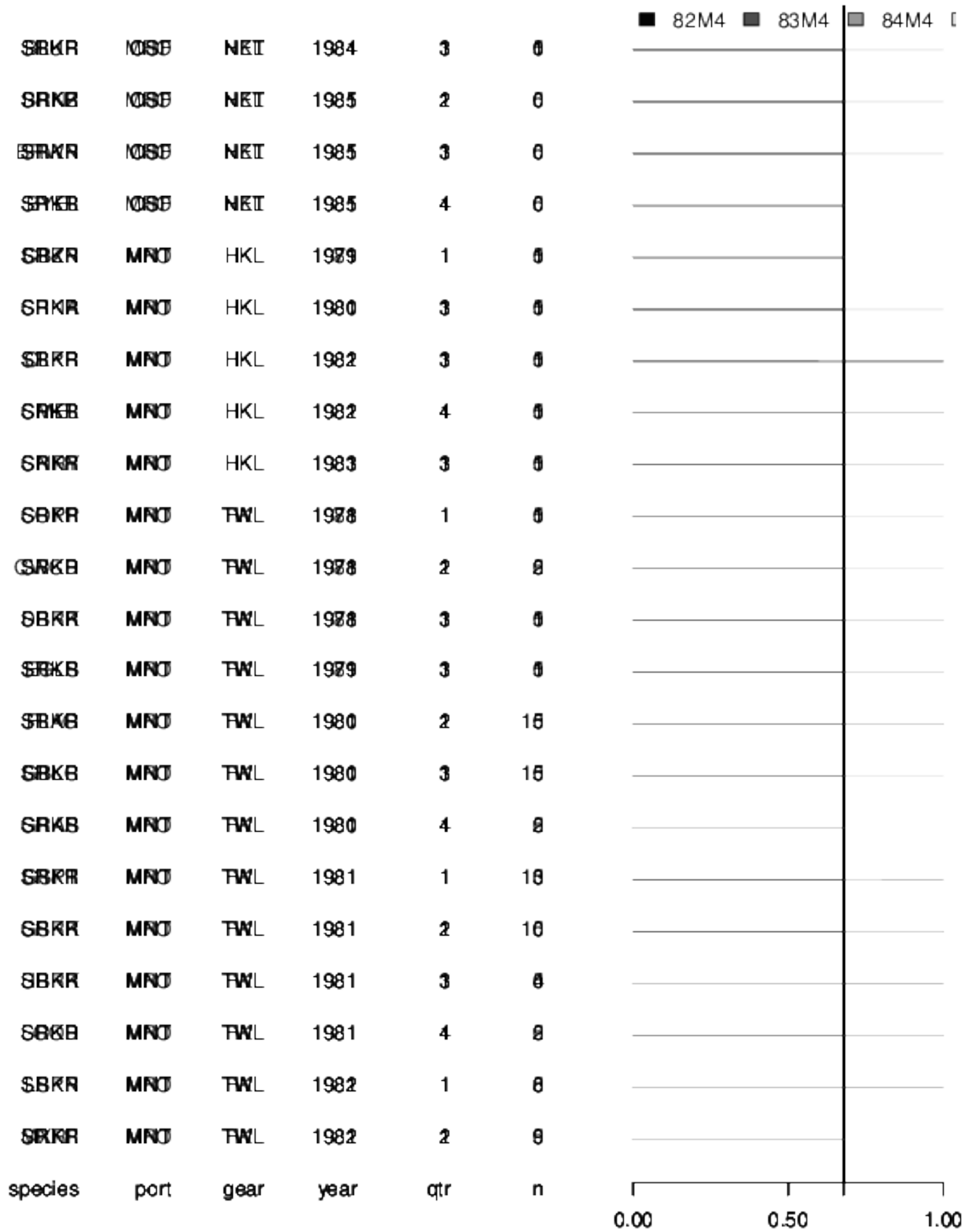


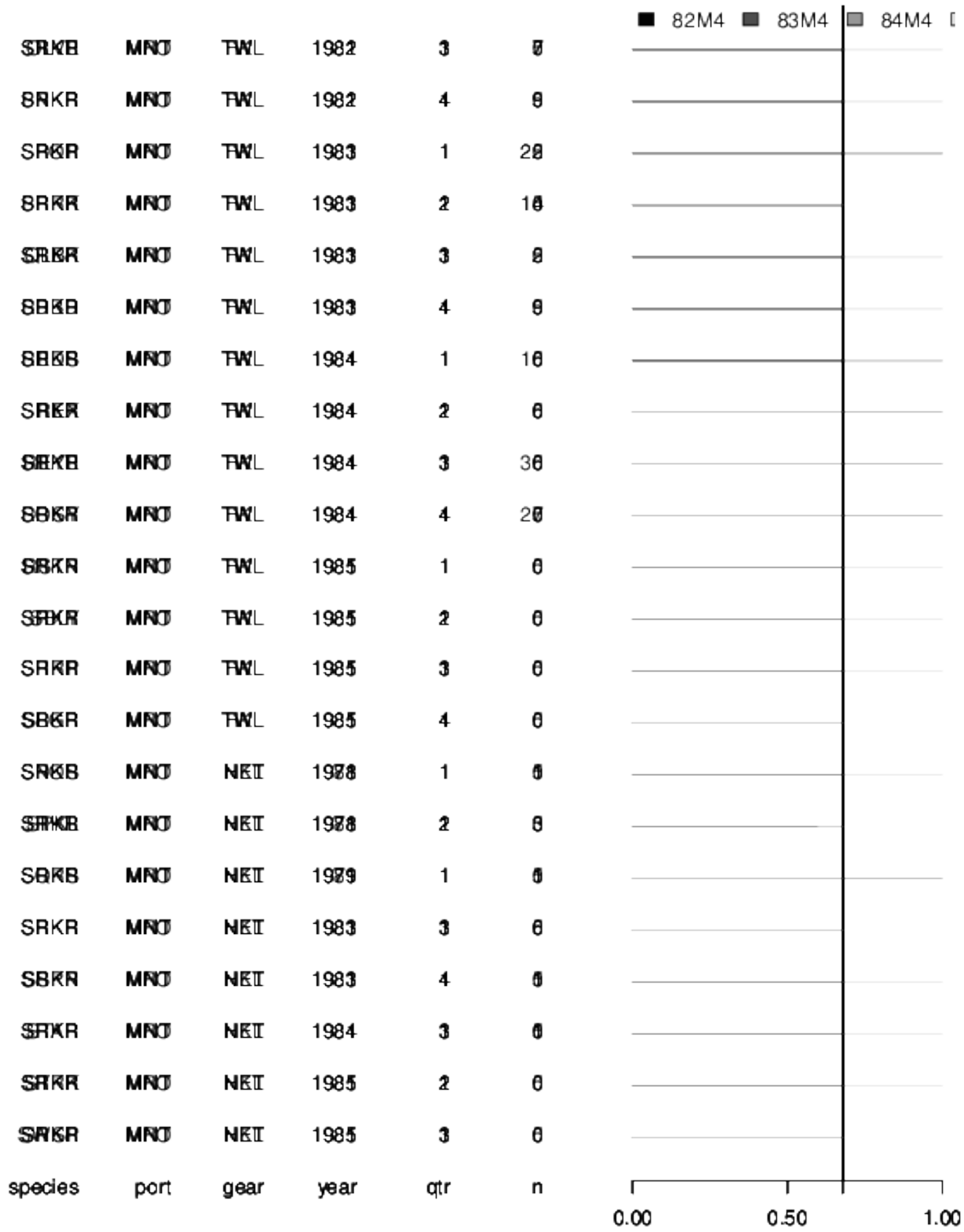


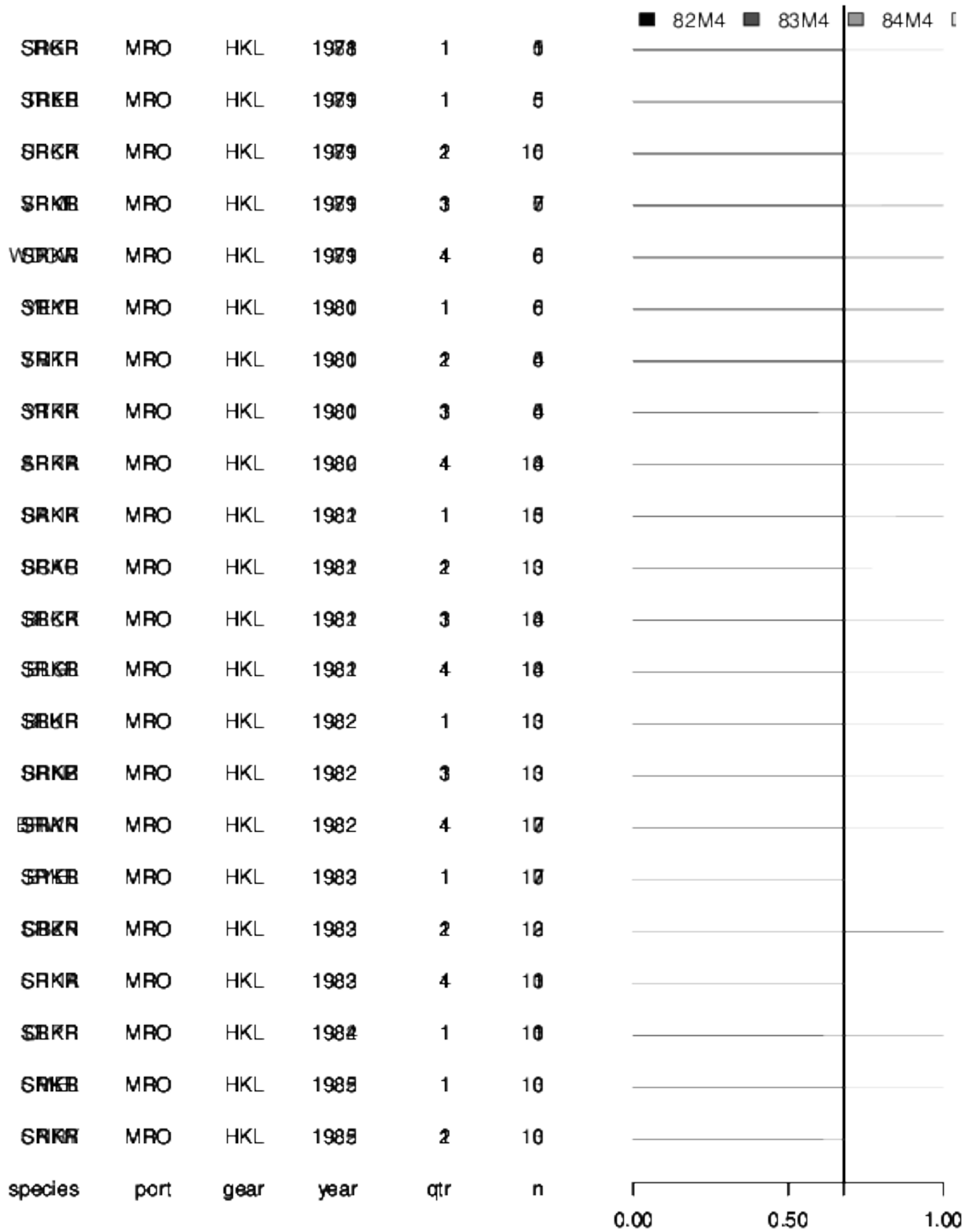


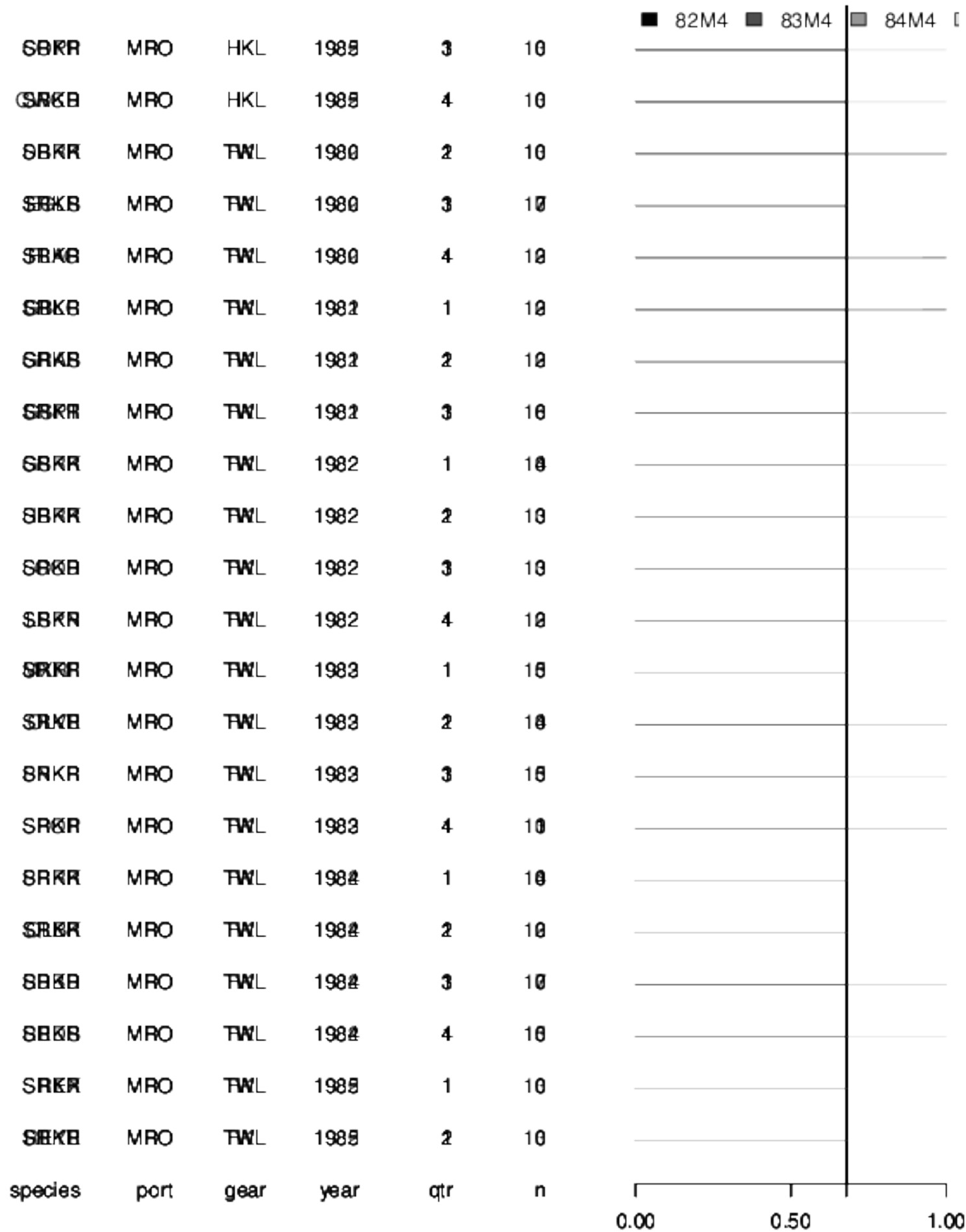


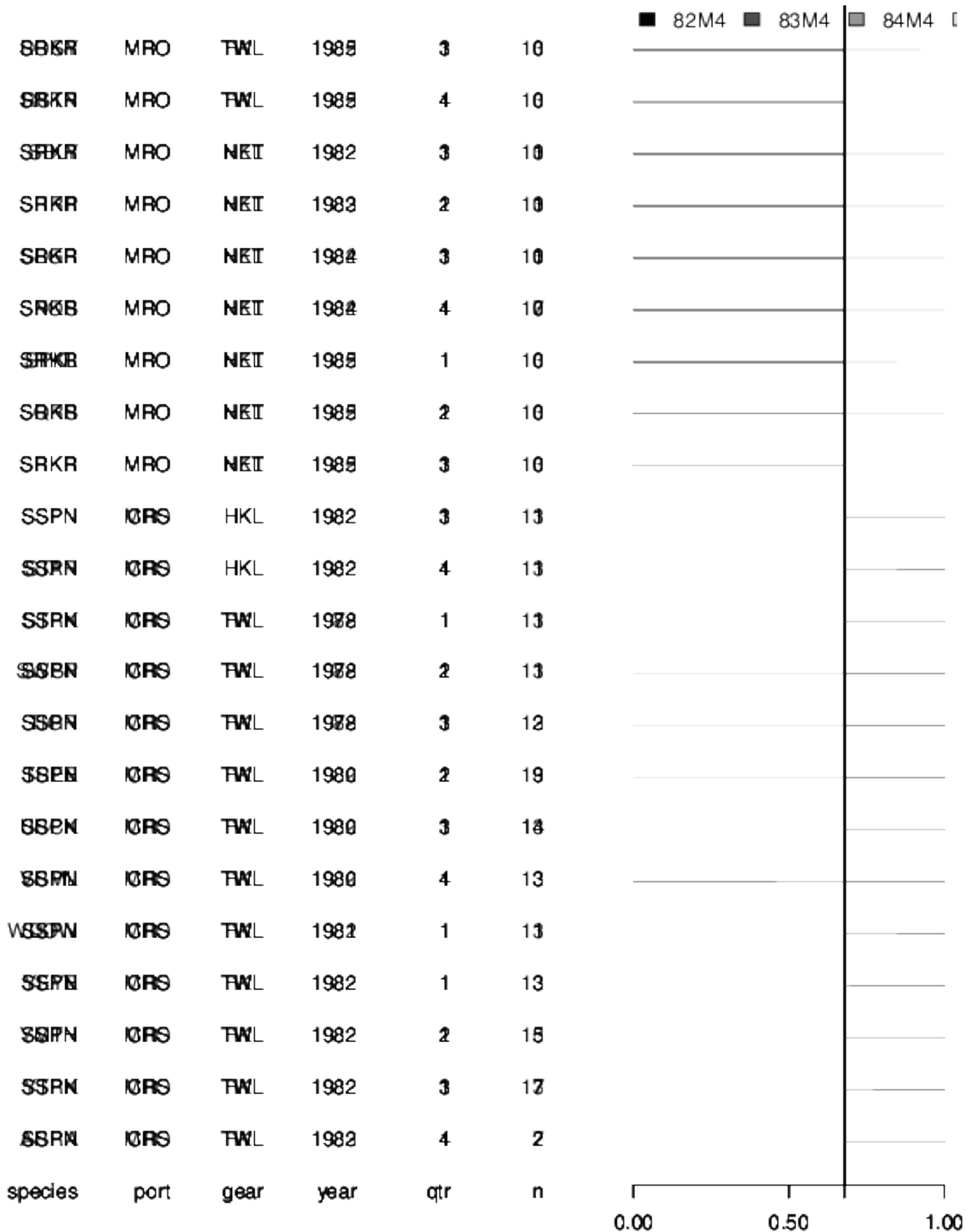


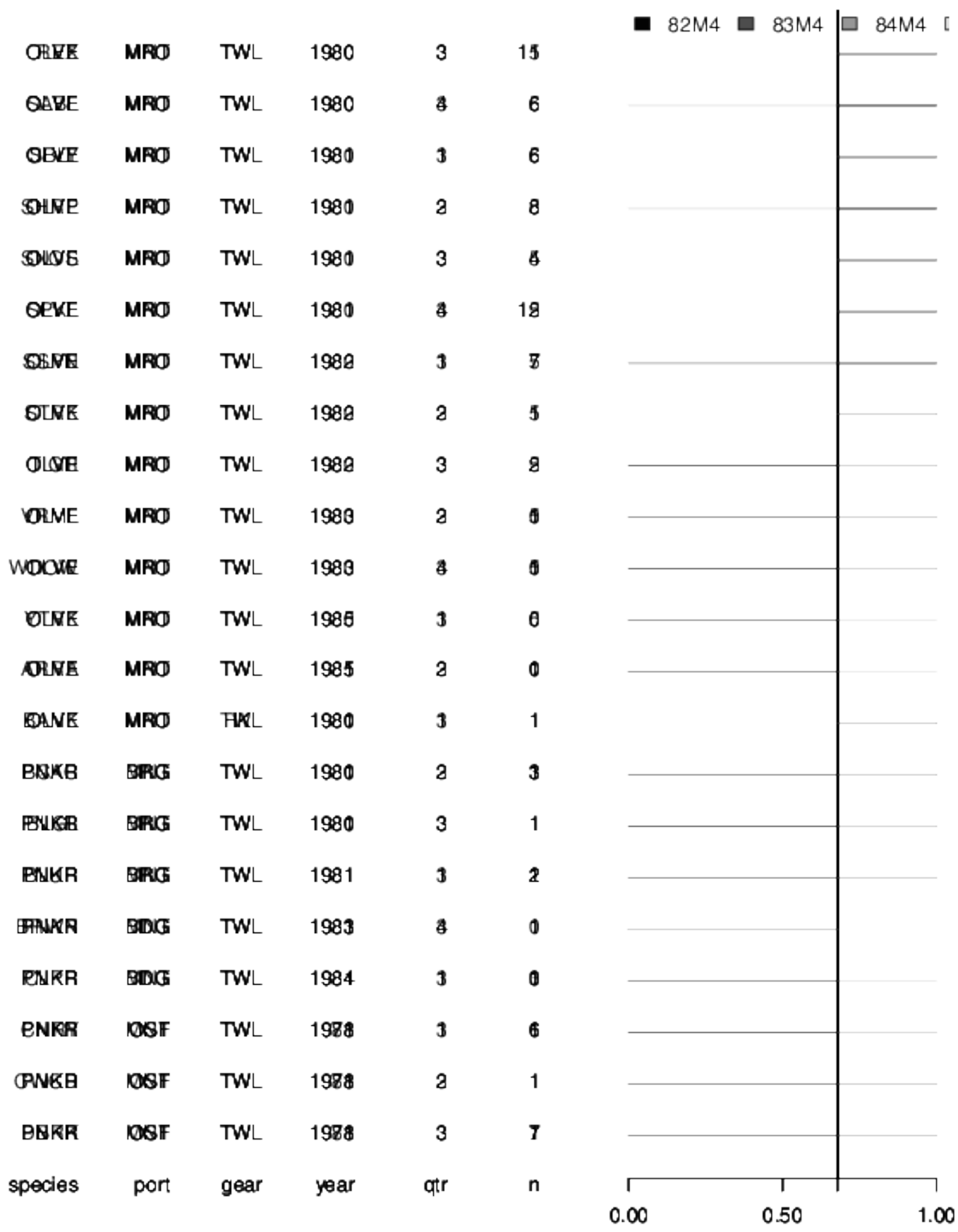


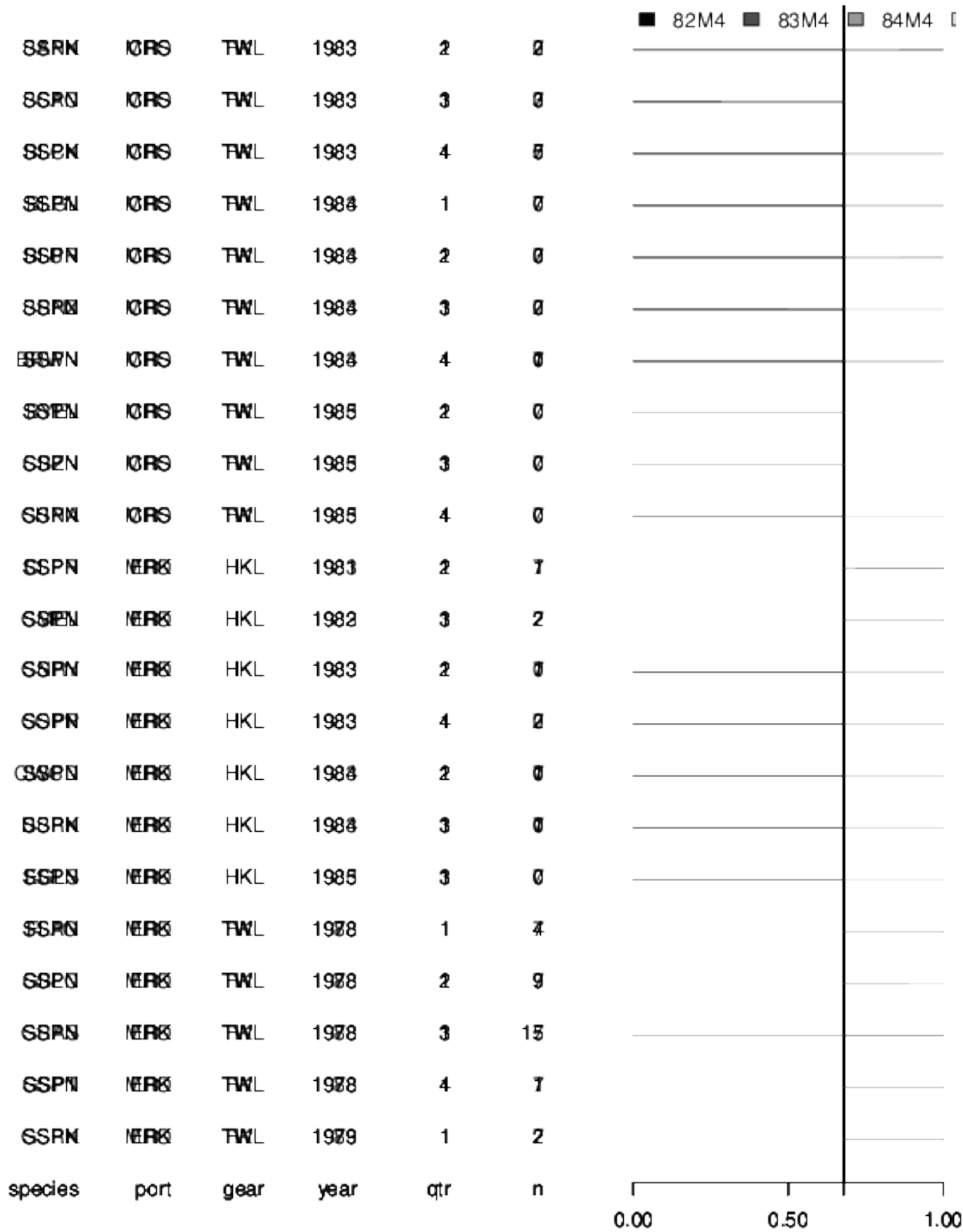


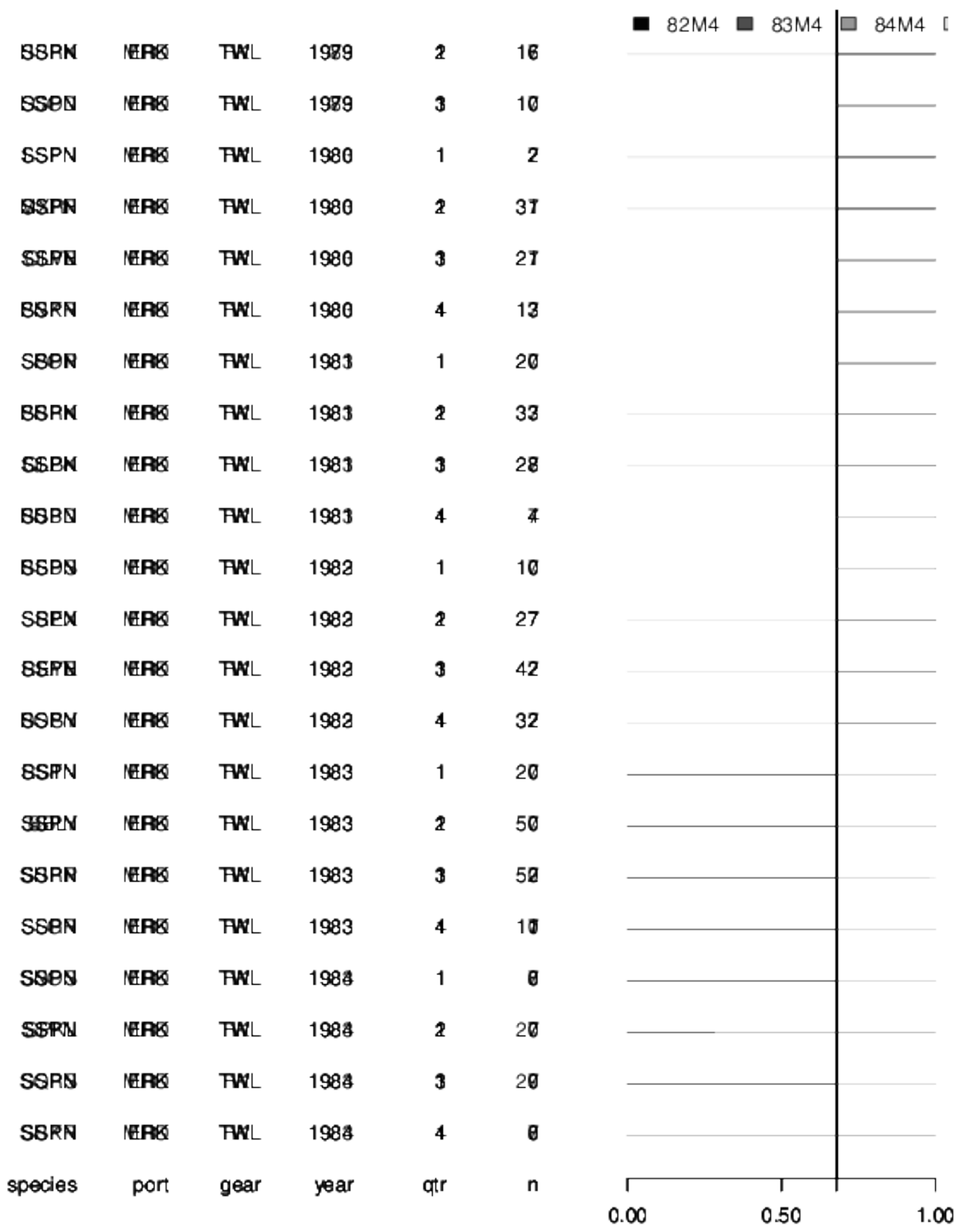


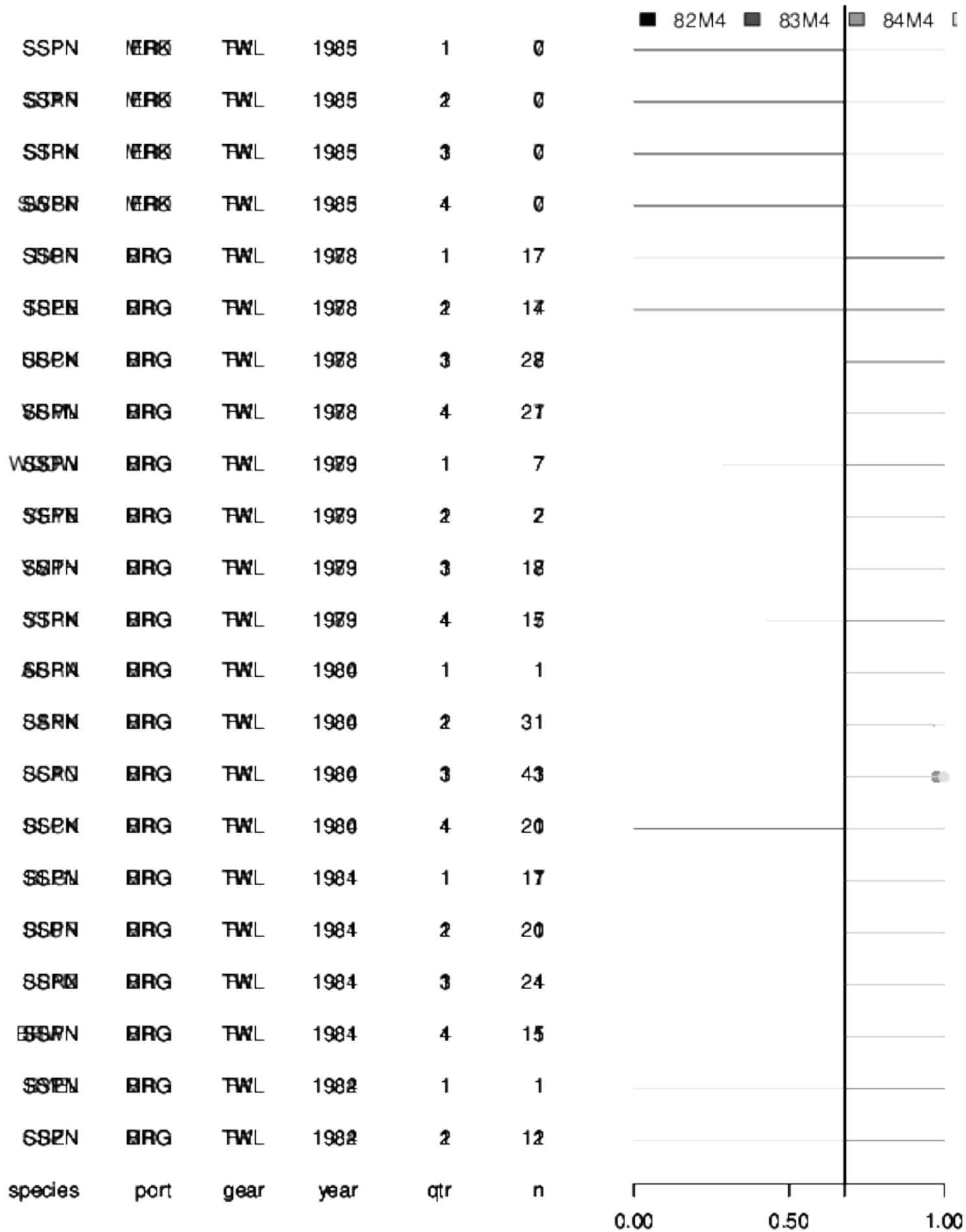


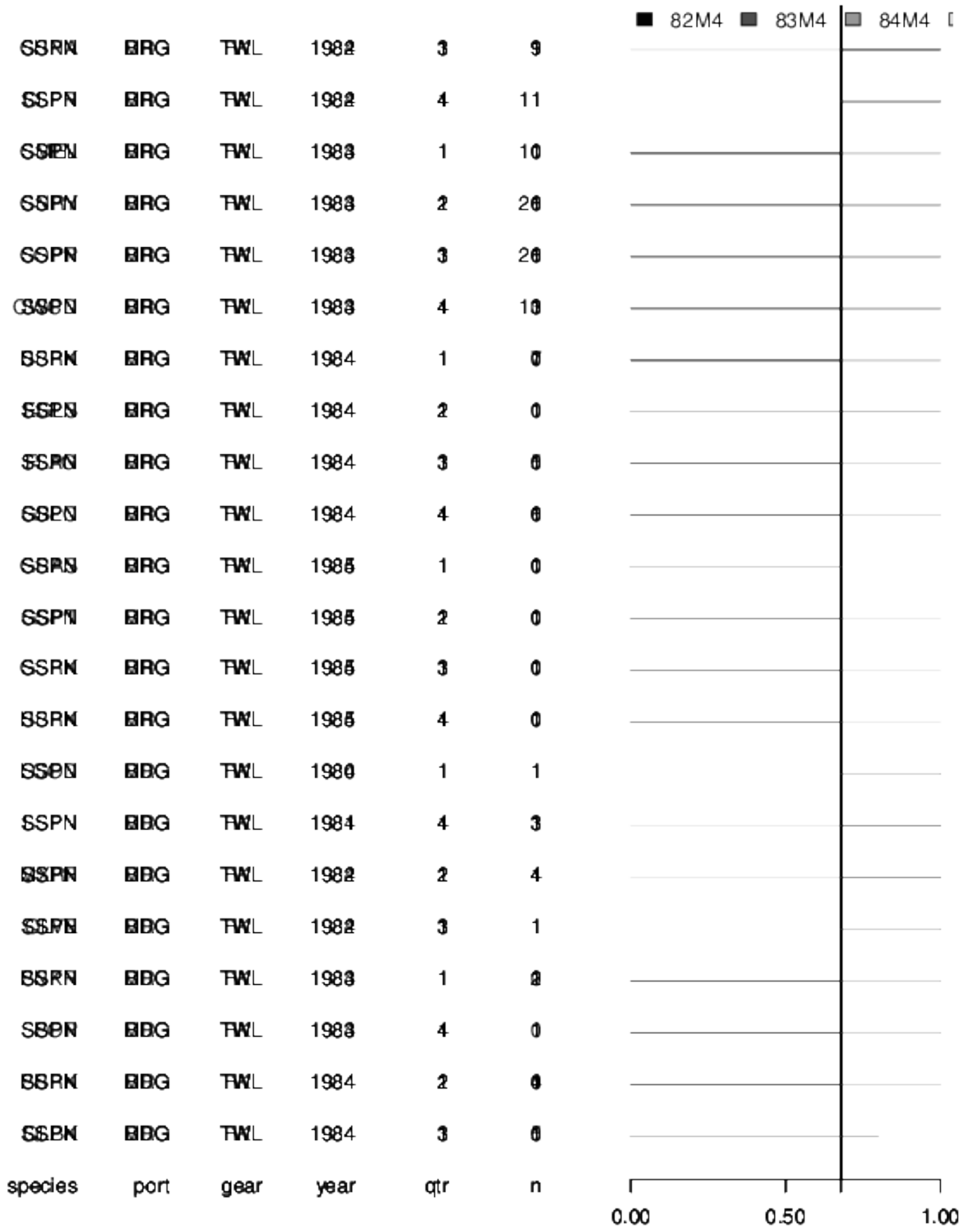


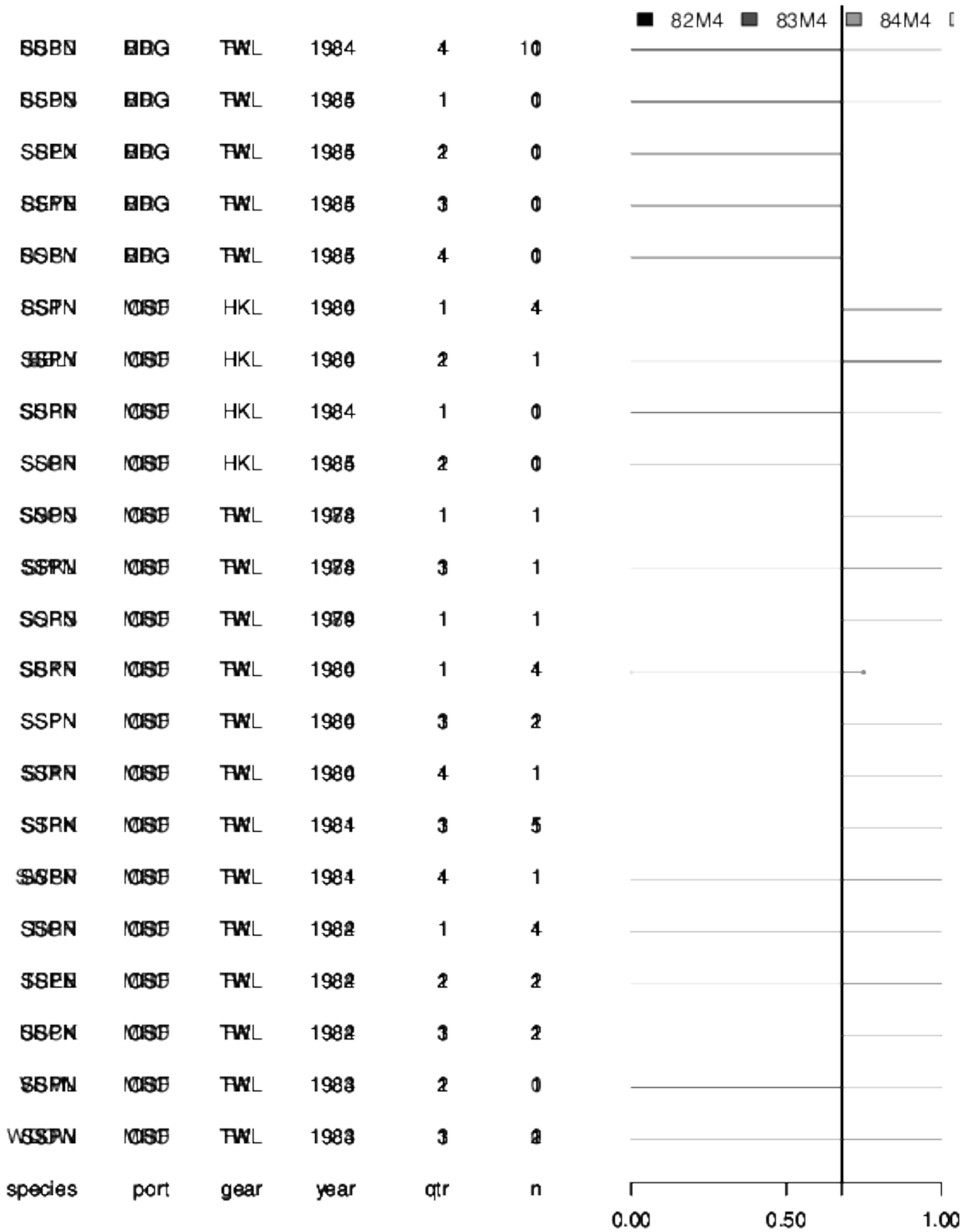


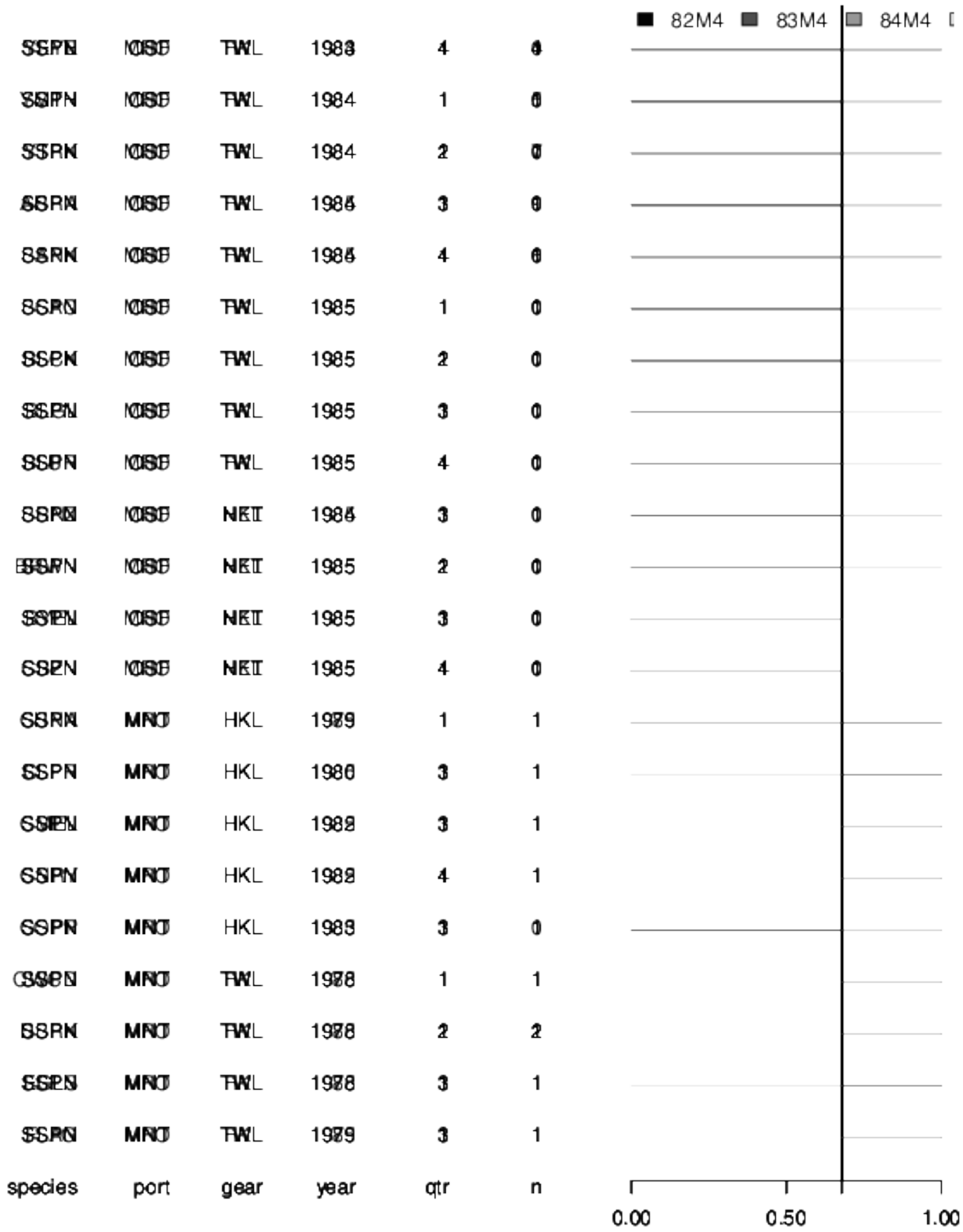


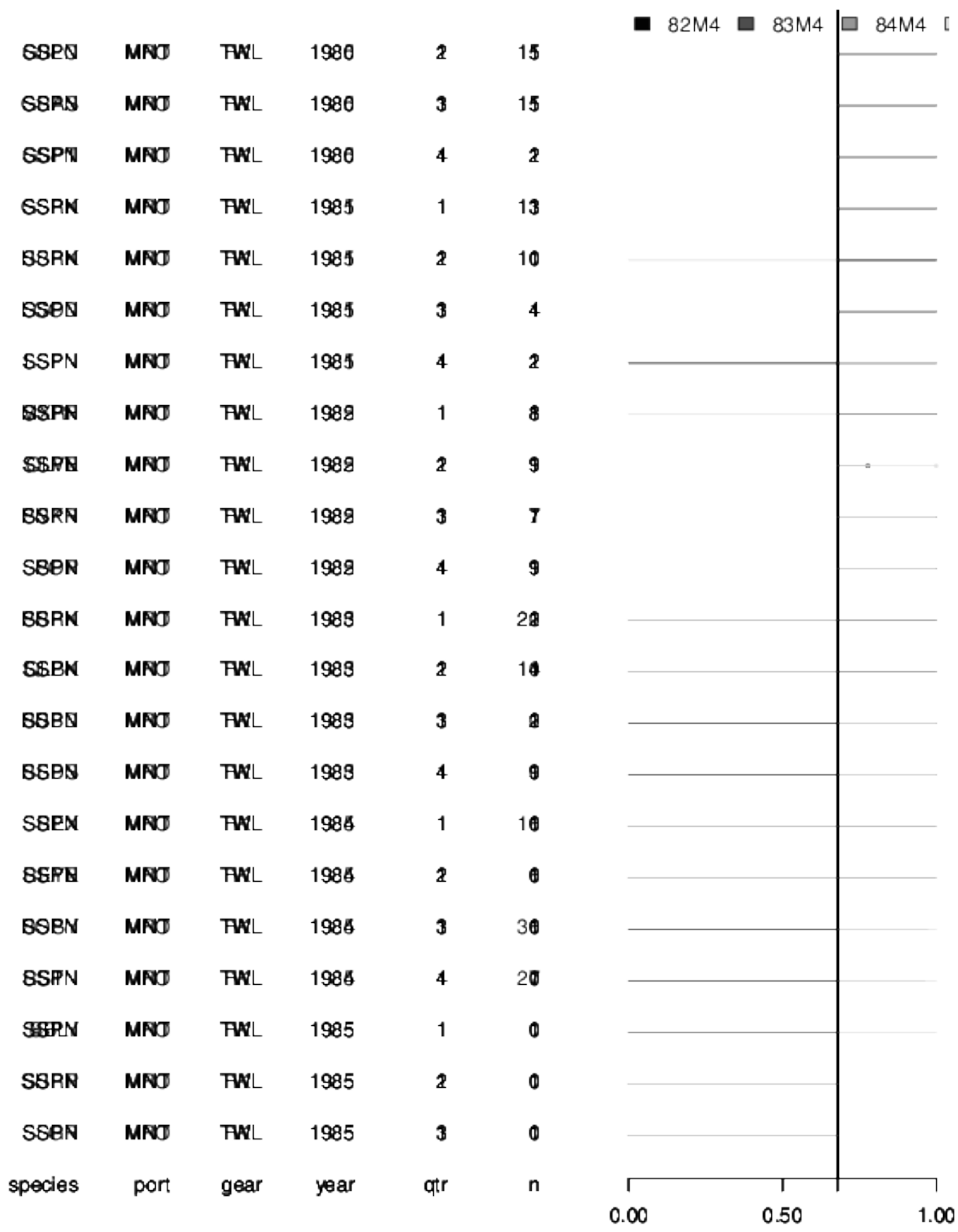


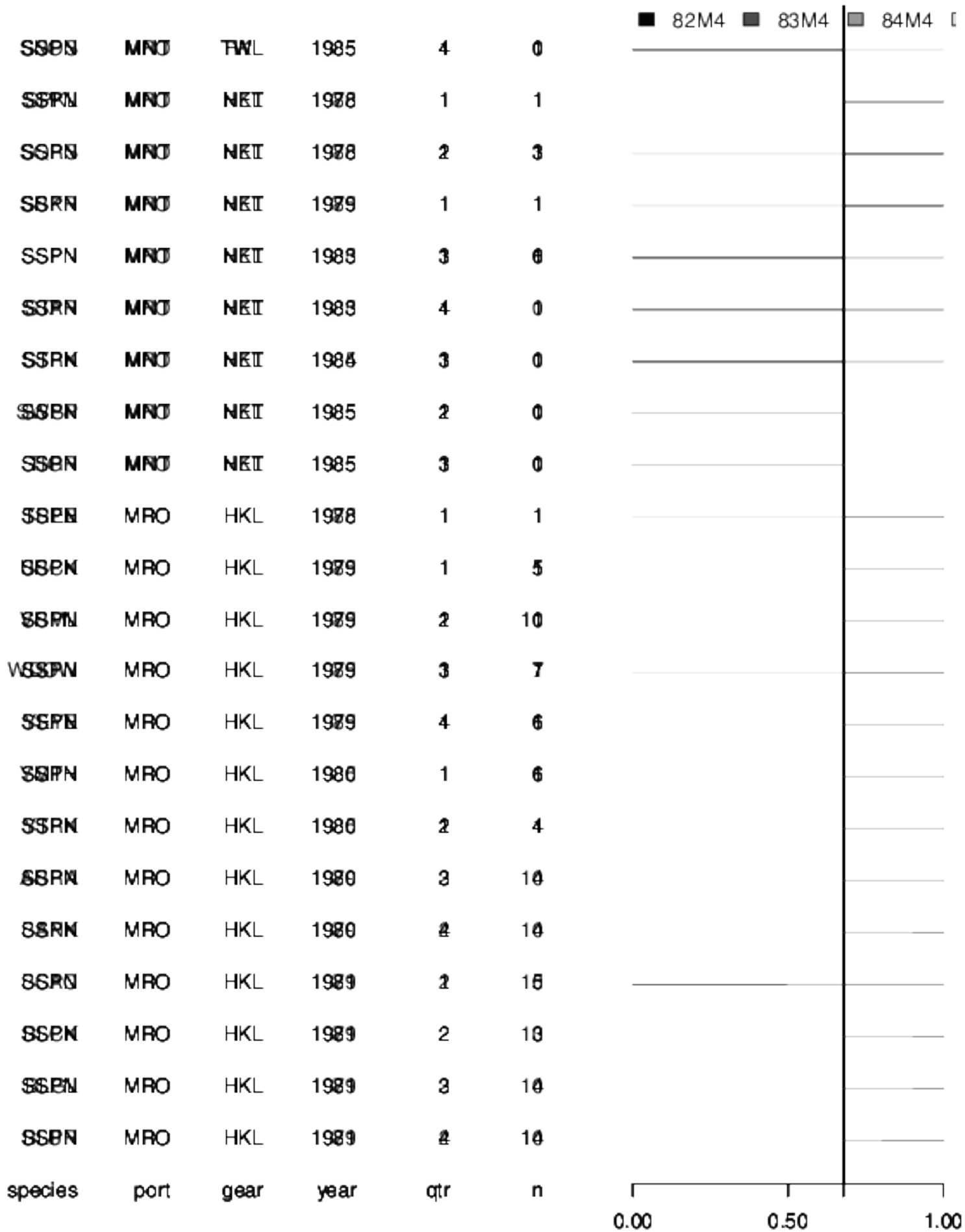


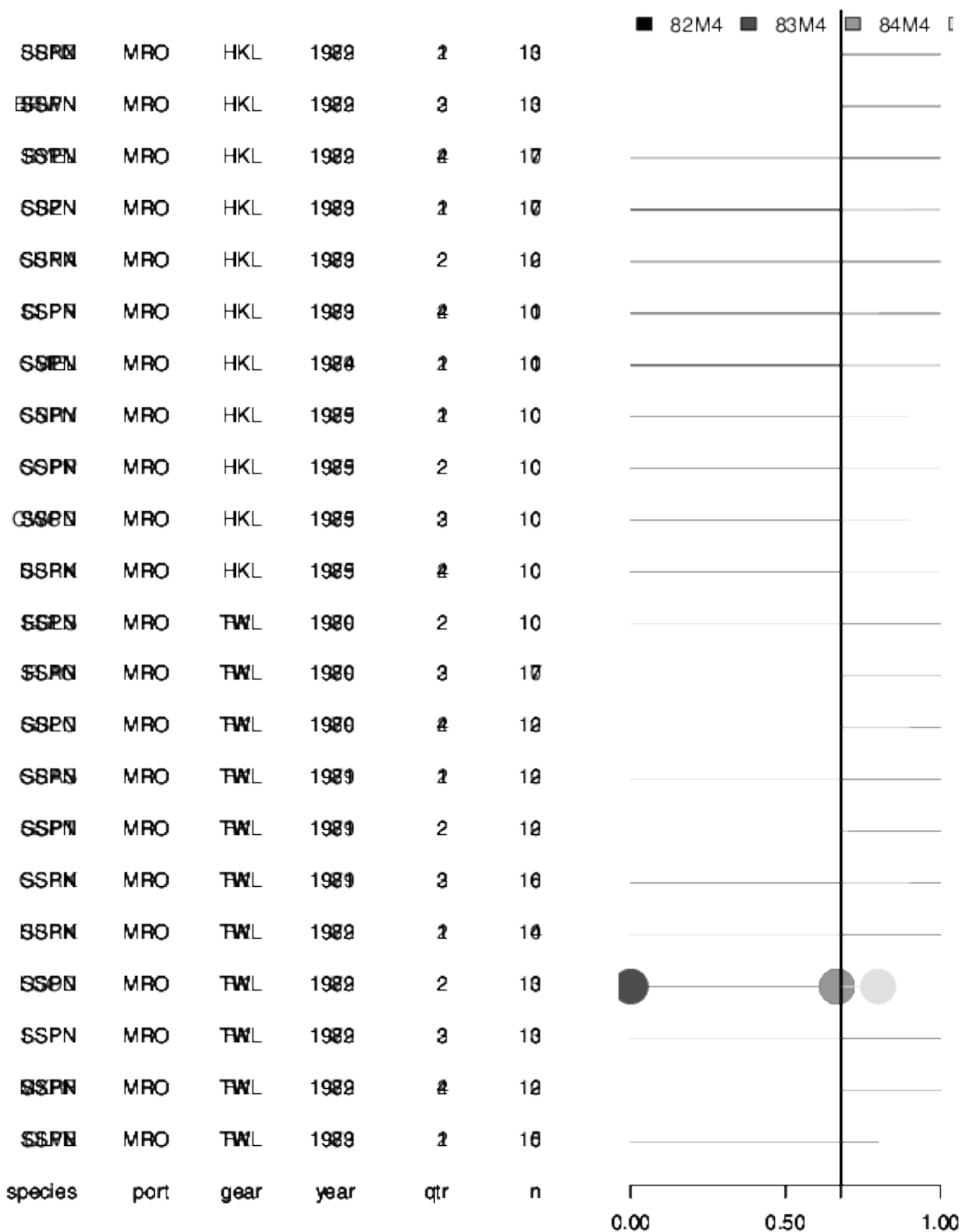


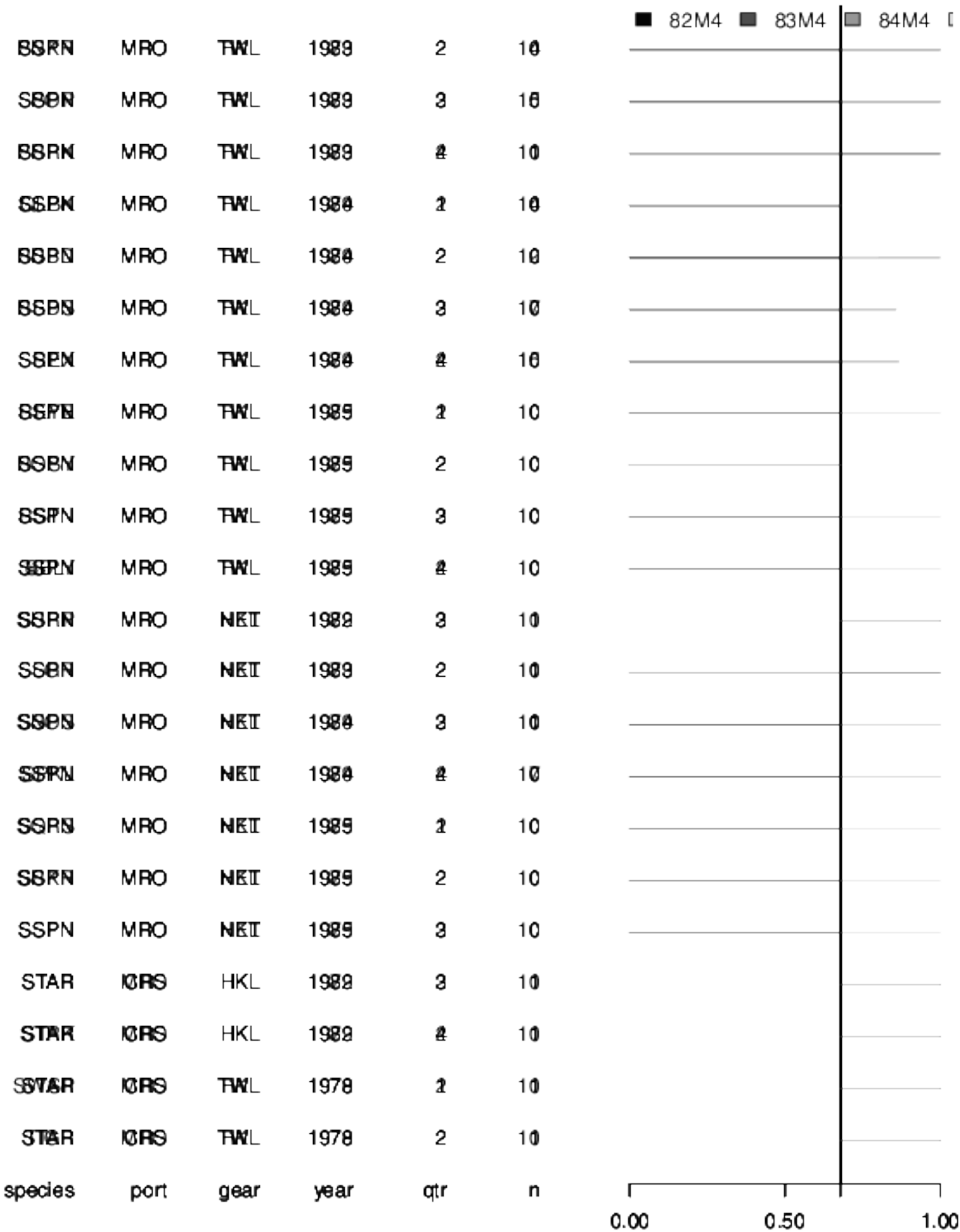


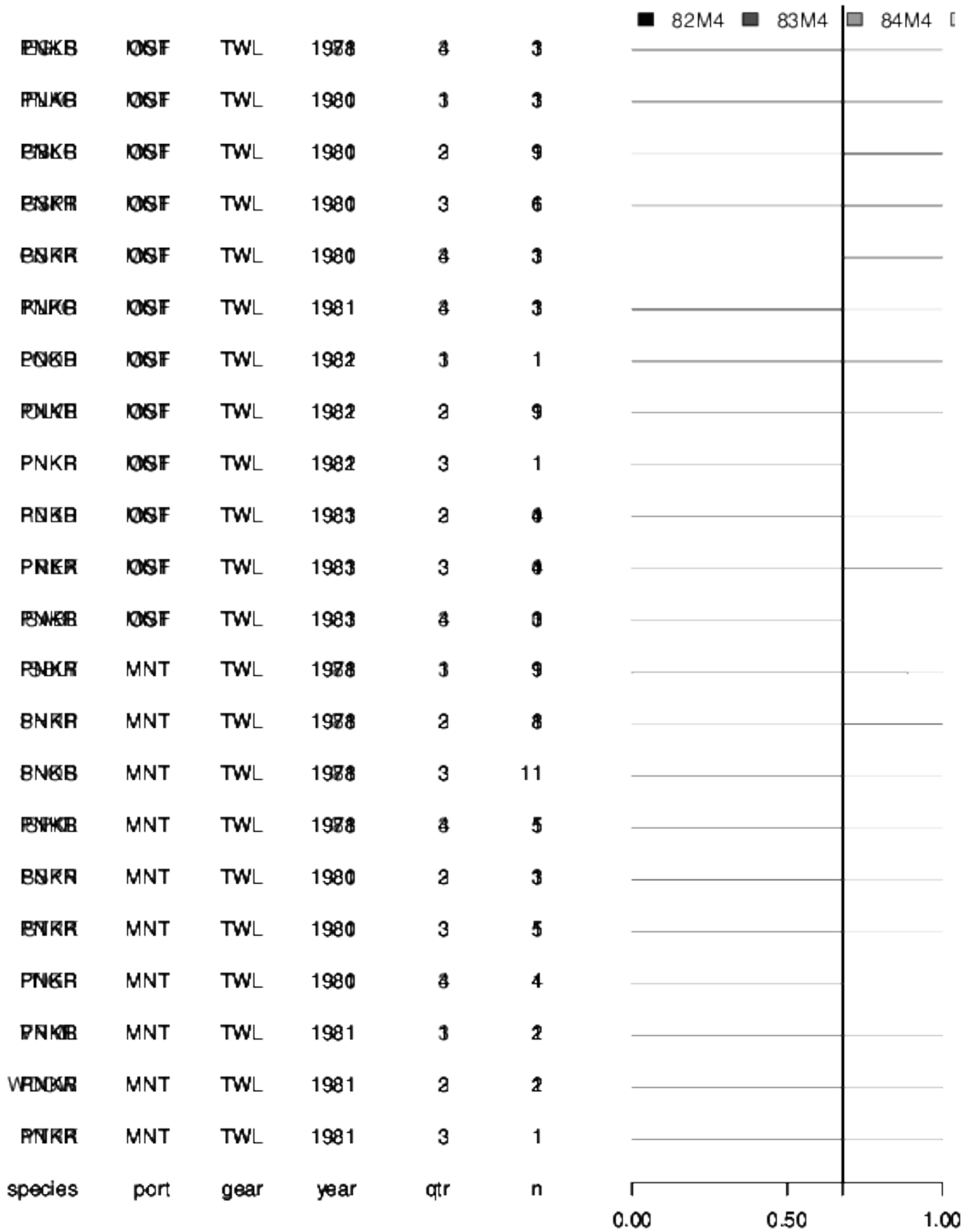


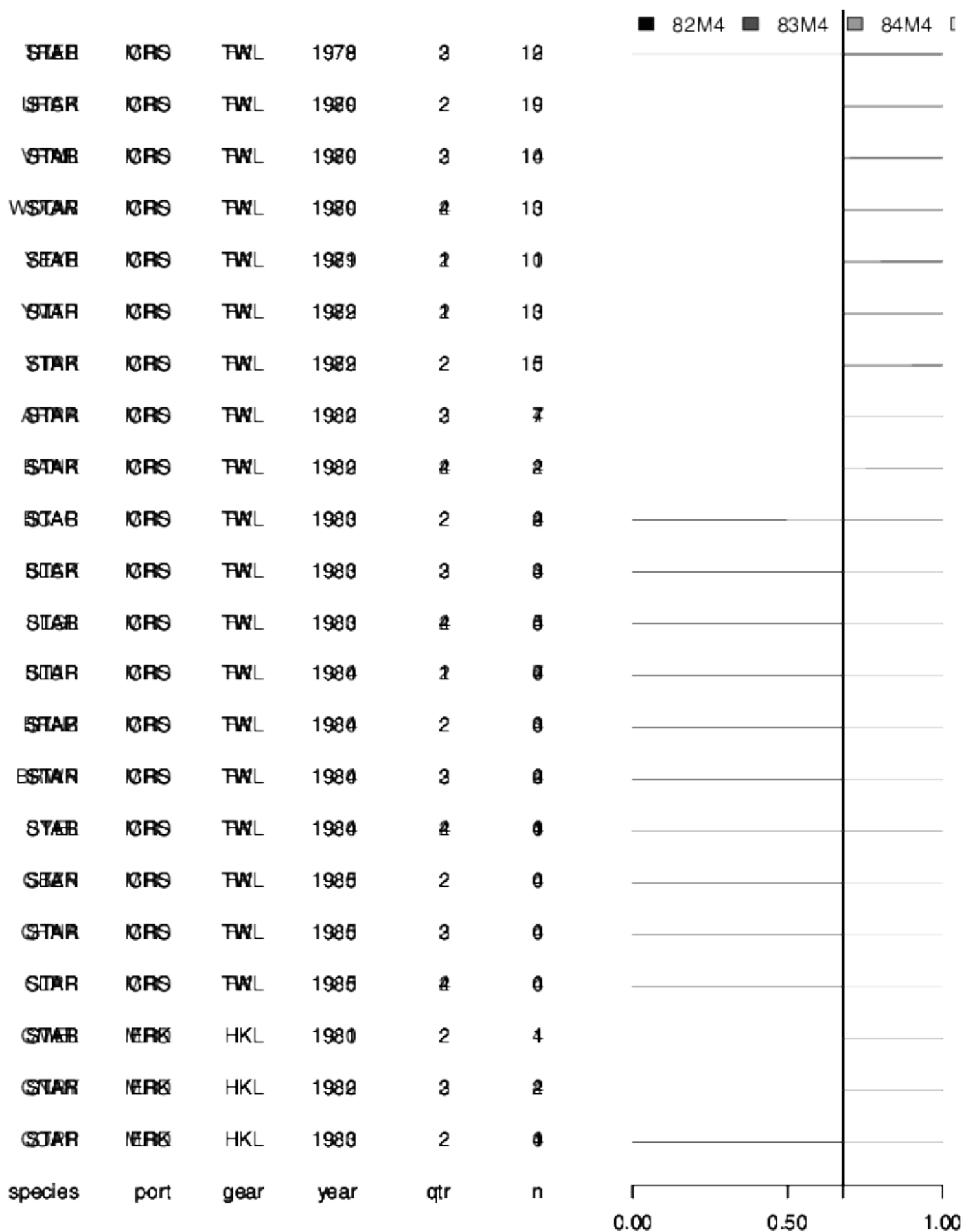


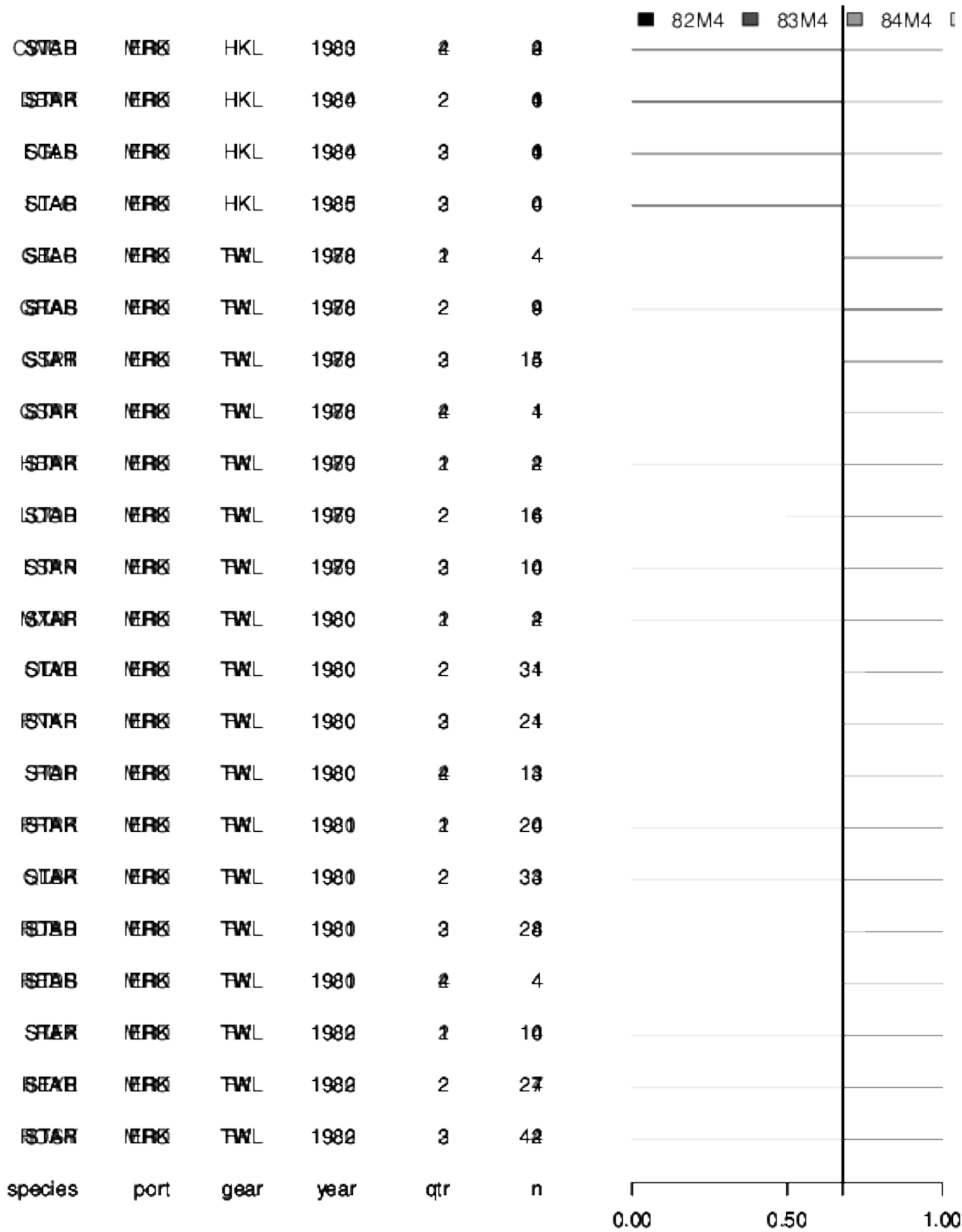


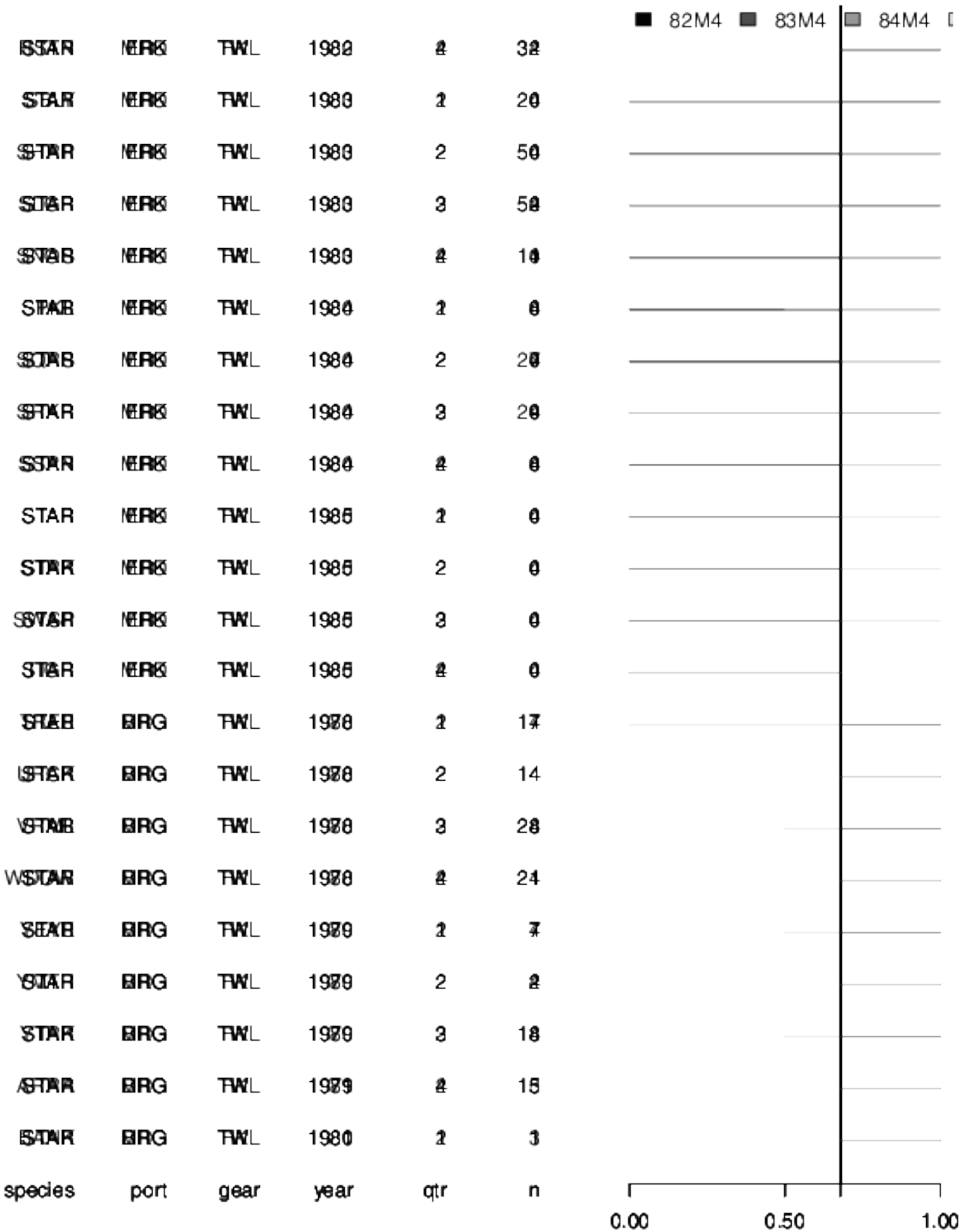


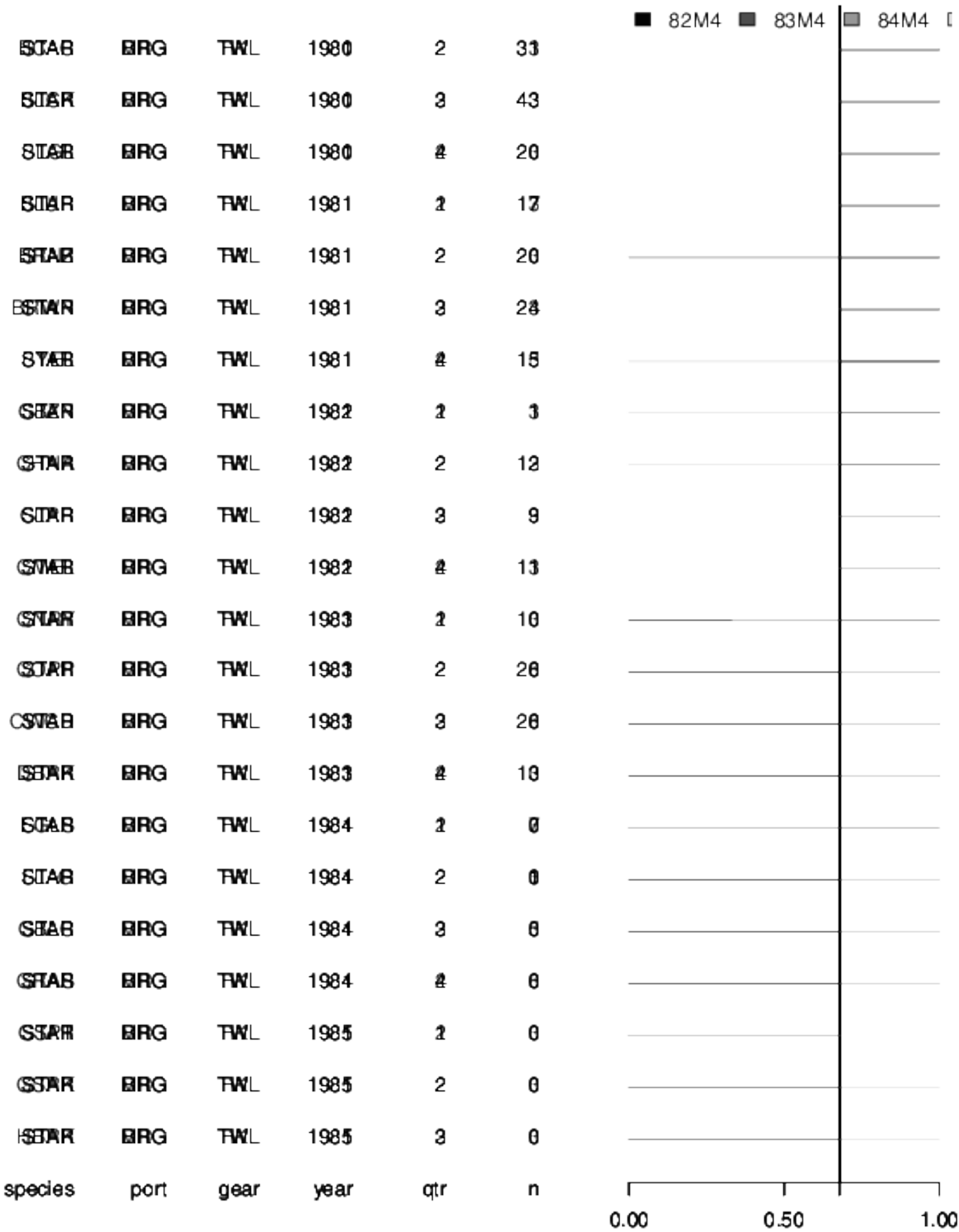


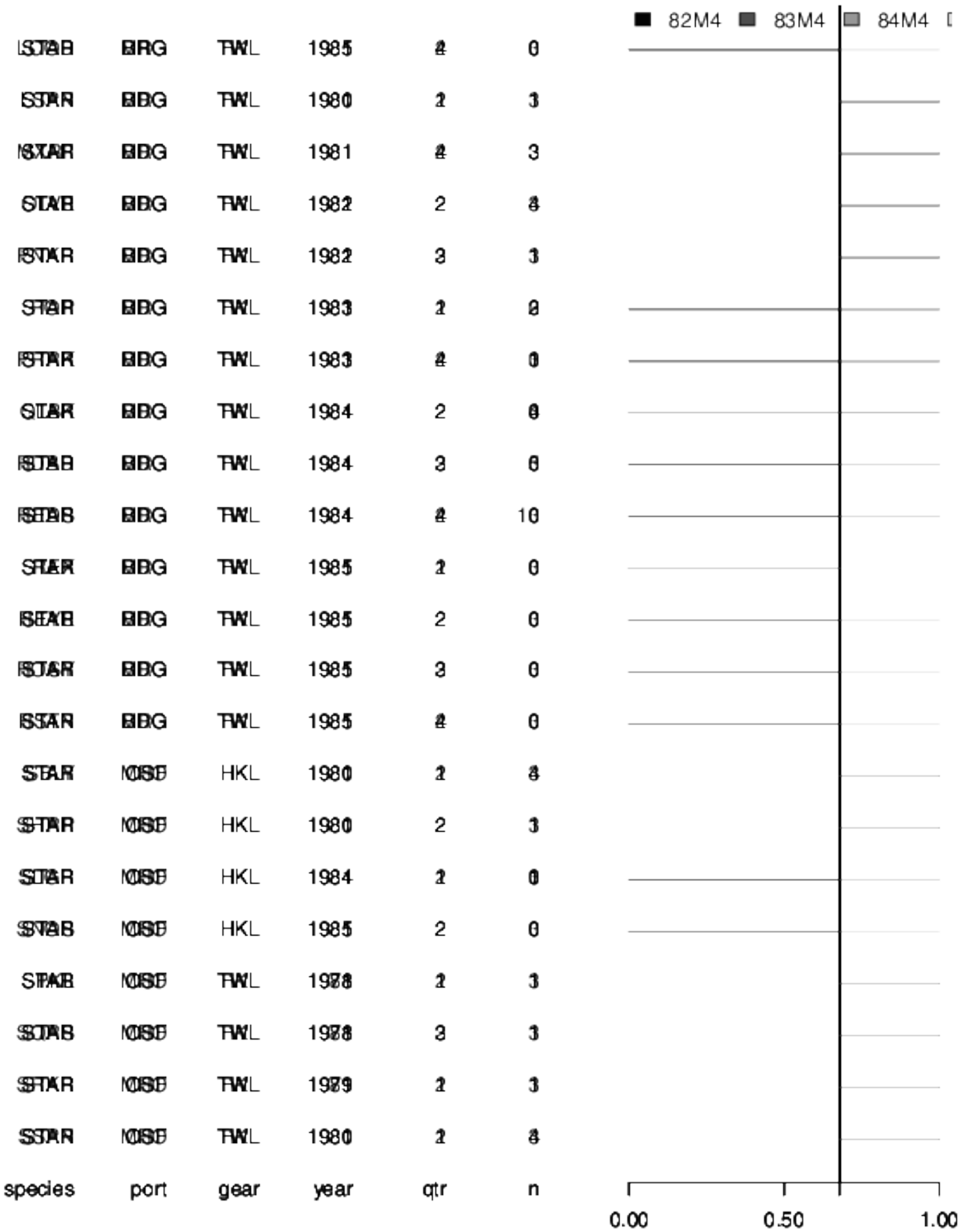


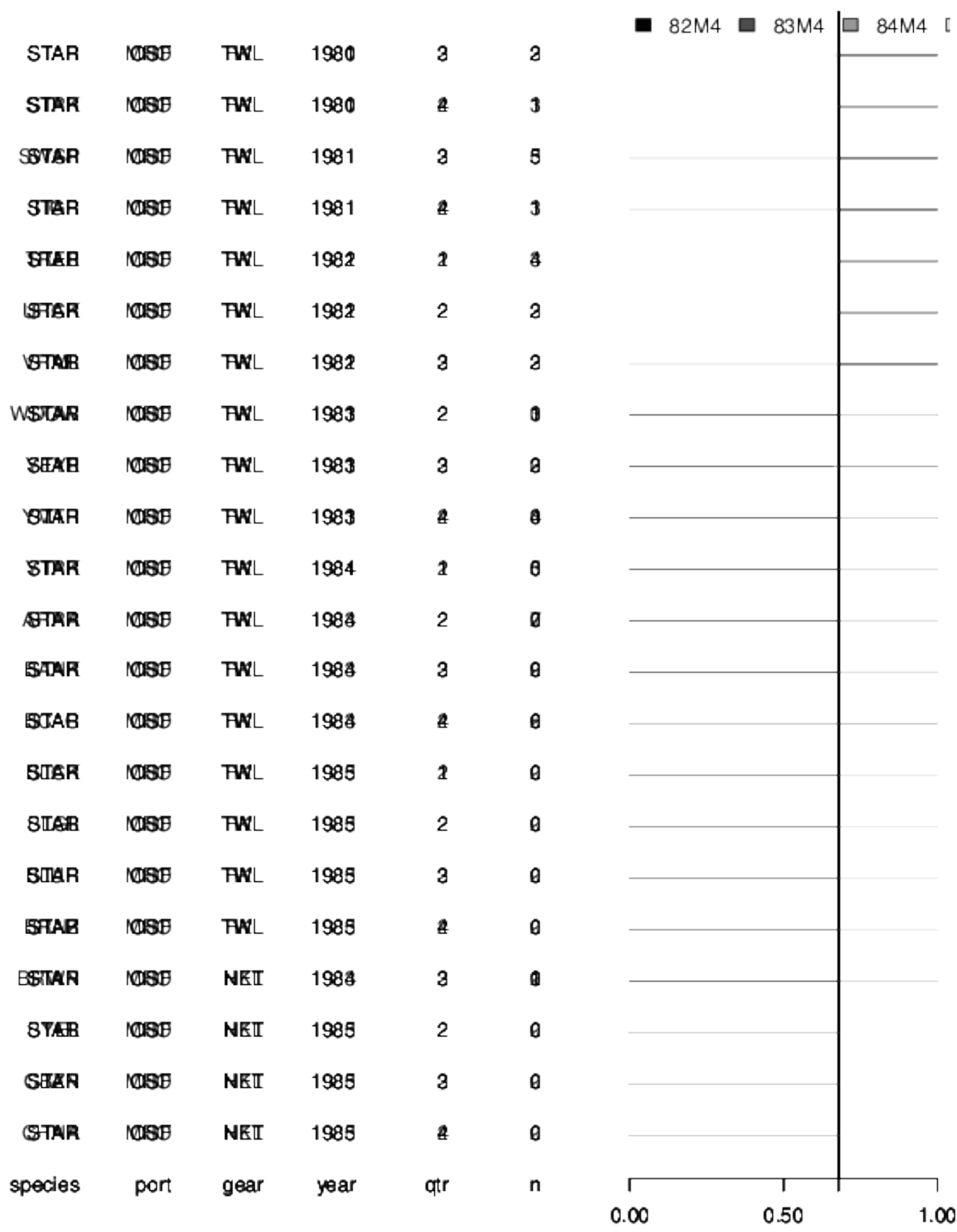


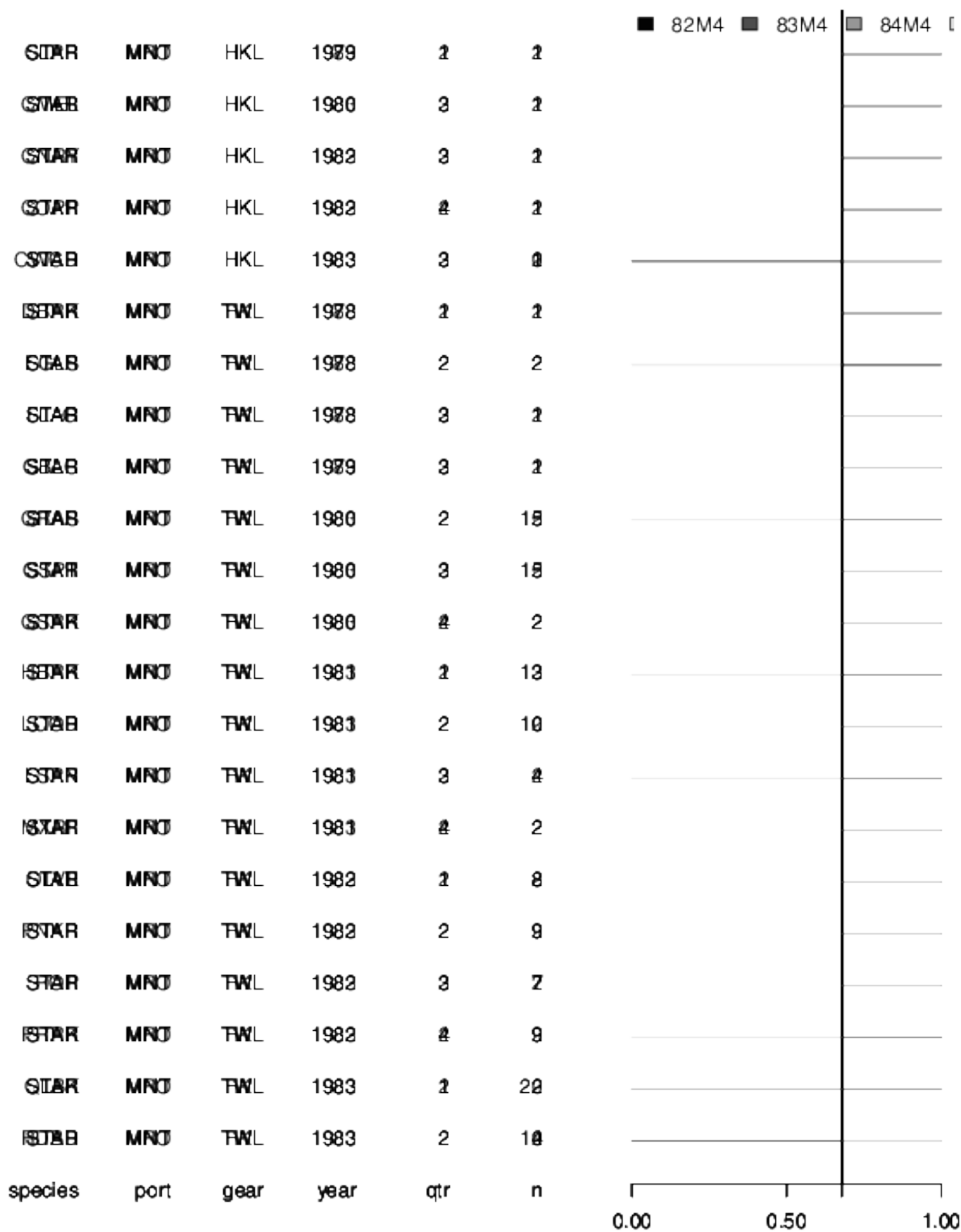


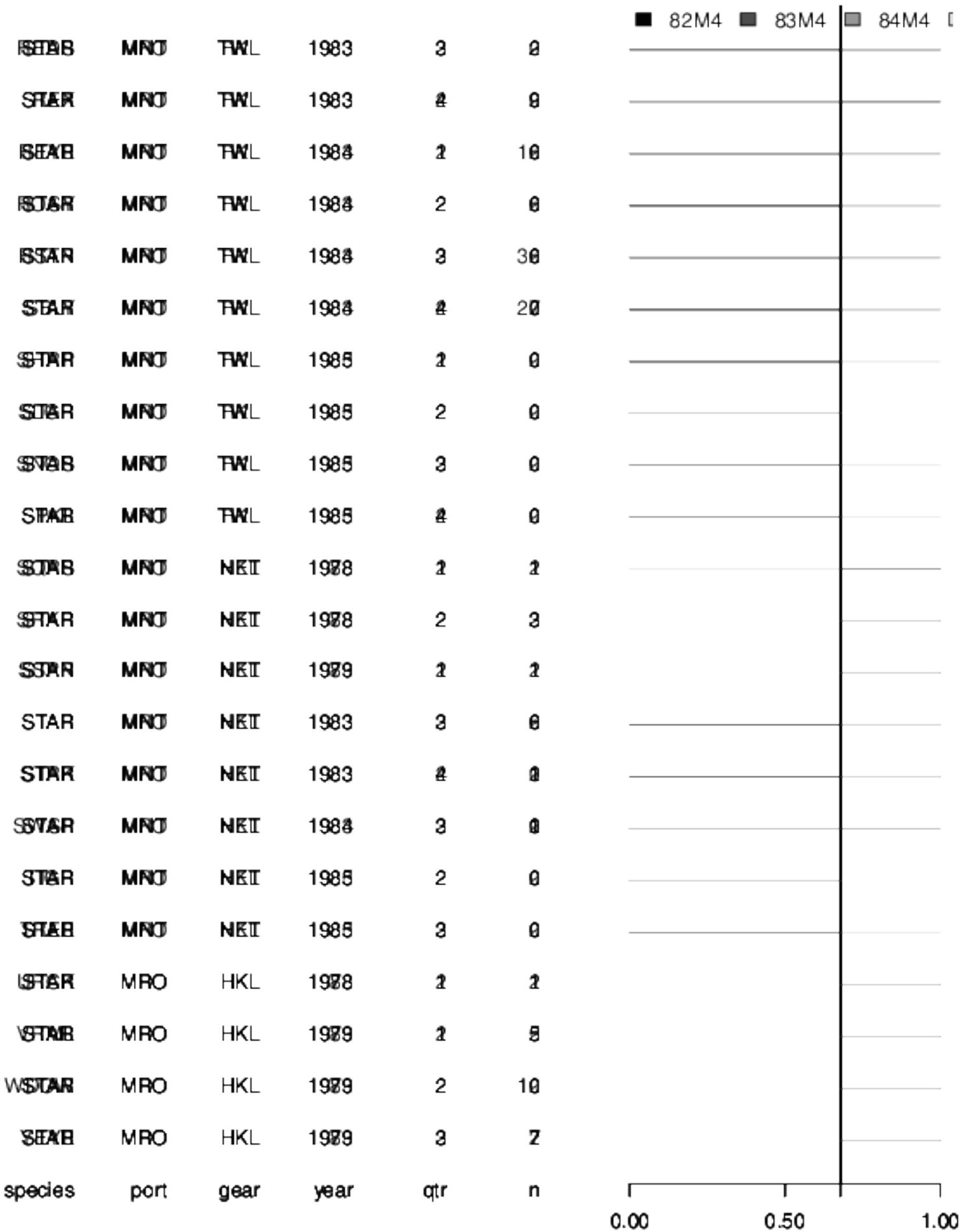


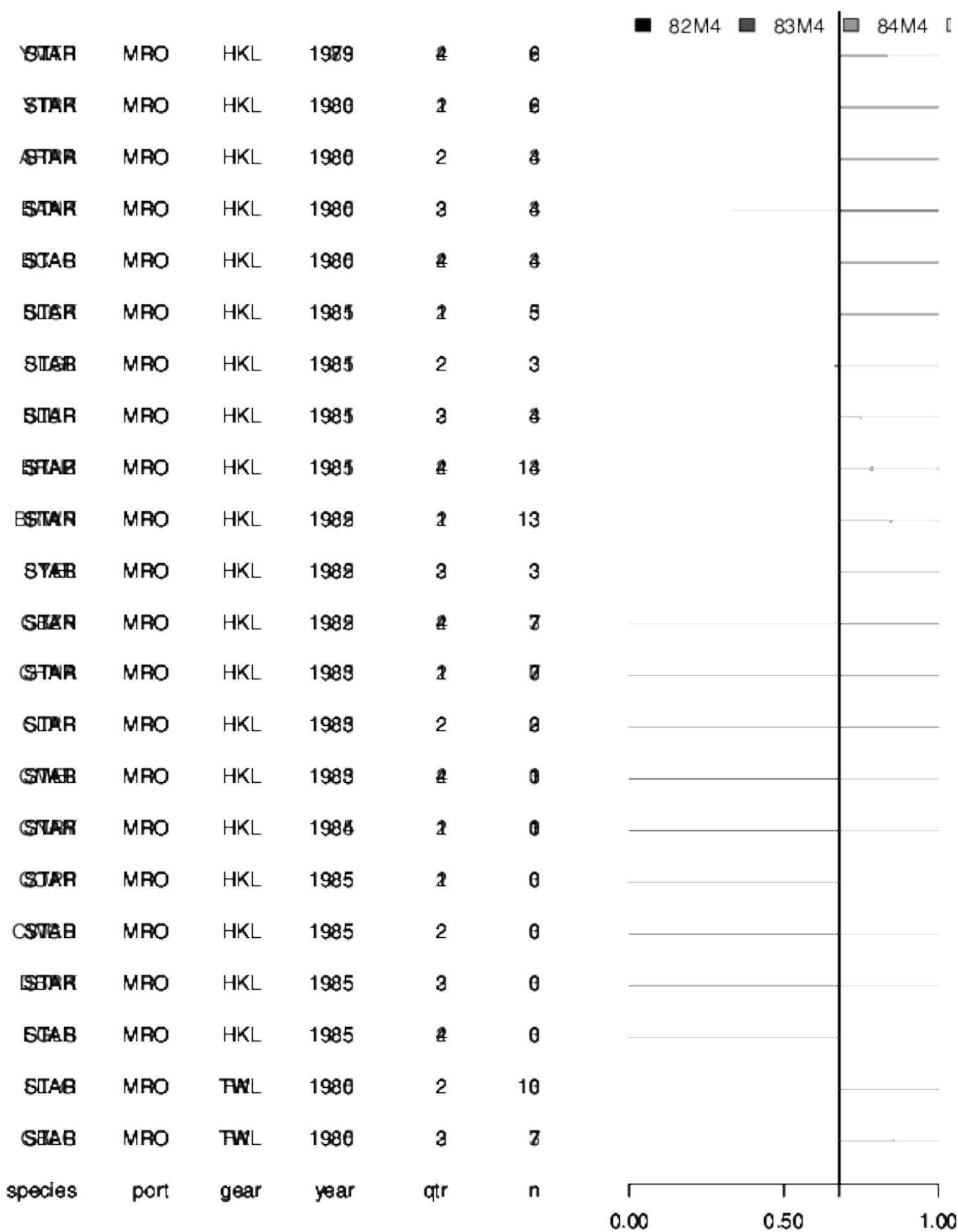


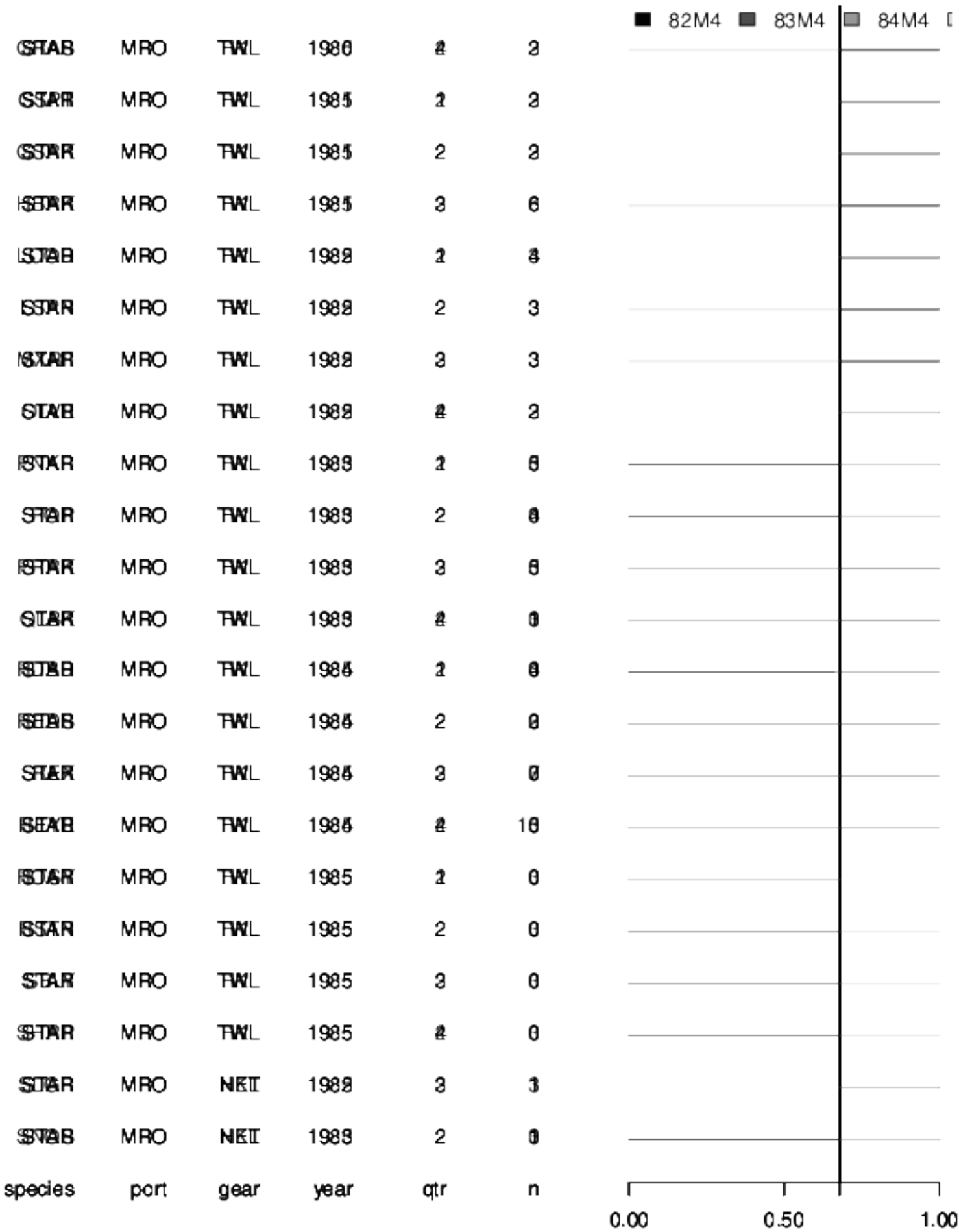


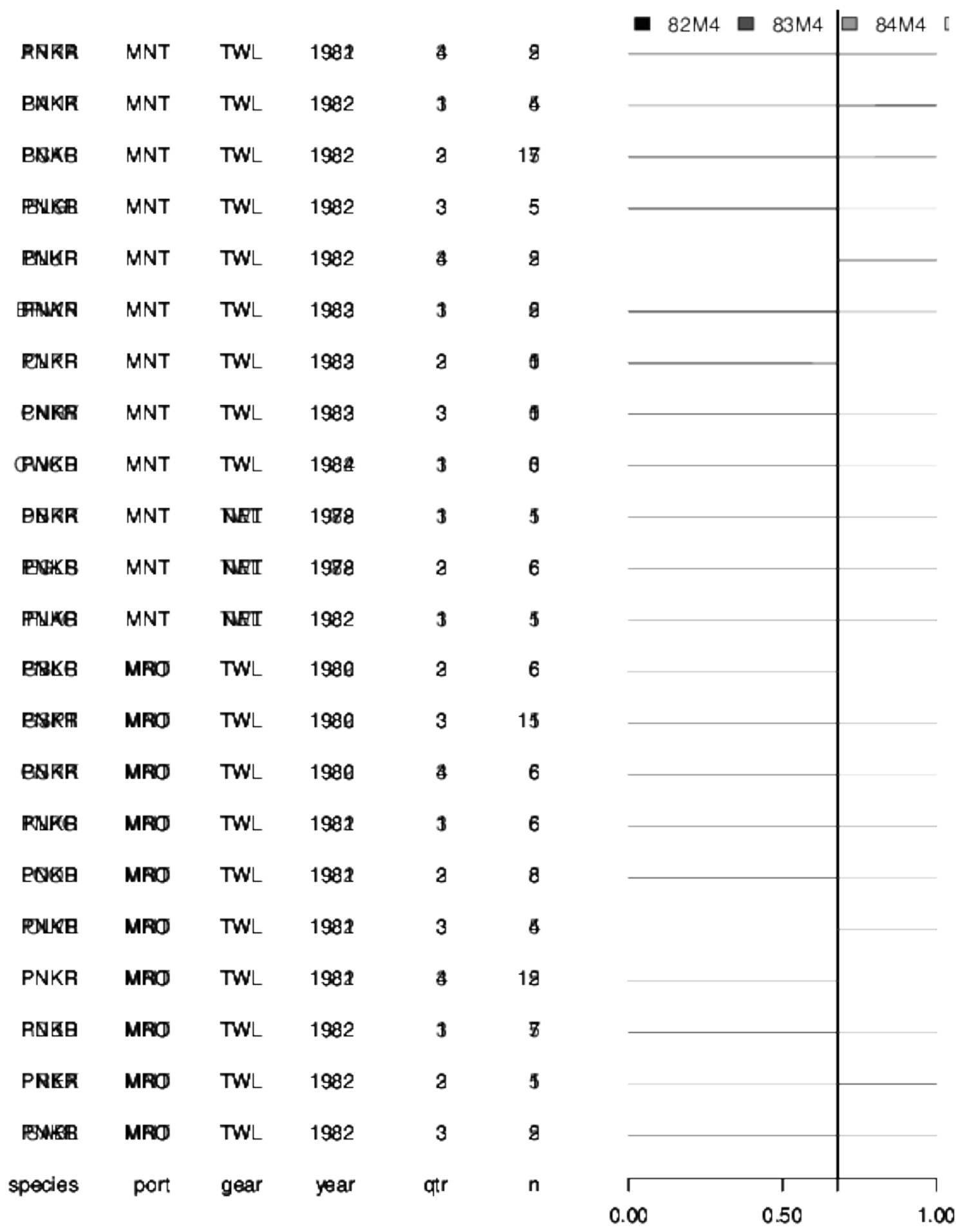


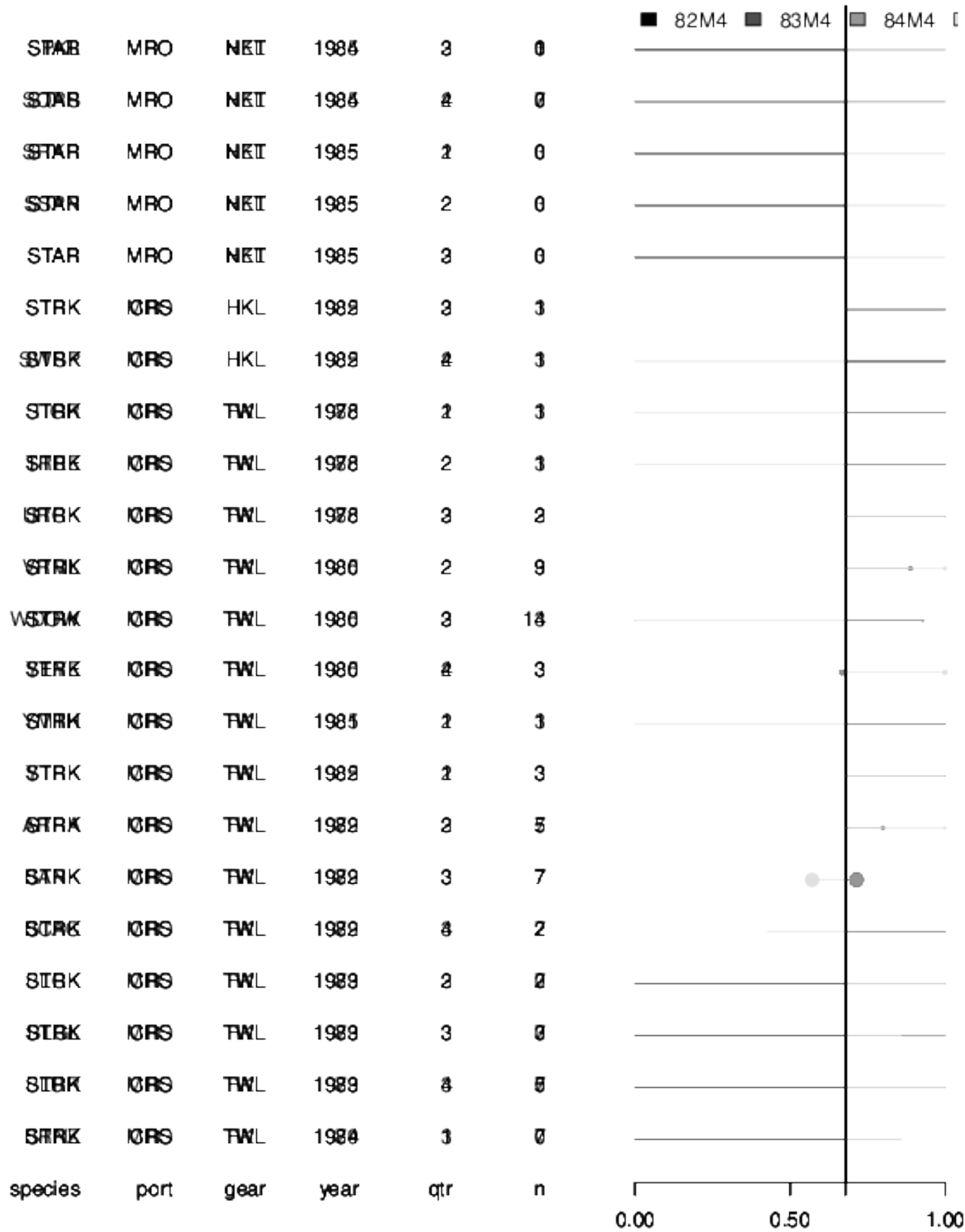


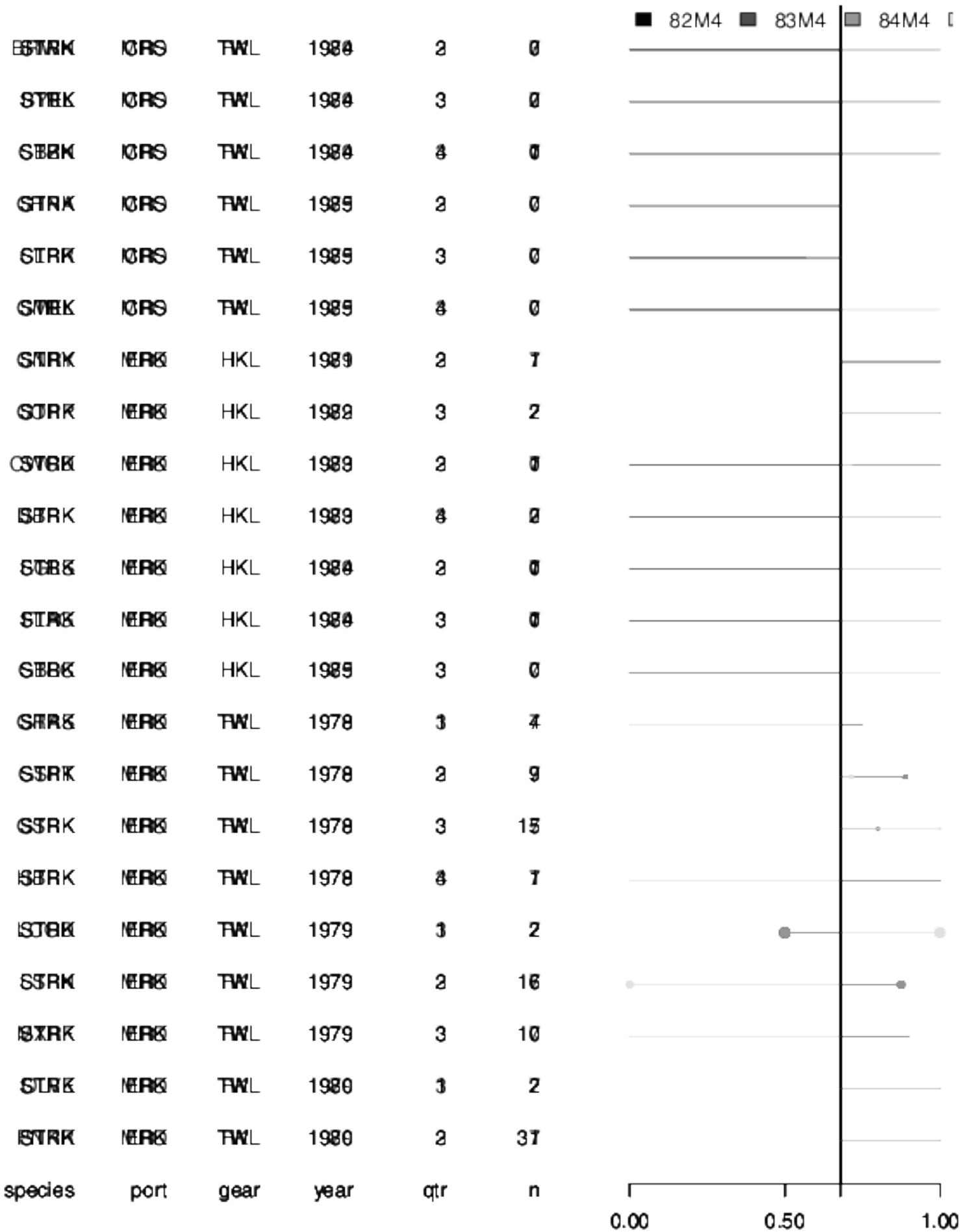


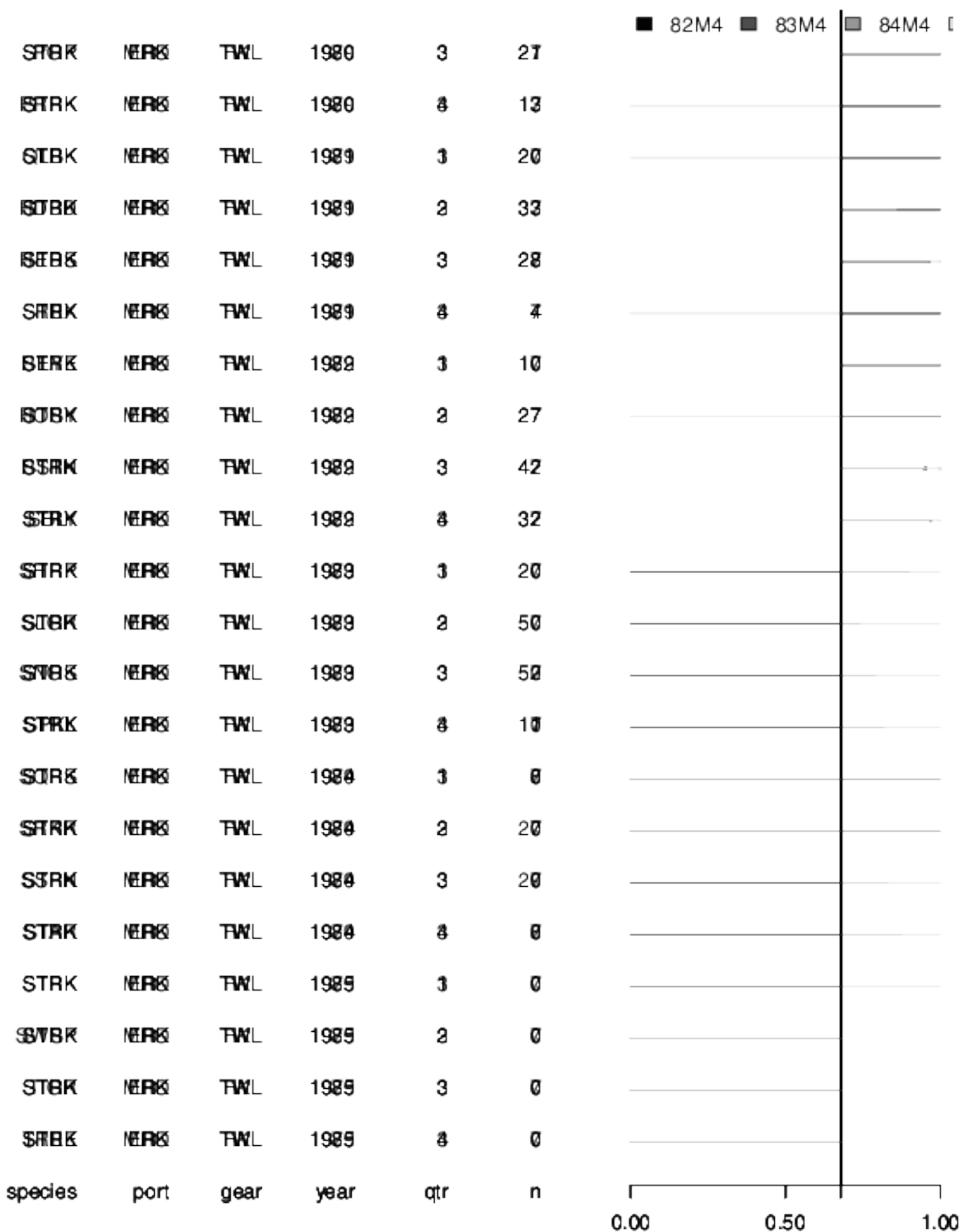


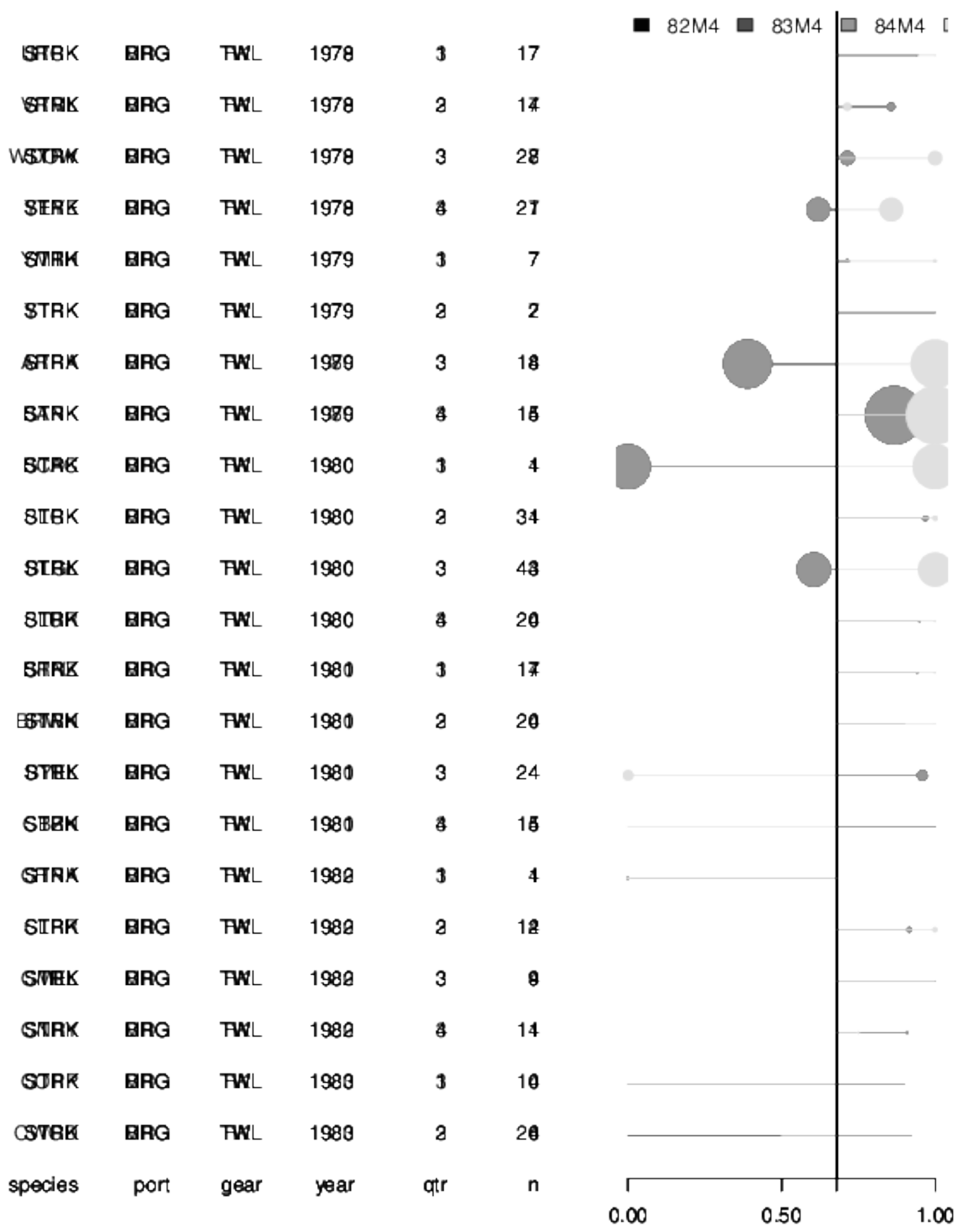


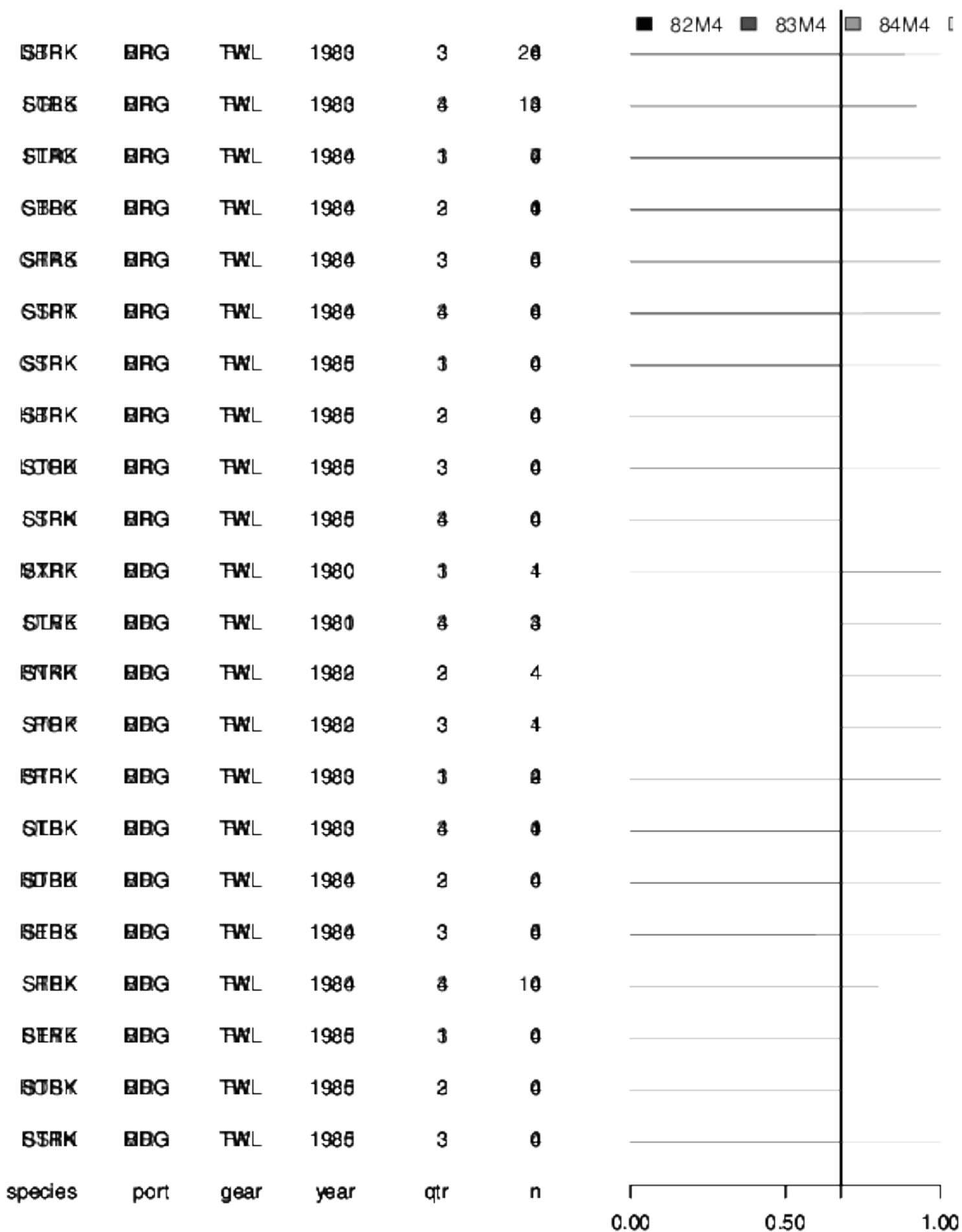


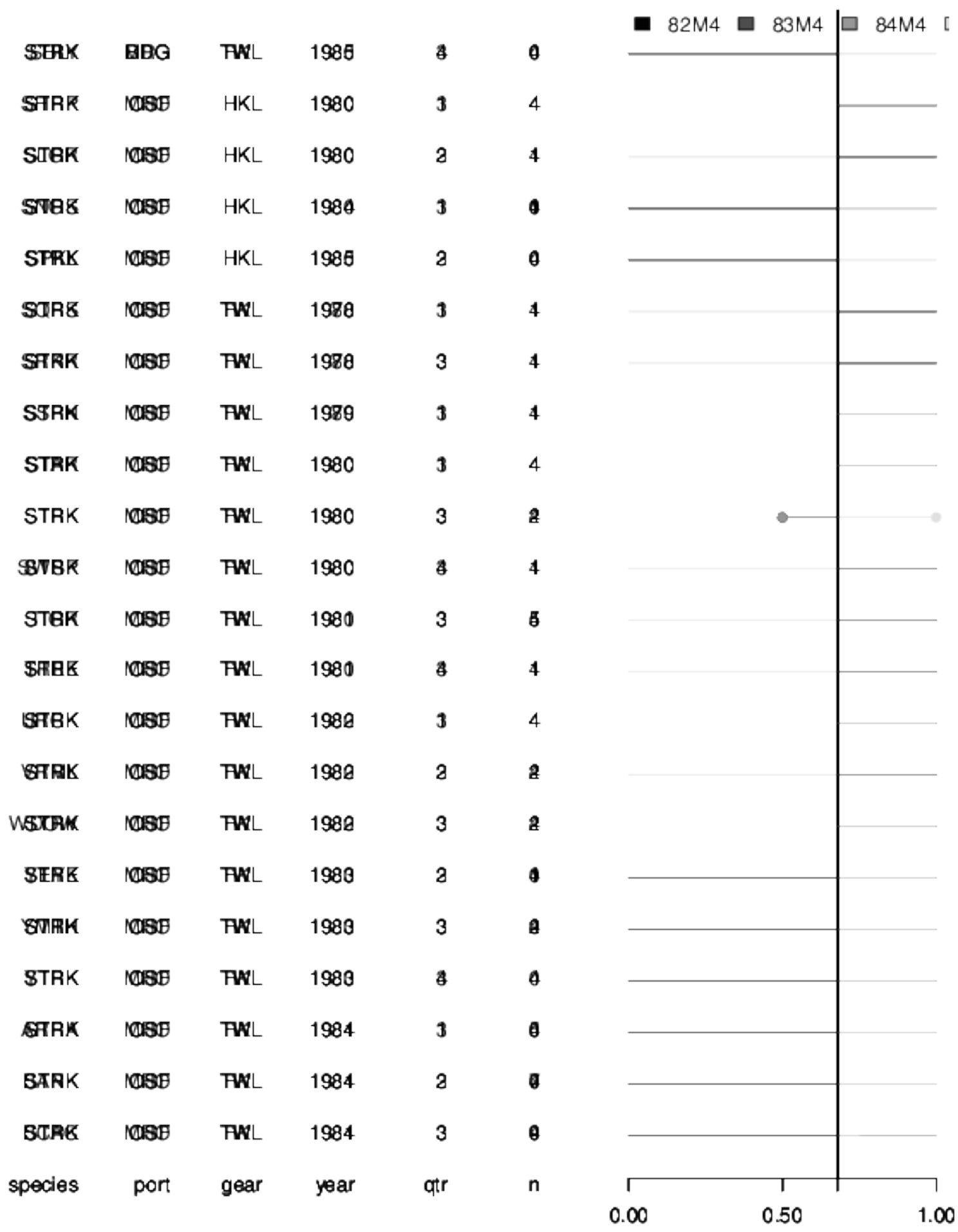


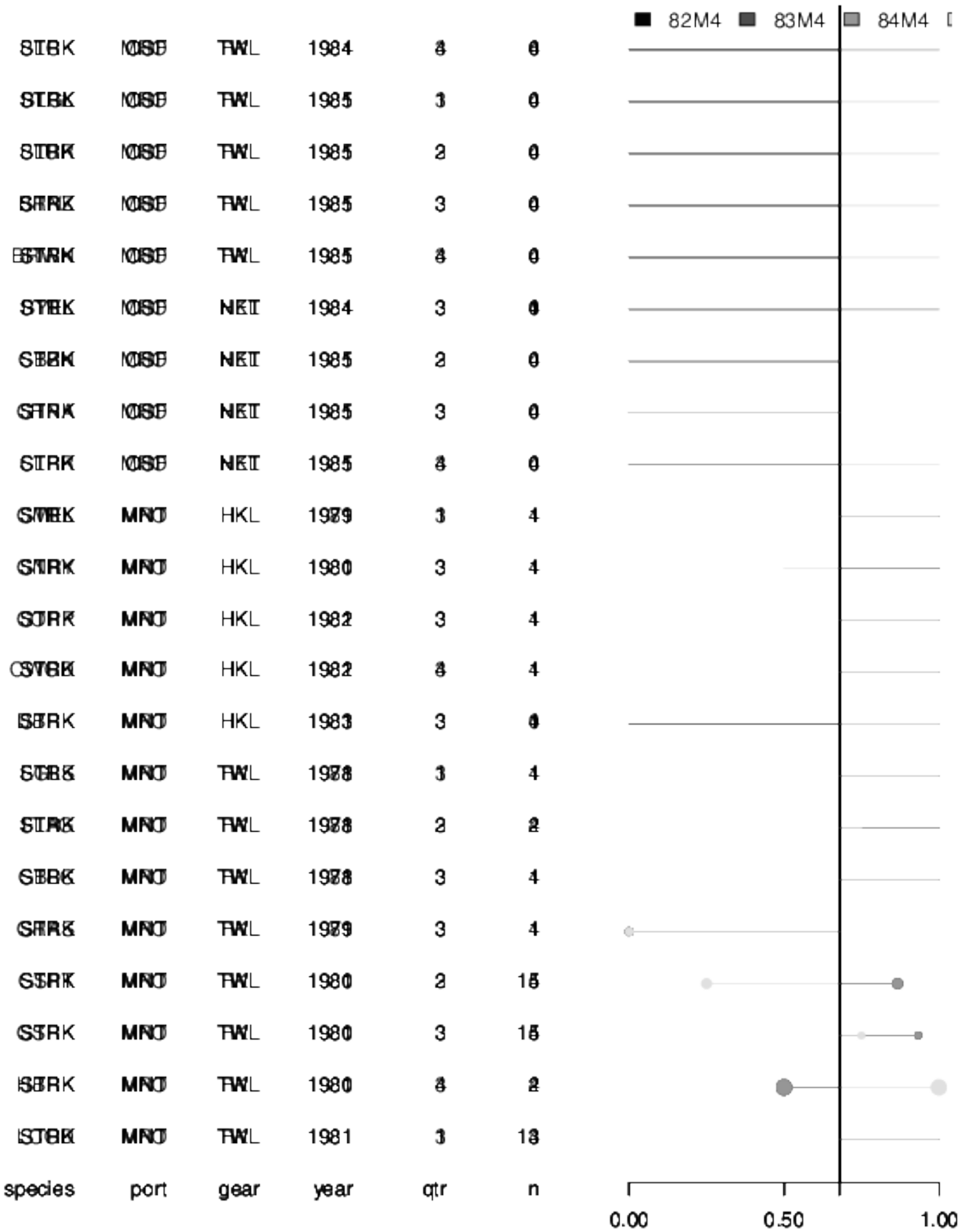


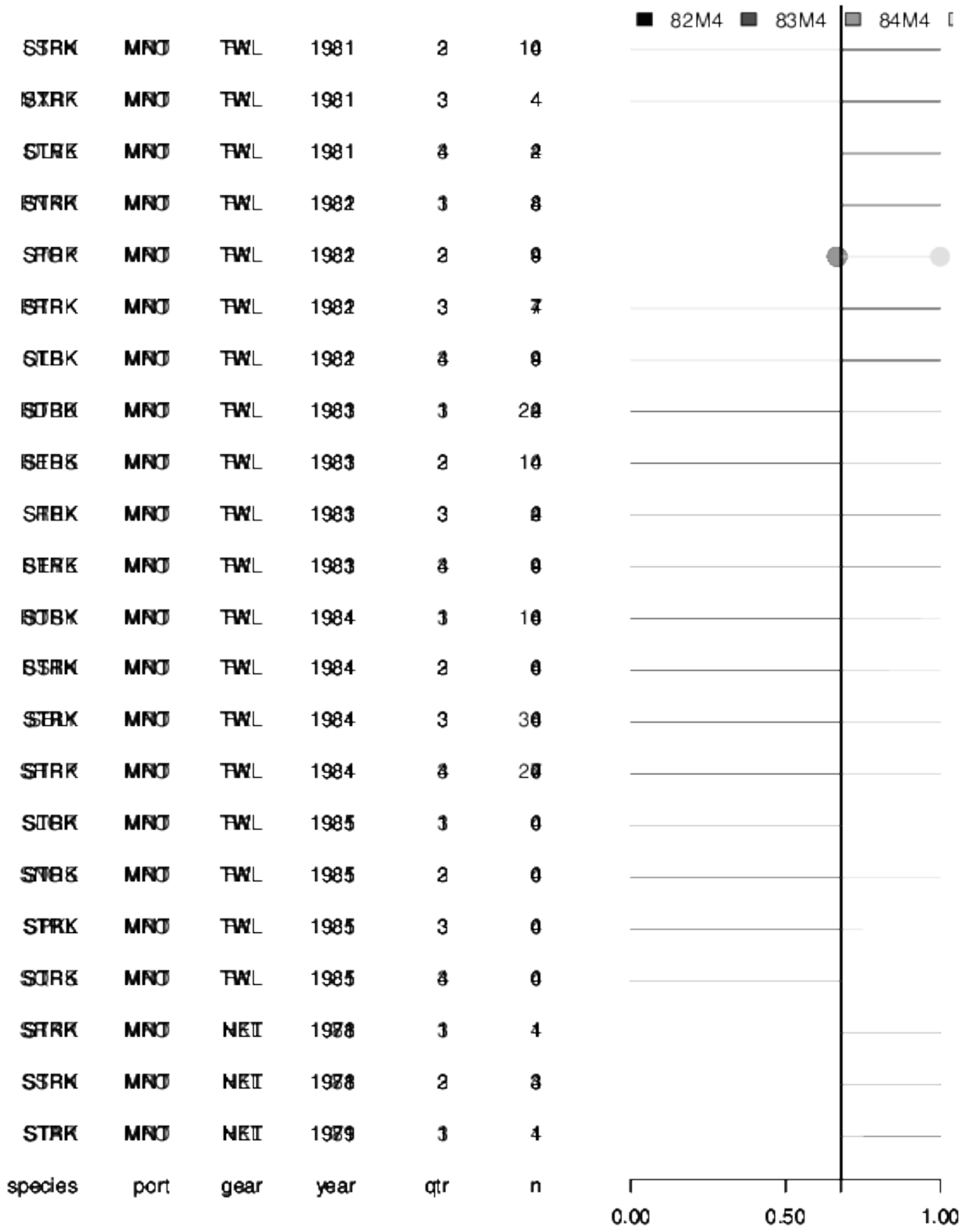


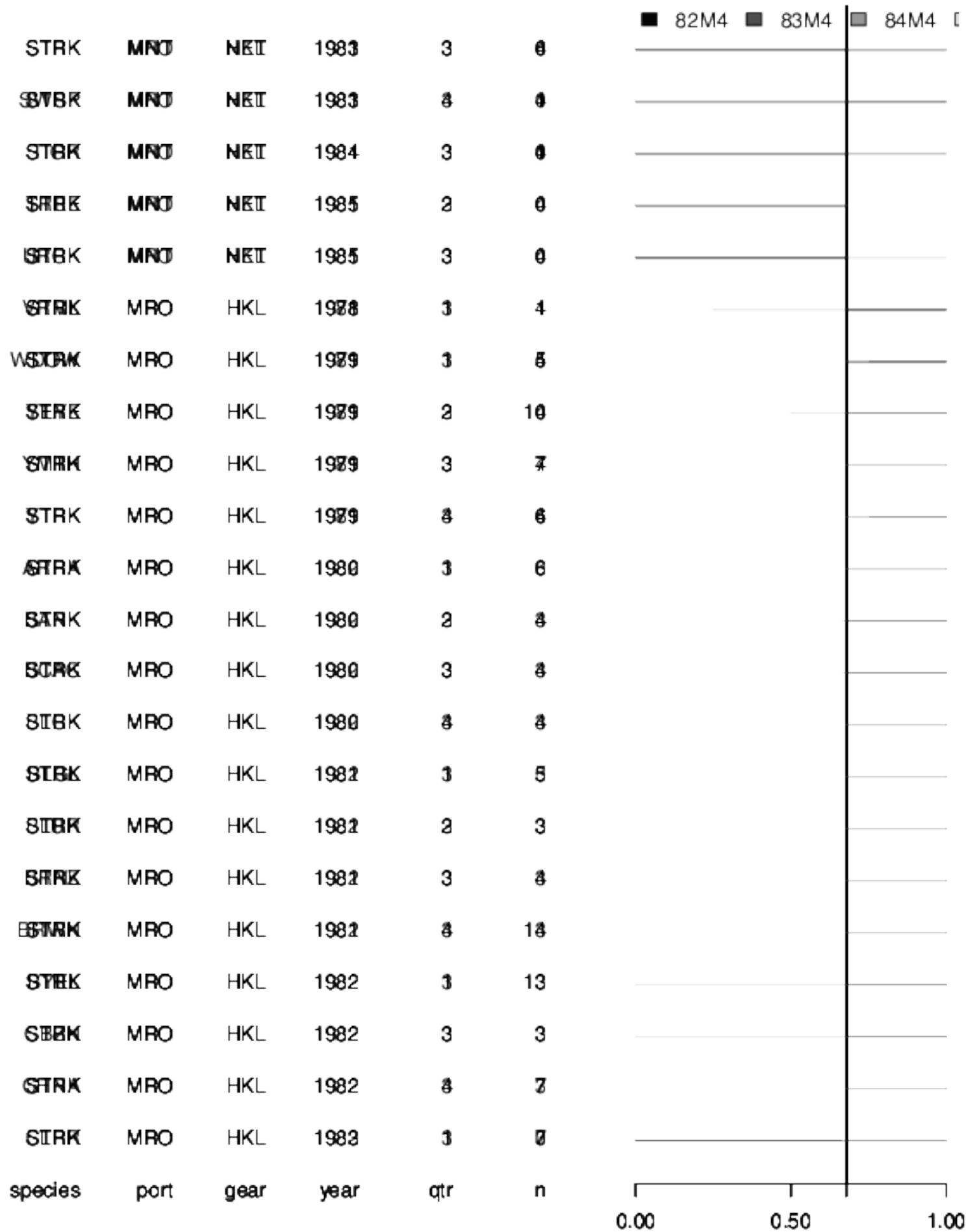


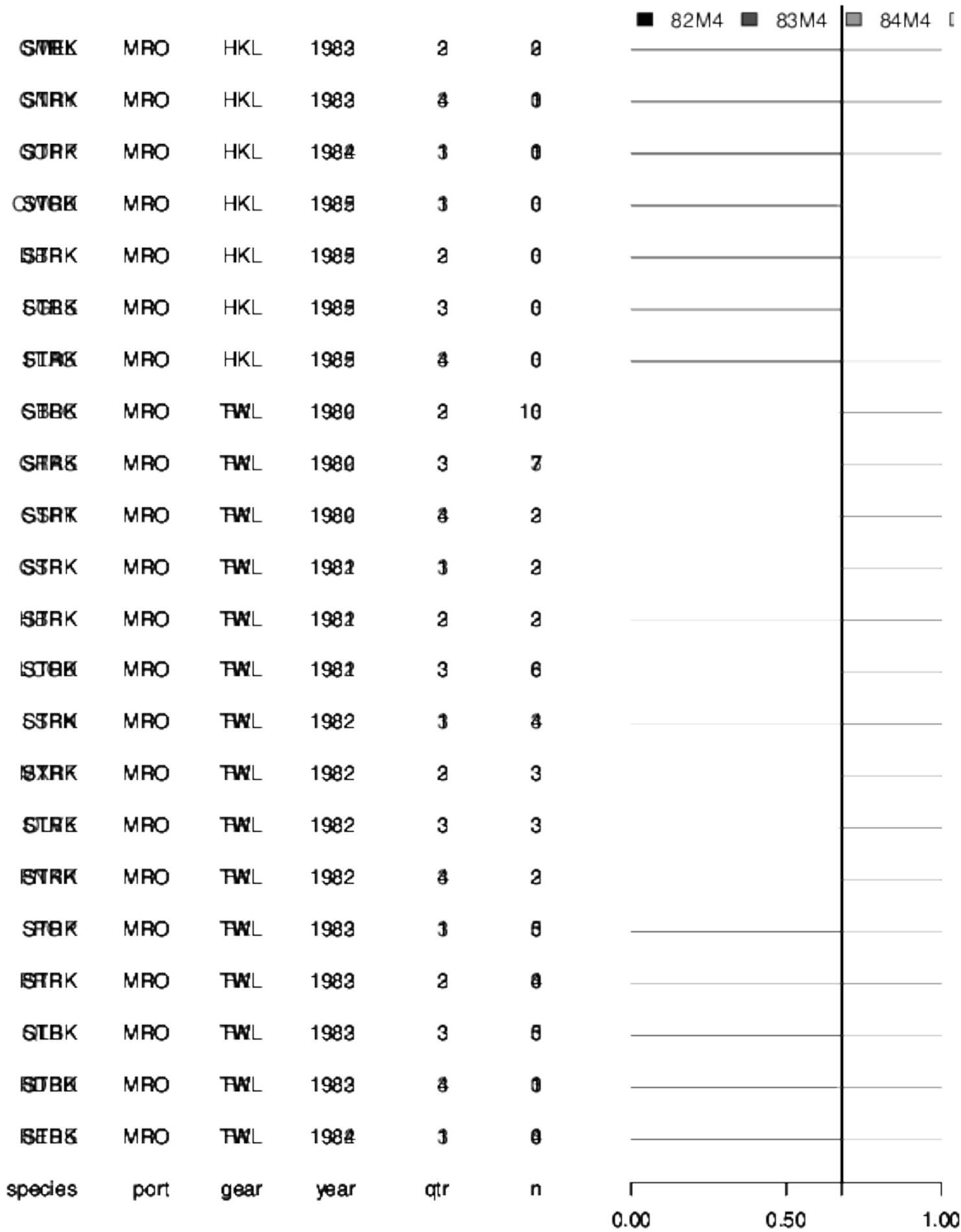


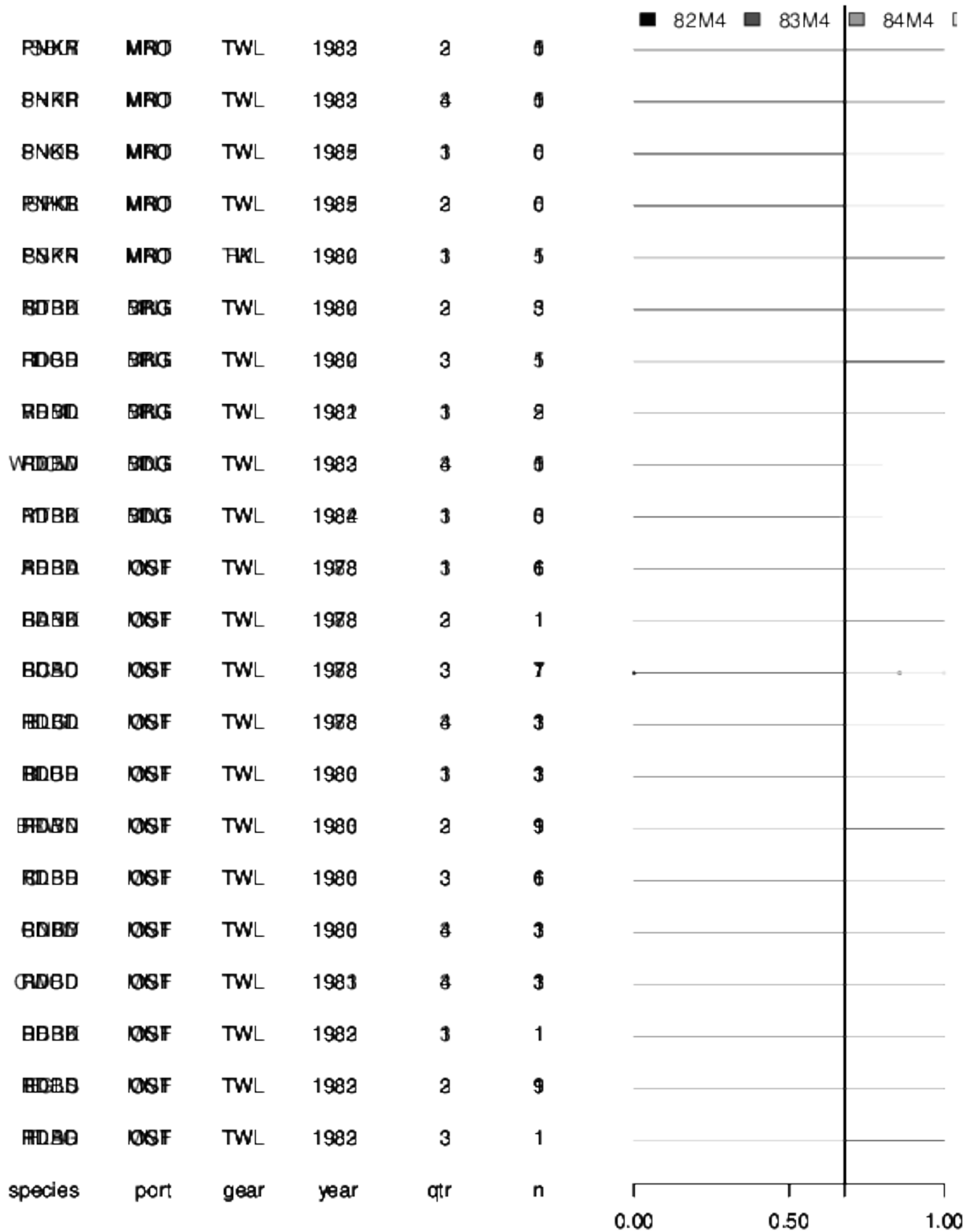


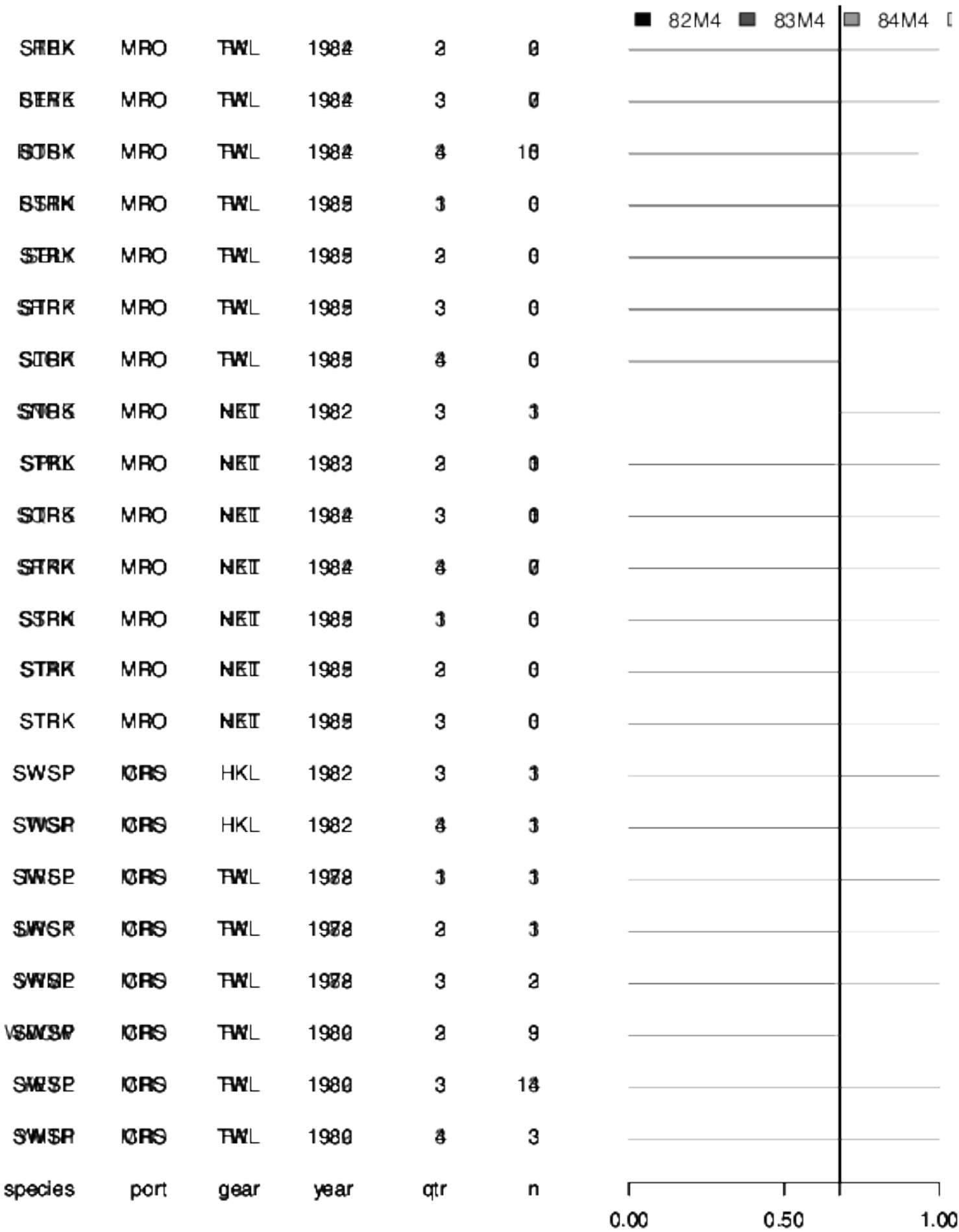


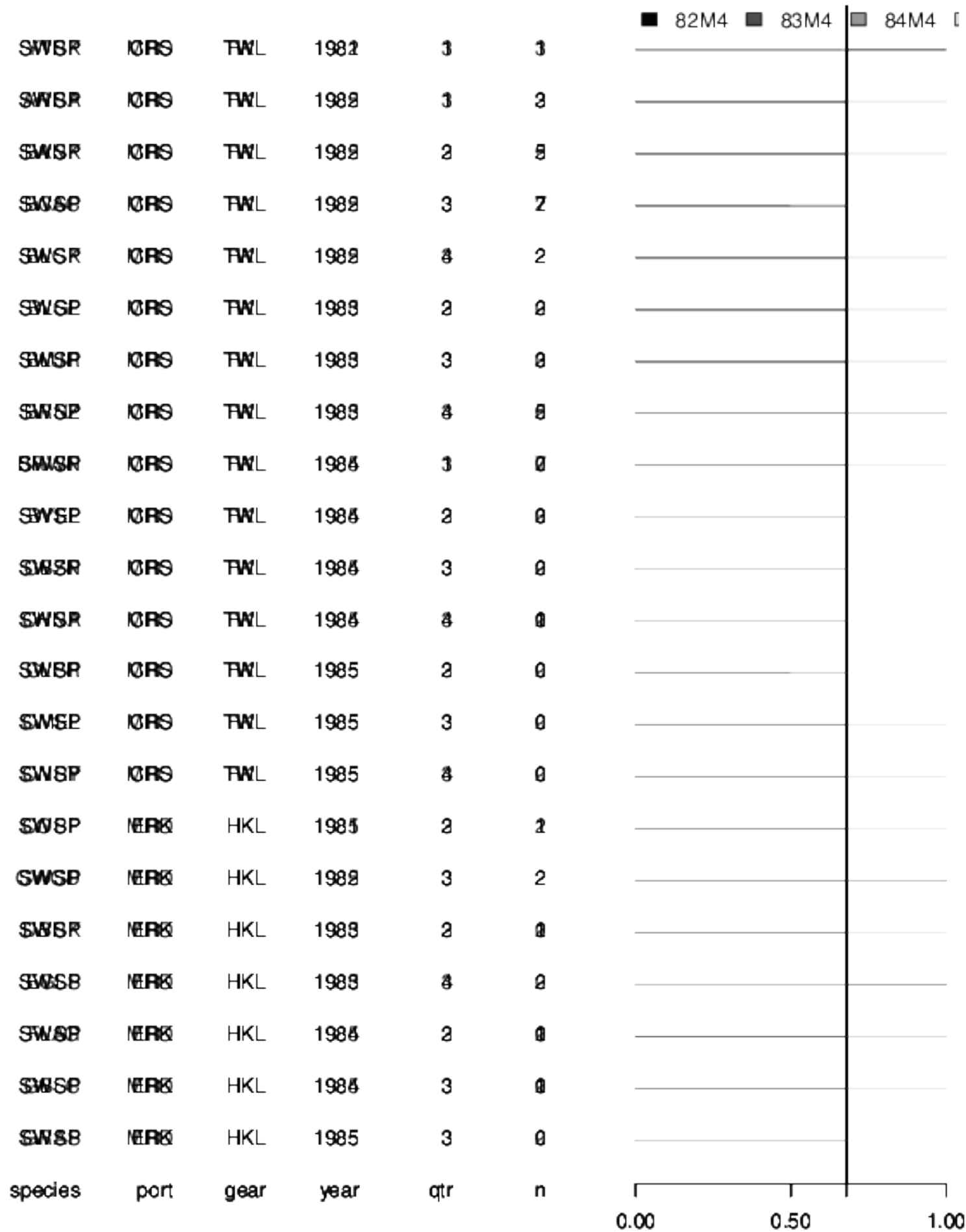


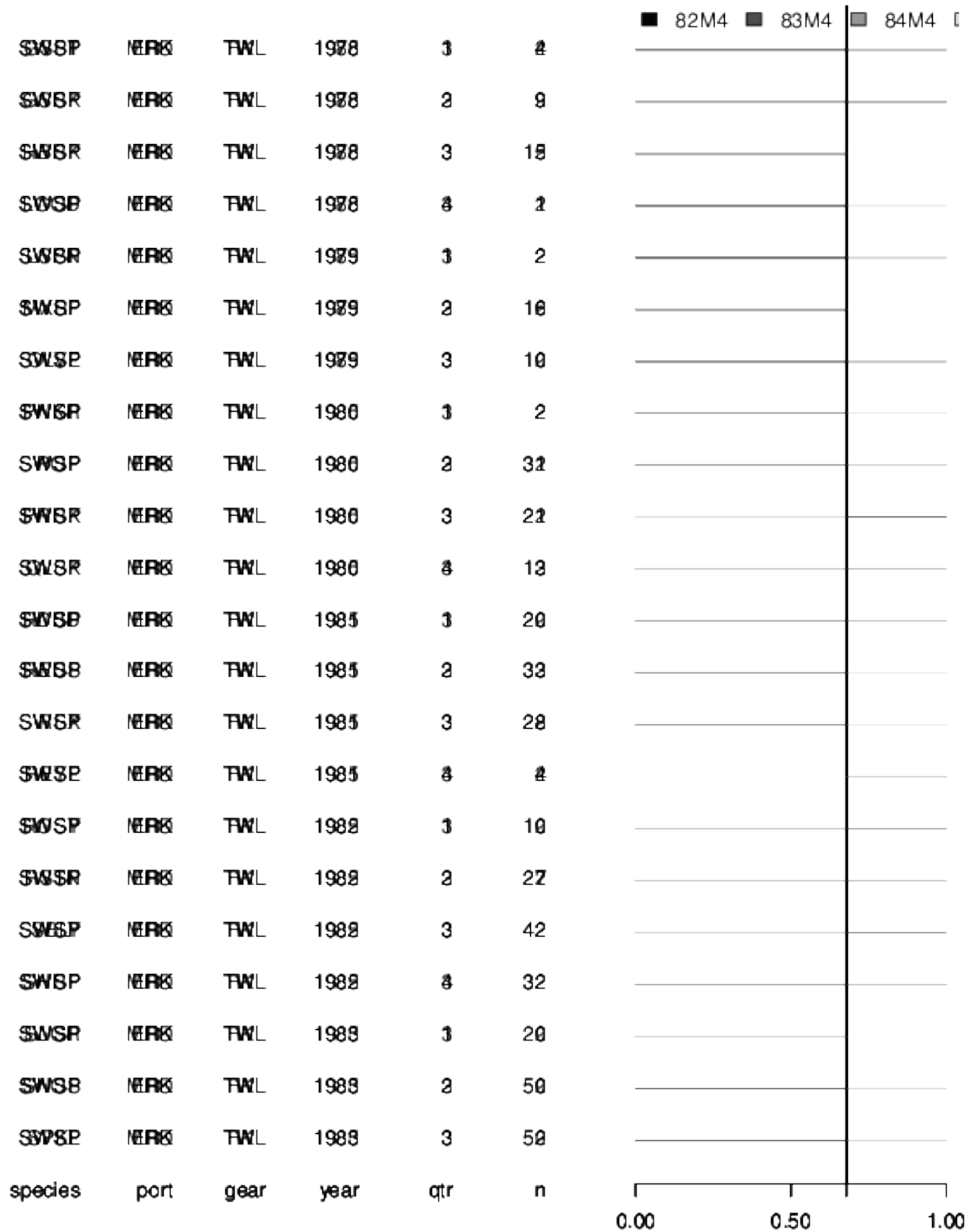


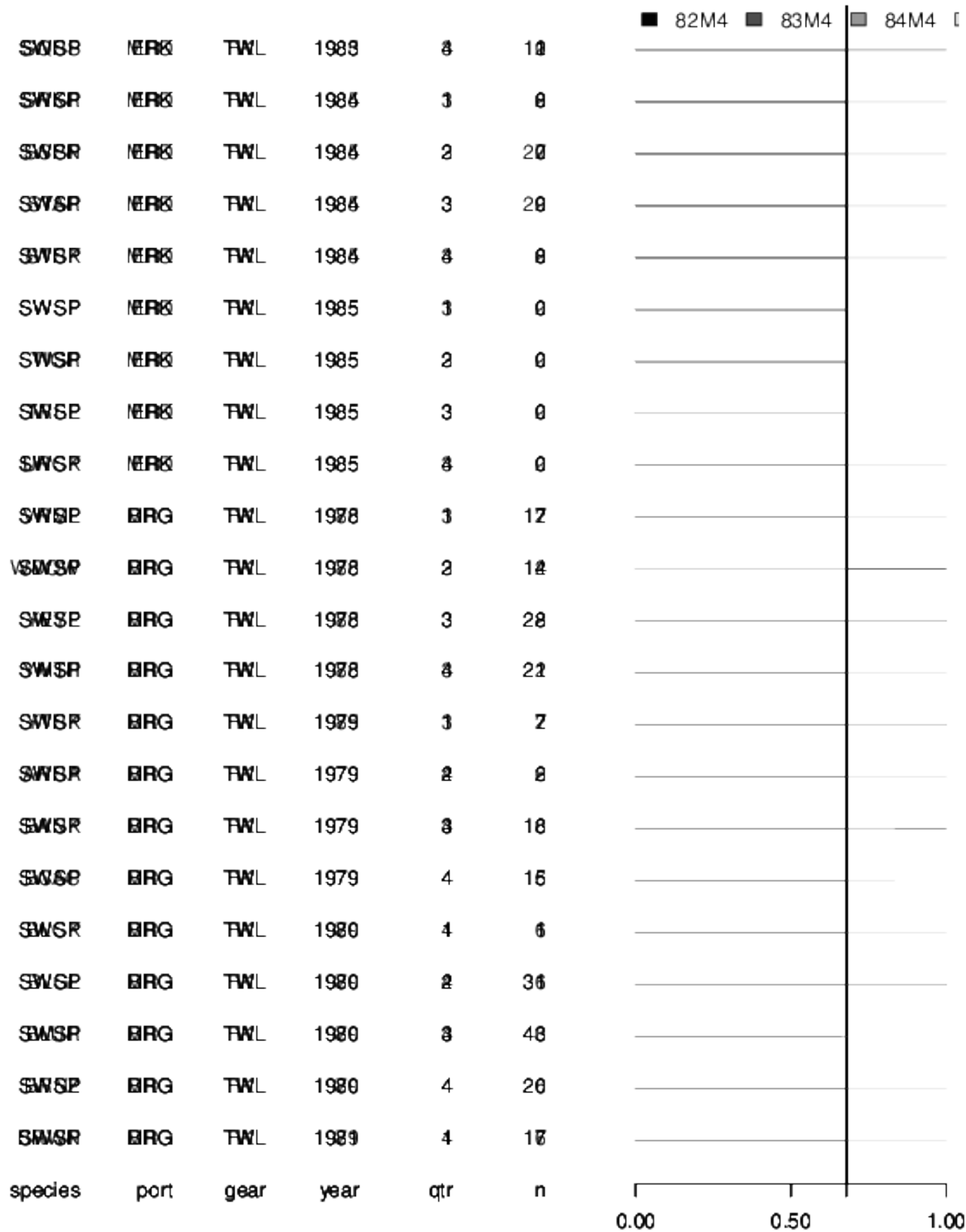


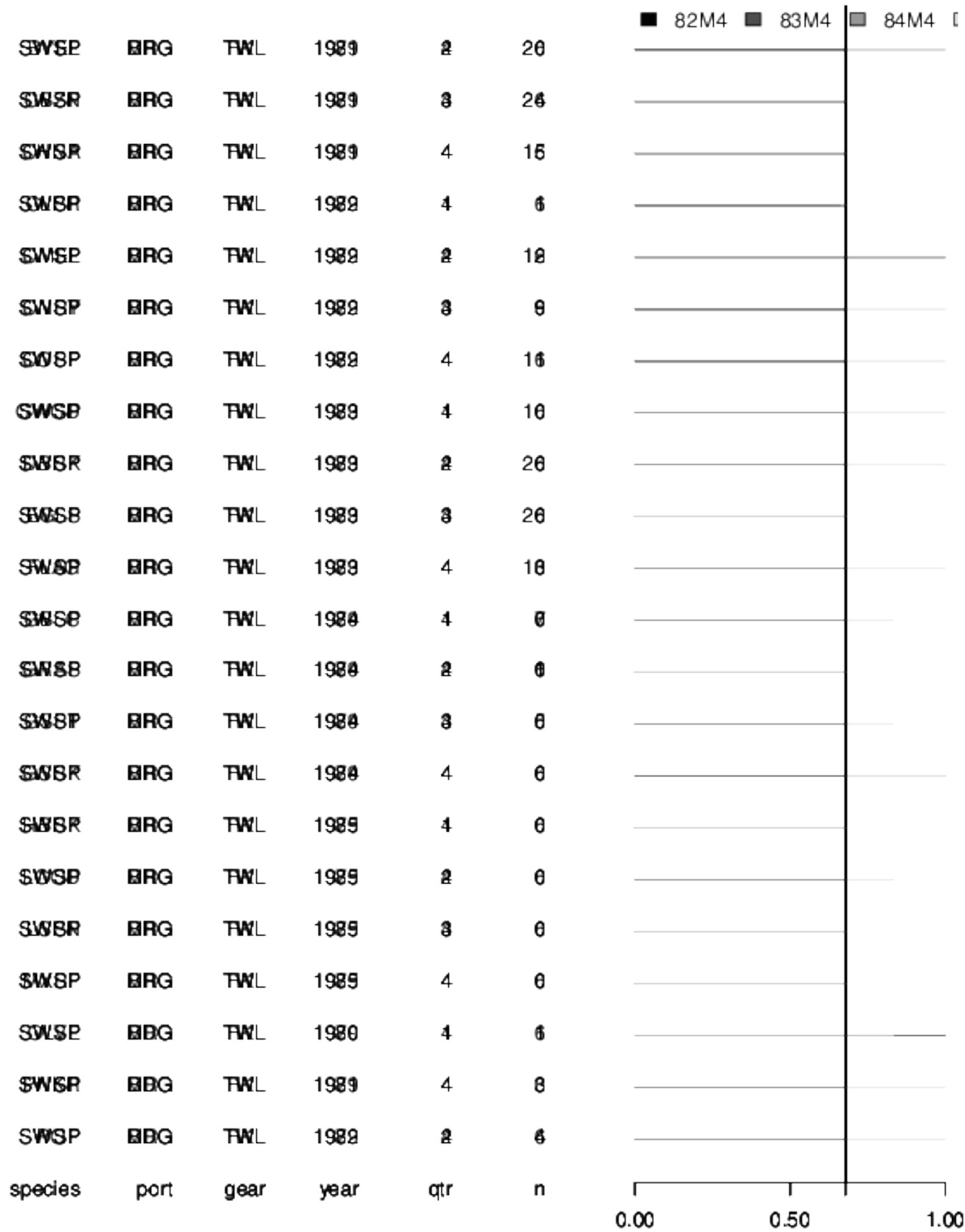


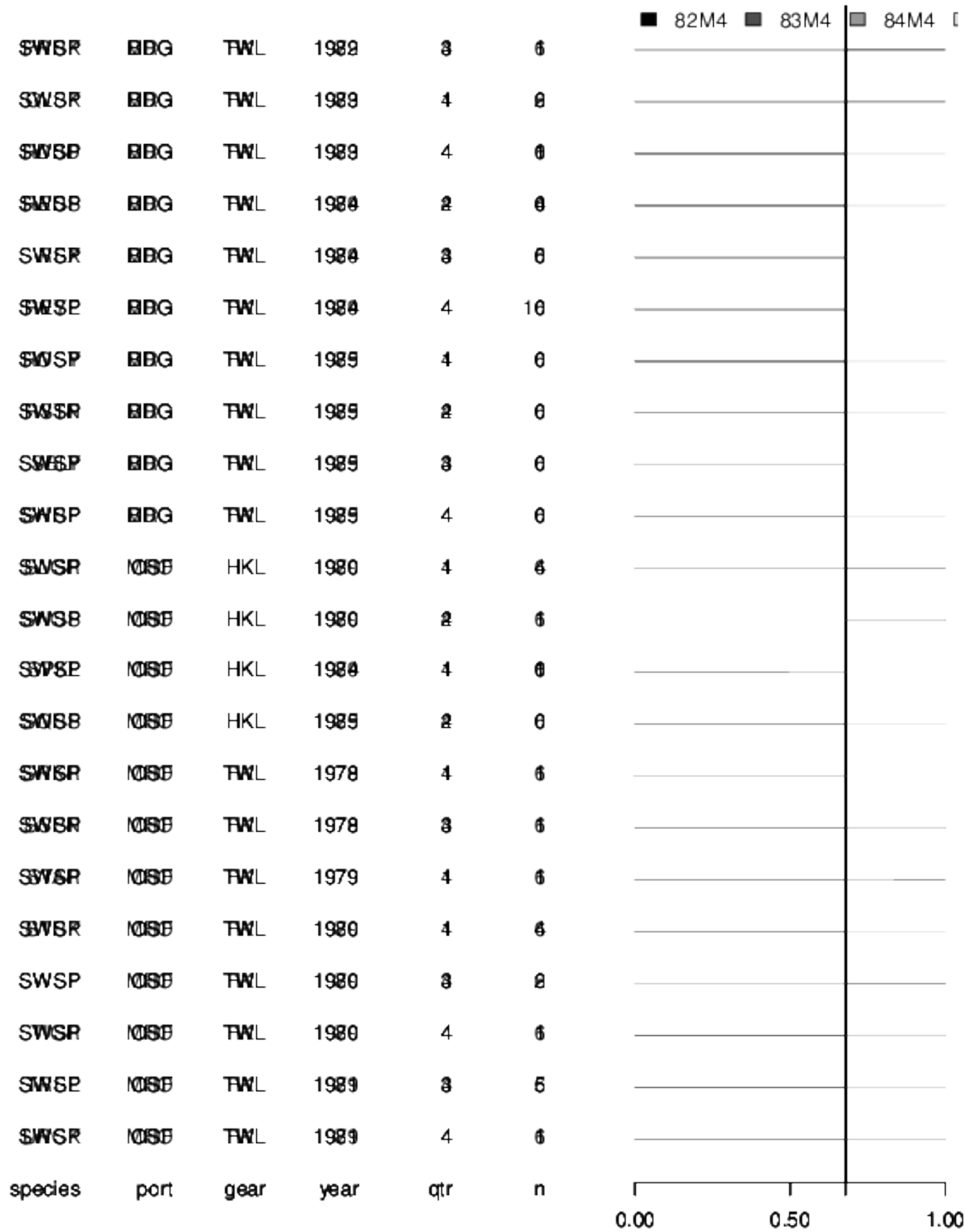


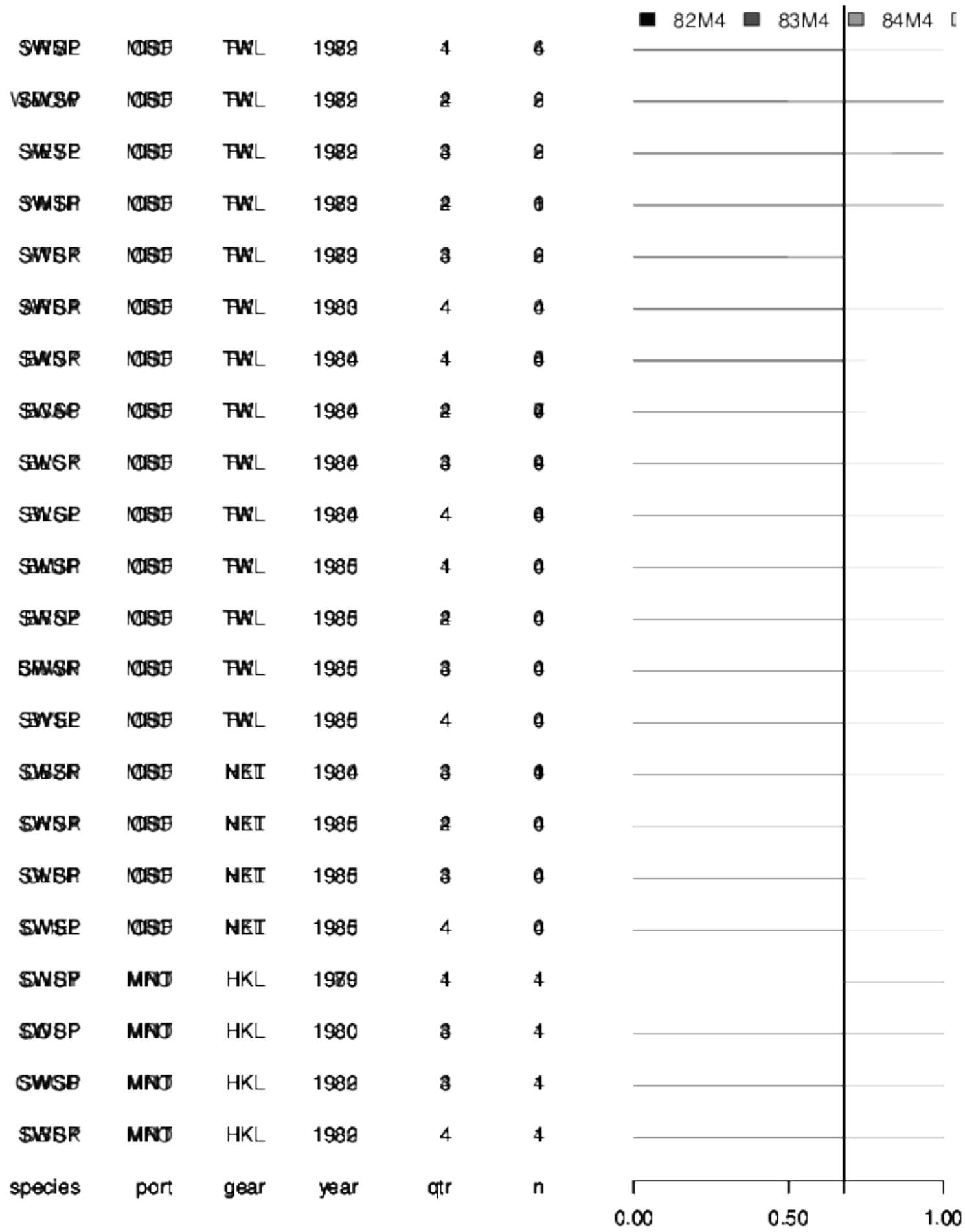


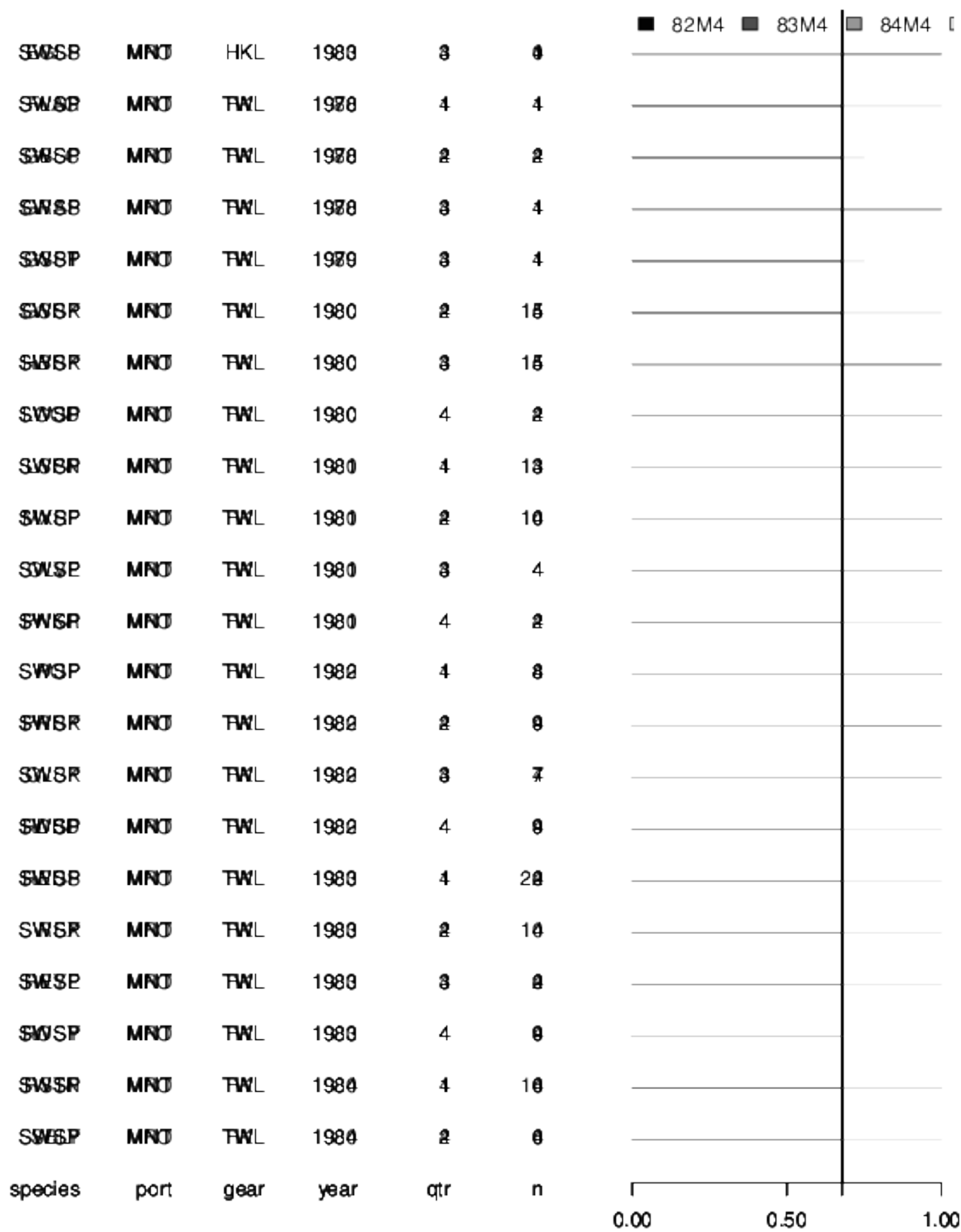


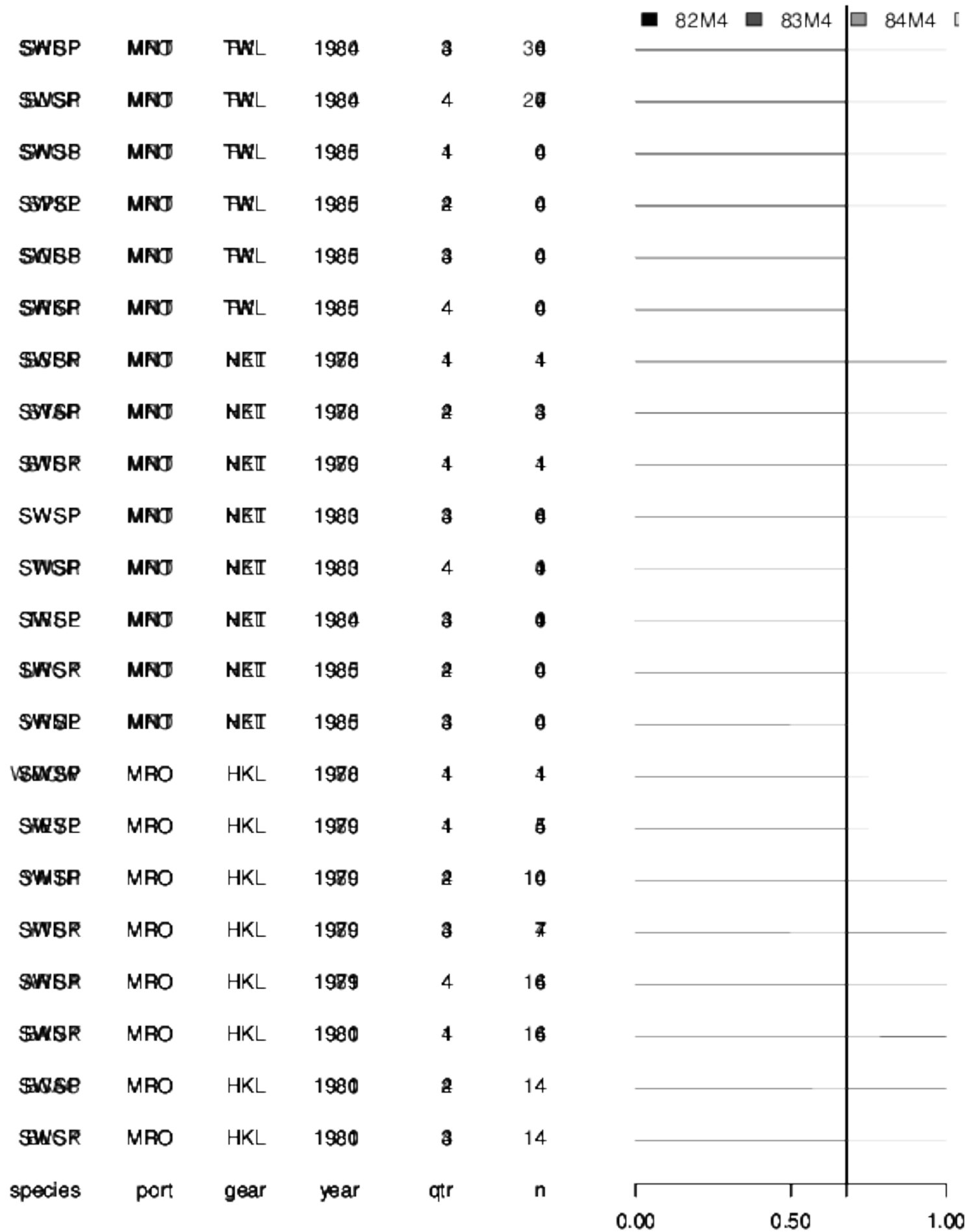


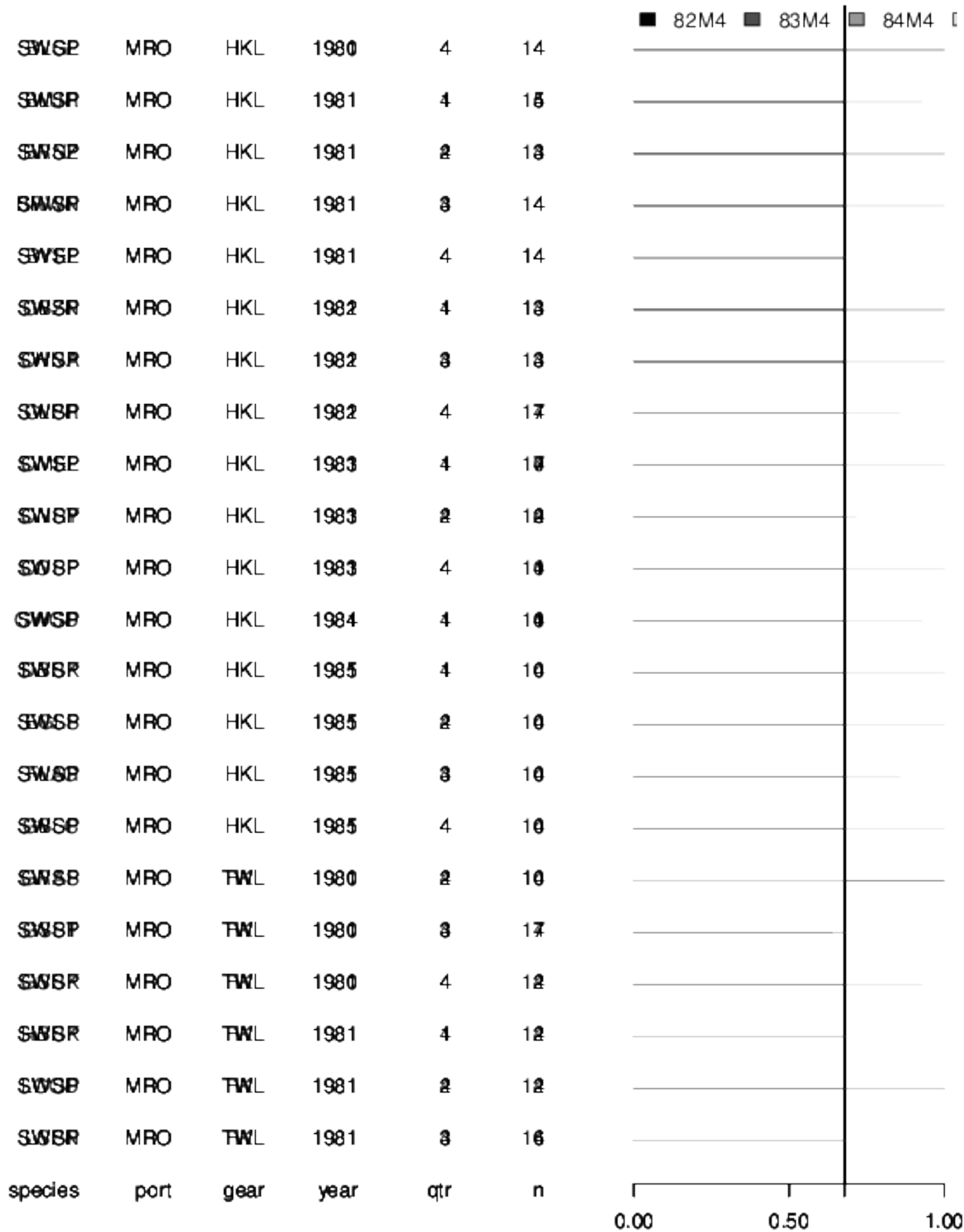


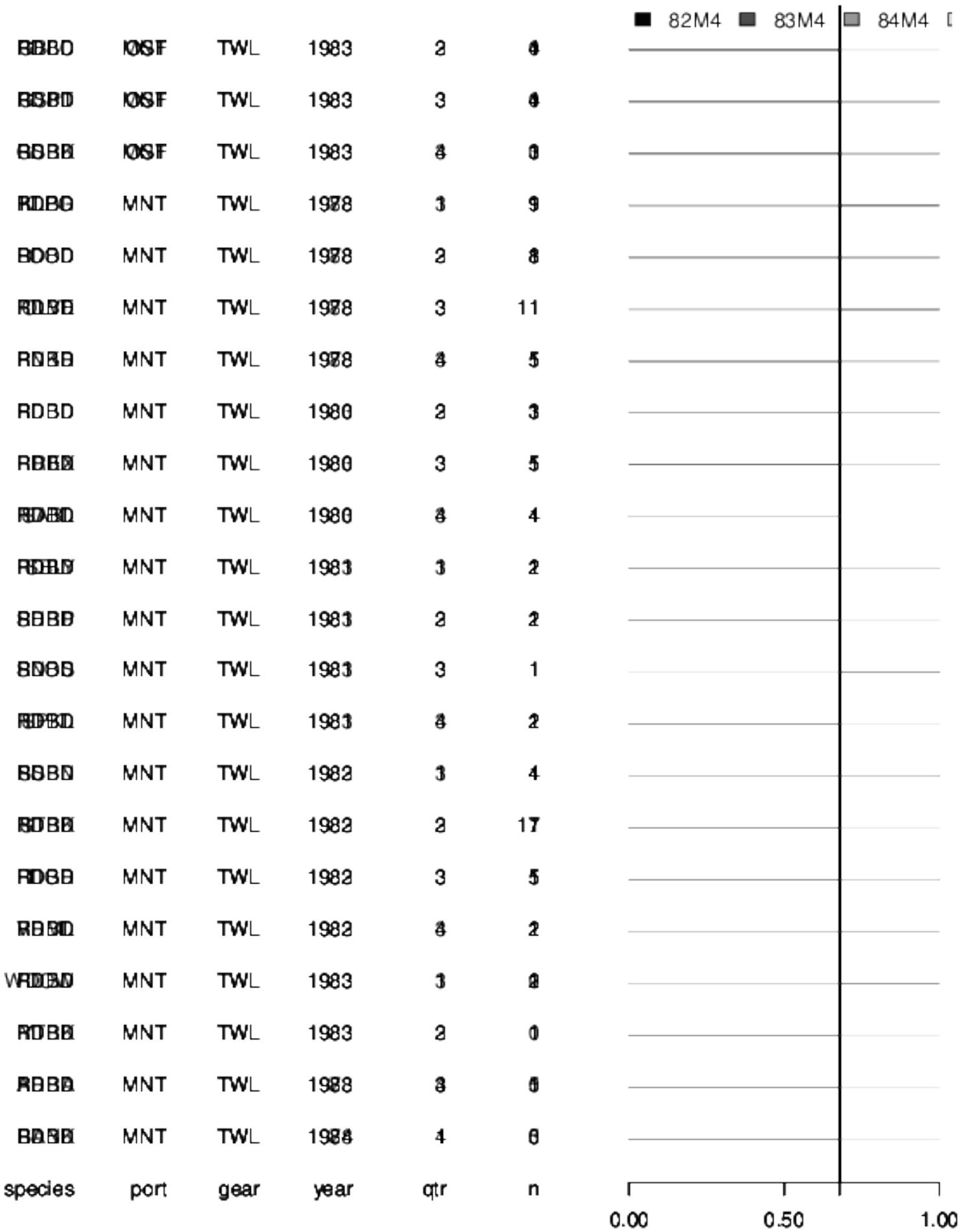


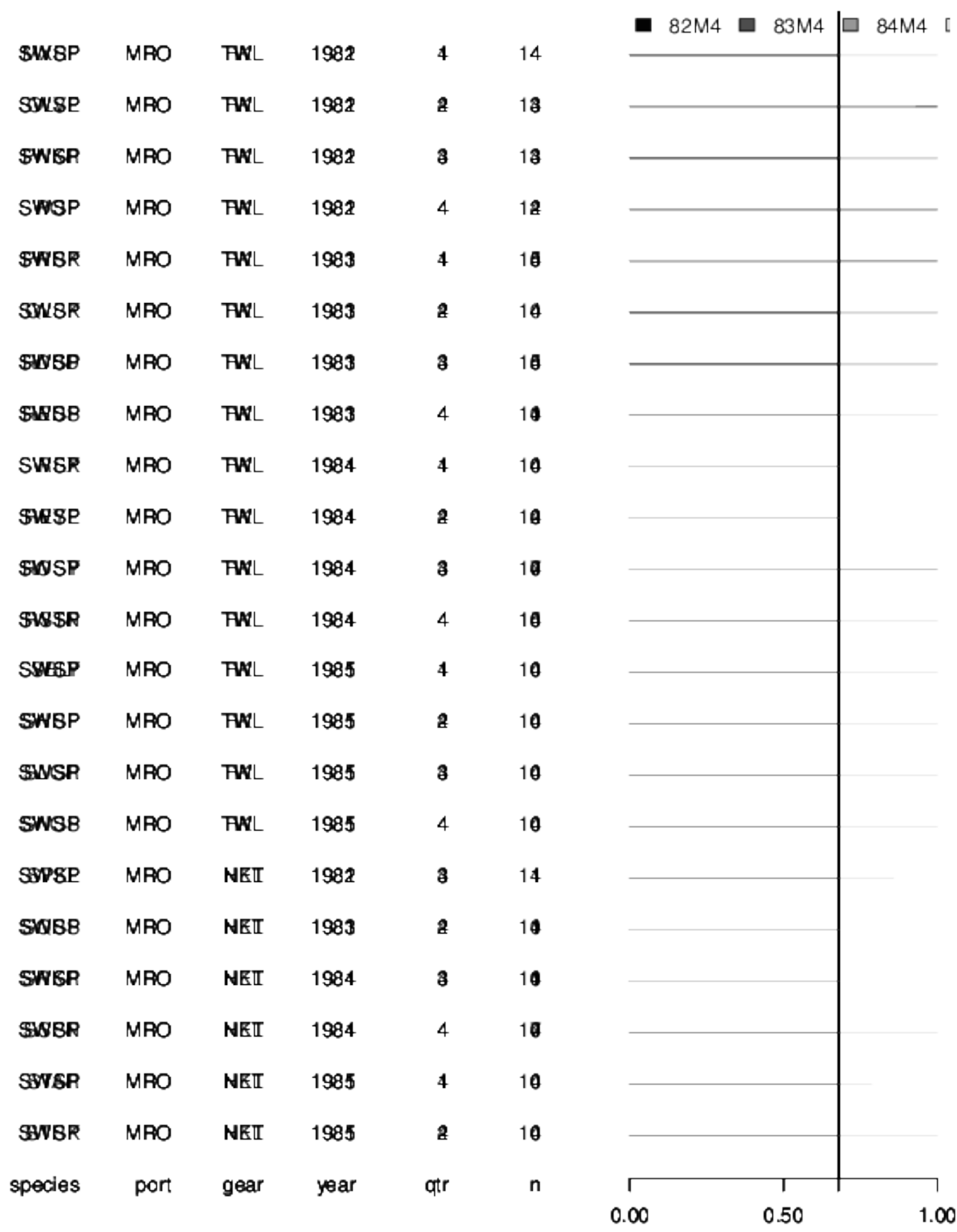


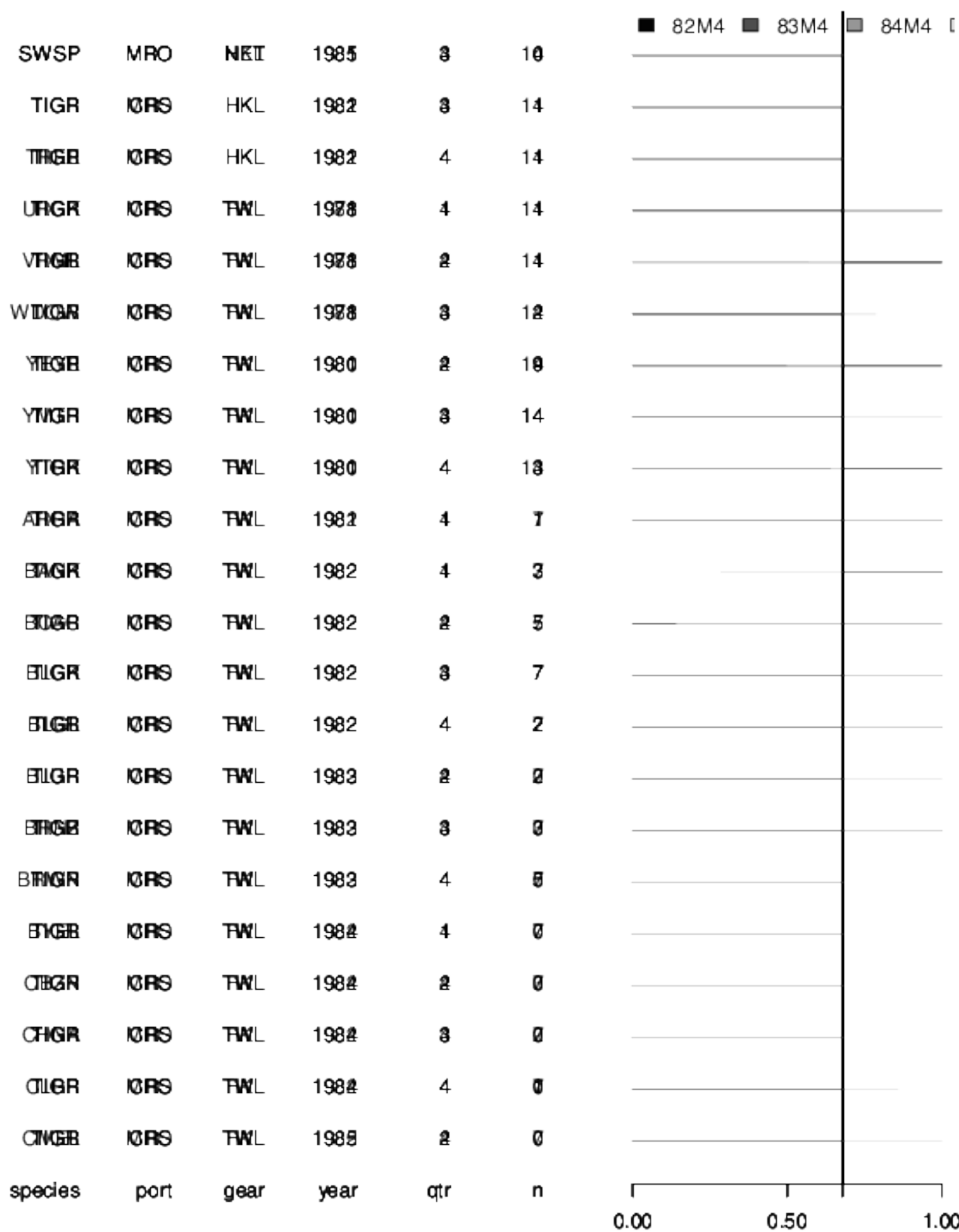


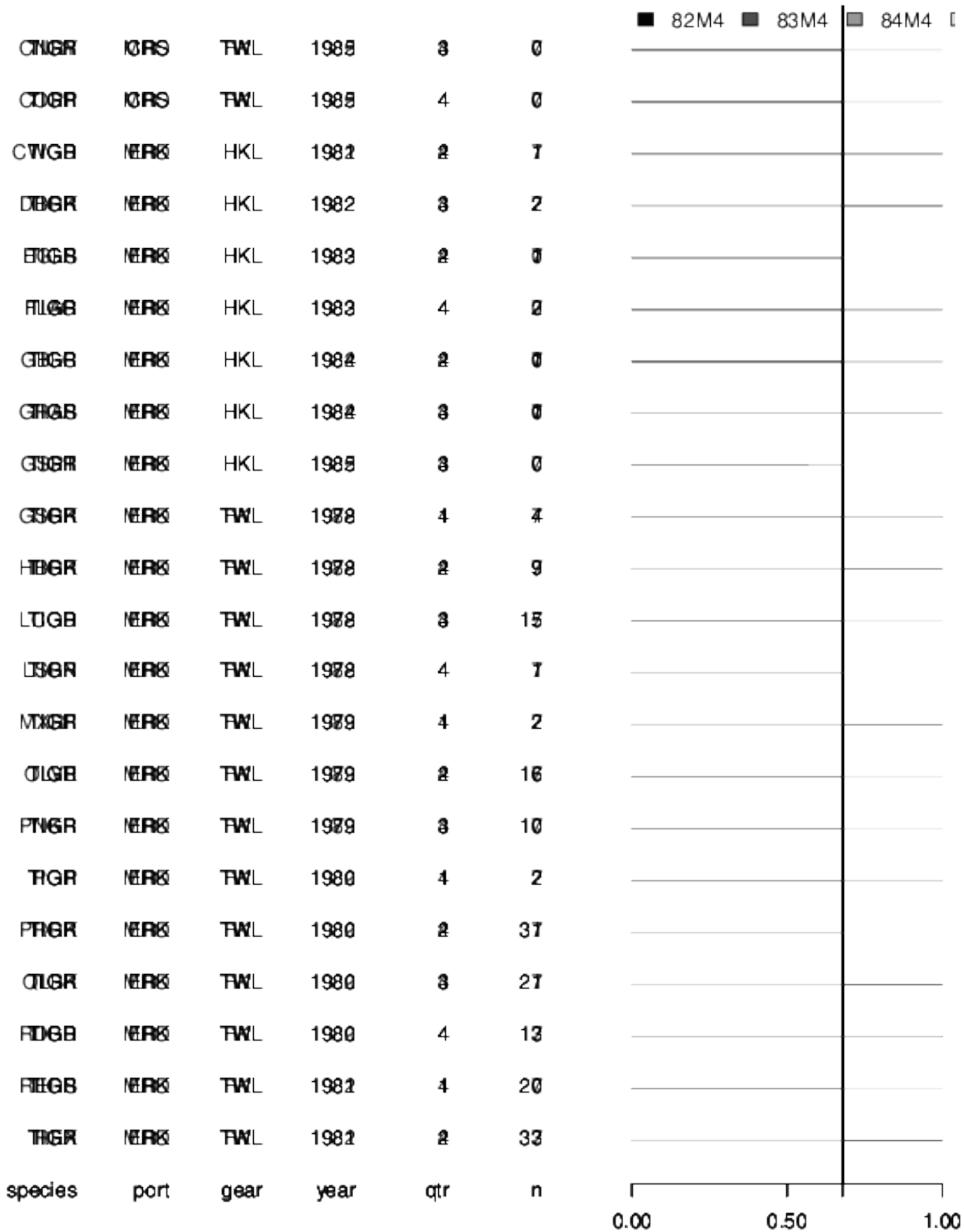


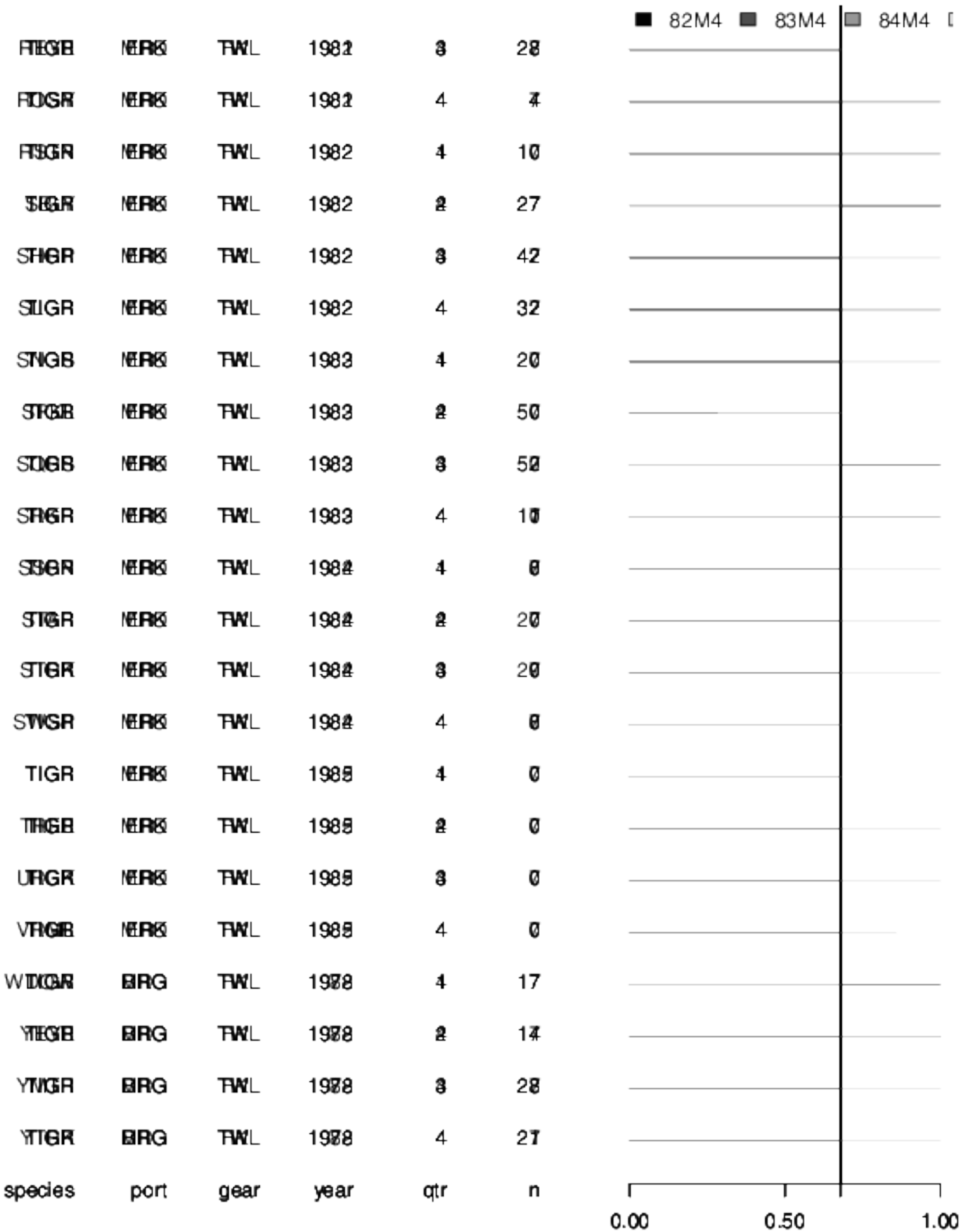


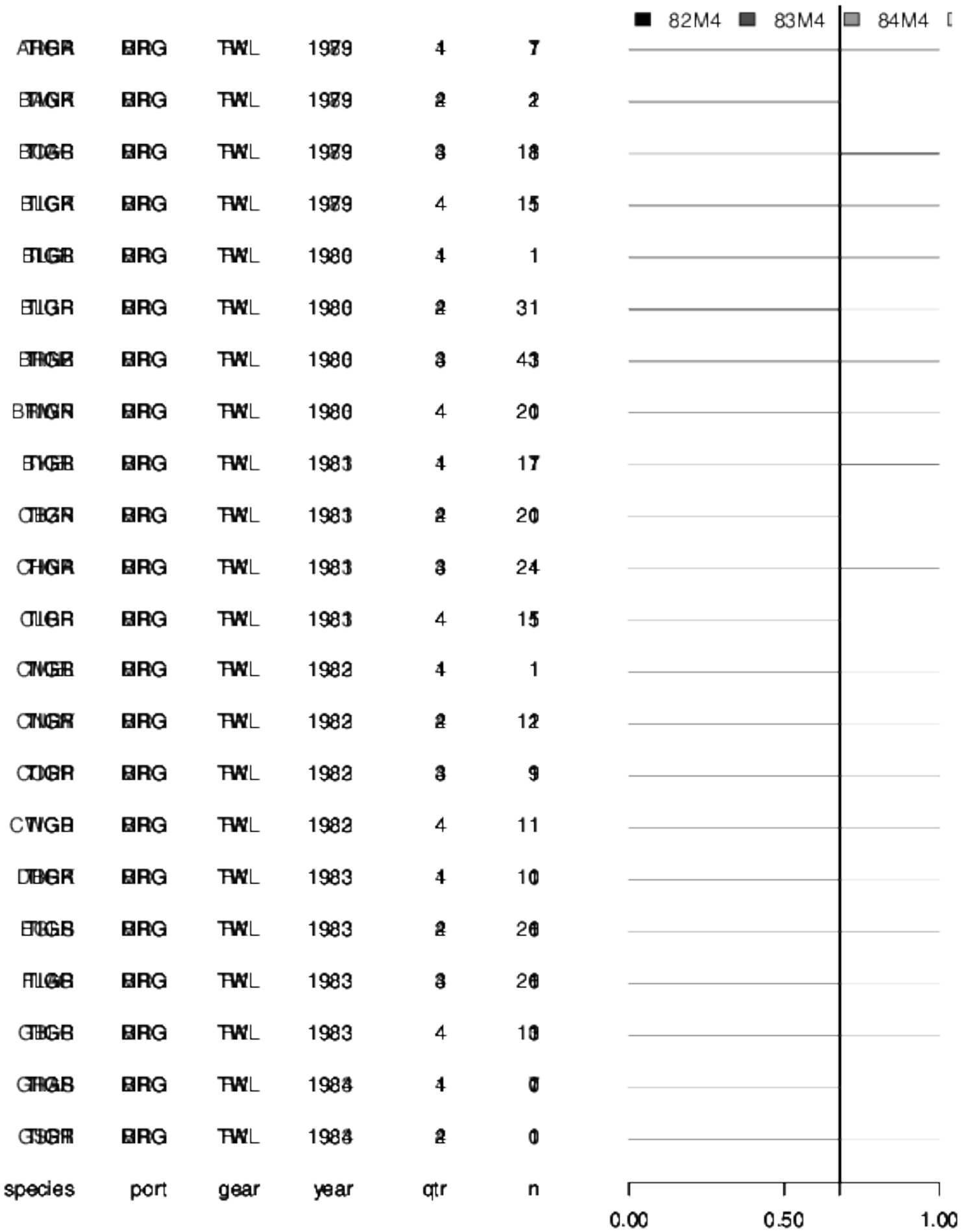


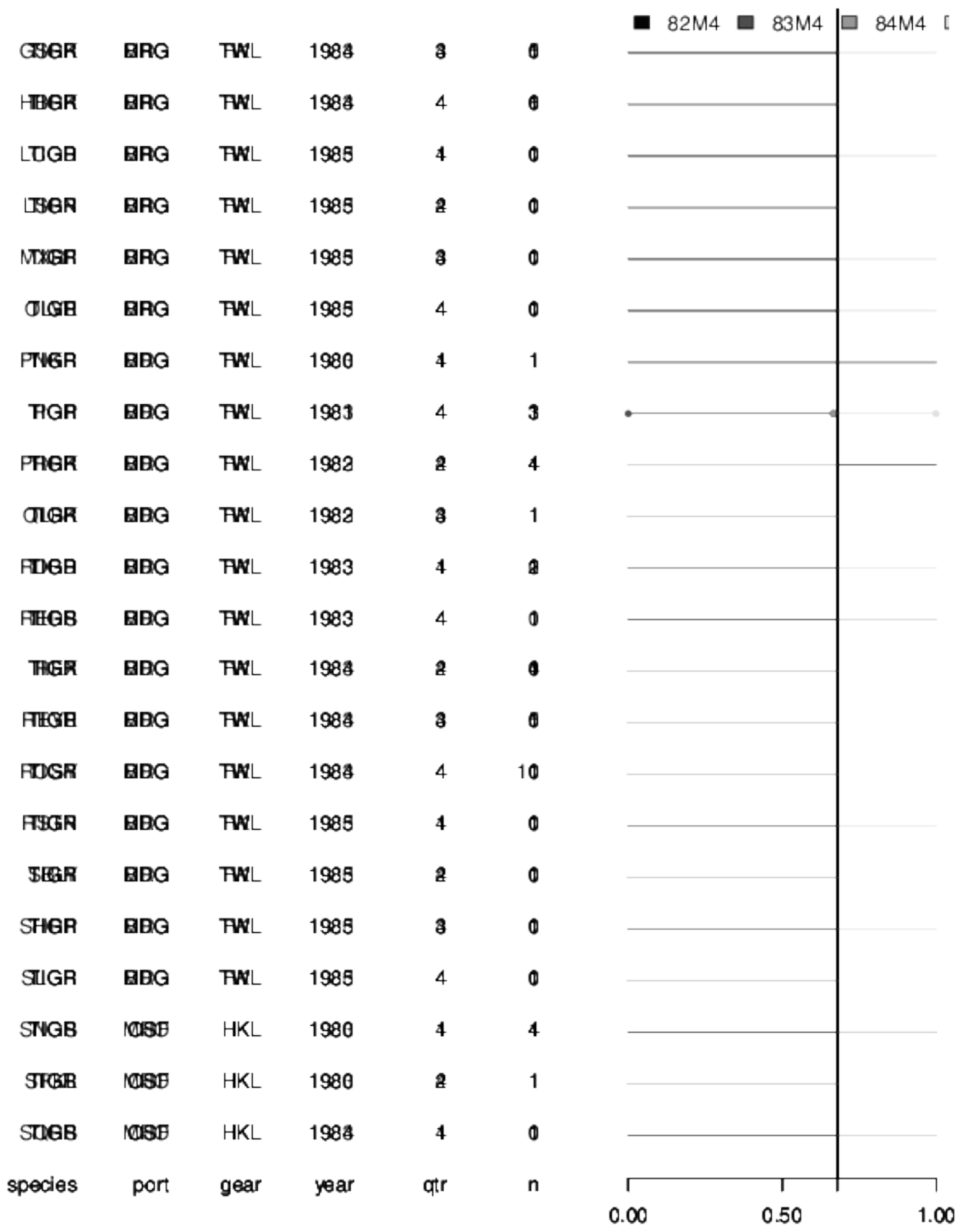


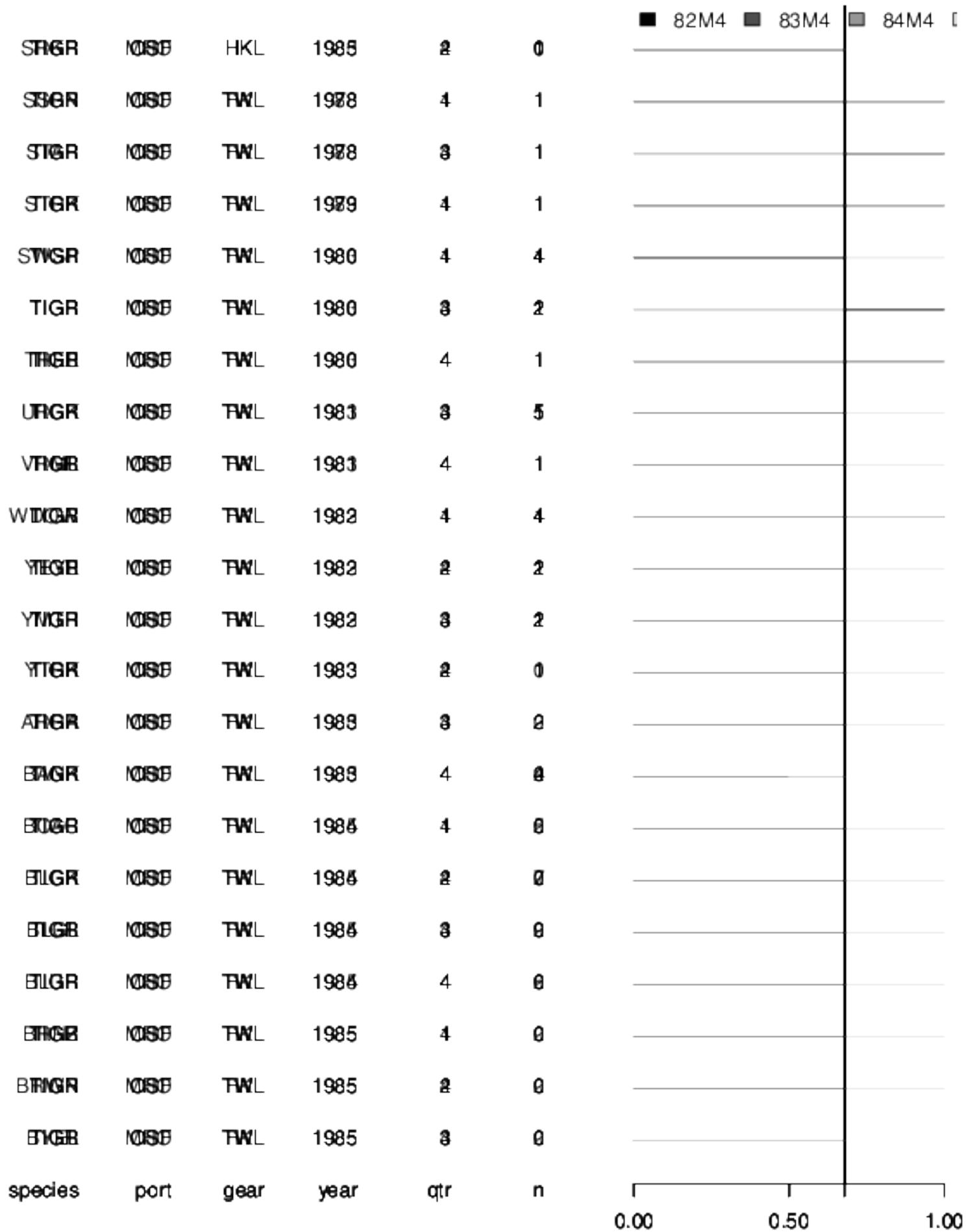


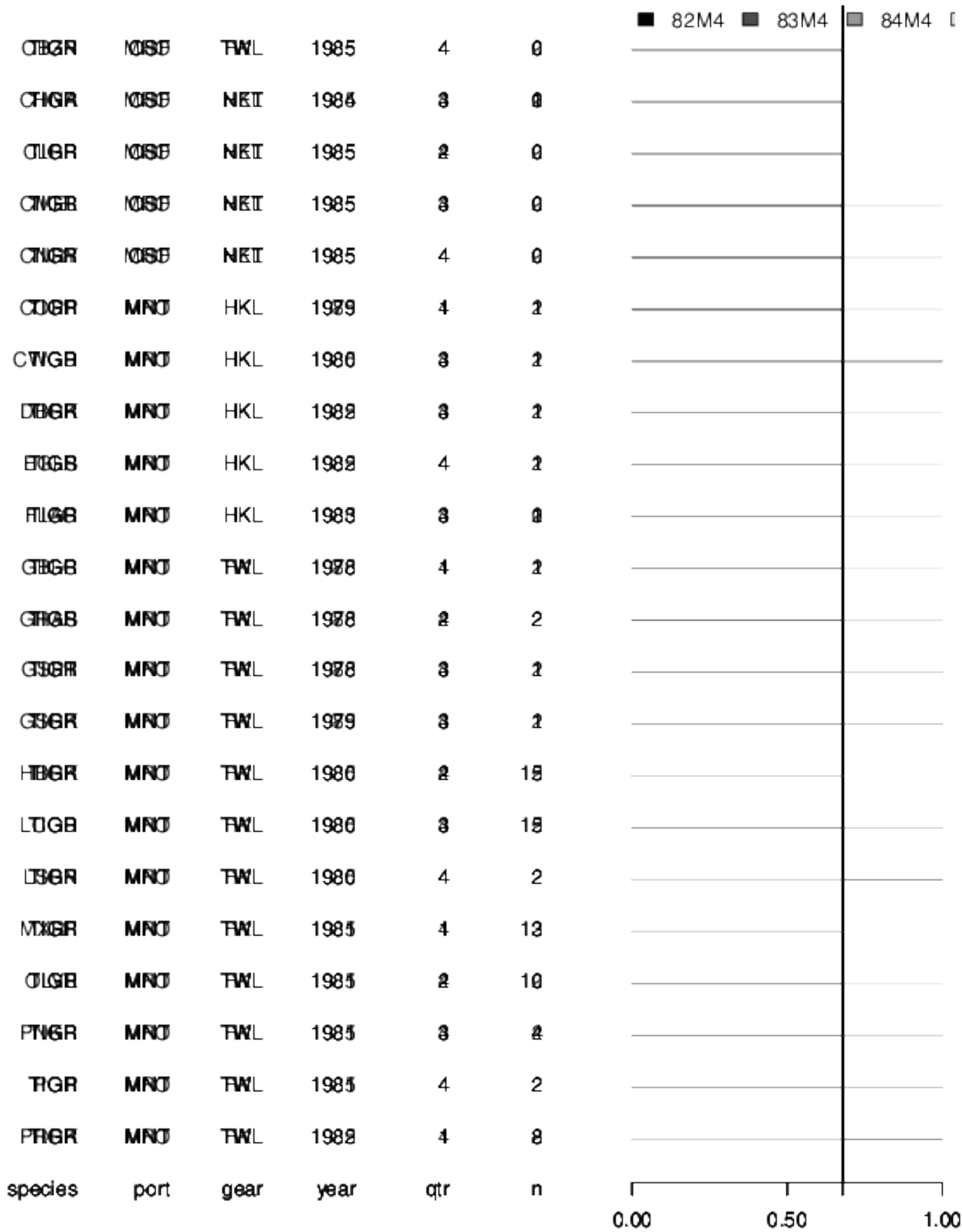


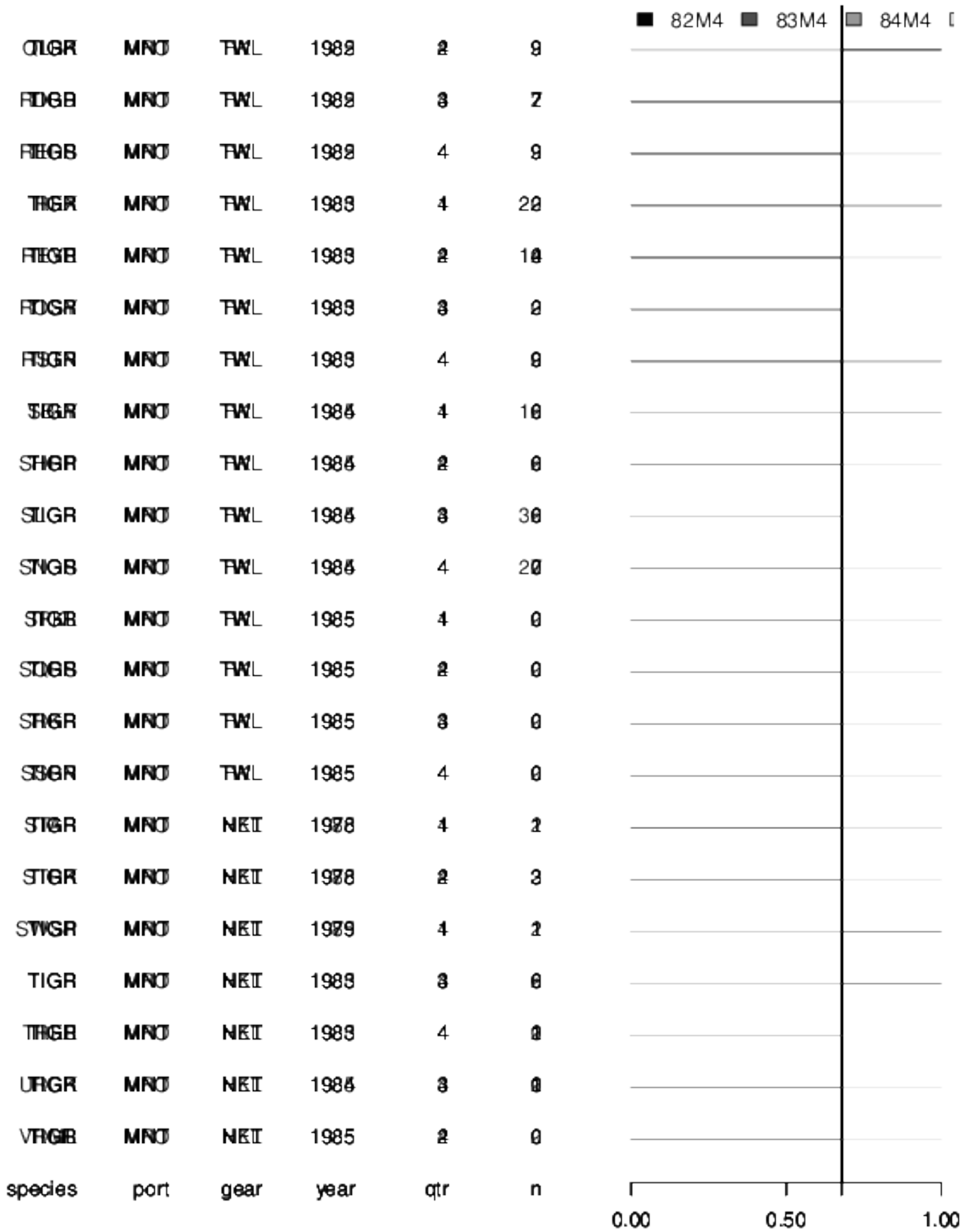


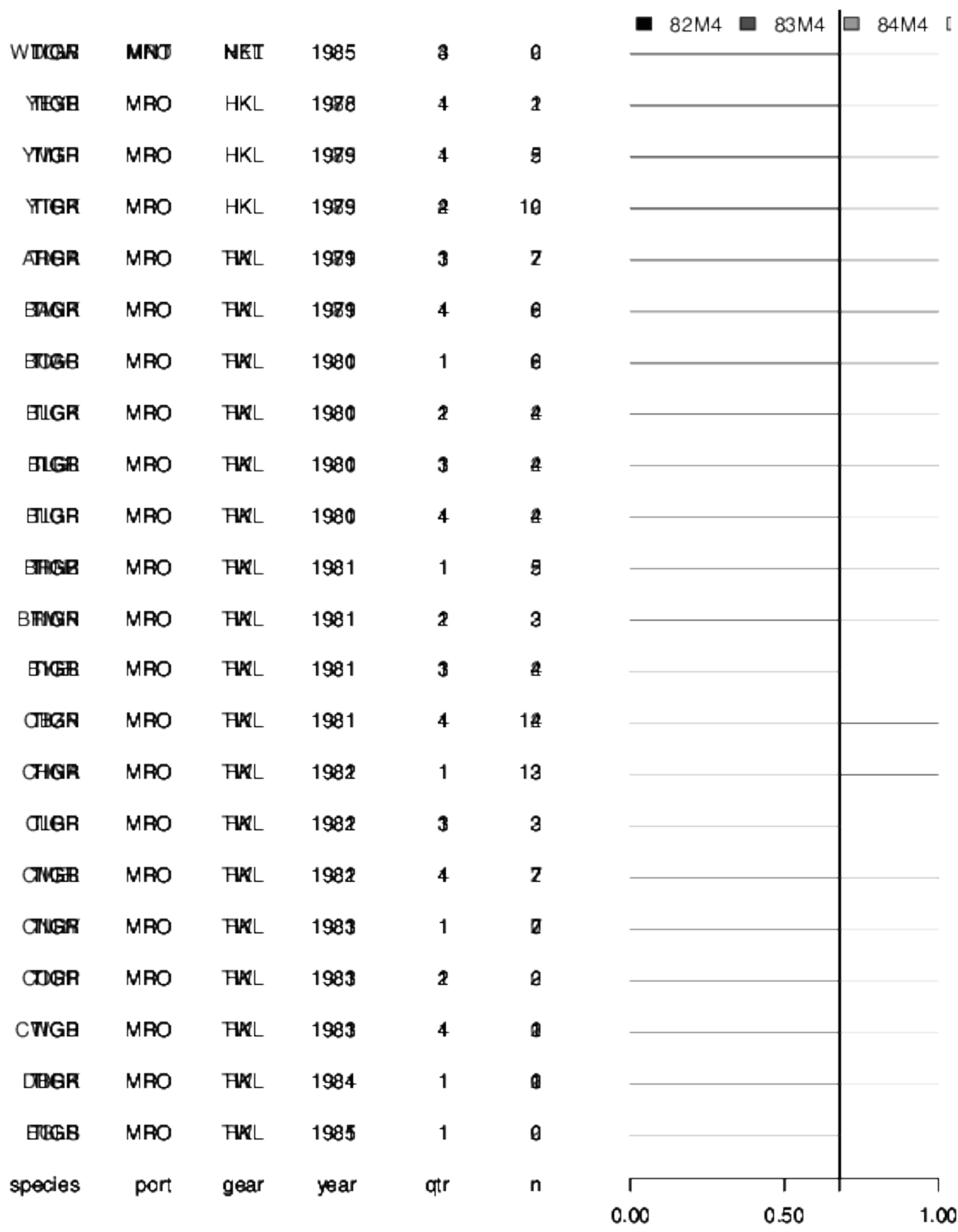


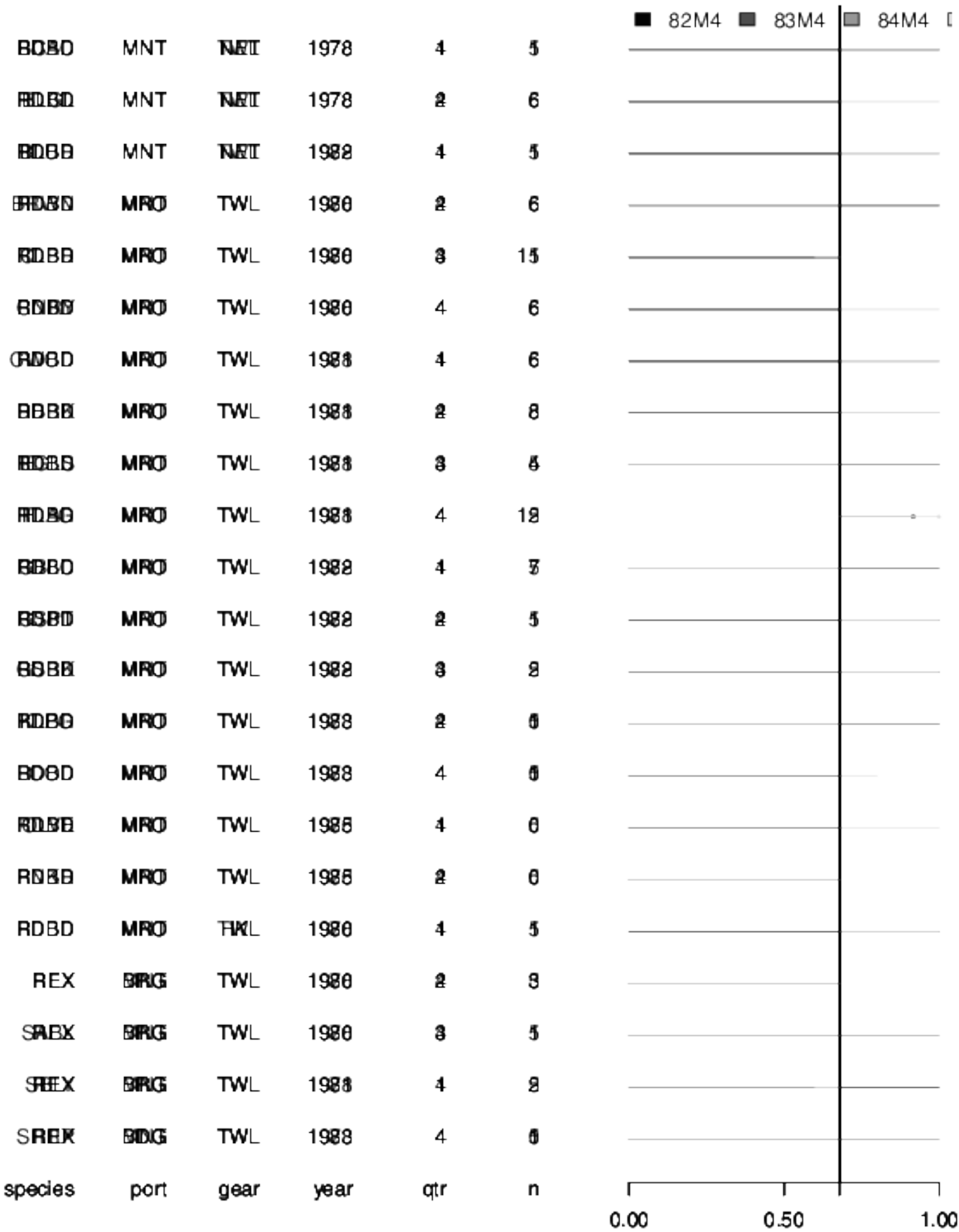


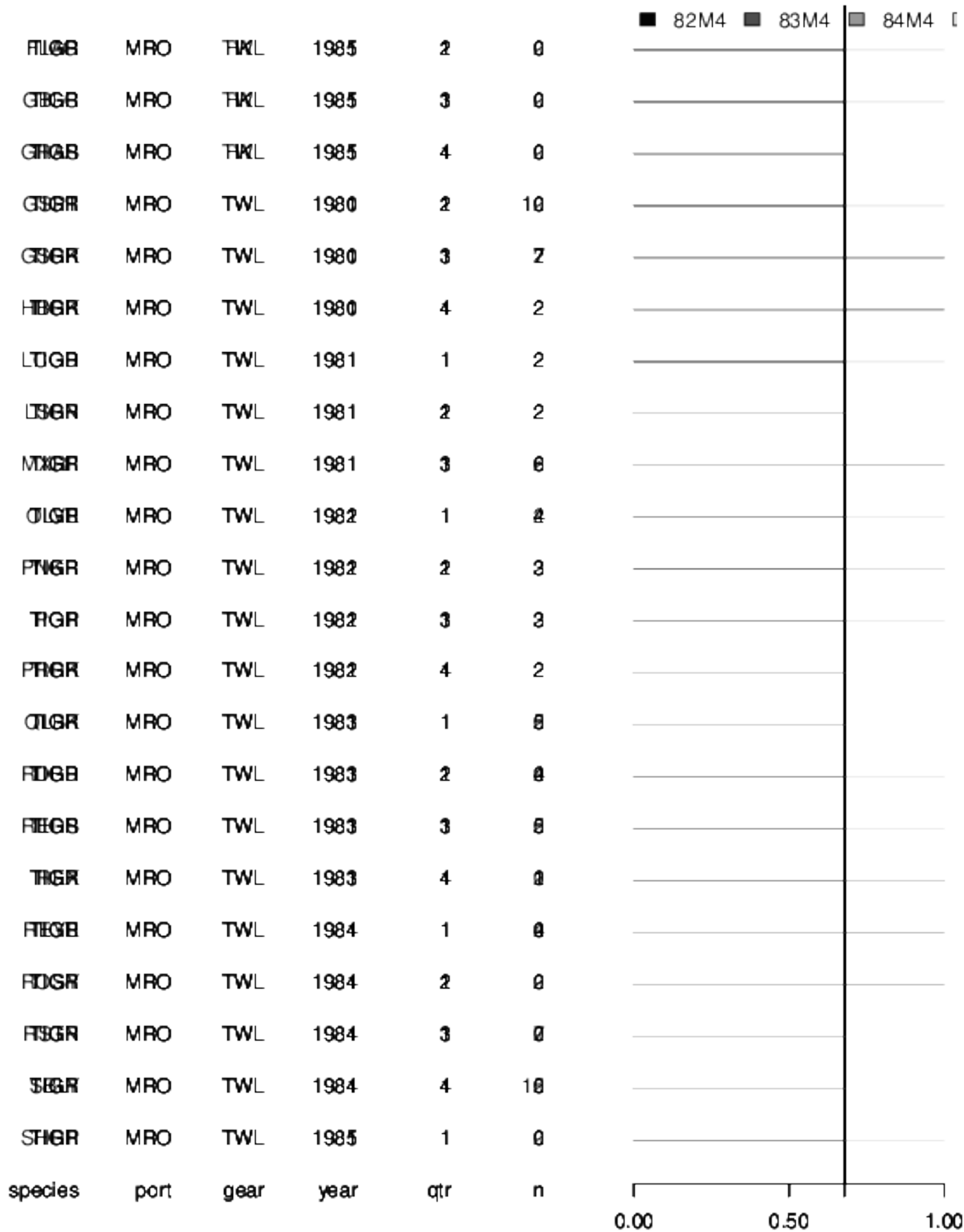


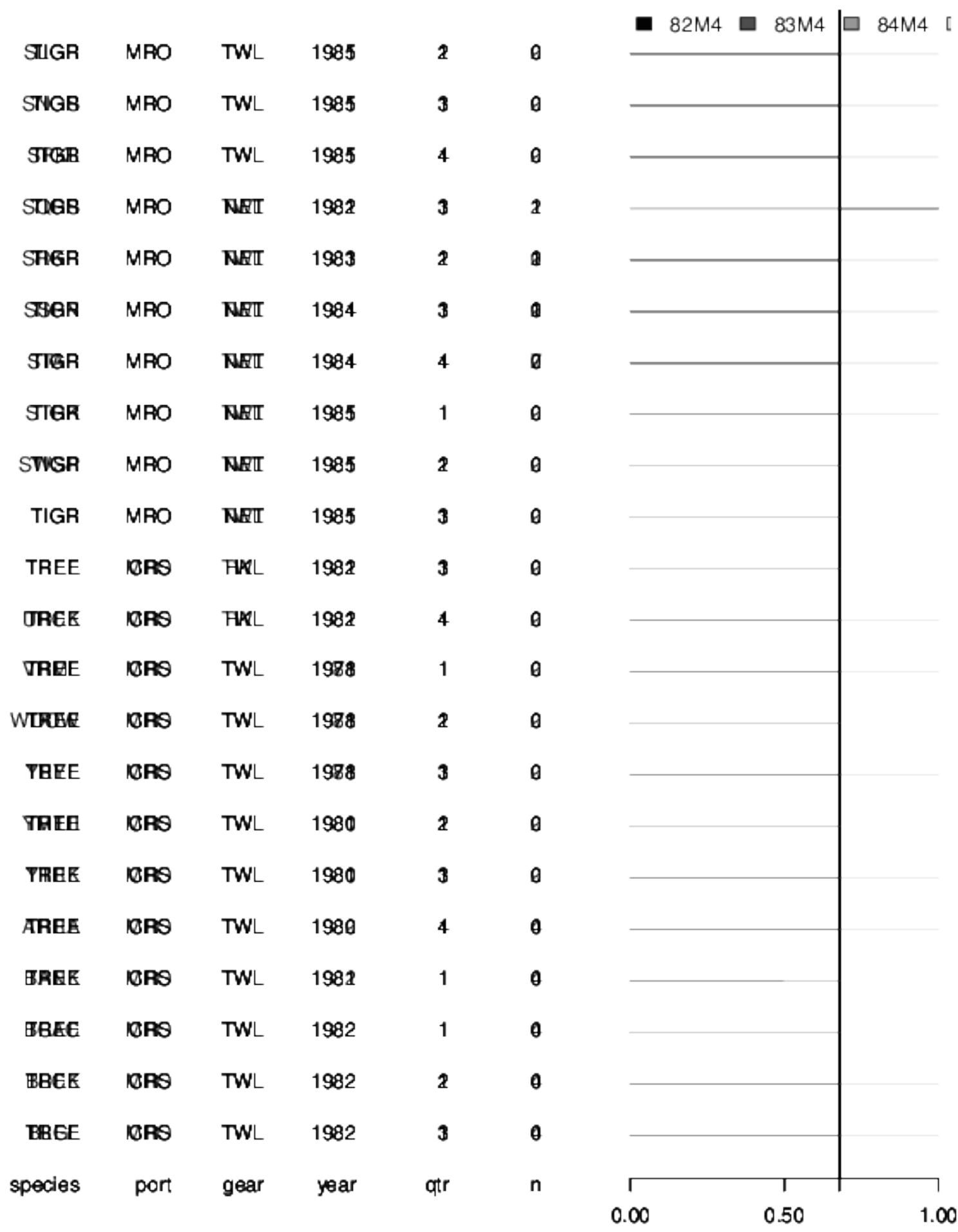


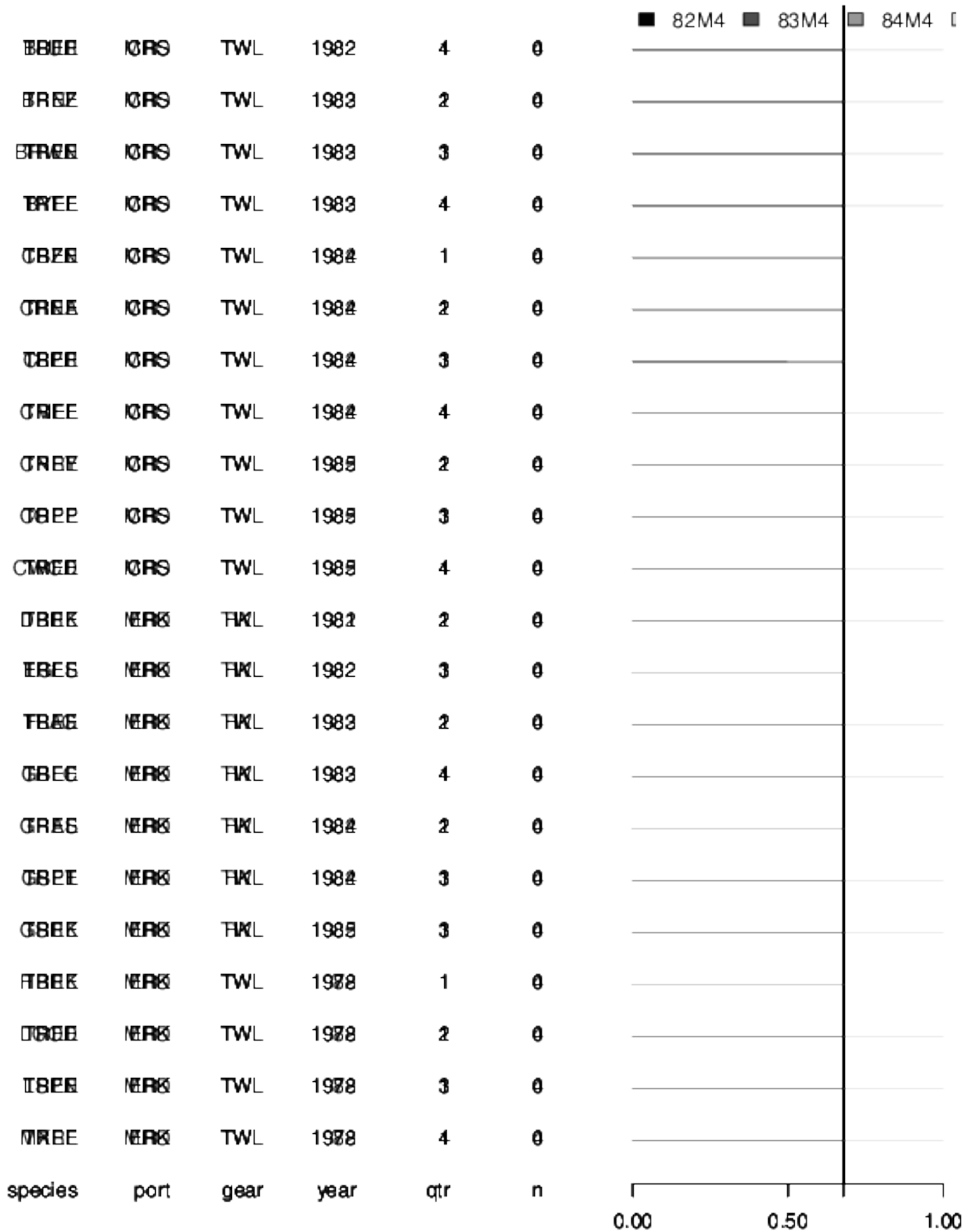


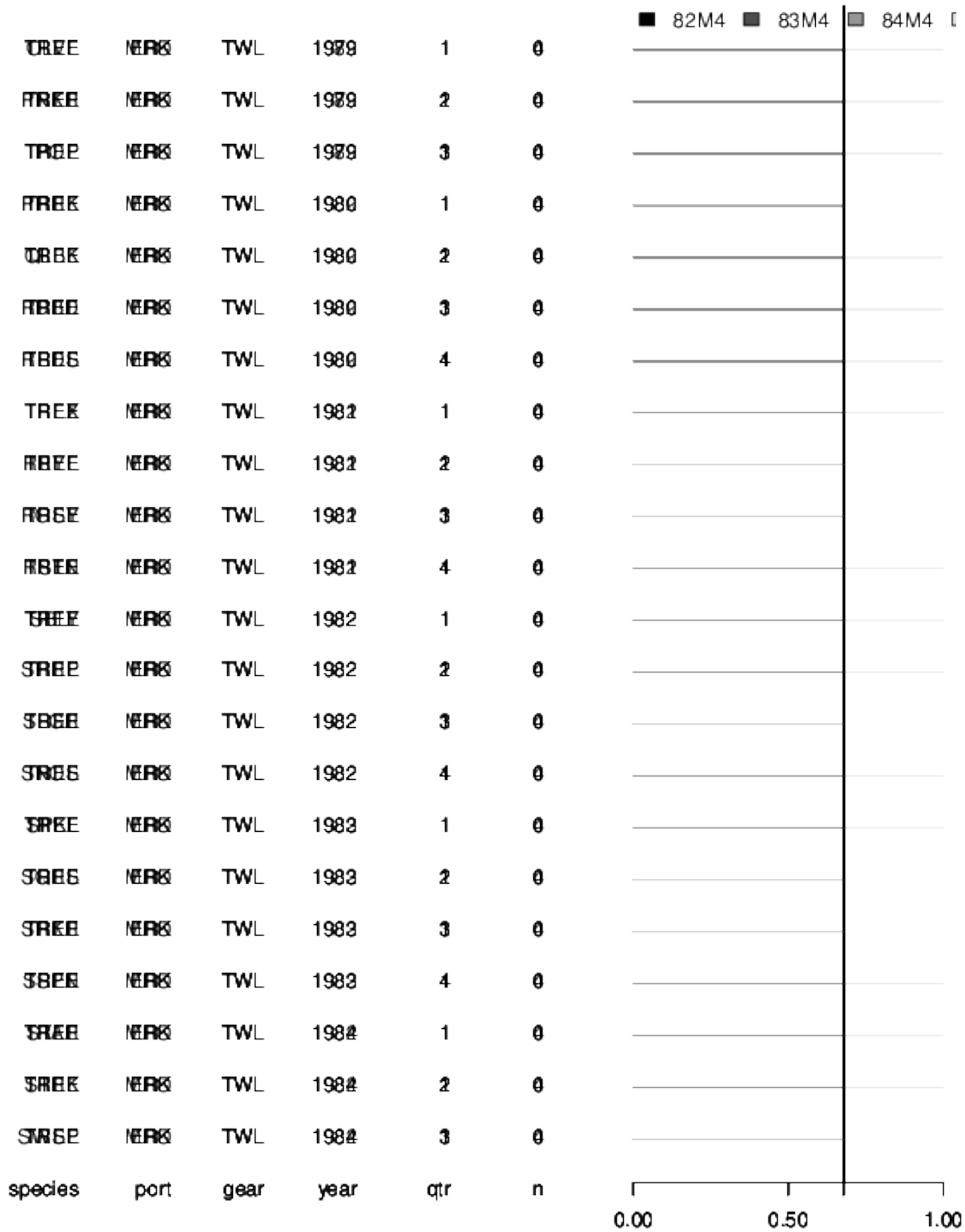


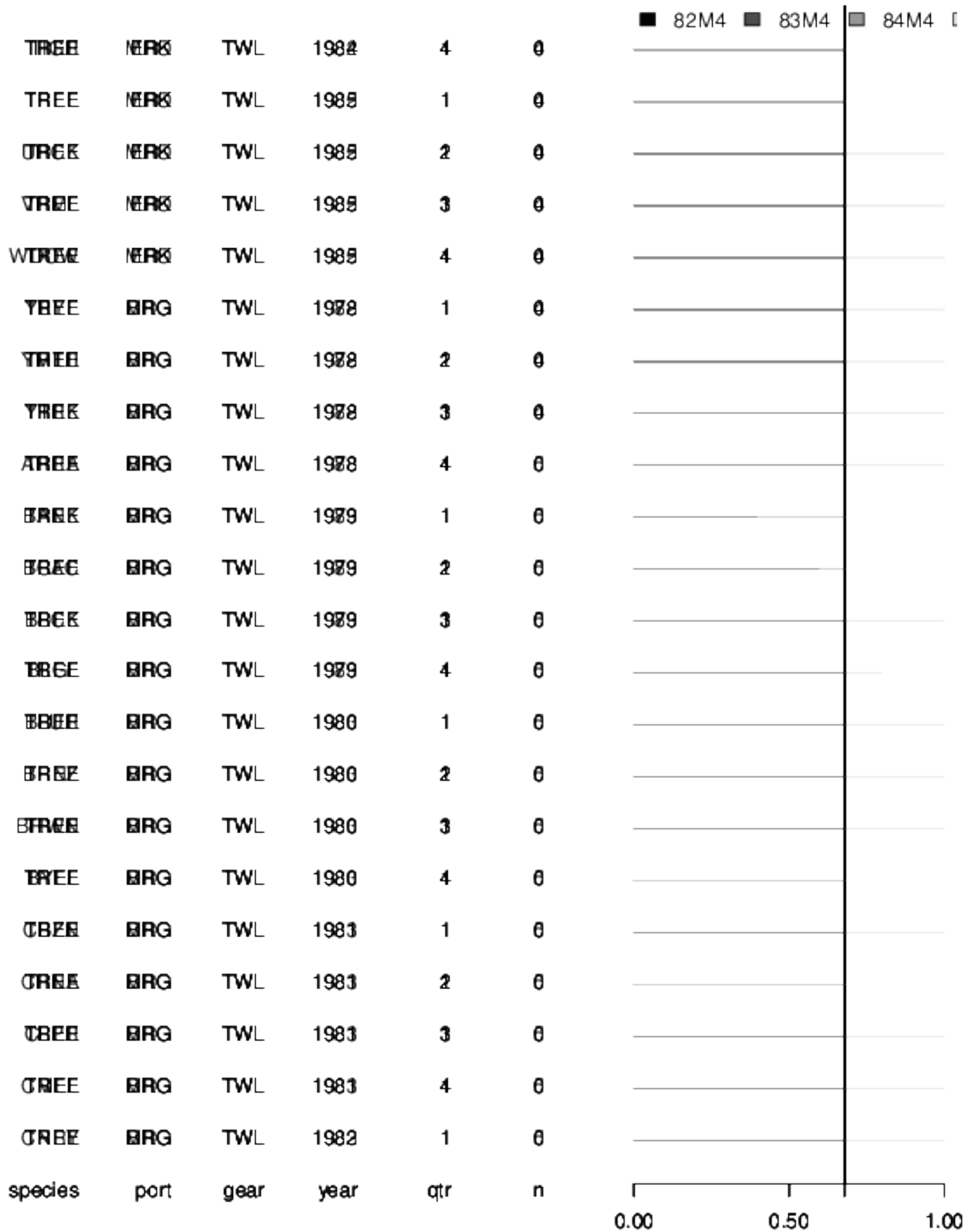


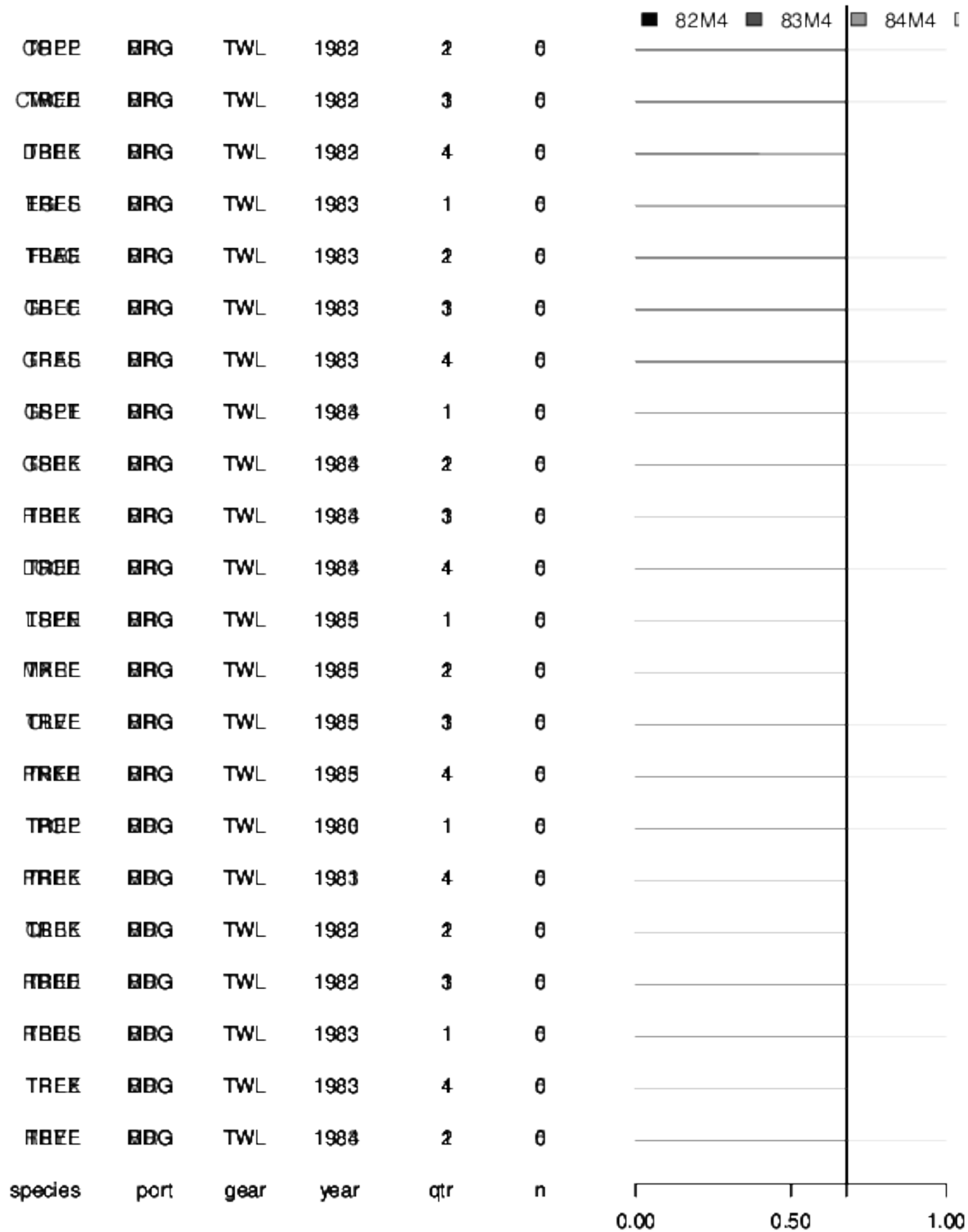


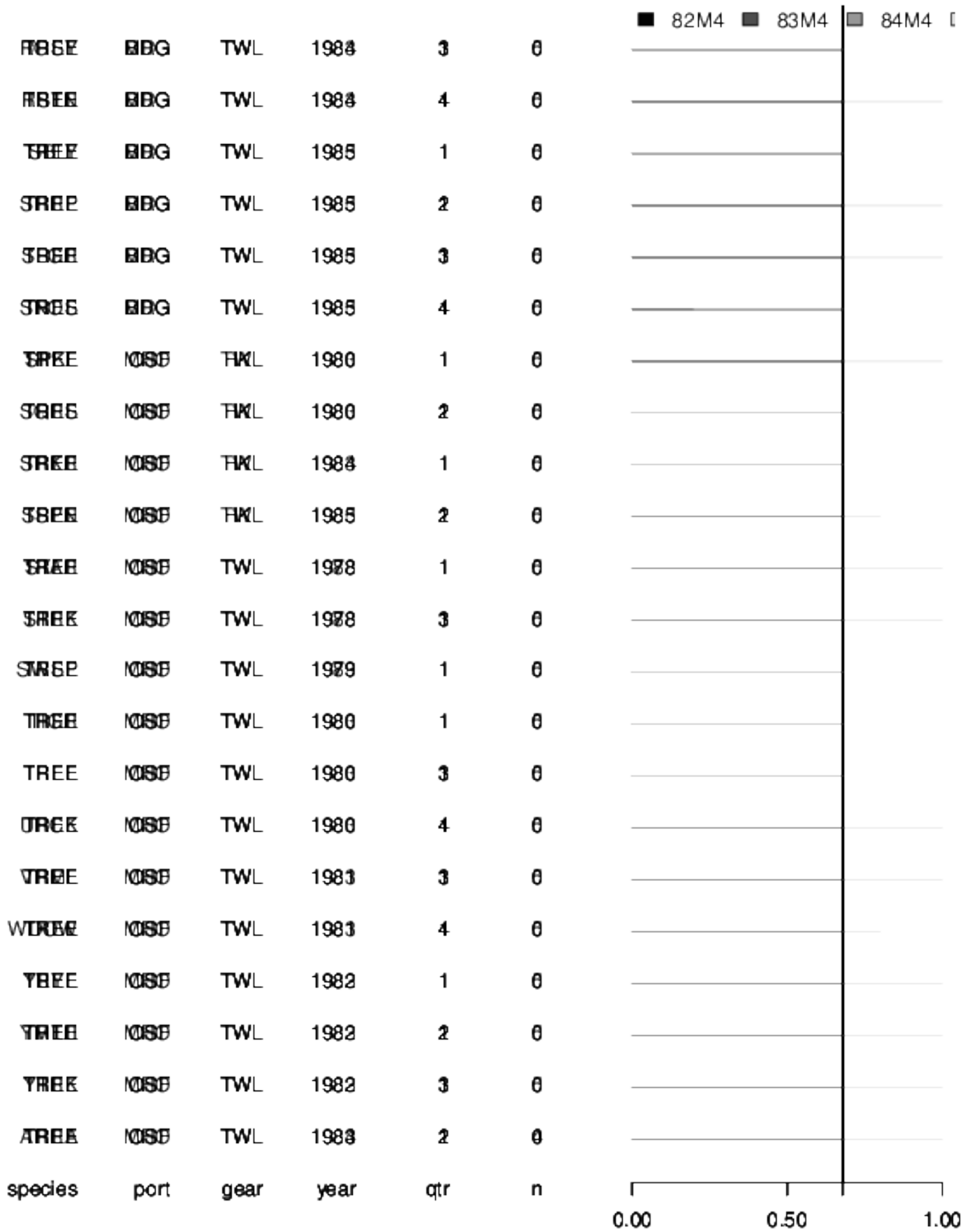


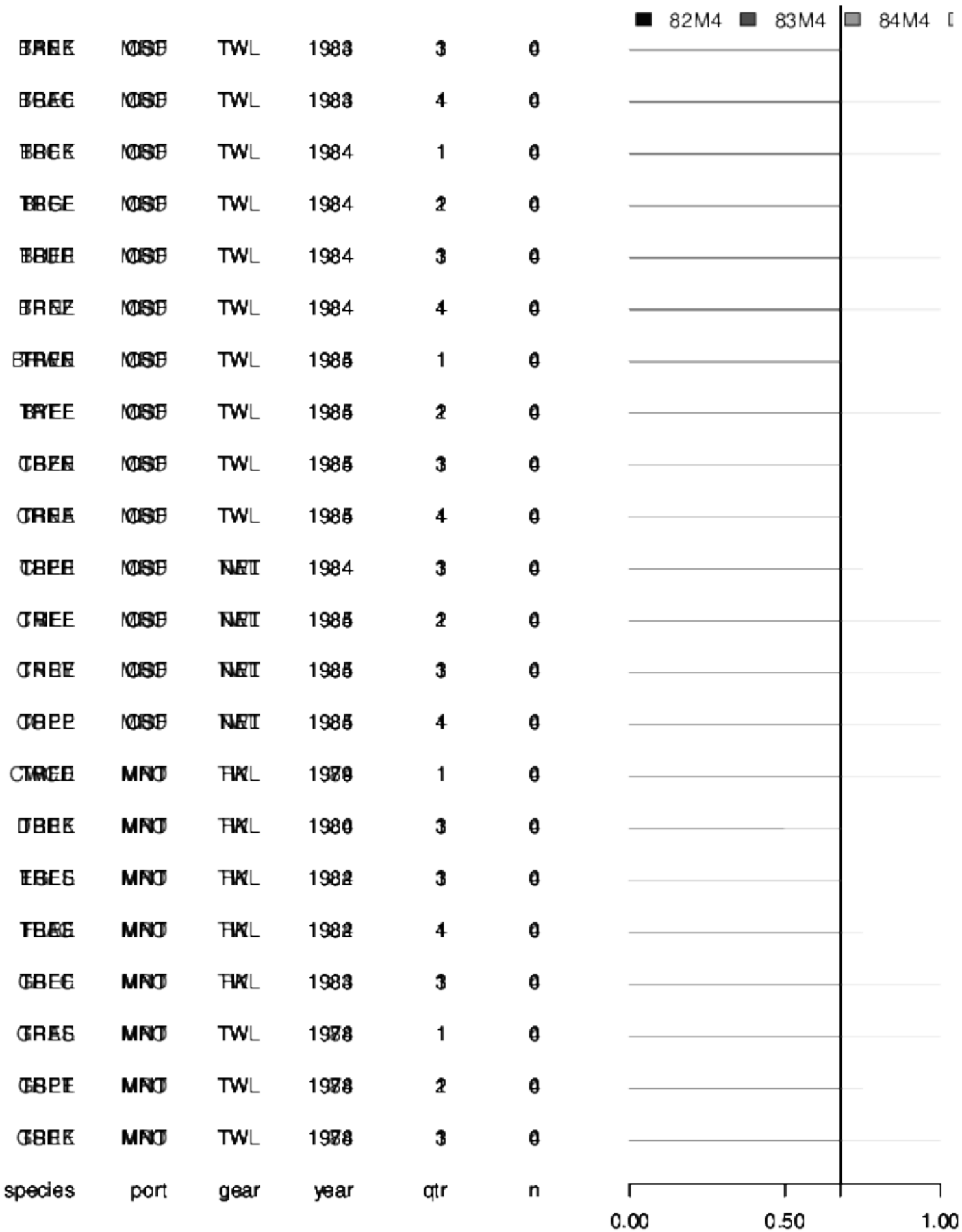


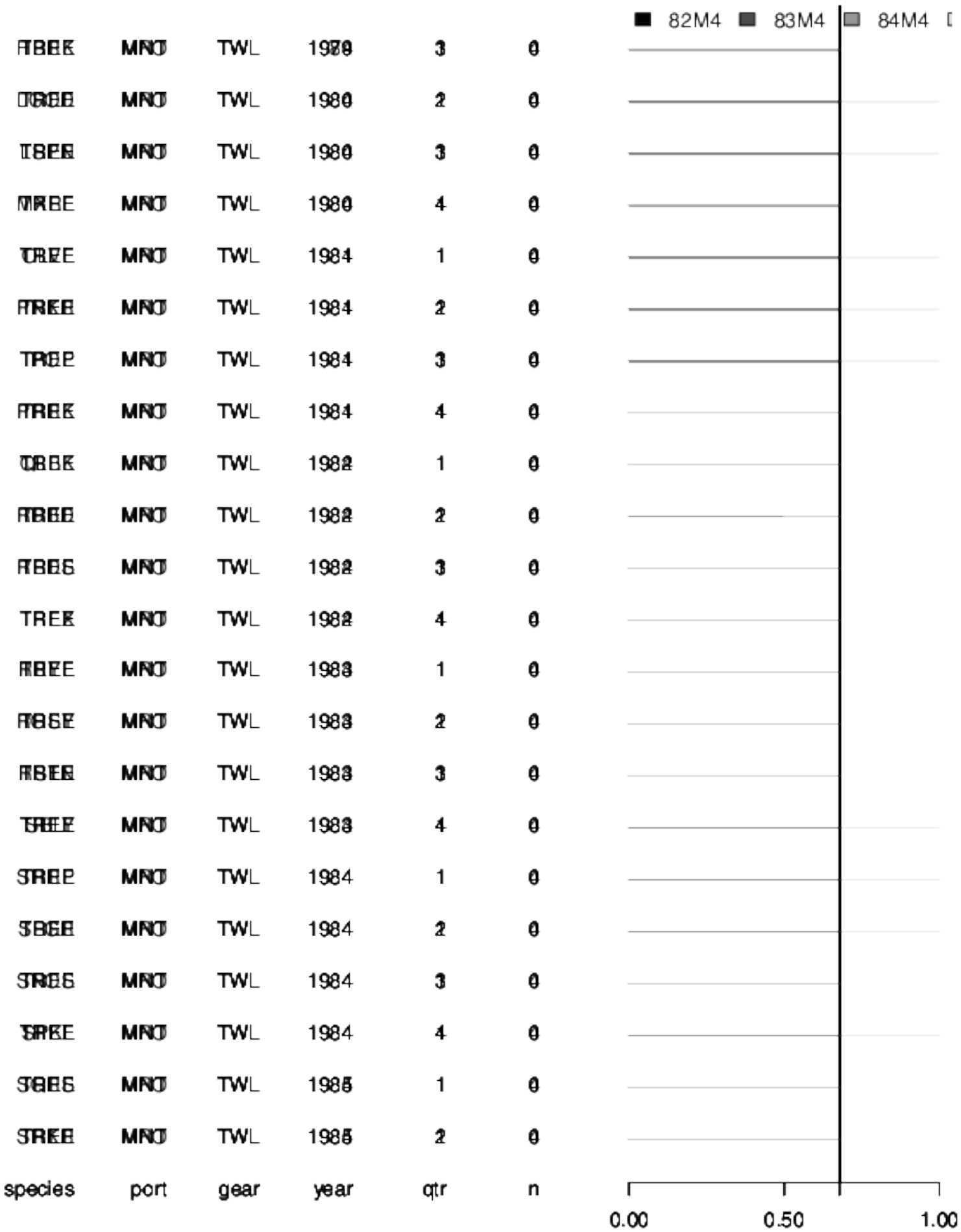


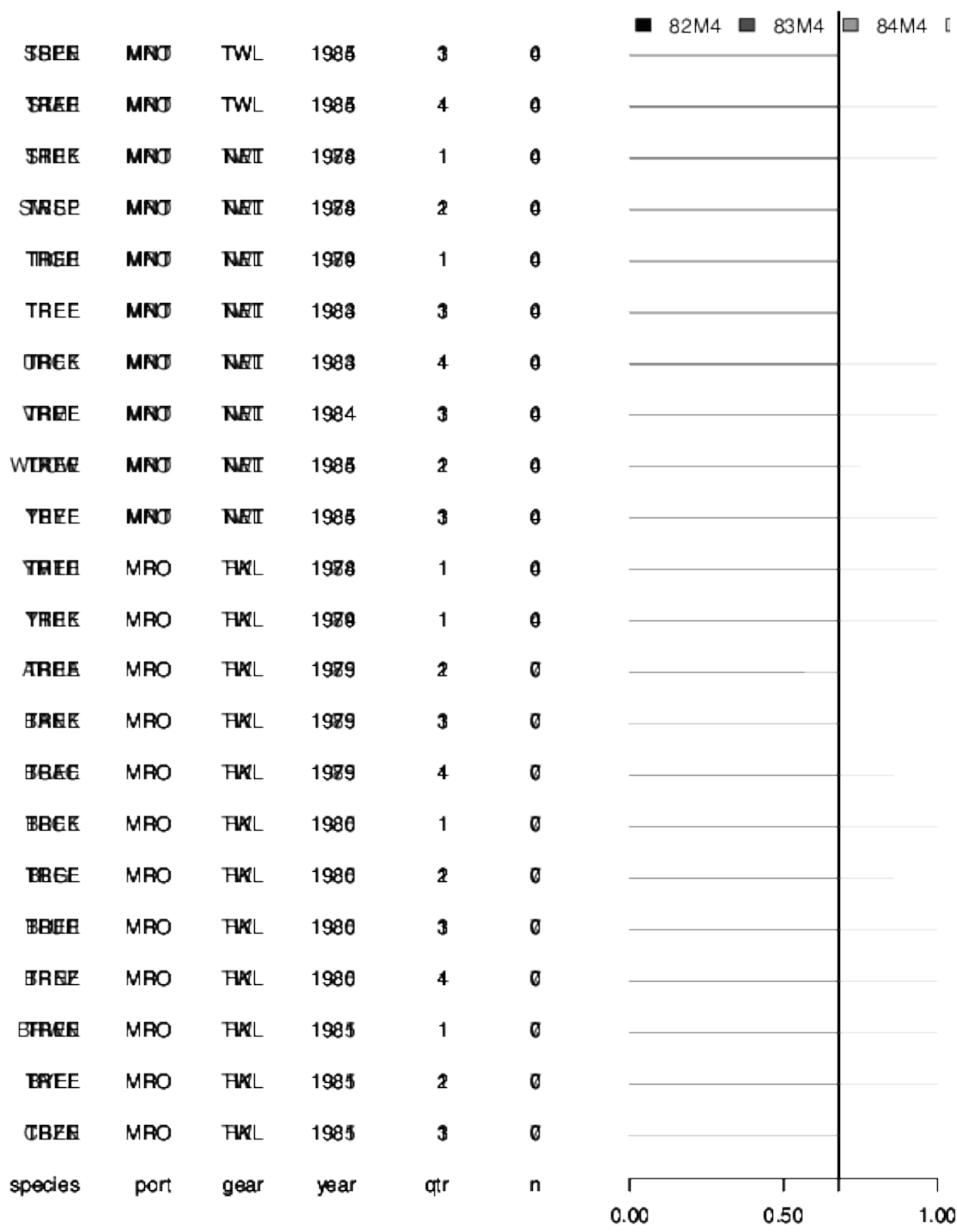


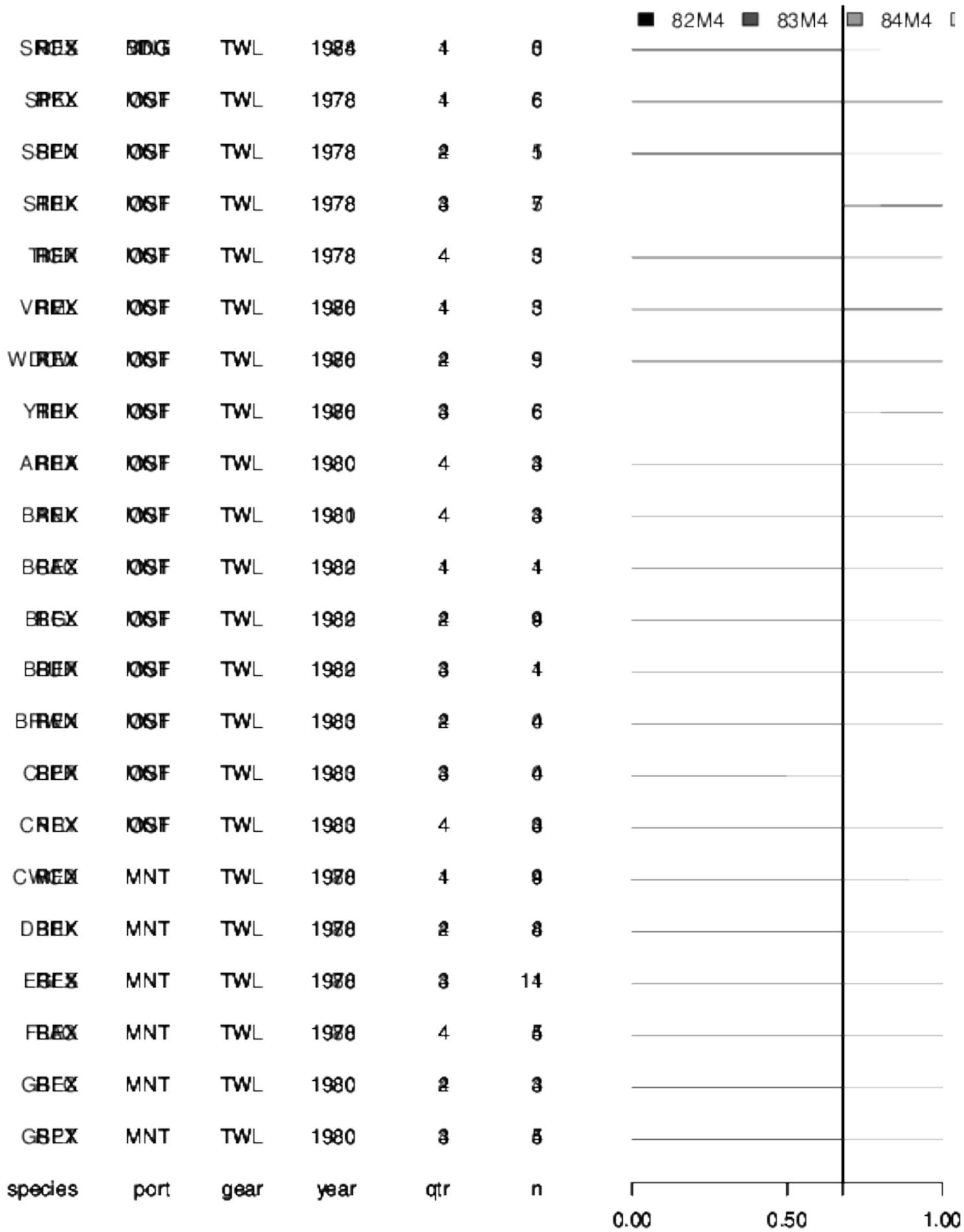


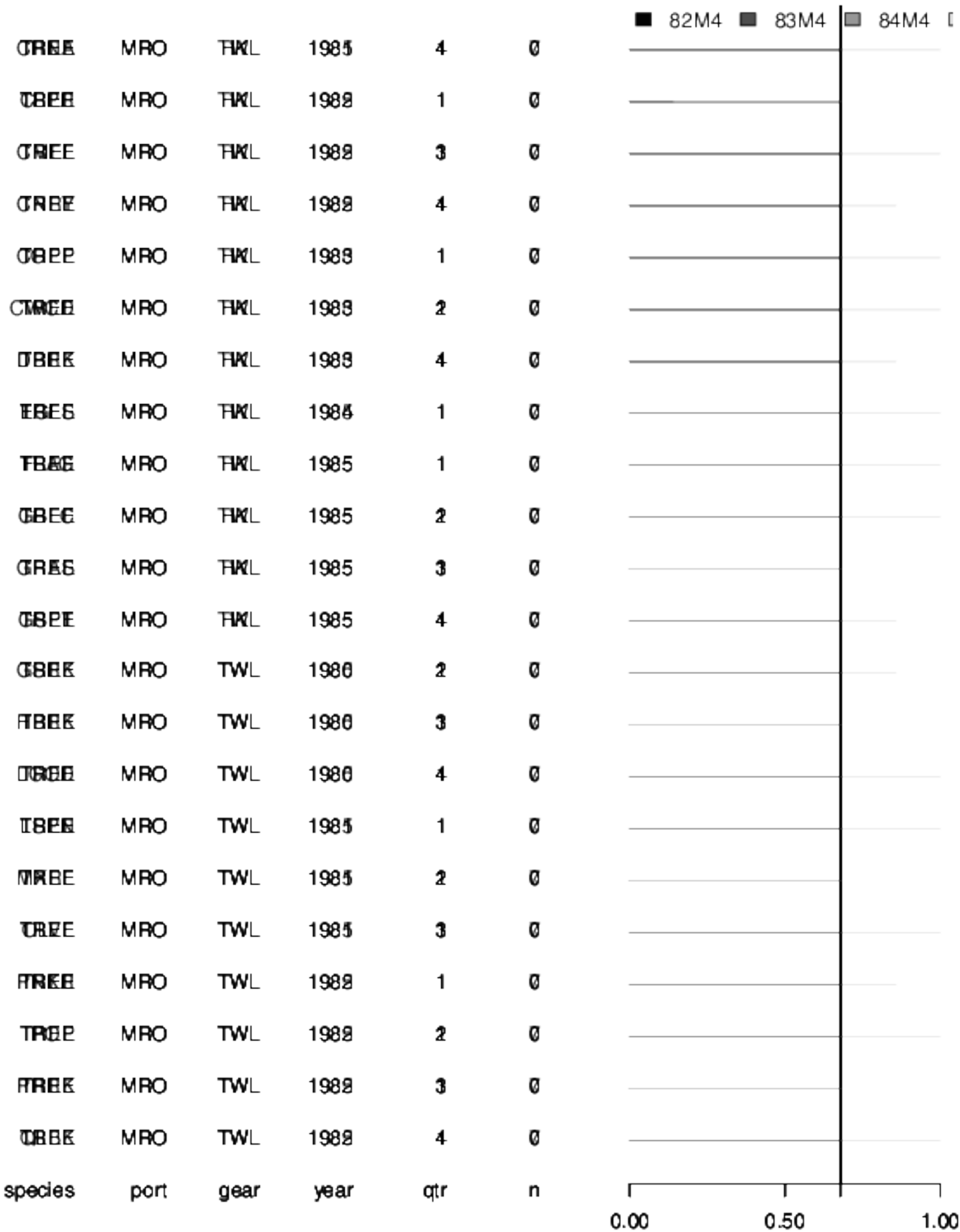


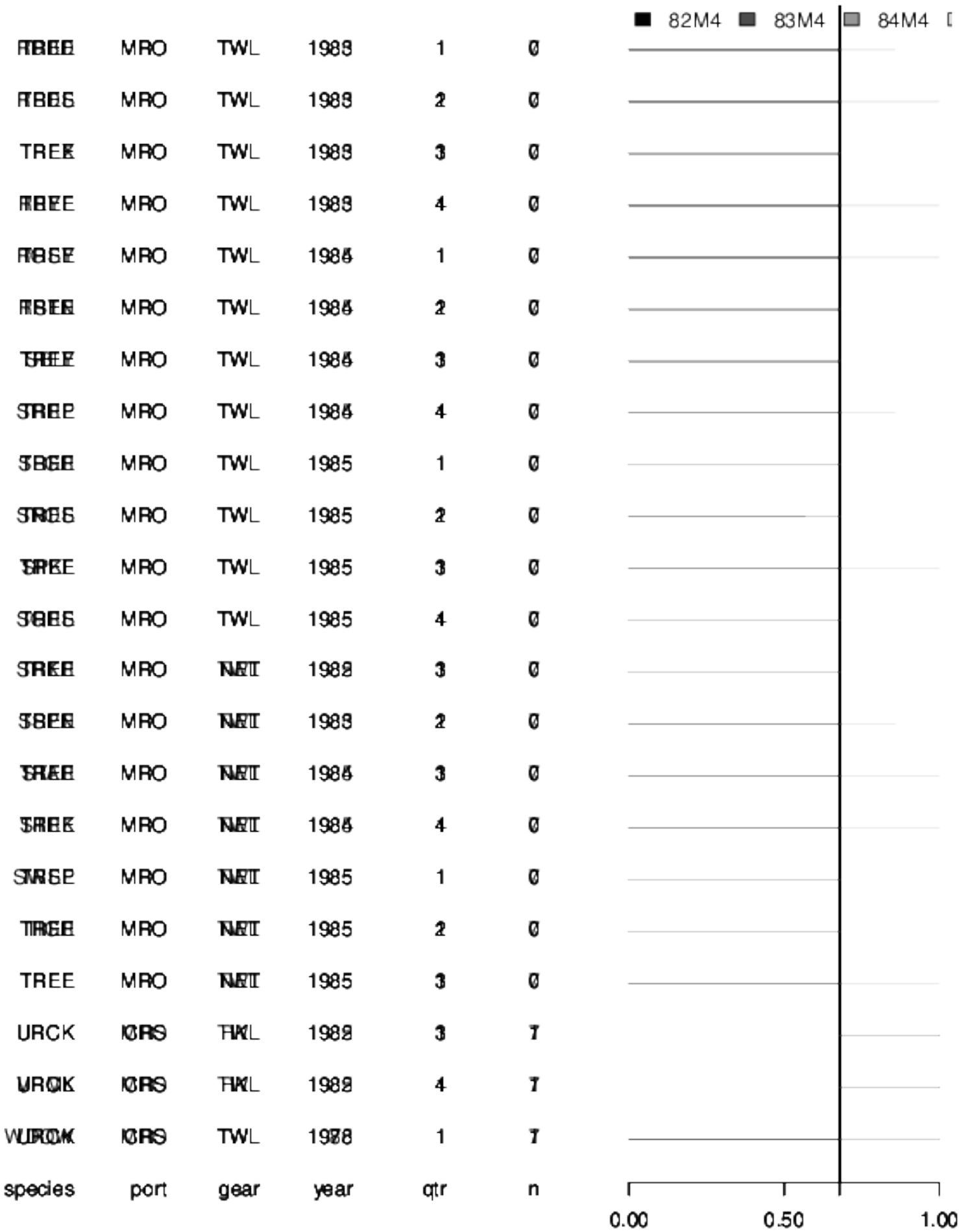


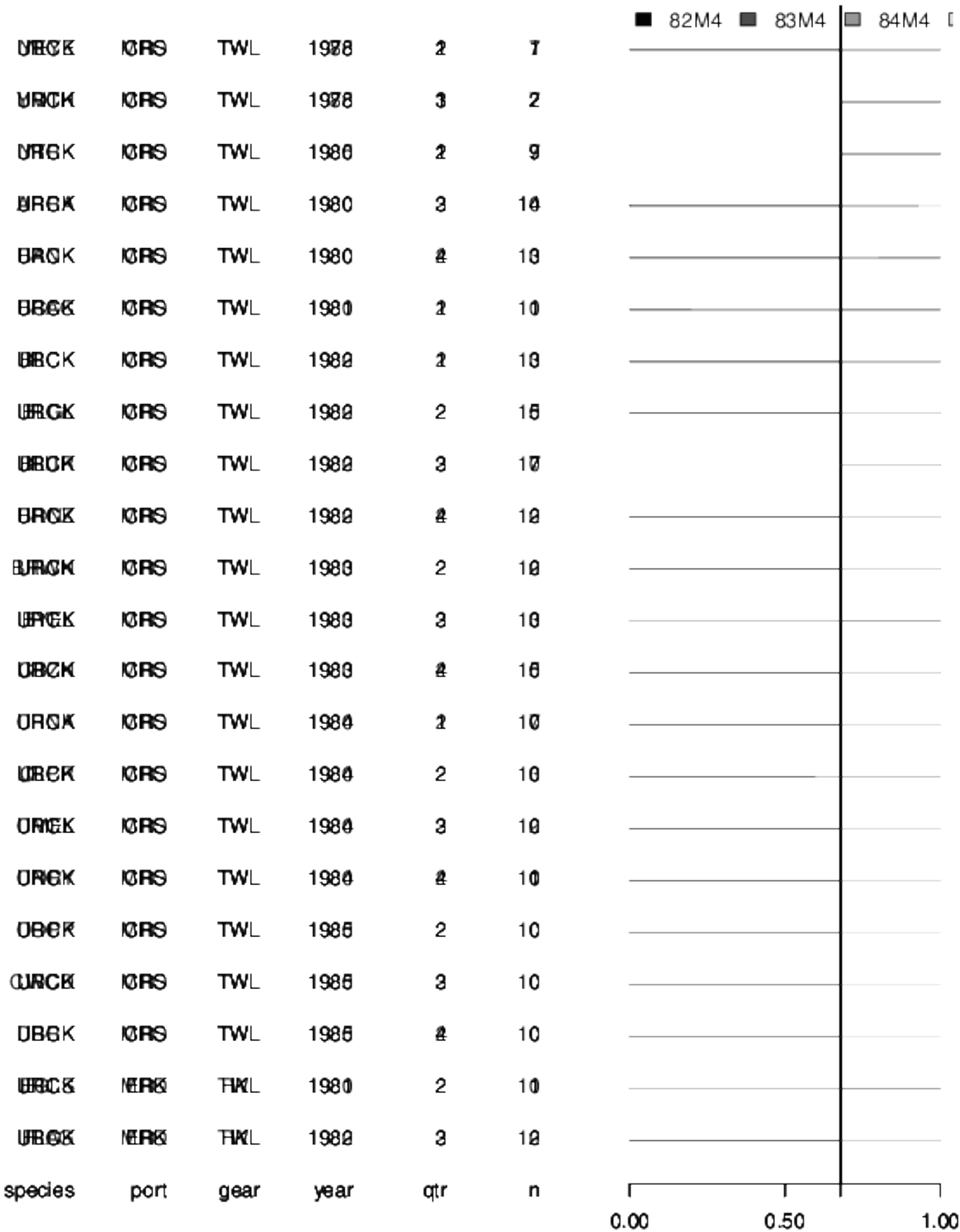


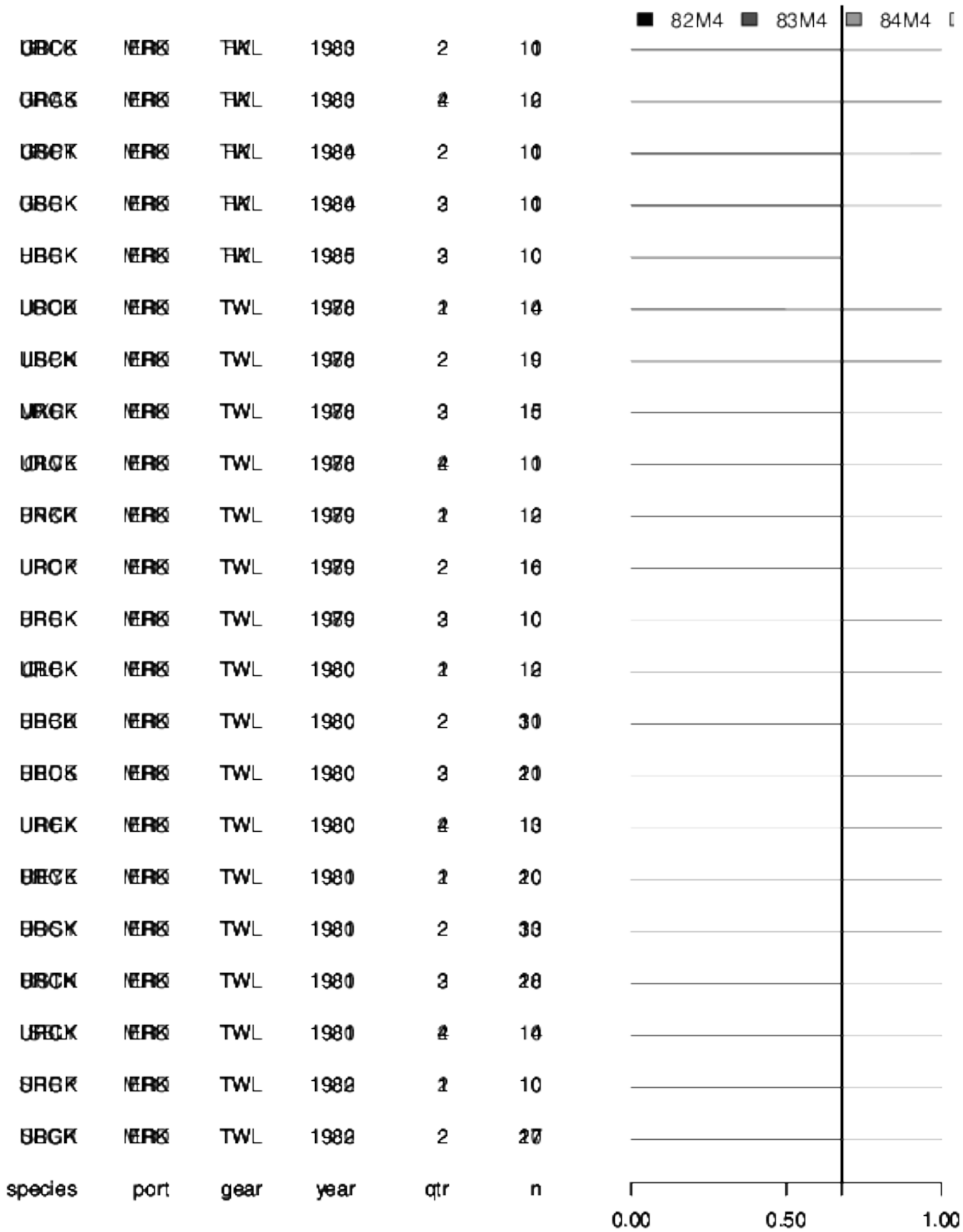


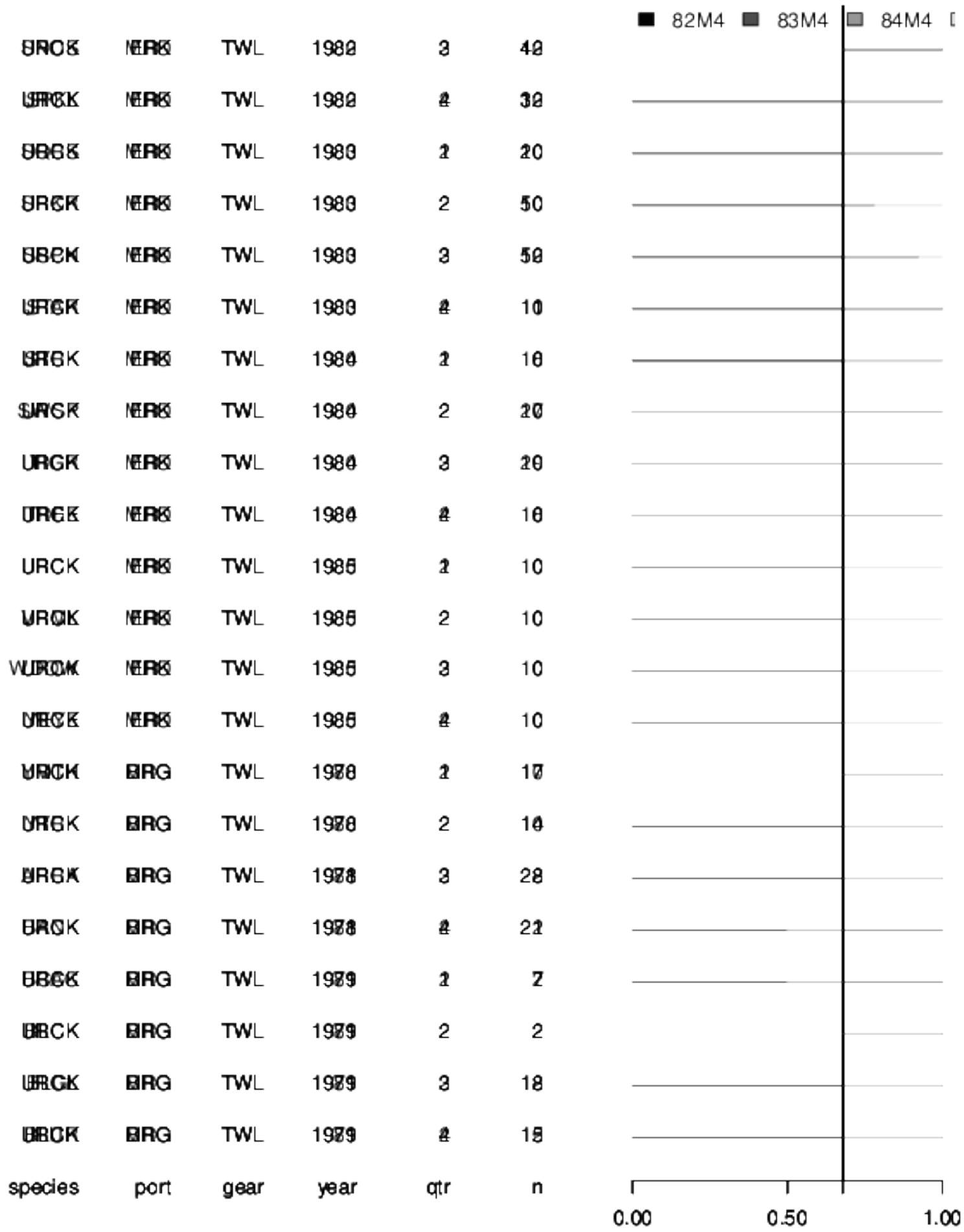


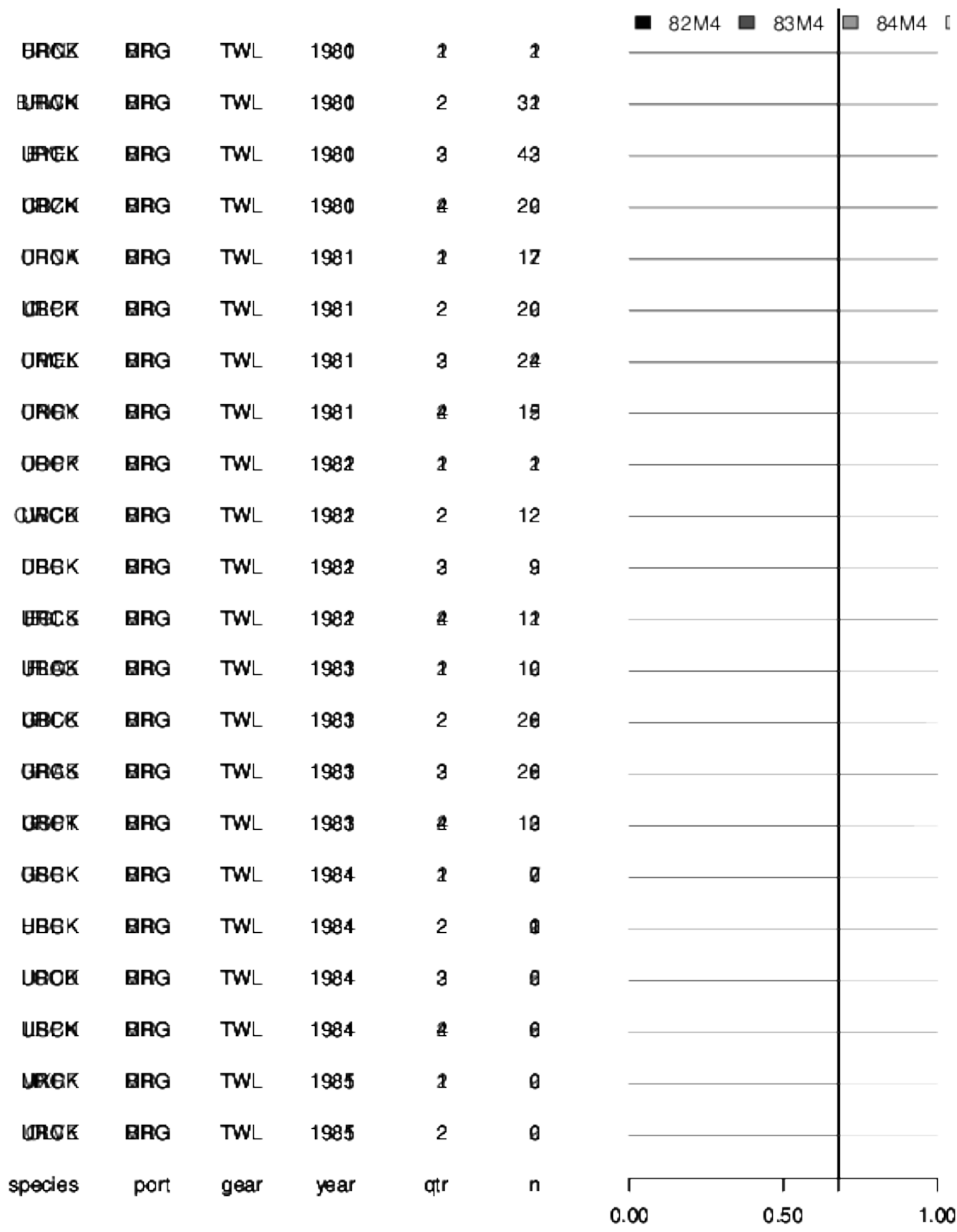


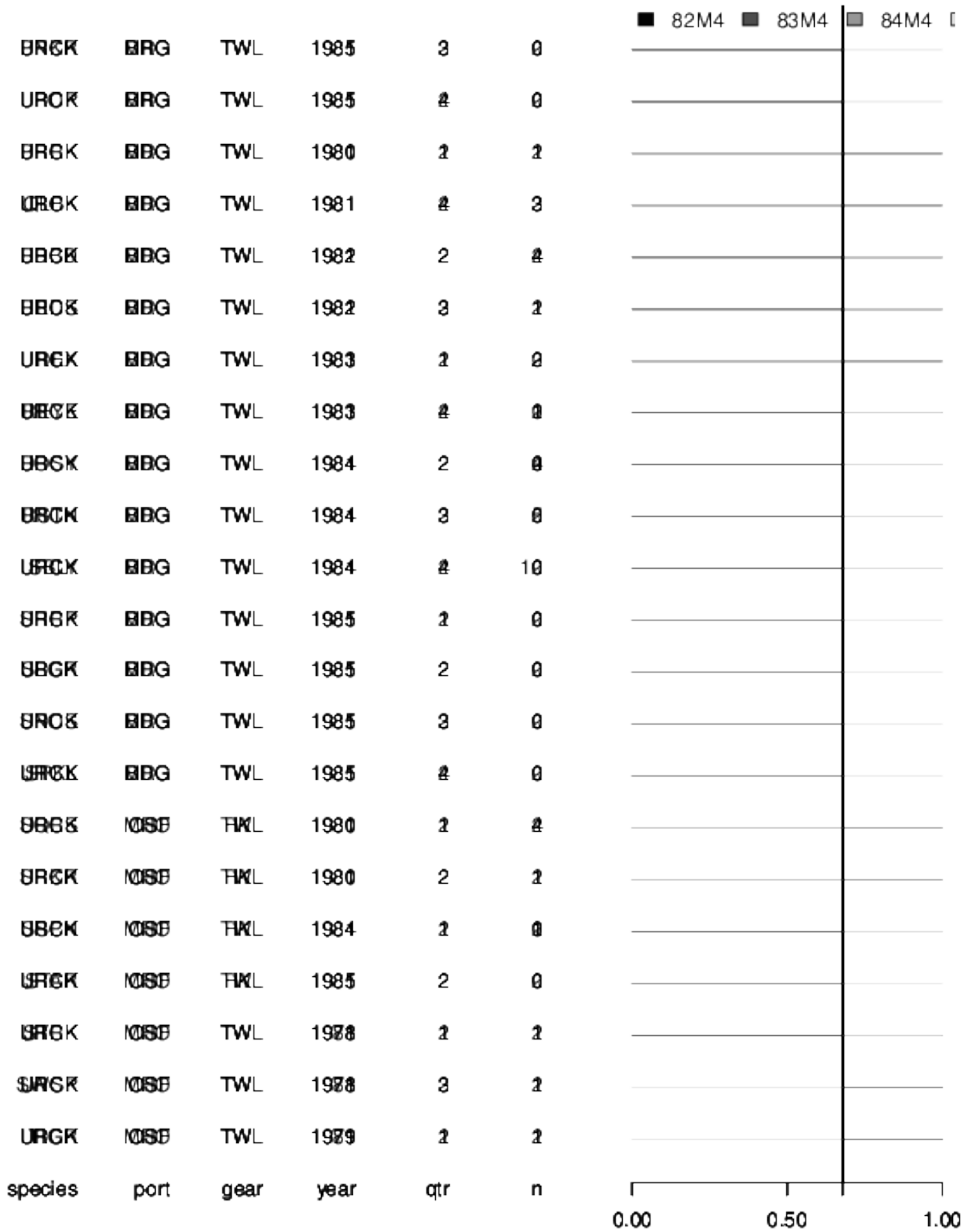


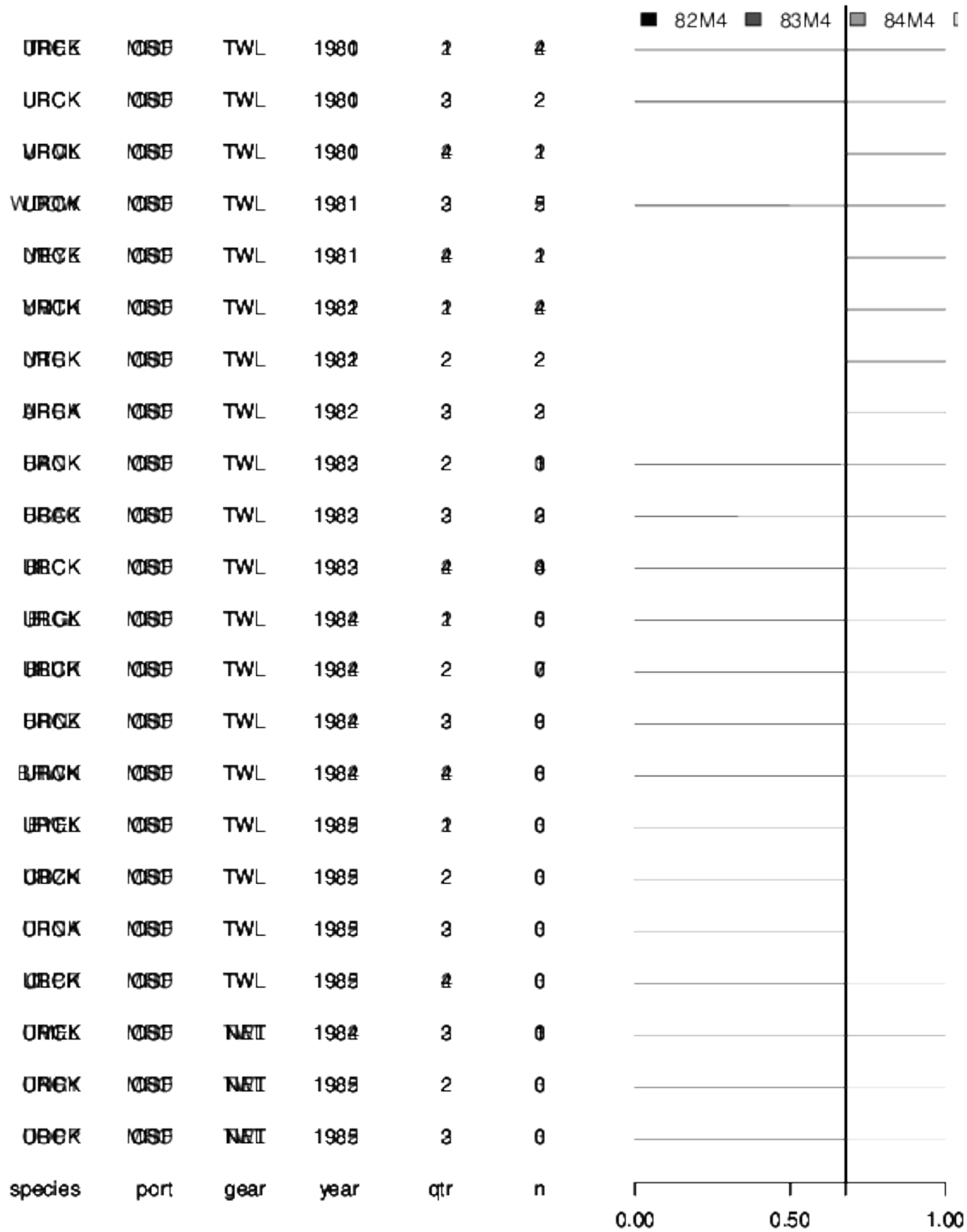


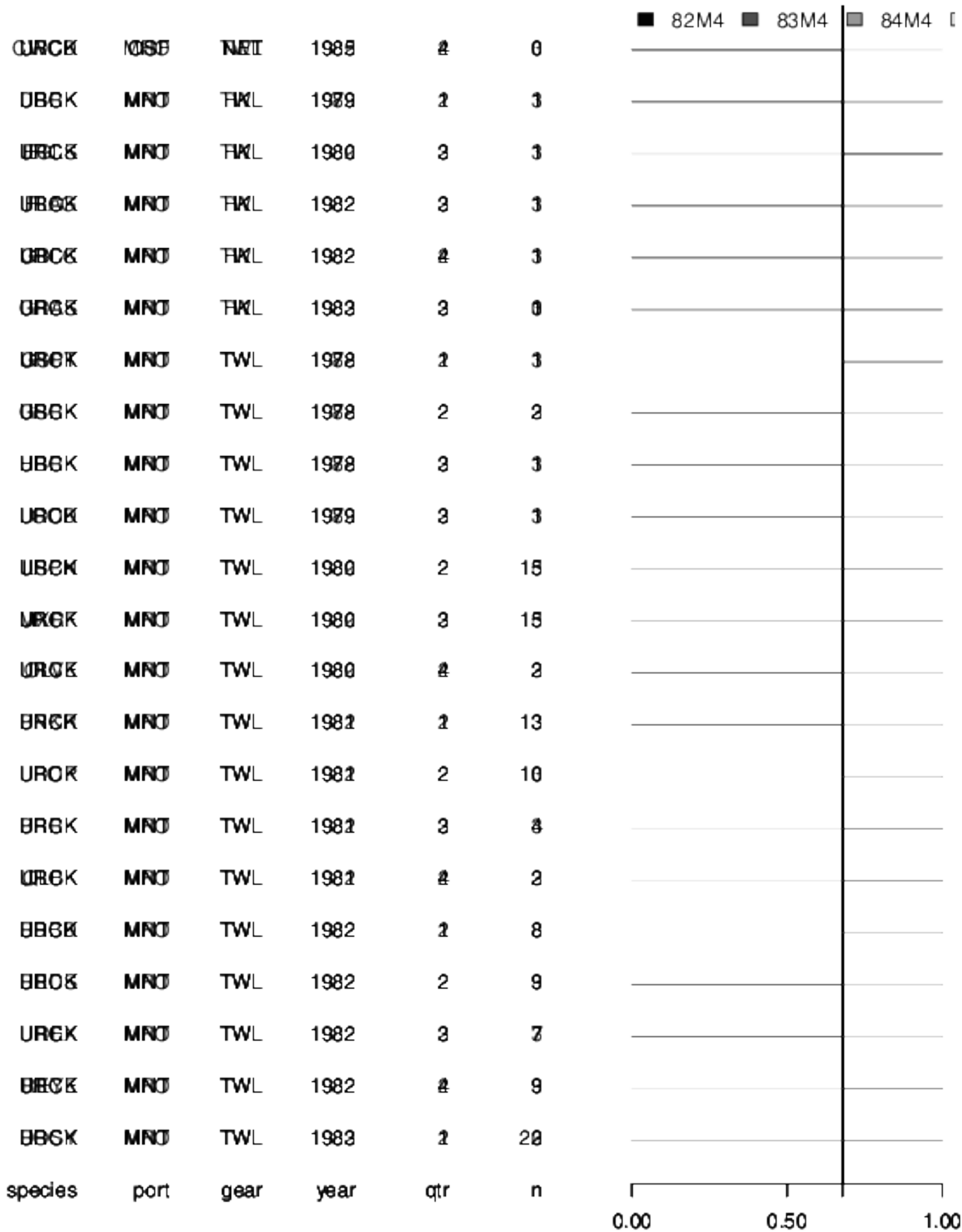


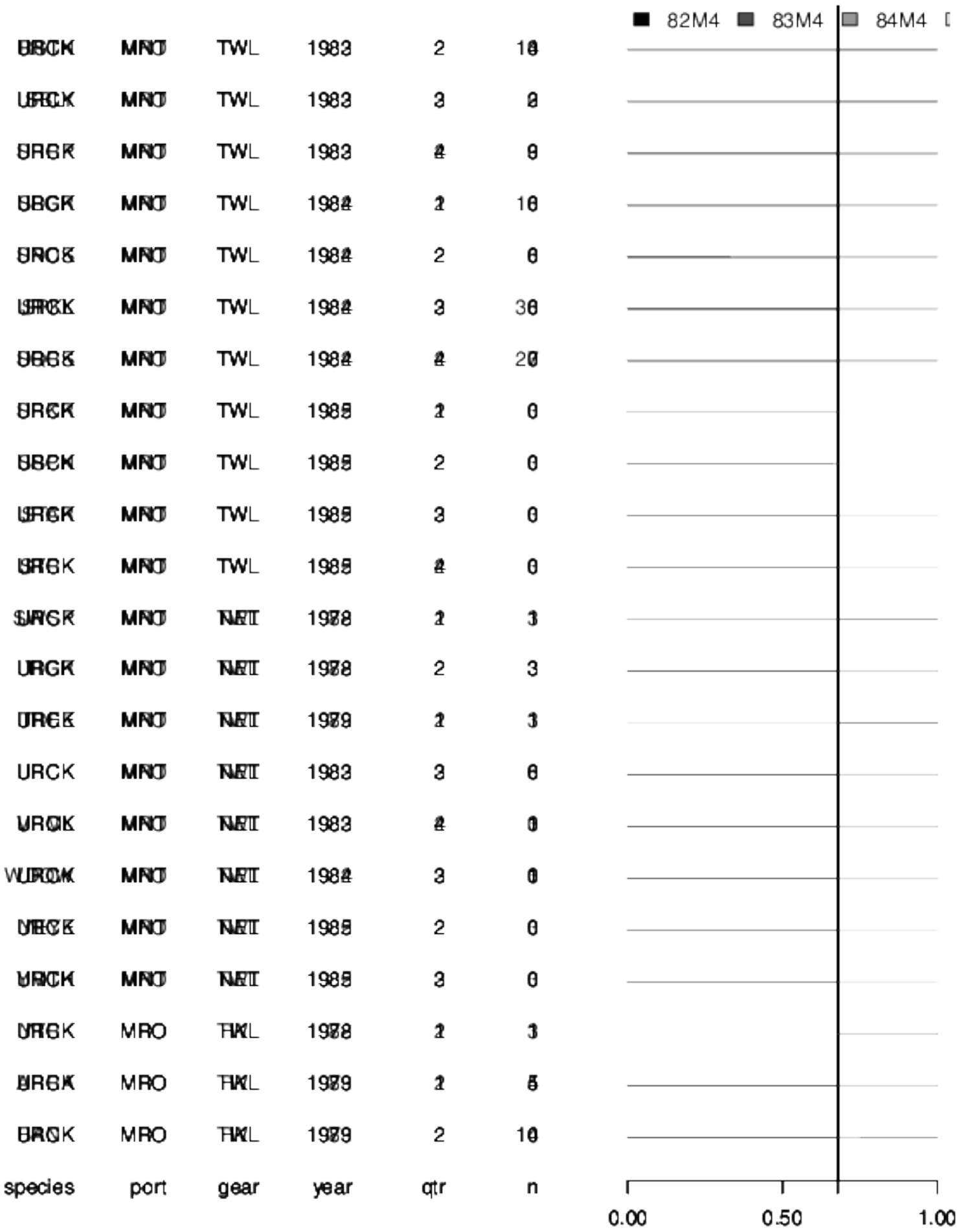


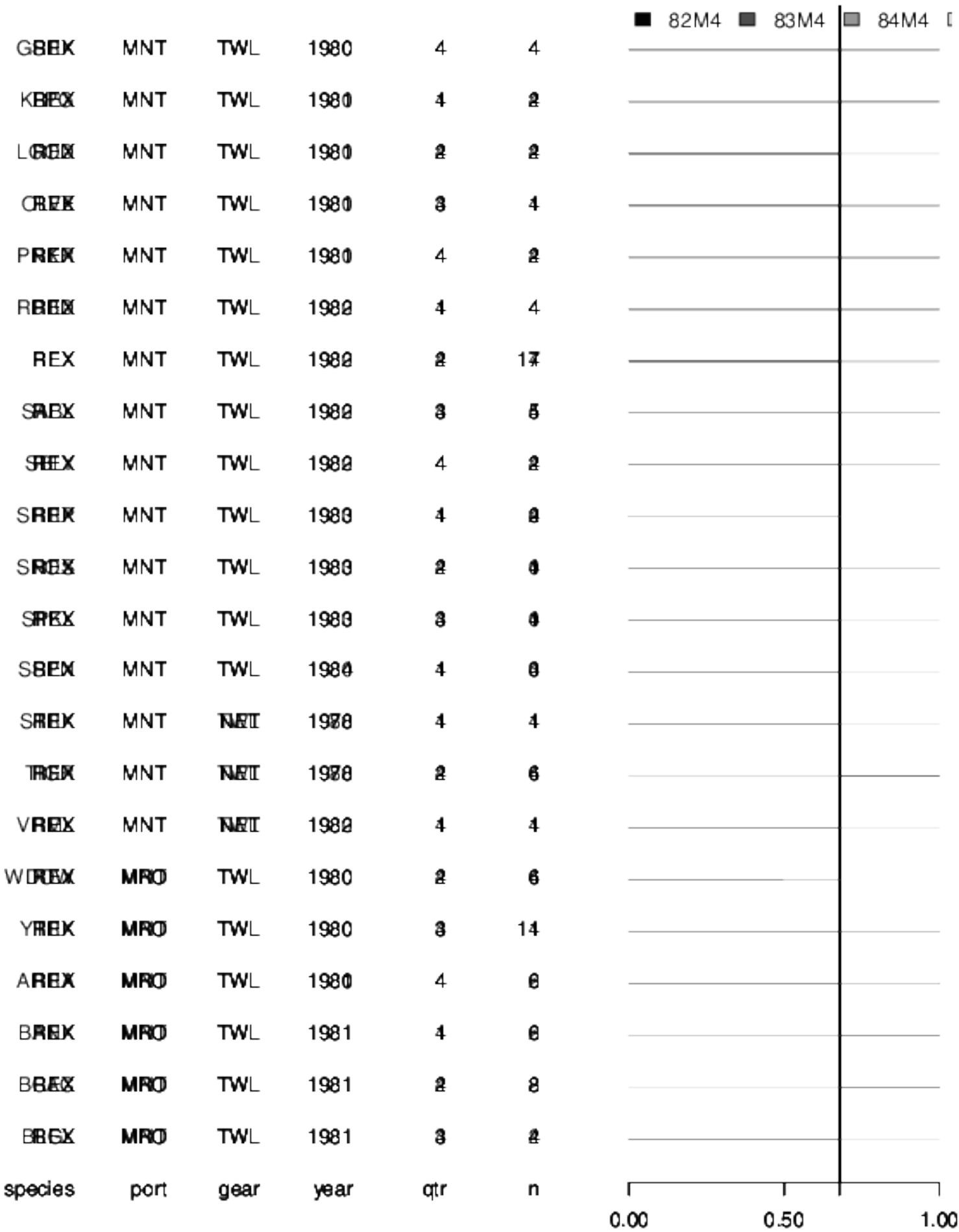


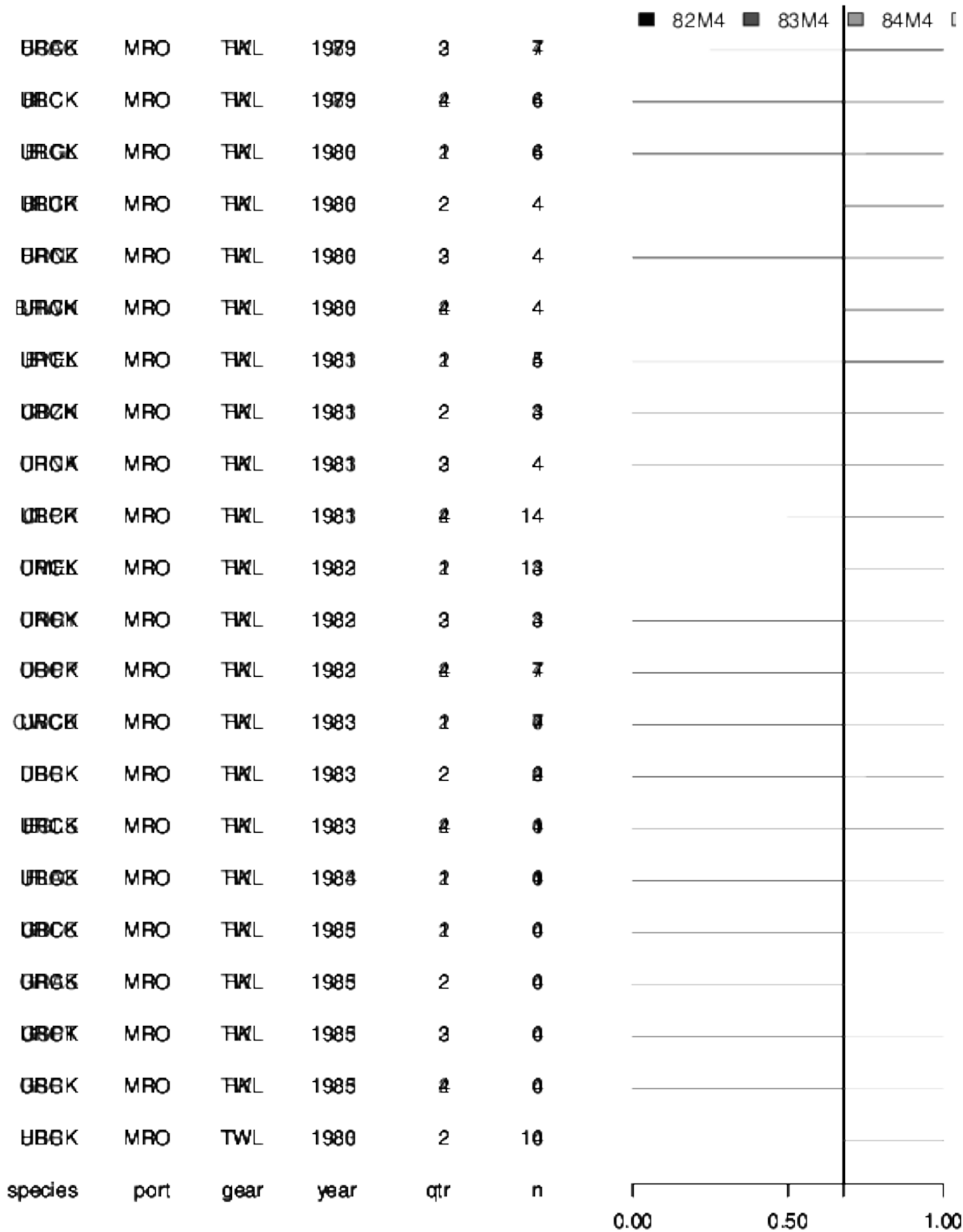


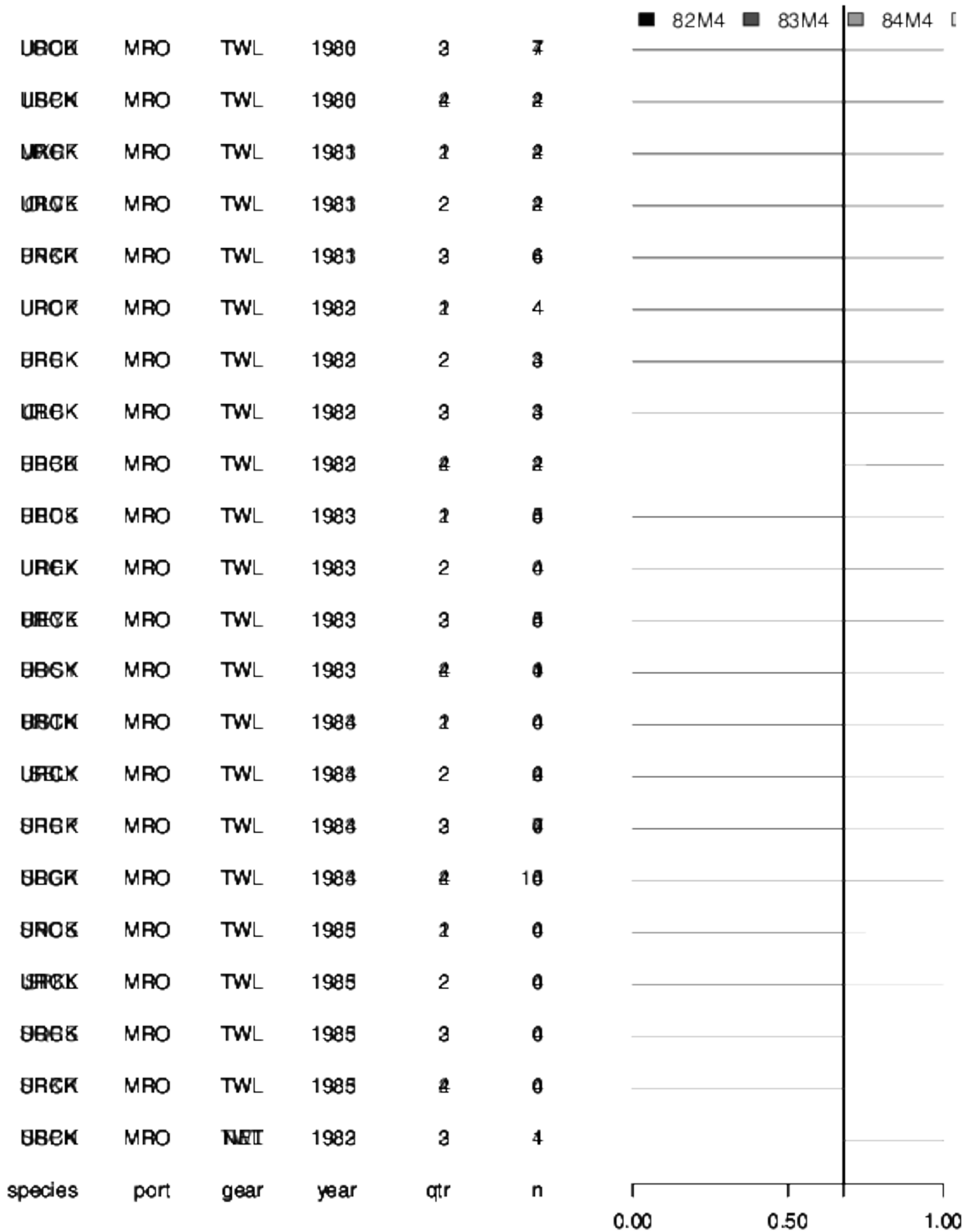


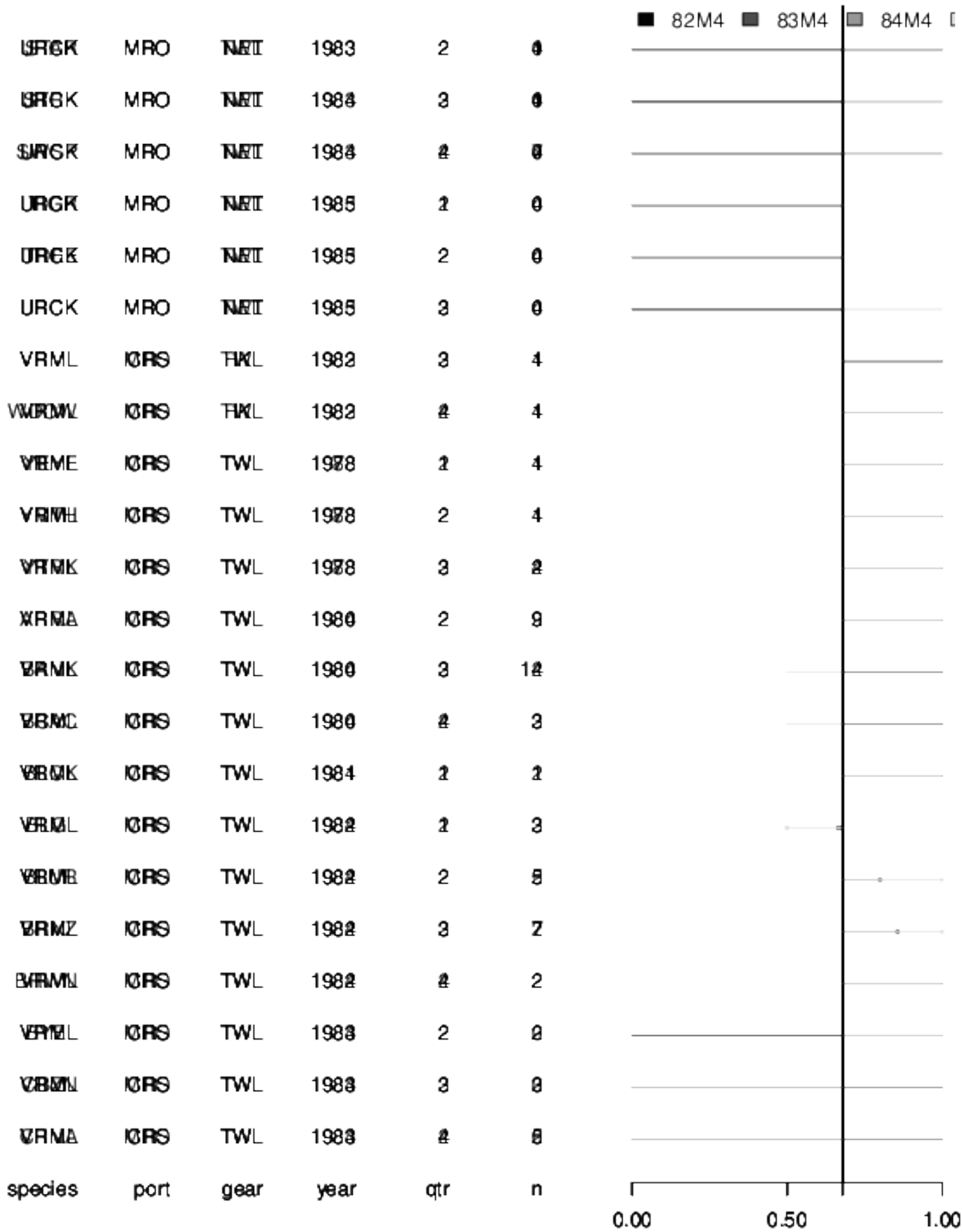


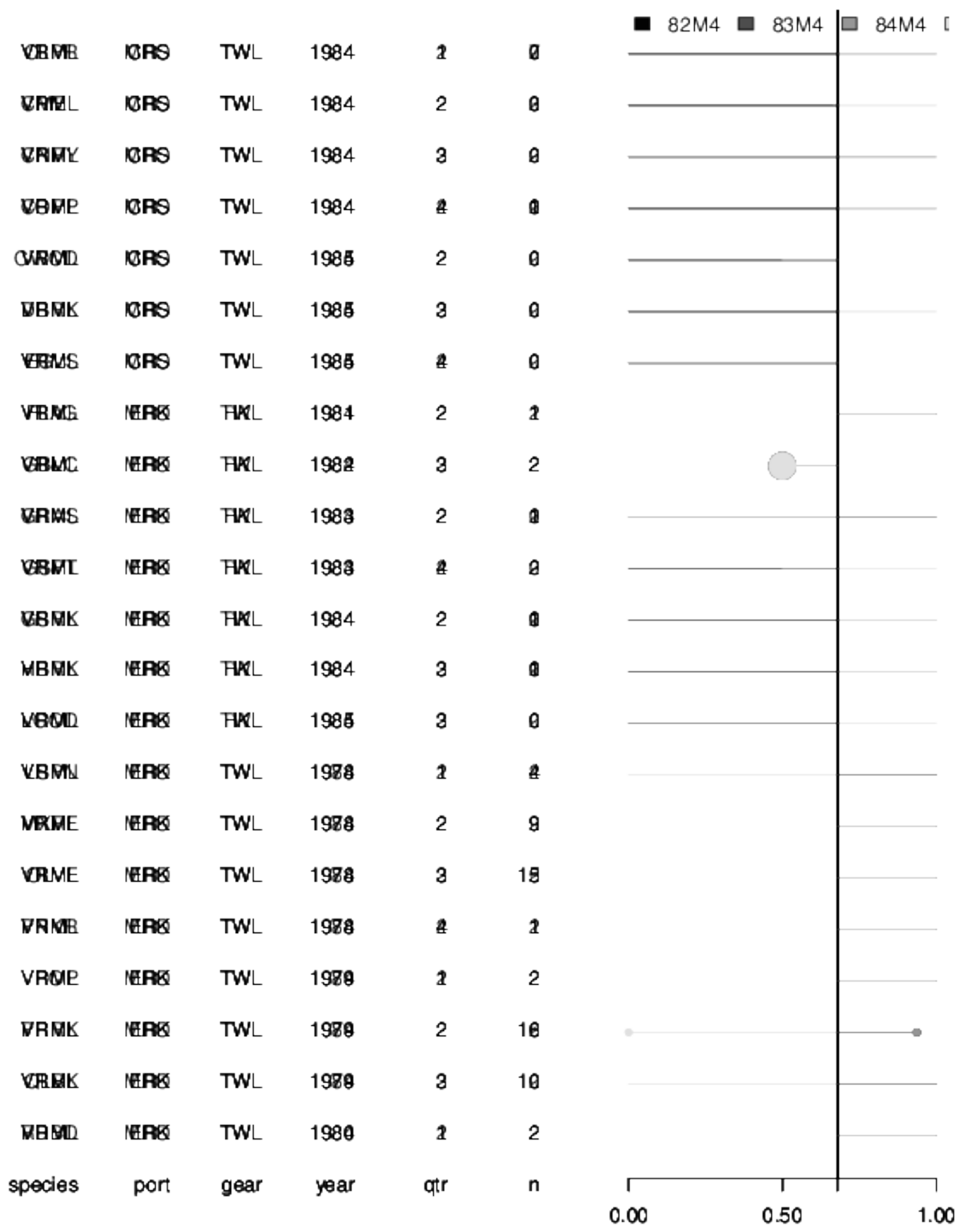


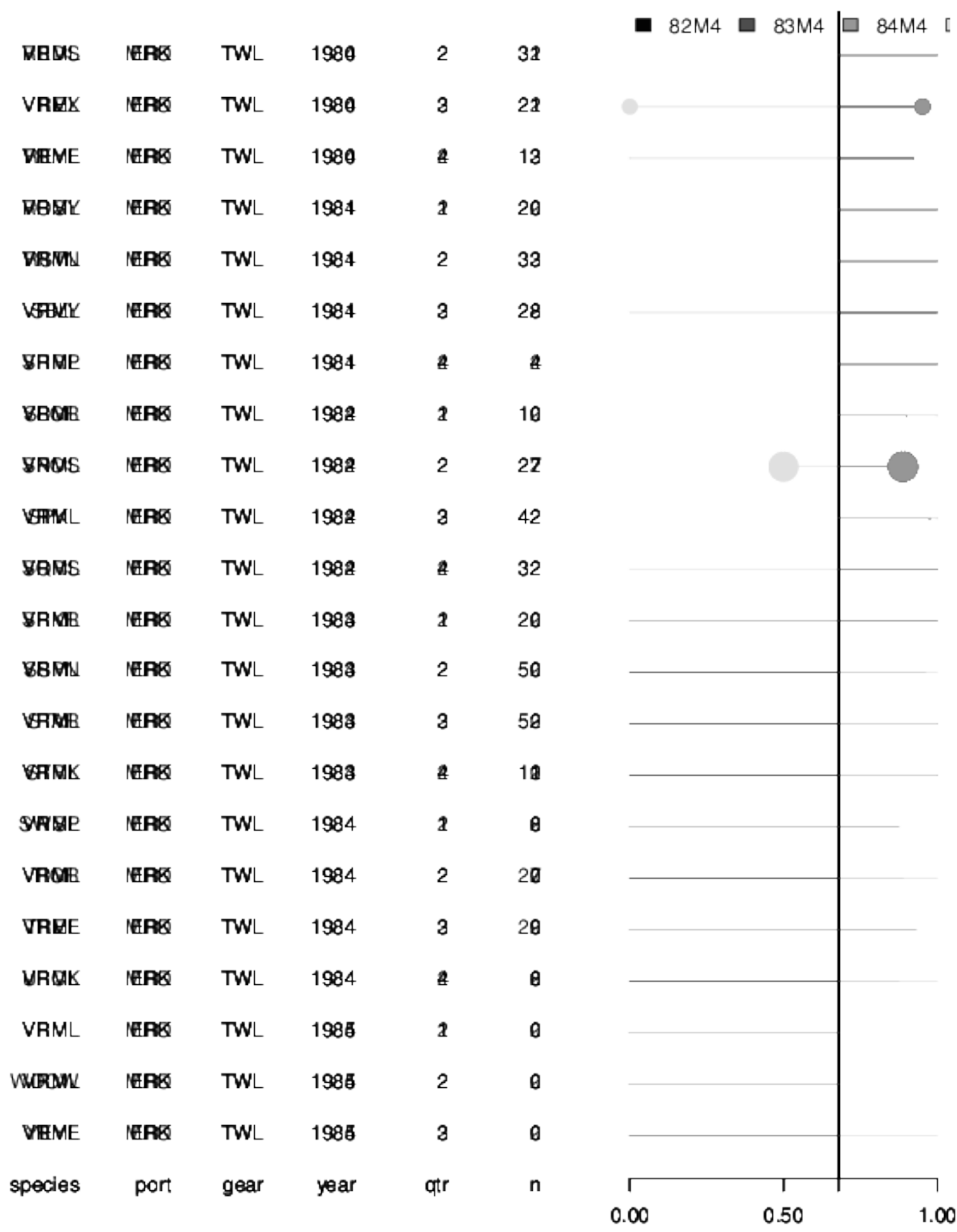


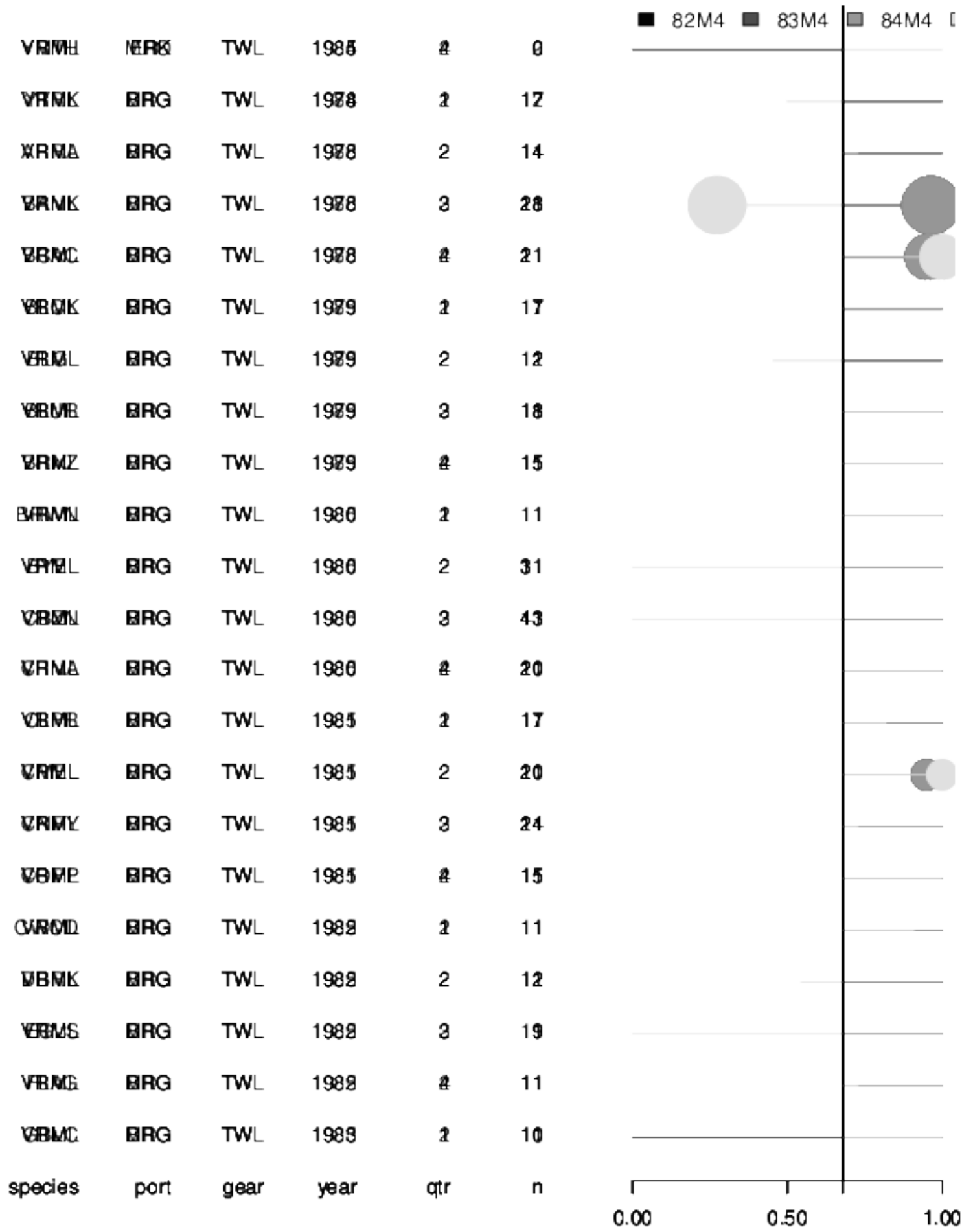


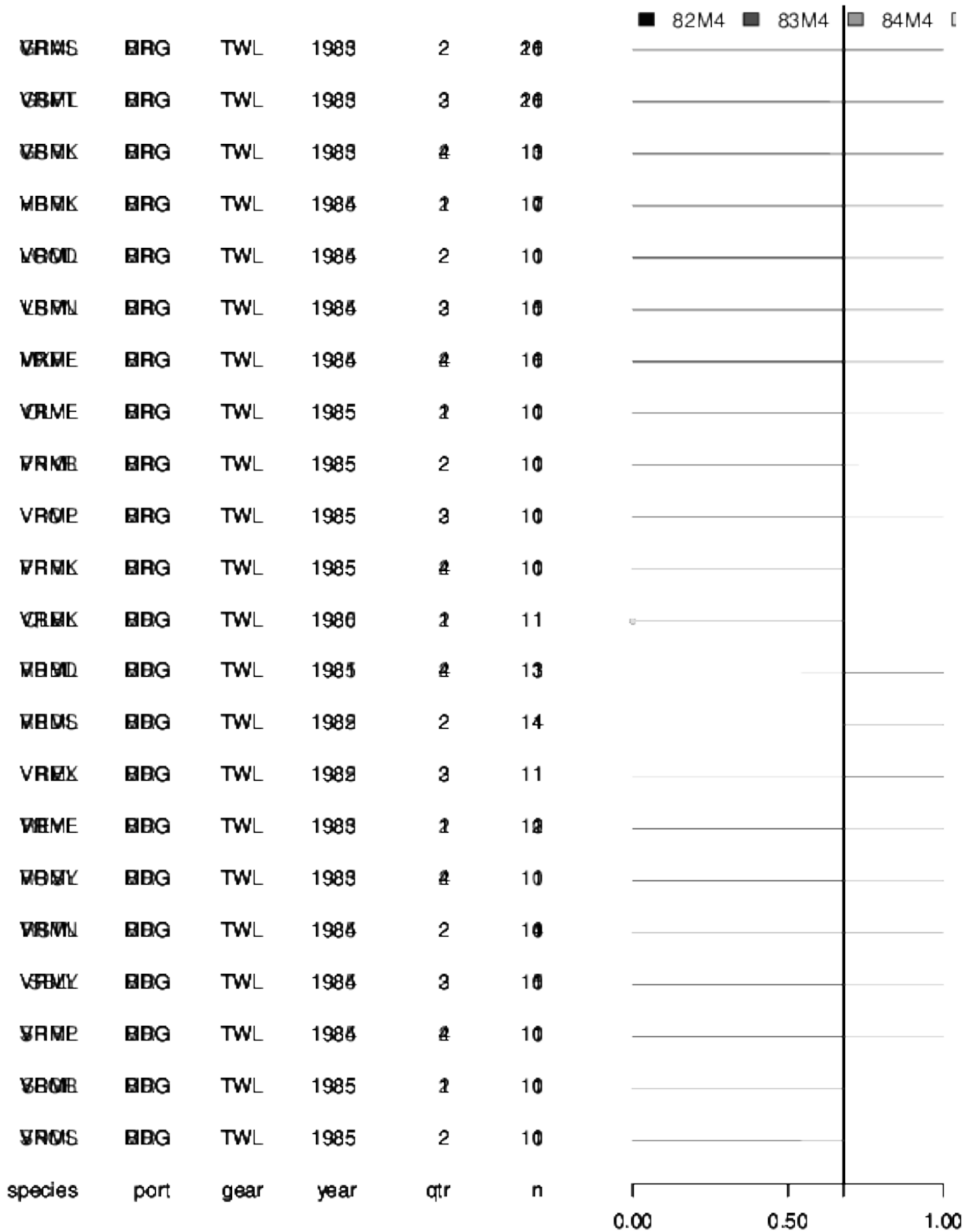


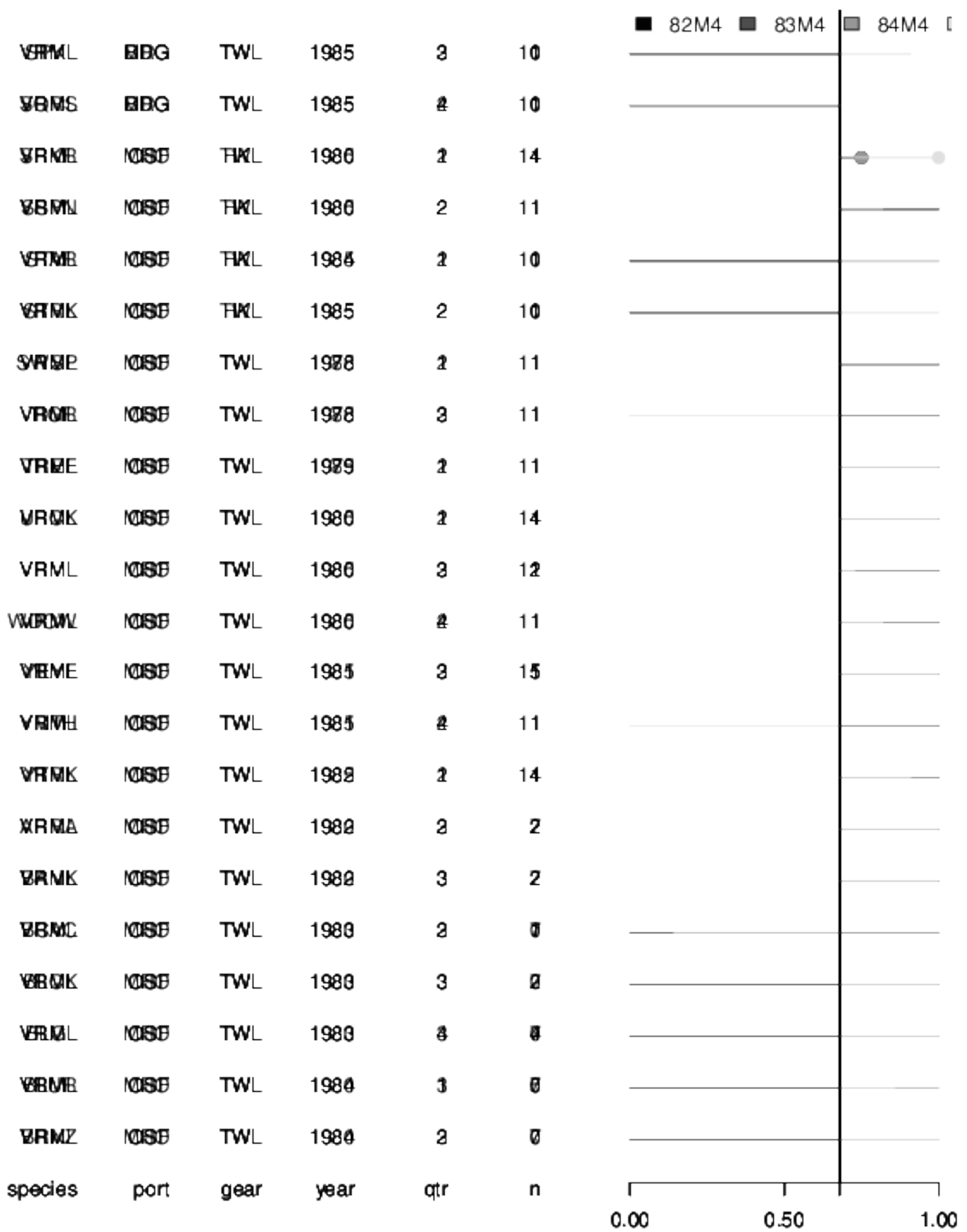


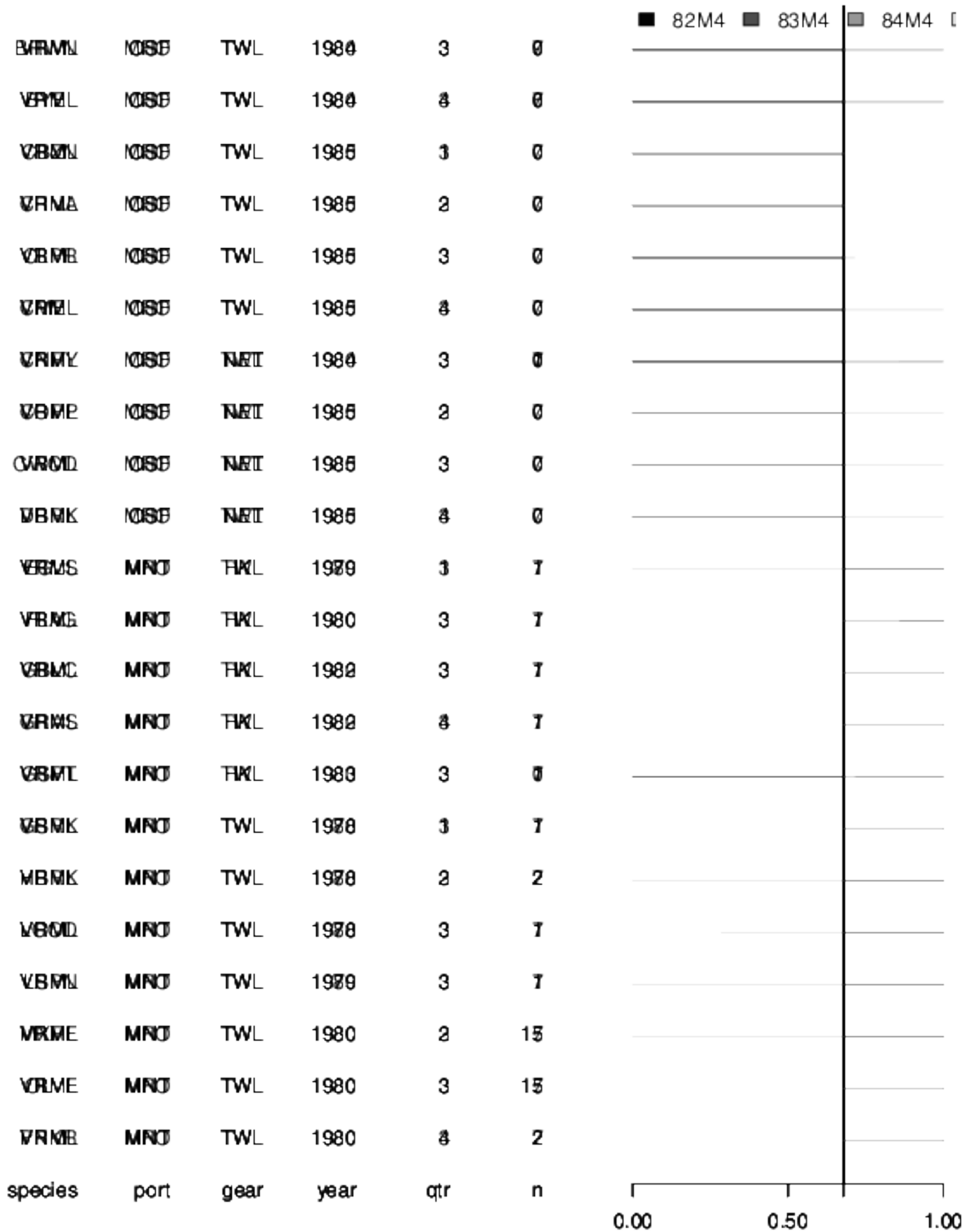


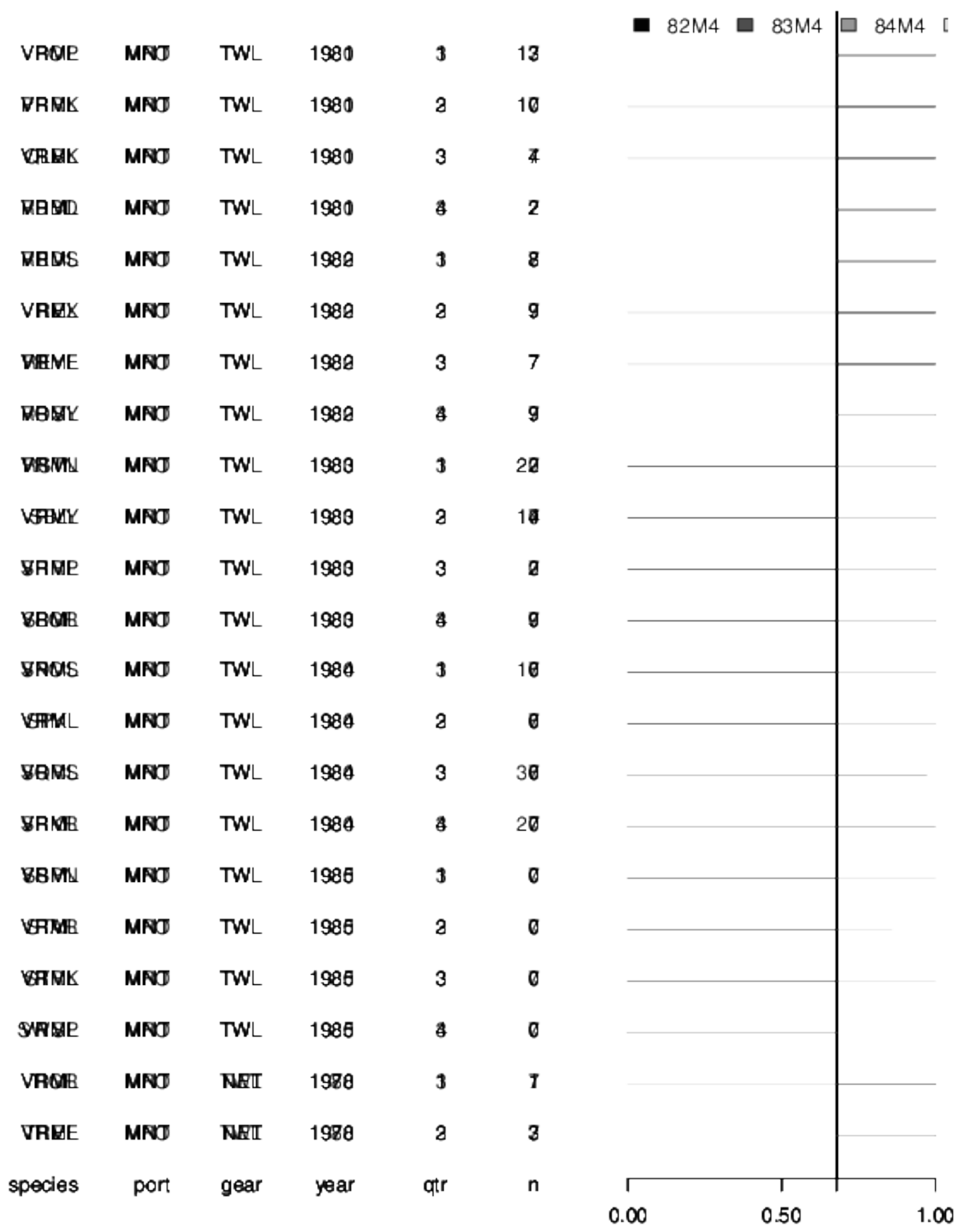


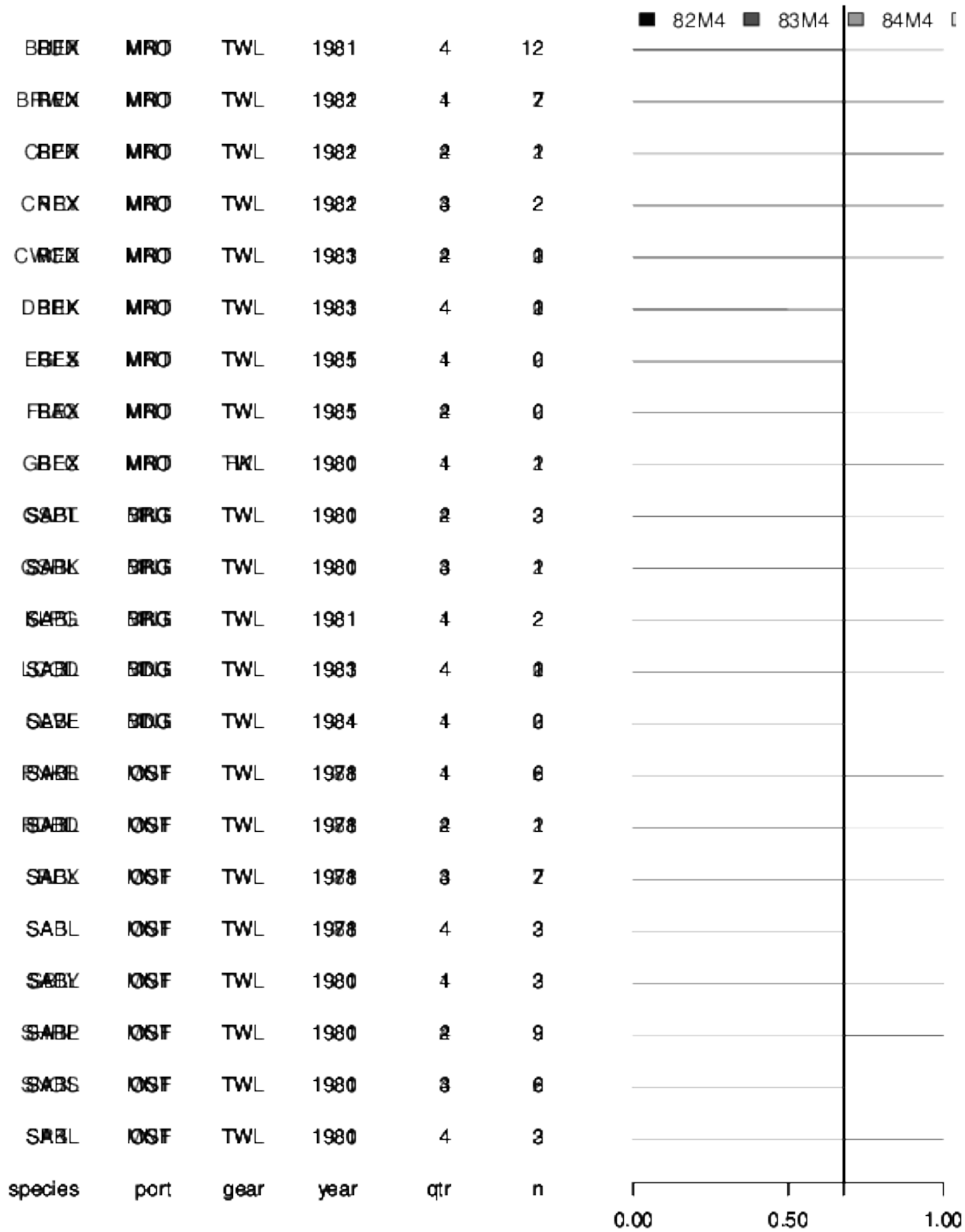


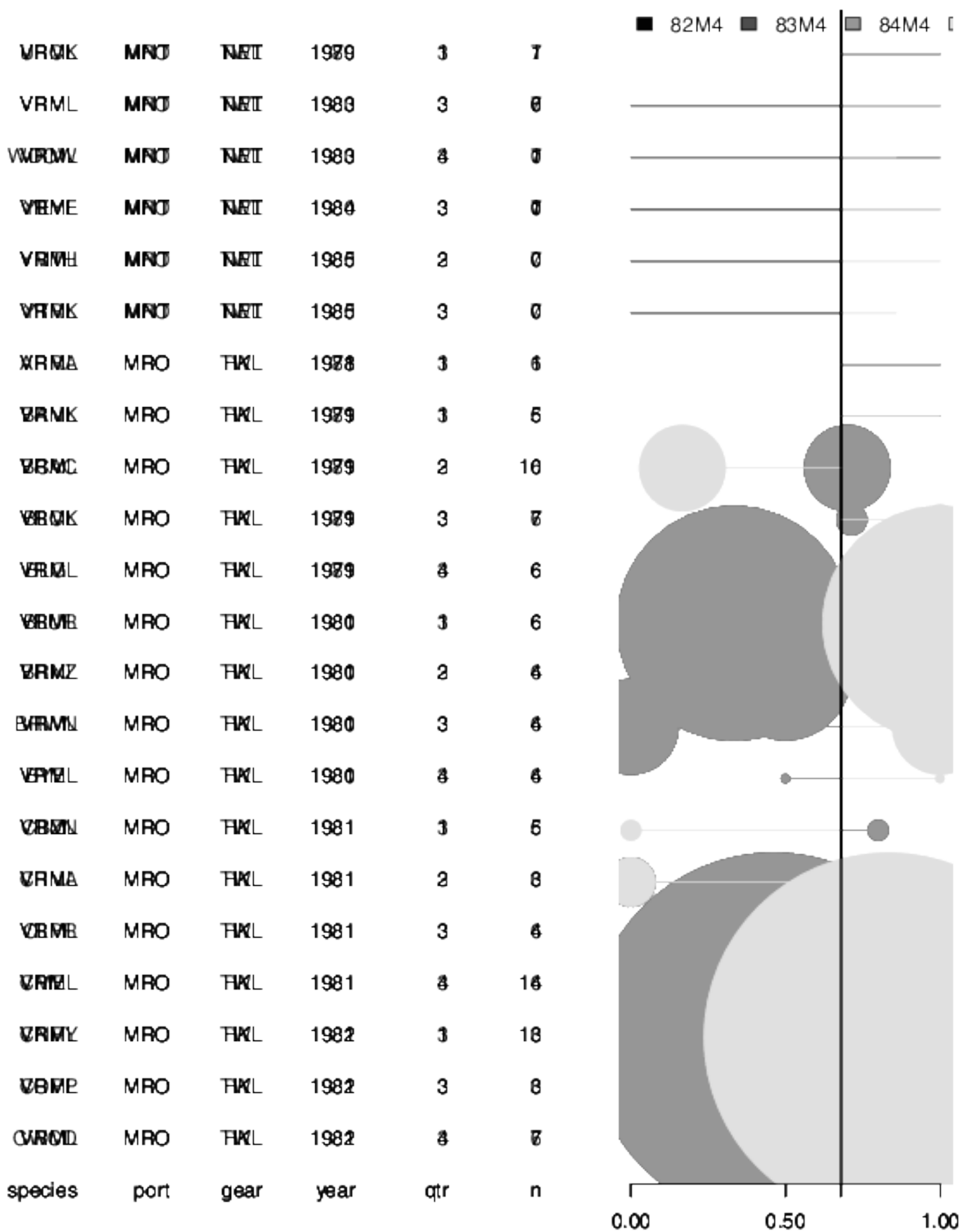


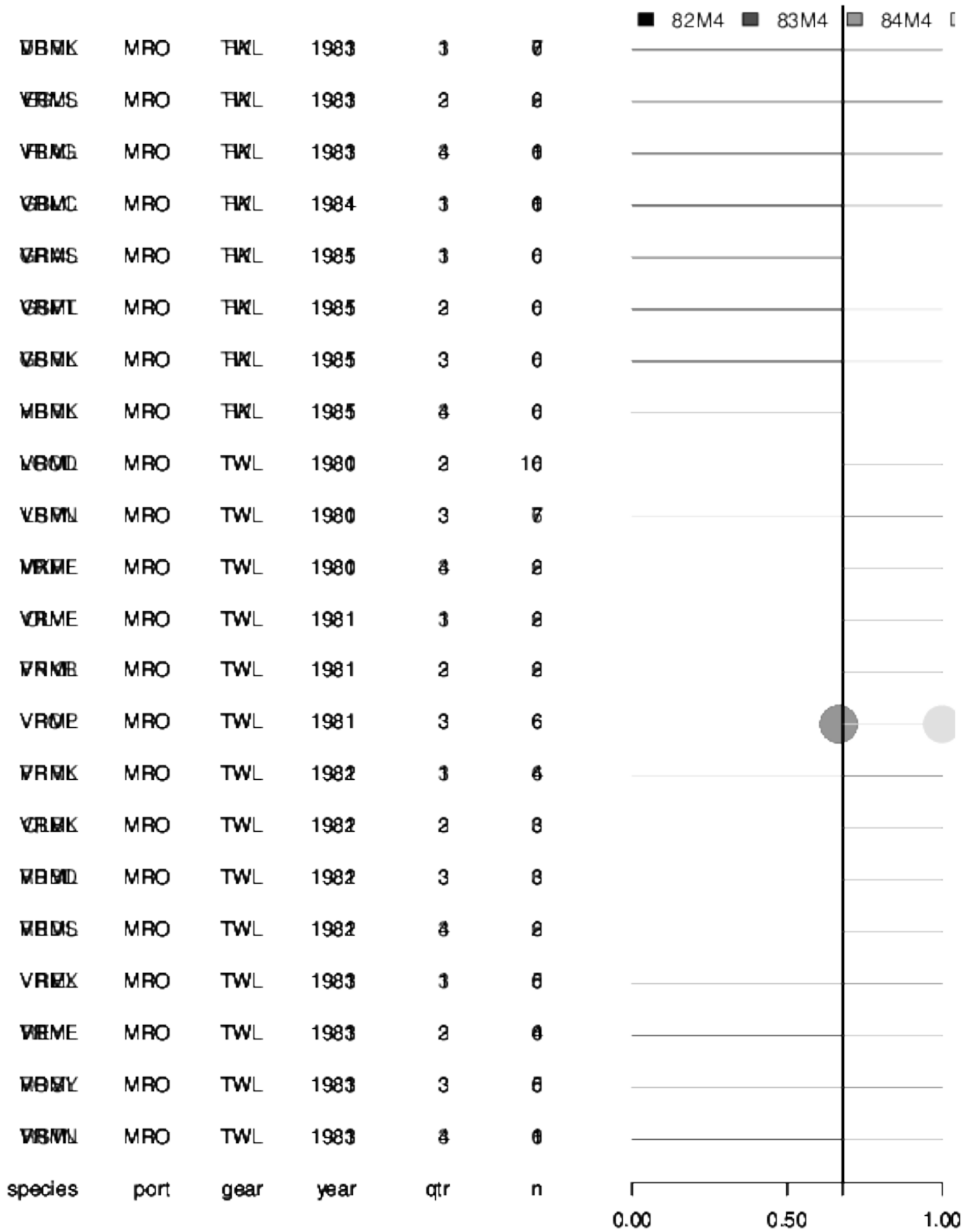


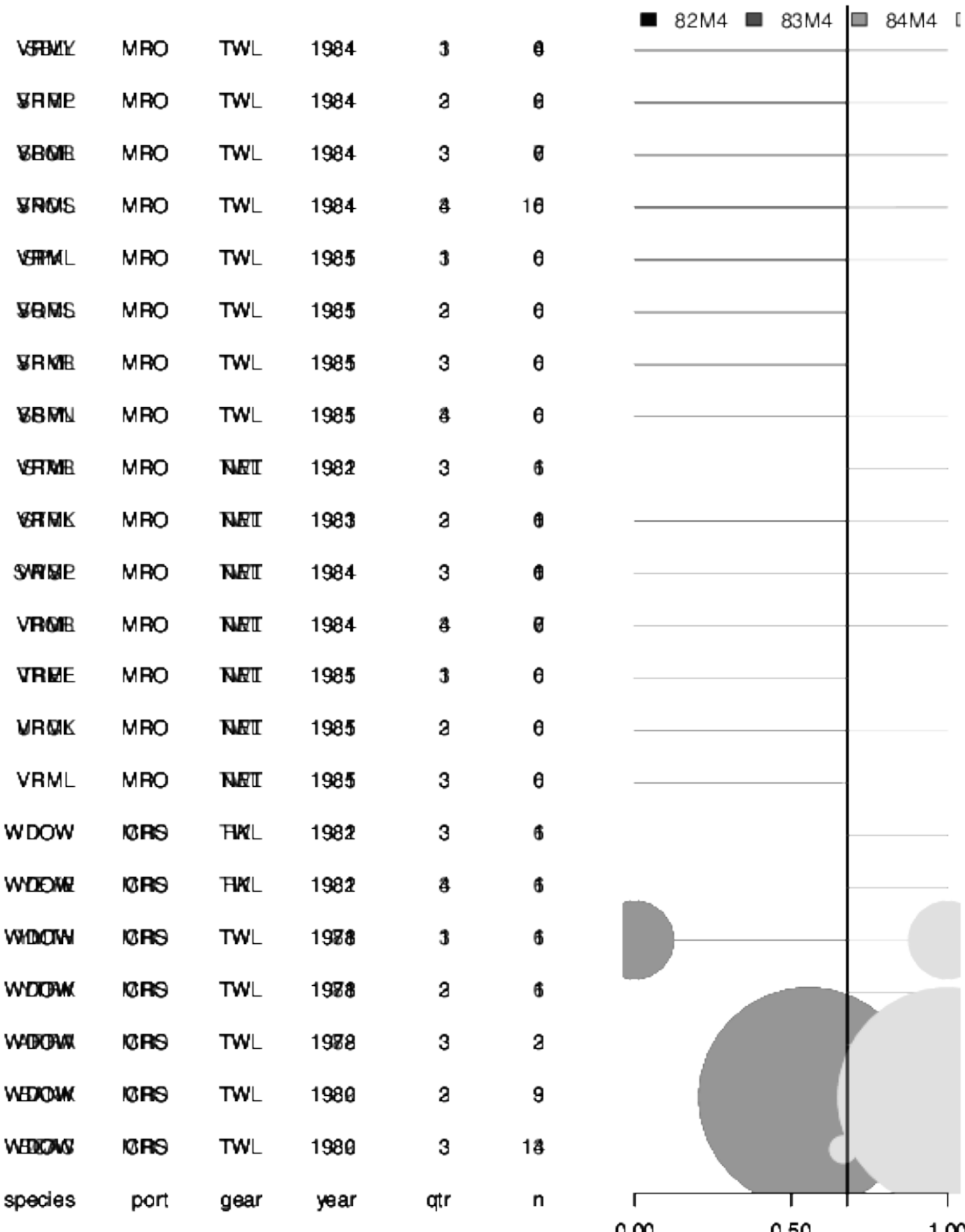


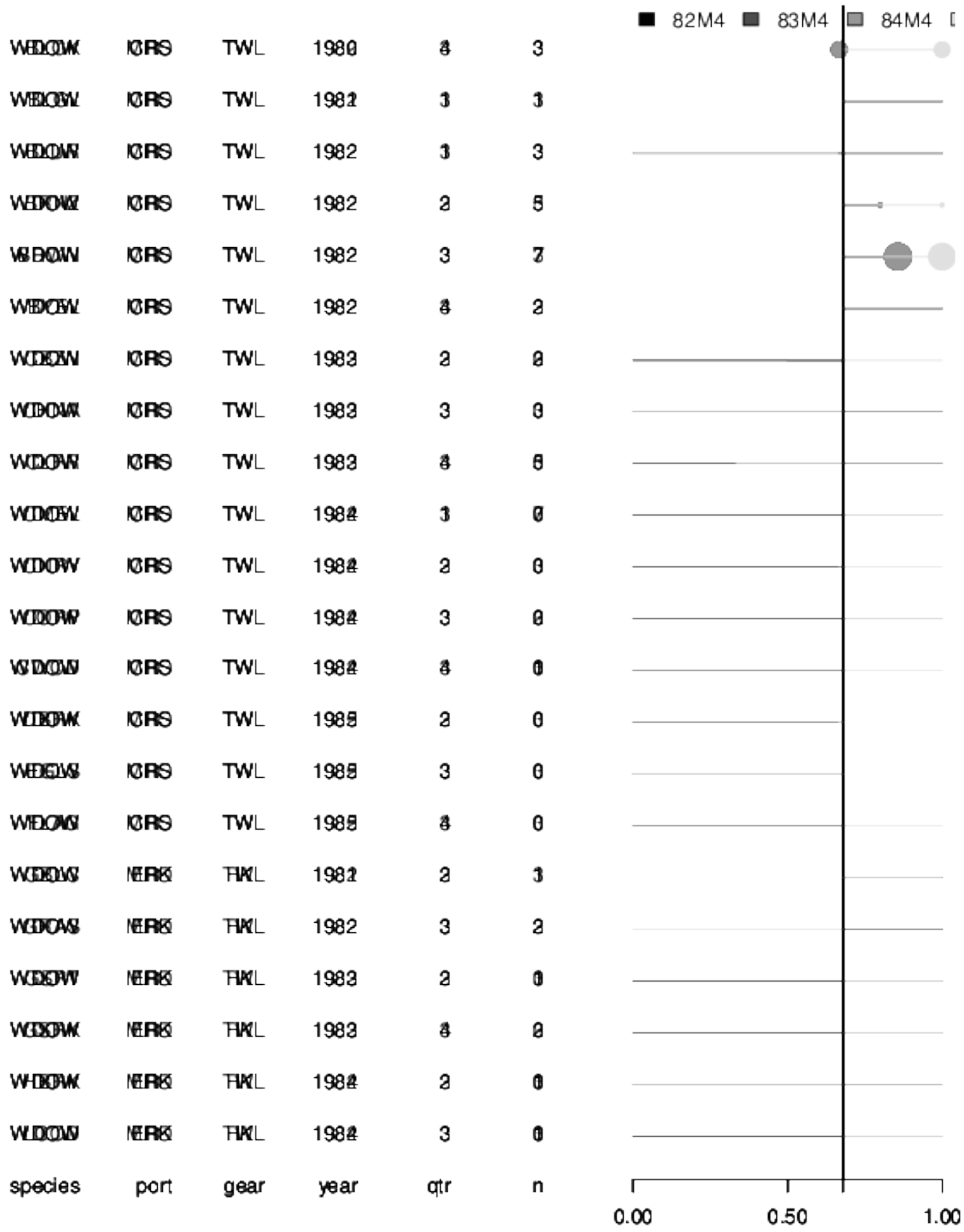


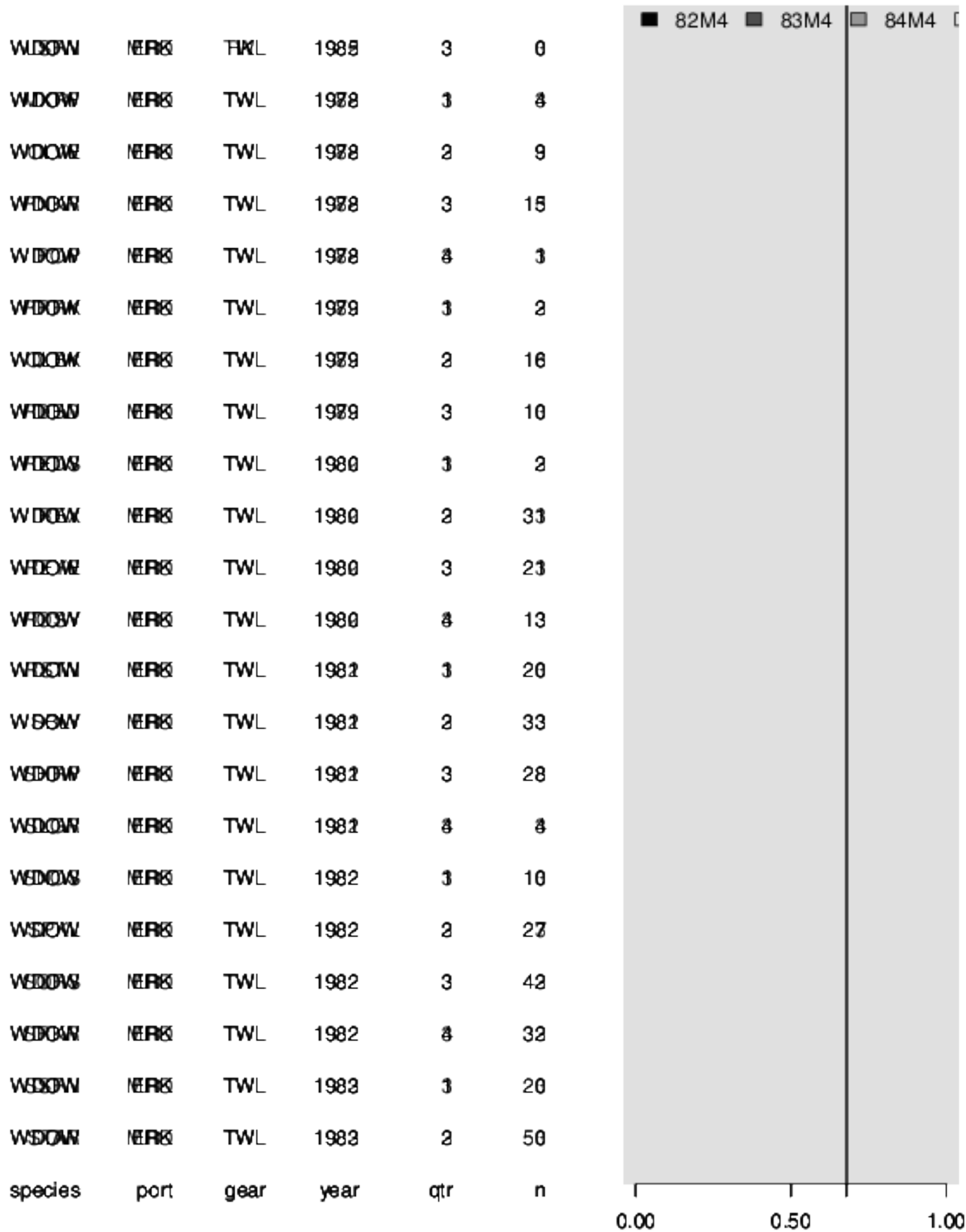


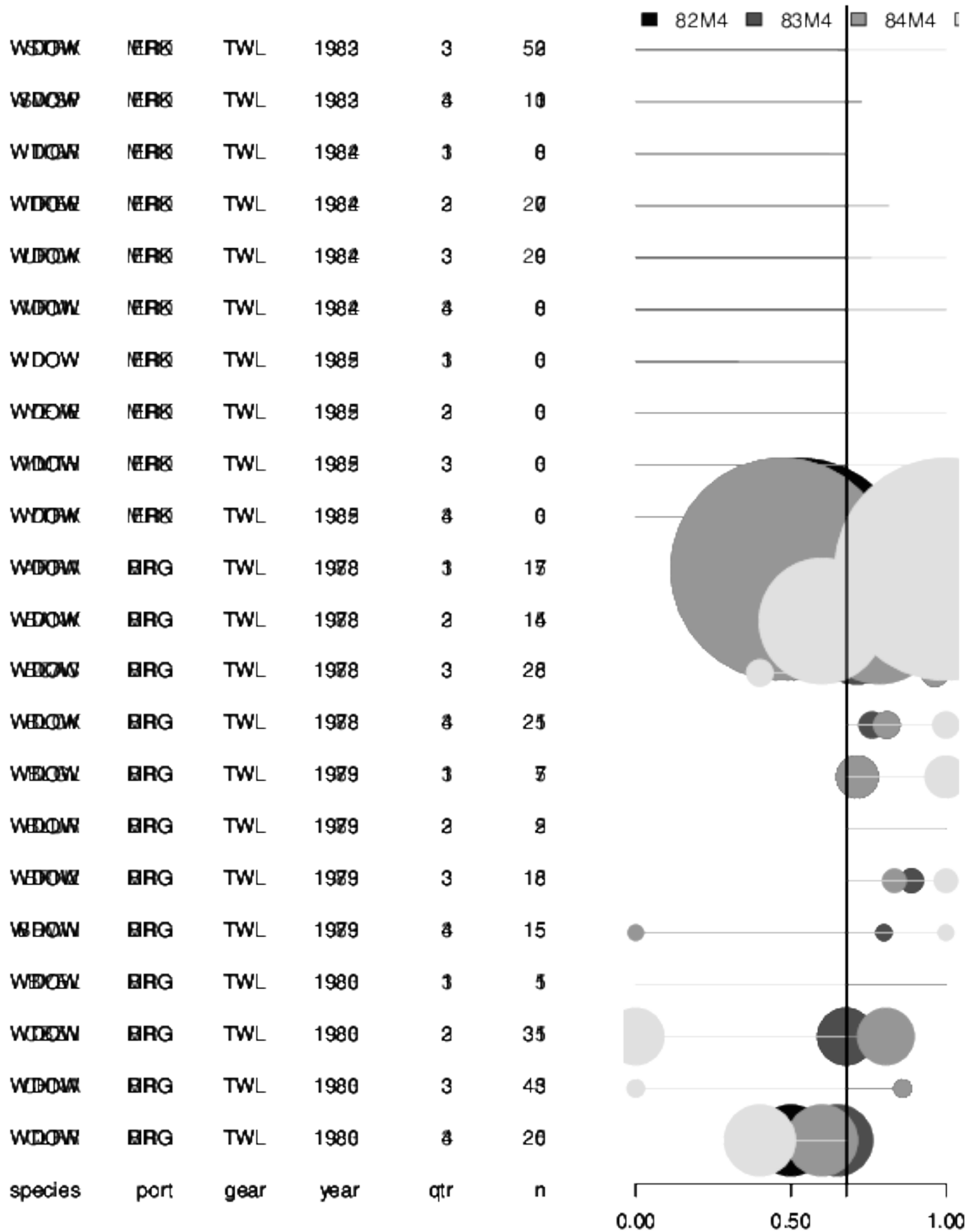


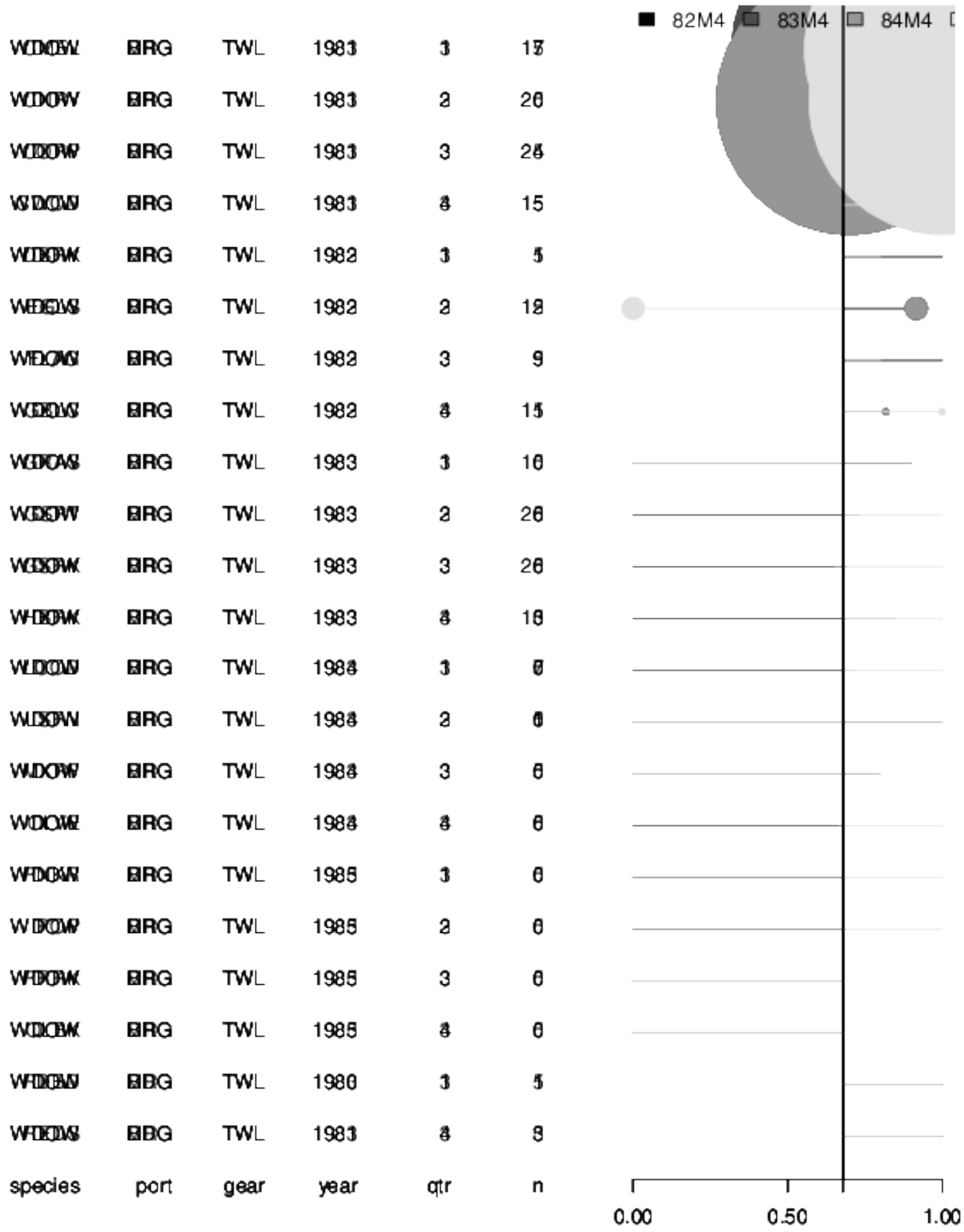


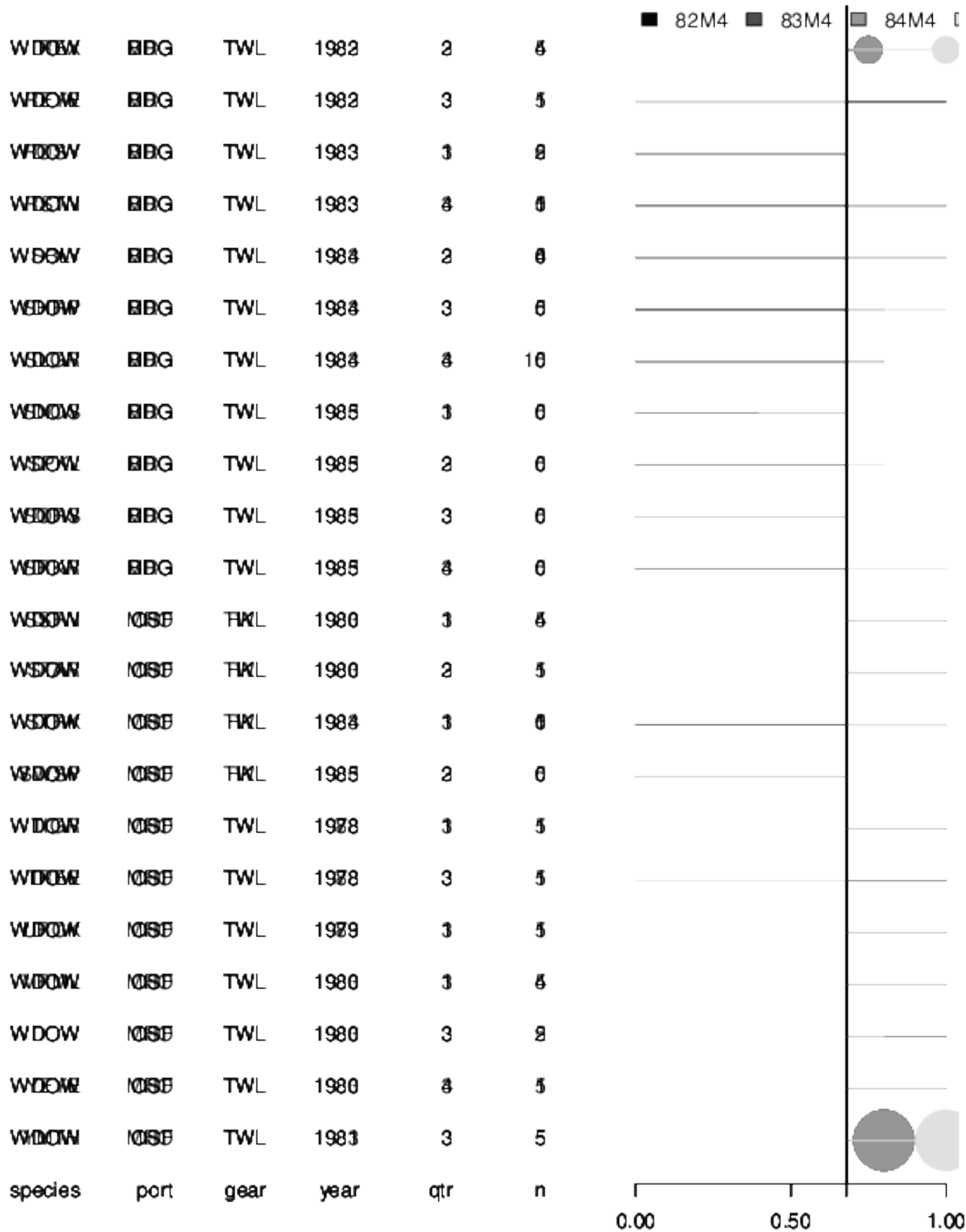


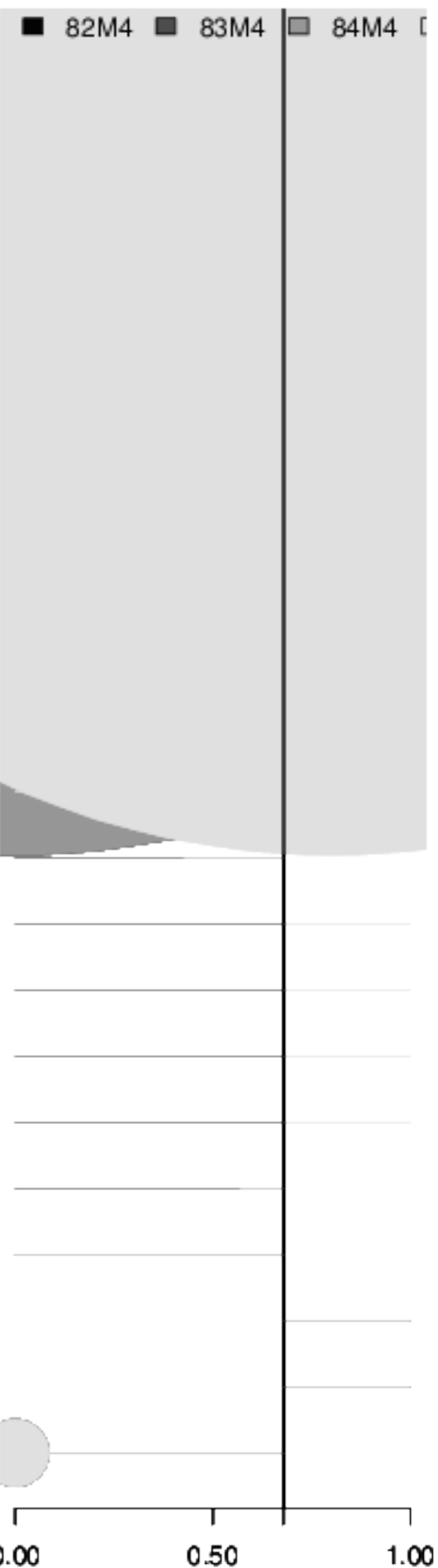


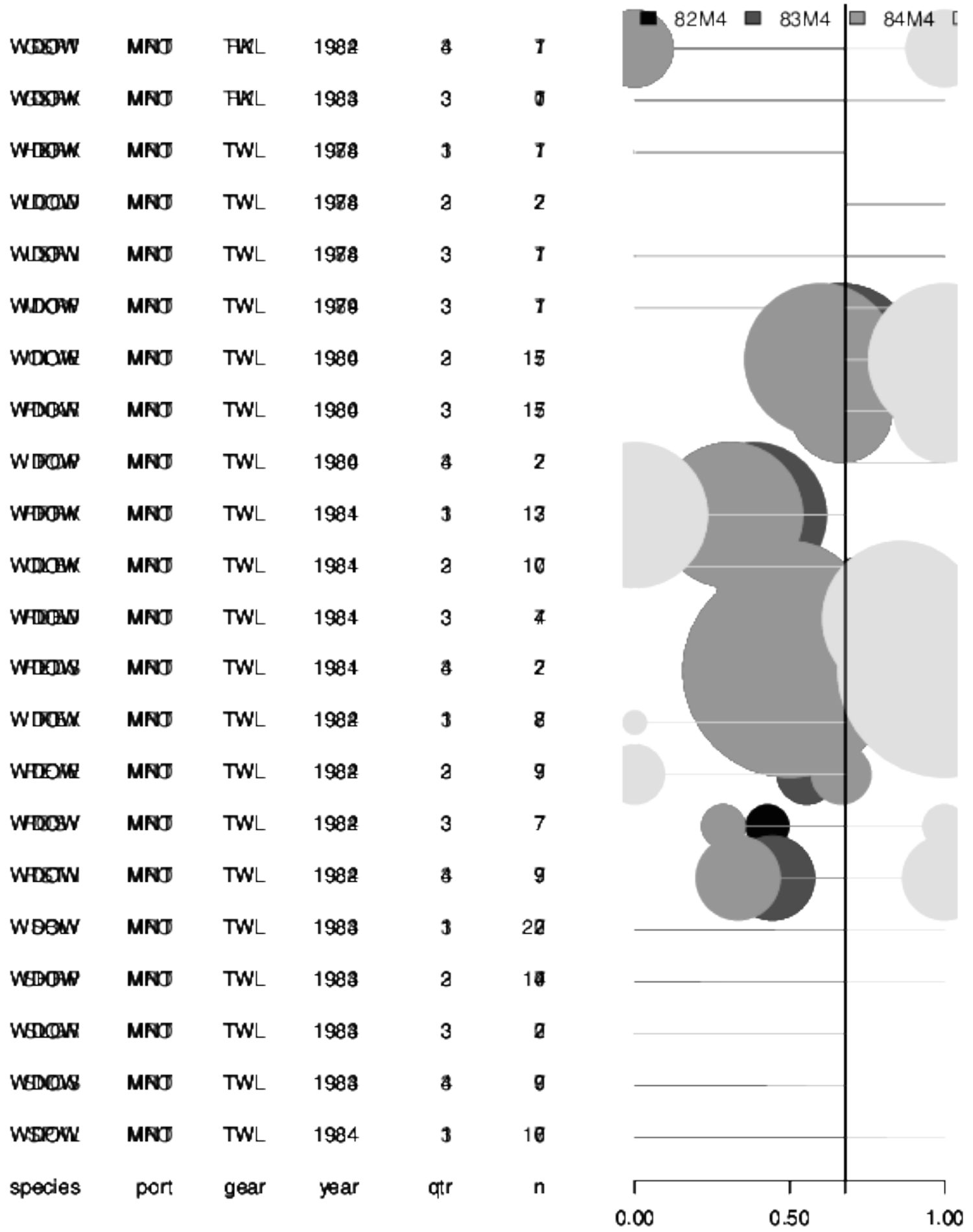


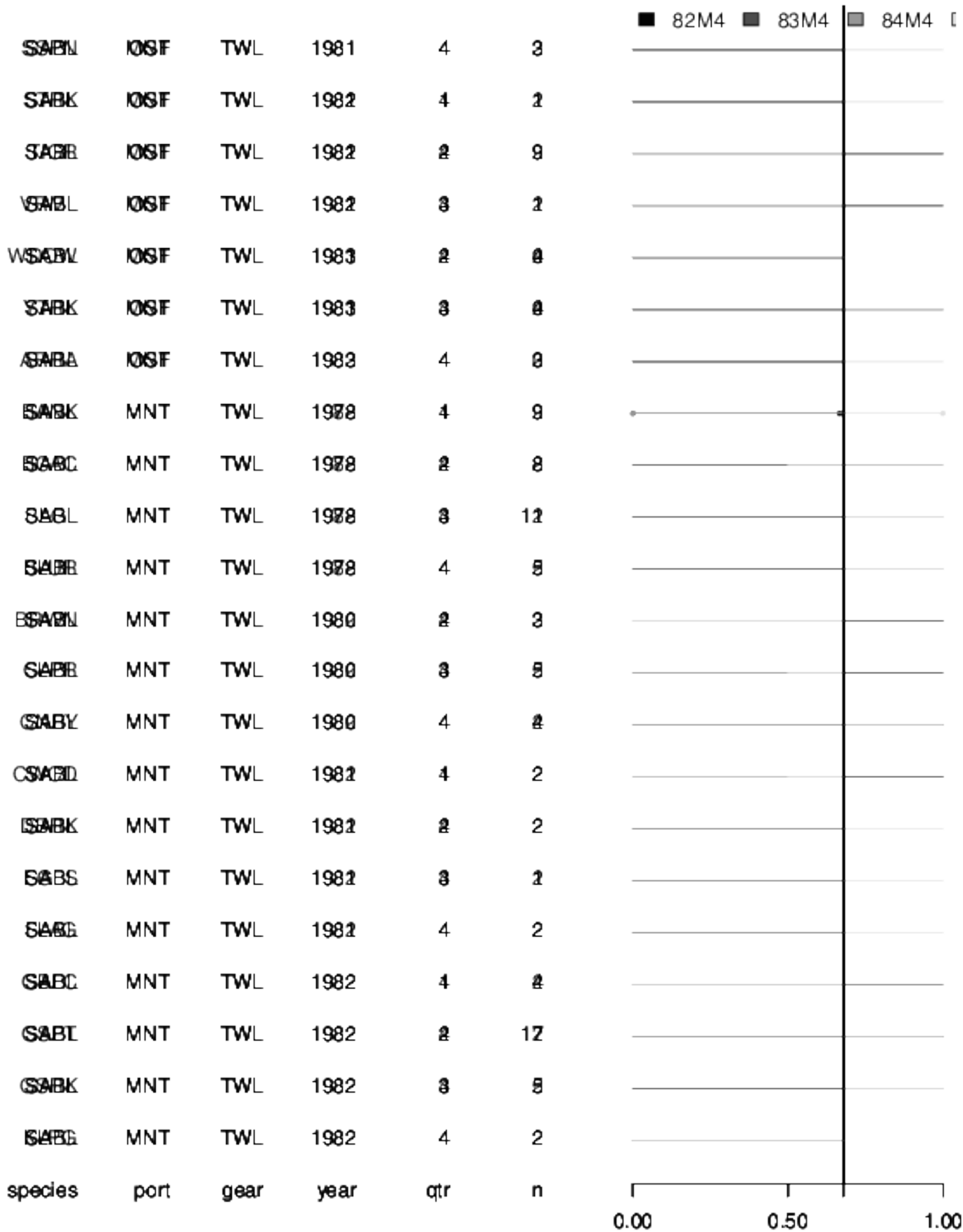


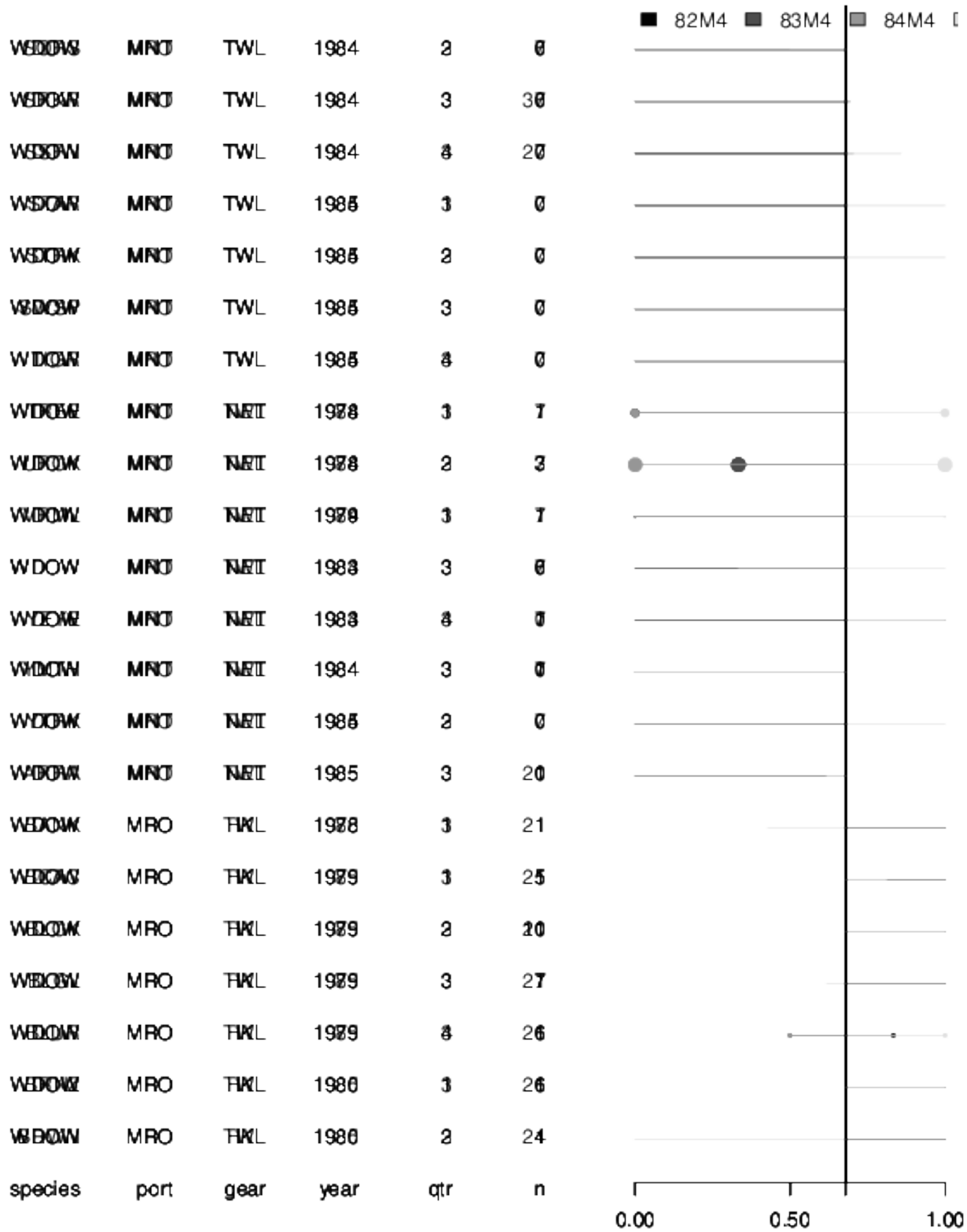


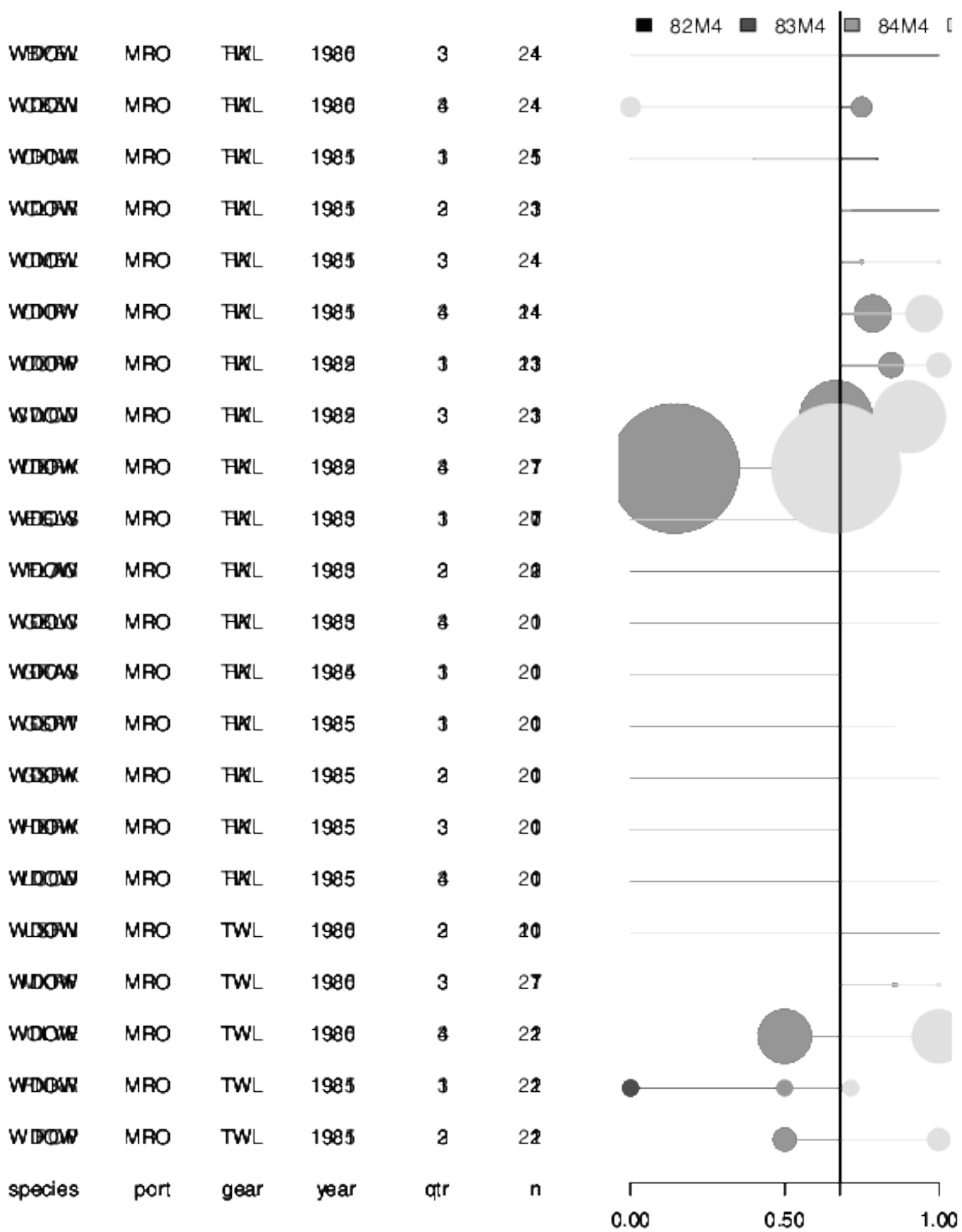


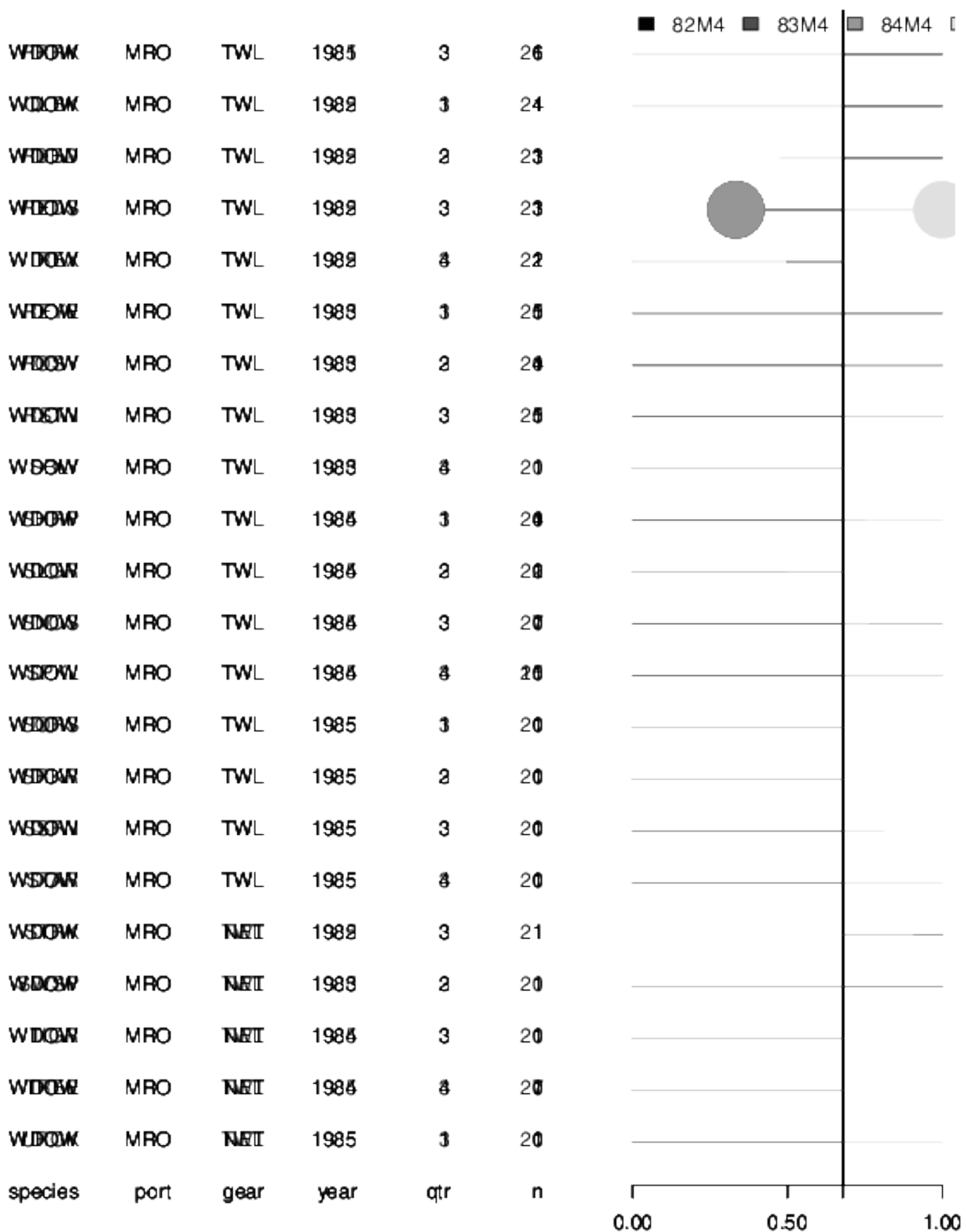


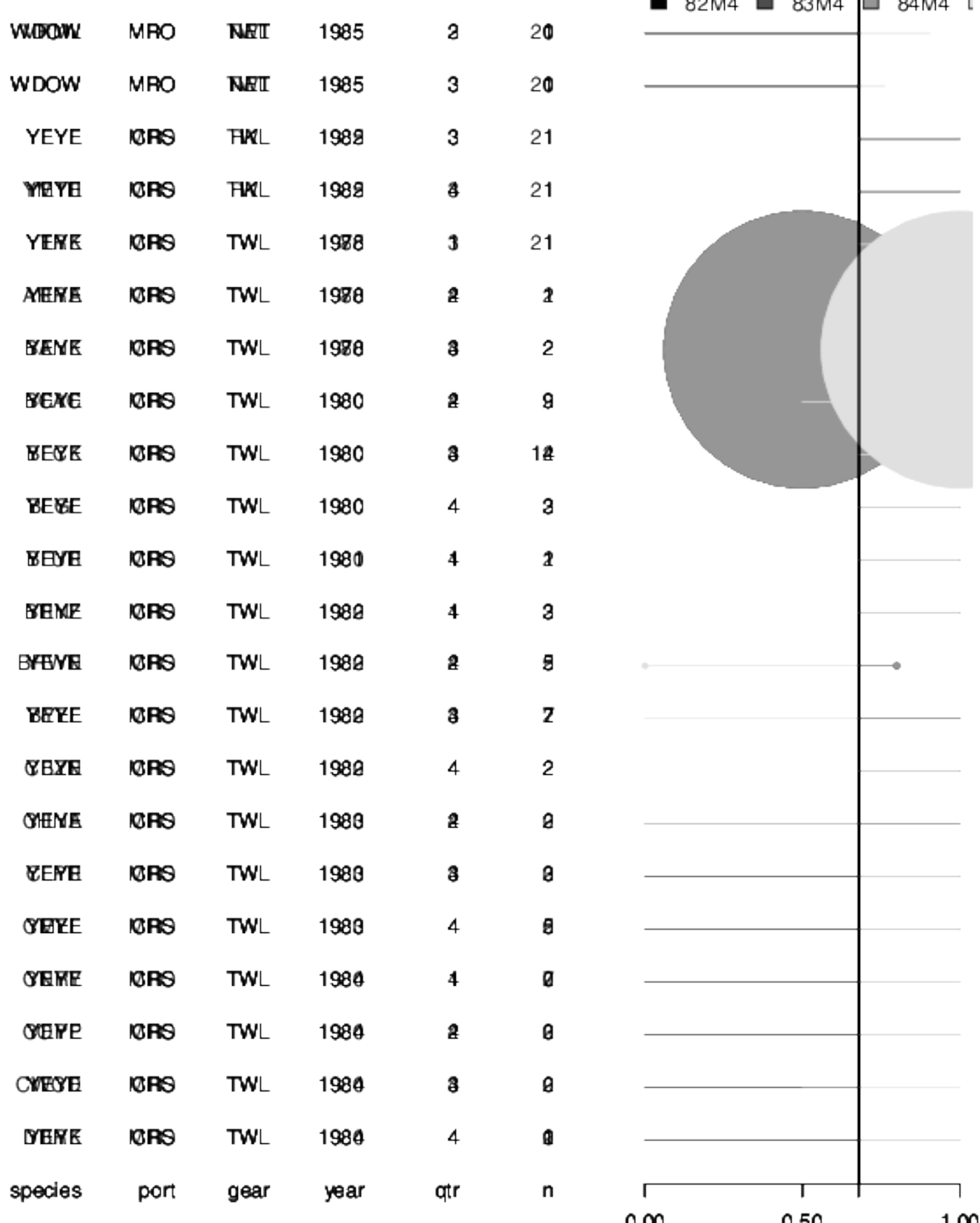


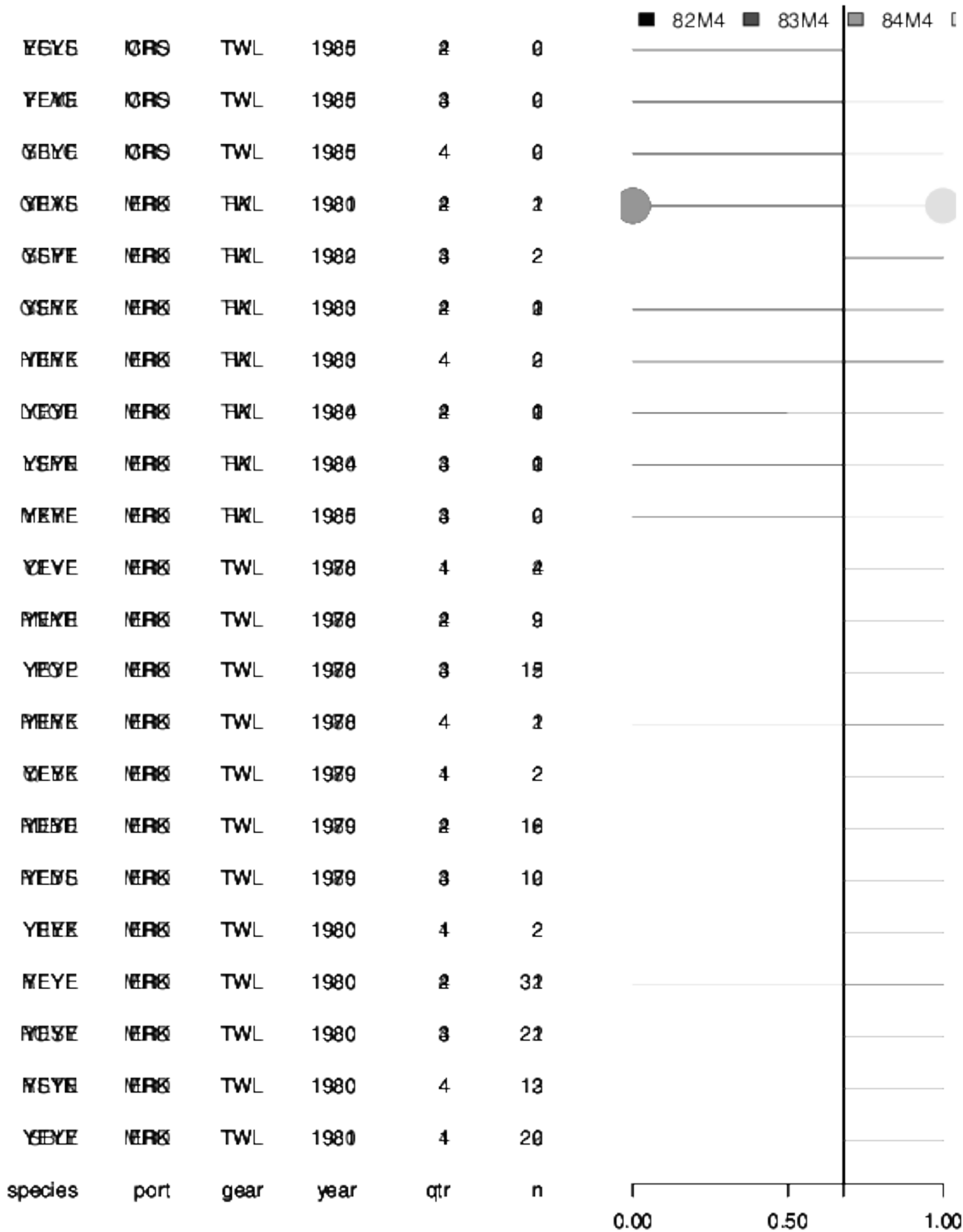


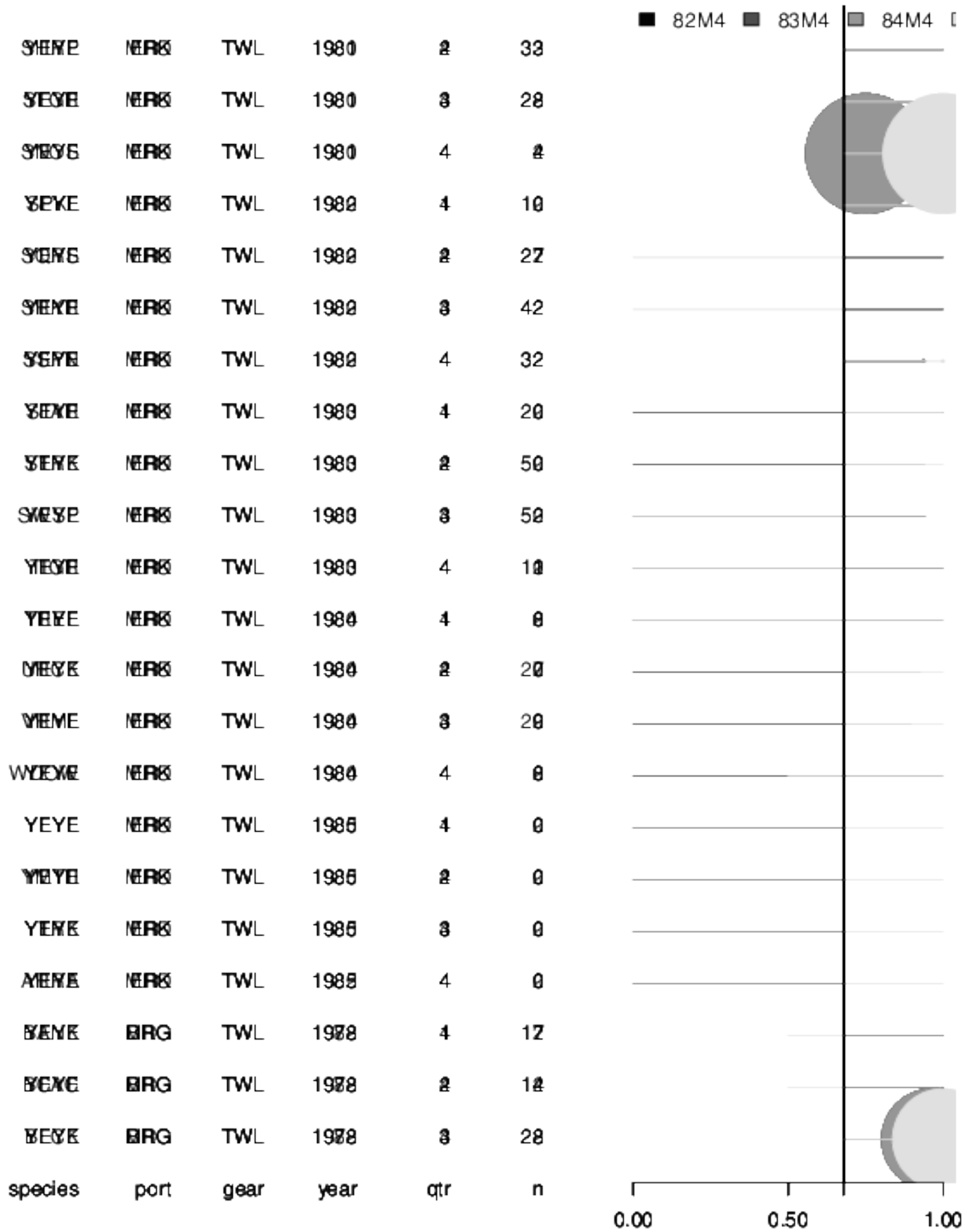


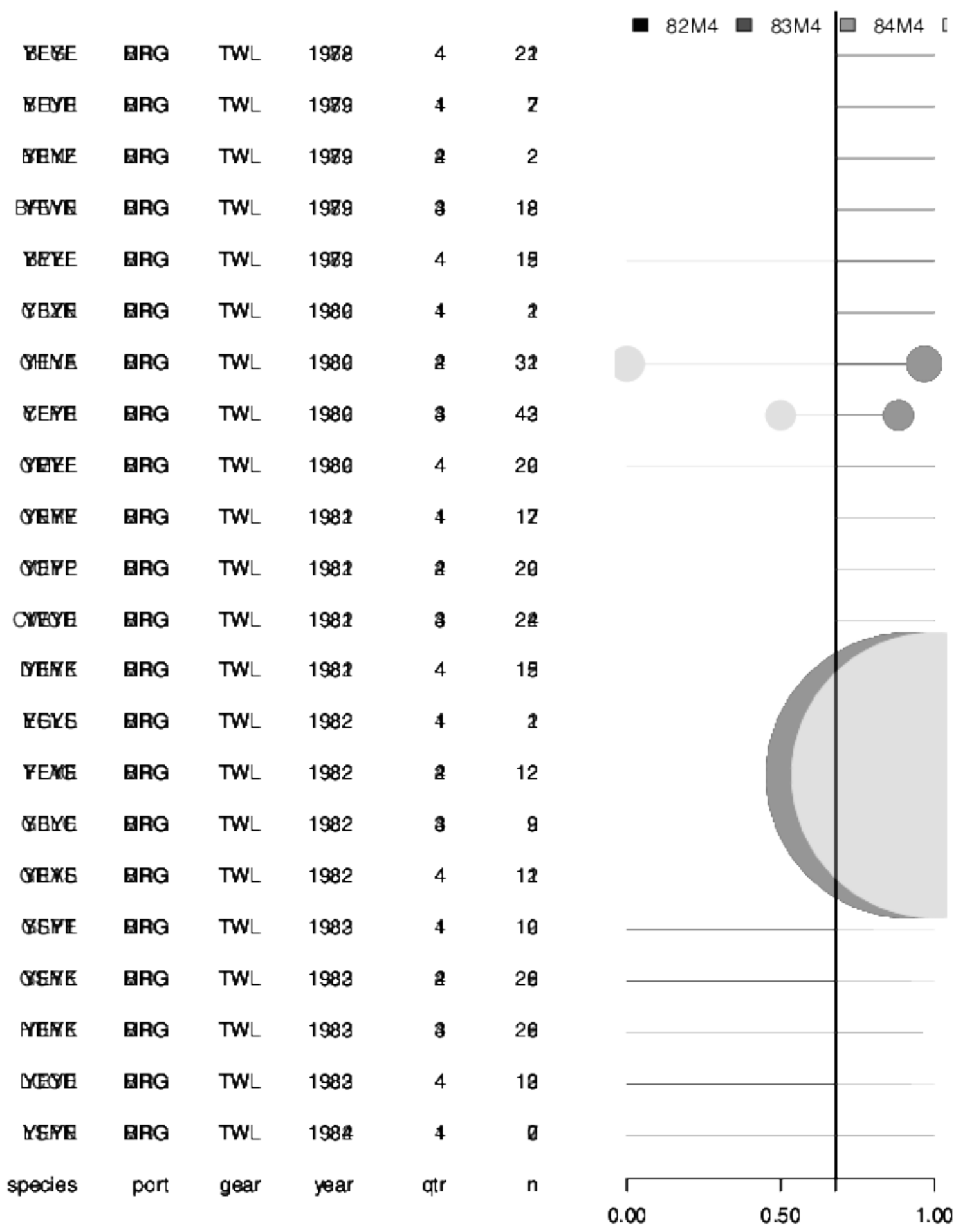


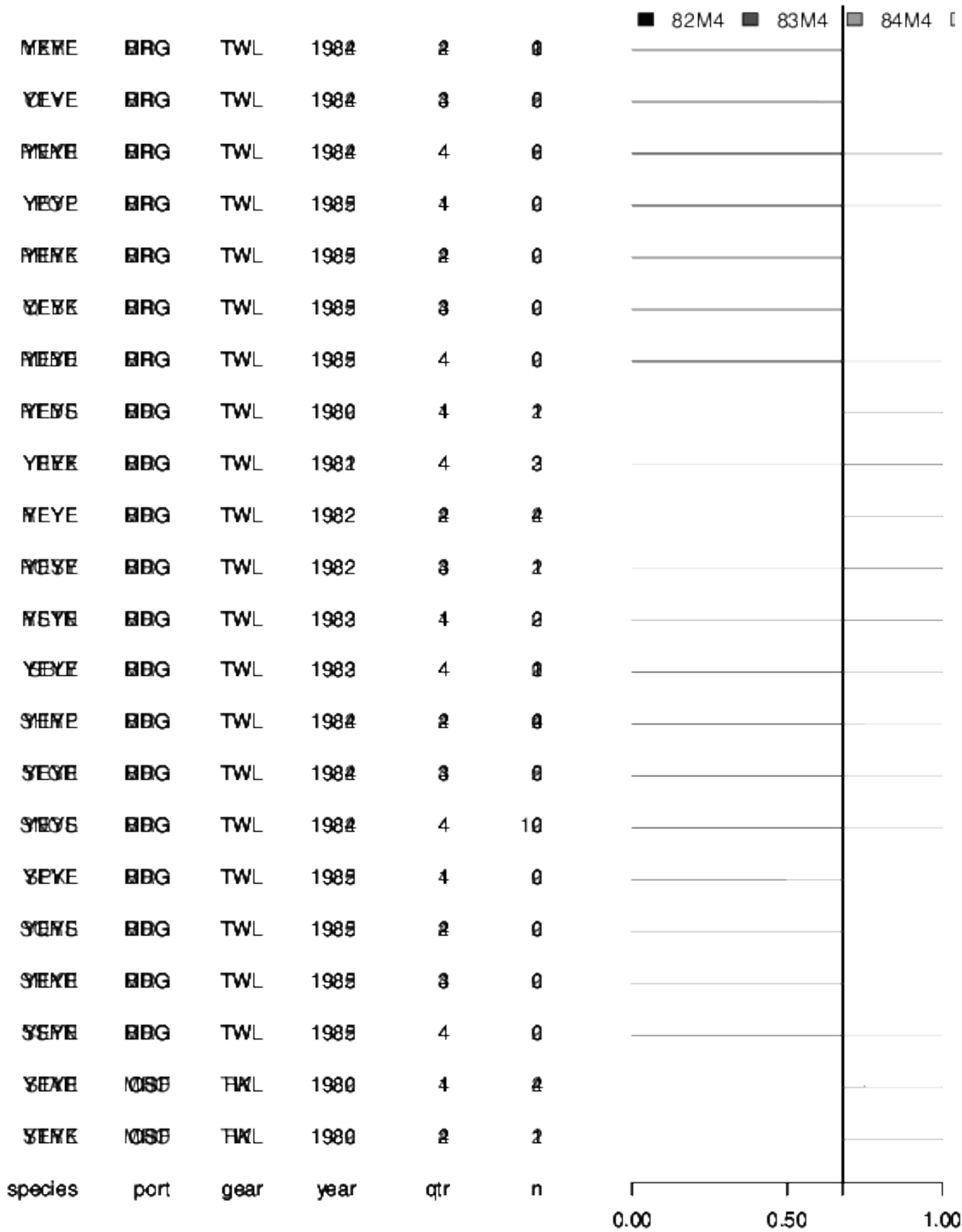


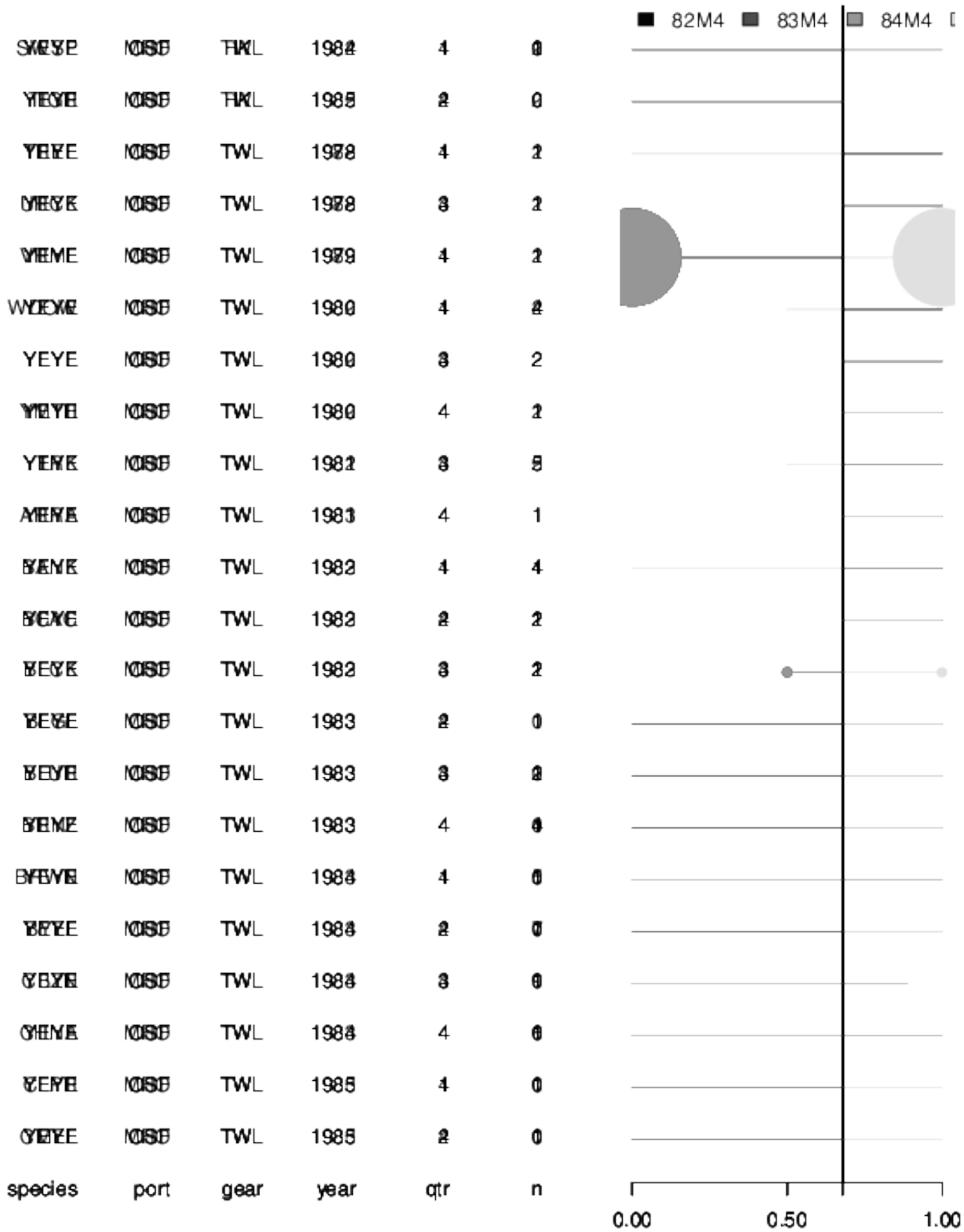


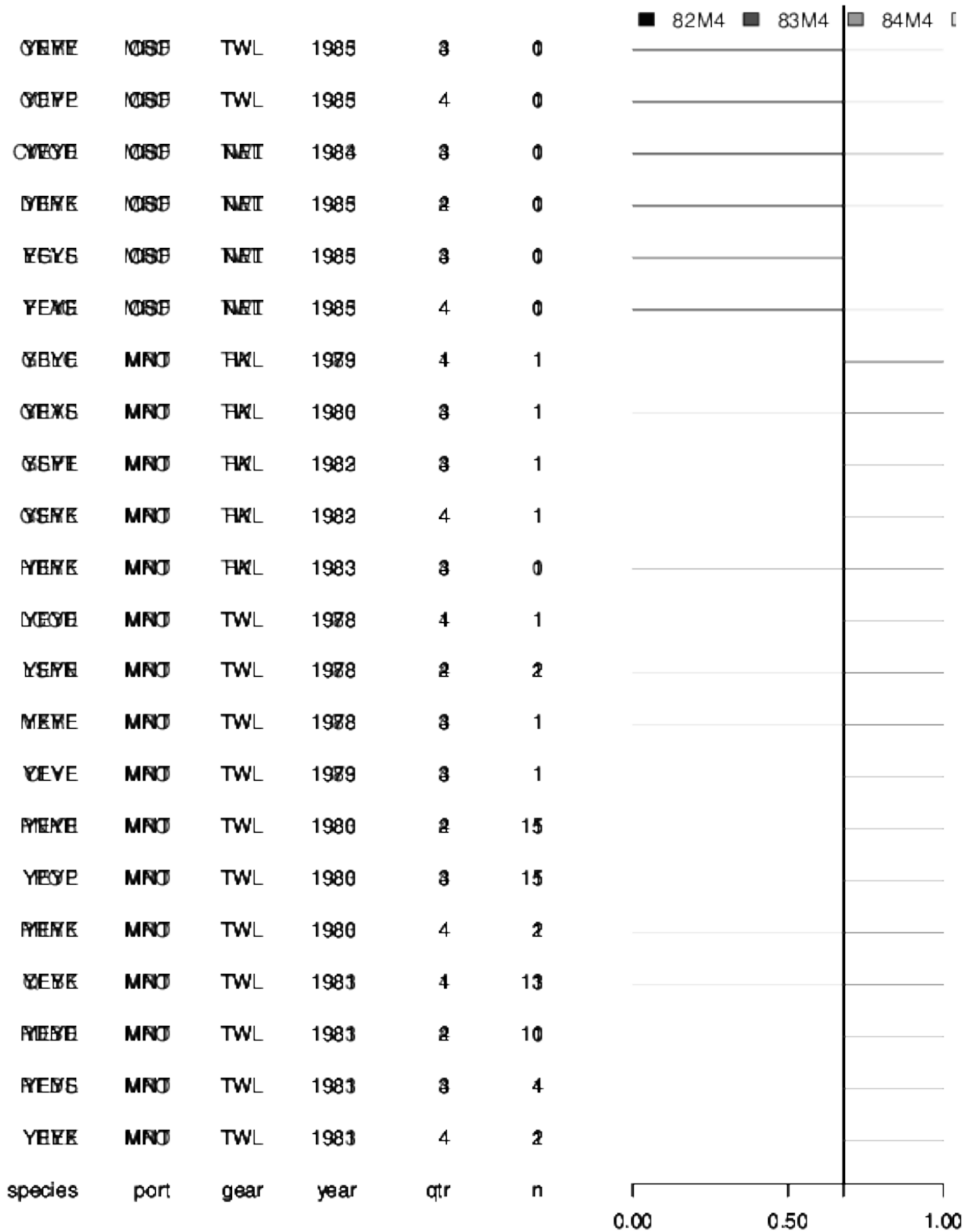


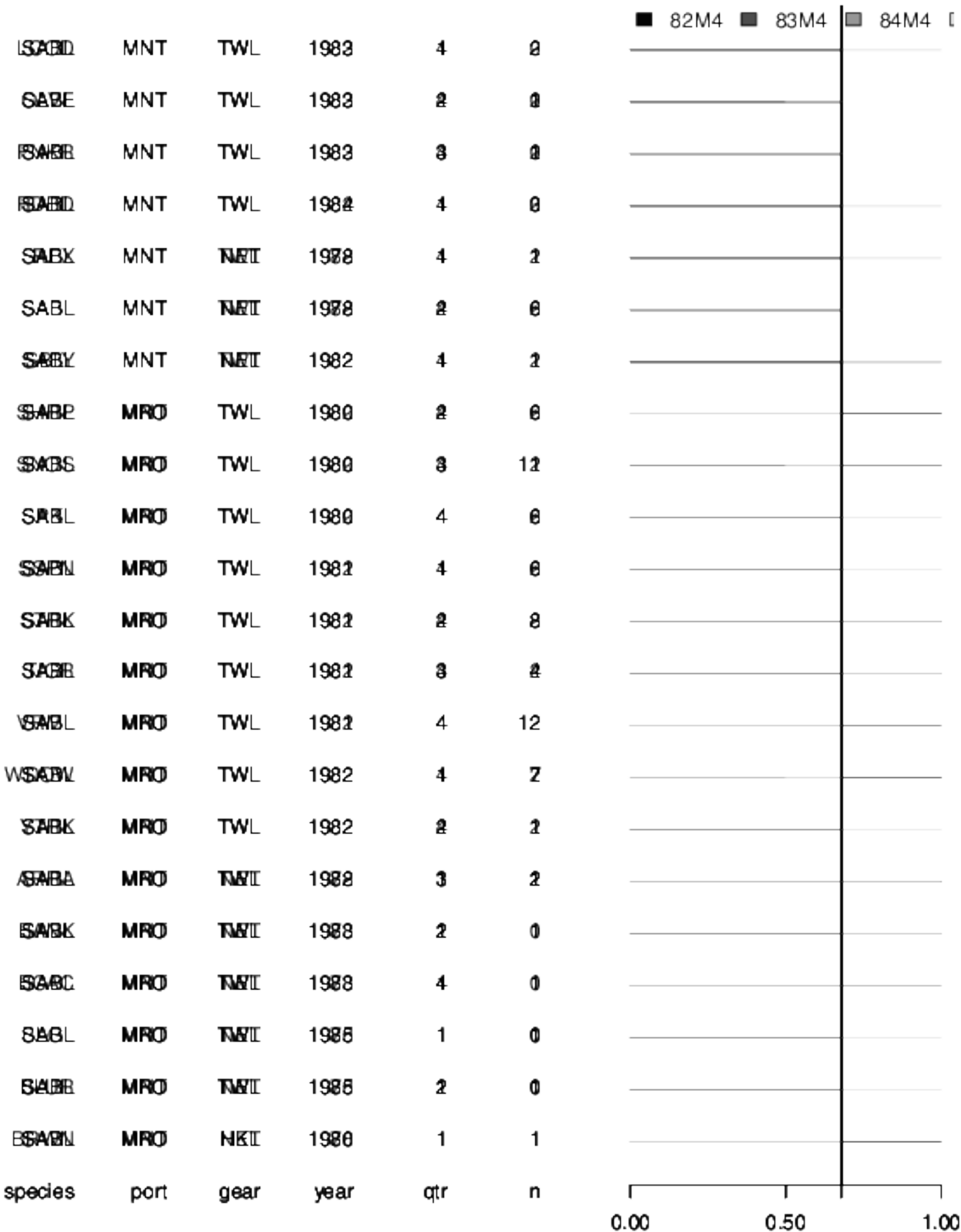


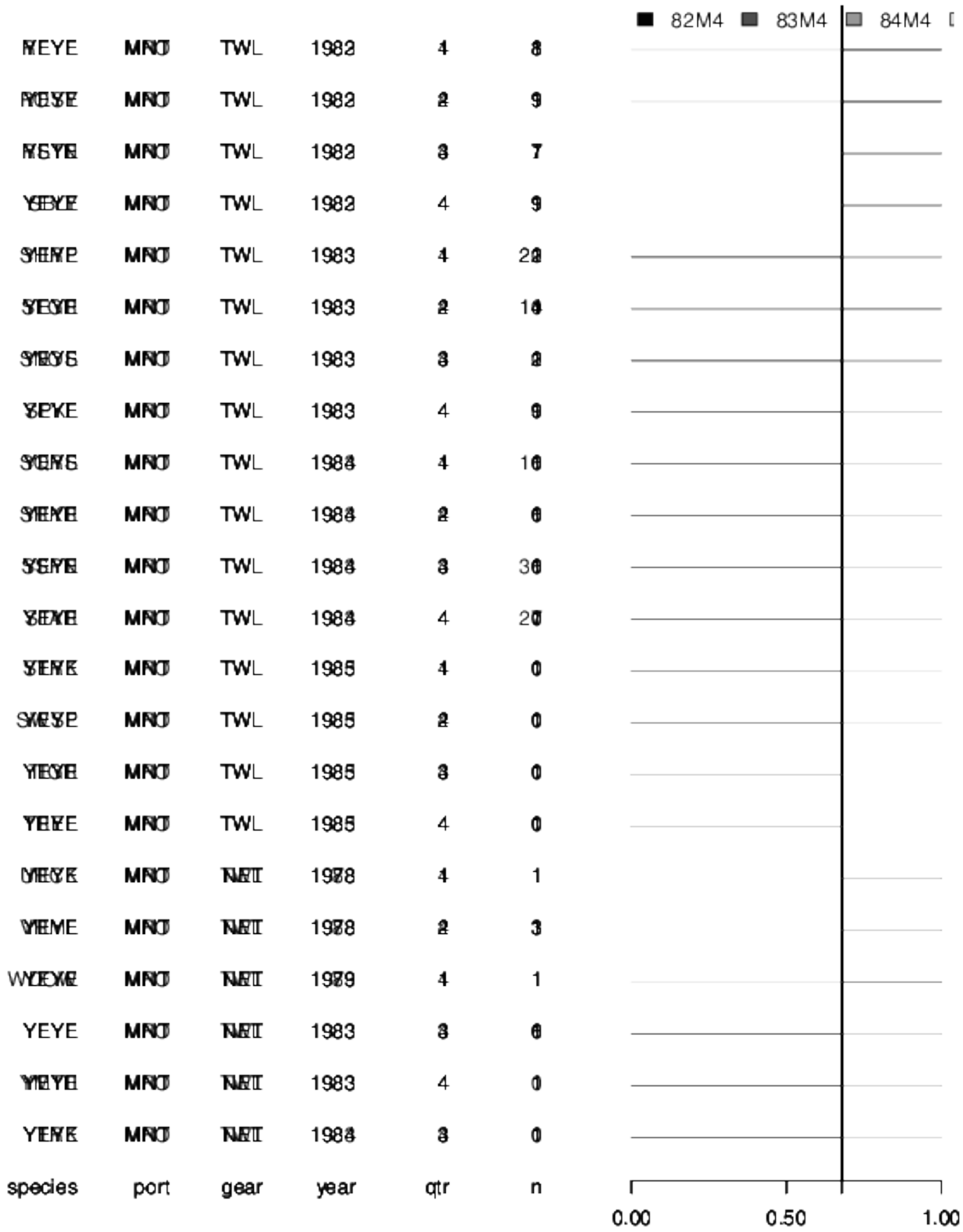


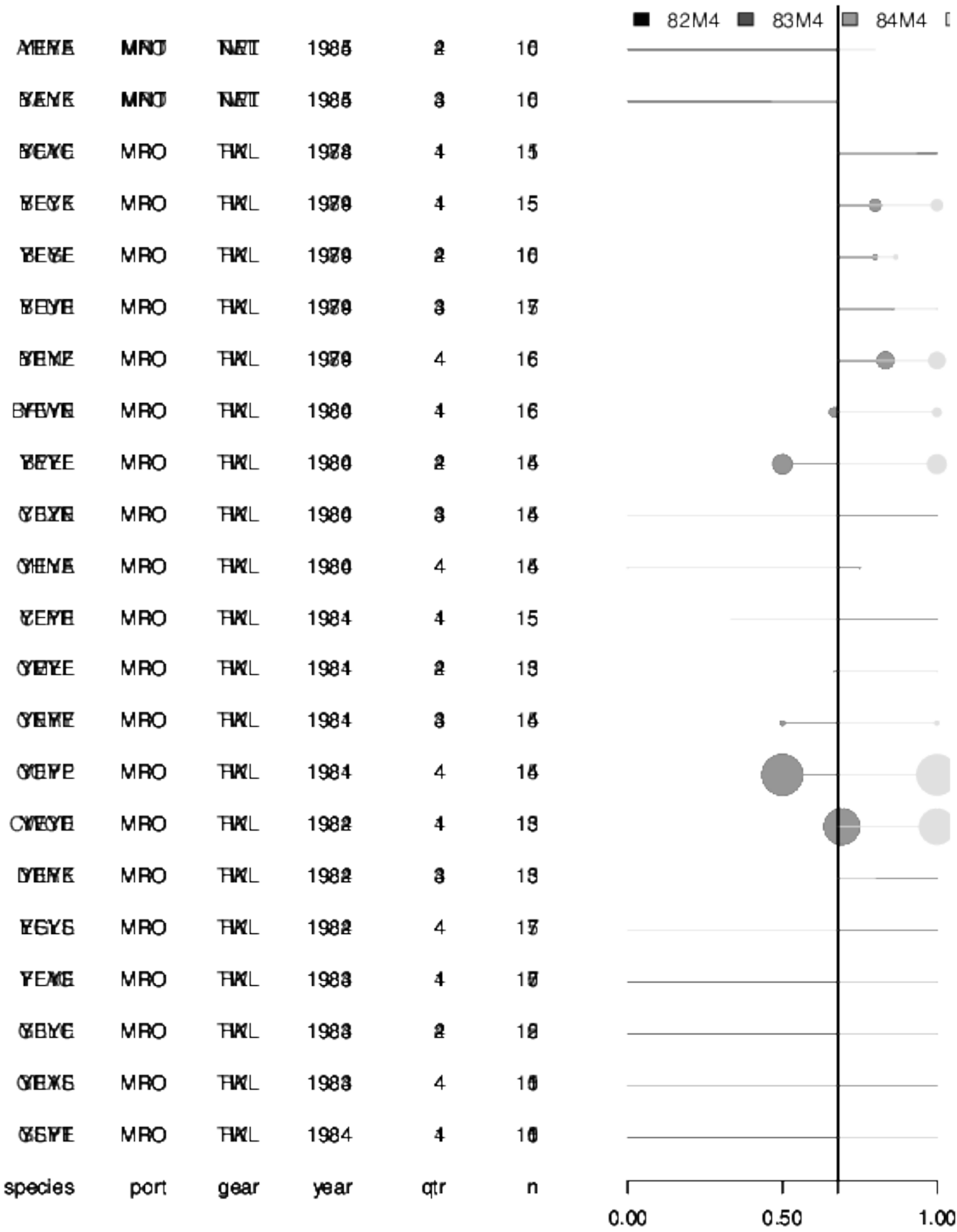


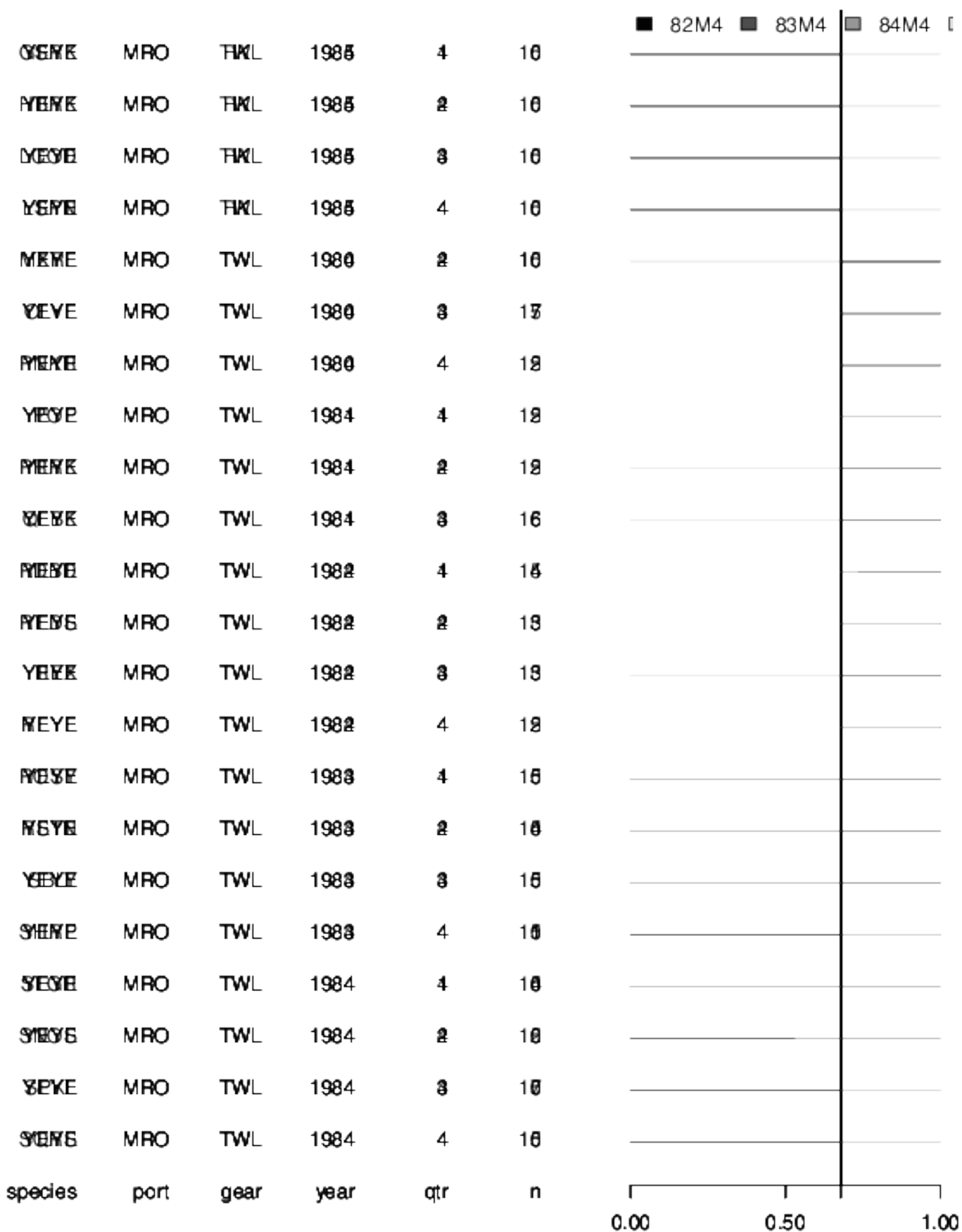


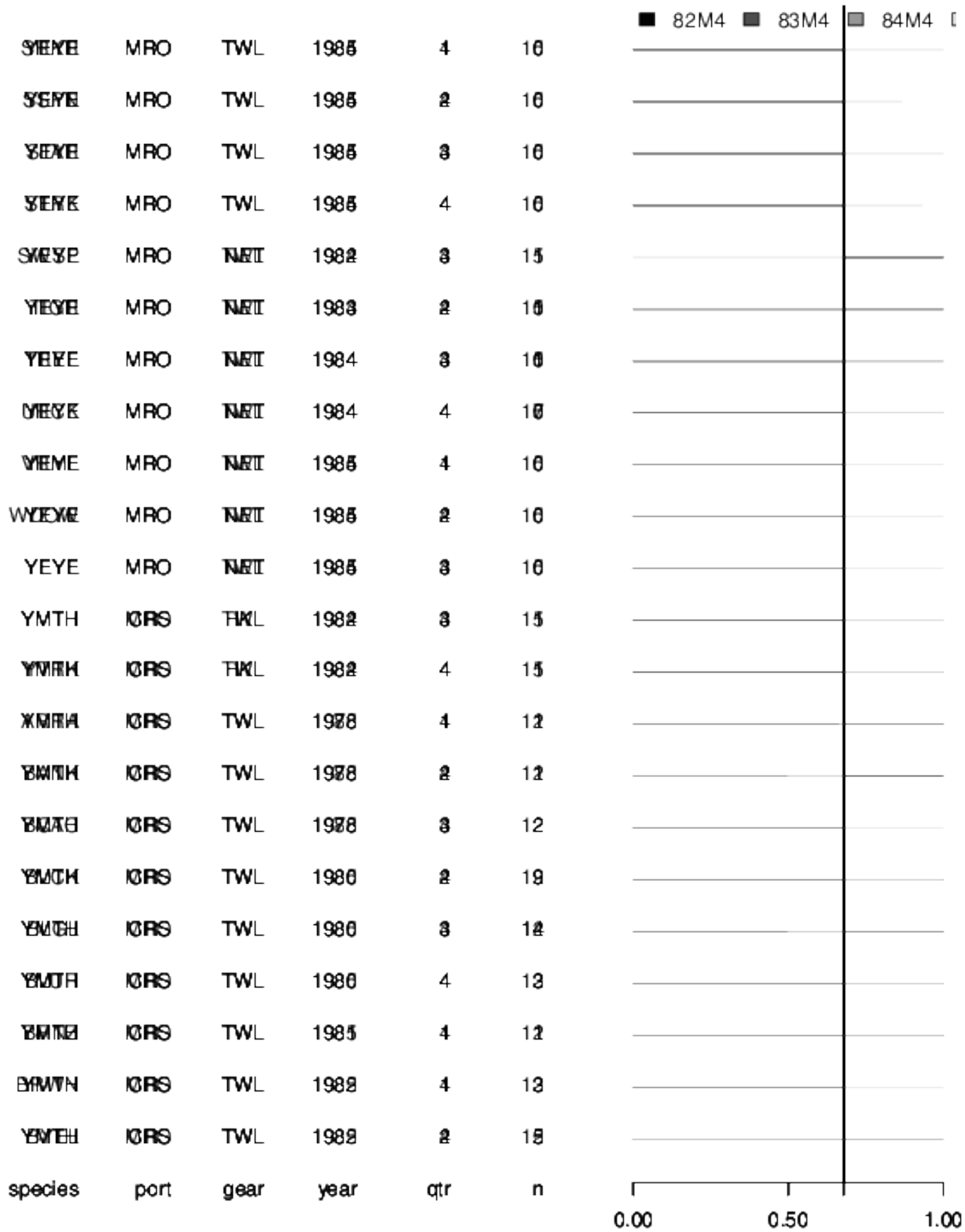


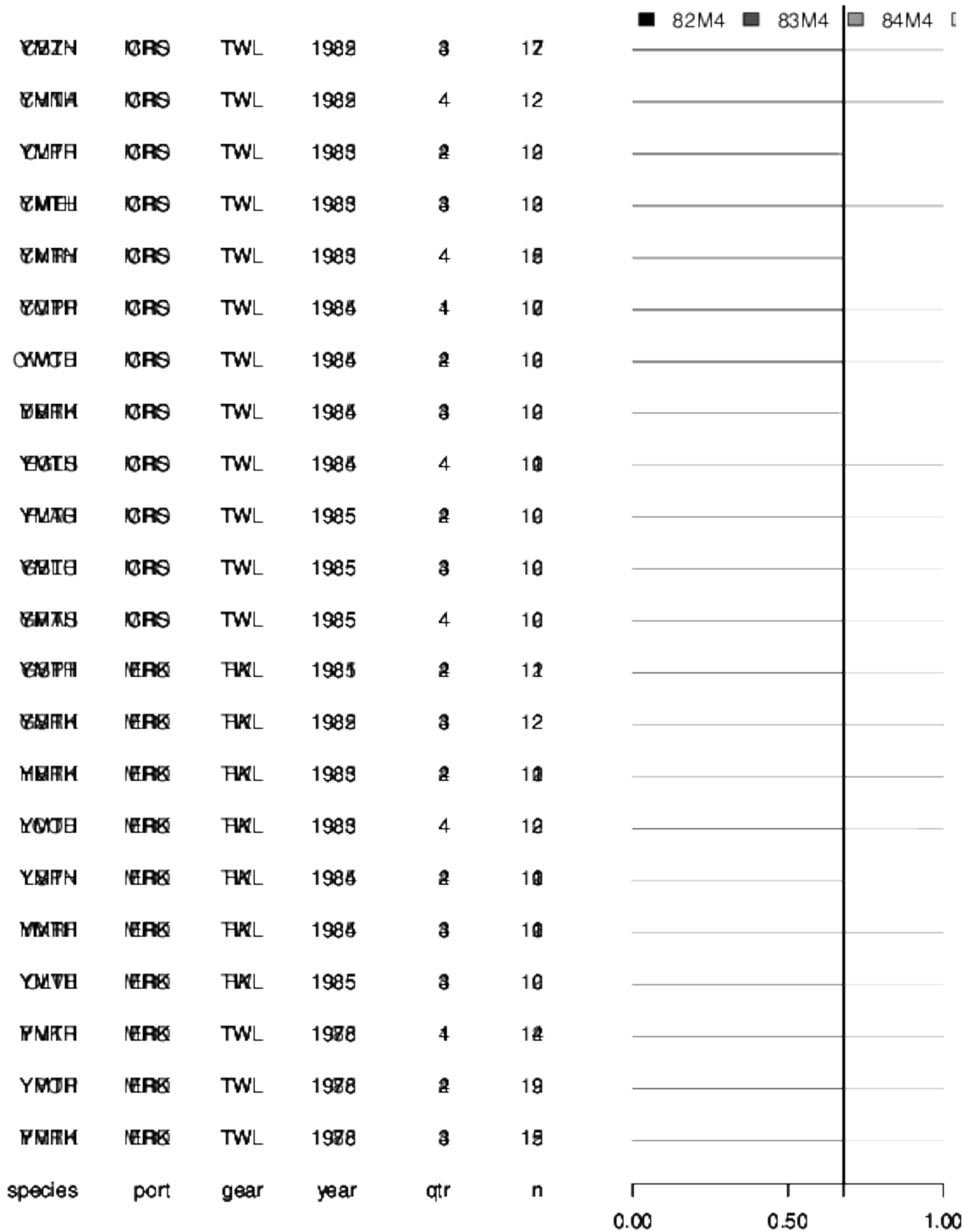


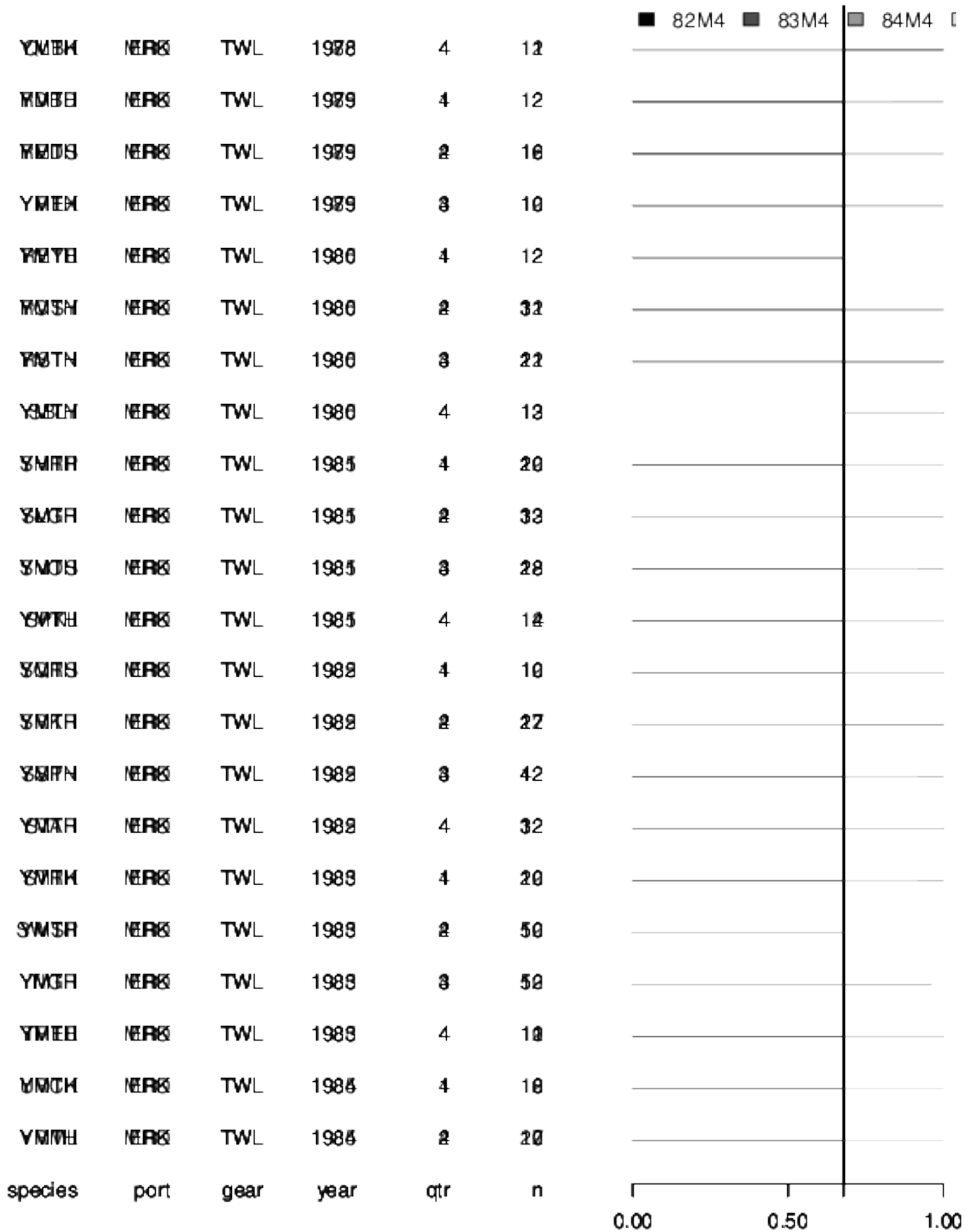


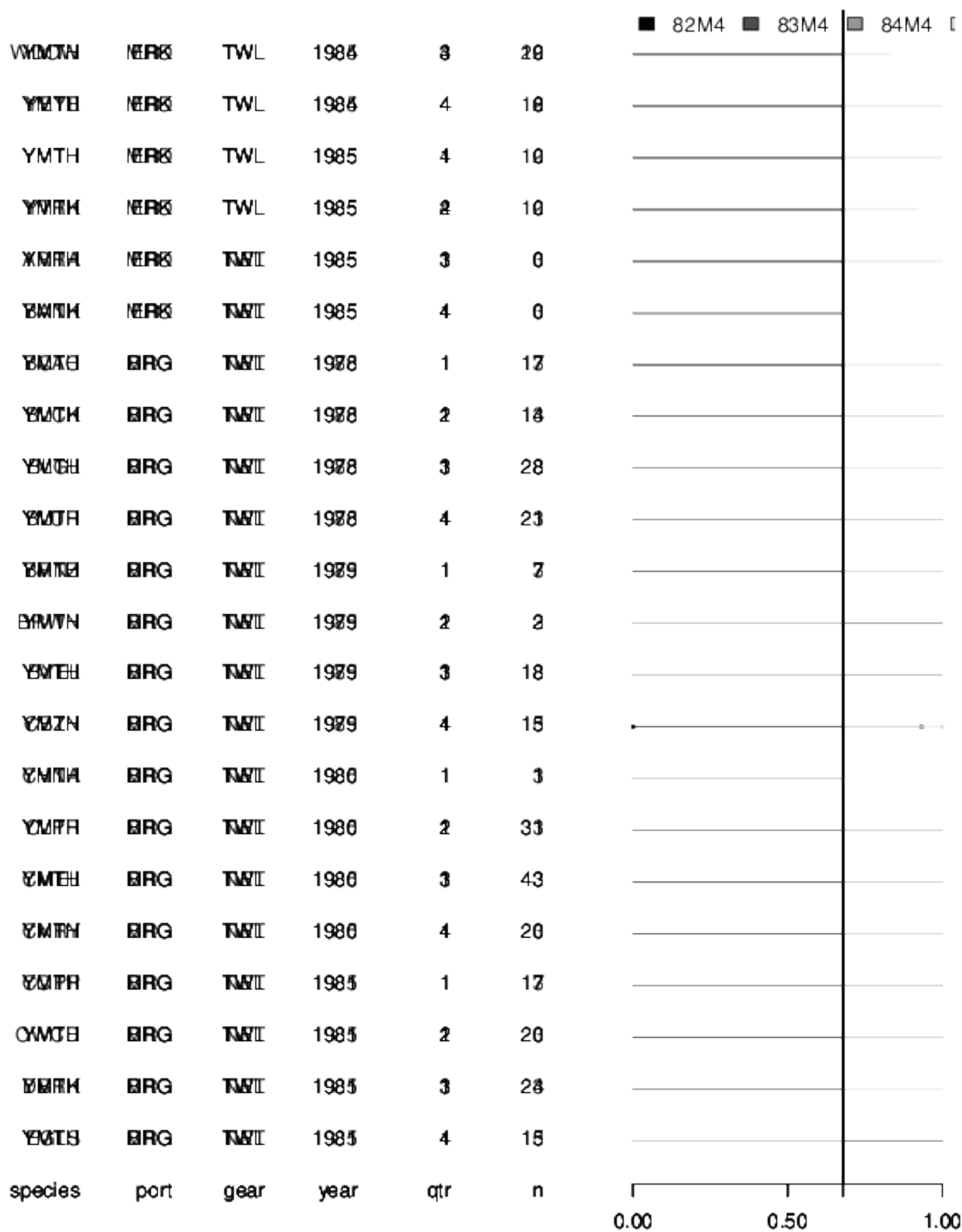


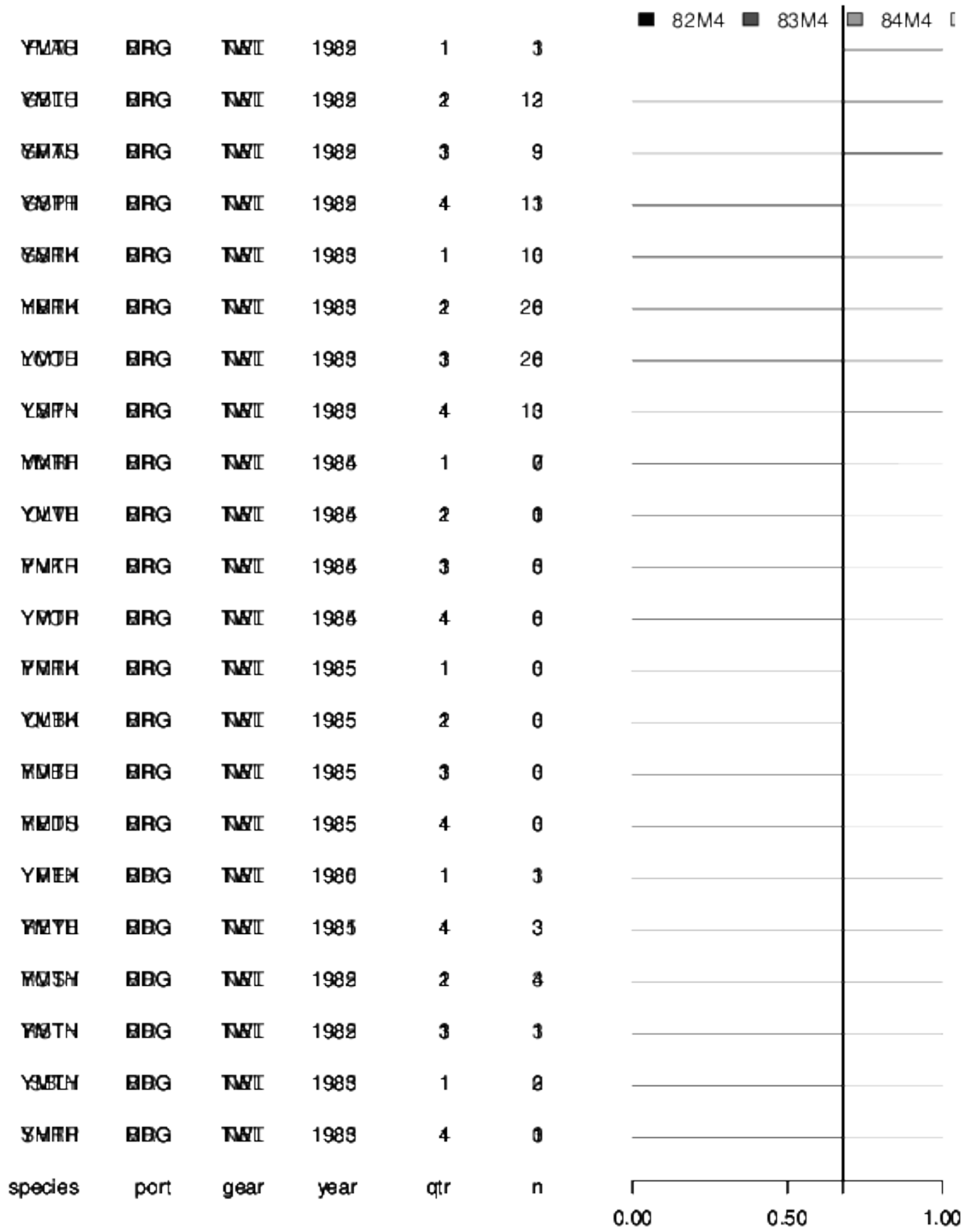


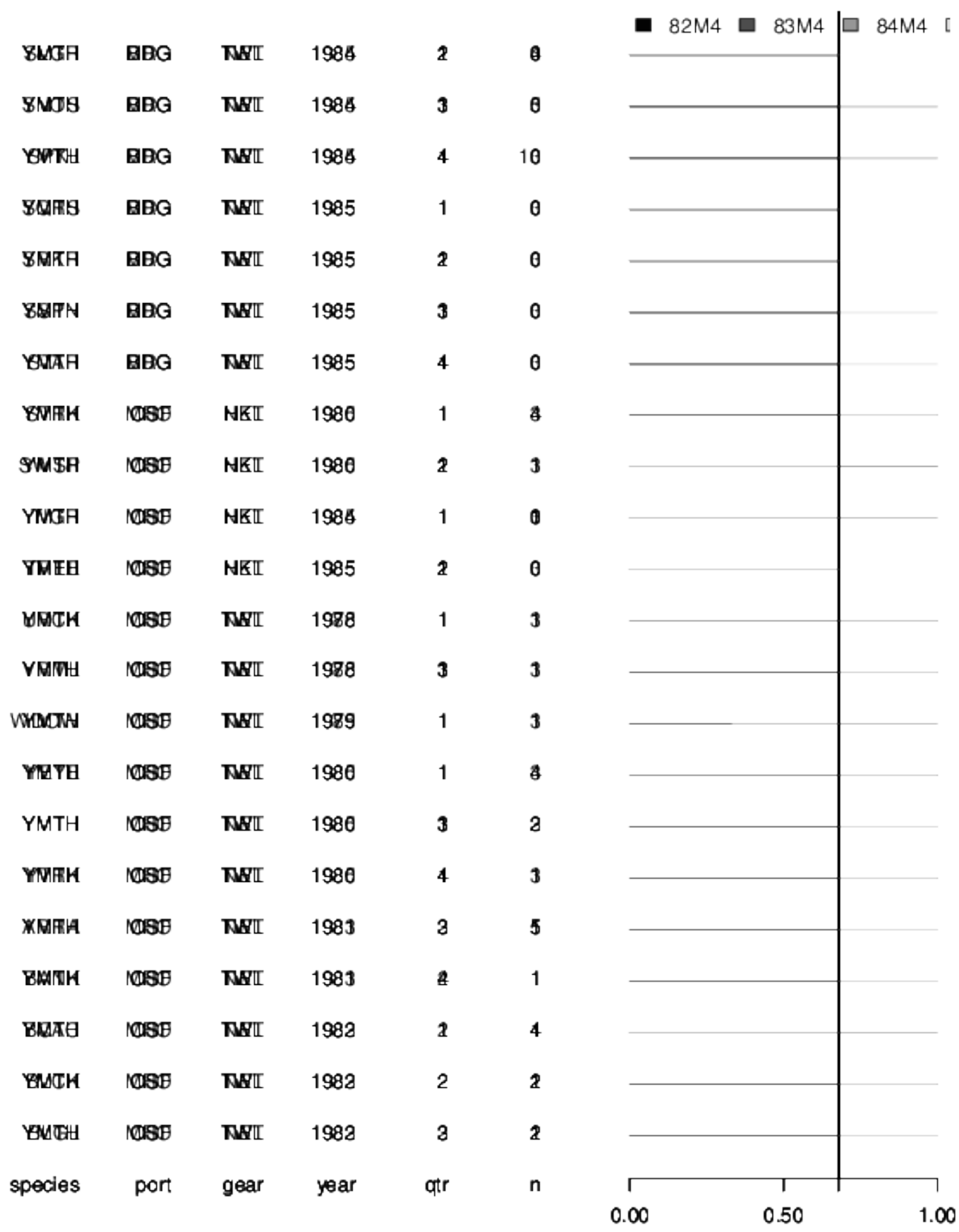


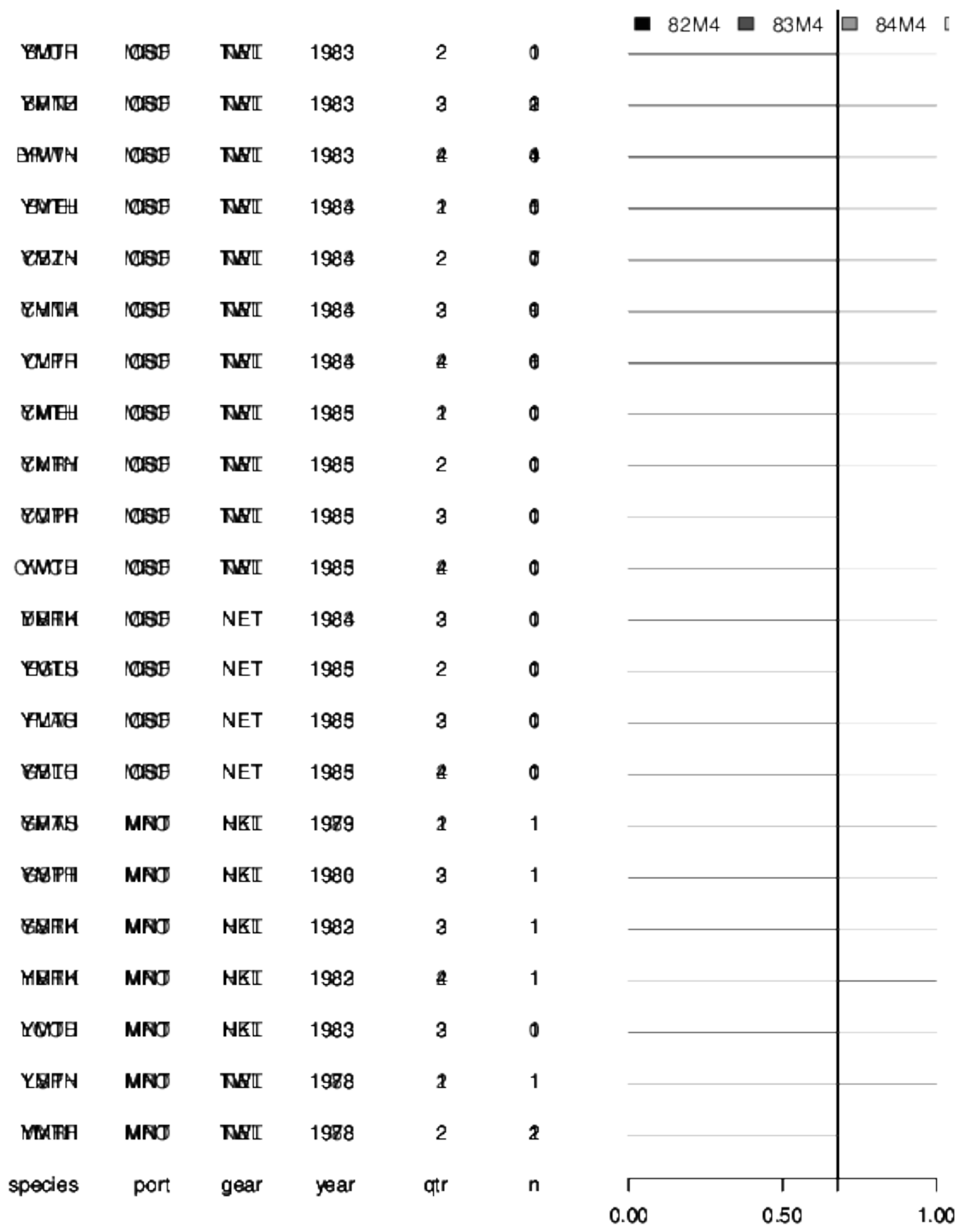


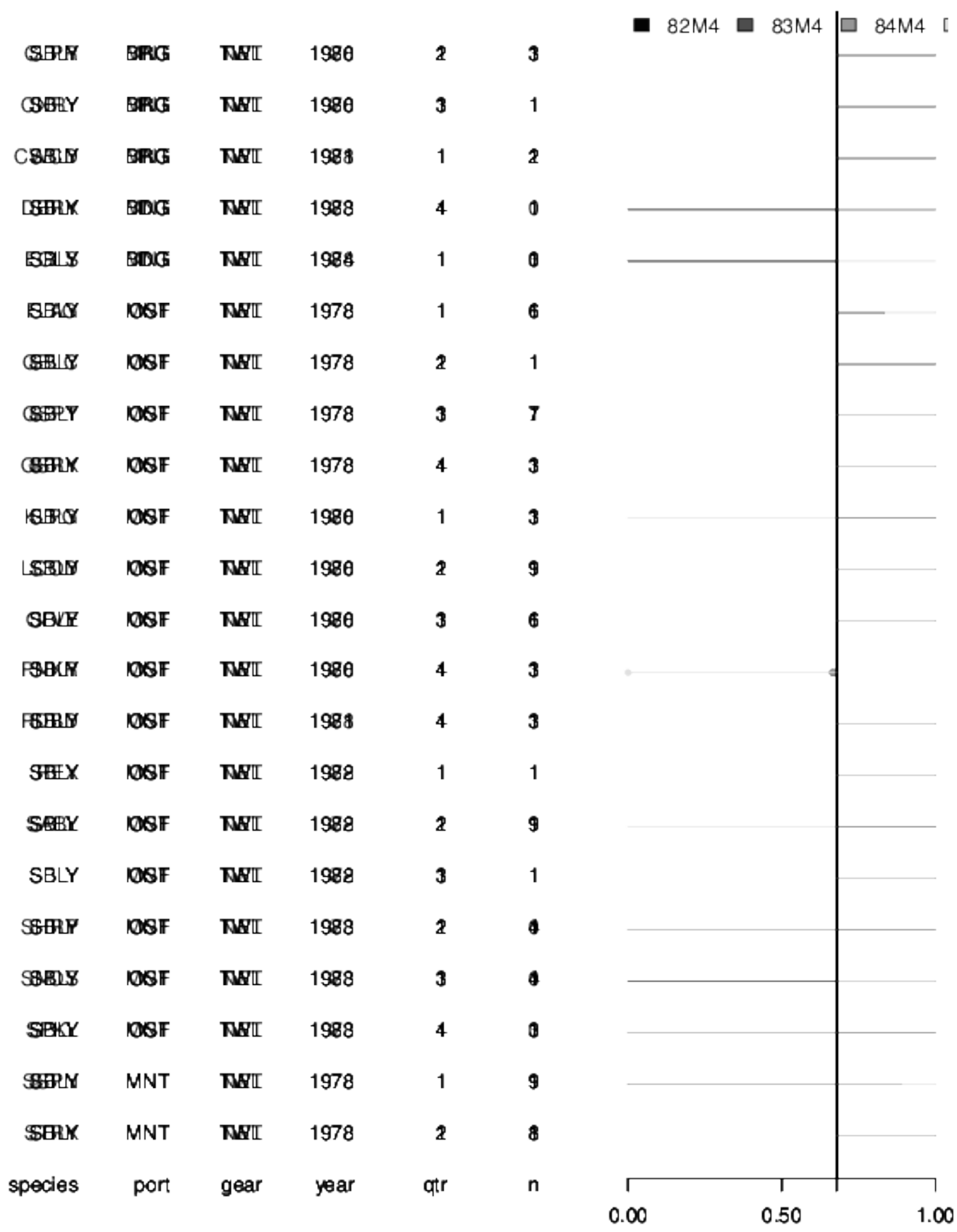


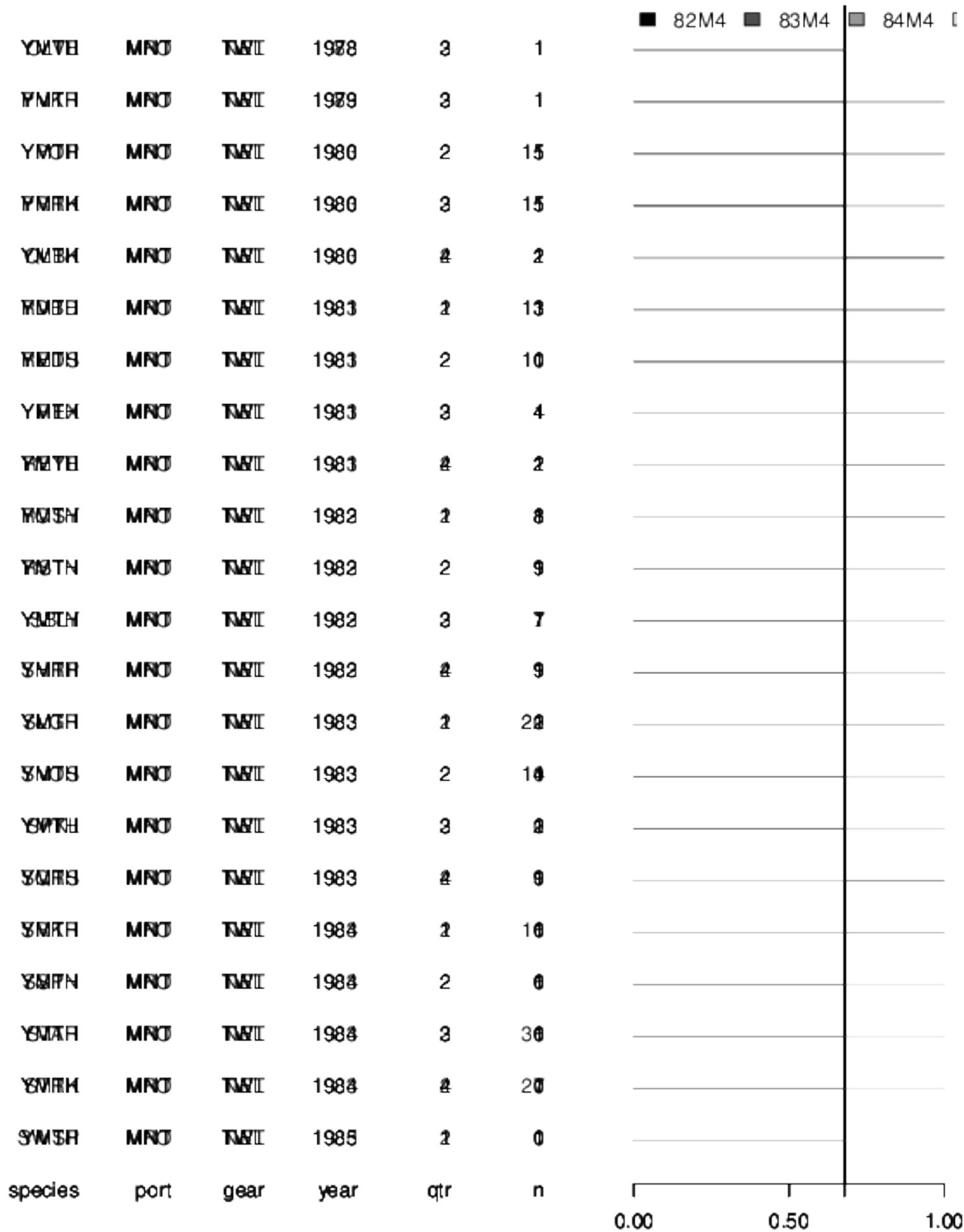


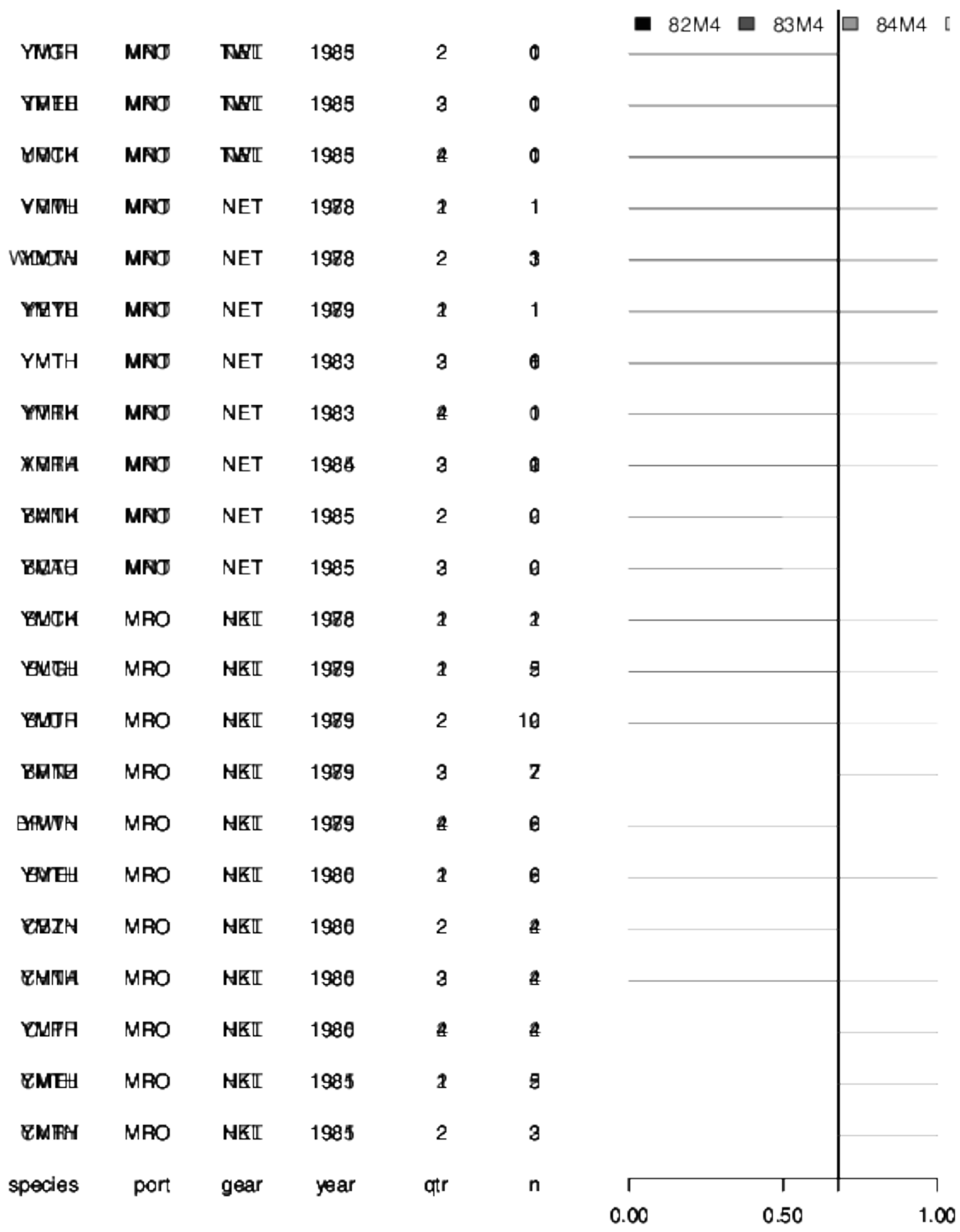


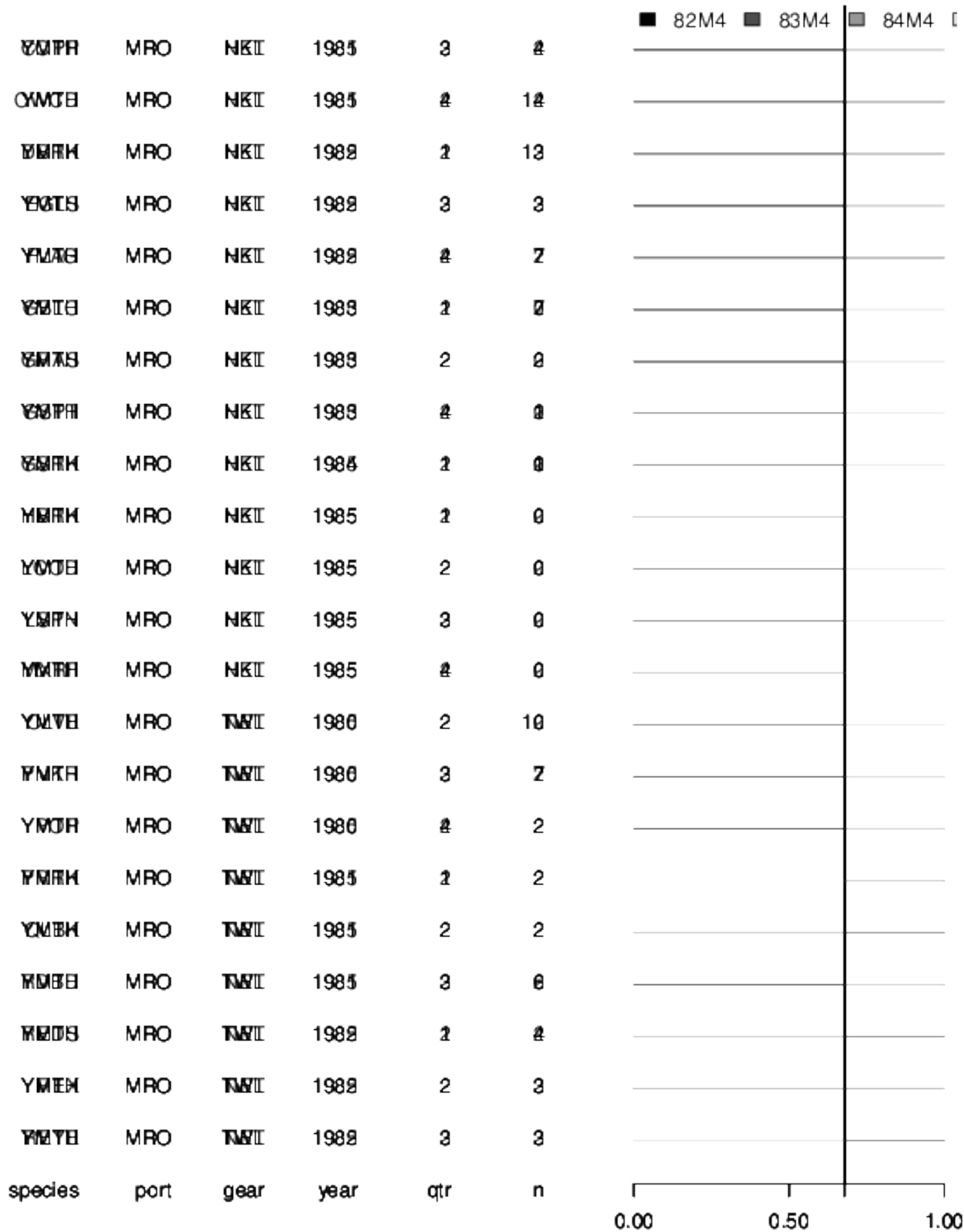


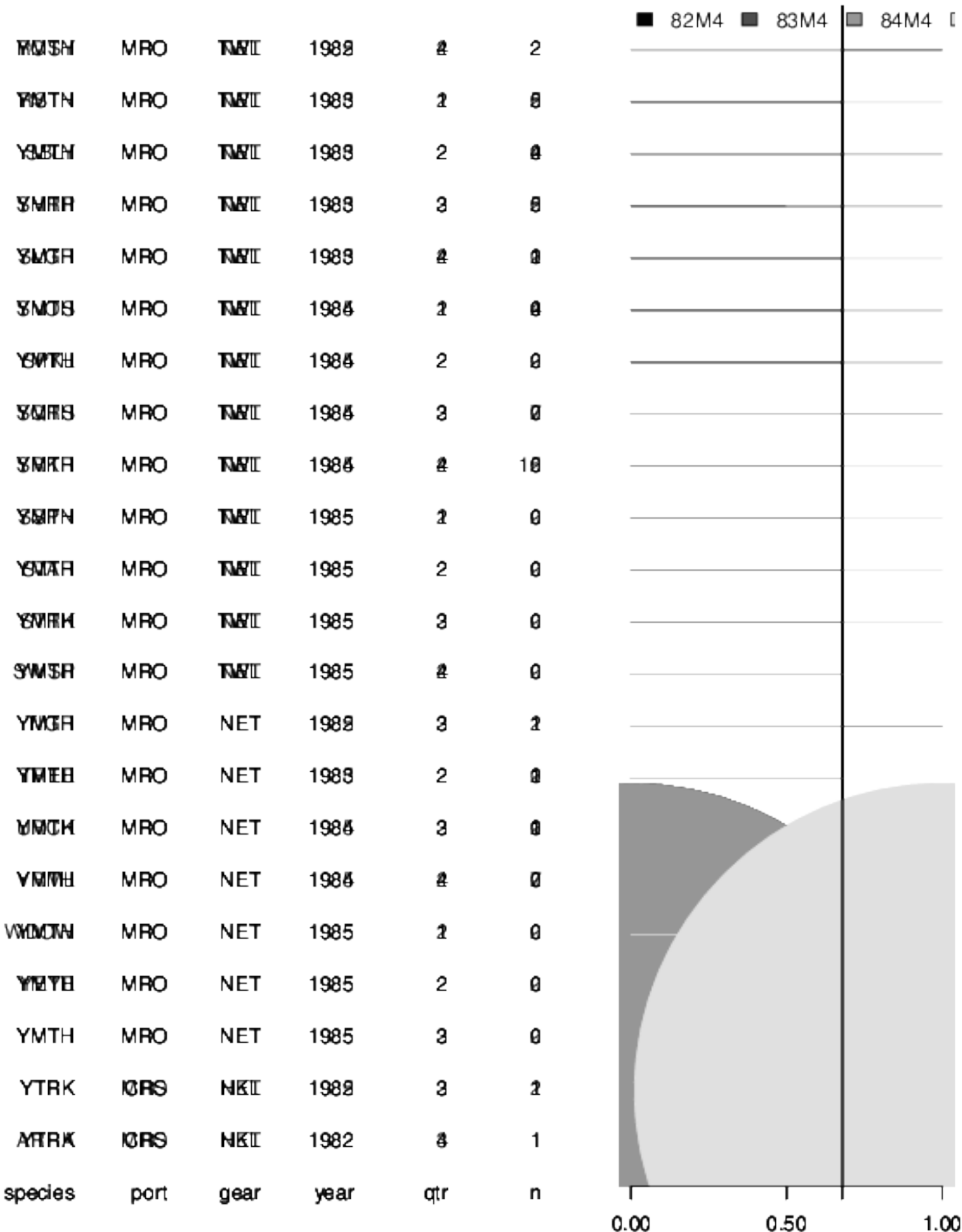


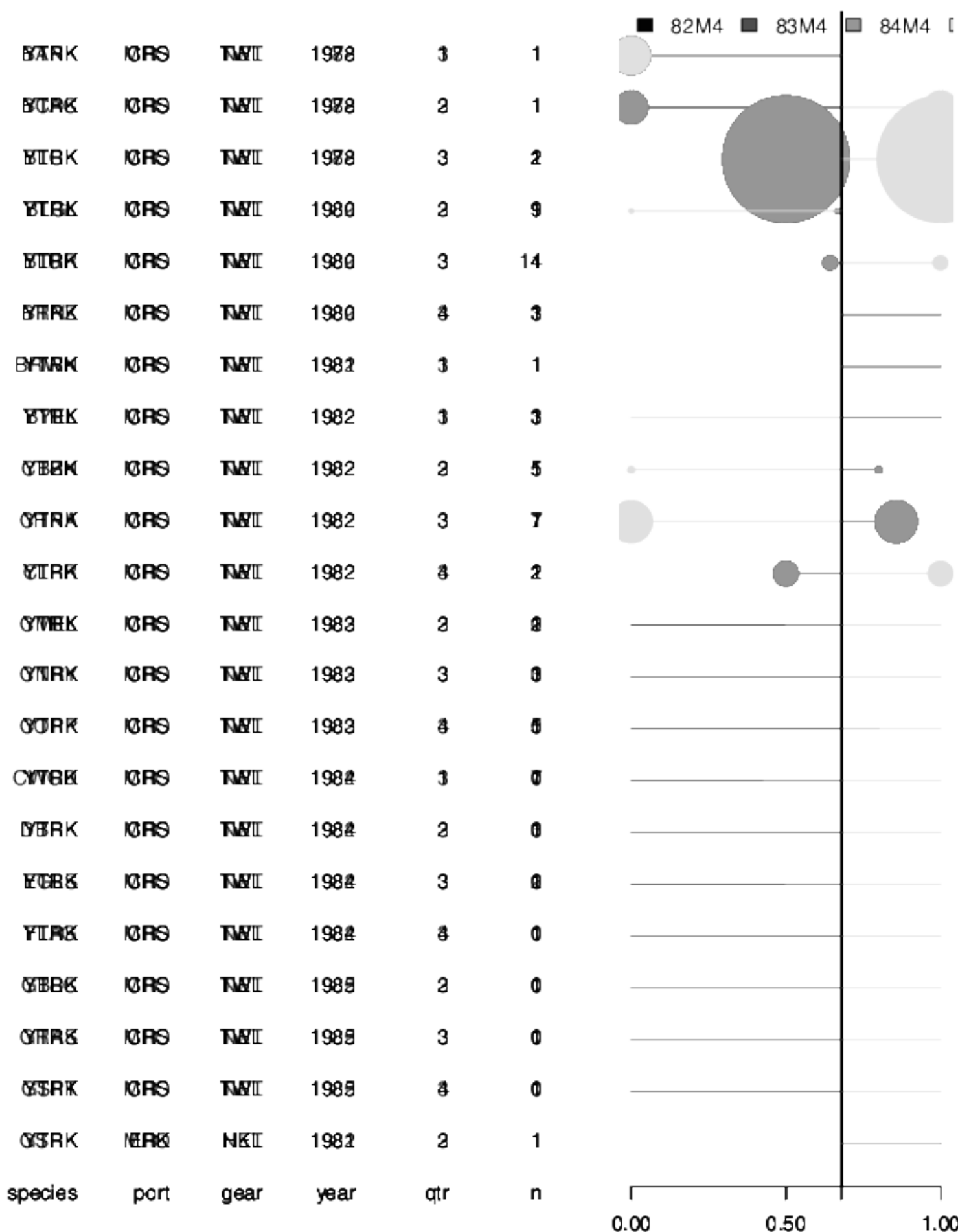




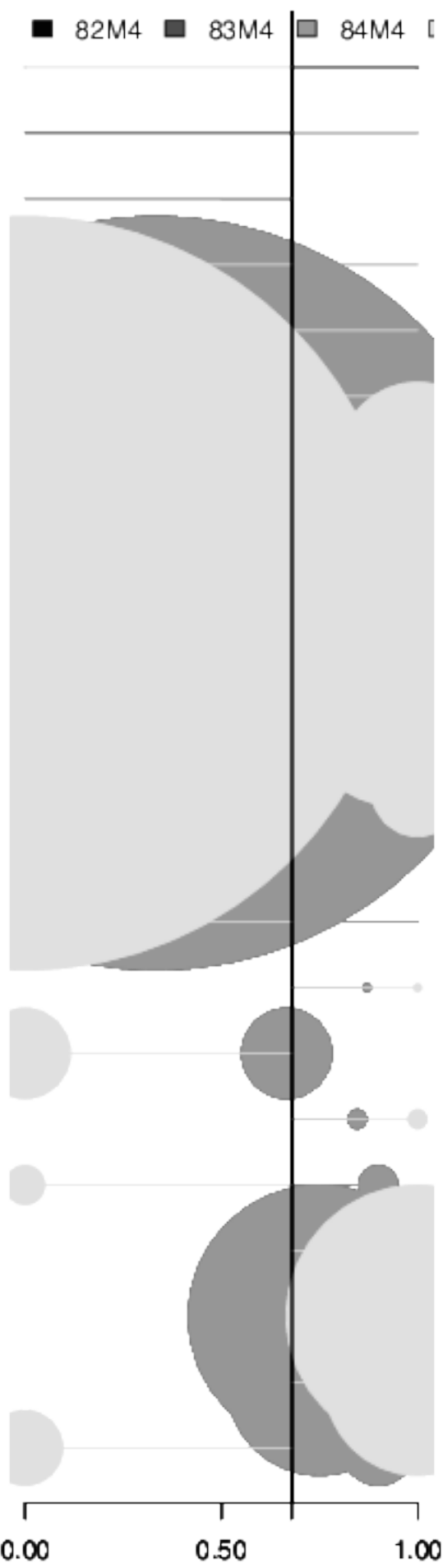


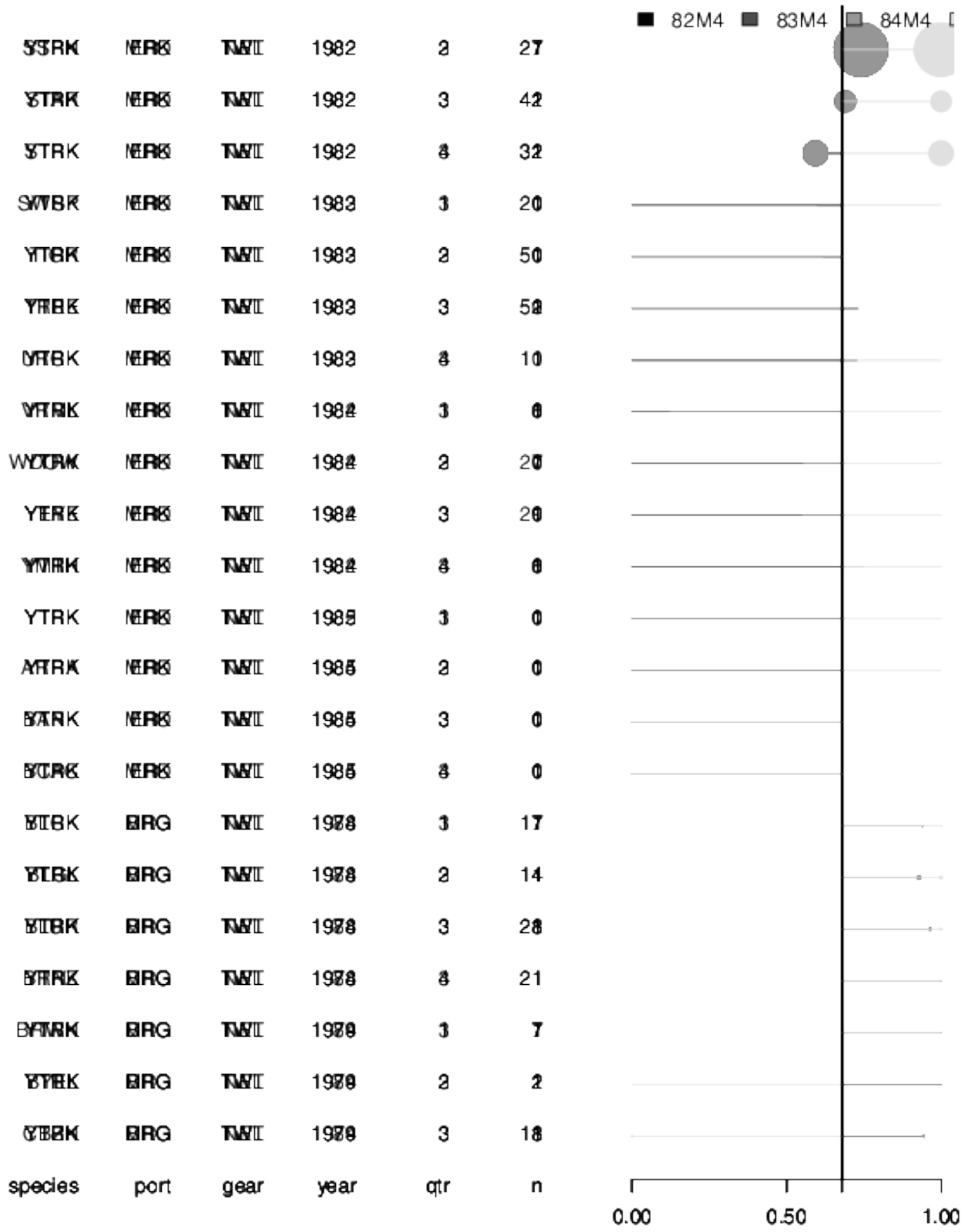






species	port	gear	year	qtr	n
NRK	NERG	NKI	1982	3	2
YRK	NERG	NKI	1983	2	0
YRK	NERG	NKI	1983	3	2
MURK	NERG	NKI	1984	2	0
YRK	NERG	NKI	1984	3	0
PTRK	NERG	NKI	1985	3	0
YRK	NERG	TNI	1988	3	4
PTRK	NERG	TNI	1988	2	9
STBK	NERG	TNI	1988	3	15
ROBK	NERG	TNI	1988	3	1
REBK	NERG	TNI	1989	3	2
YRK	NERG	TNI	1989	2	16
YRK	NERG	TNI	1989	3	10
ROBK	NERG	TNI	1980	3	2
YRK	NERG	TNI	1980	2	31
YRK	NERG	TNI	1980	3	21
SARR	NERG	TNI	1980	3	13
STBK	NERG	TNI	1982	3	20
STBK	NERG	TNI	1982	2	33
YRK	NERG	TNI	1982	3	28
YRK	NERG	TNI	1982	3	4
SARR	NERG	TNI	1982	3	10





species	port	gear	year	qtr	n
CIRK	BRG	TWT	1979	3	15
CIRK	BRG	TWT	1980	3	1
CIRK	BRG	TWT	1980	2	31
CIRK	BRG	TWT	1980	3	43
CIRK	BRG	TWT	1980	4	20
CIRK	BRG	TWT	1984	3	17
CIRK	BRG	TWT	1984	2	20
FBK	BRG	TWT	1984	3	24
FIRK	BRG	TWT	1984	3	15
GFBK	BRG	TWT	1982	3	1
GFRK	BRG	TWT	1982	2	12
GSRK	BRG	TWT	1982	3	9
GSRK	BRG	TWT	1982	3	11
MFRK	BRG	TWT	1983	3	10
MFRK	BRG	TWT	1983	2	20
MFRK	BRG	TWT	1983	3	20
MFRK	BRG	TWT	1983	3	10
SFRK	BRG	TWT	1984	3	0
SFRK	BRG	TWT	1984	2	0
SFRK	BRG	TWT	1984	3	0
SFRK	BRG	TWT	1984	3	0
SFRK	BRG	TWT	1985	3	0

