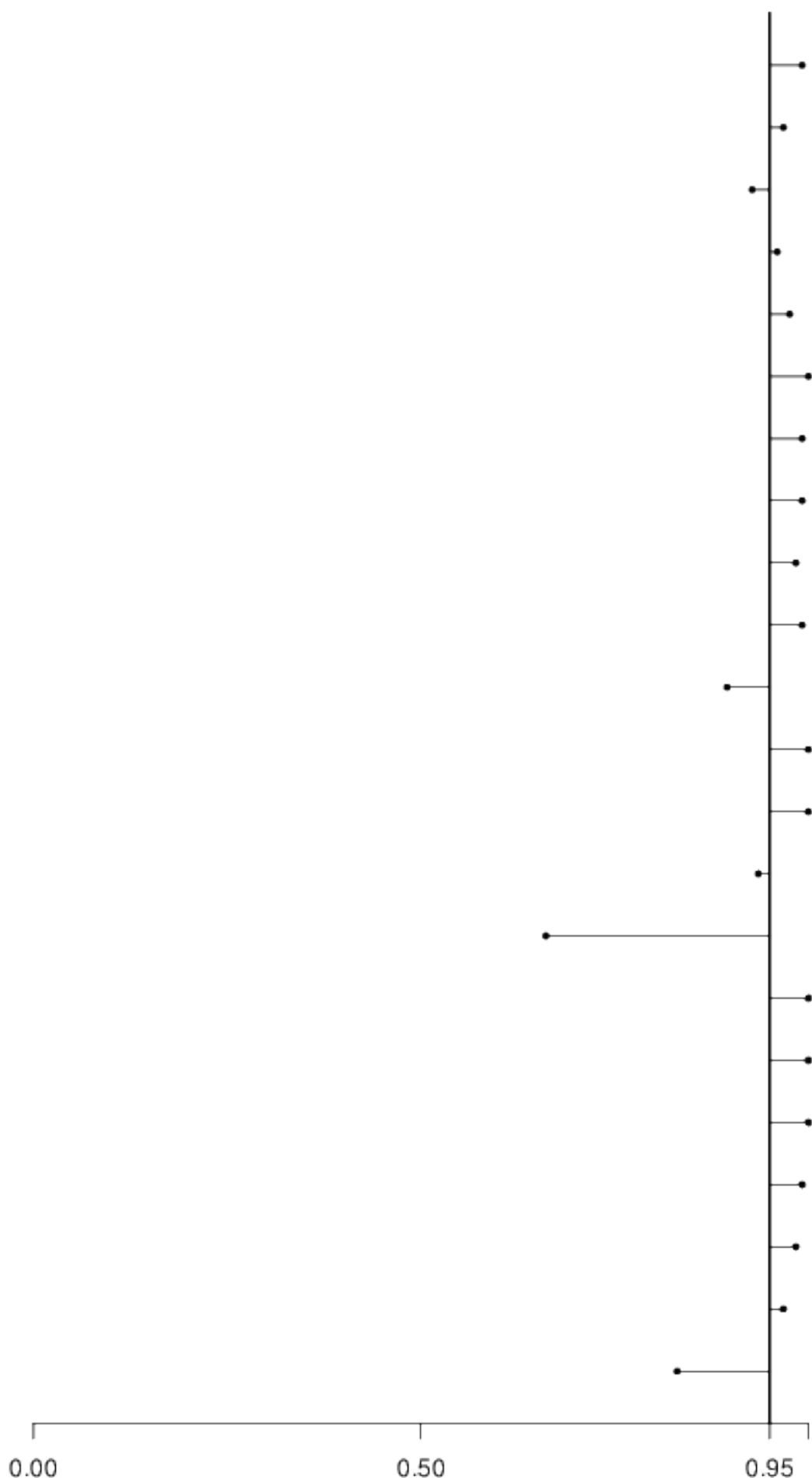
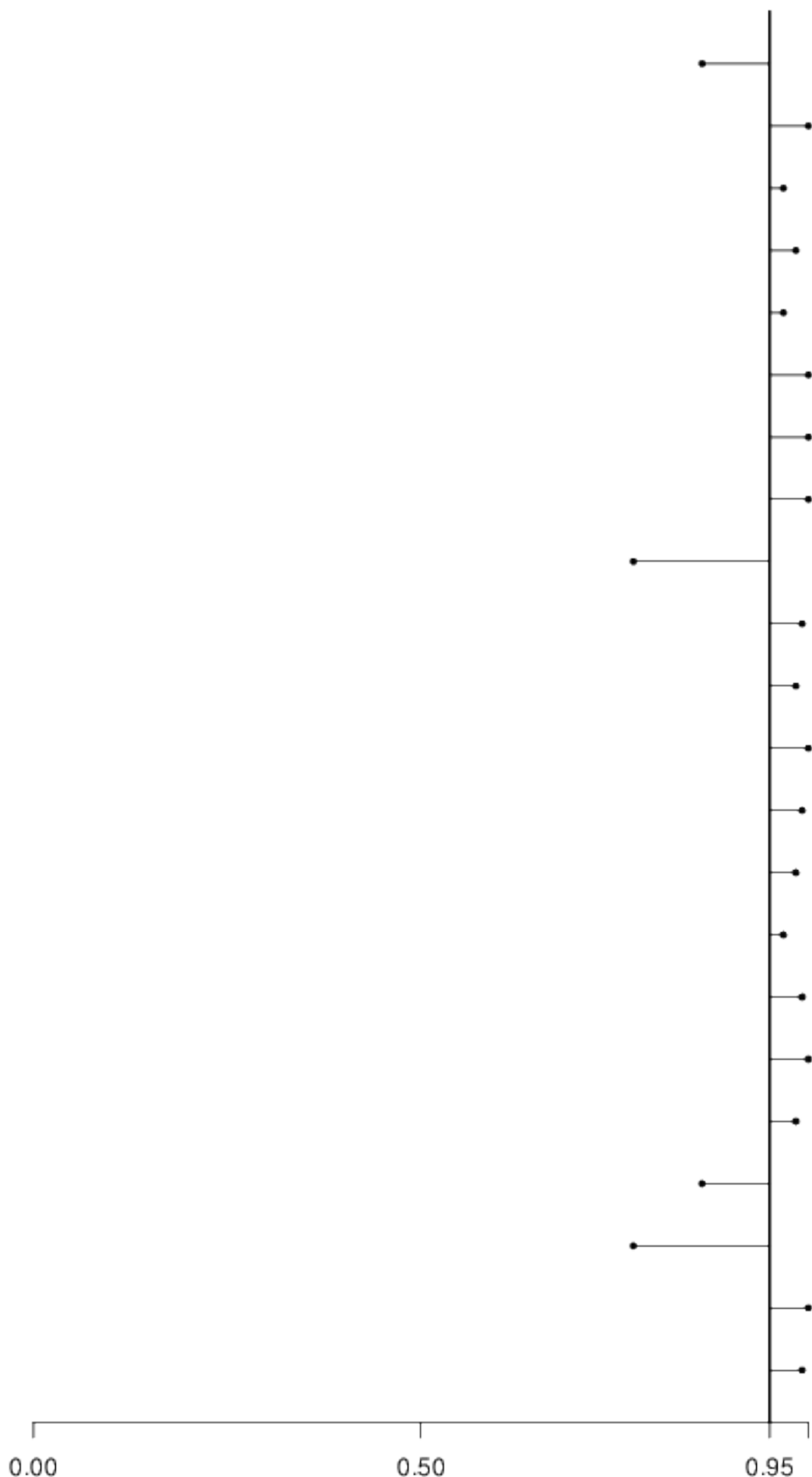


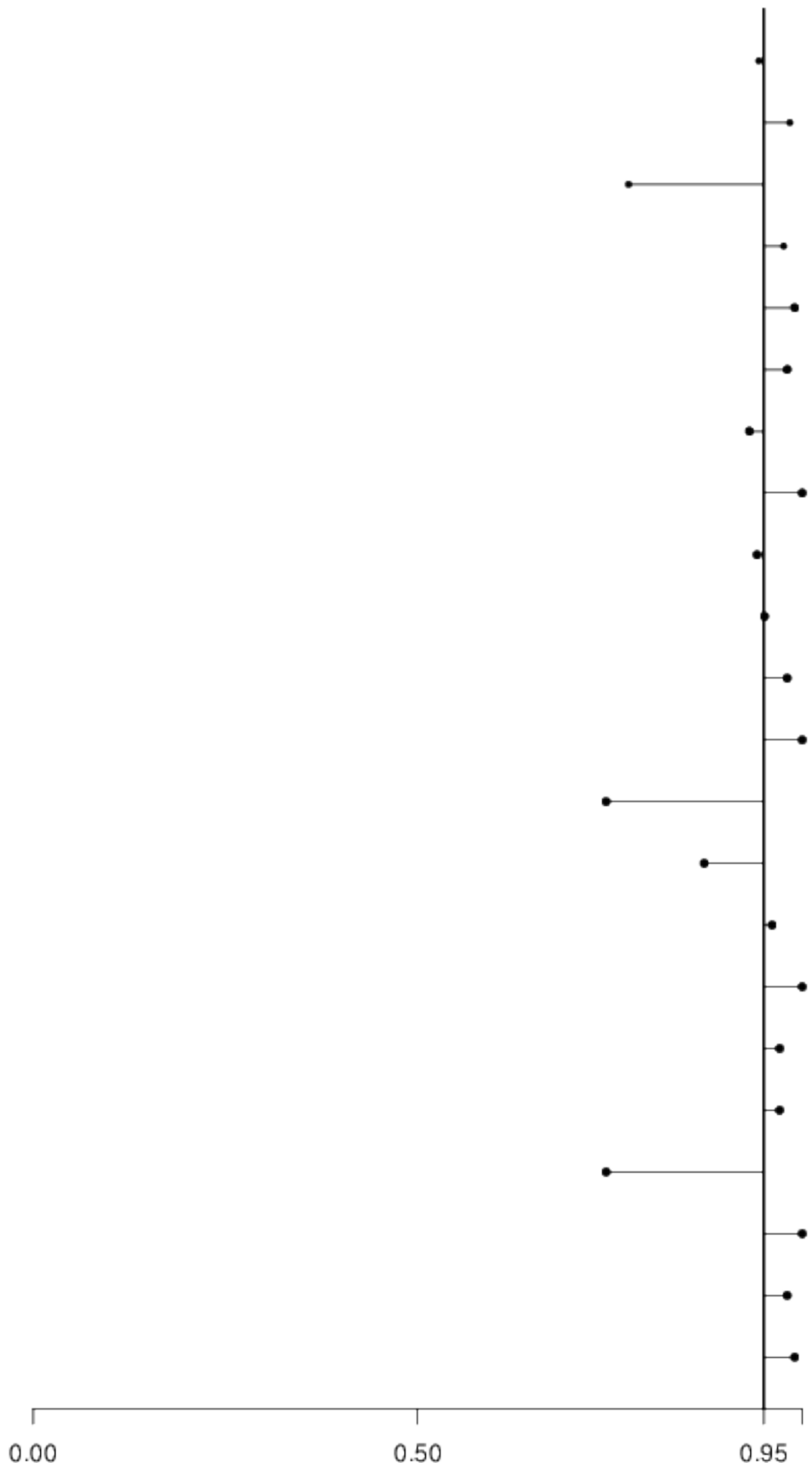
1978	ARRA	124
1978	BANK	124
1978	BCAC	124
1978	BLCK	124
1978	BLGL	124
1978	BLUR	124
1978	BRNZ	124
1978	BRWN	124
1978	CBZN	124
1978	CLPR	124
1978	CNRY	124
1978	COPP	124
1978	CWCD	124
1978	DBRK	124
1978	EGLS	124
1978	FLAG	124
1978	GBLC	124
1978	GRAS	124
1978	GSPT	124
1978	GSRK	124
1978	LCOD	124
1978	LSPN	124



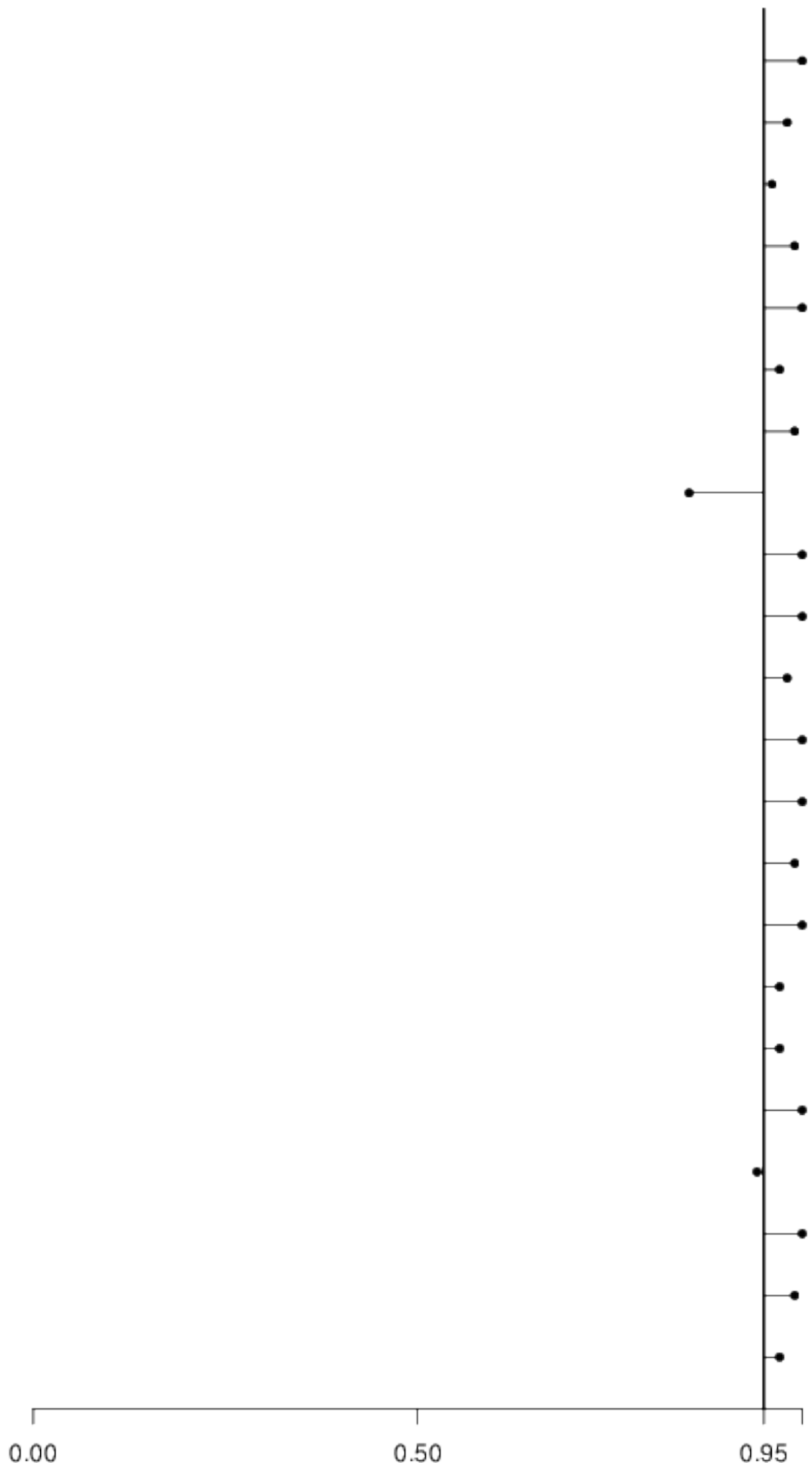
year	species	n
1978	MXRF	124
1978	OLVE	124
1978	POP	124
1978	QLBK	124
1978	RDBD	124
1978	REDS	124
1978	REX	124
1978	REYE	124
1978	ROSY	124
1978	RSTN	124
1978	SBLY	124
1978	SHRP	124
1978	SLGR	124
1978	SNOS	124
1978	SPKL	124
1978	SSPN	124
1978	STAR	124
1978	STRK	124
1978	SWSP	124
1978	TIGR	124
1978	URCK	124
1978	VRML	124



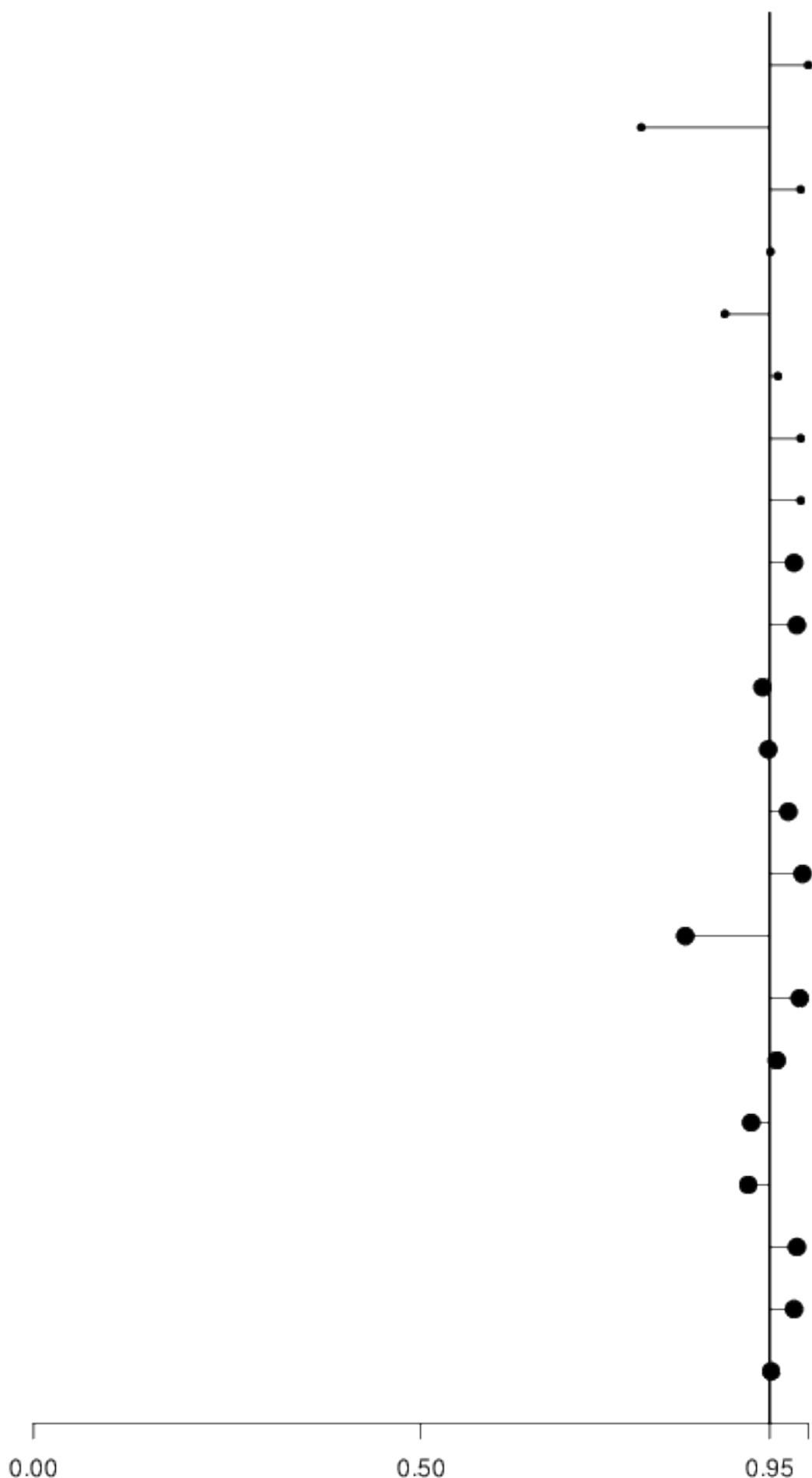
year	species	n
1978	WDOW	124
1978	YEYE	124
1978	YMTH	124
1978	YTRK	124
1979	ARRA	102
1979	BANK	102
1979	BCAC	102
1979	BLCK	102
1979	BLGL	102
1979	BLUR	102
1979	BRNZ	102
1979	BRWN	102
1979	CBZN	102
1979	CLPR	102
1979	CNRY	102
1979	COPP	102
1979	CWCD	102
1979	DBRK	102
1979	EGLS	102
1979	FLAG	102
1979	GBLC	102
1979	GRAS	102



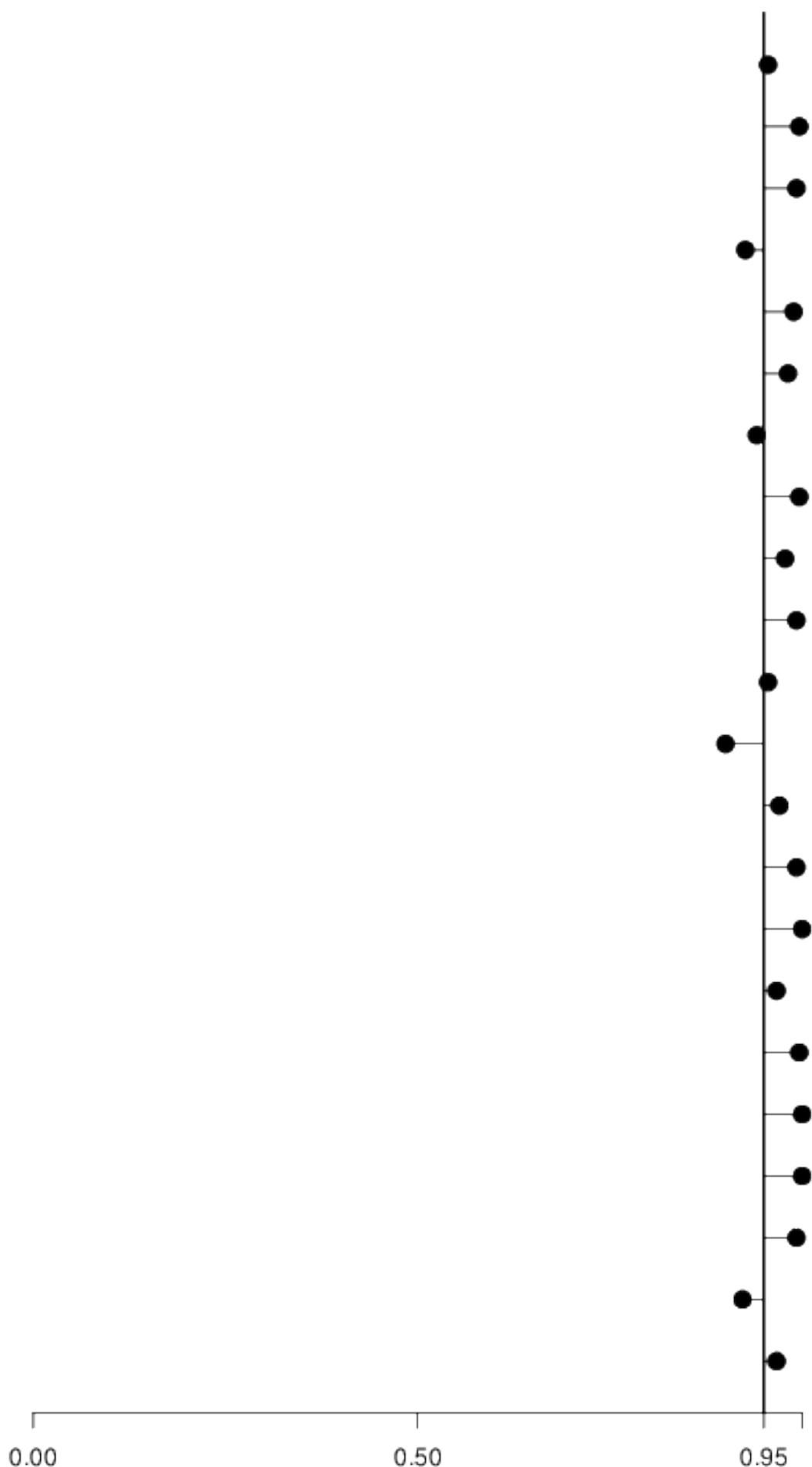
year	species	n
1979	GSPT	102
1979	GSRK	102
1979	LCOD	102
1979	LSPN	102
1979	MXRF	102
1979	OLVE	102
1979	POP	102
1979	QLBK	102
1979	RDBD	102
1979	REDS	102
1979	REX	102
1979	REYE	102
1979	ROSY	102
1979	RSTN	102
1979	SBLY	102
1979	SHRP	102
1979	SLGR	102
1979	SNOS	102
1979	SPKL	102
1979	SSPN	102
1979	STAR	102
1979	STRK	102



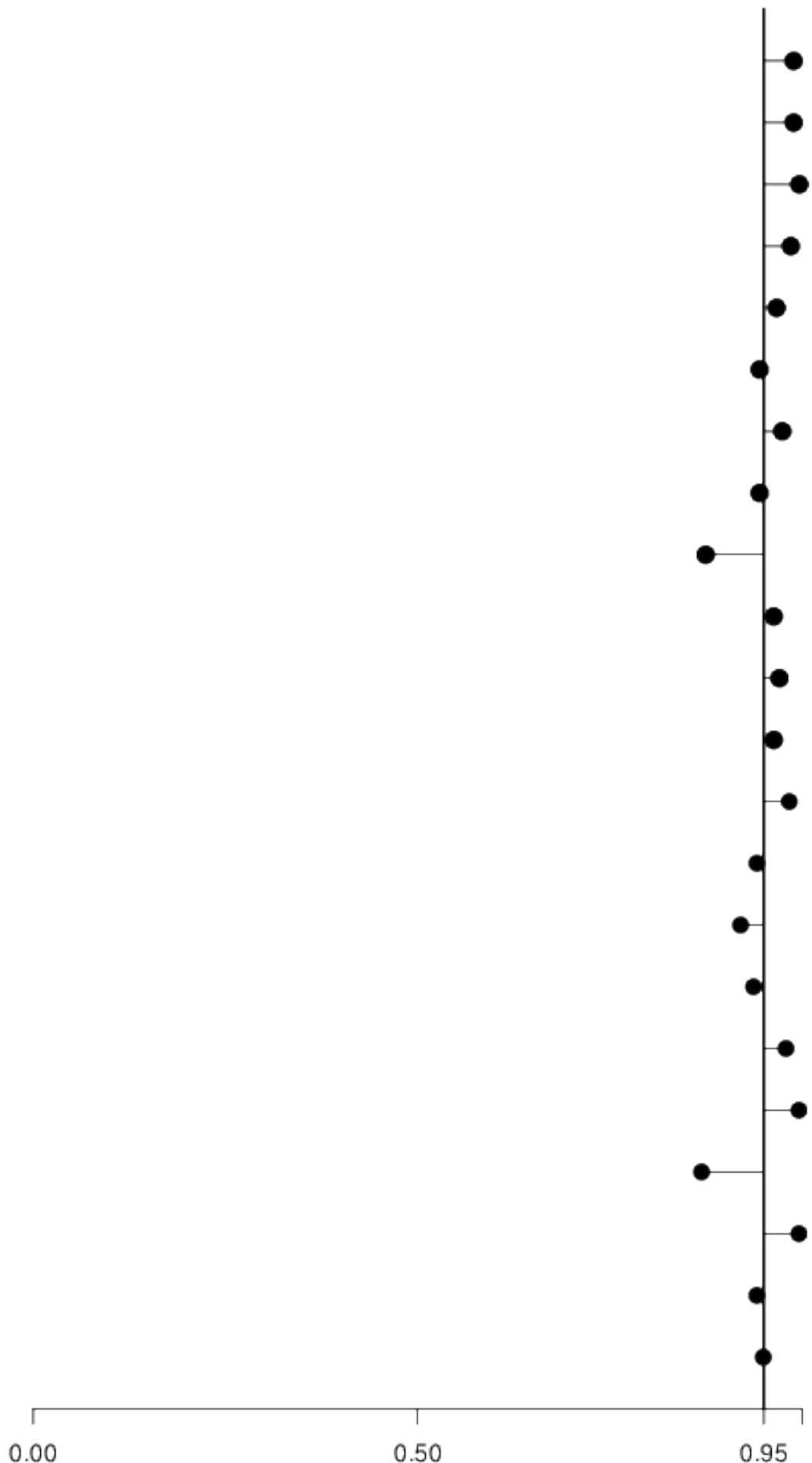
year	species	n
1979	SWSP	102
1979	TIGR	102
1979	URCK	102
1979	VRML	102
1979	WDOW	102
1979	YEYE	102
1979	YMTH	102
1979	YTRK	102
1980	ARRA	271
1980	BANK	271
1980	BCAC	271
1980	BLCK	271
1980	BLGL	271
1980	BLUR	271
1980	BRNZ	271
1980	BRWN	271
1980	CBZN	271
1980	CLPR	271
1980	CNRY	271
1980	COPP	271
1980	CWCD	271
1980	DBRK	271



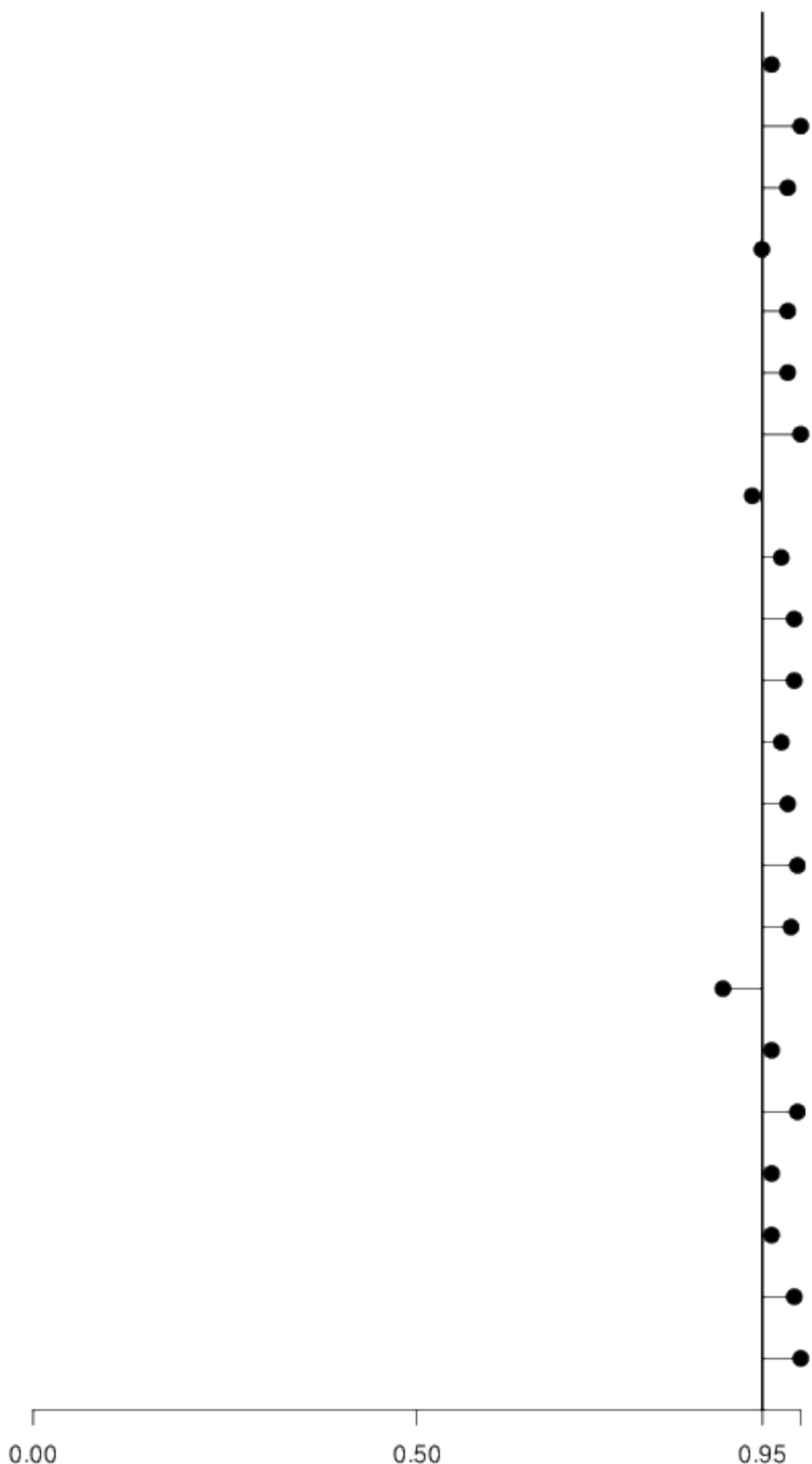
year	species	n
1980	EGLS	271
1980	FLAG	271
1980	GBLC	271
1980	GRAS	271
1980	GSPT	271
1980	GSRK	271
1980	LCOD	271
1980	LSPN	271
1980	MXRF	271
1980	OLVE	271
1980	POP	271
1980	QLBK	271
1980	RDBD	271
1980	REDS	271
1980	REX	271
1980	REYE	271
1980	ROSY	271
1980	RSTN	271
1980	SBLY	271
1980	SHRP	271
1980	SLGR	271
1980	SNOS	271



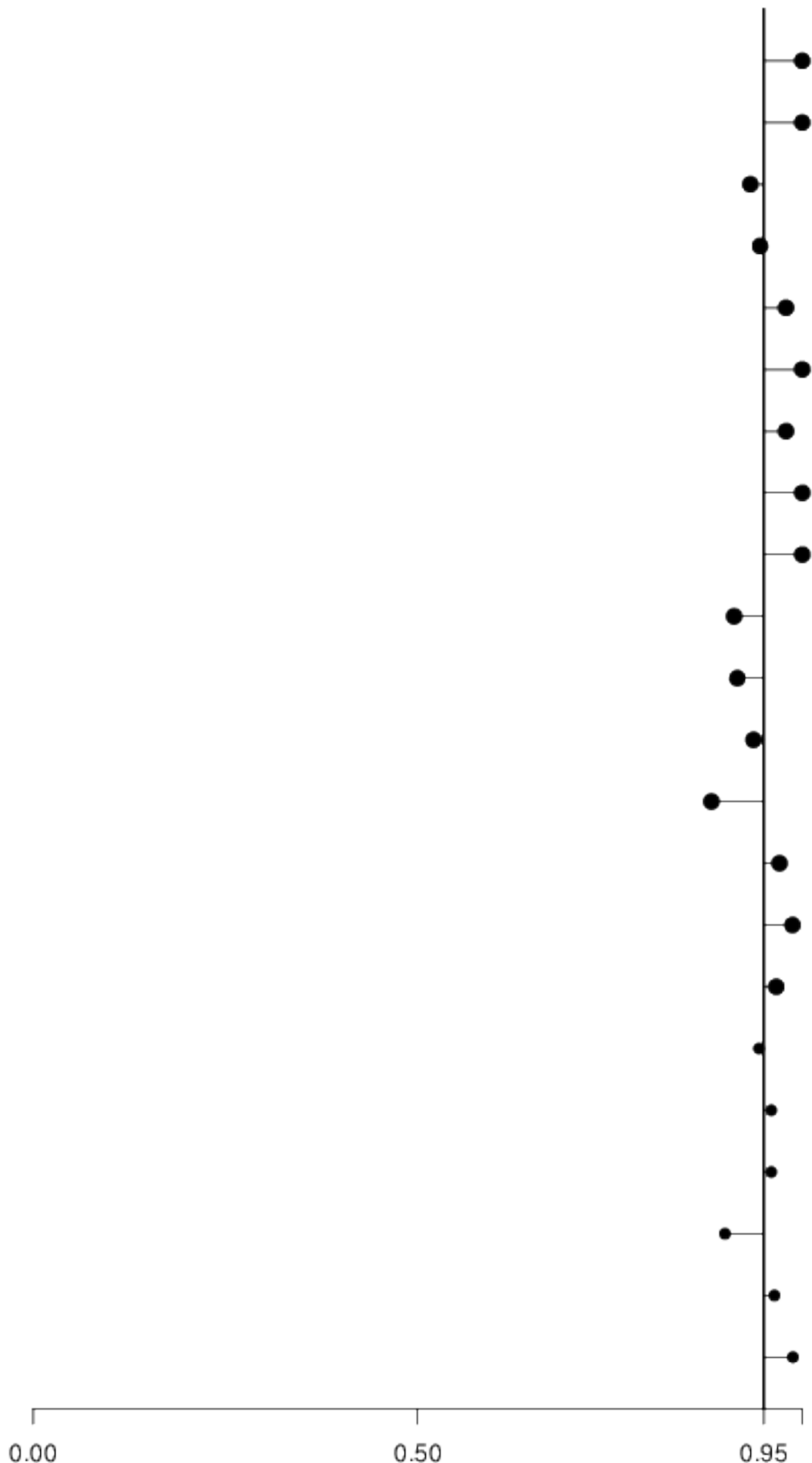
year	species	n
1980	SPKL	271
1980	SSPN	271
1980	STAR	271
1980	STRK	271
1980	SWSP	271
1980	TIGR	271
1980	URCK	271
1980	VRML	271
1980	WDOW	271
1980	YEYE	271
1980	YMTH	271
1980	YTRK	271
1981	ARRA	237
1981	BANK	237
1981	BCAC	237
1981	BLCK	237
1981	BLGL	237
1981	BLUR	237
1981	BRNZ	237
1981	BRWN	237
1981	CBZN	237
1981	CLPR	237



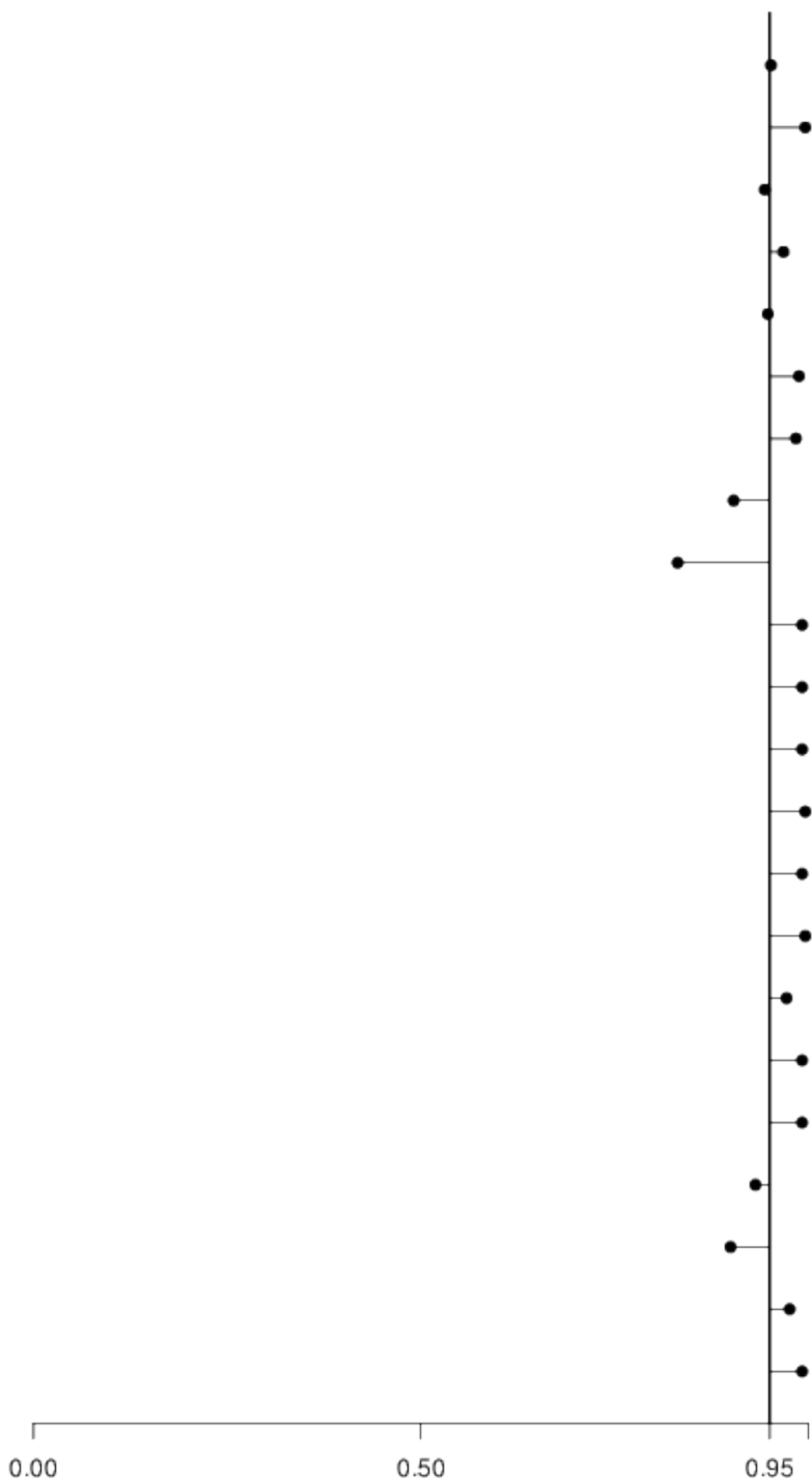
year	species	n
1981	CNRY	237
1981	COPP	237
1981	CWCD	237
1981	DBRK	237
1981	EGLS	237
1981	FLAG	237
1981	GBLC	237
1981	GRAS	237
1981	GSPT	237
1981	GSRK	237
1981	LCOD	237
1981	LSPN	237
1981	MXRF	237
1981	OLVE	237
1981	POP	237
1981	QLBK	237
1981	RDBD	237
1981	REDS	237
1981	REX	237
1981	REYE	237
1981	ROSY	237
1981	RSTN	237



year	species	n
1981	SBLY	237
1981	SHRP	237
1981	SLGR	237
1981	SNOS	237
1981	SPKL	237
1981	SSPN	237
1981	STAR	237
1981	STRK	237
1981	SWSP	237
1981	TIGR	237
1981	URCK	237
1981	VRML	237
1981	WDOW	237
1981	YEYE	237
1981	YMTH	237
1981	YTRK	237
1982	ARRA	249
1982	BANK	249
1982	BCAC	249
1982	BLCK	249
1982	BLGL	249
1982	BLUR	249



year	species	n
1982	BRNZ	249
1982	BRWN	249
1982	CBZN	249
1982	CLPR	249
1982	CNRY	249
1982	COPP	249
1982	CWCD	249
1982	DBRK	249
1982	EGLS	249
1982	FLAG	249
1982	GBLC	249
1982	GRAS	249
1982	GSPT	249
1982	GSRK	249
1982	LCOD	249
1982	LSPN	249
1982	MXRF	249
1982	OLVE	249
1982	POP	249
1982	QLBK	249
1982	RDBD	249
1982	REDS	249



1982	REX	249
1982	REYE	249
1982	ROSY	249
1982	RSTN	249
1982	SBLY	249
1982	SHRP	249
1982	SLGR	249
1982	SNOS	249
1982	SPKL	249
1982	SSPN	249
1982	STAR	249
1982	STRK	249
1982	SWSP	249
1982	TIGR	249
1982	URCK	249
1982	VRML	249
1982	WDOW	249
1982	YEYE	249
1982	YMTH	249
1982	YTRK	249

