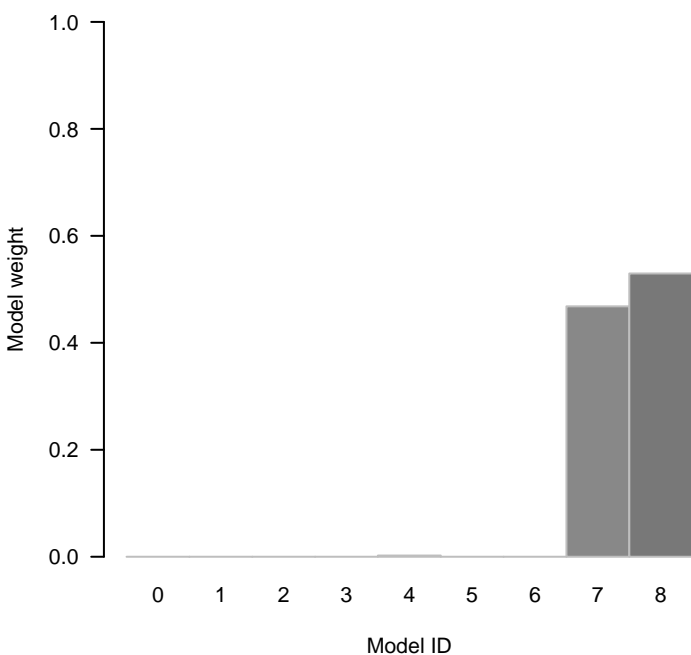
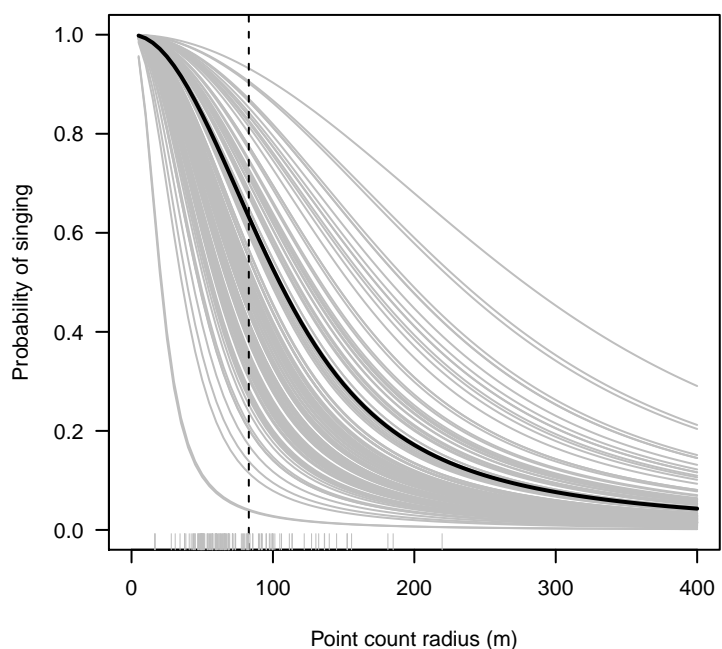
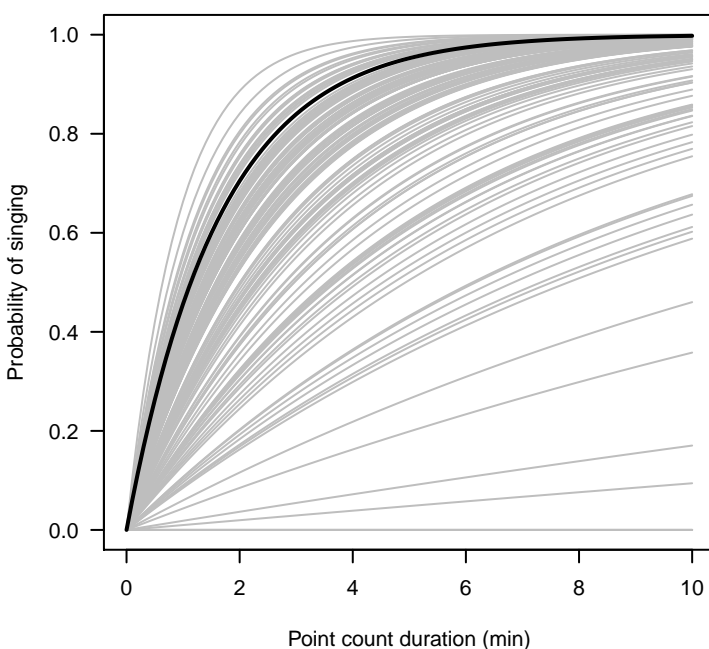
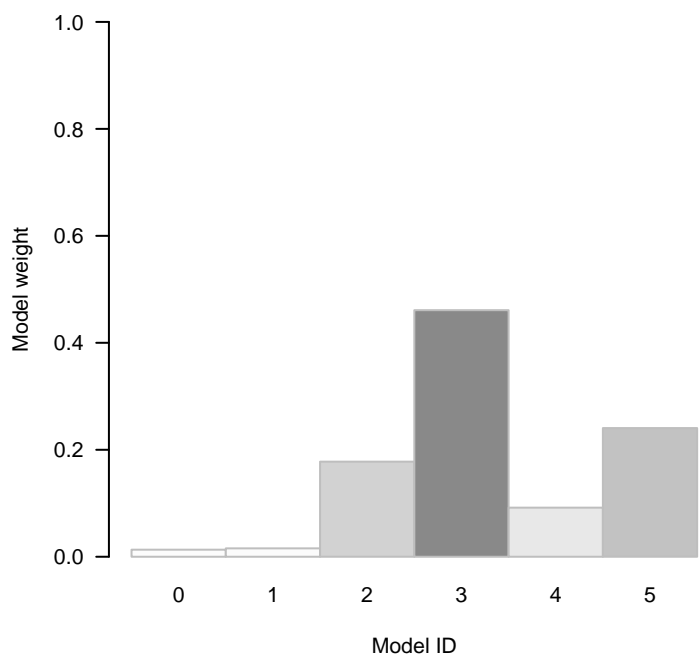
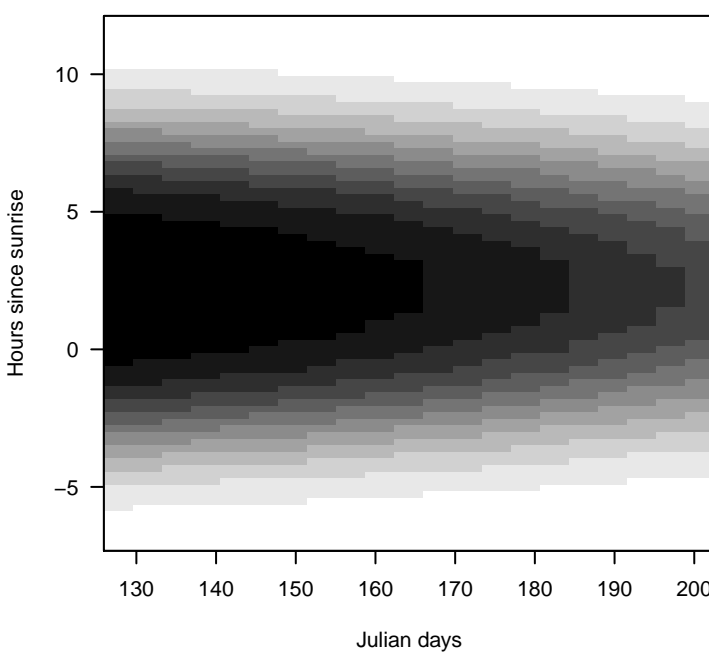
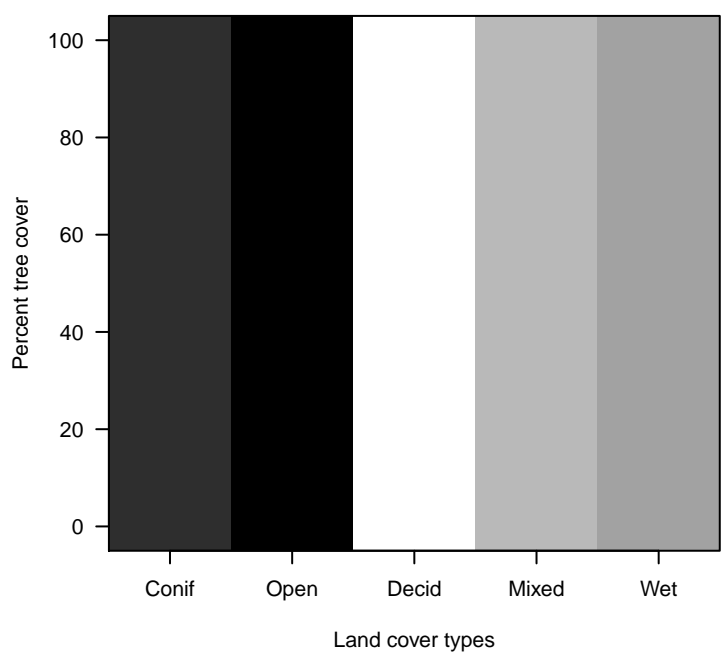
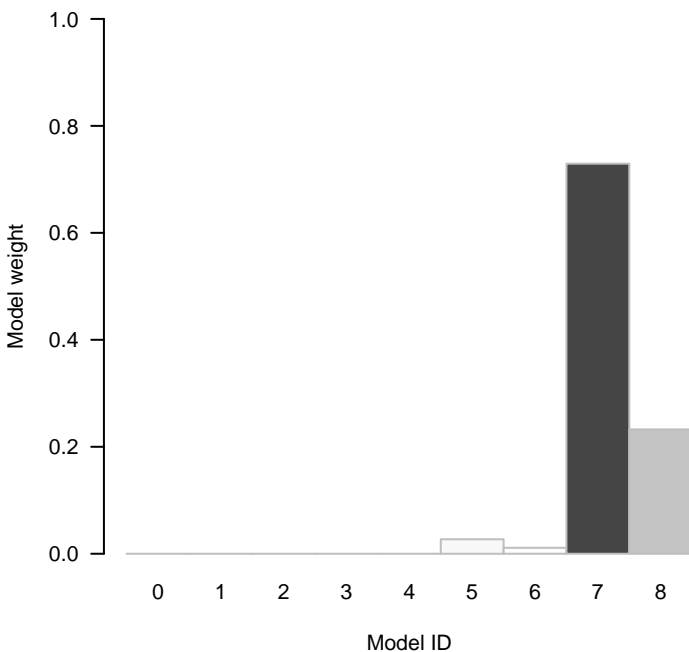
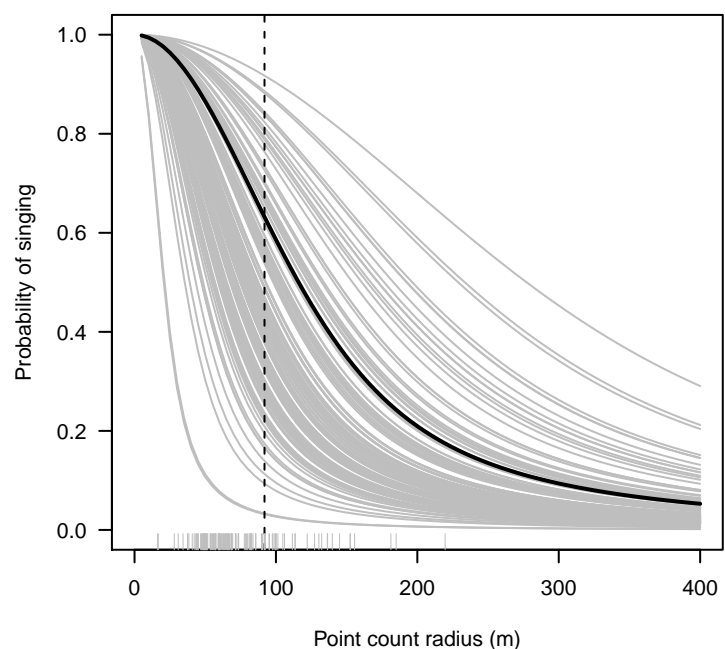
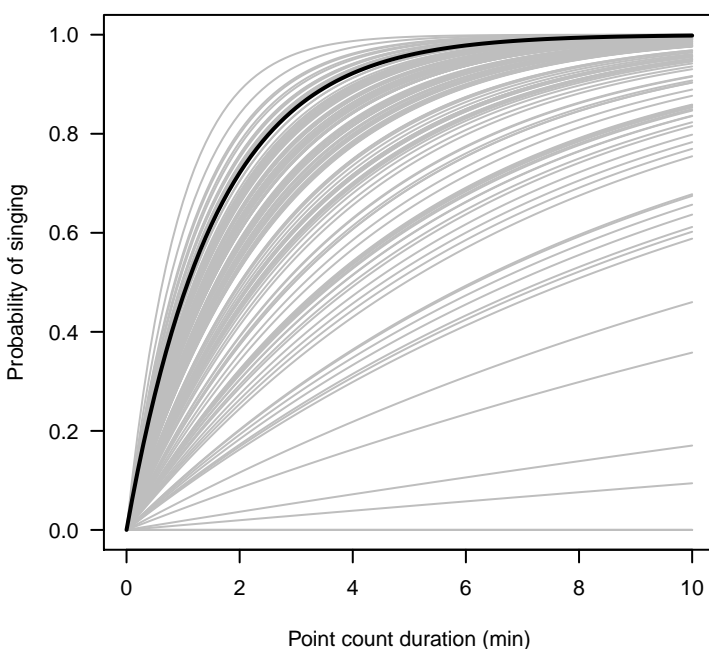
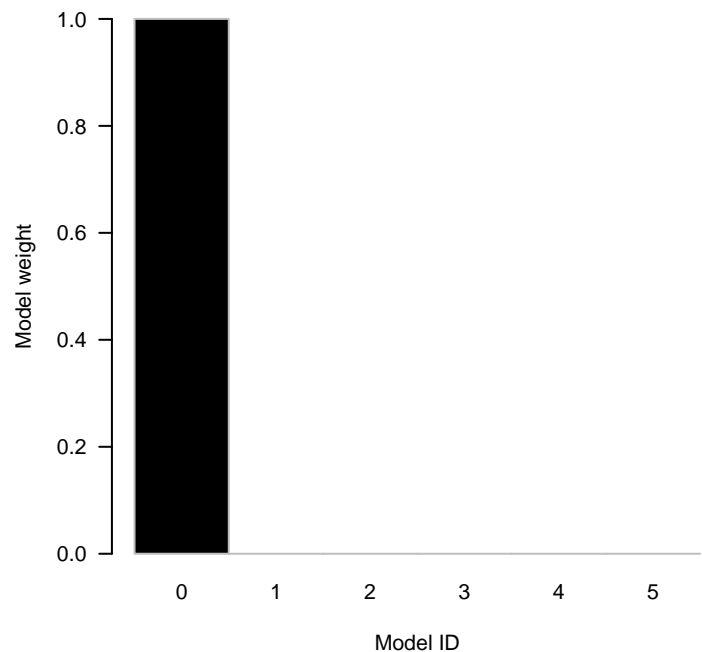


ALFL (n=1792) v3**ALFL (n=235) v3****Best model: 8****Best model: 3**

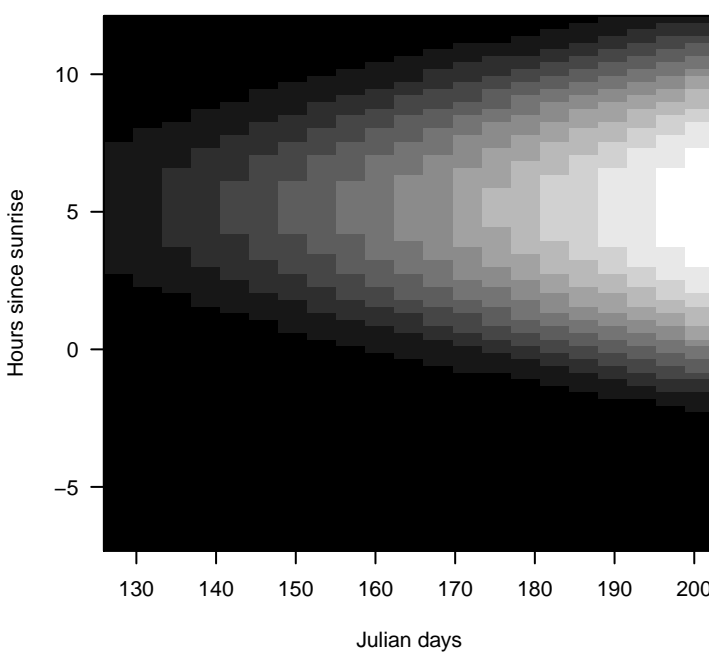
AMCR (n=2268) v3



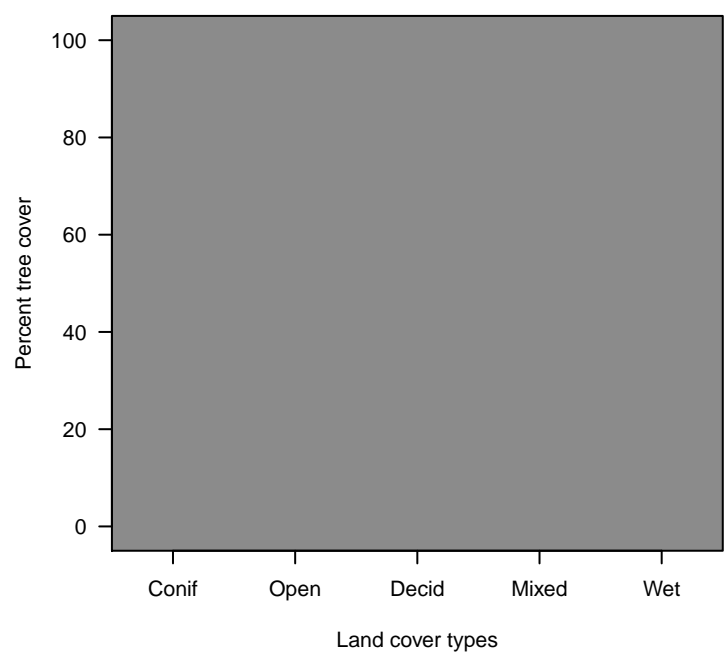
AMCR (n=65) v3

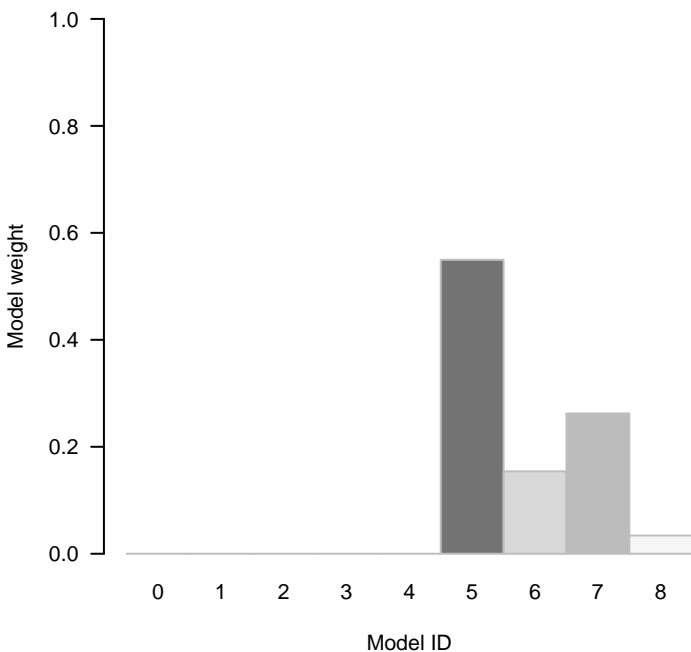
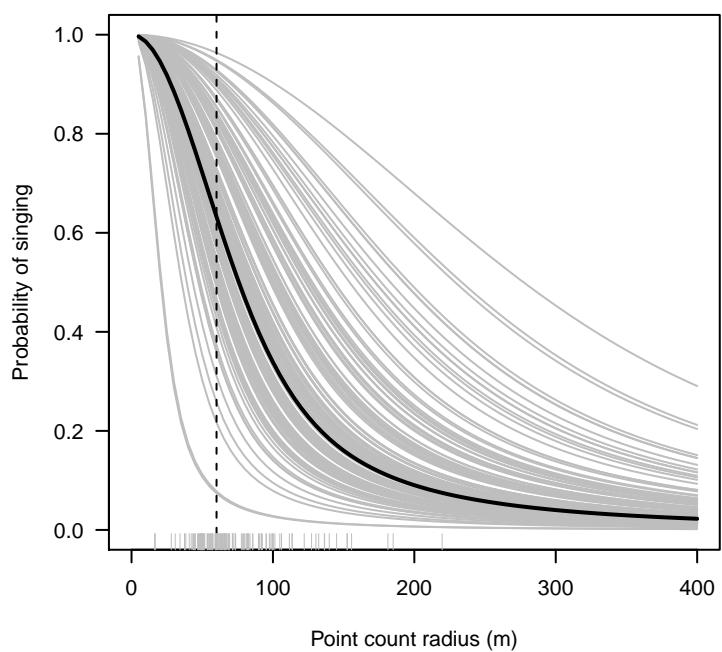
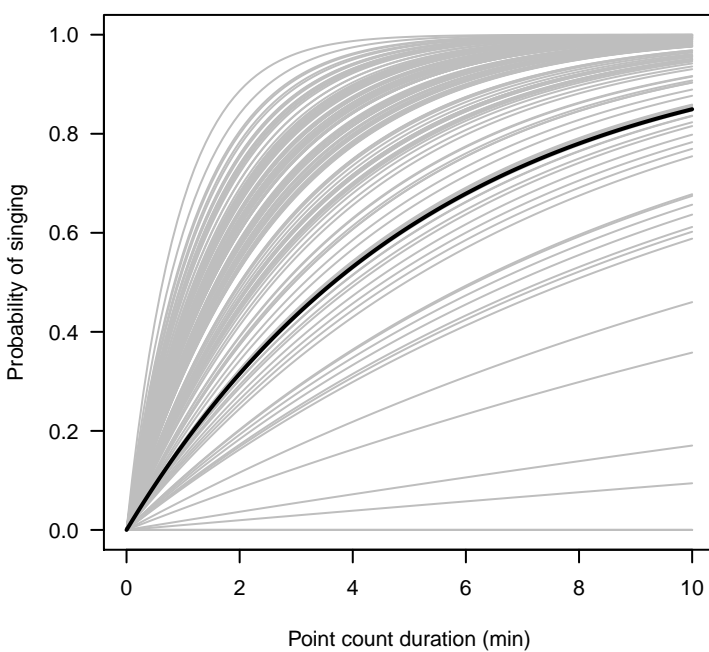
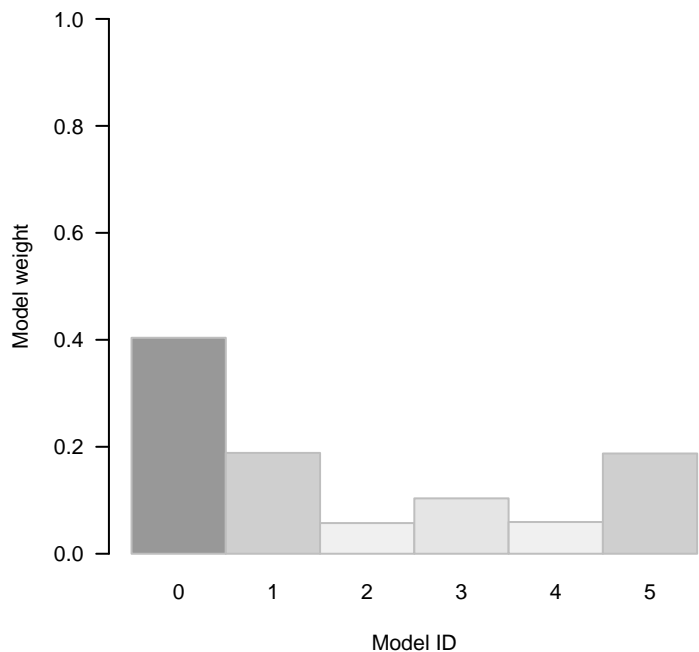
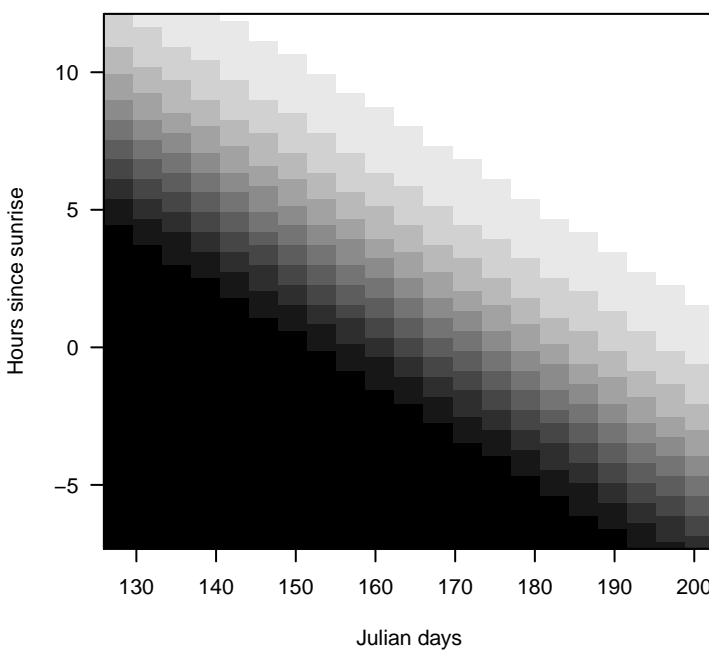
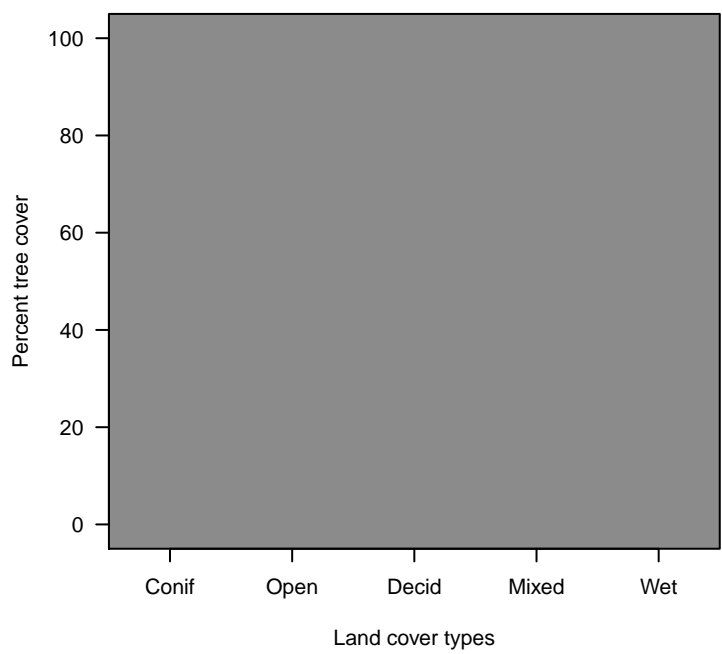


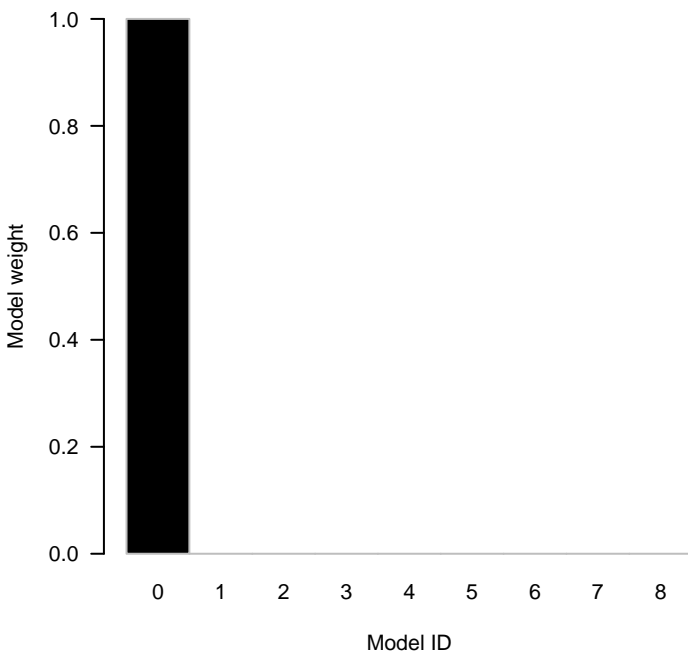
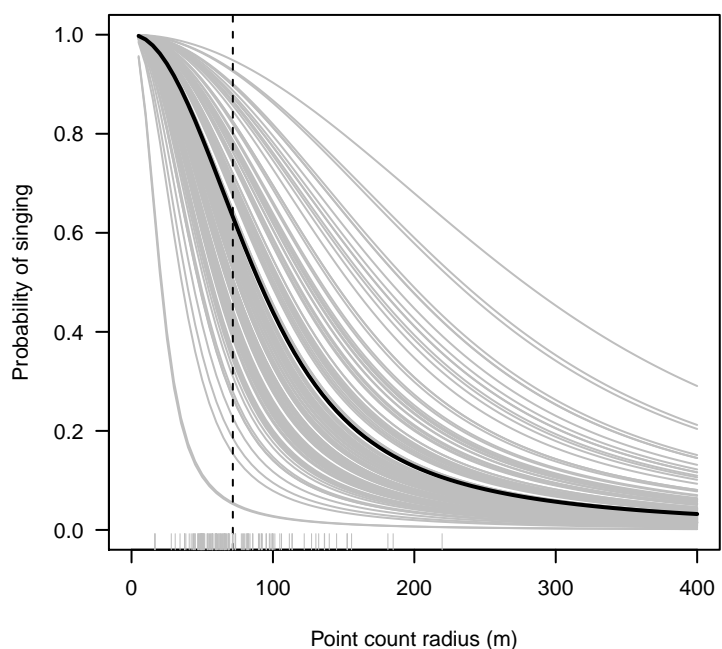
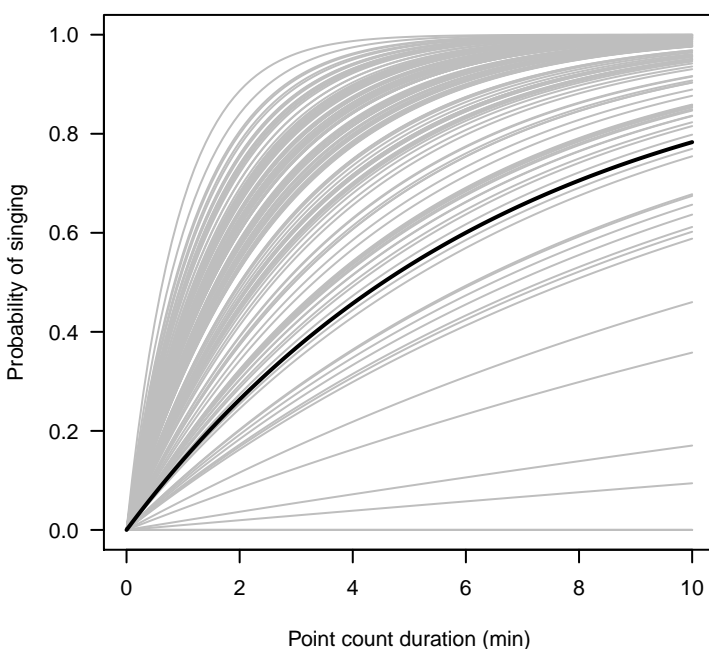
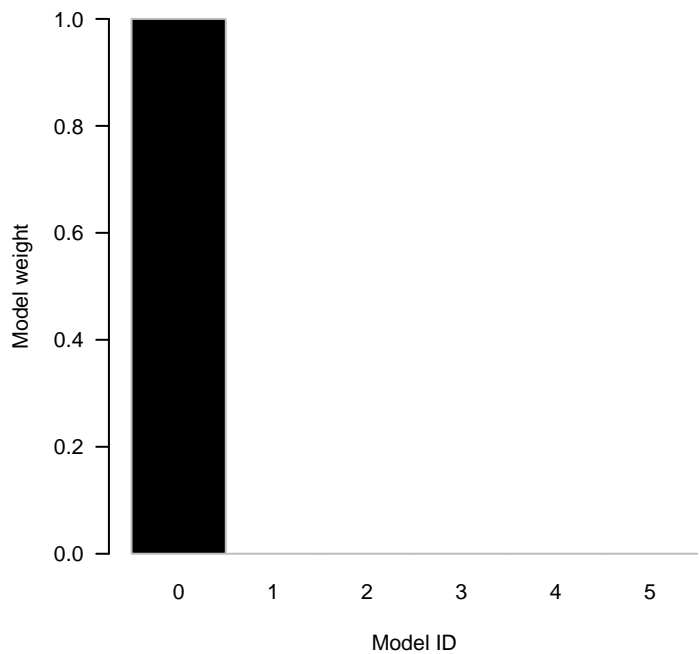
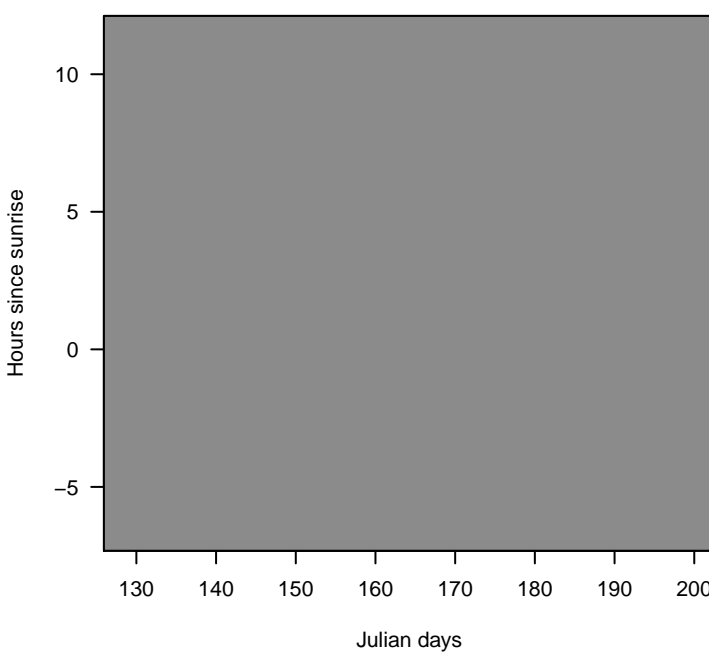
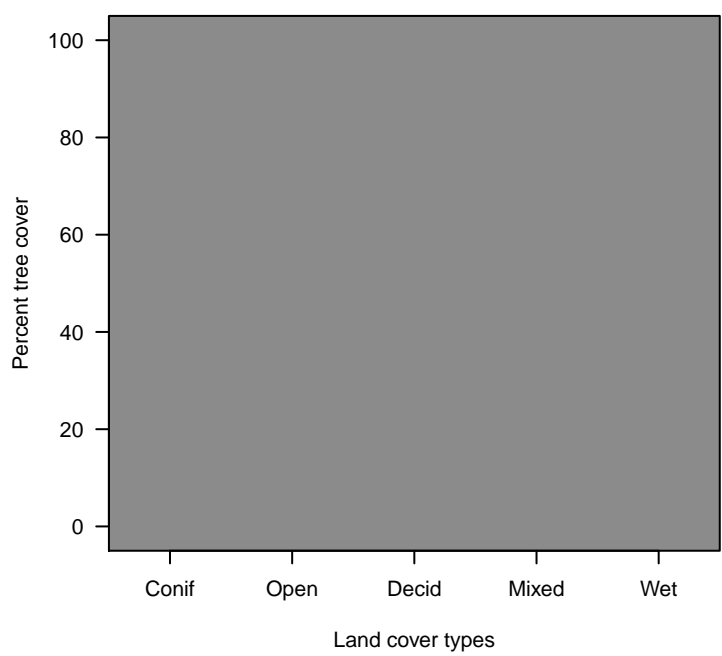
Best model: 7

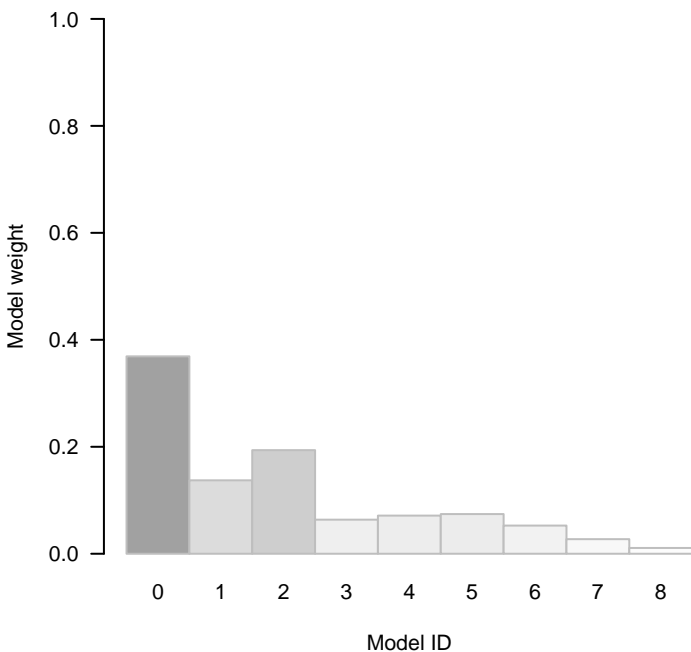
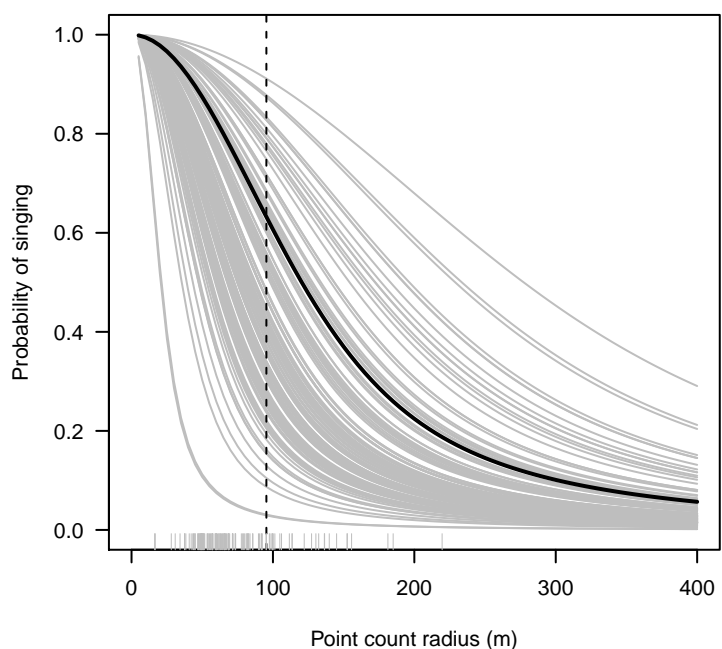
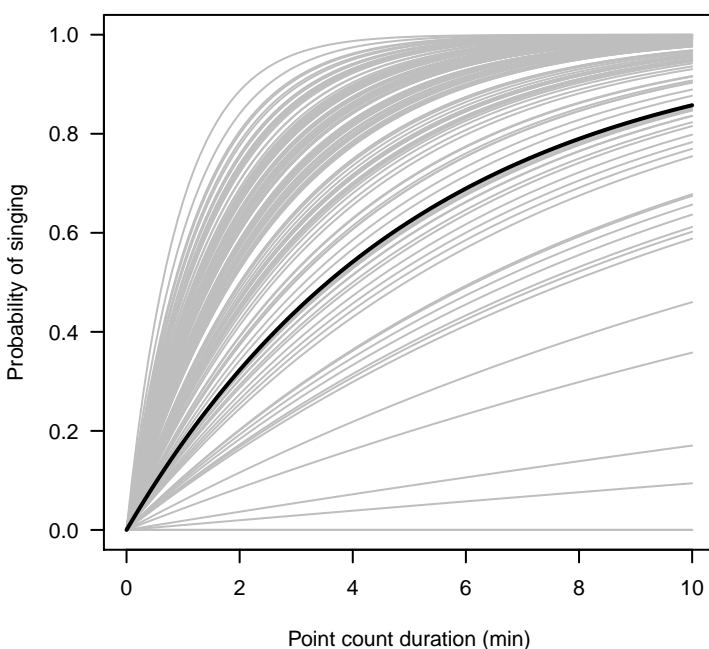
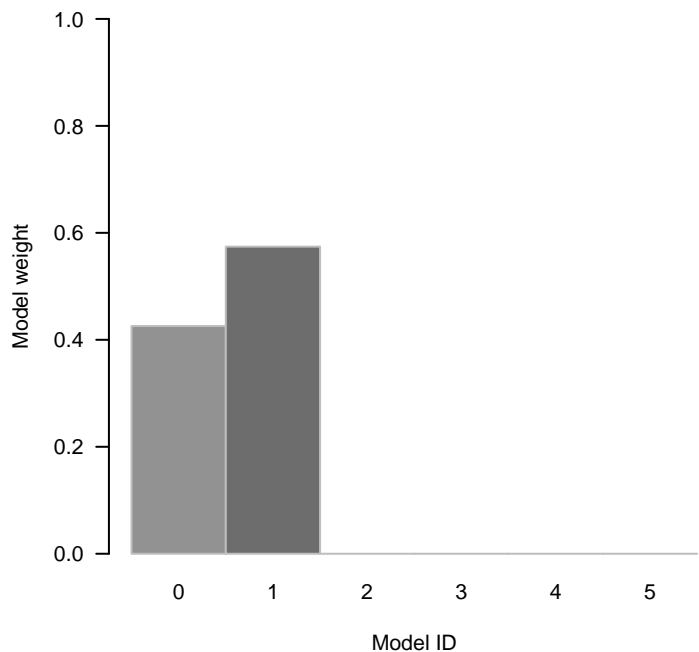
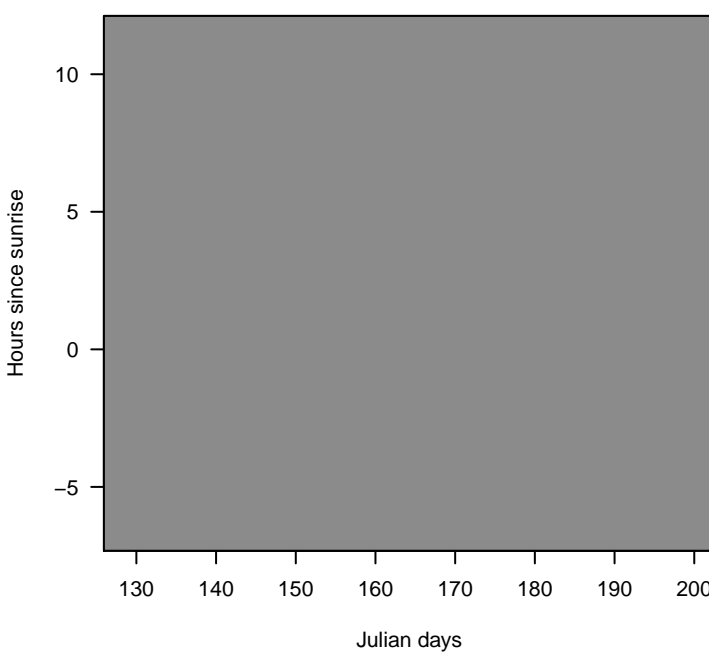
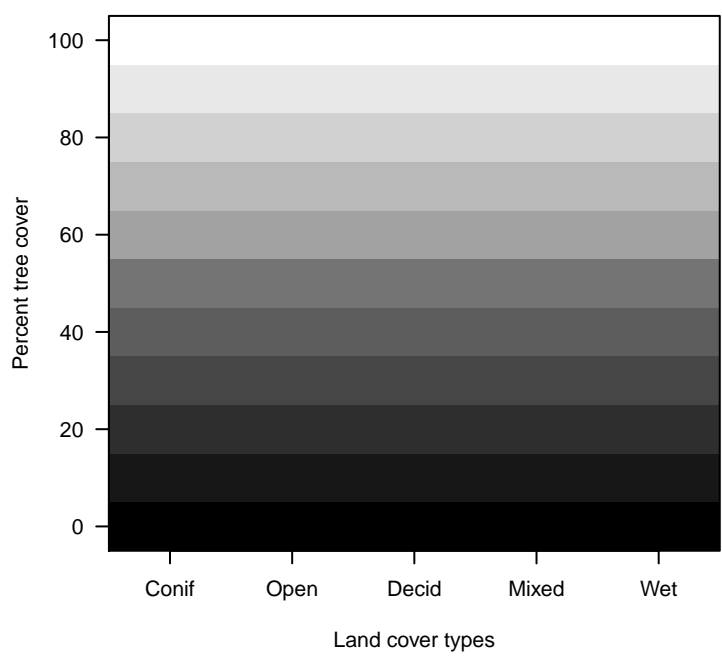


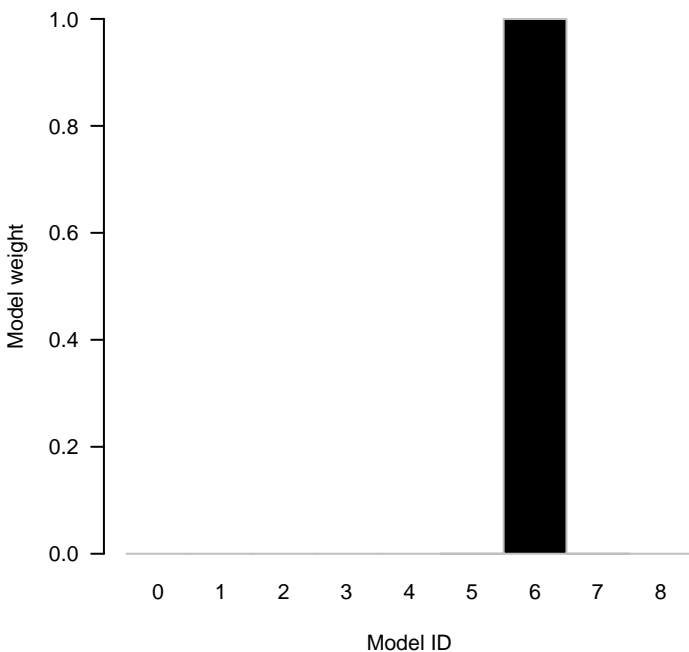
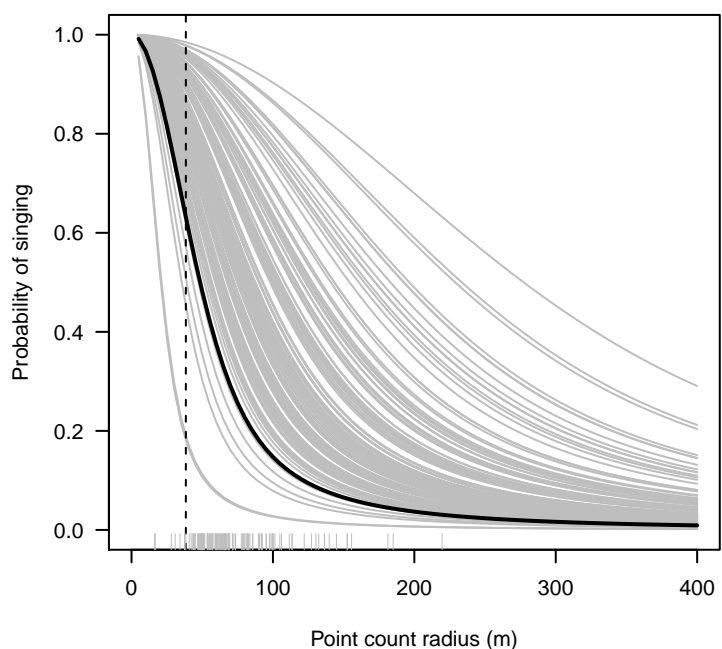
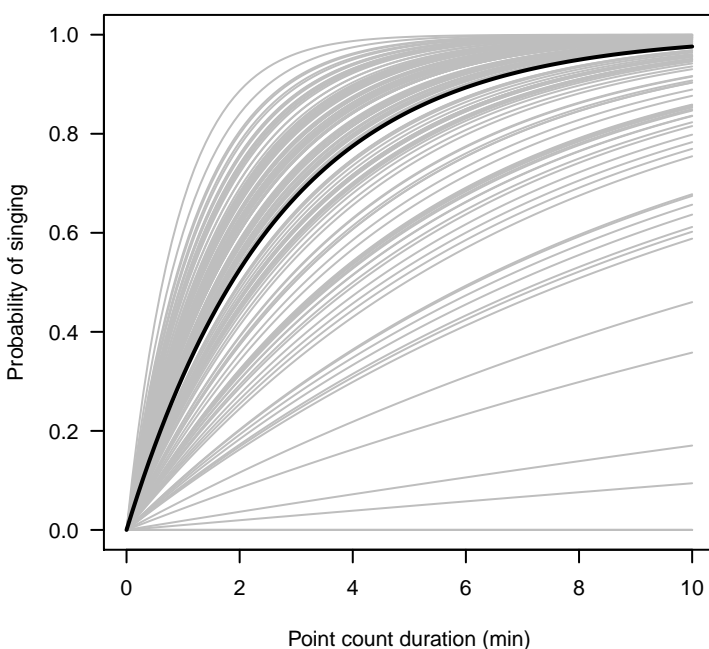
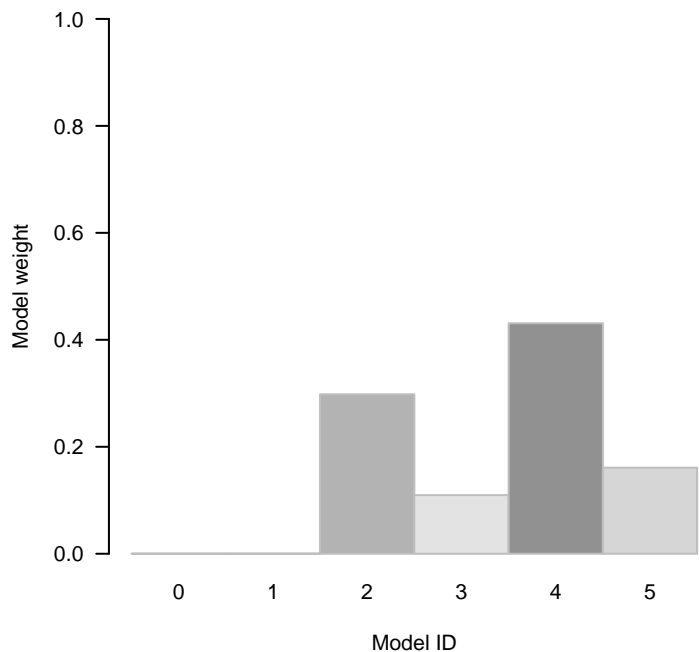
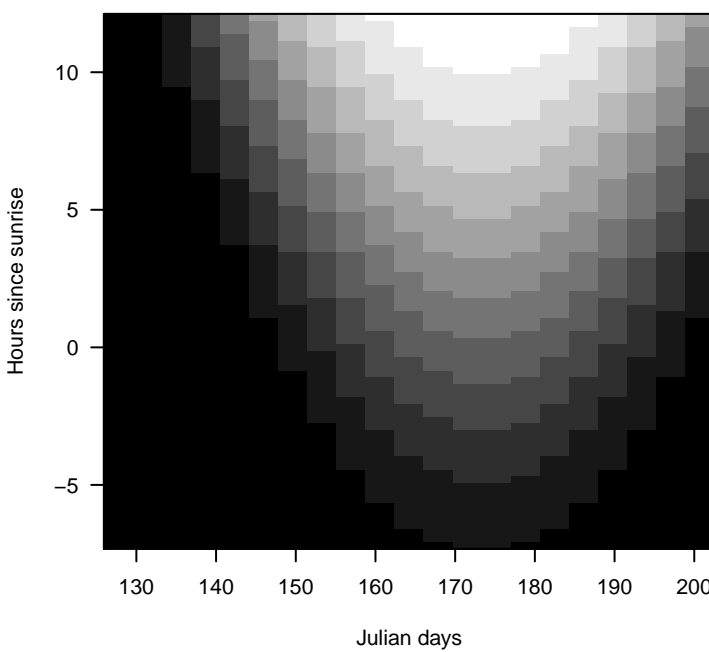
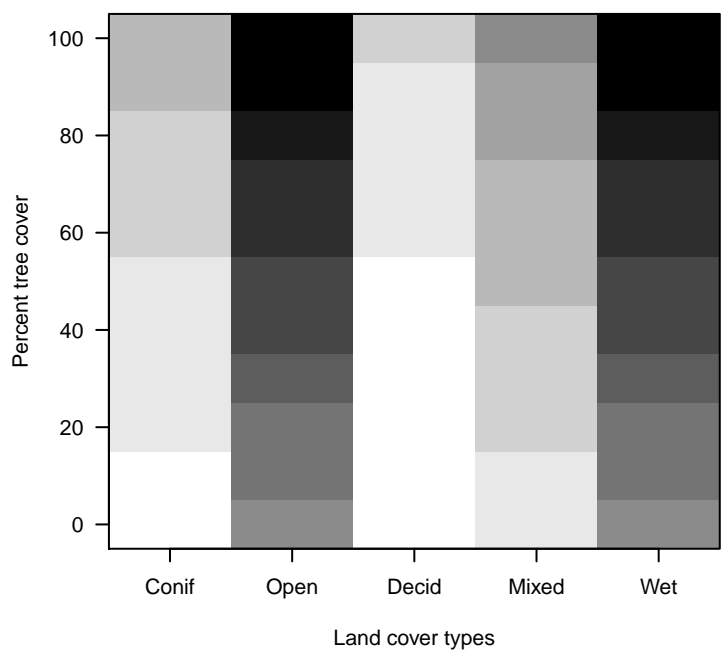
Best model: 0

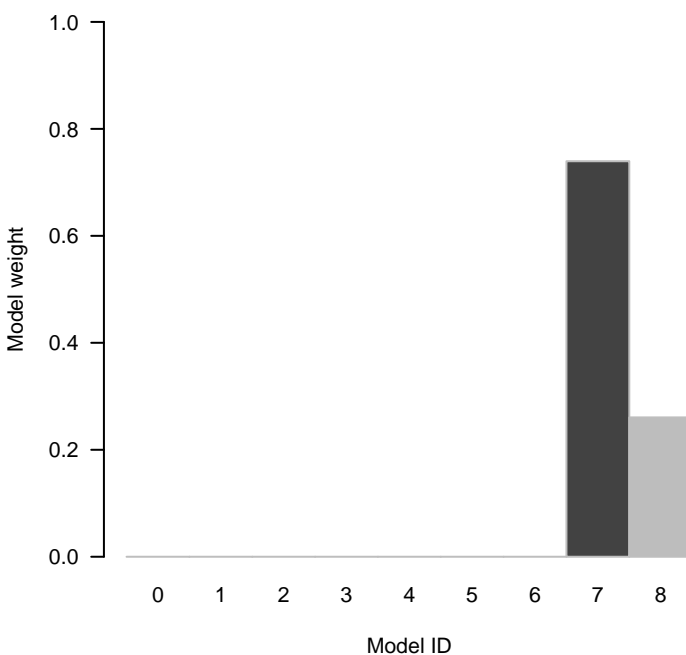
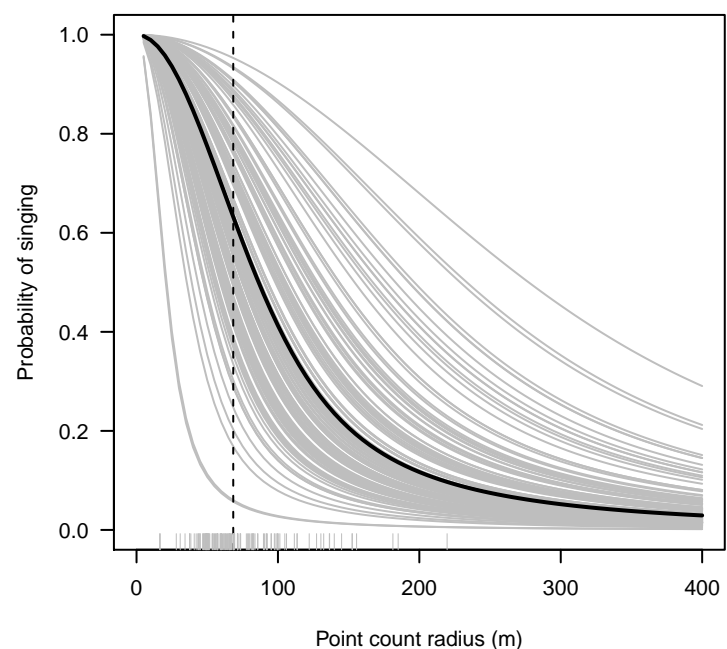
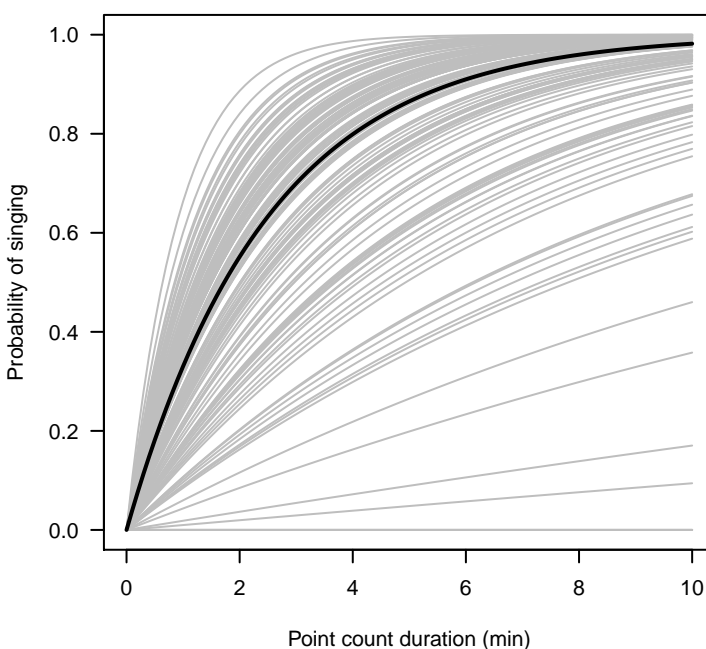
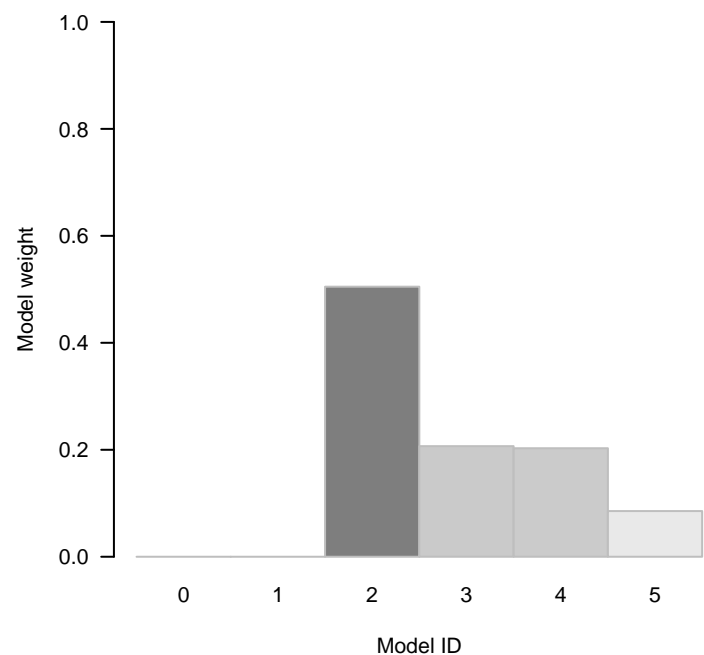
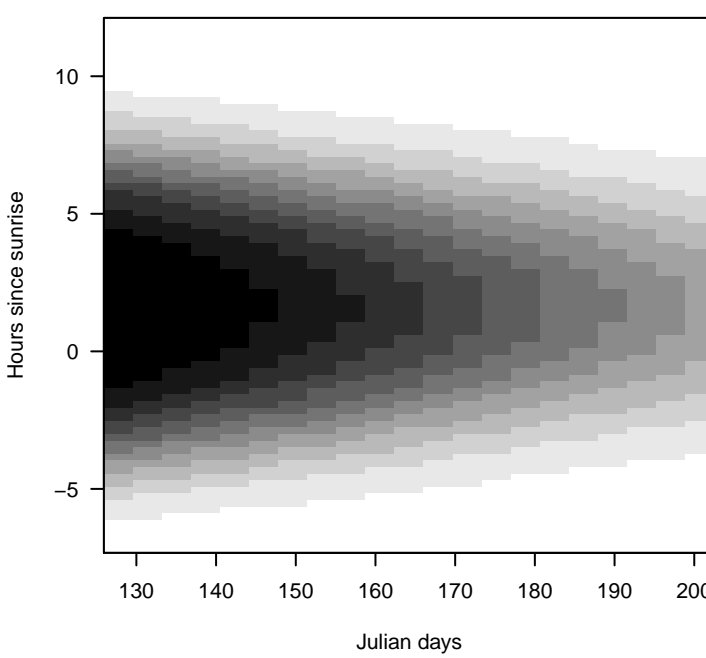
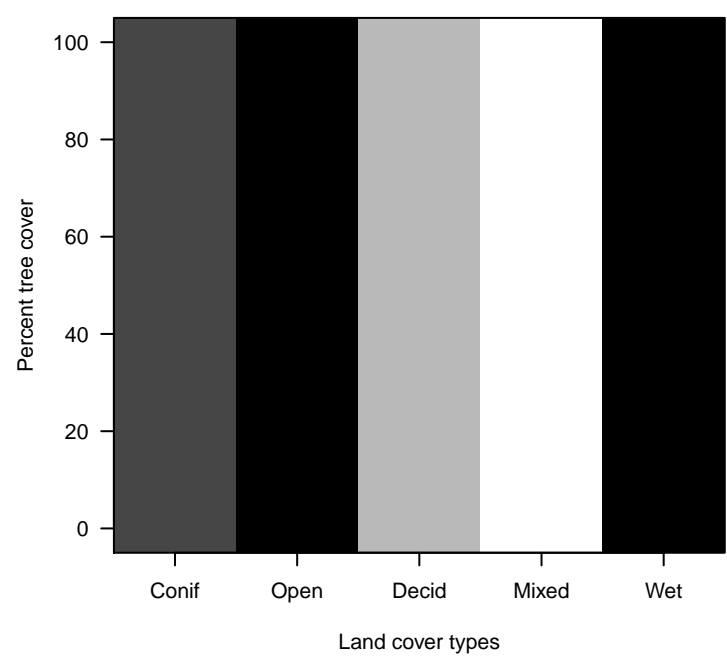


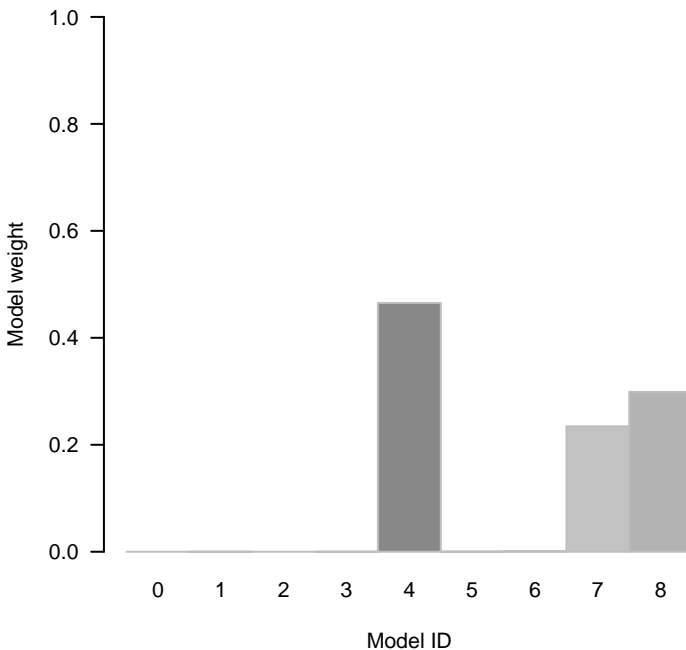
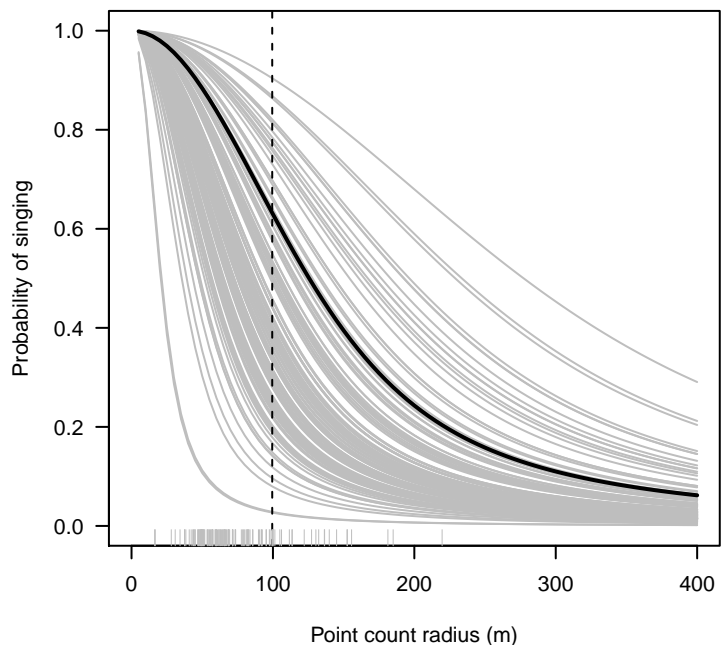
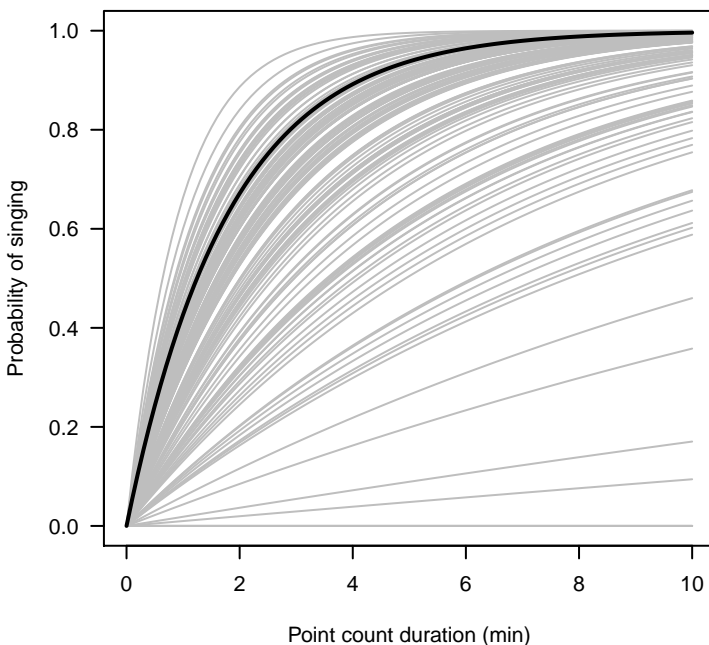
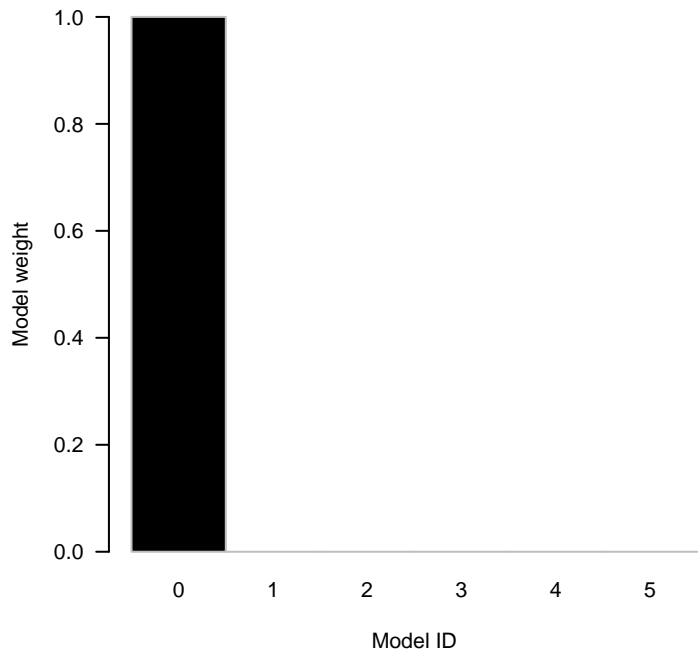
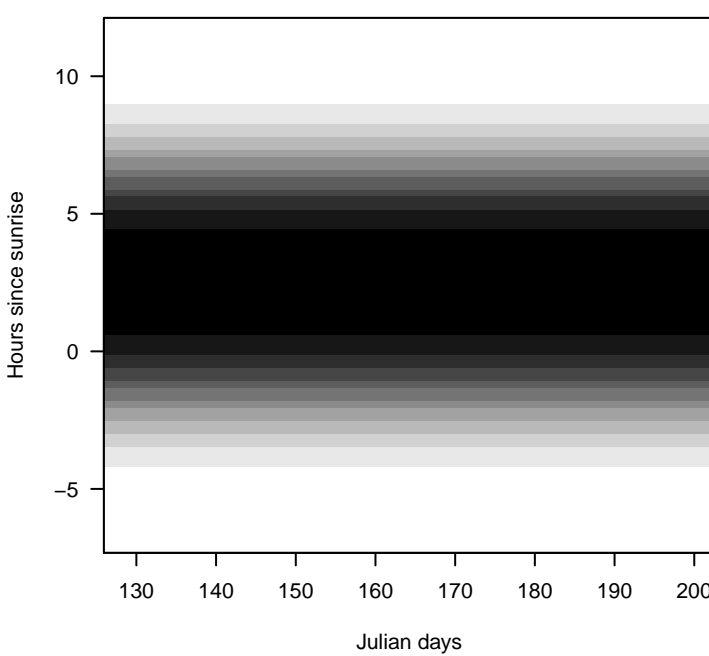
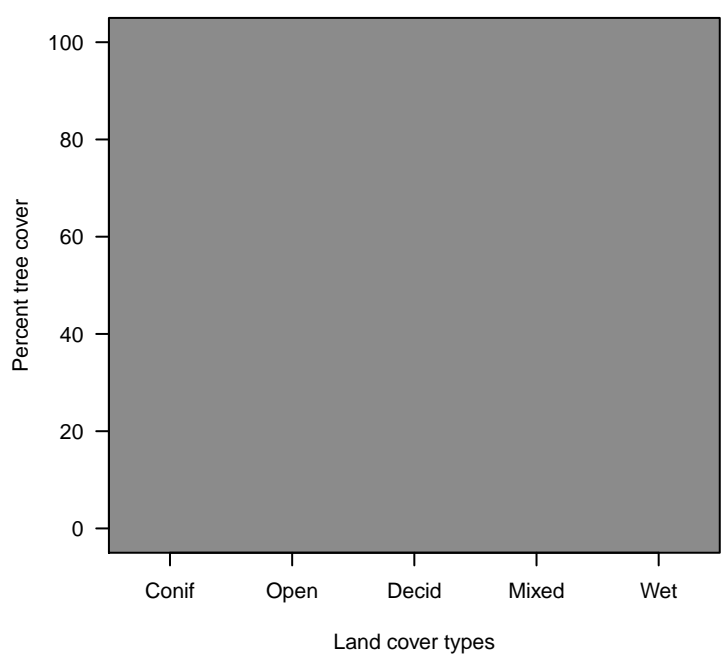
AMGO (n=2201) v3**AMGO (n=337) v3****Best model: 5****Best model: 0**

AMKE (n=46) v3**AMKE (n=47) v3****Best model: 0****Best model: 0**

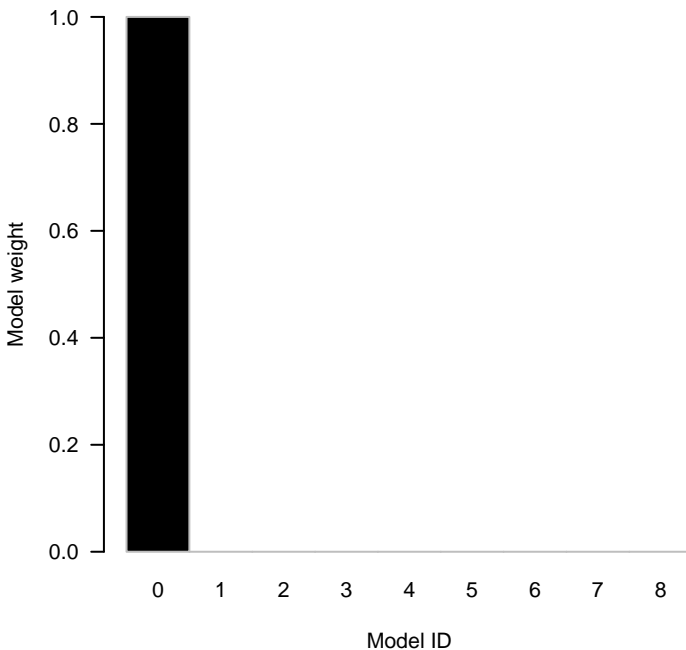
AMPI (n=138) v3**AMPI (n=114) v3****Best model: 0****Best model: 1**

AMRE (n=1595) v3**AMRE (n=262) v3****Best model: 6****Best model: 4**

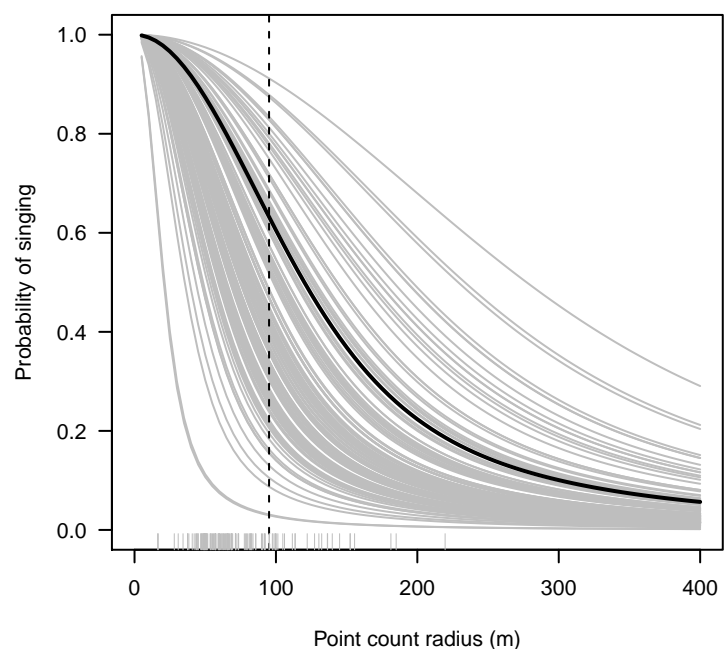
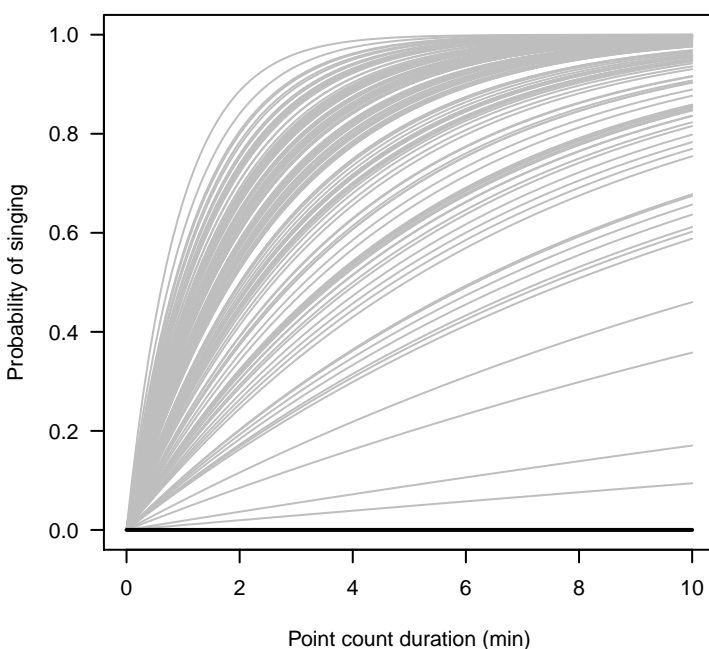
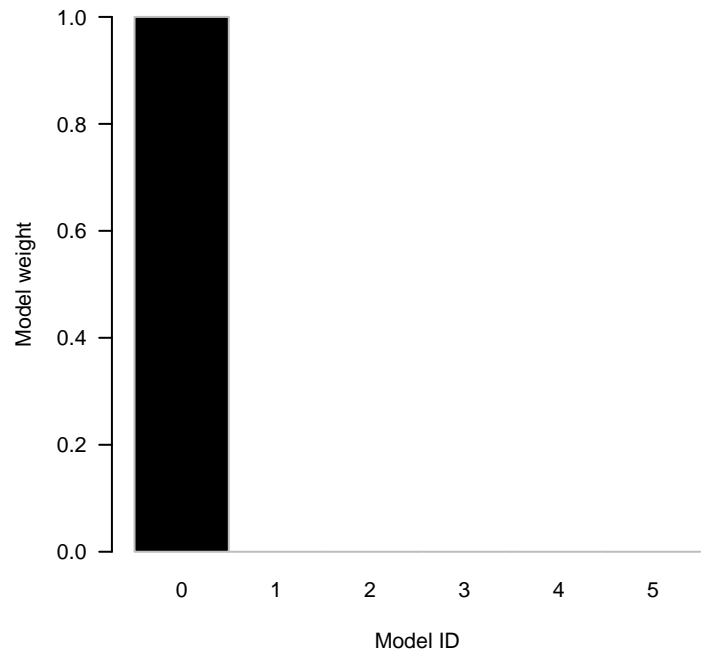
AMRO (n=3979) v3**AMRO (n=767) v3****Best model: 7****Best model: 2**

AMWI (n=346) v3**AMWI (n=48) v3****Best model: 4****Best model: 0**

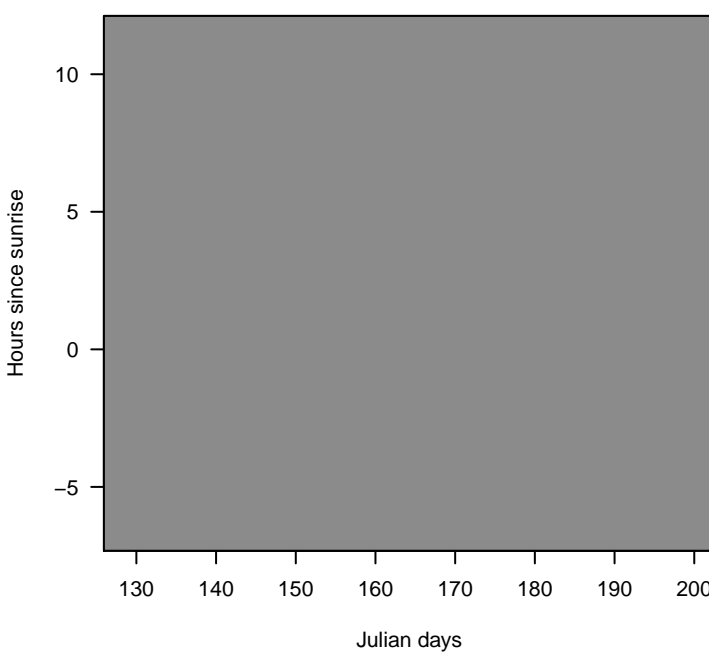
ARTE (n=37) v3



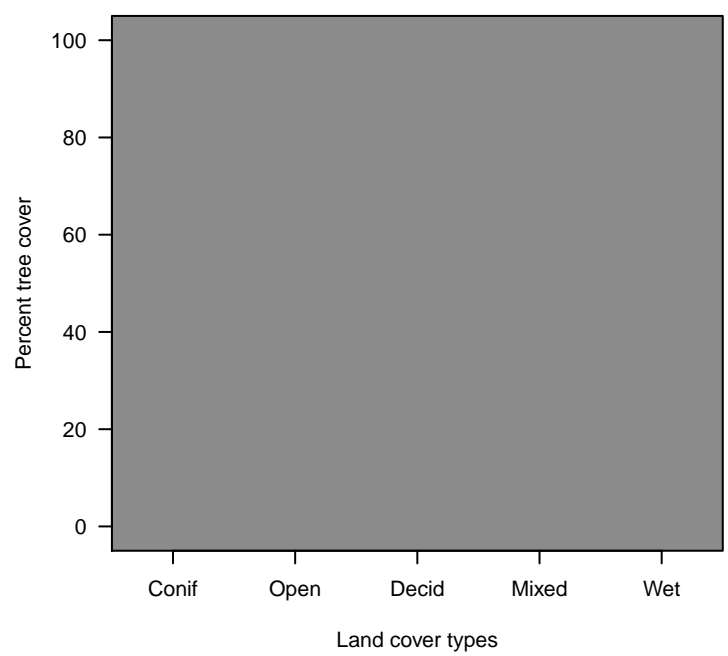
ARTE (n=39) v3



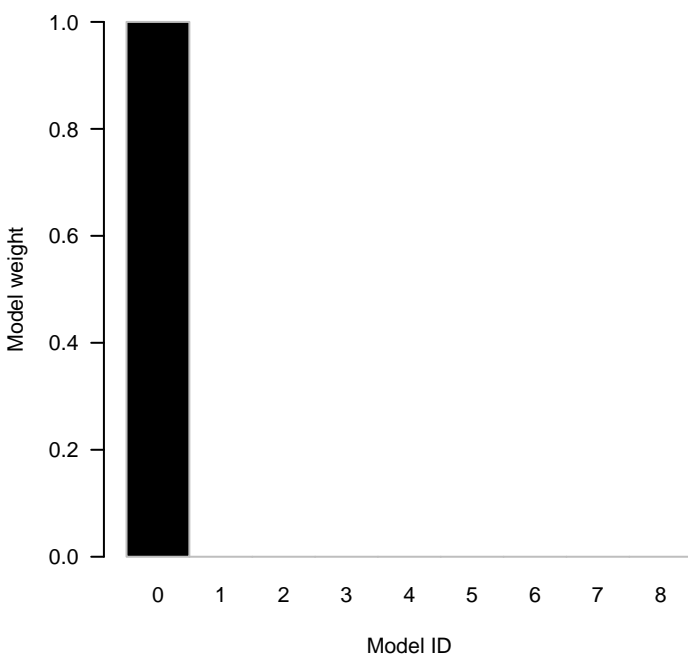
Best model: 0



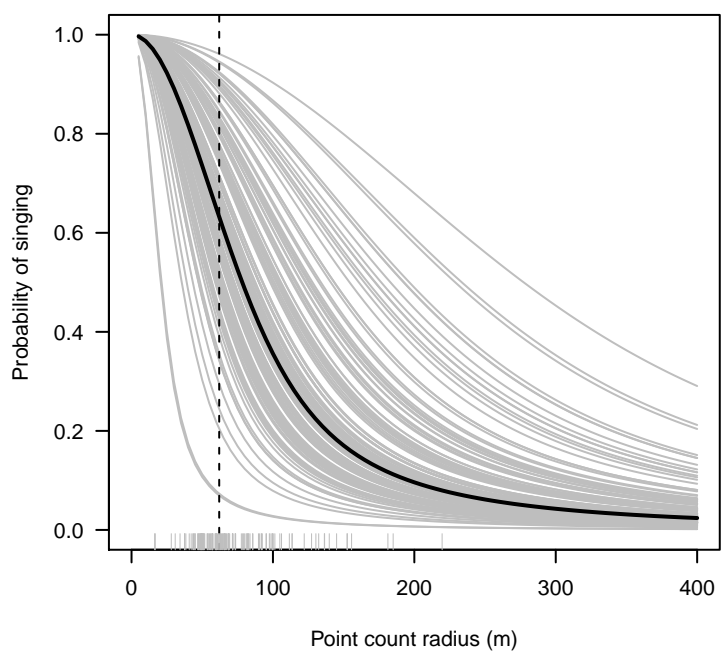
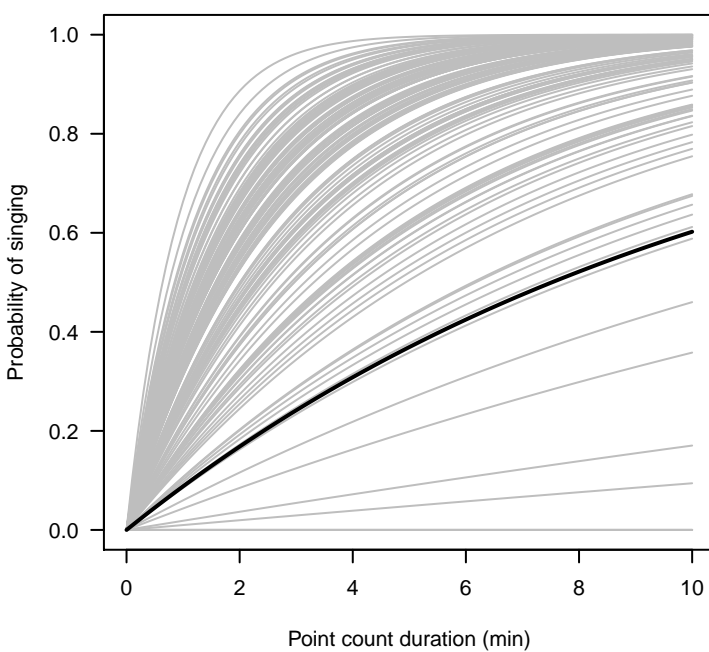
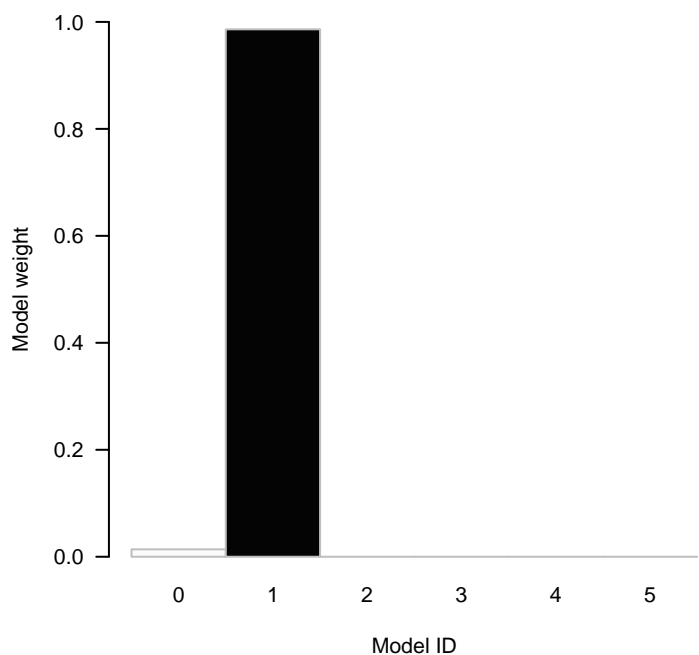
Best model: 0



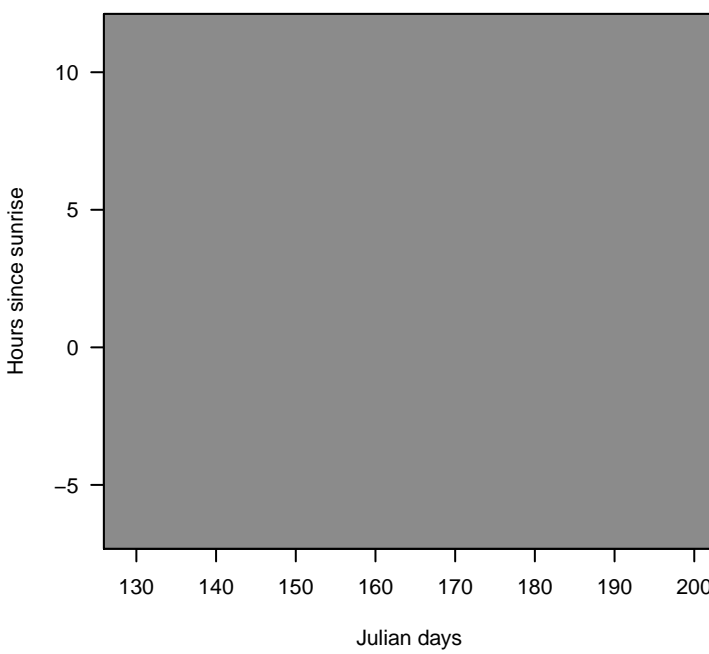
ATSP (n=56) v3



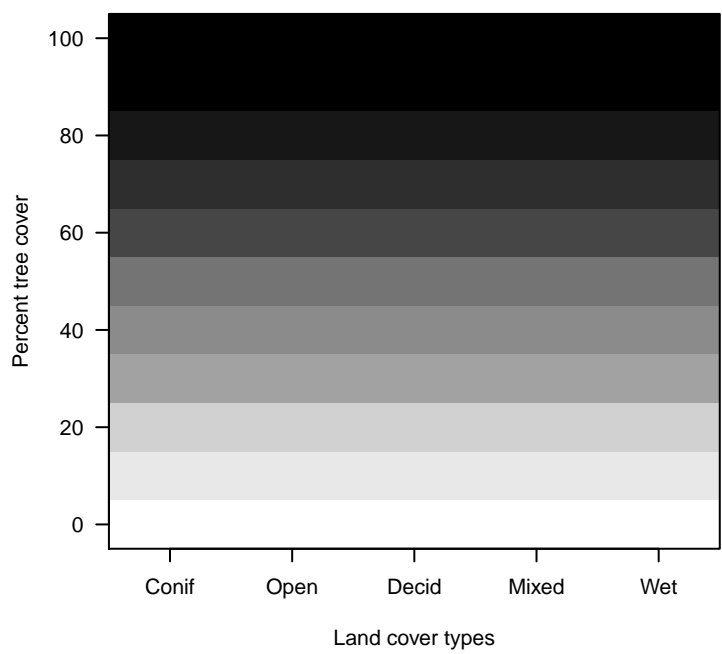
ATSP (n=93) v3

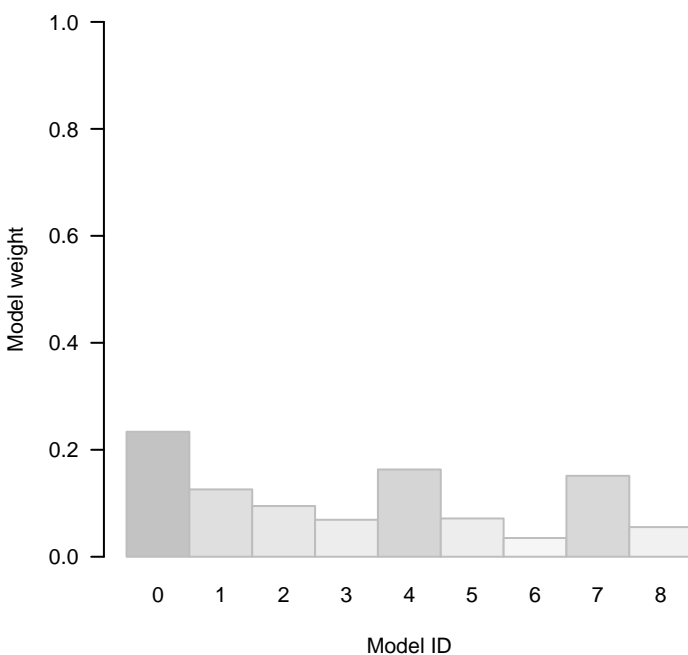
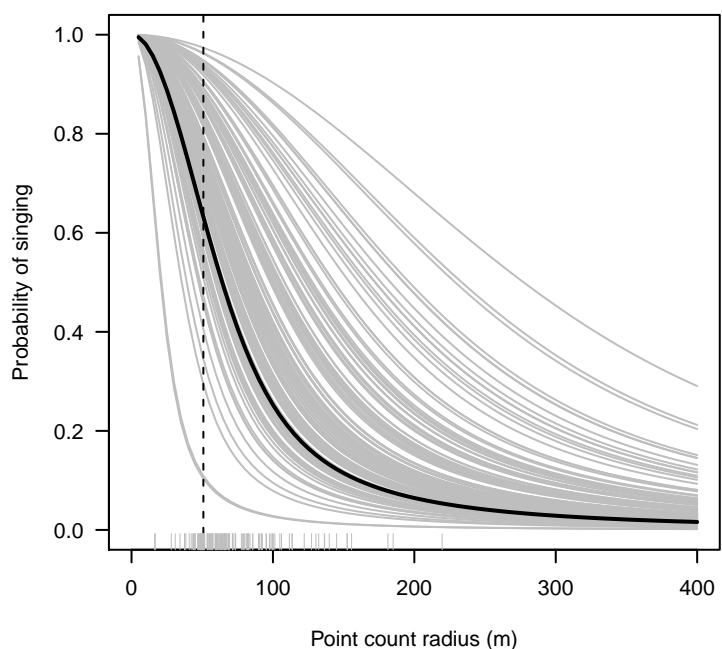
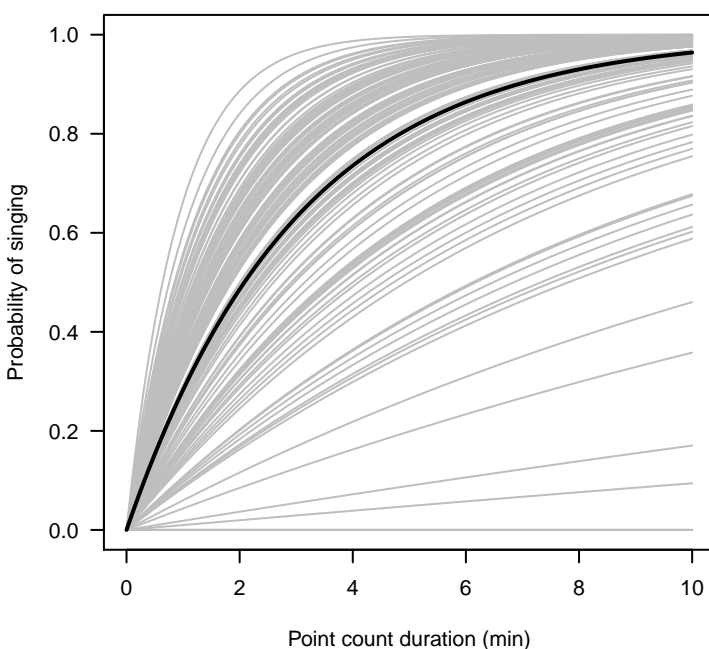
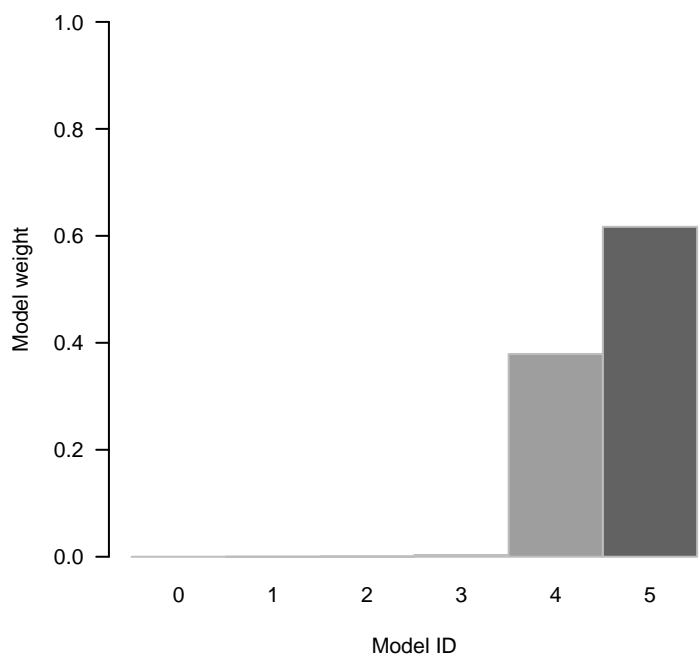
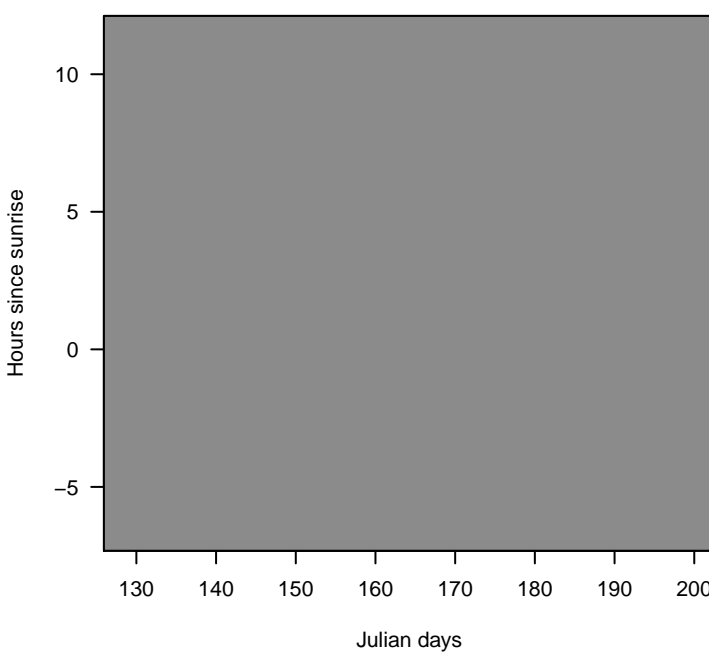
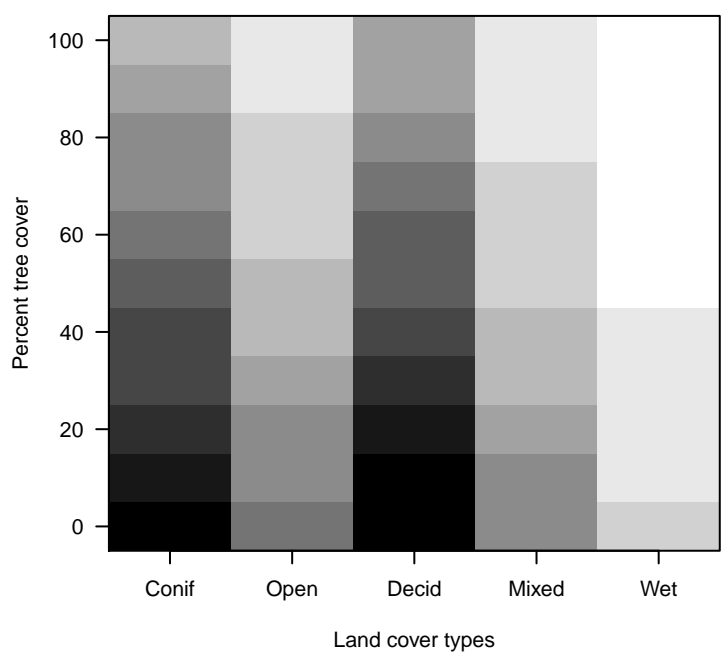


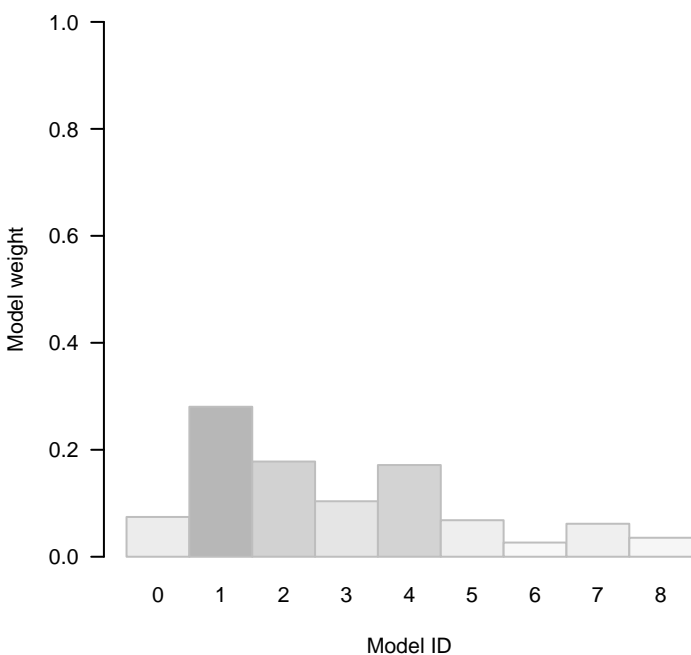
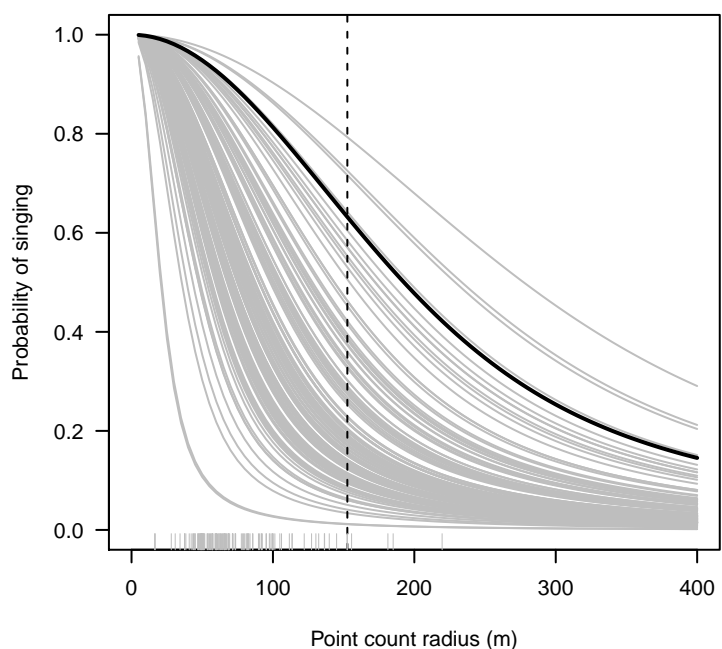
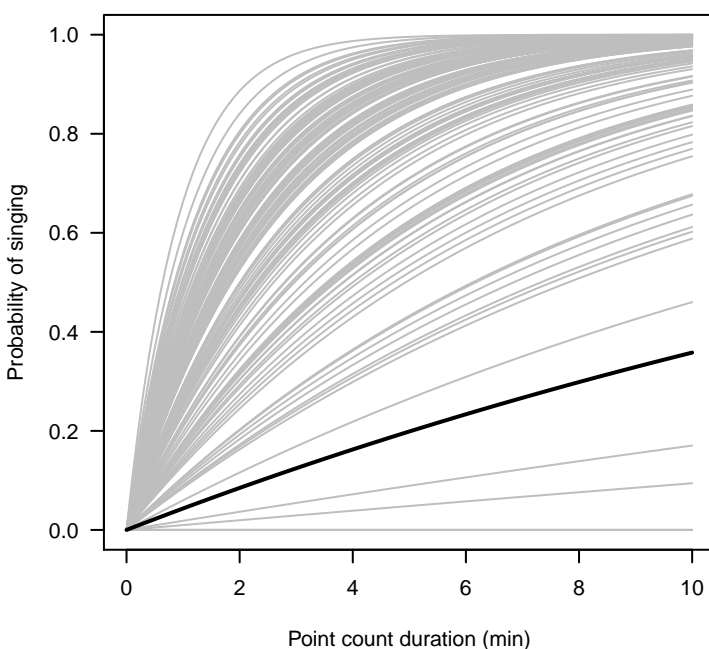
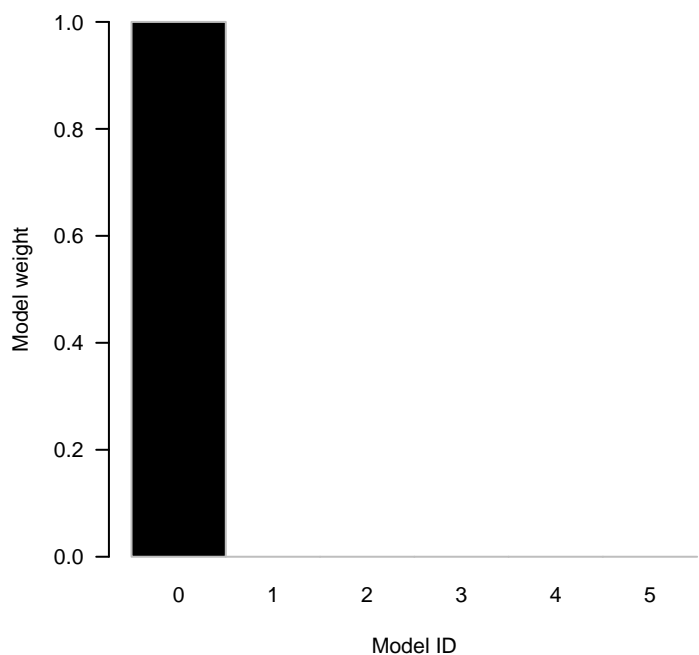
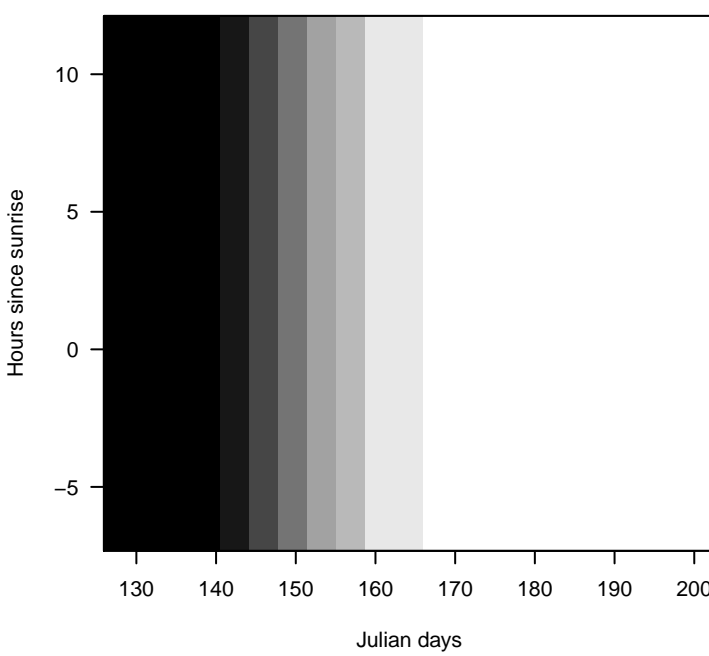
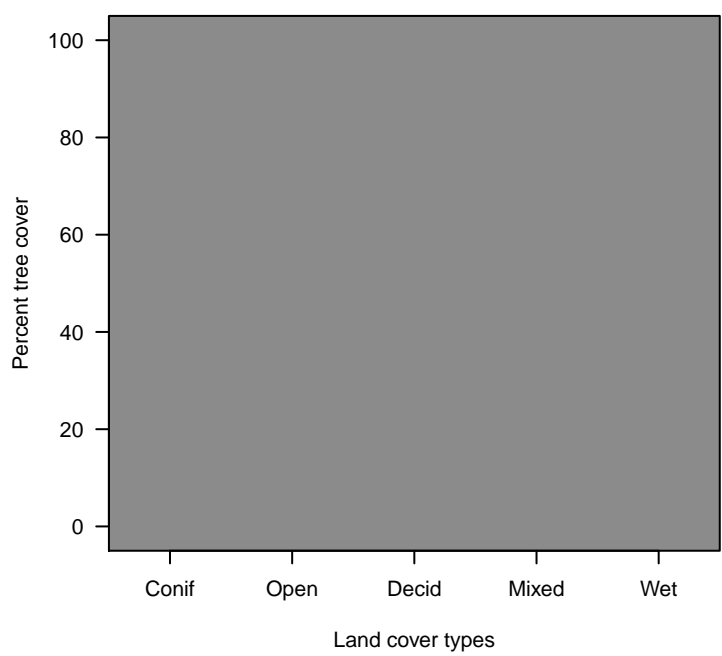
Best model: 0

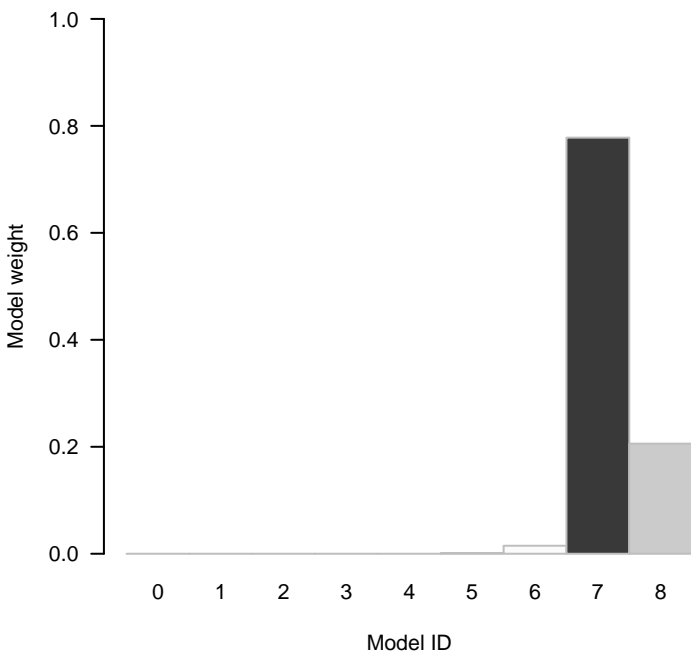
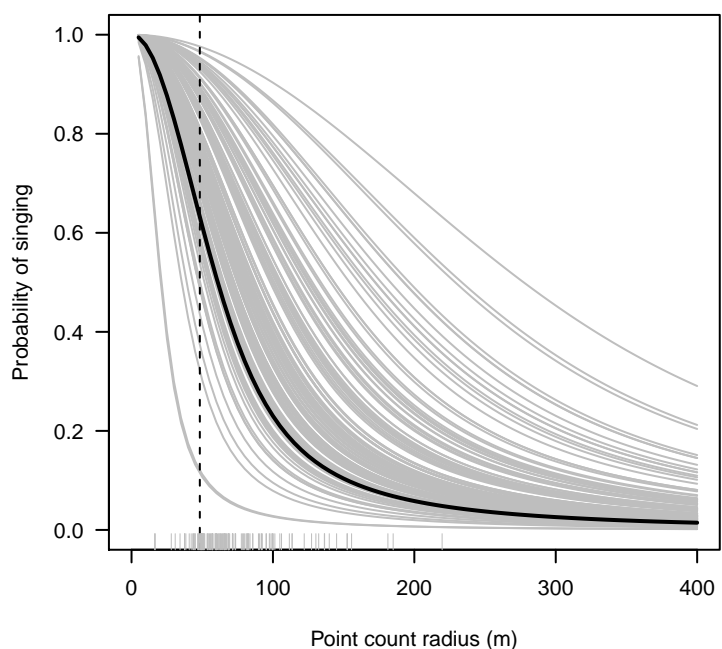
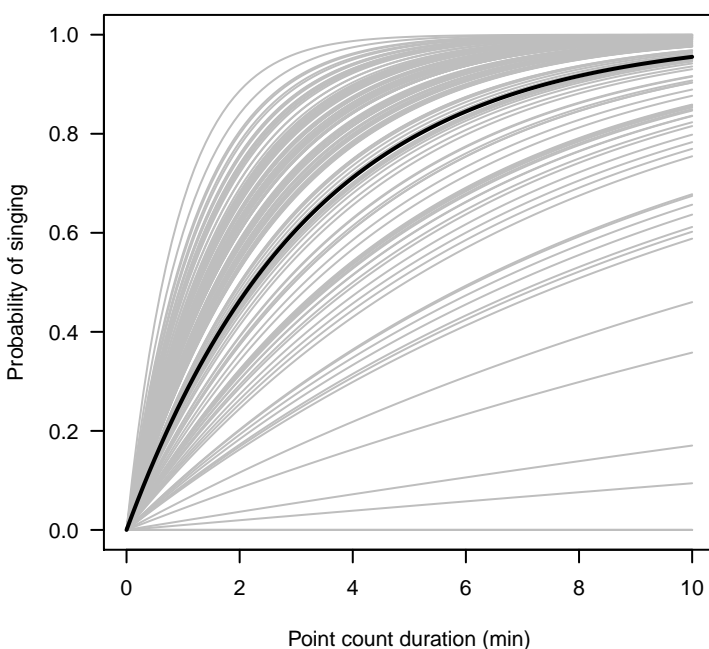
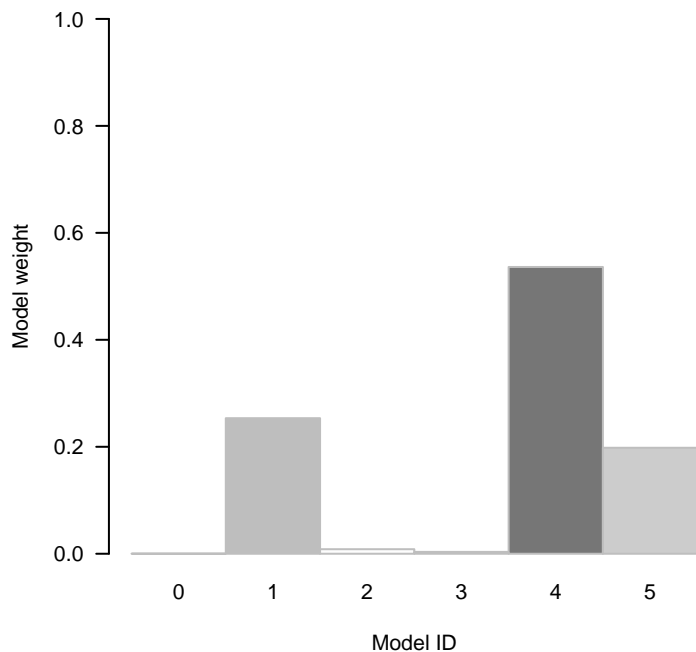
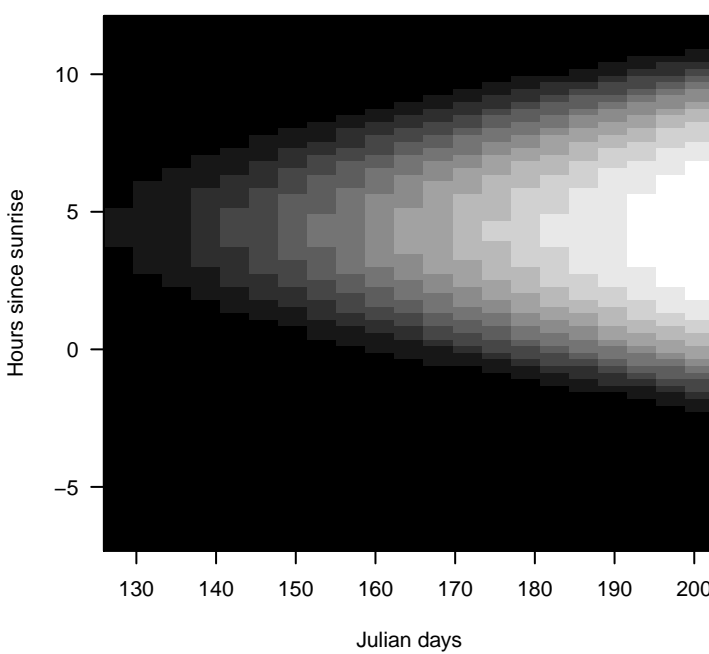
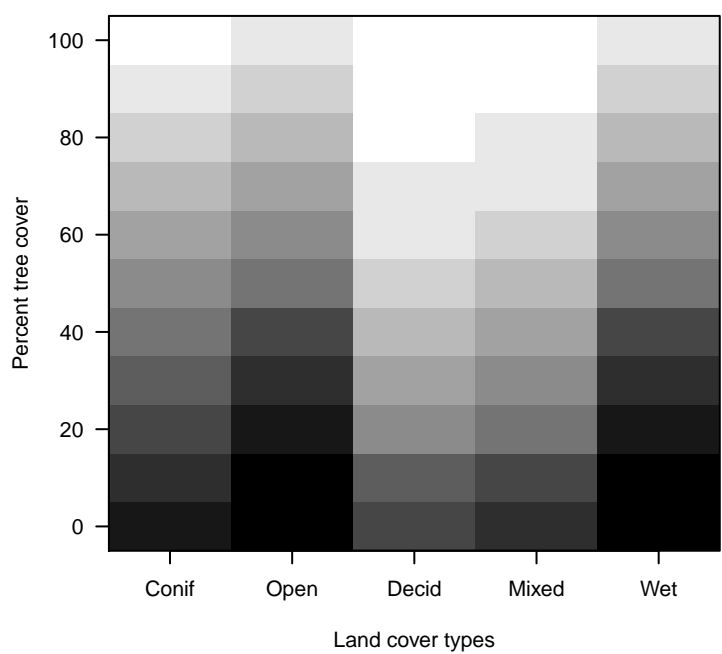


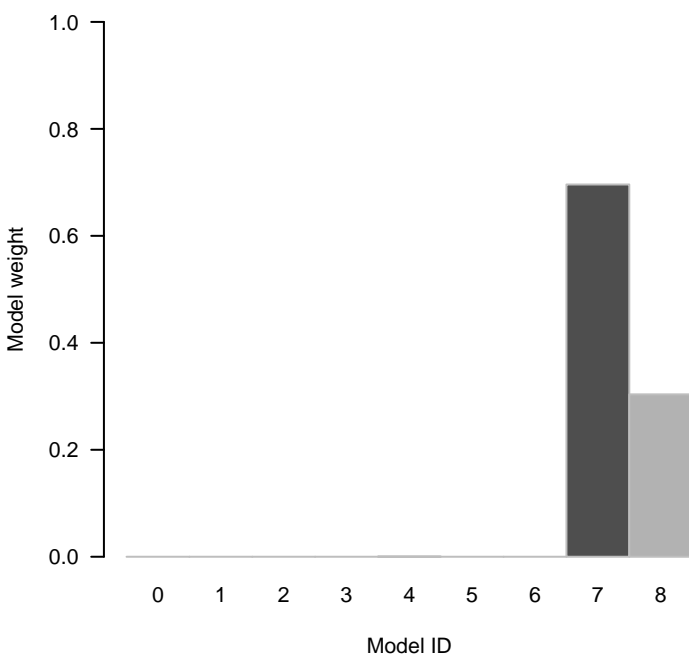
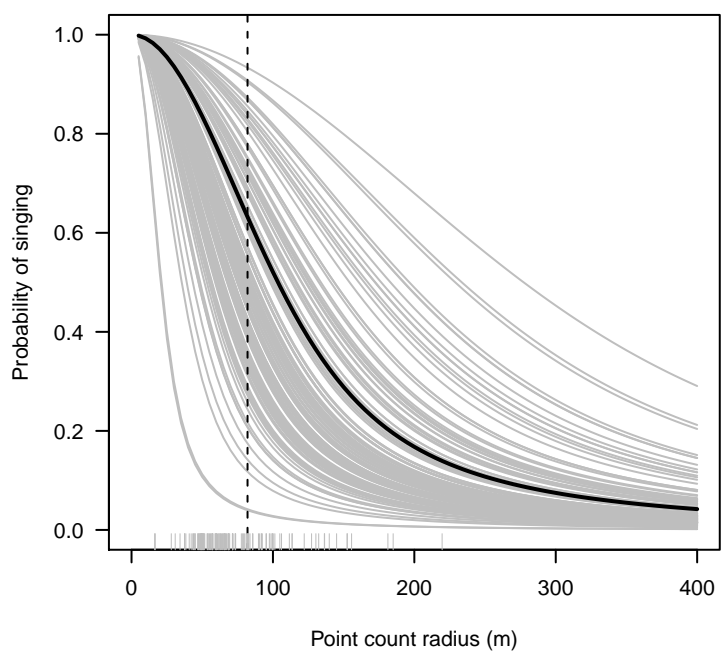
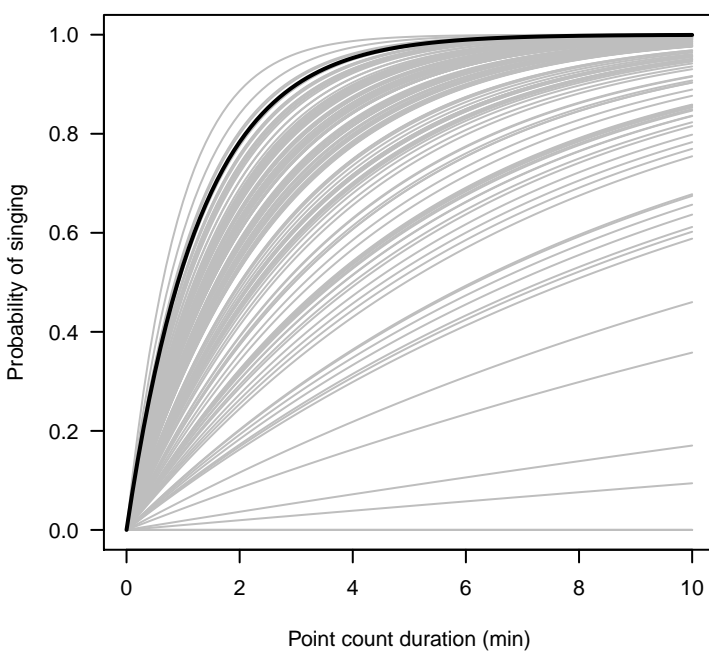
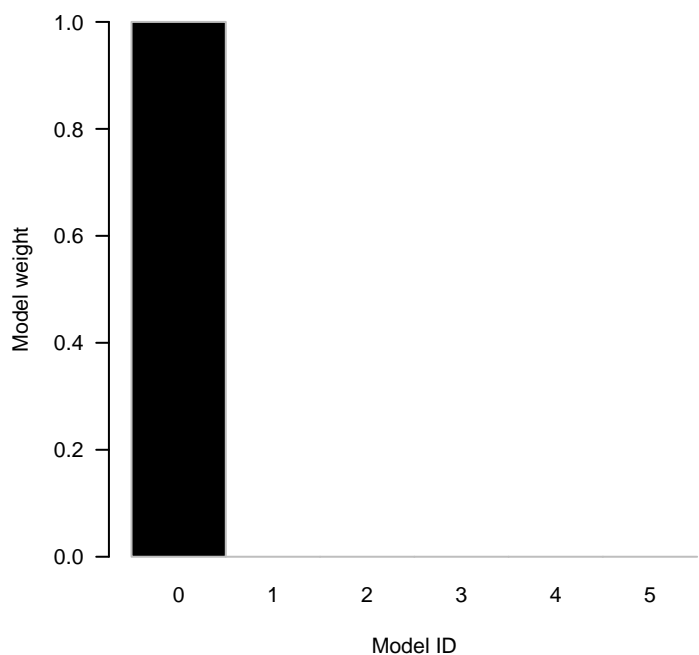
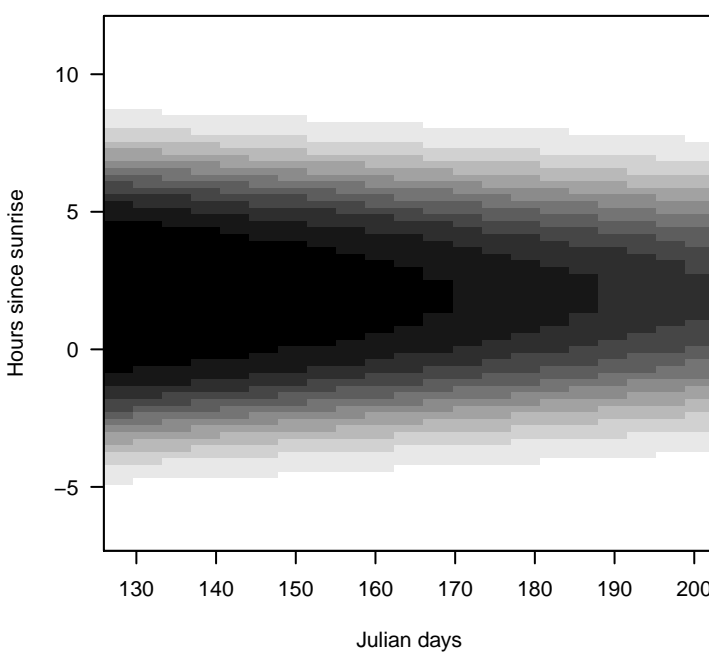
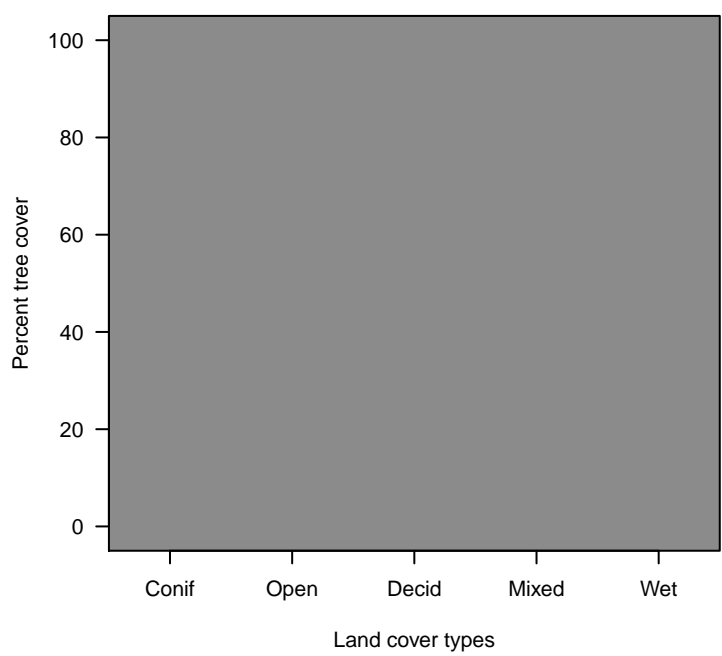
Best model: 1

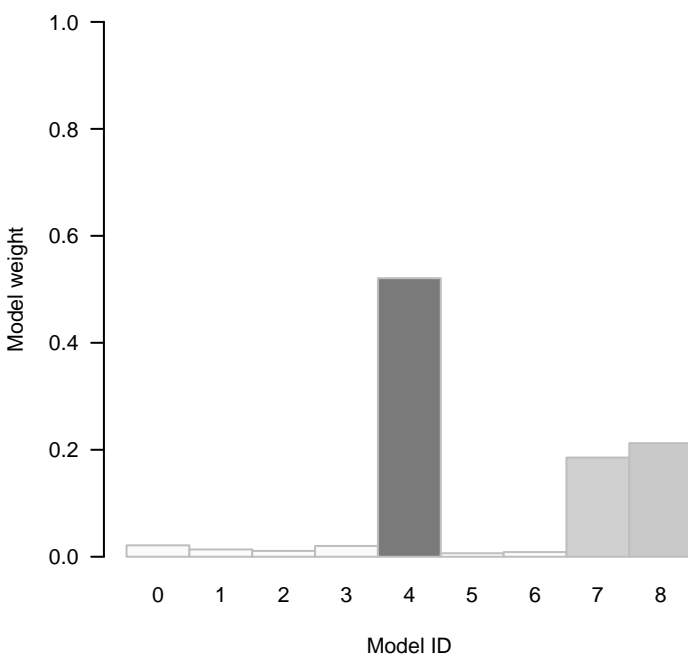
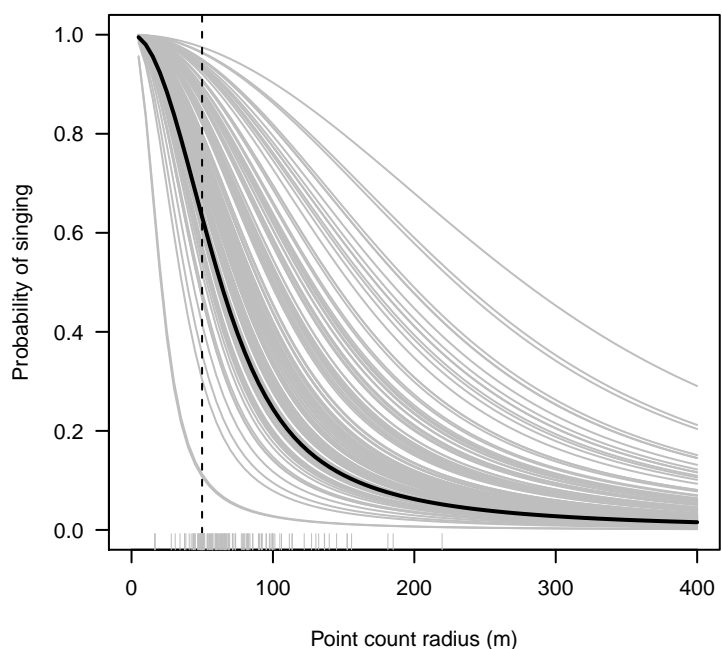
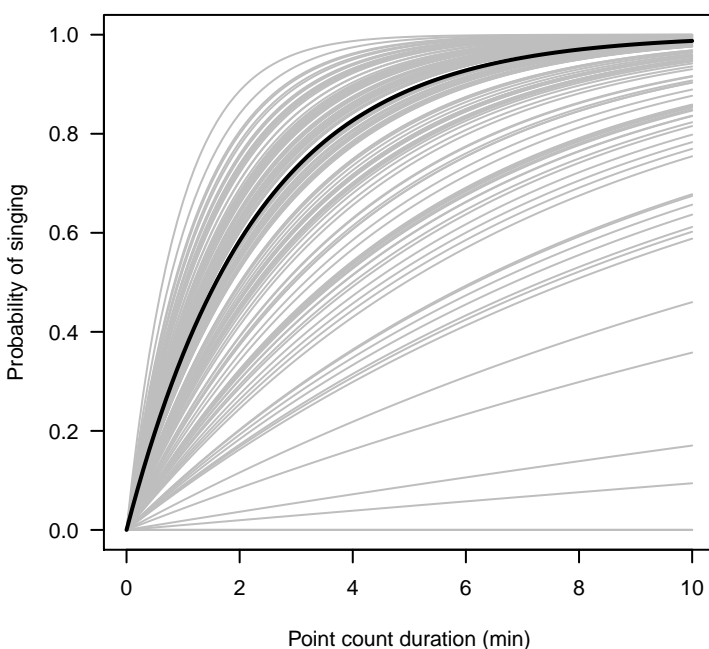
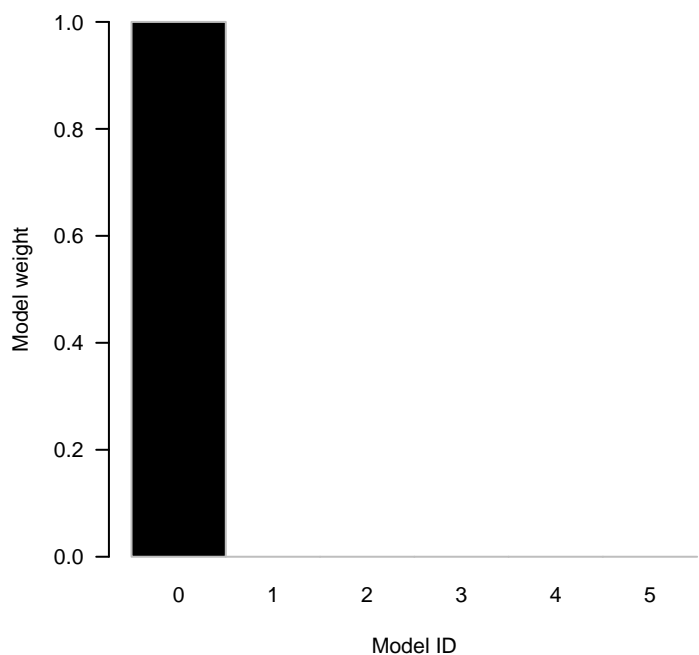
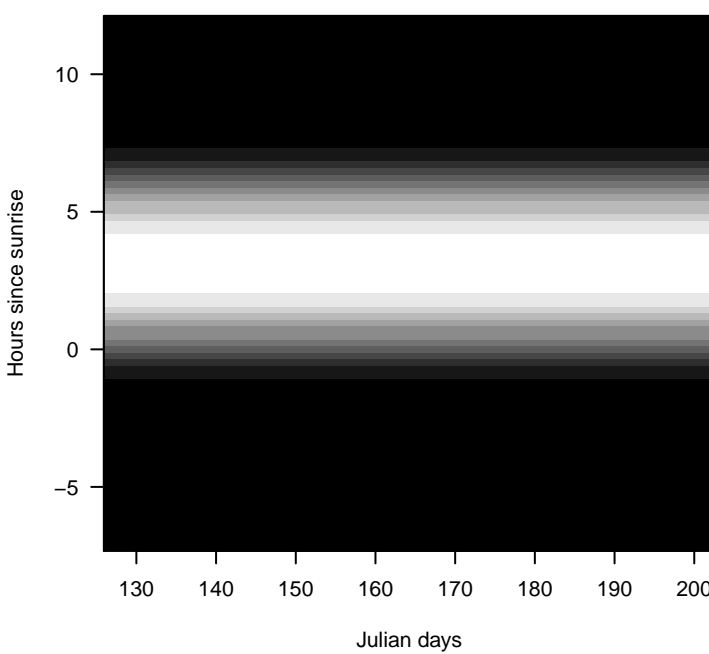
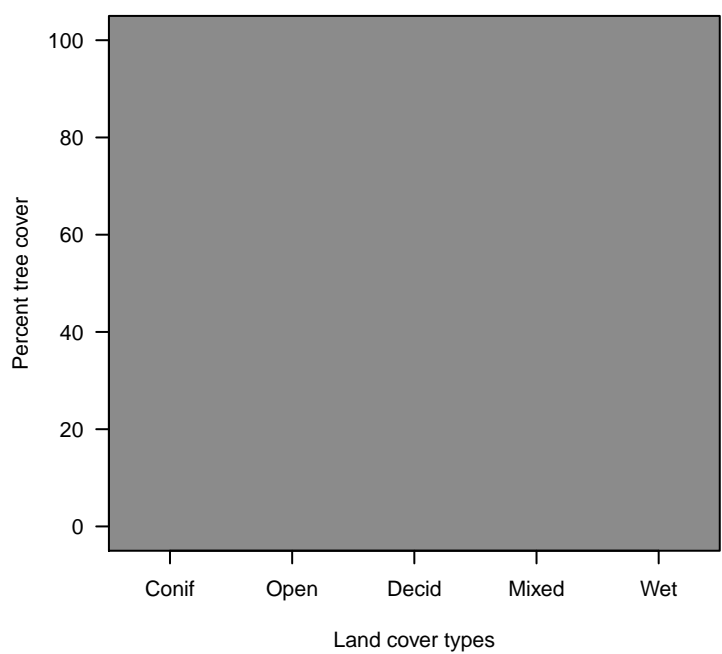


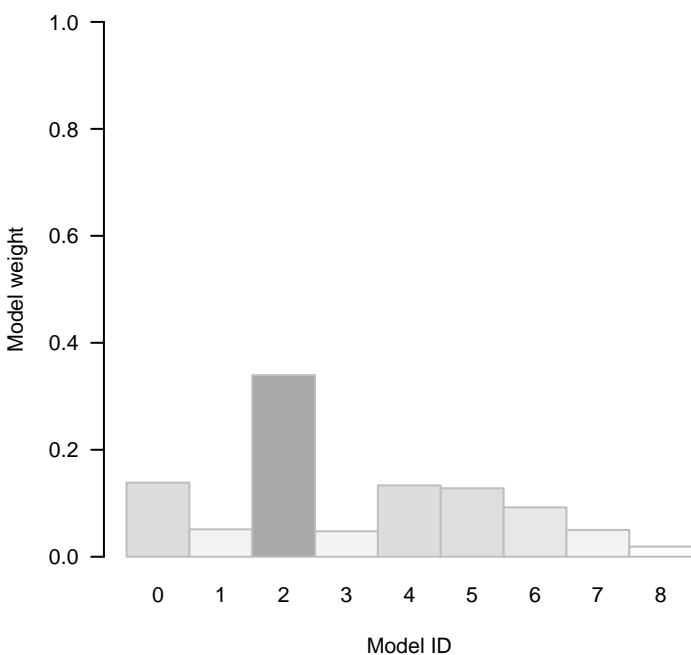
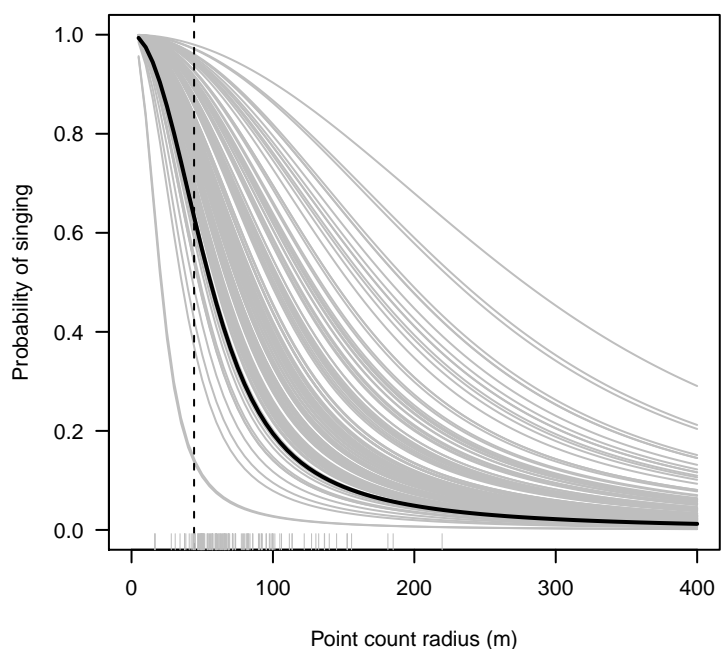
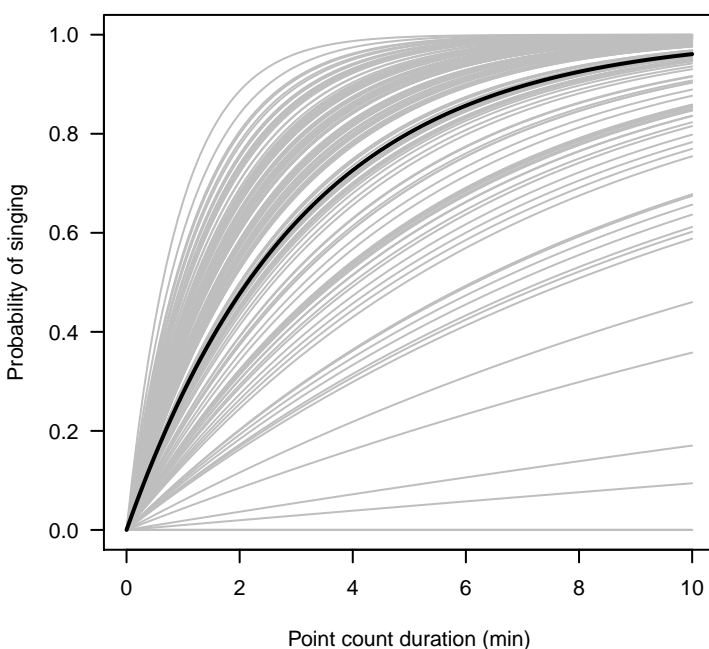
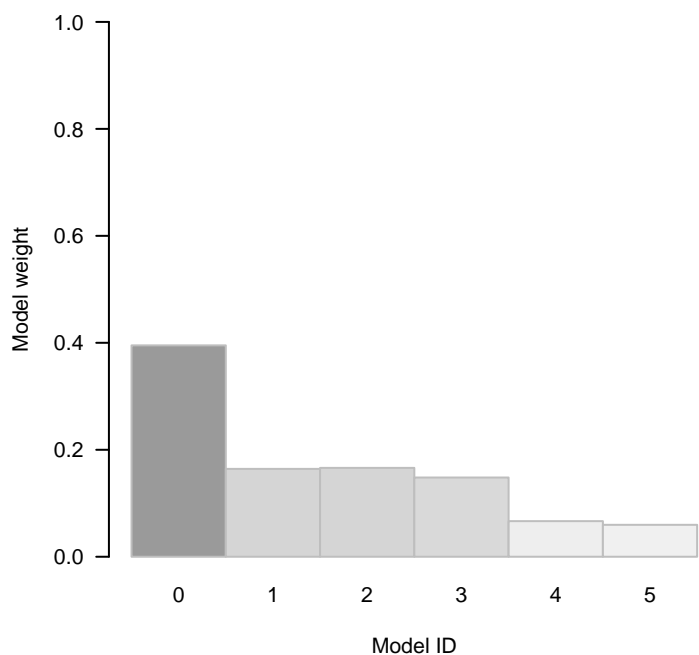
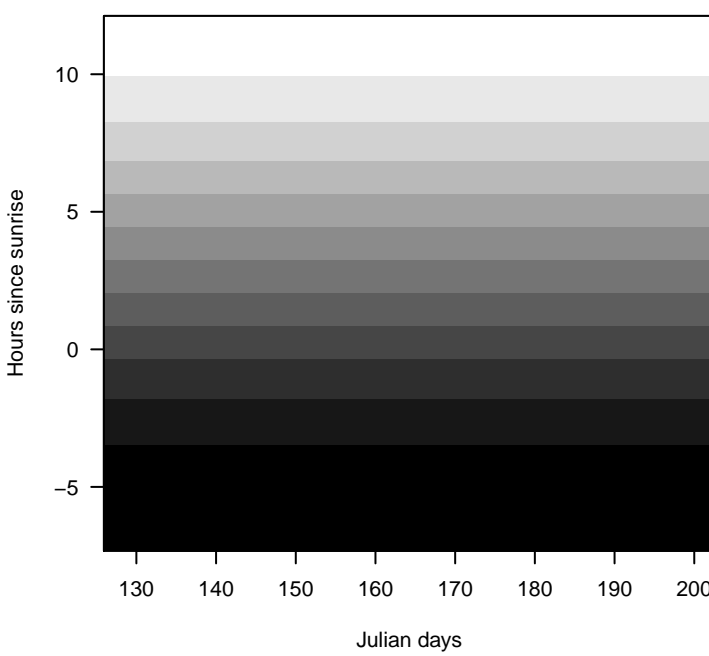
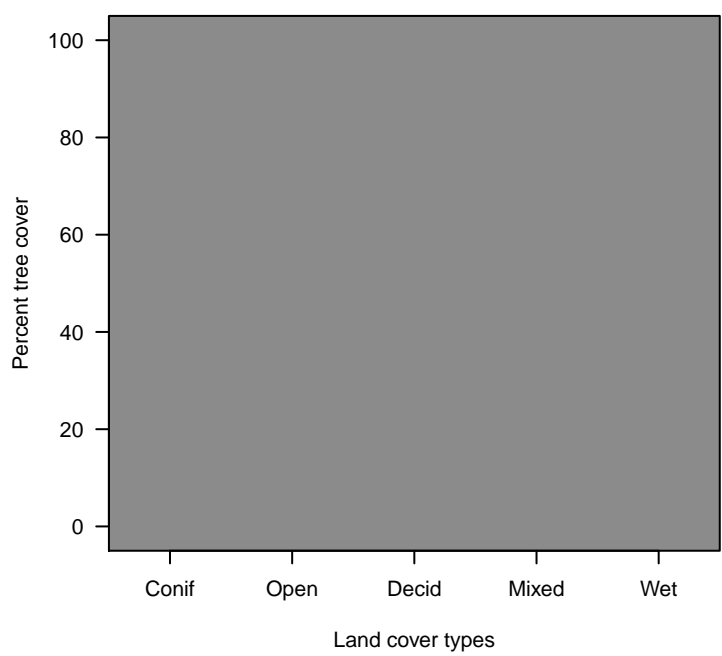
ATTW (n=232) v3**ATTW (n=203) v3****Best model: 0****Best model: 5**

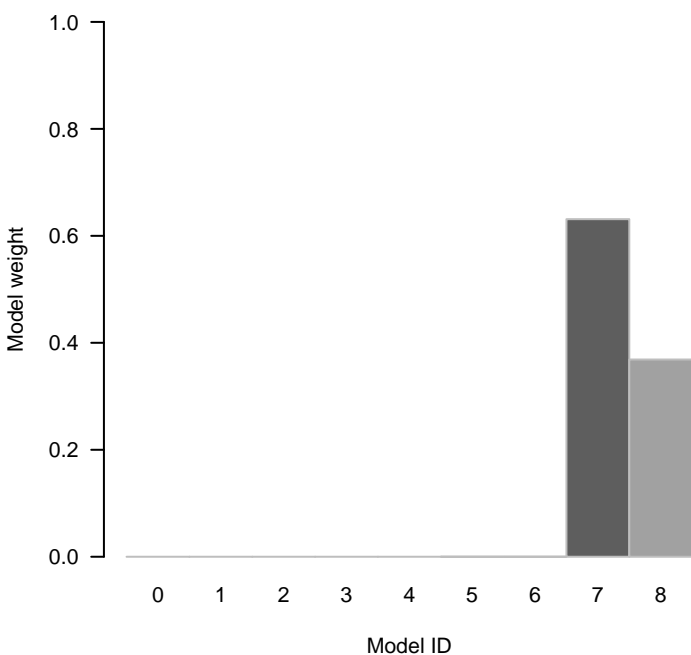
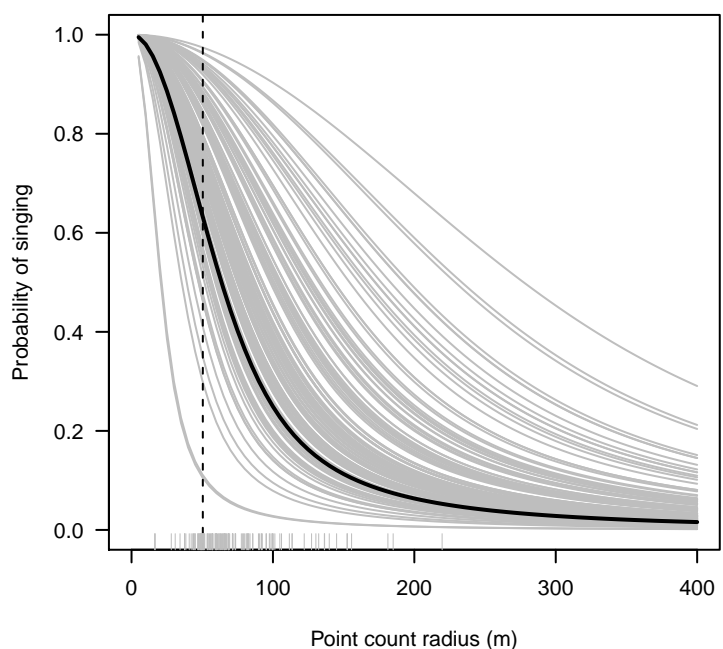
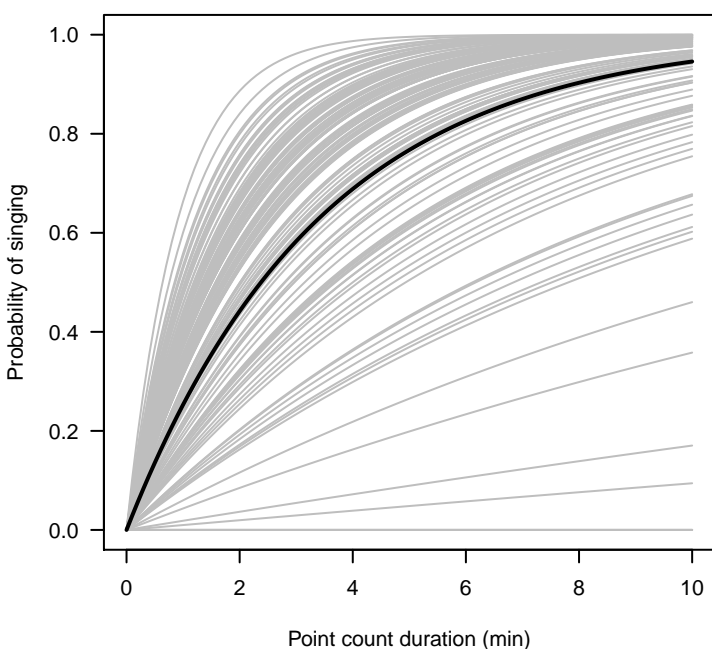
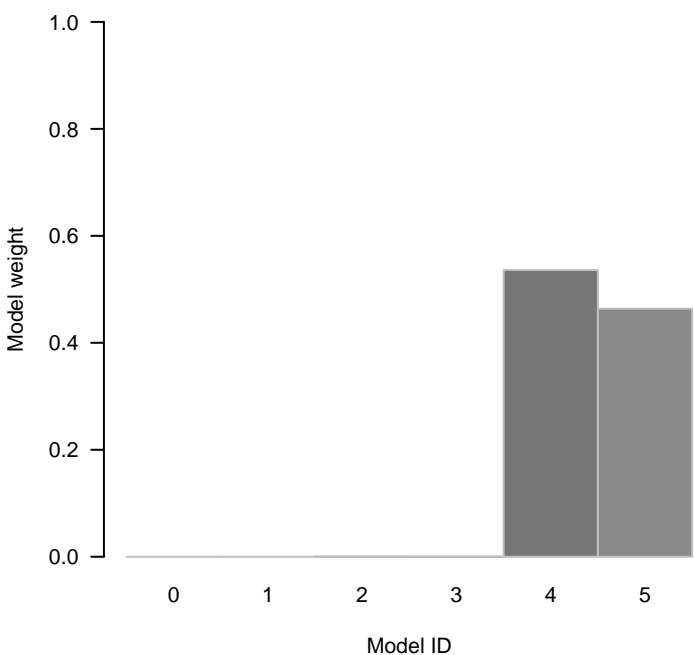
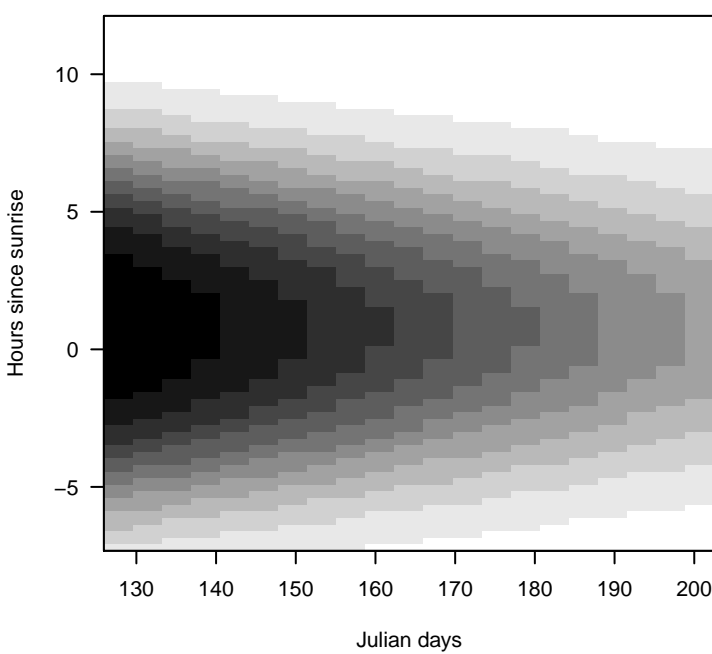
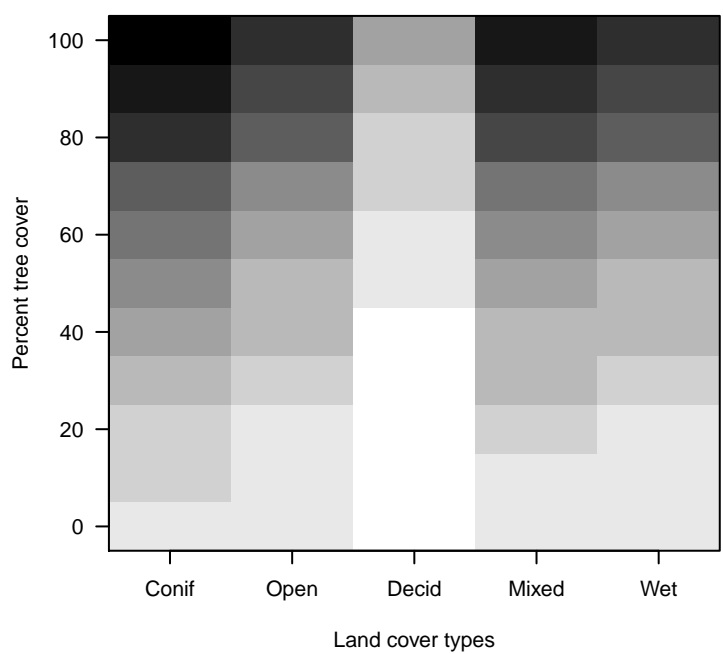
BAEA (n=113) v3**BAEA (n=50) v3****Best model: 1****Best model: 0**

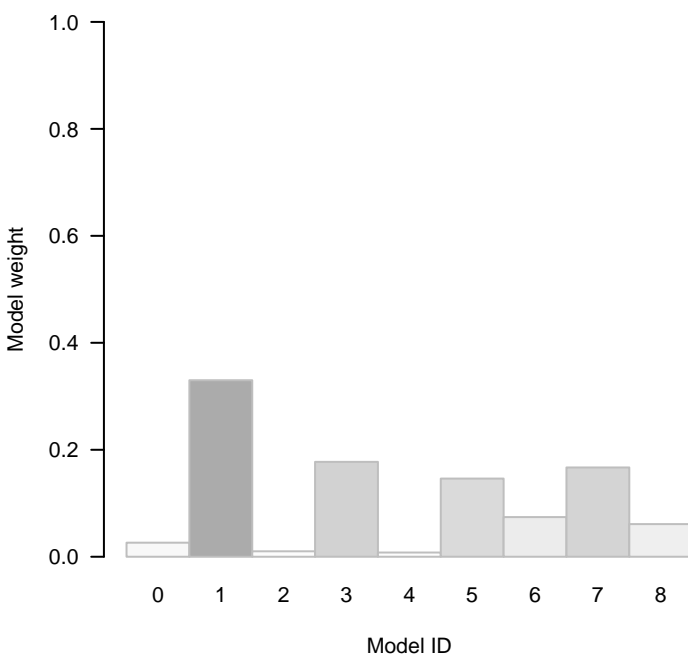
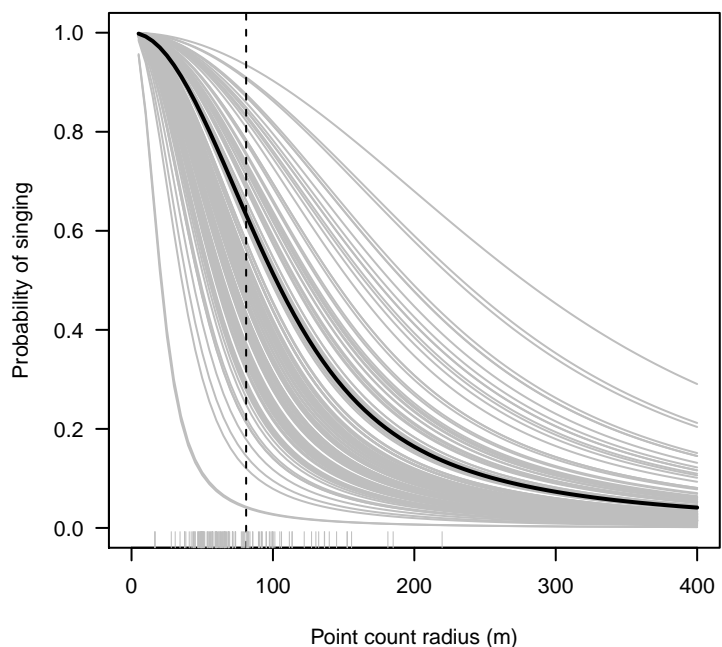
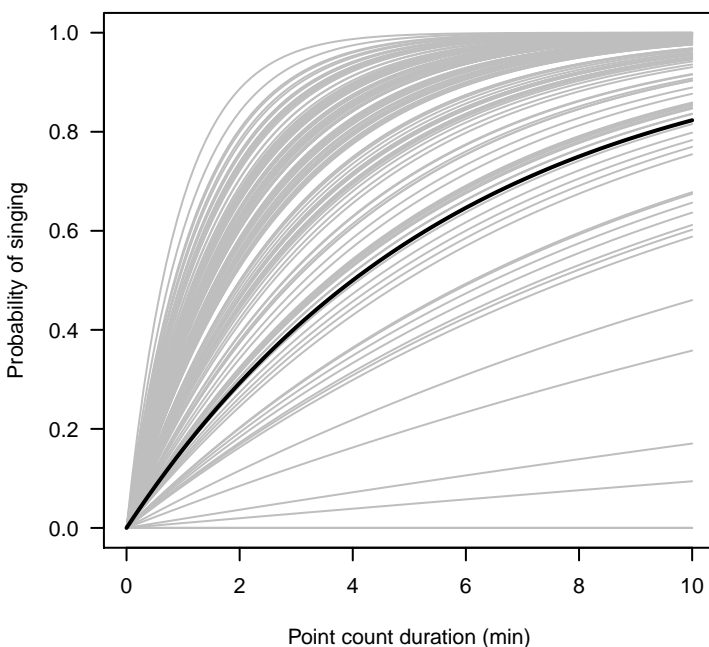
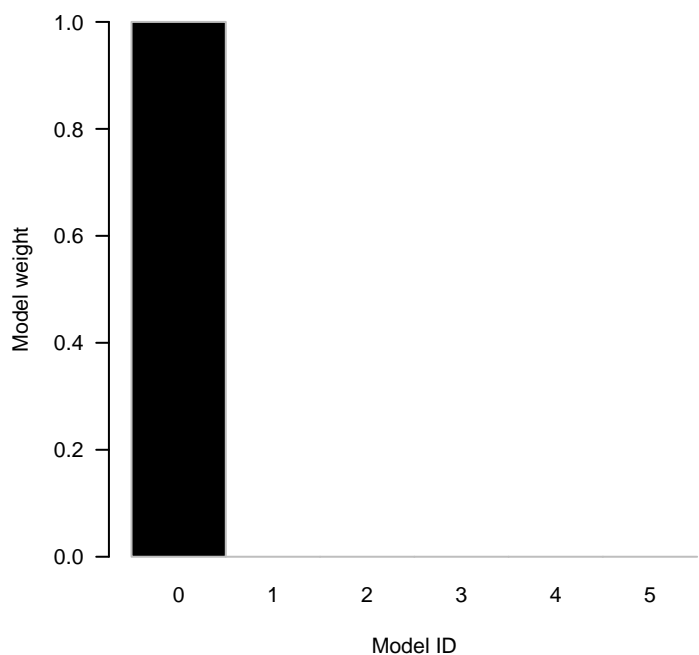
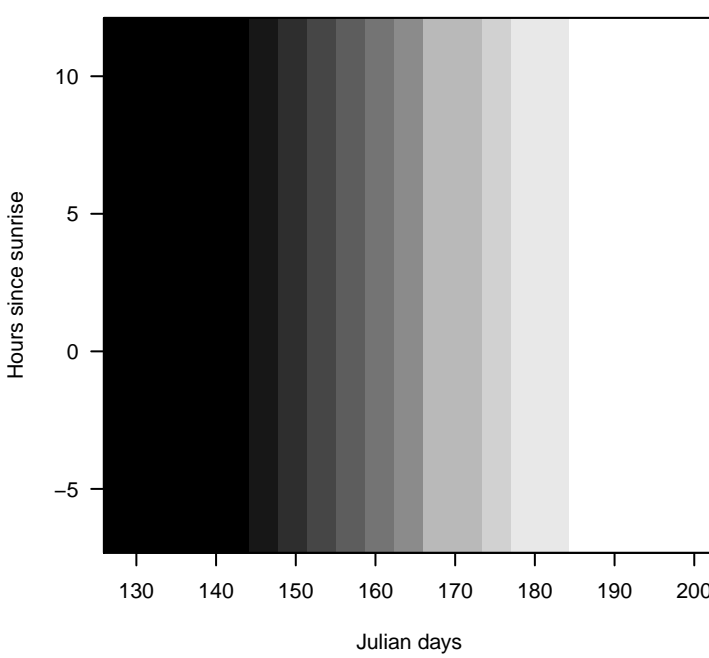
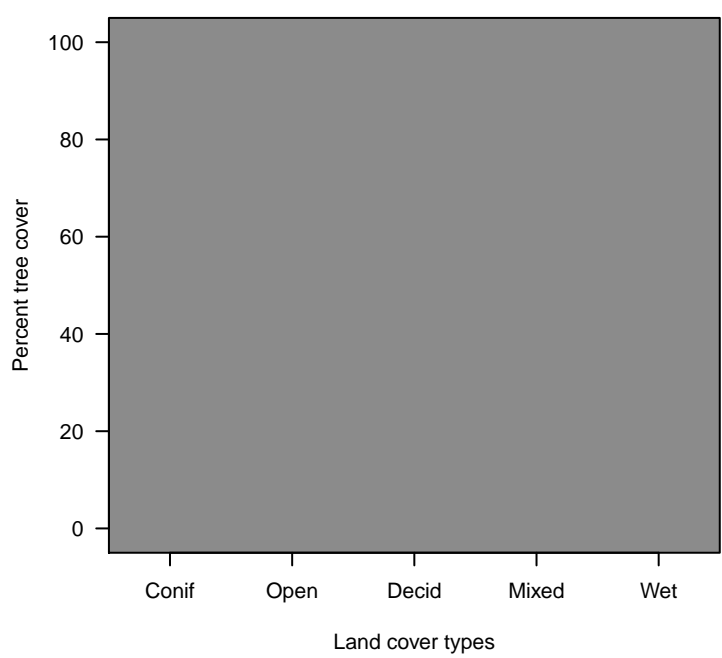
BAWW (n=1474) v3**BAWW (n=113) v3****Best model: 7****Best model: 4**

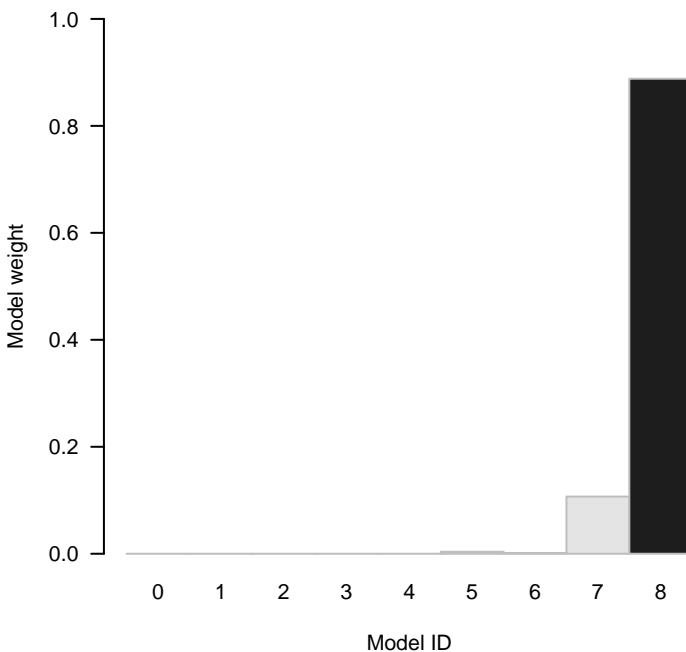
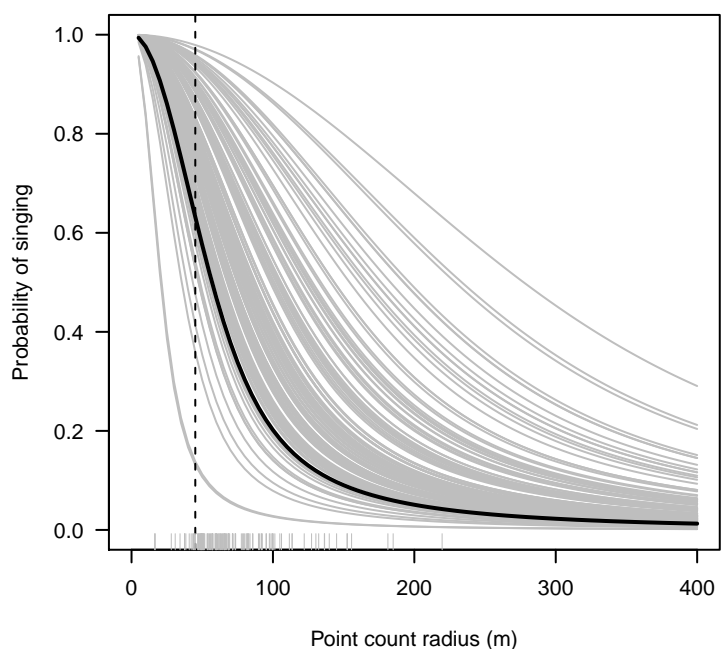
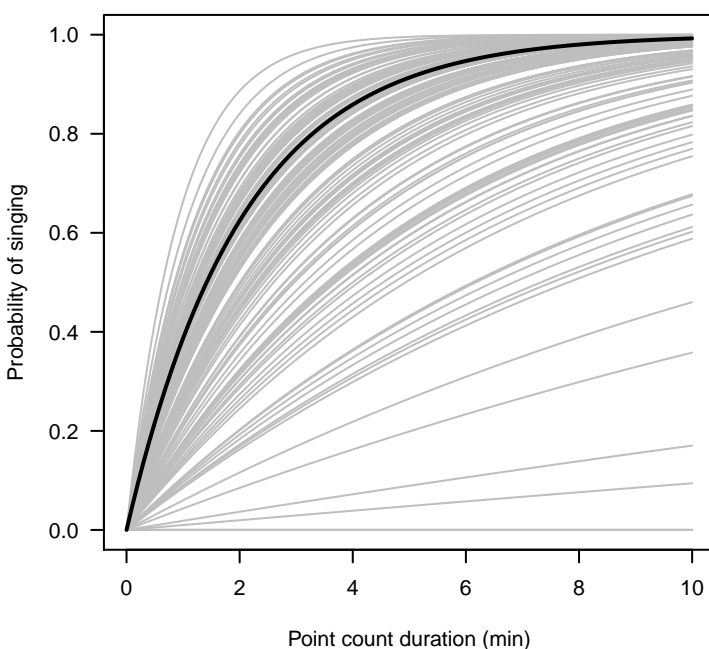
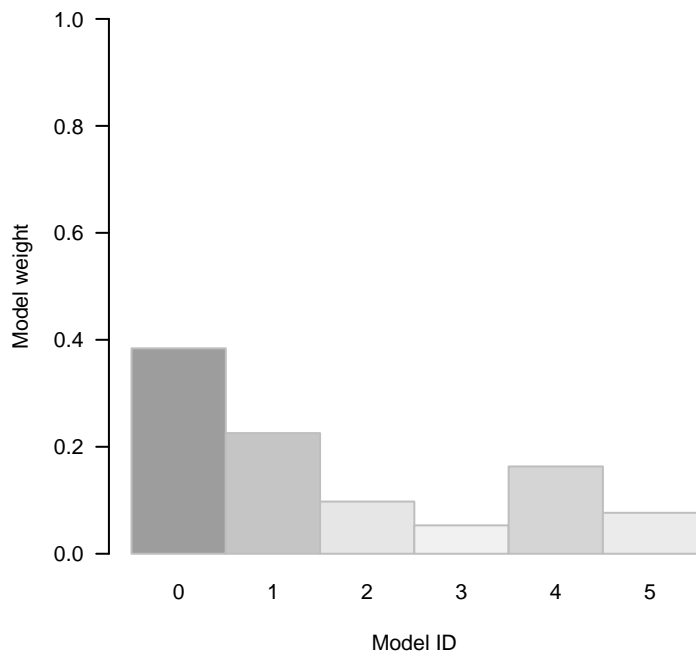
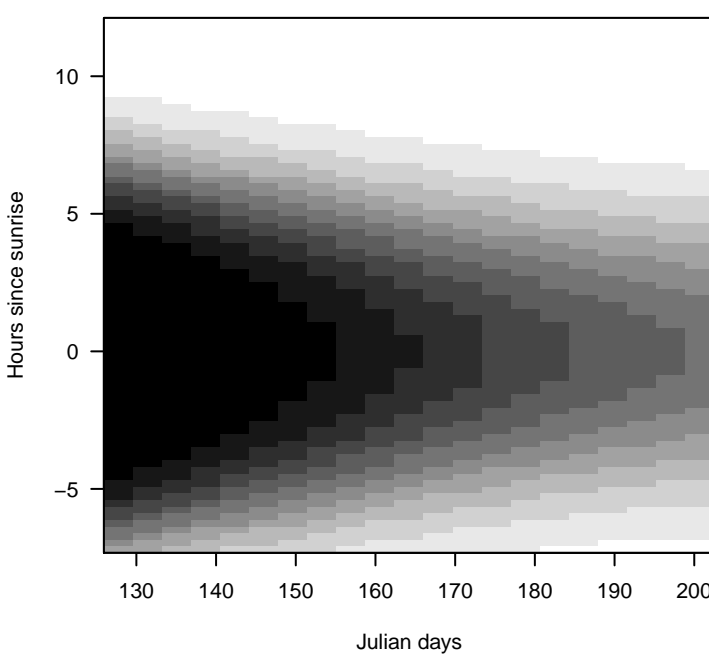
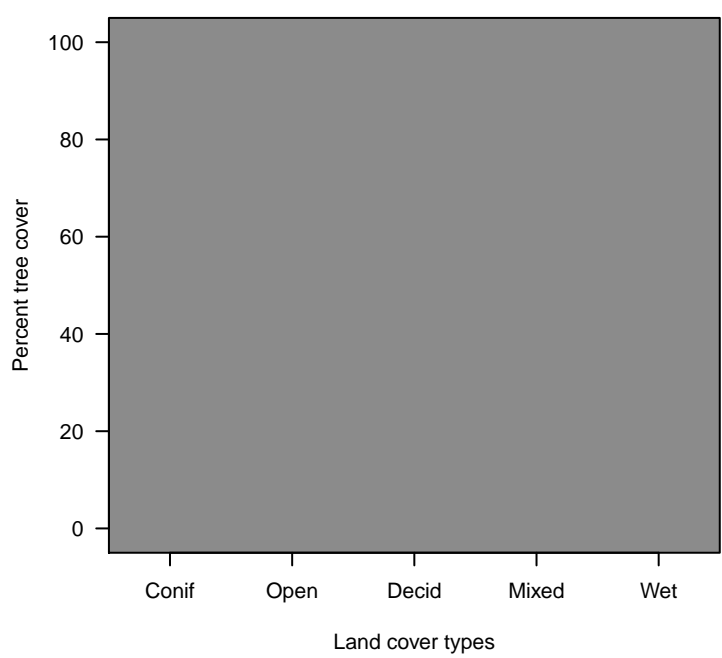
BBMA (n=1107) v3**BBMA (n=65) v3****Best model: 7****Best model: 0**

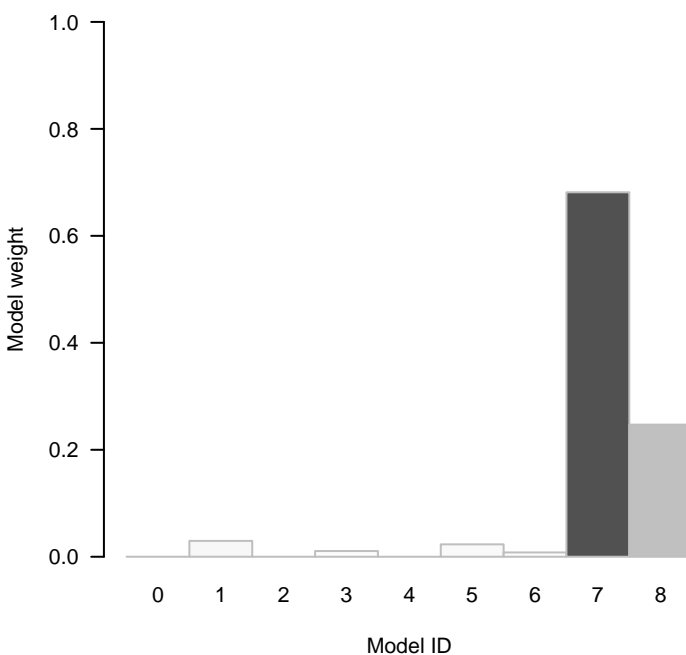
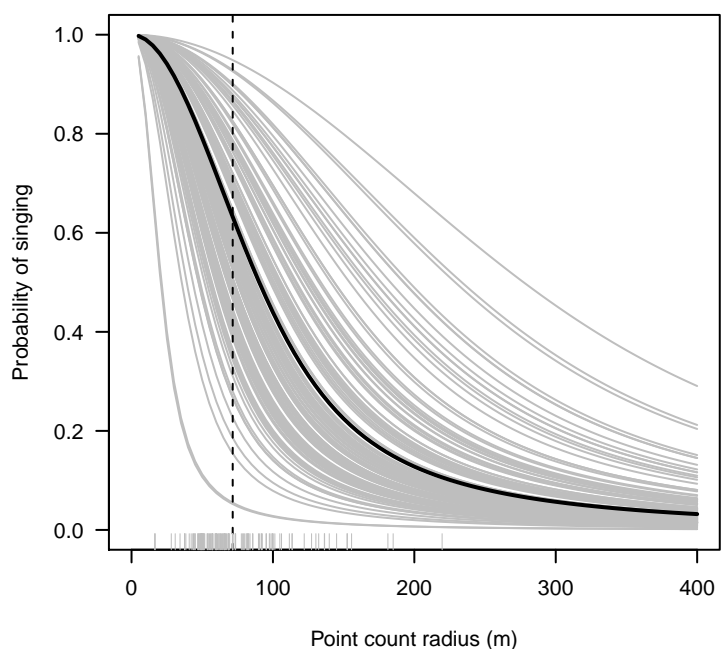
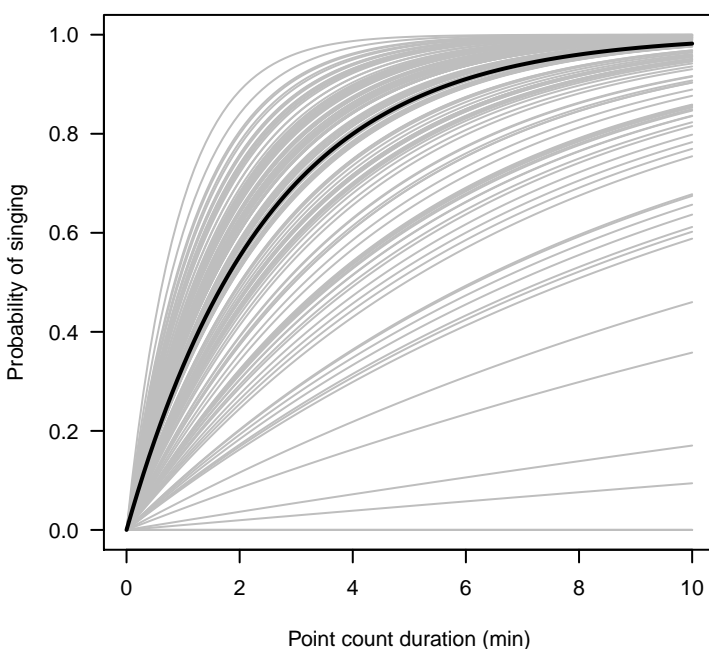
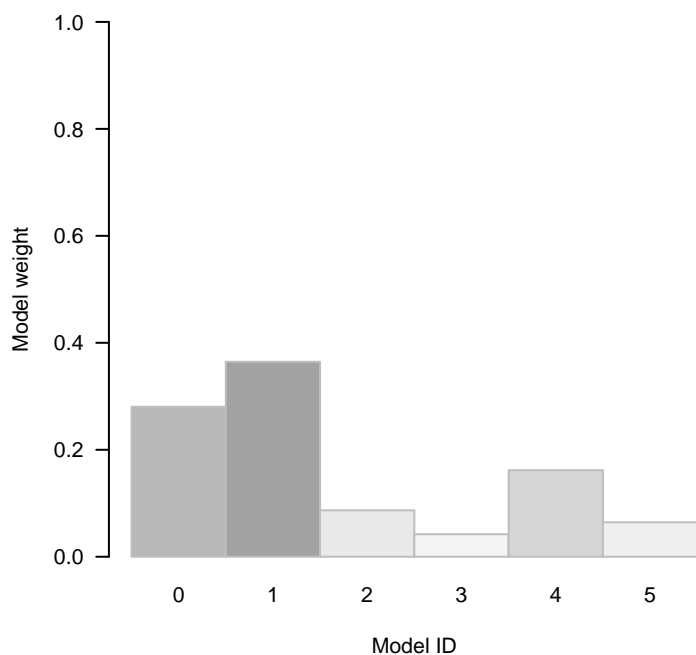
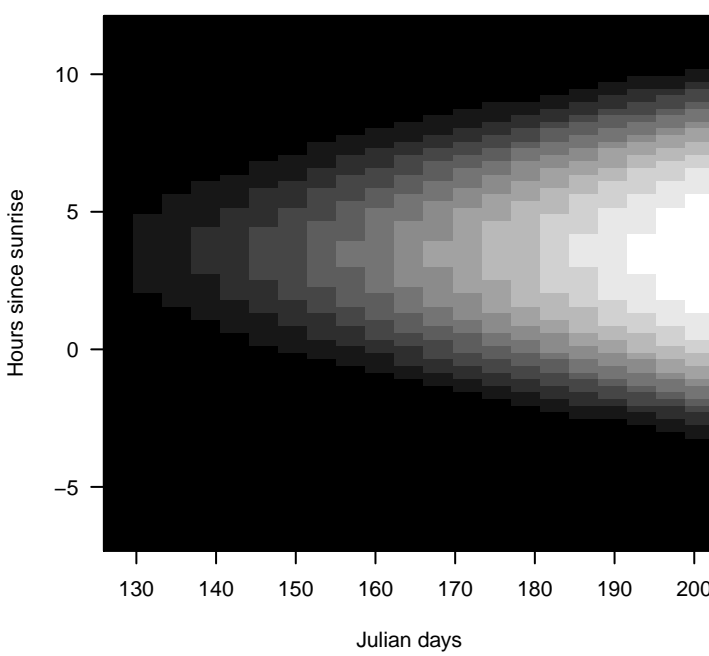
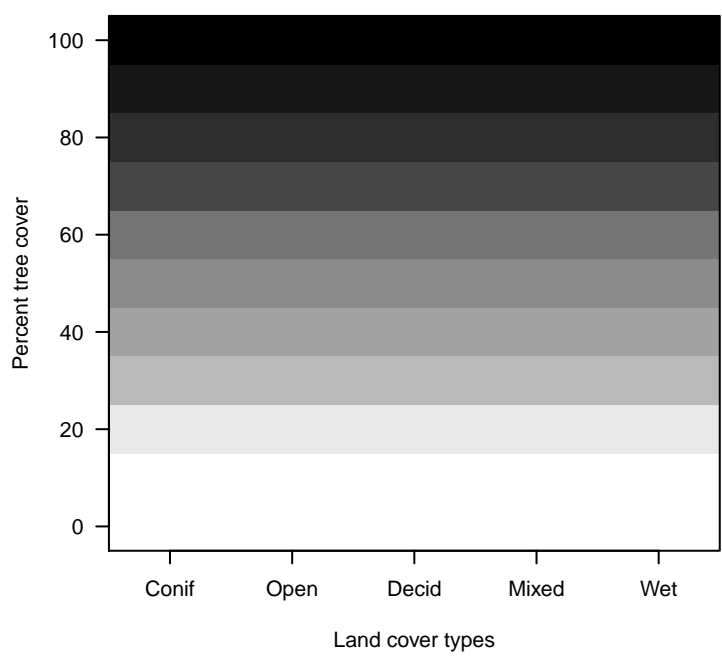
BBWA (n=948) v3**BBWA (n=52) v3****Best model: 4****Best model: 0**

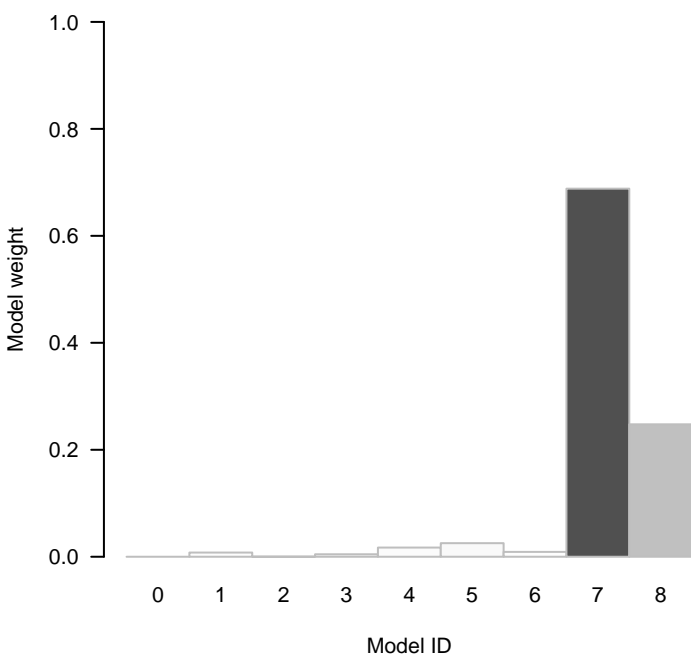
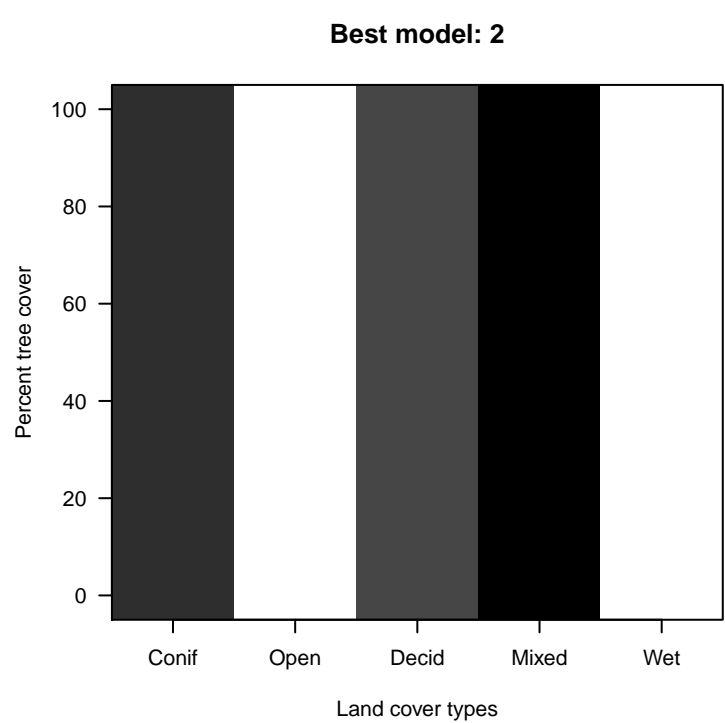
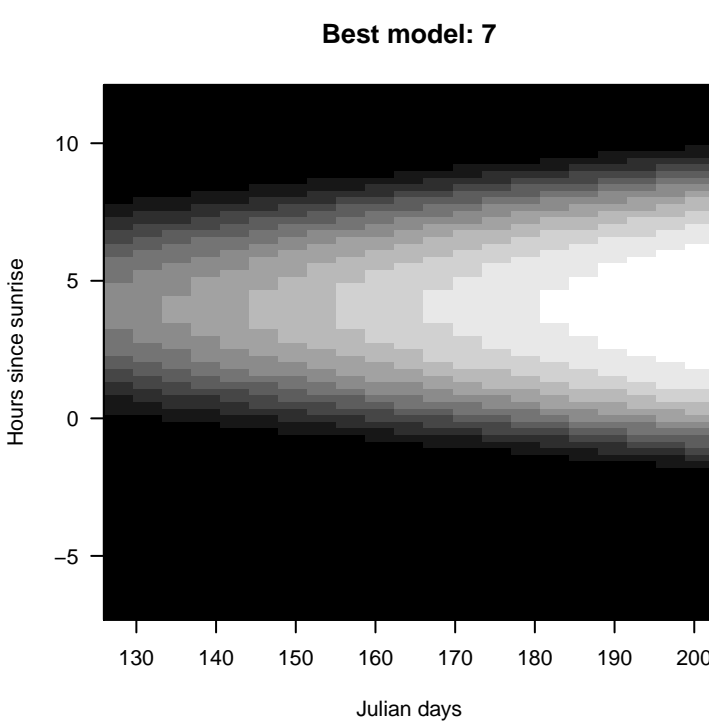
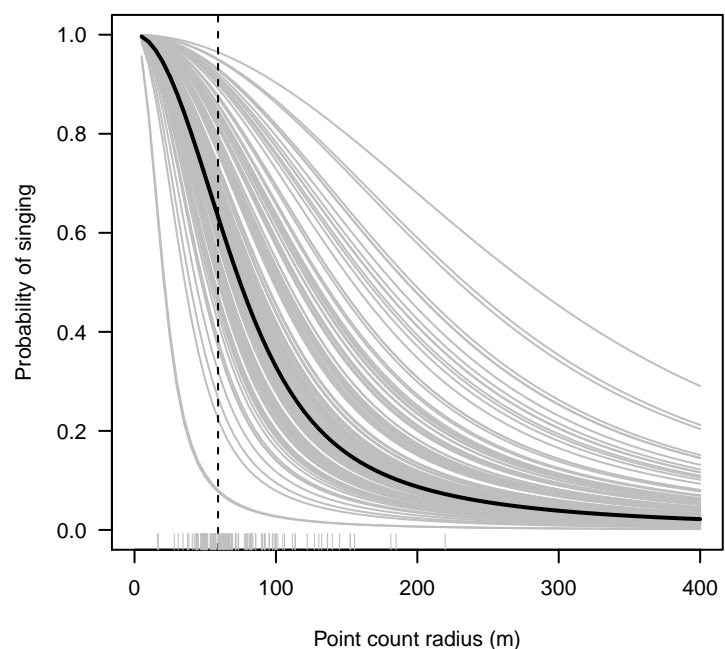
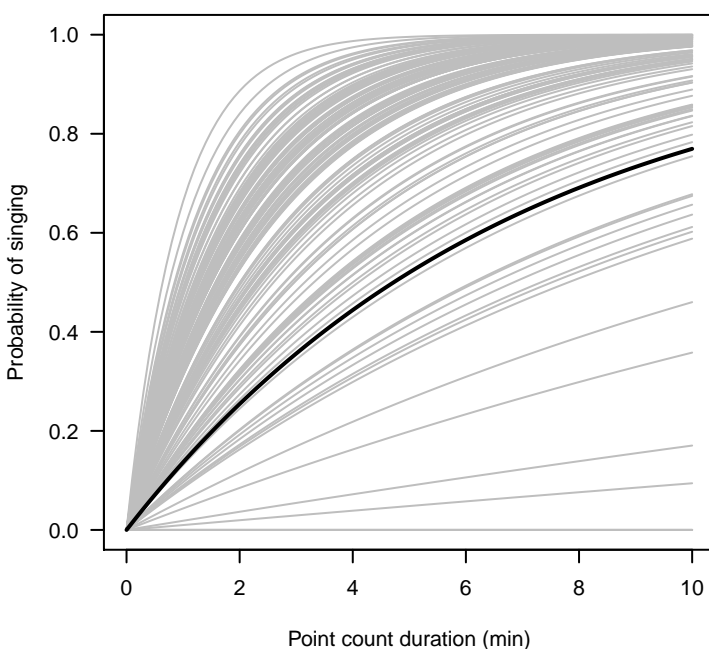
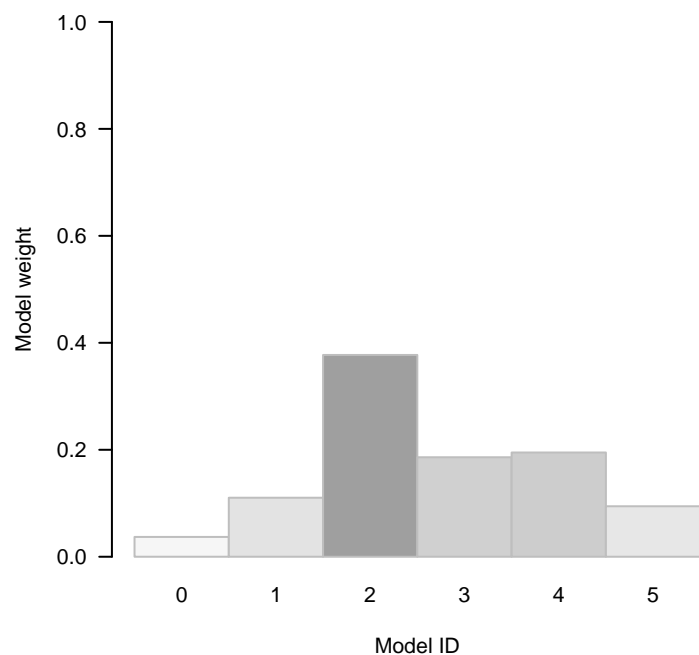
BBWO (n=162) v3**BBWO (n=105) v3****Best model: 2****Best model: 0**

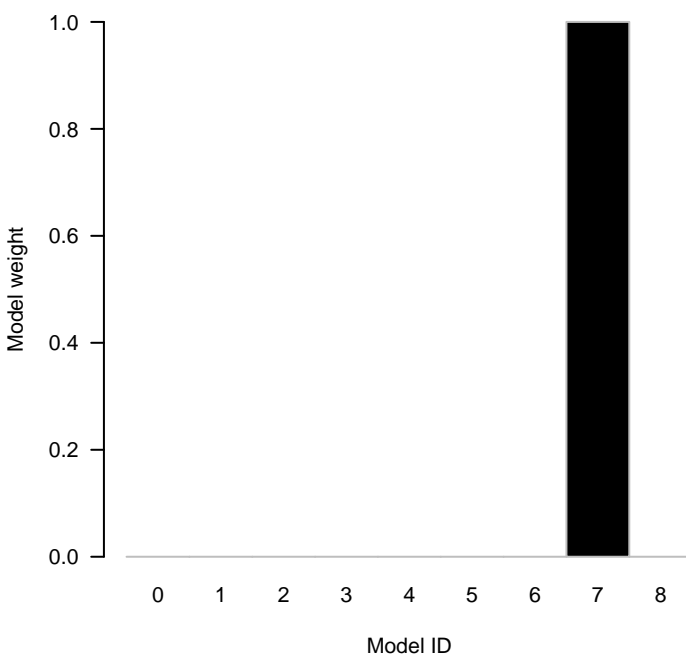
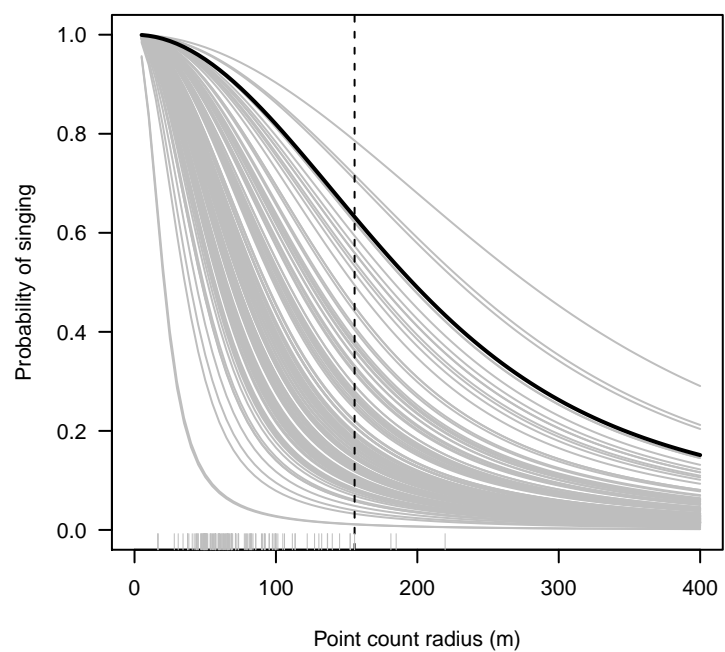
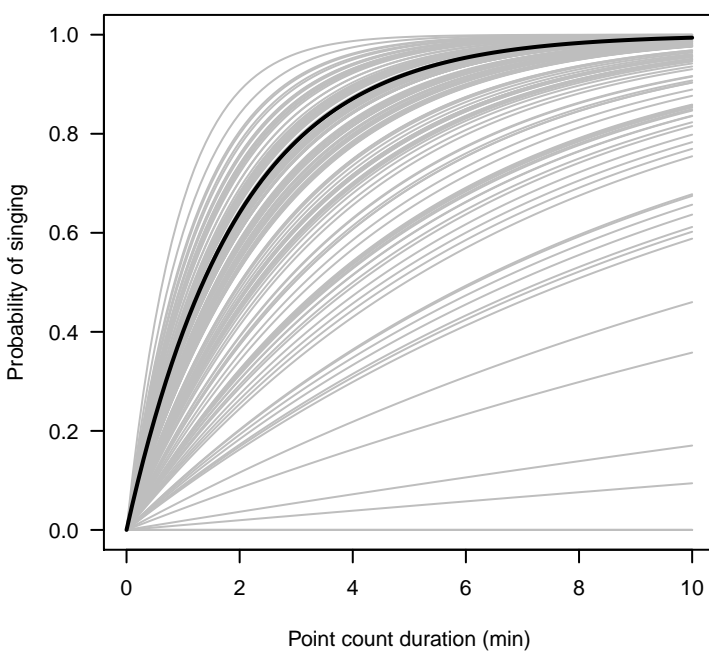
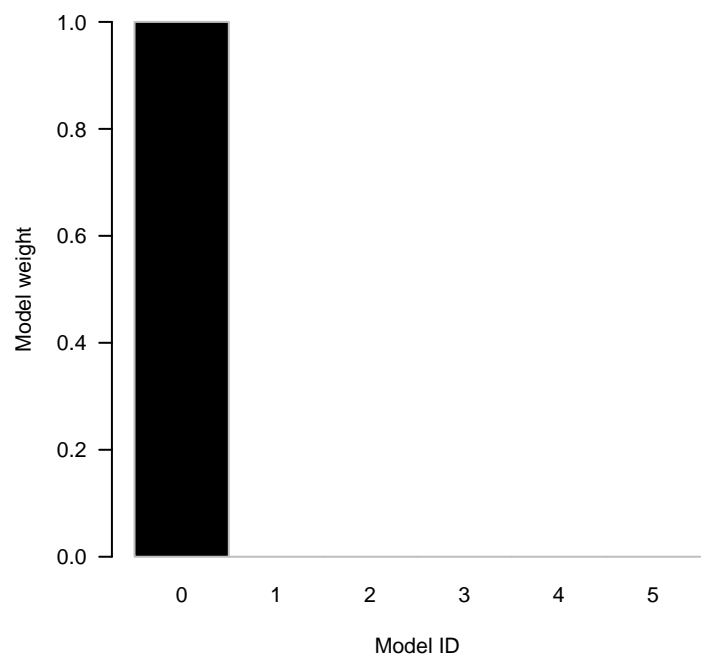
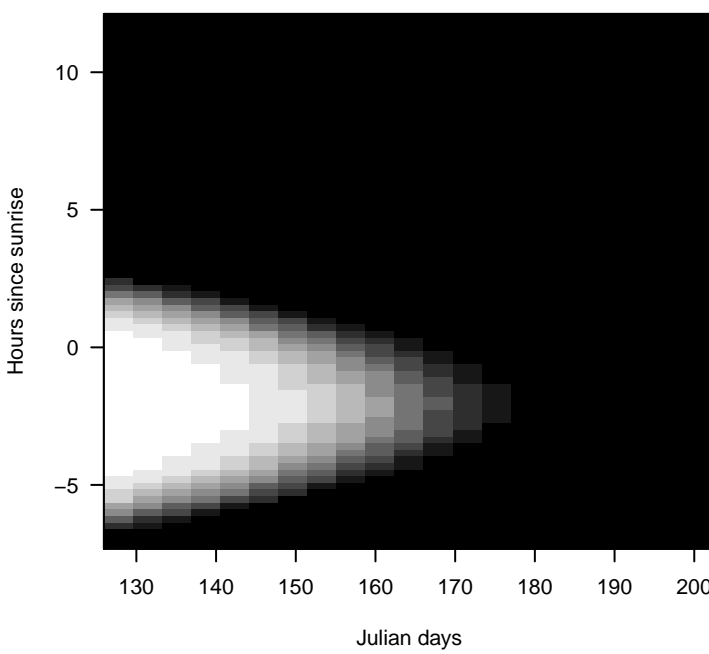
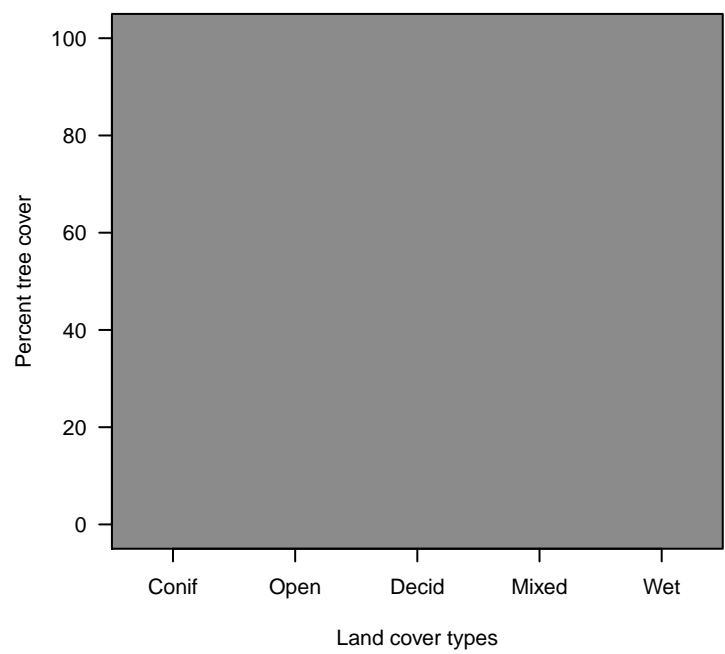
BCCH (n=1267) v3**BCCH (n=284) v3****Best model: 7****Best model: 4**

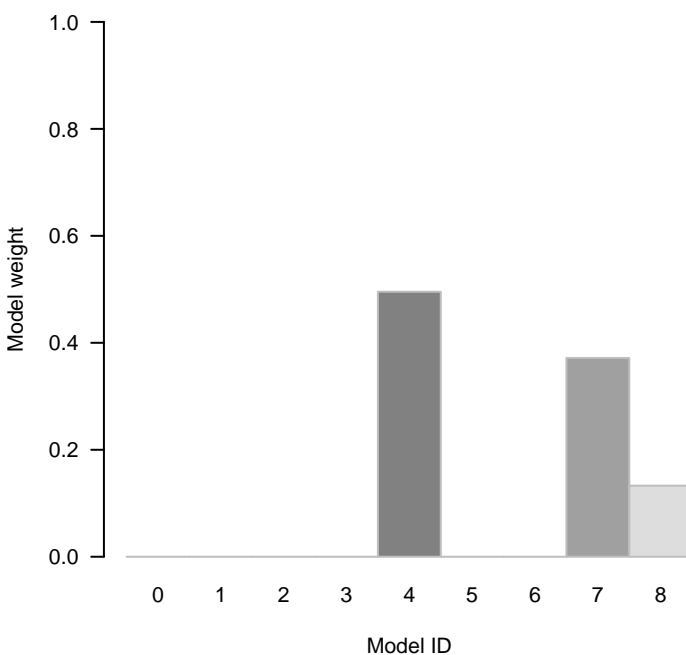
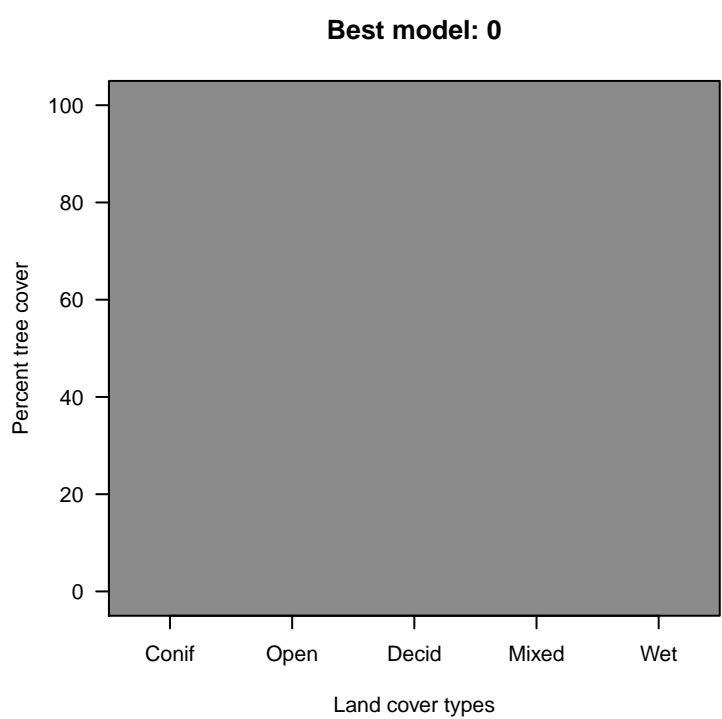
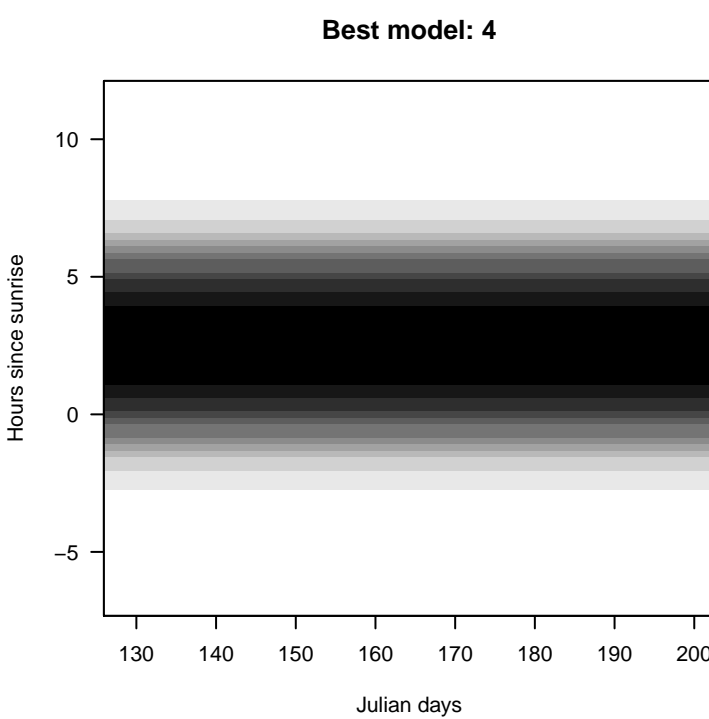
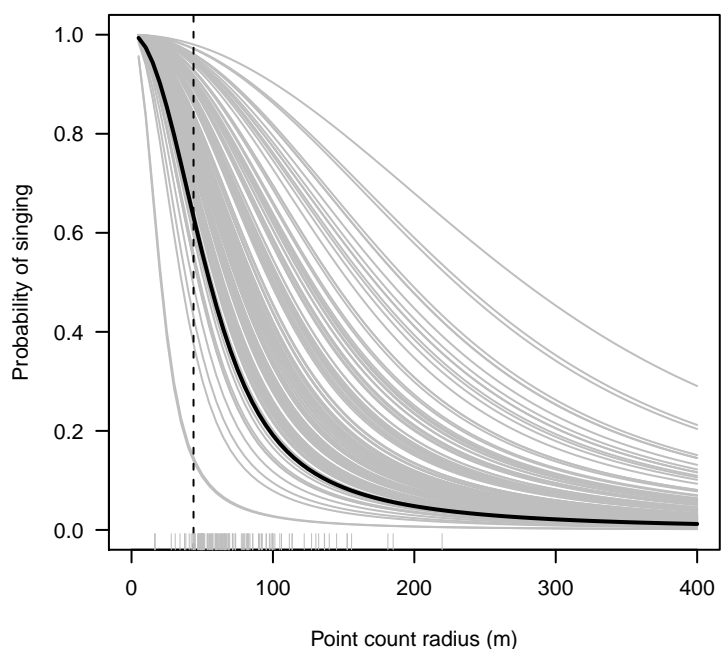
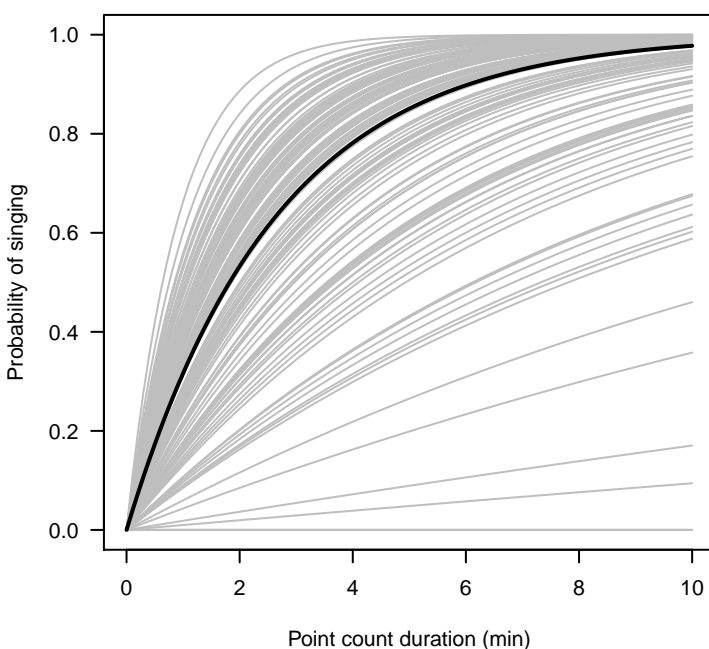
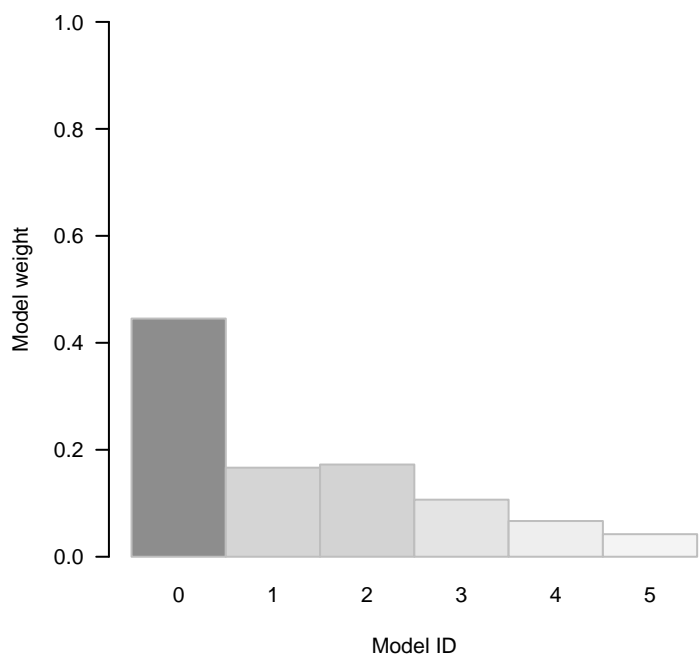
BEKI (n=100) v3**BEKI (n=37) v3****Best model: 1****Best model: 0**

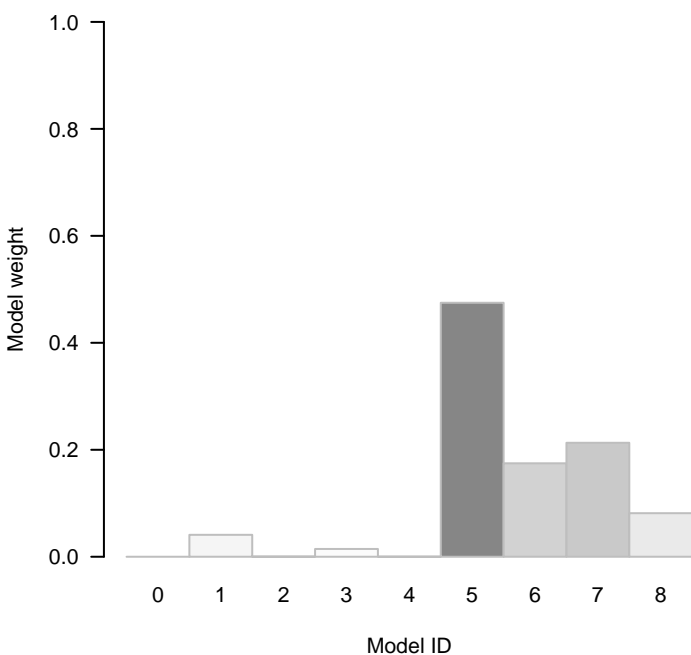
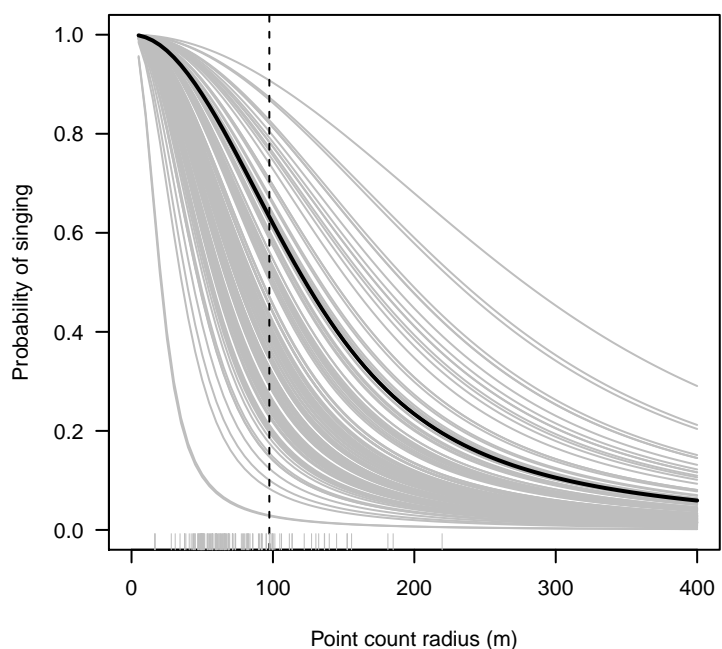
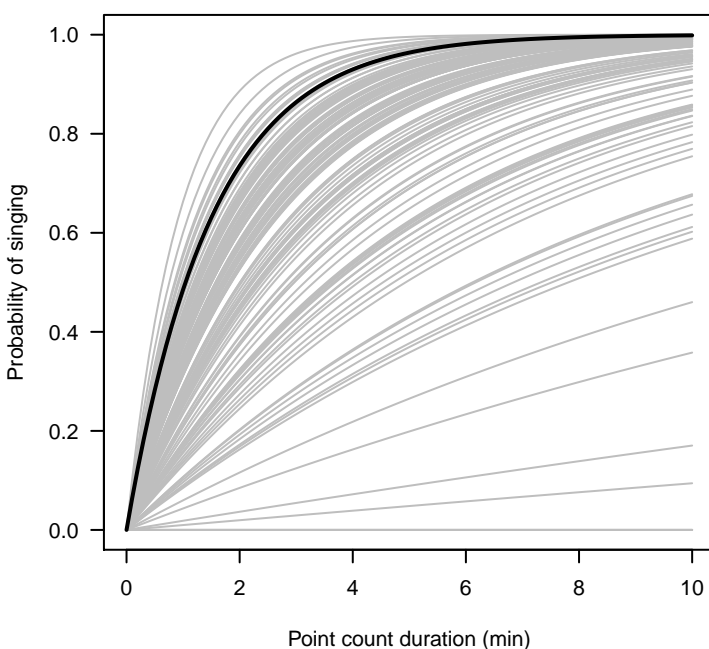
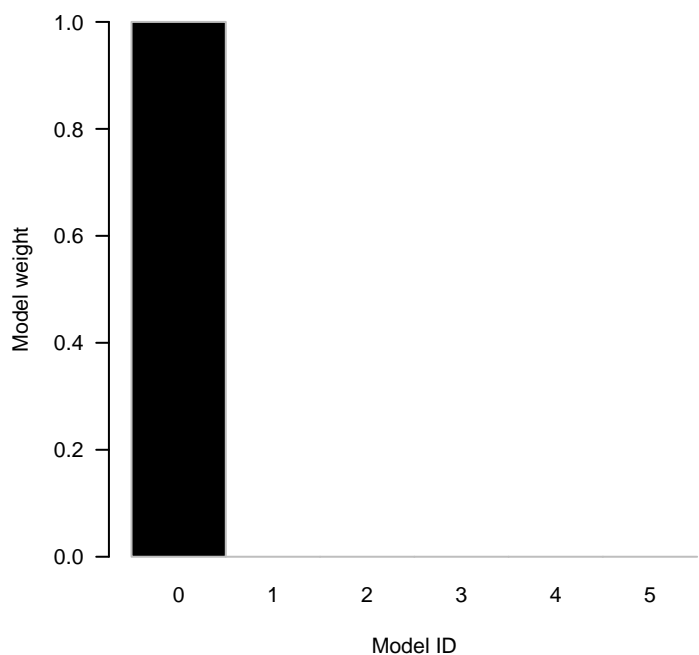
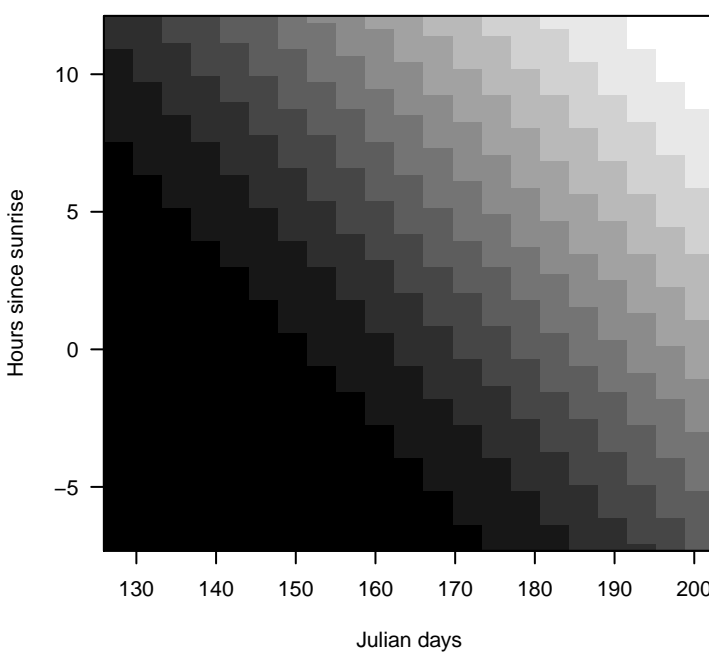
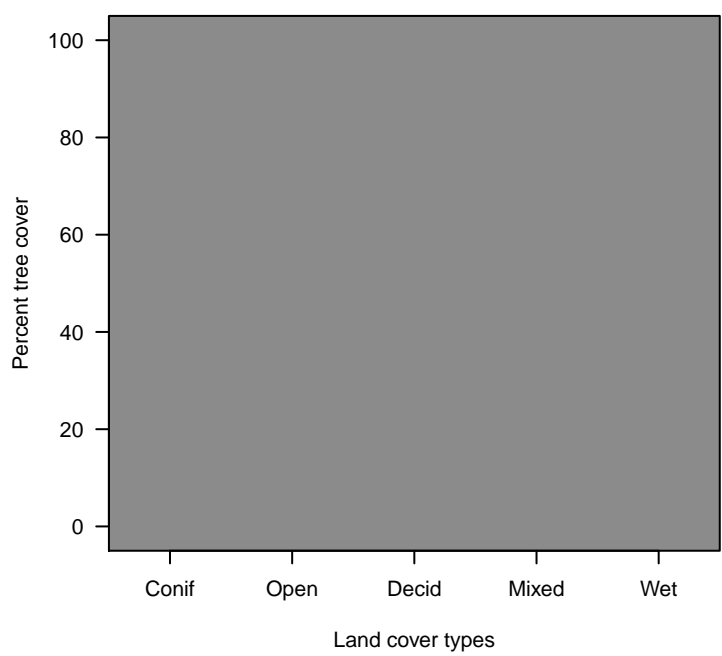
BHCO (n=2480) v3**BHCO (n=114) v3****Best model: 8****Best model: 0**

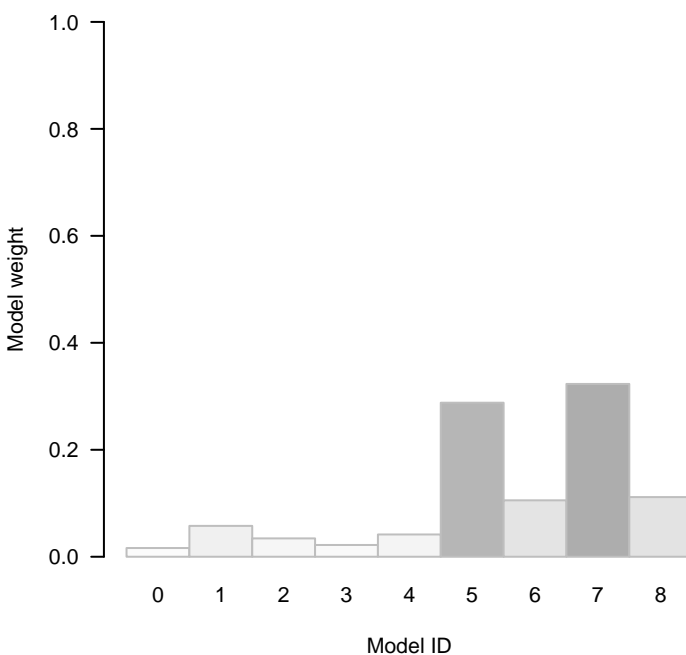
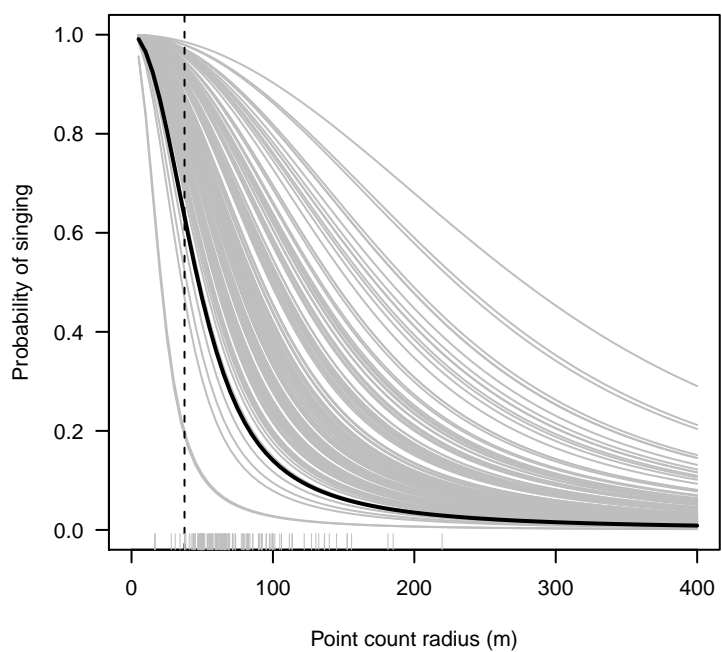
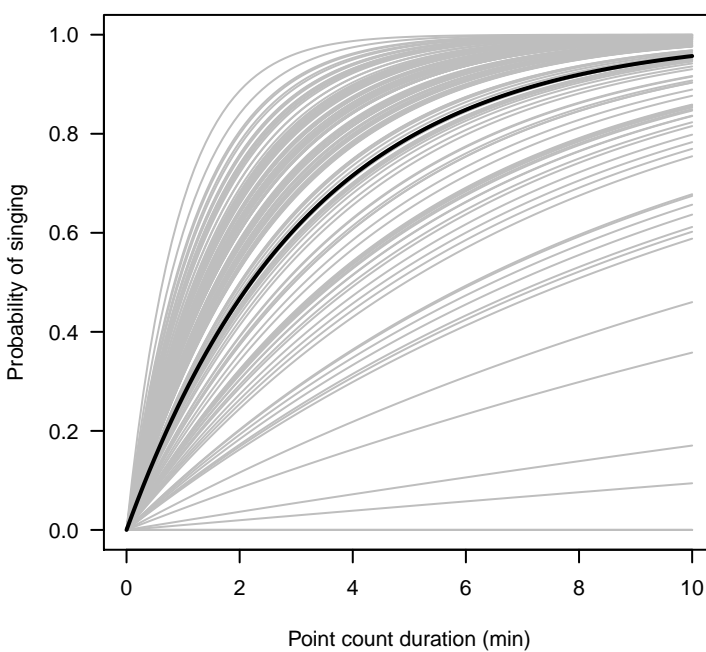
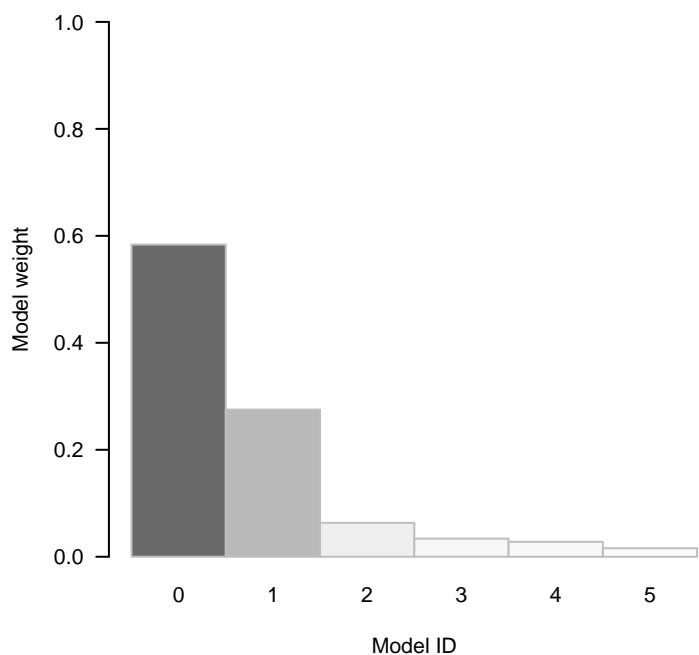
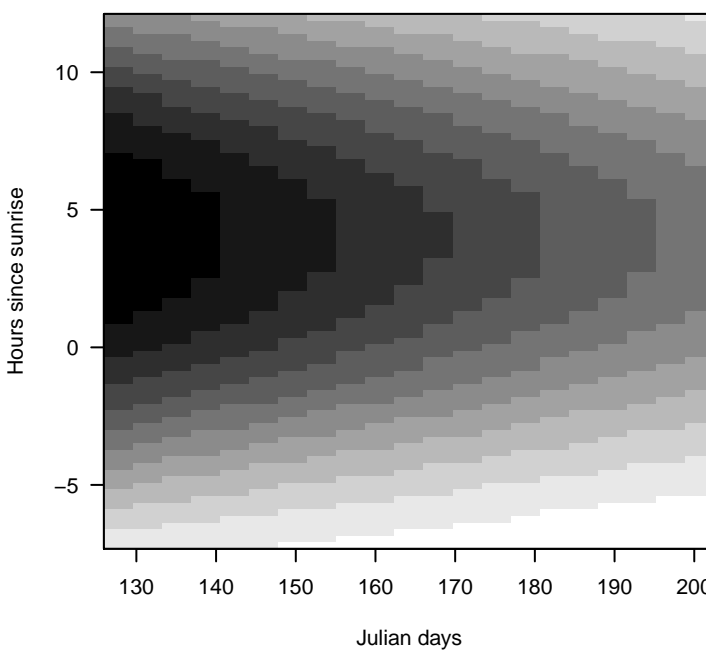
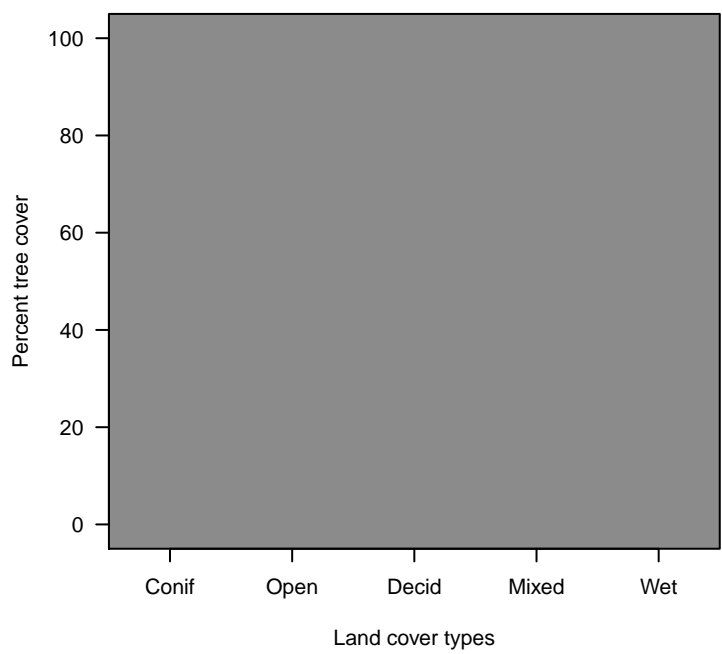
BHVI (n=888) v3**BHVI (n=104) v3****Best model: 7****Best model: 1**

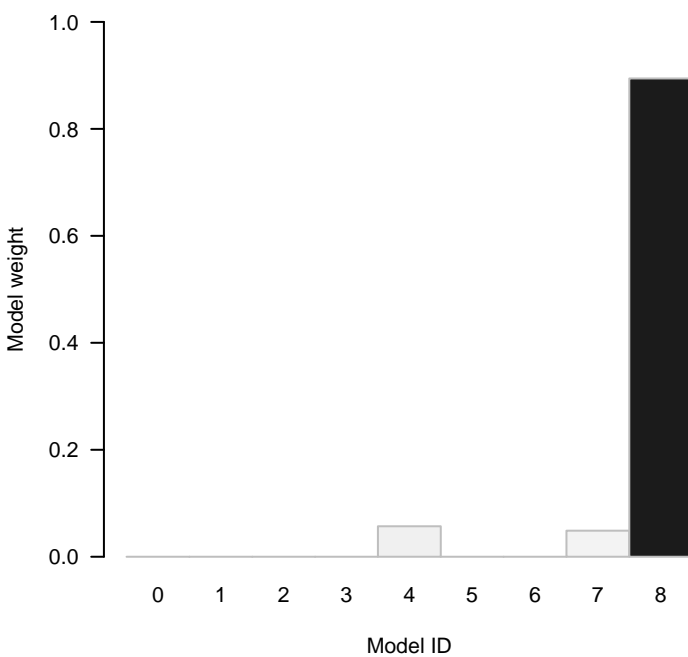
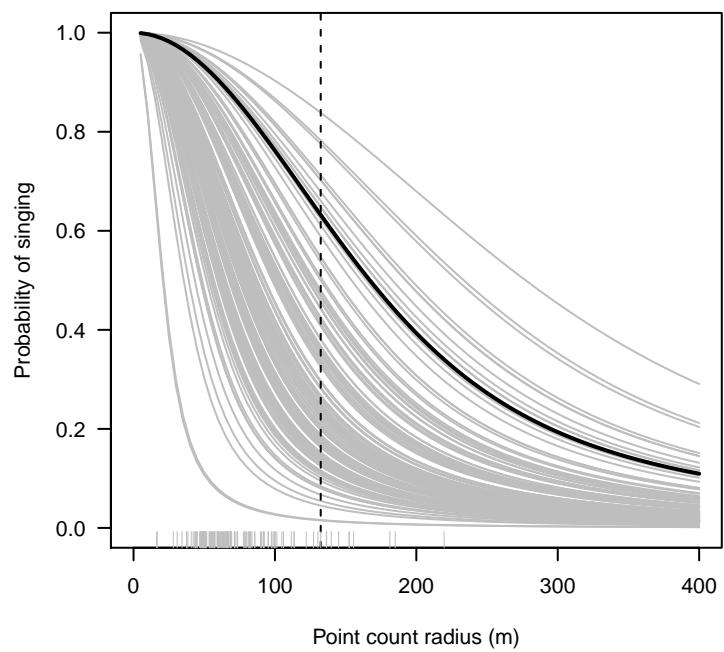
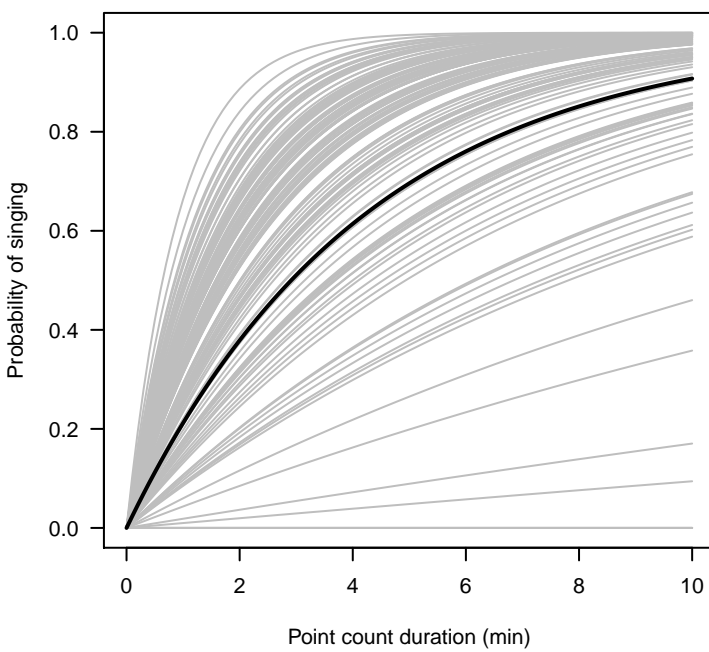
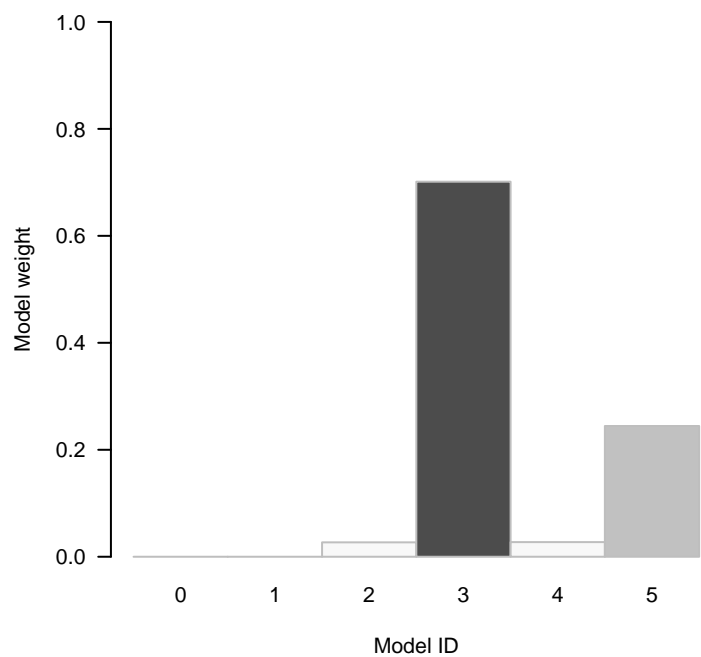
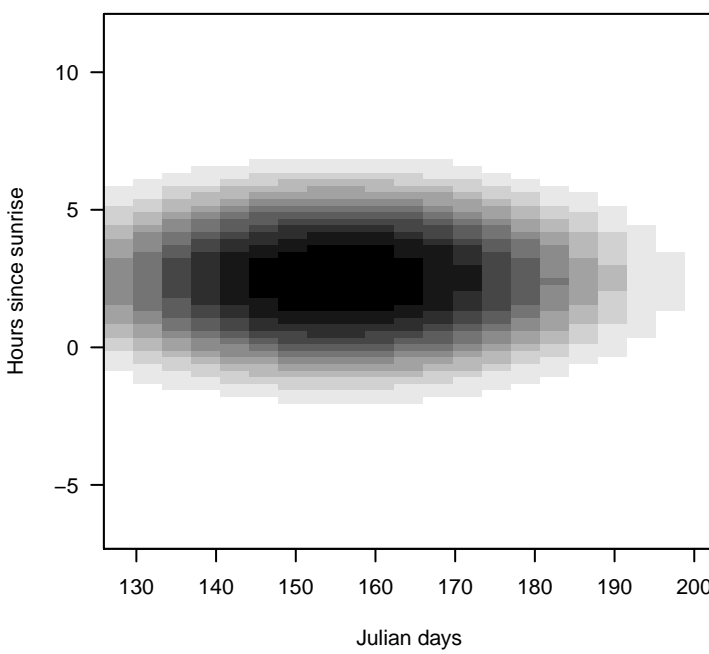
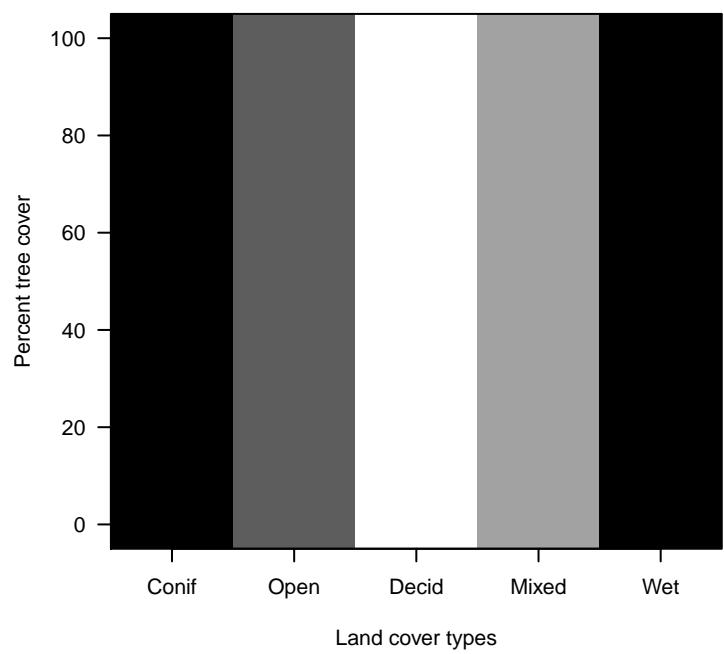
BLJA (n=1354) v3**BLJA (n=164) v3**

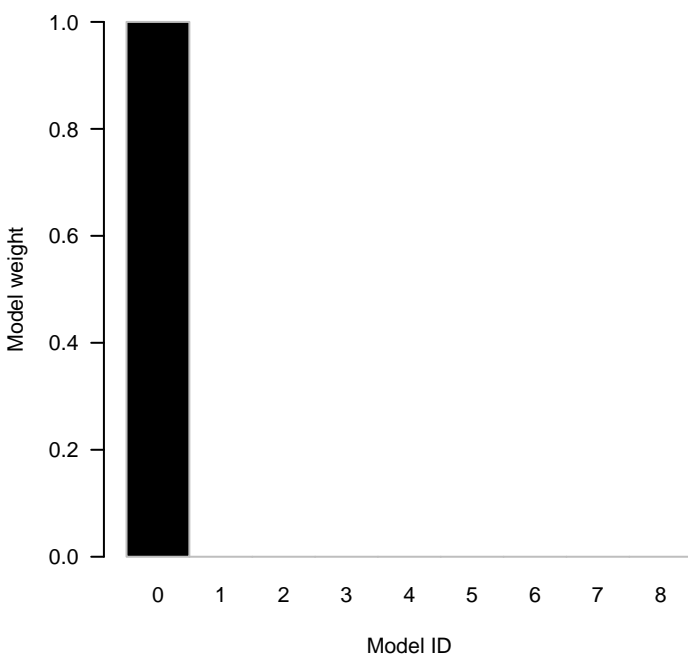
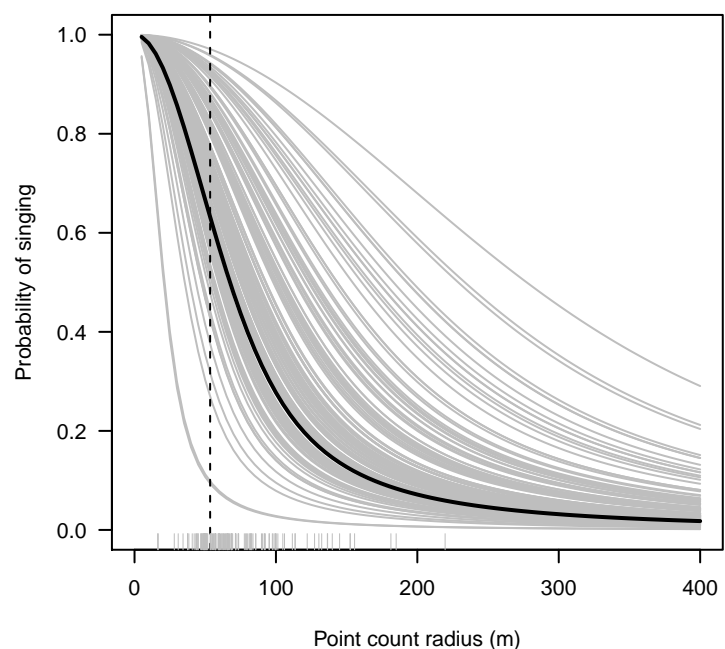
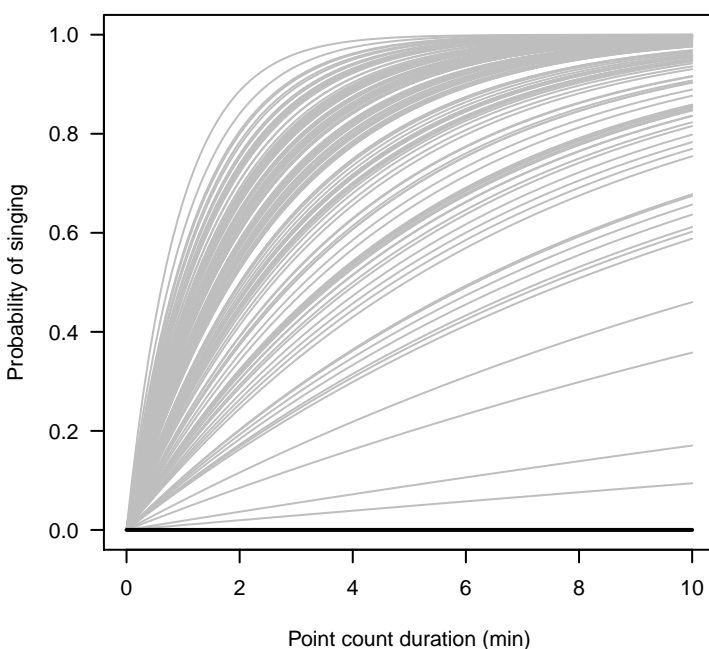
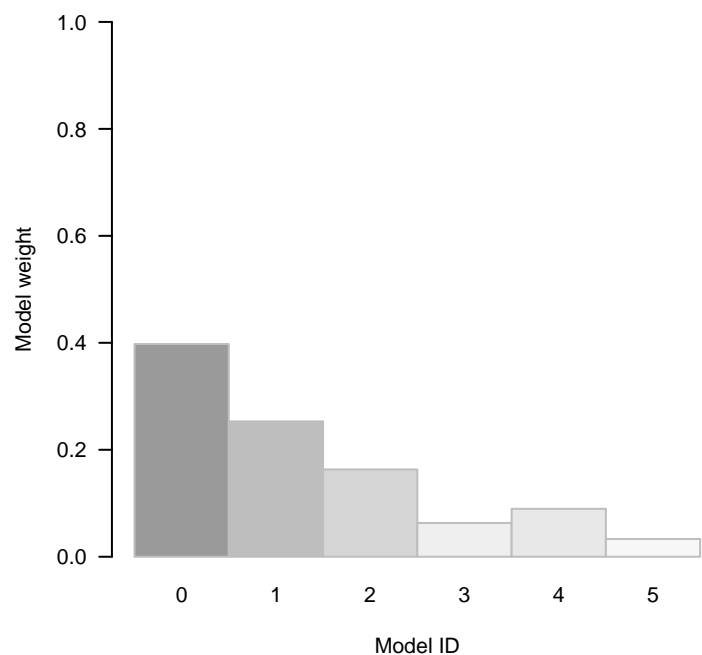
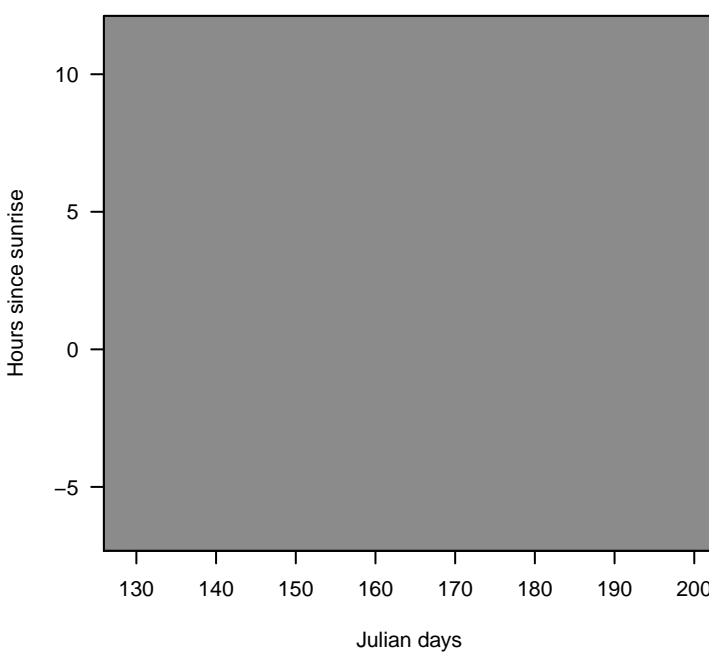
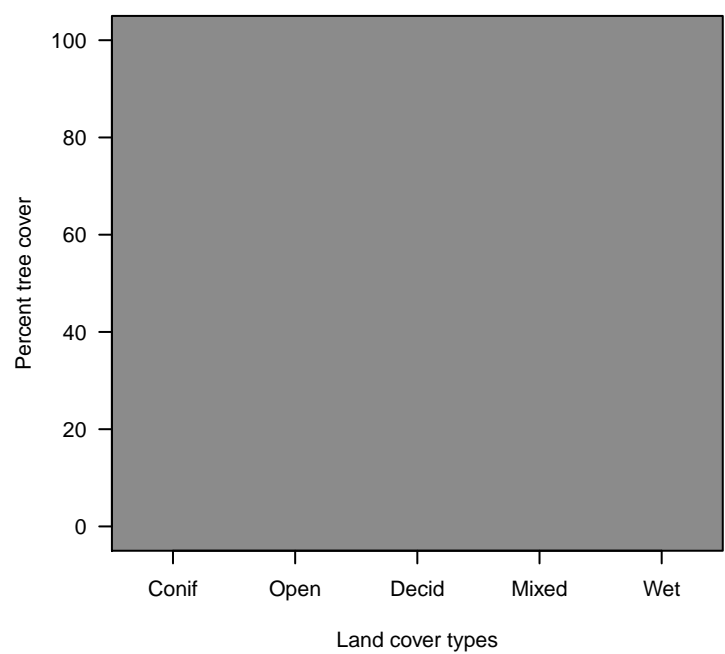
BLKI (n=133) v3**BLKI (n=60) v3****Best model: 7****Best model: 0**

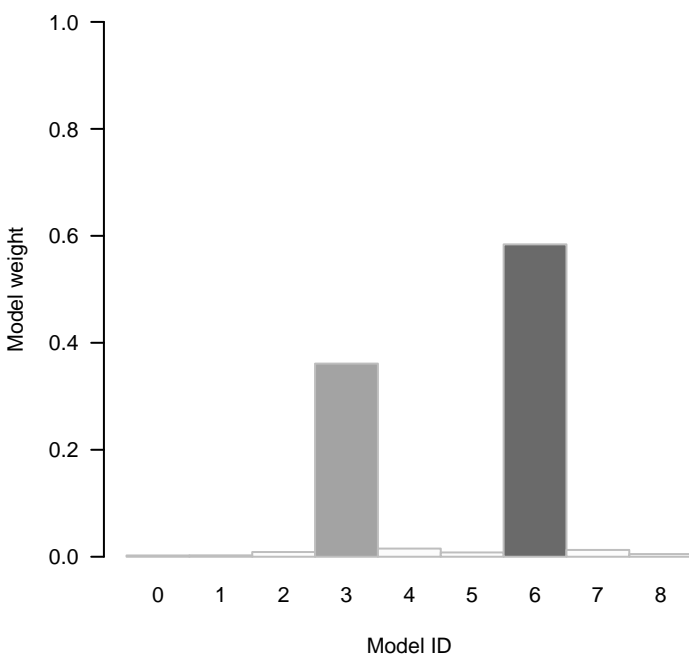
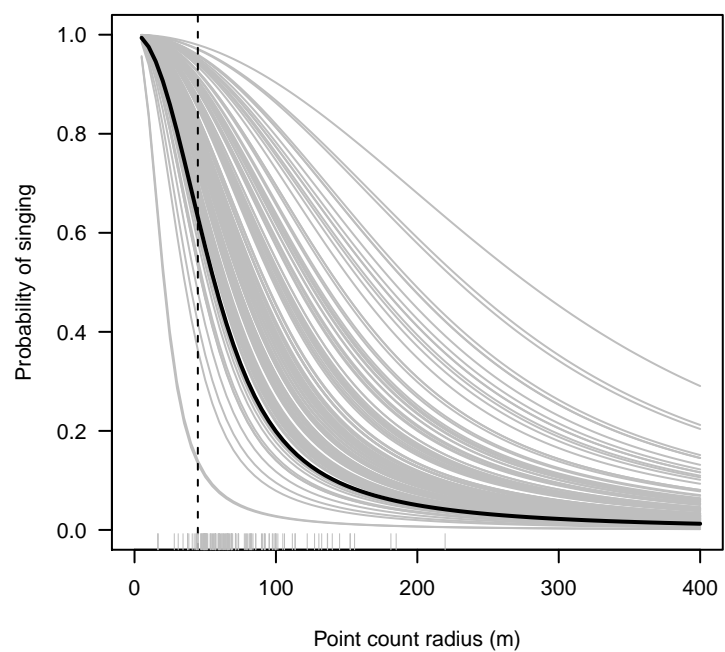
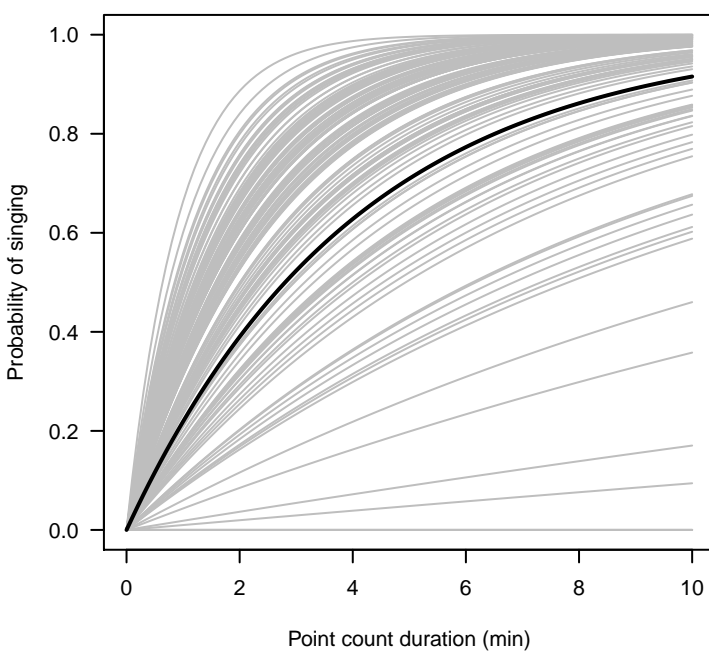
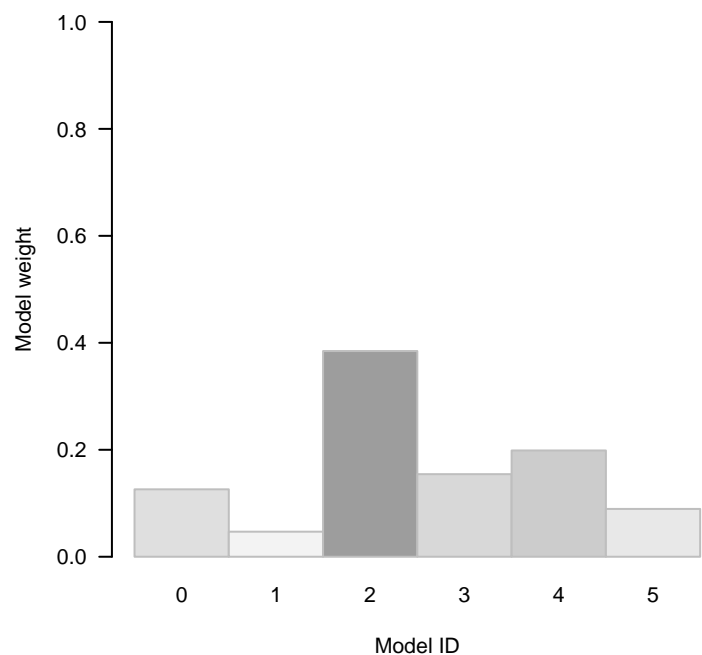
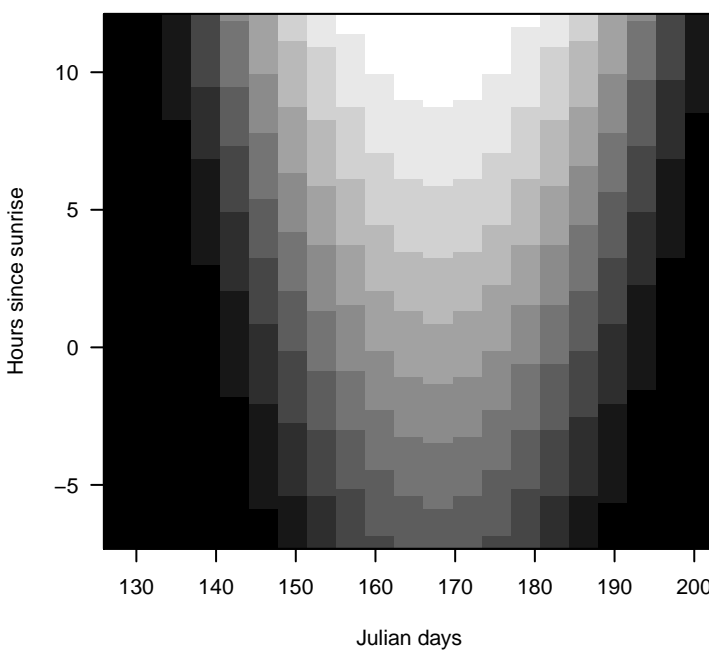
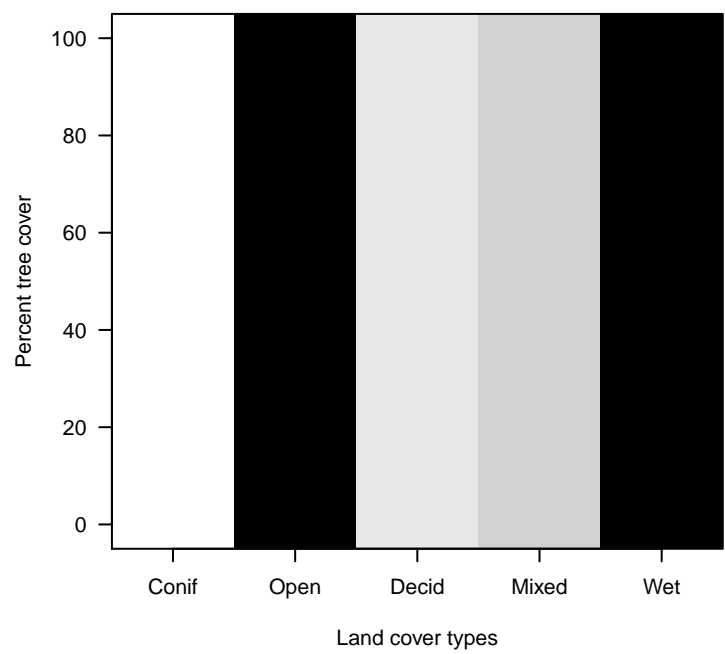
BLPW (n=166) v3**BLPW (n=101) v3**

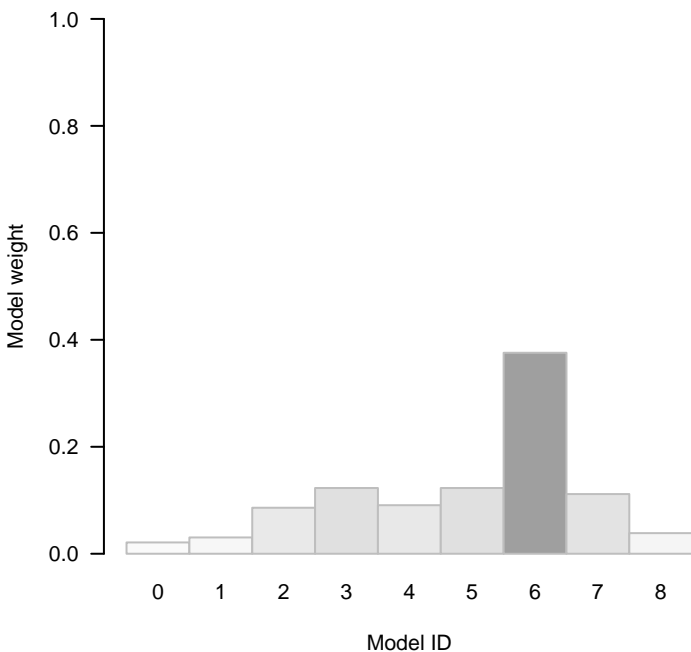
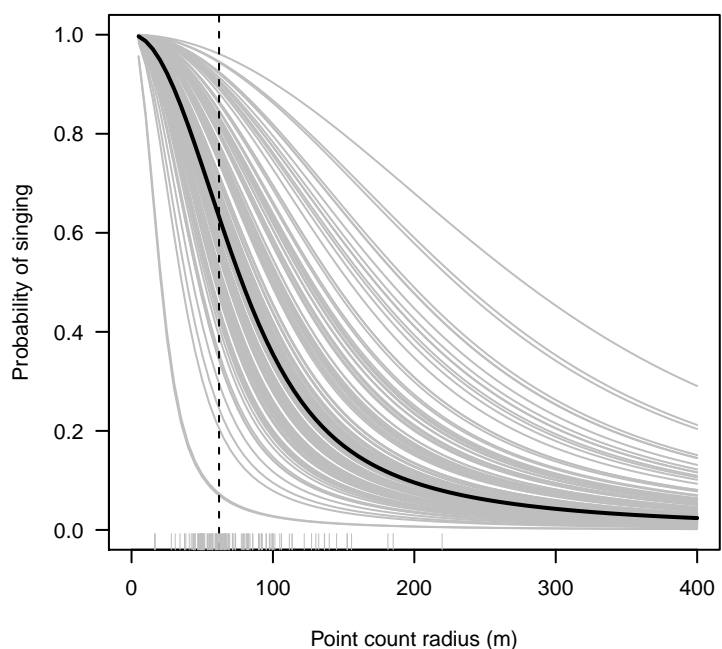
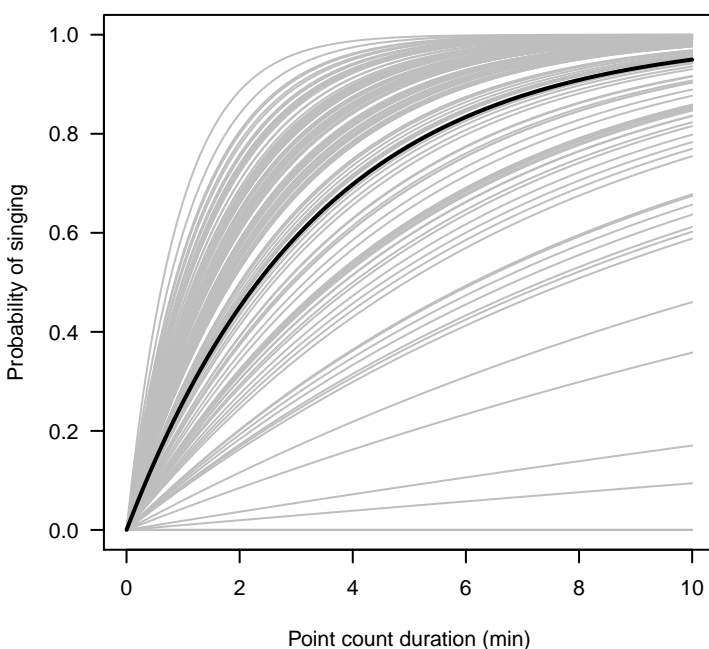
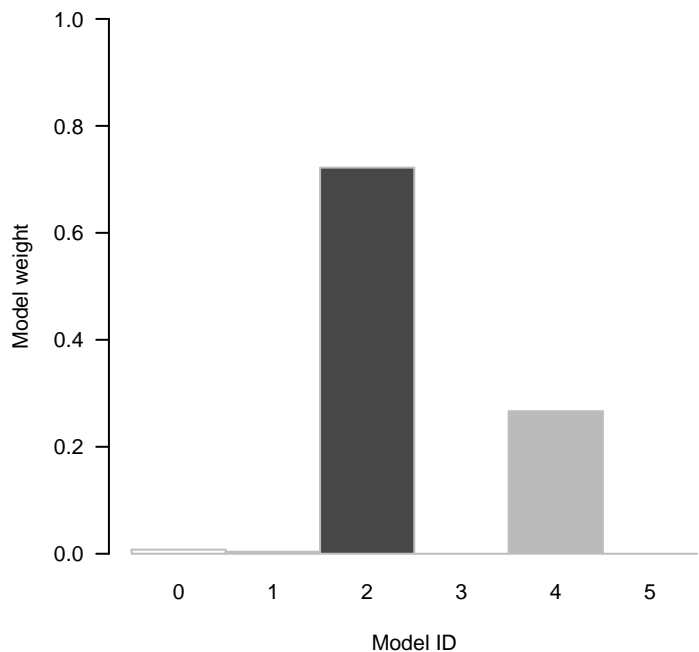
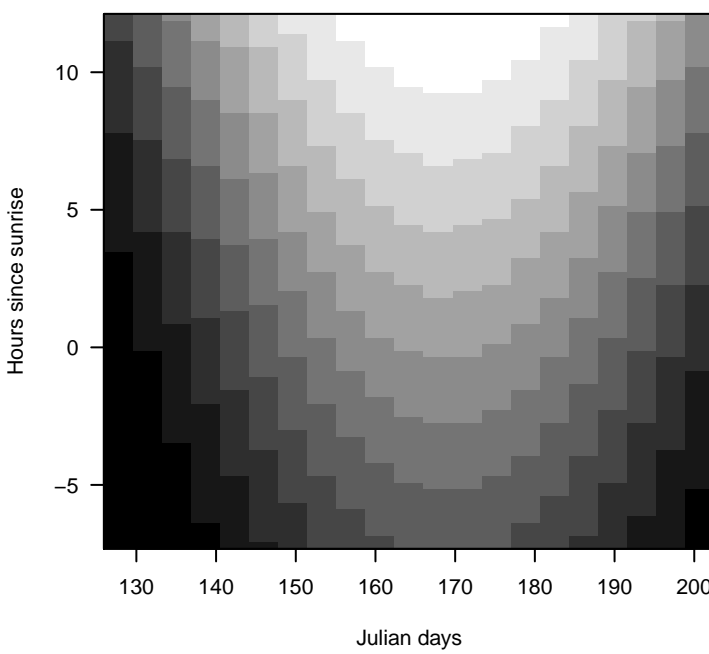
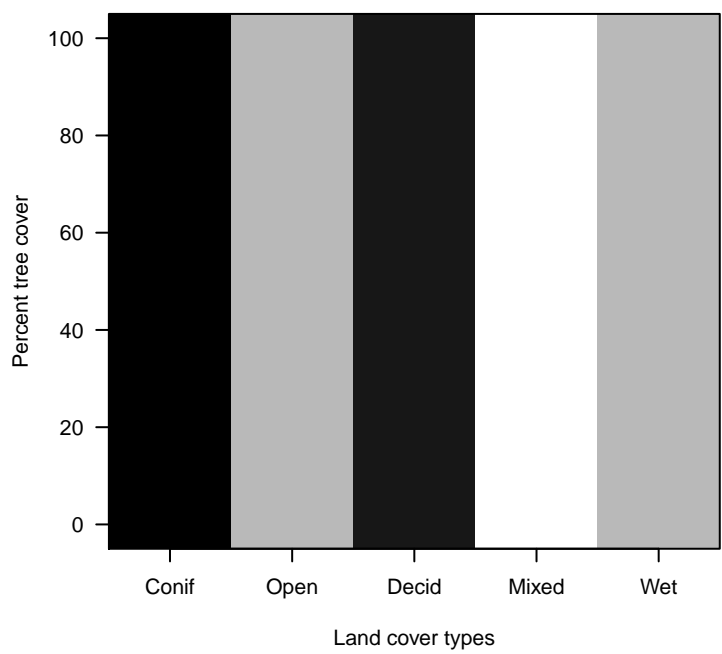
BLTE (n=307) v3**BLTE (n=53) v3****Best model: 5****Best model: 0**

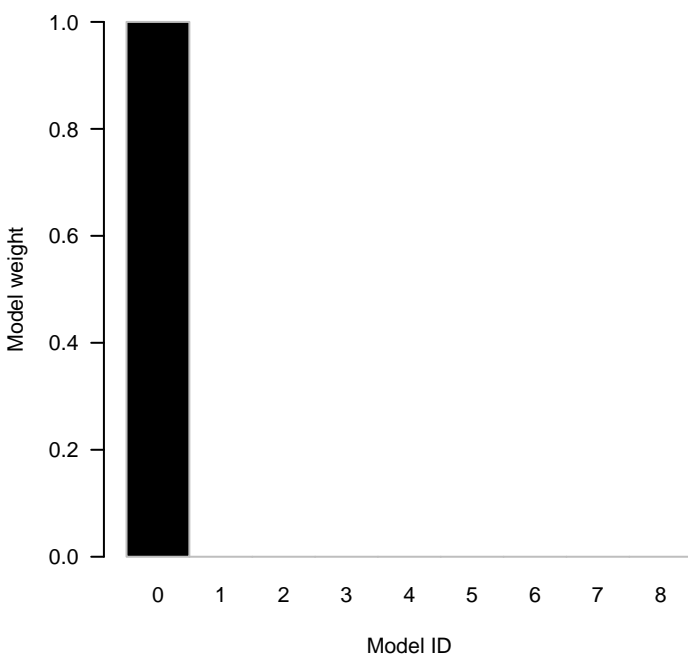
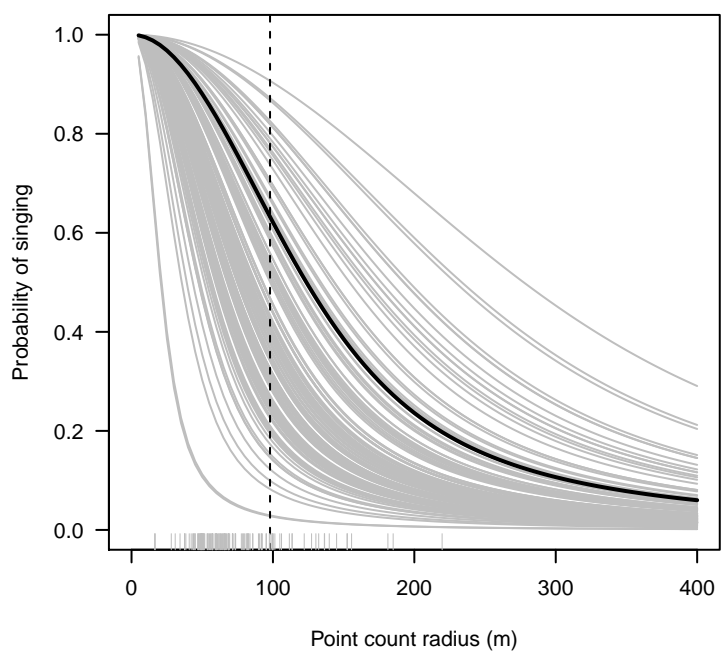
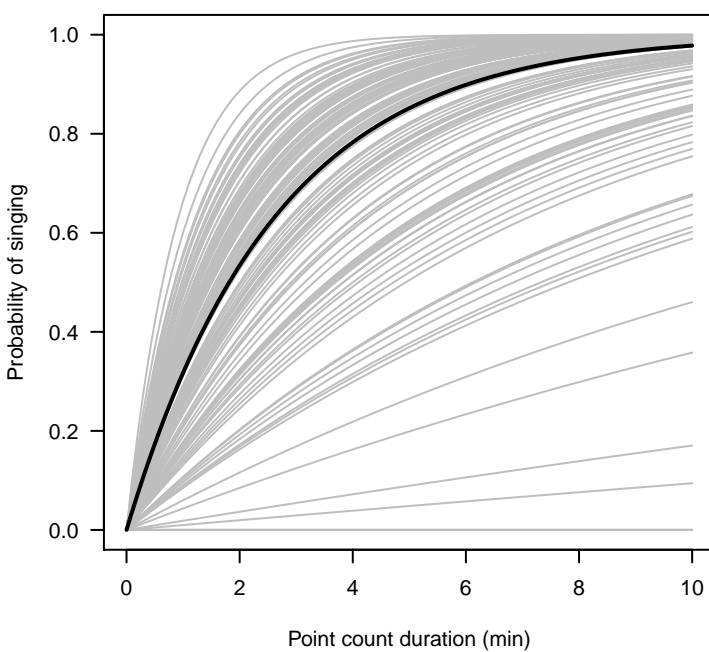
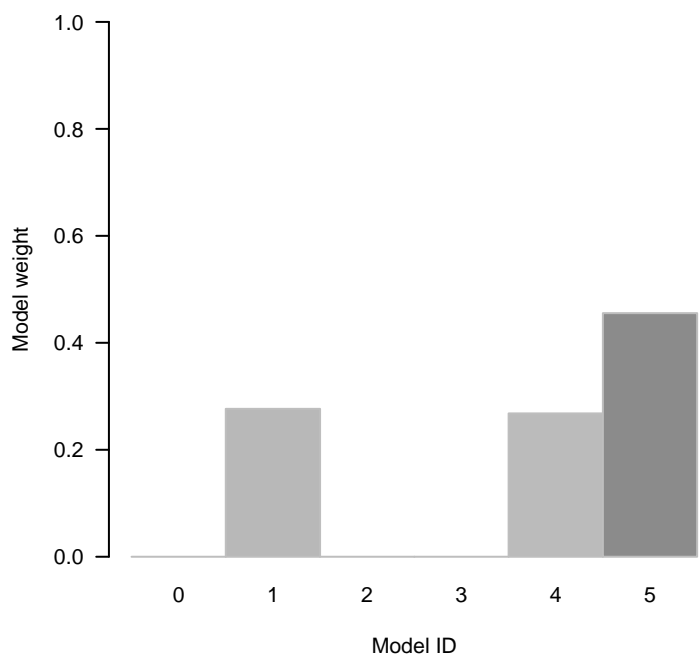
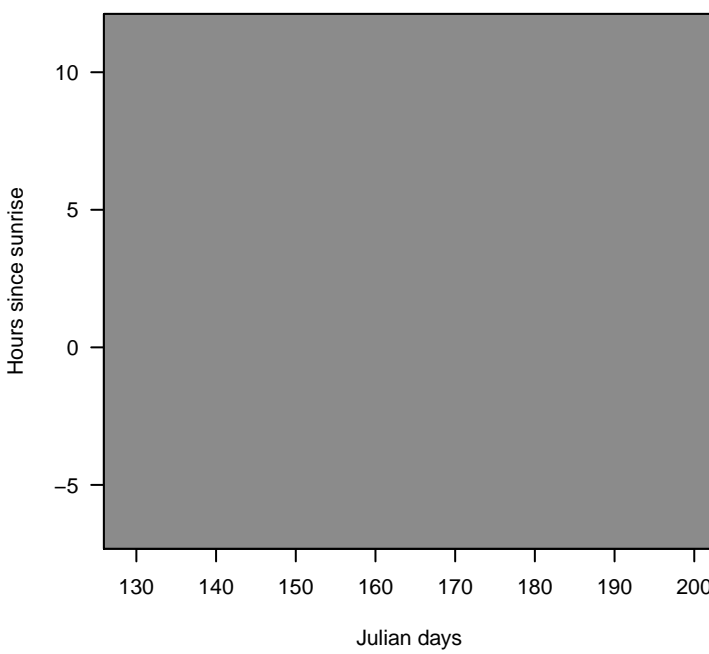
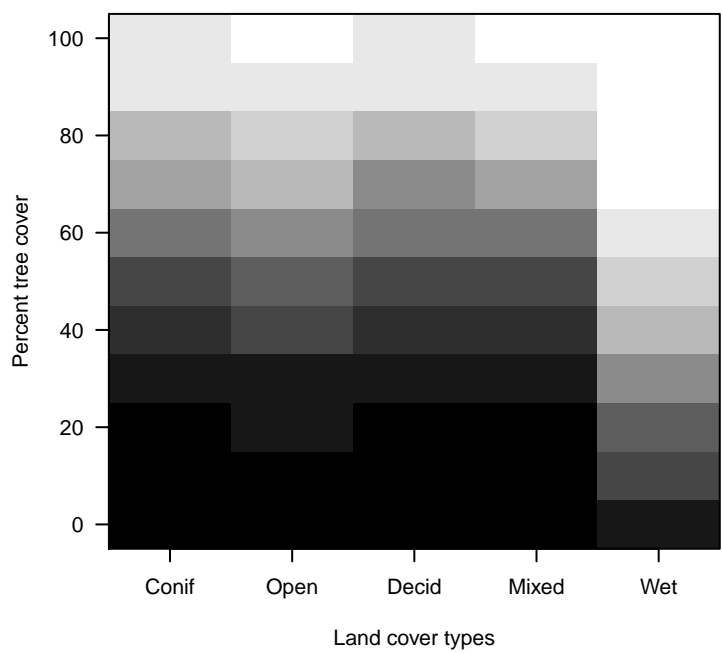
BOCH (n=735) v3**BOCH (n=177) v3****Best model: 7****Best model: 0**

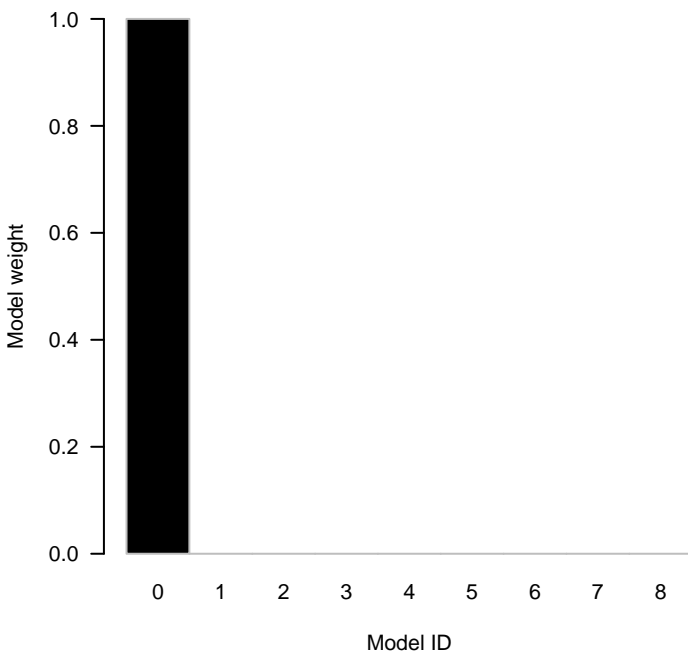
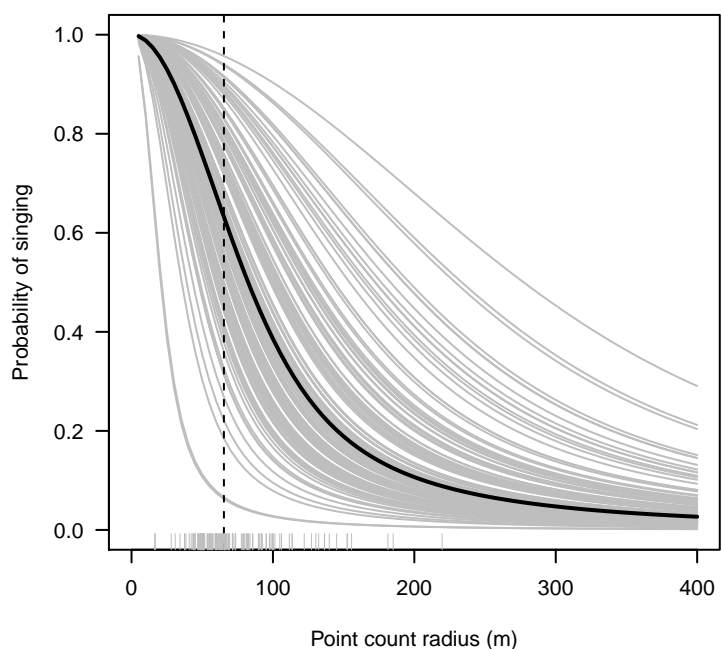
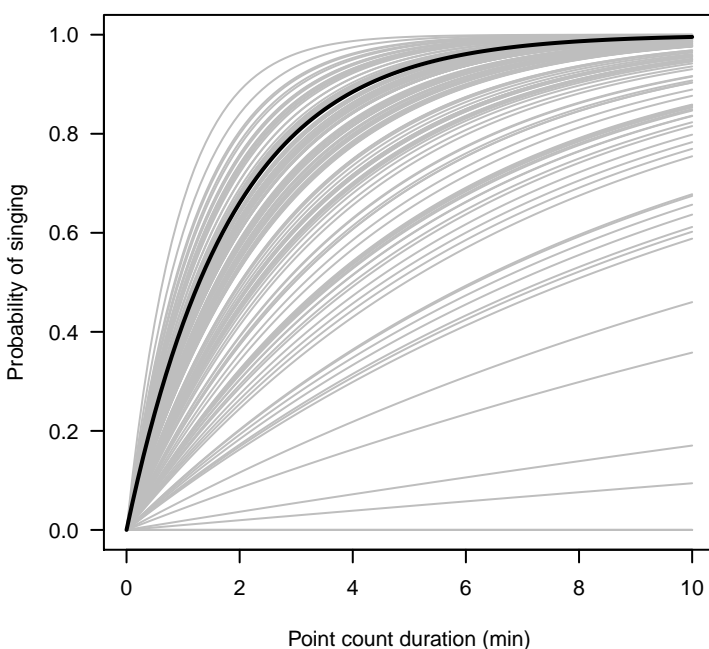
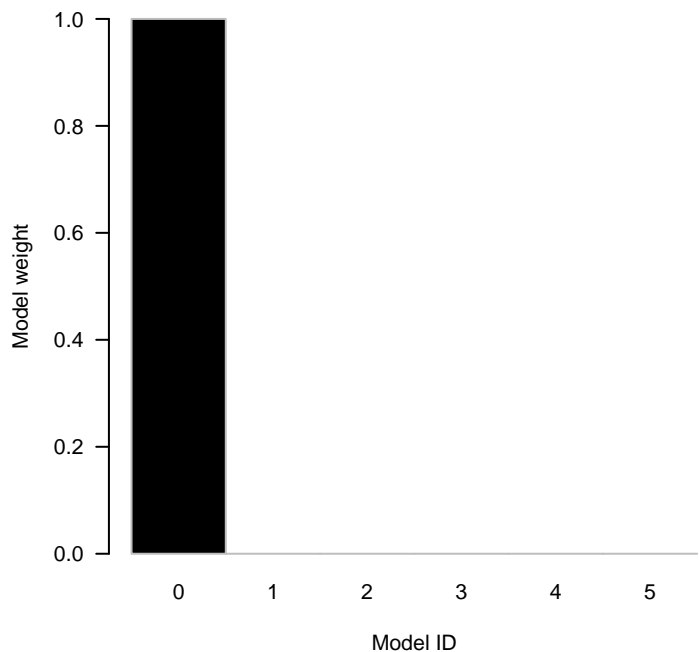
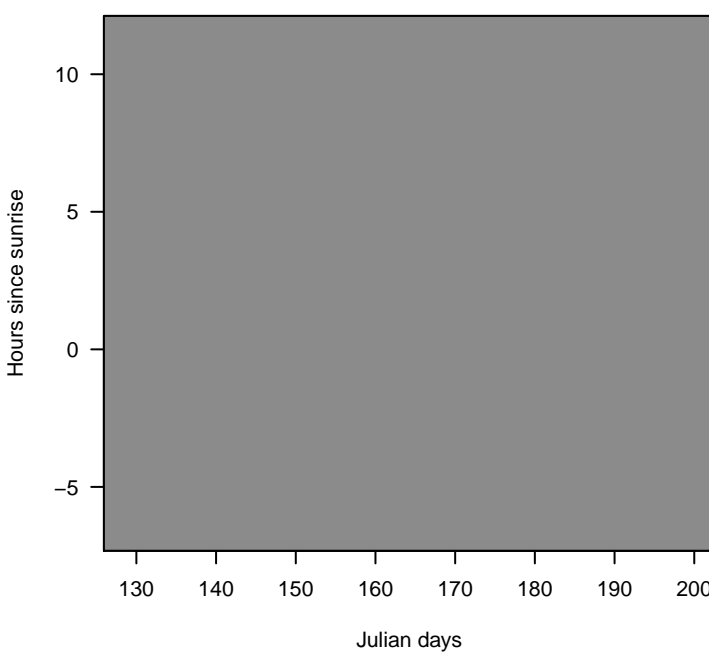
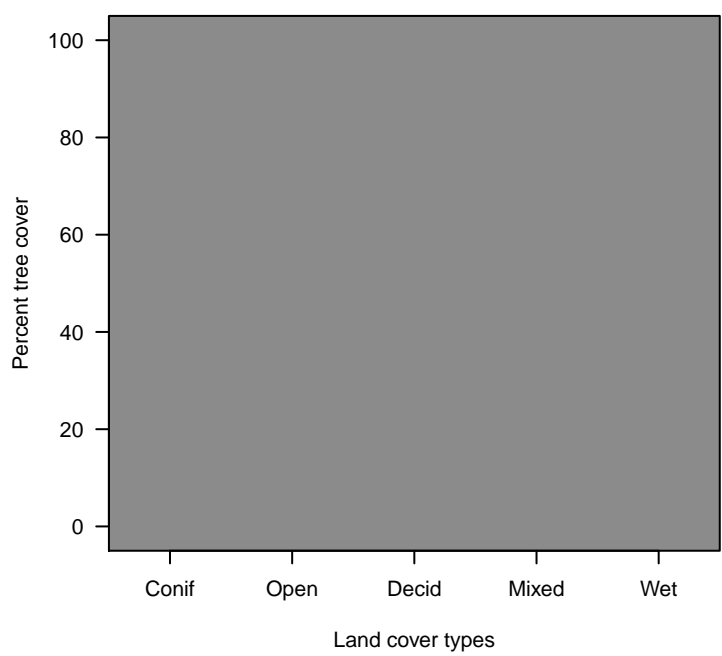
BOGU (n=157) v3**BOGU (n=76) v3****Best model: 8****Best model: 3**

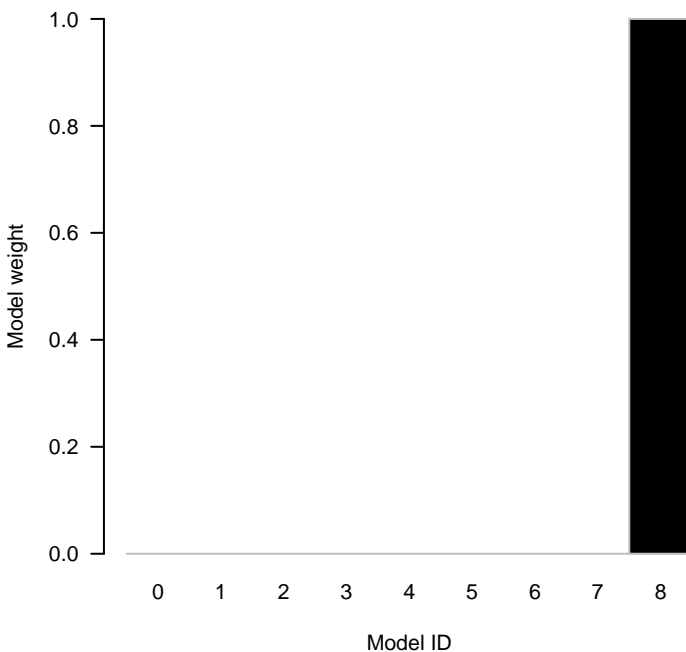
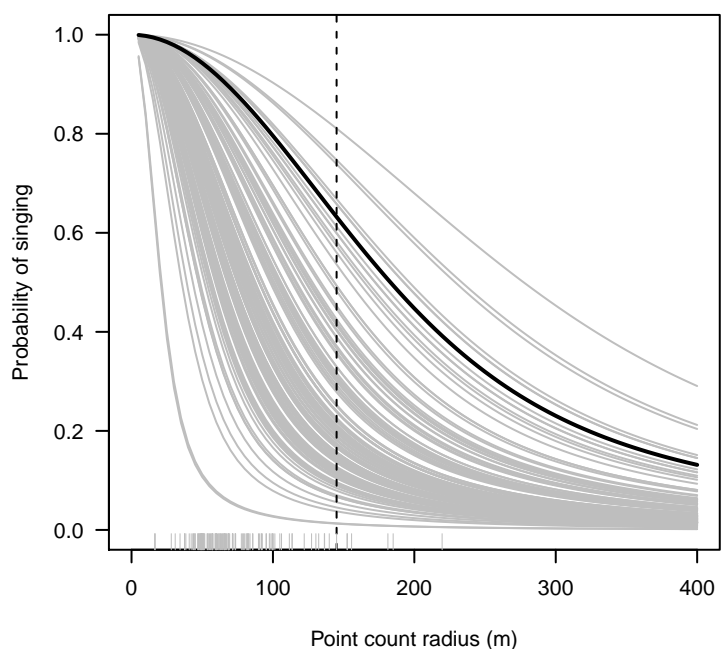
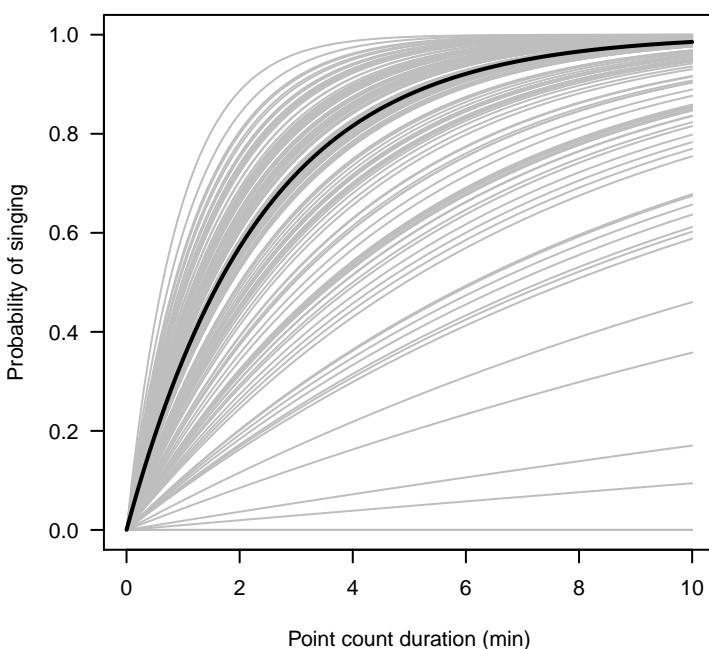
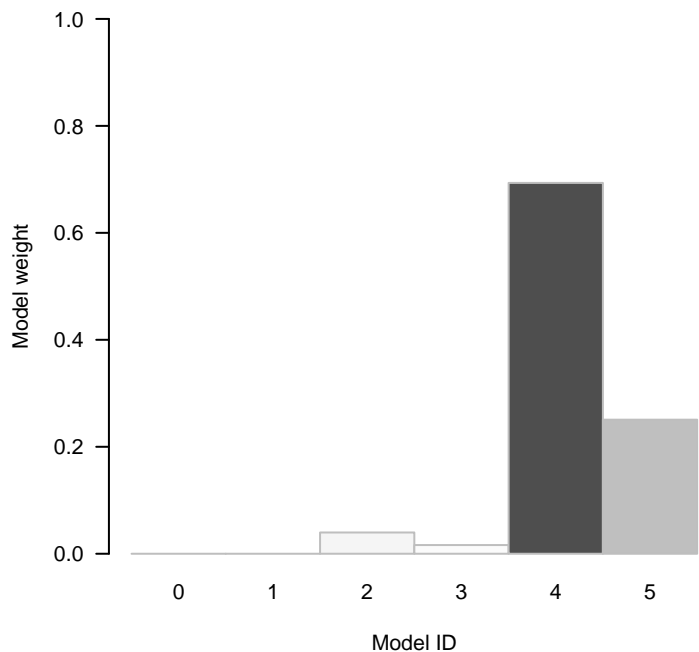
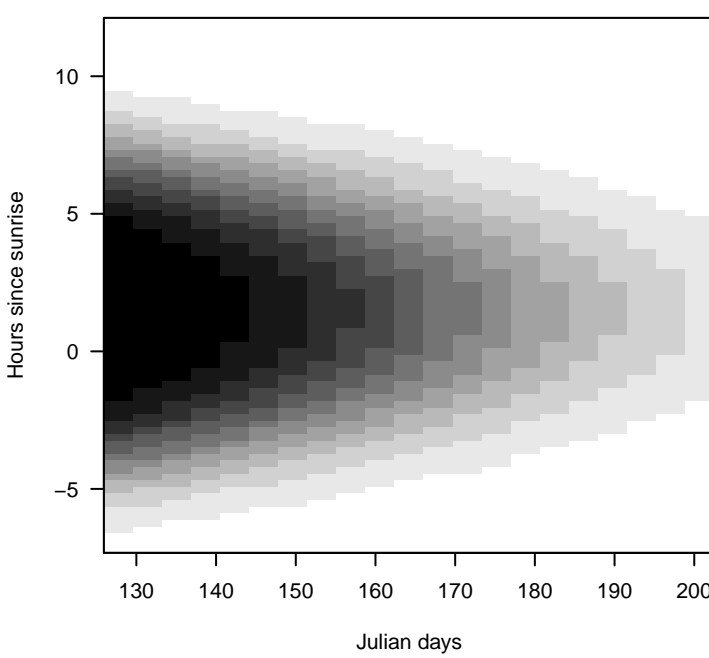
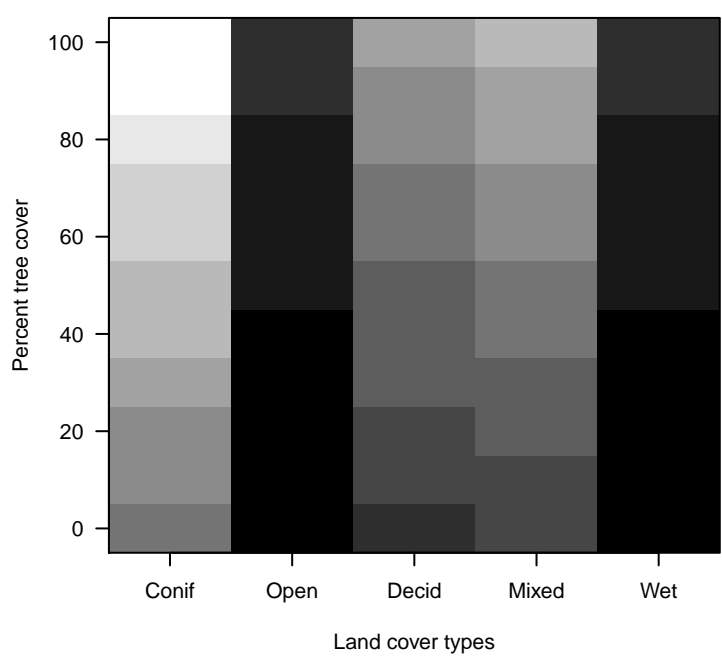
BOWA (n=71) v3**BOWA (n=88) v3****Best model: 0****Best model: 0**

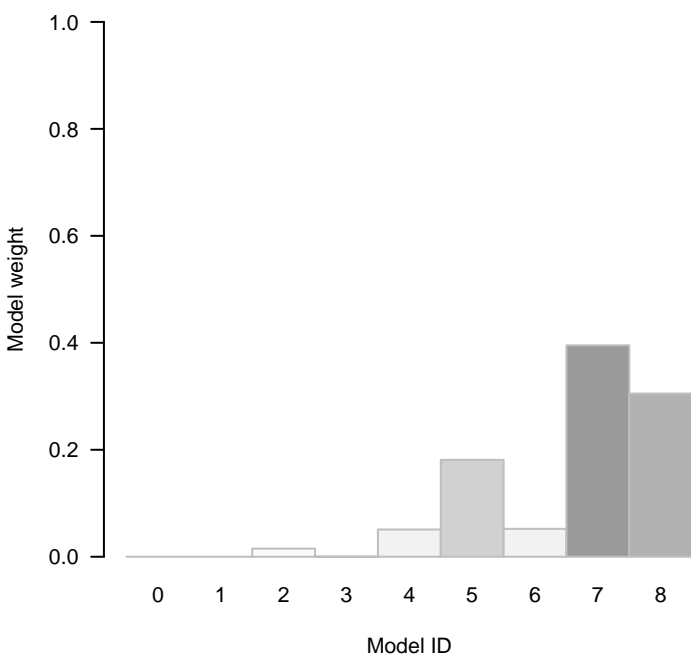
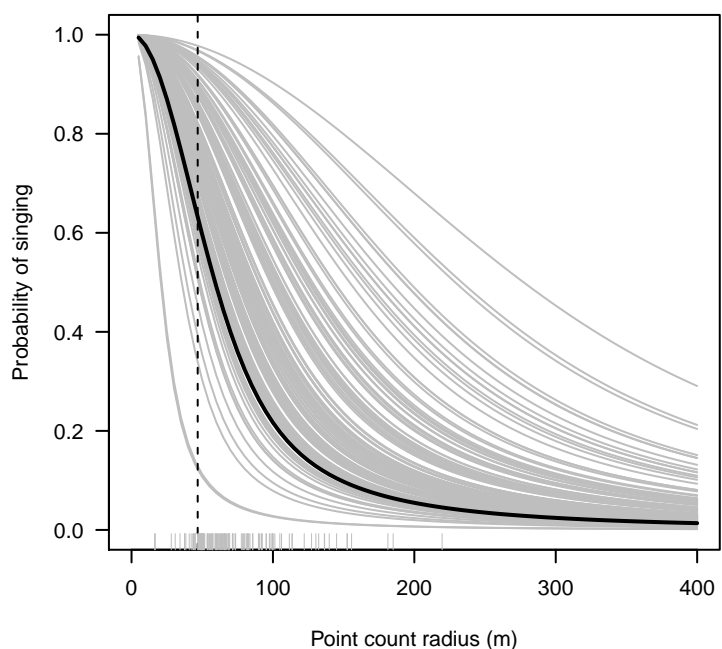
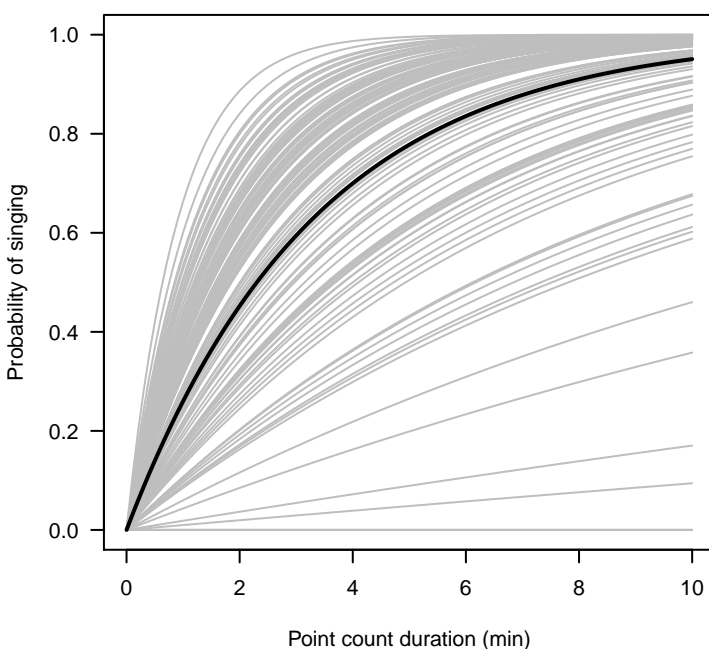
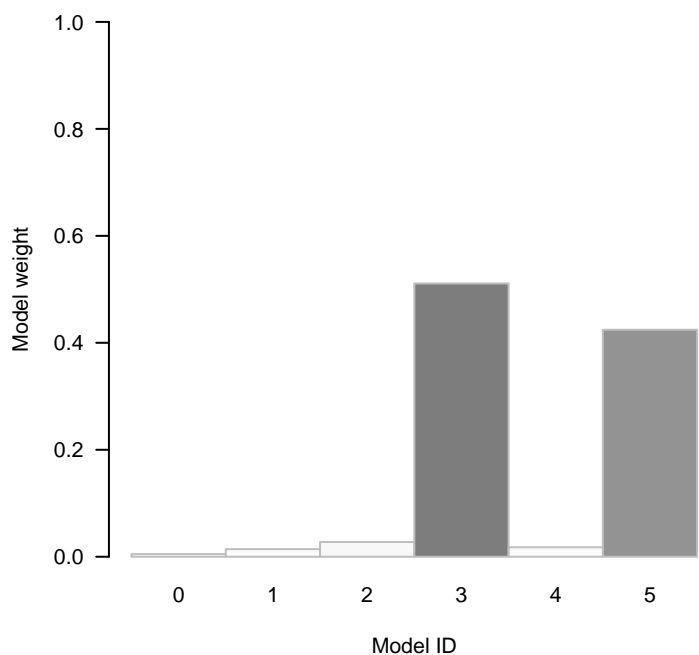
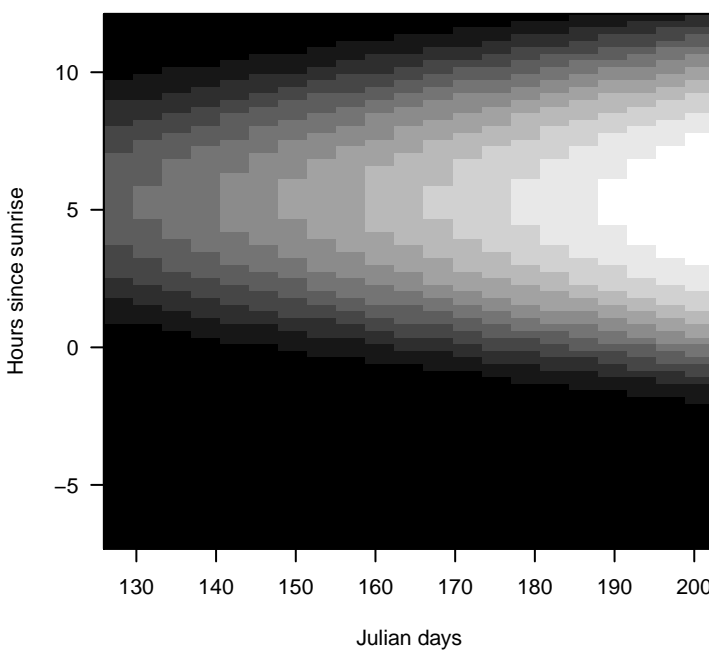
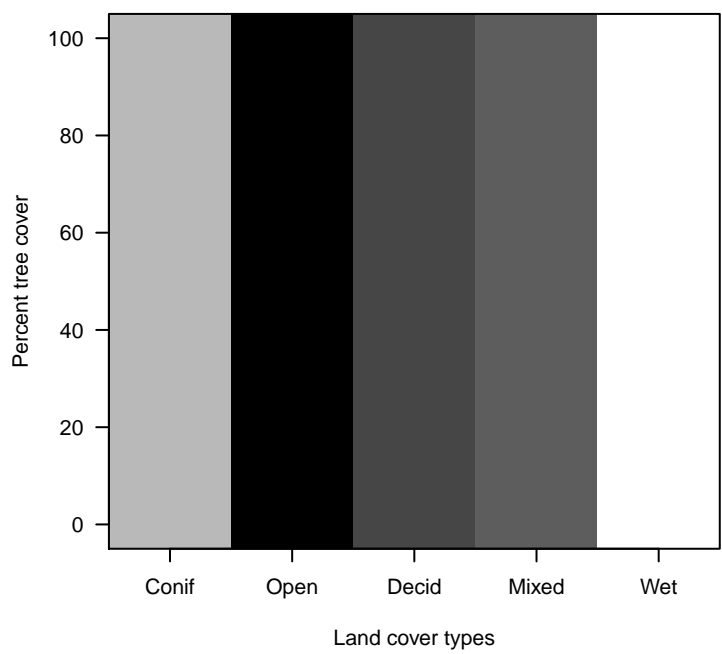
BRCR (n=785) v3**BRCR (n=124) v3****Best model: 6****Best model: 2**

BTNW (n=1543) v3**BTNW (n=157) v3****Best model: 6****Best model: 2**

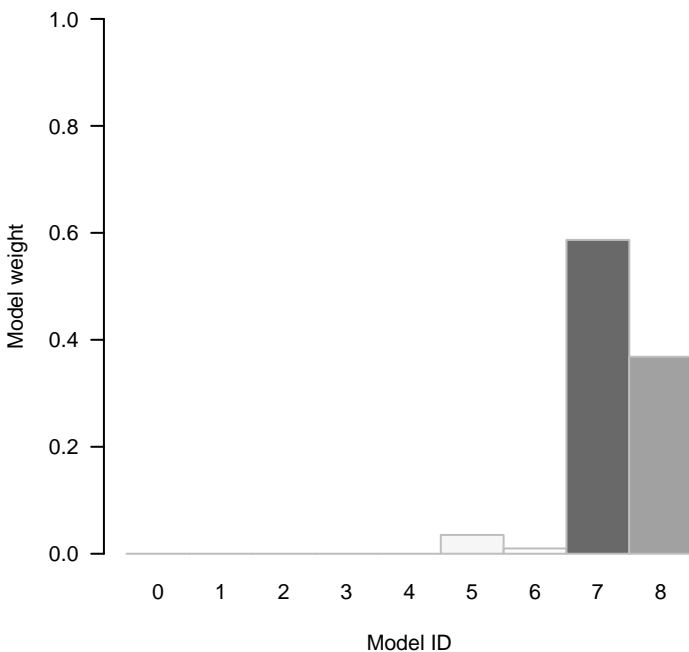
BUFF (n=32) v3**BUFF (n=77) v3****Best model: 0****Best model: 5**

BWTE (n=66) v3**BWTE (n=31) v3****Best model: 0****Best model: 0**

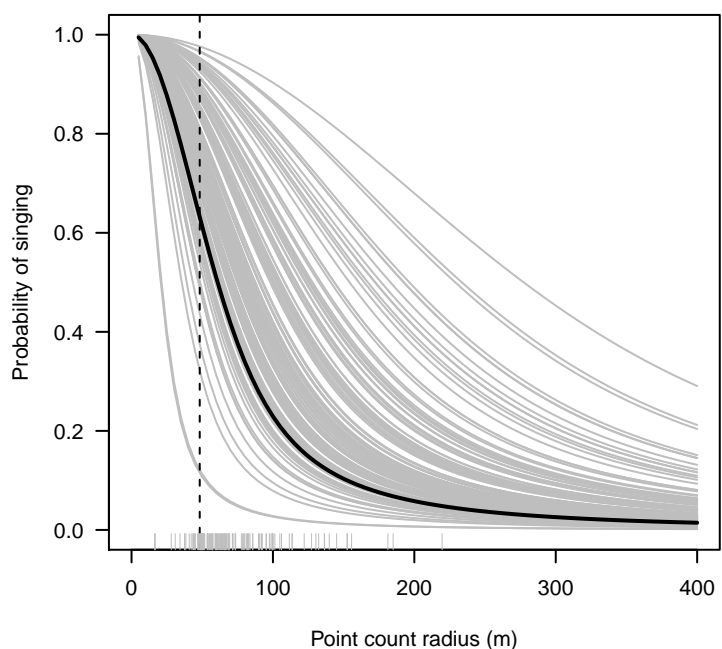
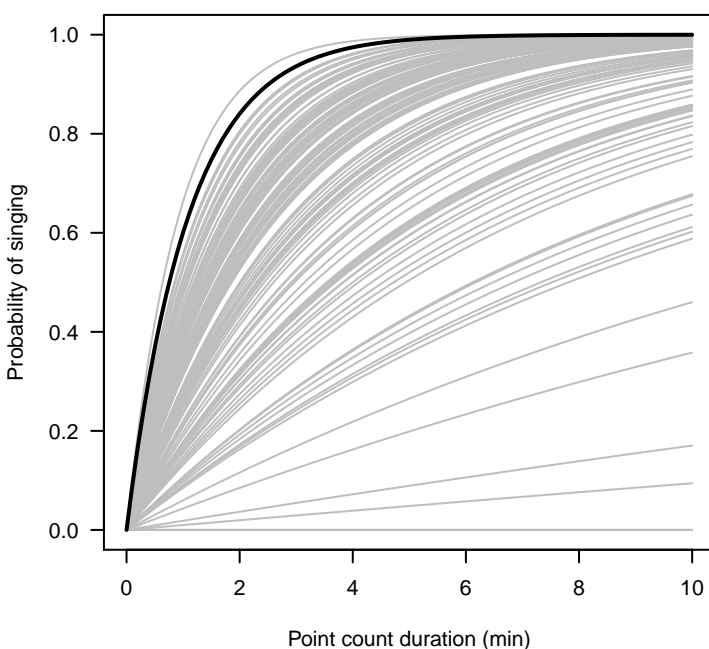
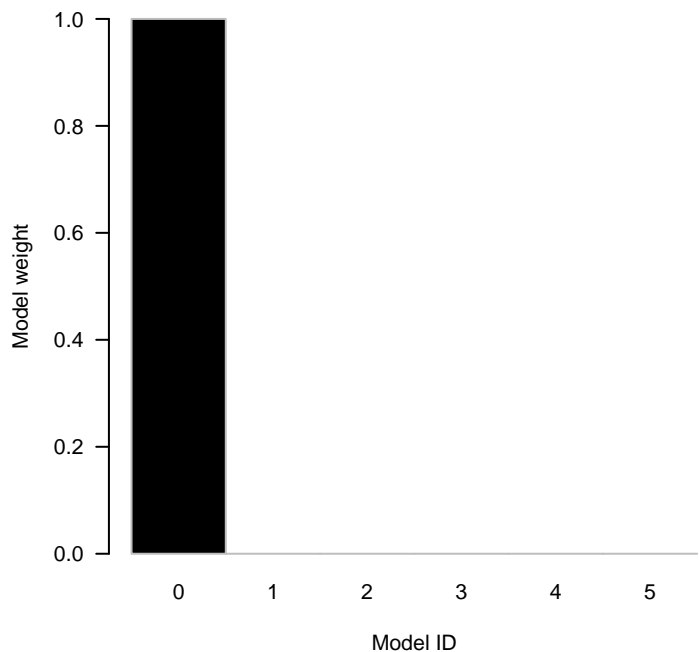
CANG (n=2494) v3**CANG (n=499) v3****Best model: 8****Best model: 4**

CAWA (n=747) v3**CAWA (n=80) v3****Best model: 7****Best model: 3**

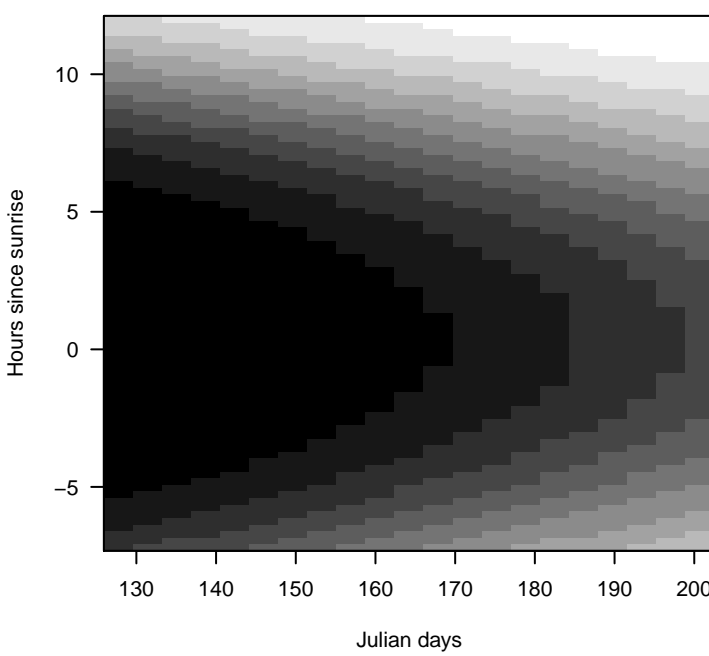
CCSP (n=3051) v3



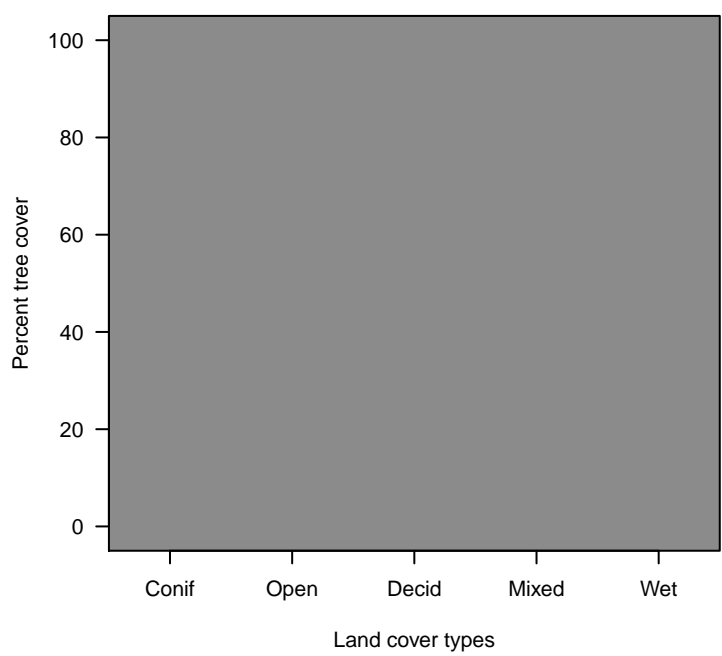
CCSP (n=62) v3

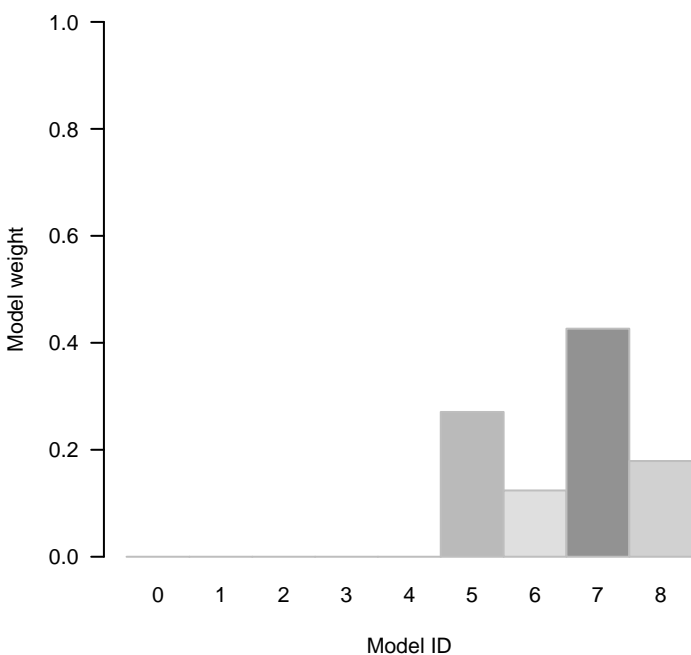
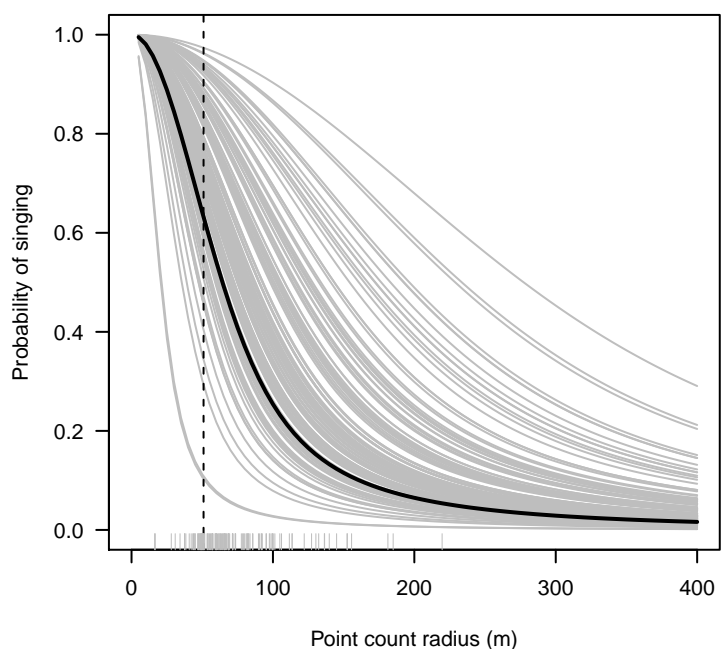
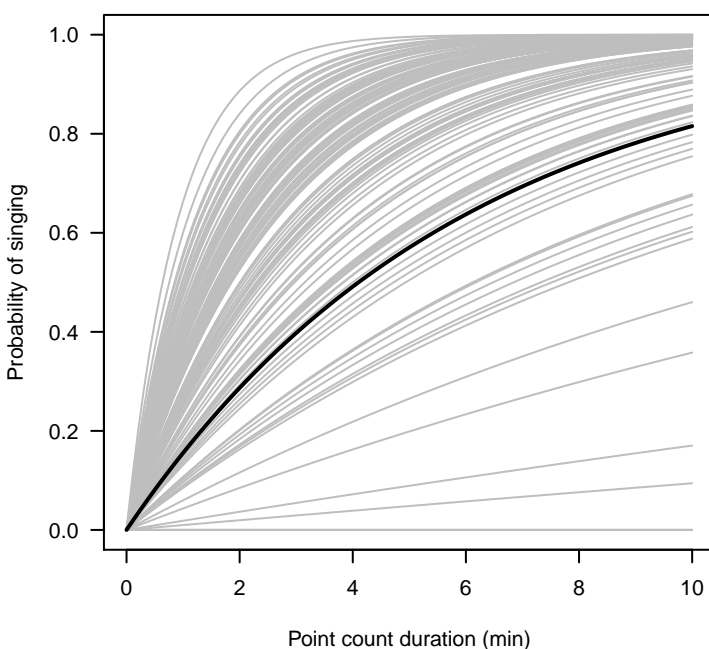
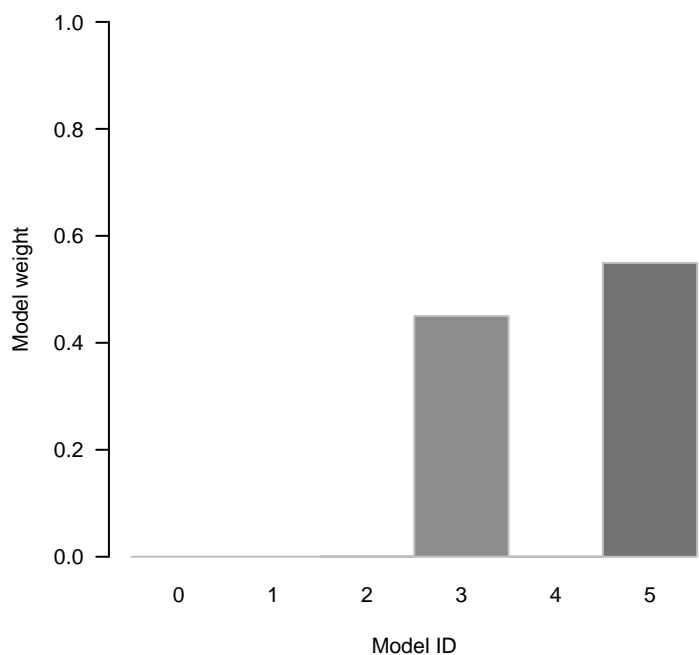
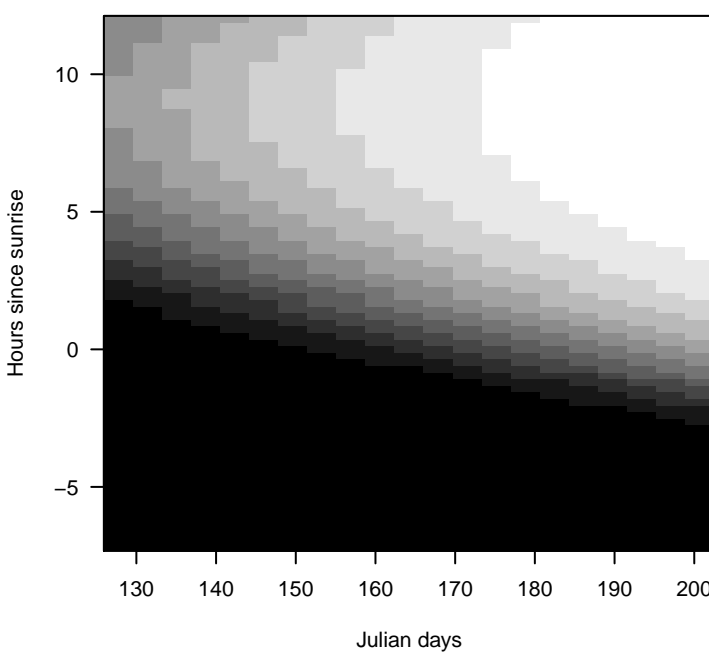
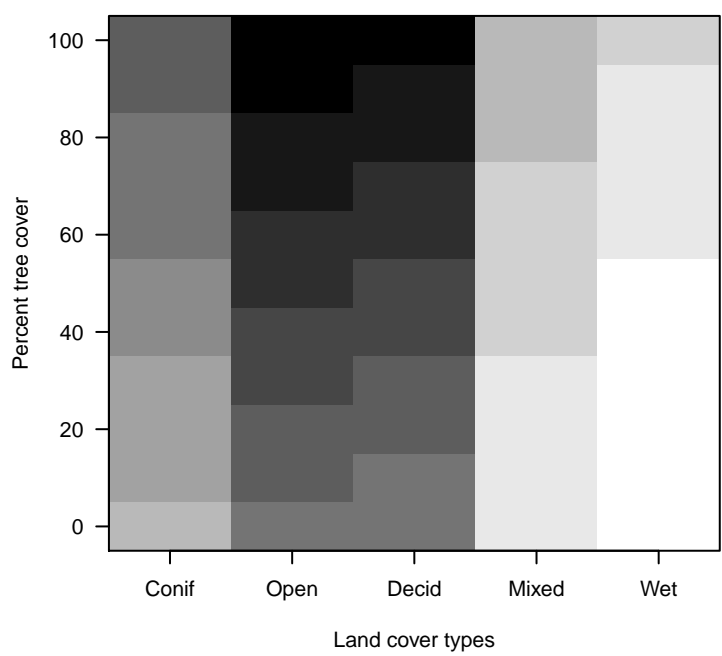


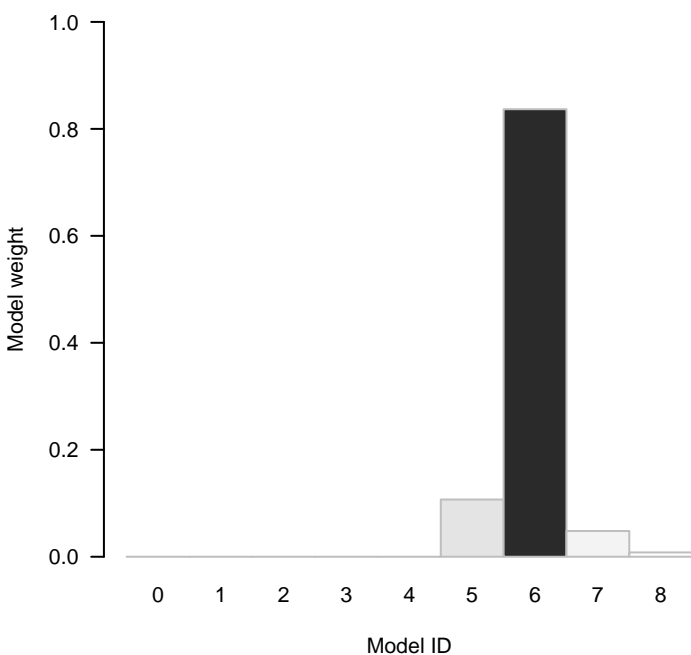
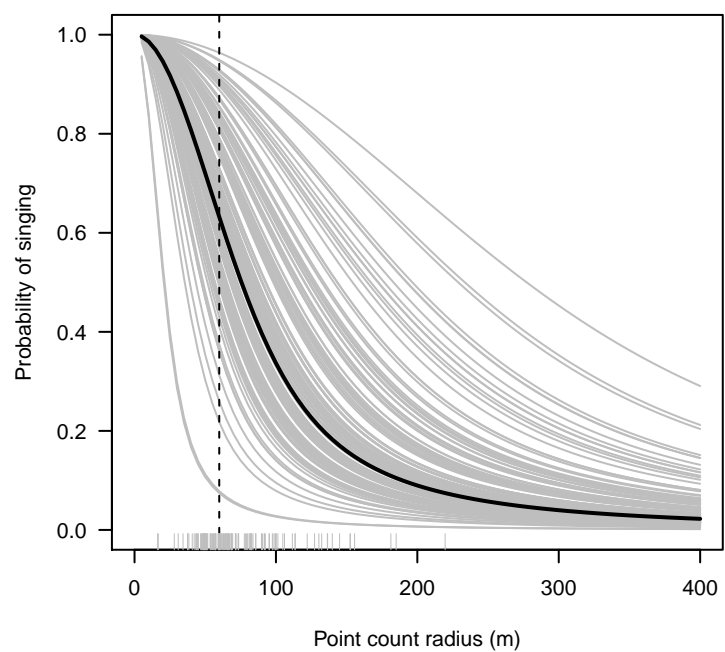
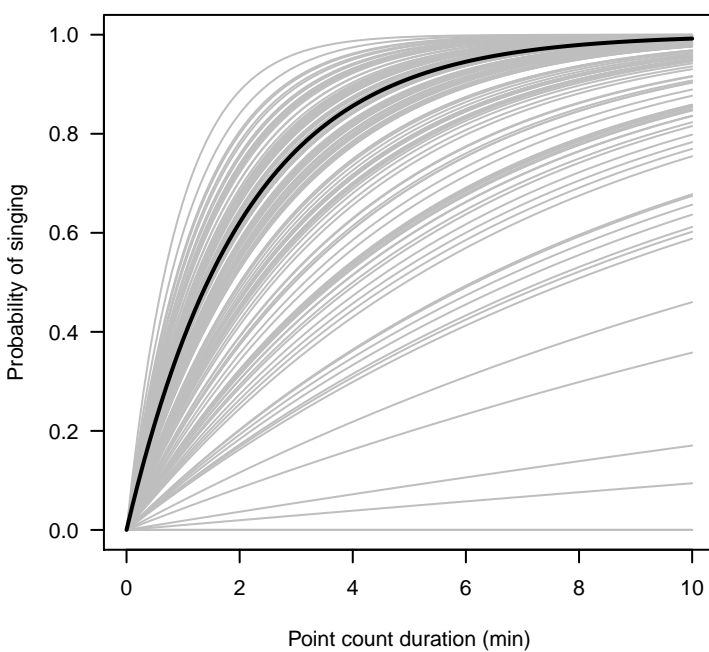
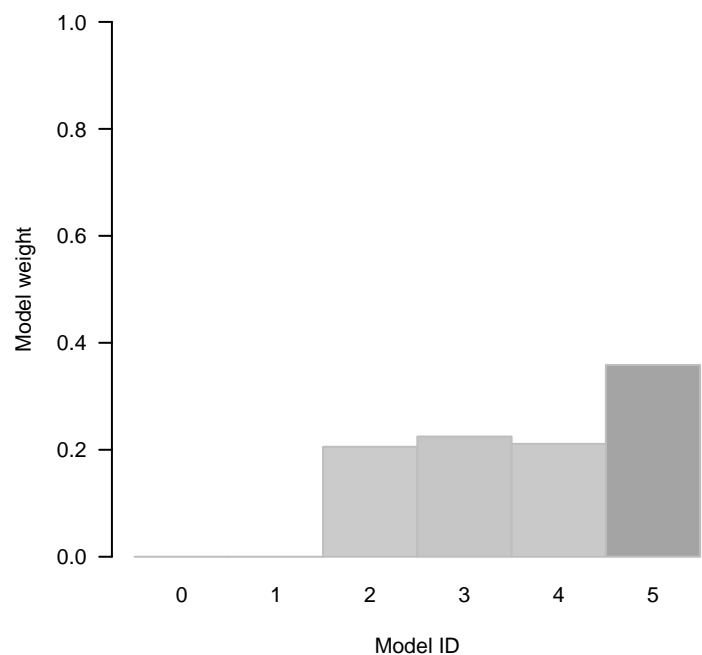
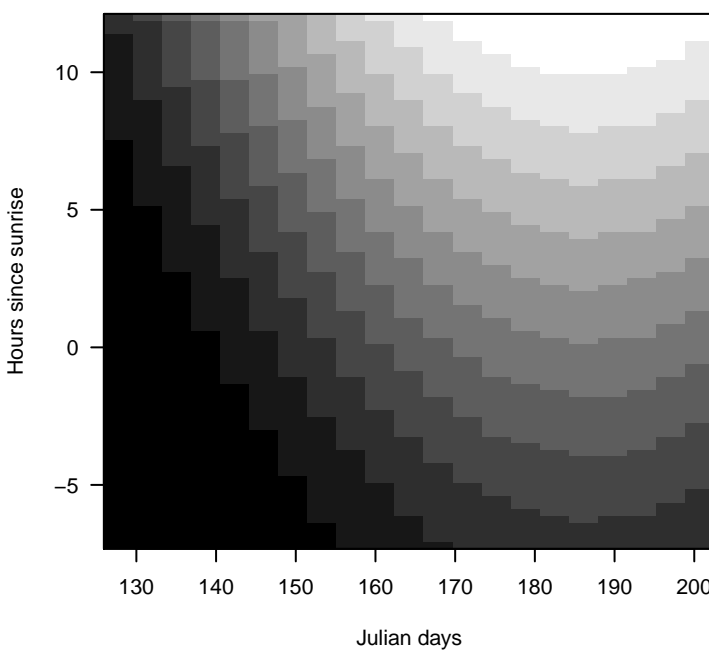
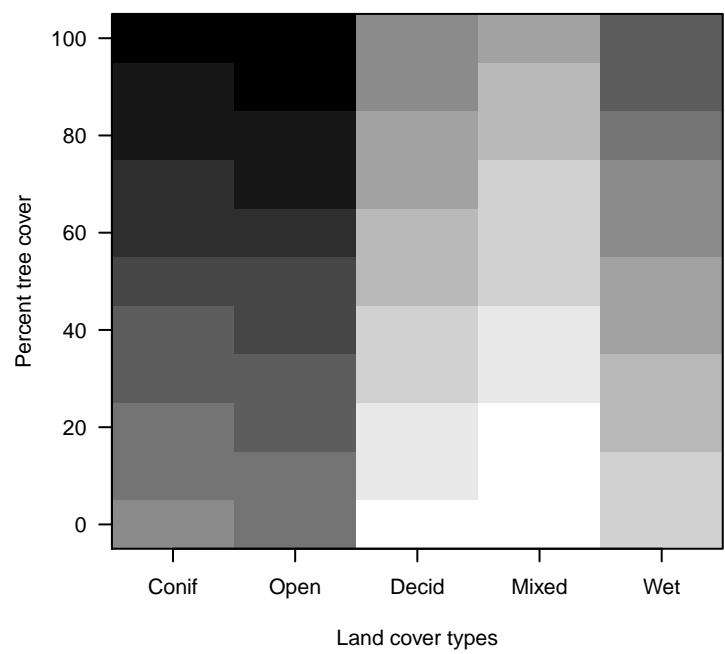
Best model: 7

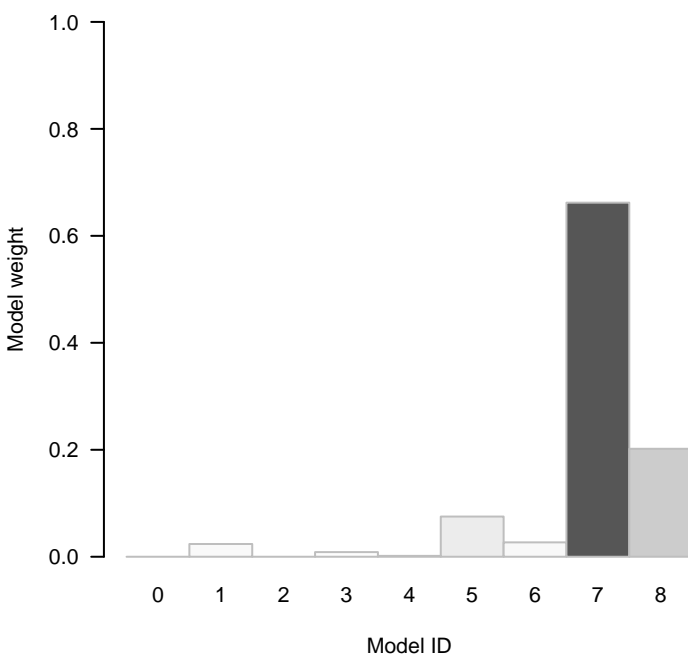
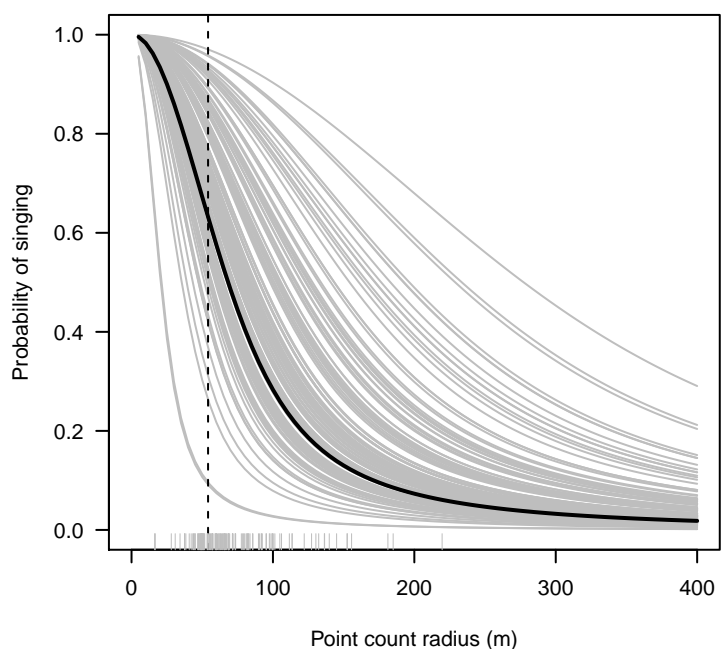
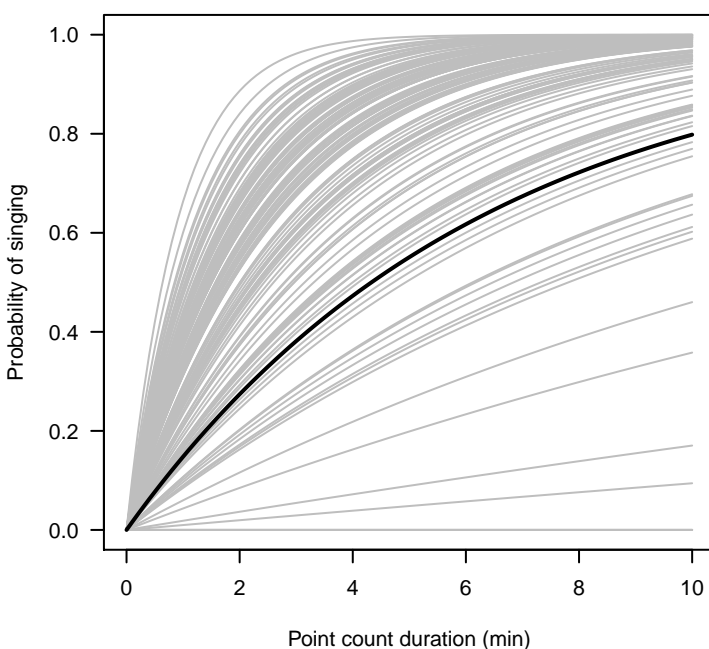
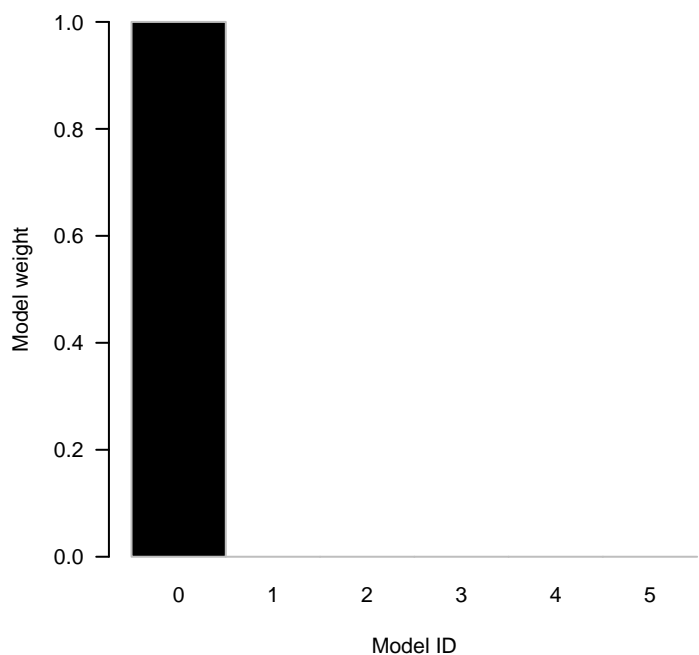
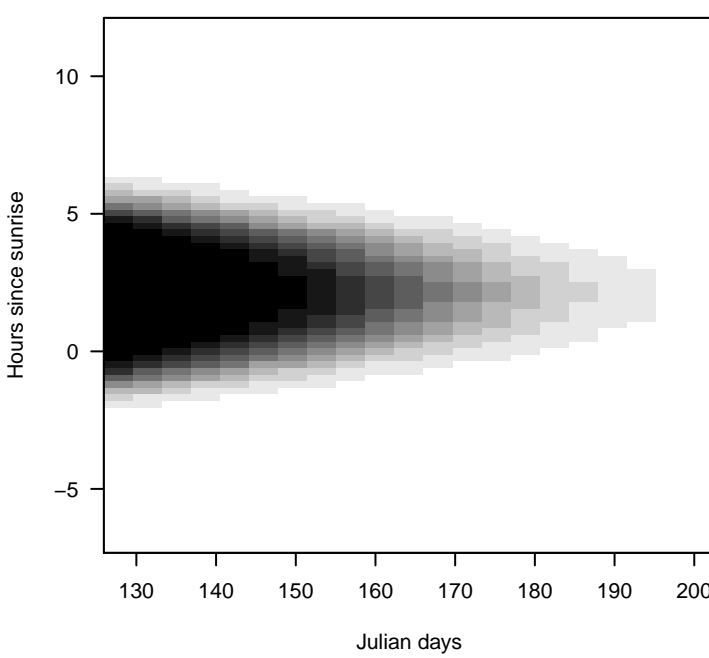
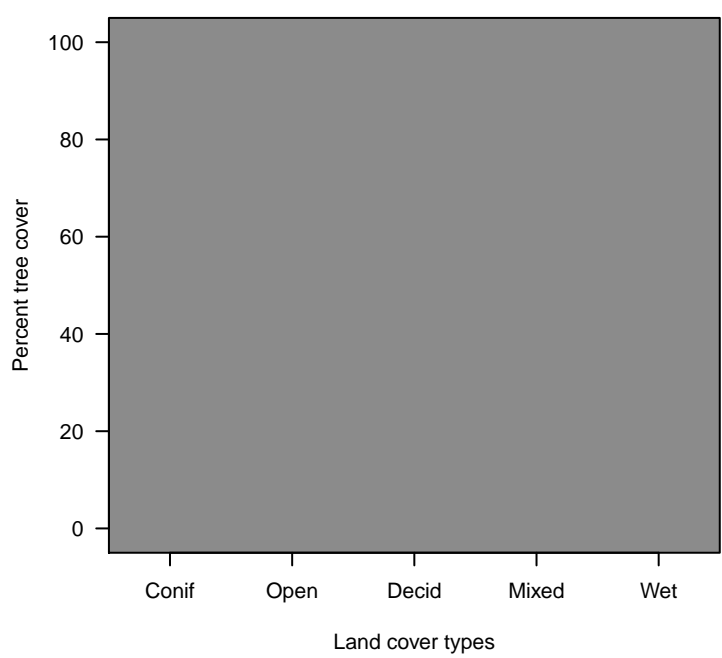


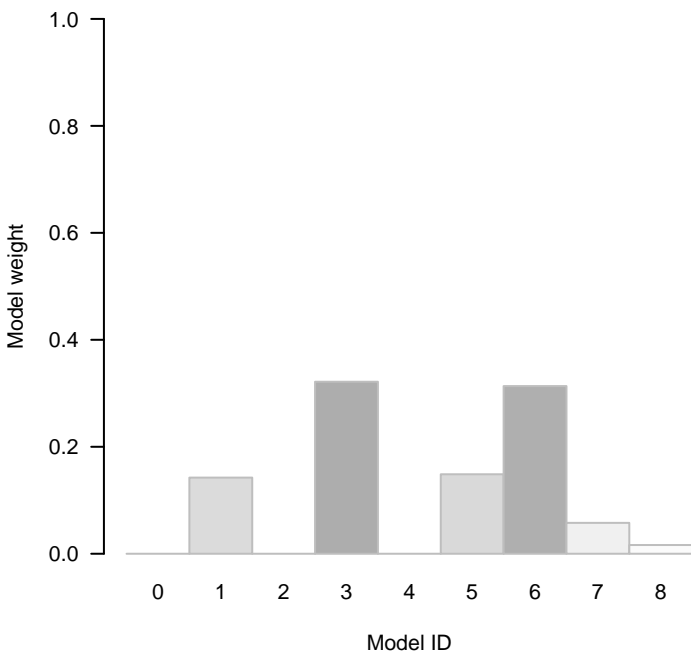
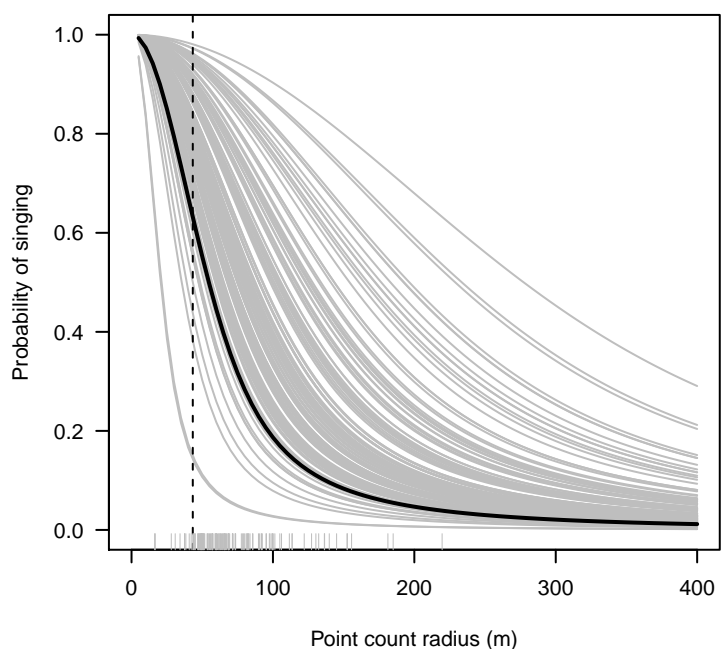
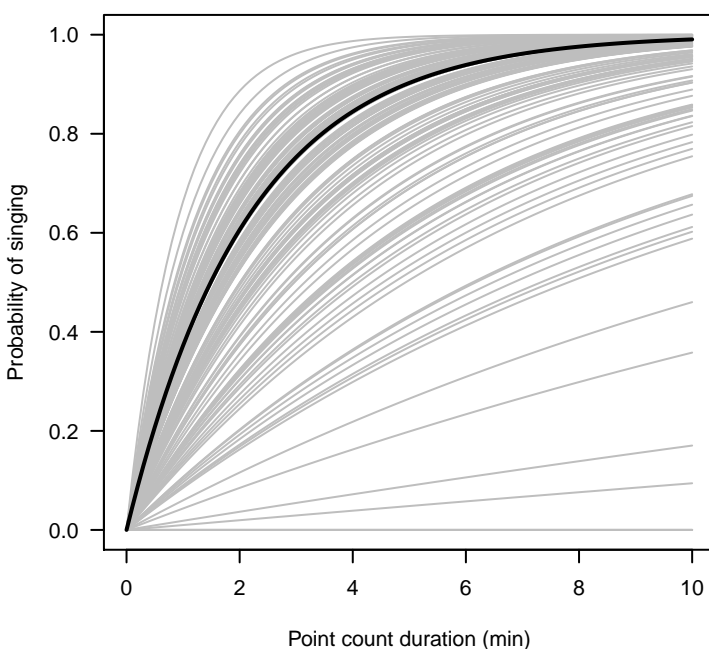
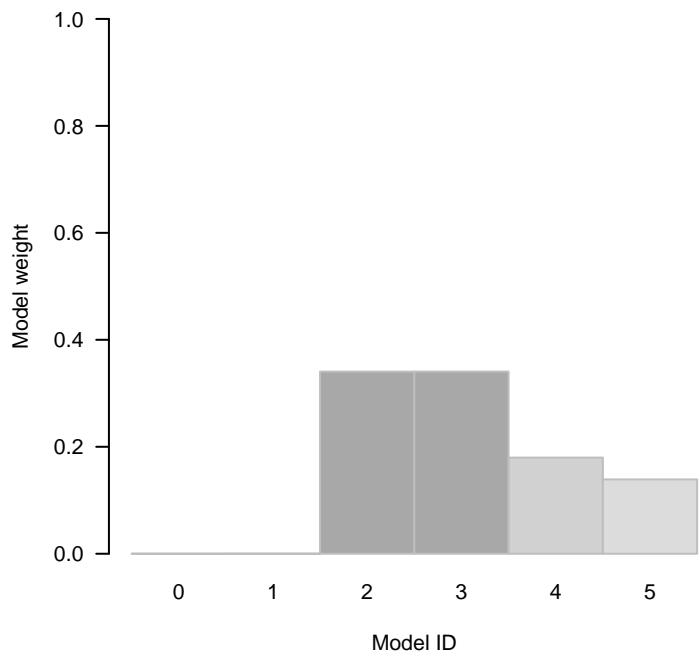
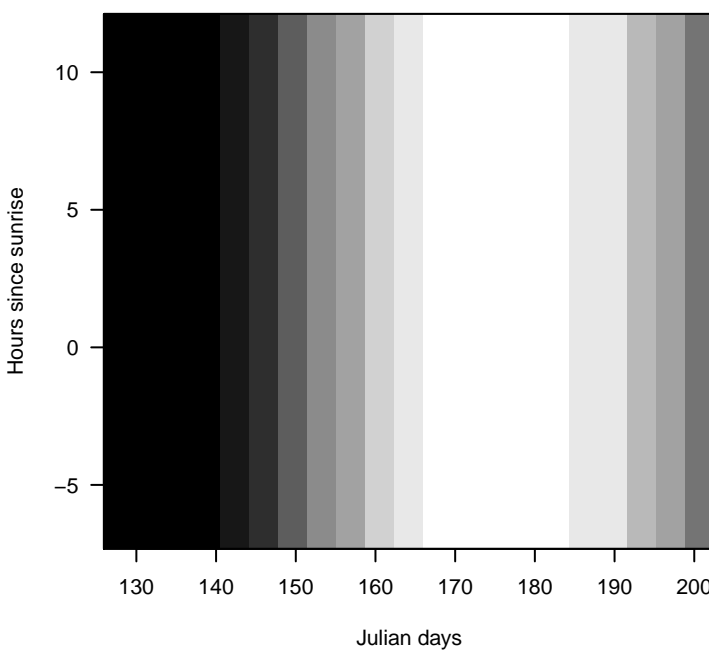
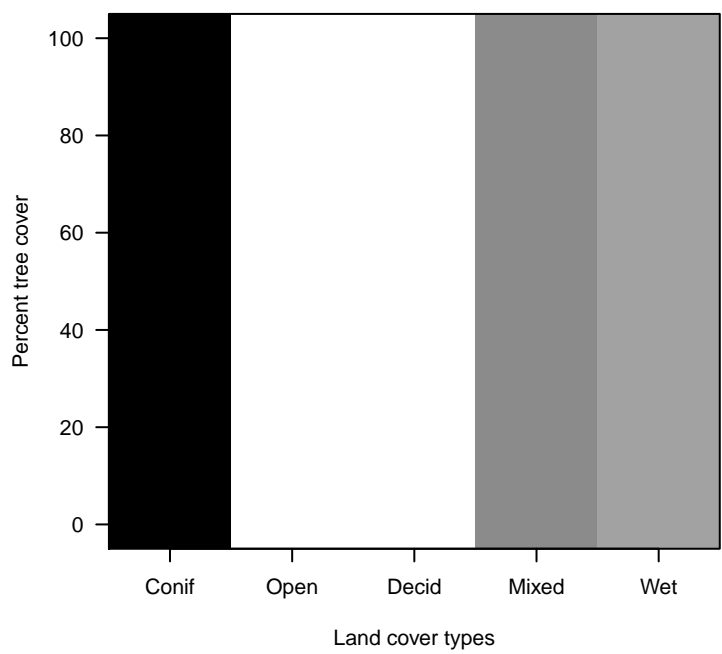
Best model: 0

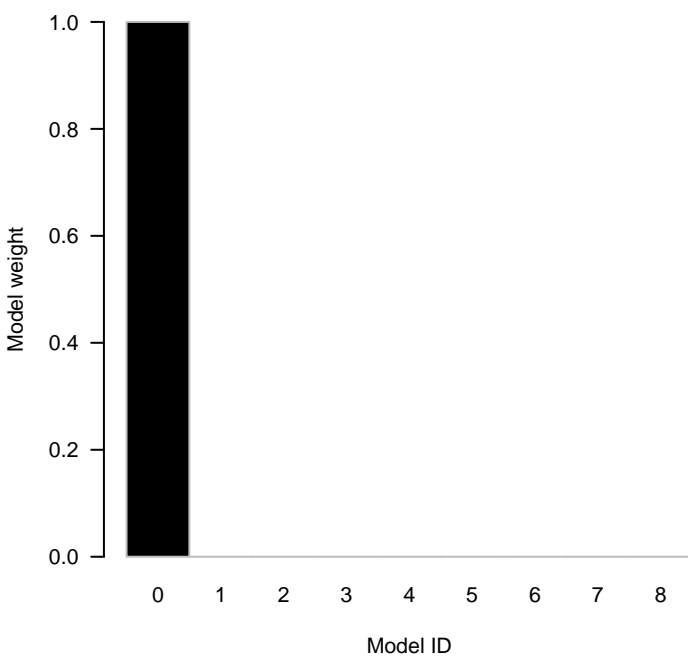
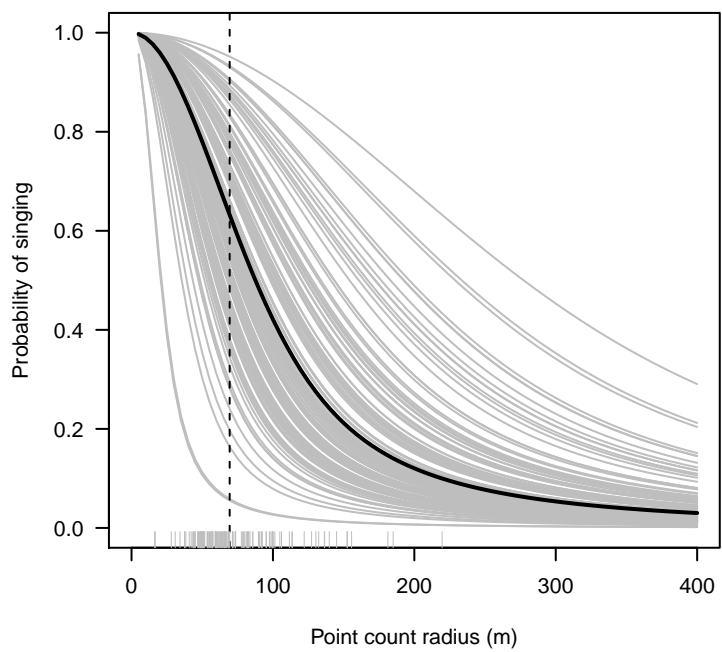
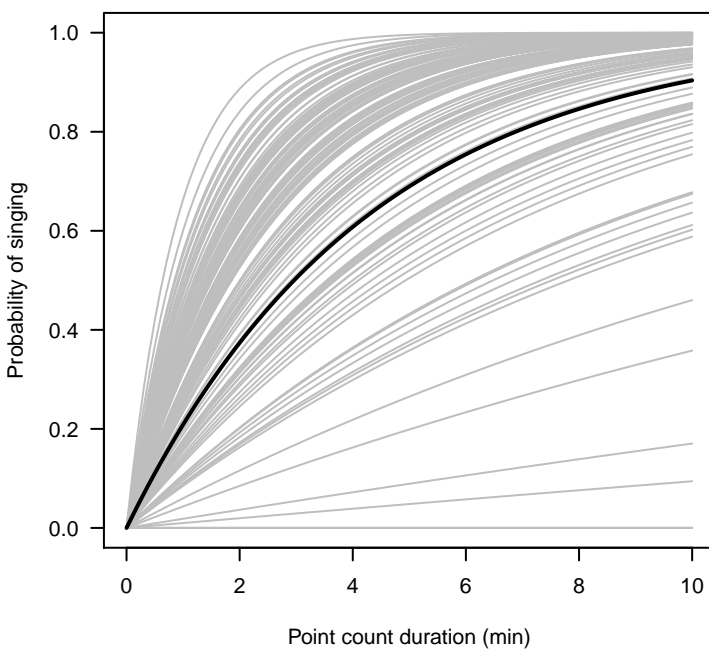
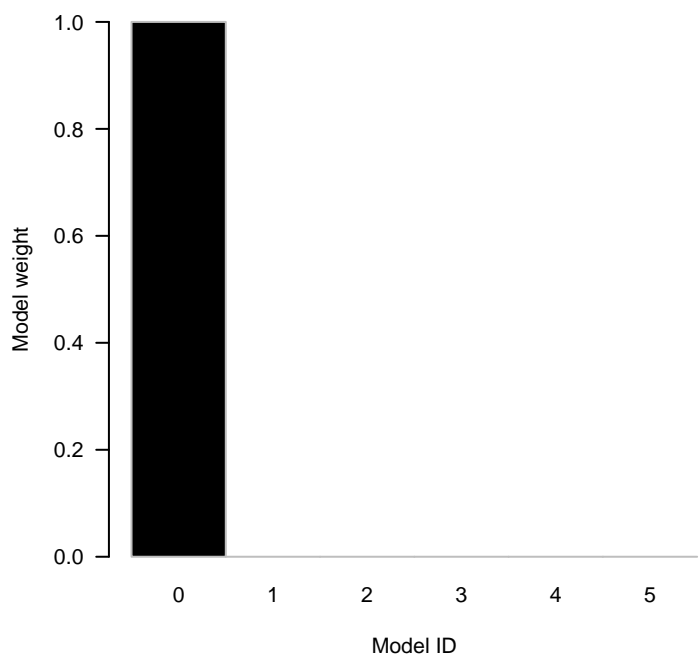
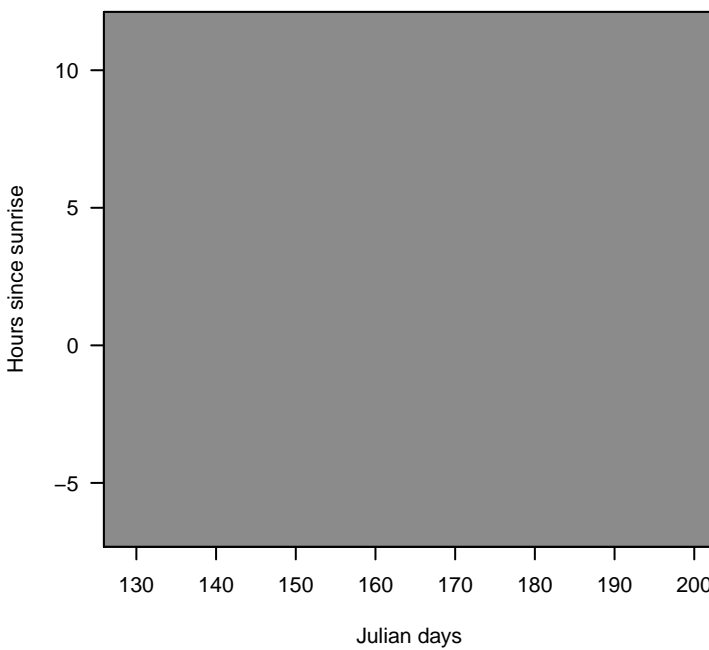
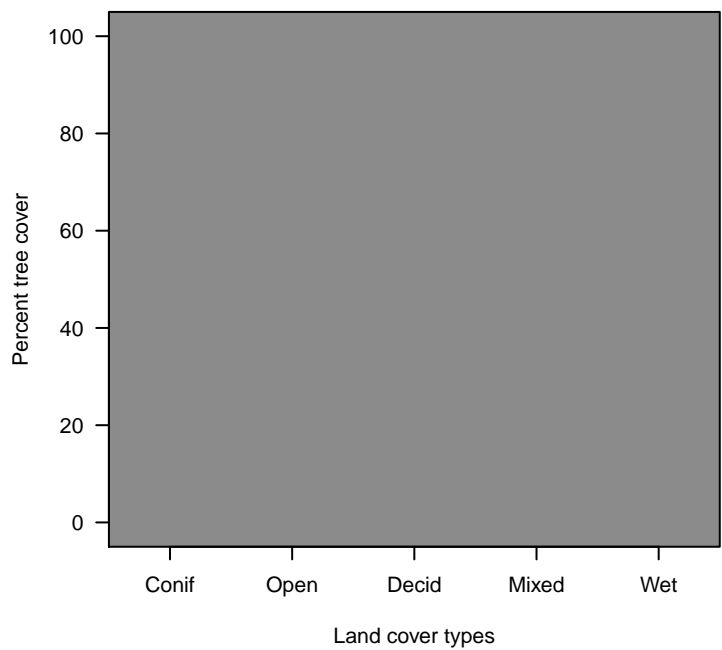


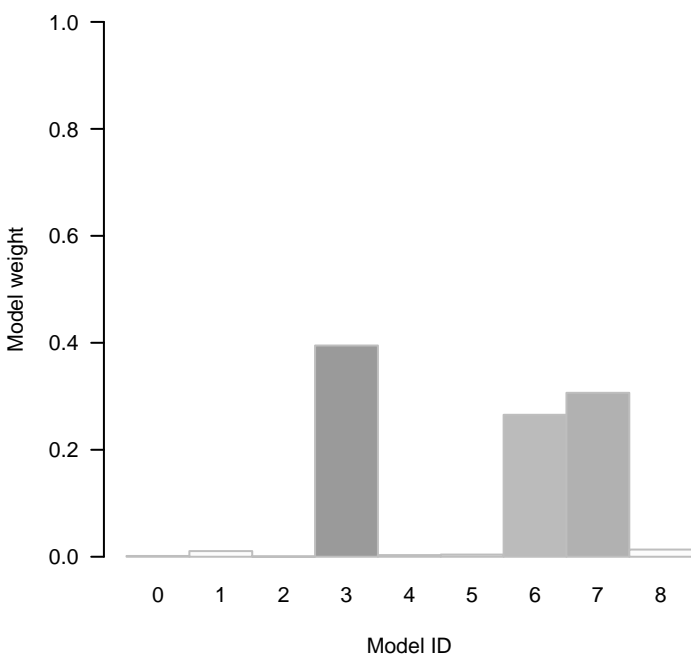
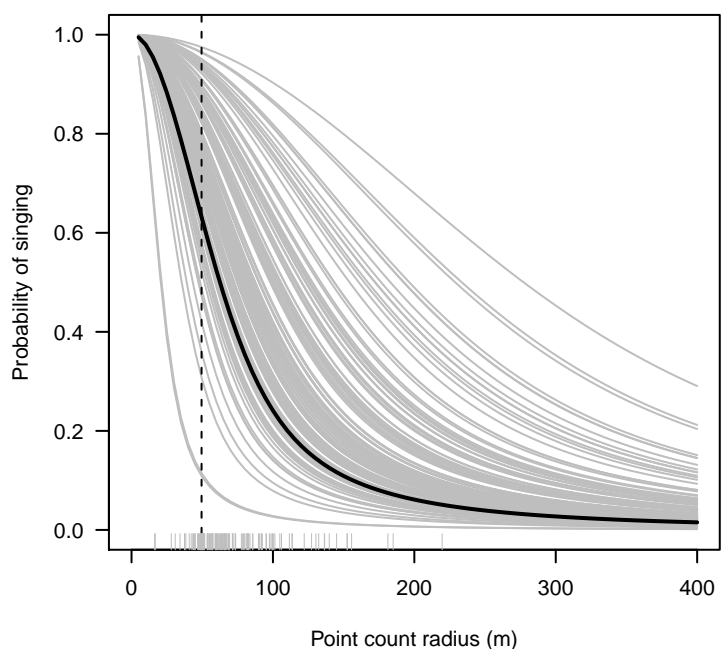
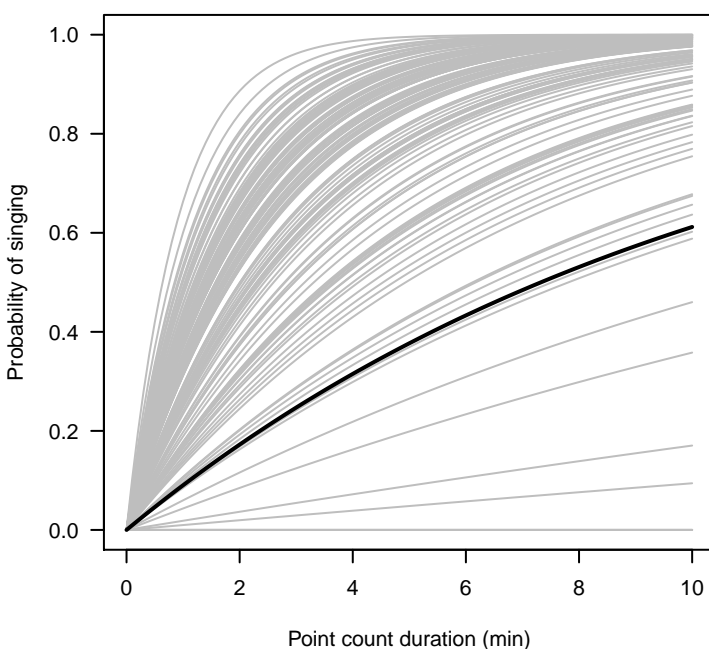
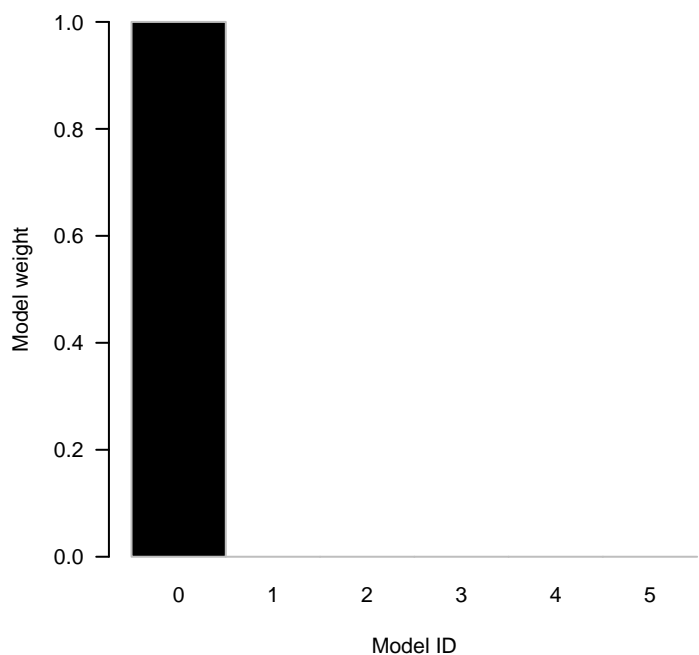
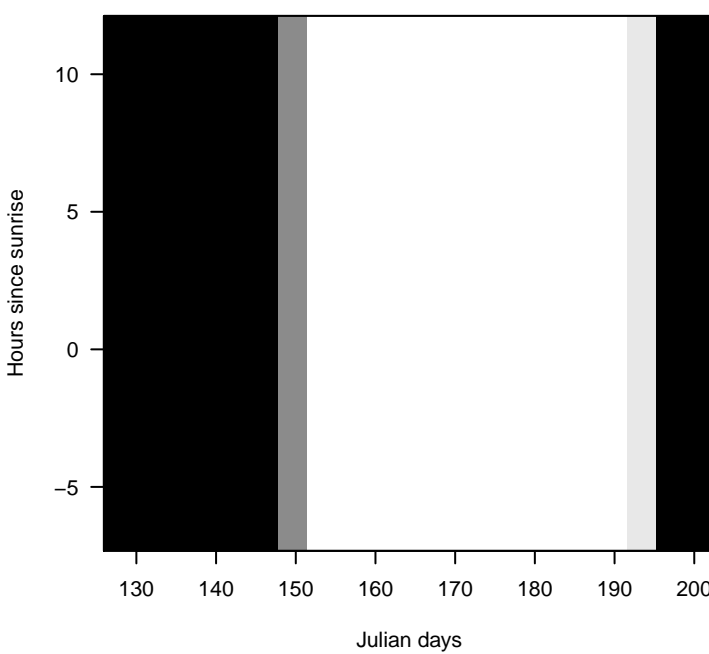
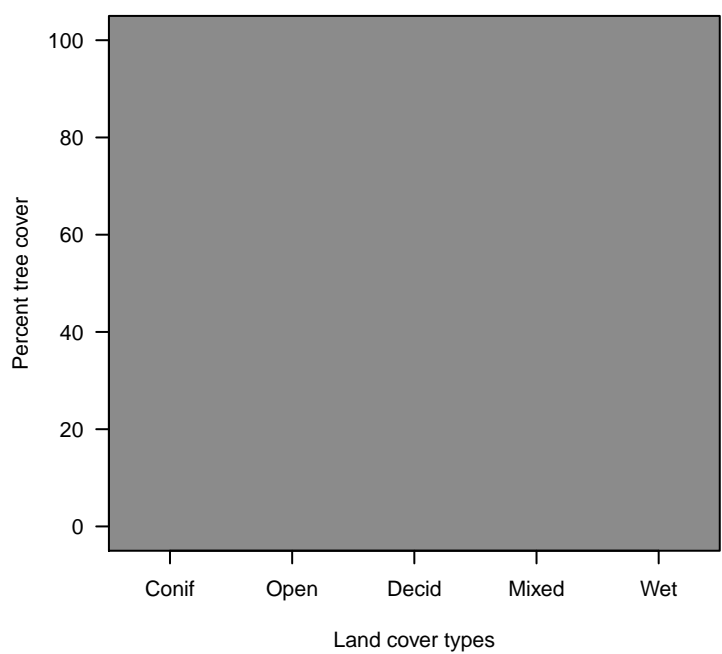
CEDW (n=1701) v3**CEDW (n=372) v3****Best model: 7****Best model: 5**

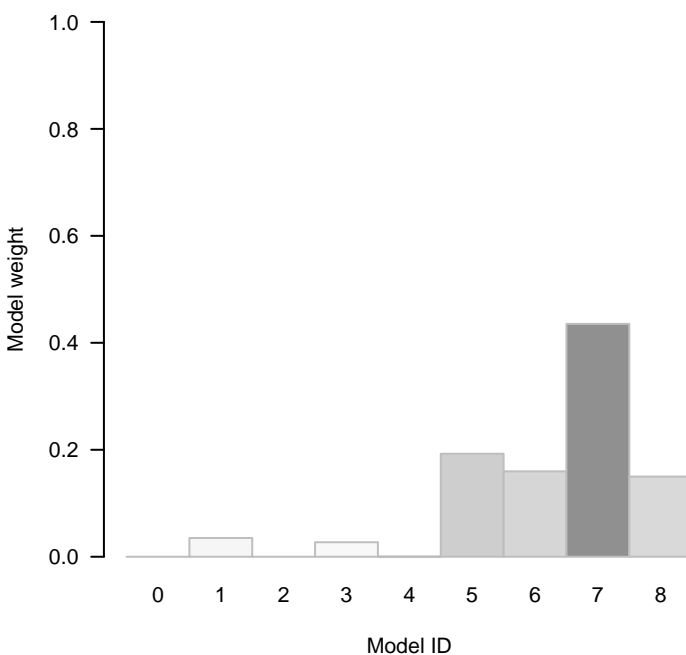
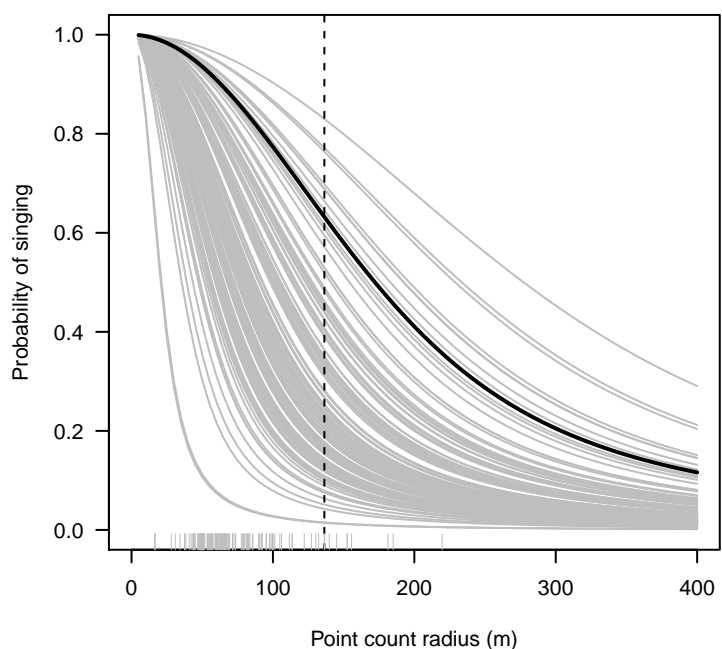
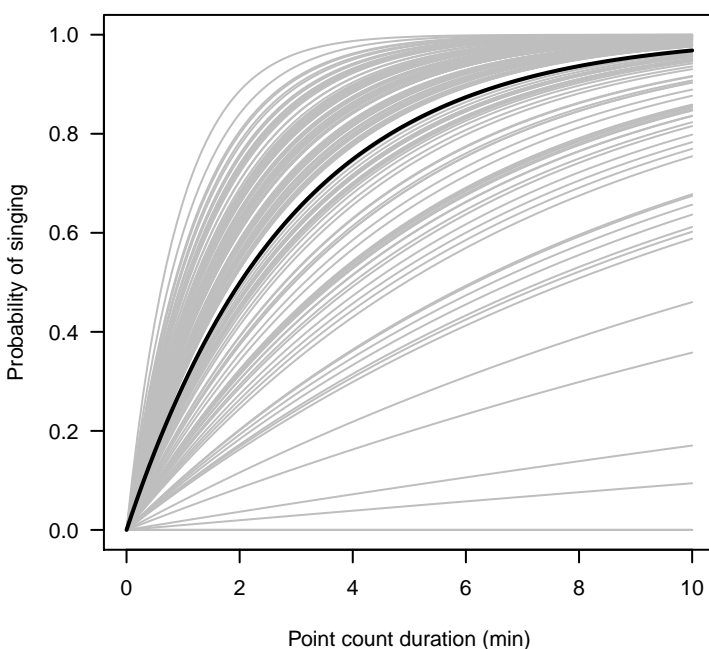
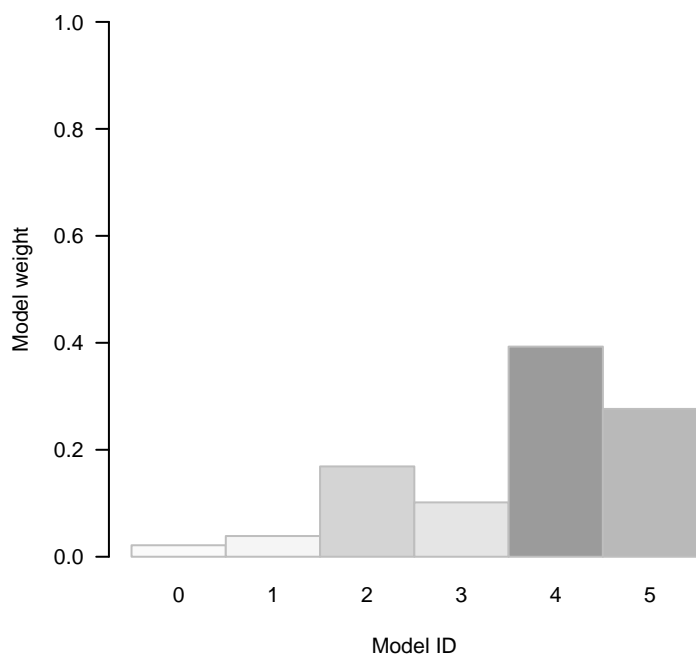
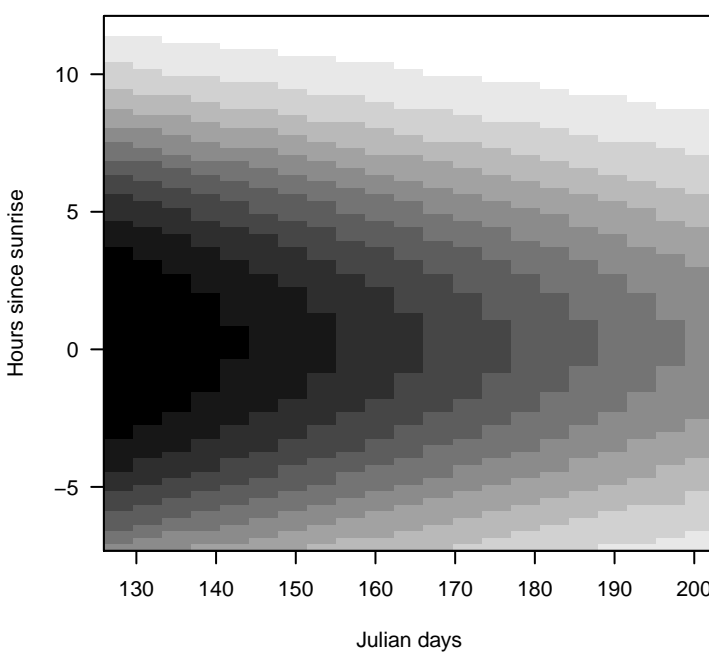
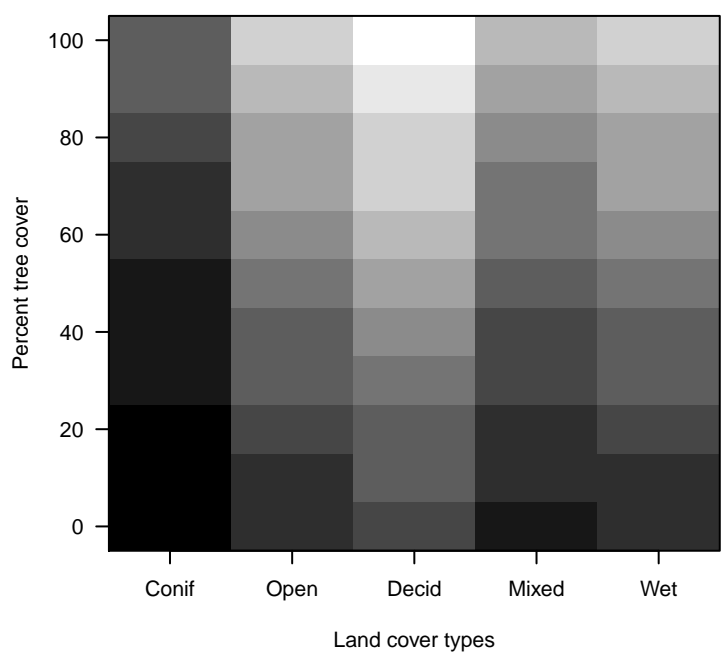
CHSP (n=5627) v3**CHSP (n=710) v3****Best model: 6****Best model: 5**

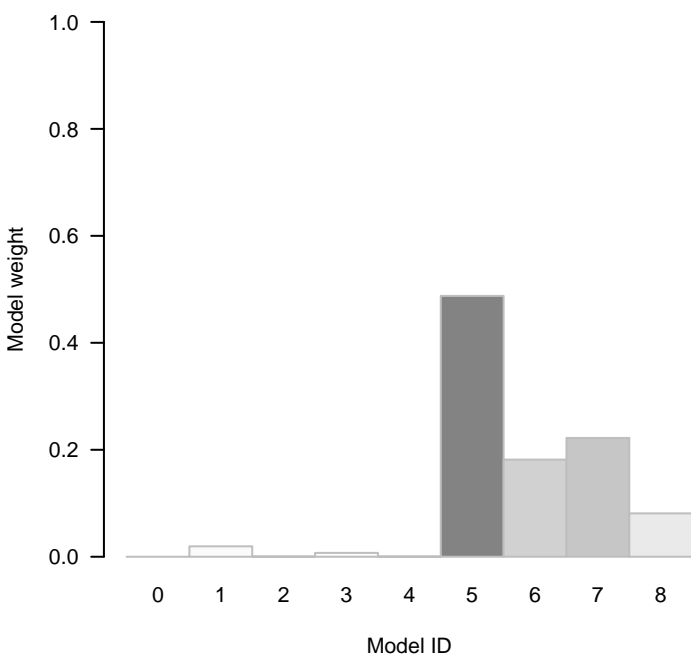
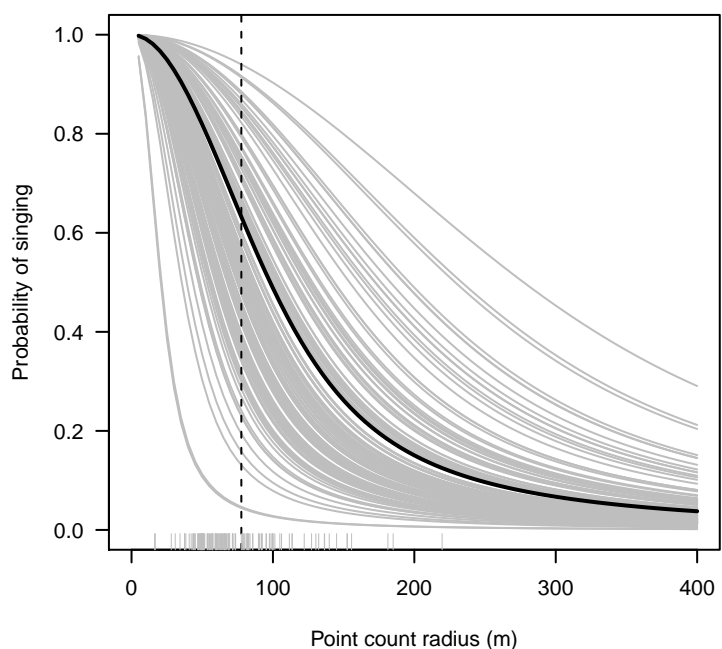
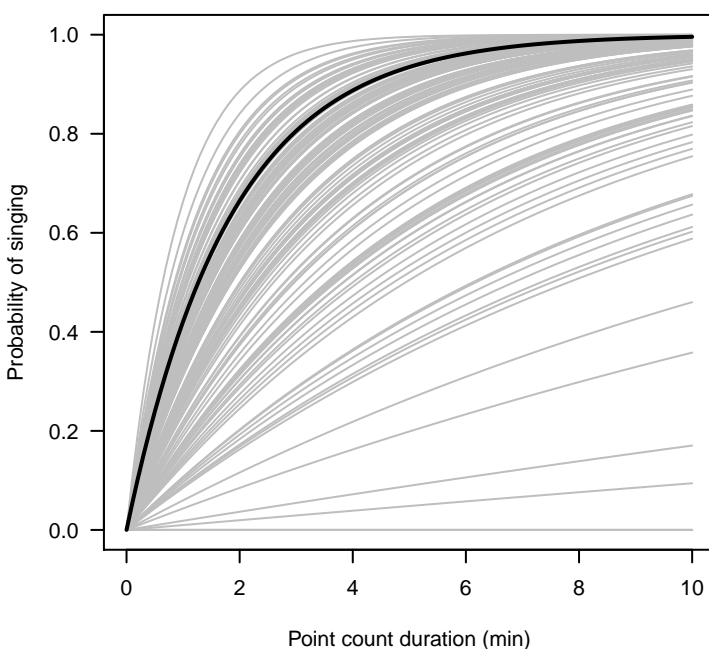
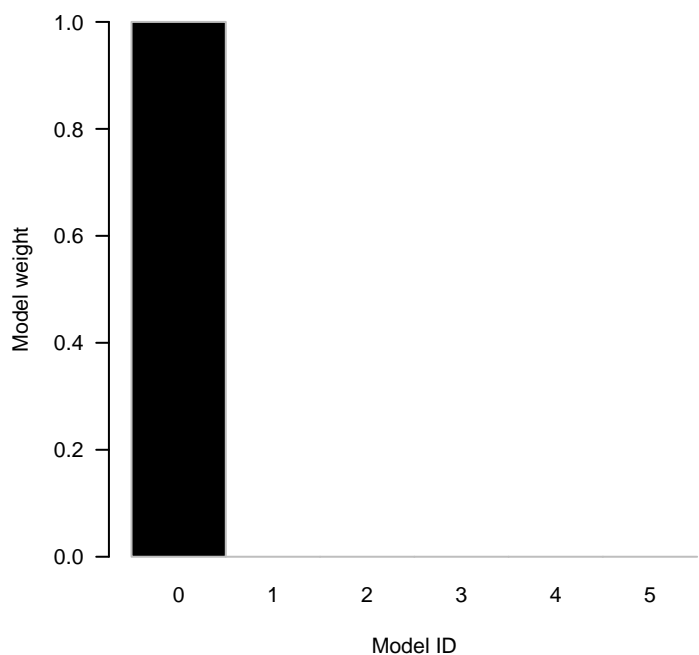
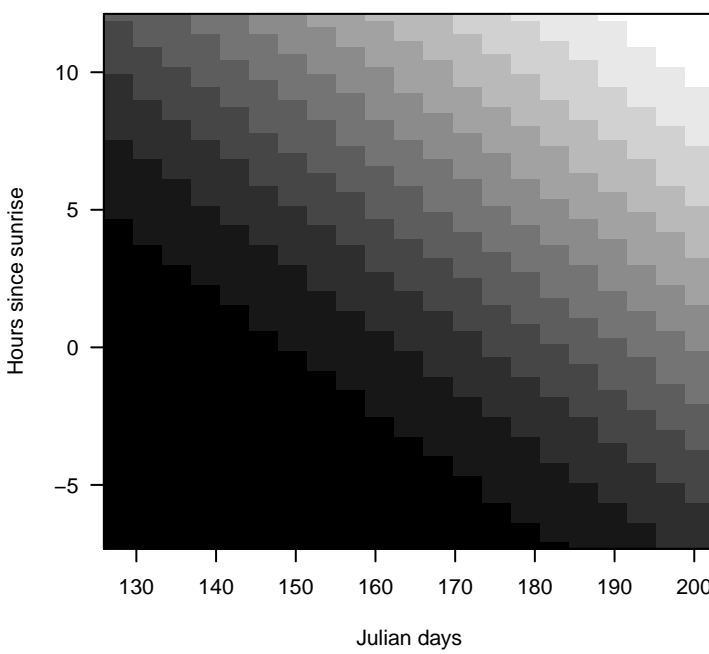
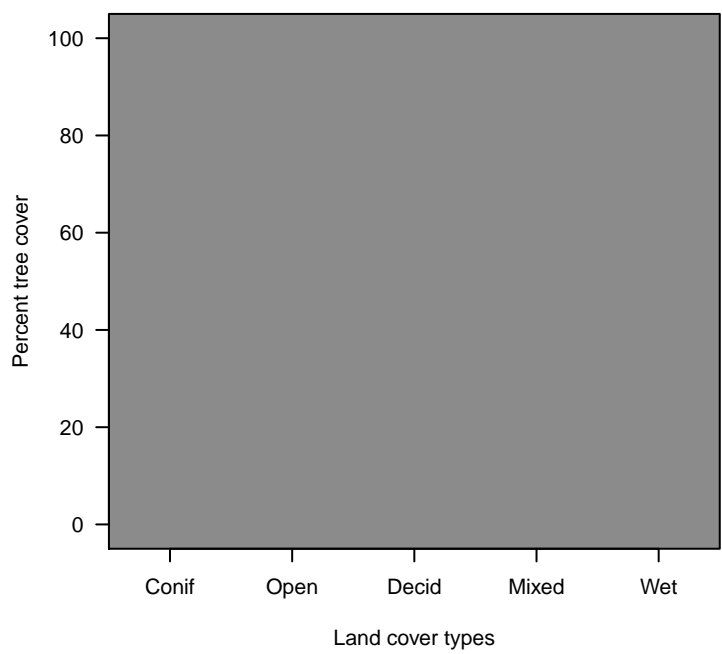
CLSW (n=120) v3**CLSW (n=34) v3****Best model: 7****Best model: 0**

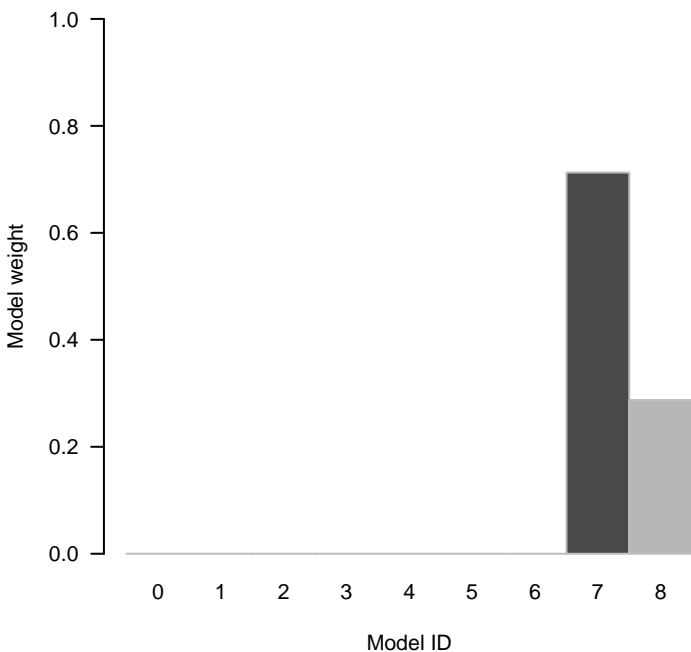
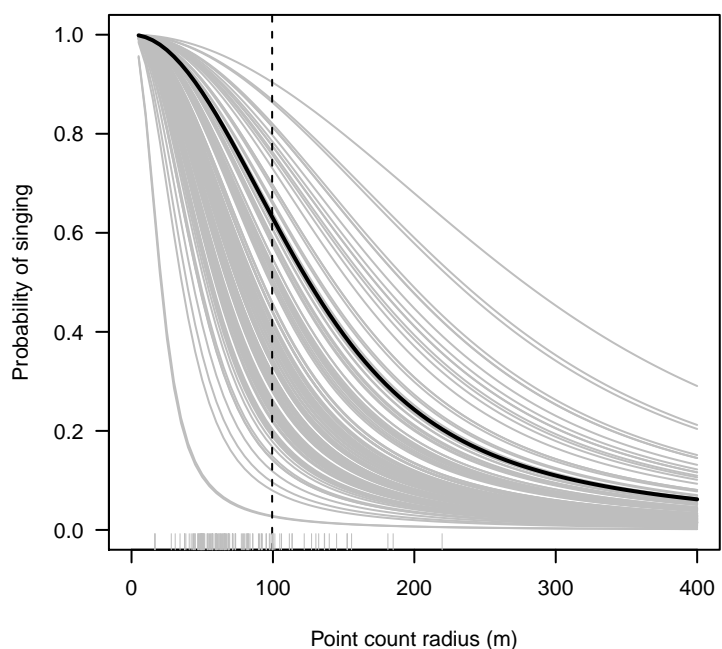
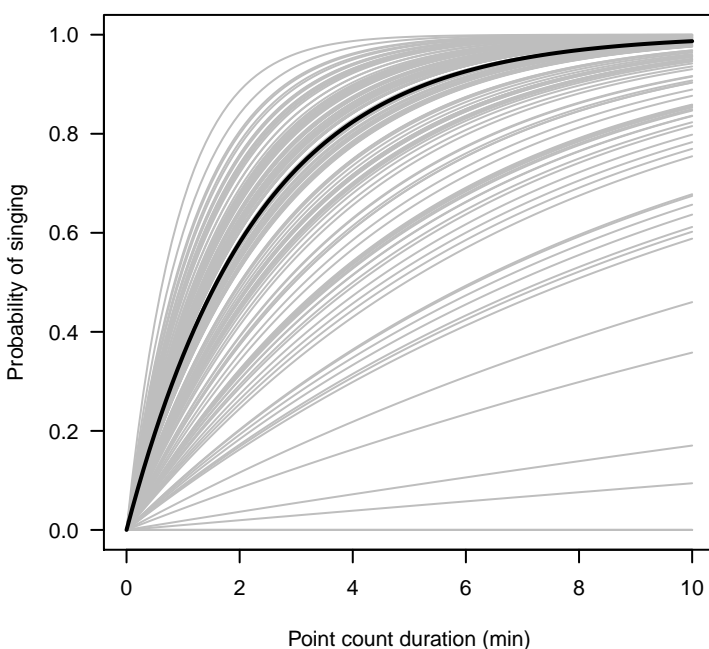
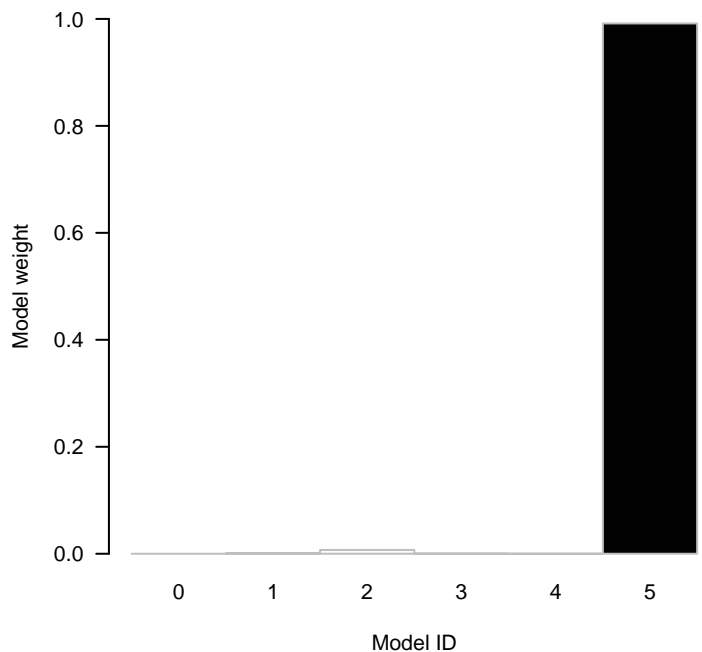
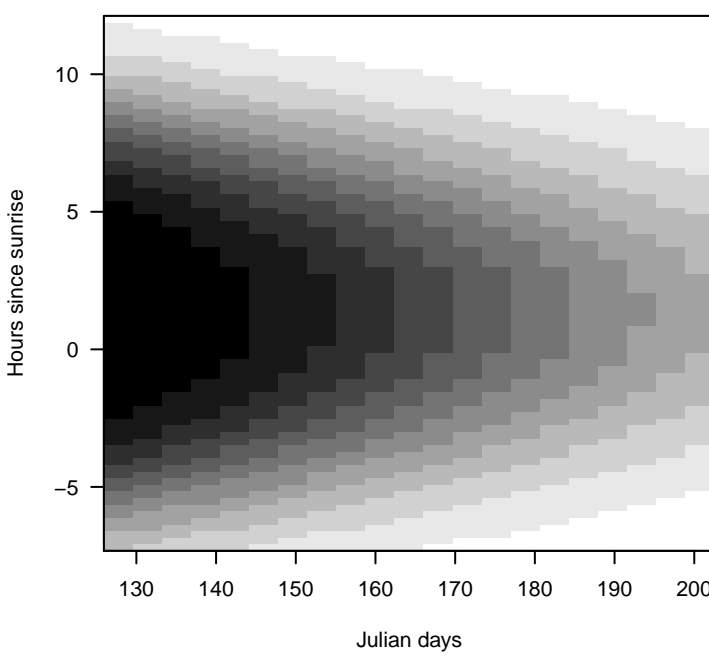
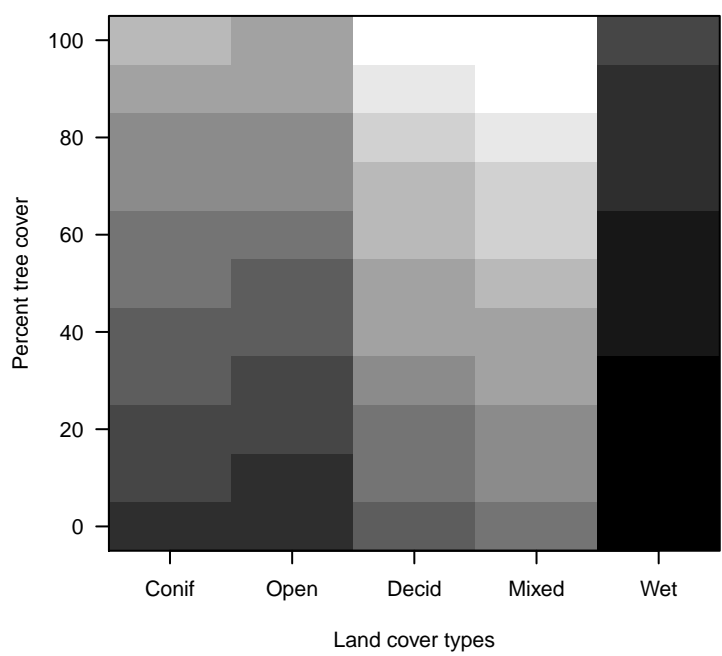
CMWA (n=1129) v3**CMWA (n=105) v3****Best model: 3****Best model: 3**

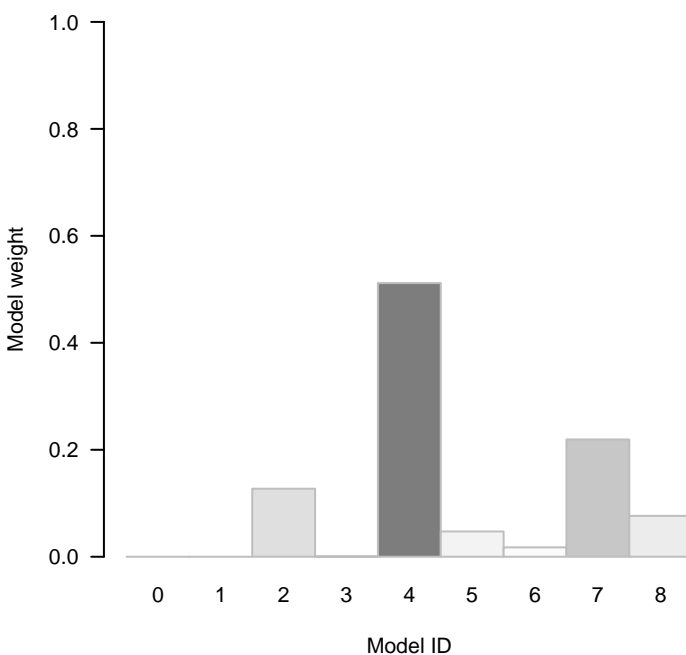
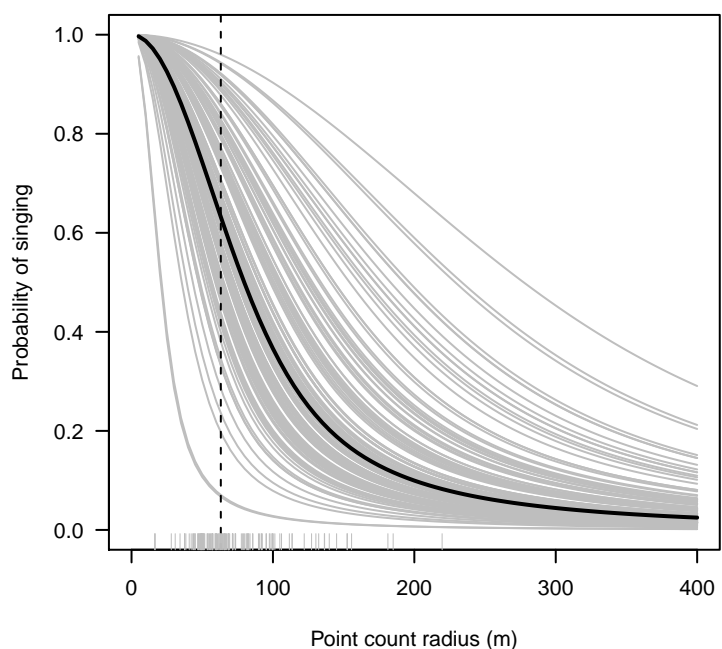
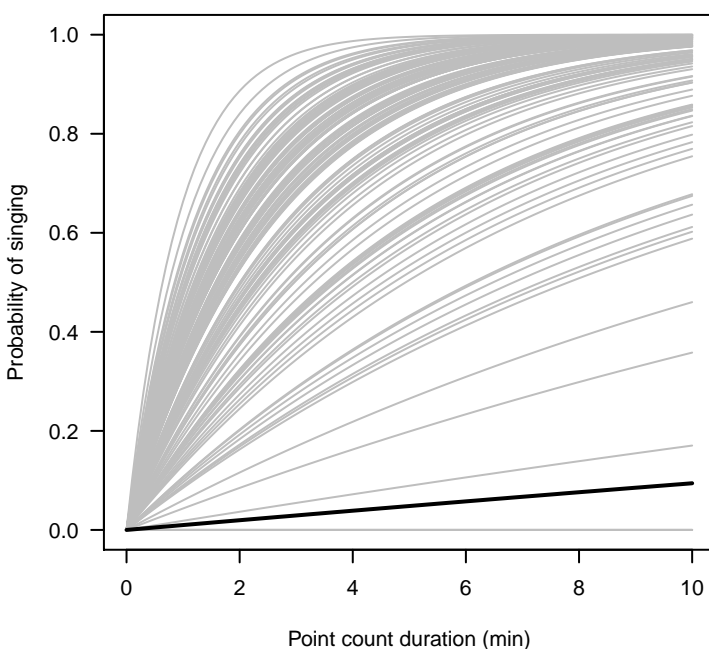
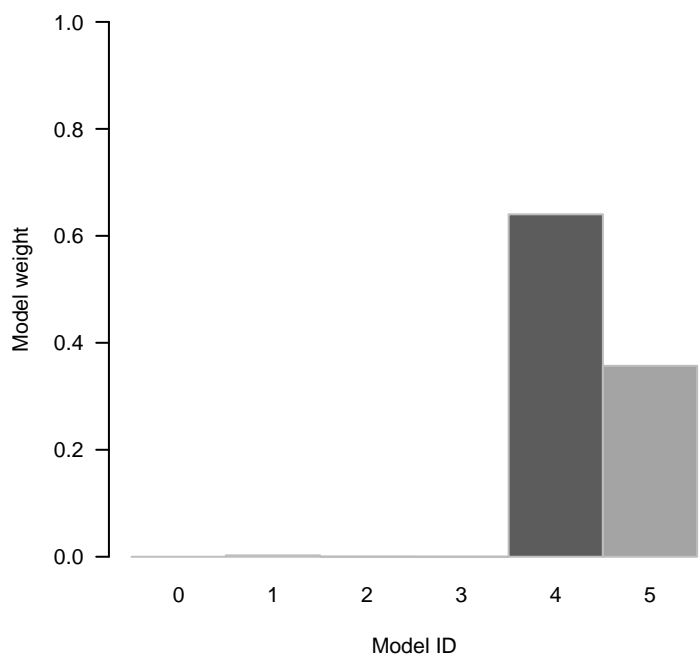
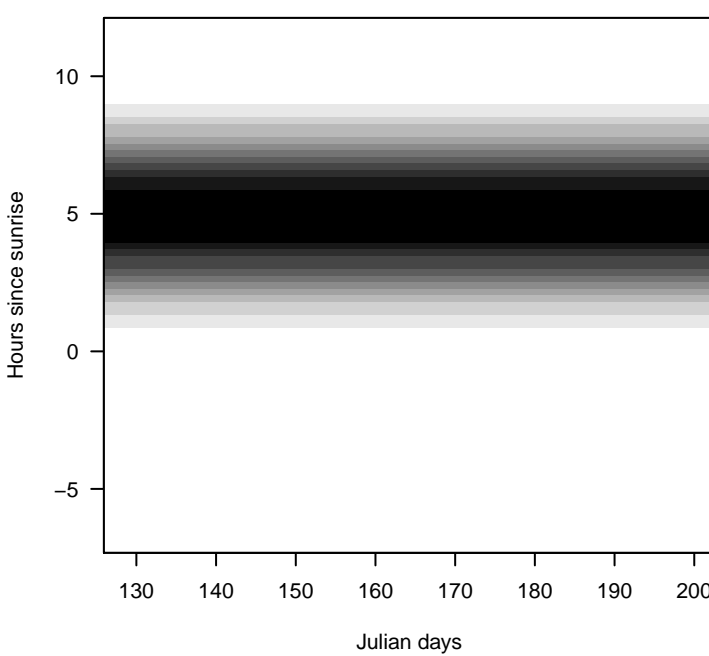
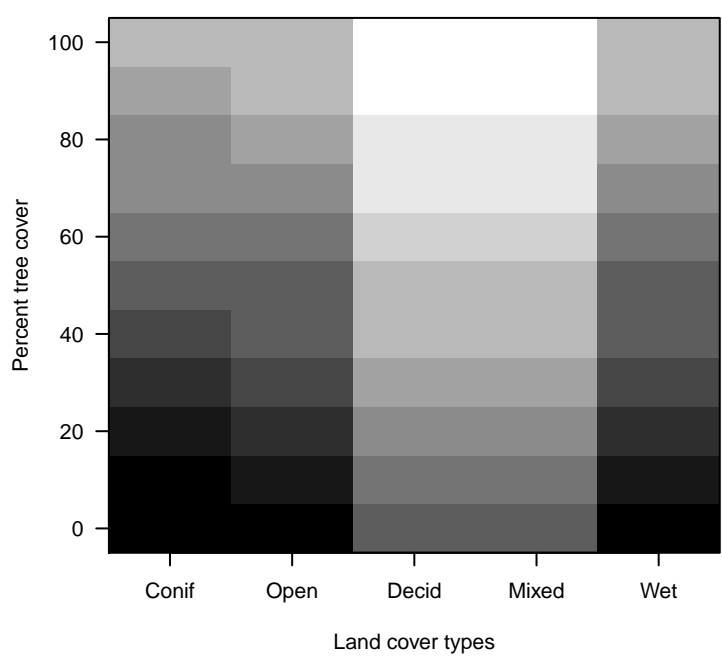
COGO (n=37) v3**COGO (n=67) v3****Best model: 0****Best model: 0**

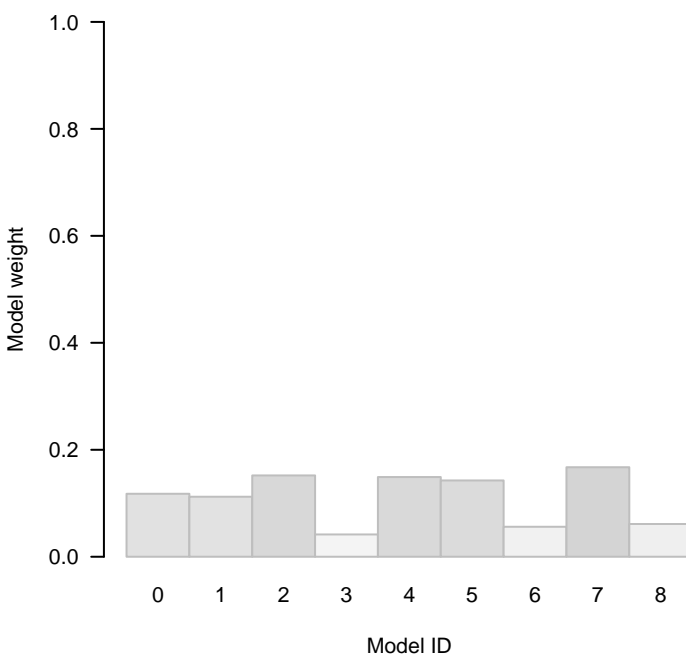
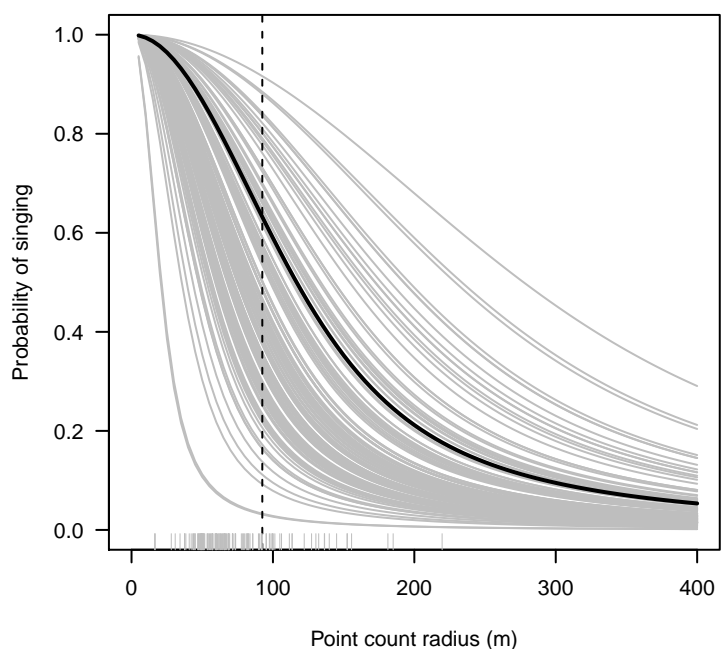
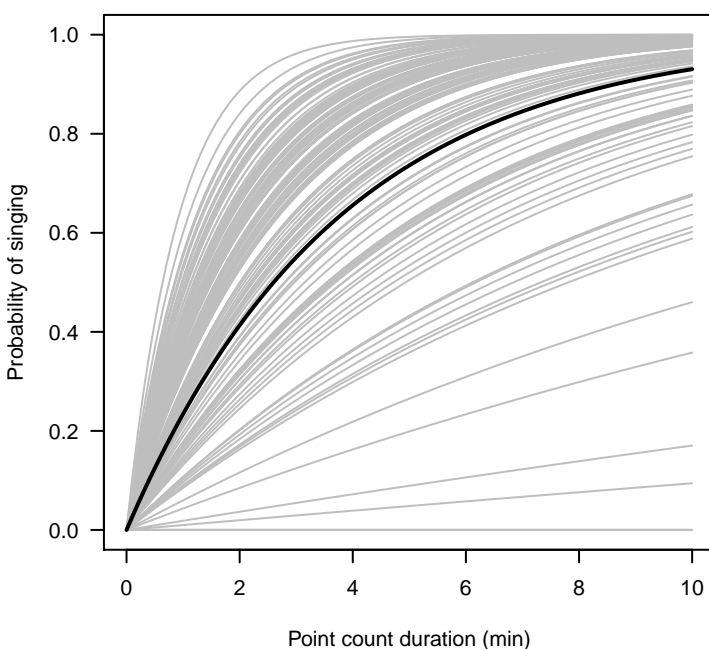
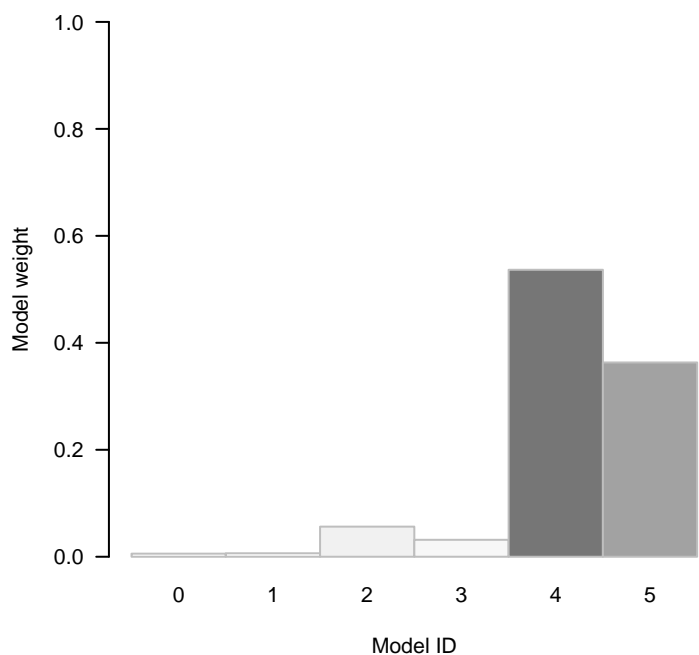
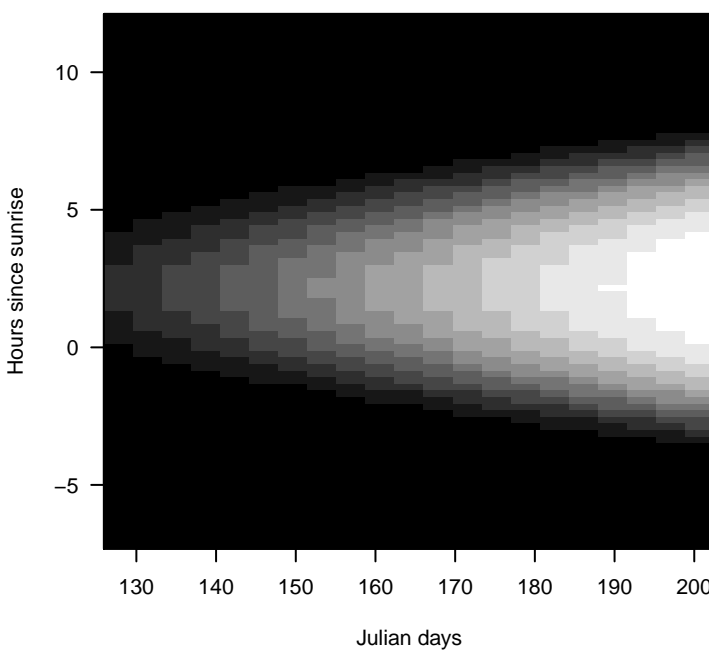
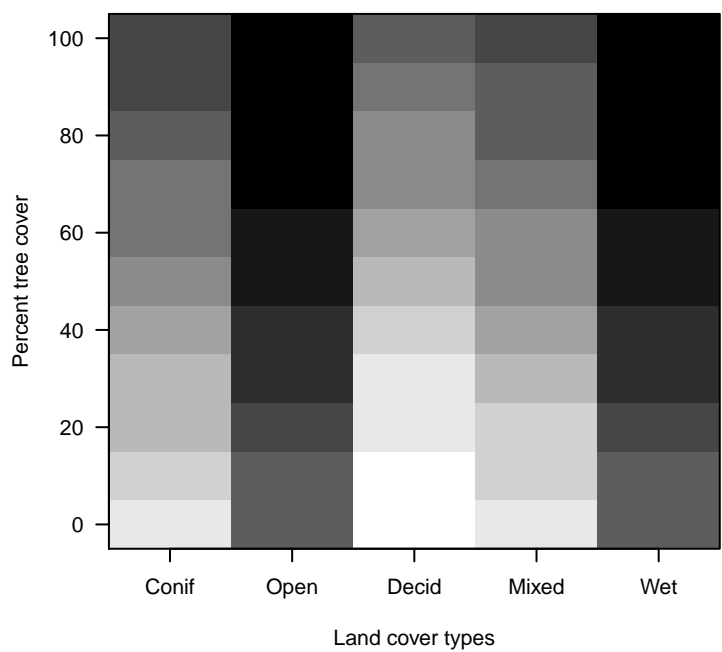
COGR (n=184) v3**COGR (n=66) v3****Best model: 3****Best model: 0**

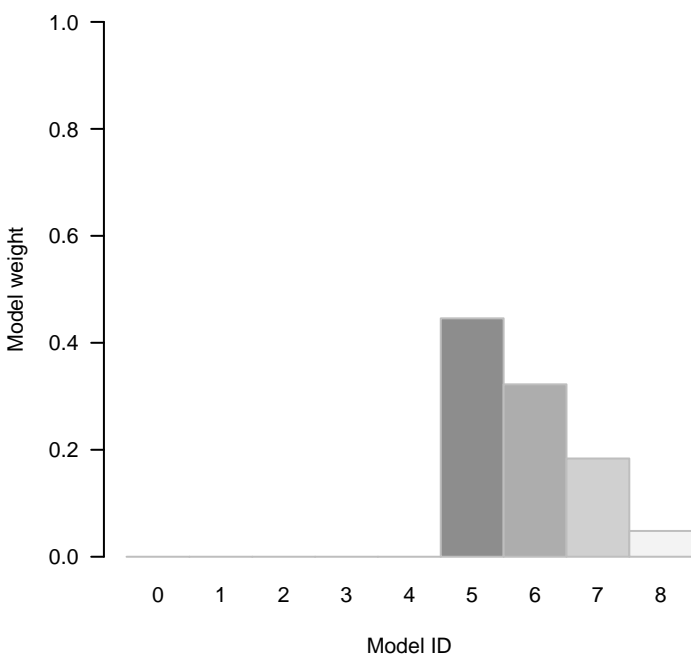
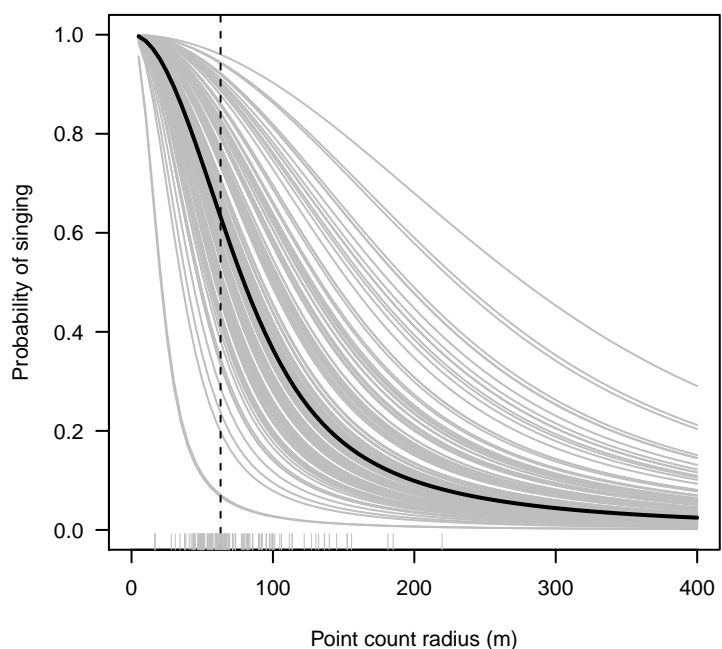
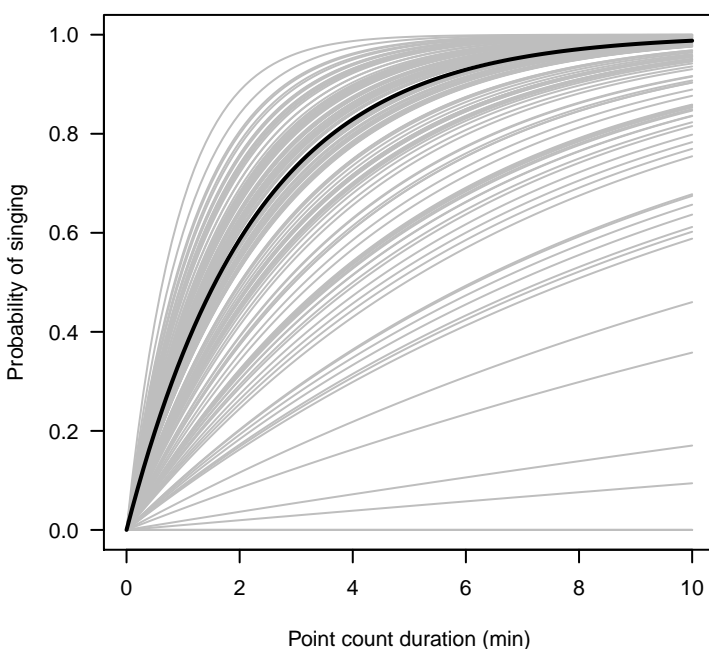
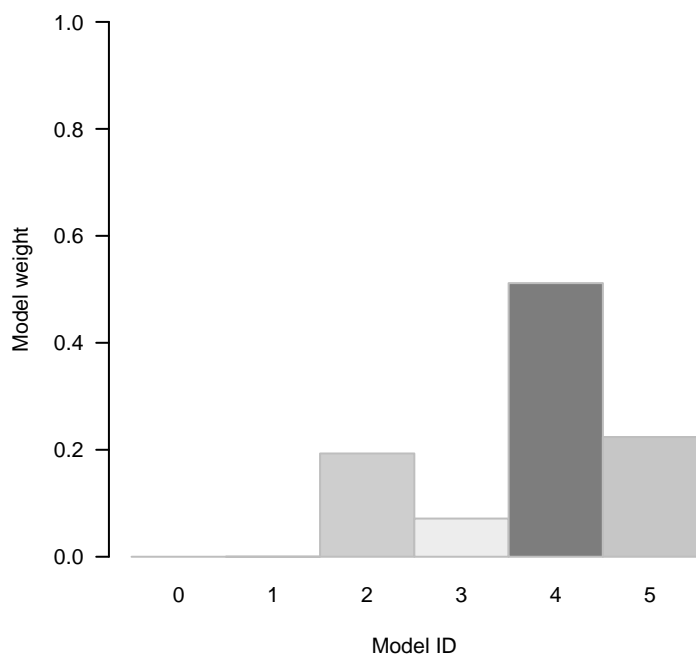
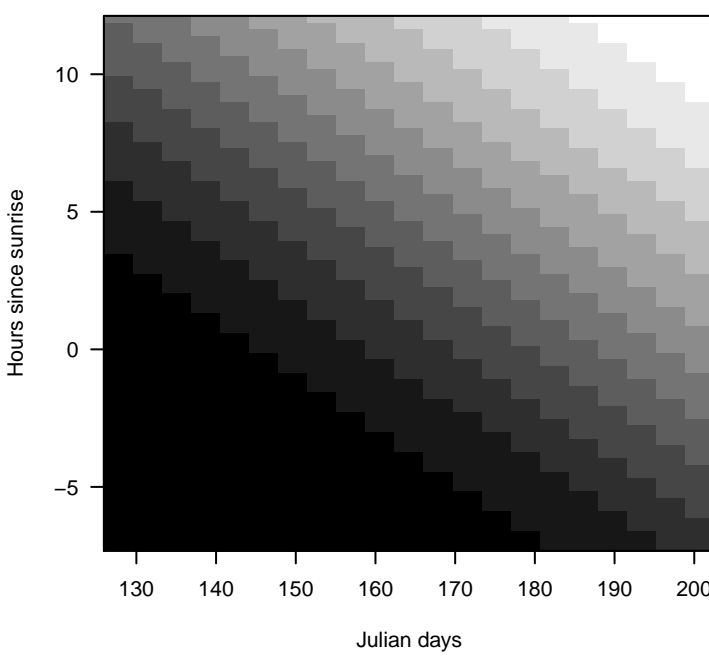
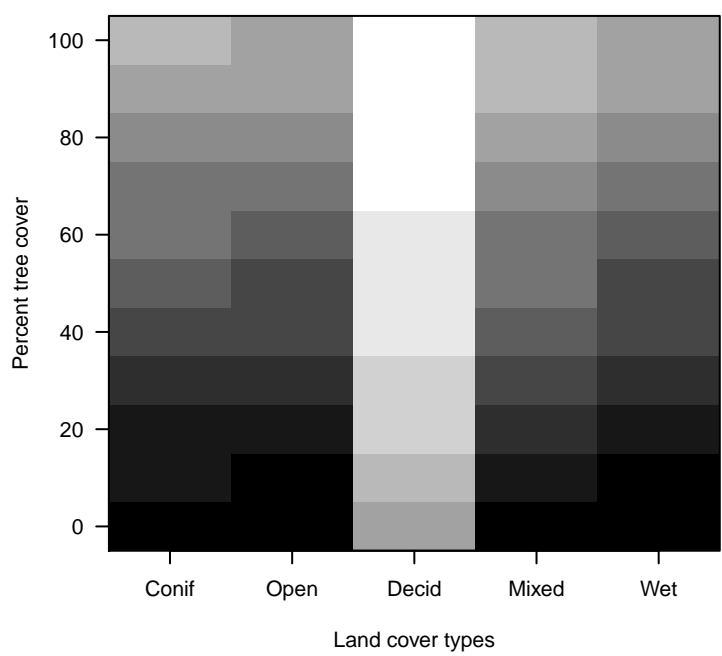
COLO (n=887) v3**COLO (n=246) v3****Best model: 7****Best model: 4**

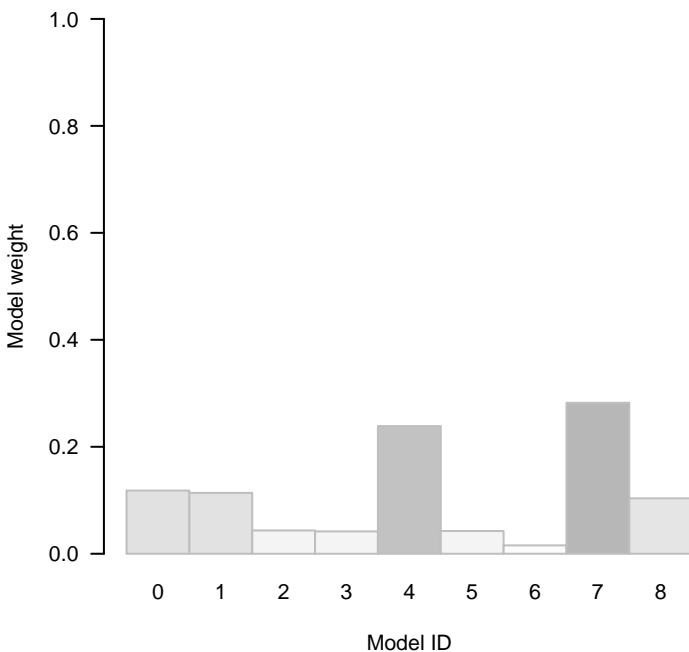
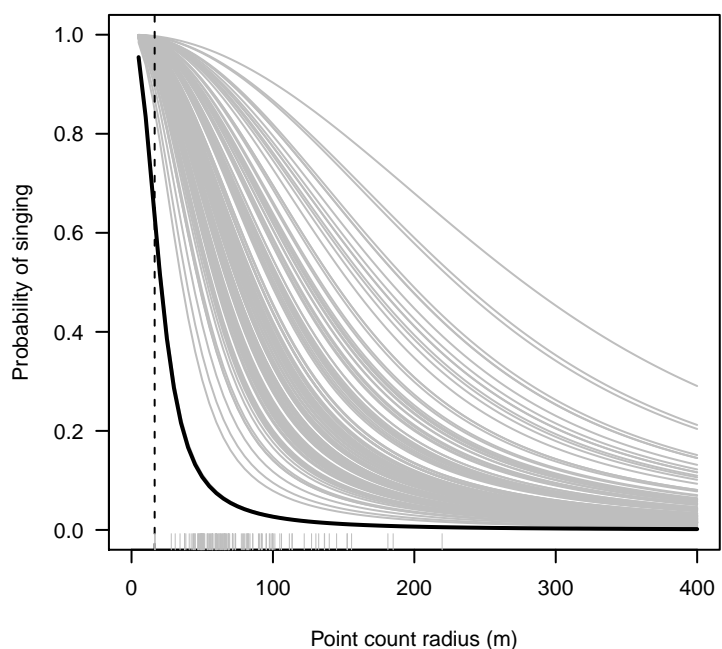
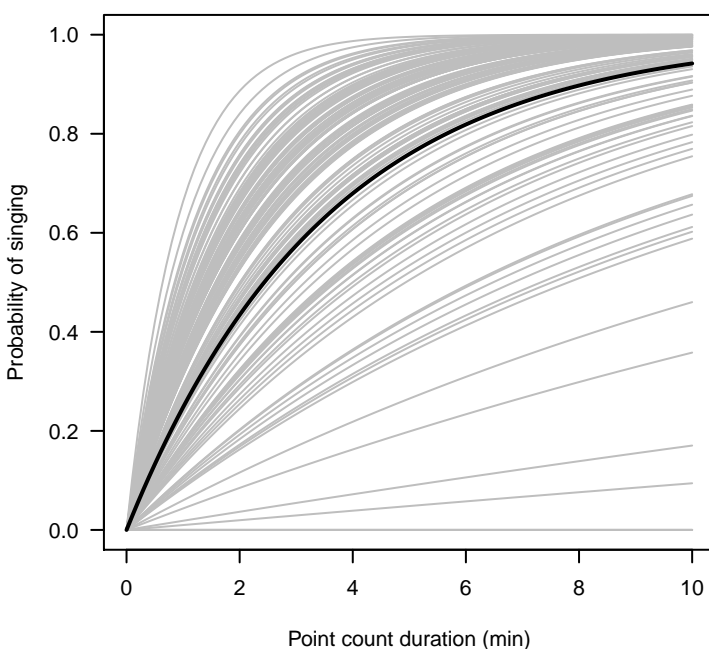
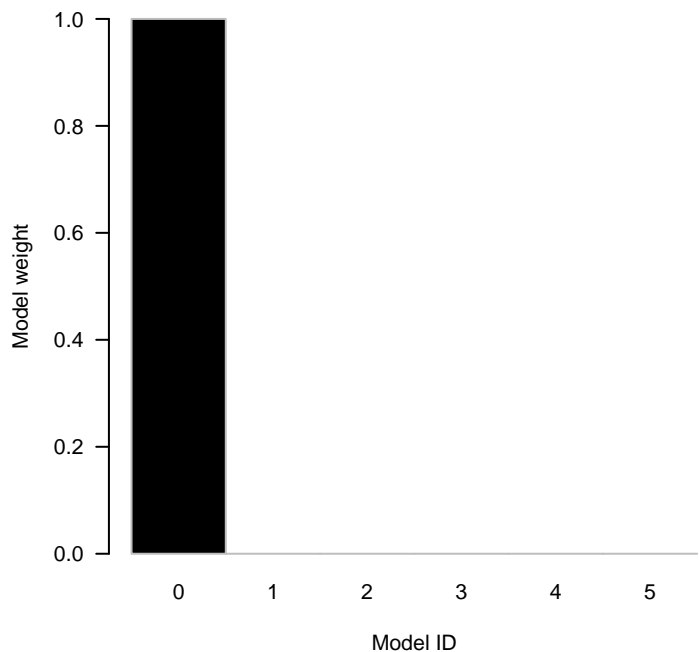
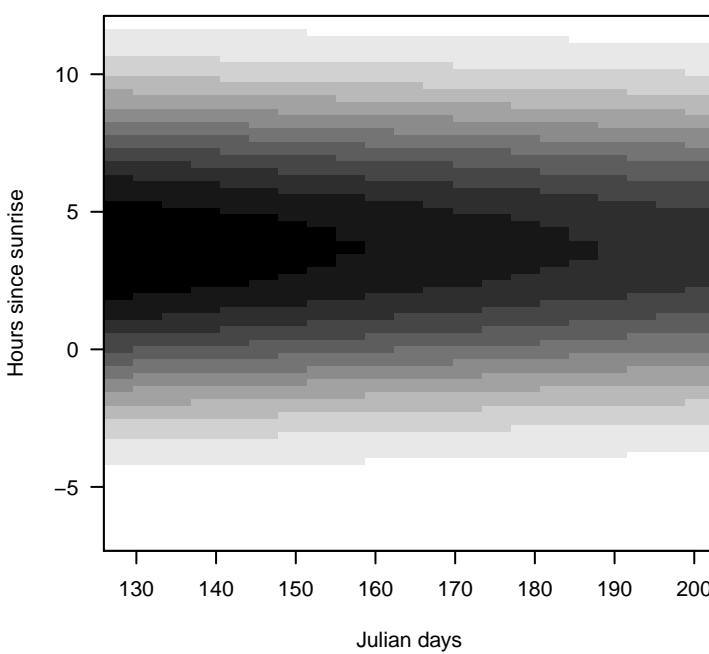
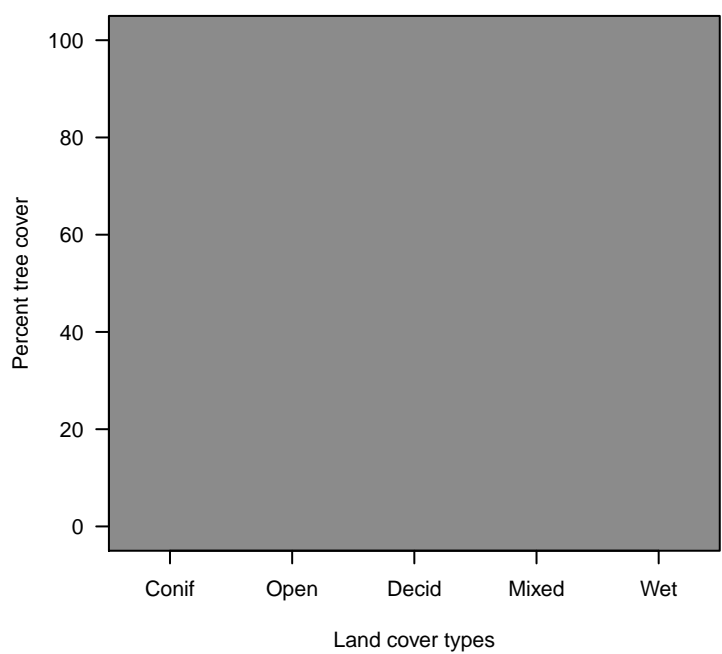
CONW (n=754) v3**CONW (n=61) v3****Best model: 5****Best model: 0**

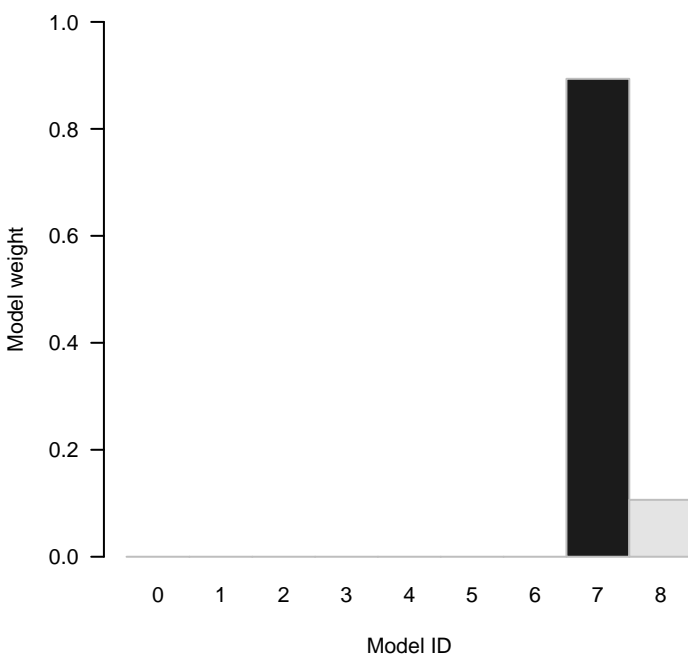
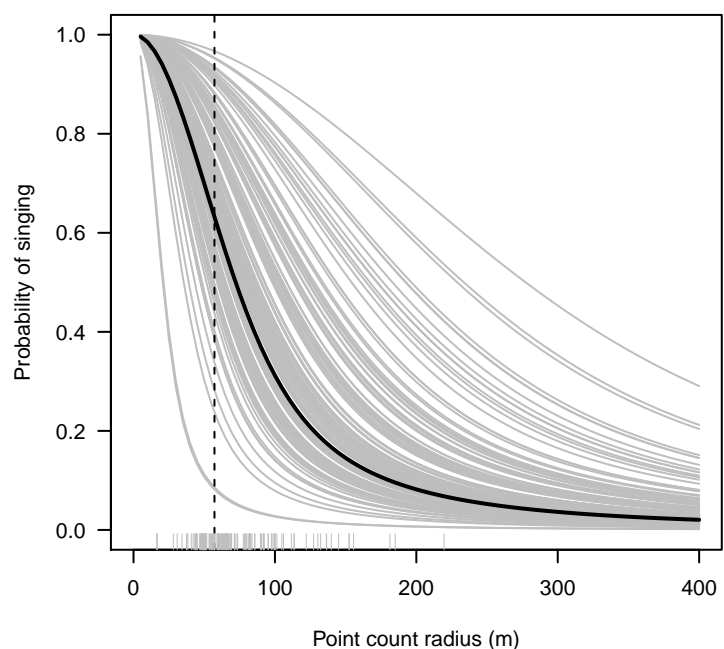
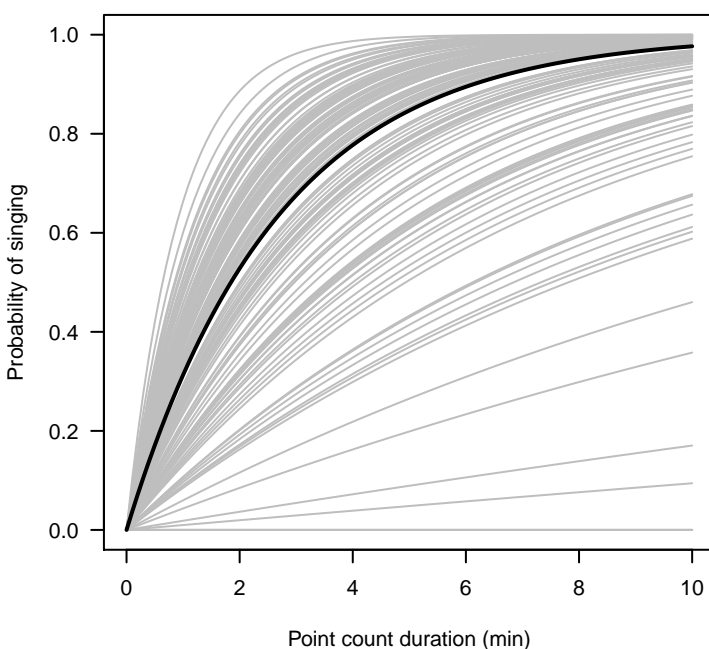
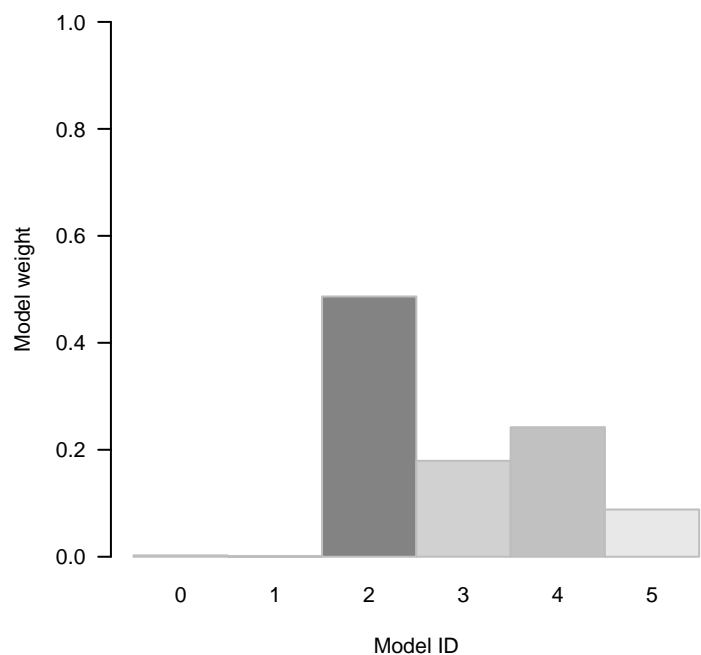
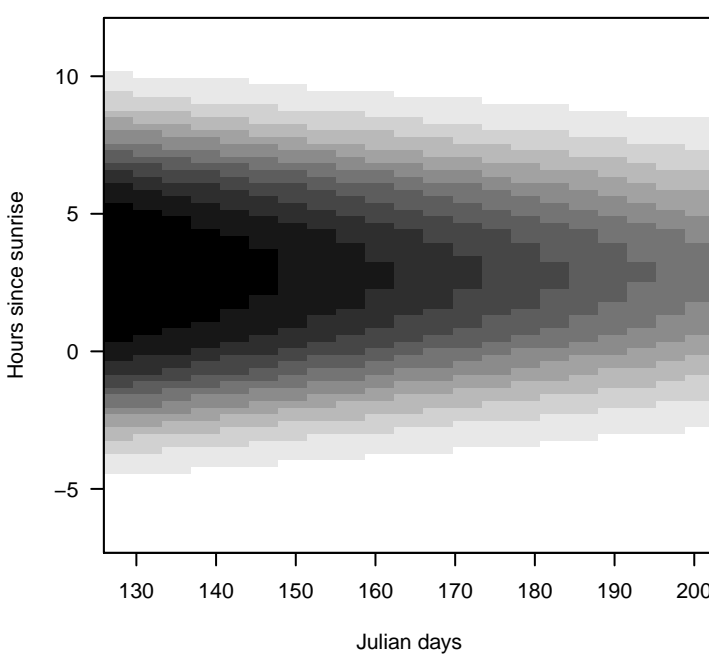
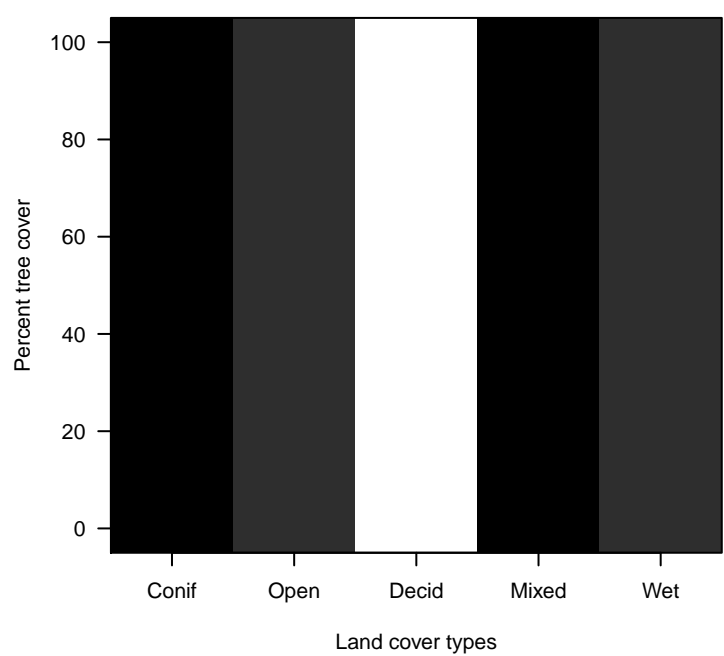
CORA (n=2578) v3**CORA (n=644) v3****Best model: 7****Best model: 5**

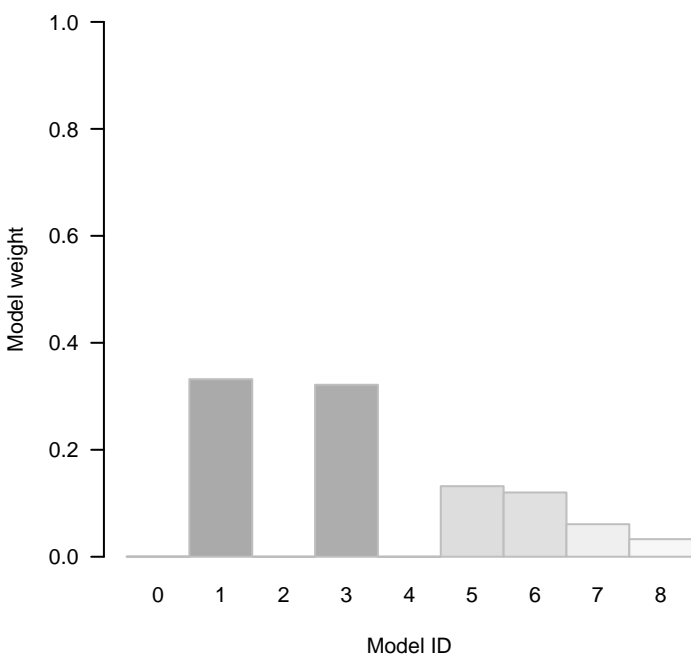
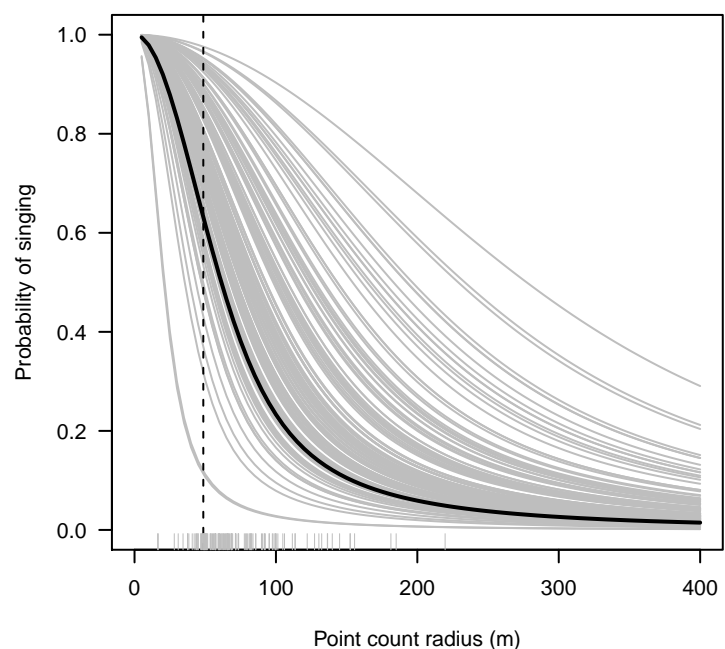
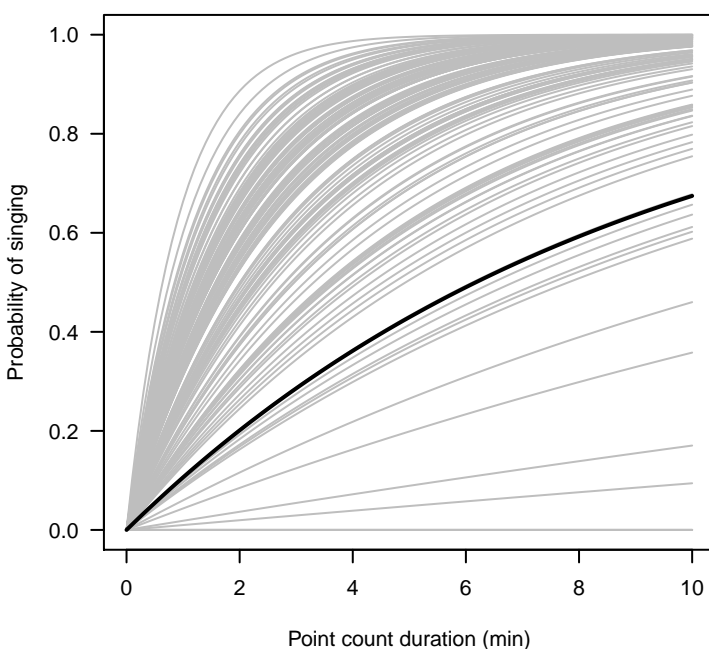
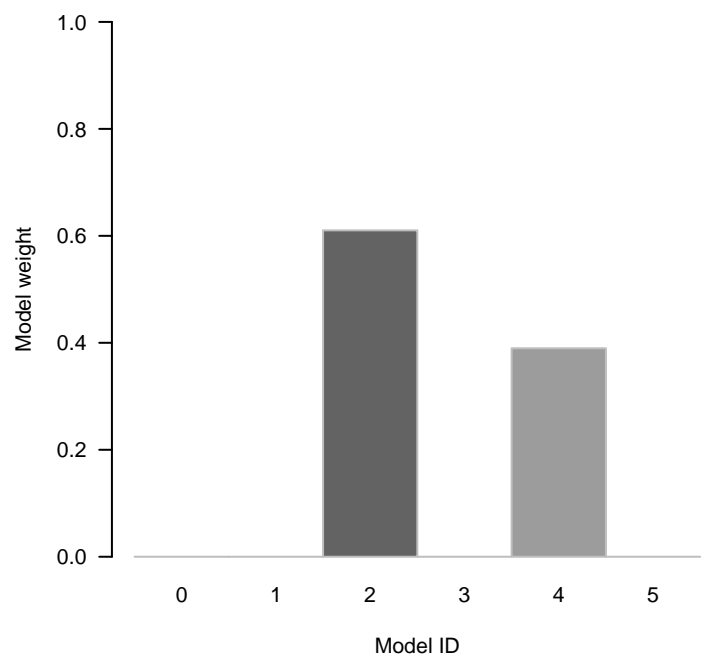
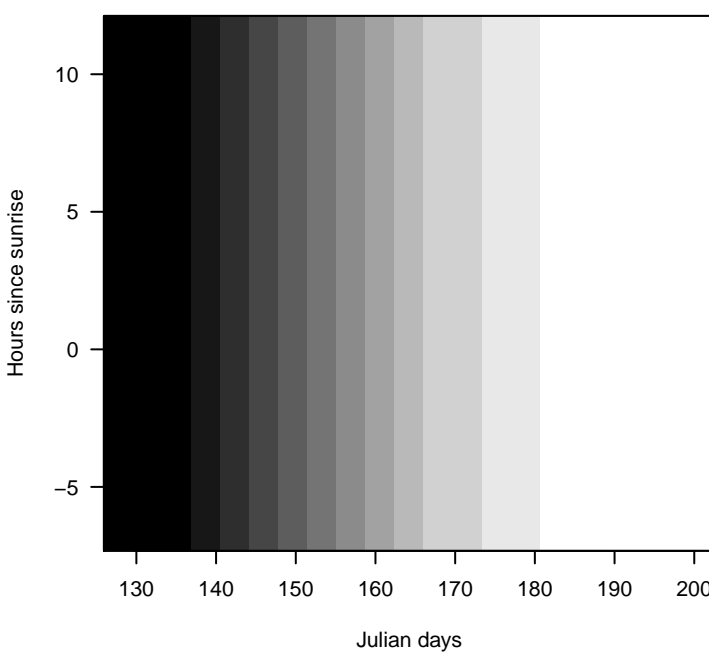
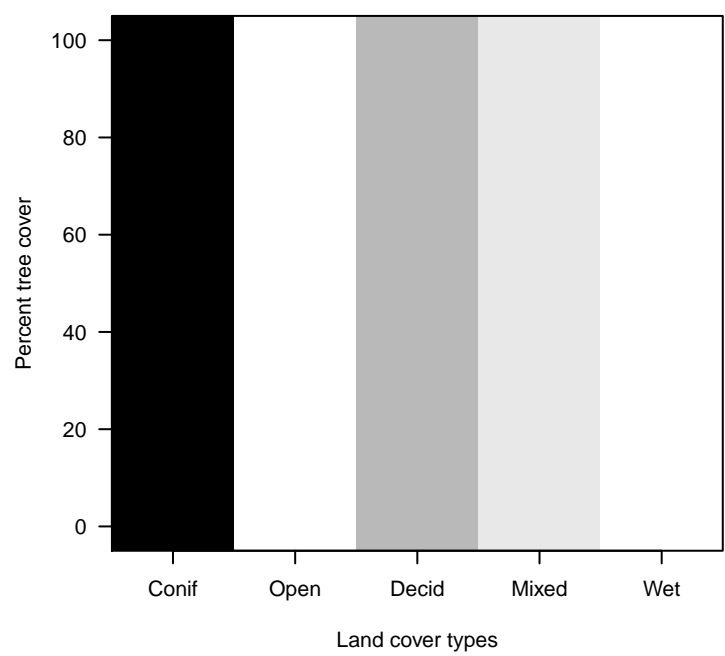
CORE (n=823) v3**CORE (n=810) v3****Best model: 4****Best model: 4**

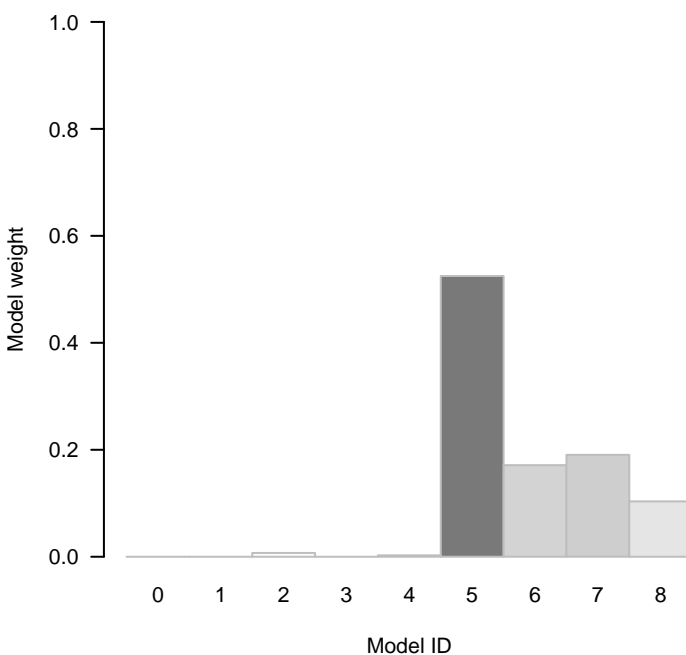
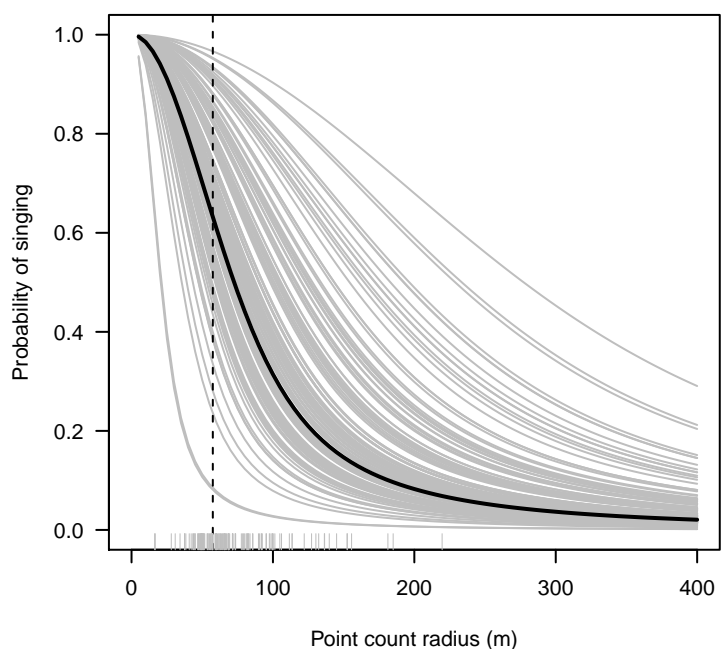
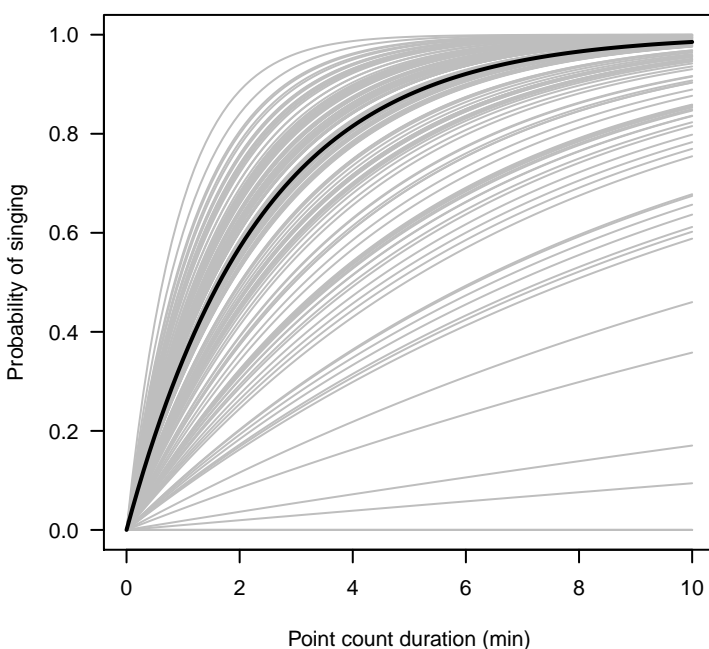
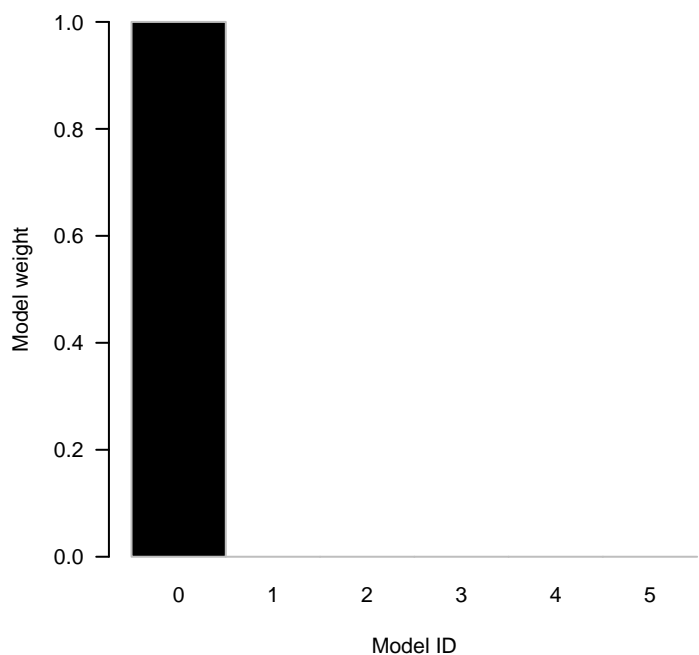
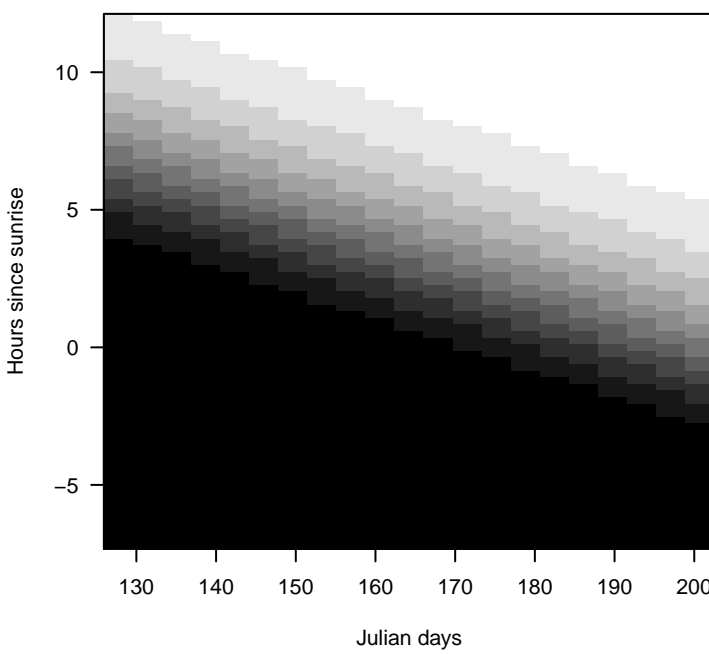
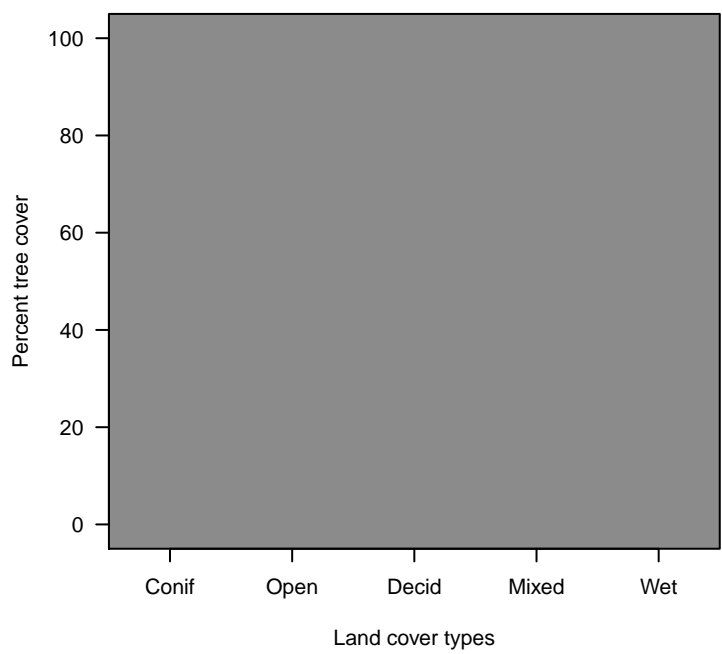
COSN (n=154) v3**COSN (n=178) v3****Best model: 7****Best model: 4**

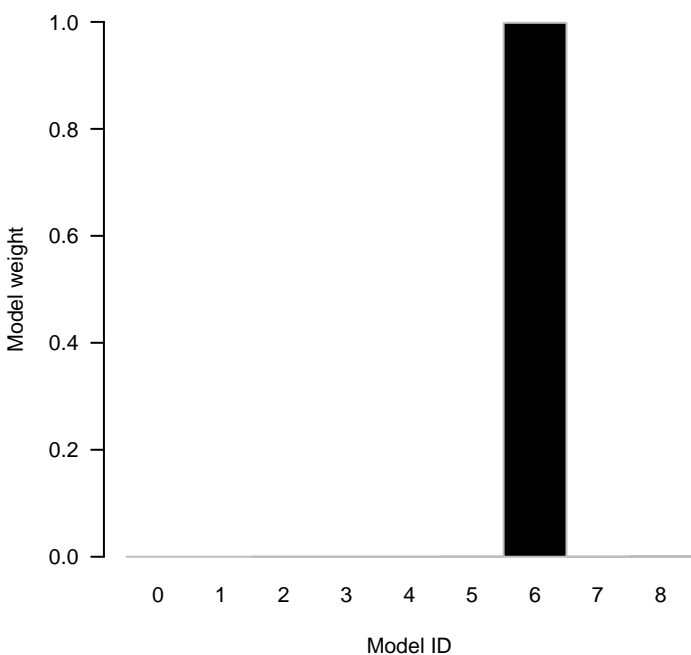
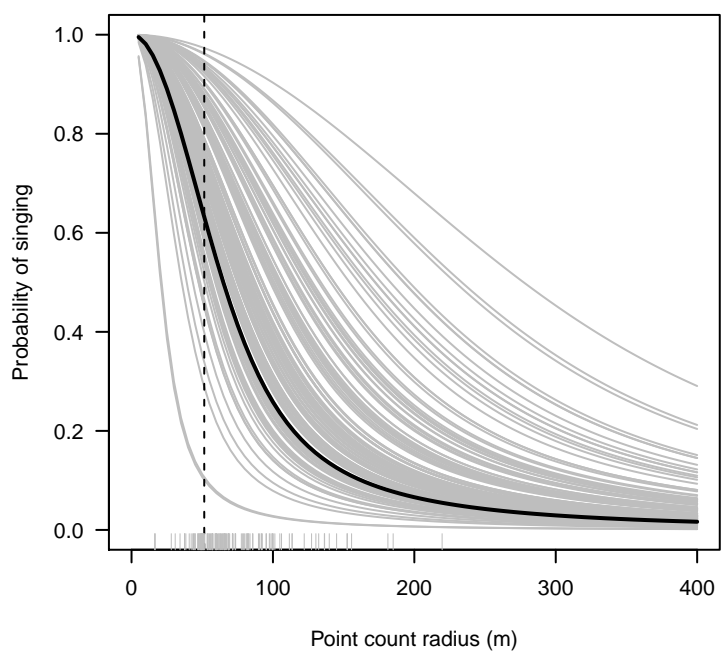
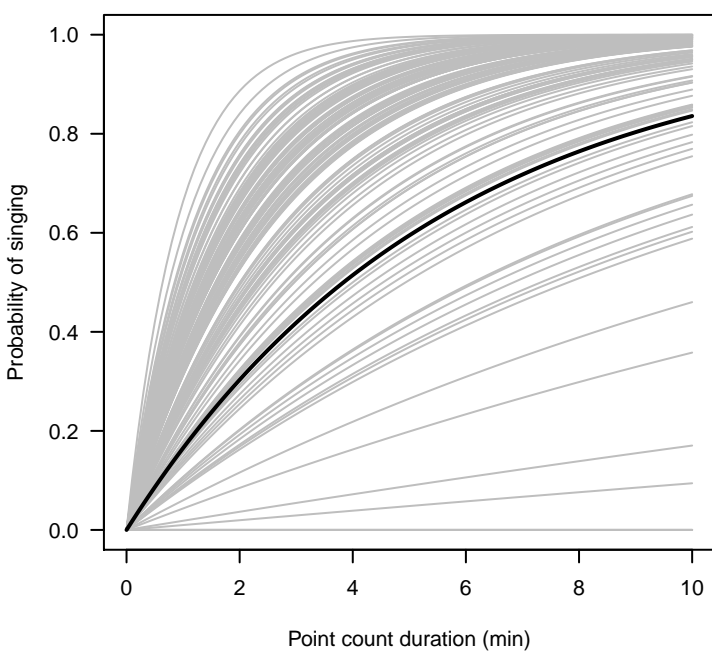
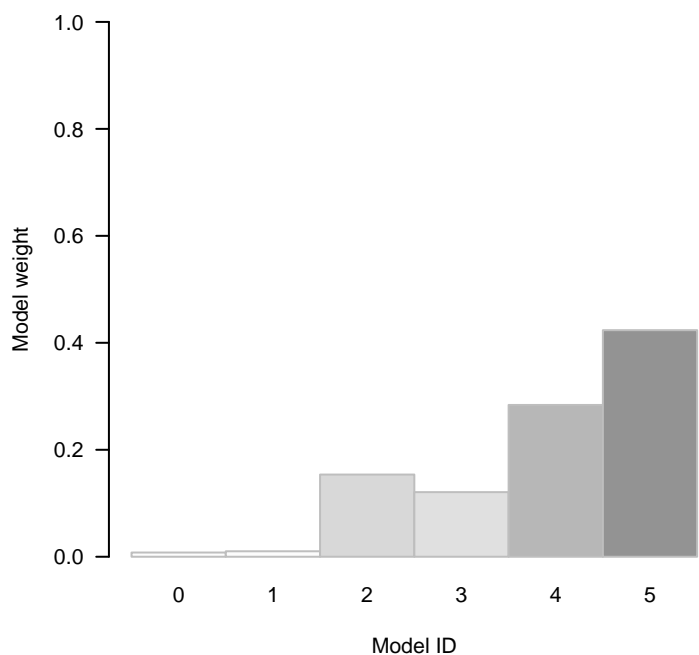
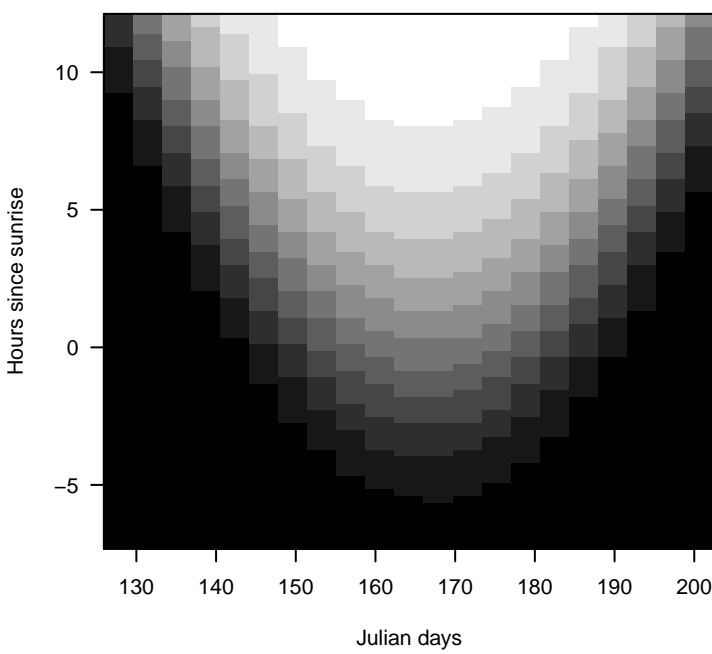
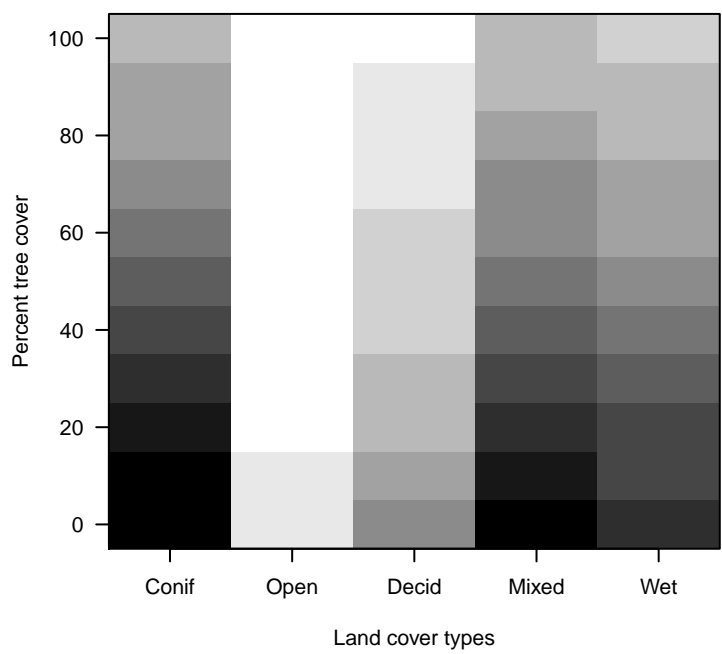
COYE (n=1892) v3**COYE (n=100) v3****Best model: 5****Best model: 4**

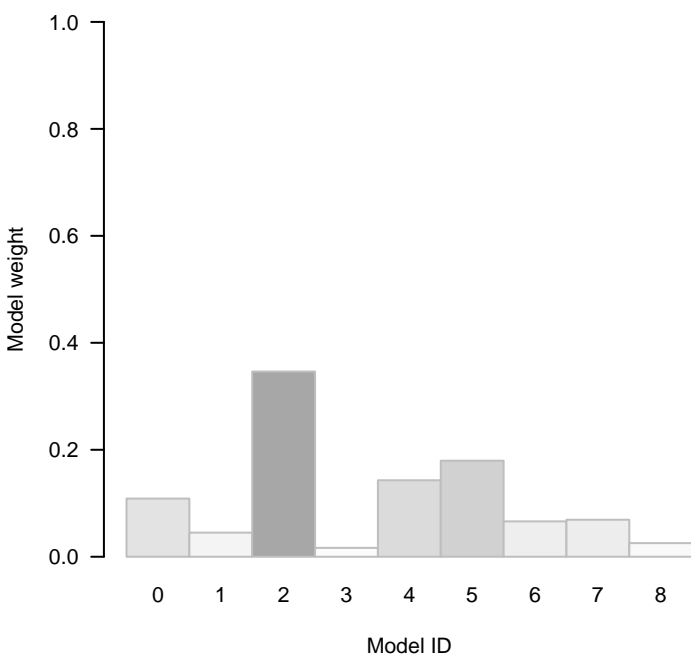
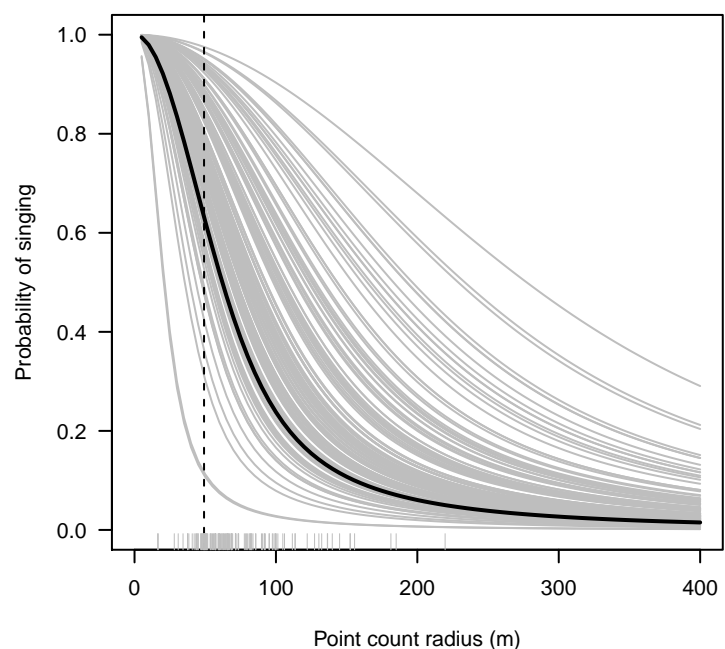
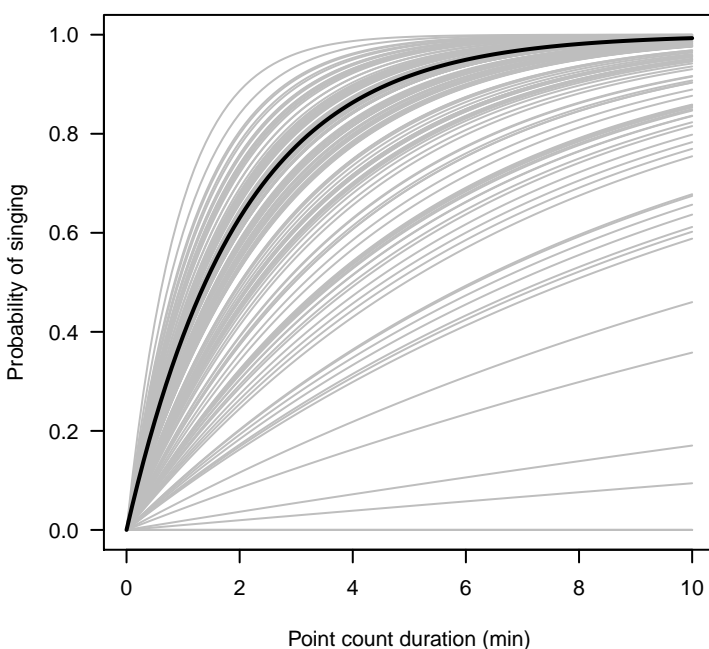
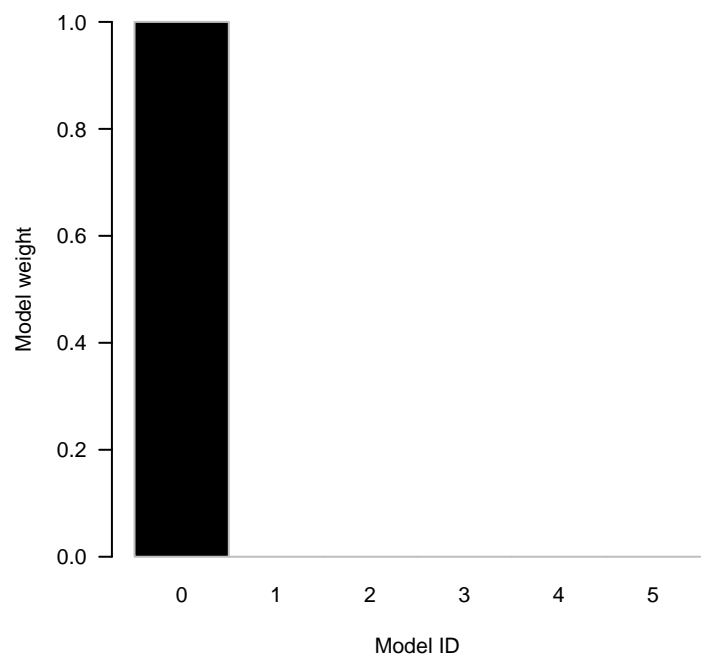
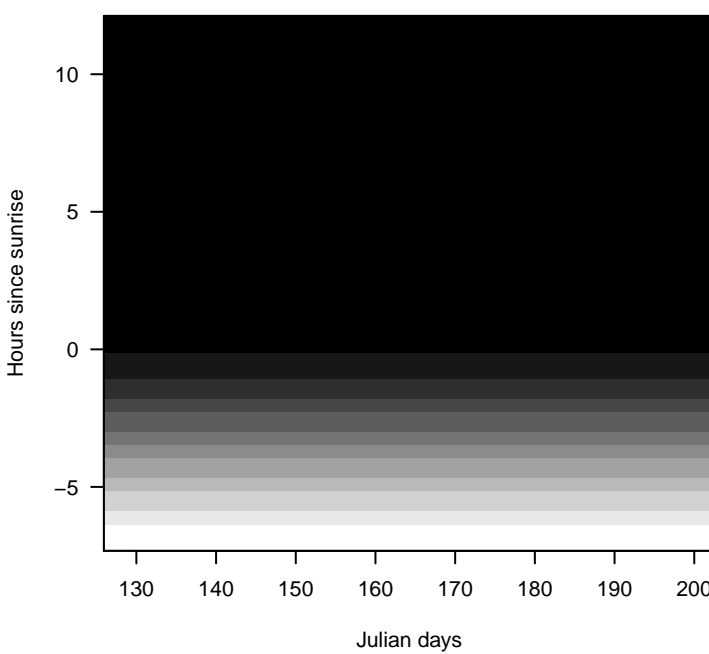
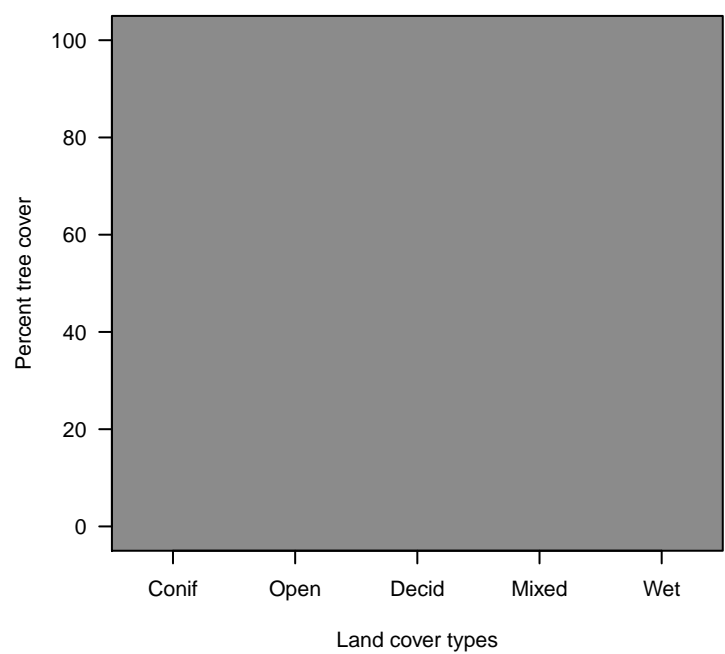
CSWA (n=2001) v3**CSWA (n=45) v3****Best model: 7****Best model: 0**

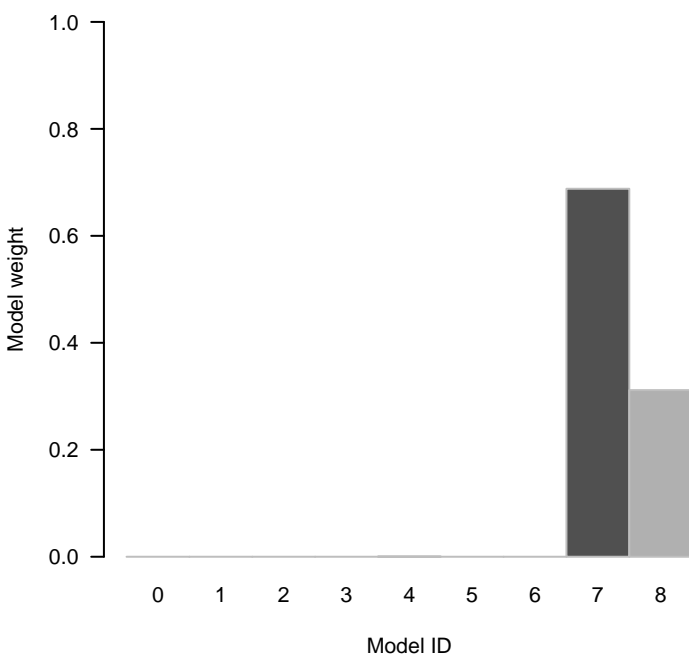
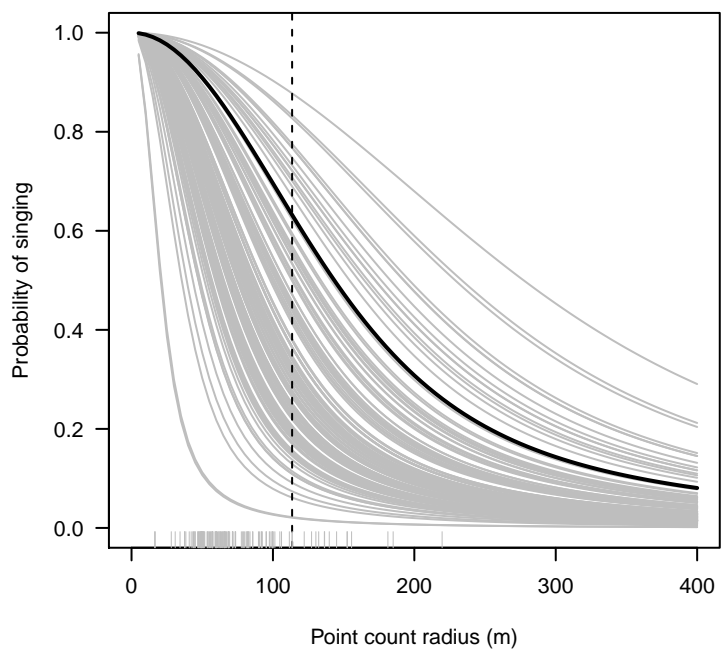
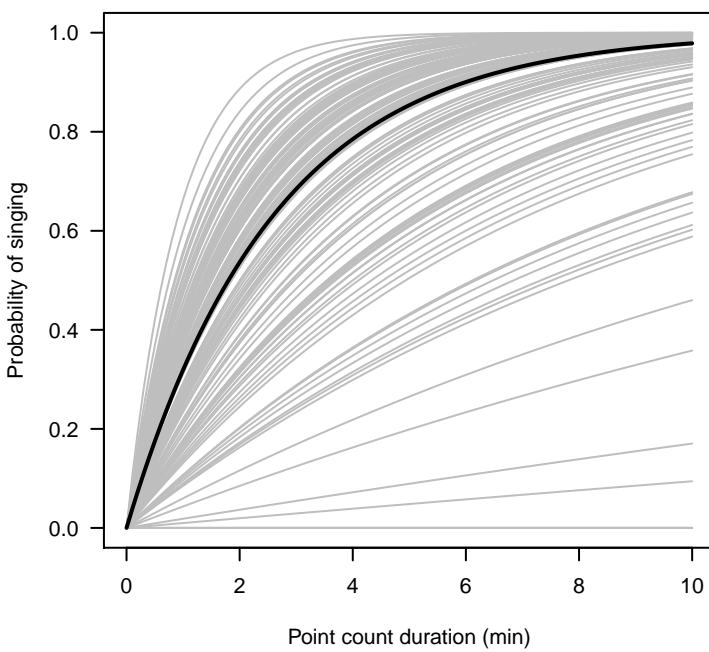
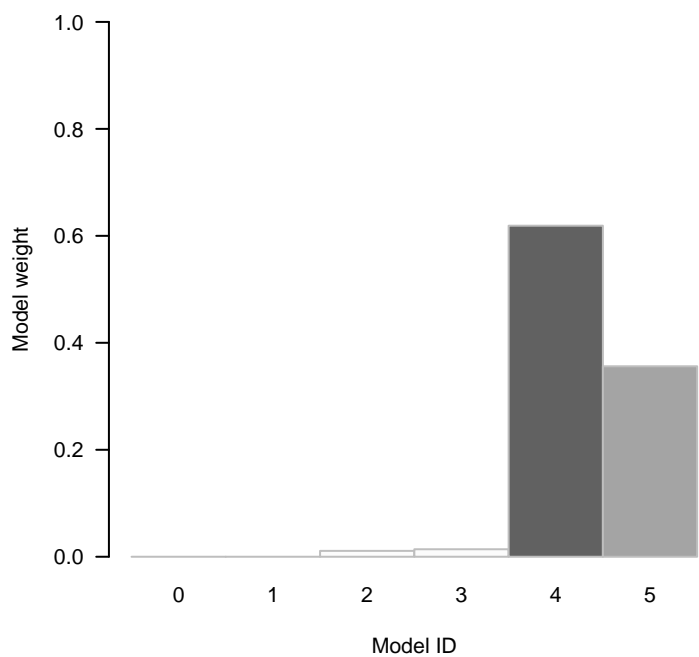
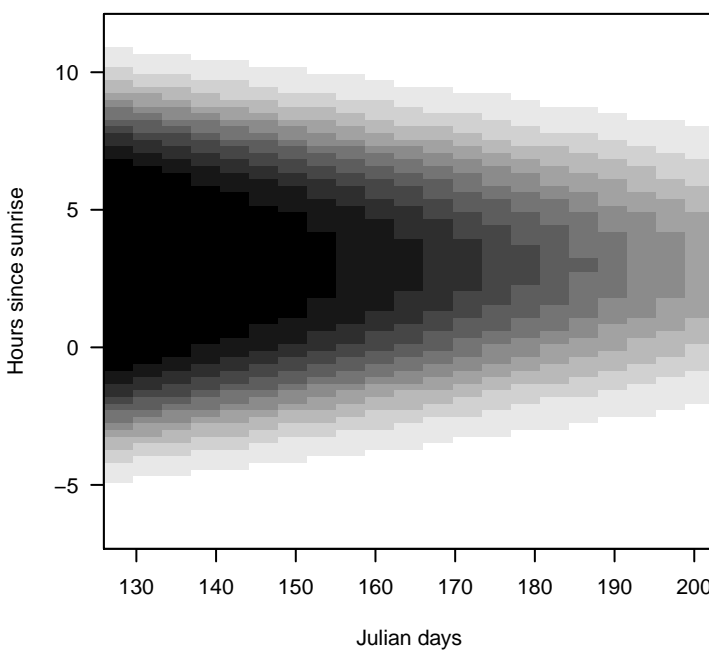
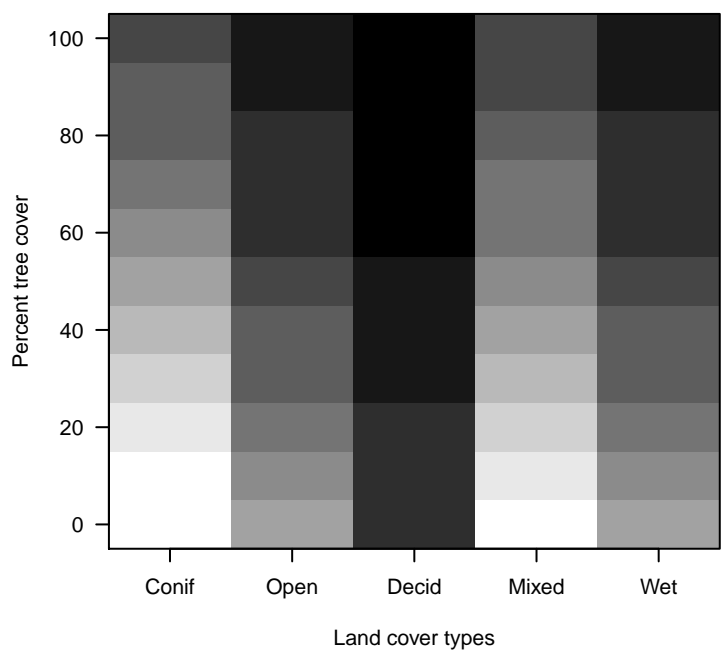
DEJU (n=2077) v3**DEJU (n=968) v3****Best model: 7****Best model: 2**

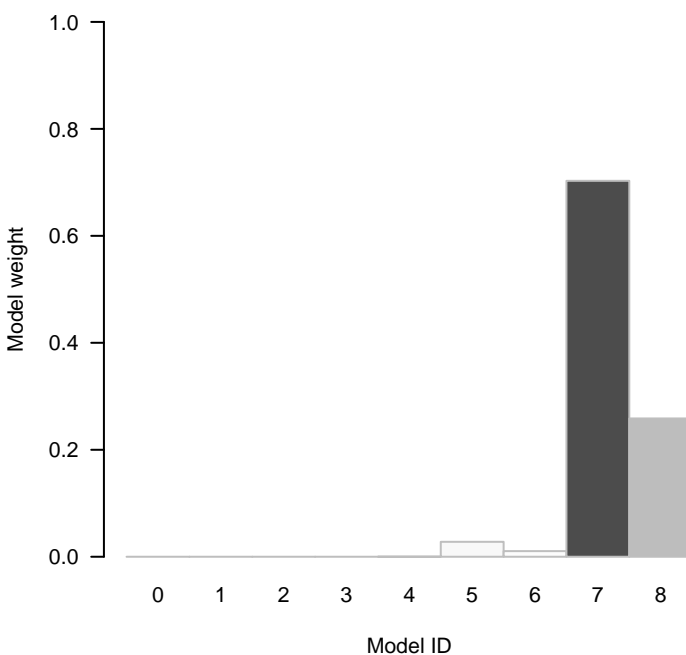
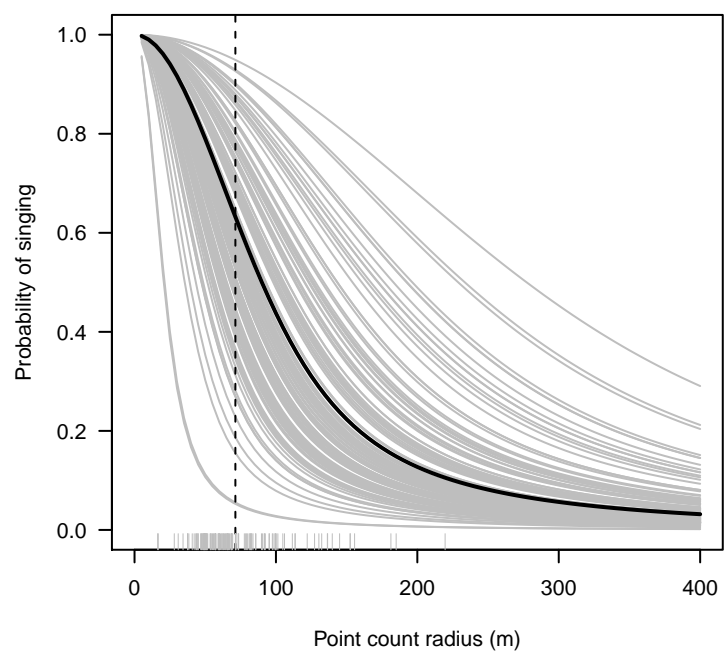
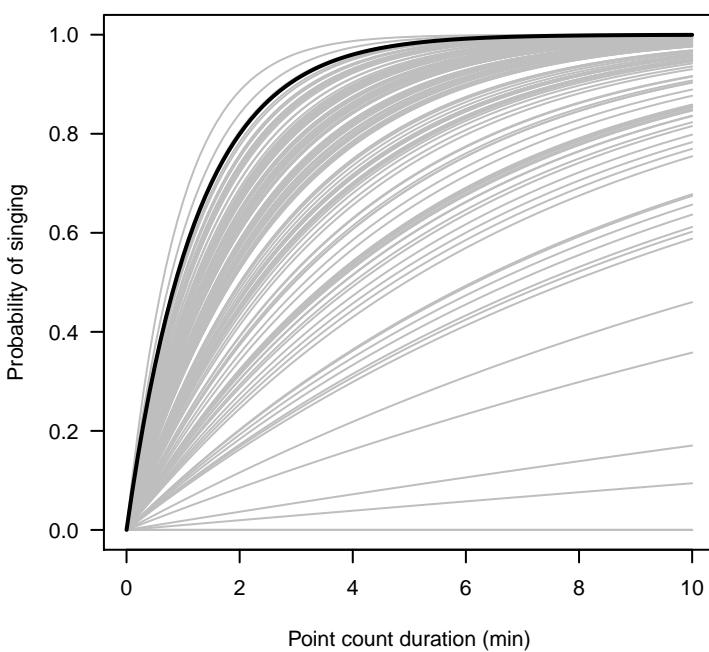
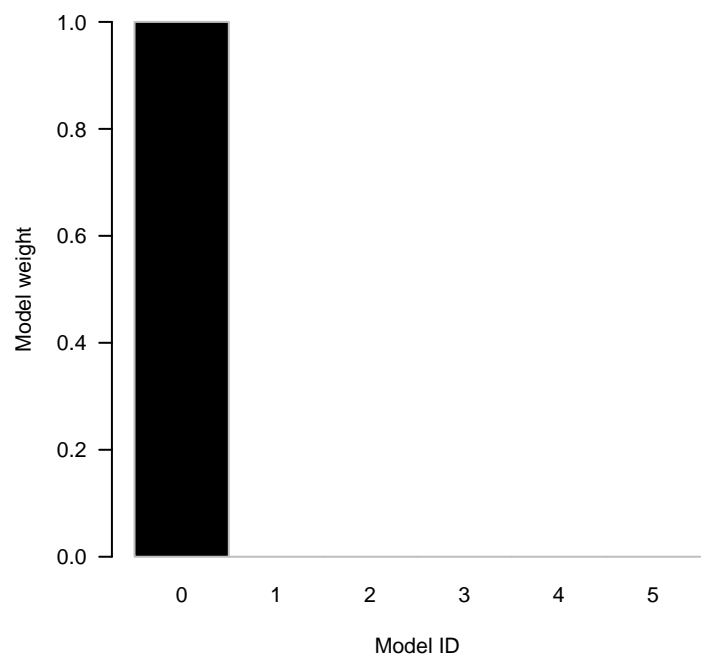
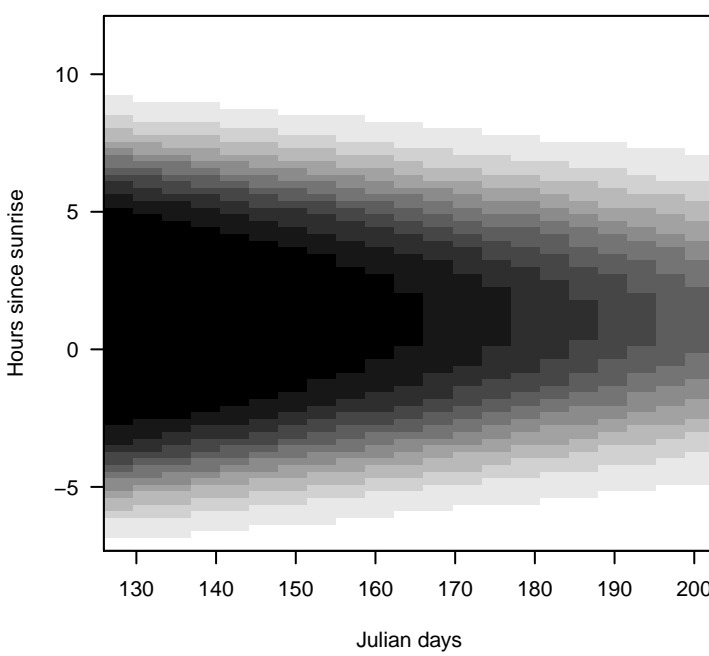
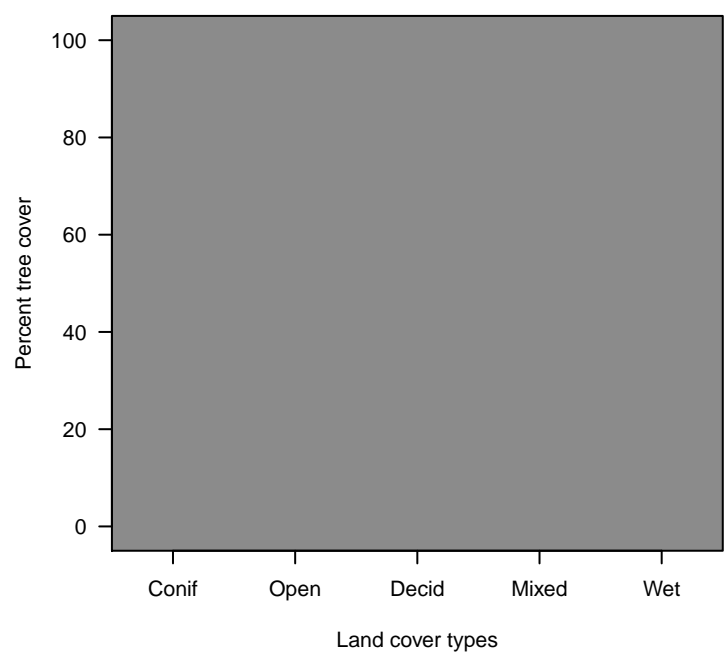
DOWO (n=218) v3**DOWO (n=85) v3****Best model: 1****Best model: 2**

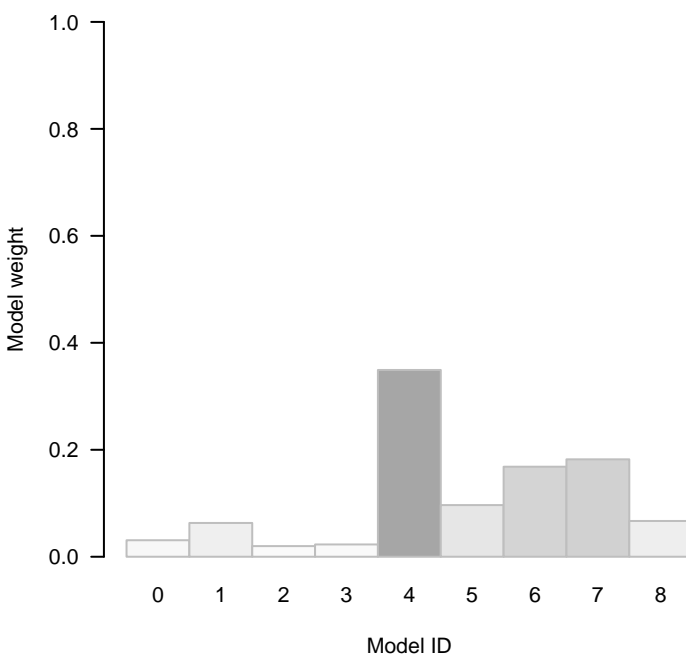
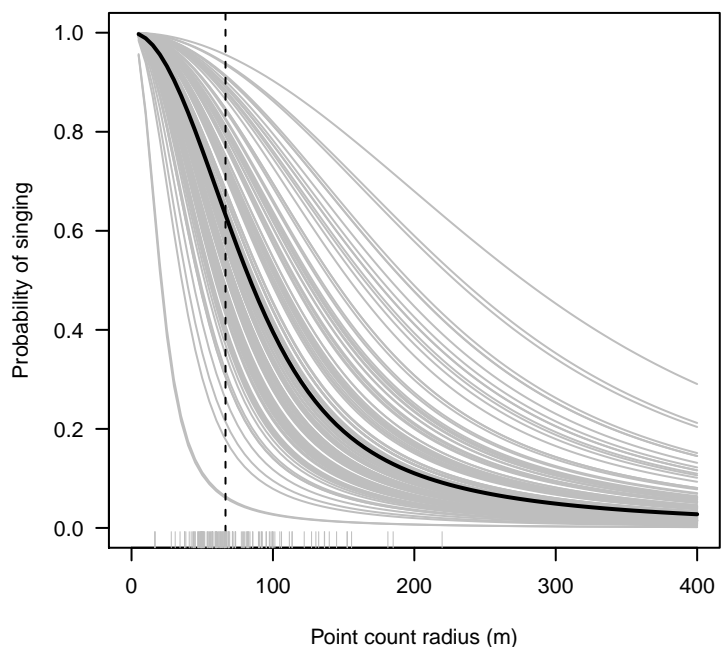
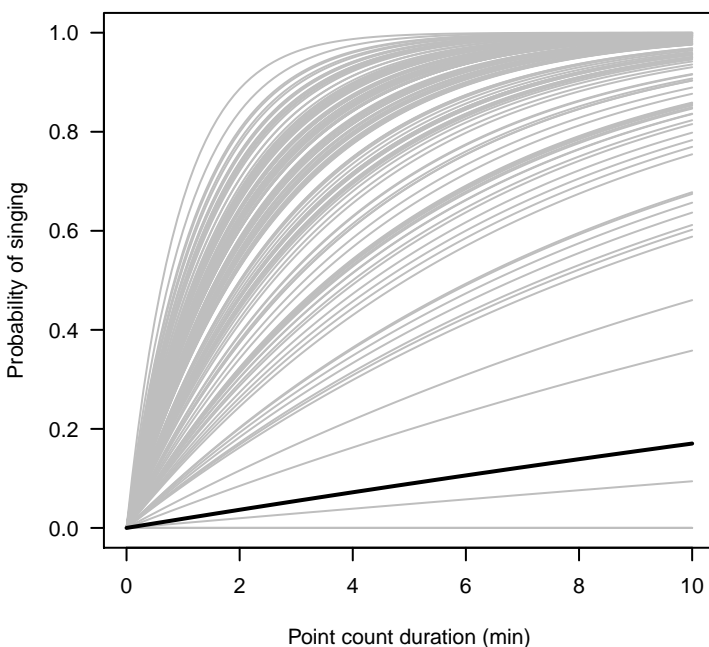
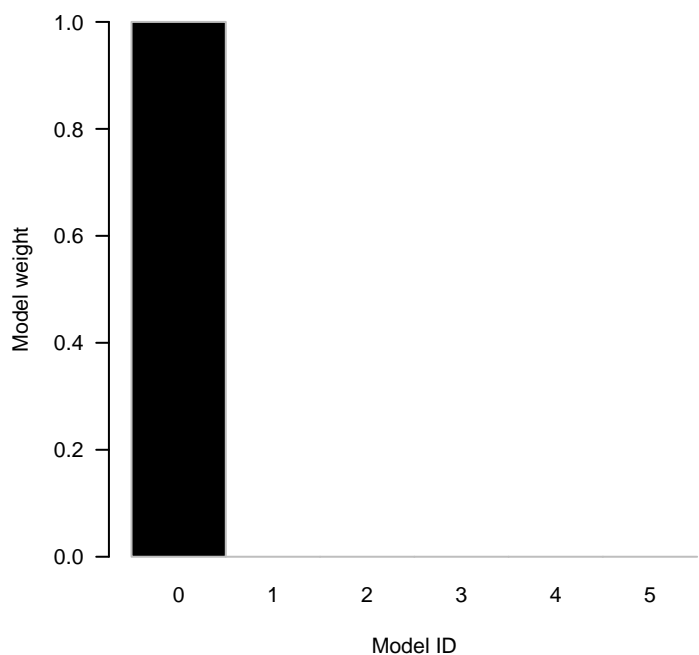
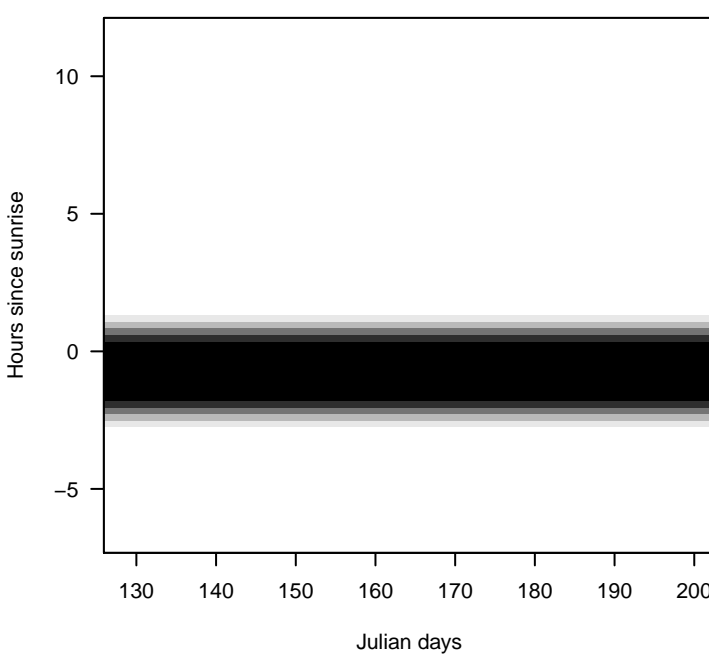
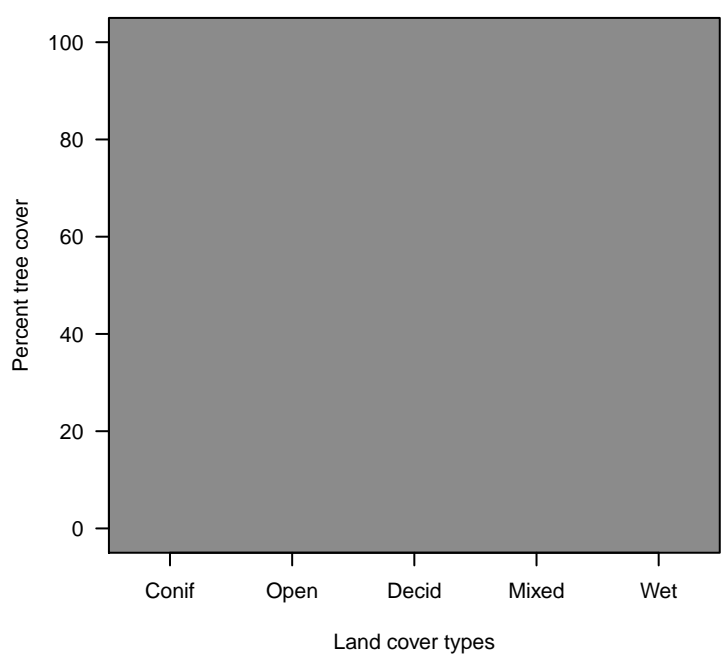
EAKI (n=255) v3**EAKI (n=25) v3****Best model: 5****Best model: 0**

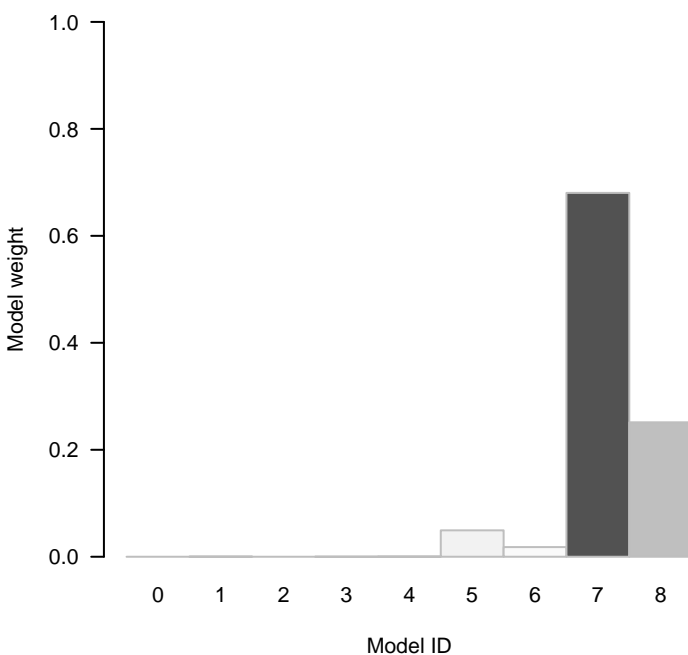
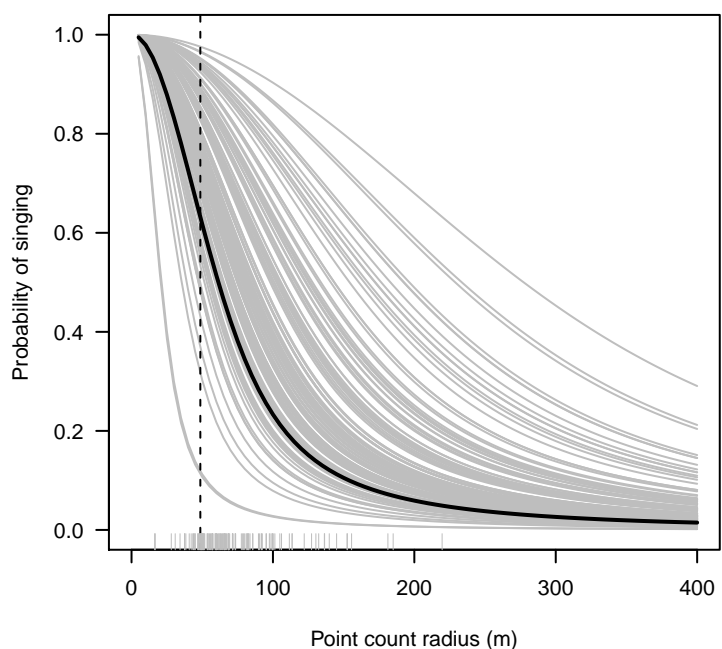
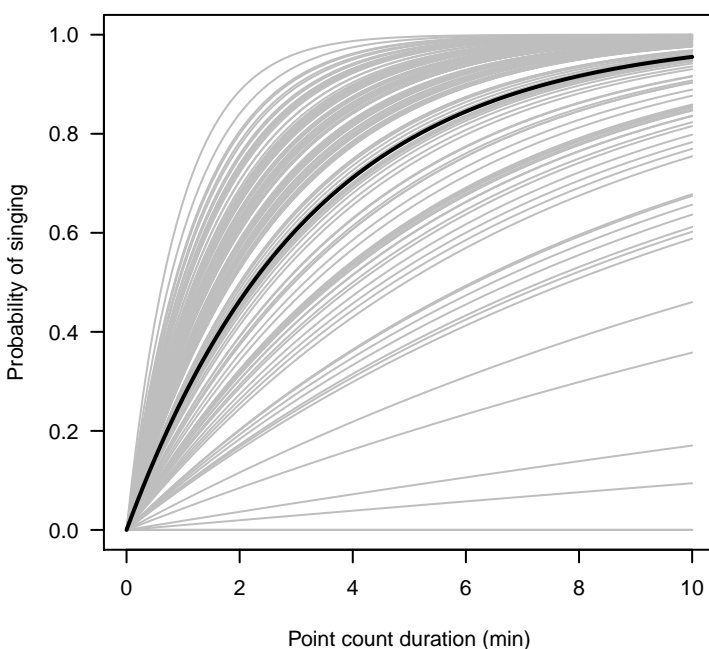
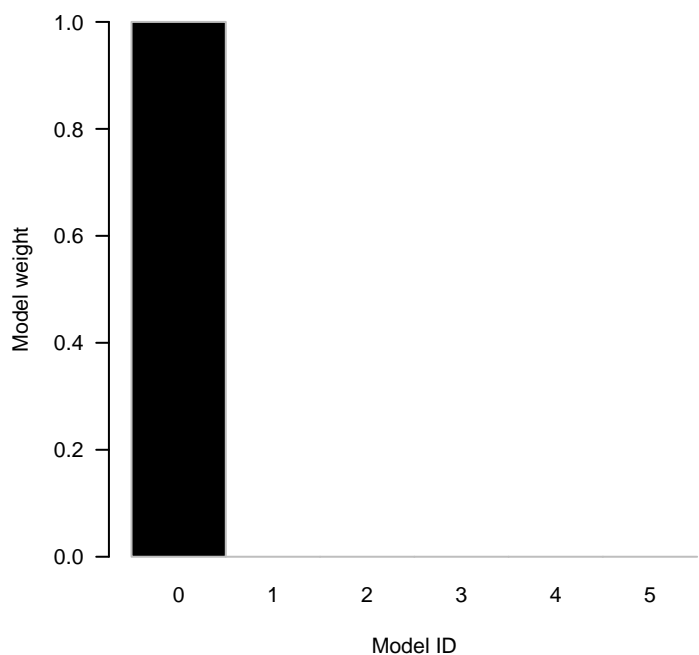
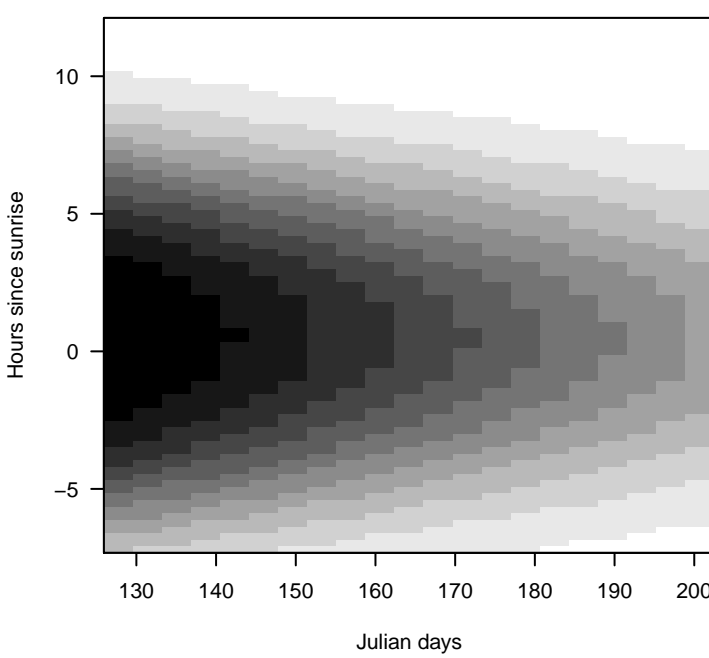
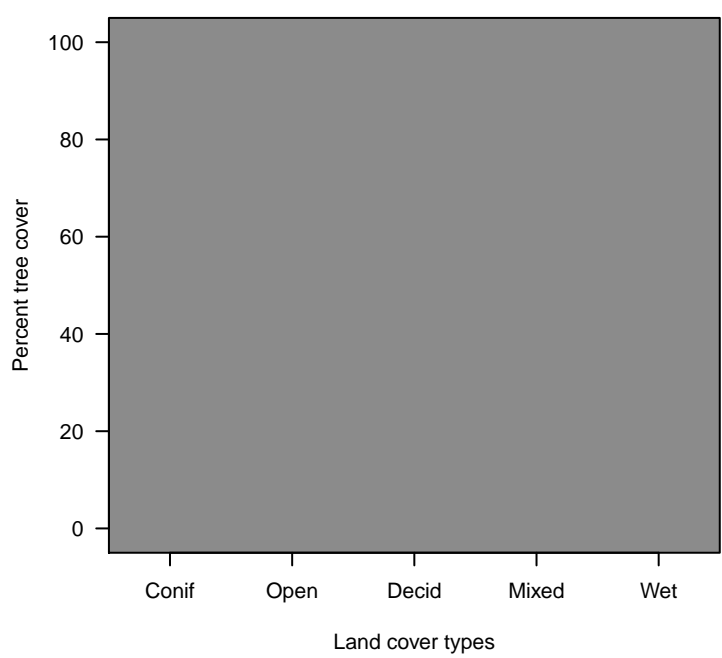
EVGR (n=1068) v3**EVGR (n=119) v3****Best model: 6****Best model: 5**

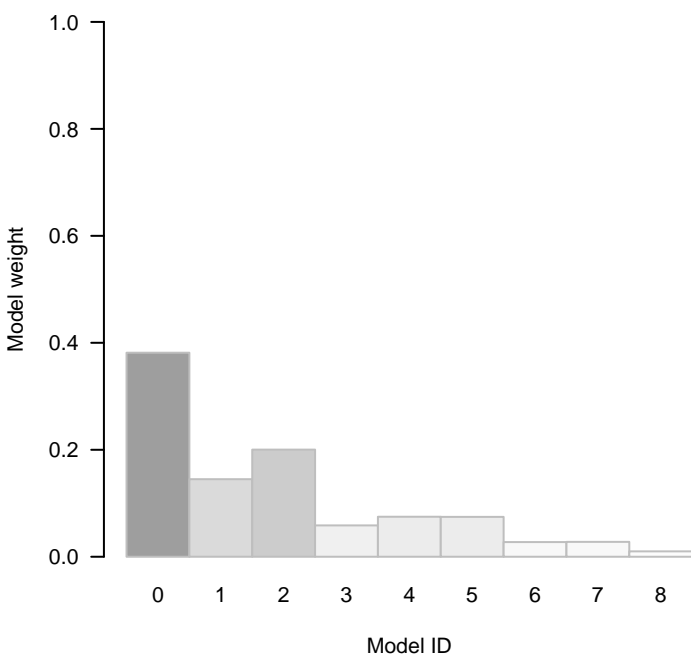
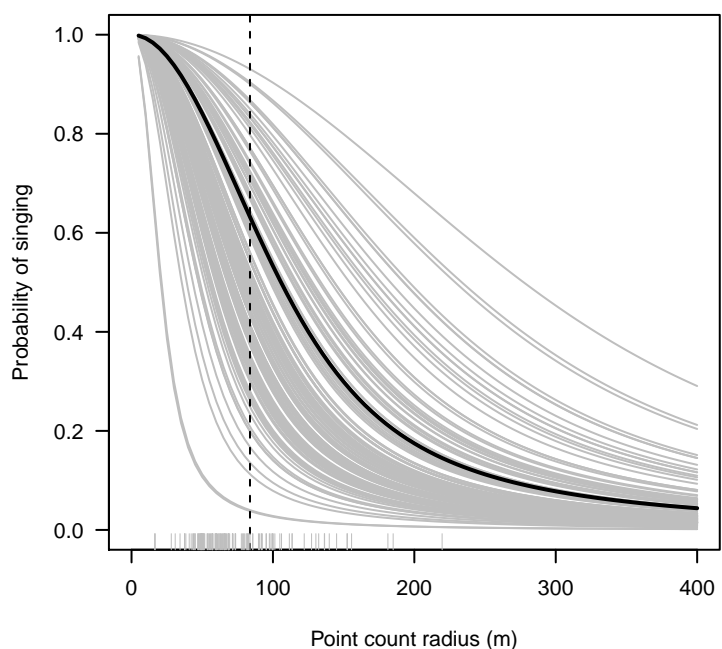
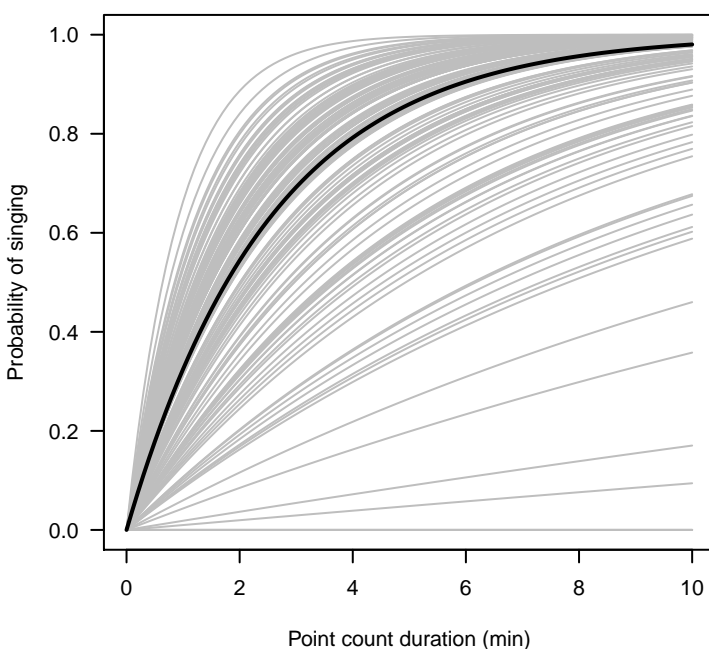
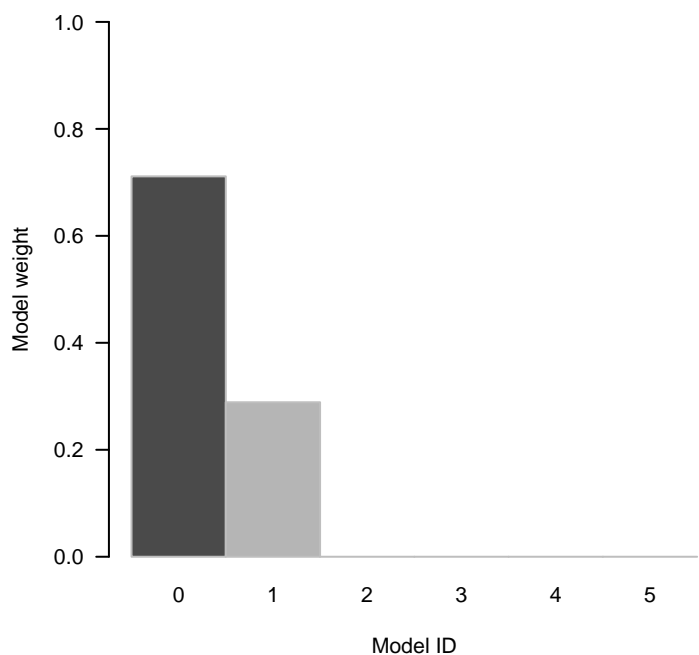
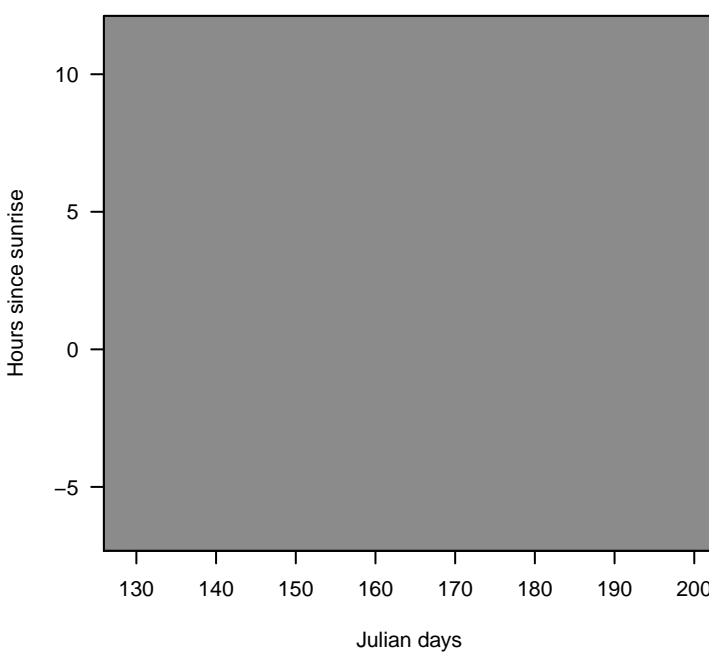
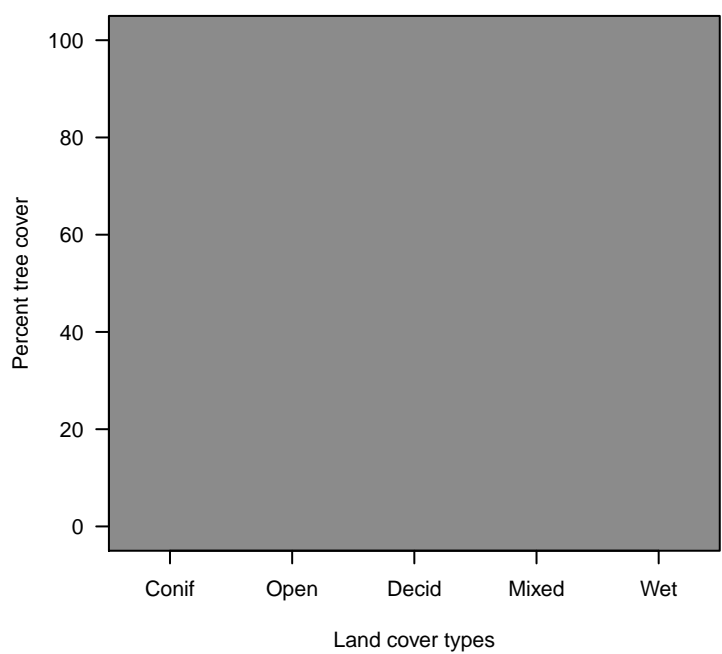
EYWA (n=165) v3**EYWA (n=59) v3****Best model: 2****Best model: 0**

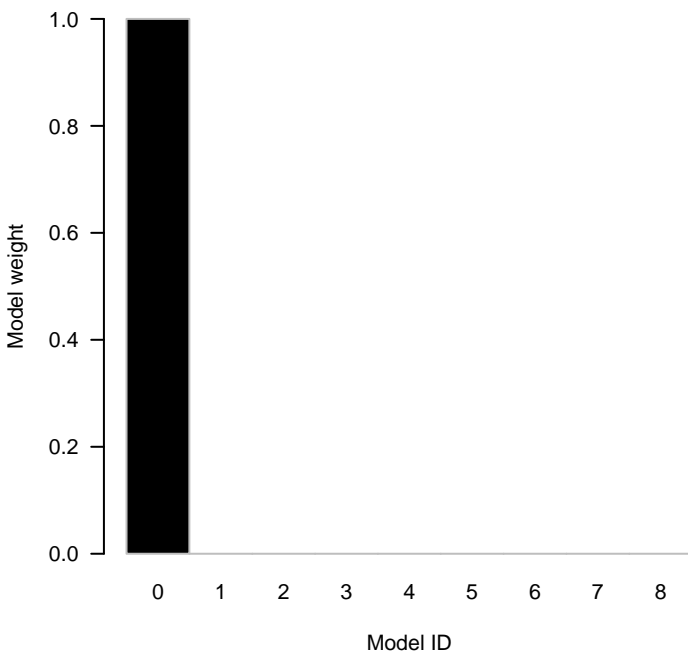
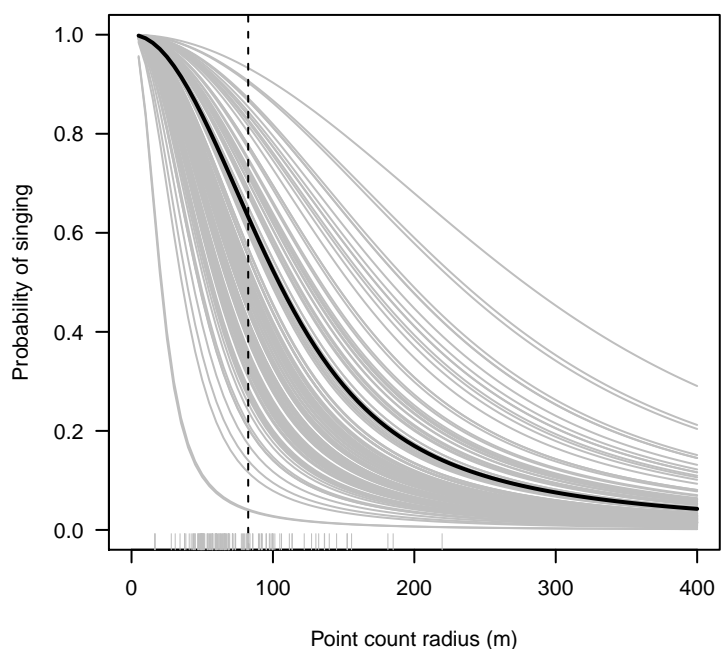
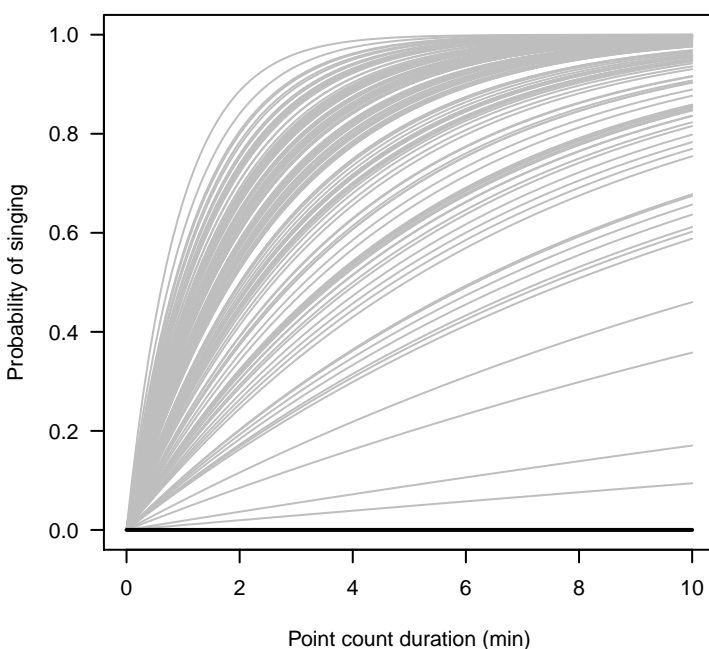
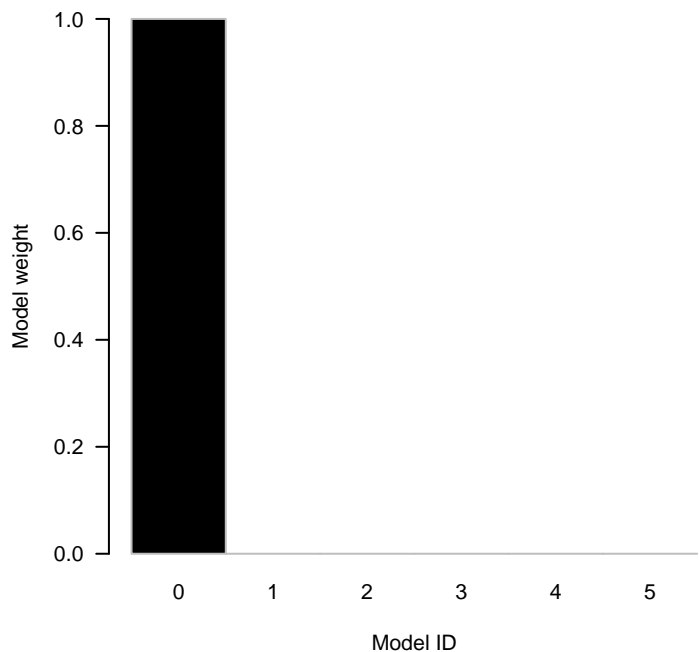
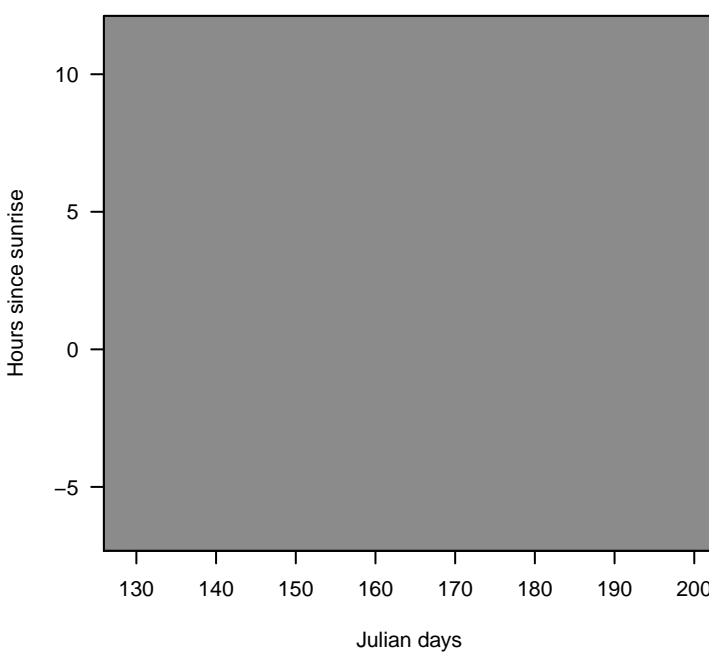
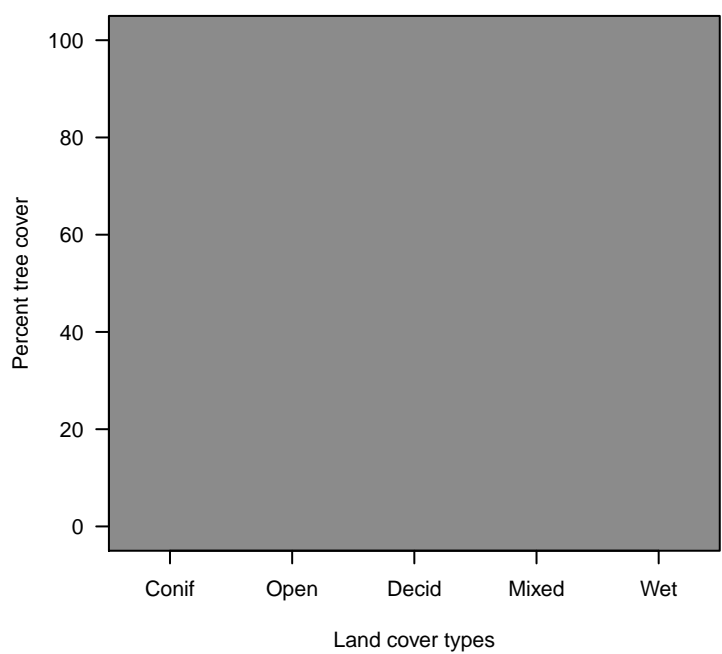
FOSP (n=352) v3**FOSP (n=255) v3****Best model: 7****Best model: 4**

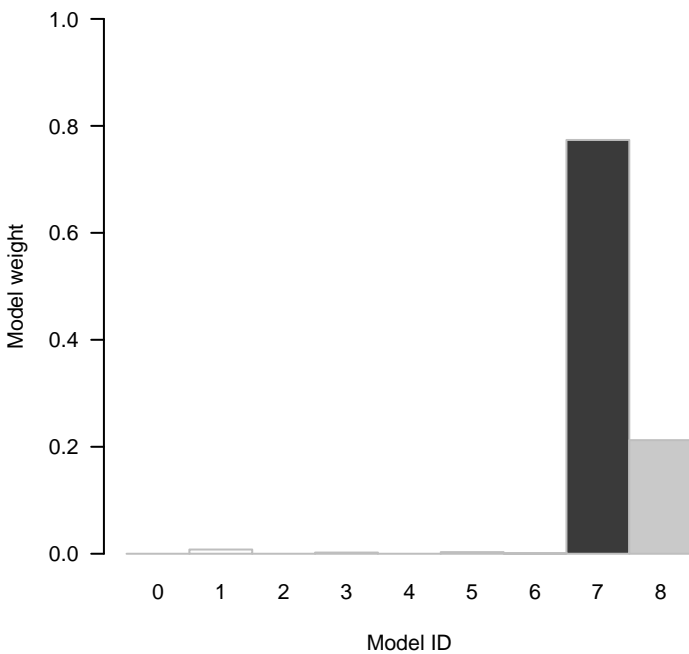
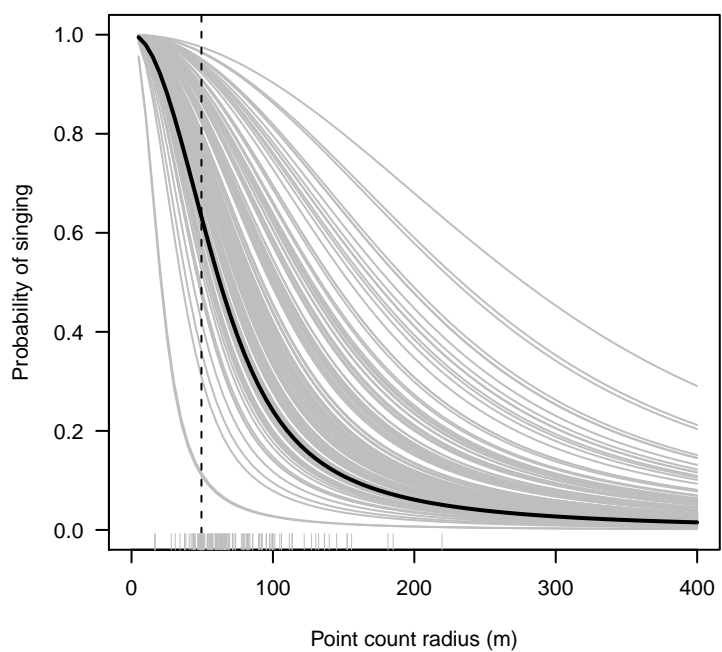
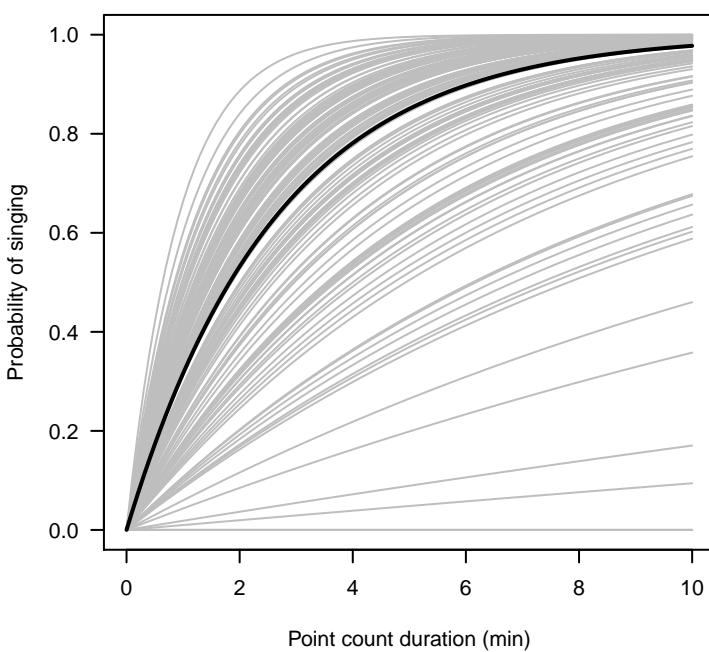
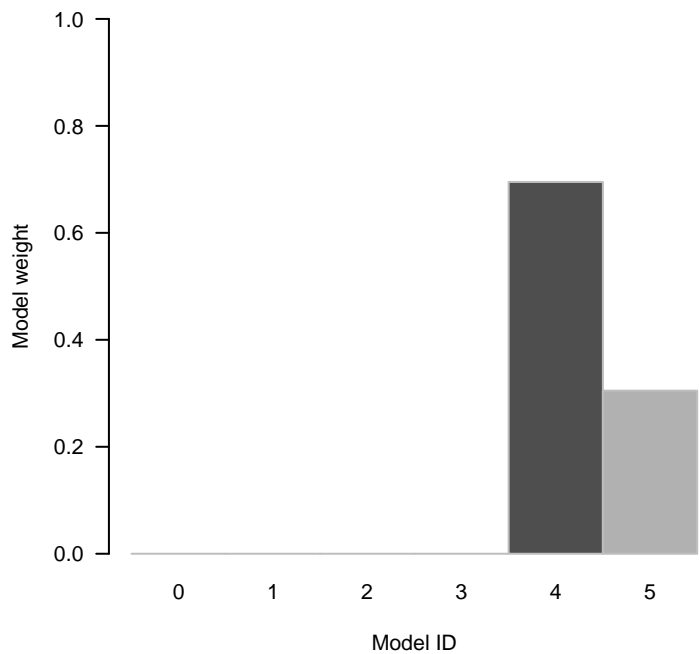
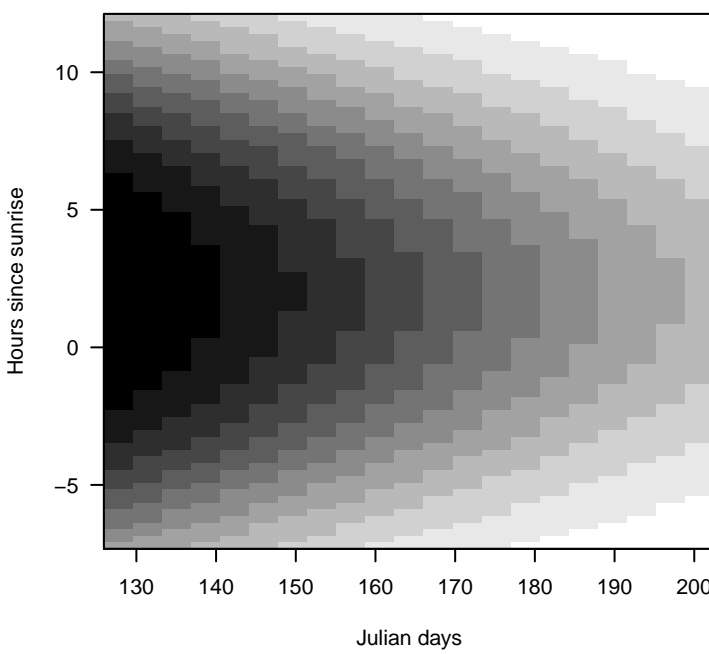
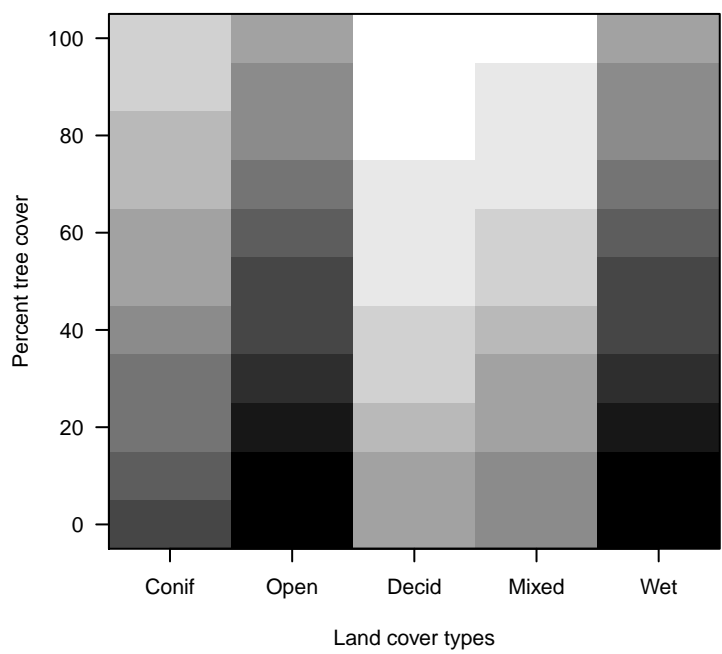
FRGU (n=367) v3**FRGU (n=26) v3****Best model: 7****Best model: 0**

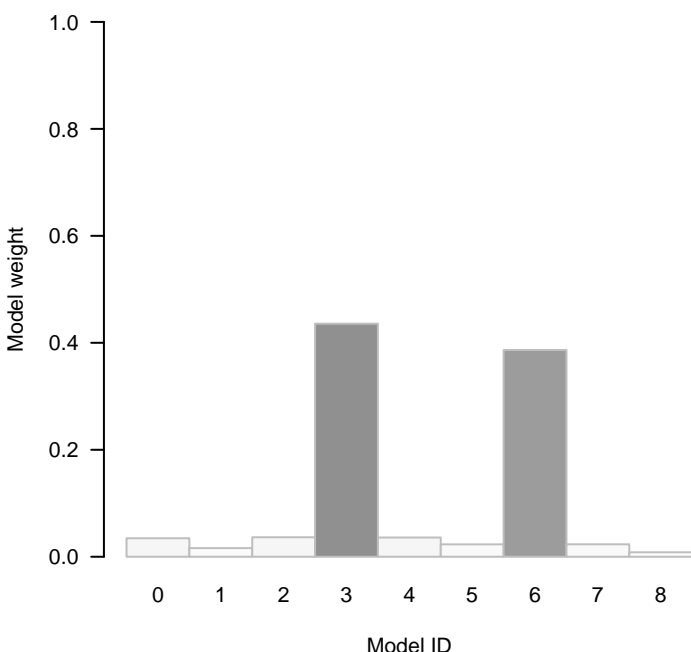
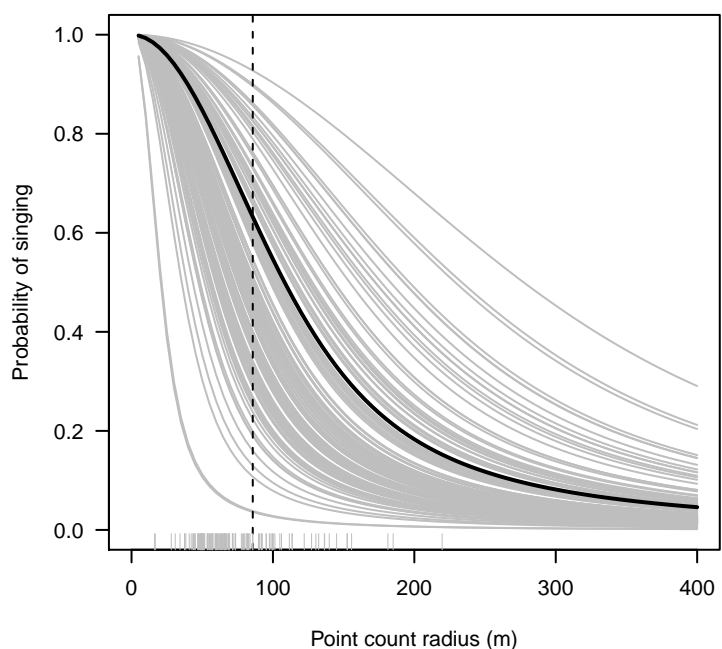
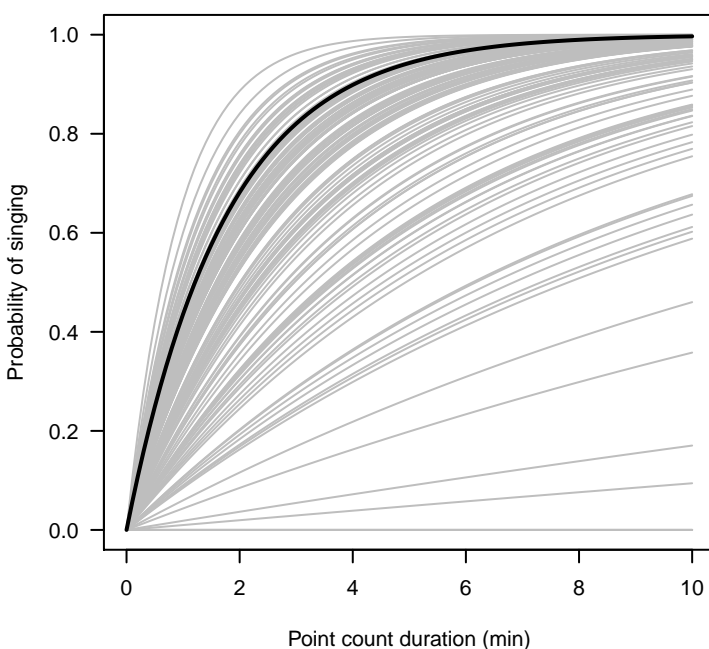
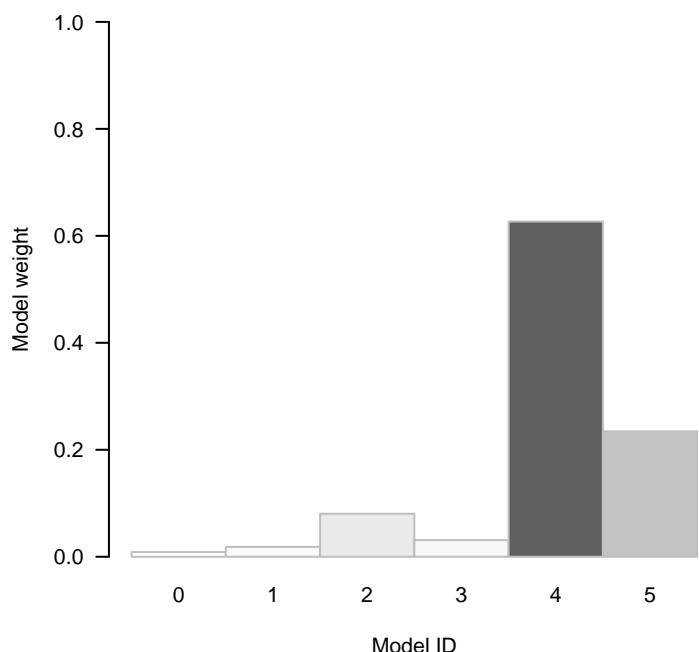
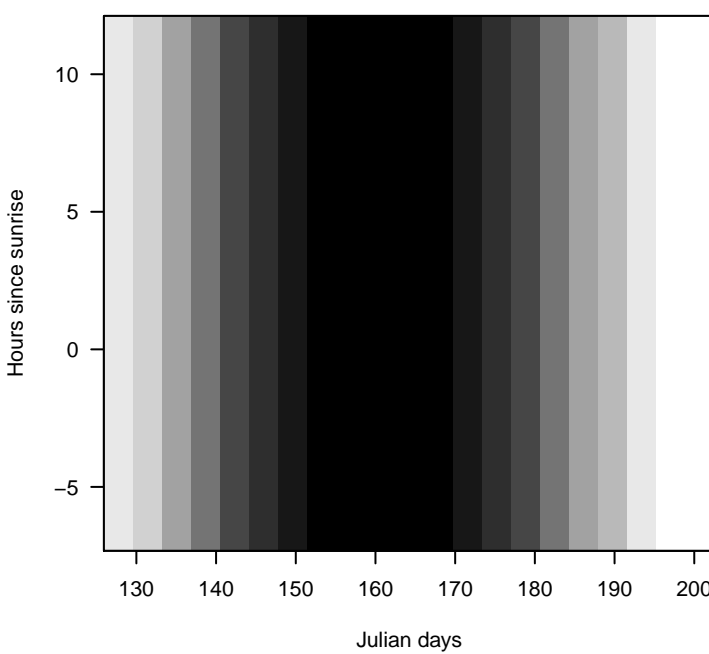
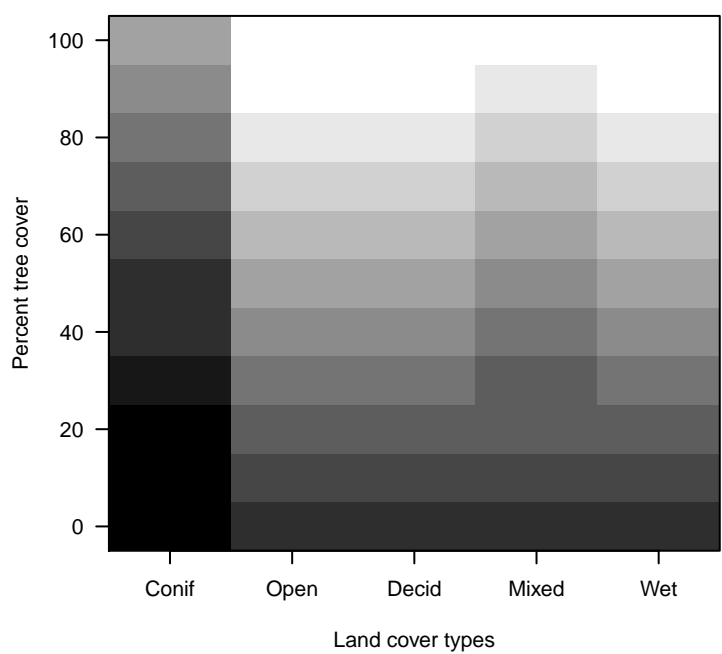
GBHE (n=93) v3**GBHE (n=51) v3****Best model: 4****Best model: 0**

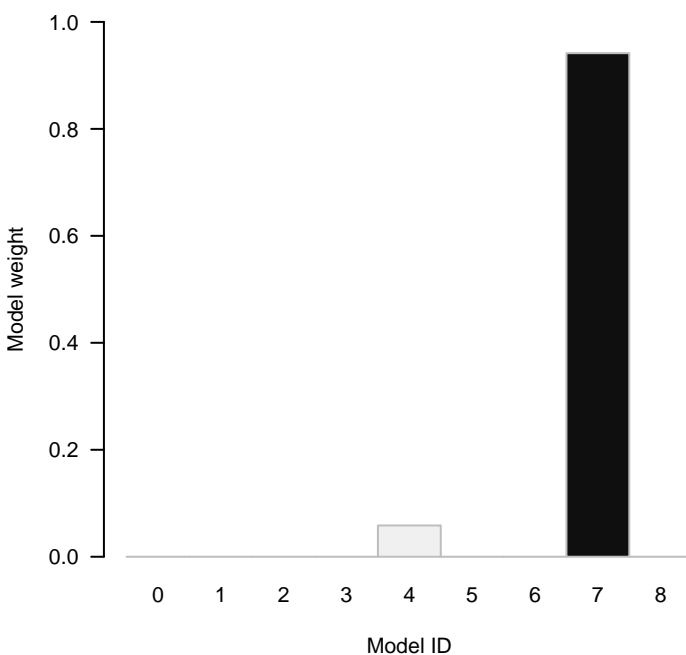
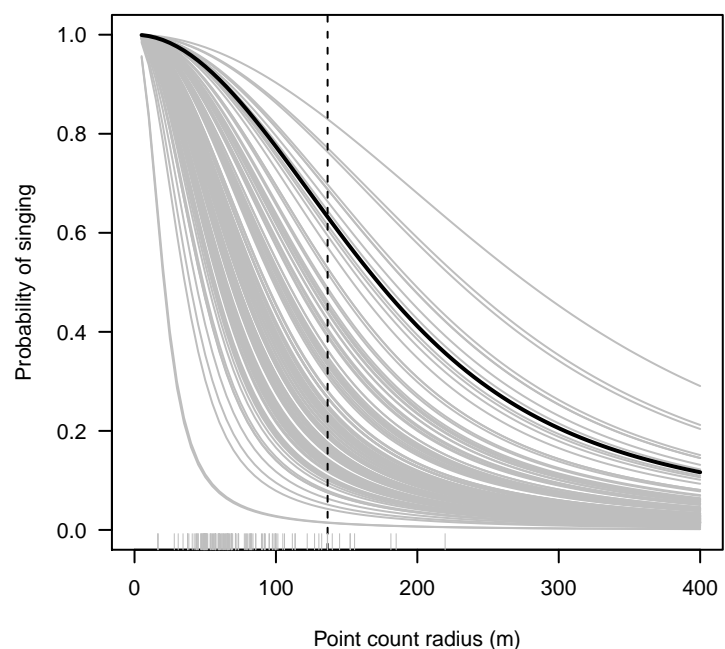
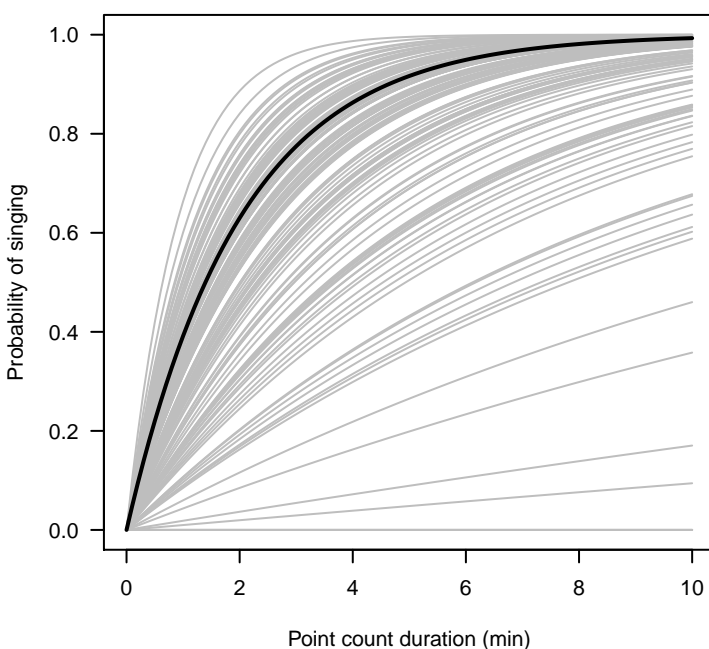
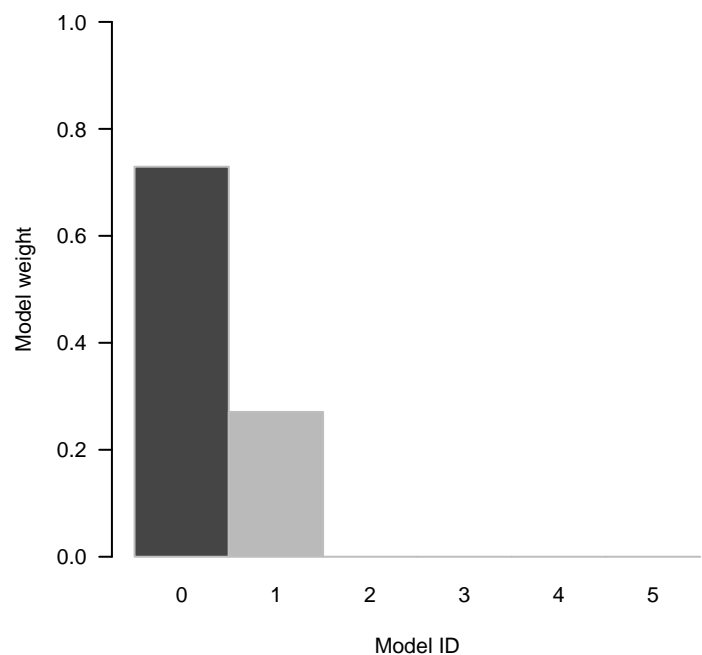
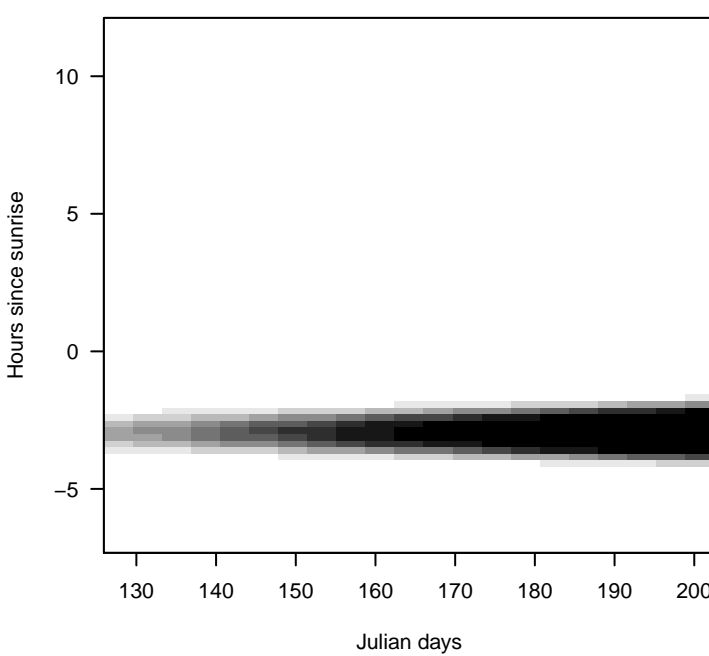
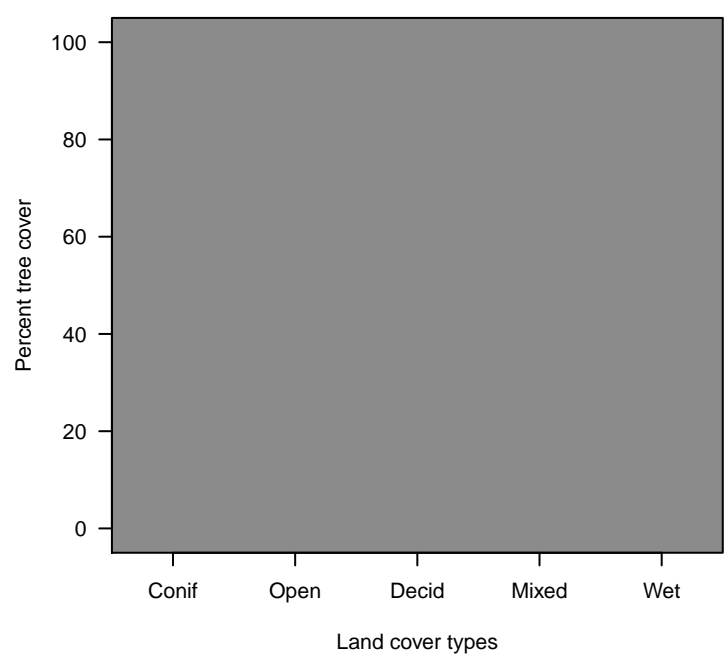
GCKI (n=717) v3**GCKI (n=44) v3****Best model: 7****Best model: 0**

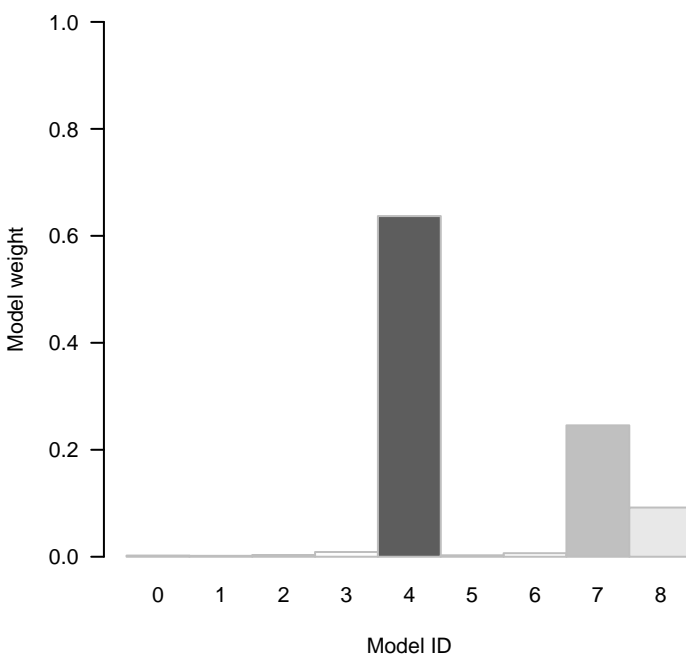
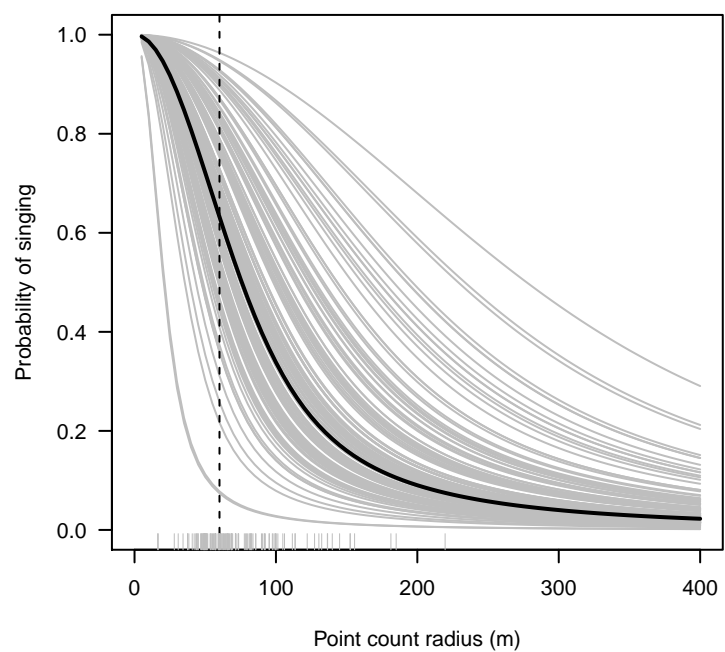
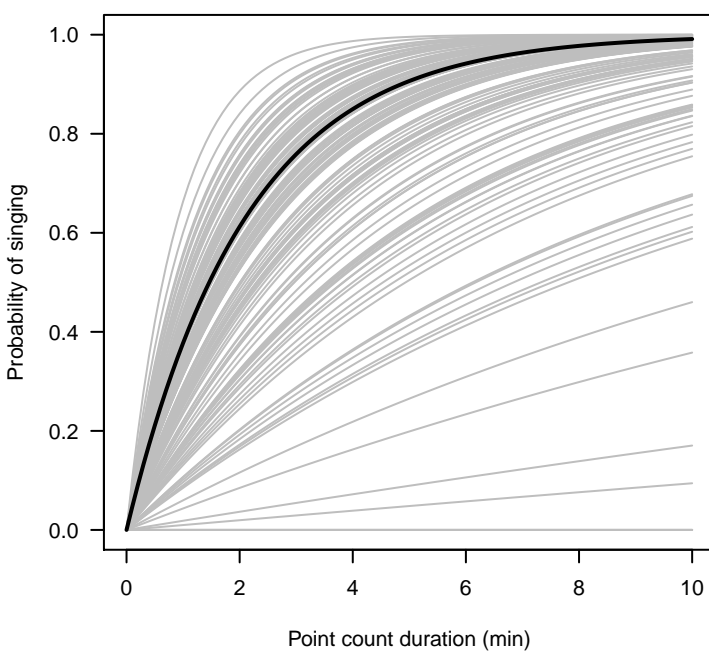
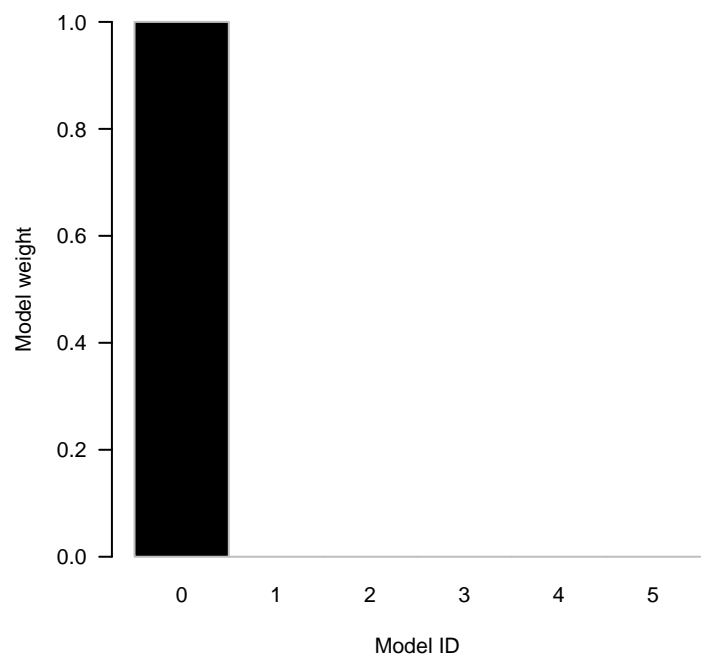
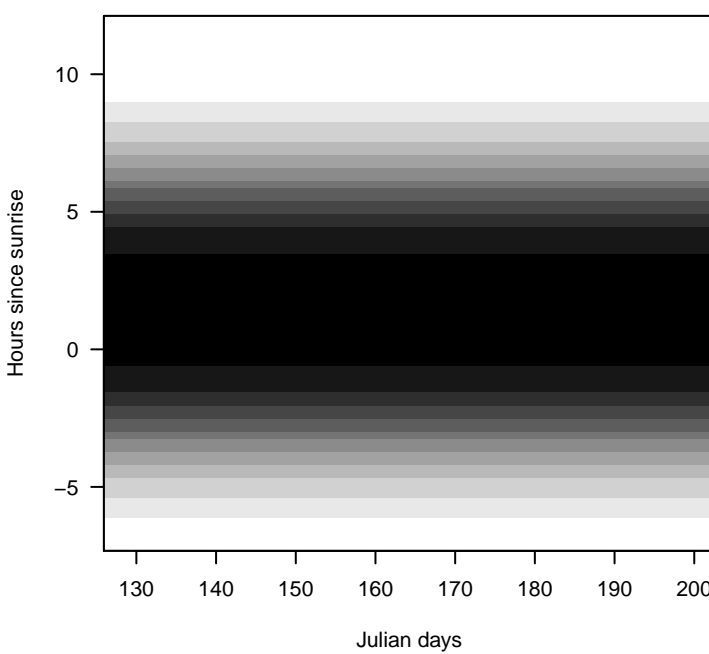
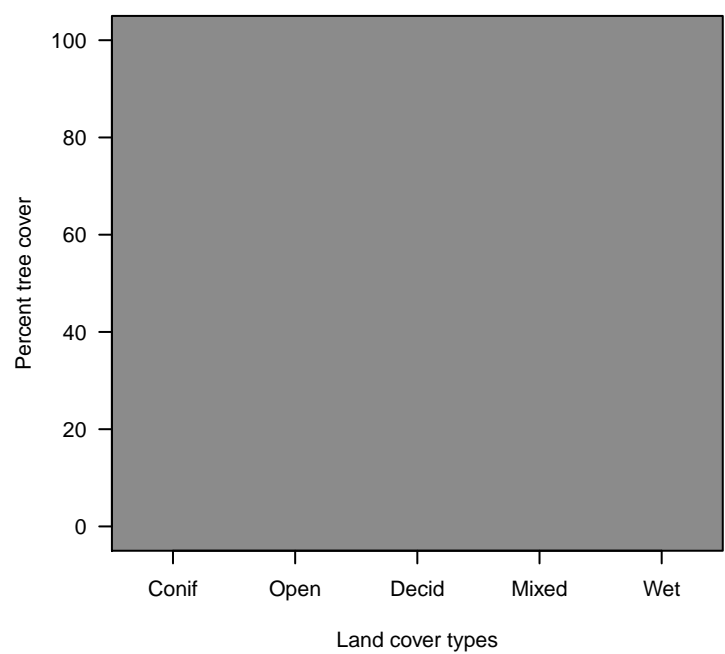
GCSP (n=175) v3**GCSP (n=118) v3****Best model: 0****Best model: 0**

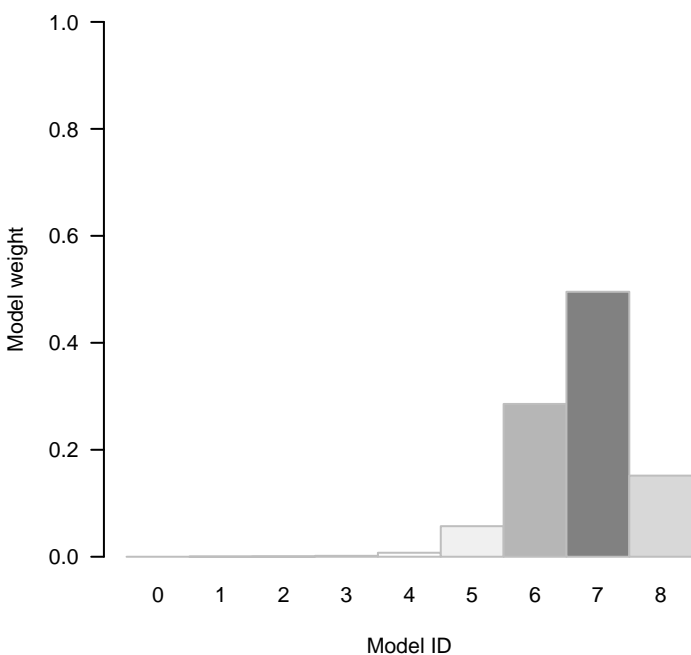
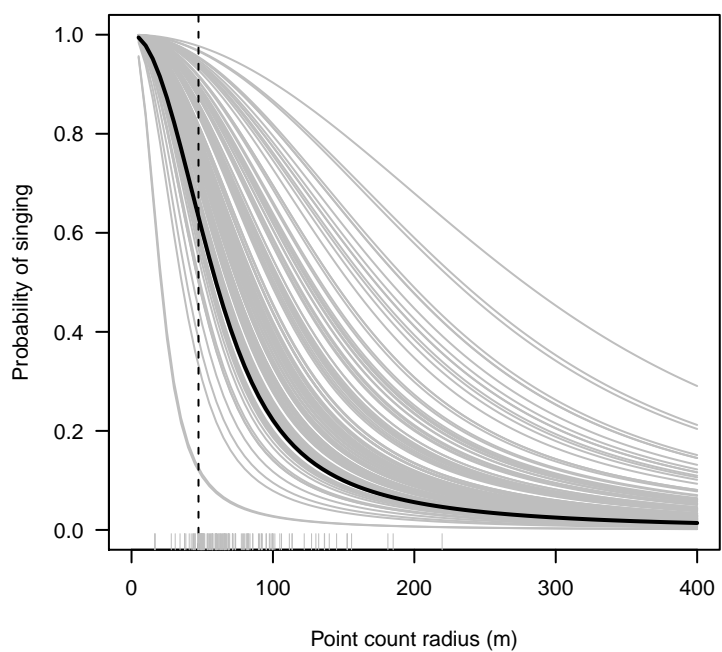
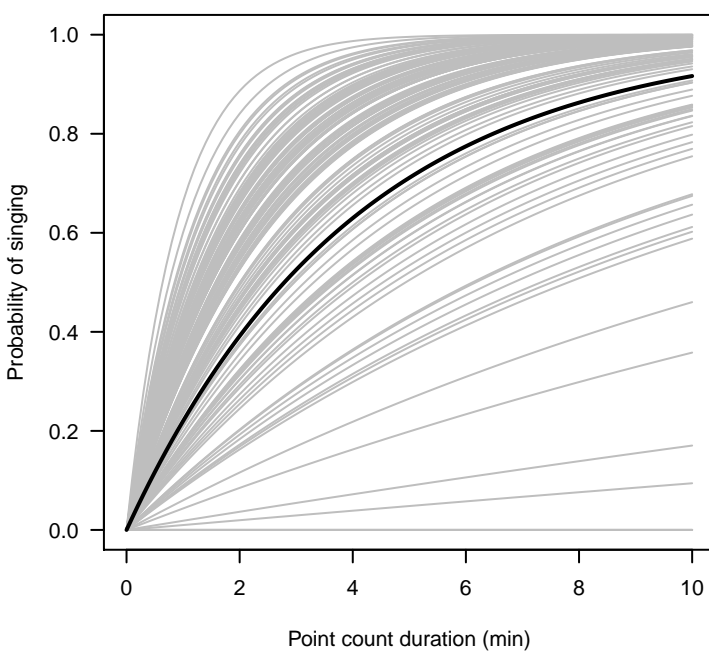
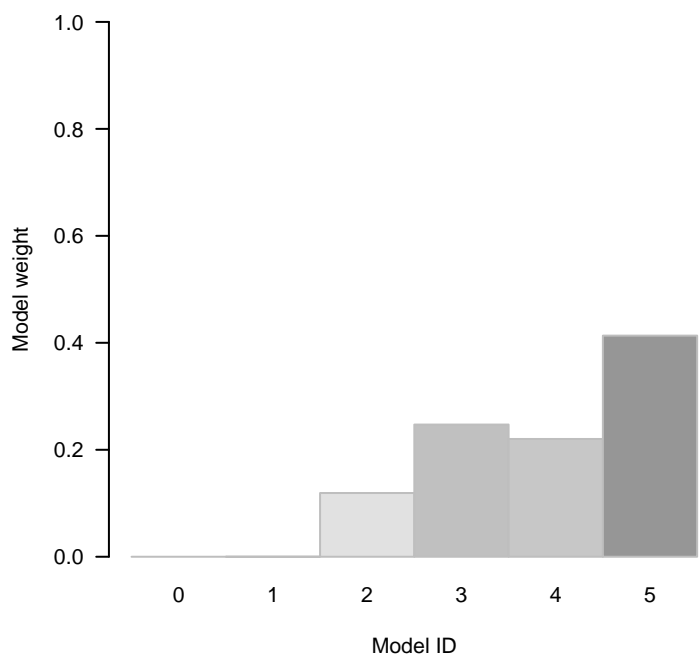
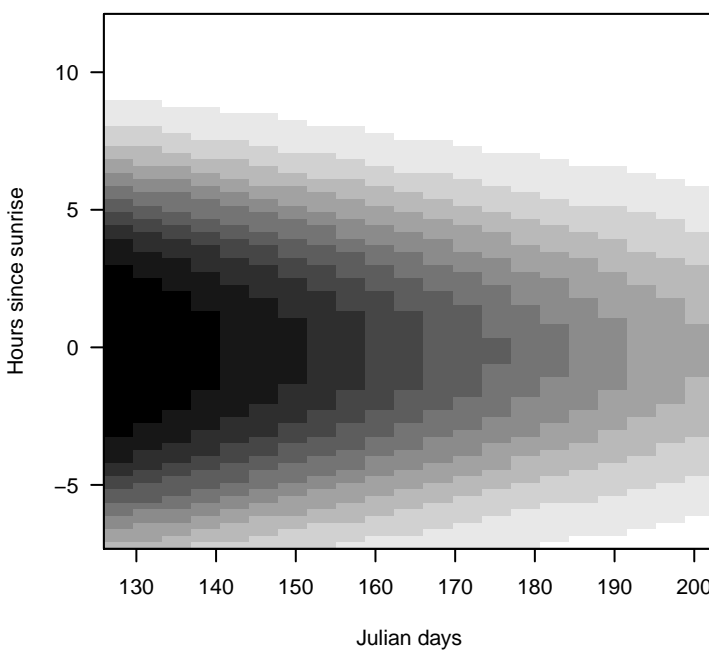
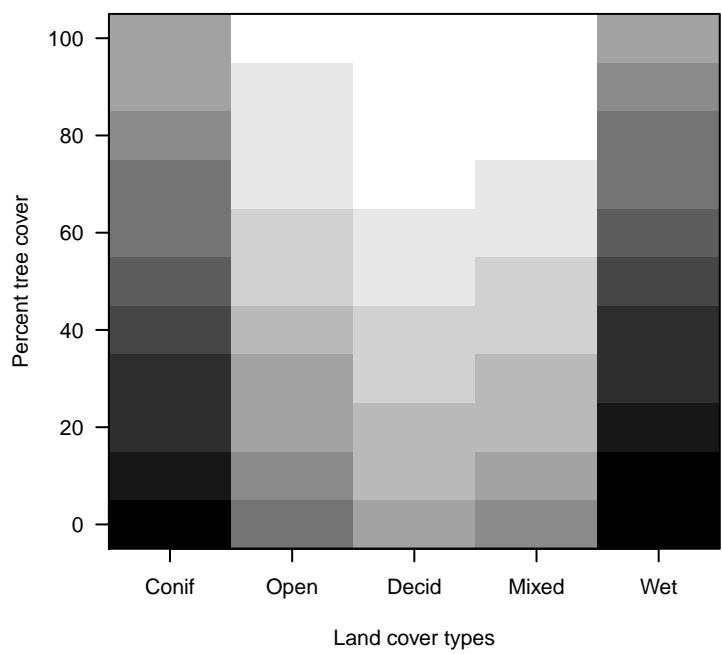
GCTH (n=31) v3**GCTH (n=64) v3****Best model: 0****Best model: 0**

GRAJ (n=3461) v3**GRAJ (n=939) v3****Best model: 7****Best model: 4**

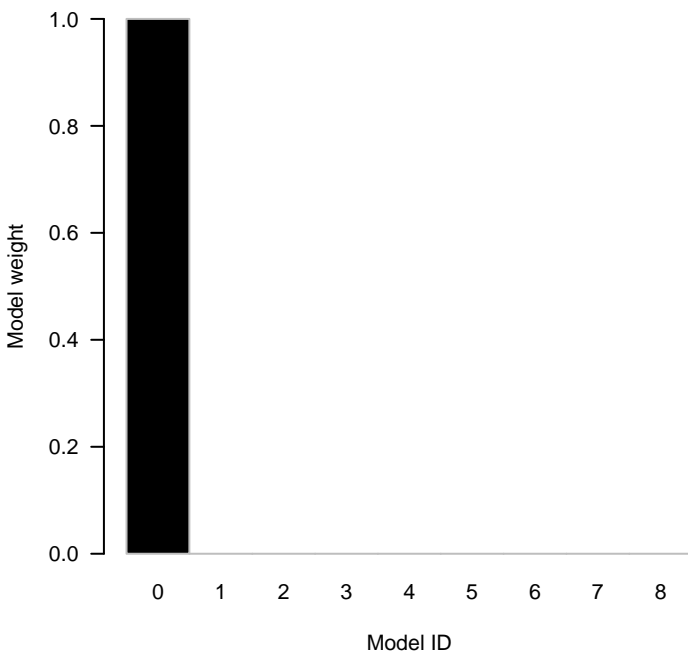
GRYE (n=474) v3**GRYE (n=101) v3****Best model: 3****Best model: 4**

GWGU (n=401) v3**GWGU (n=111) v3****Best model: 7****Best model: 0**

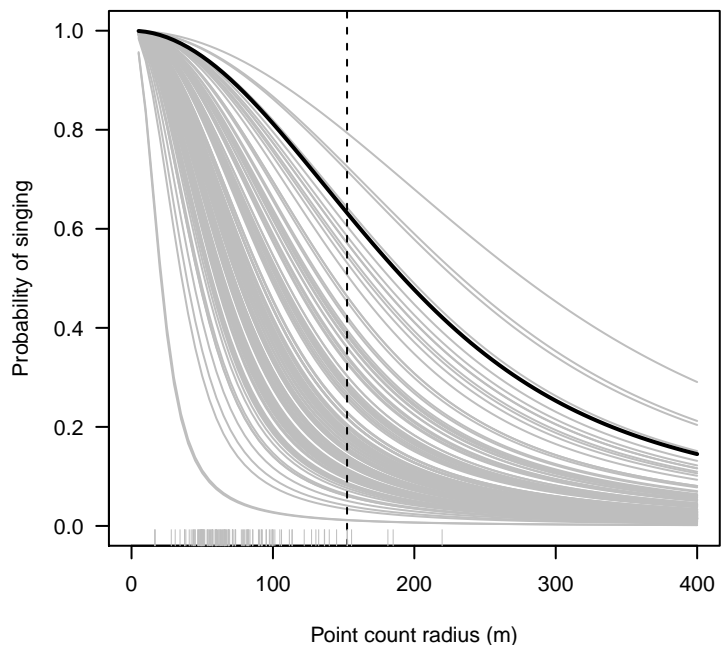
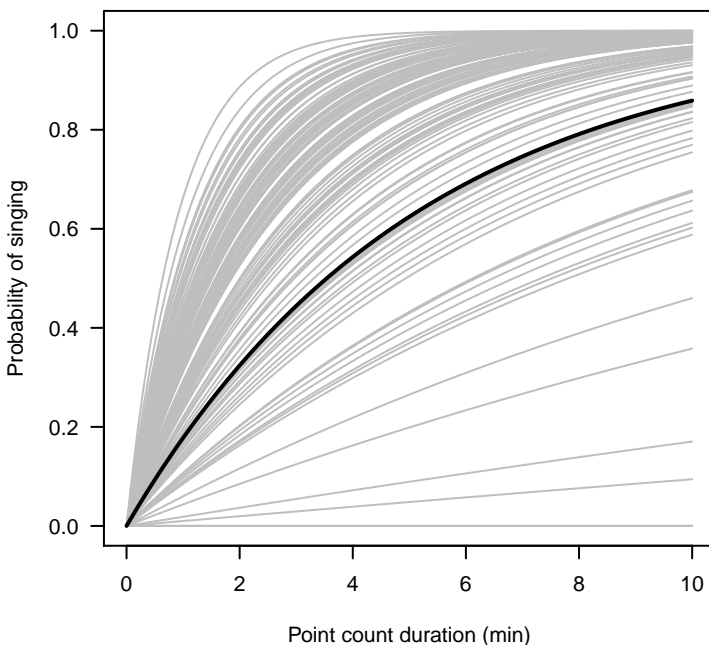
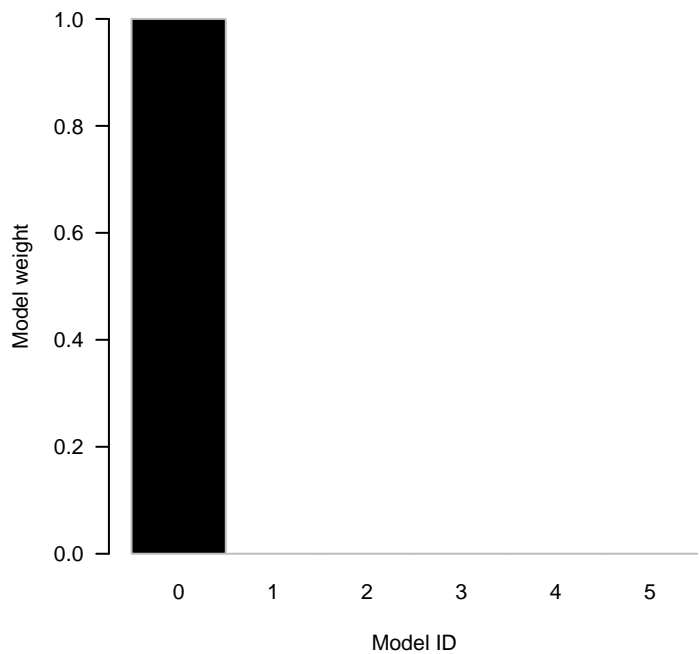
GWTE (n=134) v3**GWTE (n=51) v3****Best model: 4****Best model: 0**

HAWO (n=499) v3**HAWO (n=250) v3****Best model: 7****Best model: 5**

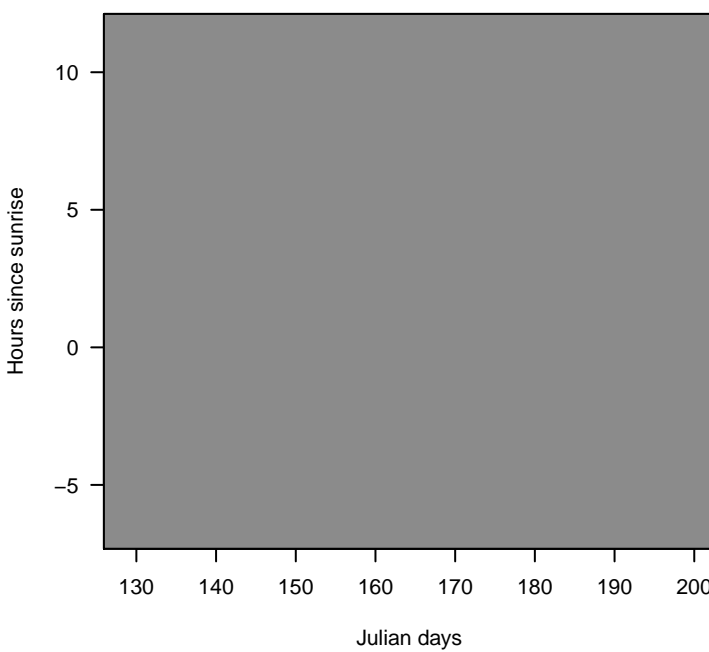
HERG (n=62) v3



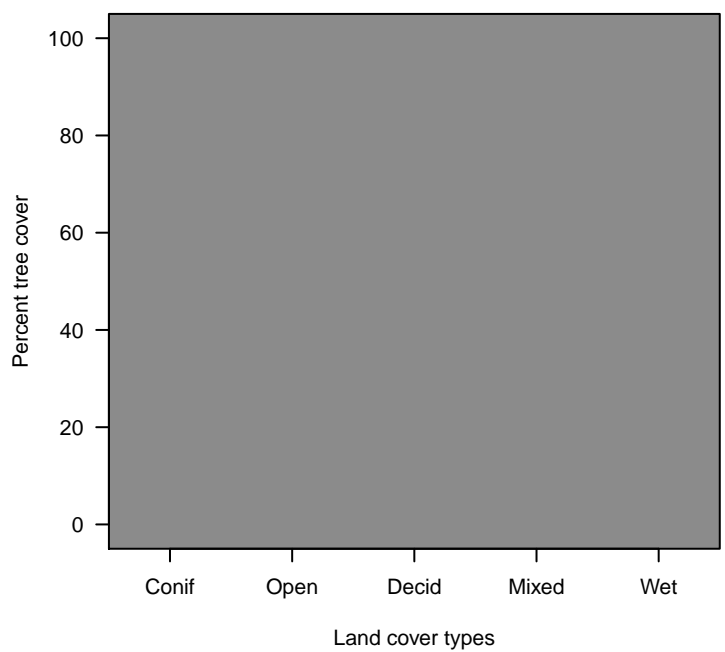
HERG (n=31) v3

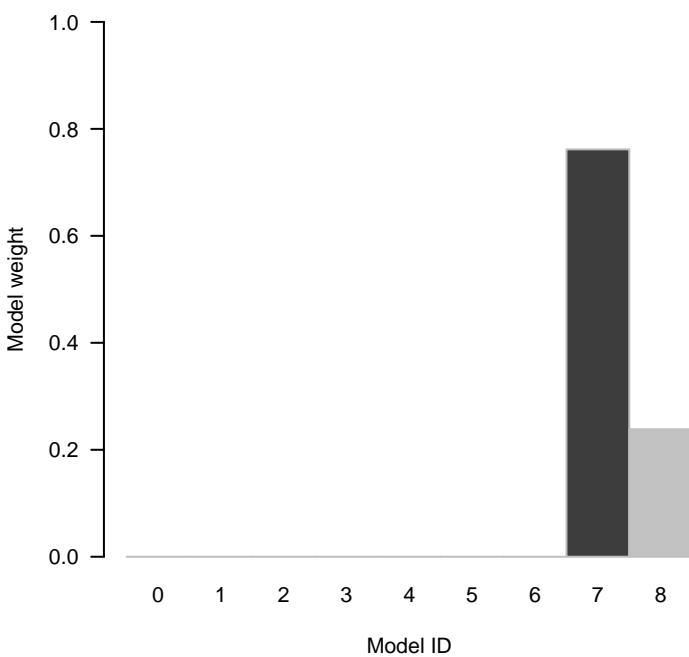
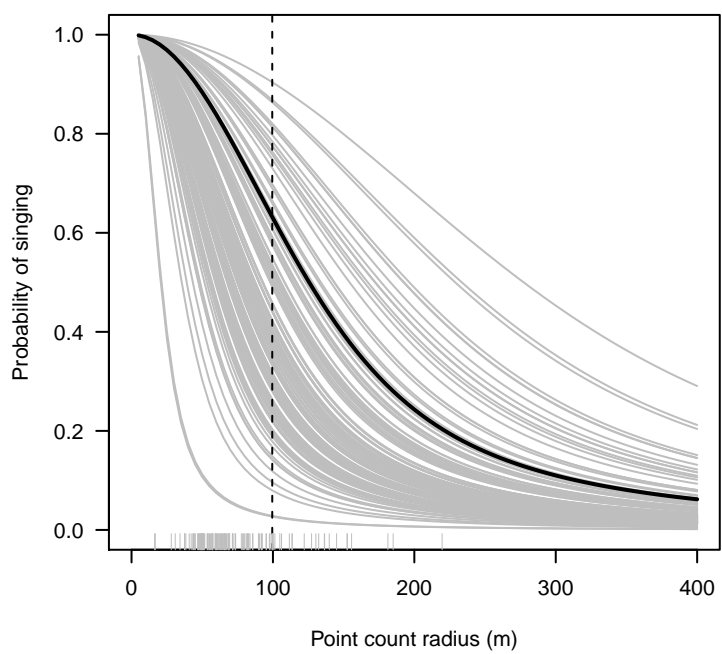
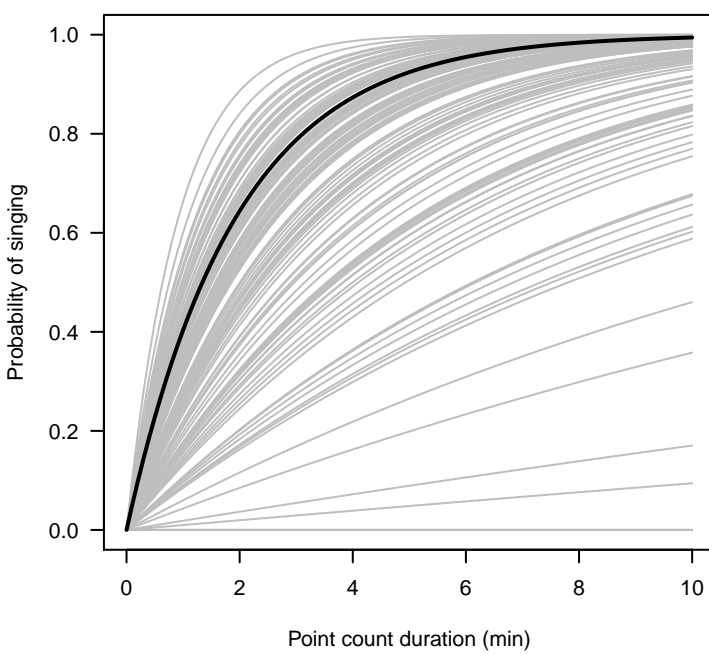
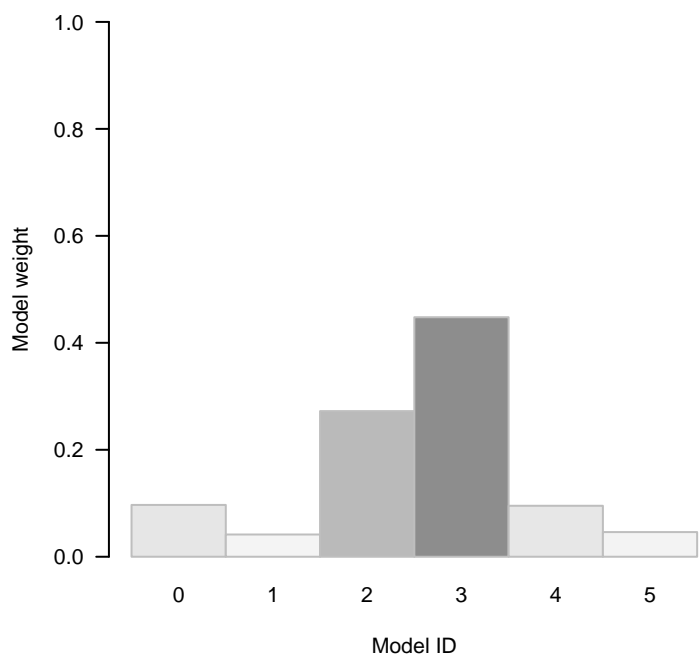
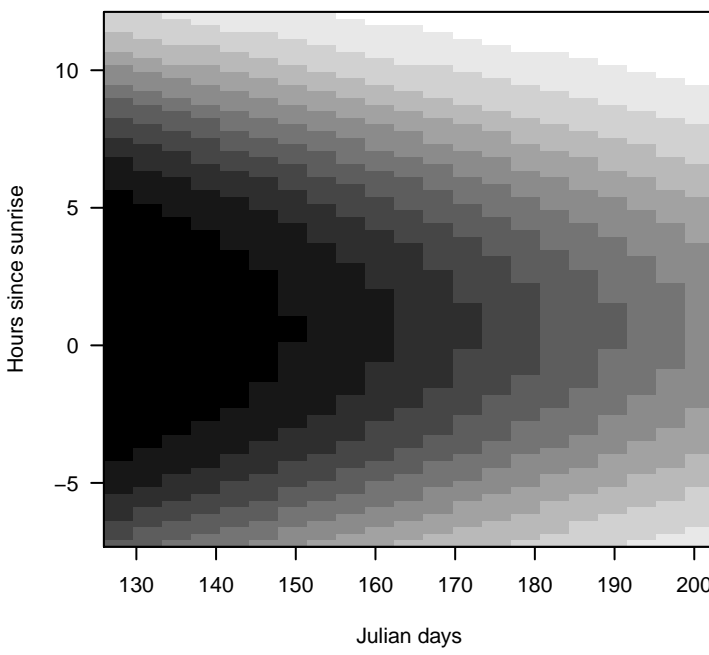
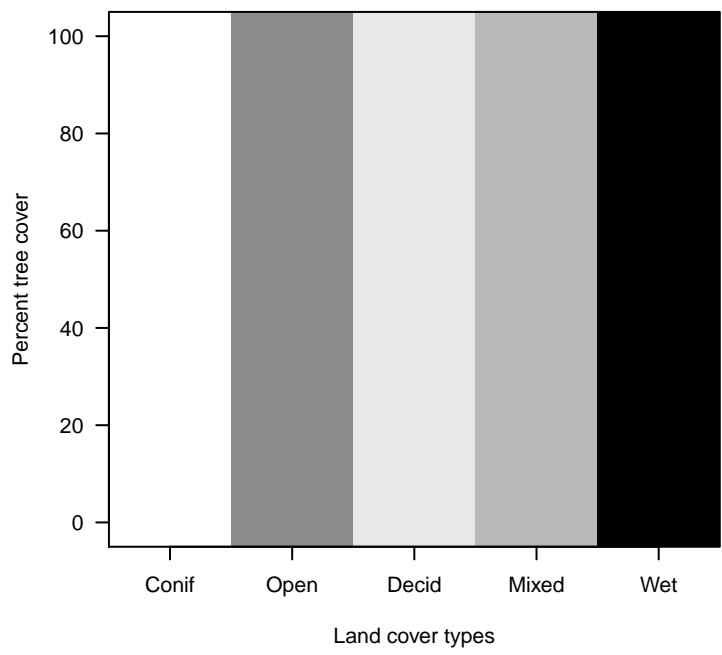


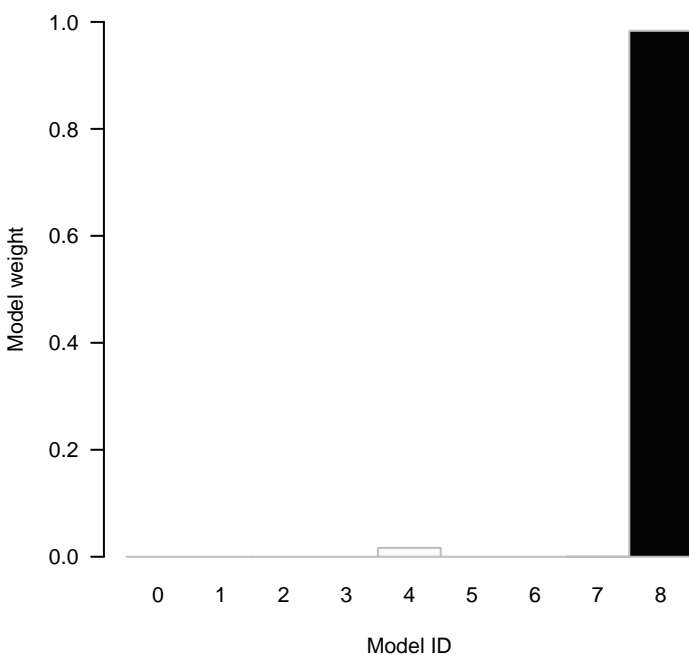
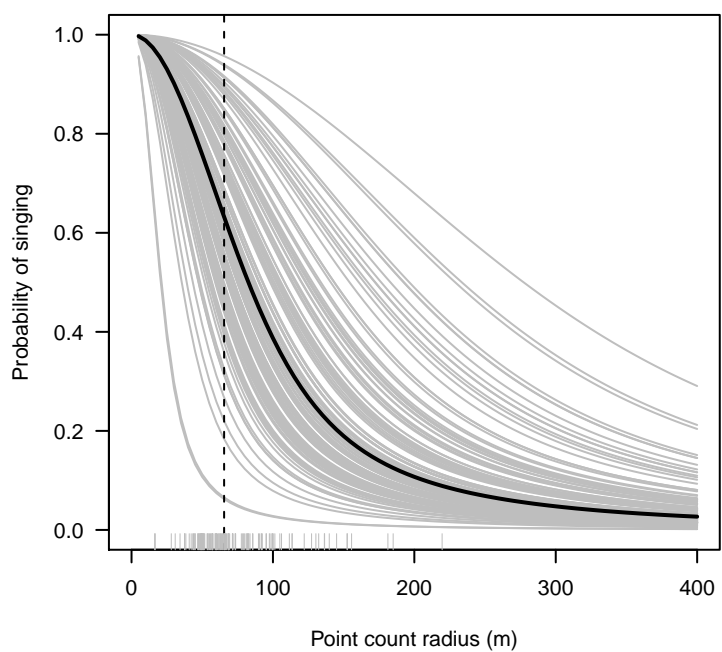
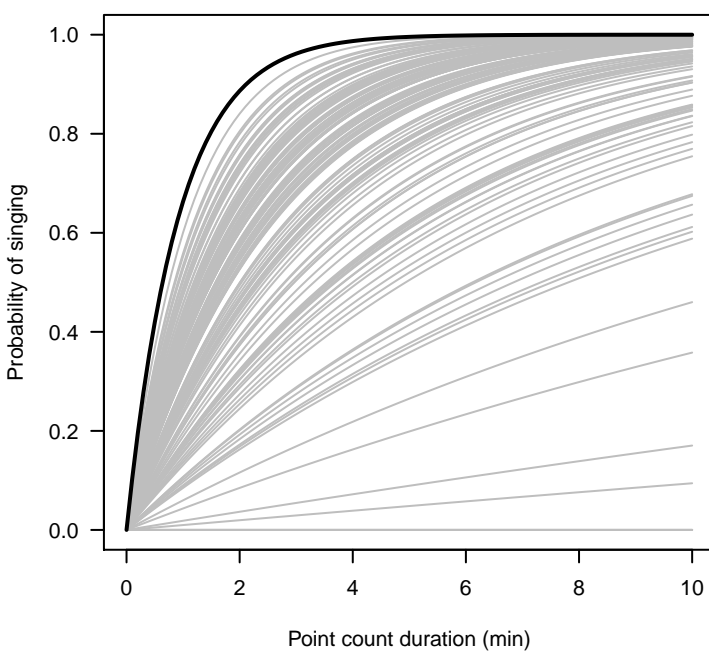
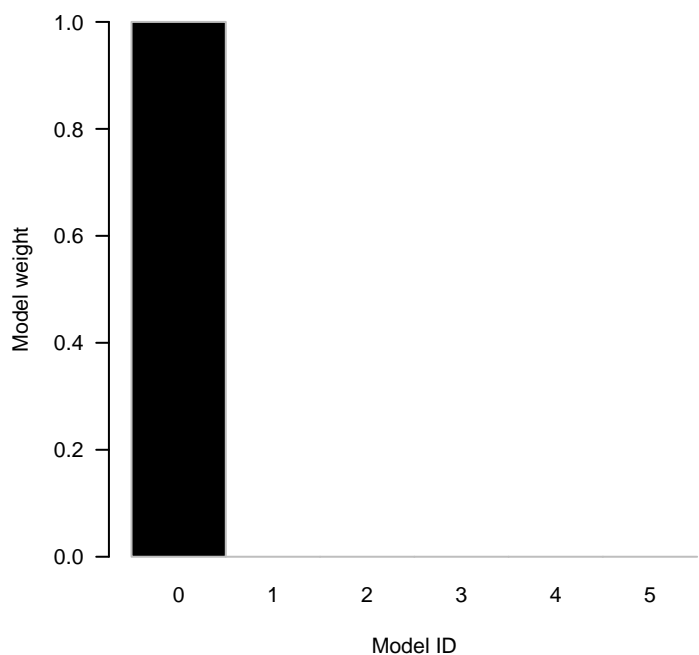
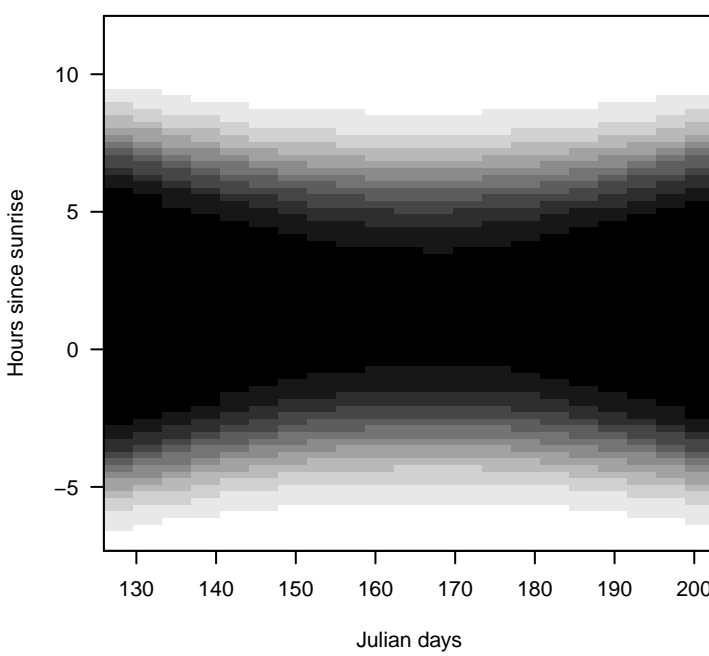
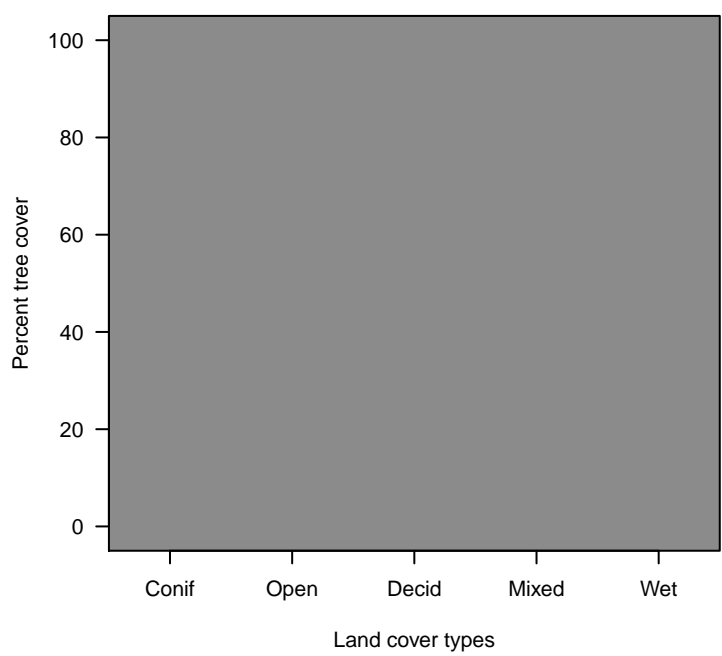
Best model: 0

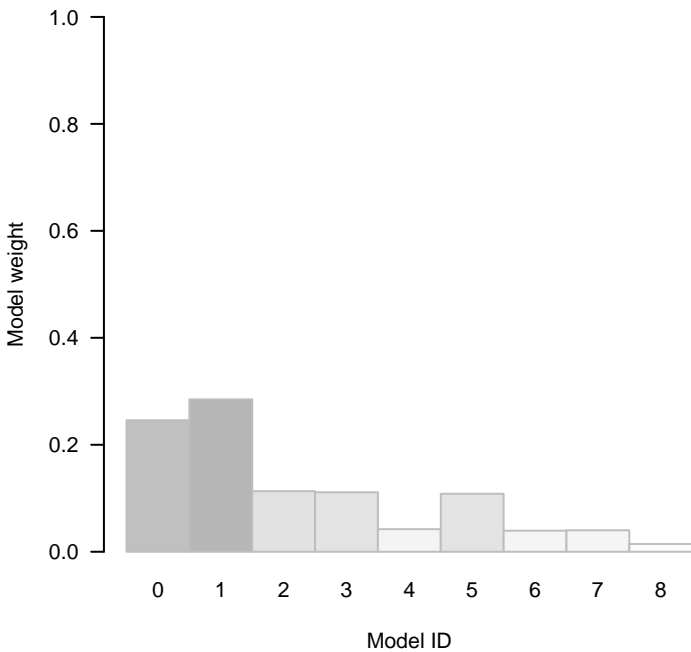
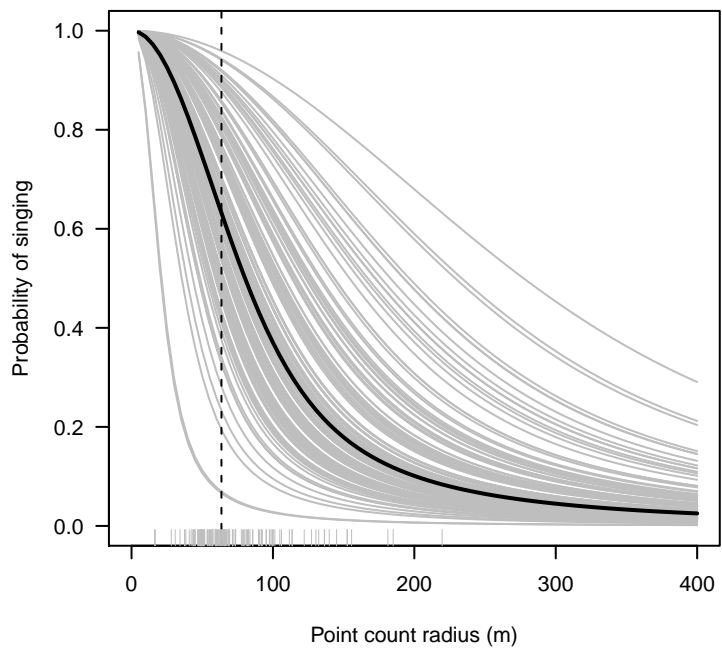
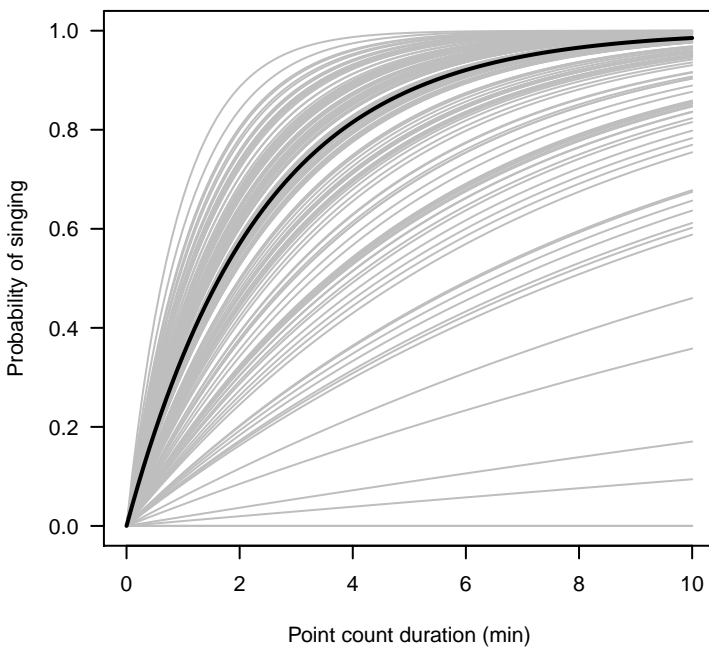
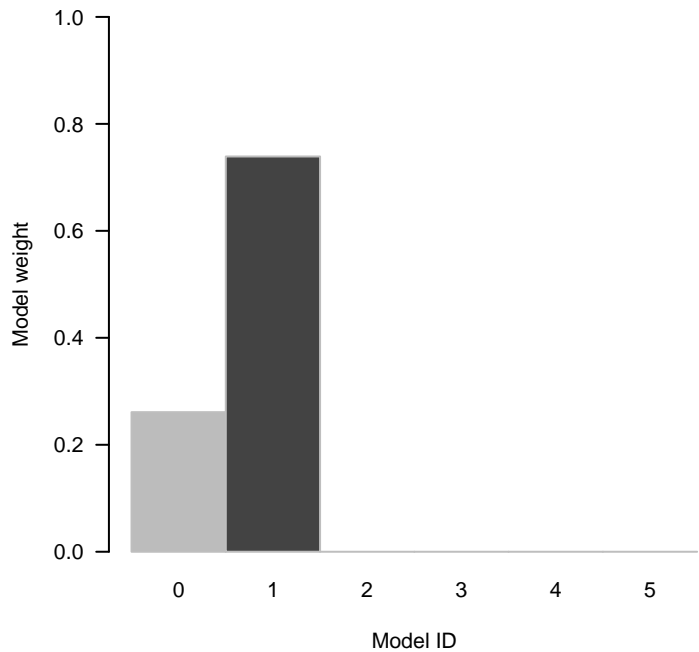
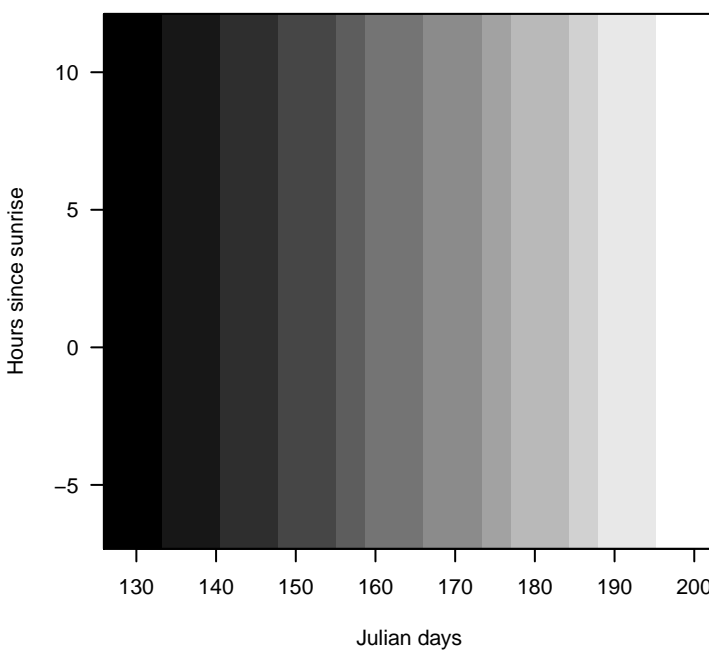
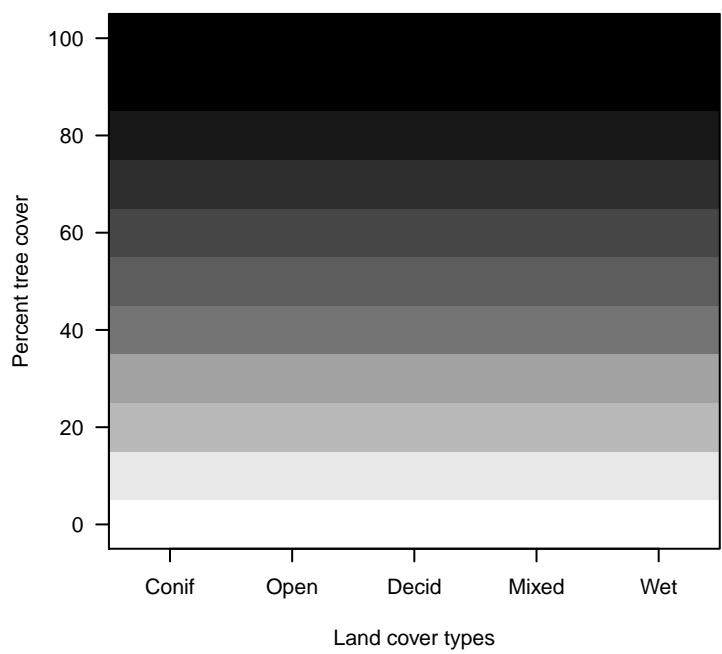


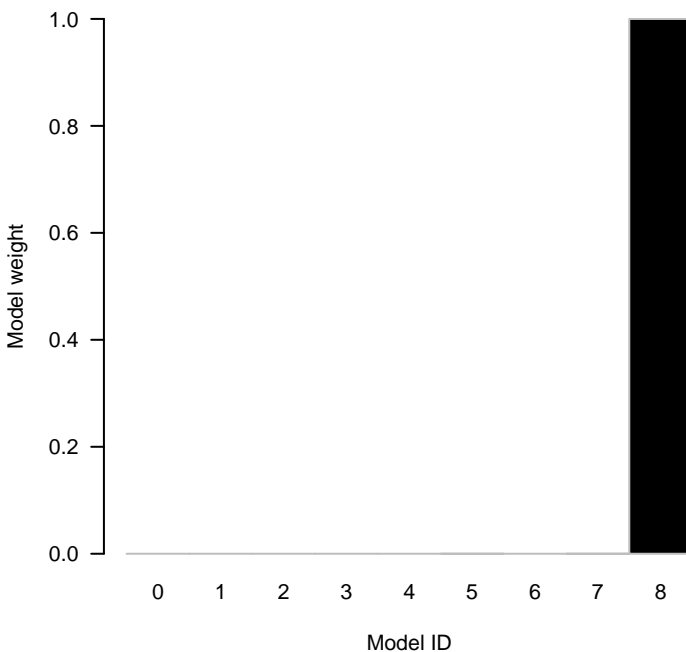
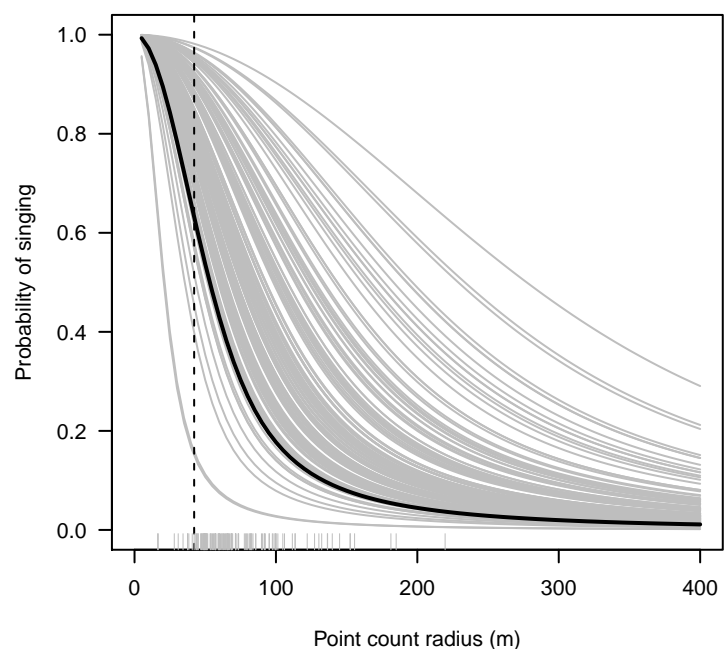
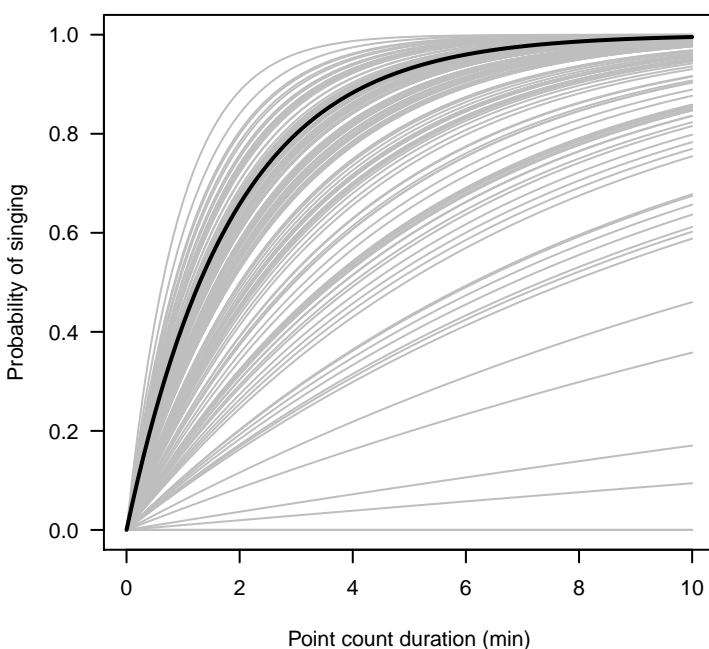
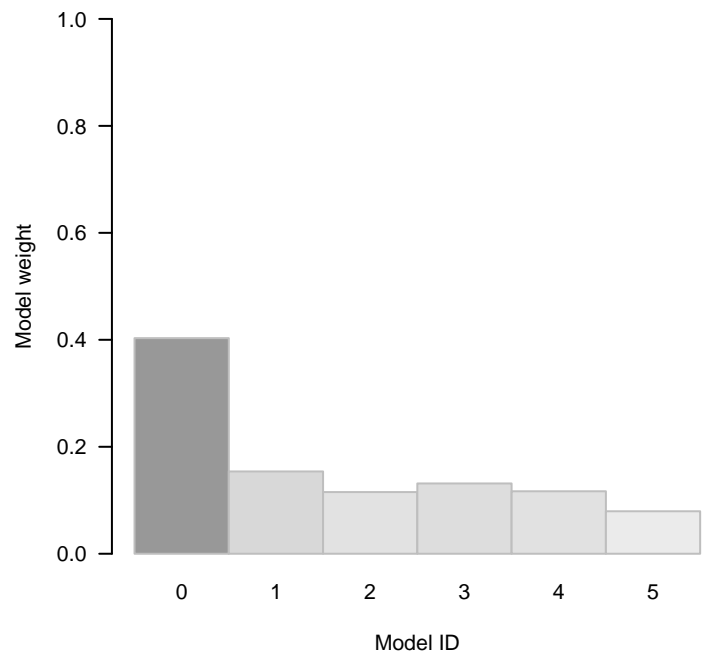
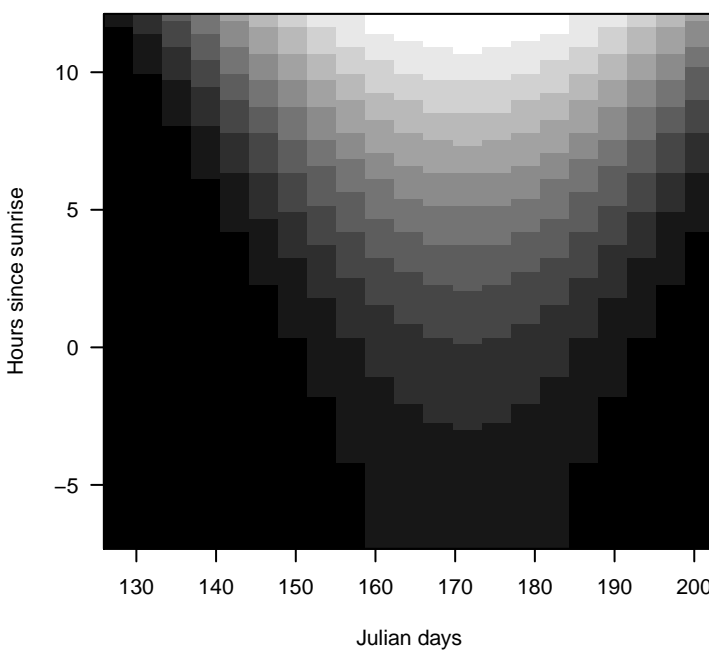
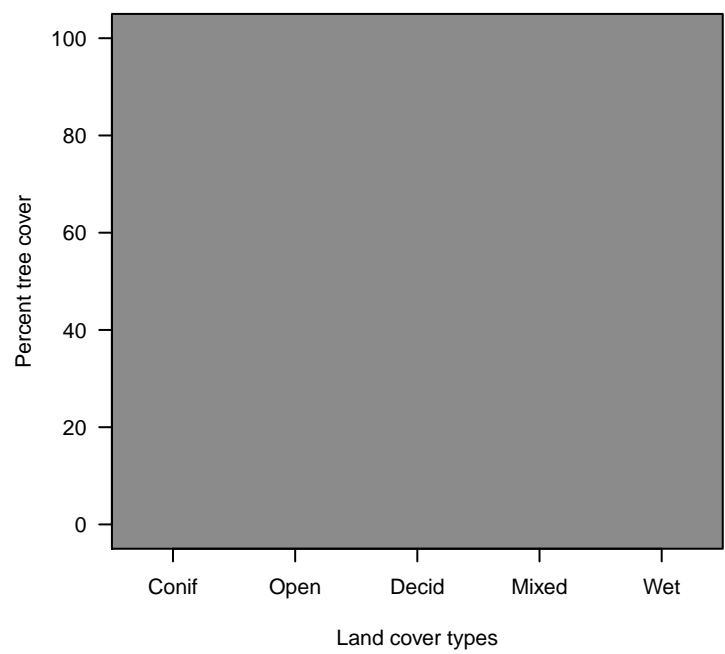
Best model: 0

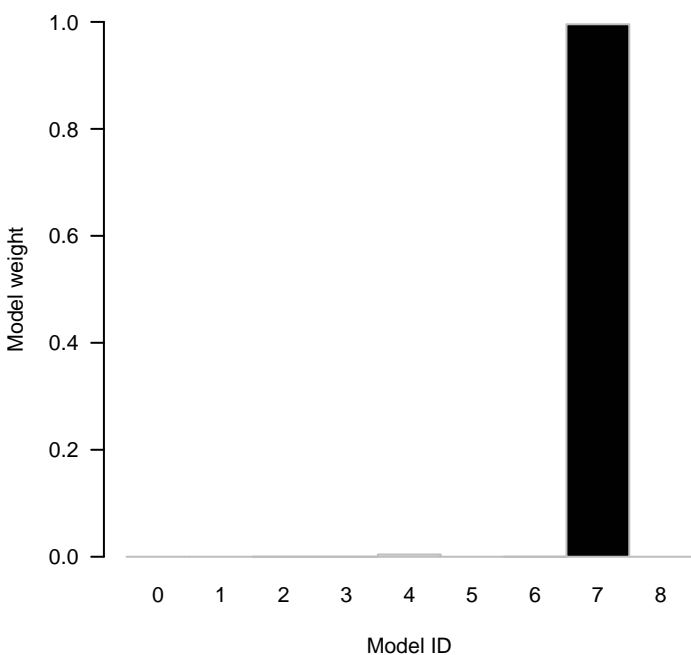
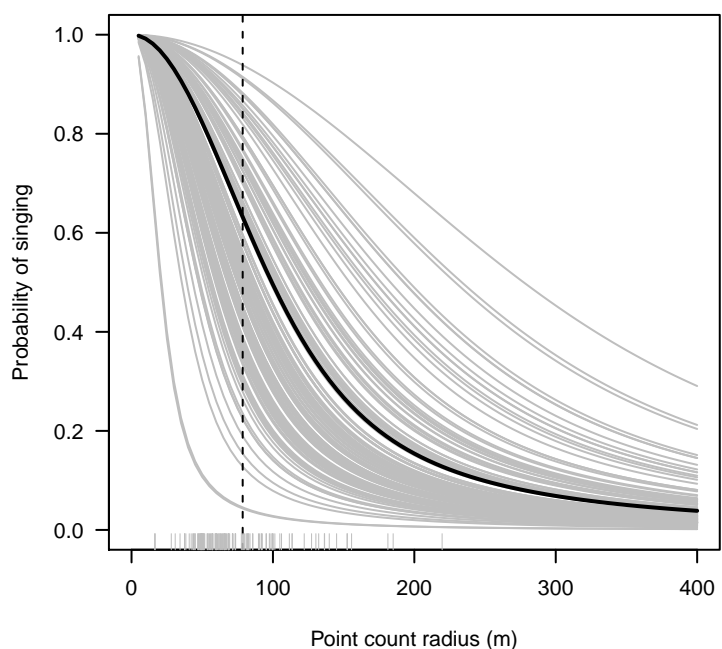
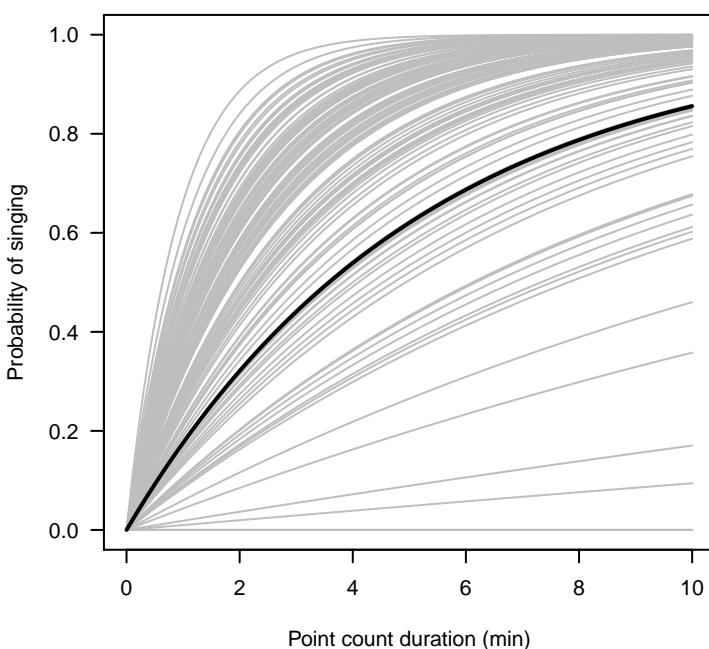
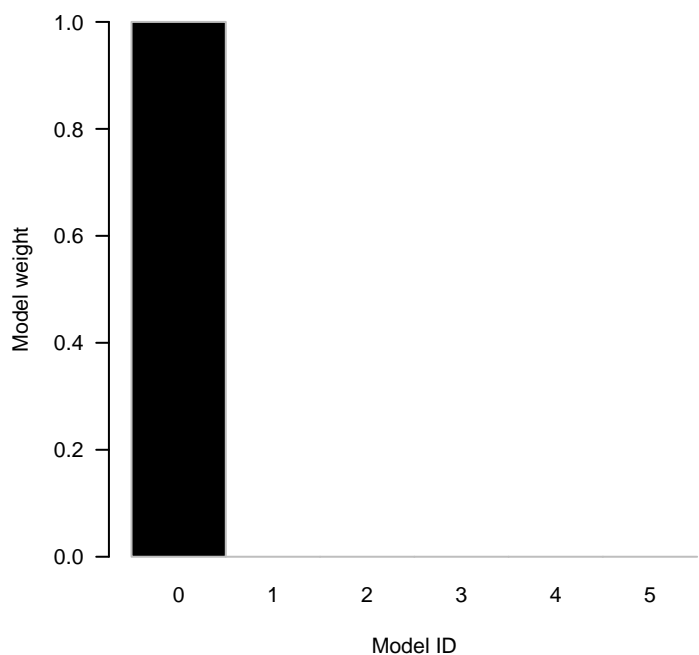
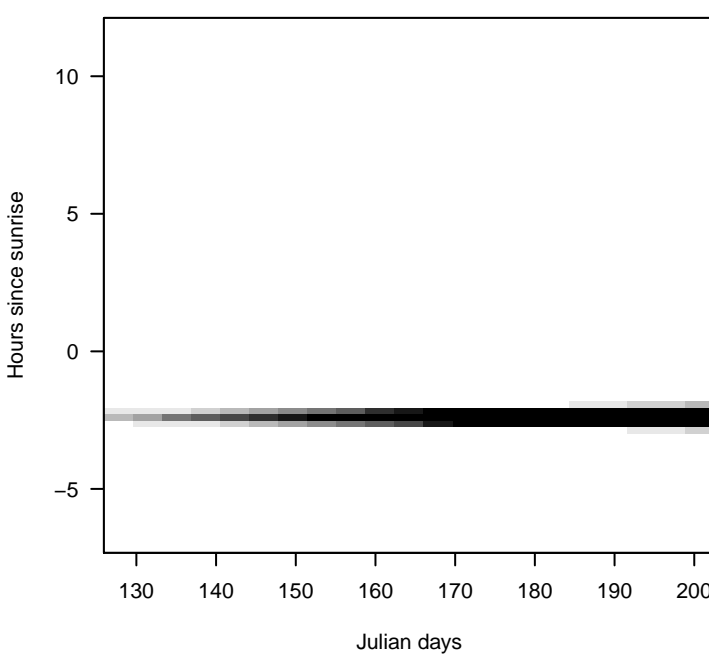
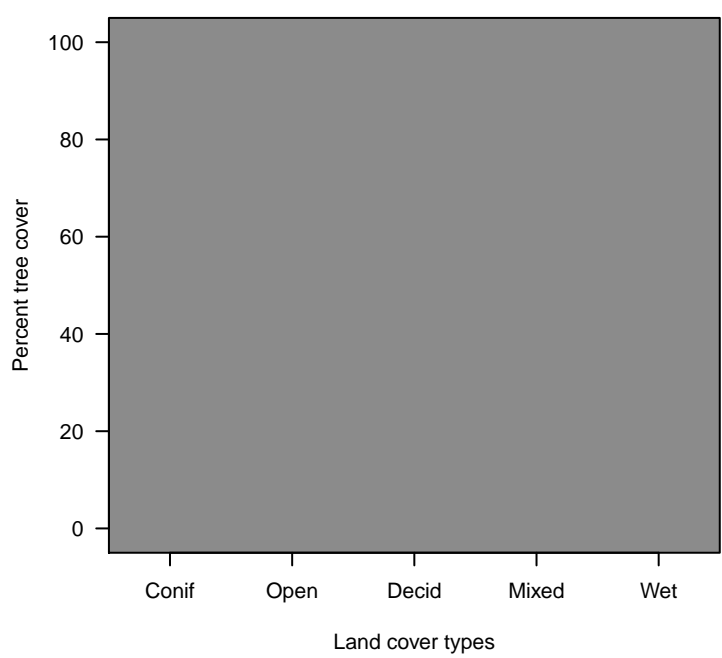


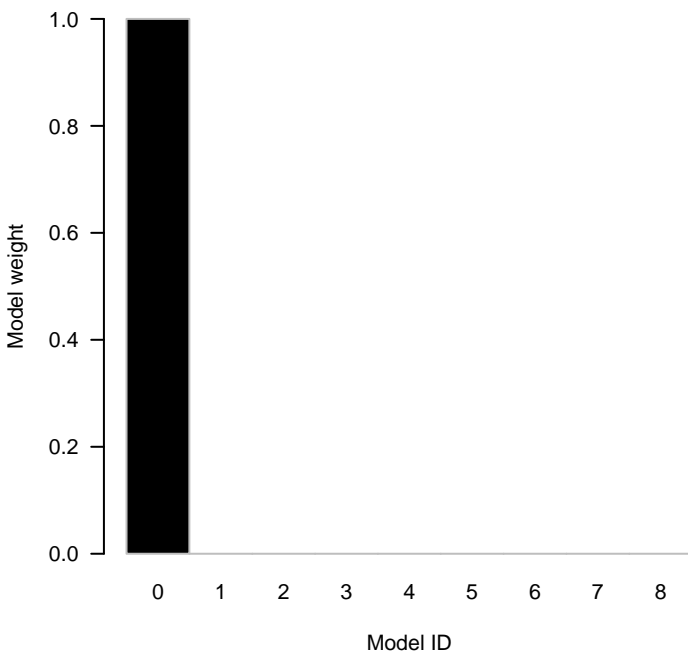
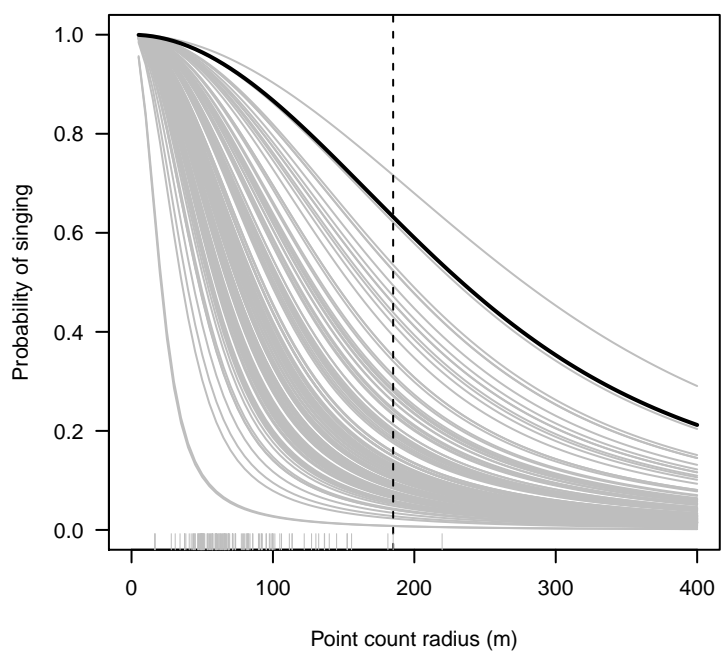
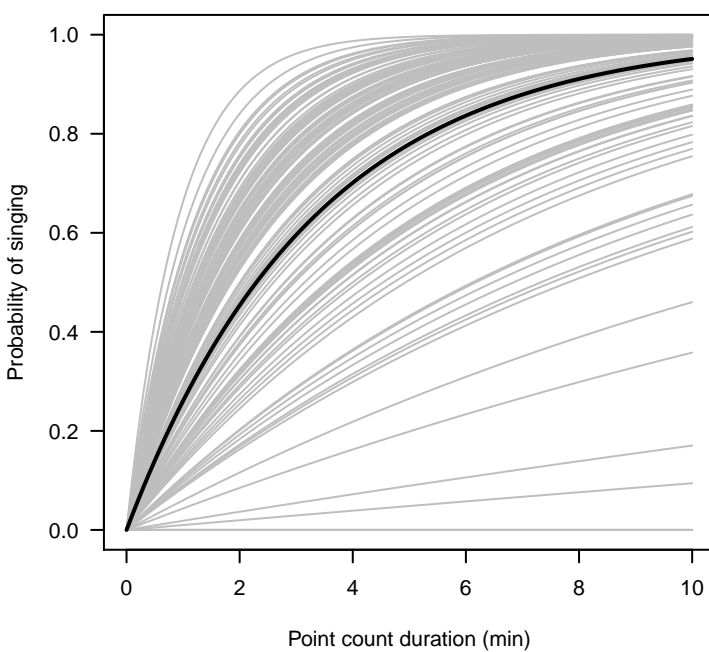
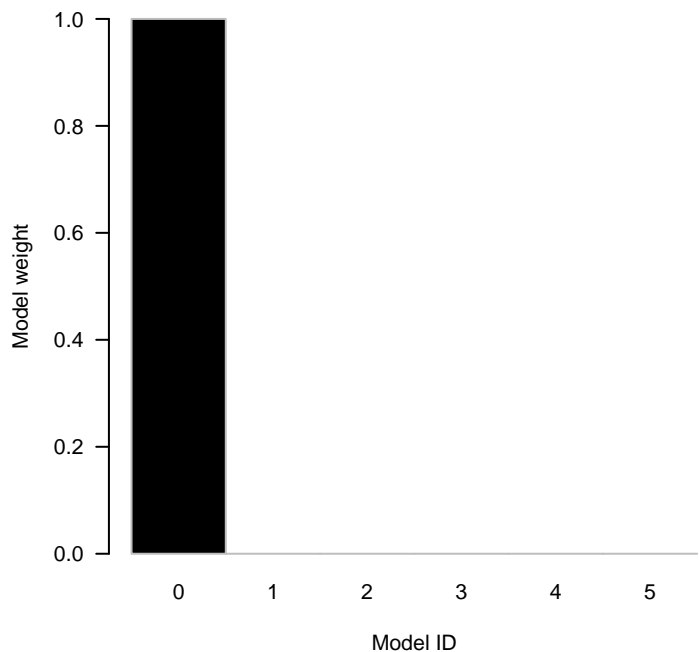
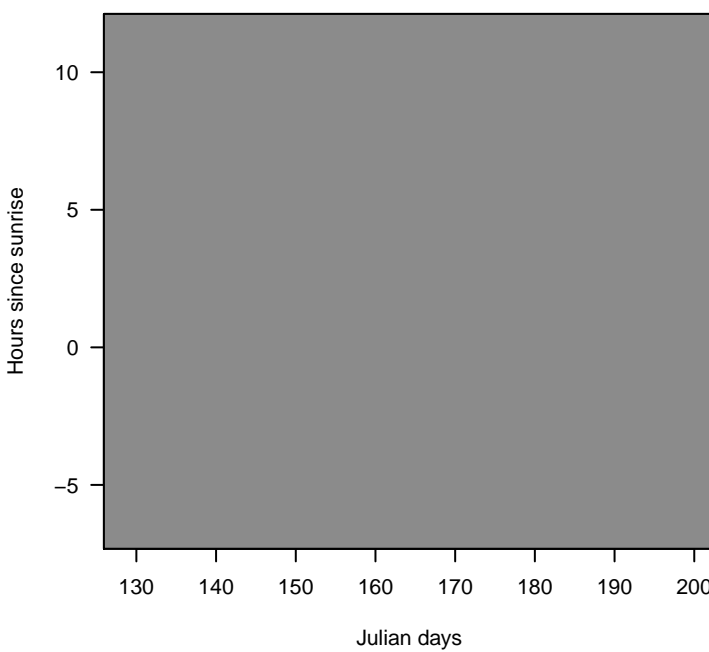
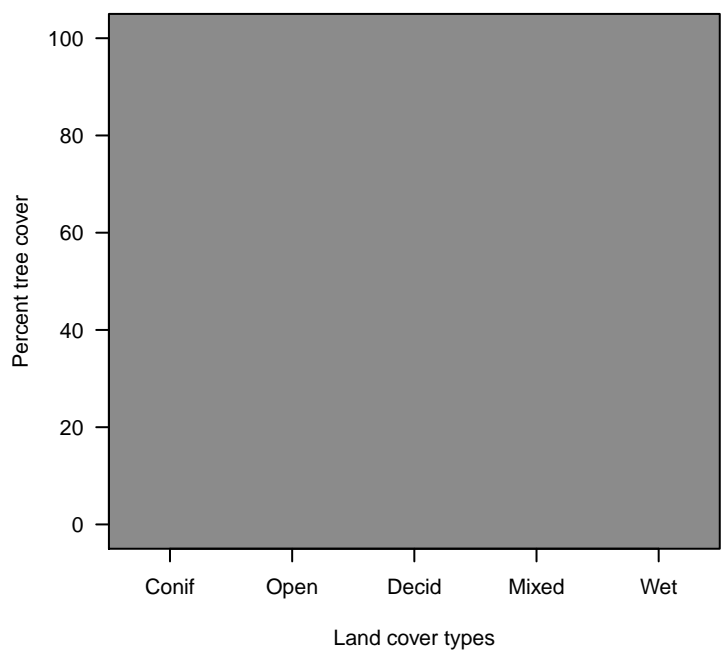
HETH (n=3849) v3**HETH (n=356) v3****Best model: 7****Best model: 3**

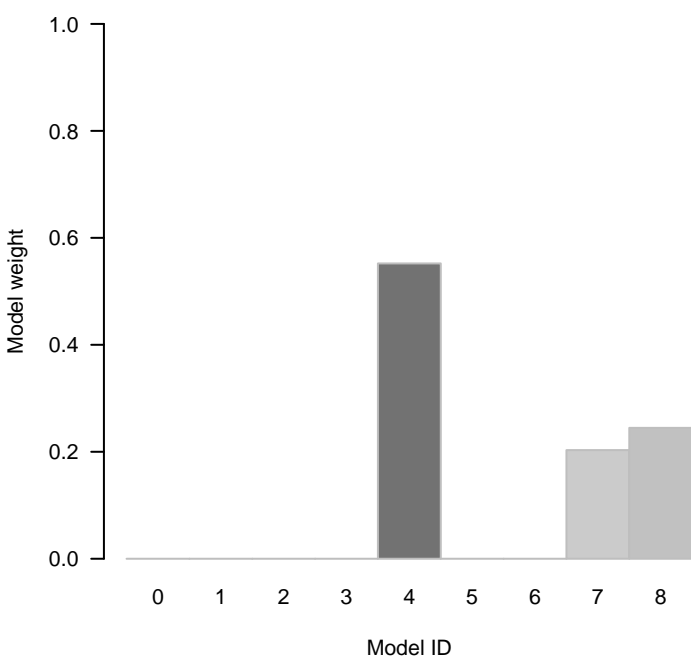
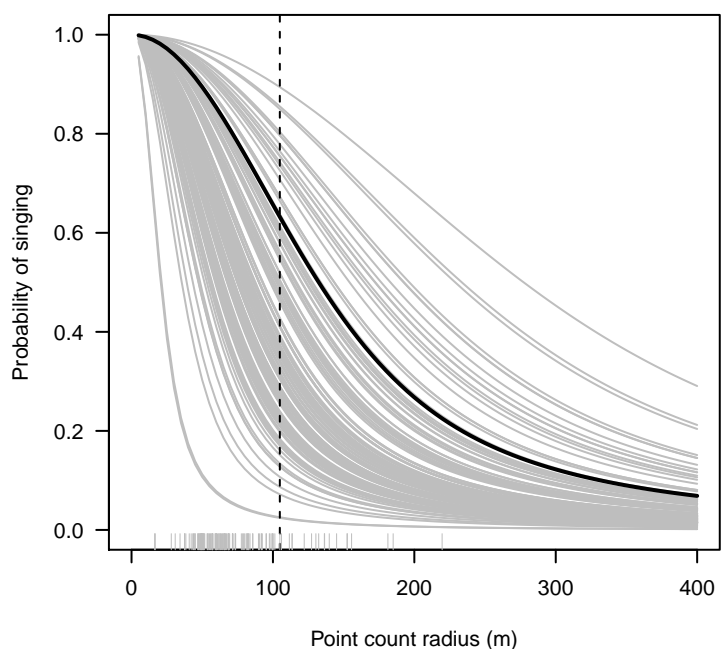
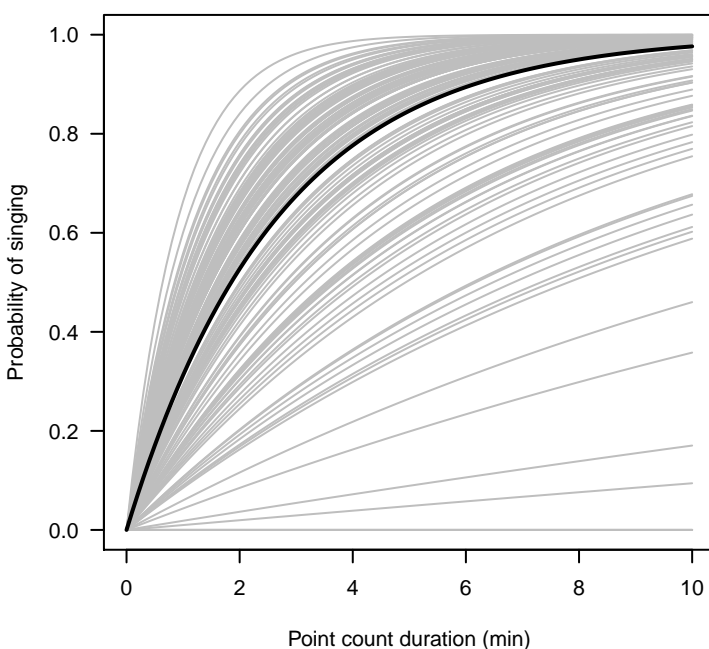
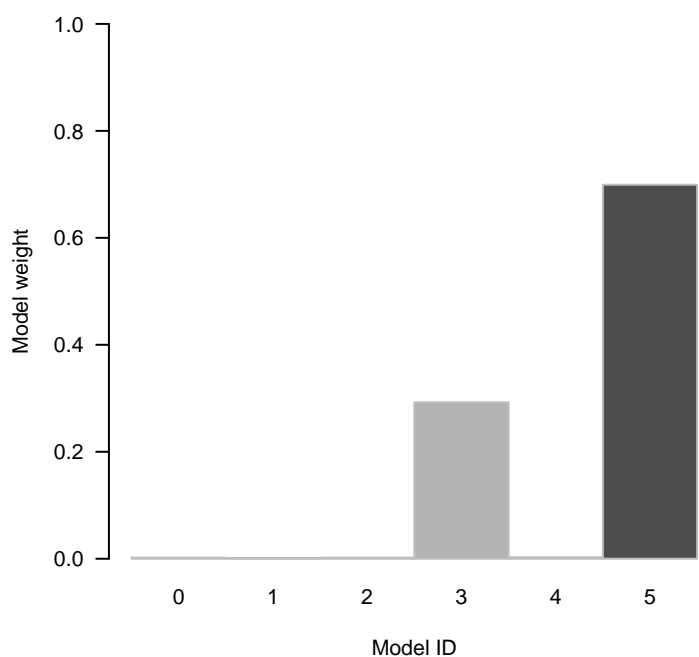
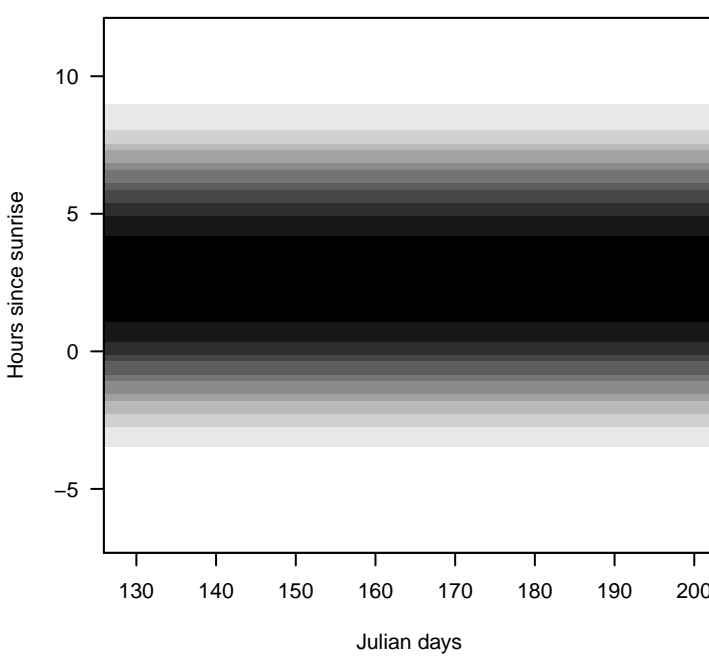
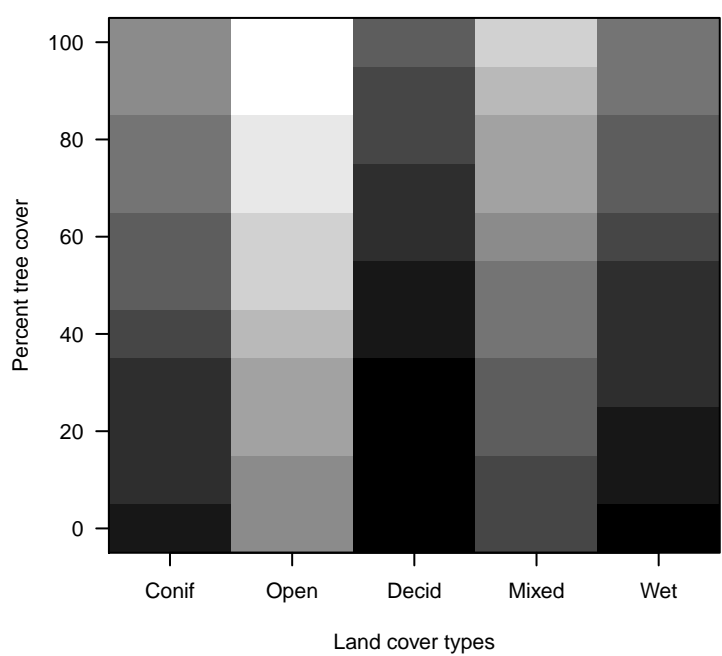
HOLA (n=1687) v3**HOLA (n=39) v3****Best model: 8****Best model: 0**

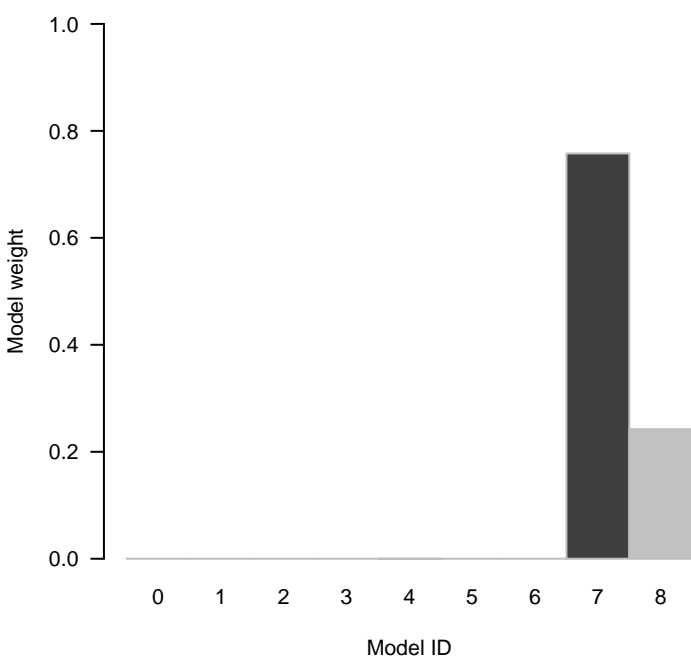
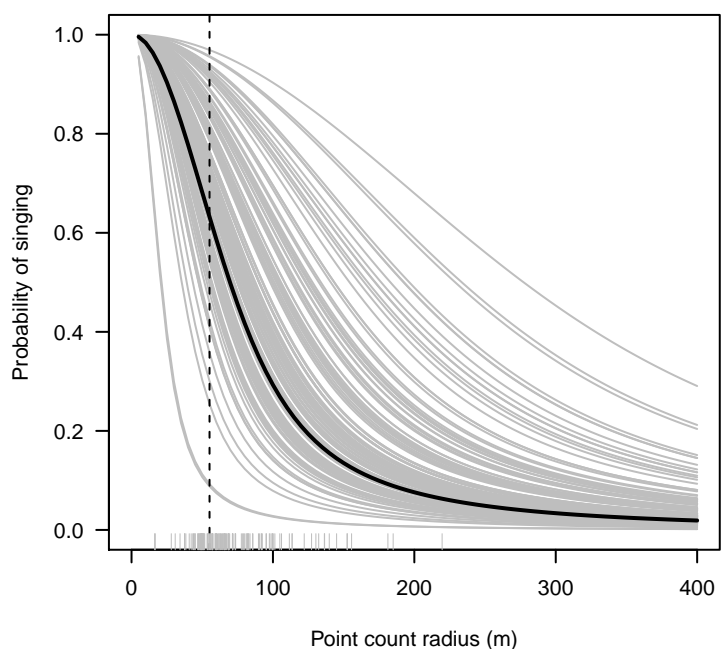
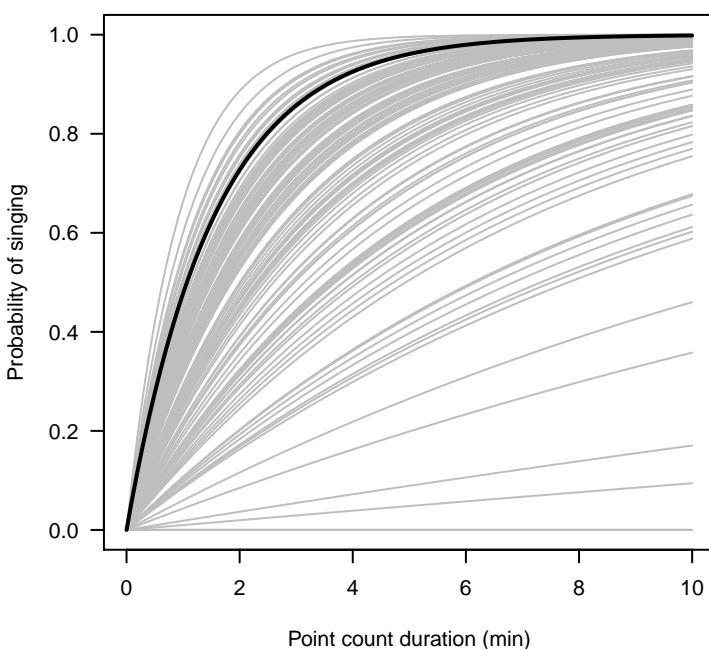
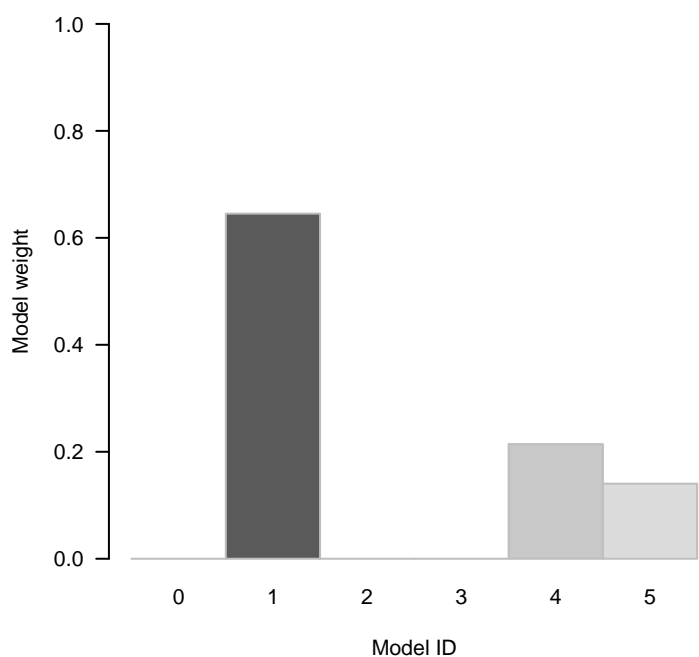
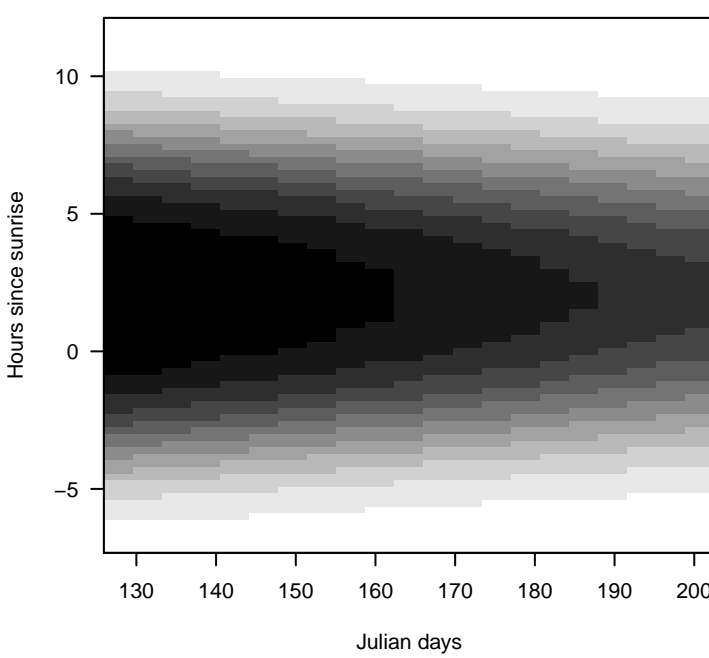
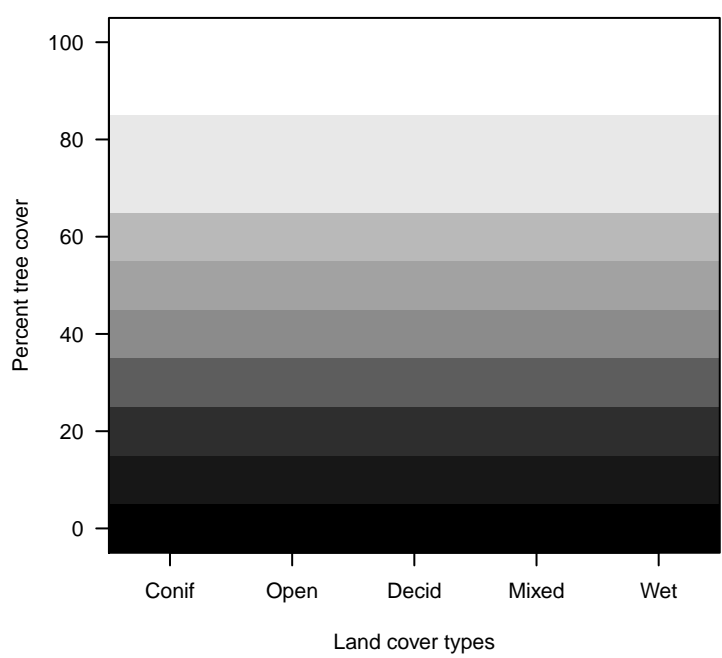
LALO (n=667) v3**LALO (n=246) v3****Best model: 1****Best model: 1**

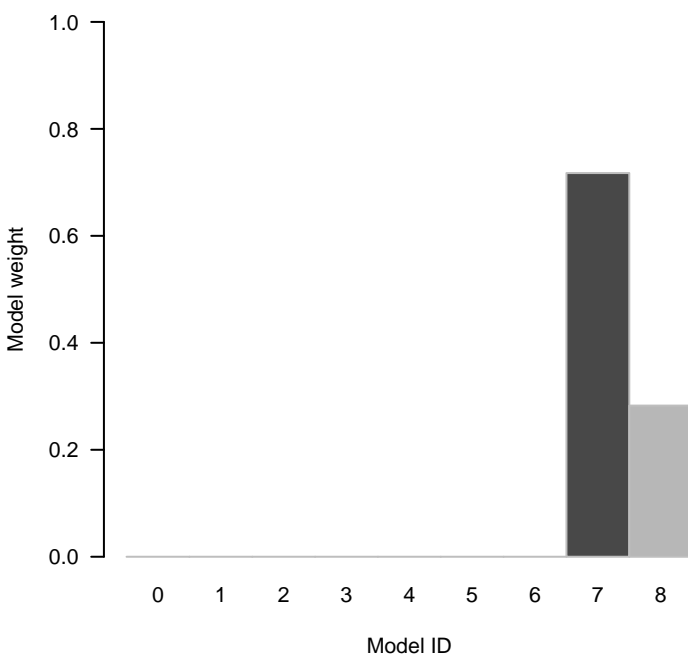
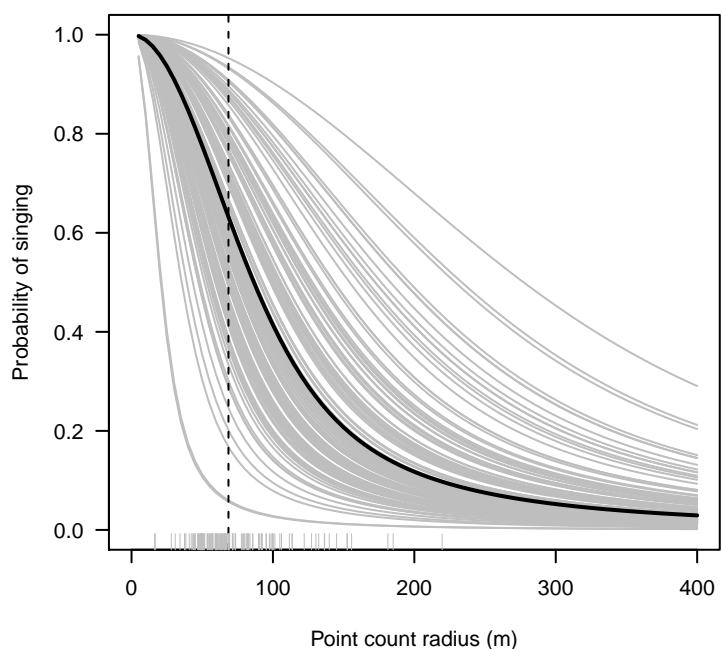
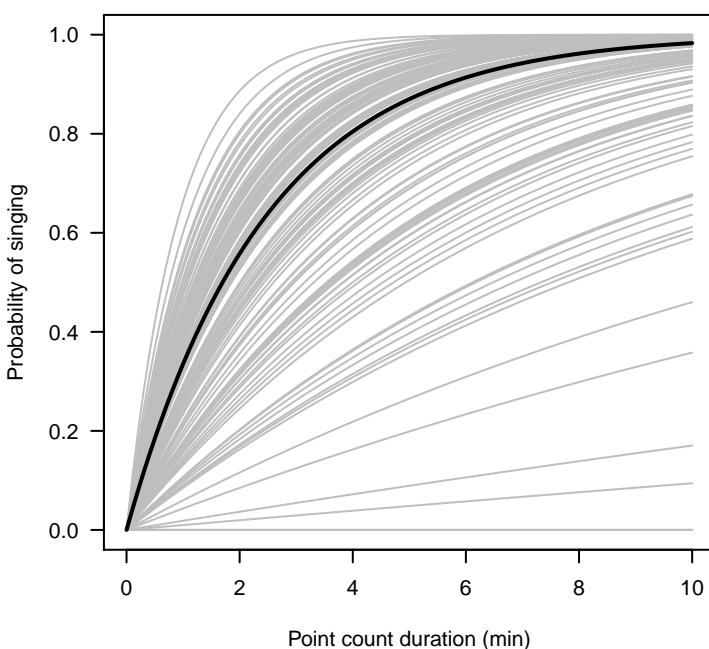
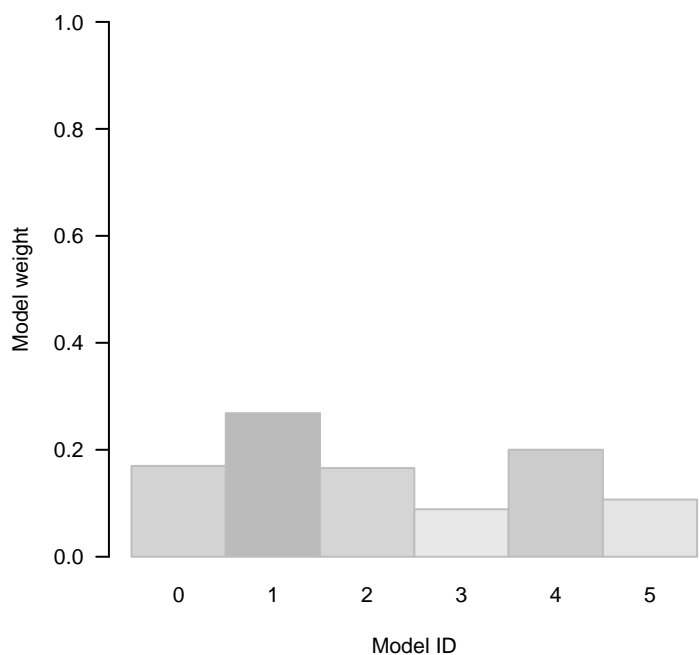
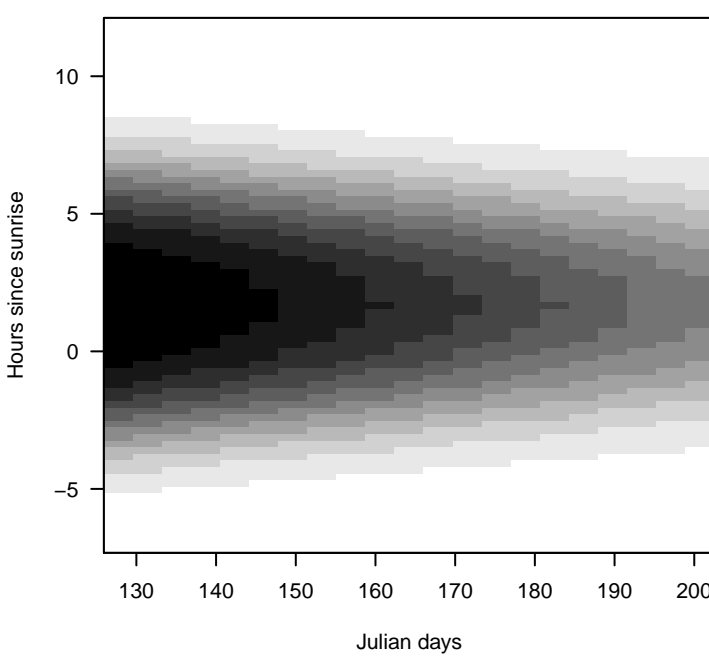
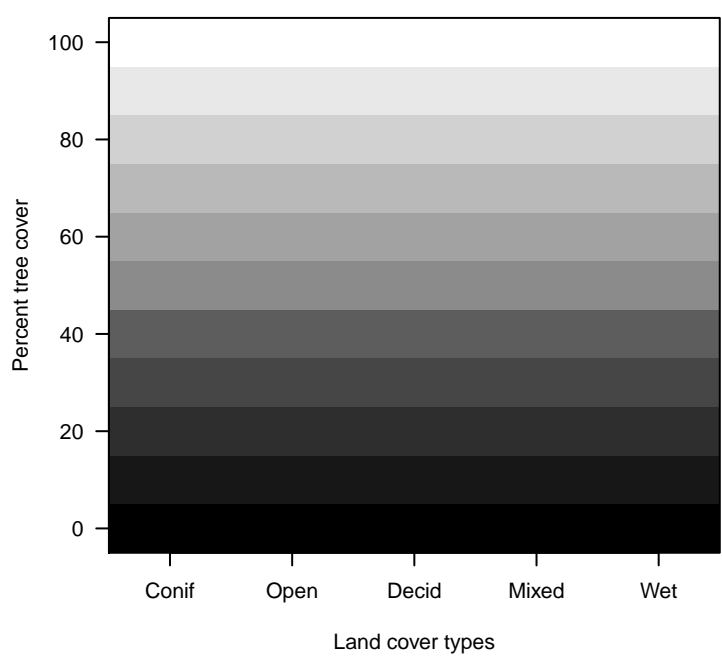
LEFL (n=2611) v3**LEFL (n=201) v3****Best model: 8****Best model: 0**

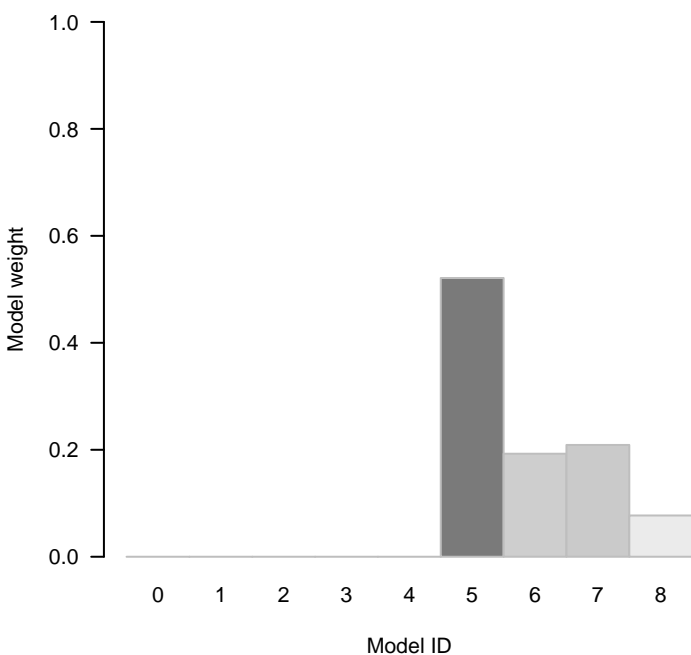
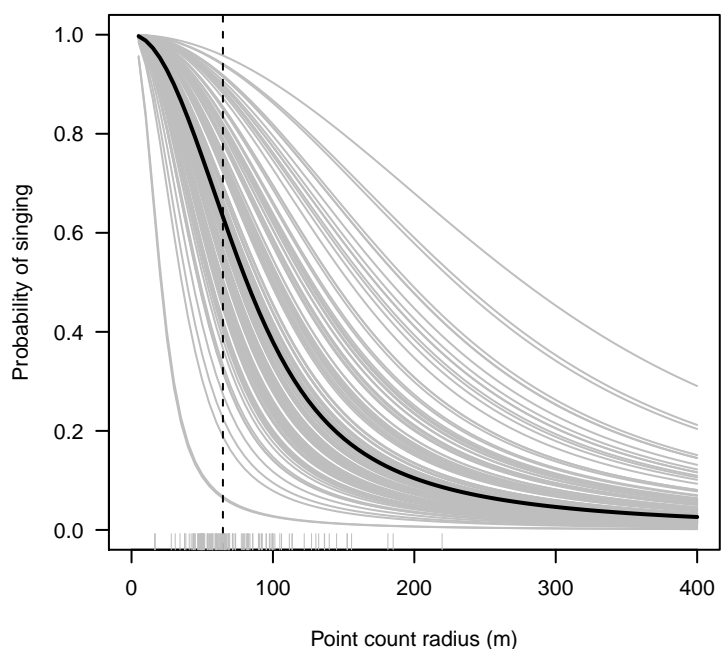
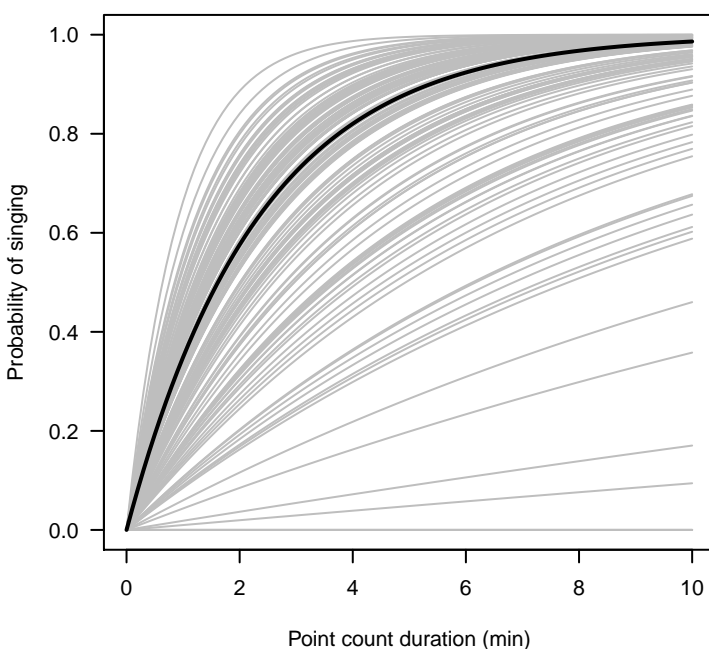
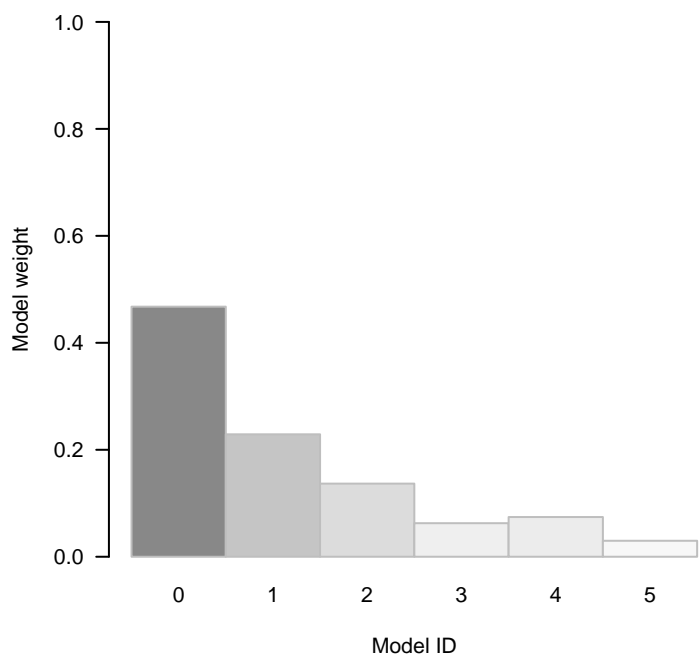
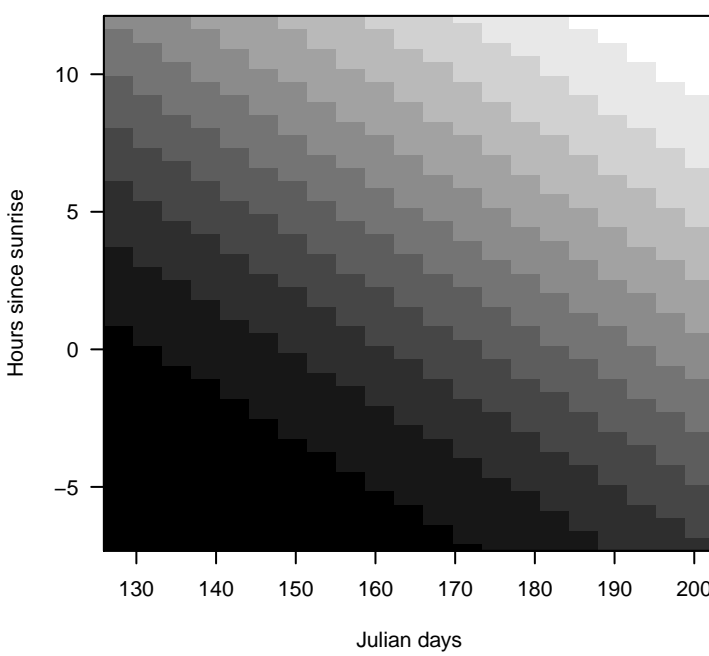
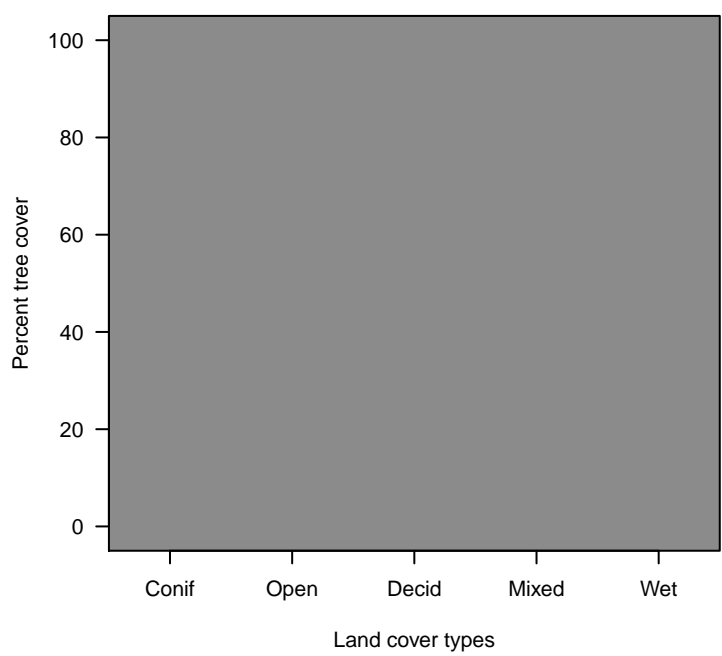
LESA (n=103) v3**LESA (n=65) v3****Best model: 7****Best model: 0**

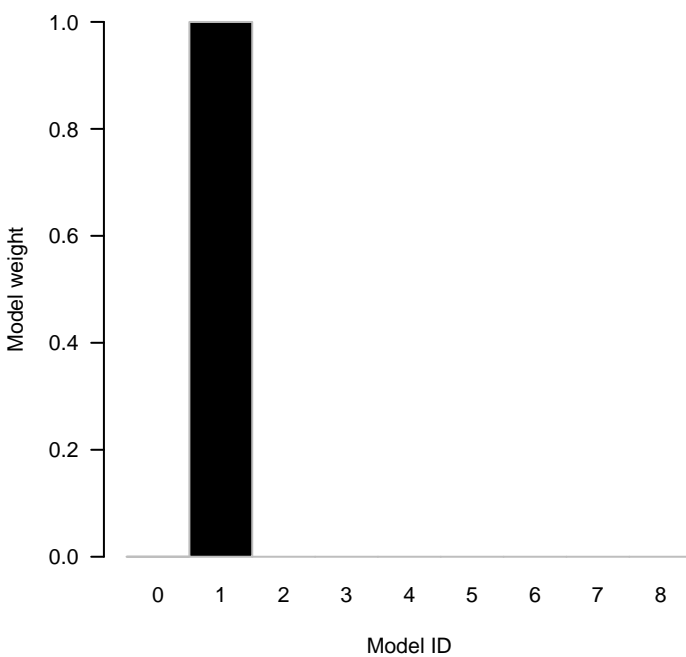
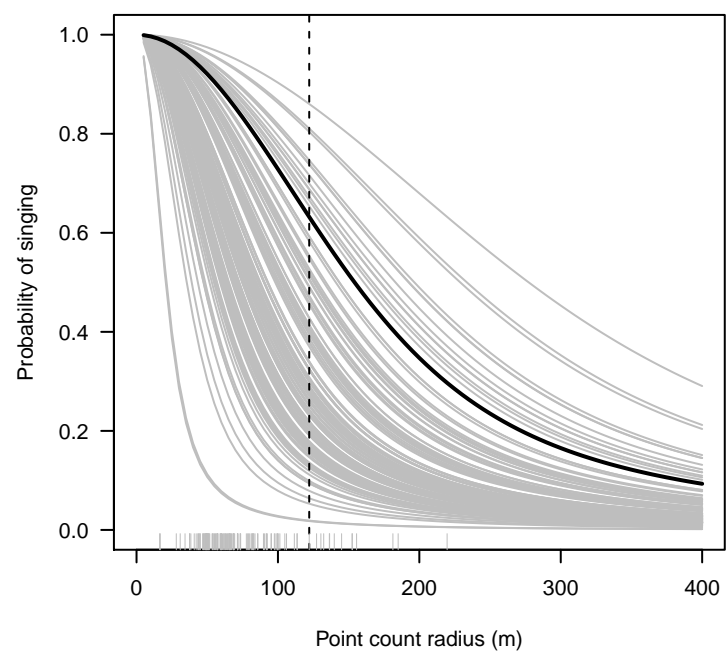
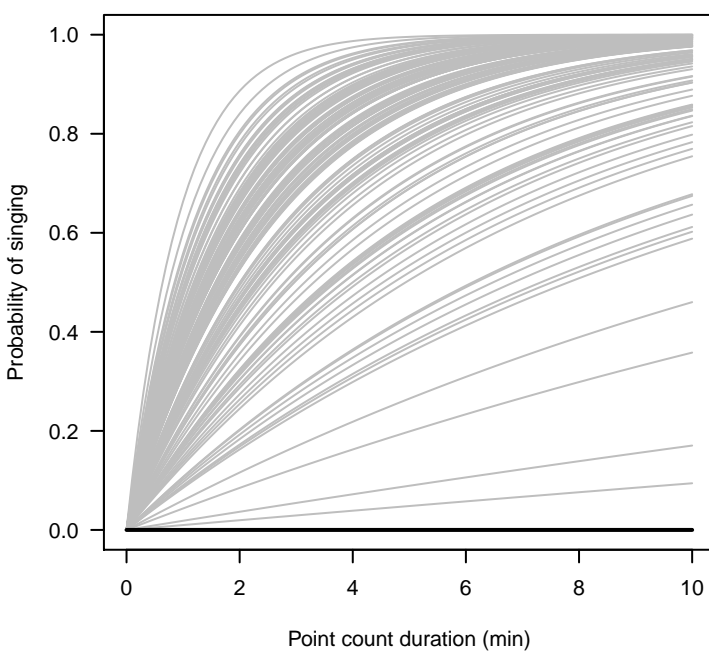
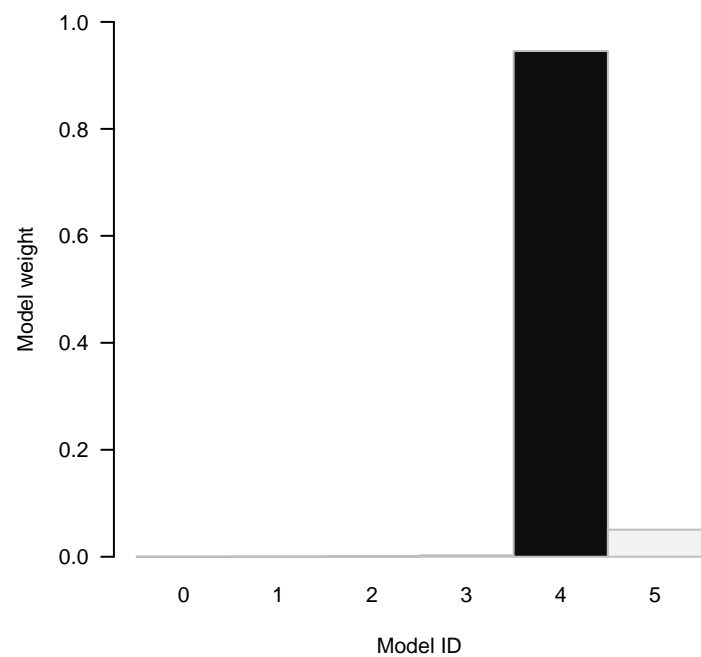
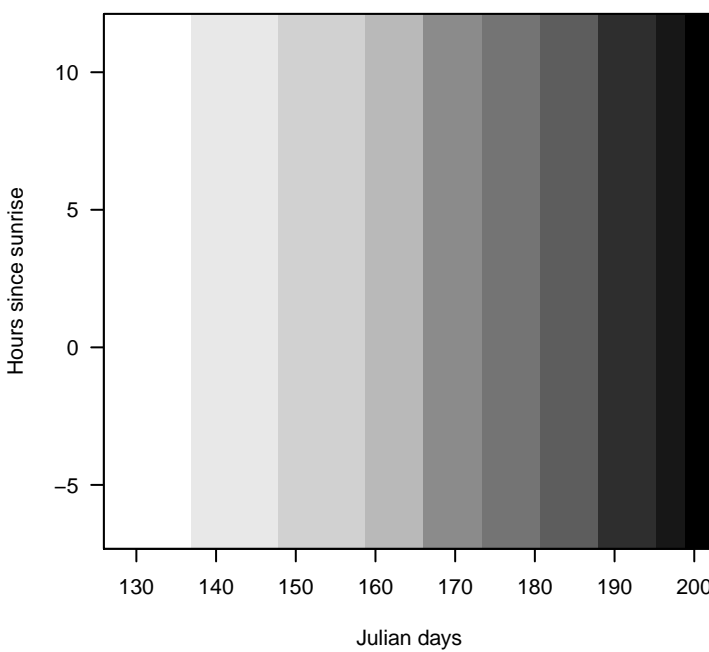
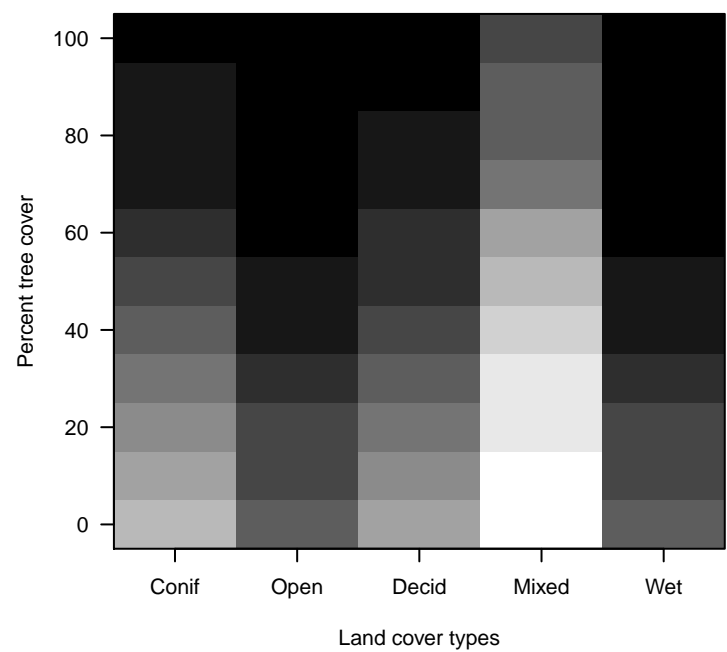
LESC (n=41) v3**LESC (n=52) v3****Best model: 0****Best model: 0**

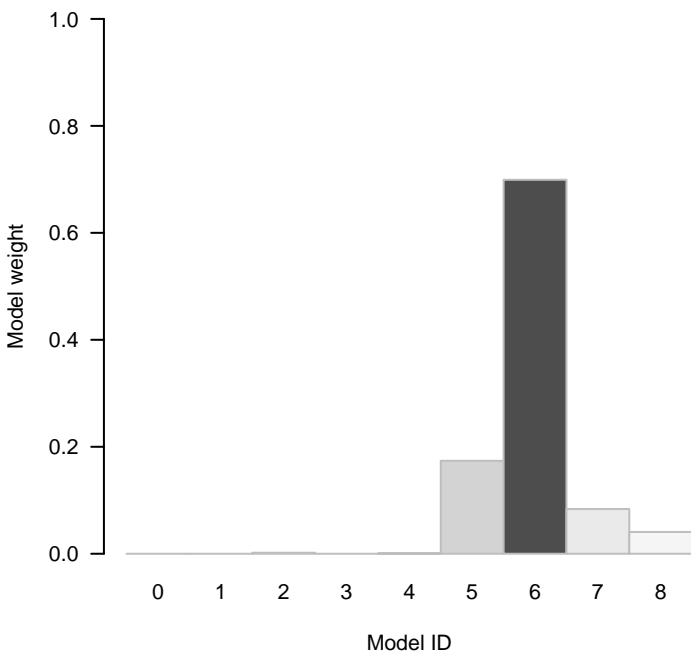
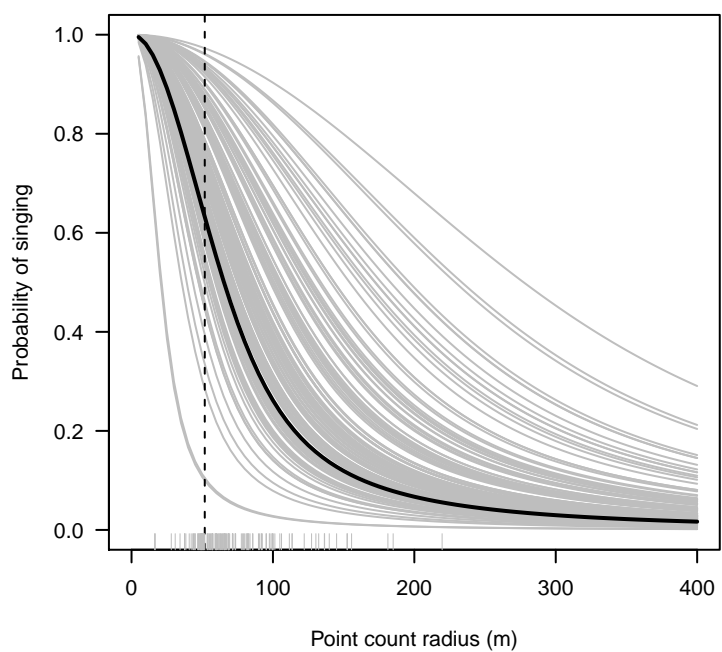
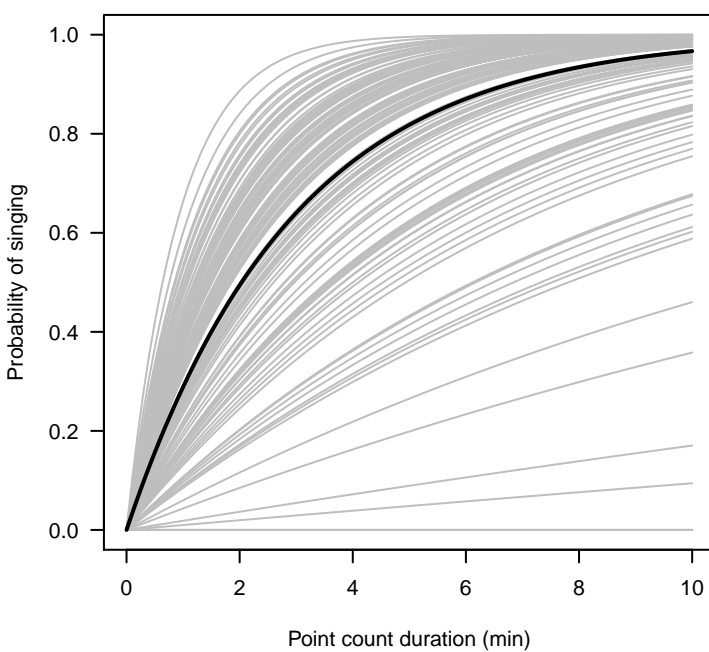
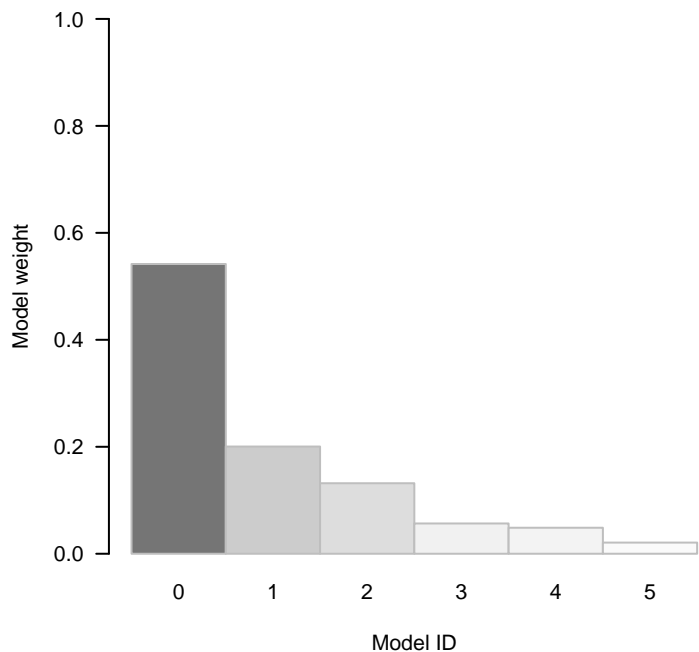
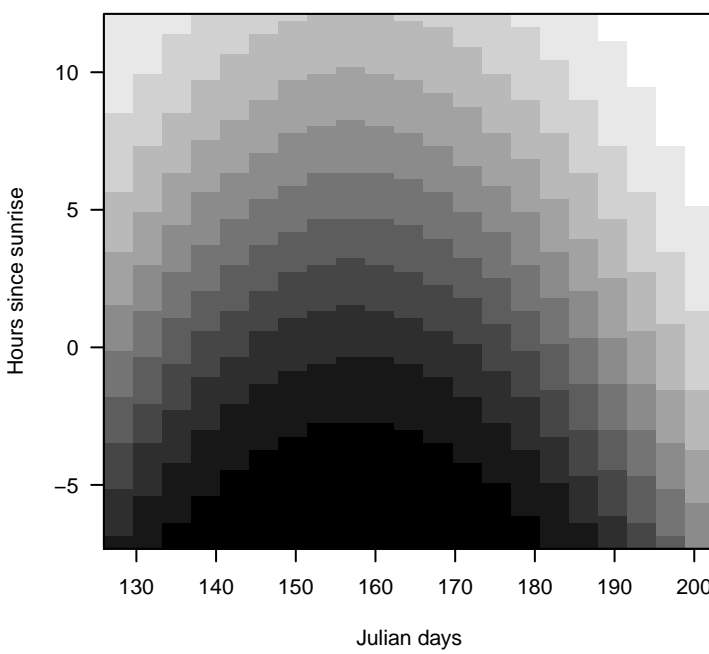
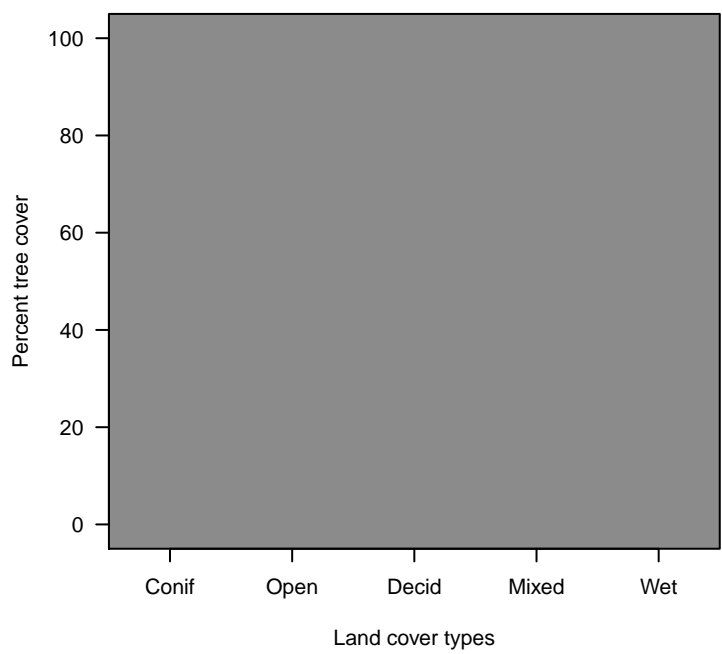
LEYE (n=378) v3**LEYE (n=191) v3****Best model: 4****Best model: 5**

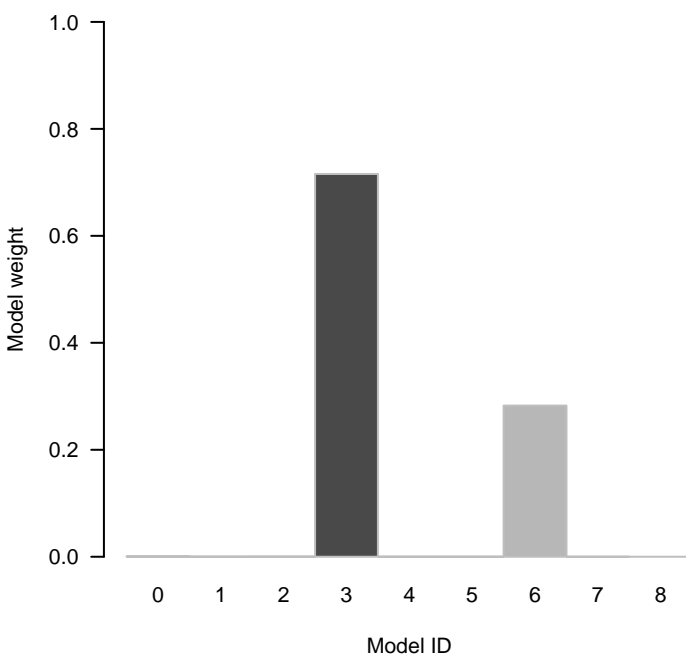
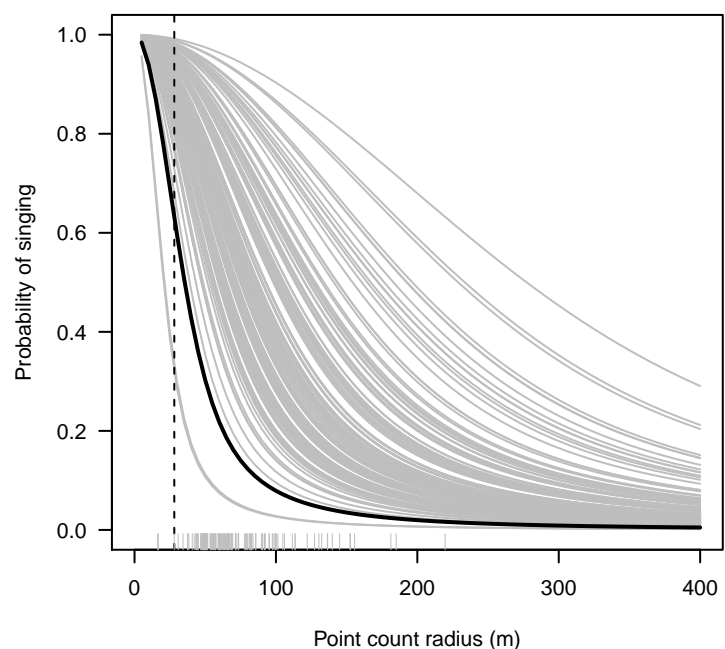
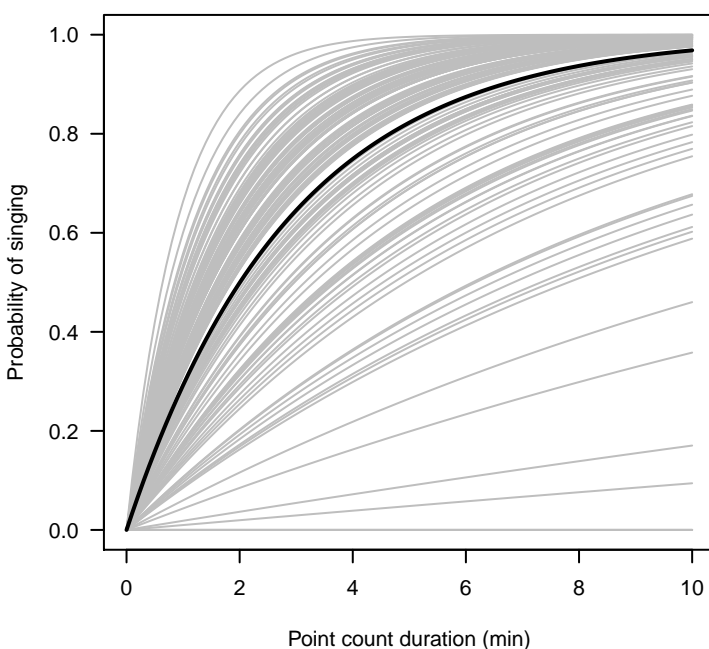
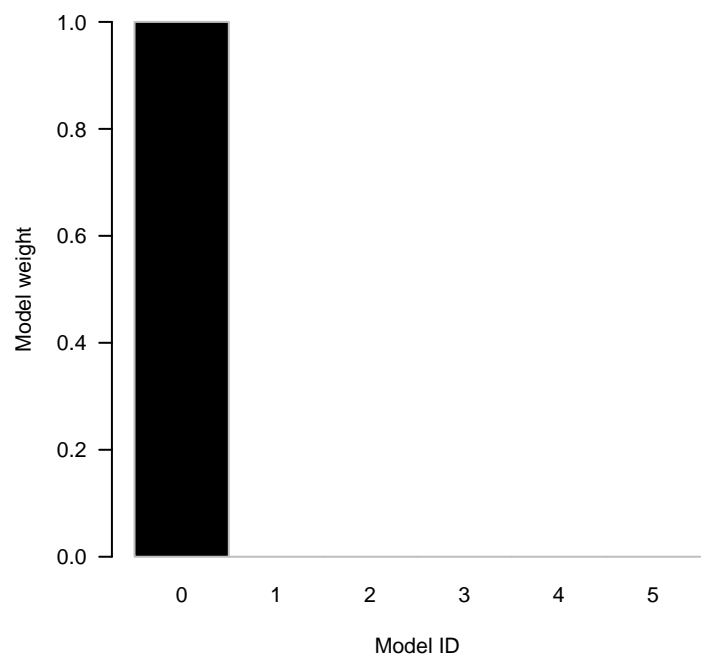
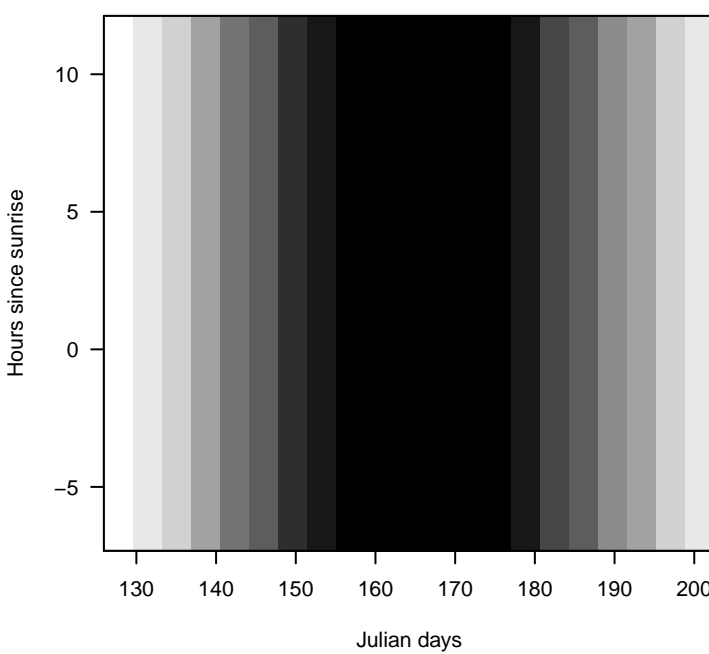
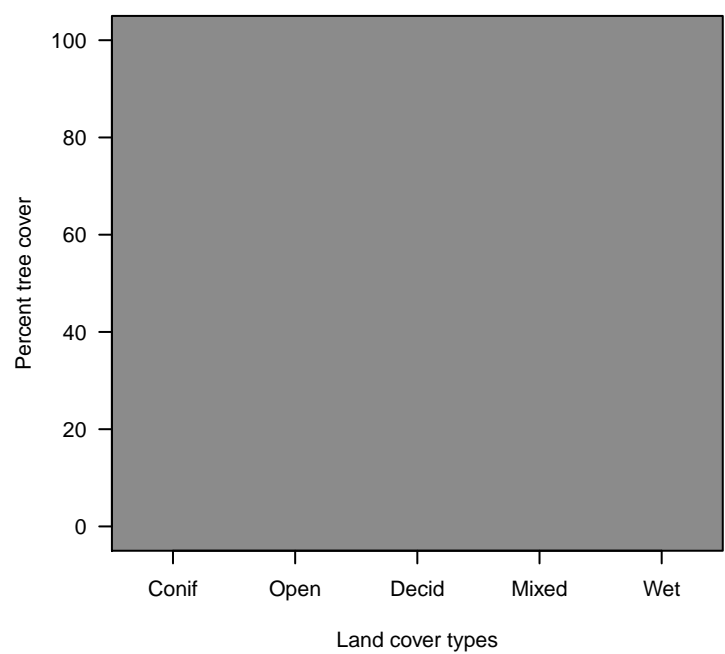
LISP (n=2116) v3**LISP (n=317) v3****Best model: 7****Best model: 1**

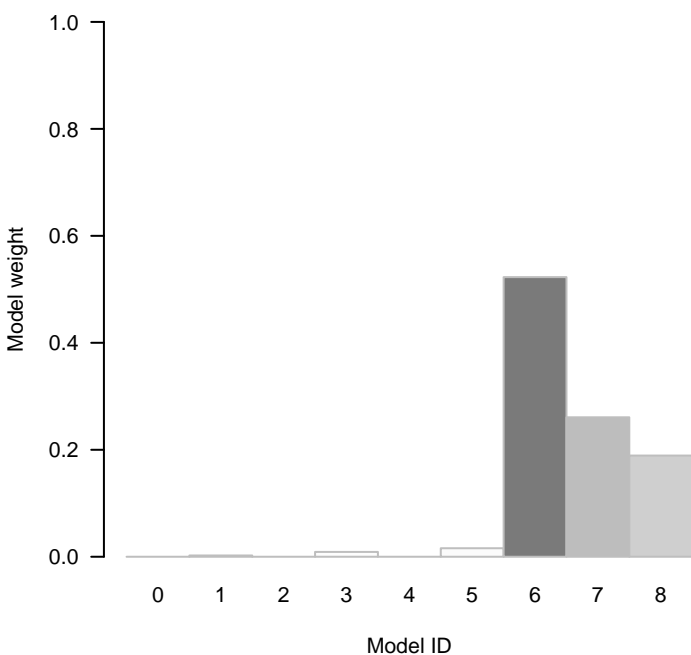
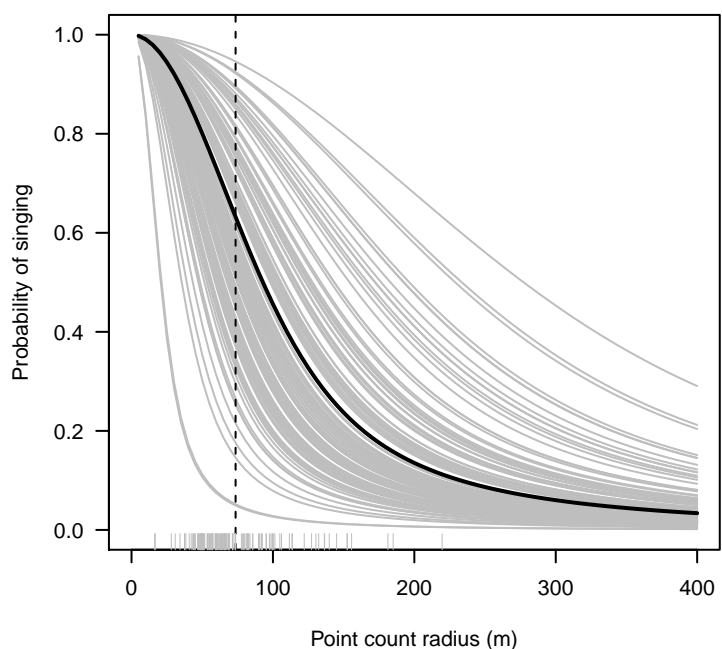
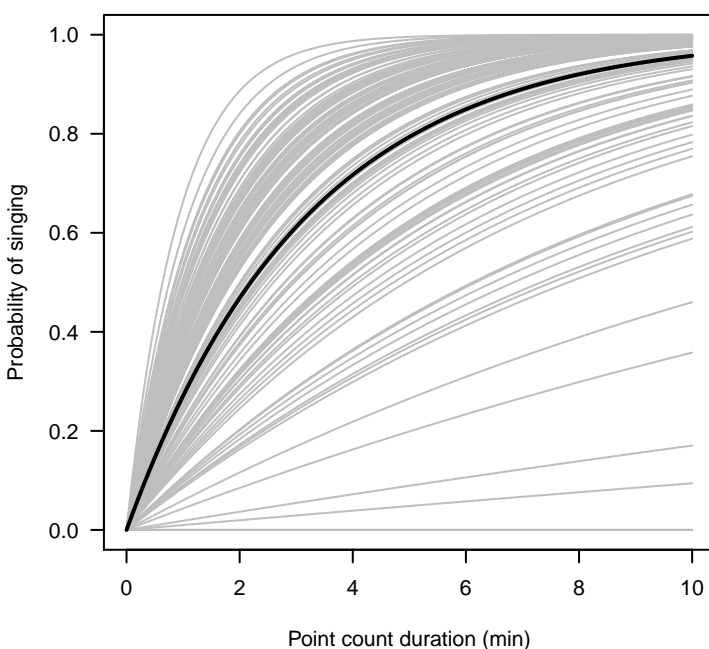
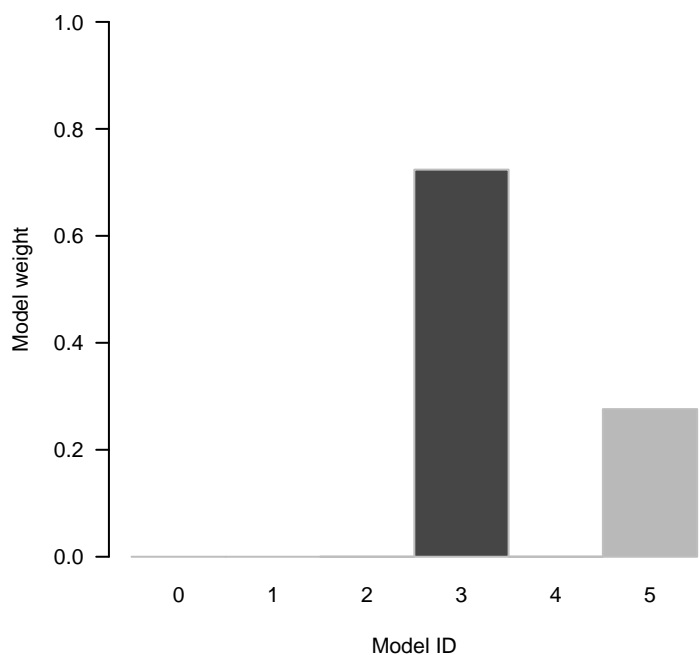
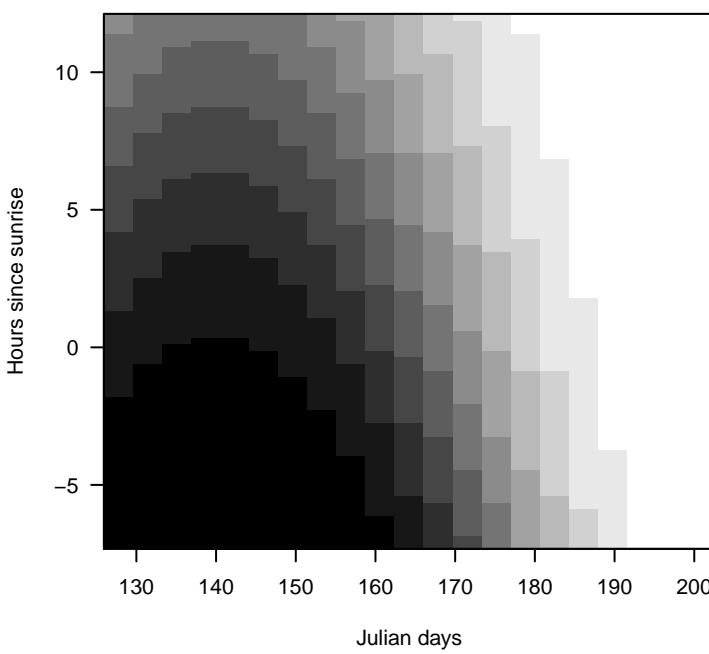
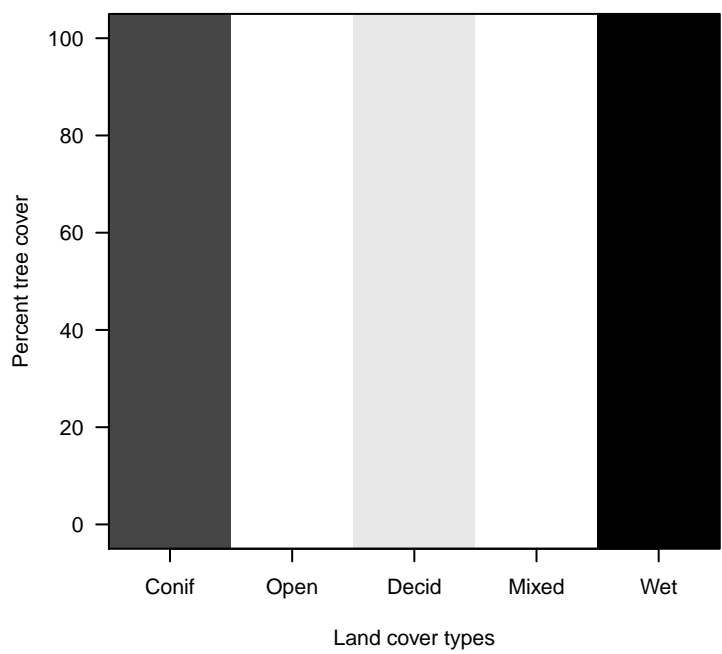
MALL (n=638) v3**MALL (n=183) v3****Best model: 7****Best model: 1**

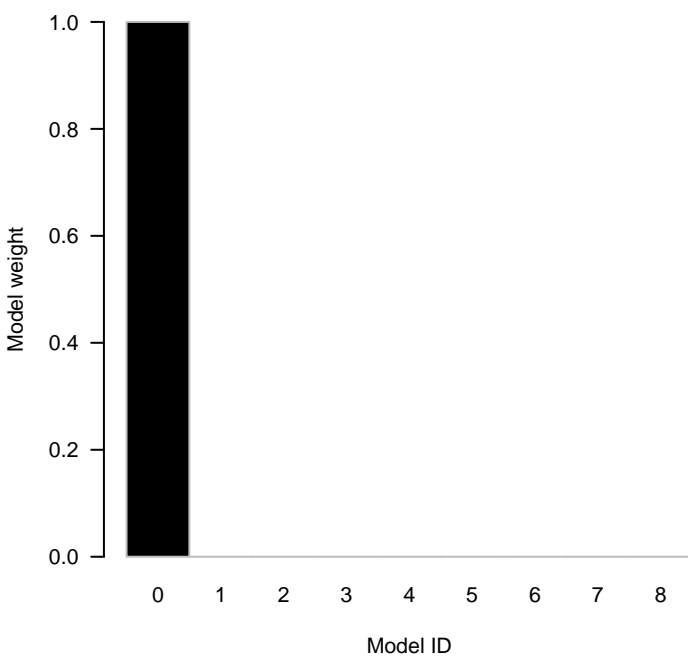
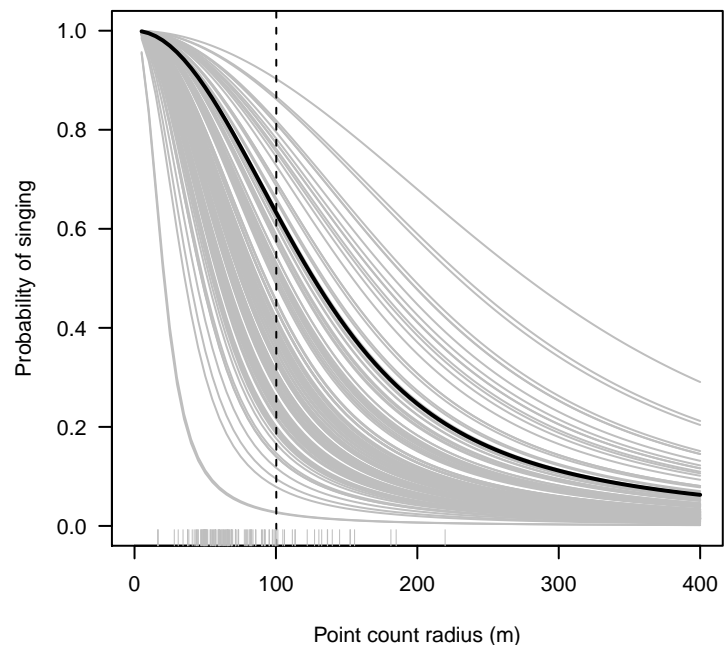
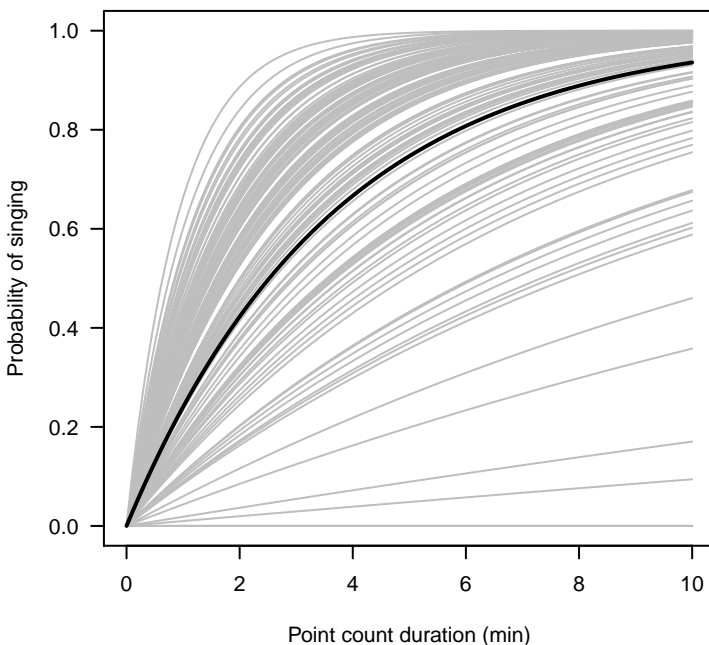
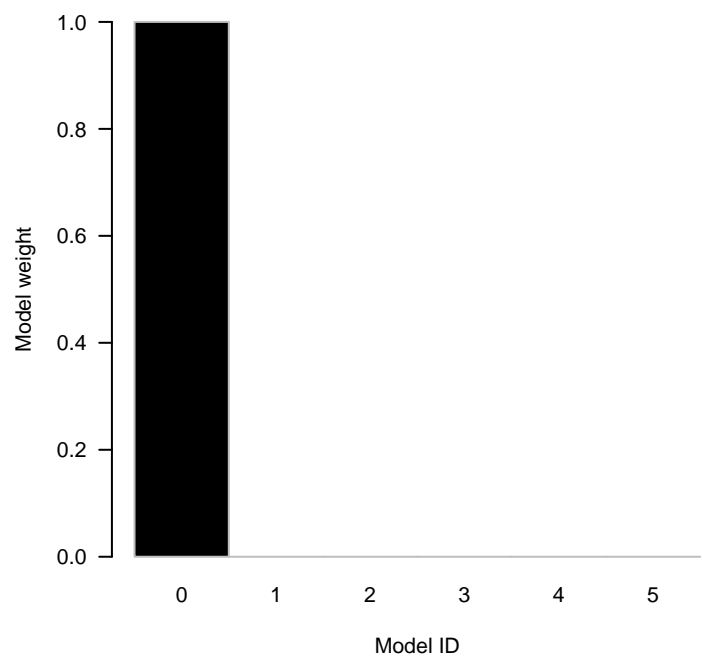
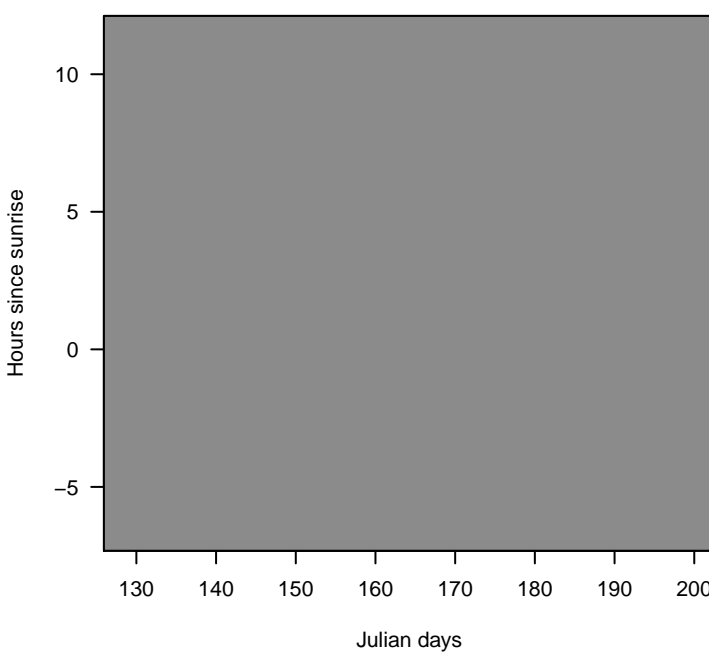
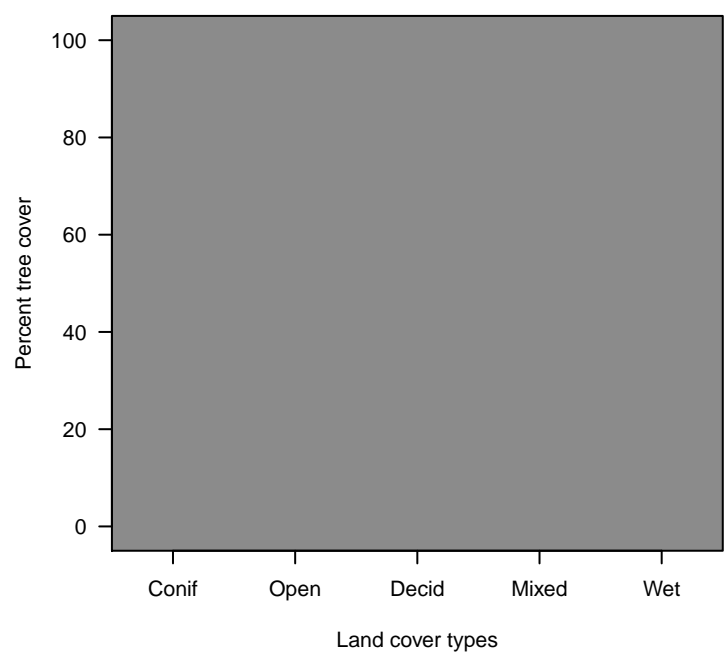
MAWA (n=1877) v3**MAWA (n=180) v3****Best model: 5****Best model: 0**

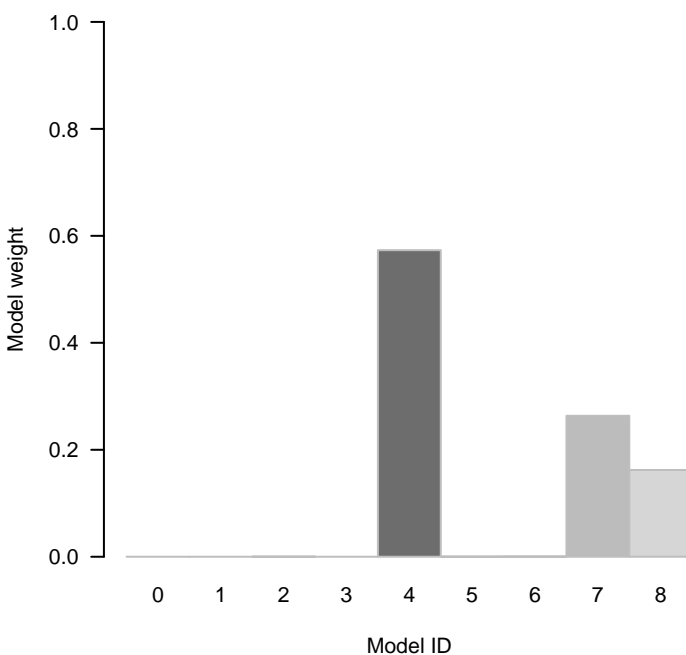
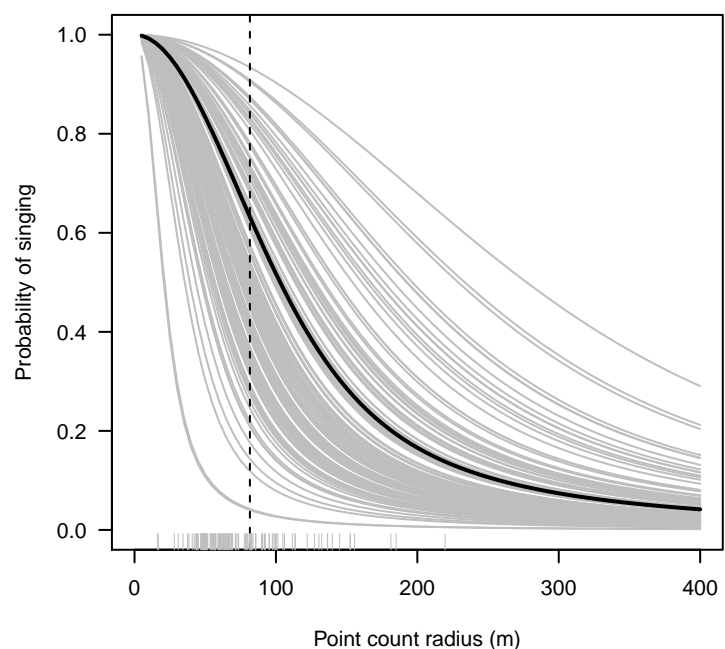
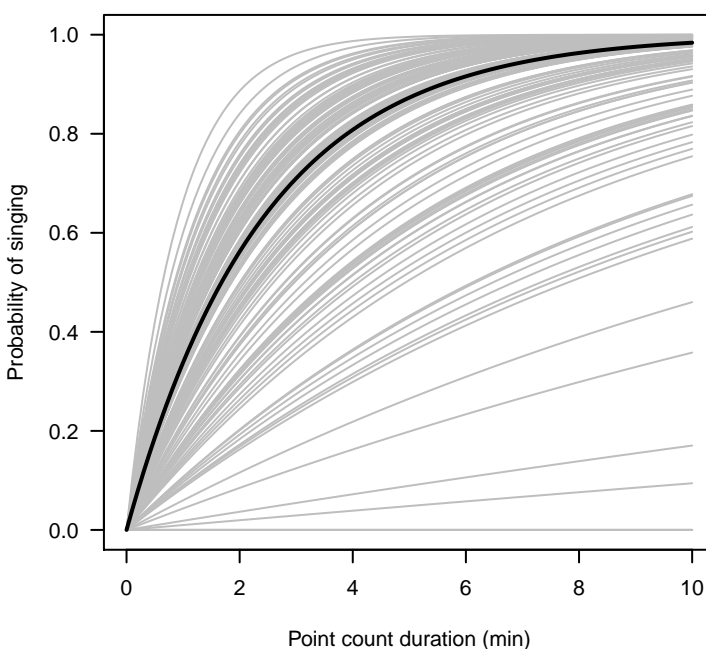
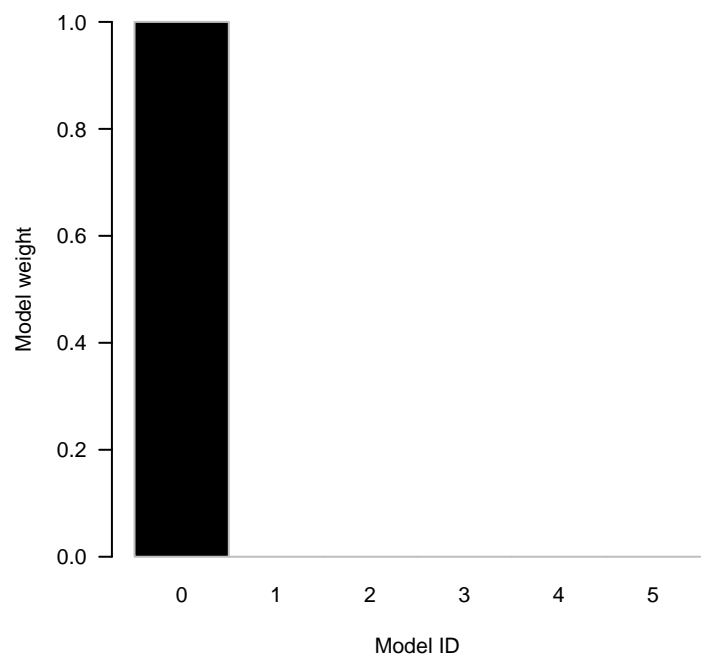
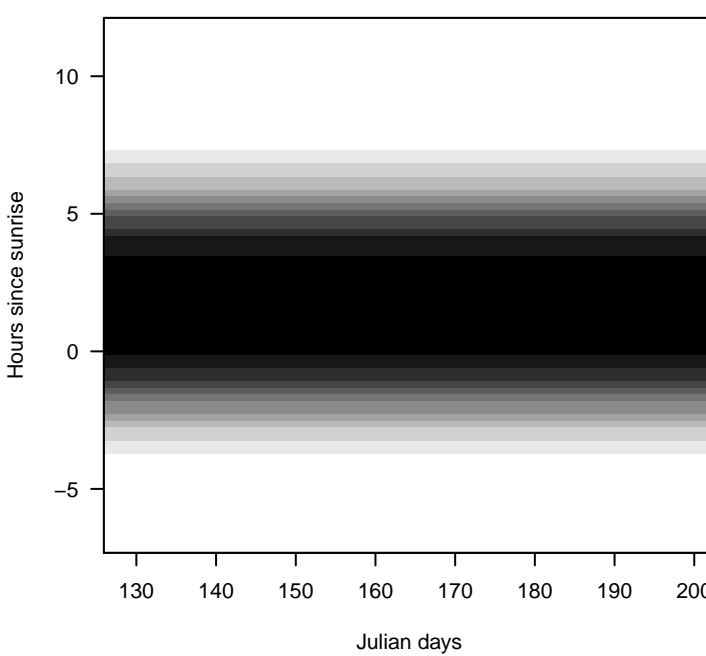
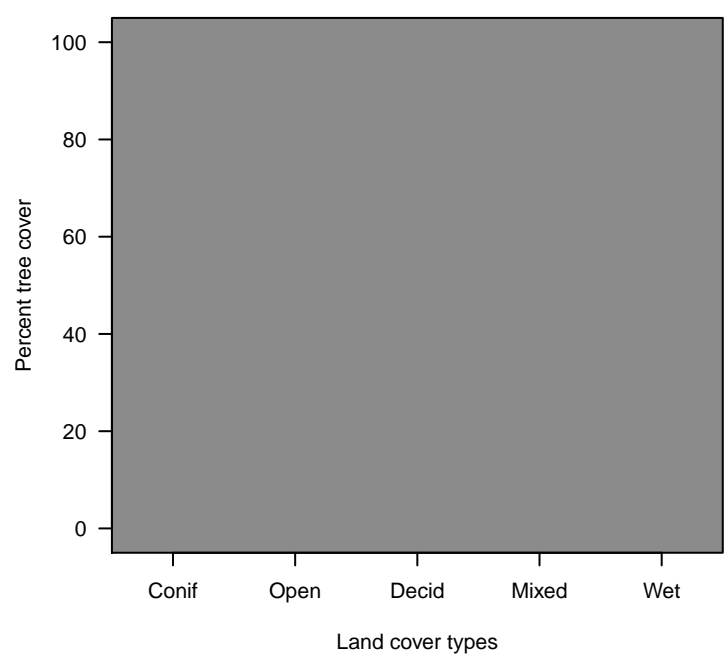
MEGU (n=134) v3**MEGU (n=145) v3****Best model: 1****Best model: 4**

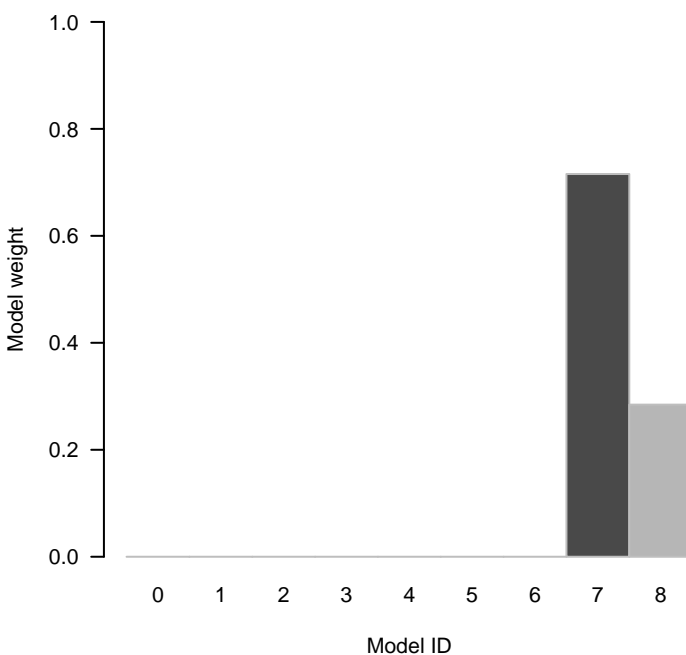
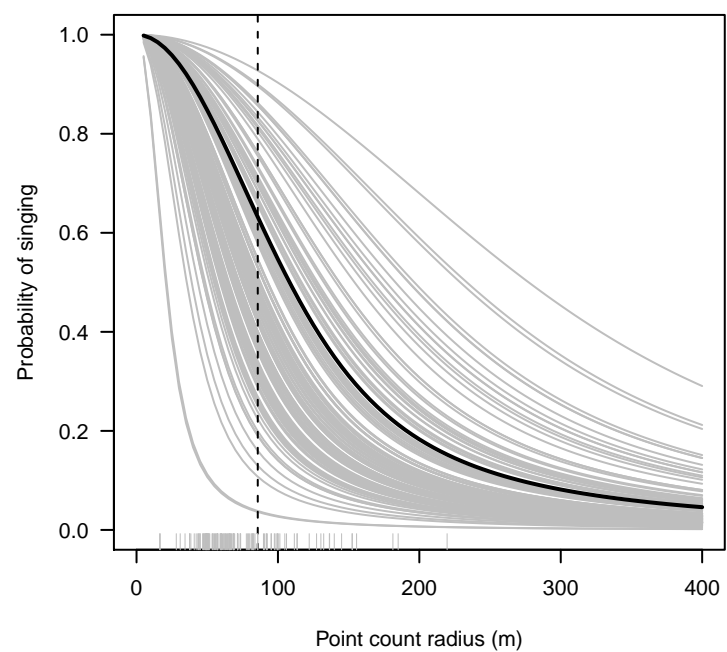
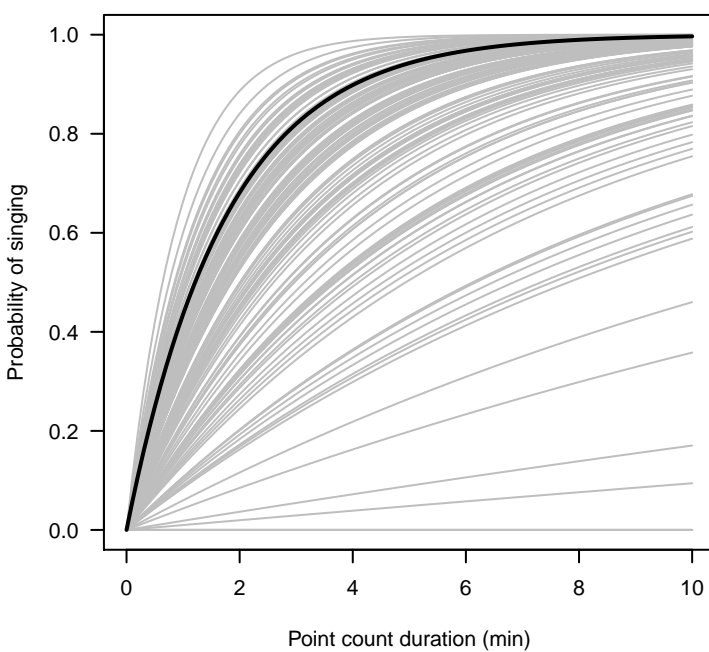
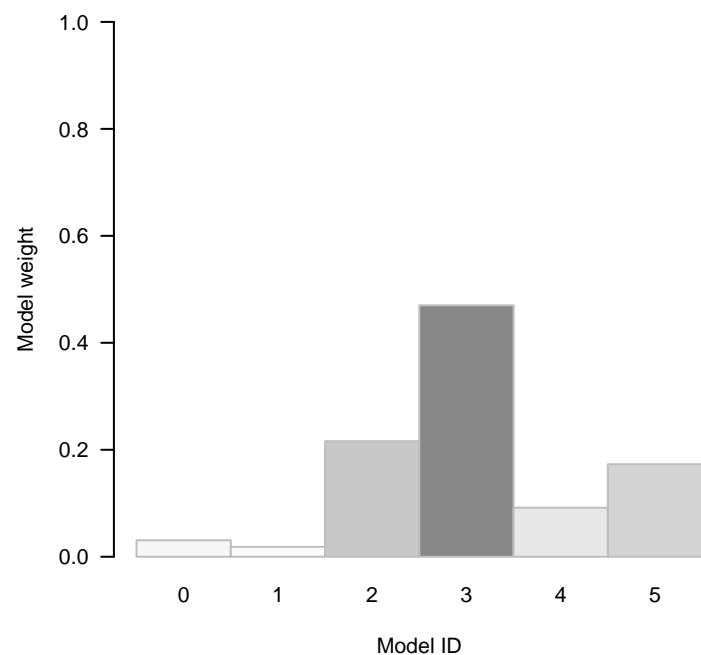
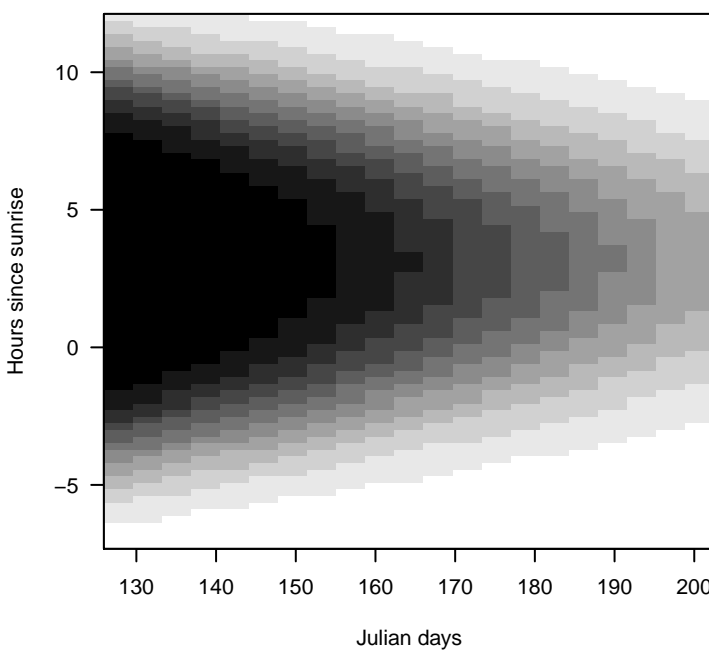
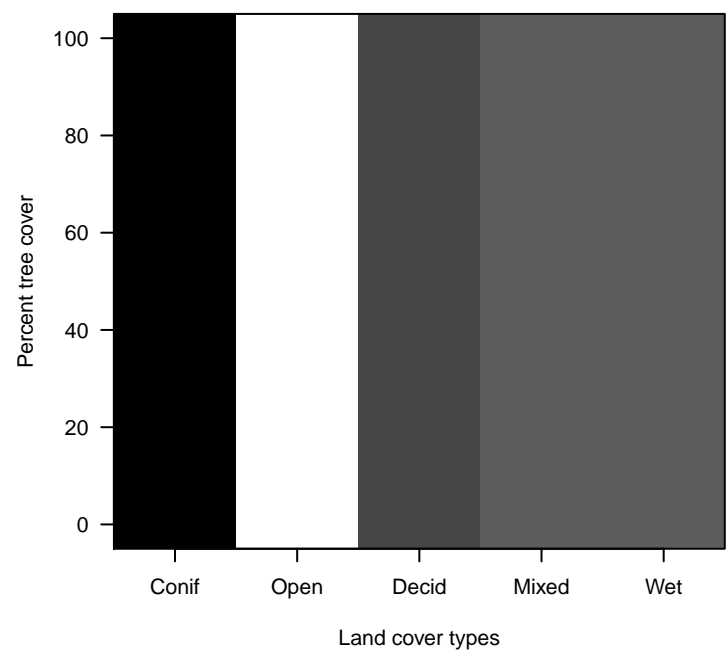
MOWA (n=1493) v3**MOWA (n=127) v3****Best model: 6****Best model: 0**

NAWA (n=2411) v3**NAWA (n=39) v3****Best model: 3****Best model: 0**

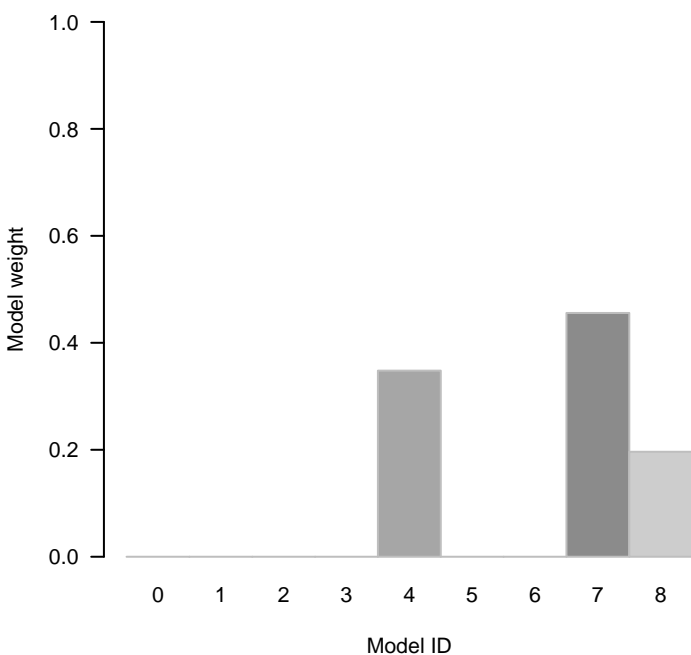
NOFL (n=932) v3**NOFL (n=239) v3****Best model: 6****Best model: 3**

NOHA (n=47) v3**NOHA (n=39) v3****Best model: 0****Best model: 0**

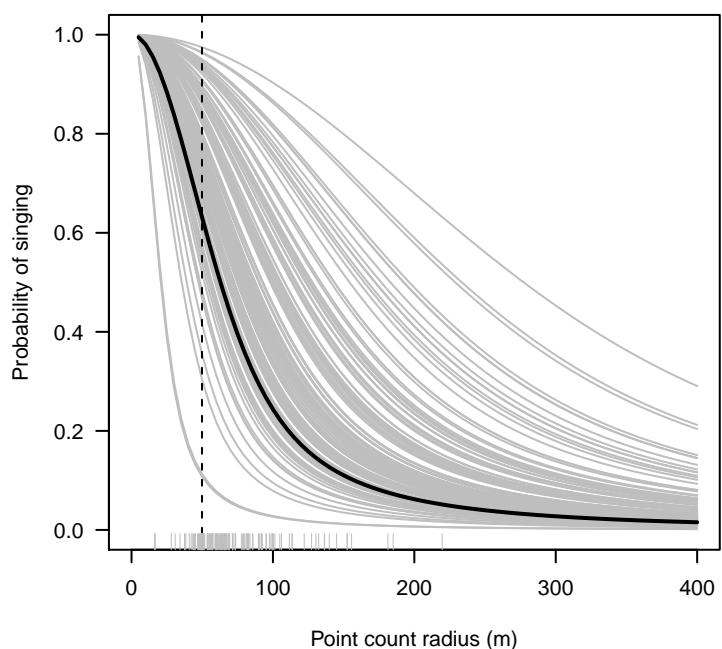
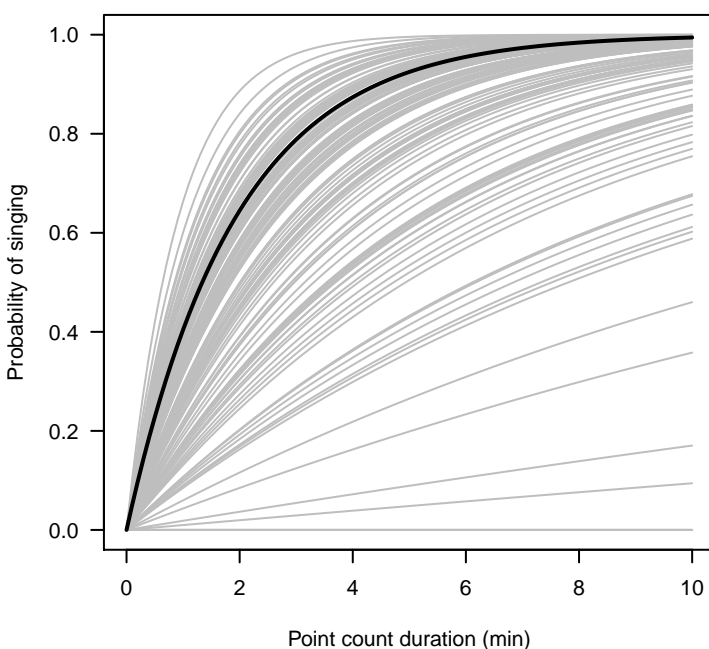
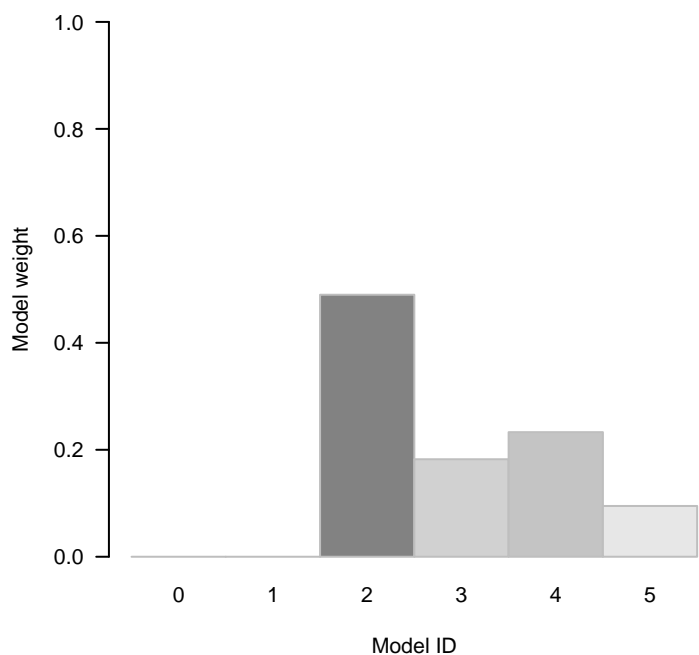
NOPI (n=159) v3**NOPI (n=40) v3****Best model: 4****Best model: 0**

NOWA (n=642) v3**NOWA (n=164) v3****Best model: 7****Best model: 3**

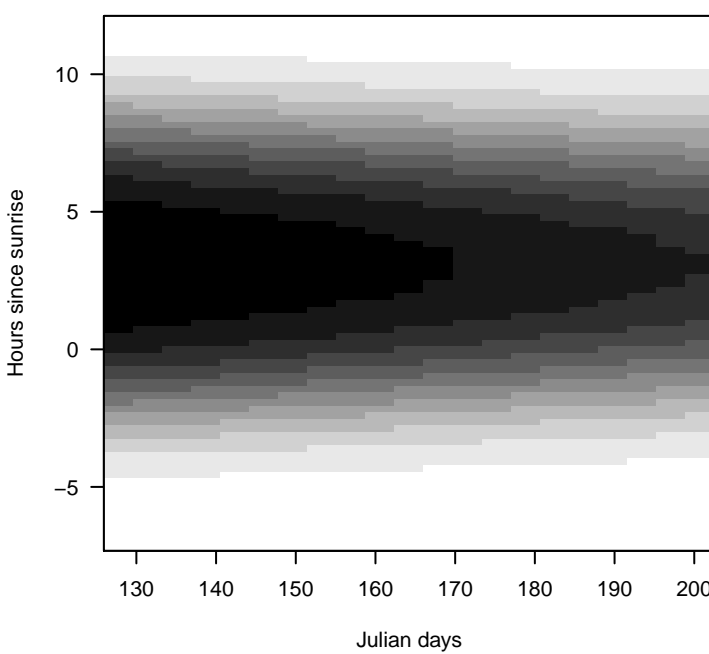
OCWA (n=785) v3



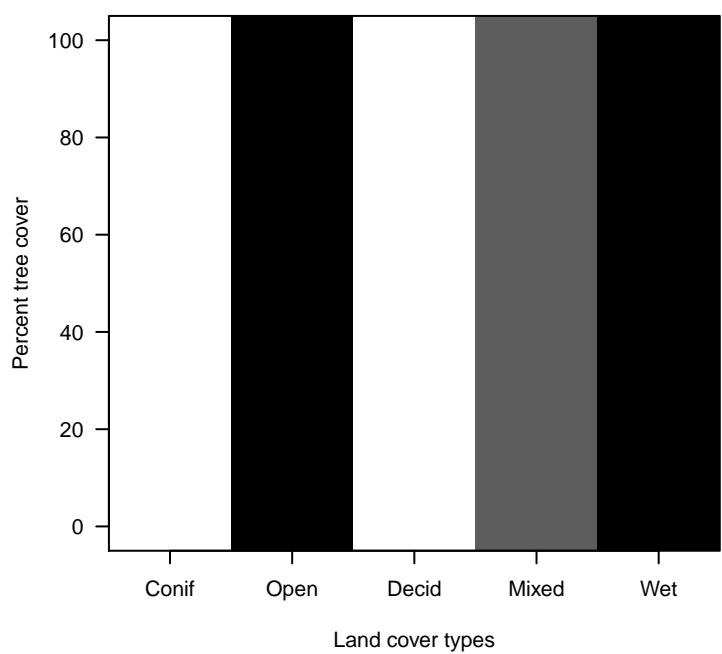
OCWA (n=188) v3

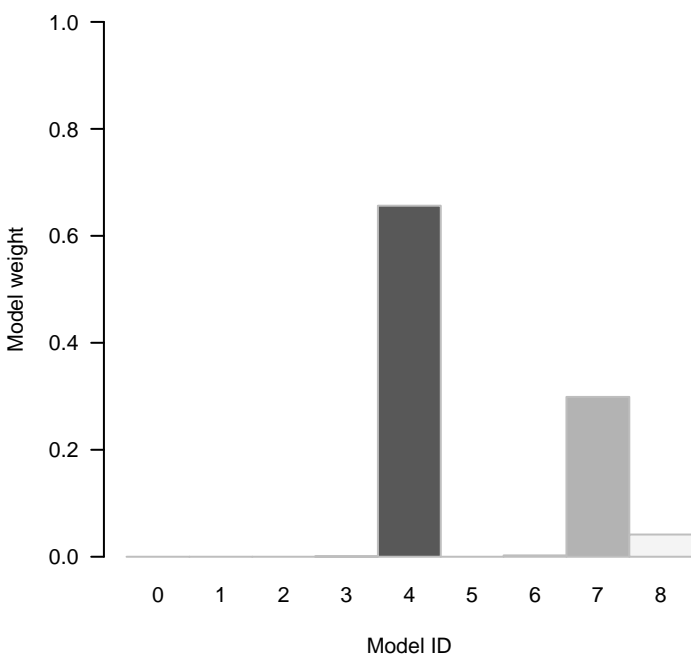
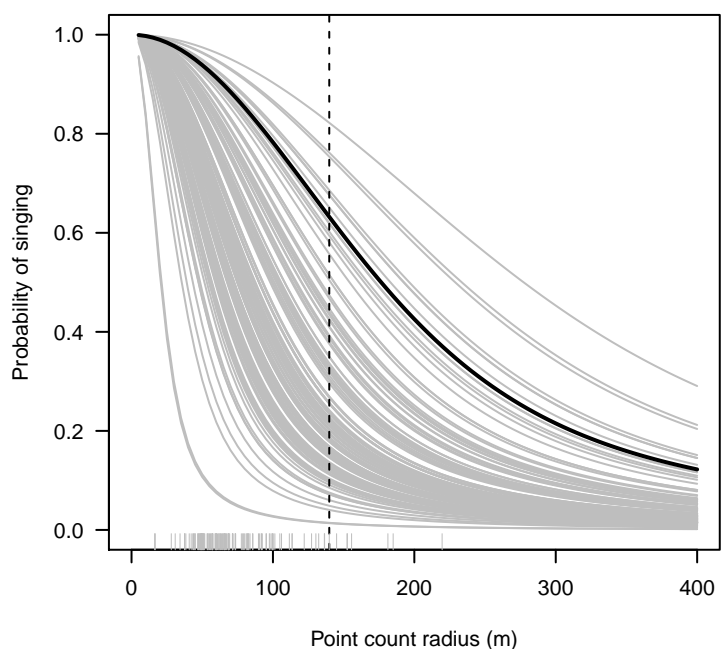
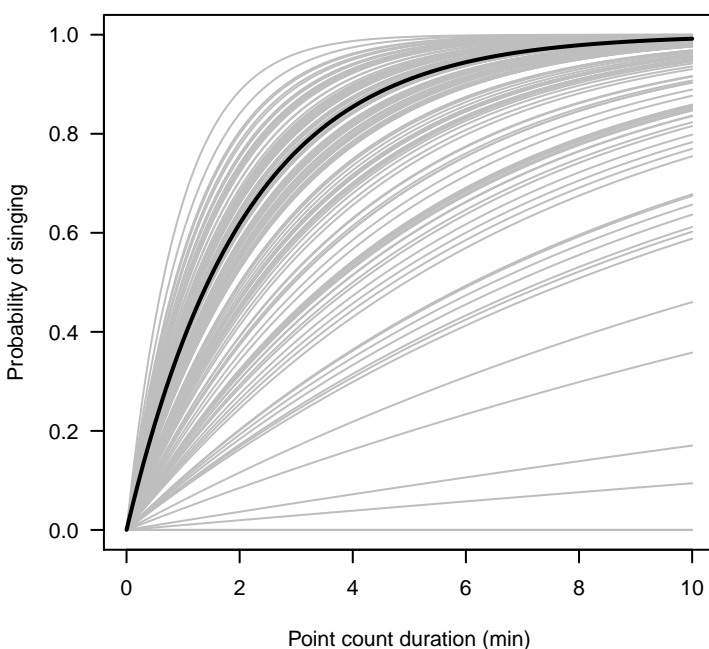
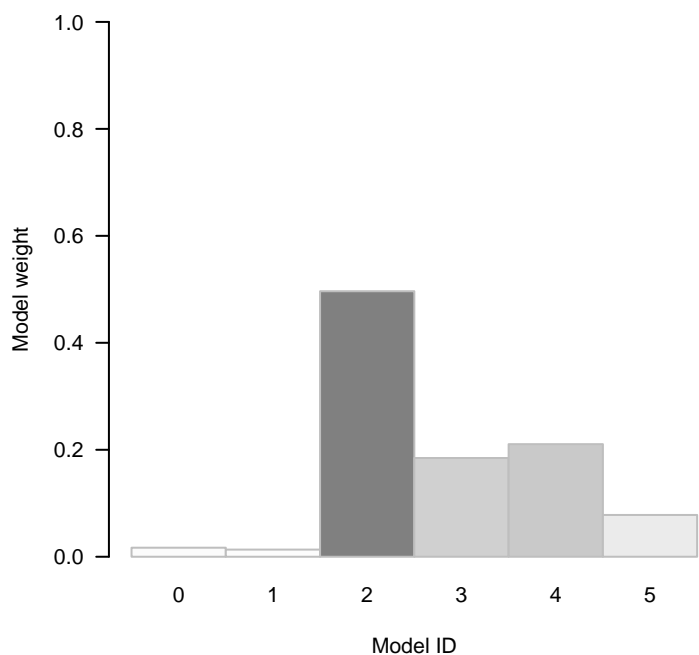
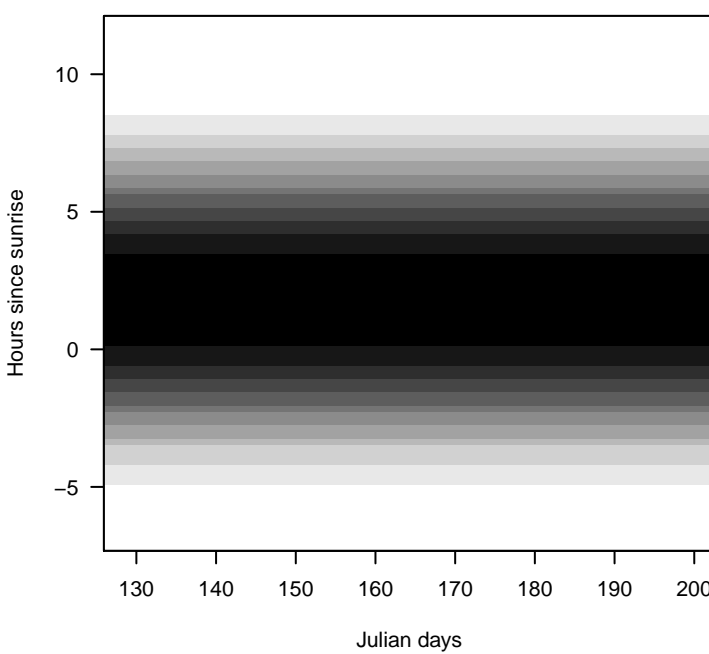
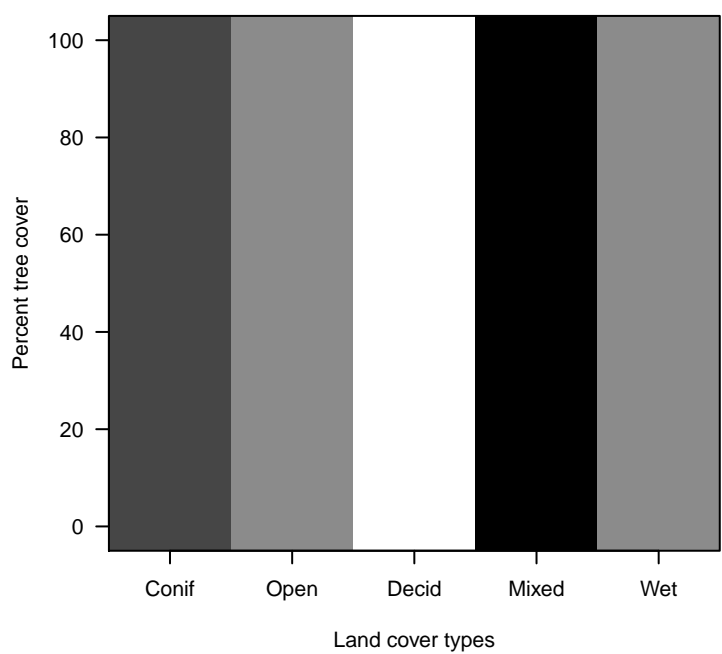


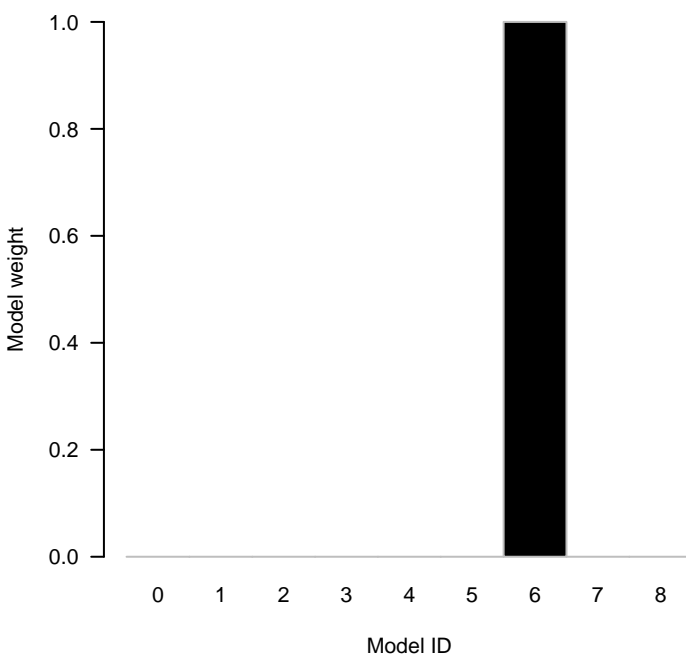
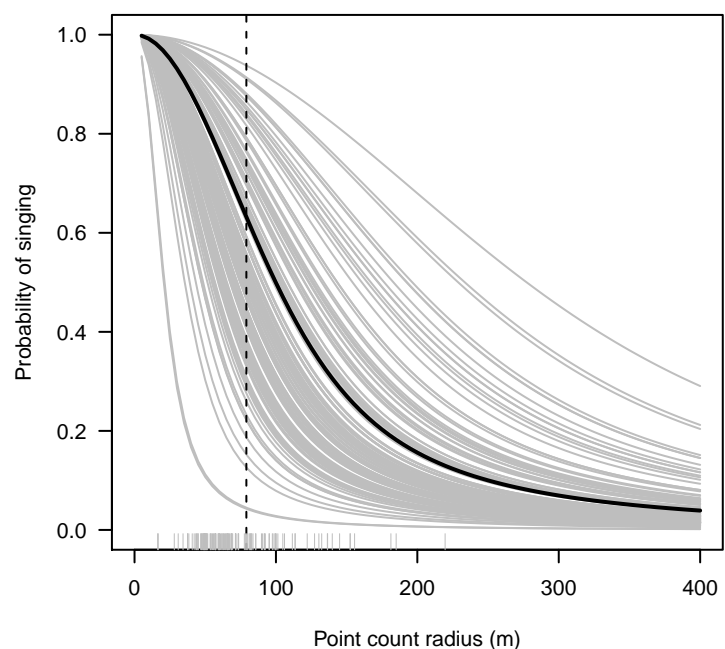
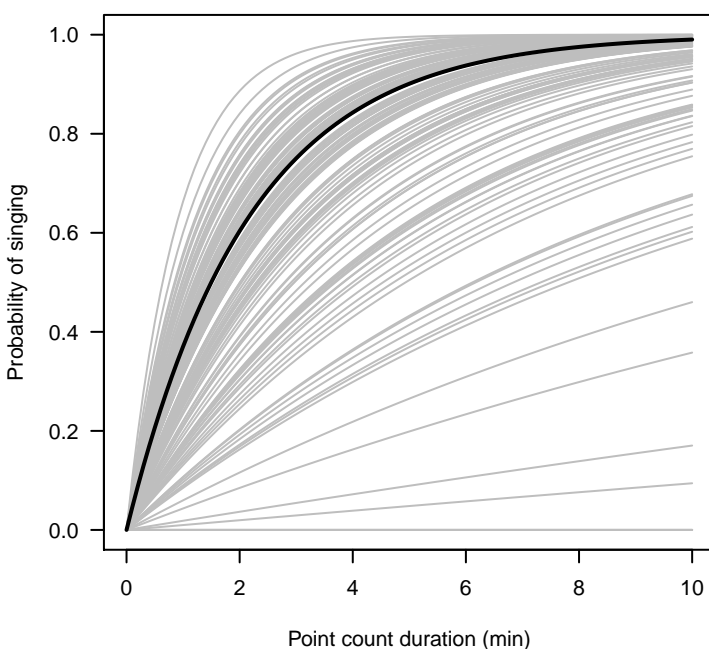
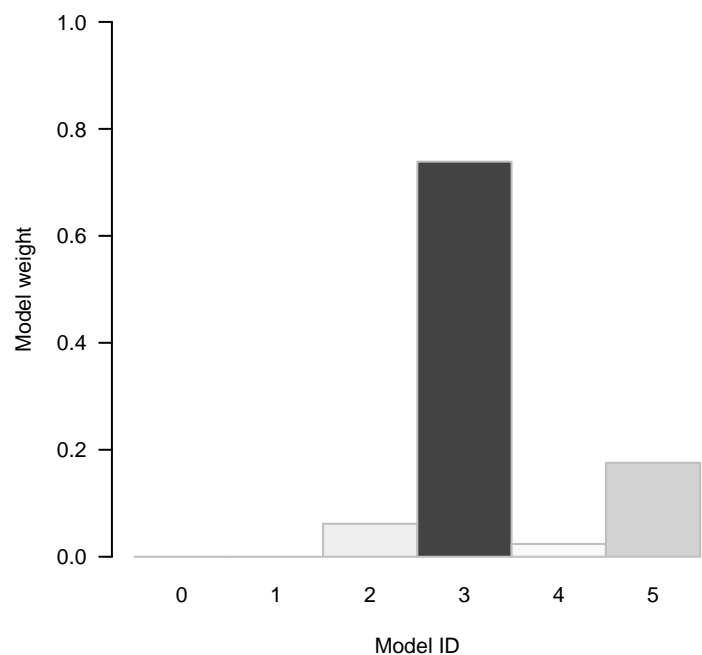
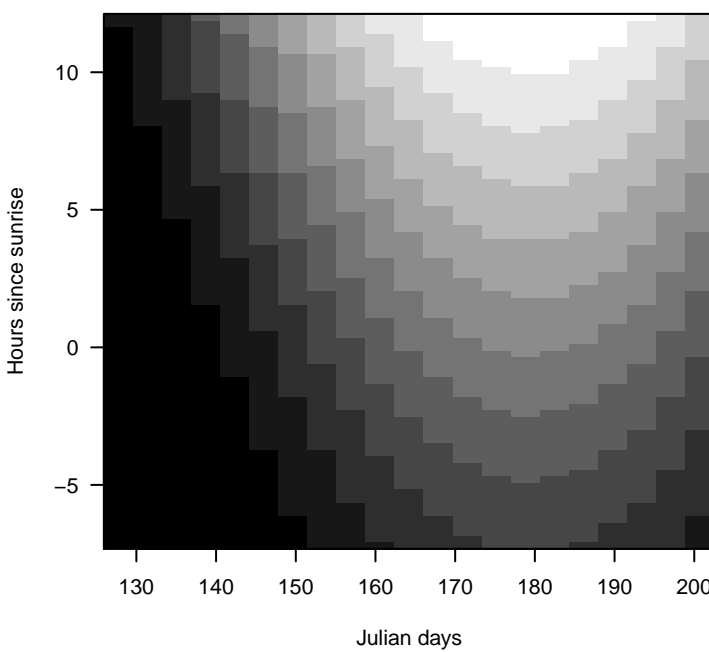
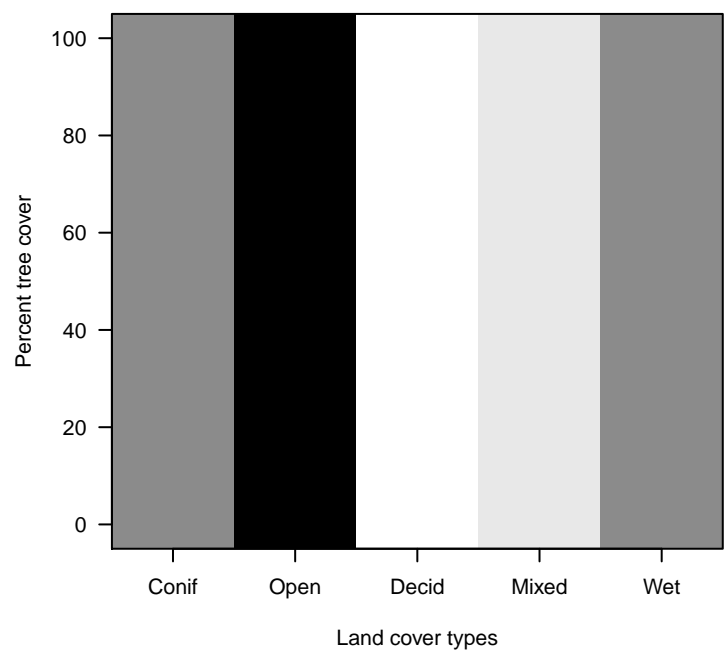
Best model: 7



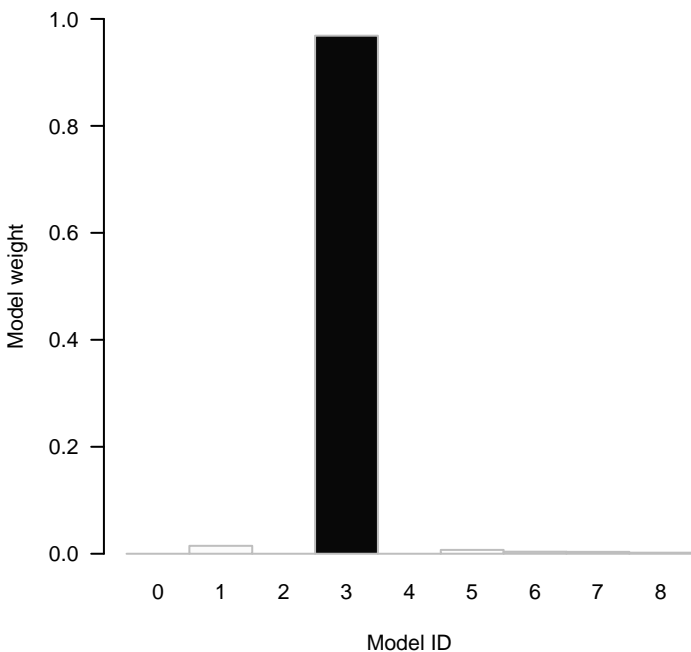
Best model: 2



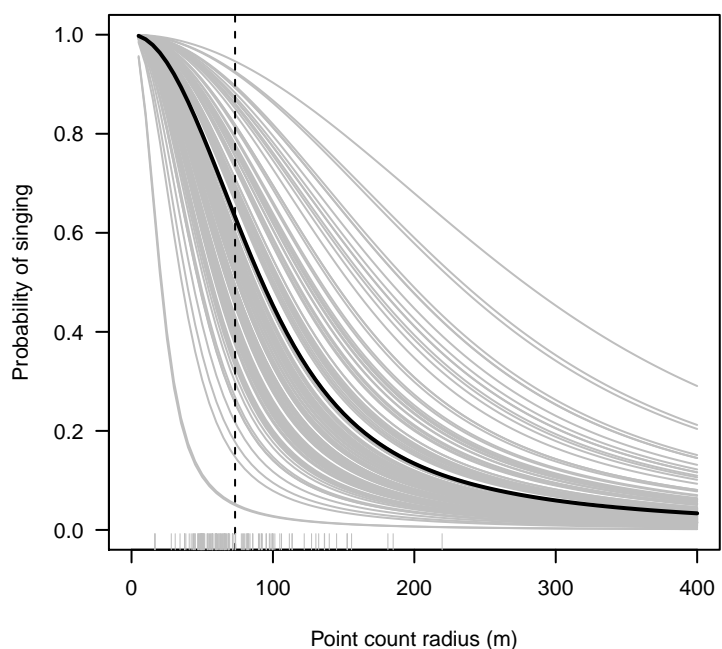
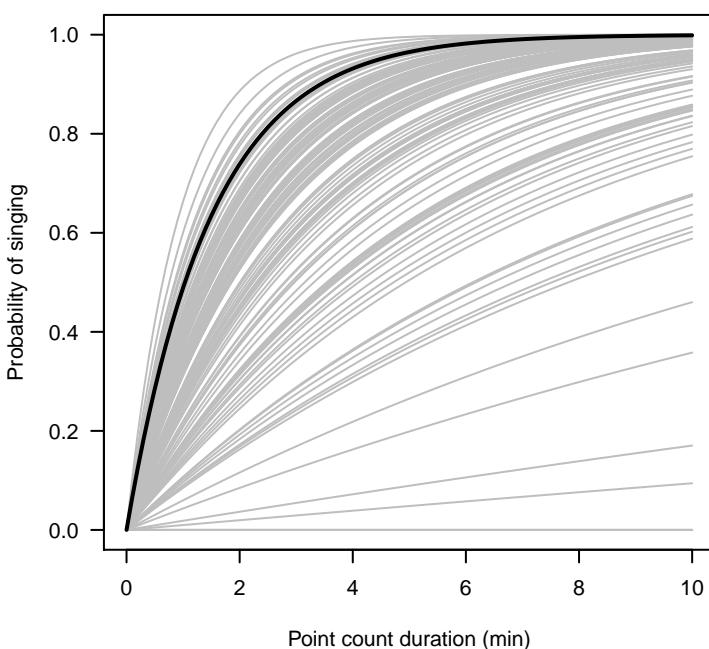
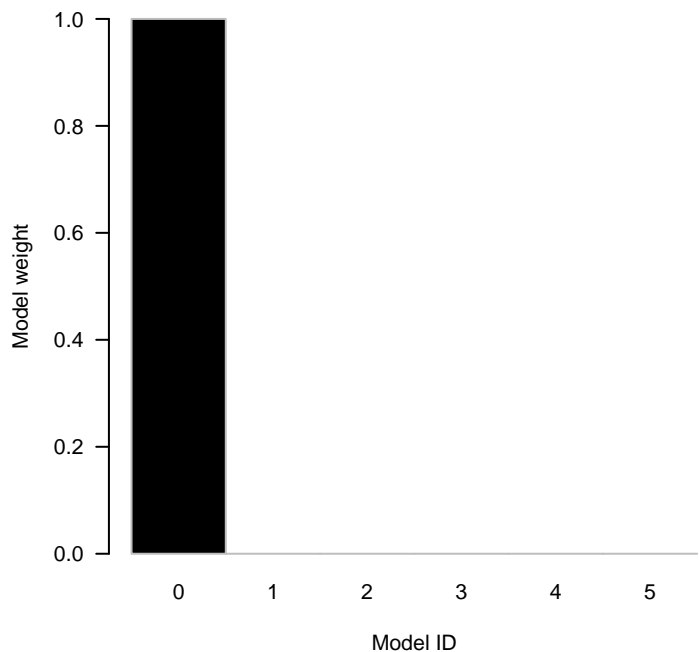
OSFL (n=452) v3**OSFL (n=84) v3****Best model: 4****Best model: 2**

OVEN (n=7931) v3**OVEN (n=644) v3****Best model: 6****Best model: 3**

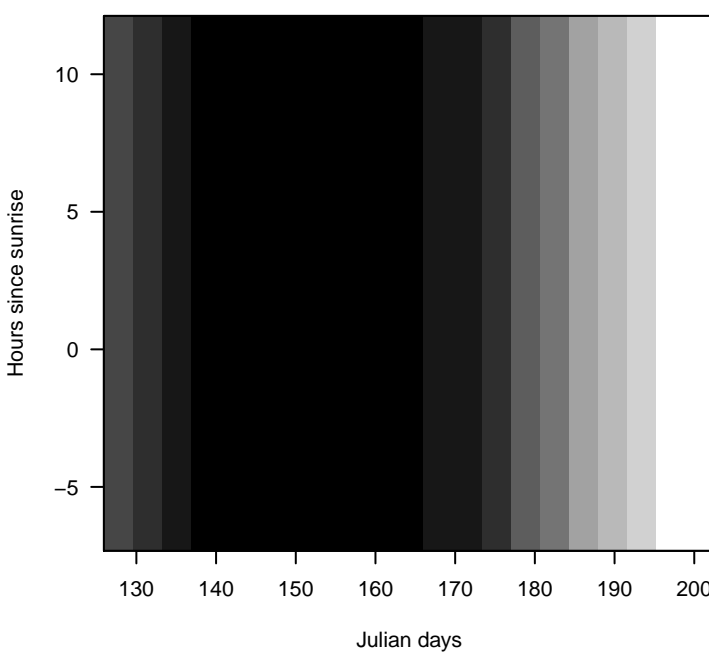
PAWA (n=1169) v3



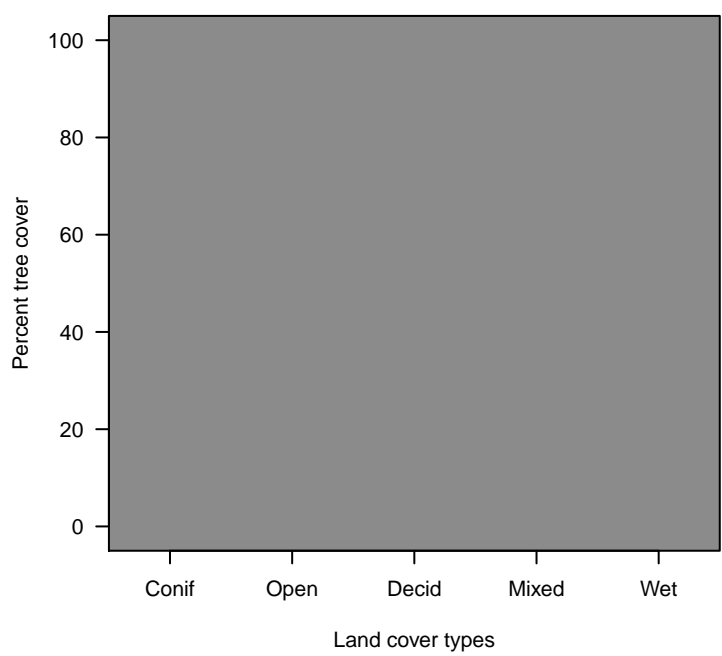
PAWA (n=74) v3

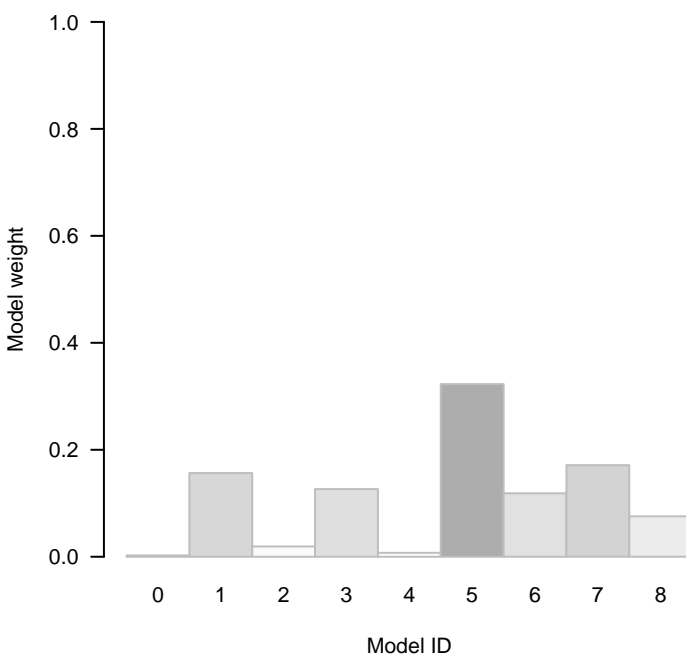
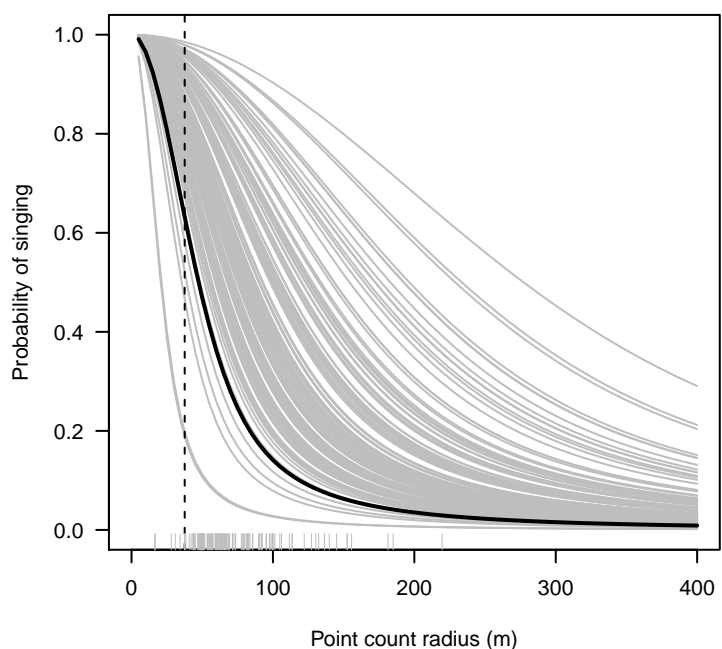
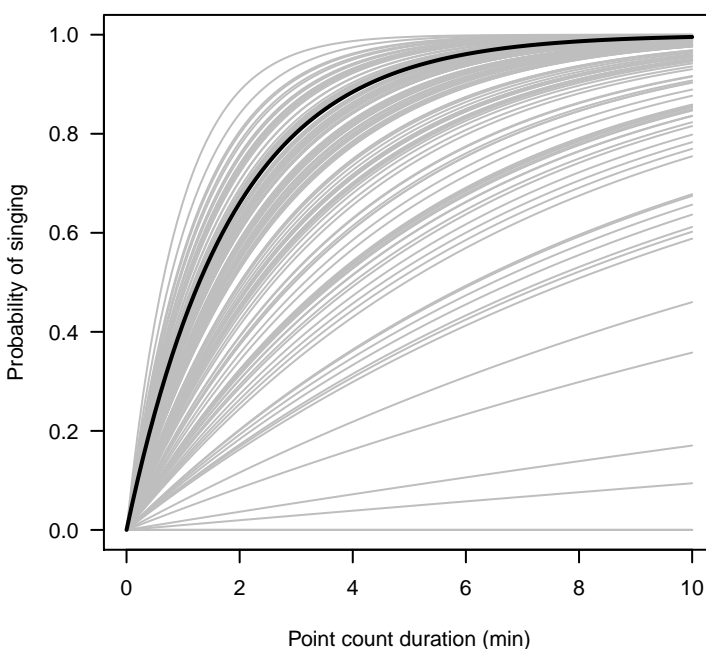
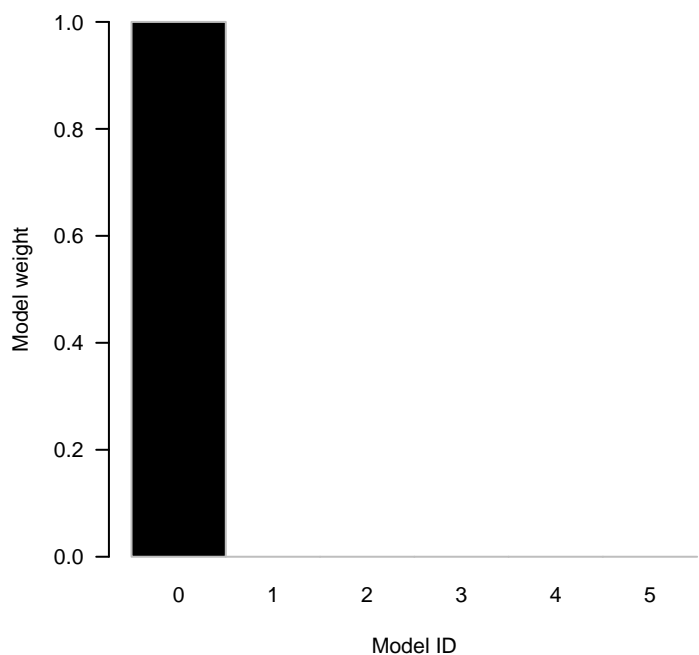
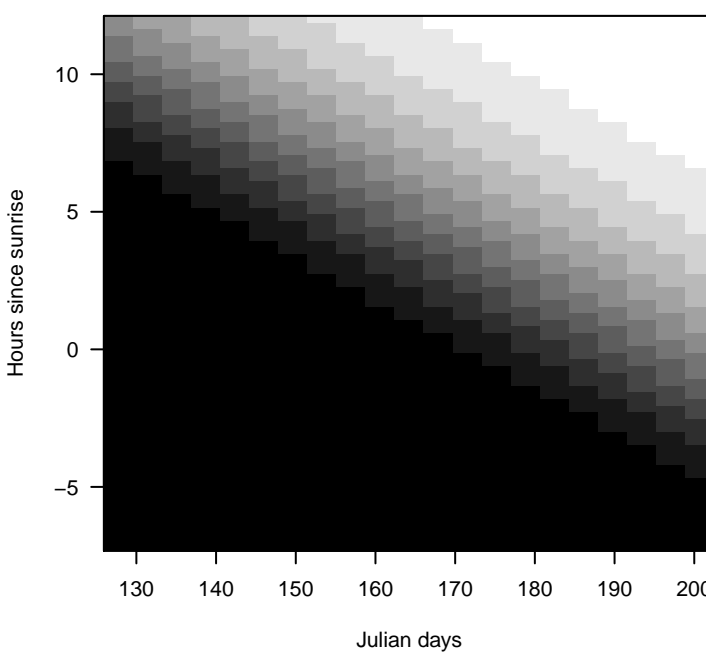
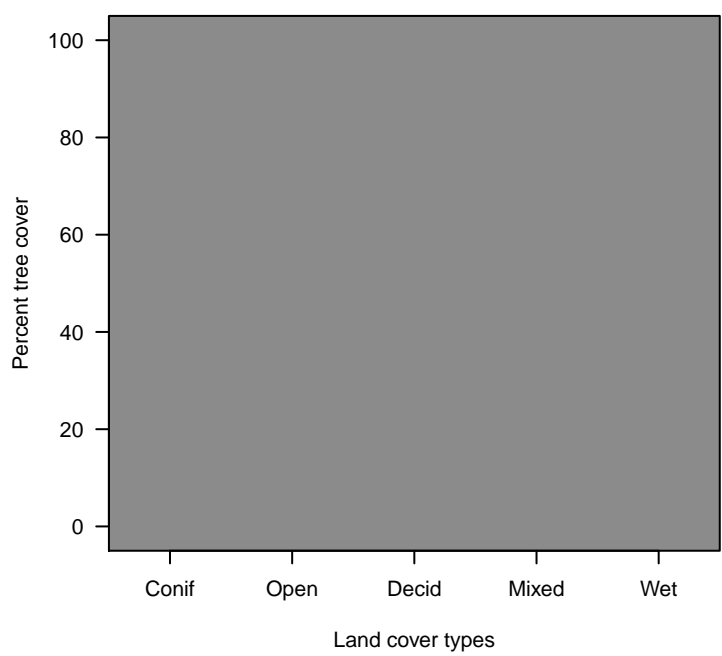


Best model: 3

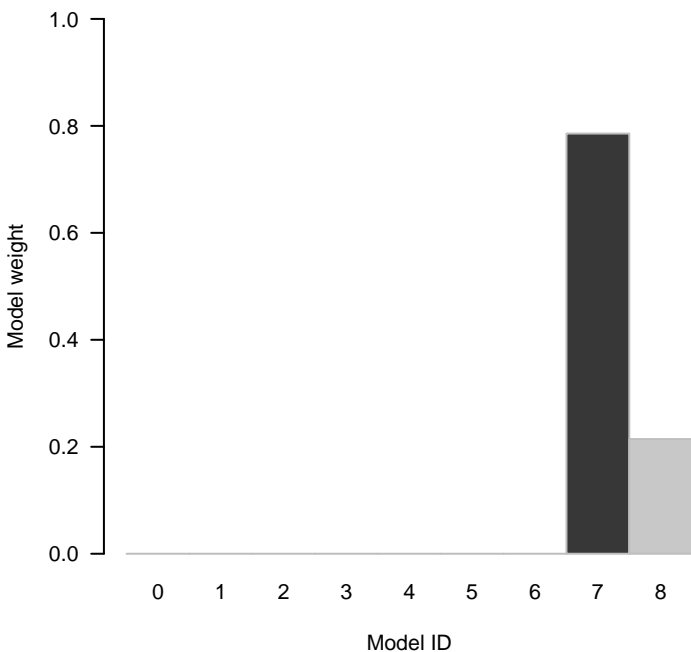


Best model: 0

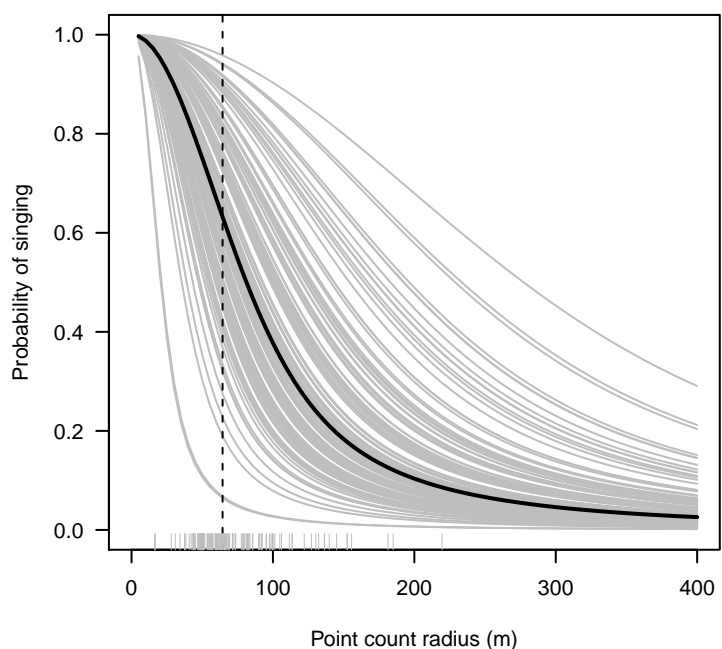
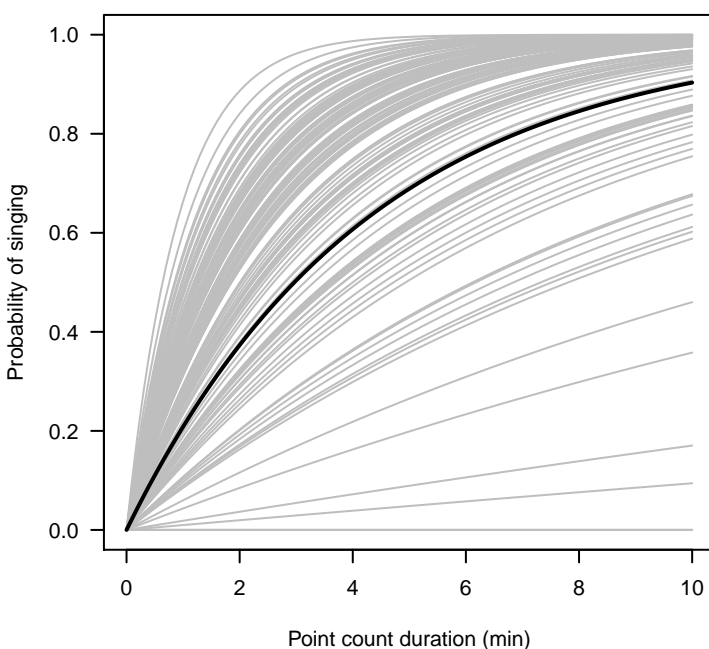
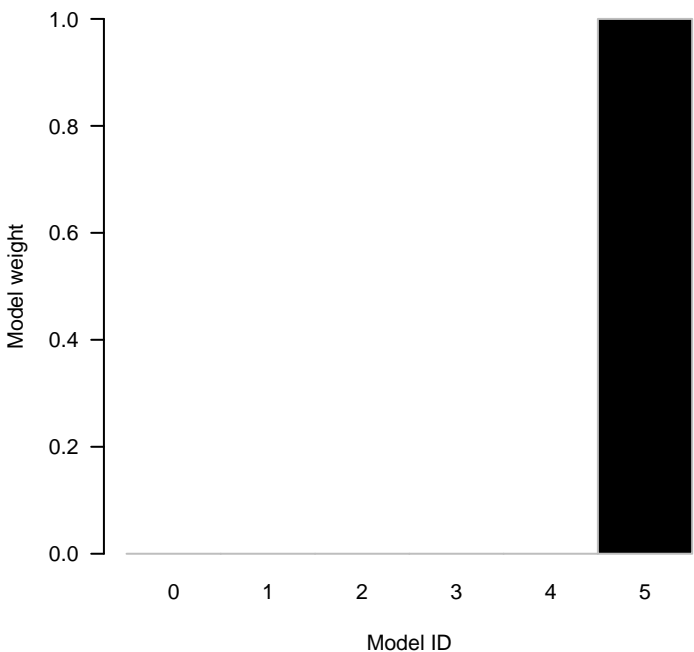


PHVI (n=78) v3**PHVI (n=28) v3****Best model: 5****Best model: 0**

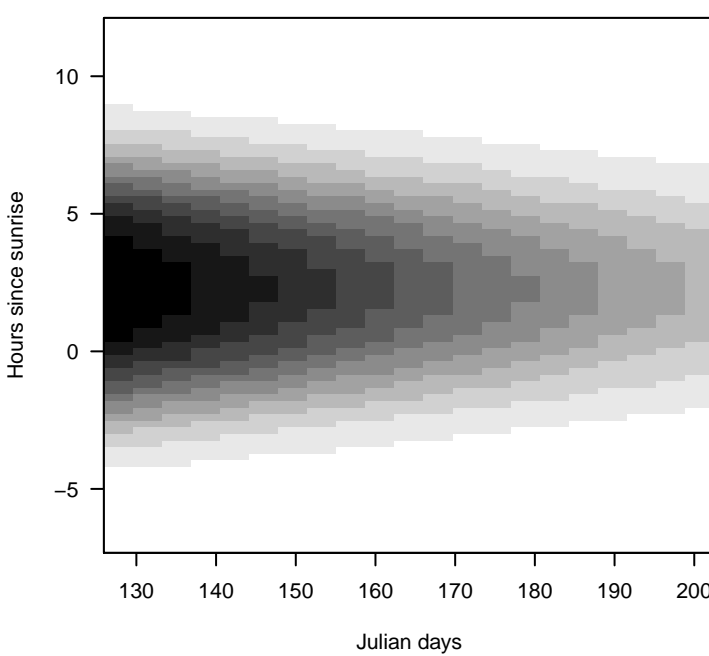
PISI (n=3305) v3



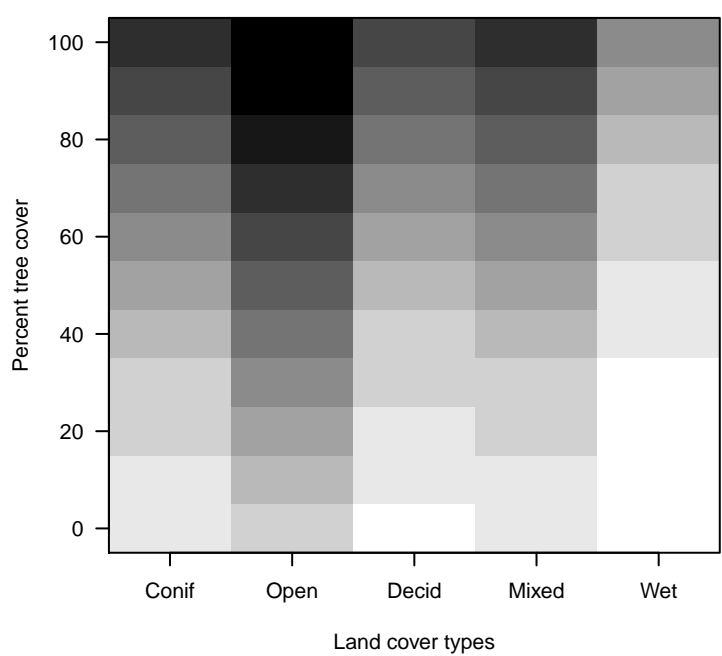
PISI (n=1647) v3



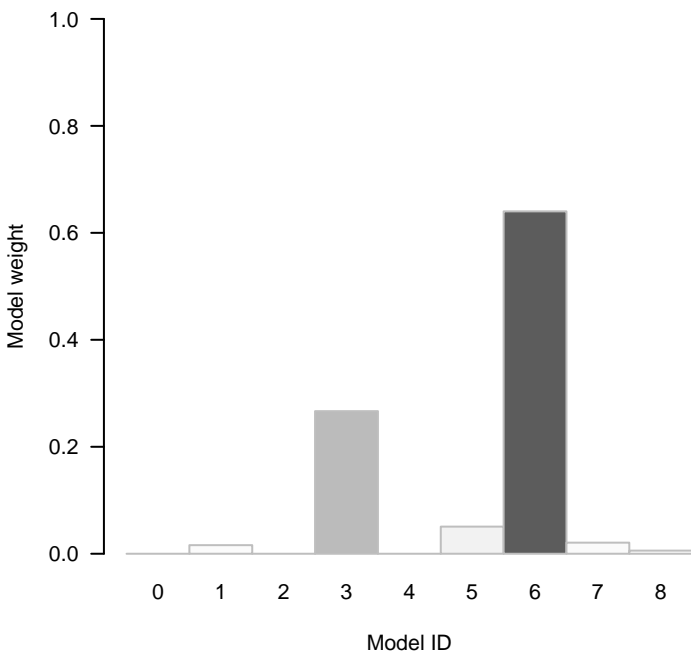
Best model: 7



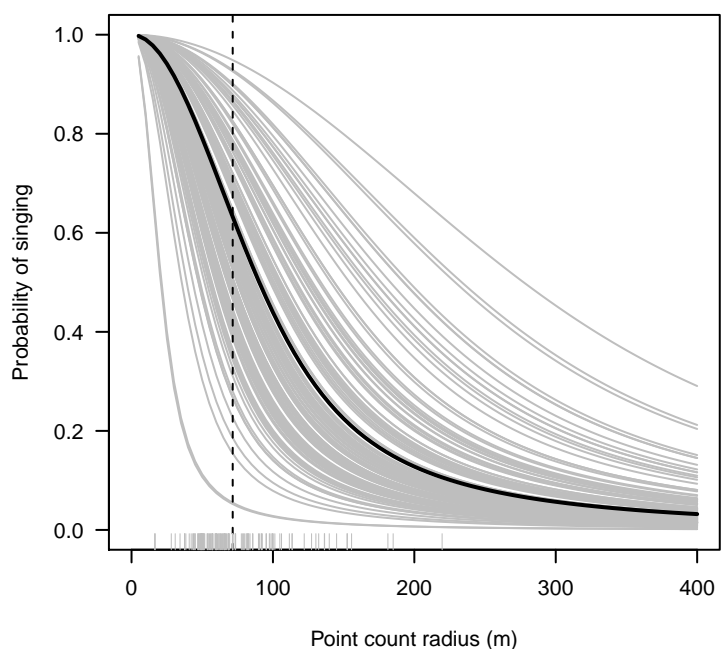
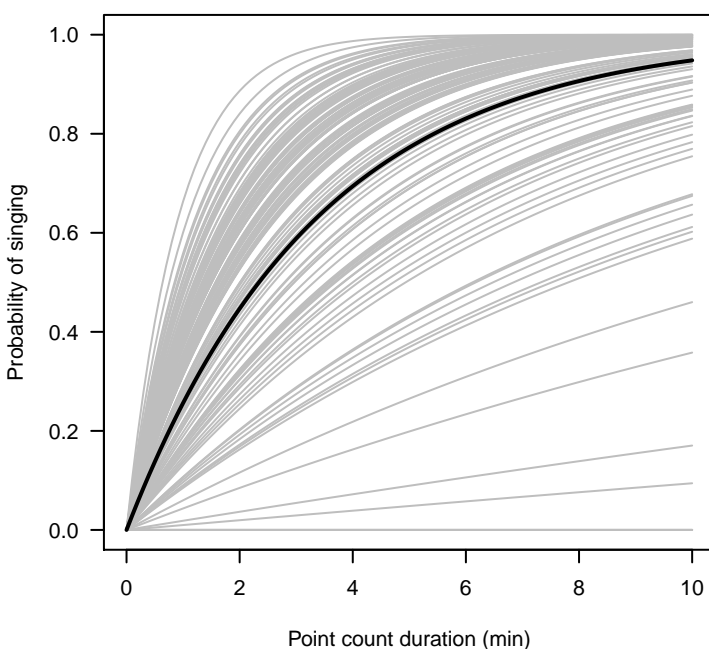
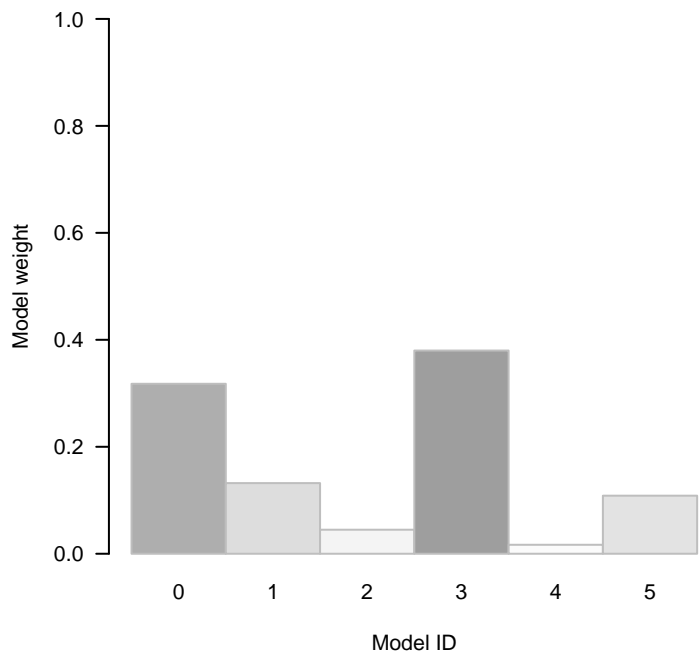
Best model: 5



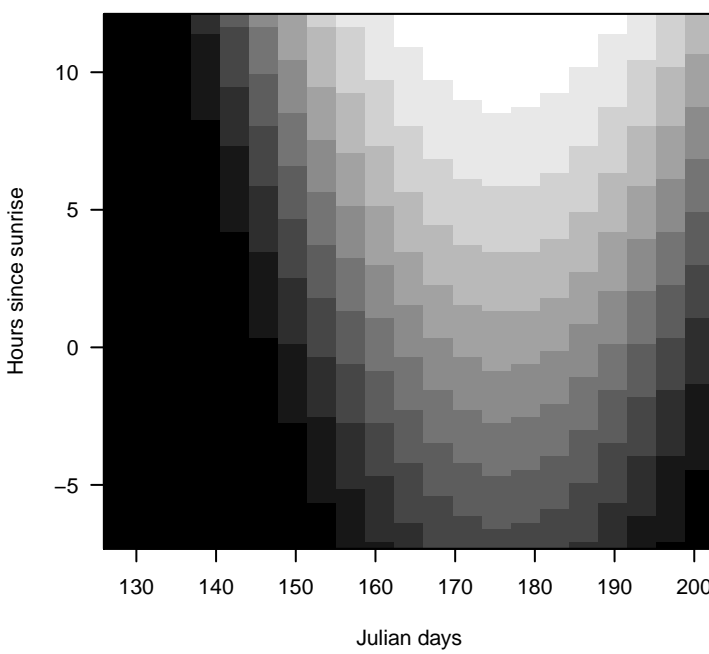
PIWO (n=544) v3



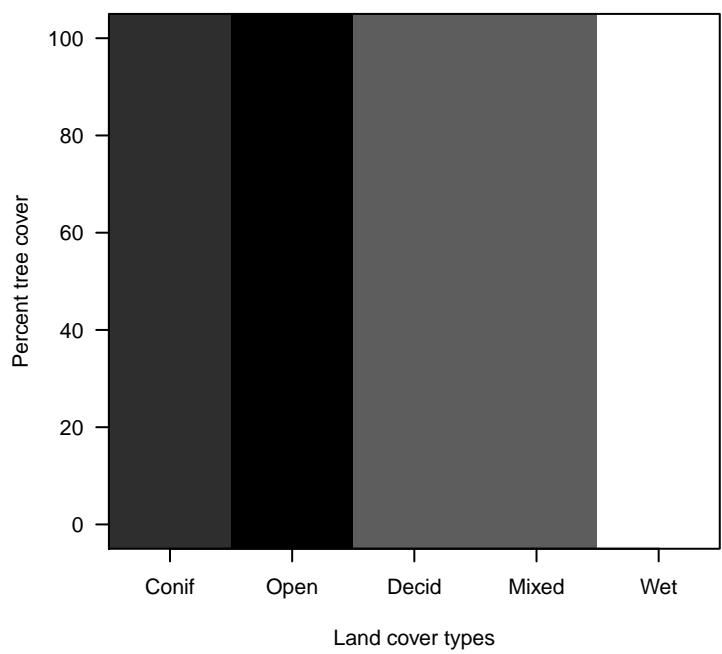
PIWO (n=77) v3

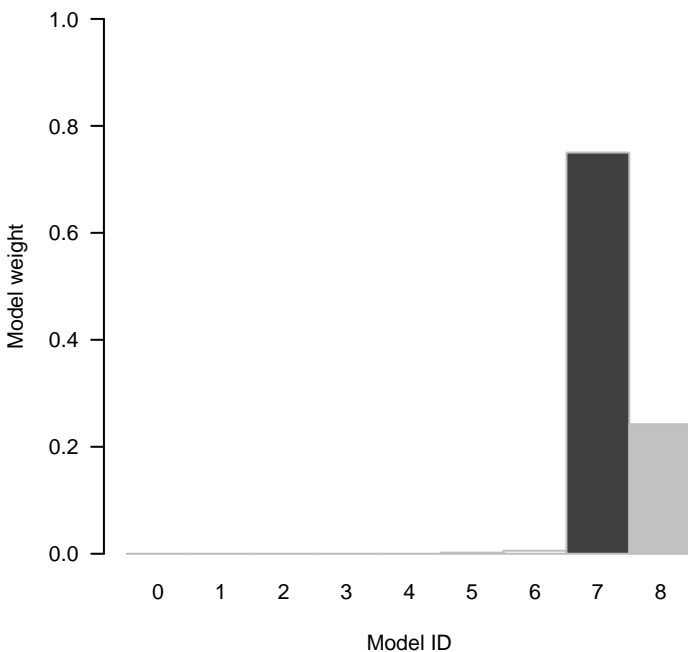
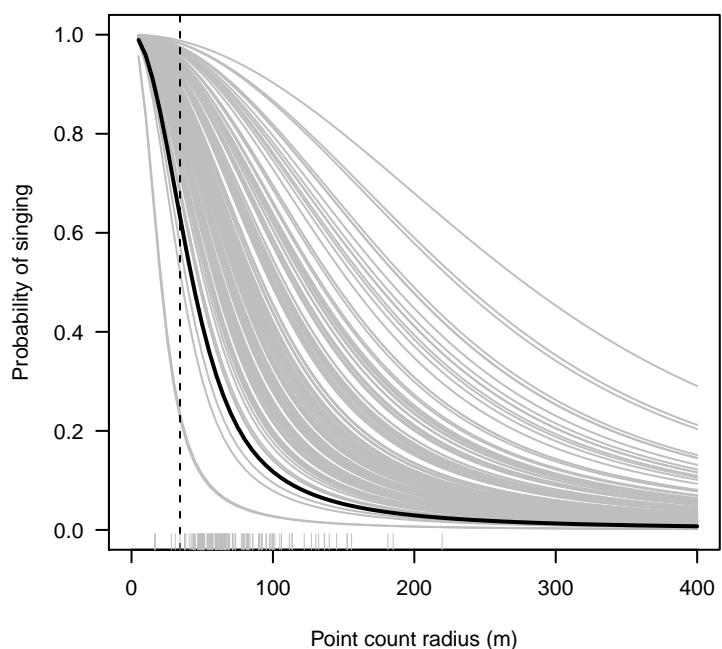
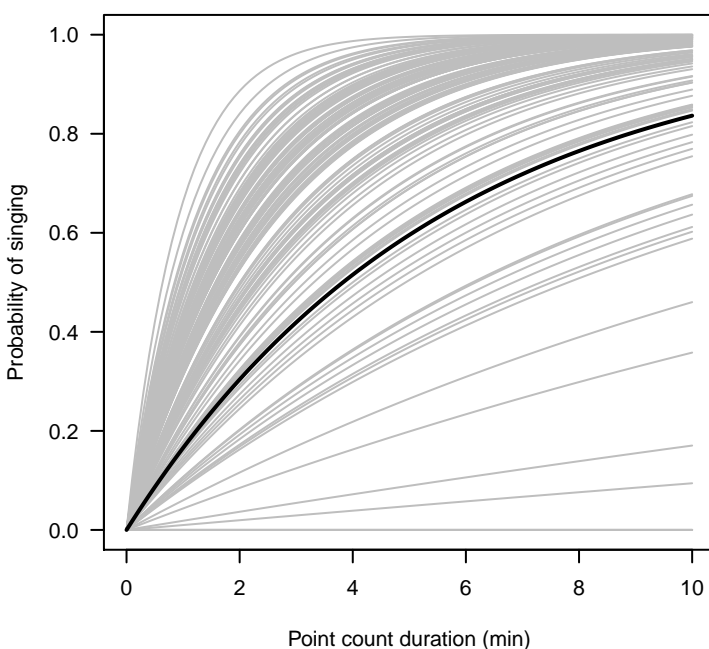
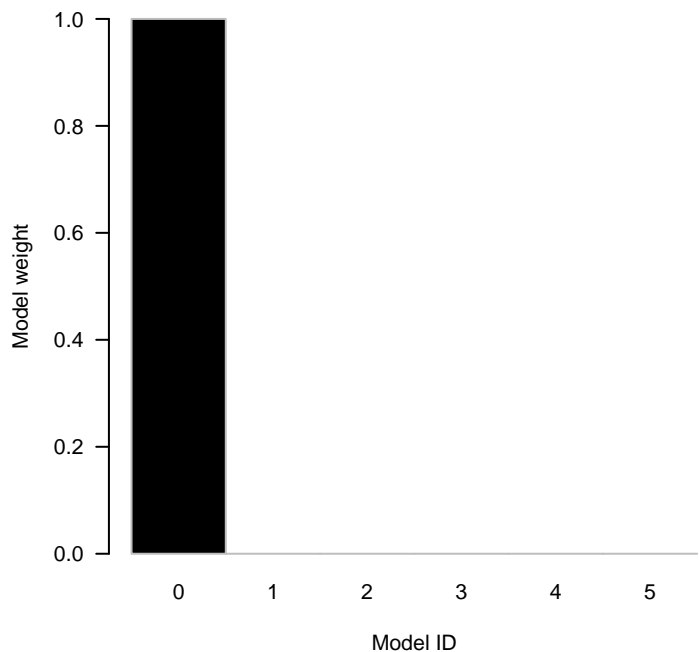
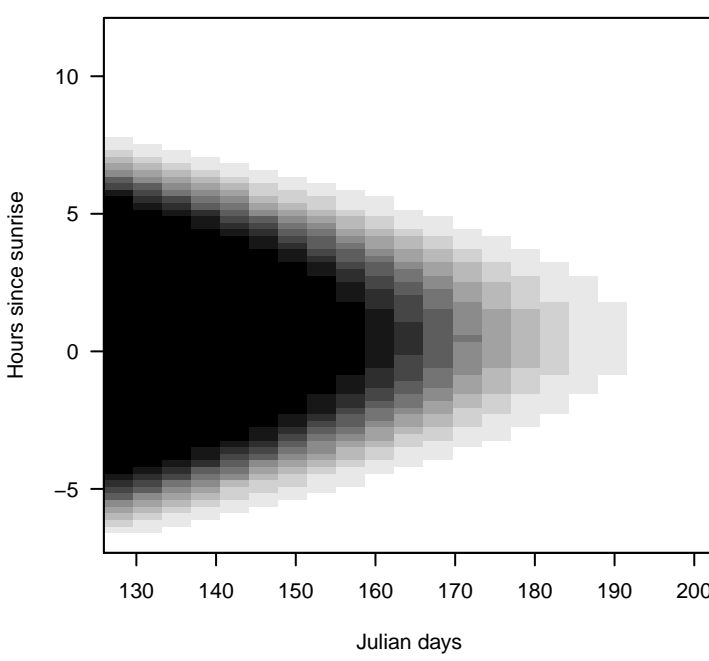
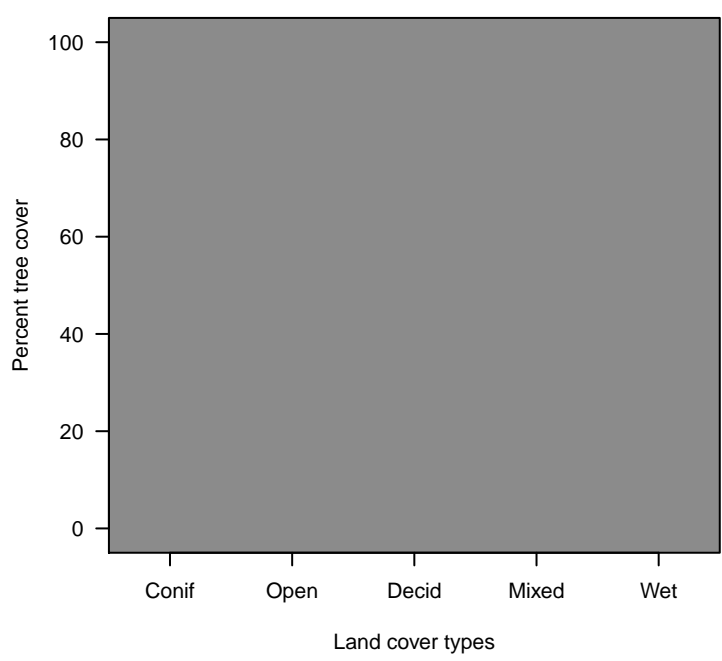


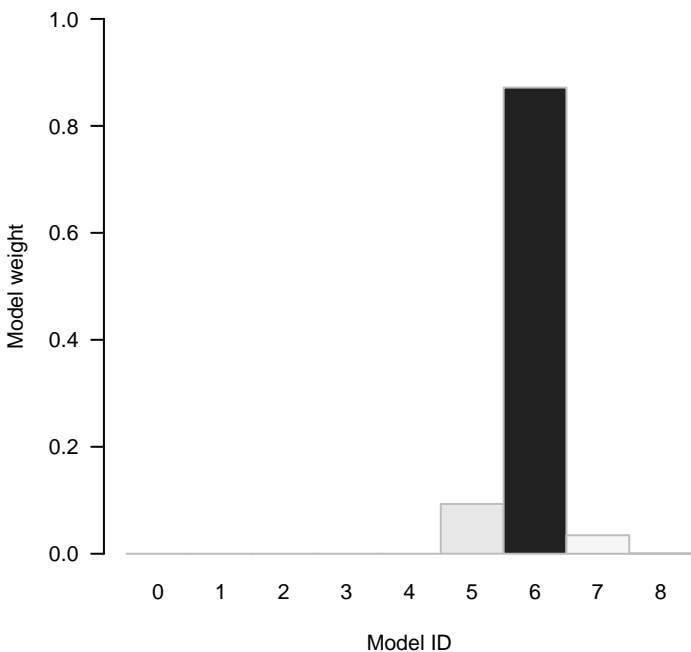
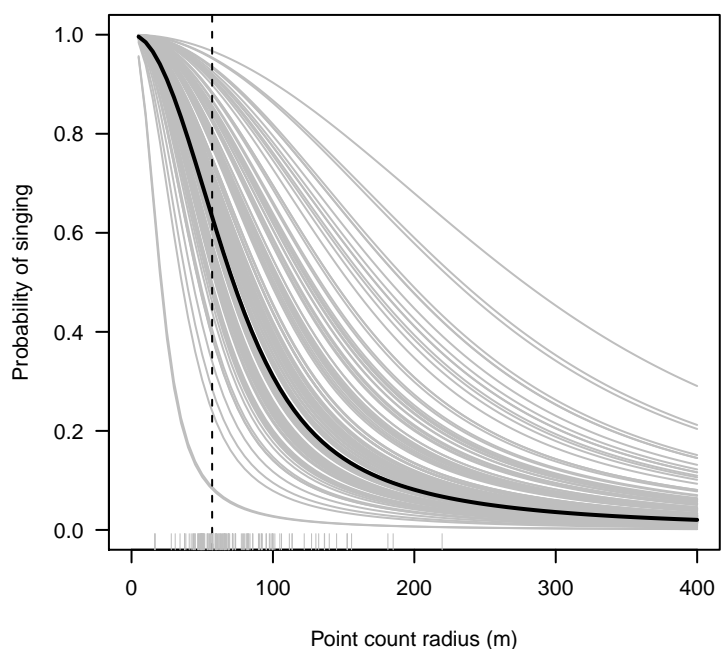
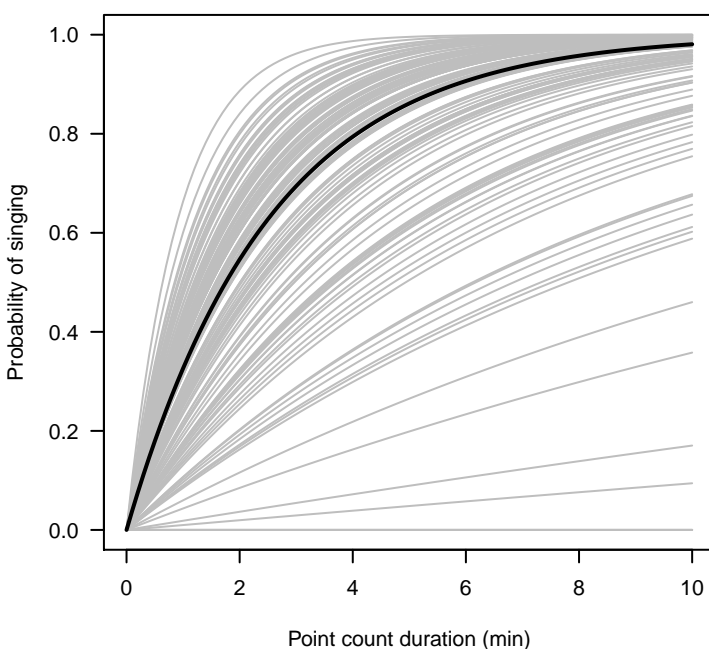
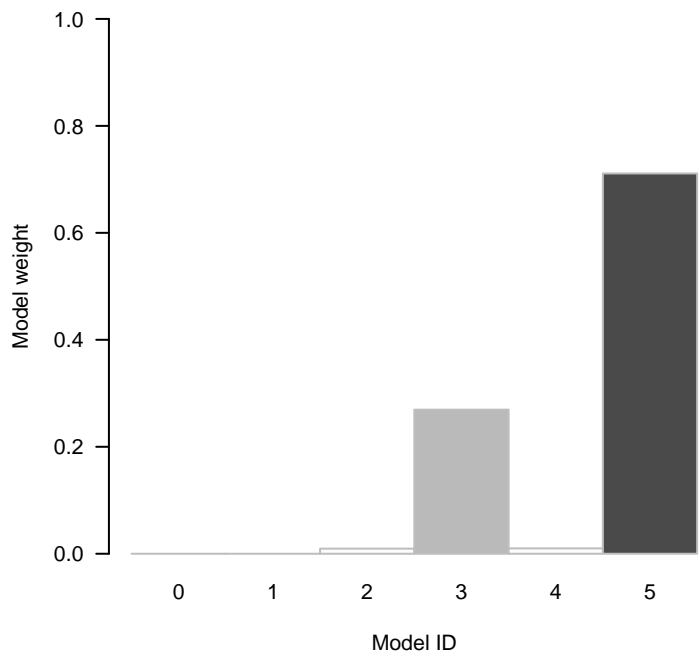
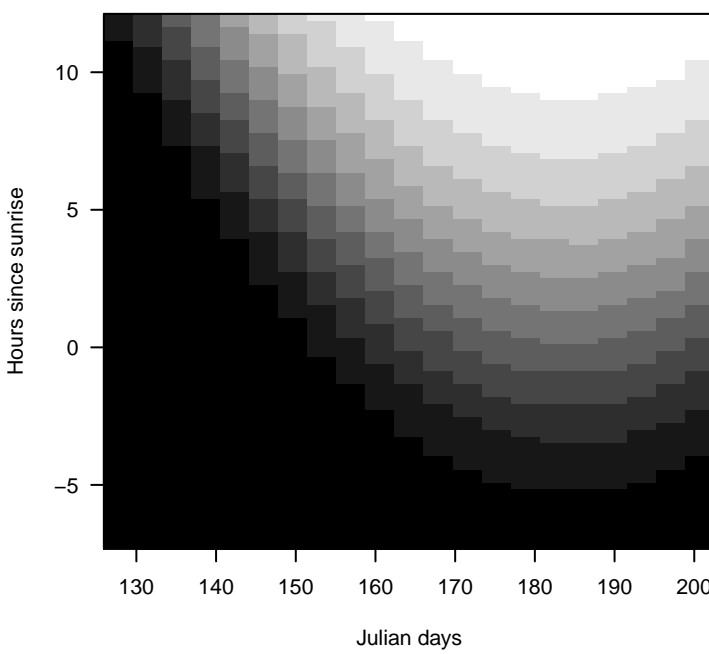
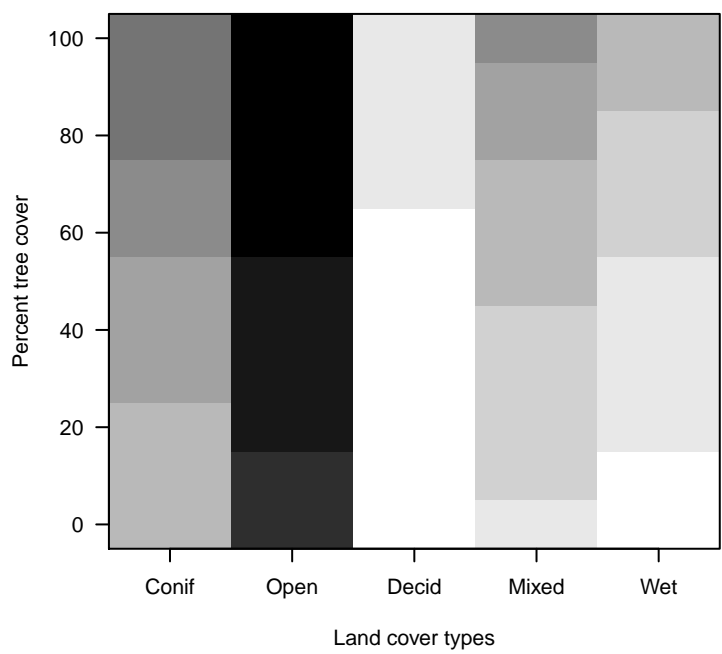
Best model: 6

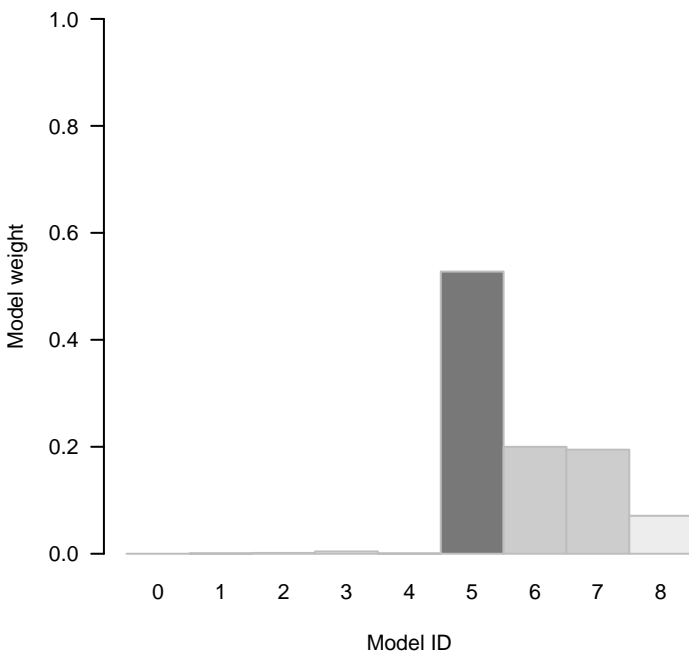
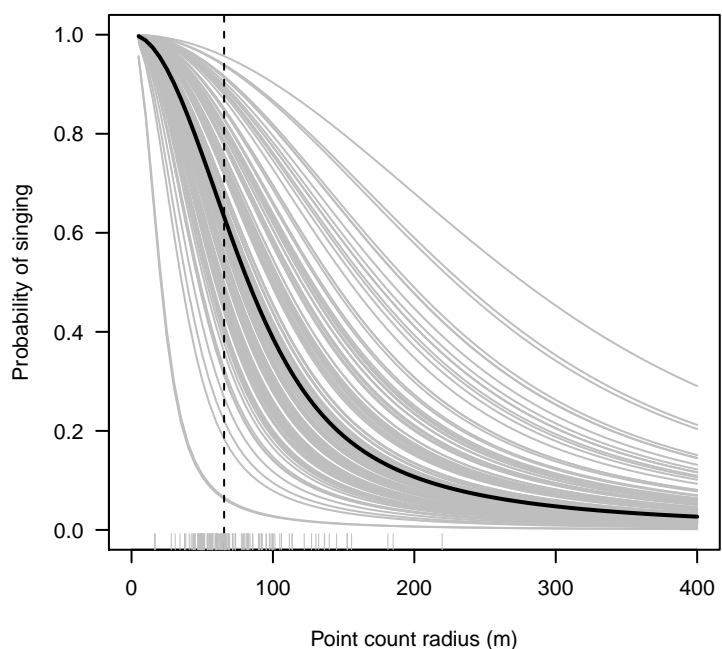
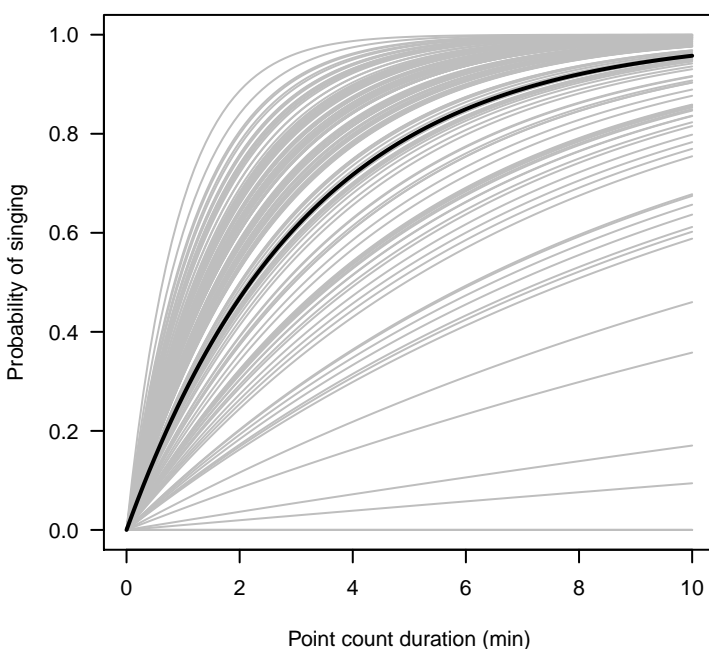
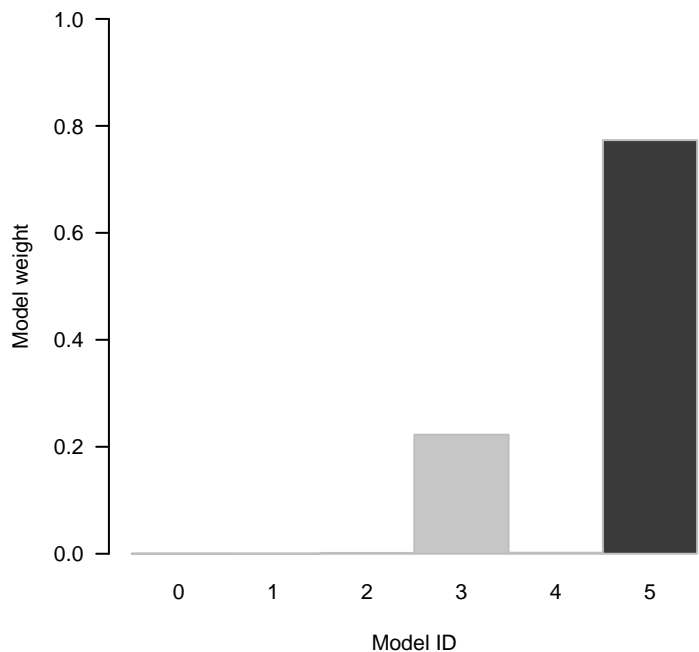
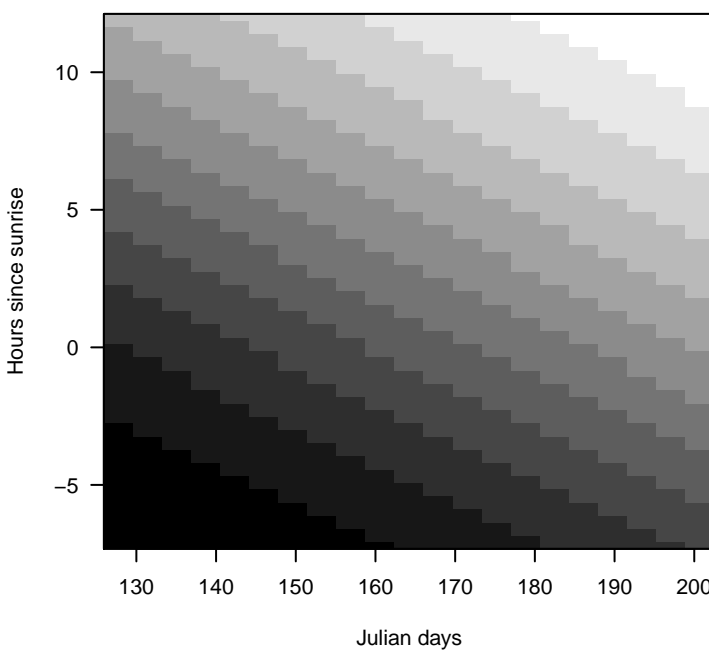
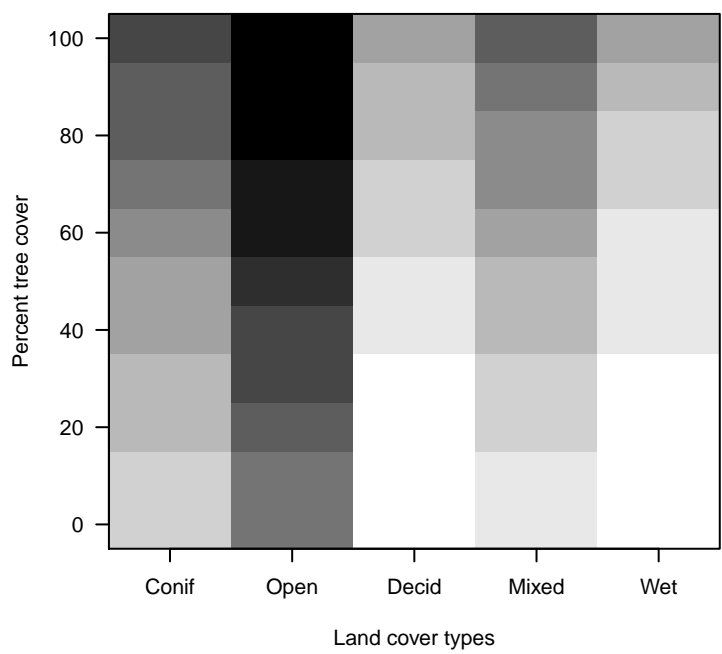


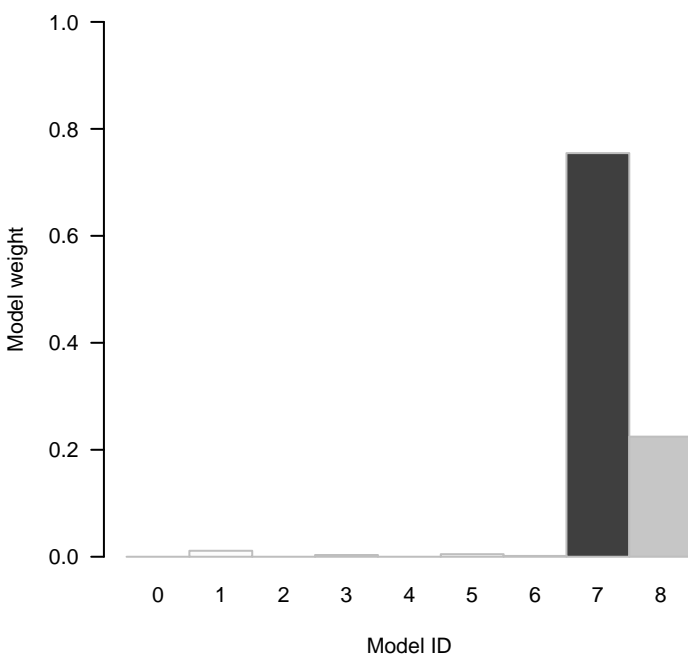
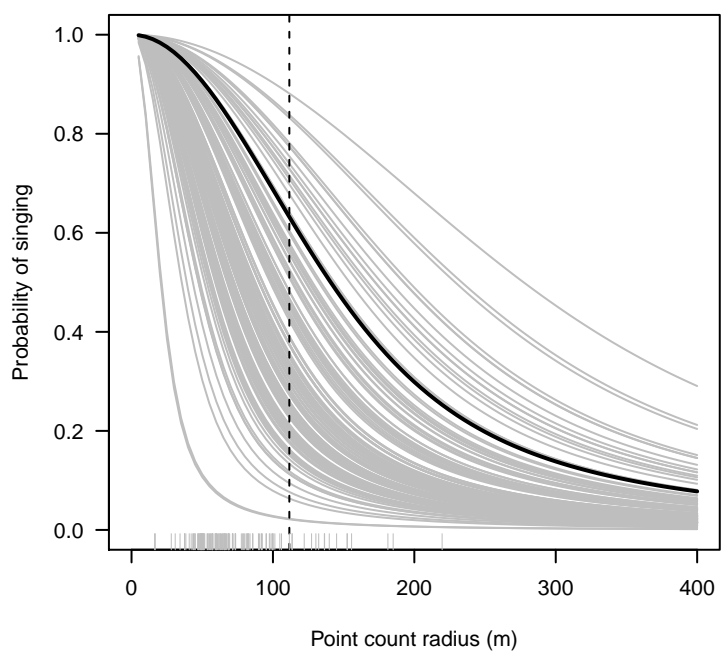
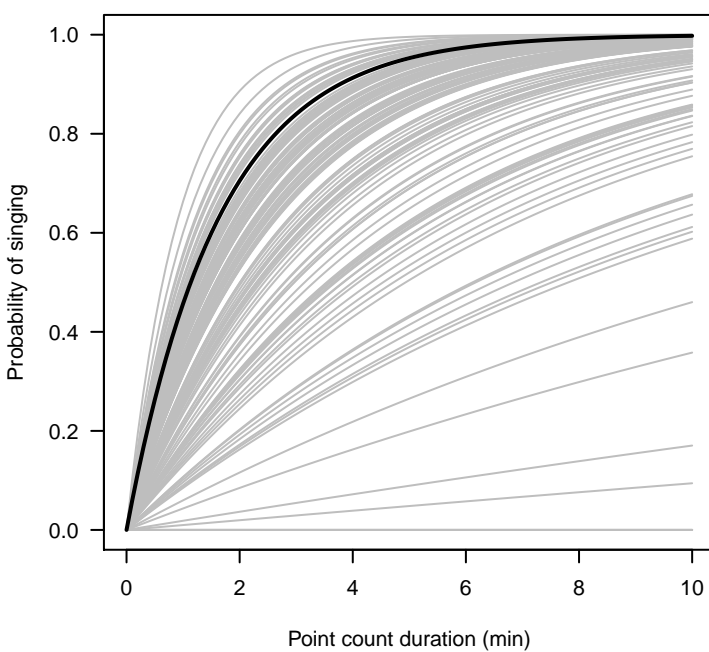
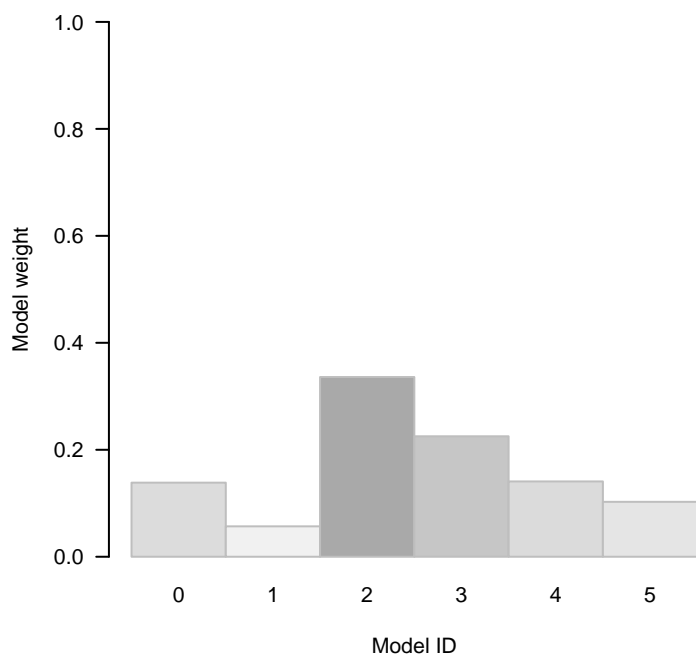
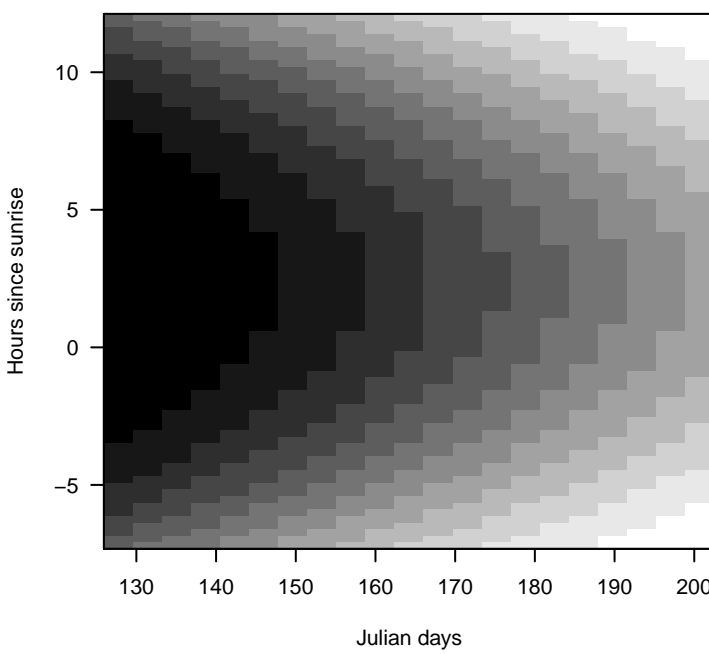
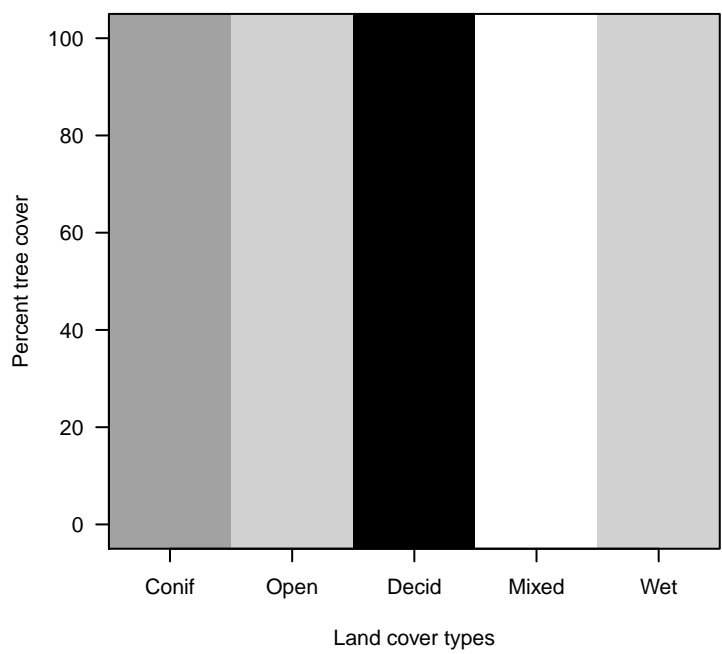
Best model: 3

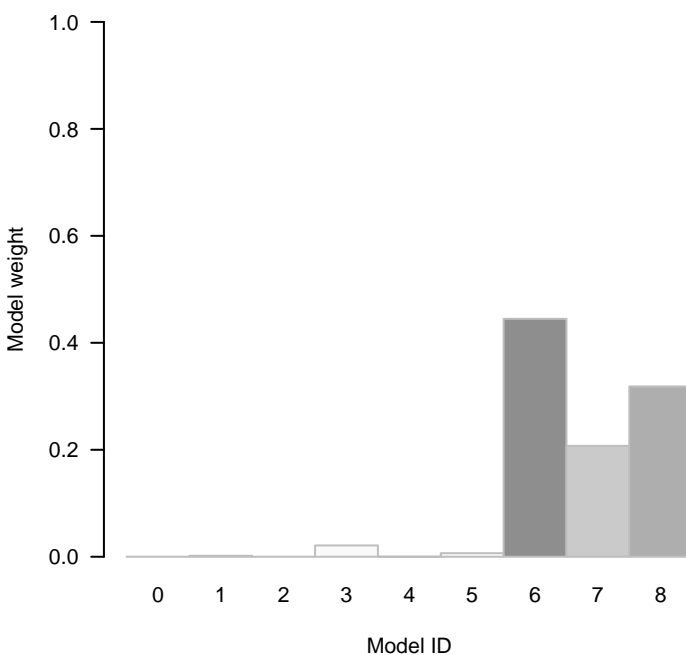
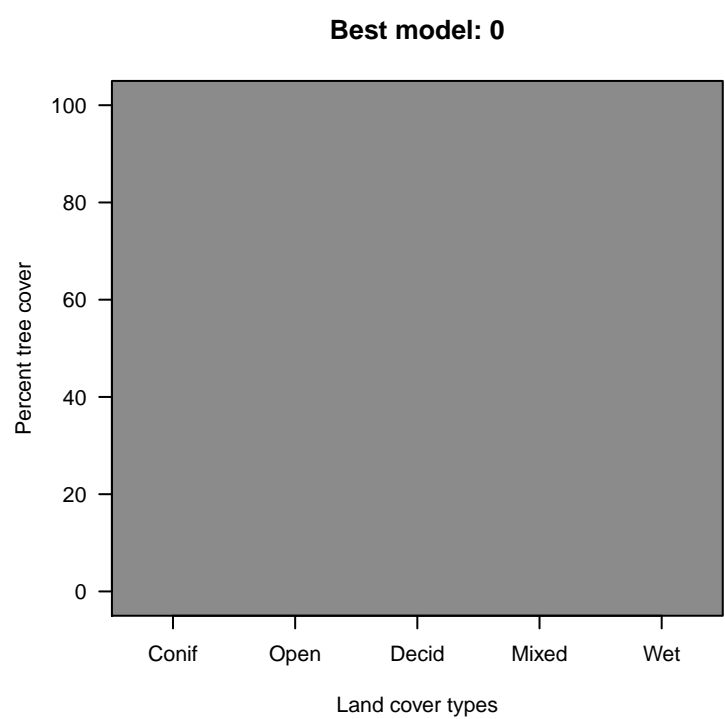
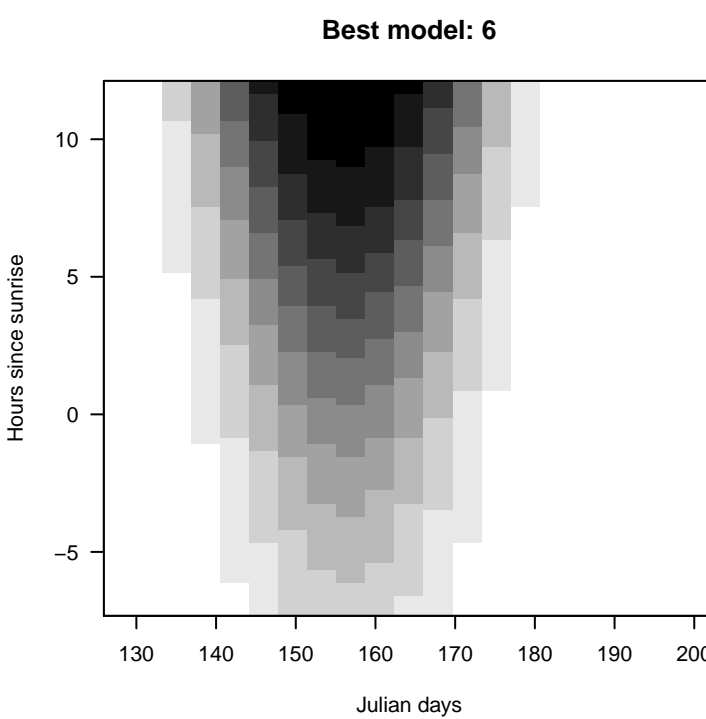
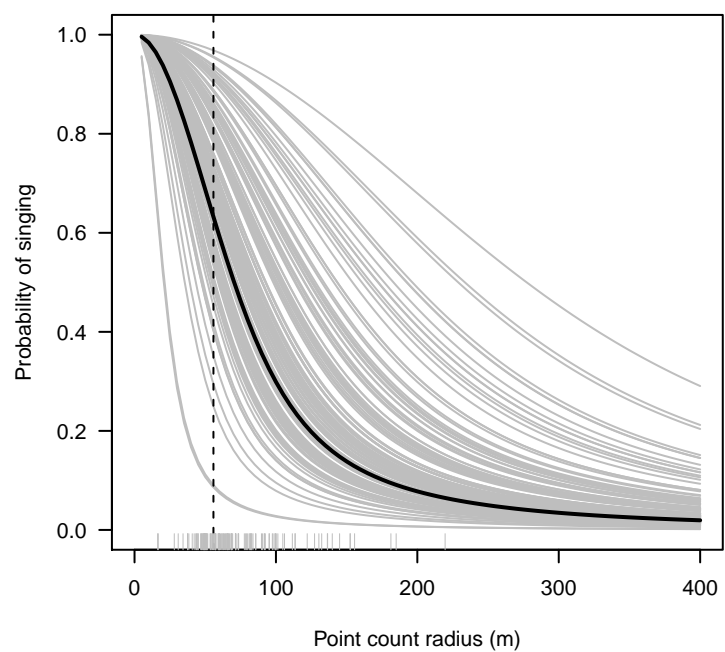
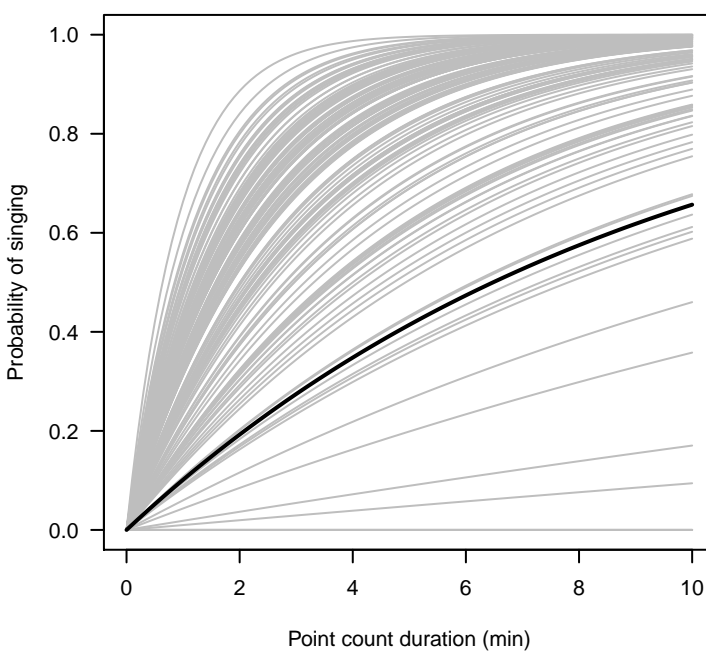
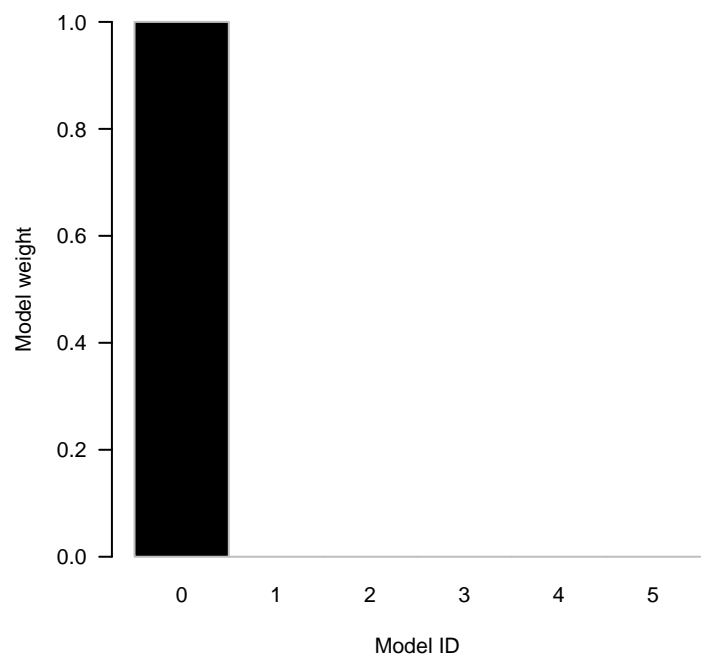


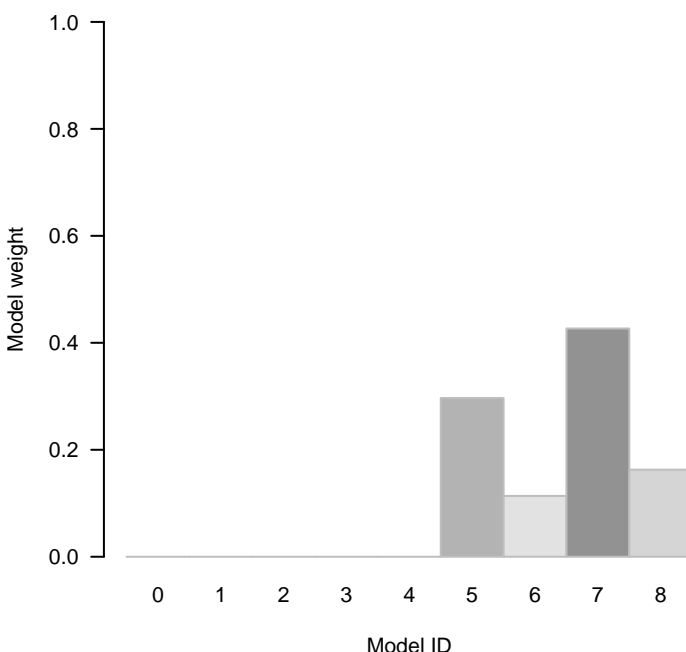
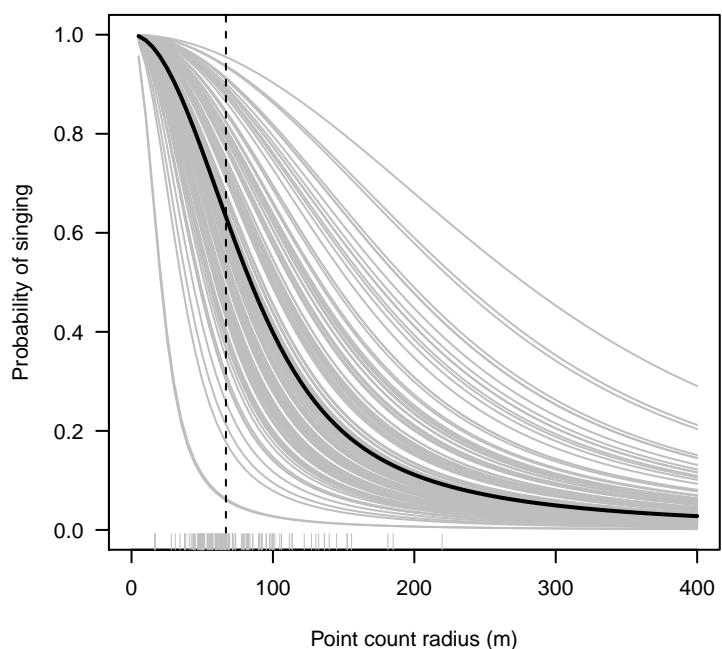
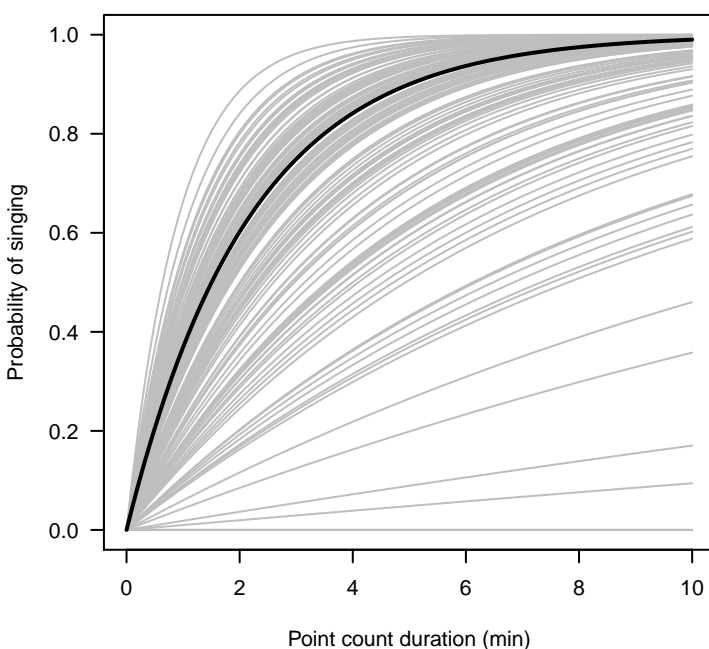
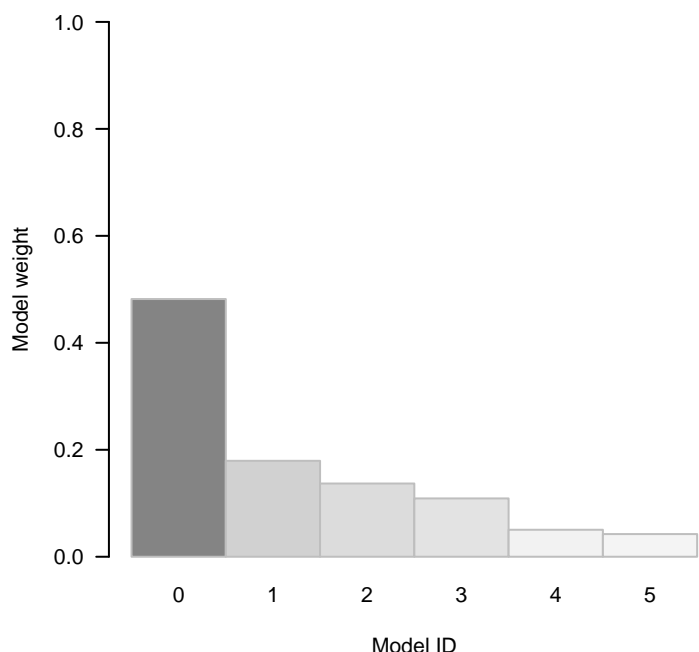
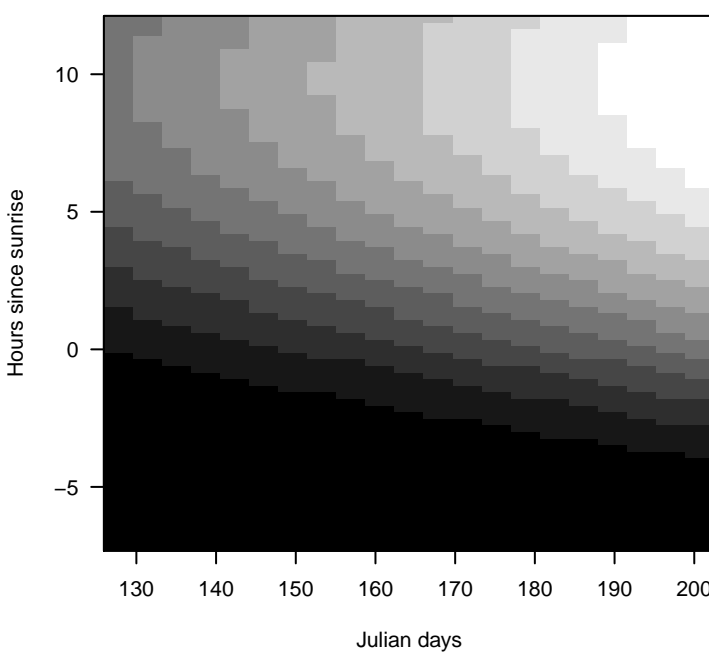
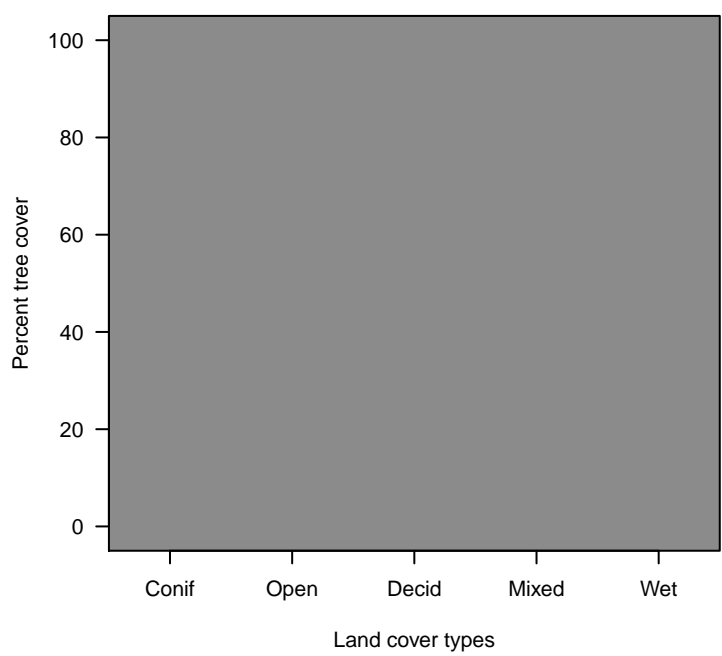
PUFI (n=331) v3**PUFI (n=40) v3****Best model: 7****Best model: 0**

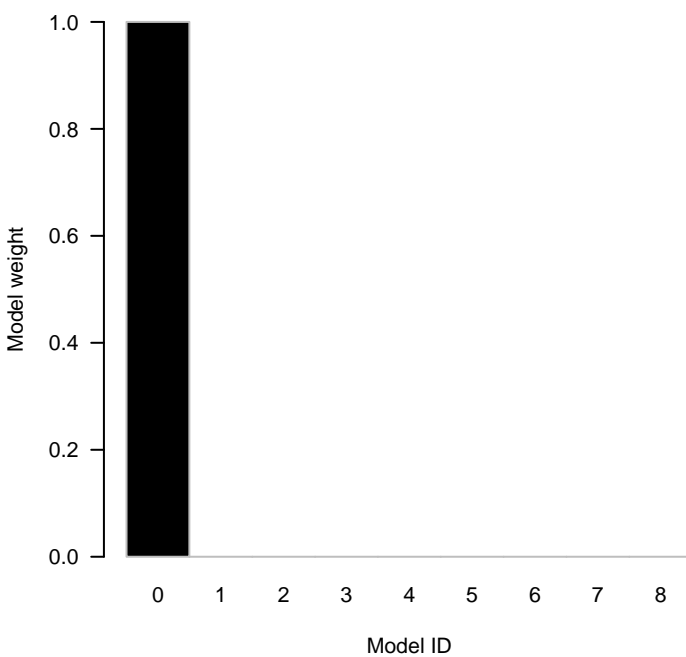
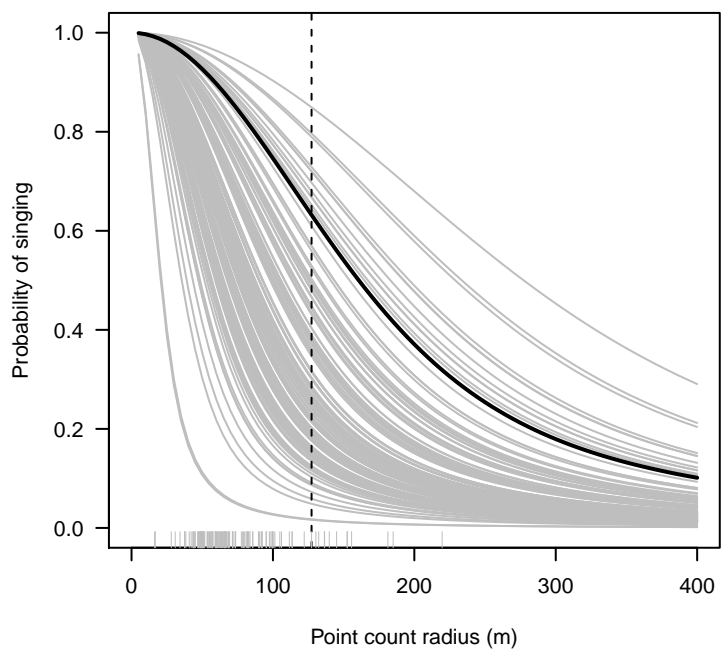
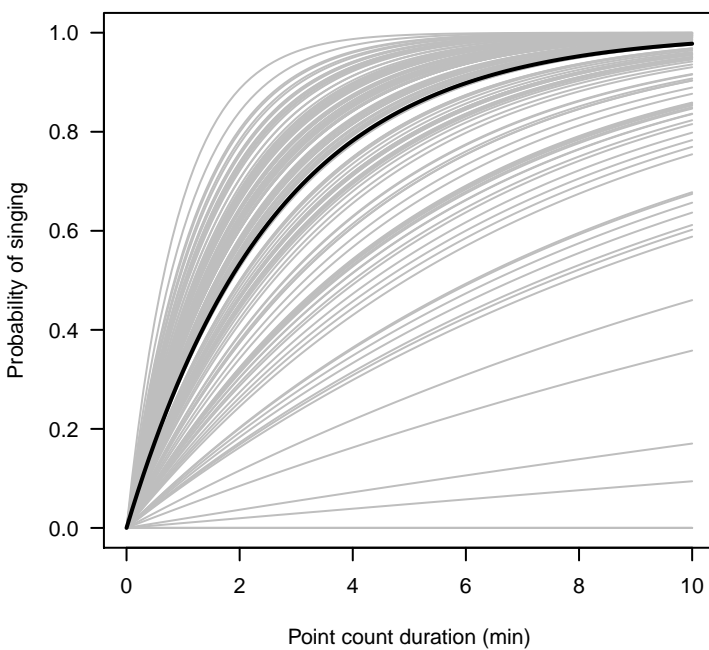
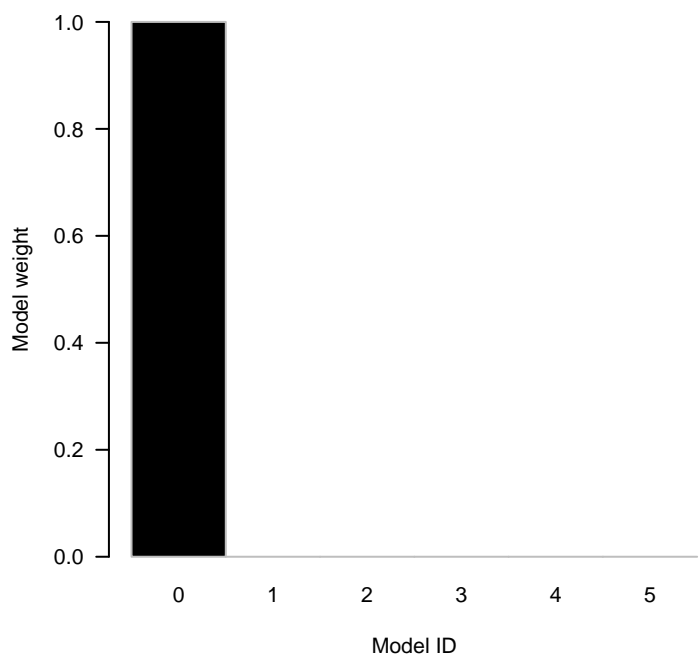
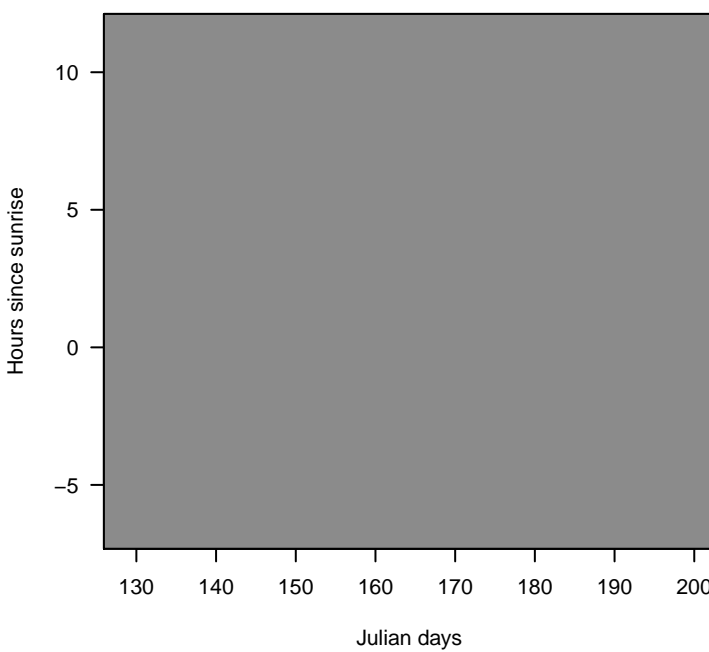
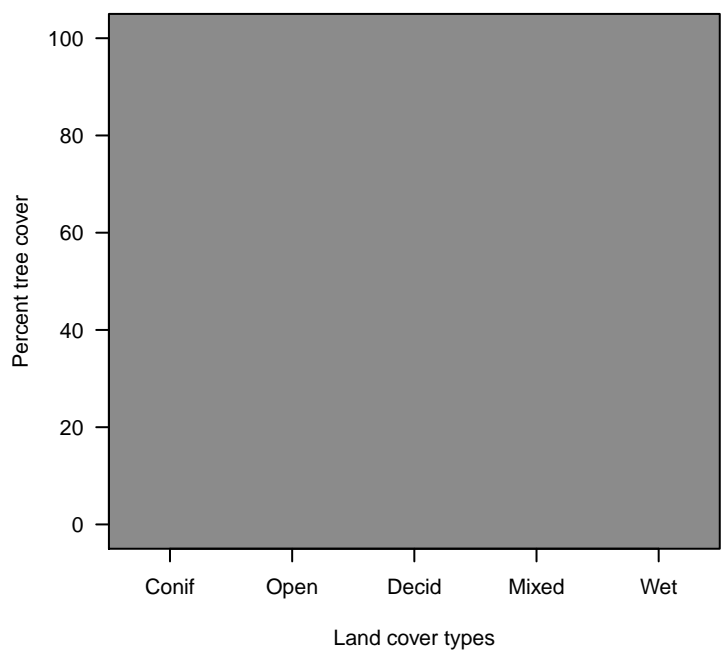
RBGR (n=2108) v3**RBGR (n=246) v3****Best model: 6****Best model: 5**

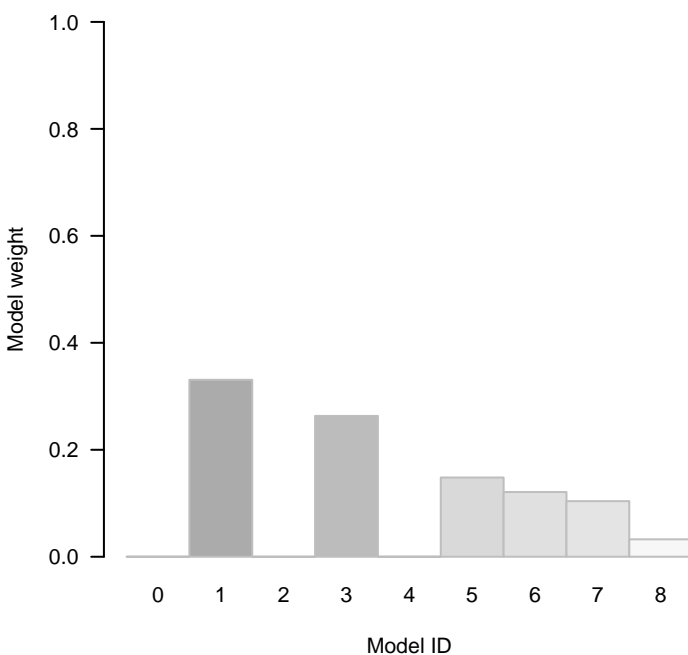
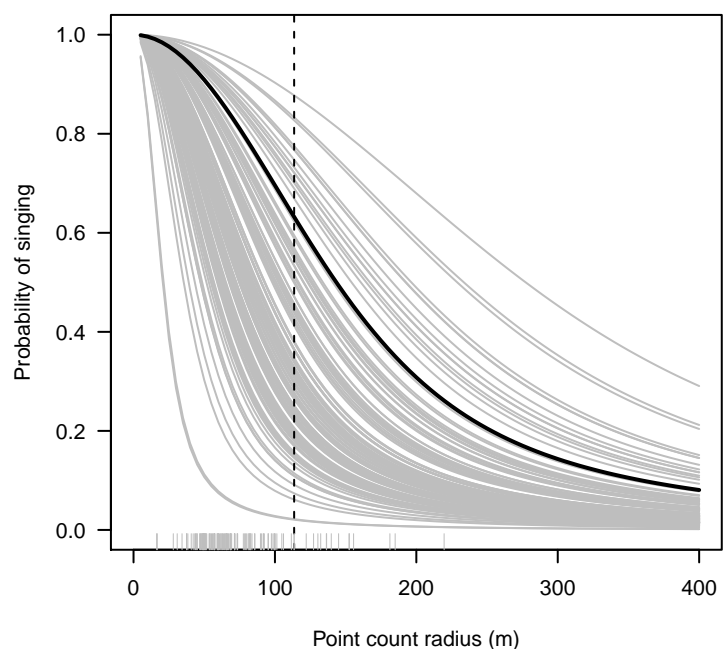
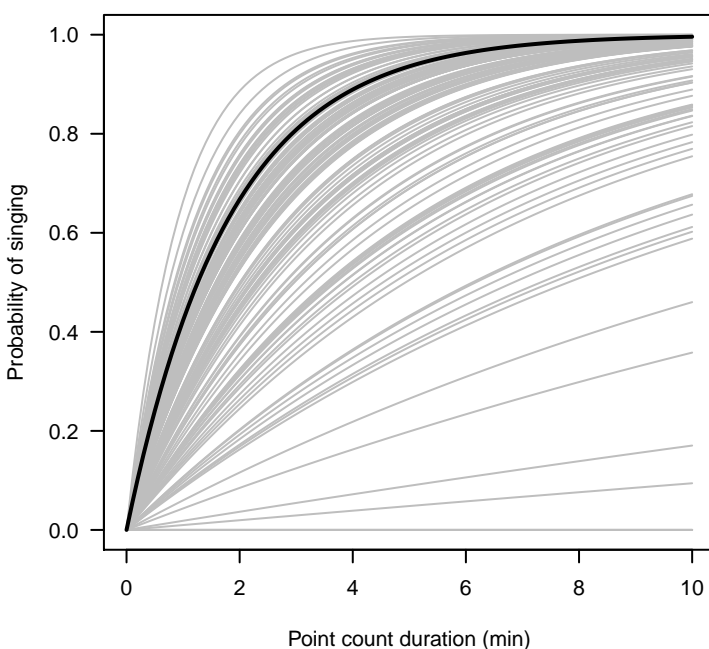
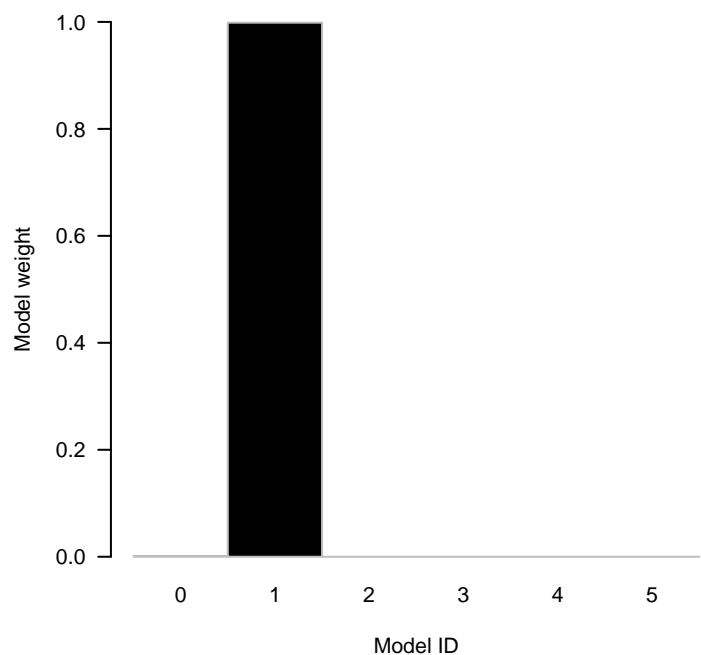
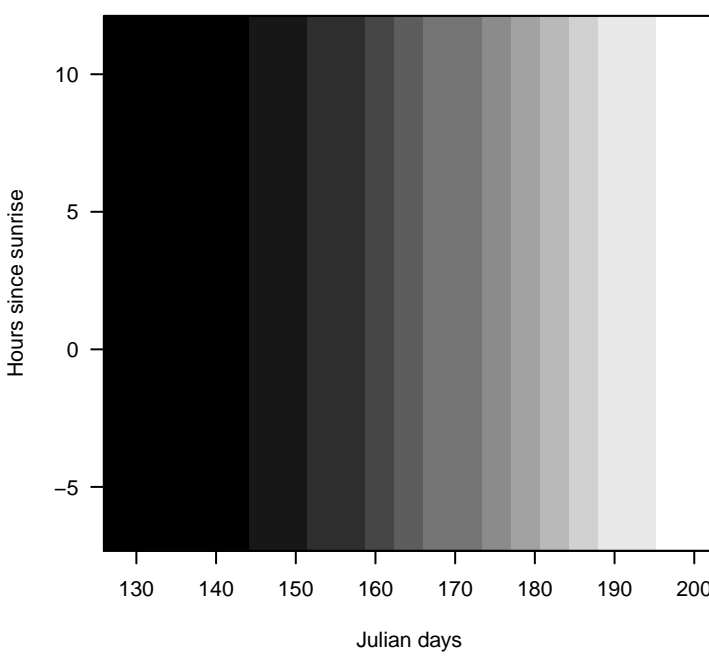
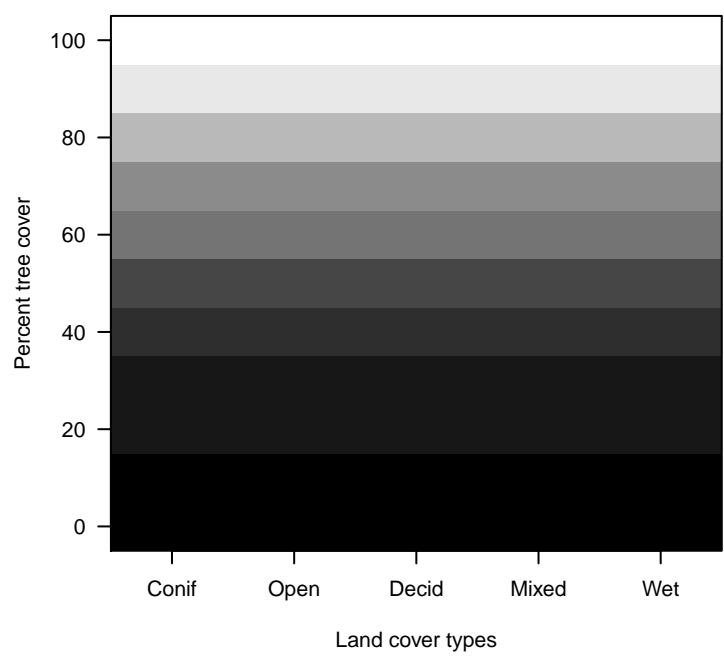
RBNU (n=1920) v3**RBNU (n=204) v3****Best model: 5****Best model: 5**

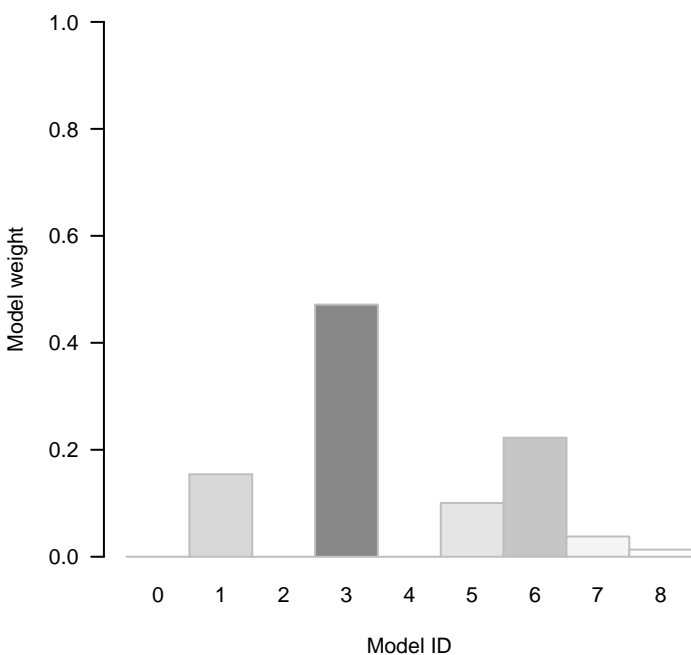
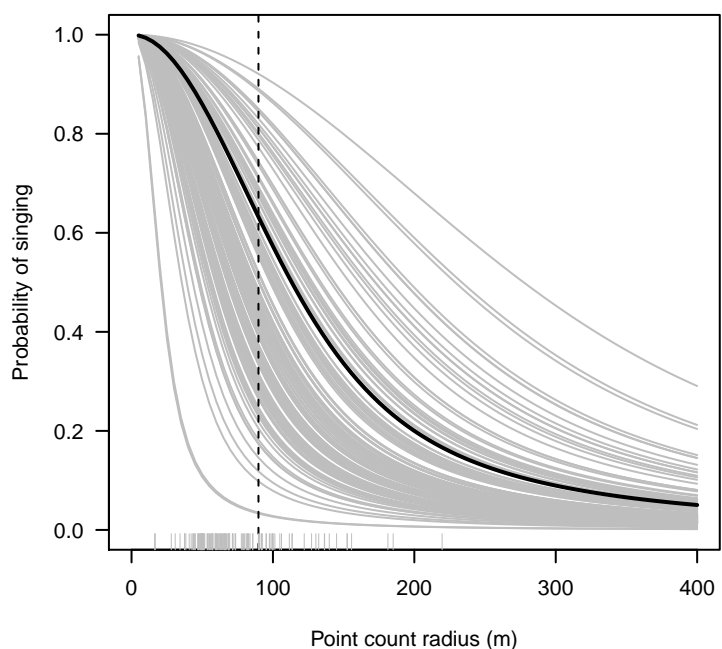
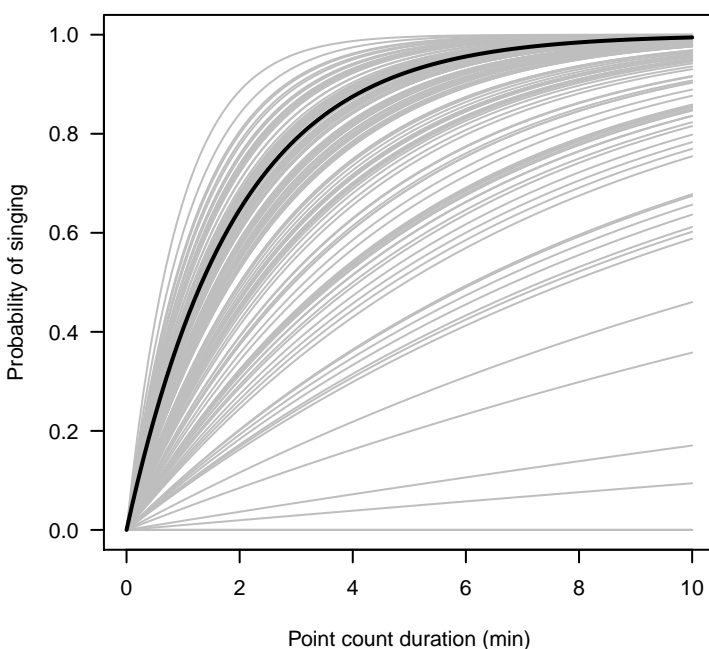
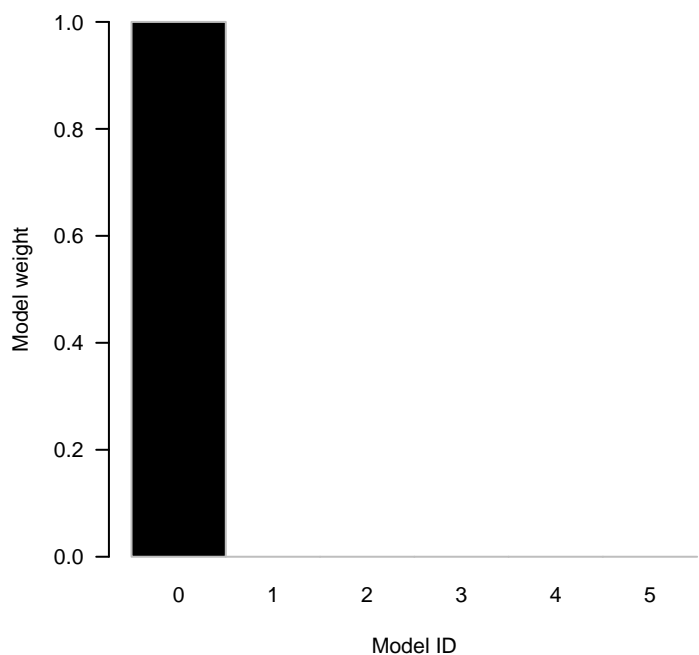
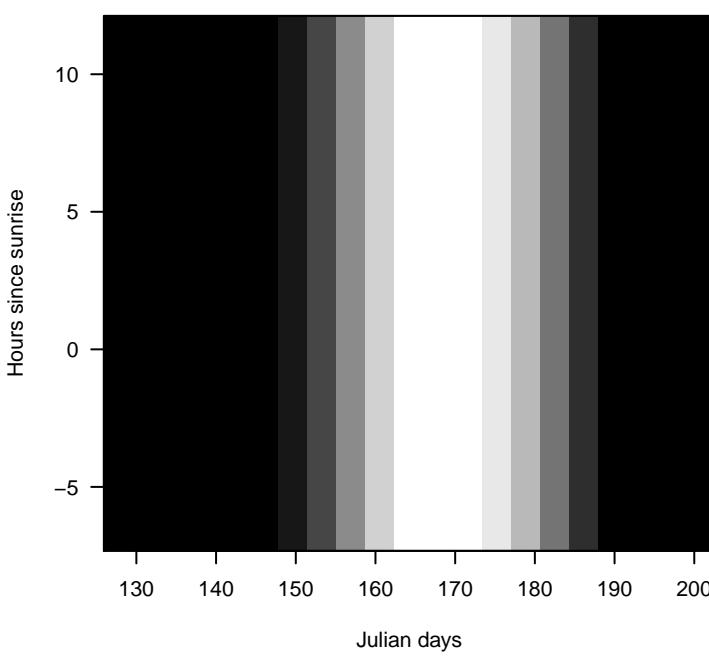
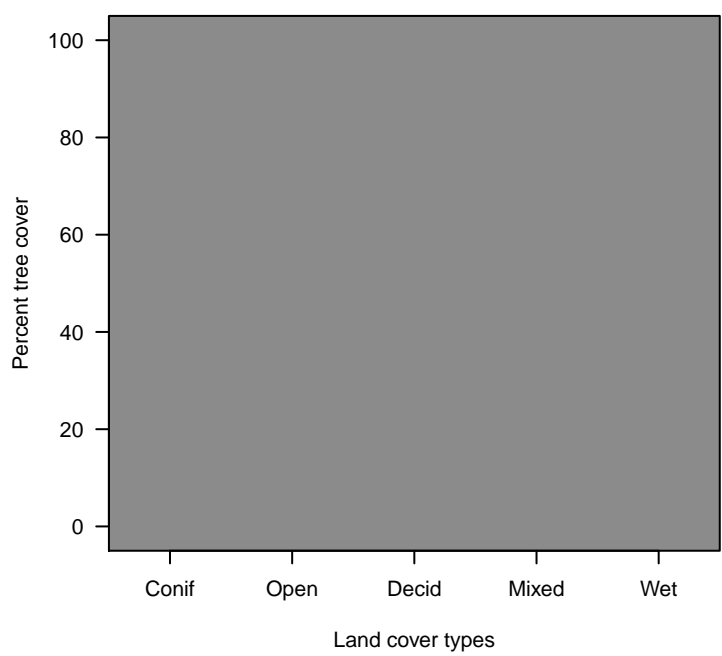
RCKI (n=3736) v3**RCKI (n=493) v3****Best model: 7****Best model: 2**

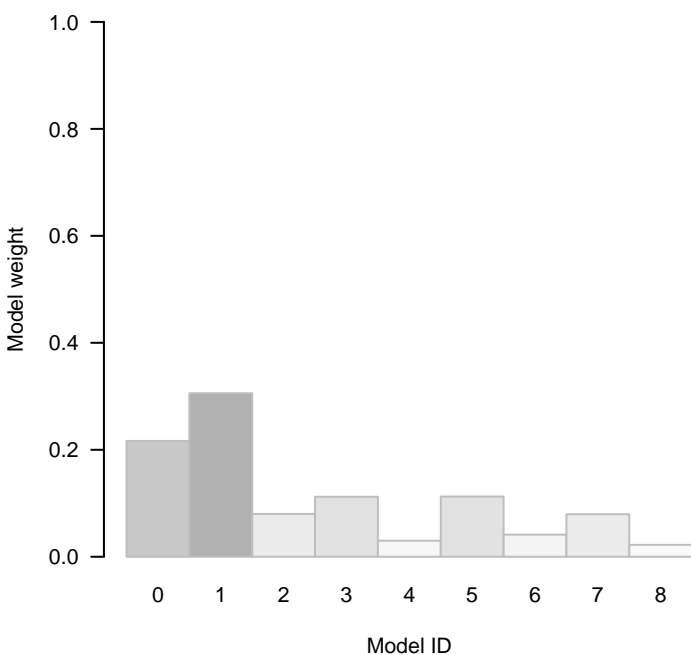
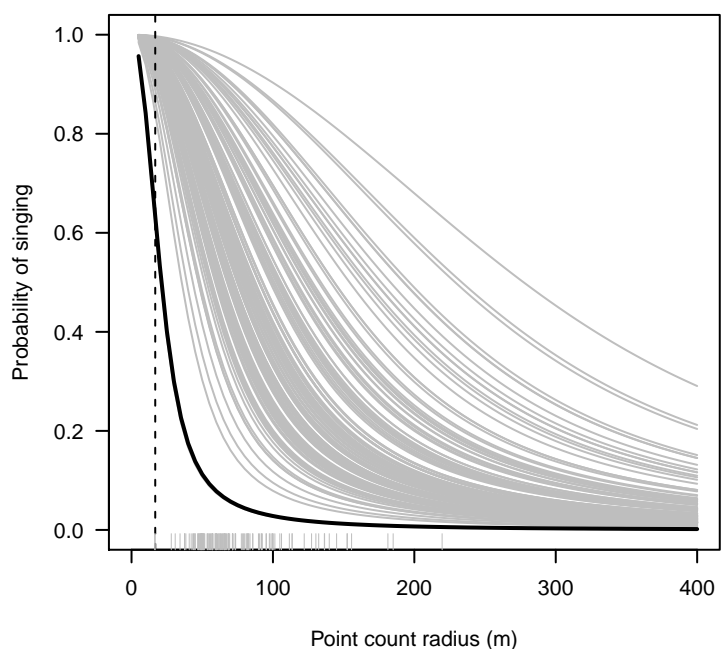
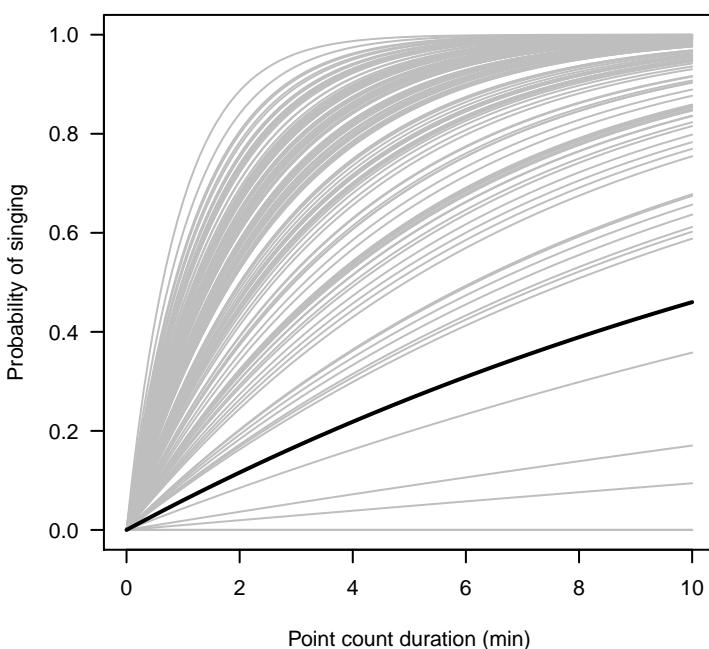
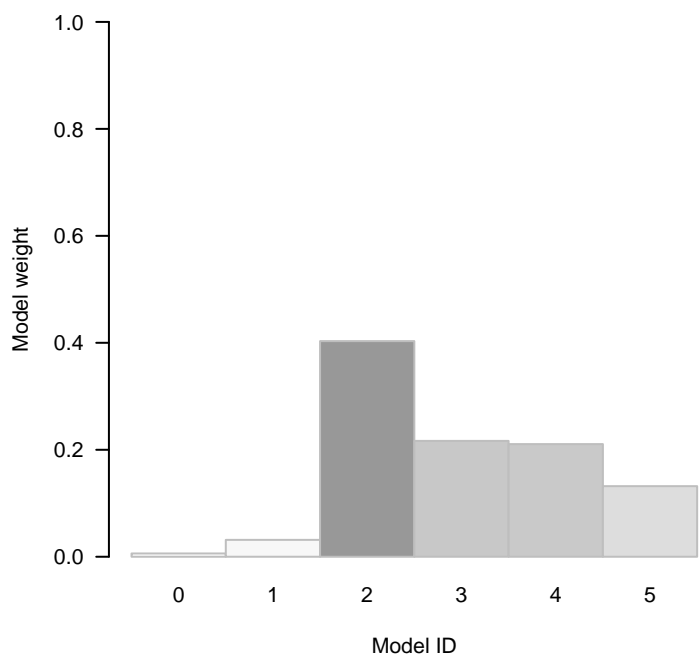
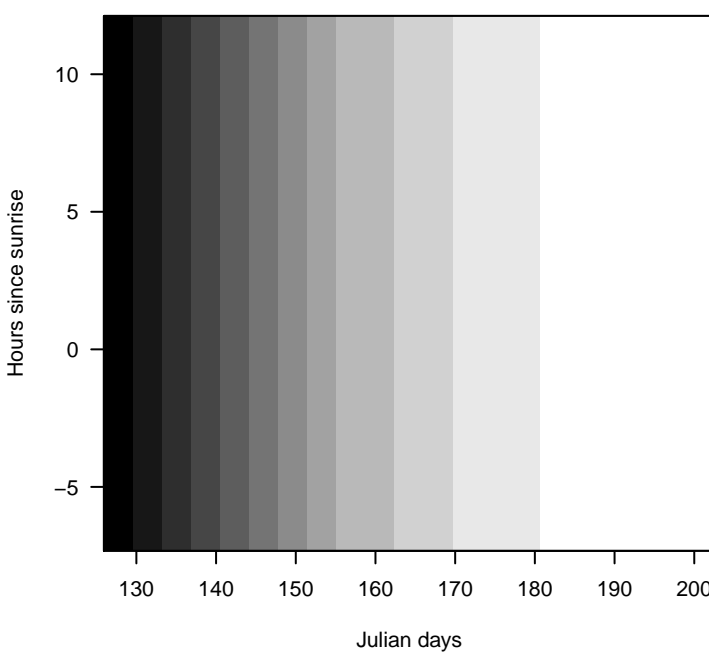
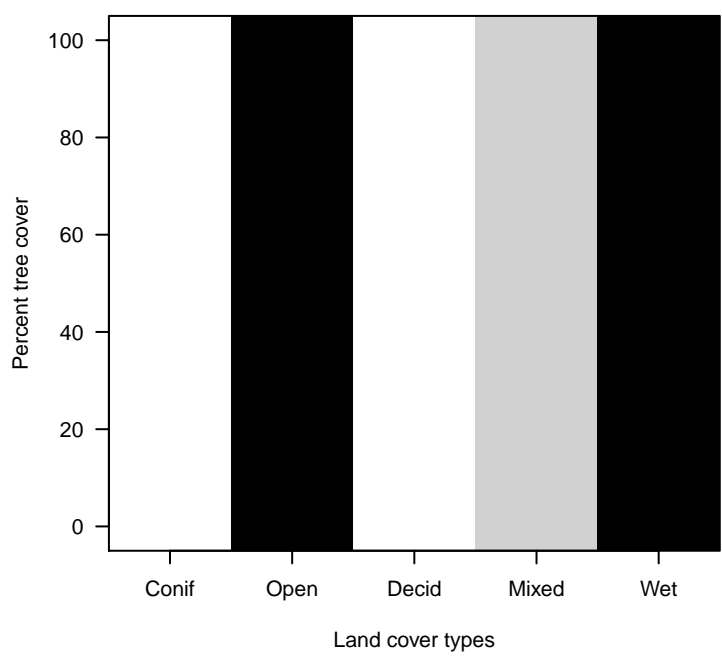
RECR (n=169) v3**RECR (n=63) v3**

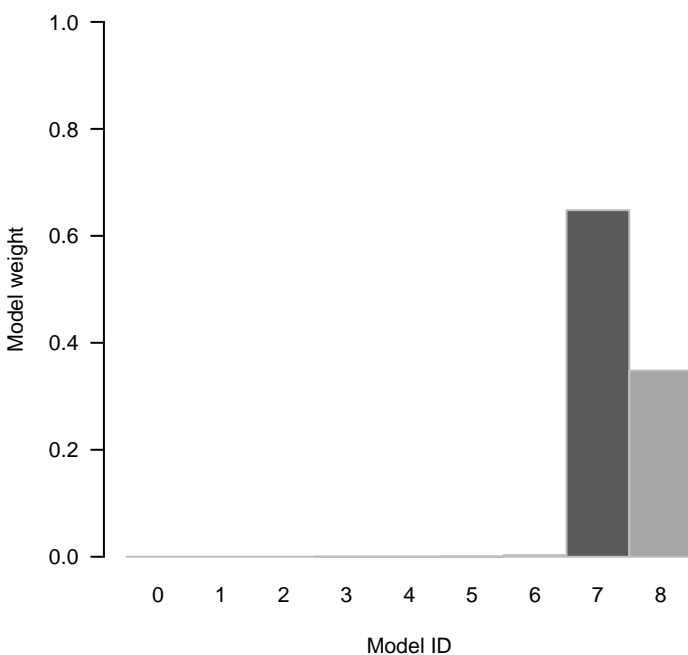
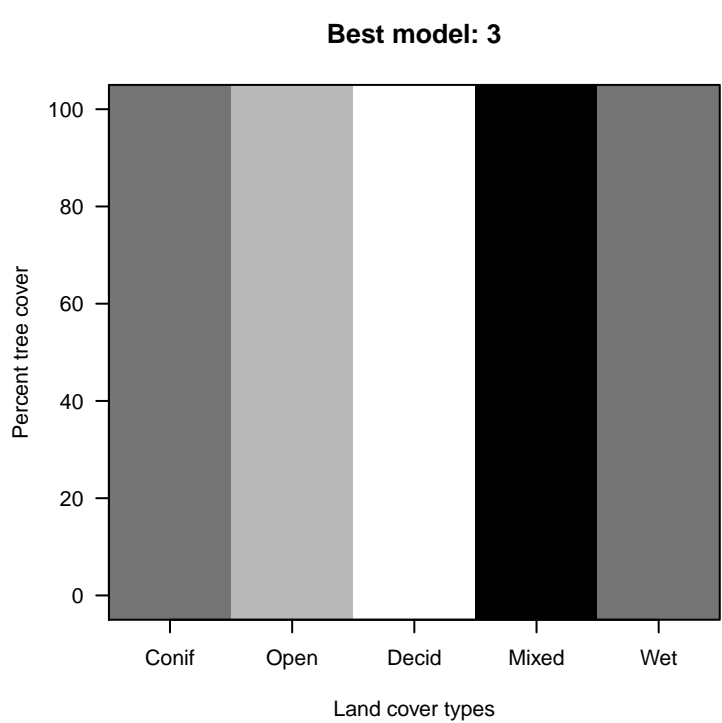
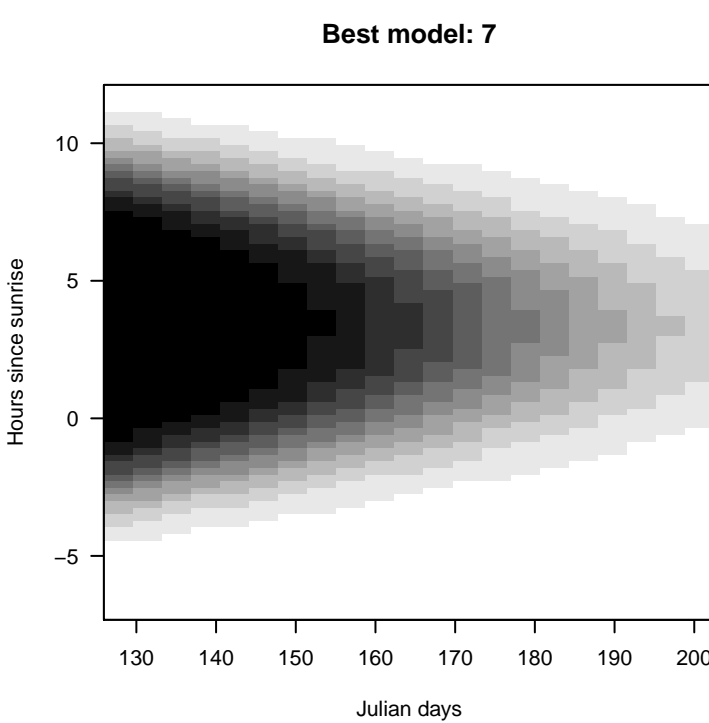
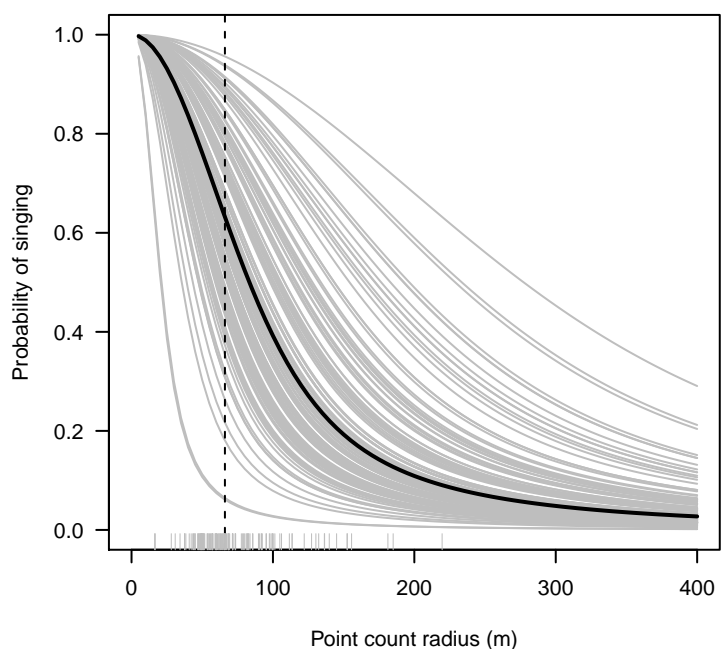
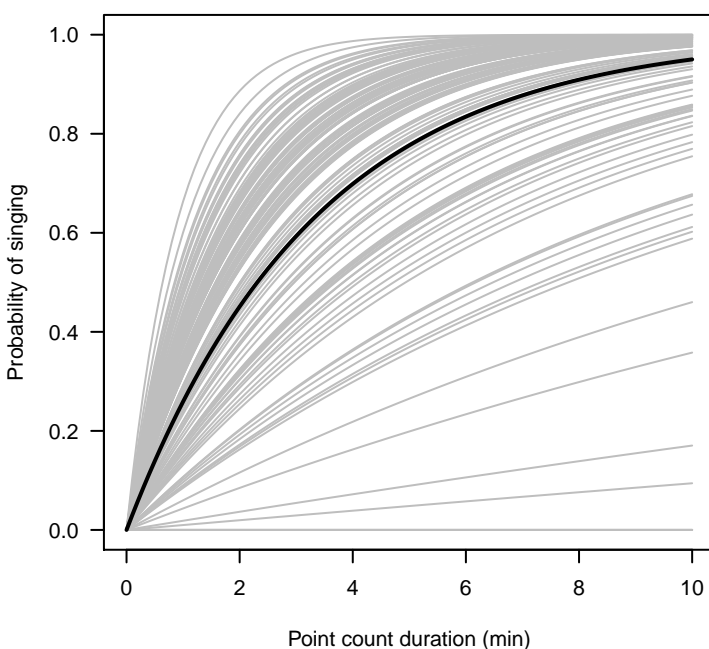
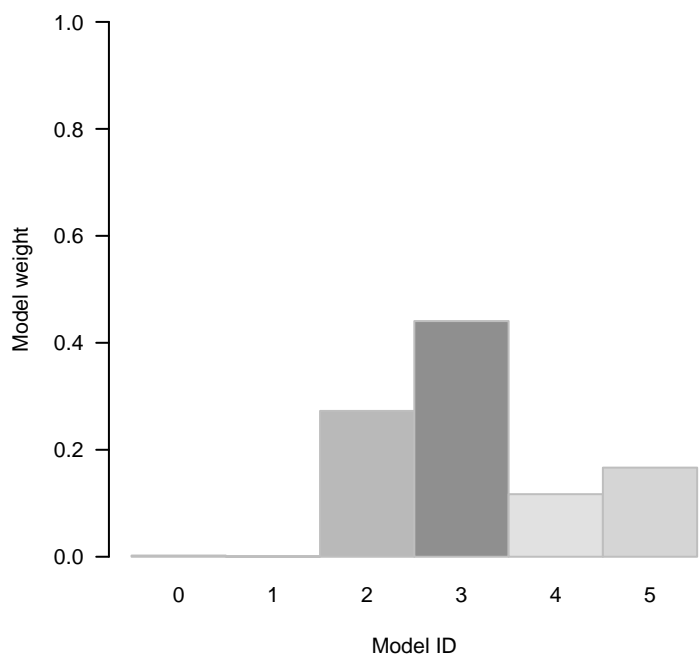
REVI (n=6433) v3**REVI (n=236) v3****Best model: 7****Best model: 0**

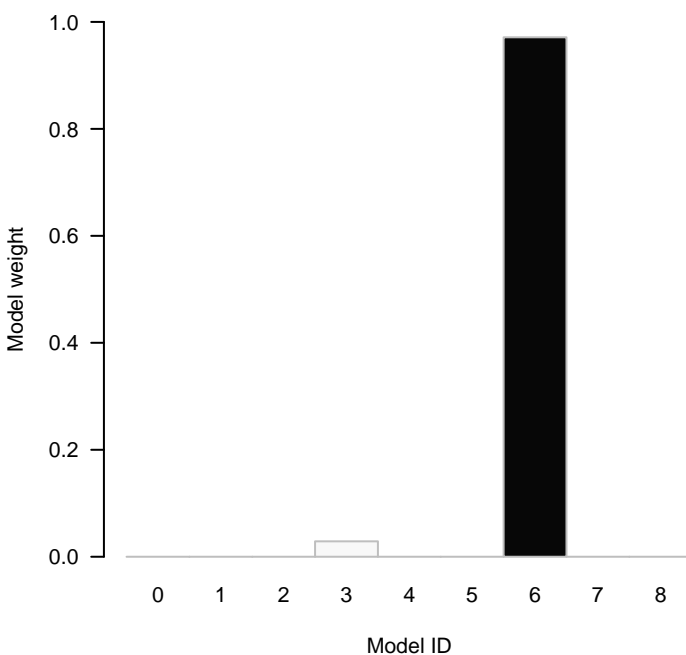
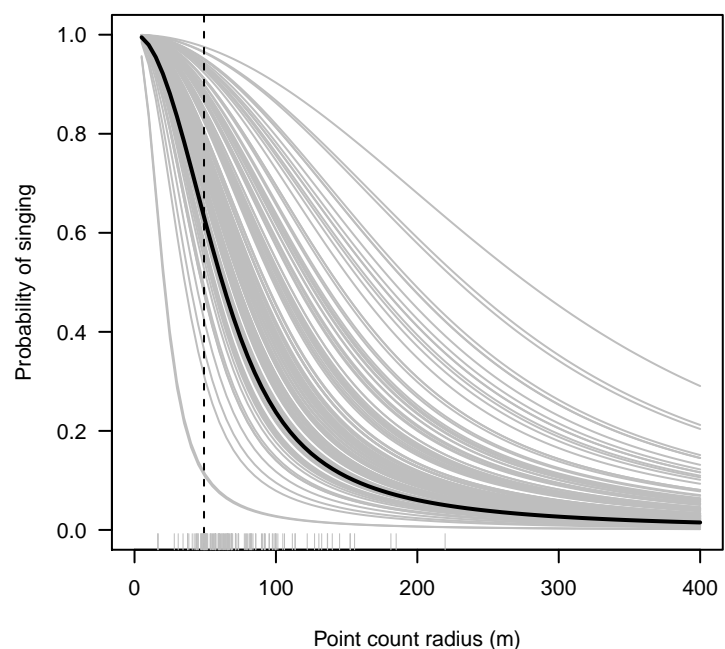
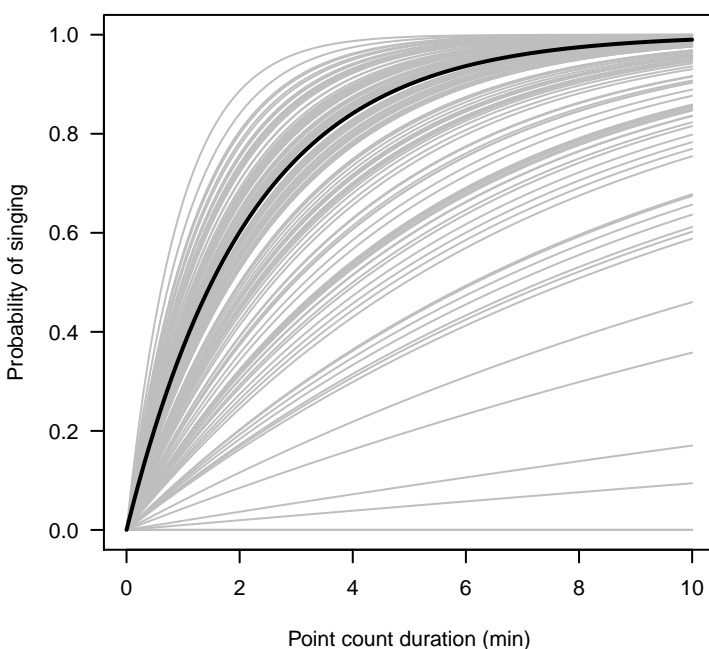
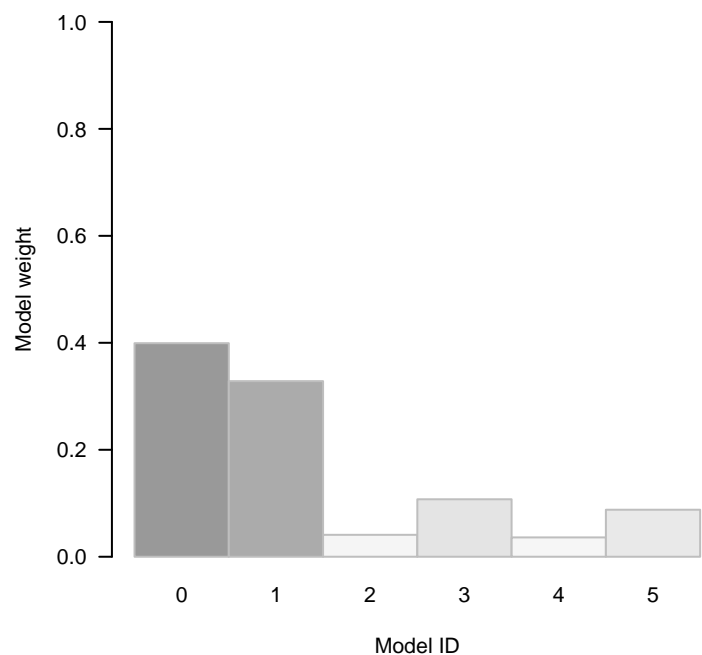
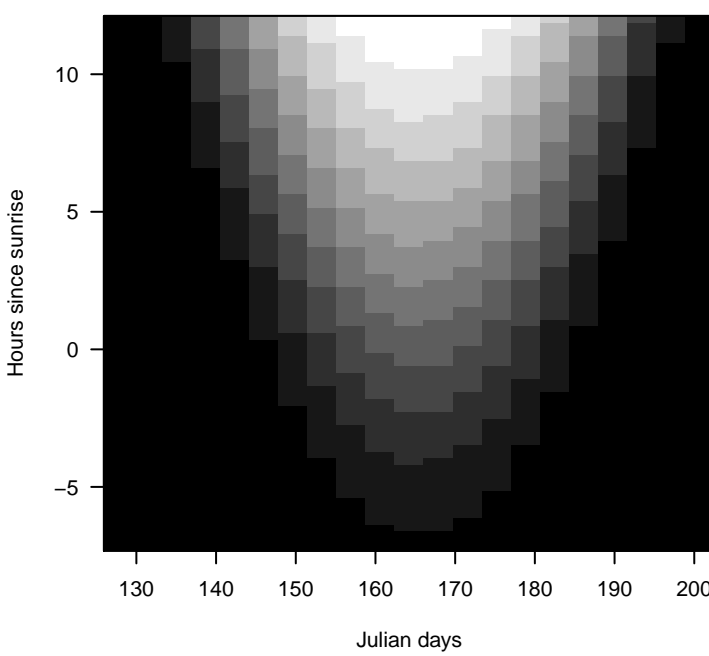
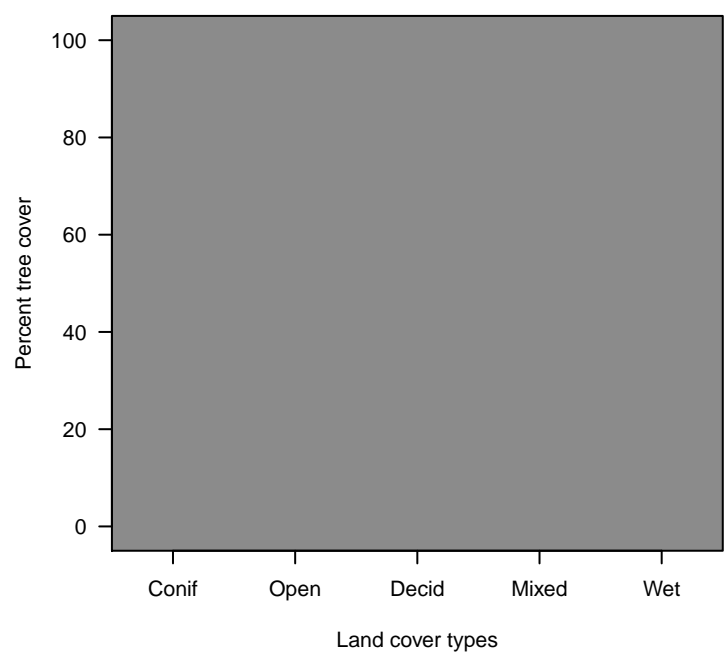
RNDU (n=40) v3**RNDU (n=74) v3****Best model: 0****Best model: 0**

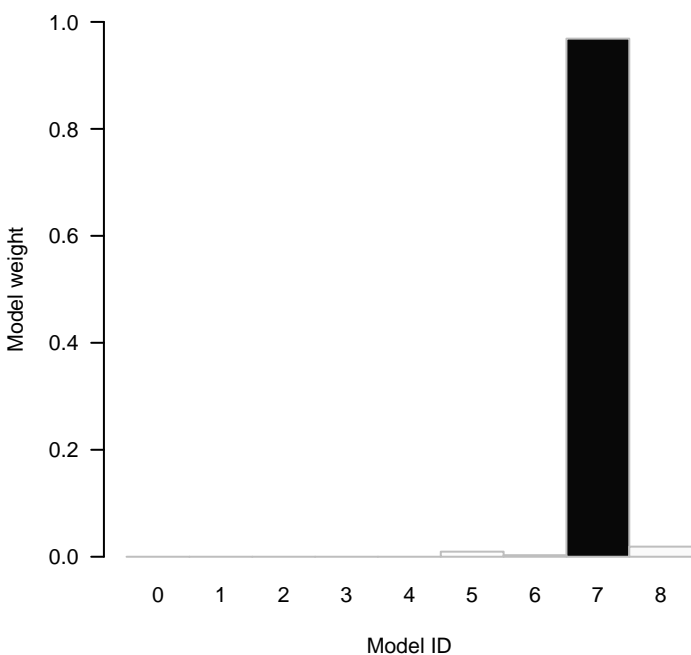
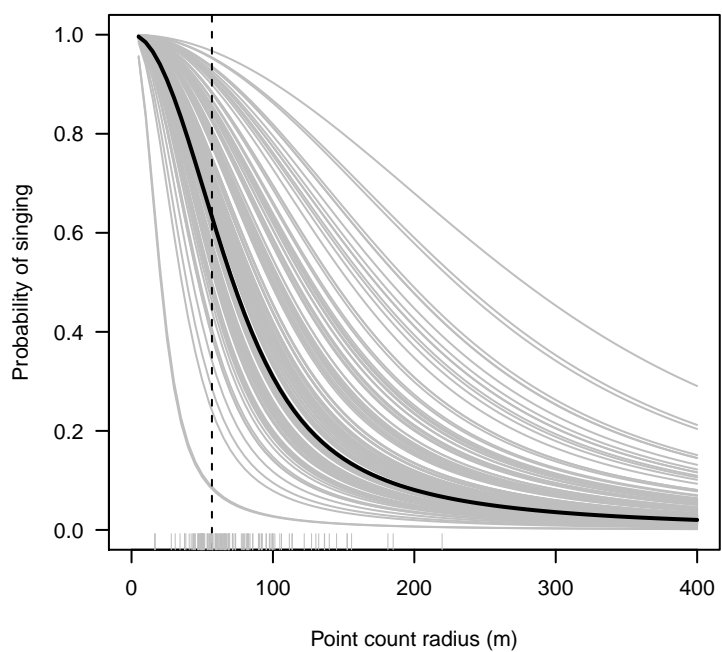
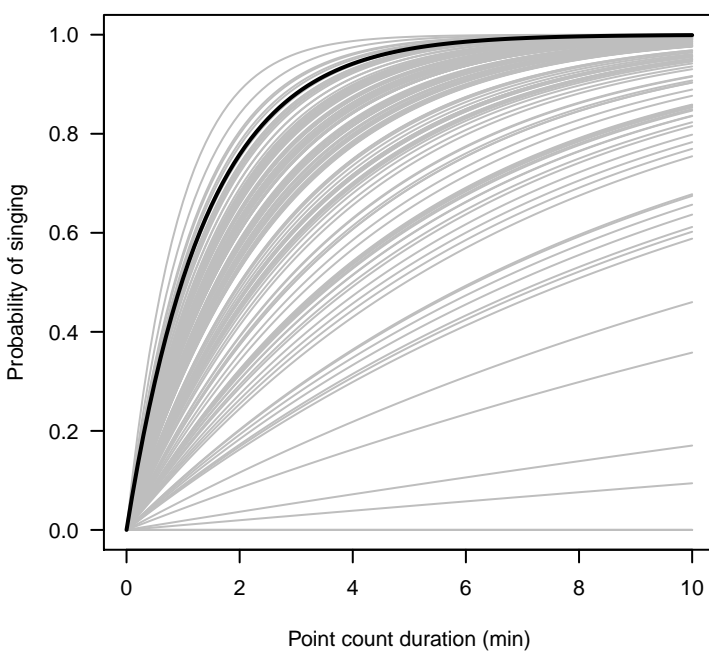
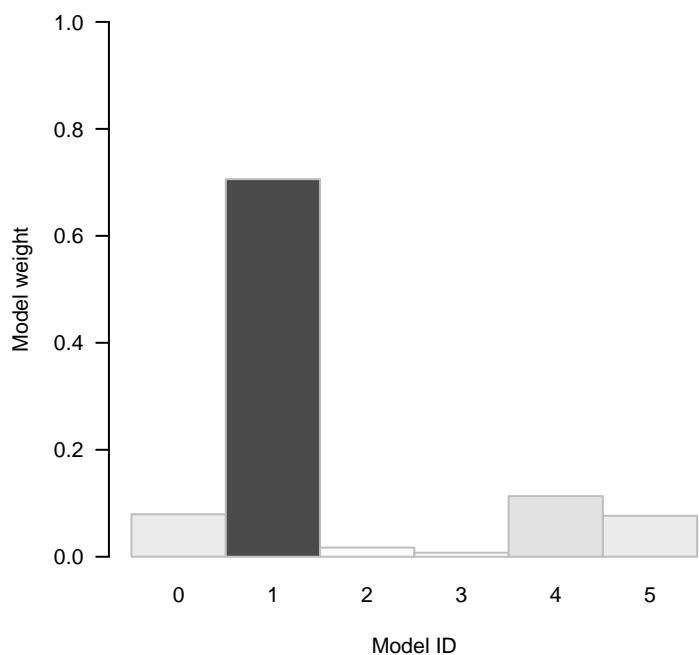
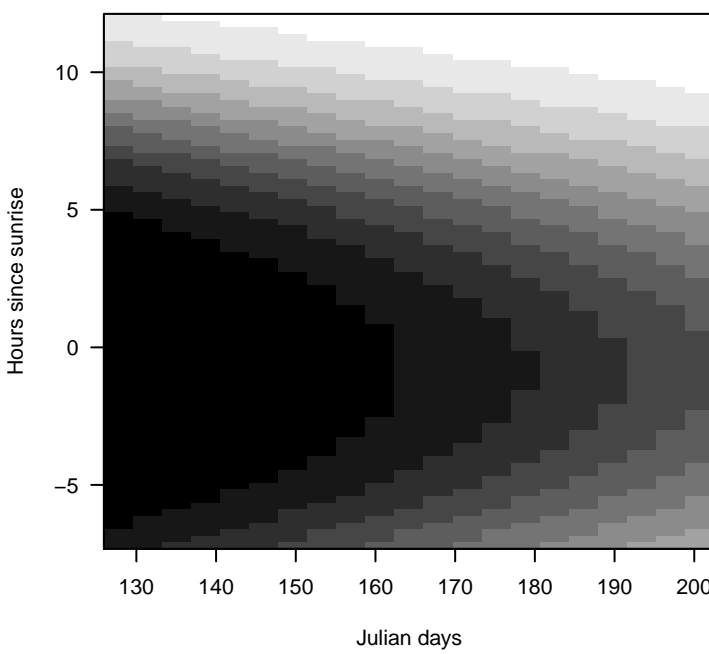
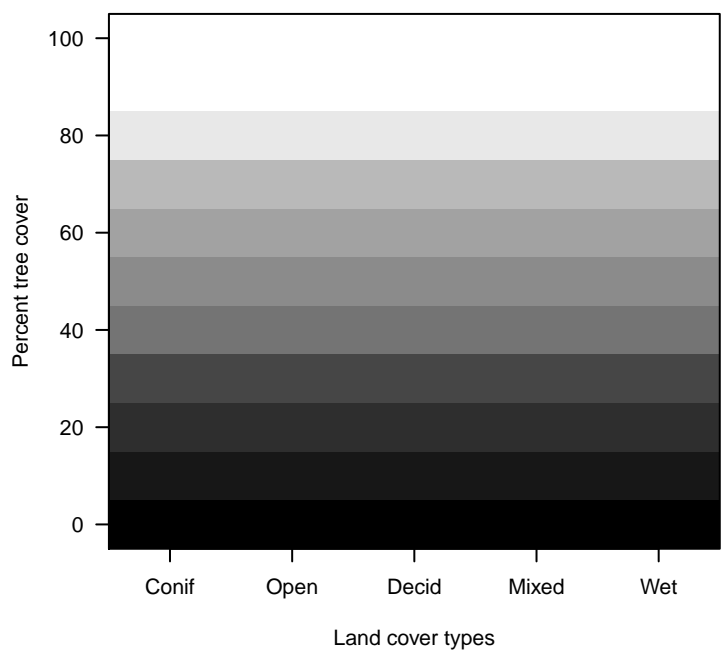
RNGR (n=174) v3**RNGR (n=97) v3****Best model: 1****Best model: 1**

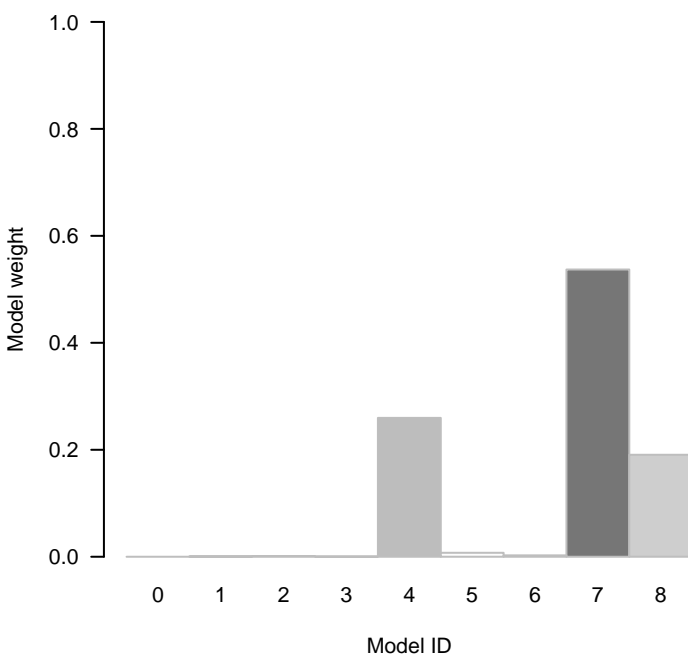
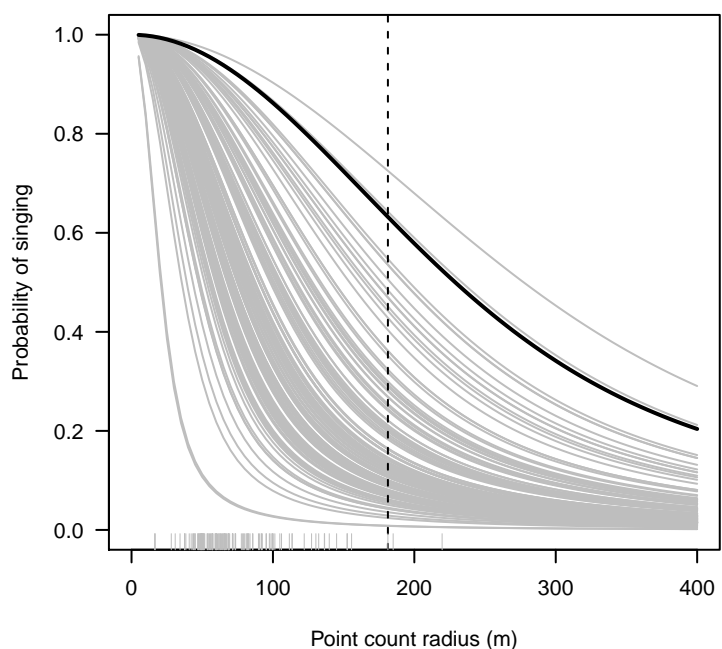
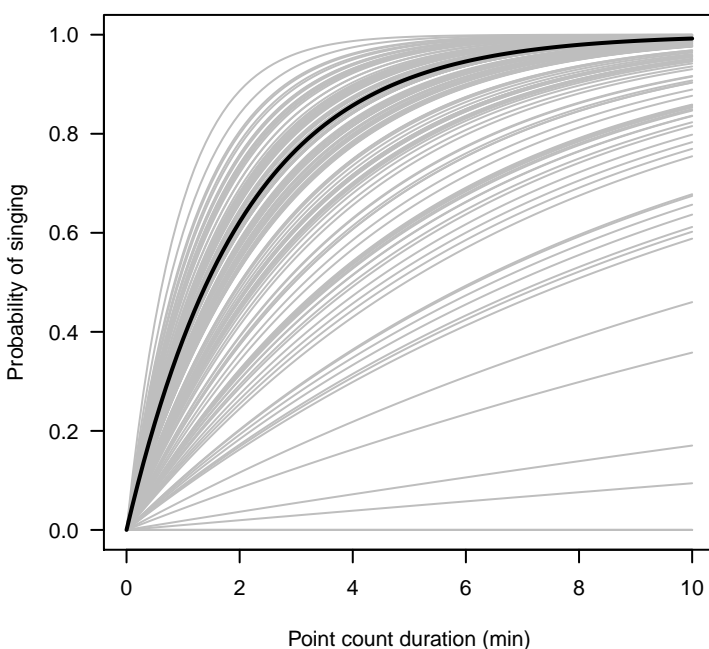
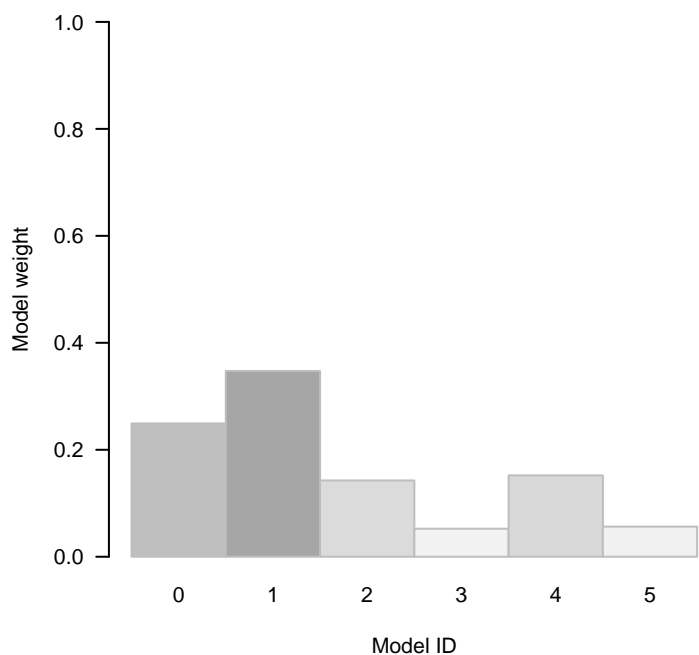
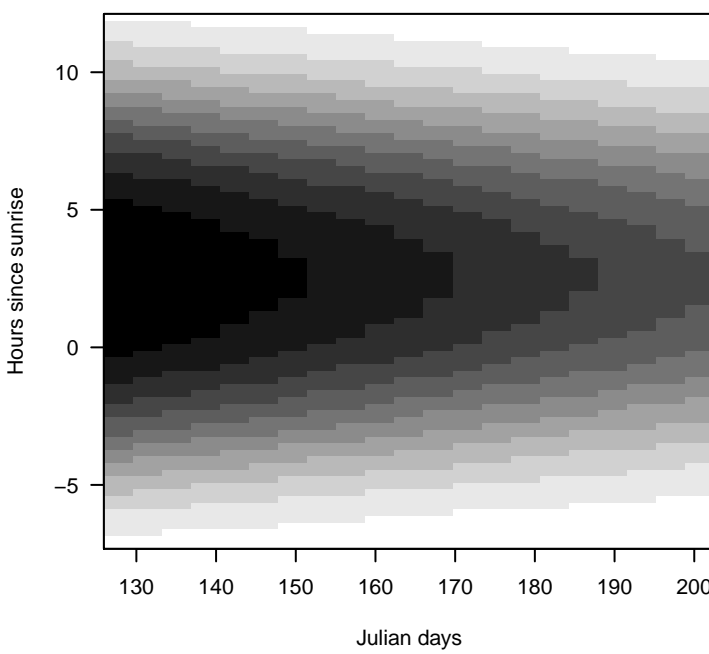
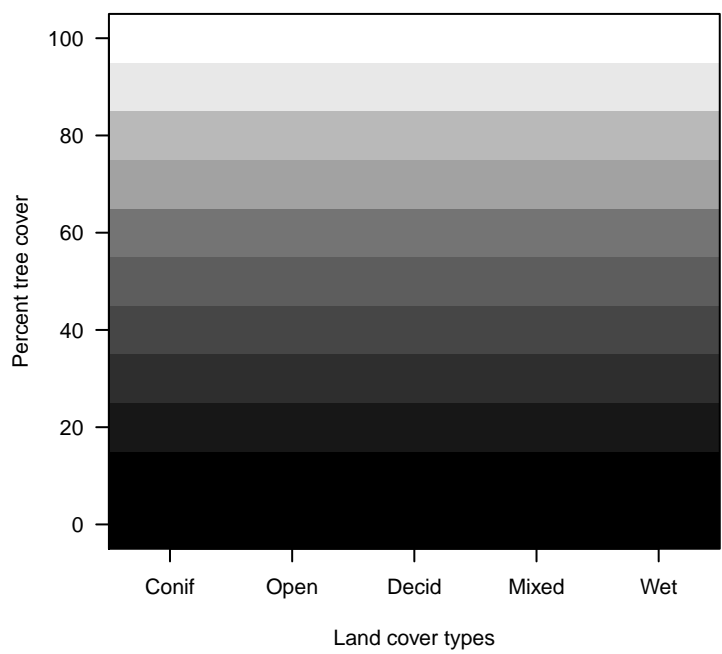
RTHA (n=244) v3**RTHA (n=64) v3****Best model: 3****Best model: 0**

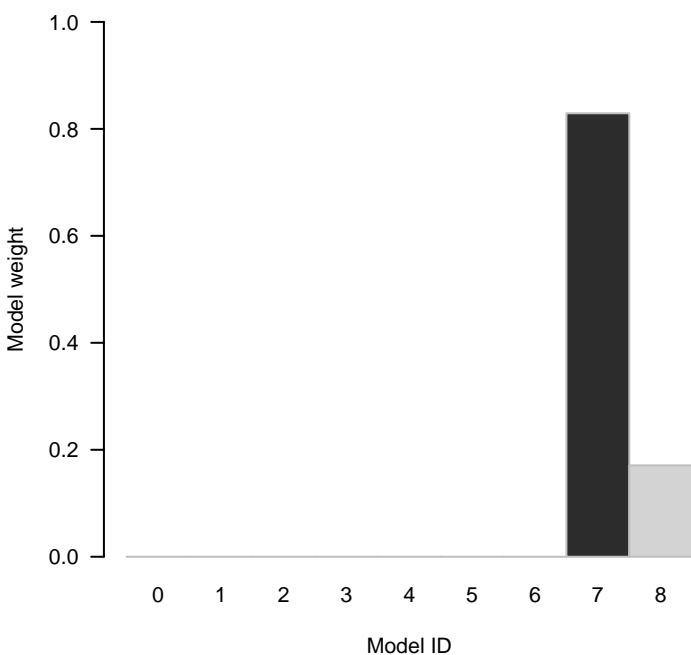
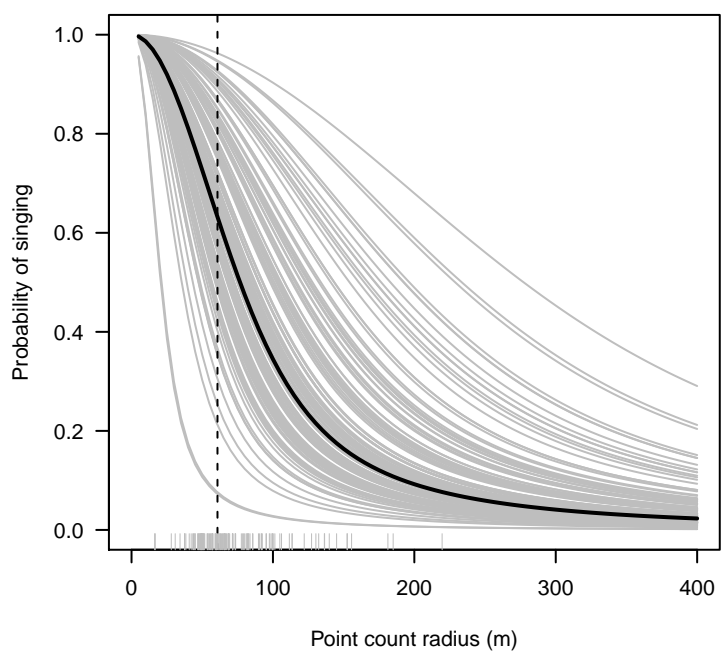
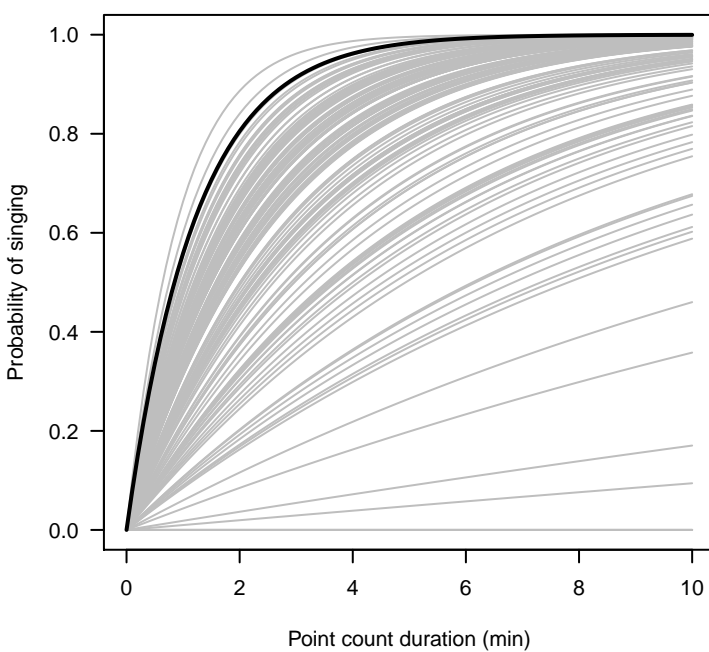
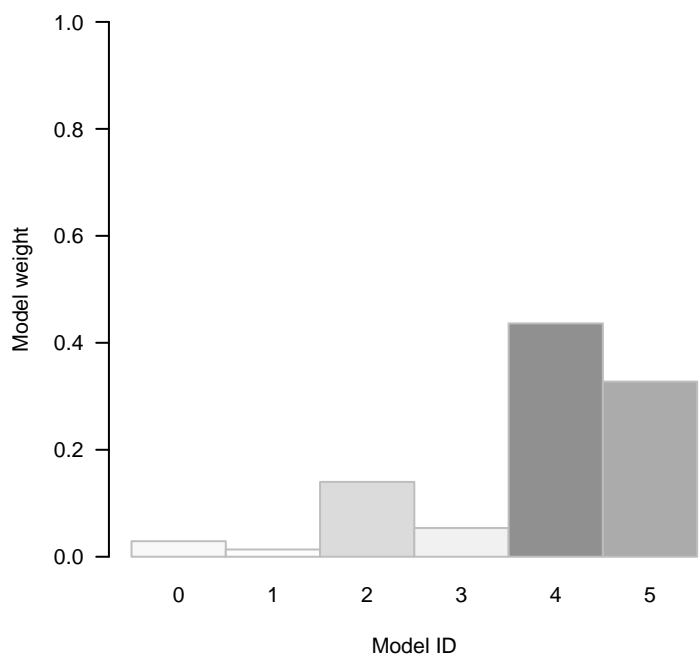
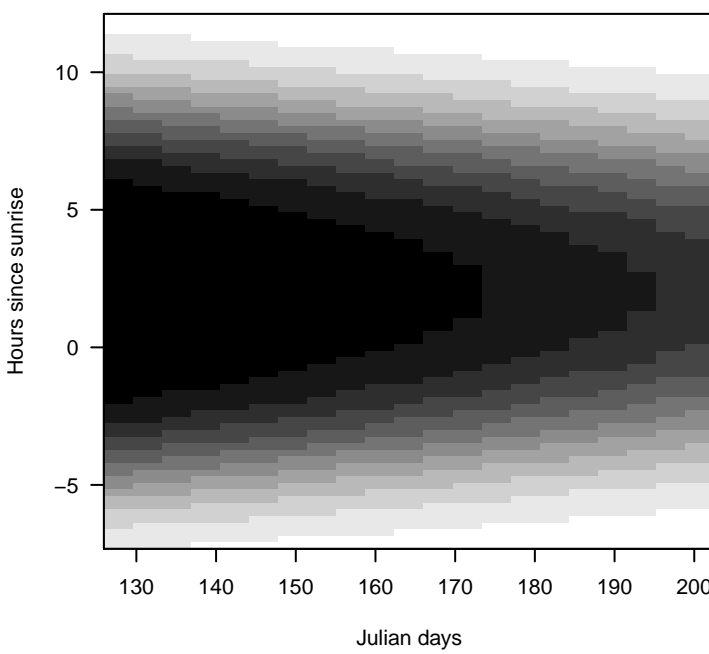
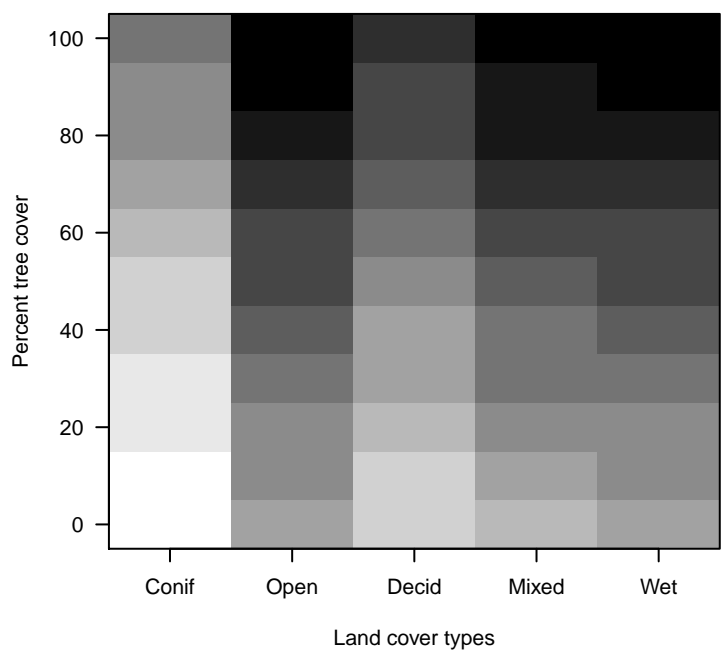
RTHU (n=383) v3**RTHU (n=129) v3****Best model: 1****Best model: 2**

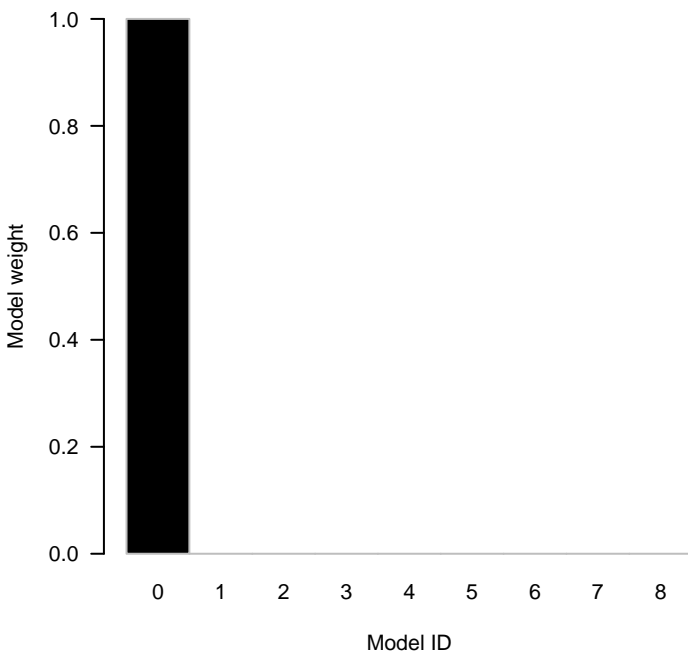
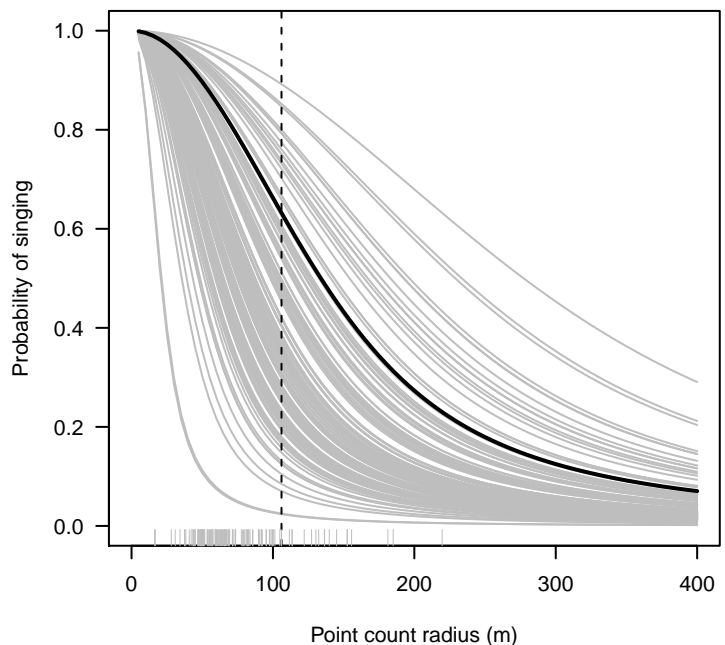
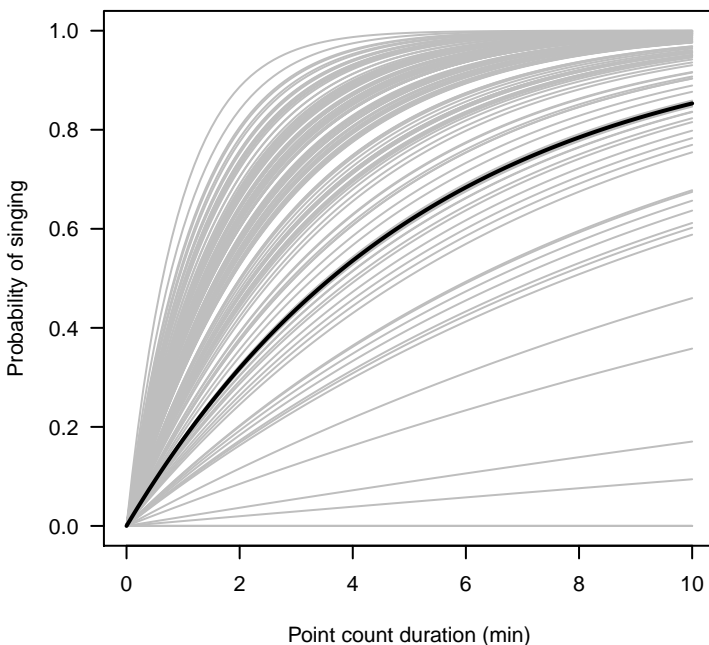
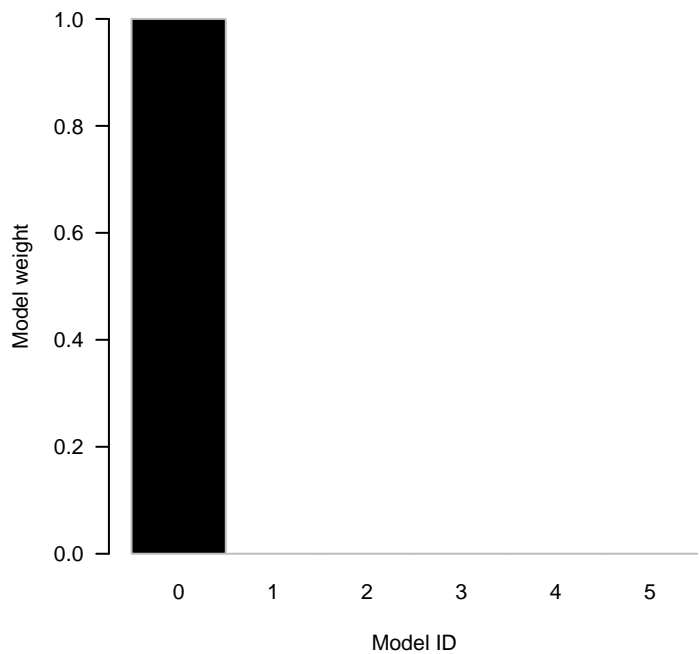
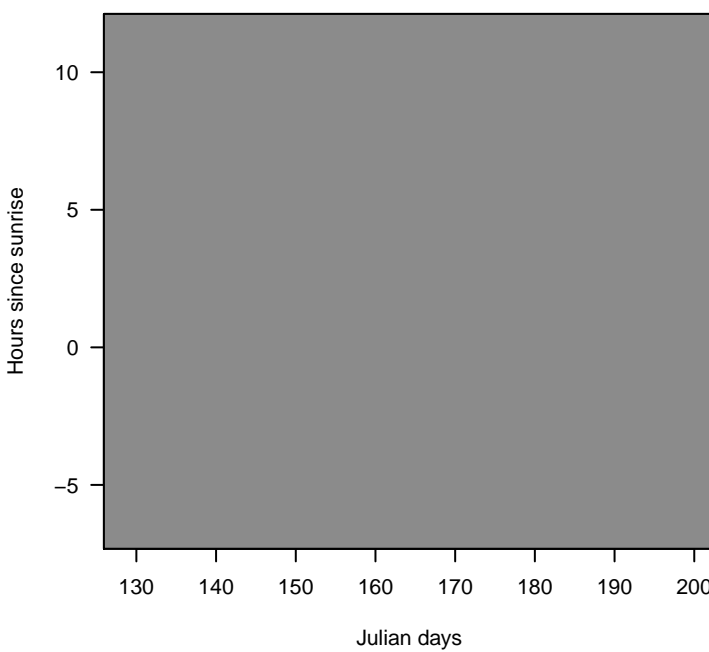
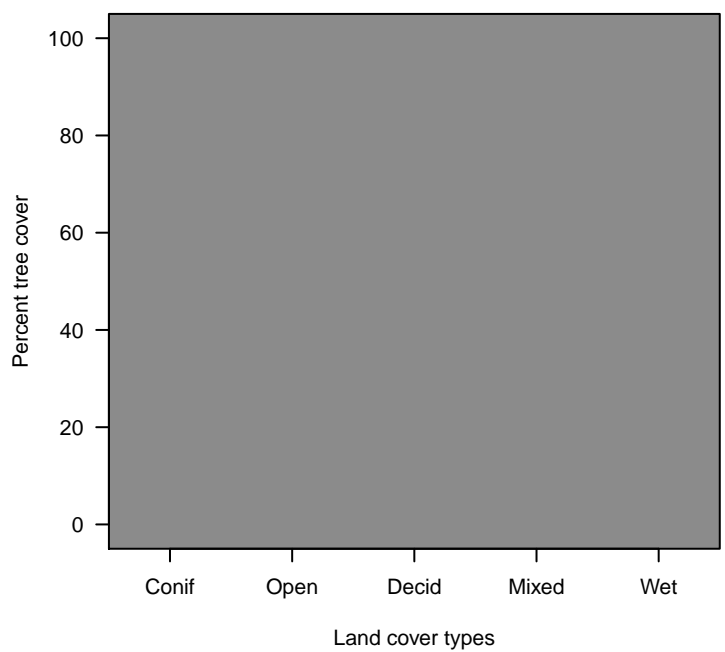
RUBL (n=249) v3**RUBL (n=157) v3**

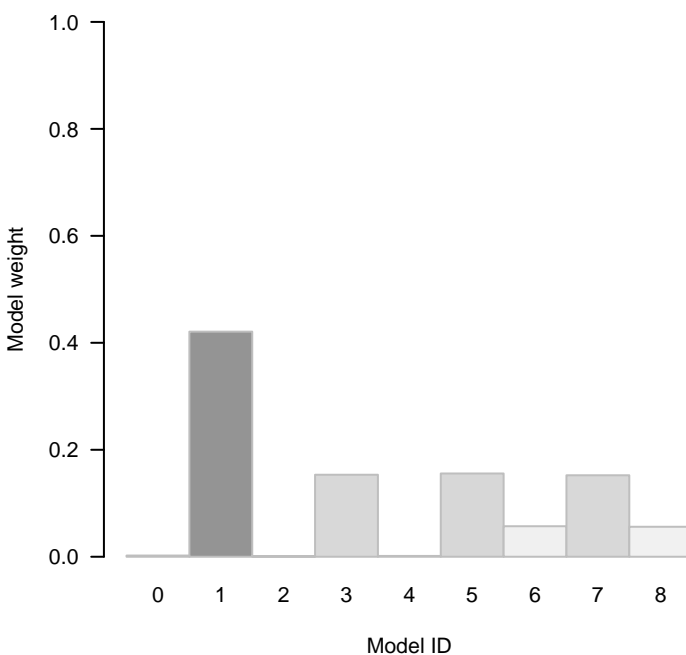
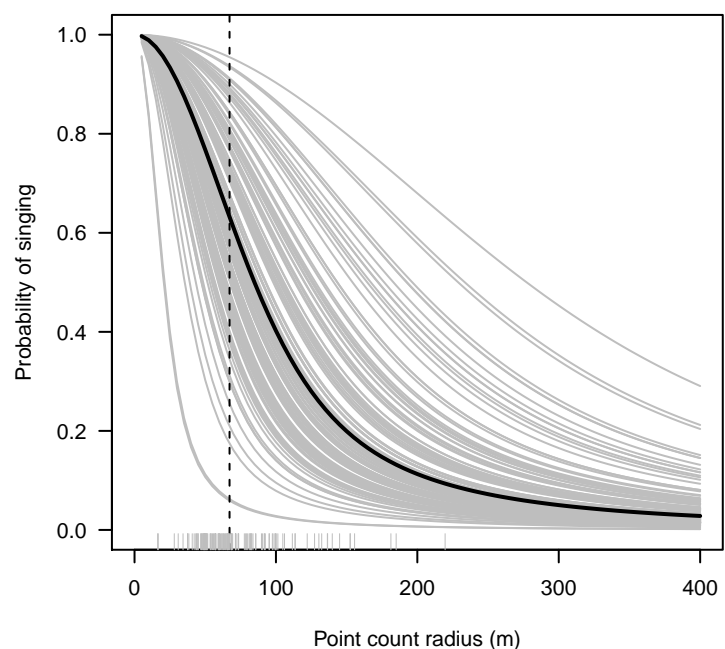
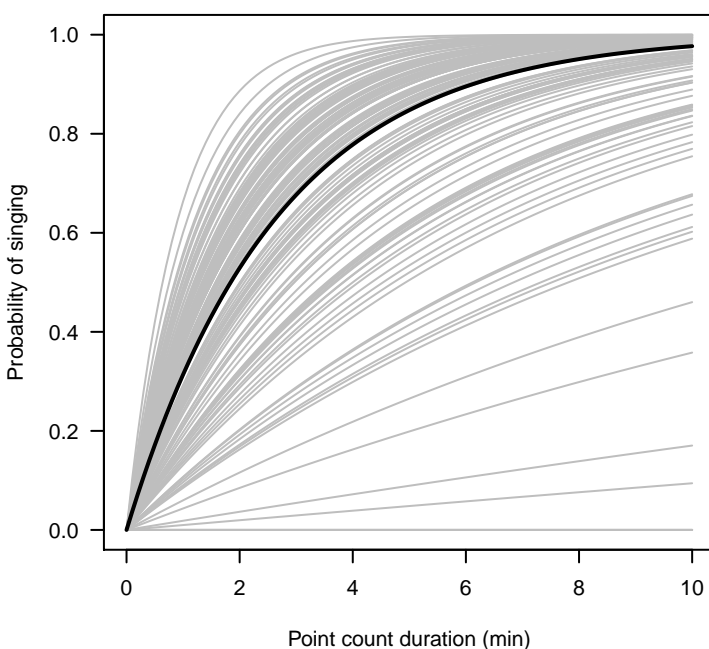
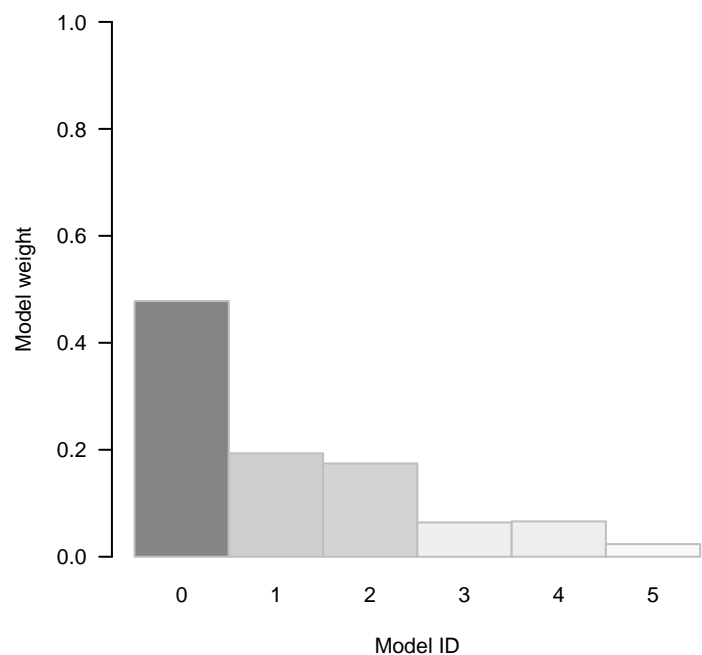
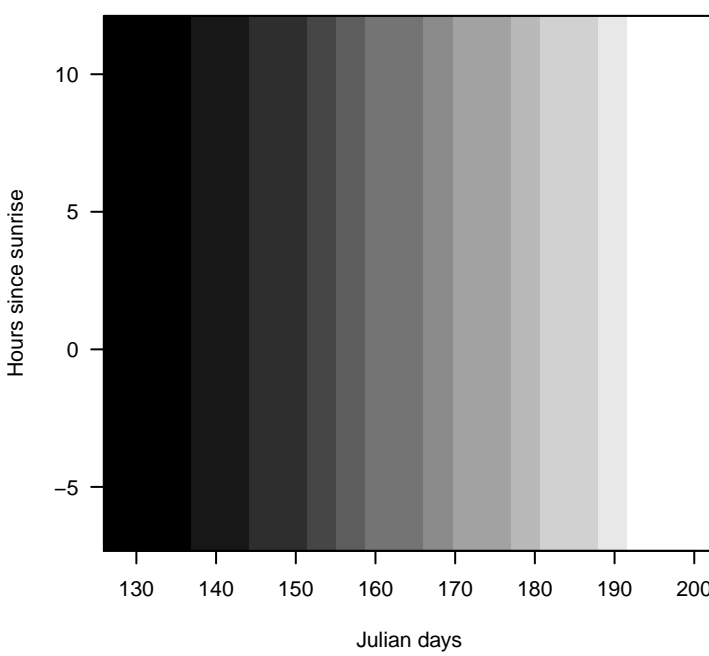
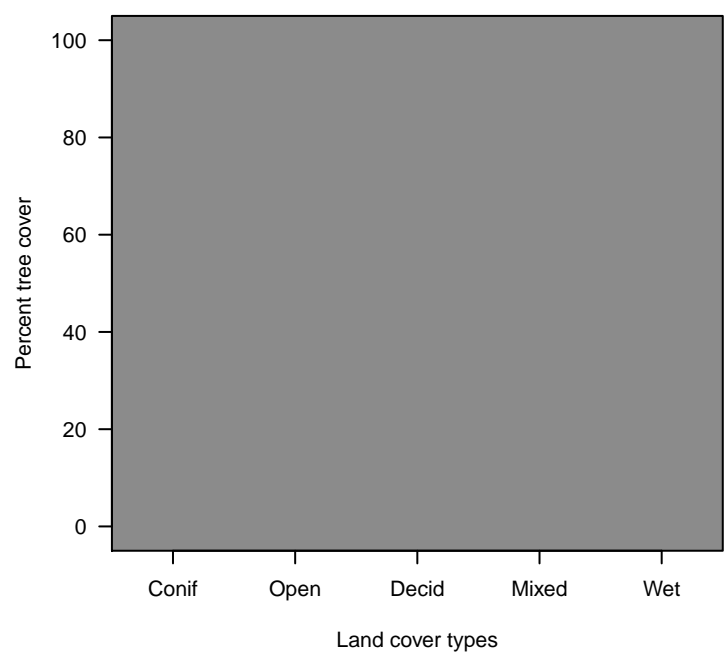
RUGR (n=606) v3**RUGR (n=176) v3****Best model: 6****Best model: 0**

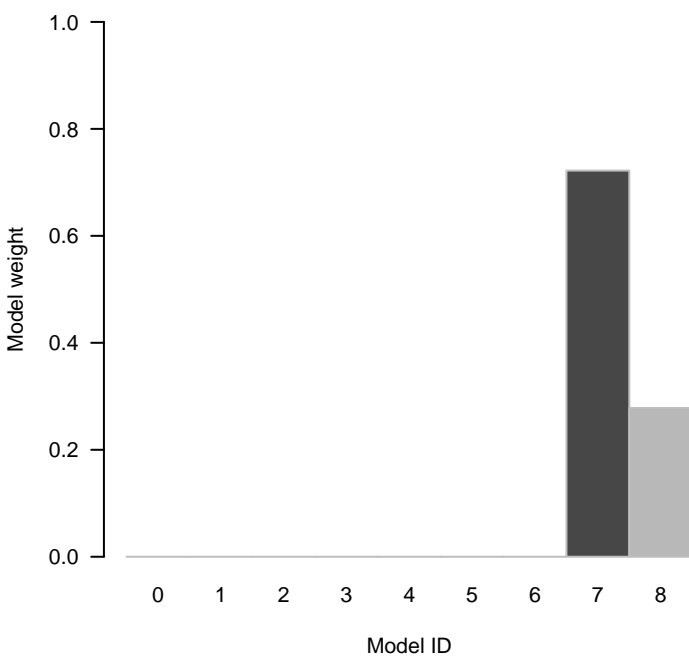
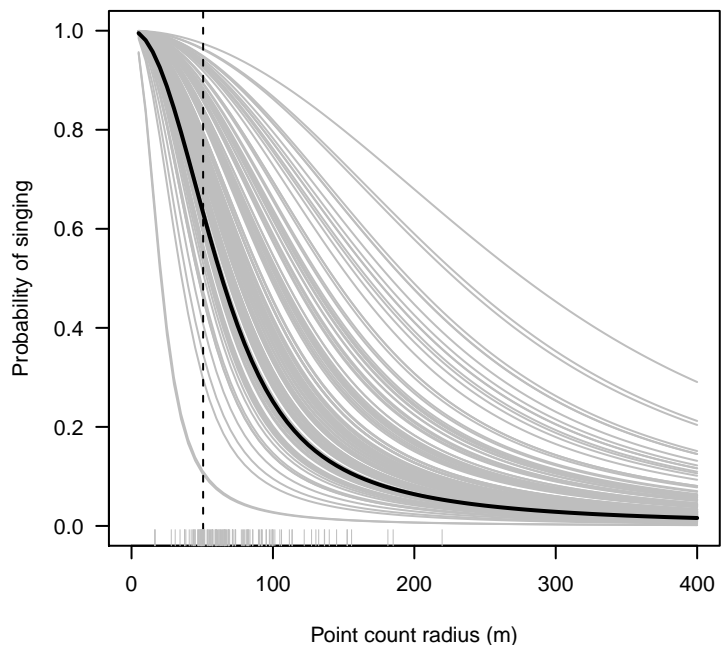
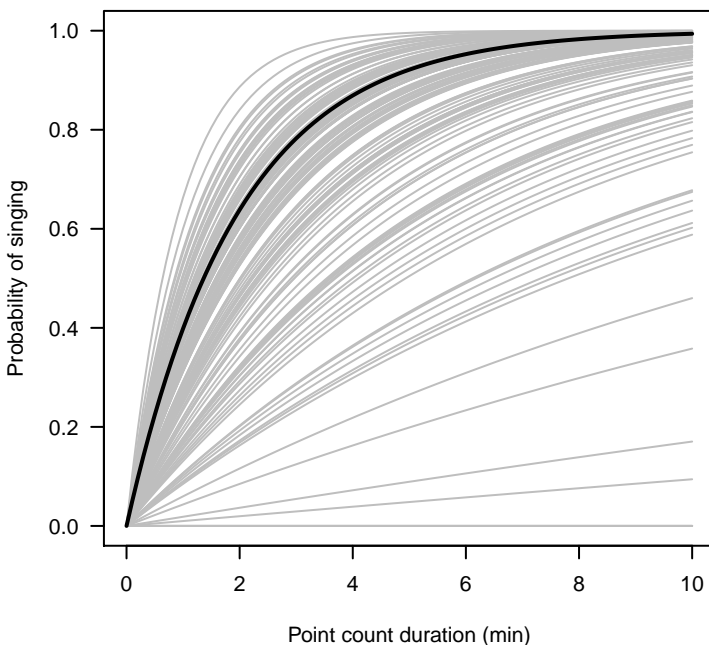
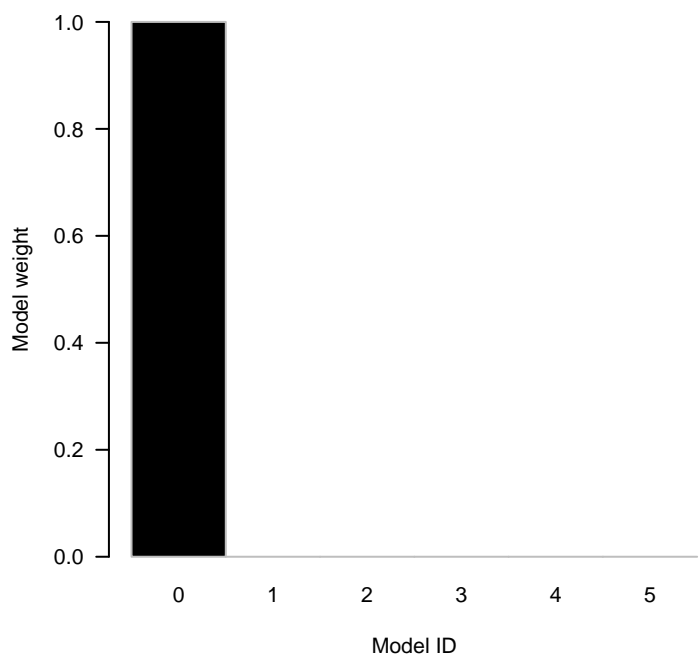
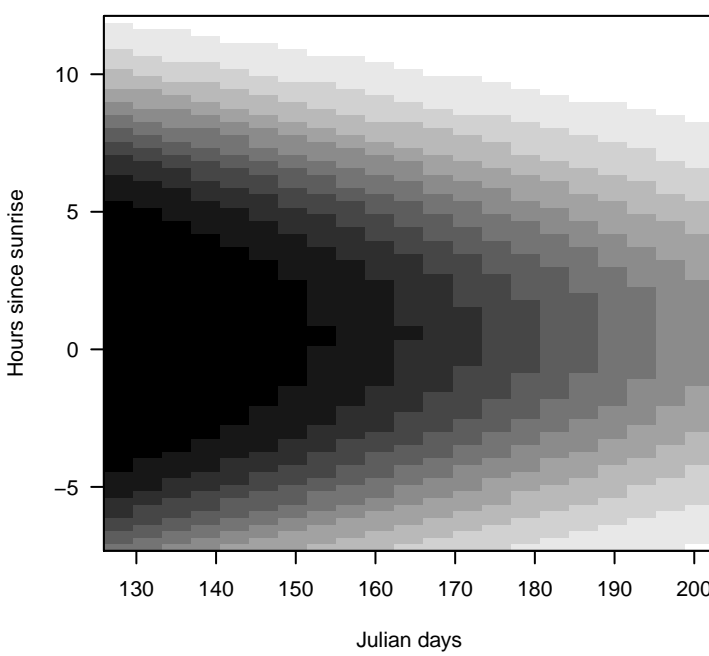
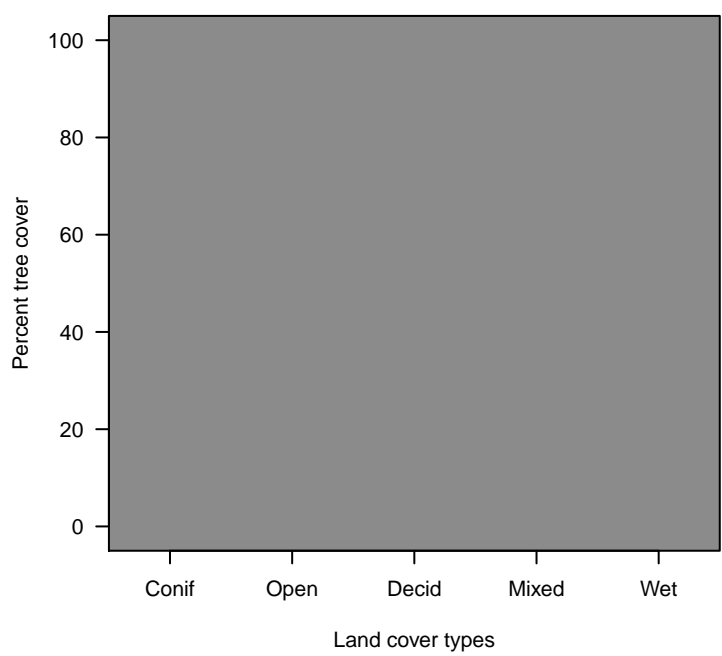
RWBL (n=2987) v3**RWBL (n=171) v3****Best model: 7****Best model: 1**

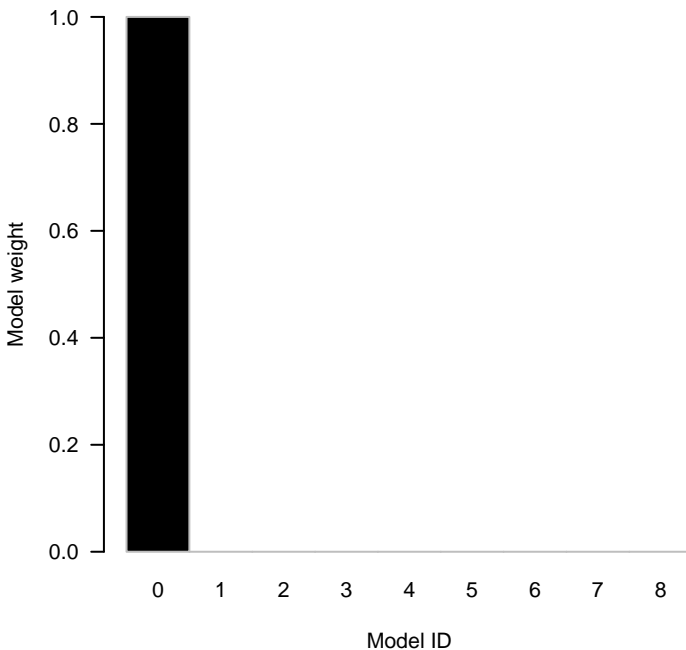
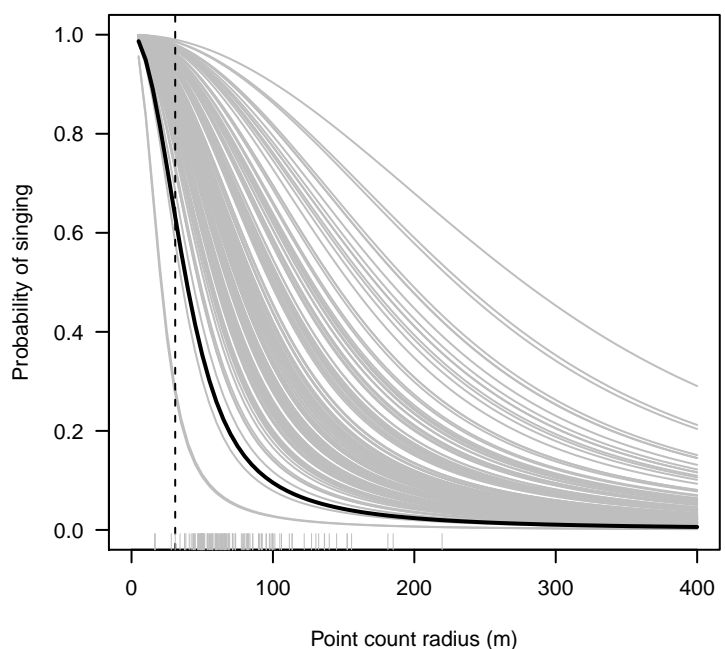
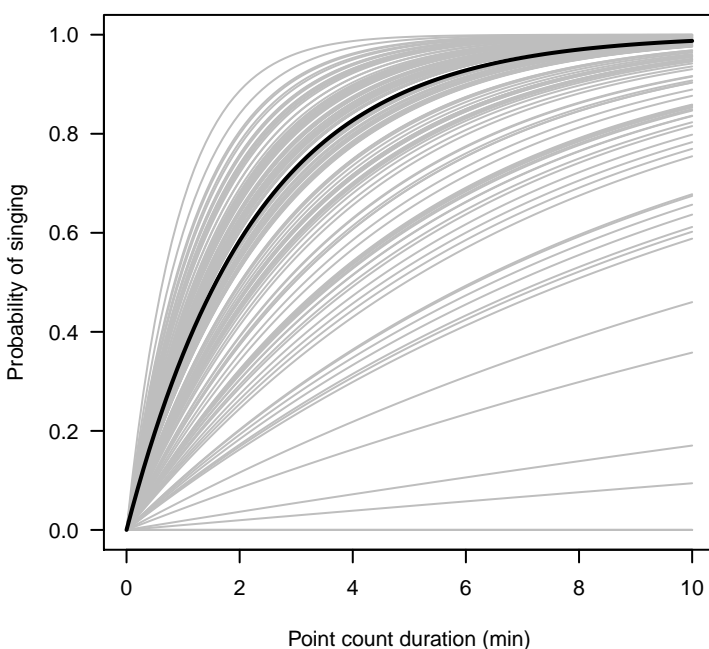
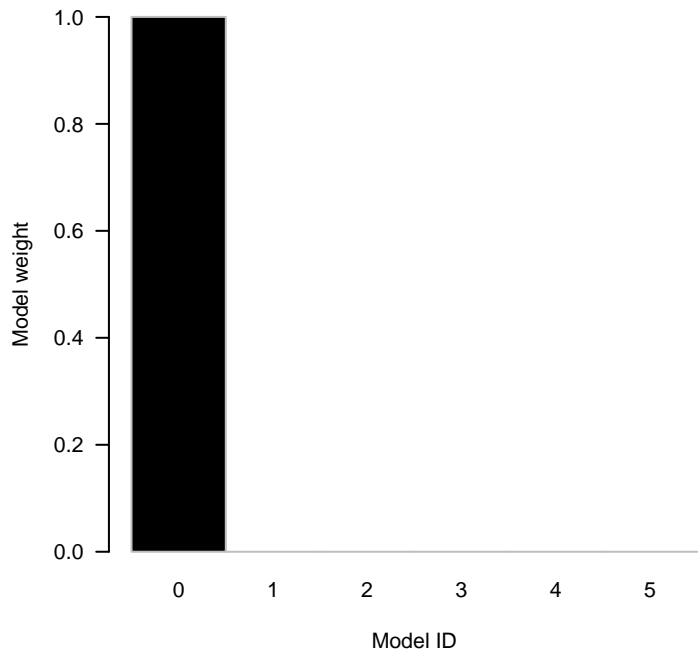
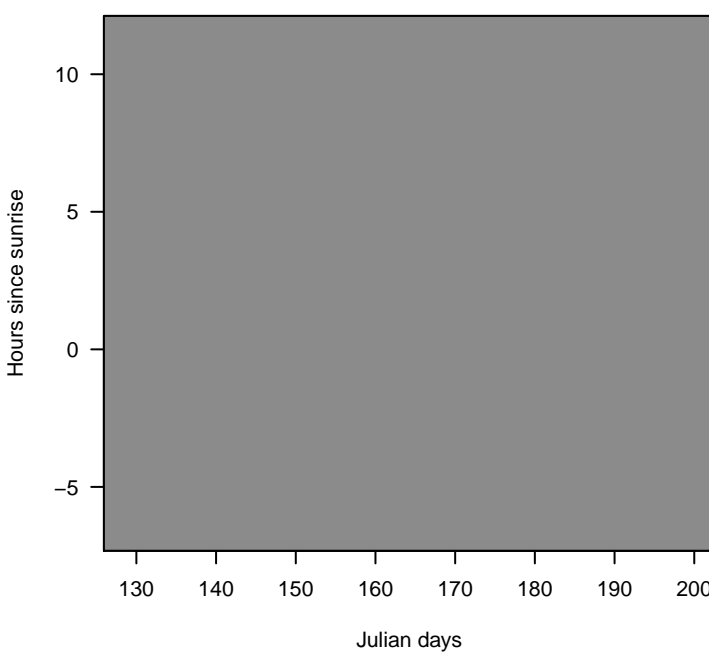
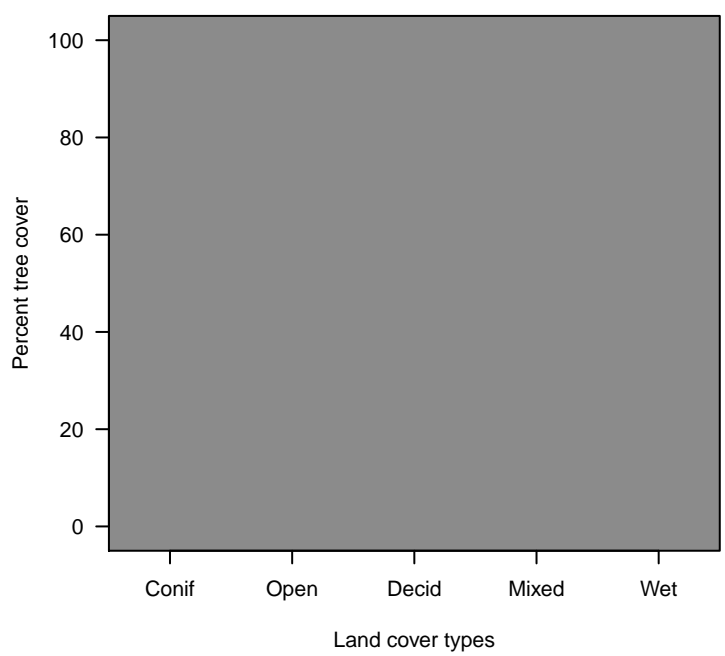
SACR (n=560) v3**SACR (n=122) v3****Best model: 7****Best model: 1**

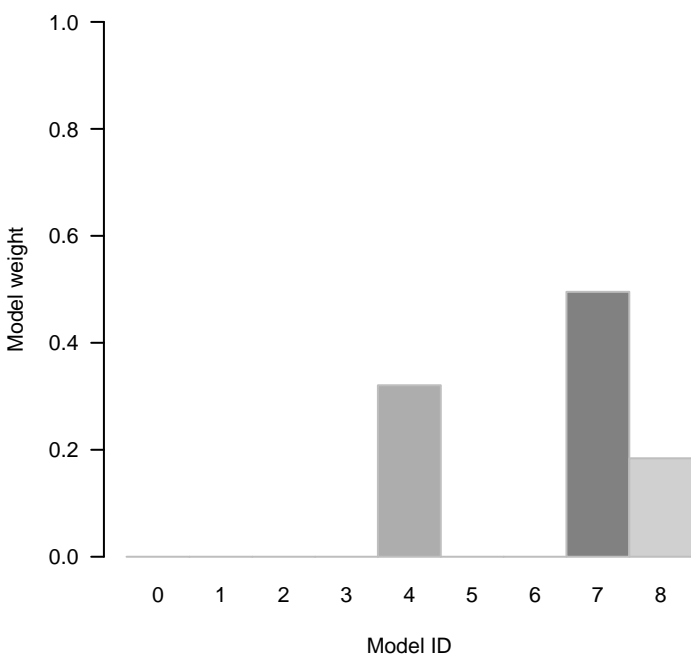
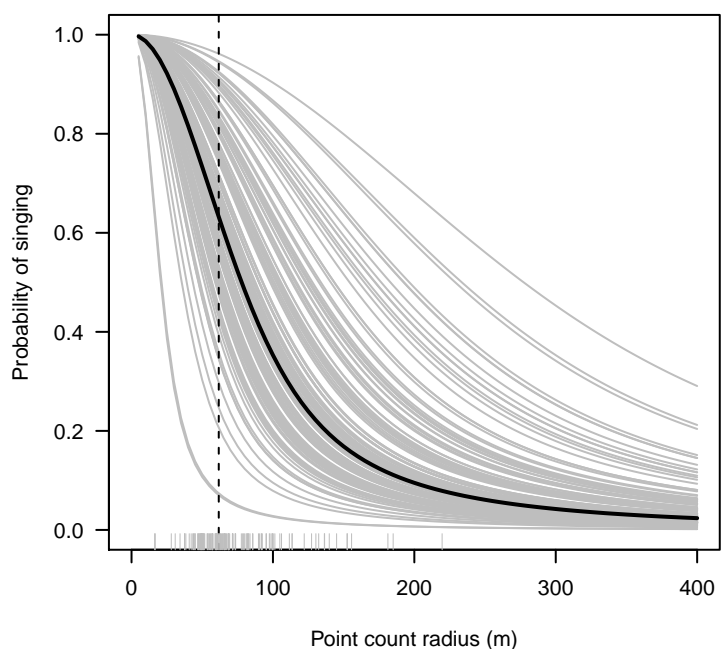
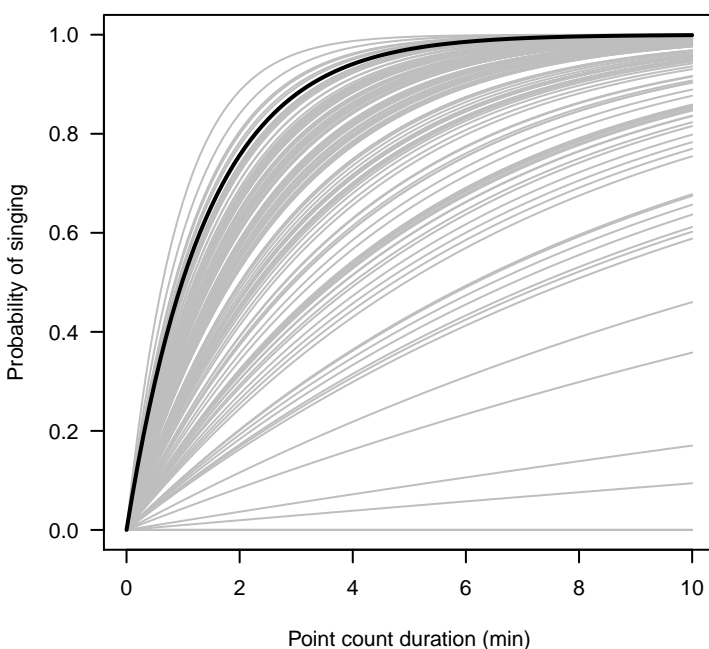
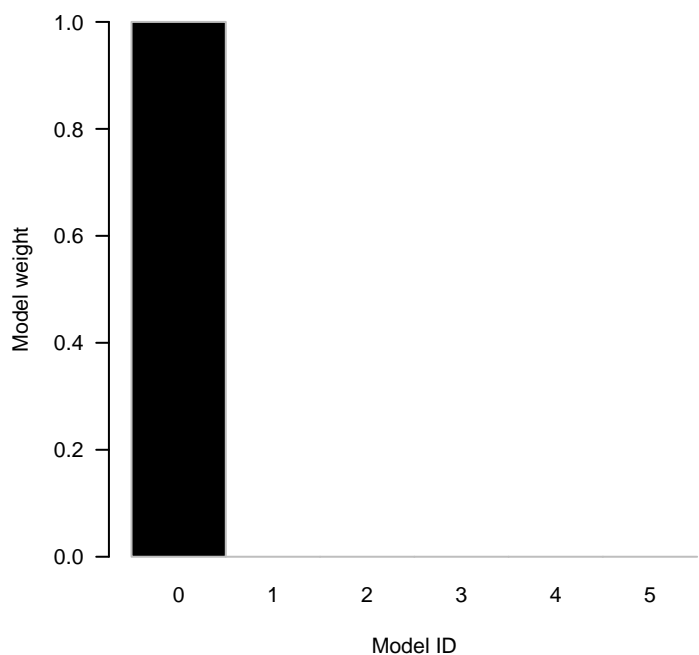
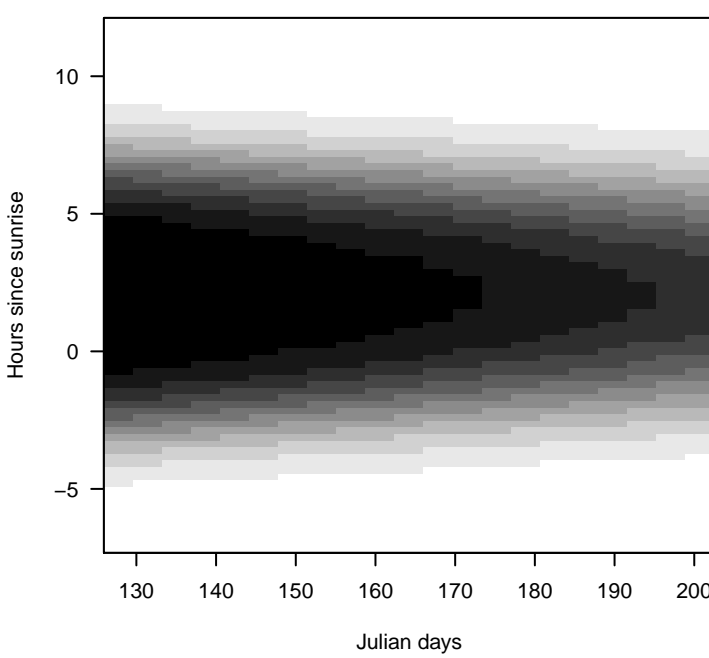
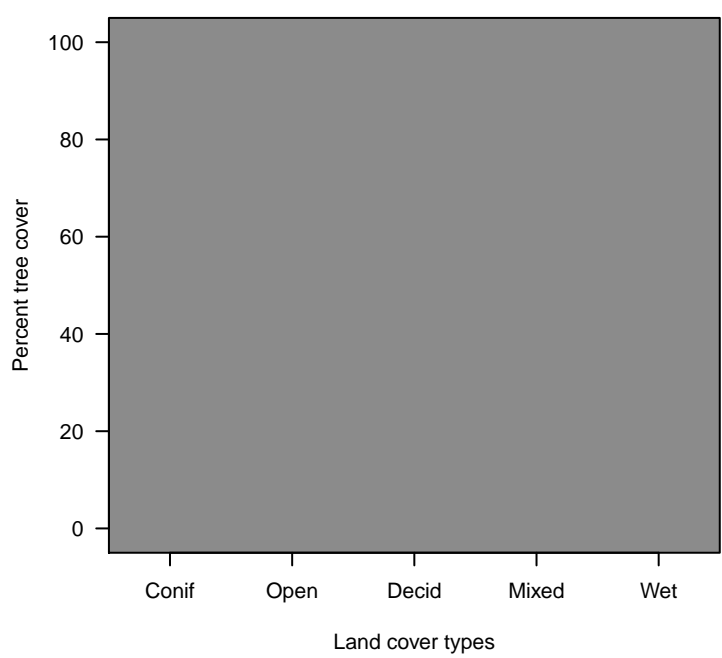
SAVS (n=3574) v3**SAVS (n=371) v3****Best model: 7****Best model: 4**

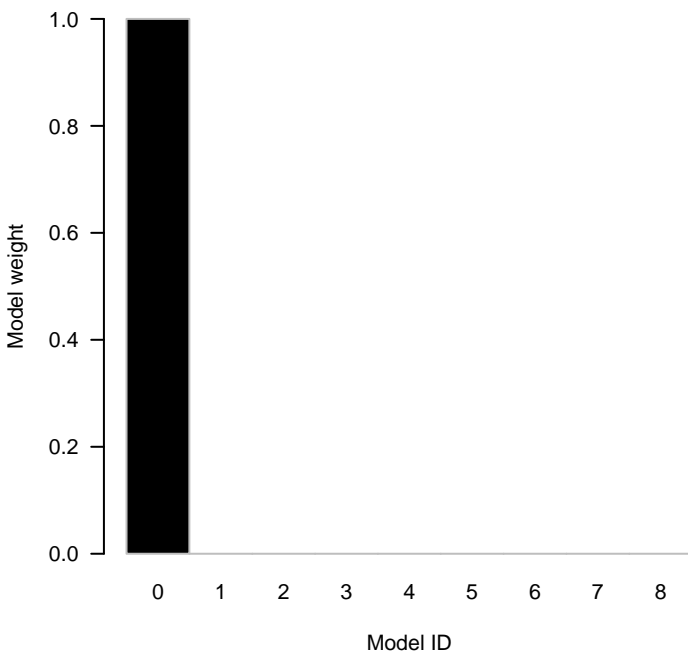
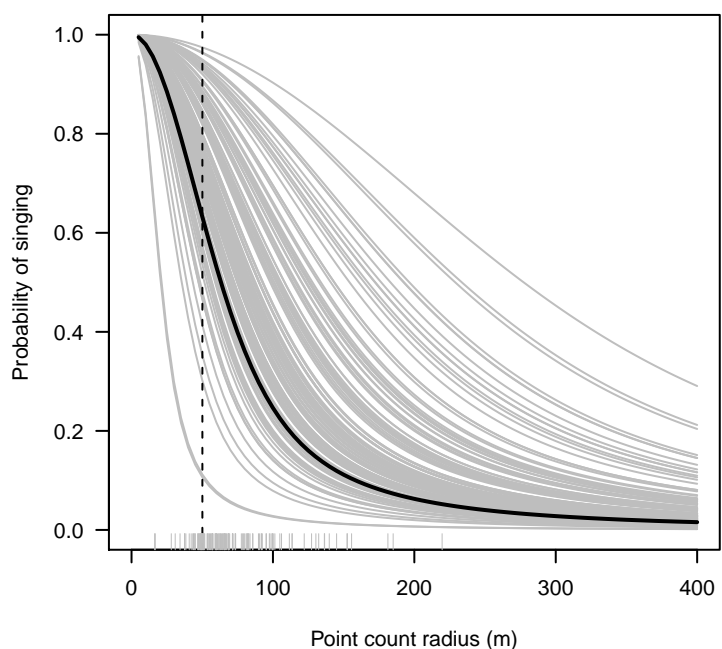
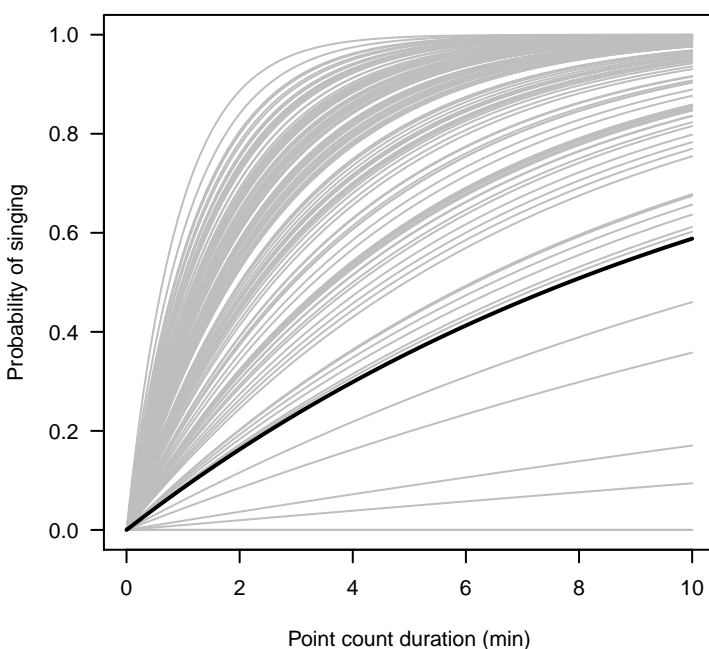
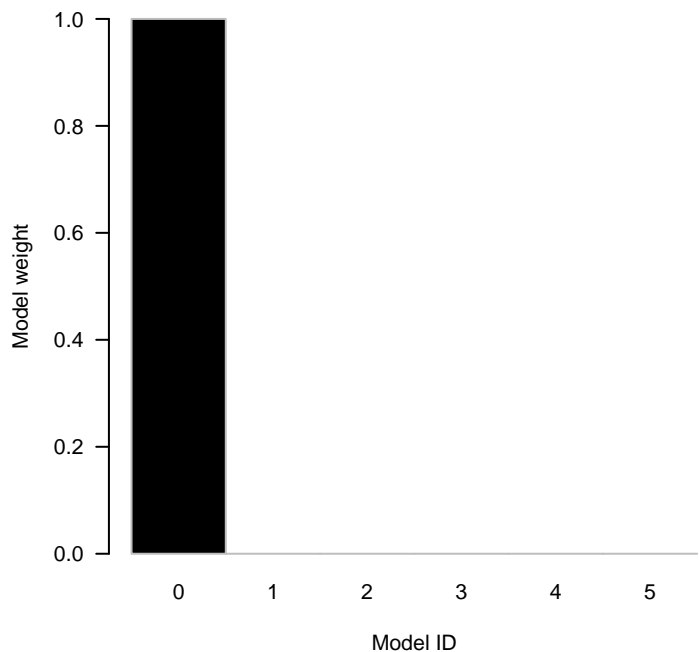
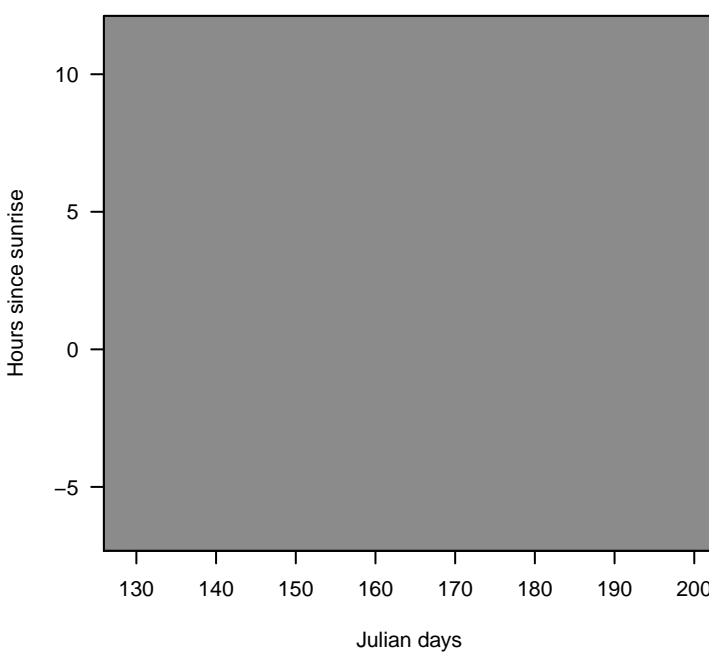
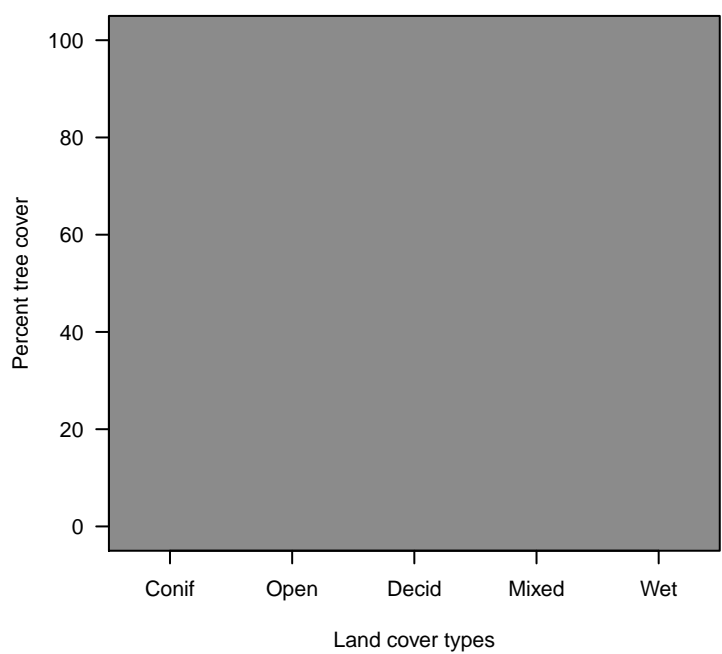
SEOW (n=26) v3**SEOW (n=27) v3****Best model: 0****Best model: 0**

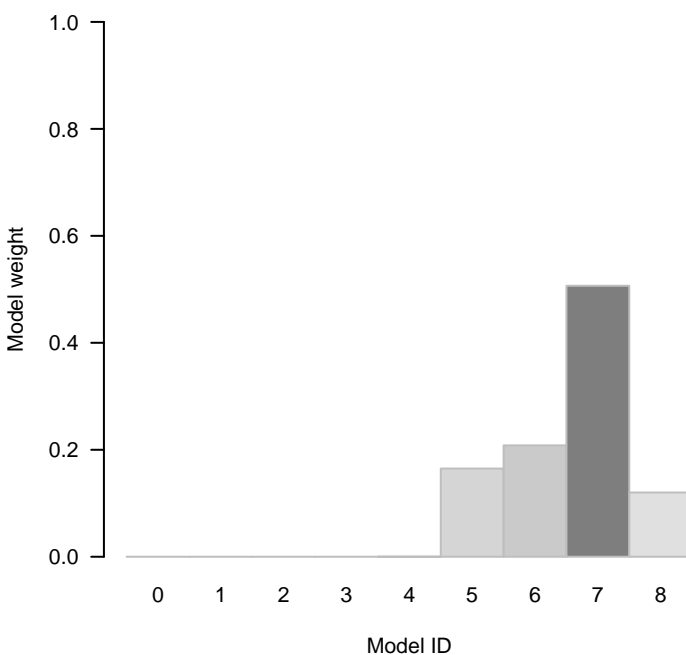
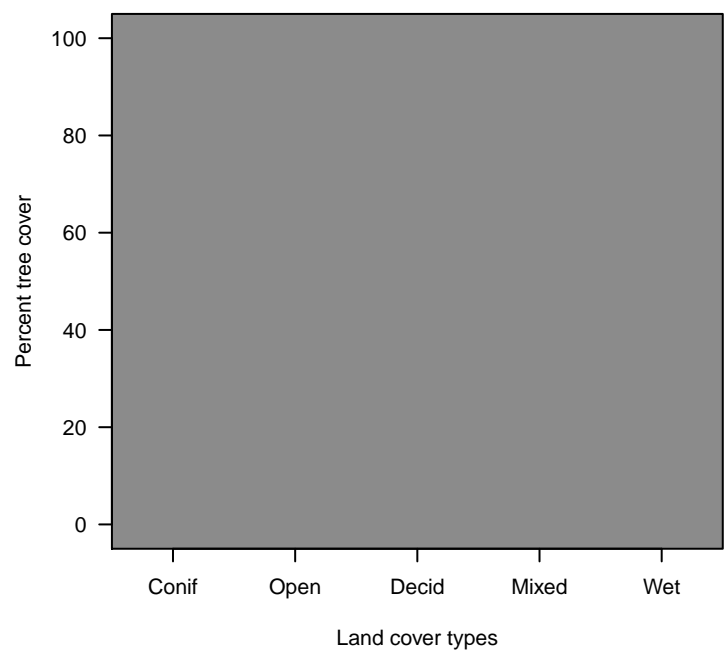
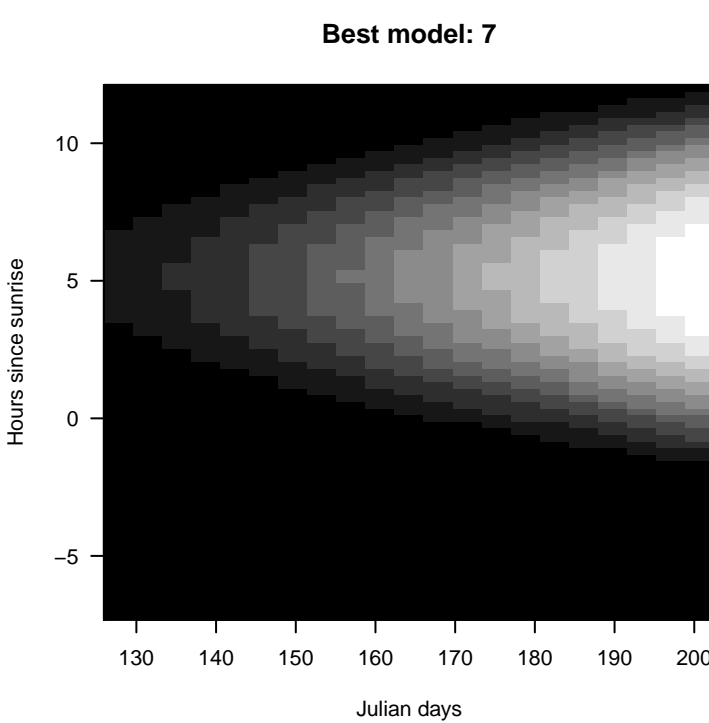
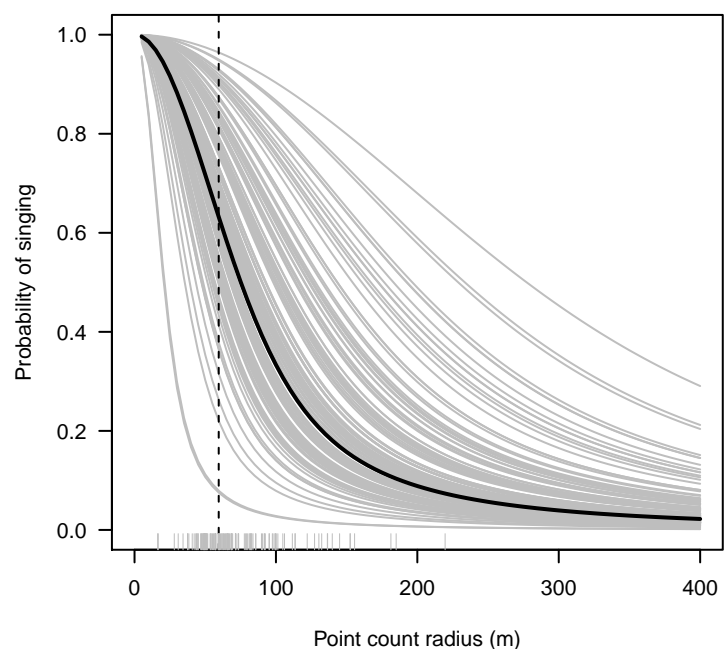
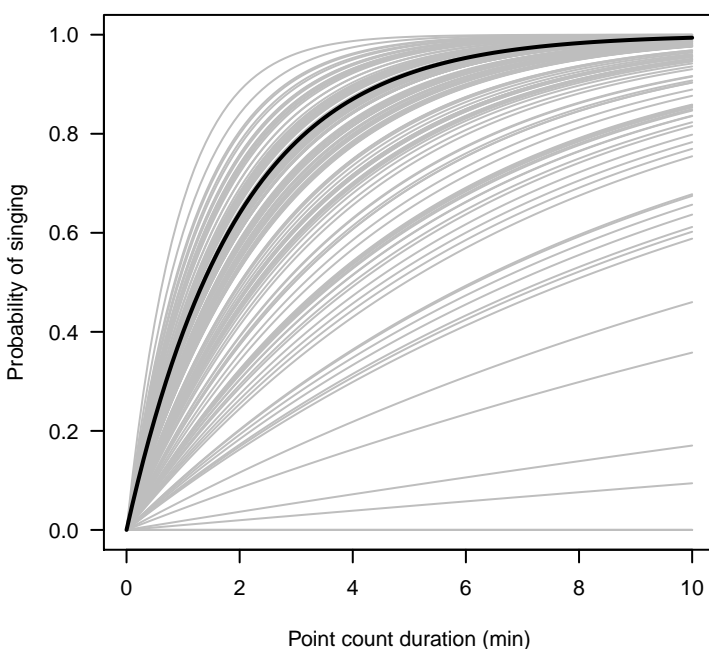
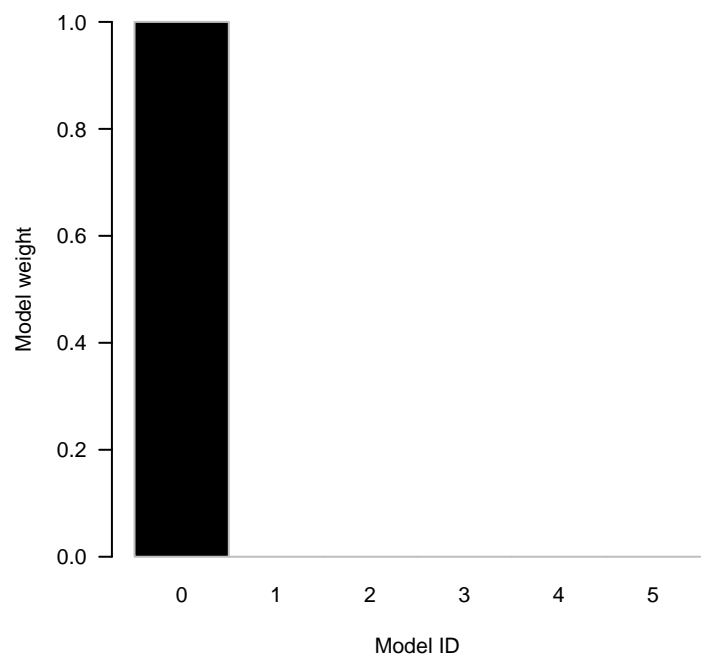
SOSA (n=283) v3**SOSA (n=86) v3****Best model: 1****Best model: 0**

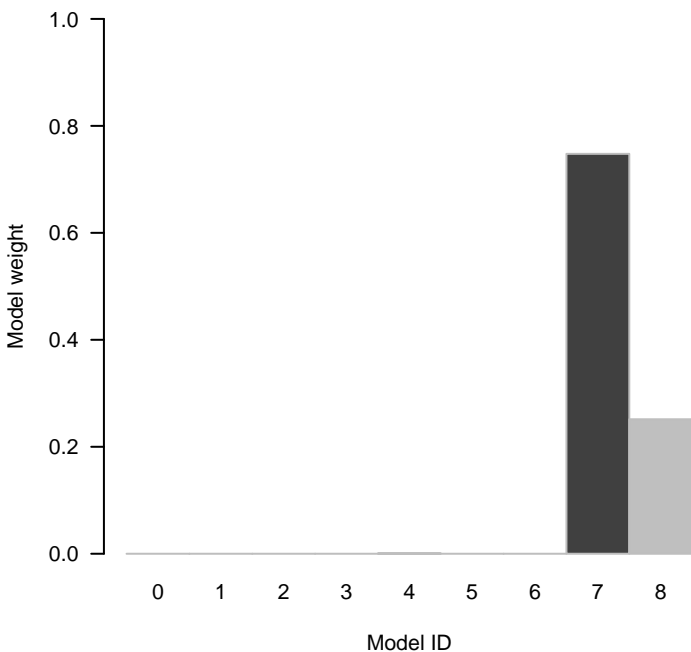
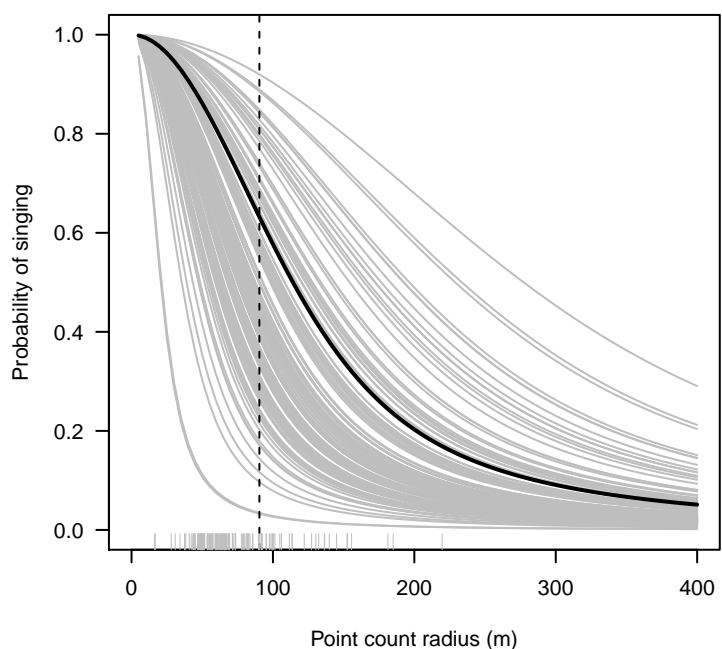
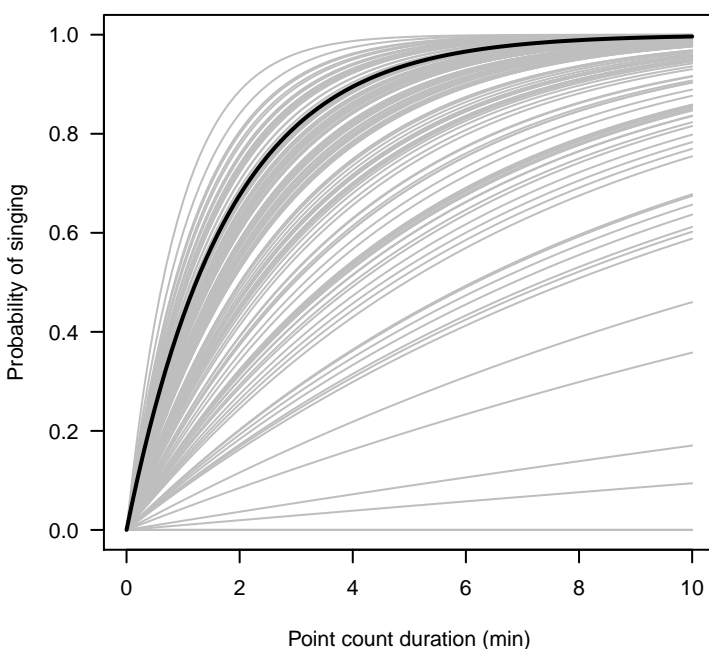
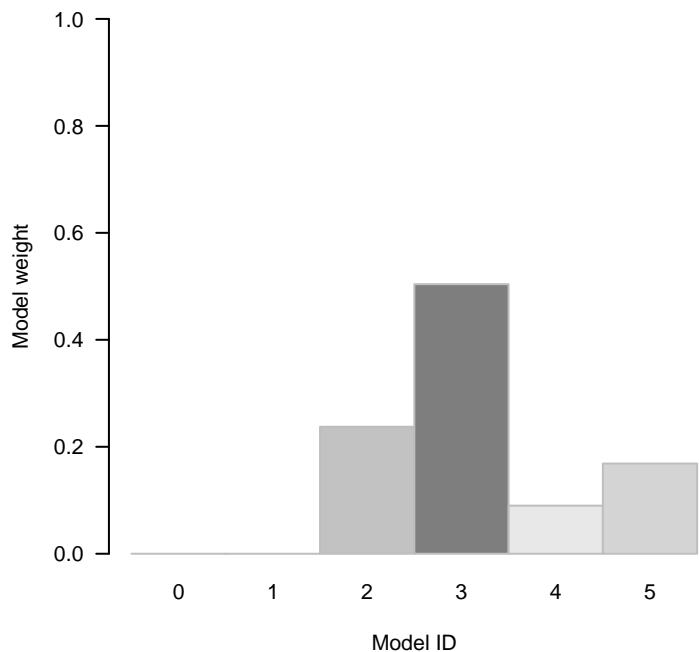
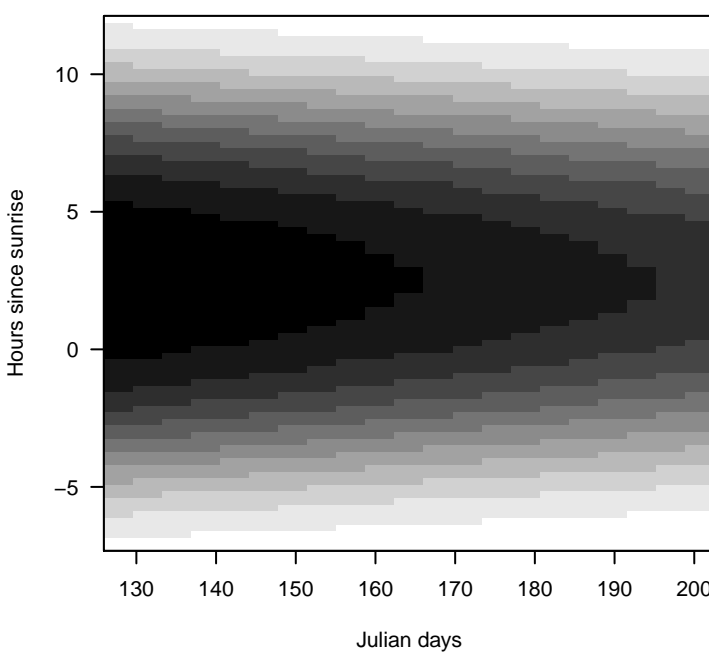
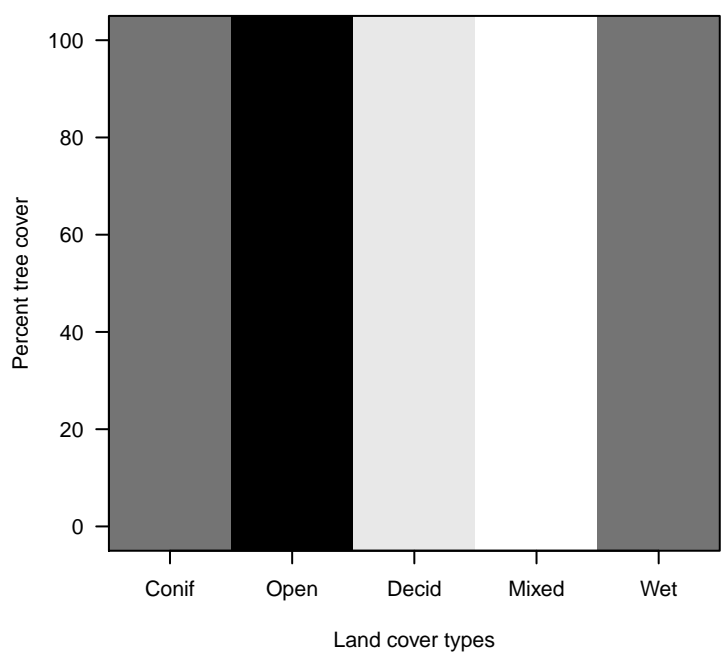
SOSP (n=1528) v3**SOSP (n=43) v3****Best model: 7****Best model: 0**

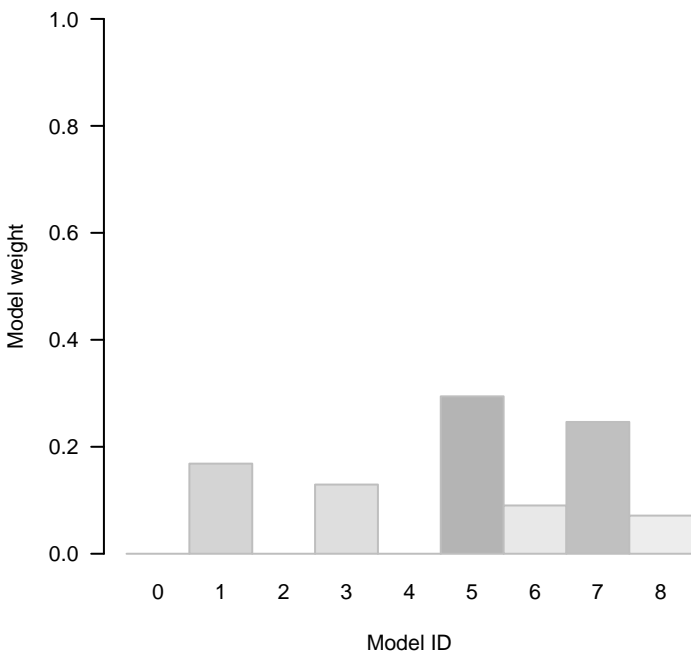
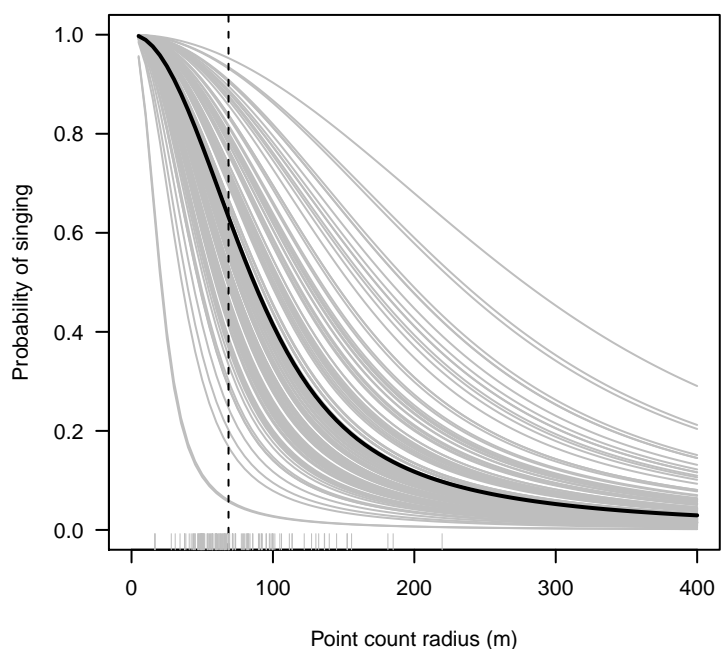
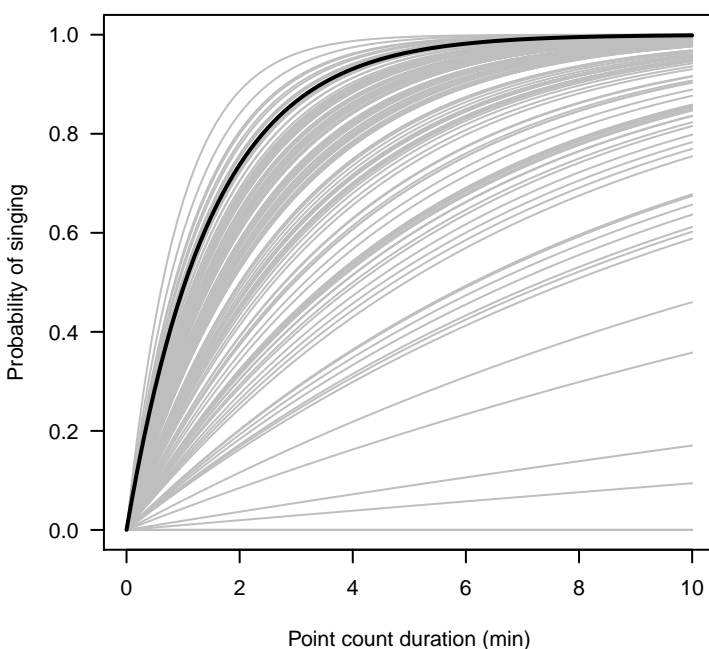
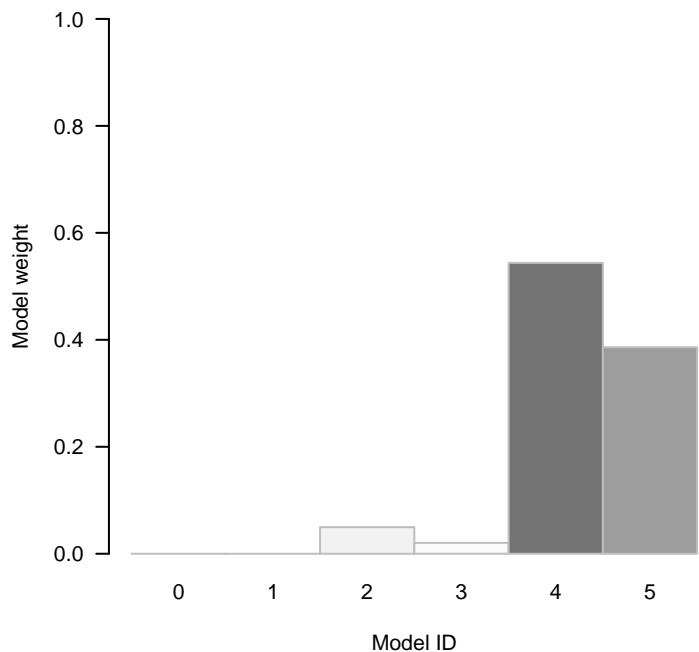
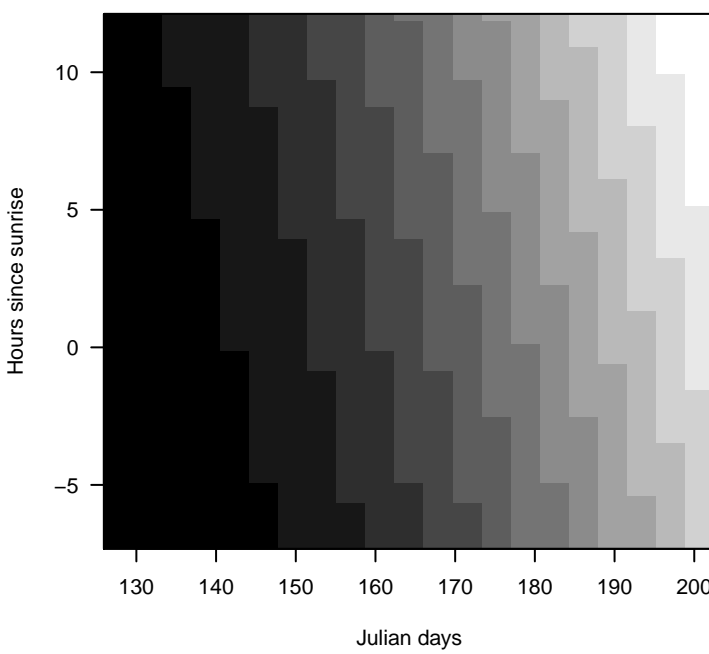
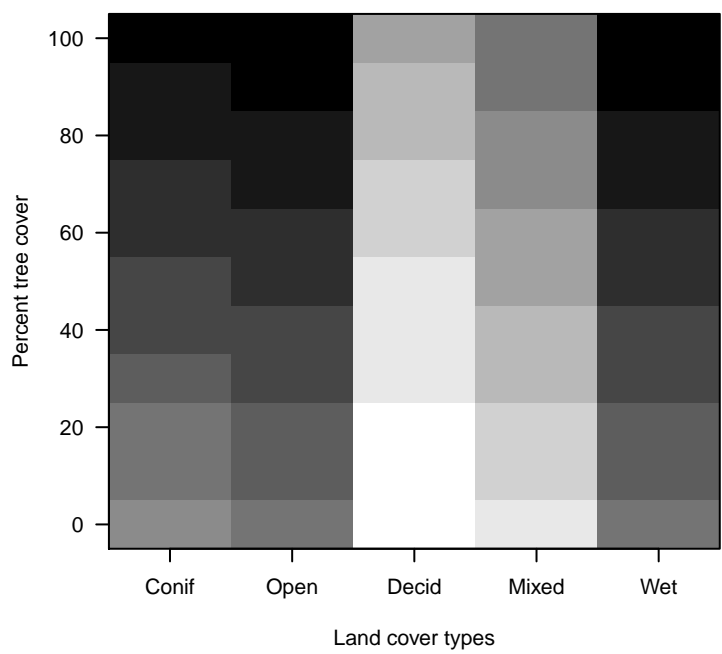
SPGR (n=27) v3**SPGR (n=30) v3****Best model: 0****Best model: 0**

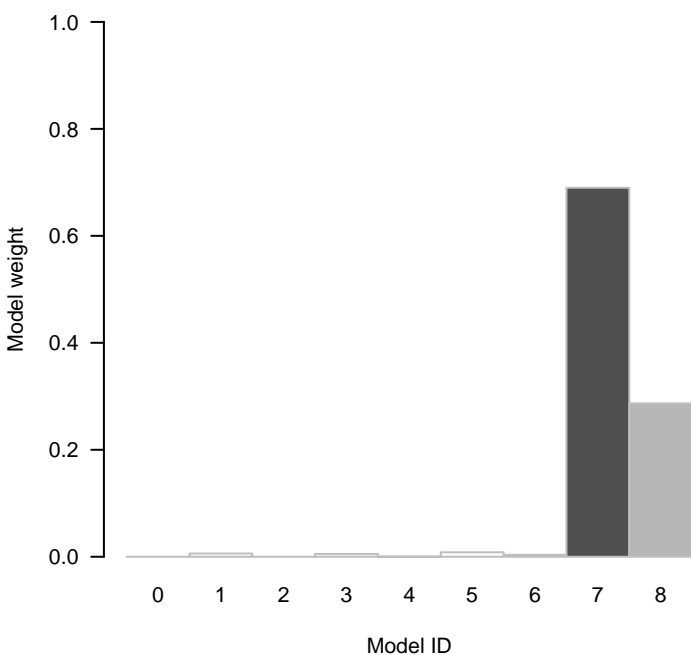
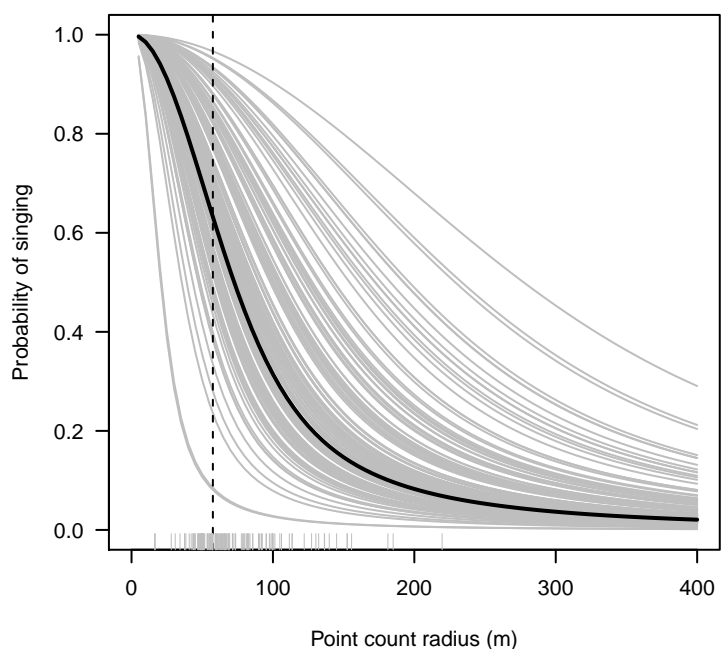
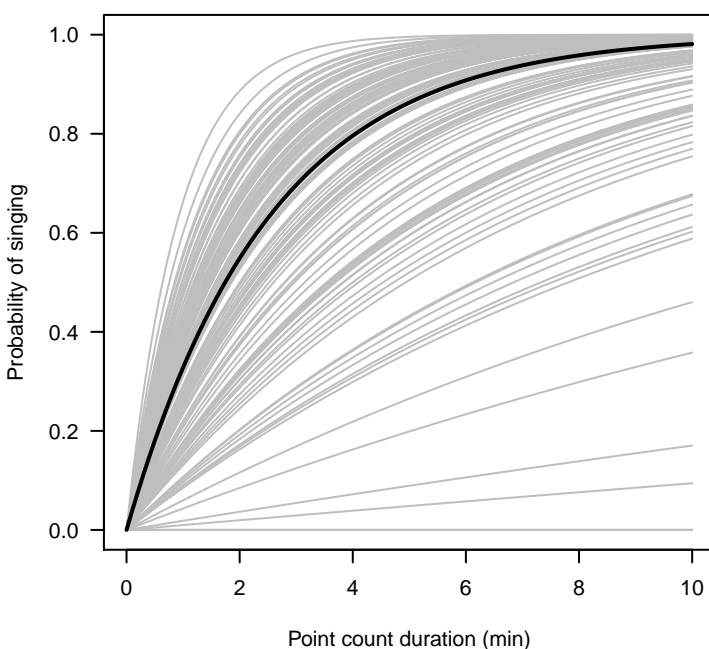
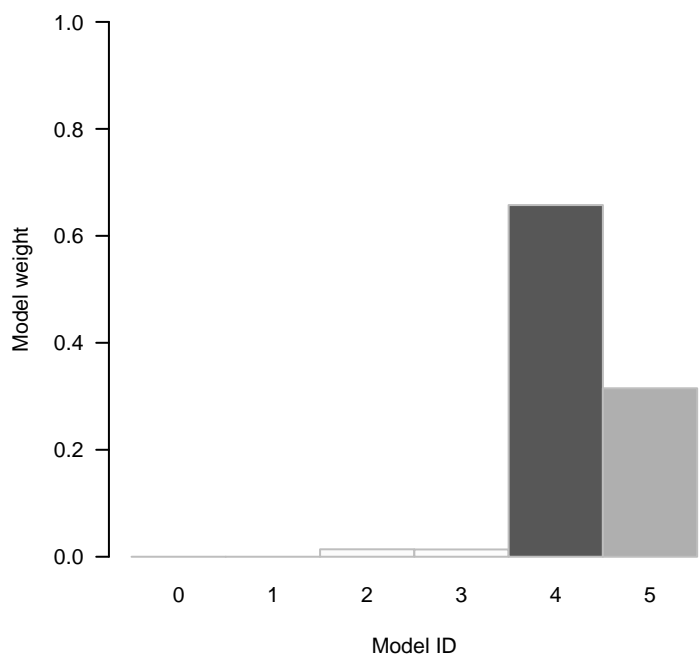
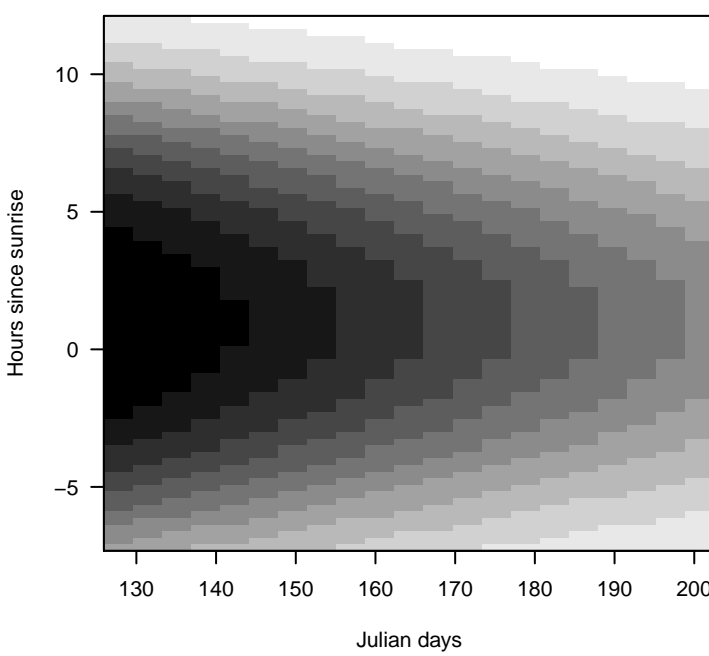
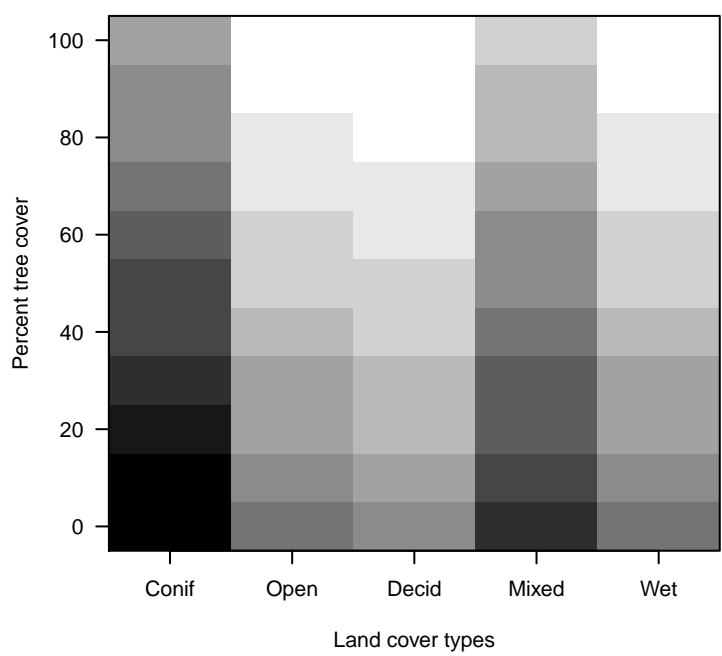
SPSA (n=358) v3**SPSA (n=49) v3****Best model: 7****Best model: 0**

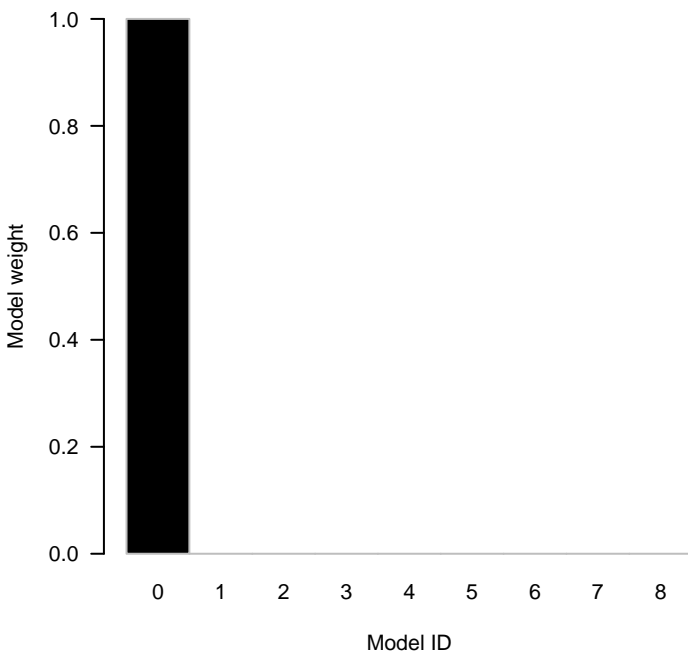
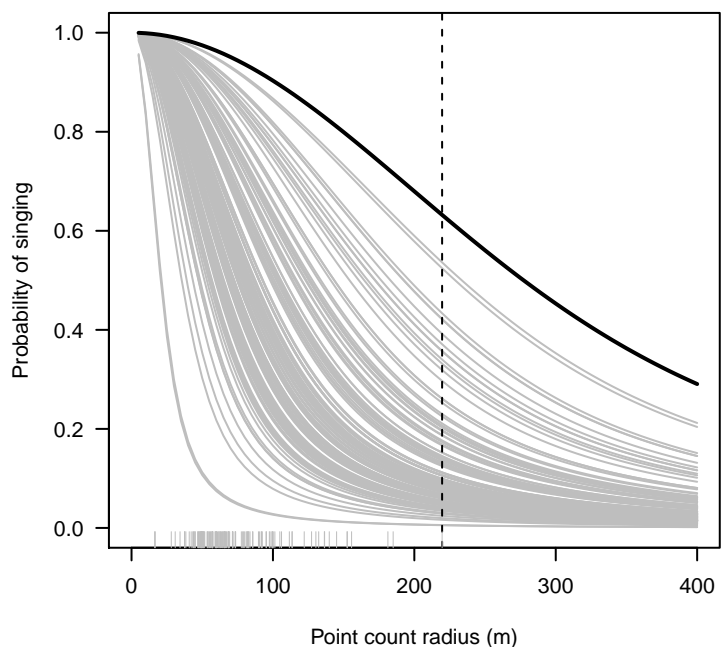
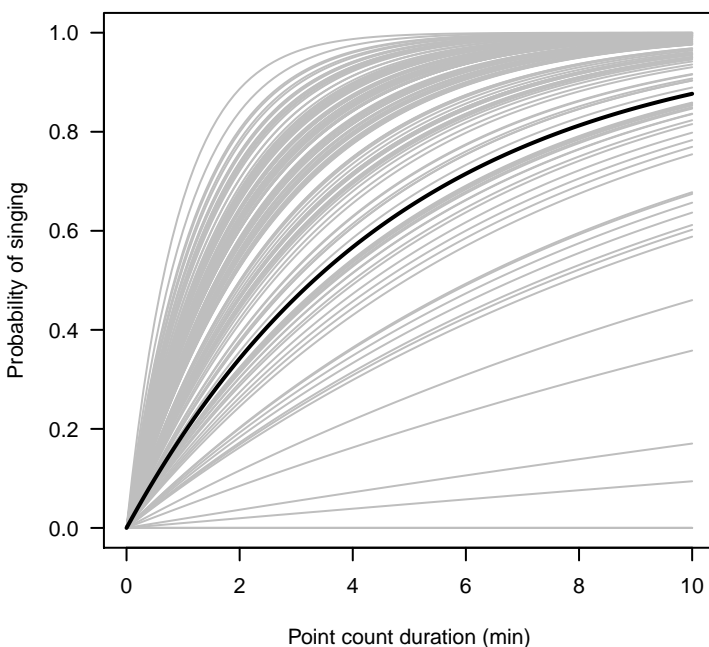
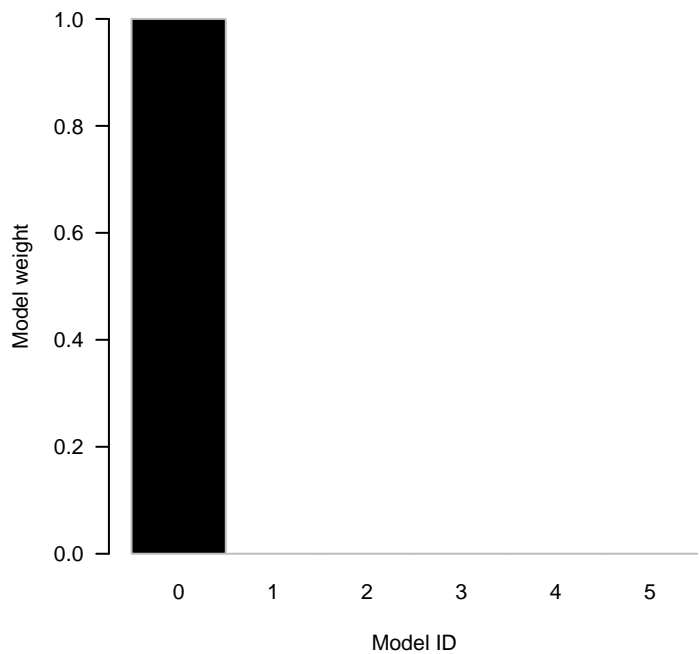
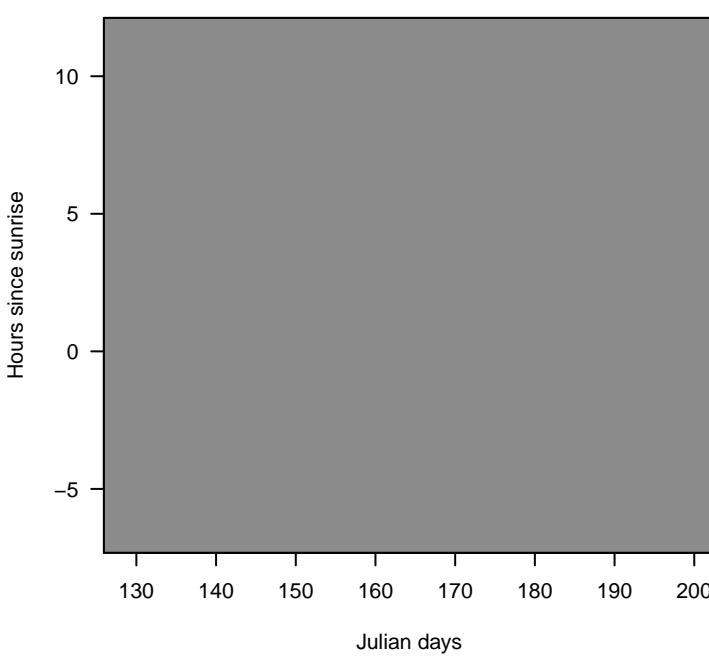
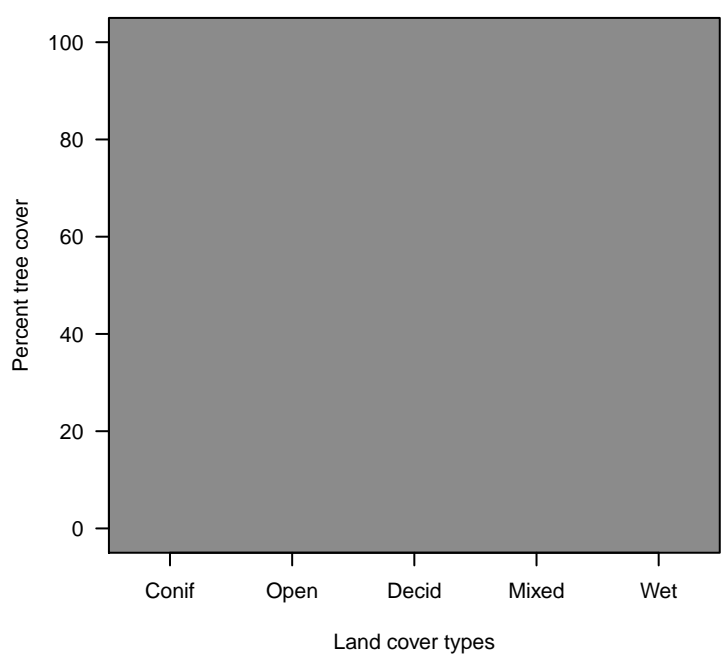
SSHA (n=36) v3**SSHA (n=41) v3****Best model: 0****Best model: 0**

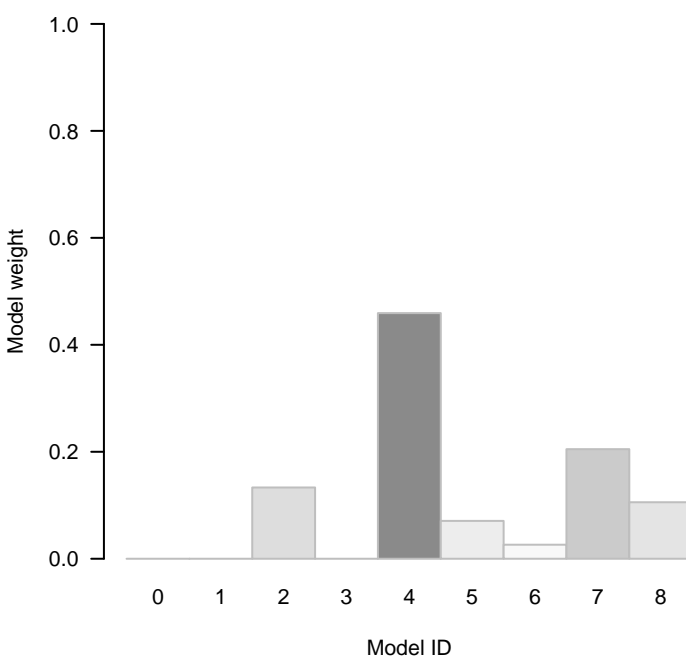
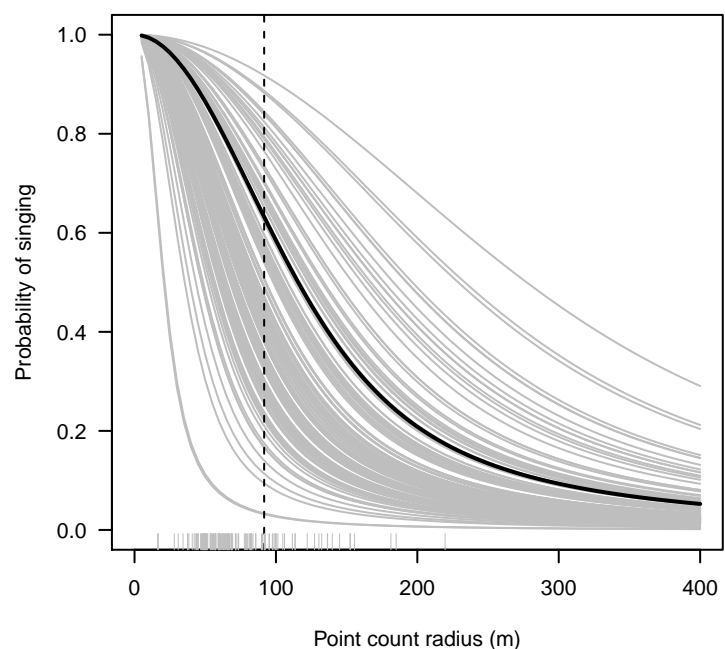
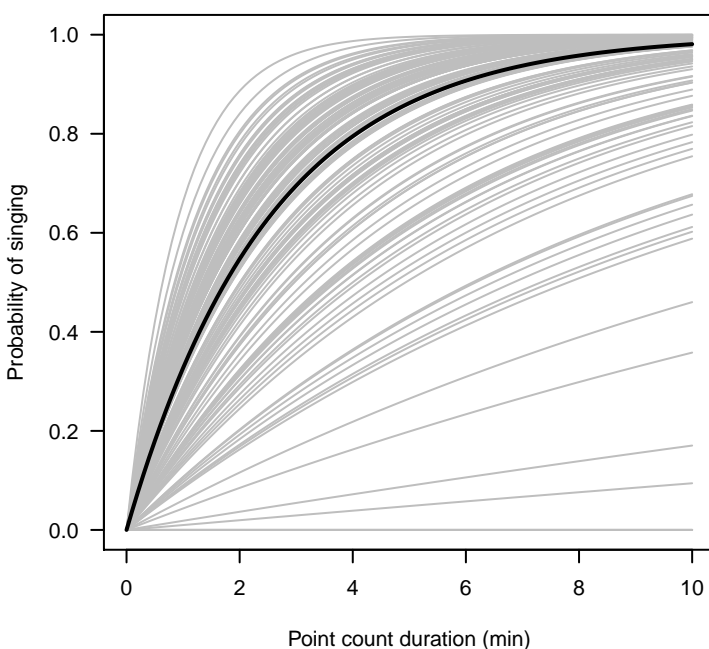
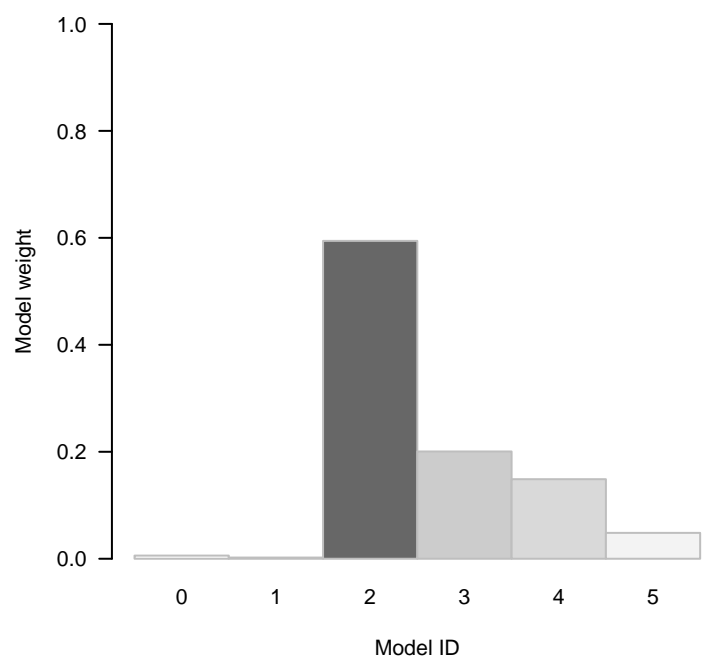
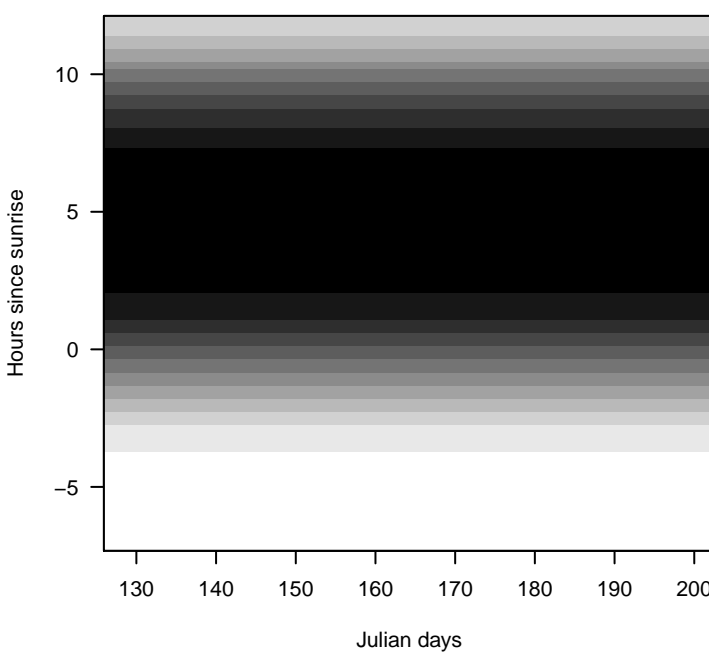
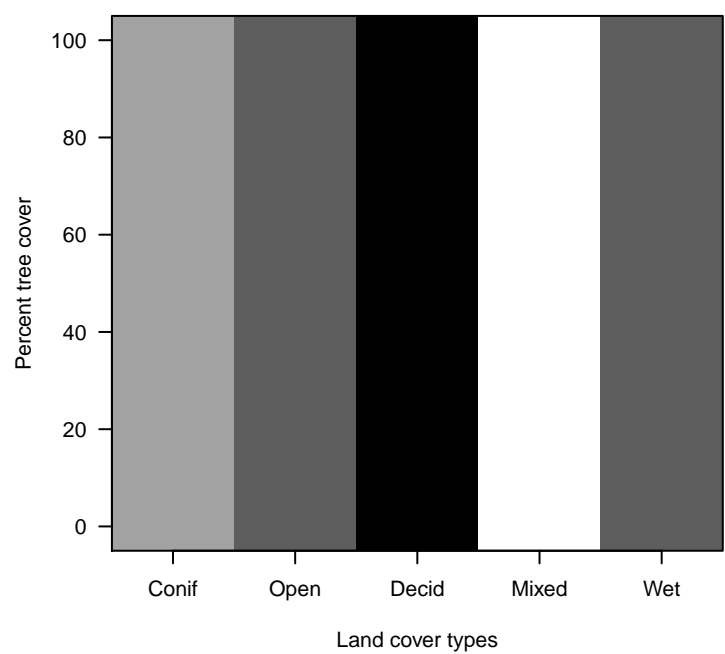
SWSP (n=606) v3**SWSP (n=35) v3**

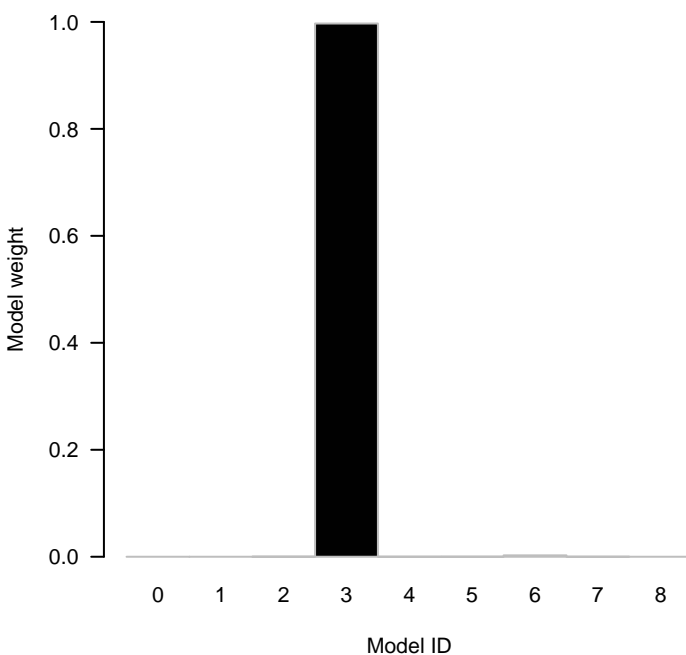
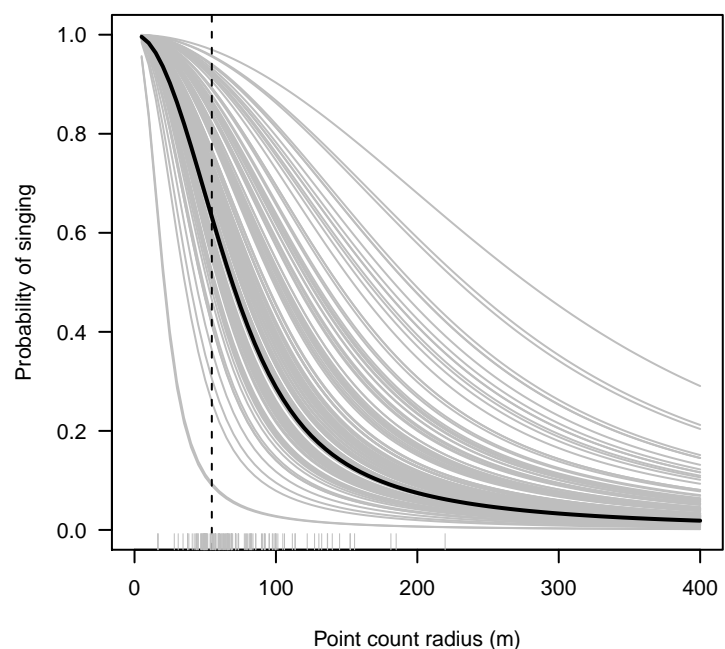
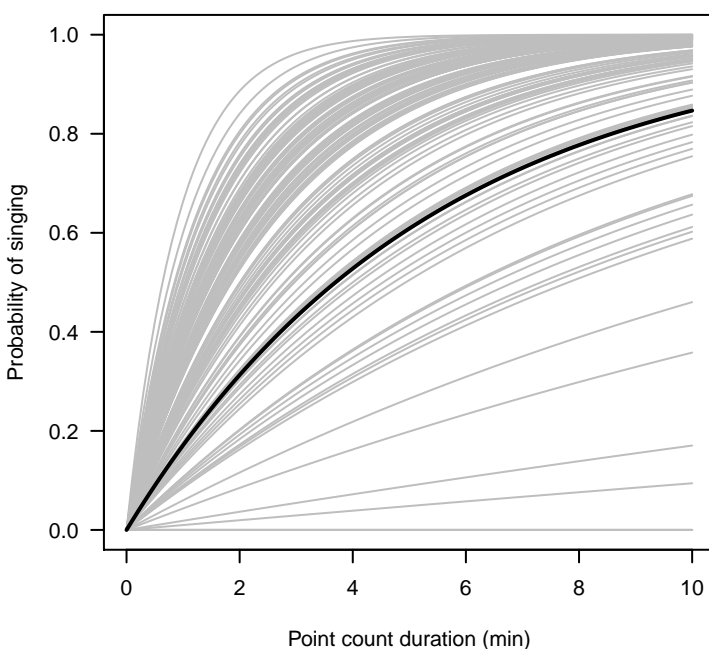
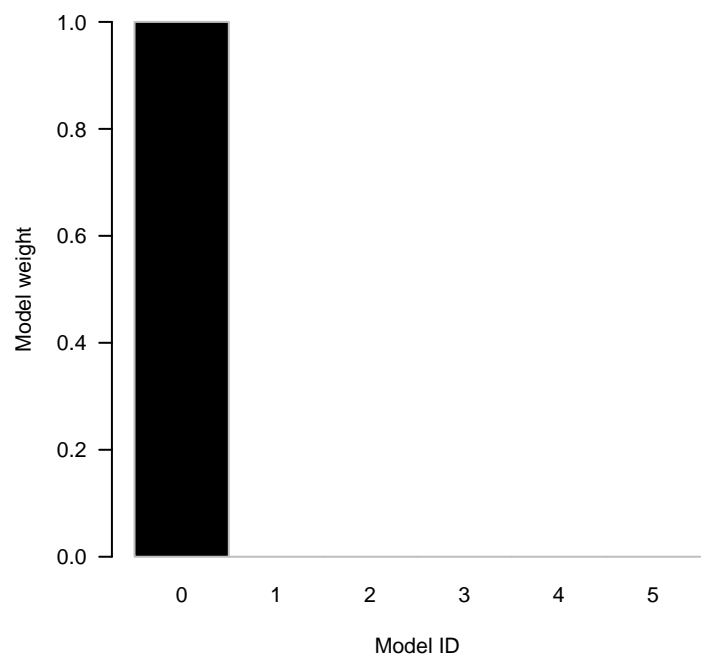
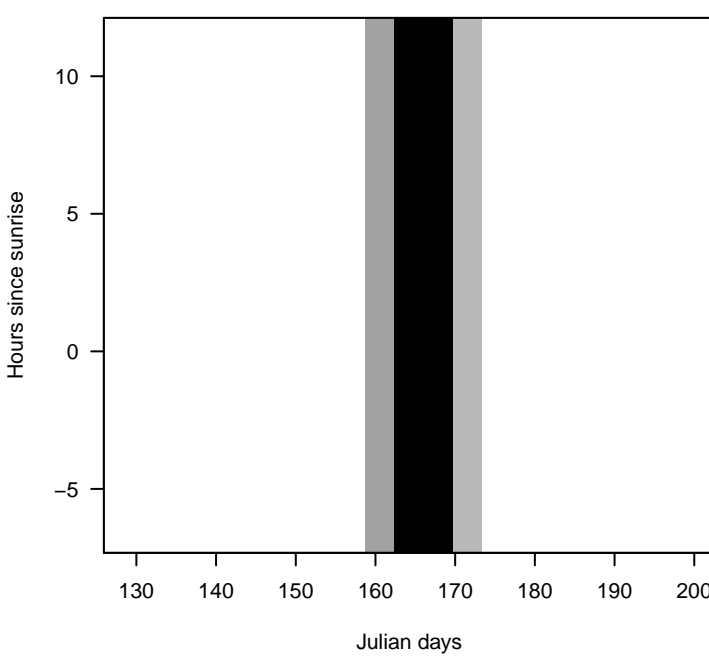
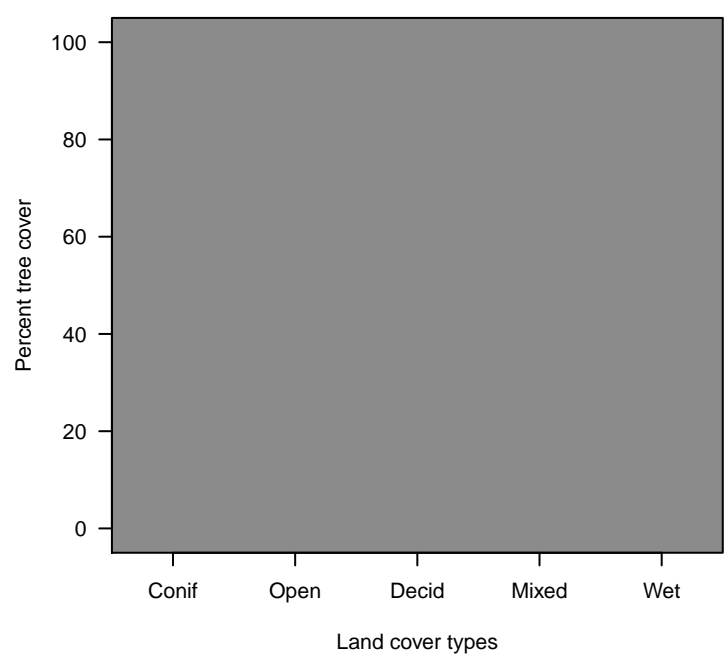
SWTH (n=4648) v3**SWTH (n=1101) v3****Best model: 7****Best model: 3**

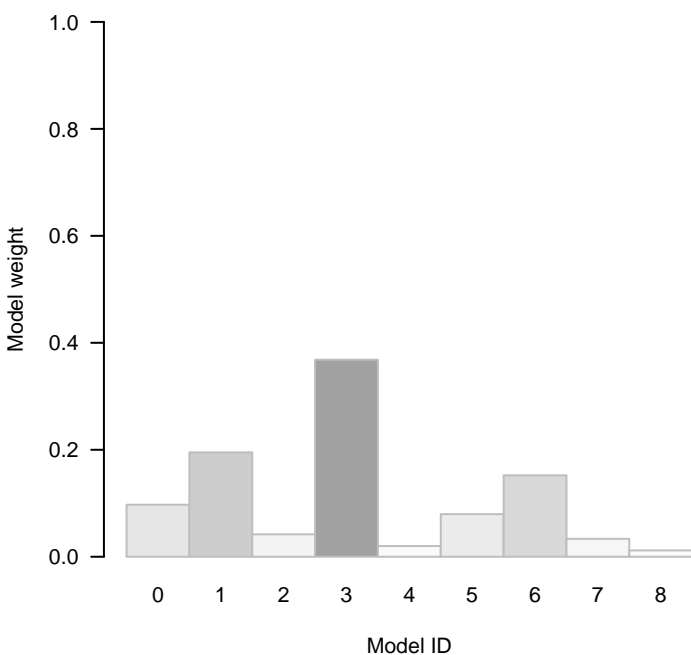
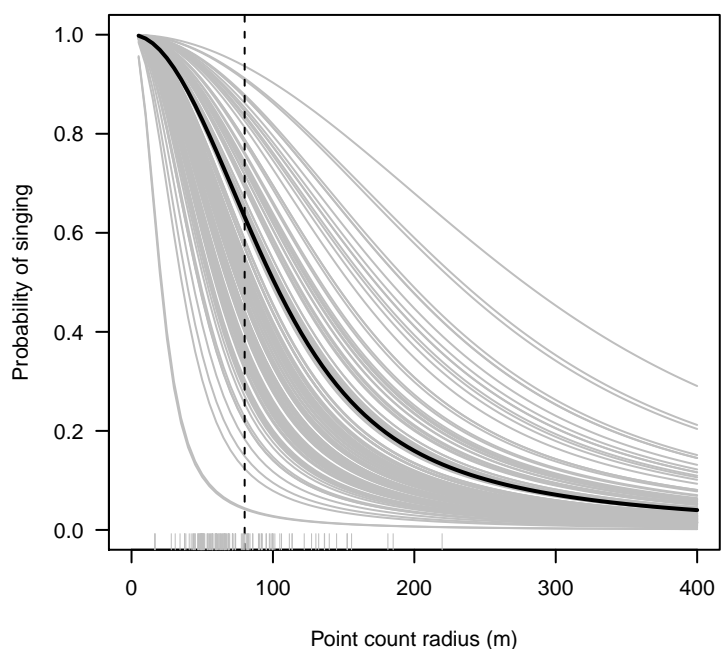
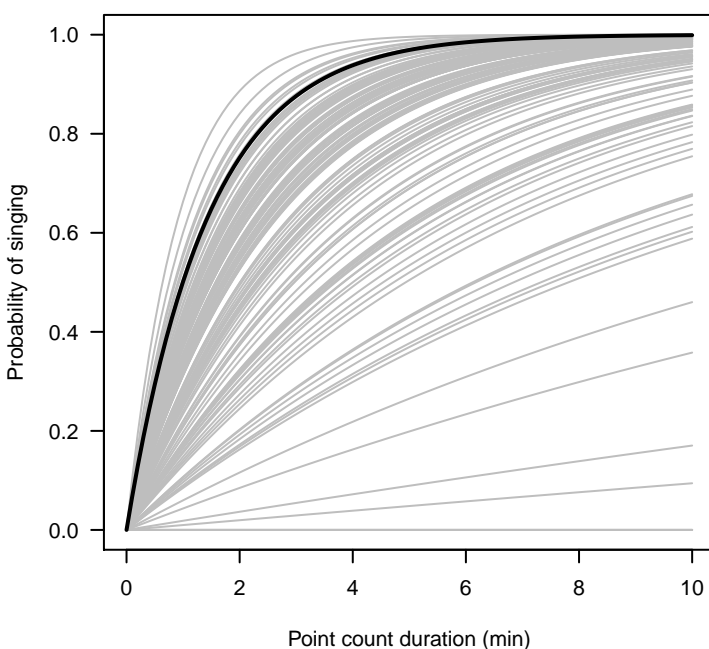
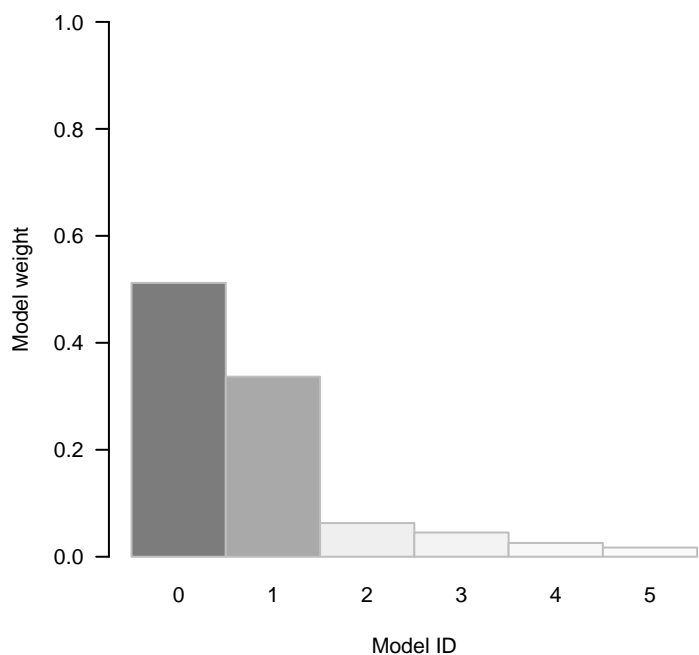
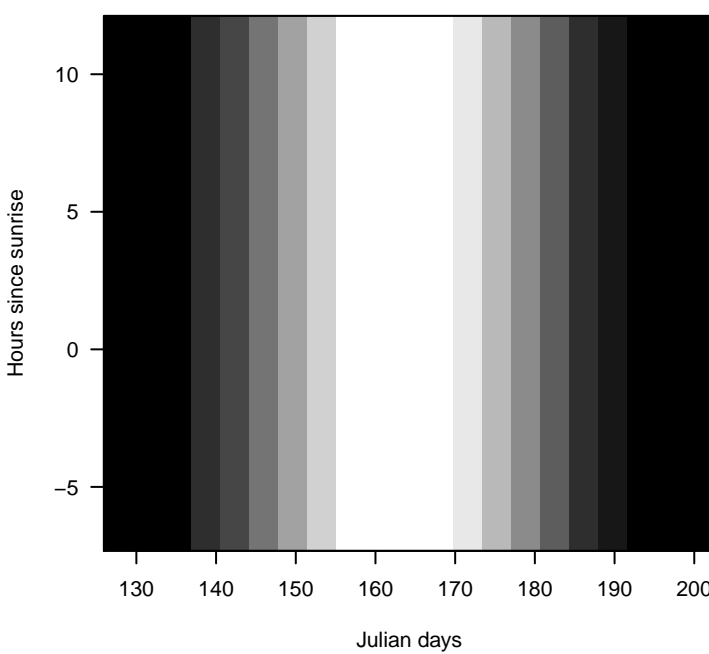
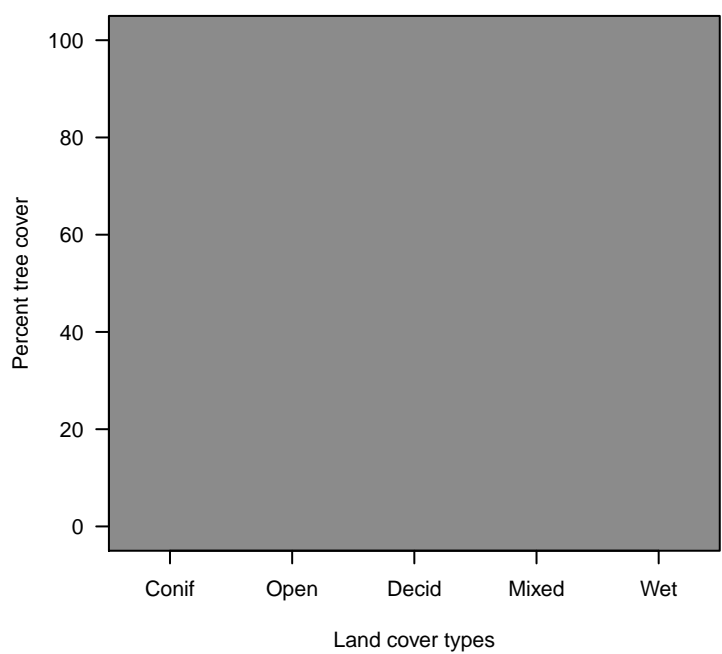
TEWA (n=5341) v3**TEWA (n=886) v3****Best model: 5****Best model: 4**

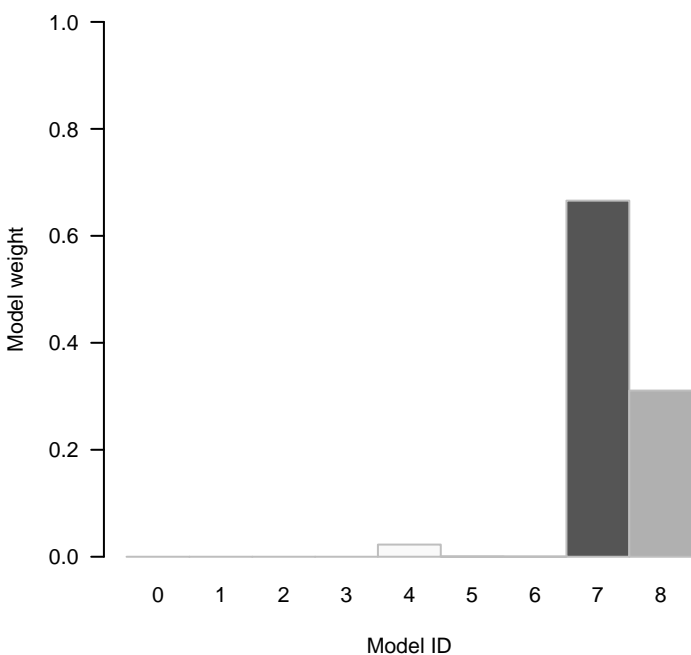
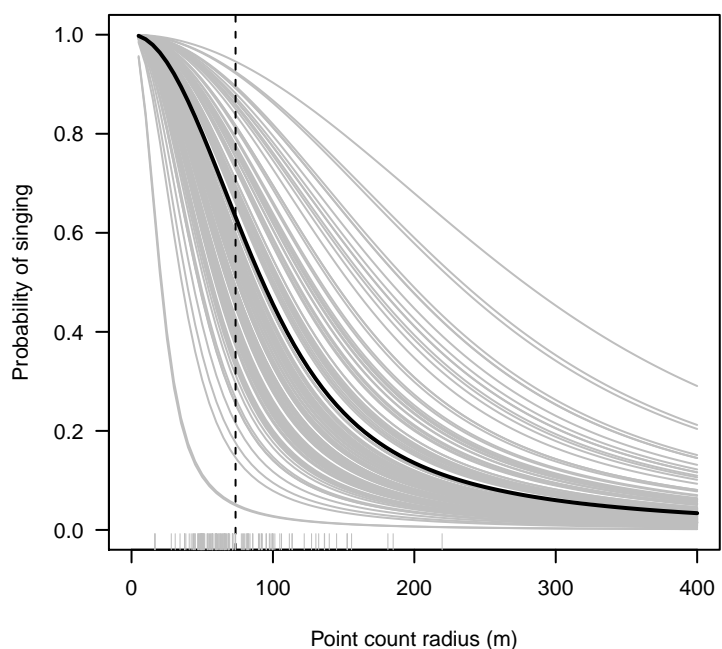
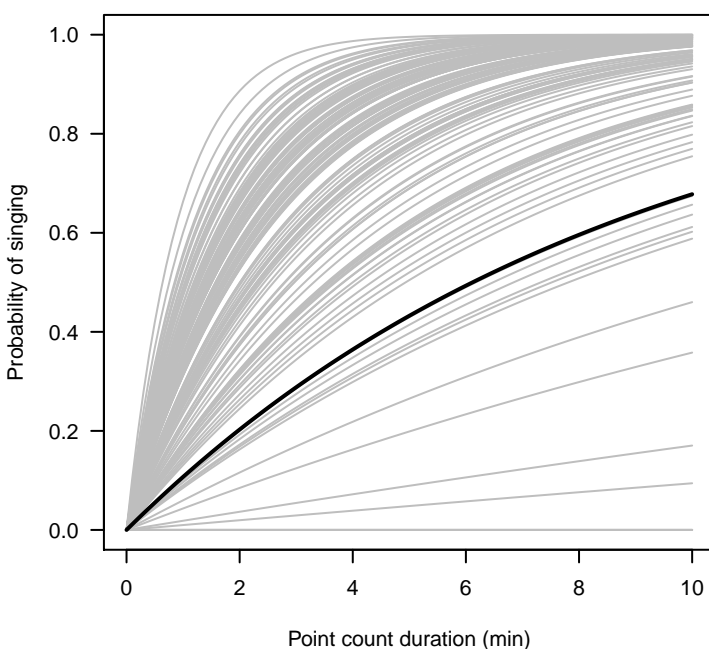
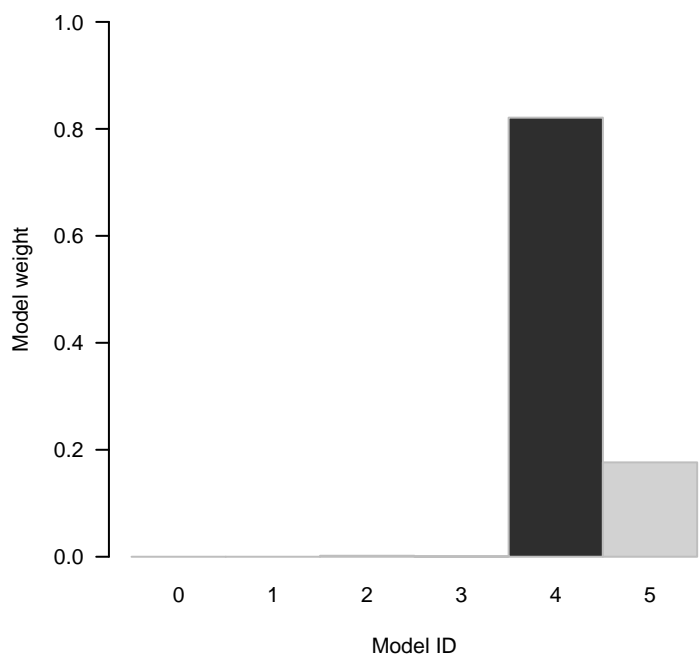
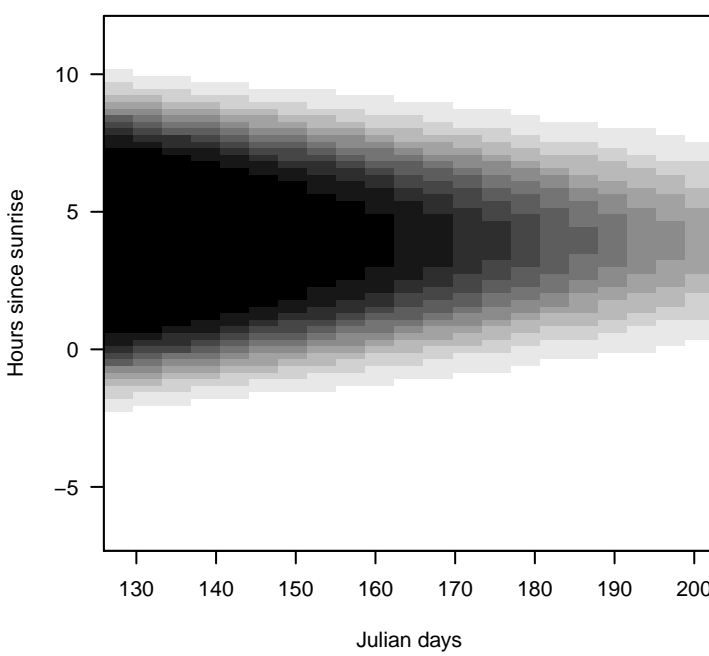
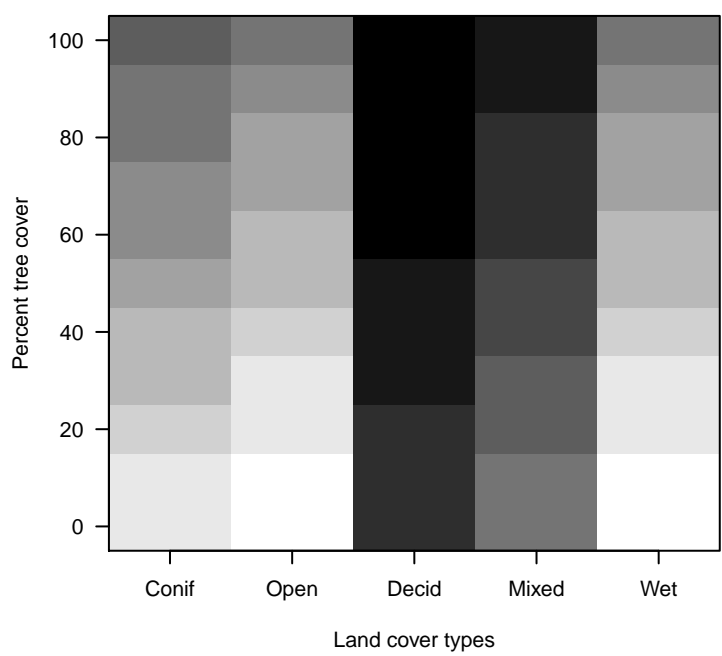
TRES (n=994) v3**TRES (n=350) v3****Best model: 7****Best model: 4**

TRUS (n=34) v3**TRUS (n=35) v3****Best model: 0****Best model: 0**

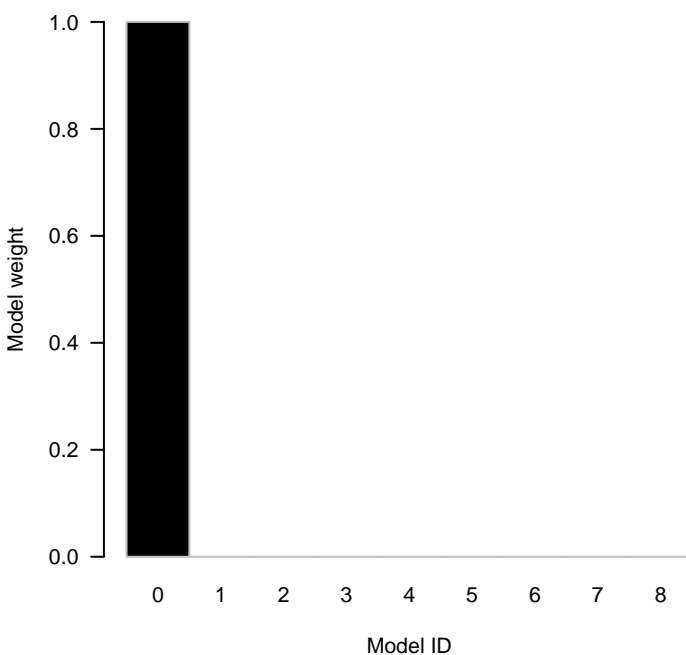
VATH (n=263) v3**VATH (n=127) v3****Best model: 4****Best model: 2**

VGSW (n=101) v3**VGSW (n=69) v3****Best model: 3****Best model: 0**

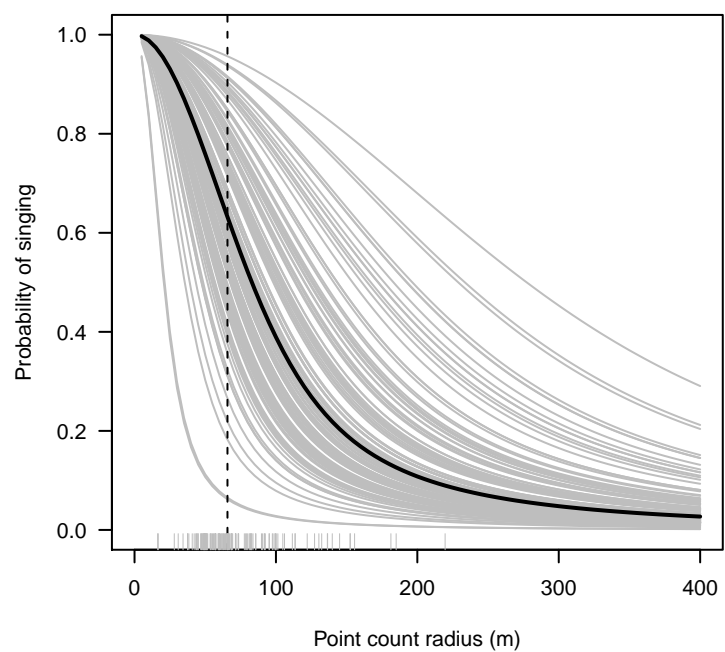
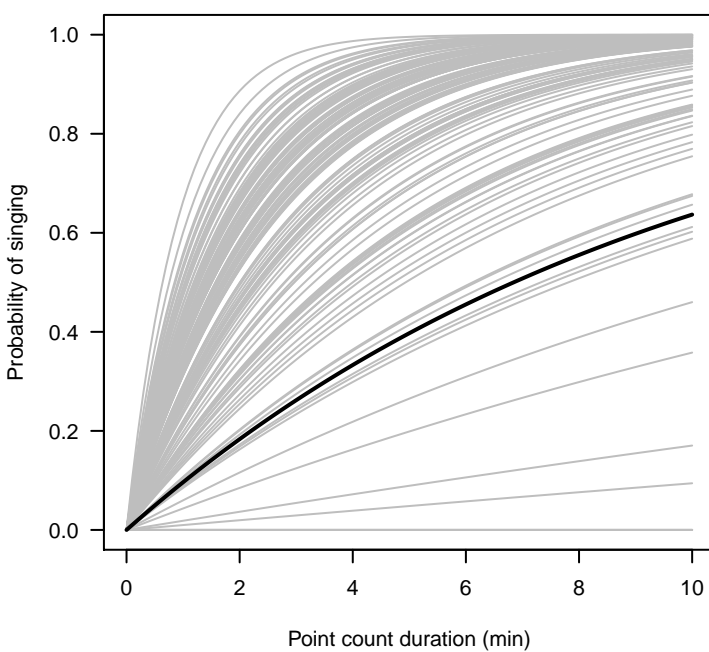
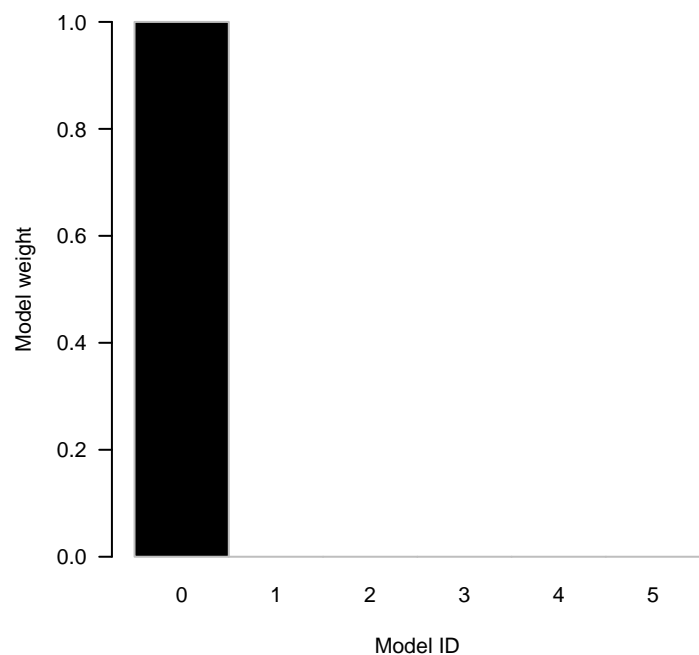
WAVI (n=995) v3**WAVI (n=78) v3****Best model: 3****Best model: 0**

WCSP (n=341) v3**WCSP (n=425) v3****Best model: 7****Best model: 4**

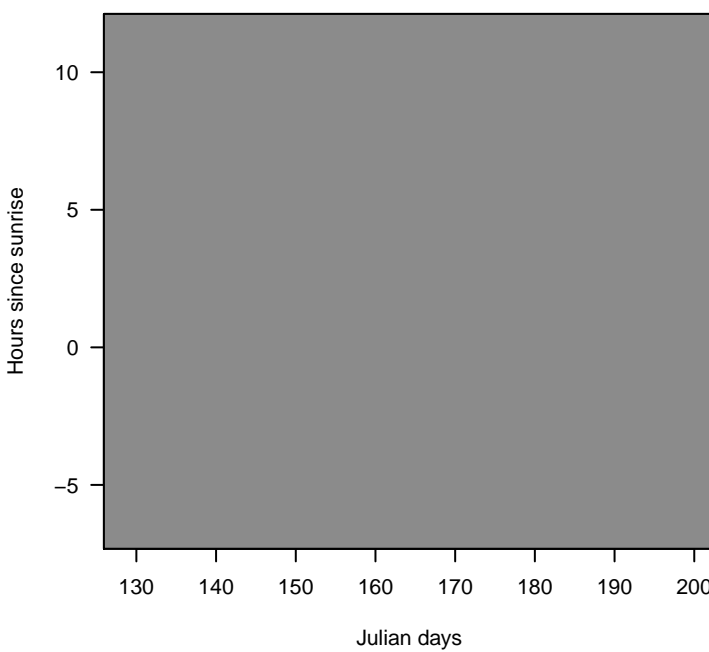
WESA (n=73) v3



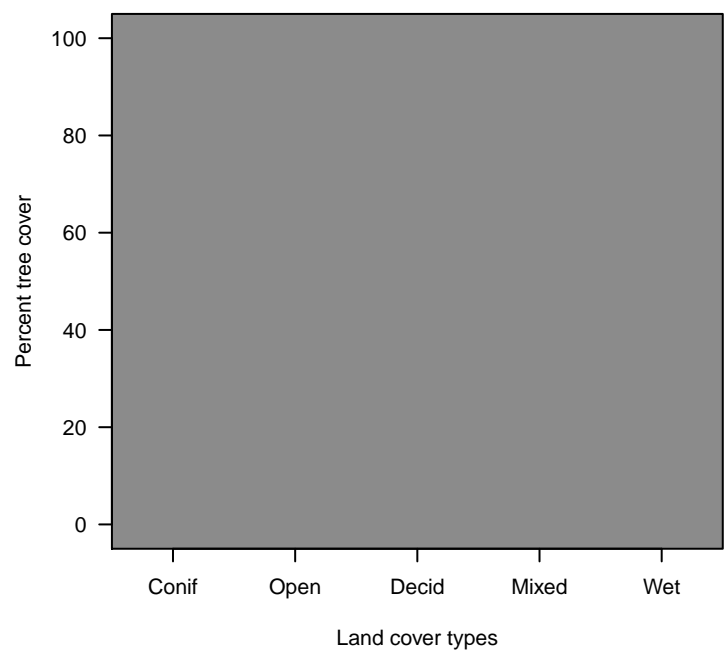
WESA (n=46) v3

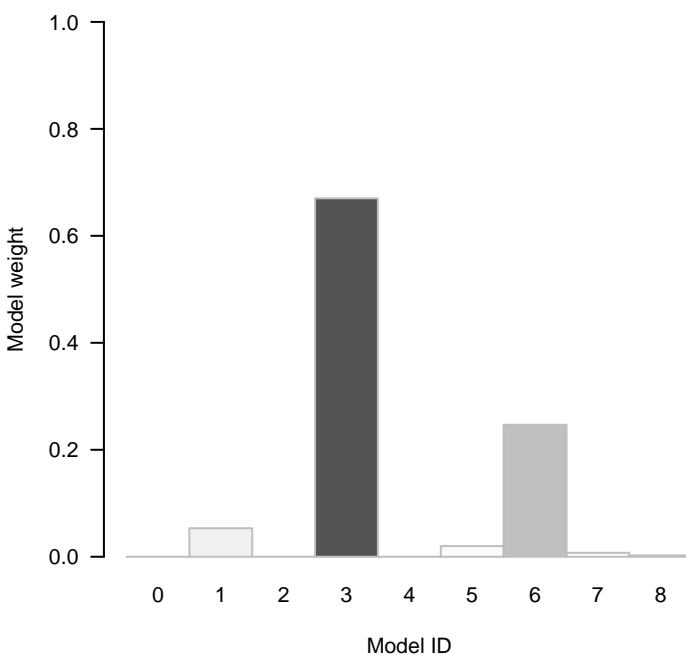
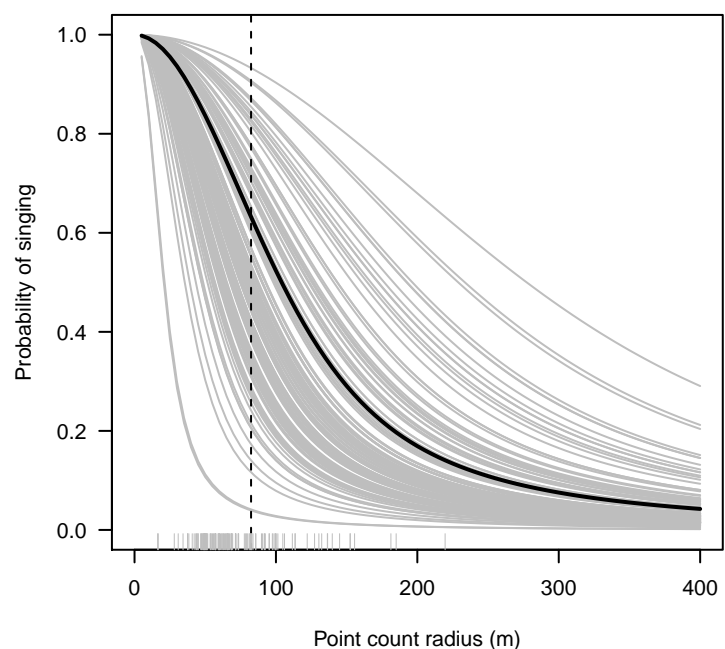
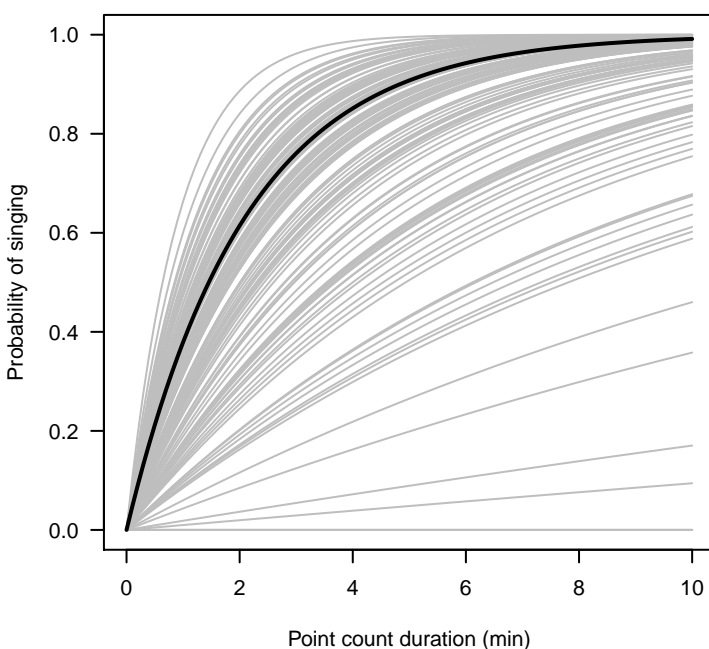
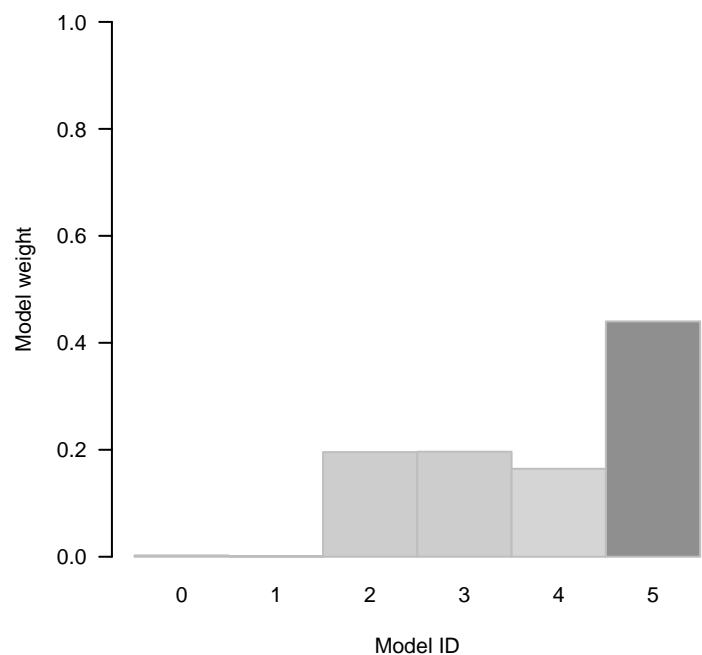
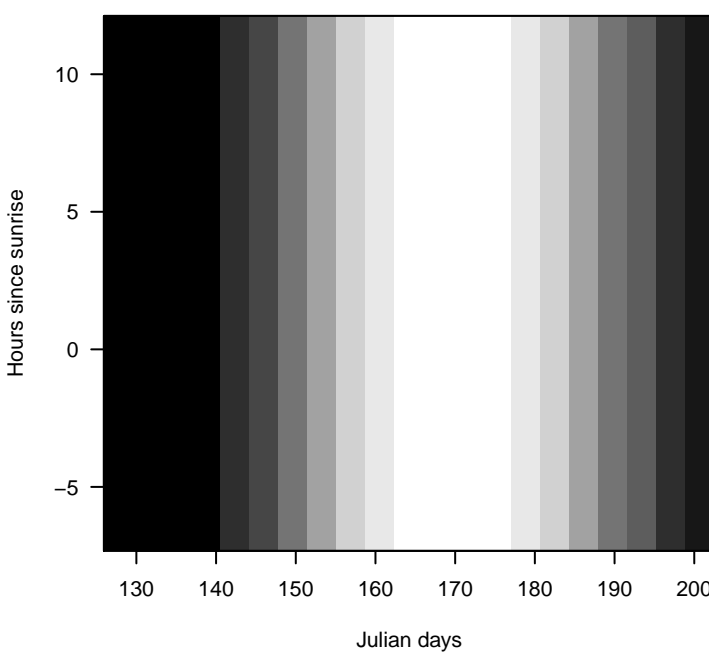
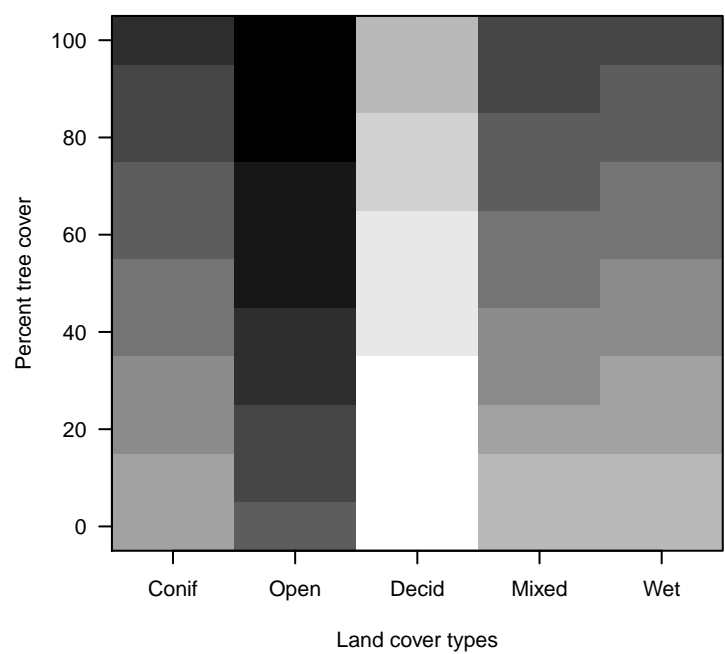


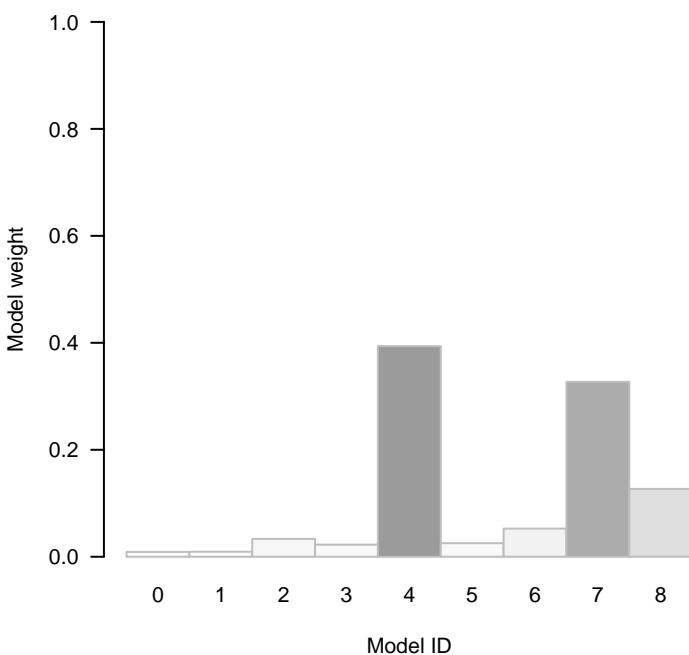
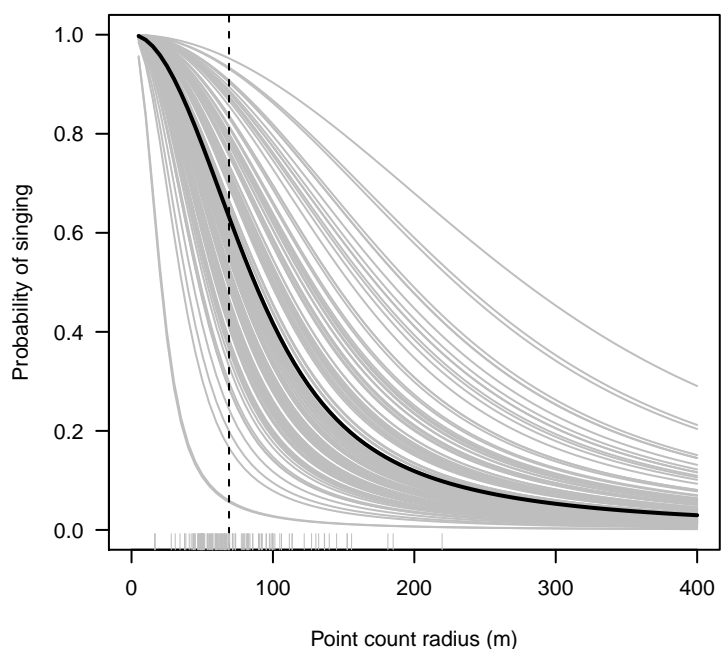
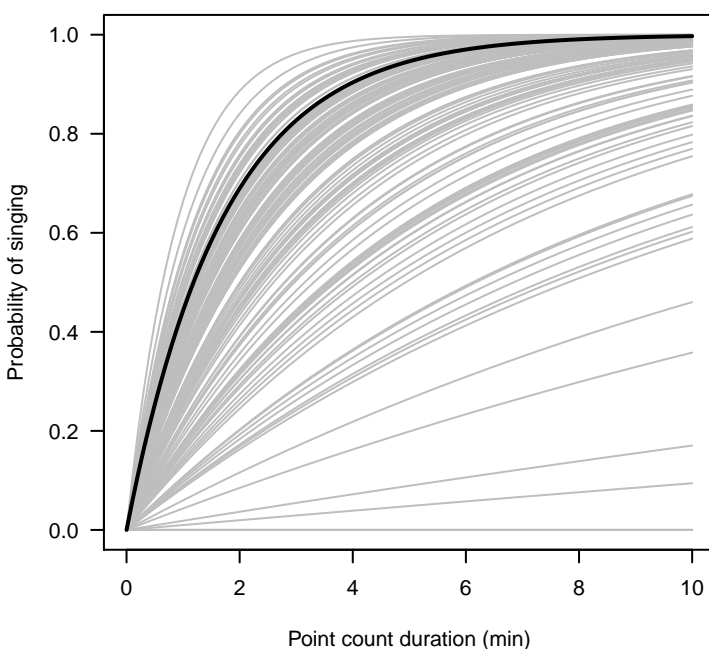
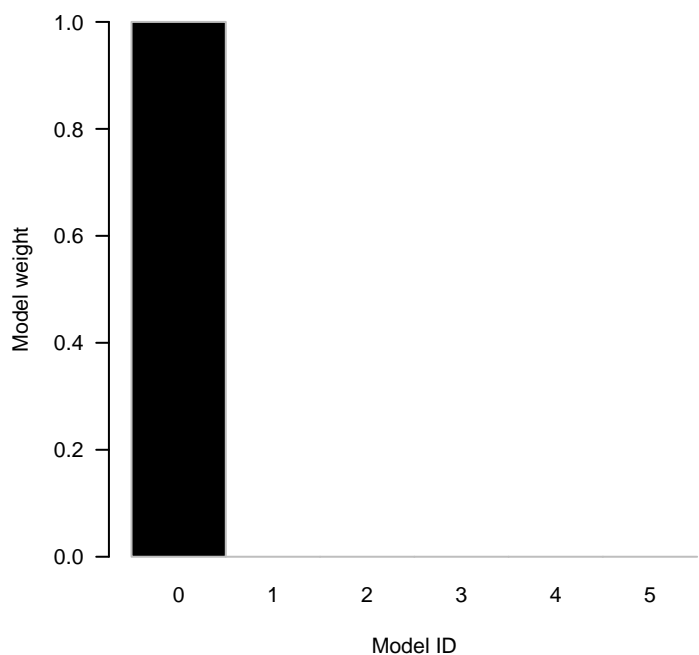
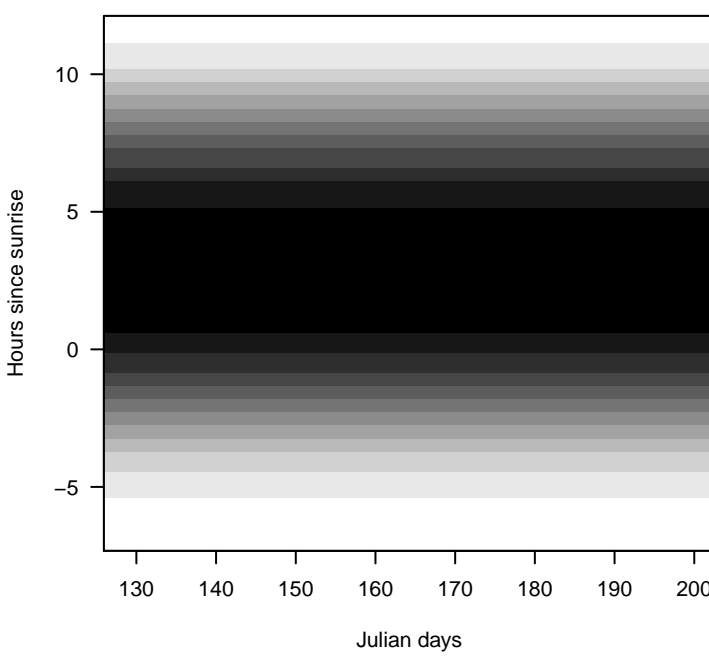
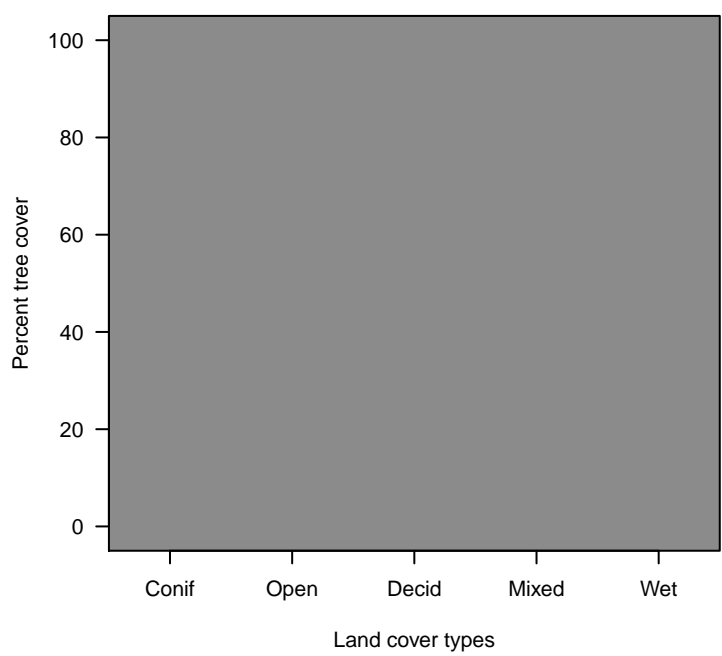
Best model: 0

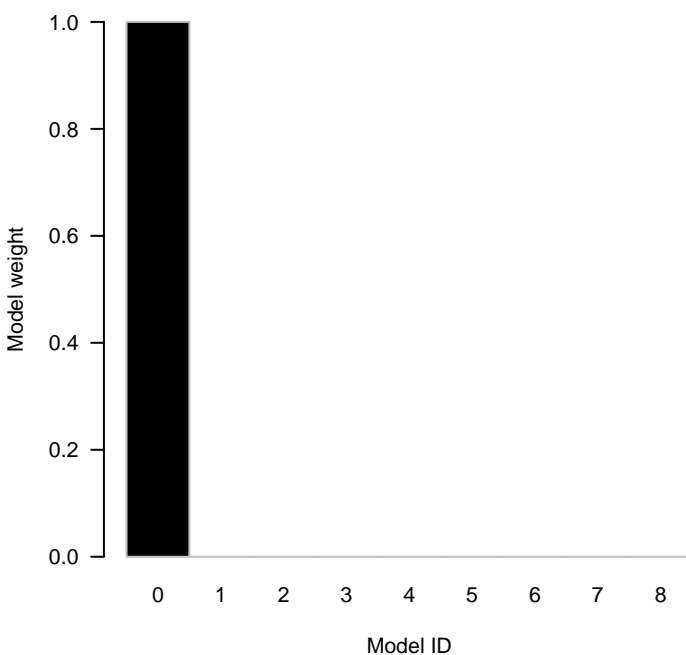
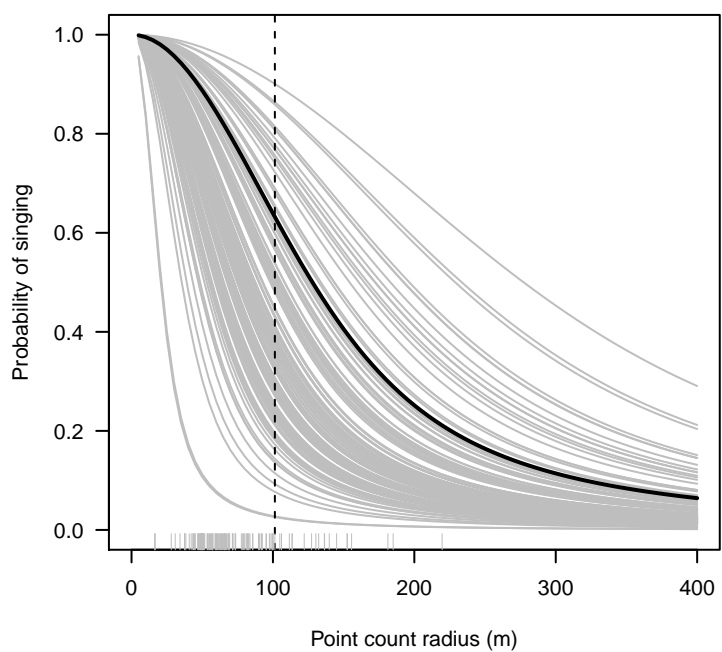
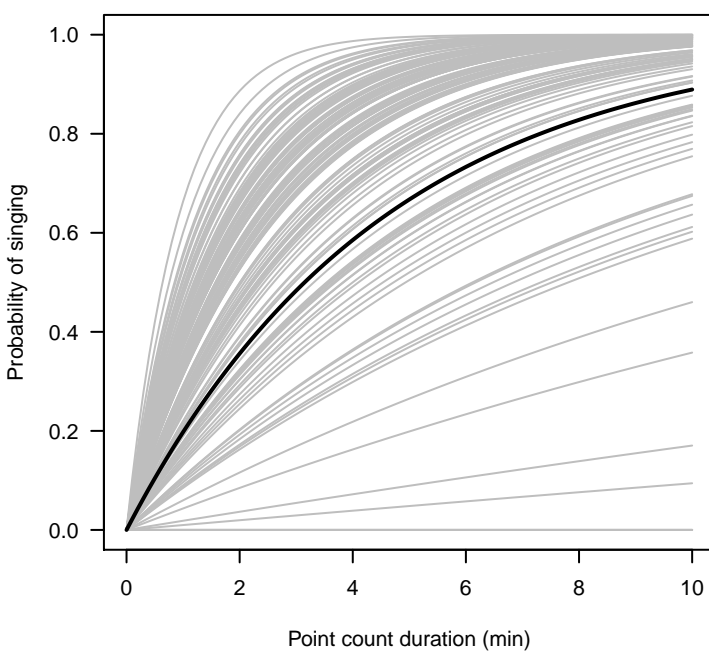
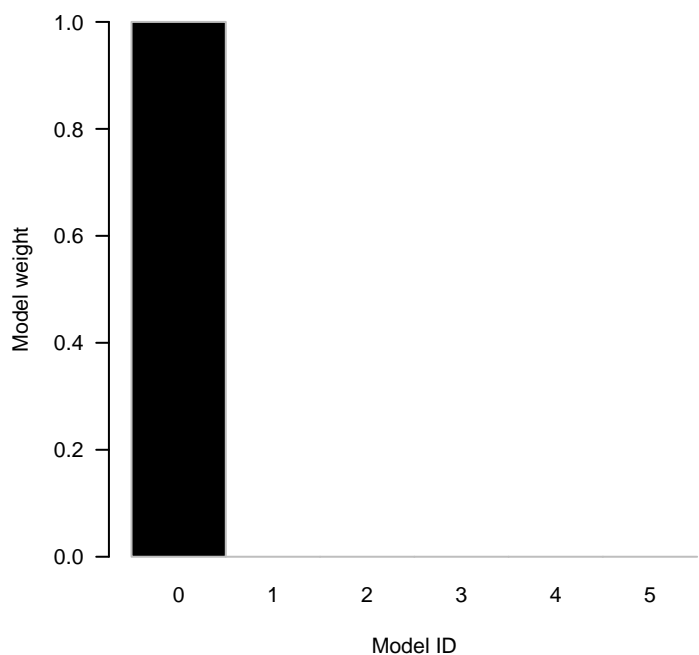
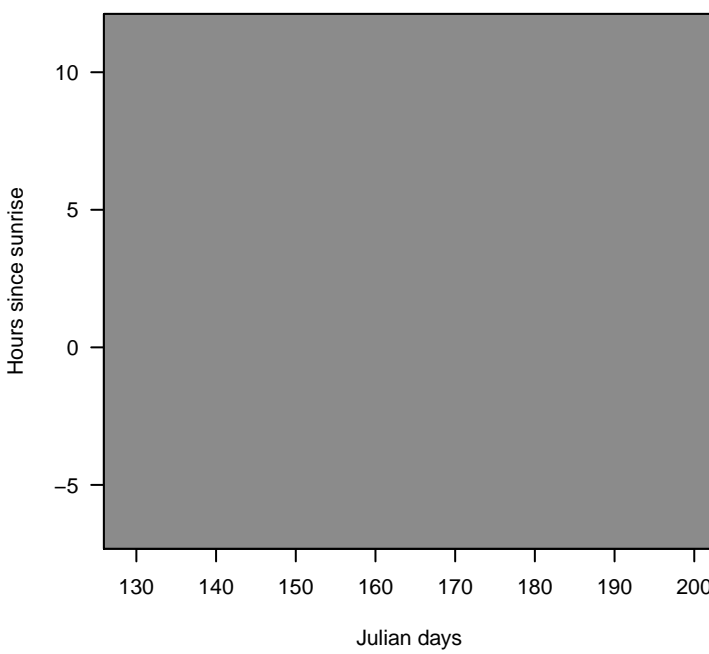
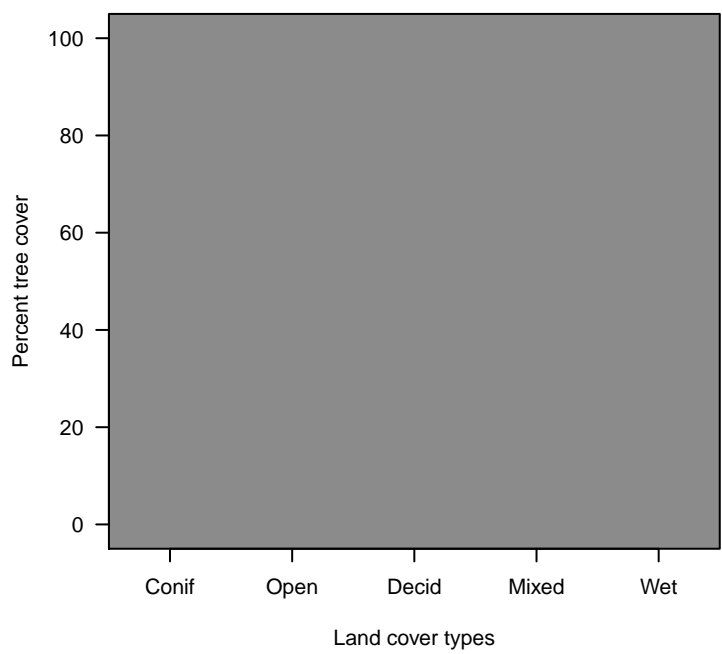


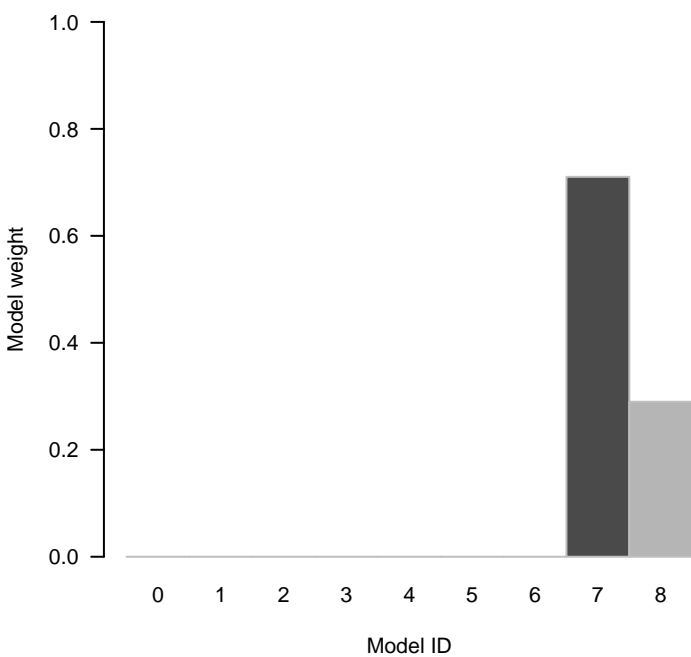
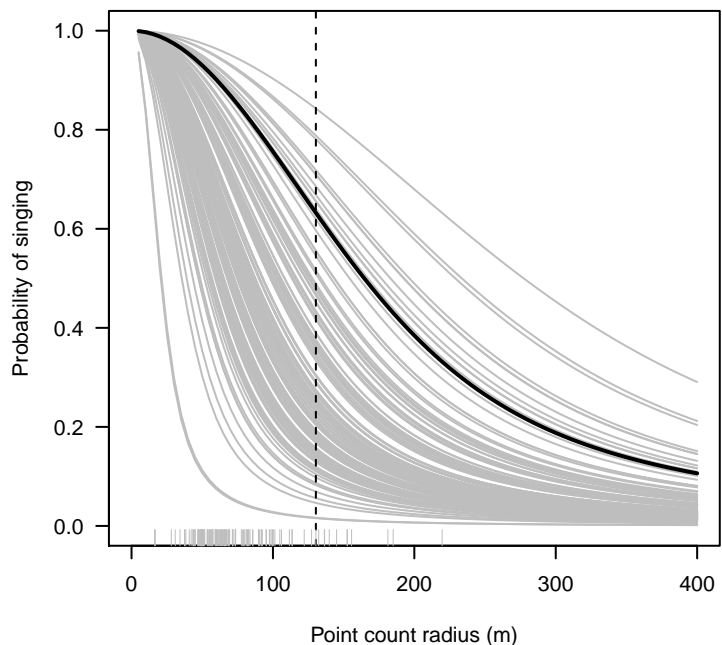
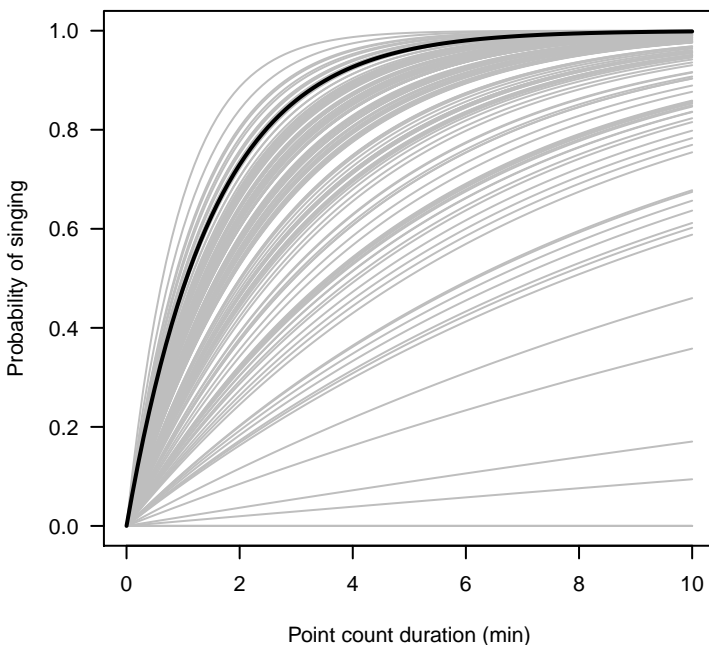
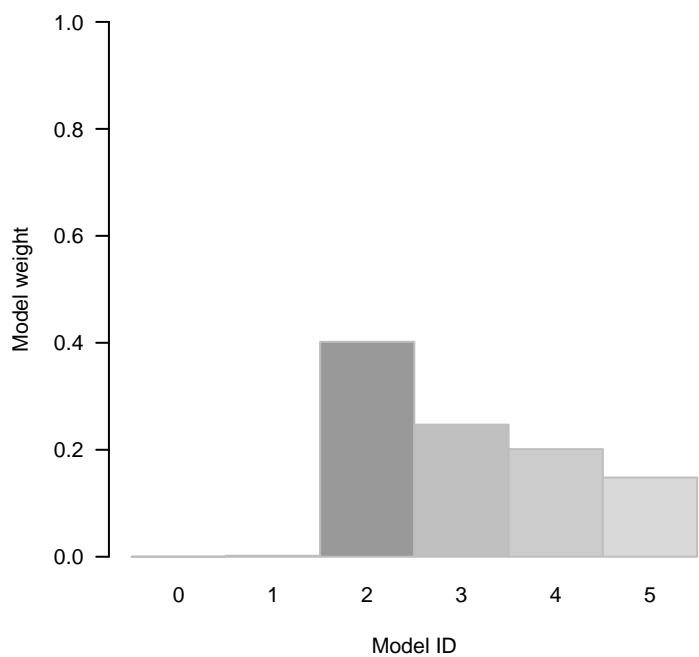
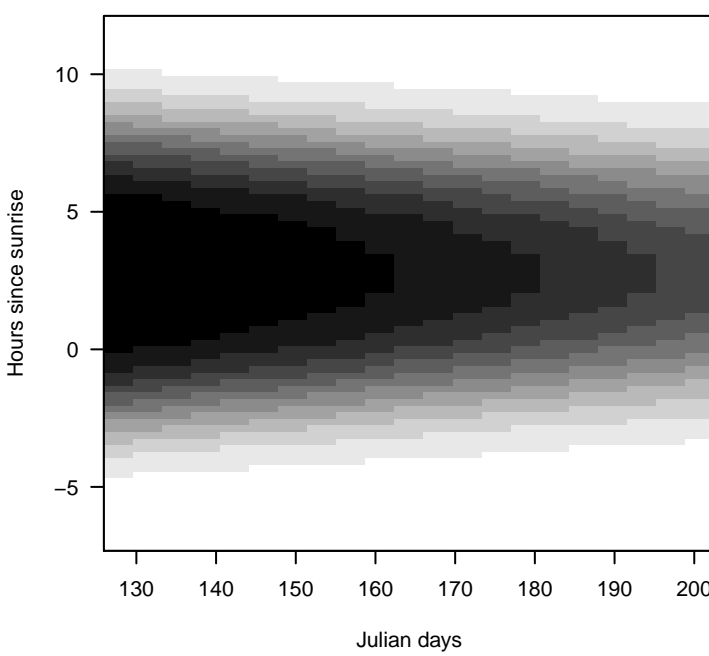
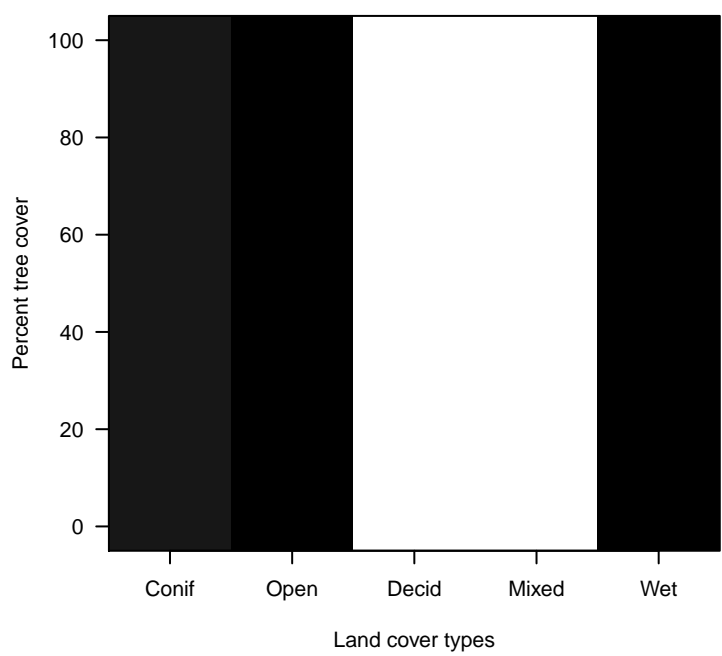
Best model: 0

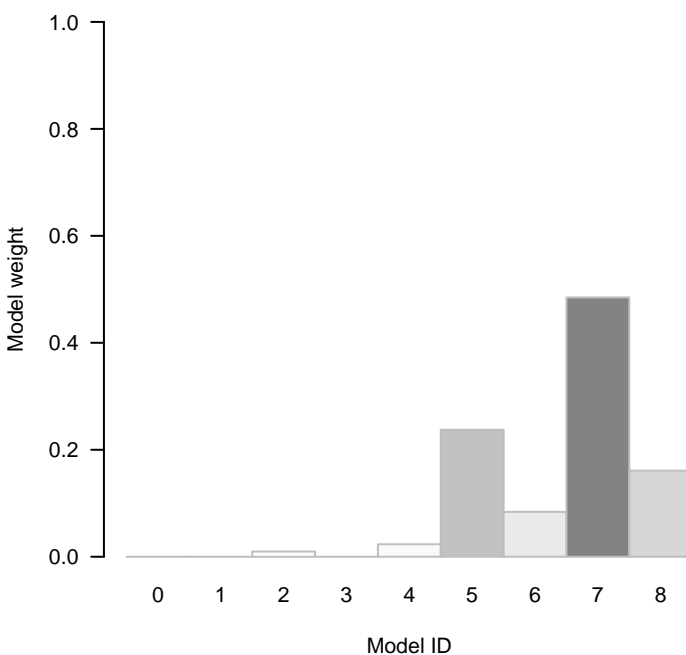
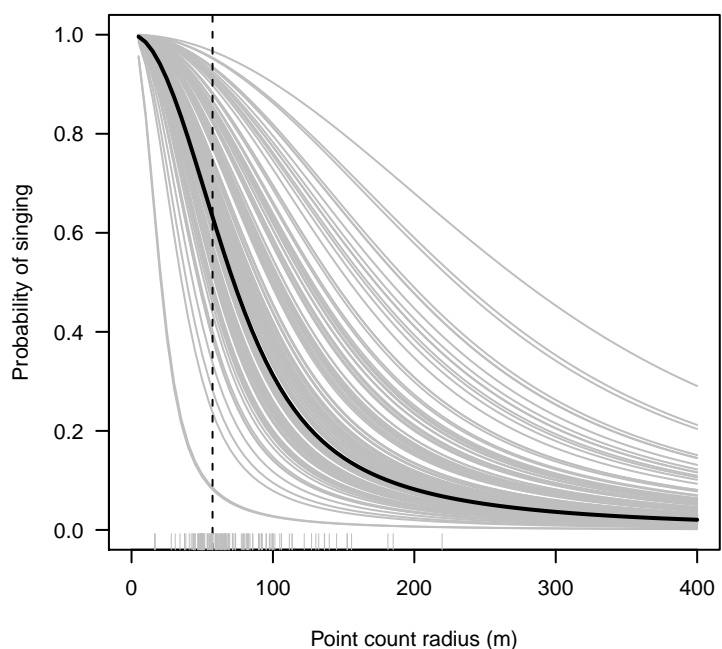
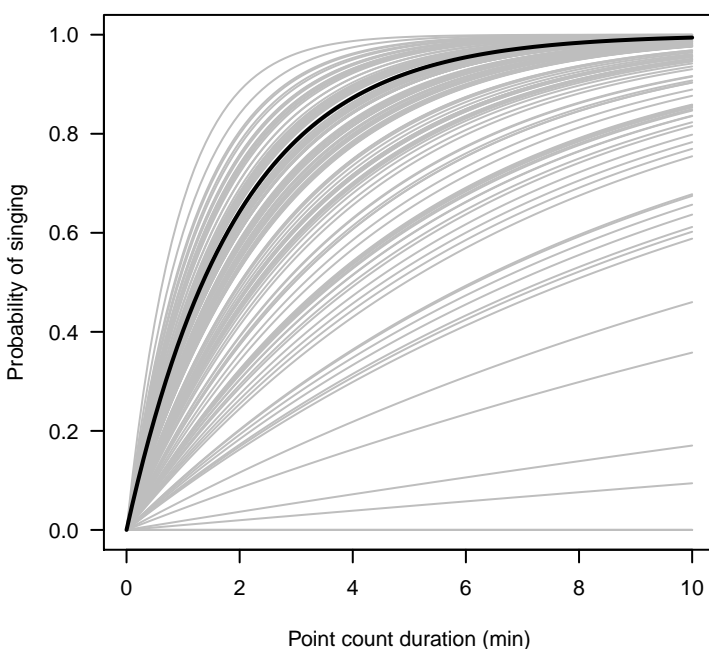
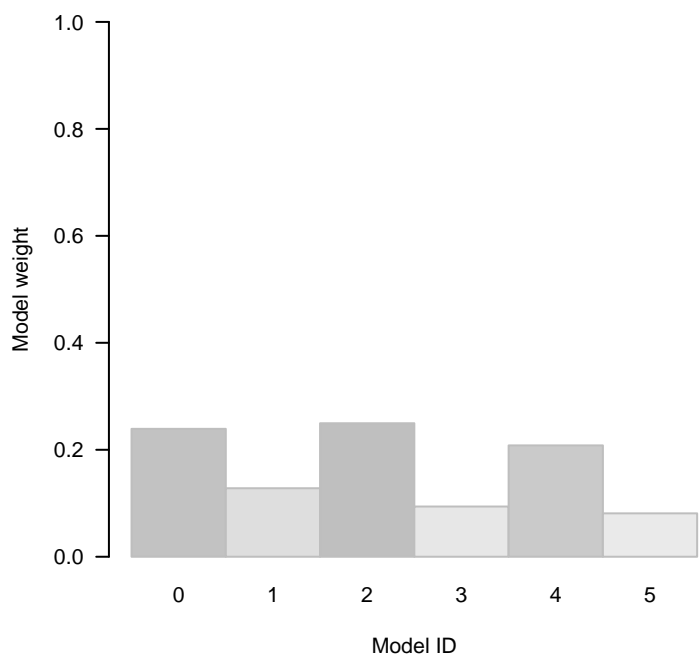
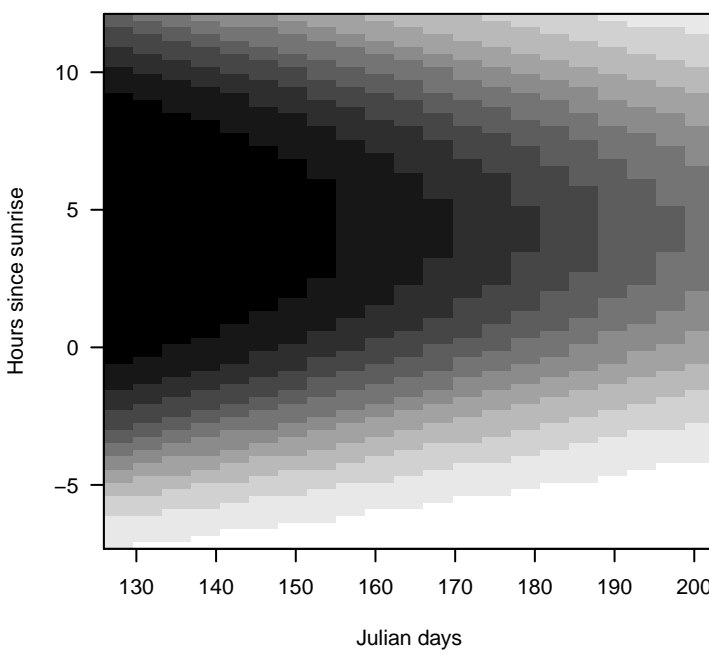
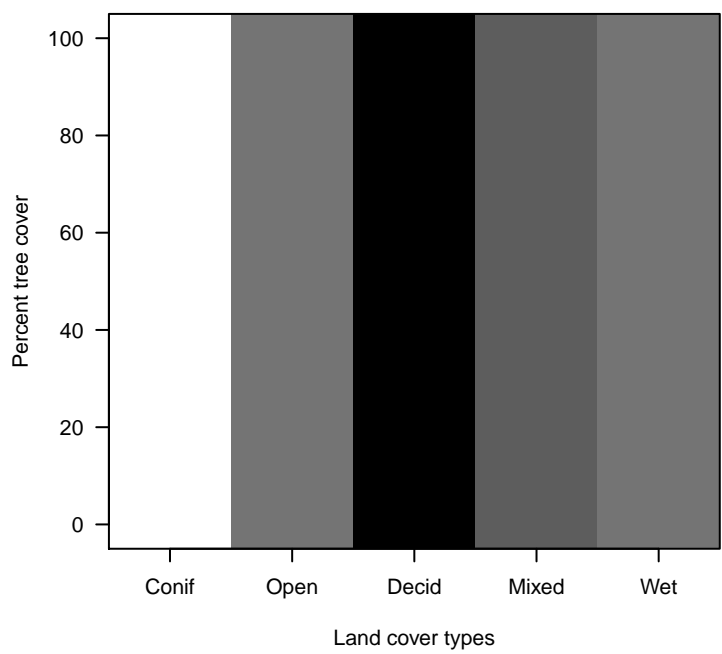


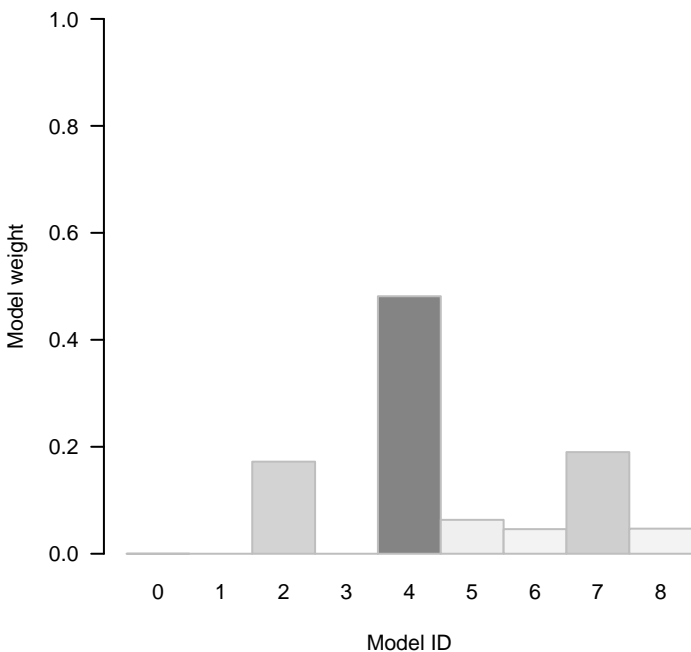
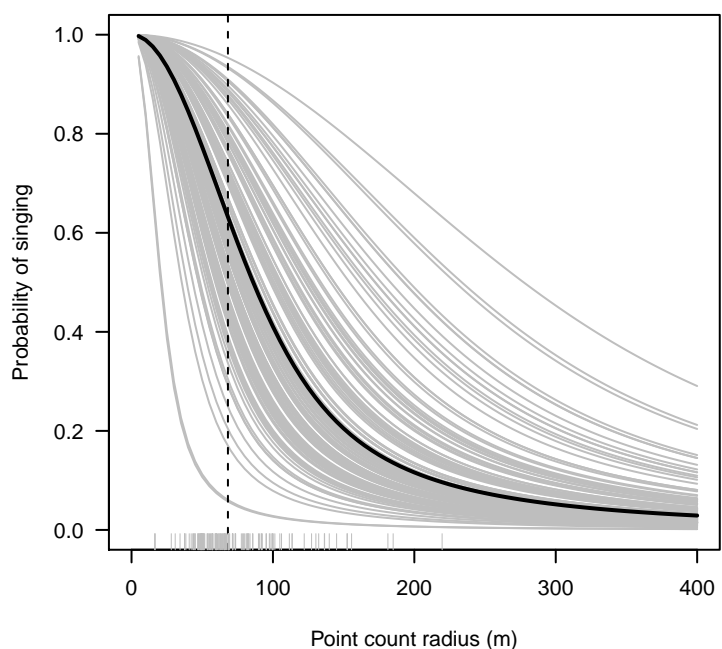
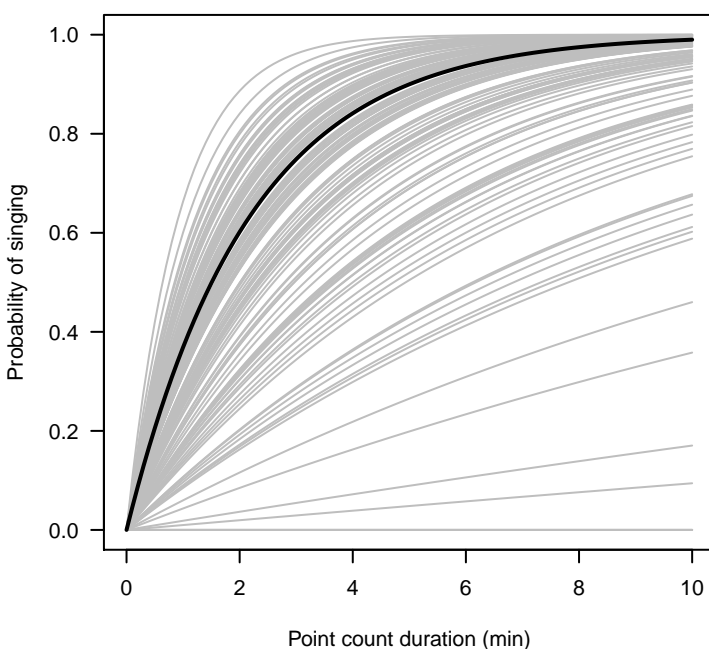
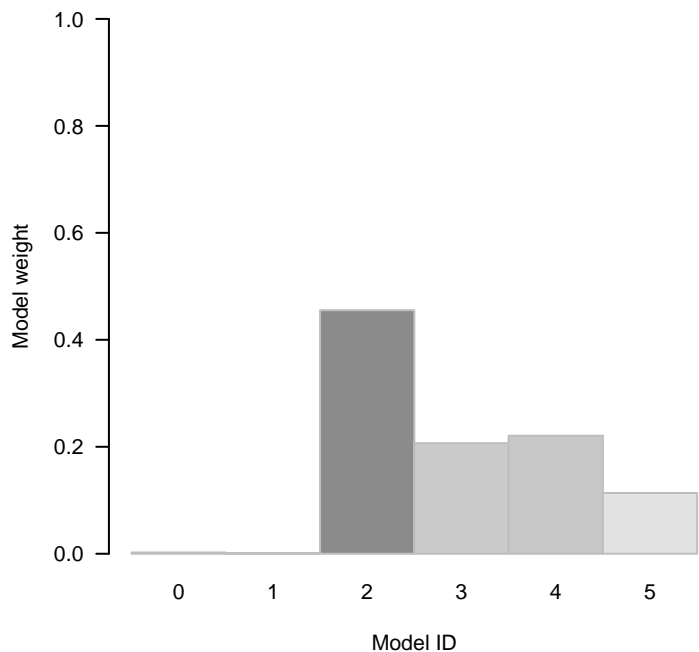
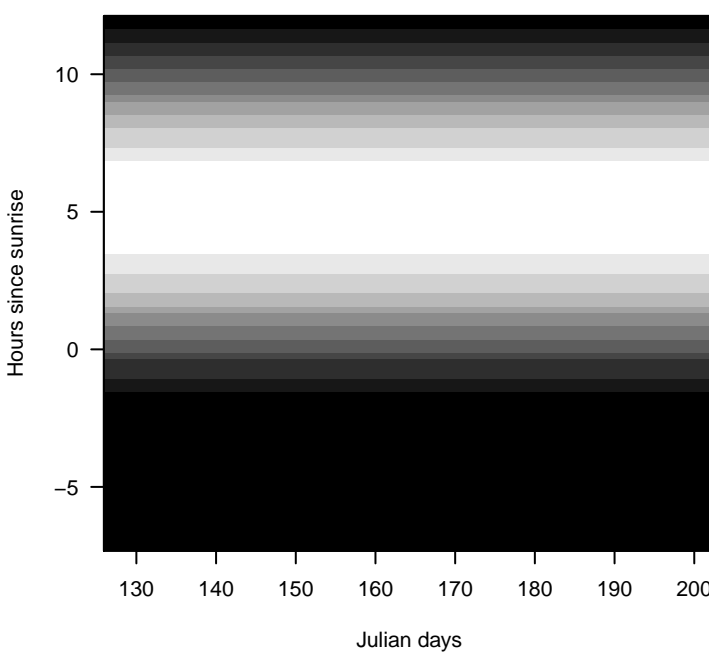
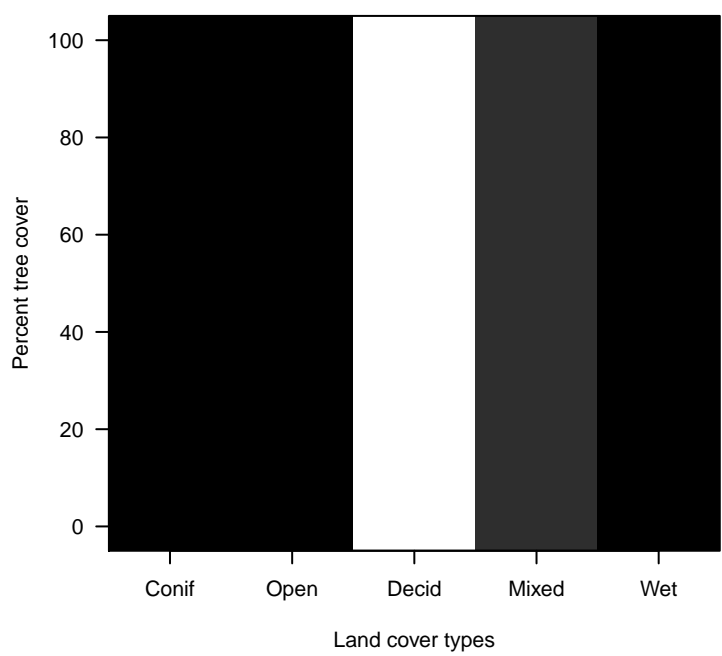
WETA (n=980) v3**WETA (n=251) v3****Best model: 3****Best model: 5**

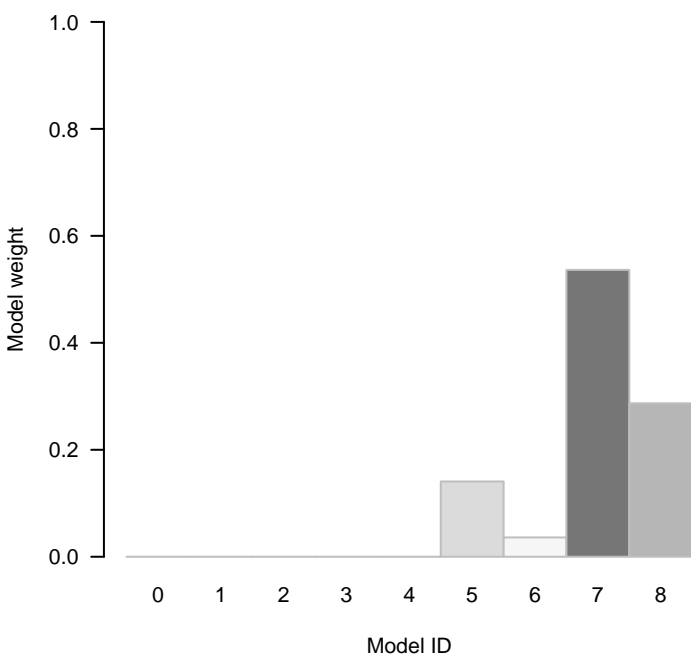
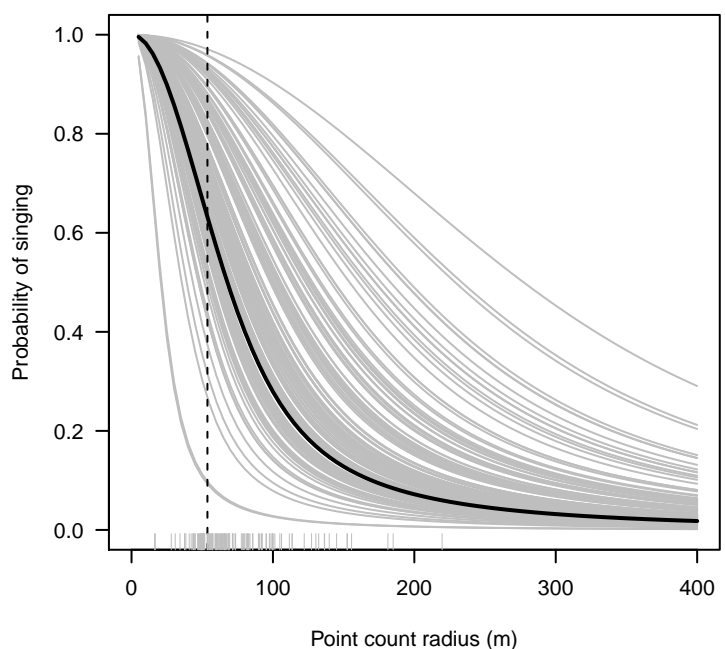
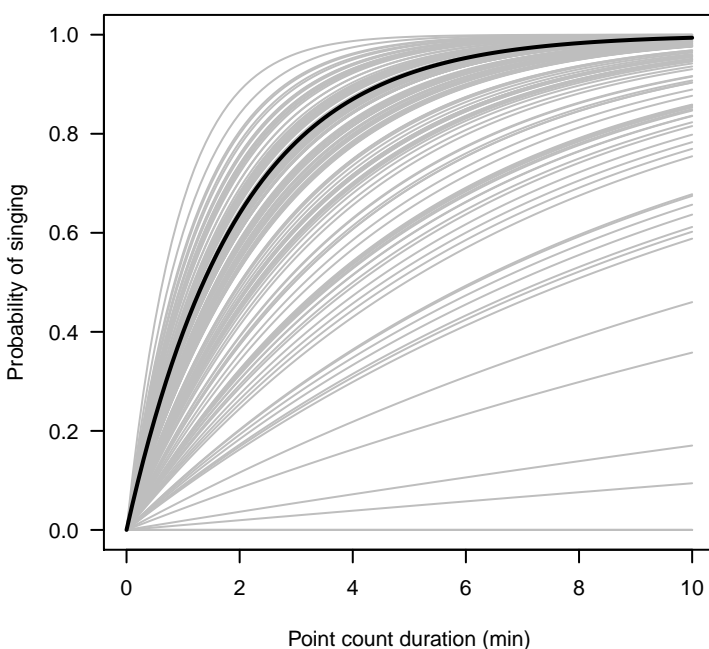
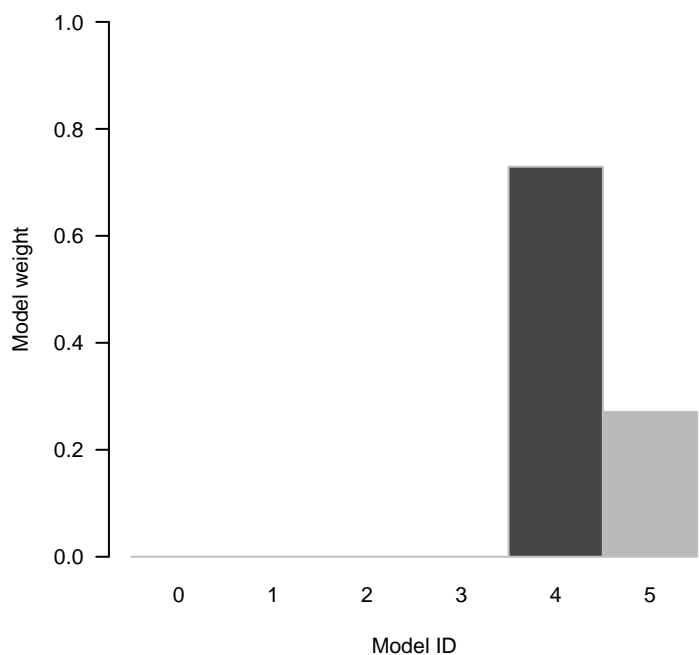
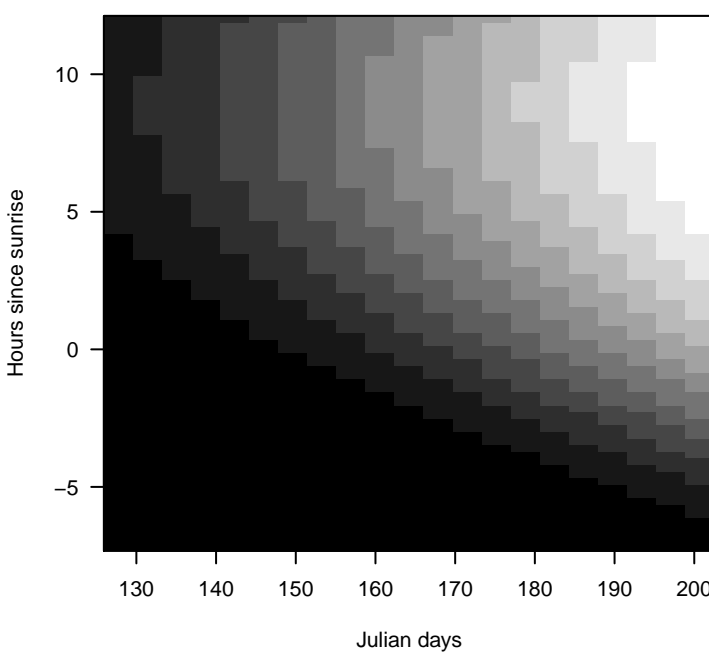
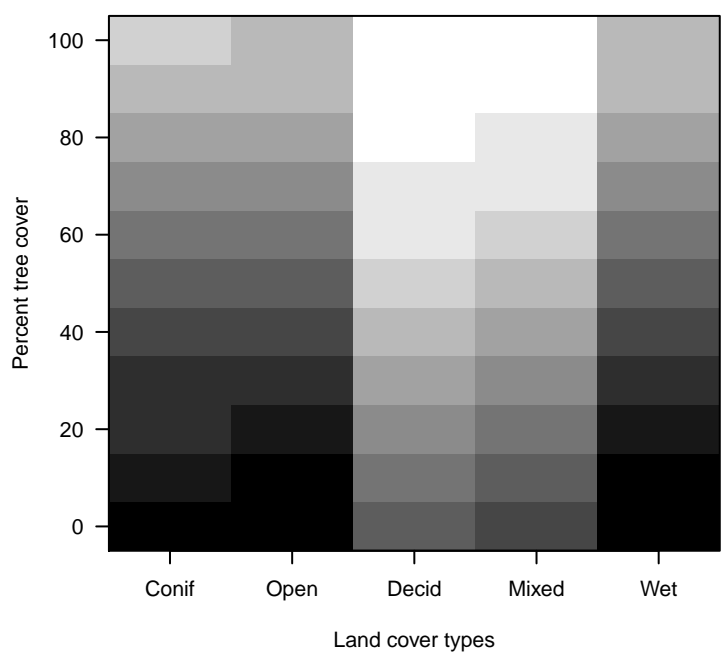
WEWP (n=344) v3**WEWP (n=35) v3****Best model: 4****Best model: 0**

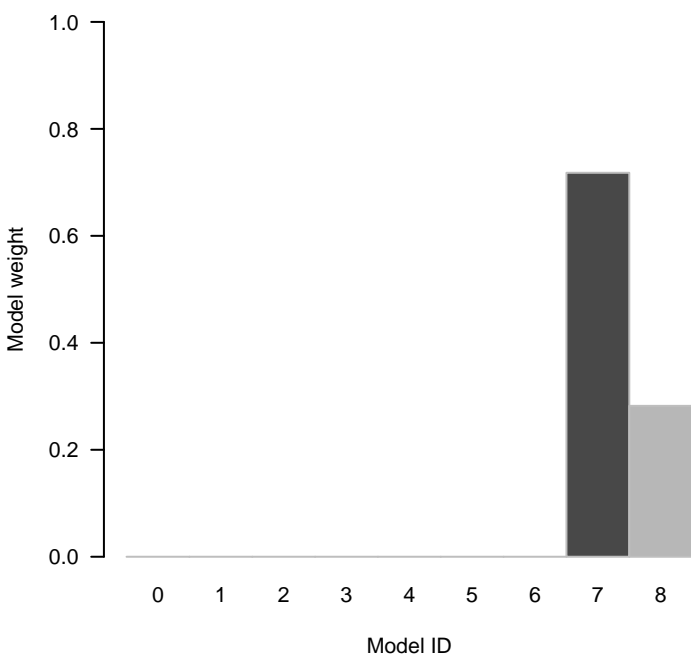
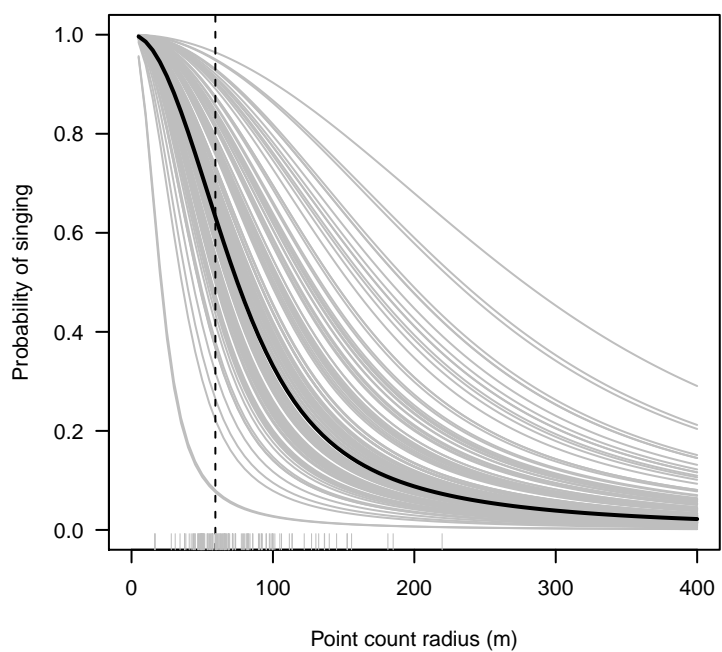
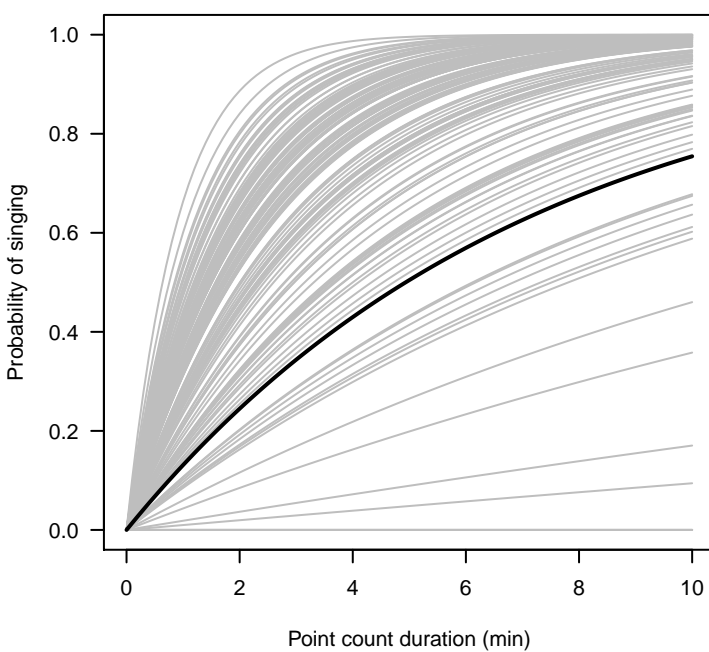
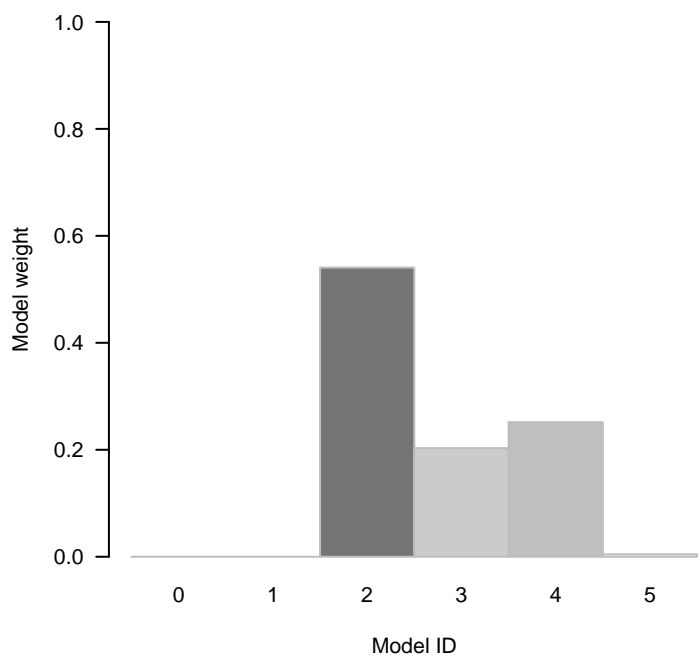
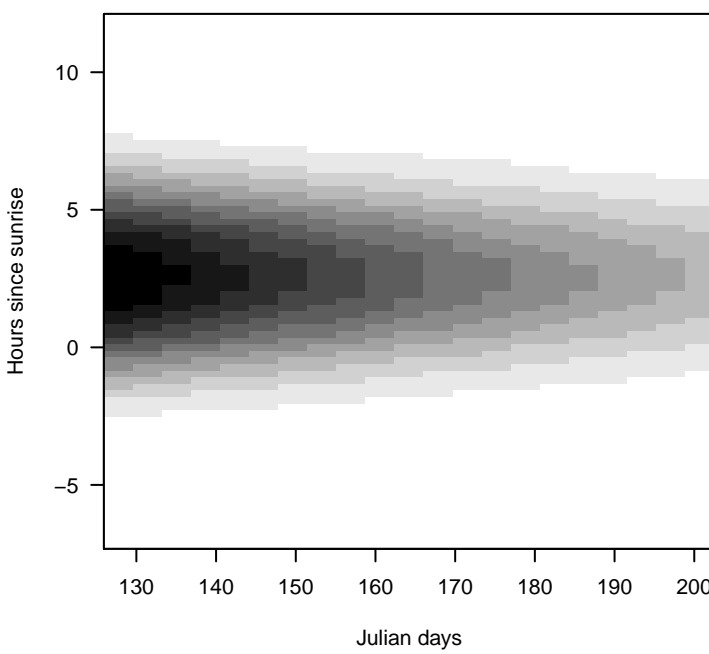
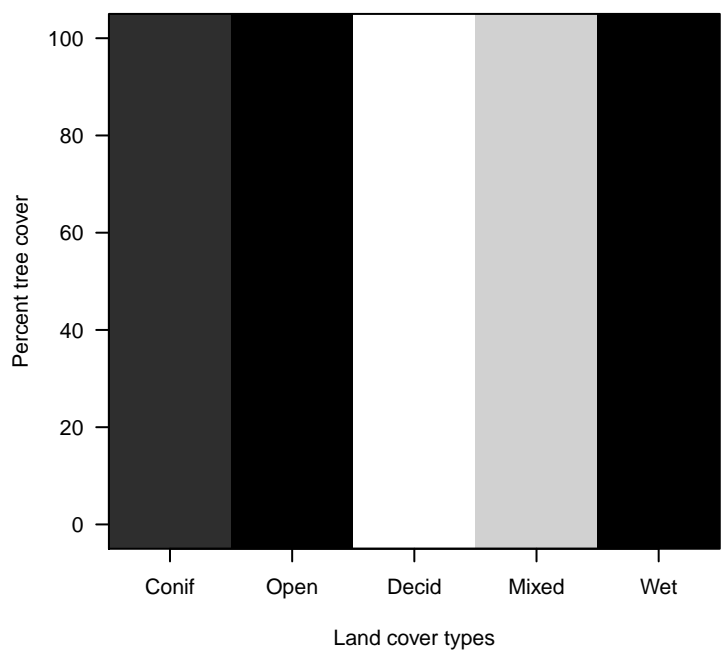
WIPT (n=43) v3**WIPT (n=37) v3****Best model: 0****Best model: 0**

WISN (n=2494) v3**WISN (n=414) v3****Best model: 7****Best model: 2**

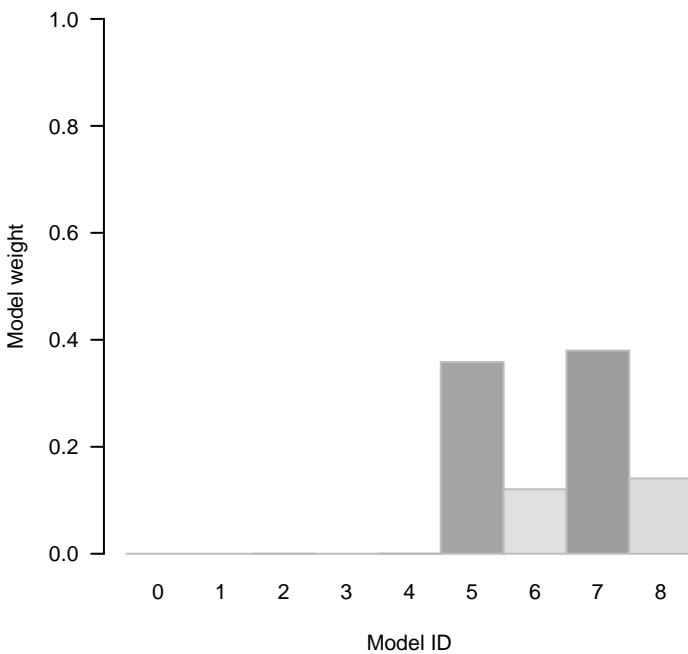
WIWA (n=302) v3**WIWA (n=117) v3****Best model: 7****Best model: 2**

WIWR (n=1546) v3**WIWR (n=106) v3****Best model: 4****Best model: 2**

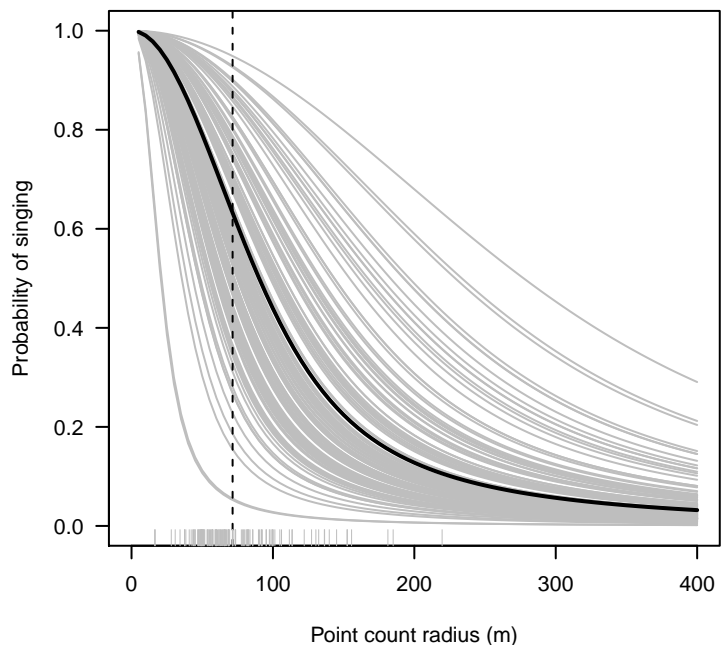
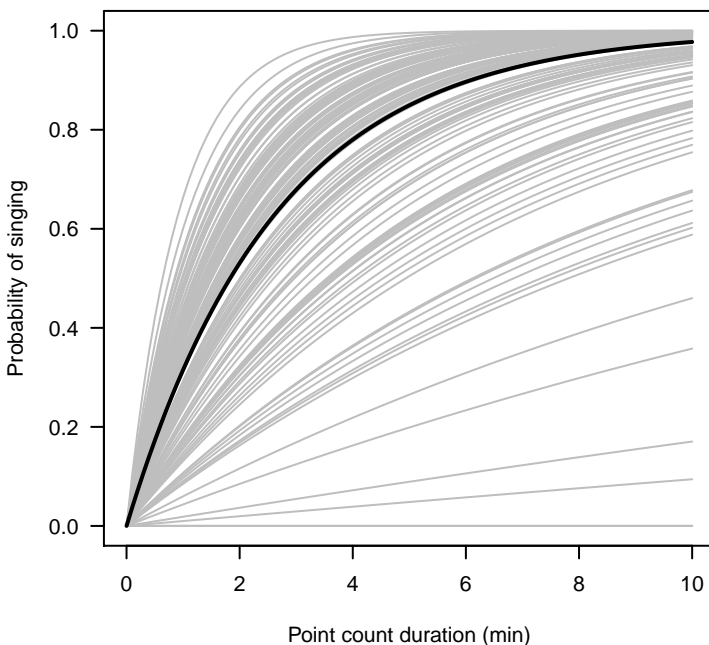
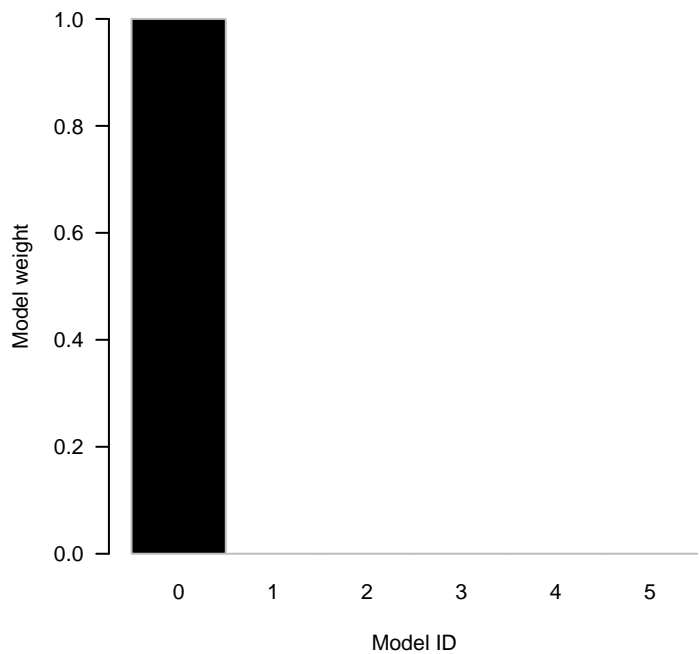
WTSP (n=7587) v3**WTSP (n=1758) v3****Best model: 7****Best model: 4**

WWCR (n=2263) v3**WWCR (n=1533) v3****Best model: 7****Best model: 2**

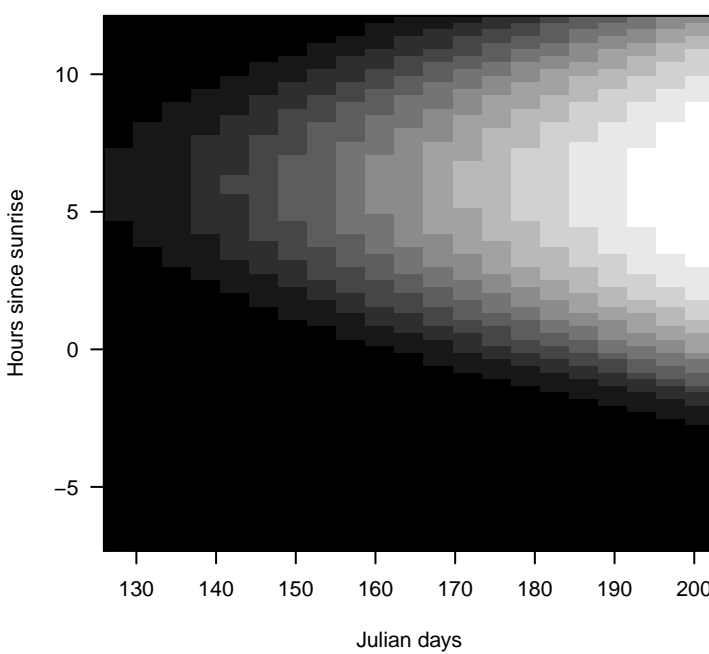
YBFL (n=659) v3



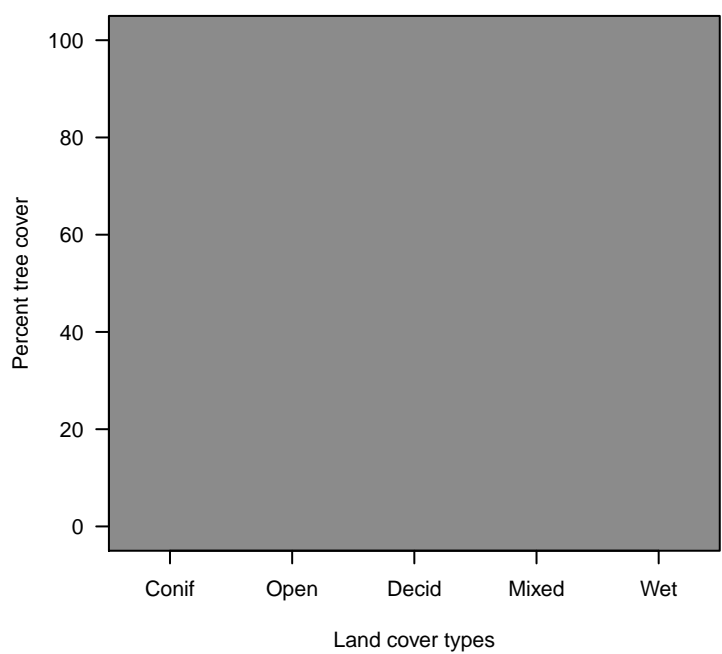
YBFL (n=51) v3

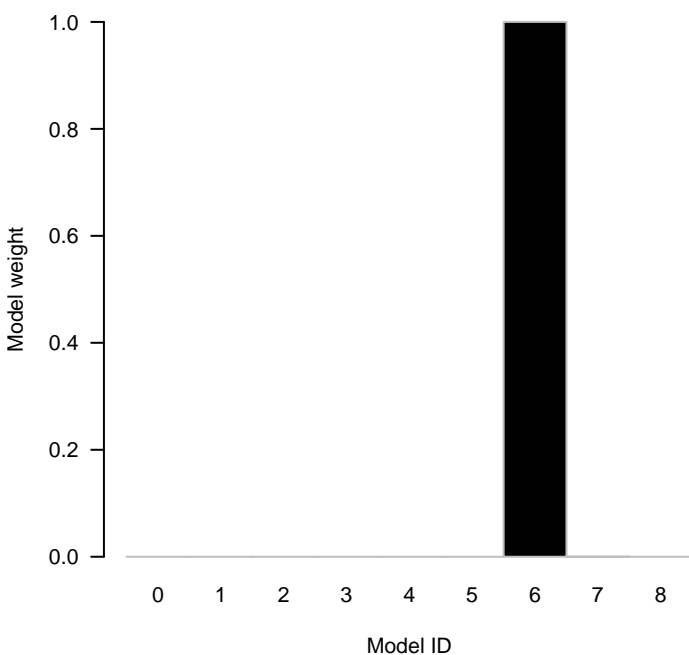
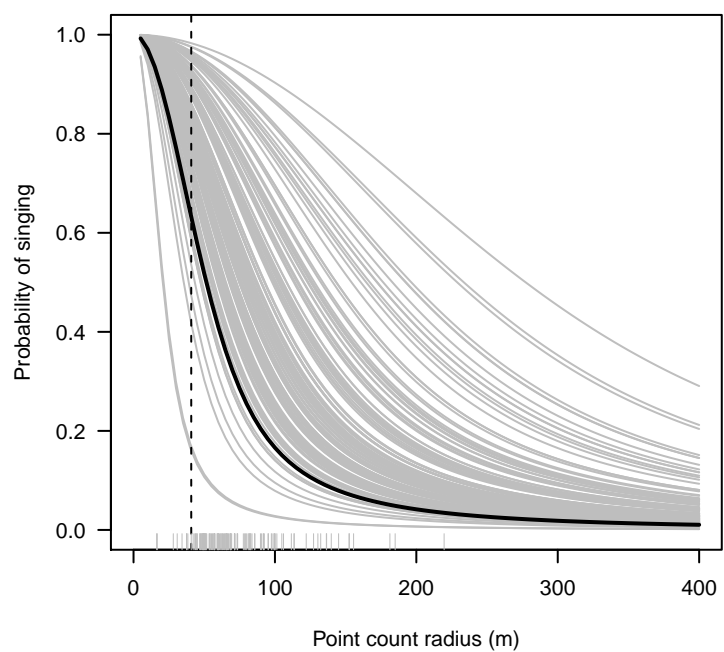
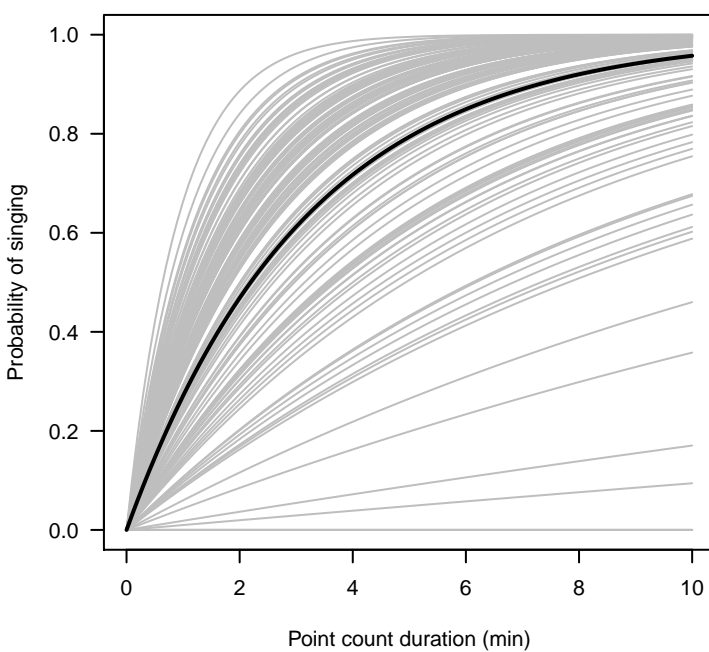
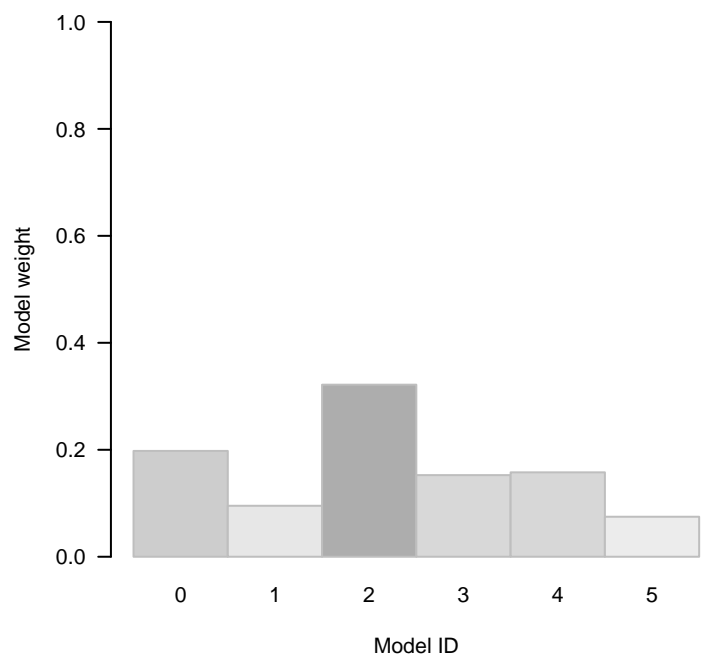
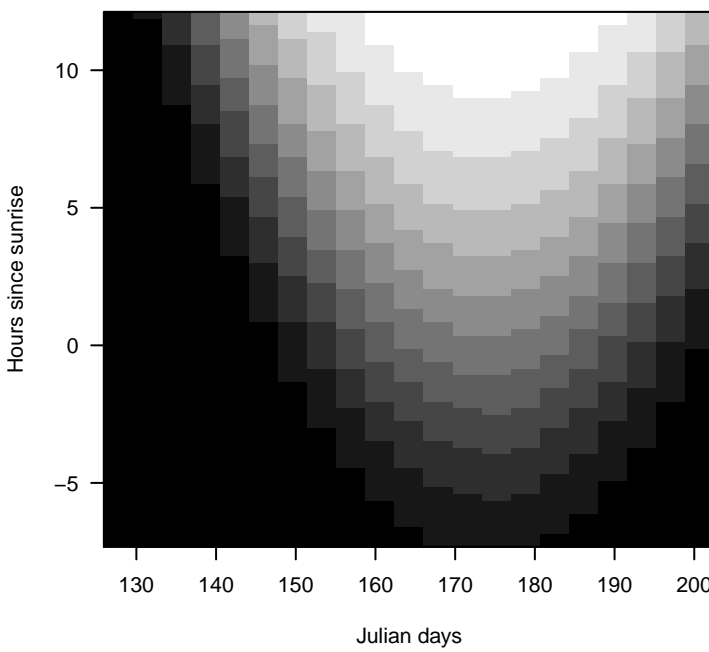
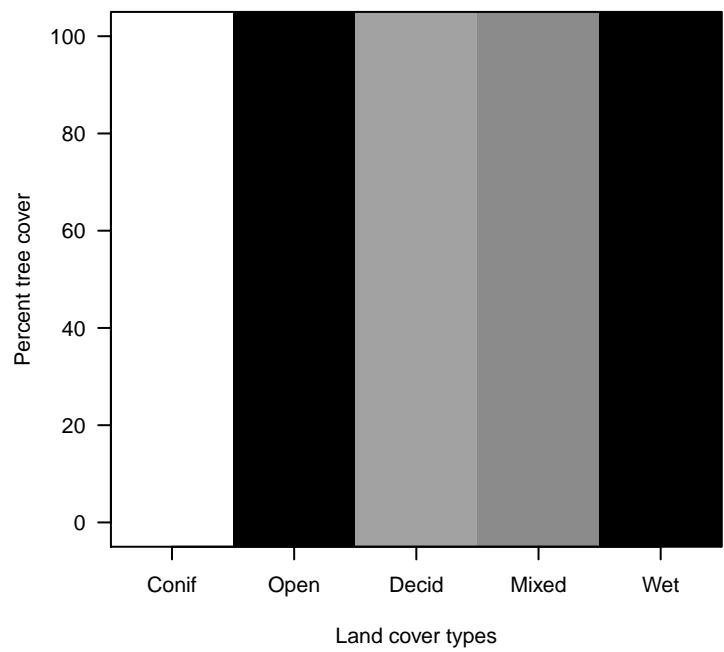


Best model: 7

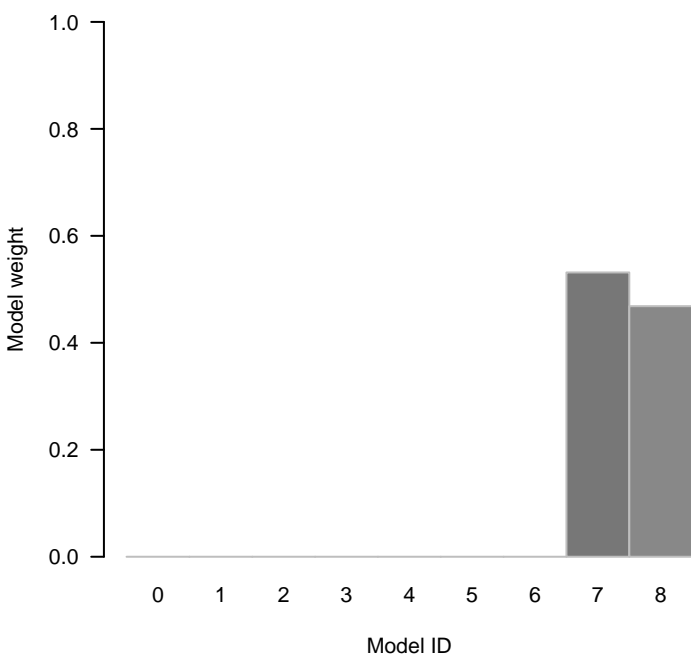


Best model: 0

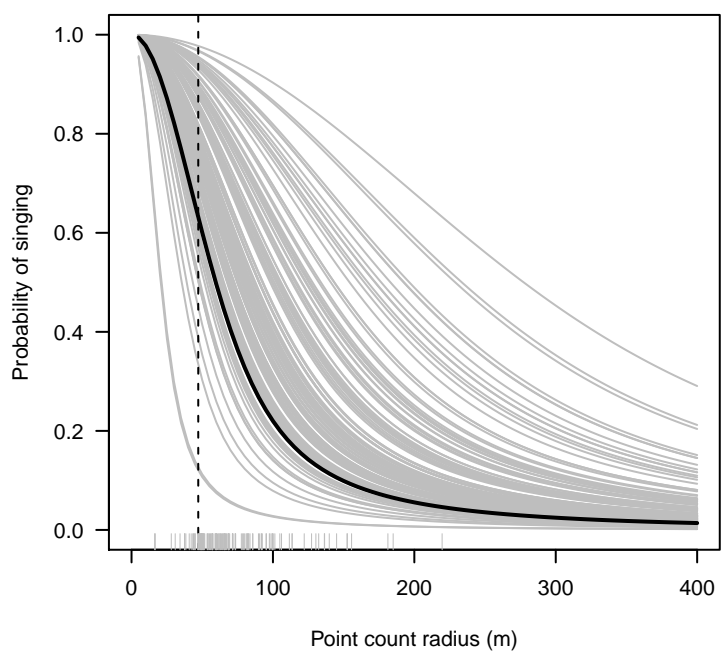
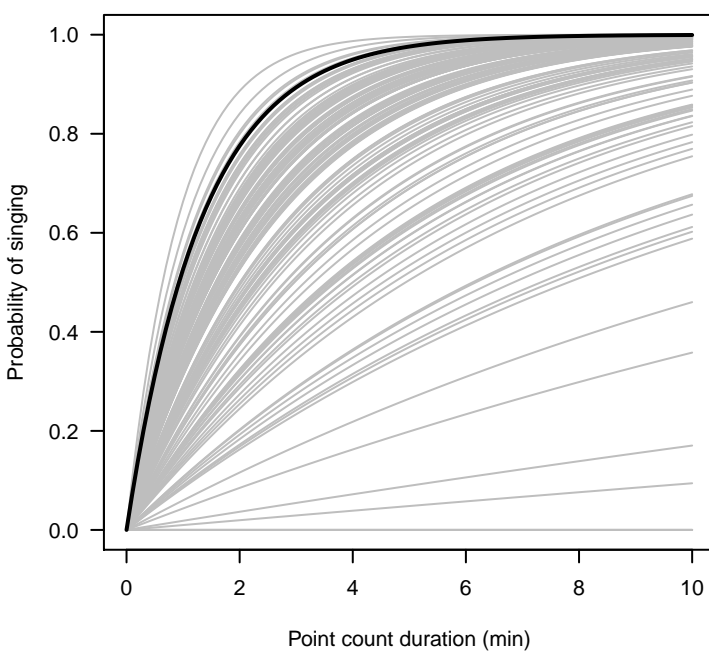
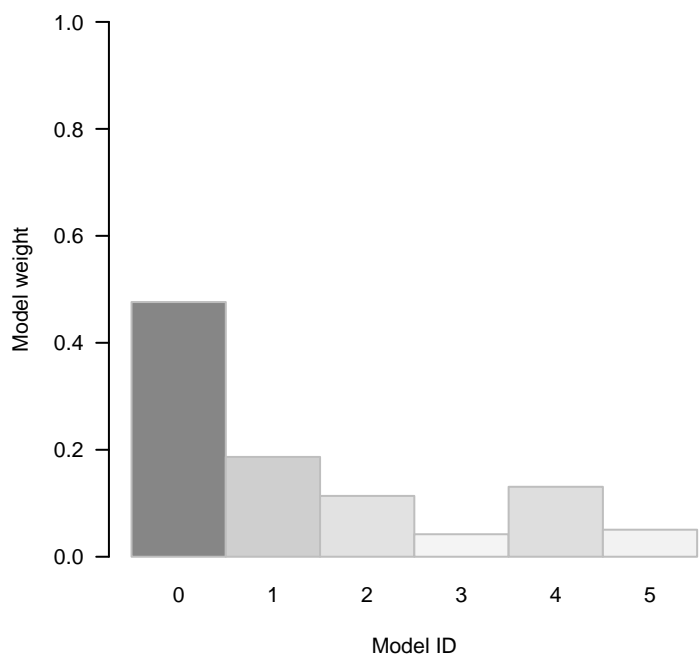


YBSA (n=2071) v3**YBSA (n=789) v3****Best model: 6****Best model: 2**

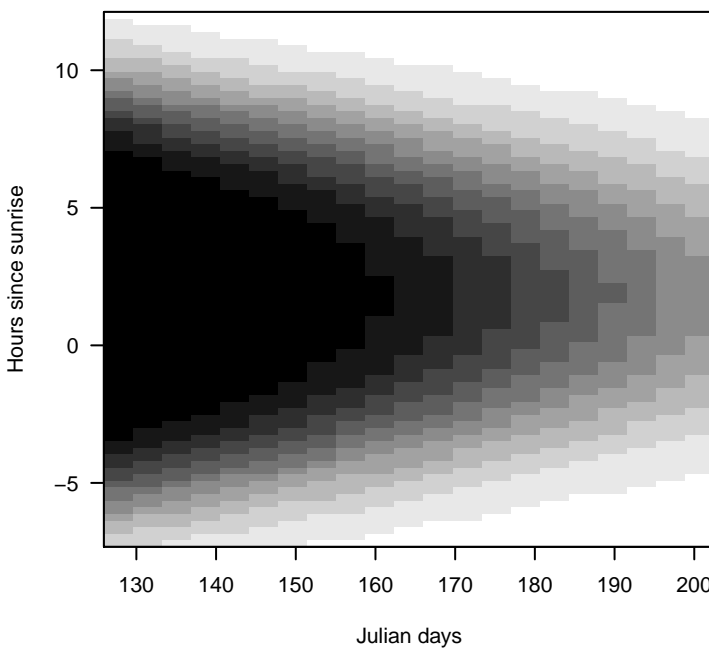
YEWA (n=1793) v3



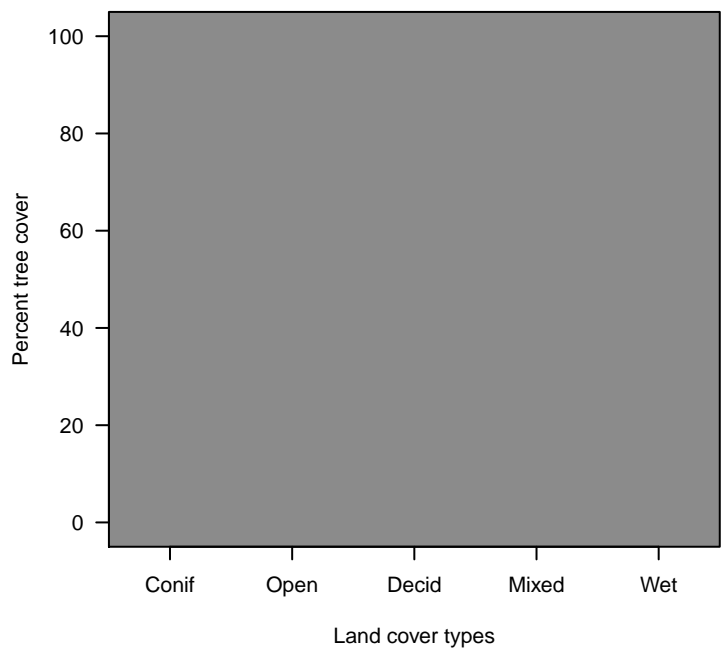
YEWA (n=192) v3



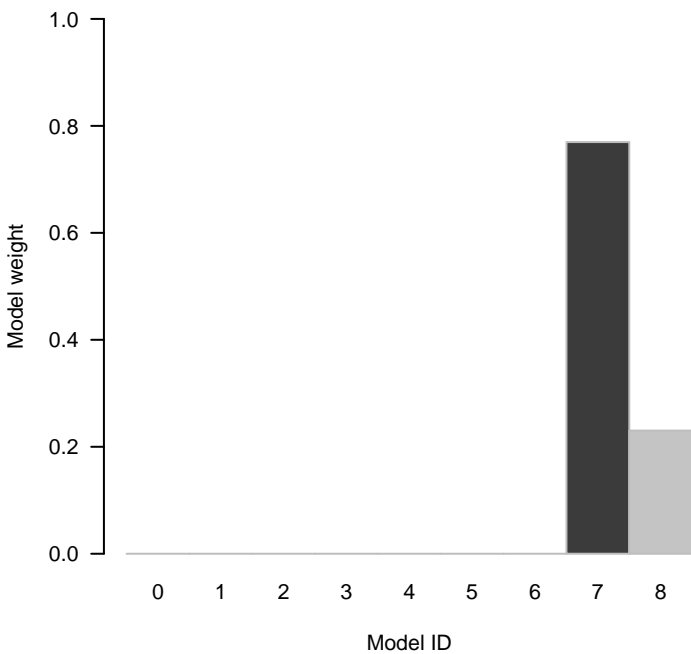
Best model: 7



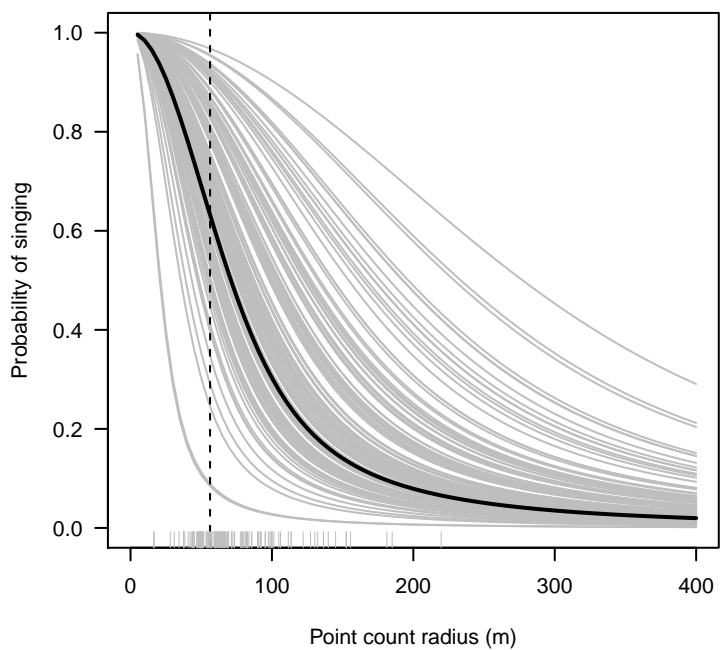
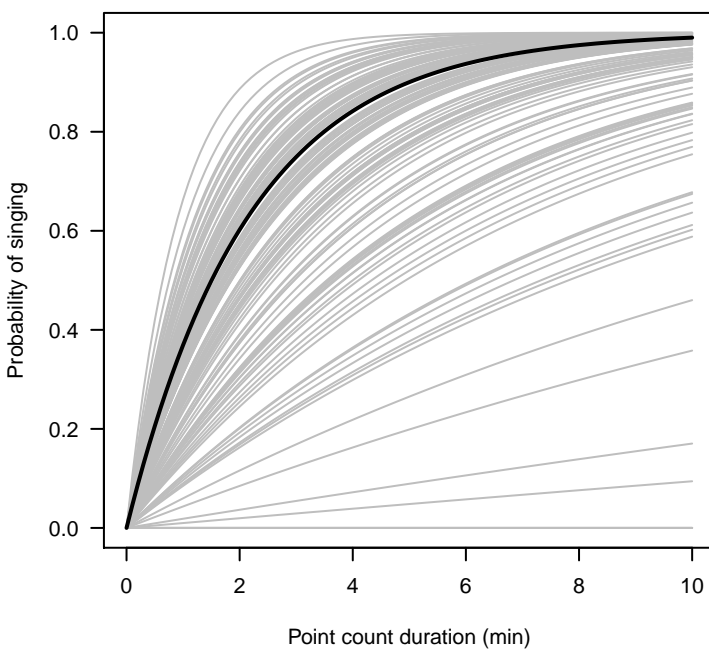
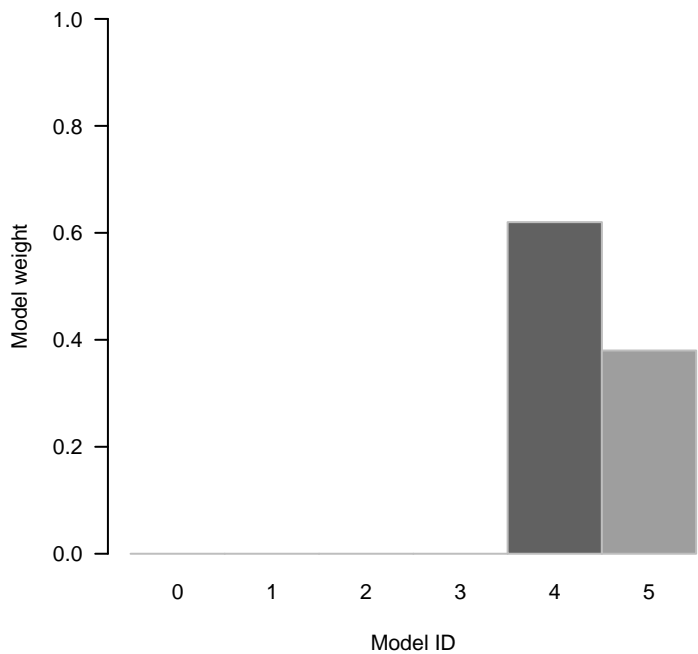
Best model: 0



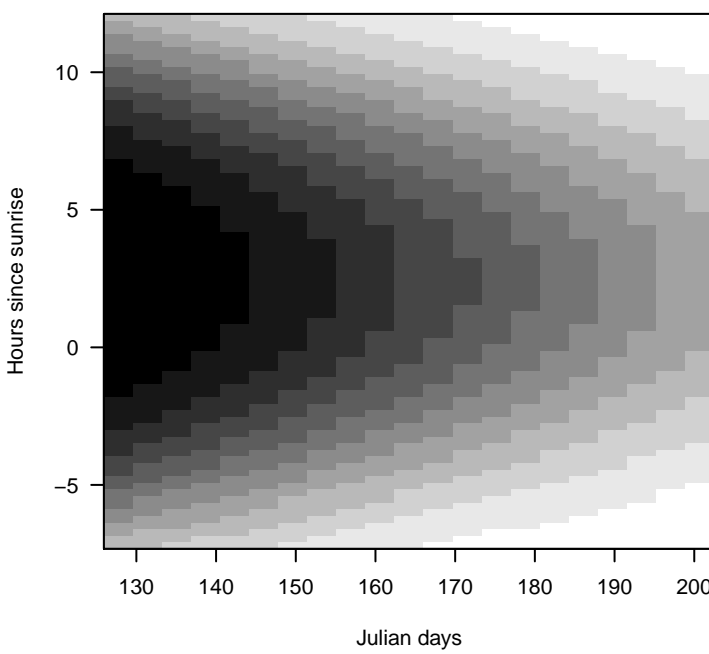
YRWA (n=6653) v3



YRWA (n=1482) v3



Best model: 7



Best model: 4

