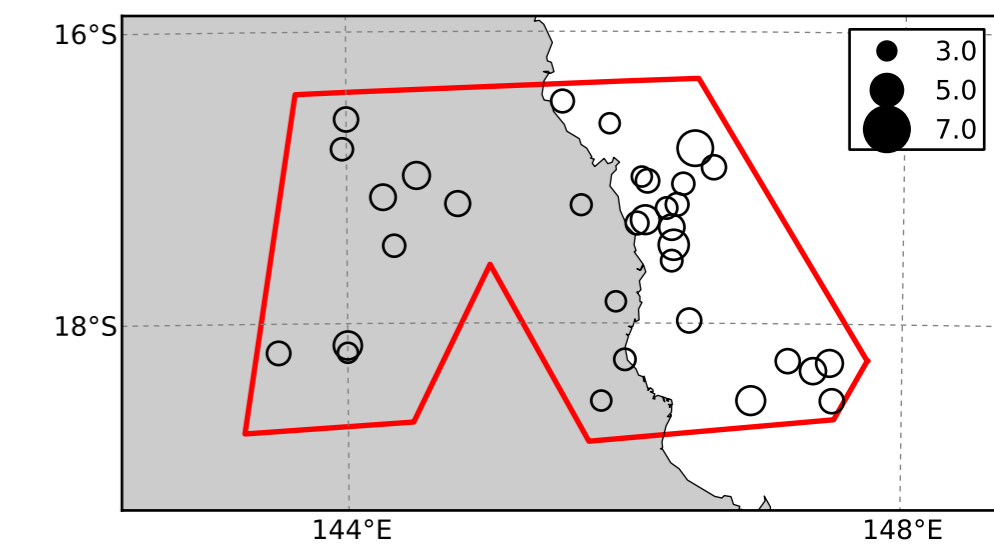
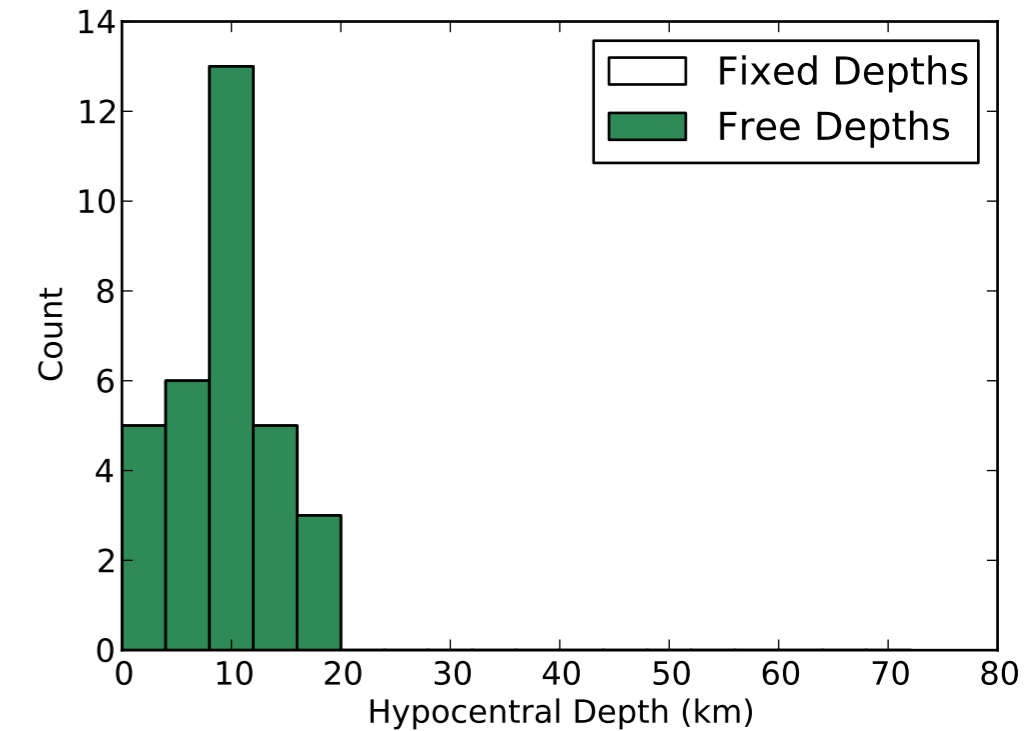
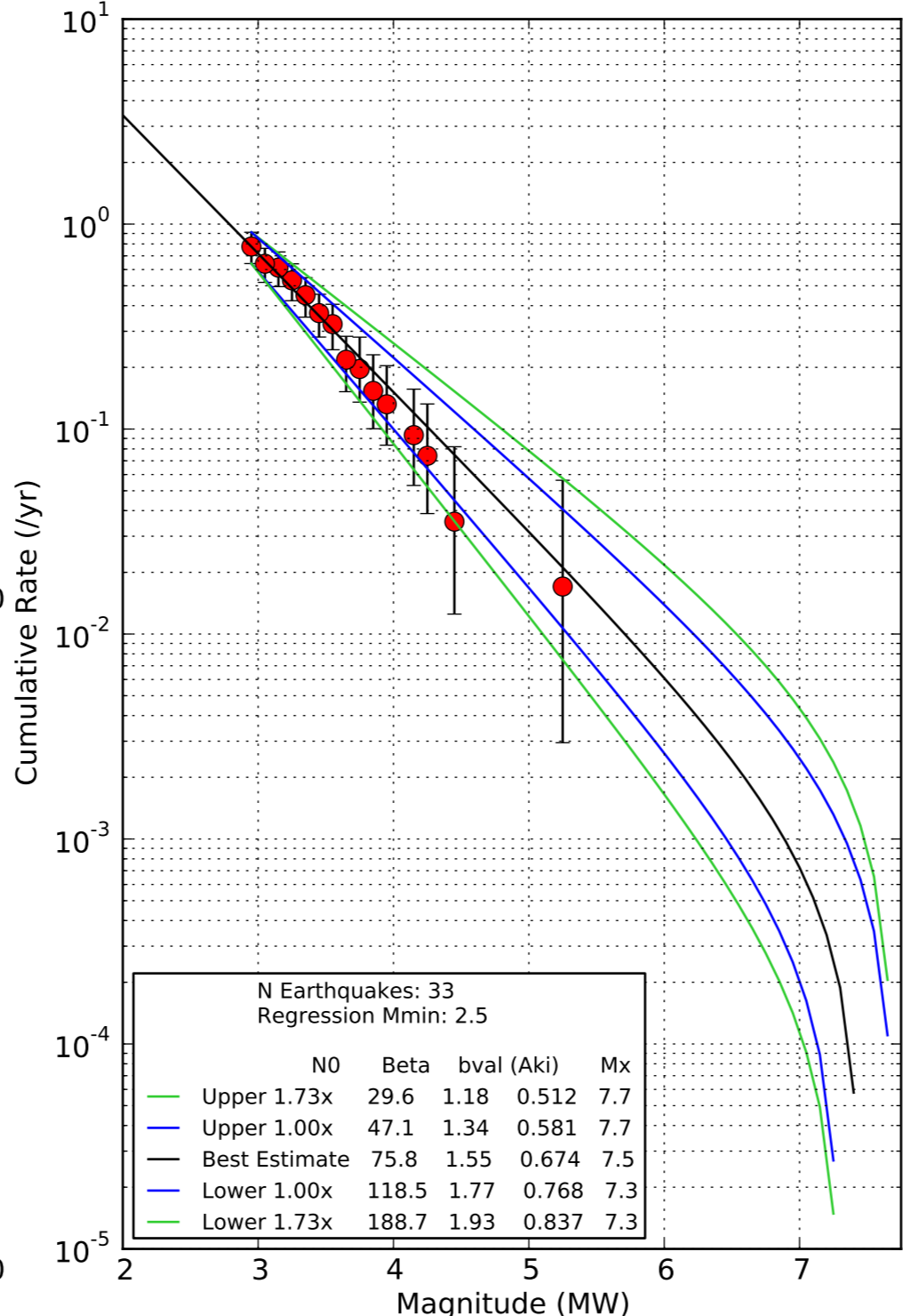
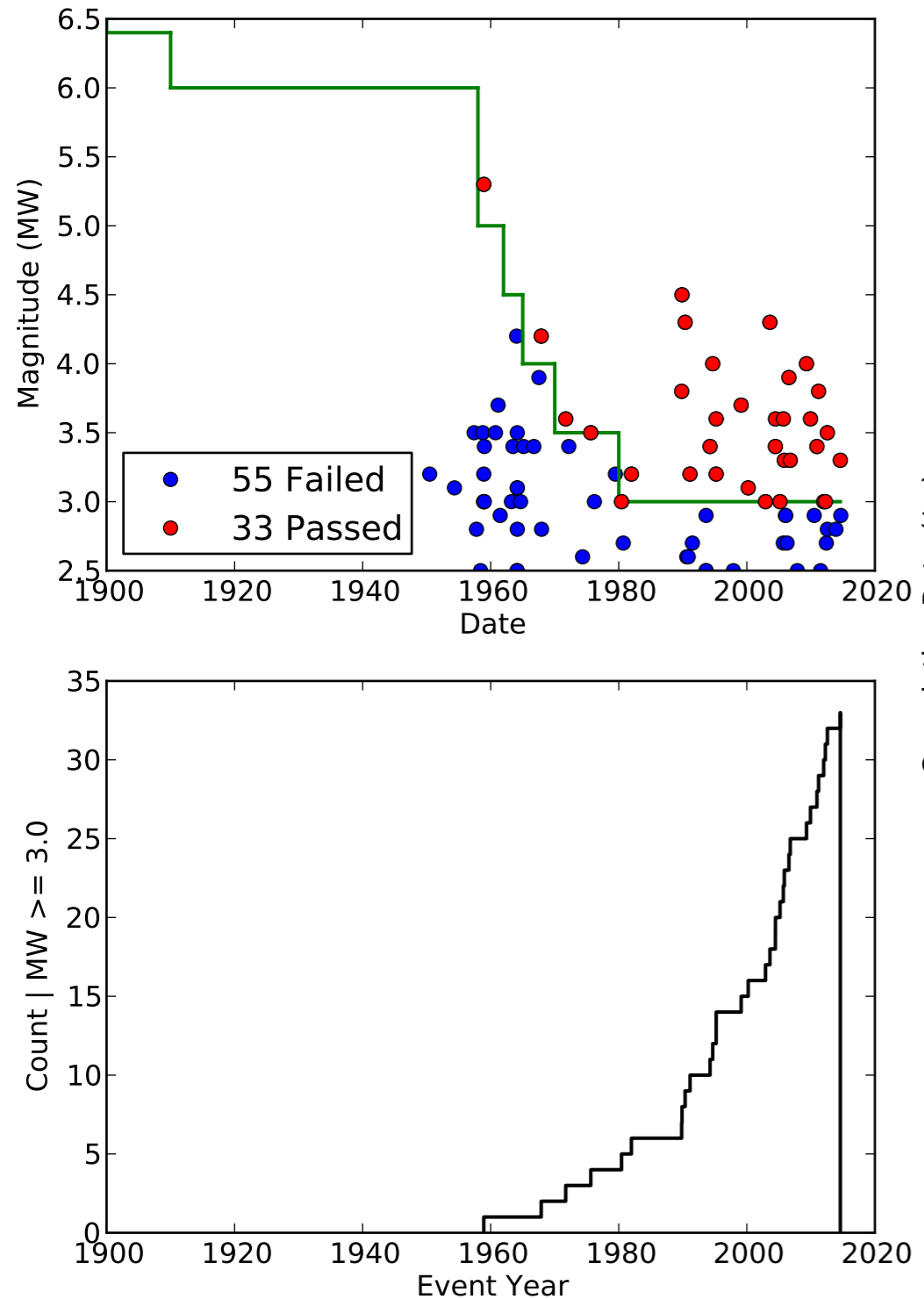
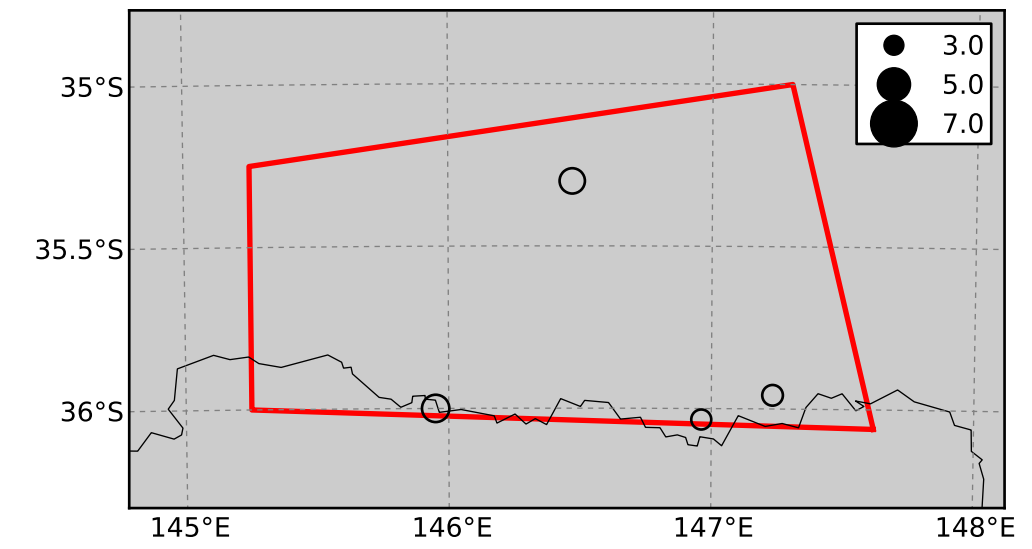
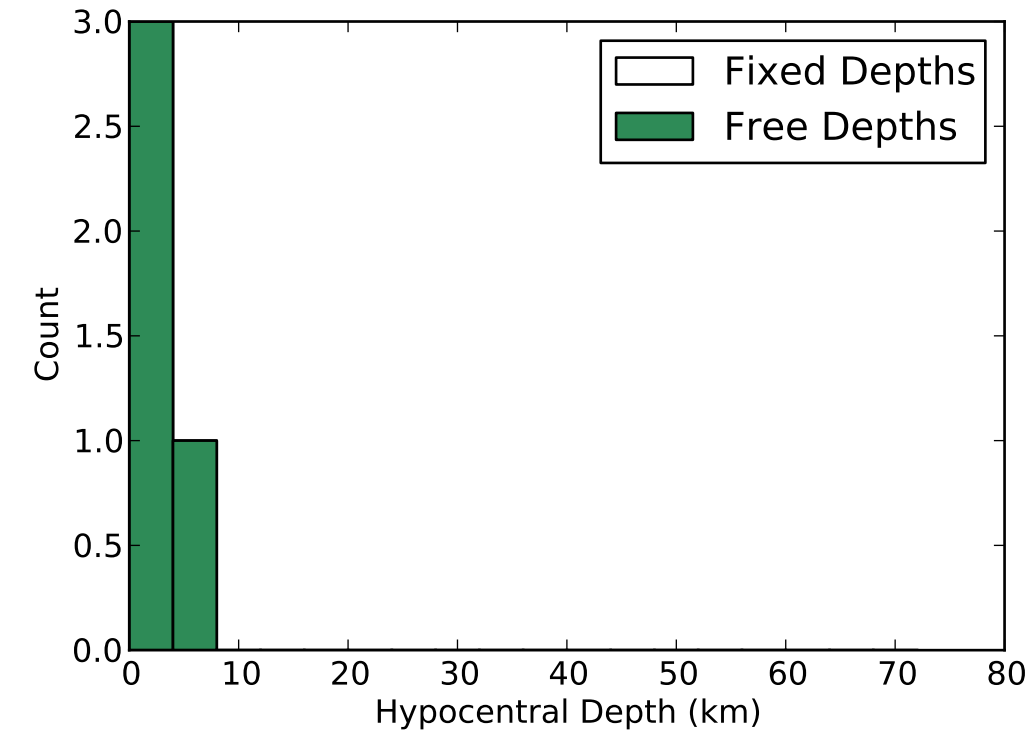
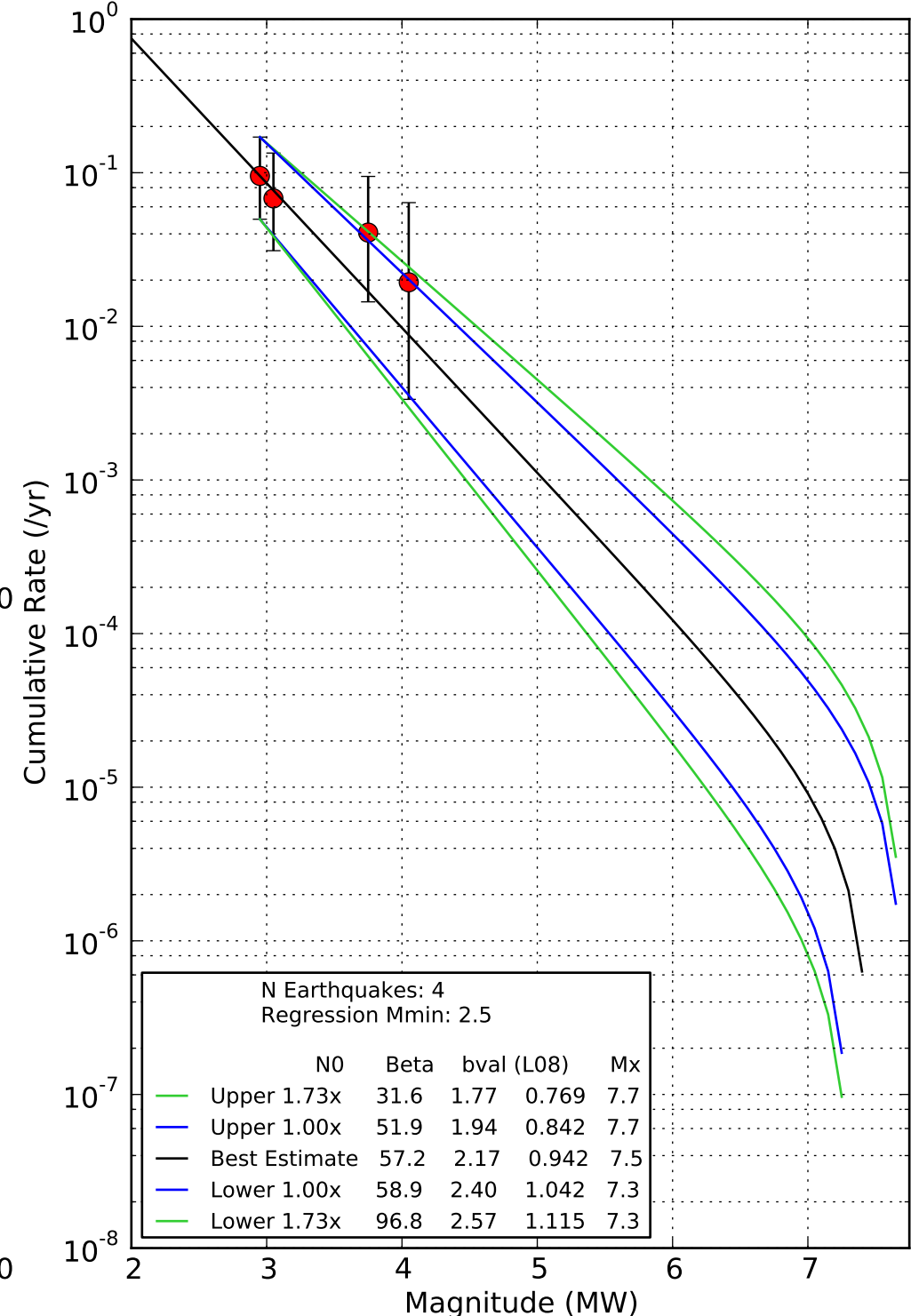
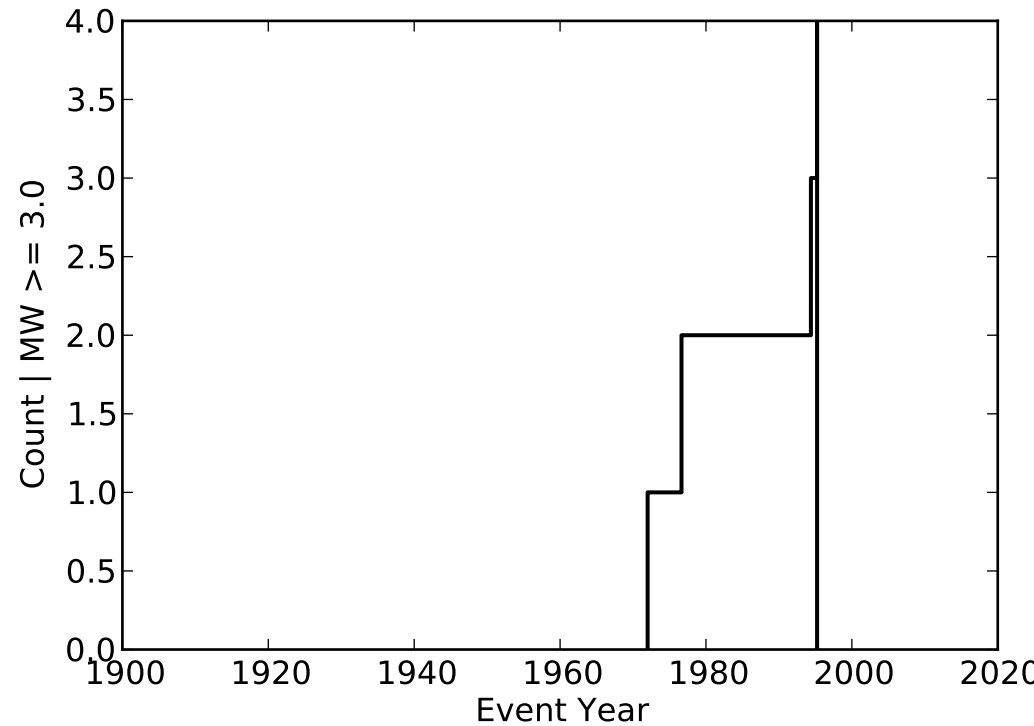
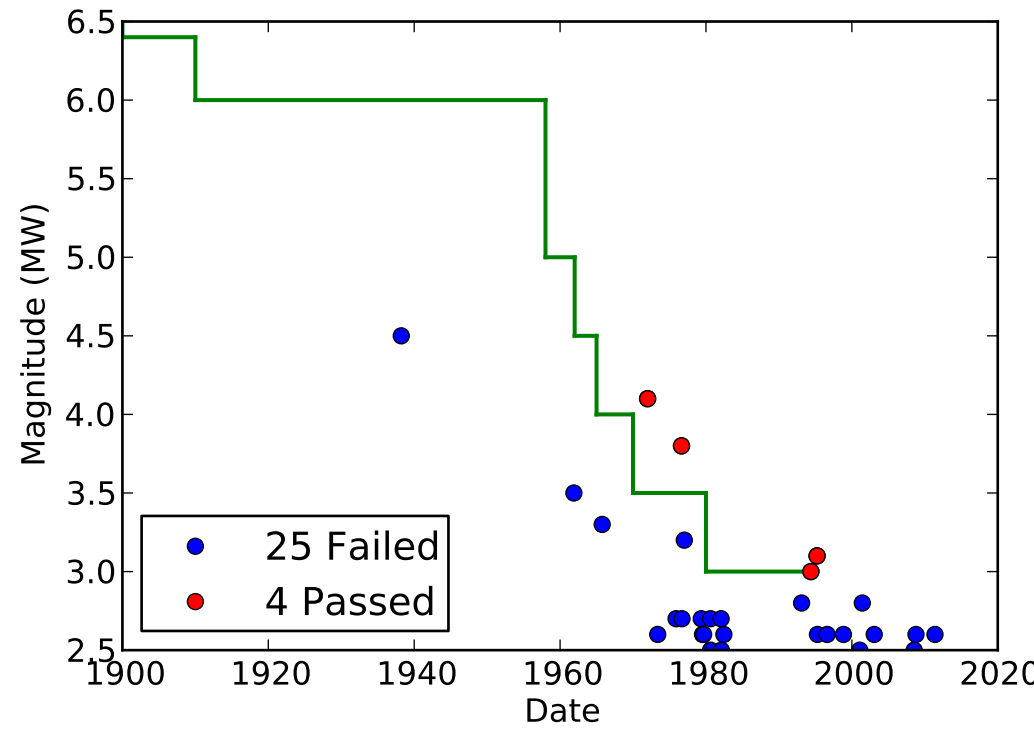


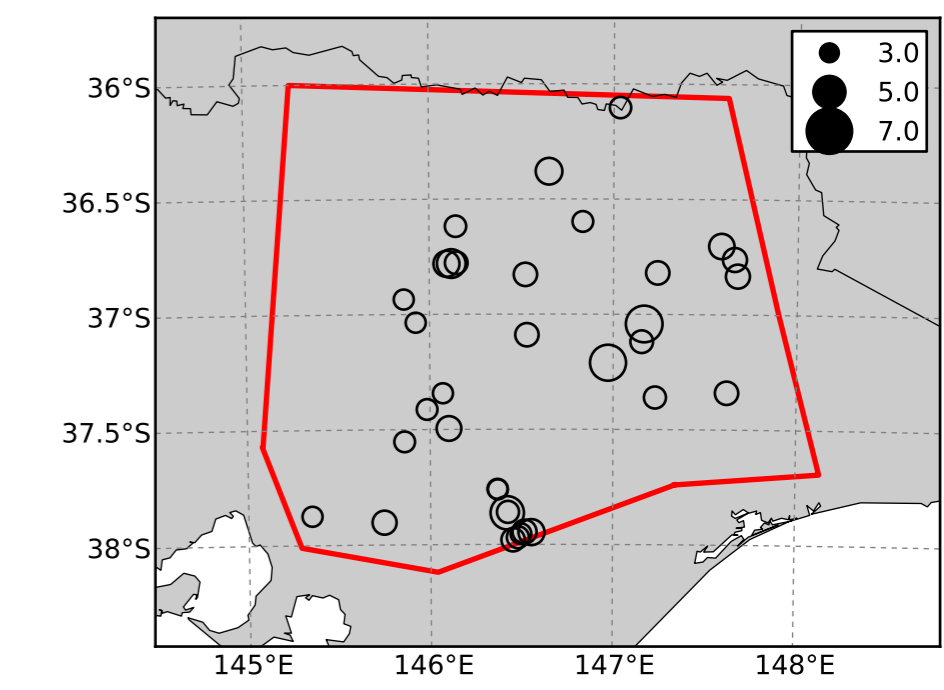
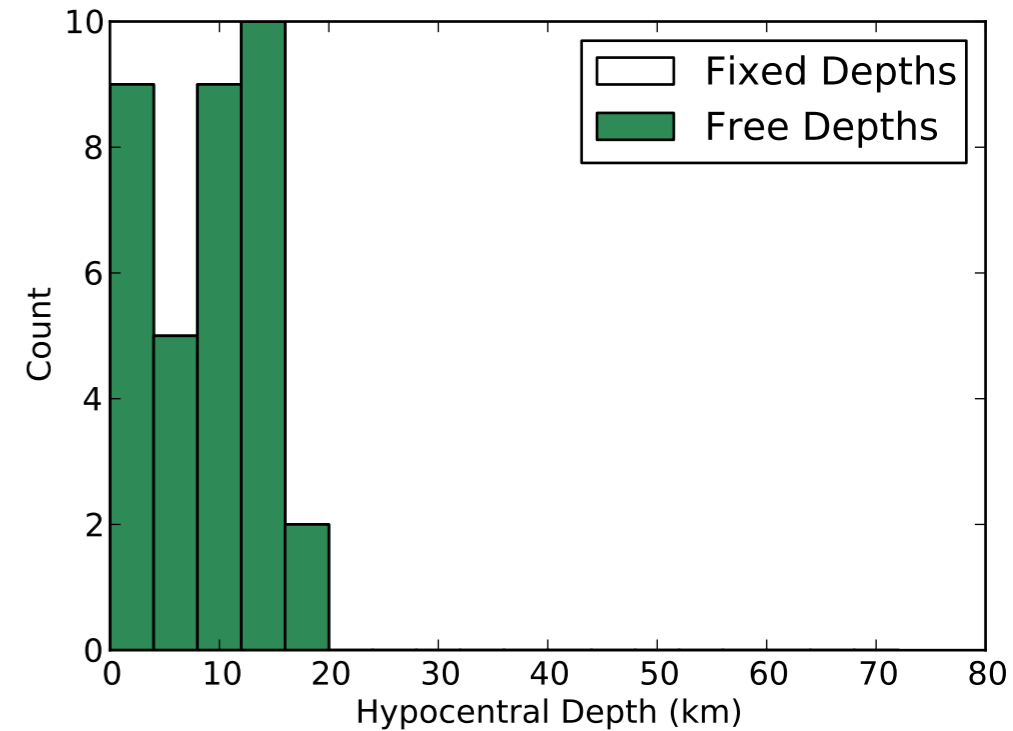
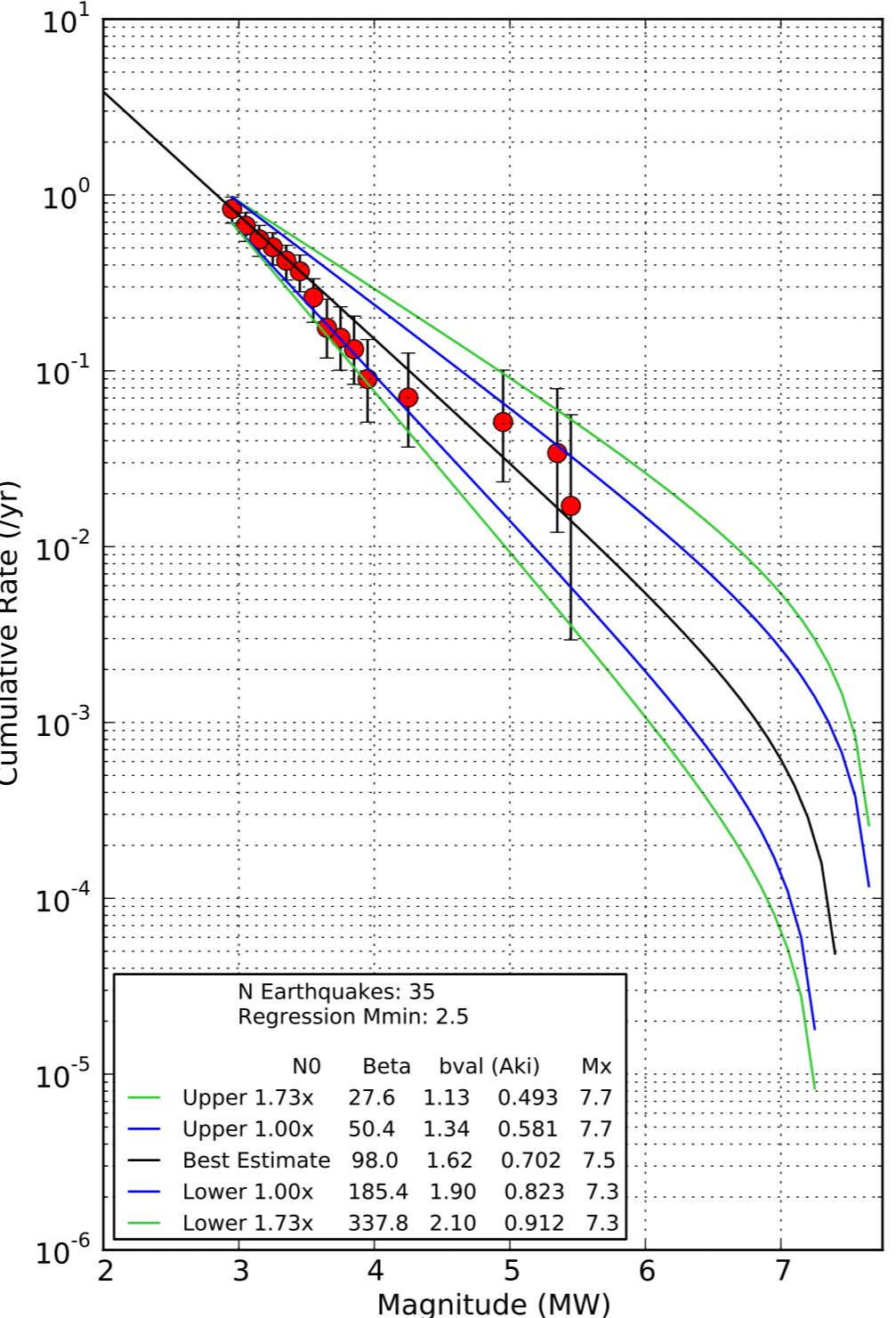
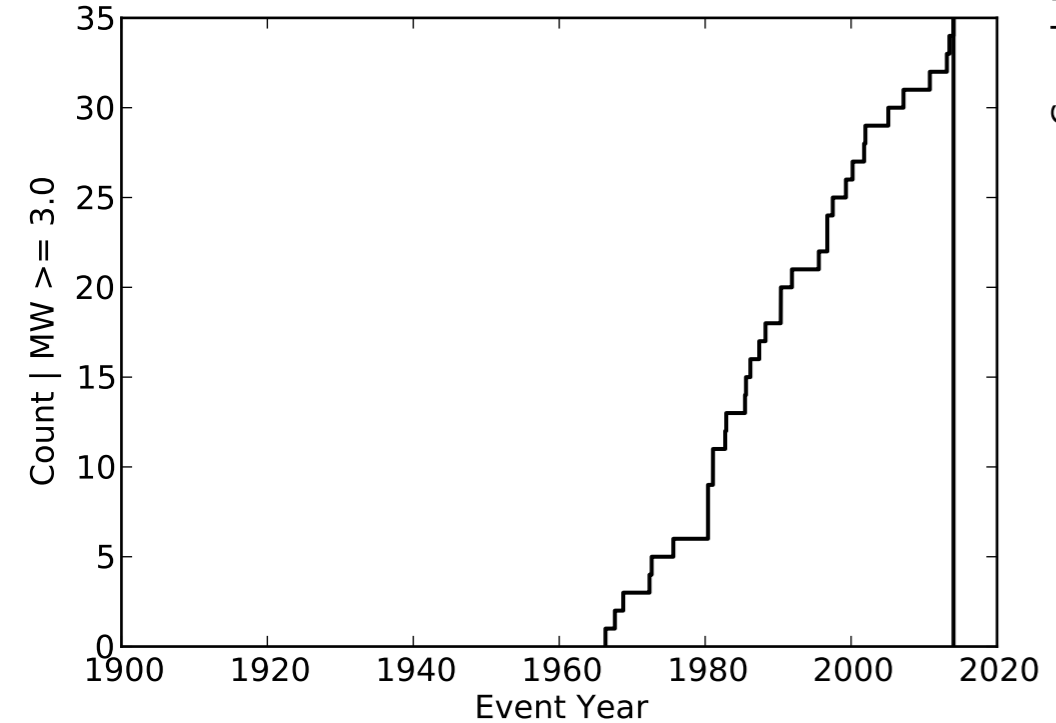
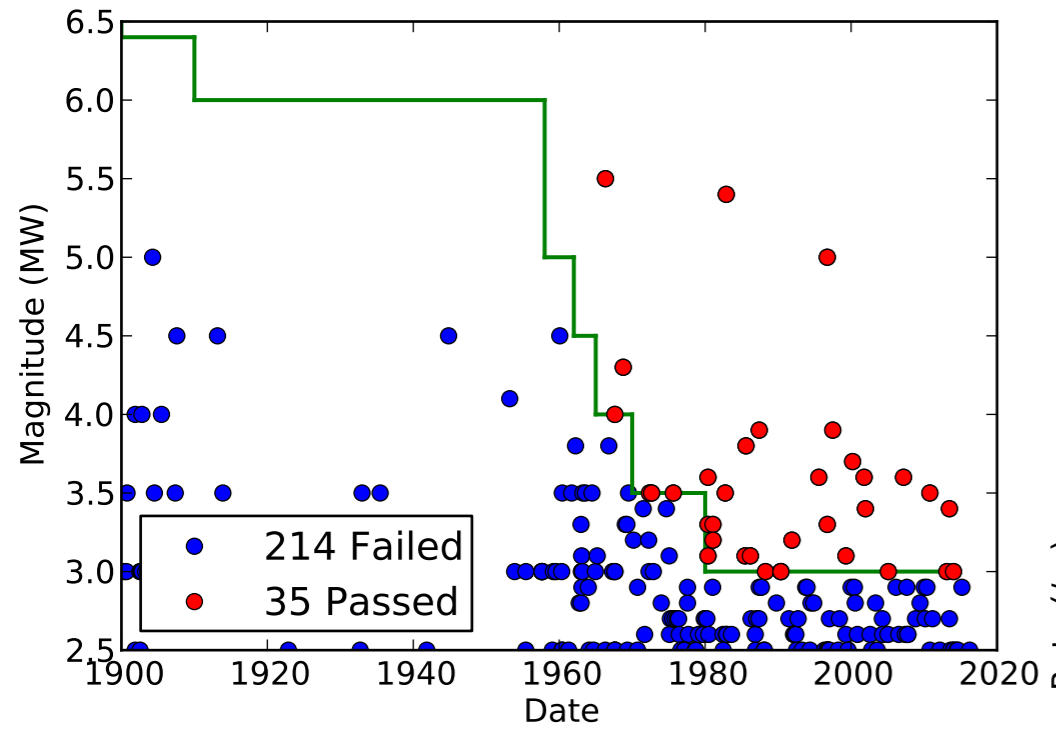
ZONE 1 (Z01) - Aki ML



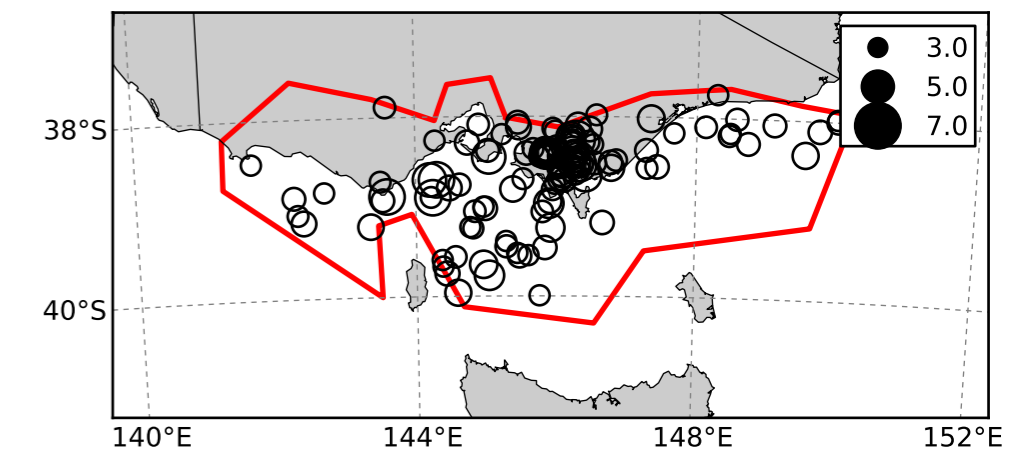
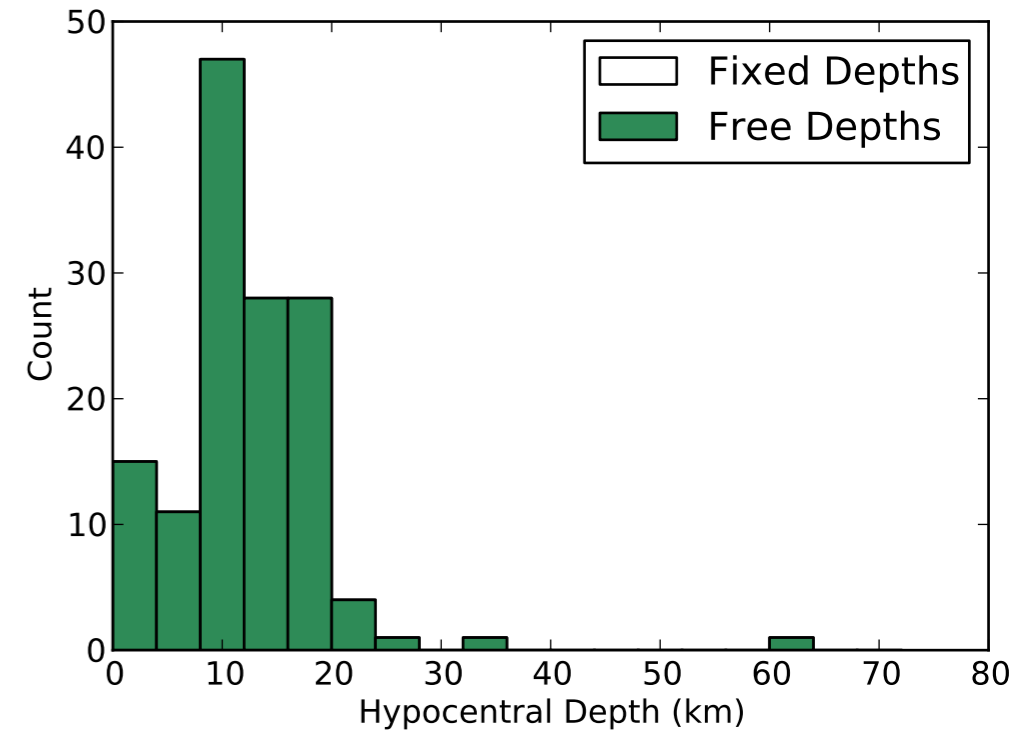
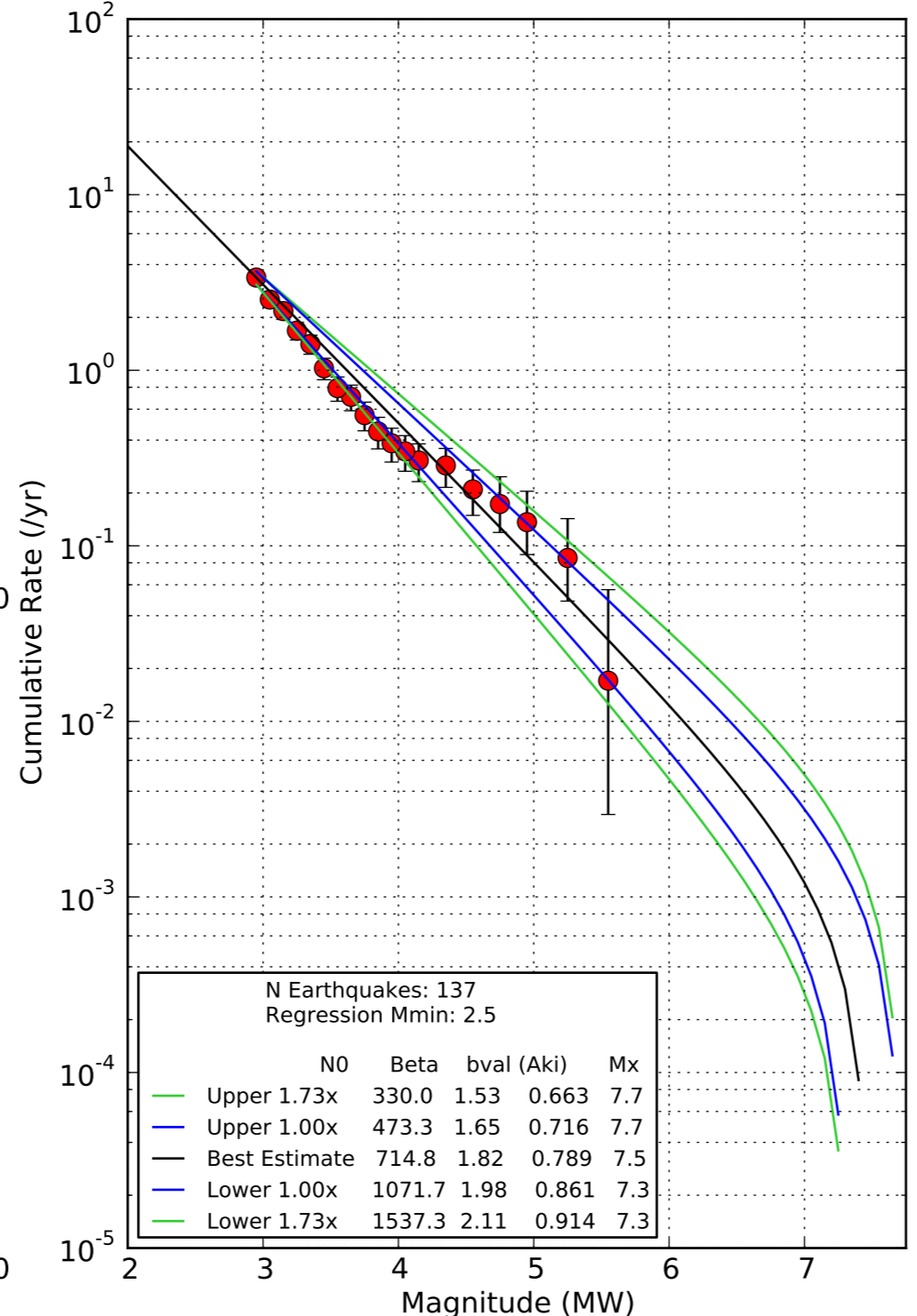
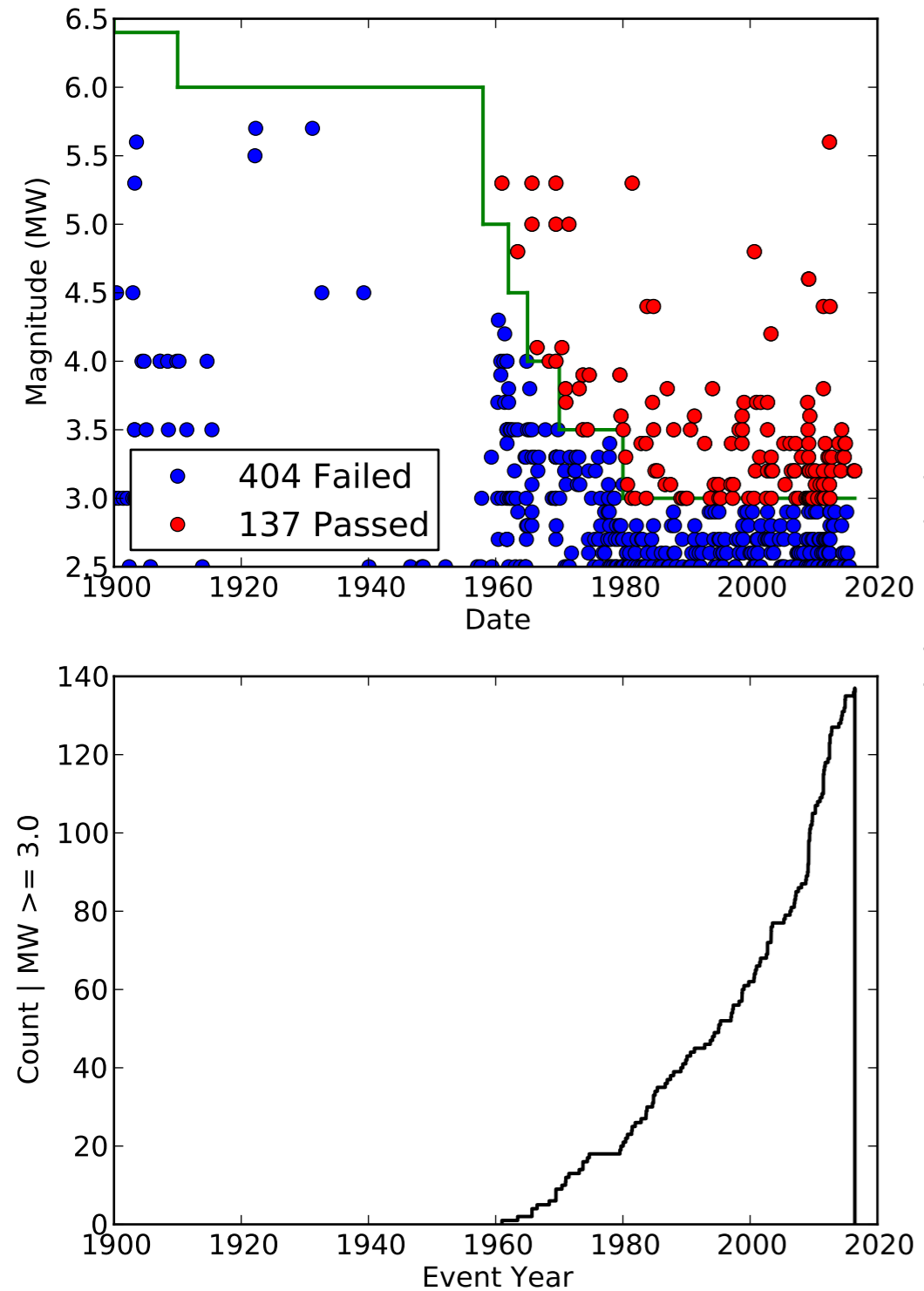
FILL 1 (FL1) - L08 b-values



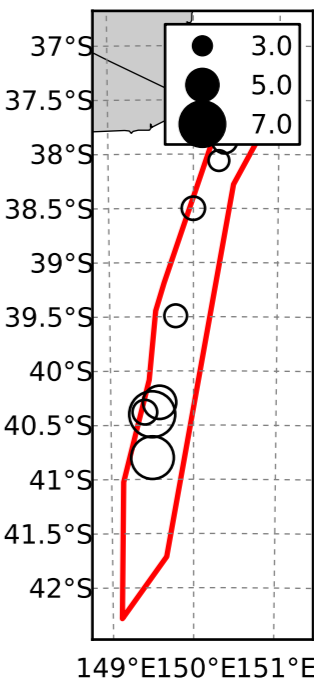
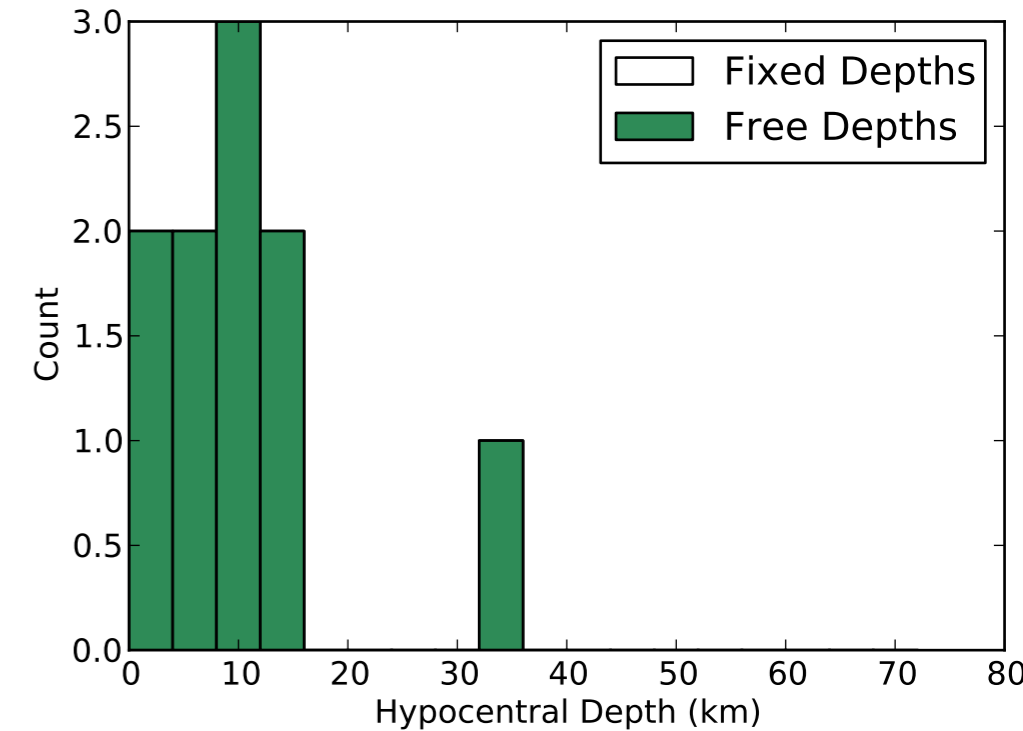
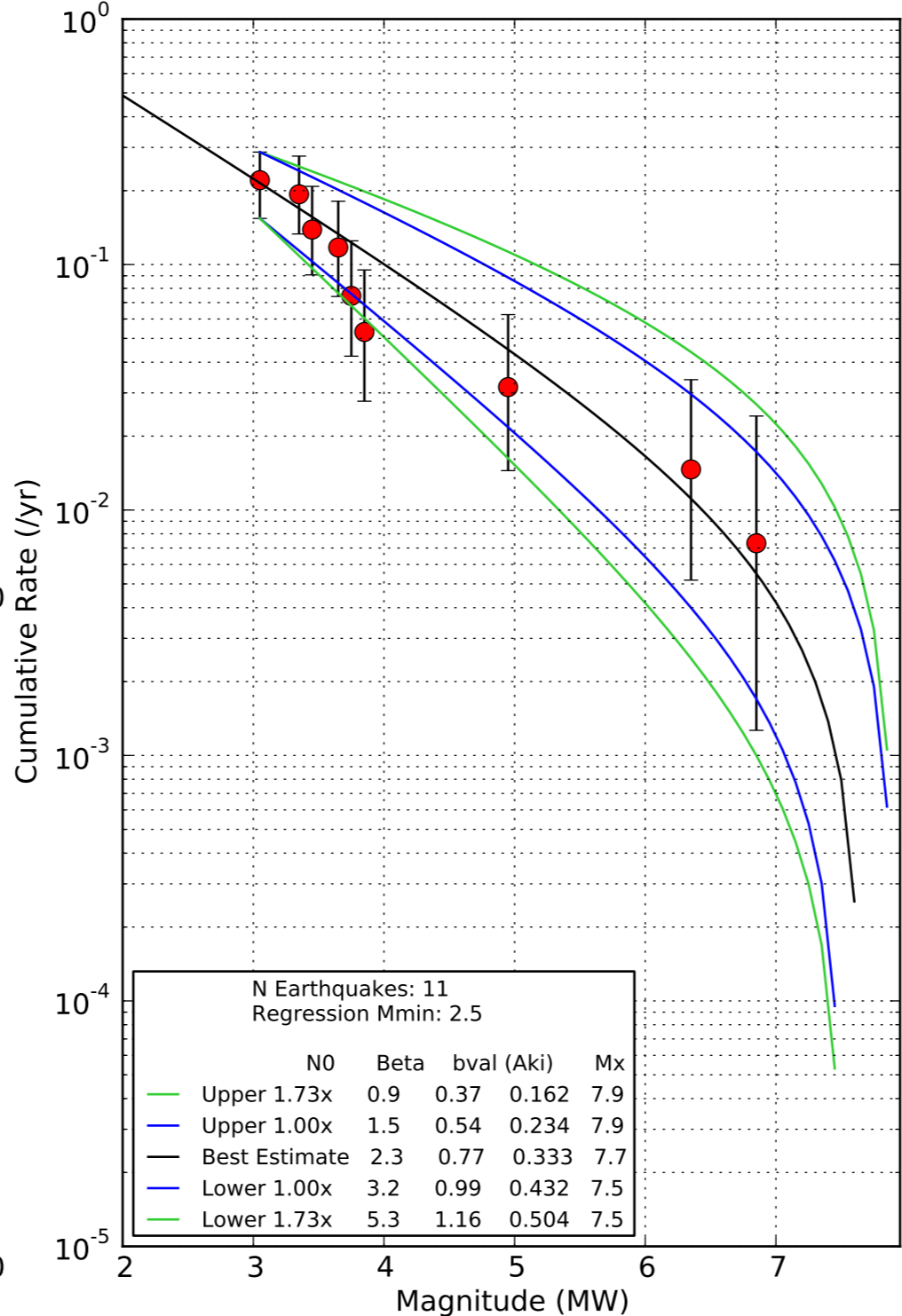
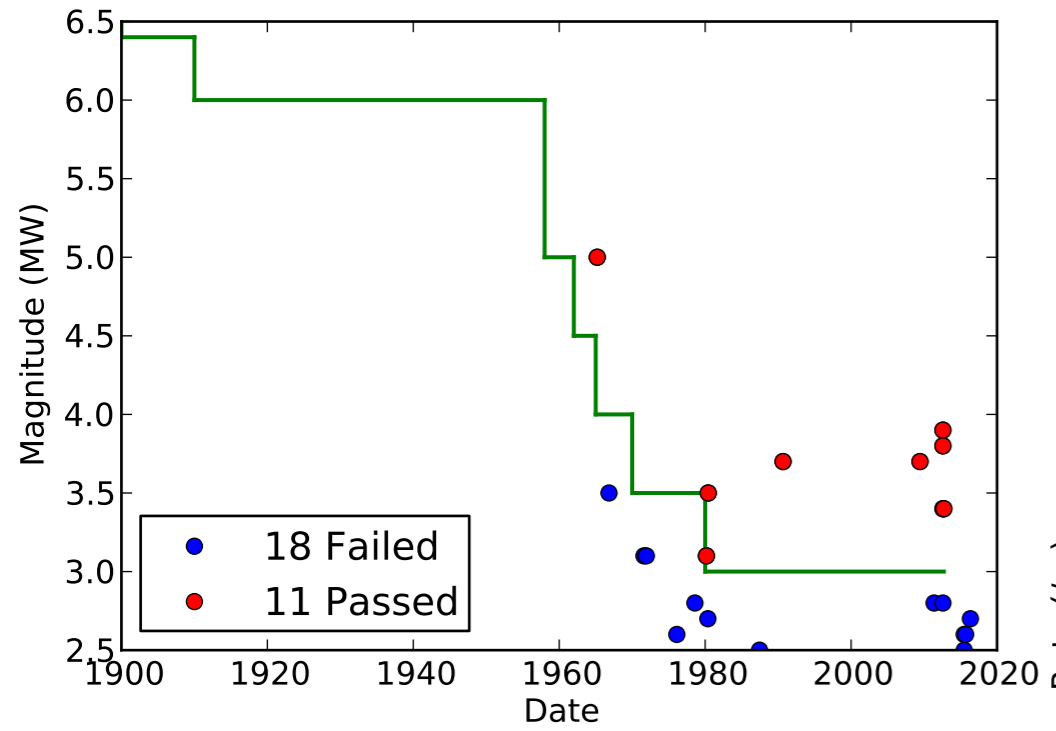
ZONE 10 (Z10) - Aki ML



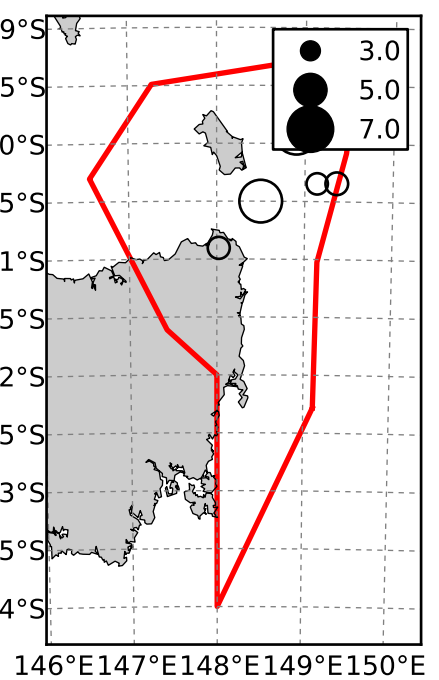
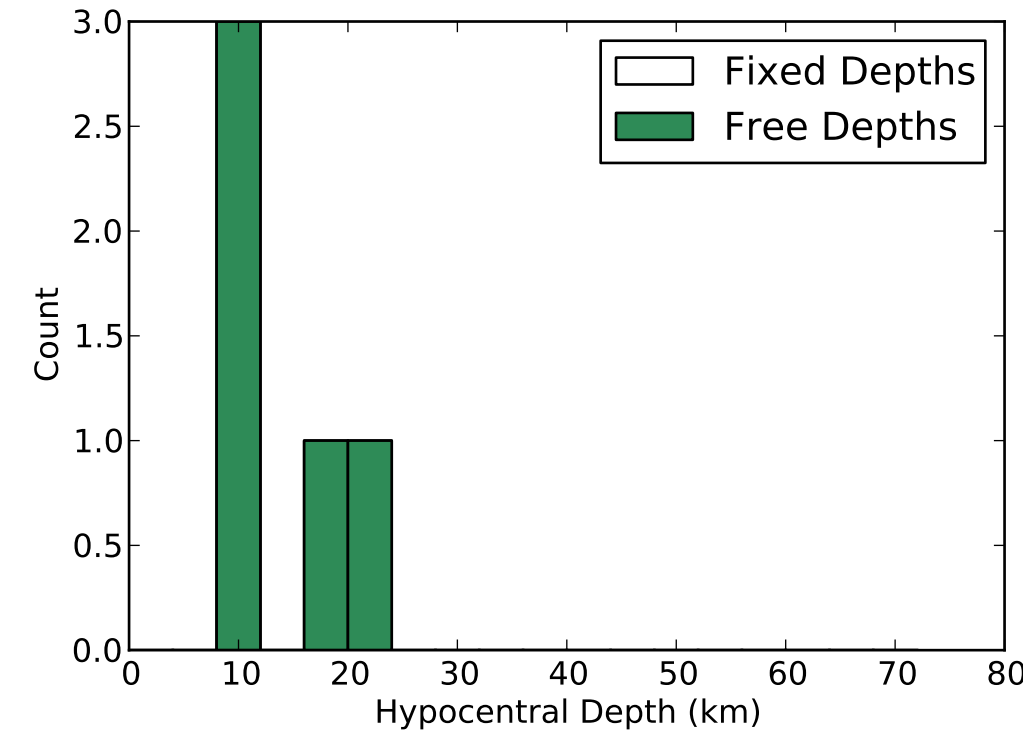
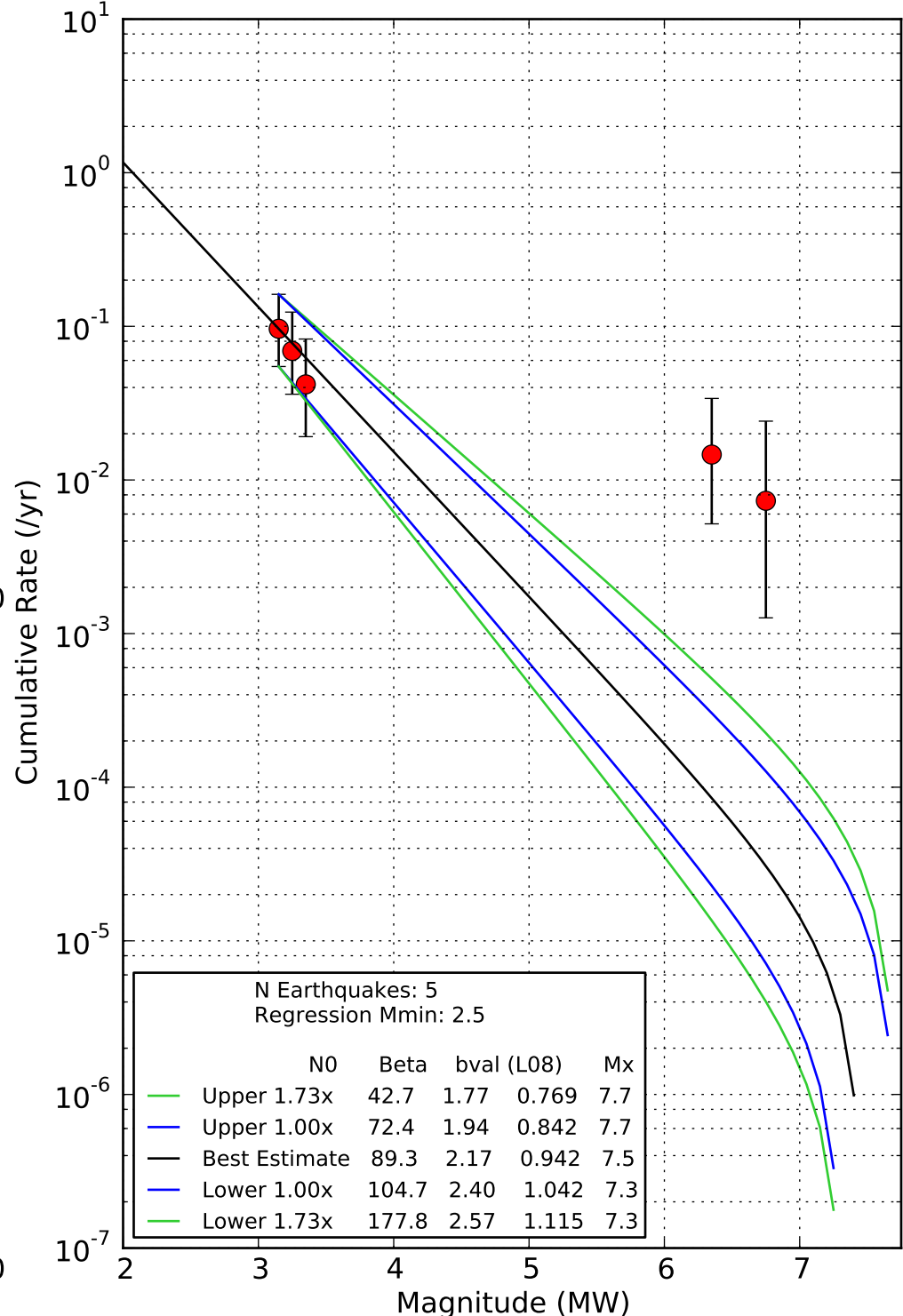
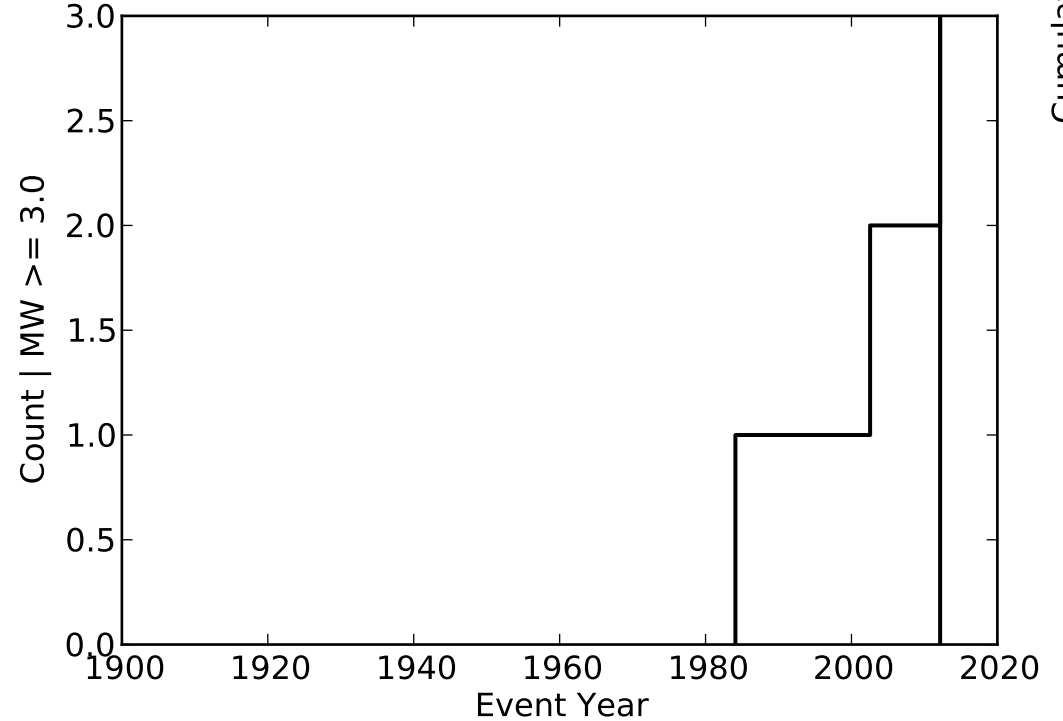
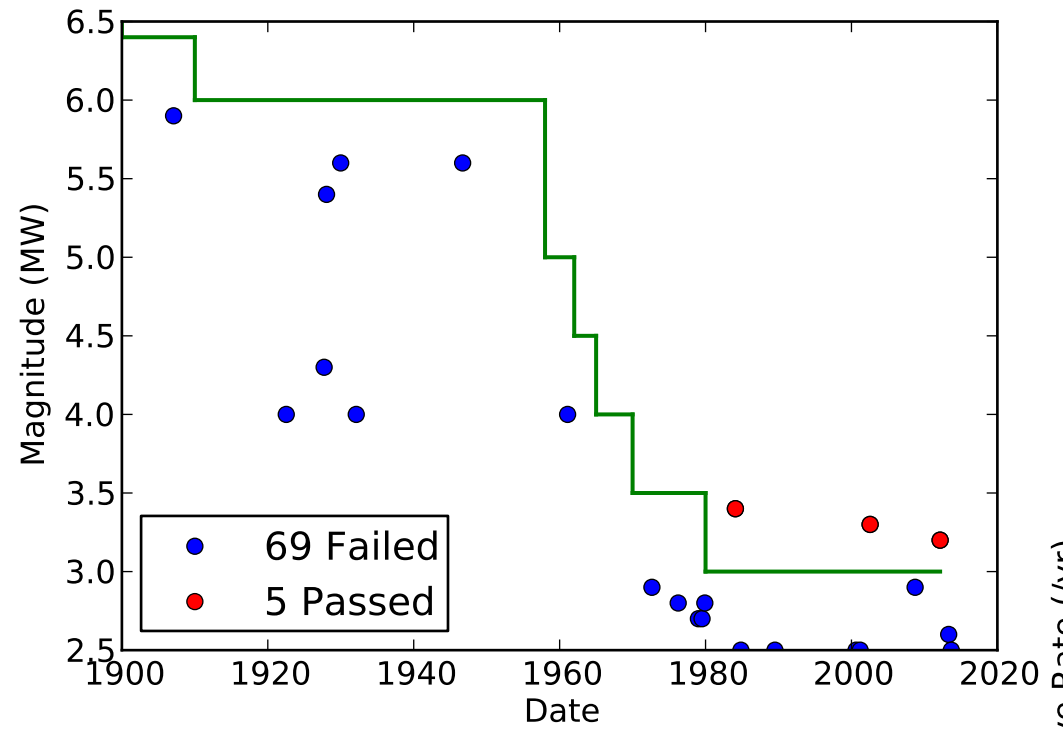
ZONE 11 (Z11) - Aki ML



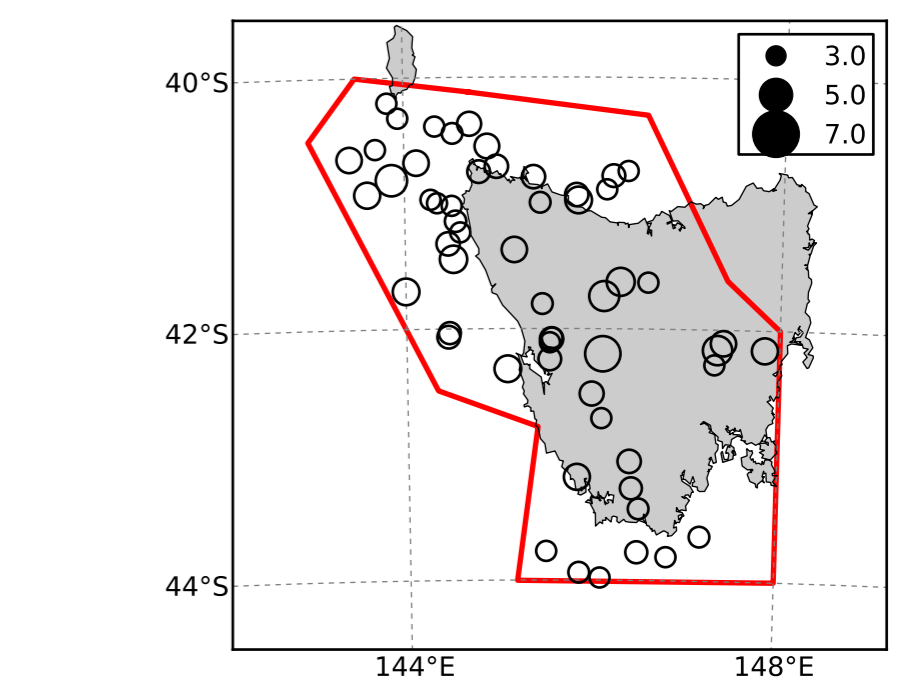
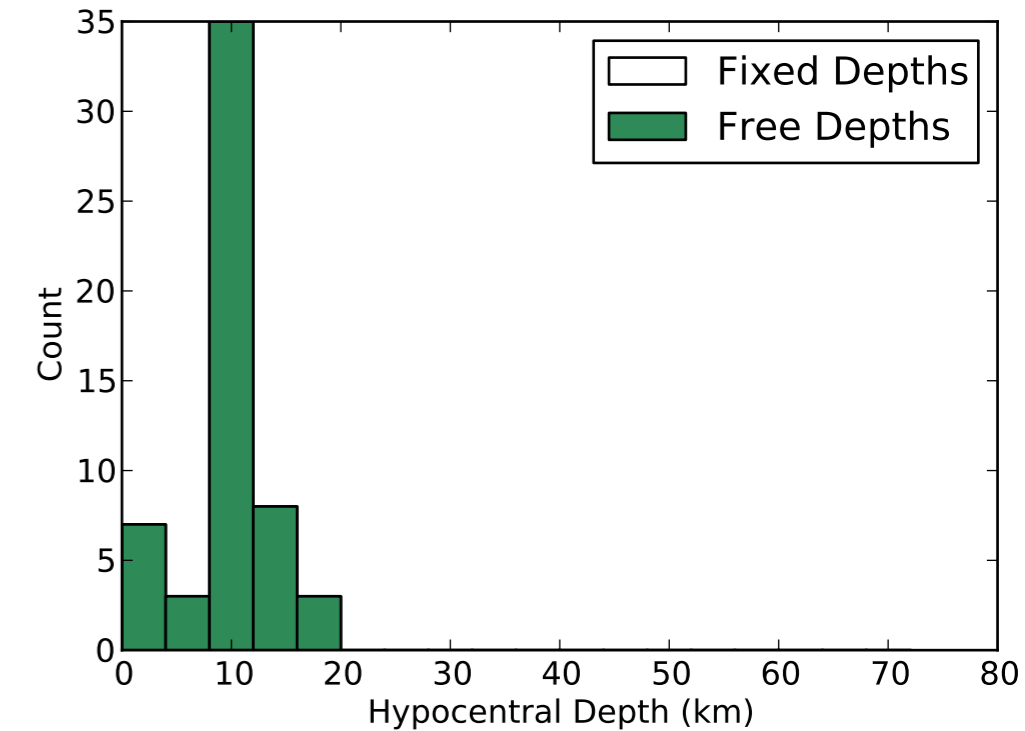
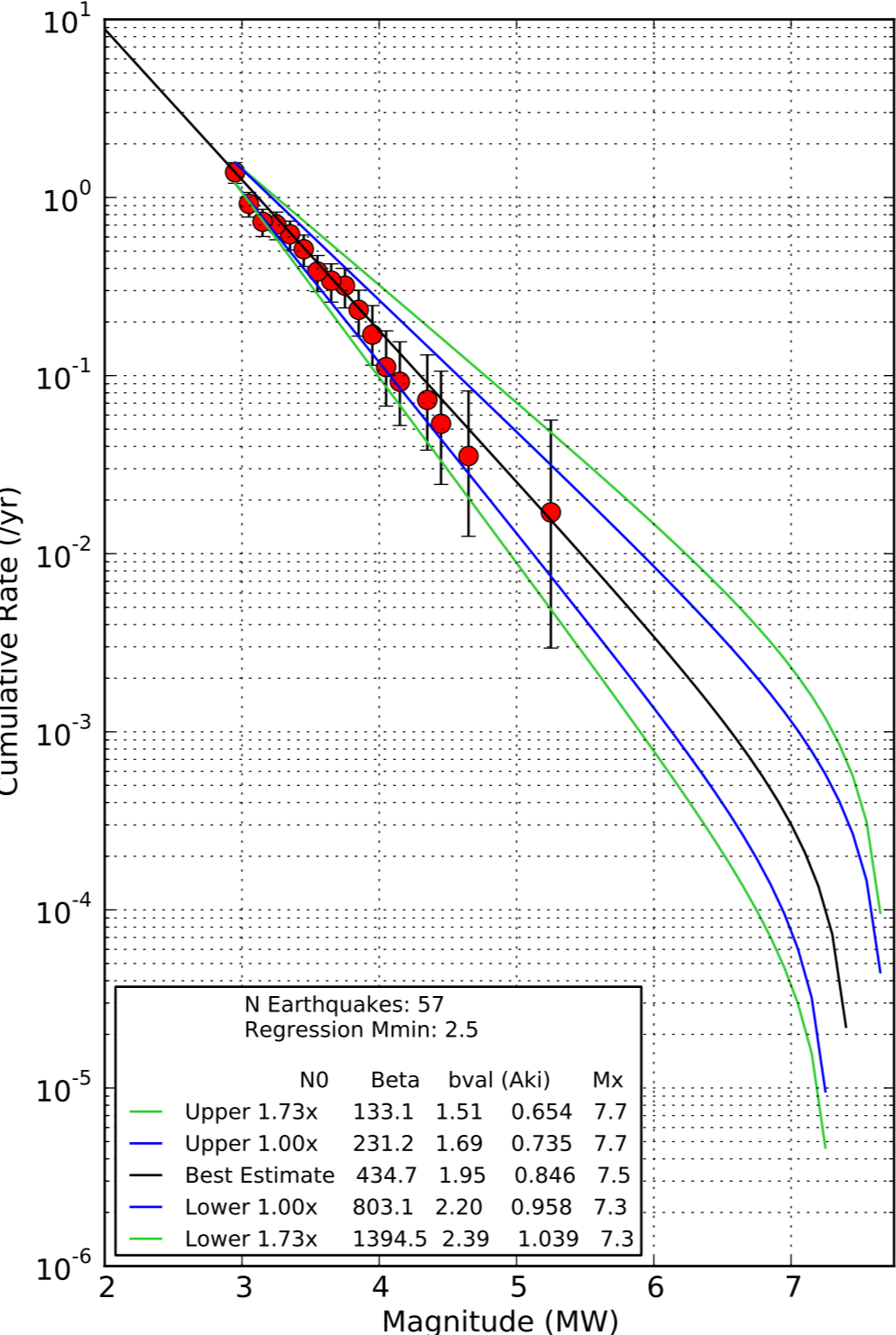
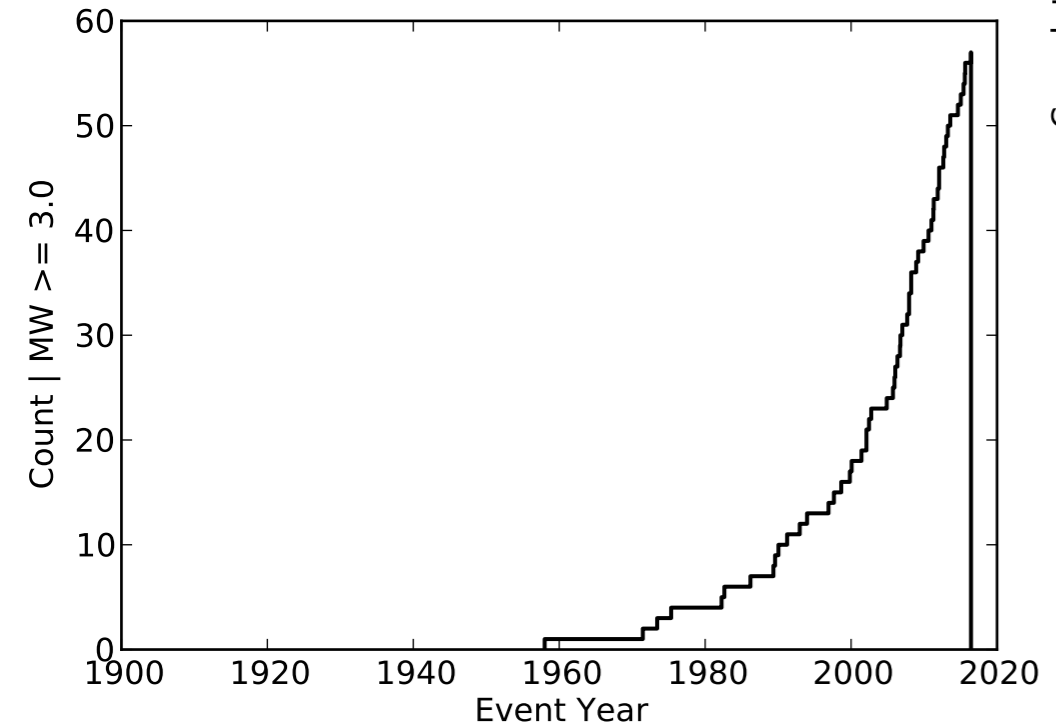
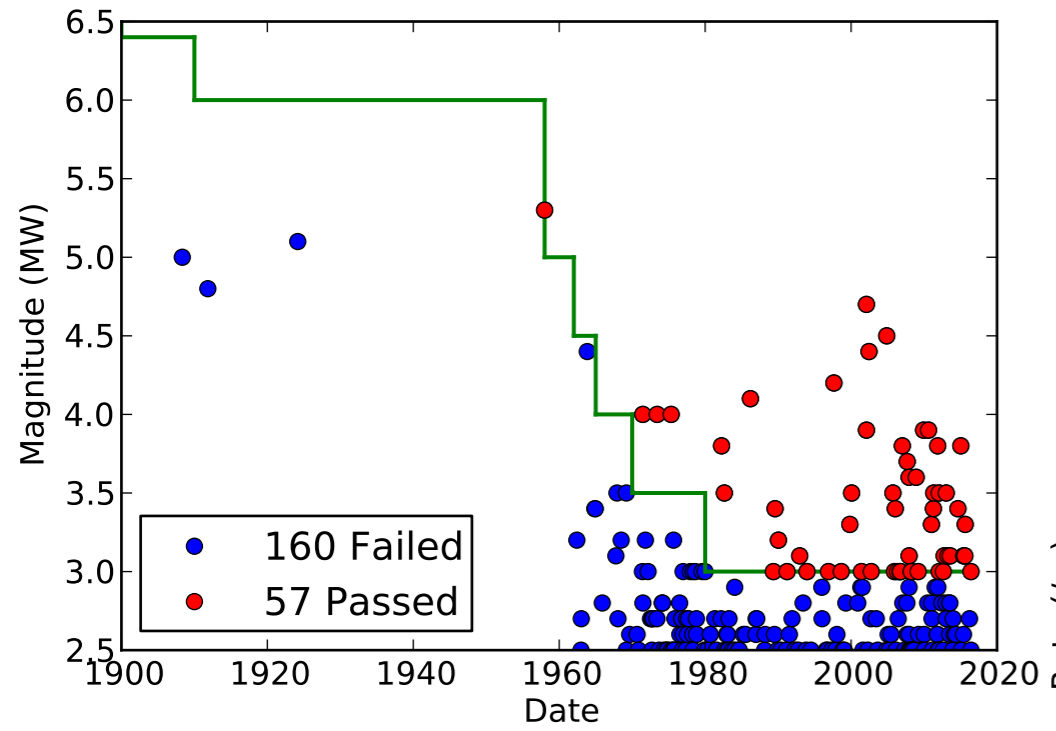
OFFSHORE SOUTHEAST (OSE) - Aki ML



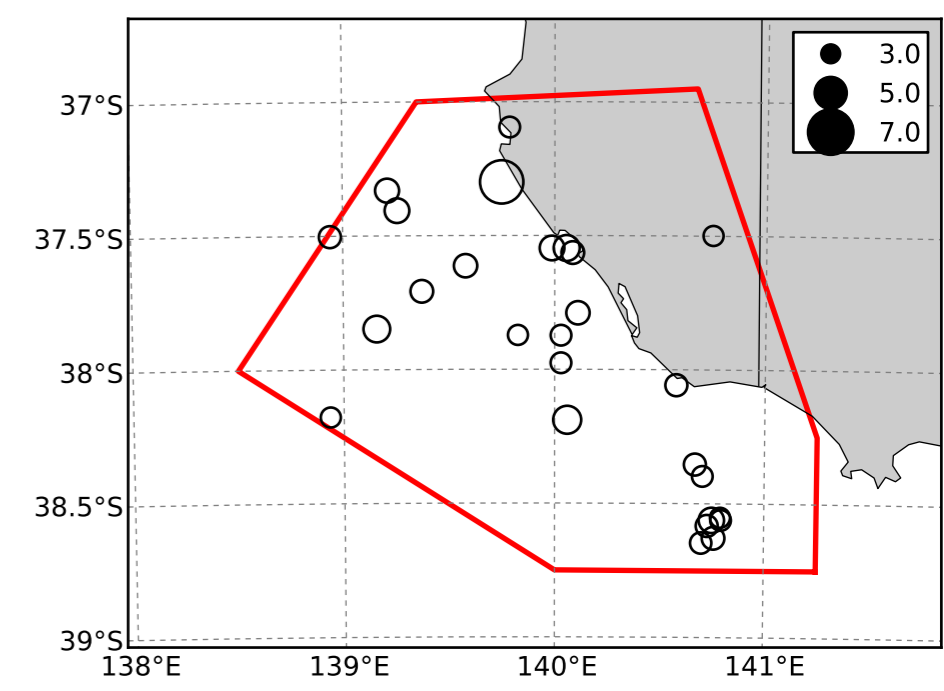
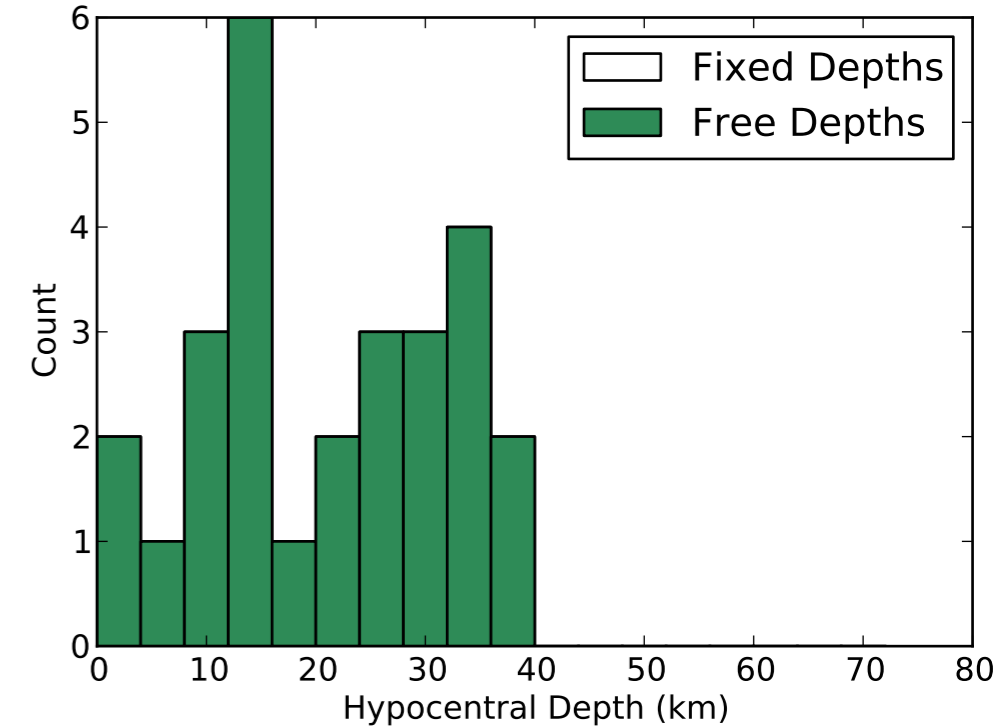
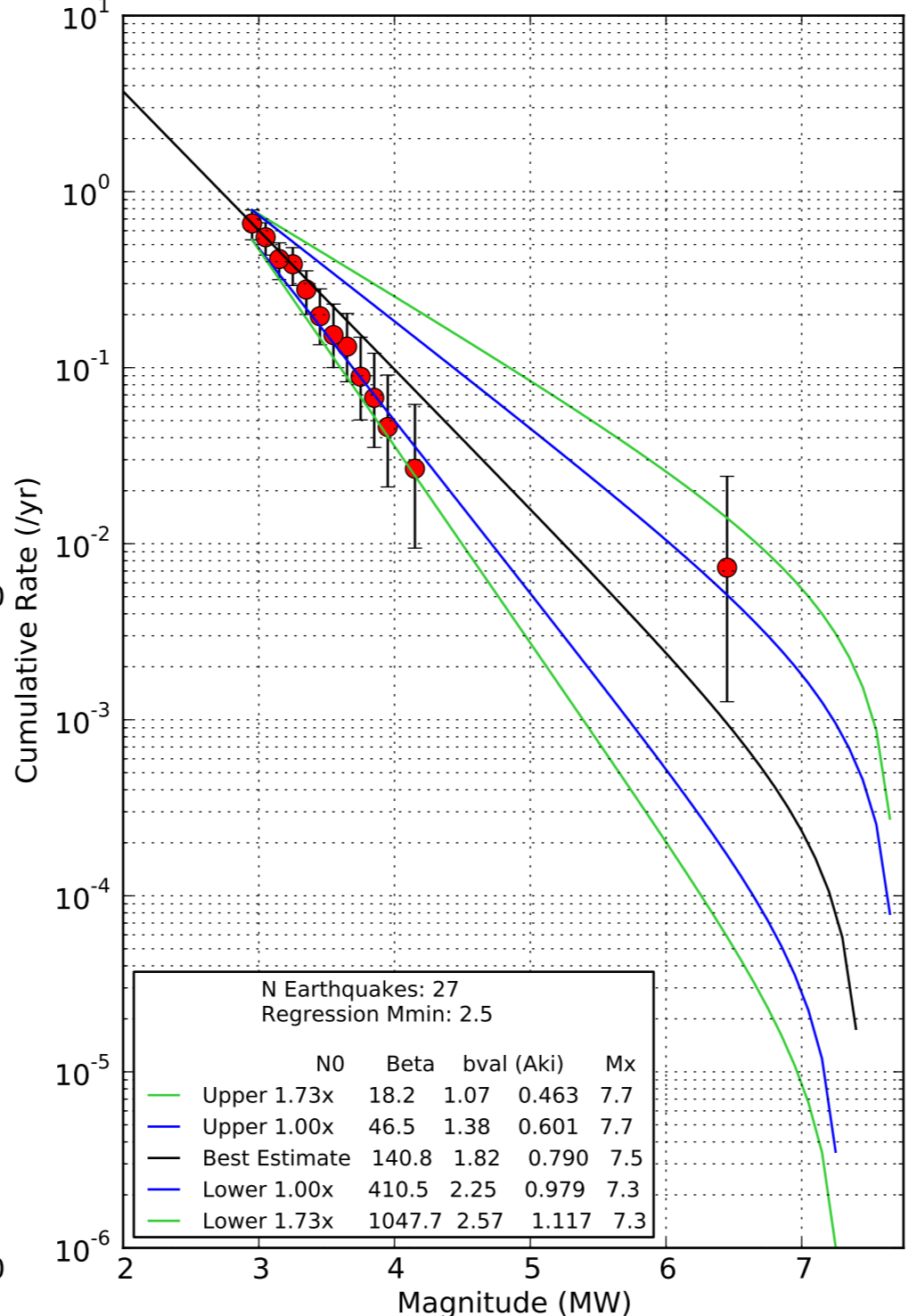
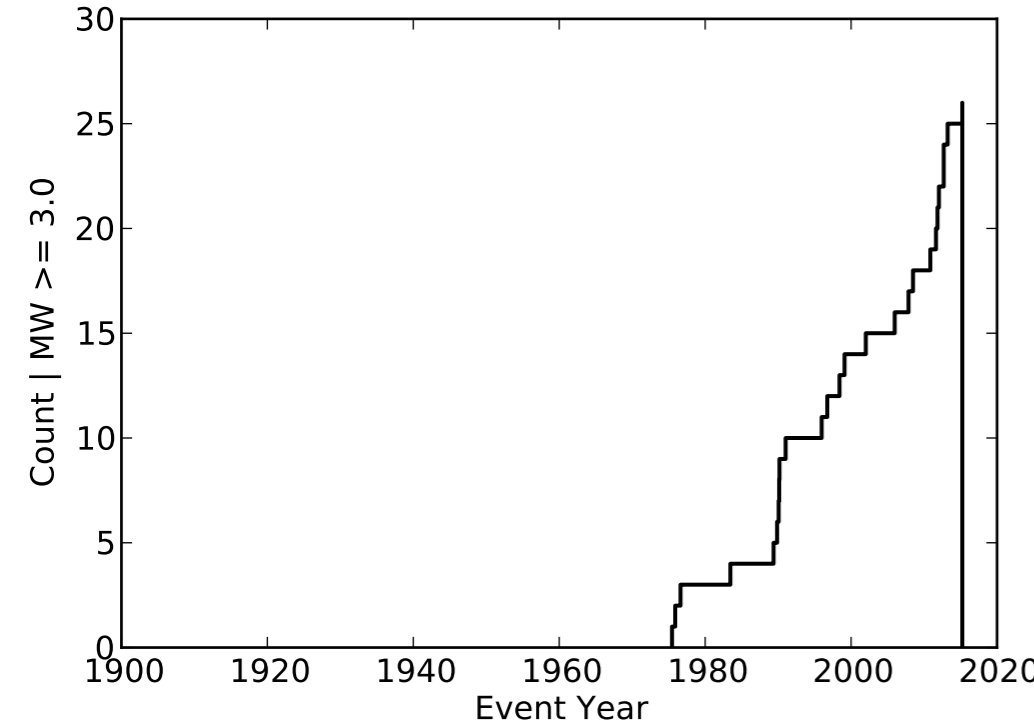
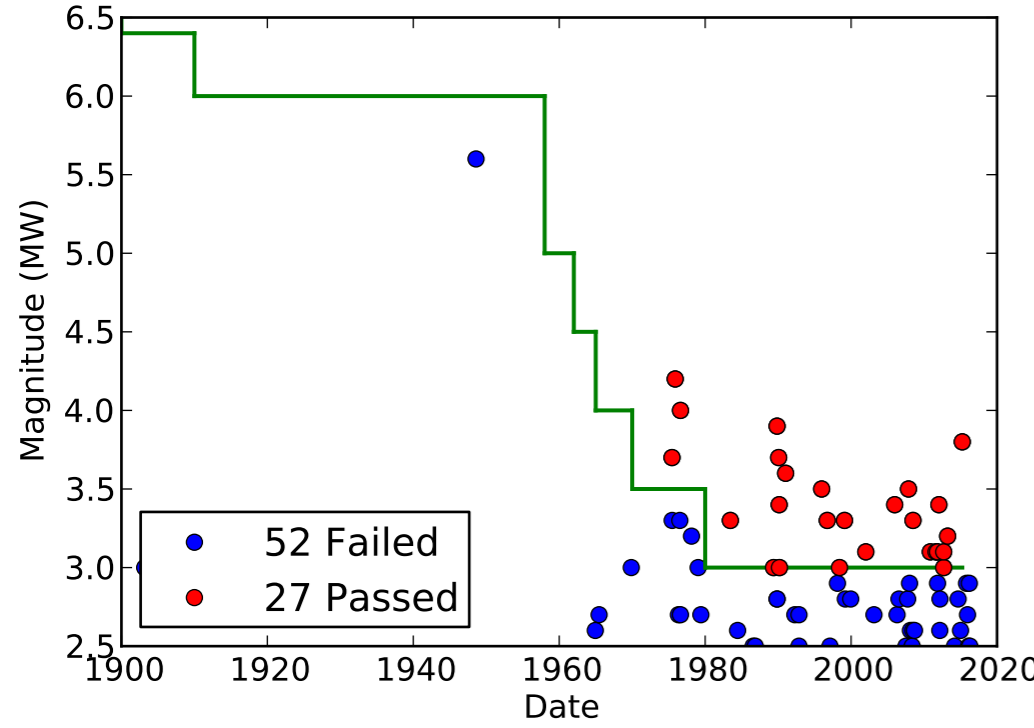
ZONE 13a (Z13E) - L08 b-values



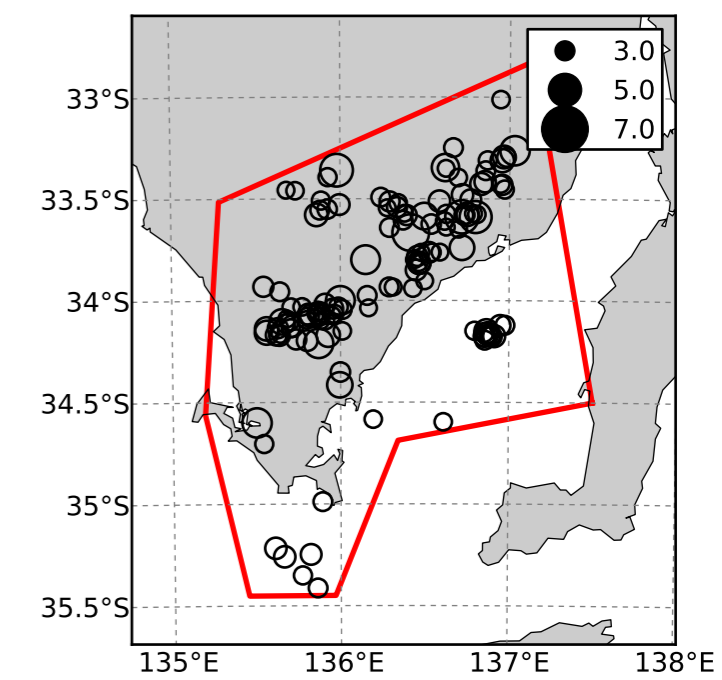
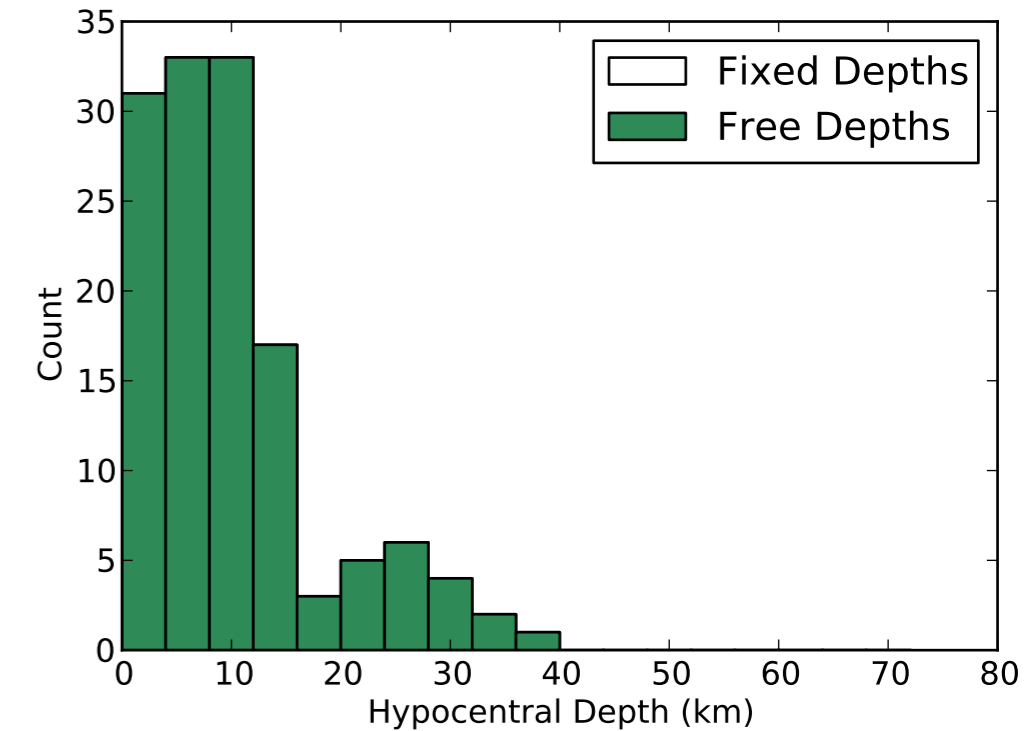
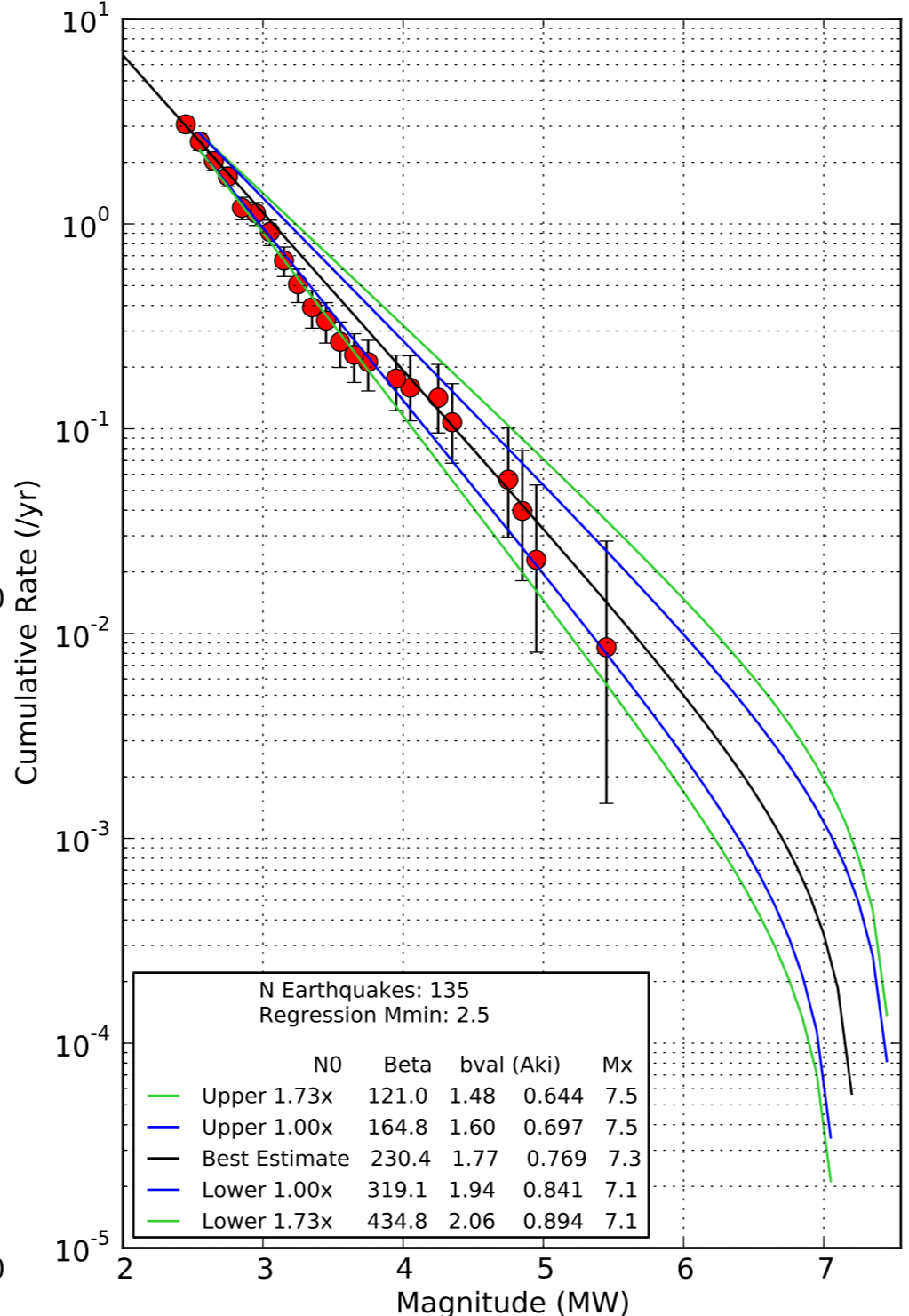
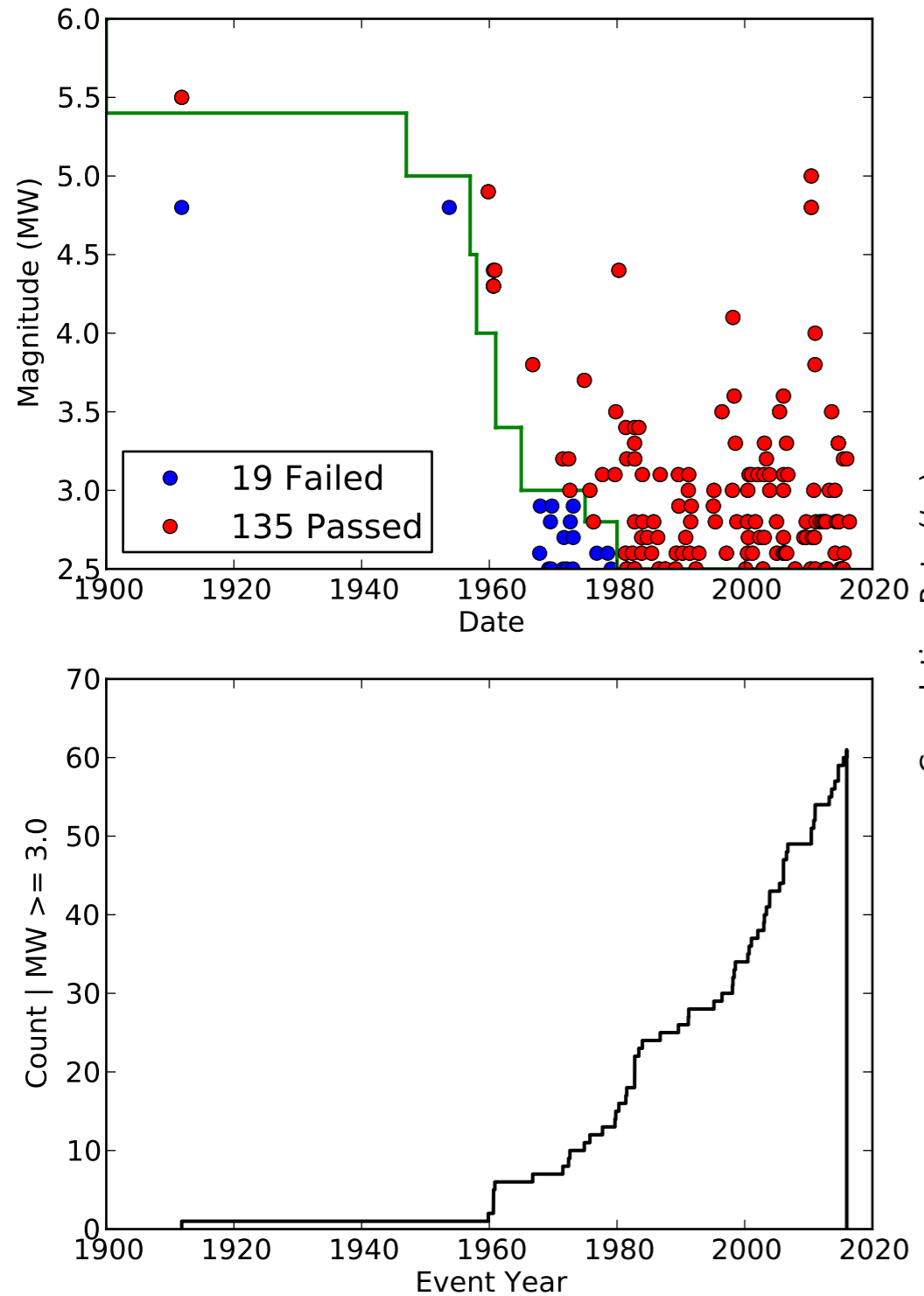
ZONE 13 (Z13) - Aki ML



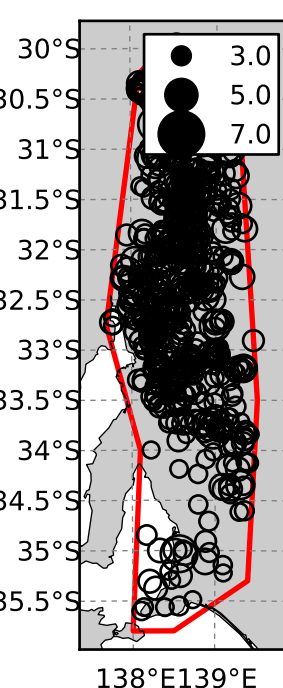
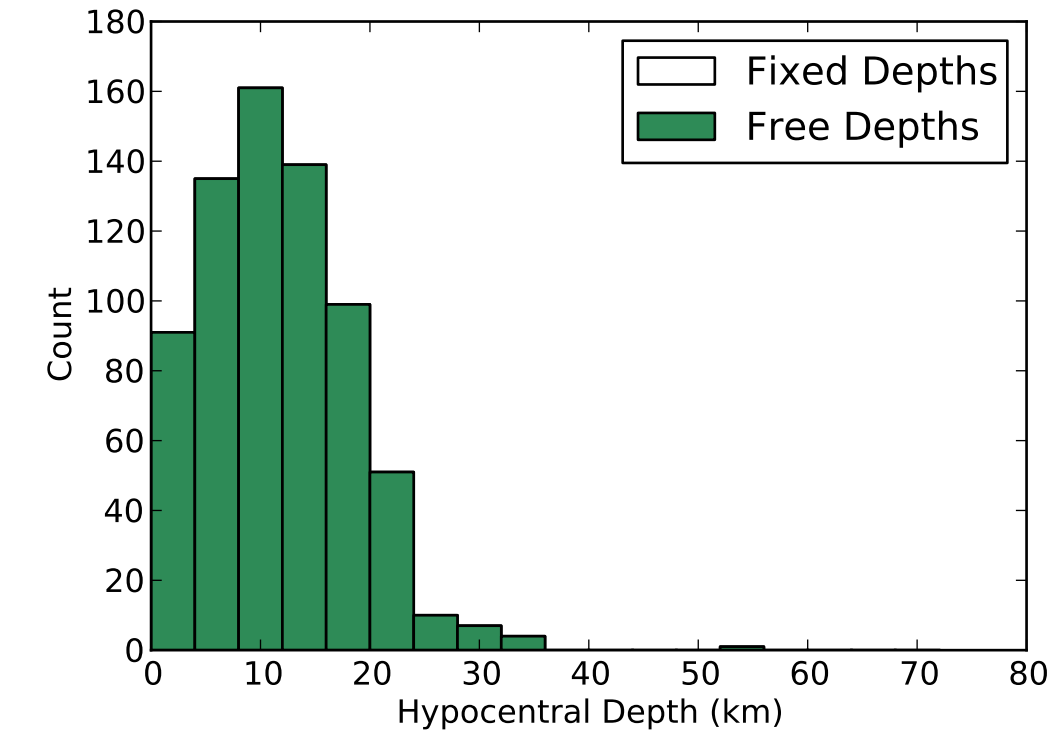
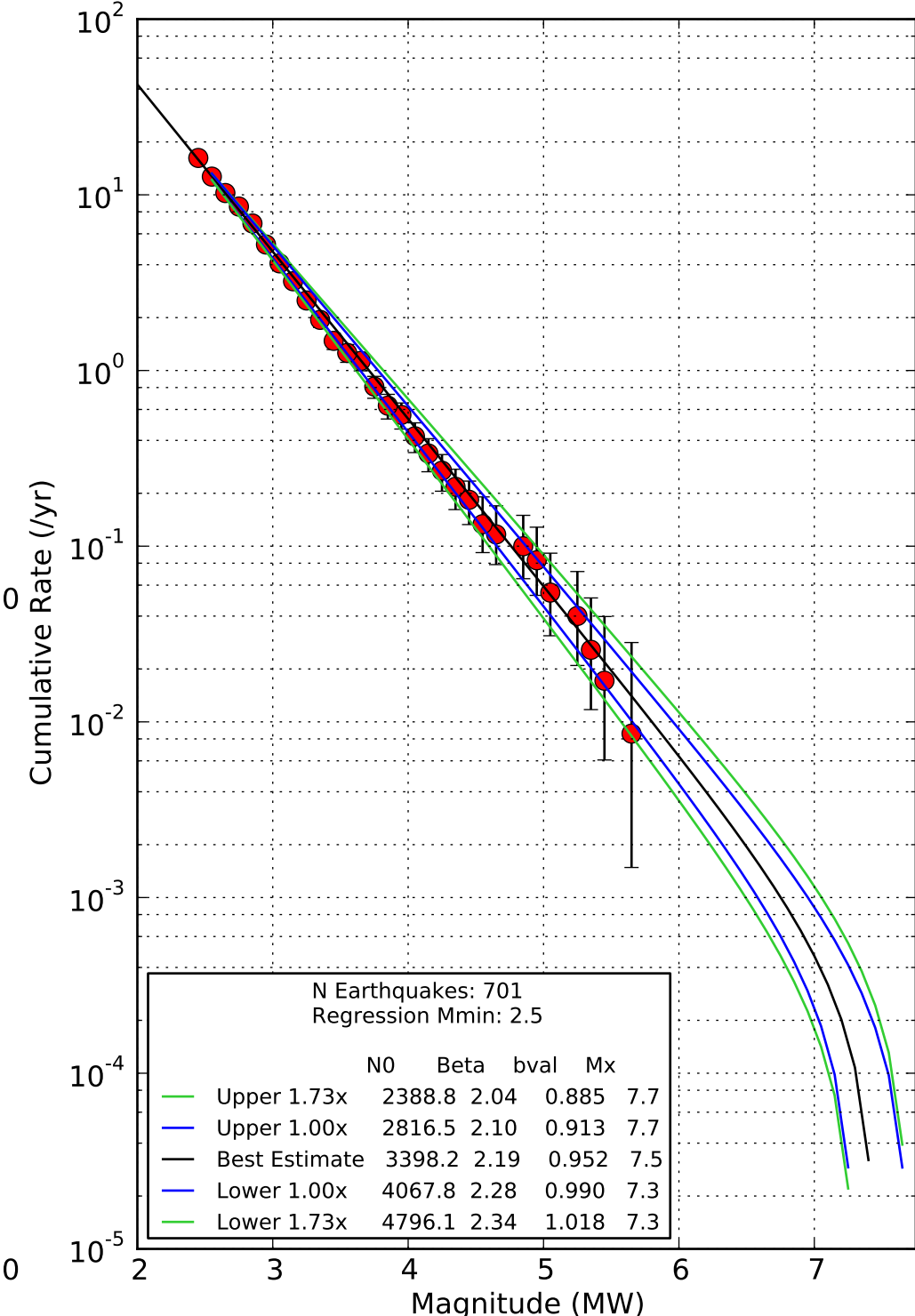
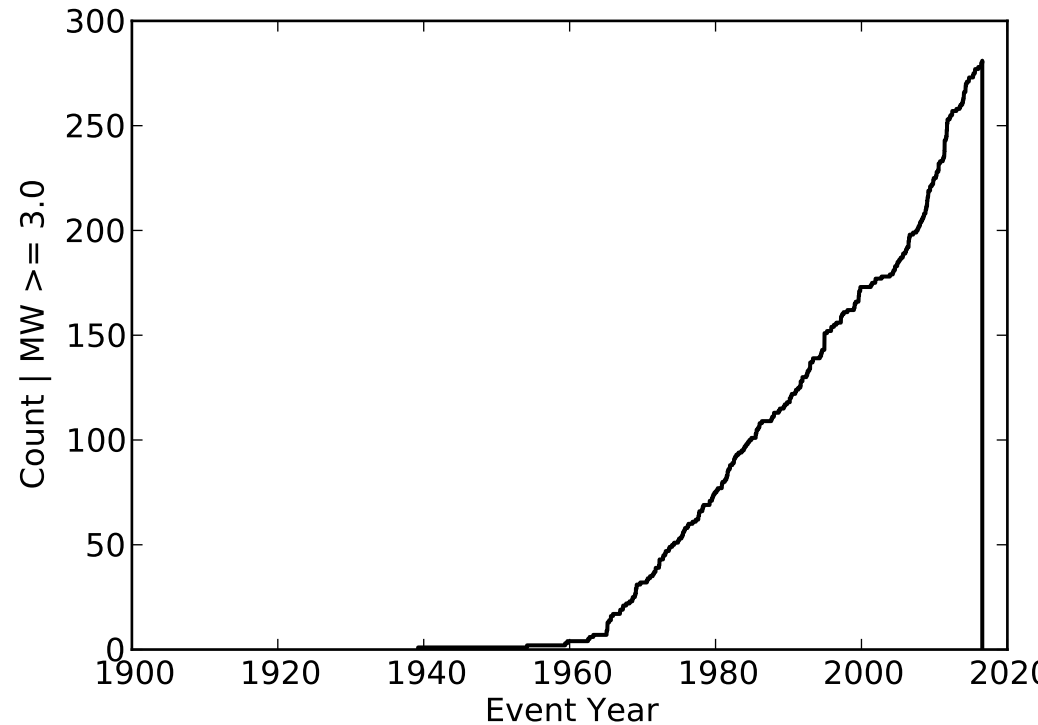
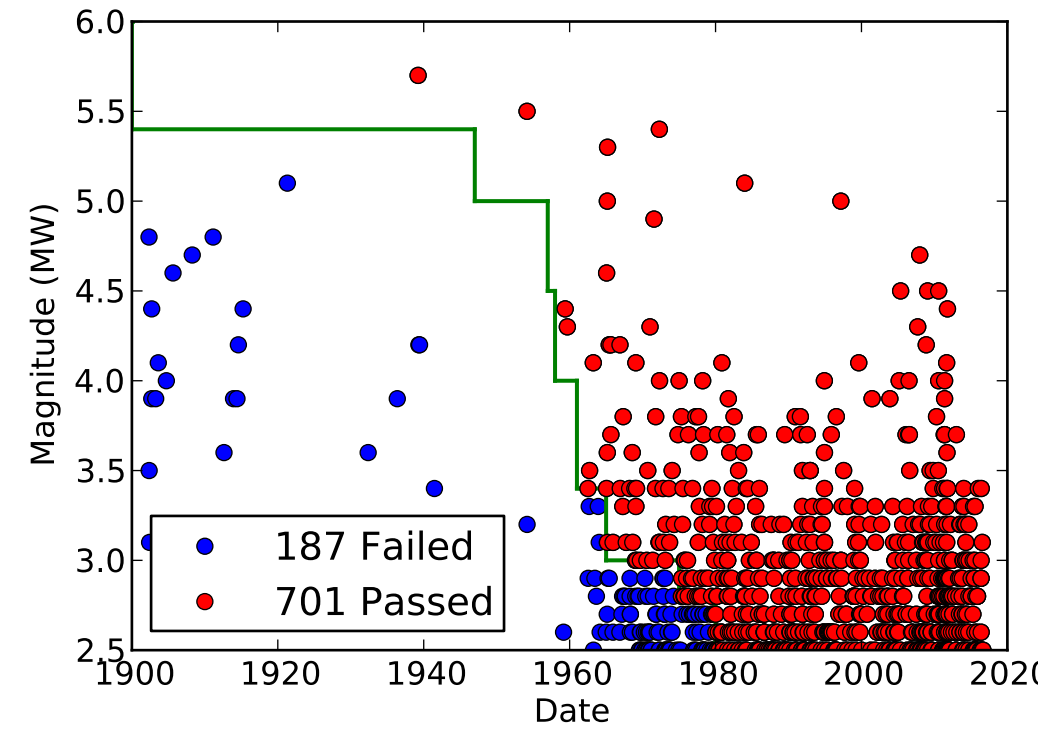
ZONE 14 (Z14) - Aki ML



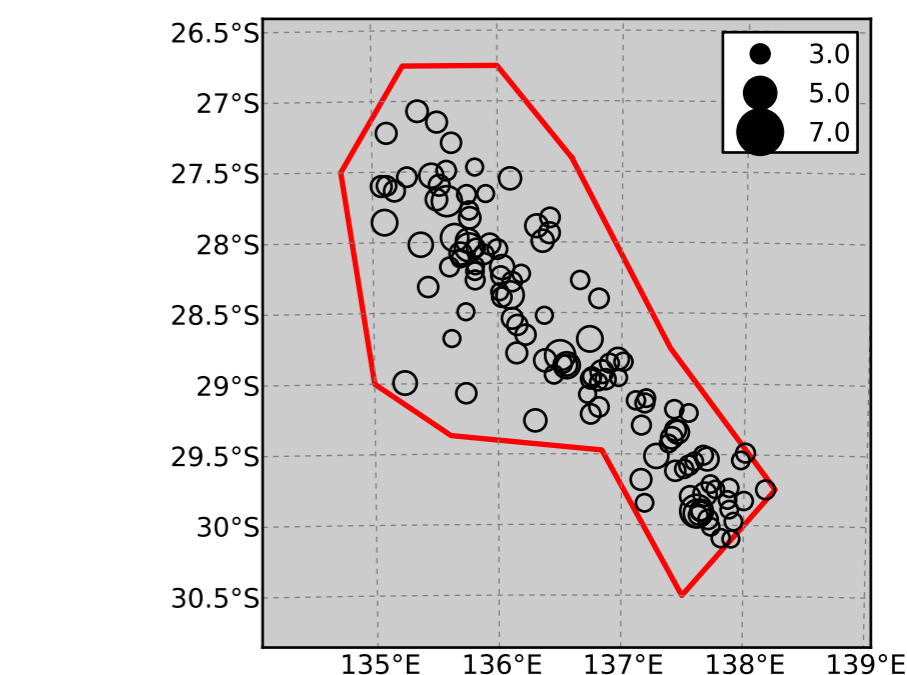
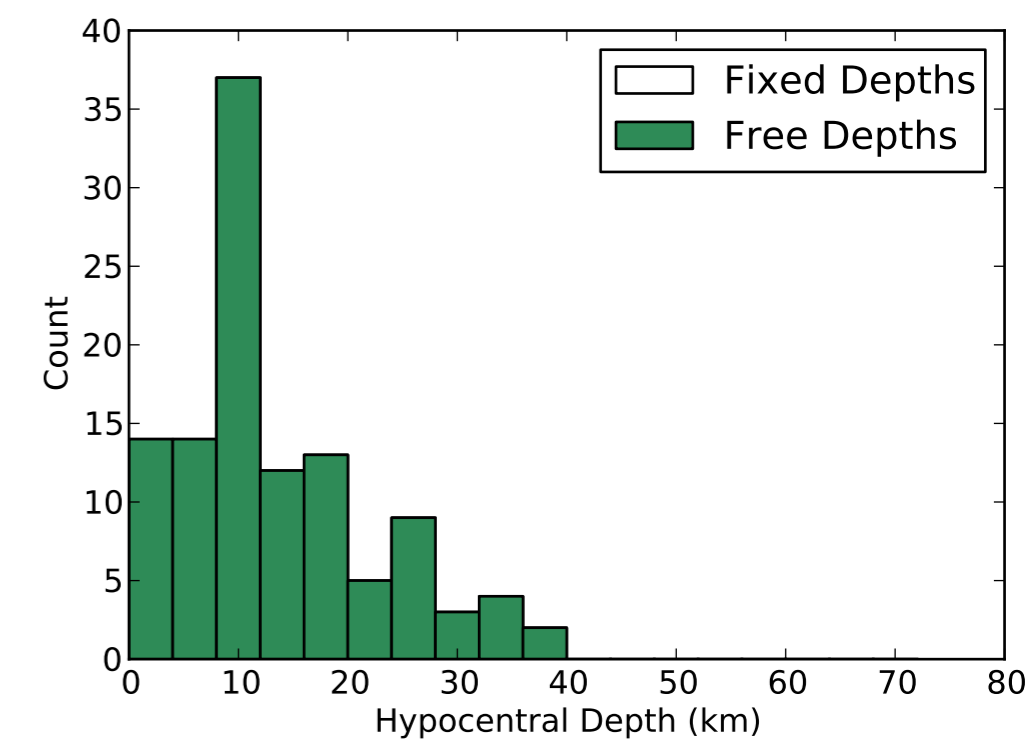
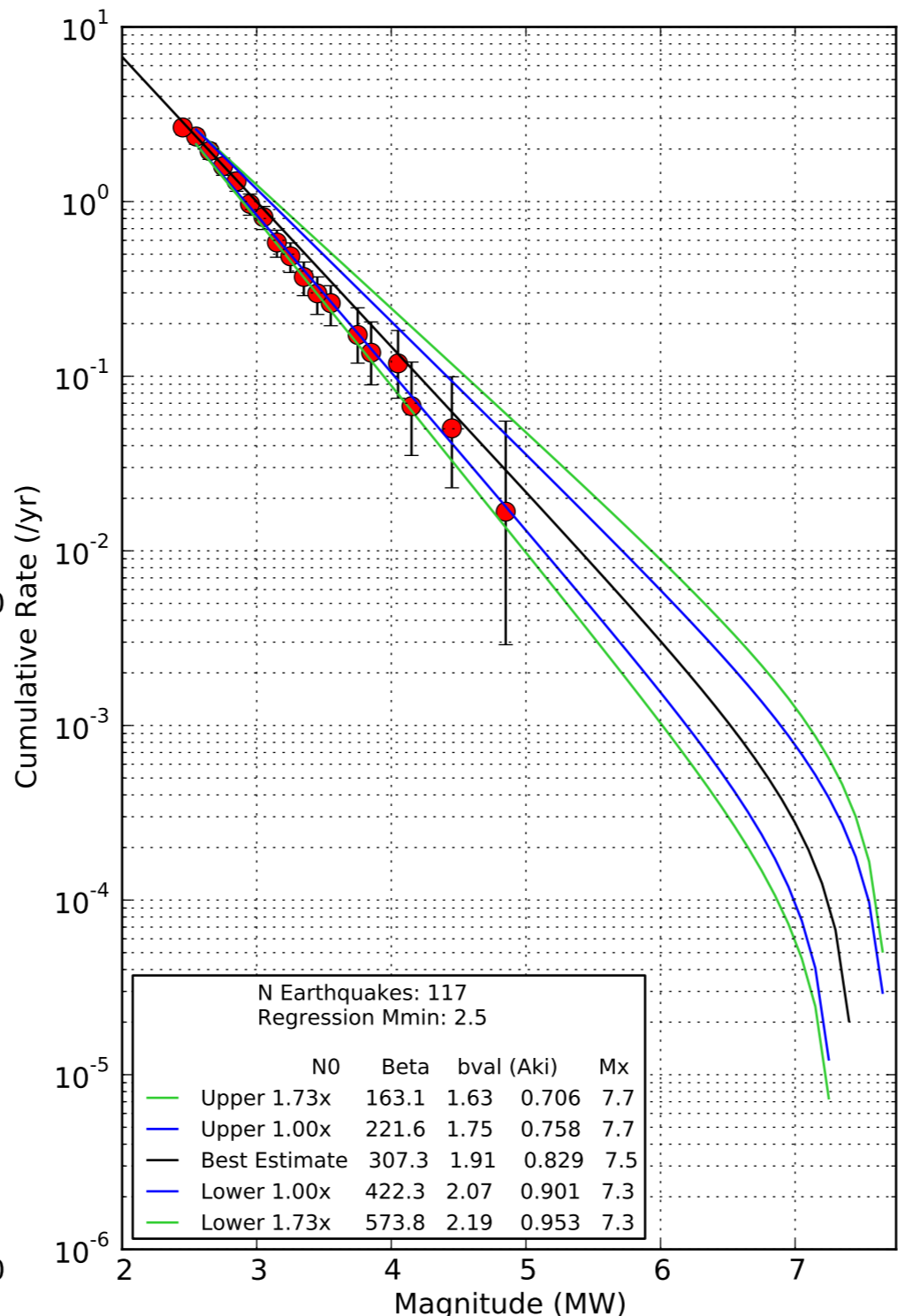
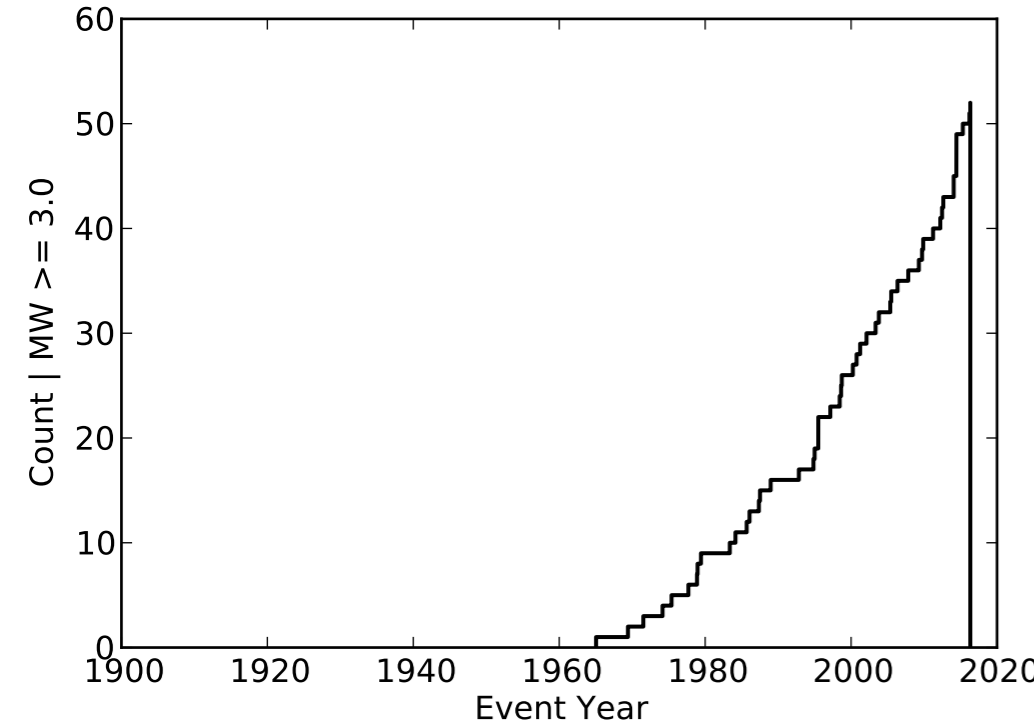
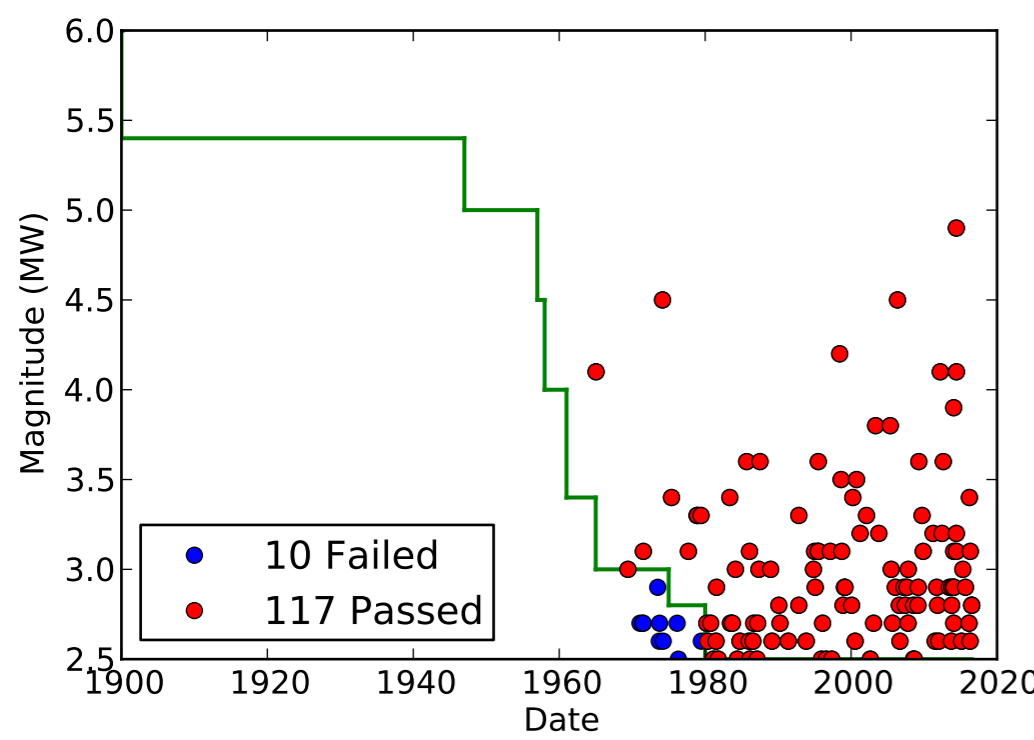
ZONE 16 (Z16) - Aki ML



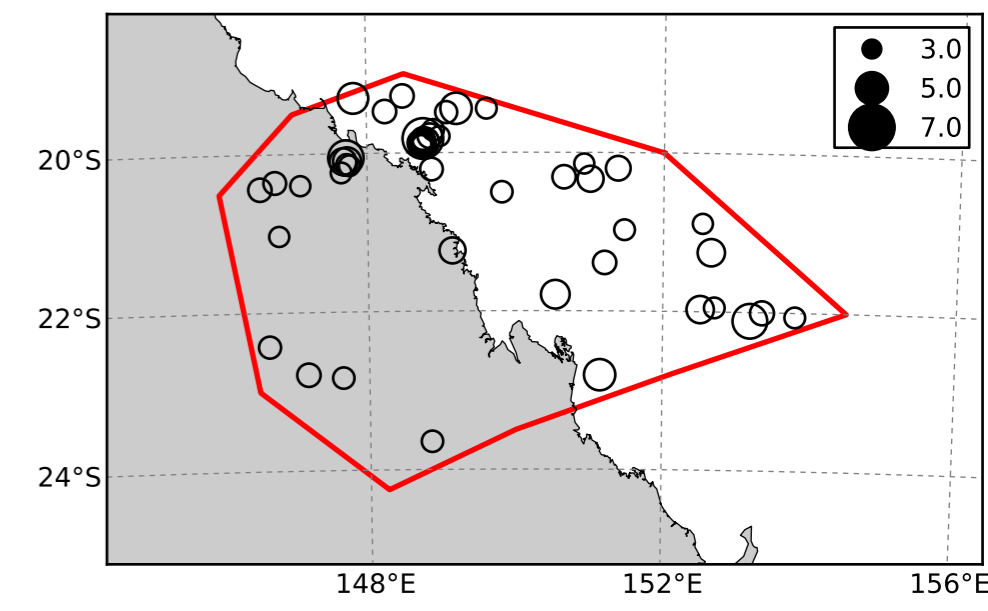
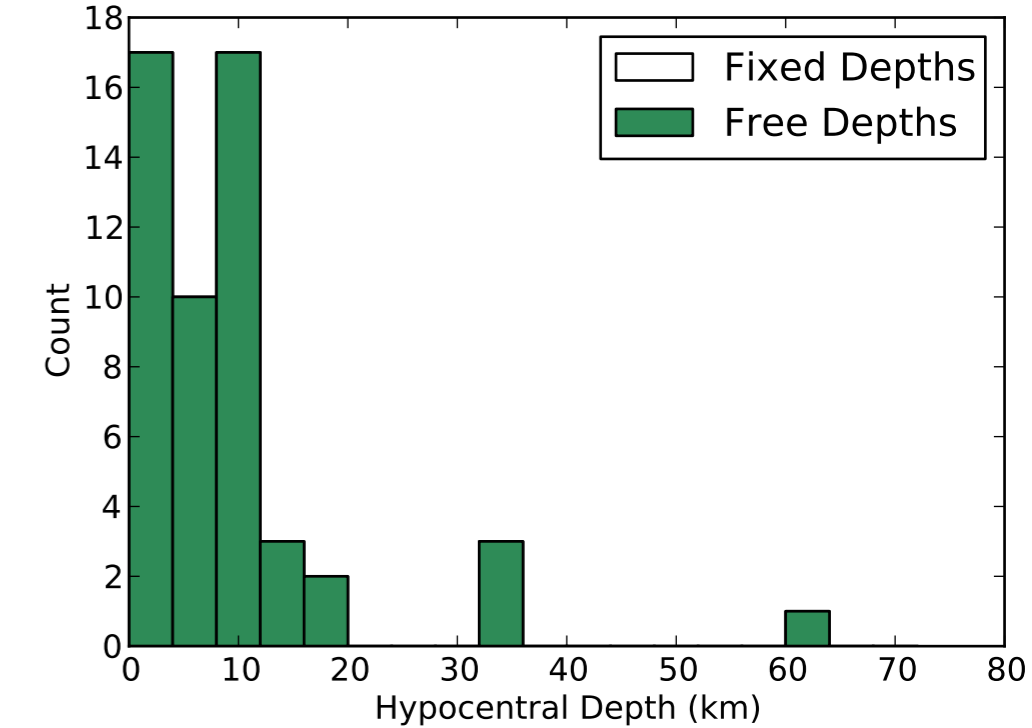
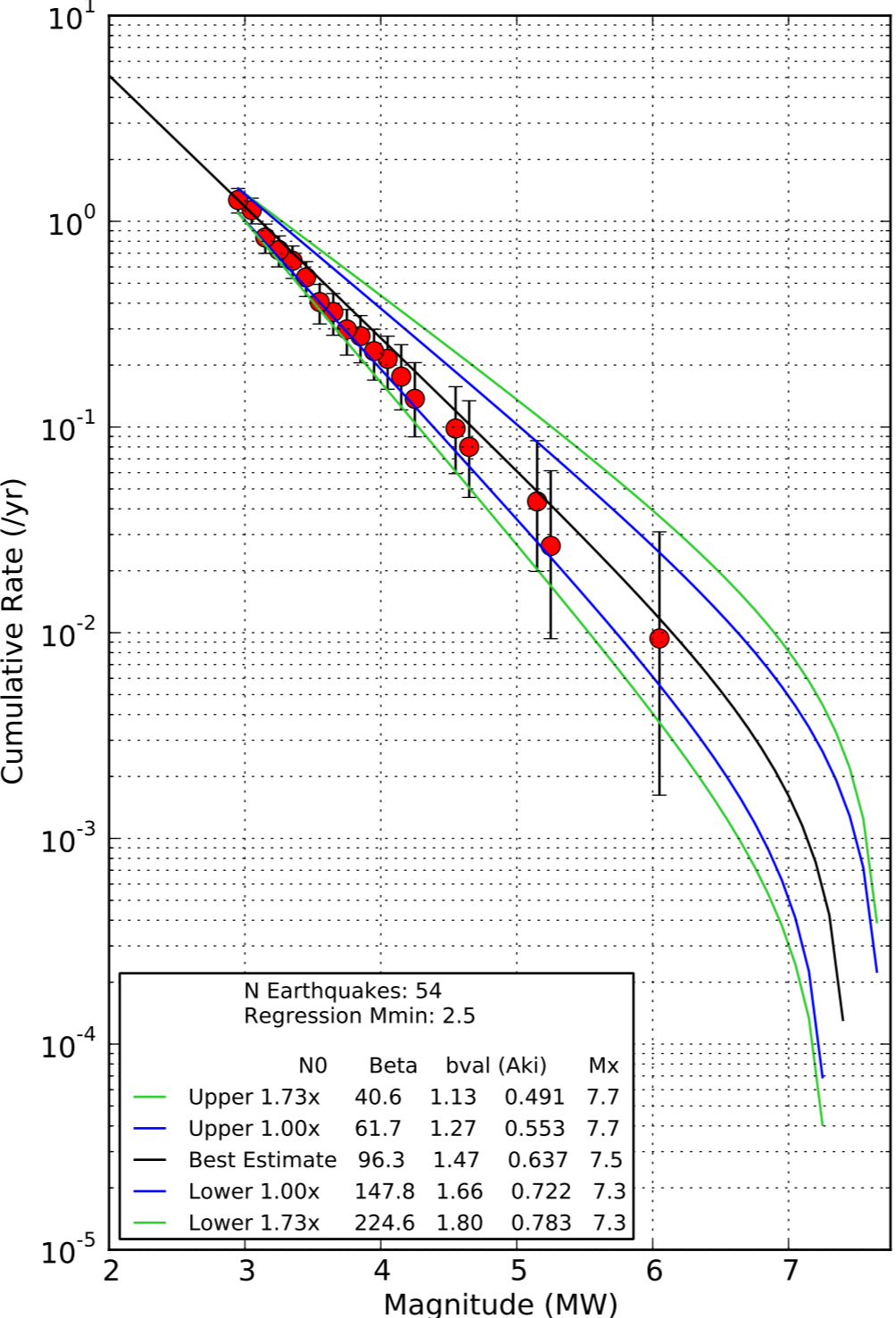
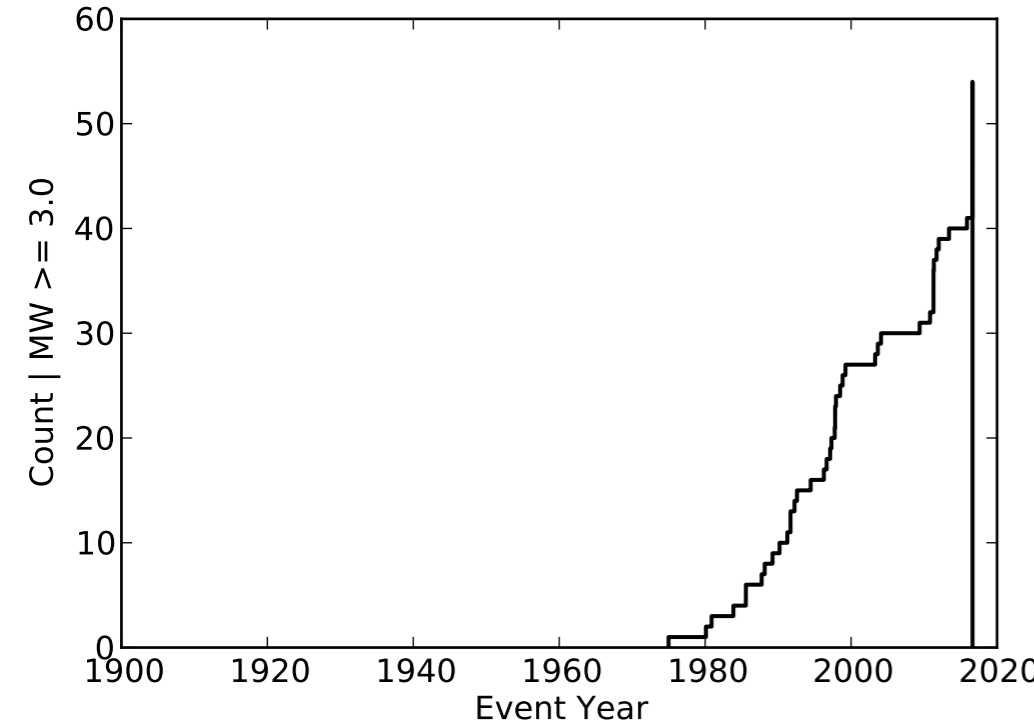
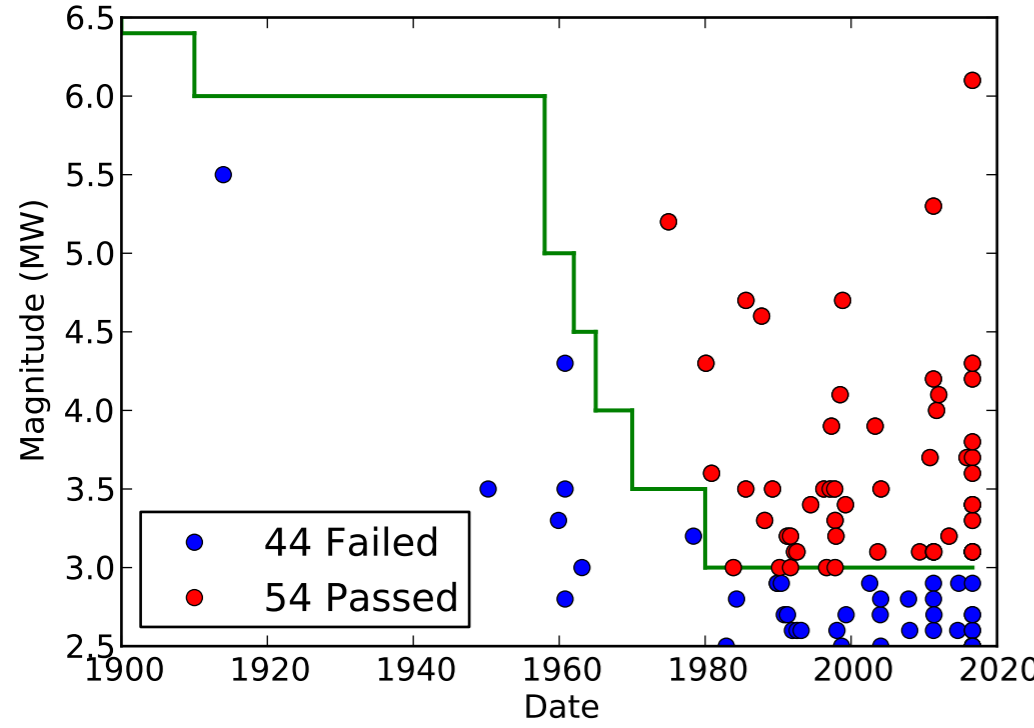
ZONE 17 (Z17) - Weichert



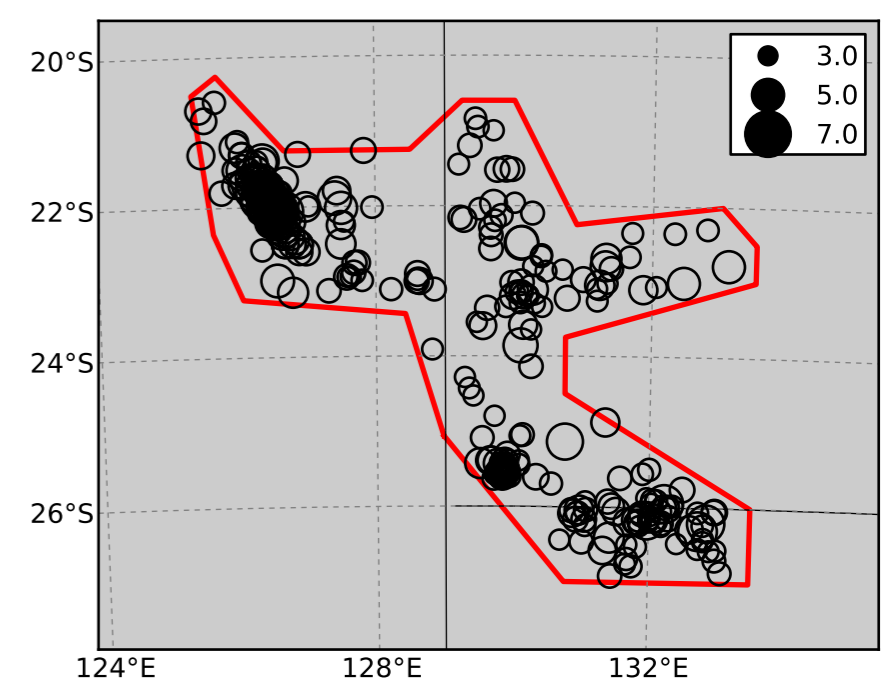
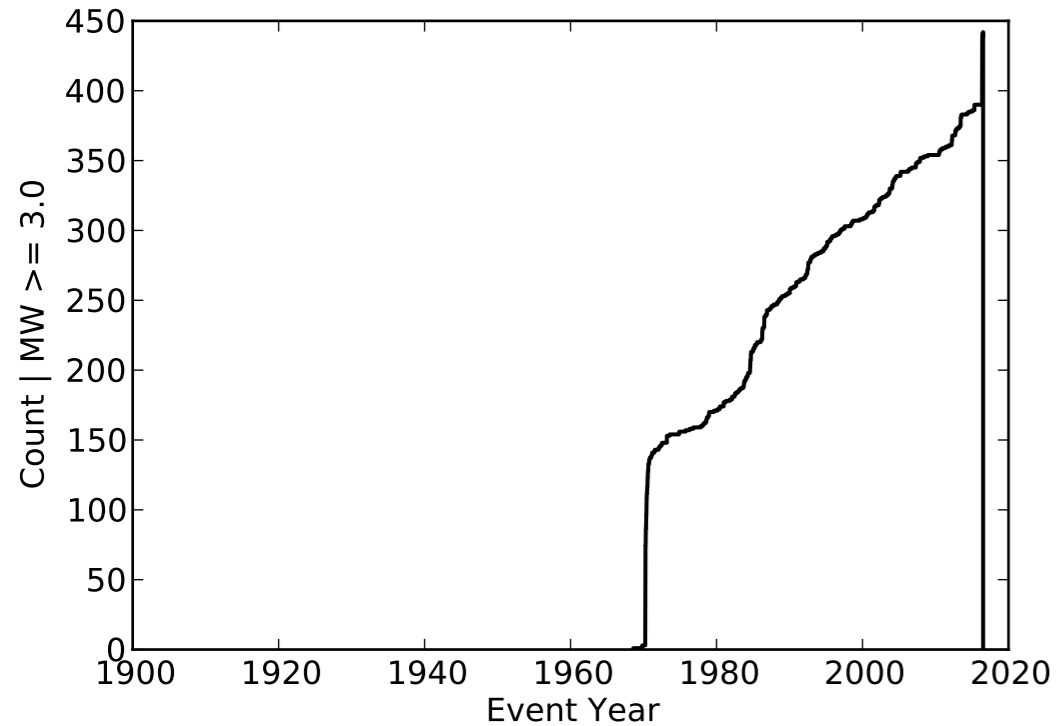
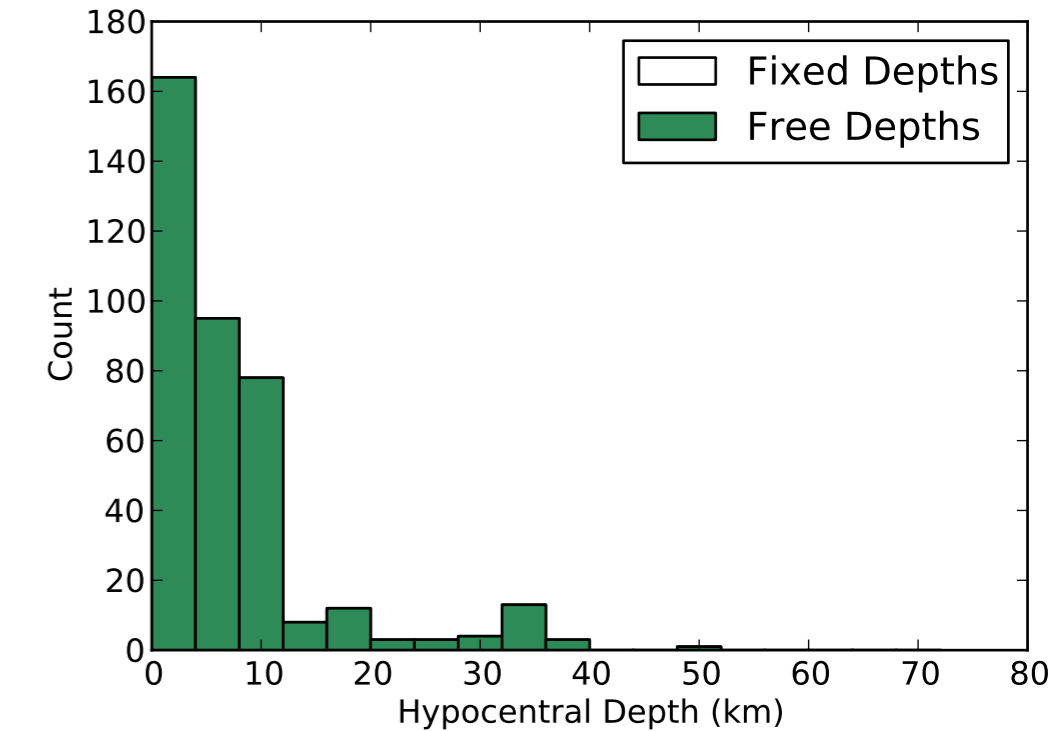
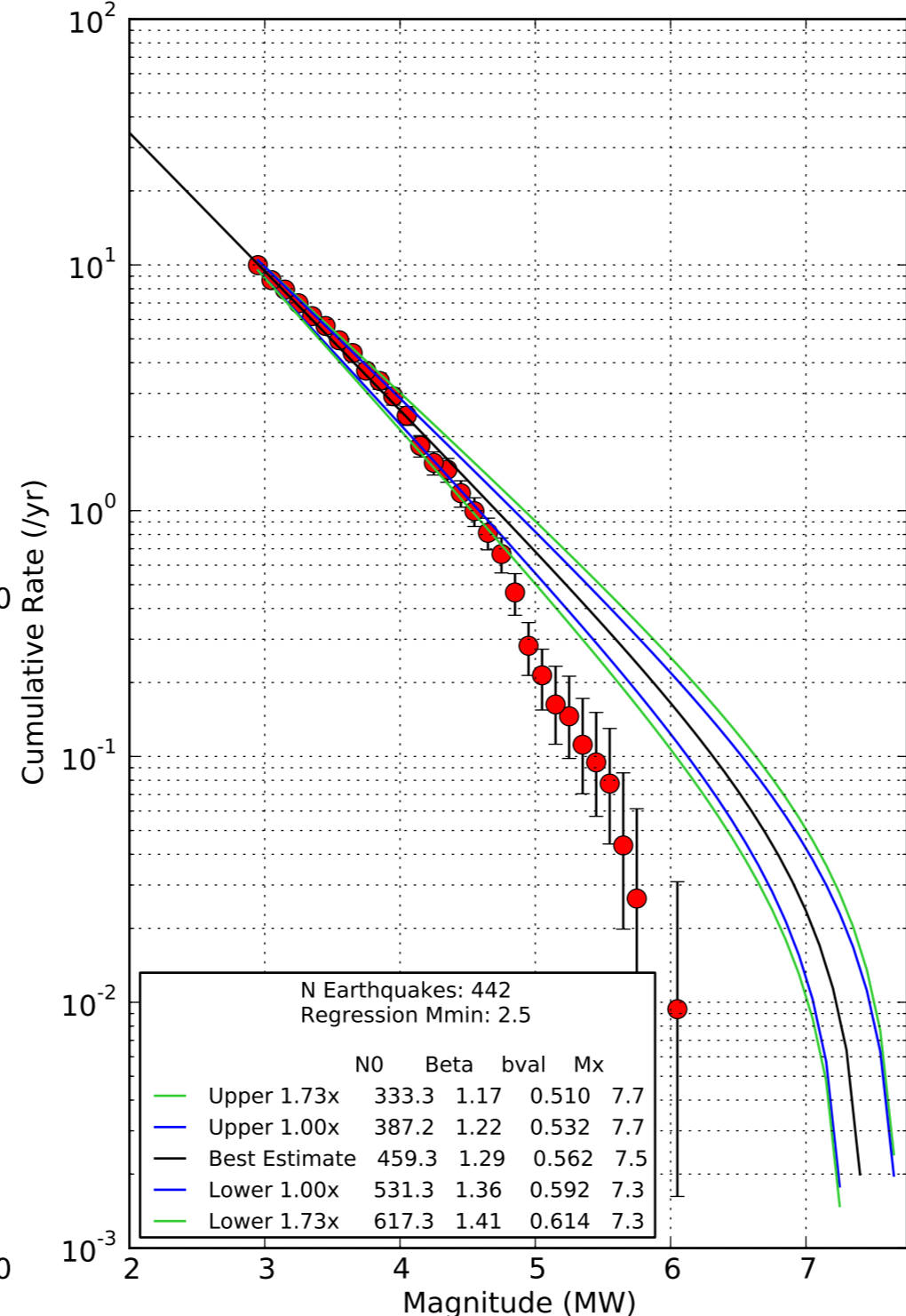
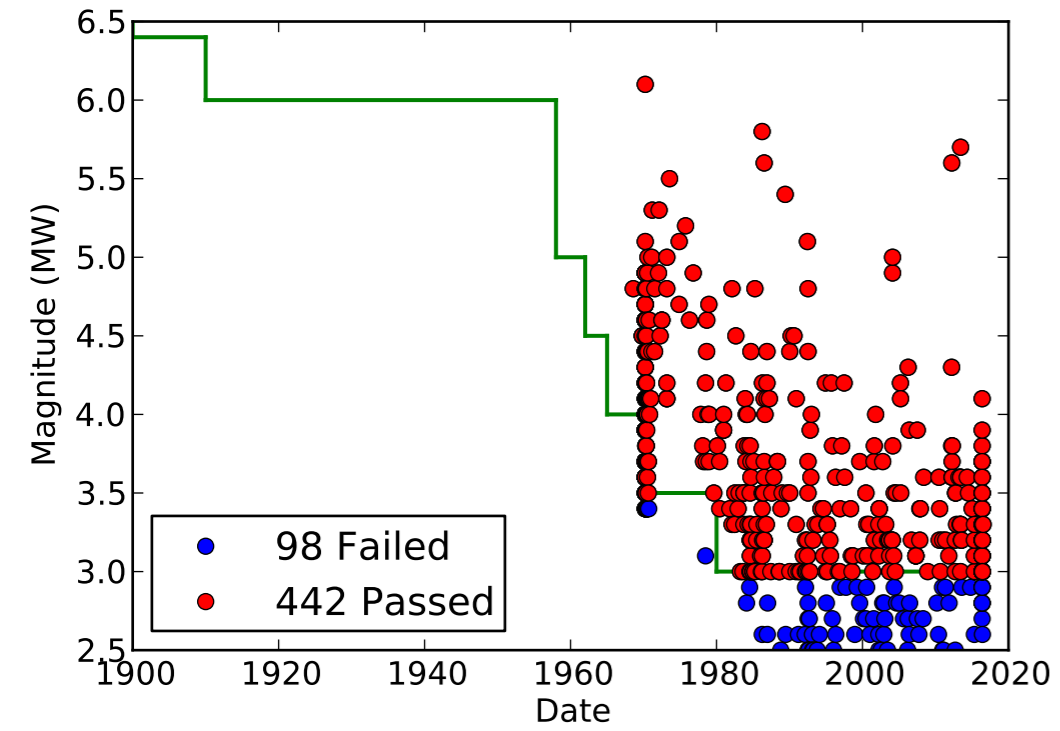
ZONE 18 (Z18) - Aki ML



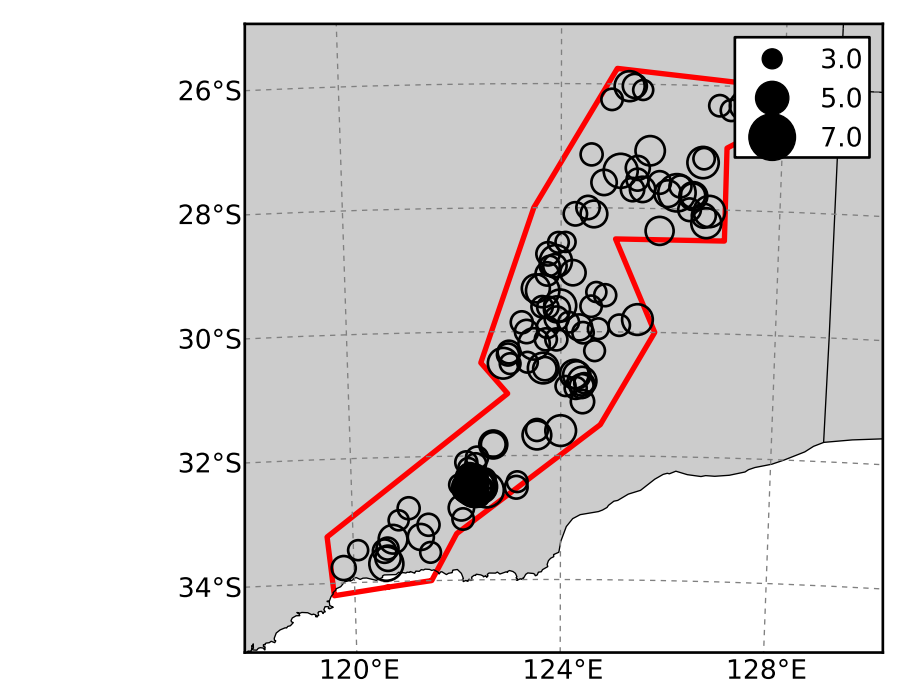
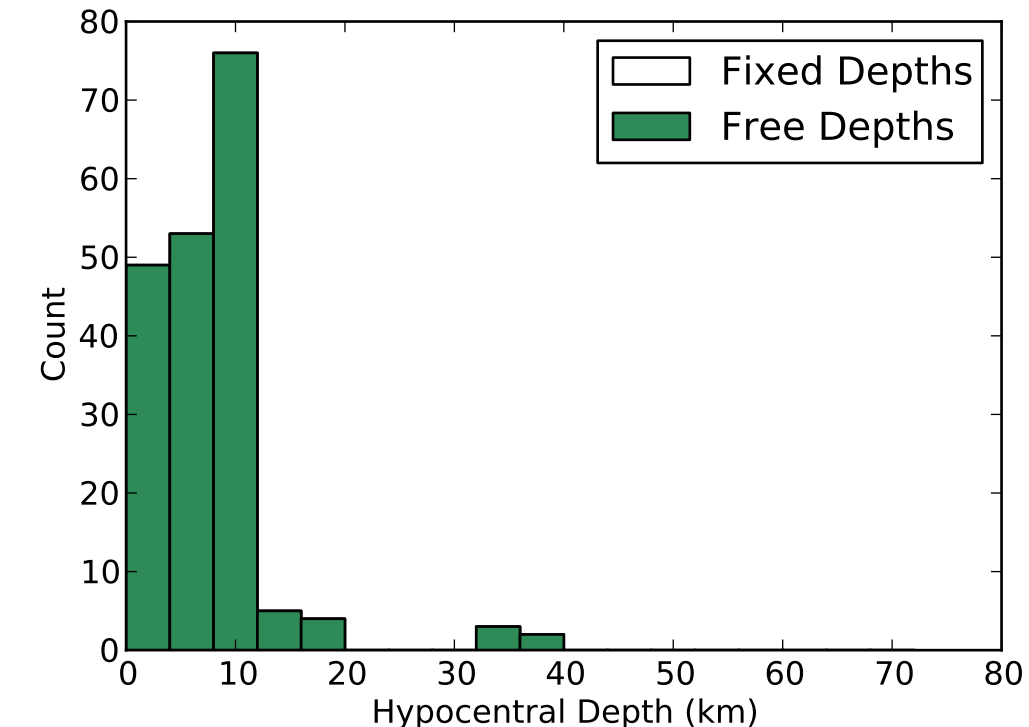
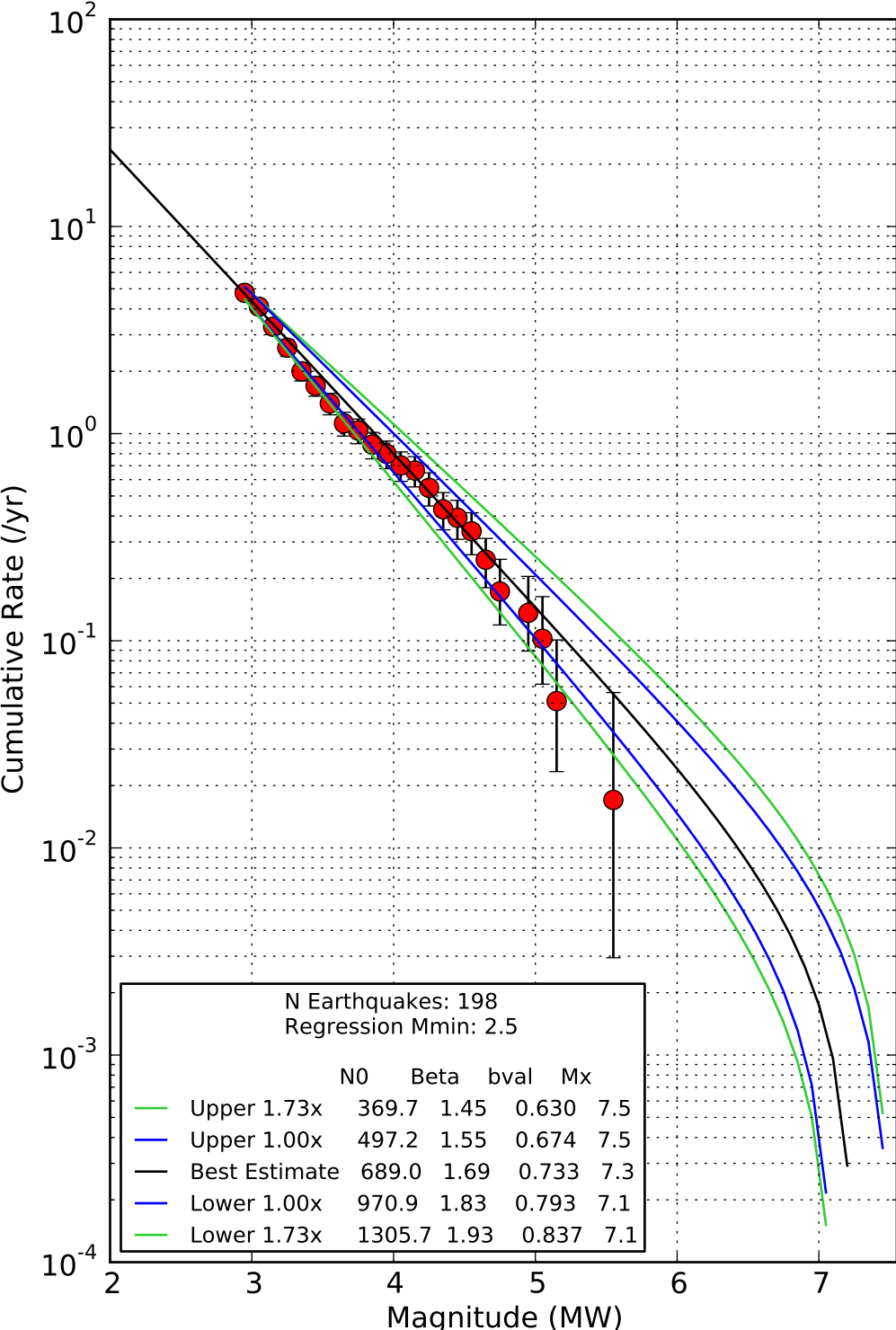
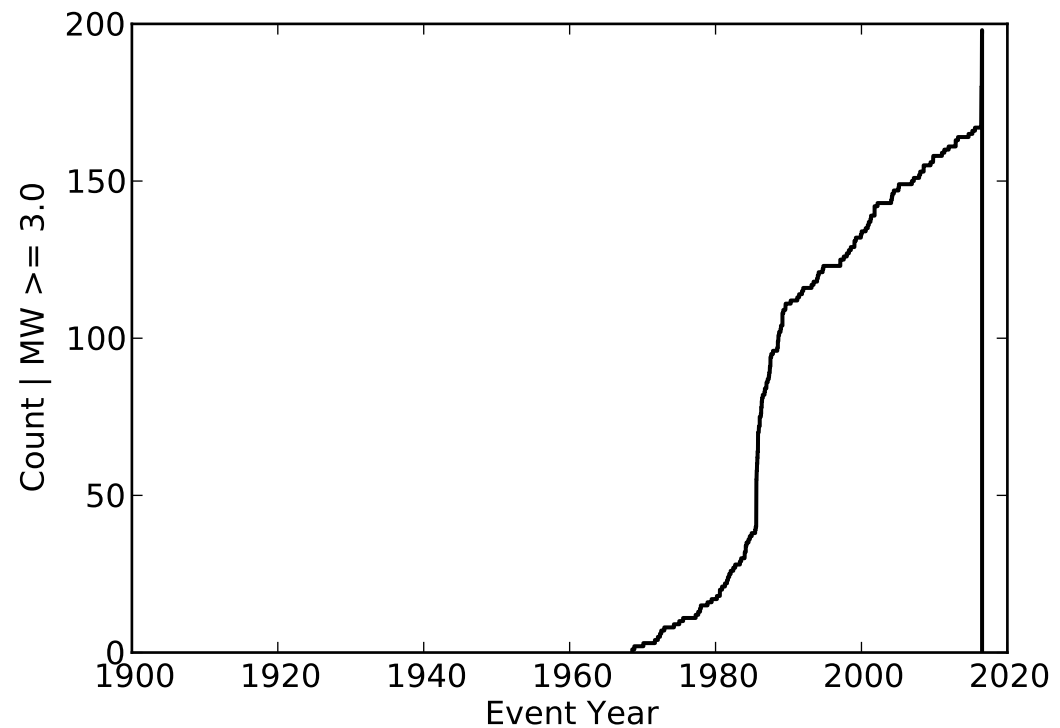
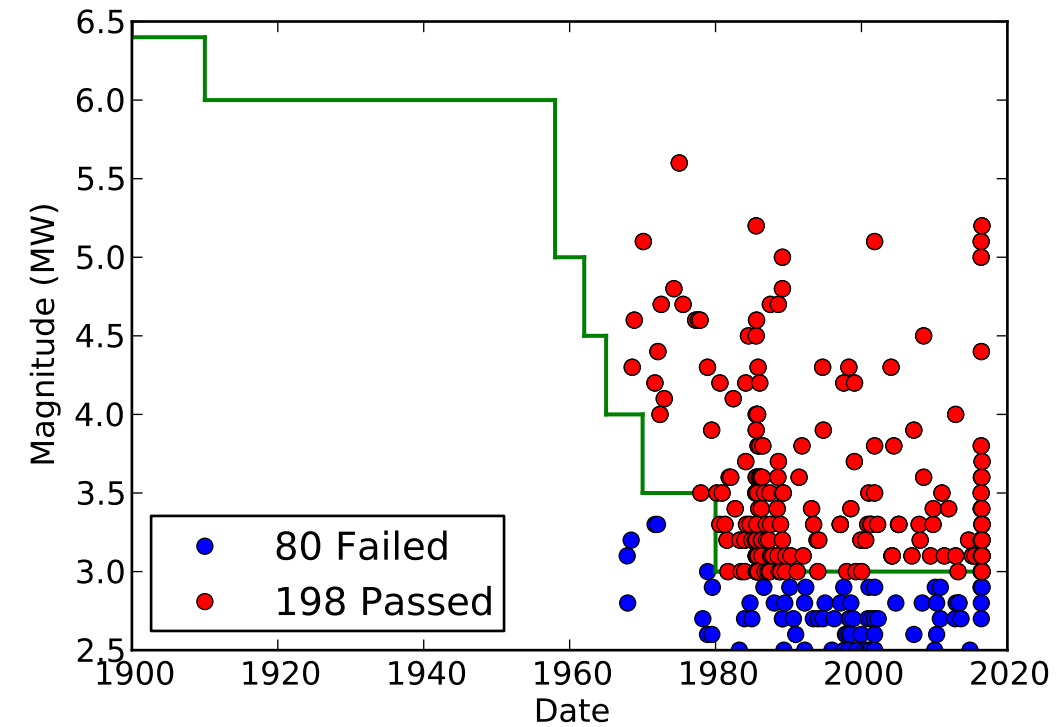
ZONE 2 (Z02) - Aki ML



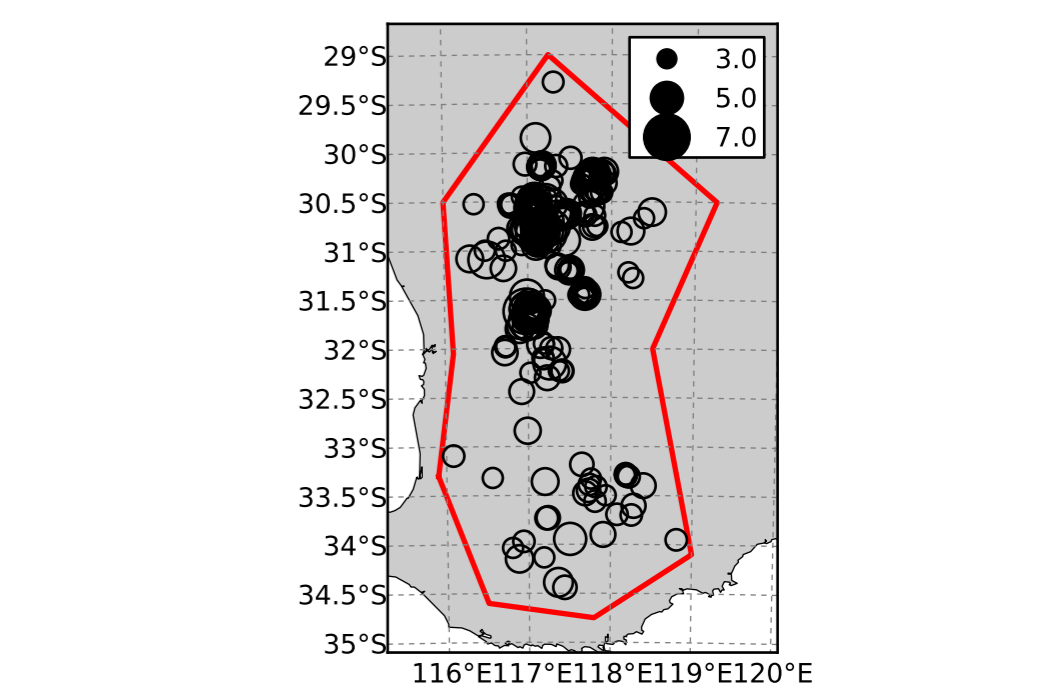
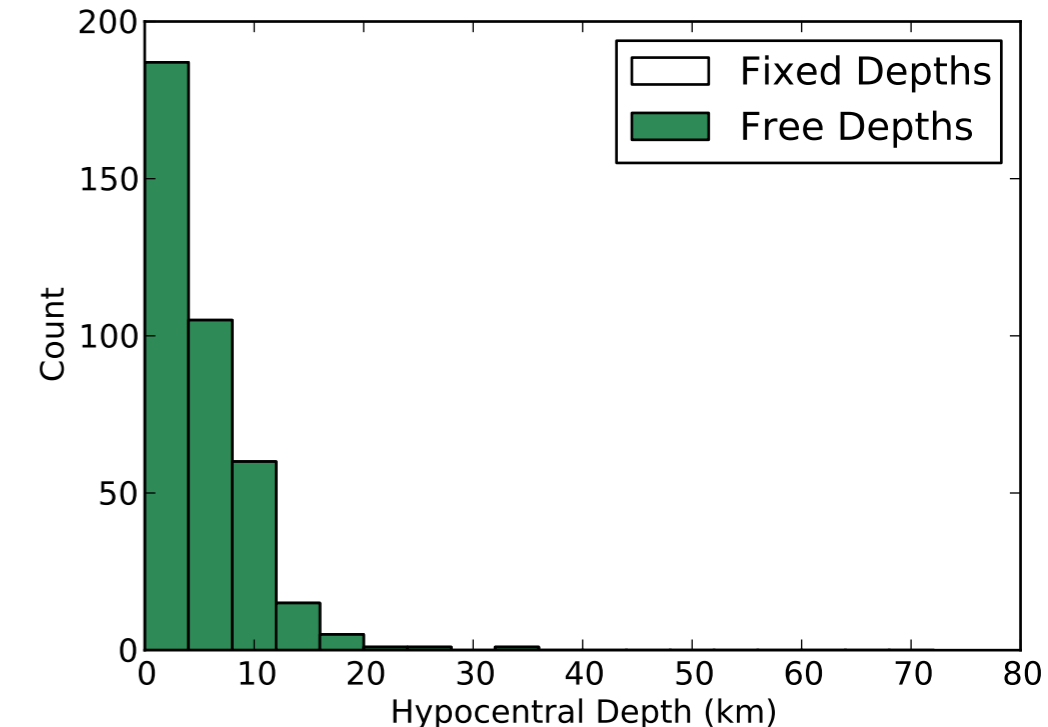
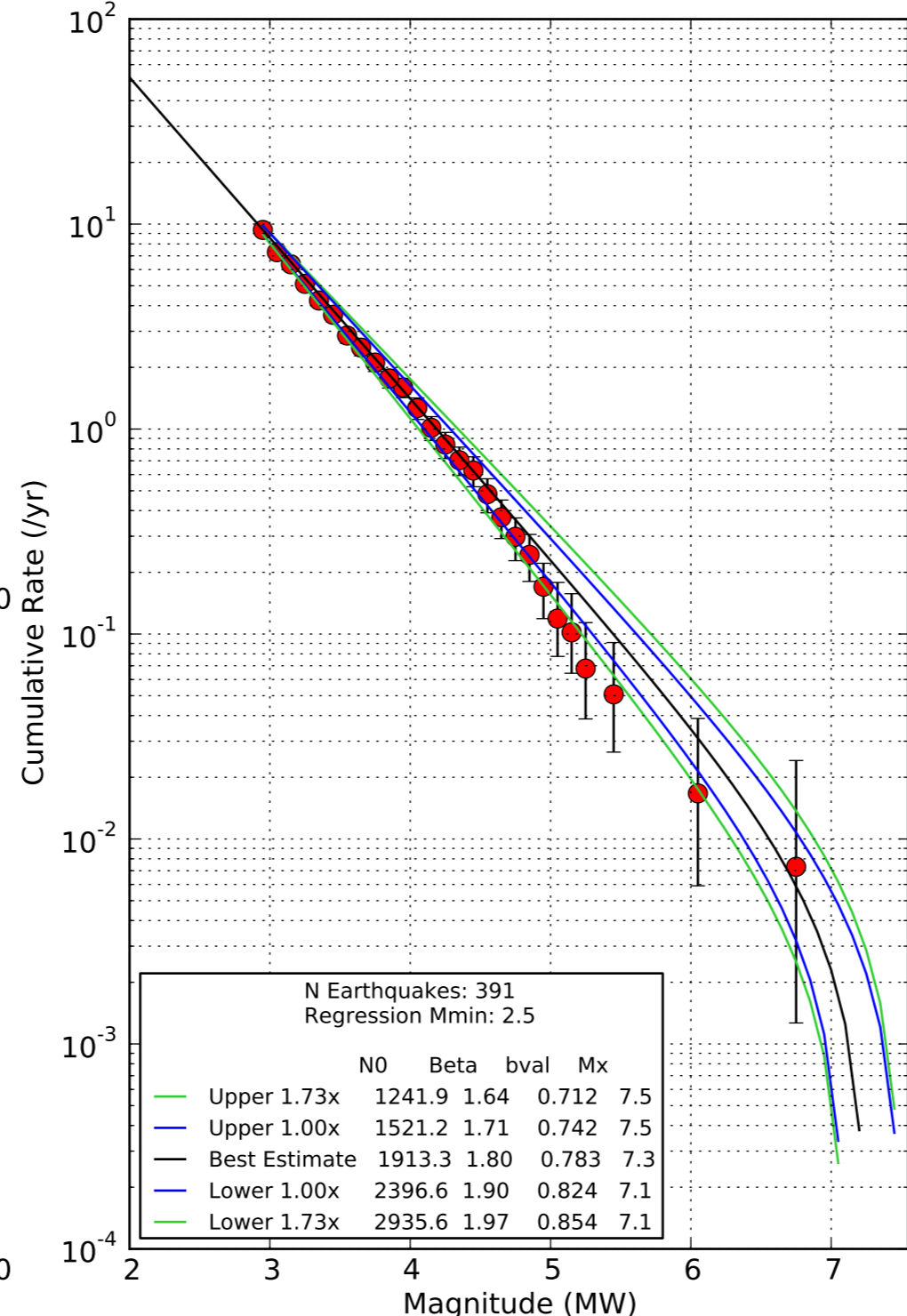
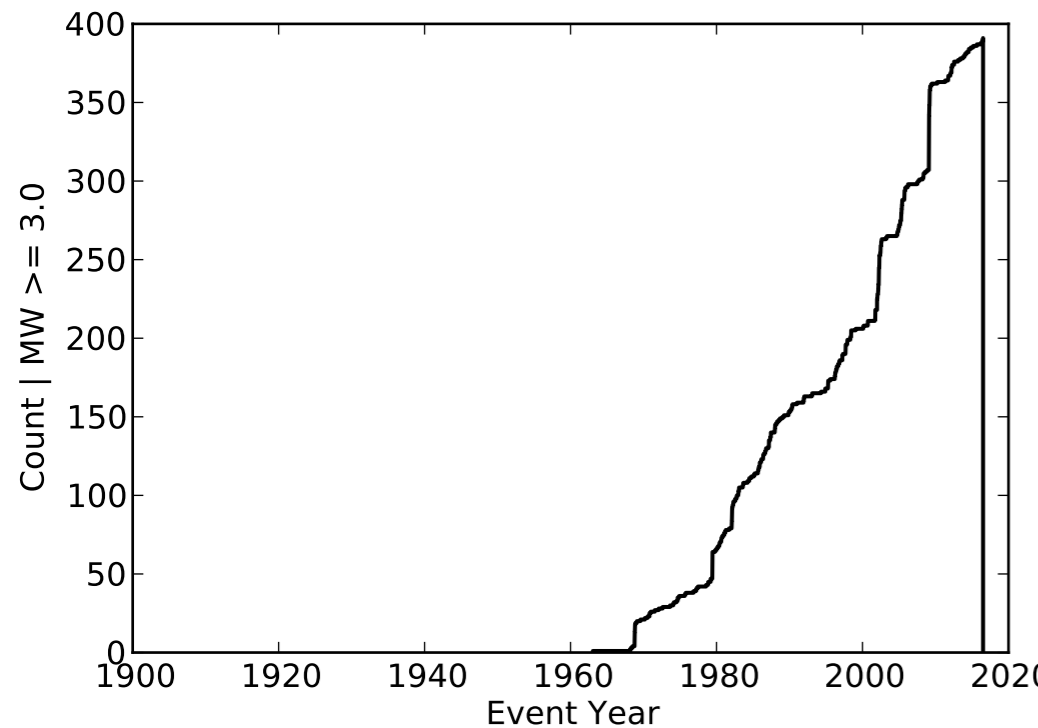
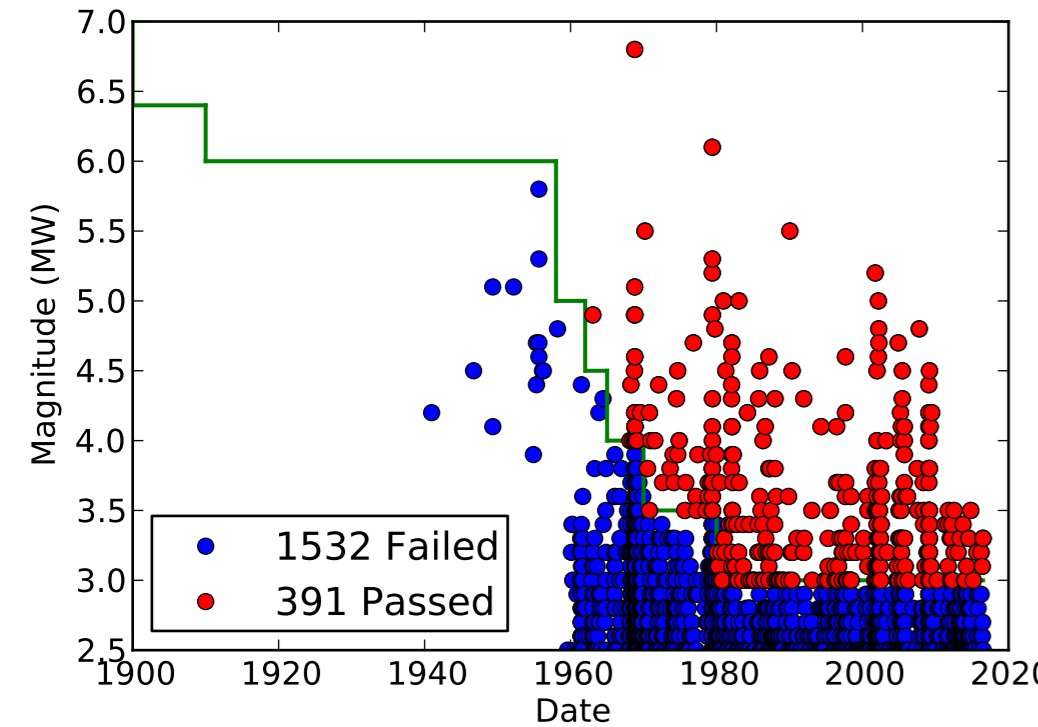
ZONE 20 (Z20) - Weichert



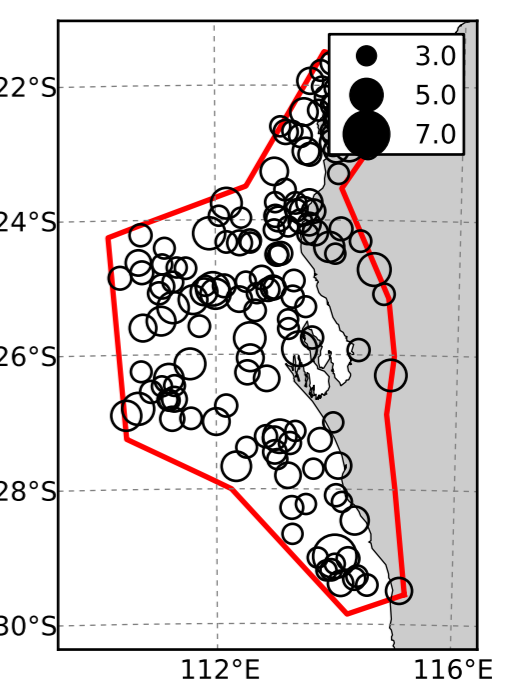
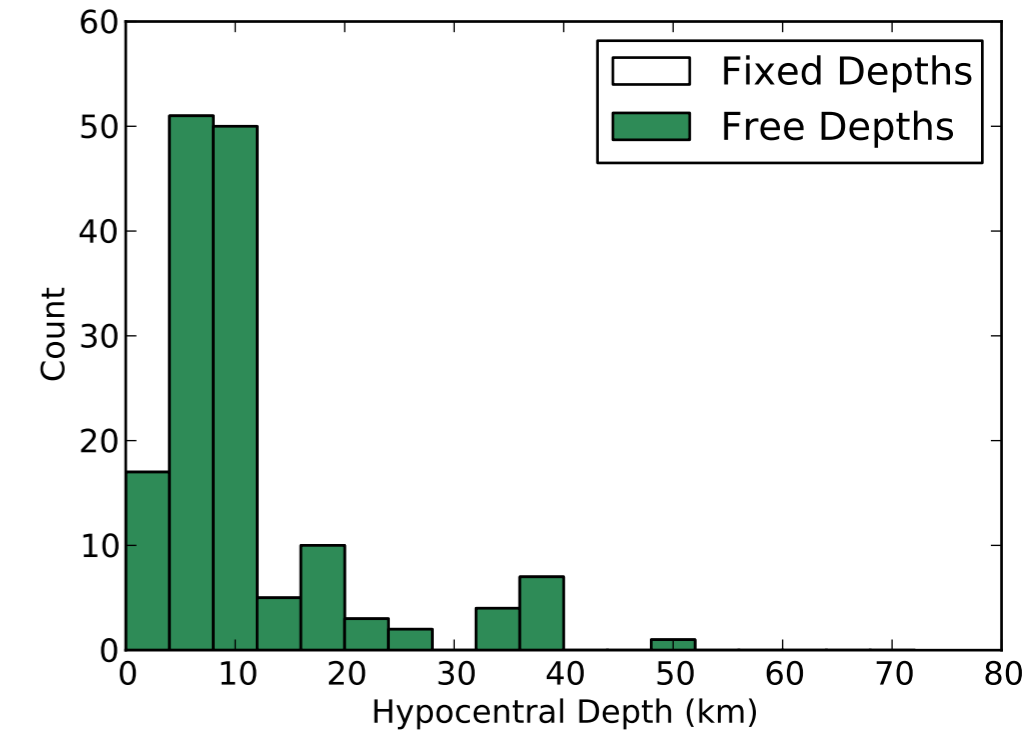
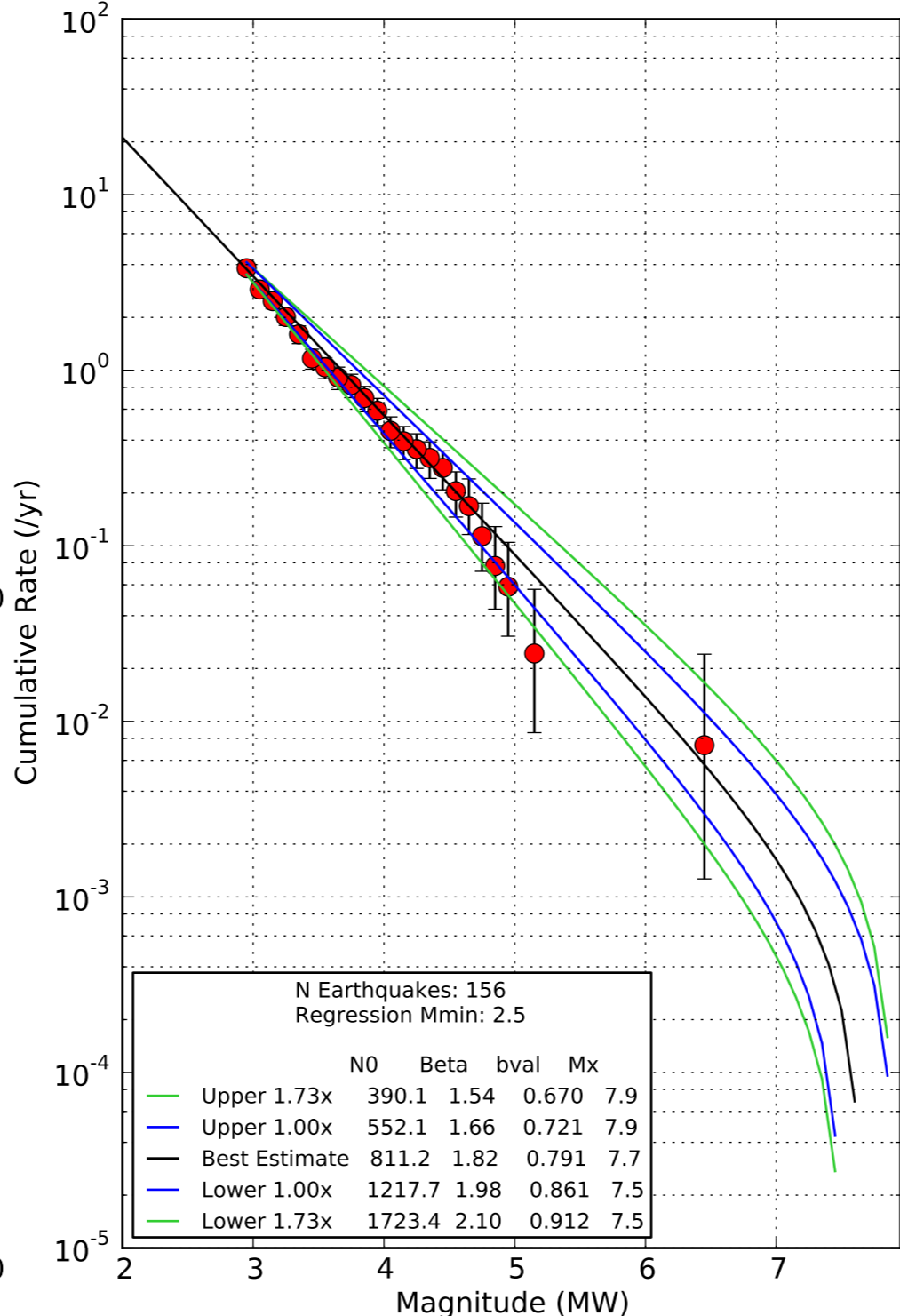
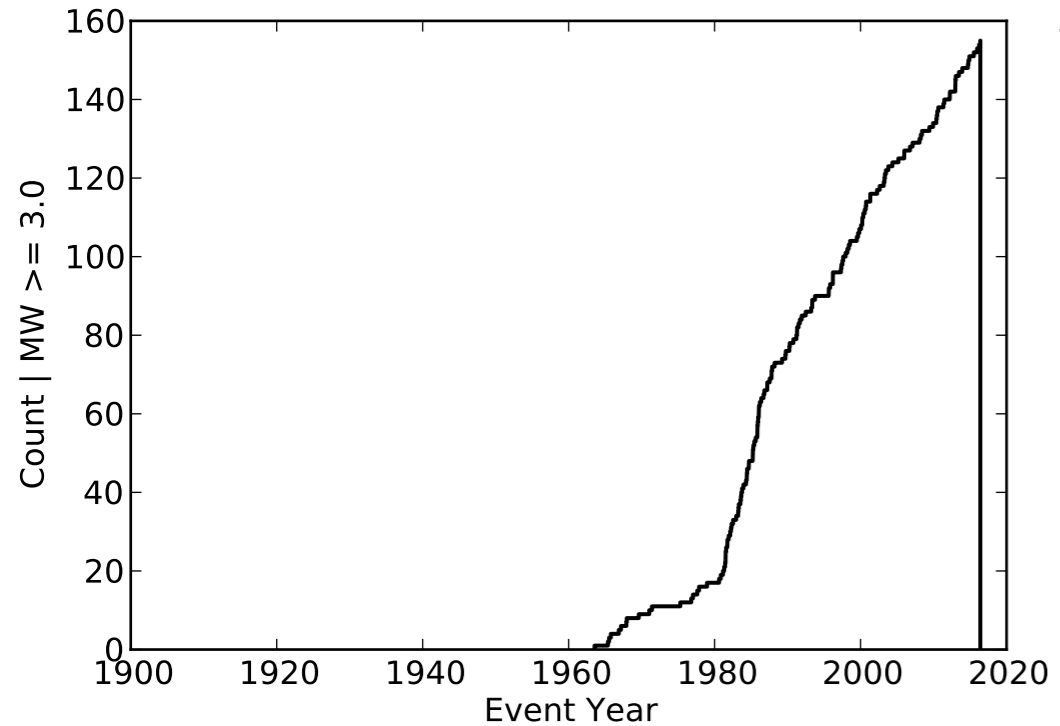
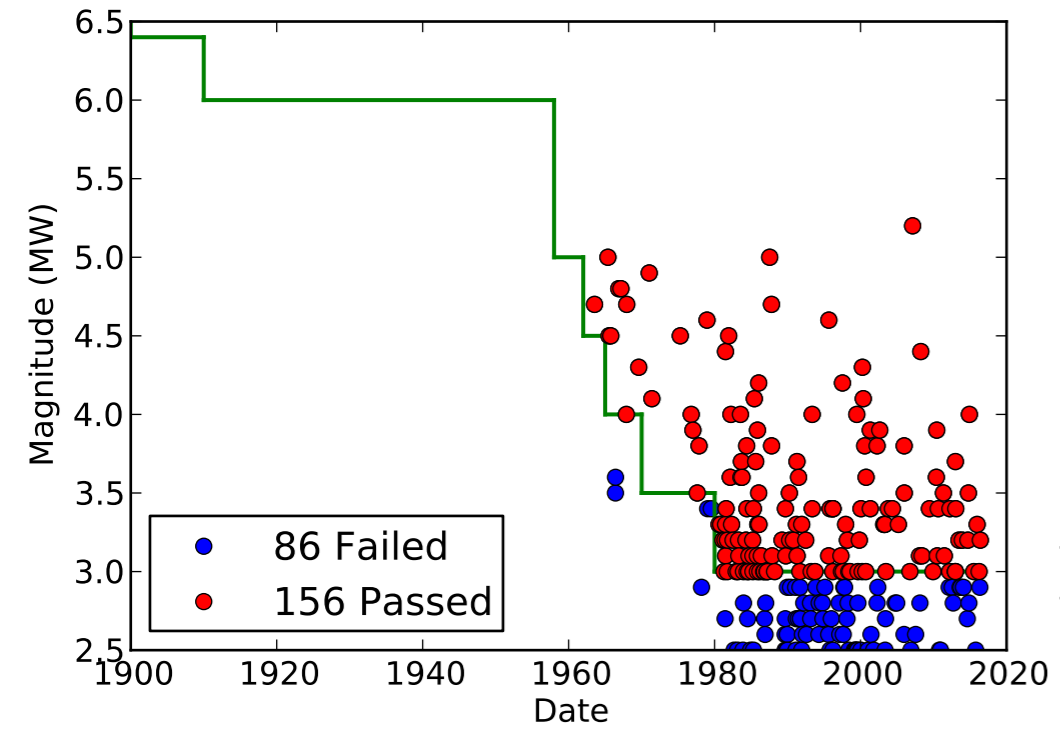
ZONE 22 (Z22) - Weichert



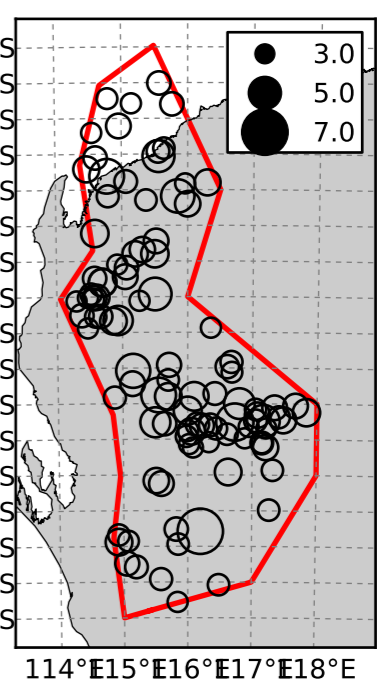
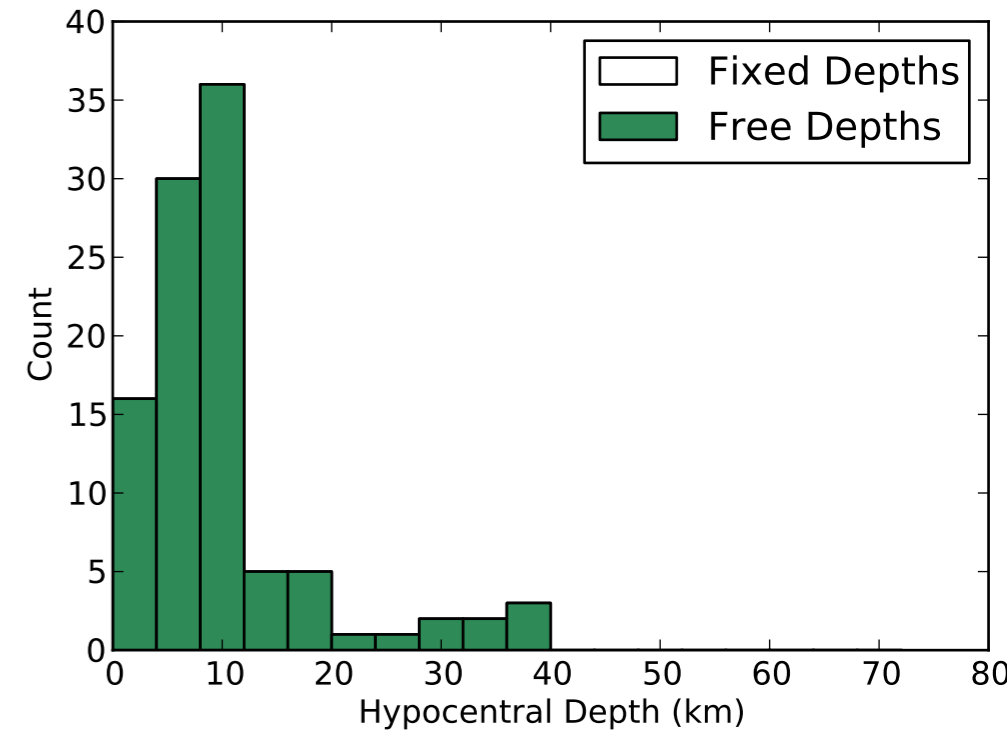
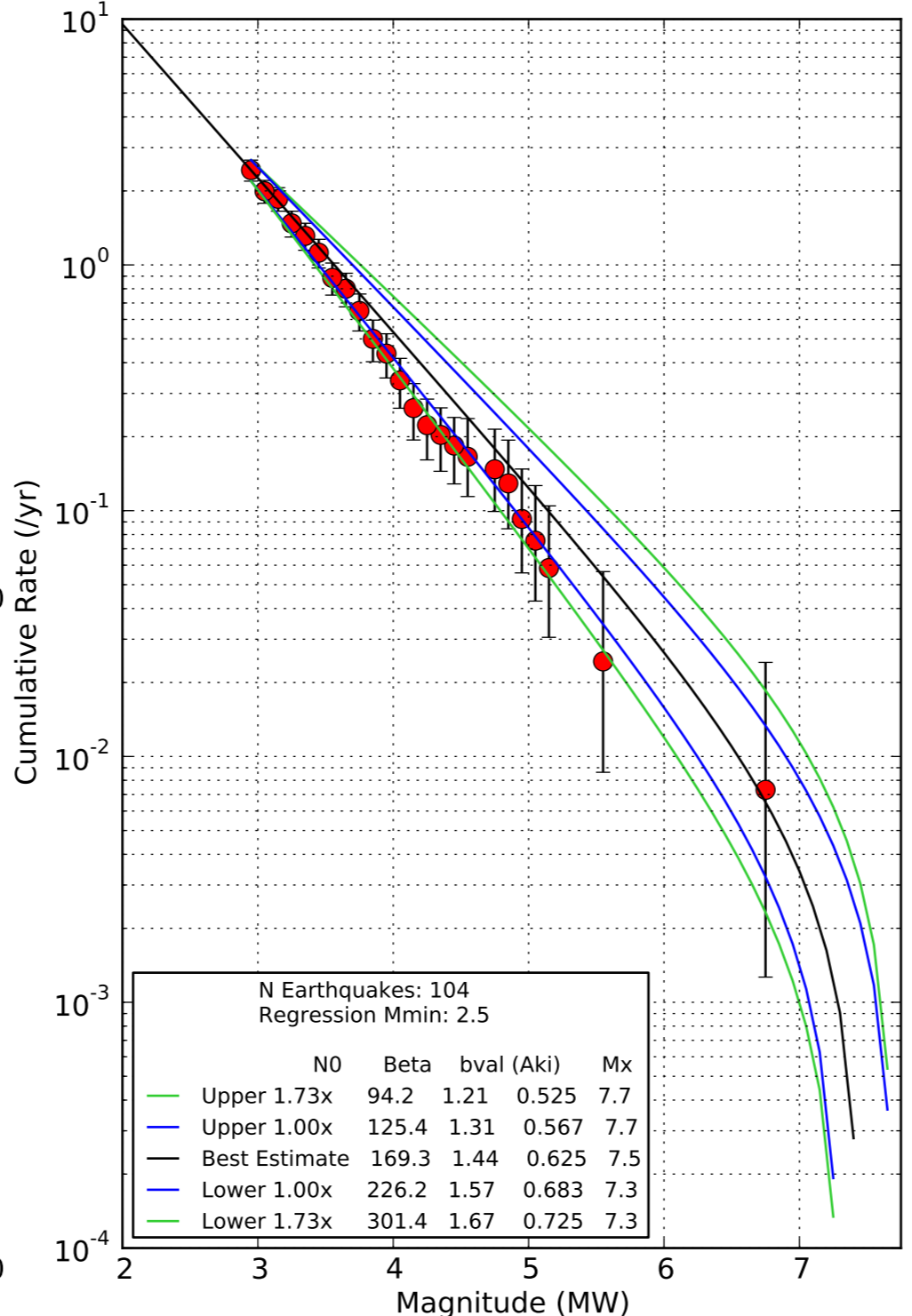
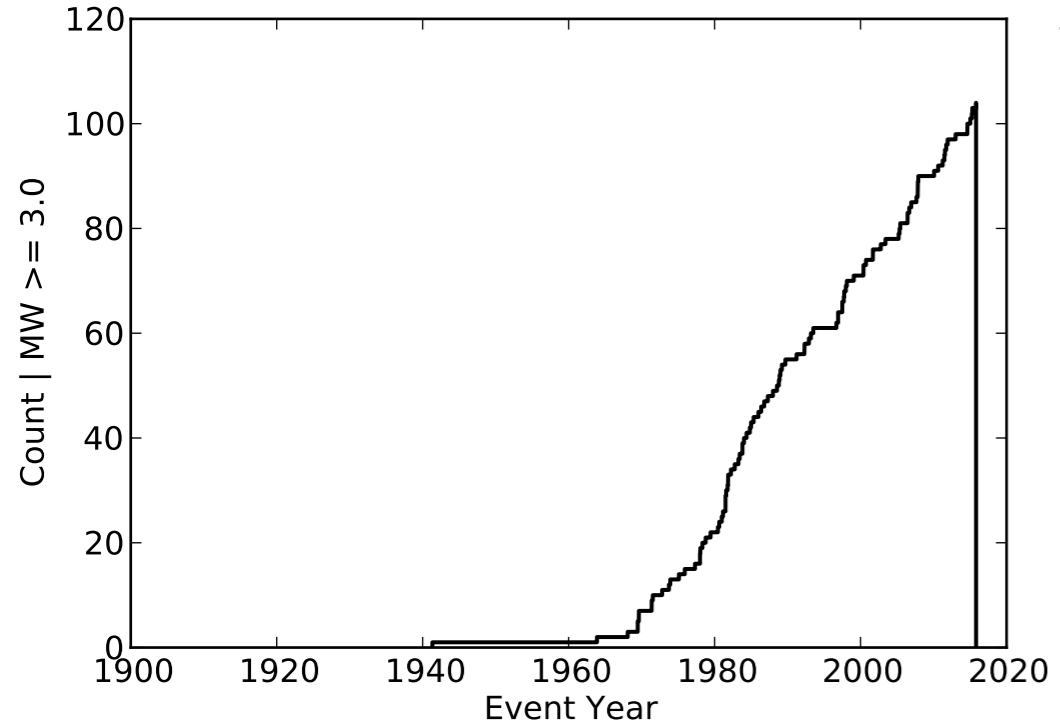
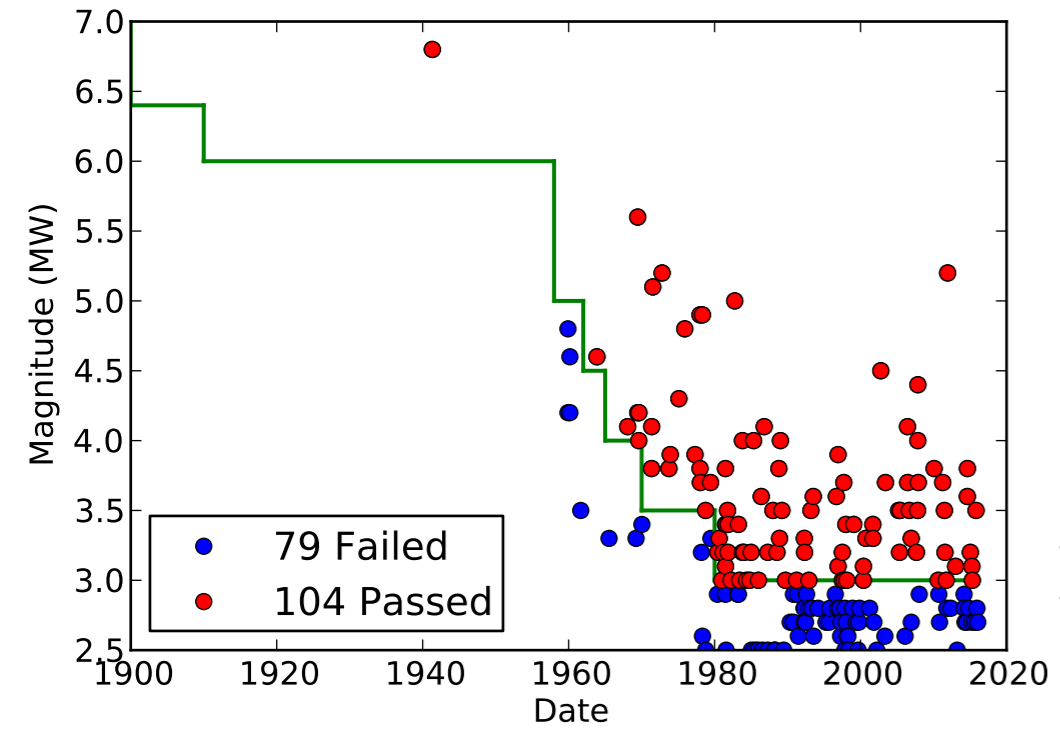
ZONE 25 (Z25) - Weichert



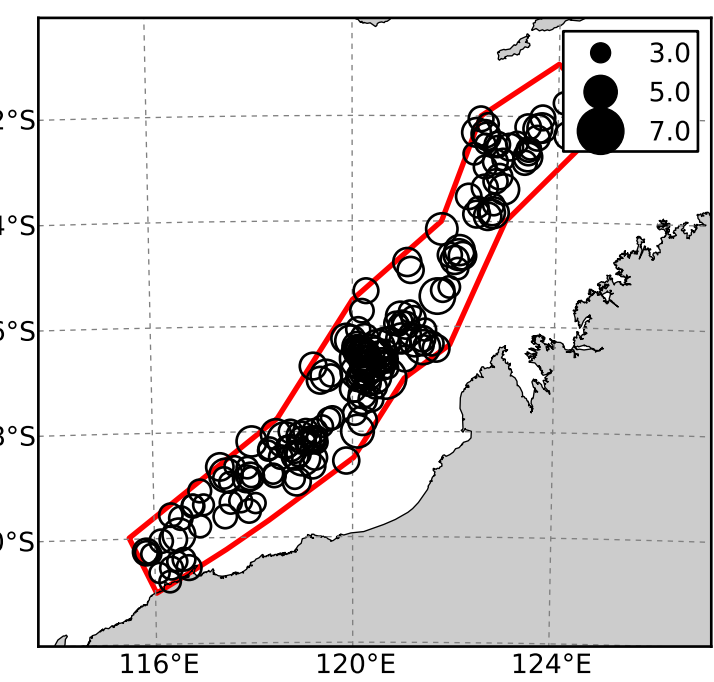
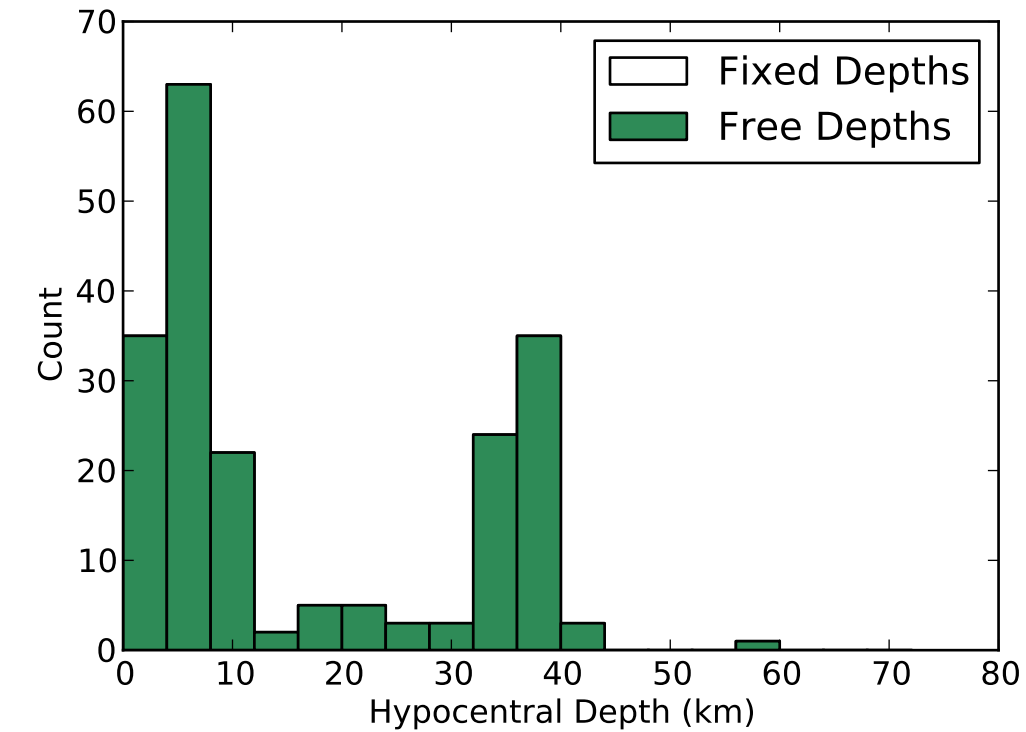
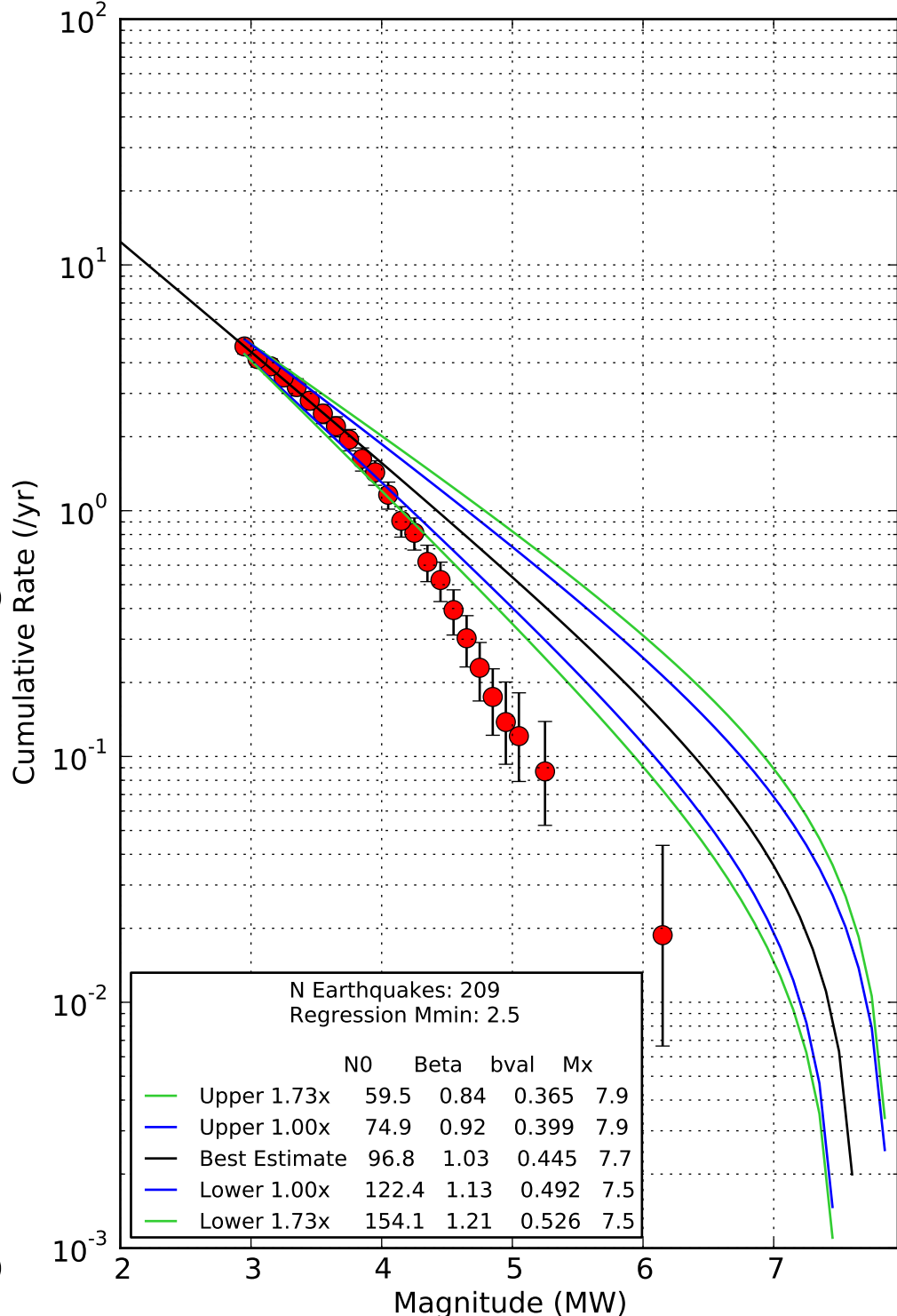
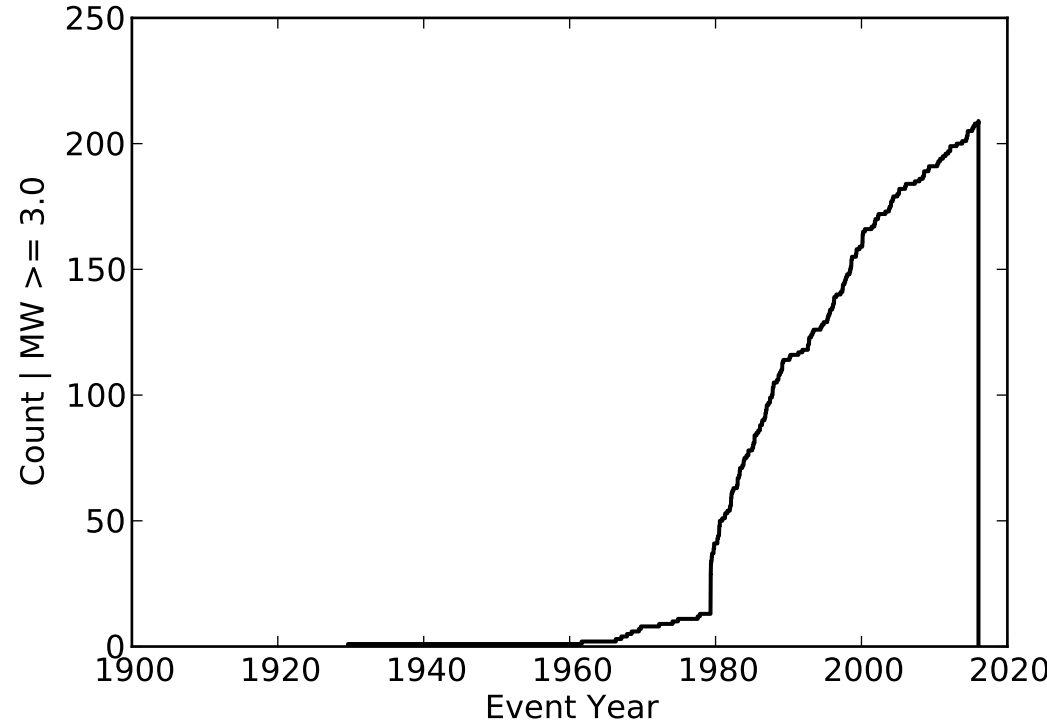
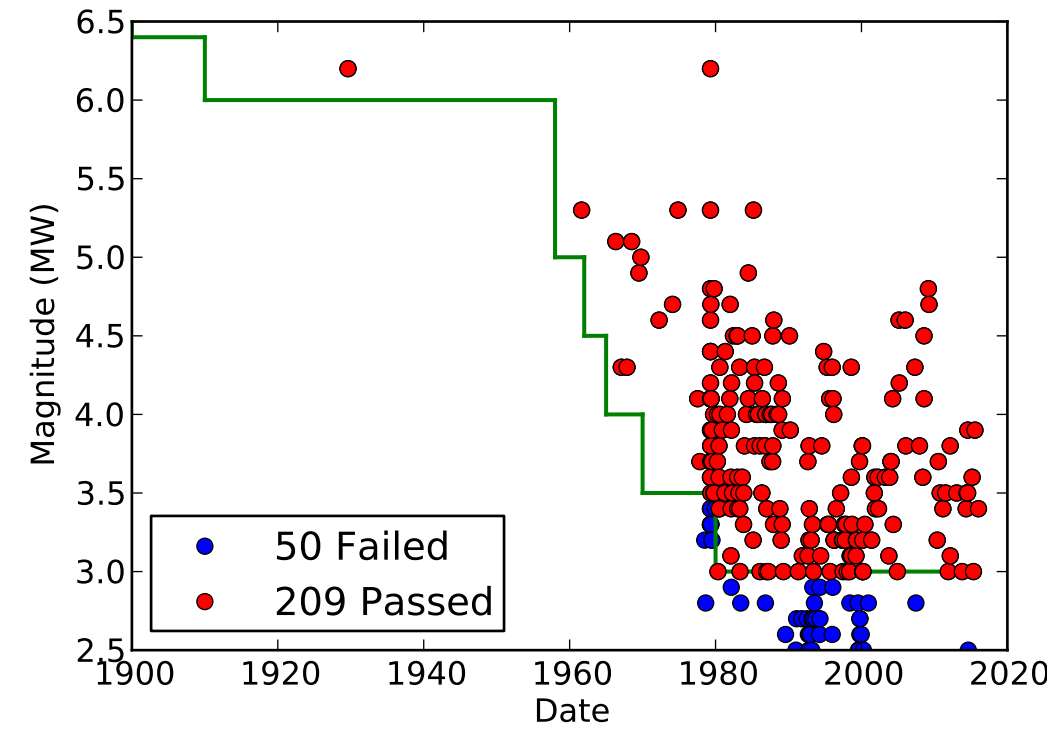
ZONE 29e (Z29E) - Weichert



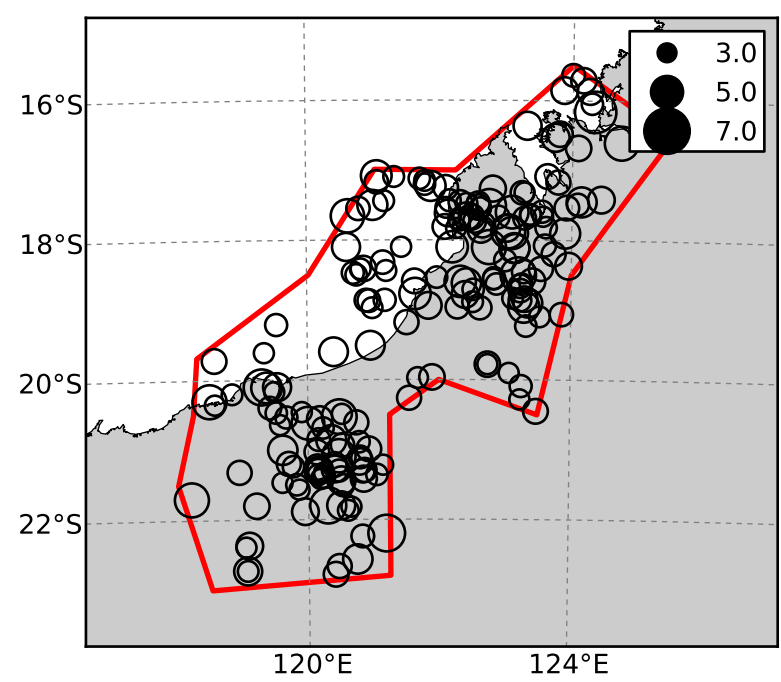
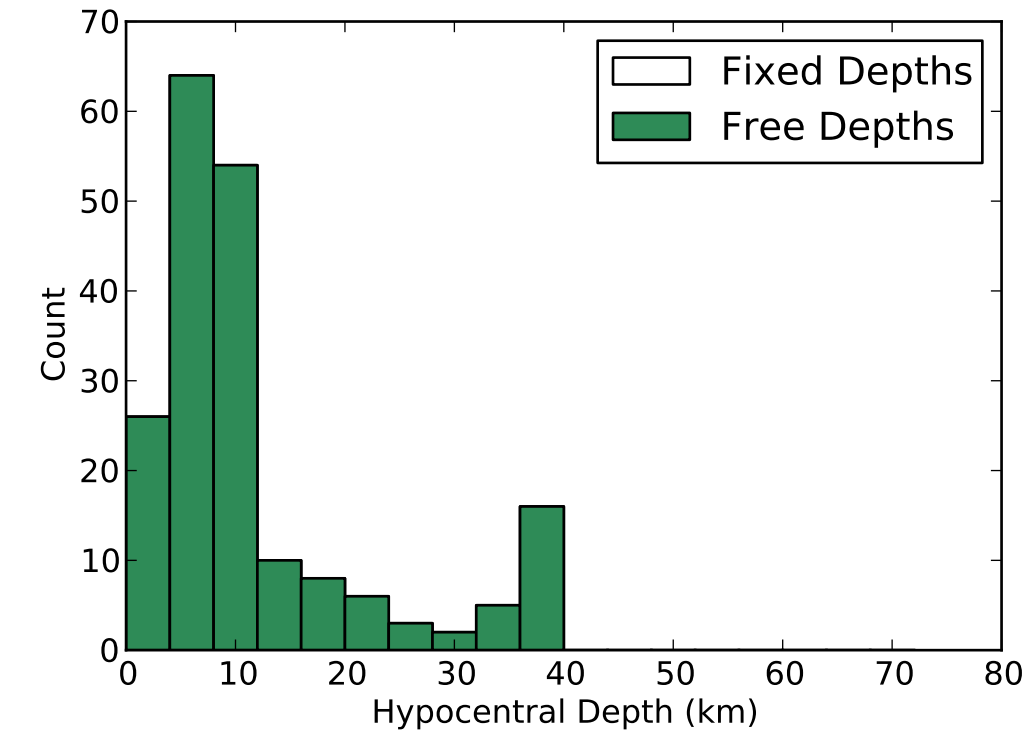
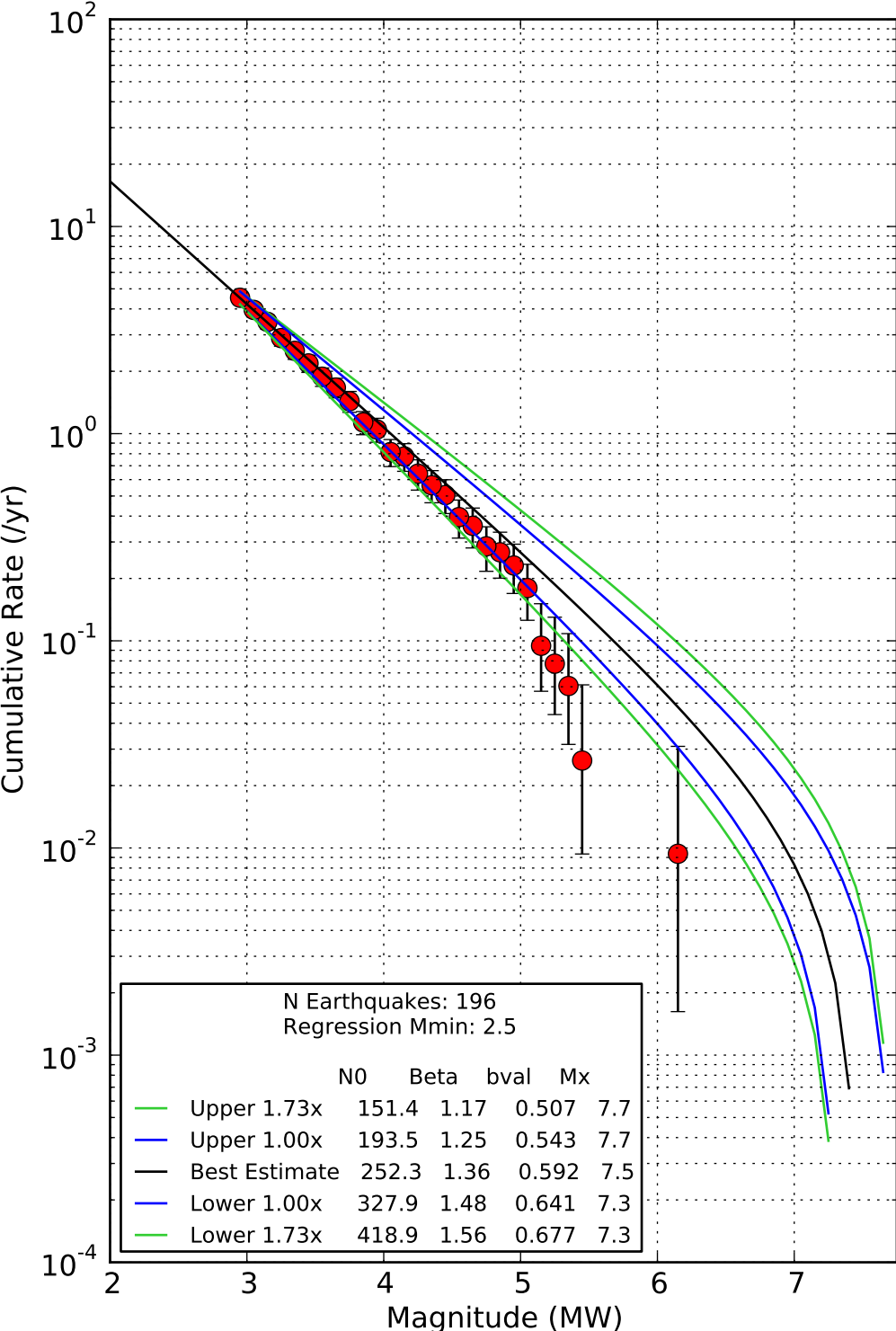
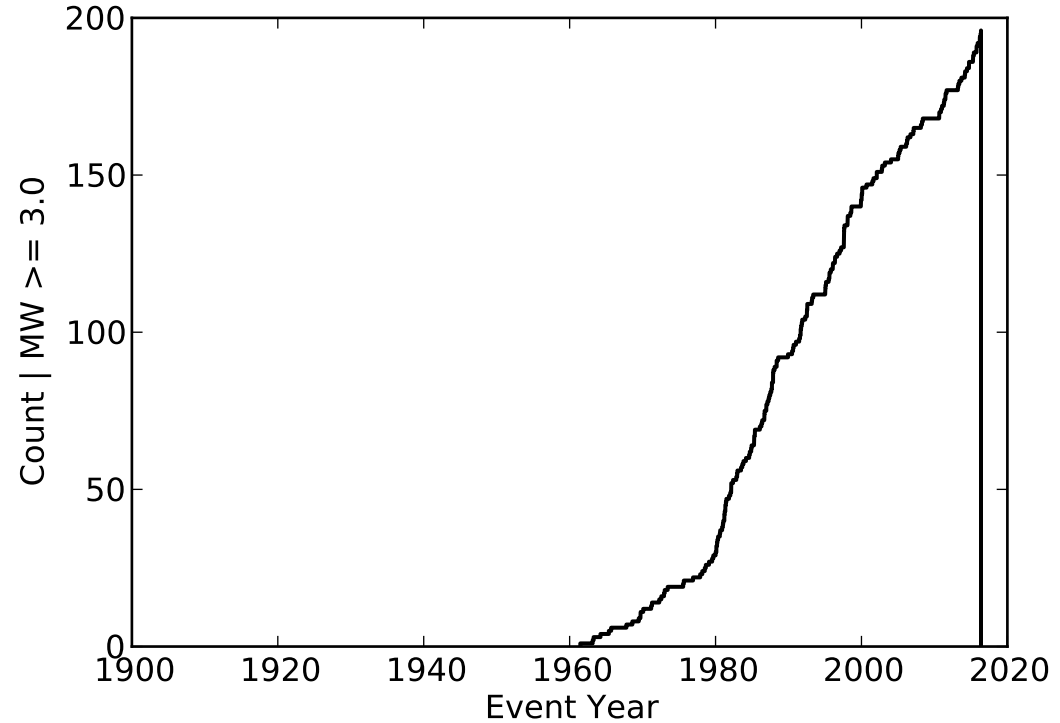
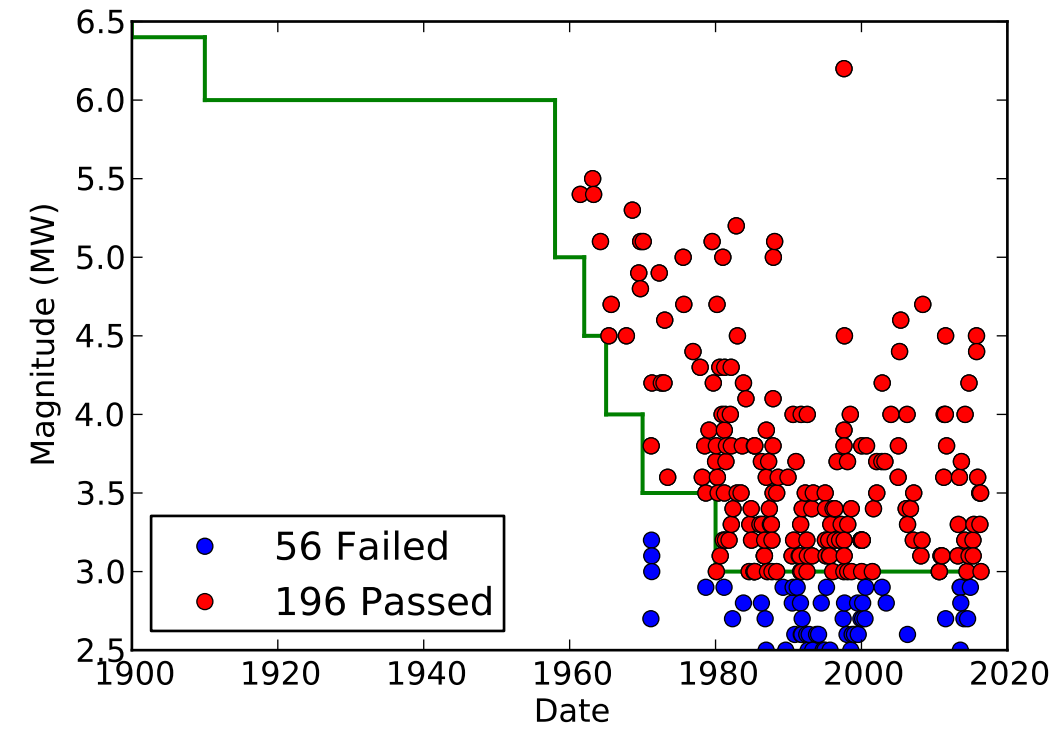
ZONE 29 (Z29) - Aki ML



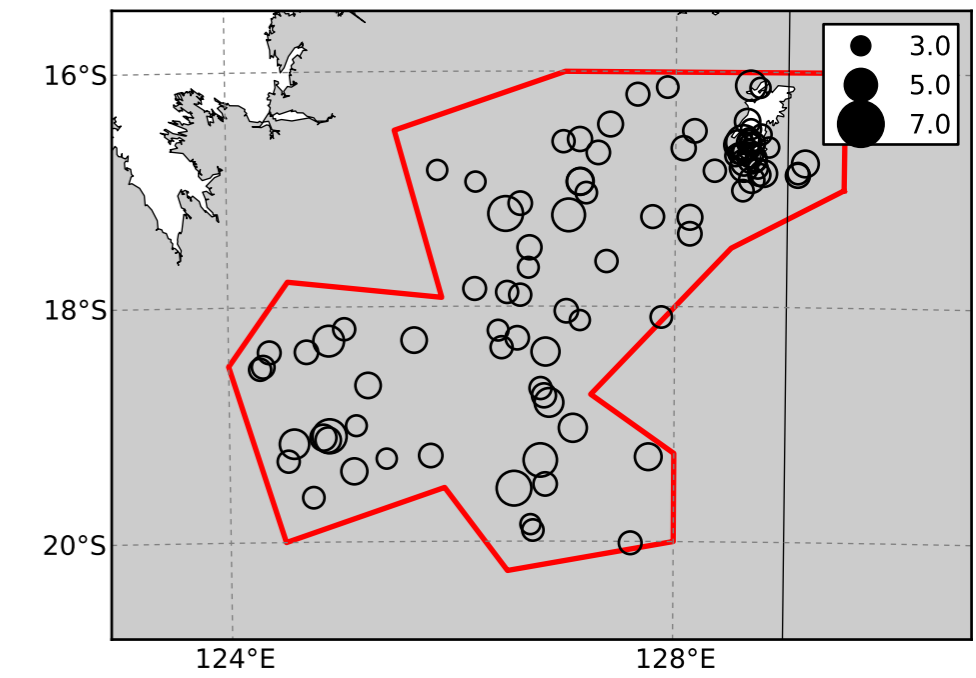
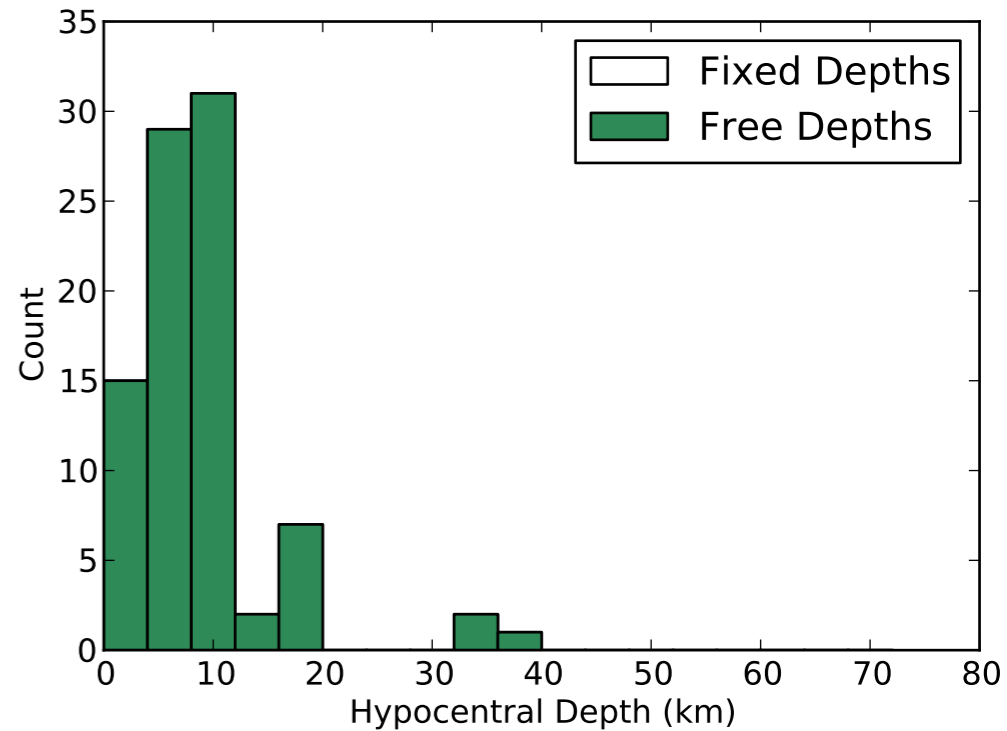
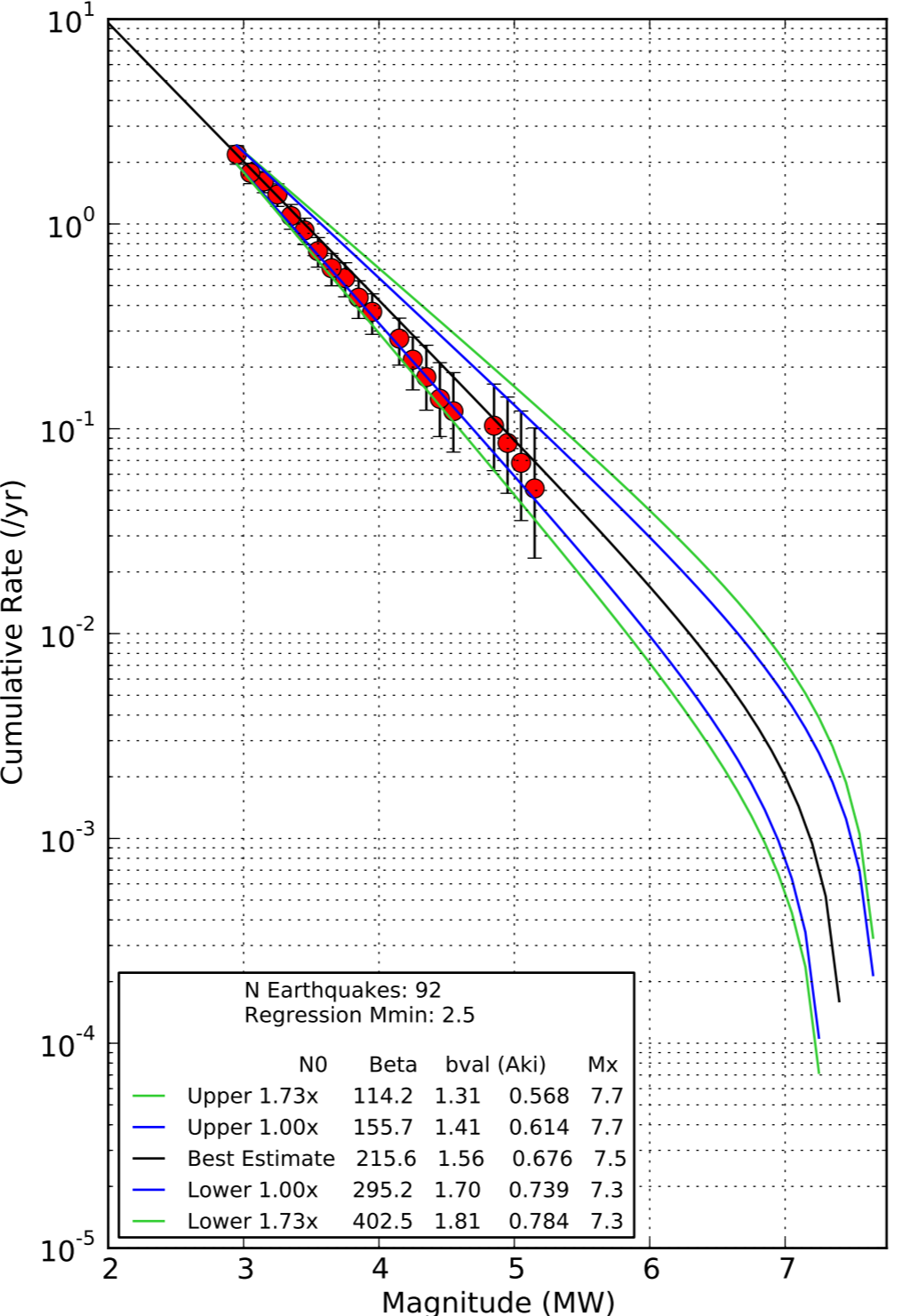
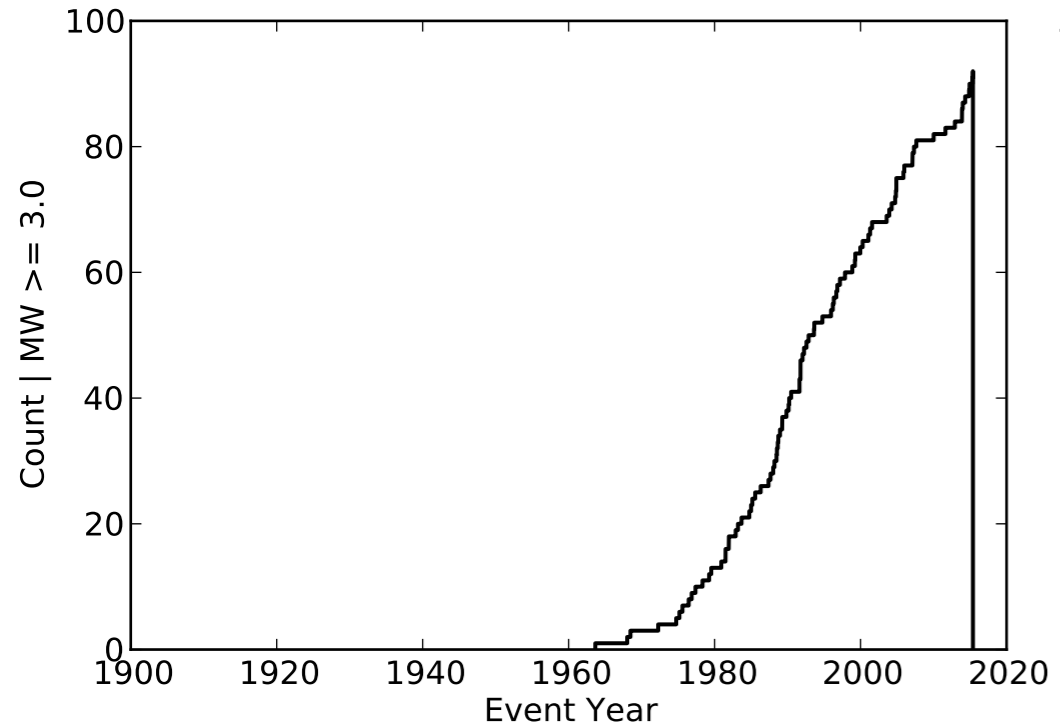
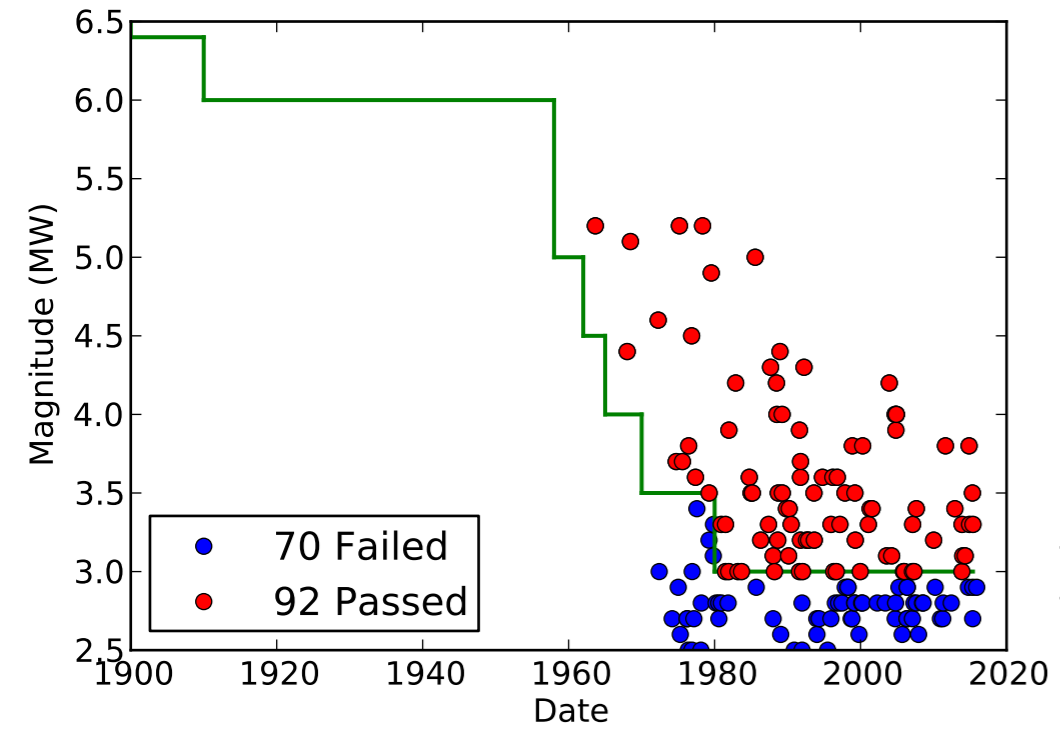
ZONE 30e (Z30E) - Weichert



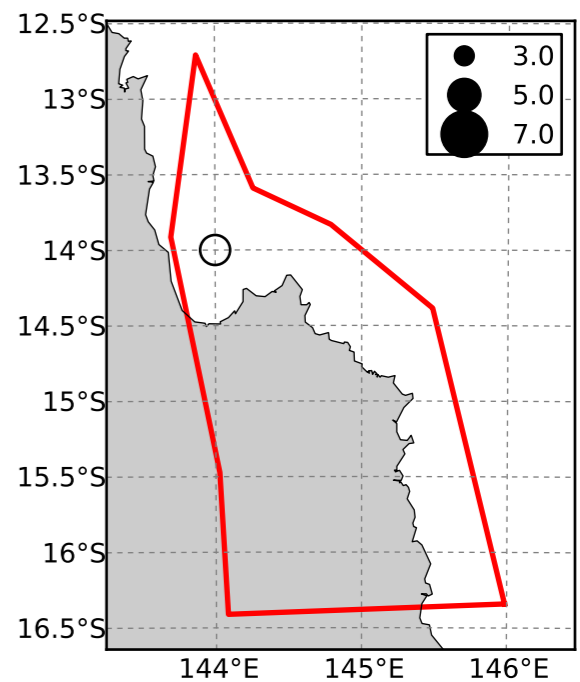
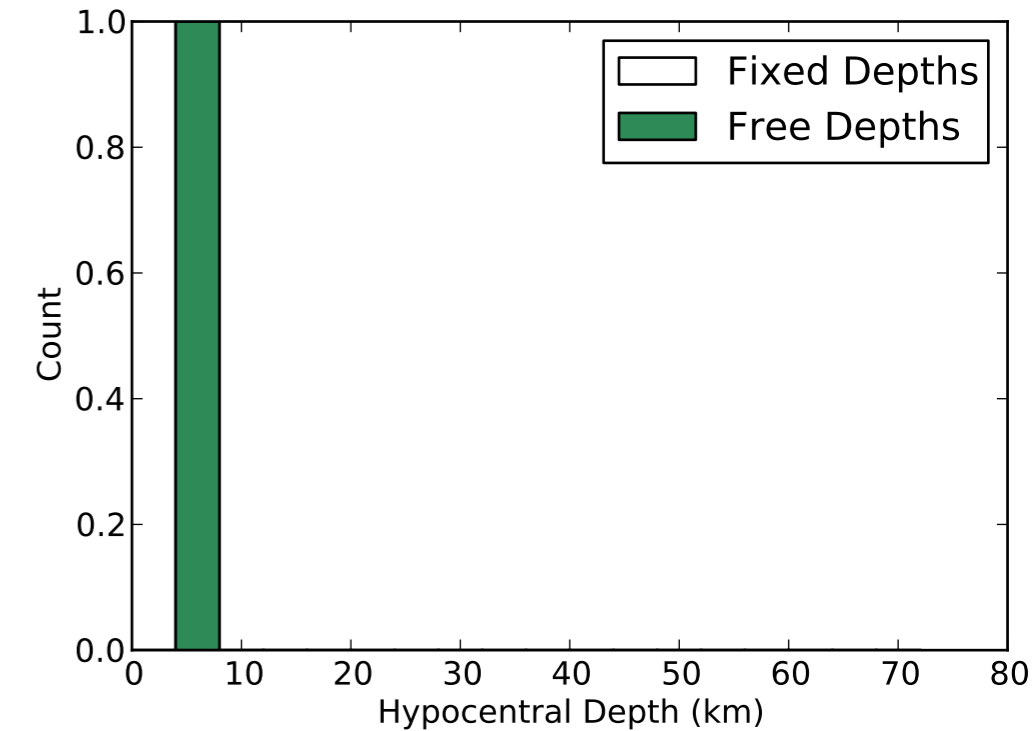
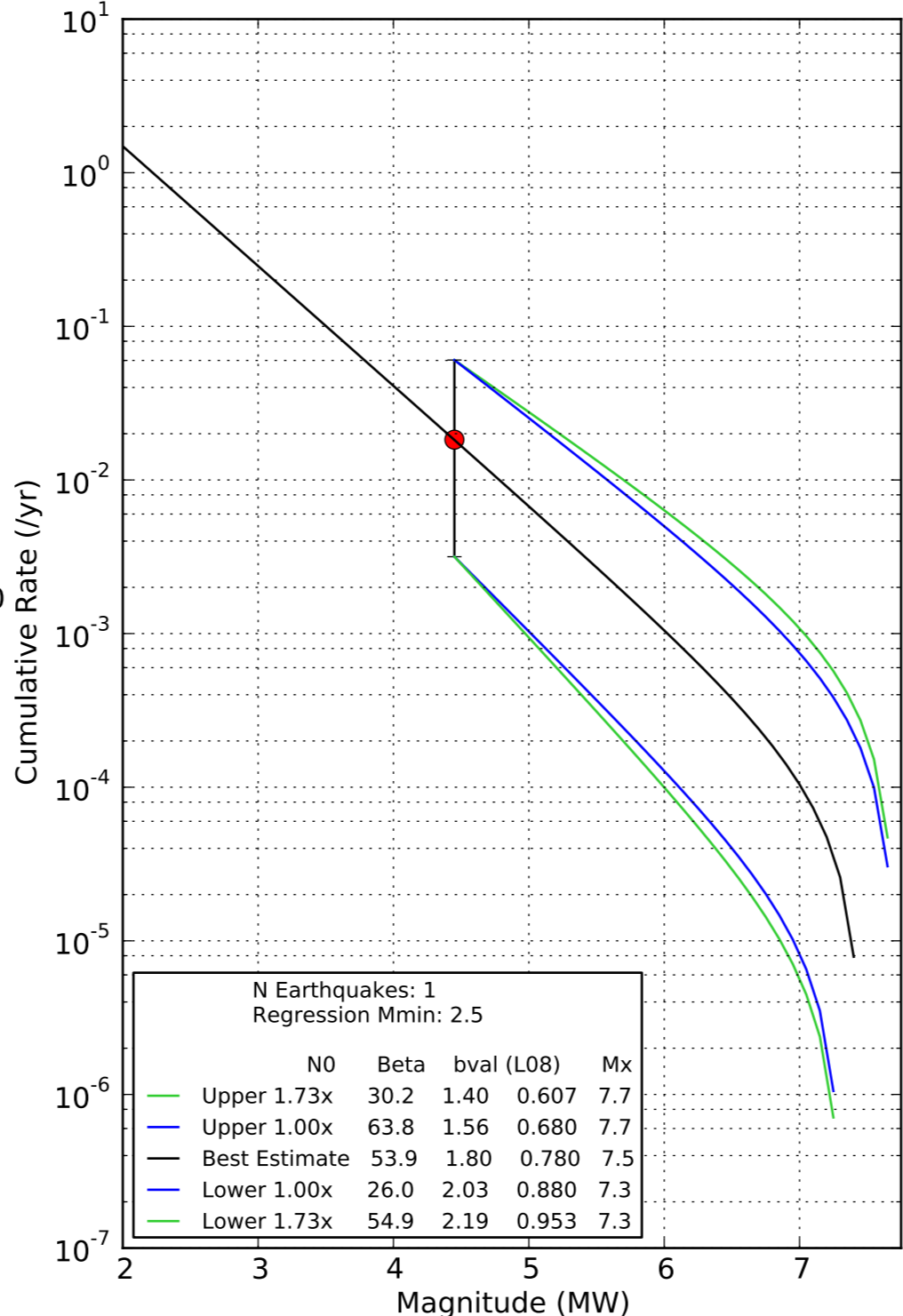
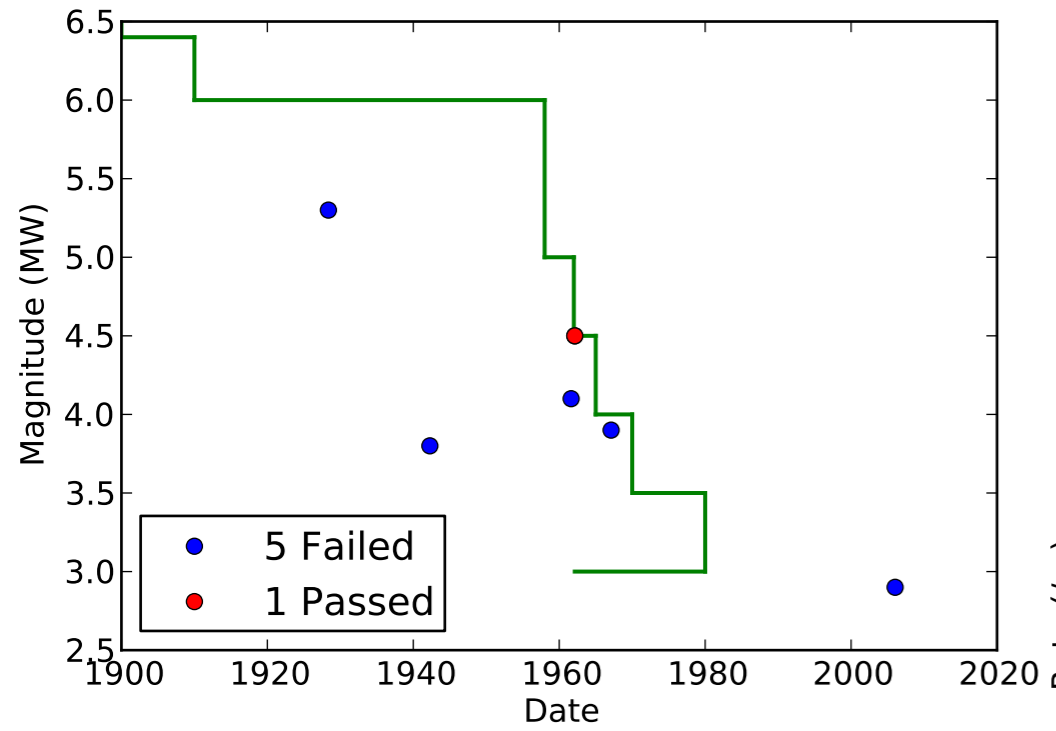
ZONE 30 (Z30) - Weichert



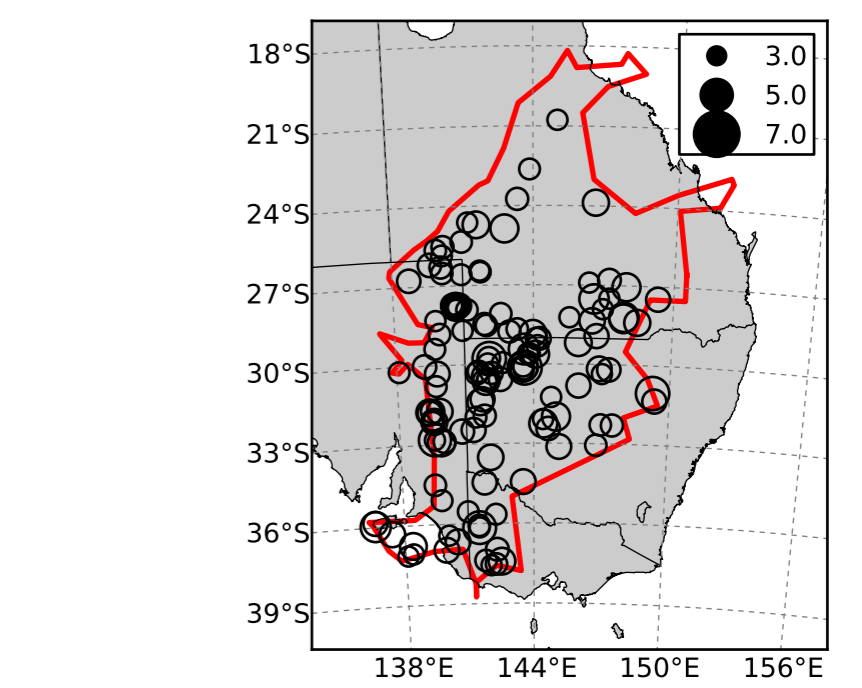
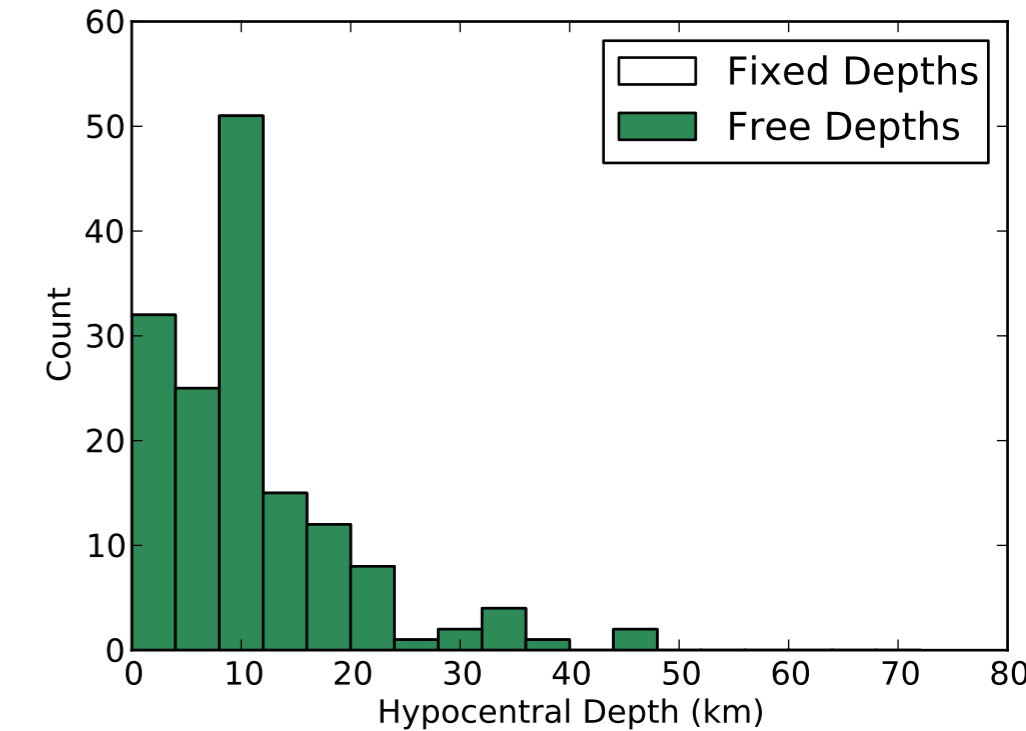
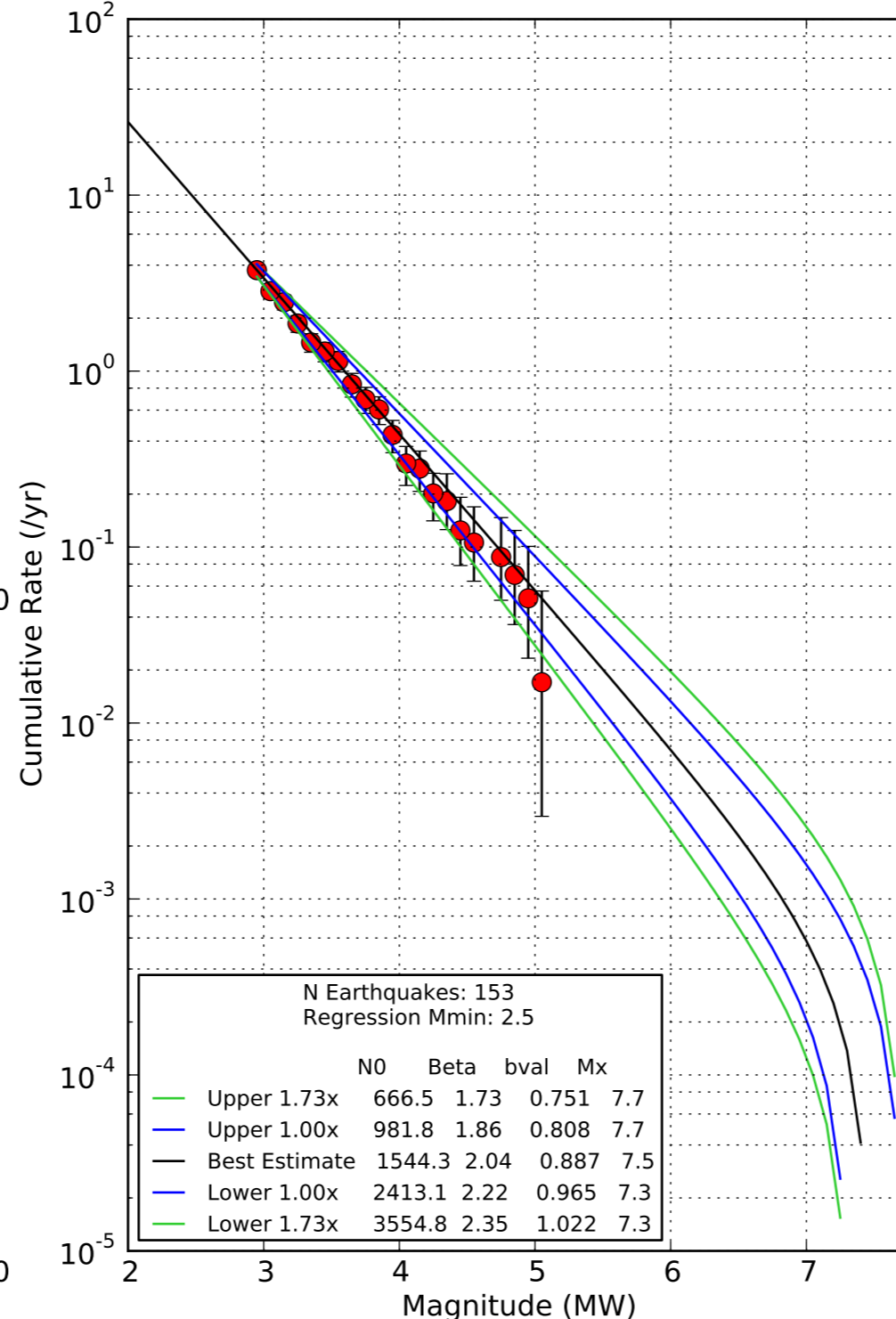
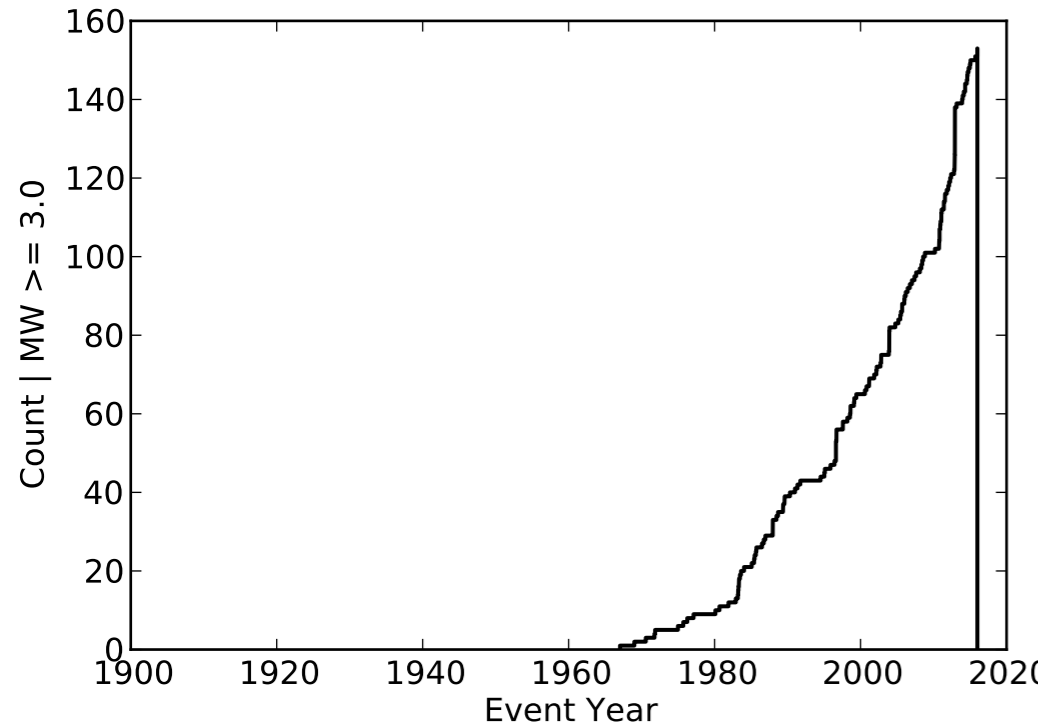
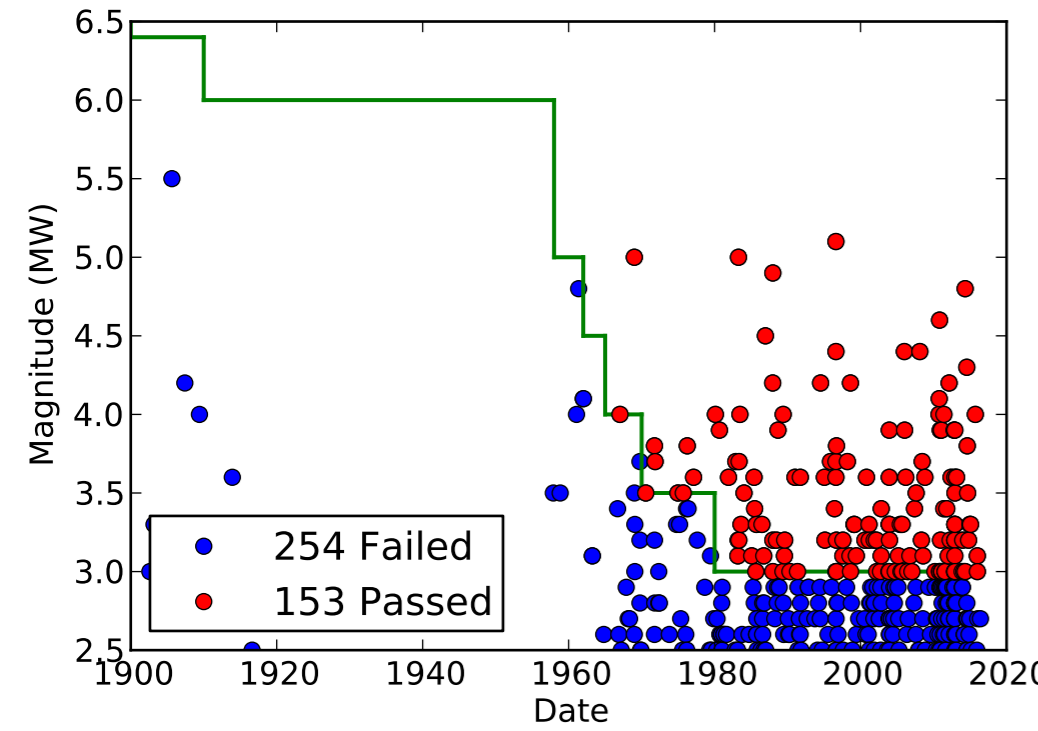
ZONE 31 (Z31) - Aki ML



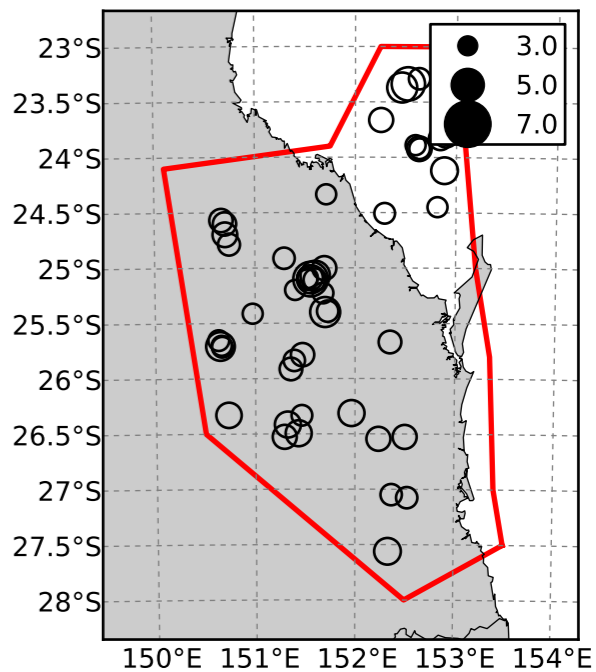
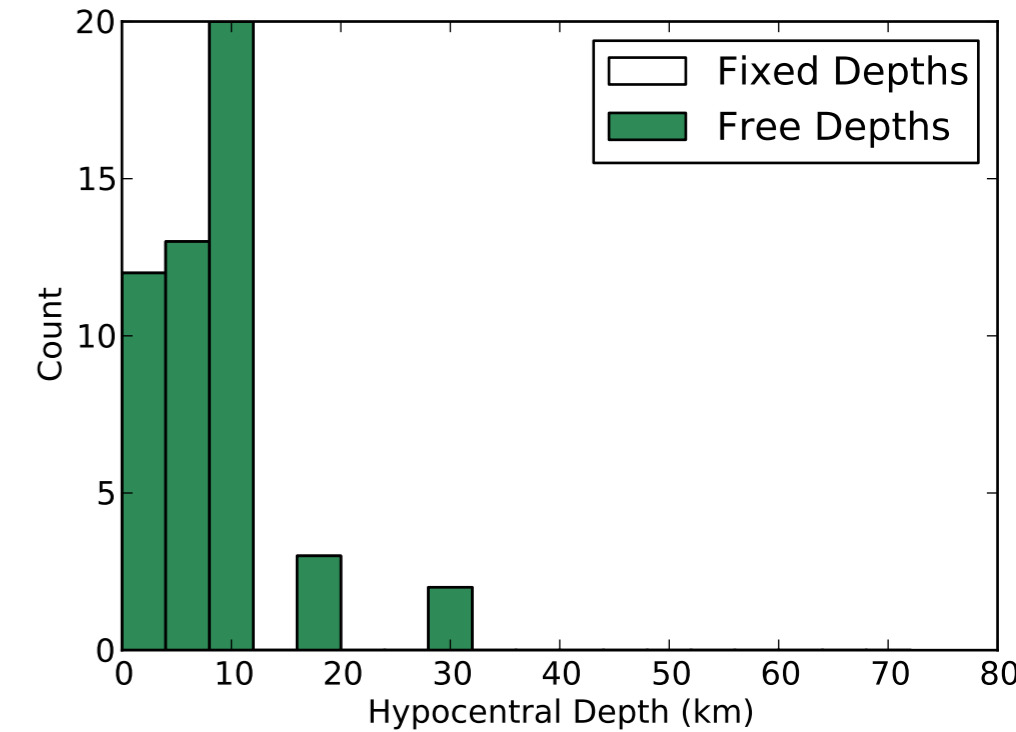
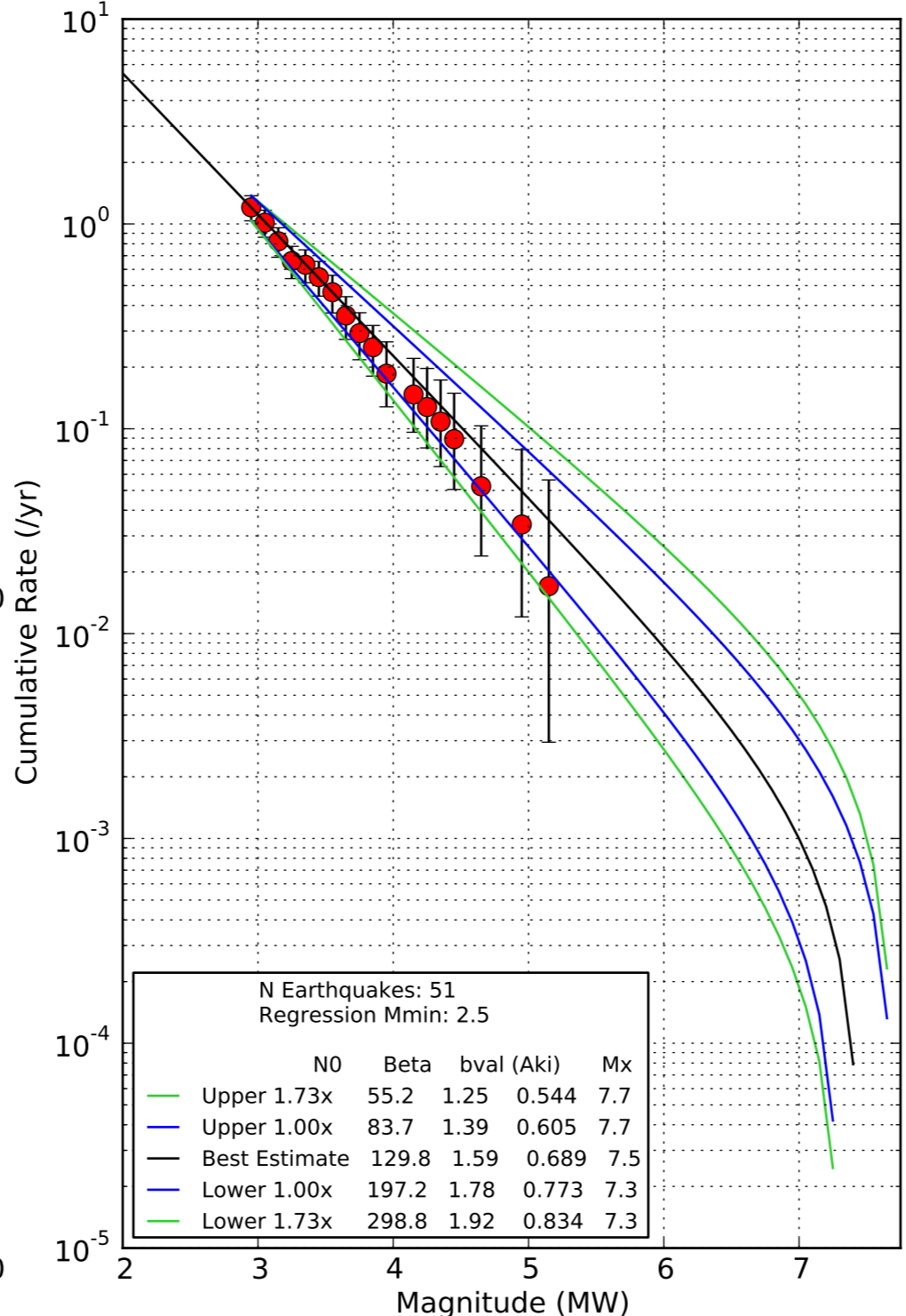
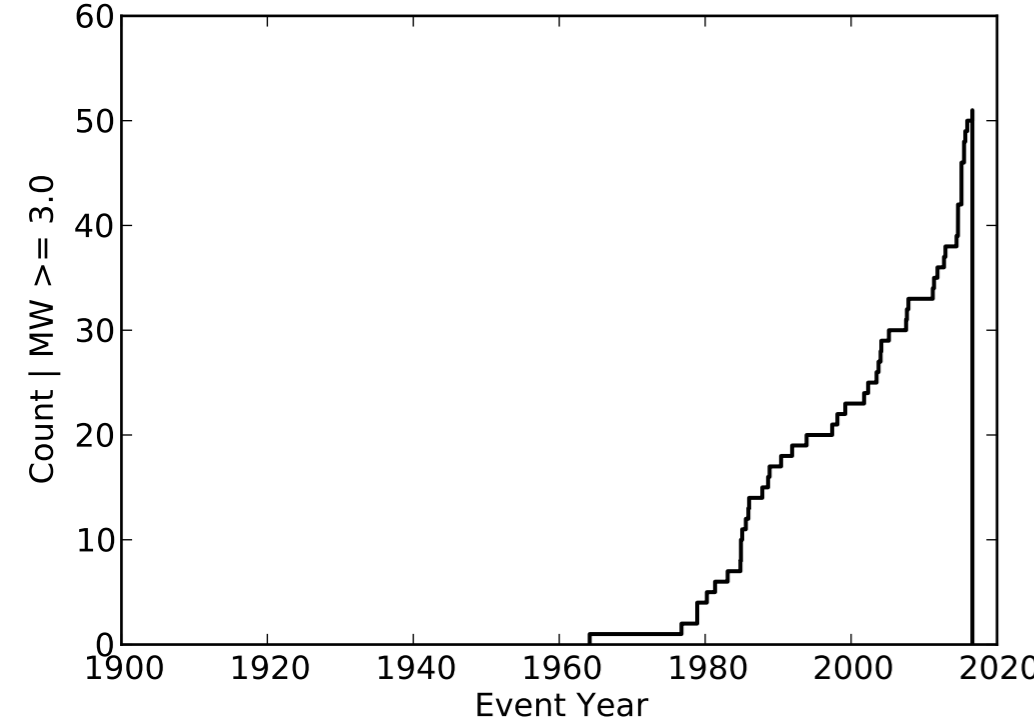
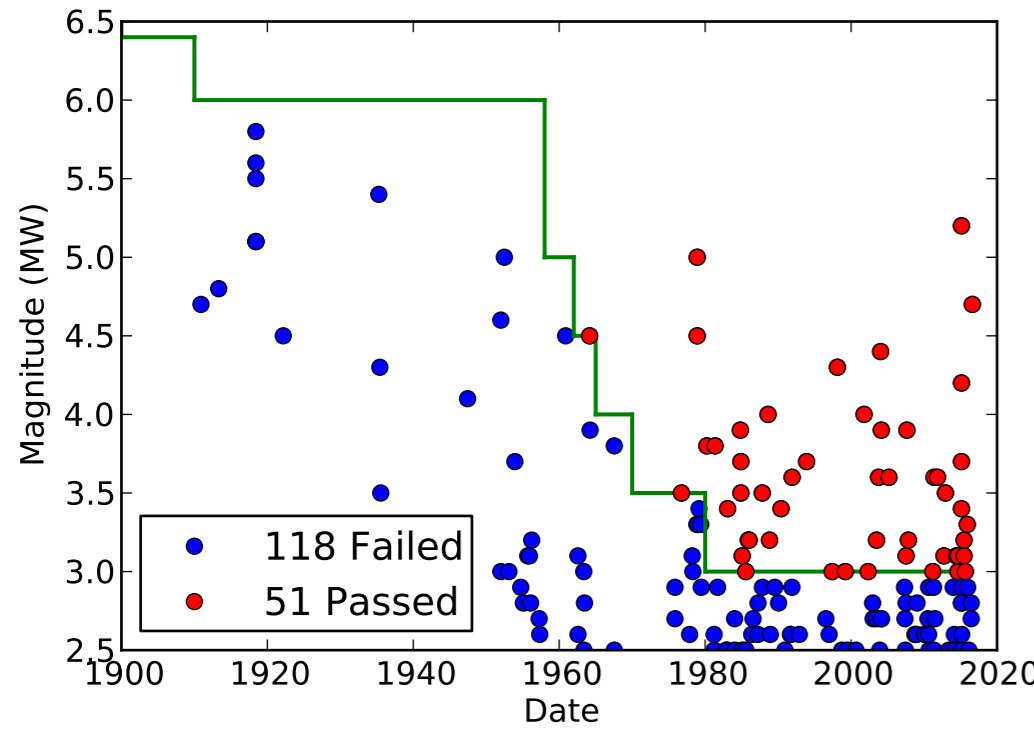
FILL 2 (FL2) - L08 b-values



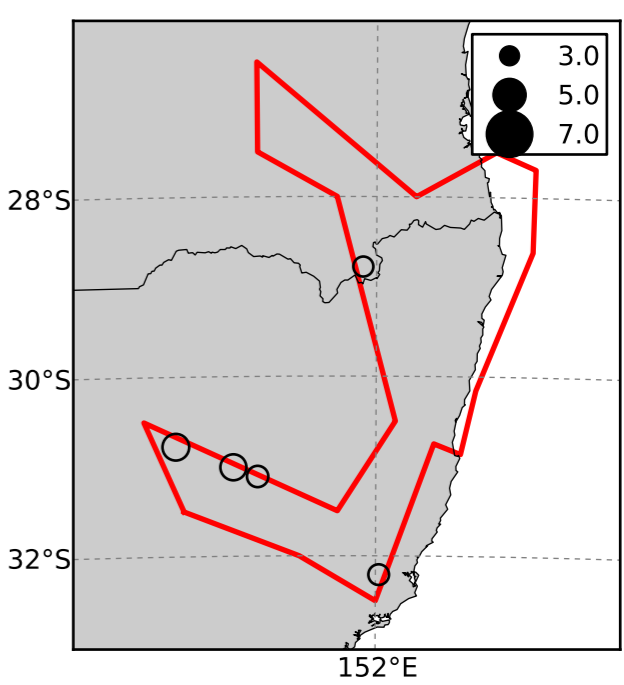
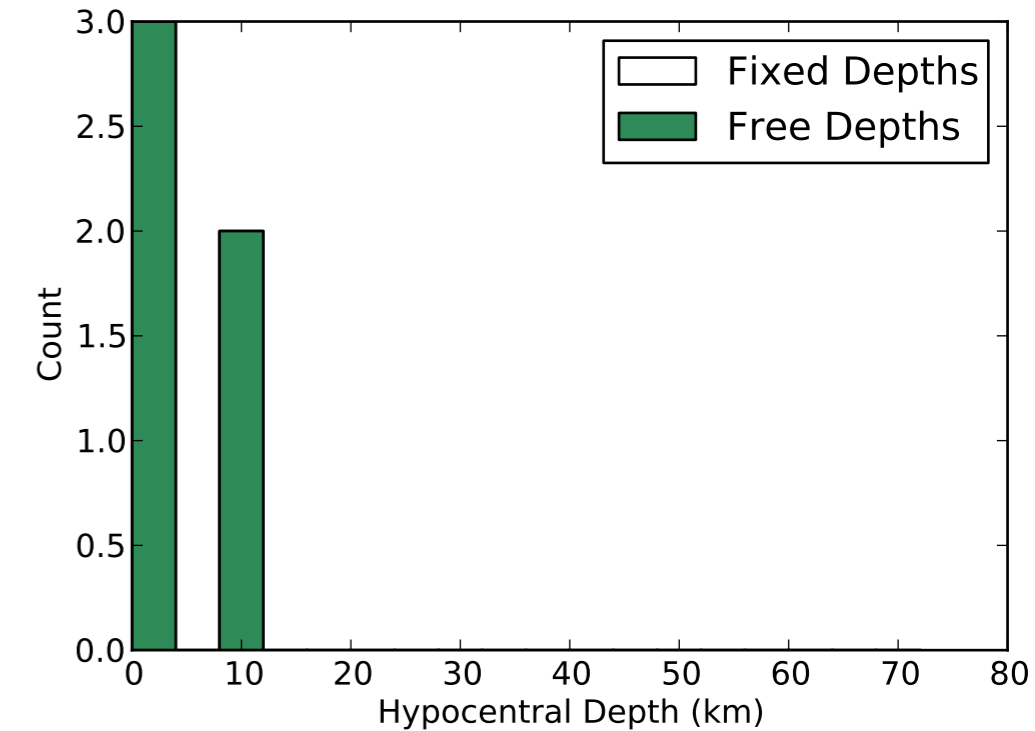
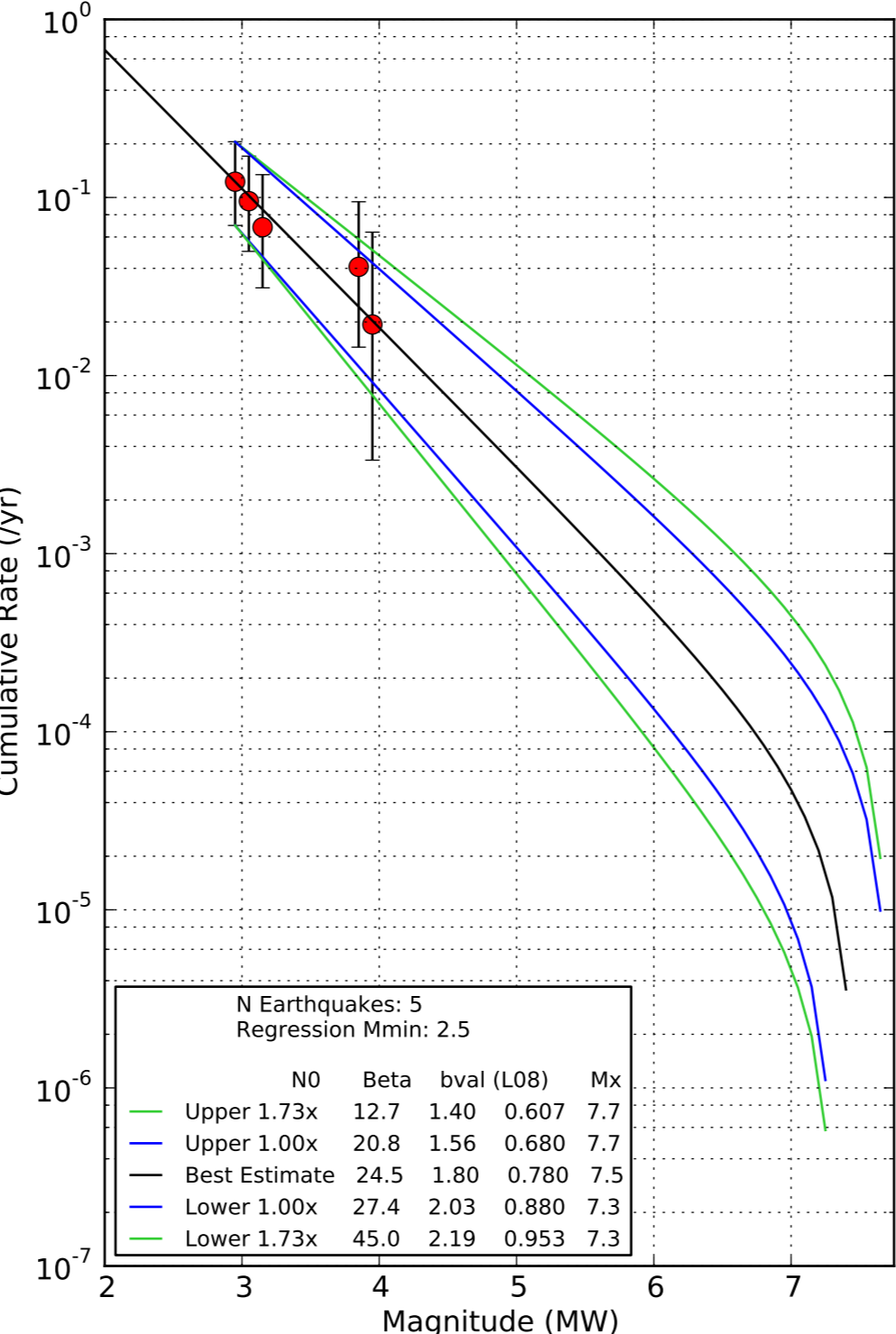
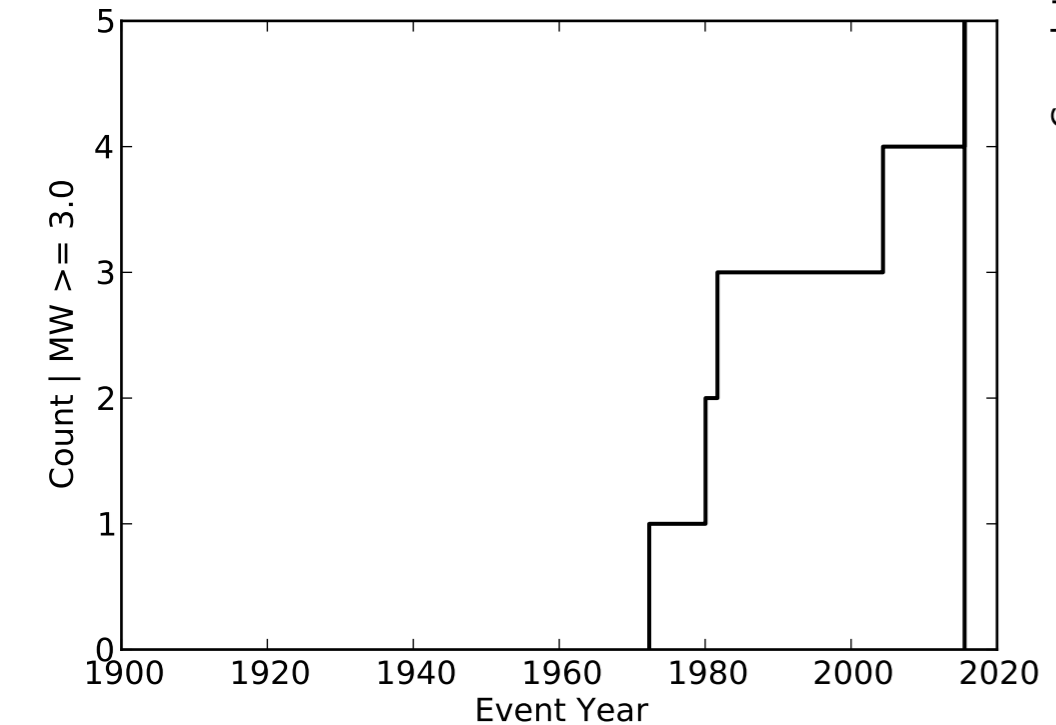
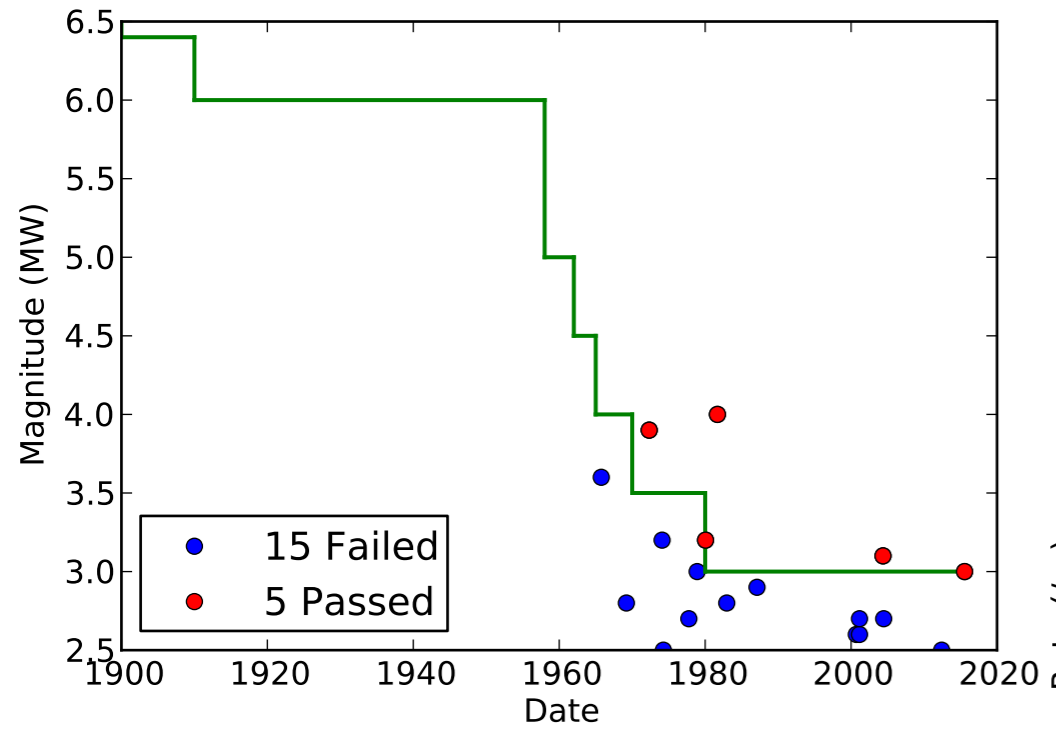
BACKGROUND EAST (BGE) - Weichert



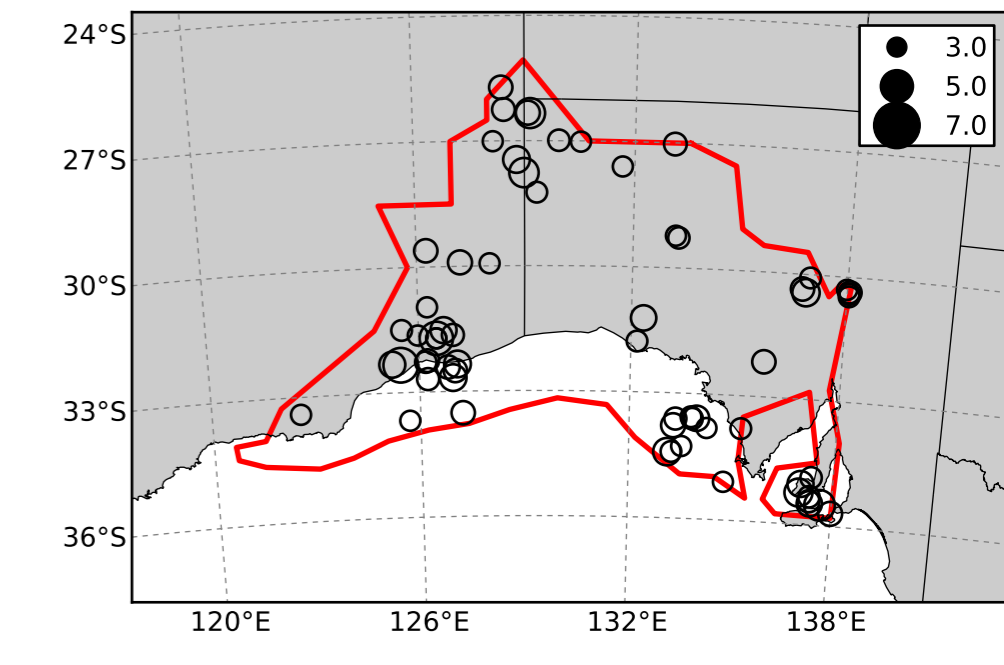
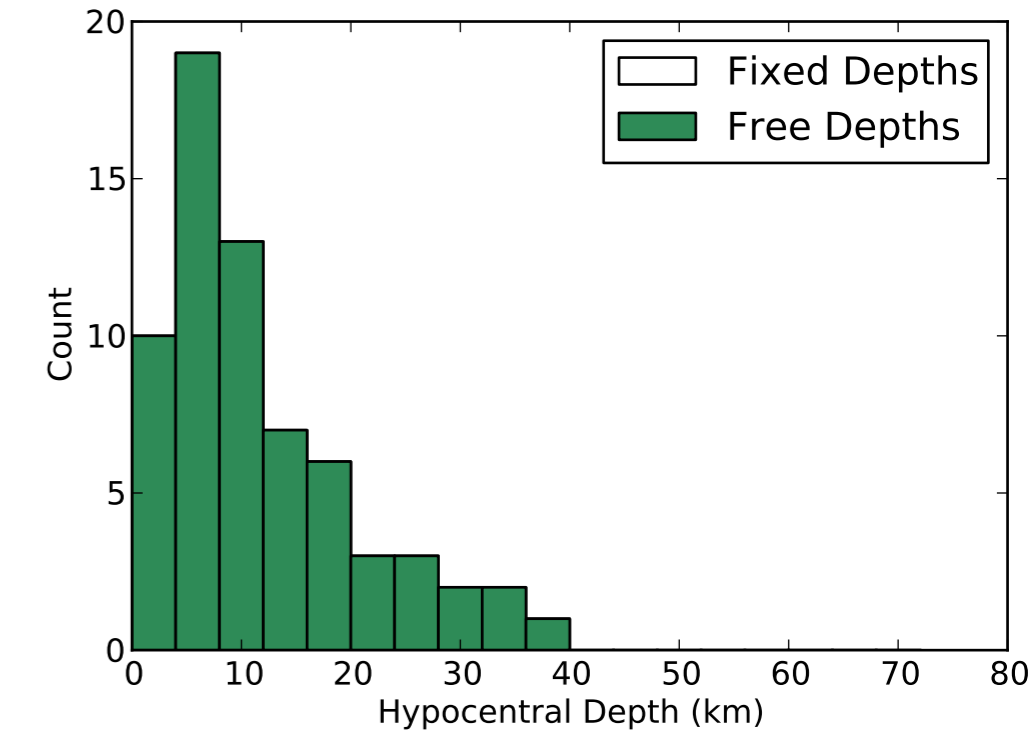
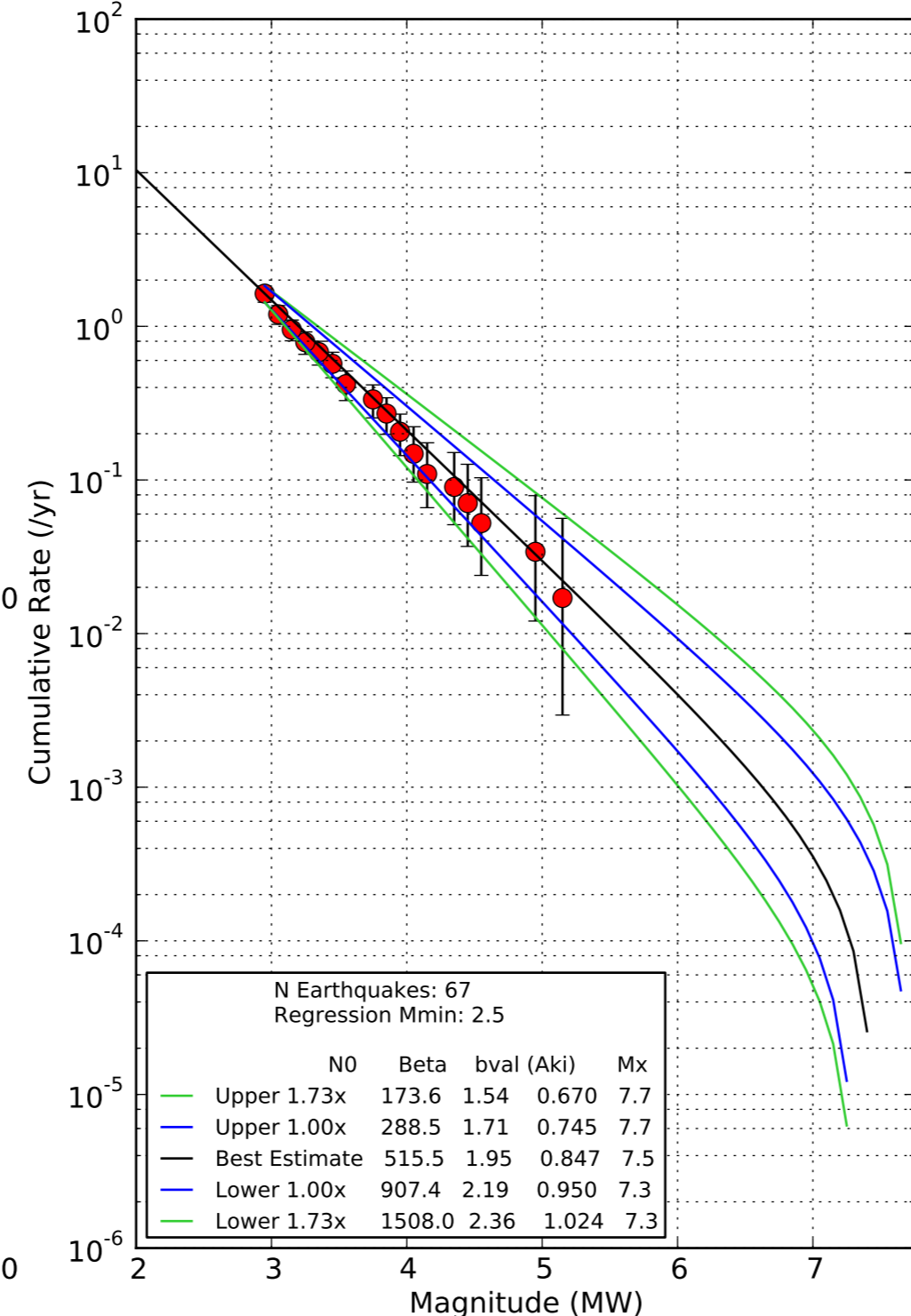
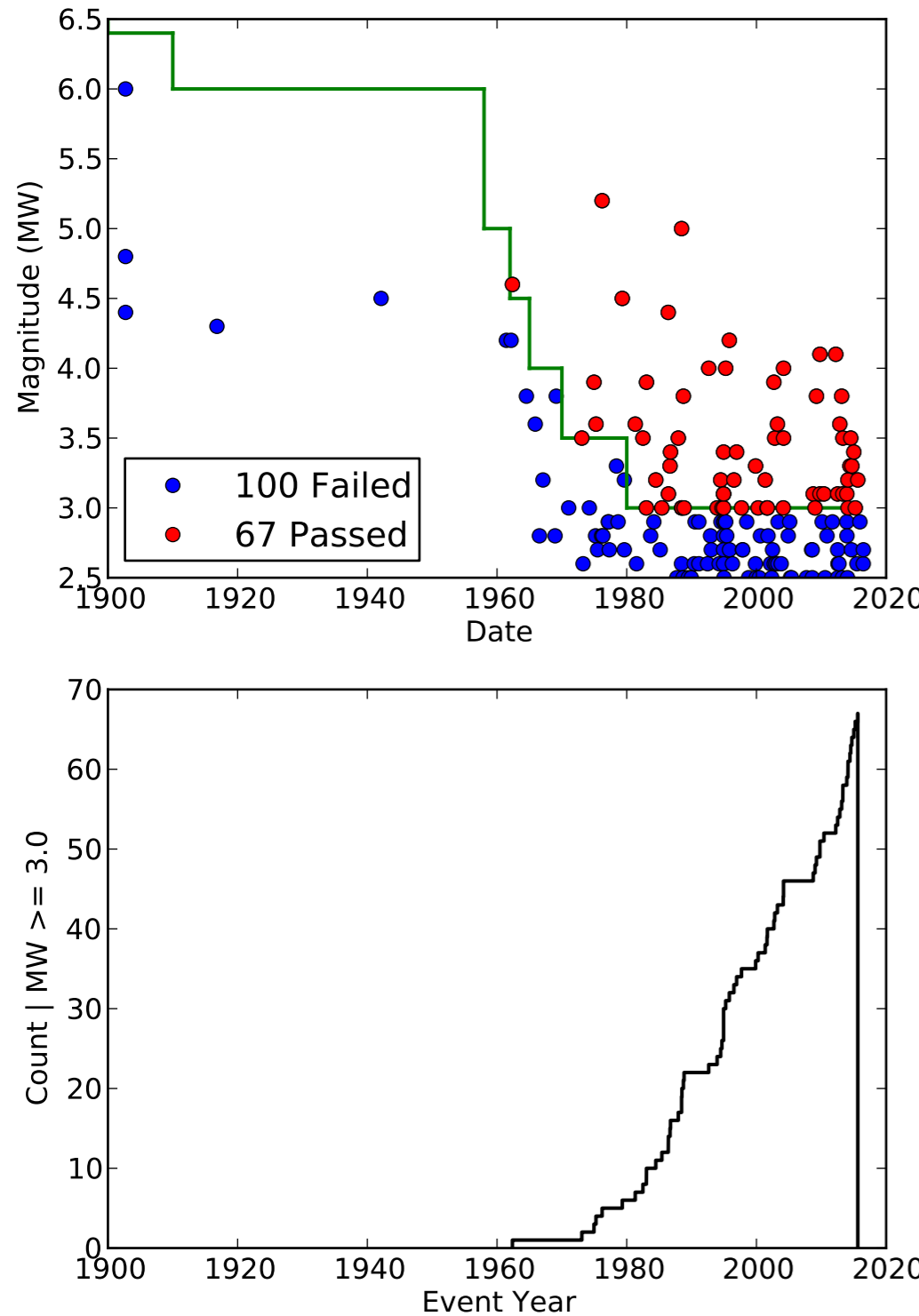
ZONE 3 (Z03) - Aki ML



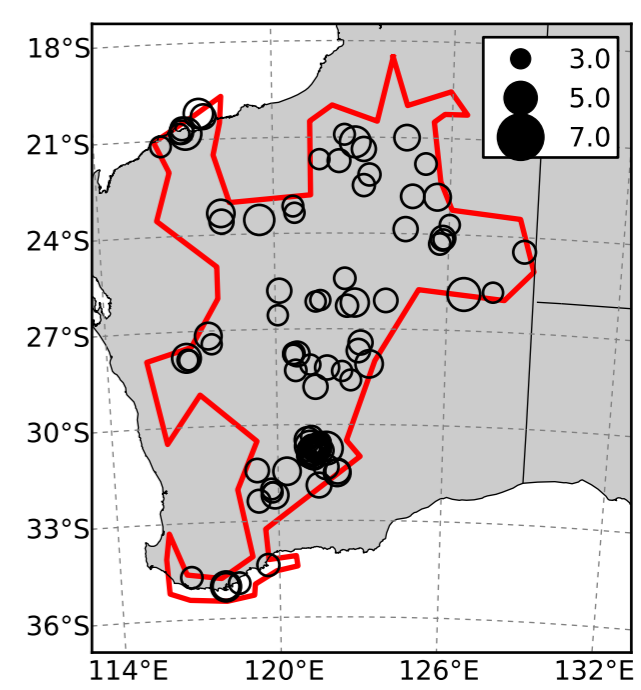
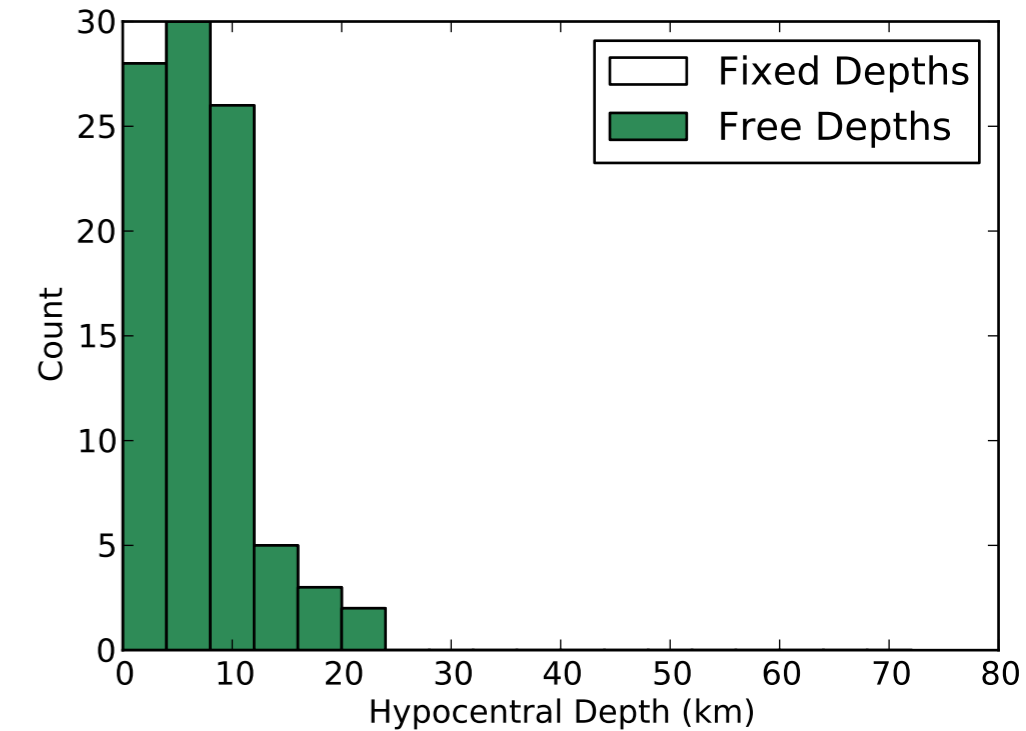
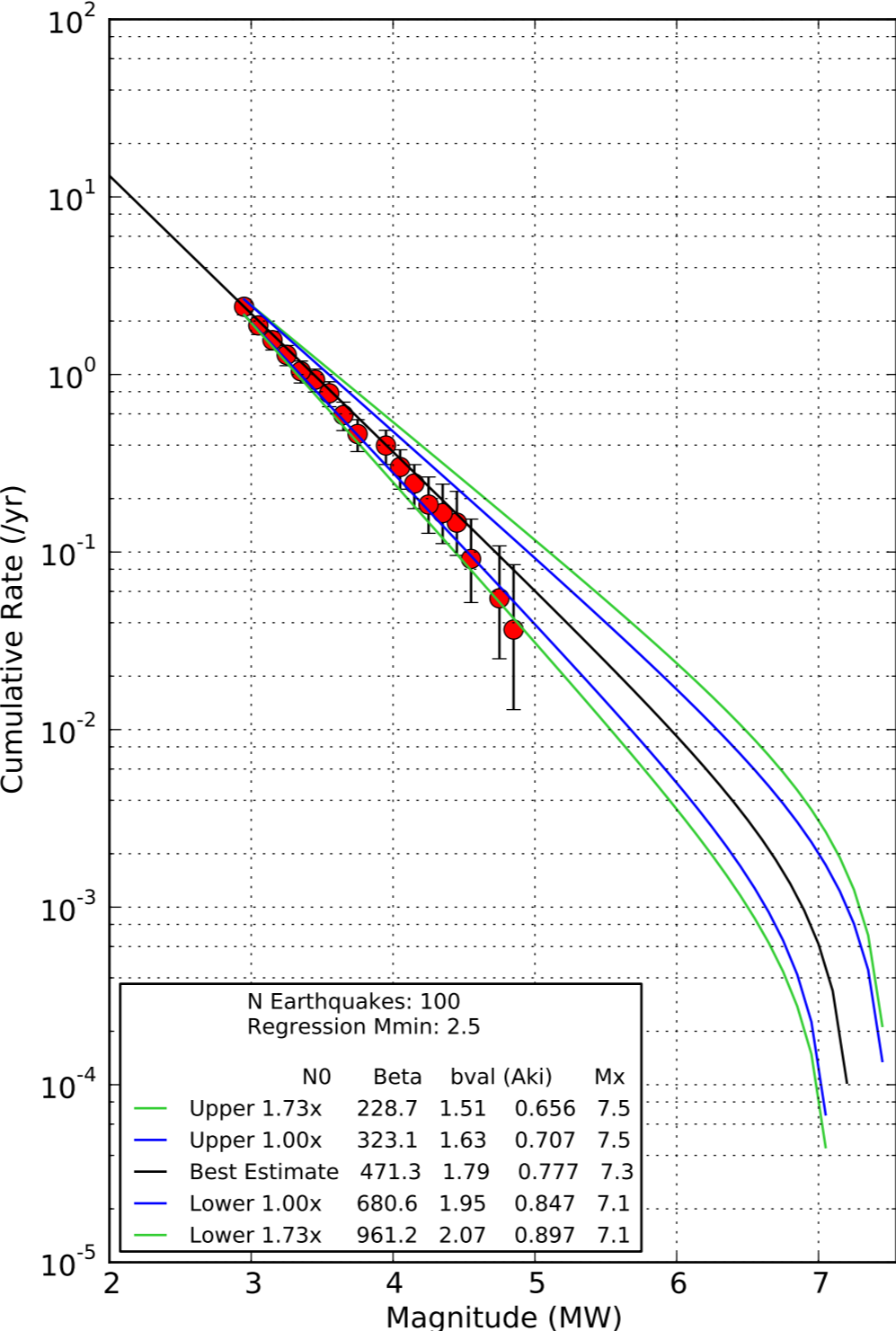
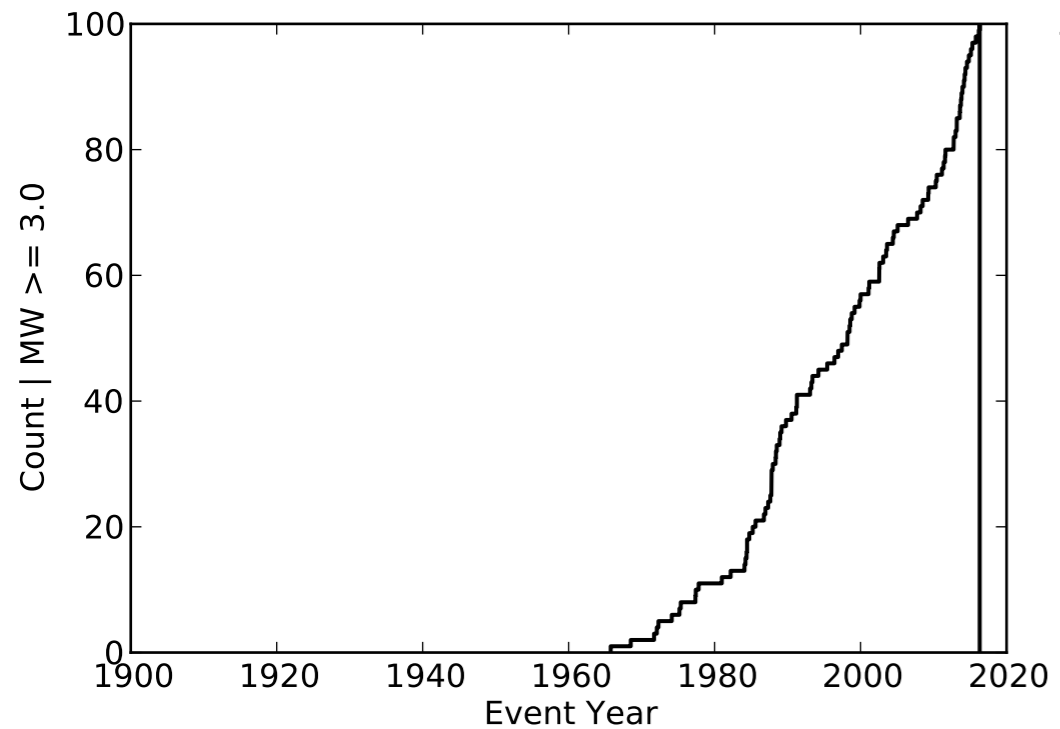
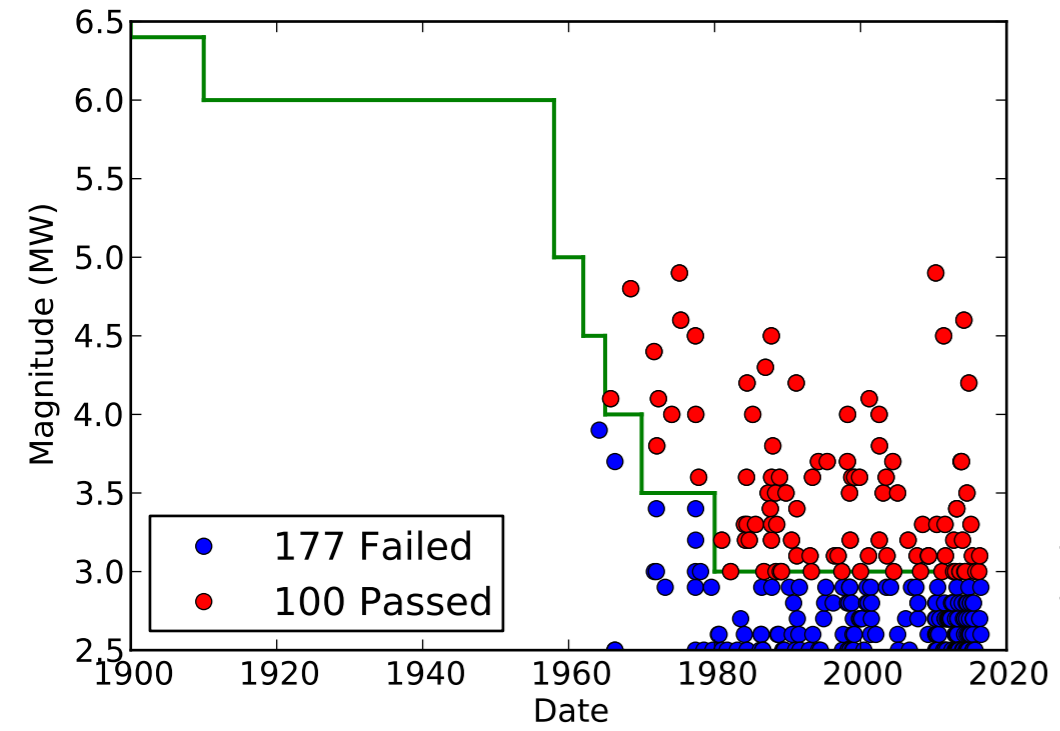
FILL 3 (FL3) - L08 b-values



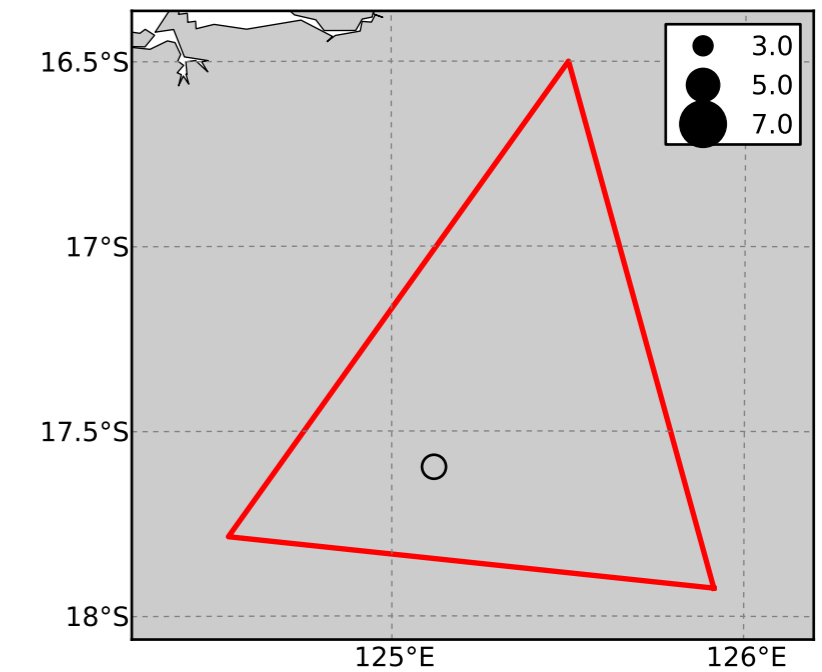
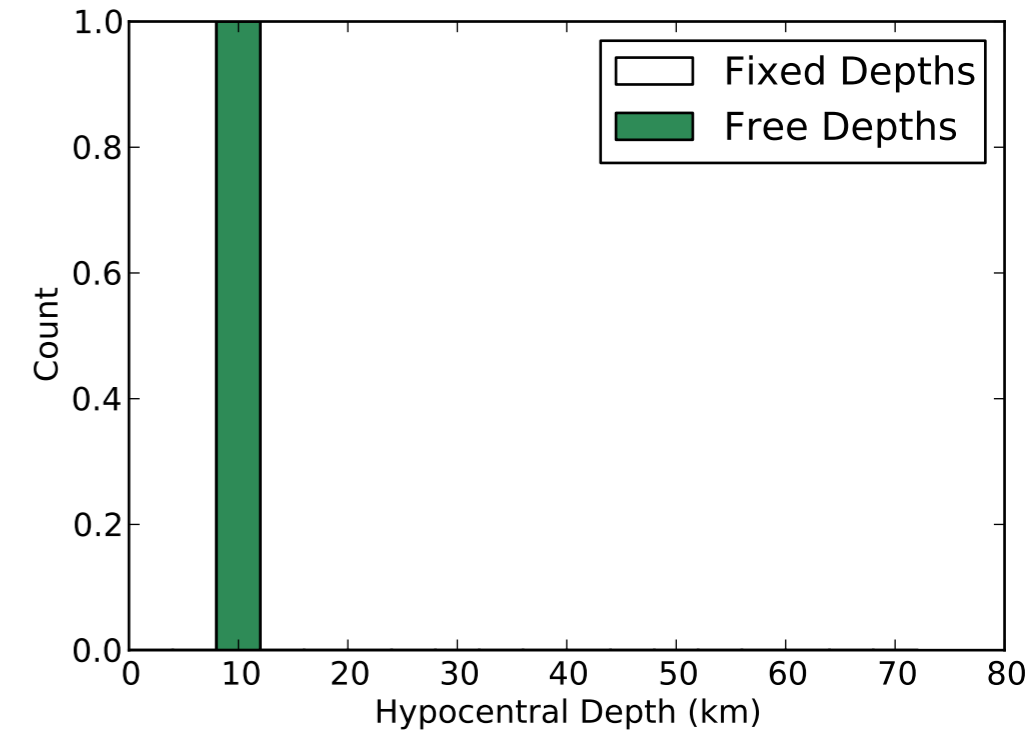
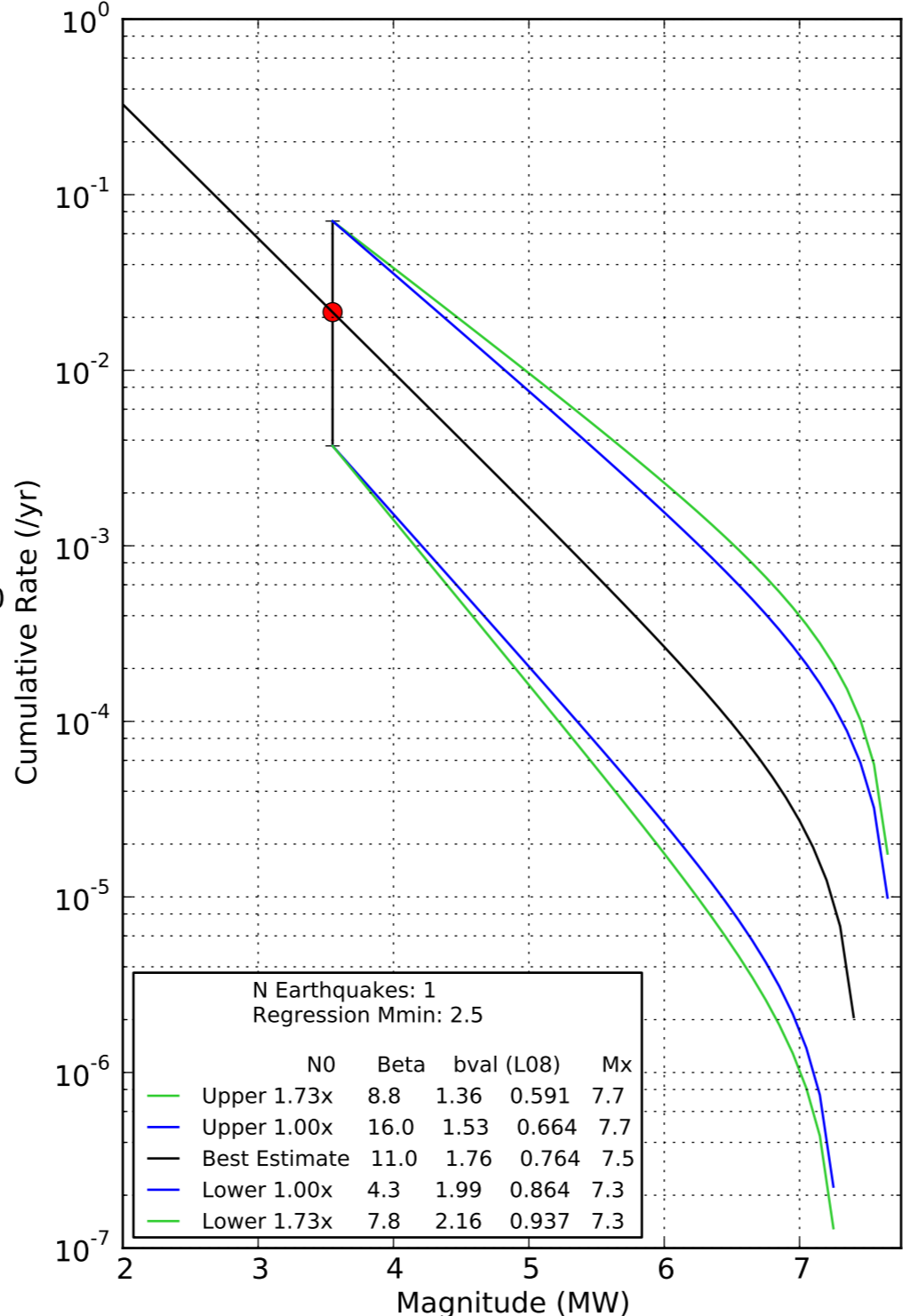
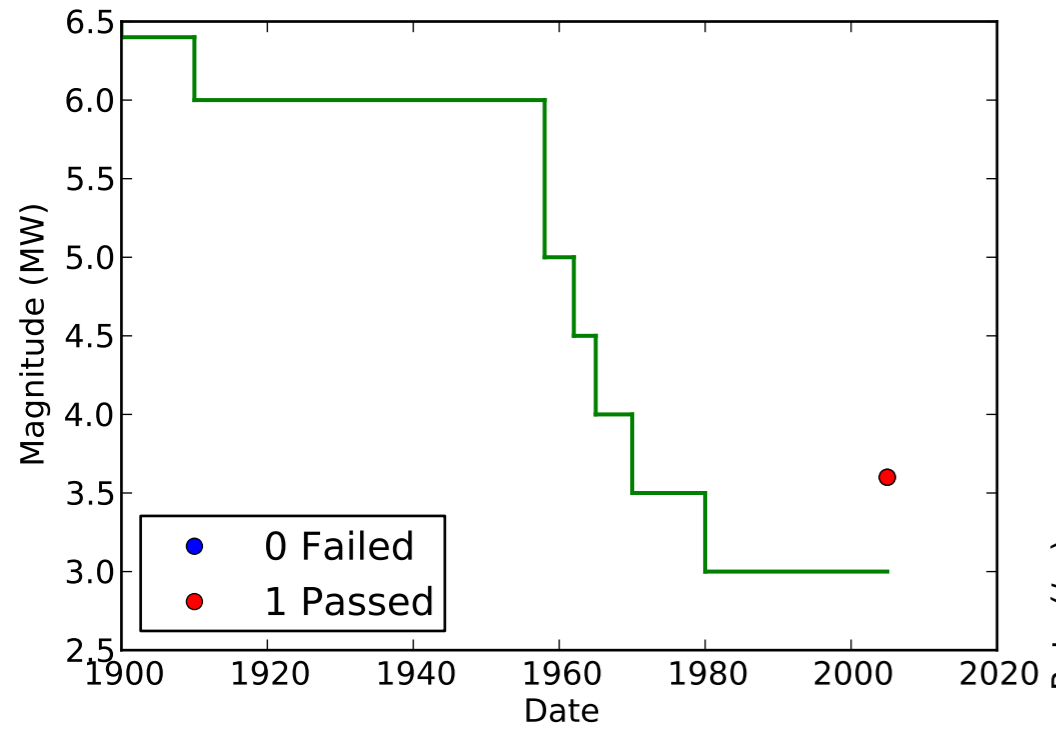
BACKGROUND SOUTH (BGS) - Aki ML



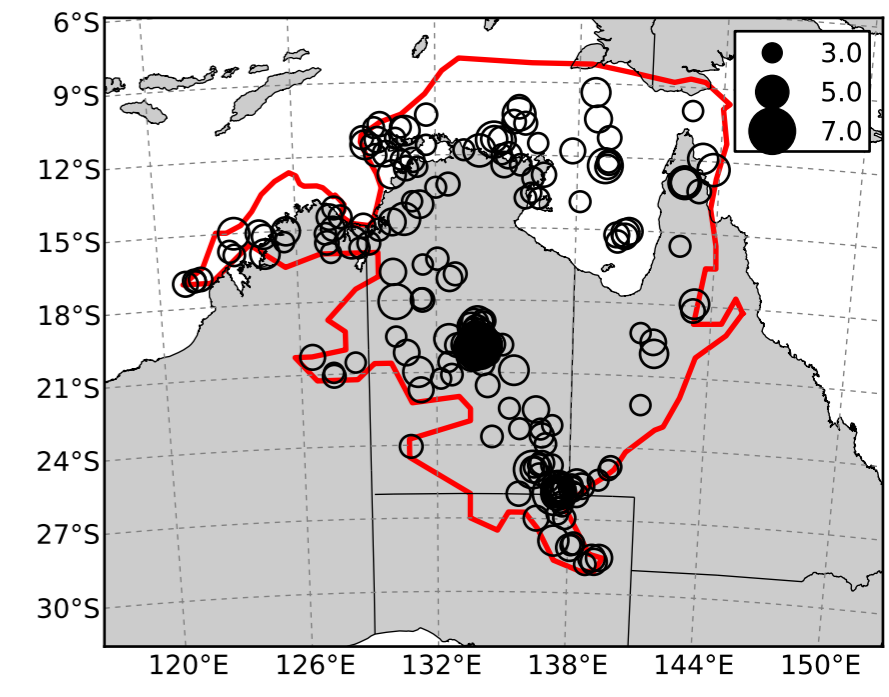
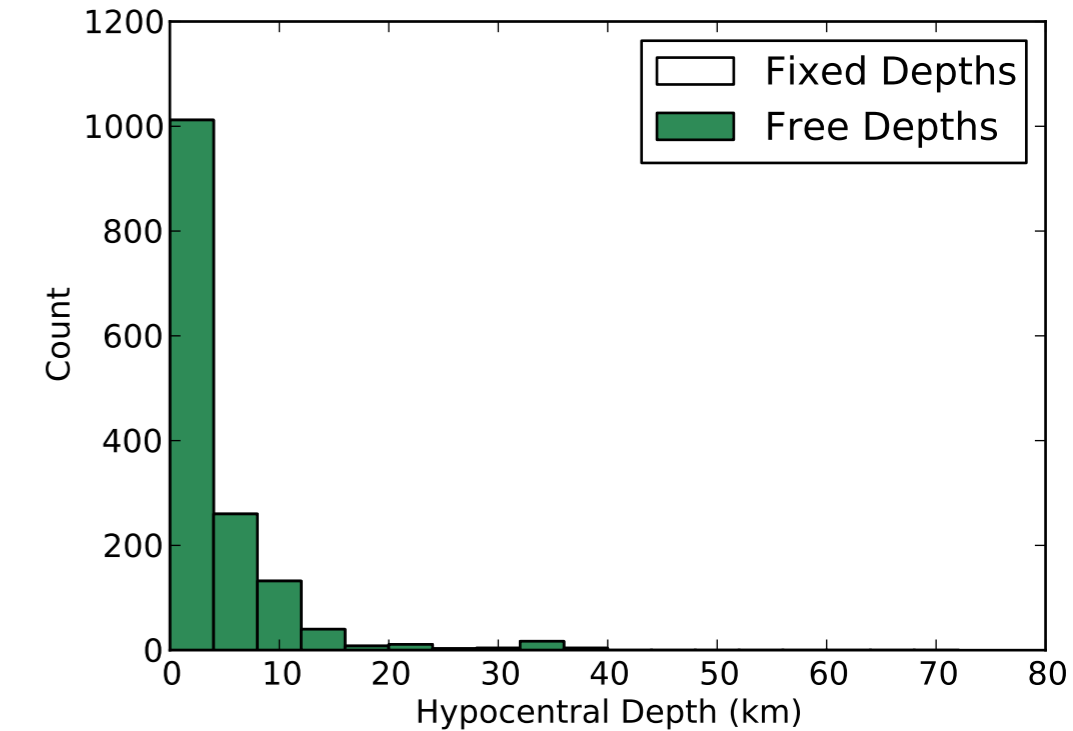
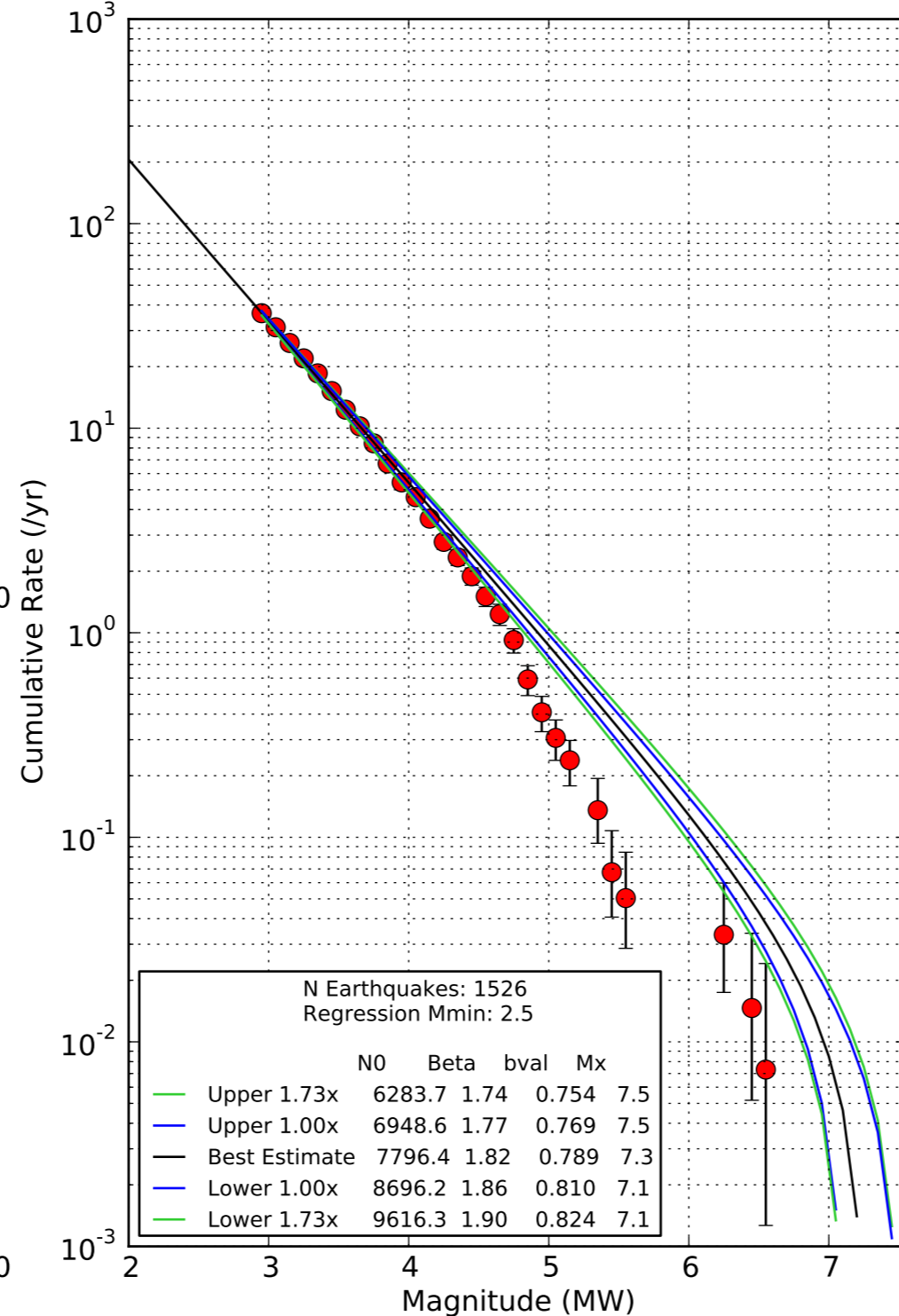
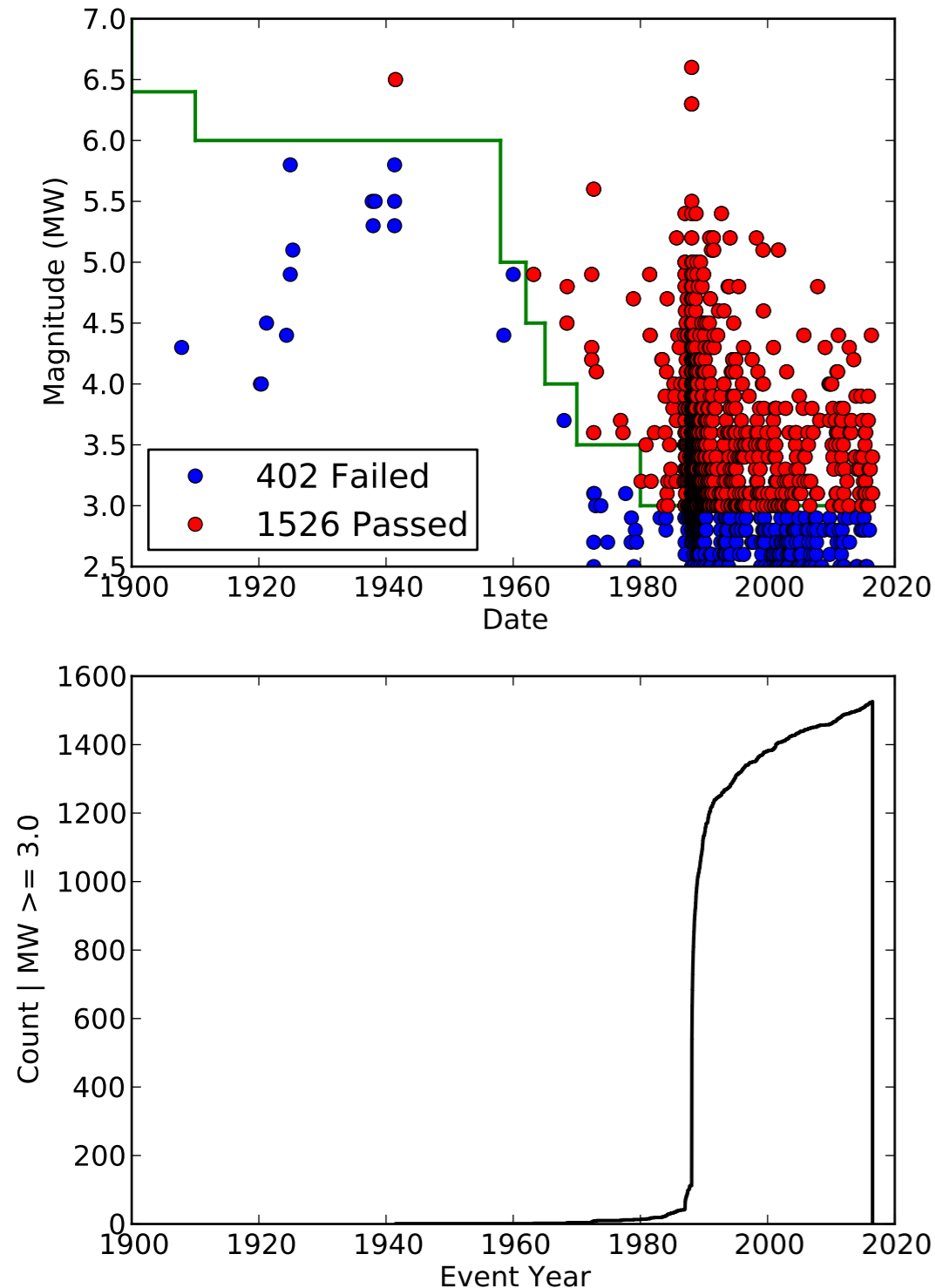
BACKGROUND WEST (BGW) - Aki ML



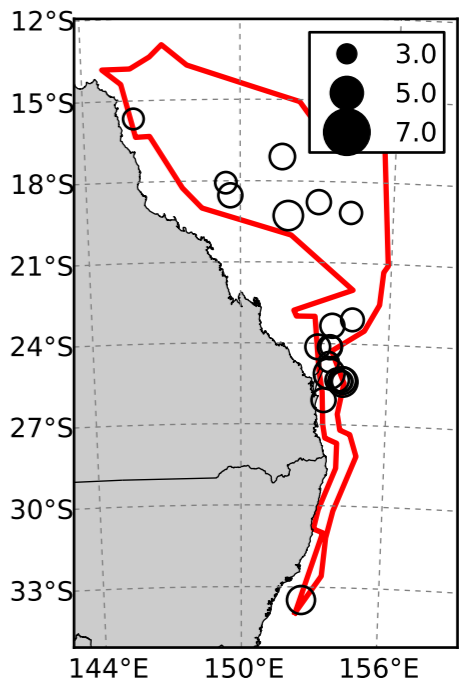
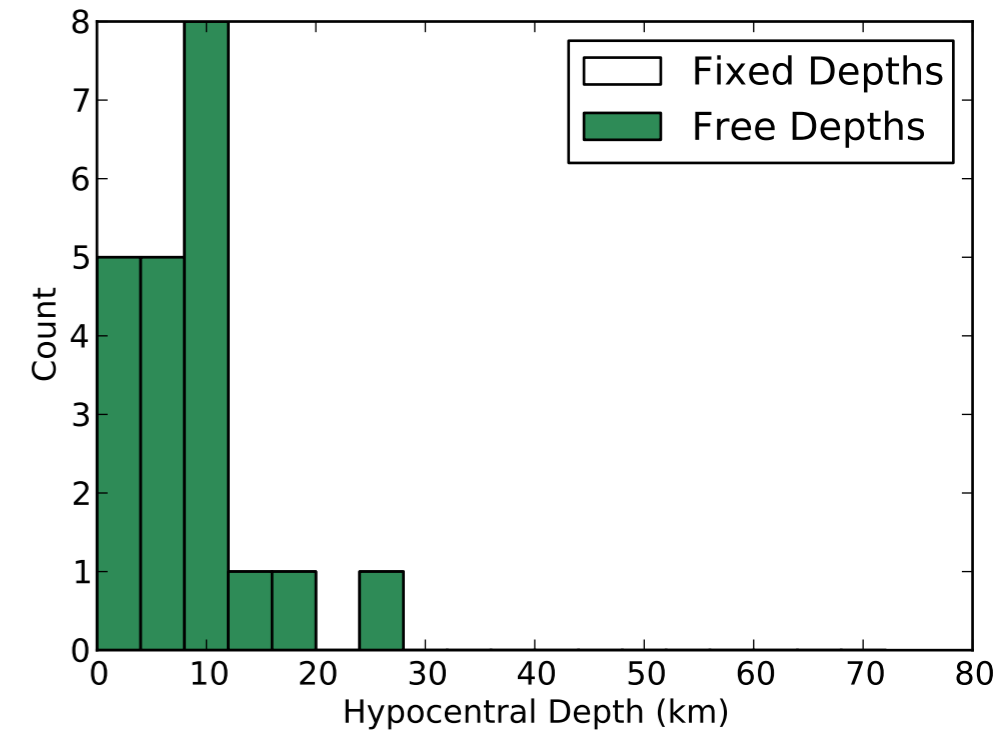
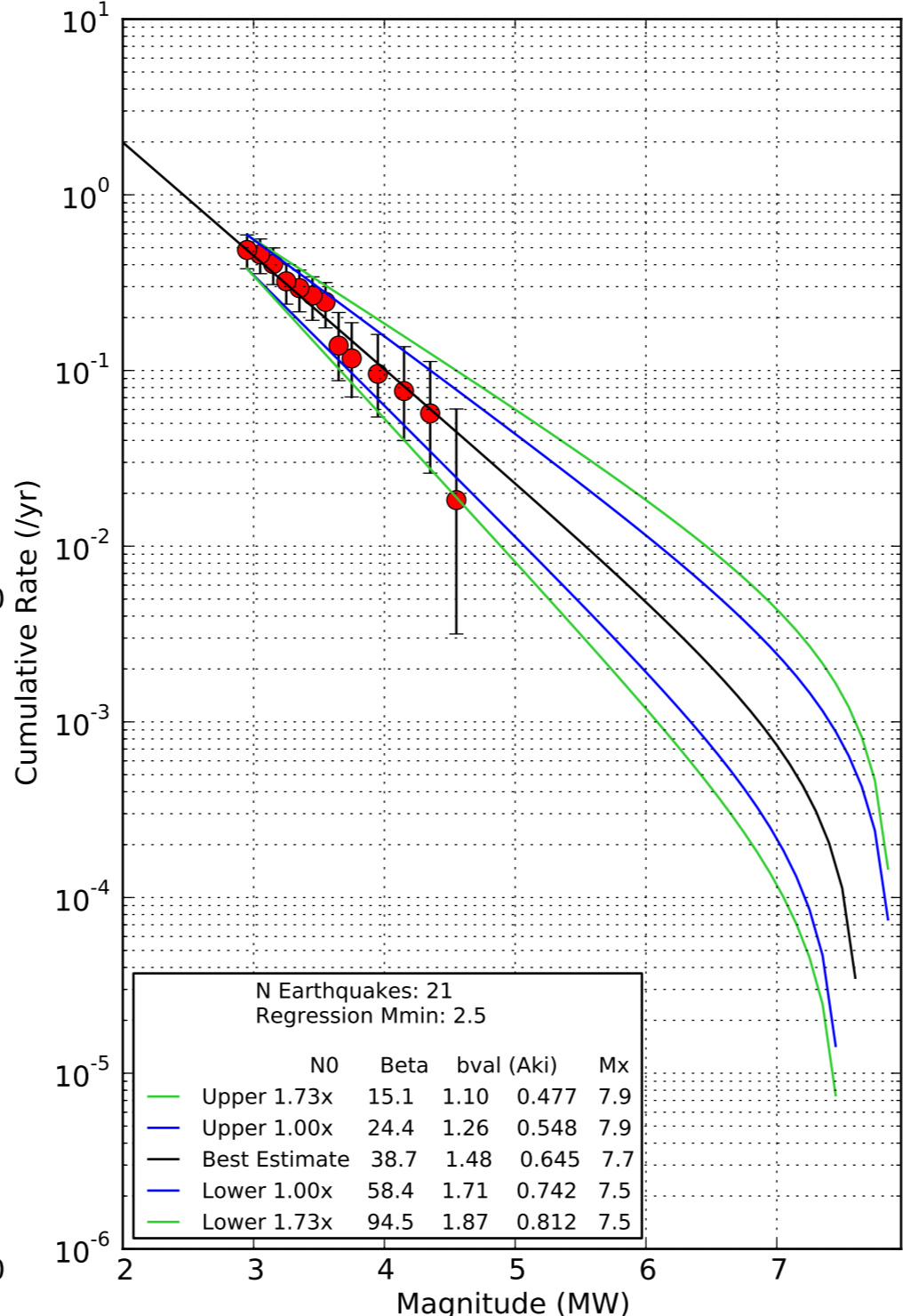
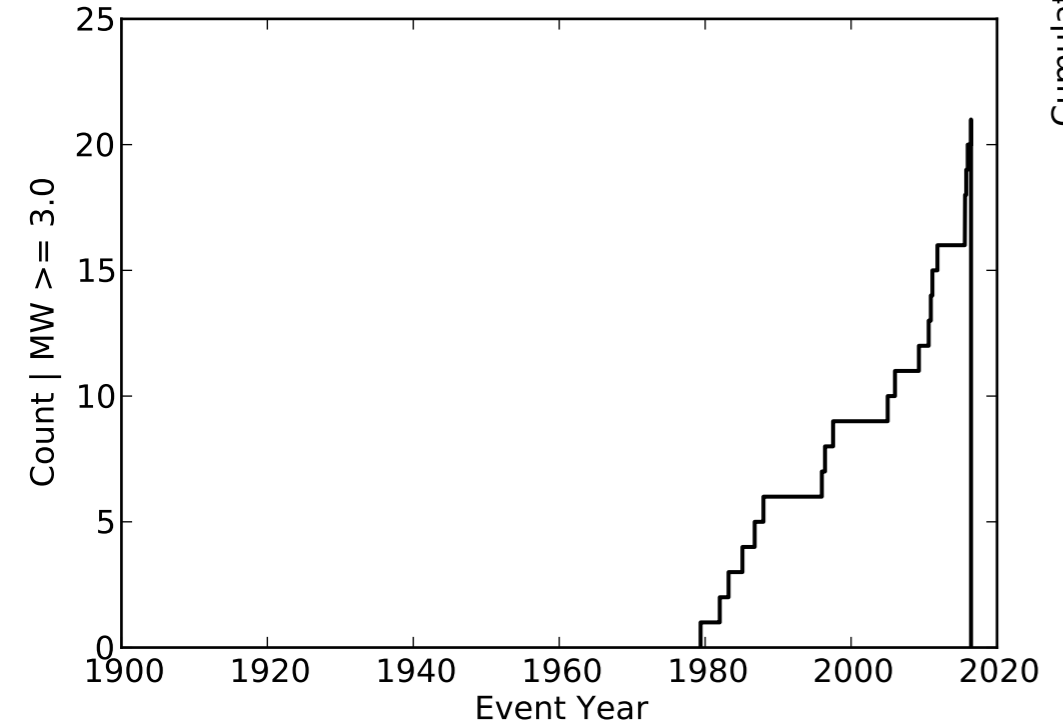
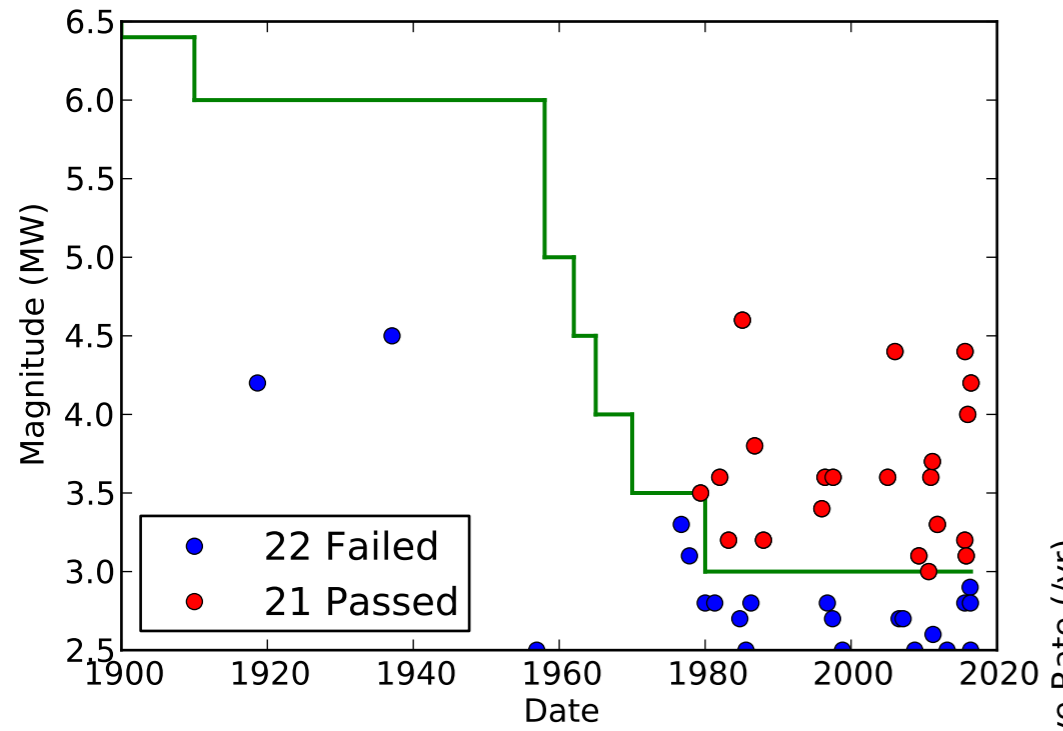
FILL 4 (FL4) - L08 b-values



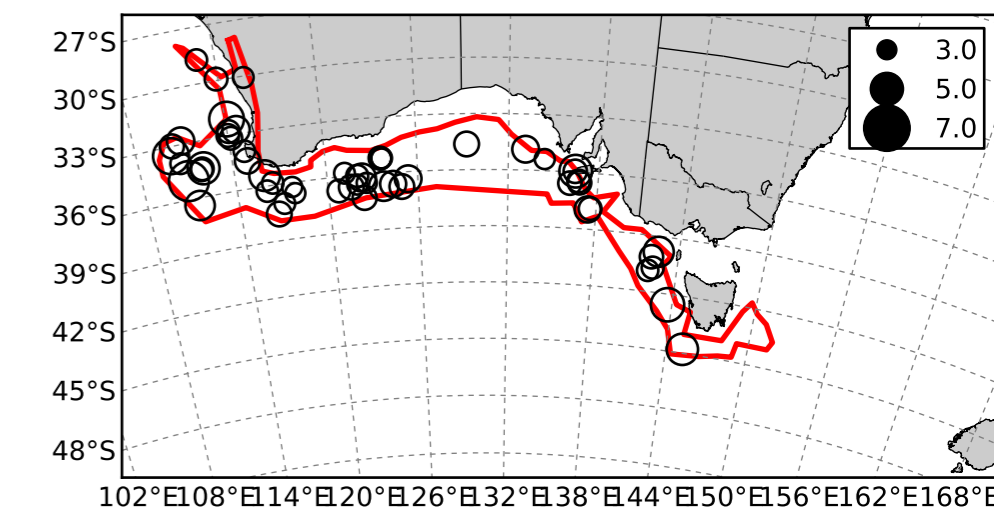
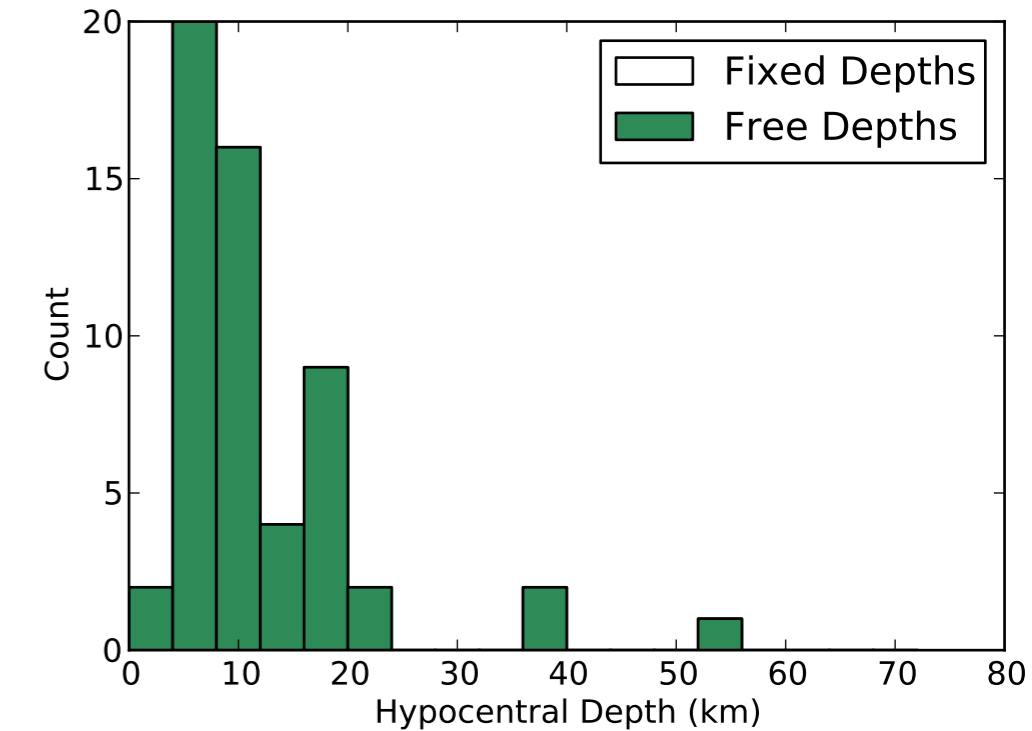
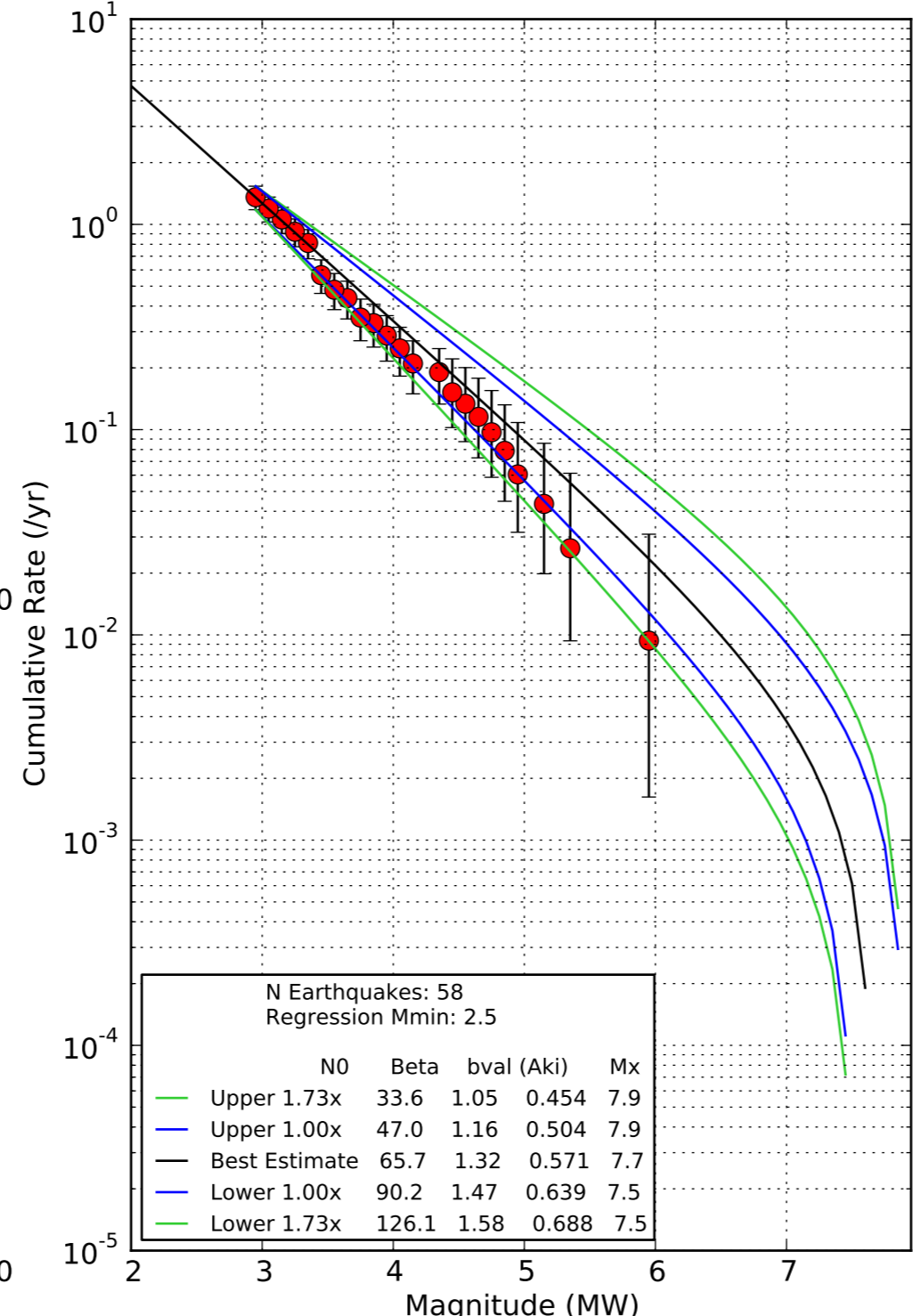
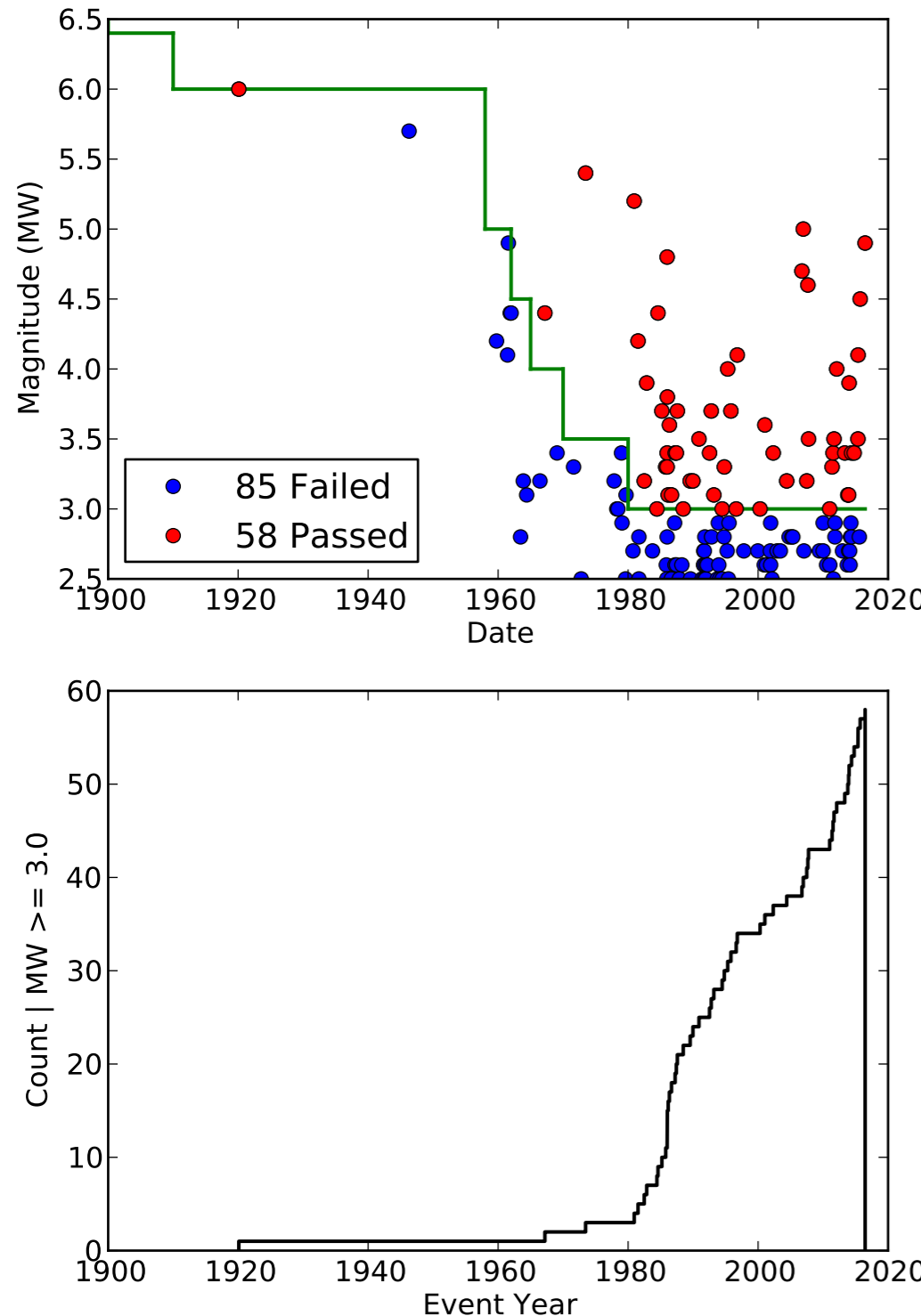
BACKGROUND NORTH (BGN) - Weichert



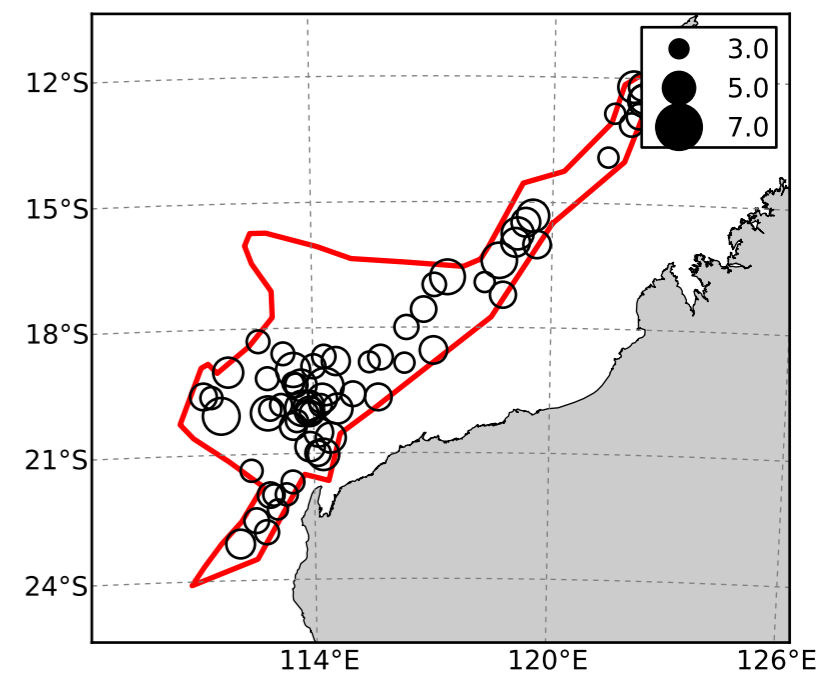
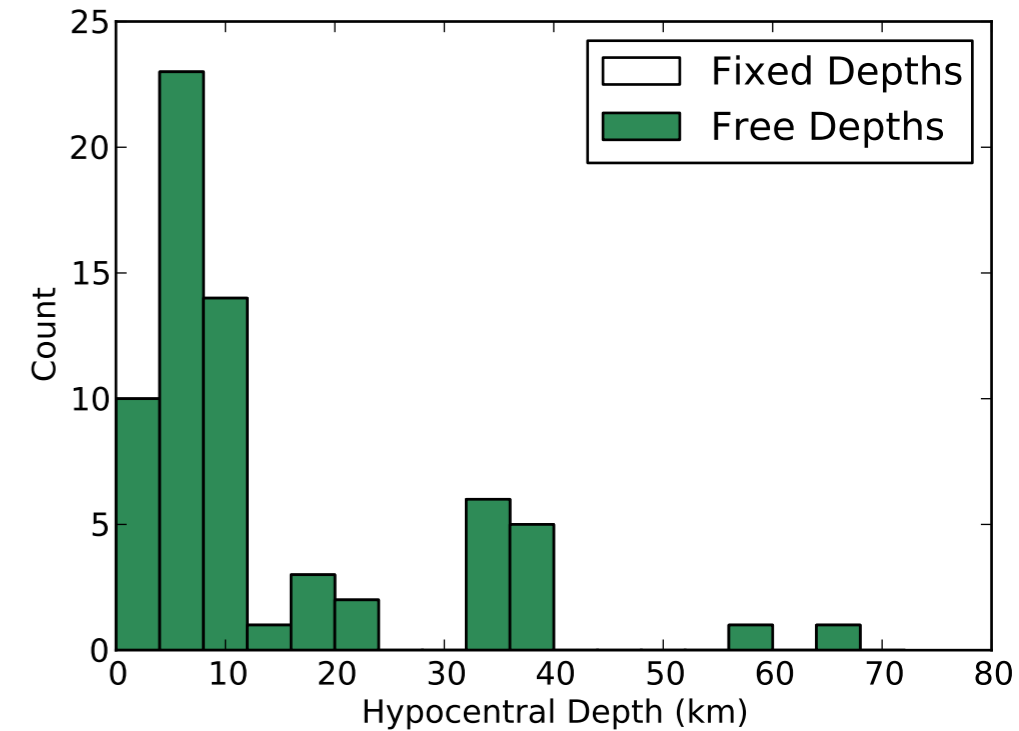
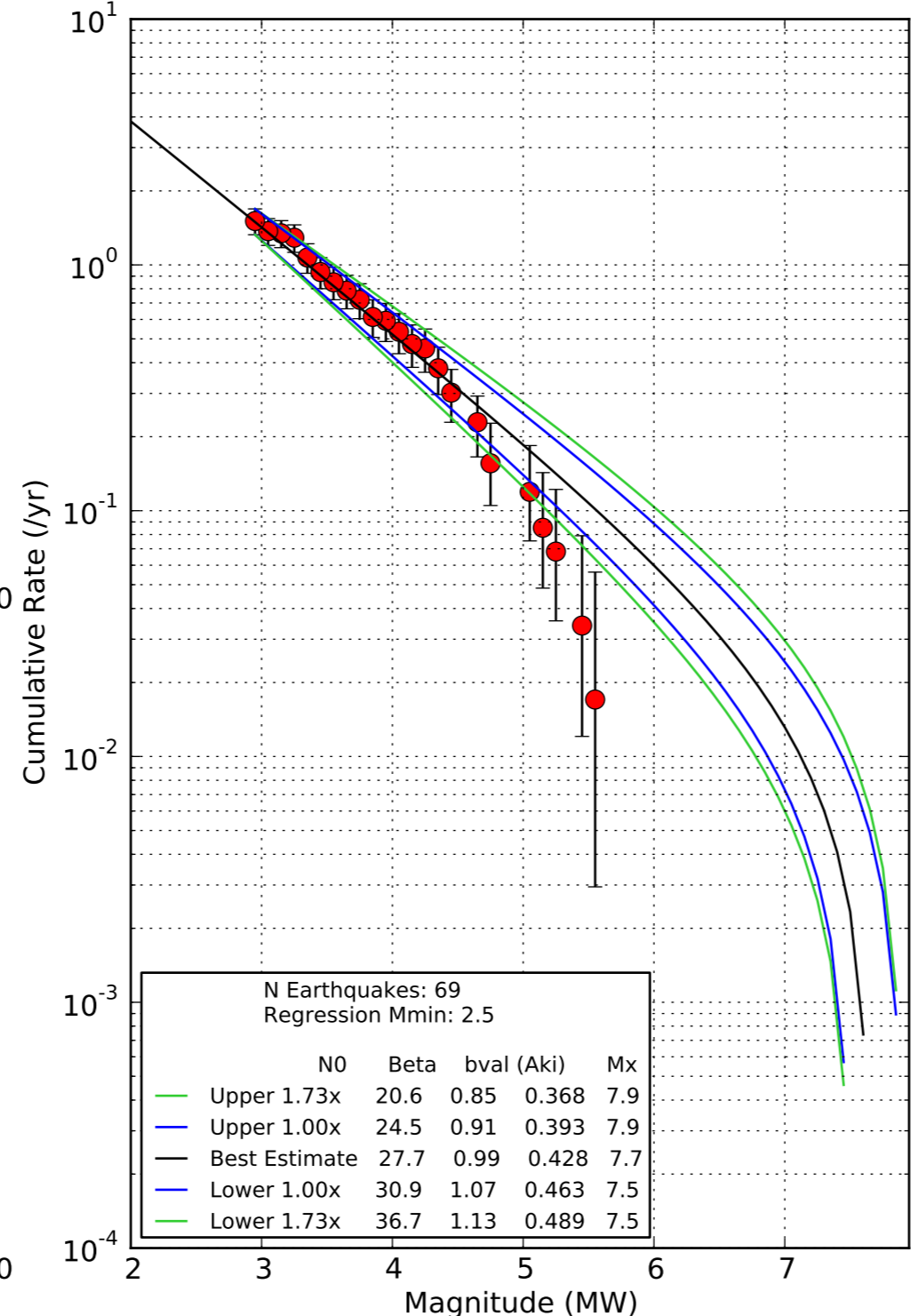
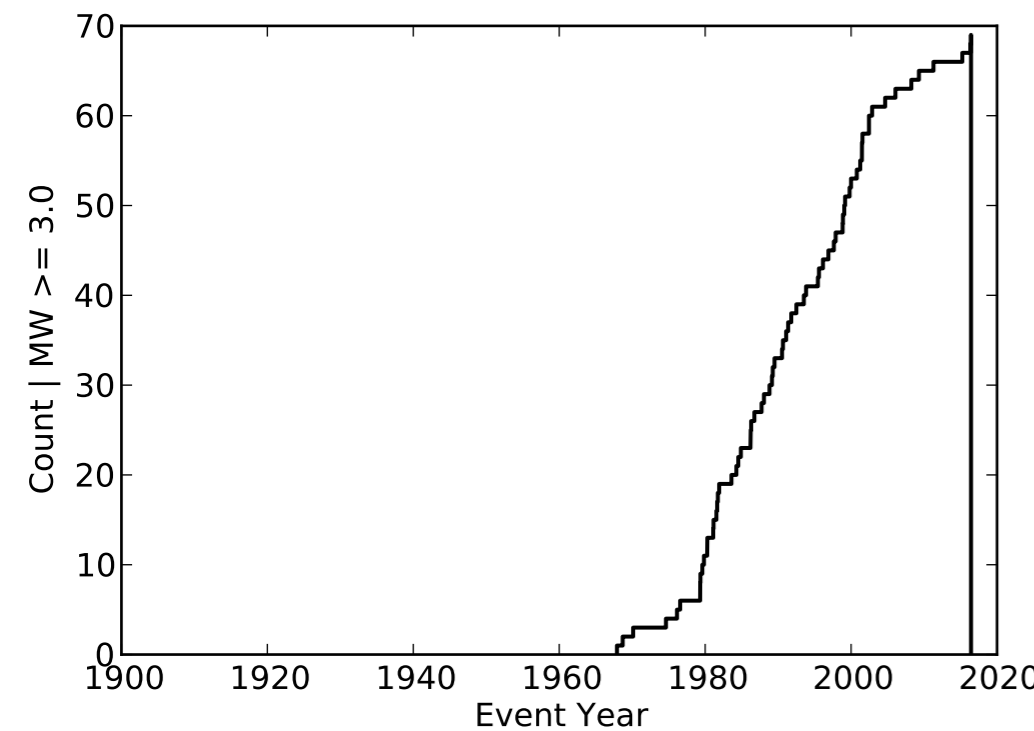
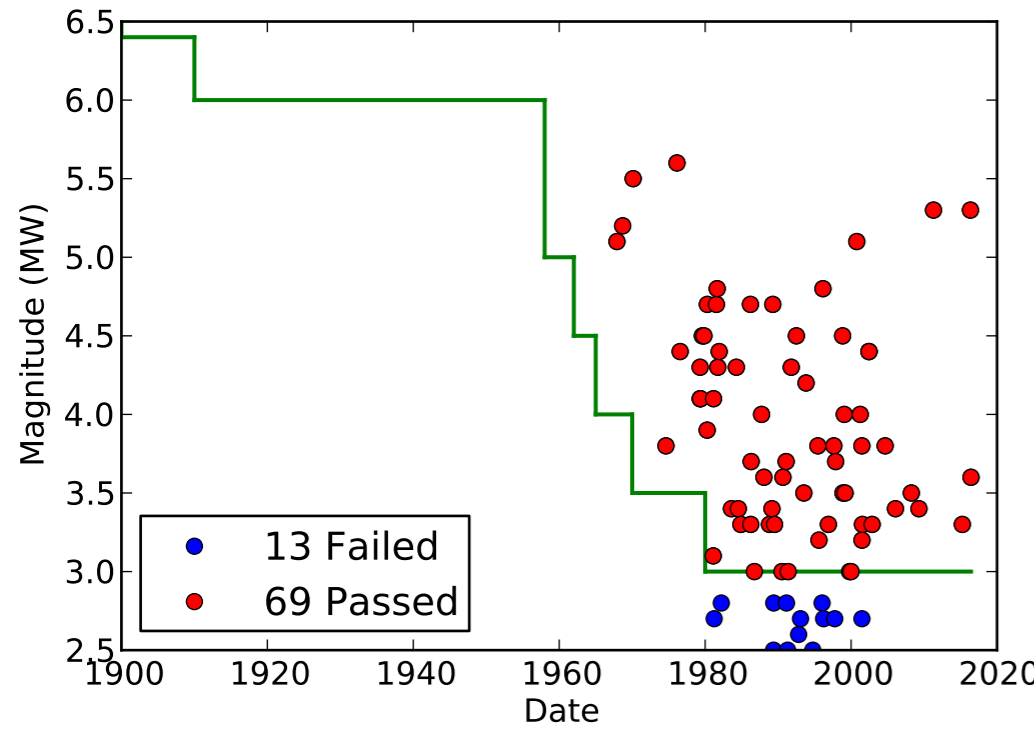
OFFSHORE EAST (OEA) - Aki ML



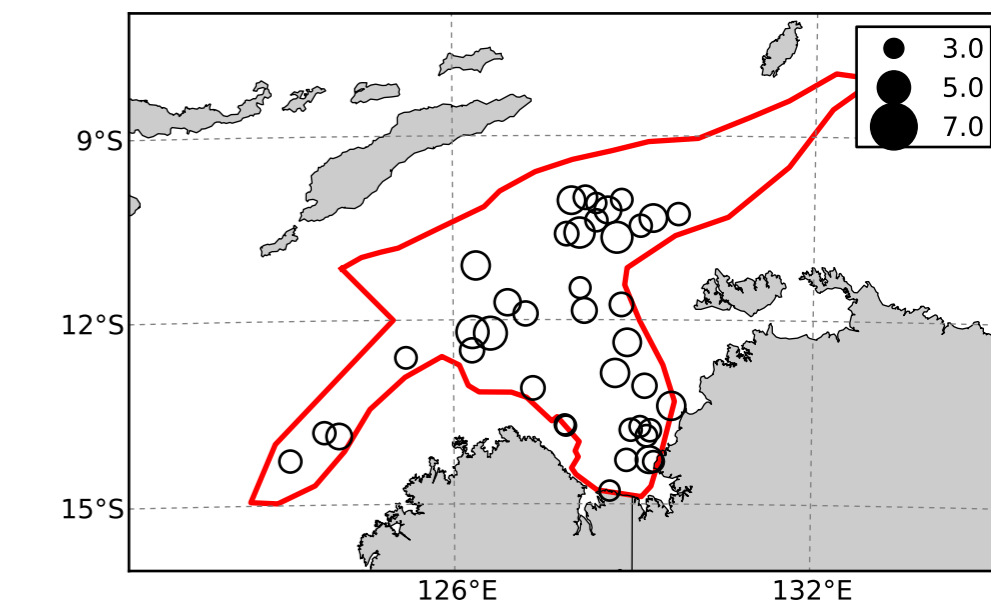
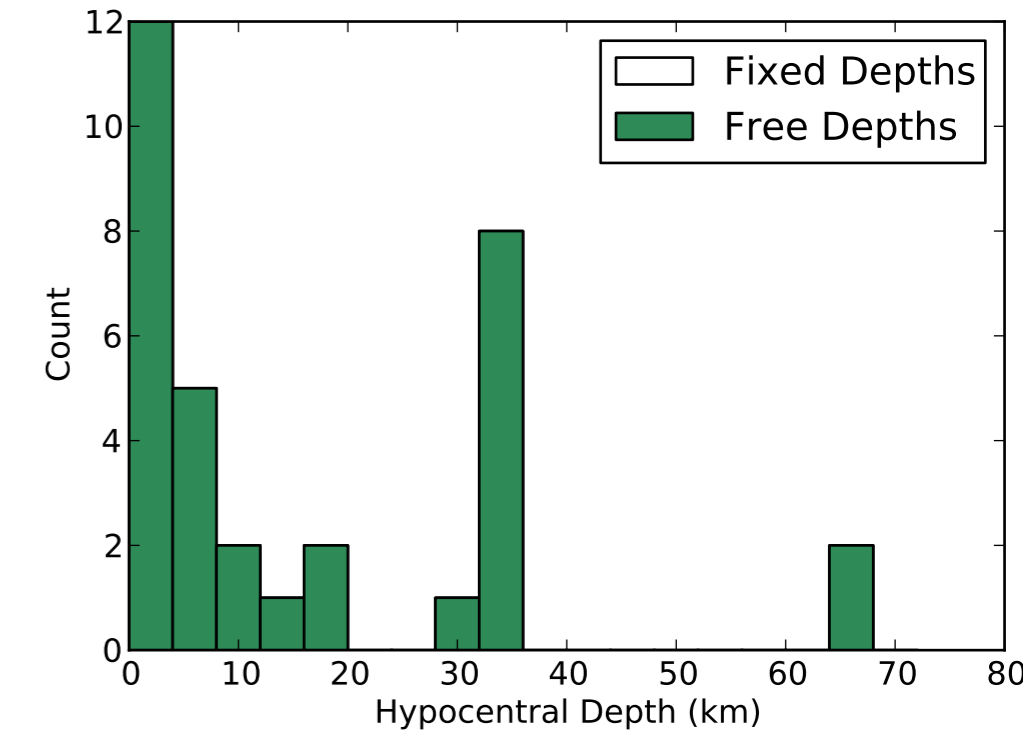
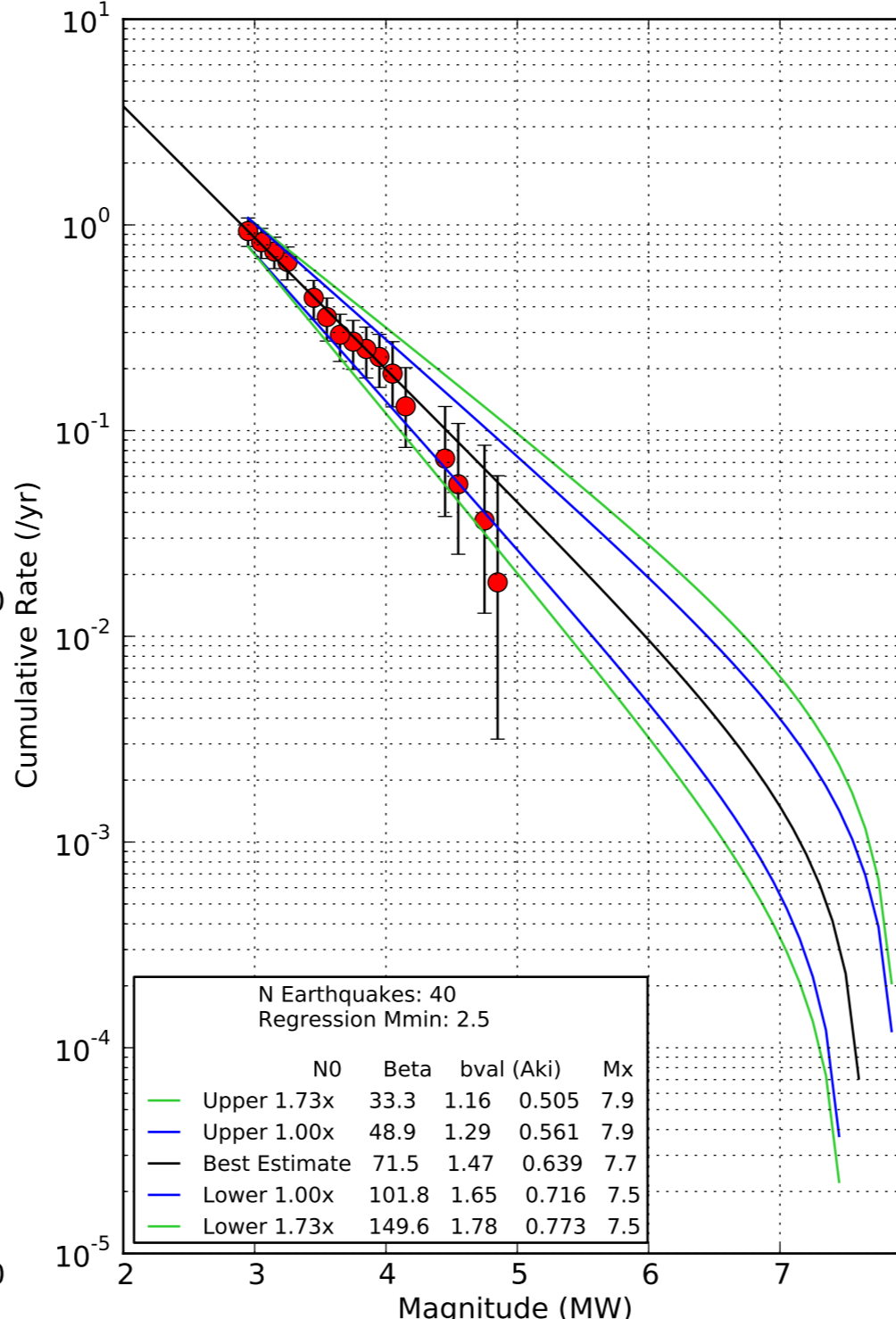
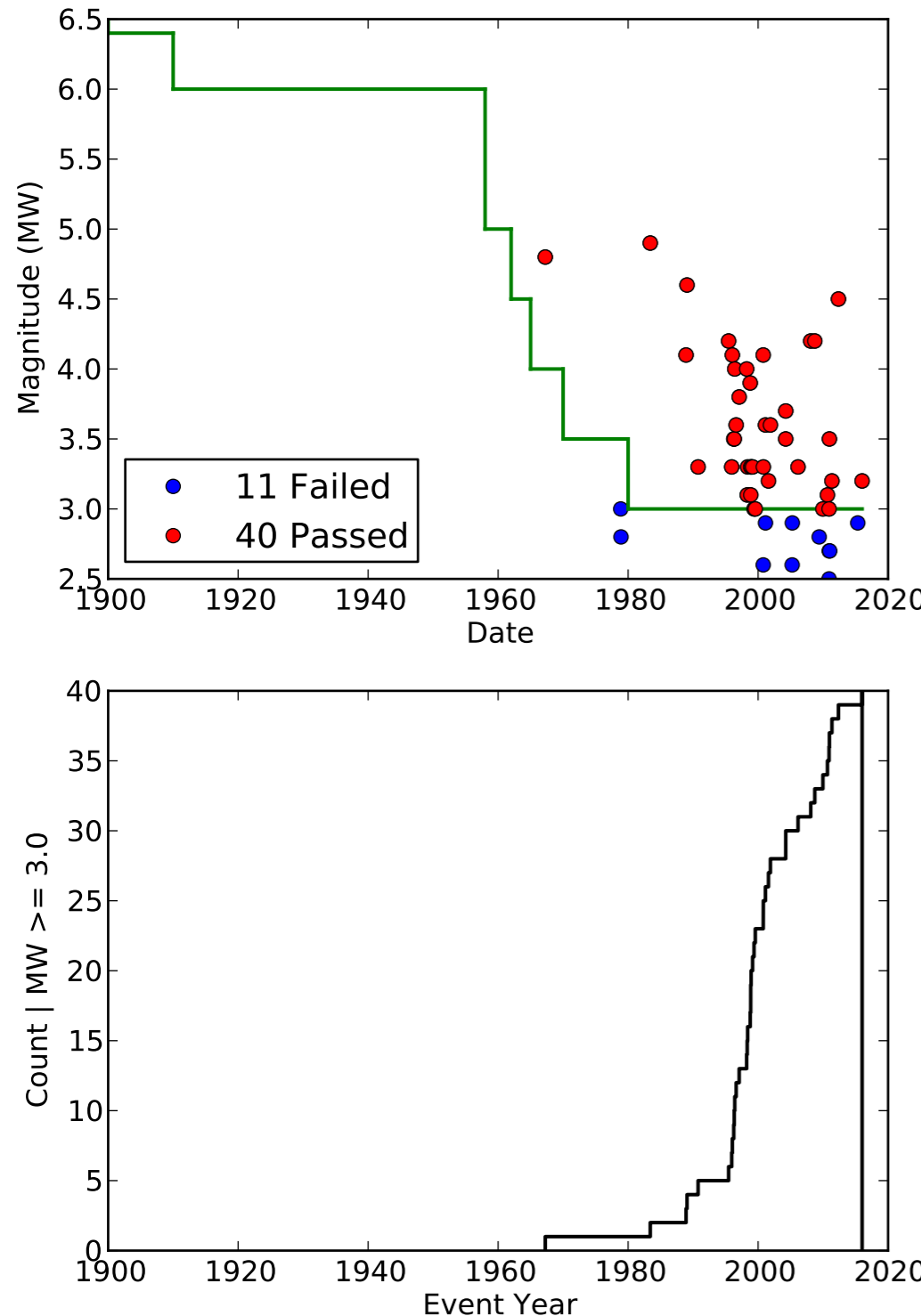
OFFSHORE SOUTH (OSO) - Aki ML



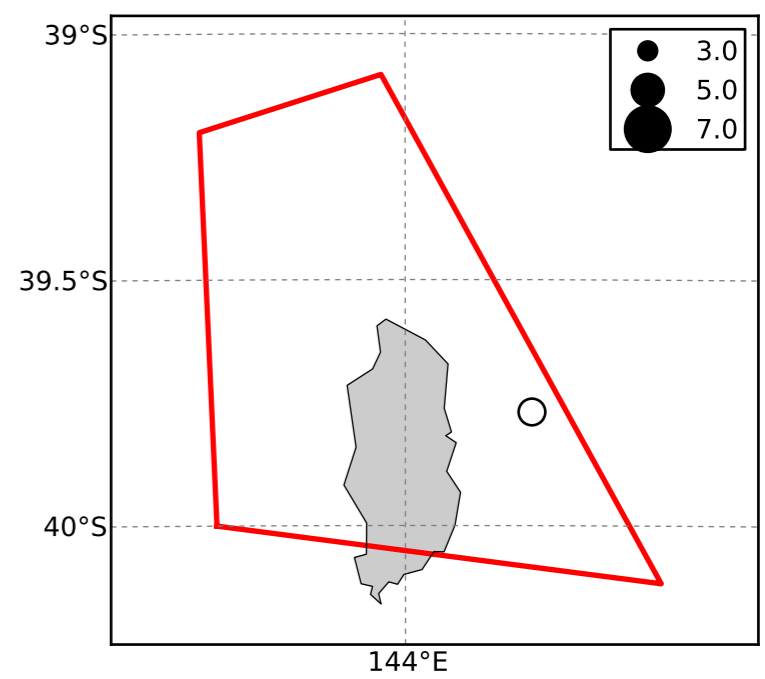
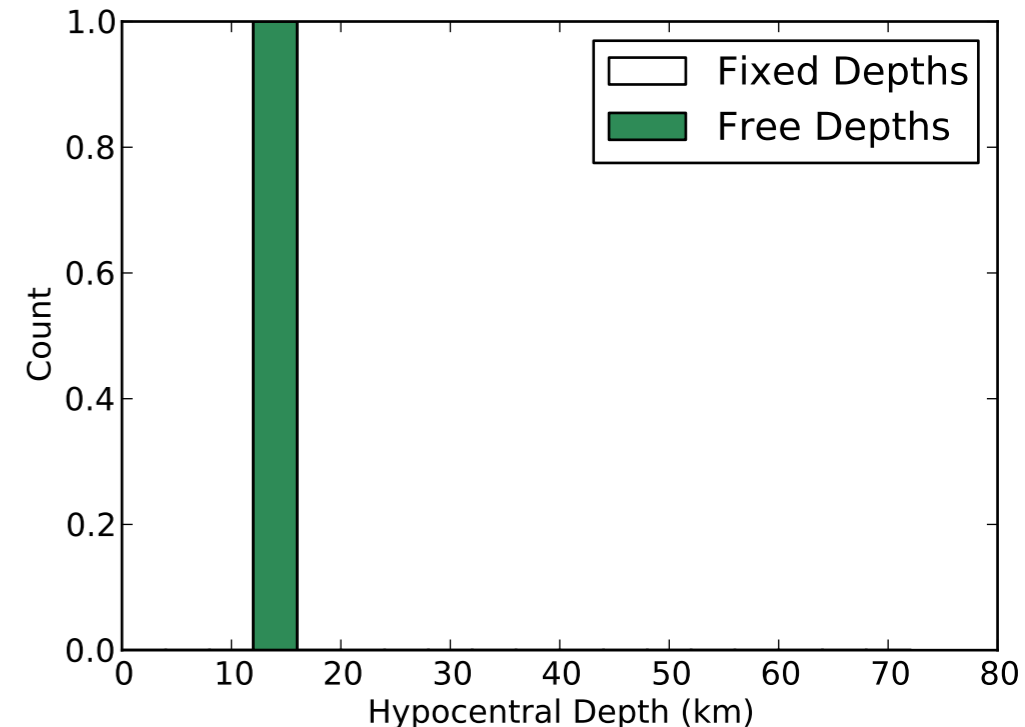
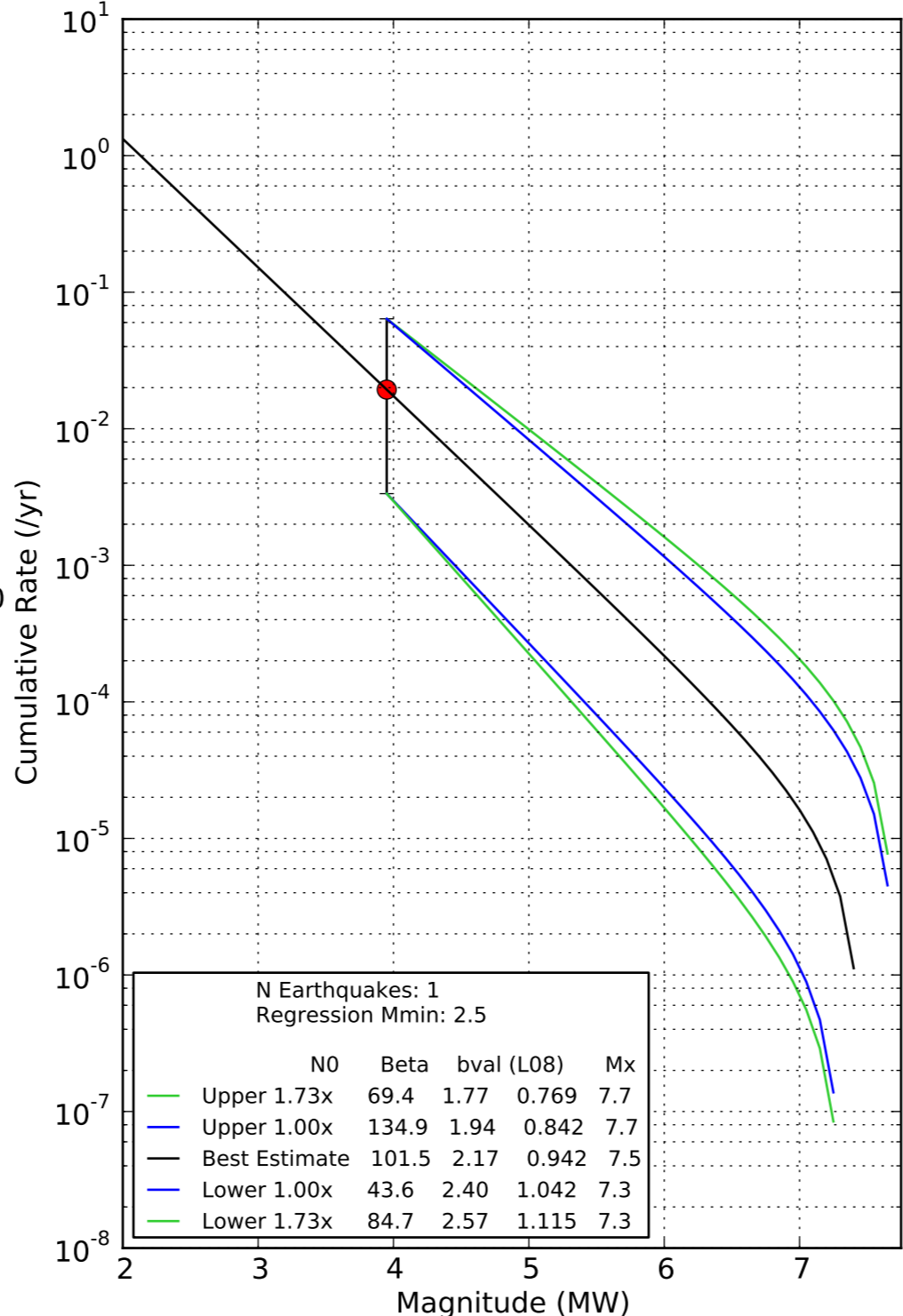
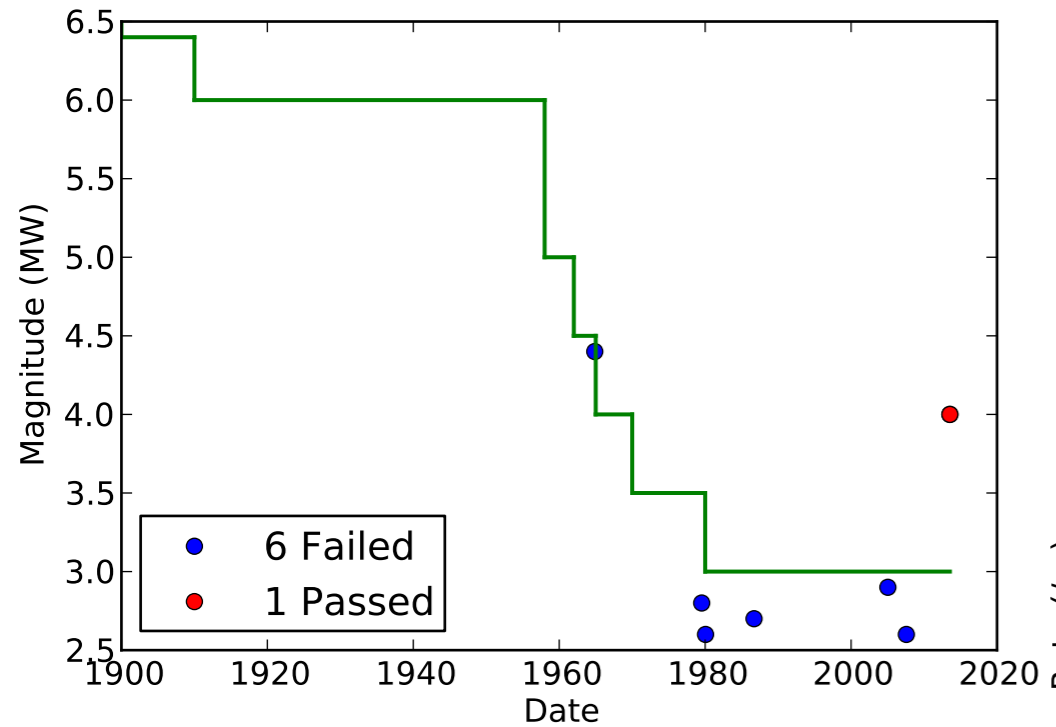
OFFSHORE NORTHWEST (ONW) - Aki ML



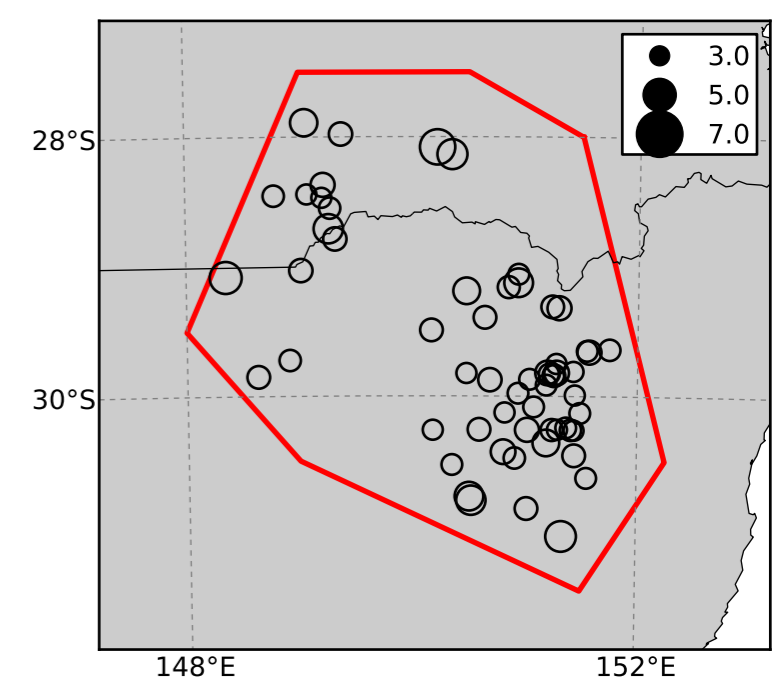
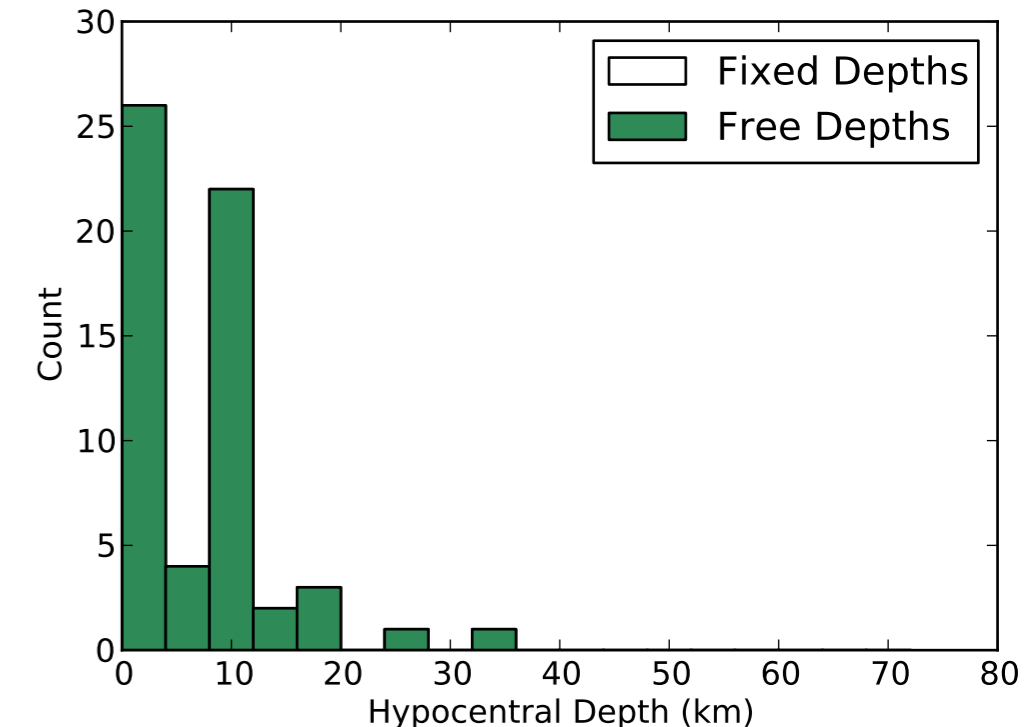
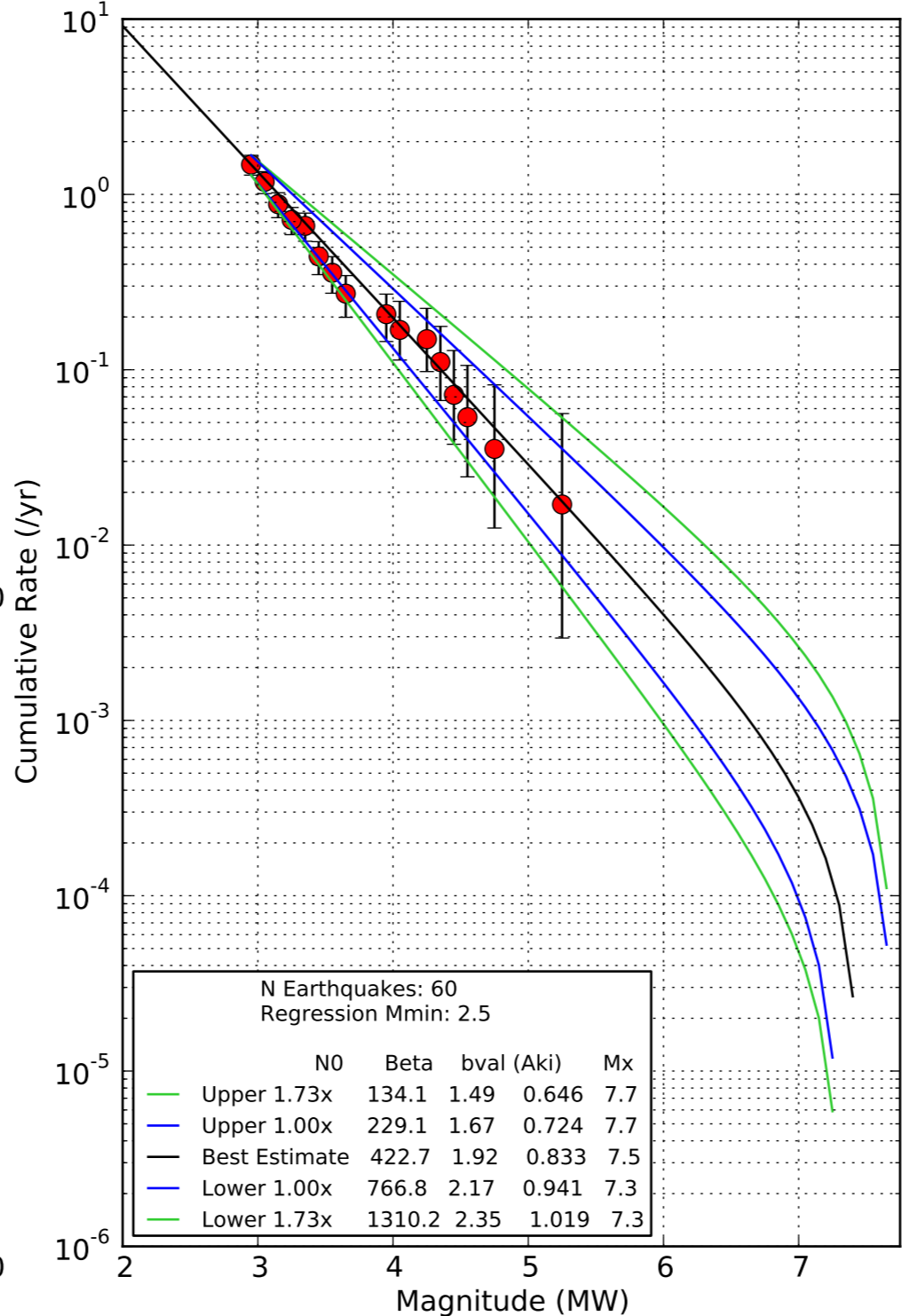
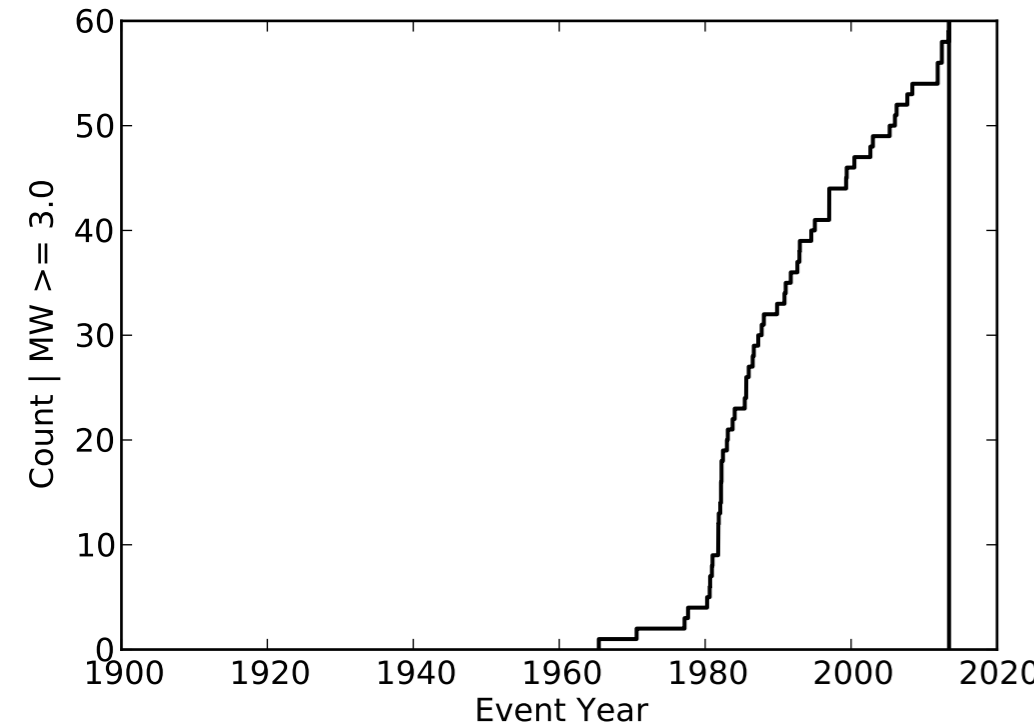
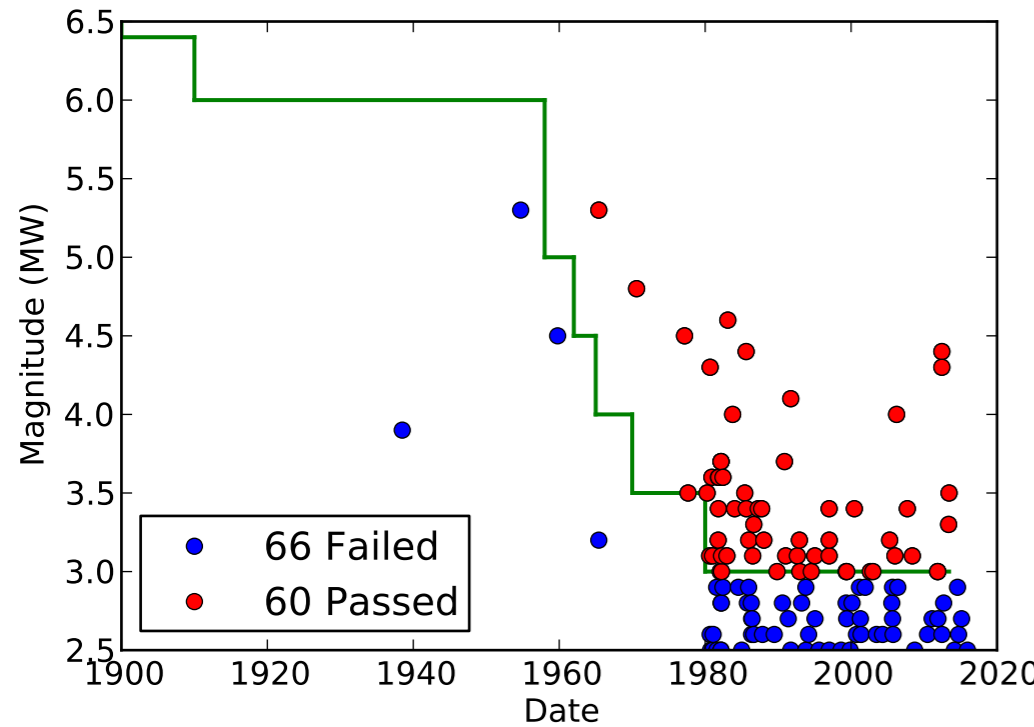
OFFSHORE NORTH (ONO) - Aki ML



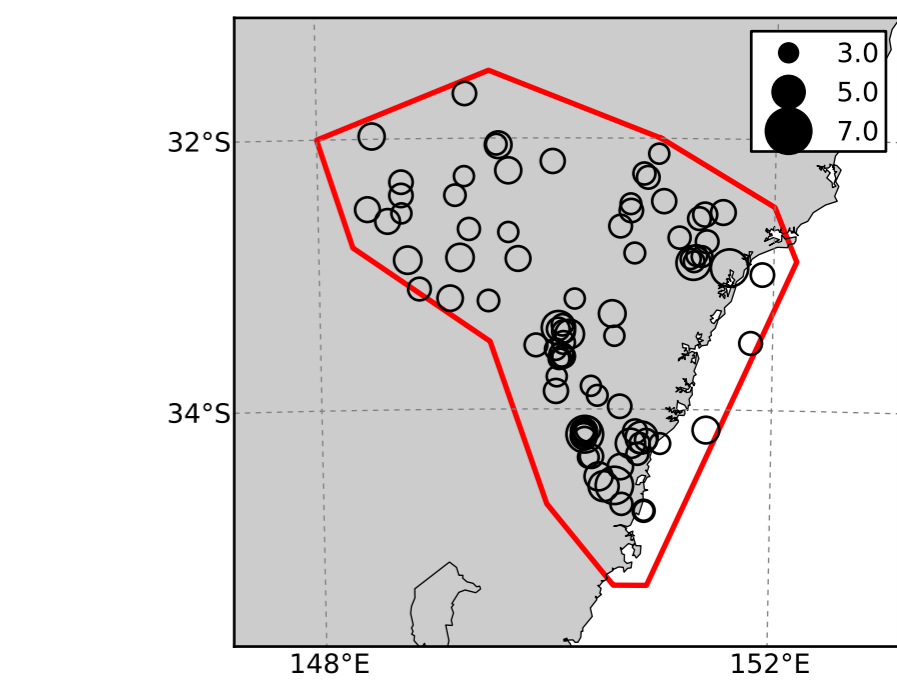
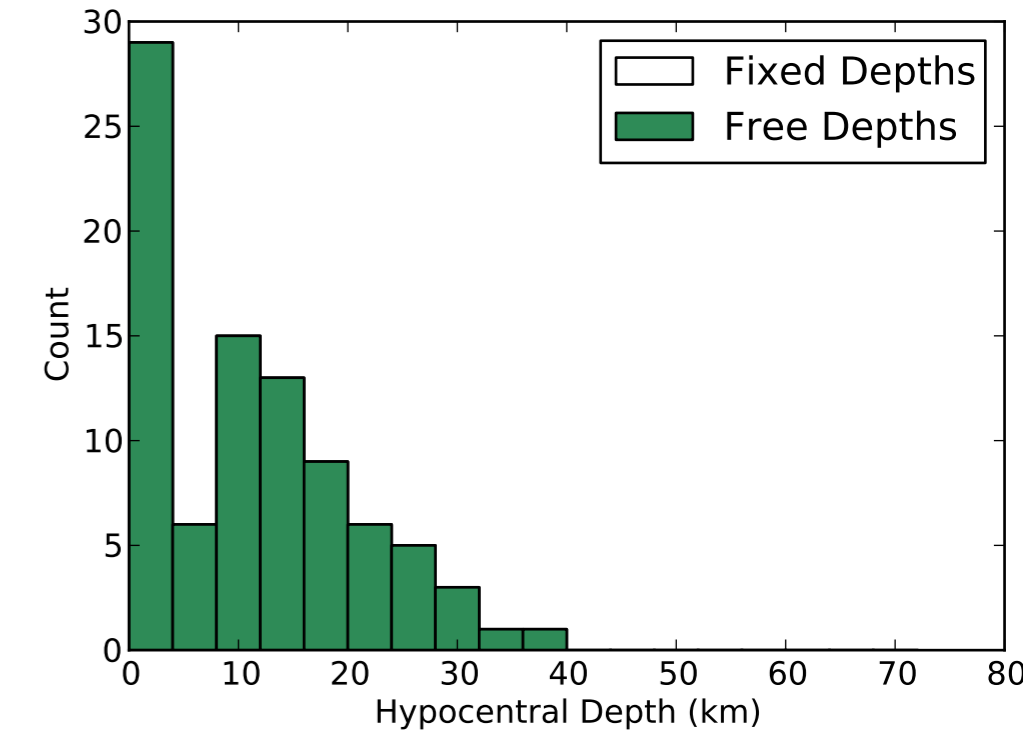
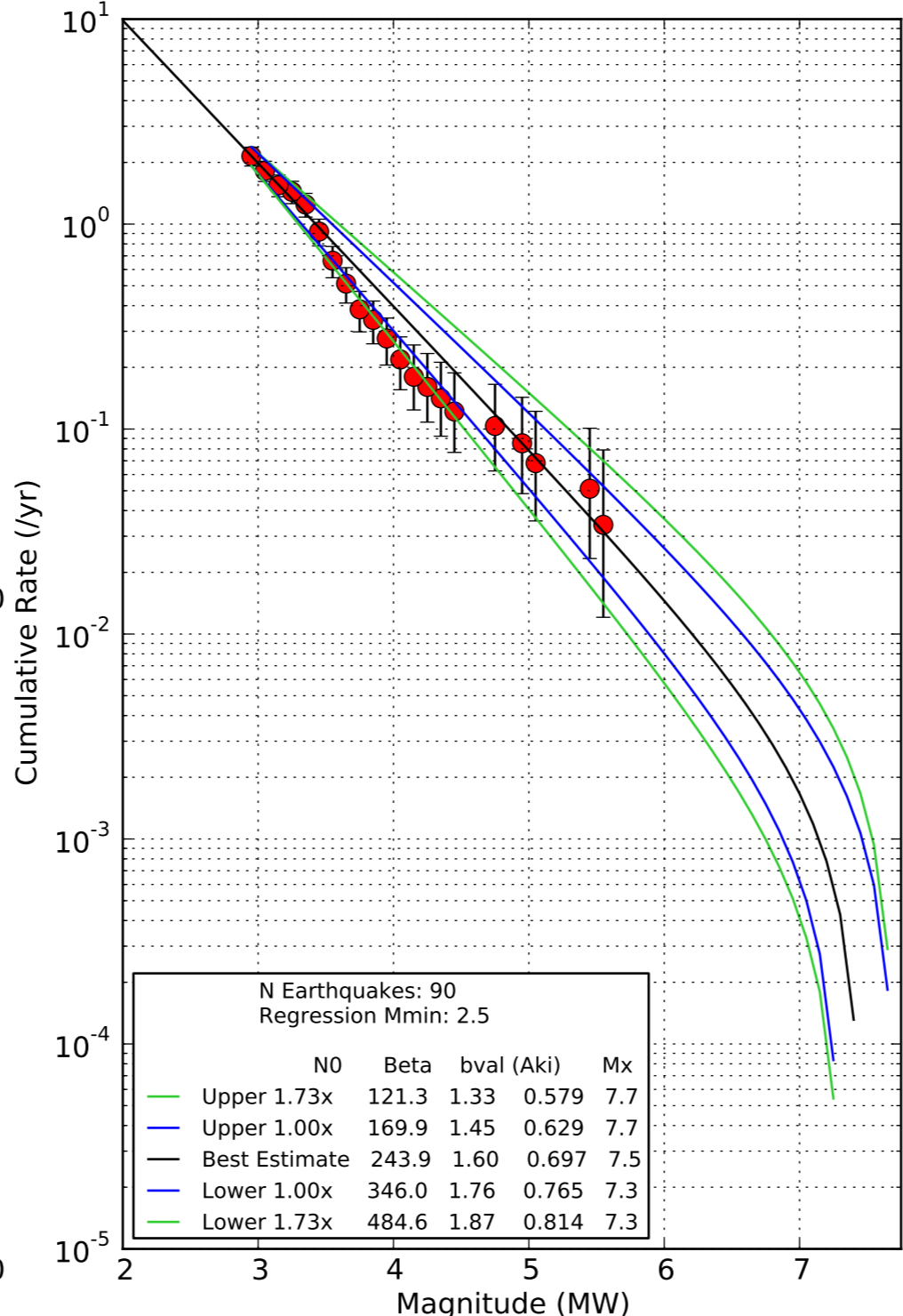
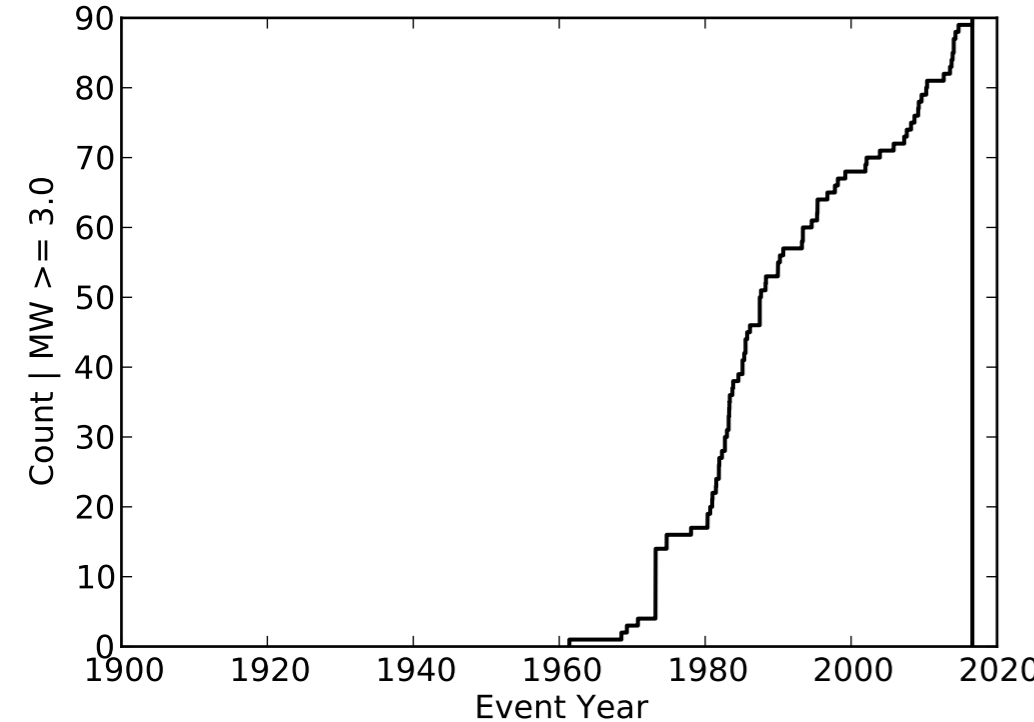
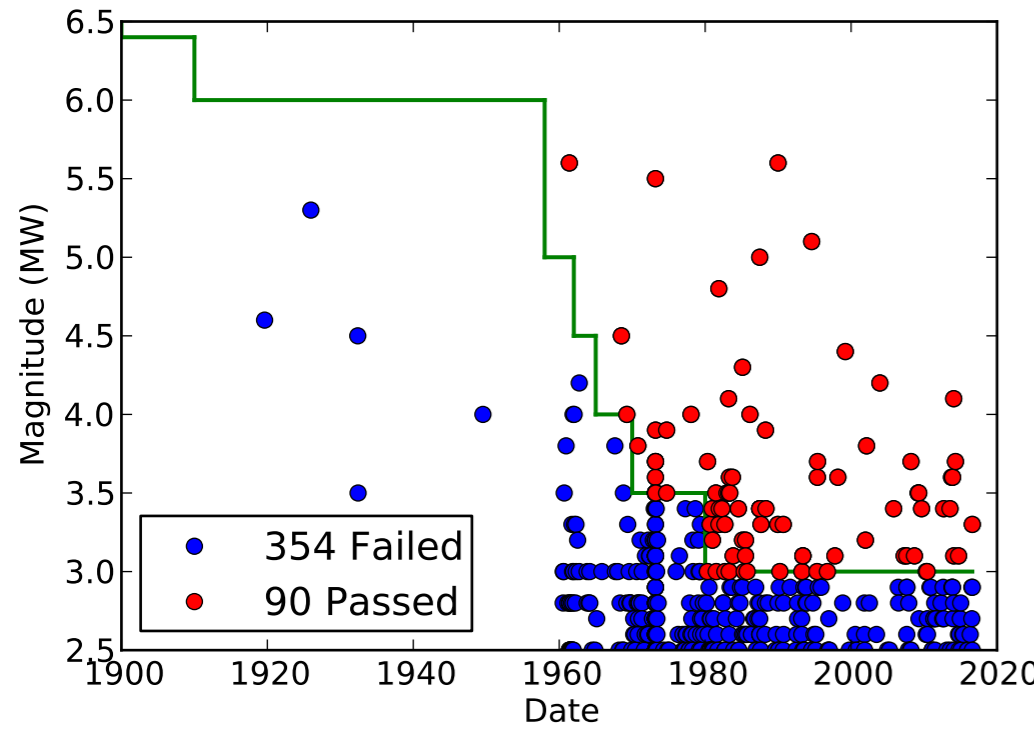
FILL 5 (FL5) - L08 b-values



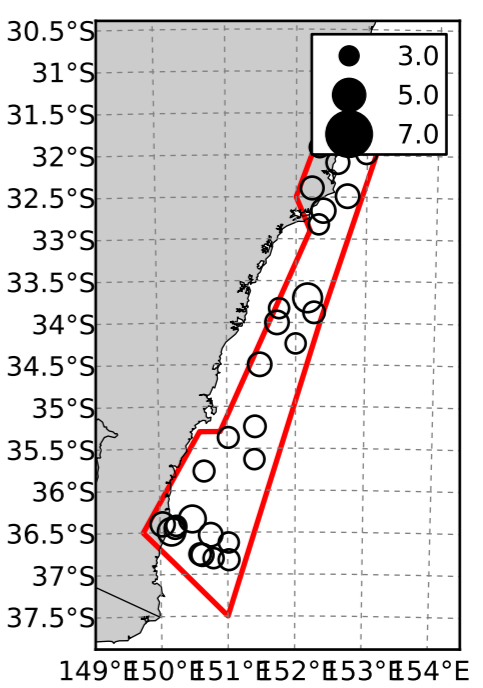
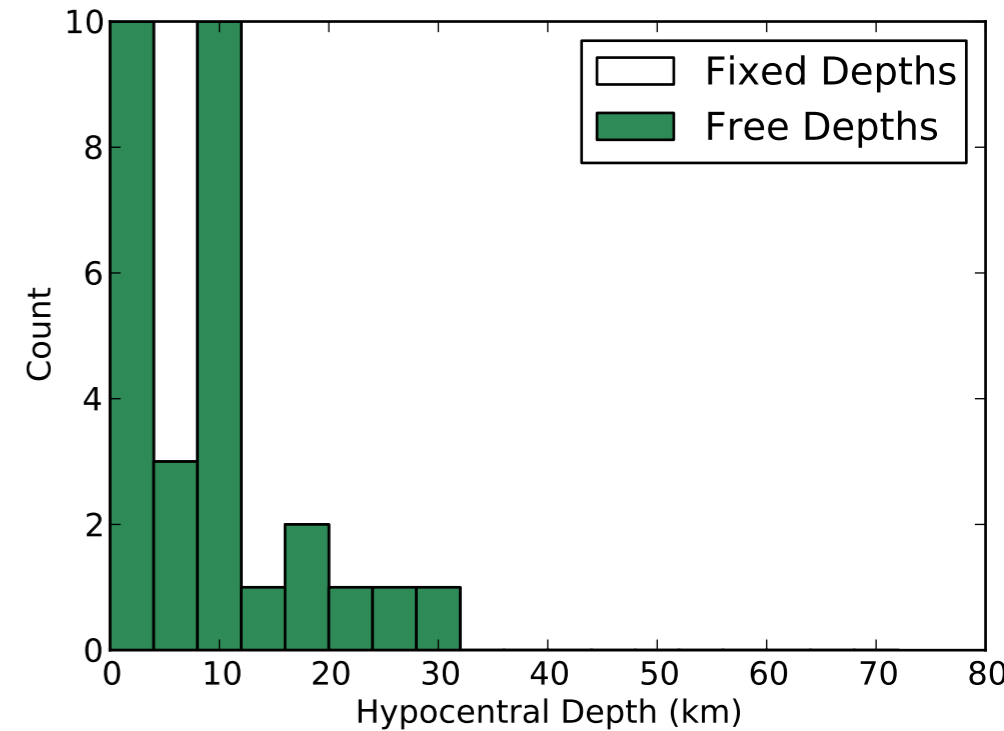
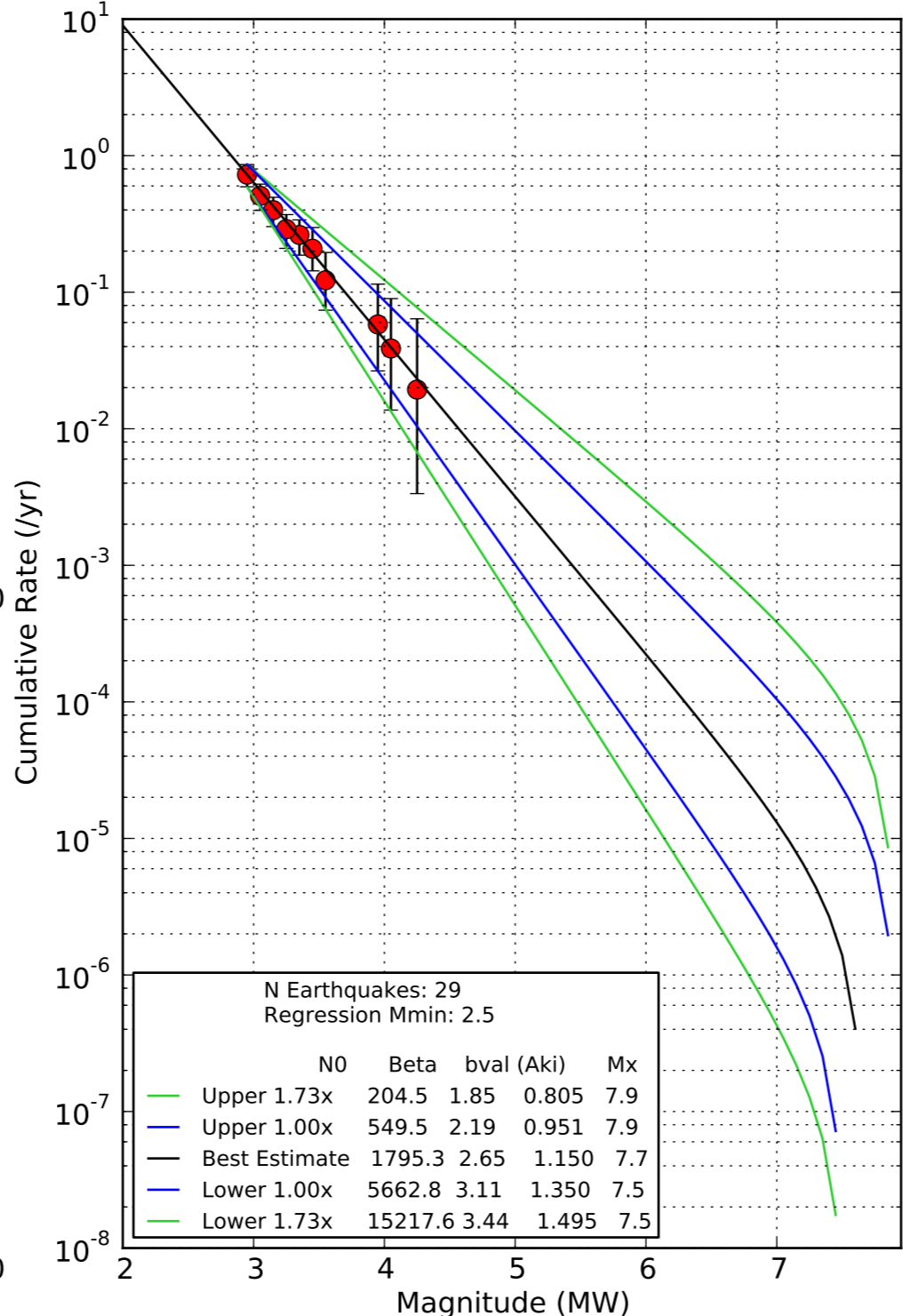
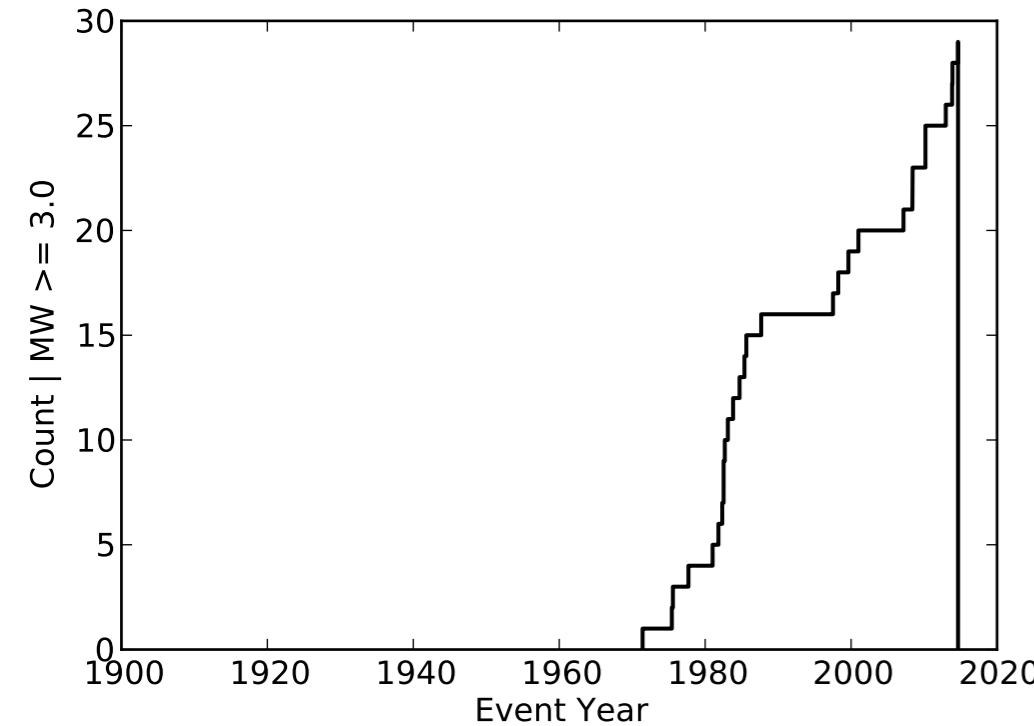
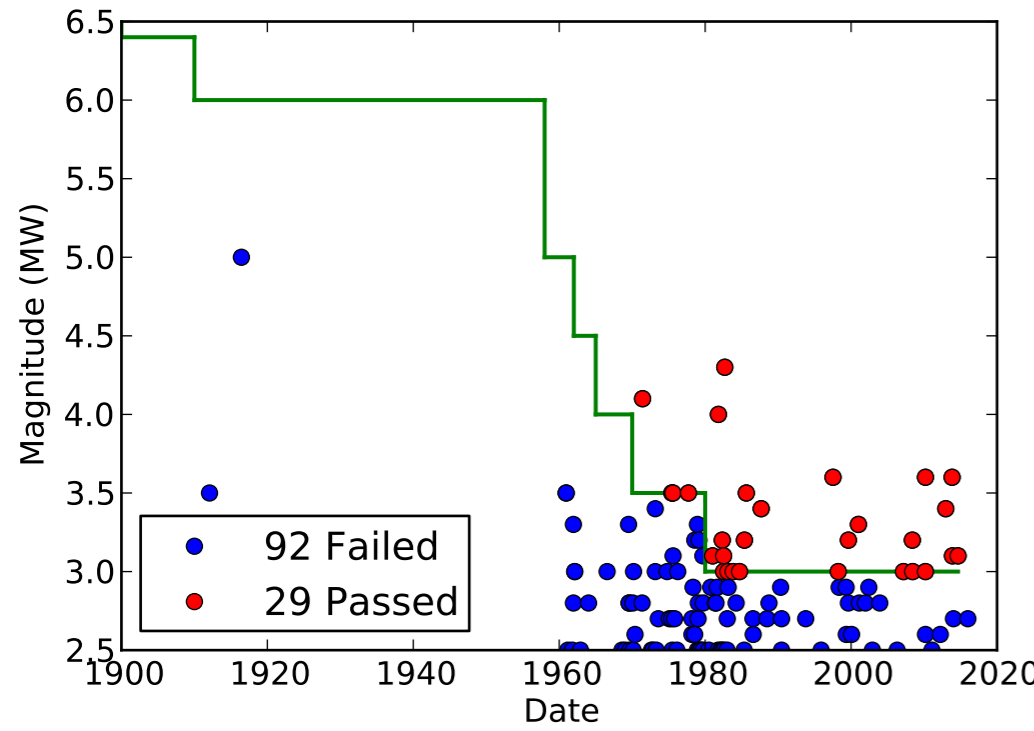
ZONE 4a (Z04A) - Aki ML



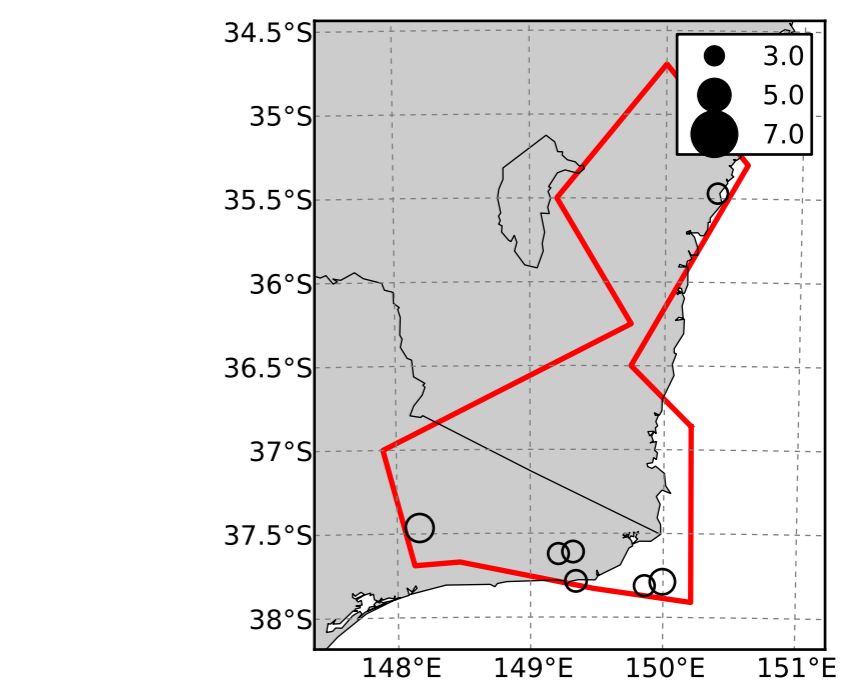
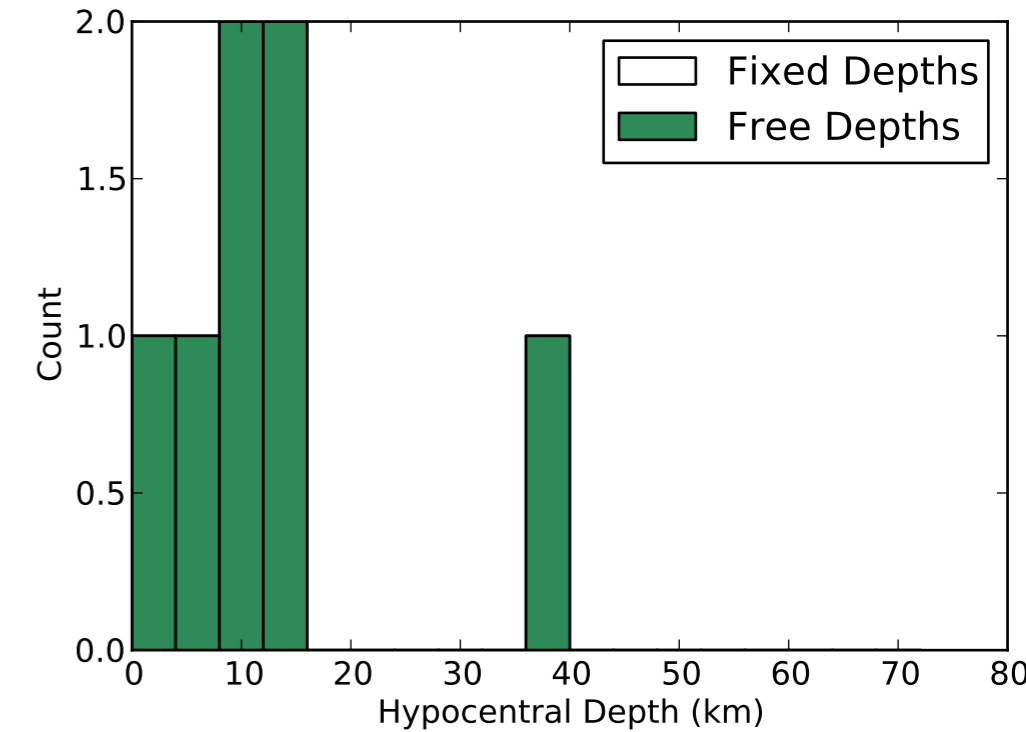
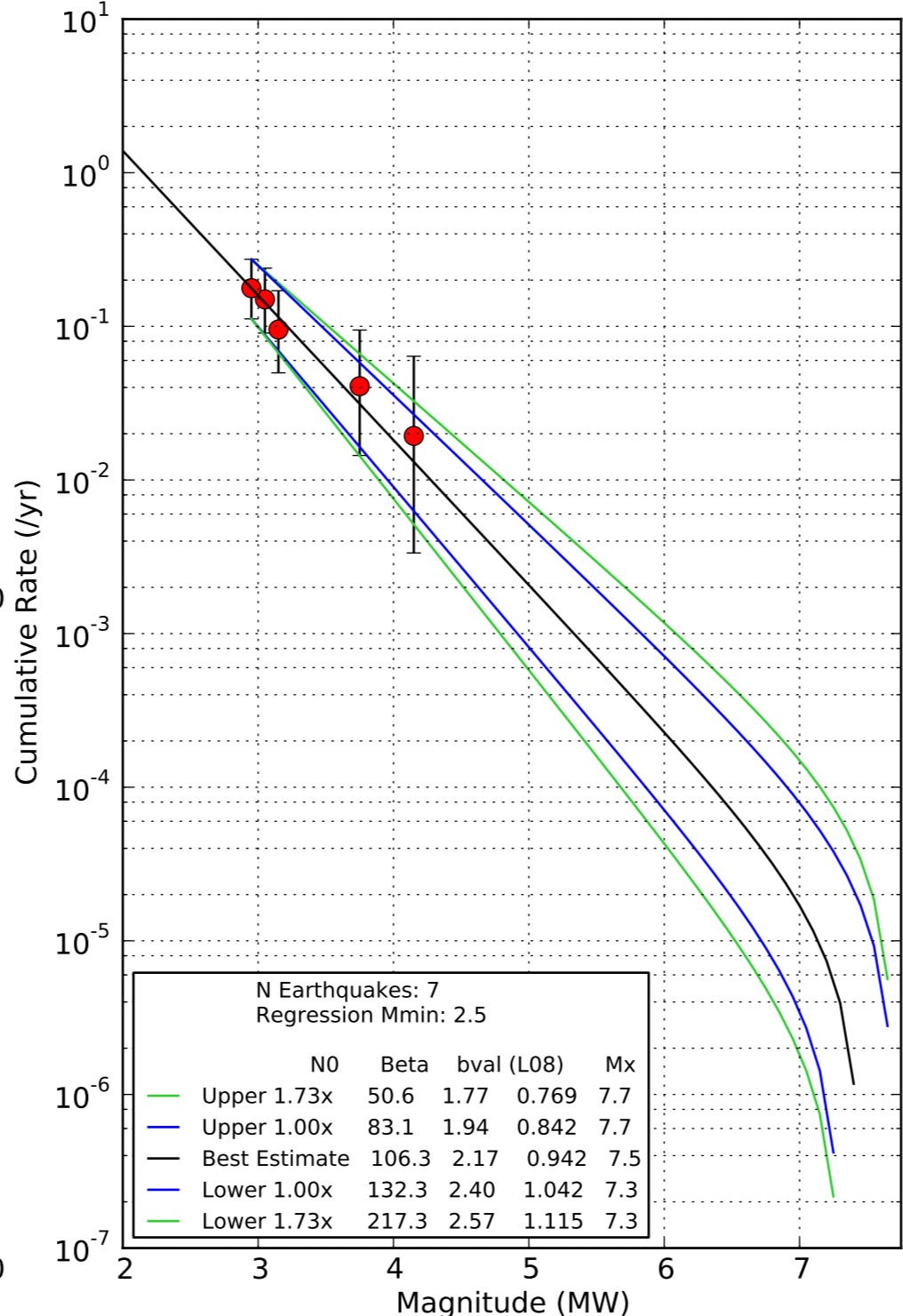
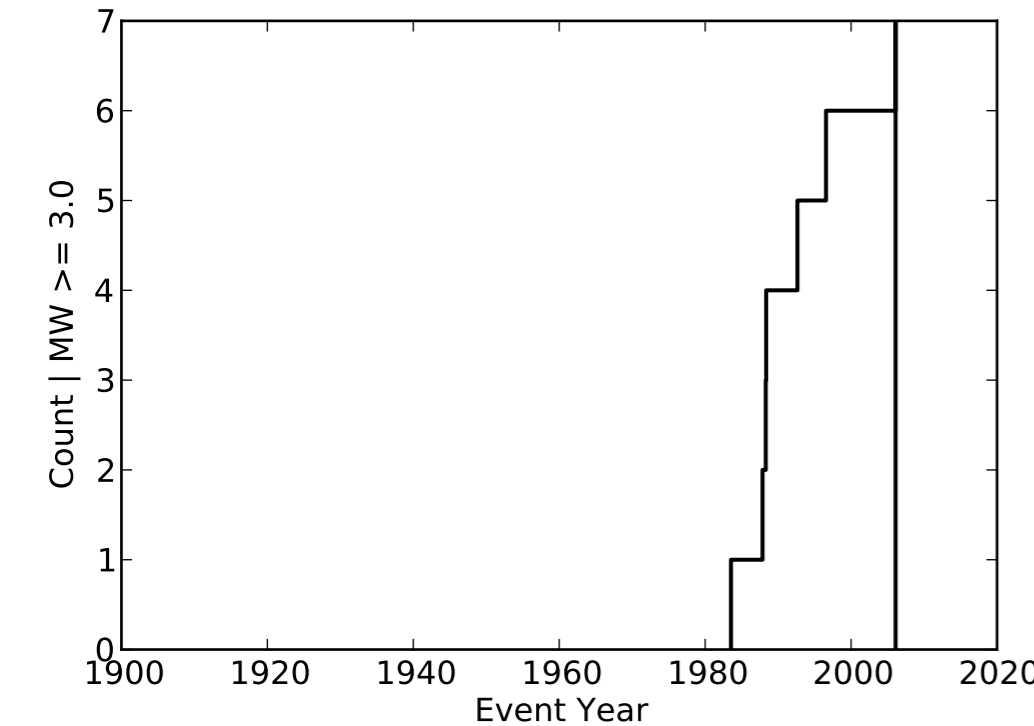
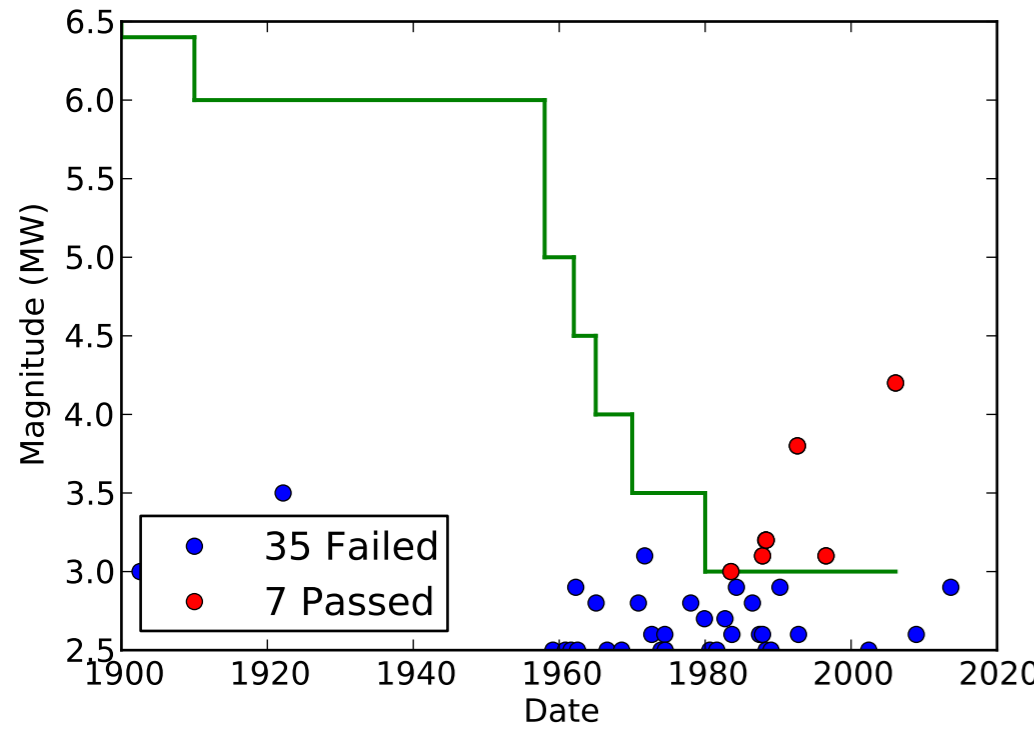
ZONE 7 (Z07) - Aki ML



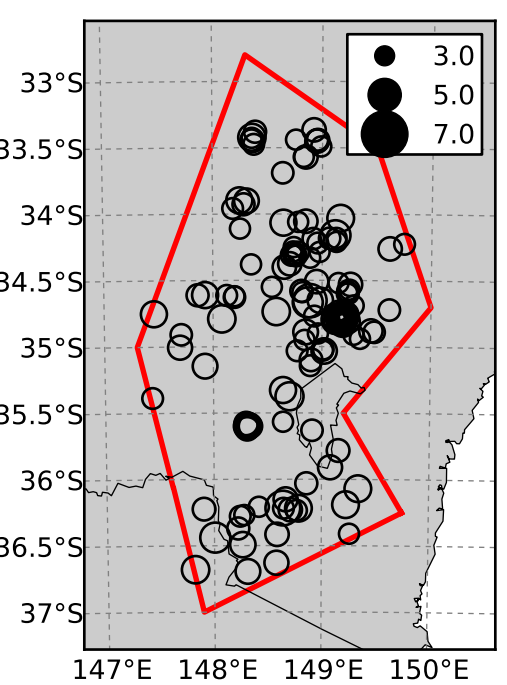
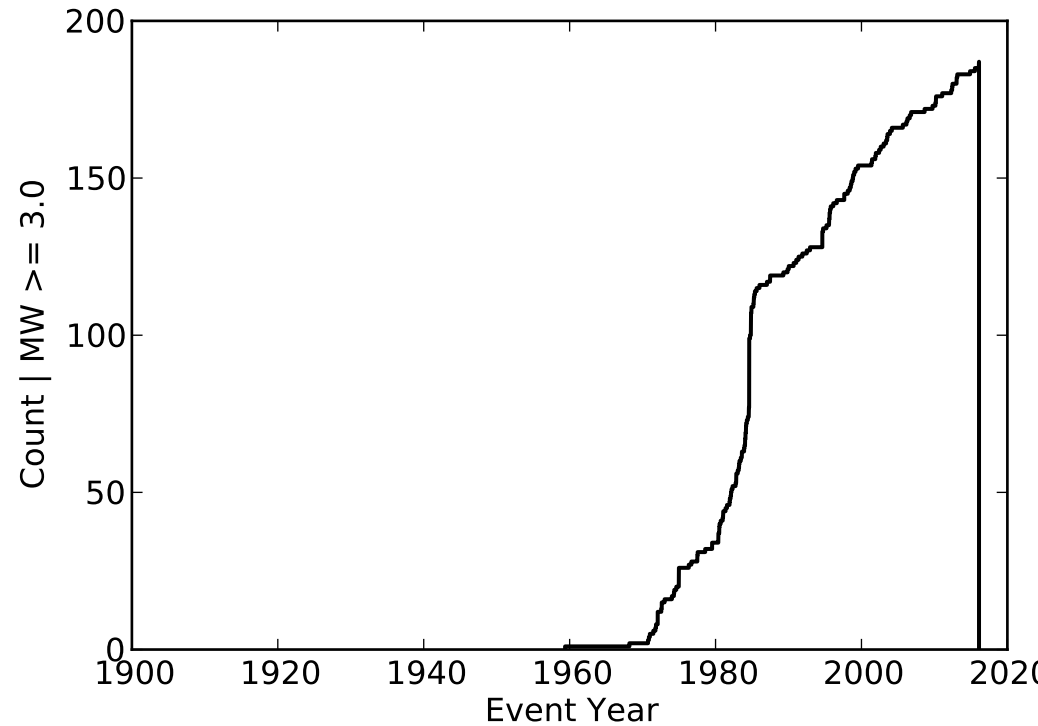
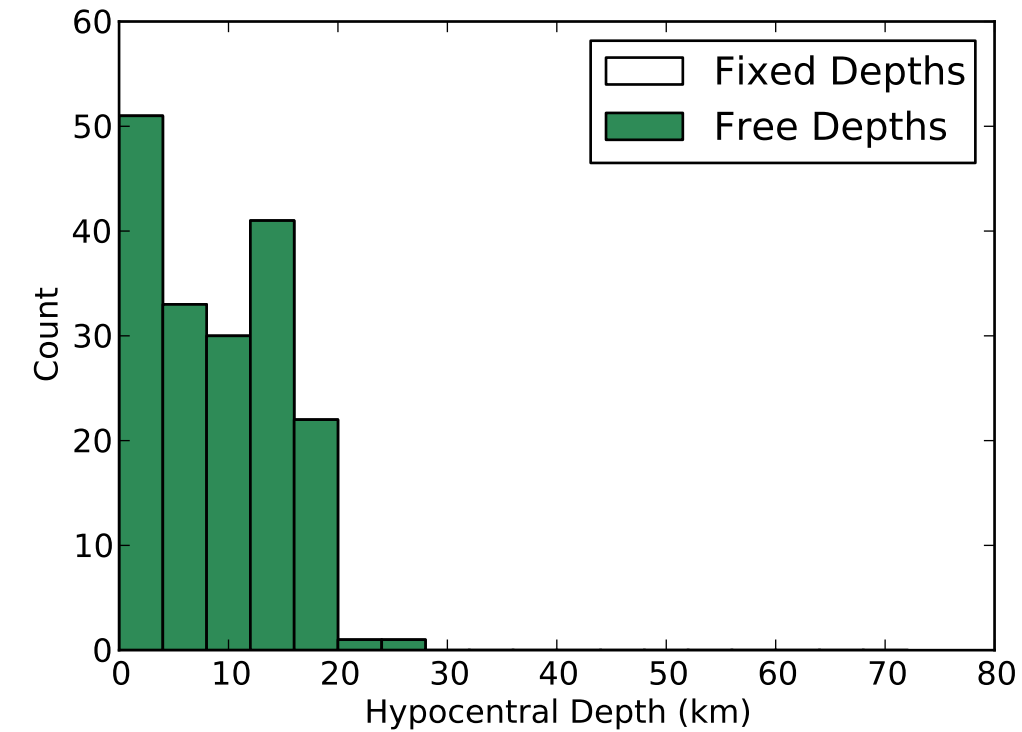
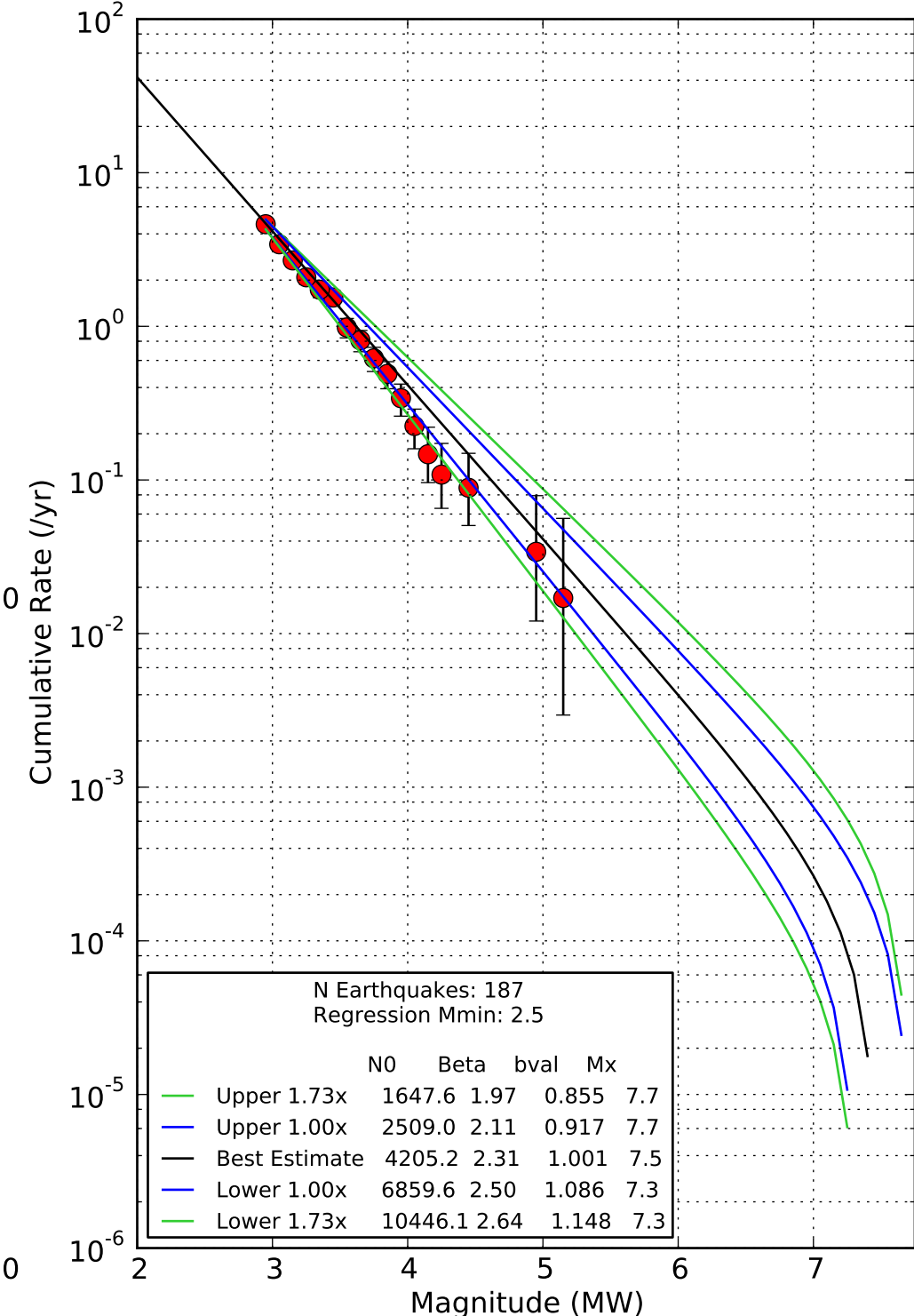
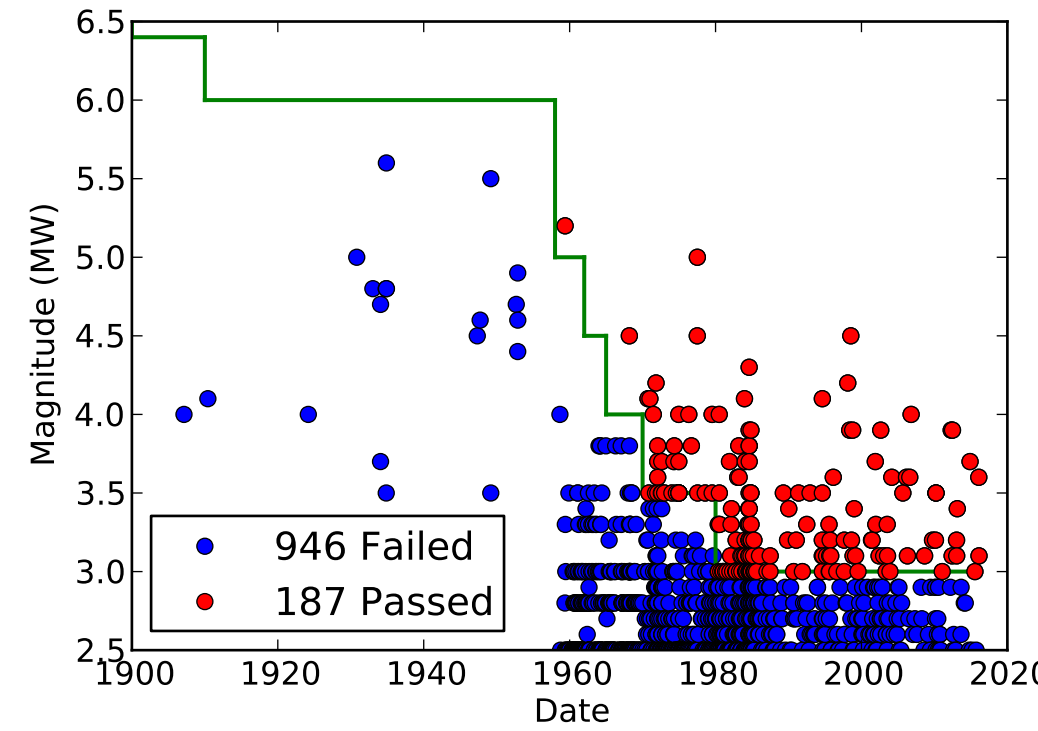
ZONE 12 (Z12) - Aki ML



FILL 6 (FL6) - L08 b-values



ZONE 8 (Z08) - Weichert



ZONE 9 (Z09) - Aki ML

