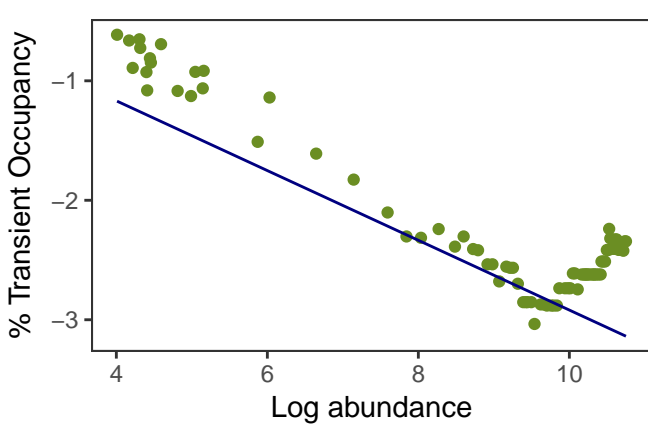
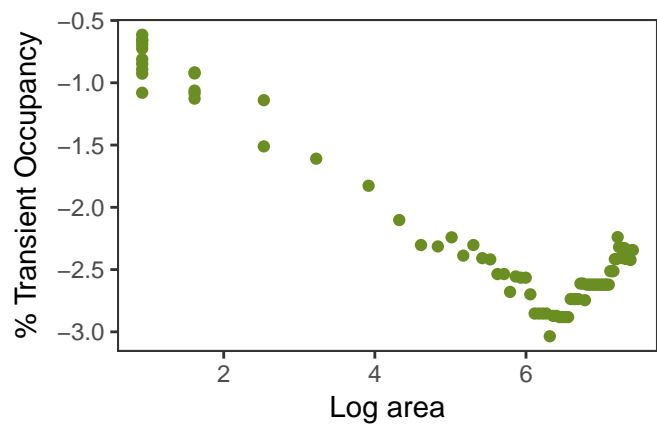
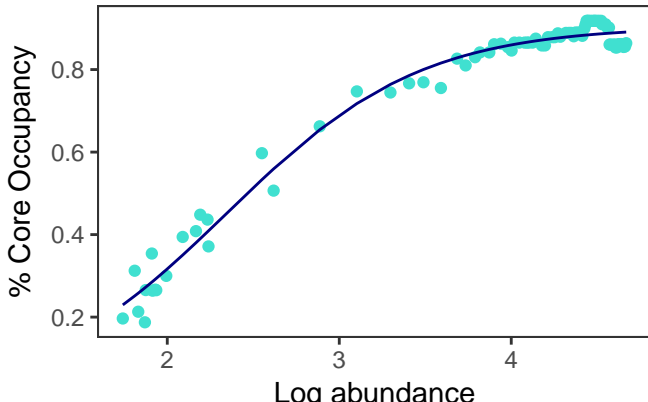
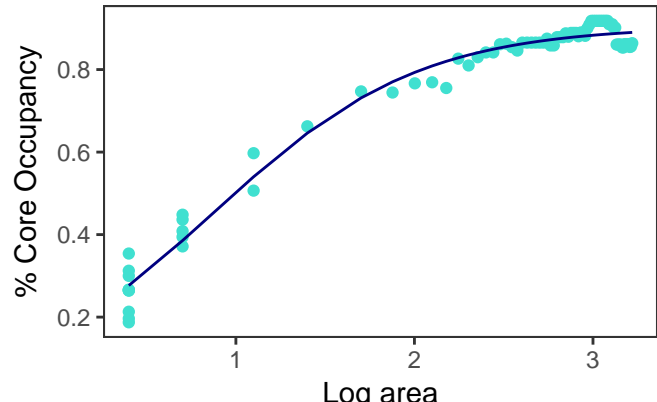
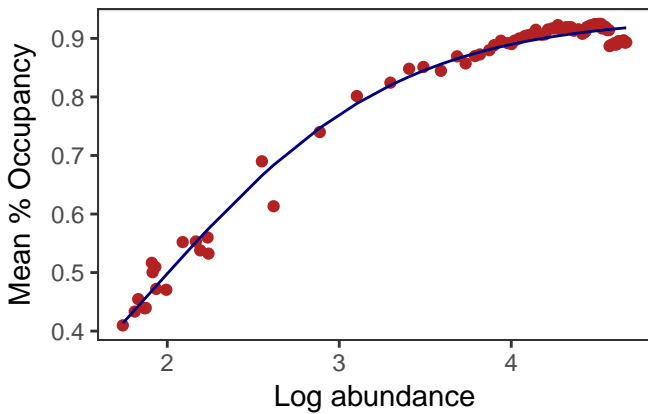
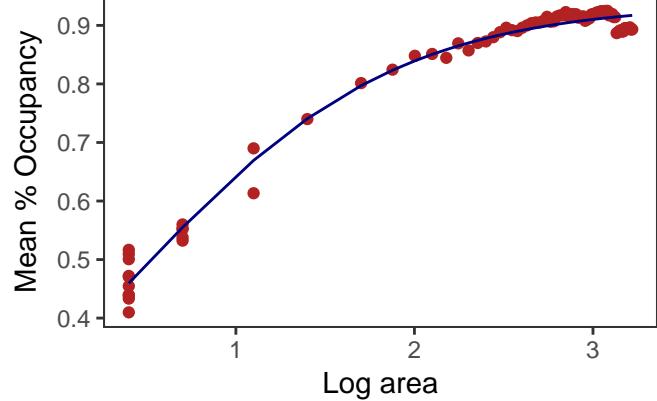
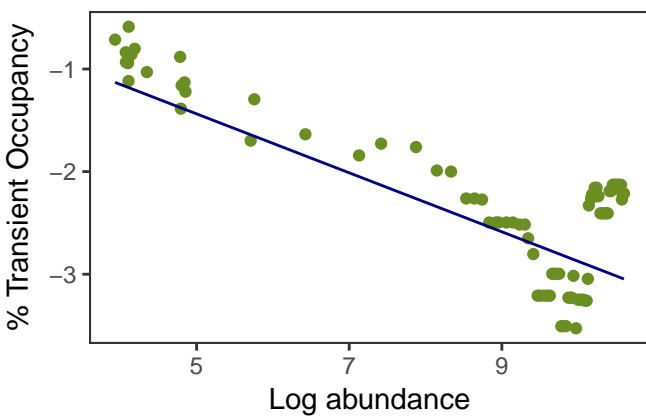
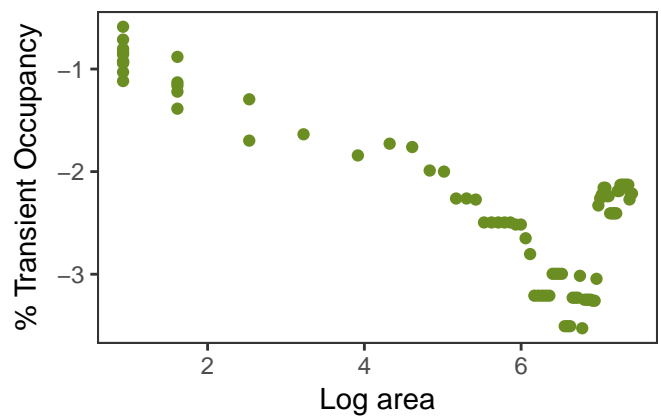
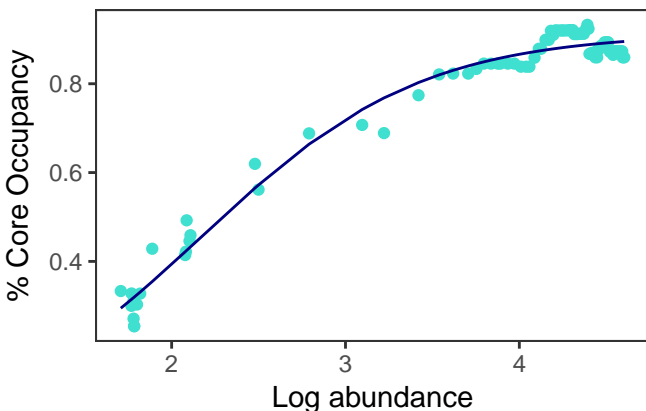
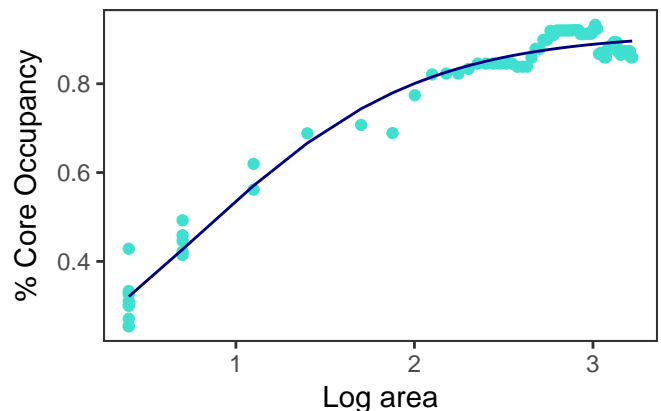
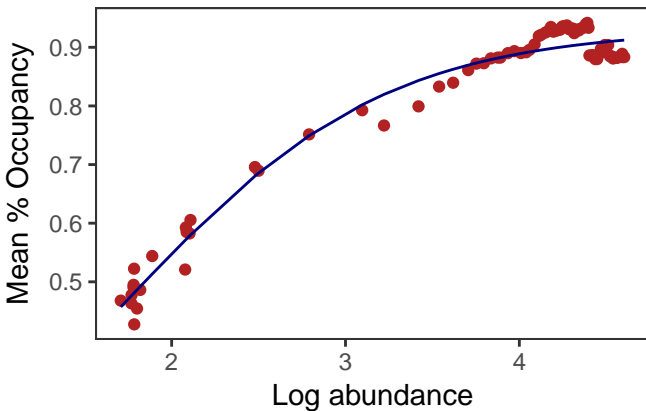
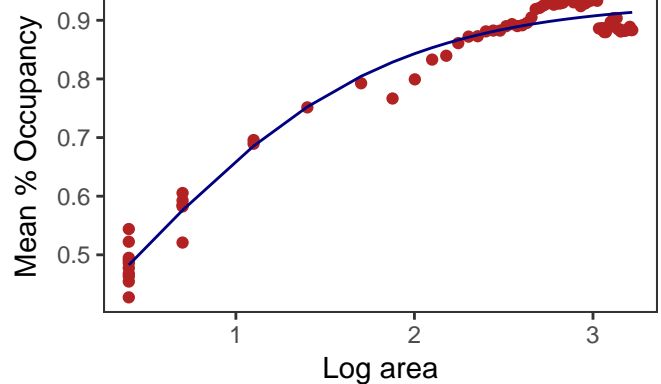


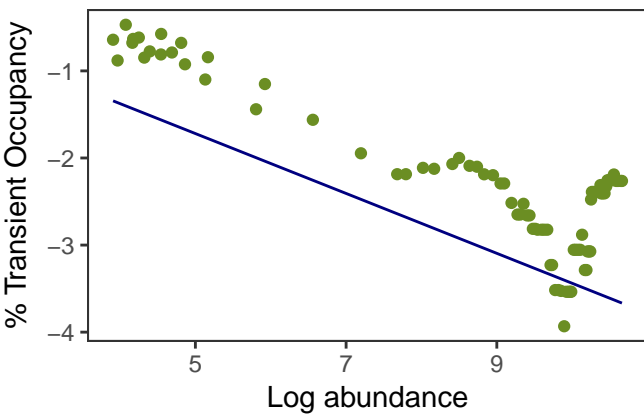
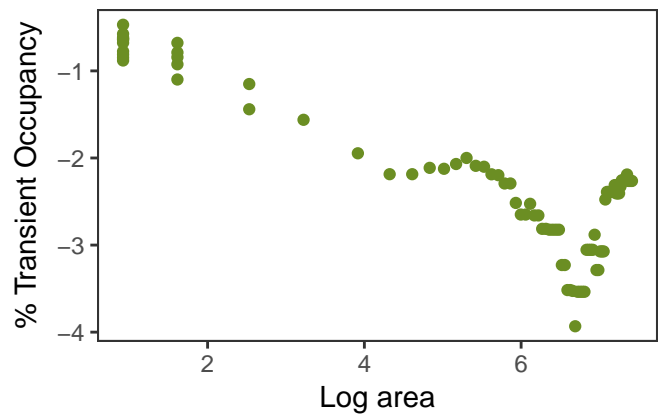
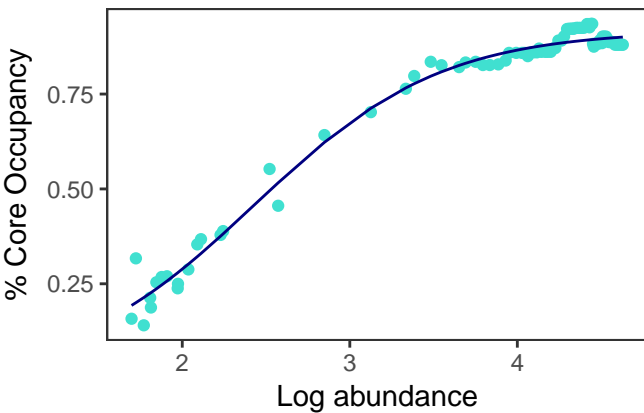
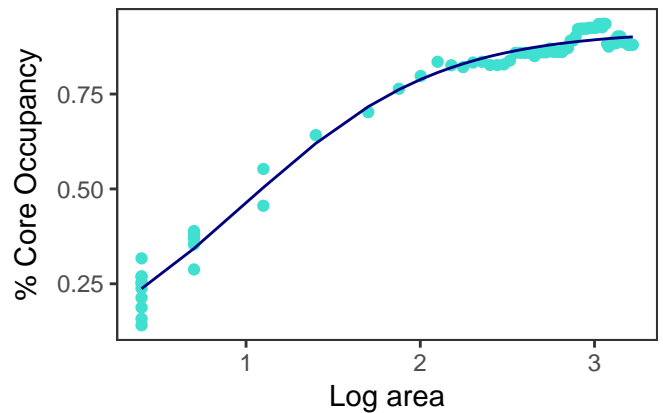
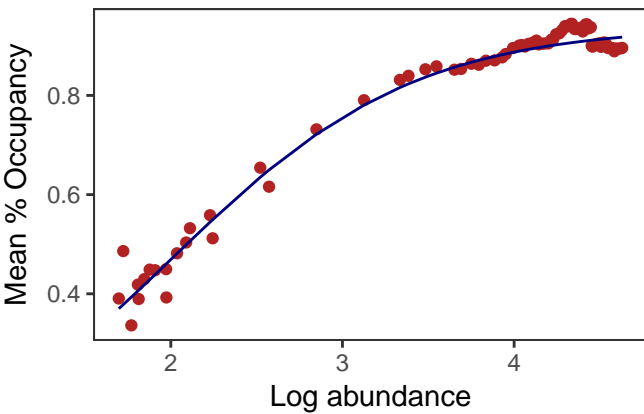
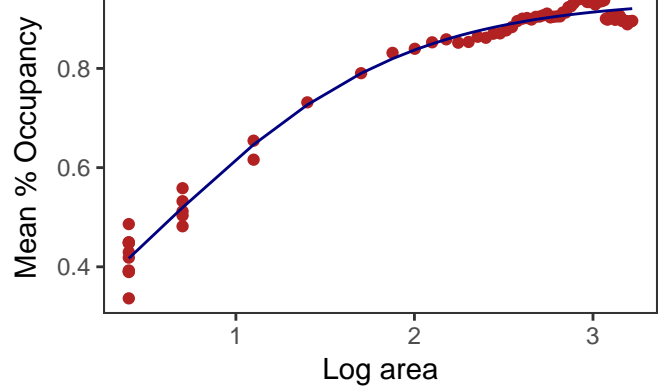
predplot_2001



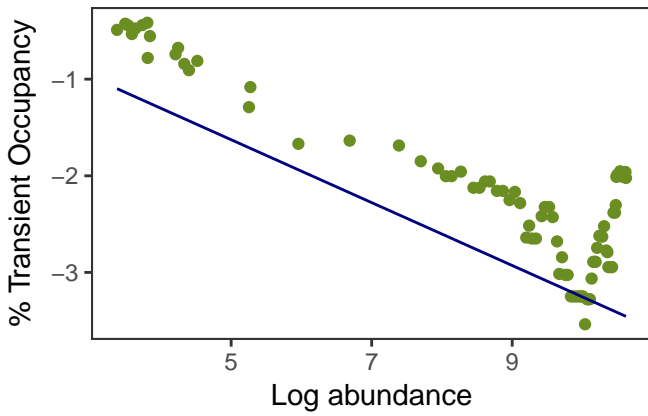
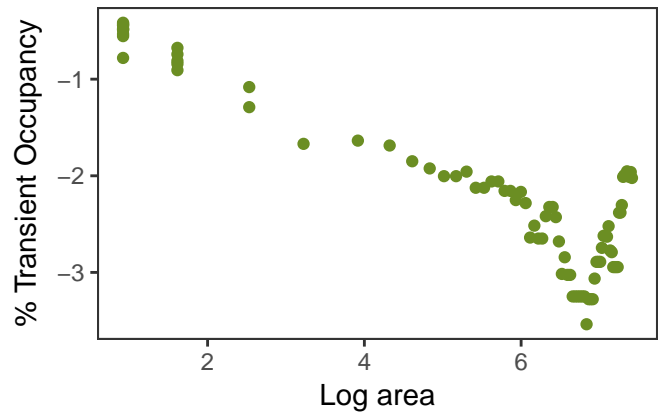
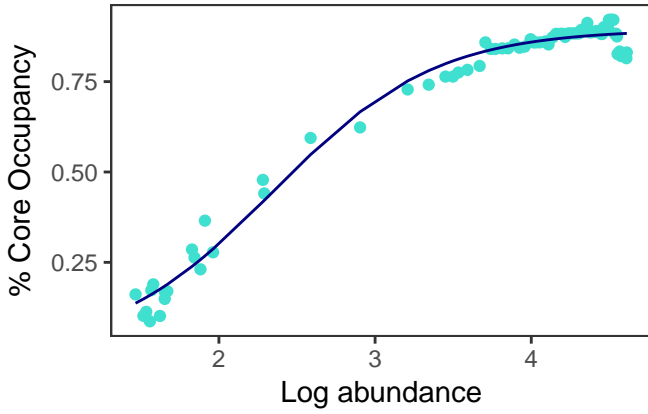
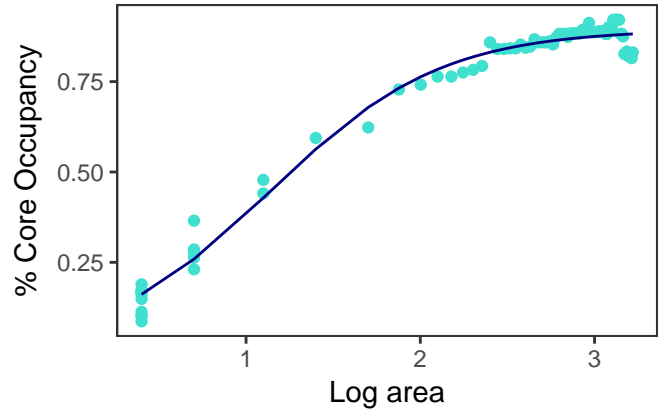
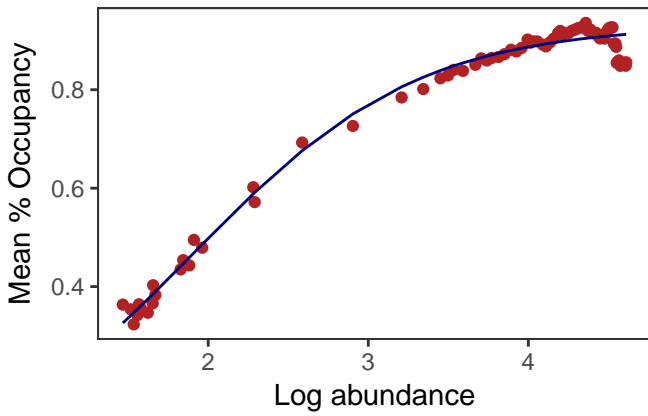
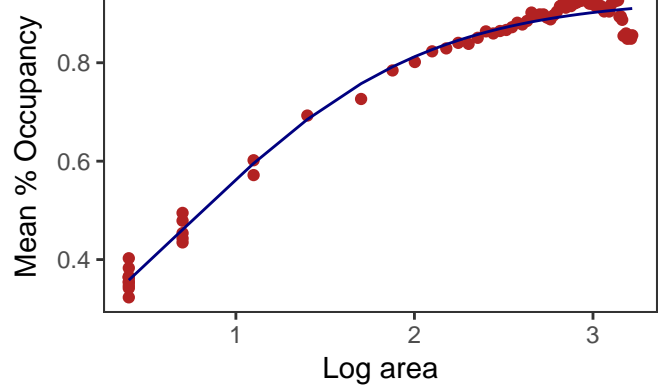
predplot_2010



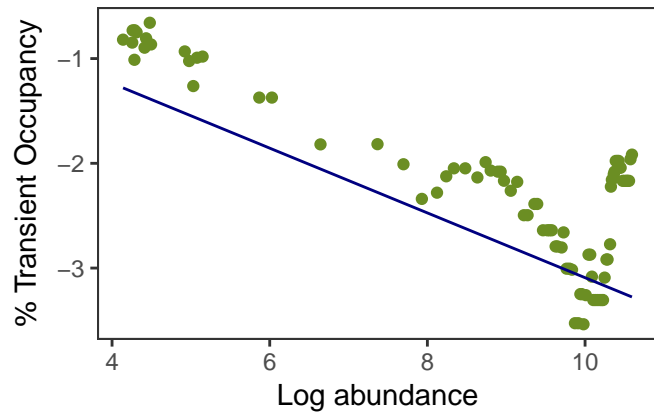
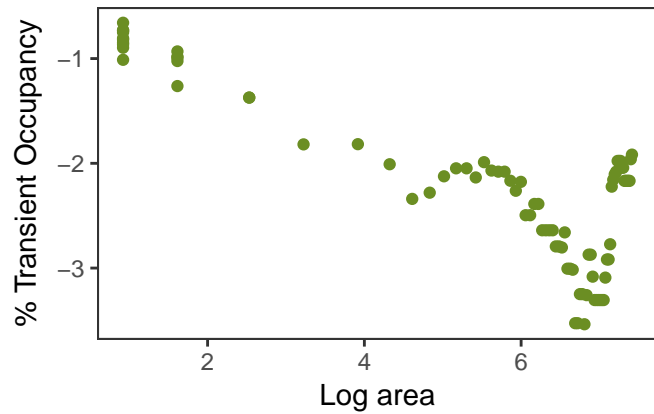
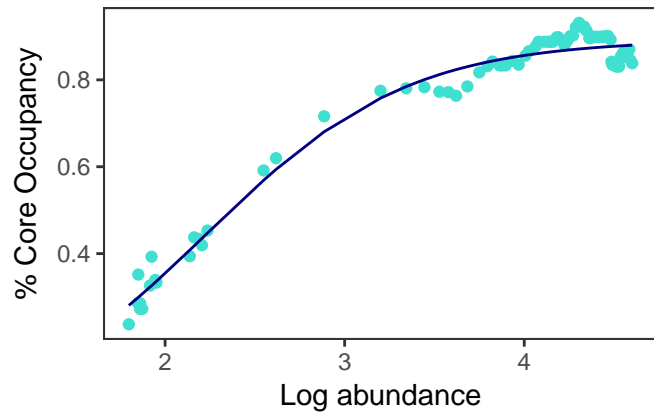
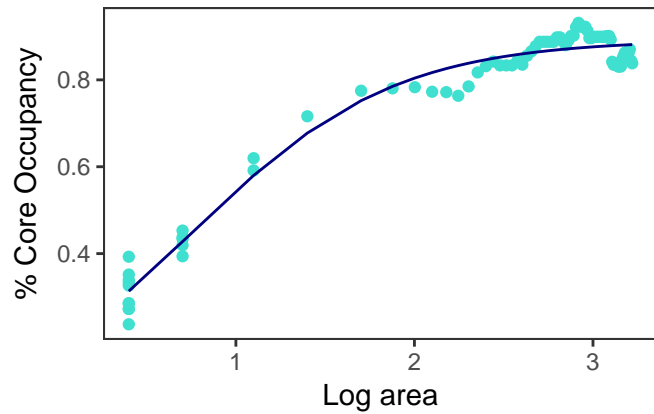
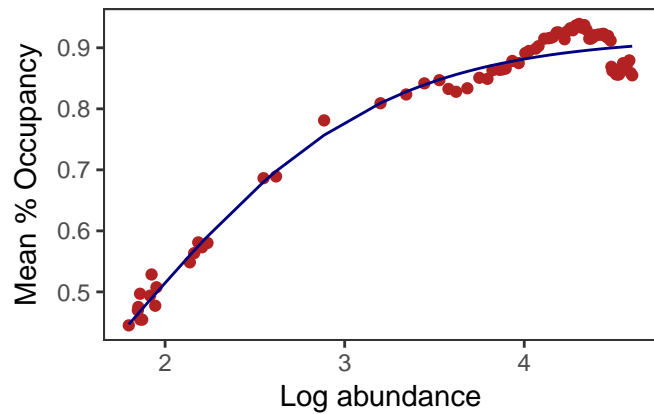
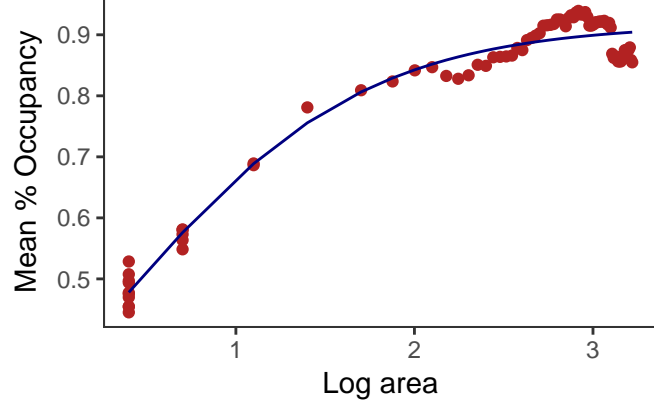
predplot_2014



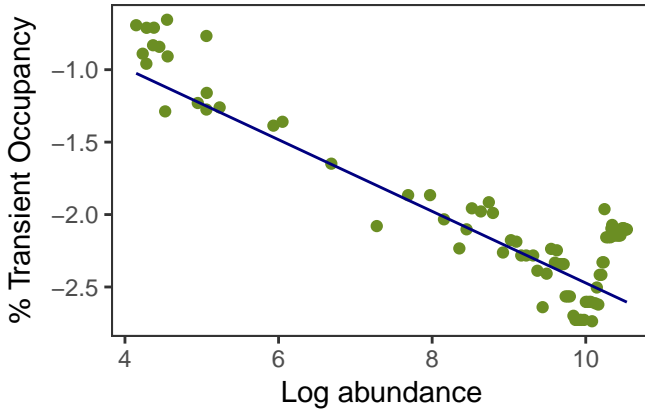
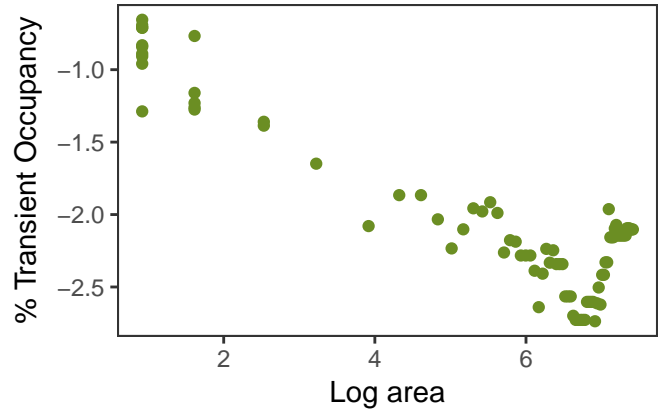
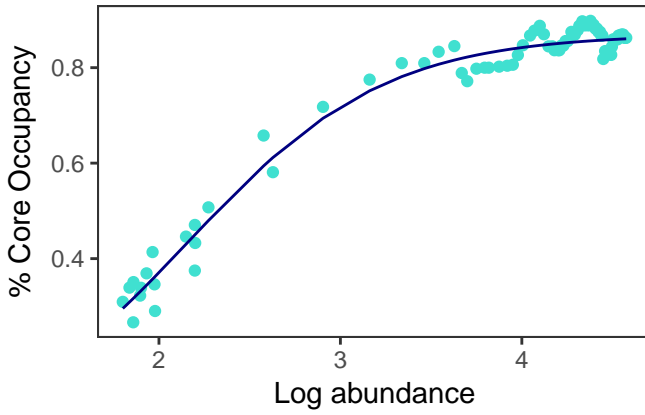
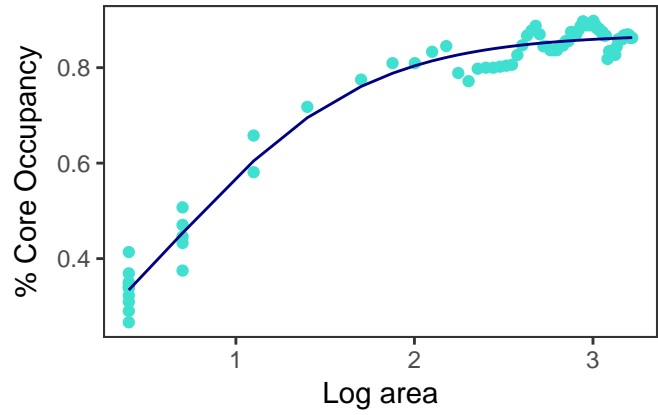
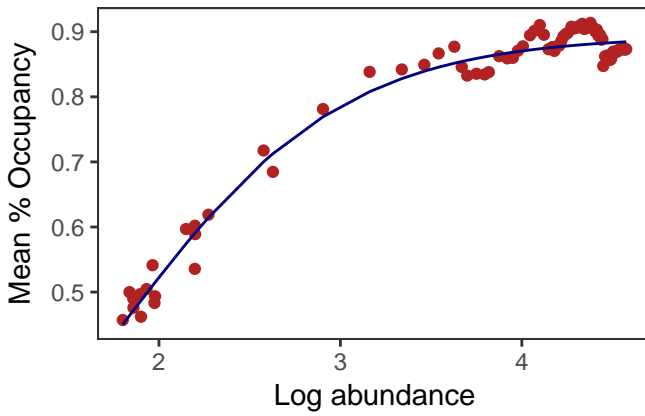
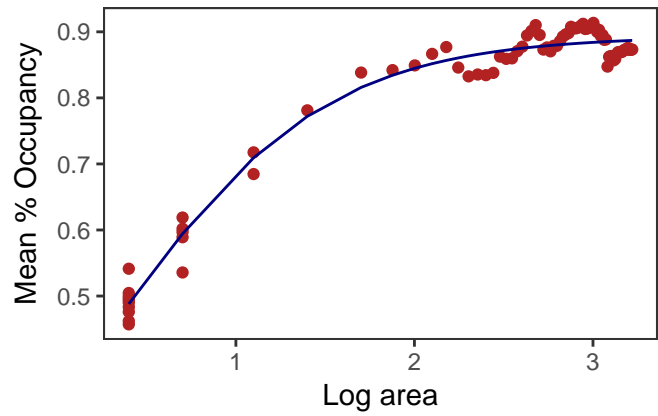
predplot_2022



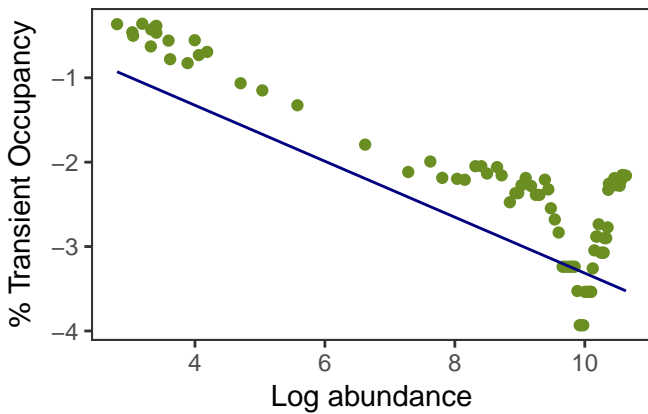
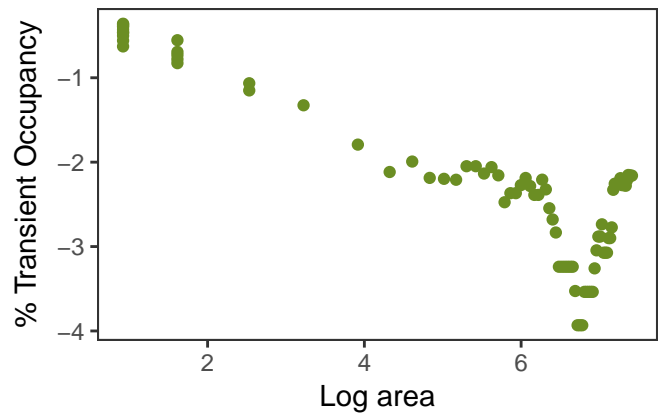
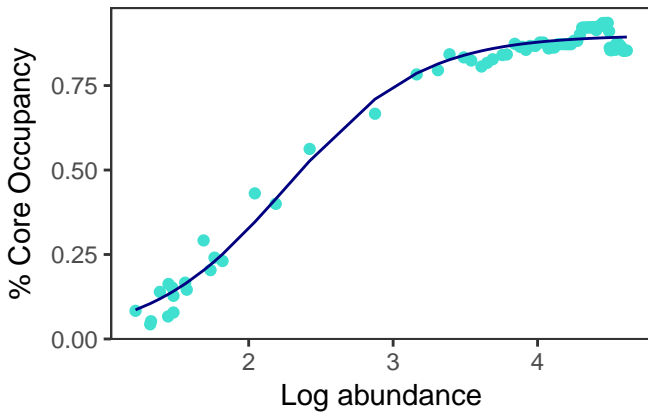
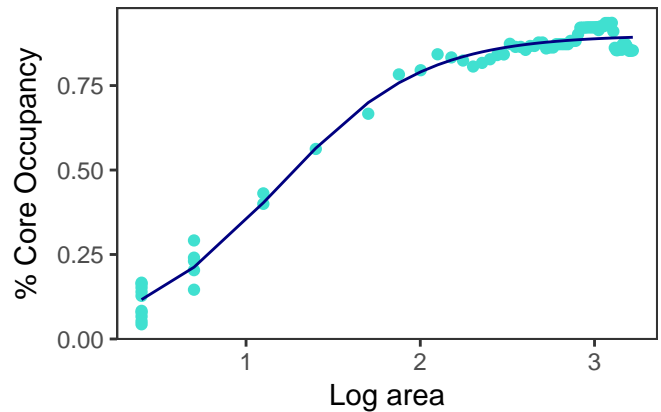
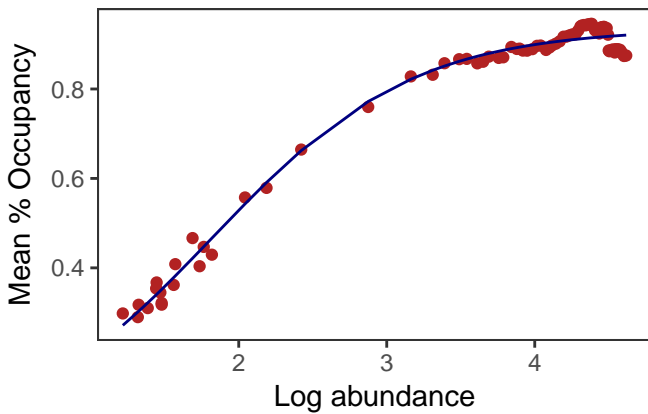
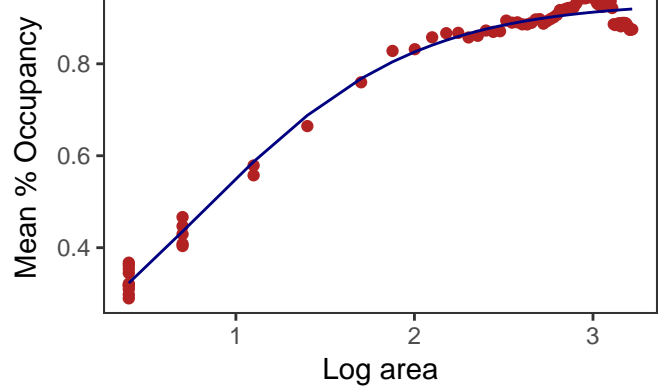
predplot_2024



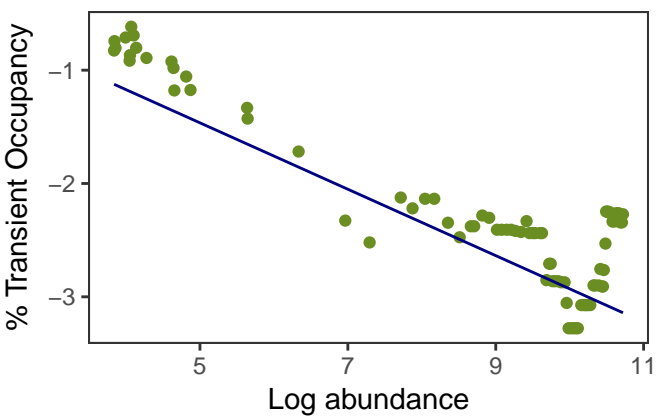
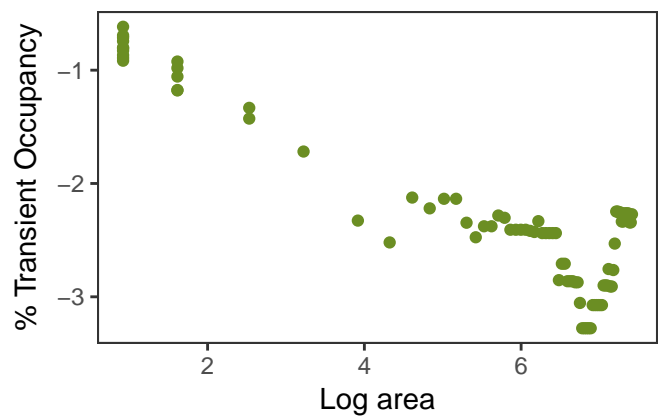
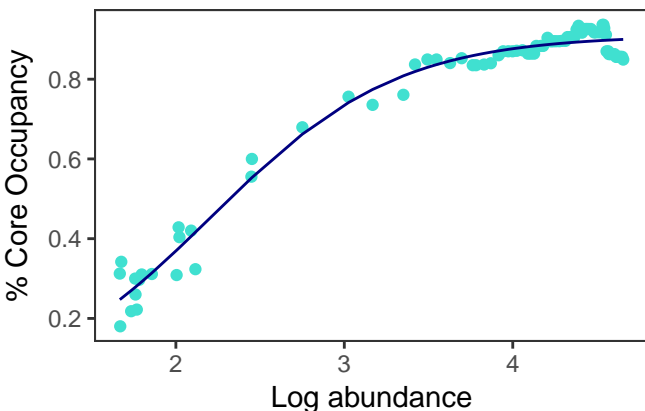
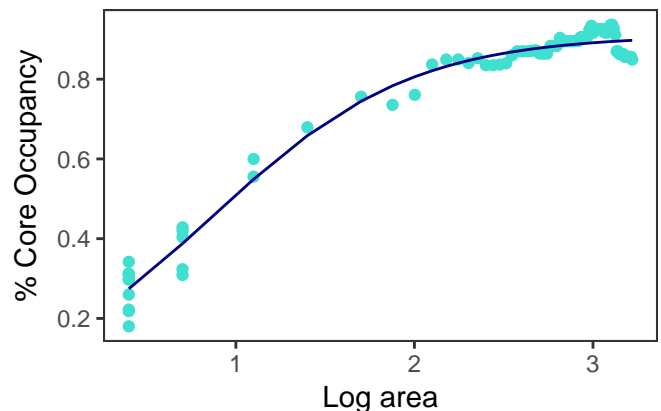
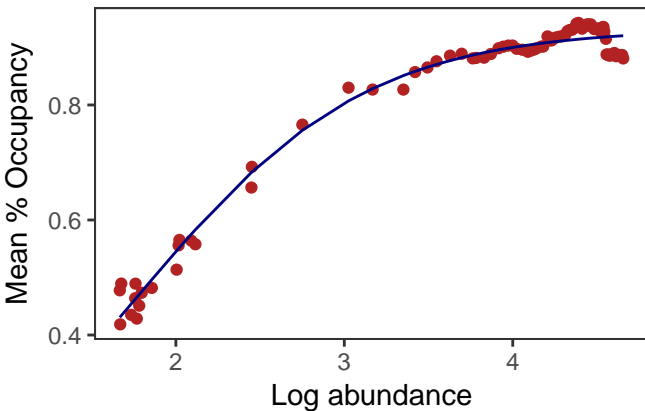
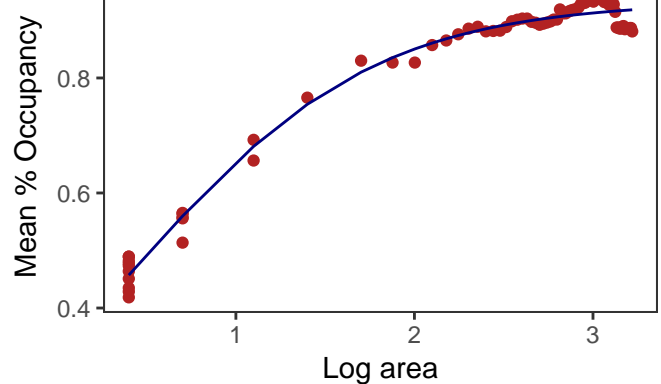
predplot_2029



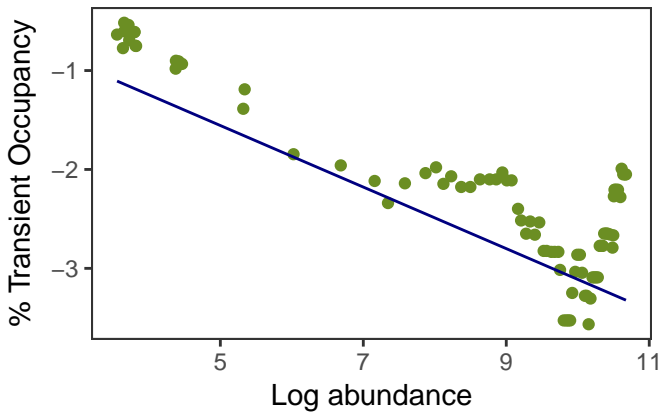
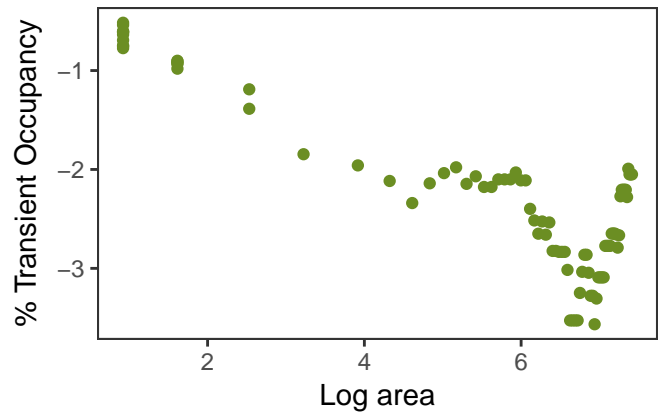
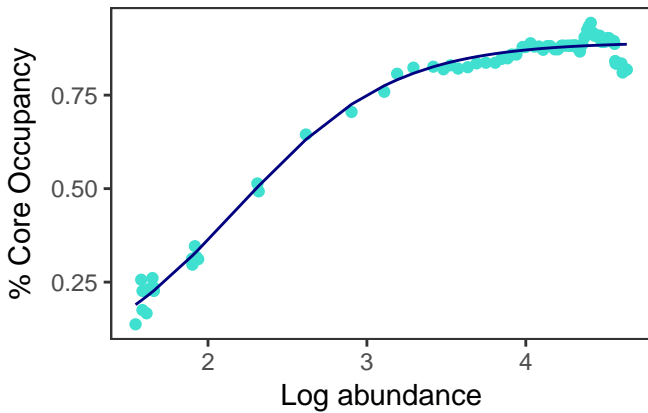
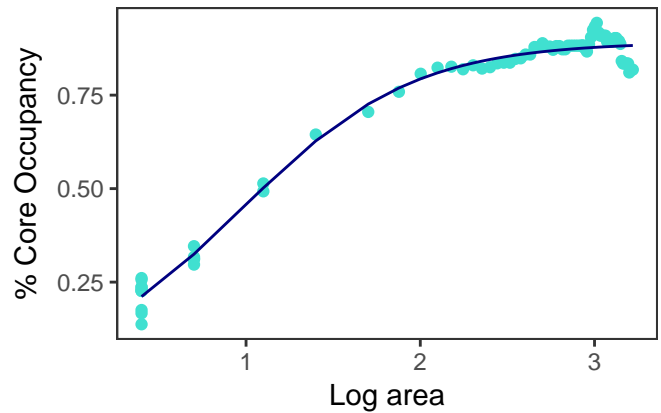
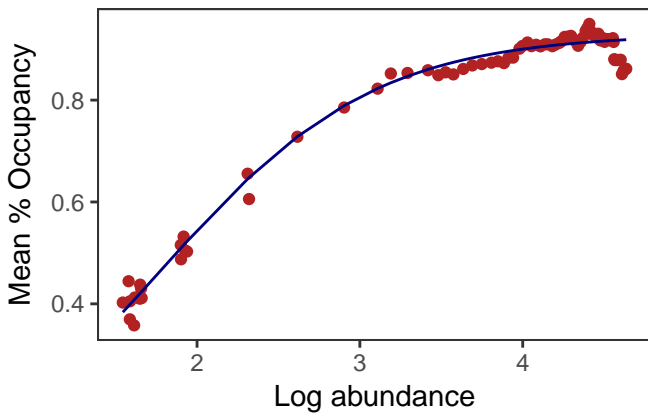
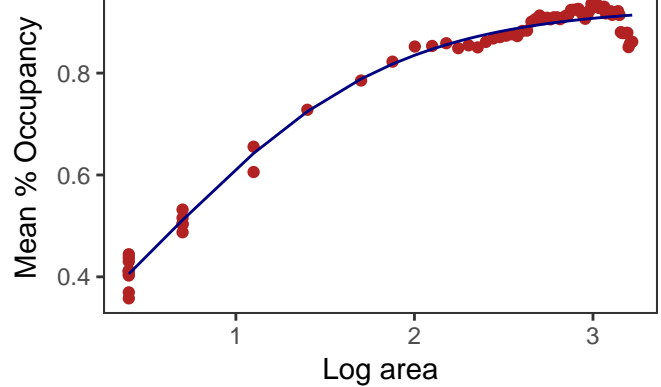
predplot_2043



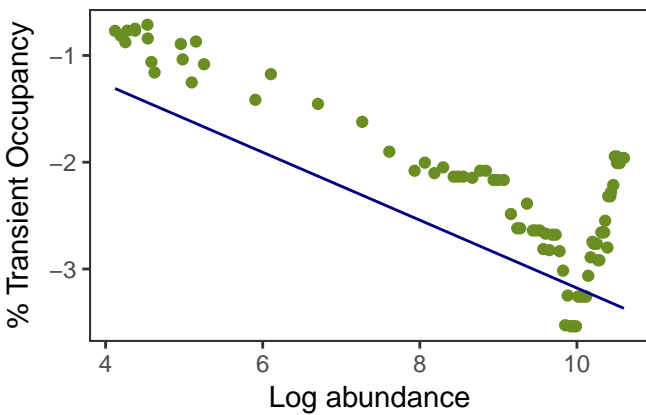
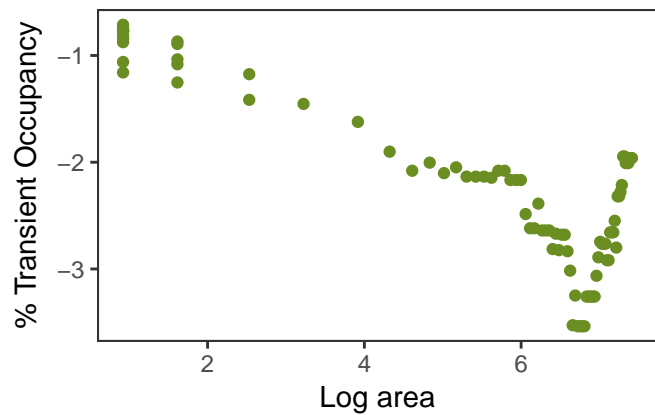
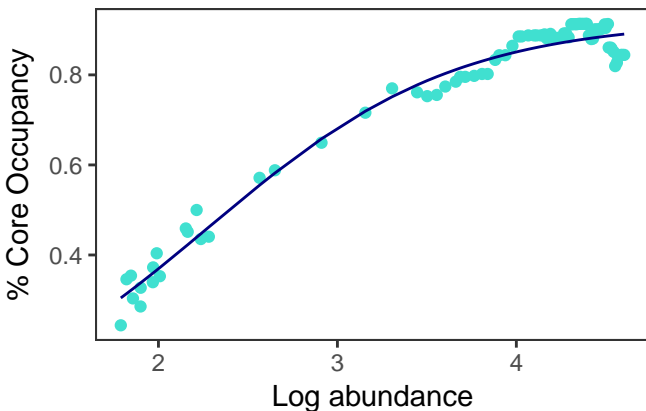
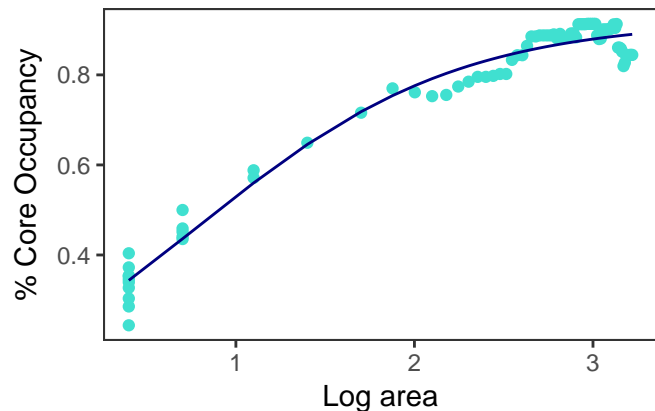
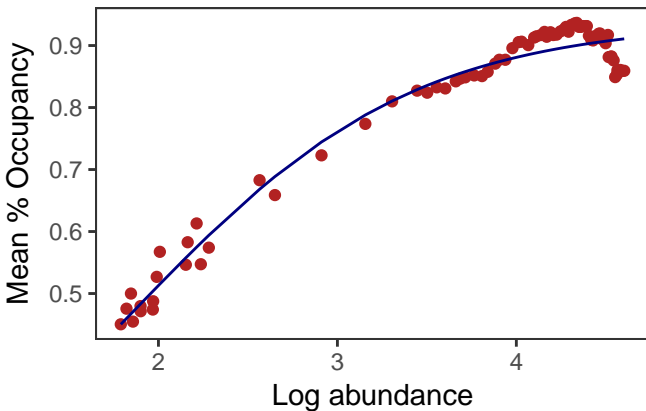
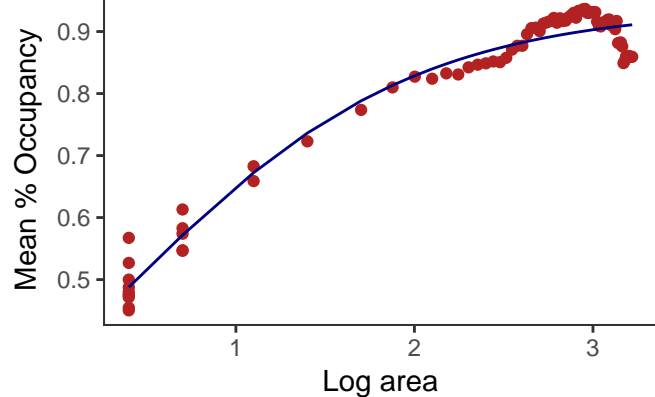
predplot_2045



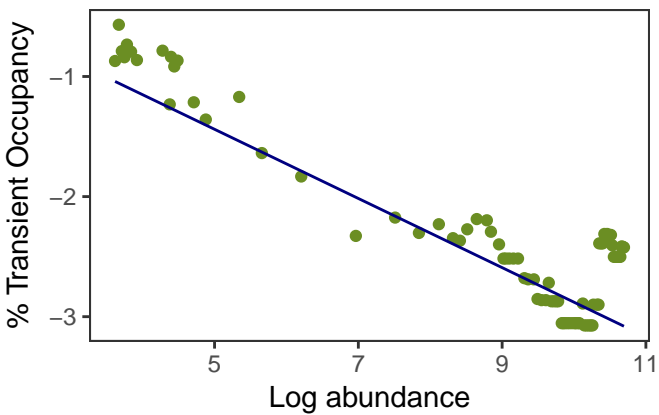
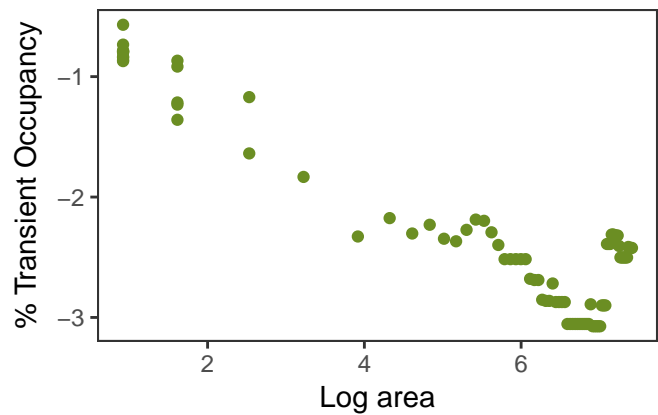
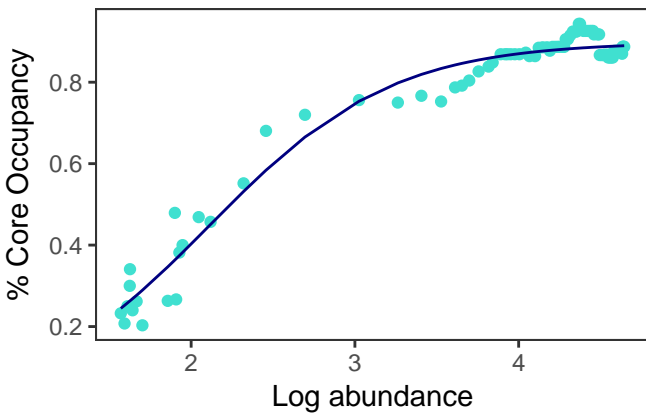
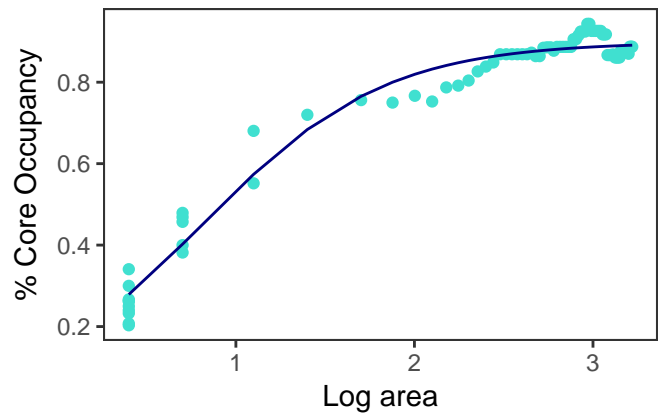
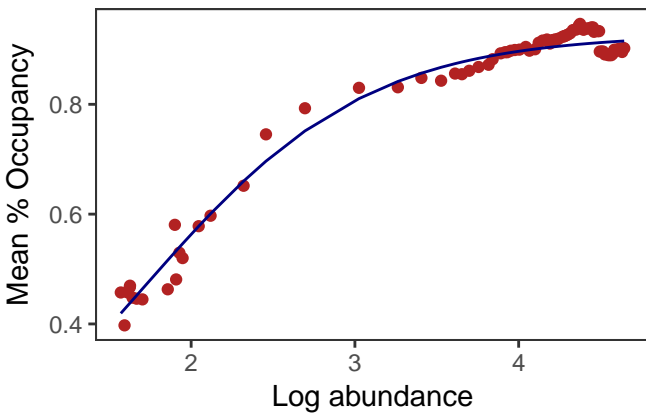
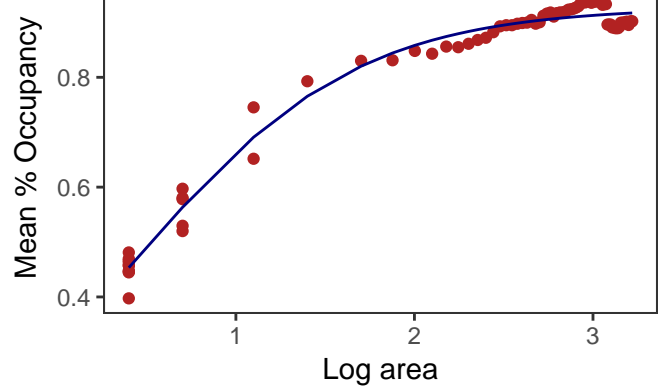
predplot_2047



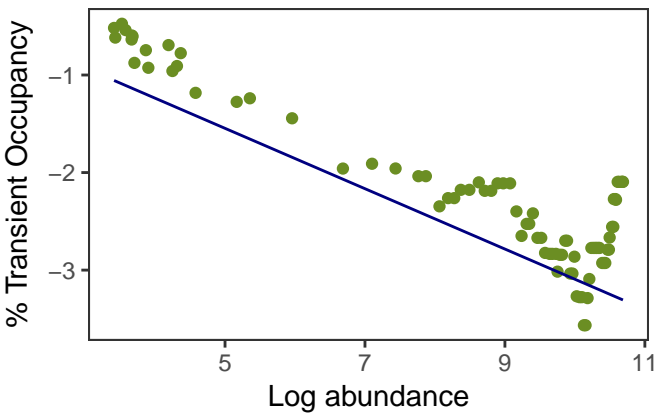
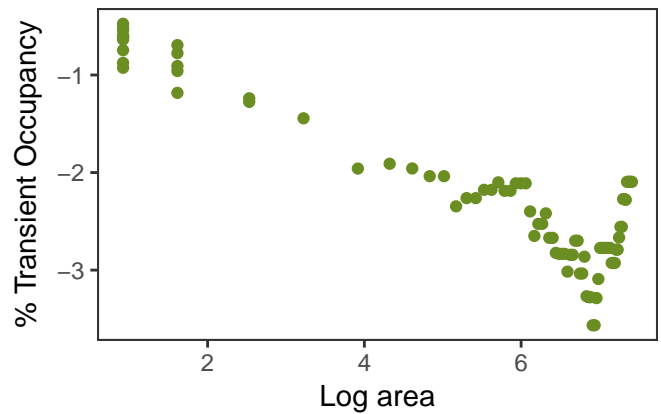
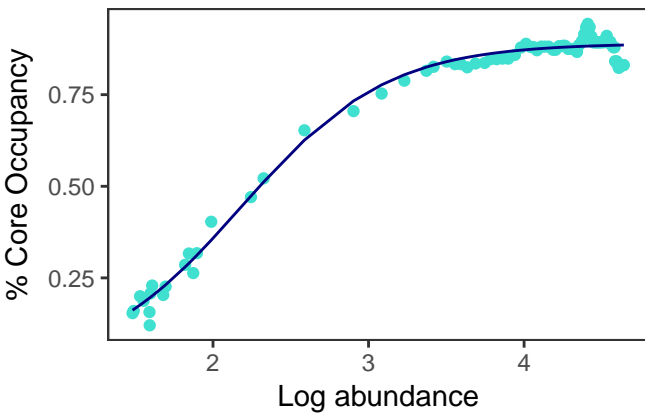
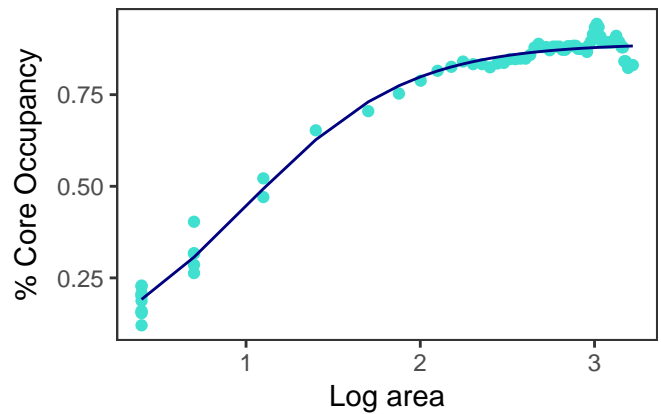
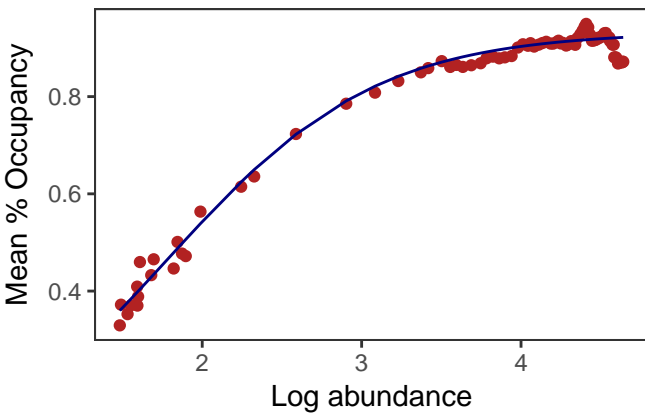
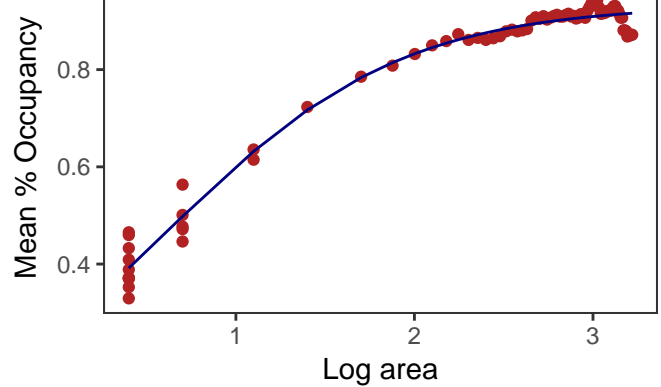
predplot_2050



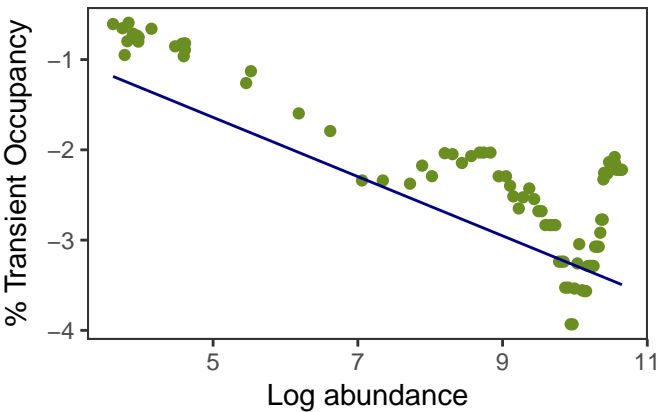
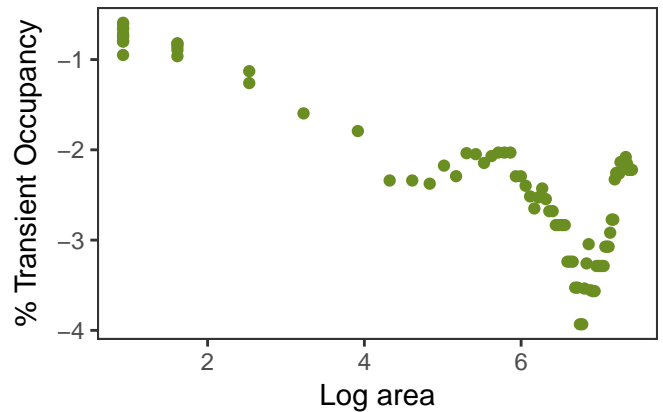
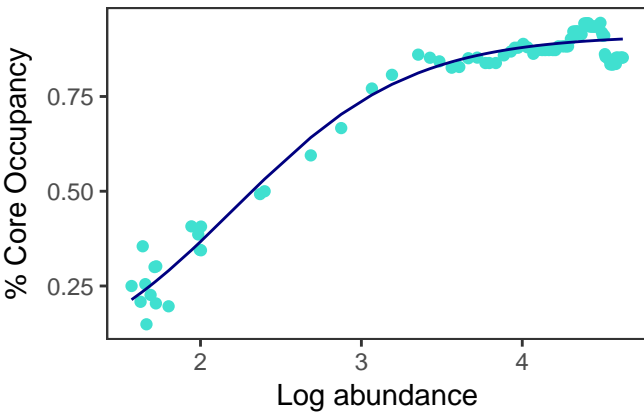
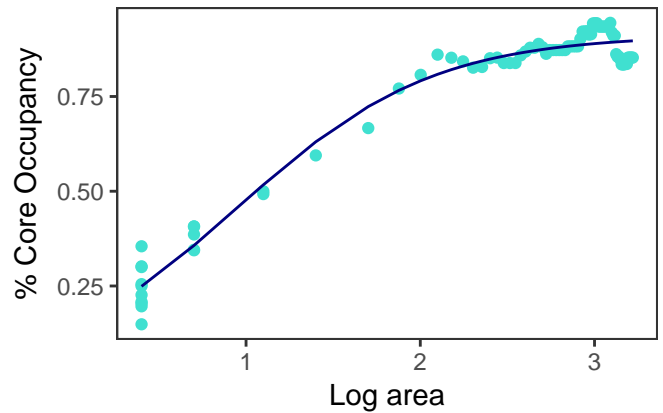
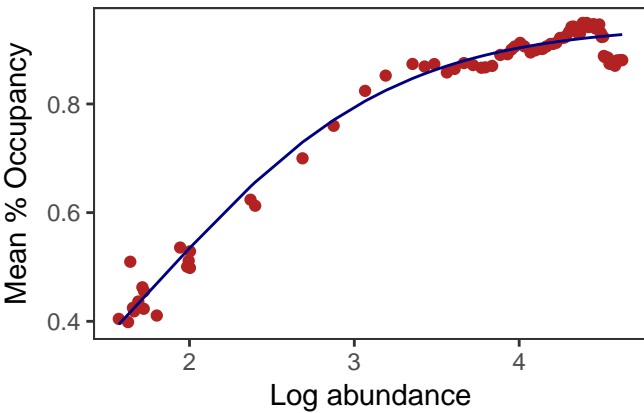
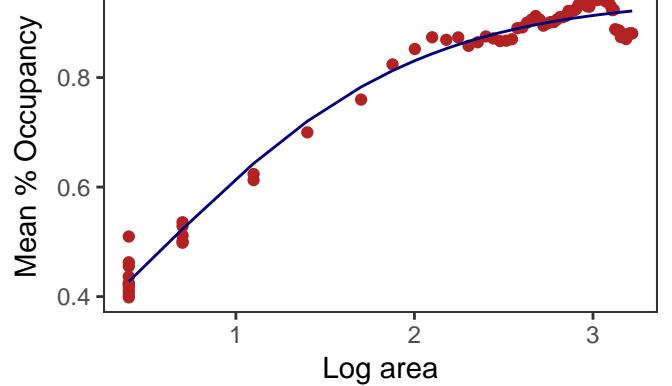
predplot_2057



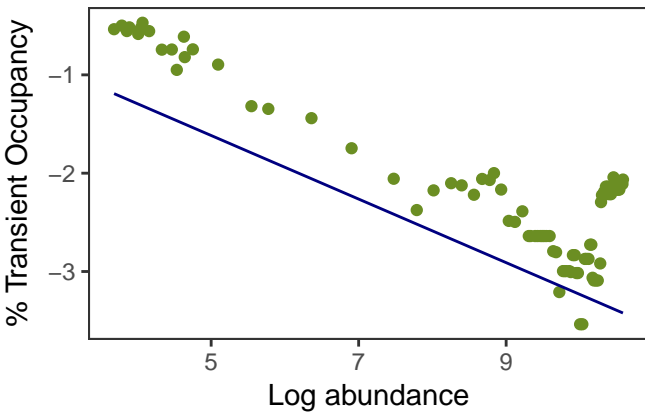
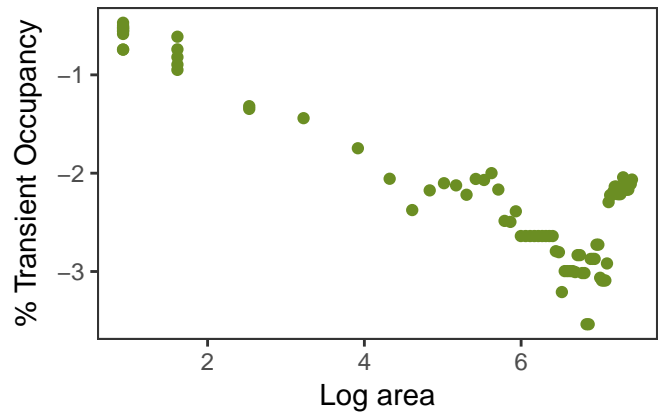
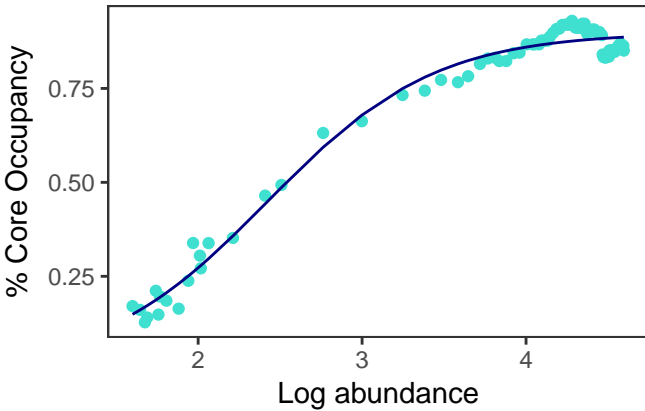
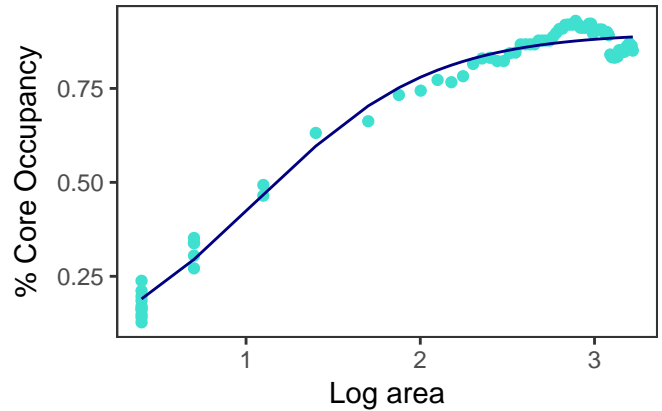
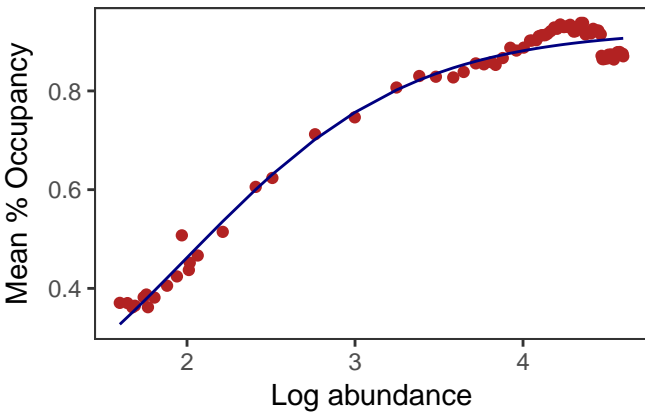
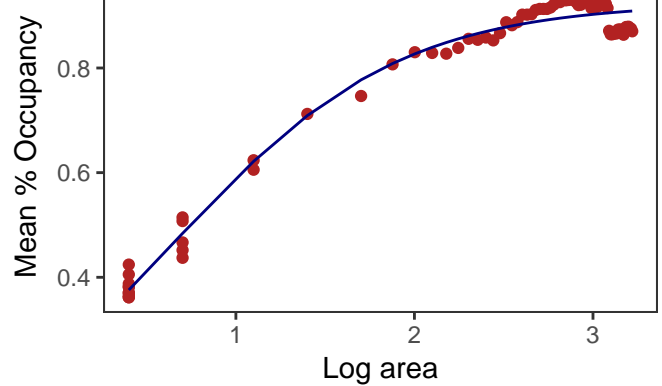
predplot_2059



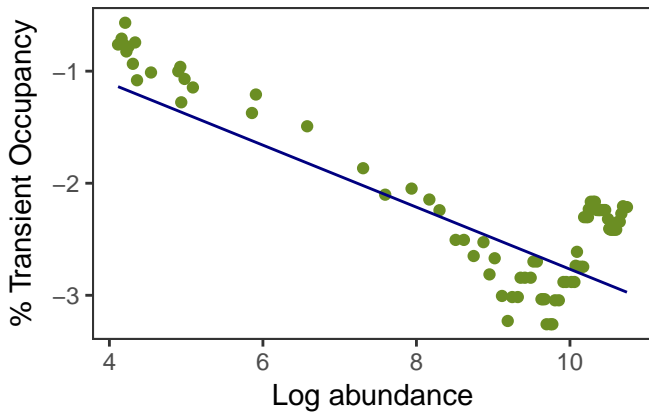
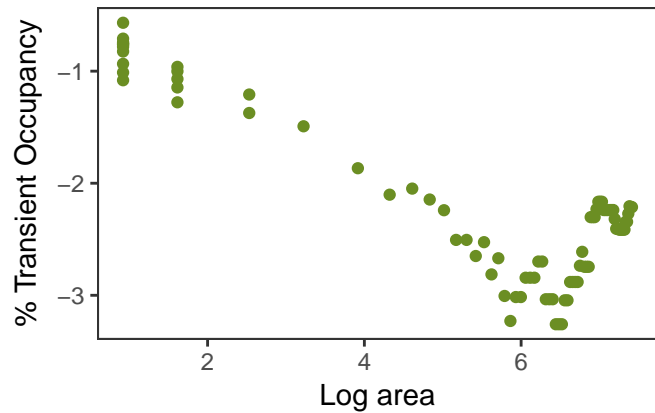
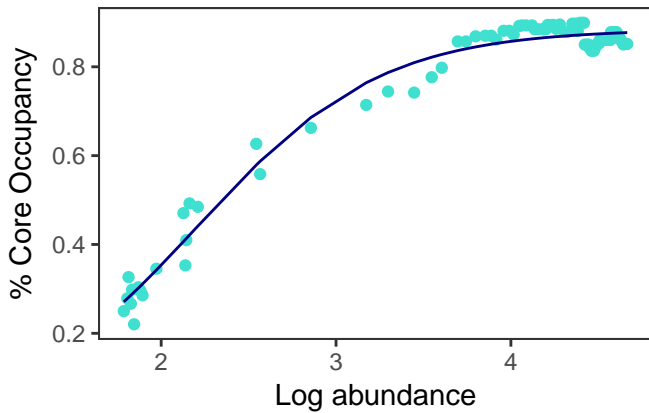
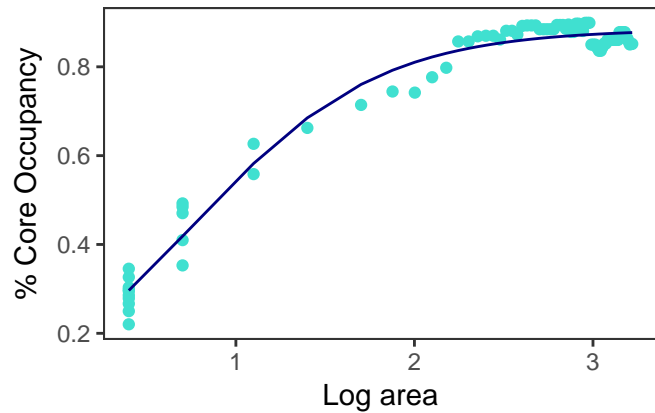
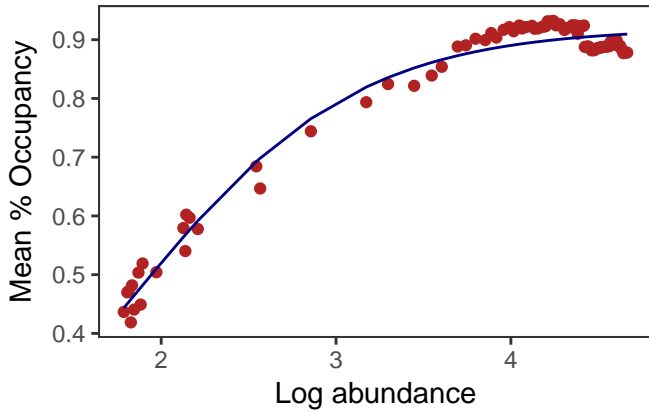
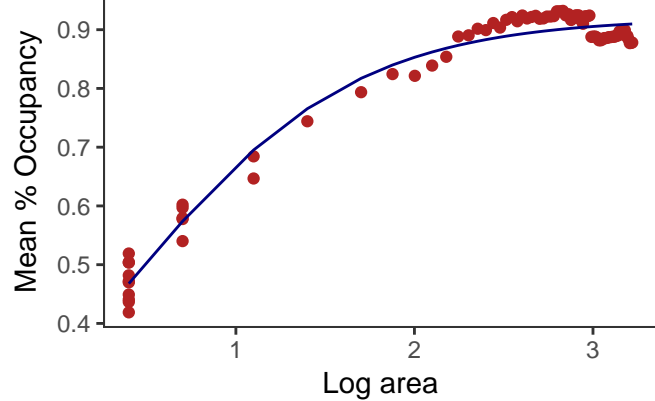
predplot_2060



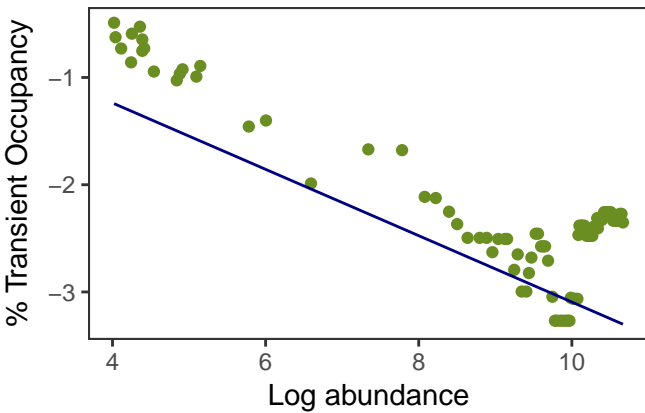
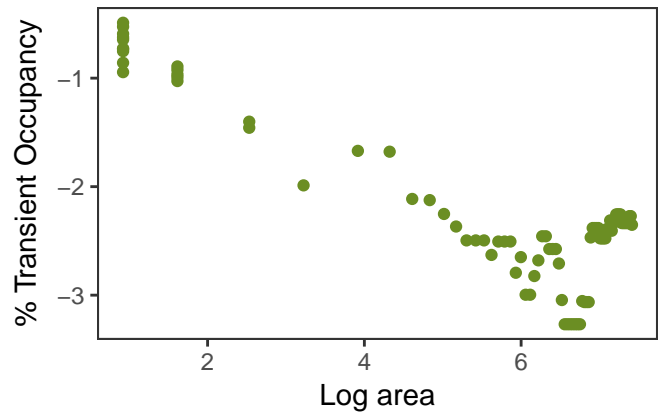
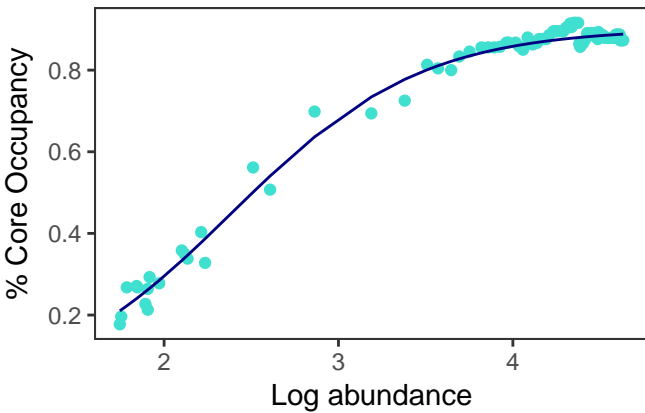
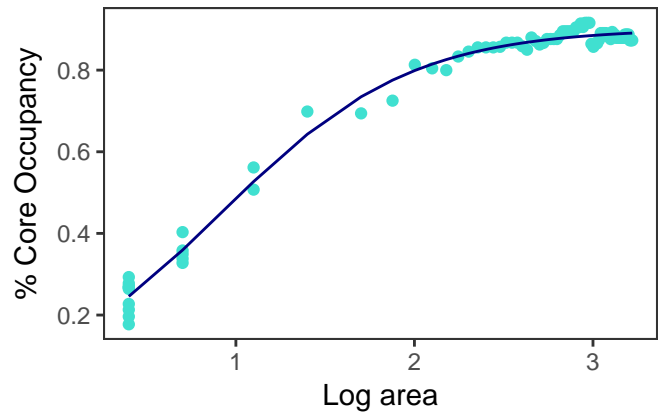
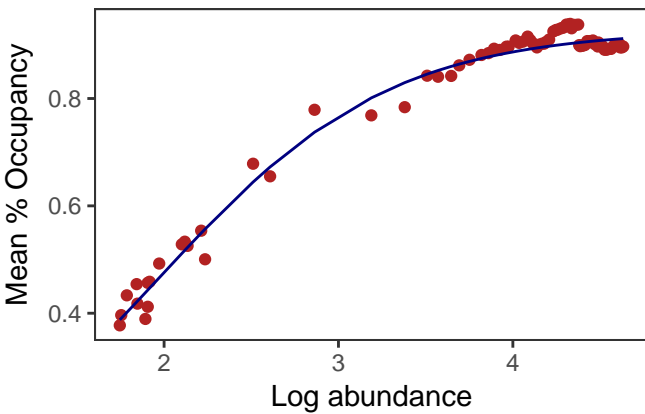
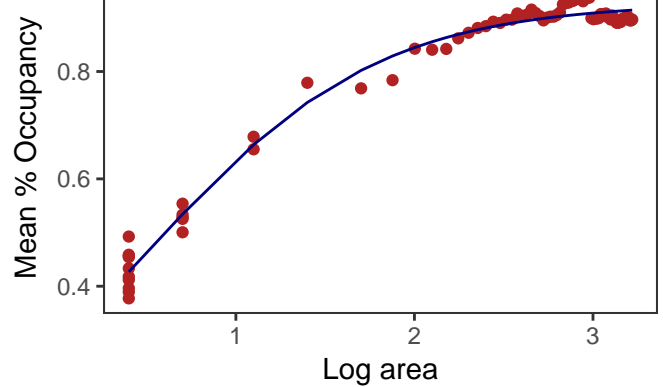
predplot_2065



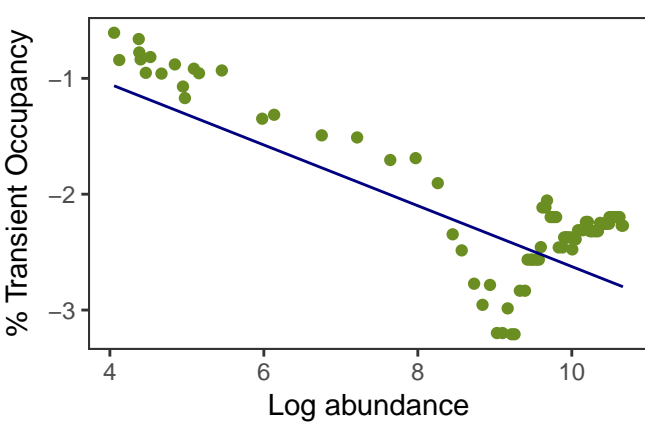
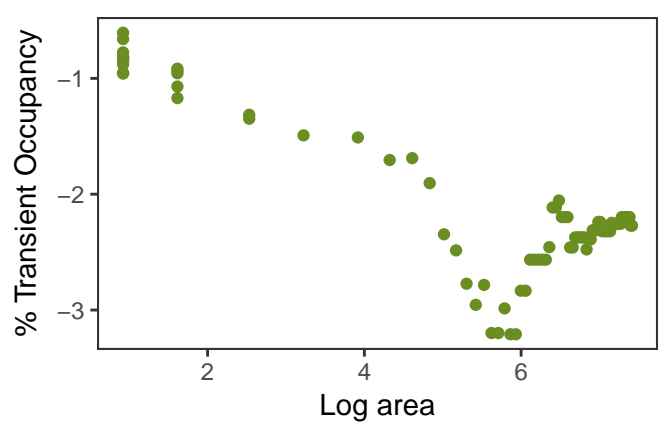
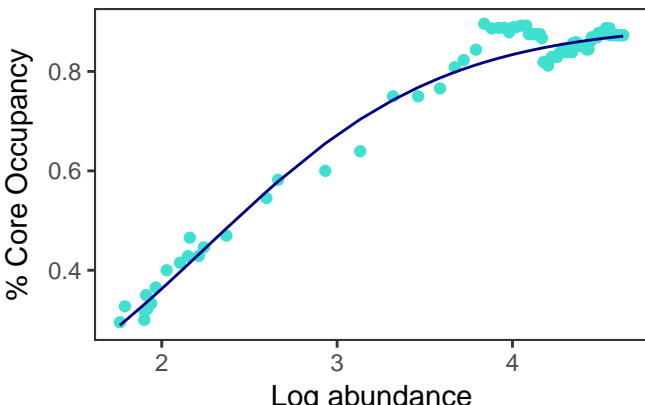
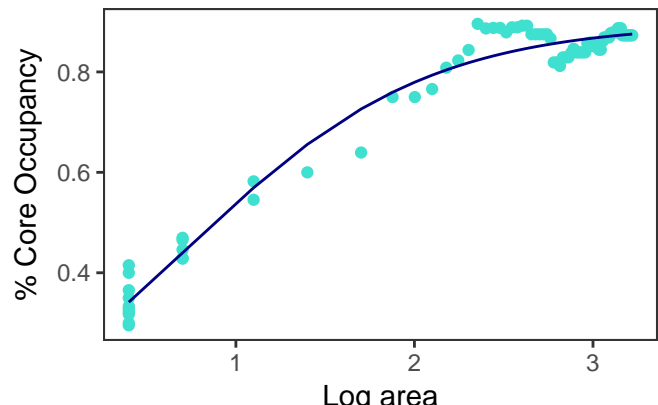
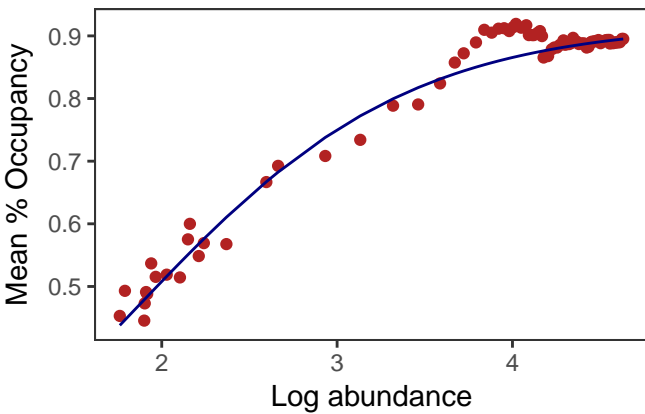
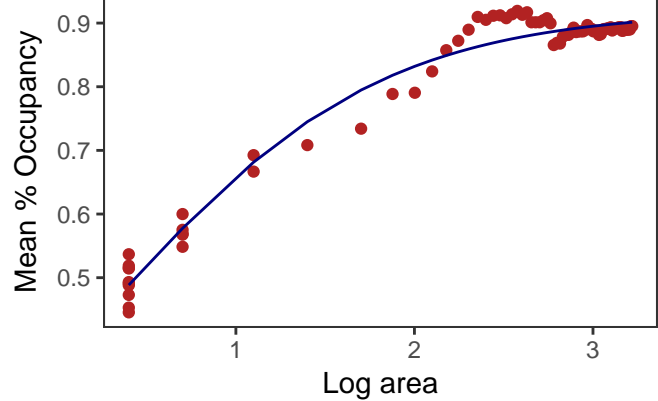
predplot_2072



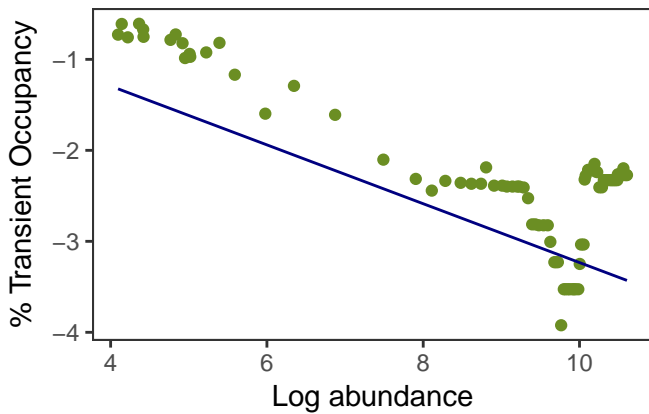
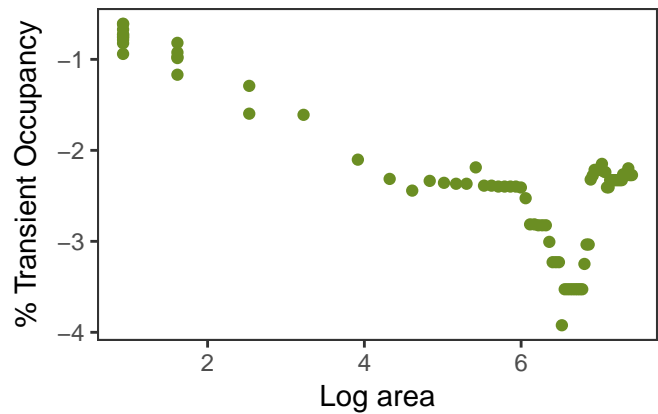
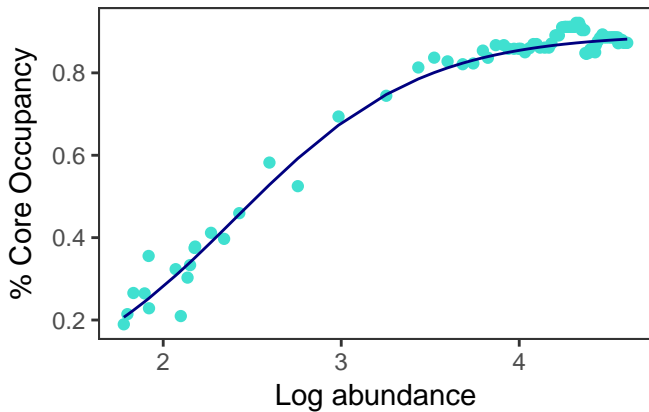
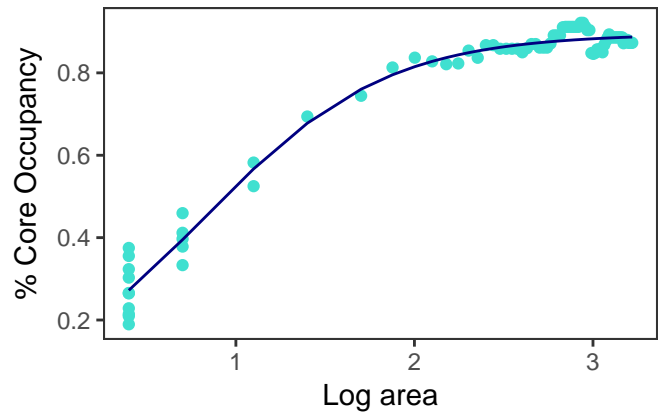
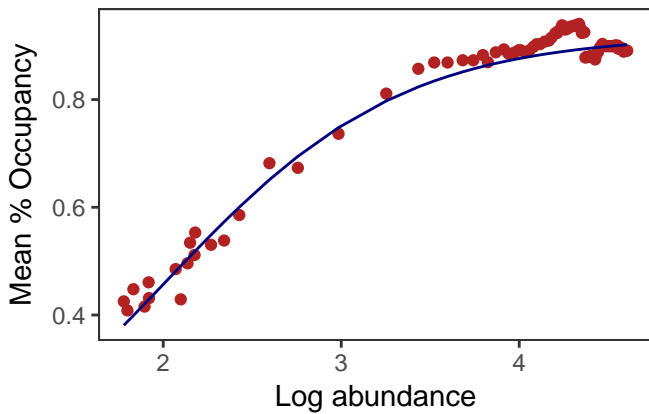
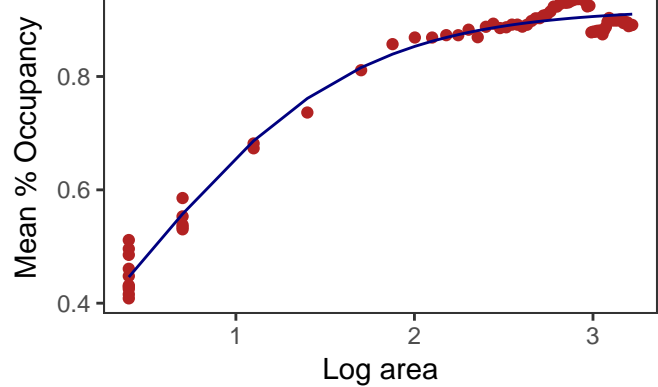
predplot_2105



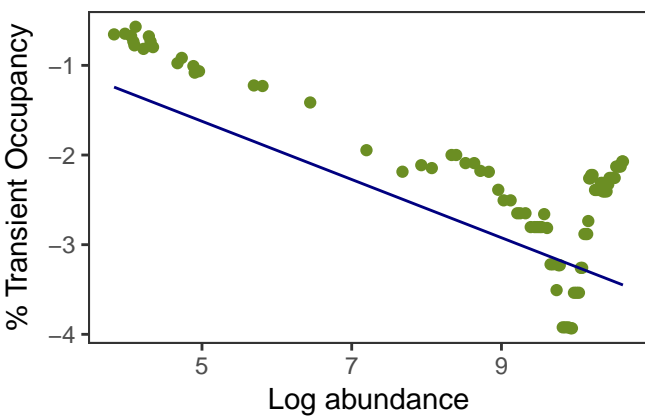
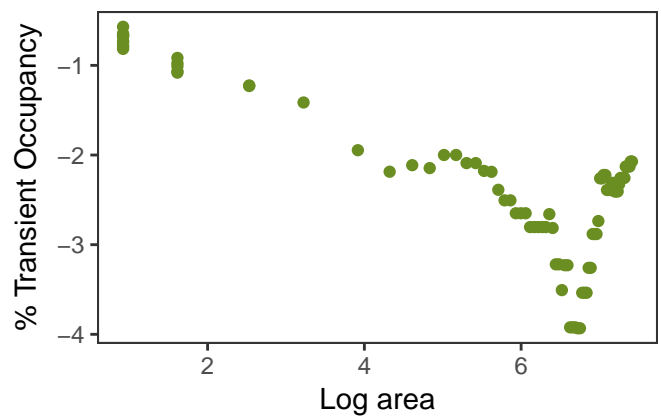
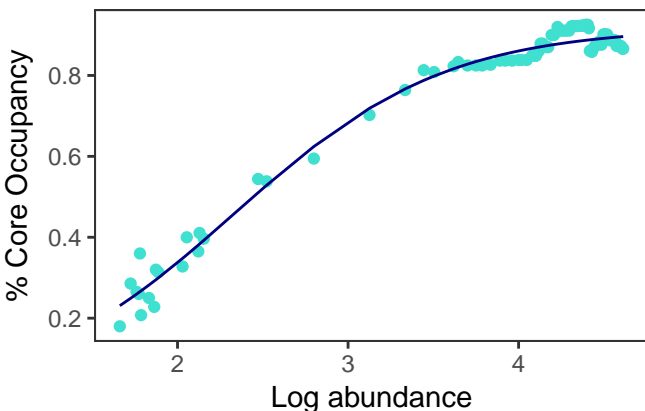
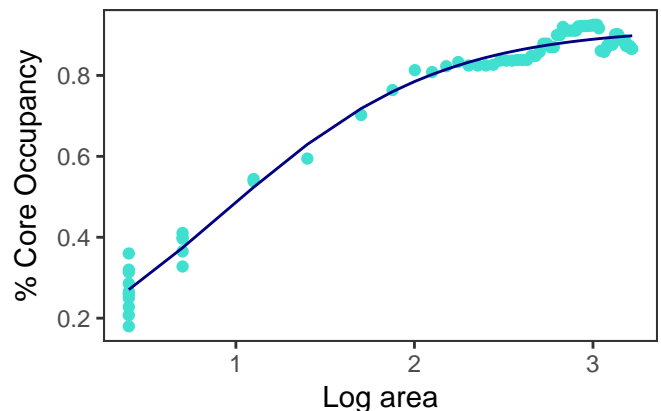
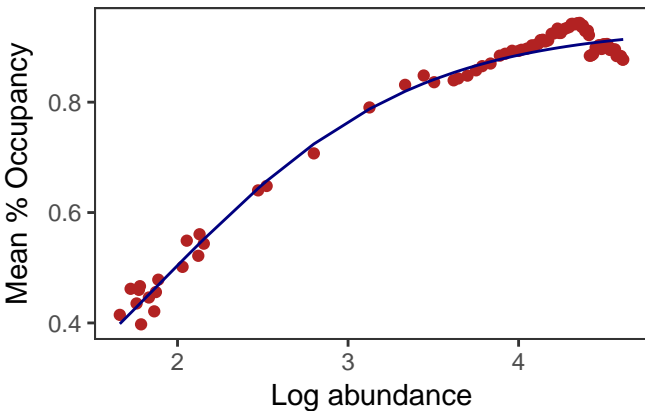
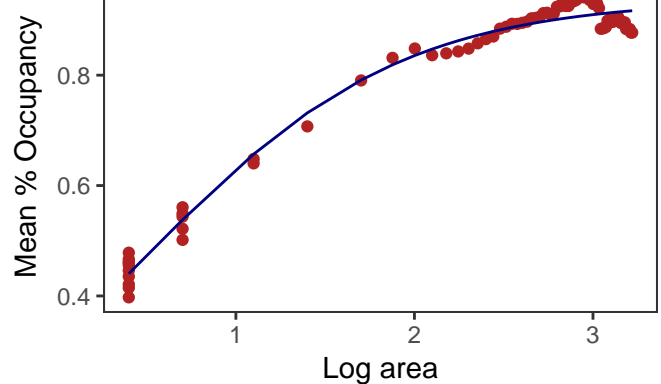
predplot_2109



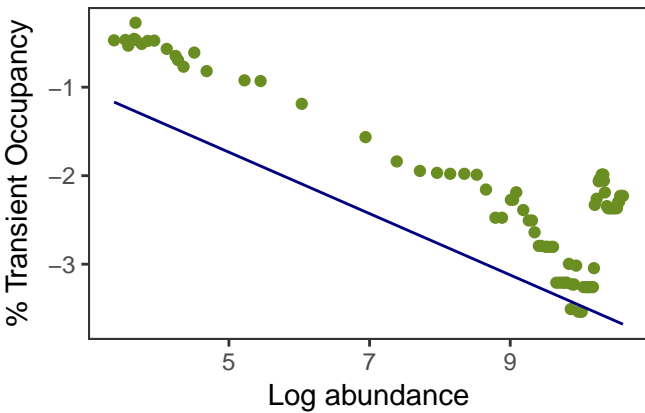
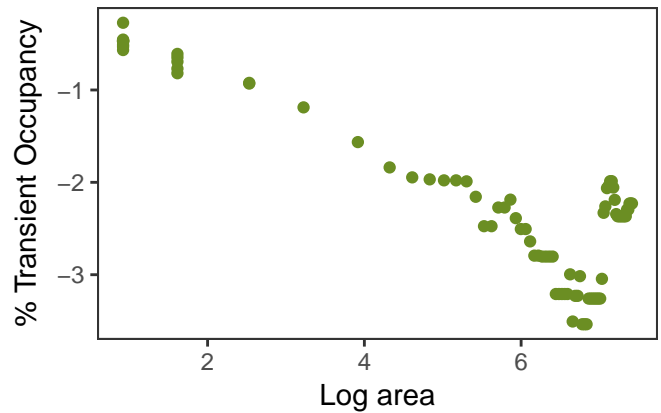
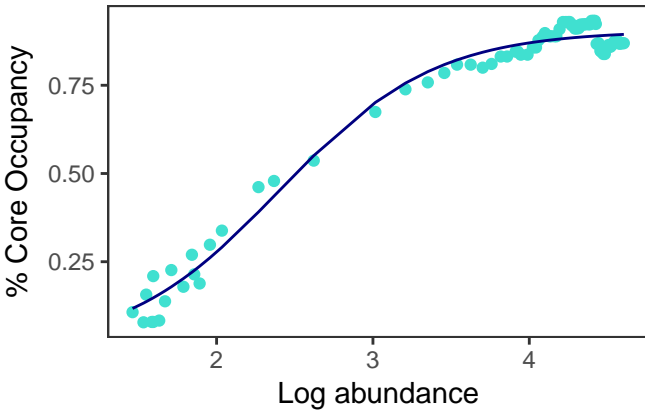
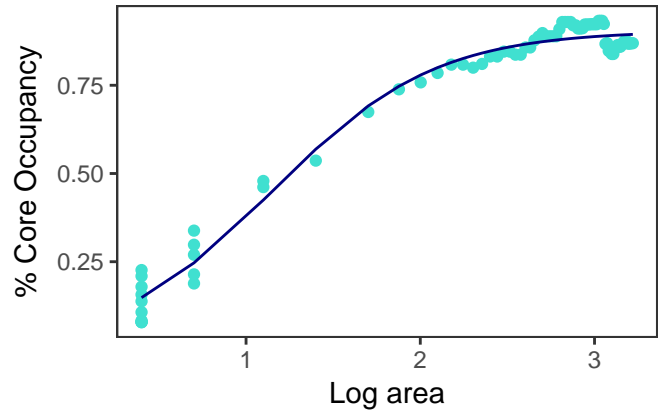
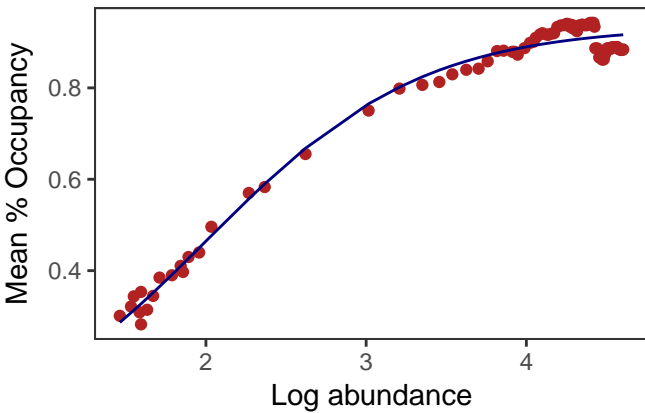
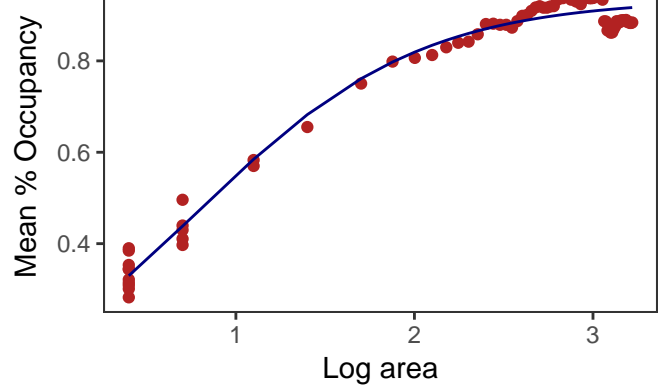
predplot_2111



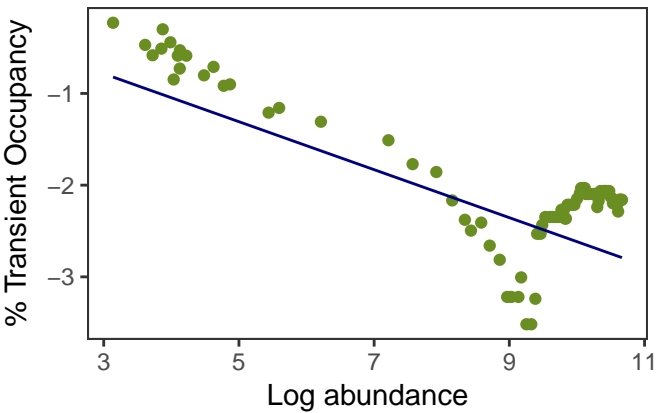
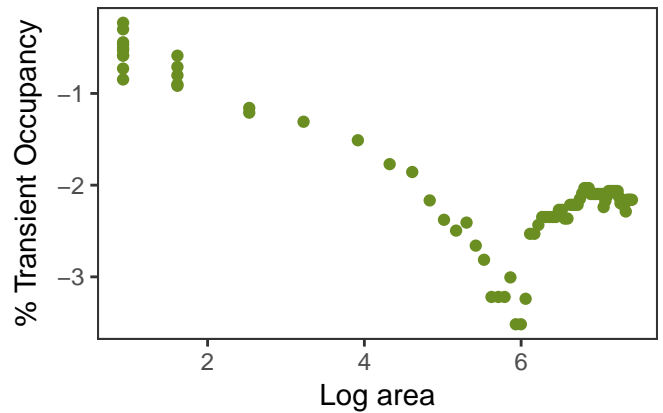
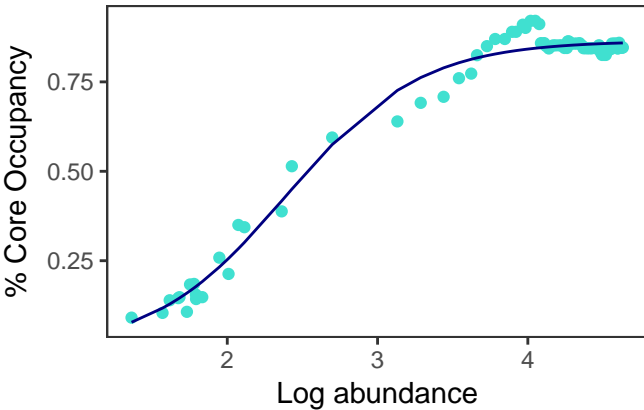
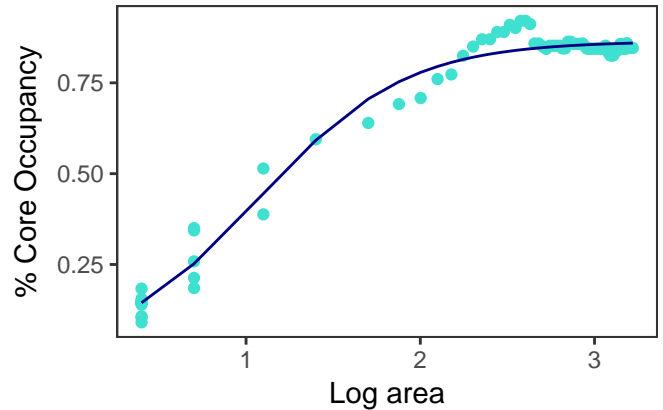
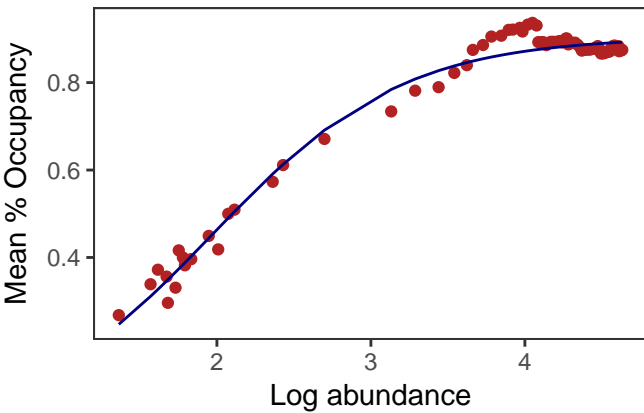
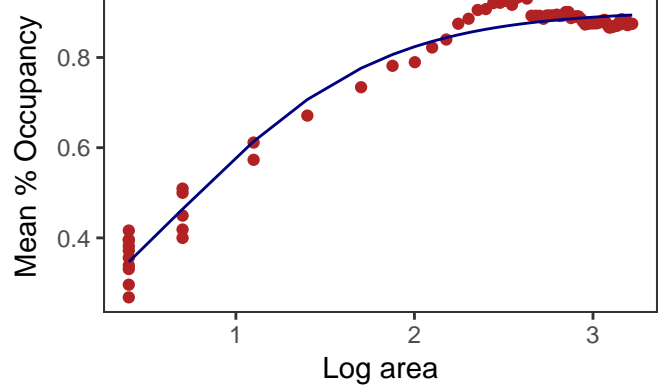
predplot_2156



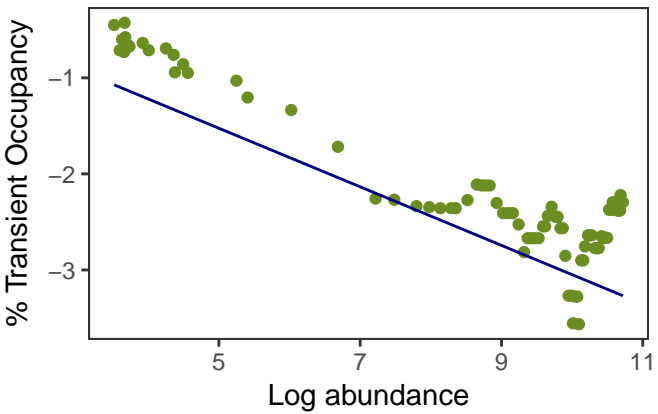
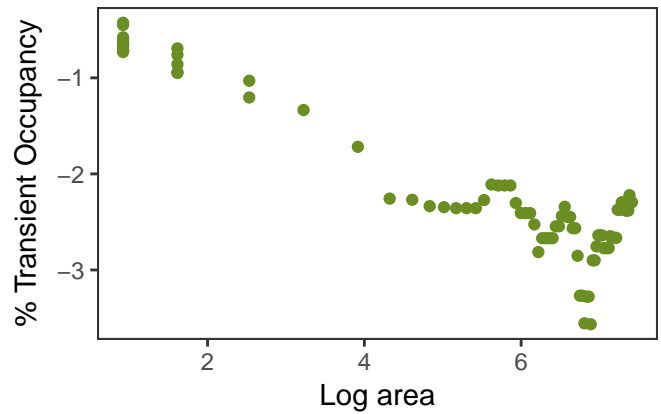
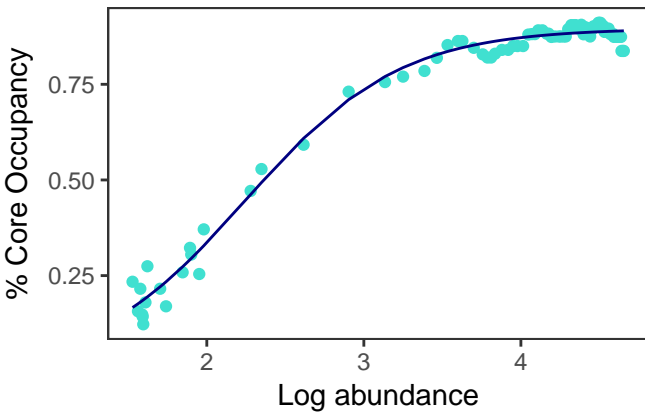
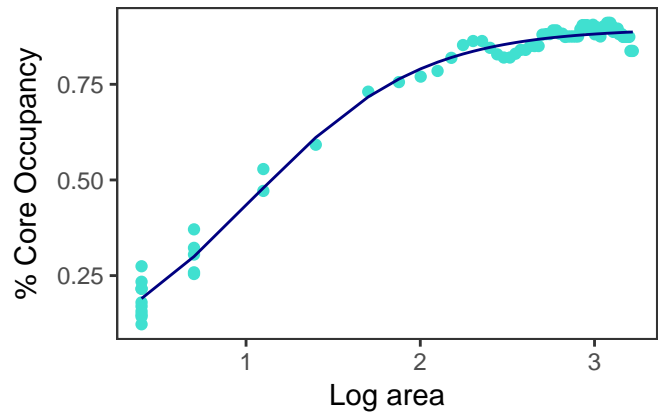
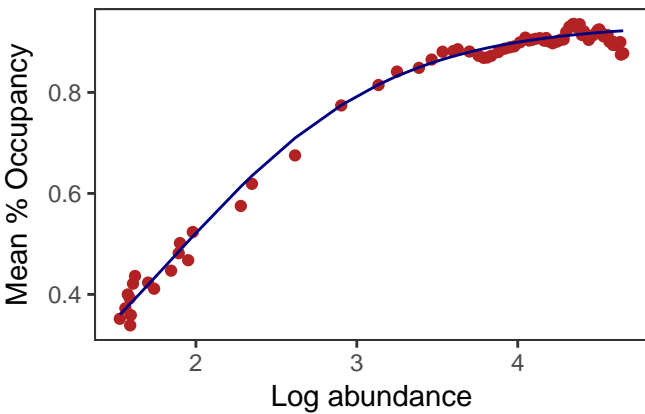
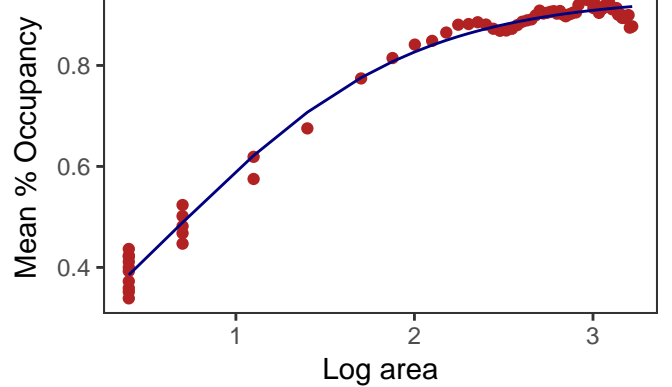
predplot_2164



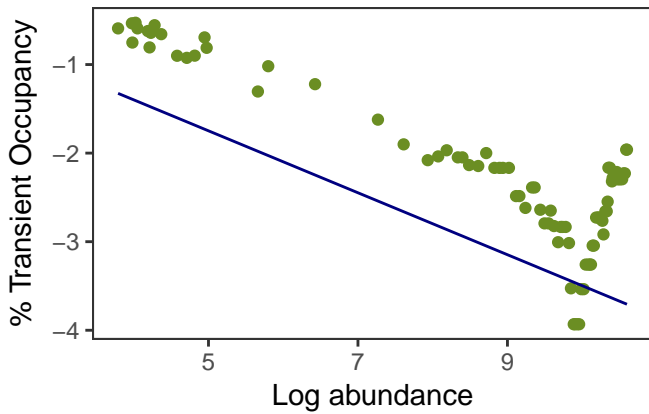
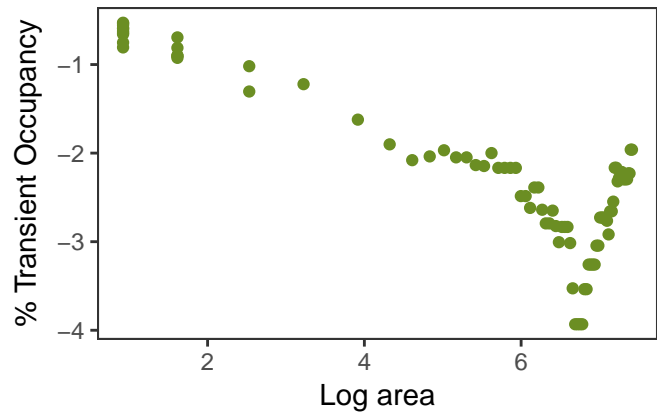
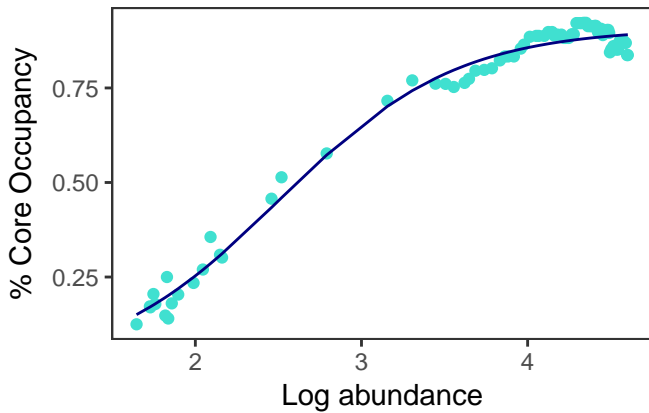
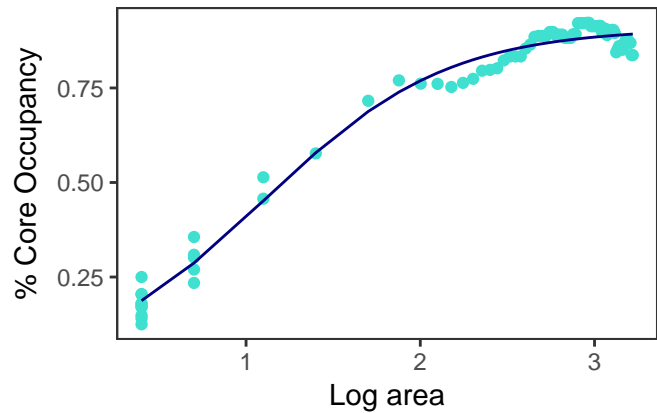
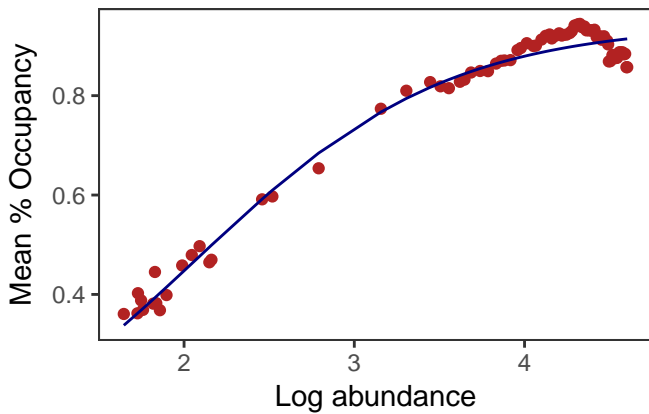
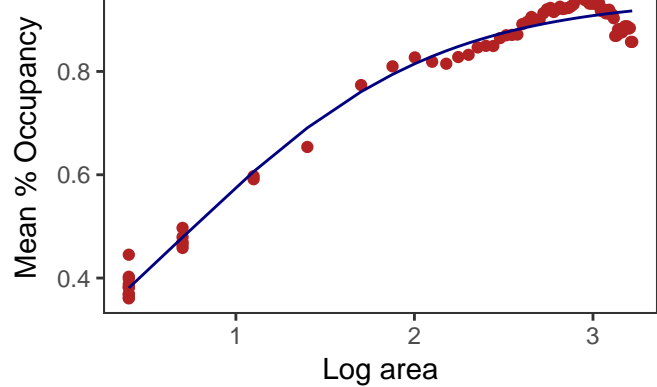
predplot_2204



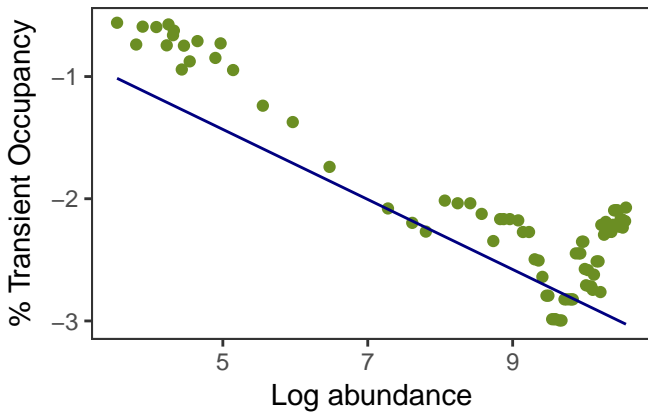
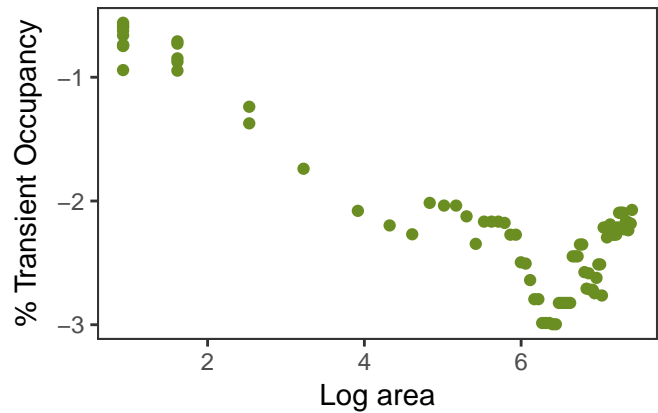
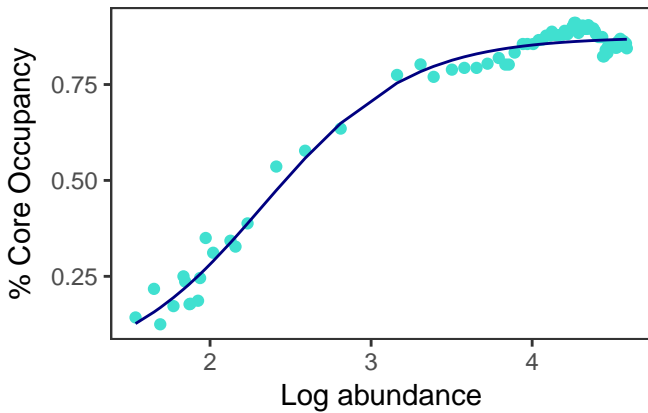
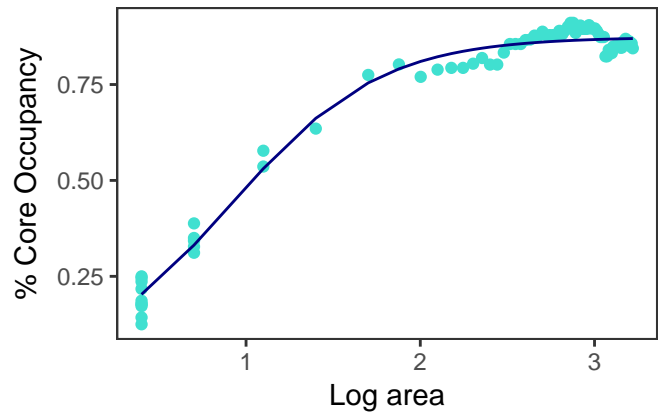
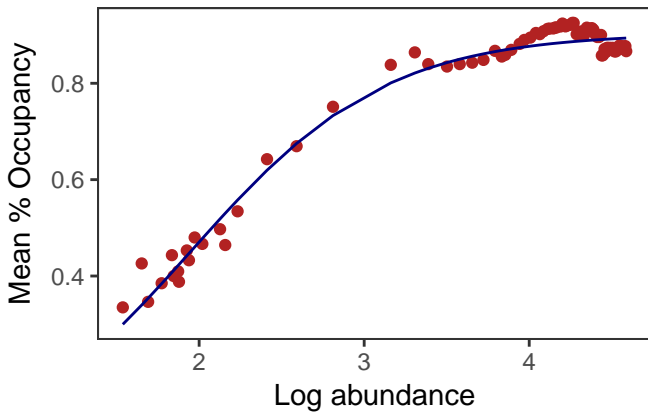
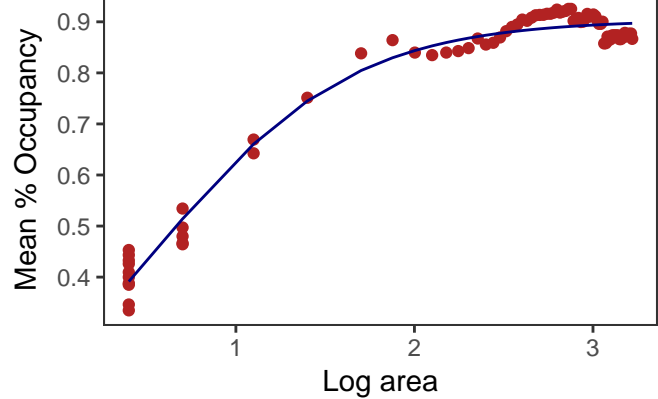
predplot_2205



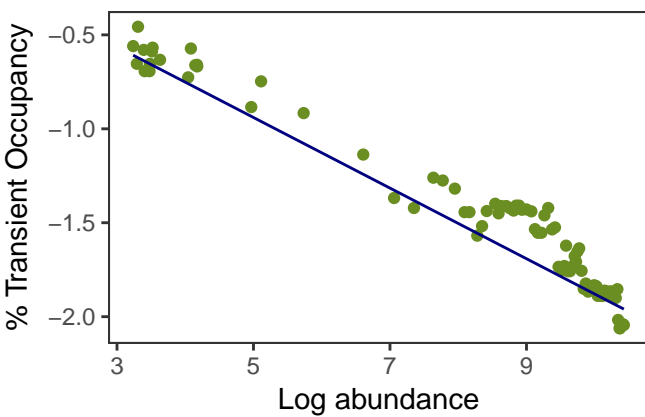
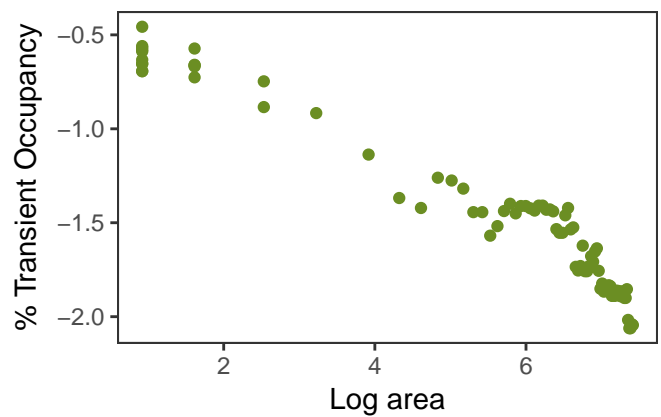
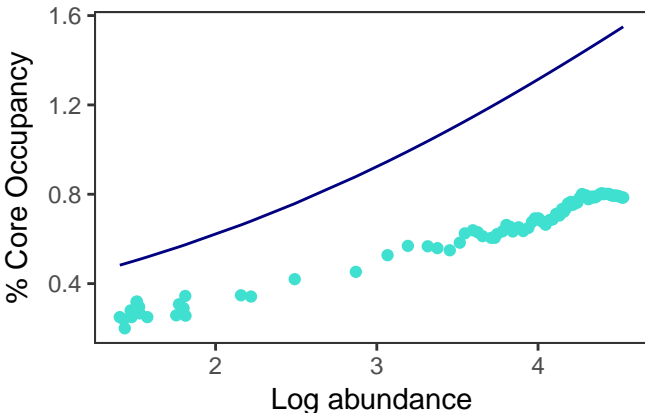
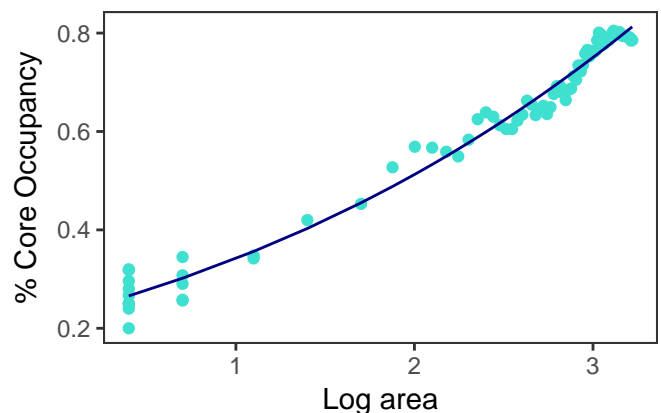
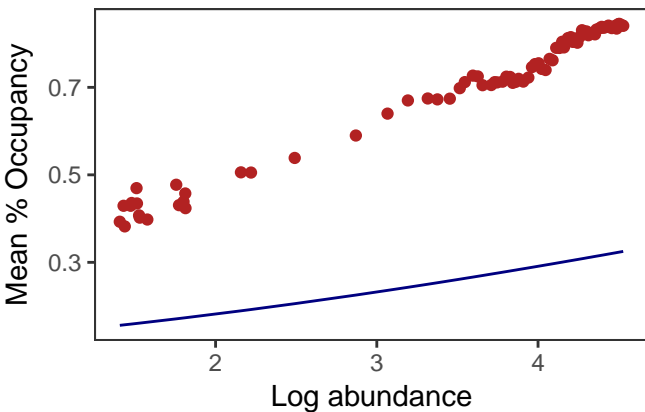
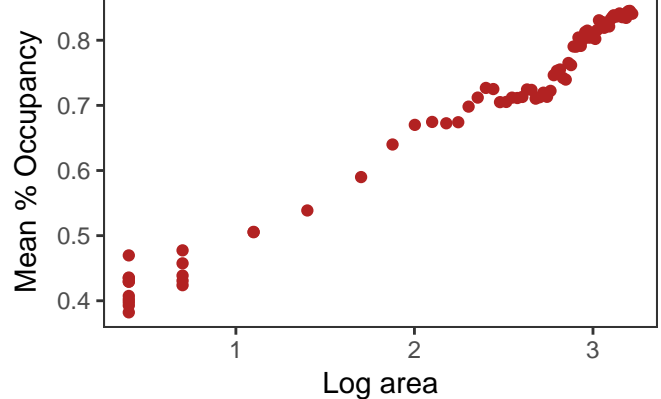
predplot_2211



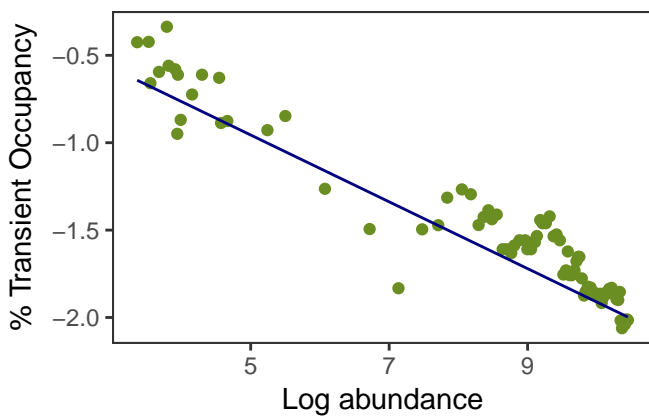
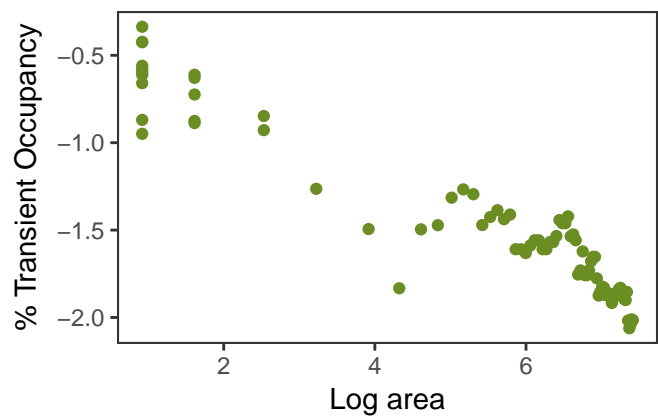
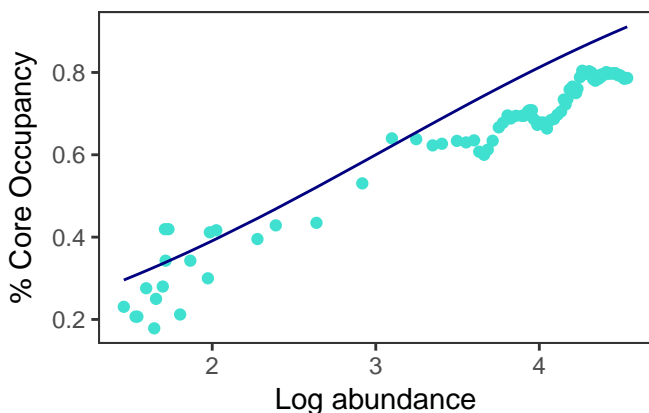
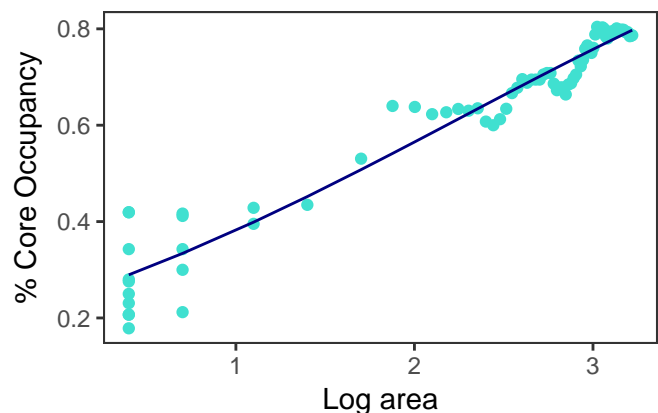
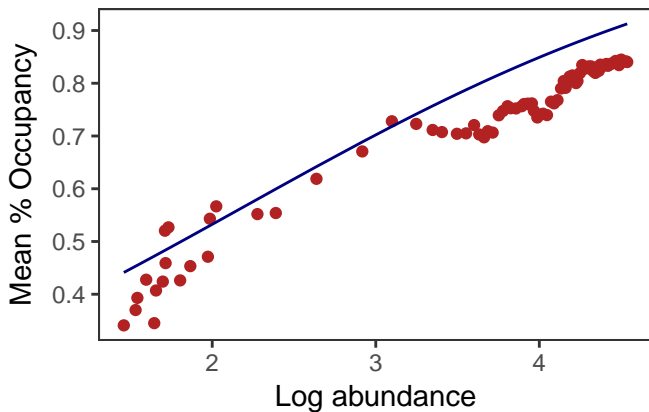
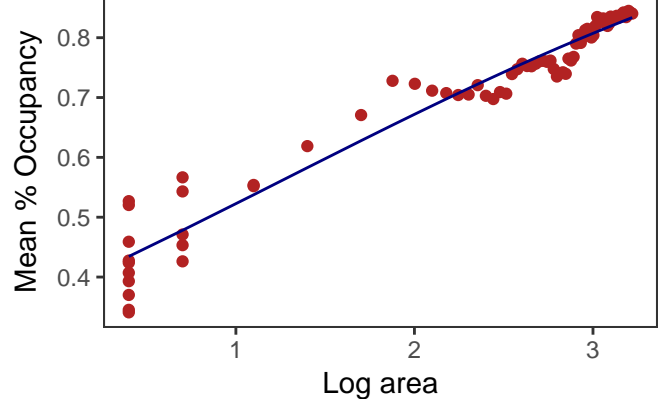
predplot_2212



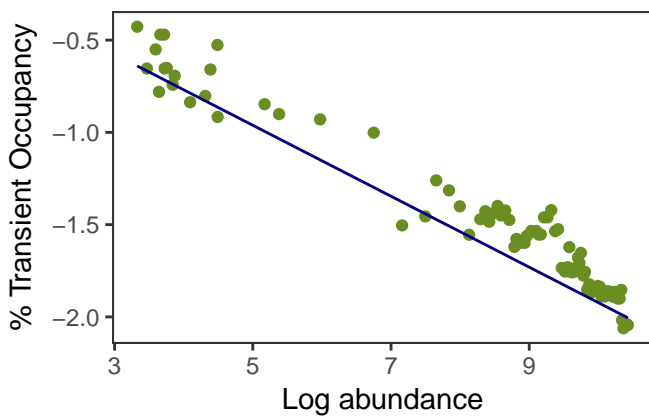
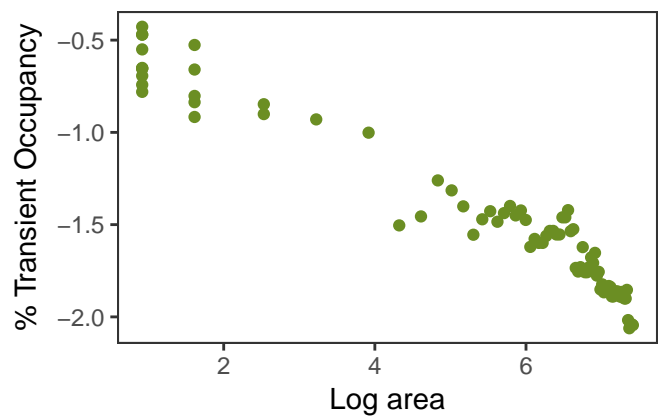
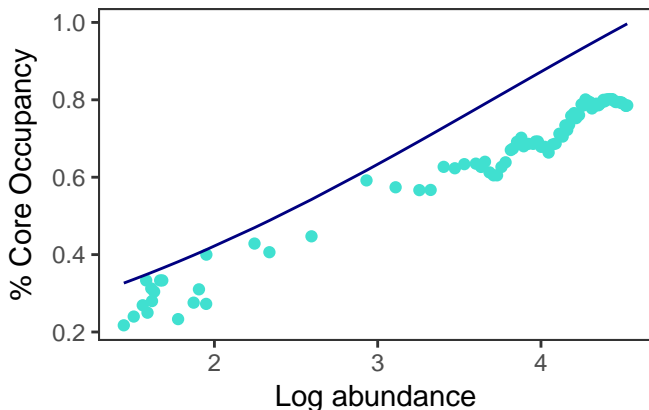
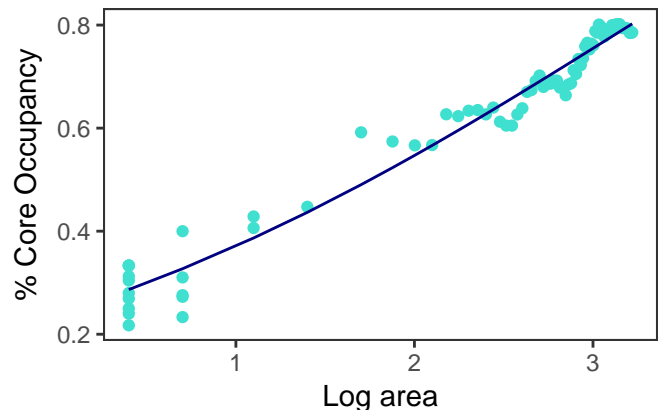
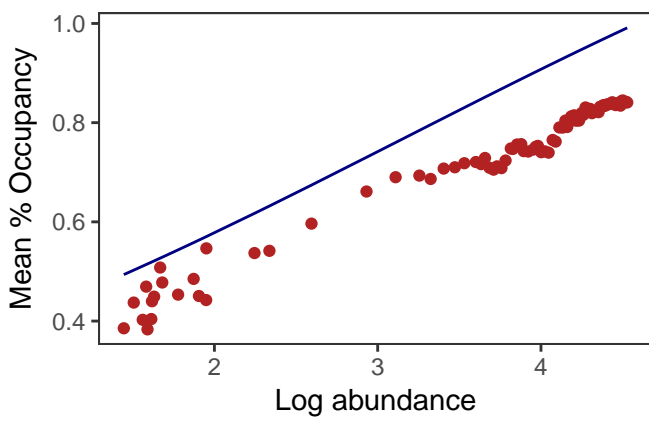
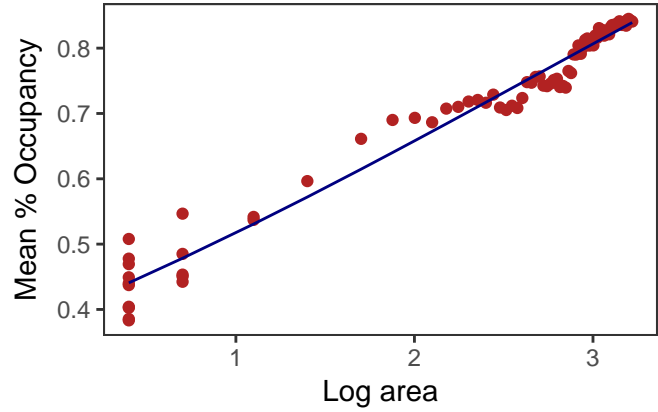
predplot_3004



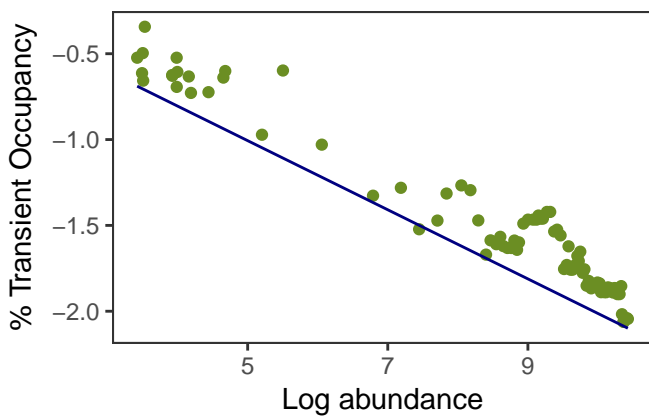
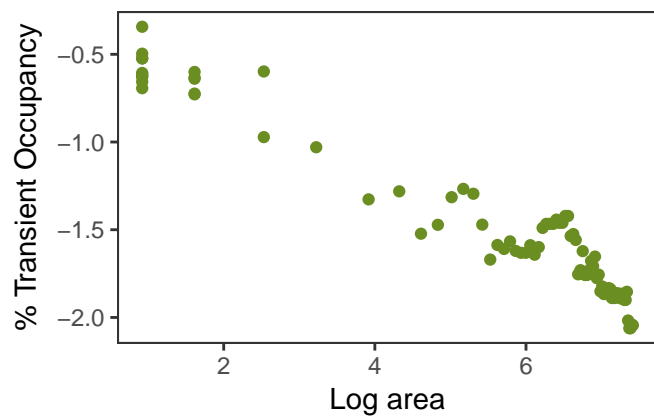
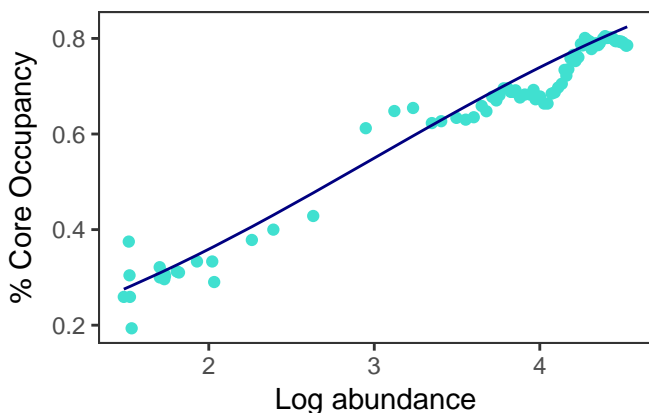
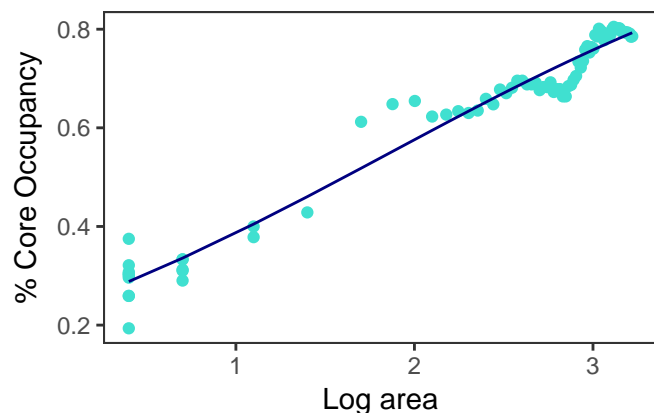
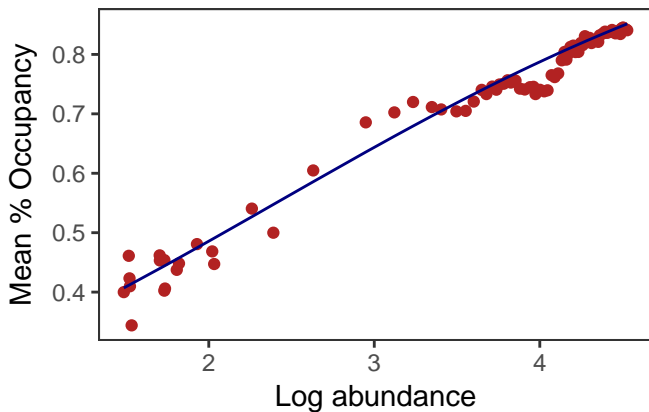
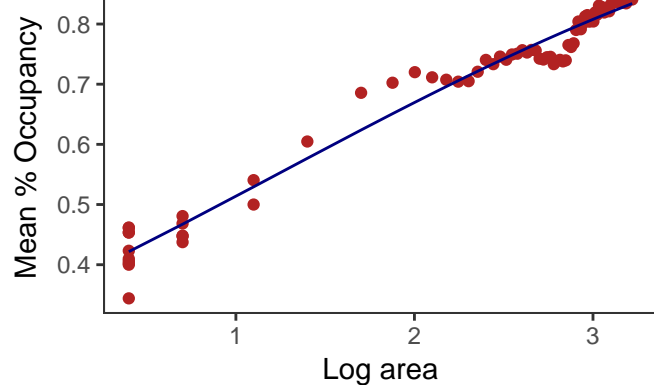
predplot_3007



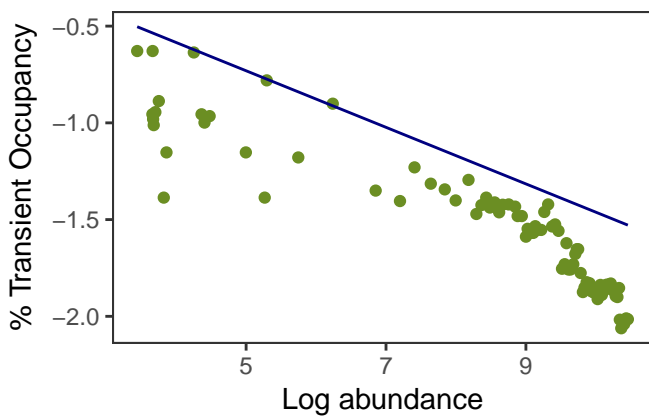
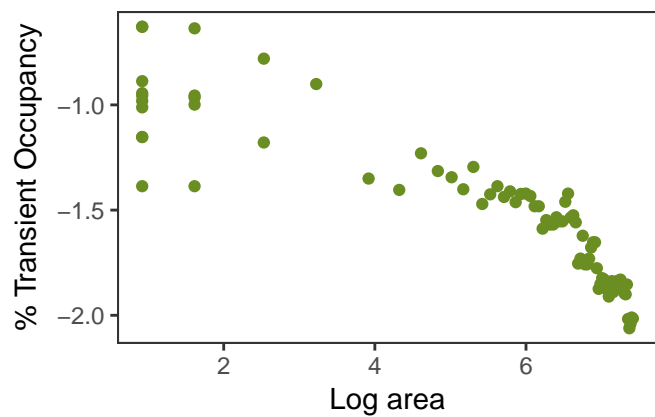
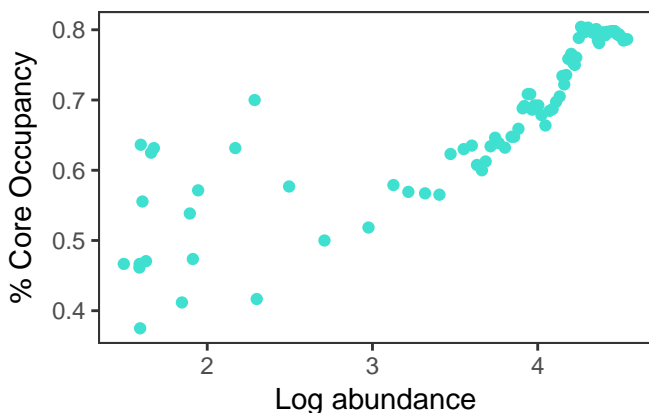
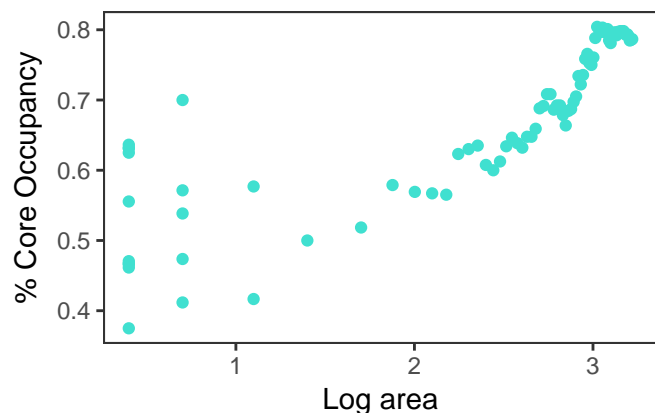
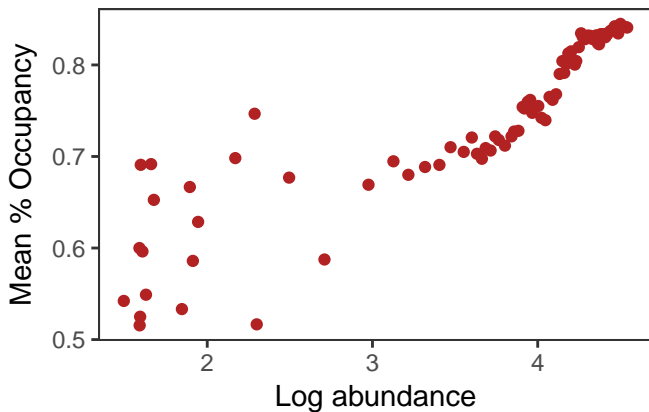
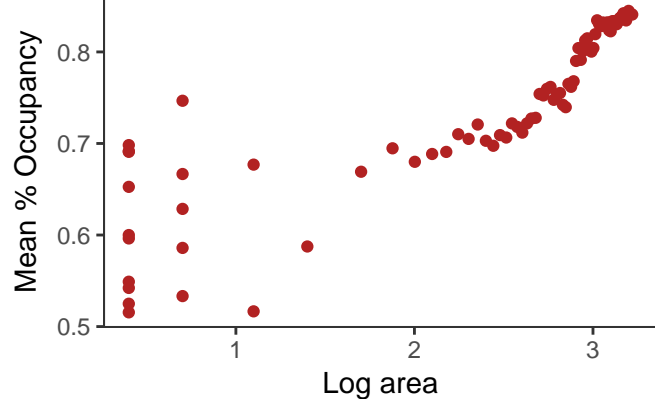
predplot_3008



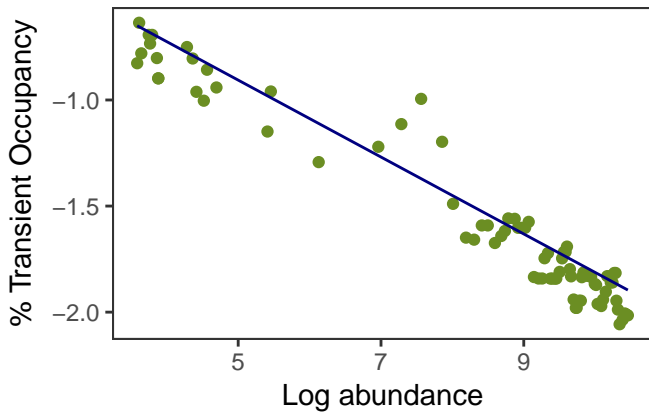
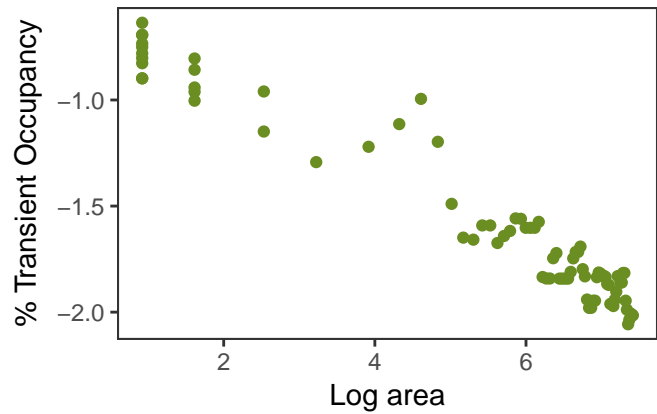
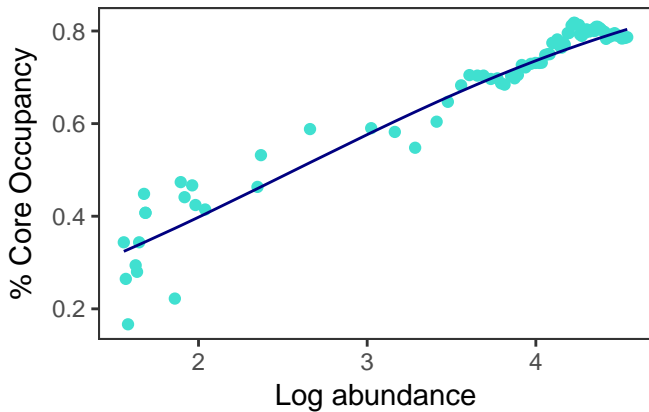
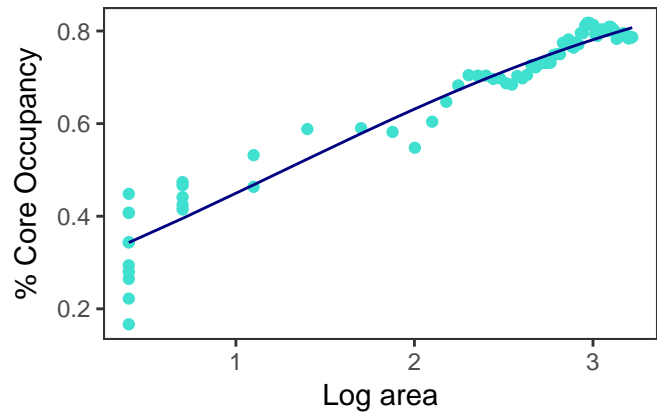
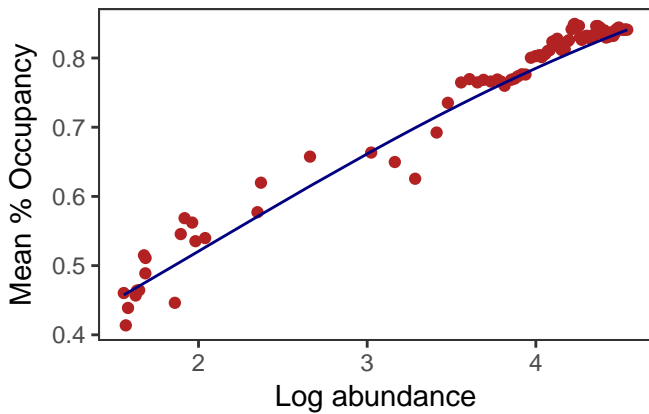
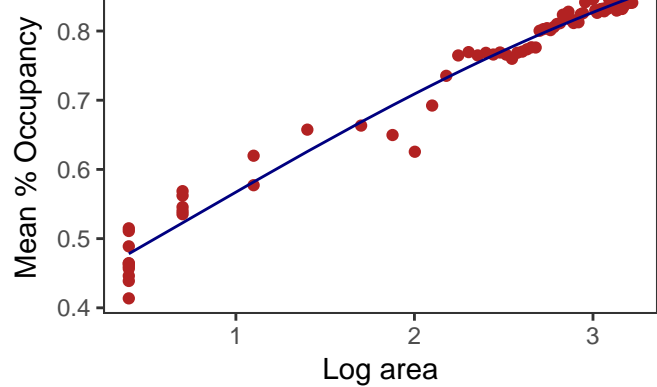
predplot_3010



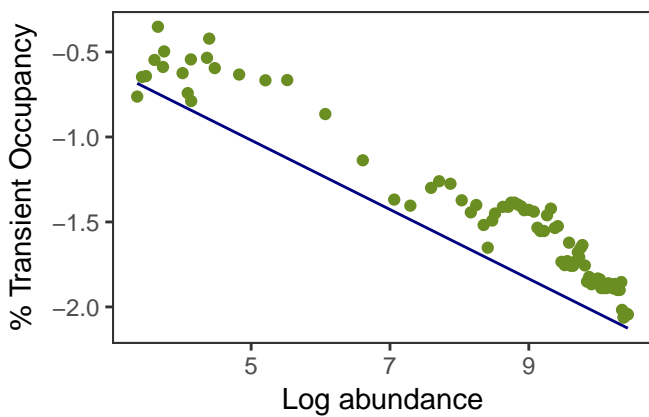
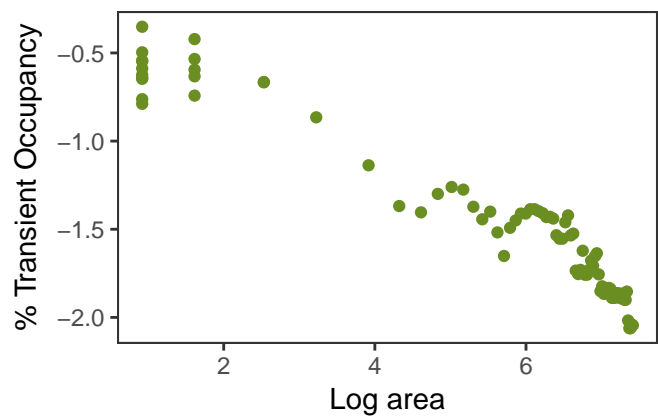
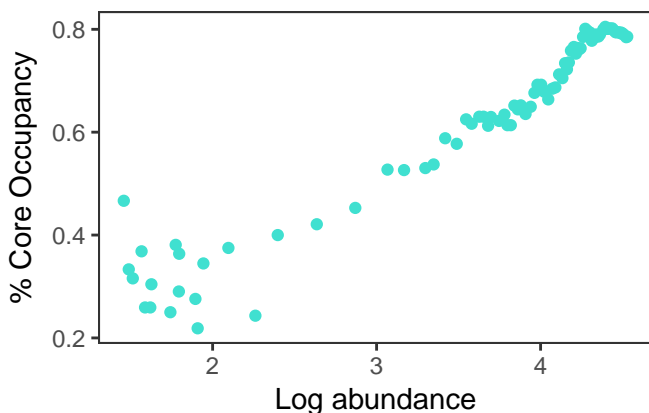
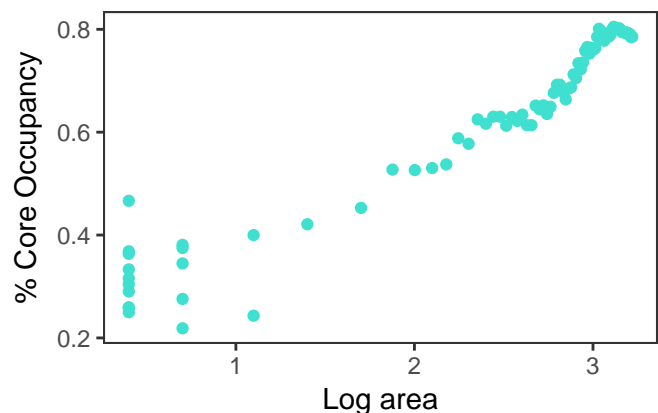
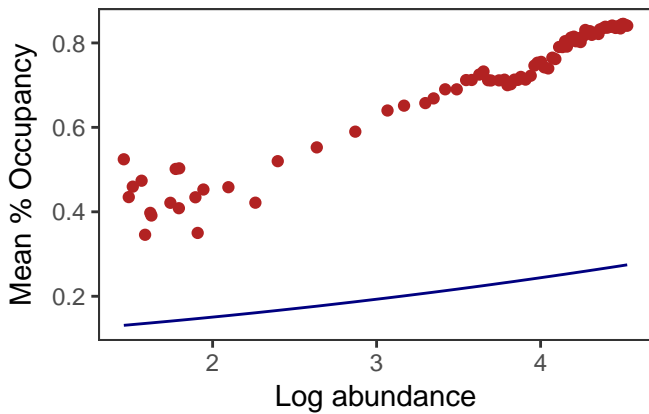
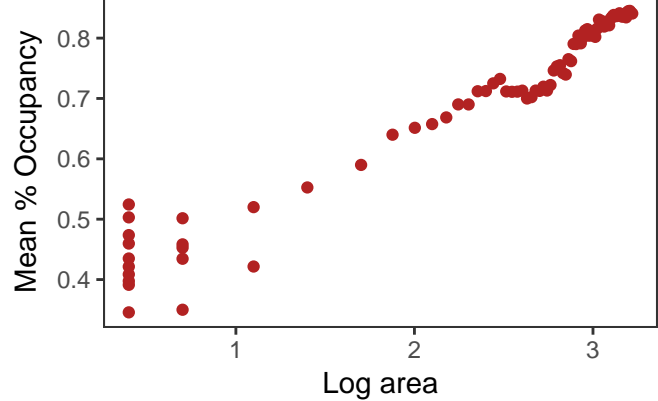
predplot_3011



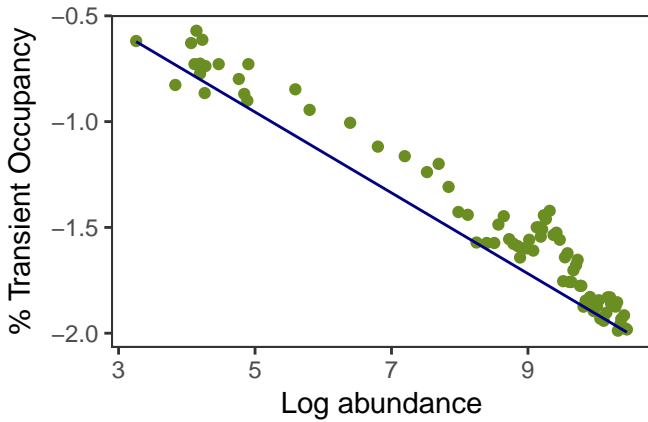
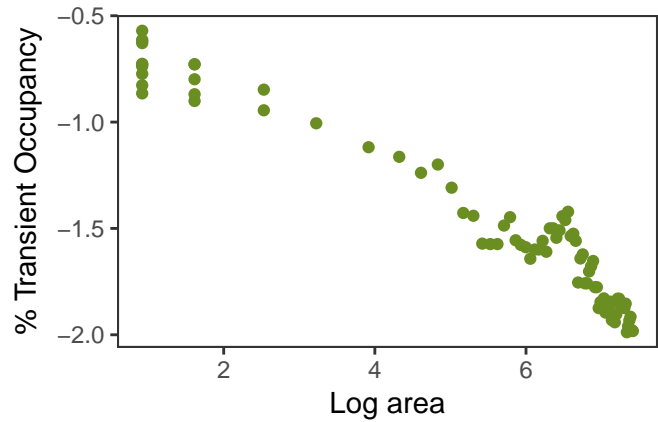
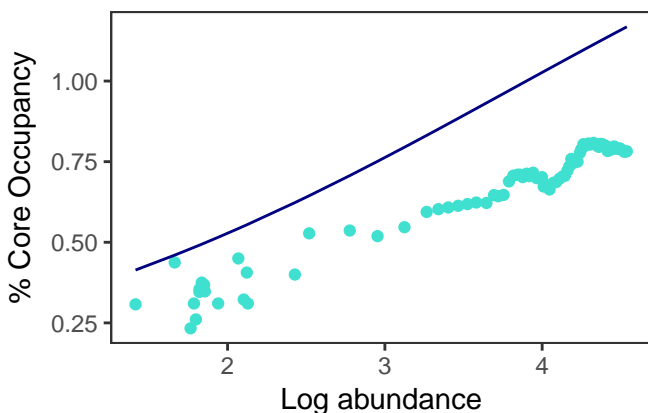
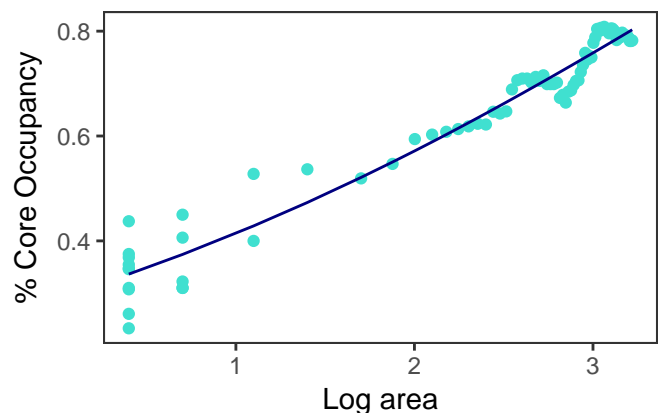
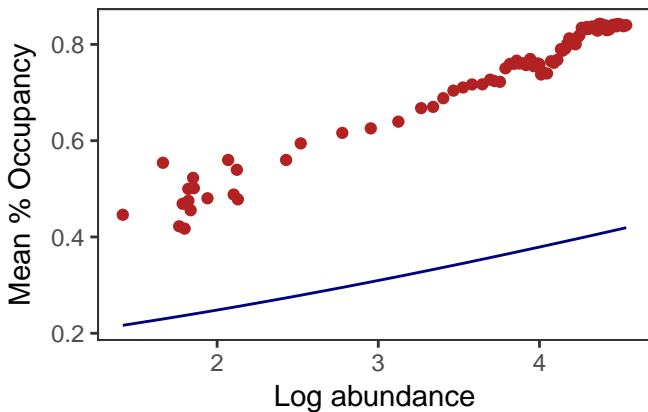
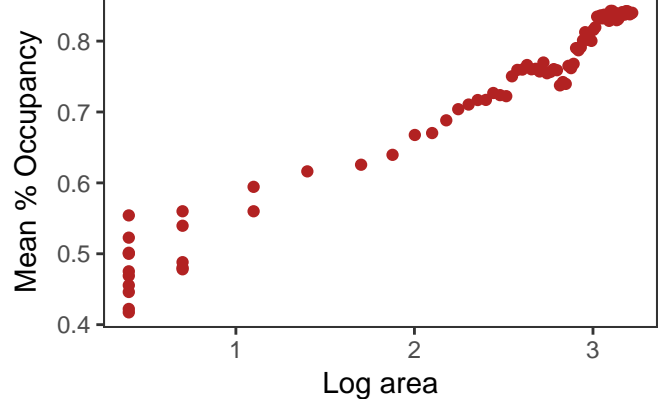
predplot_3021



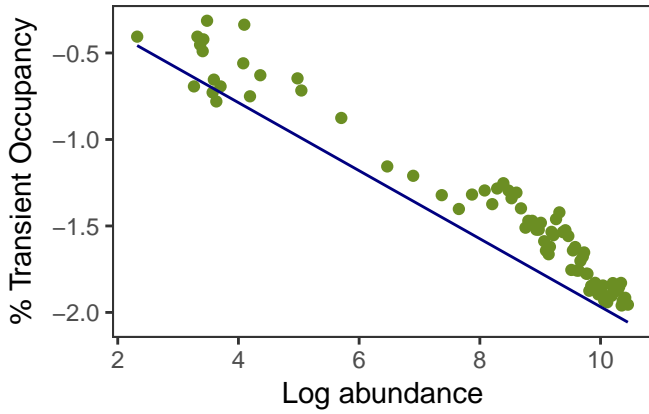
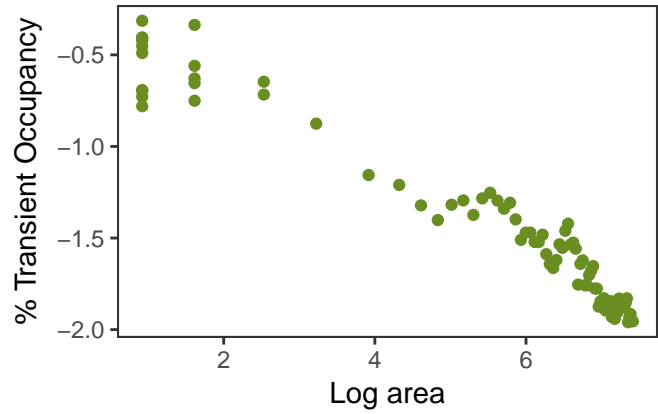
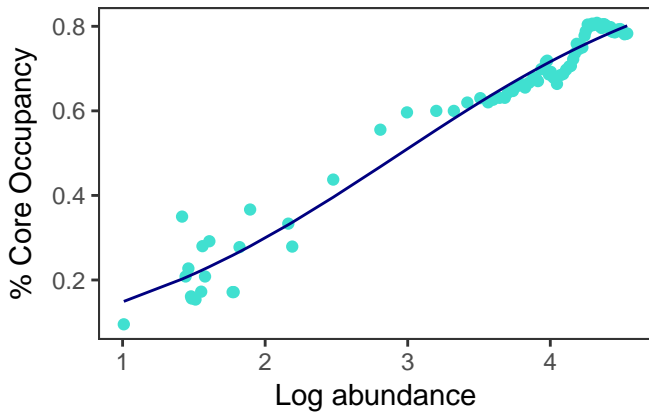
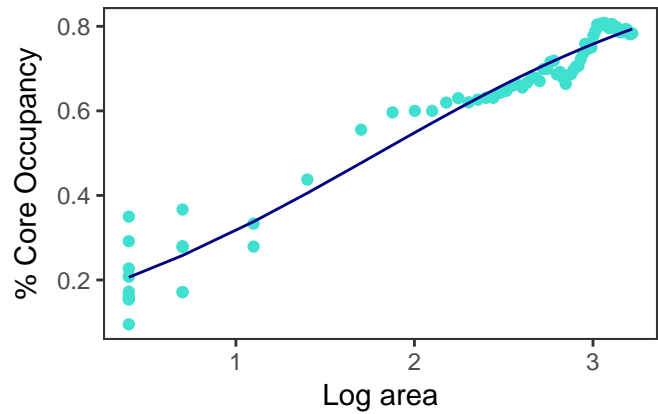
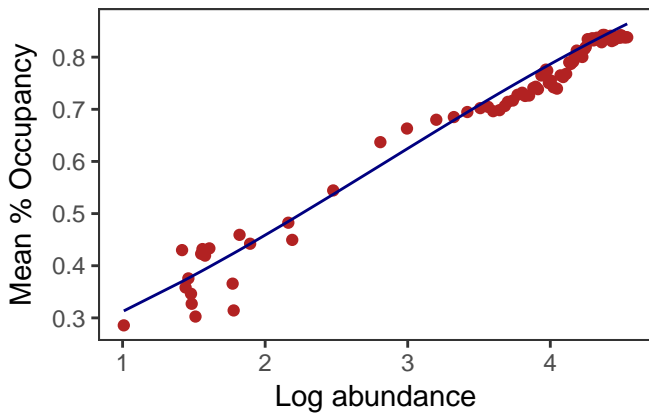
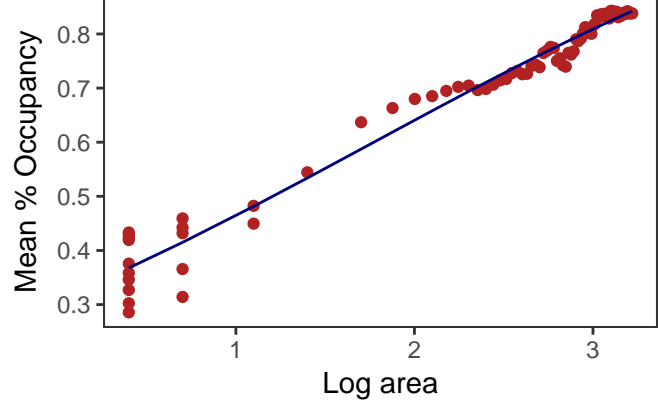
predplot_3041



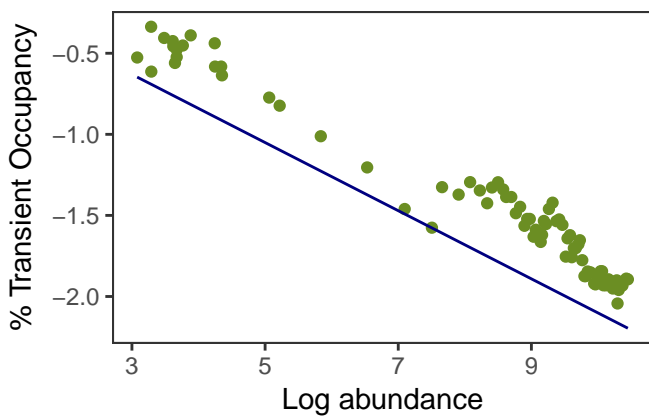
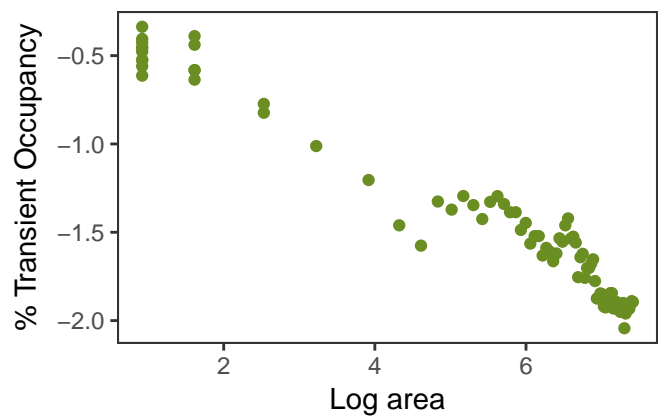
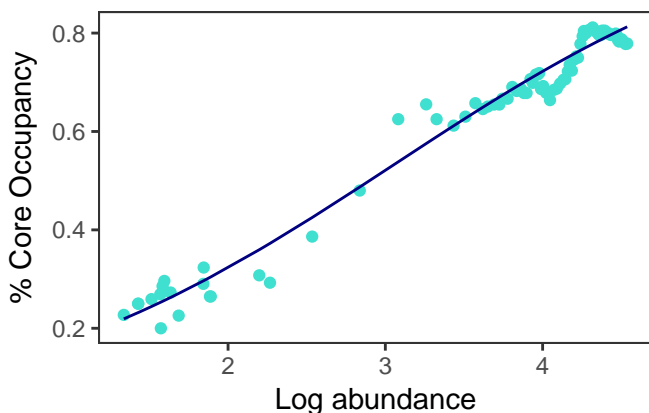
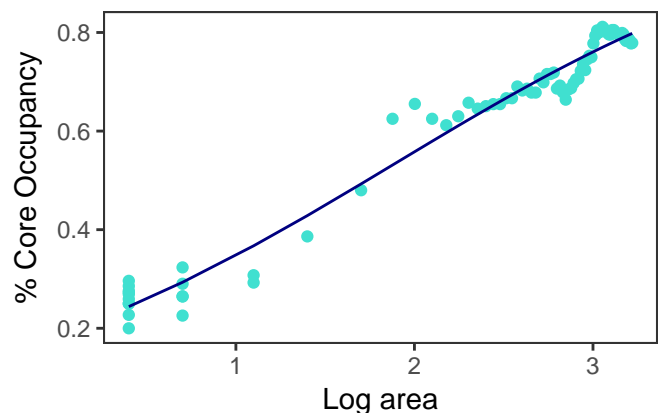
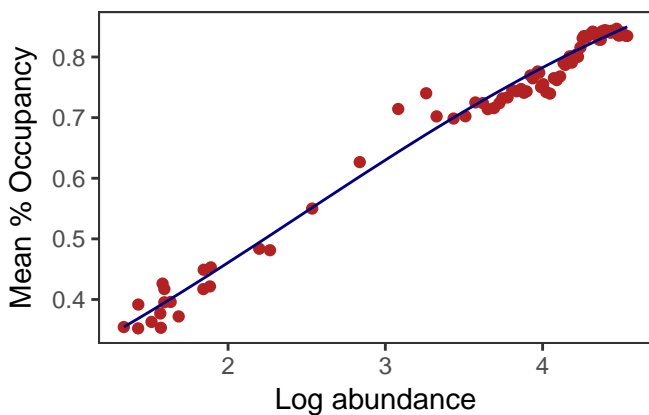
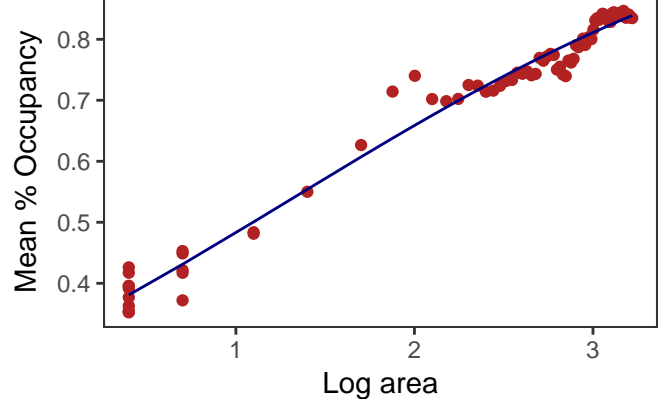
predplot_3051



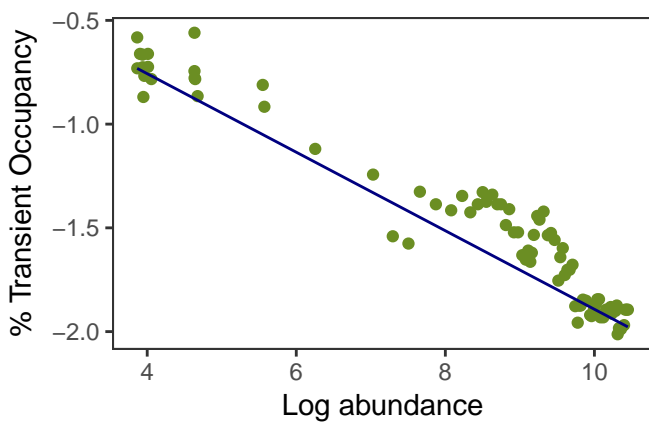
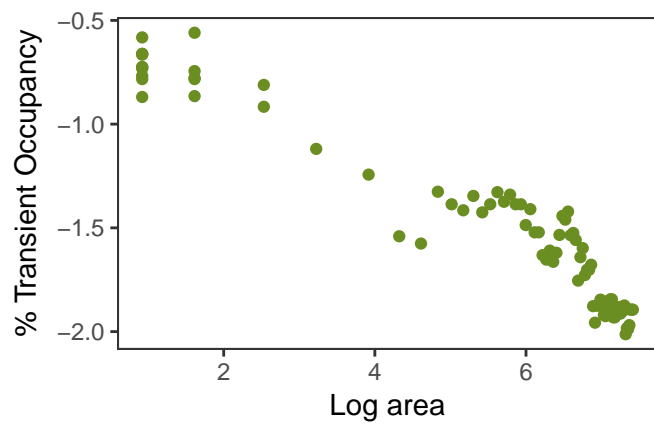
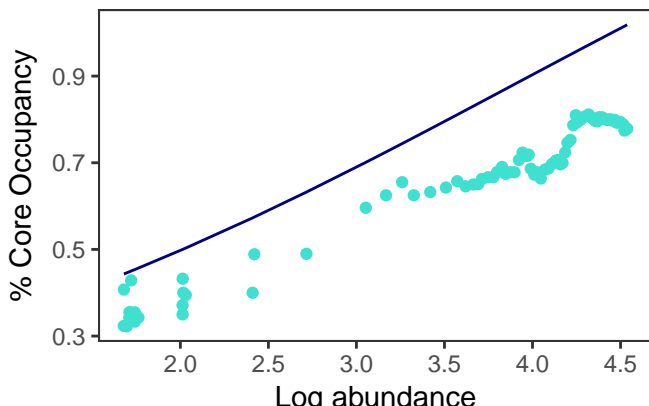
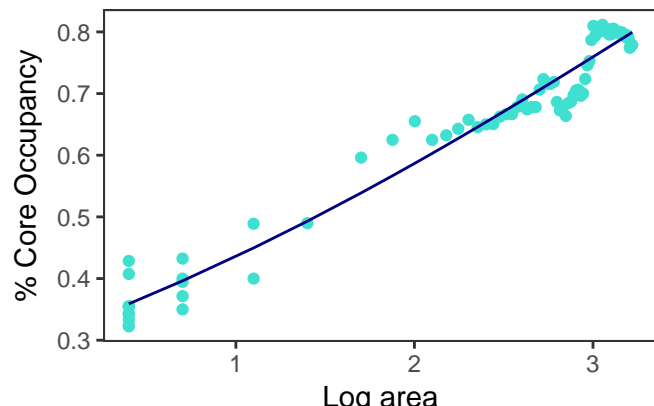
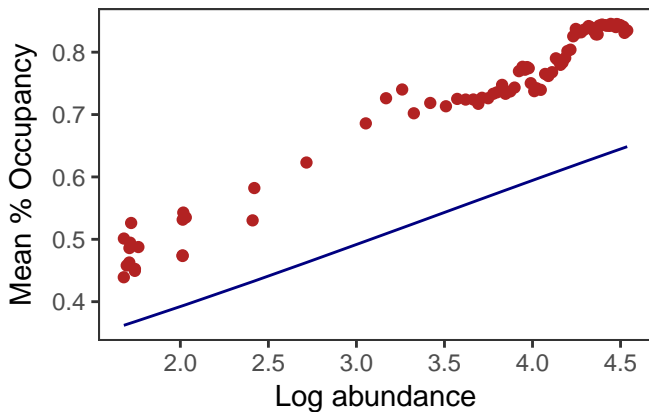
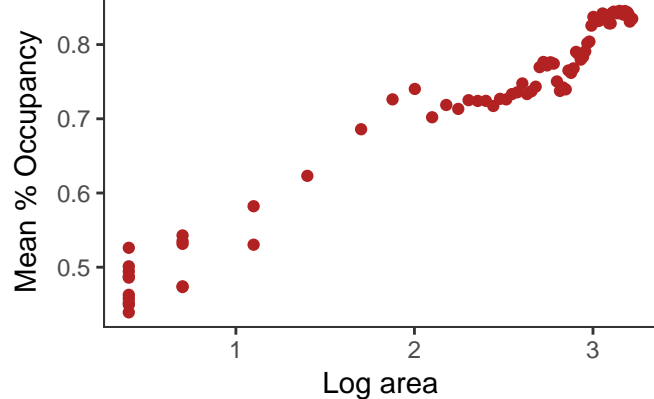
predplot_3117



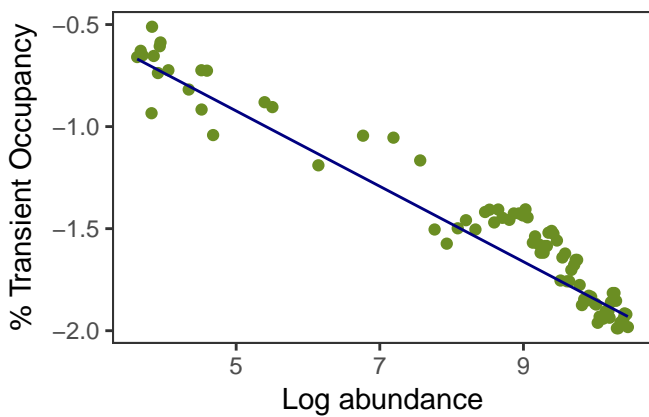
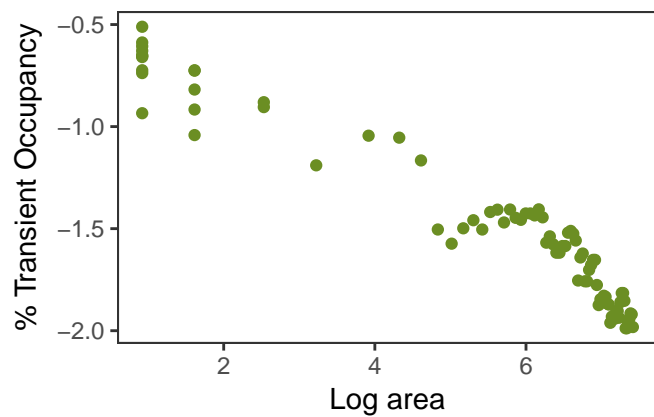
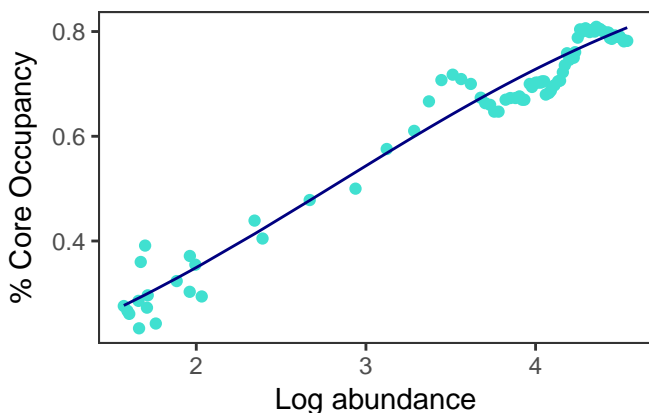
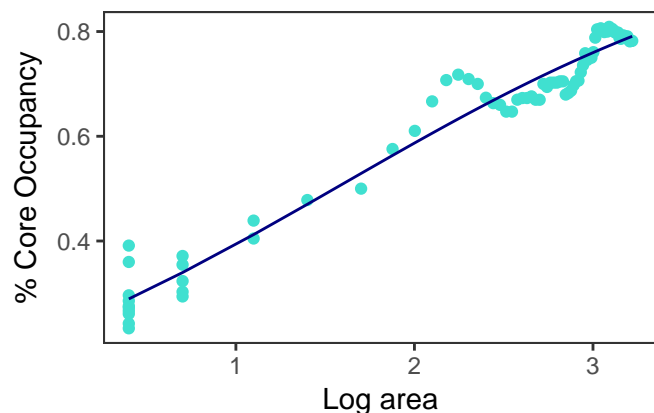
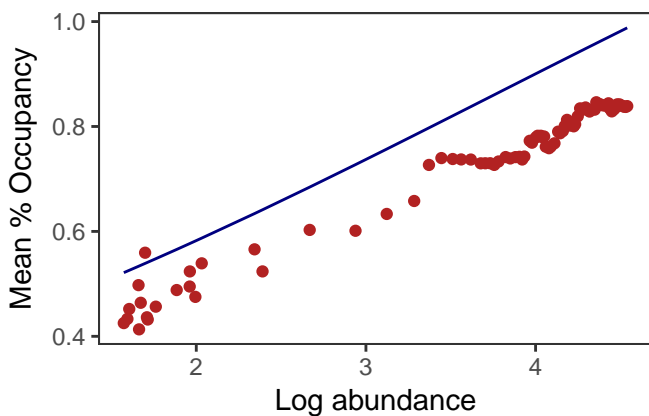
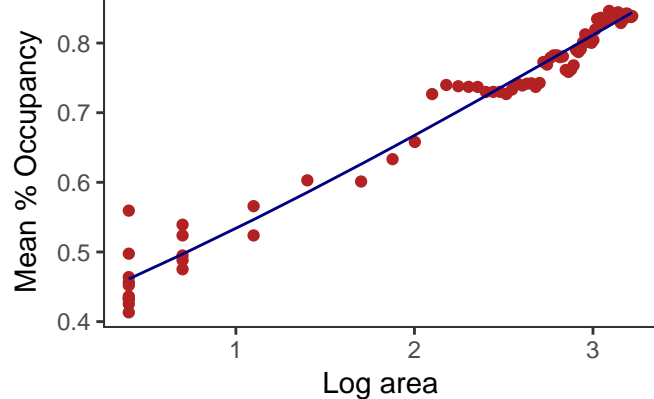
predplot_3118



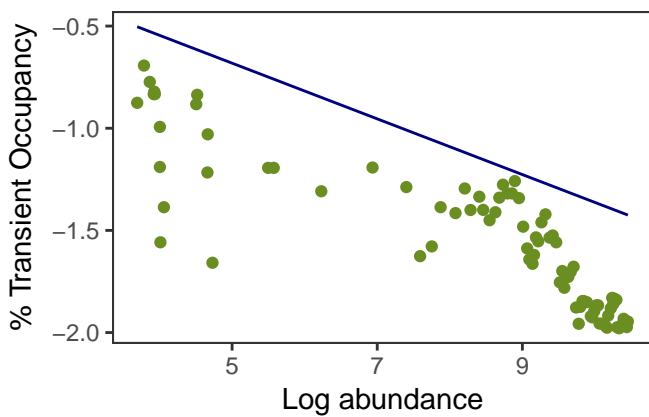
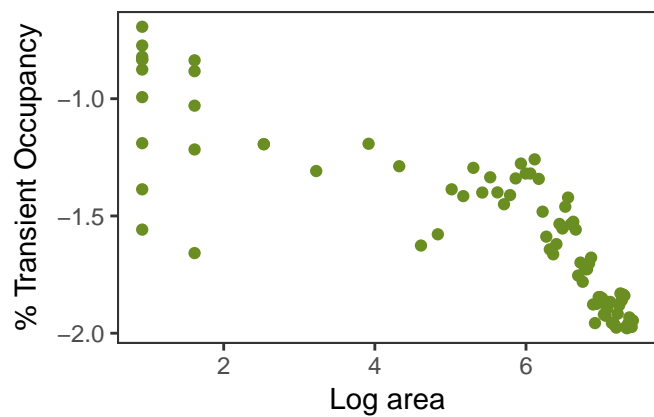
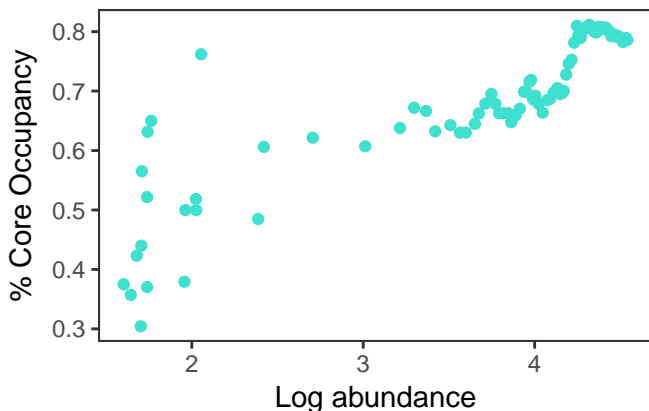
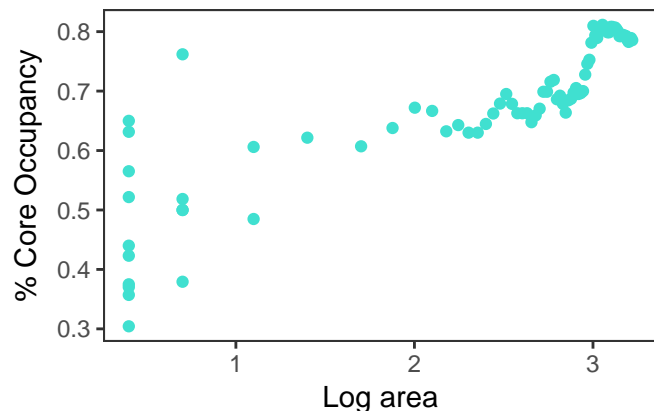
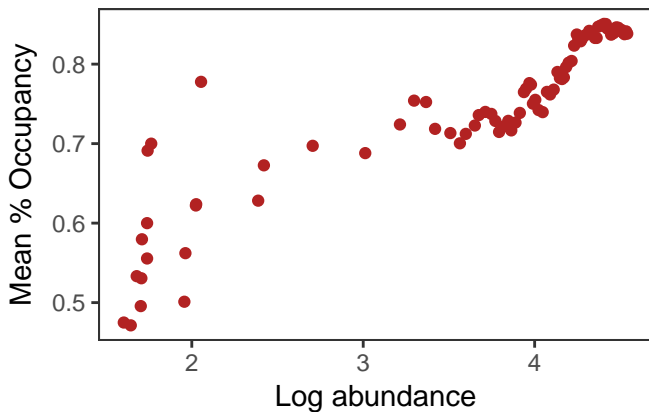
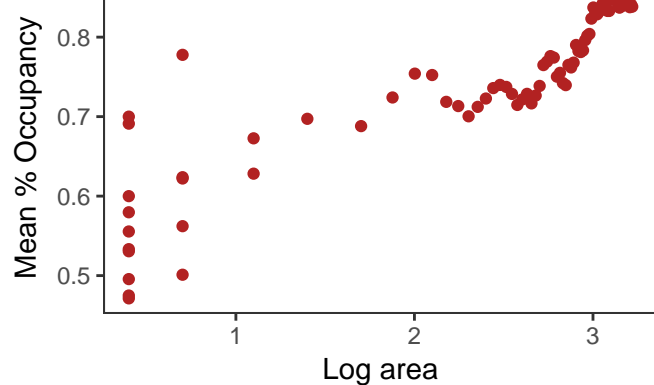
predplot_3119



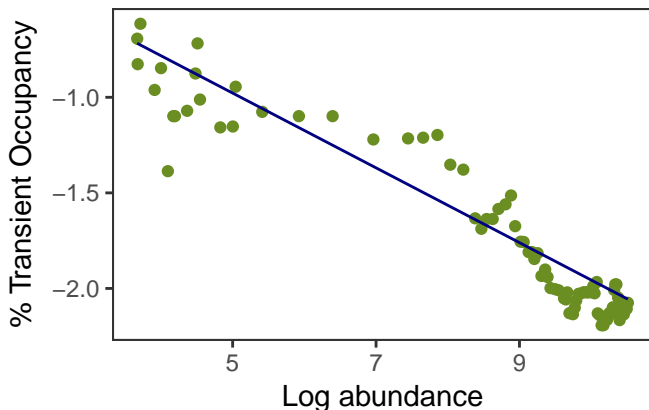
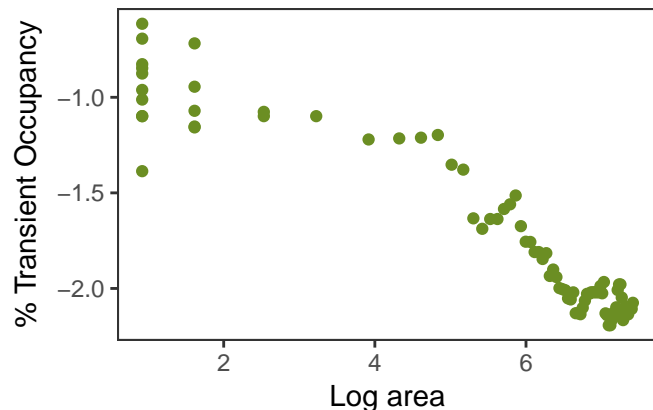
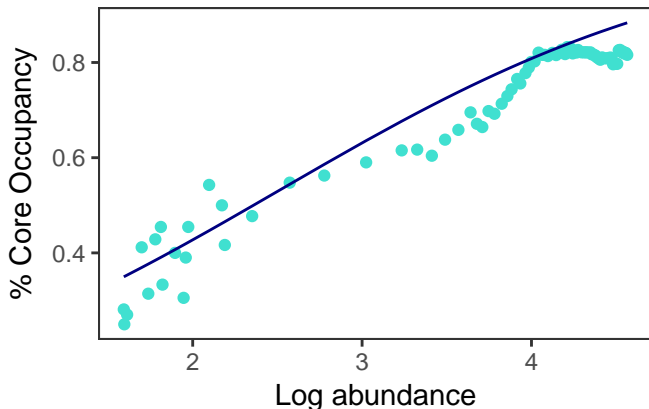
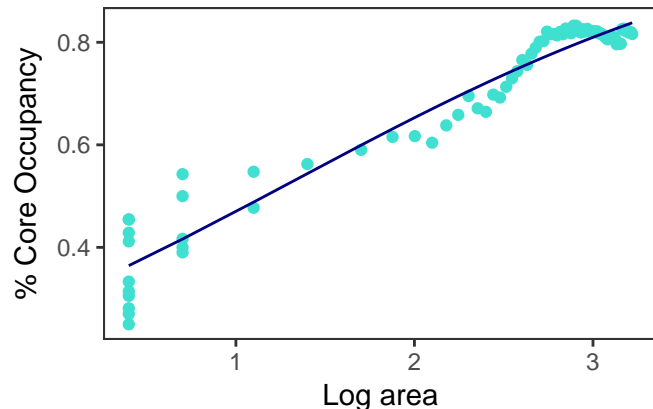
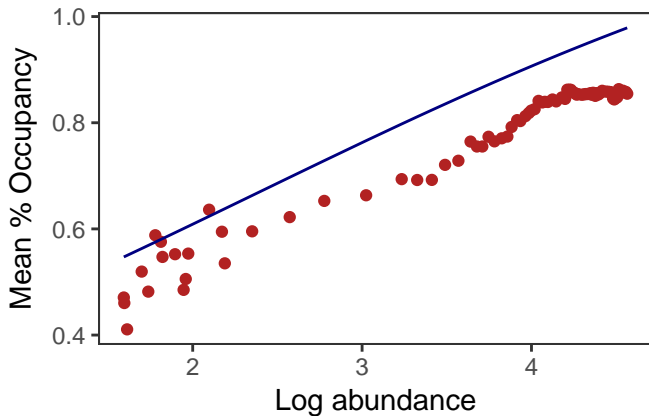
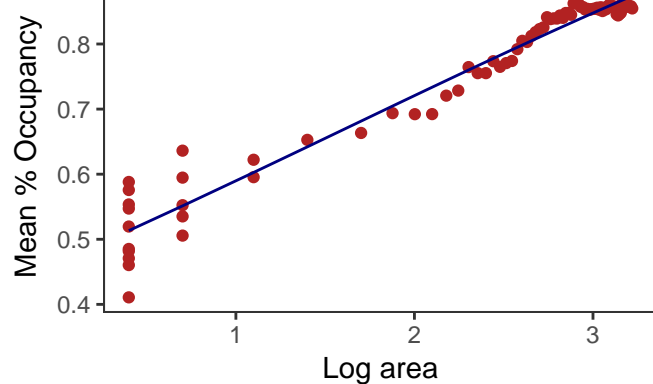
predplot_3125



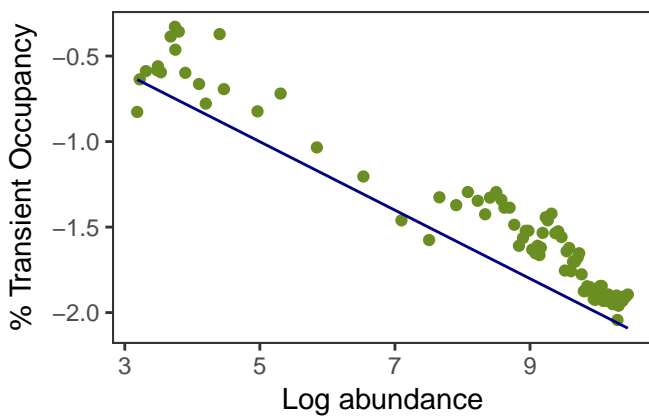
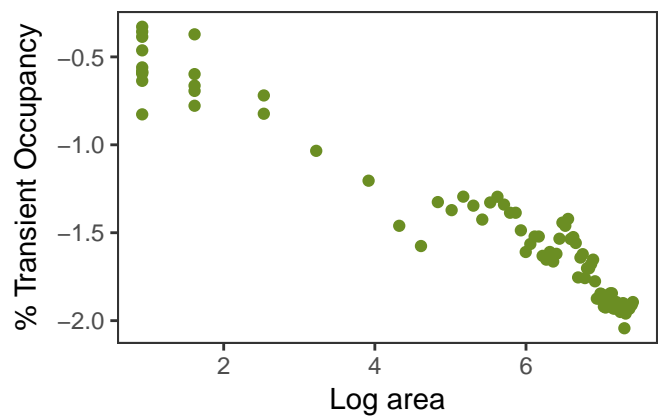
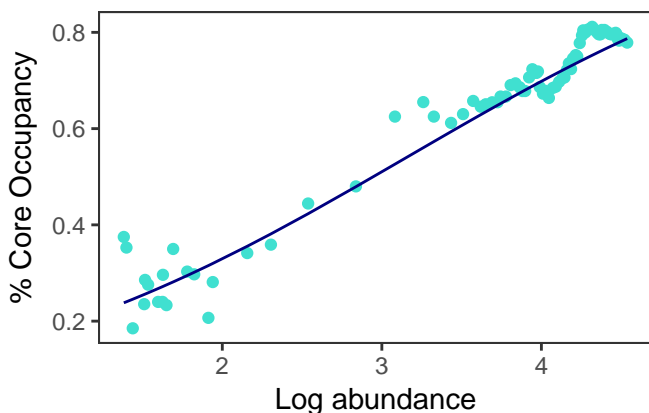
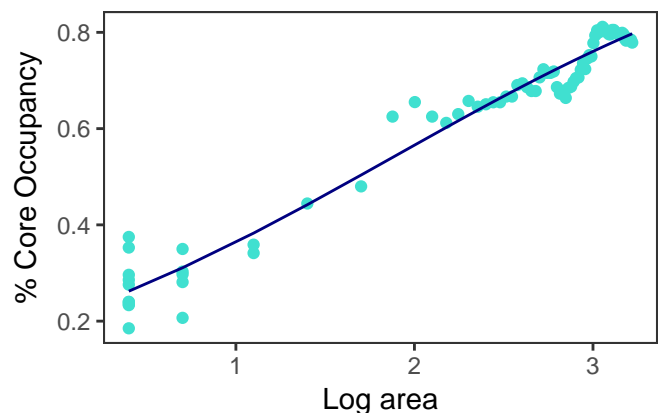
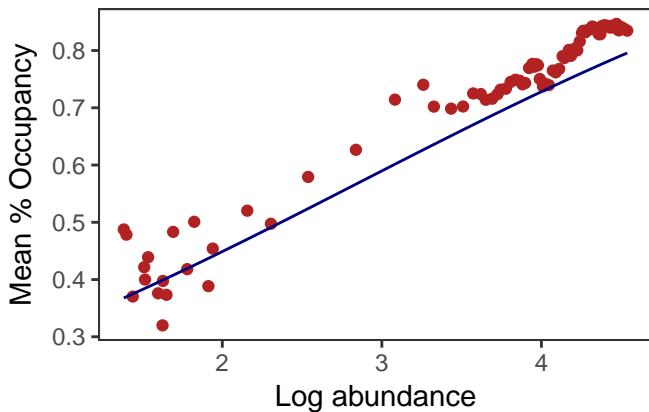
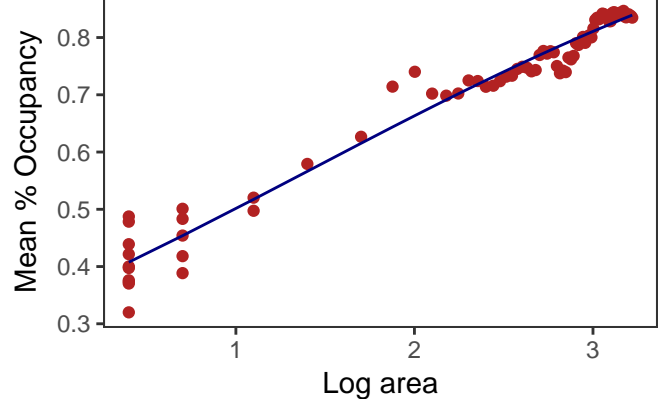
predplot_3192



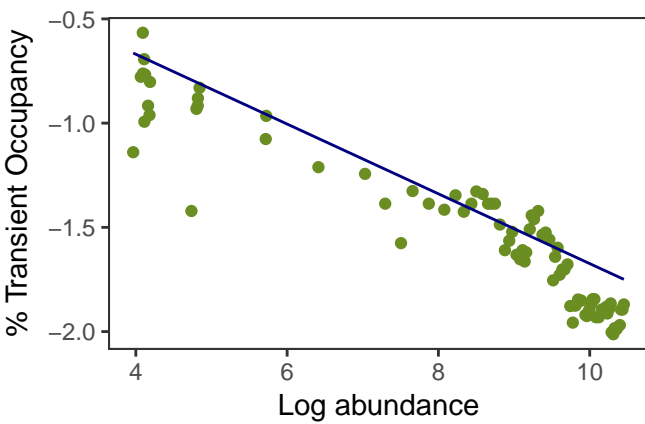
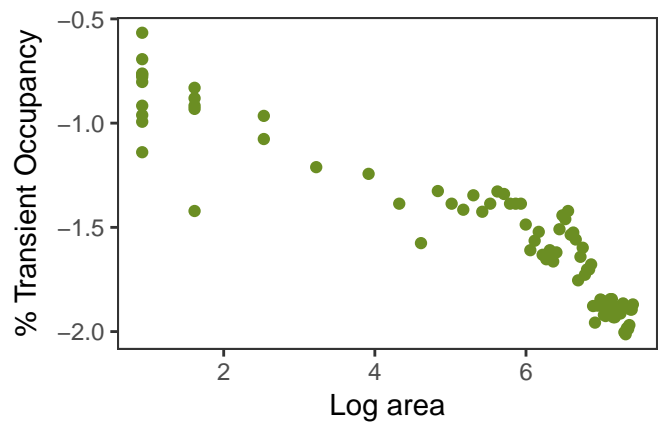
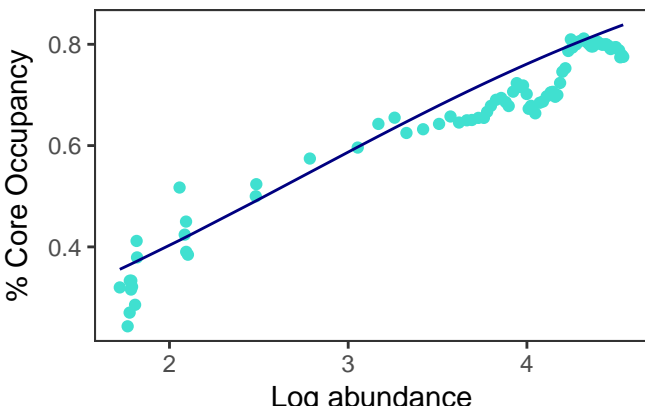
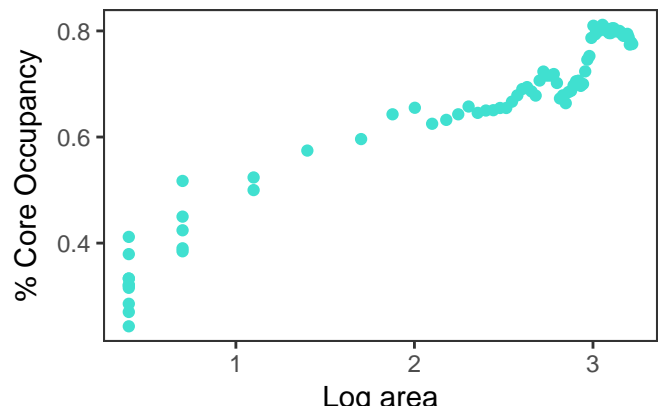
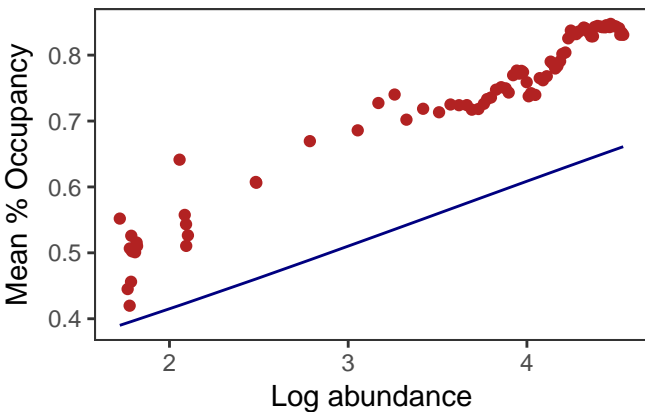
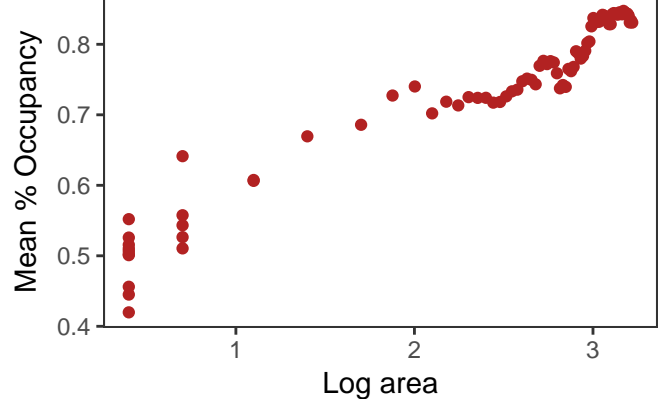
predplot_3224



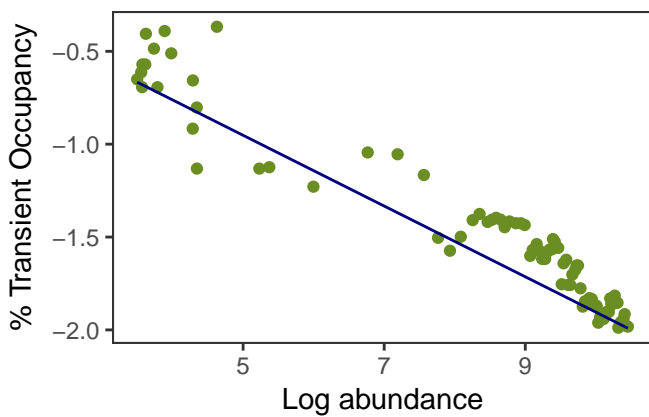
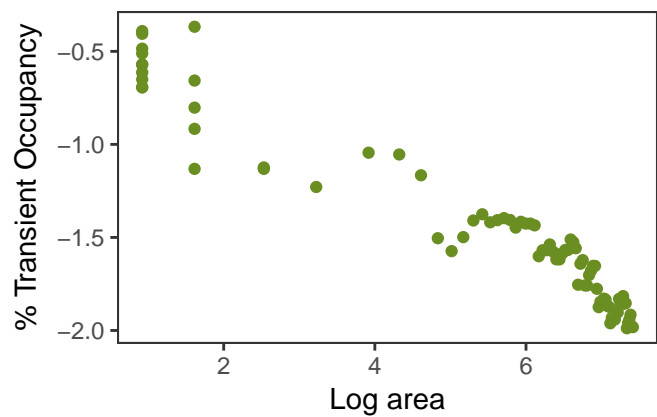
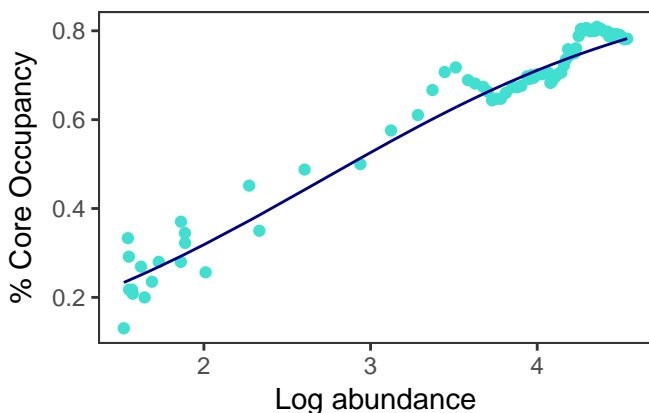
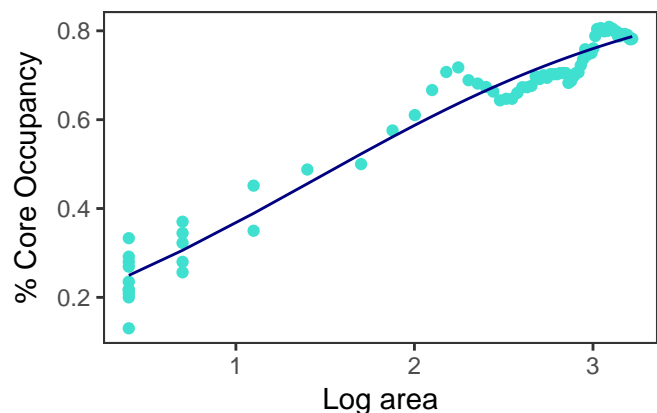
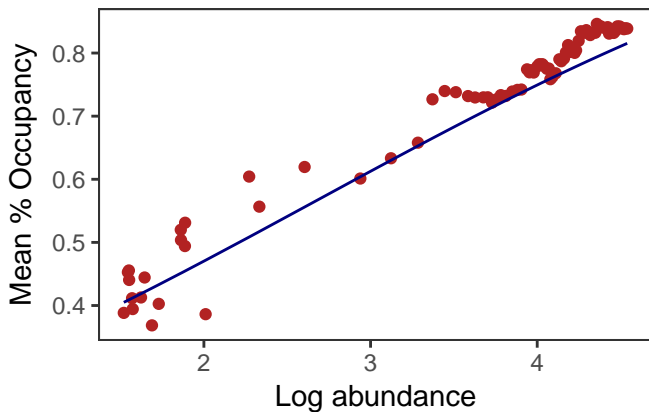
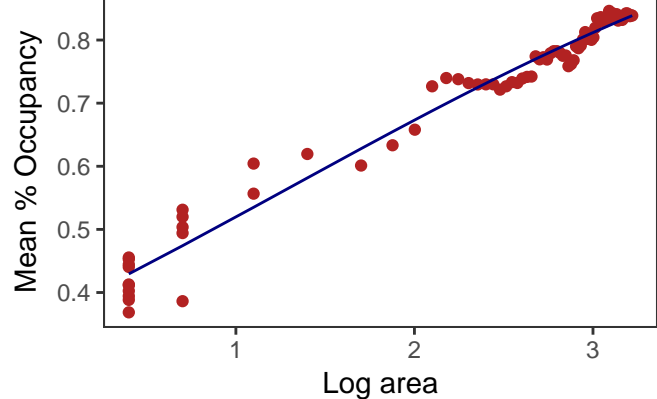
predplot_3318



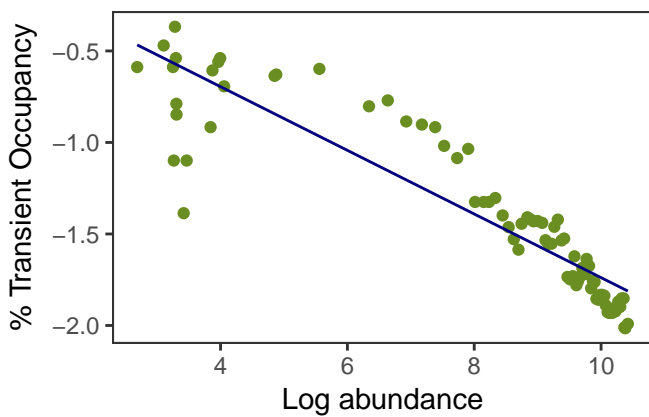
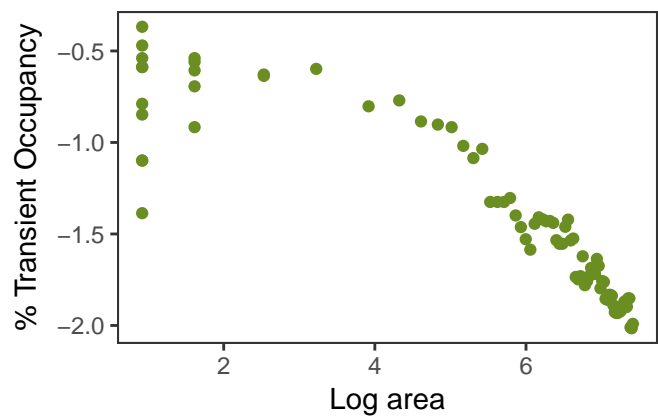
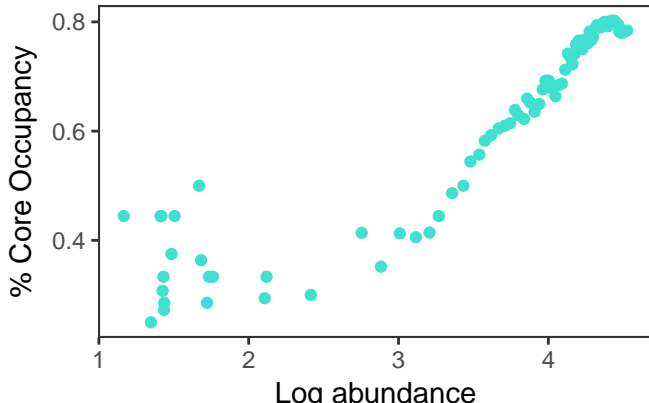
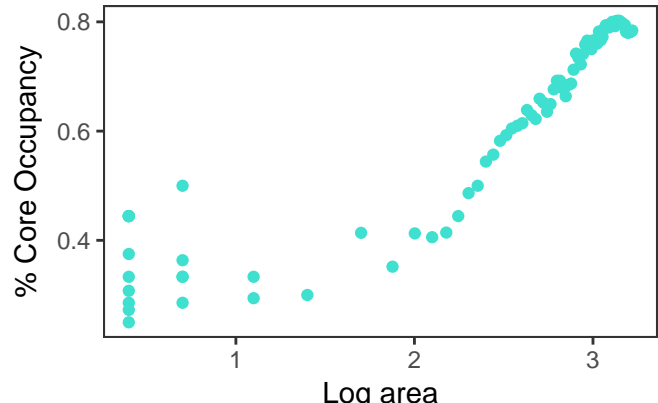
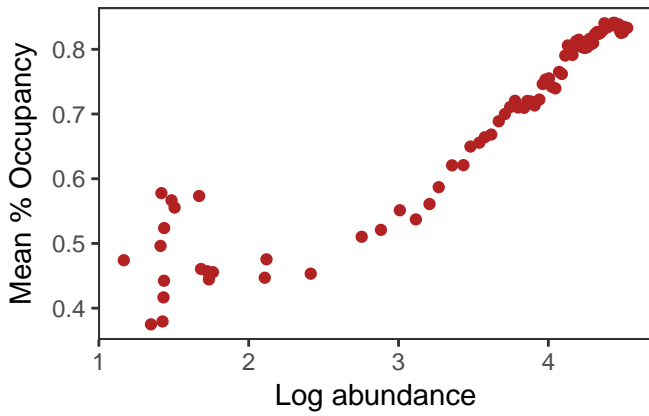
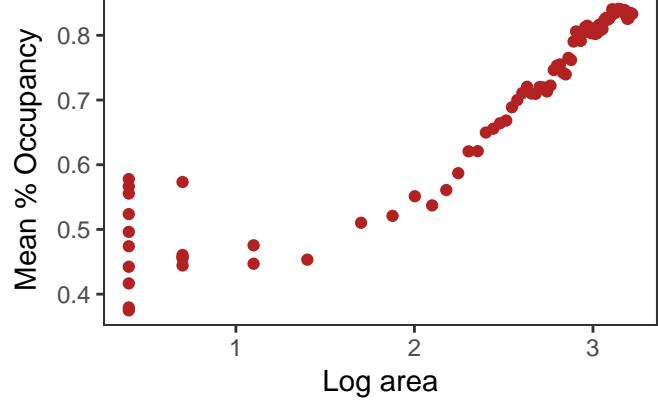
predplot_3319



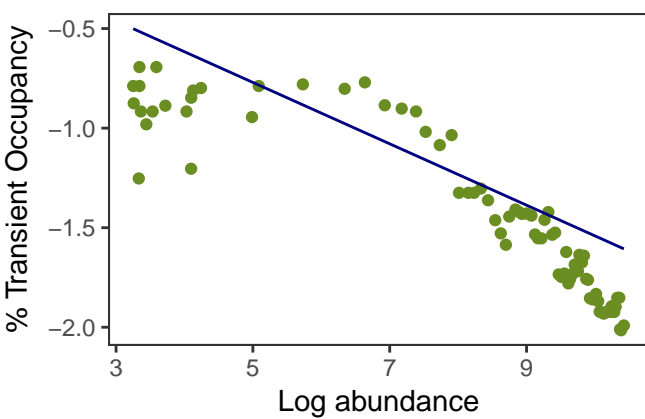
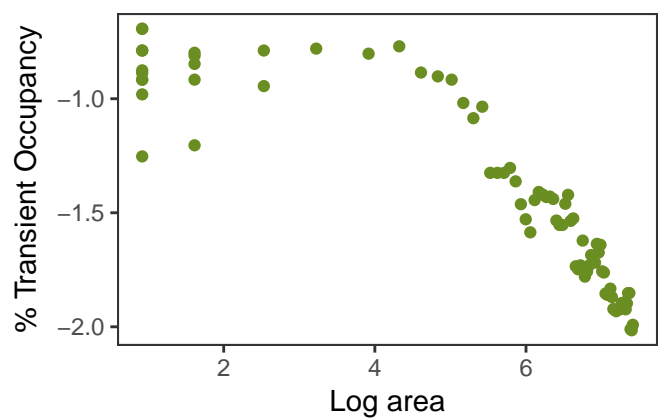
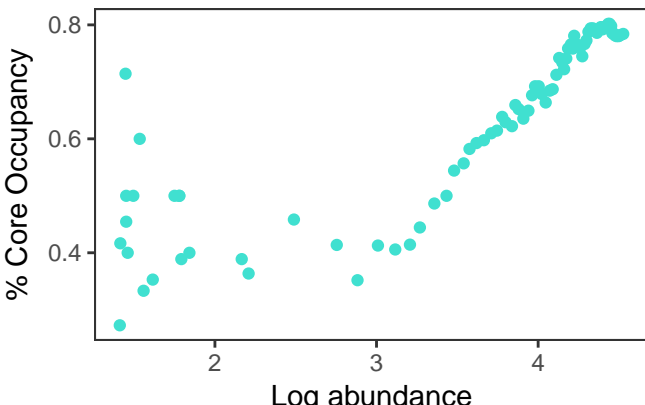
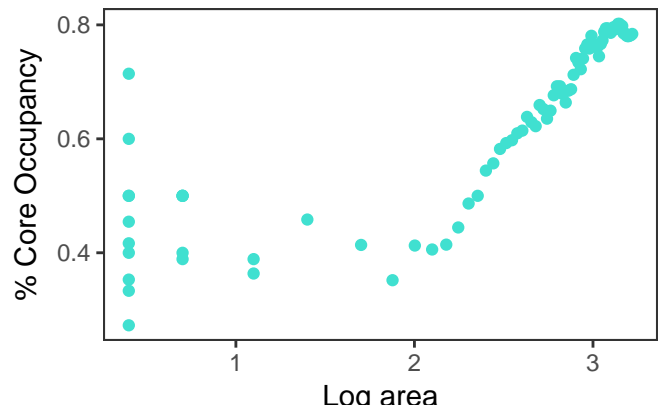
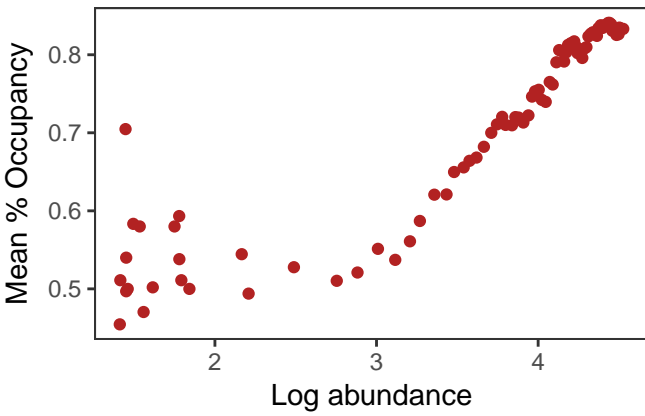
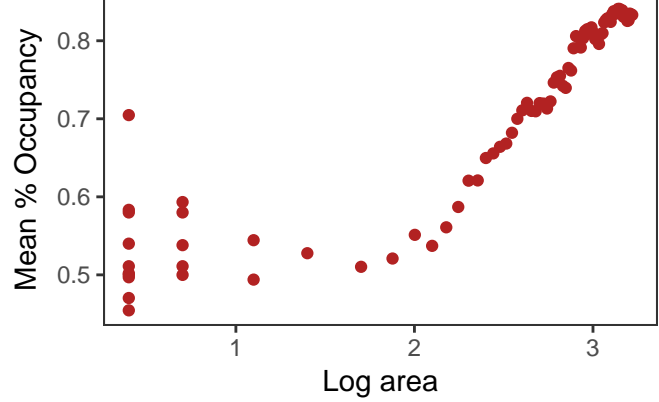
predplot_3321



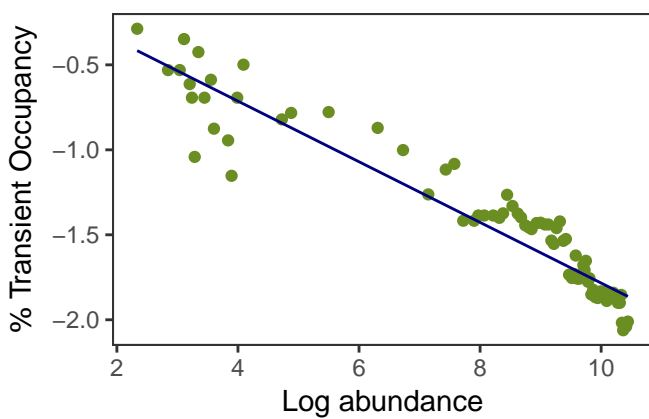
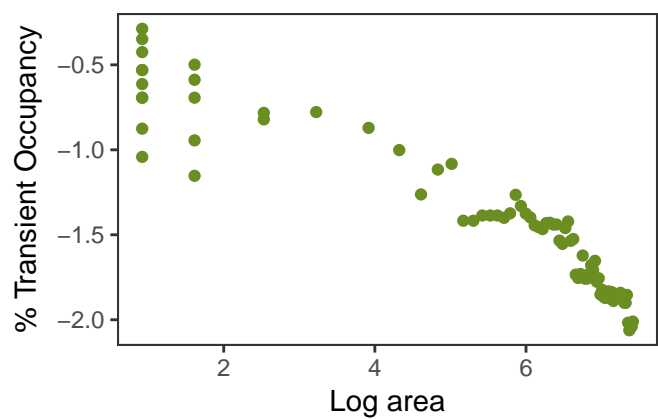
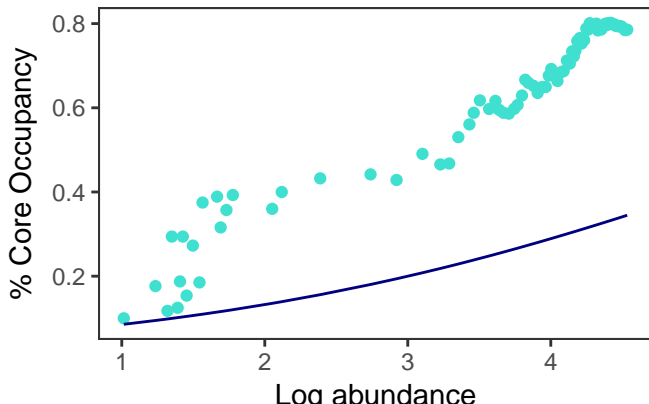
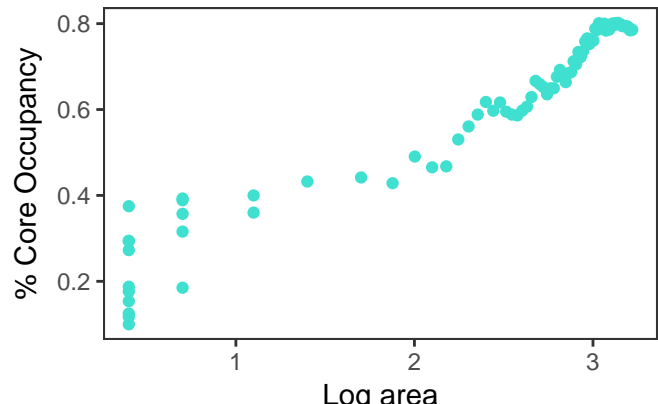
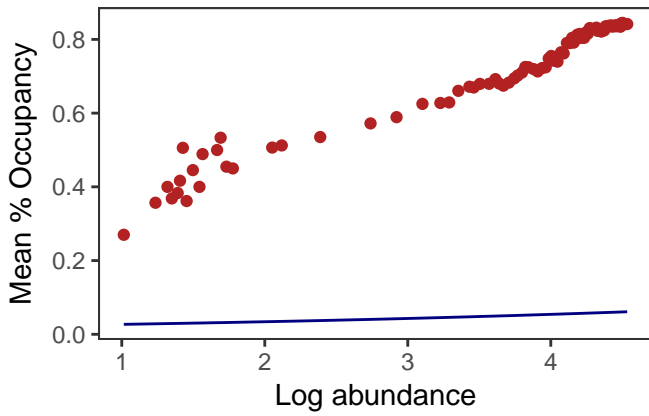
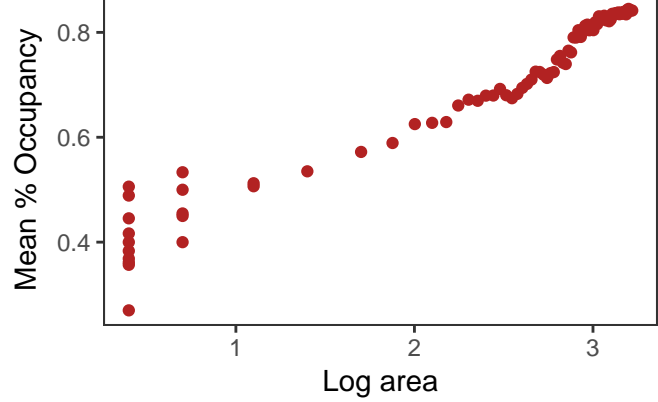
predplot_3408



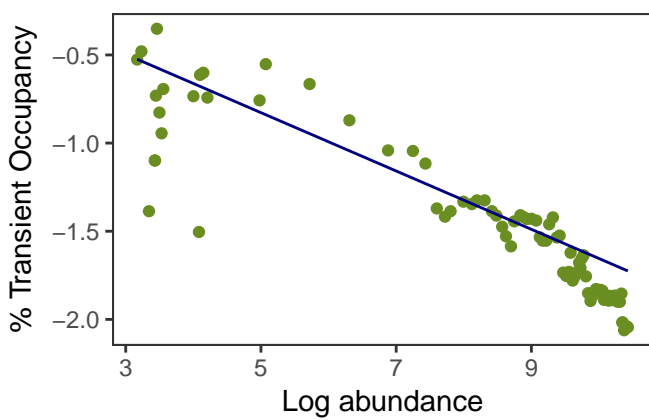
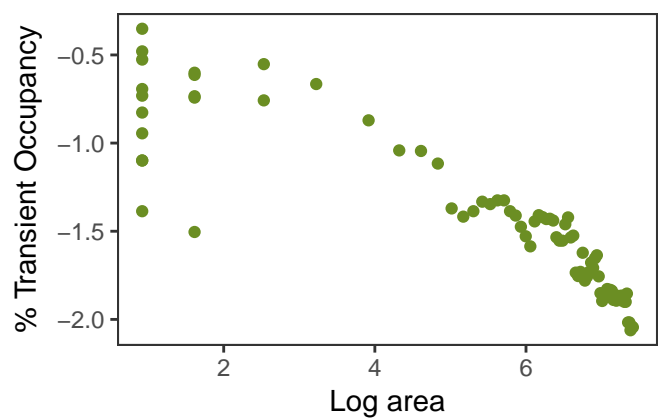
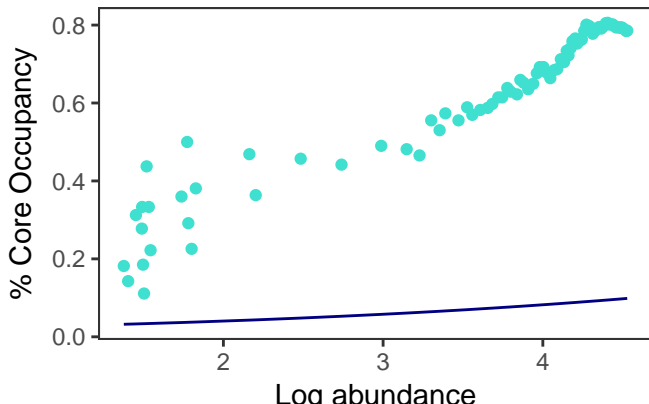
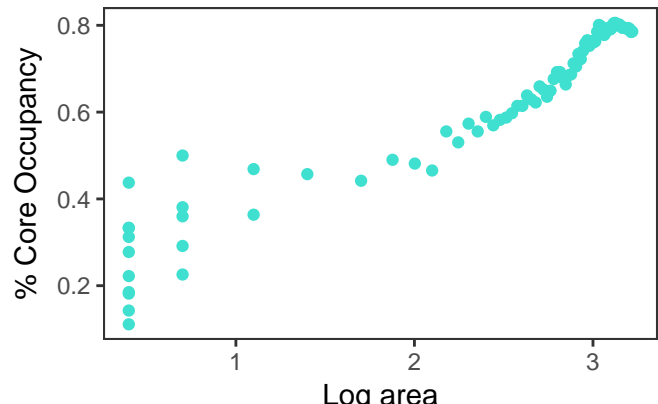
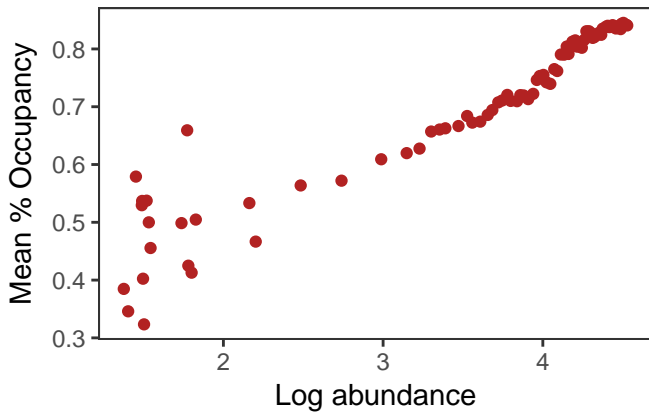
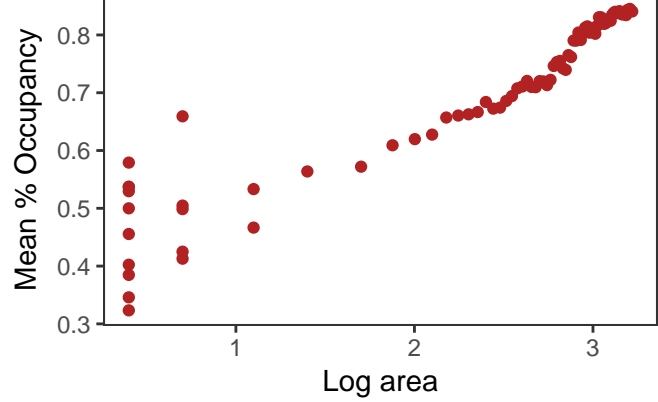
predplot_3409



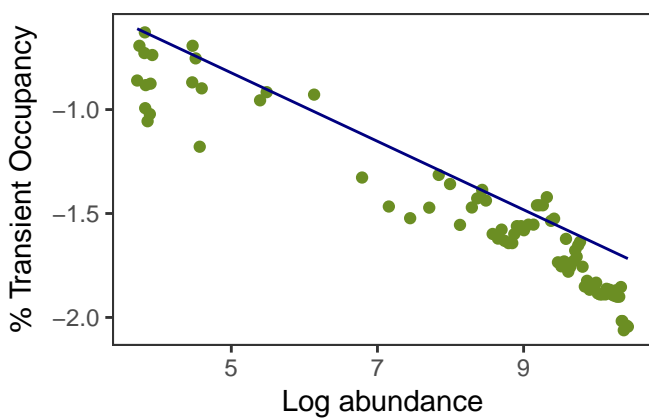
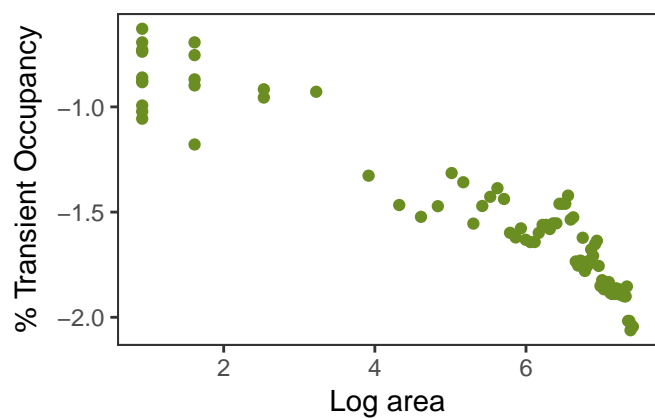
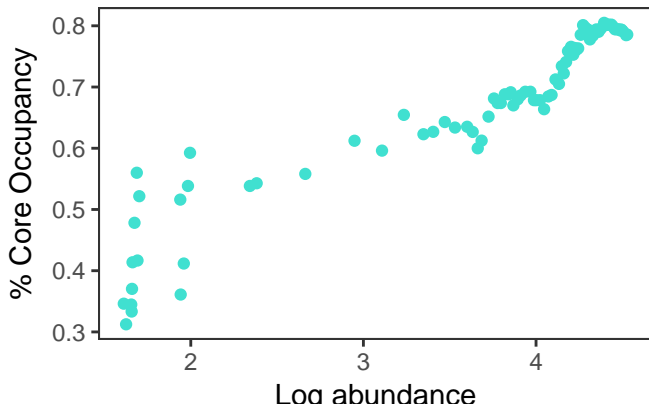
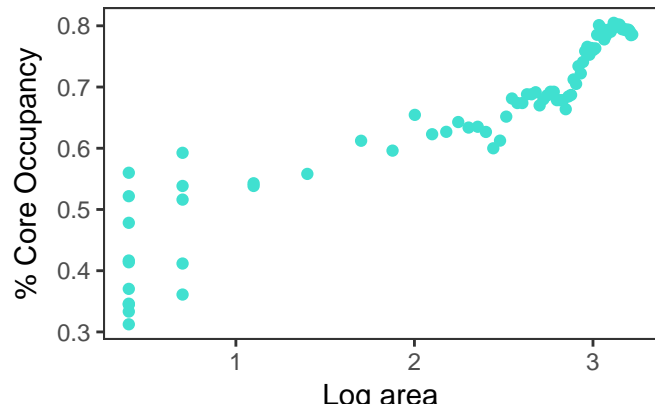
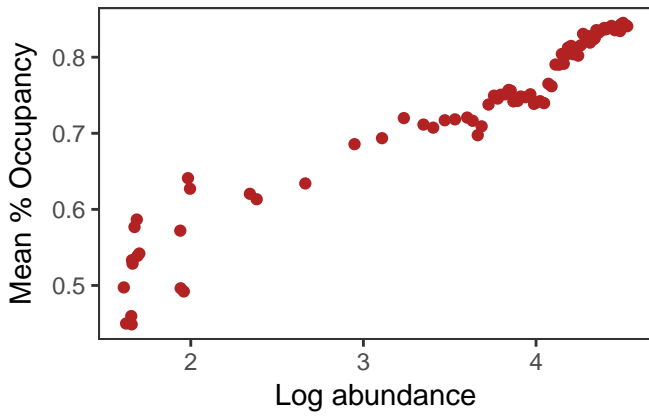
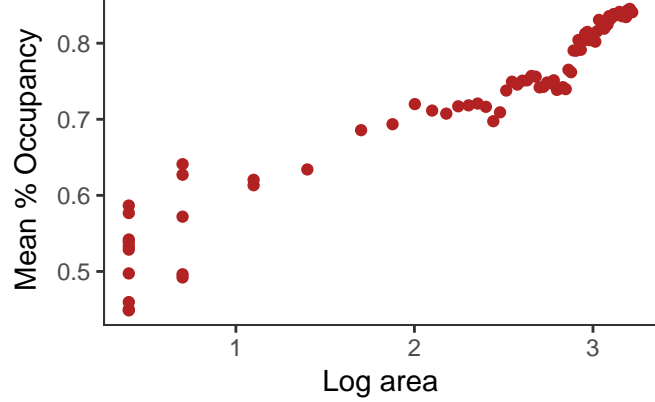
predplot_3418



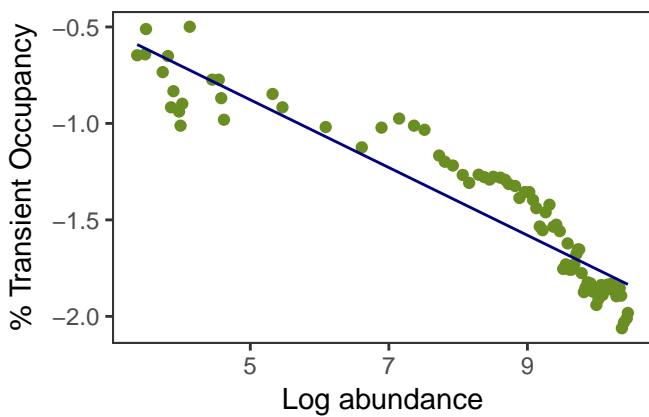
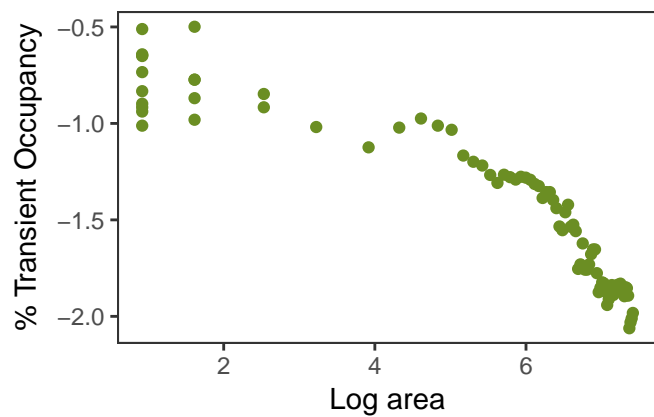
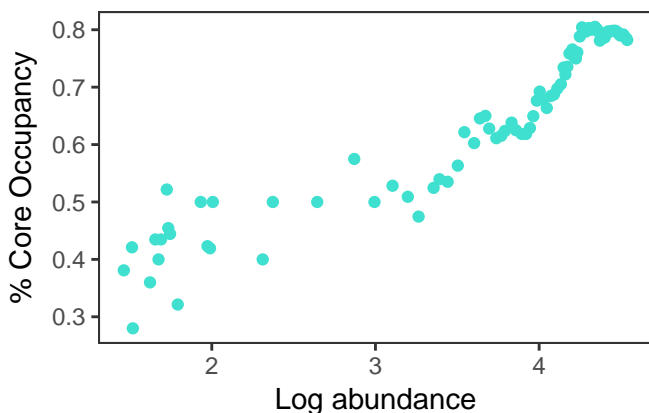
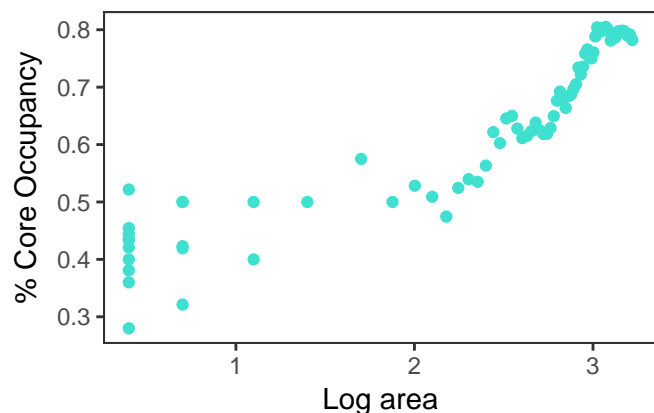
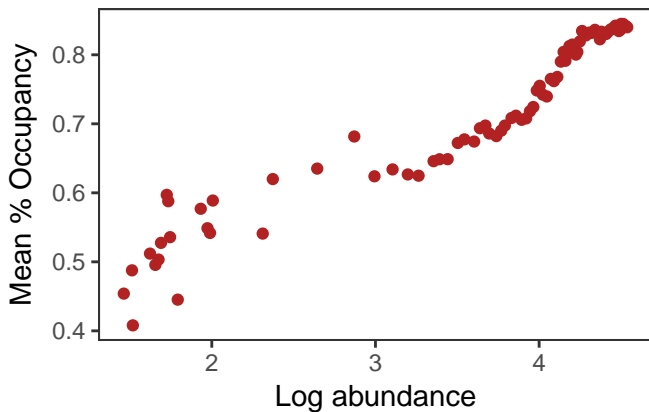
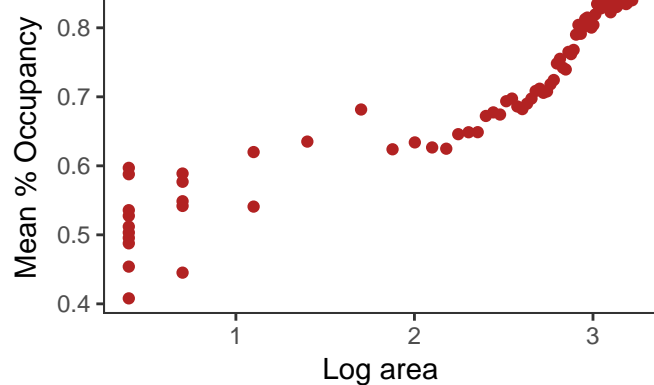
predplot_3419



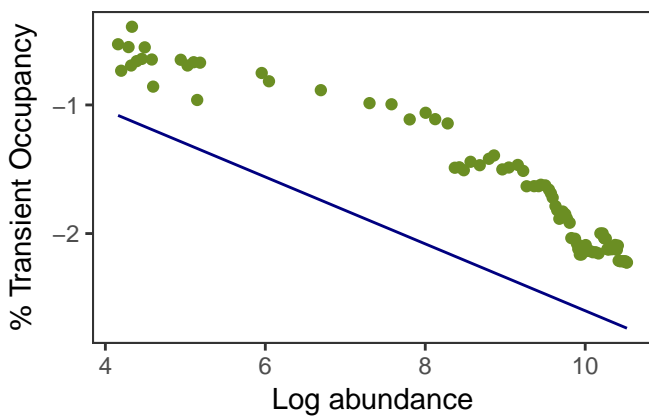
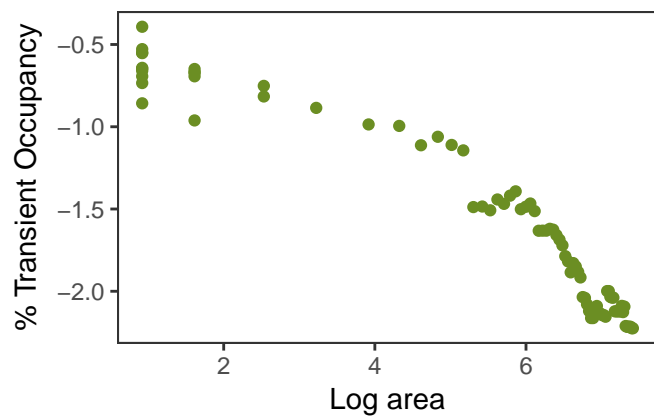
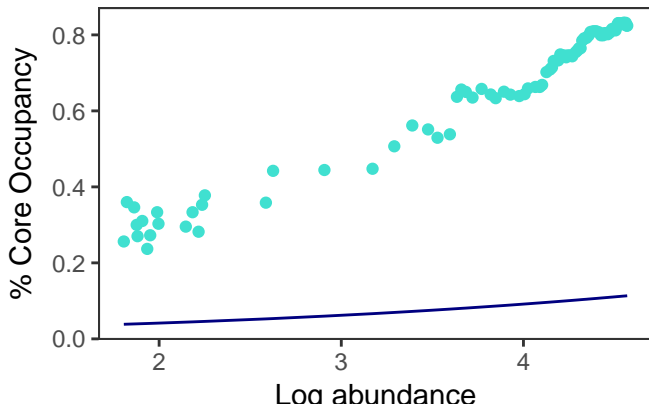
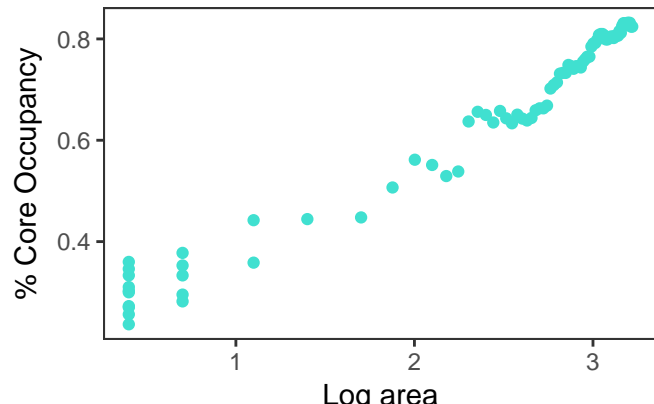
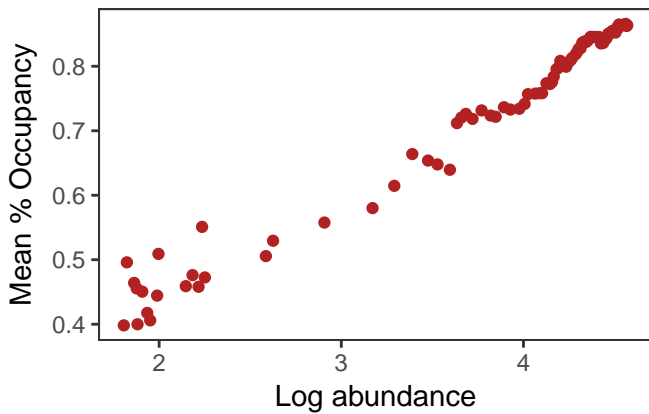
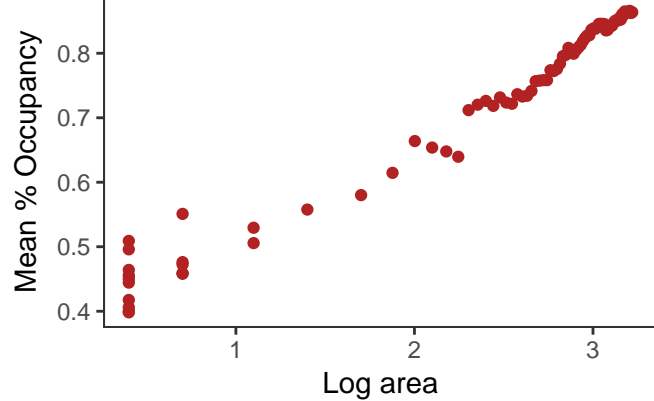
predplot_3420



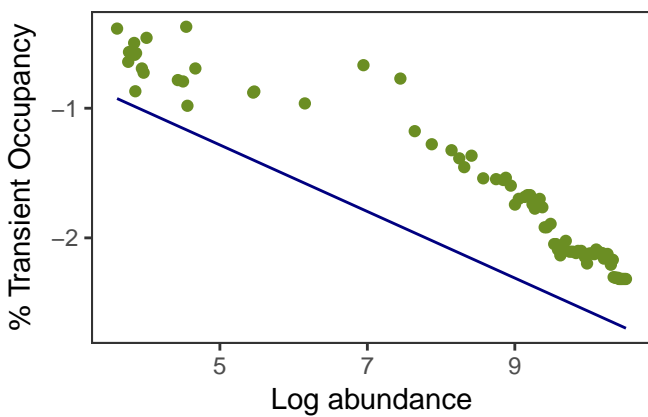
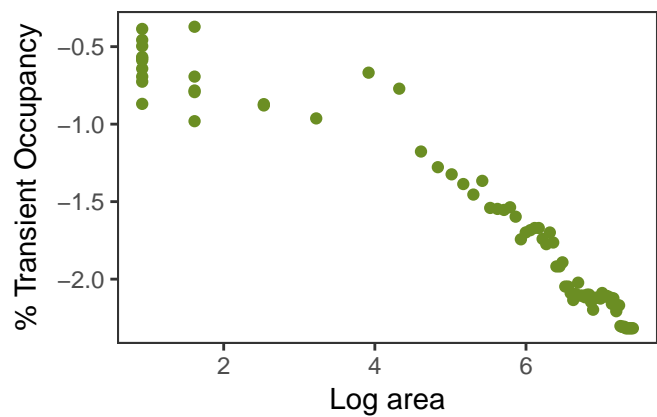
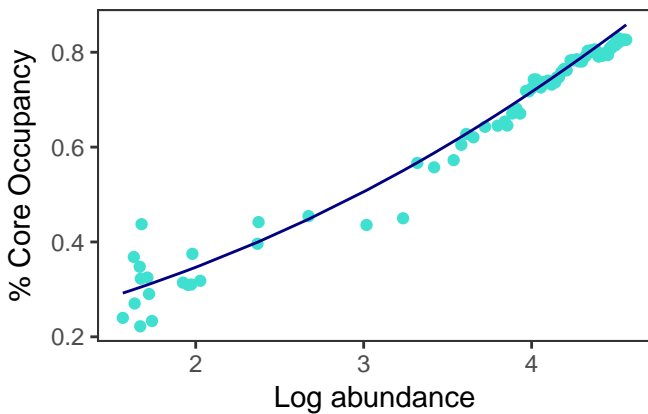
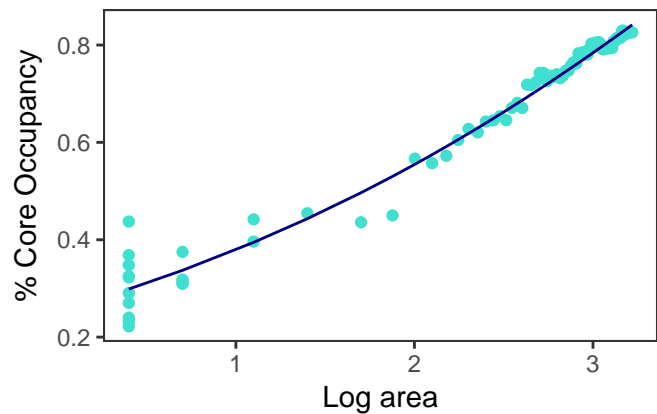
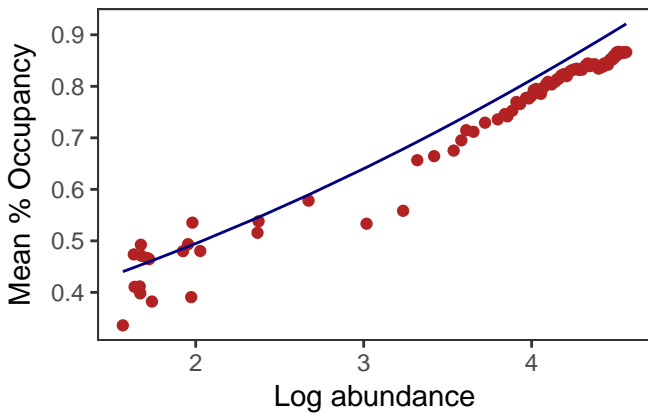
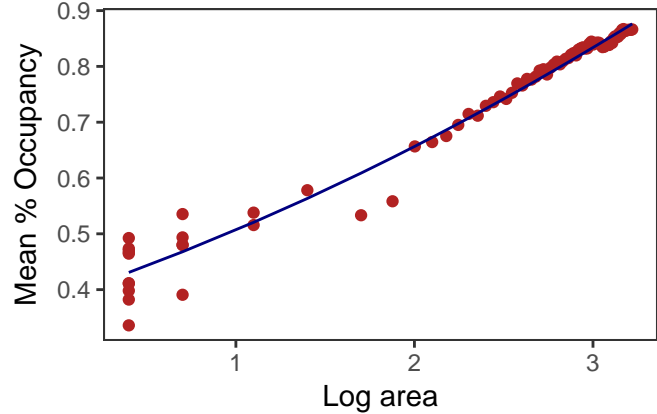
predplot_3423



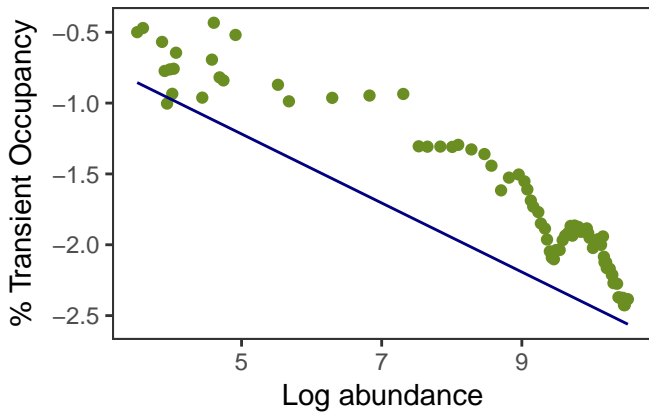
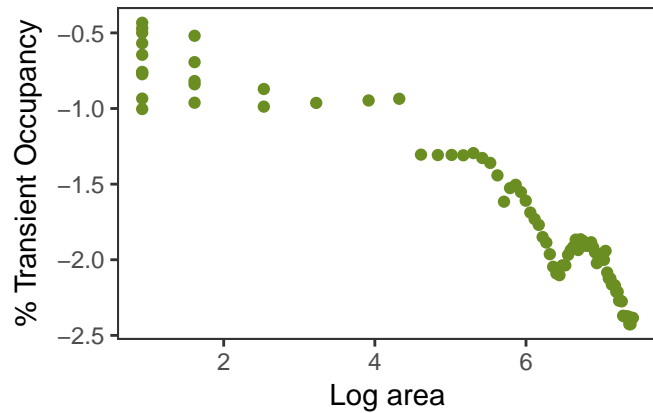
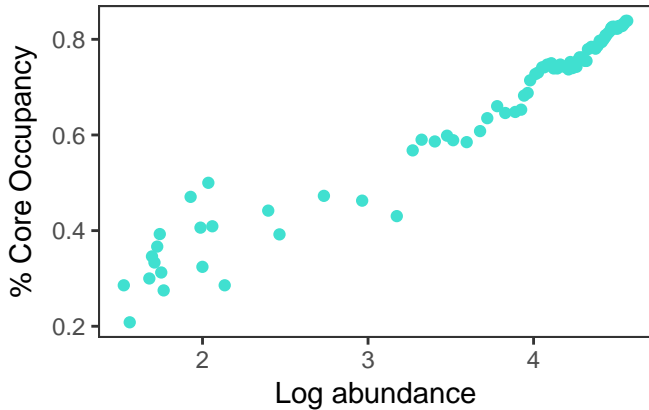
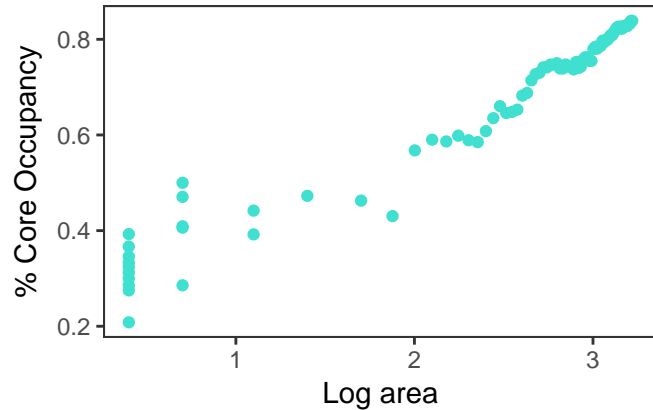
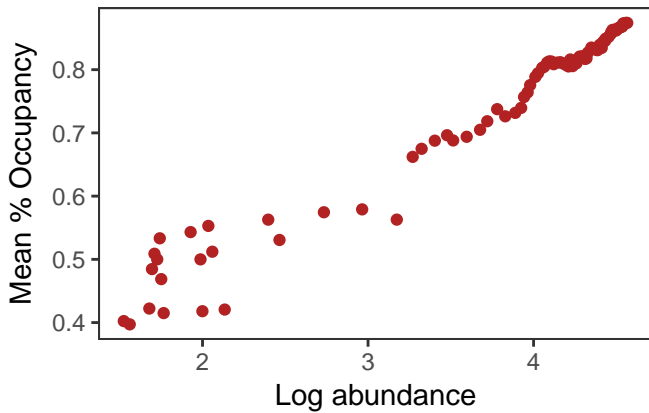
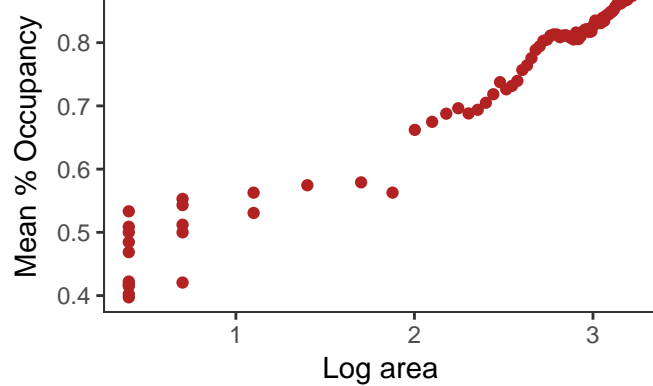
predplot_4002



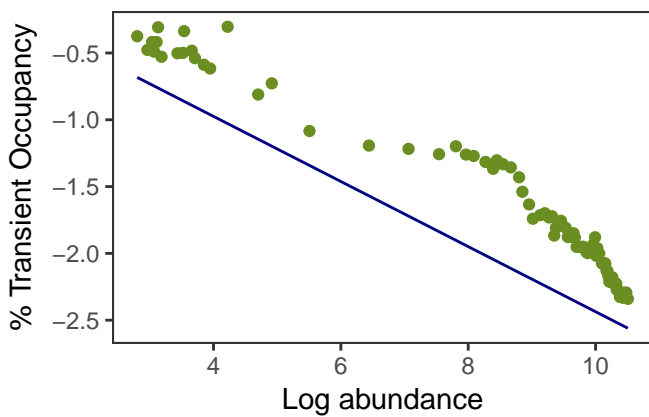
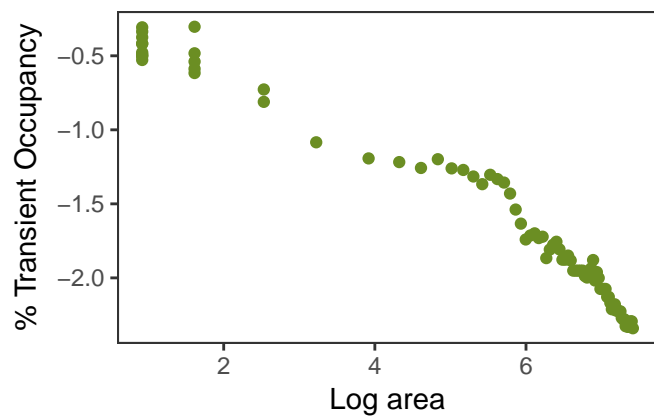
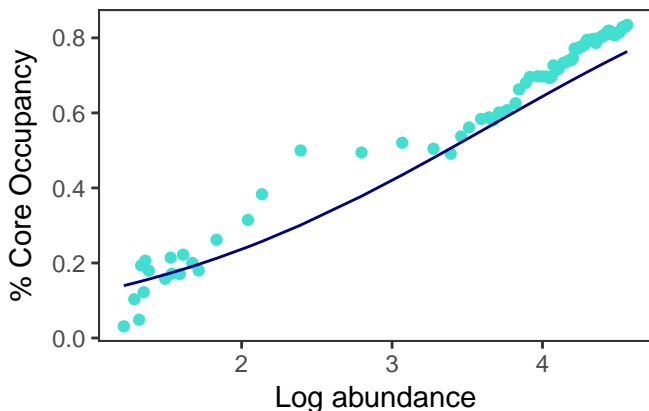
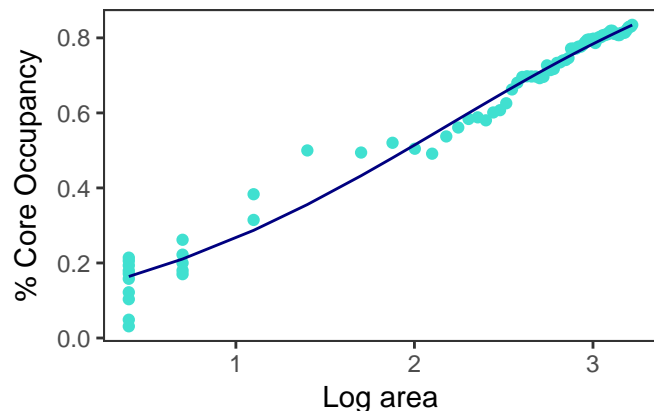
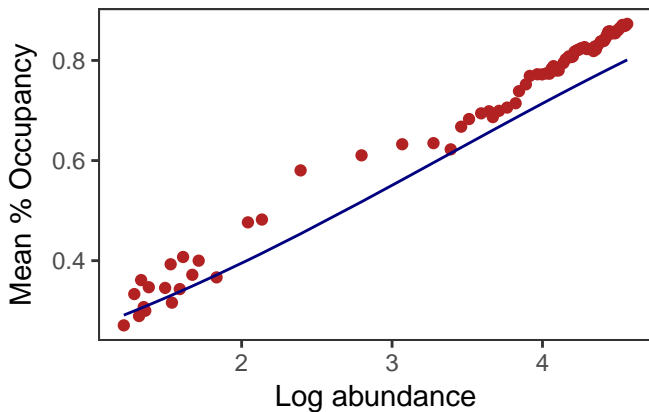
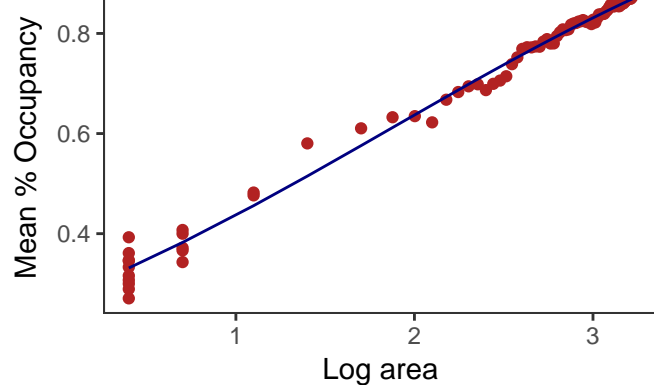
predplot_4003



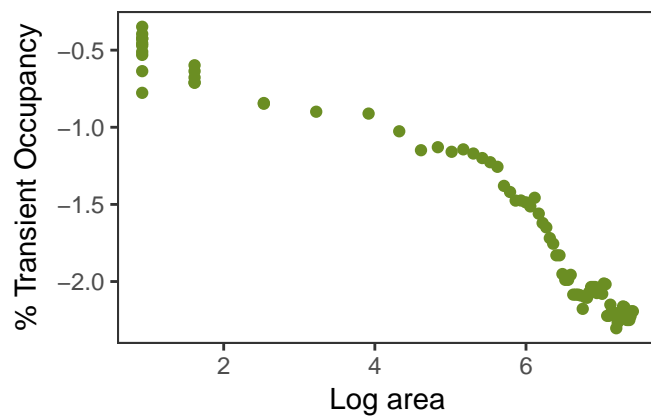
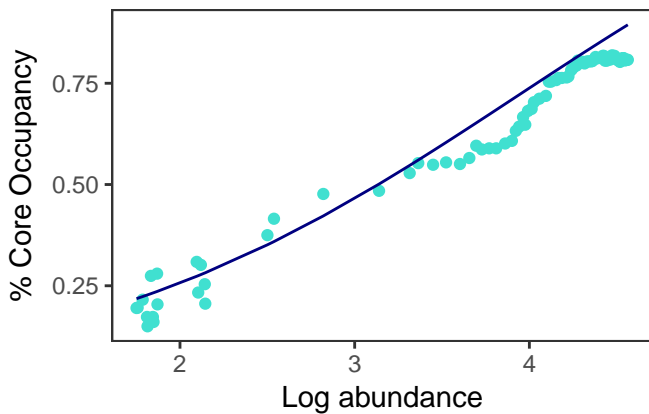
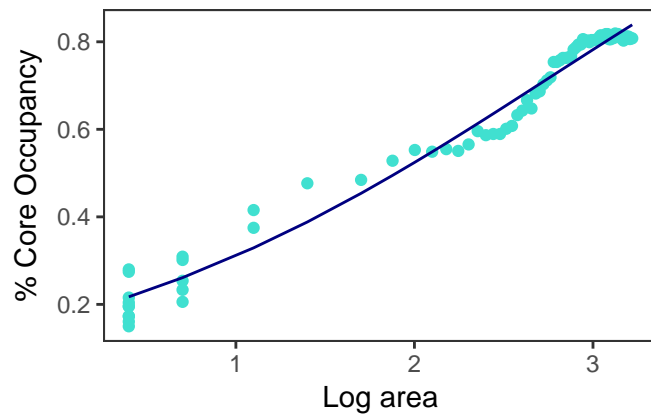
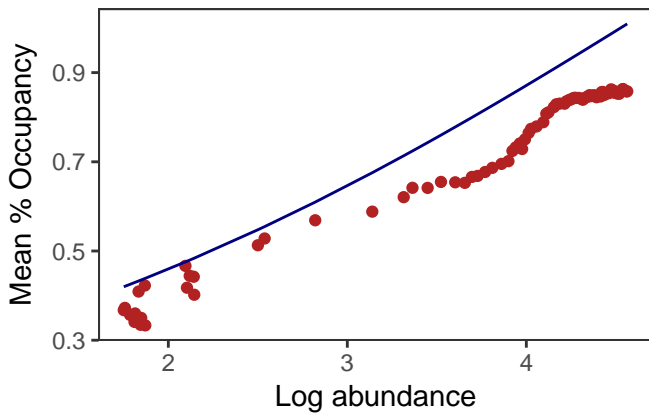
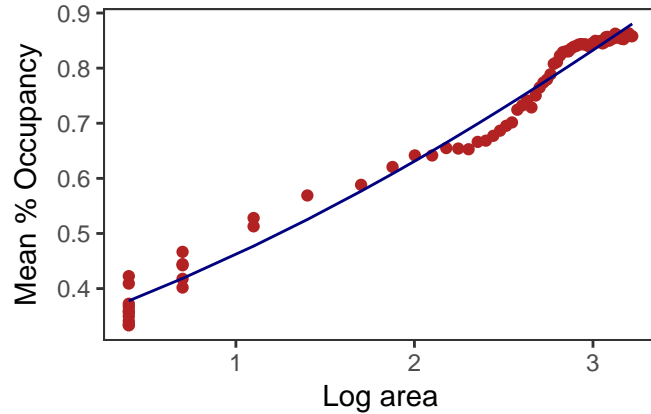
predplot_4004



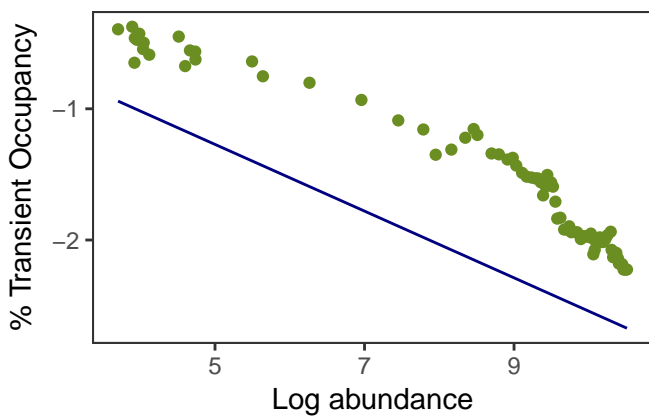
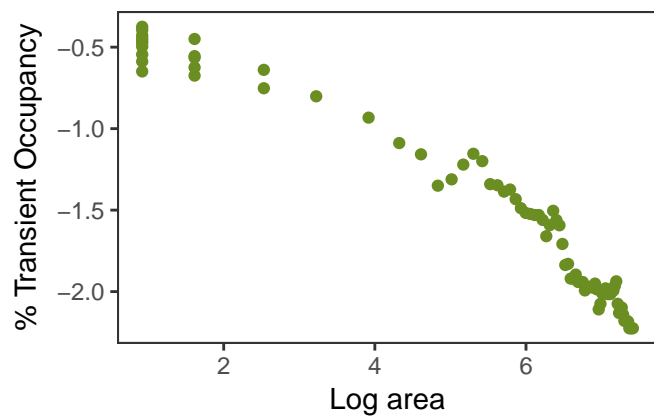
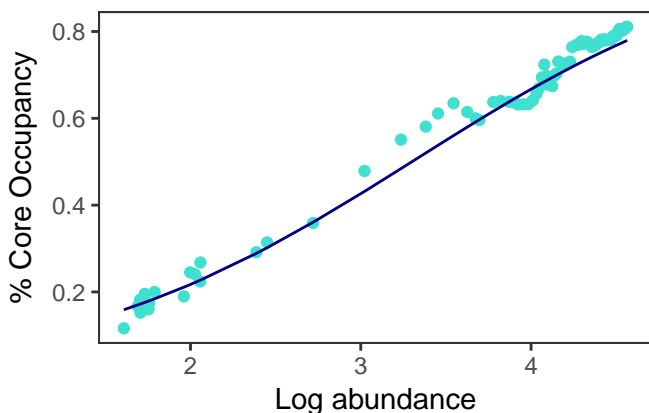
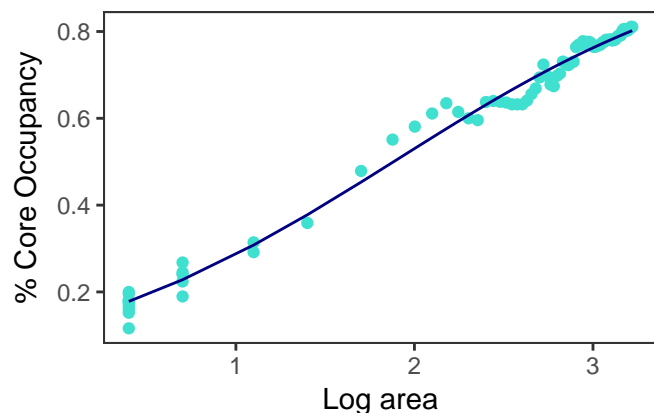
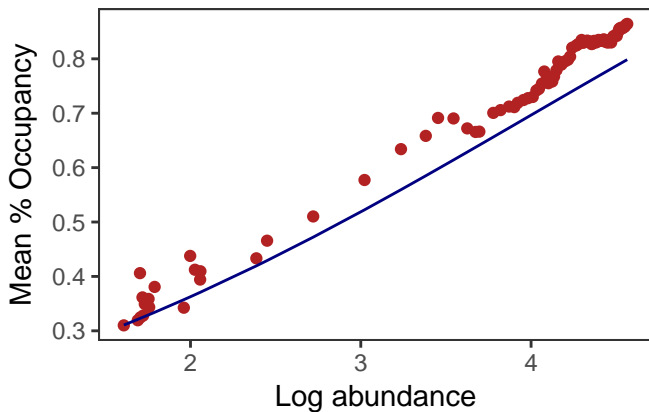
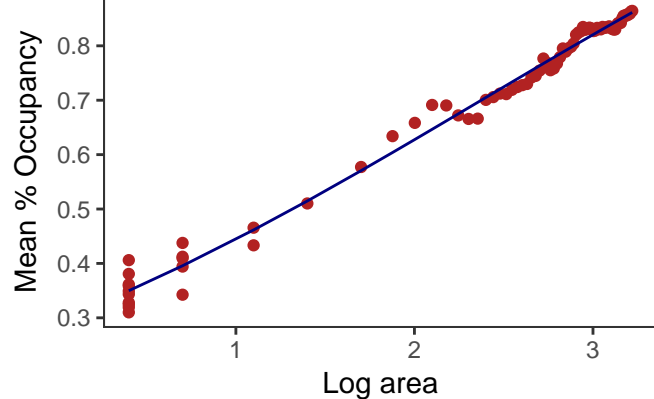
predplot_4010



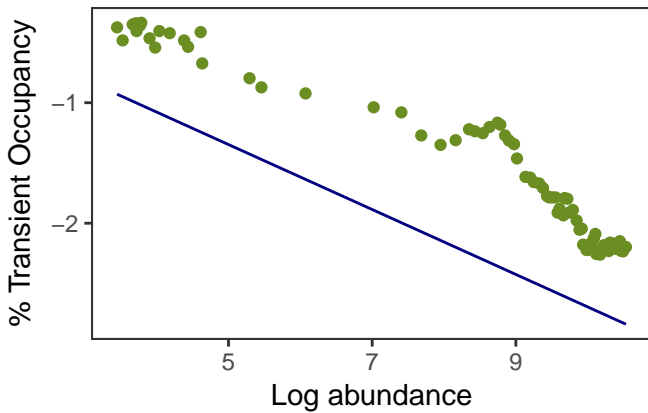
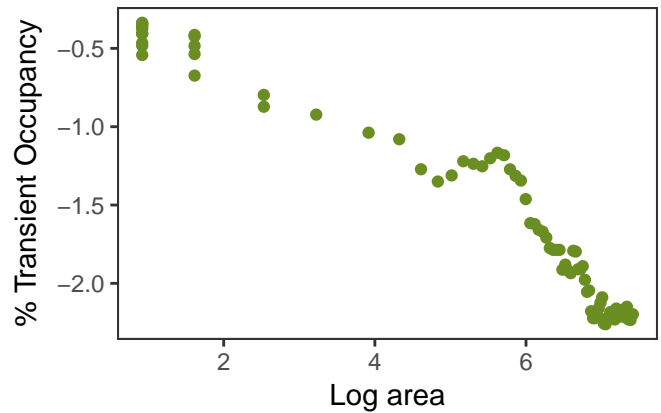
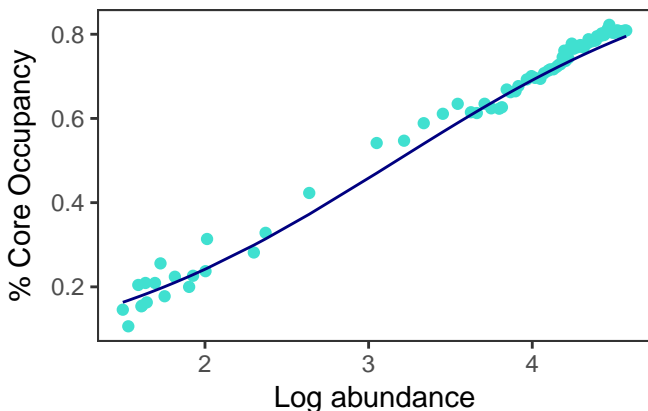
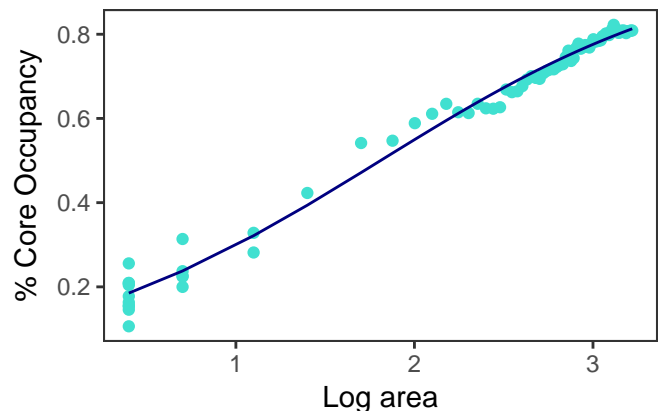
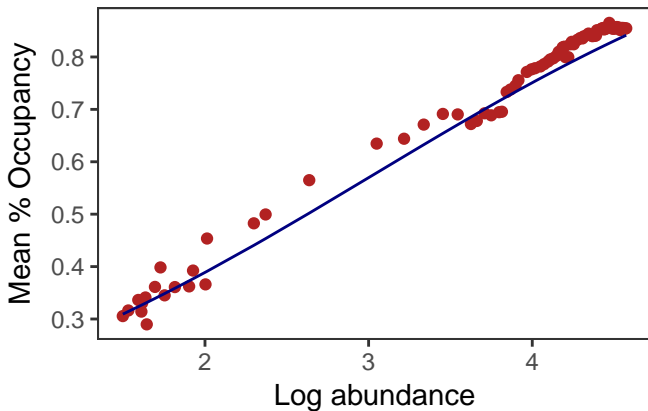
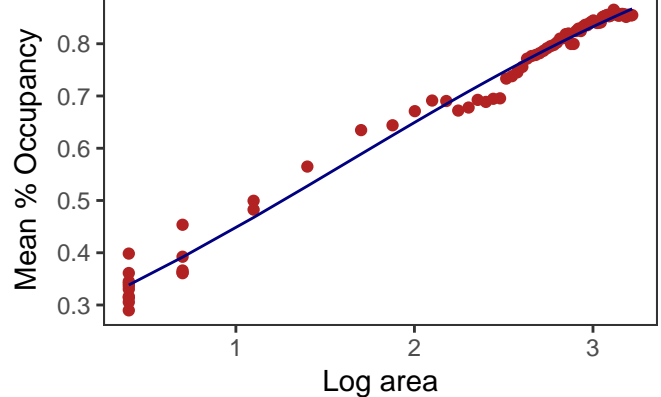
predplot_4022



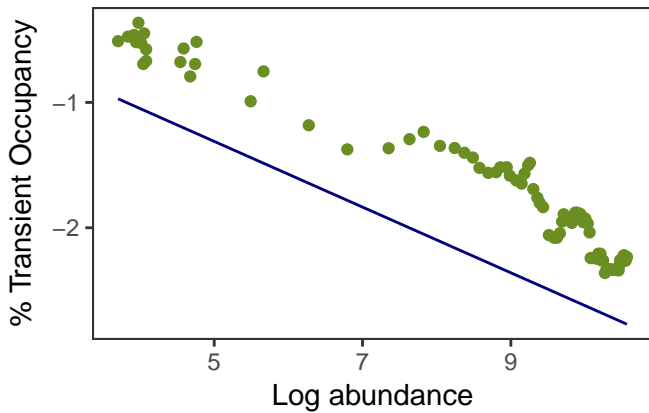
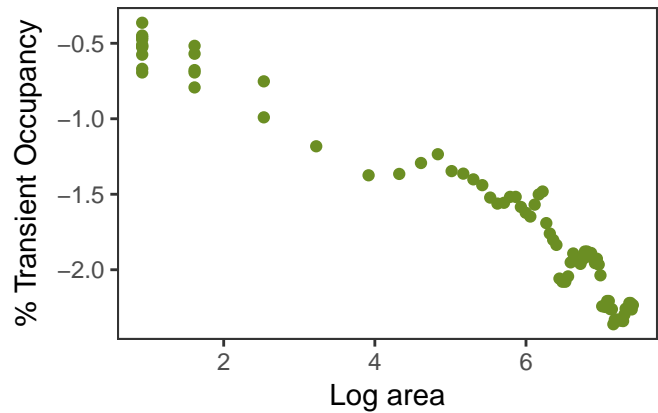
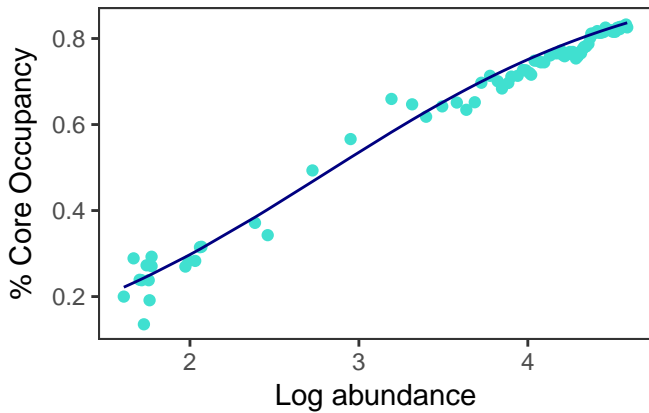
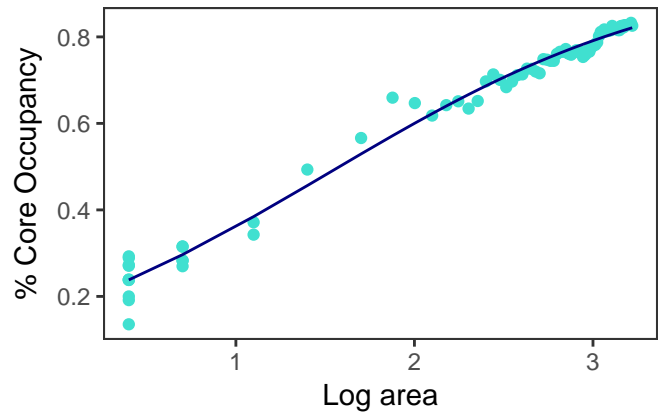
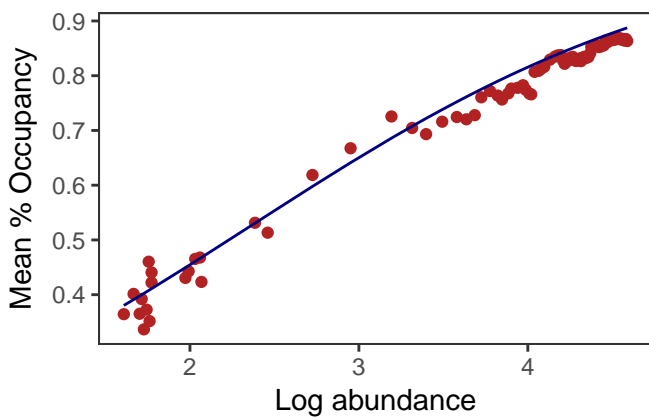
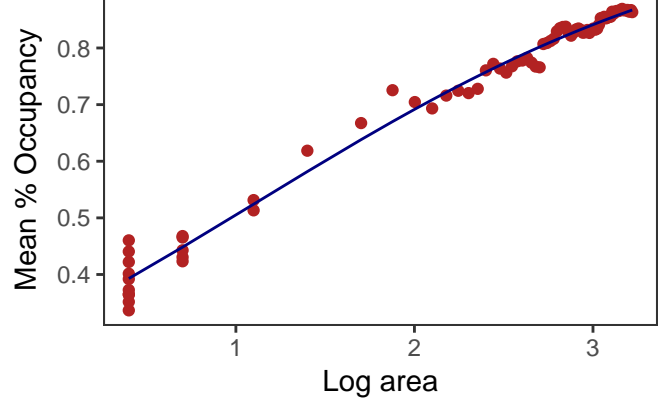
predplot_4028



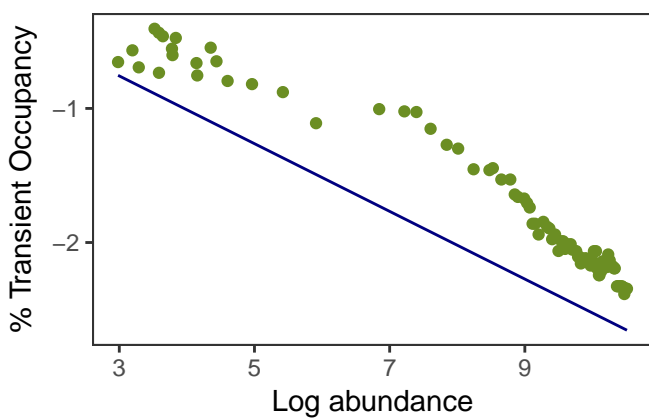
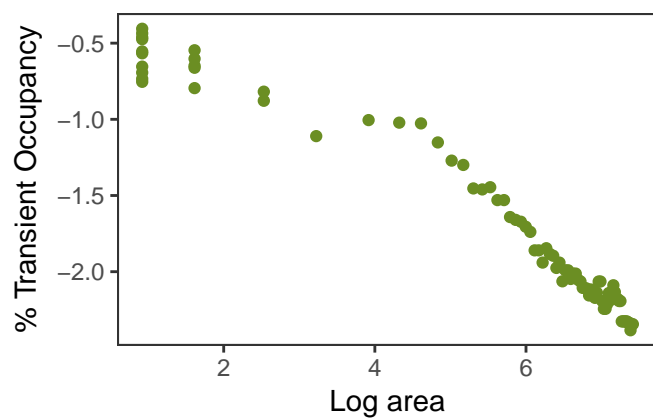
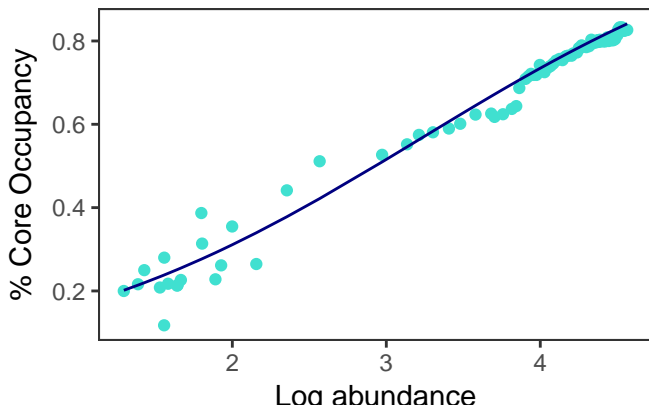
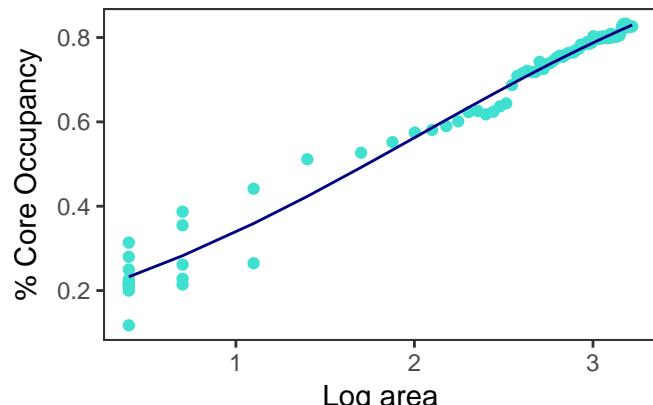
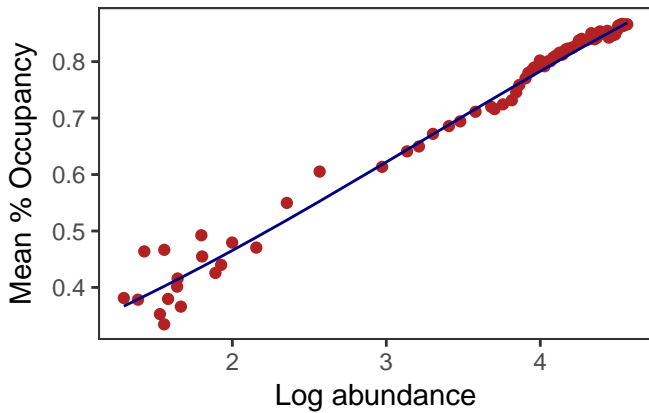
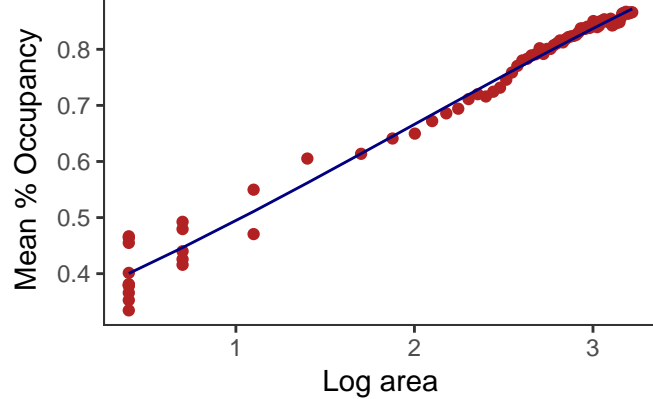
predplot_4040



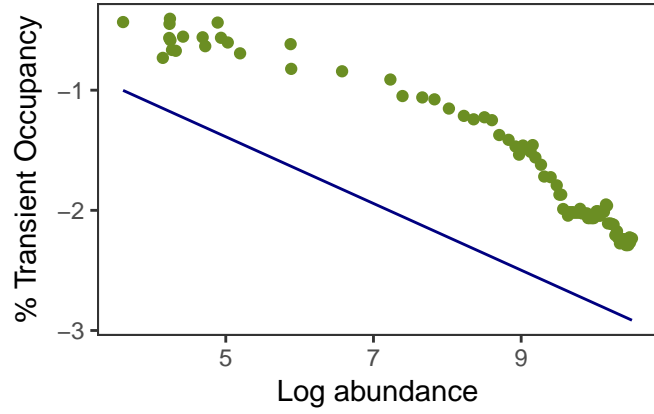
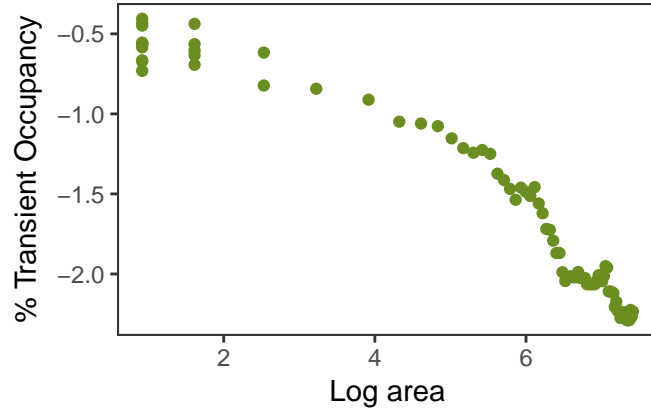
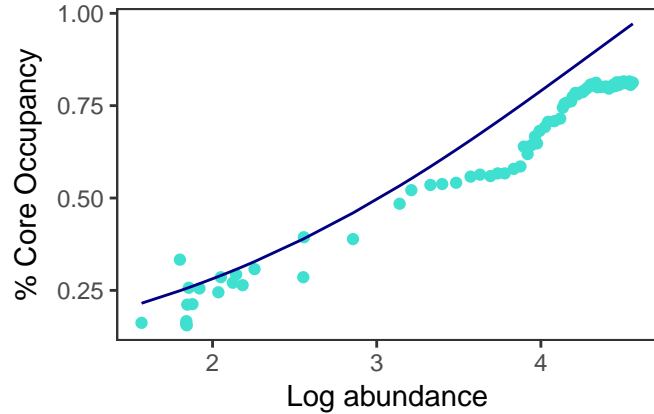
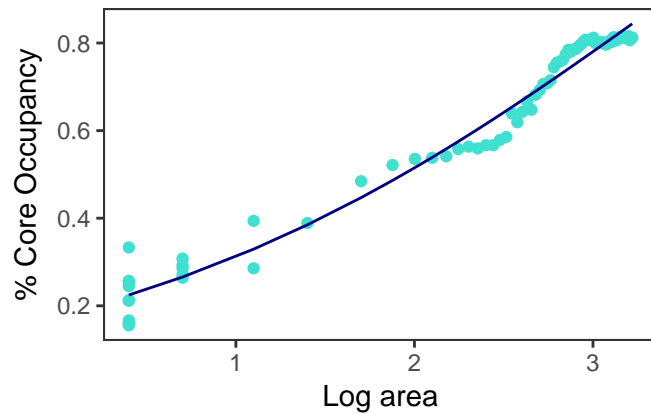
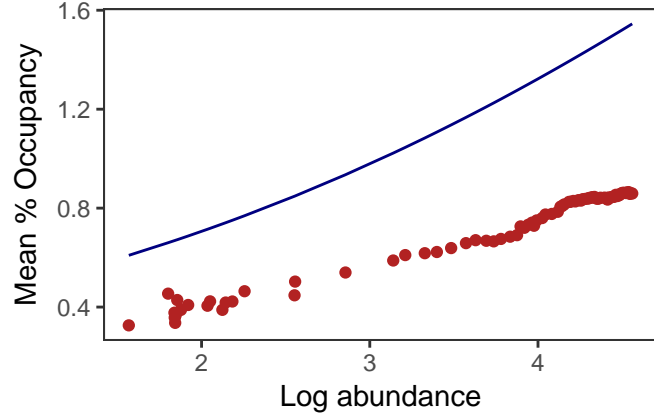
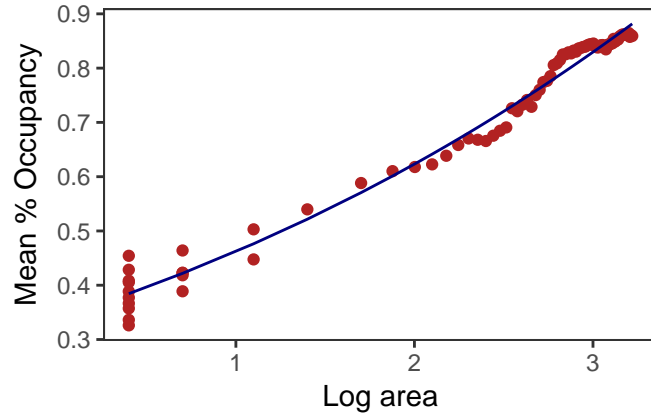
predplot_4063



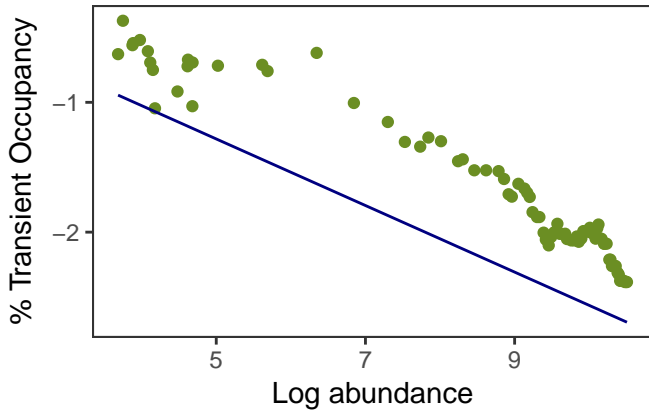
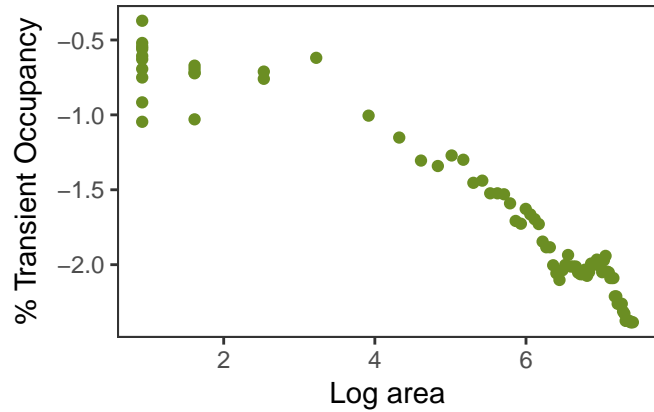
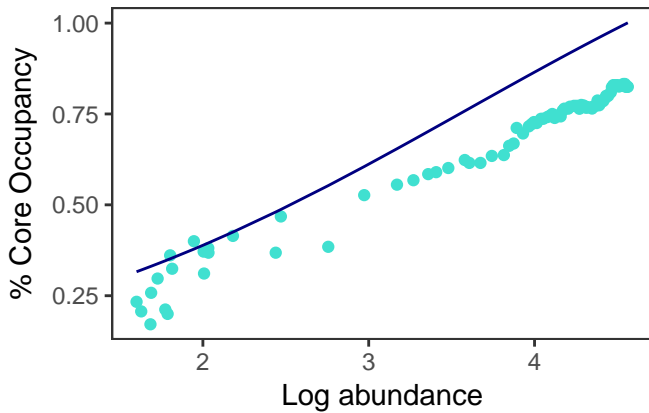
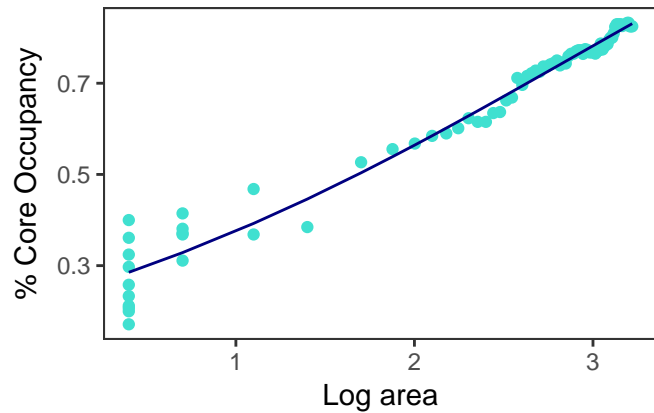
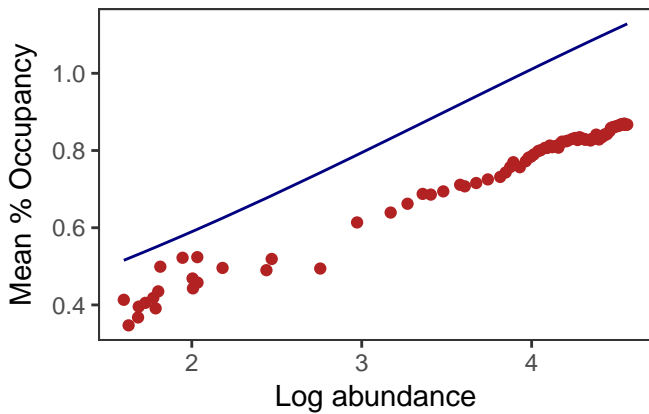
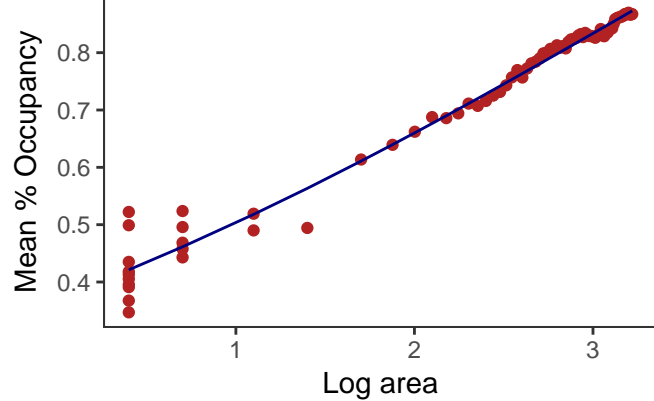
predplot_4105



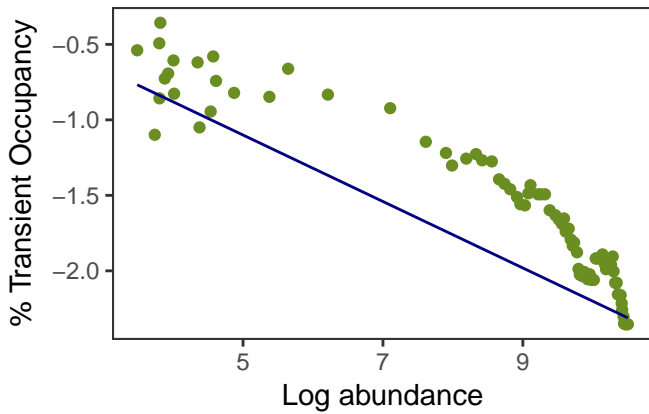
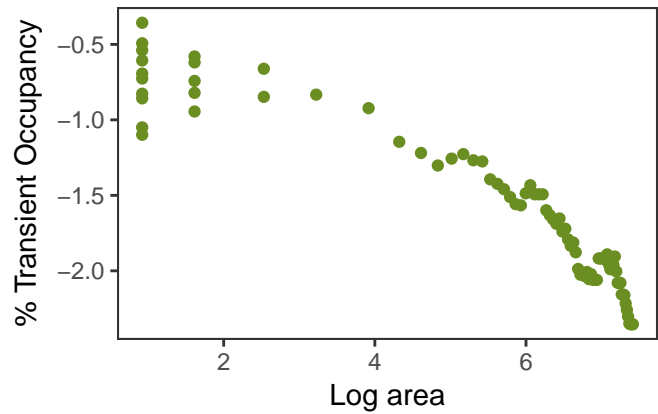
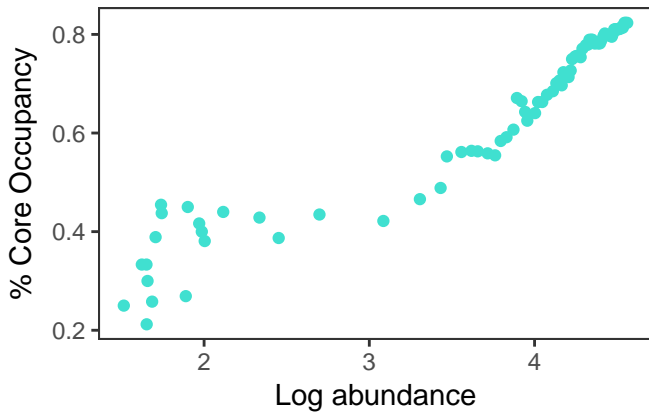
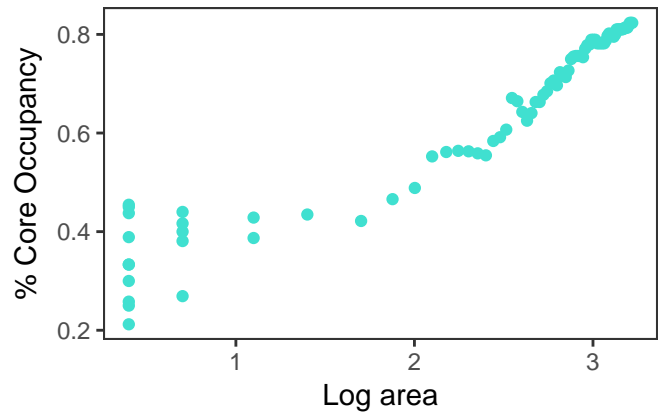
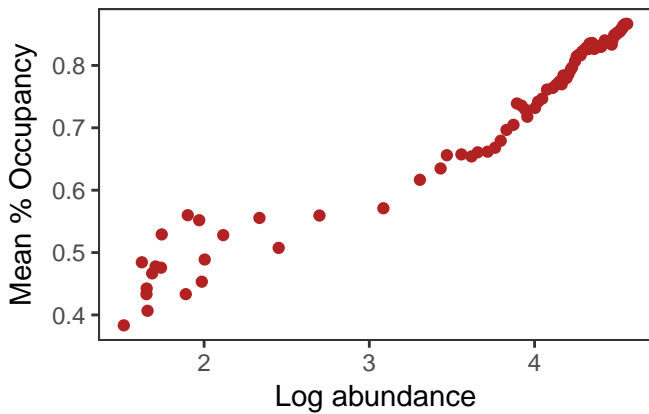
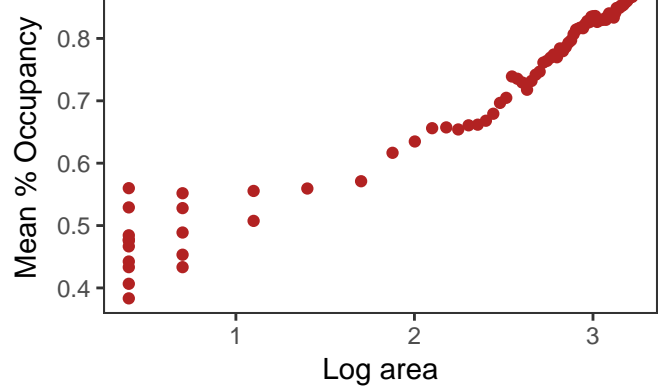
predplot_4115



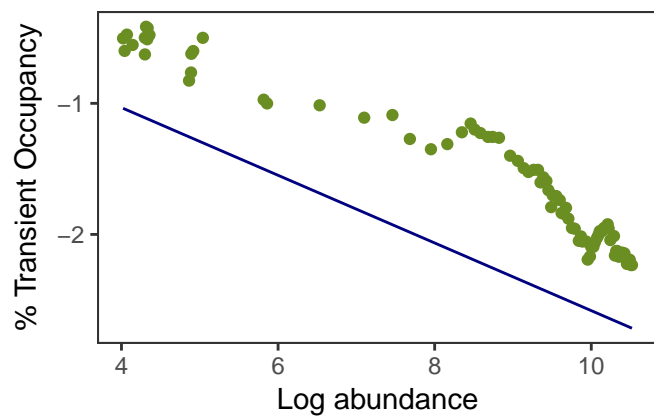
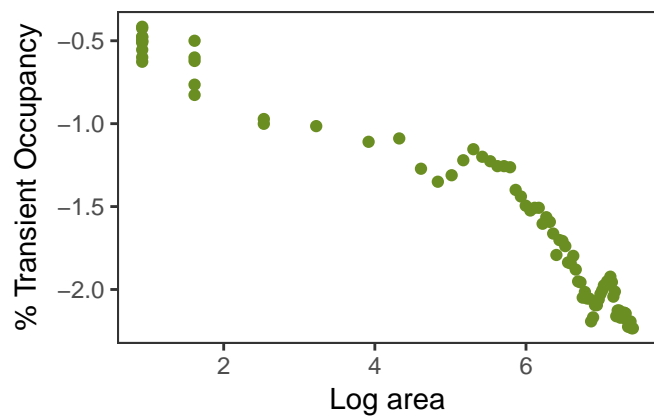
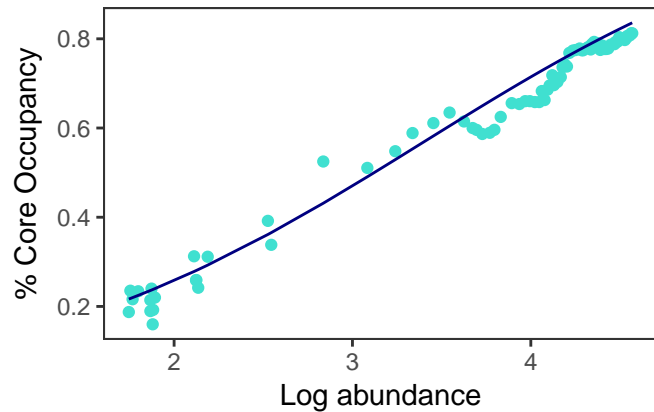
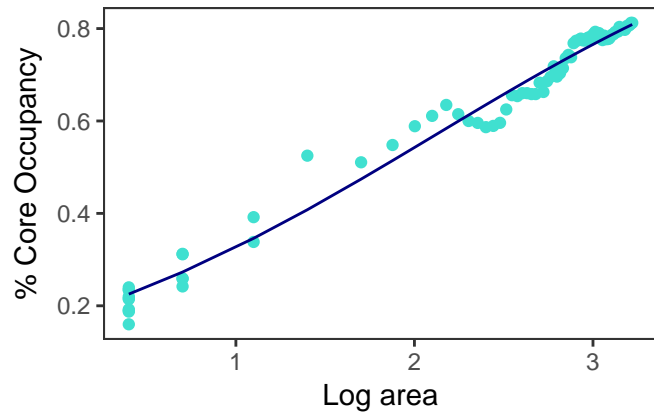
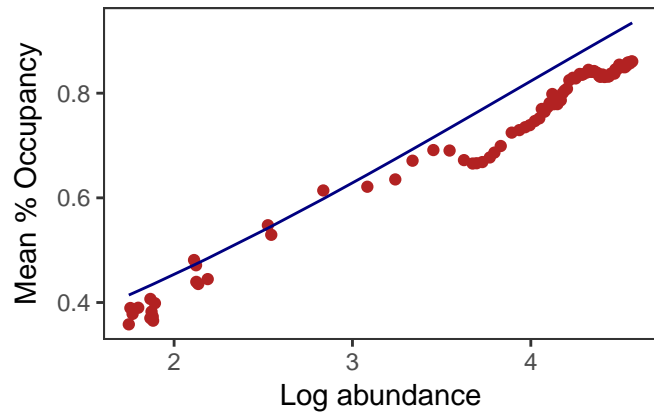
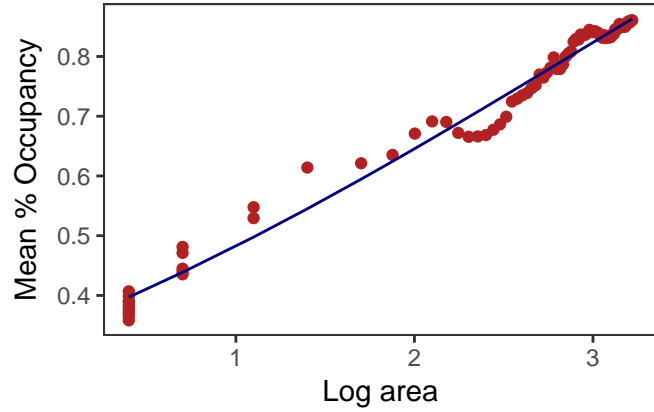
predplot_4204



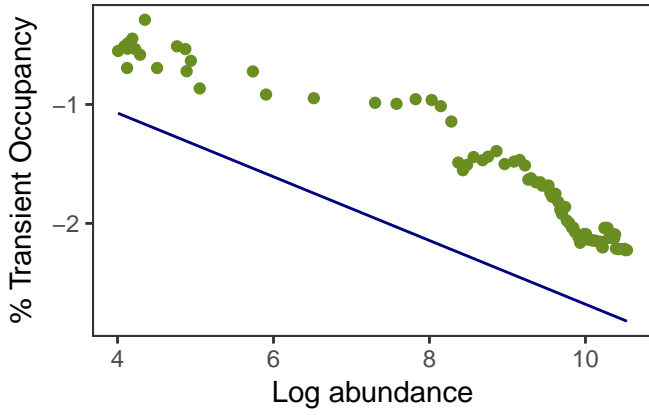
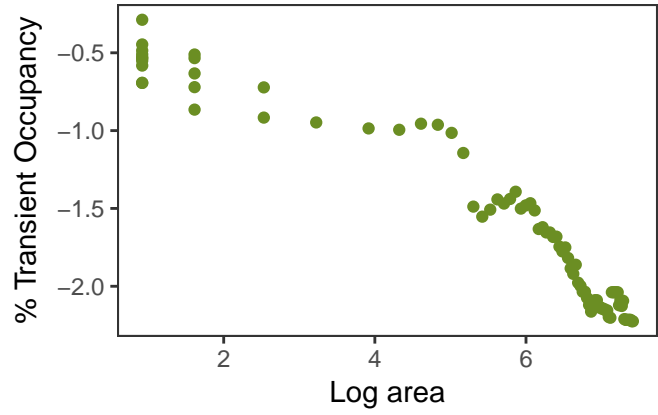
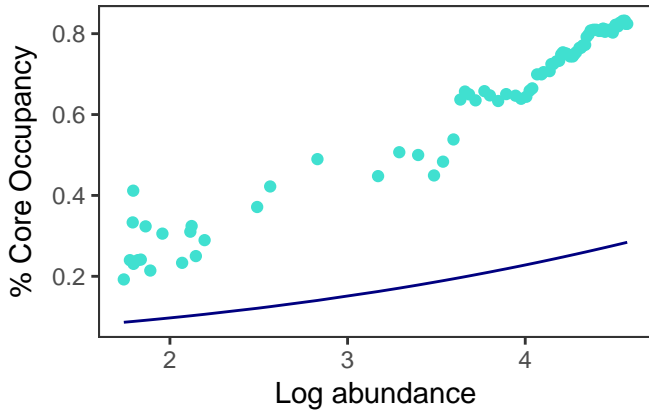
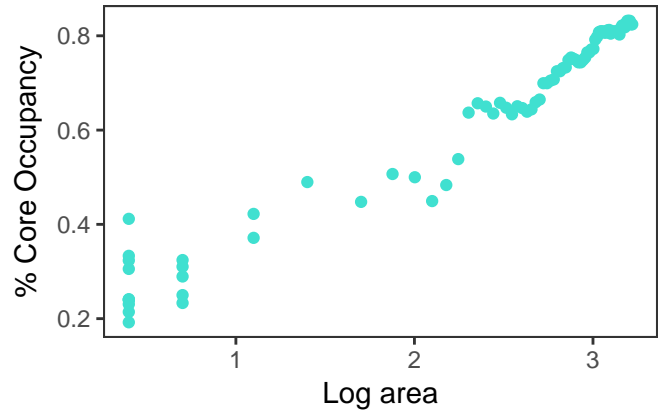
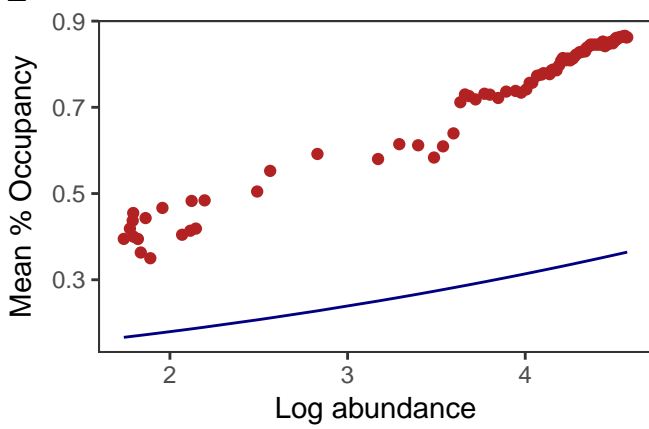
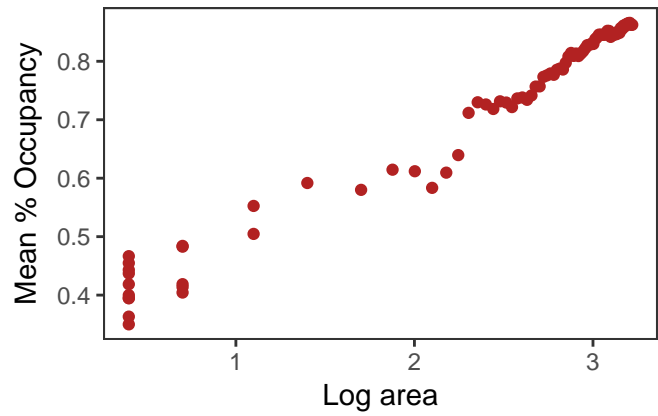
predplot_4213



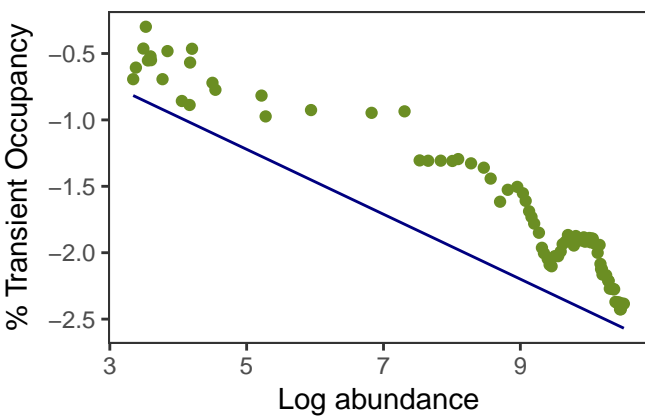
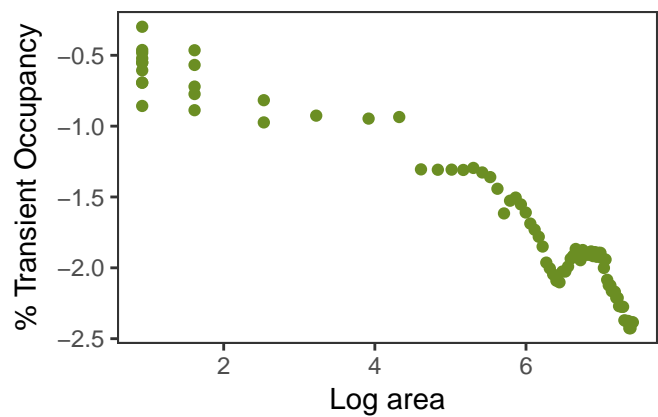
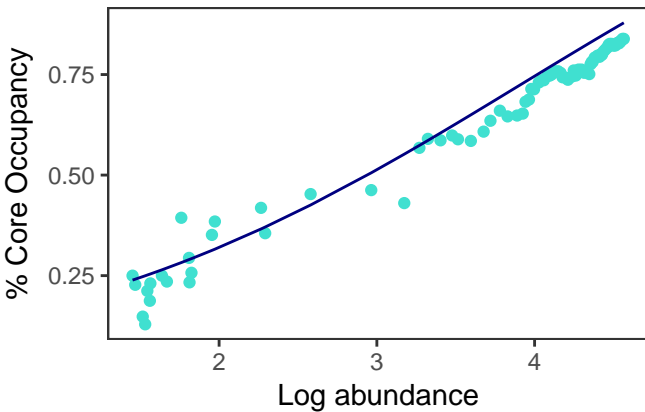
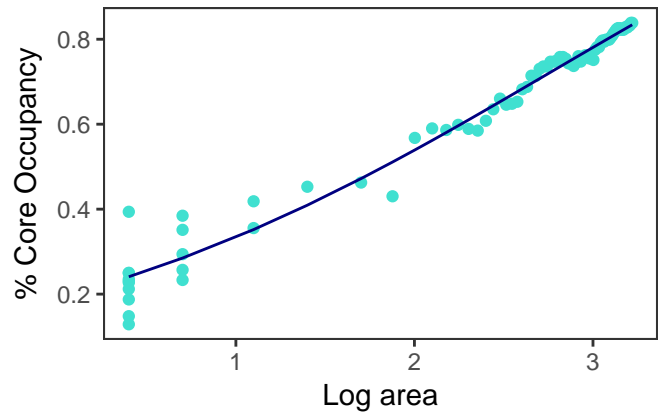
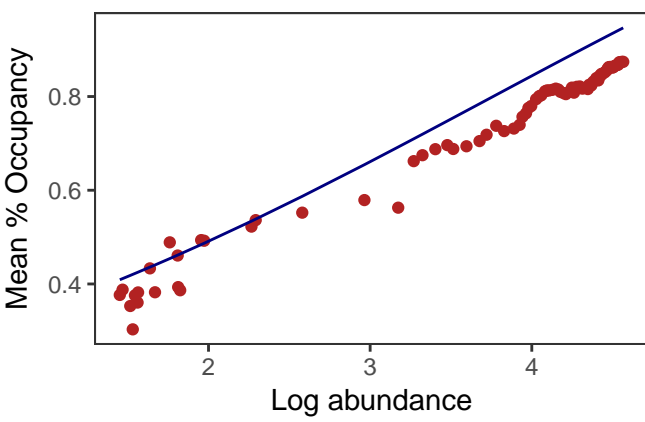
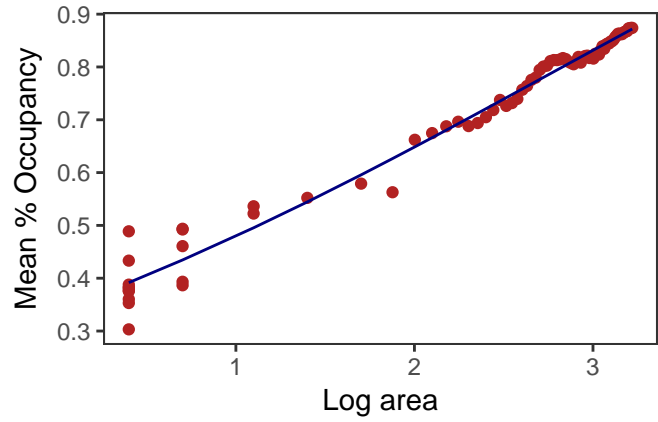
predplot_4229



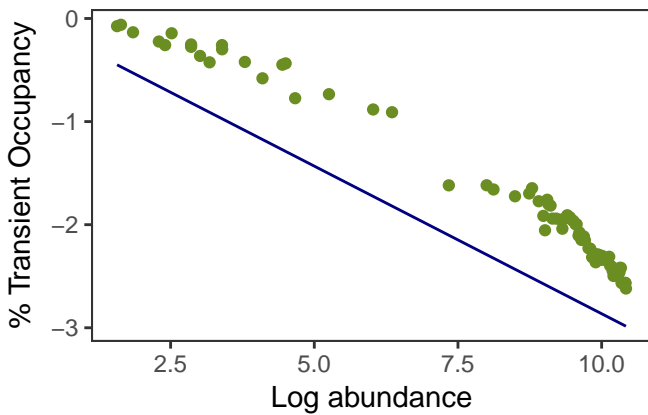
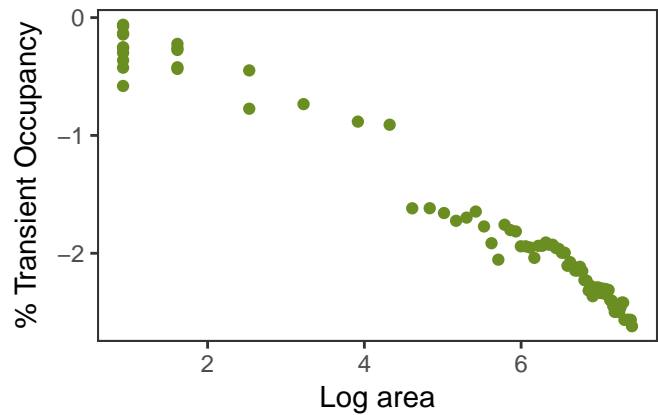
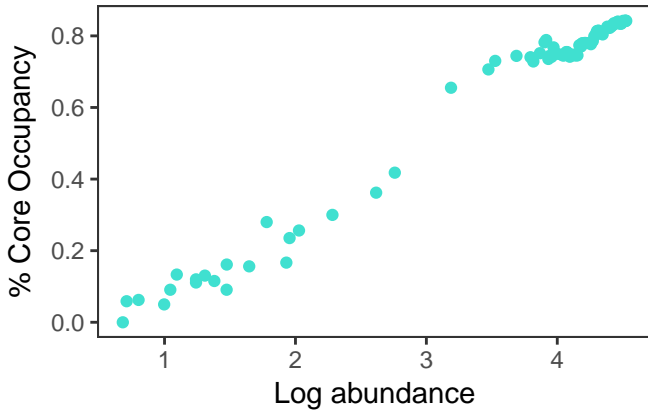
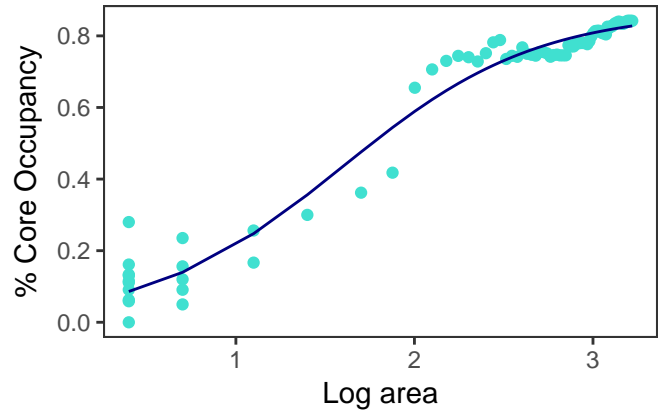
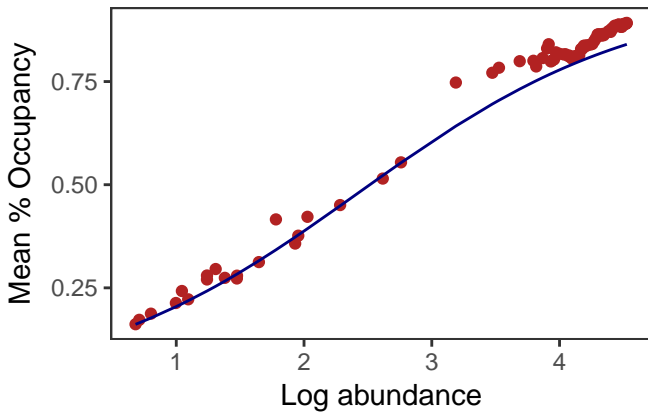
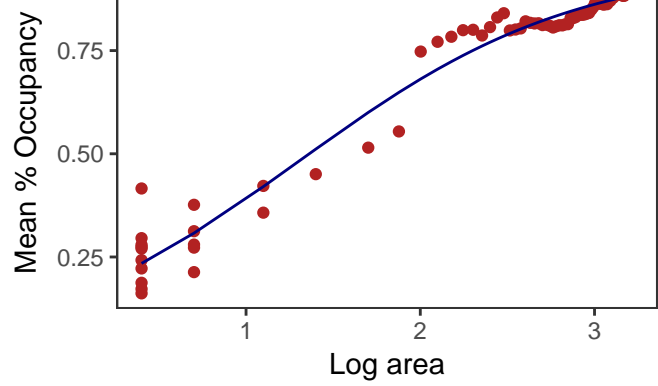
predplot_4302



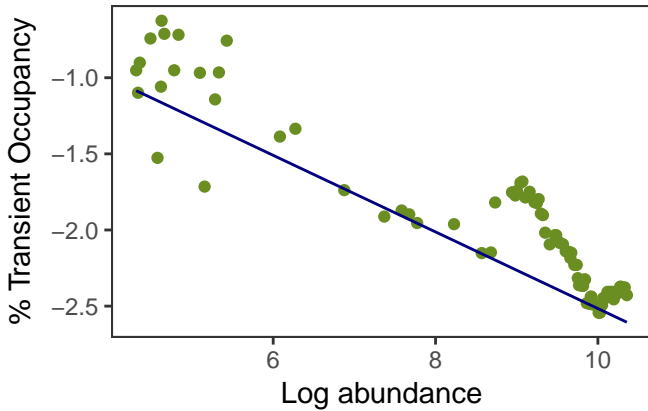
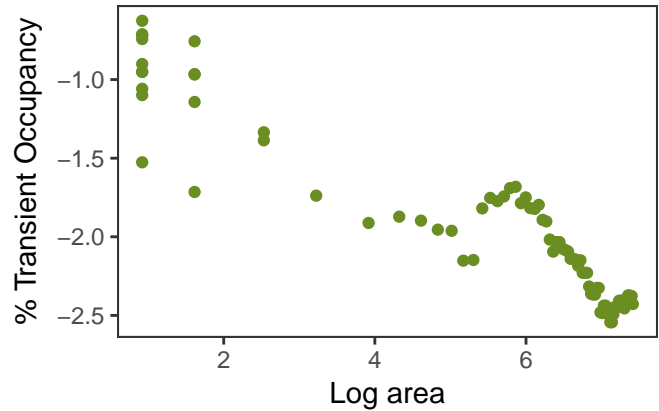
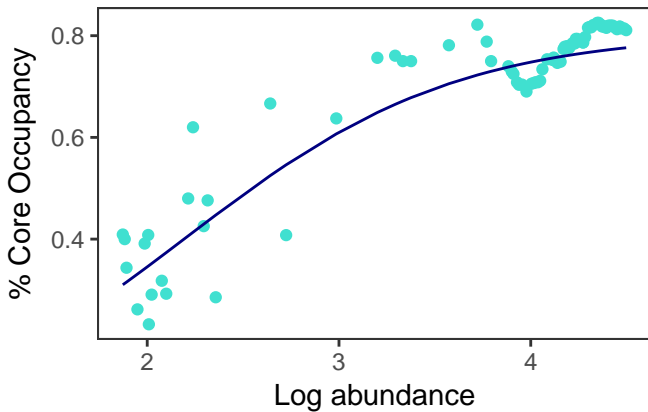
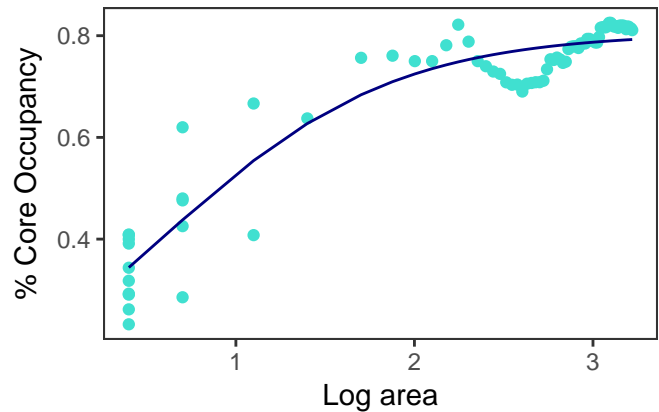
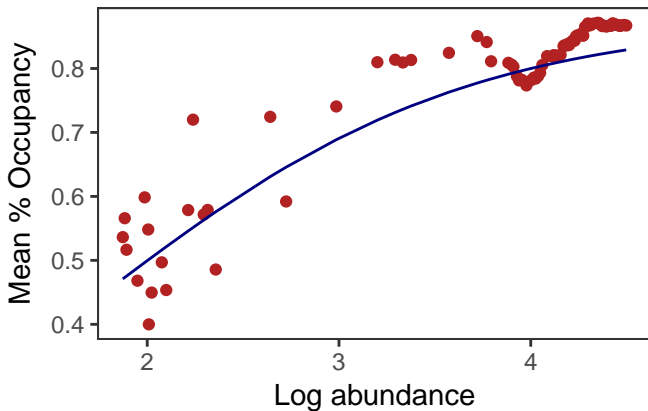
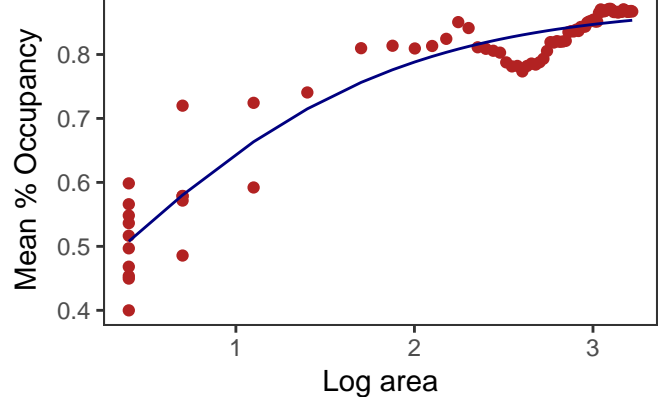
predplot_4304



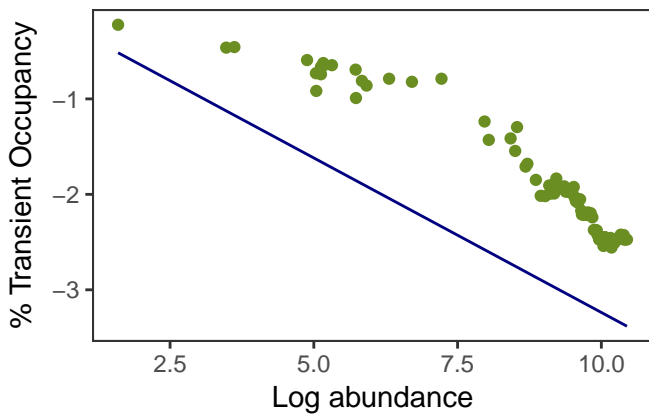
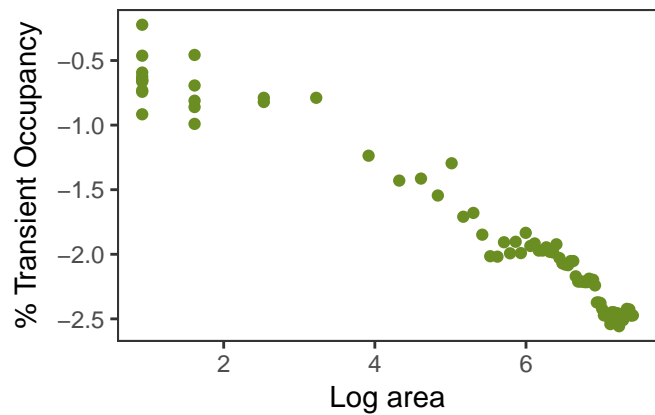
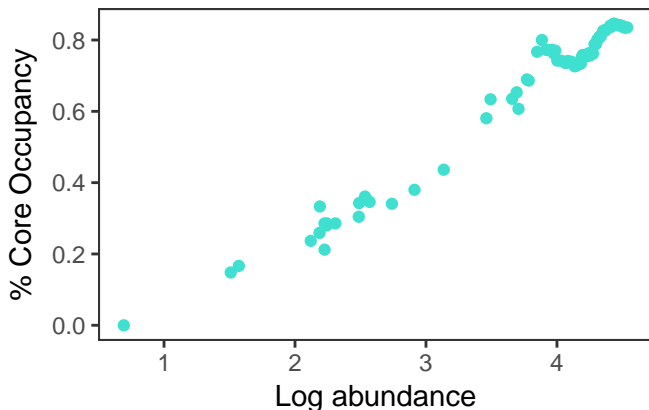
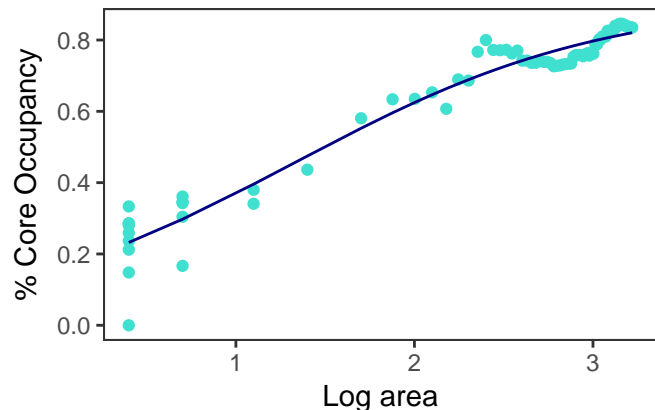
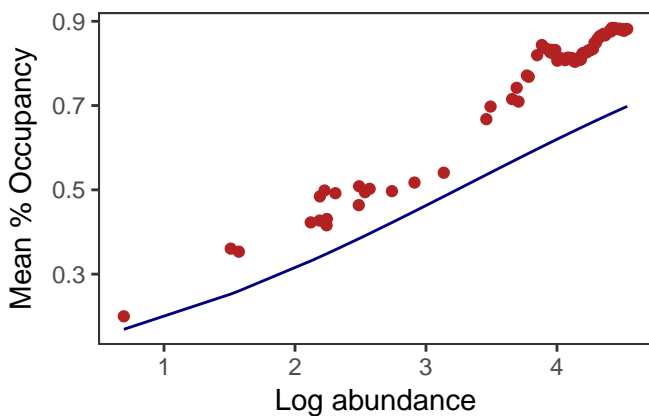
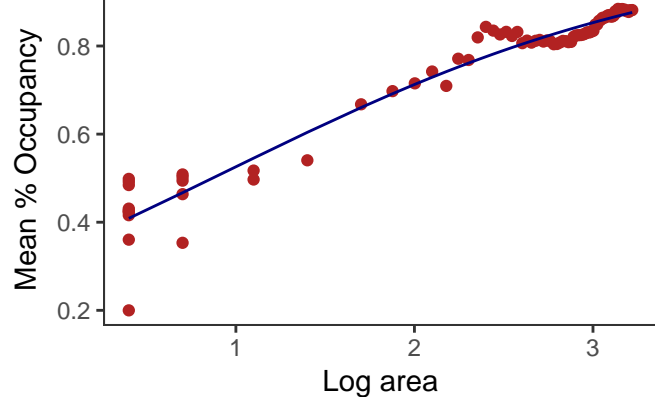
predplot_6012



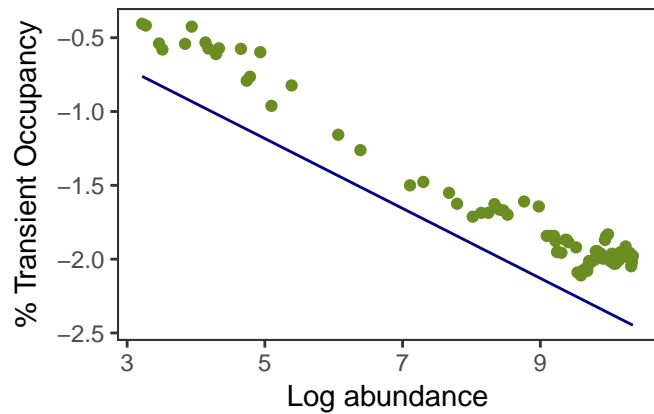
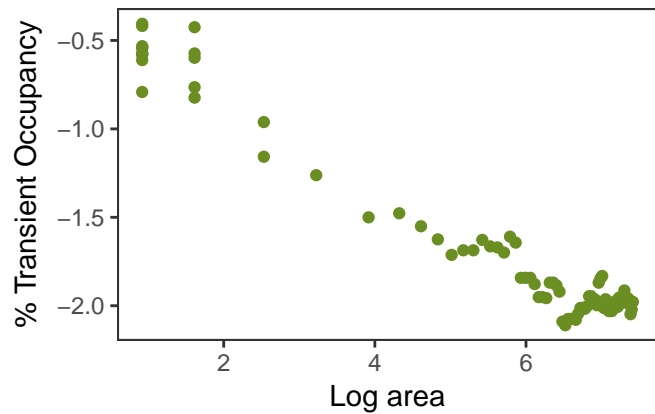
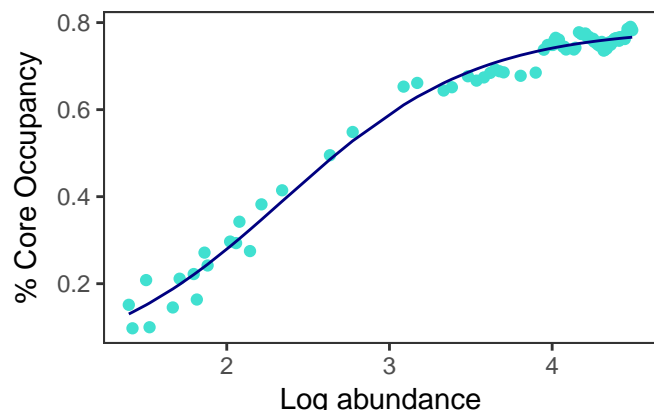
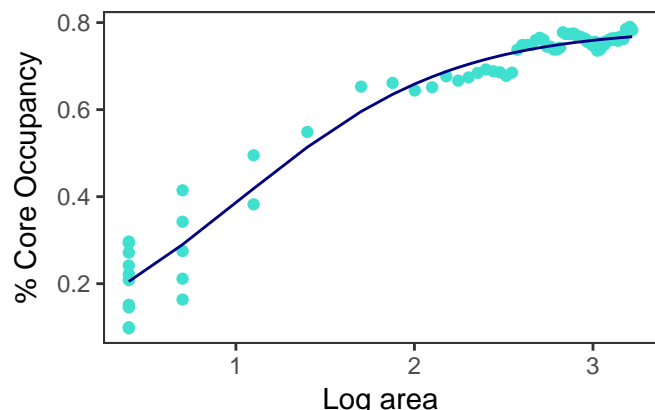
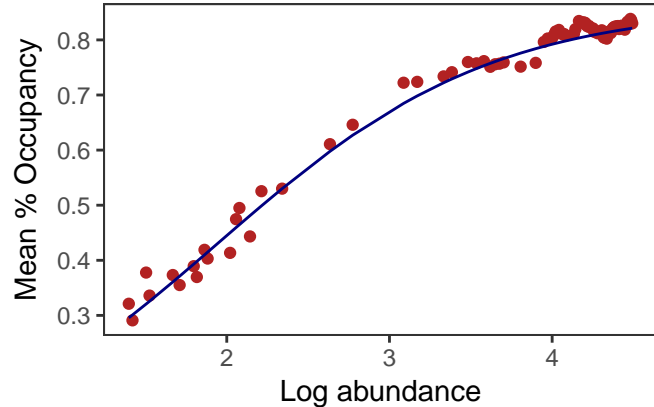
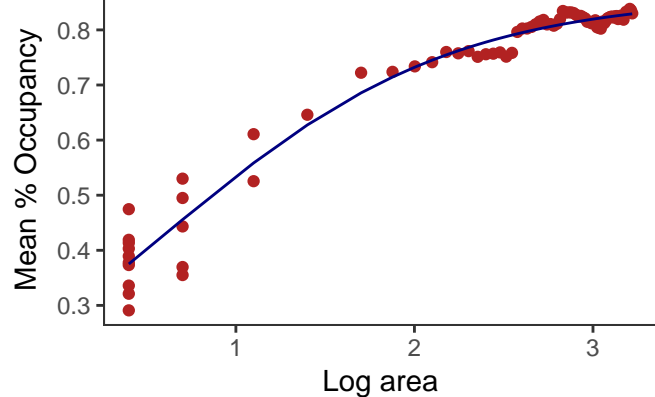
predplot_6014



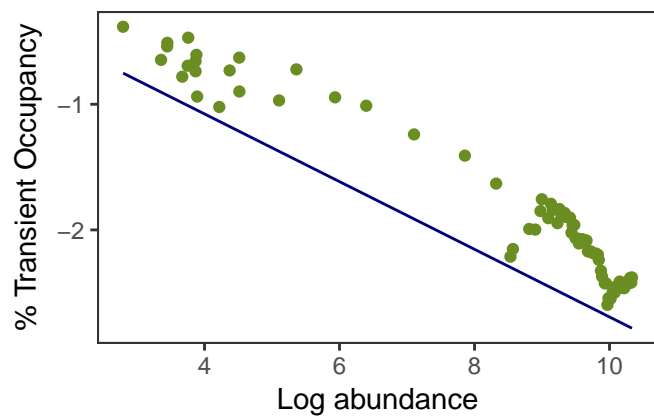
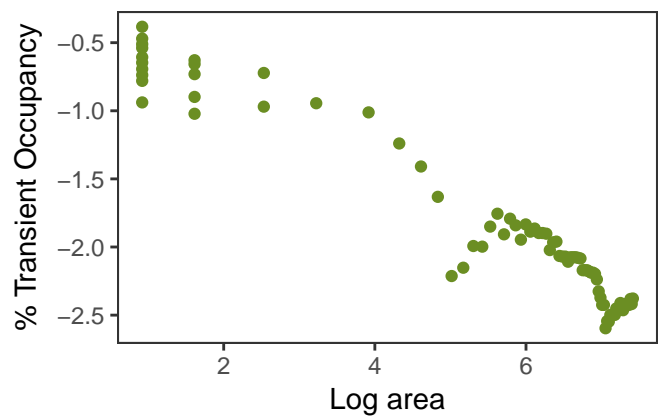
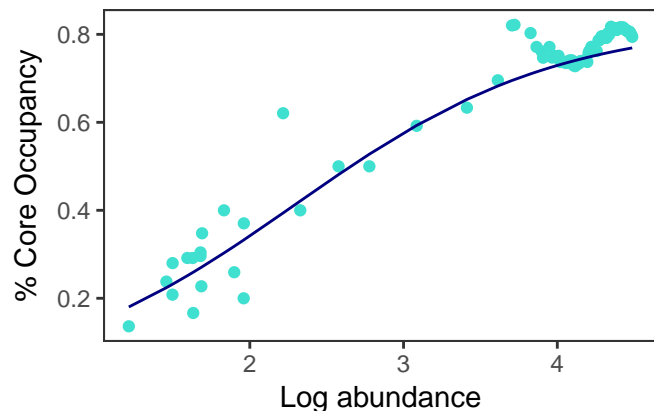
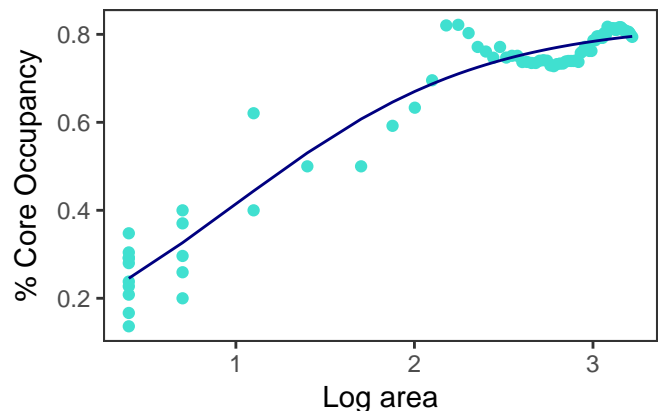
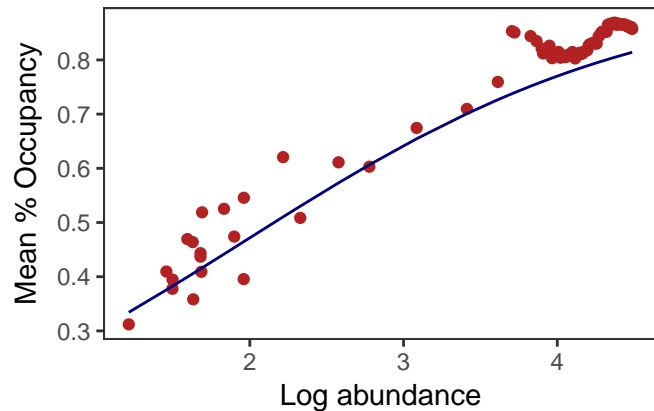
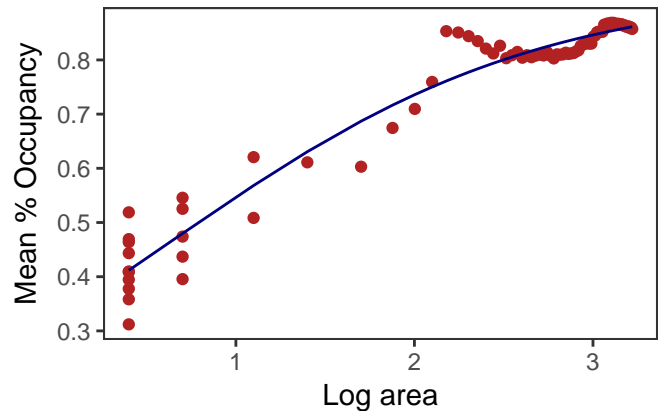
predplot_6024



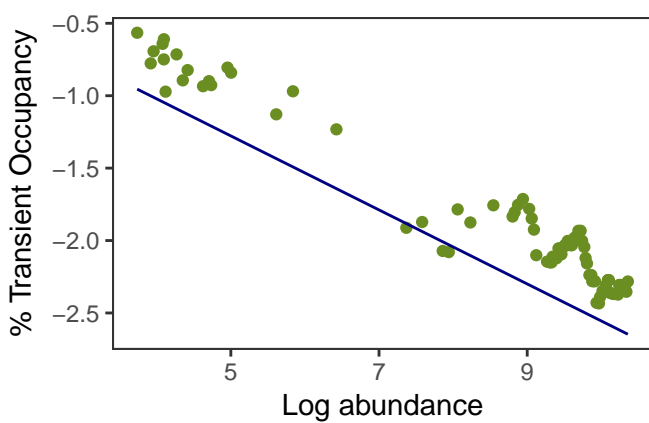
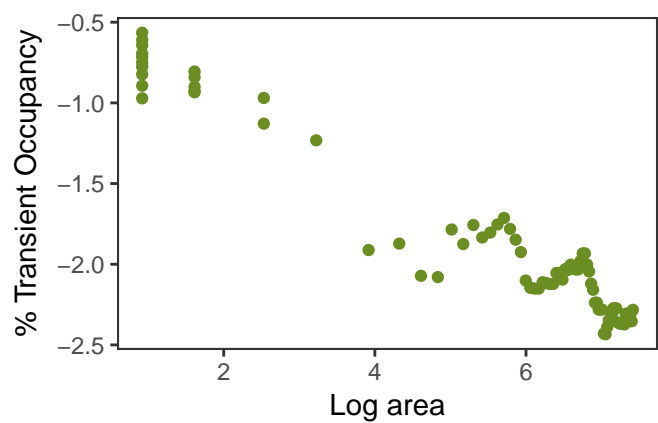
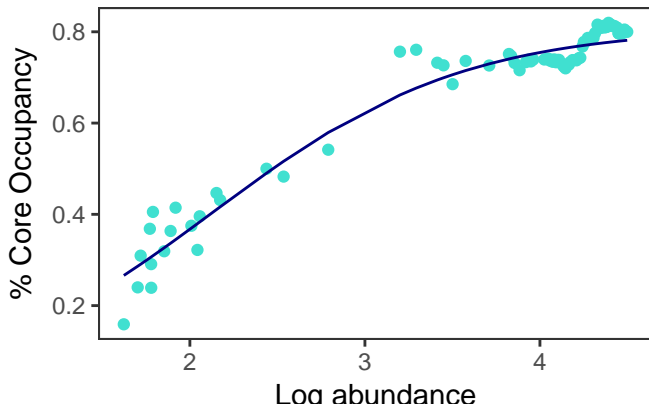
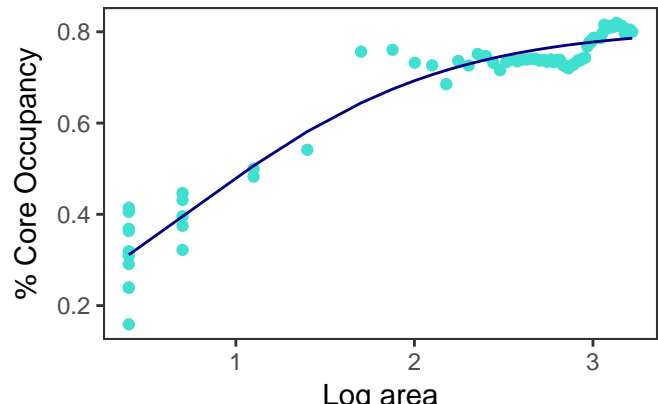
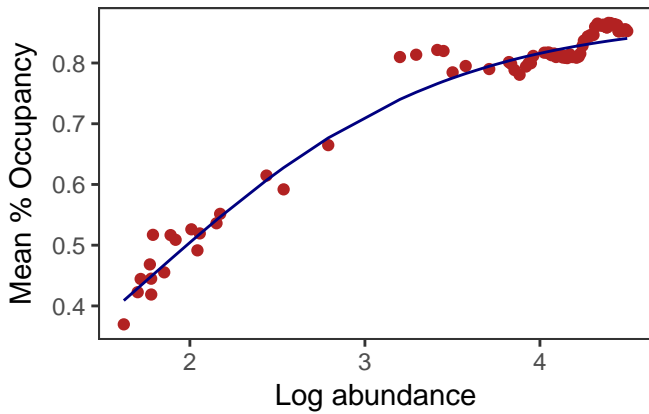
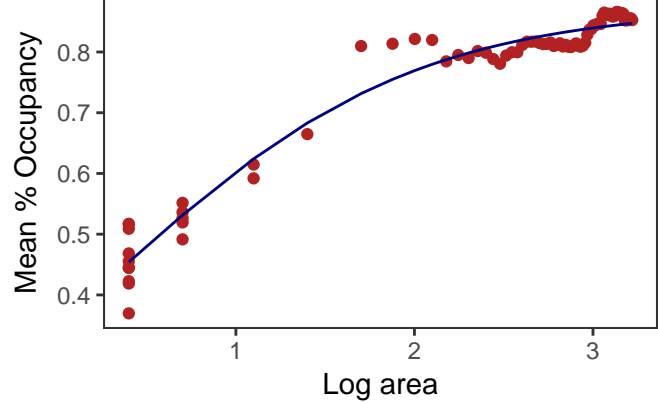
predplot_6032



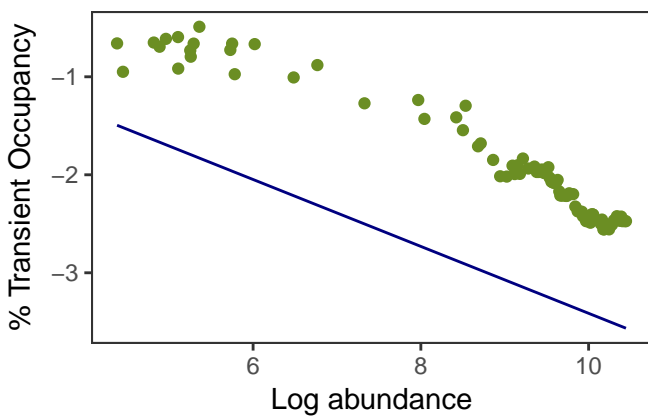
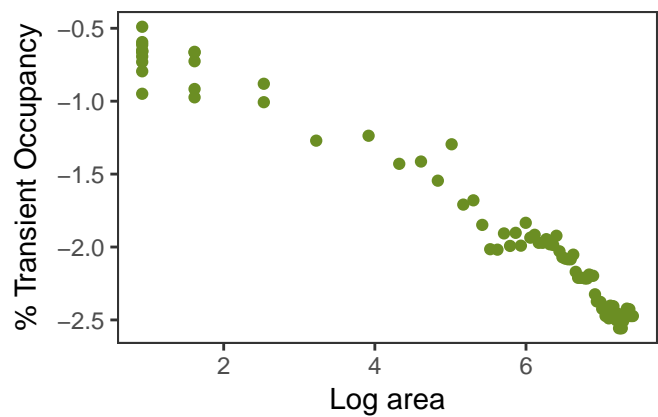
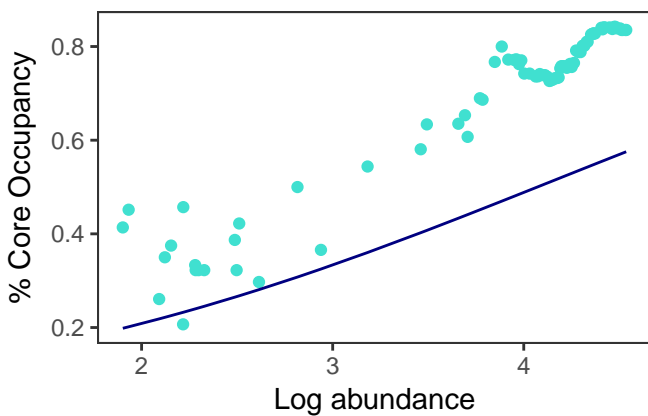
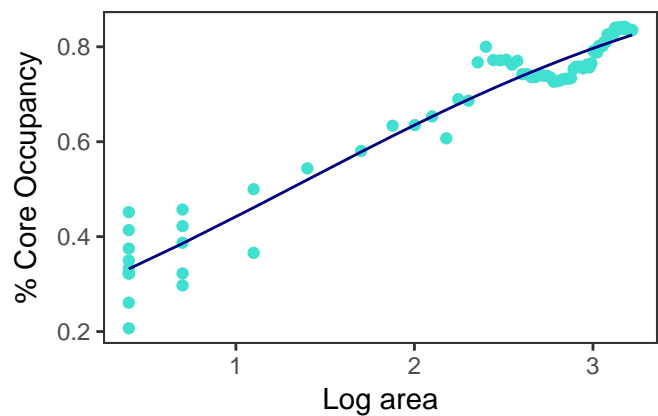
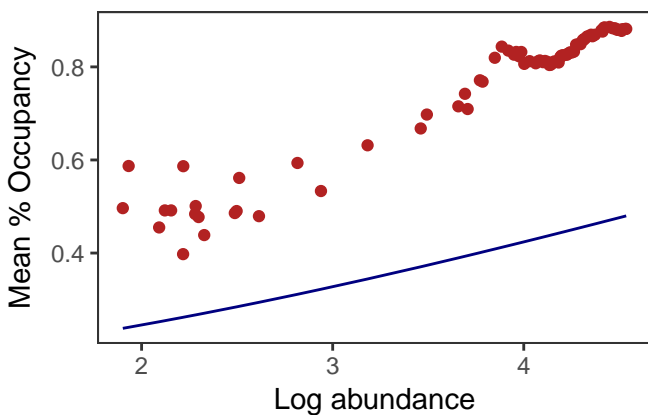
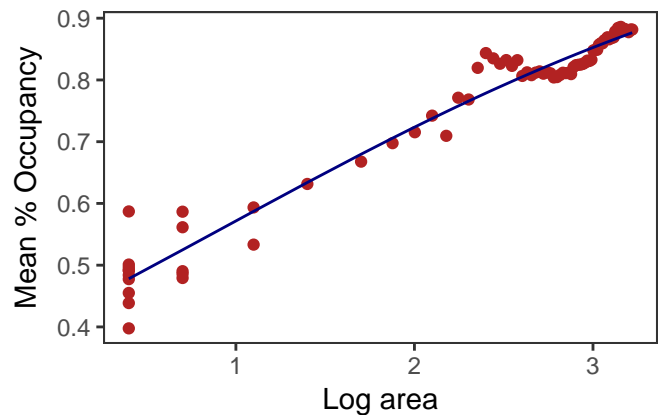
predplot_6069



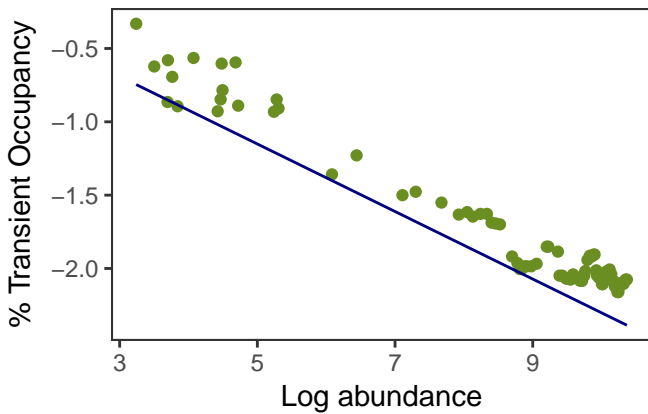
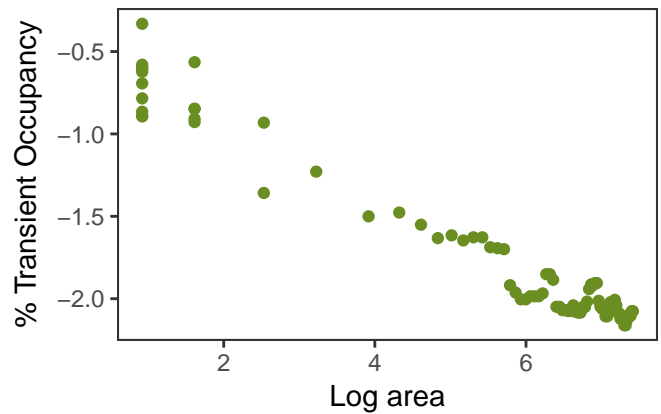
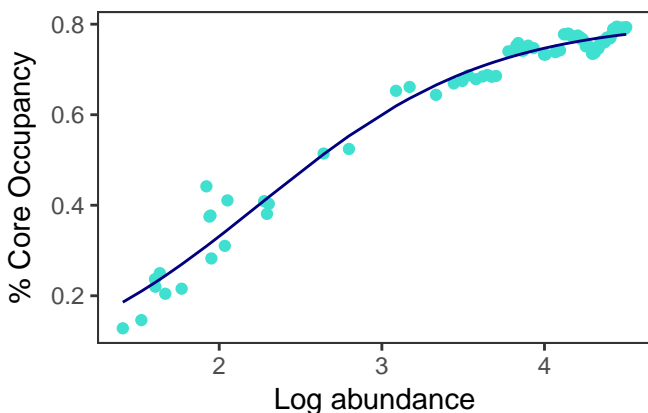
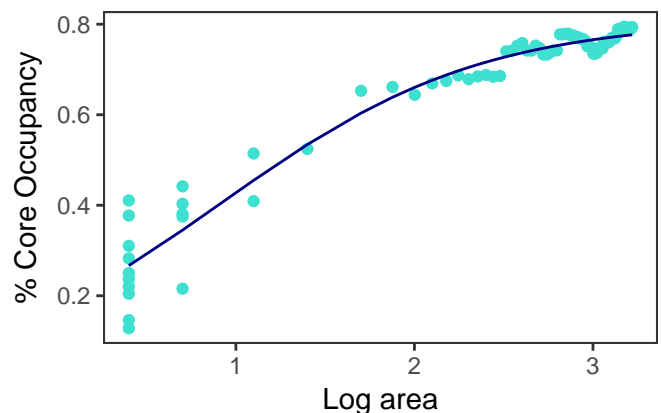
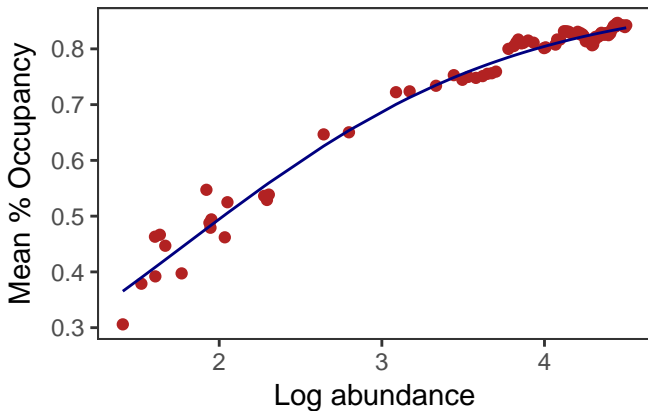
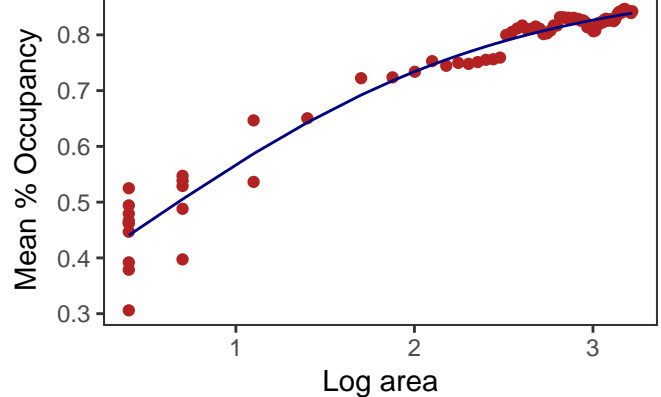
predplot_6071



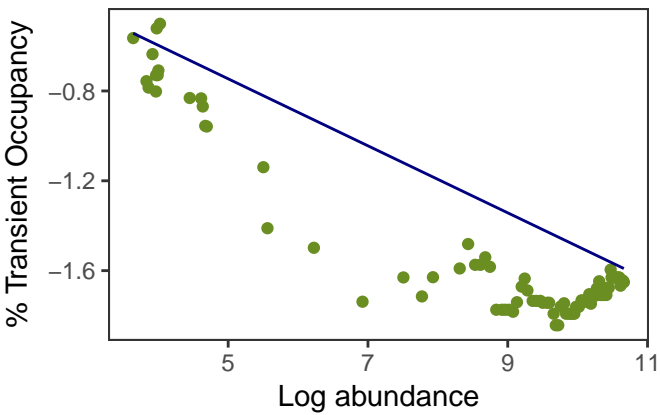
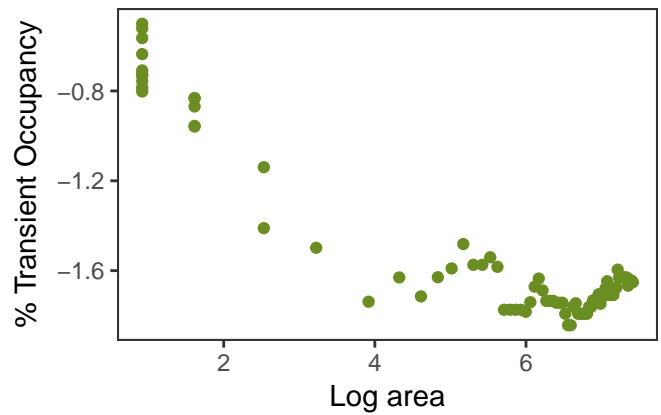
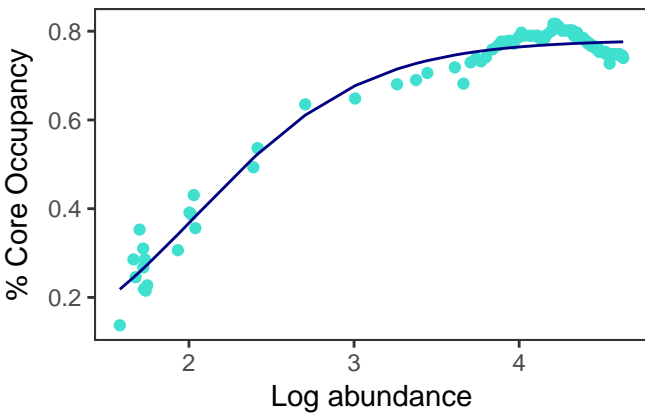
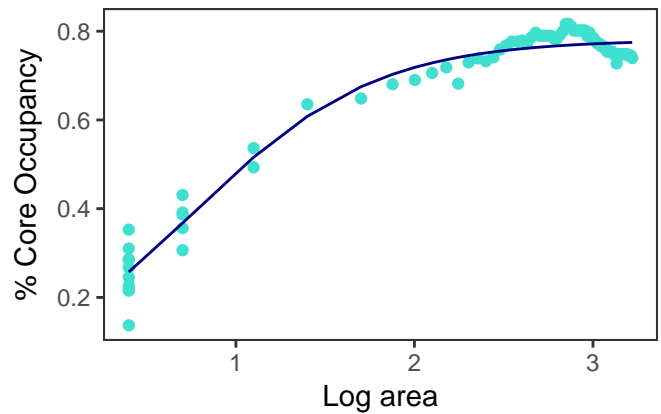
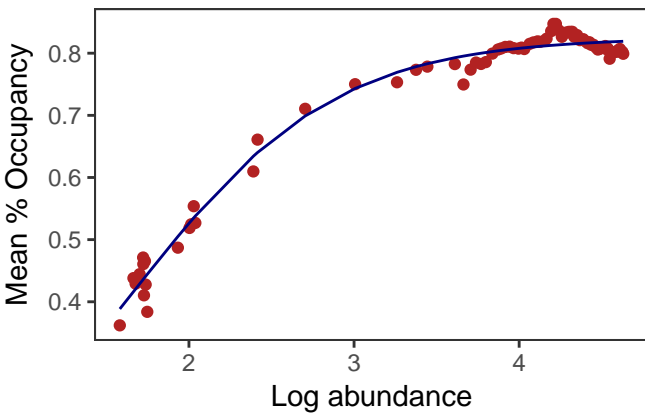
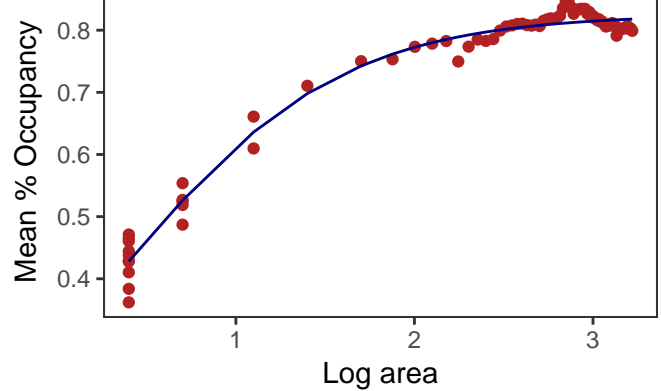
predplot_6074



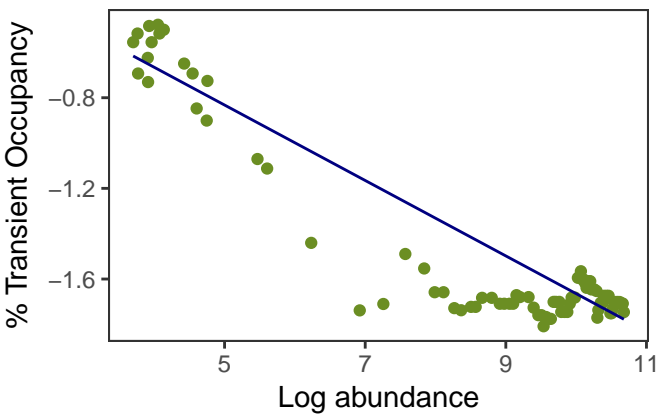
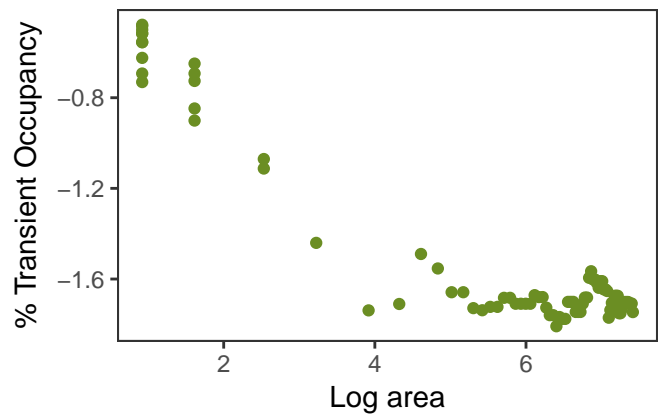
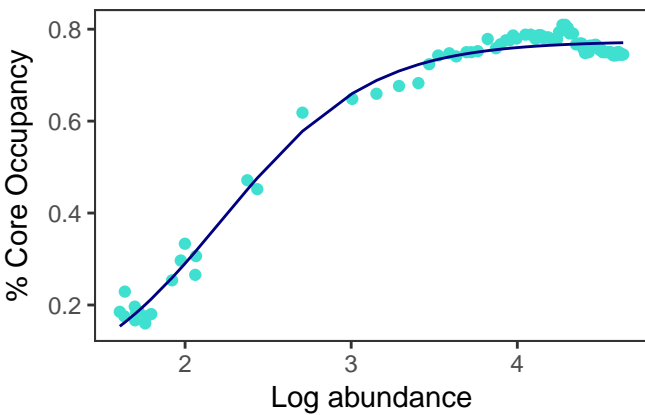
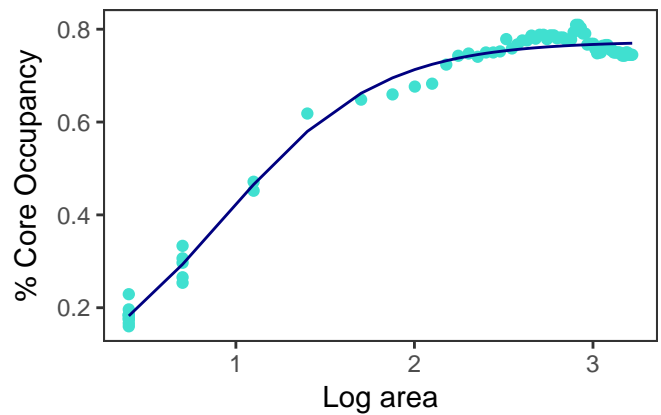
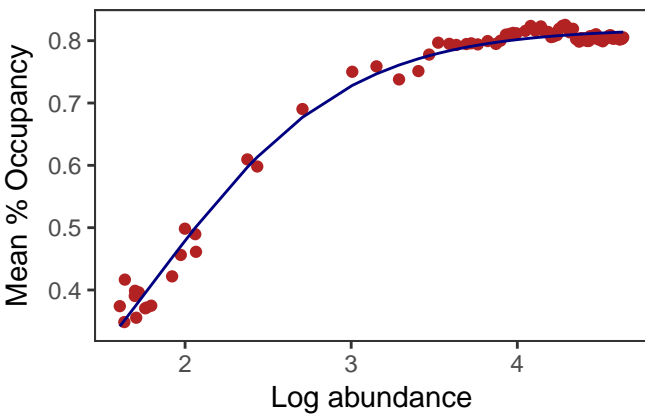
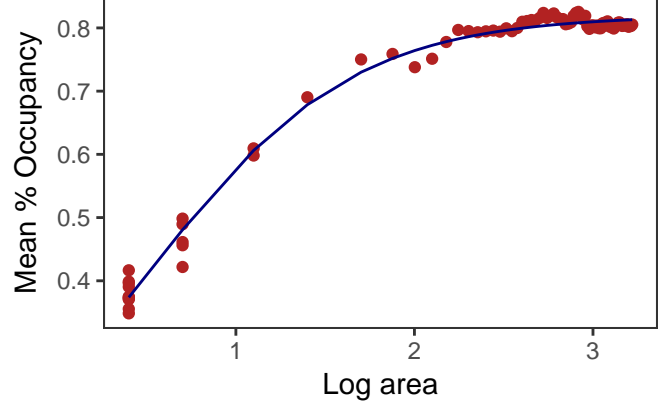
predplot_6078



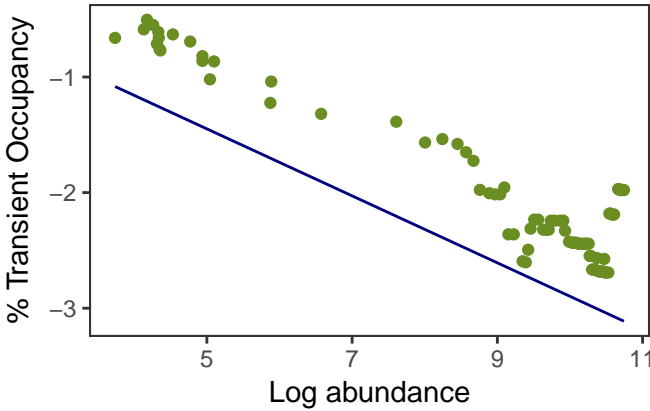
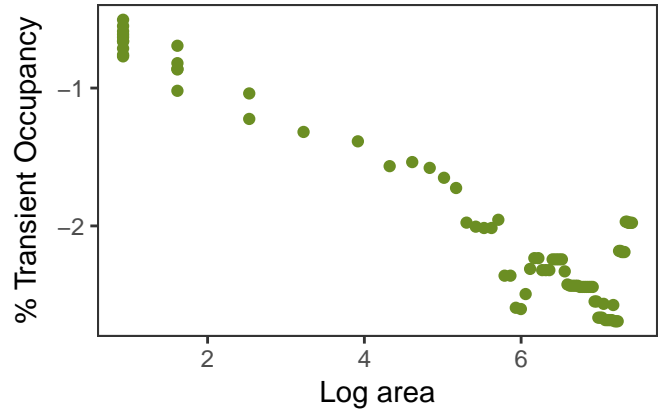
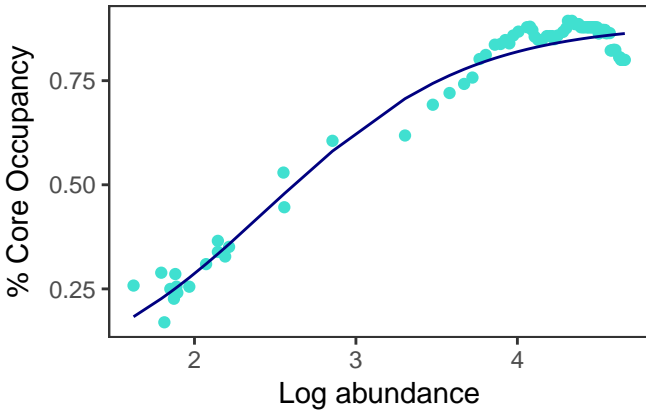
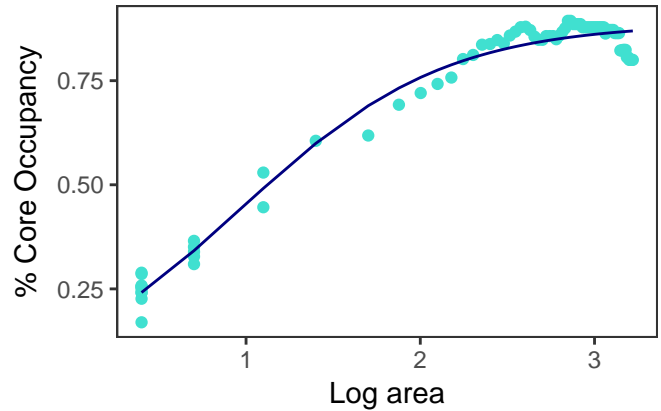
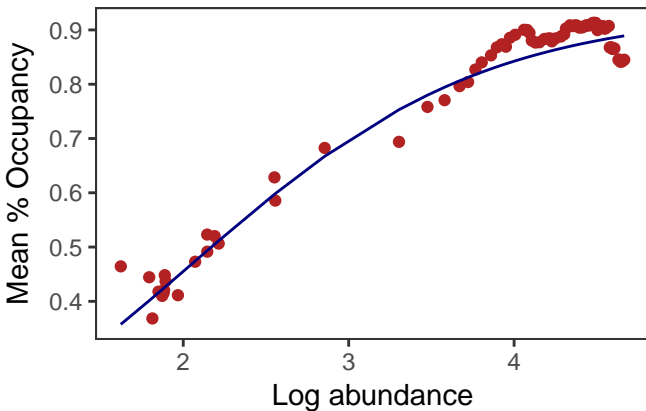
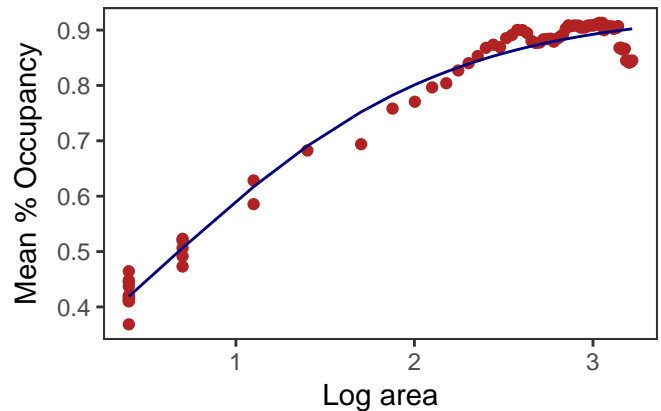
predplot_7004



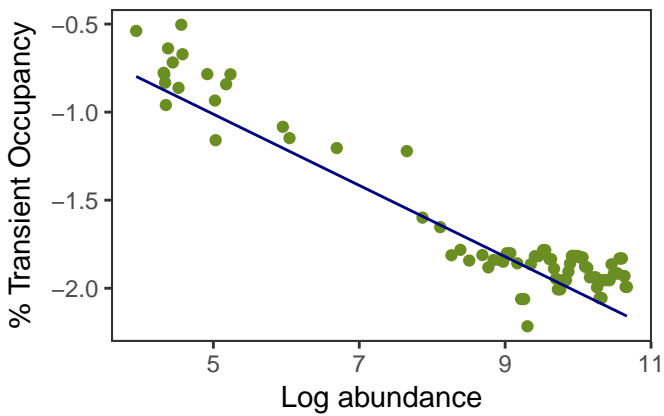
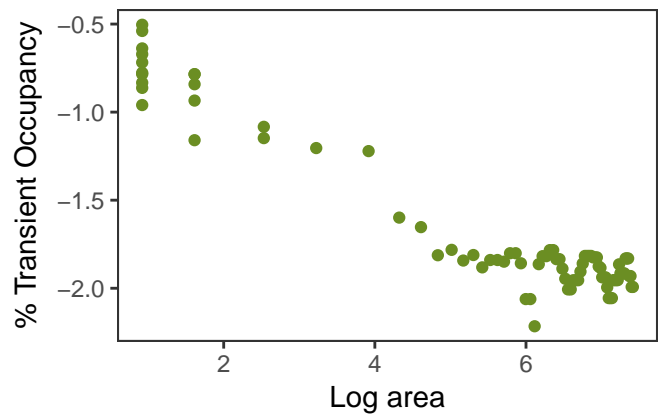
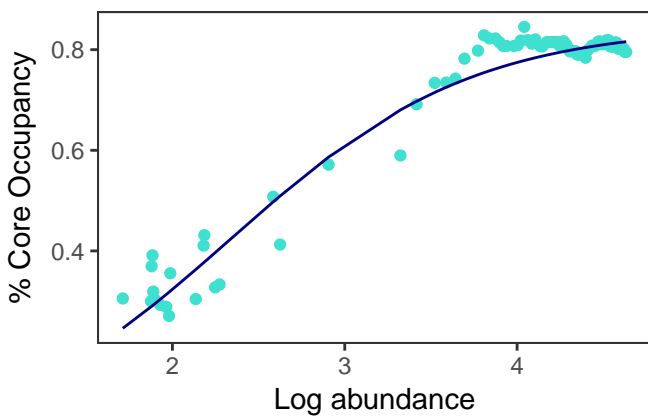
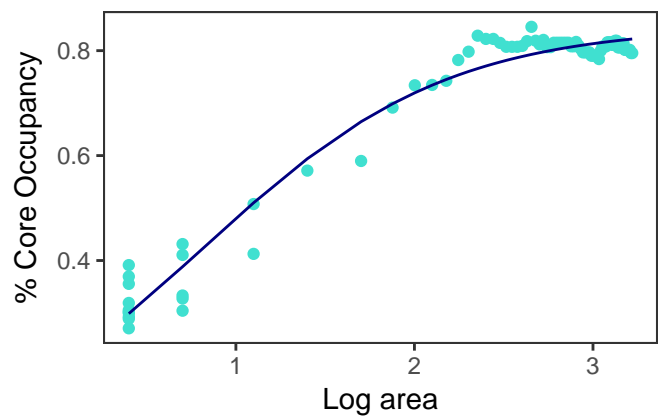
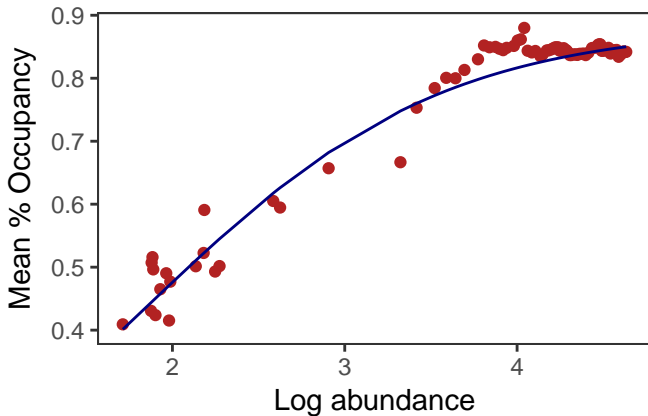
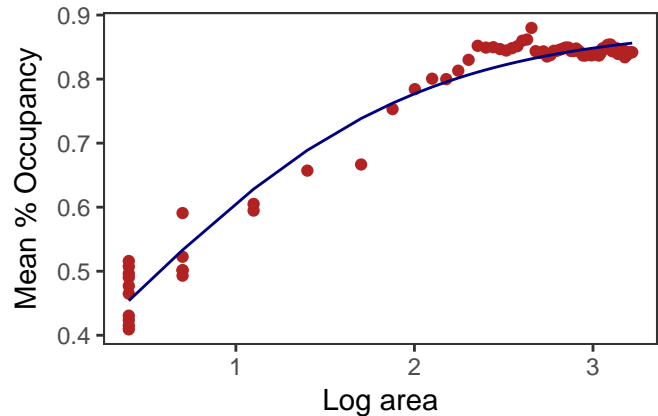
predplot_7005



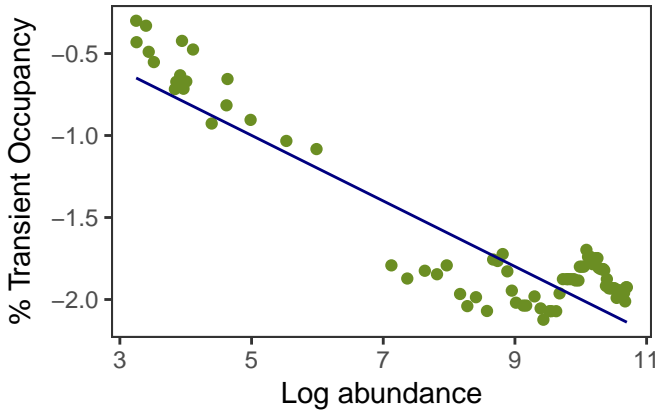
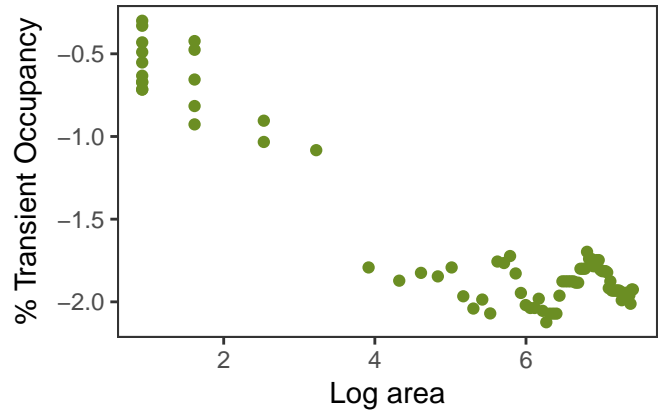
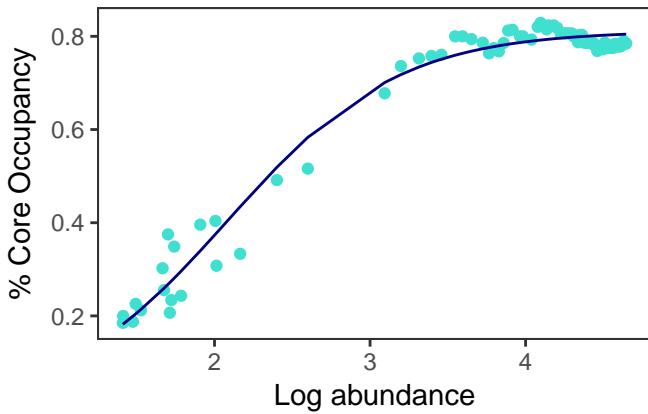
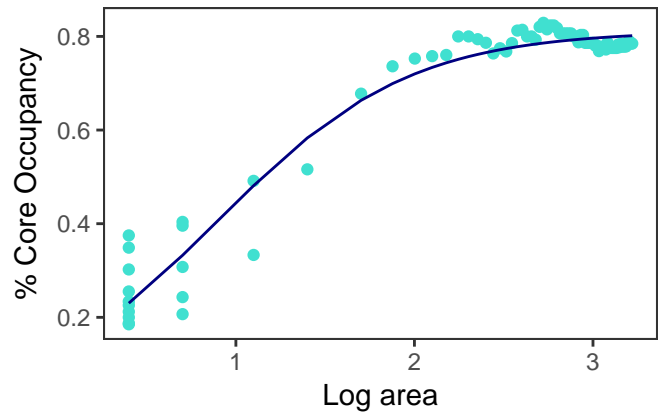
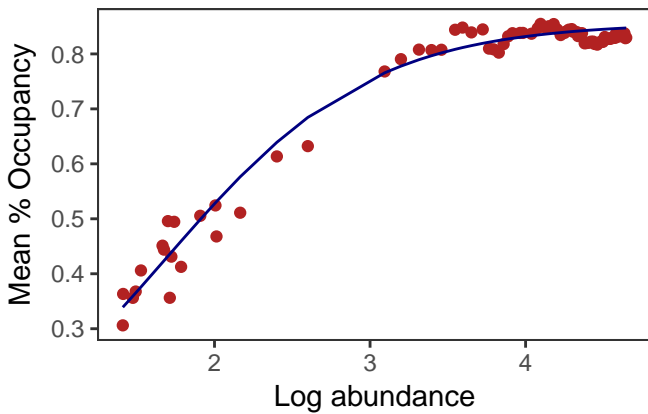
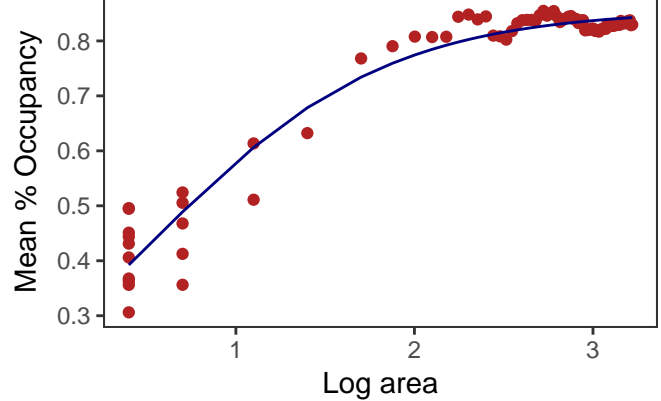
predplot_7008



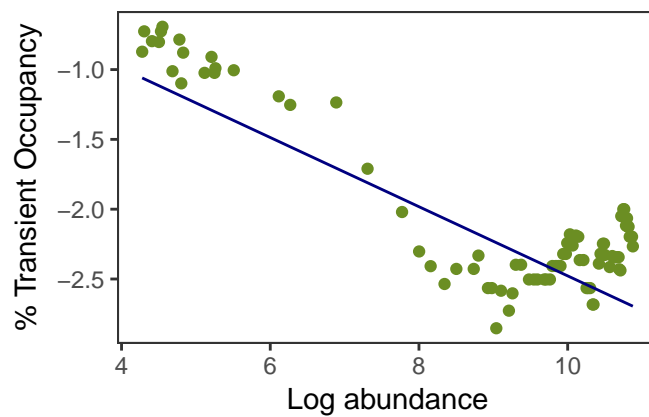
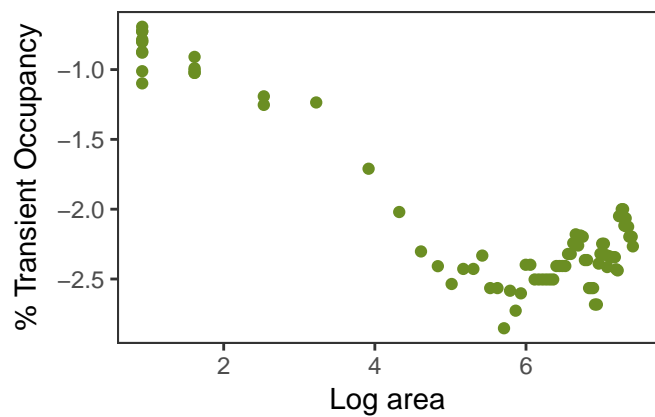
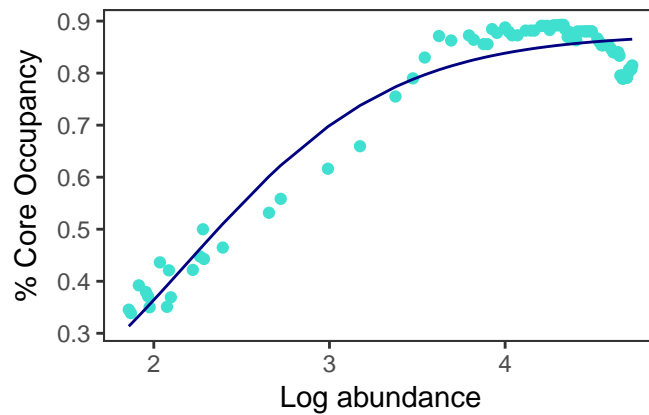
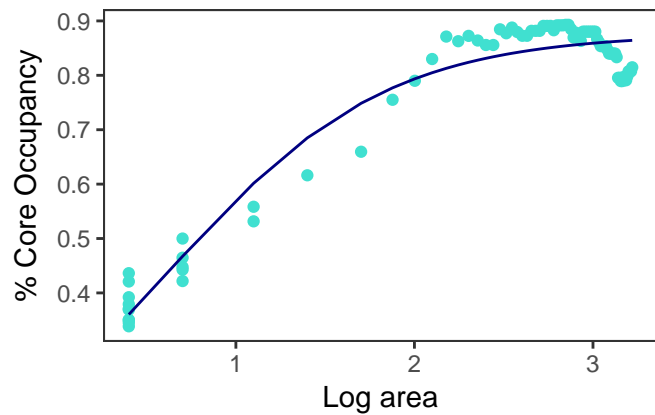
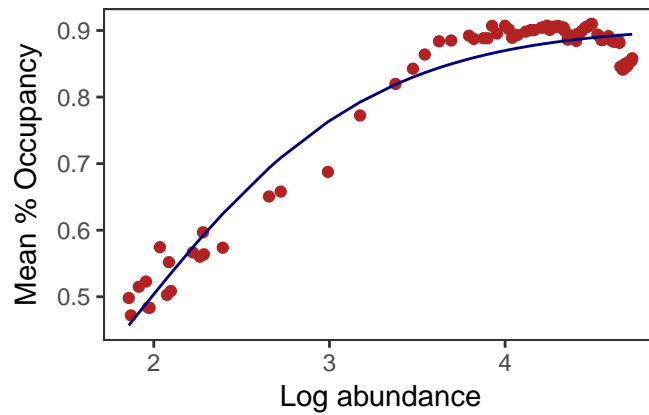
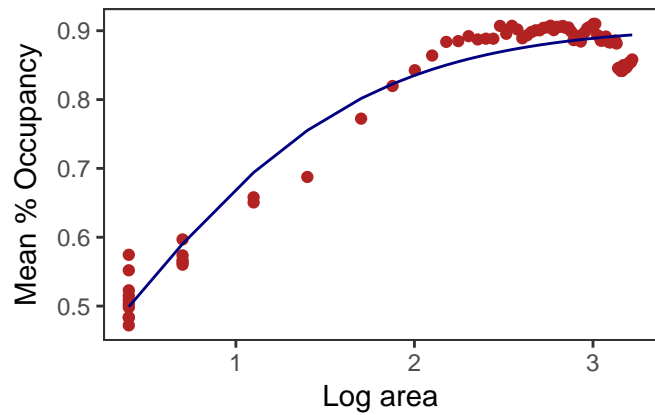
predplot_7010



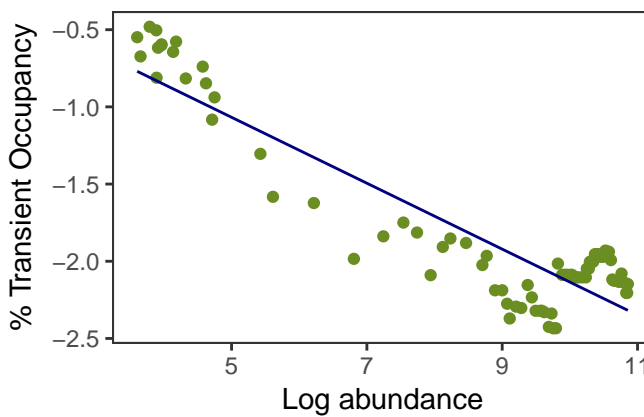
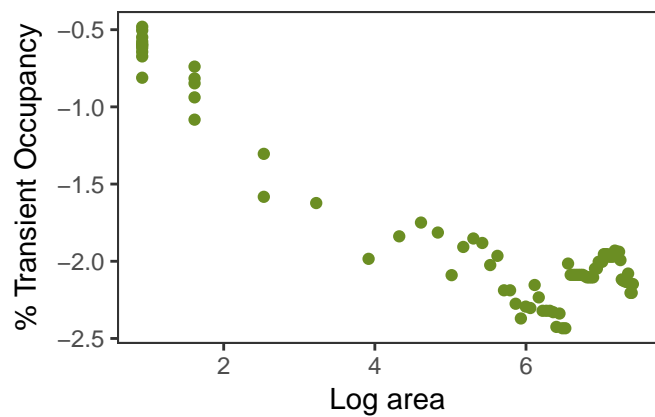
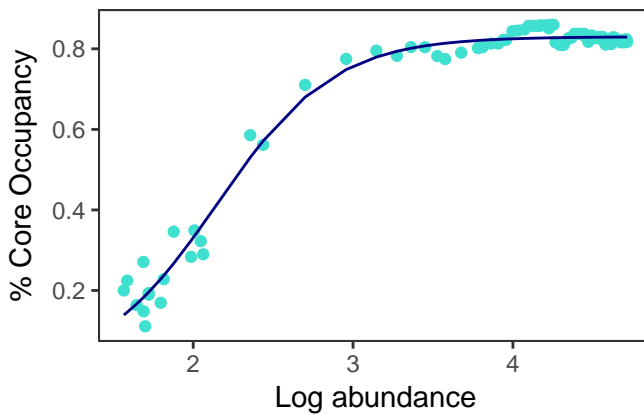
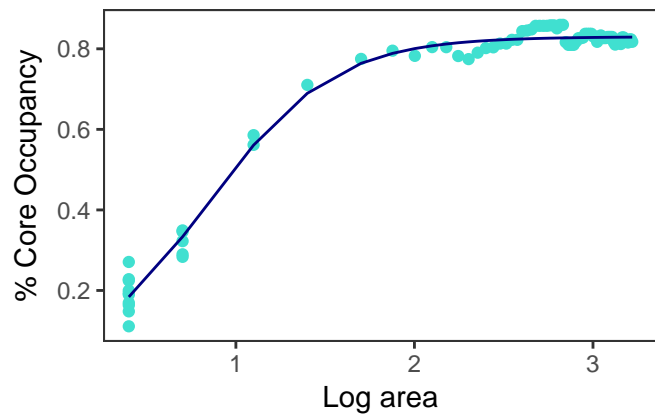
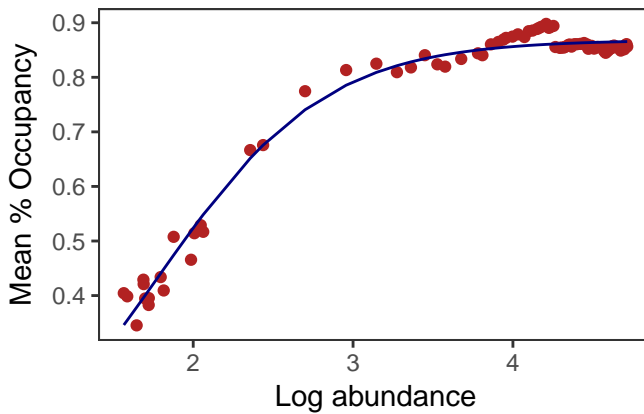
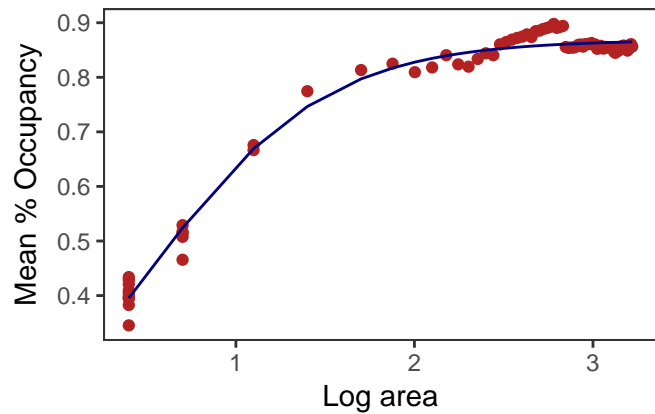
predplot_7015



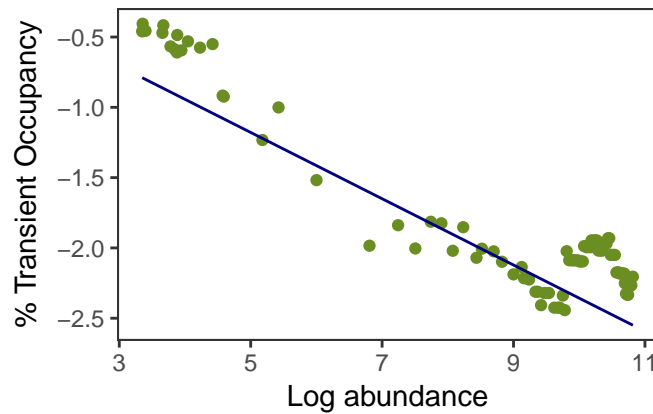
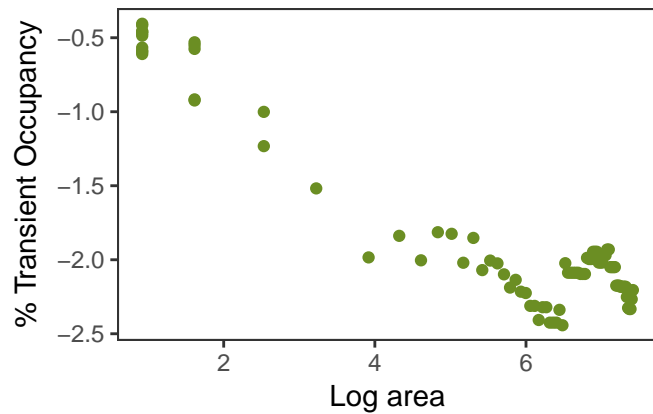
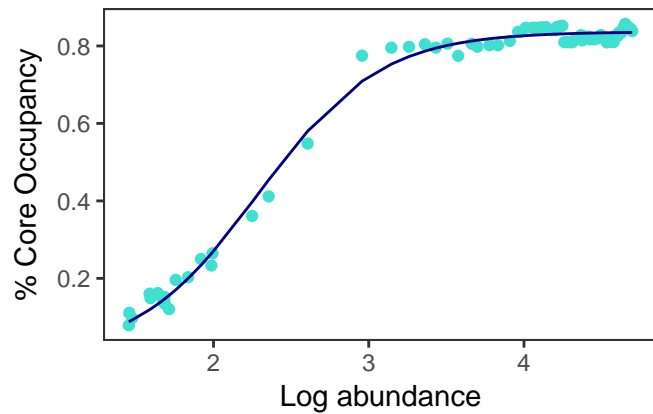
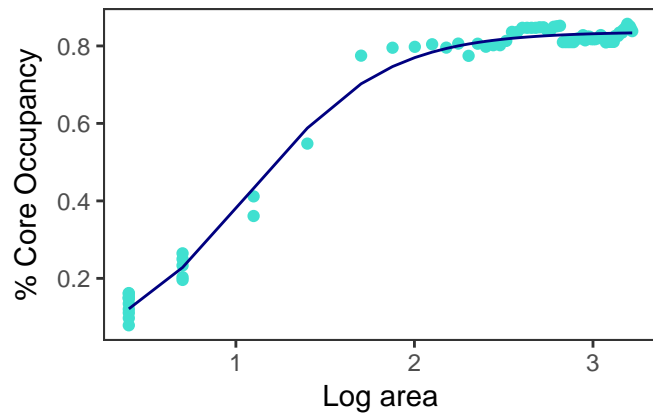
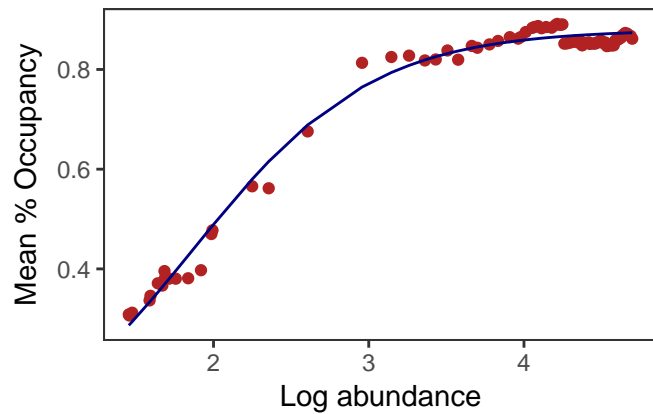
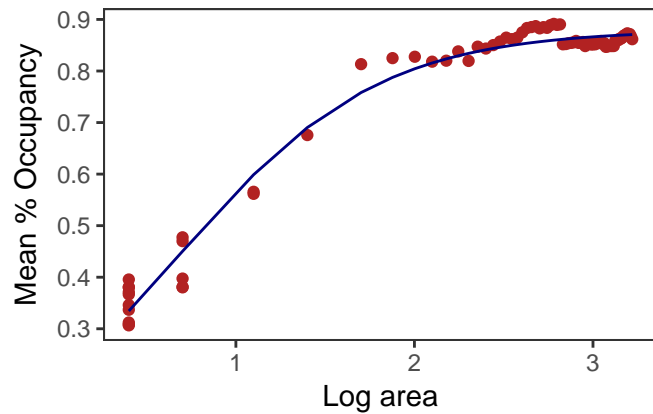
predplot_7019



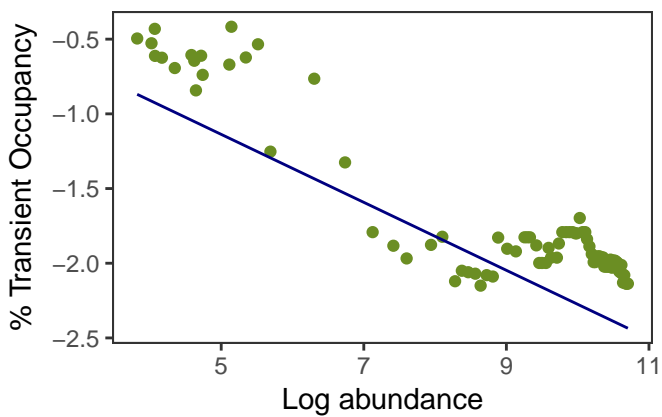
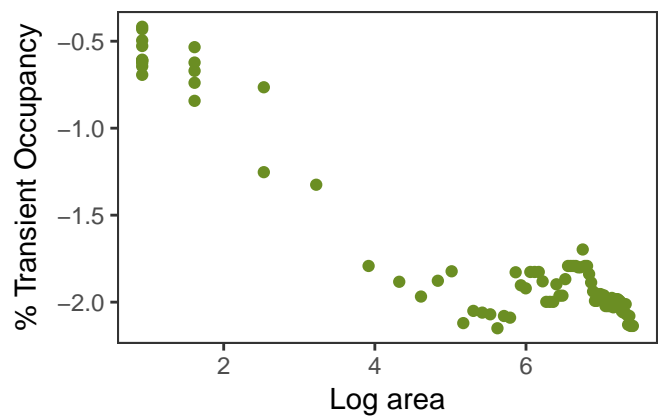
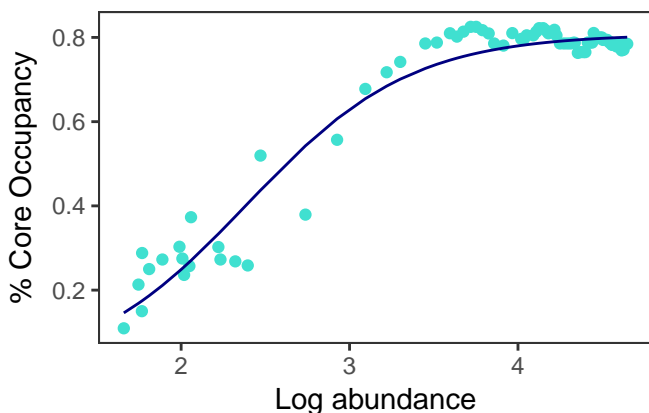
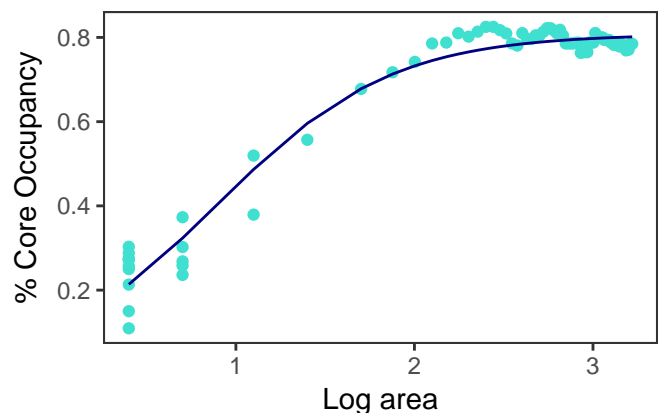
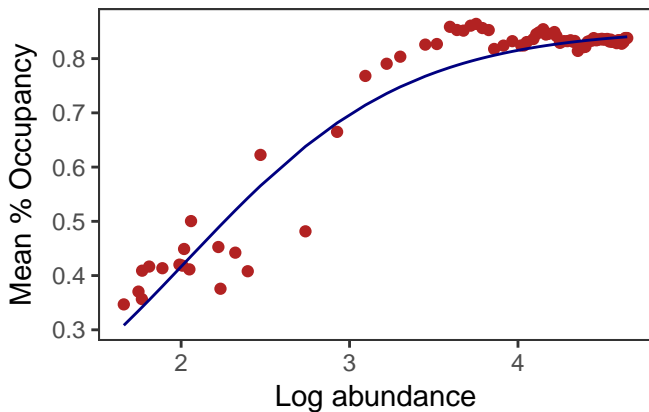
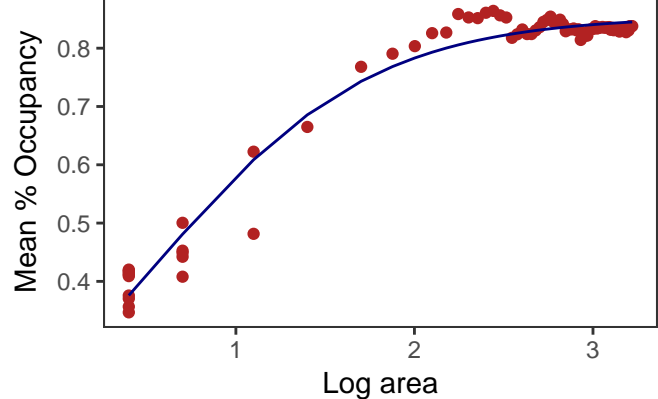
predplot_7020



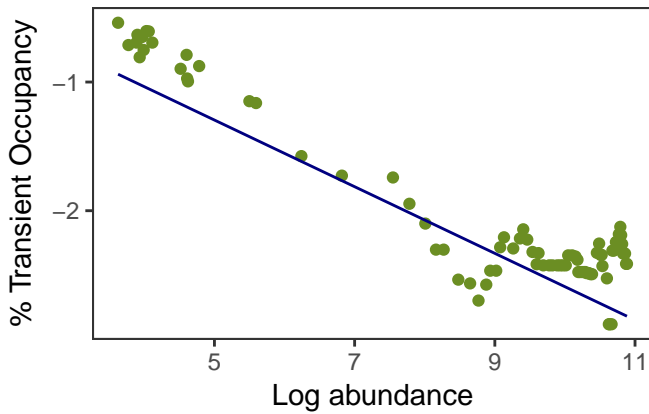
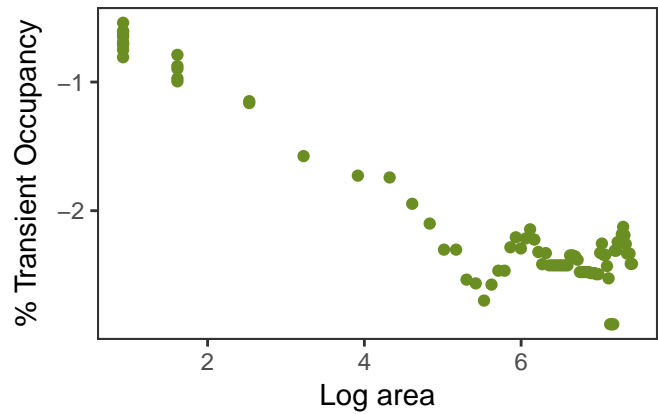
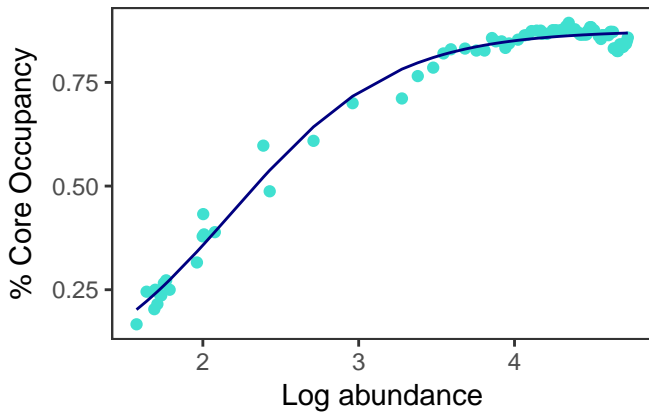
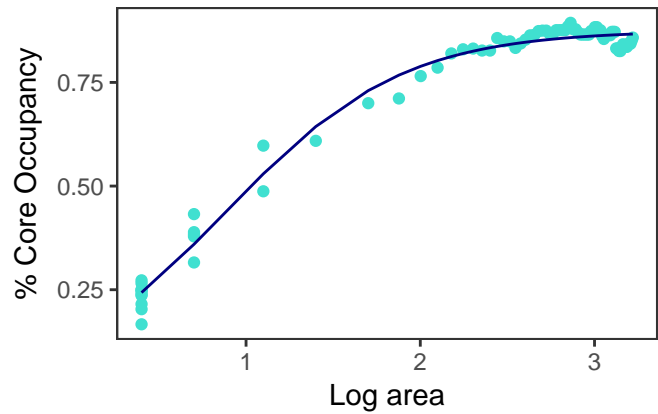
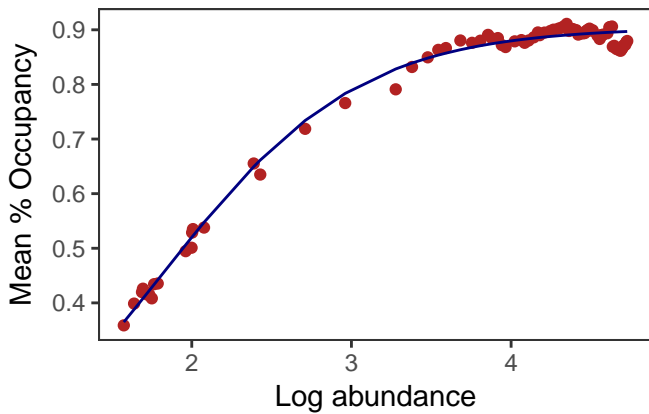
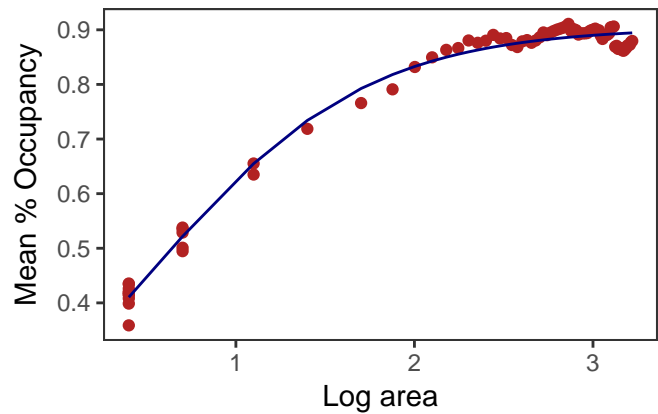
predplot_7023



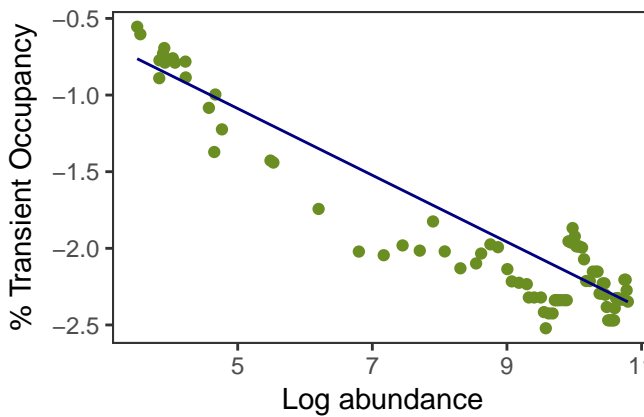
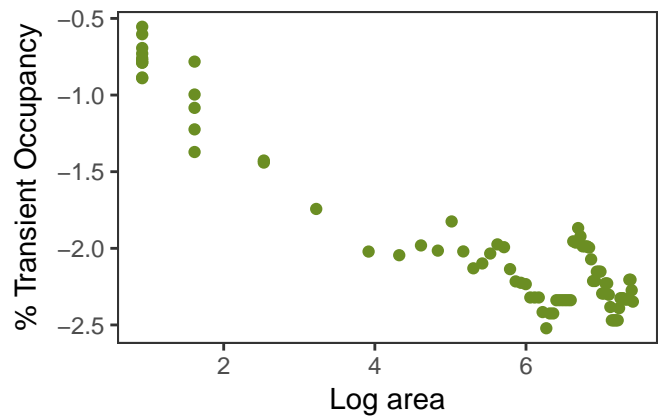
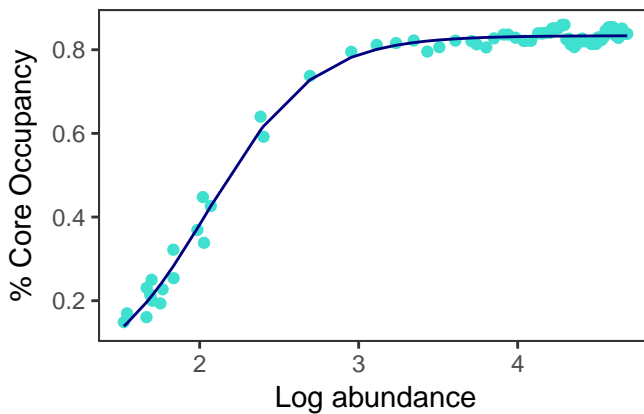
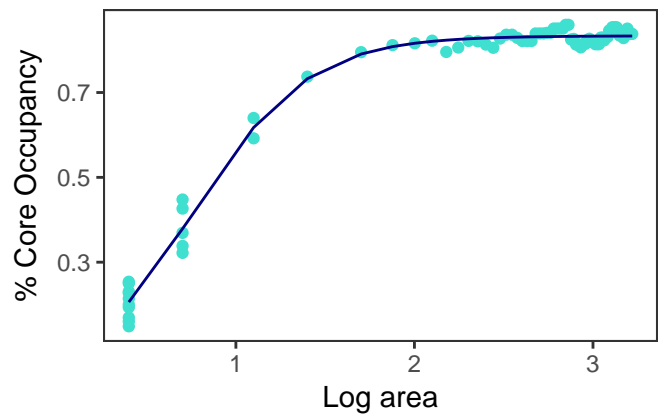
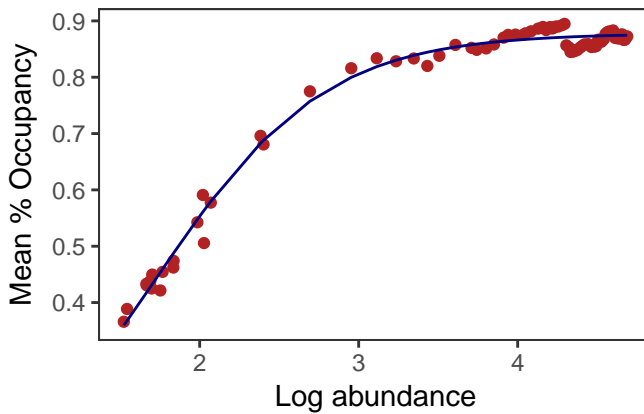
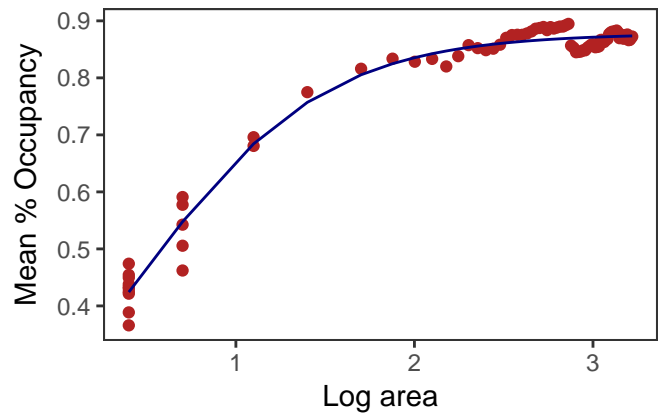
predplot_7024



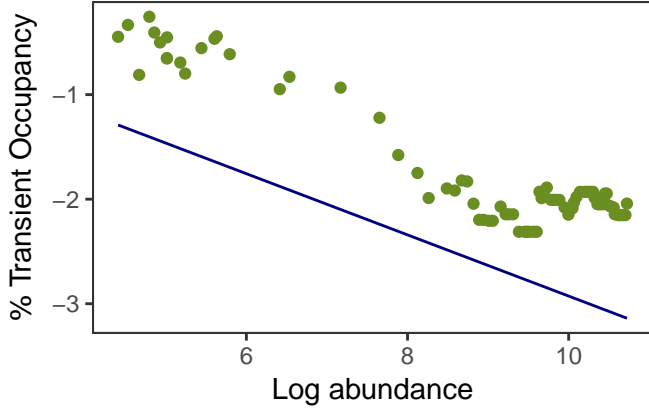
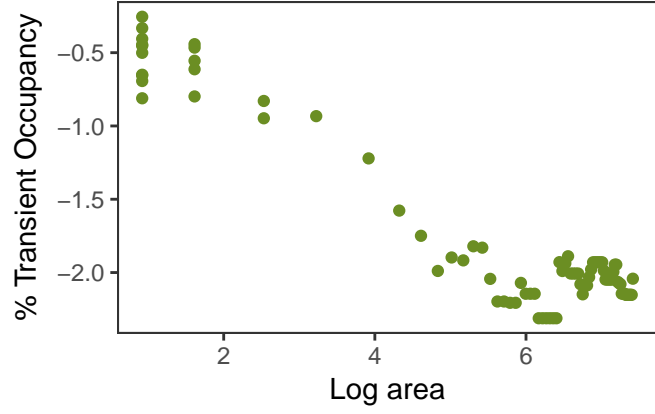
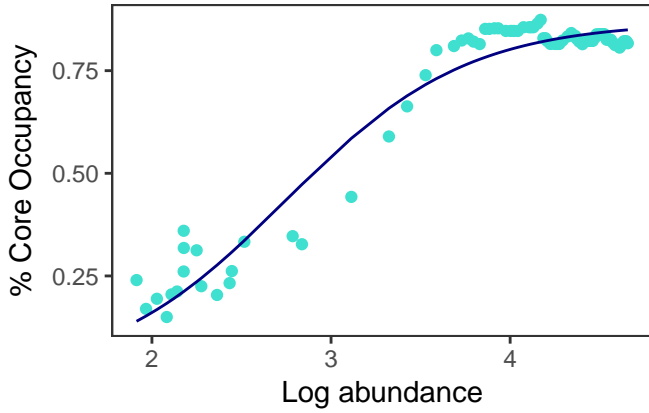
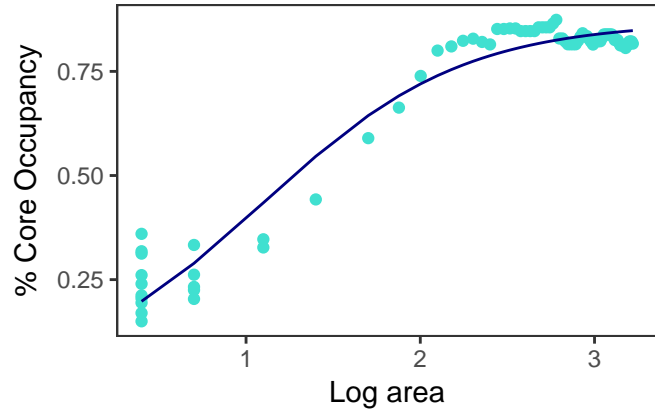
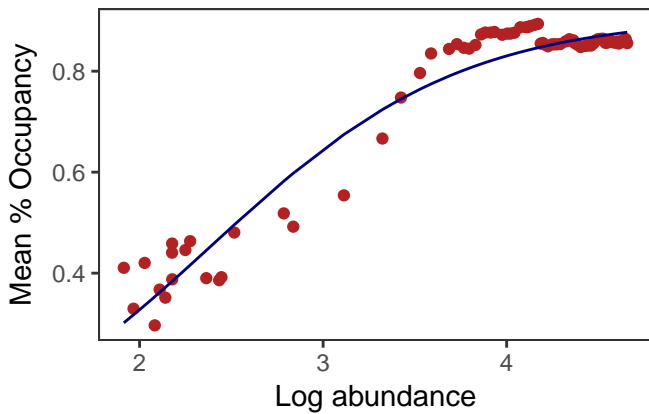
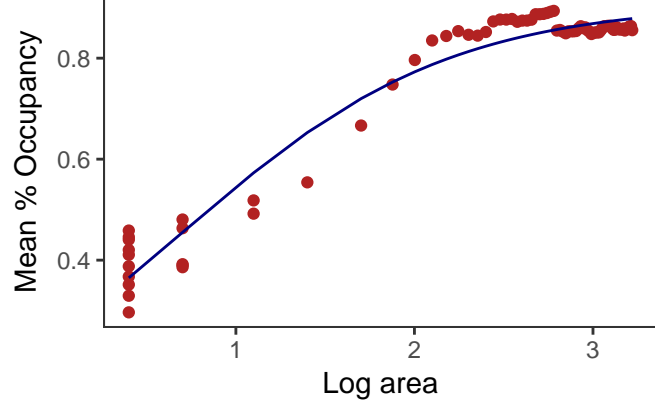
predplot_7027



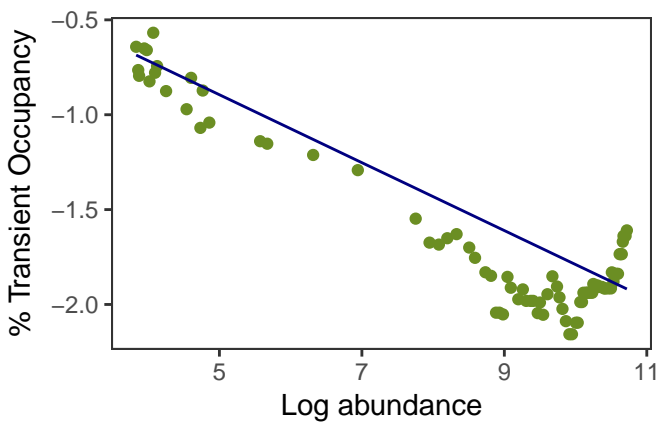
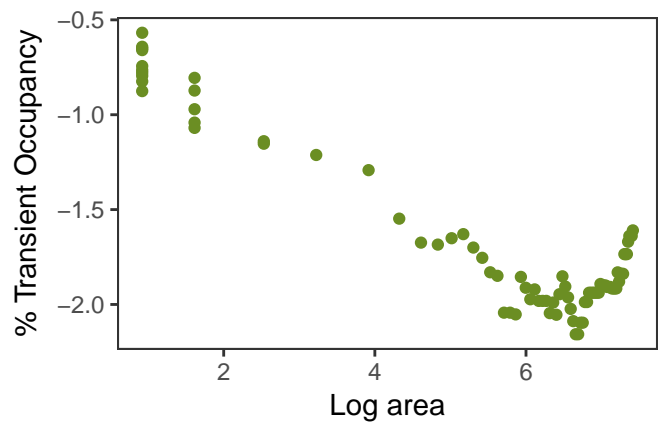
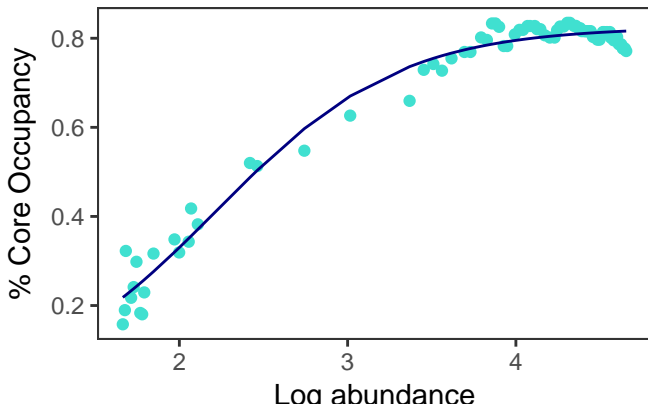
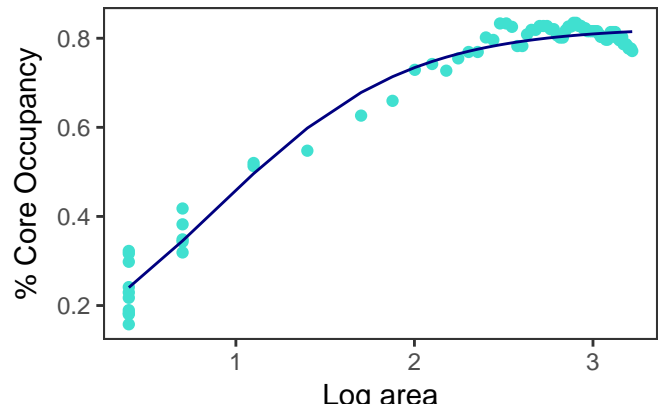
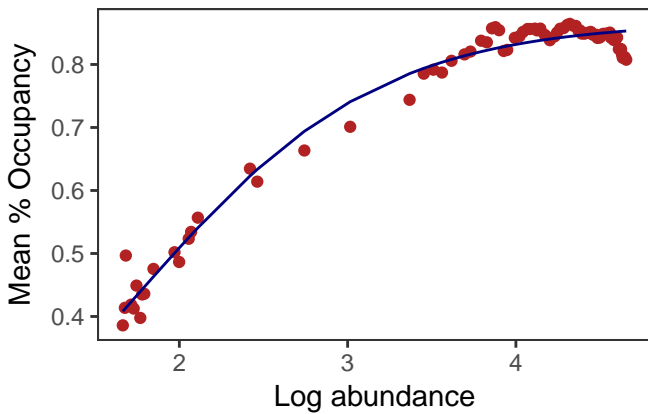
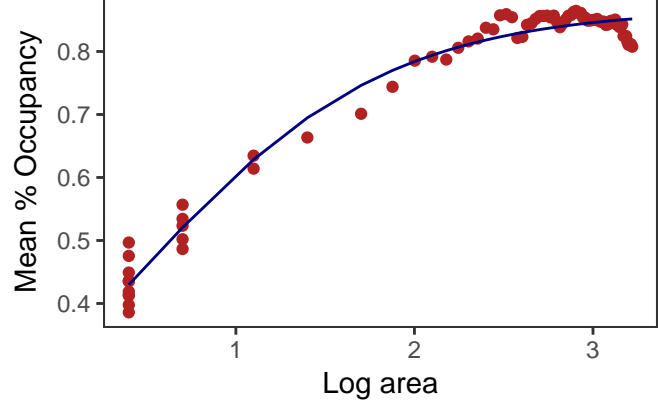
predplot_7028



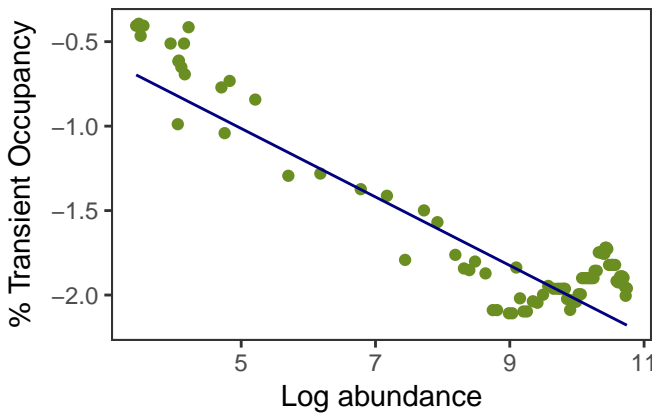
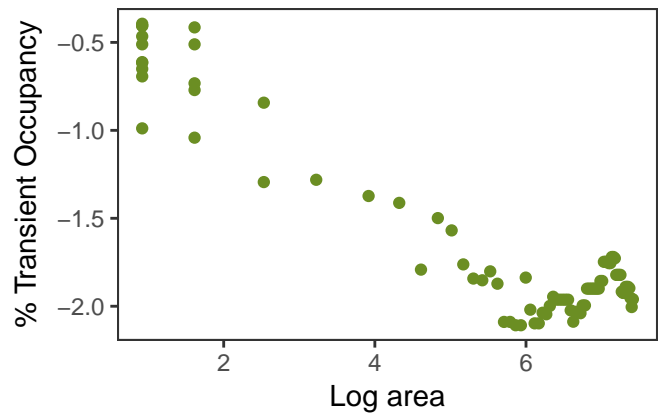
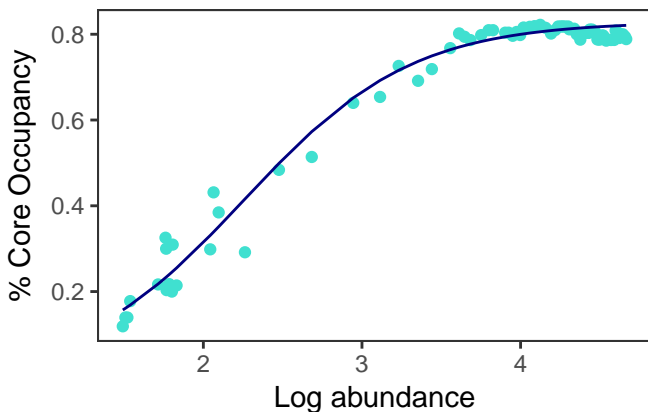
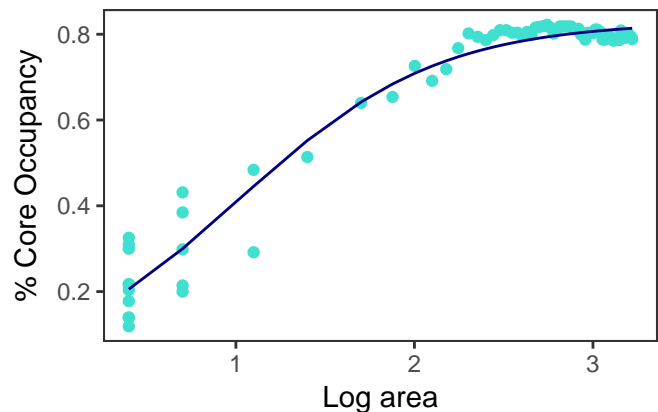
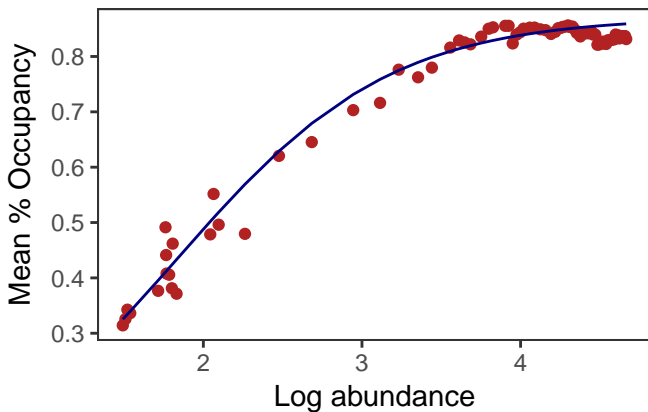
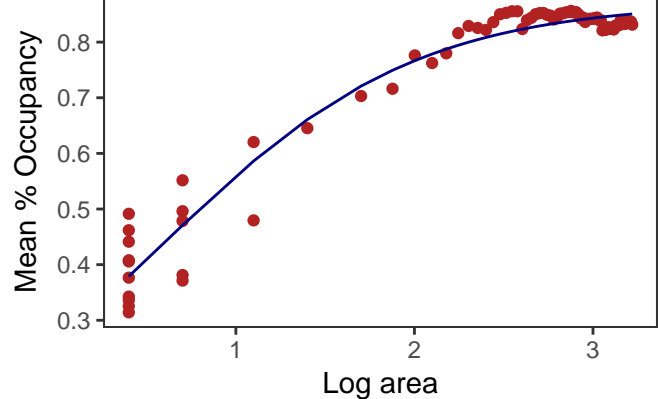
predplot_7109



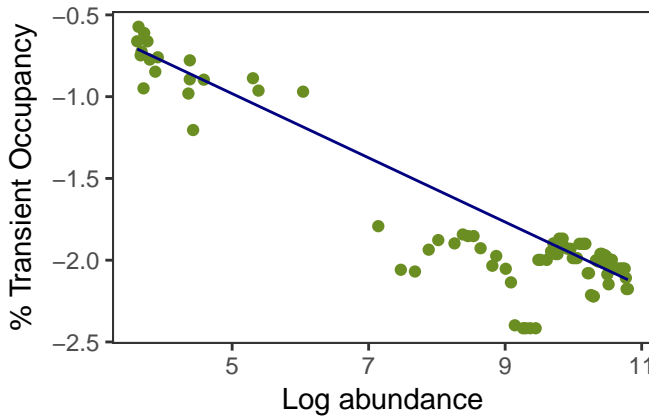
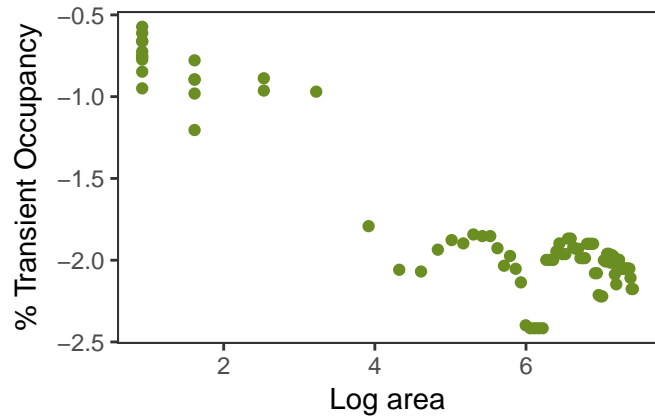
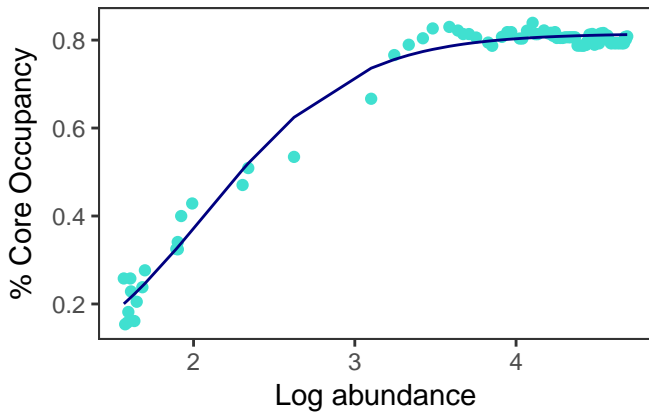
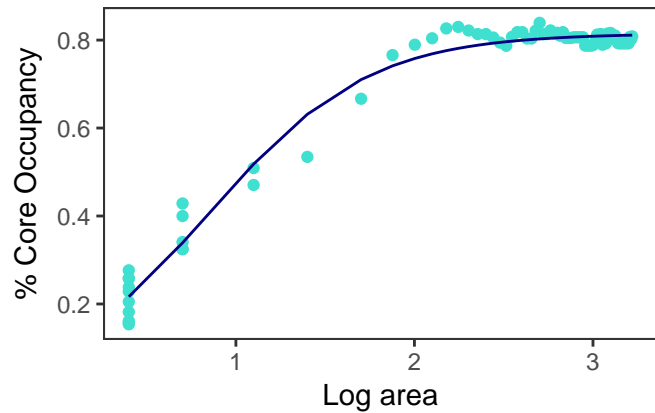
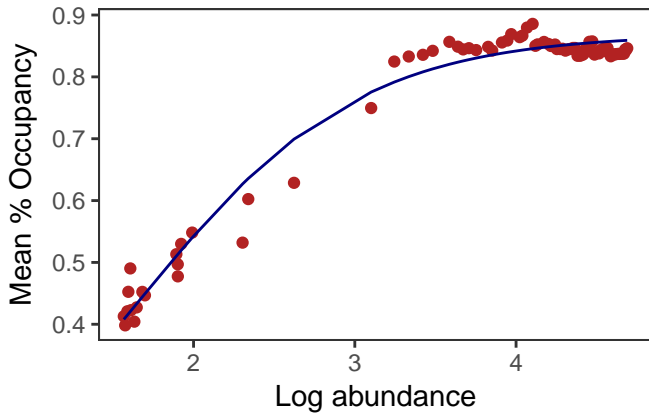
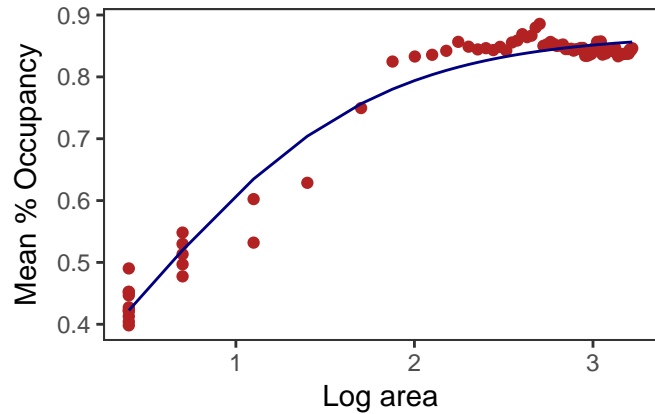
predplot_7111



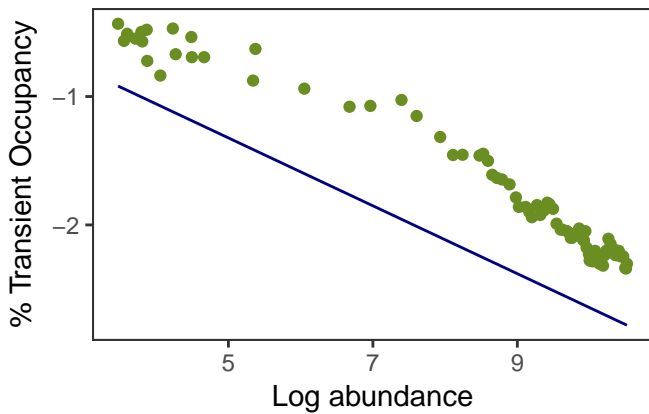
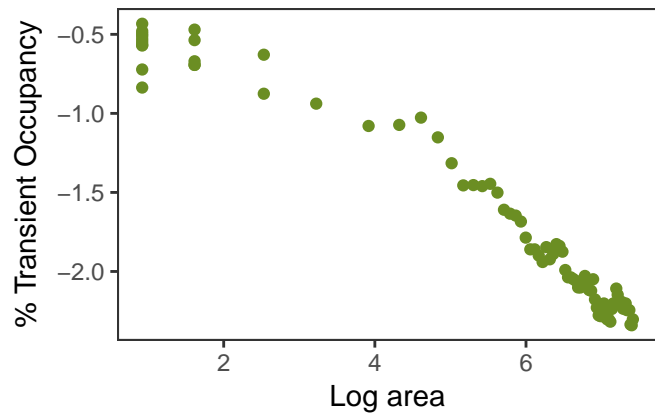
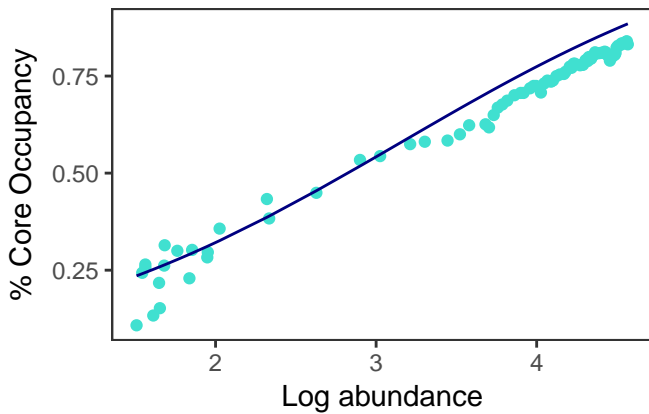
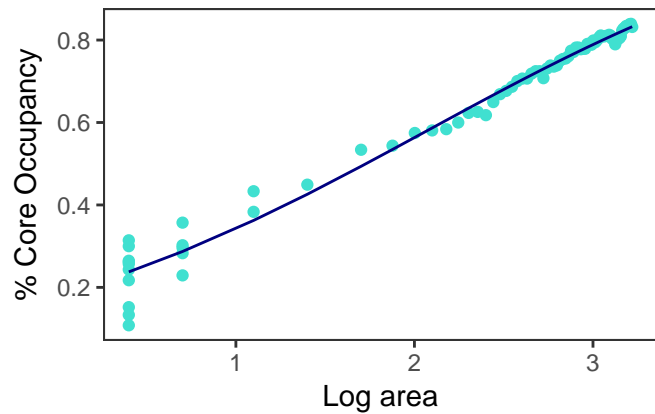
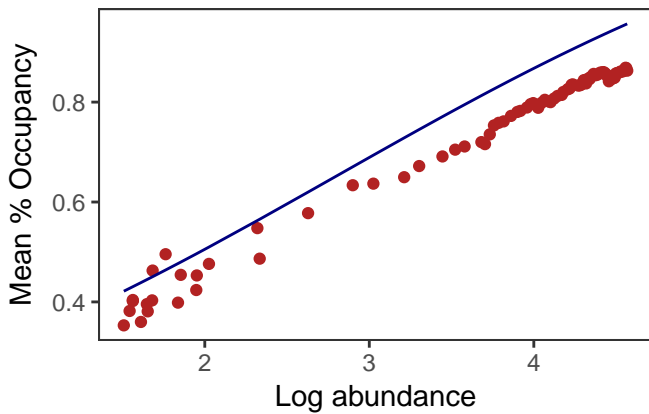
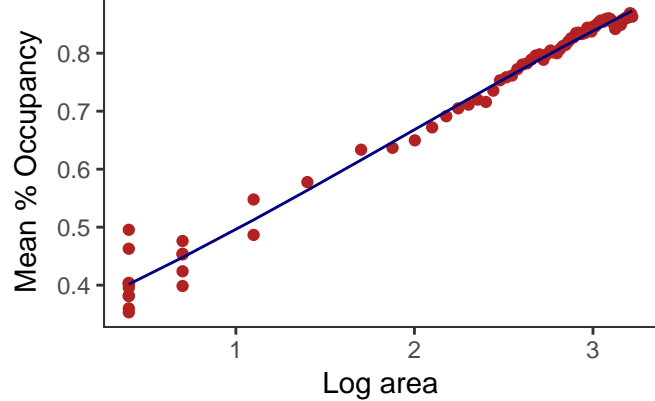
predplot_7901



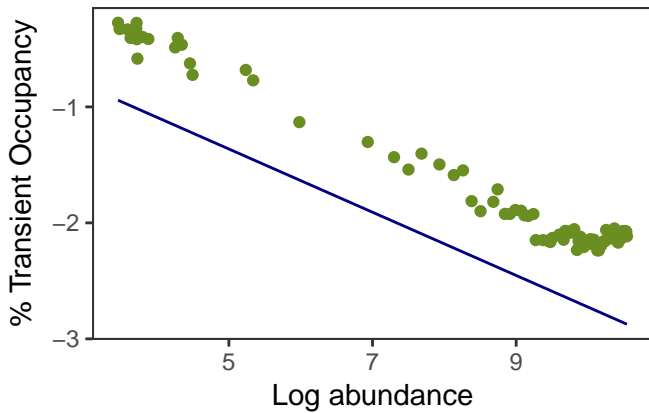
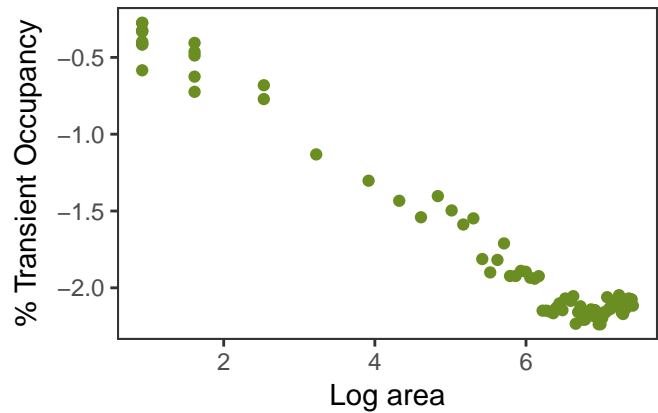
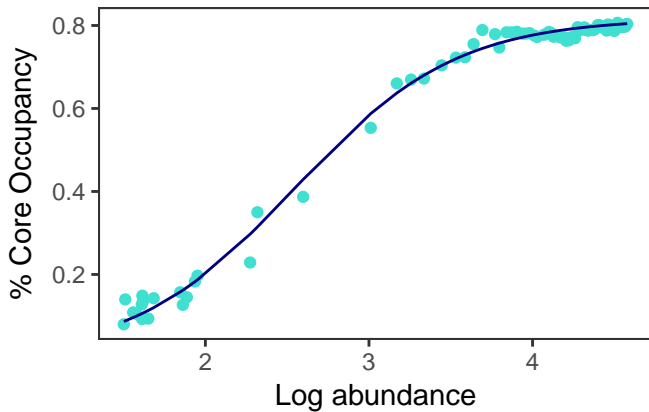
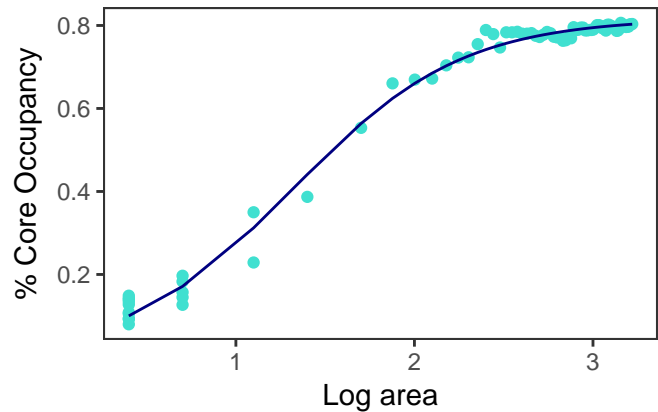
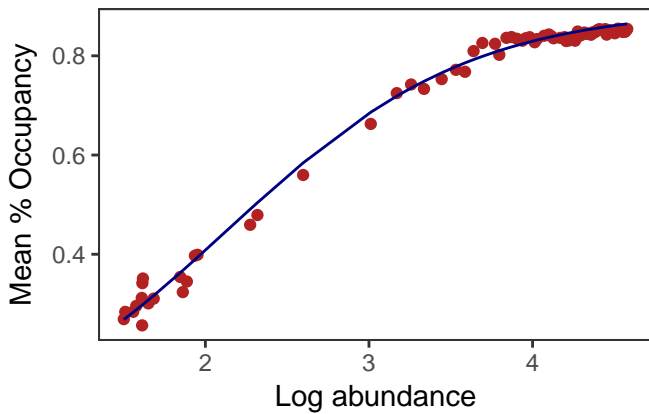
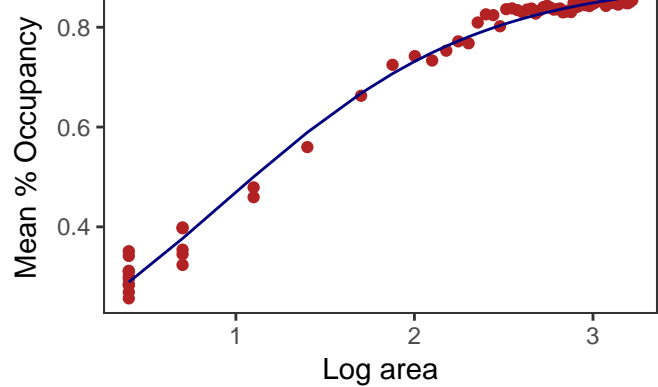
predplot_7902



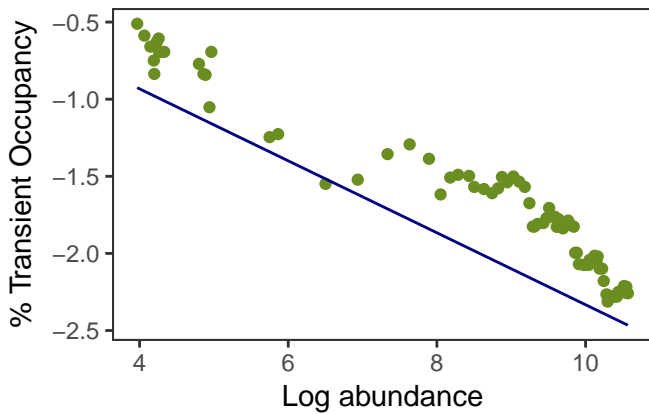
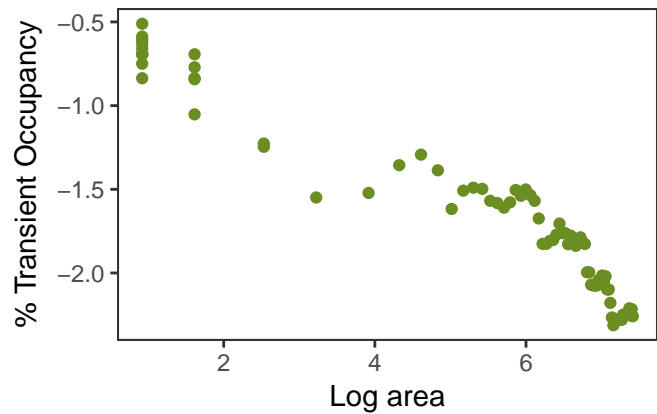
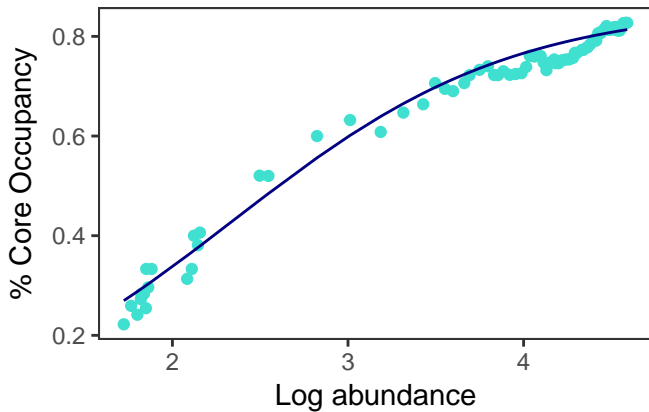
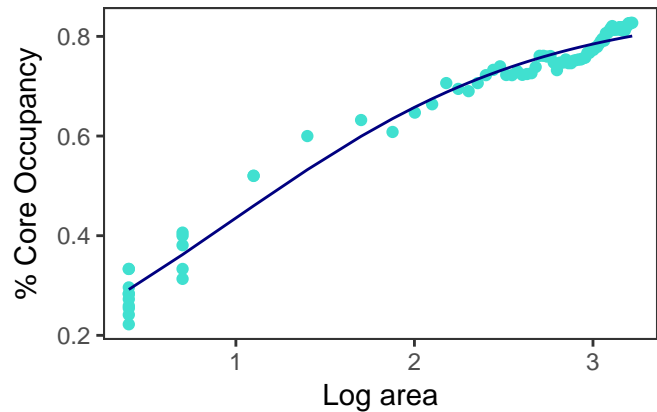
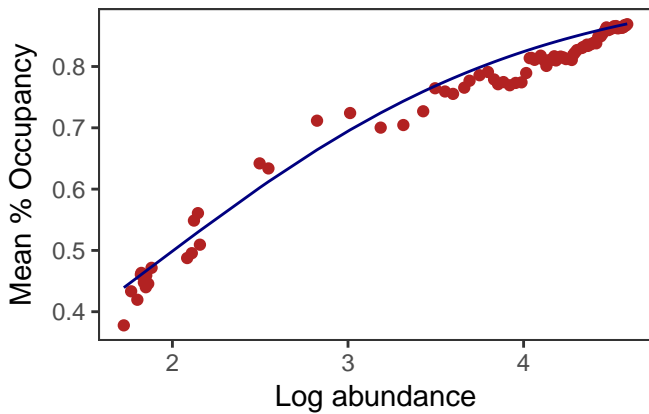
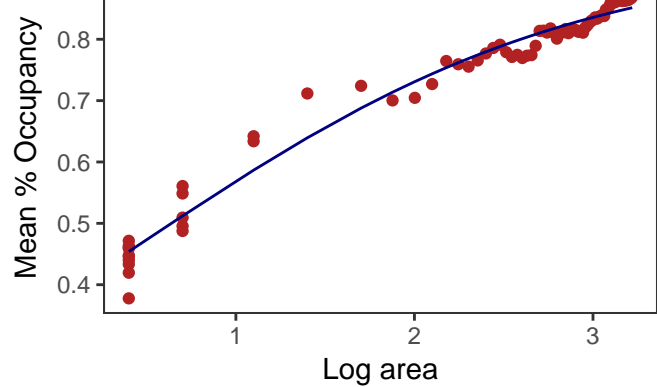
predplot_11003



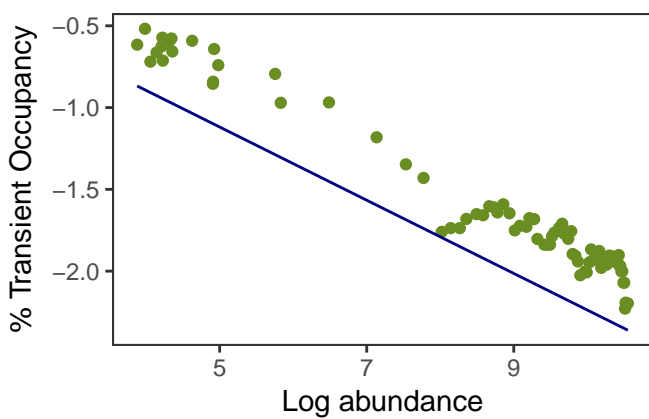
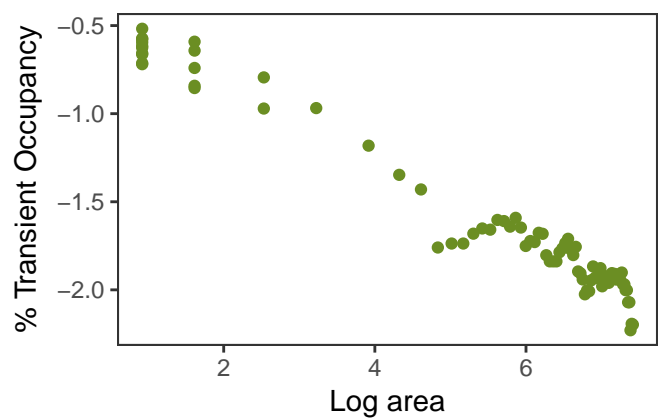
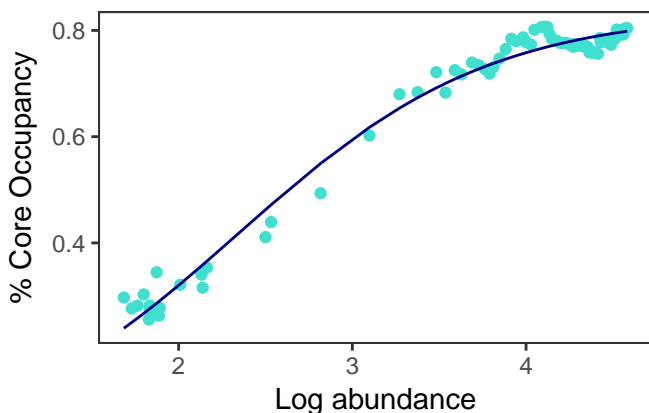
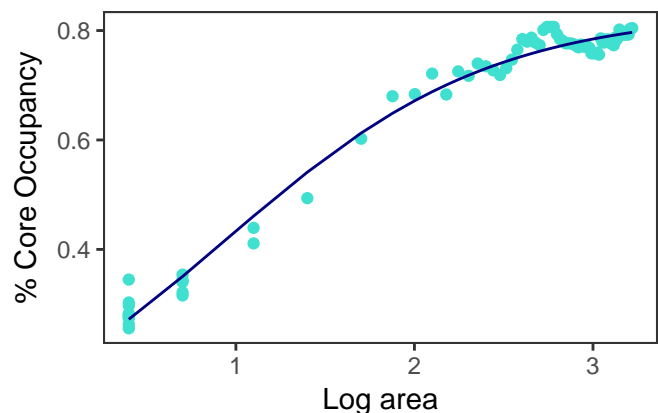
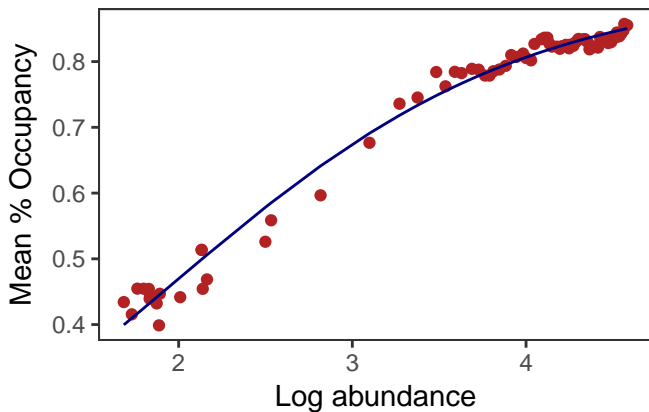
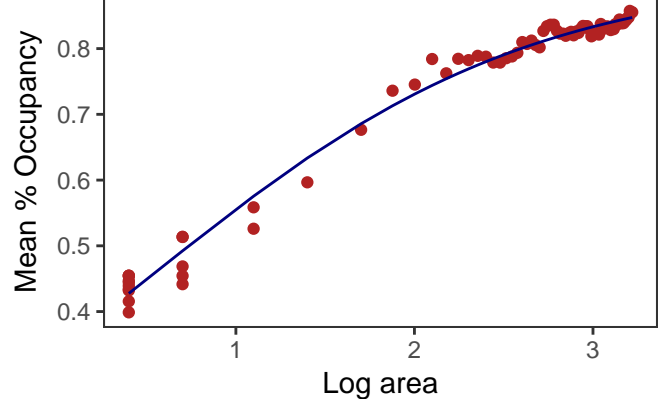
predplot_11045



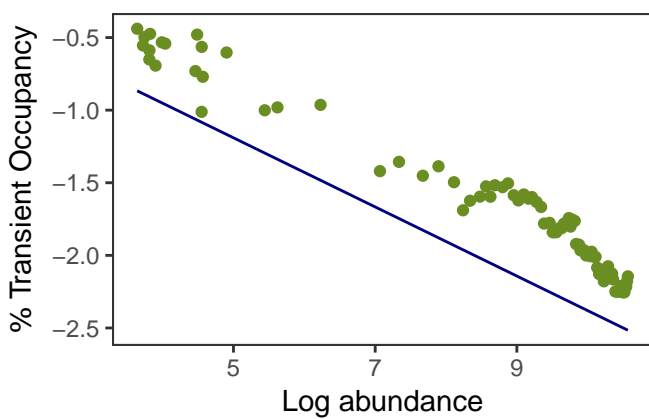
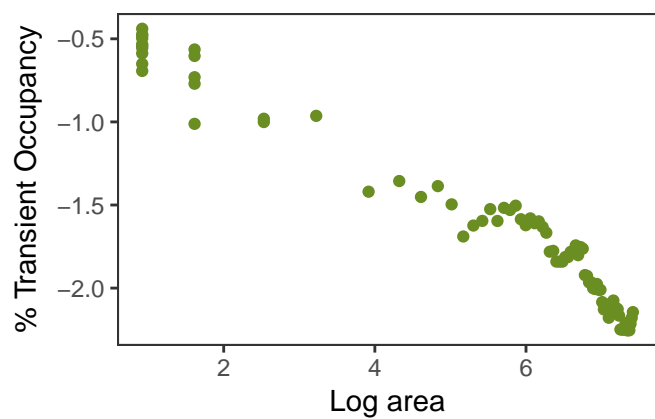
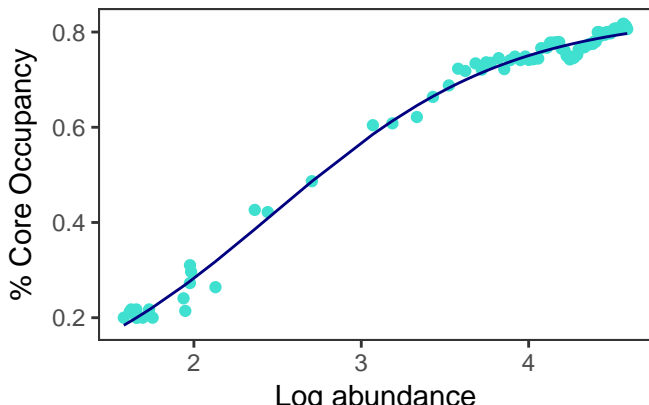
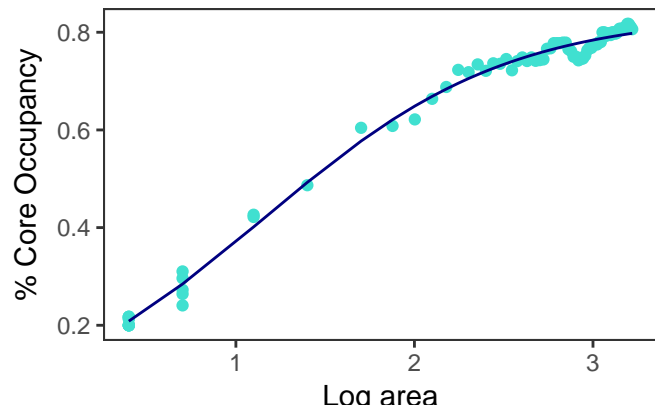
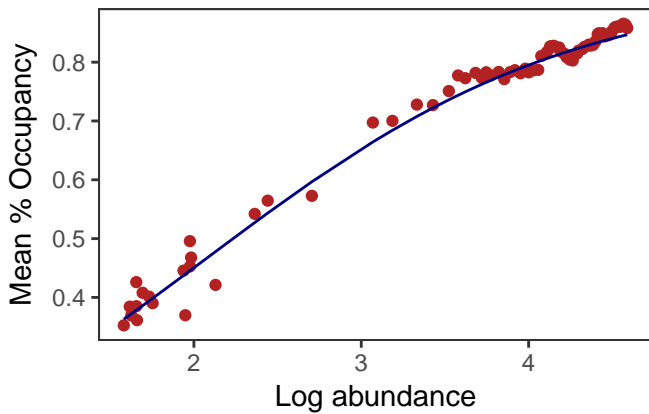
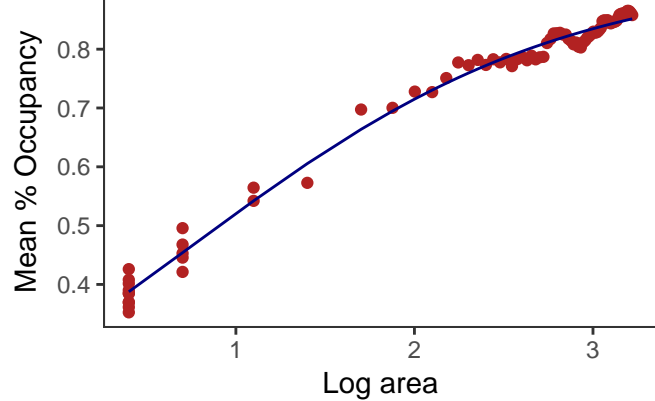
predplot_11074



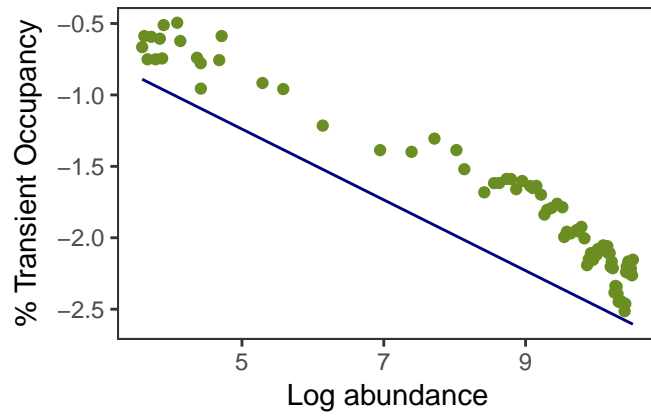
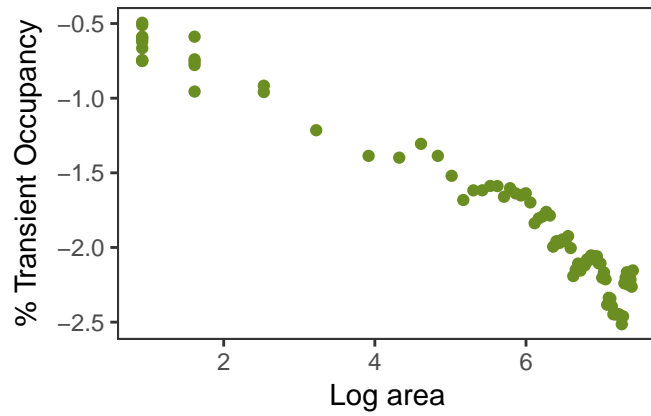
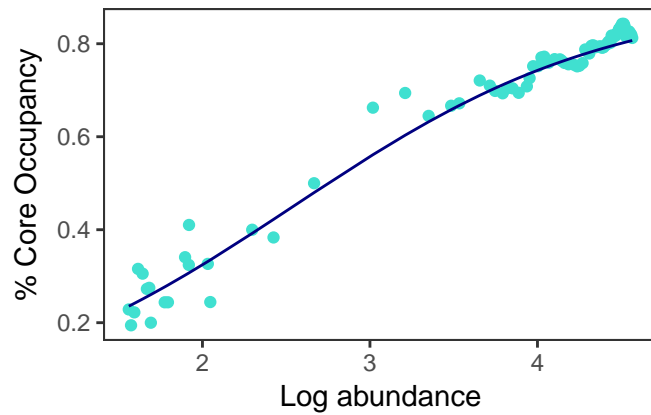
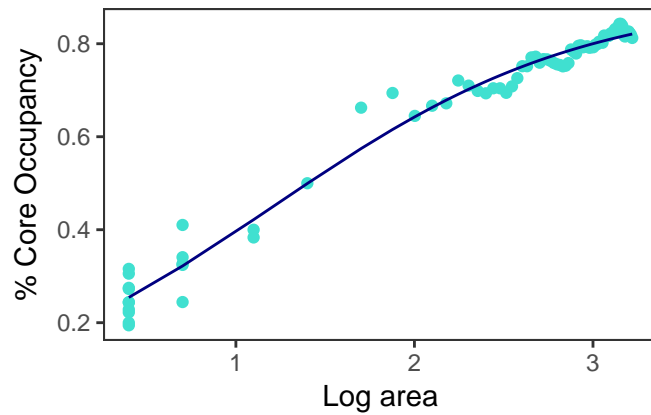
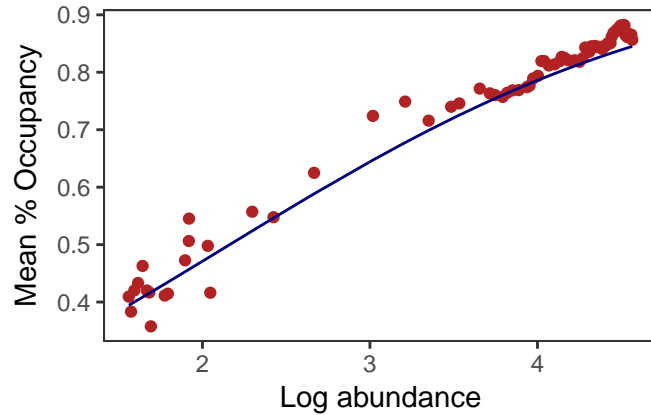
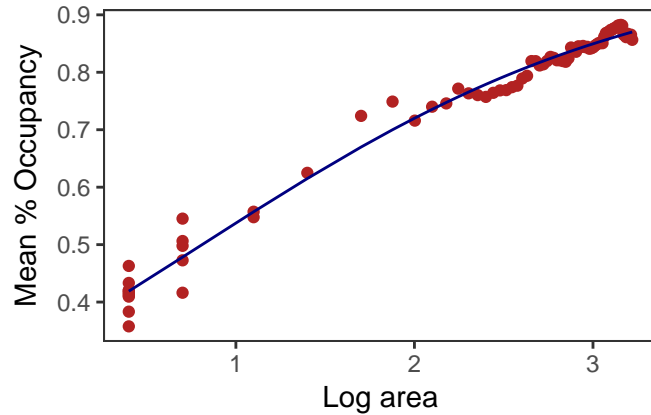
predplot_11081



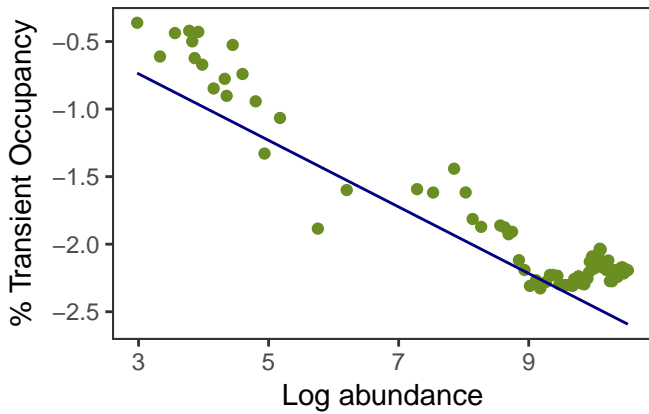
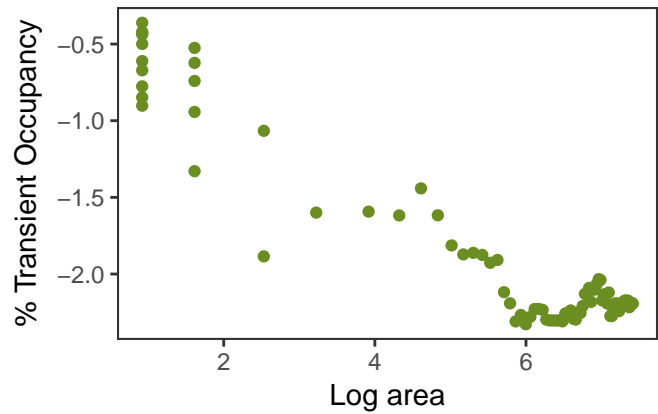
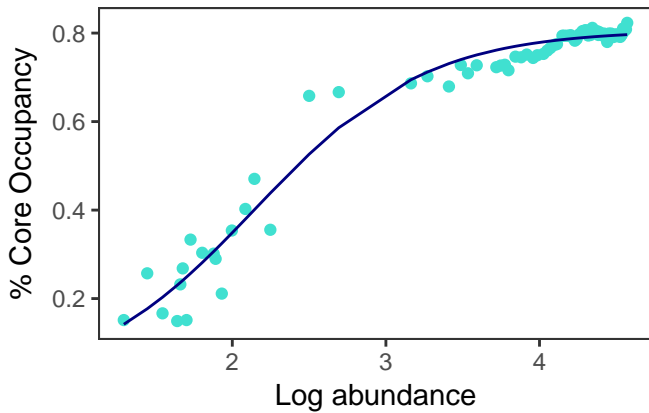
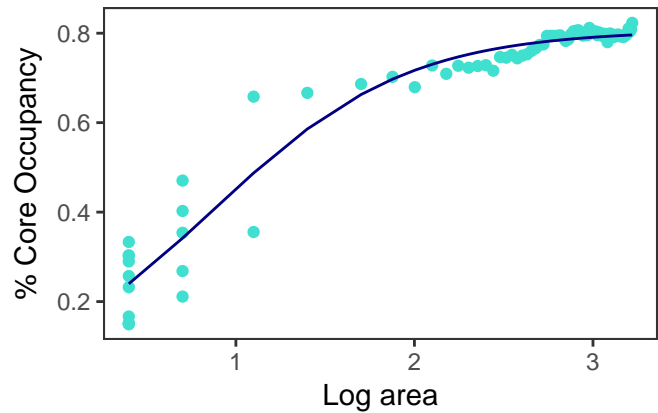
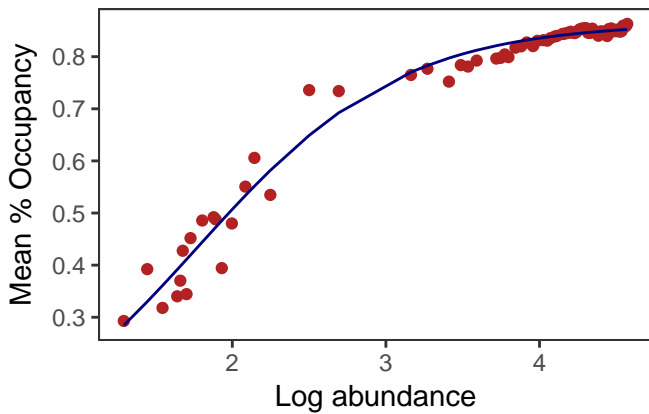
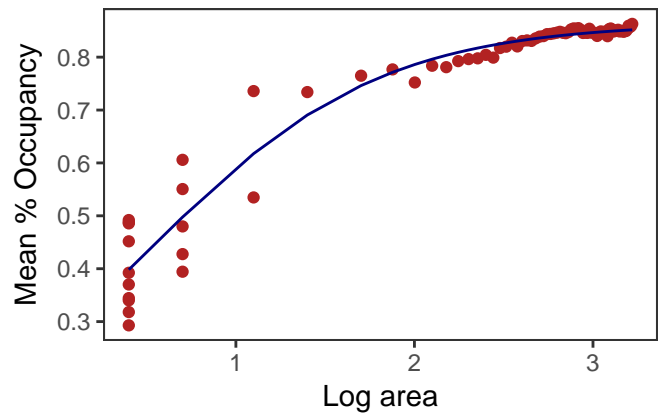
predplot_11085



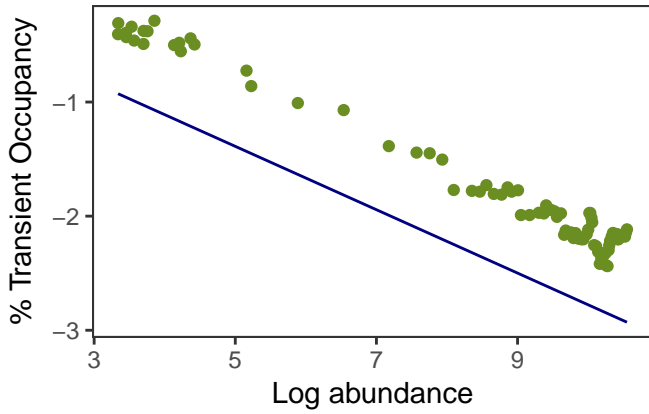
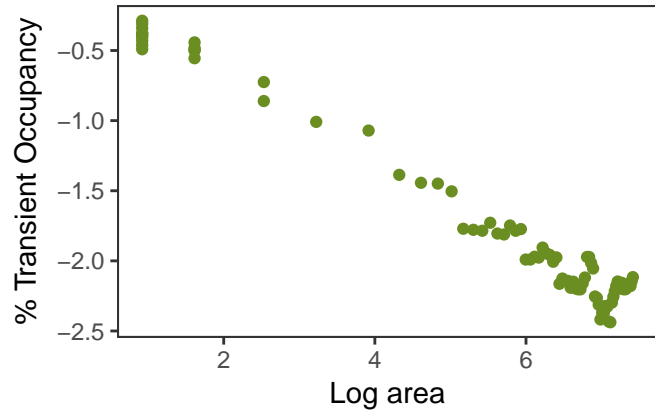
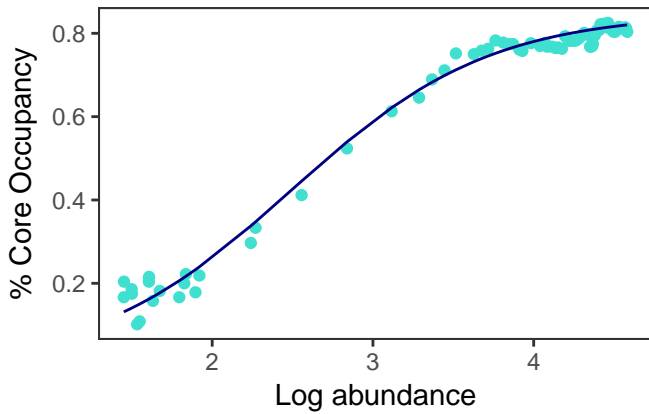
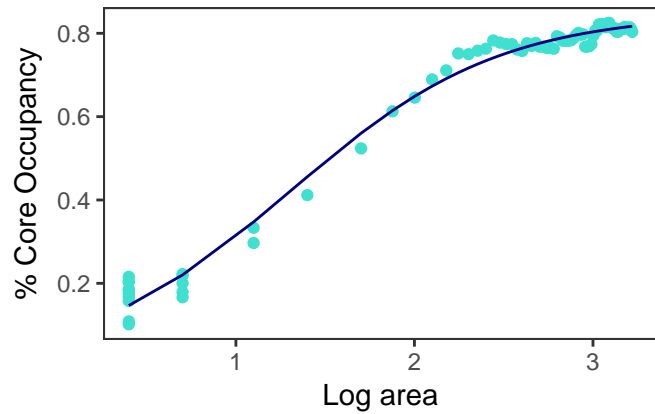
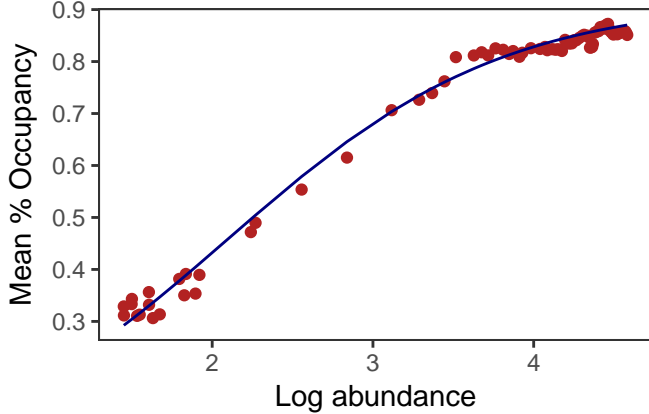
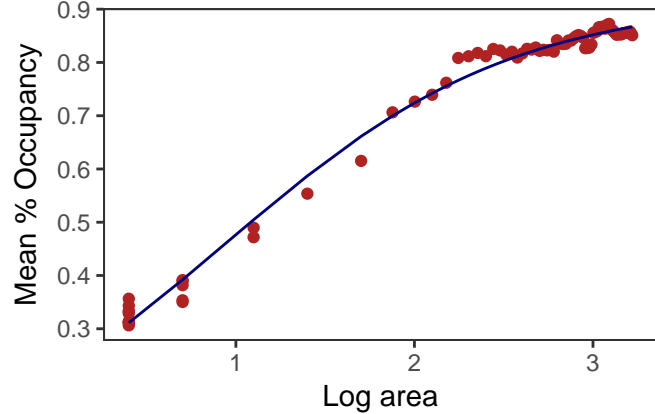
predplot_11126



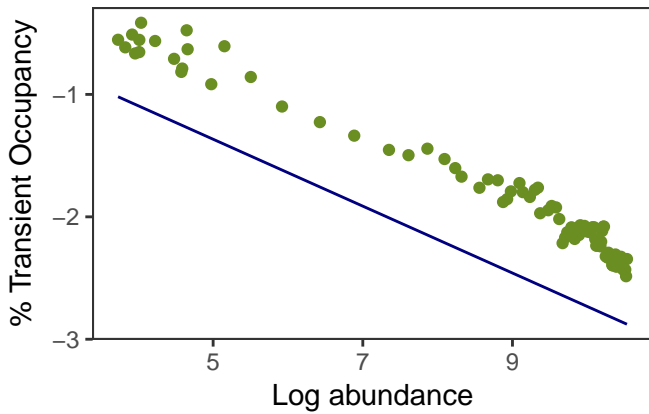
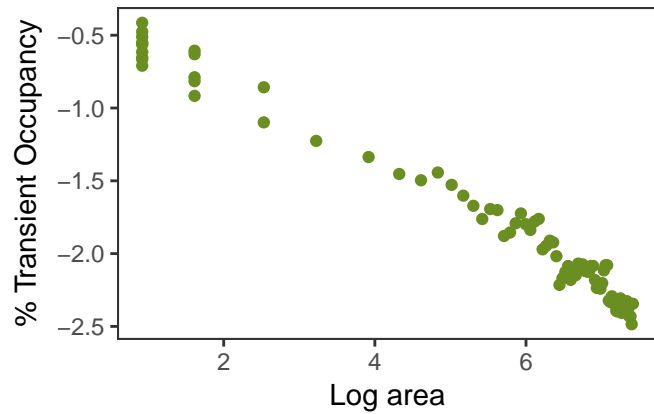
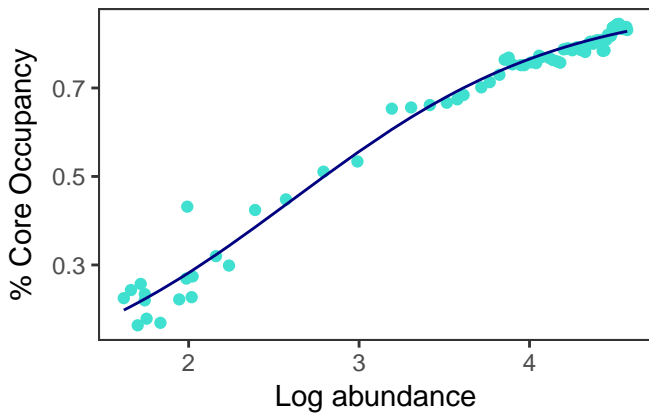
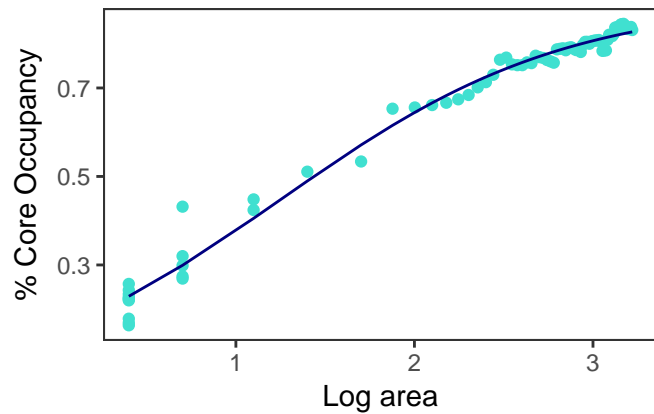
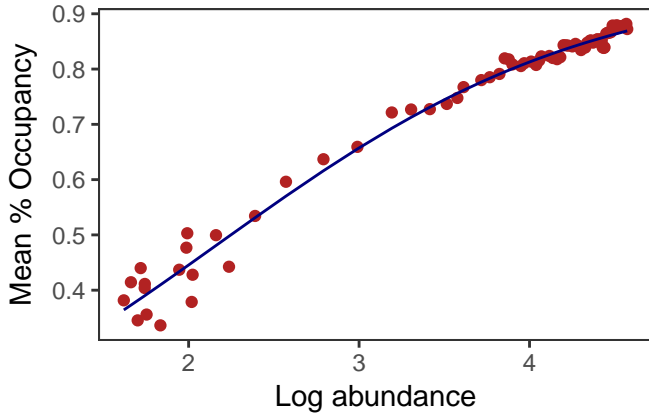
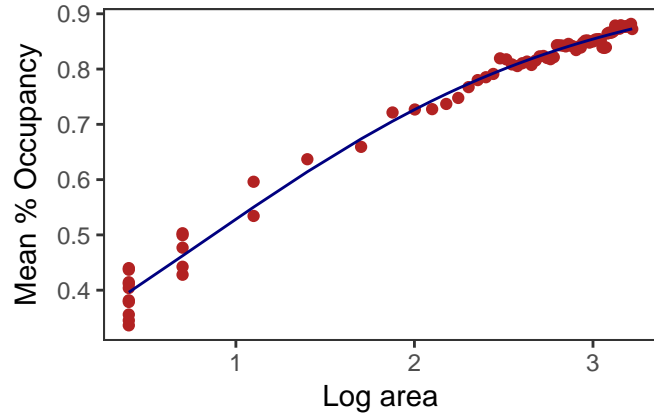
predplot_11208



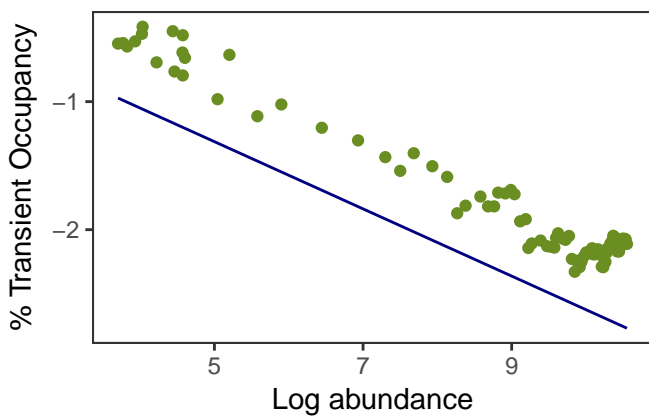
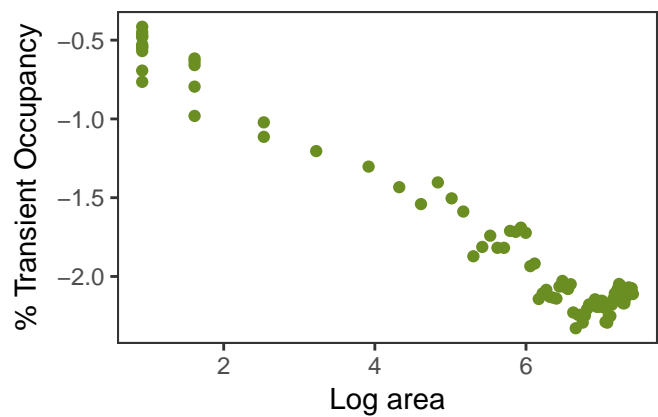
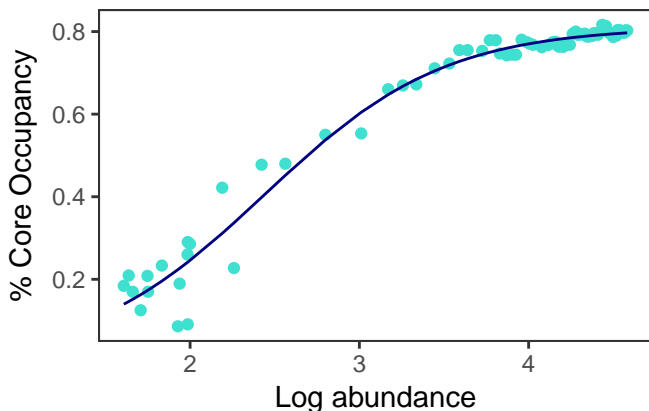
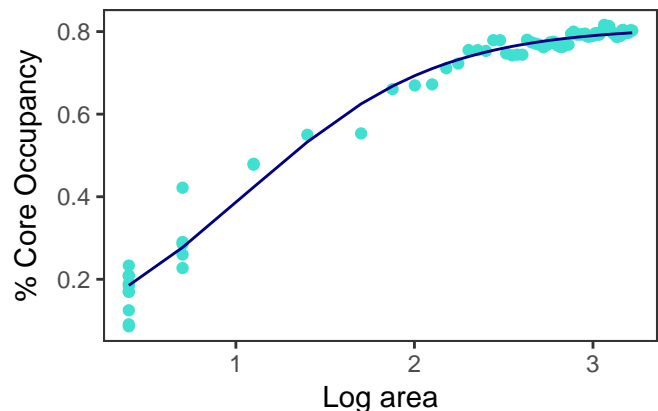
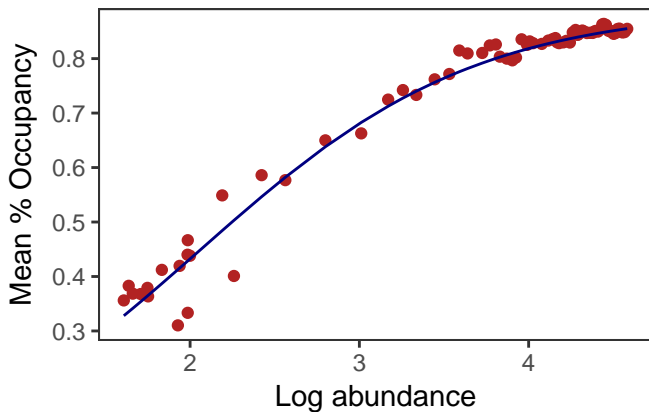
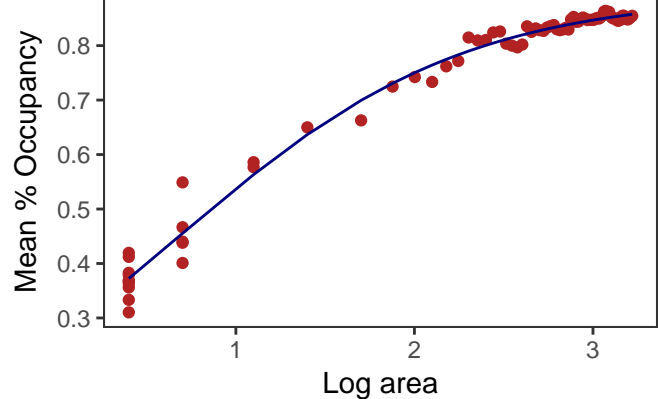
predplot_11222



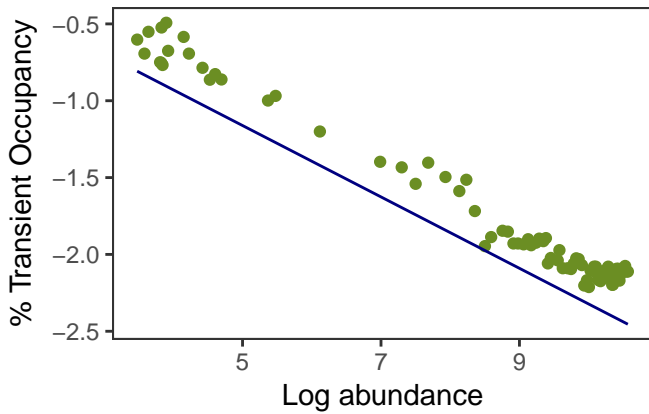
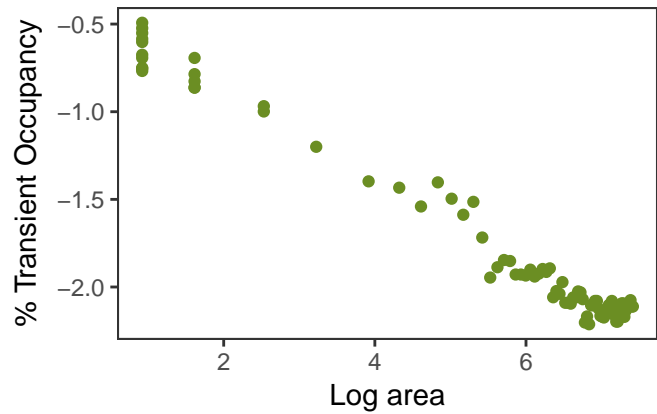
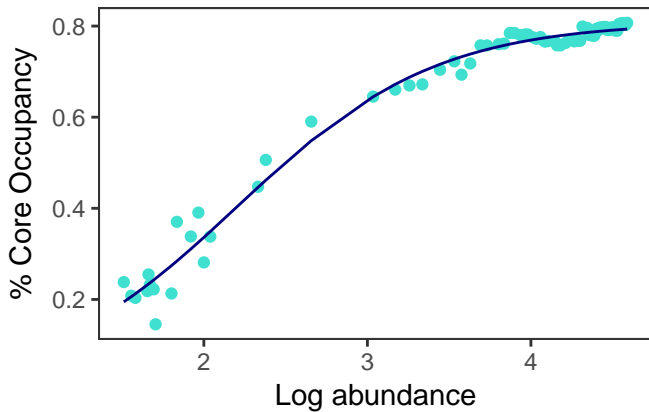
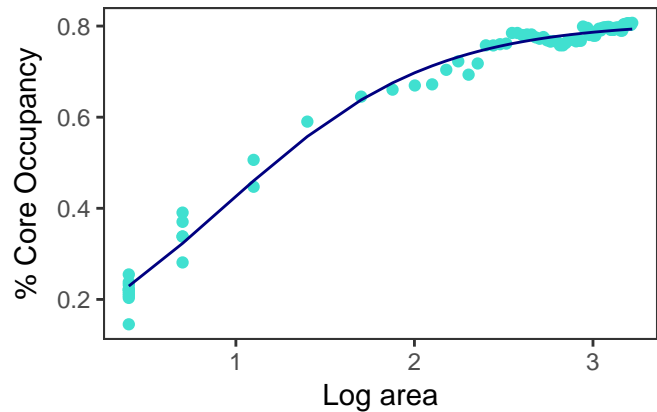
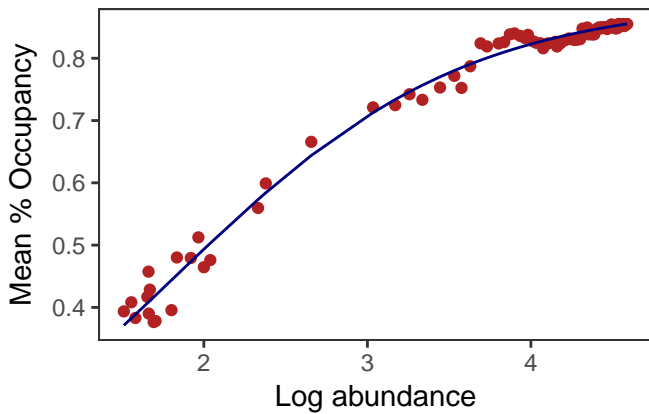
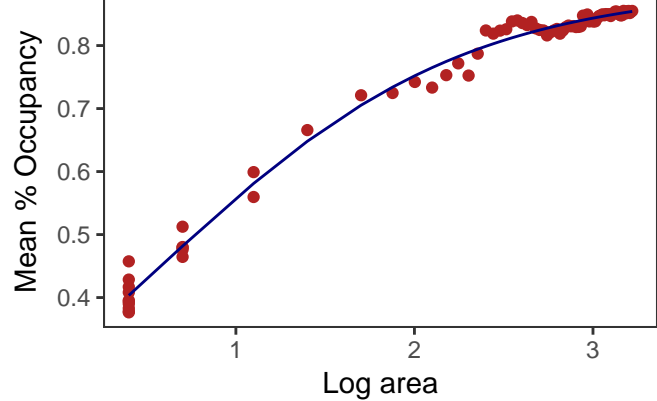
predplot_11223



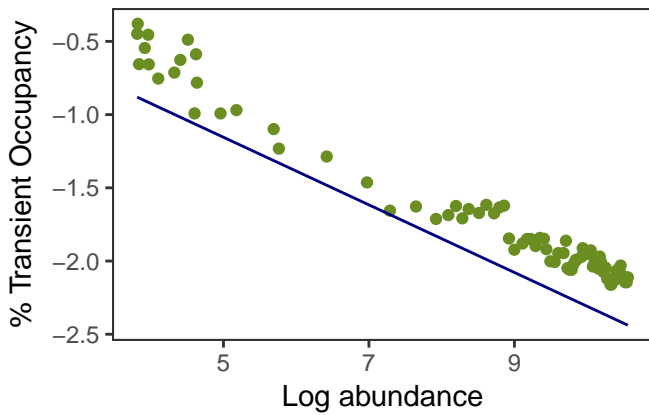
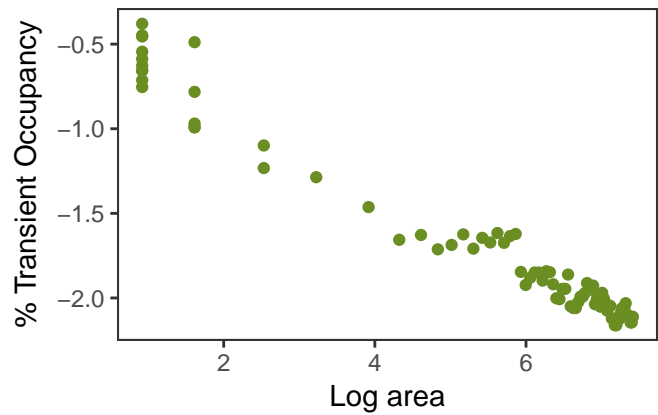
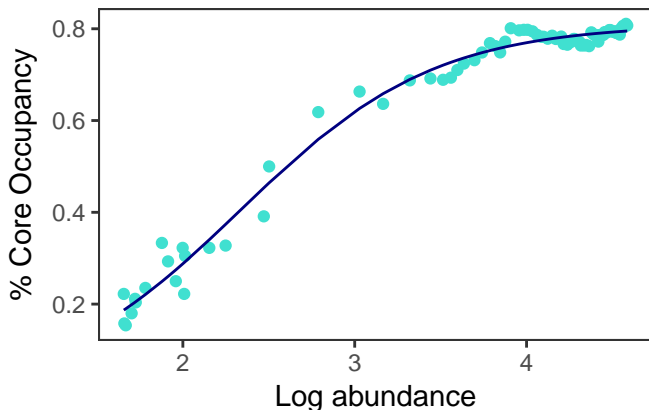
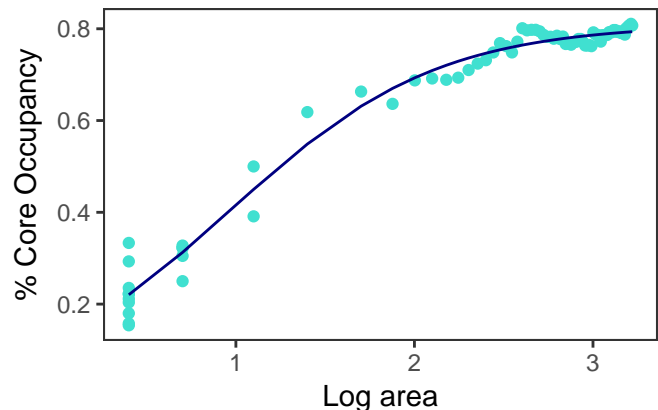
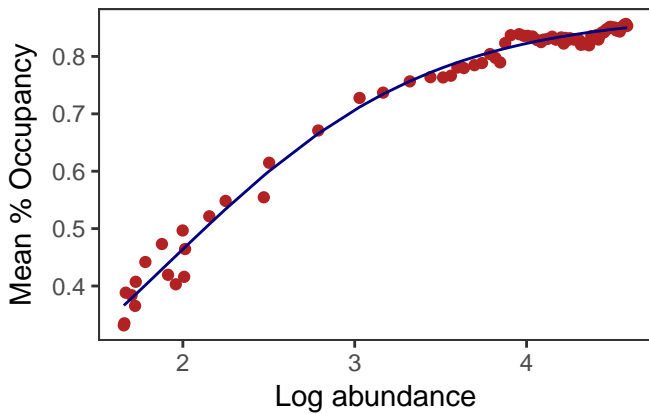
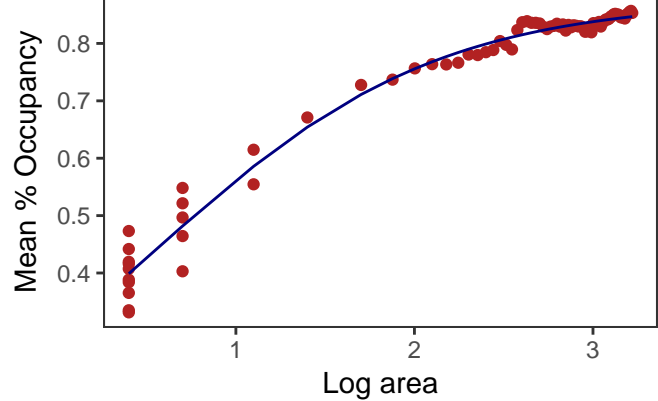
predplot_11234



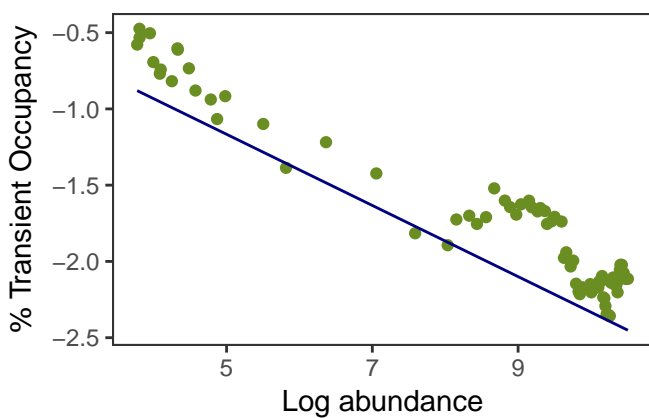
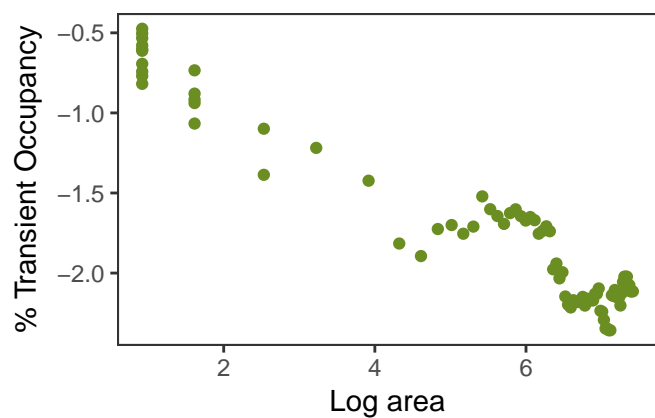
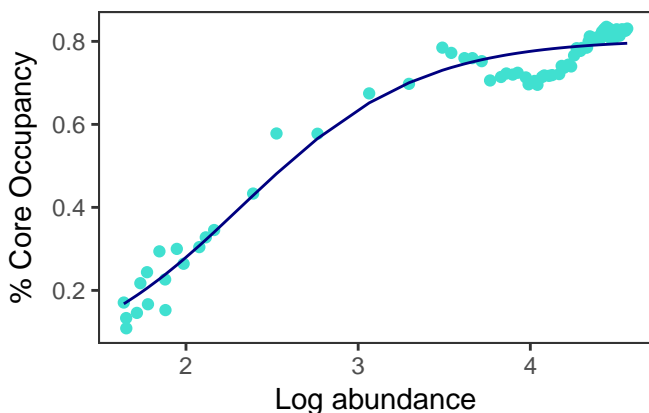
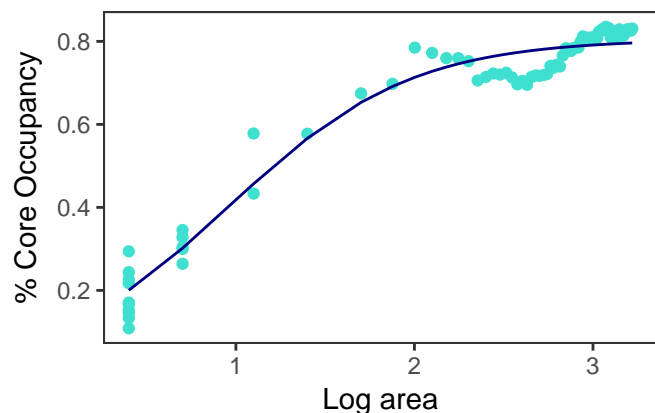
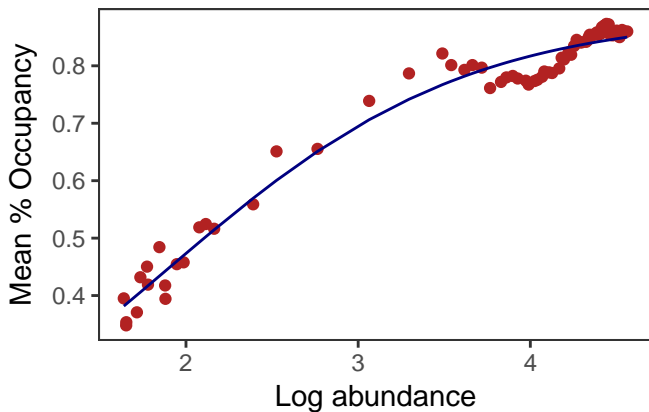
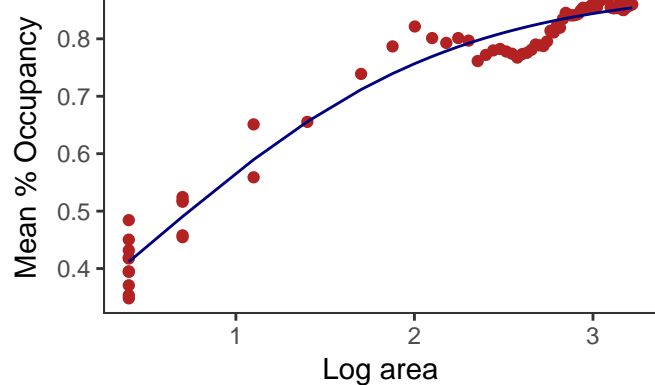
predplot_11244



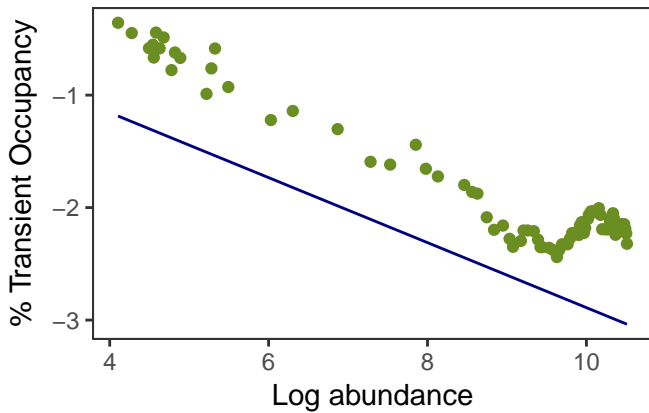
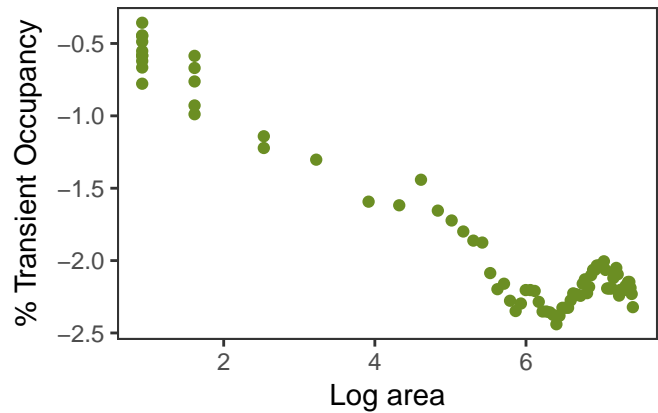
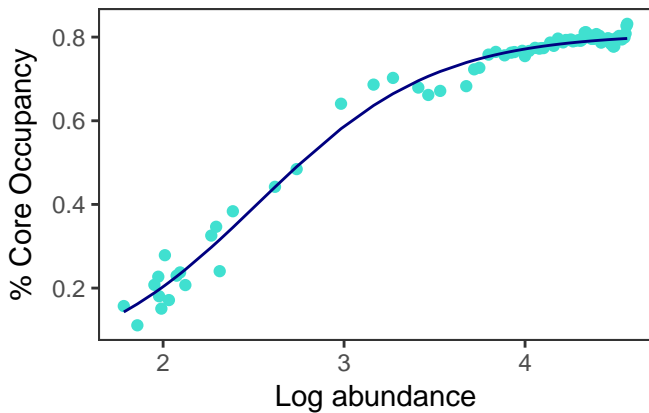
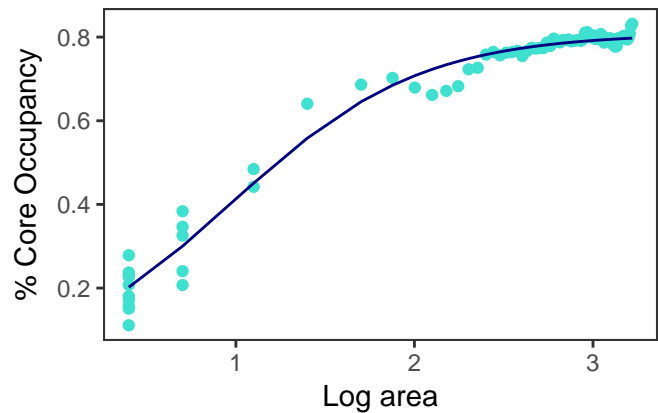
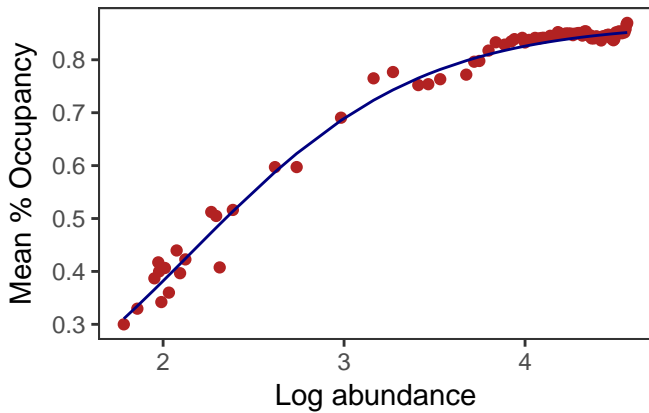
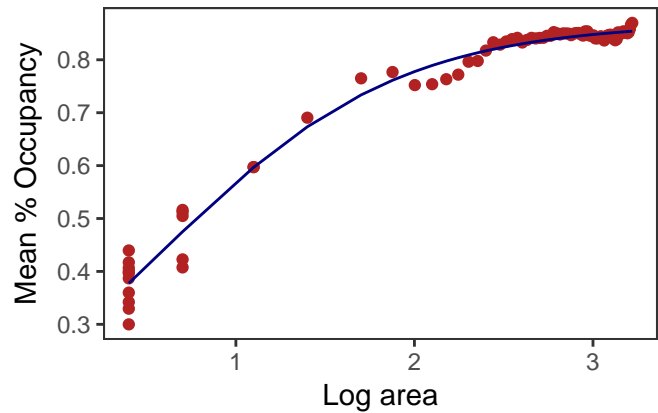
predplot_11255



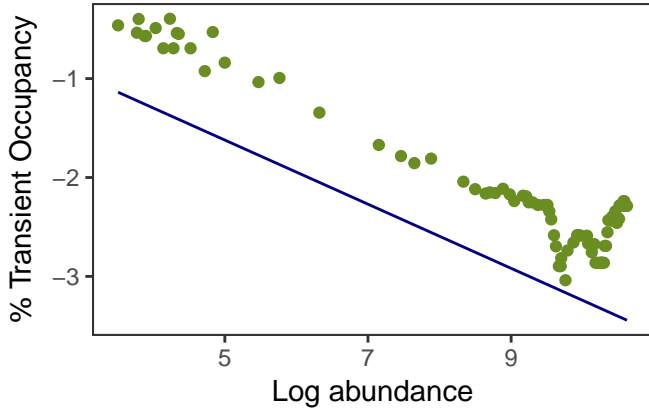
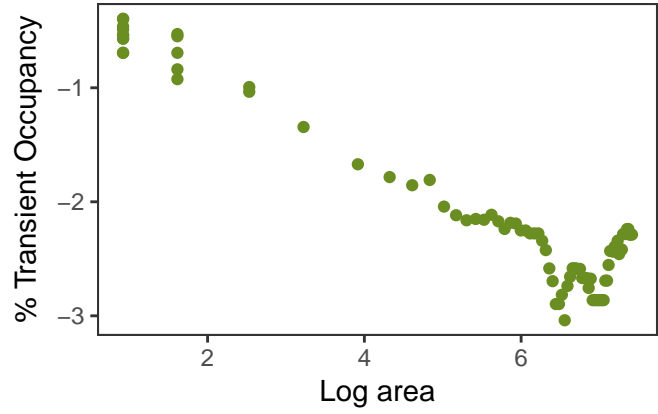
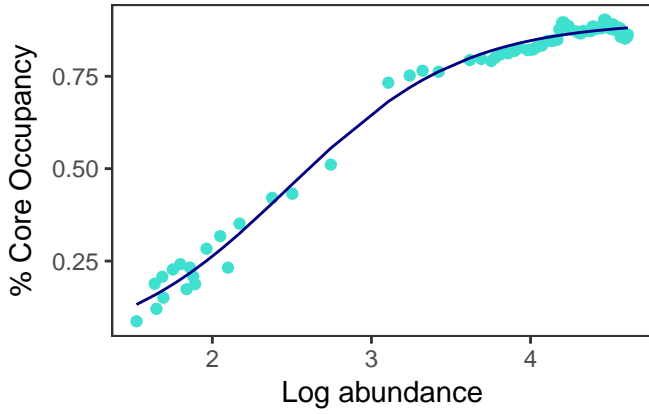
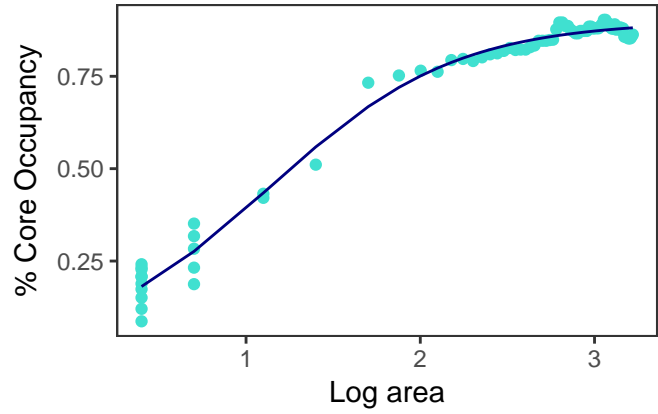
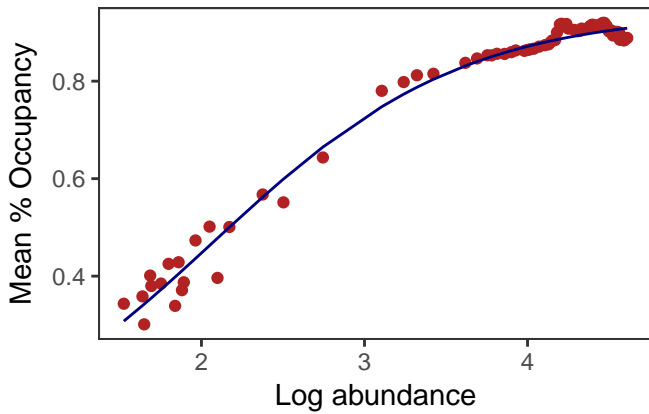
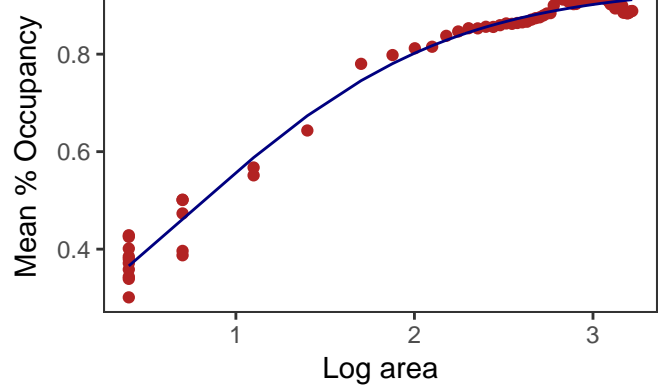
predplot_11402



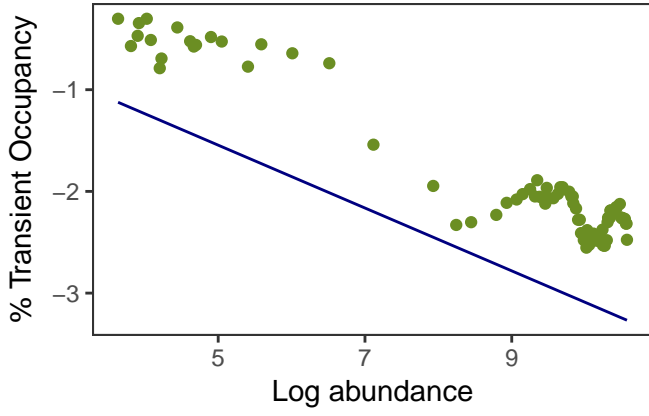
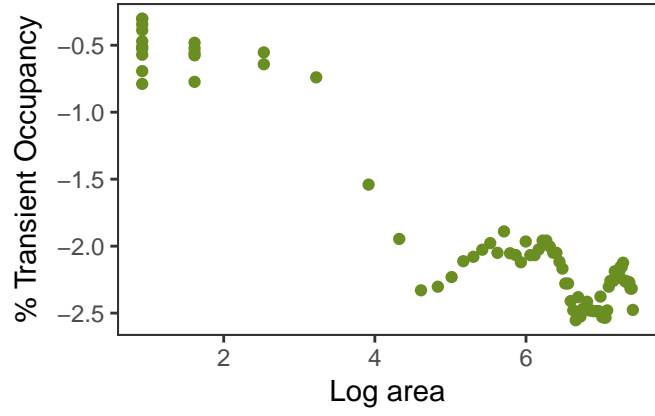
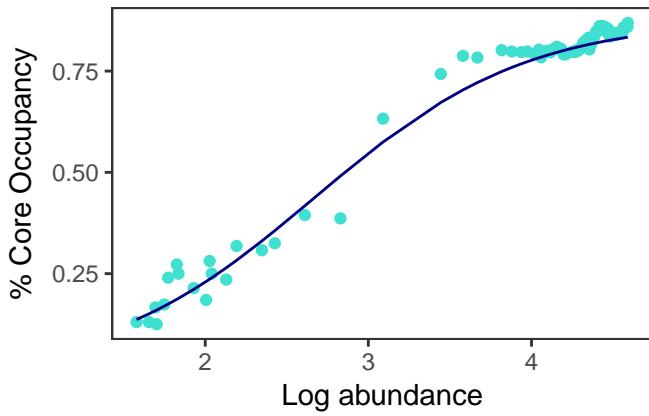
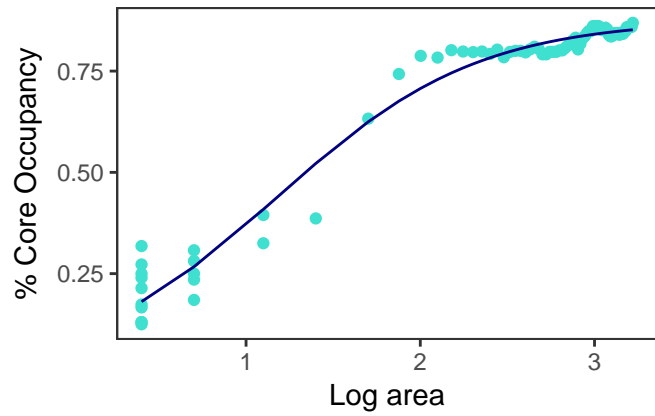
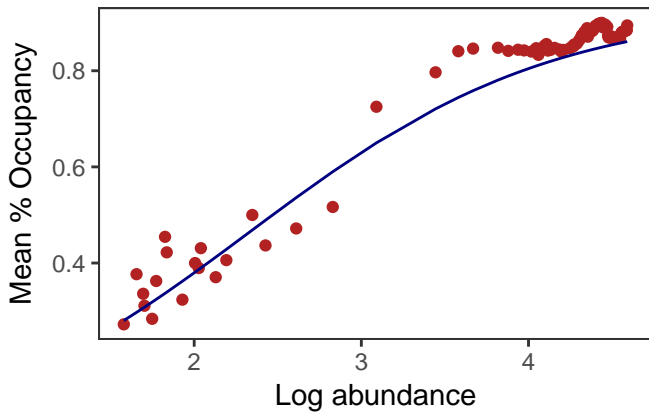
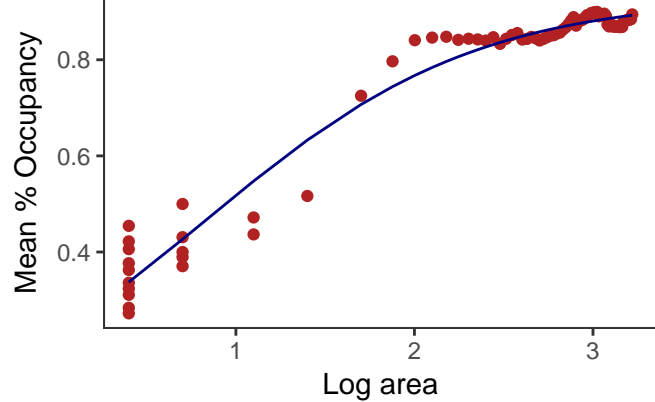
predplot_11608



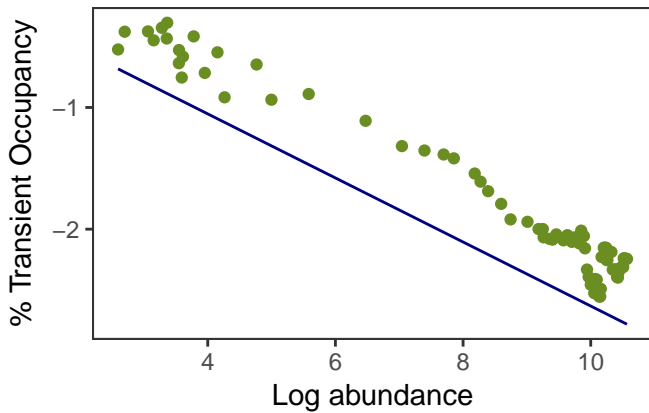
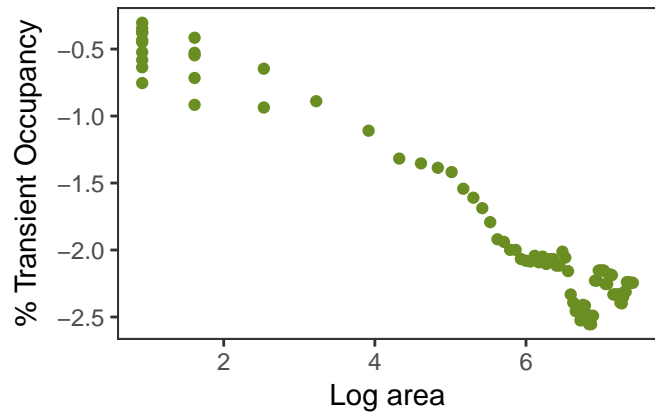
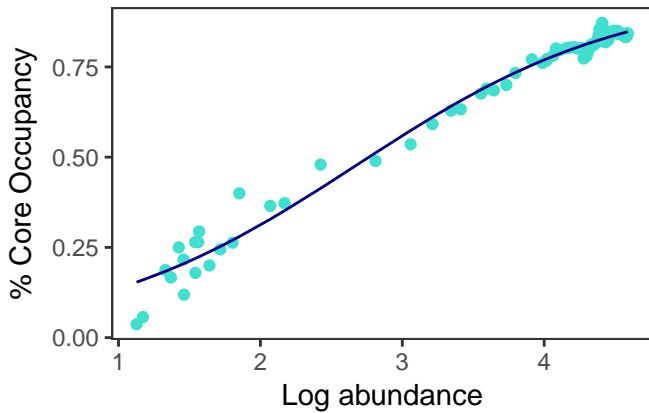
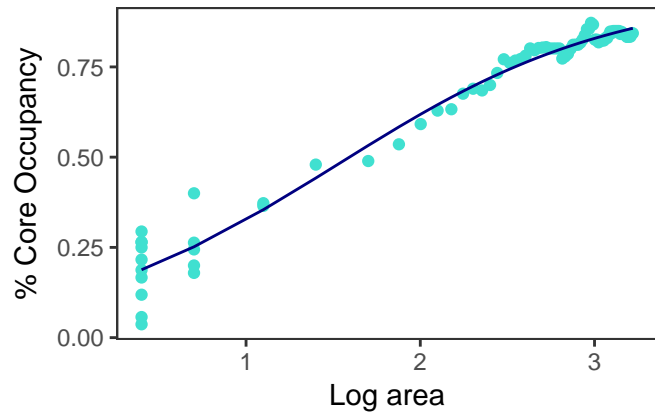
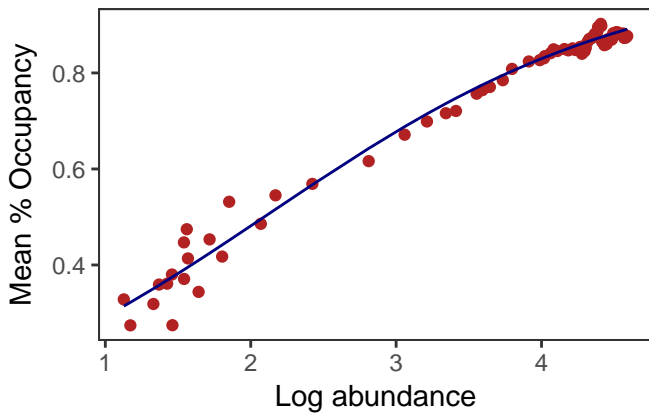
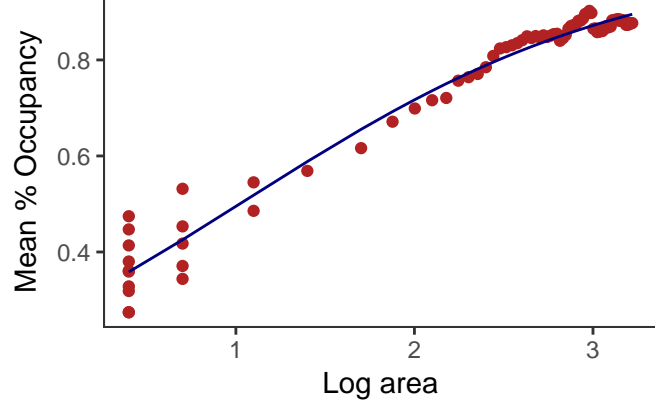
predplot_14006



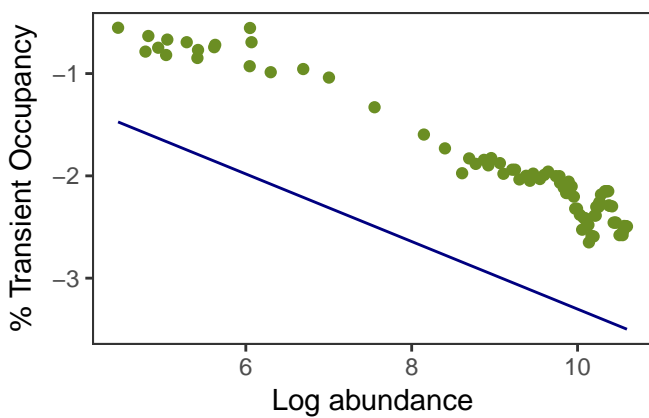
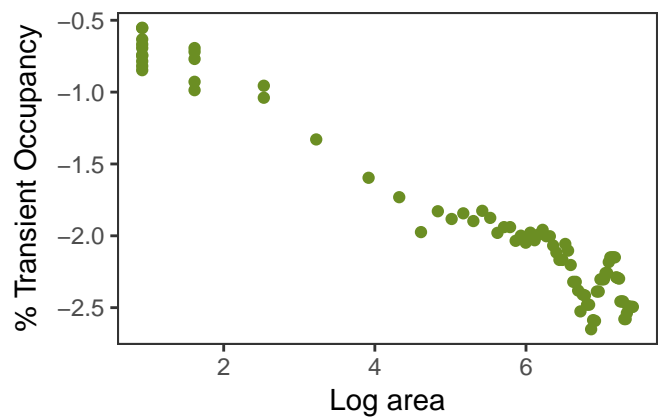
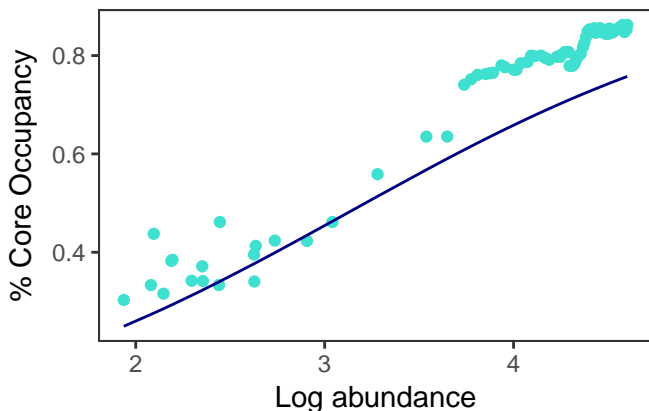
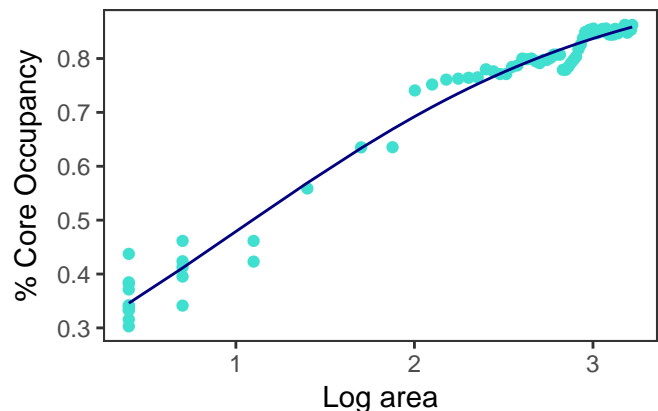
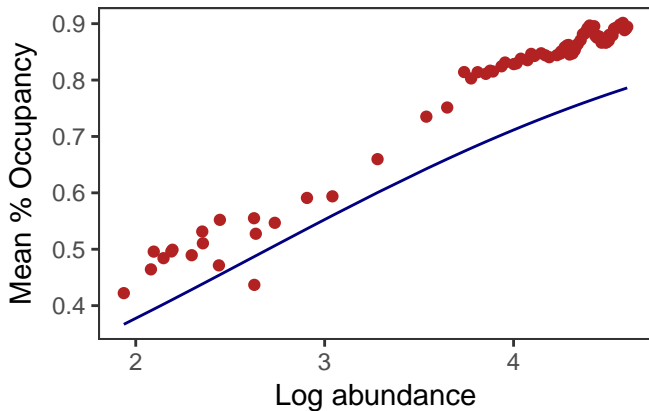
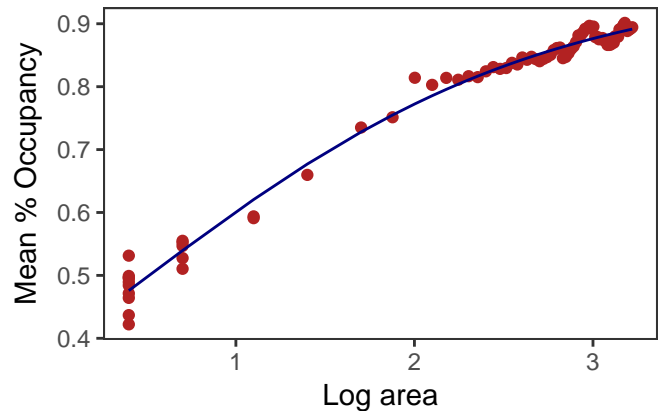
predplot_14016



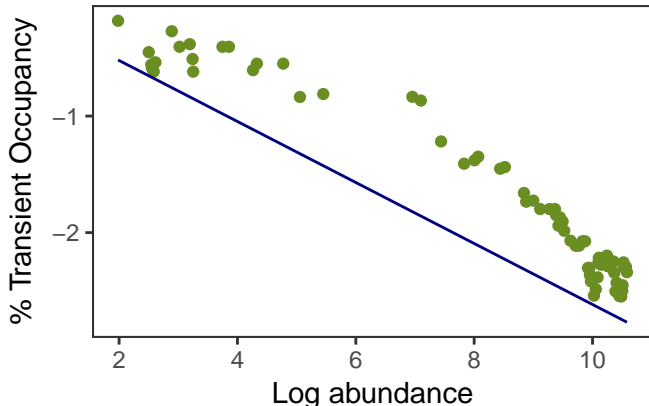
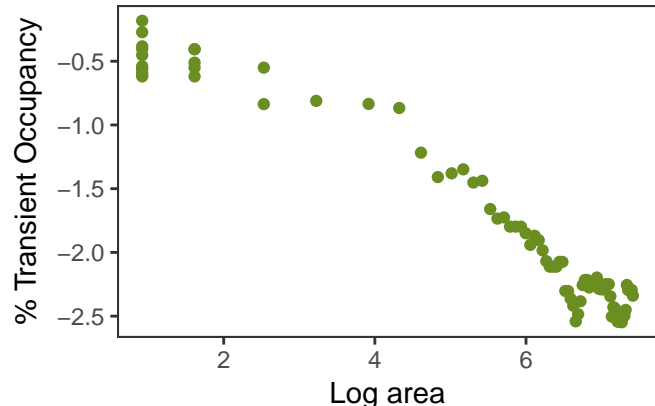
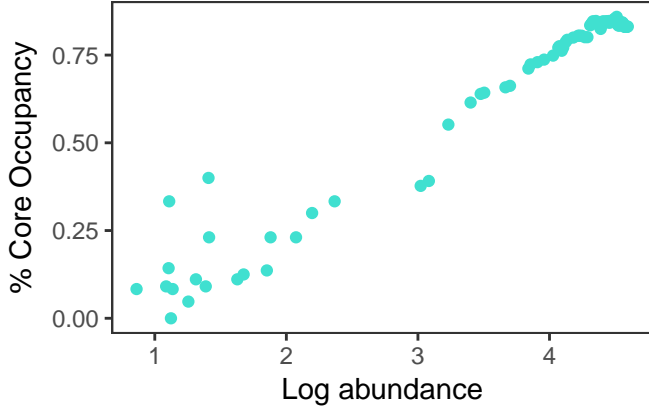
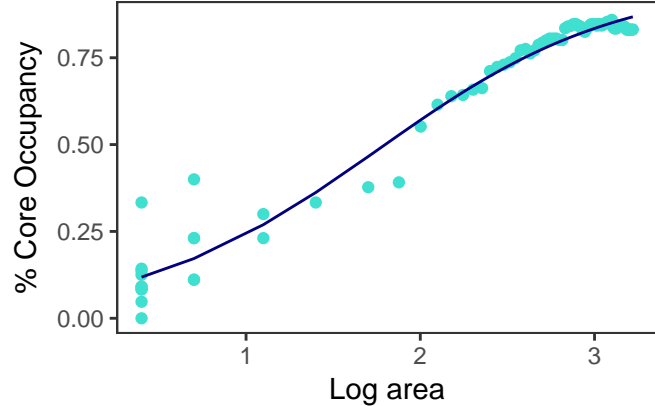
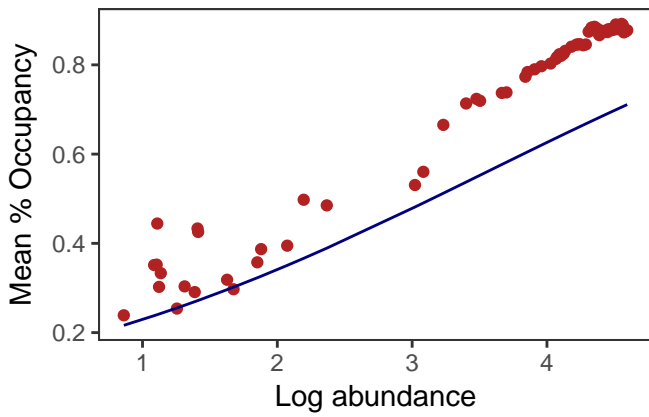
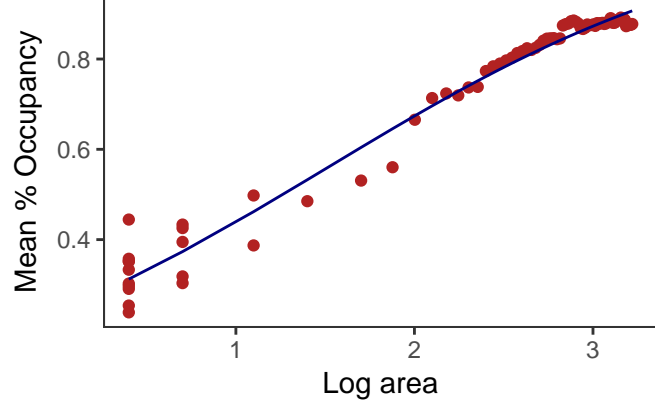
predplot_14018



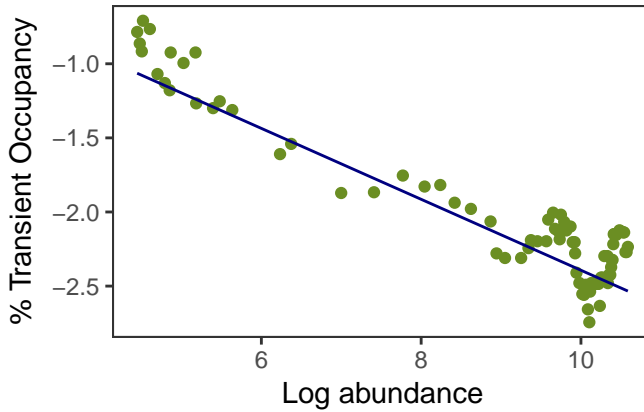
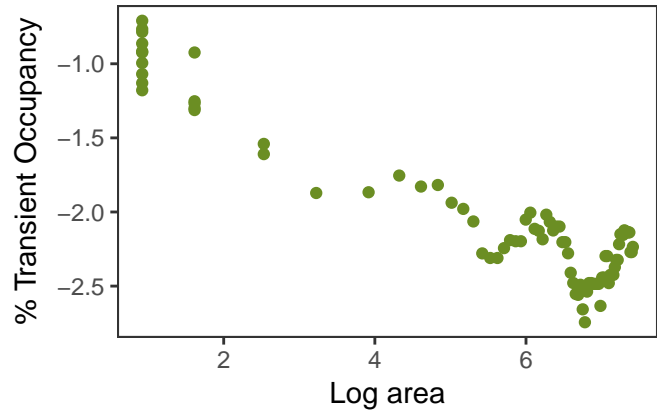
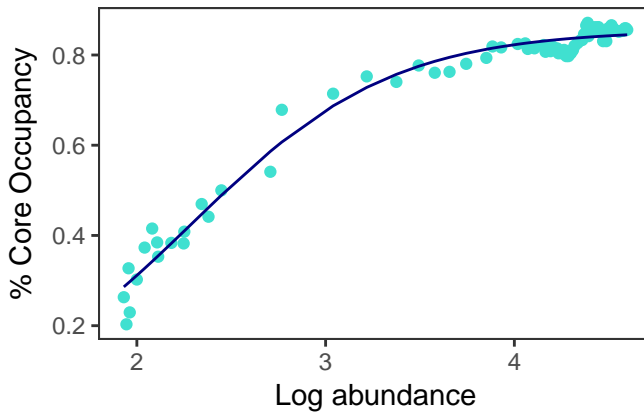
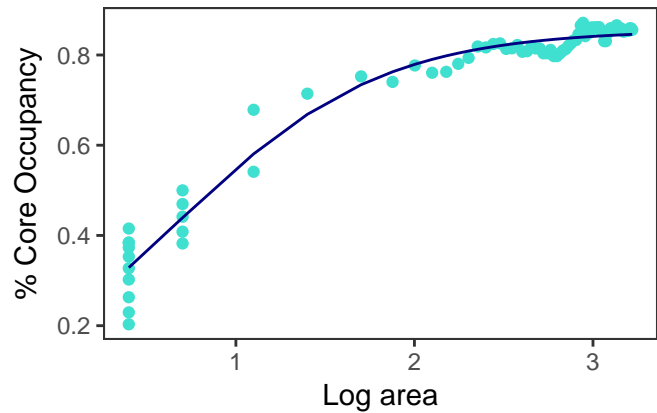
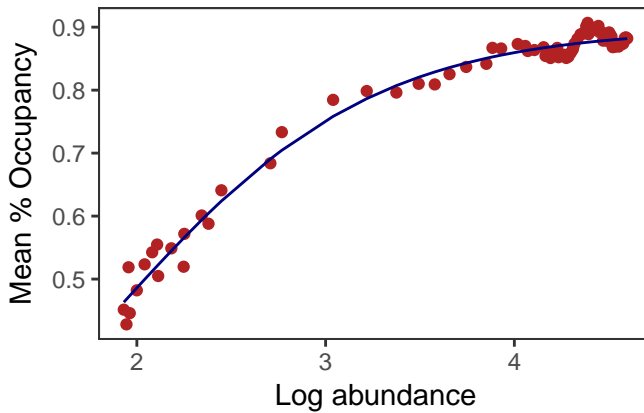
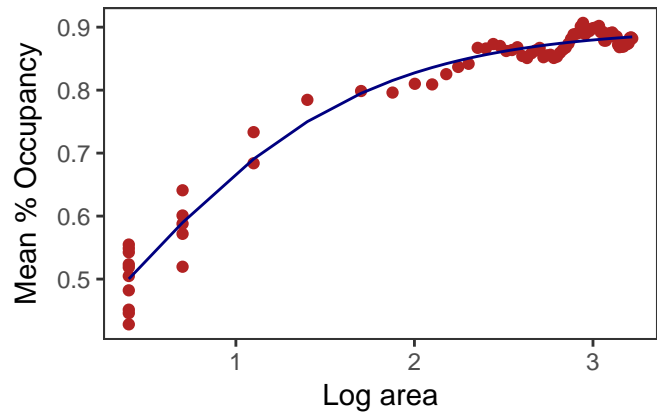
predplot_14021



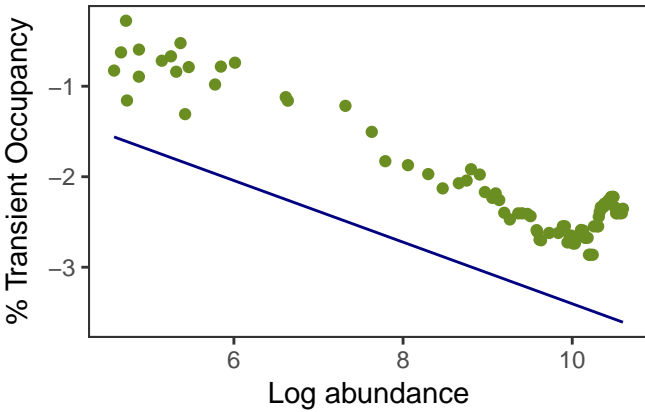
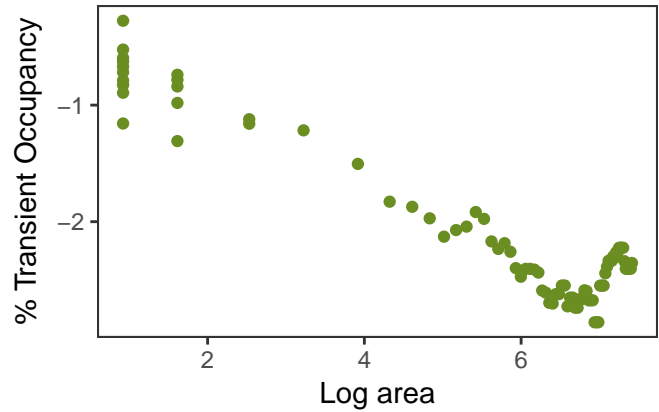
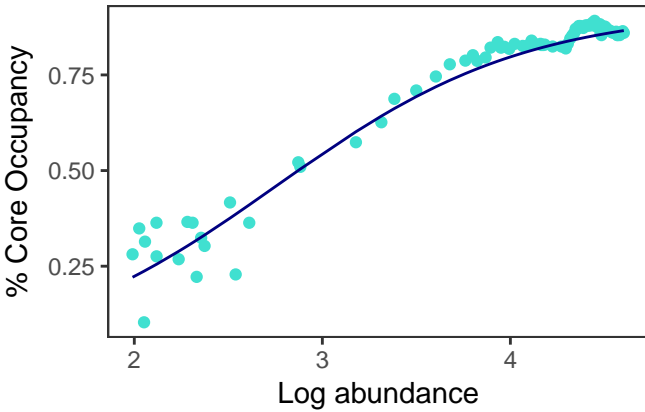
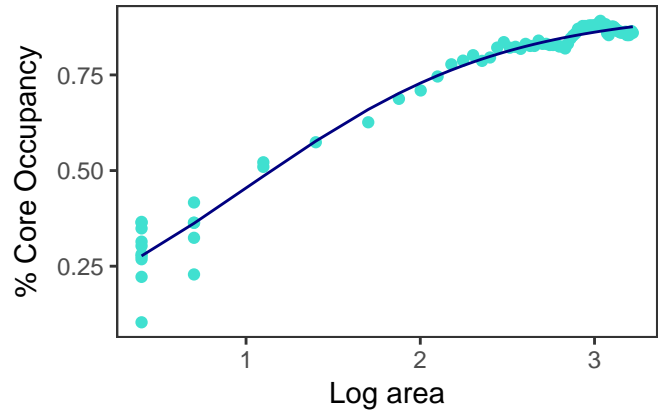
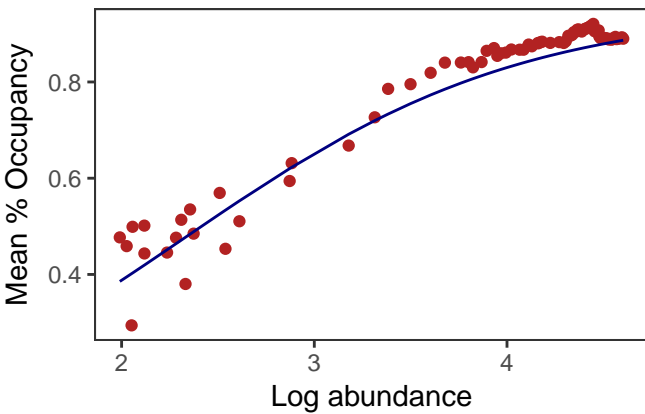
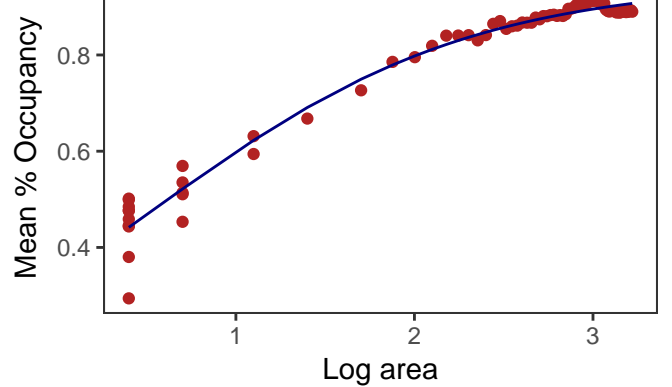
predplot_14059



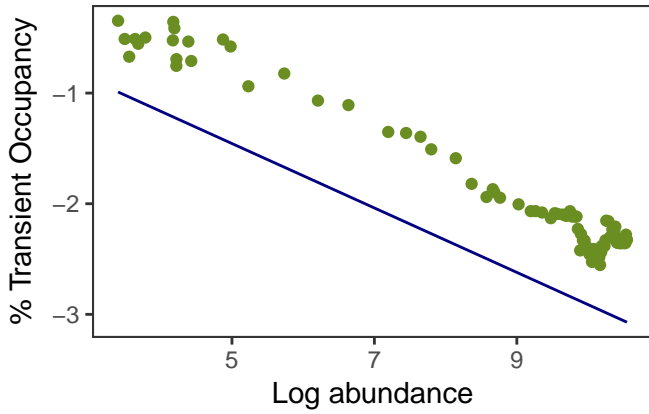
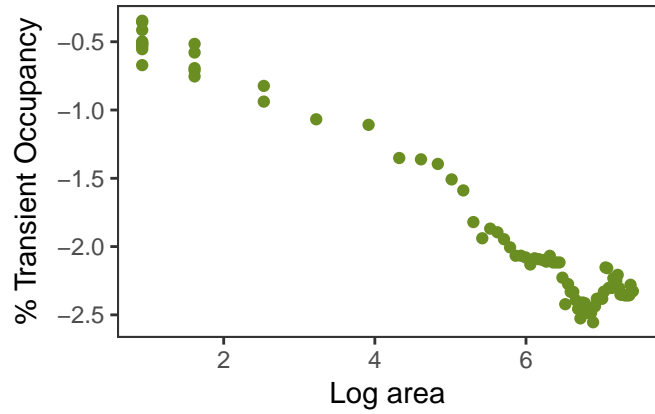
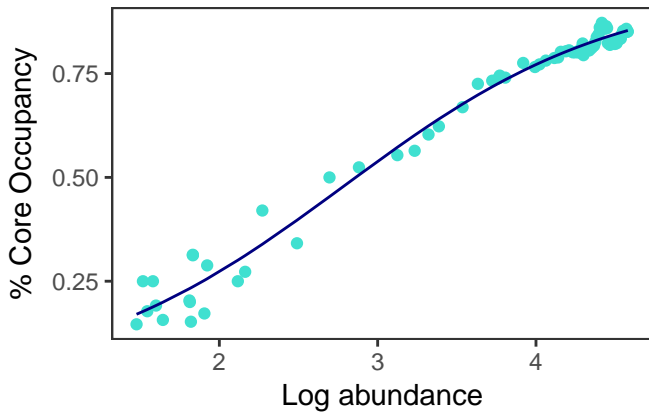
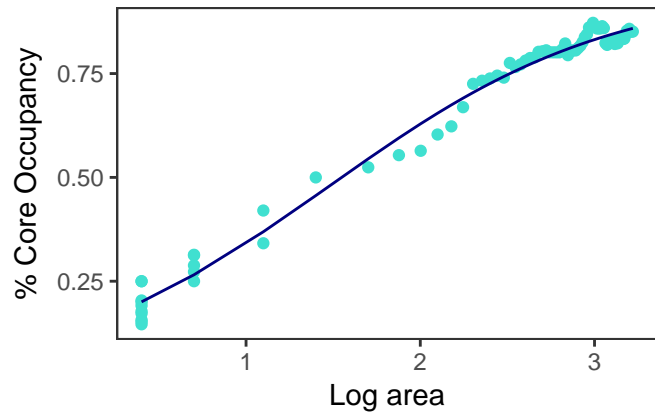
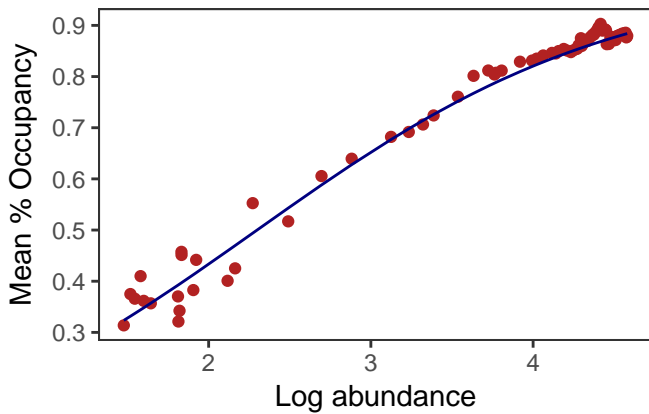
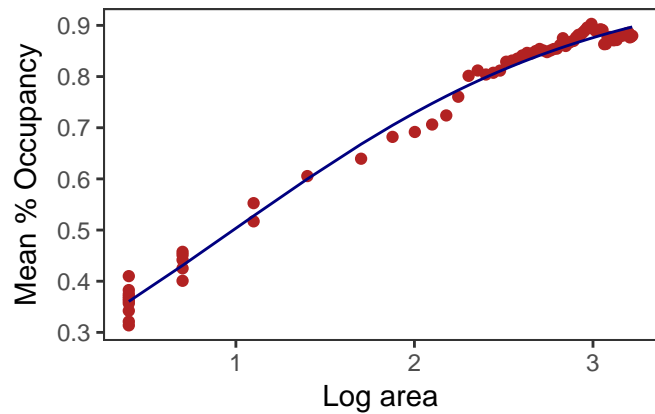
predplot_14071



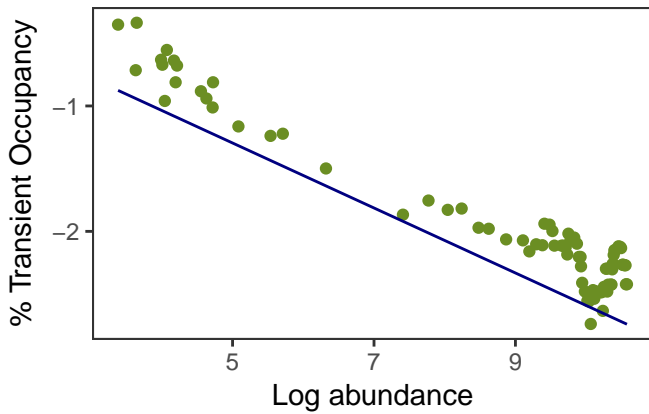
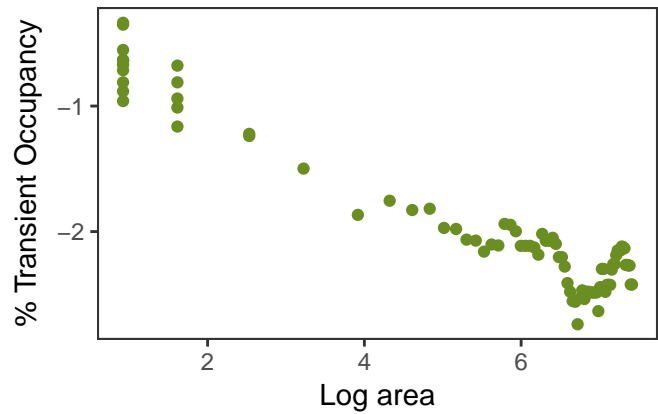
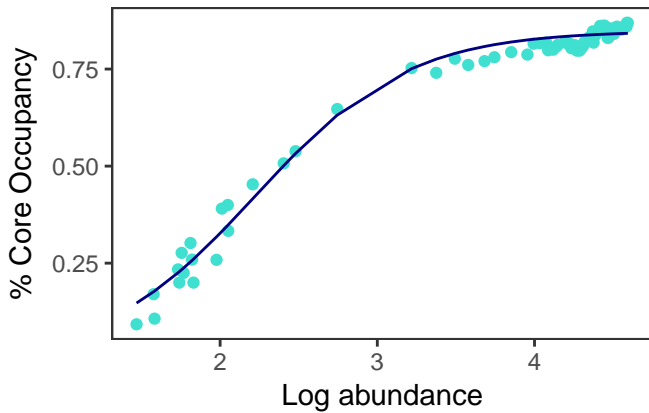
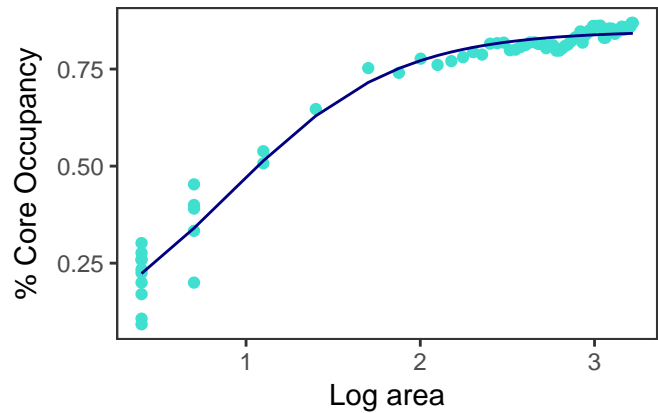
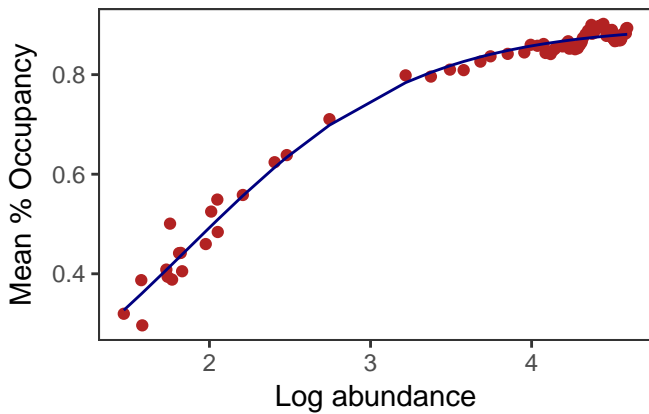
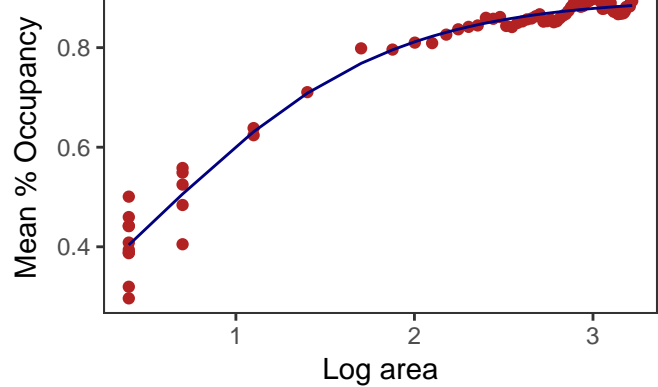
predplot_14080



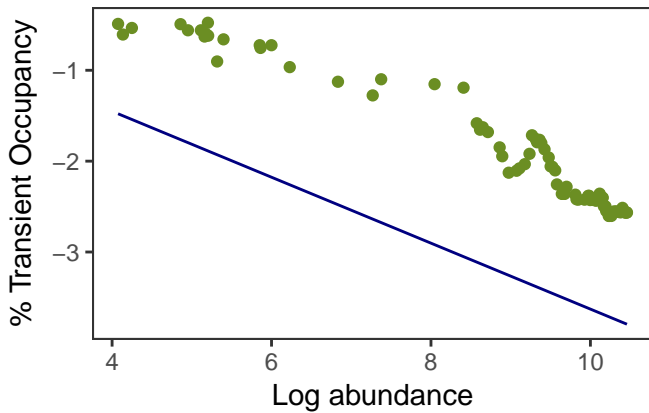
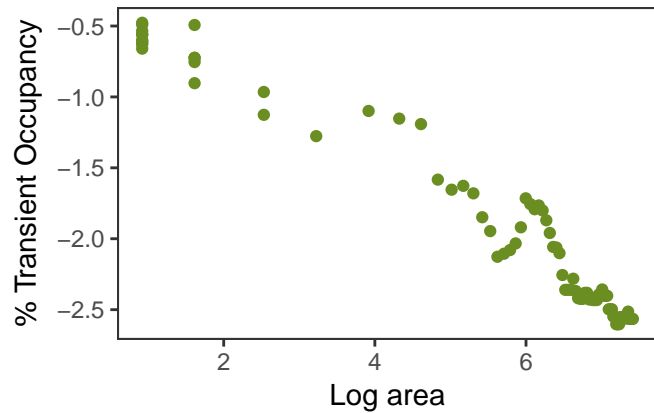
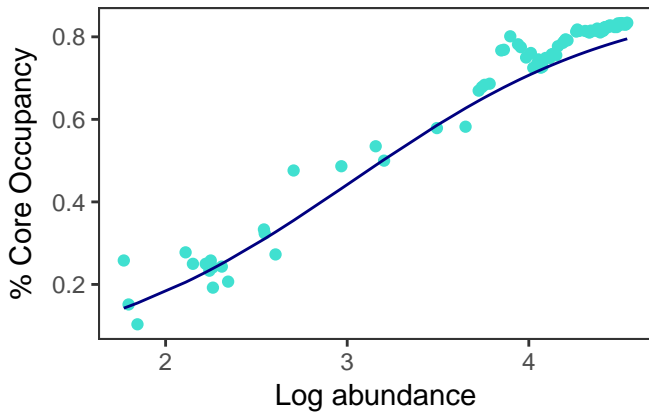
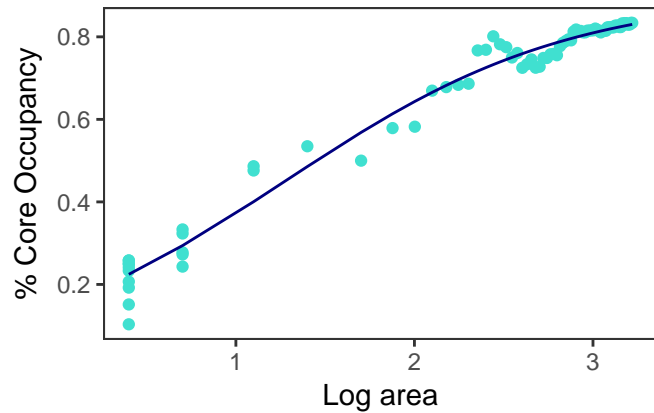
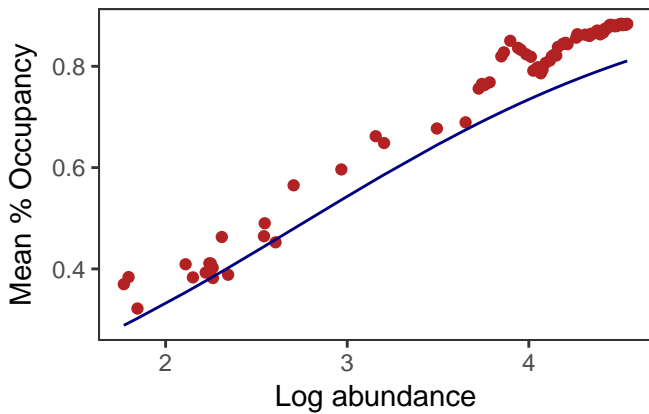
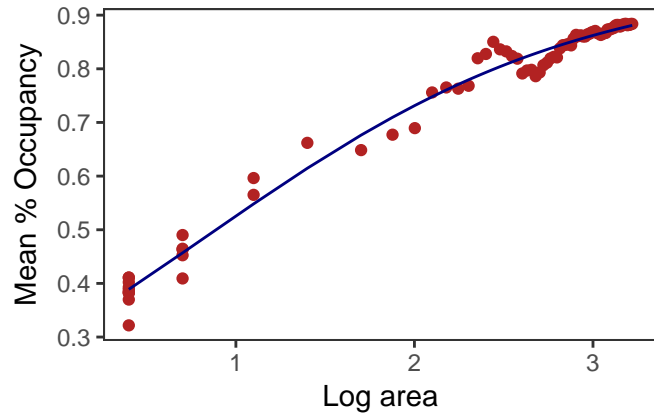
predplot_14082



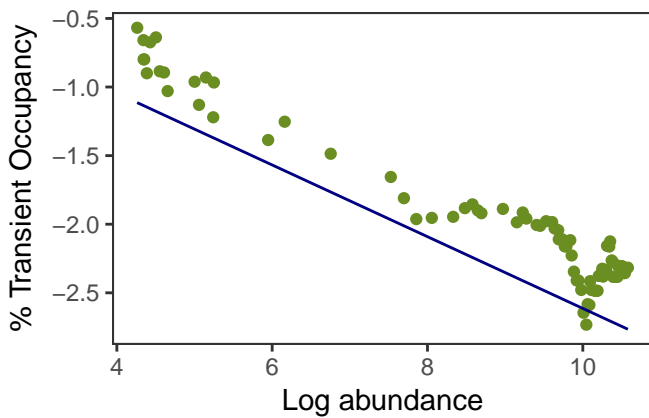
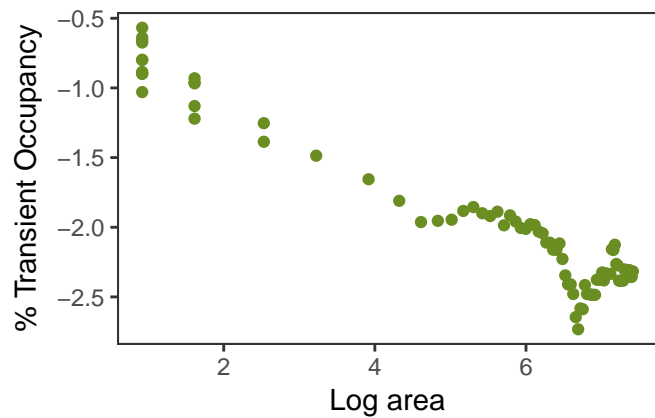
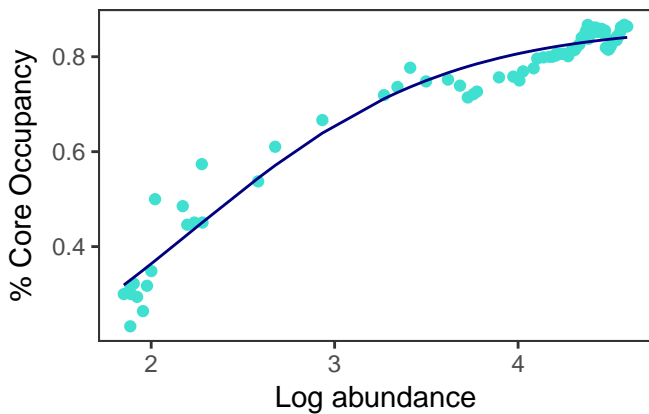
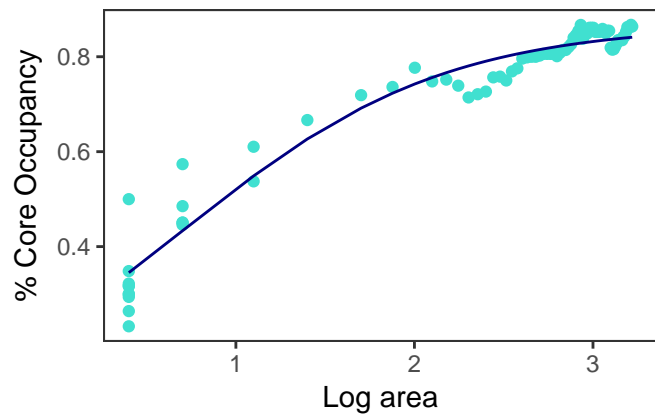
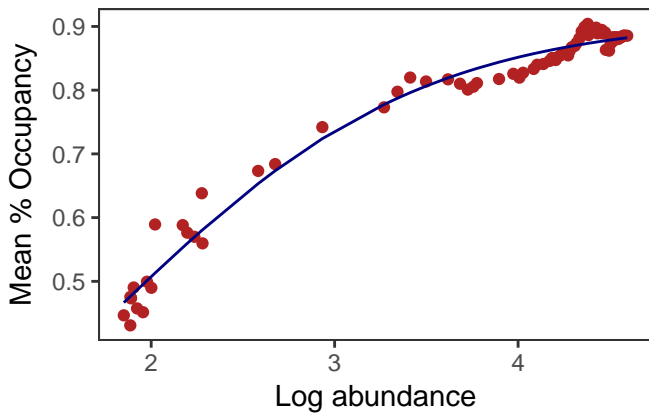
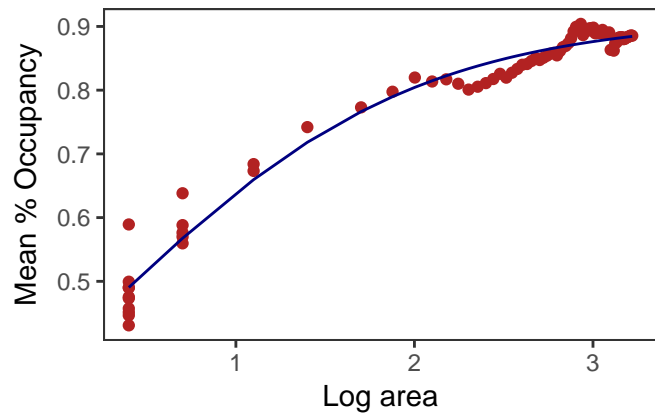
predplot_14083



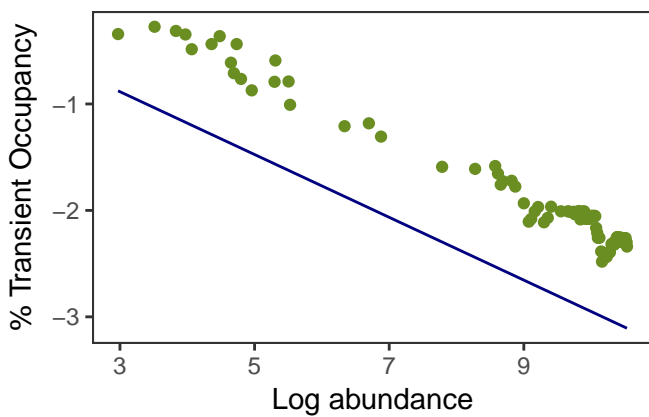
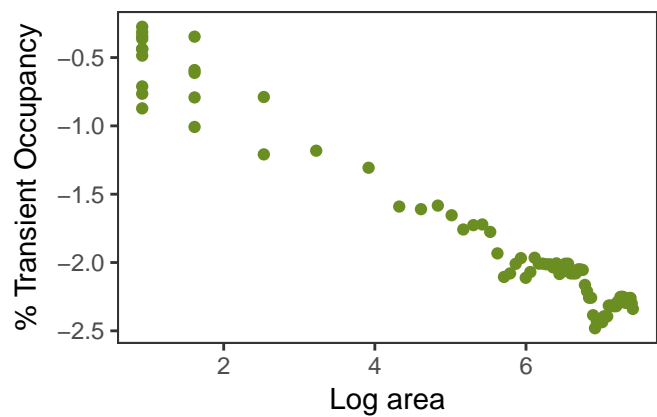
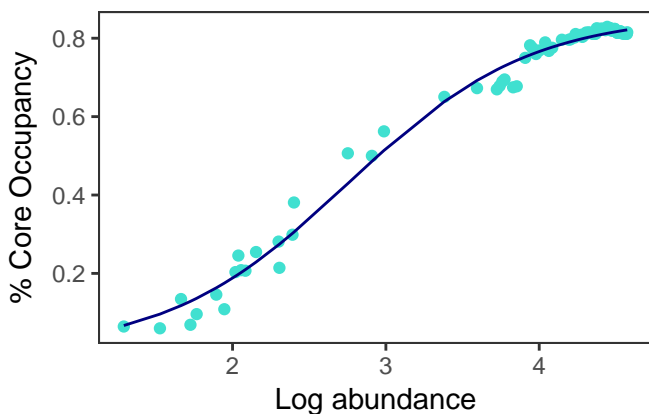
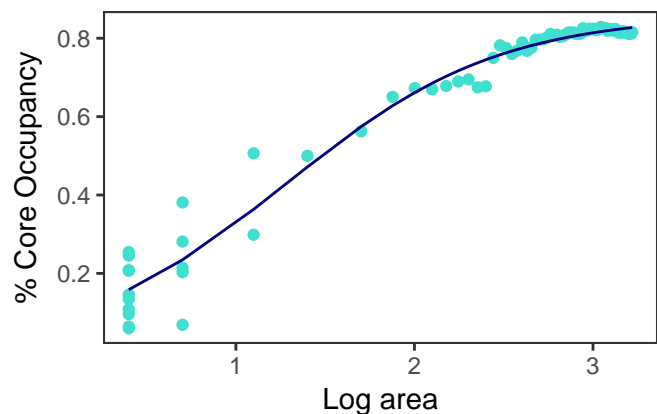
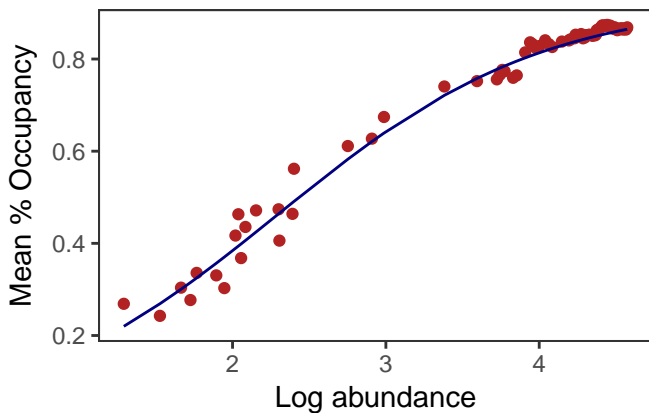
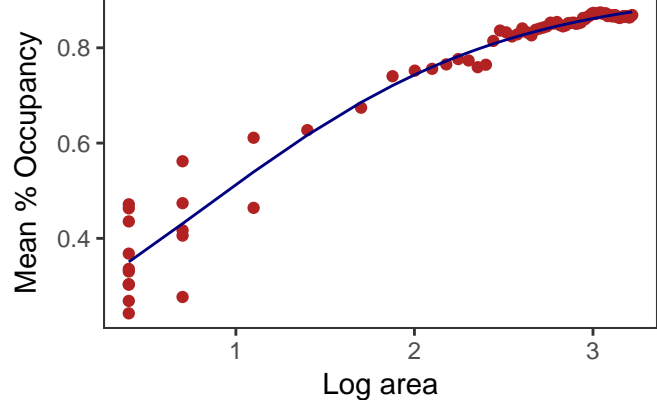
predplot_14089



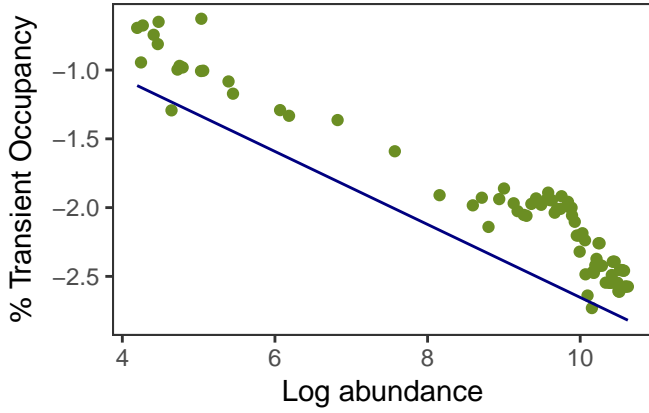
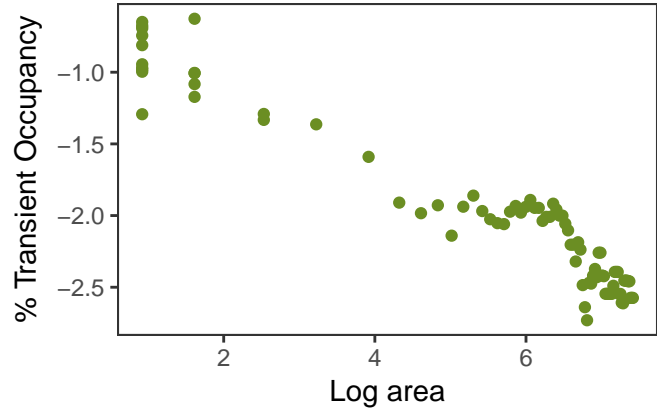
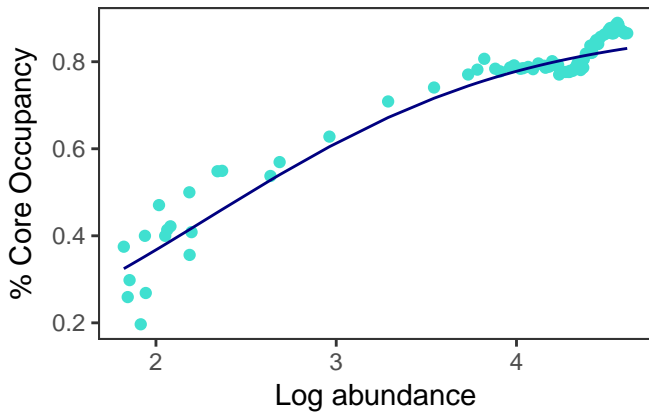
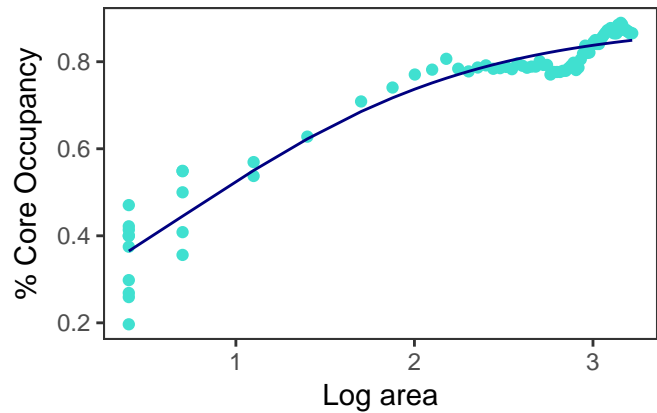
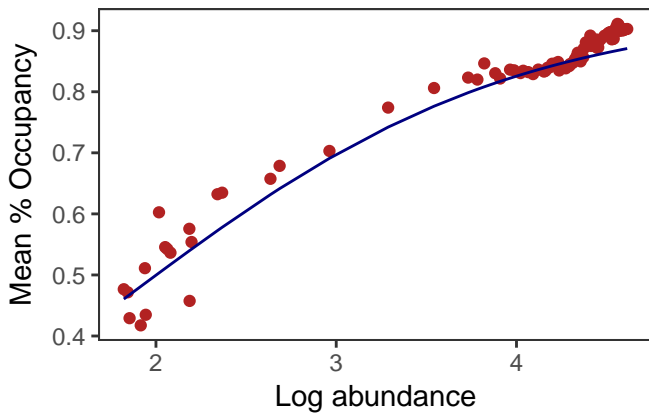
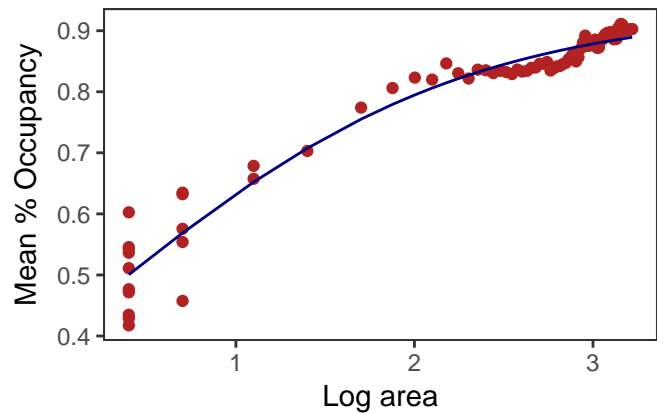
predplot_14098



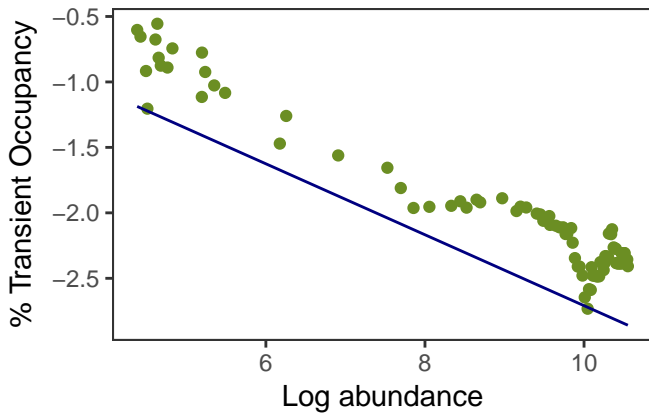
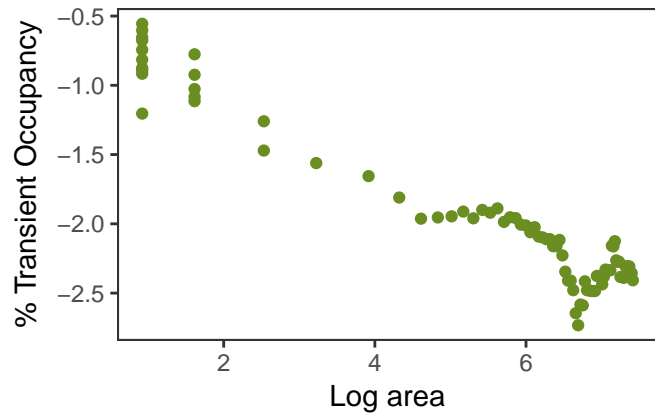
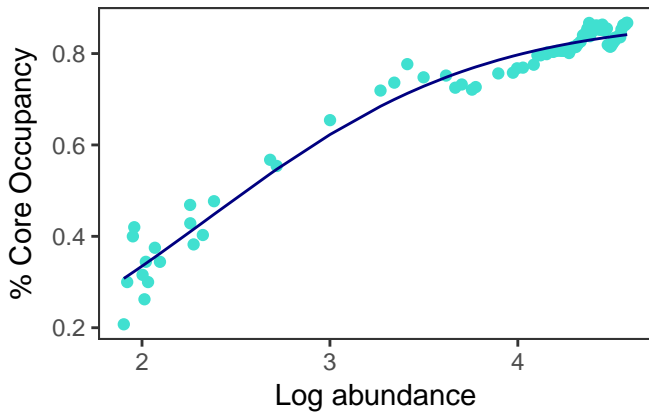
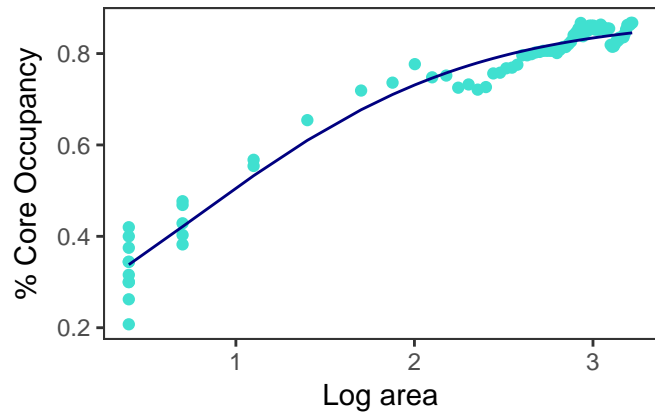
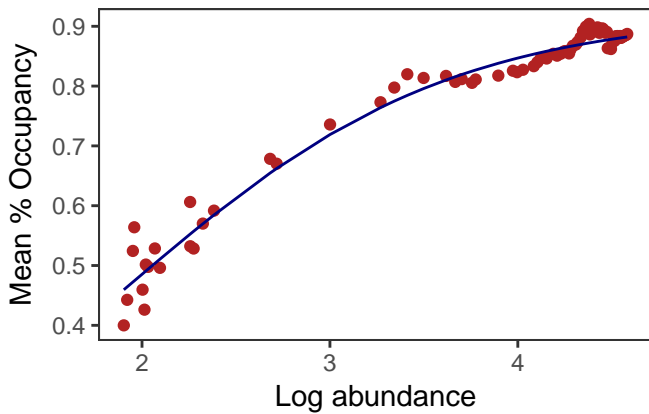
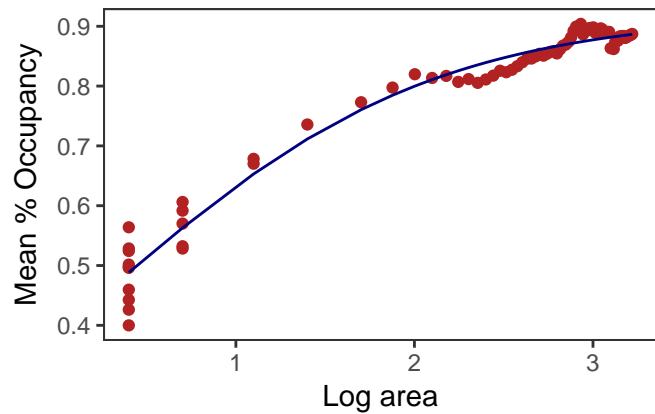
predplot_14106



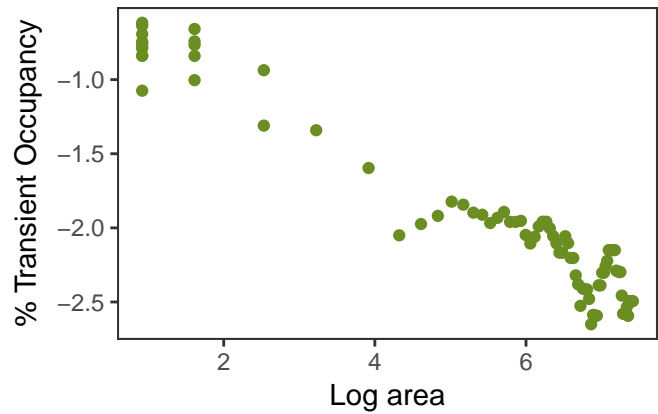
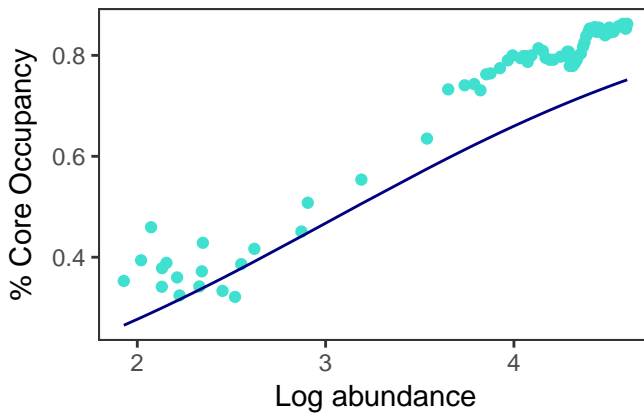
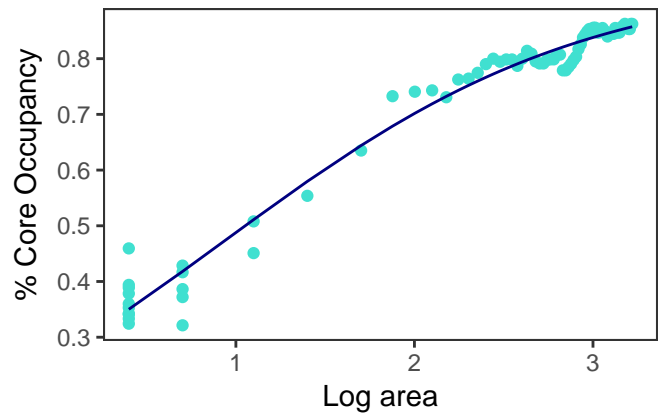
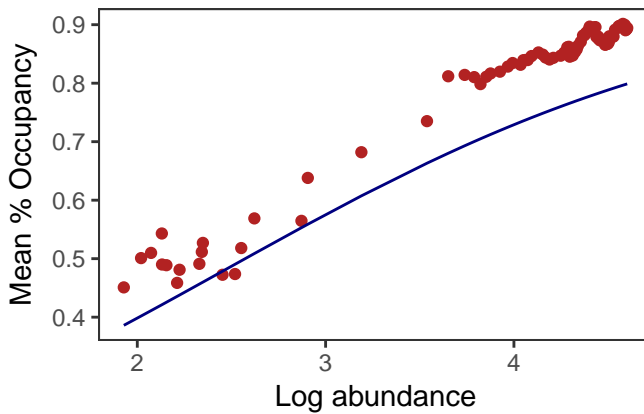
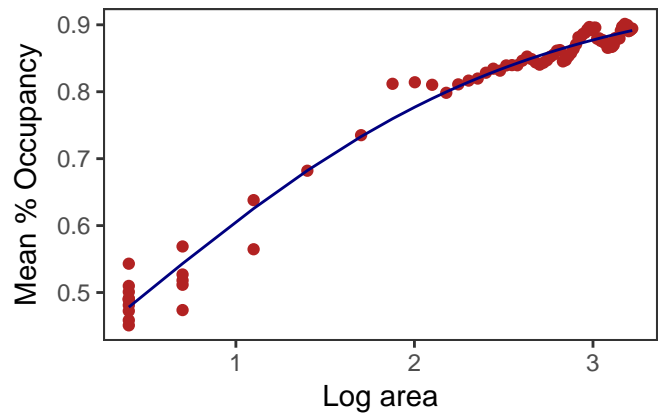
predplot_14108



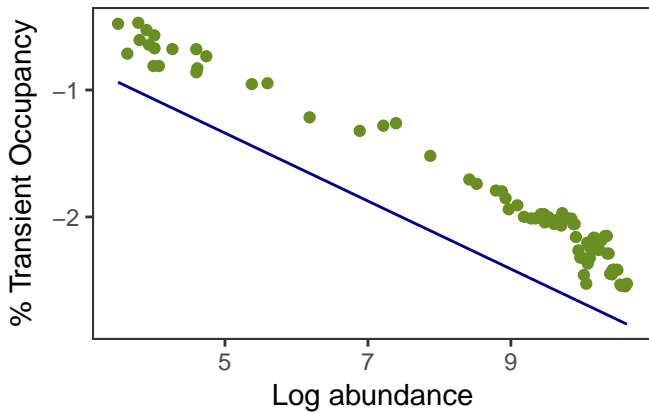
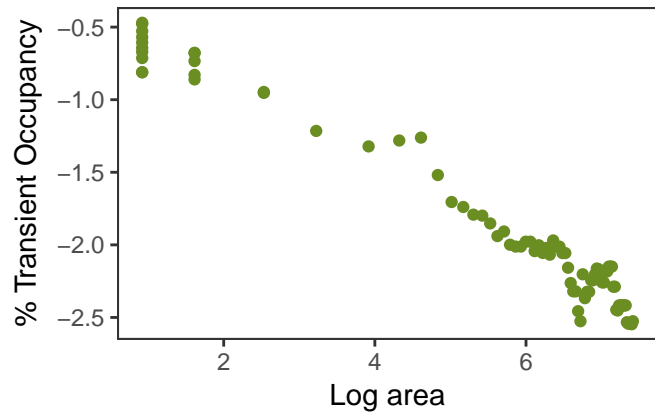
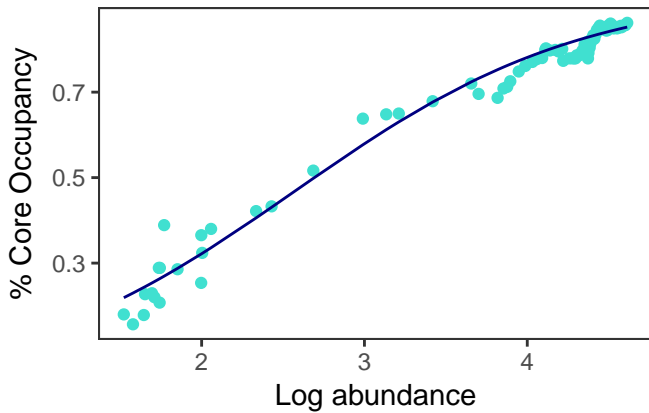
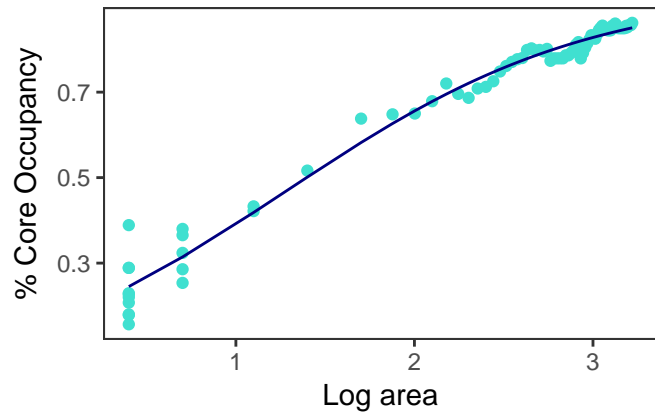
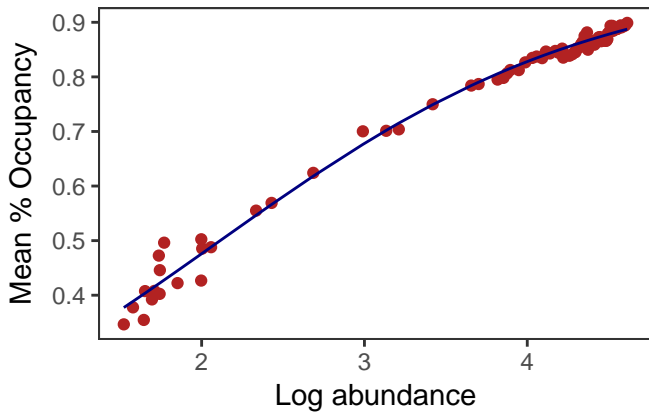
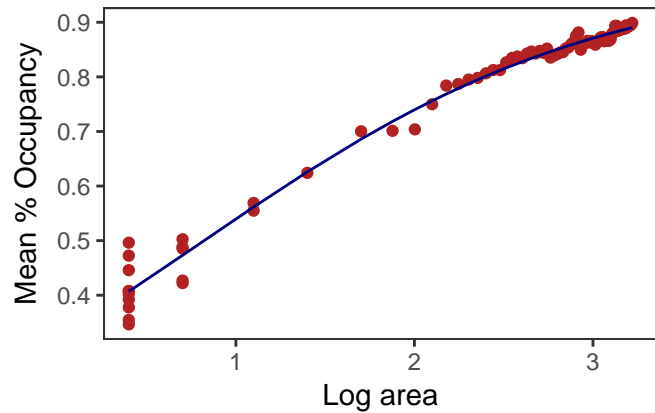
predplot_14153



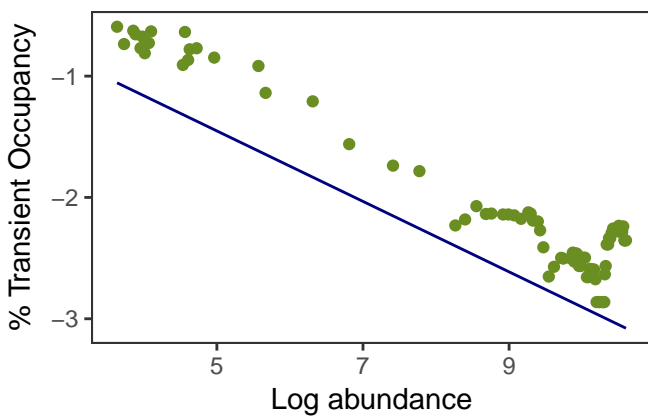
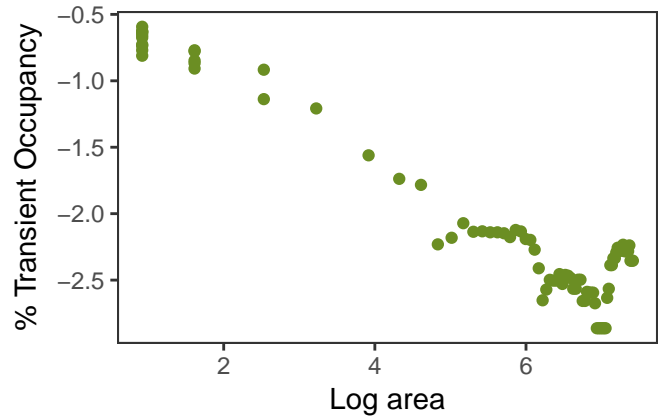
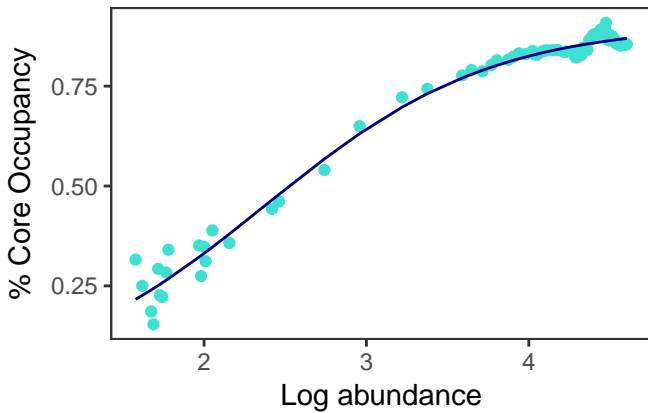
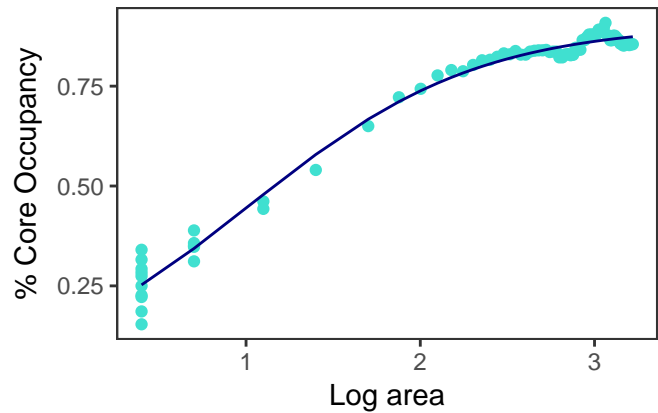
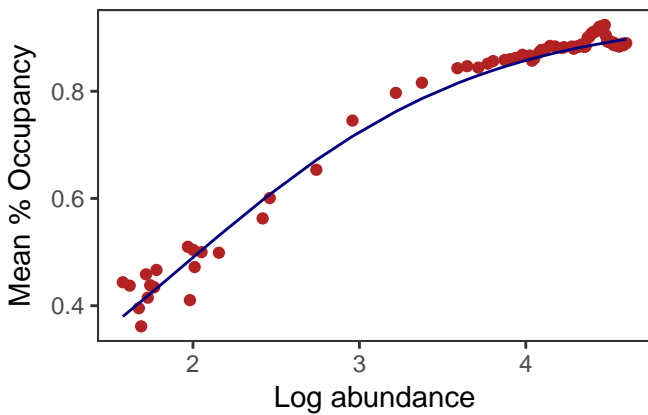
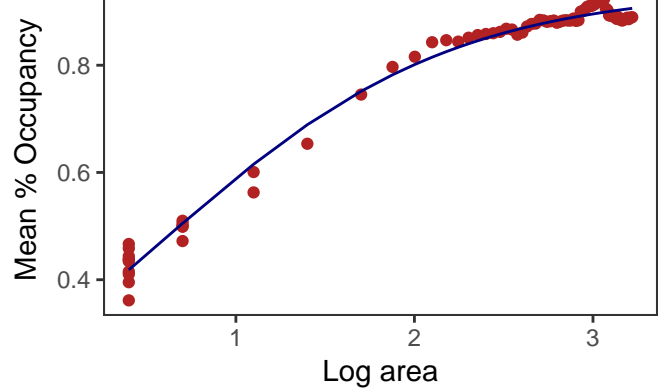
predplot_14155



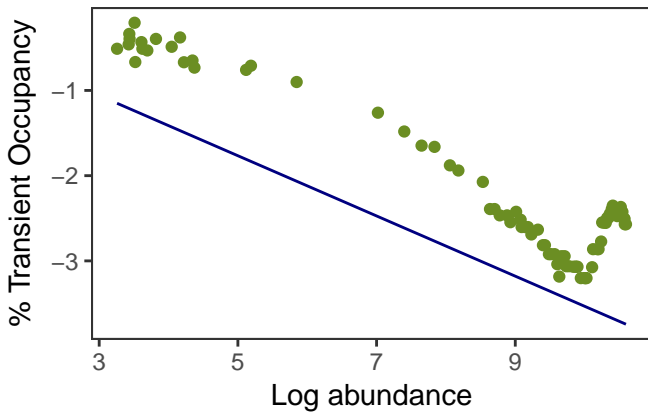
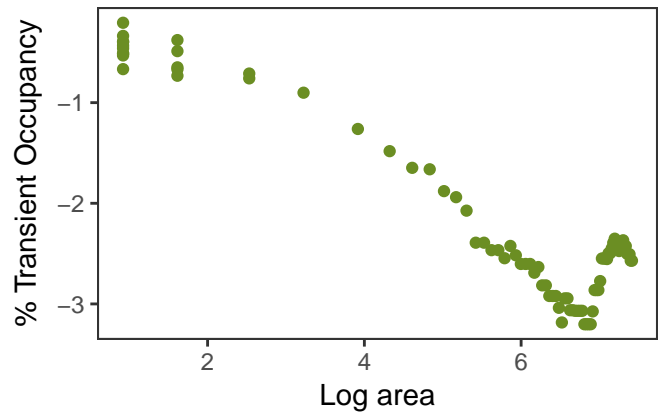
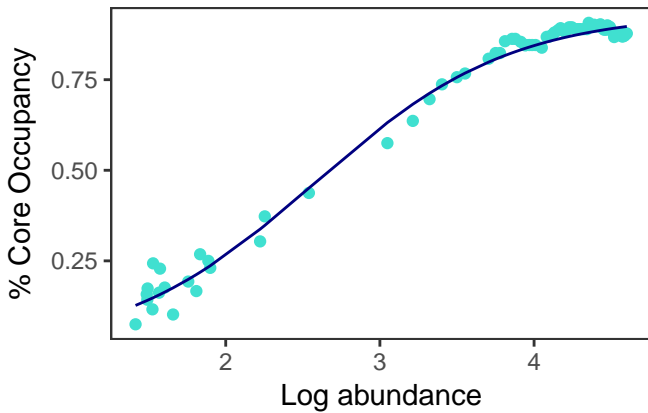
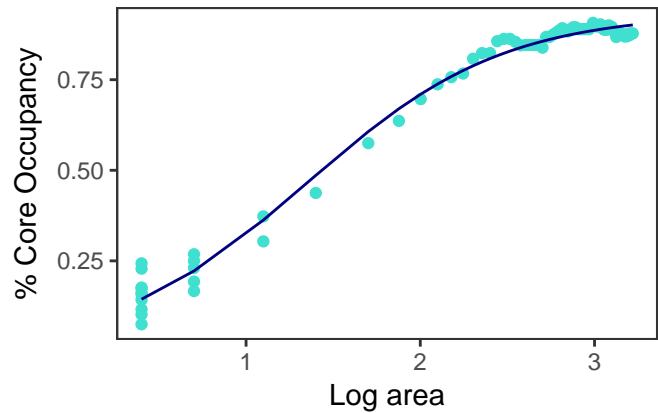
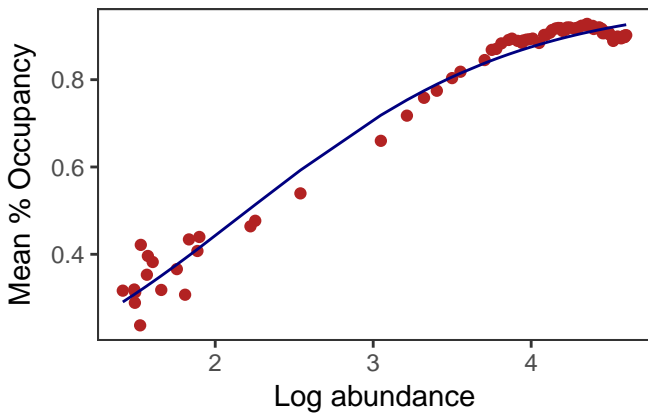
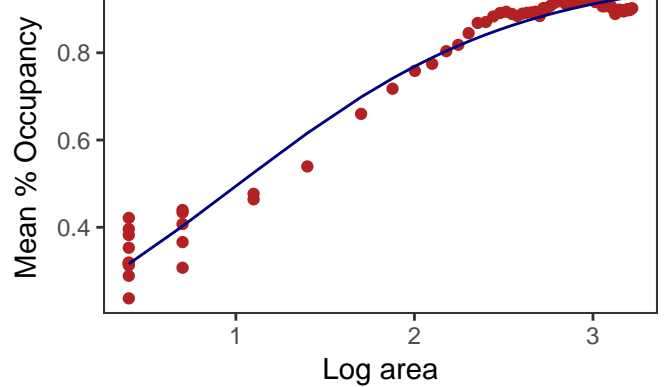
predplot_14156



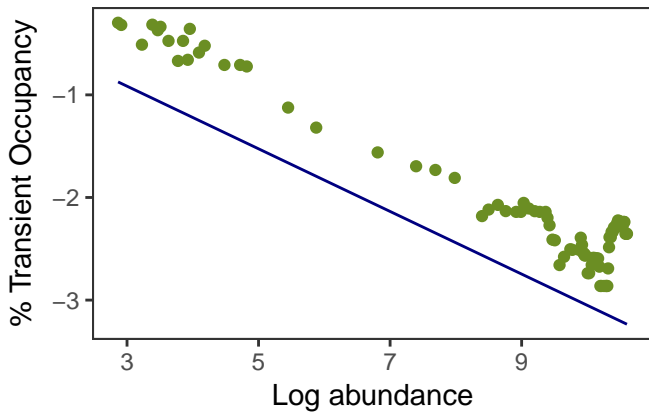
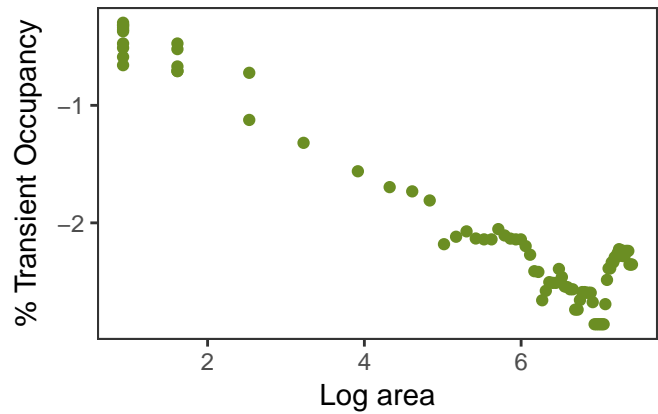
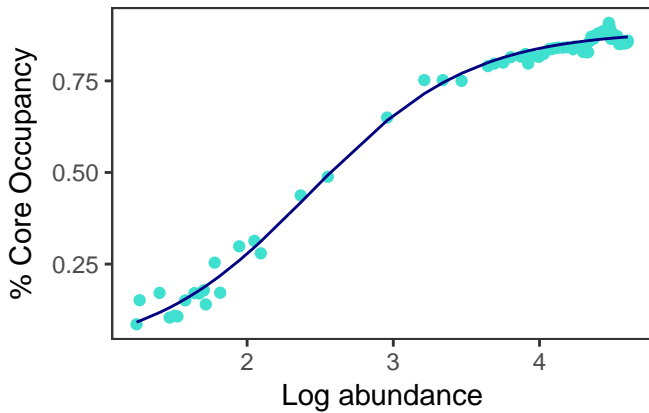
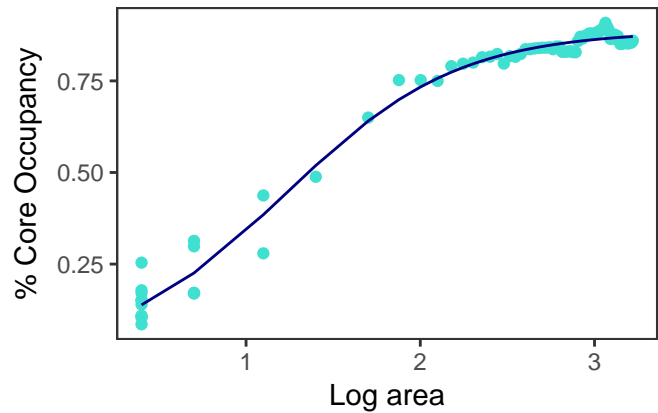
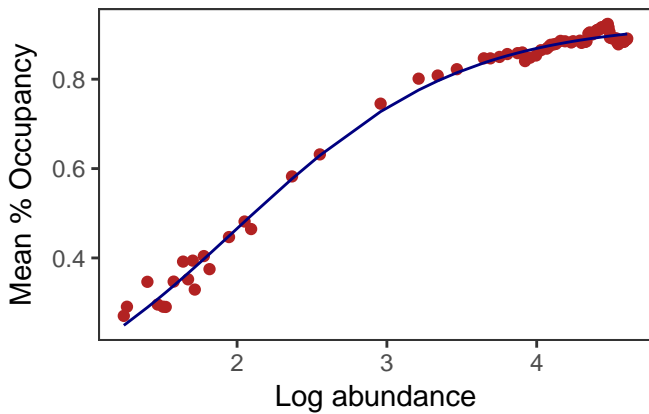
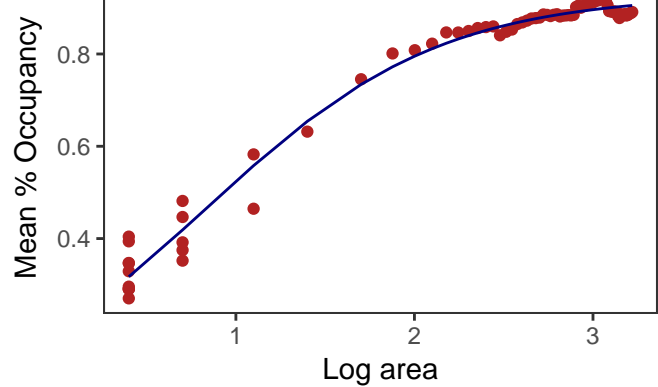
predplot_14160



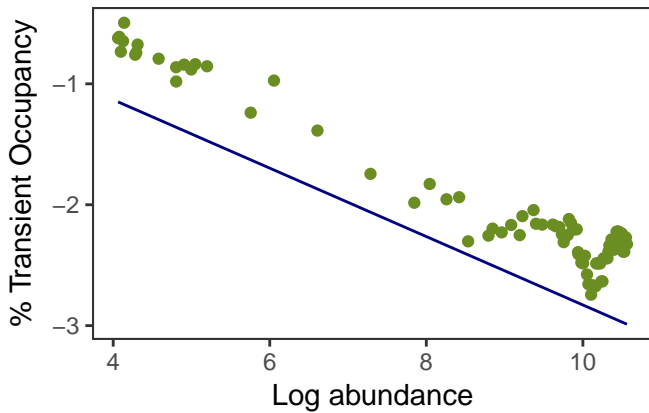
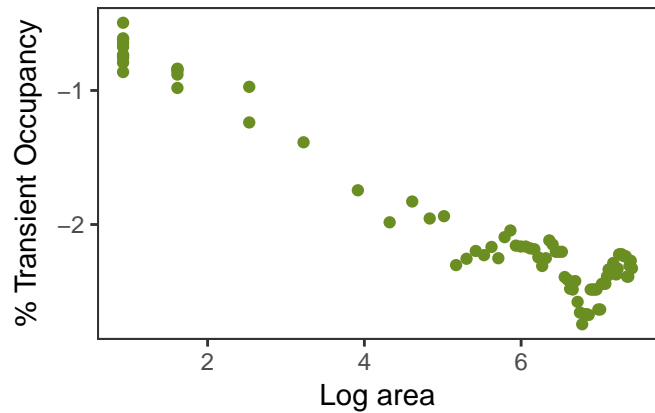
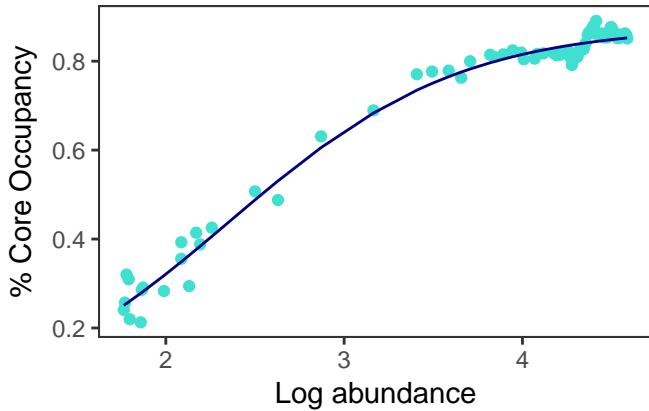
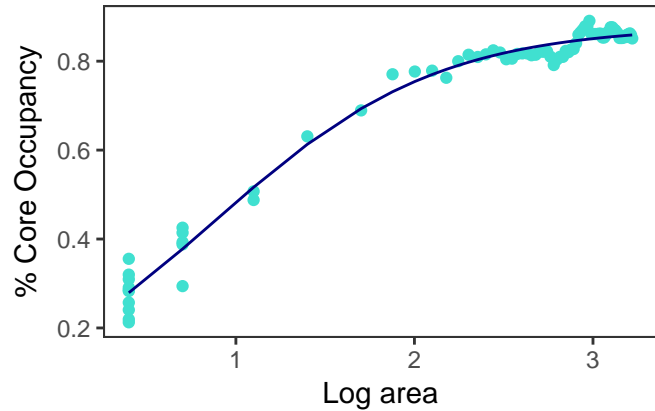
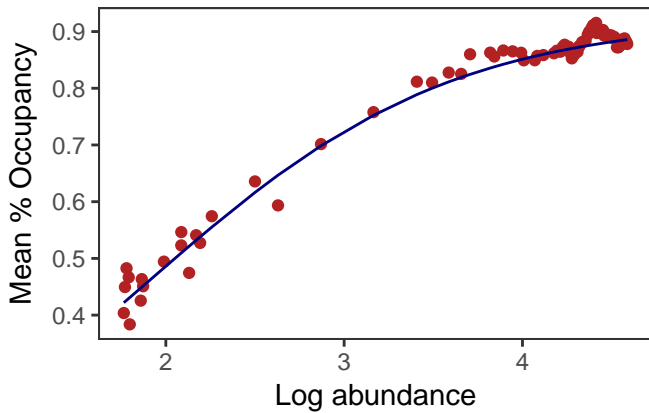
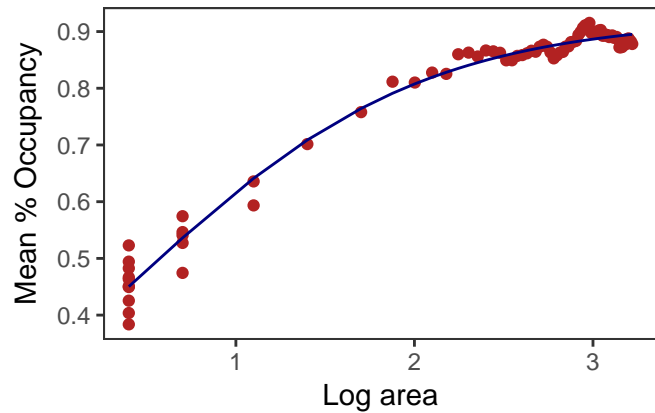
predplot_14175



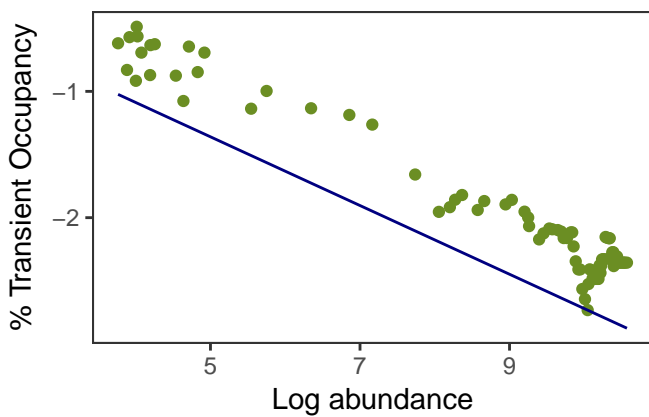
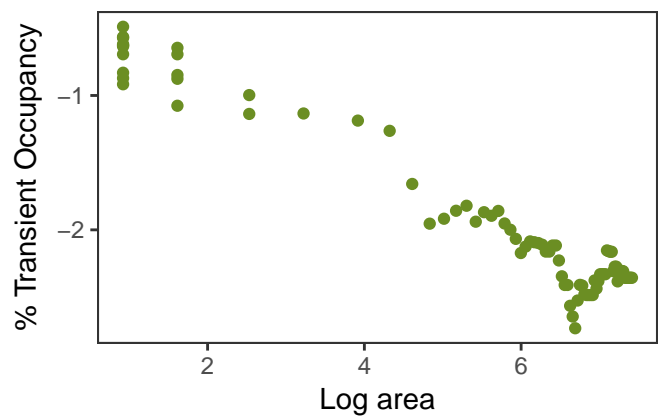
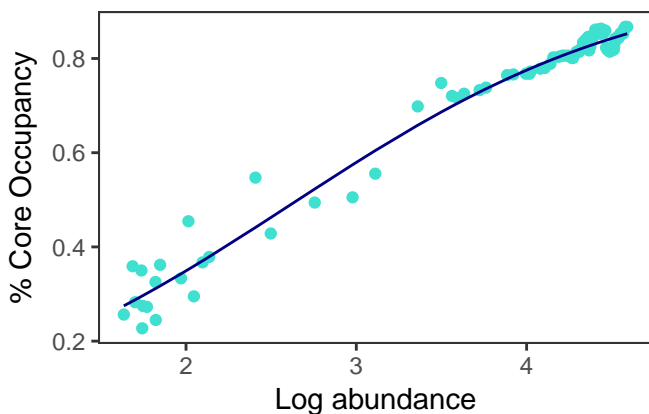
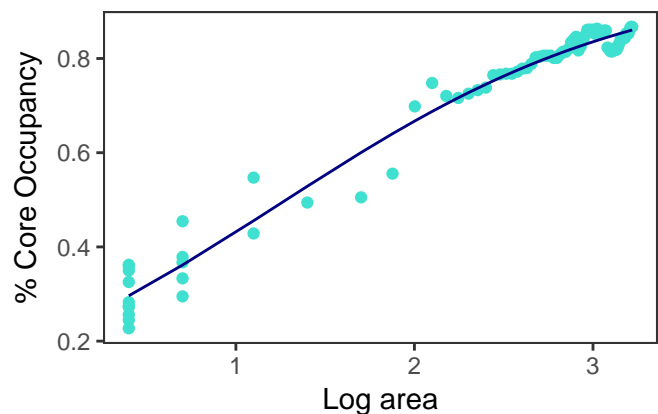
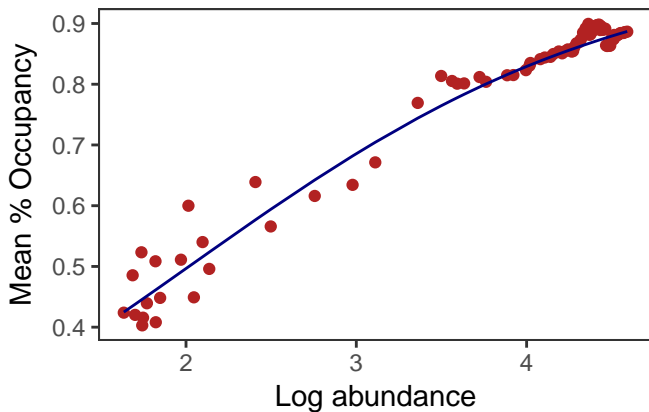
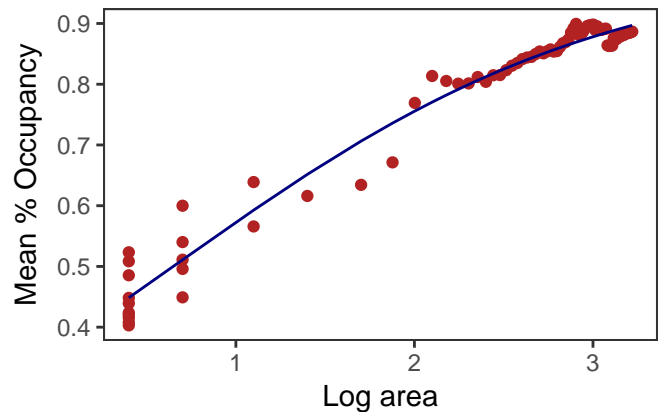
predplot_14182



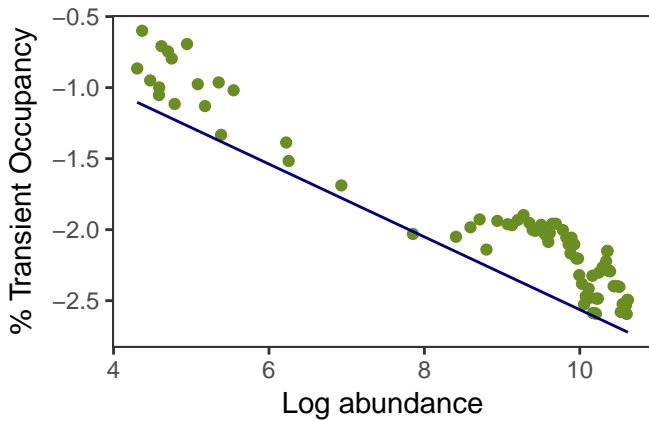
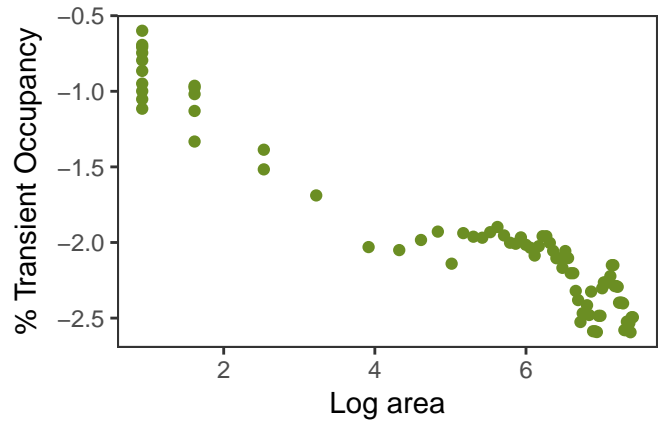
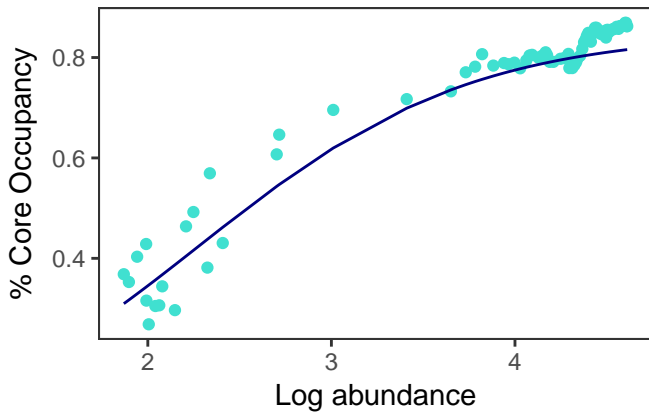
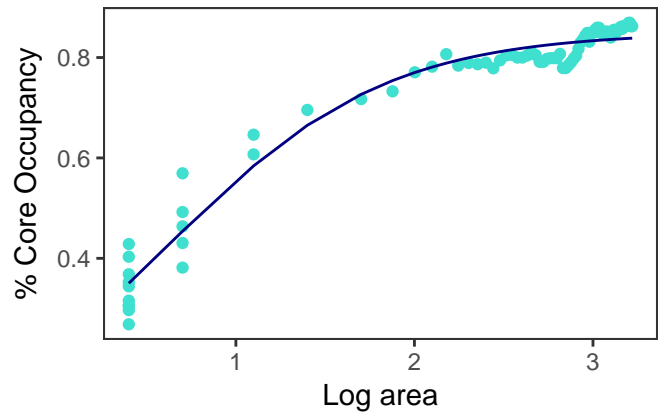
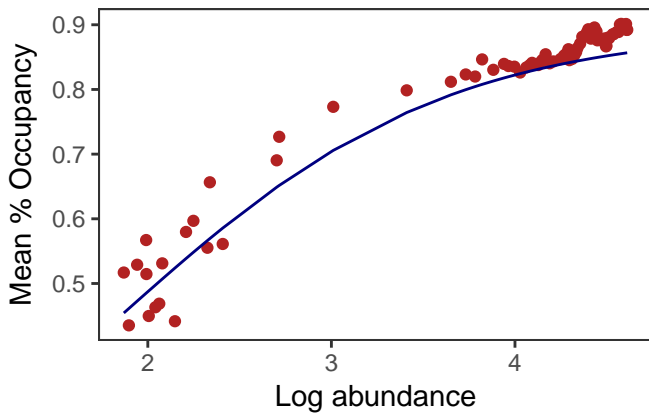
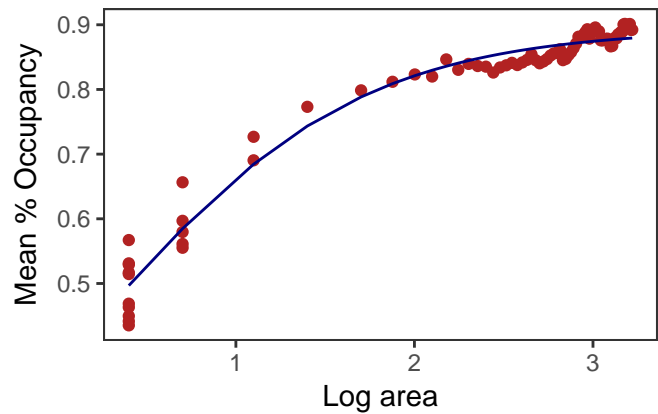
predplot_14186



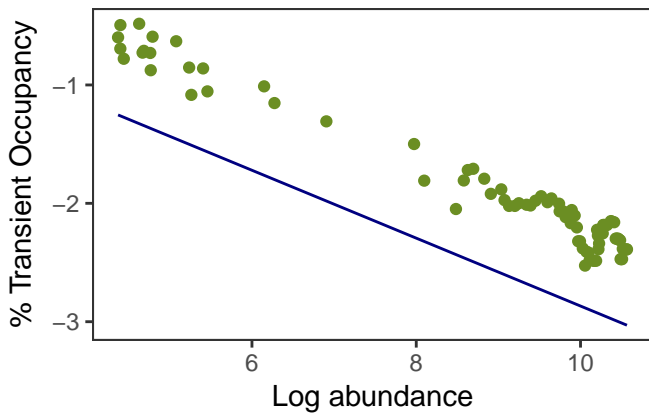
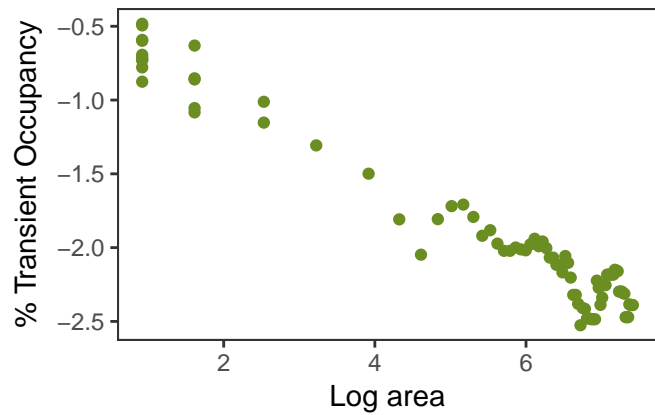
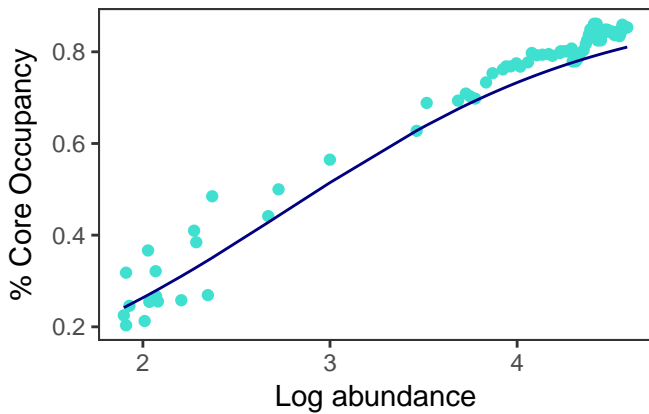
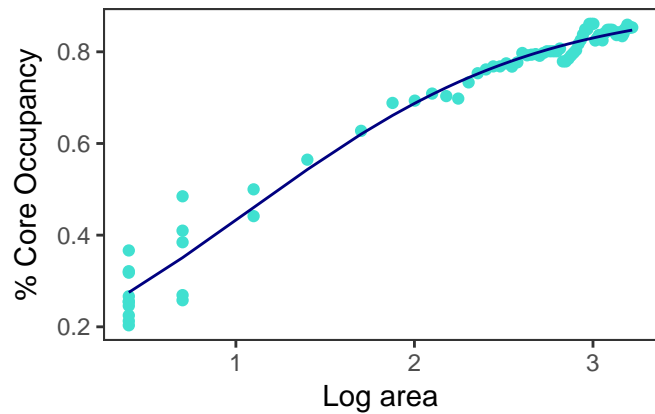
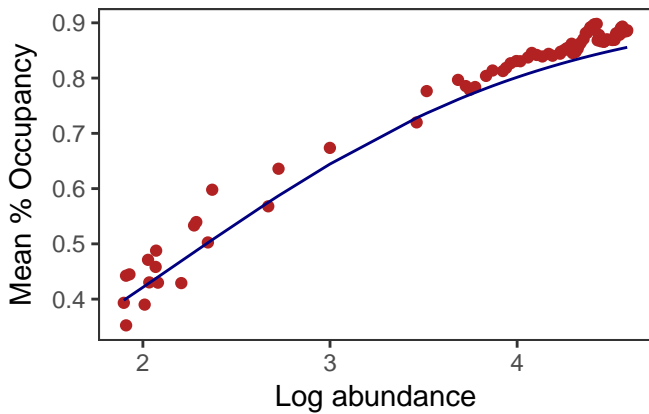
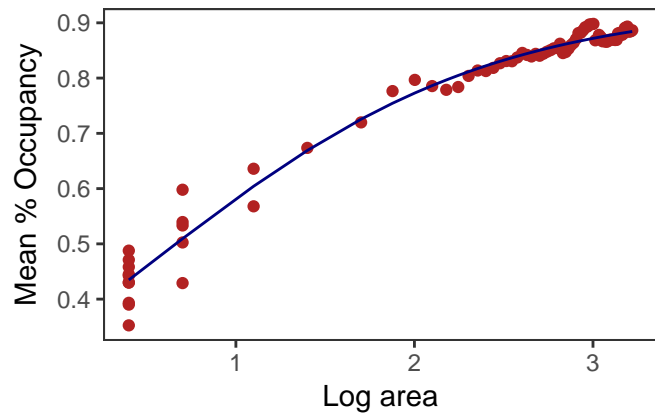
predplot_14188



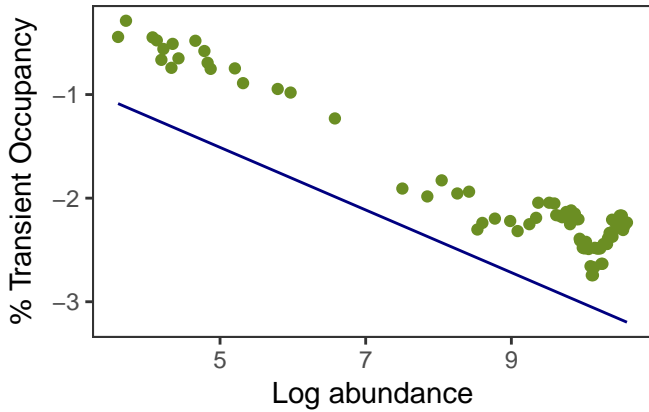
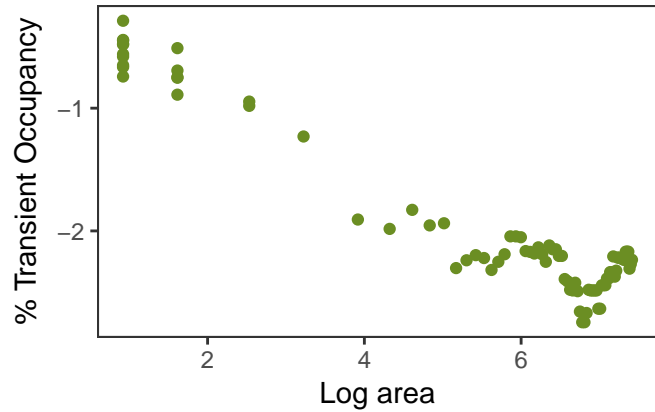
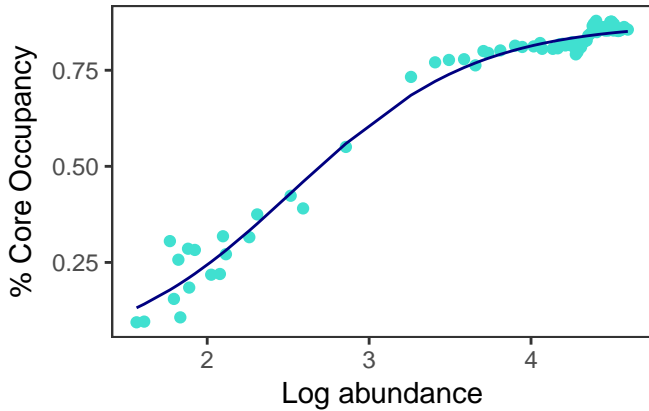
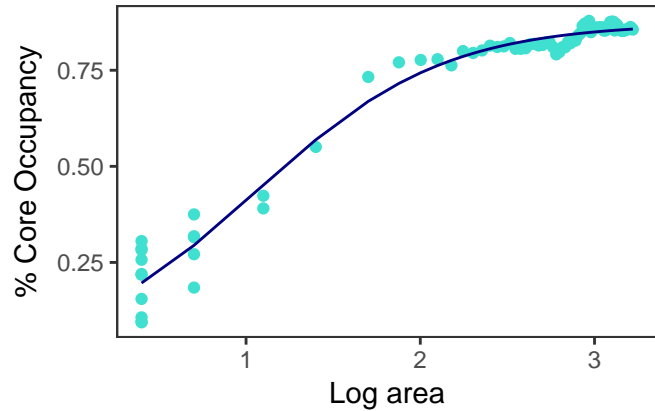
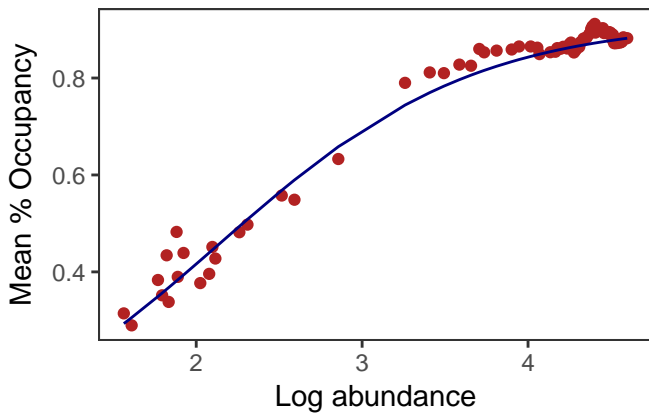
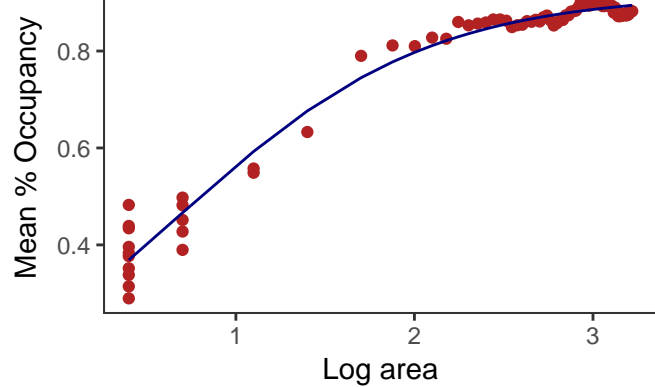
predplot_14189



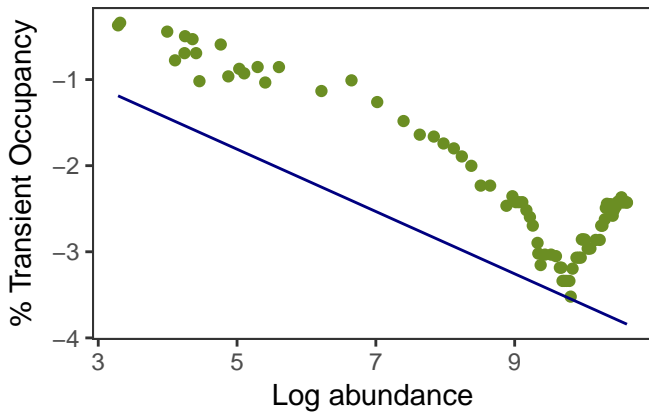
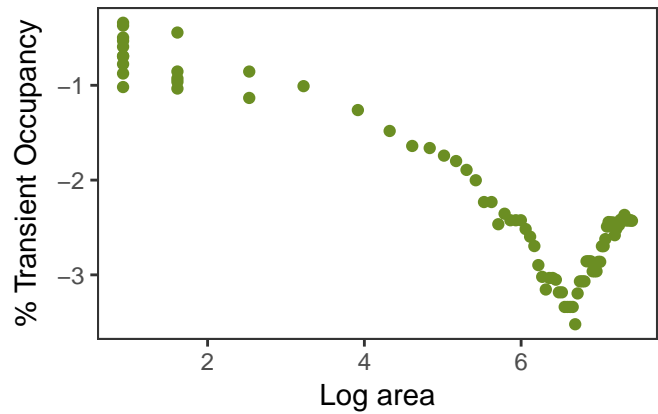
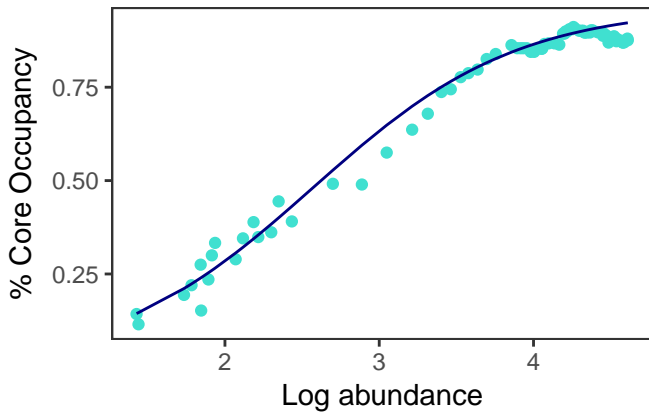
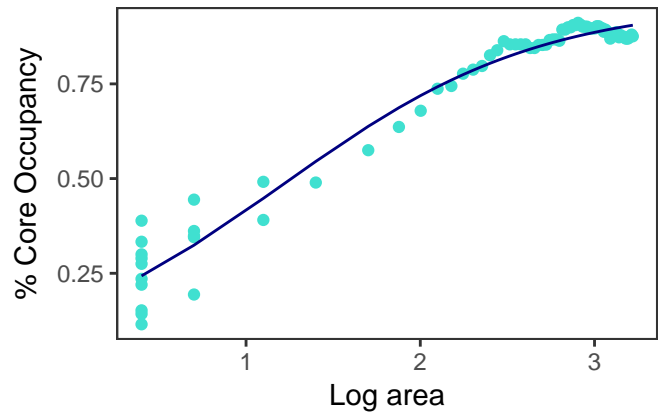
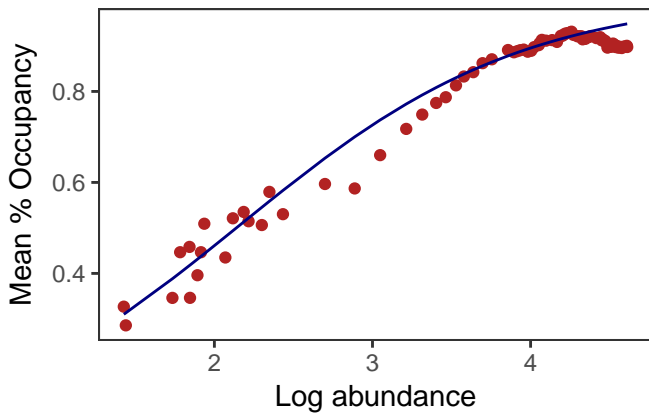
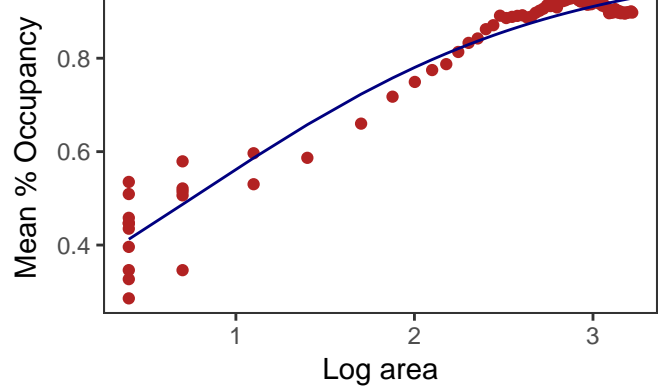
predplot_14190



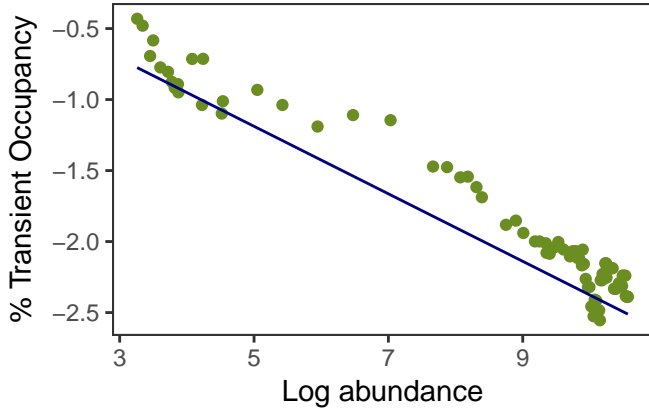
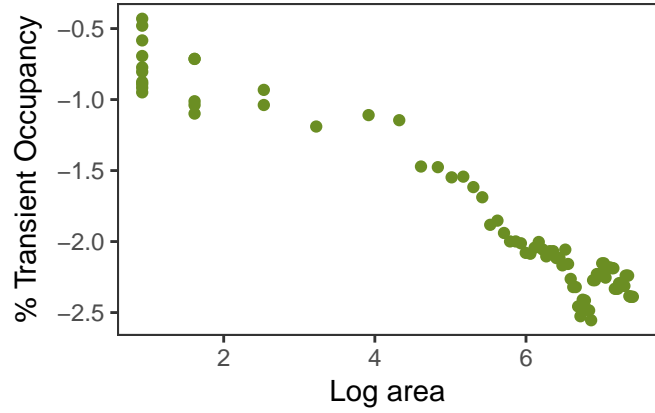
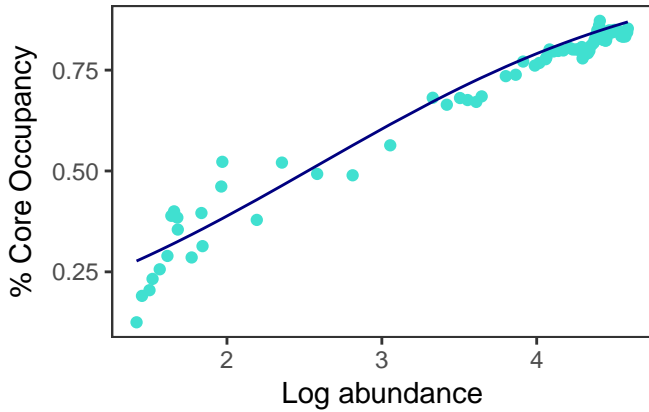
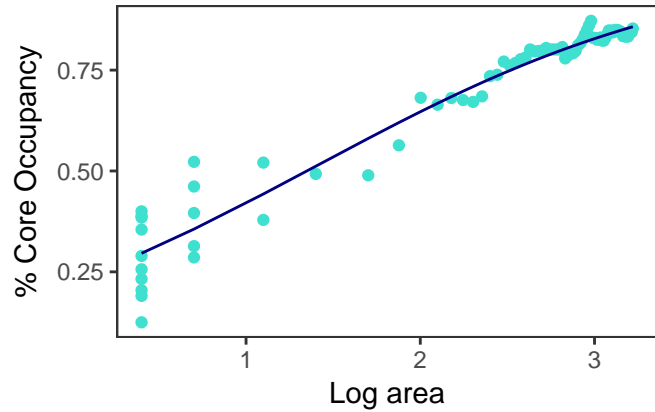
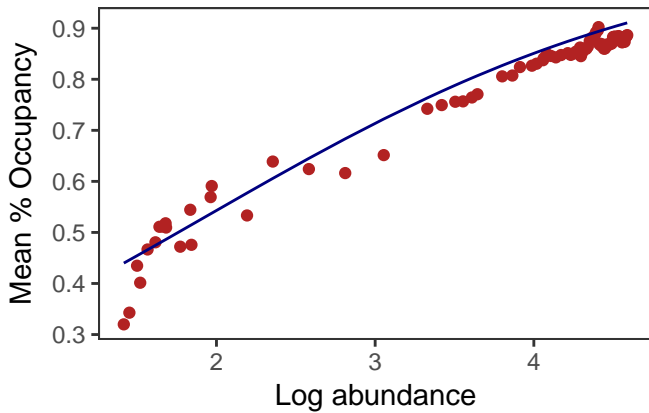
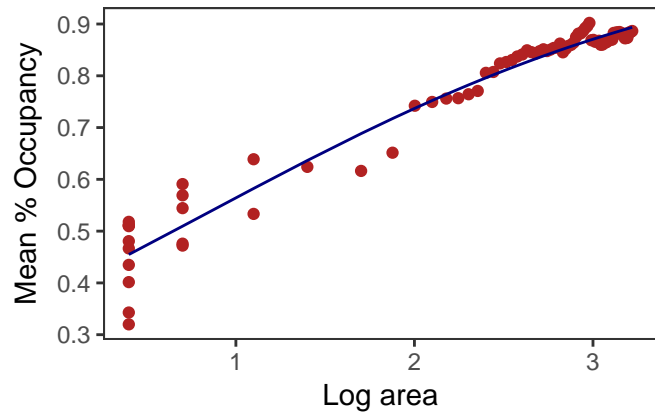
predplot_14193



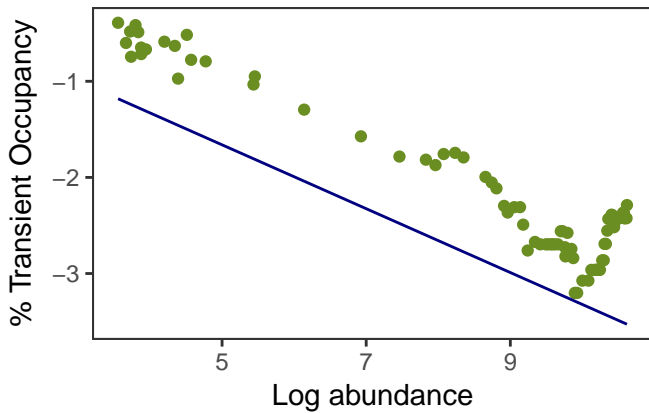
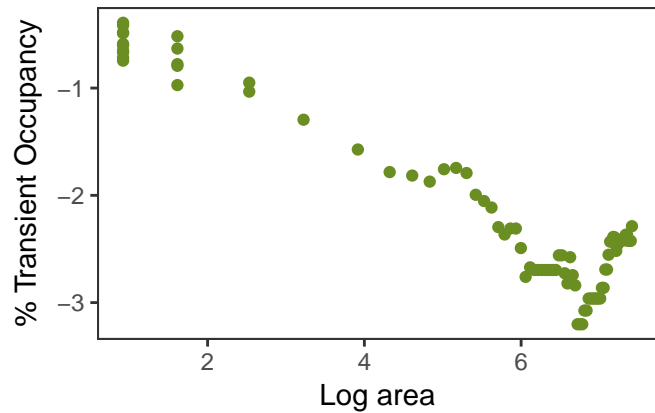
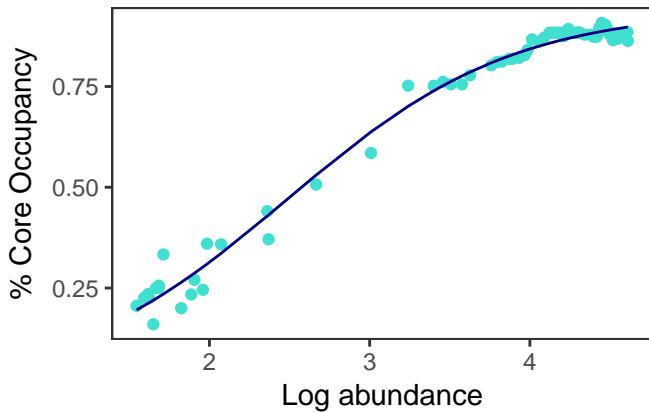
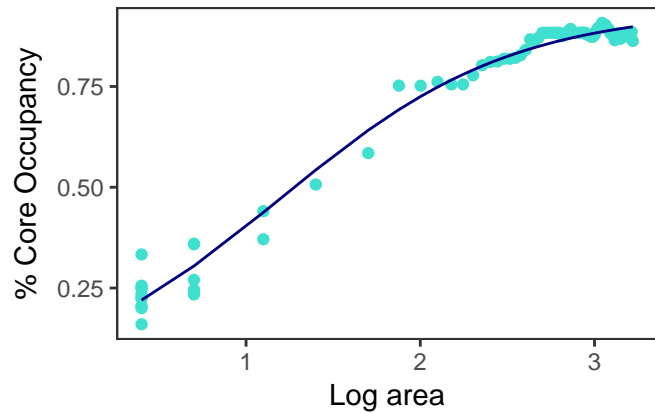
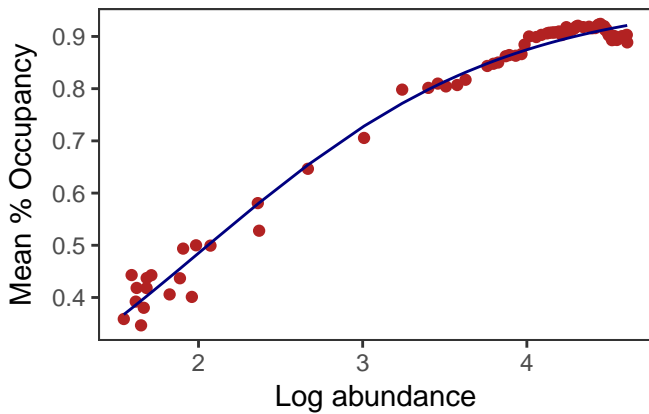
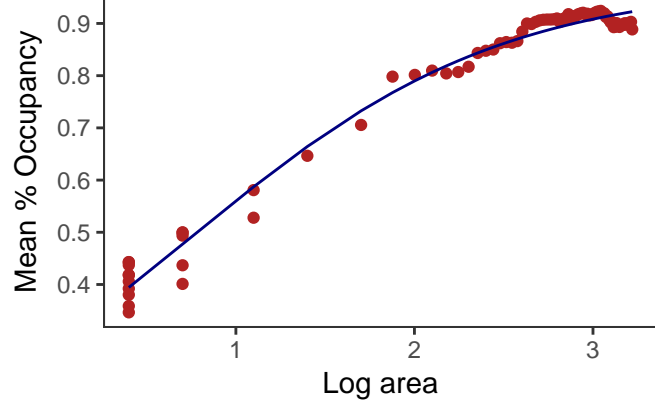
predplot_14198



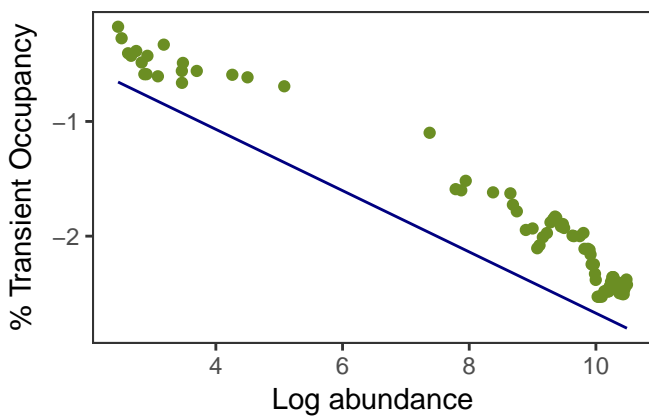
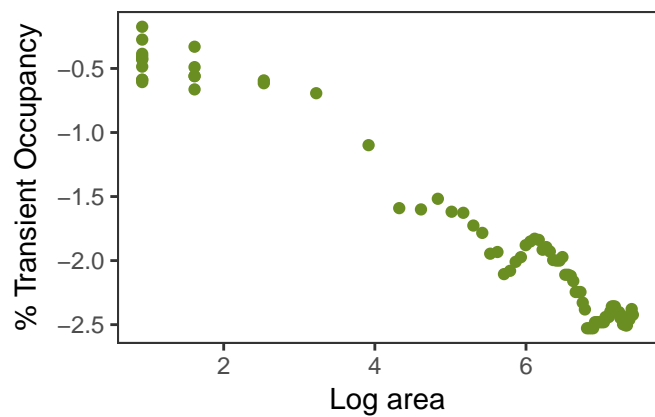
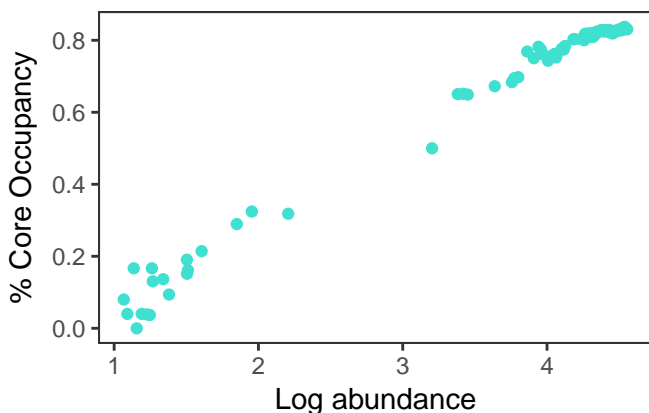
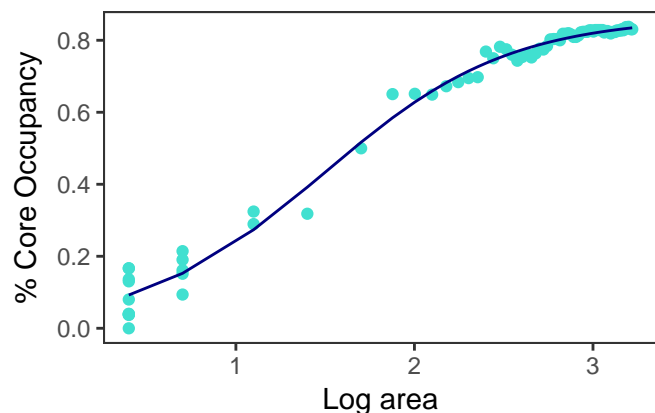
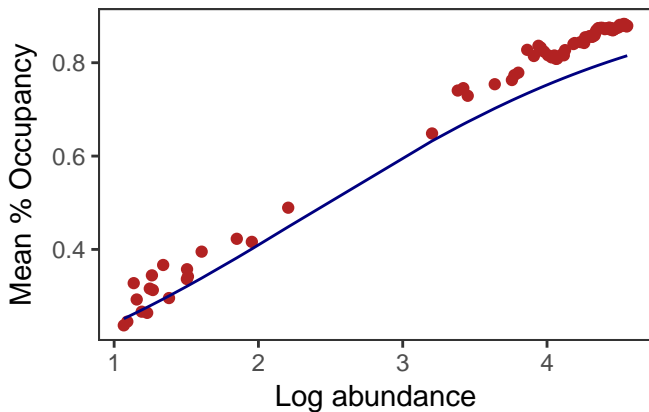
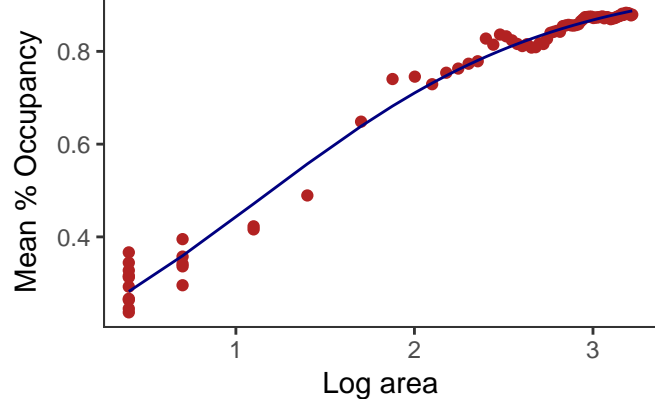
predplot_14434



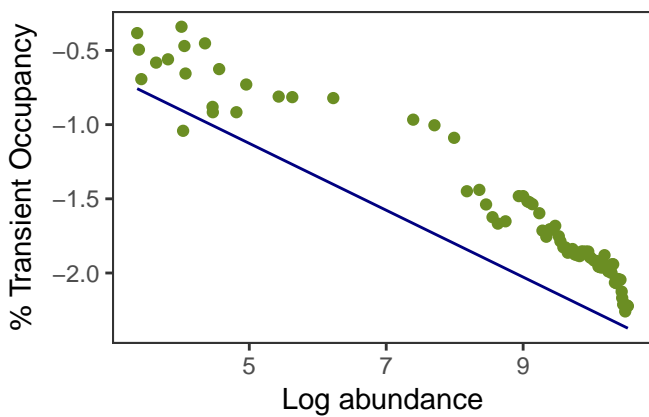
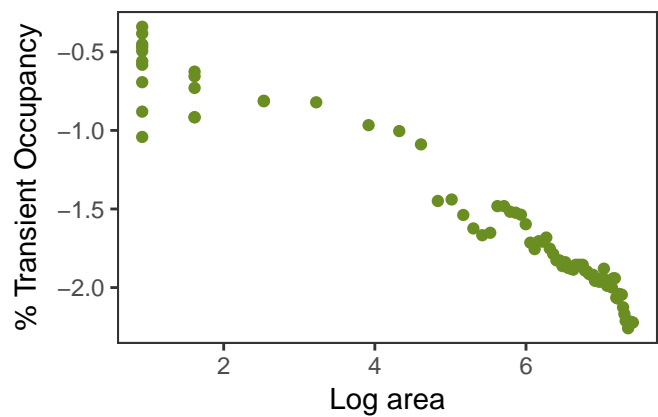
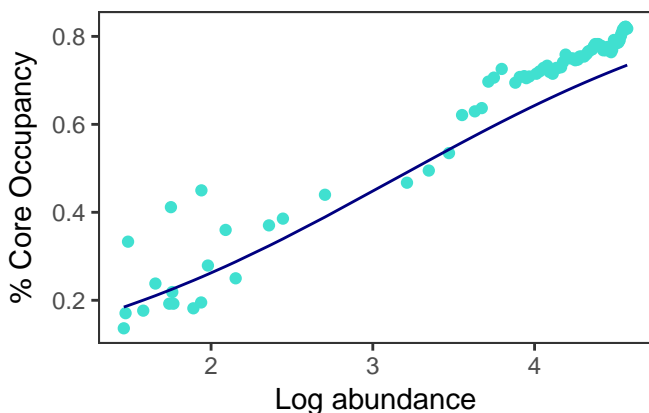
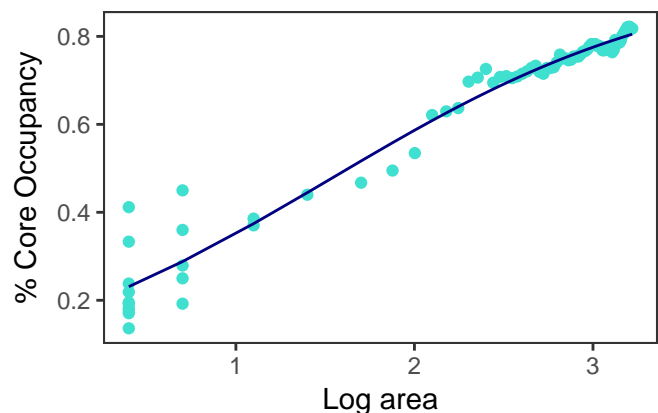
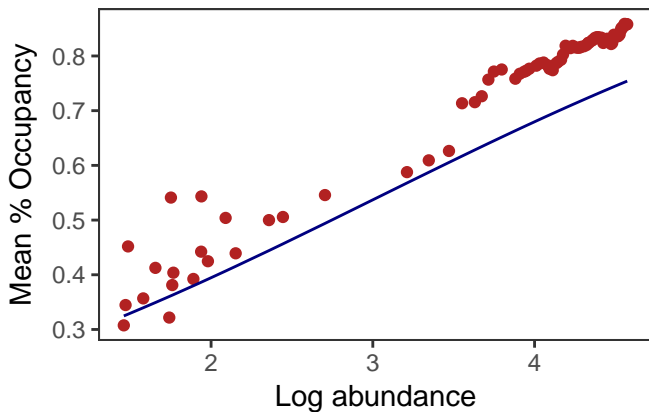
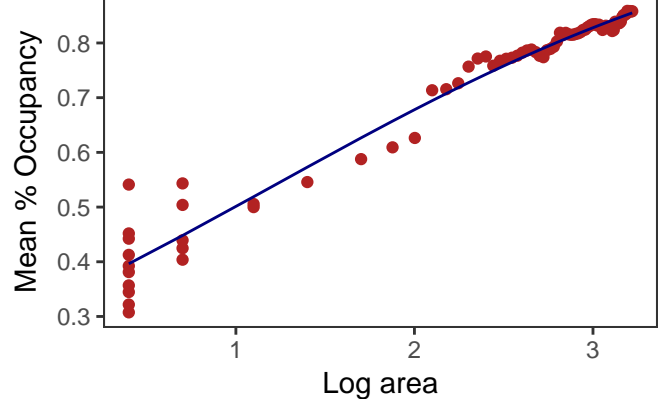
predplot_14435



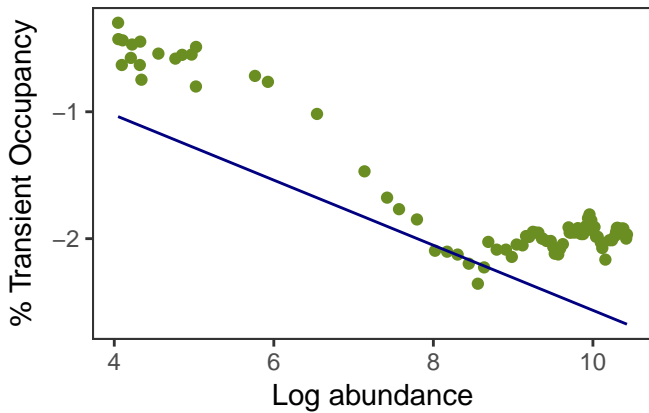
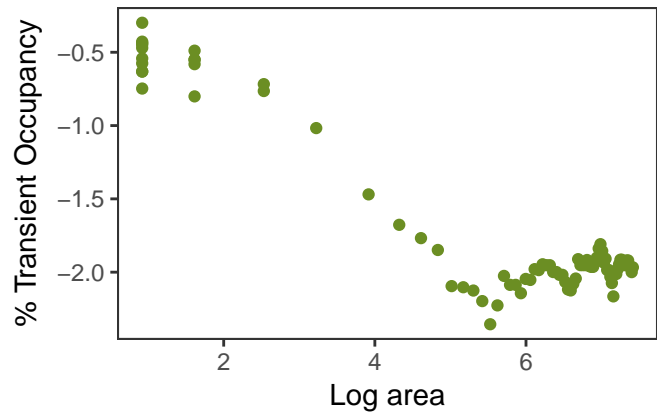
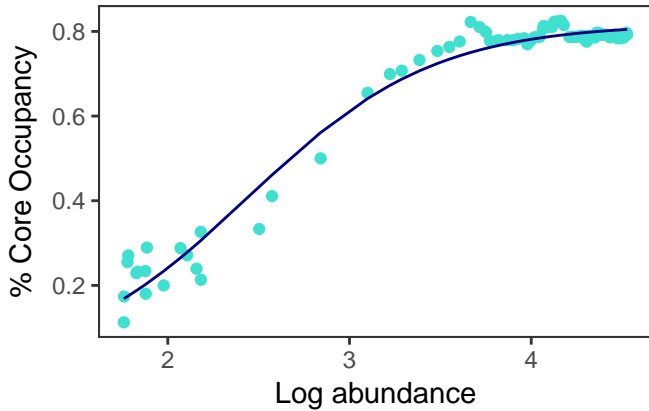
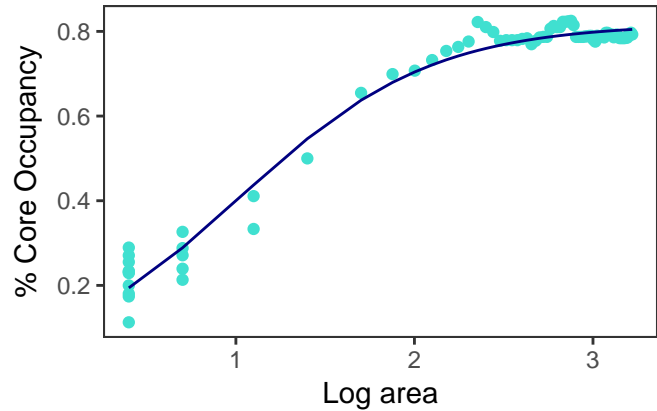
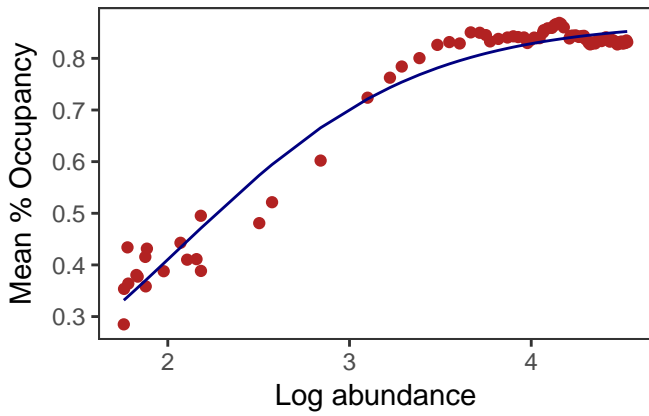
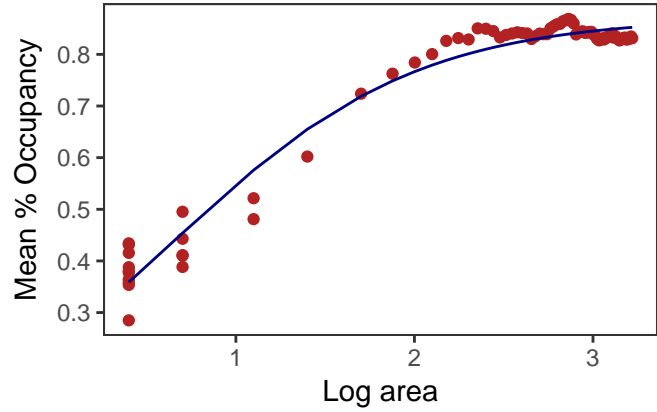
predplot_14907



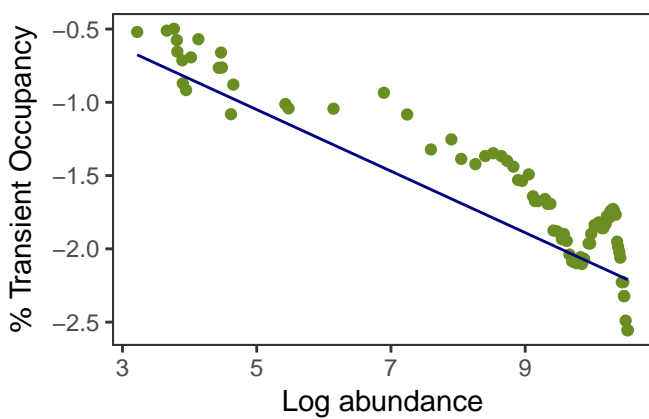
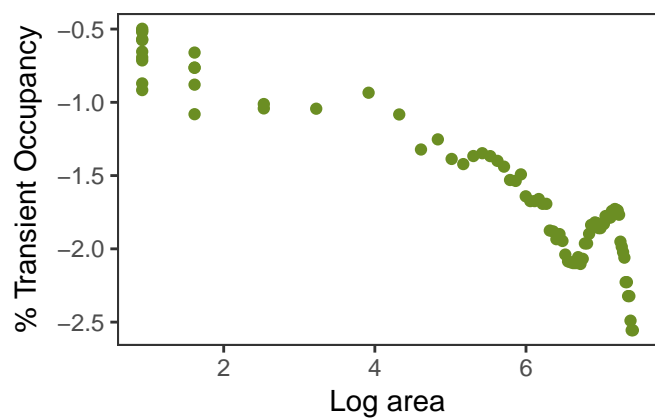
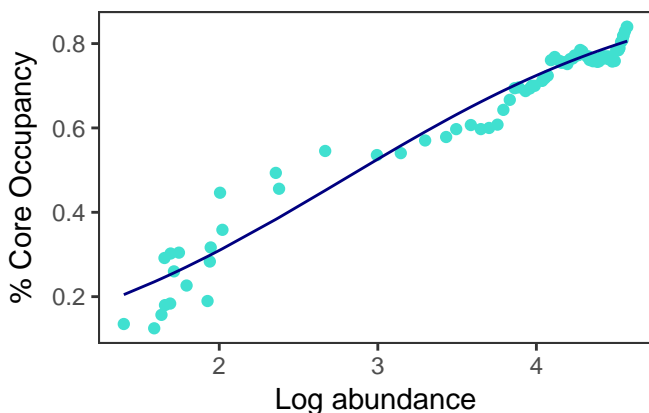
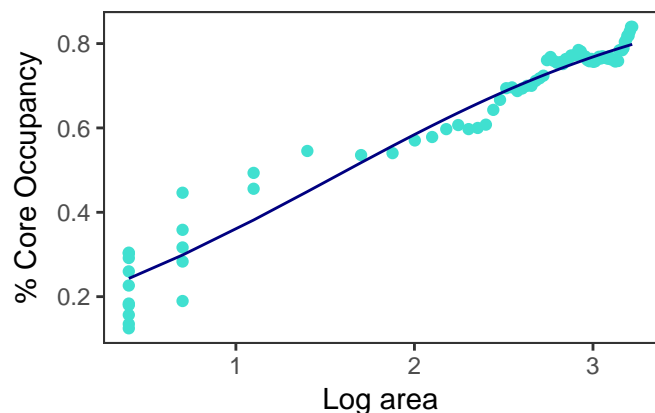
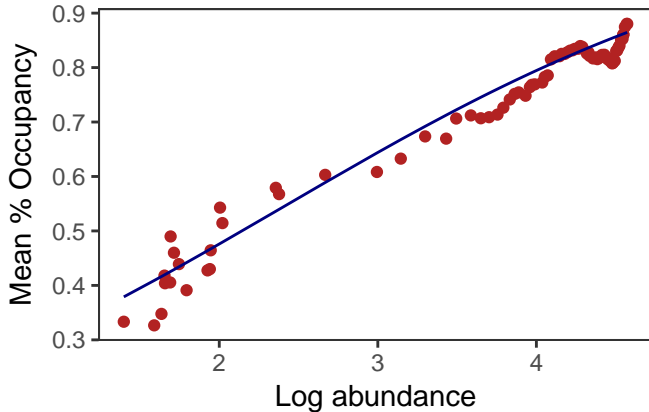
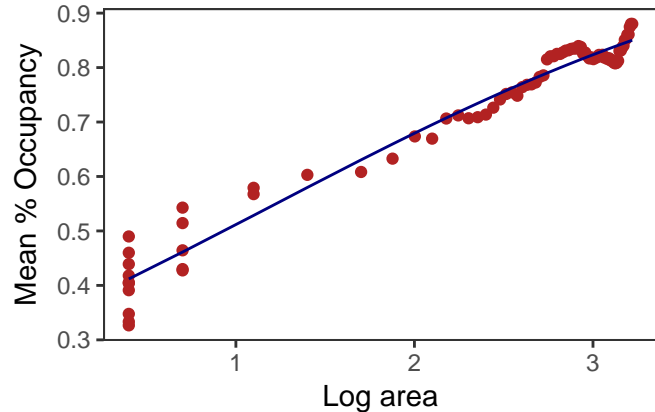
predplot_17004



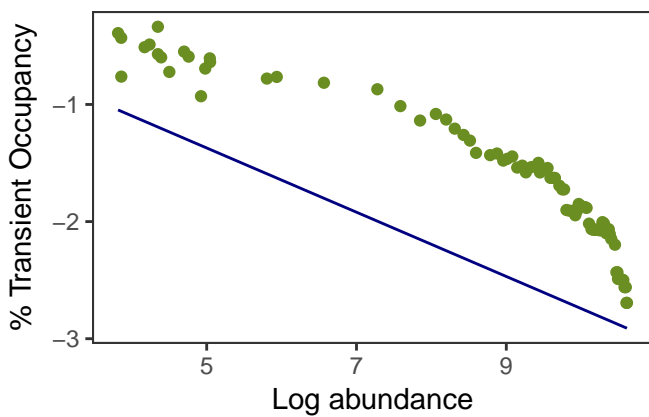
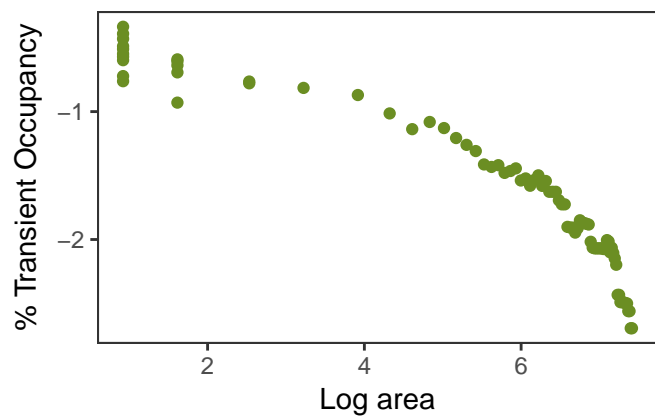
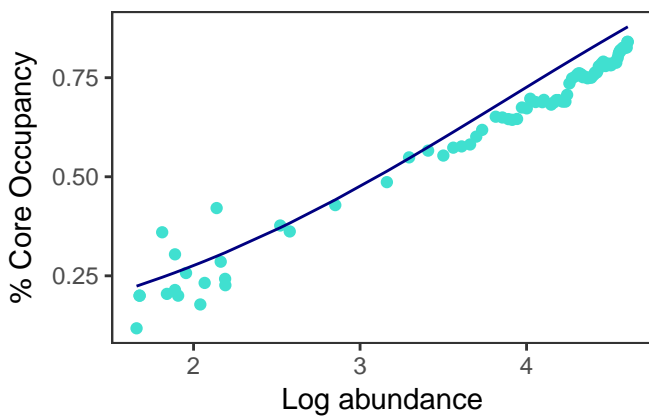
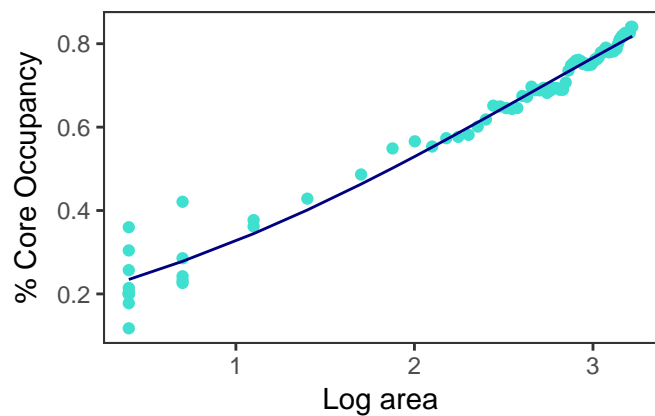
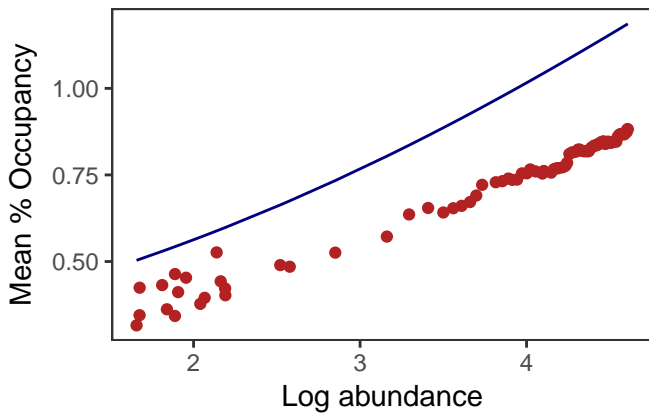
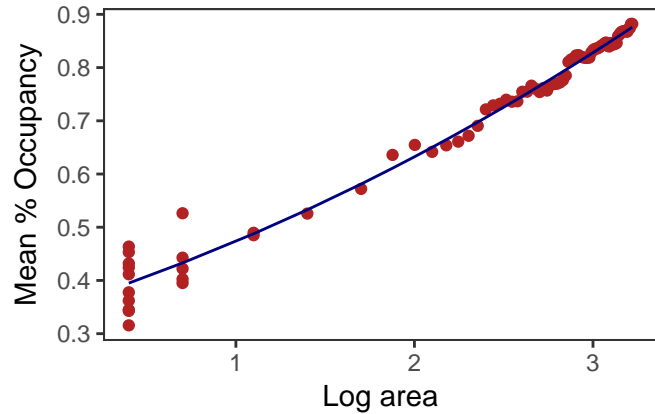
predplot_17009



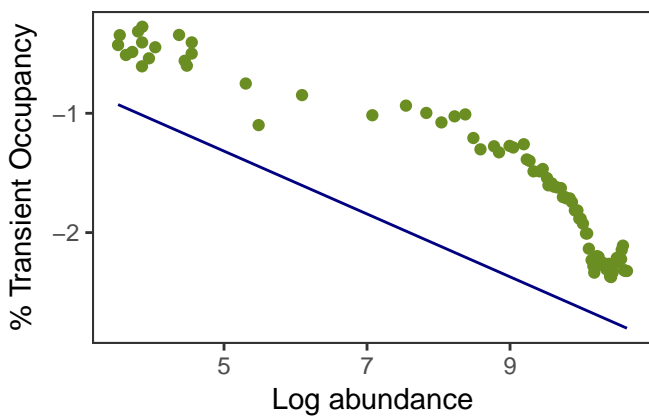
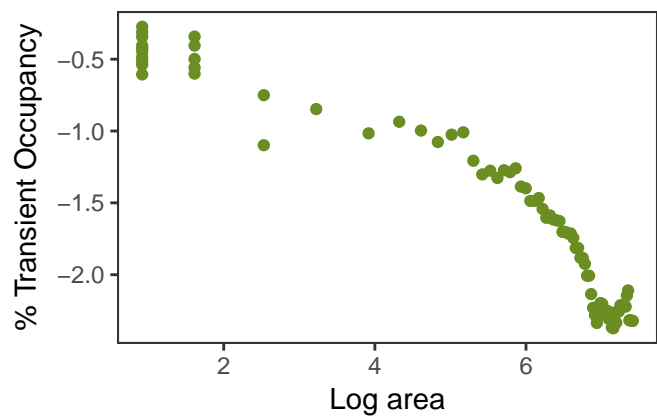
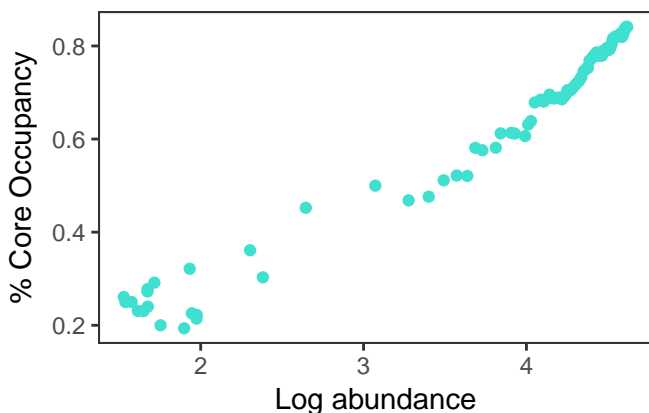
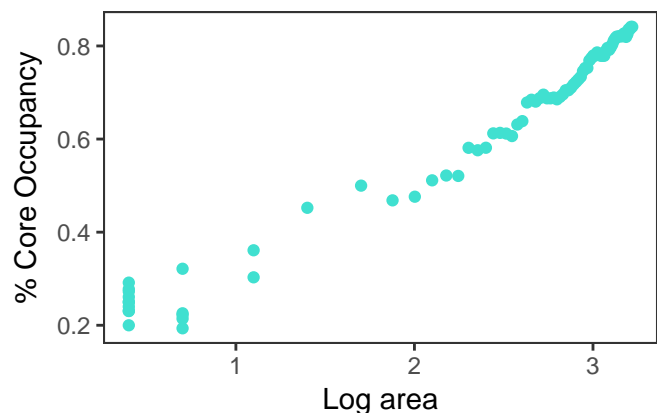
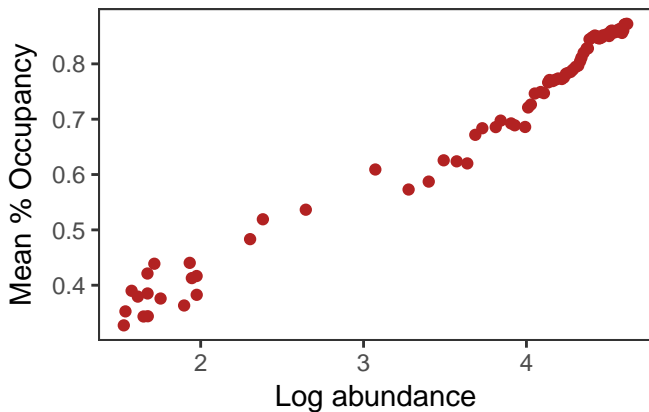
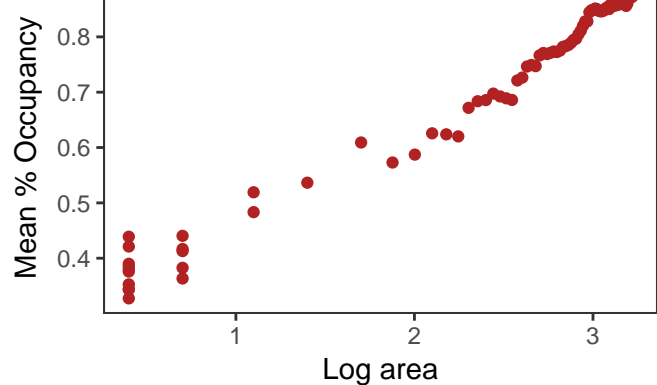
predplot_17011



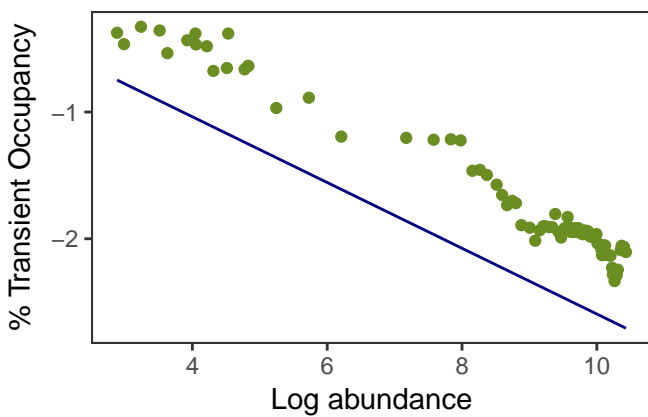
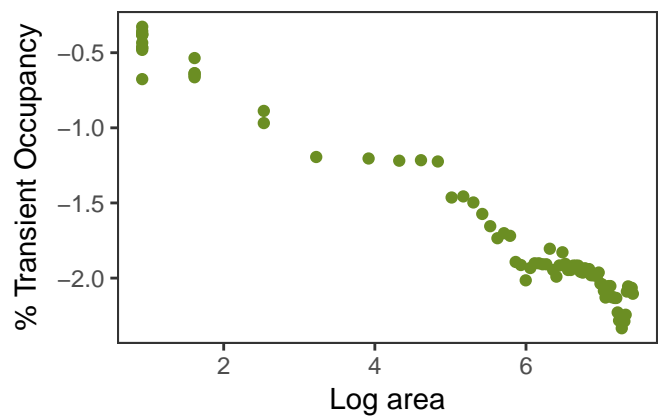
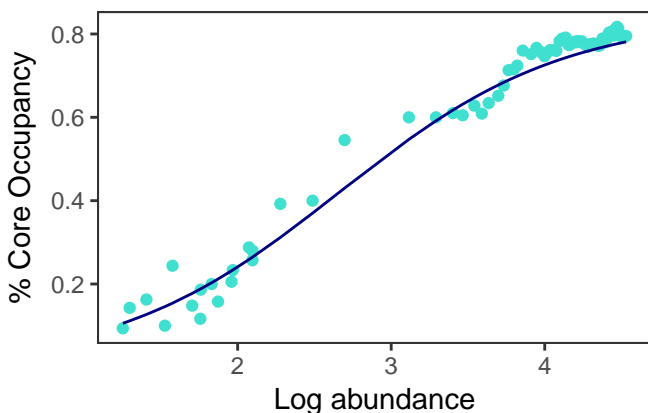
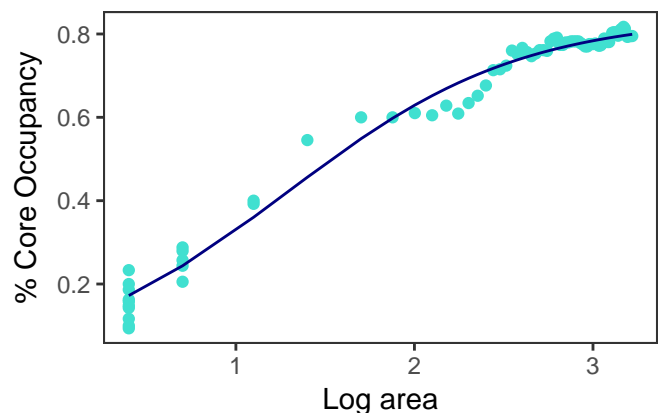
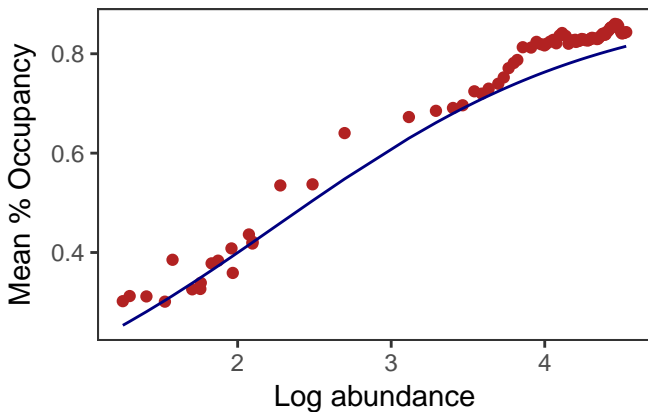
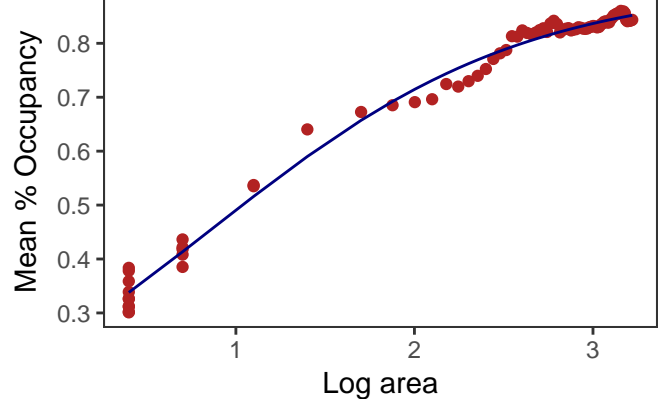
predplot_17012



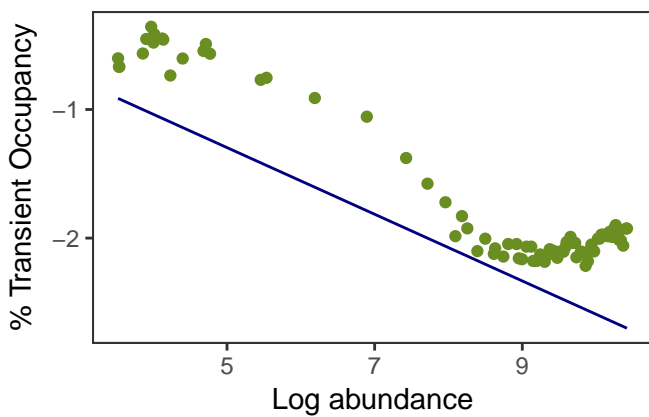
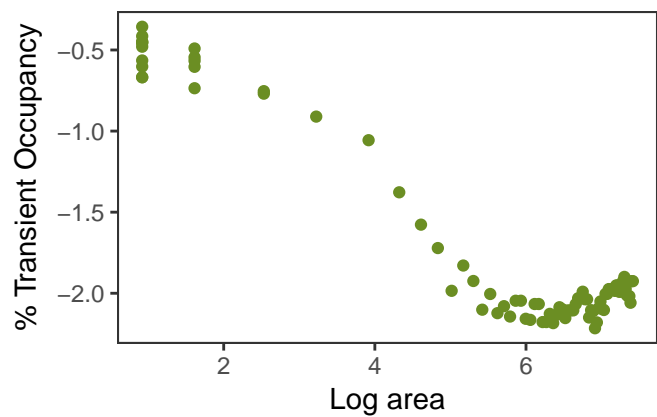
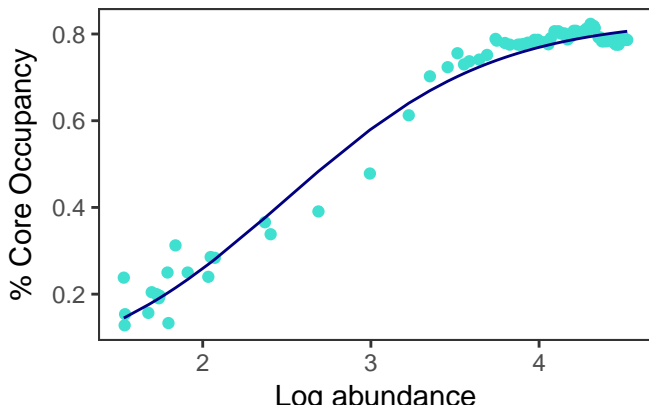
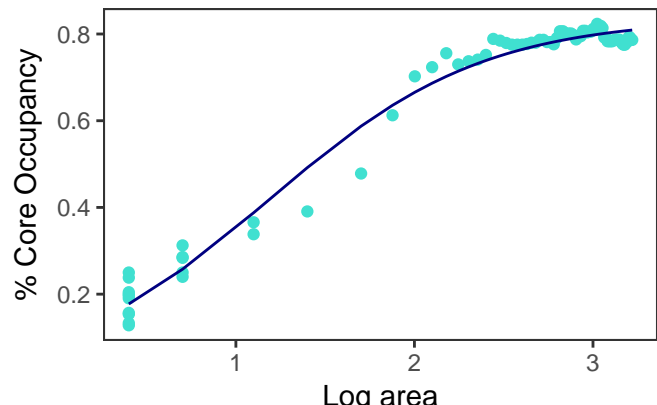
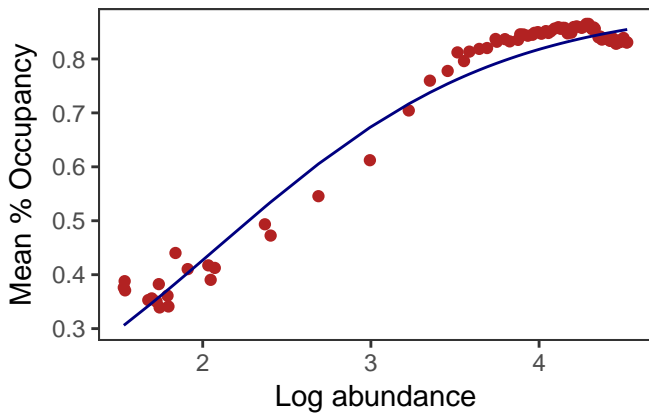
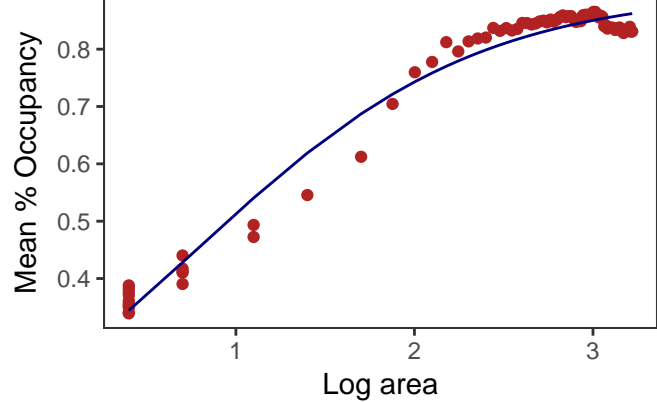
predplot_17013



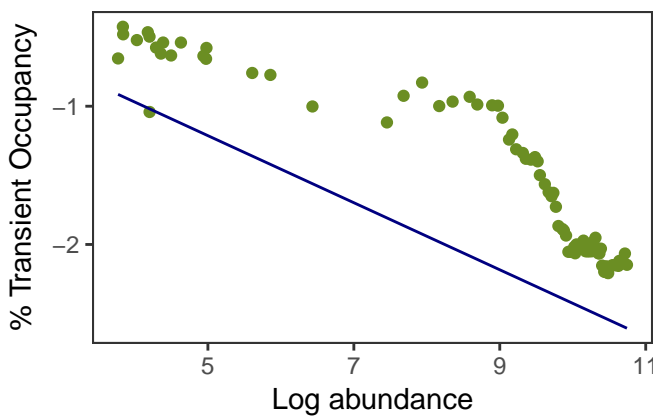
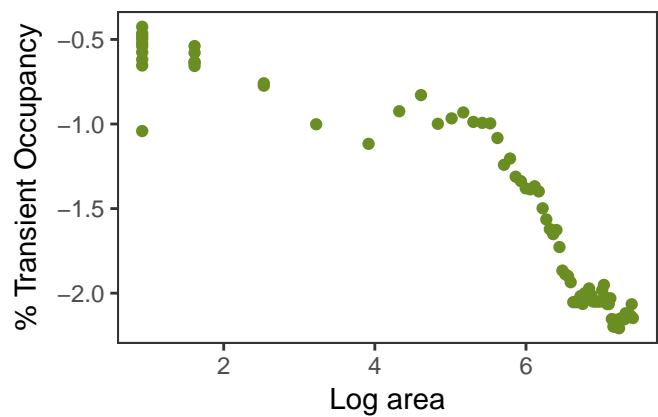
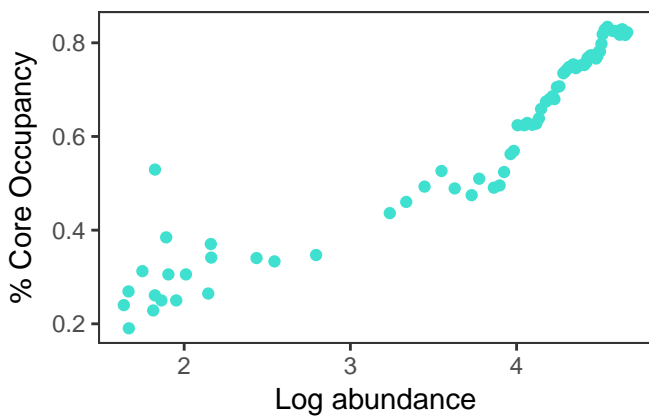
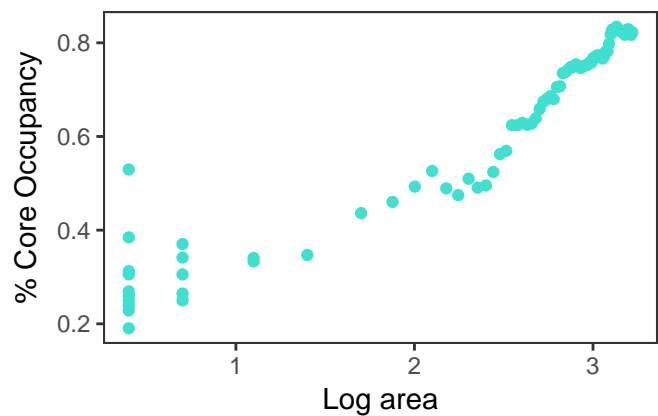
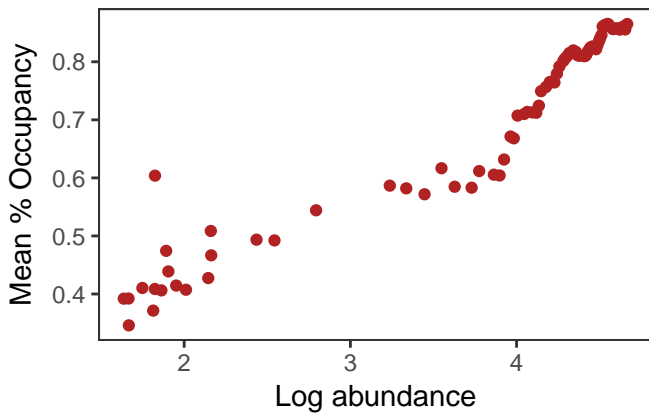
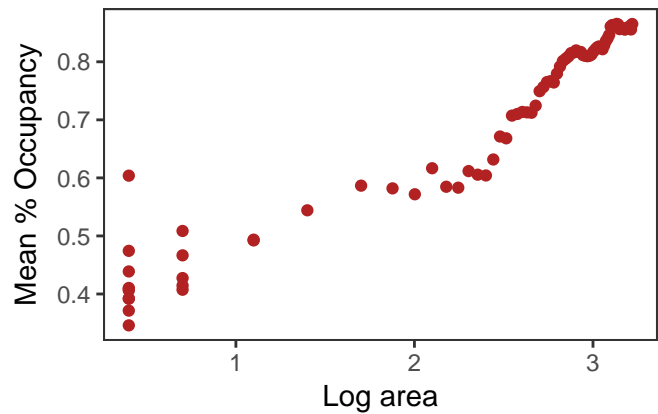
predplot_17017



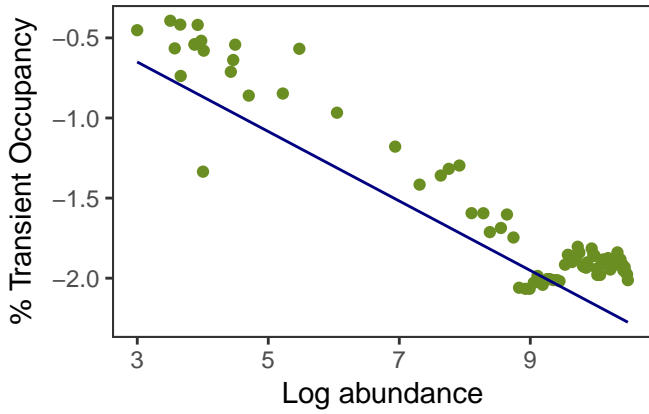
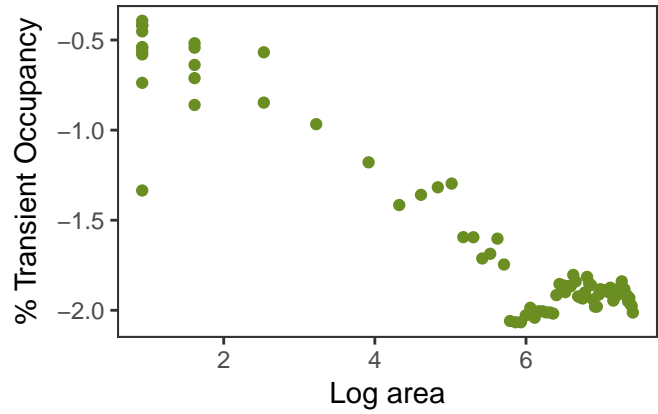
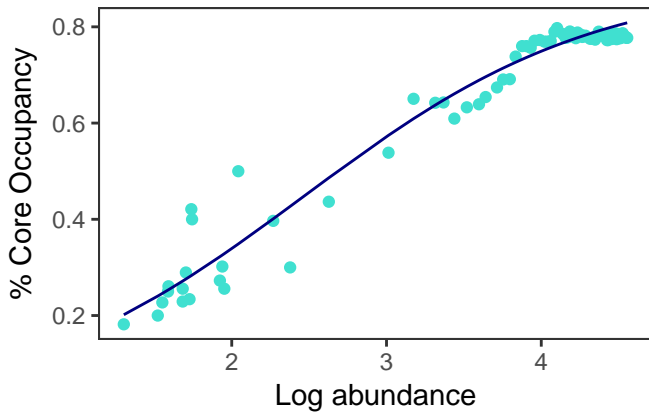
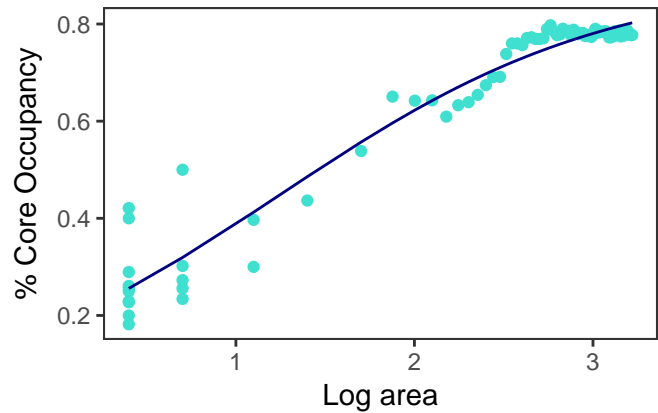
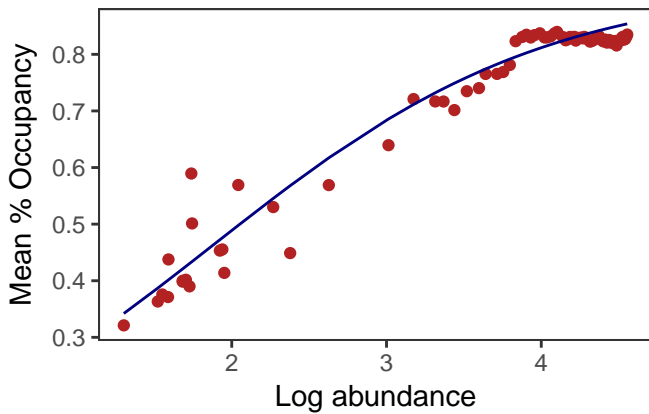
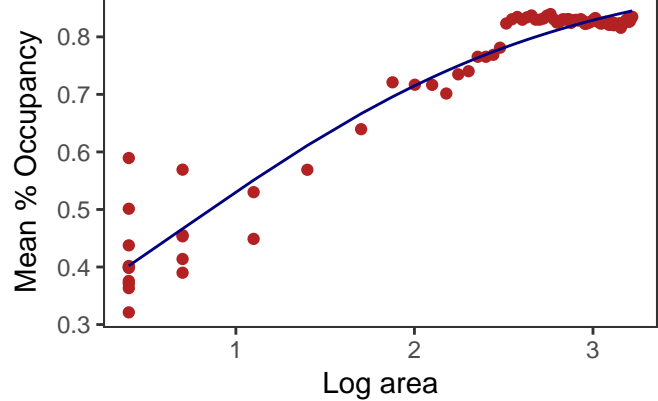
predplot_17031



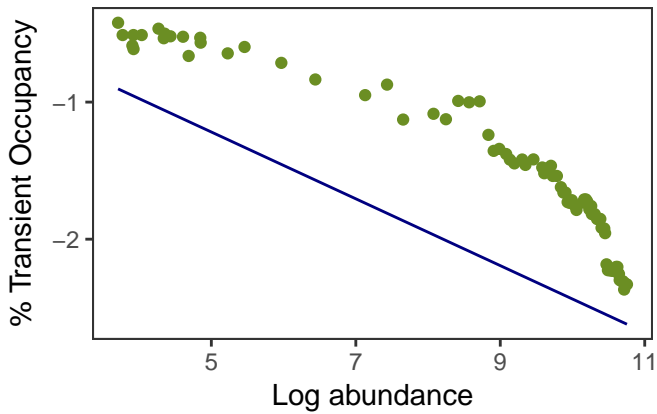
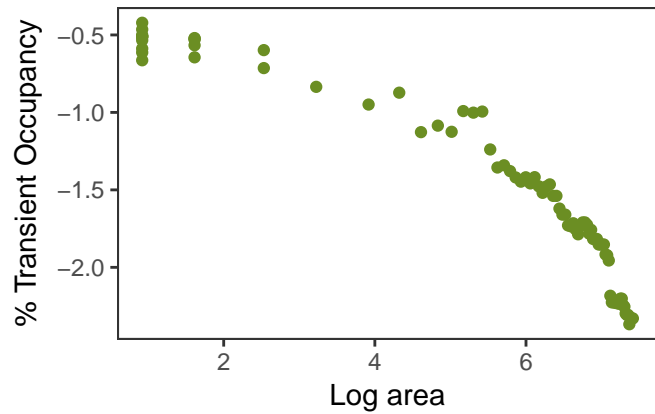
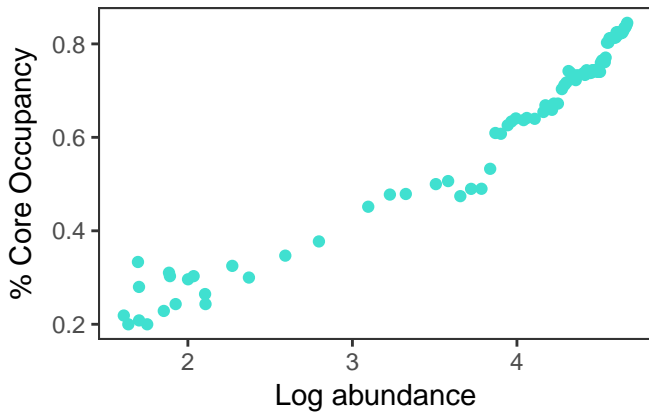
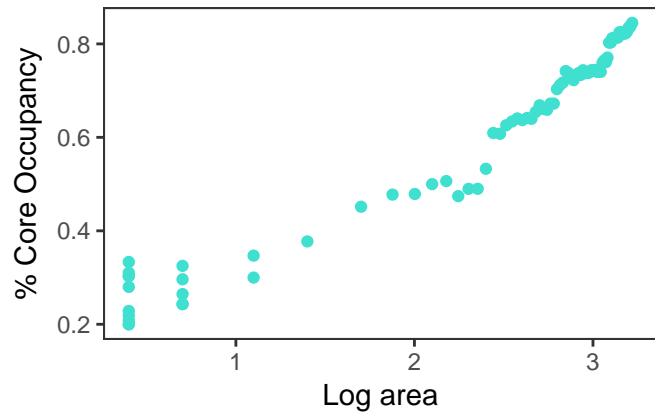
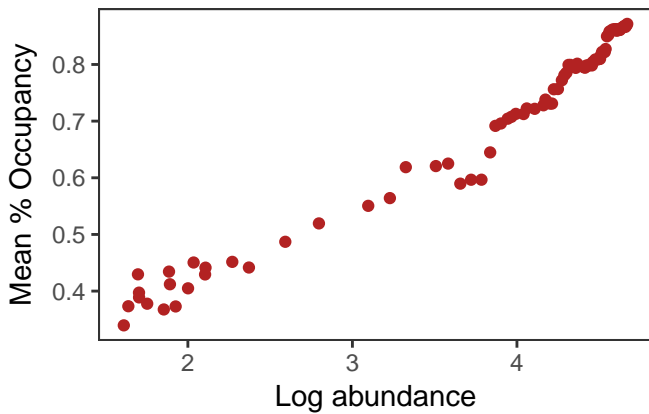
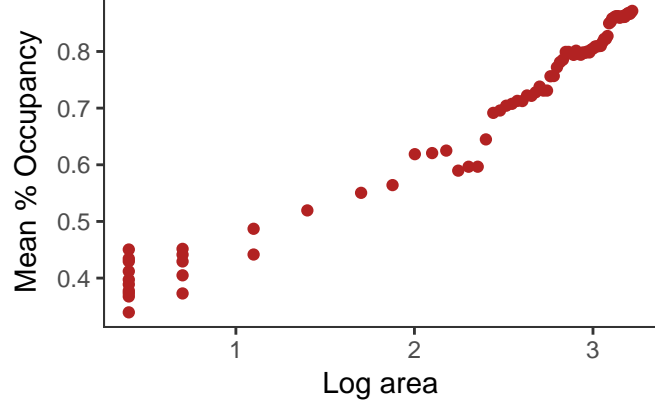
predplot_17037



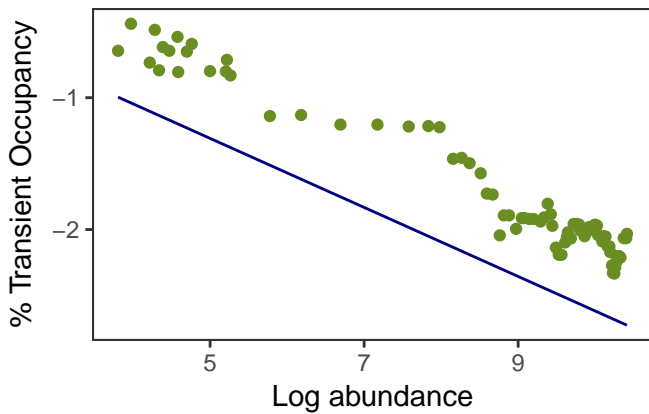
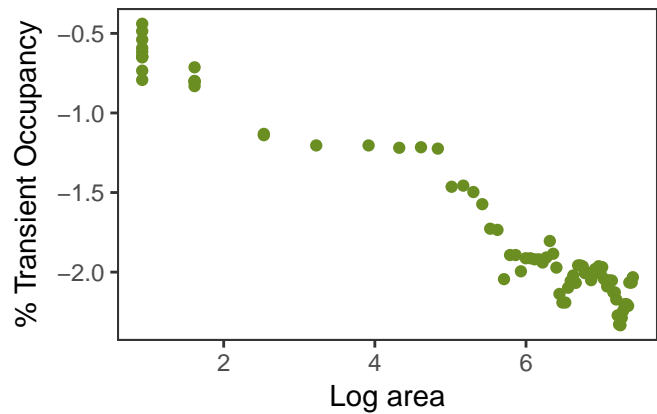
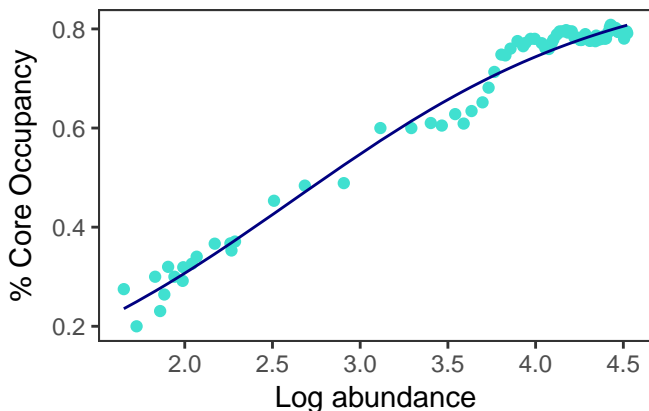
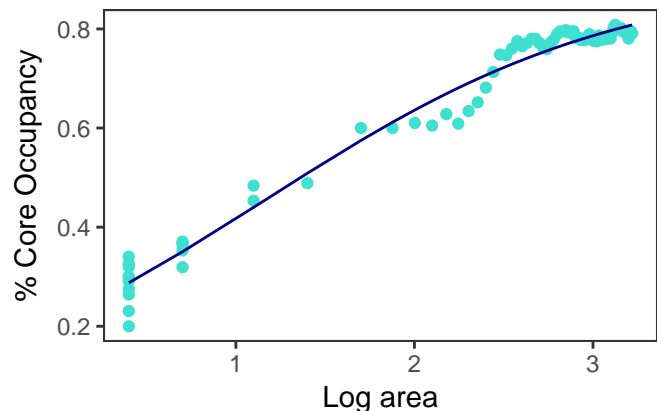
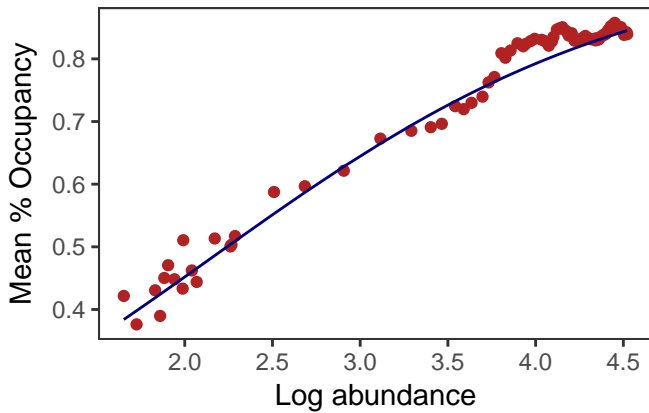
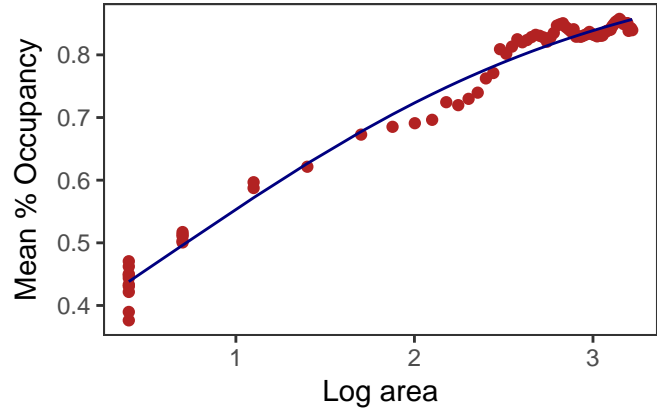
predplot_17040



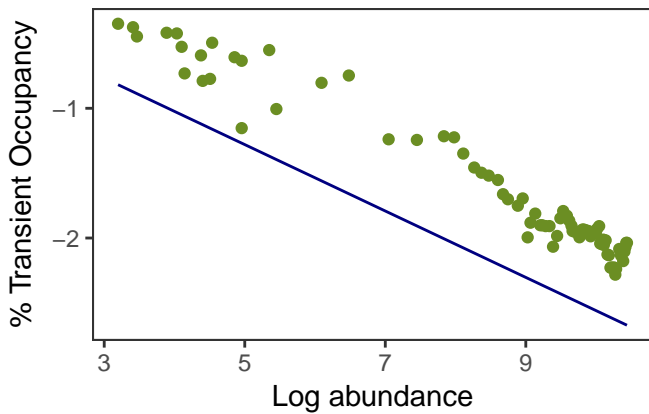
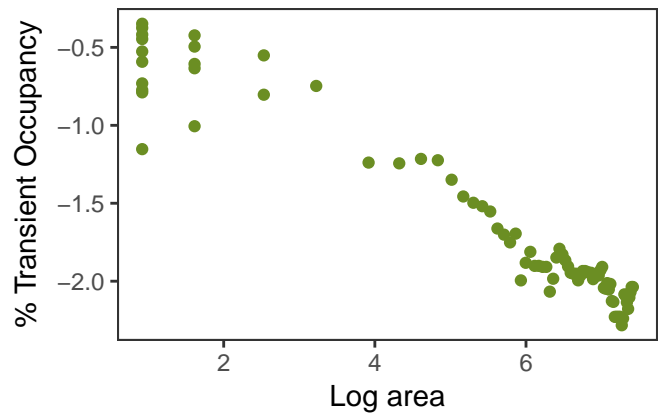
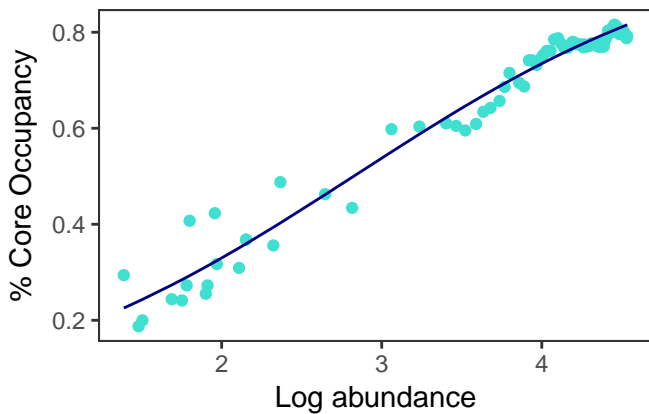
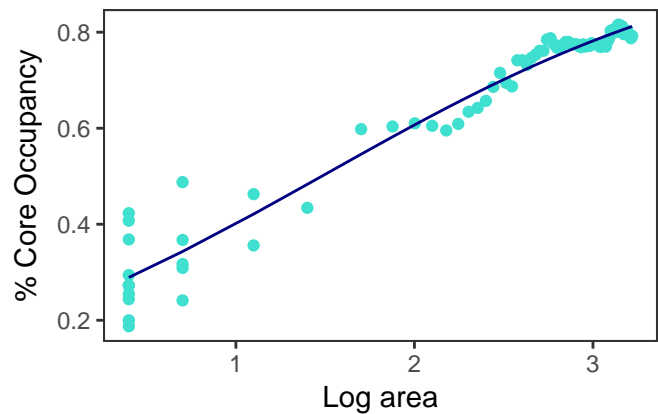
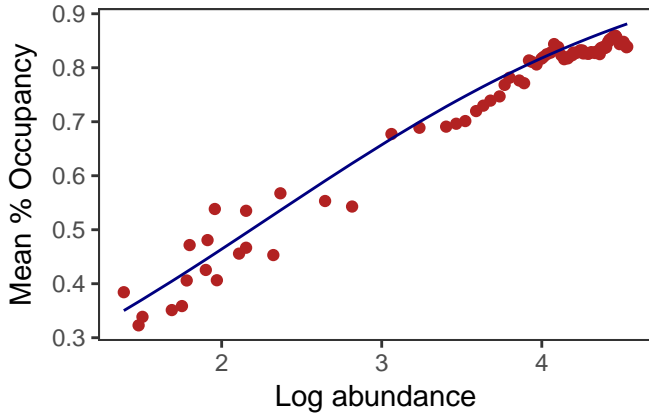
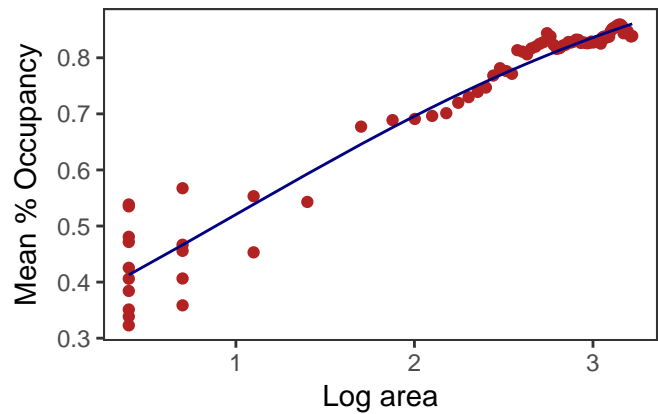
predplot_17044



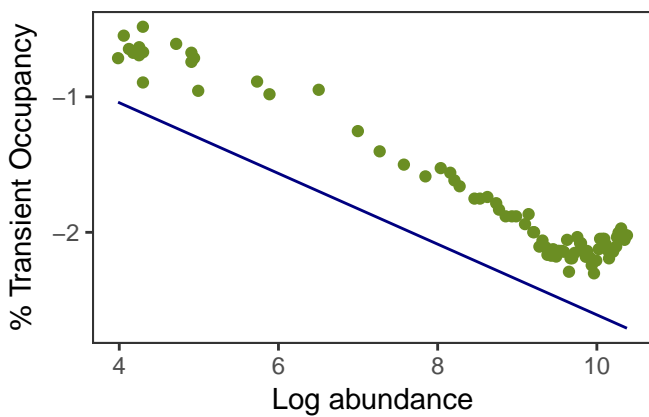
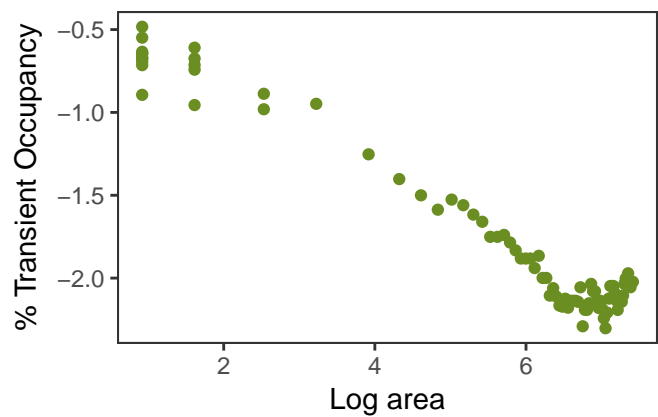
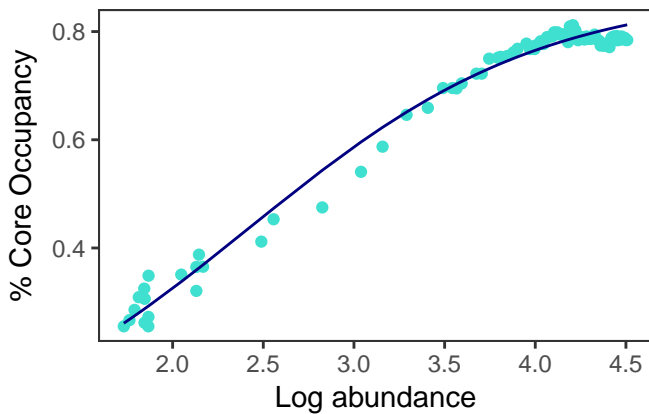
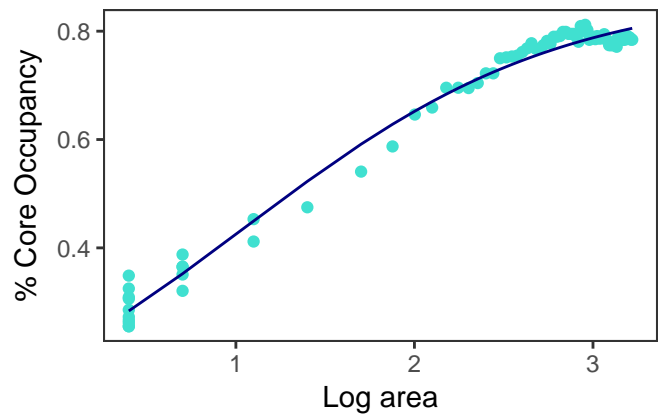
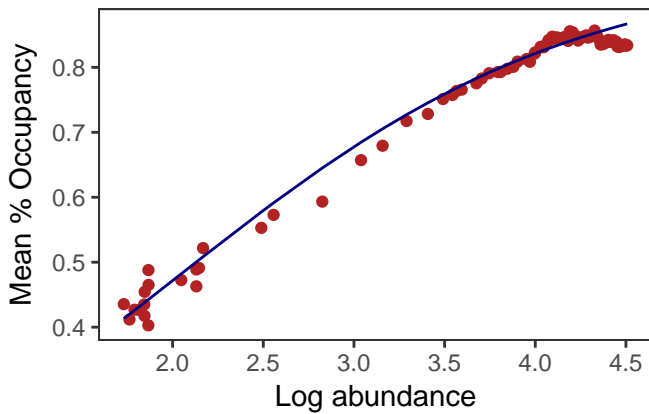
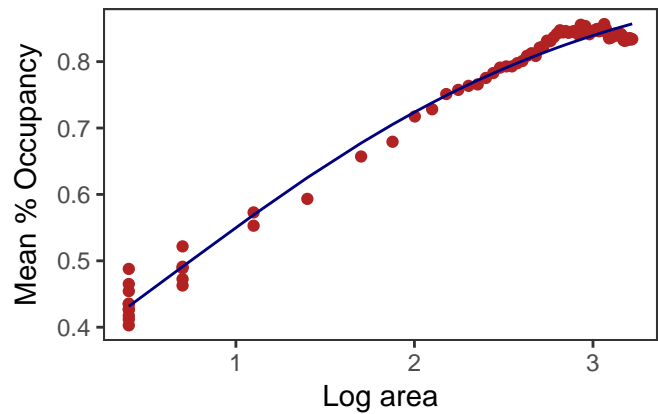
predplot_17046



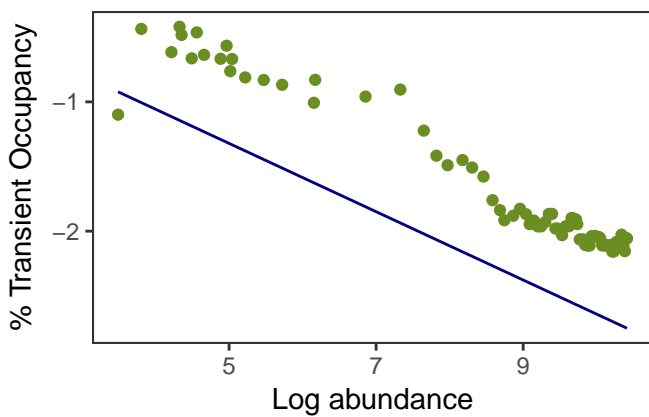
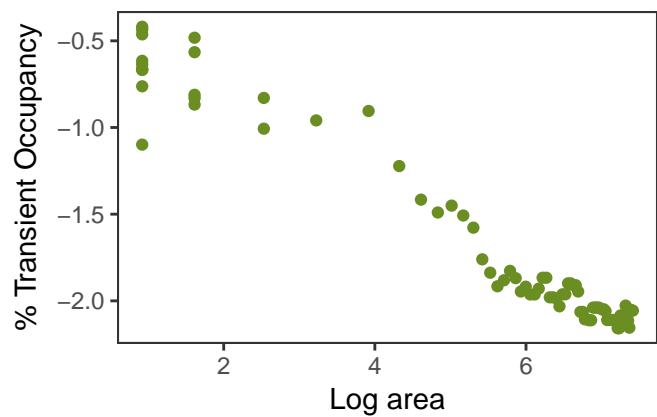
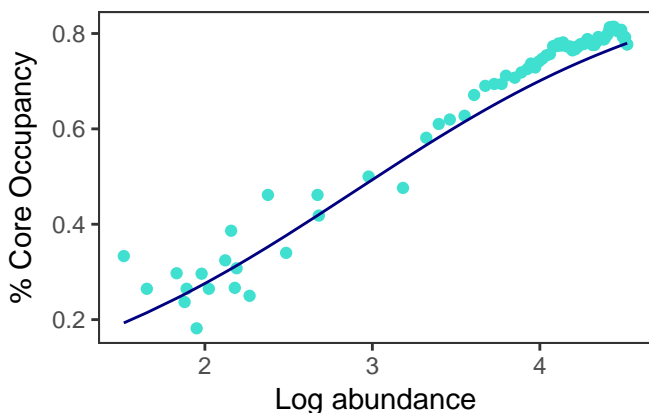
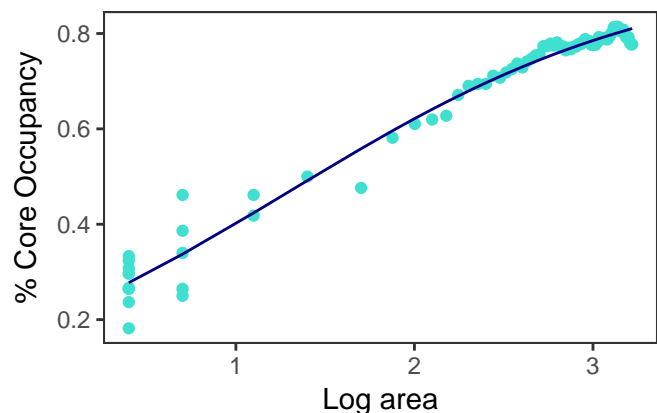
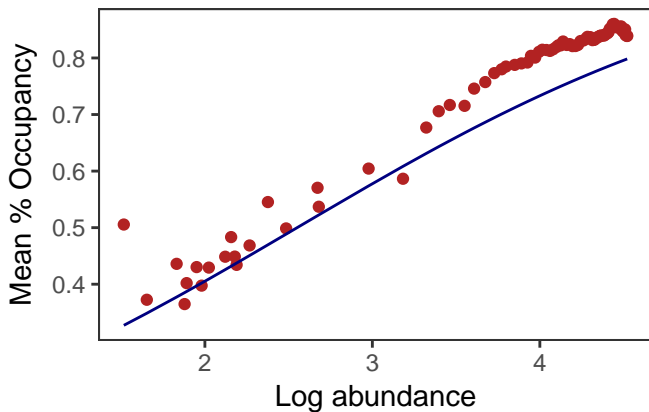
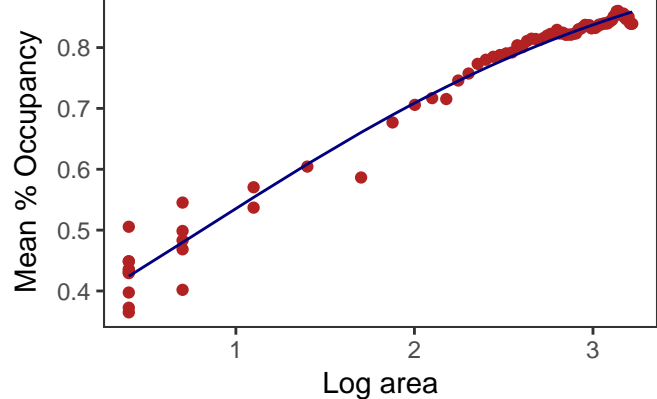
predplot_17047



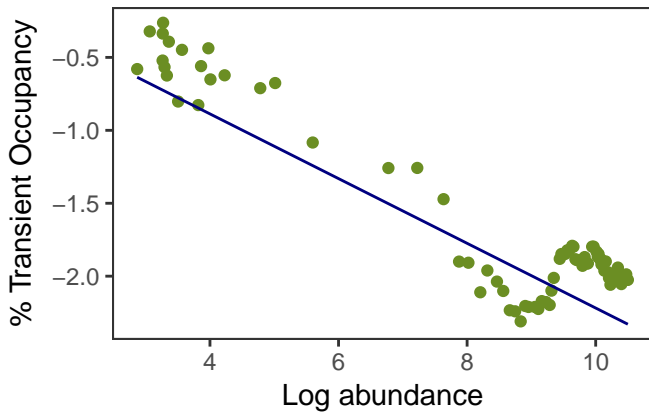
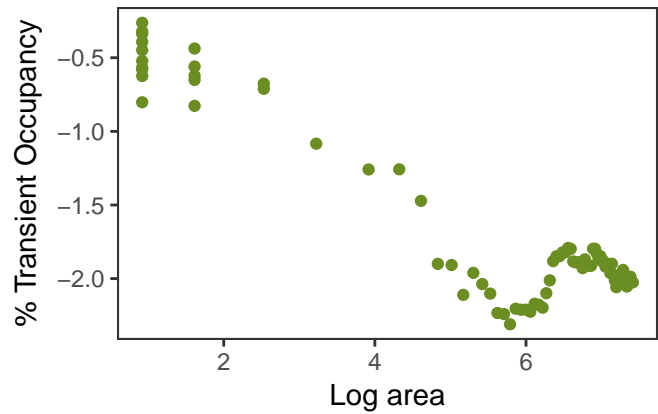
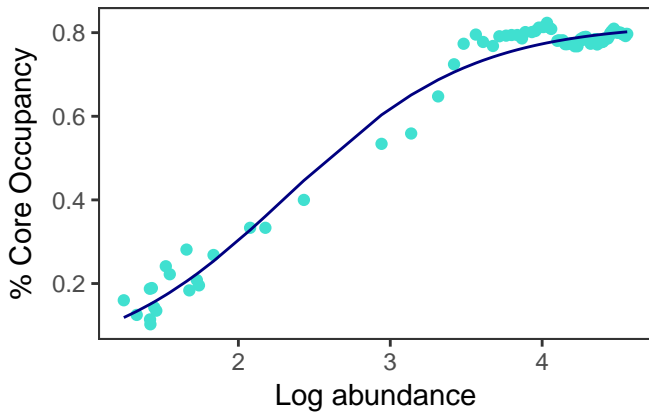
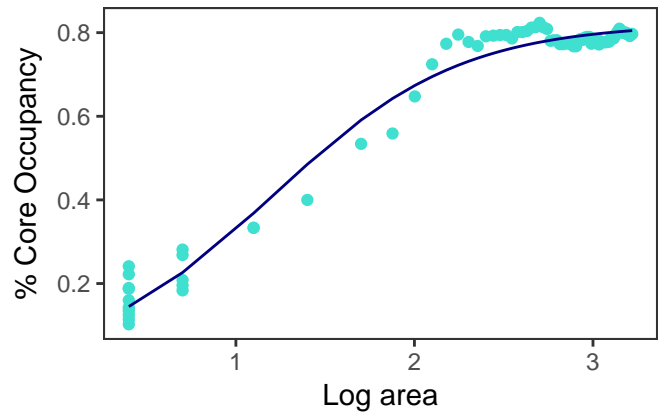
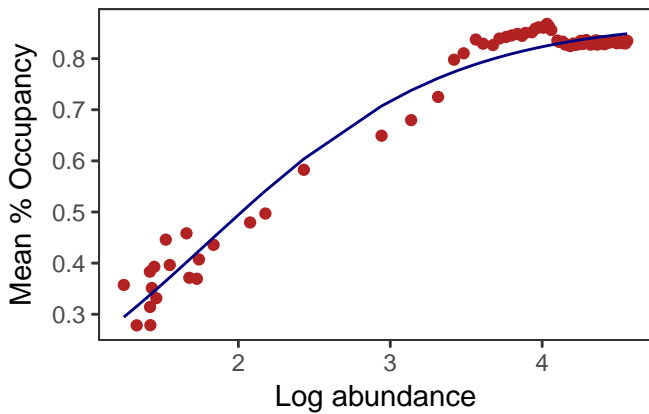
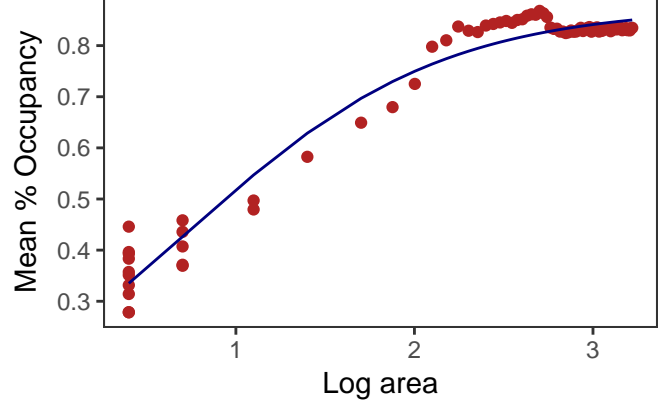
predplot_17052



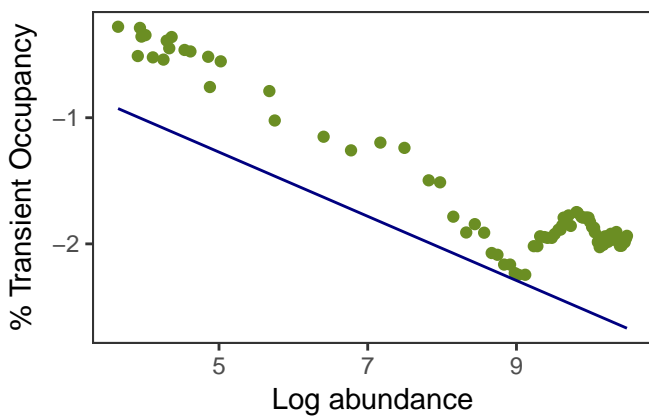
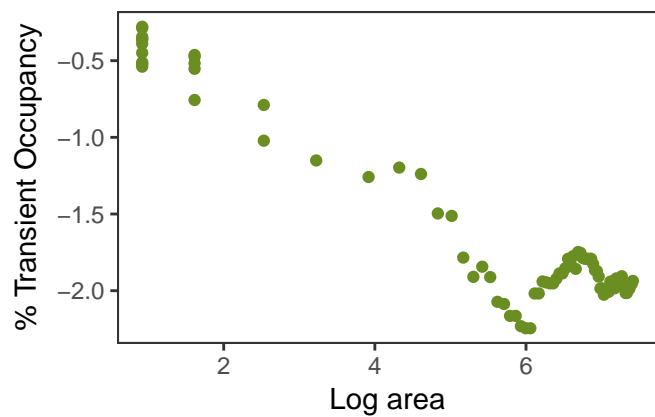
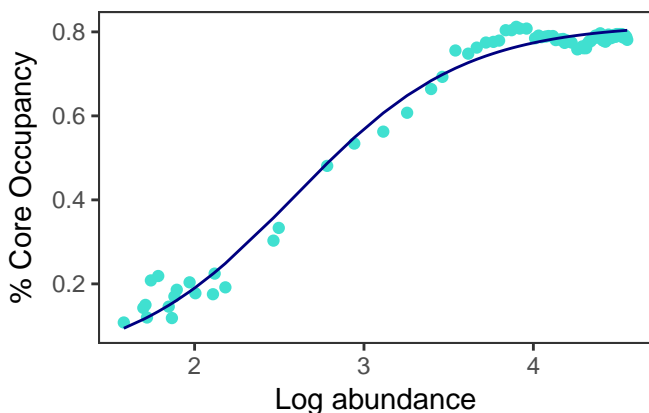
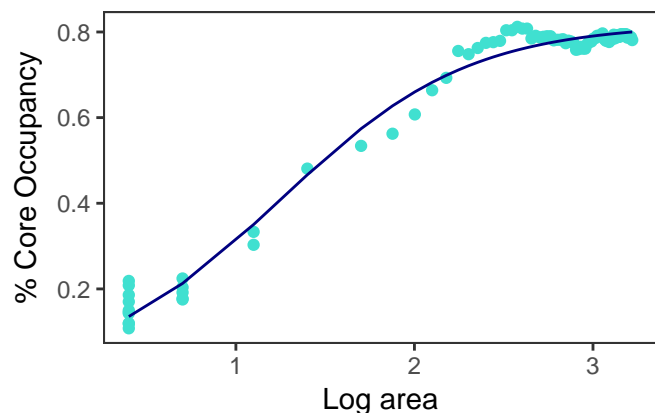
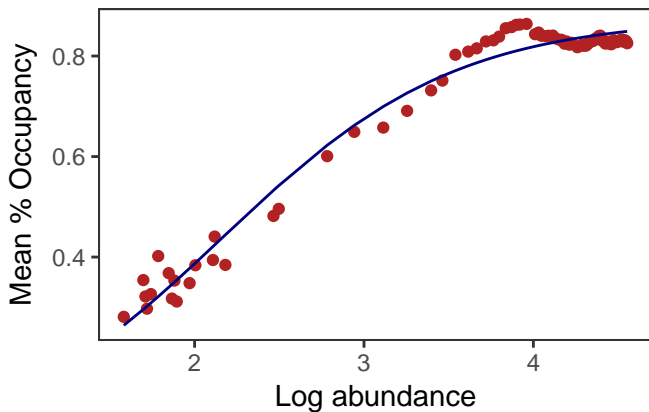
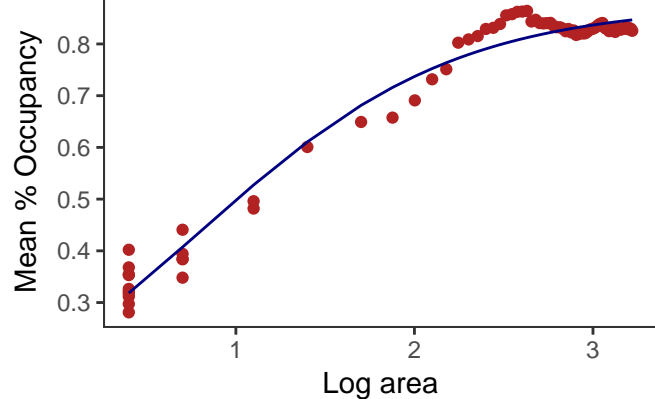
predplot_17055



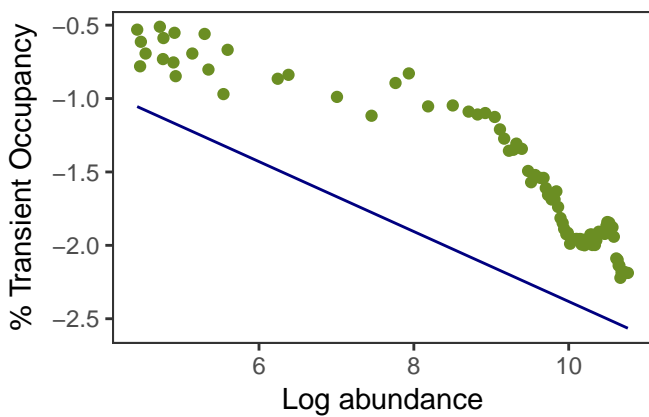
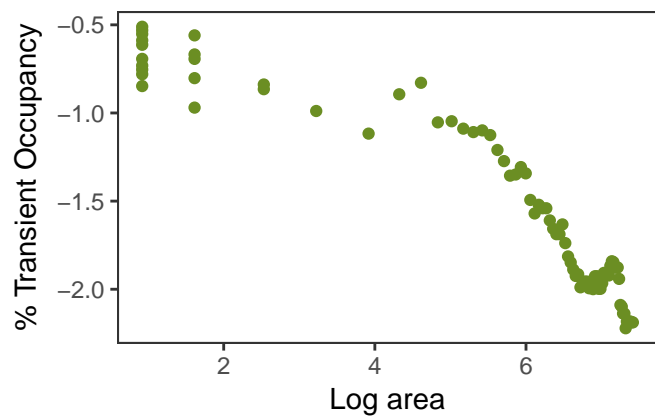
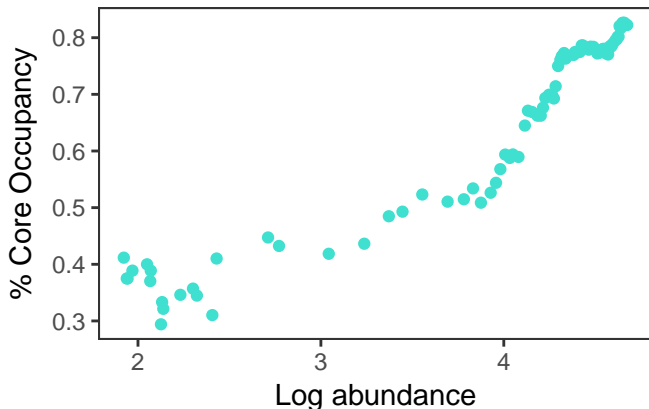
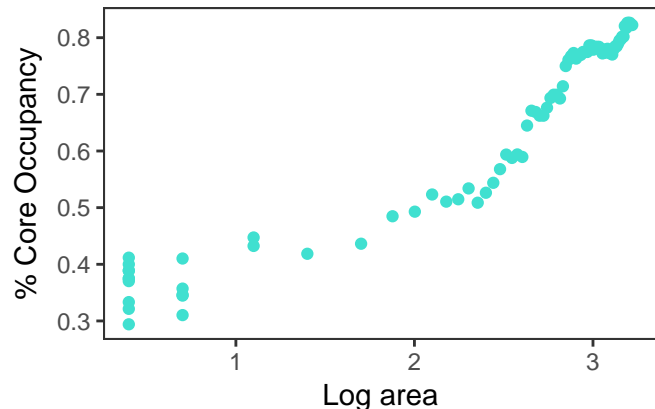
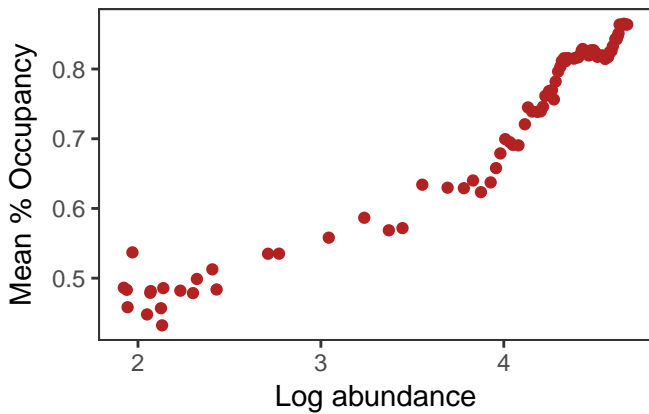
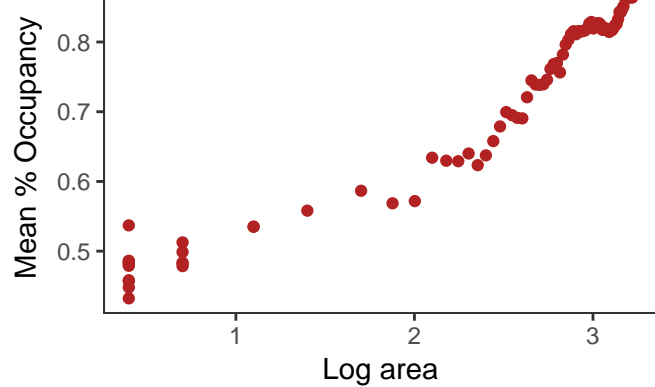
predplot_17202



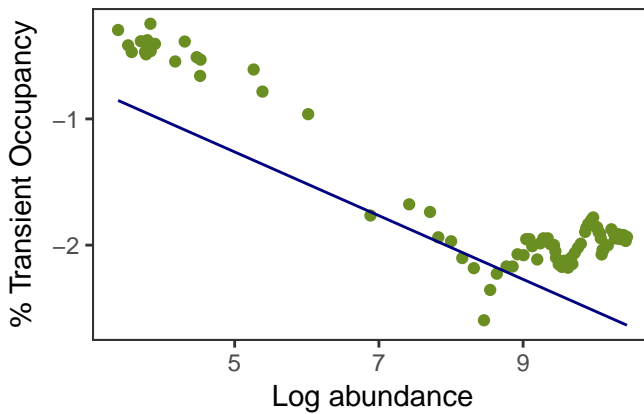
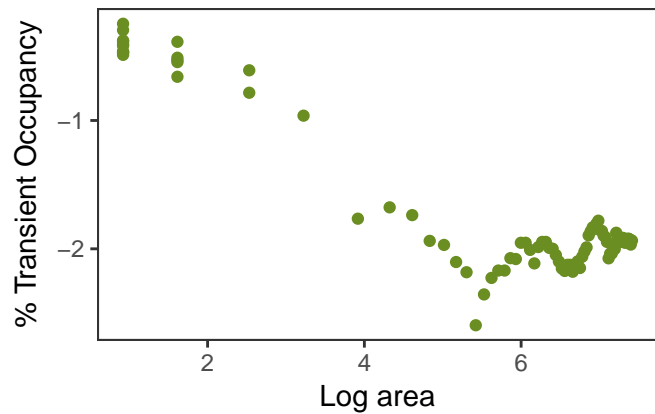
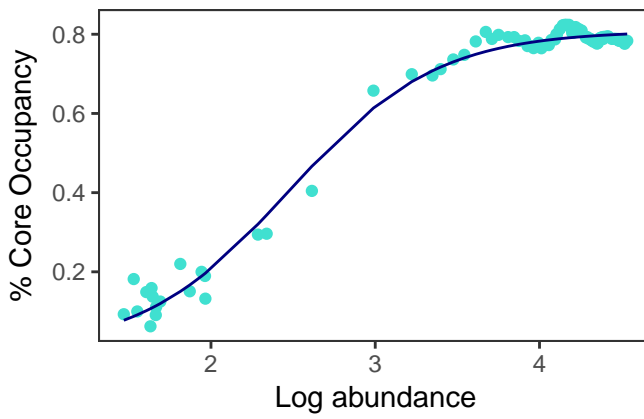
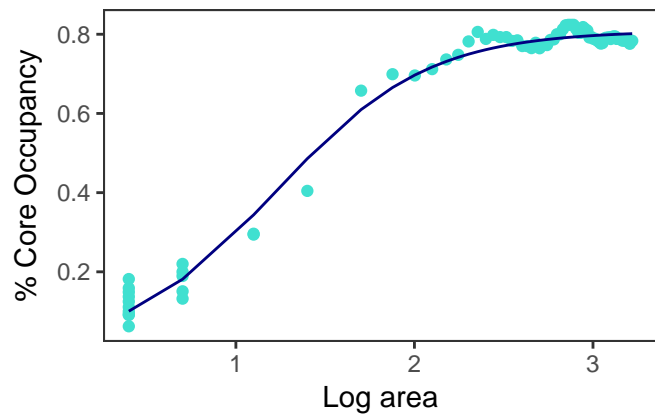
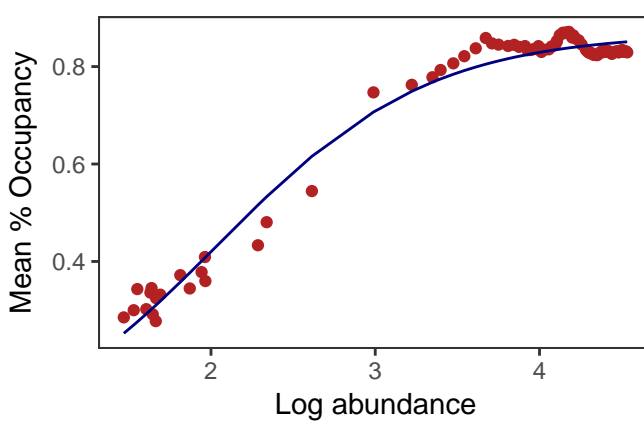
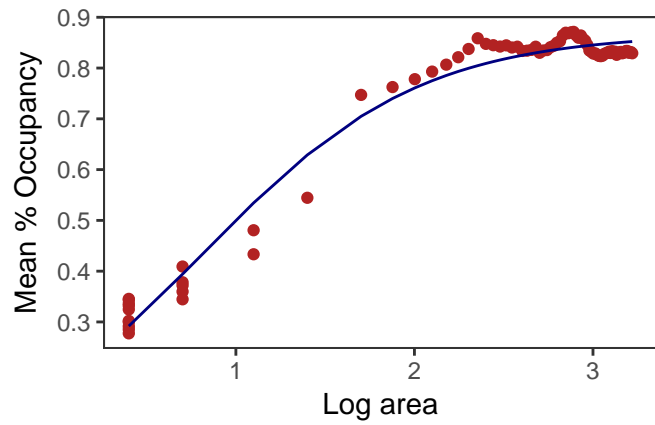
predplot_17203



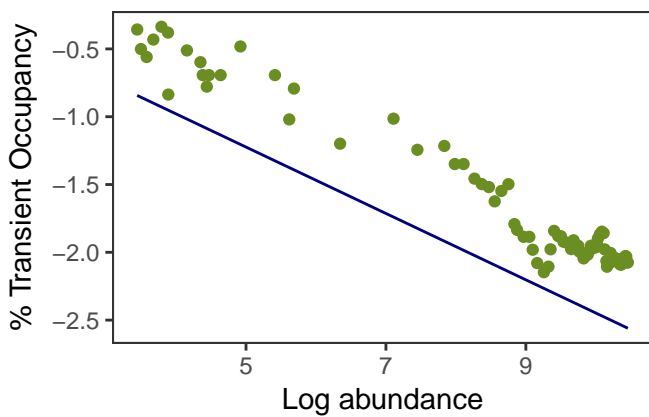
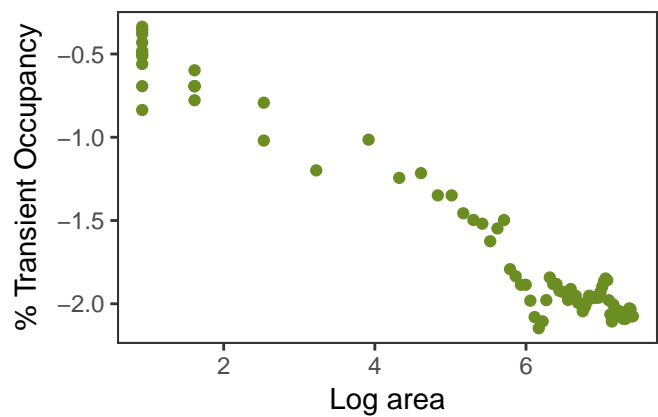
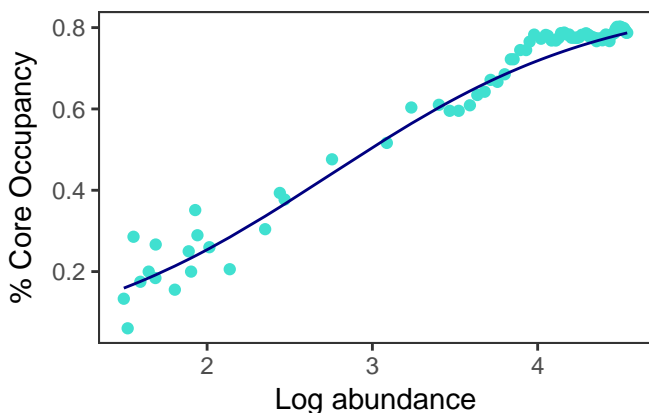
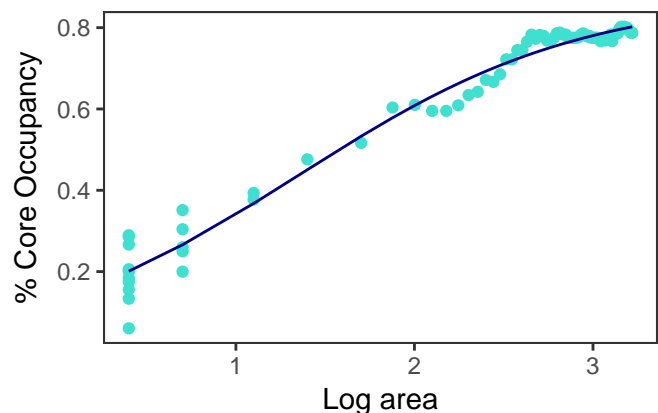
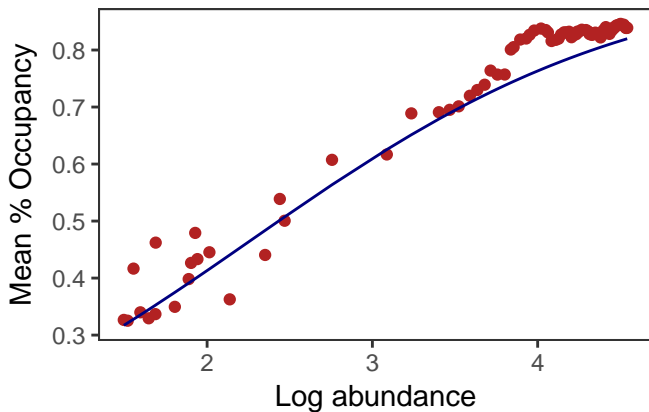
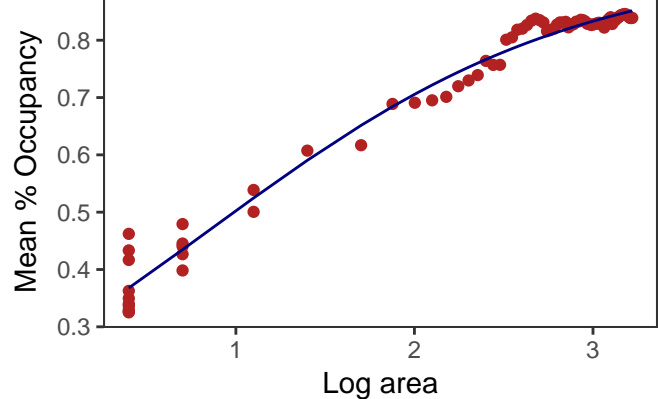
predplot_17207



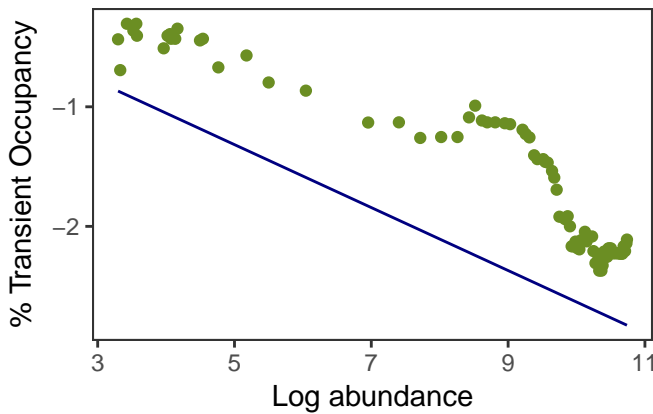
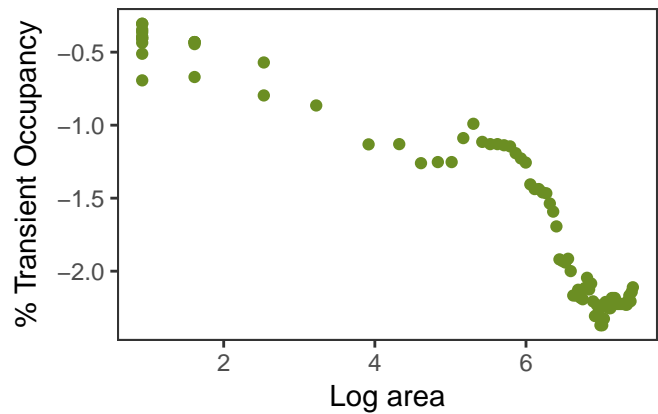
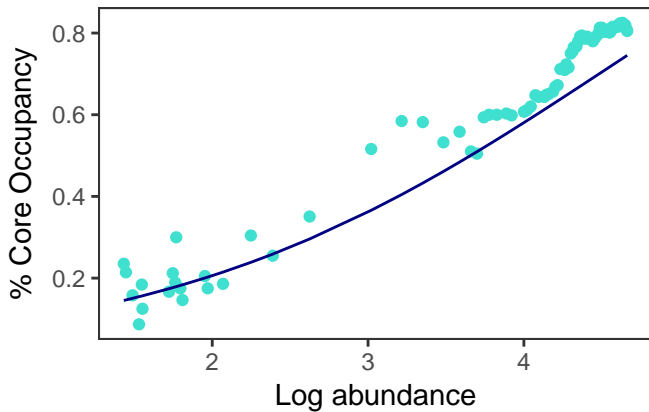
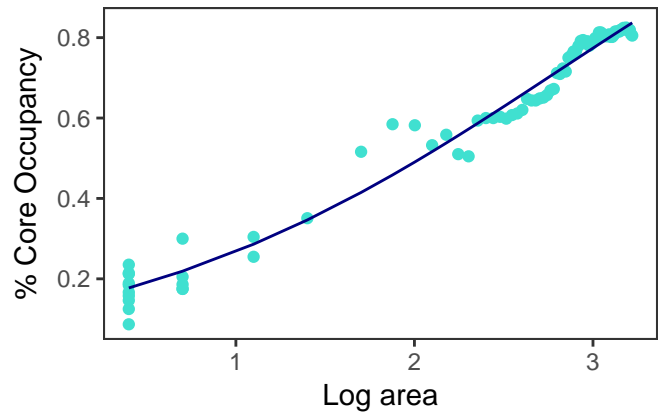
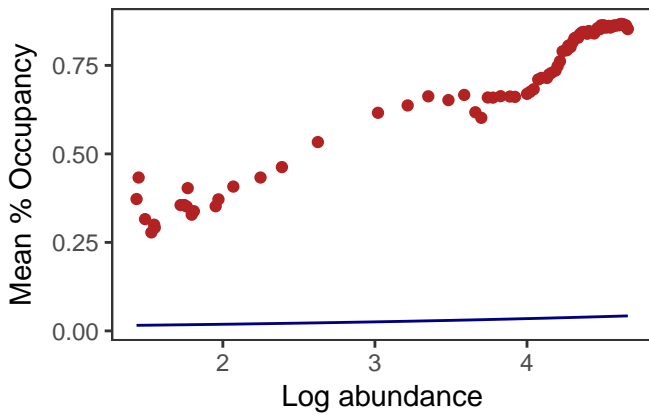
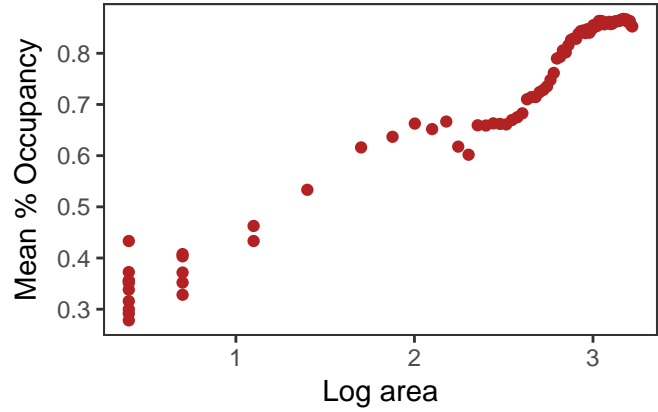
predplot_17209



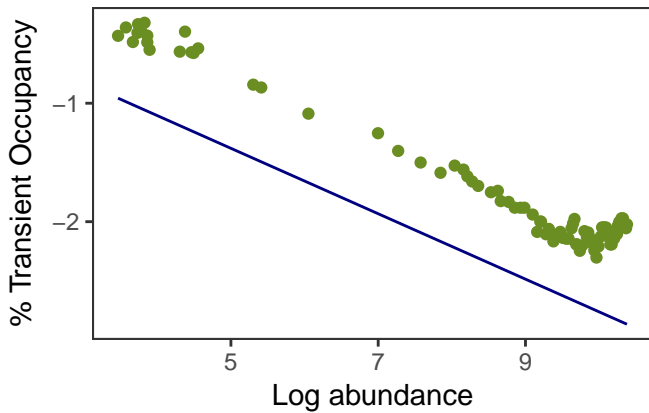
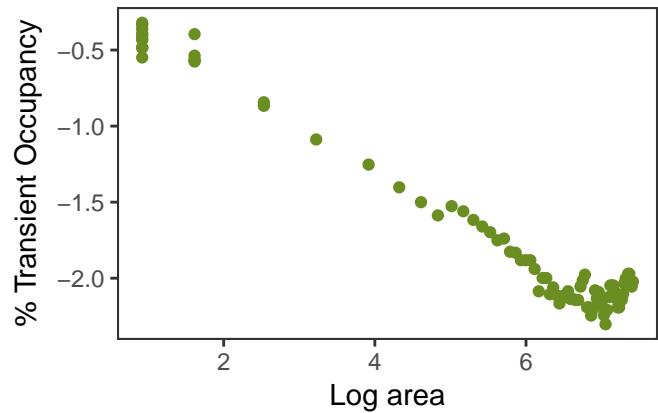
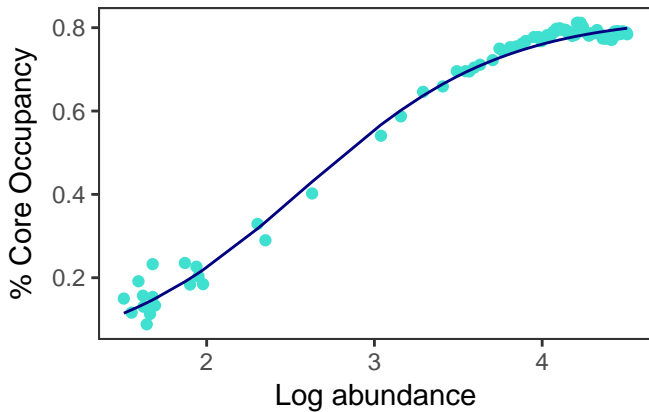
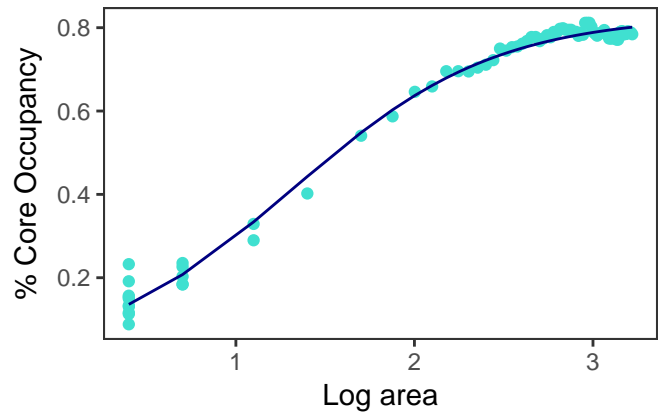
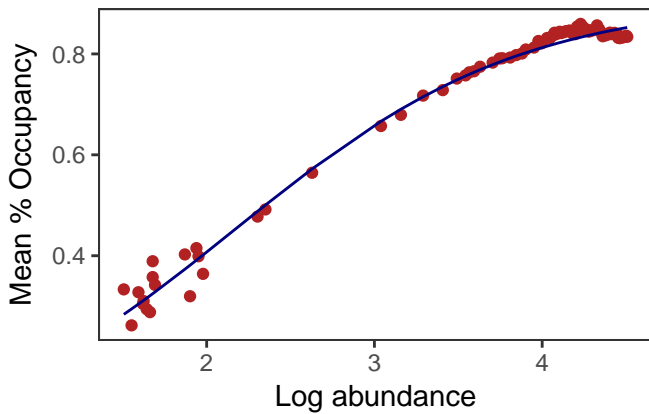
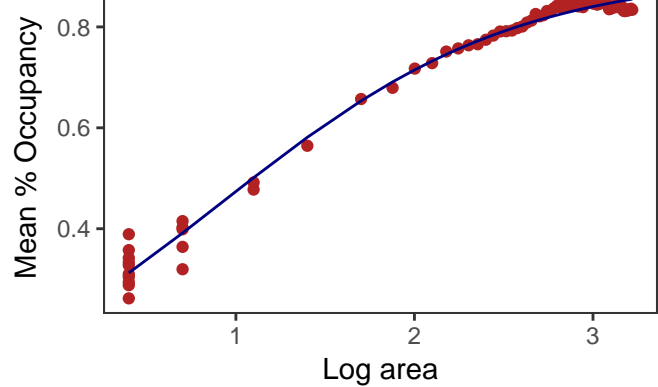
predplot_17217



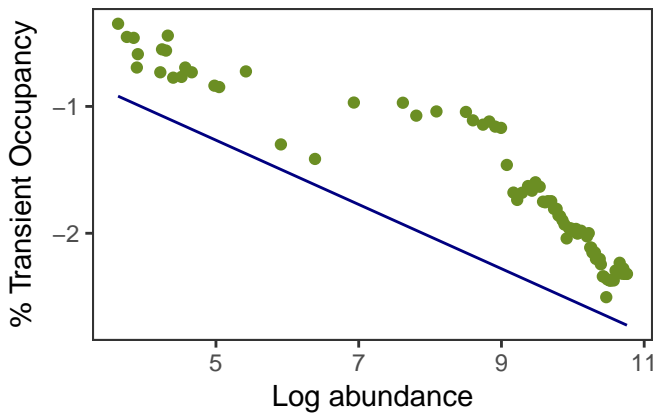
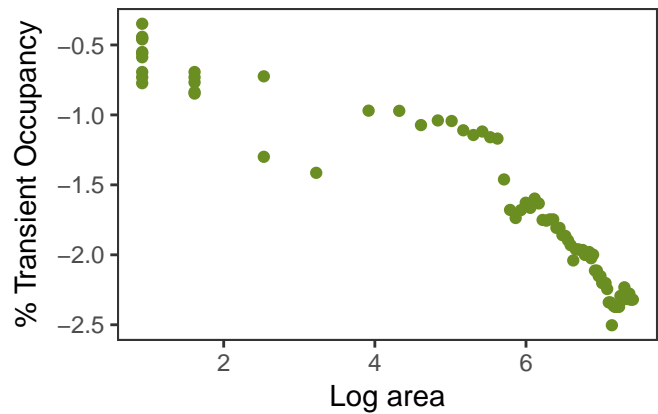
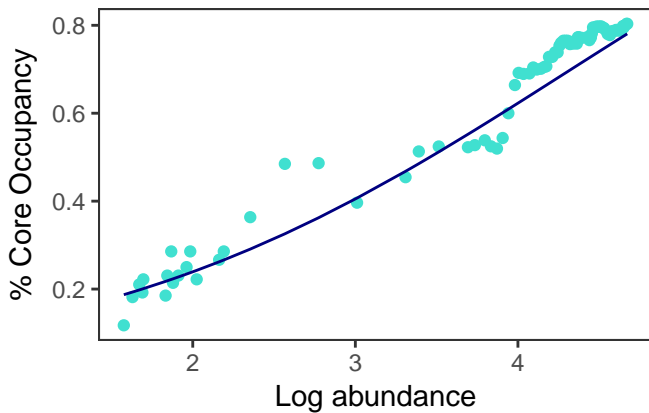
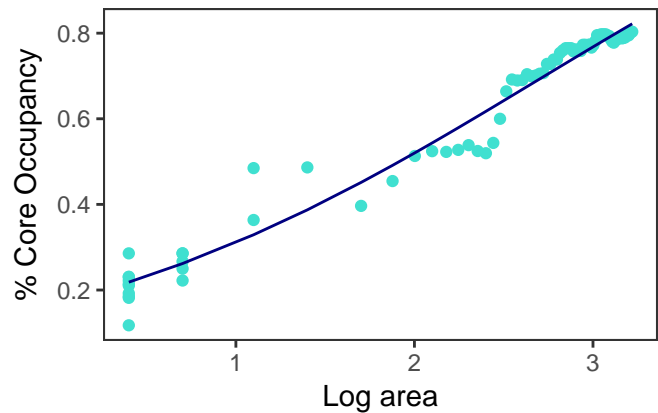
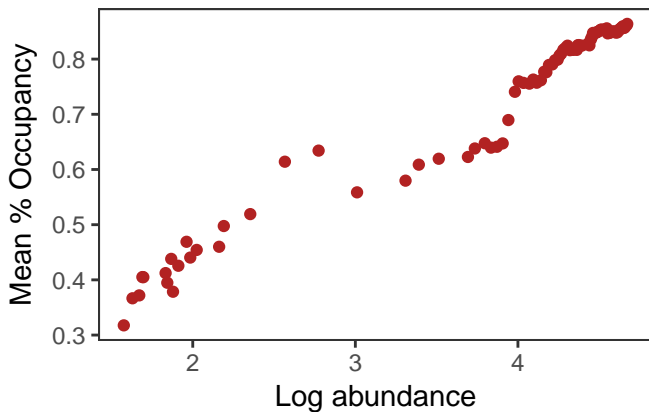
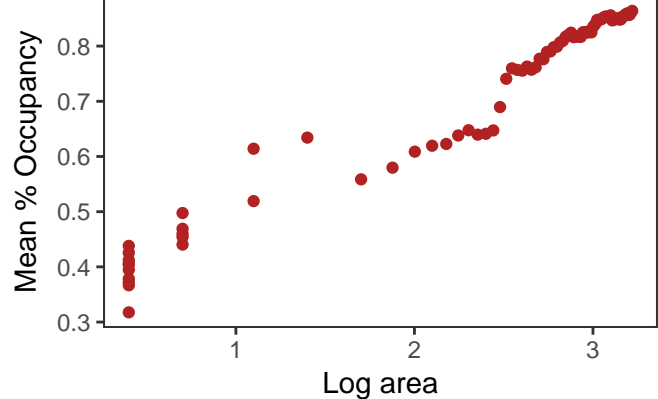
predplot_17221



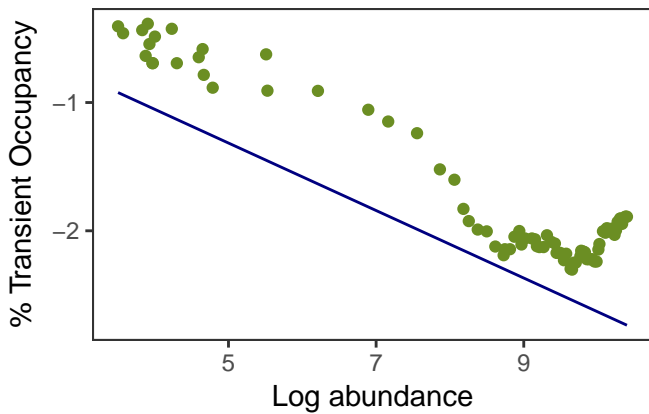
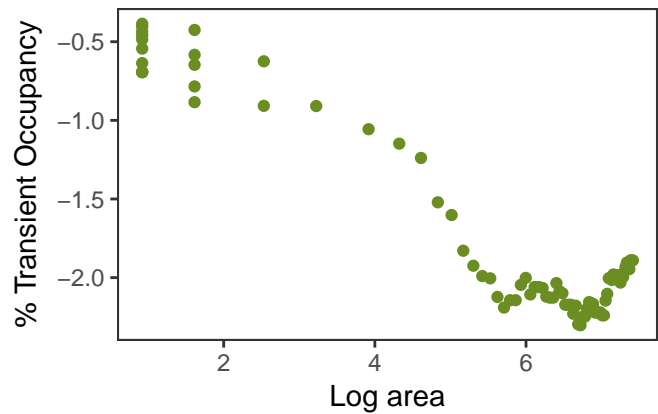
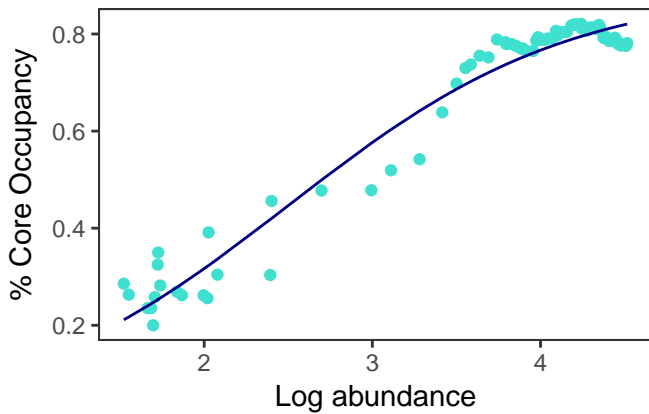
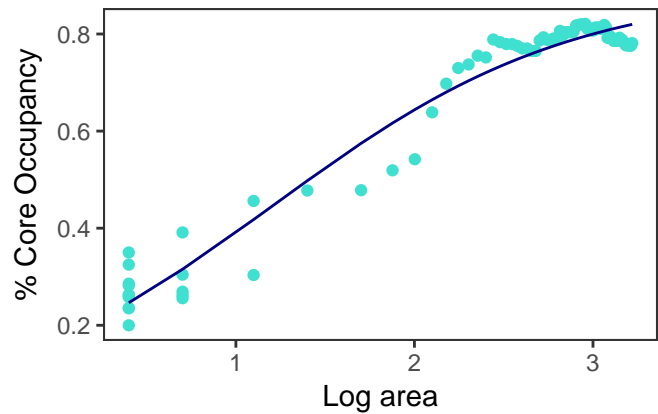
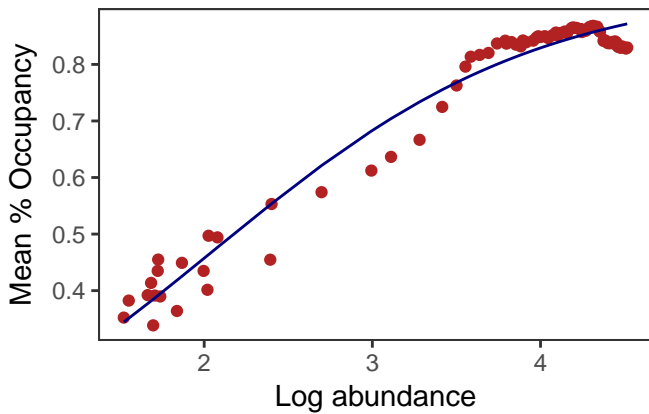
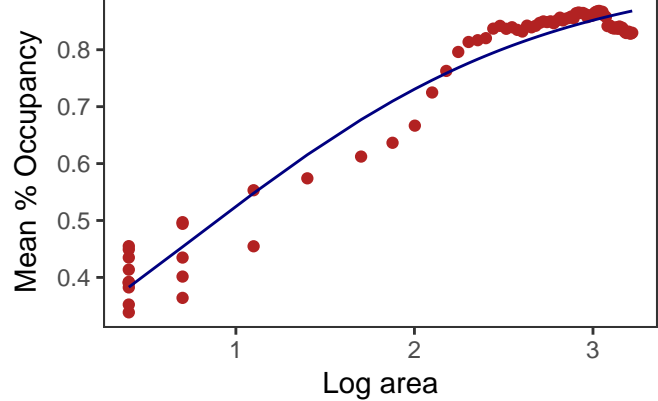
predplot_17222



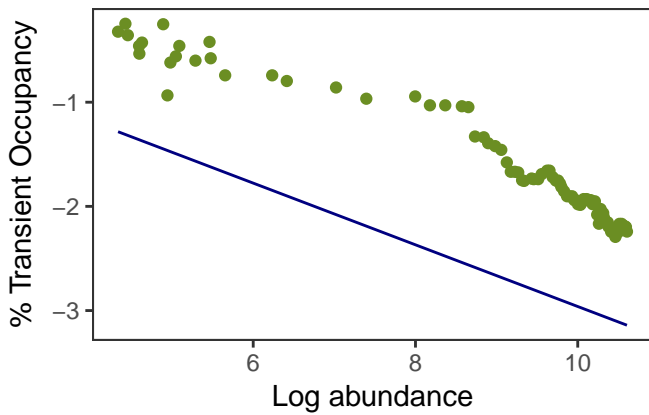
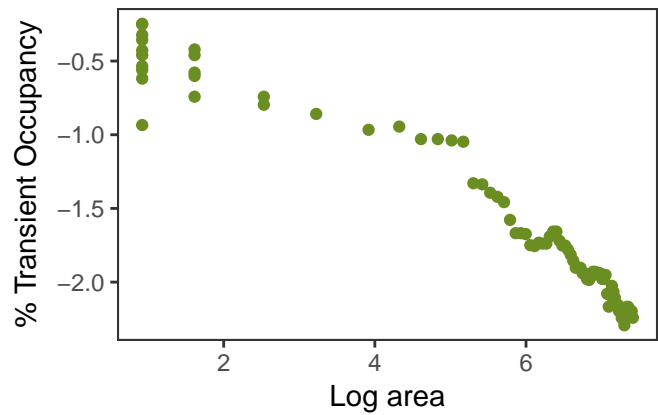
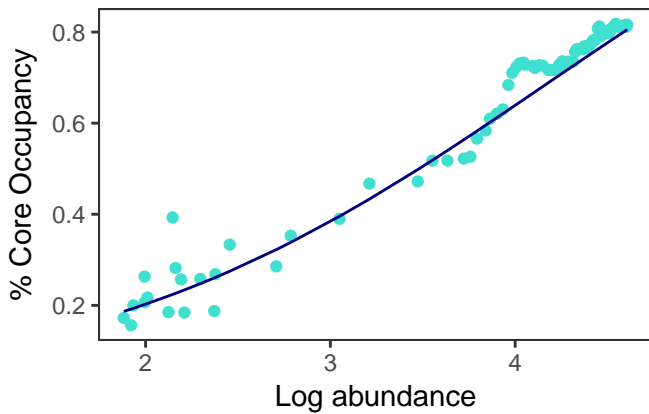
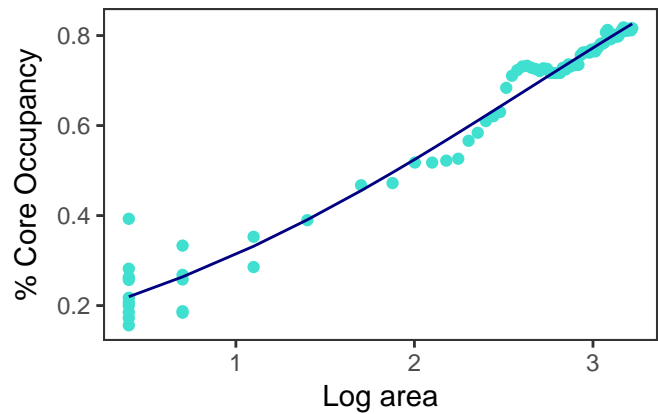
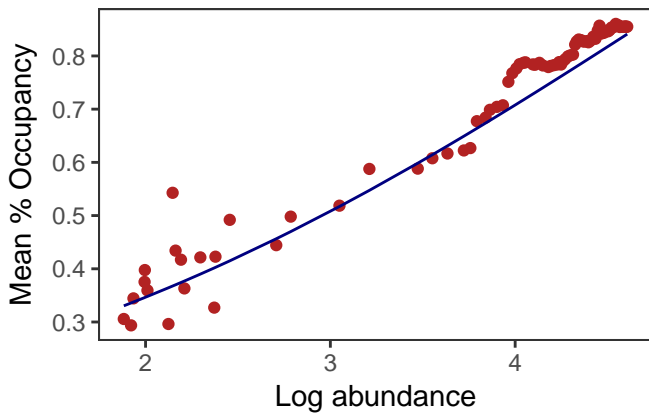
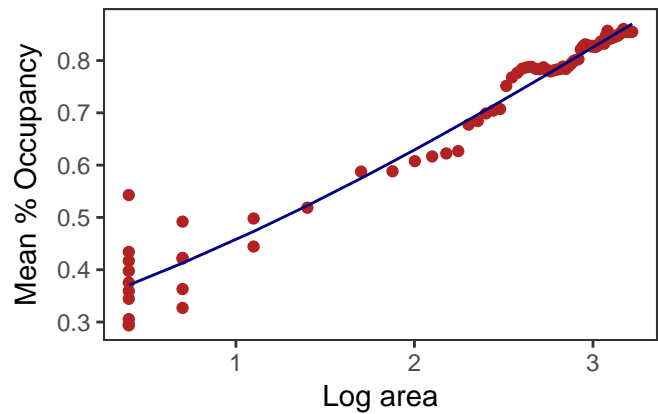
predplot_17228



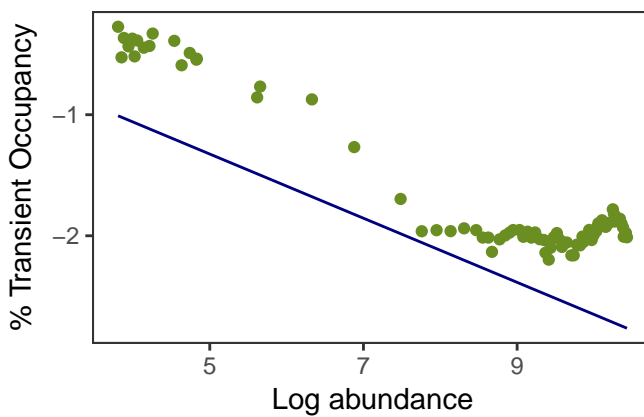
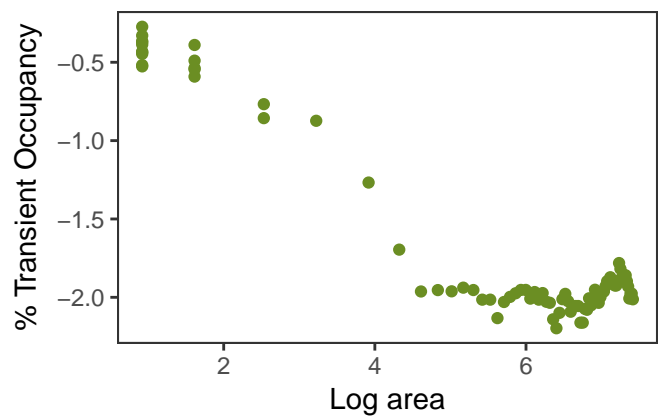
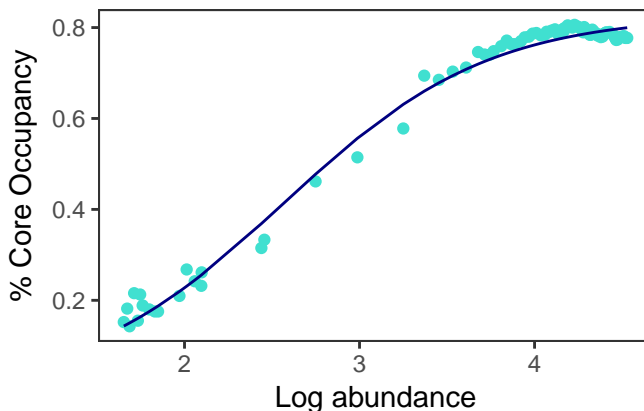
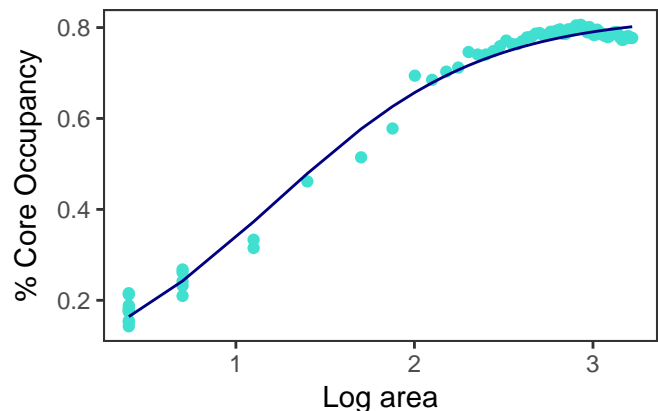
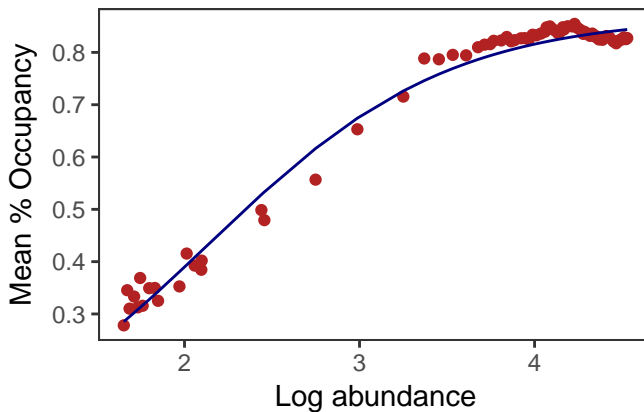
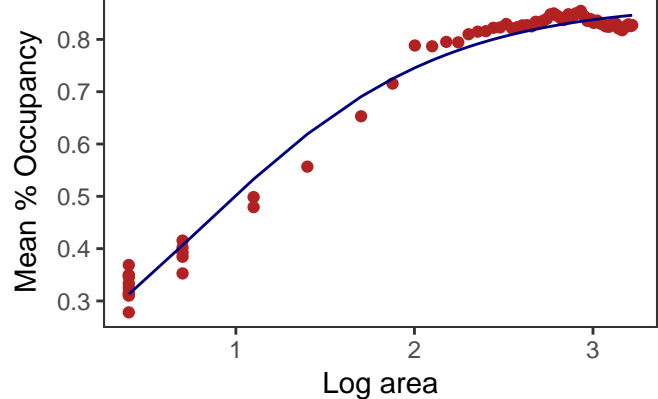
predplot_17301



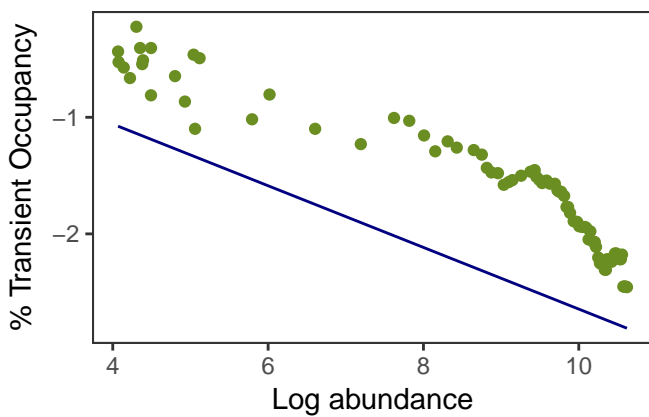
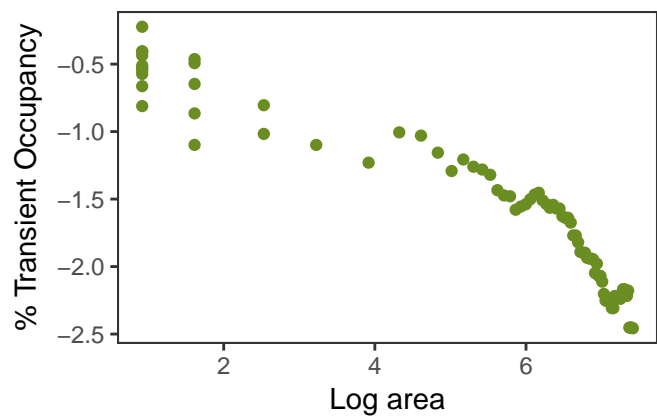
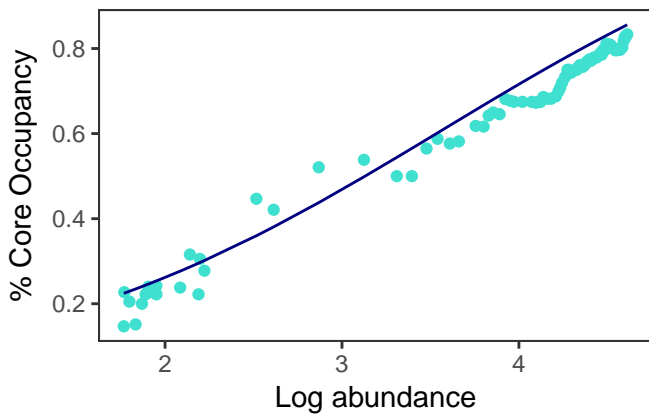
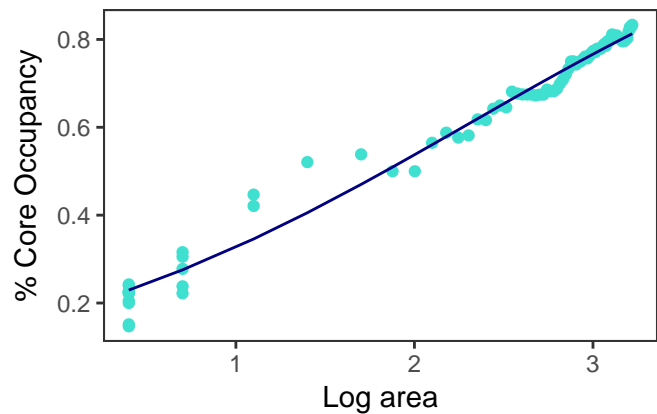
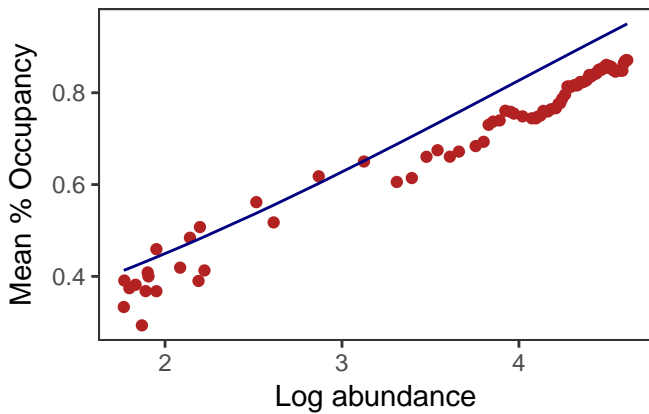
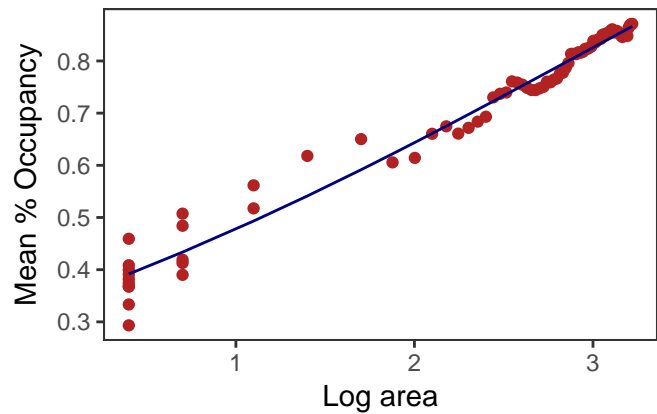
predplot_17305



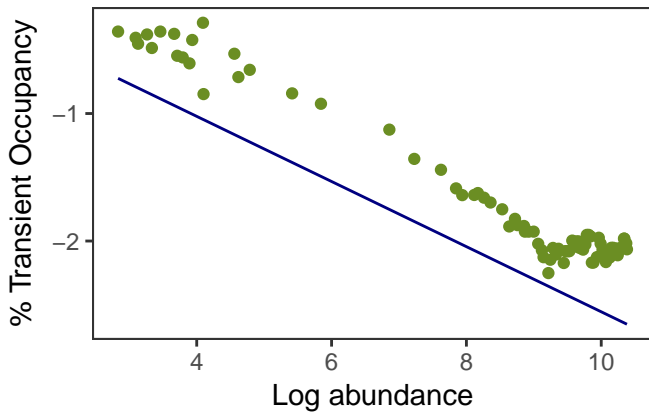
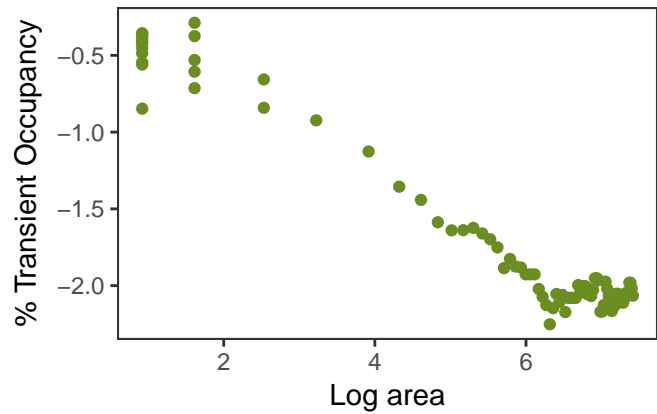
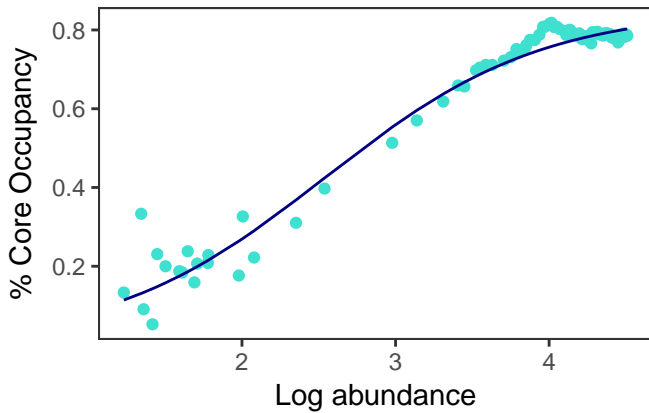
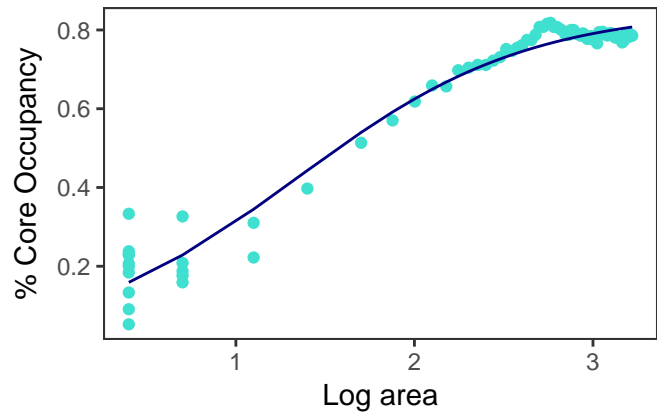
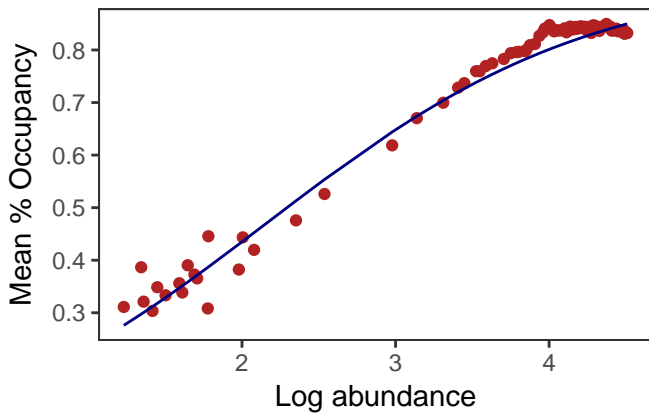
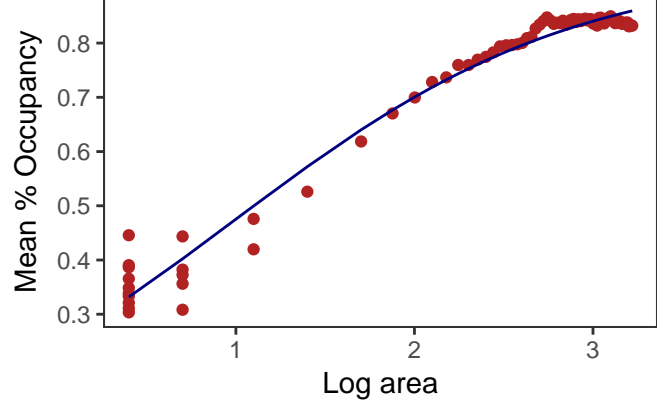
predplot_17309



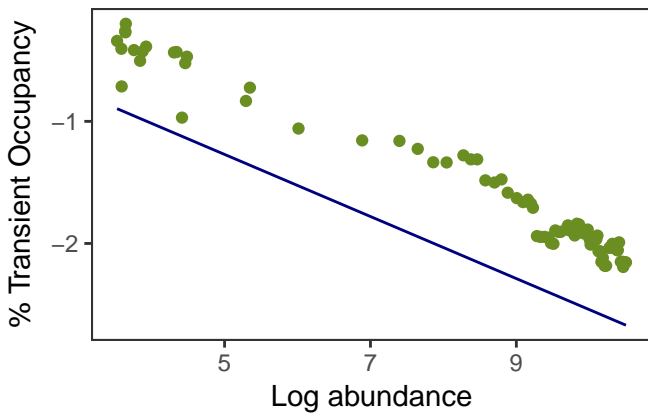
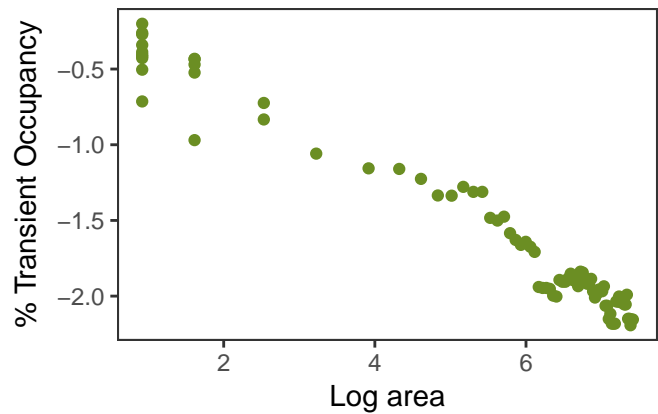
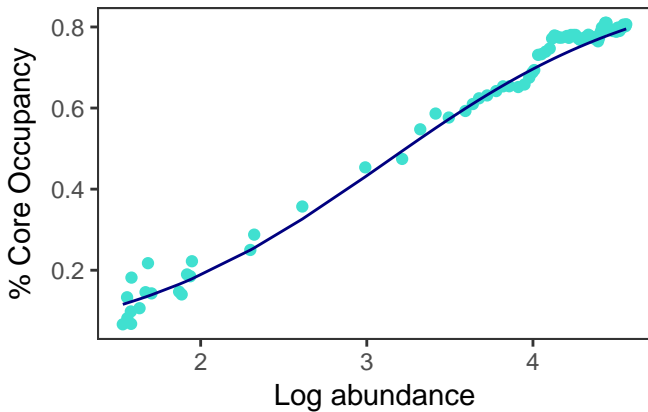
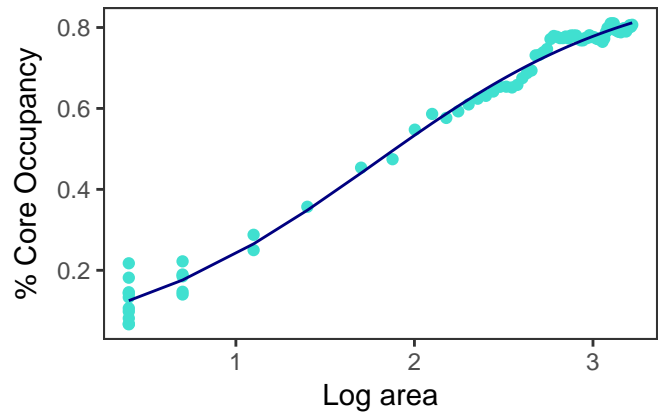
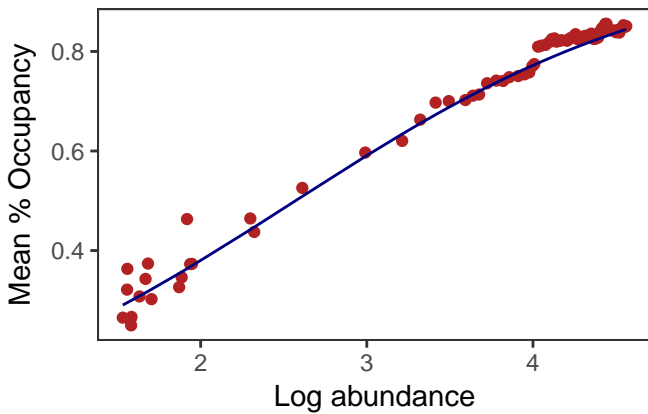
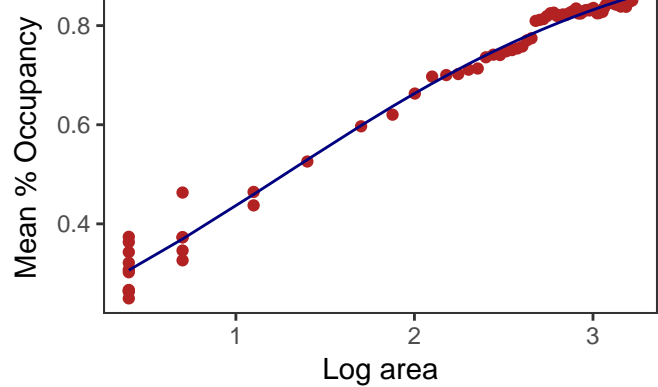
predplot_17312



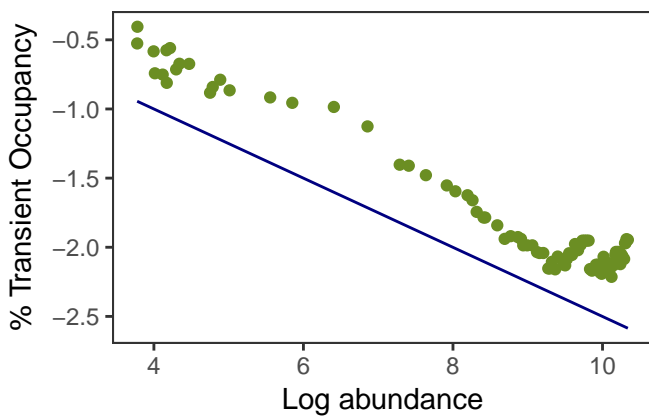
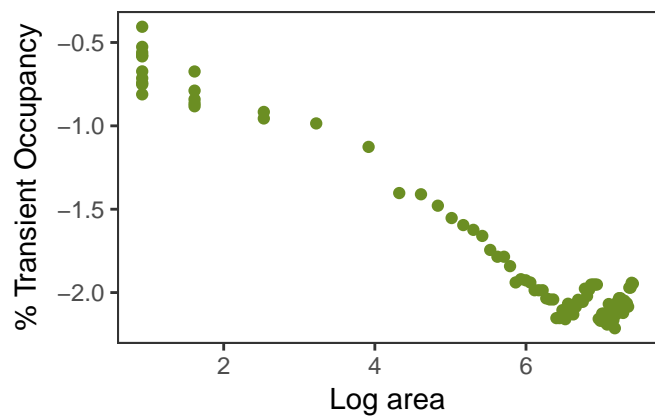
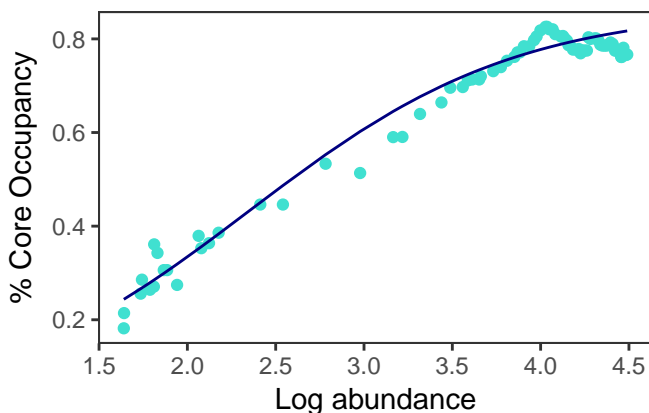
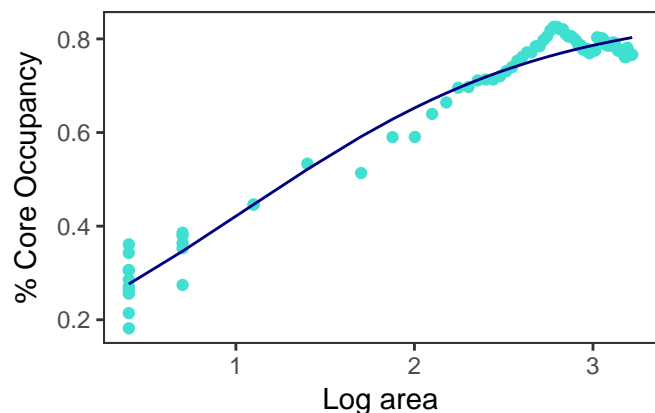
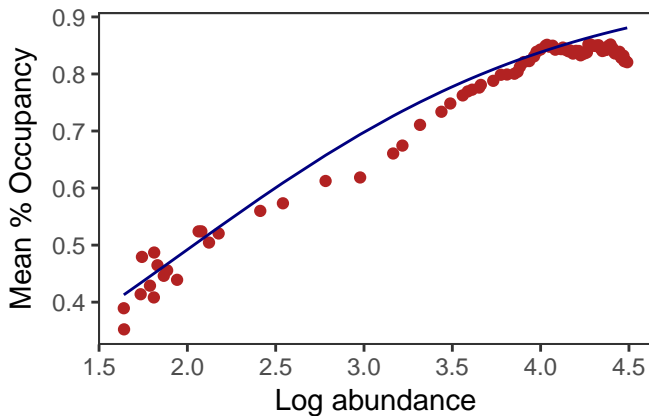
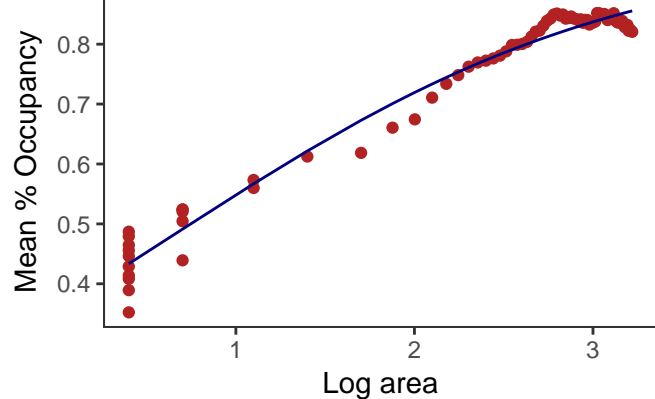
predplot_17315



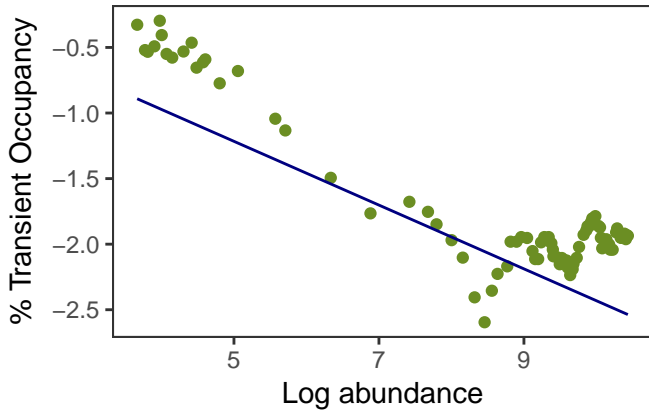
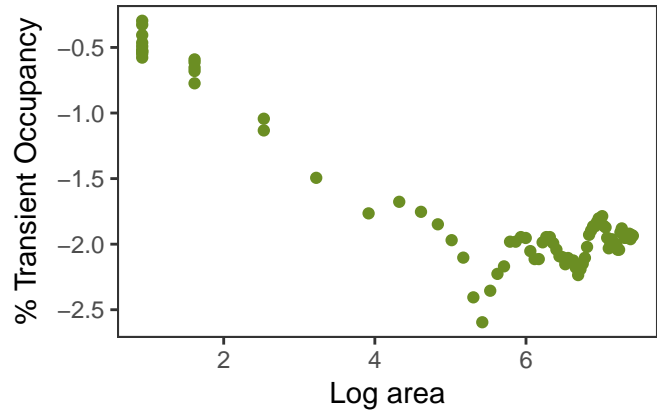
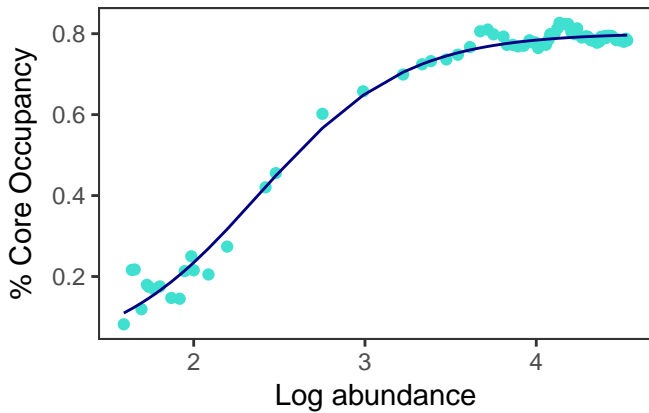
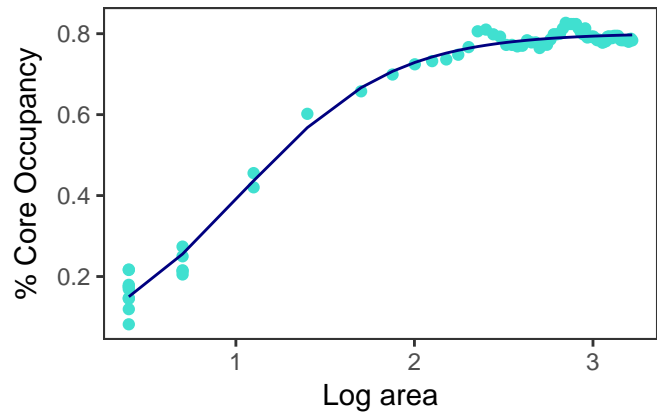
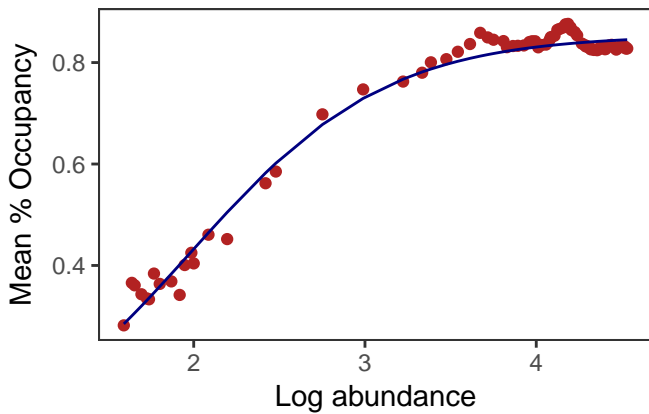
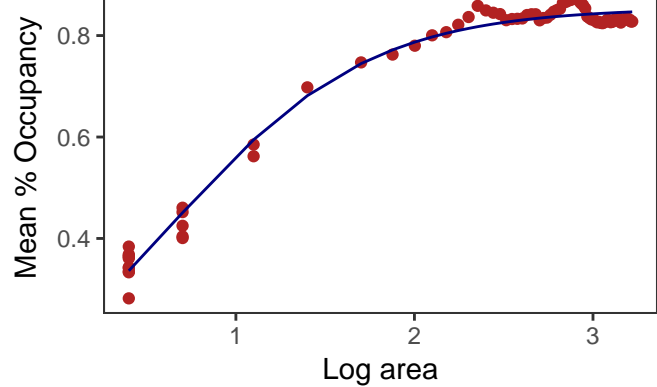
predplot_17318



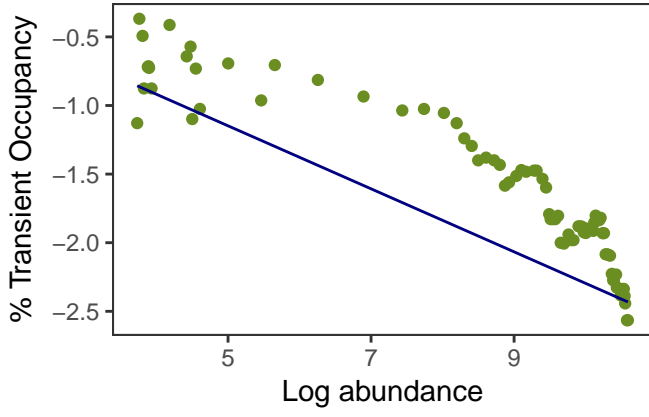
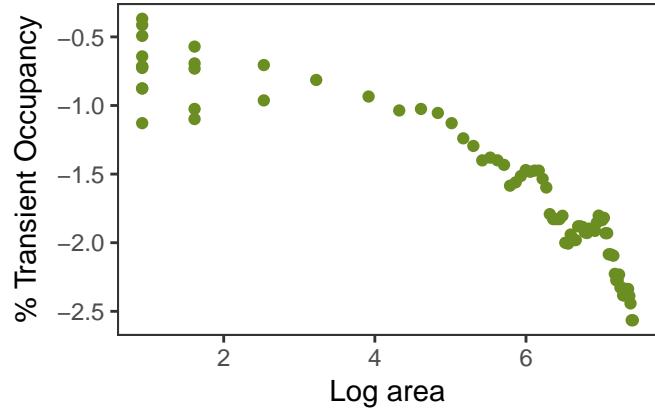
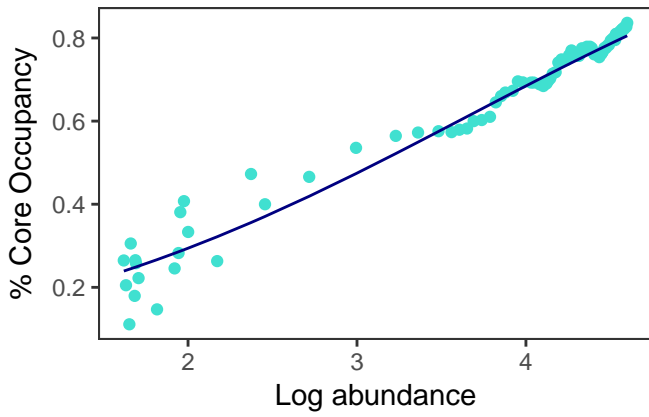
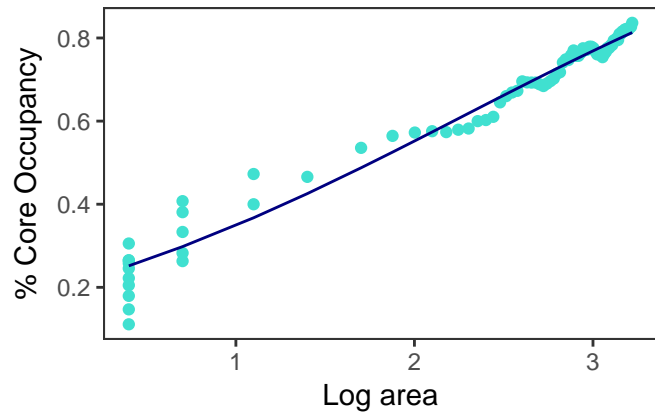
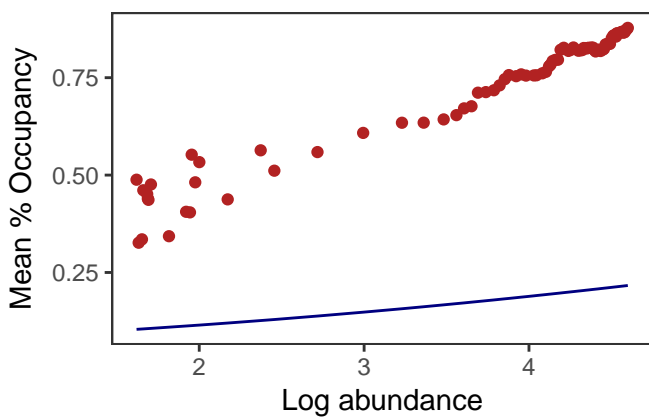
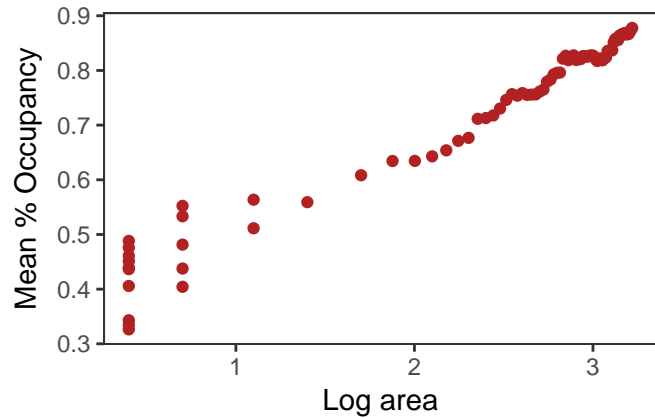
predplot_17322



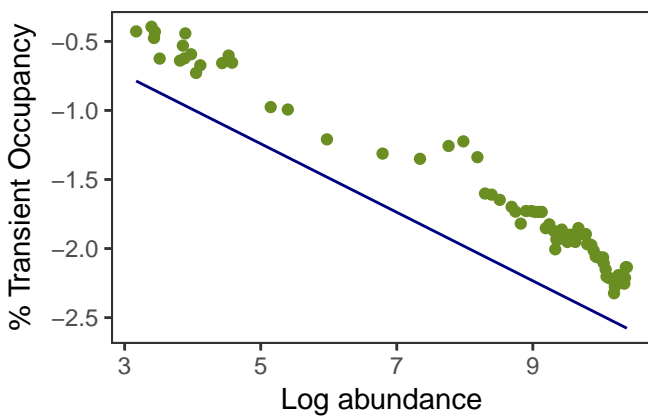
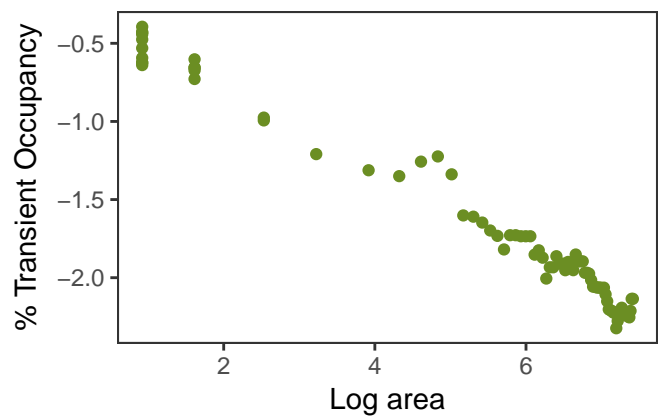
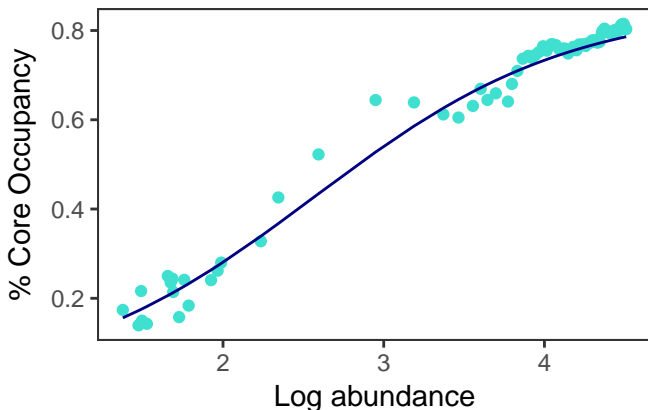
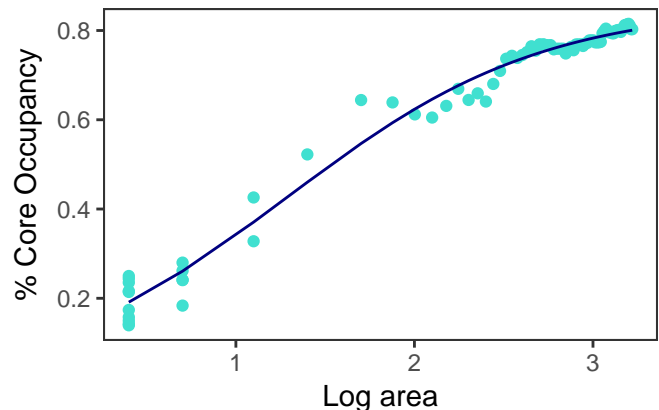
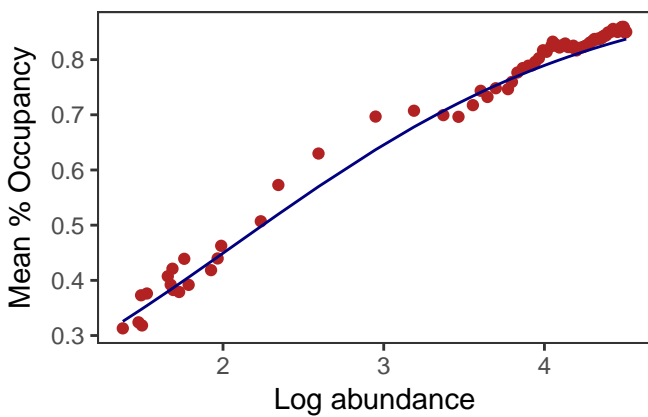
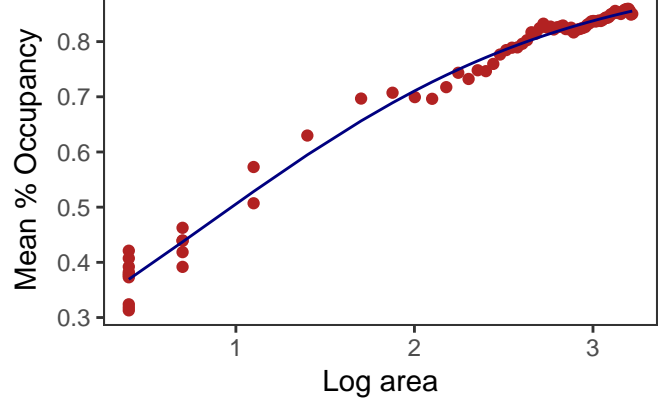
predplot_17359



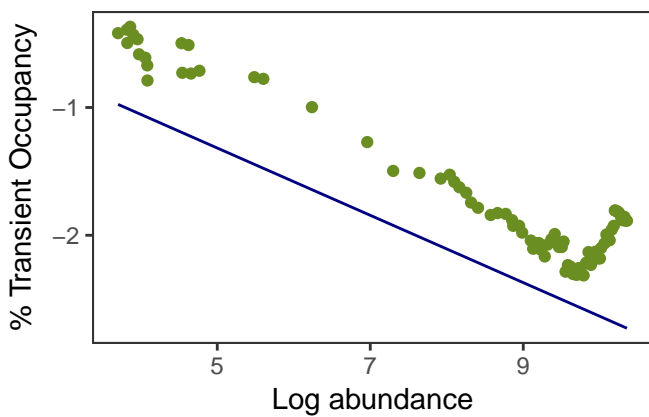
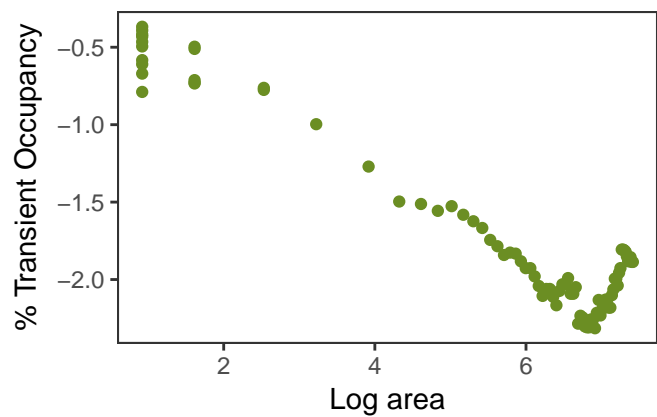
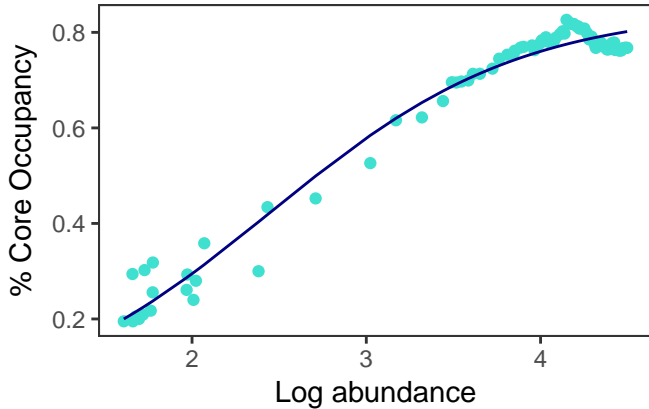
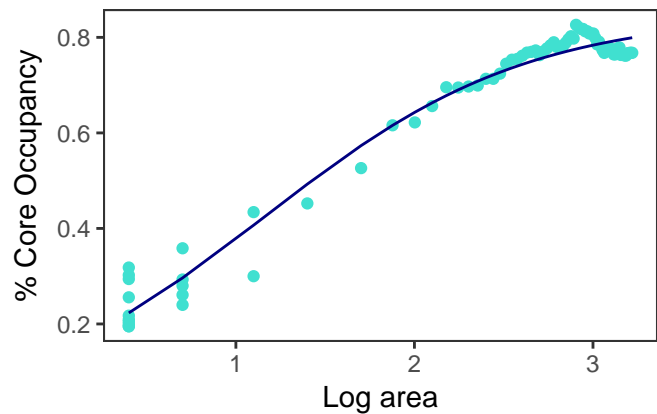
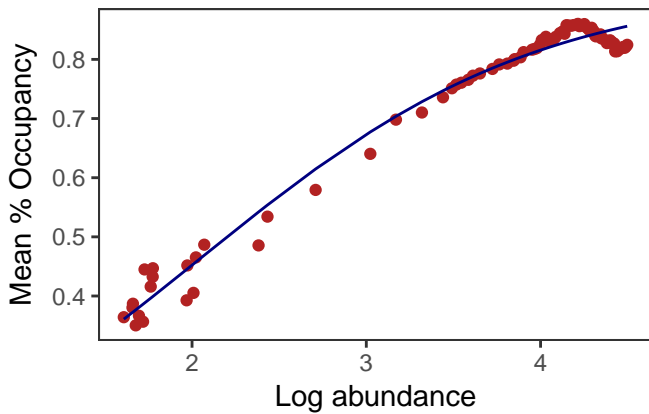
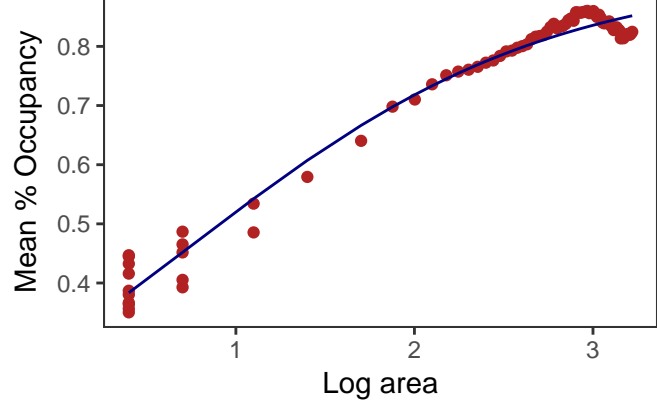
predplot_17362



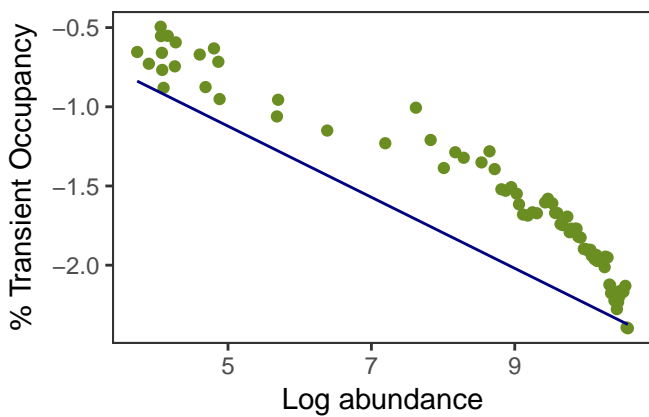
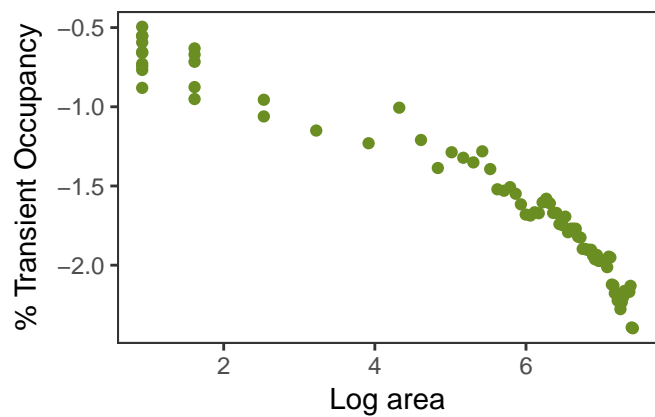
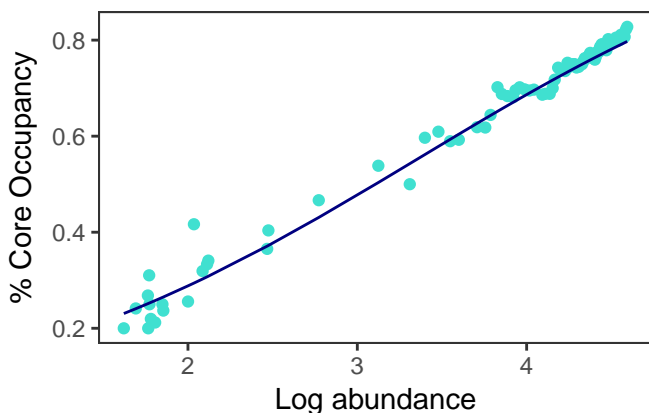
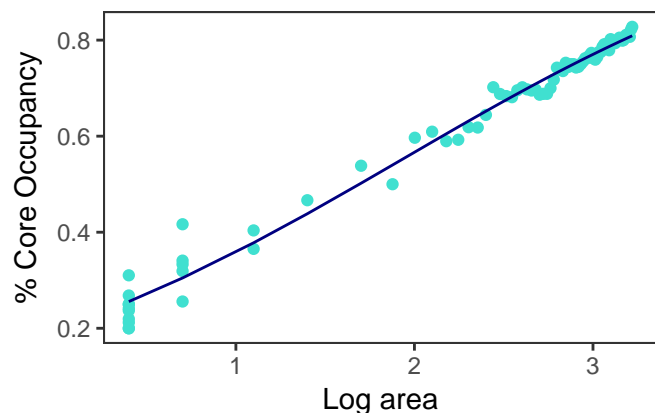
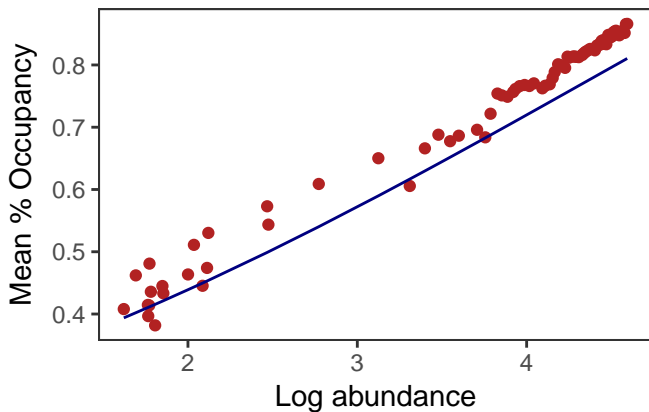
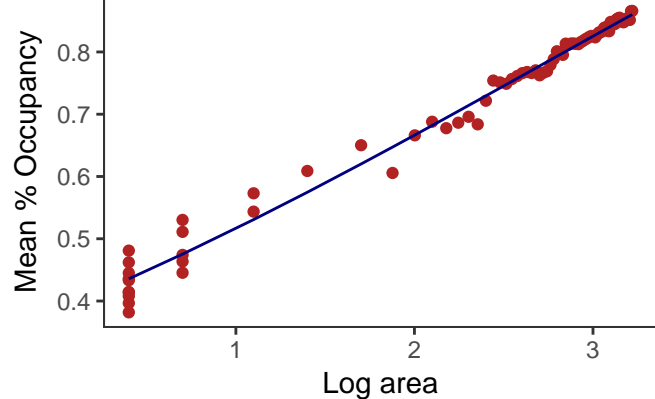
predplot_17367



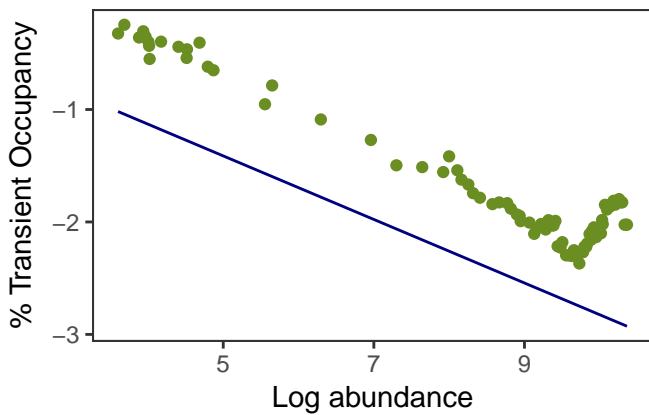
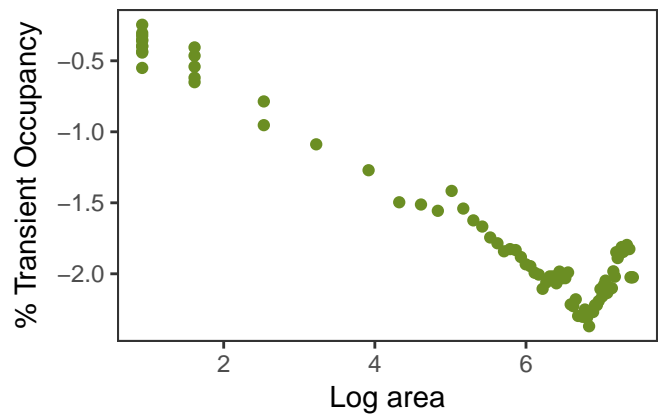
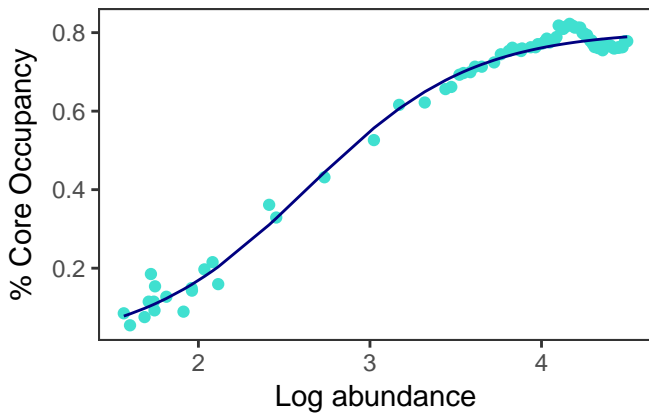
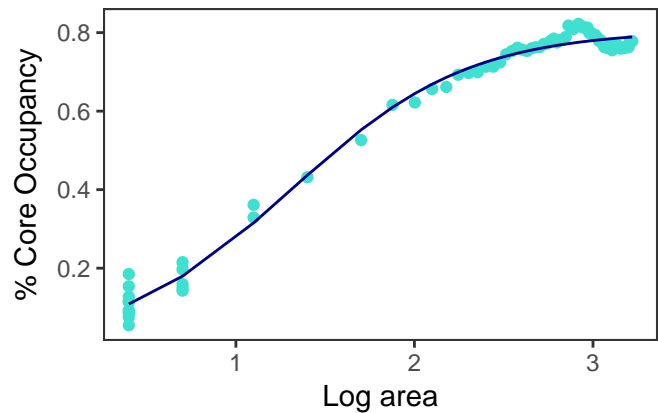
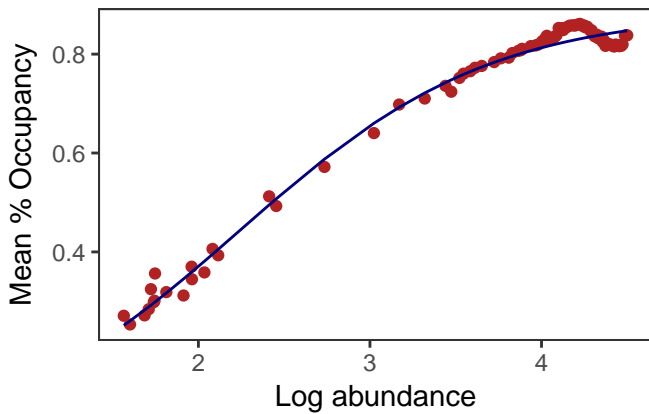
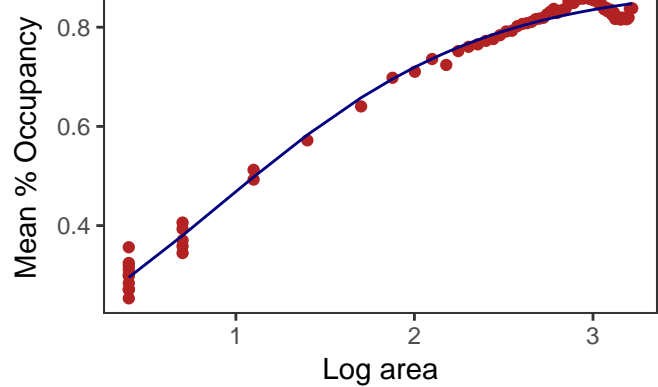
predplot_17372



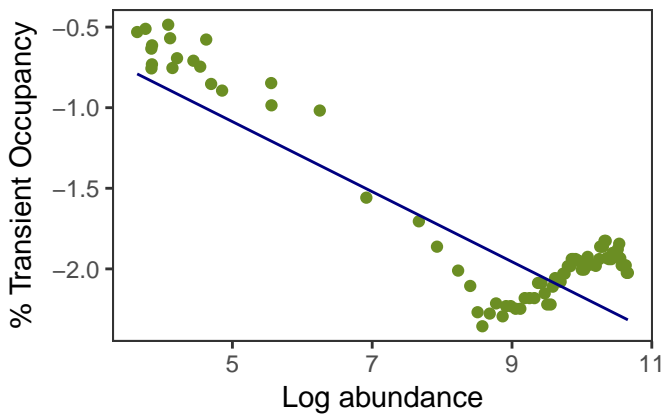
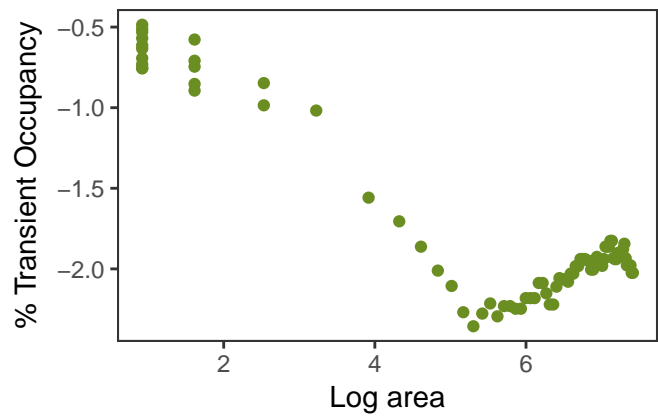
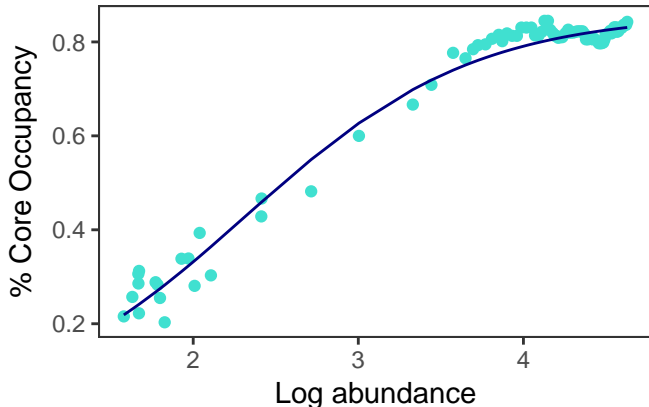
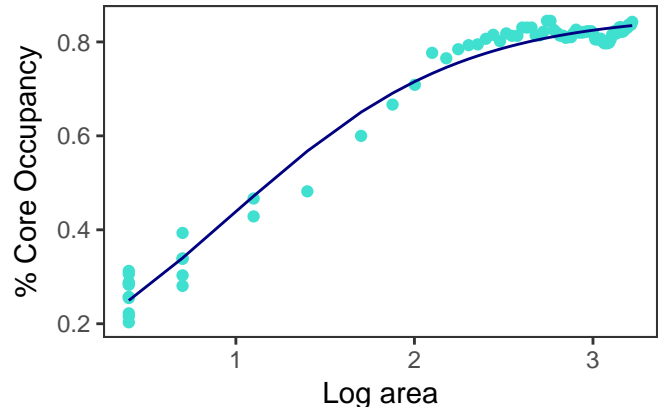
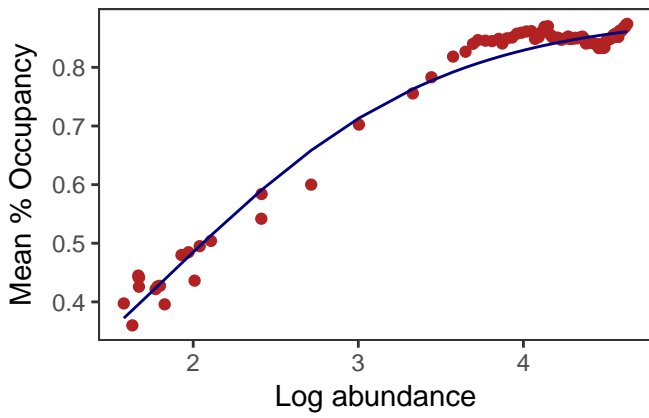
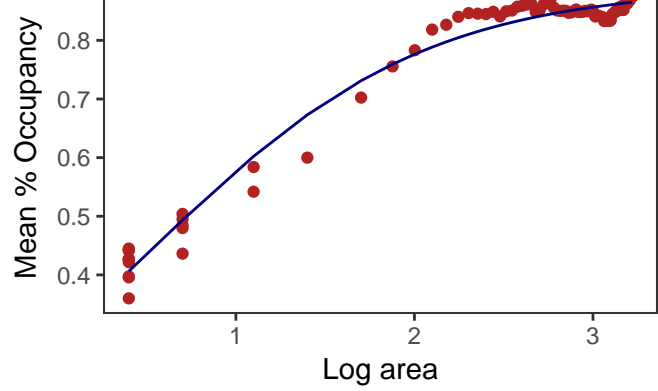
predplot_17900



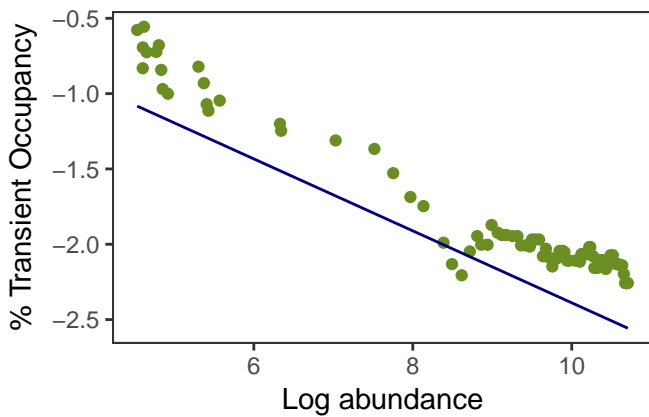
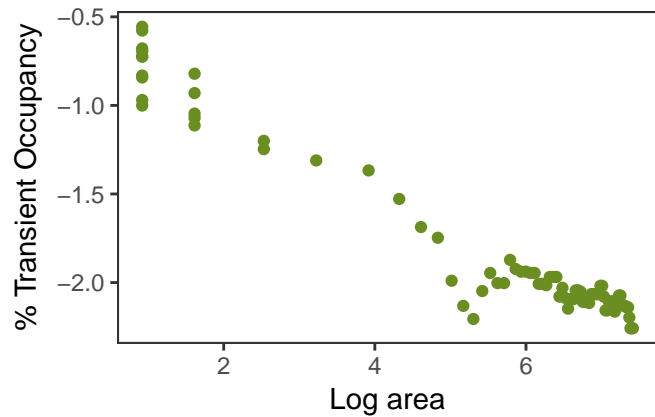
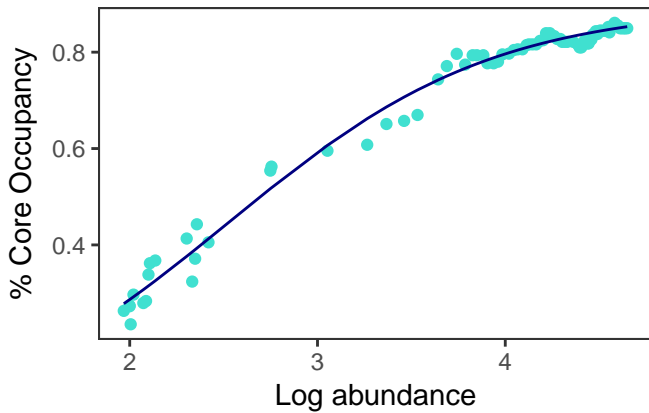
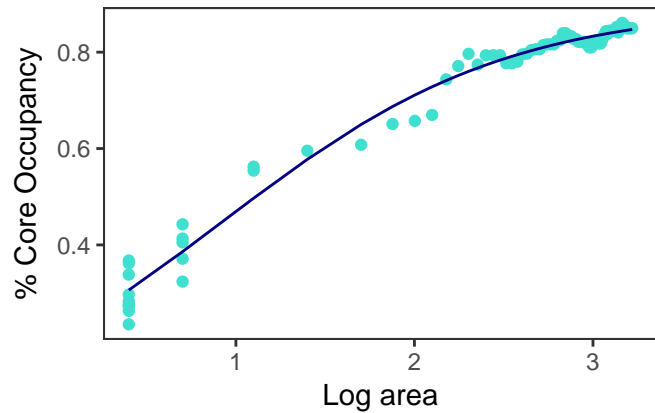
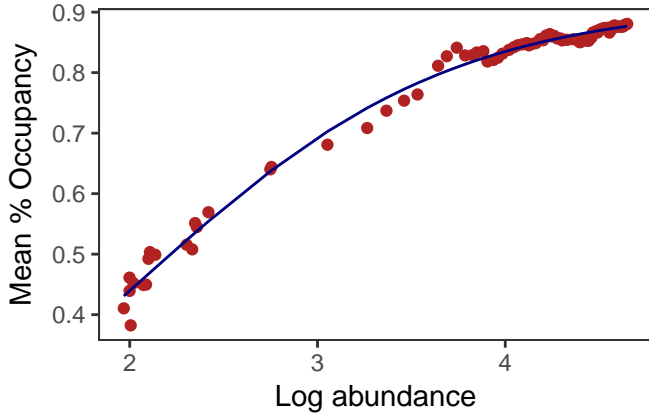
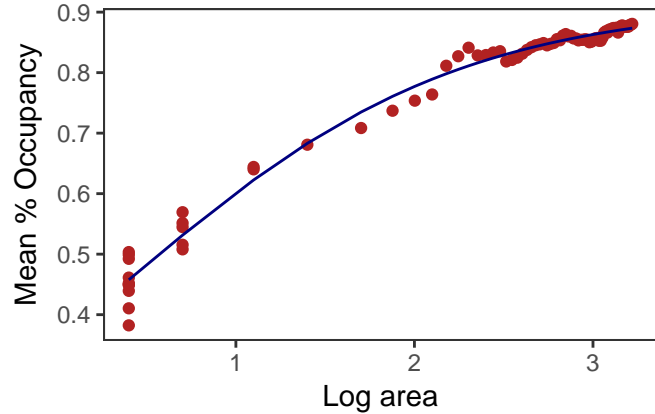
predplot_17903



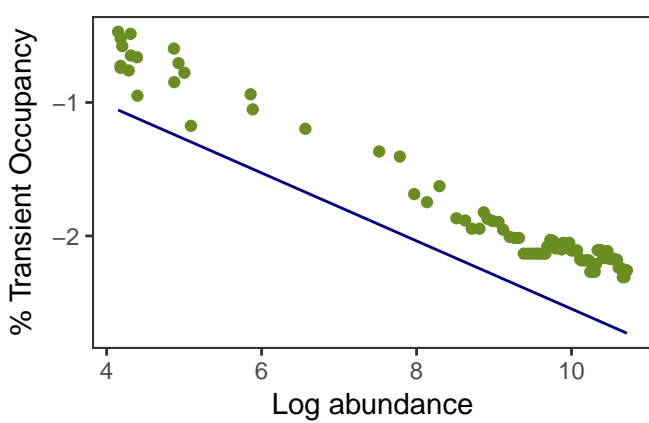
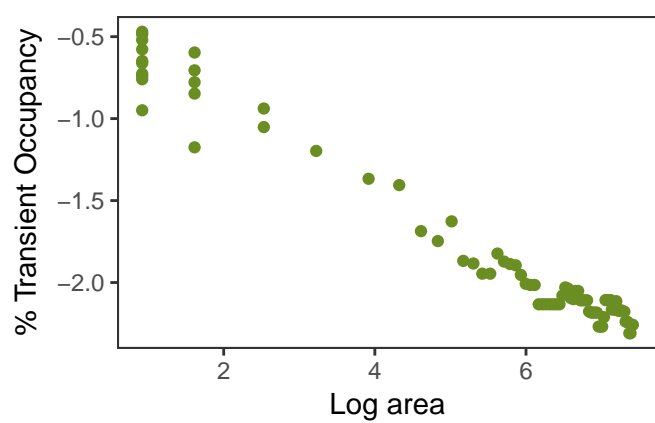
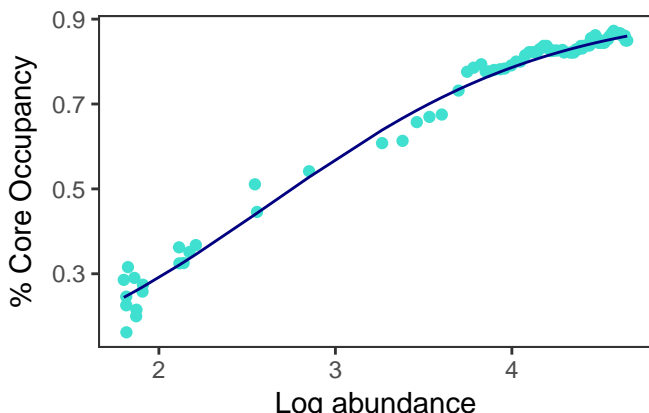
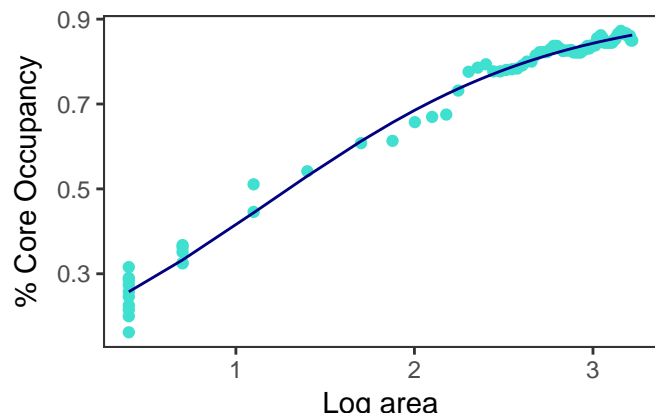
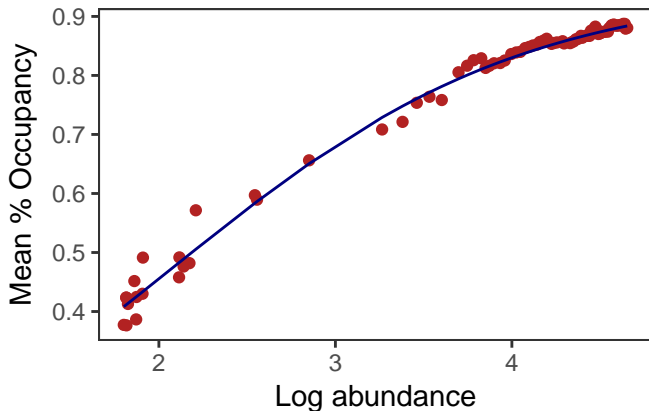
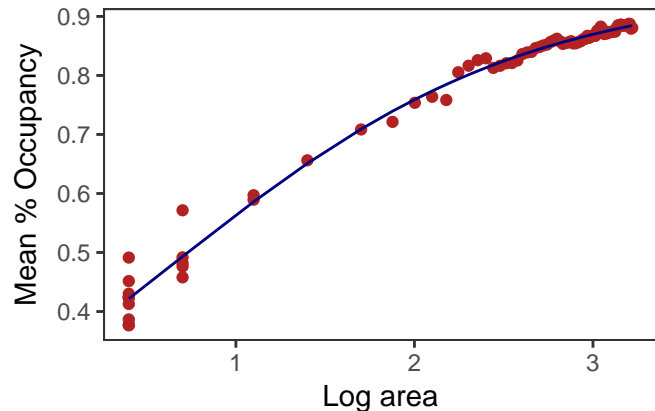
predplot_18003



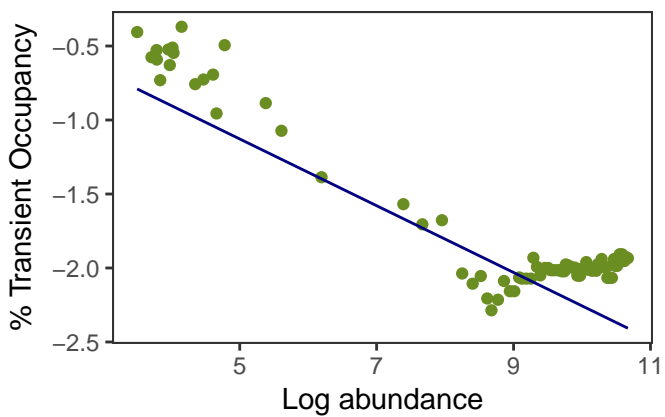
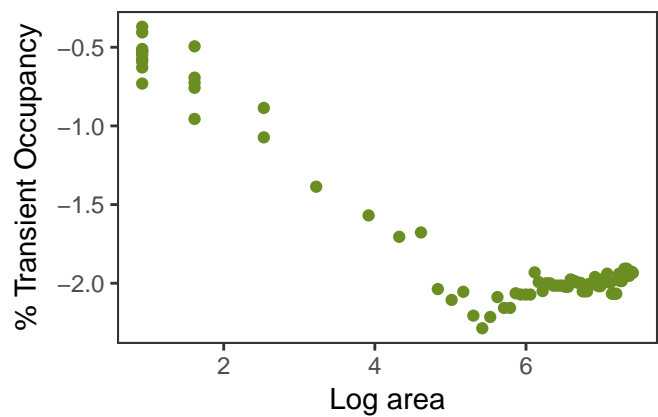
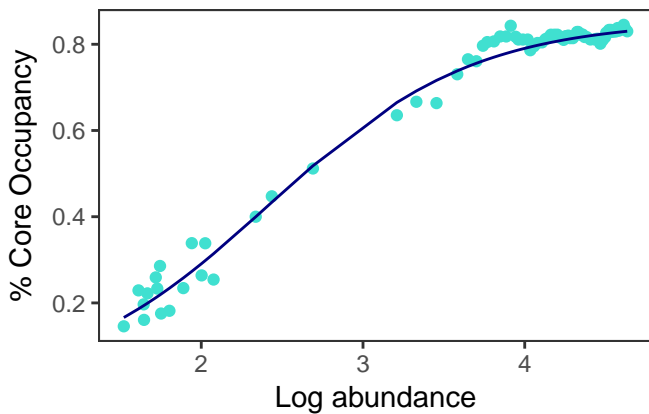
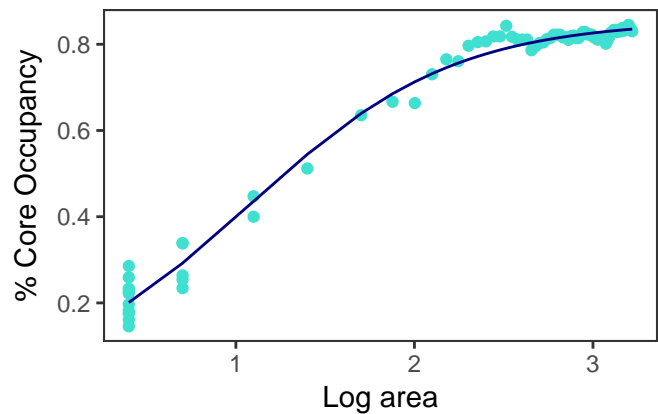
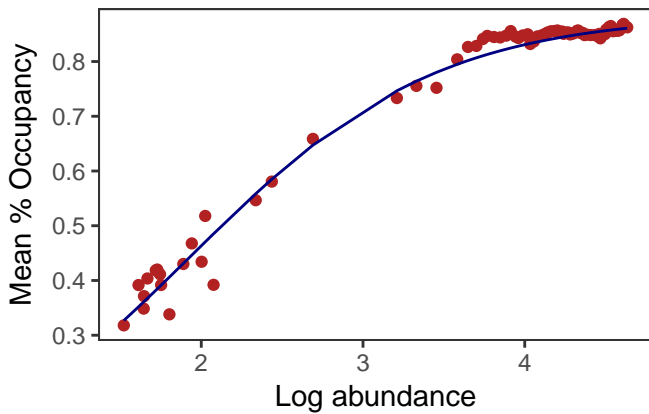
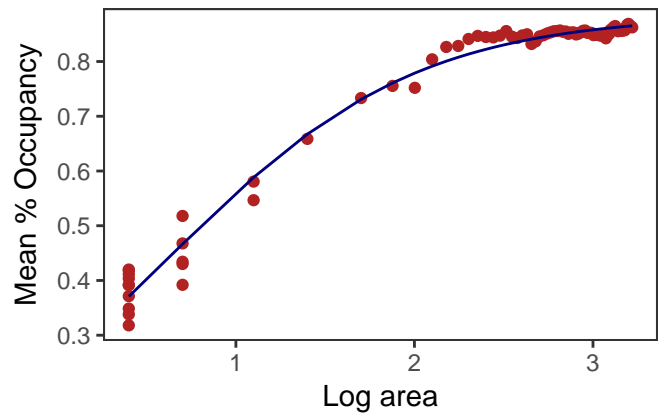
predplot_18008



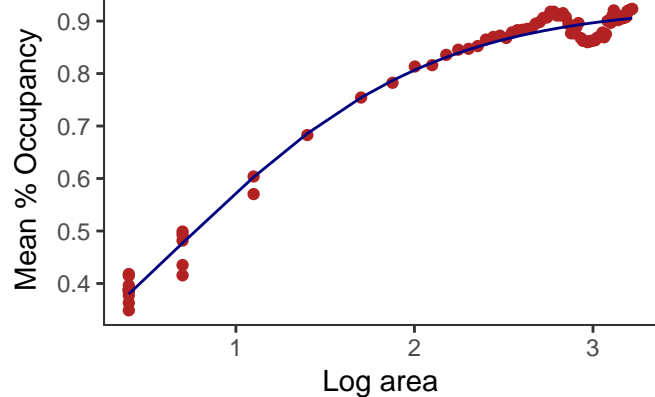
predplot_18009



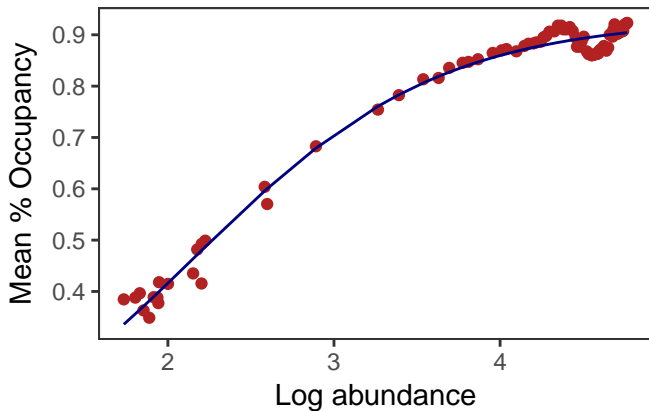
predplot_18102



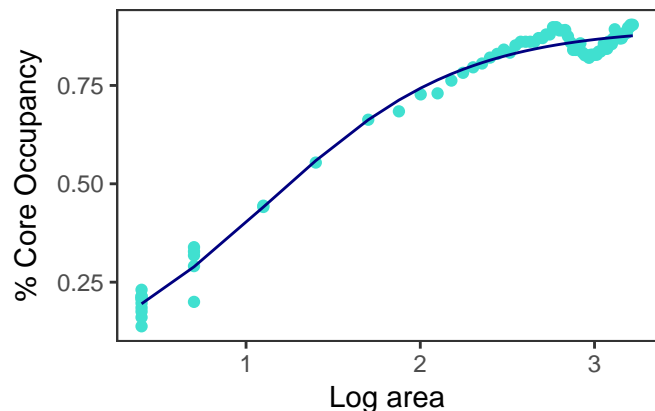
predplot_21001



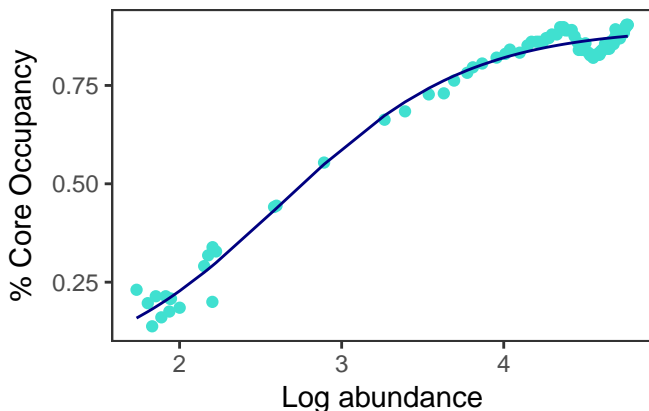
Log area



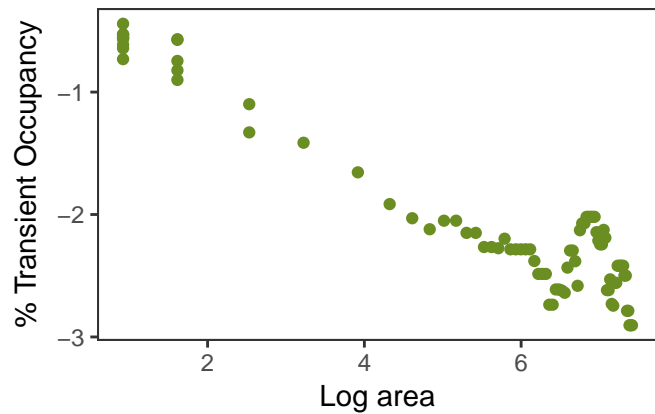
Log abundance



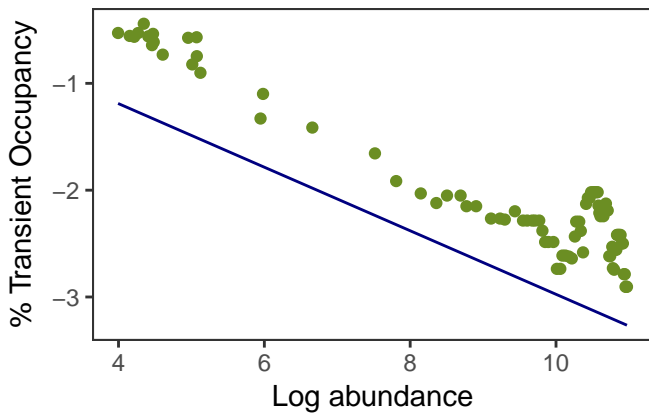
Log area



Log abundance

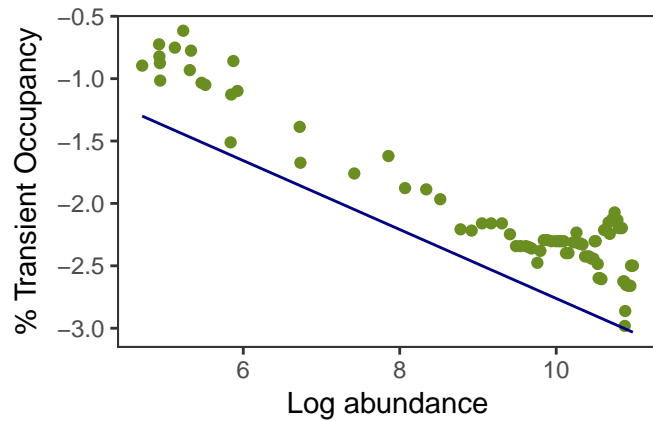
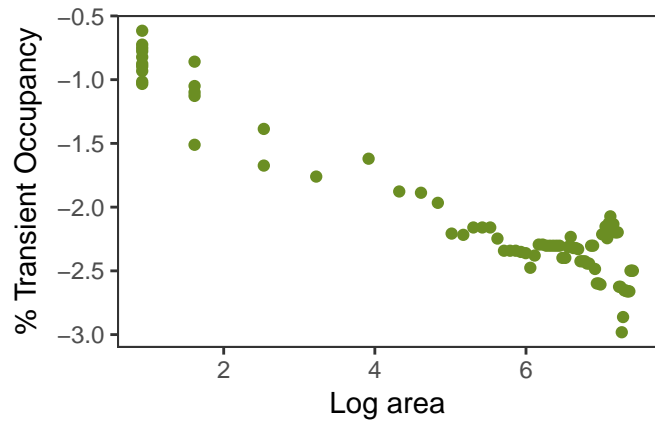
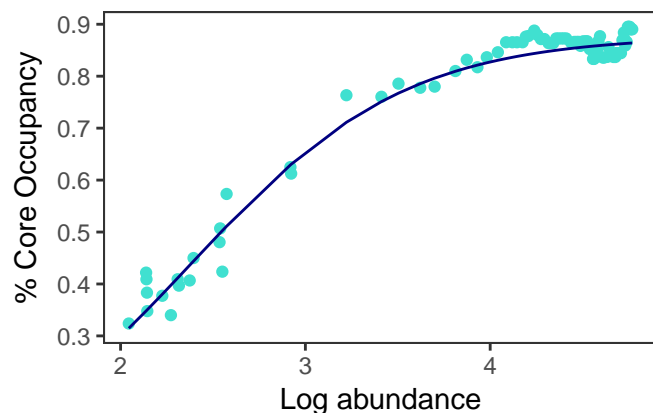
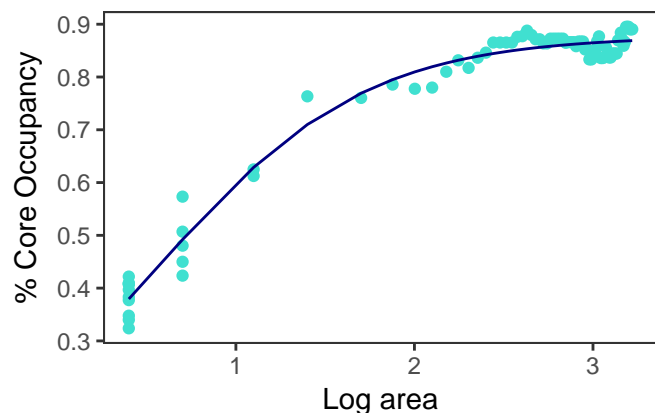
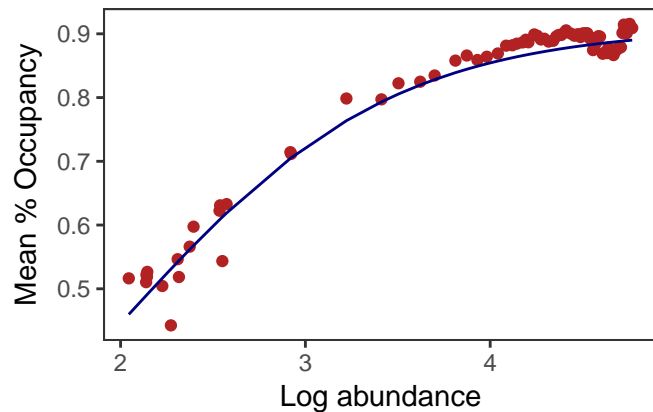
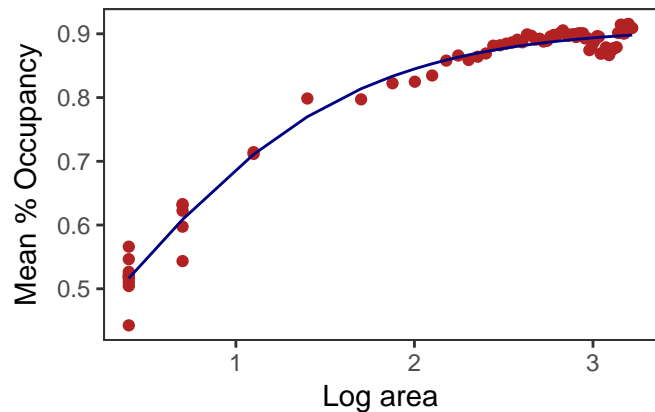


Log area

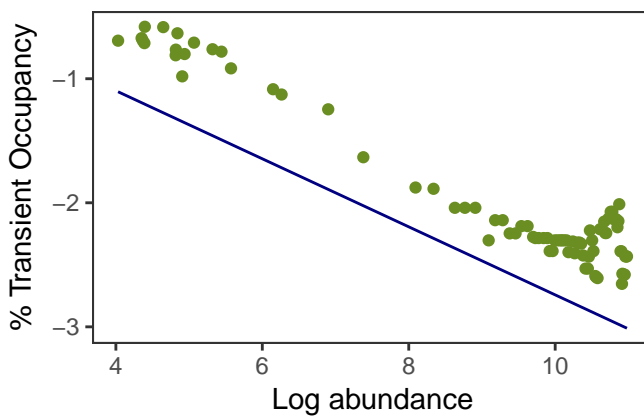
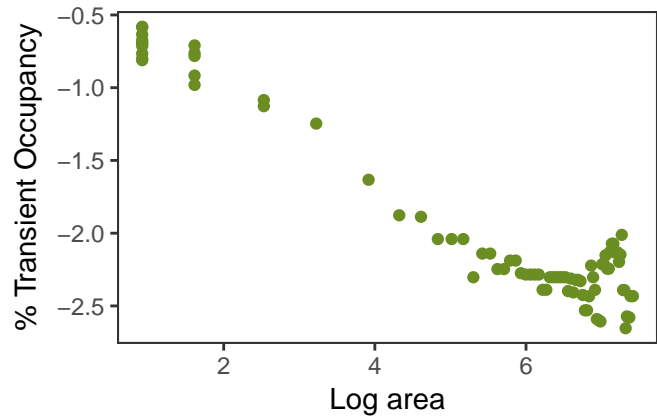
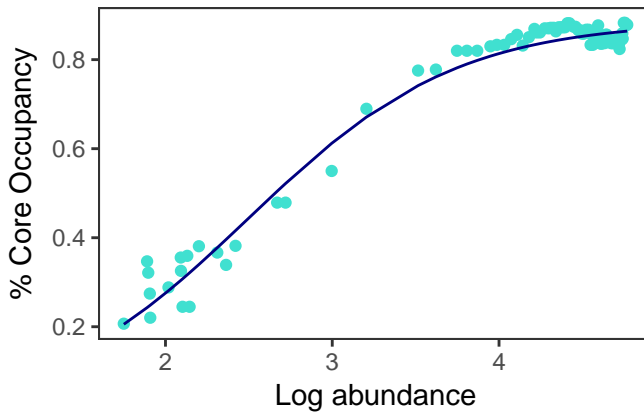
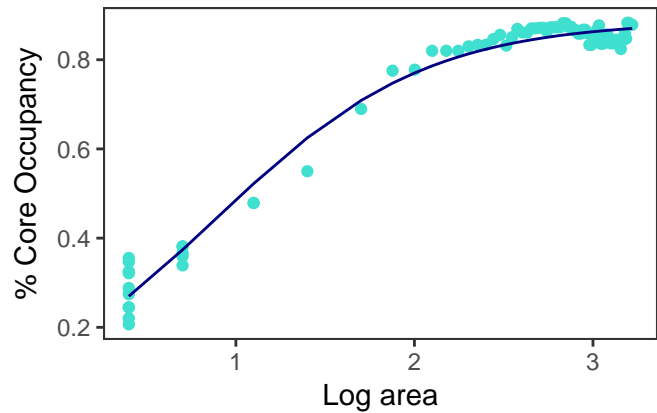
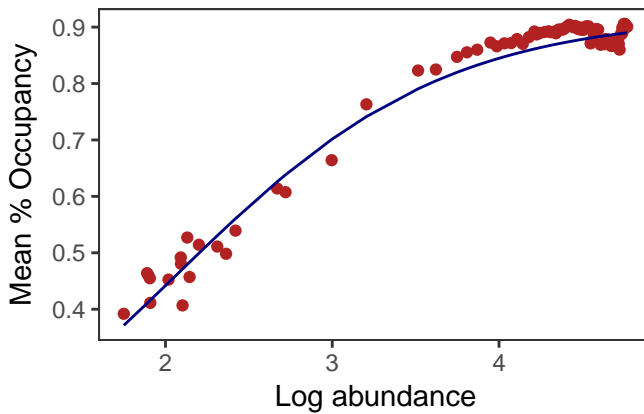
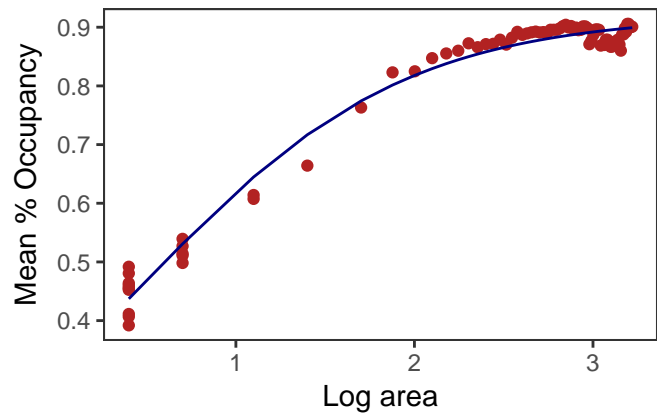


Log abundance

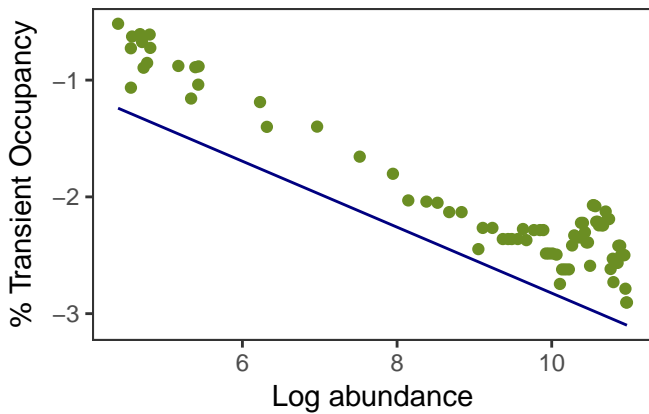
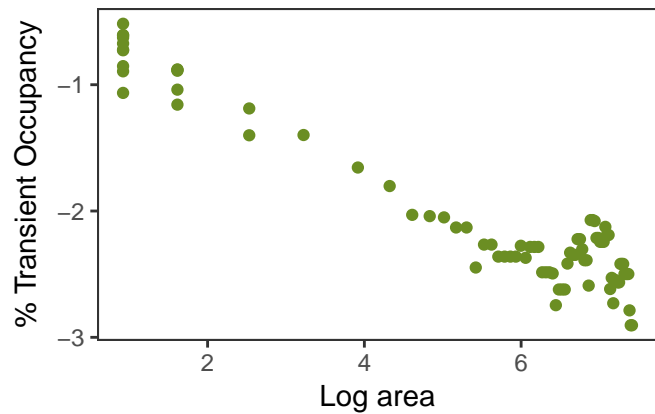
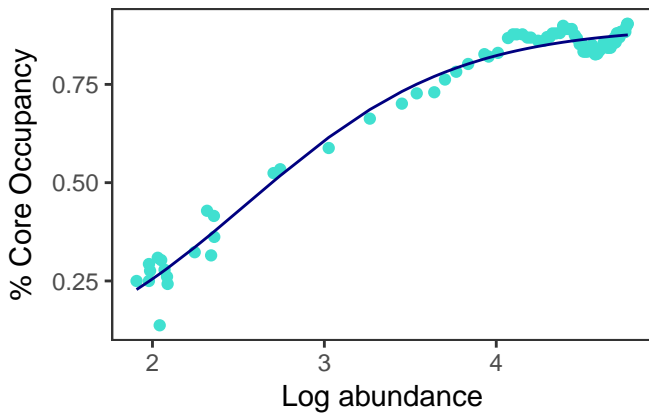
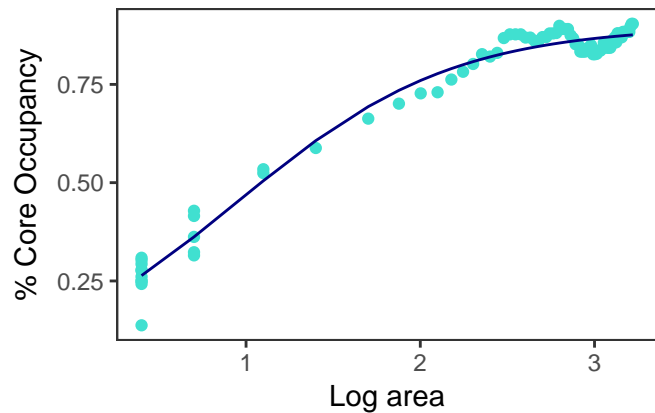
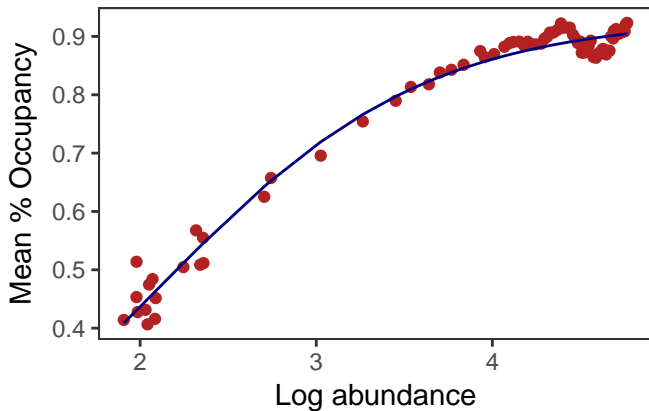
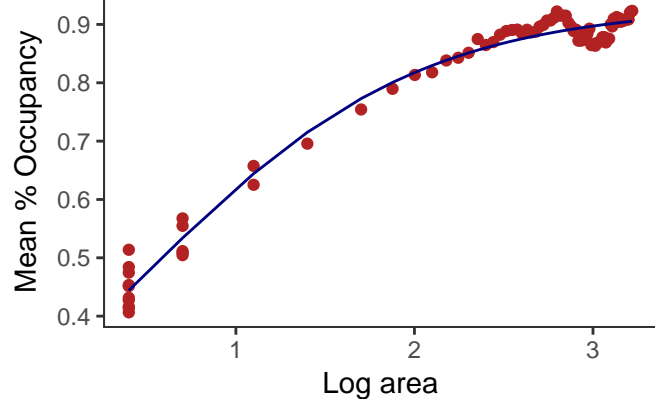
predplot_21003



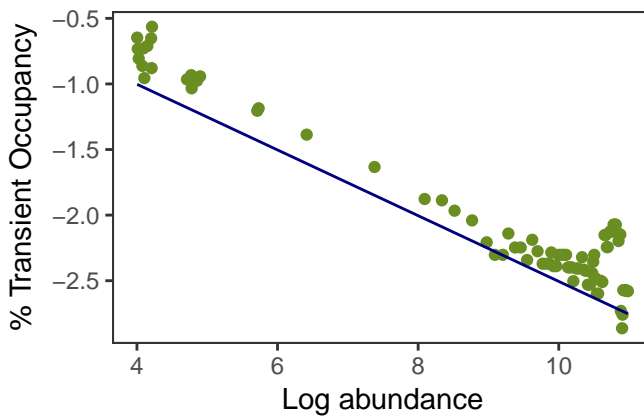
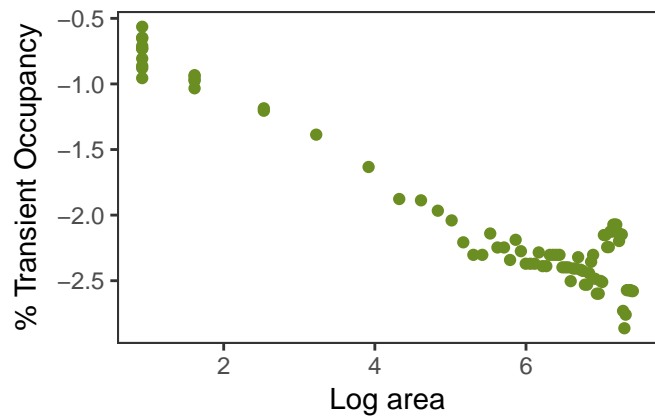
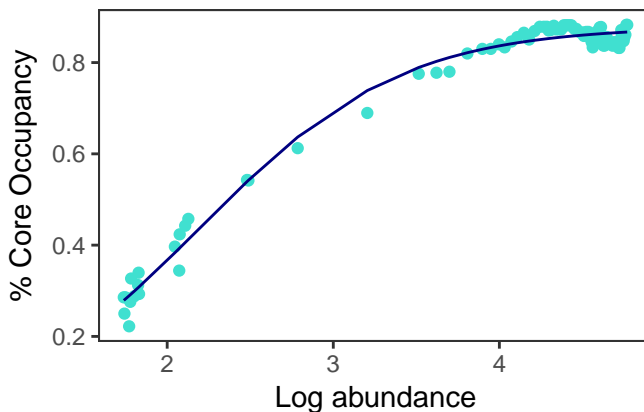
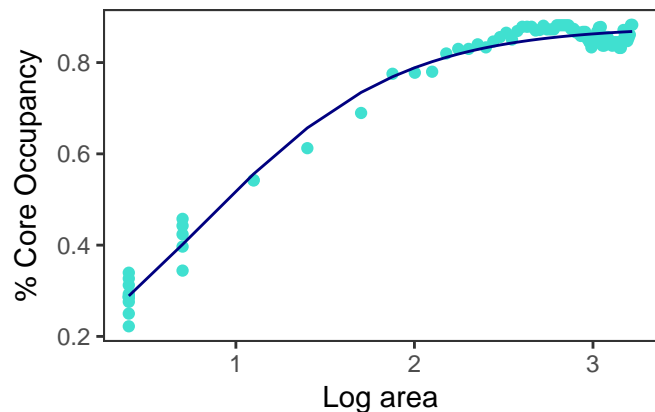
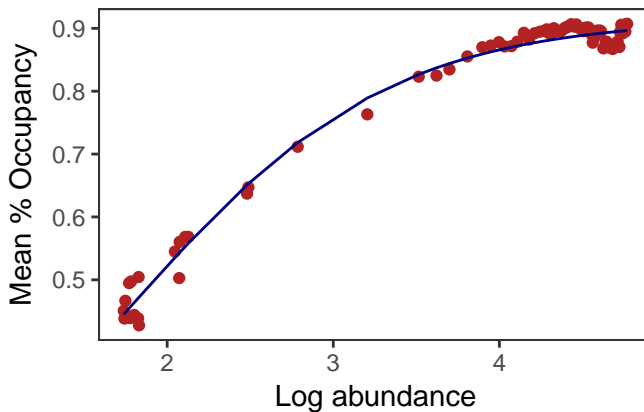
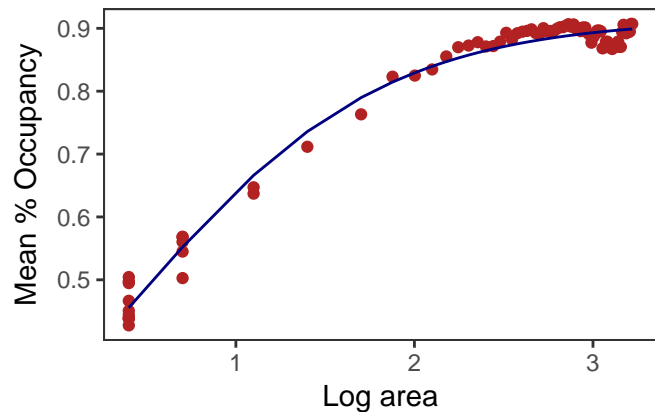
predplot_21010



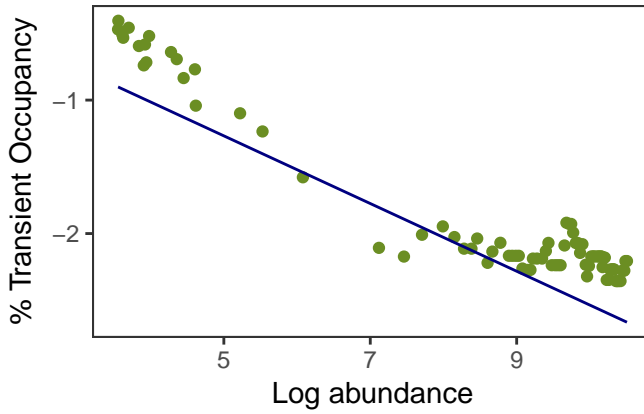
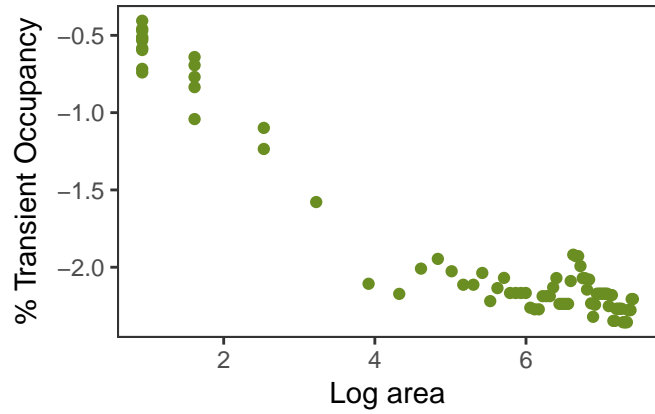
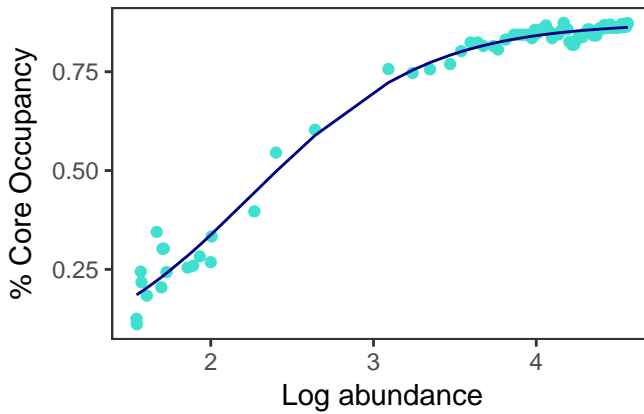
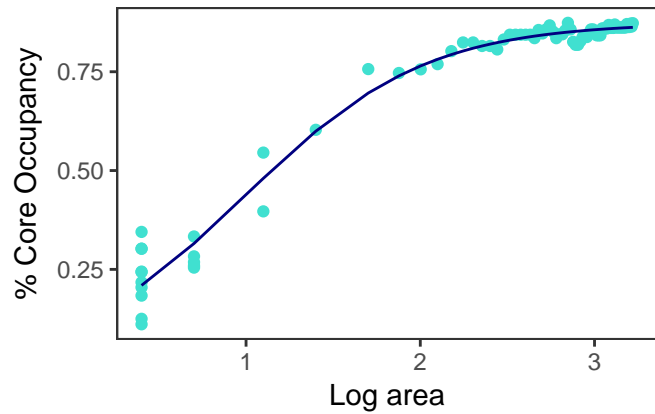
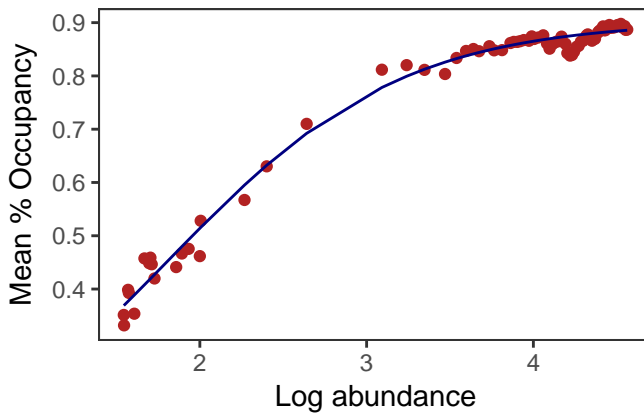
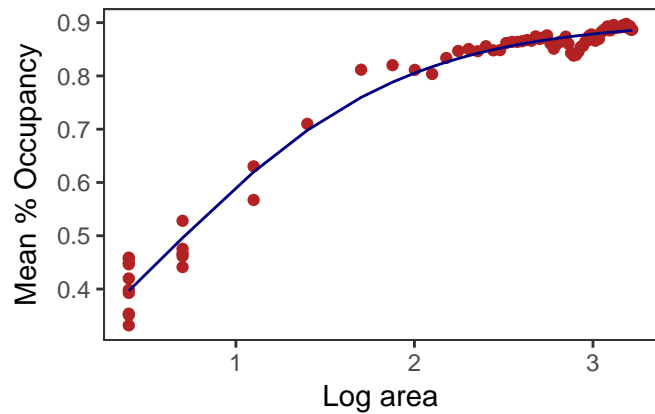
predplot_21105



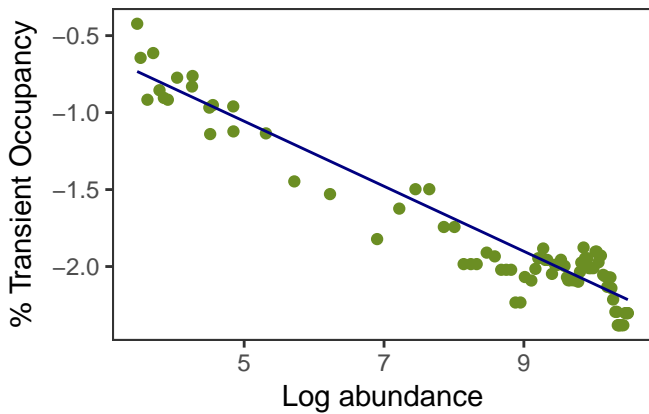
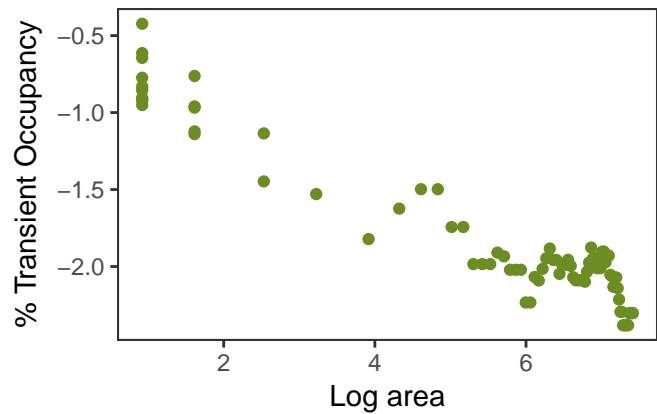
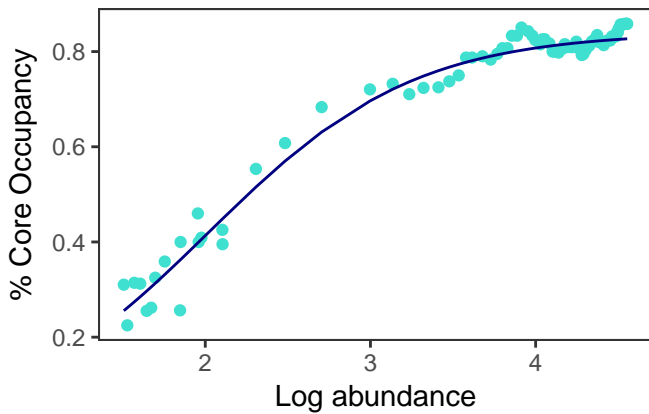
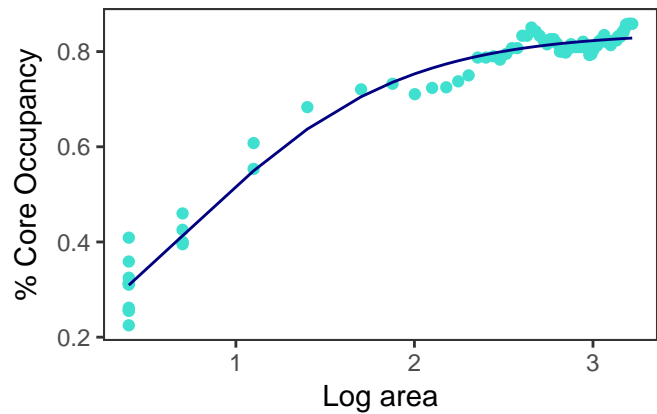
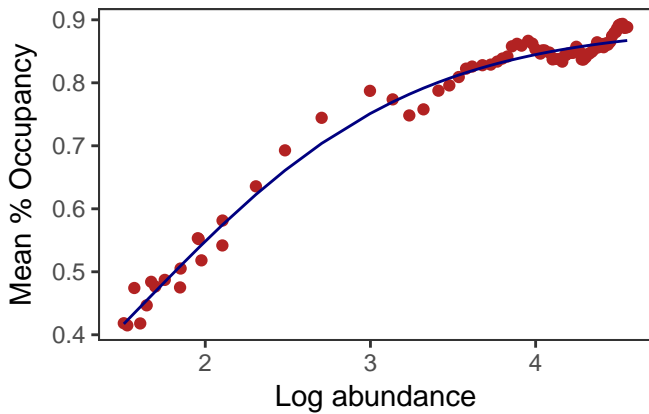
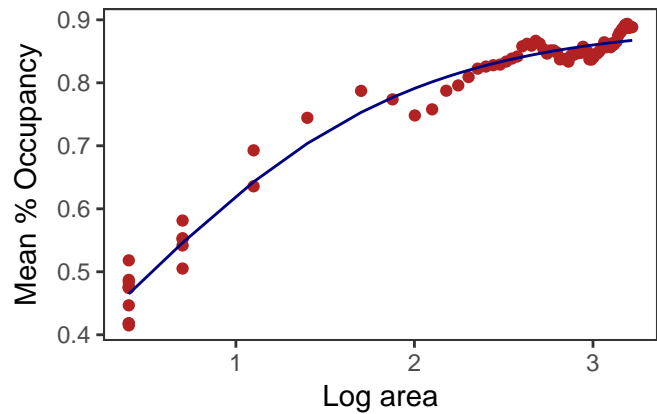
predplot_21109



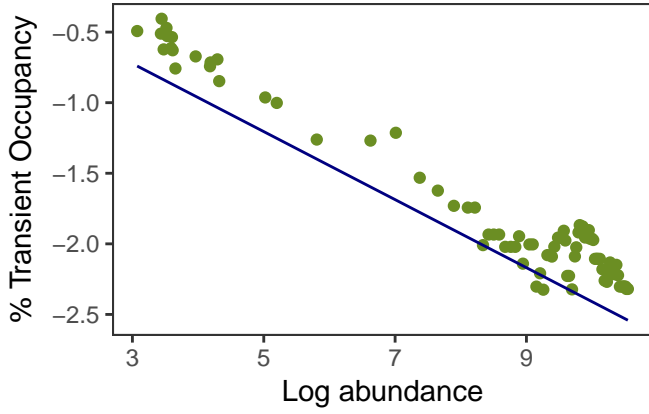
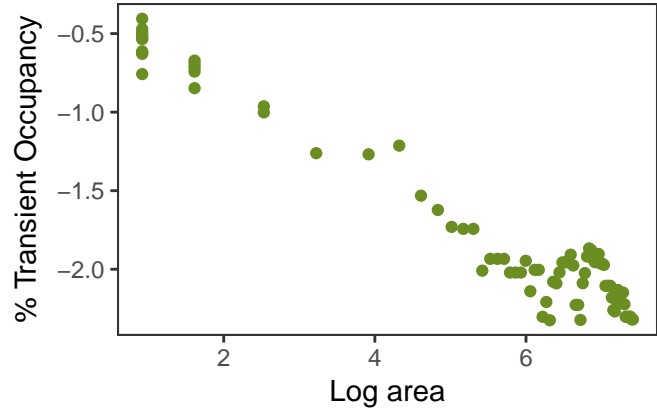
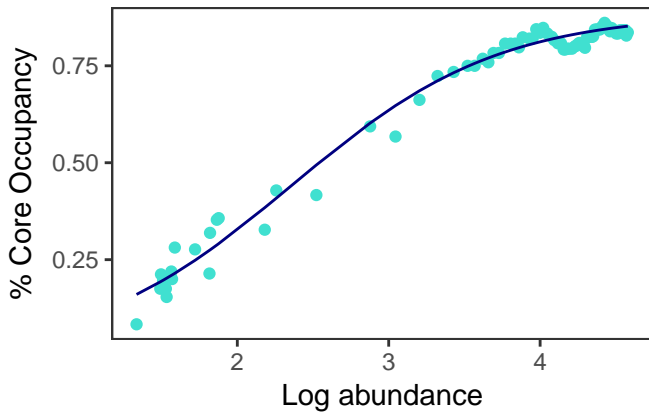
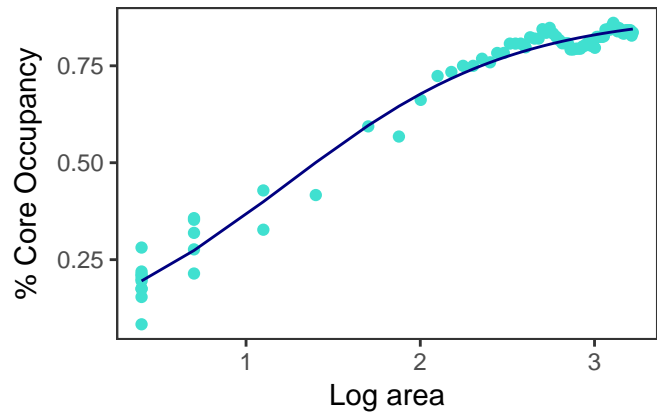
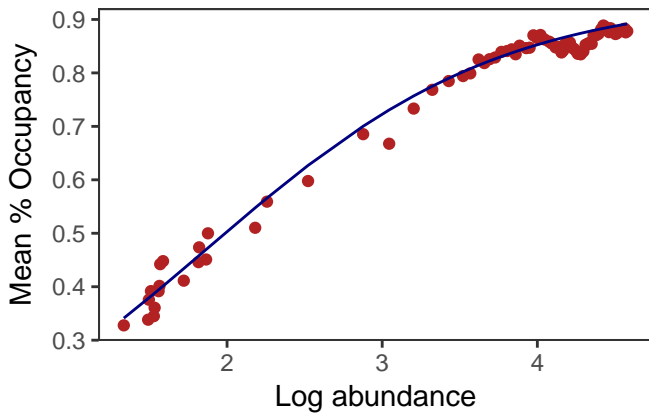
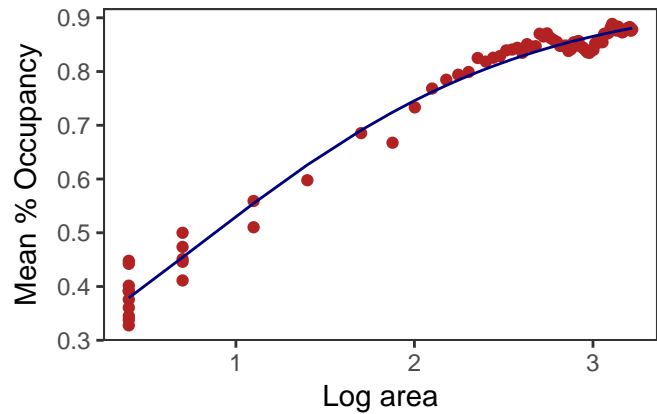
predplot_25010



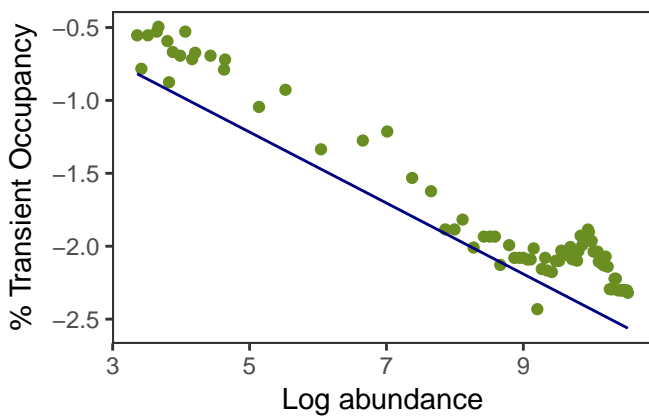
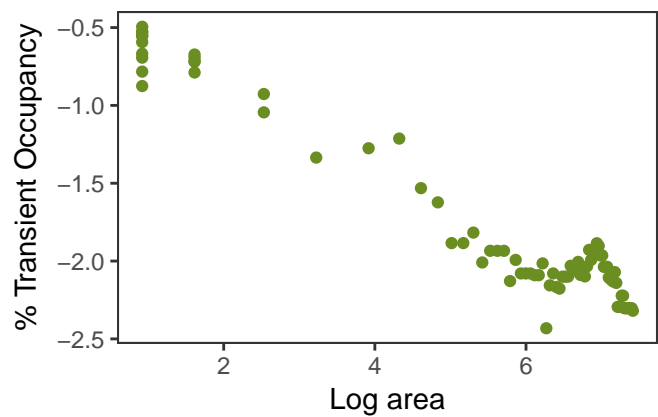
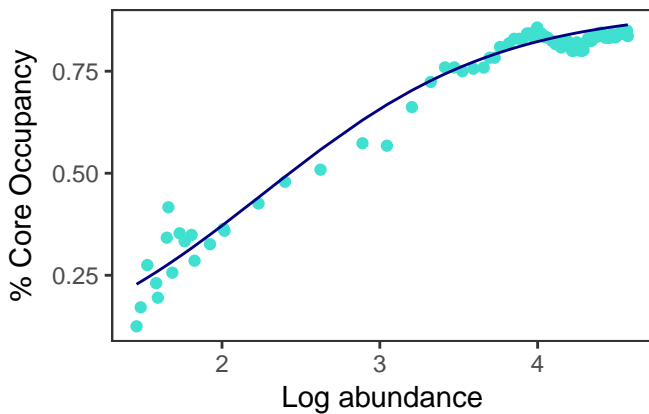
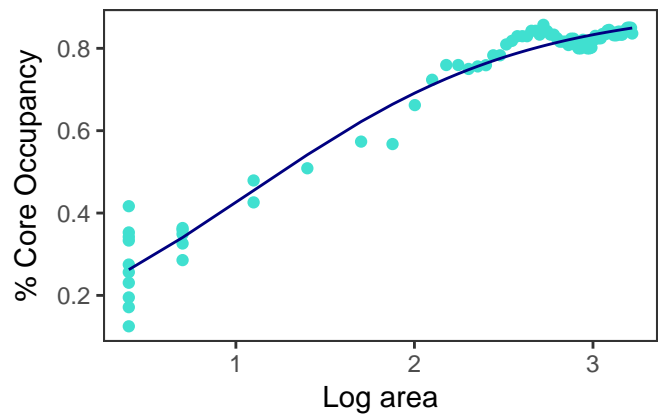
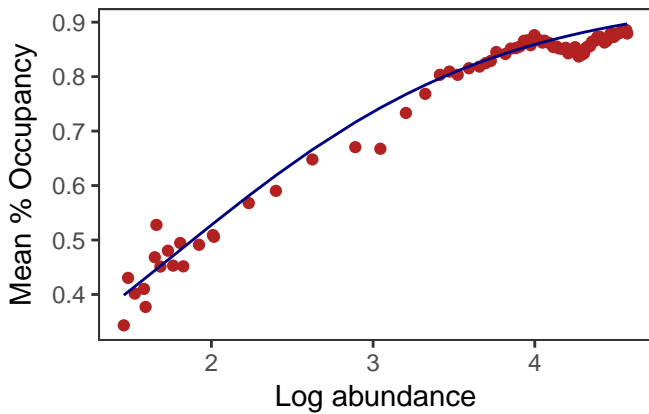
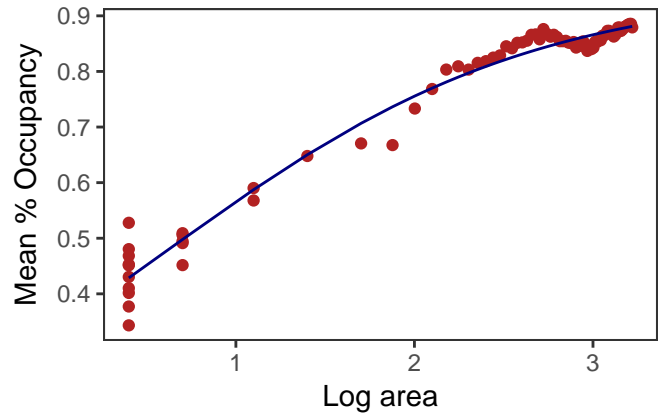
predplot_25014



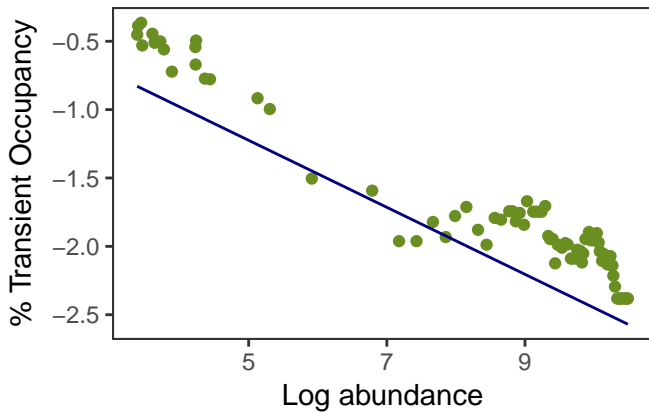
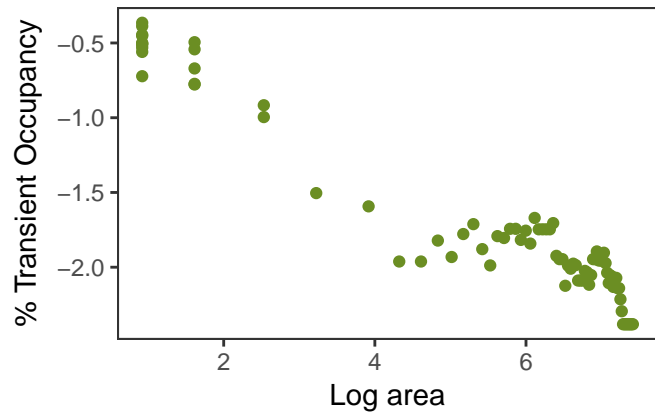
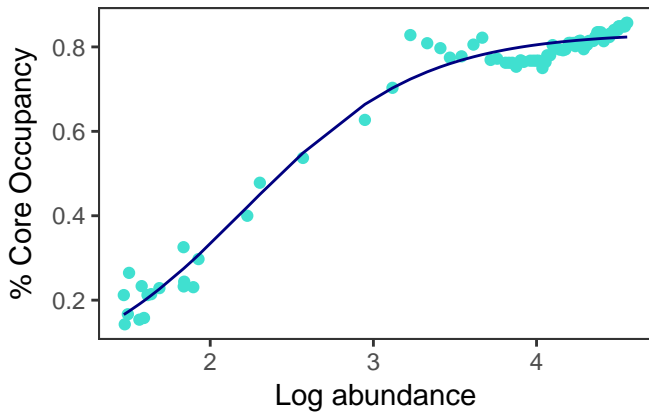
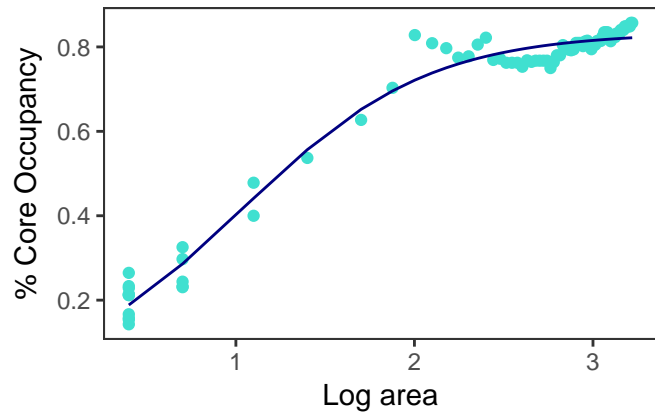
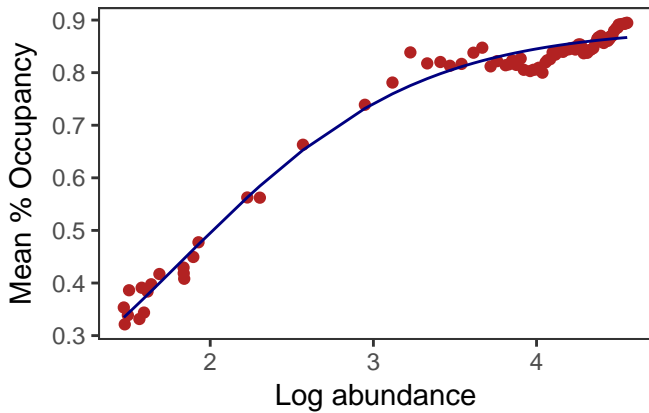
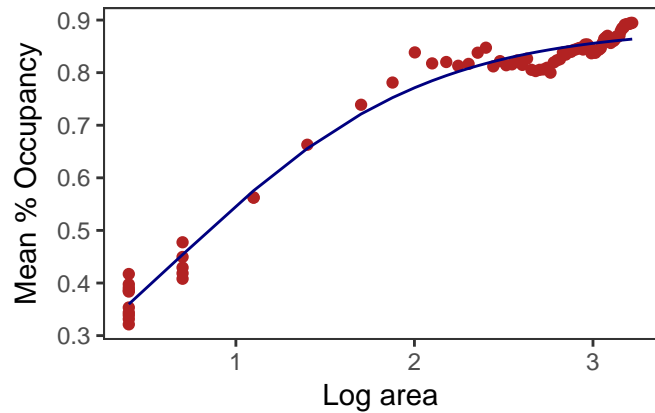
predplot_25018



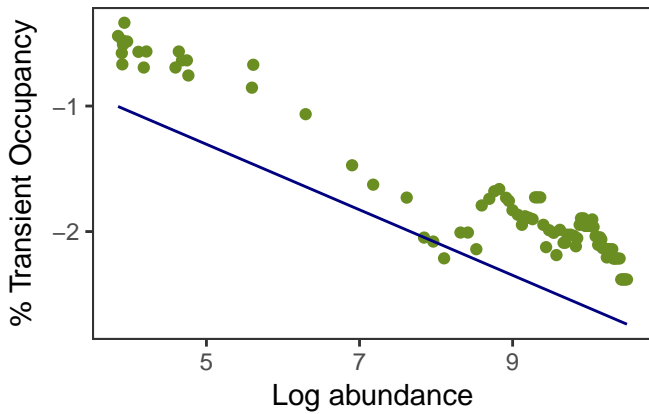
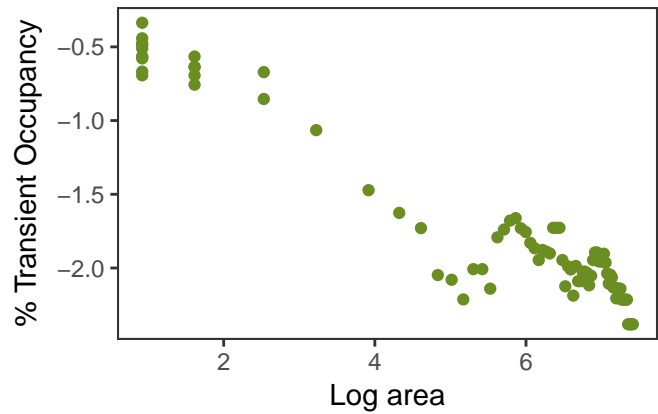
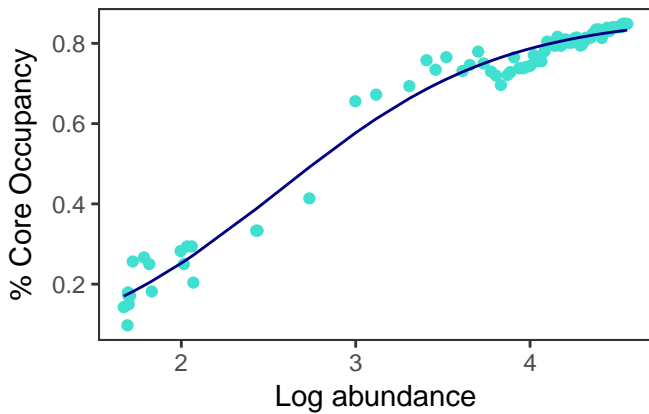
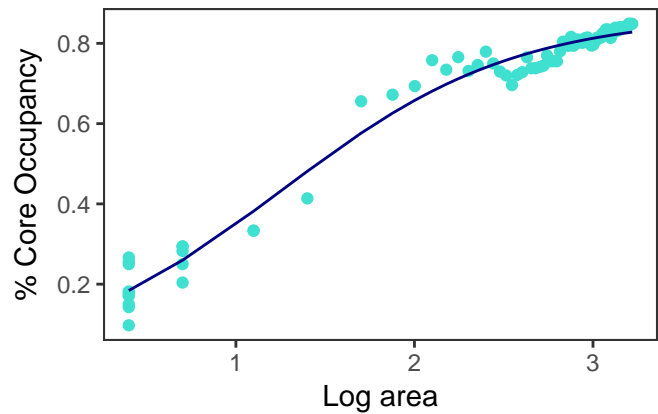
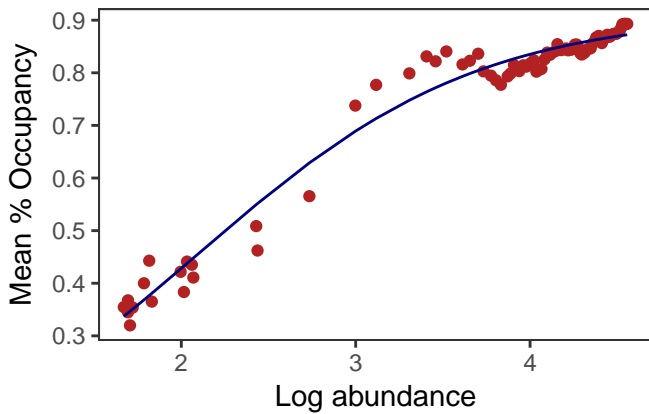
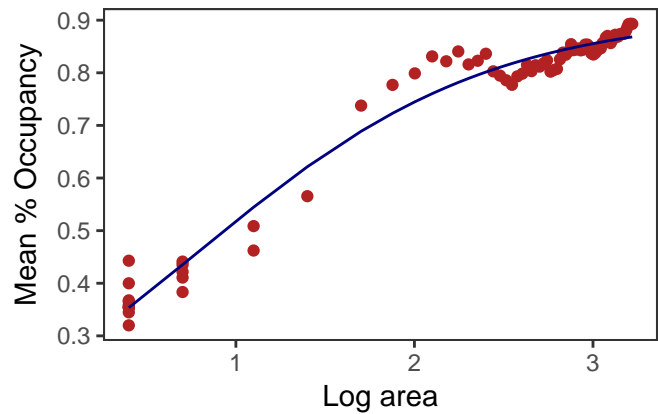
predplot_25021



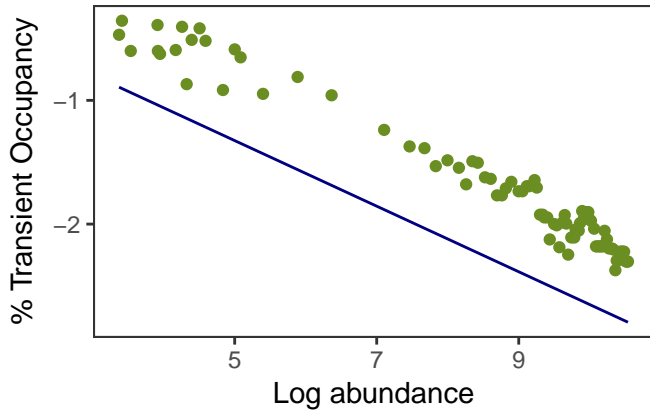
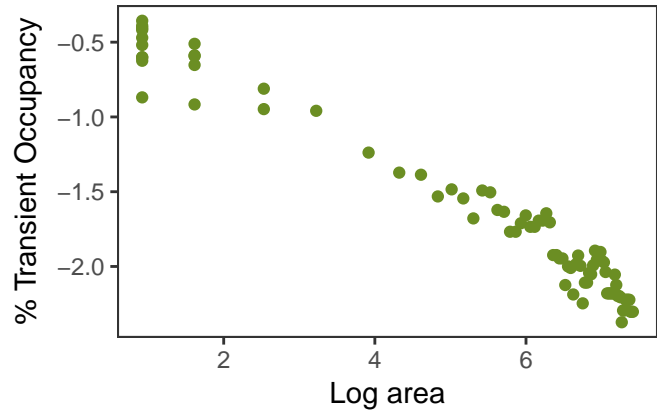
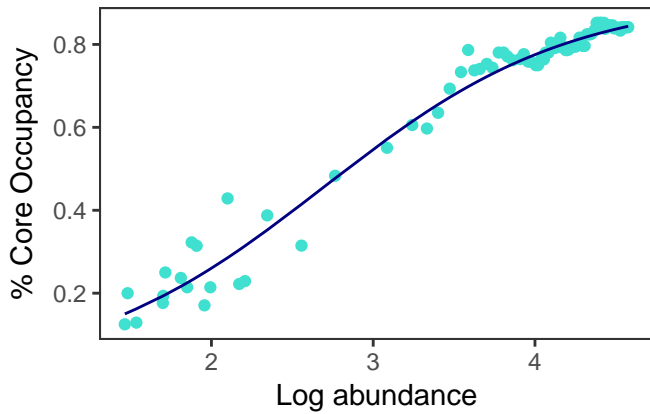
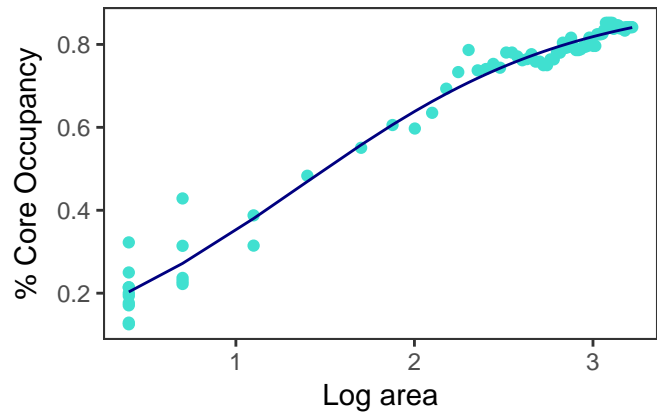
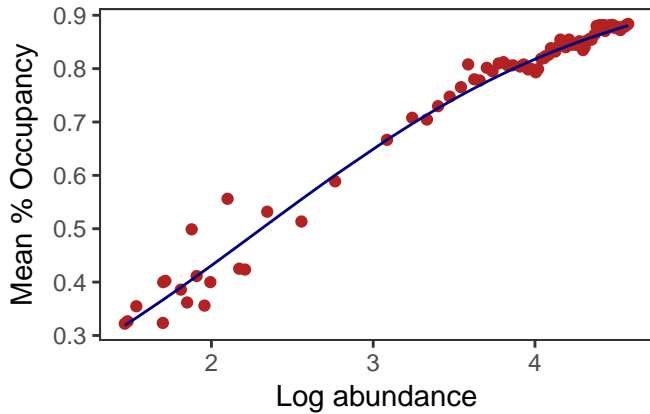
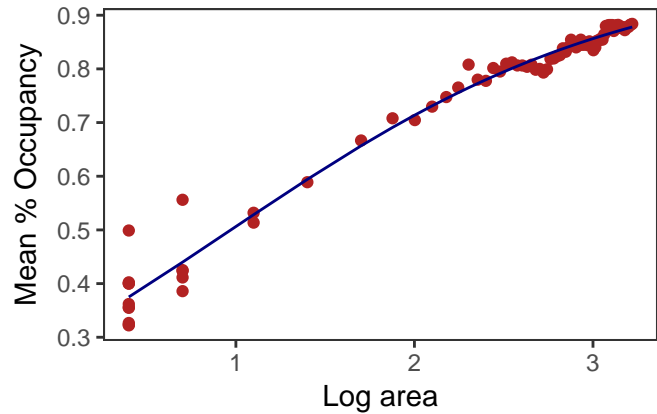
predplot_25022



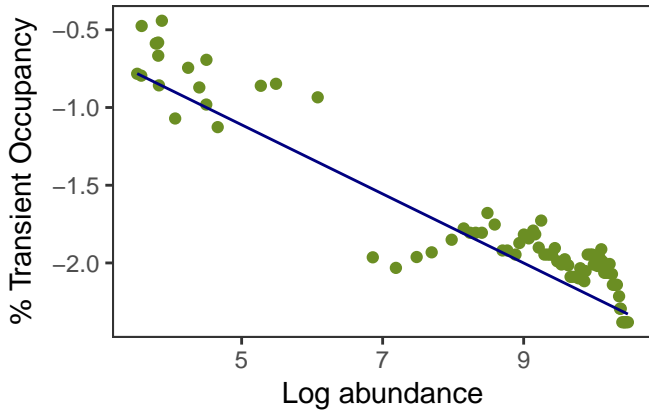
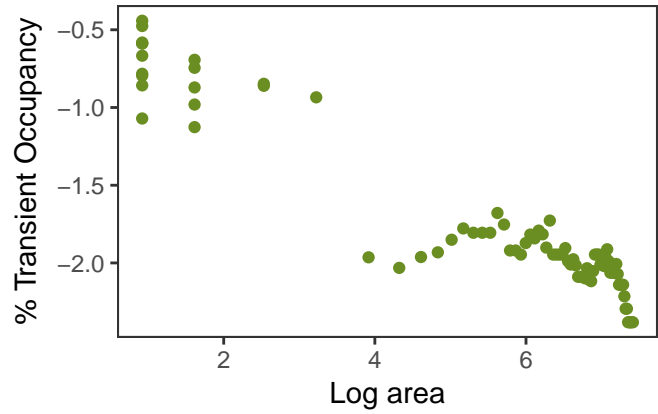
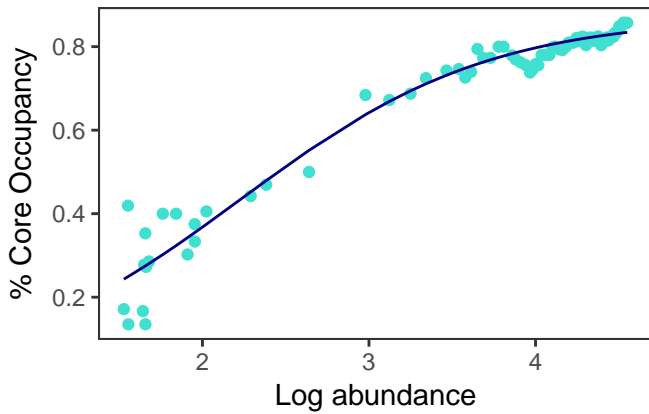
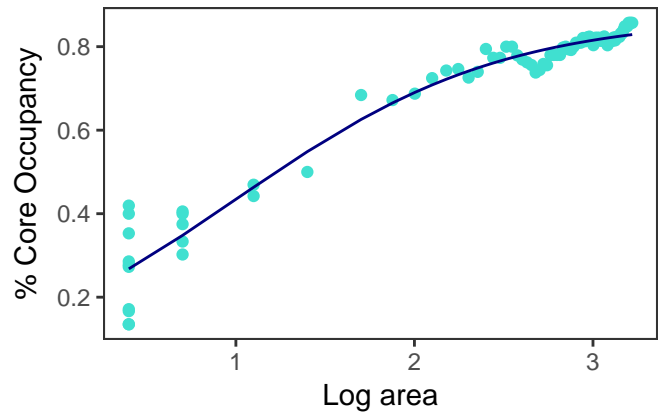
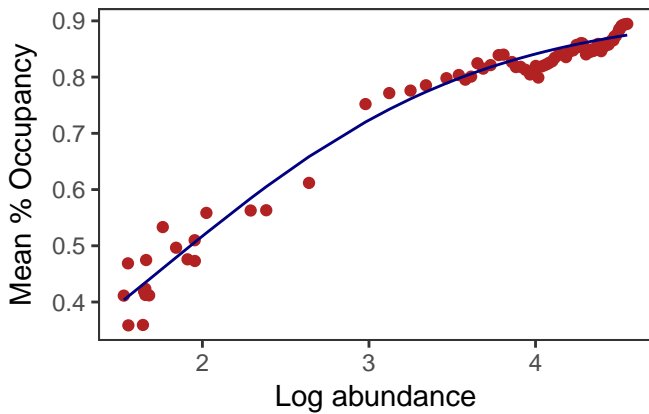
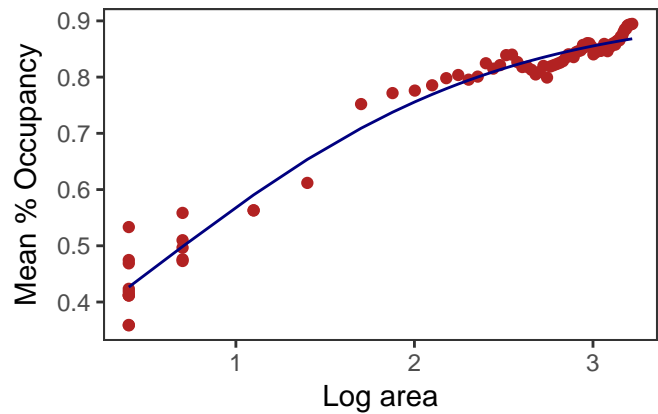
predplot_25024



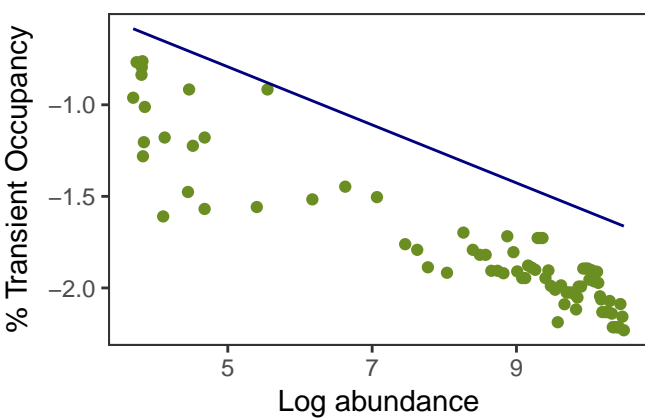
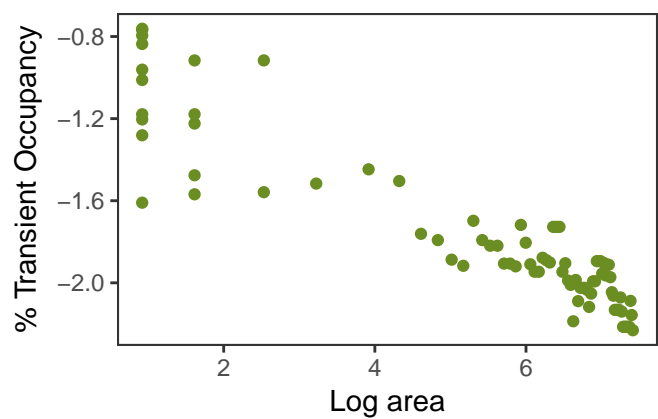
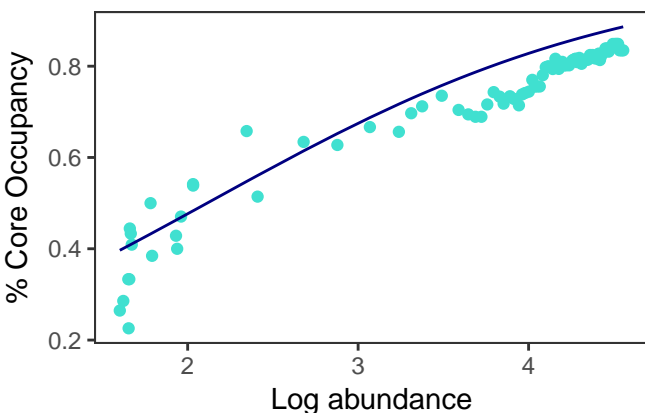
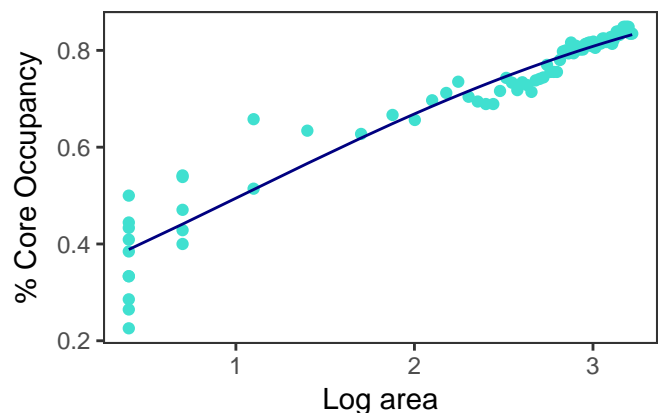
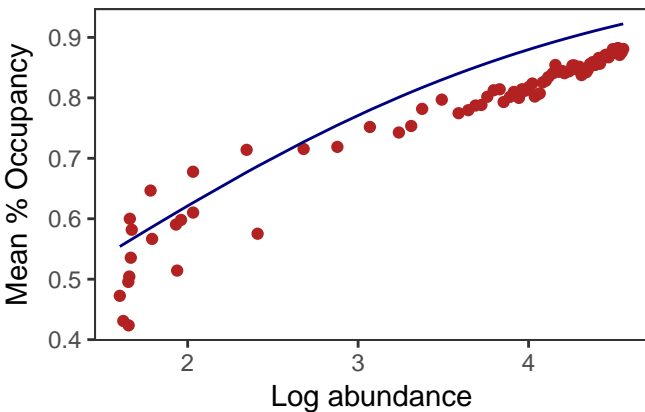
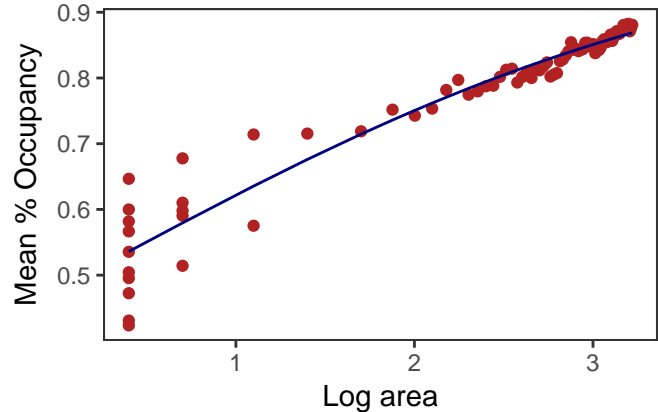
predplot_25025



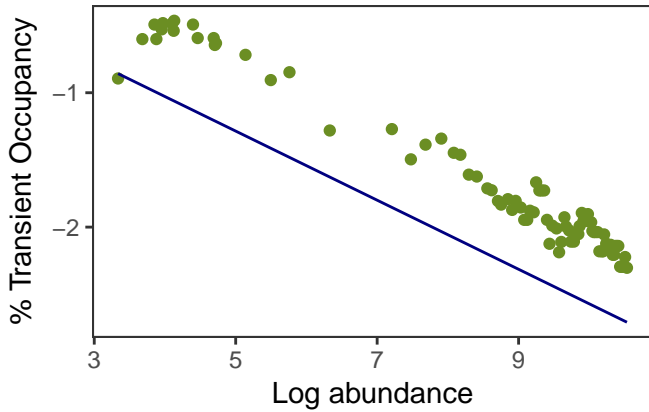
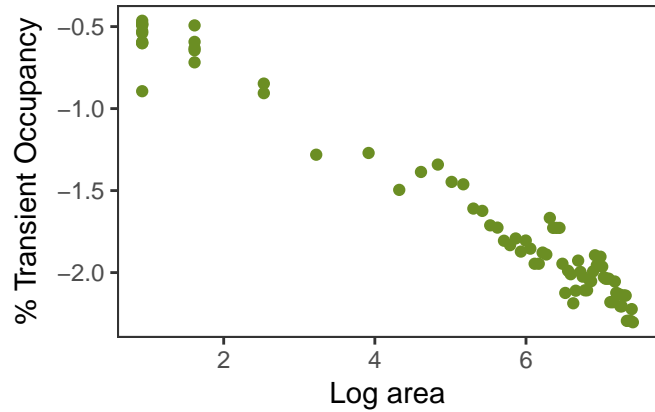
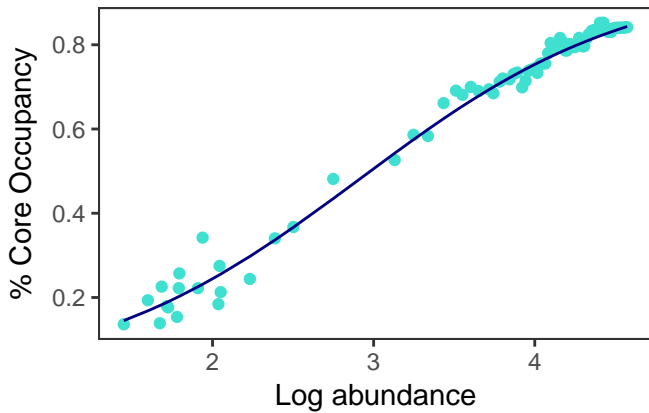
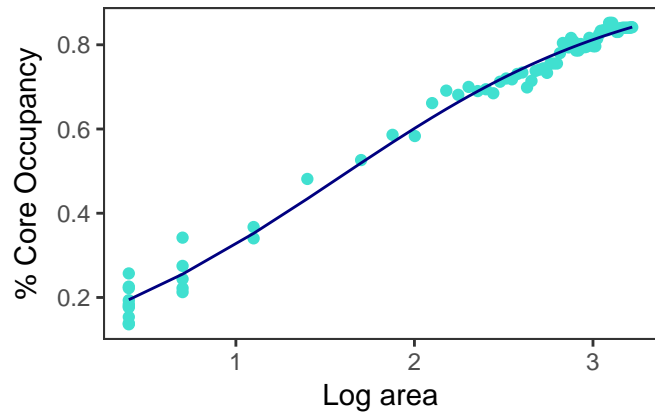
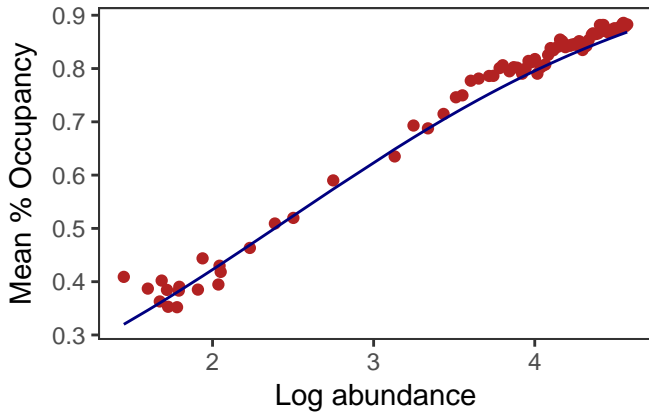
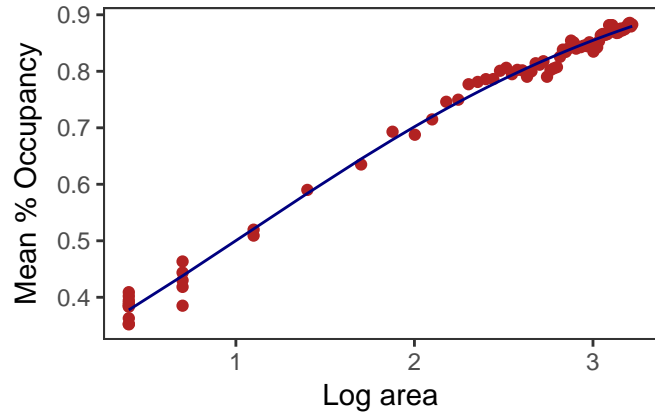
predplot_25027



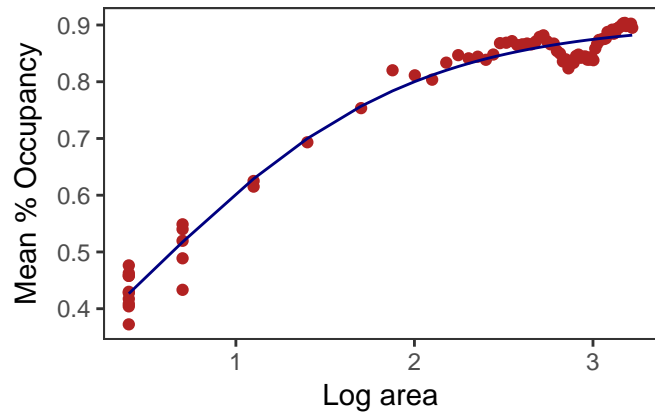
predplot_25028



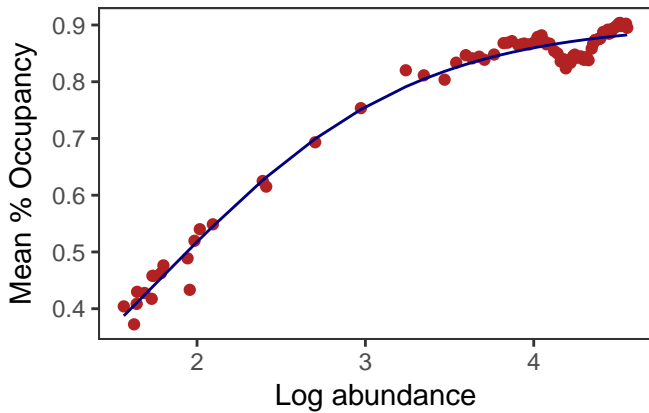
predplot_25031



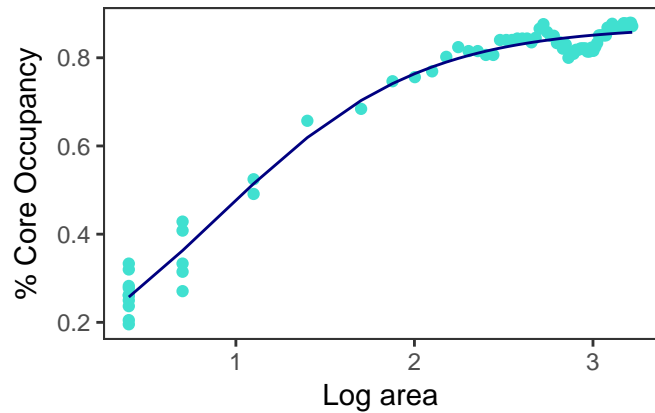
predplot_25062



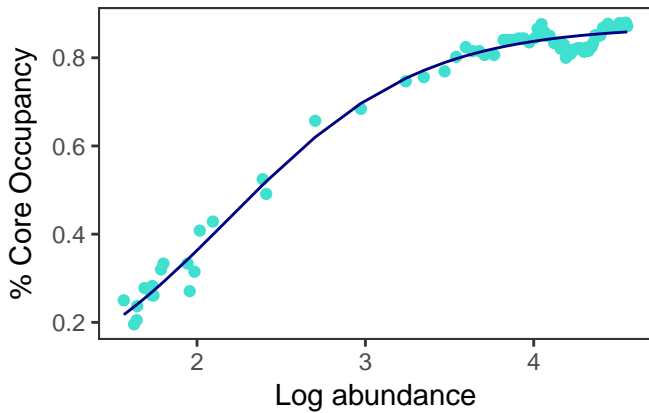
Log area



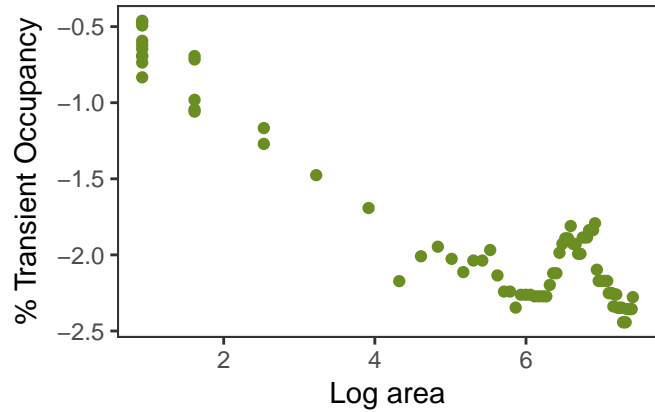
Log abundance



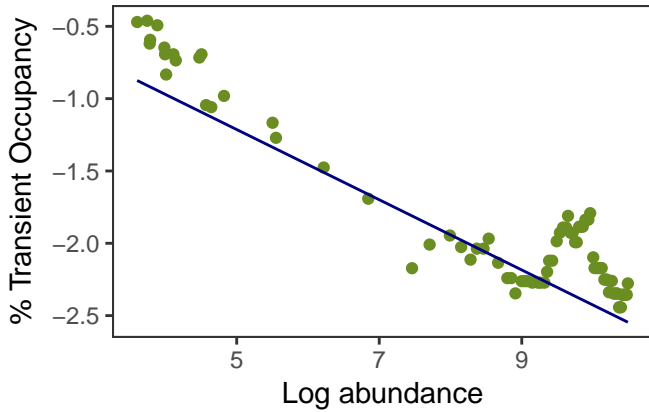
Log area



Log abundance

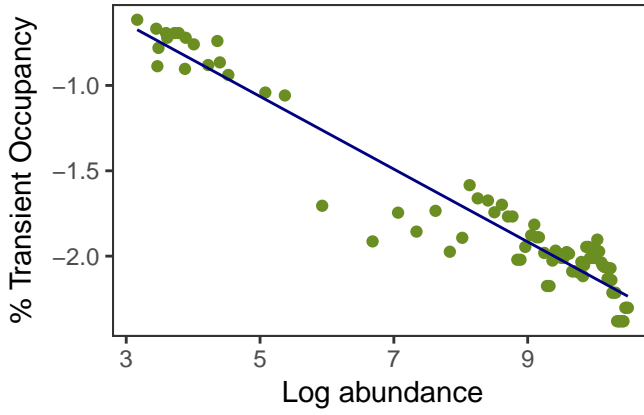
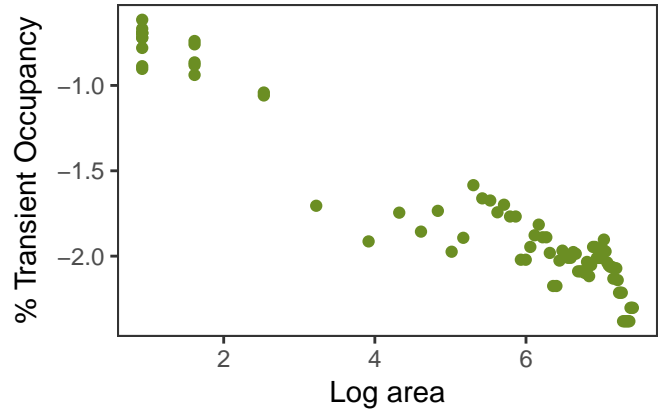
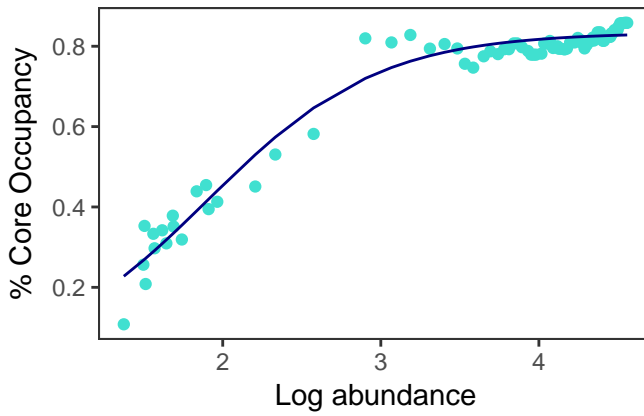
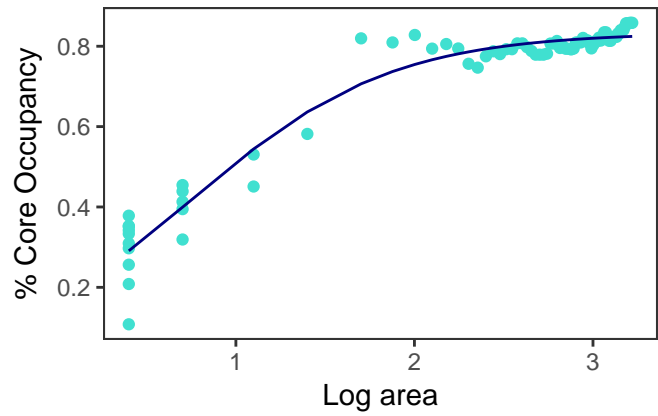
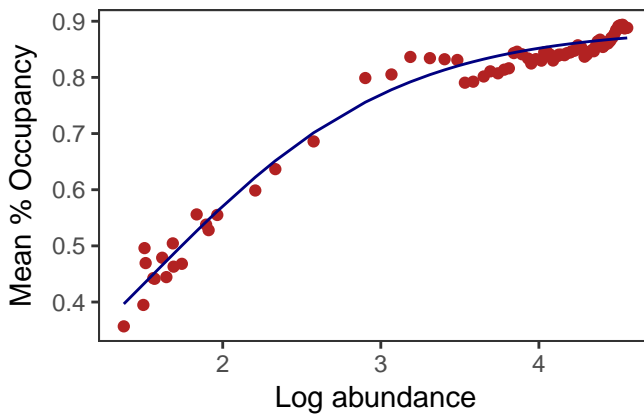
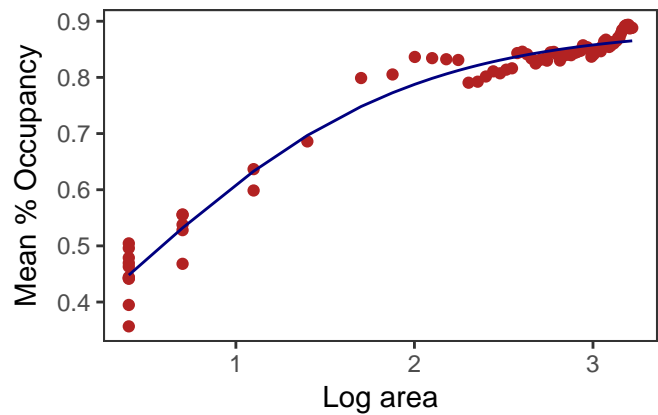


Log area

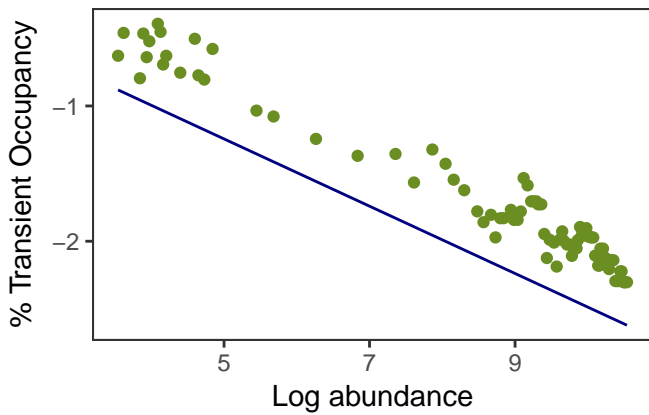
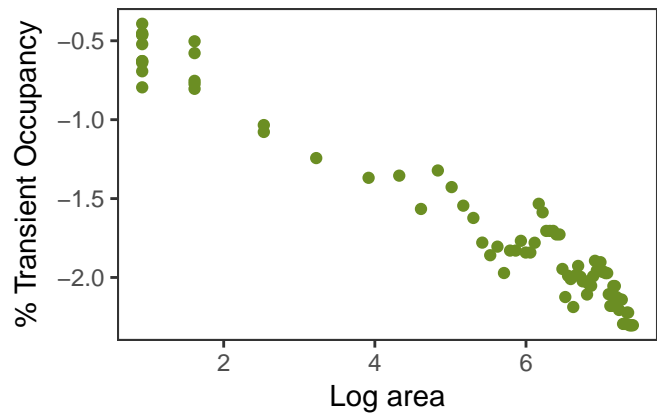
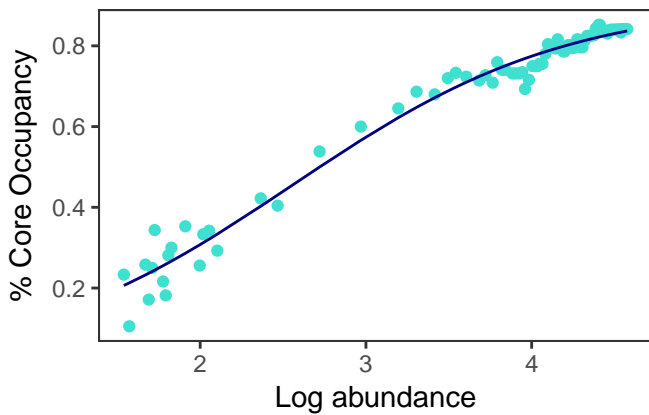
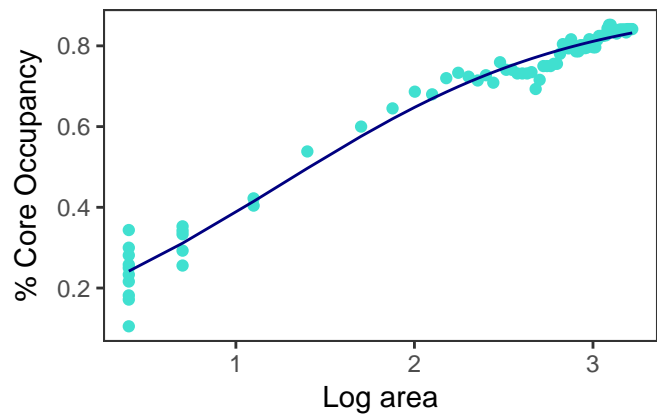
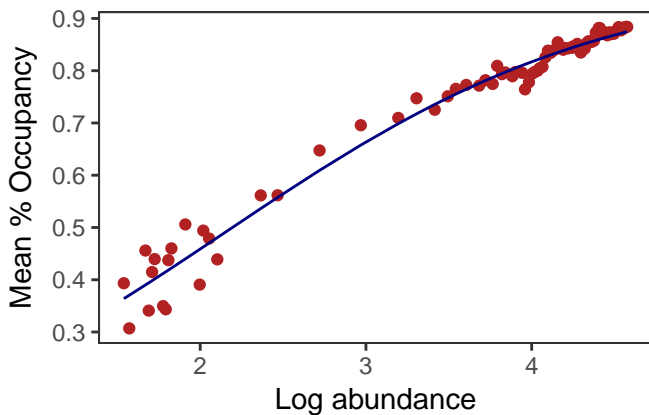
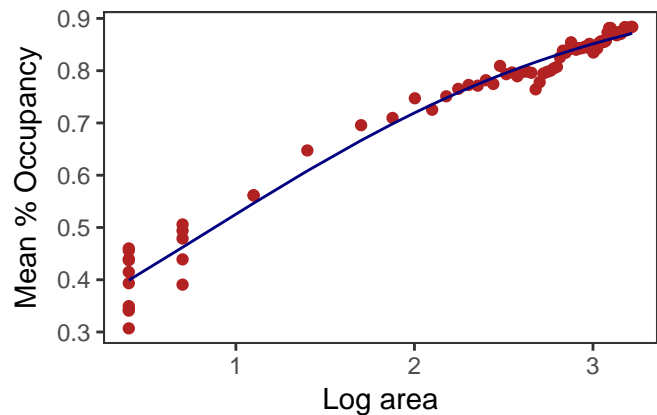


Log abundance

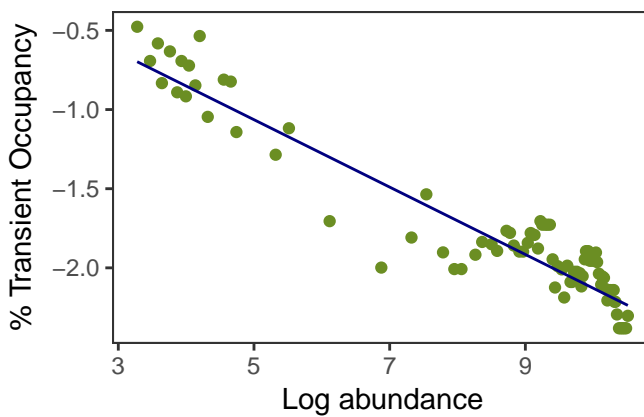
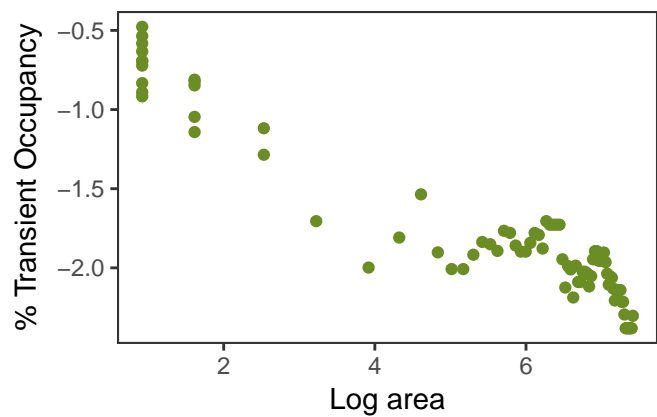
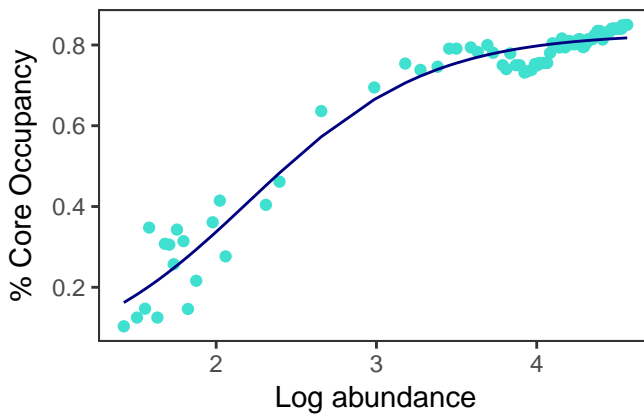
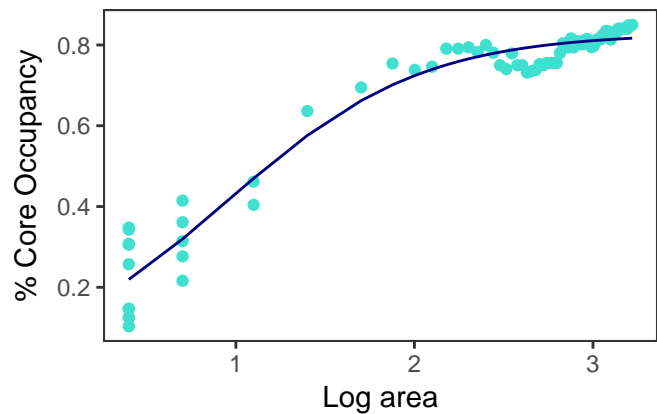
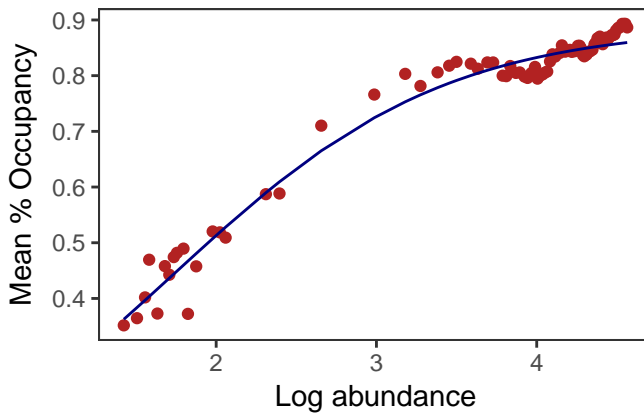
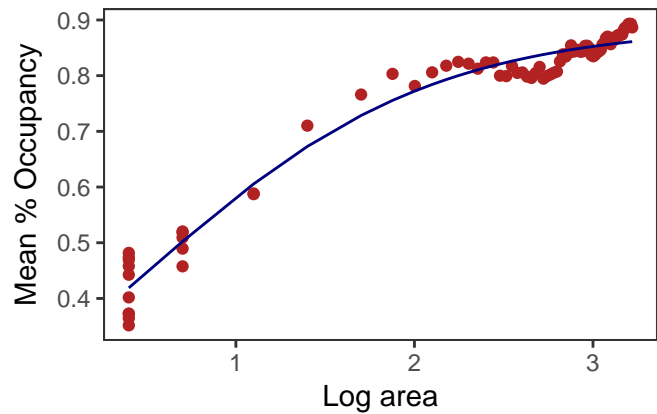
predplot_25066



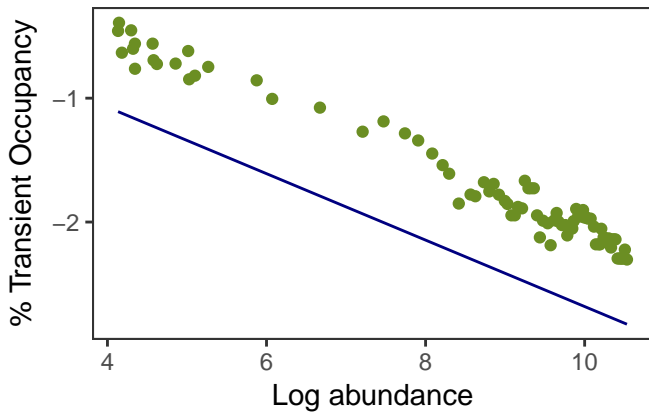
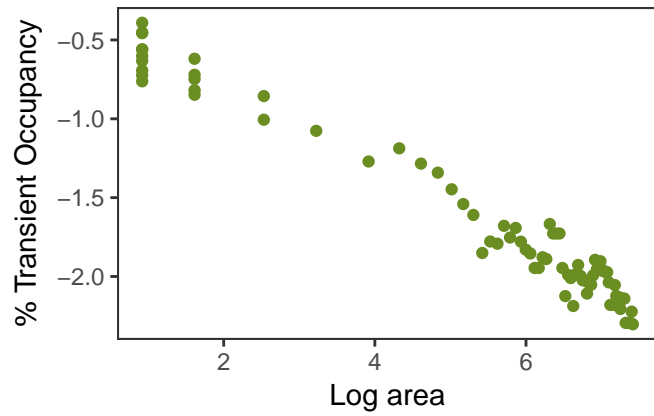
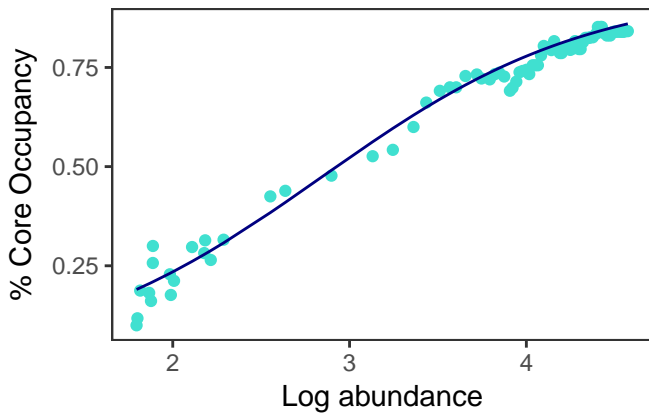
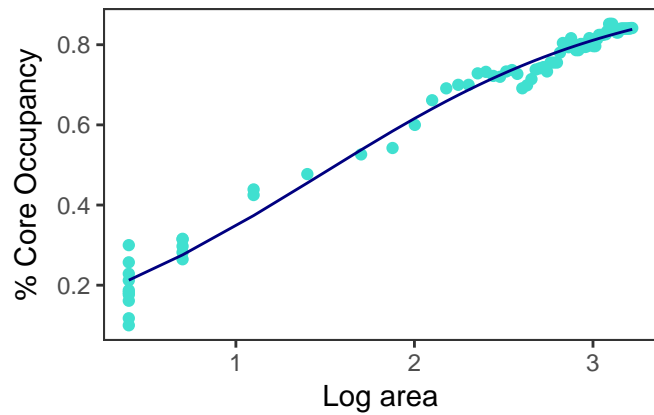
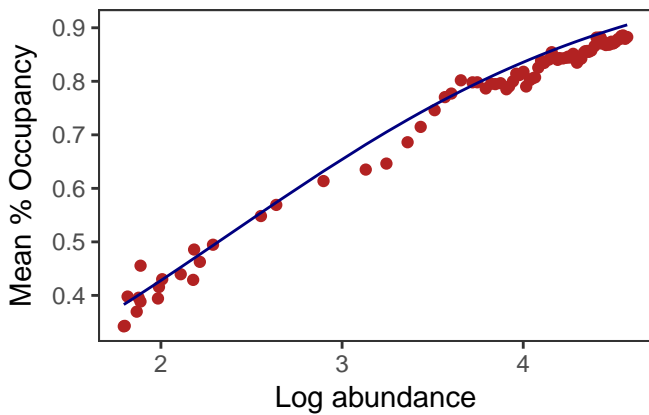
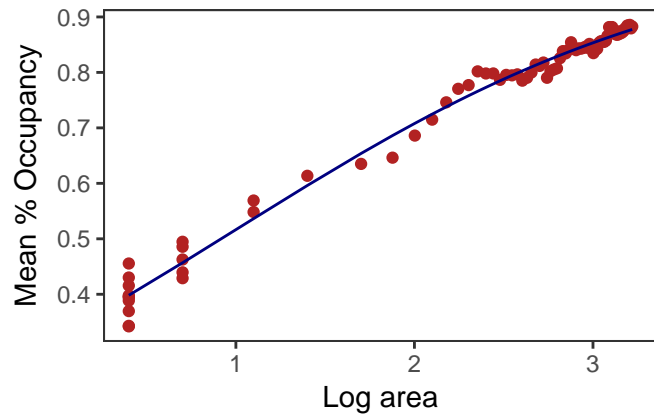
predplot_25067



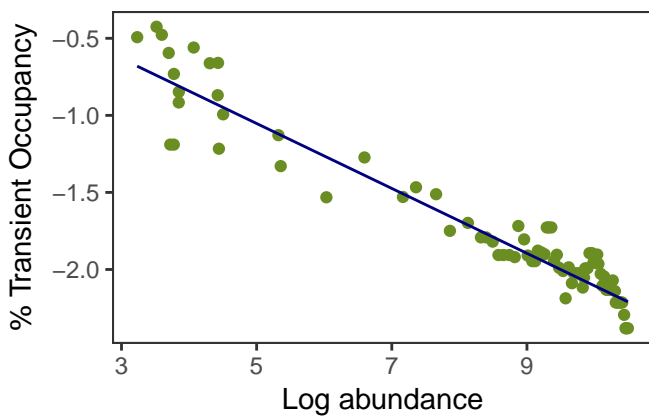
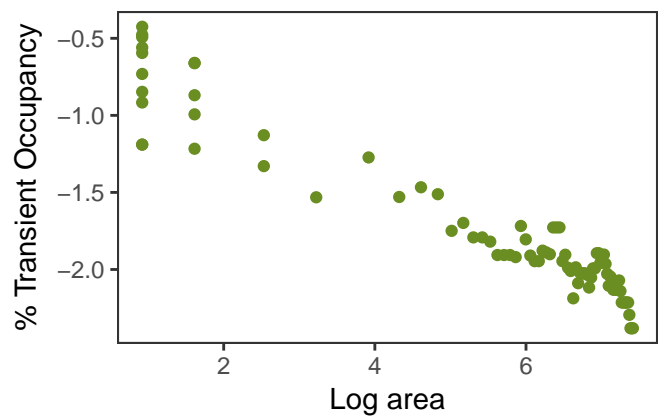
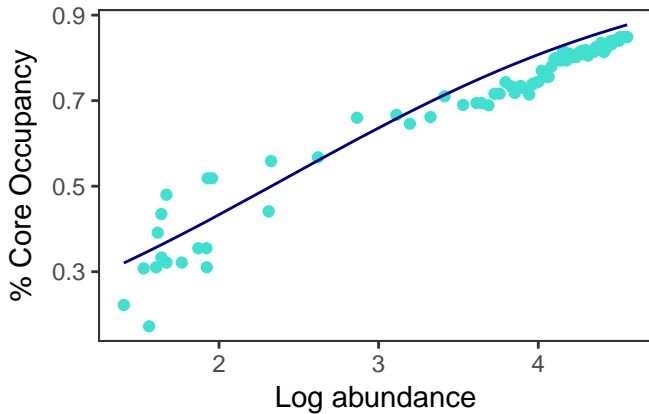
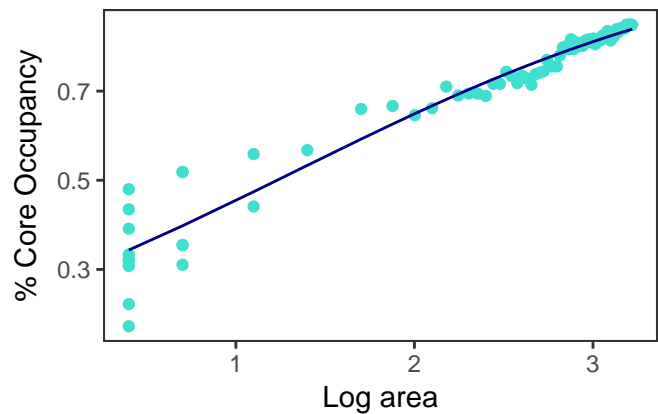
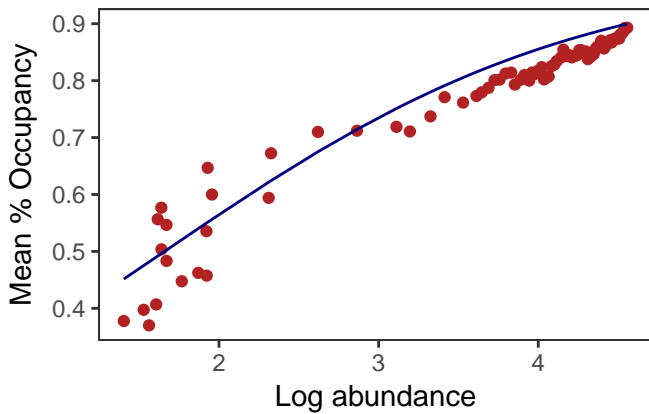
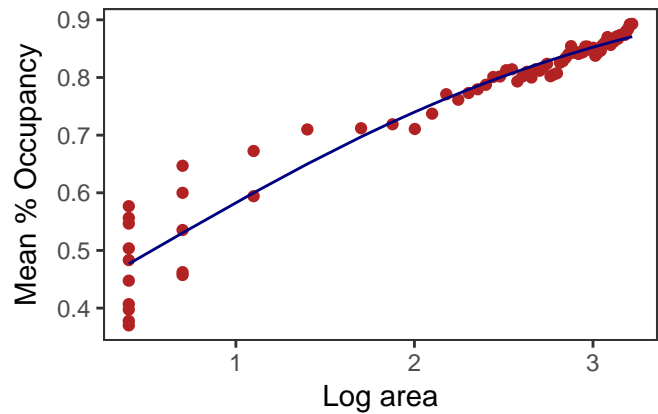
predplot_25073



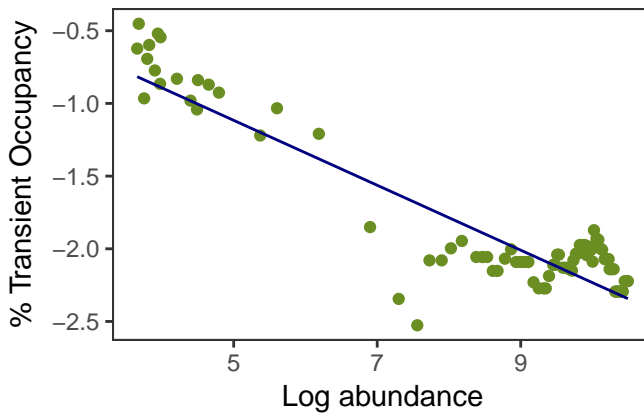
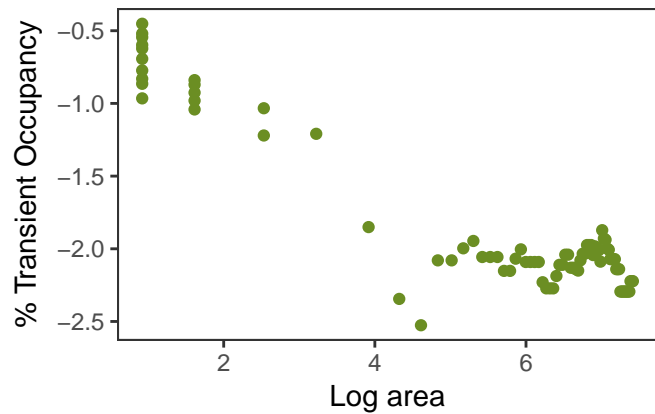
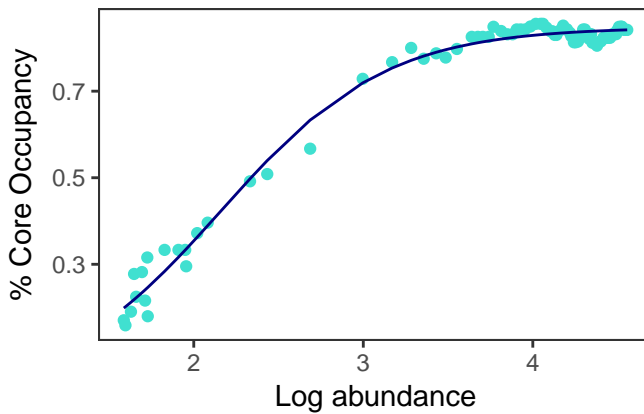
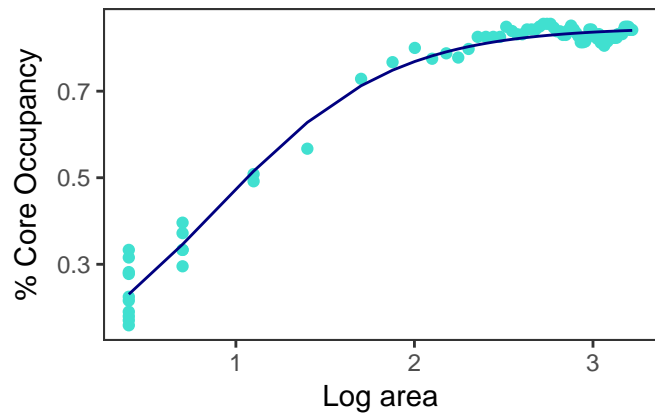
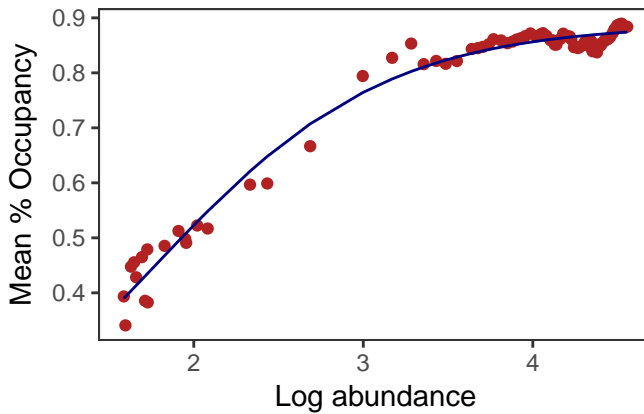
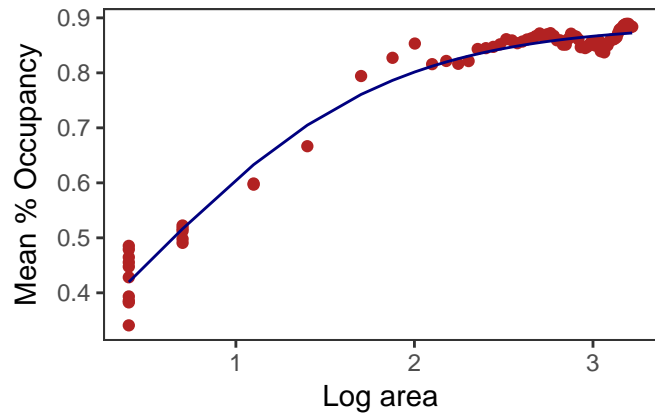
predplot_25074



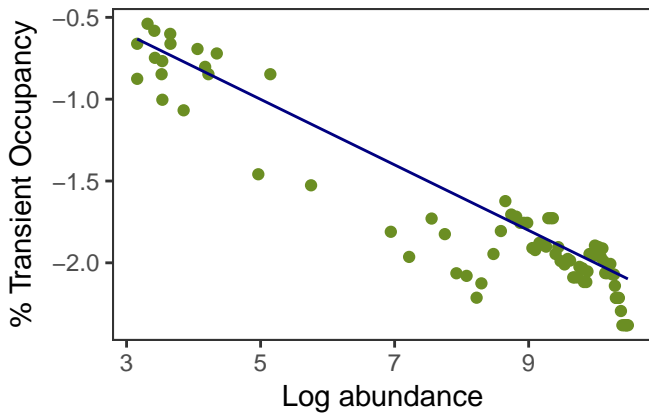
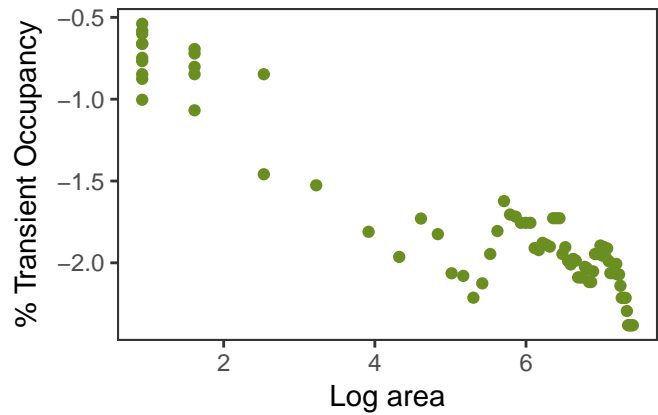
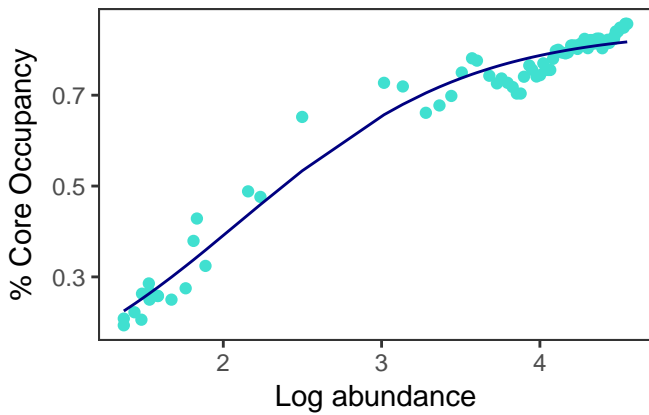
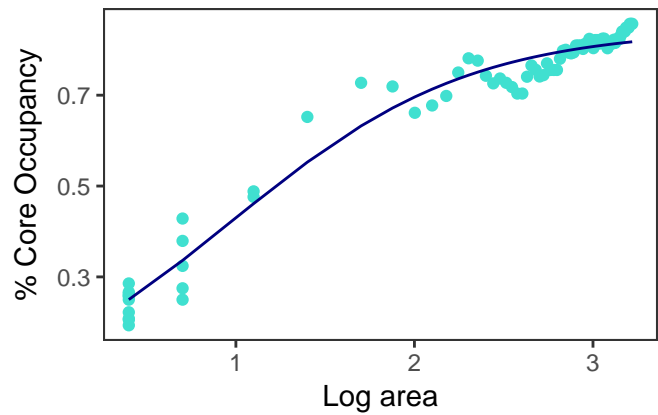
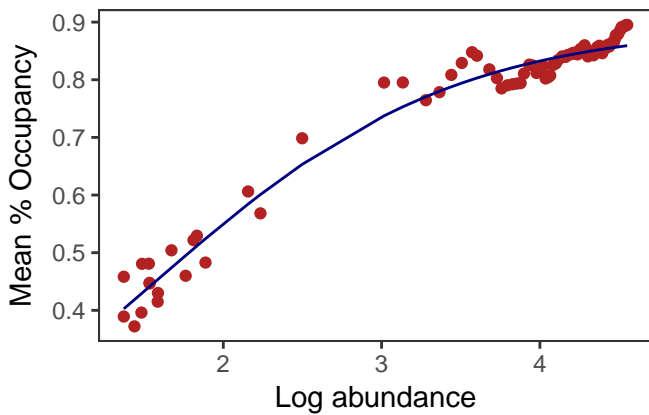
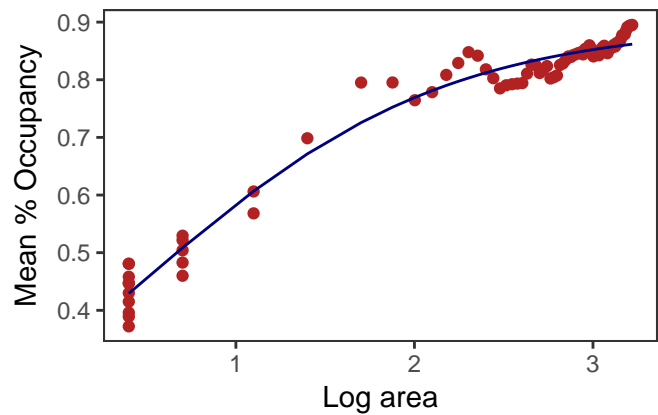
predplot_25081



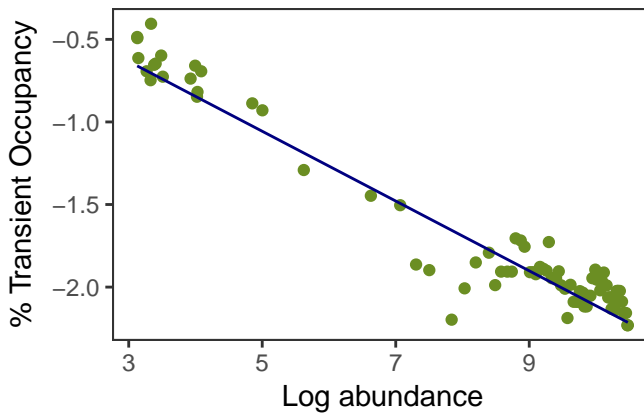
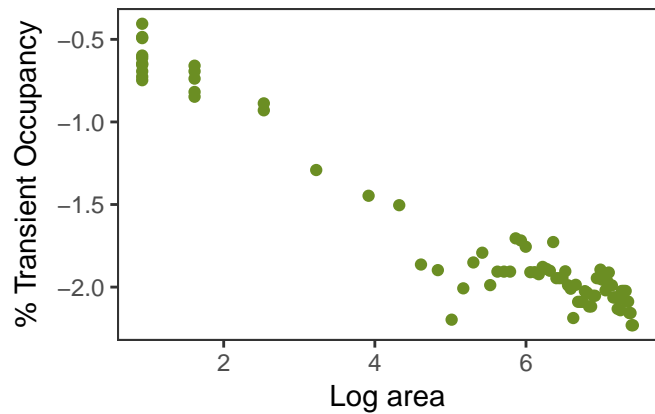
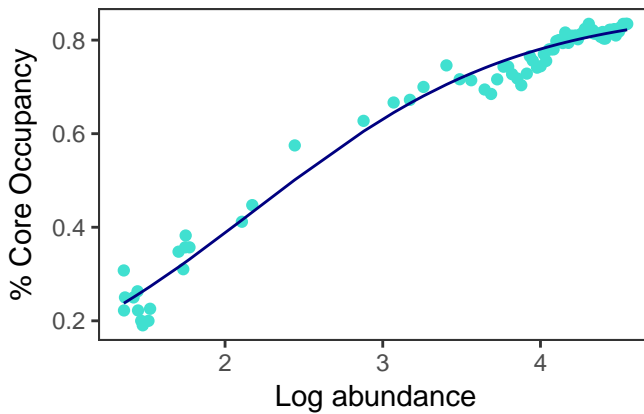
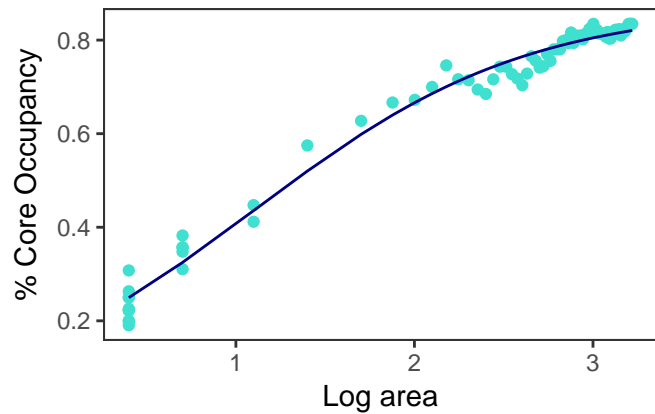
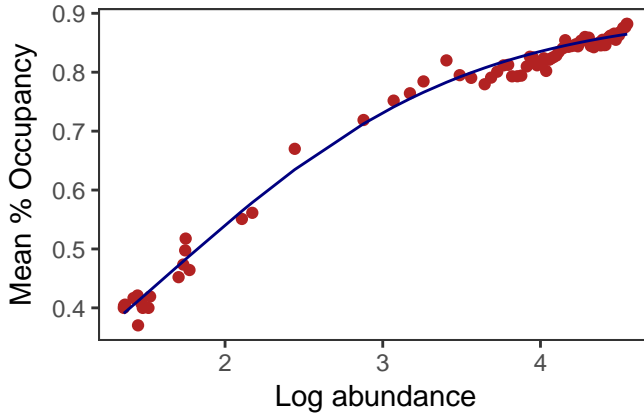
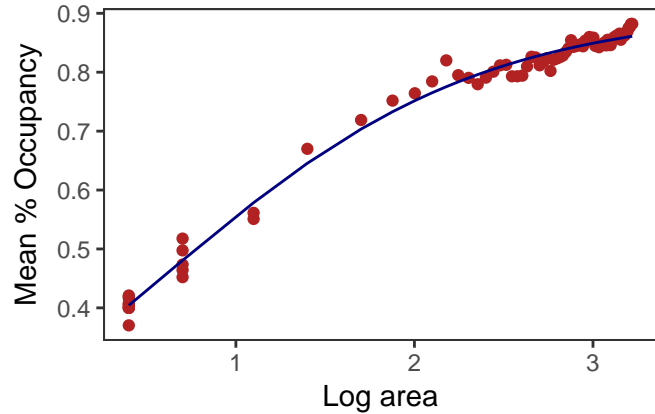
predplot_25084



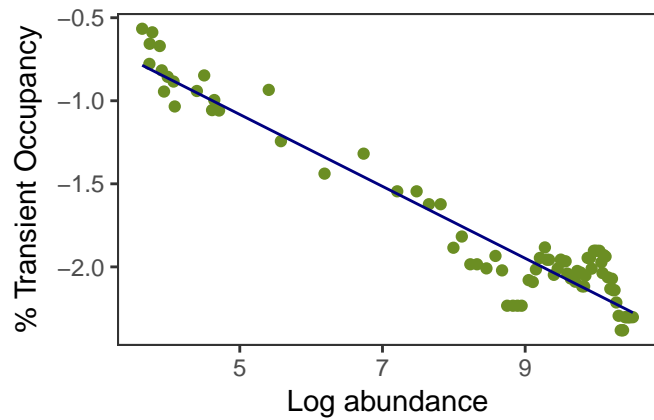
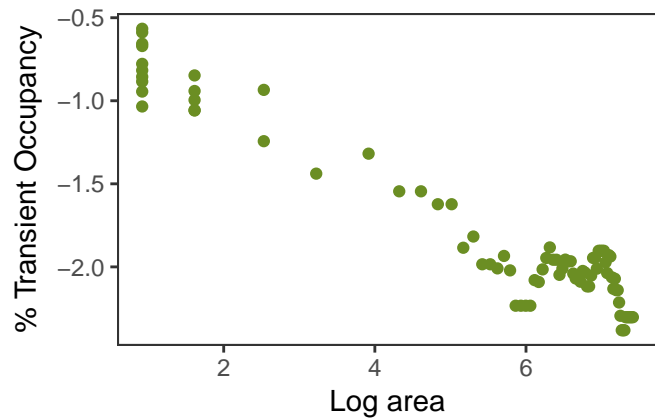
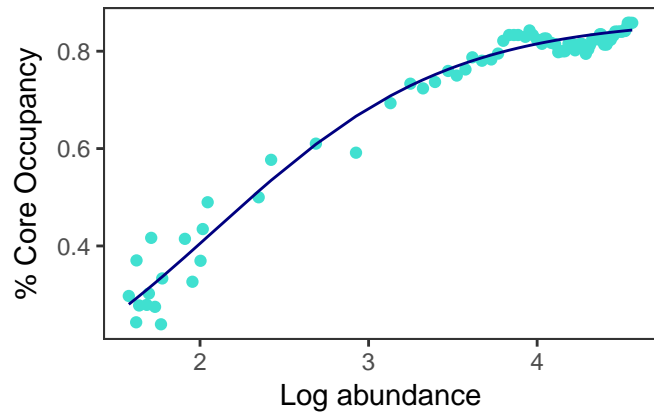
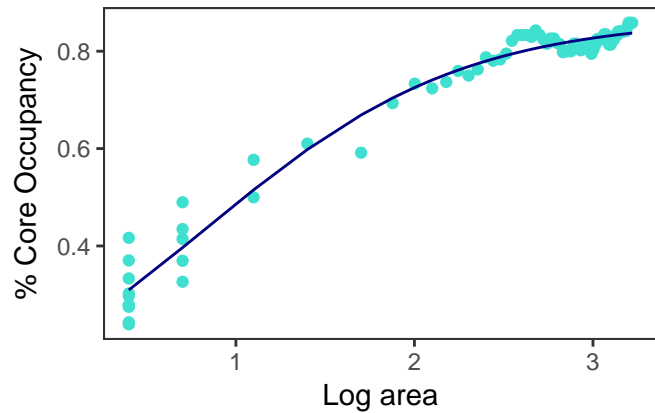
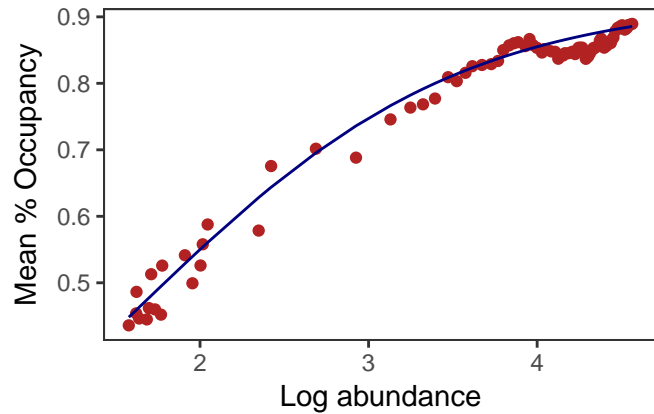
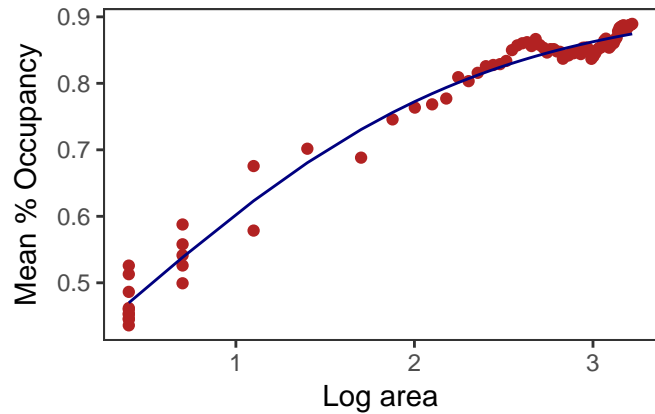
predplot_25086



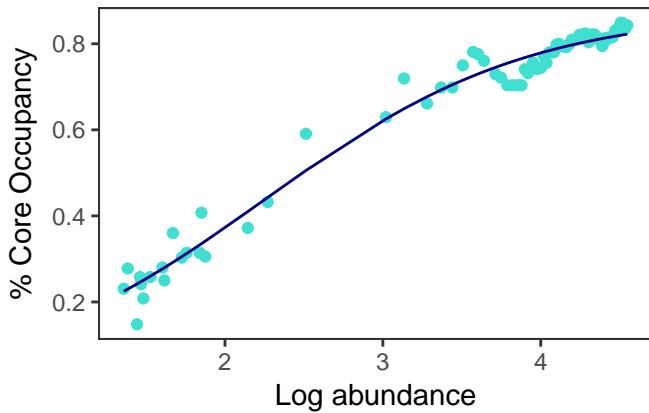
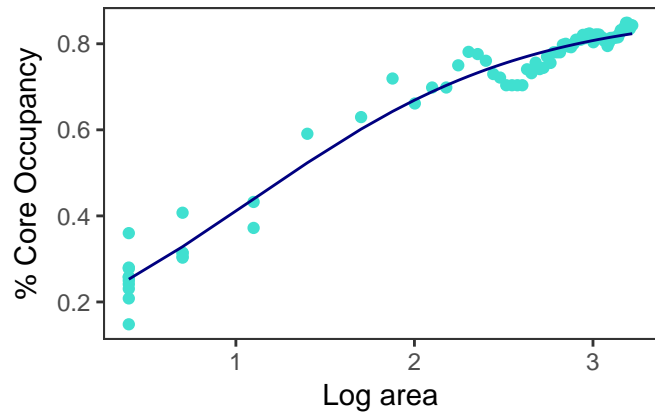
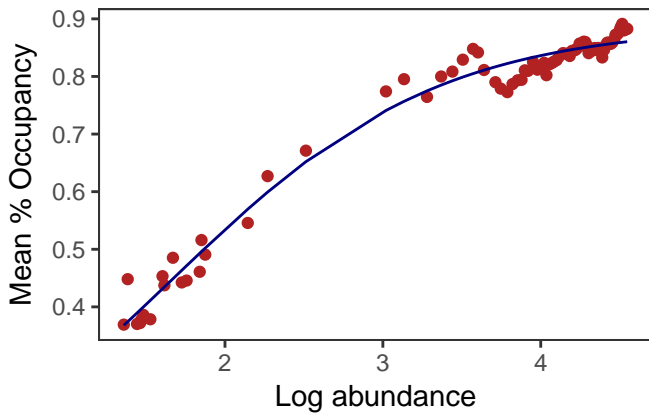
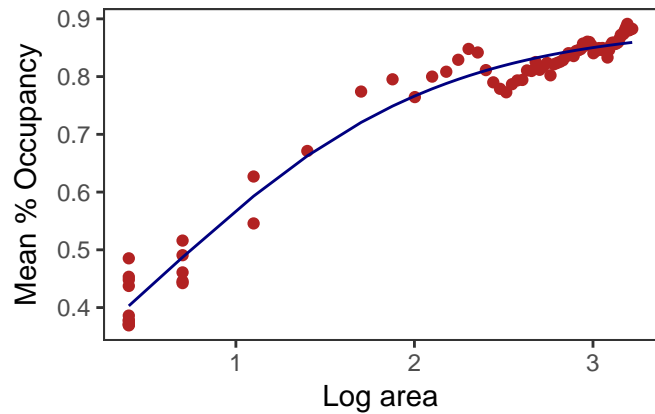
predplot_25087



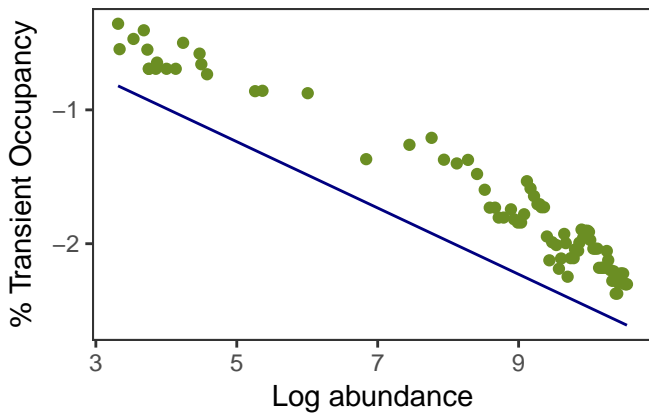
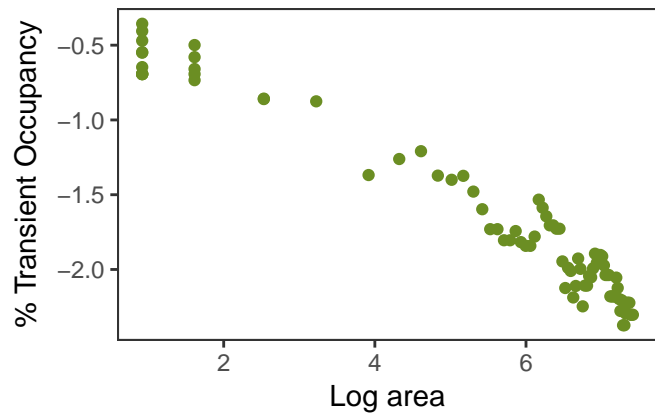
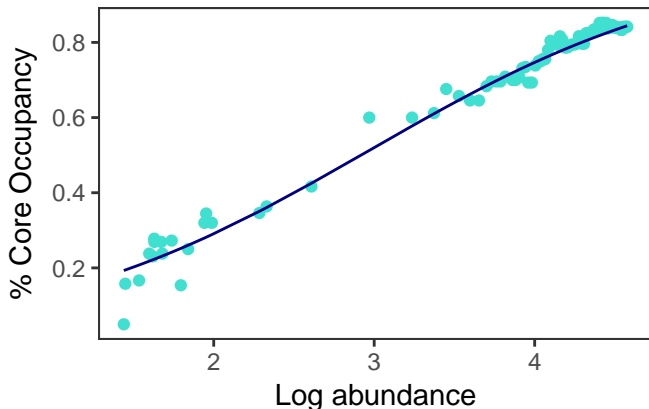
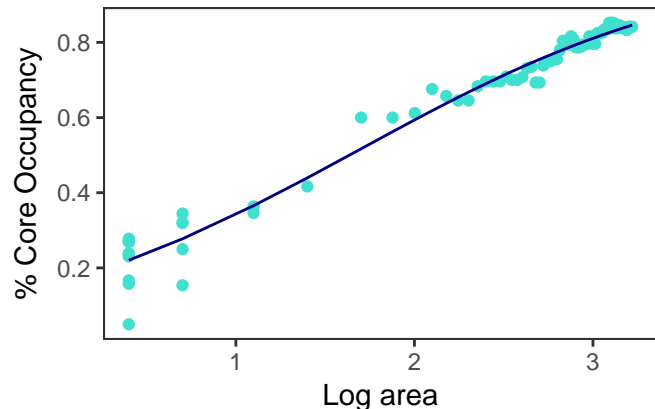
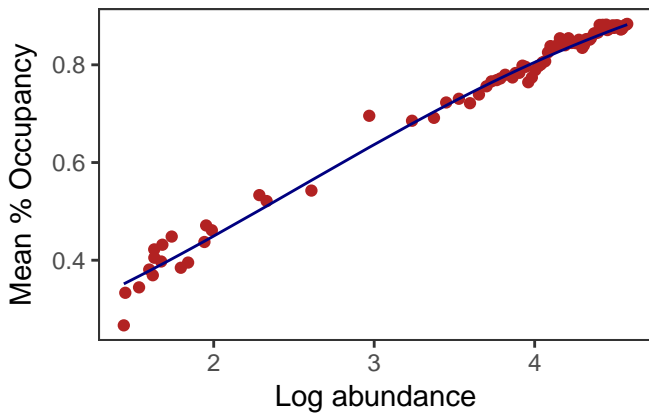
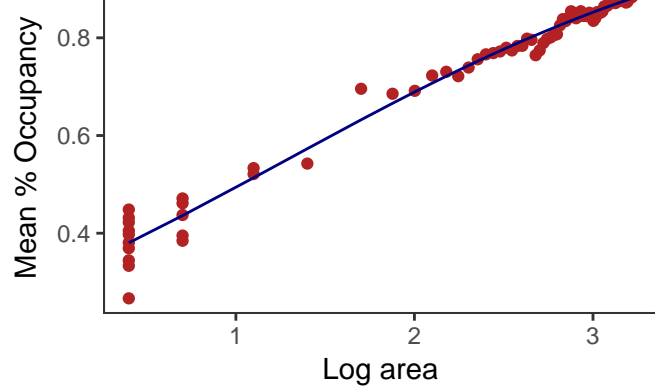
predplot_25113



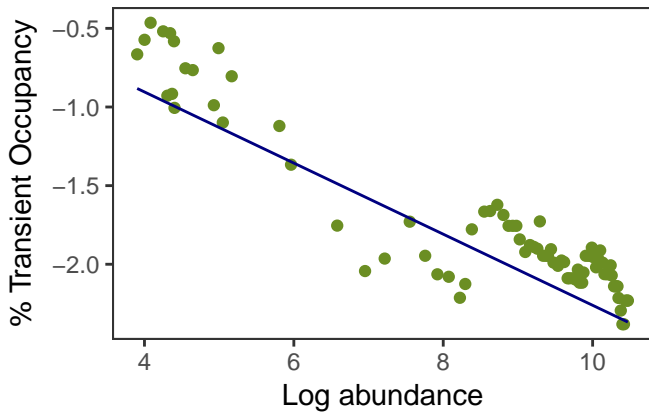
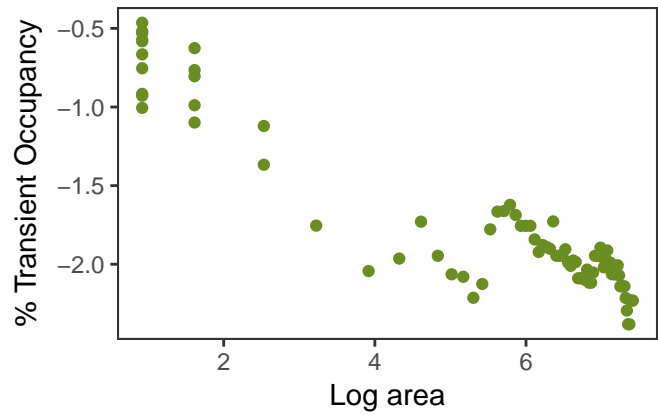
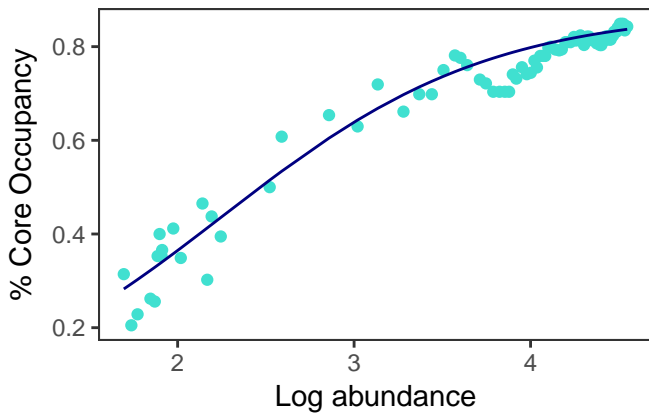
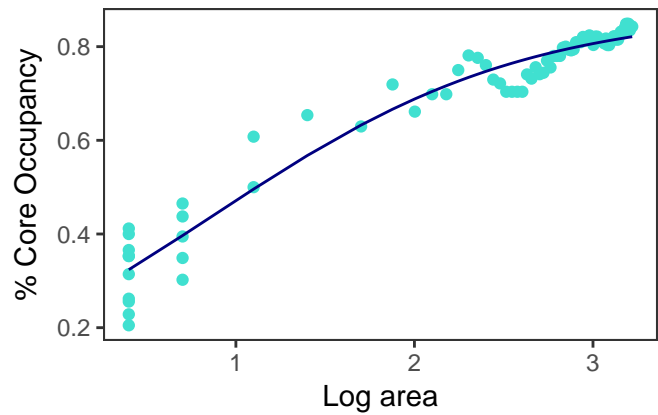
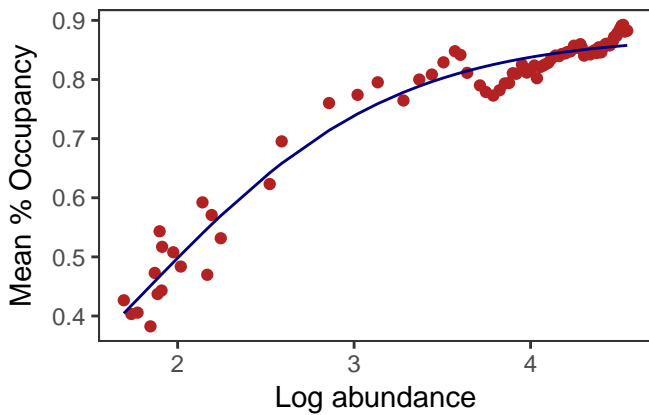
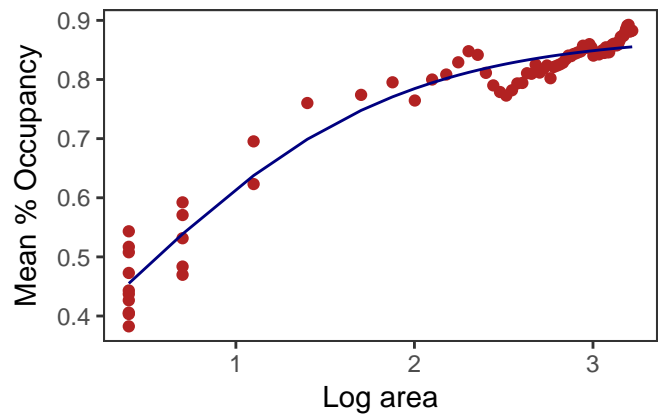
predplot_25132



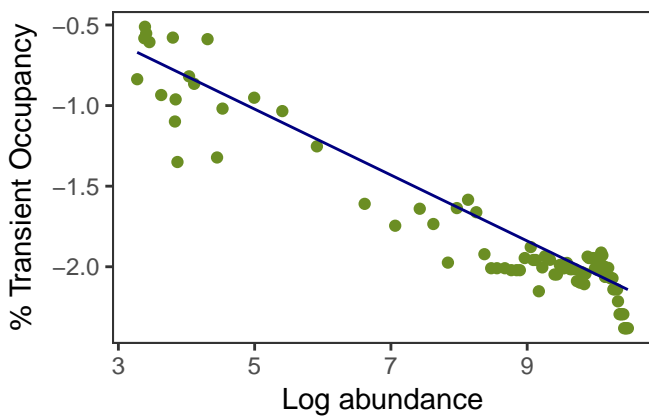
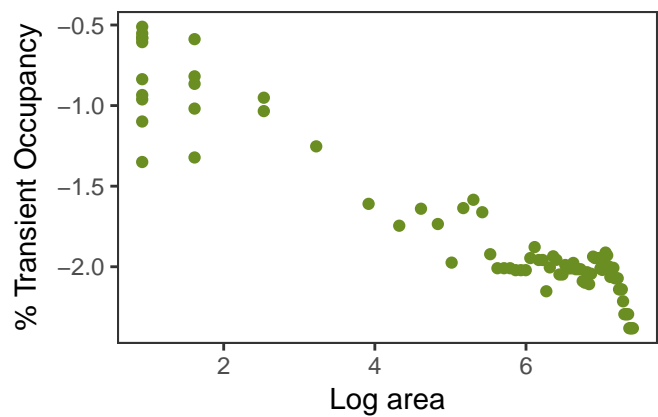
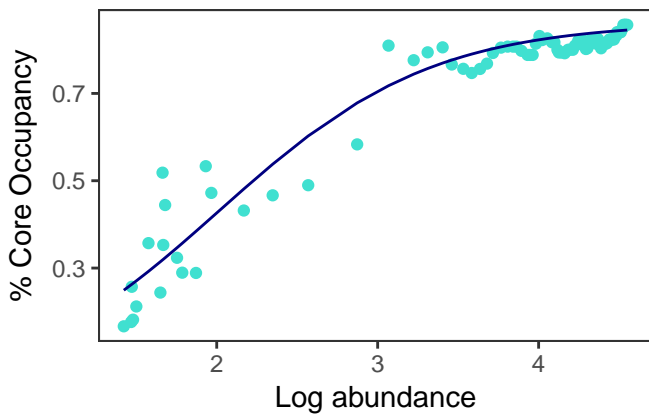
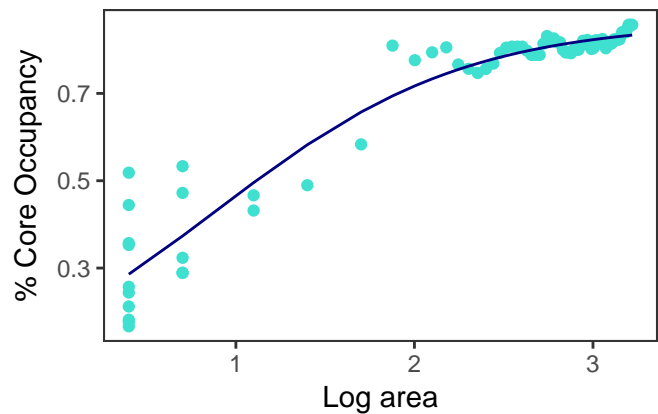
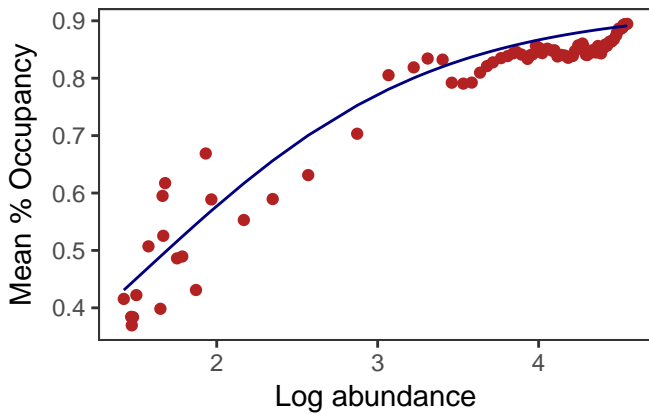
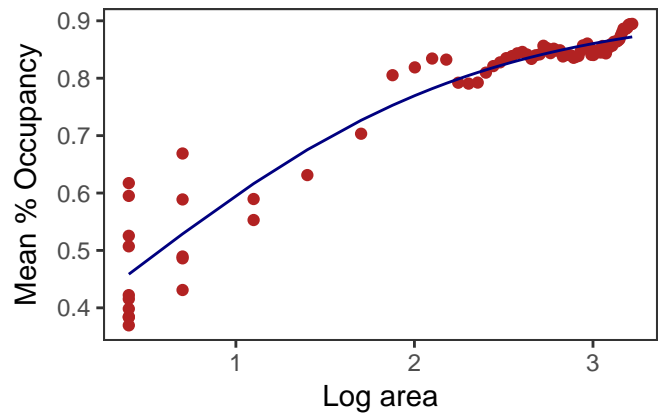
predplot_25175



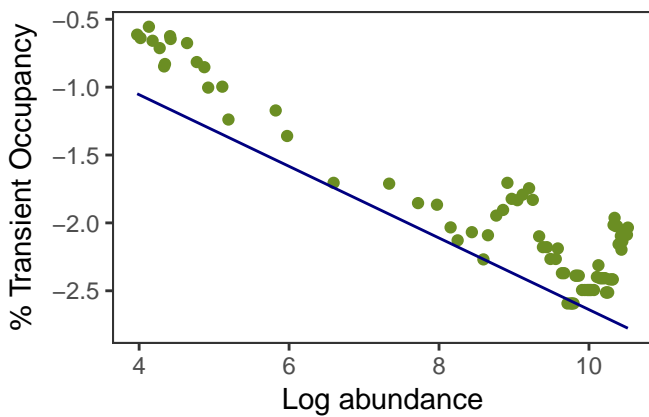
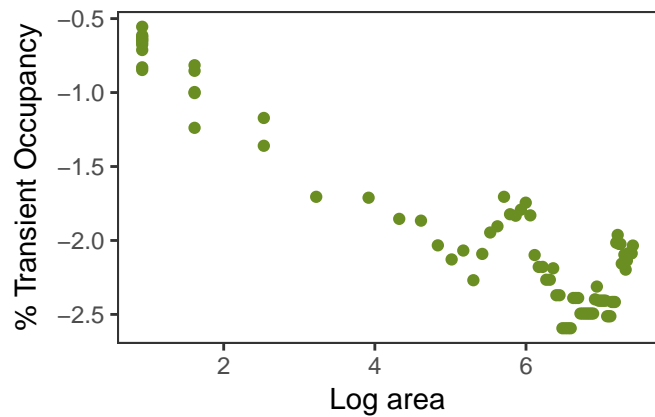
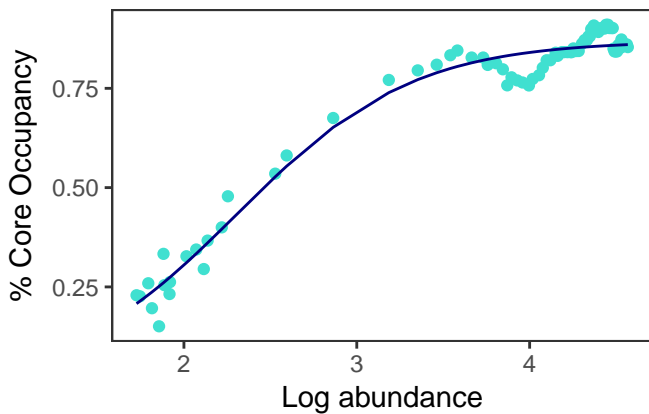
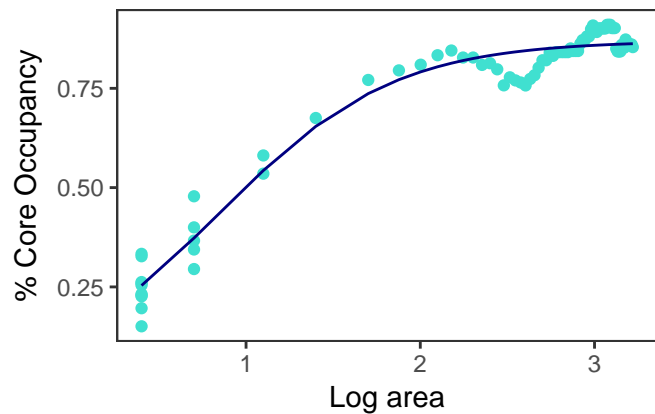
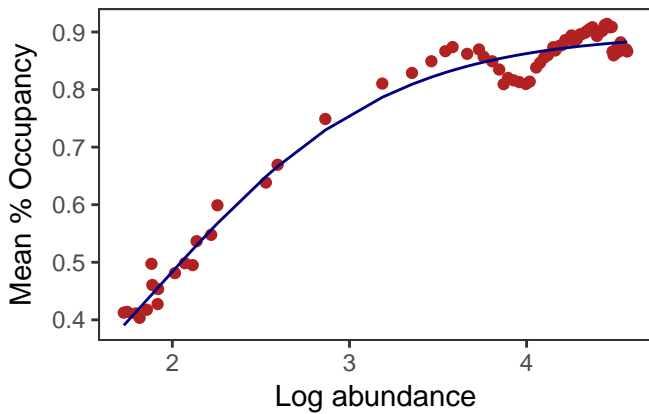
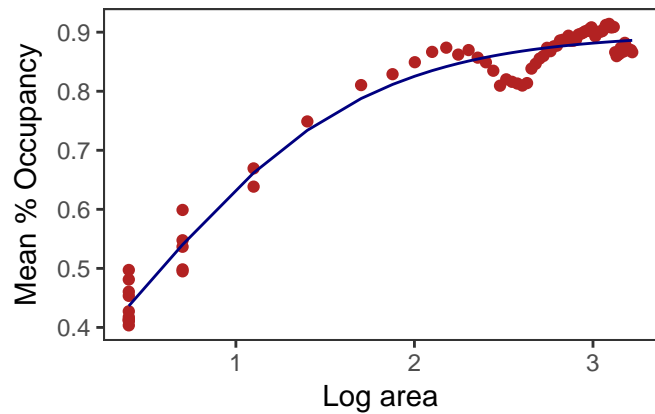
predplot_25916



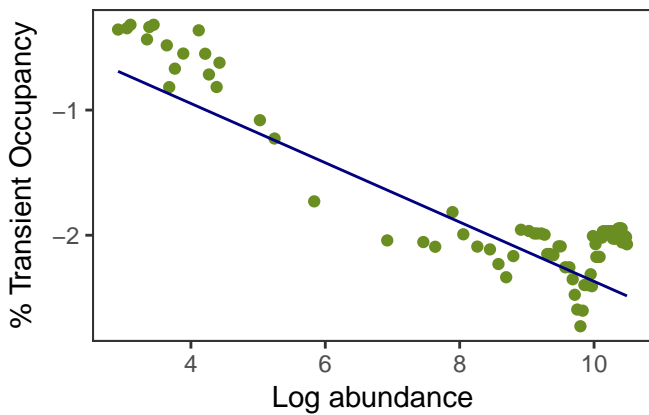
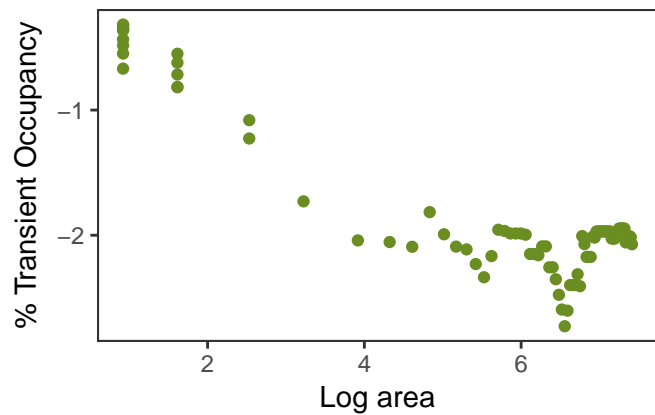
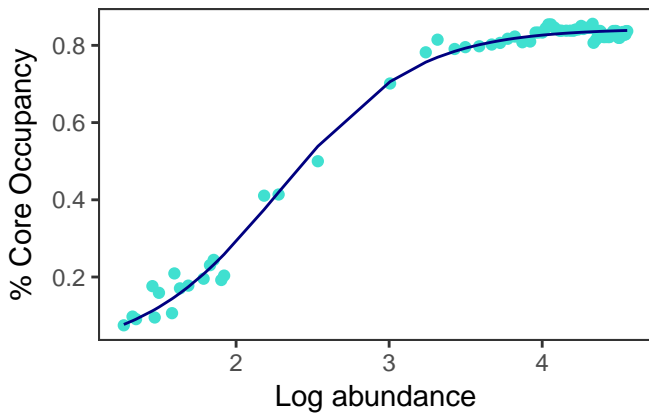
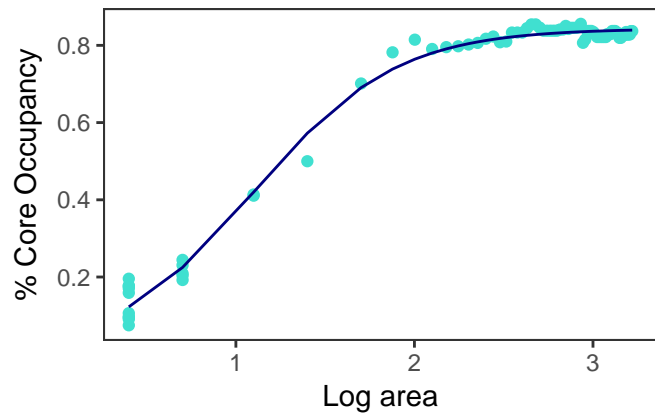
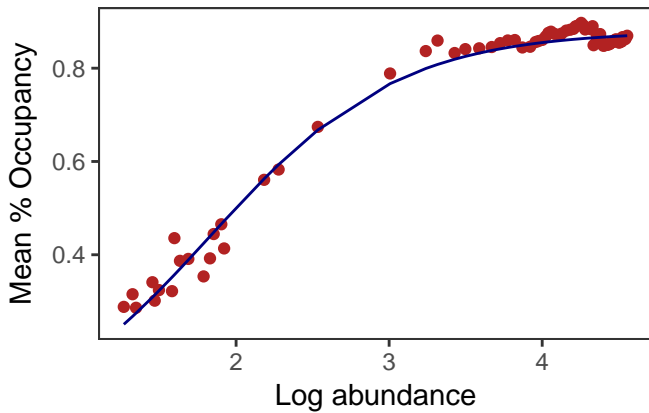
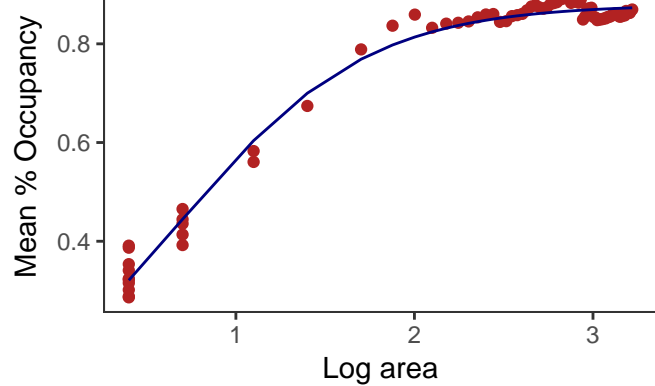
predplot_25922



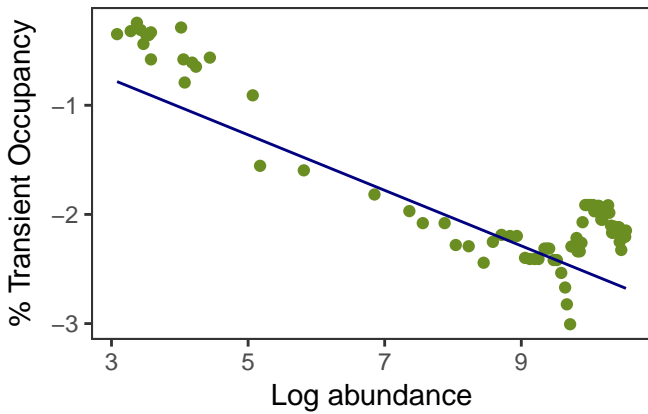
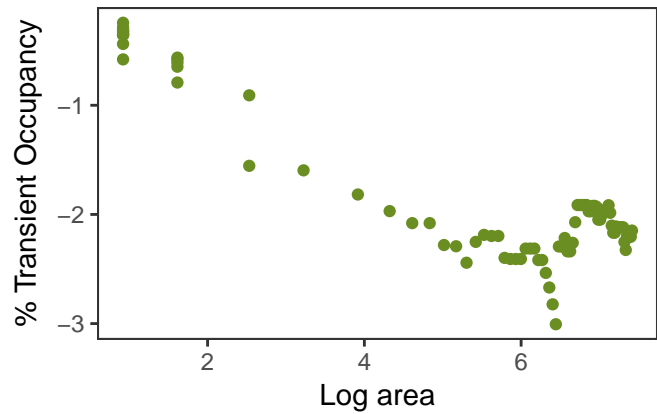
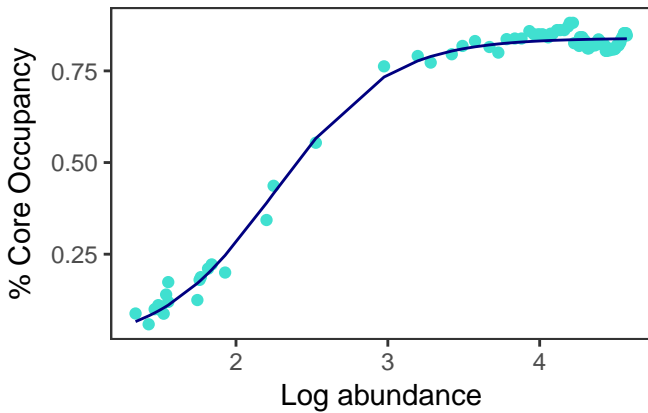
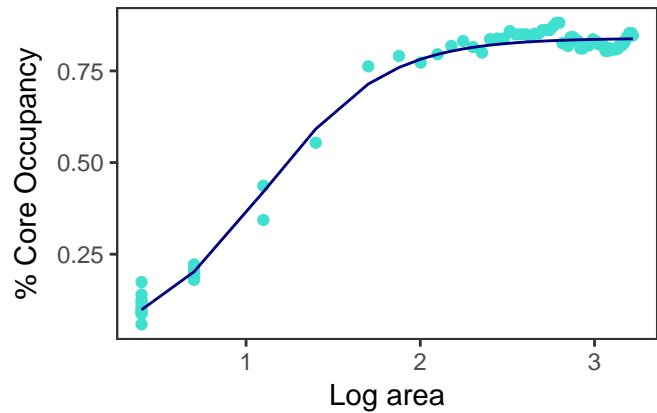
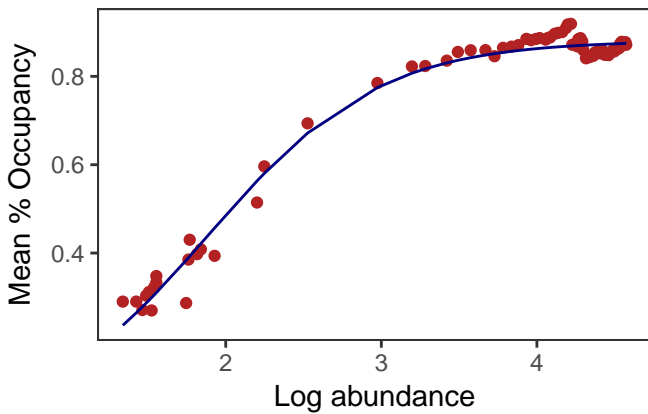
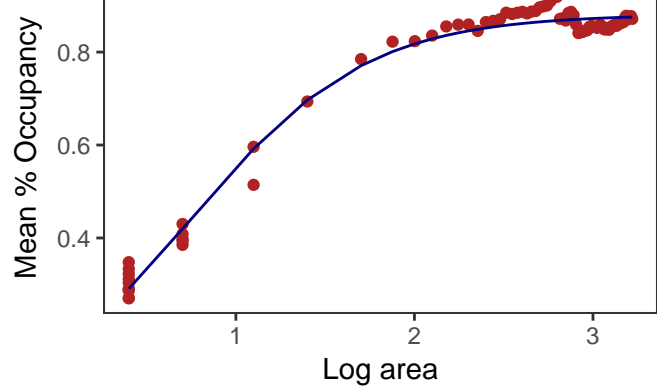
predplot_27010



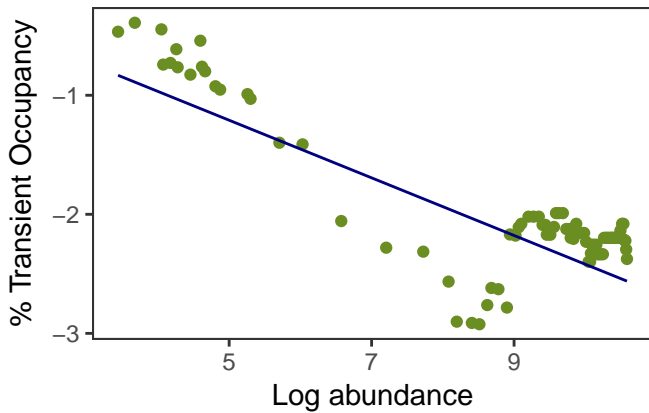
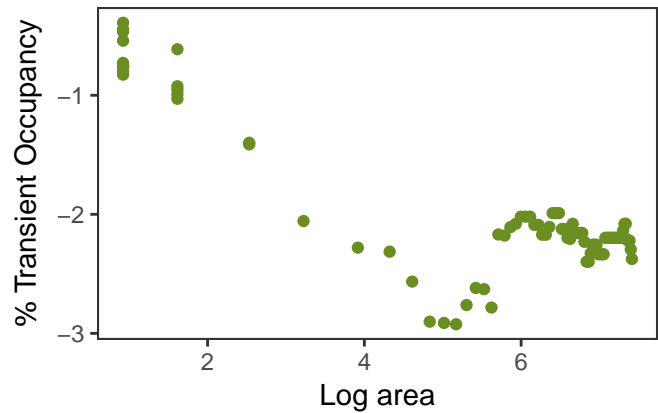
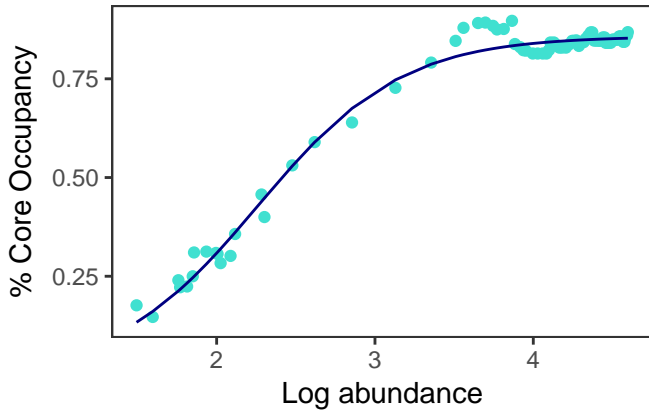
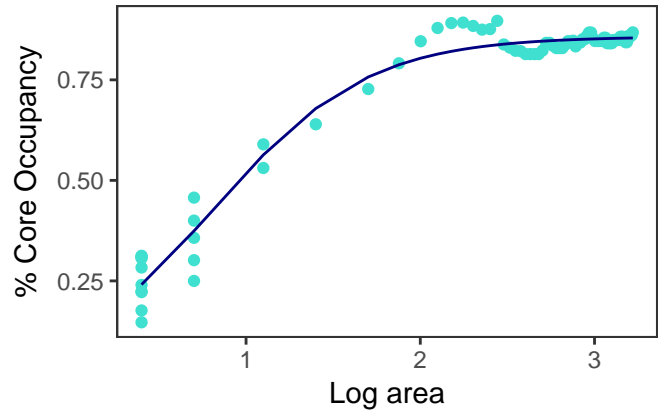
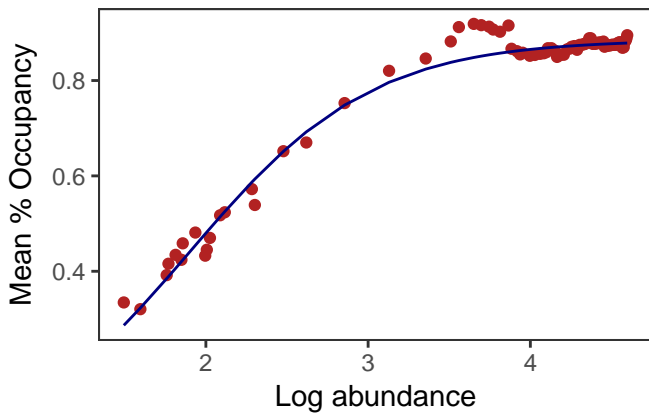
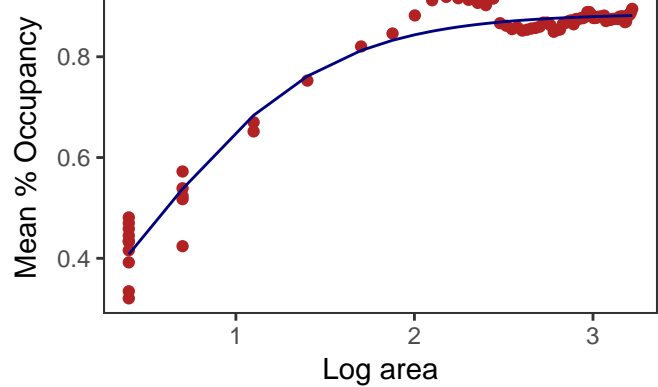
predplot_27014



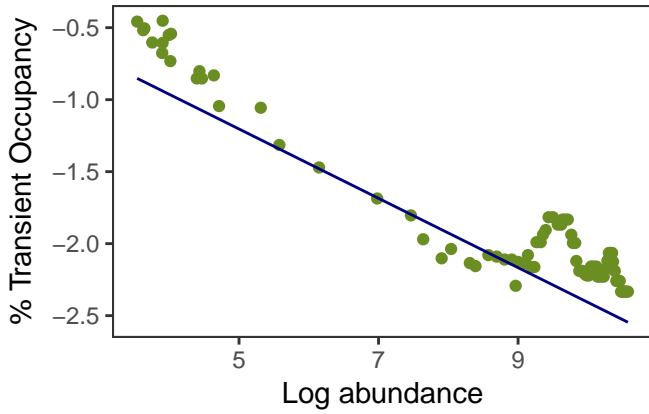
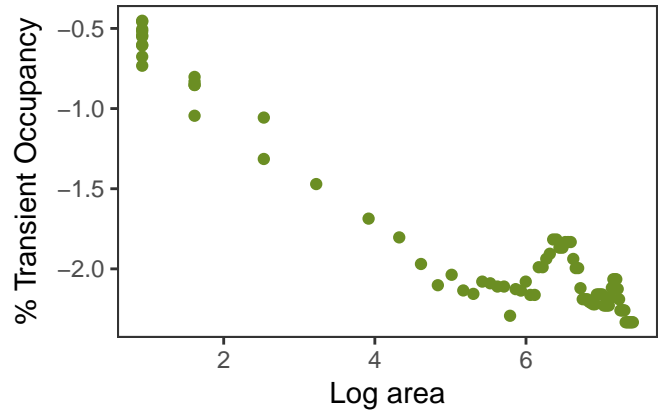
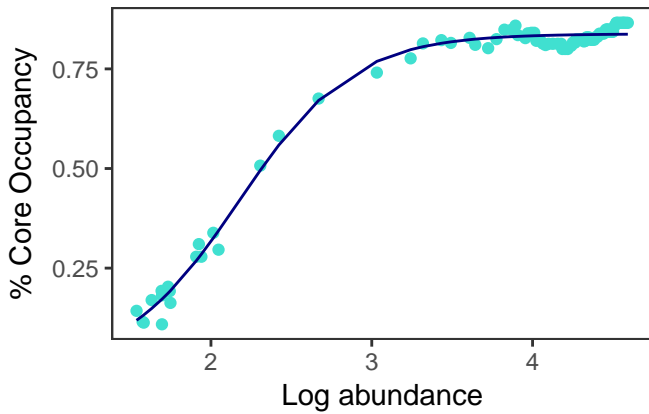
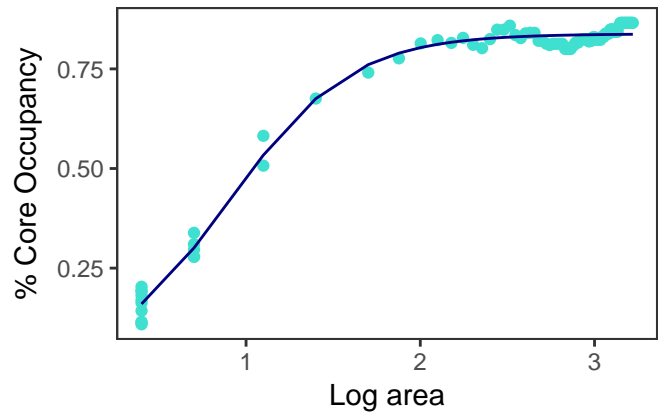
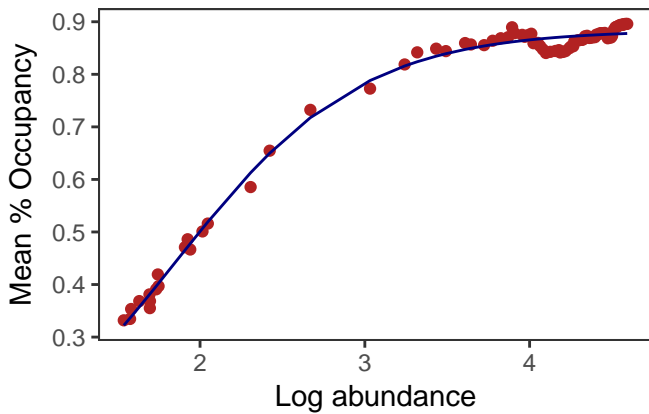
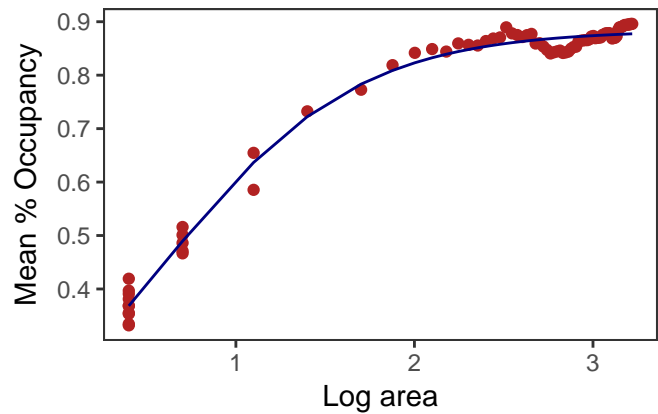
predplot_27015



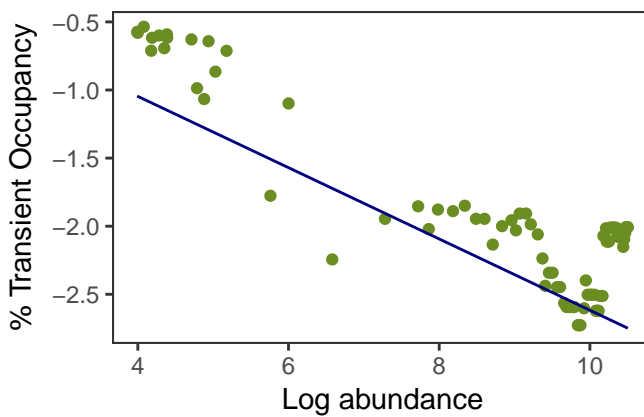
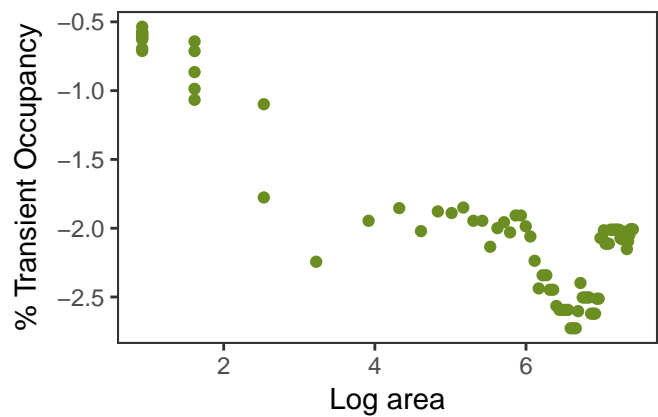
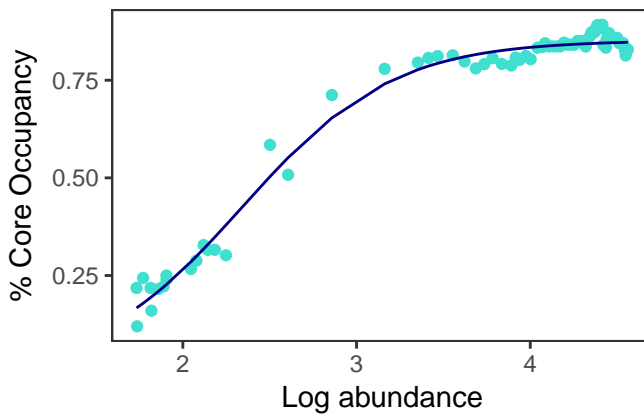
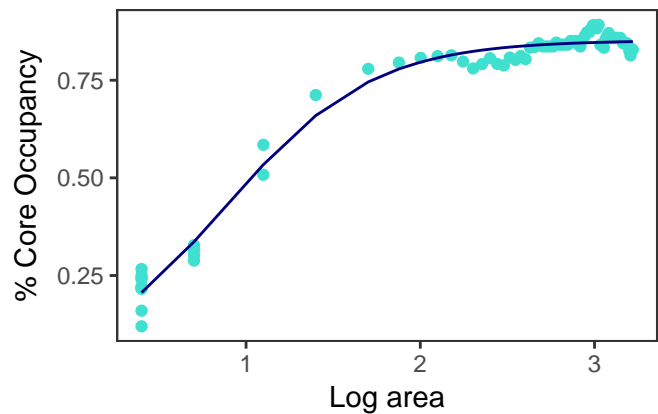
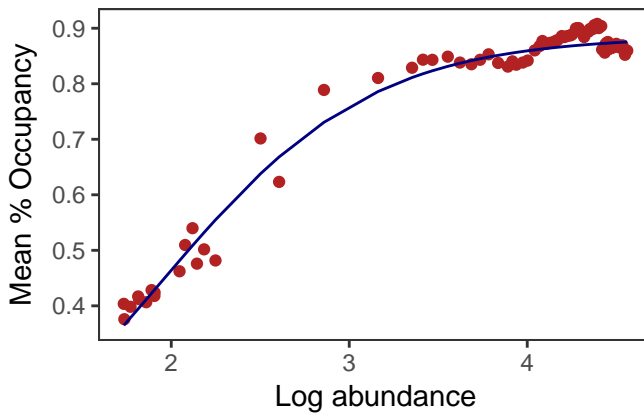
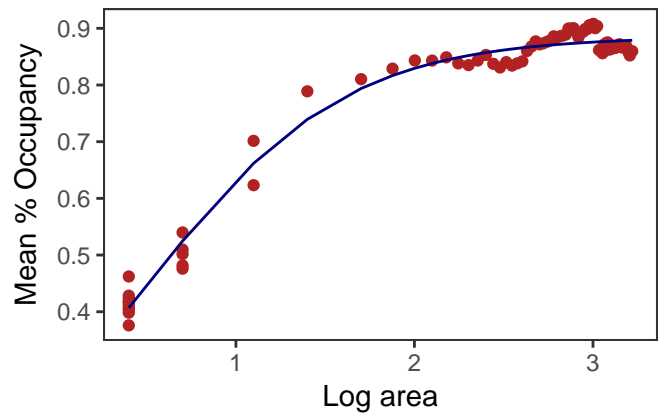
predplot_27027



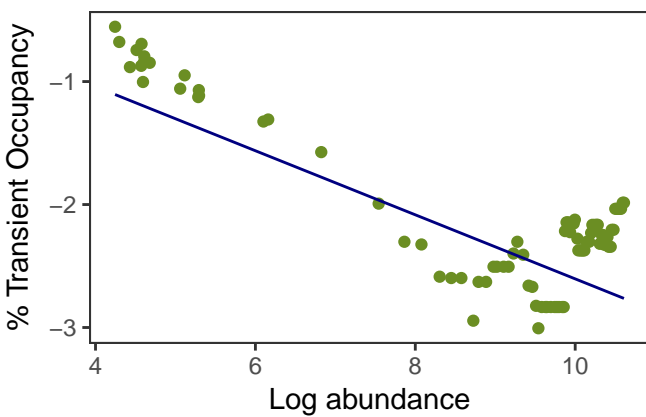
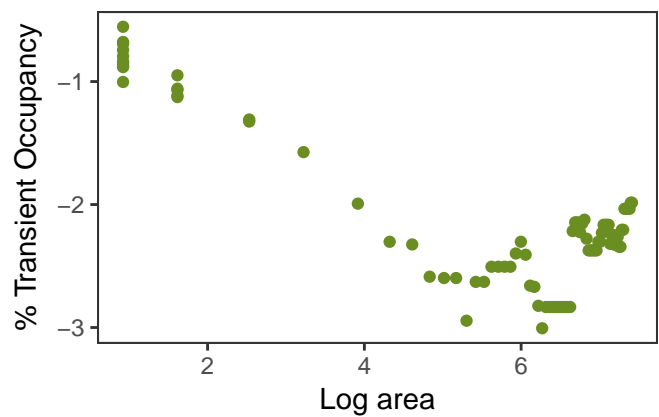
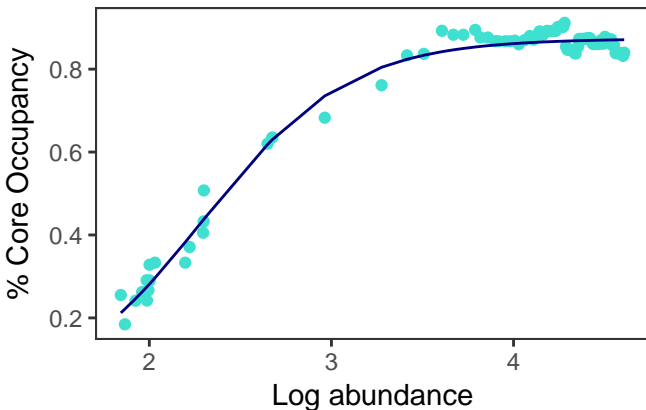
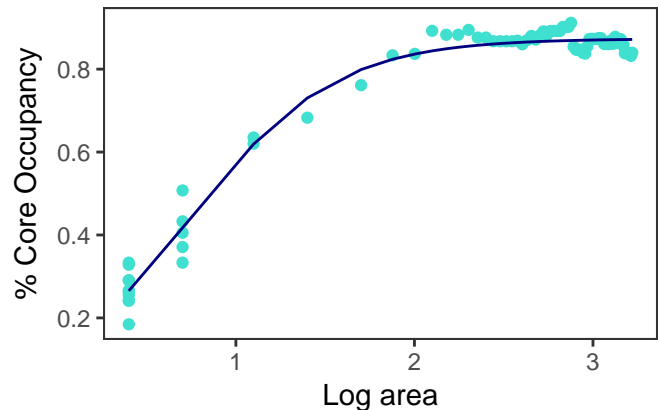
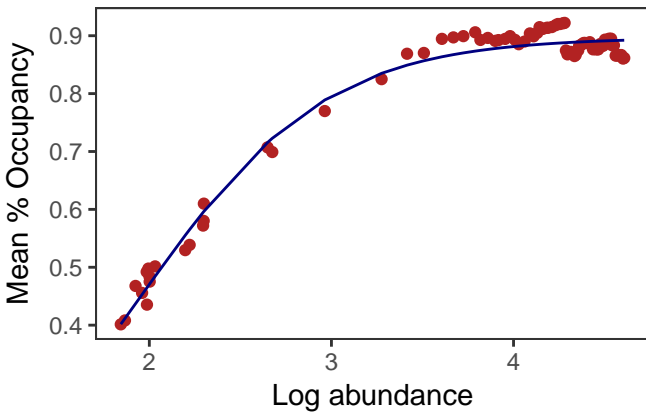
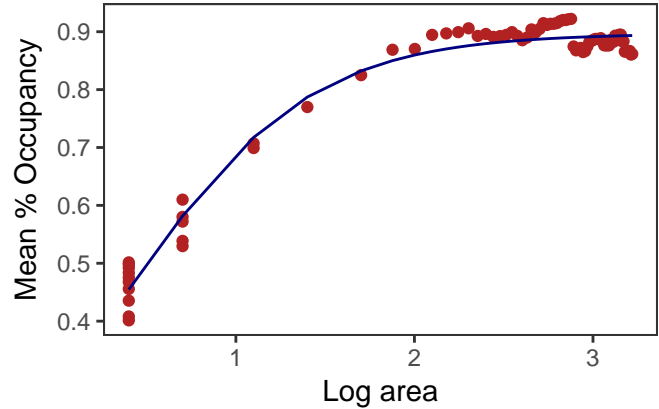
predplot_27031



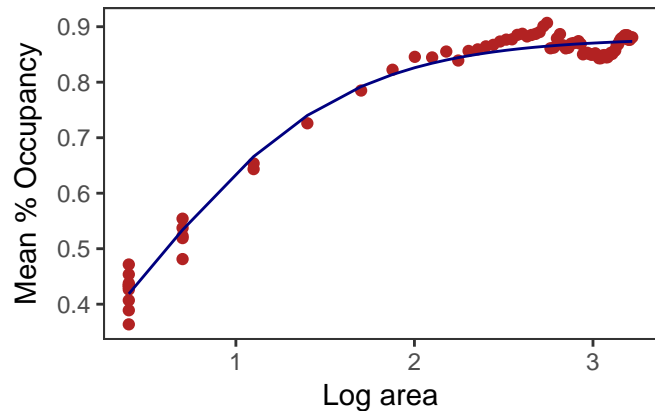
predplot_27033



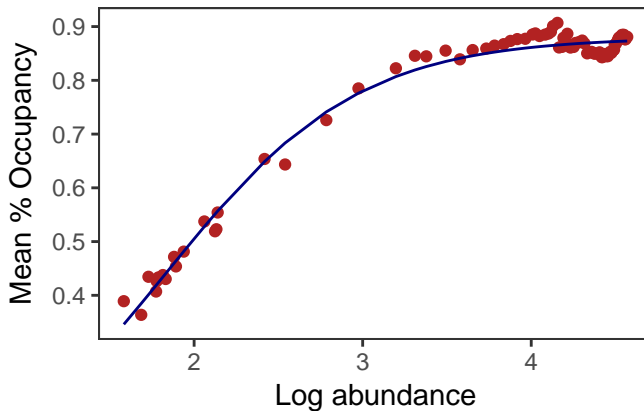
predplot_27036



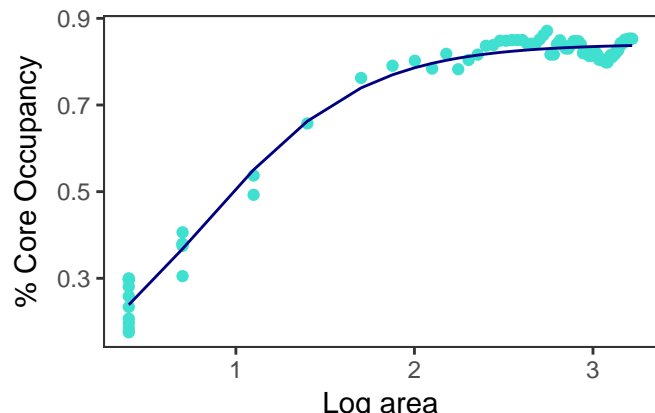
predplot_27046



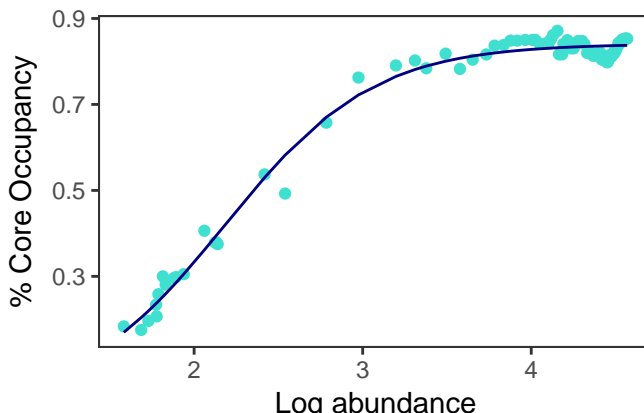
Log area



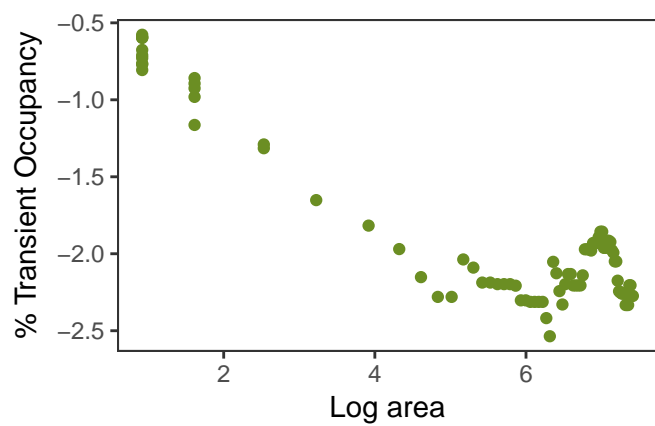
Log abundance



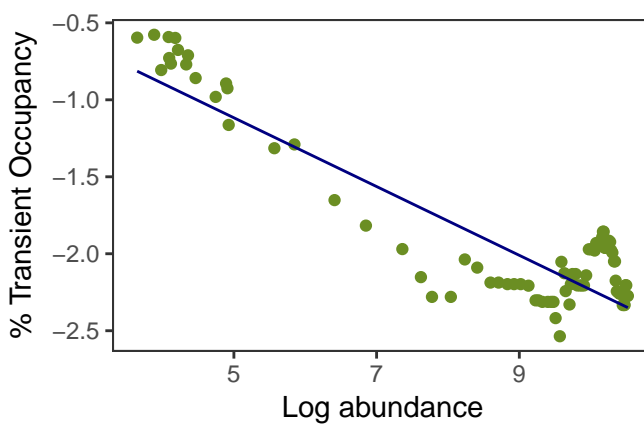
Log area



Log abundance

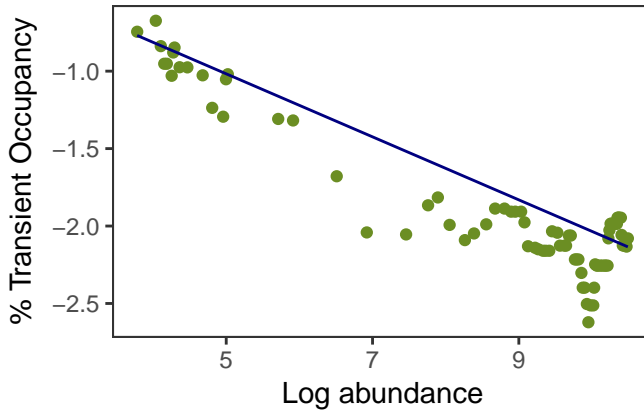
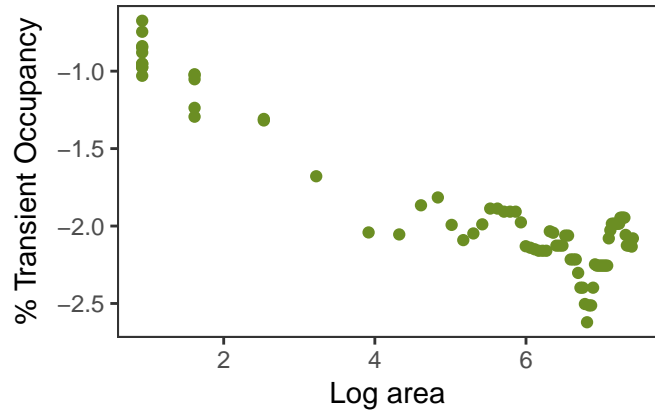
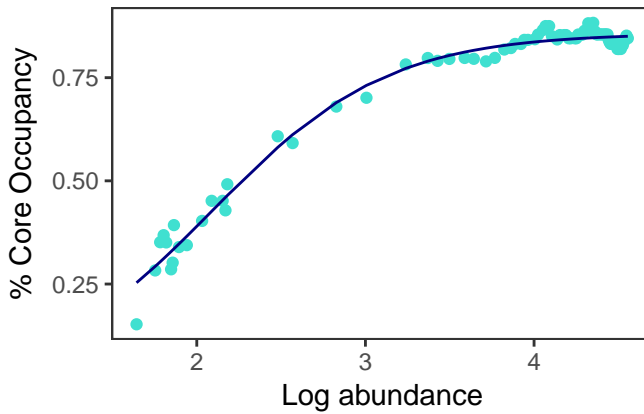
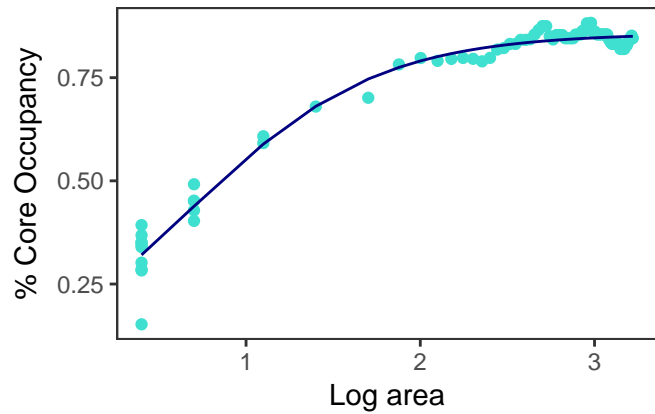
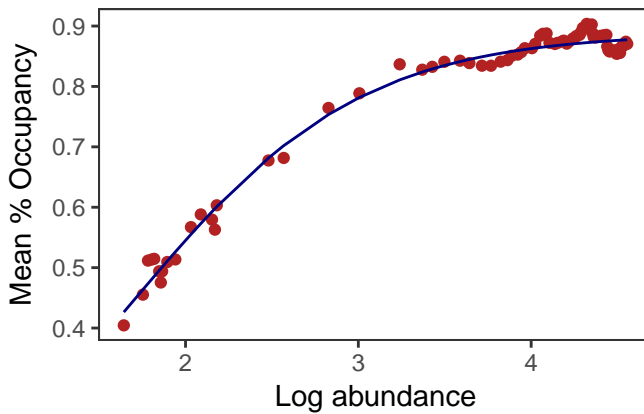
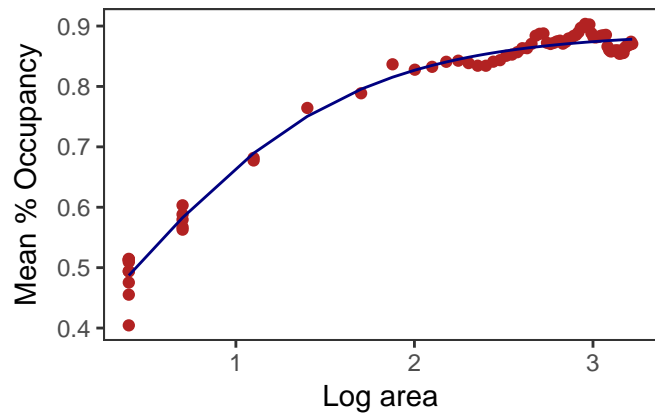


Log area

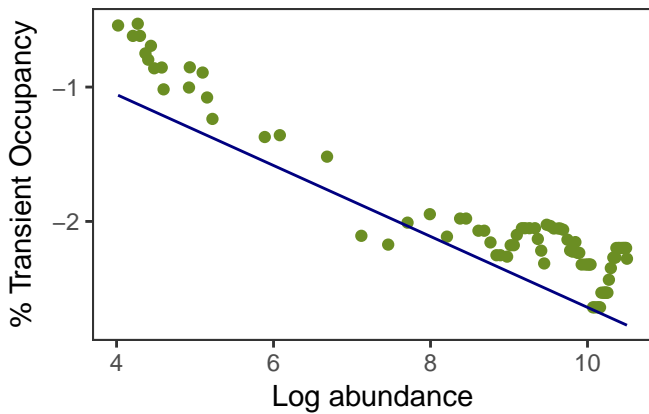
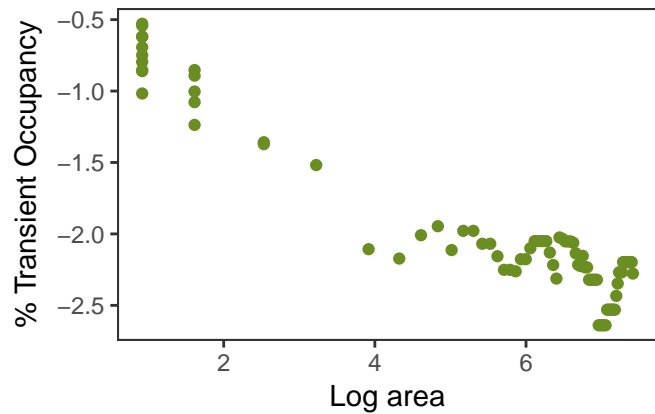
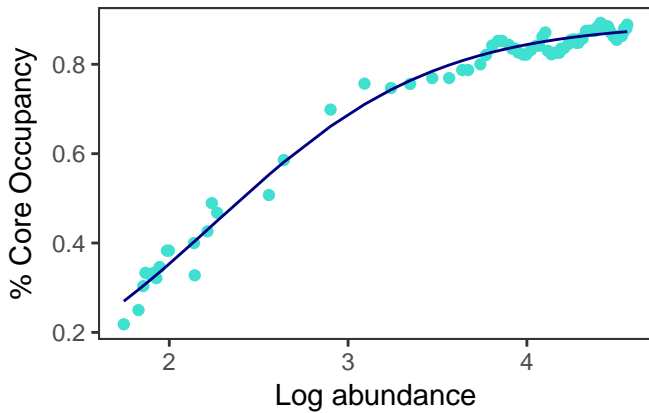
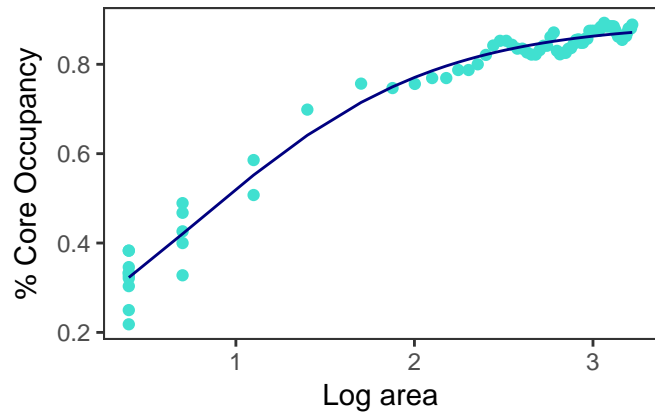
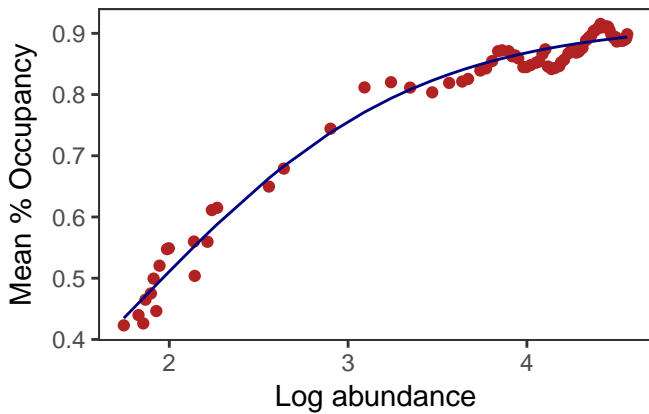
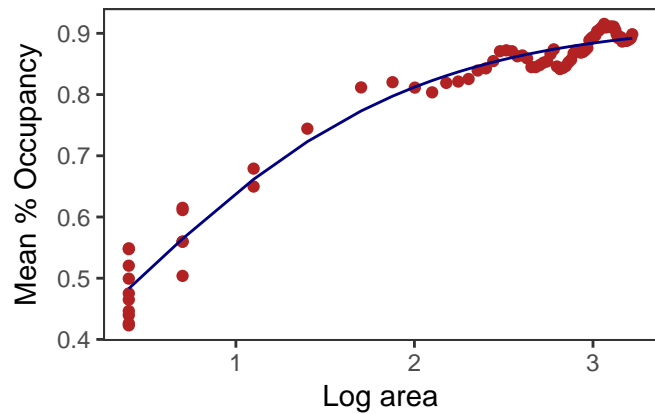


Log abundance

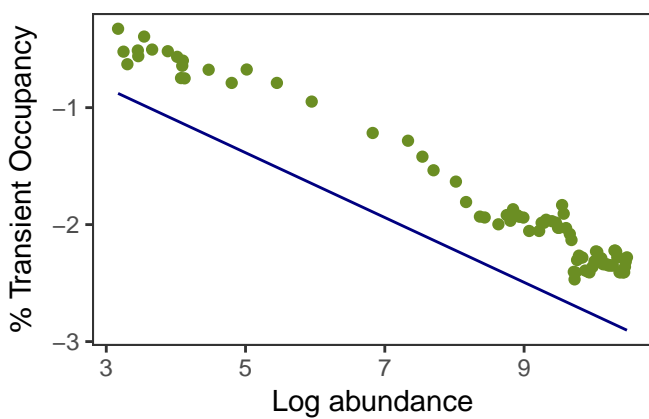
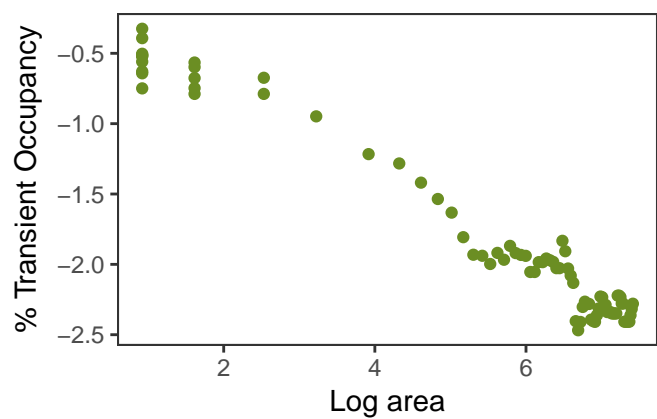
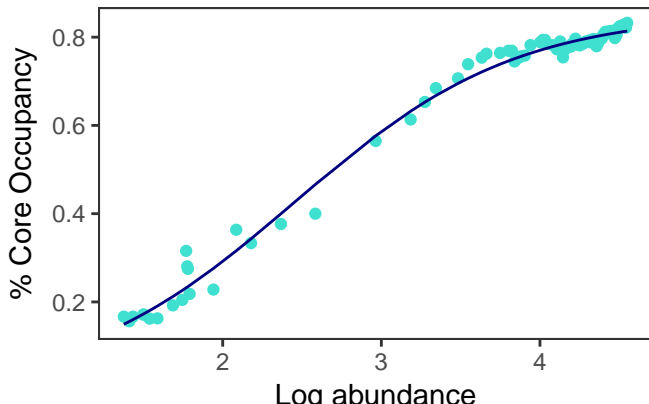
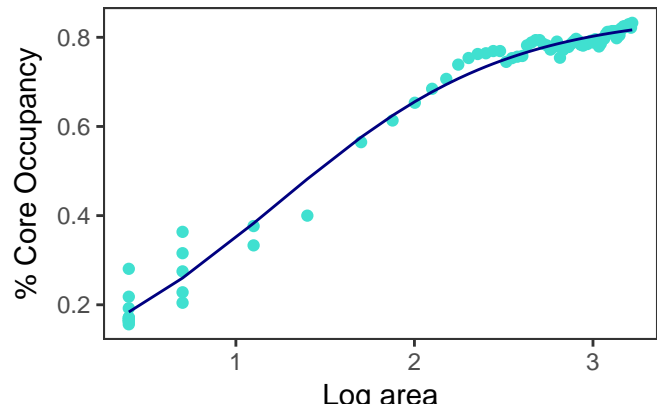
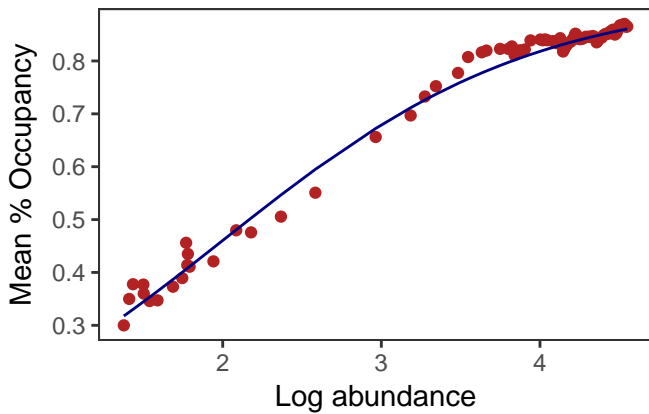
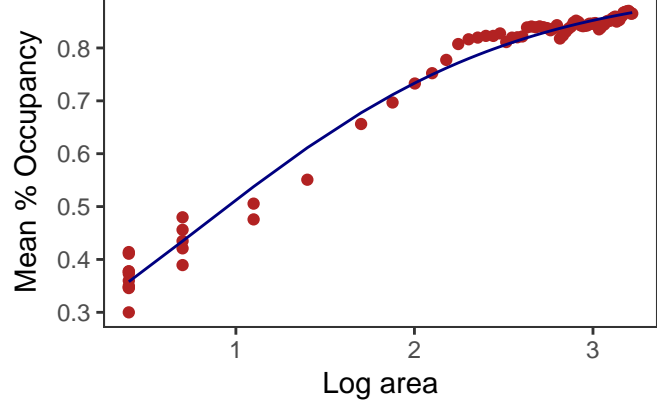
predplot_27050



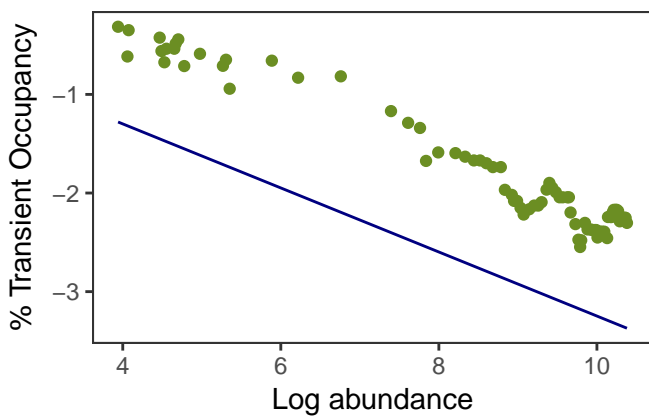
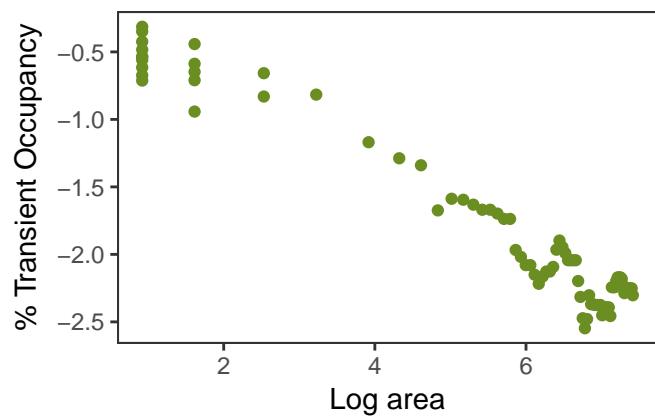
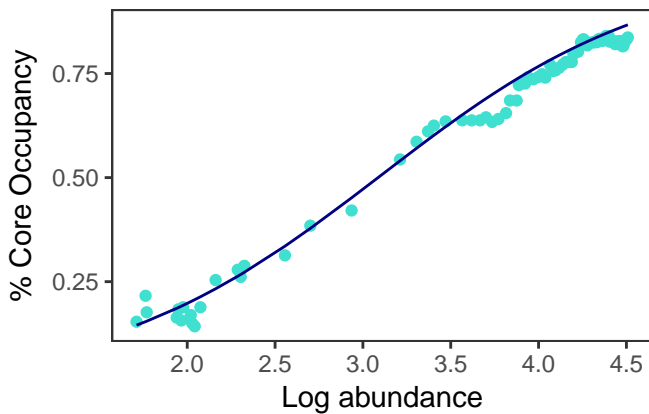
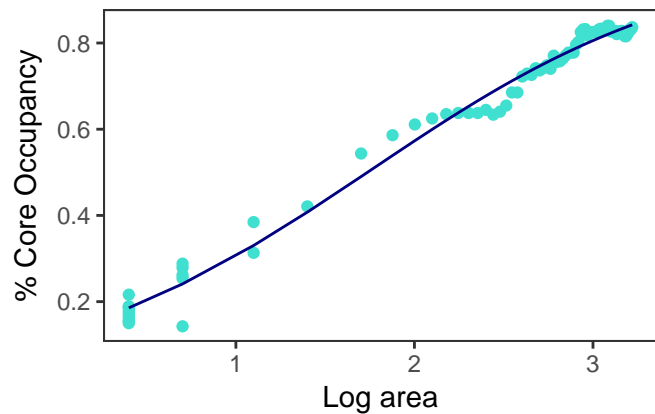
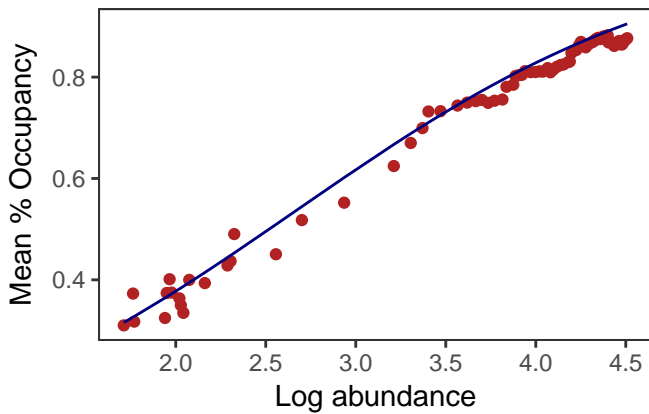
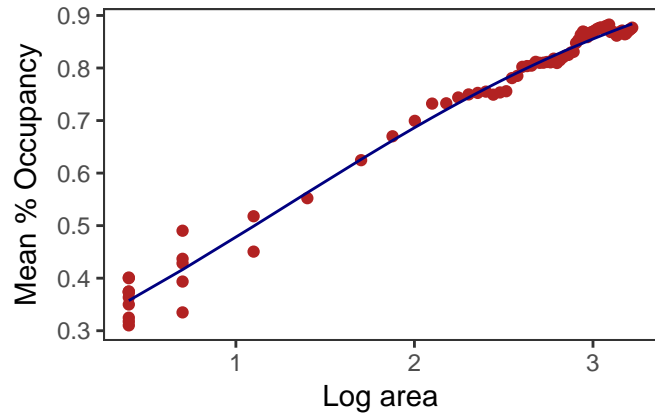
predplot_27057



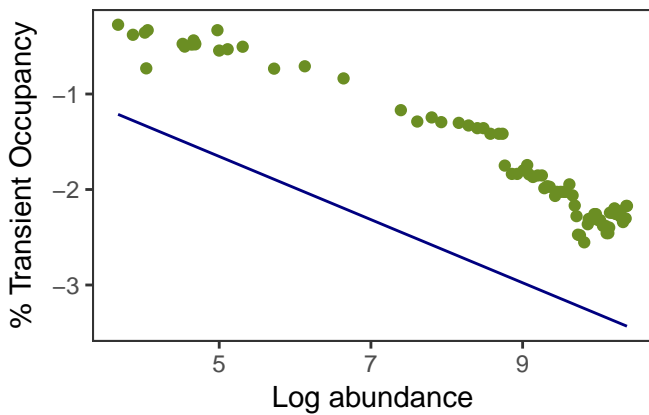
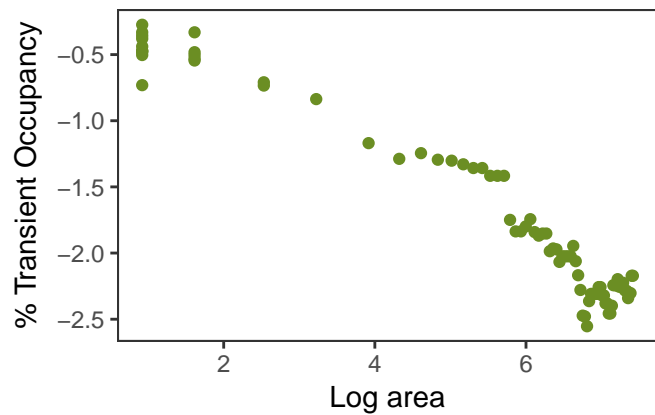
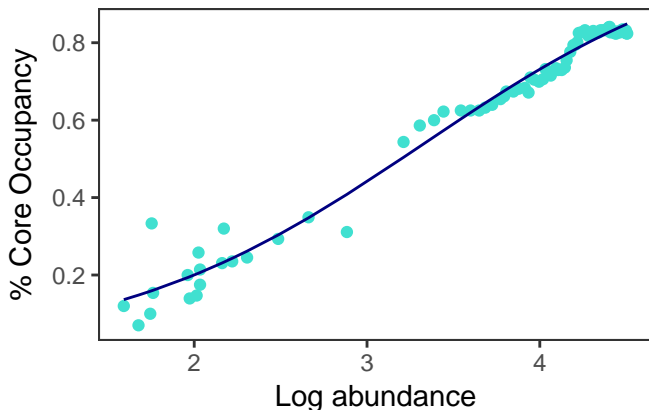
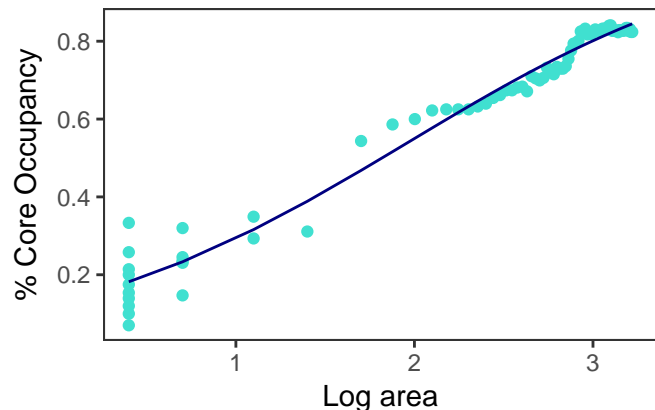
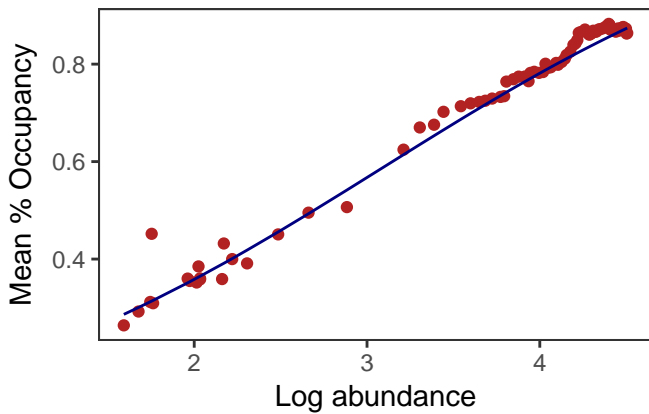
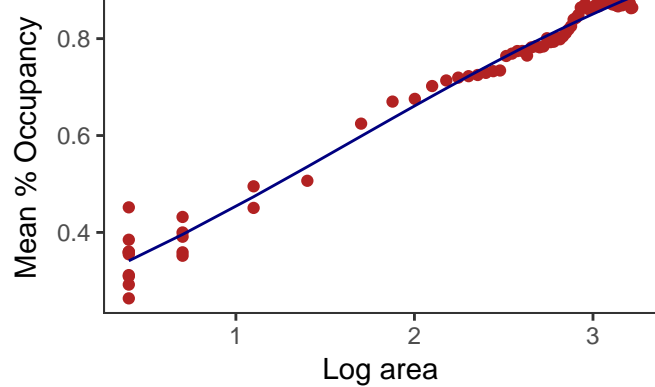
predplot_33002



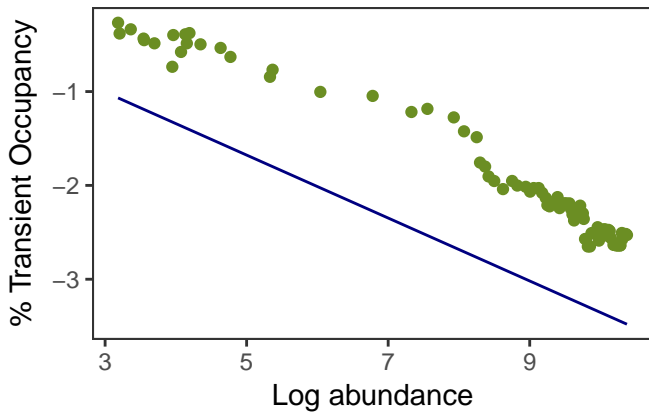
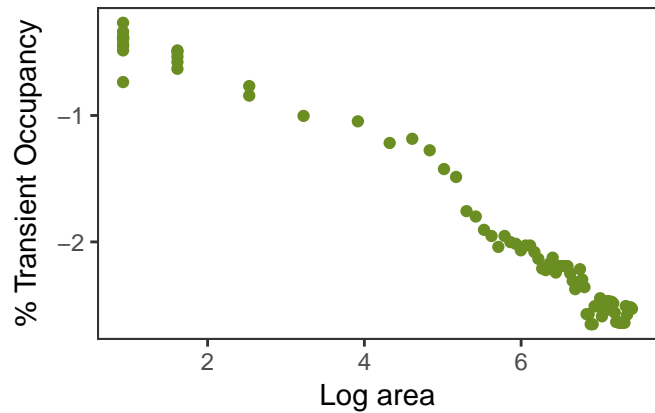
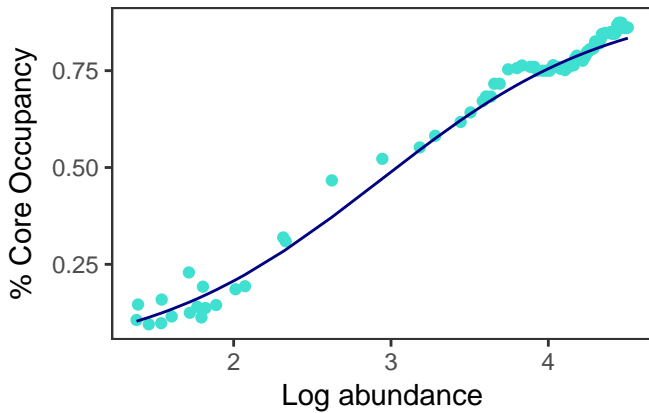
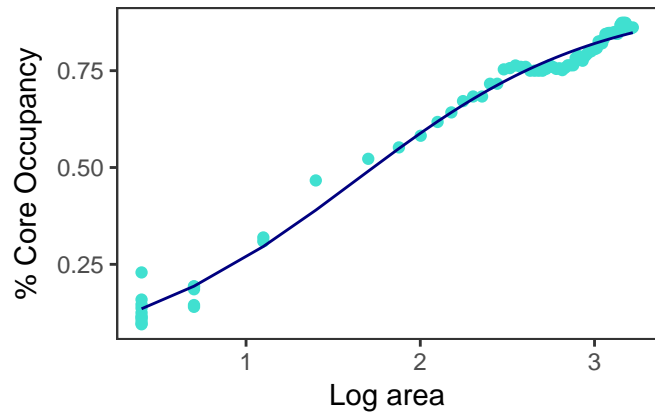
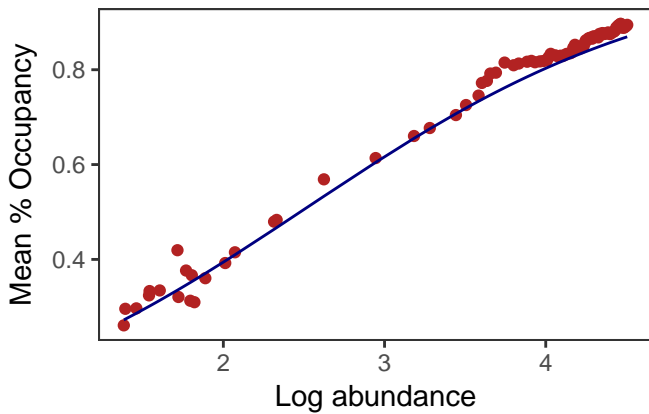
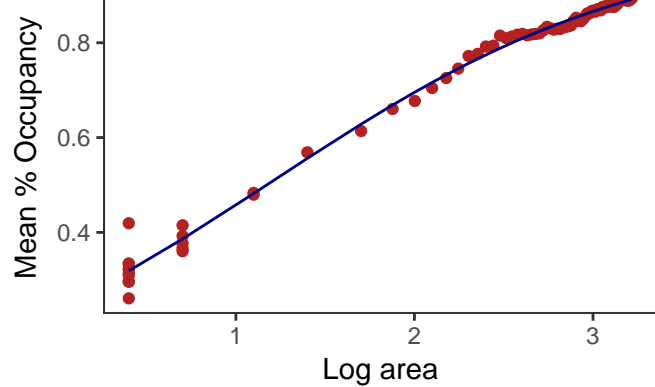
predplot_33010



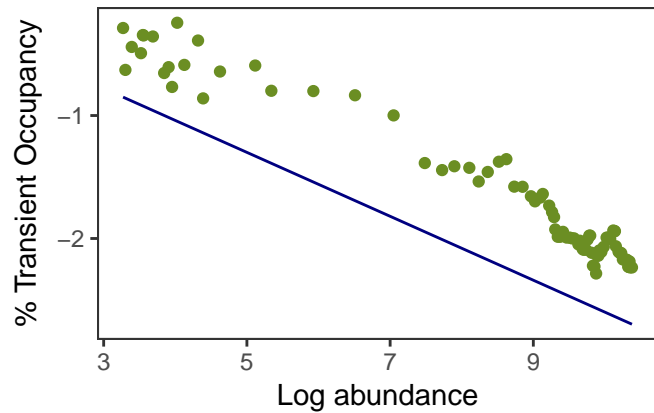
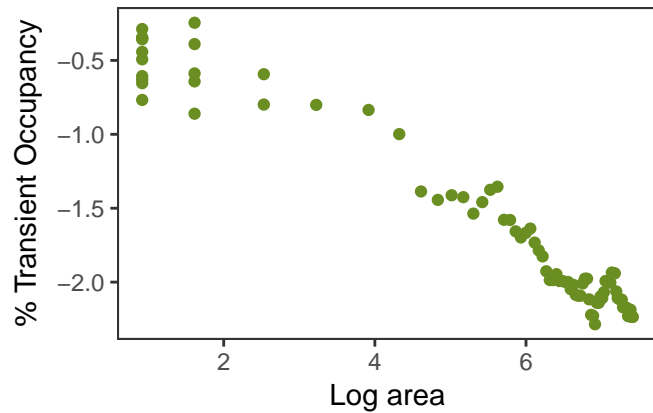
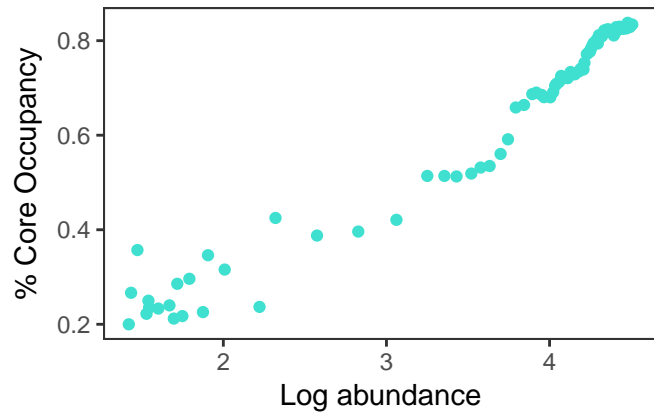
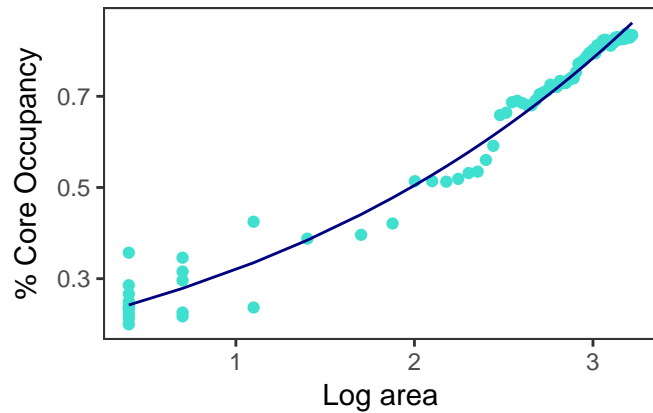
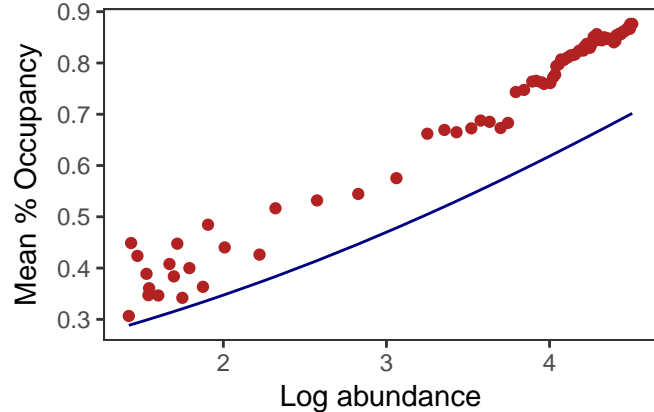
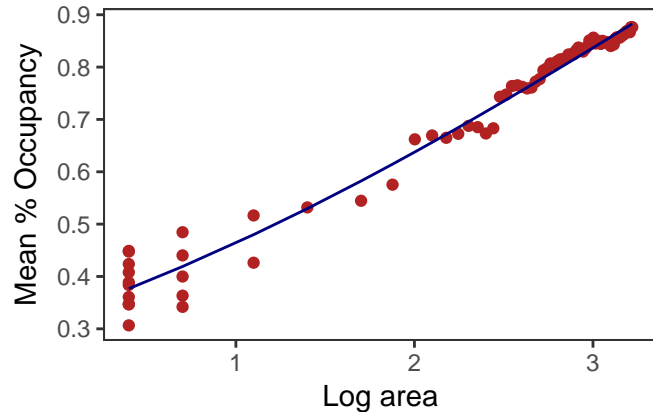
predplot_33014



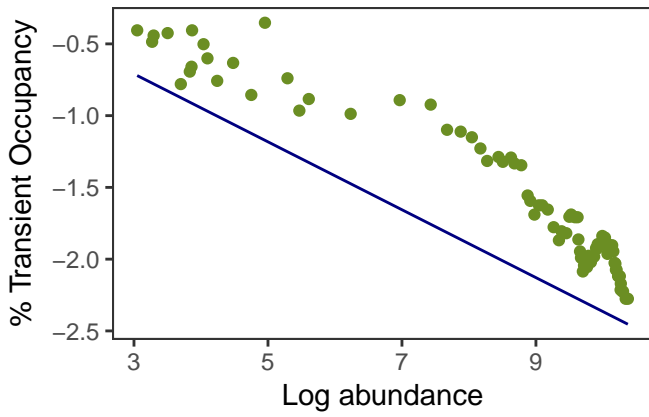
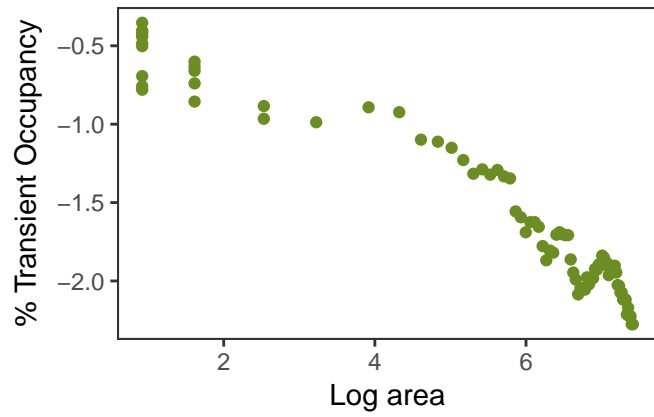
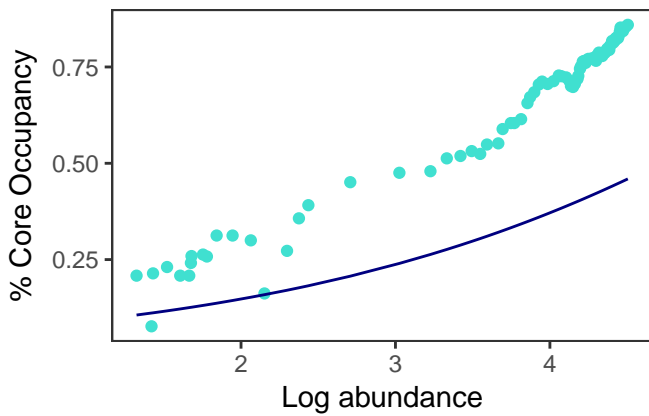
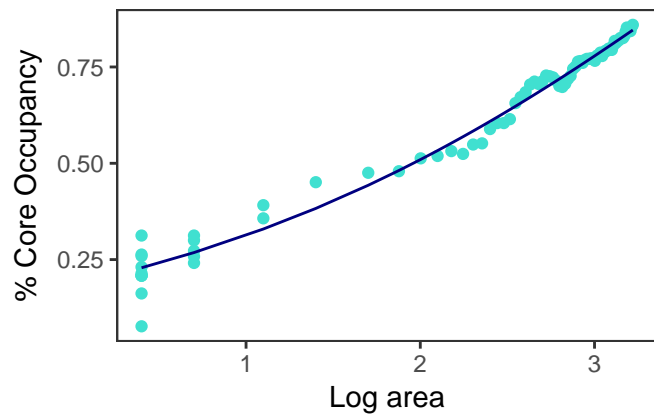
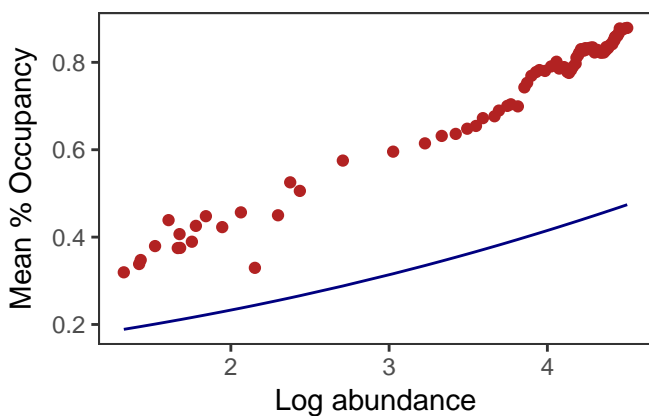
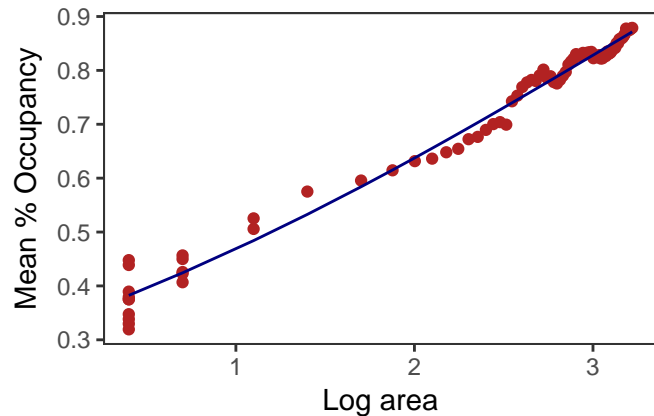
predplot_33018



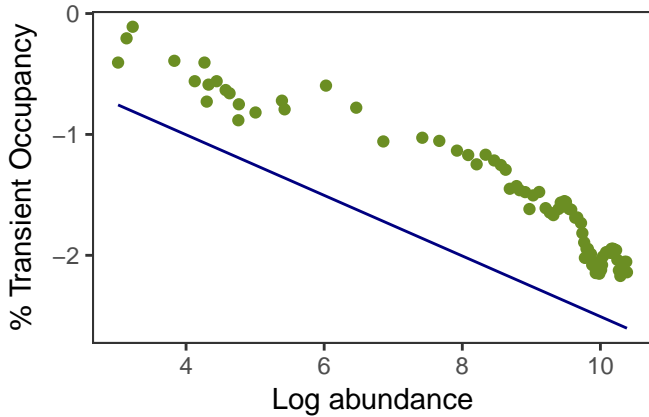
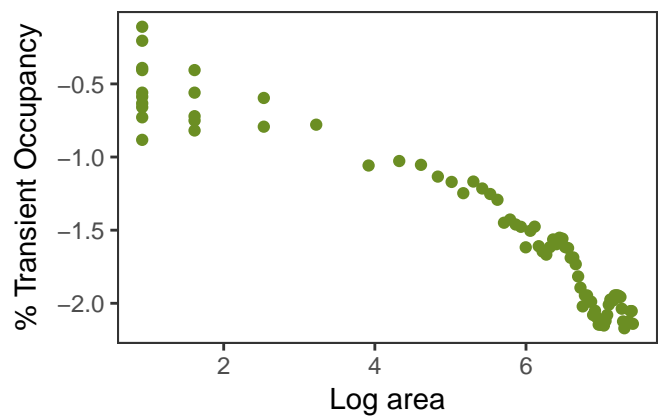
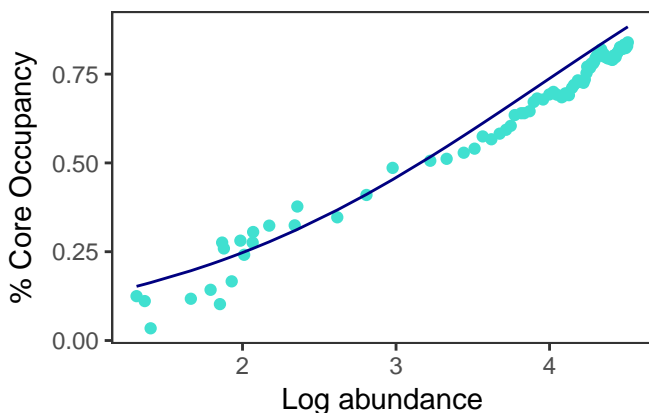
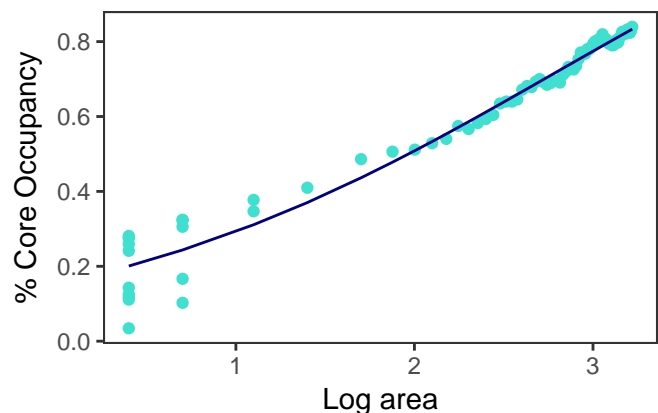
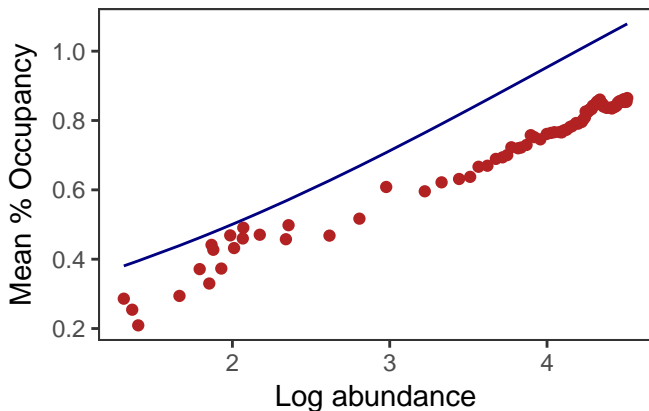
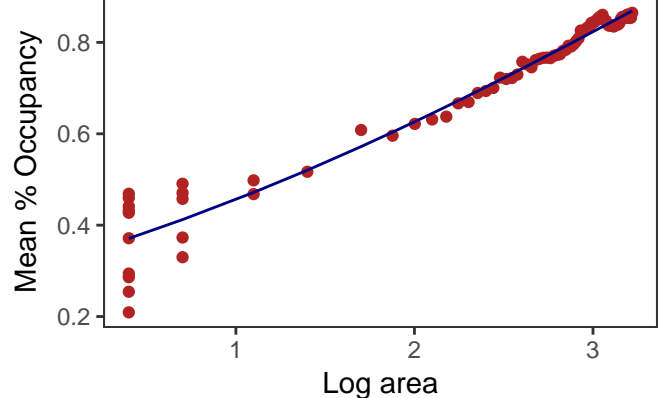
predplot_33020



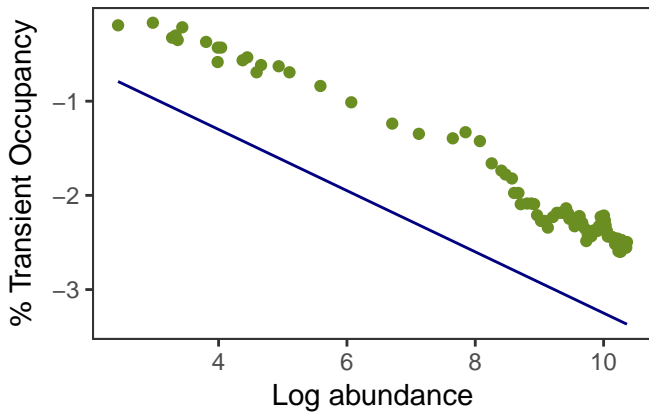
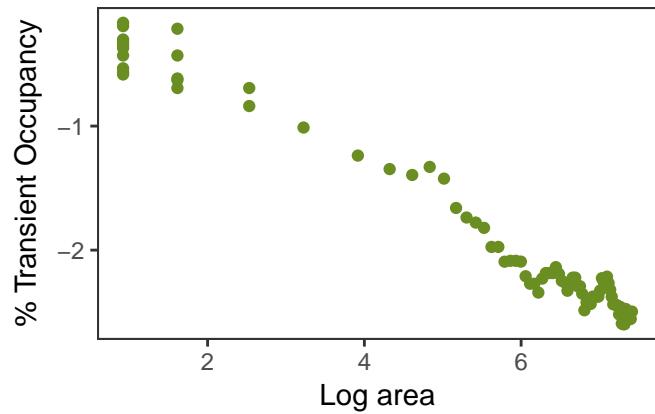
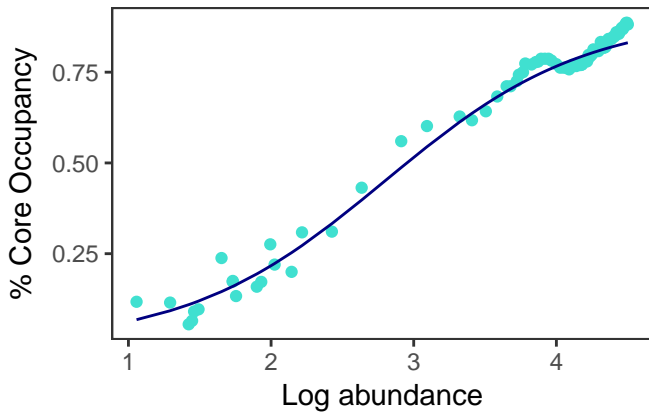
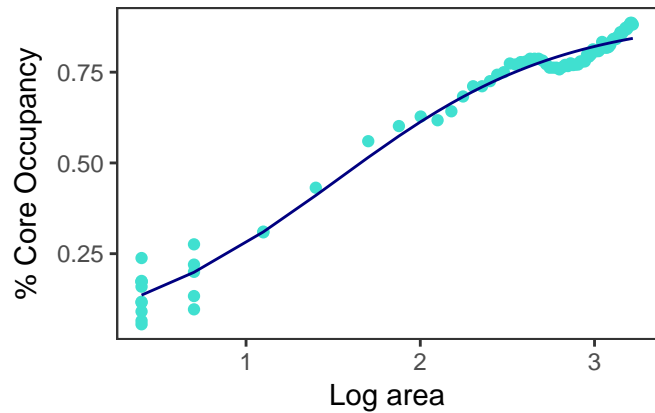
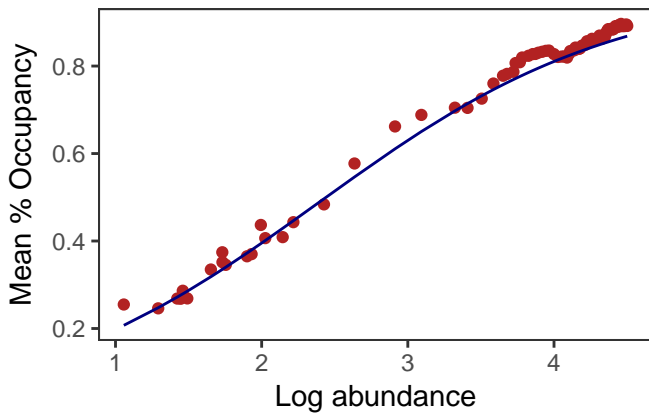
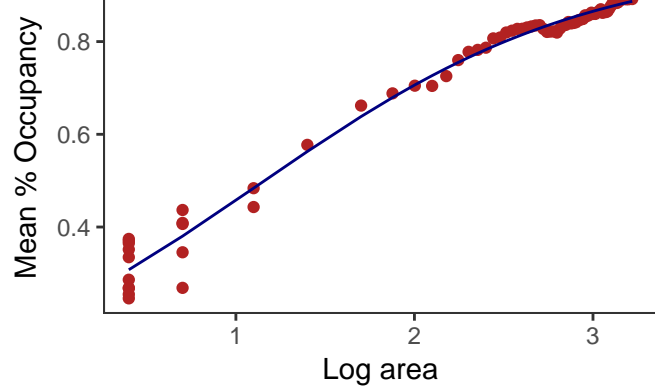
predplot_33021



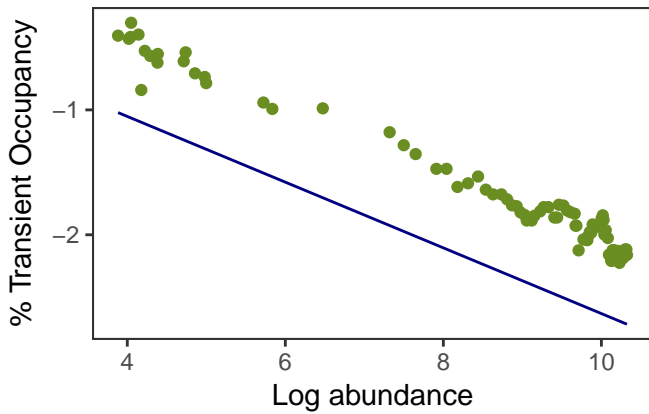
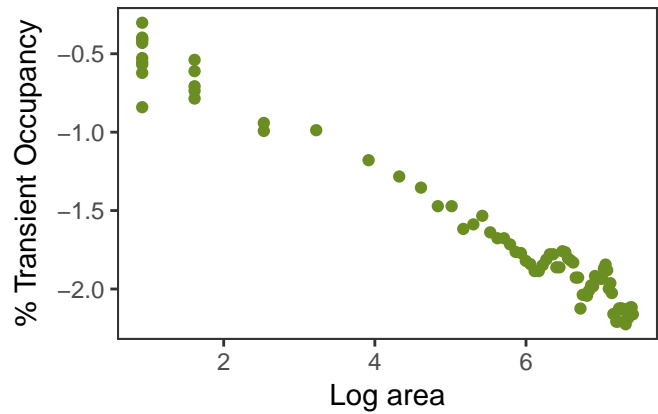
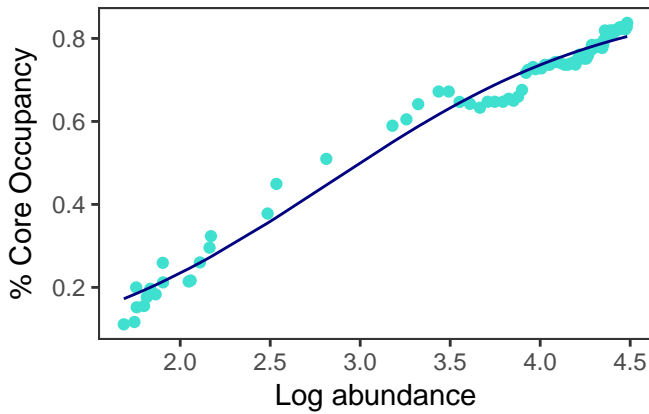
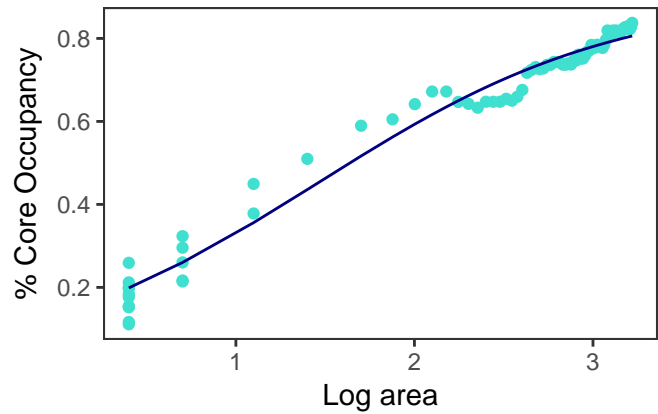
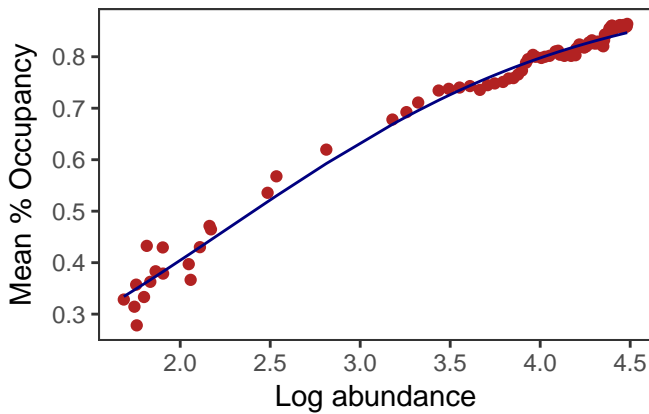
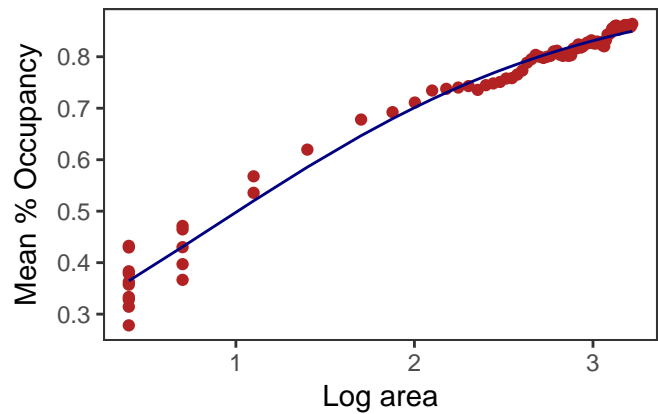
predplot_33022



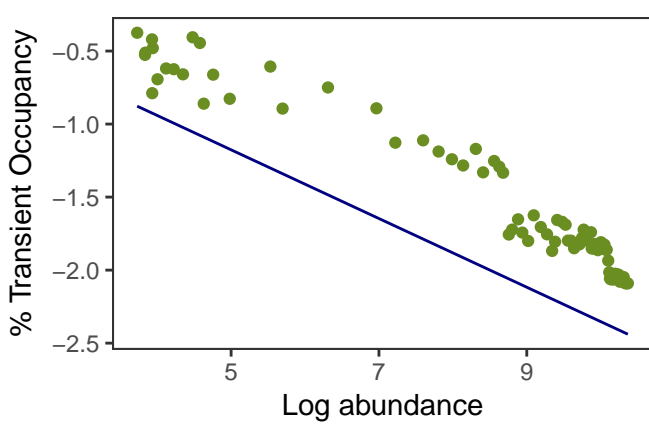
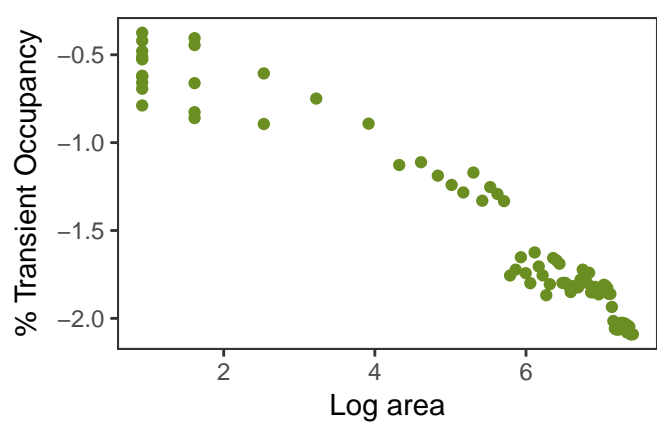
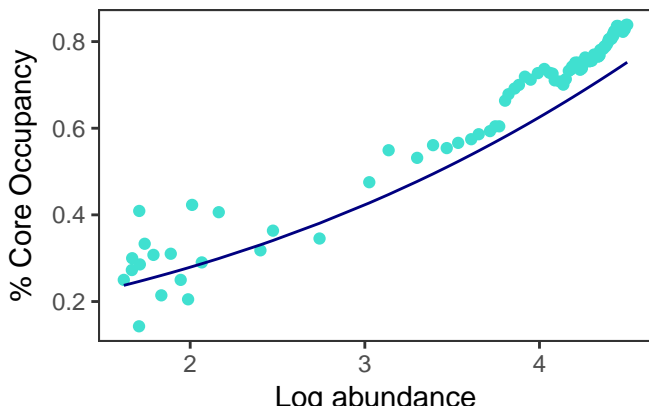
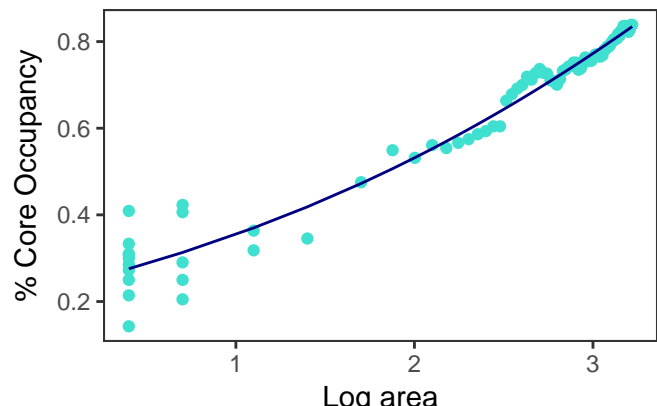
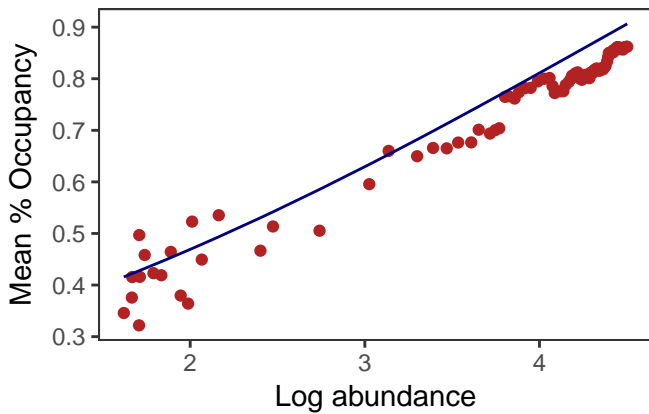
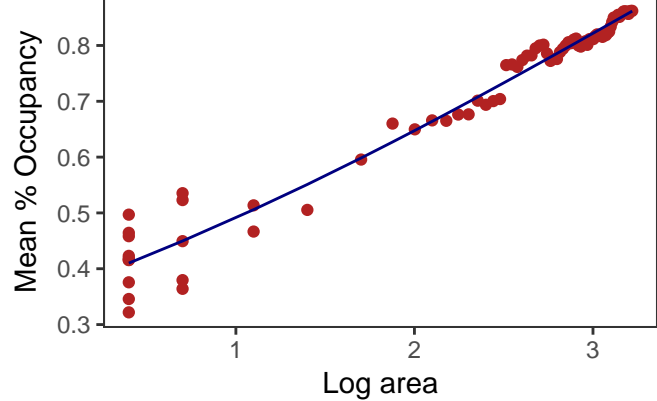
predplot_33023



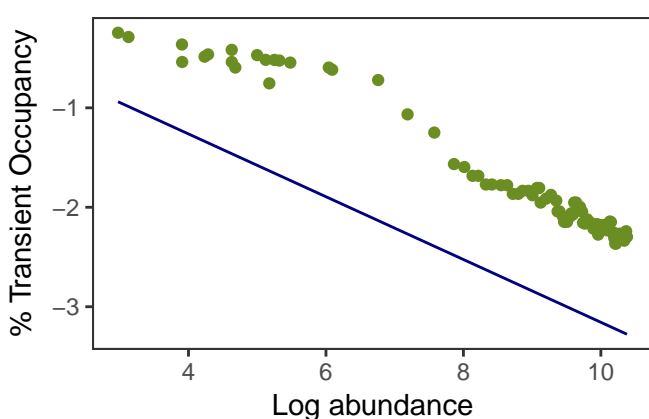
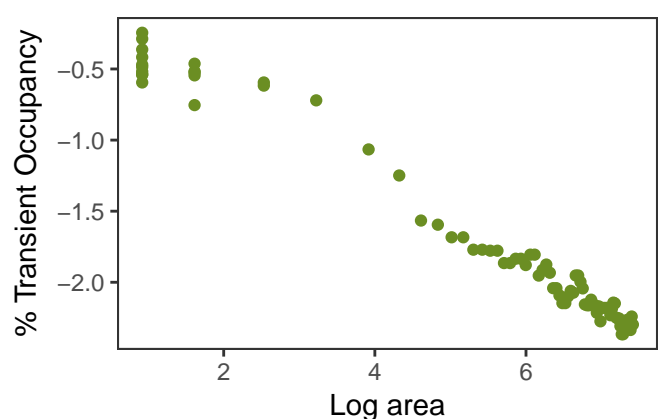
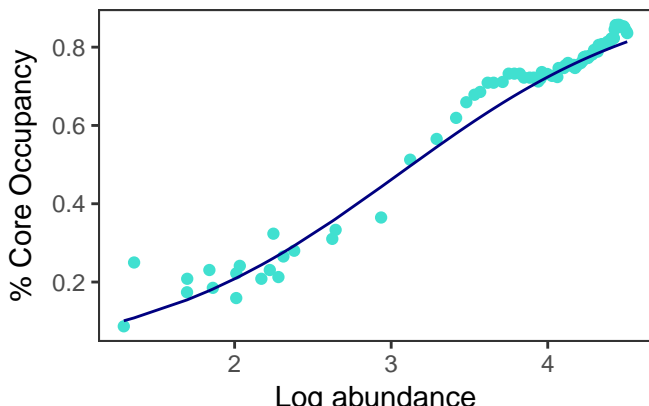
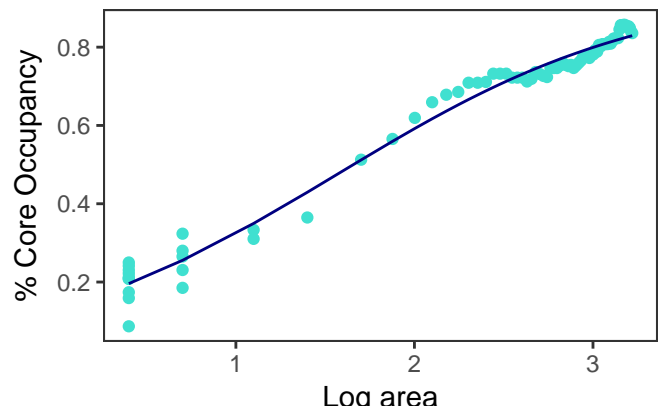
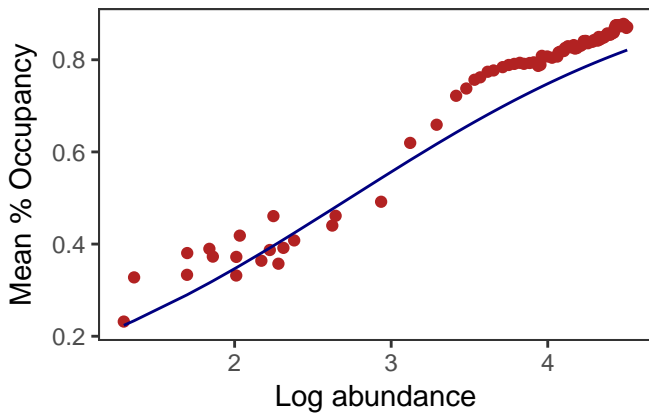
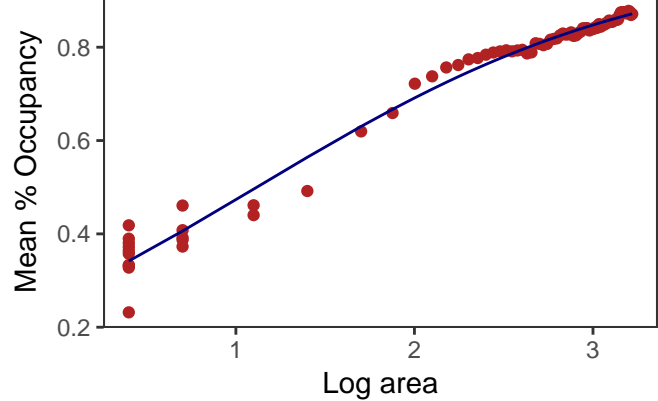
predplot_33025



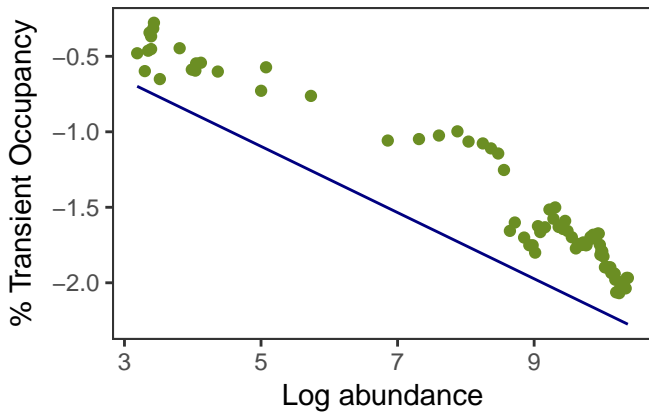
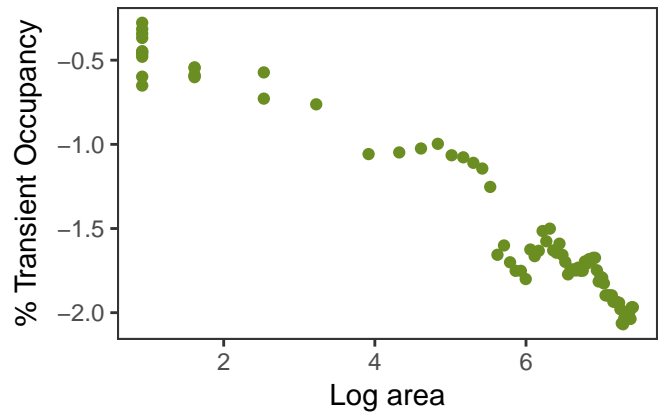
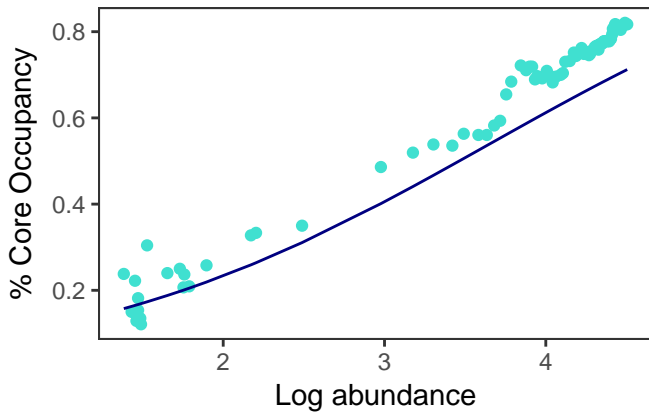
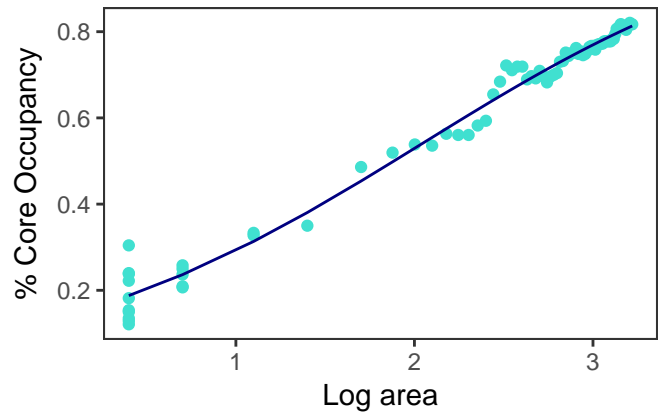
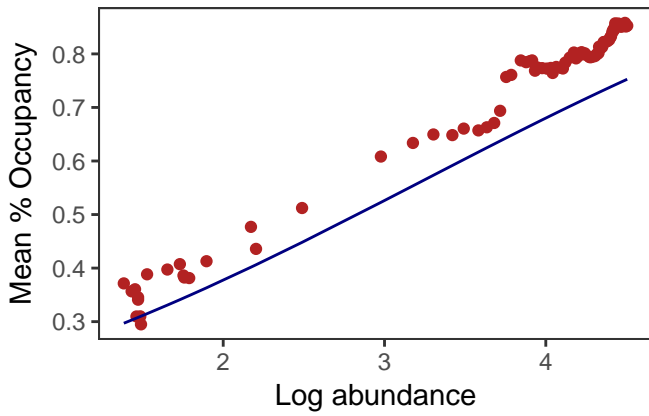
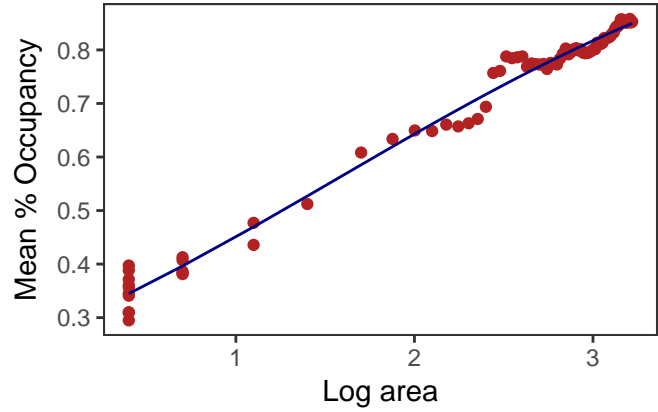
predplot_33027



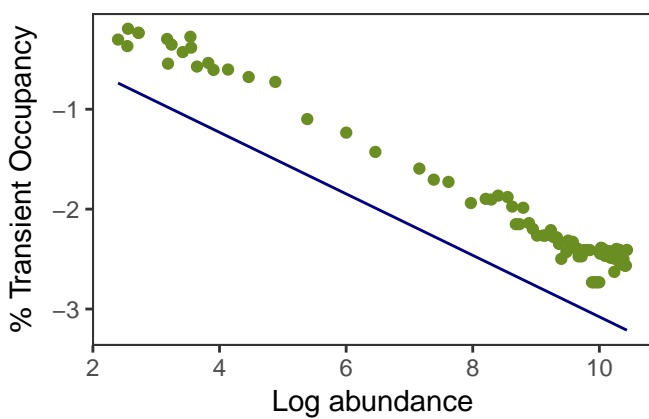
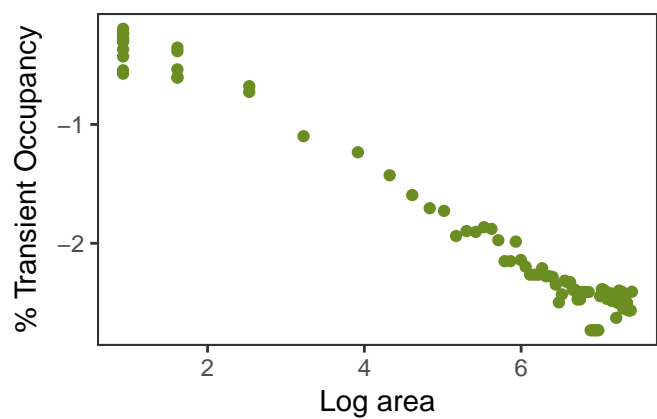
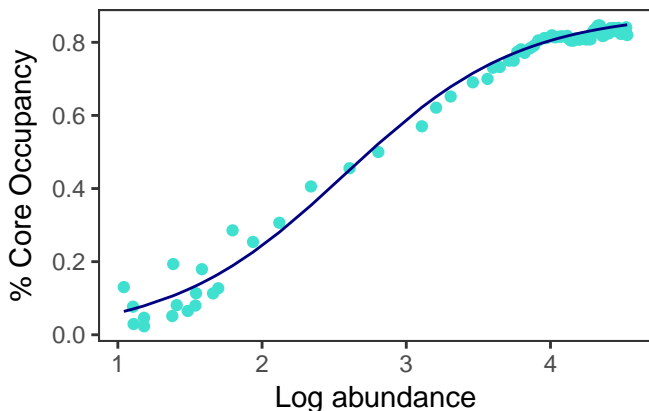
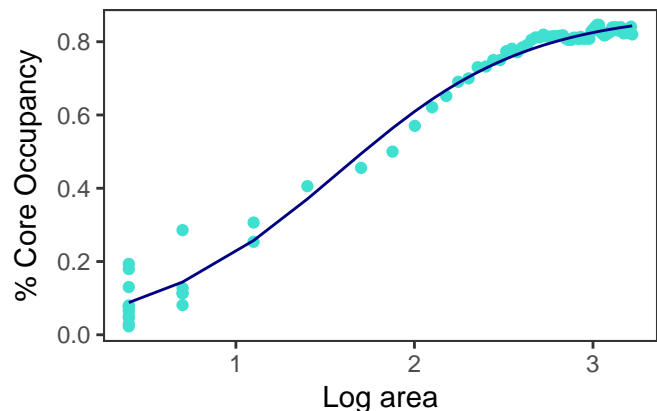
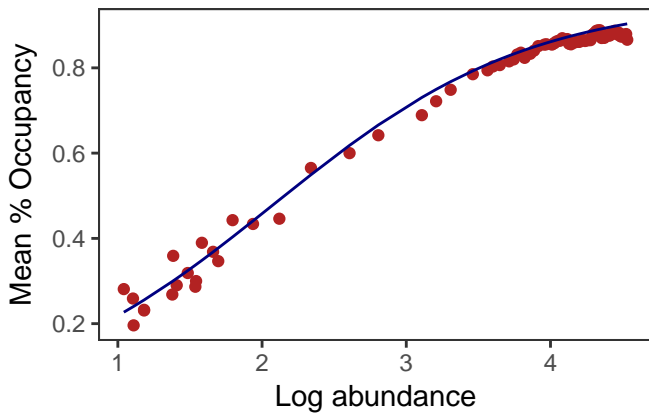
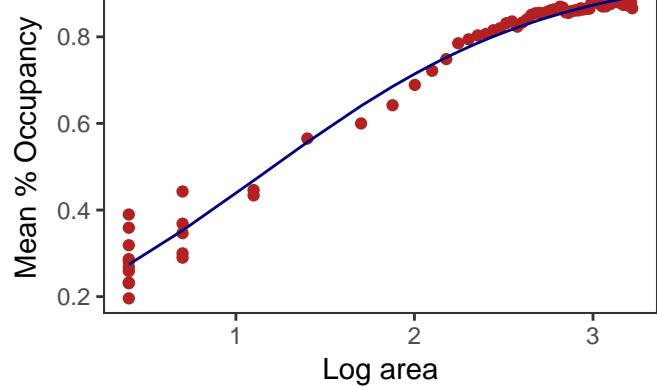
predplot_33124



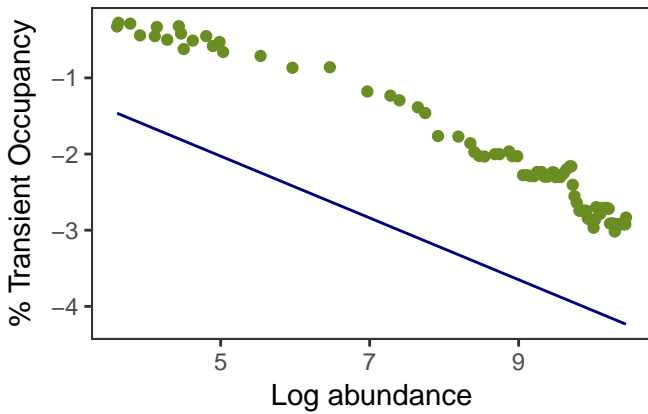
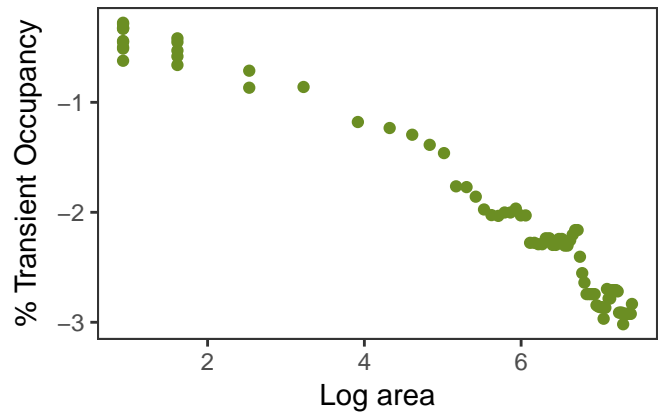
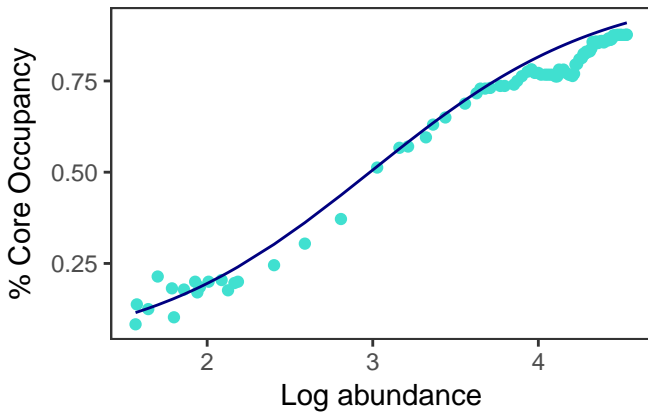
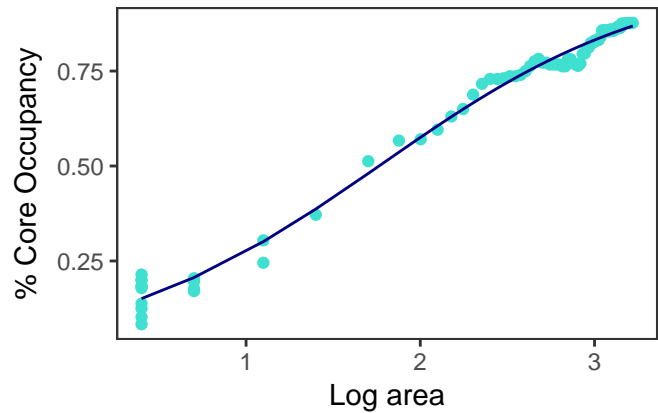
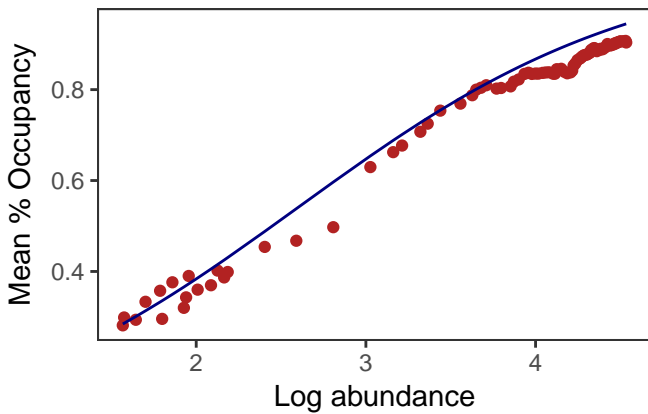
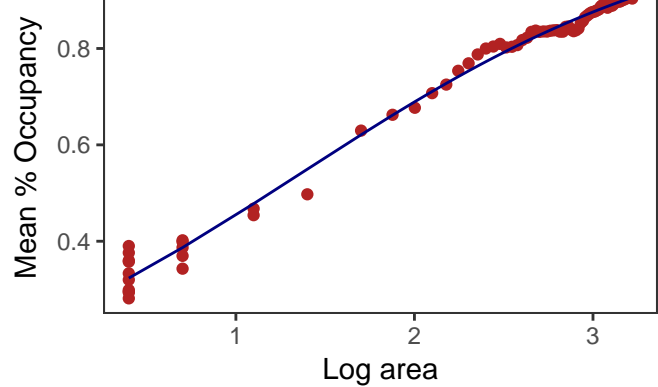
predplot_33128



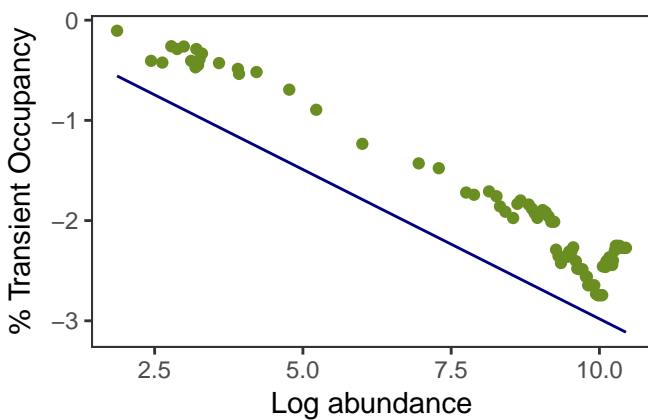
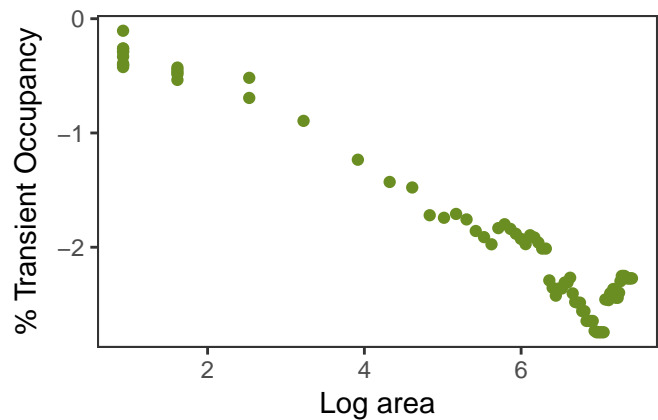
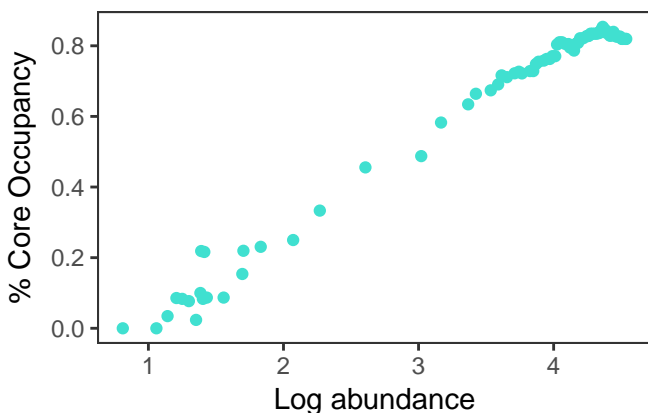
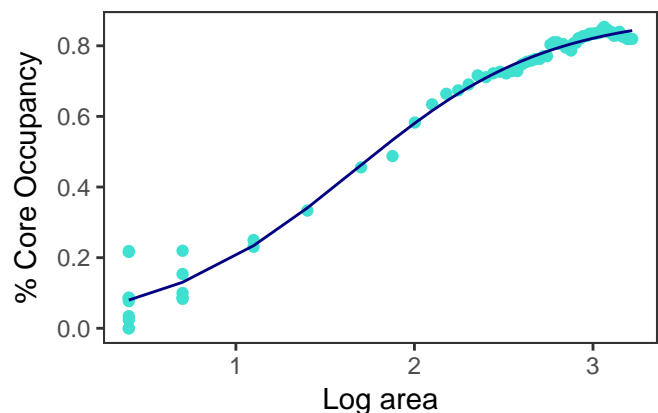
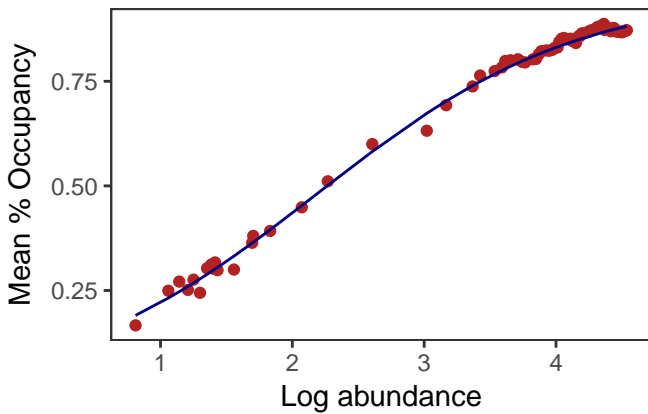
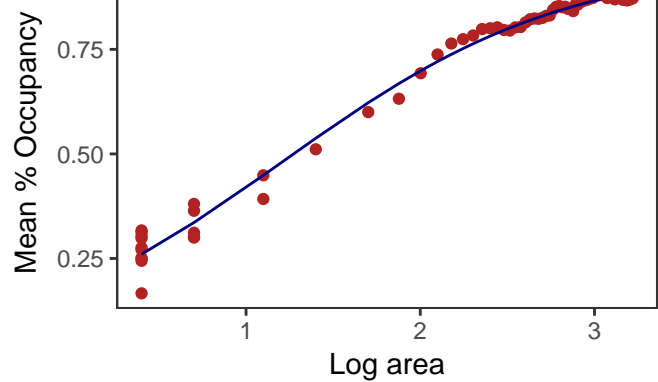
predplot_33208



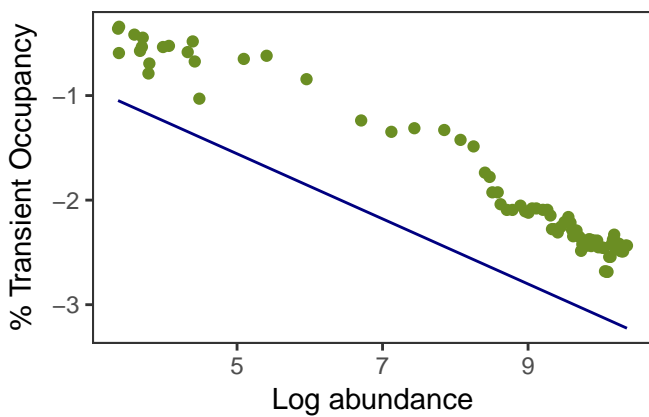
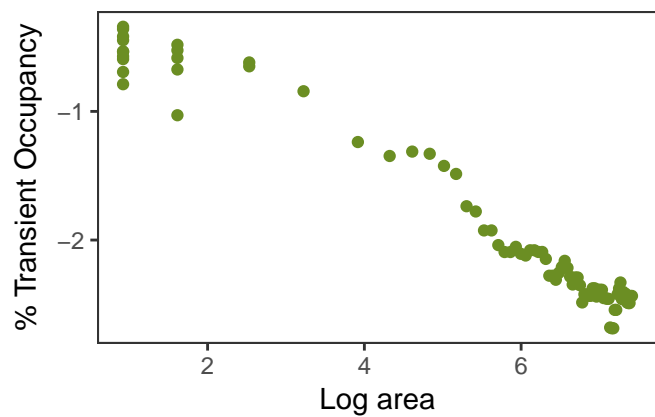
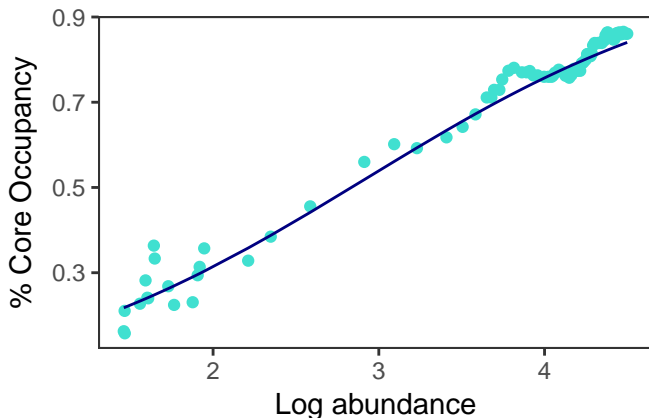
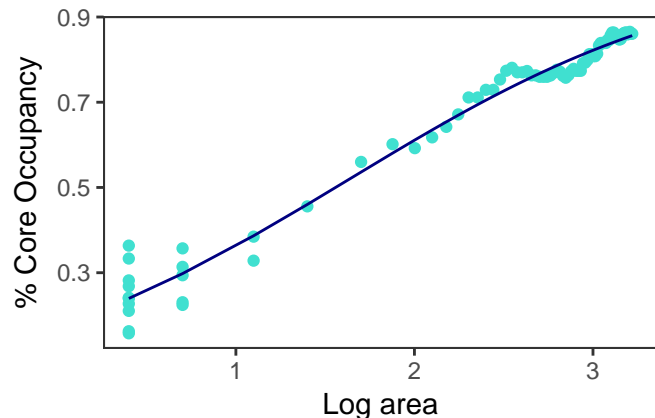
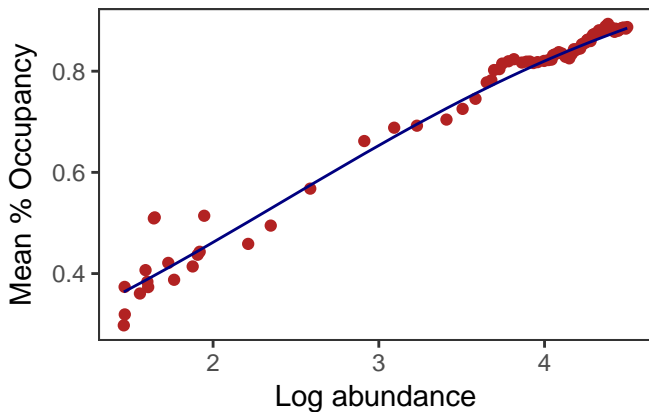
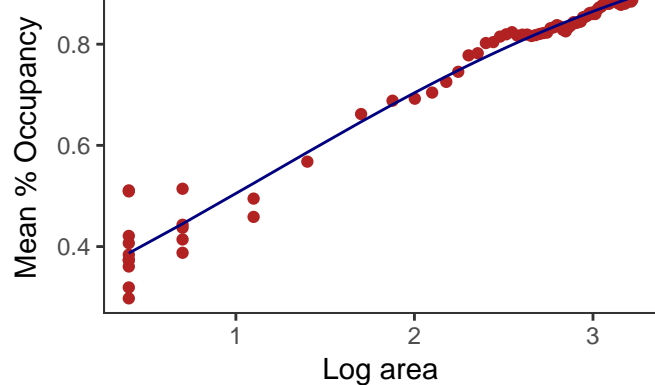
predplot_33211



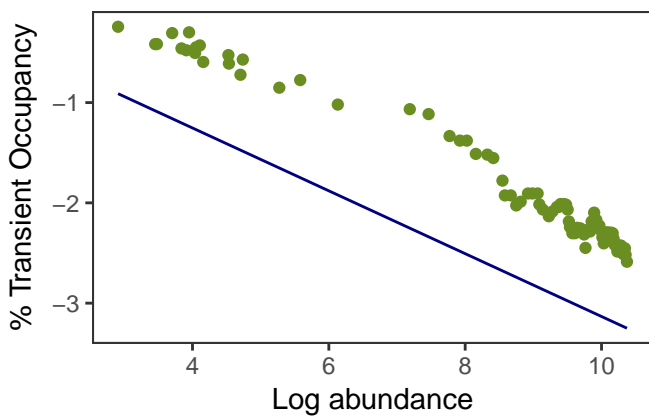
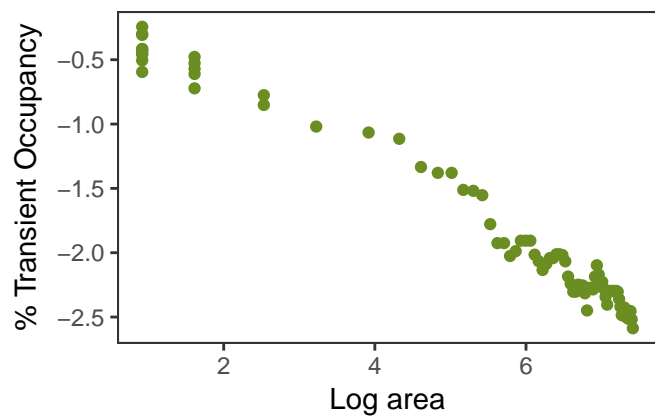
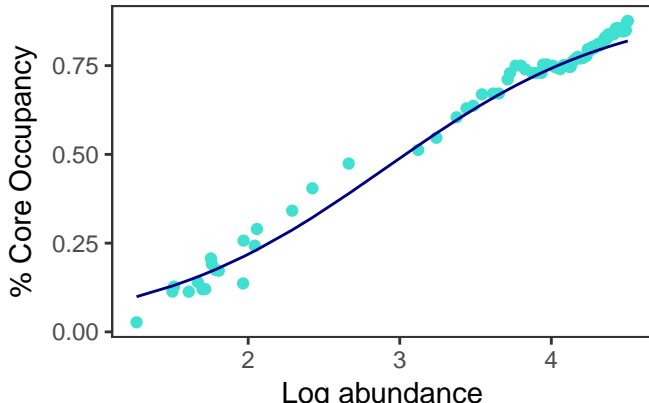
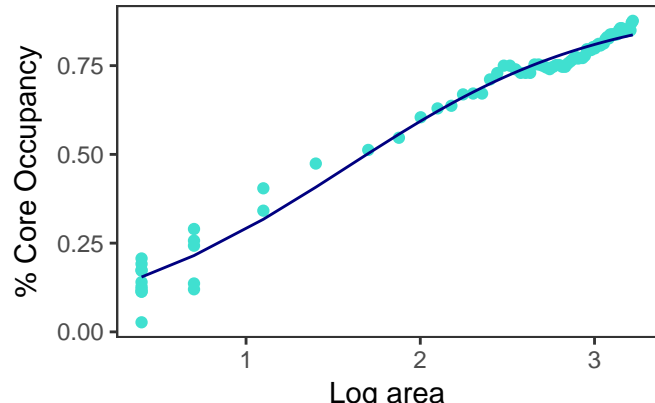
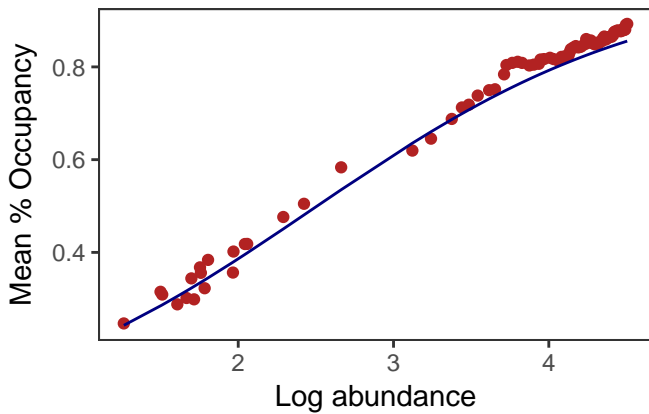
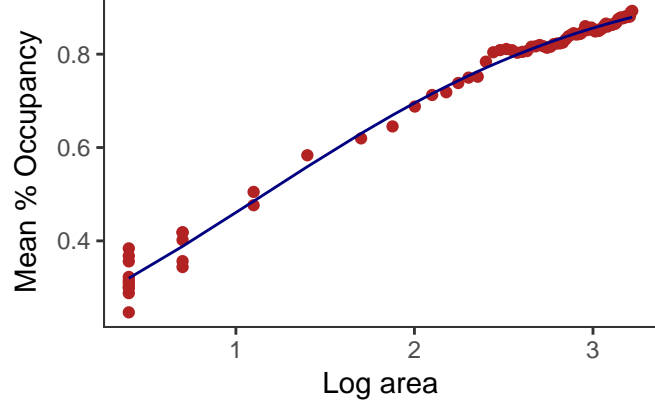
predplot_33212



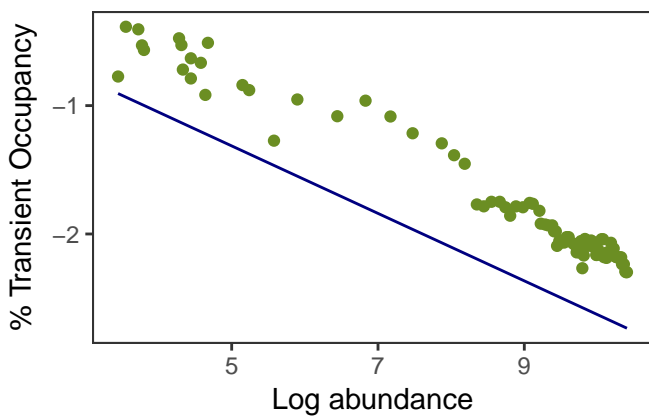
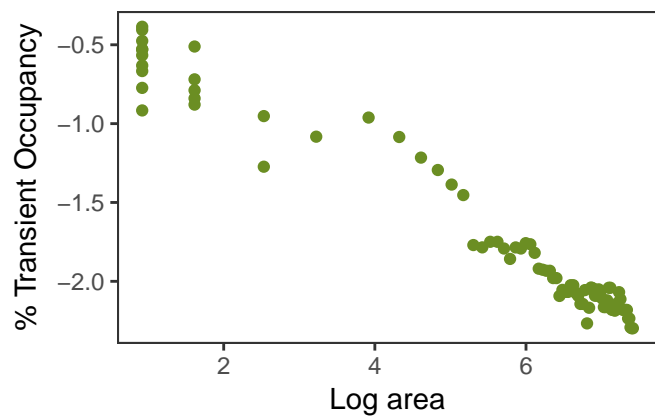
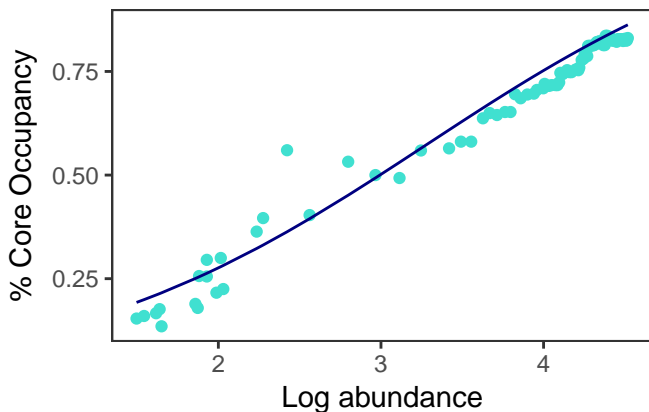
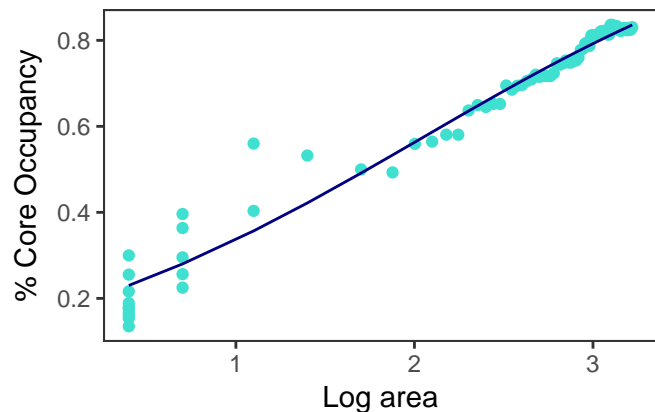
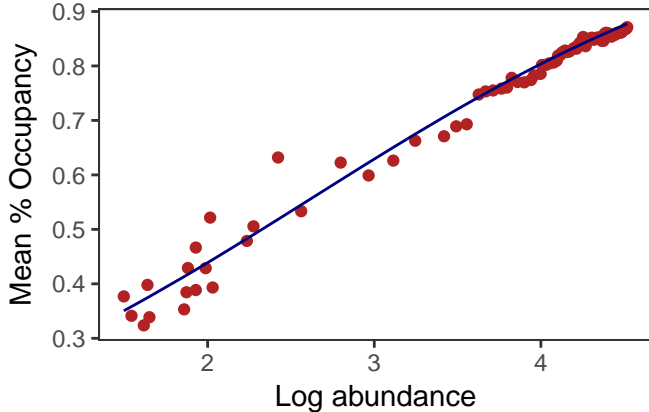
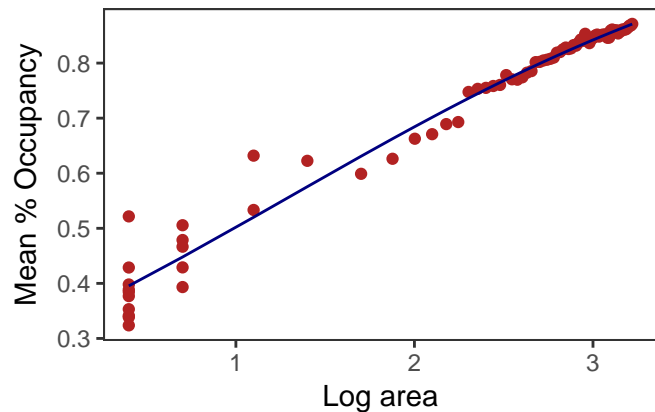
predplot_33217



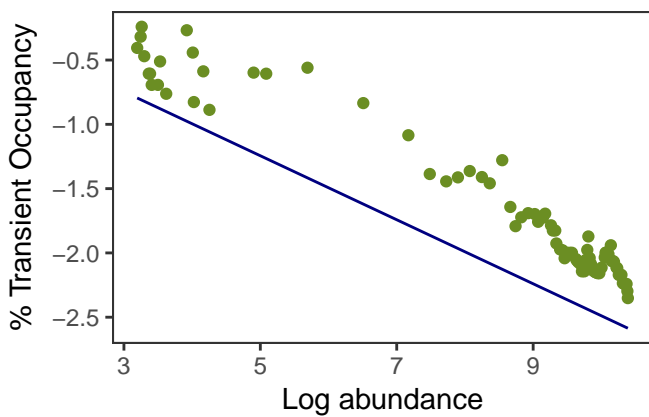
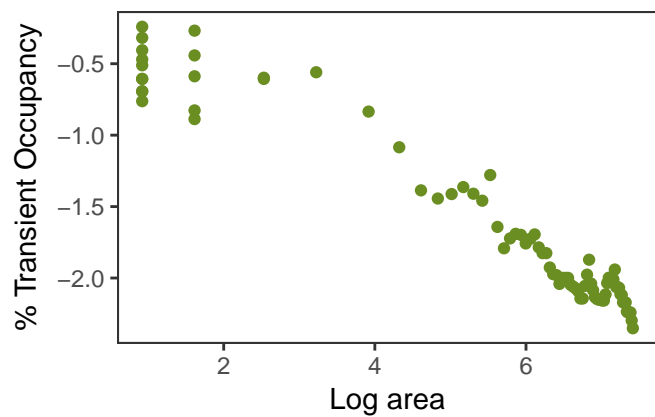
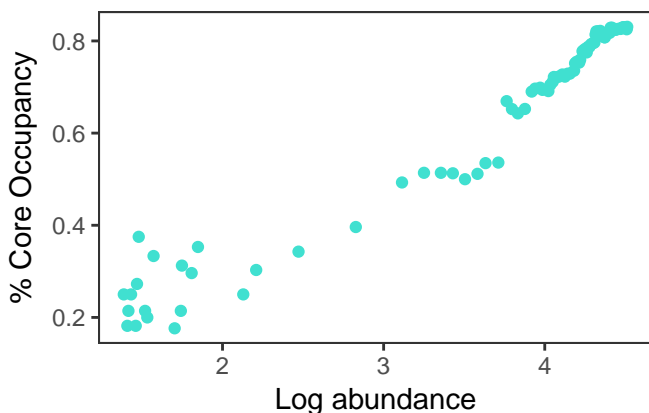
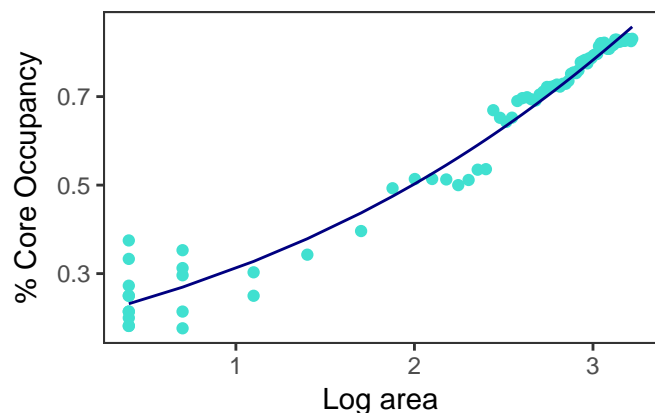
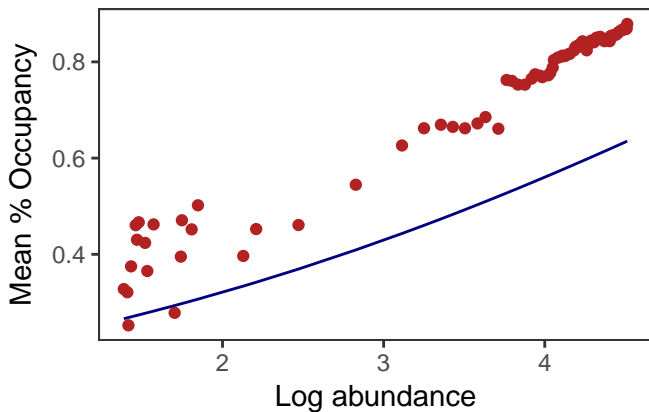
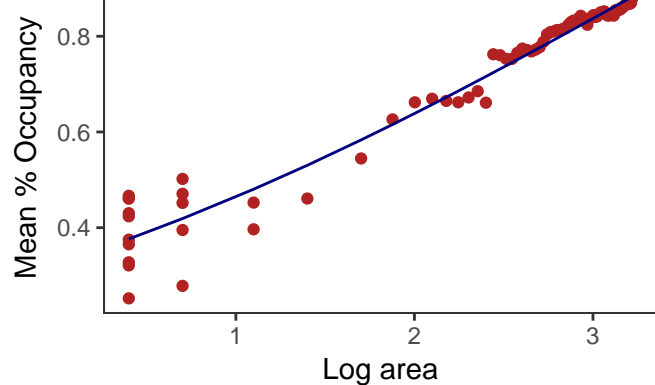
predplot_33218



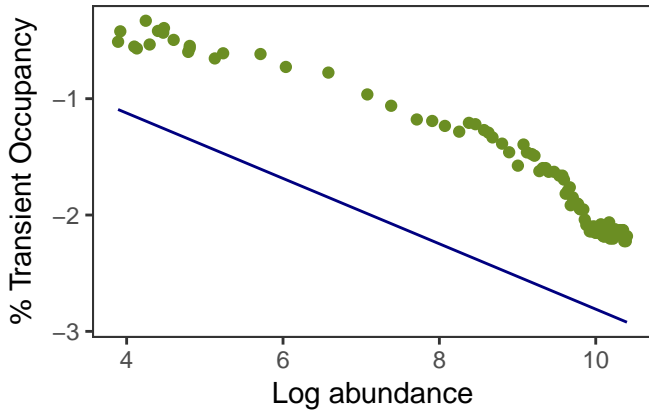
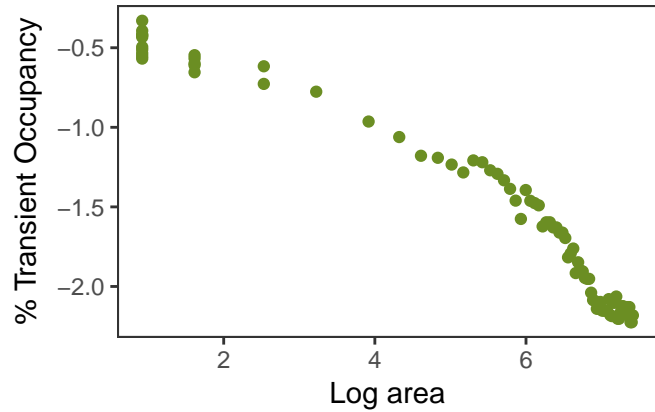
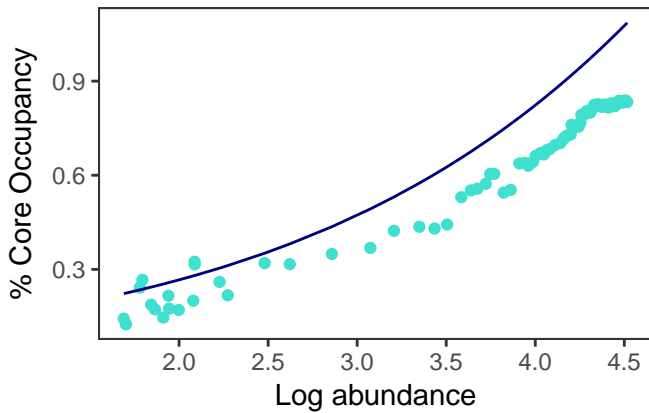
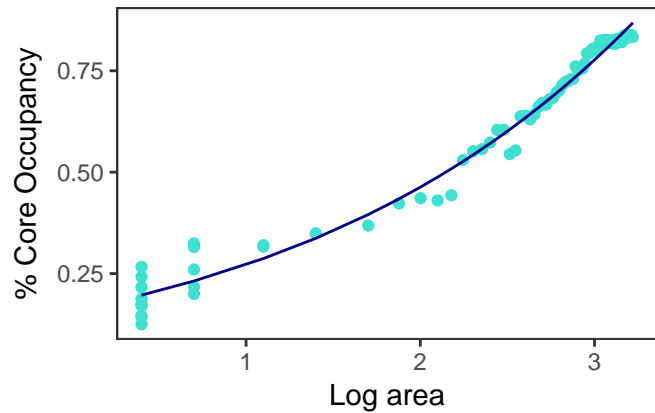
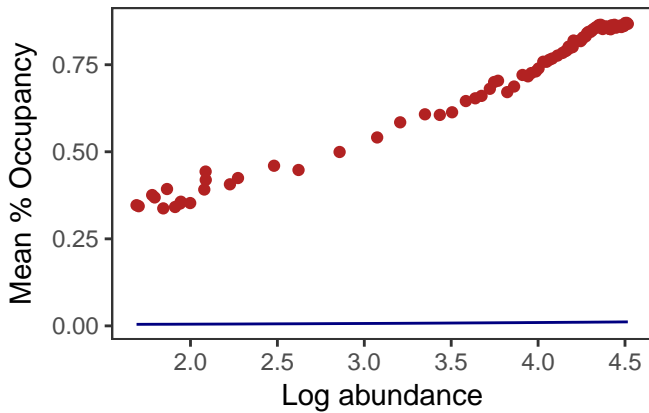
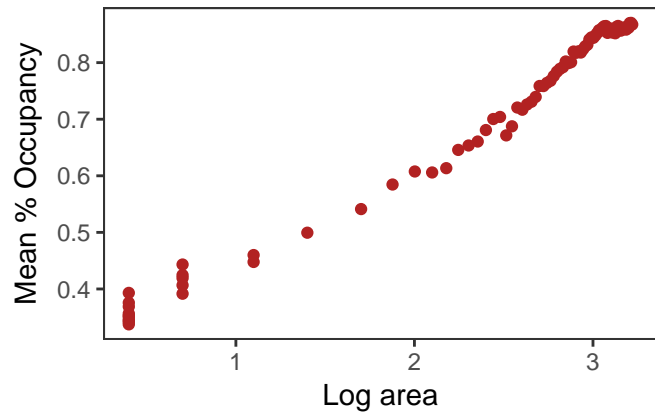
predplot_33219



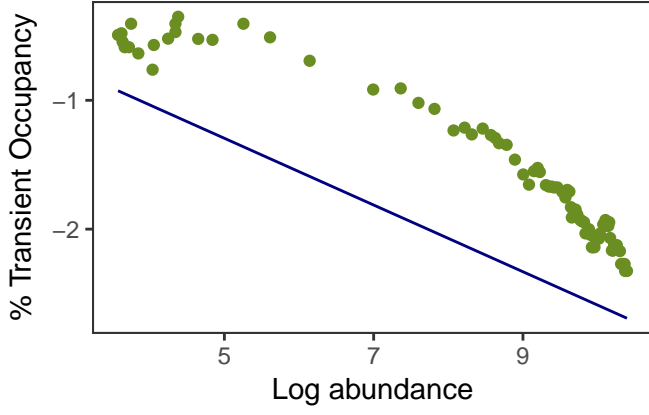
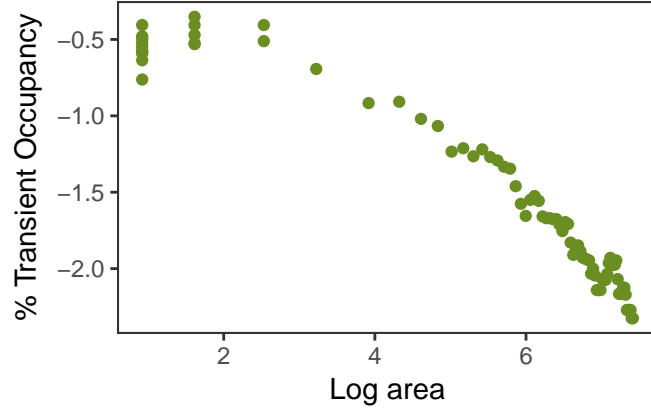
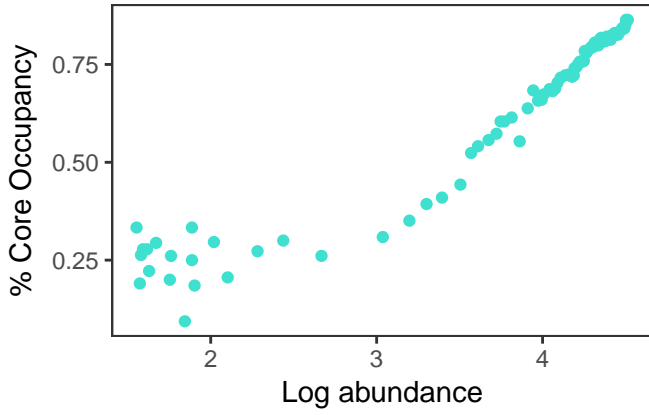
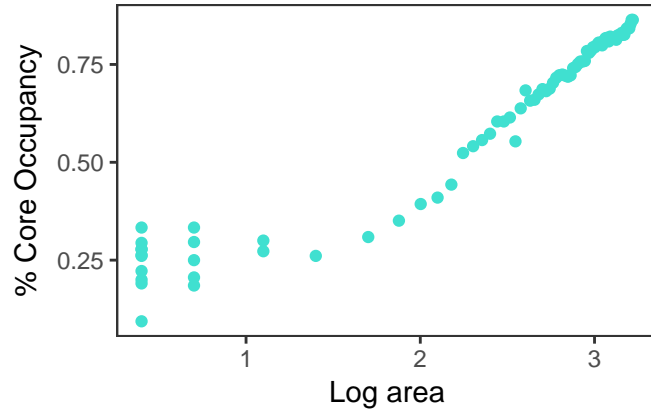
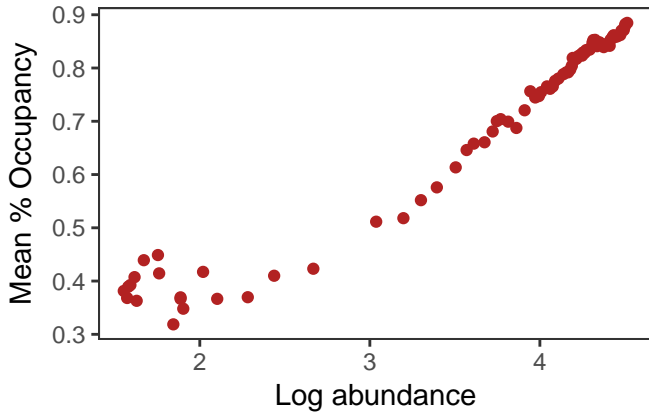
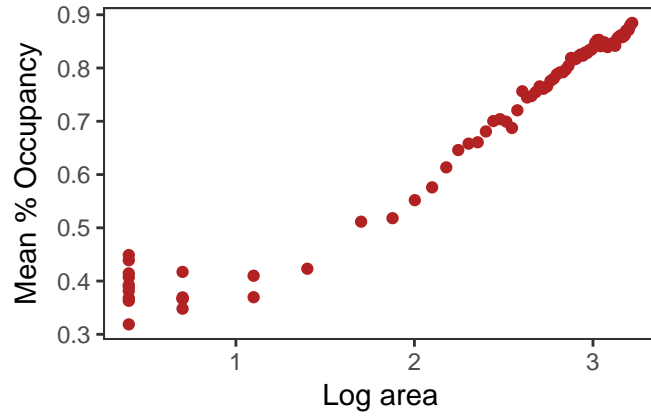
predplot_33220



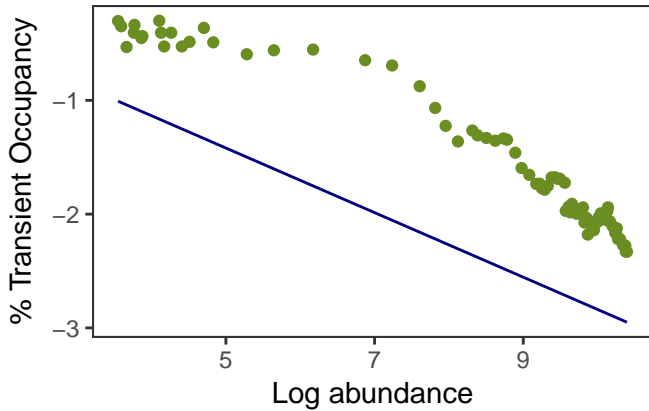
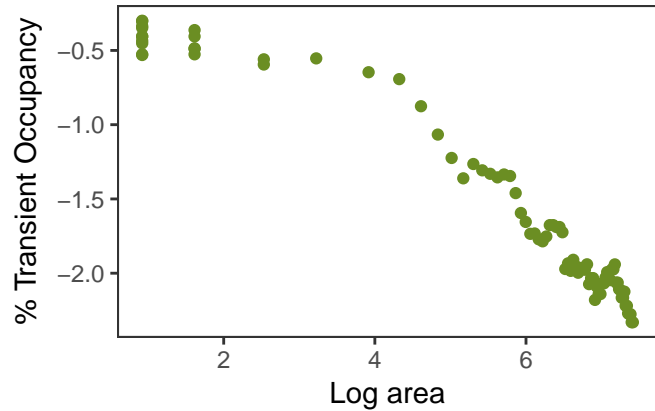
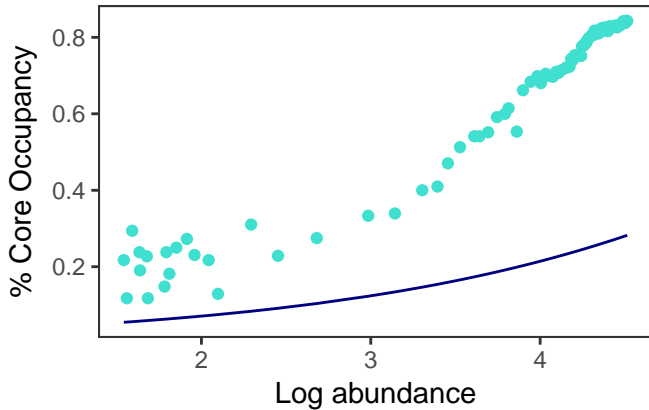
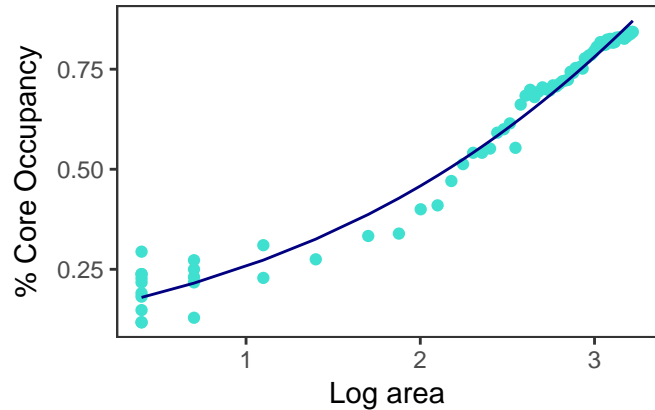
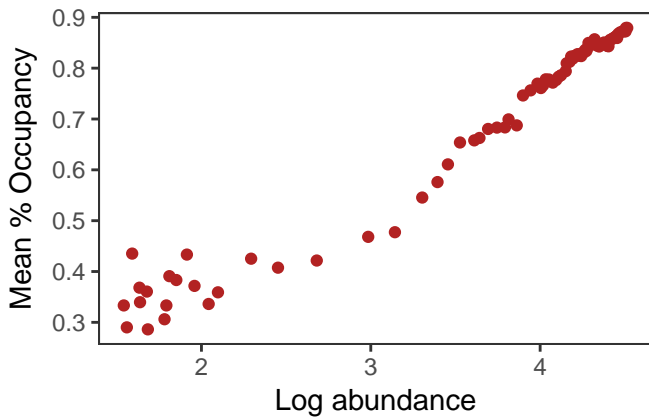
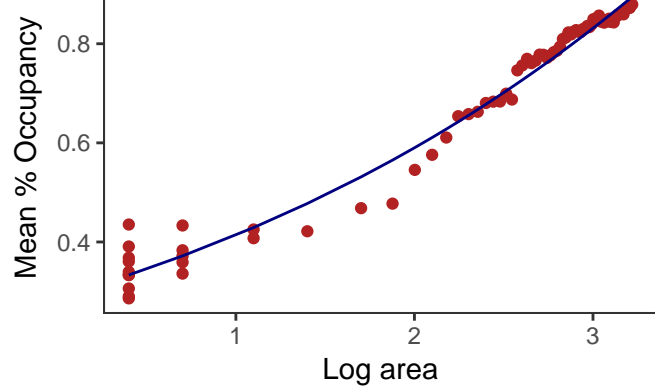
predplot_33221



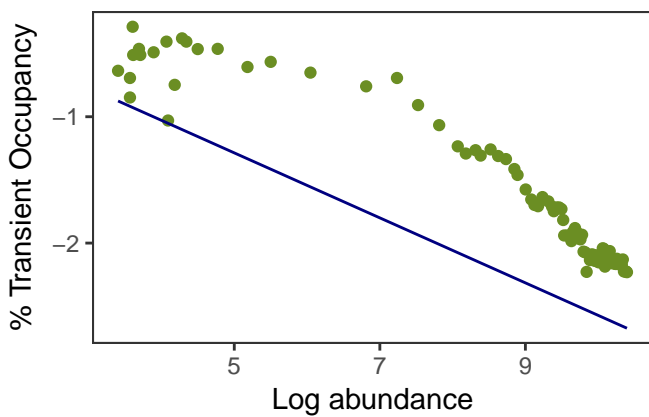
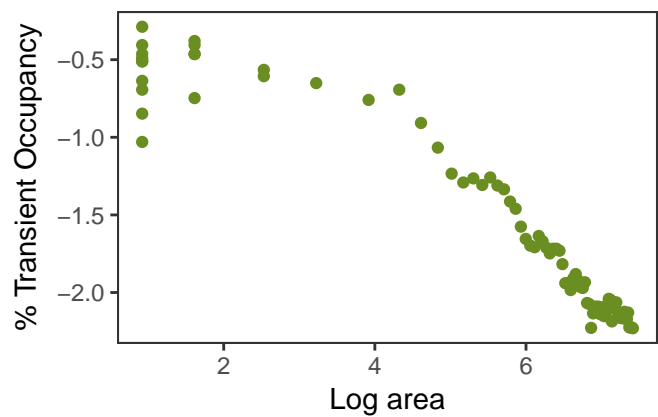
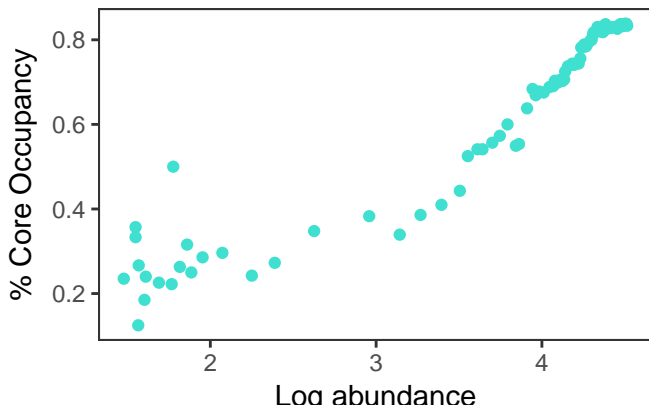
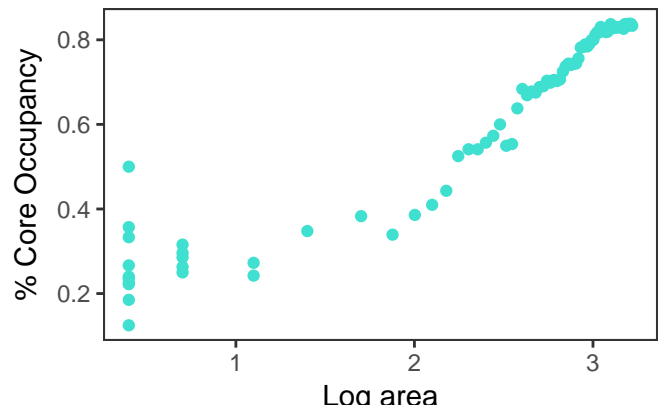
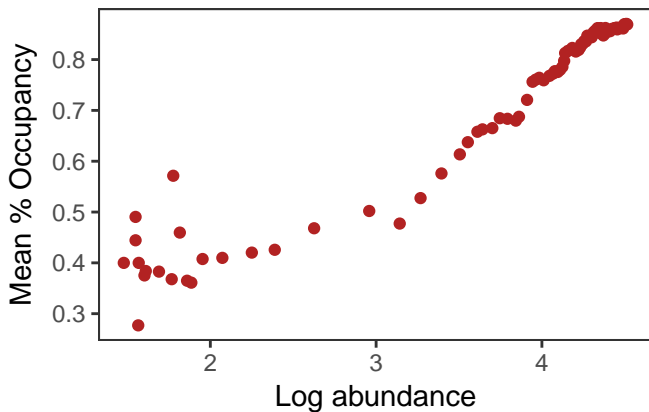
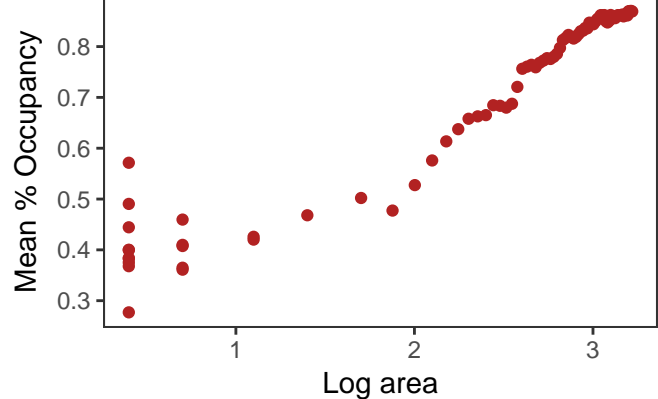
predplot_33901



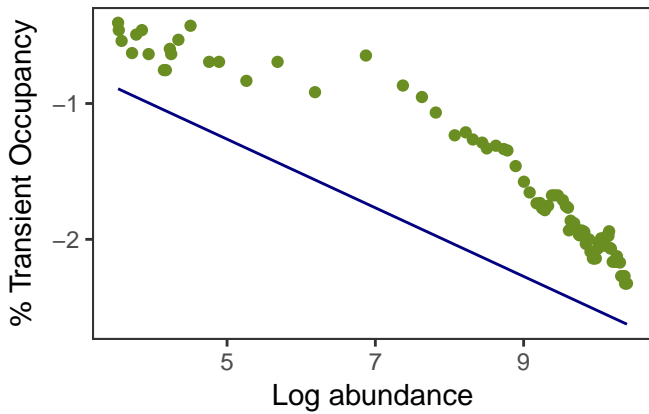
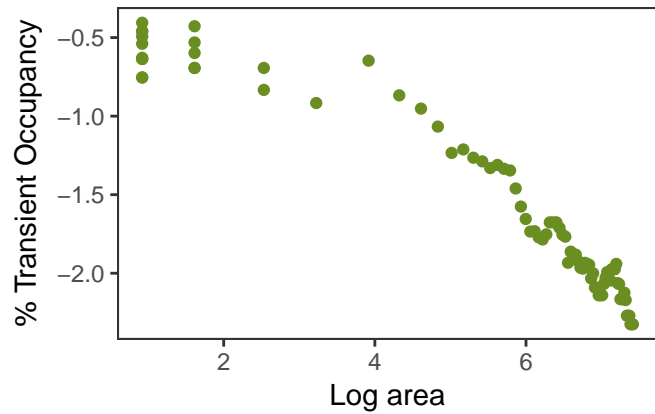
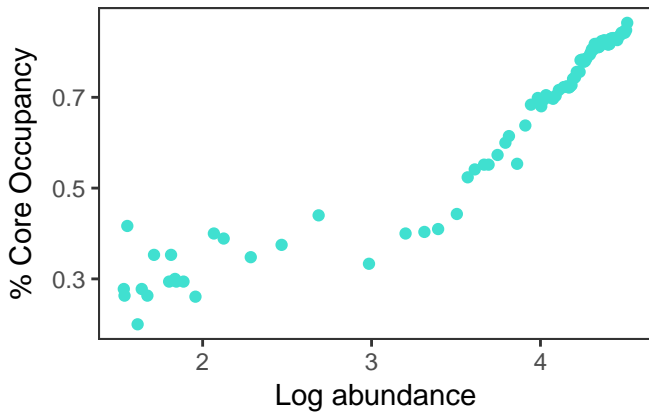
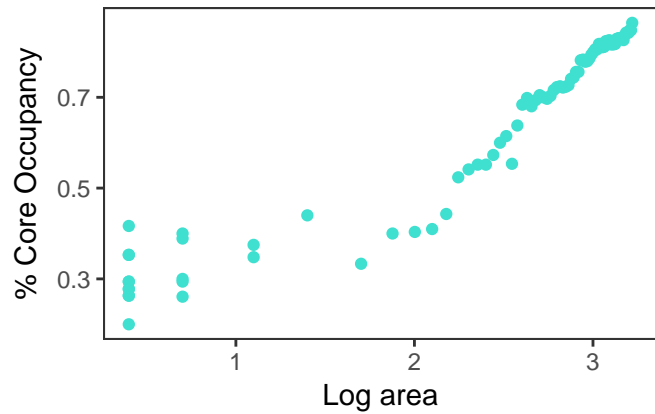
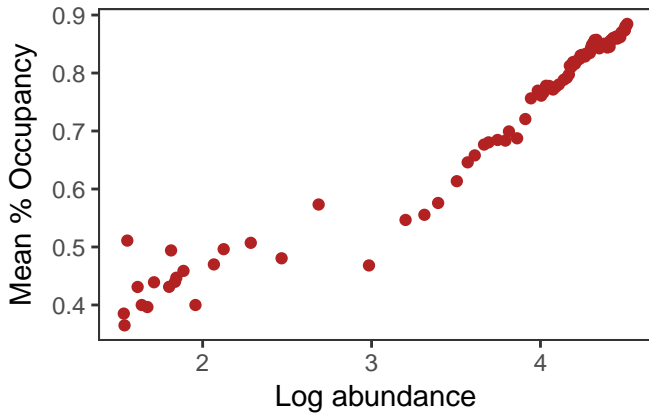
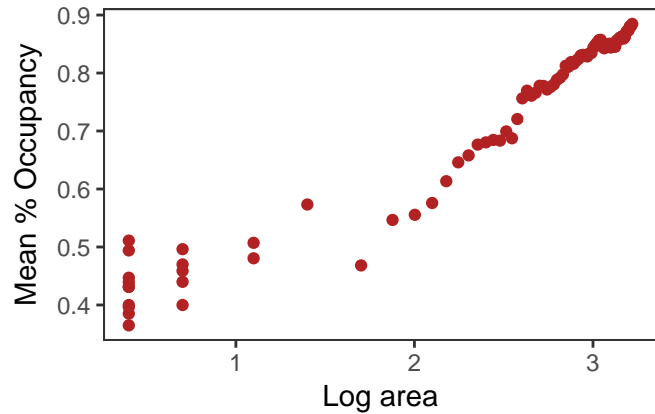
predplot_33902



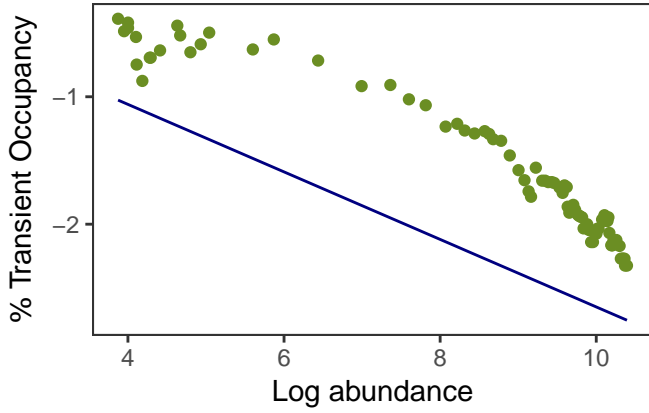
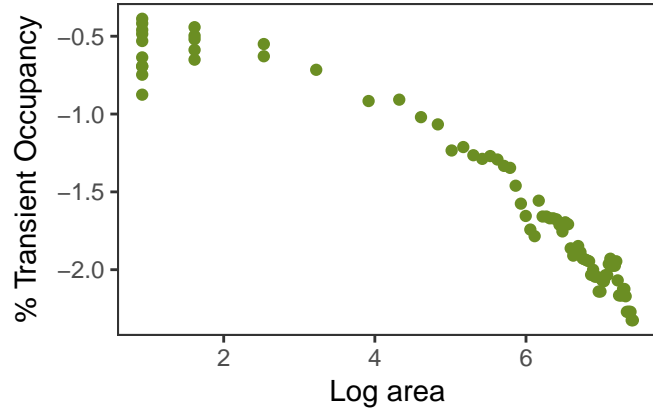
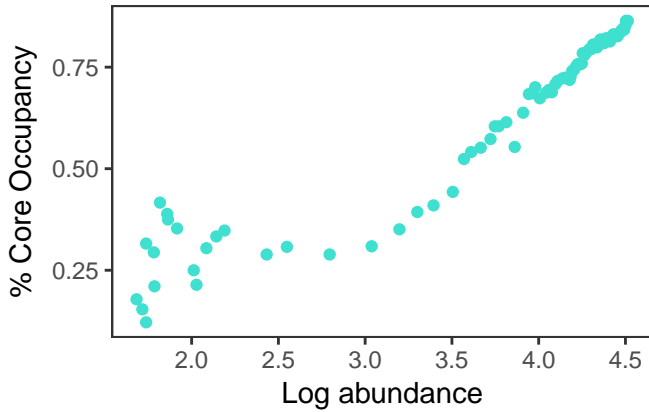
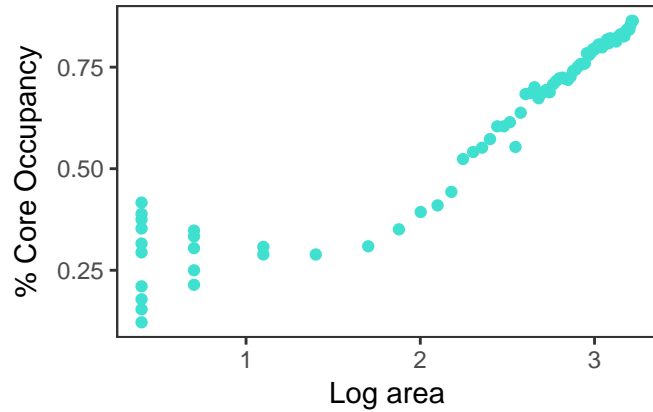
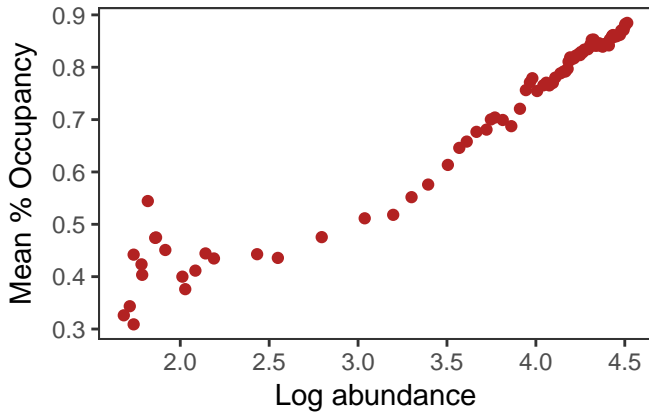
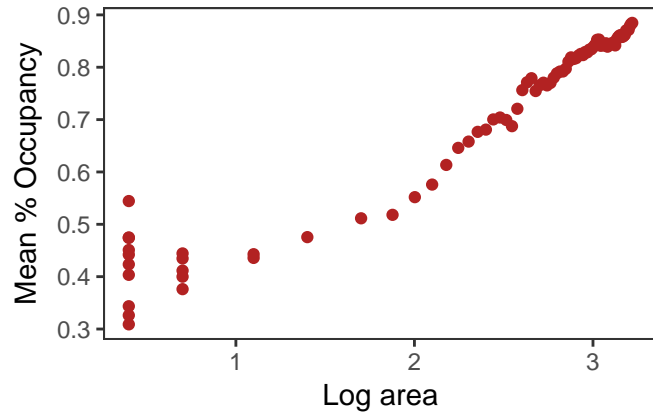
predplot_33903



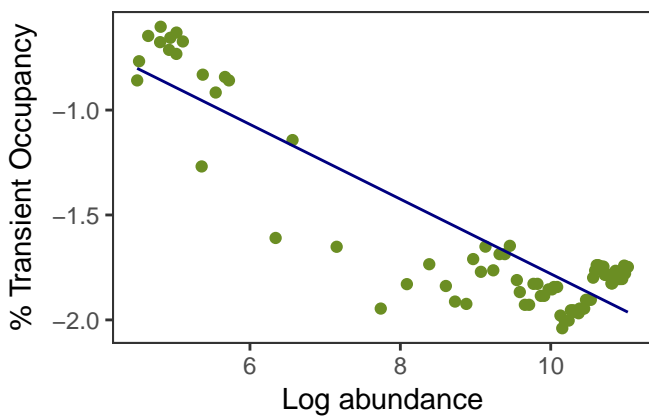
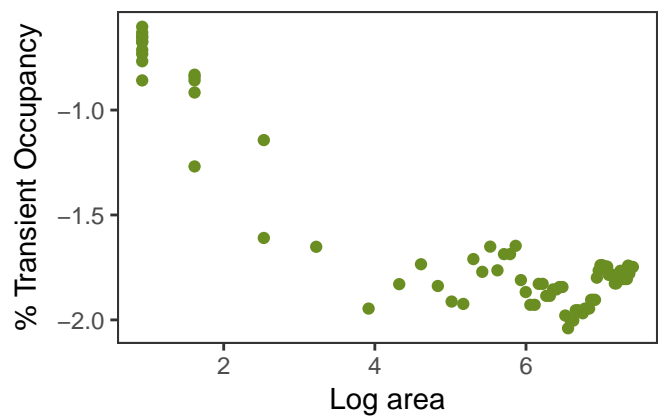
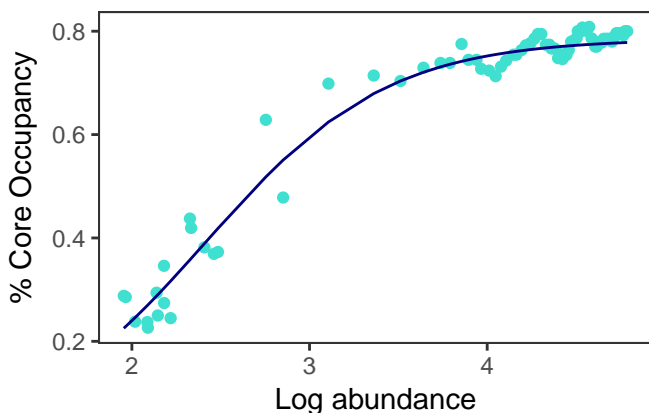
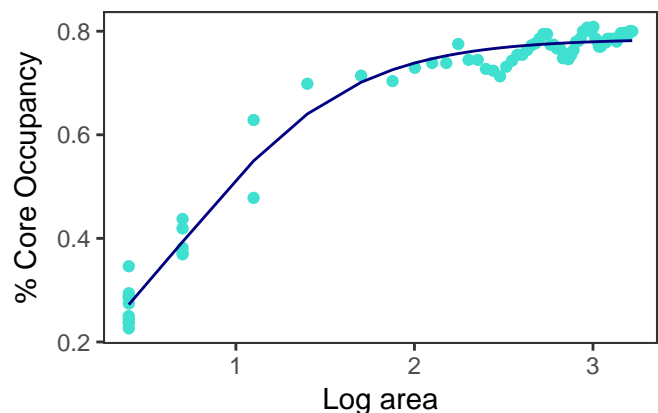
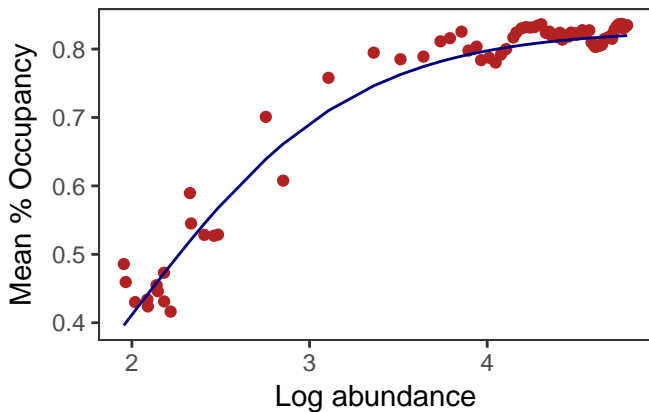
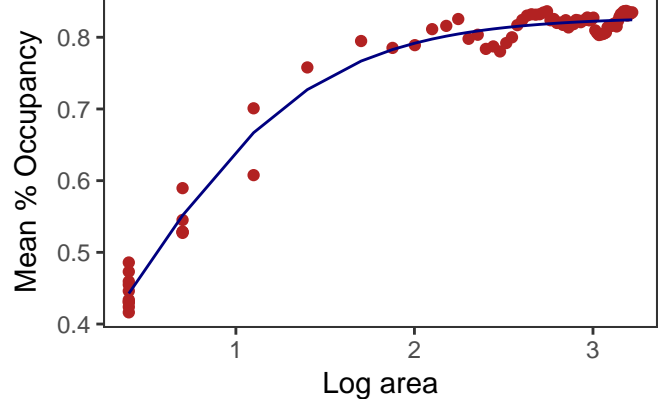
predplot_33904



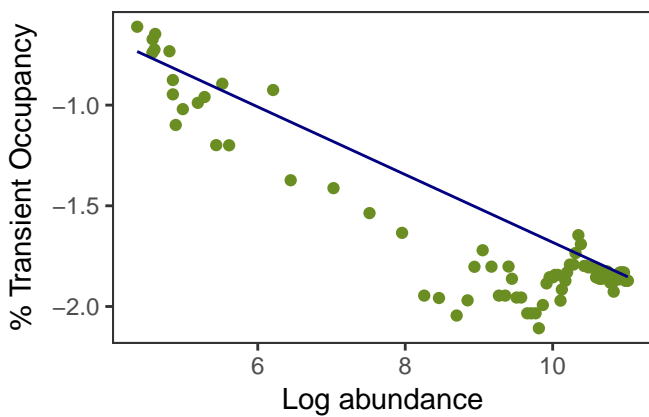
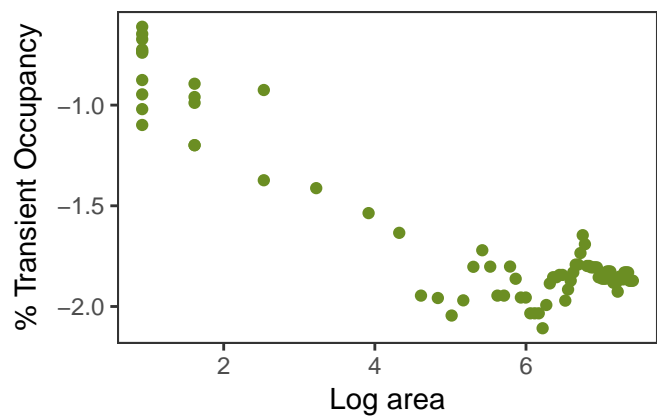
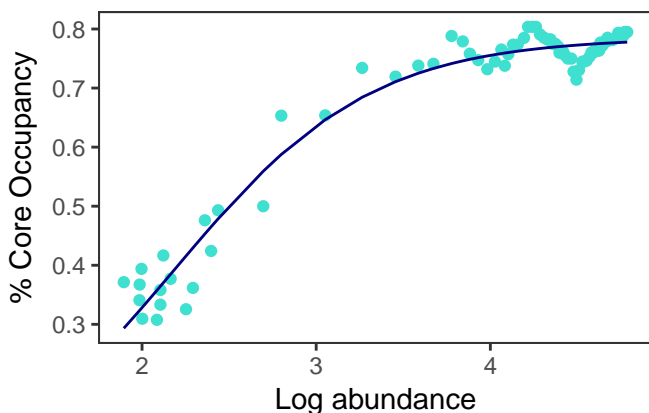
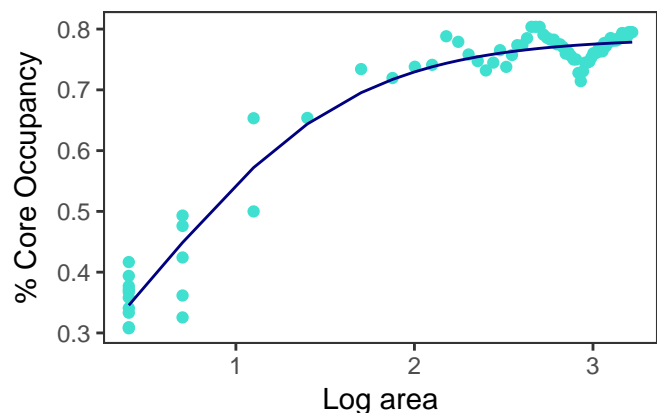
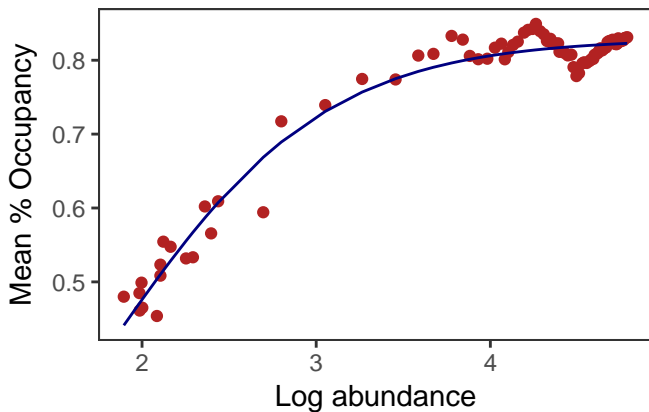
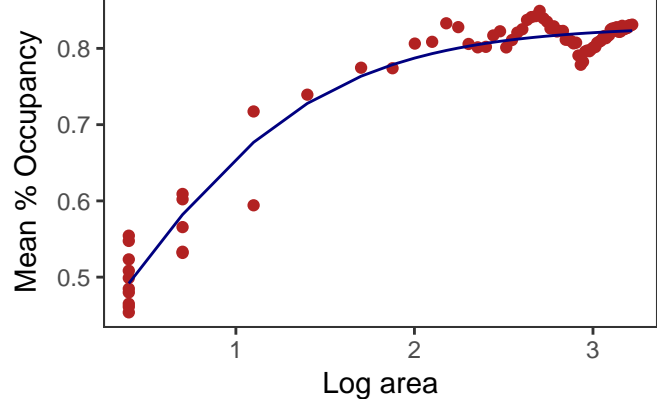
predplot_33905



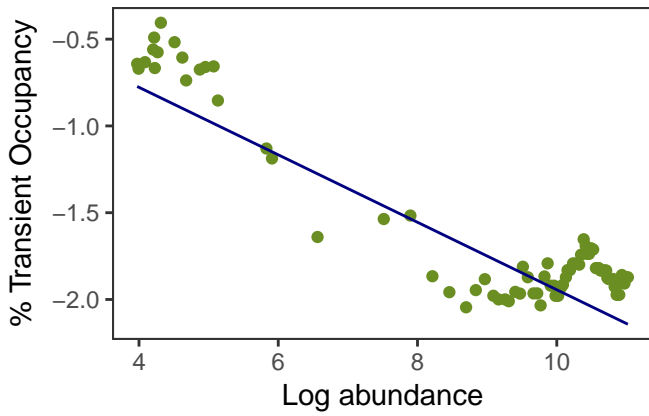
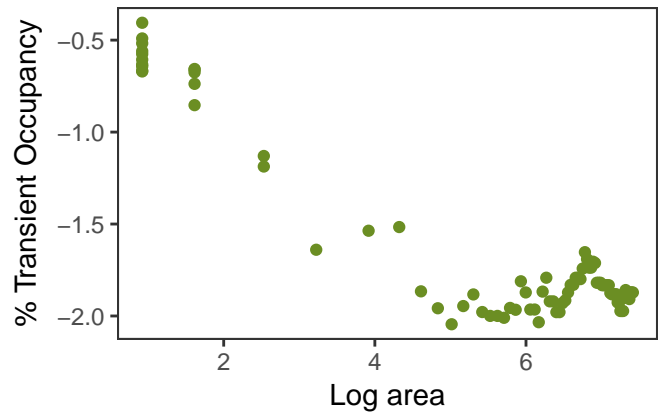
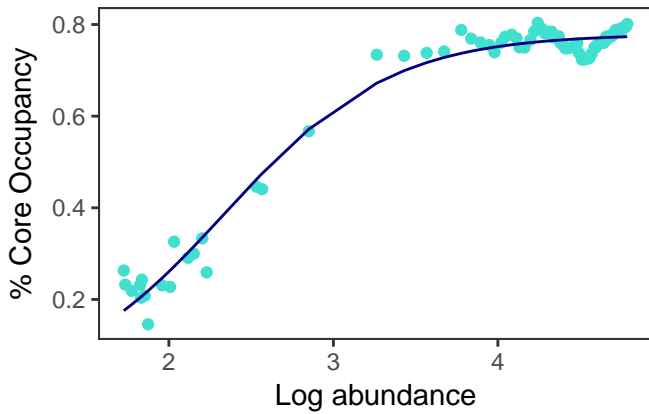
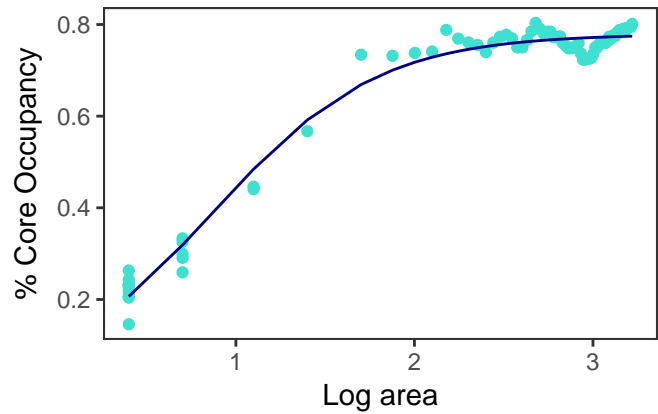
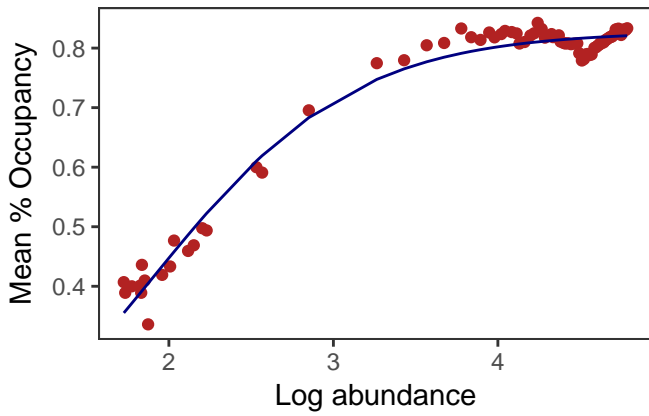
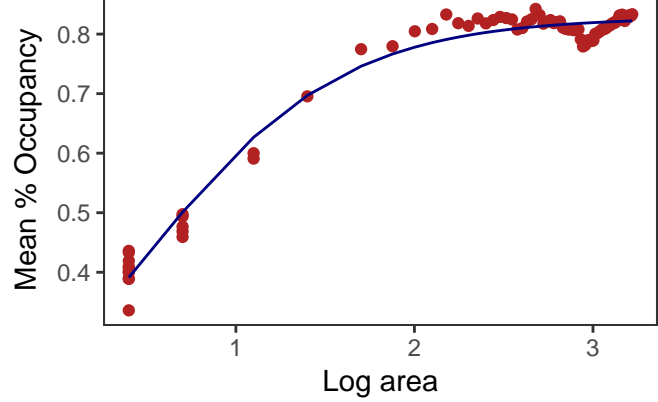
predplot_34001



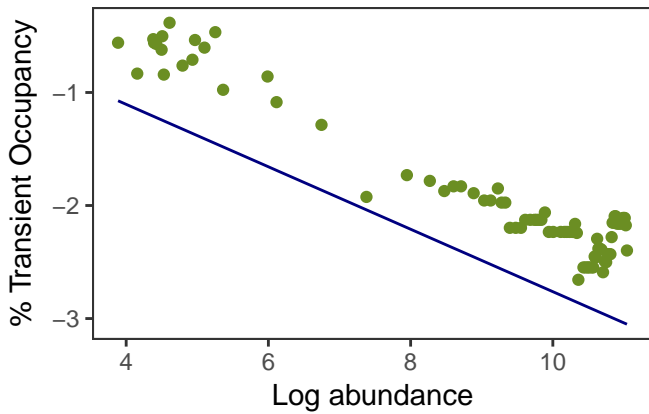
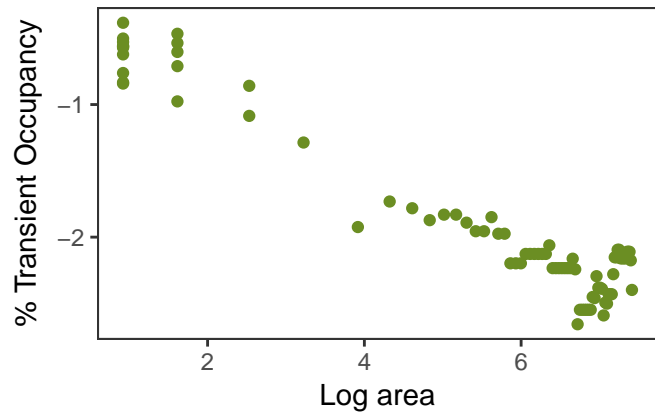
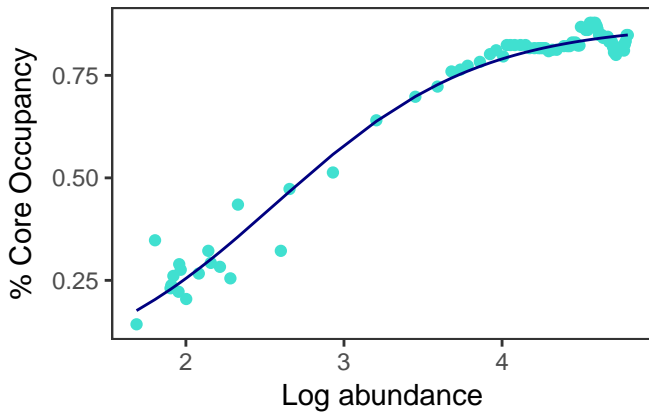
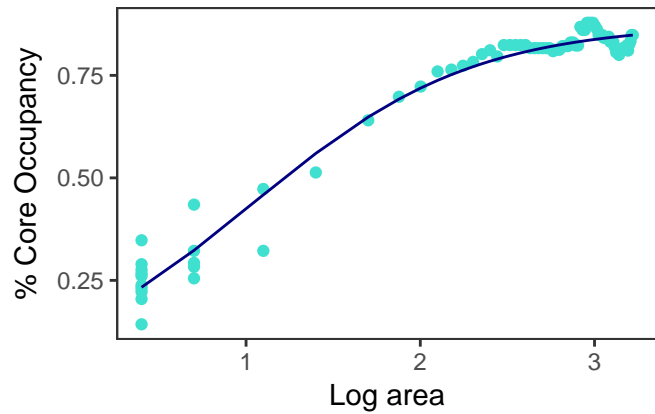
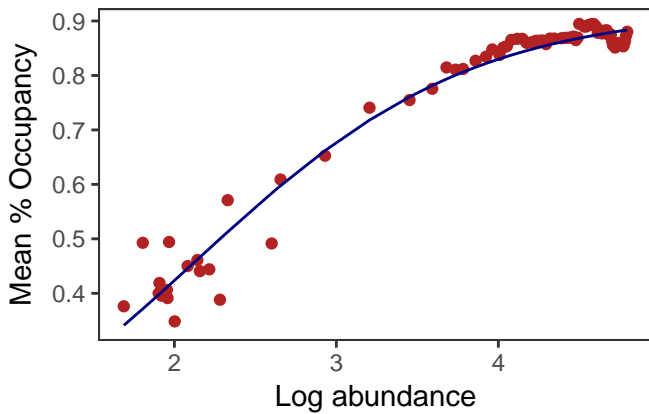
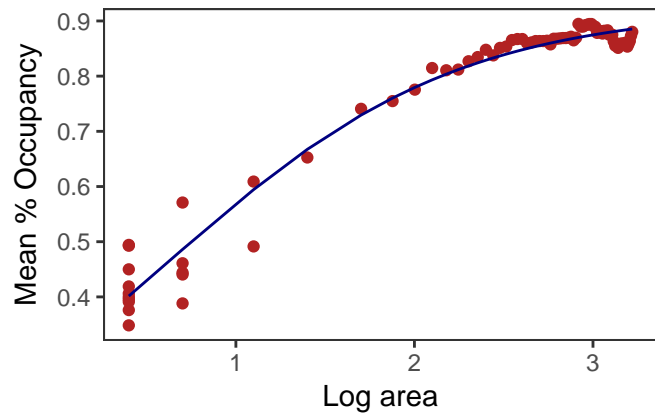
predplot_34002



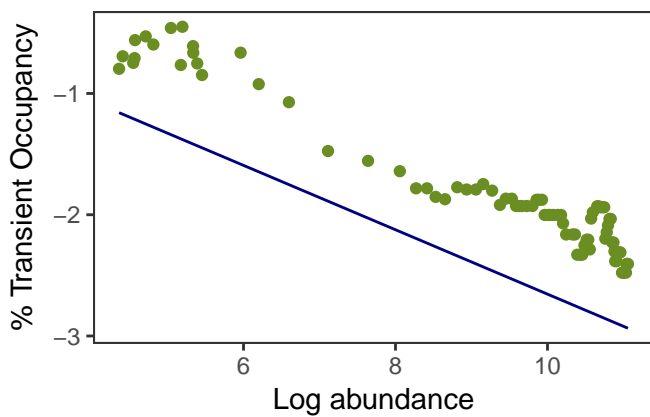
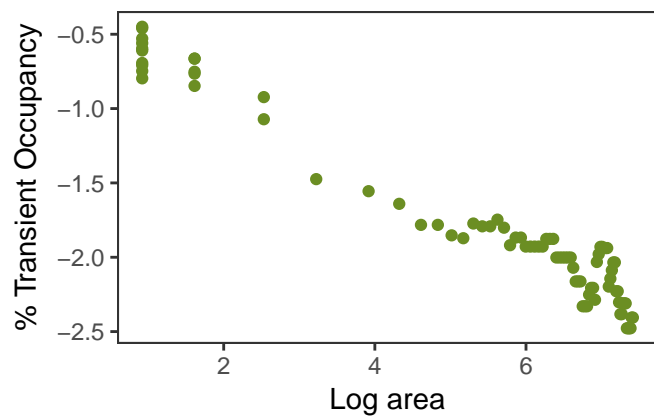
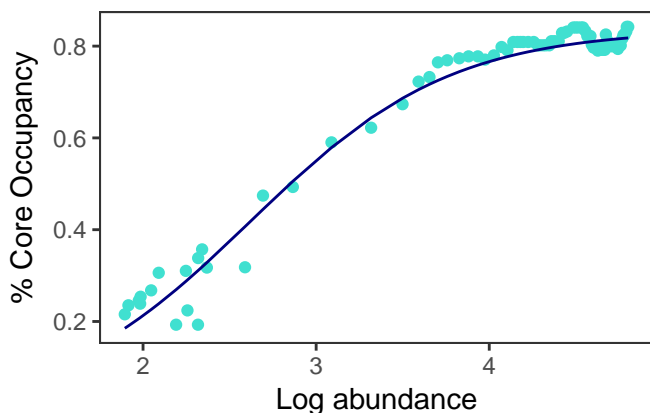
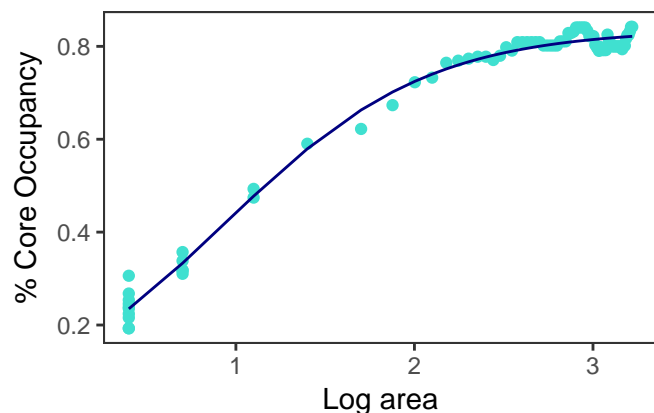
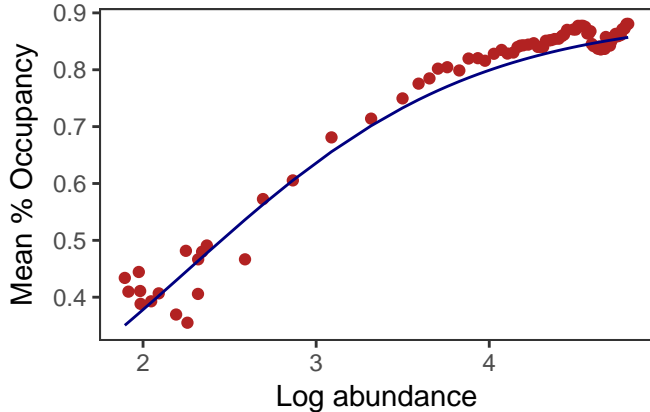
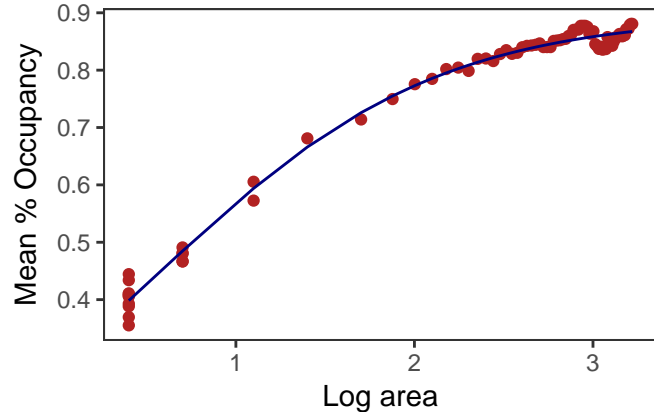
predplot_34003



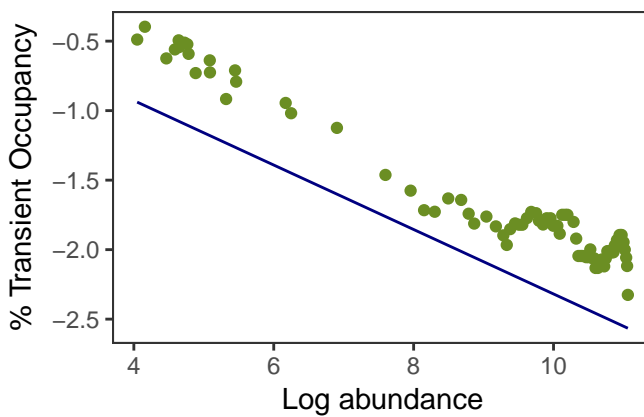
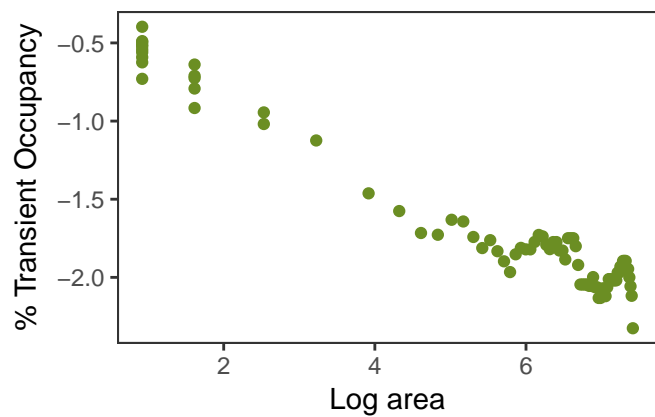
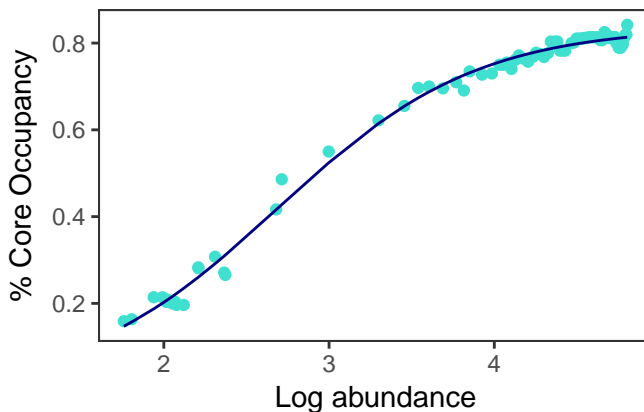
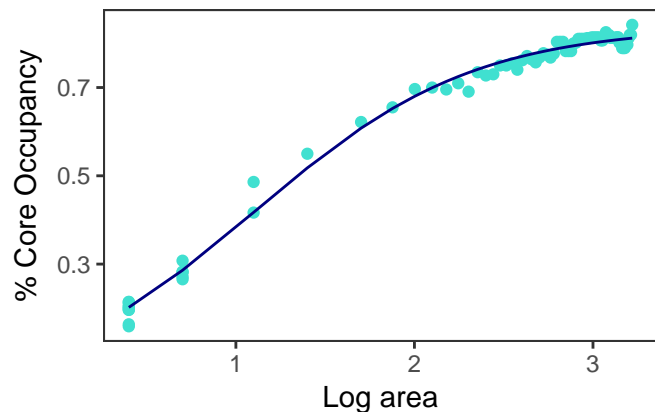
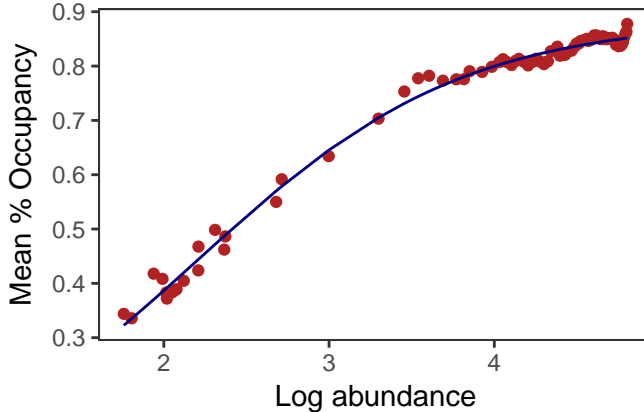
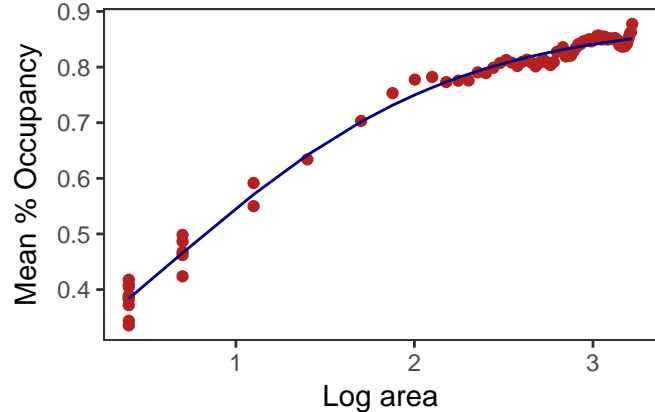
predplot_34020



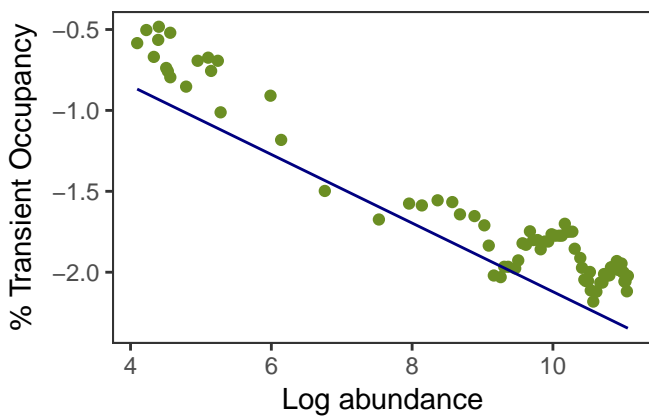
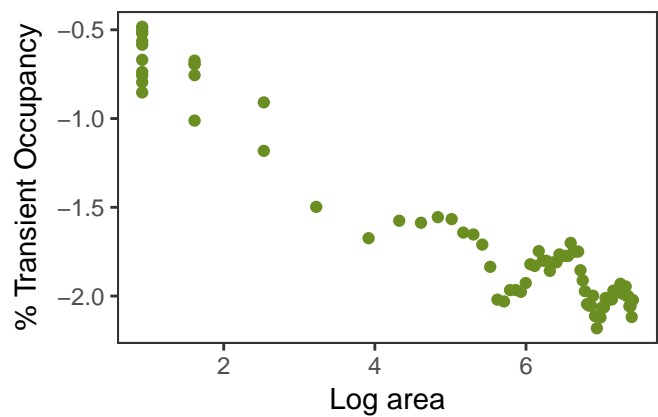
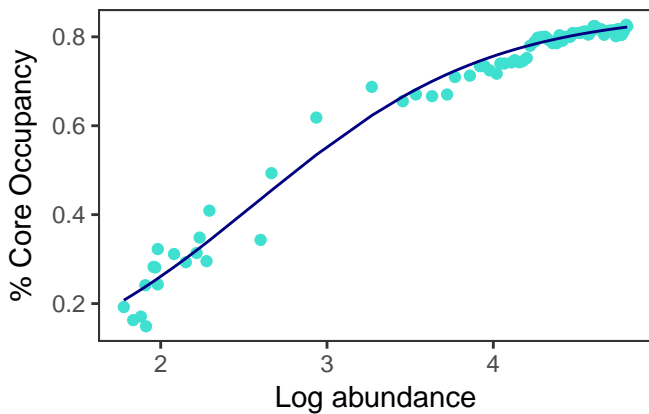
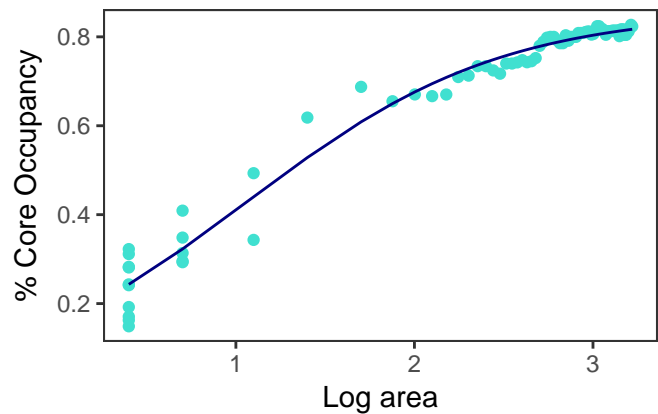
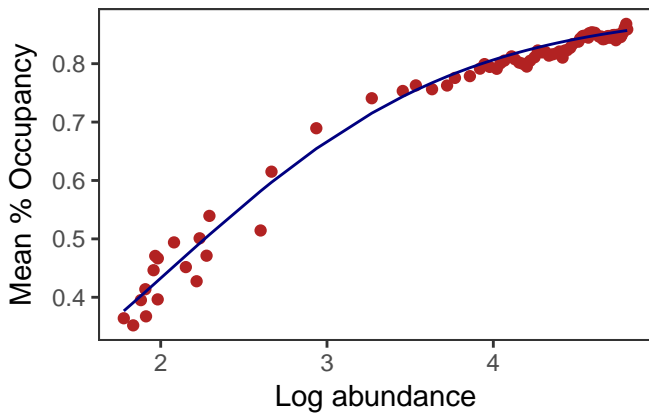
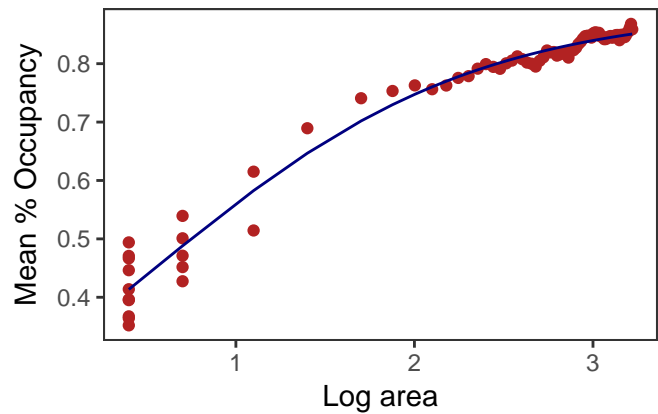
predplot_34022



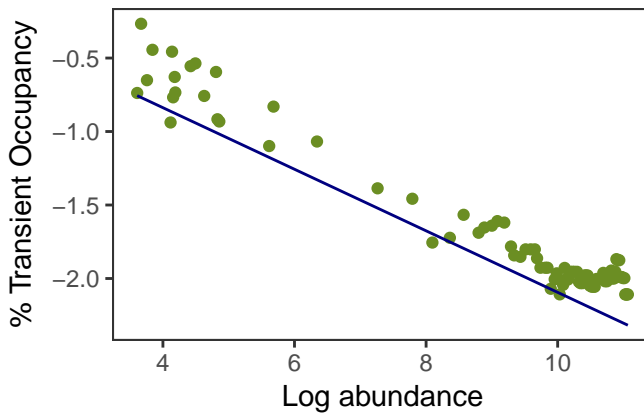
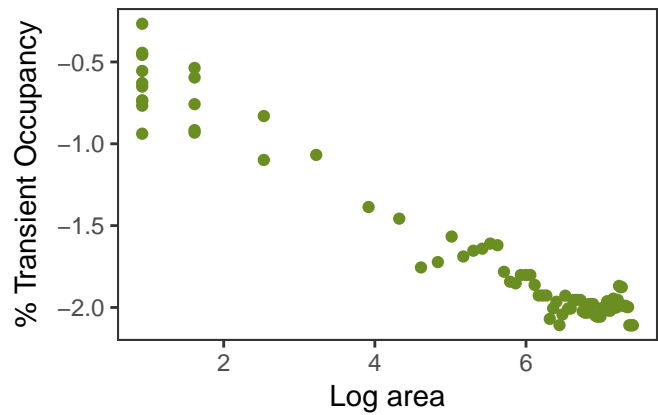
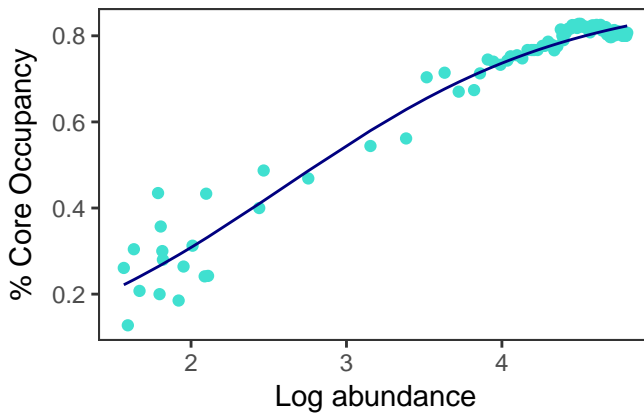
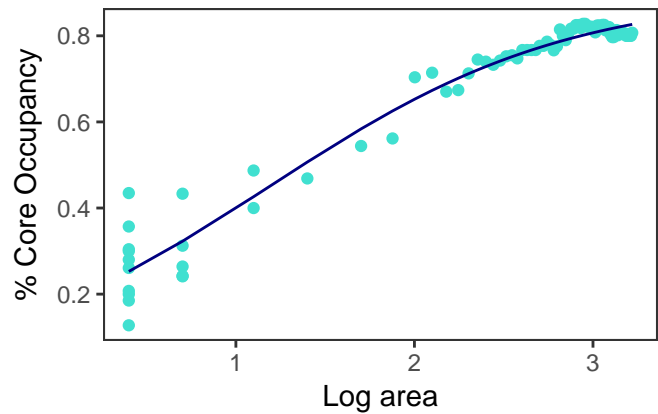
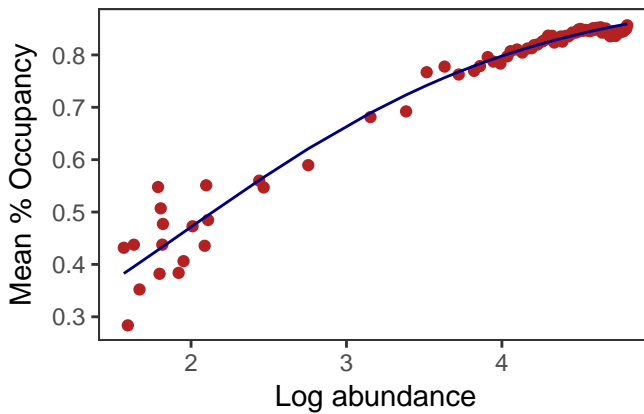
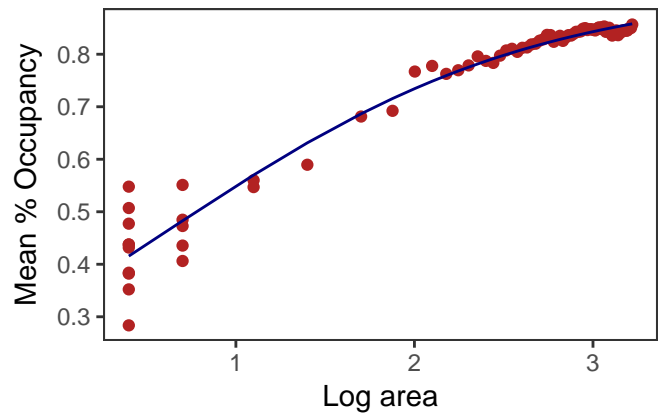
predplot_34025



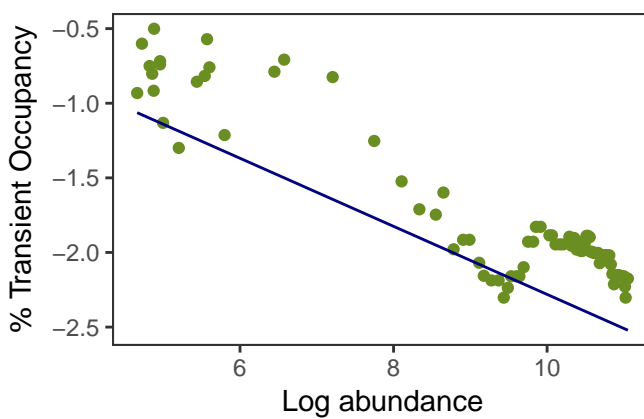
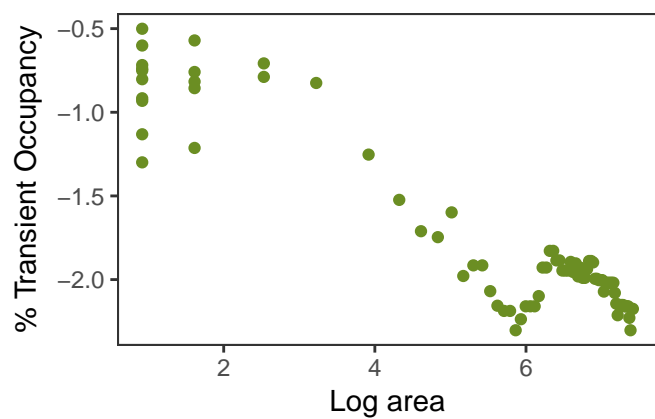
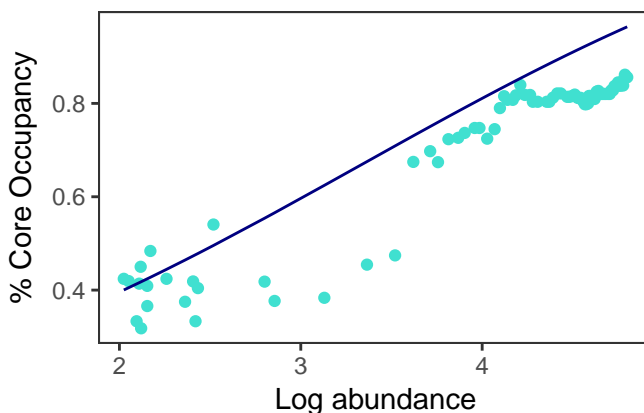
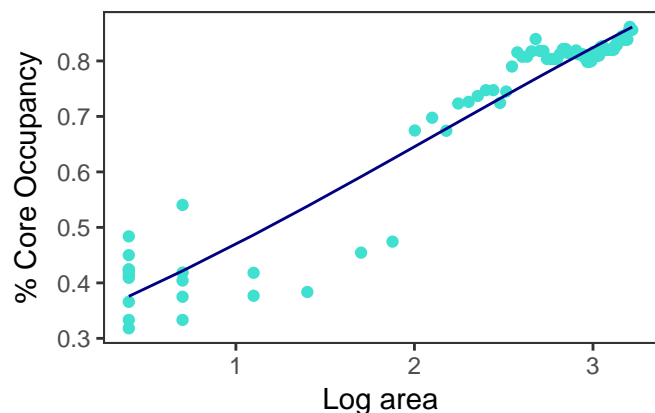
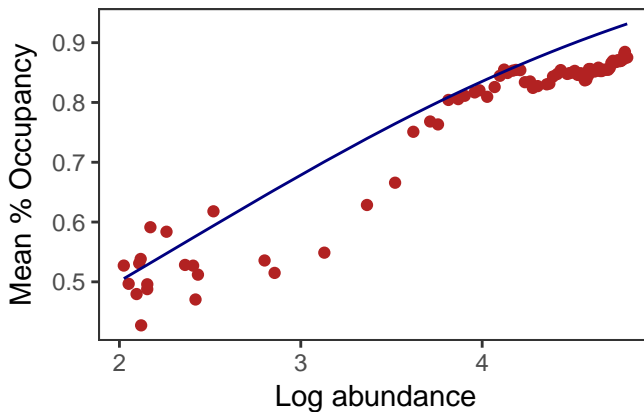
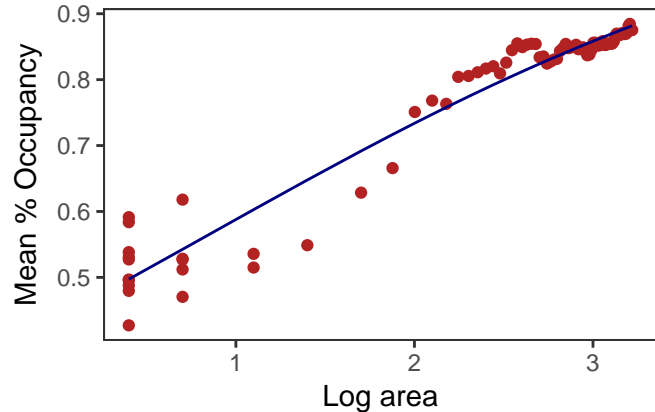
predplot_34027



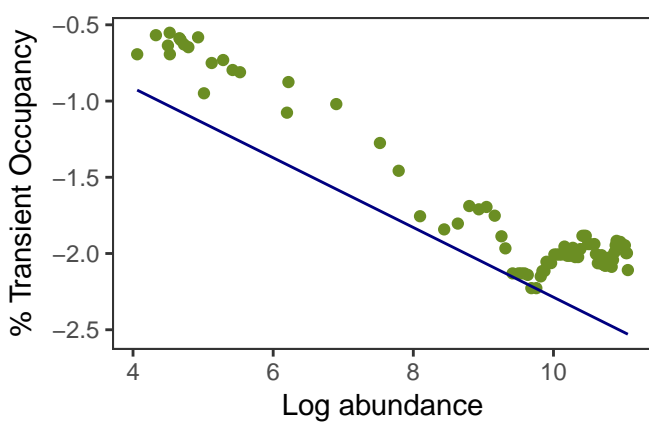
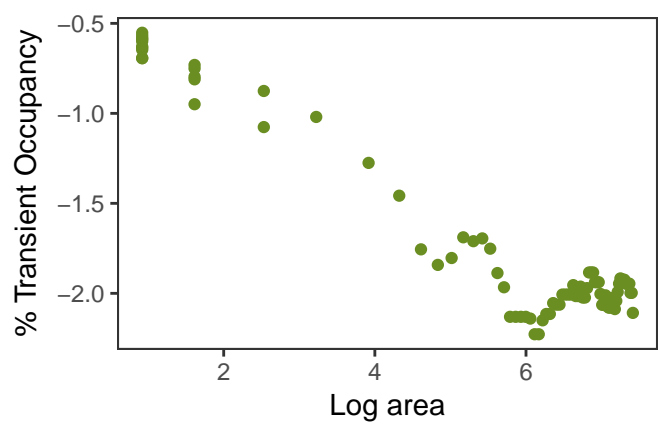
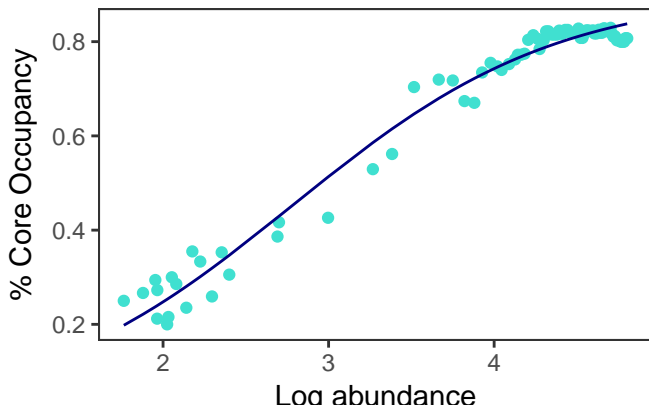
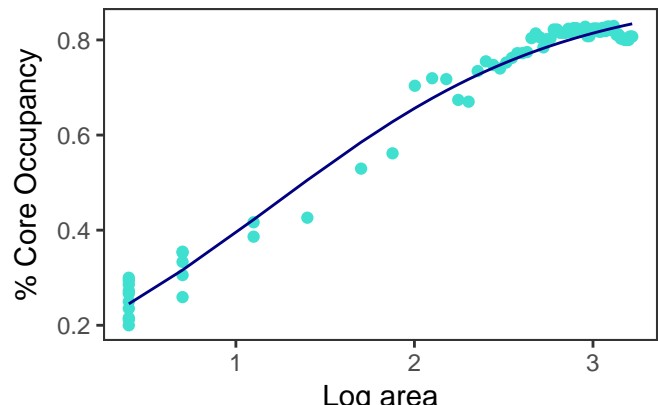
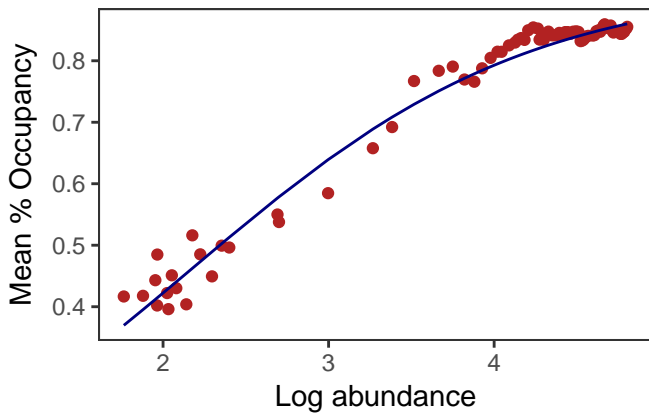
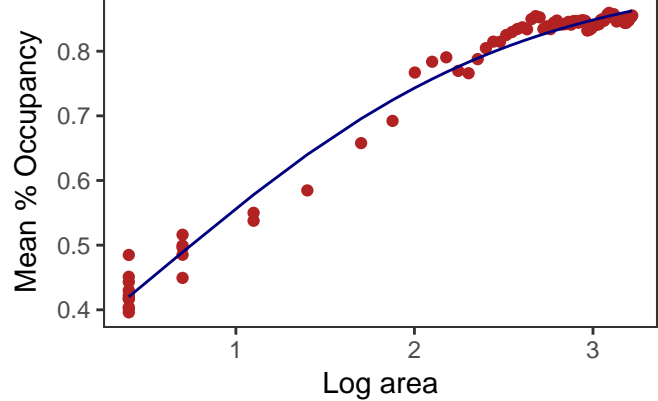
predplot_34029



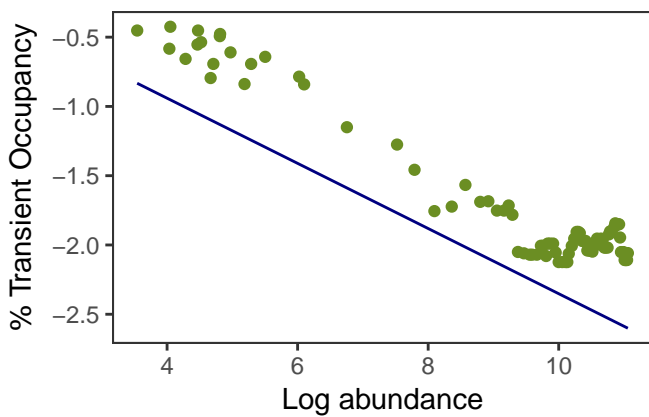
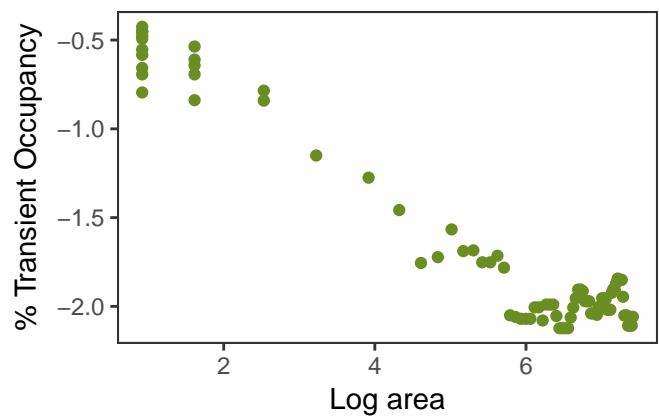
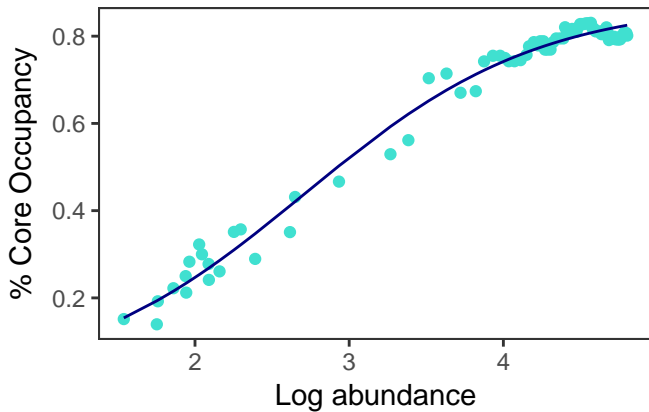
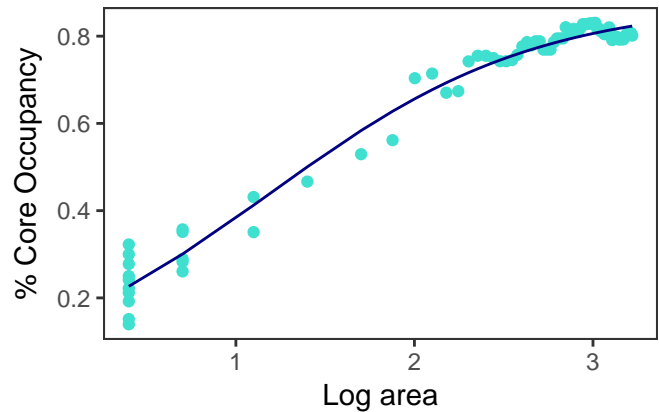
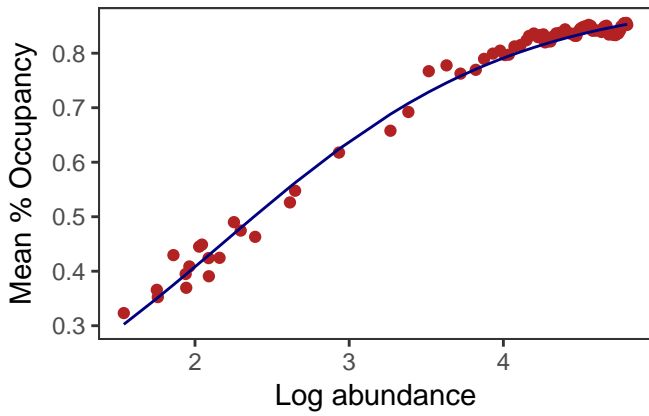
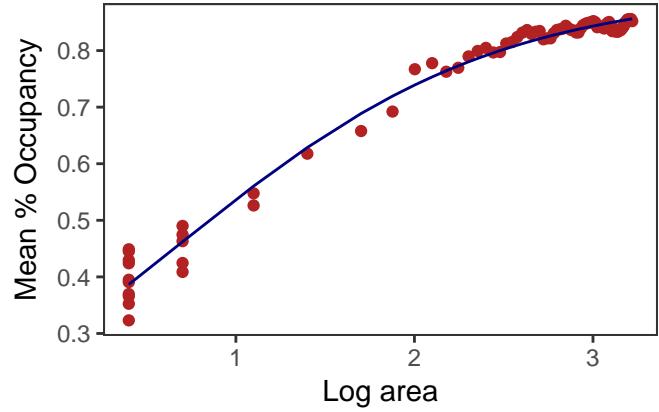
predplot_34030



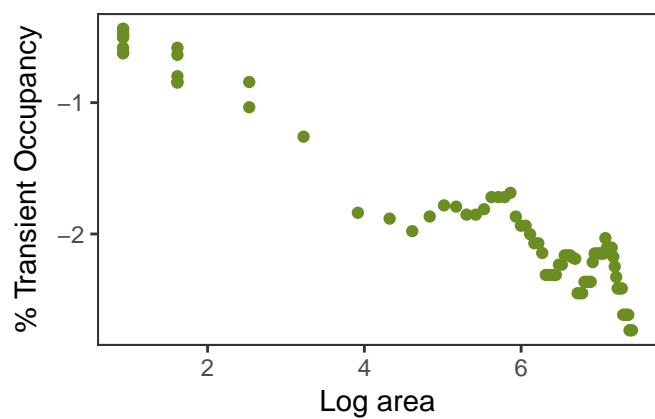
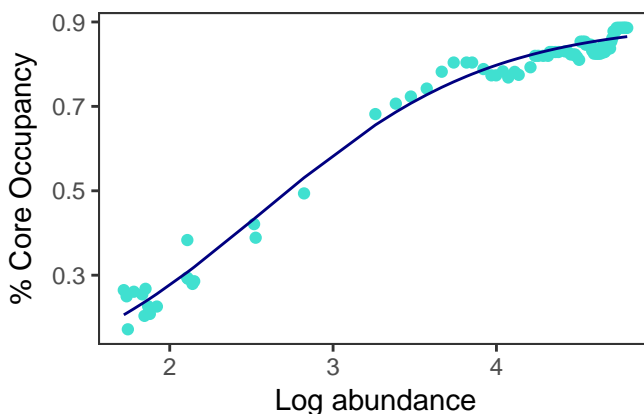
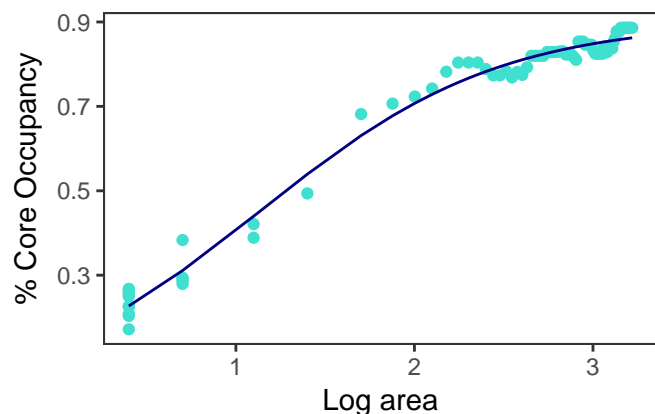
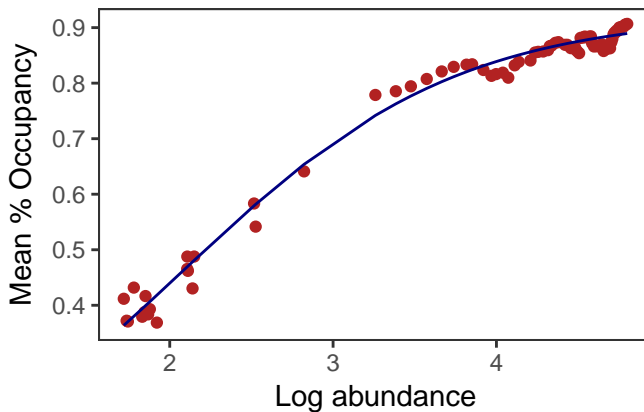
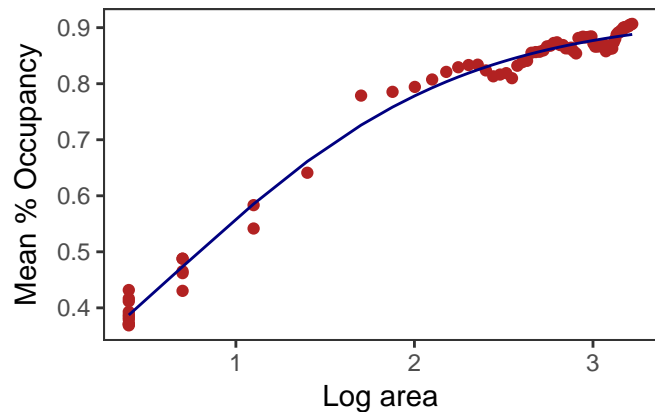
predplot_34031



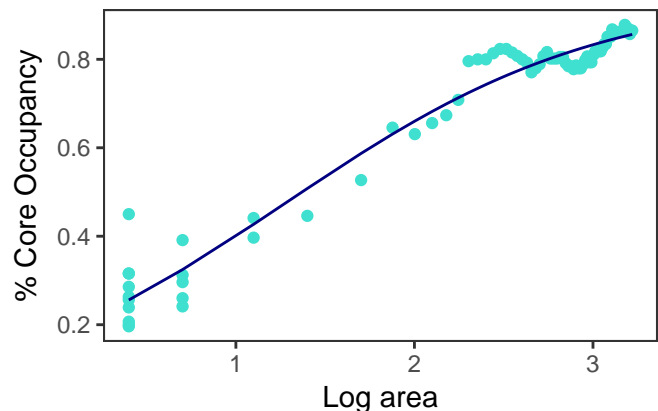
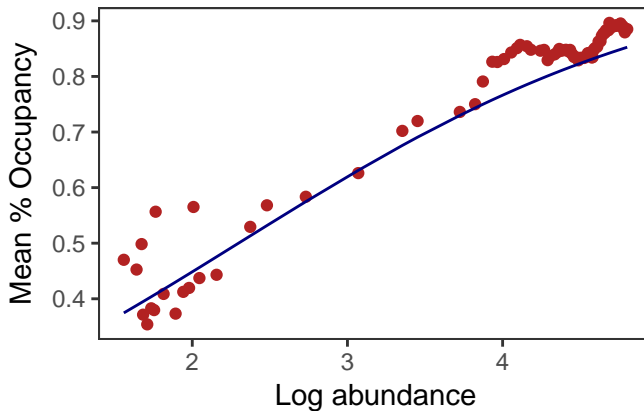
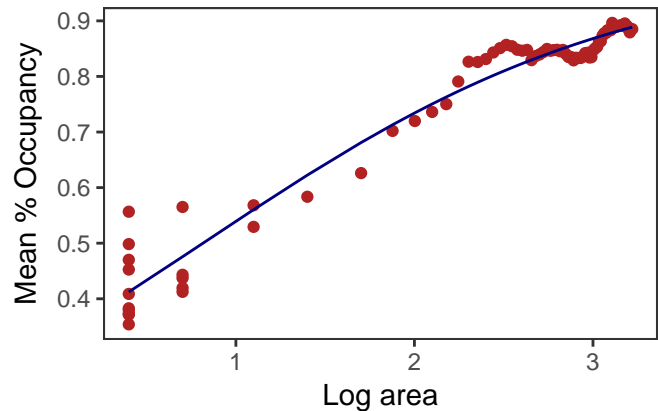
predplot_34032



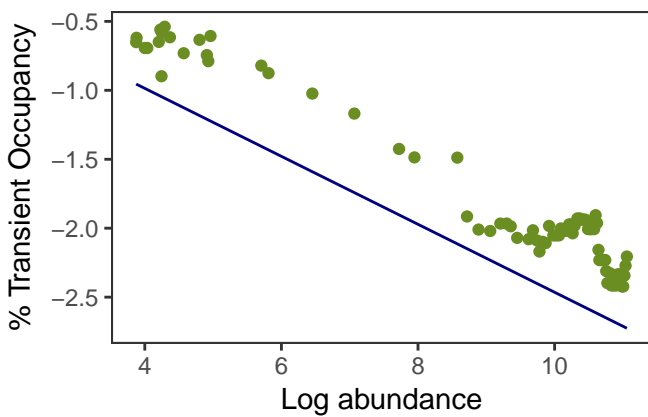
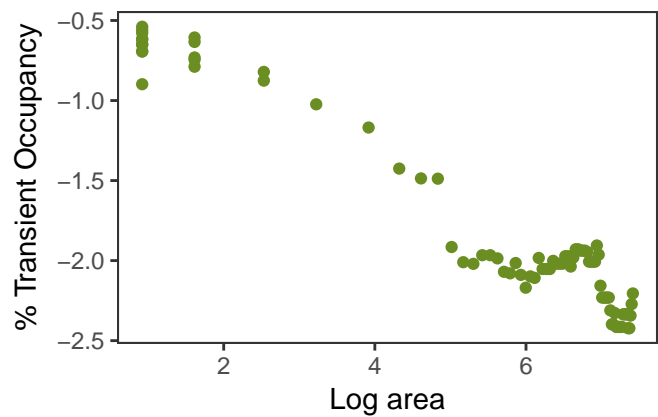
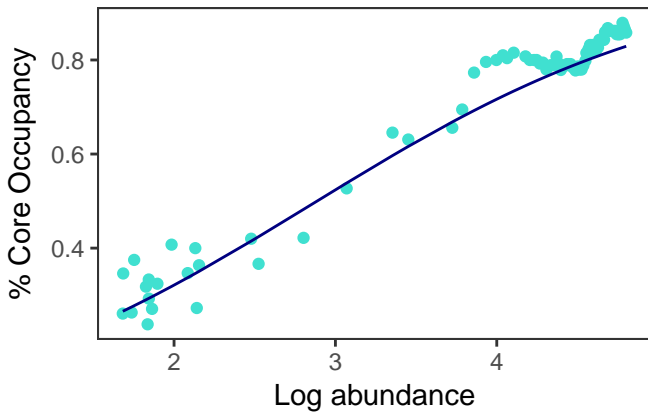
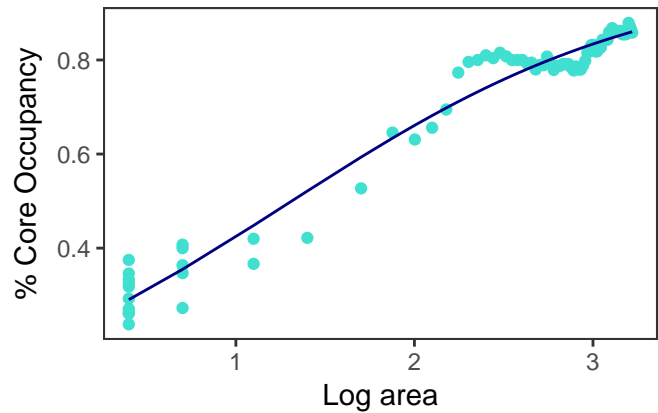
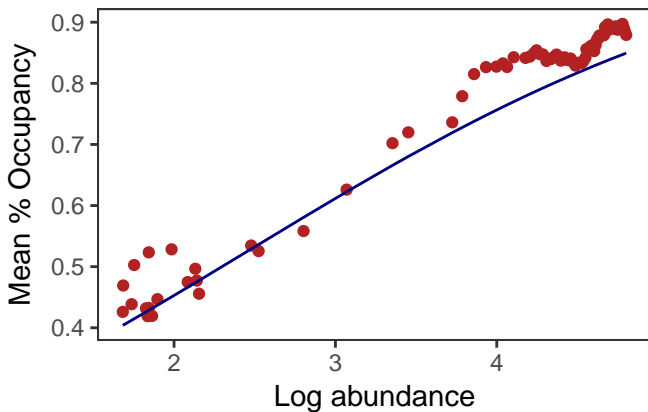
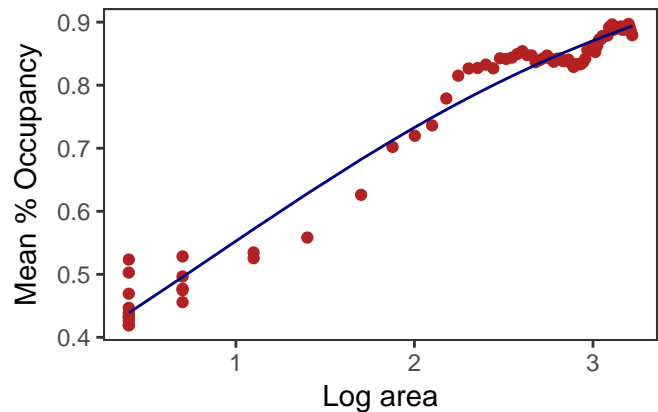
predplot_34038



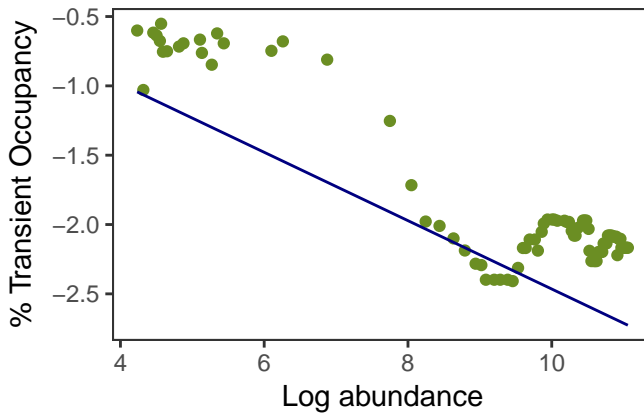
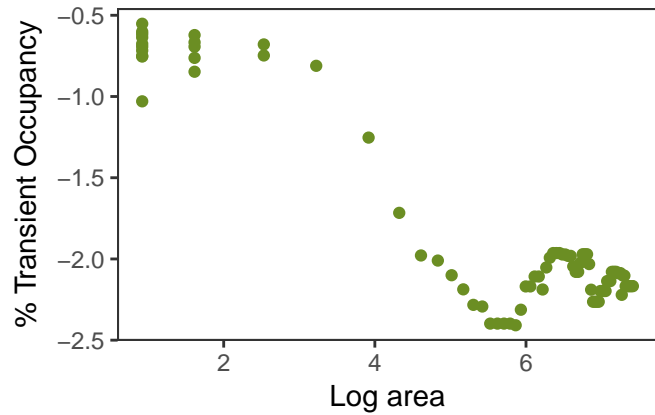
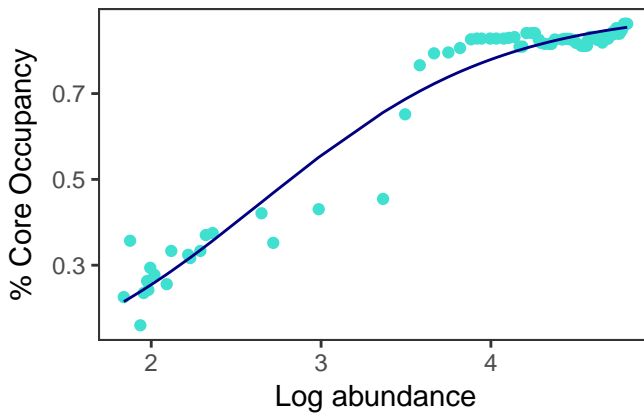
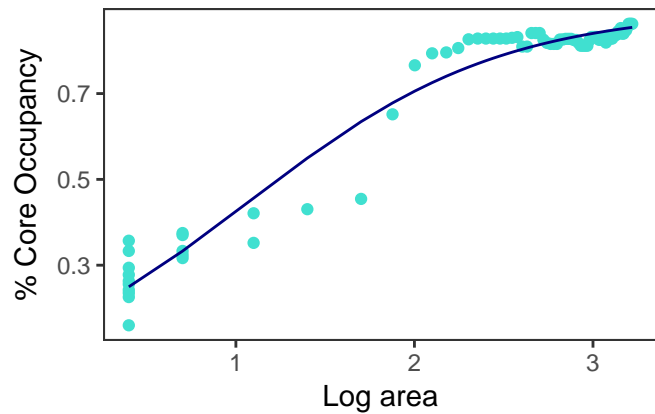
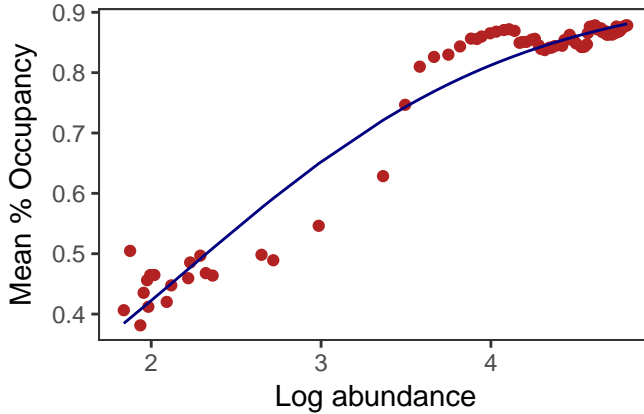
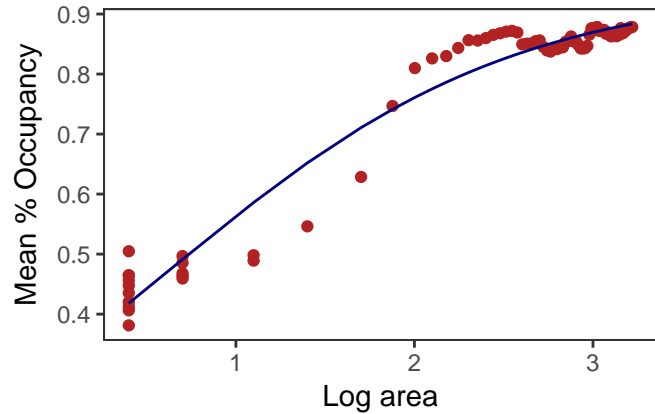
predplot_34041



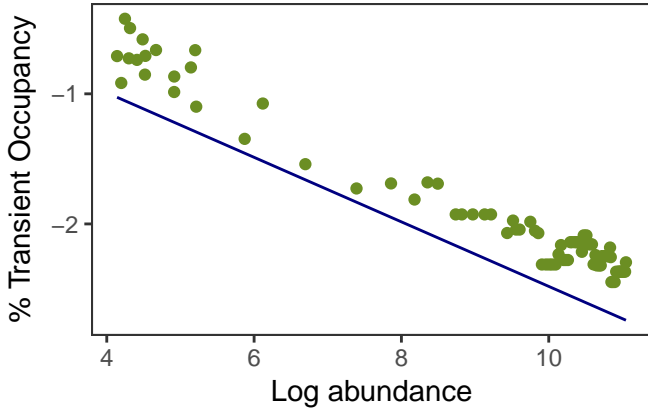
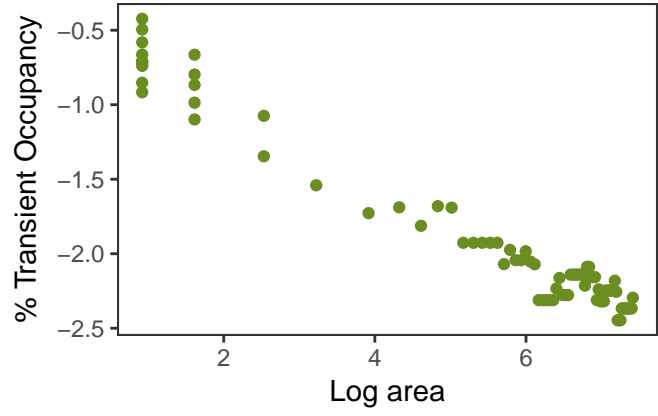
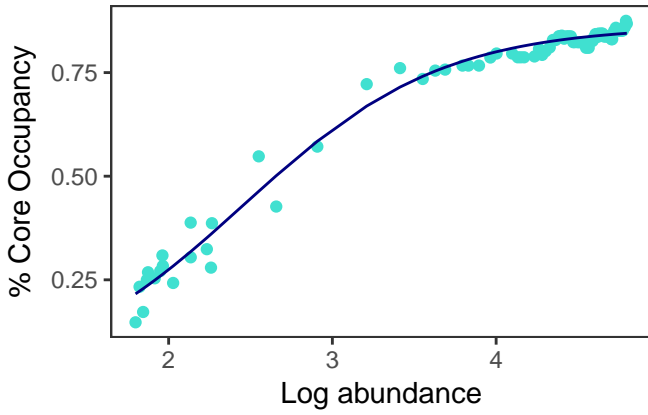
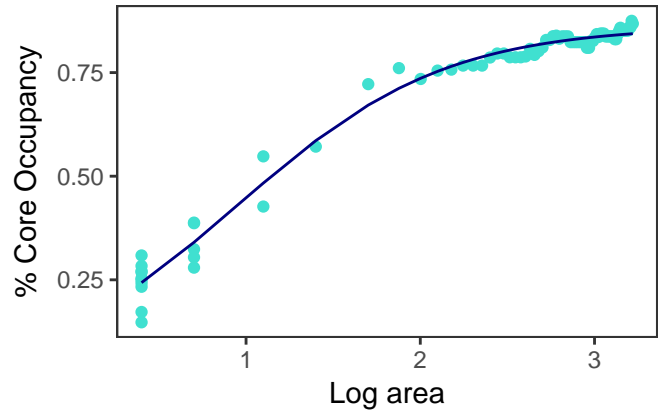
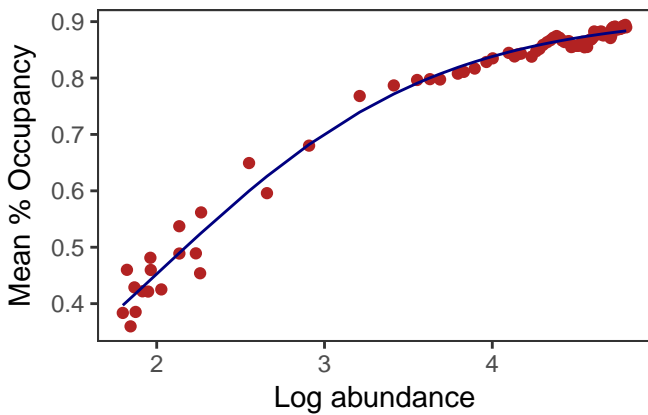
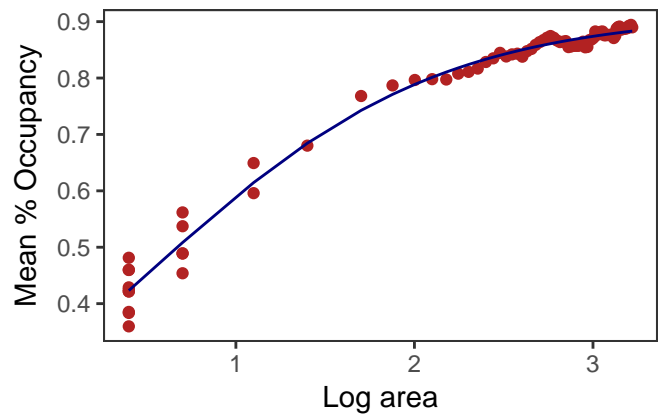
predplot_34042



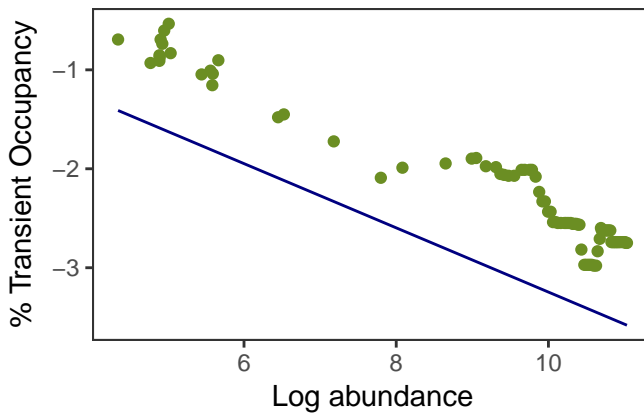
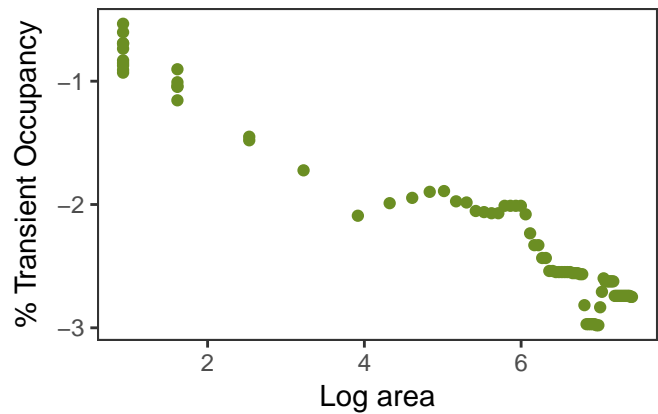
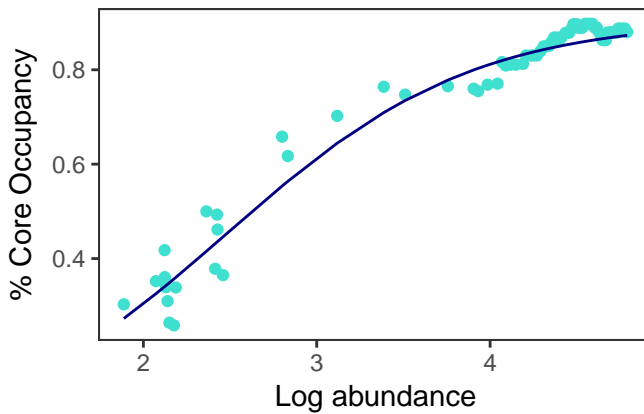
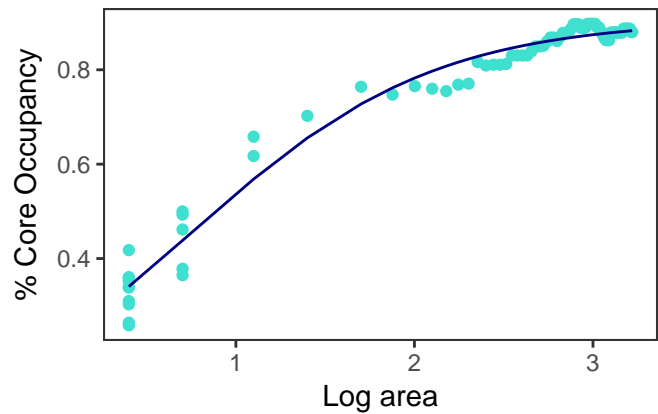
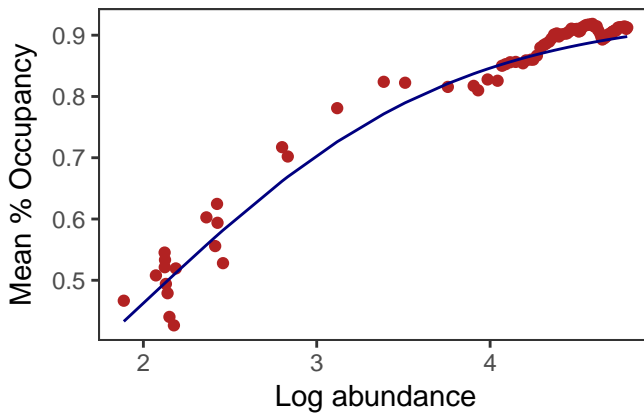
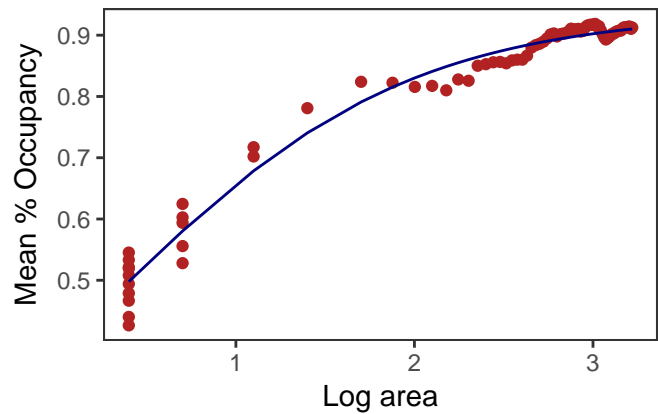
predplot_34044



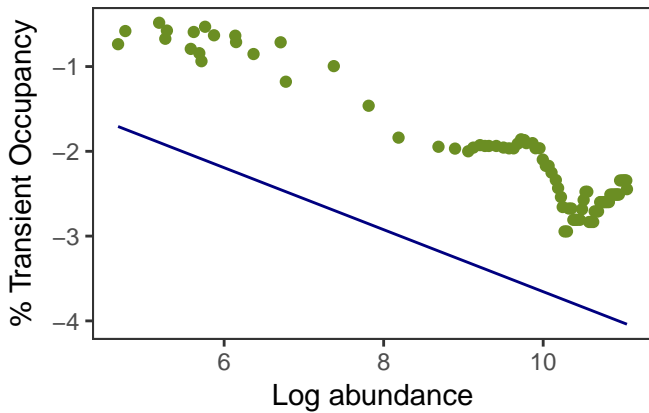
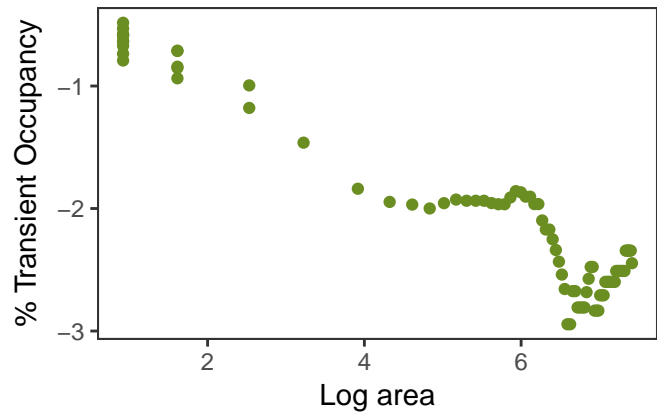
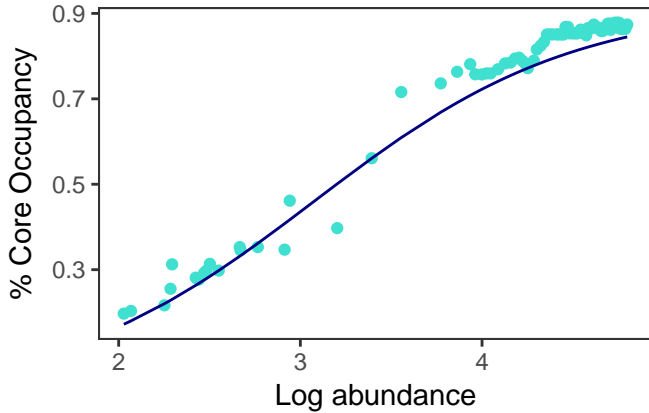
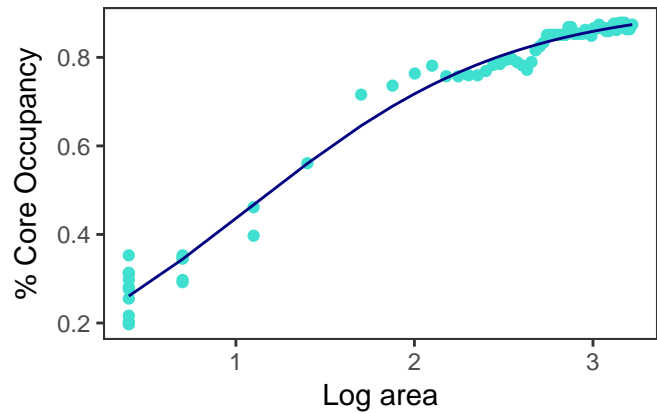
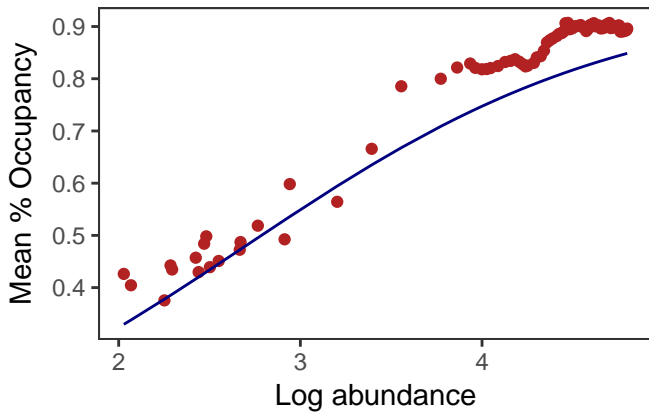
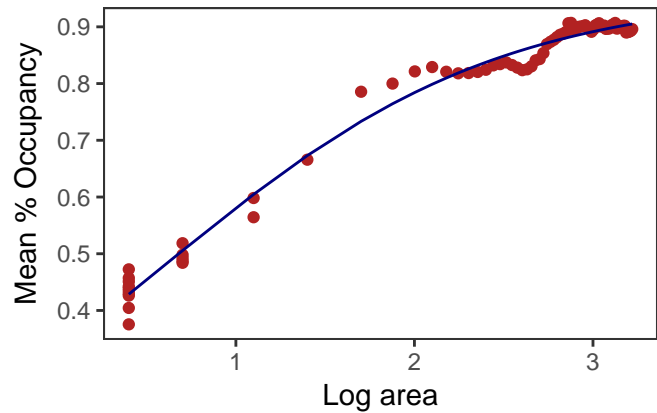
predplot_34046



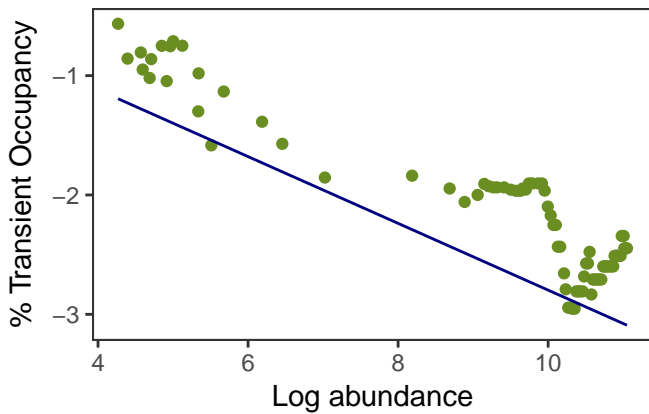
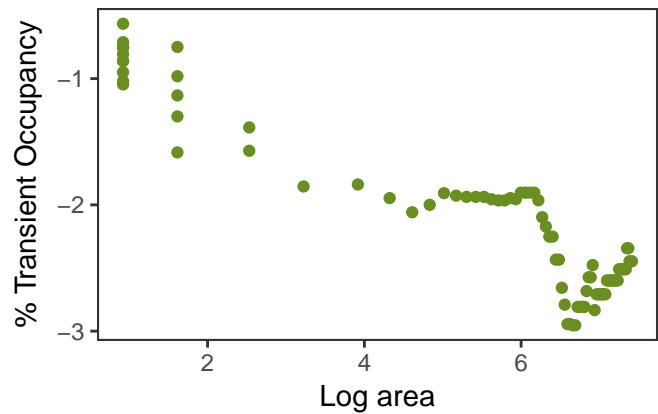
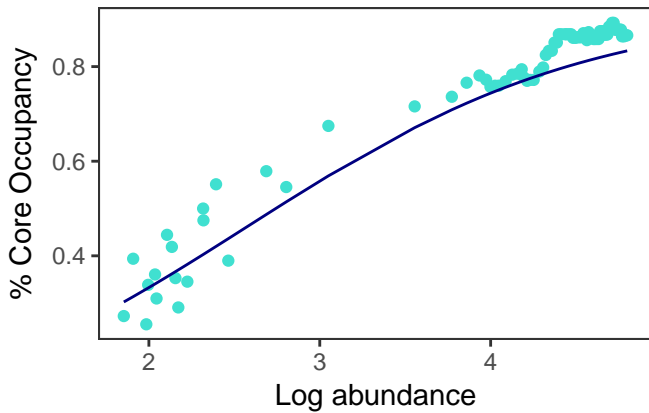
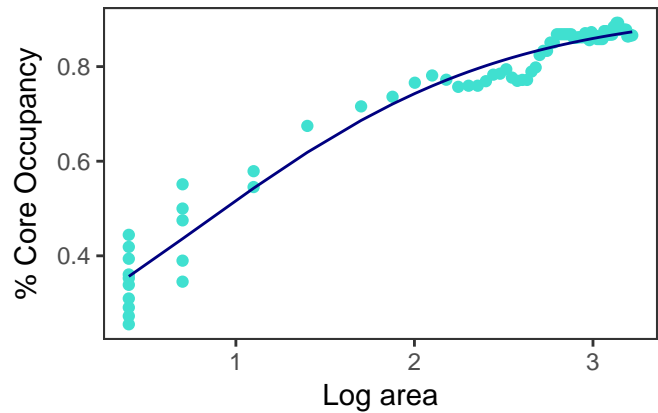
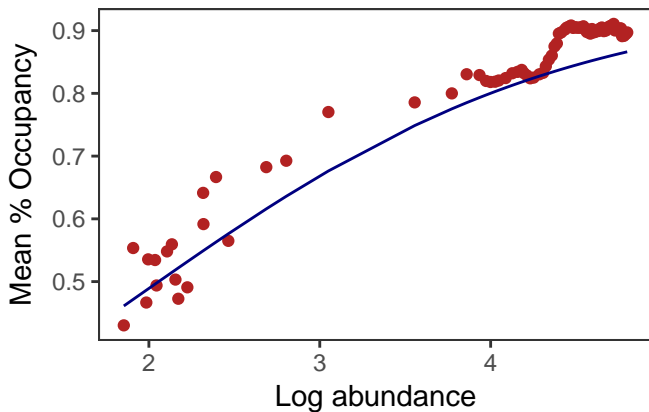
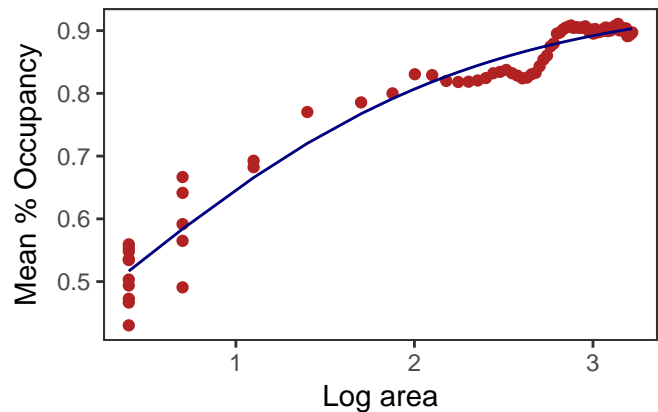
predplot_34049



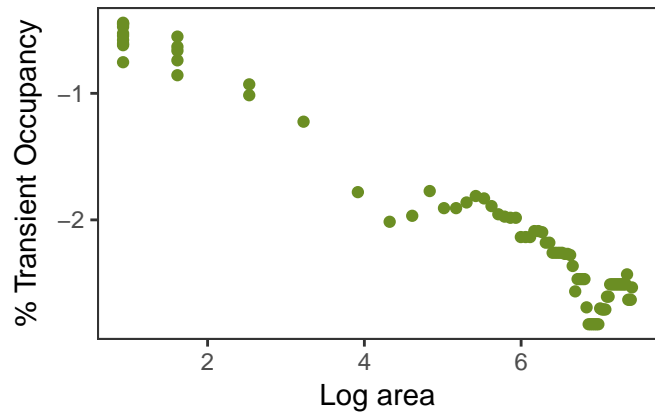
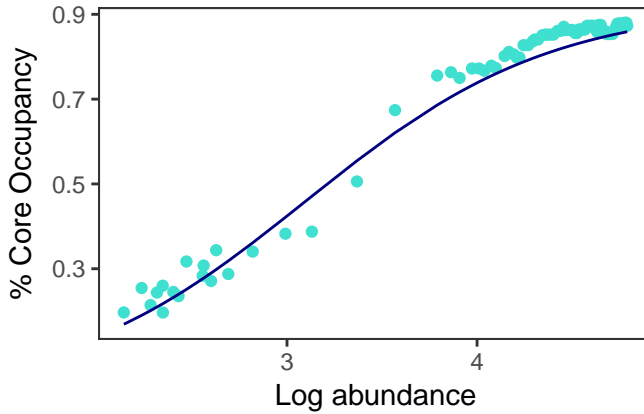
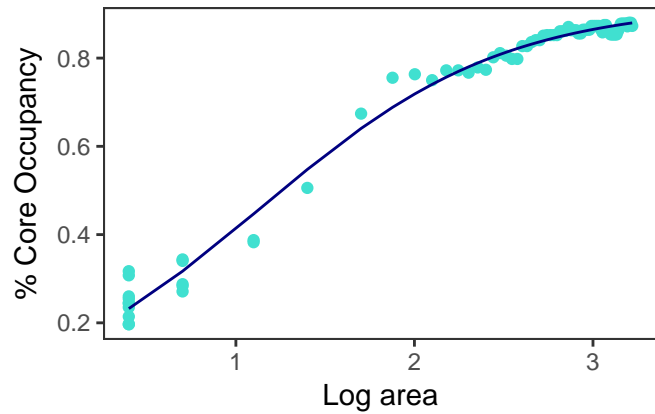
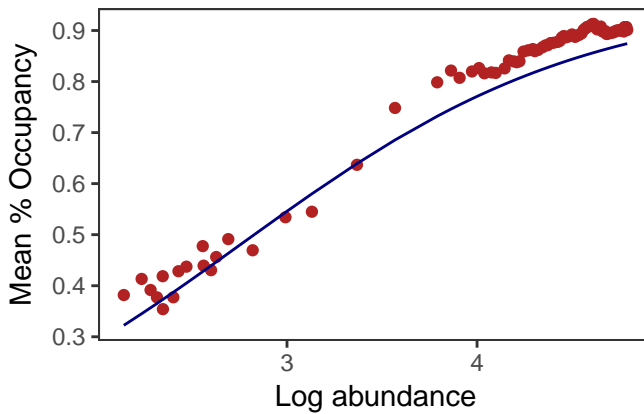
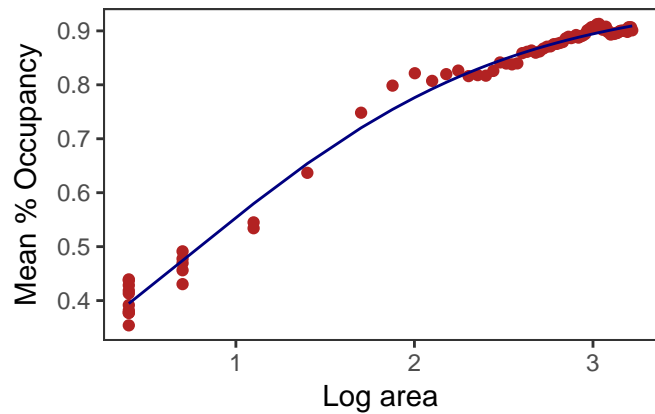
predplot_34051



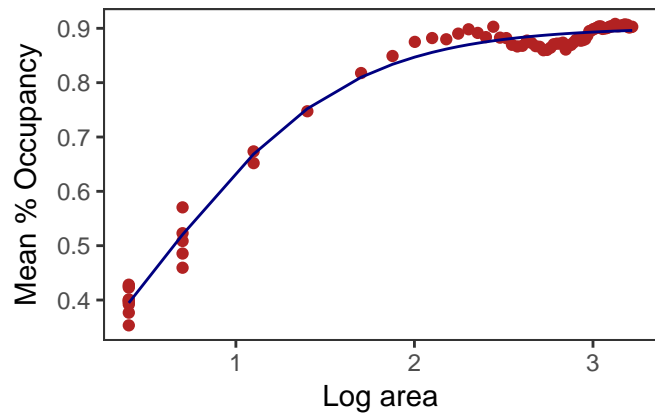
predplot_34052



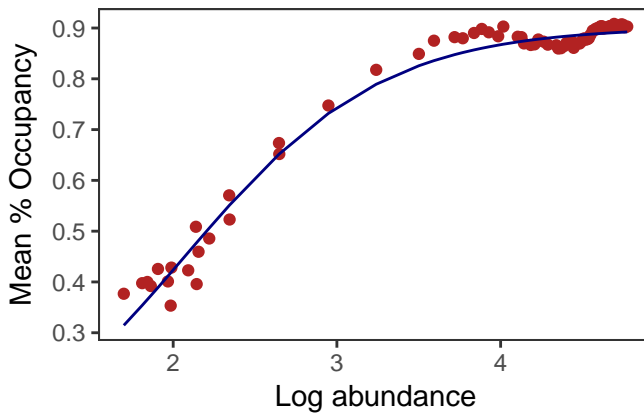
predplot_34053



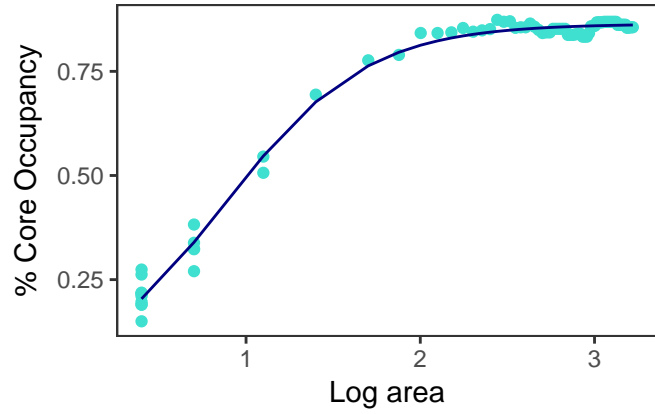
predplot_34059



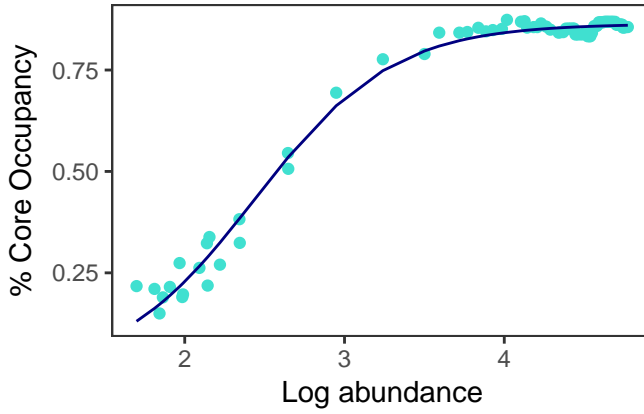
Log area



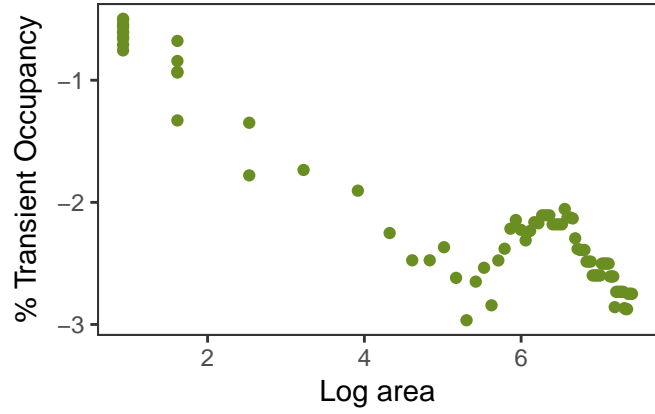
Log abundance



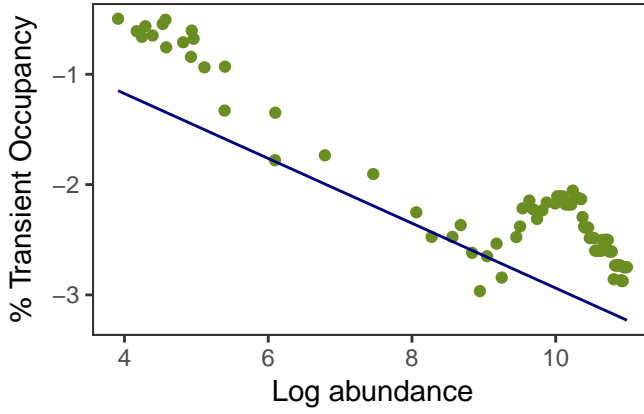
Log area



Log abundance

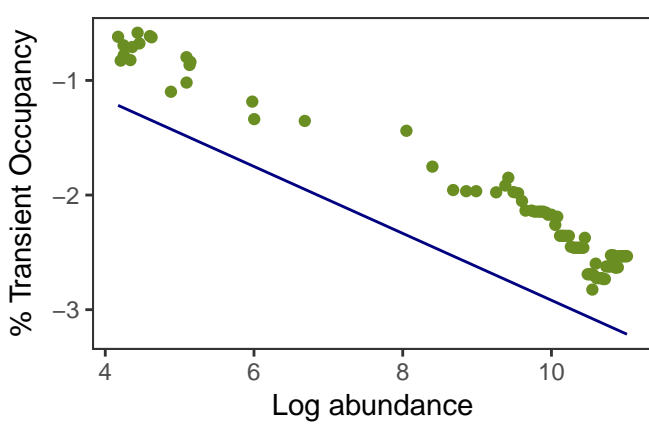
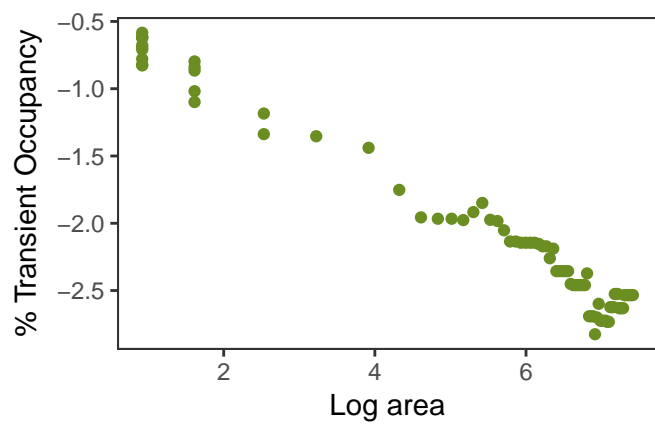
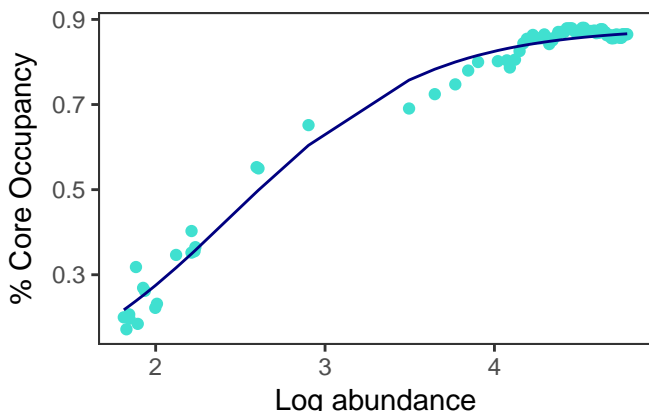
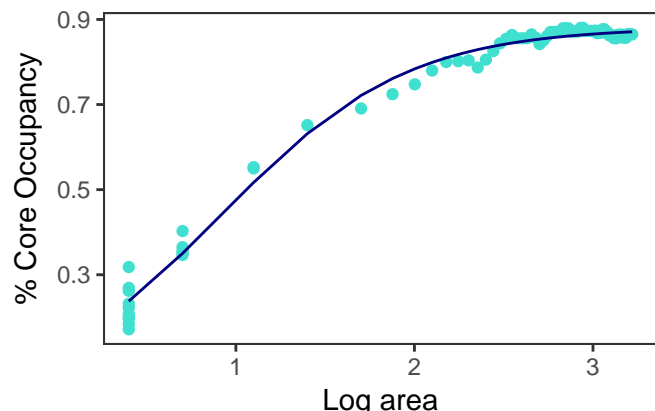
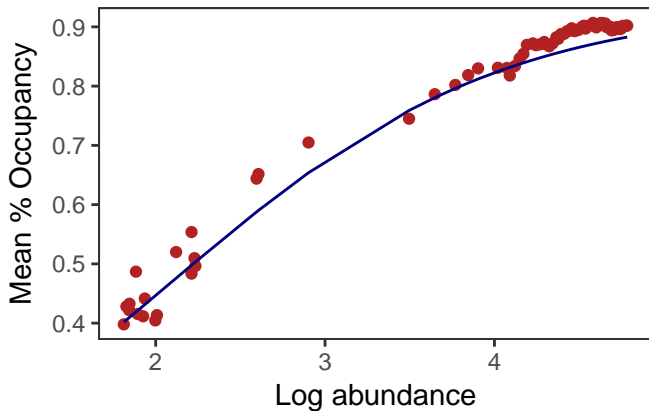
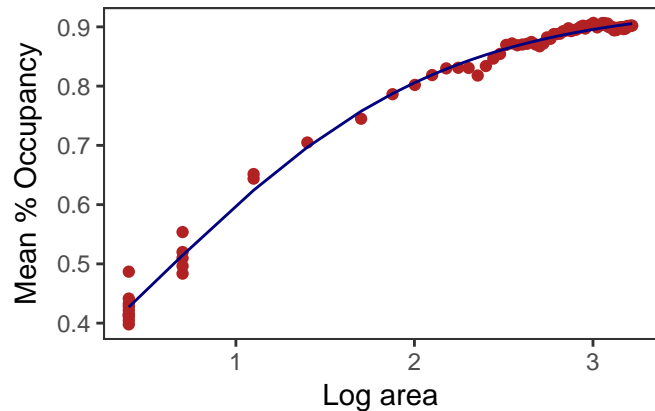


Log area

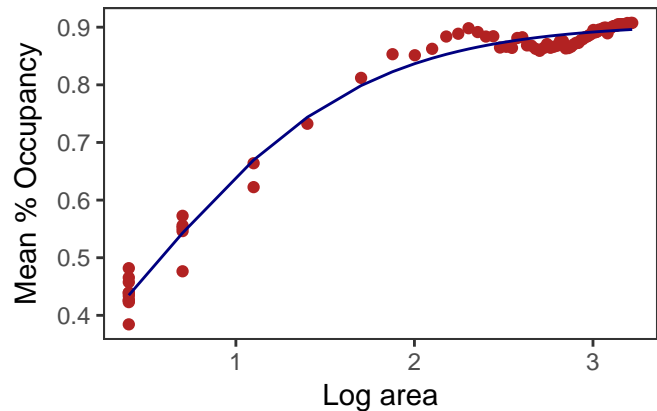


Log abundance

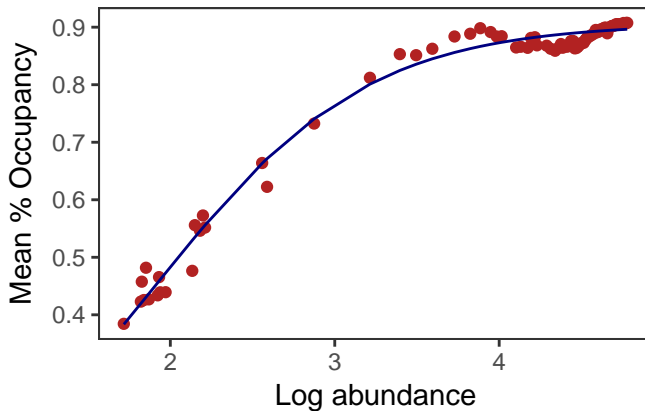
predplot_34060



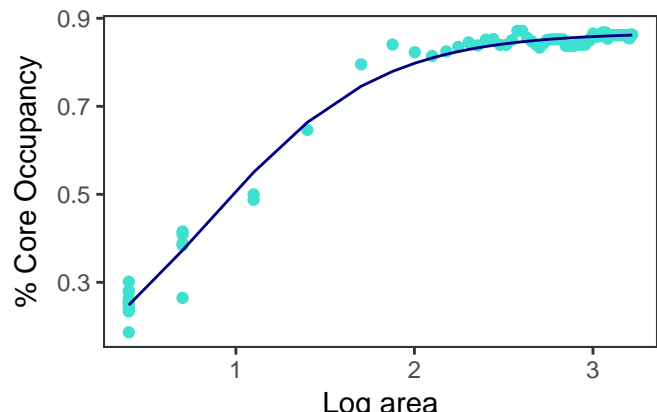
predplot_34061



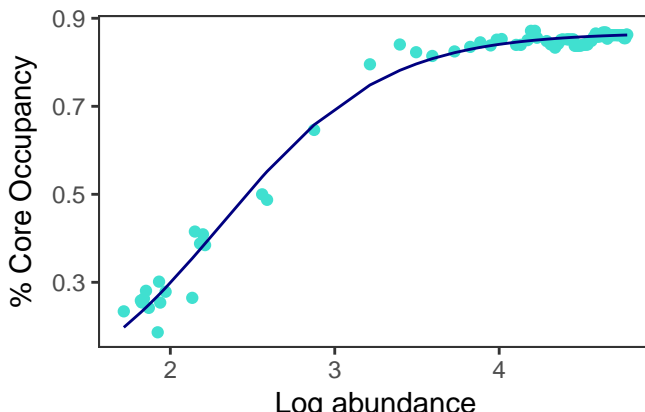
Log area



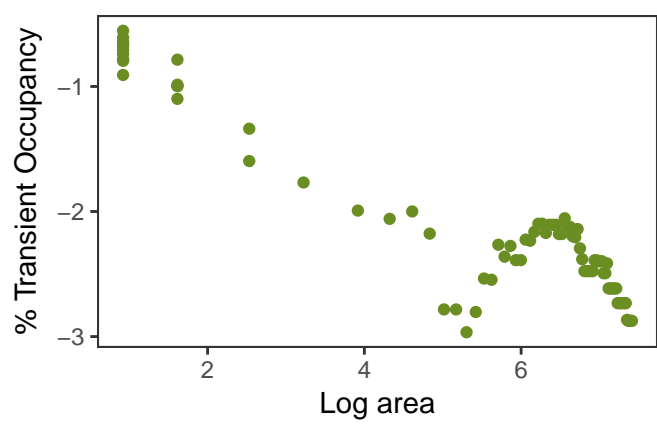
Log abundance



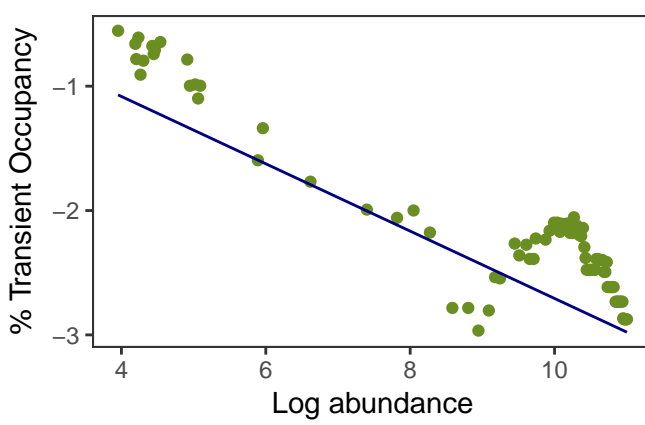
Log area



Log abundance

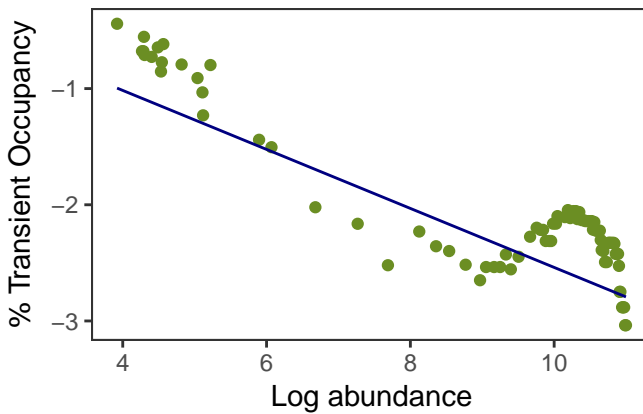
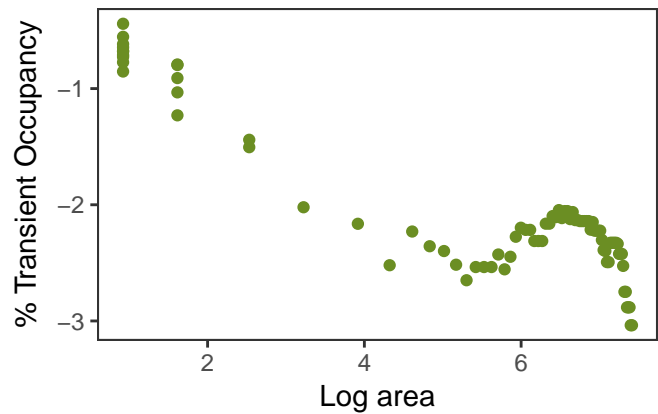
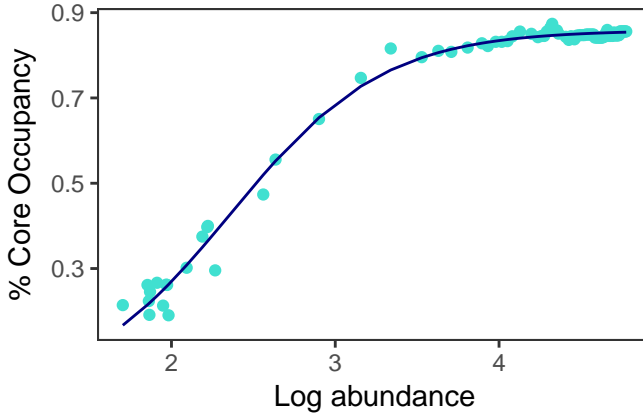
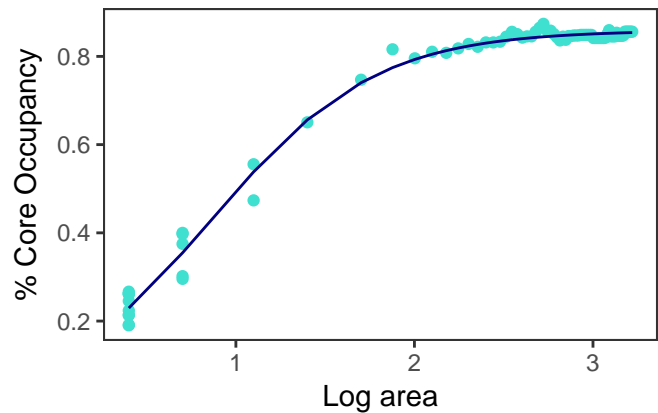
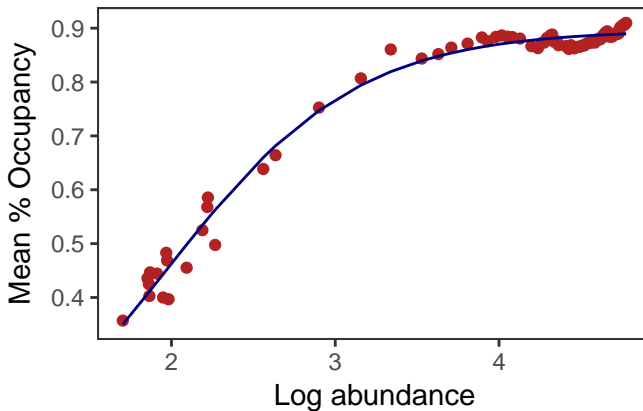
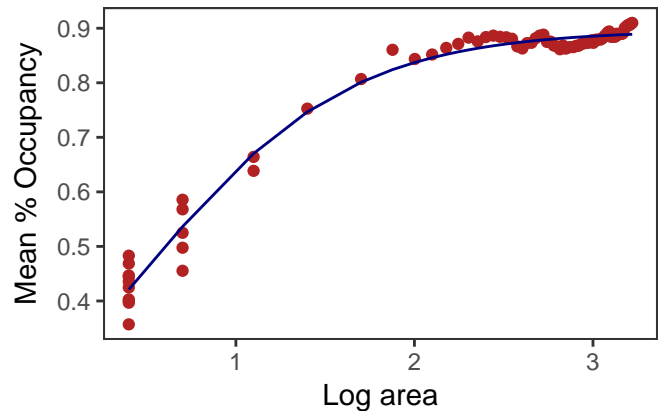


Log area

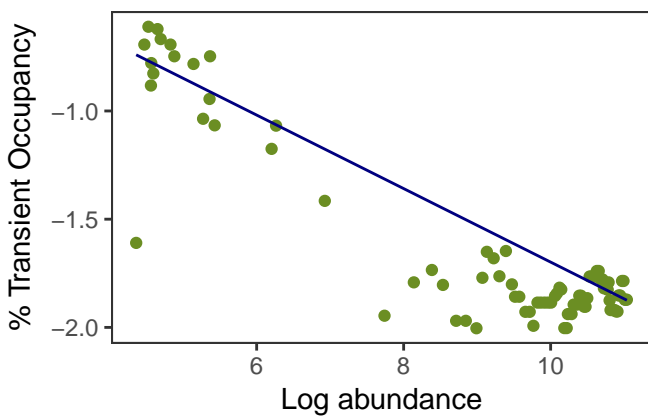
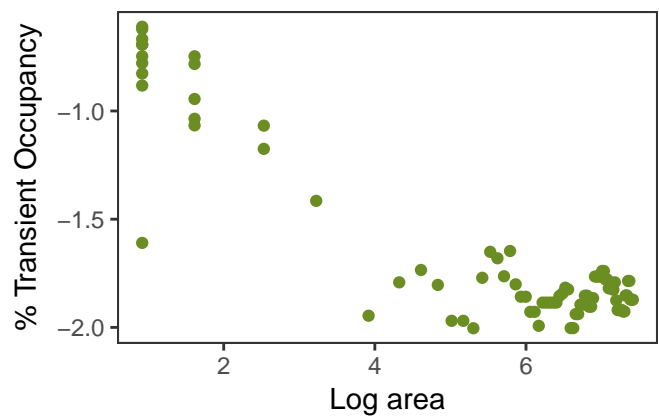
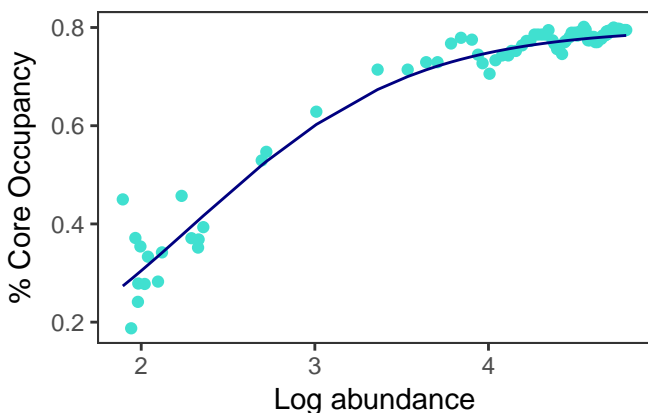
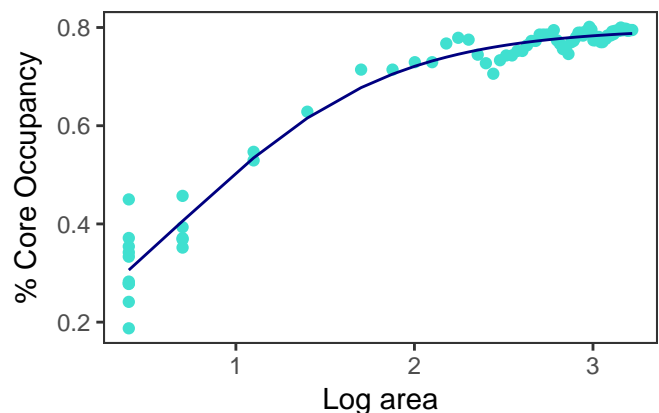
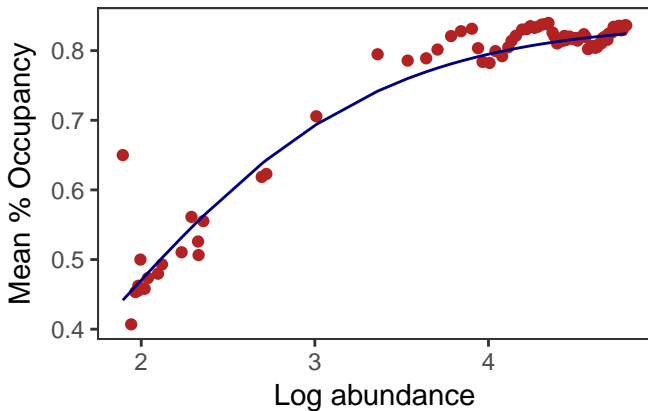
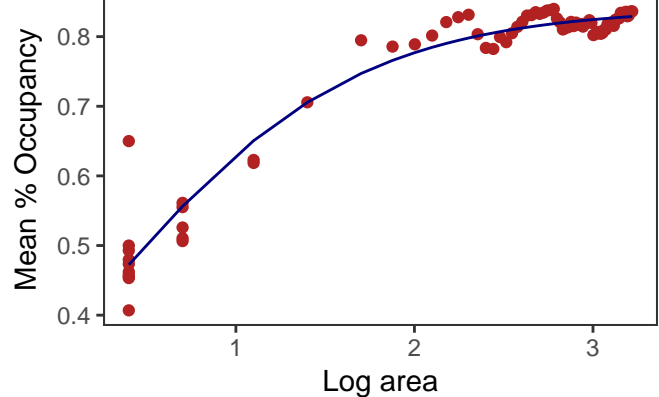


Log abundance

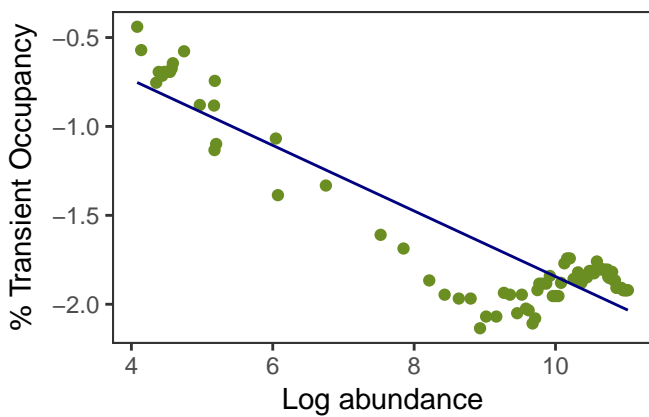
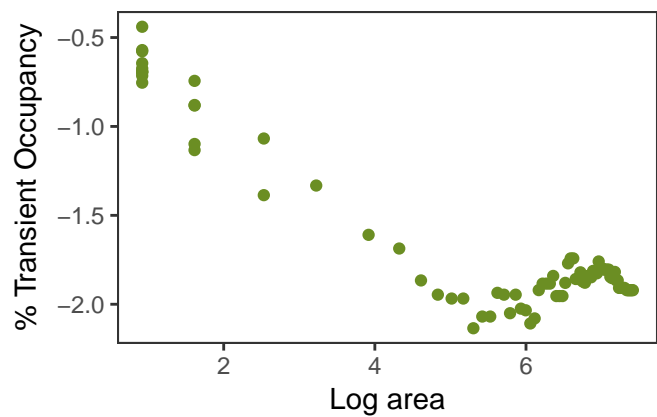
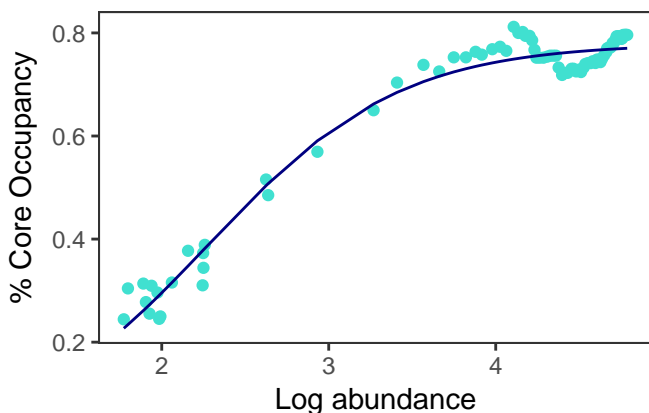
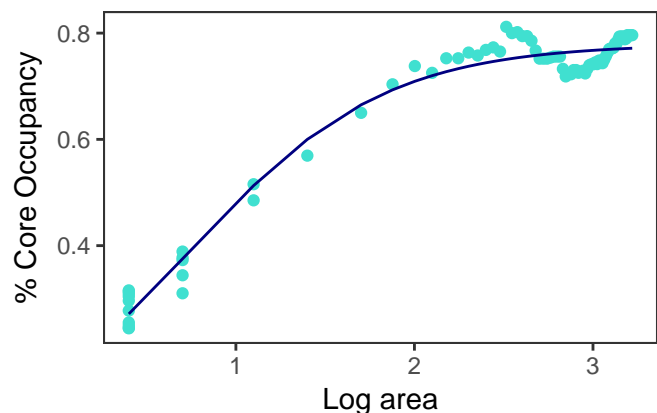
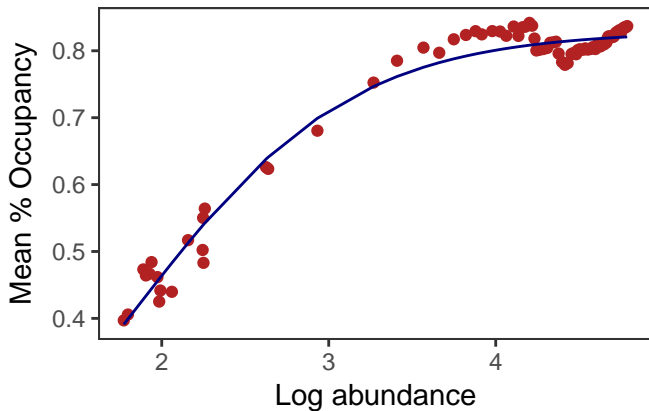
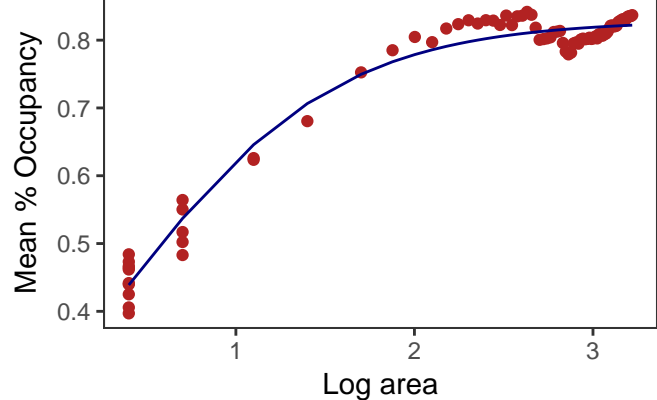
predplot_34063



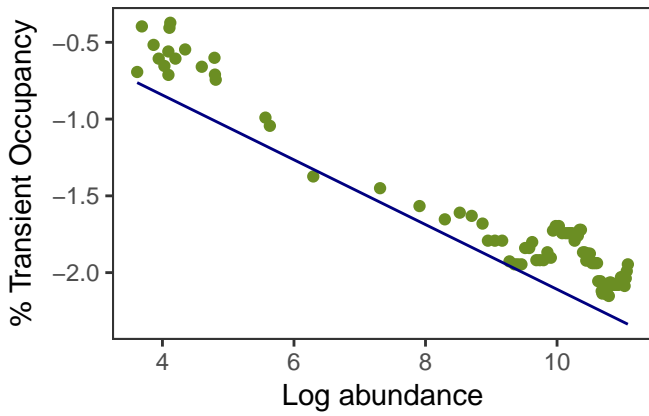
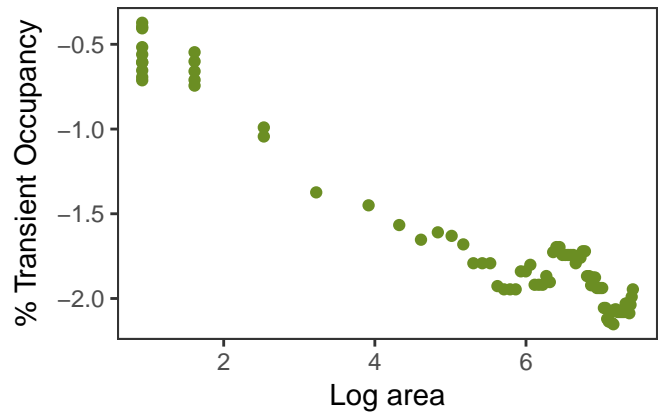
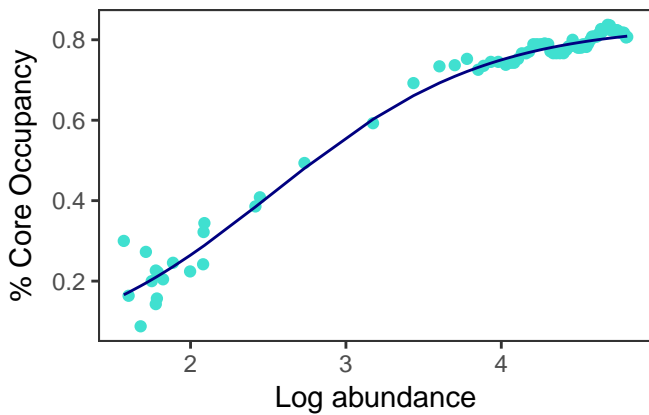
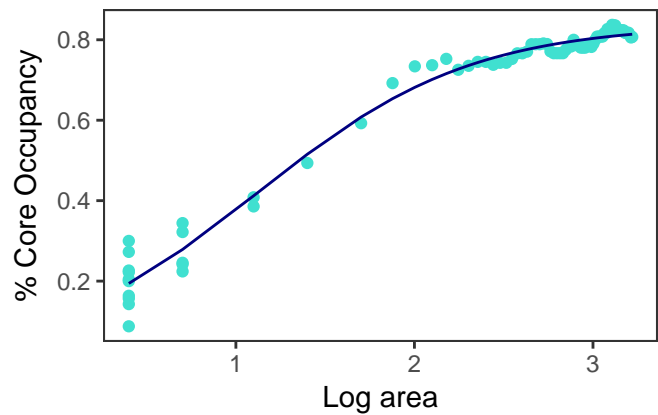
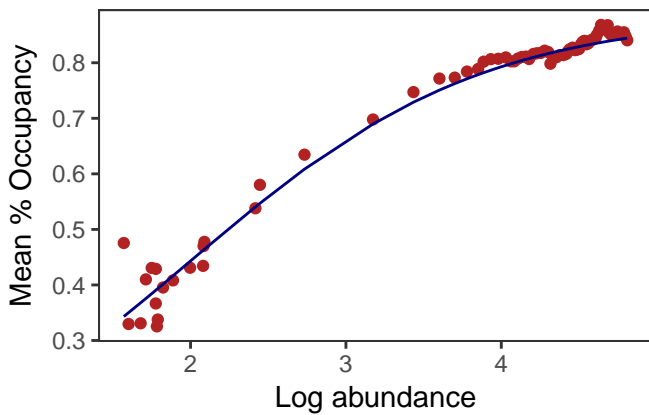
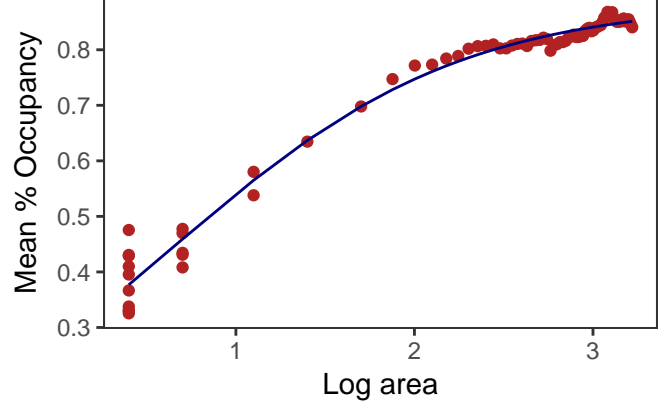
predplot_34065



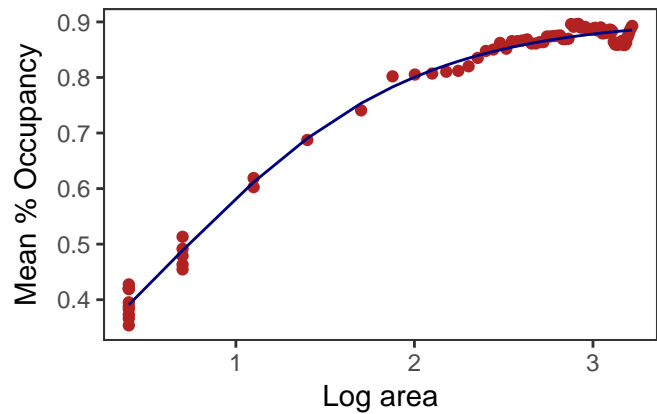
predplot_34066



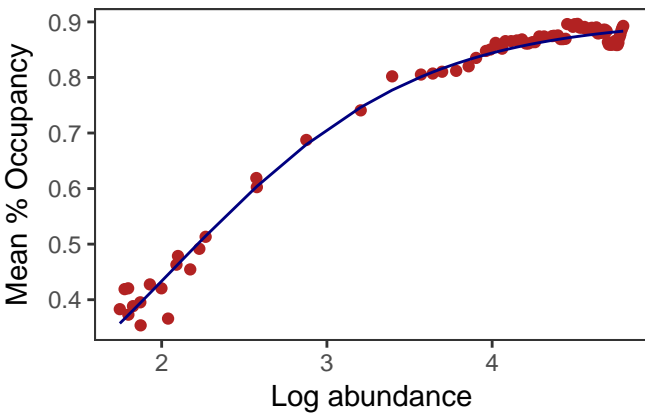
predplot_34067



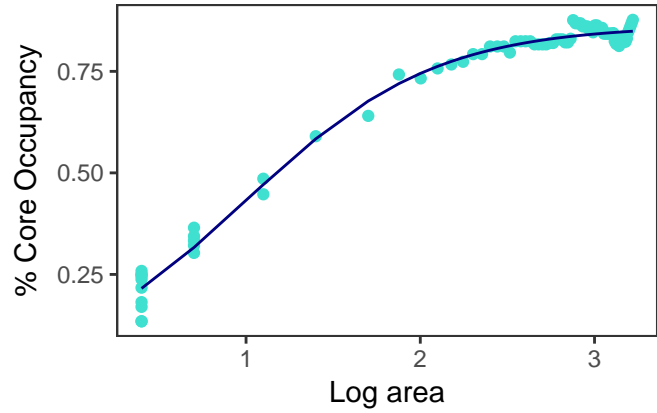
predplot_34070



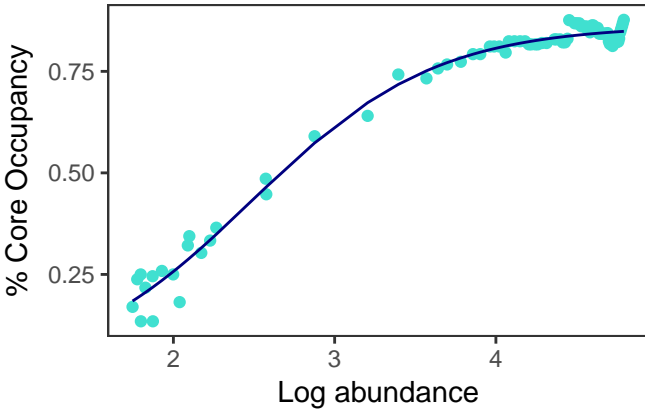
Log area



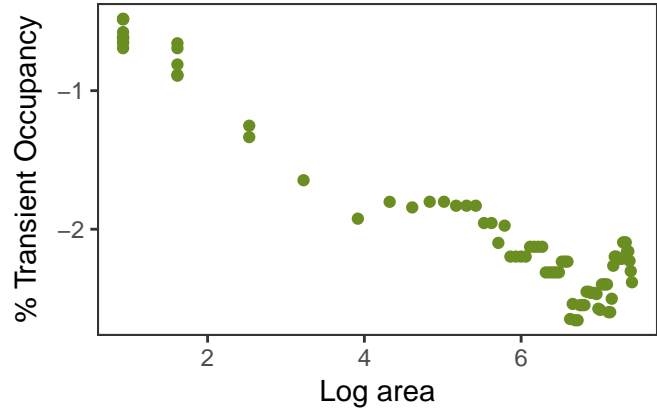
Log abundance



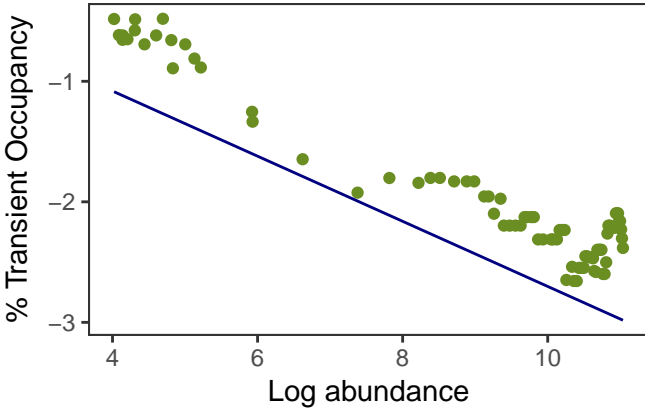
Log area



Log abundance

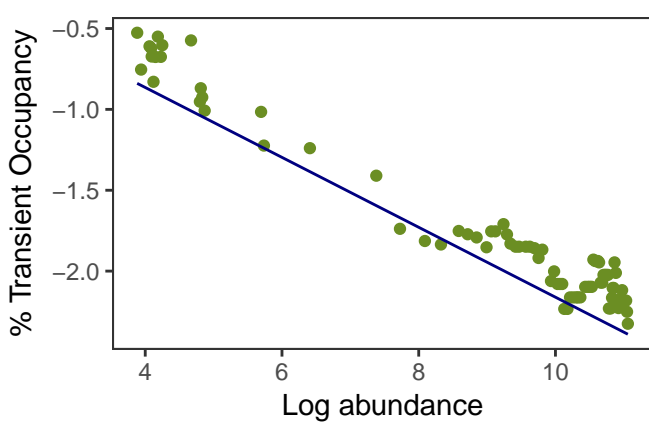
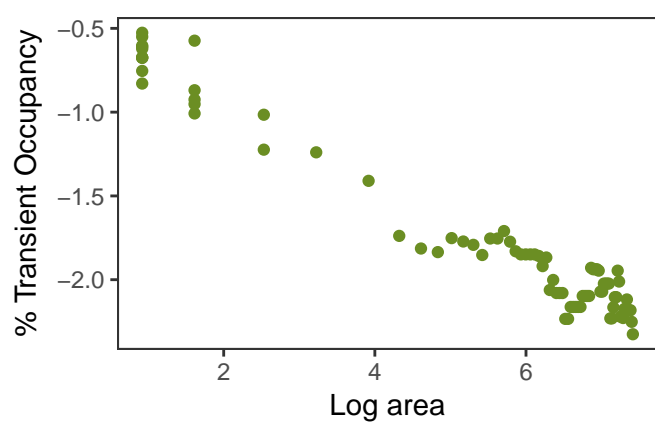
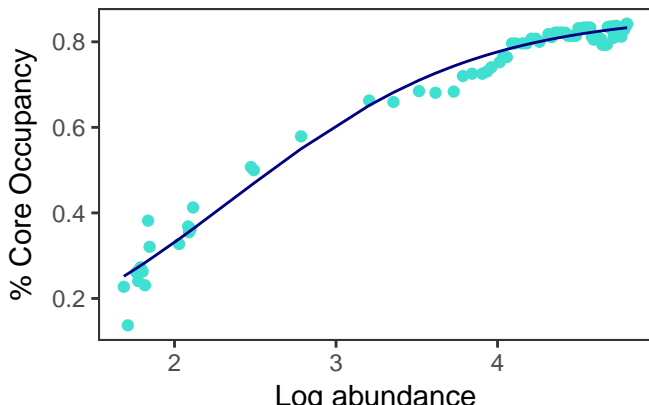
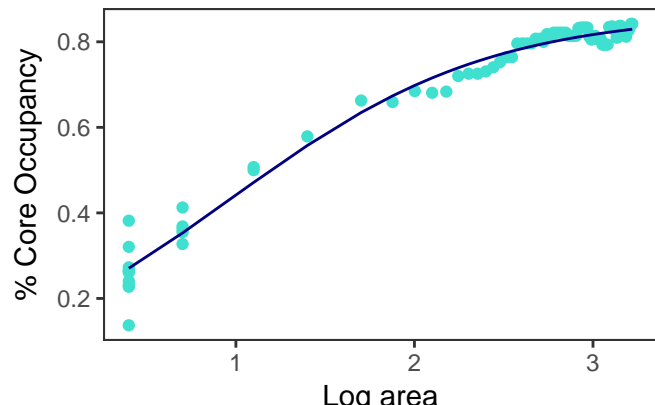
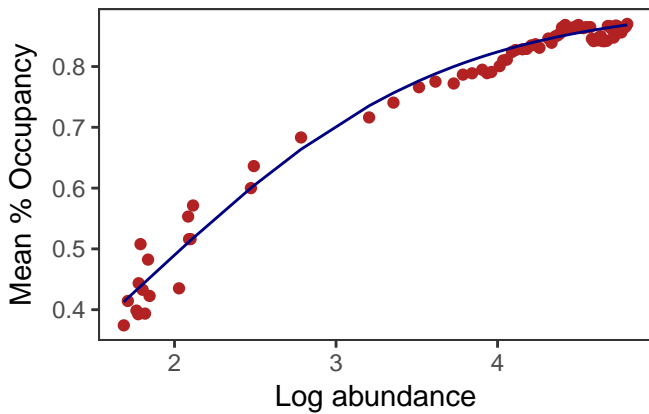
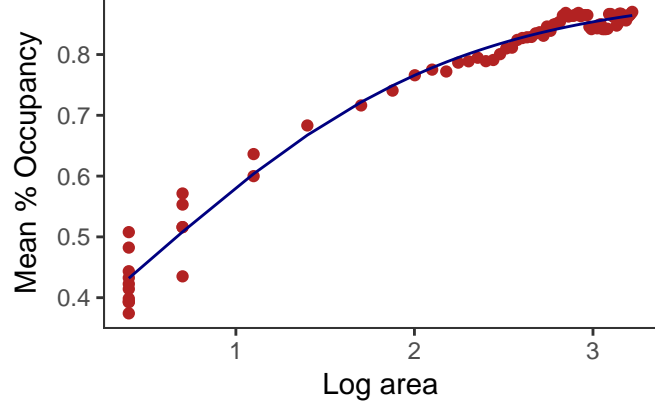


Log area

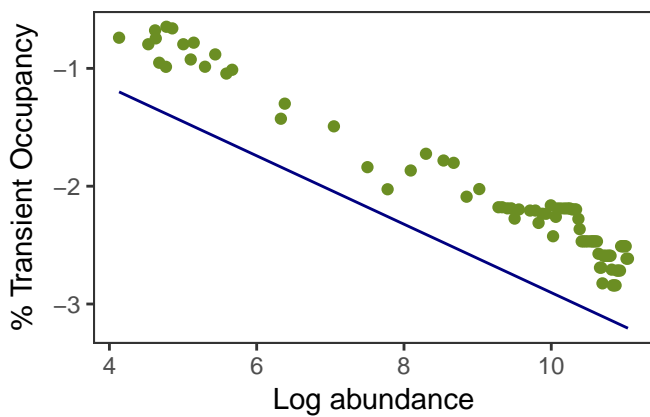
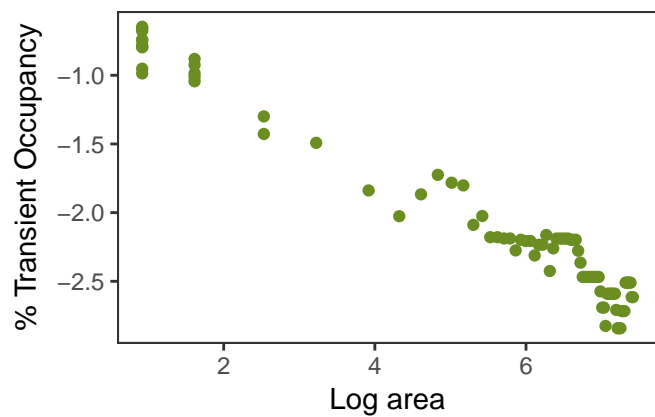
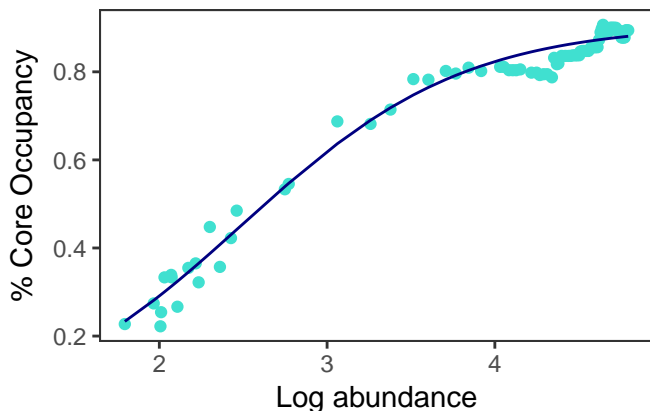
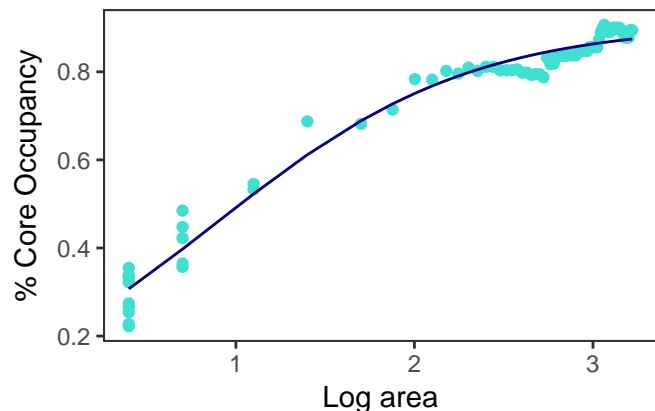
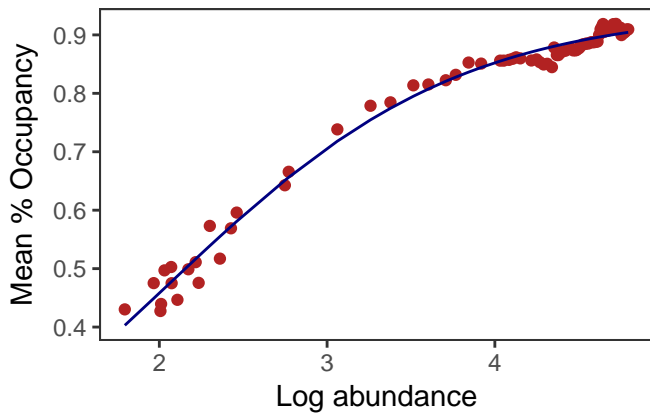
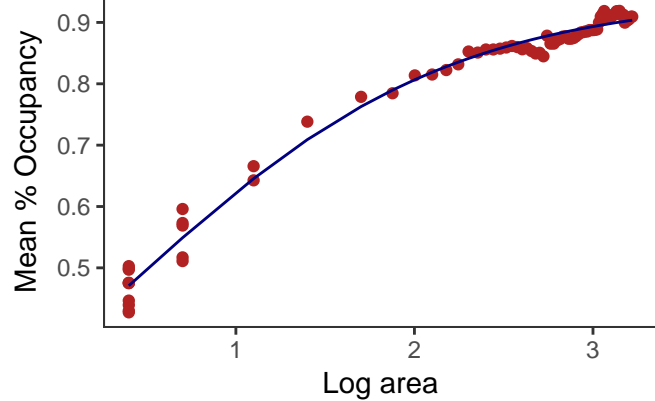


Log abundance

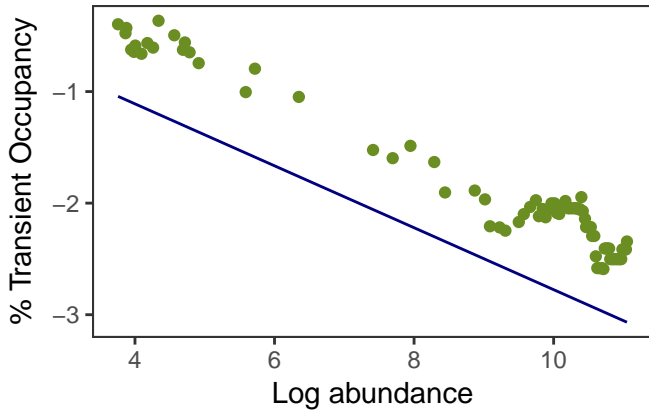
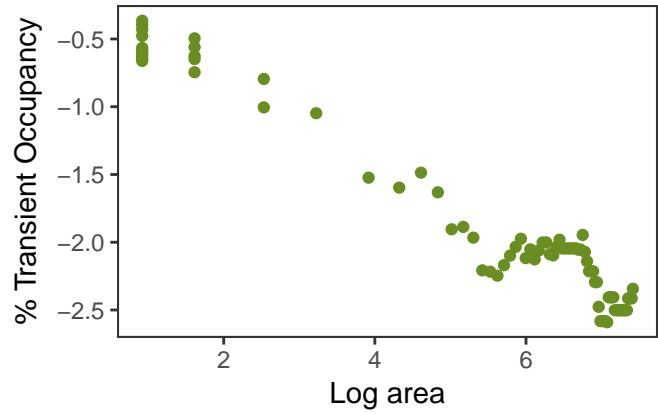
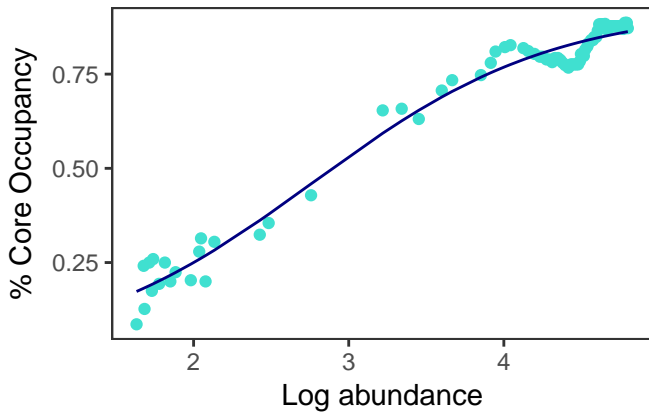
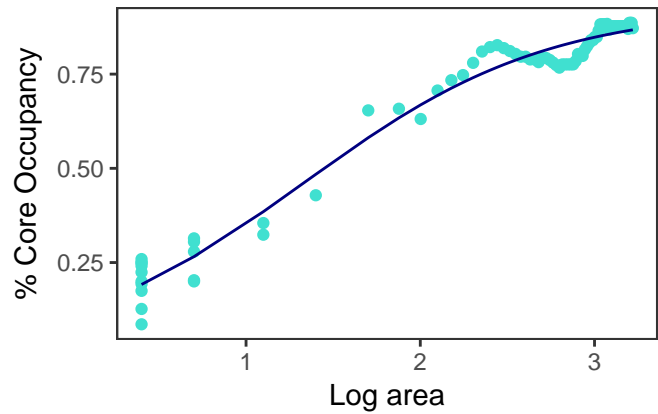
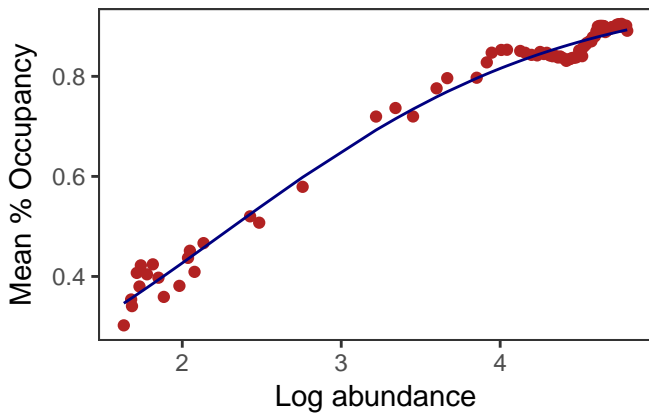
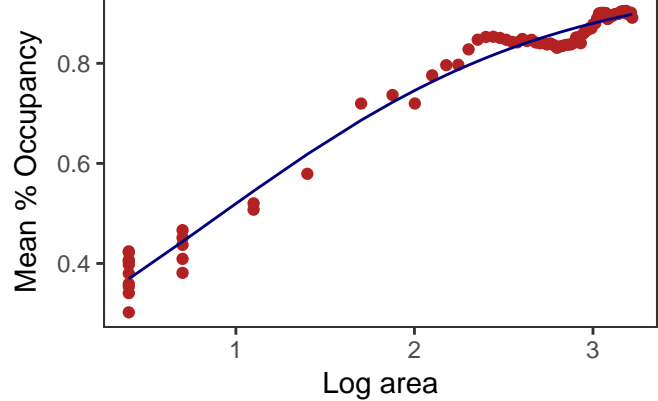
predplot_34071



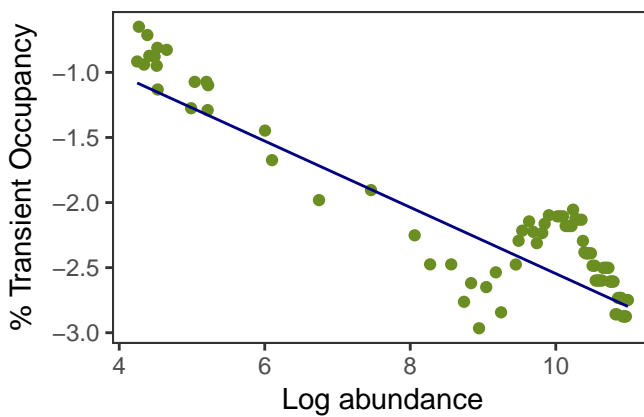
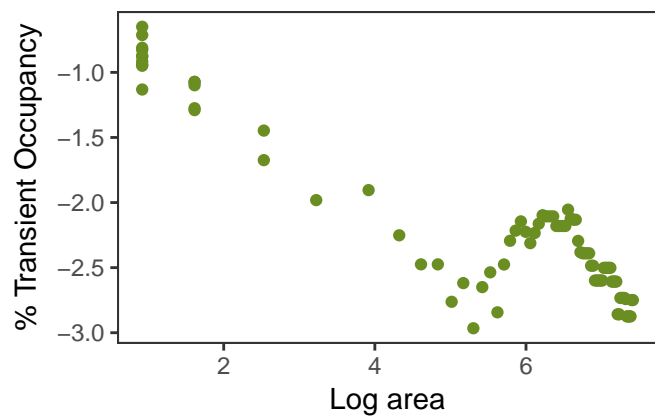
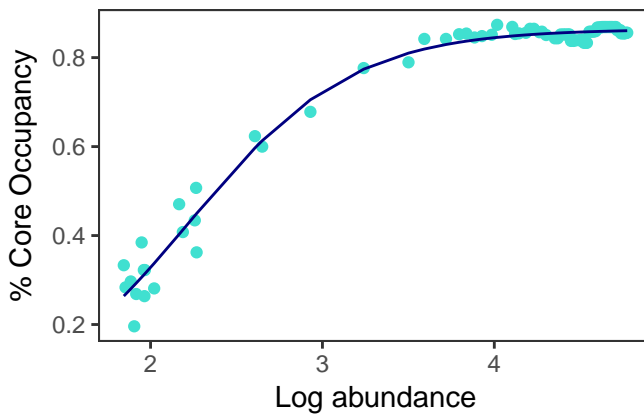
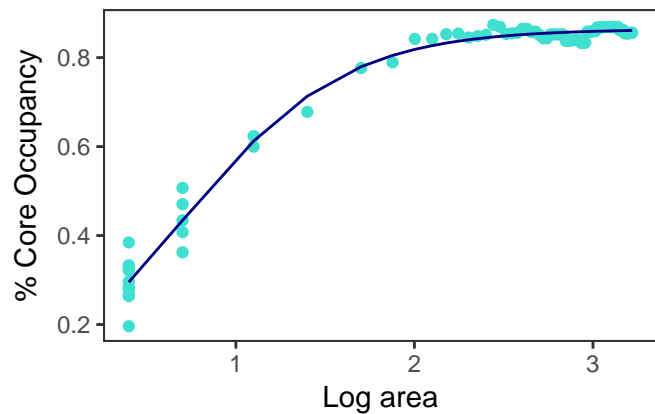
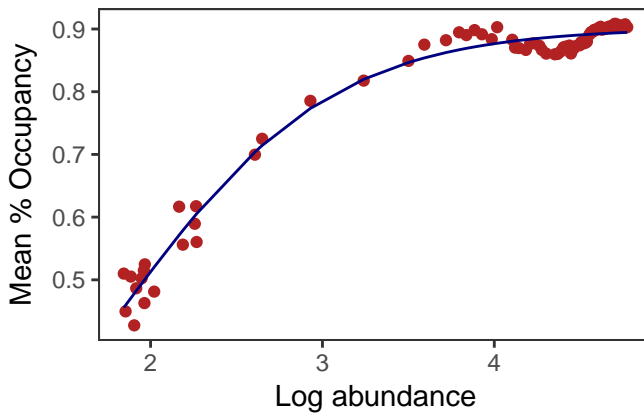
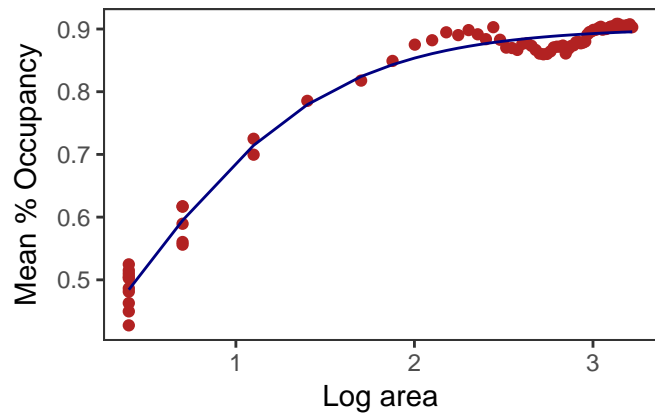
predplot_34074



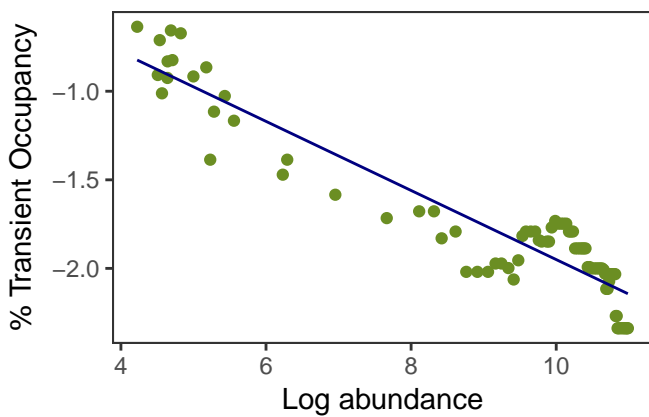
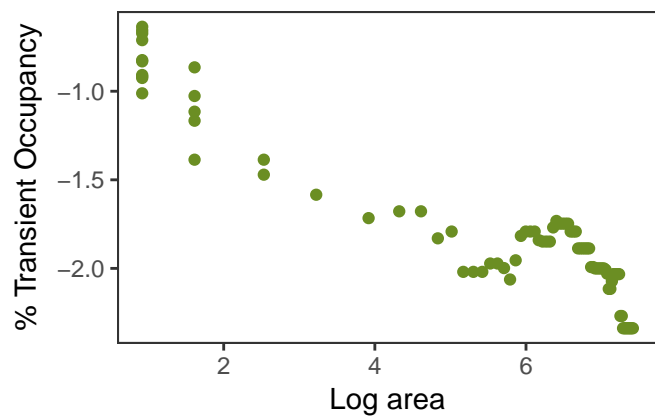
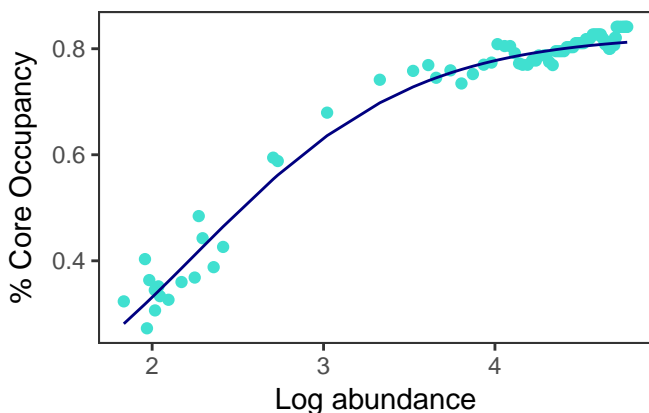
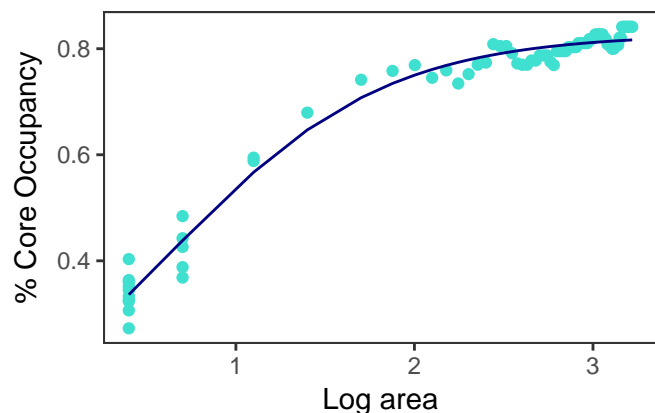
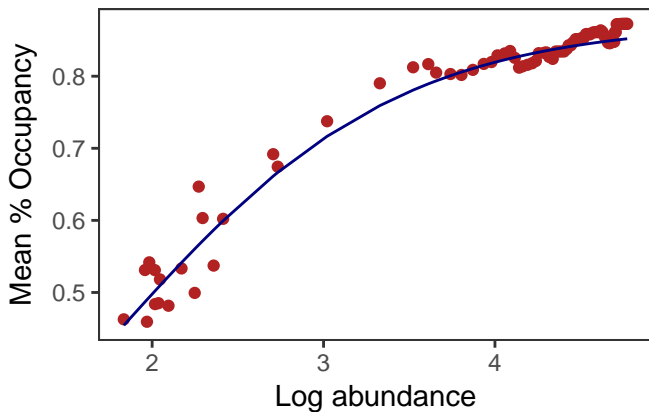
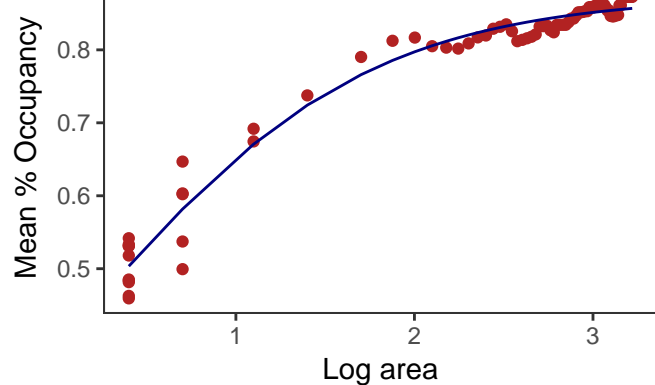
predplot_34075



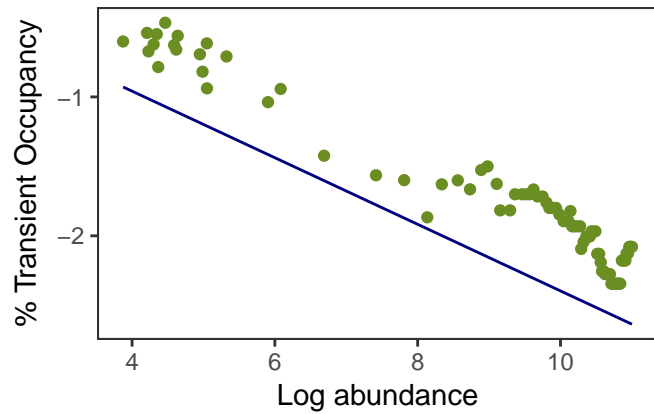
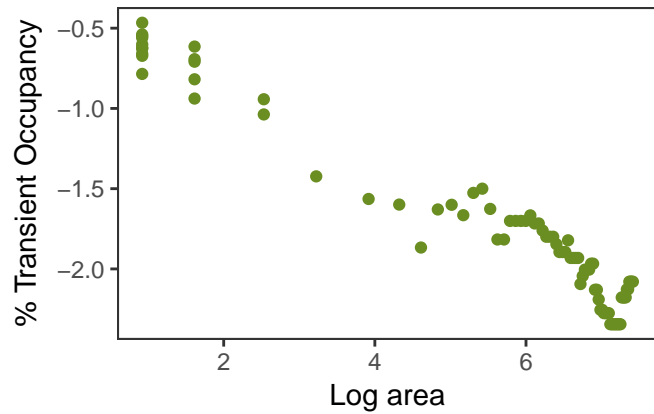
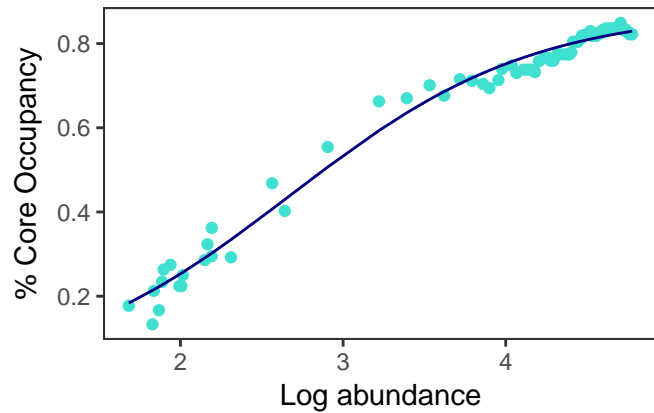
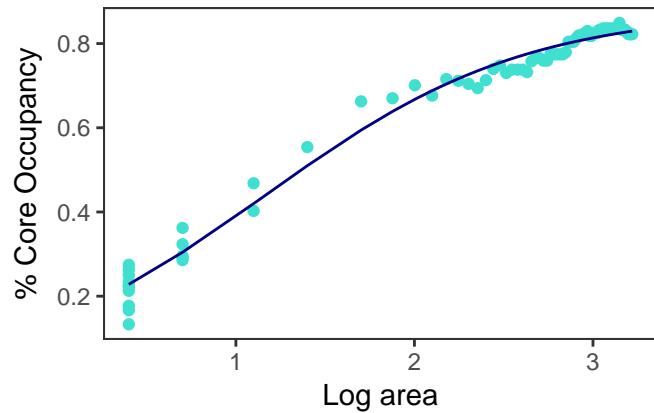
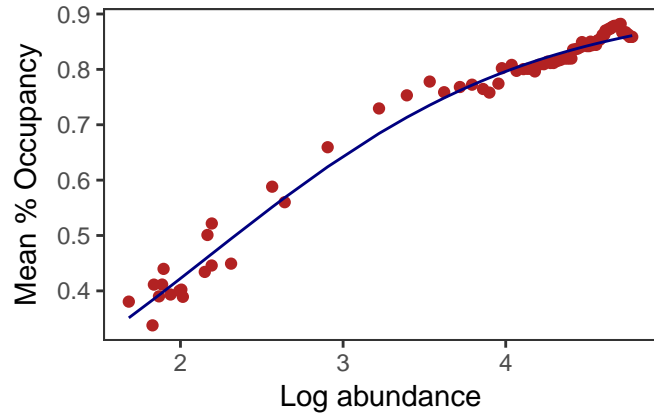
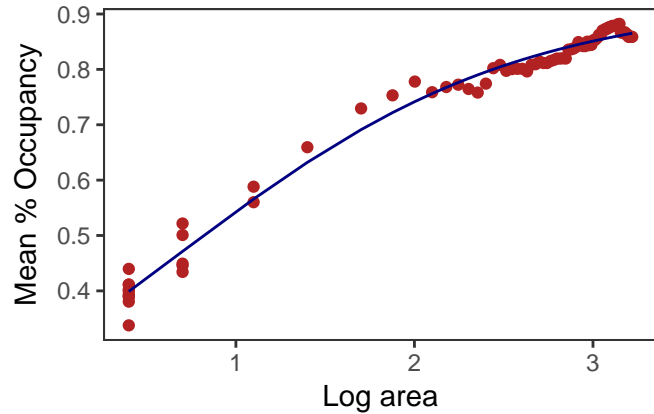
predplot_34080



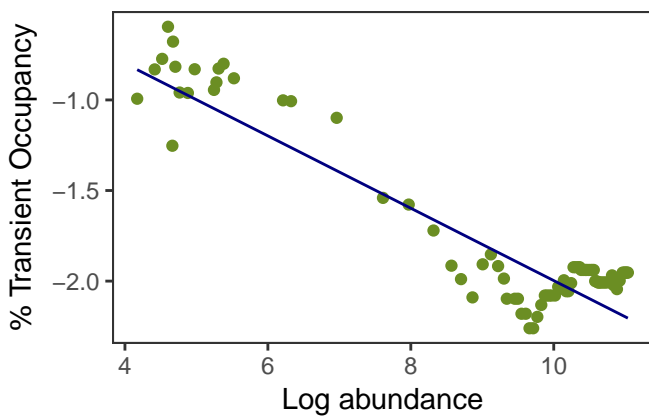
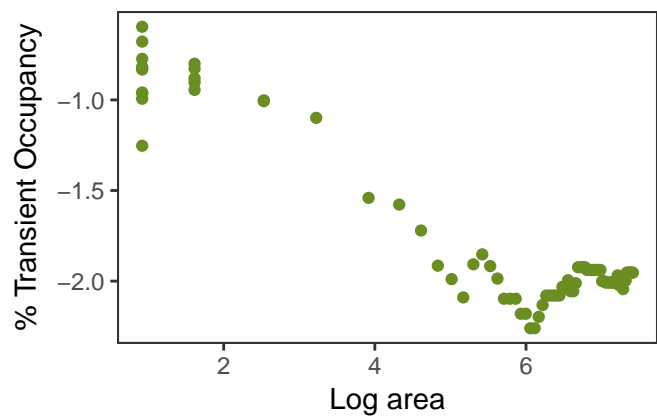
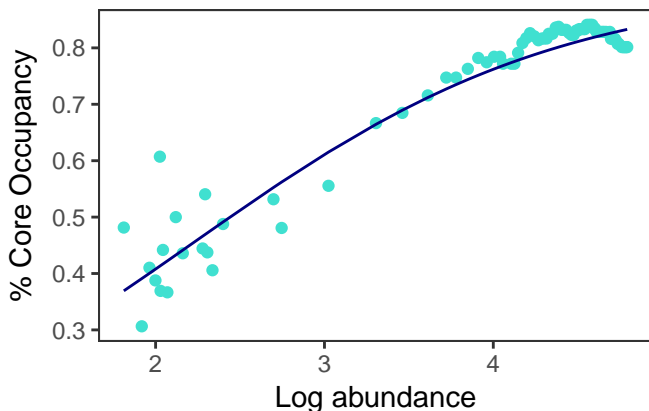
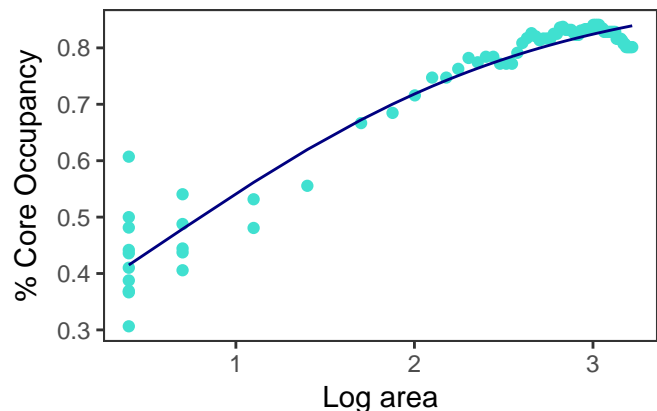
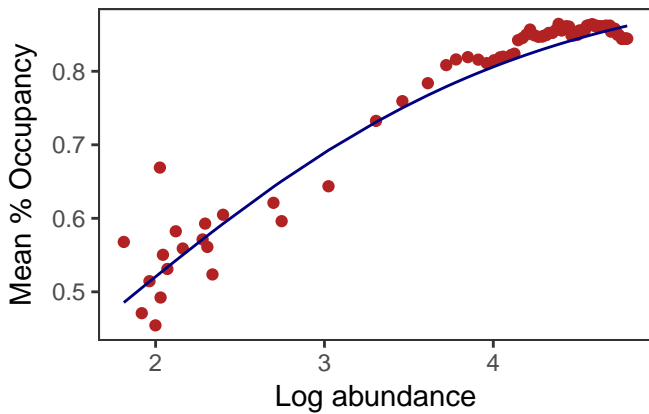
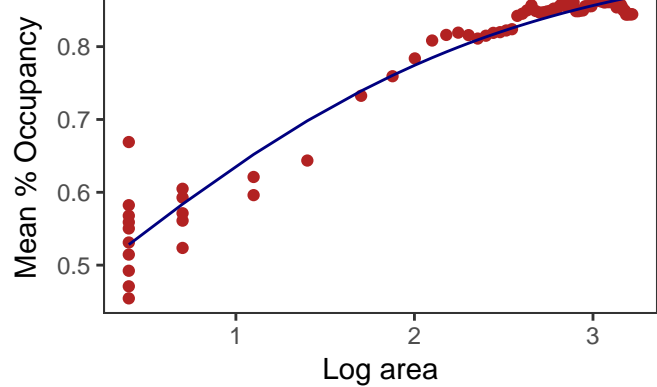
predplot_35005



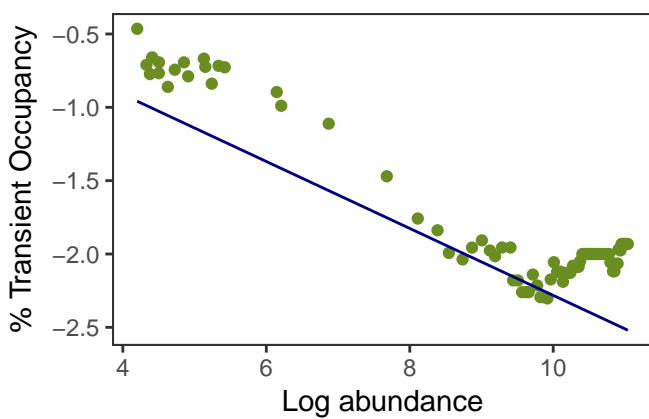
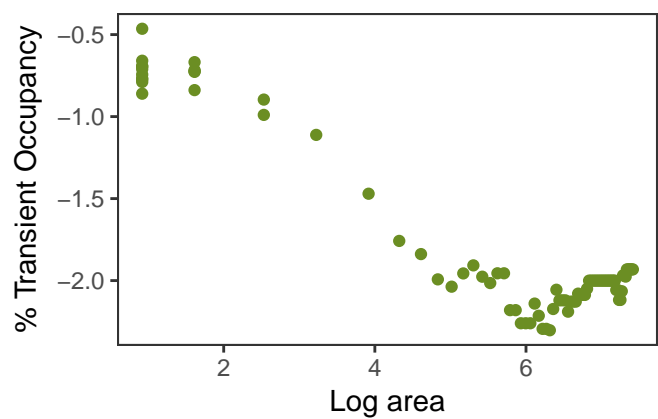
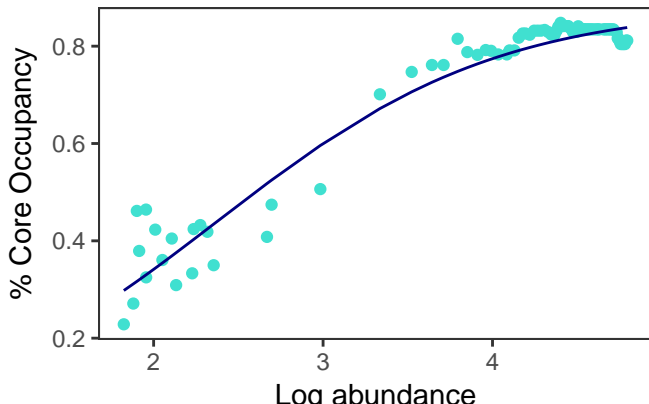
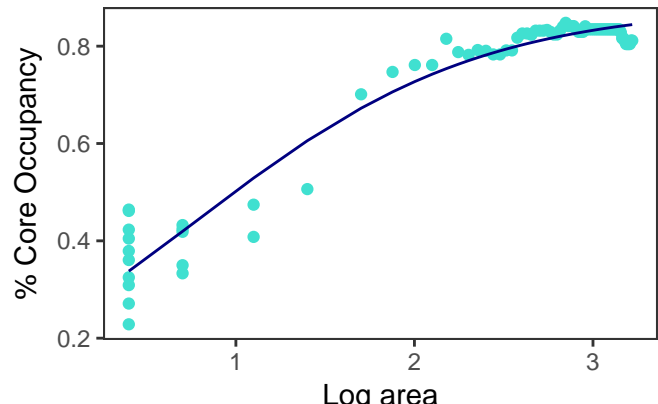
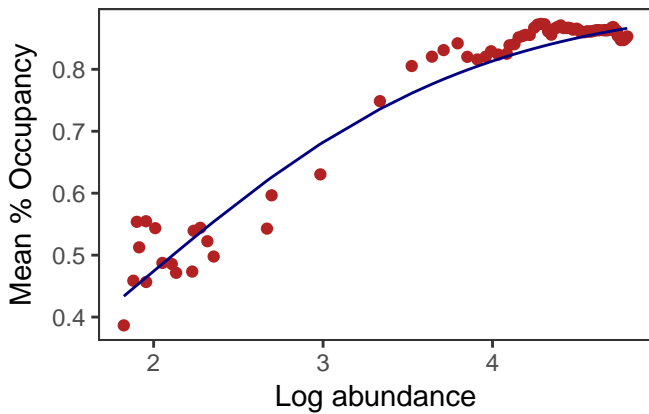
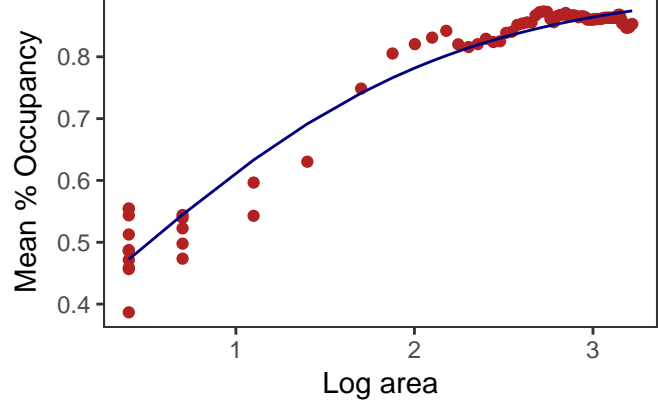
predplot_35009



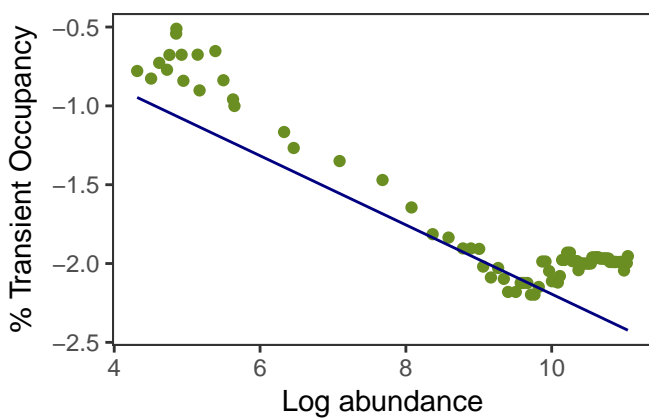
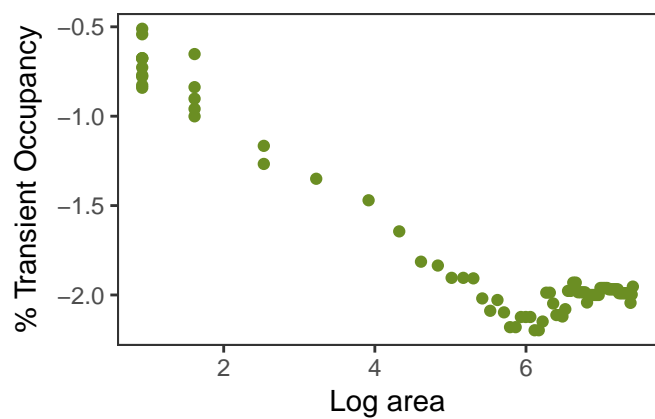
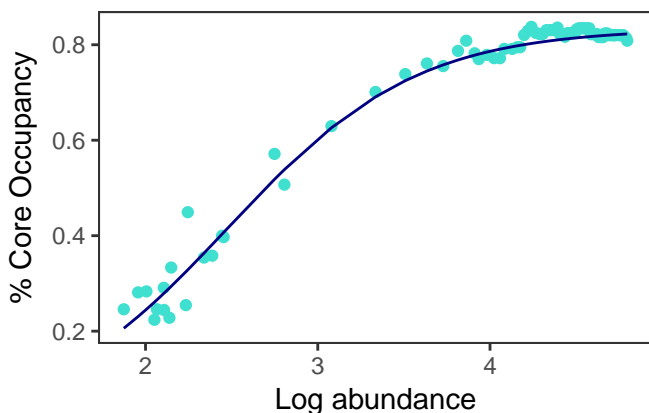
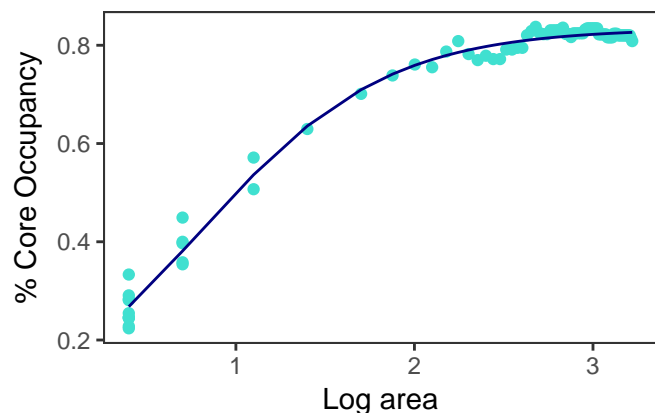
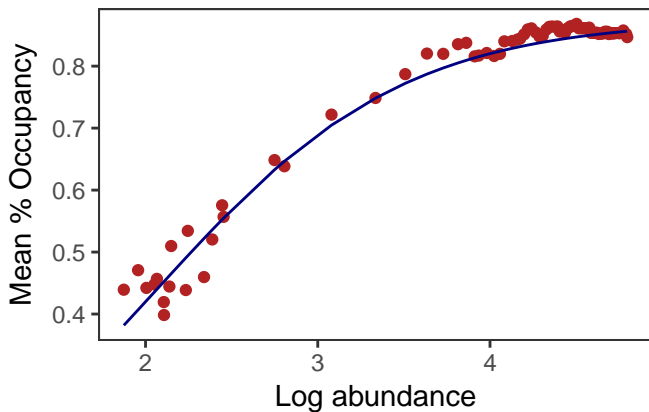
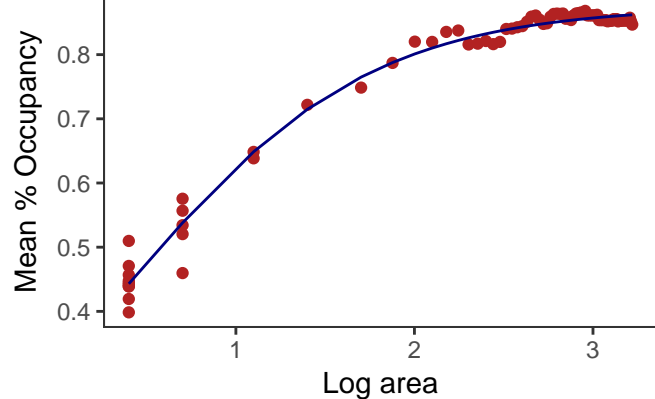
predplot_35010



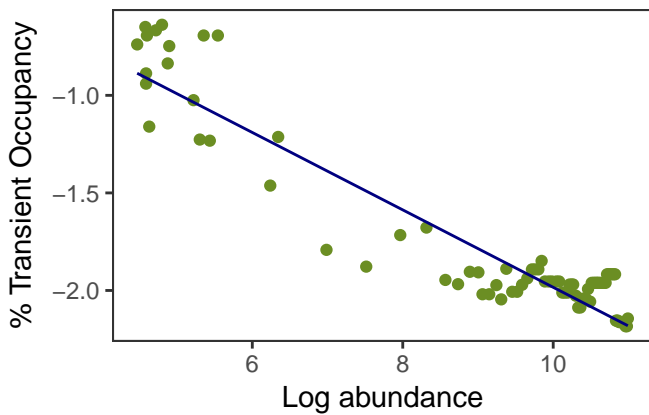
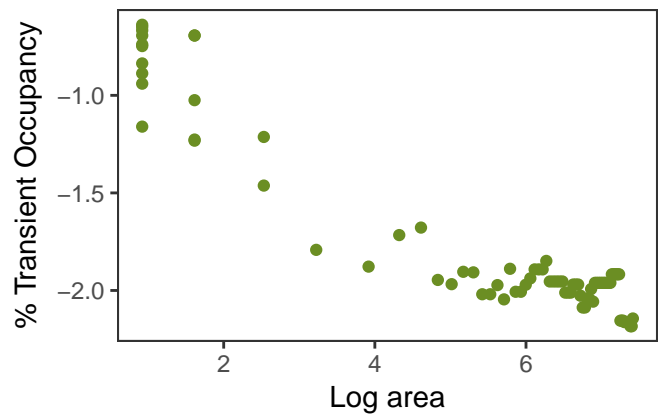
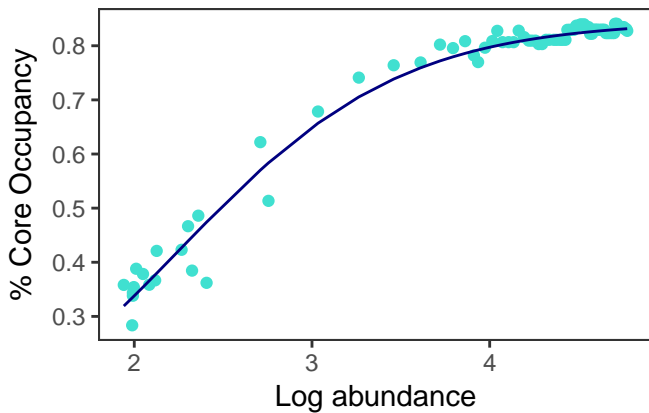
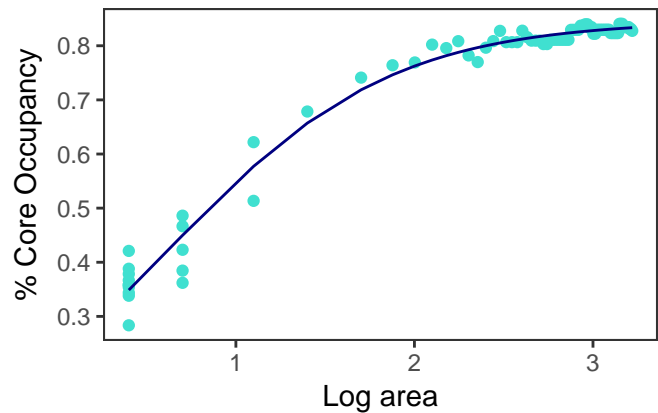
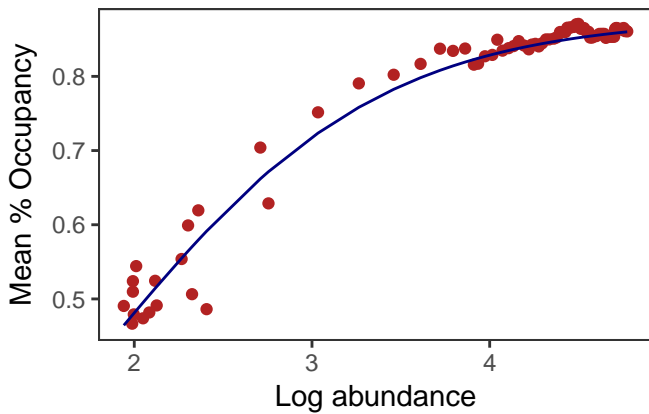
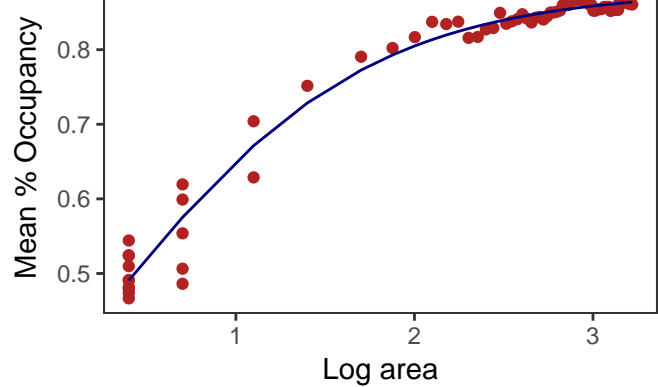
predplot_35011



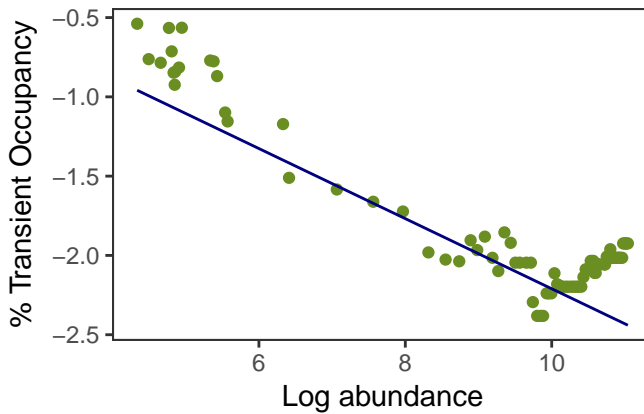
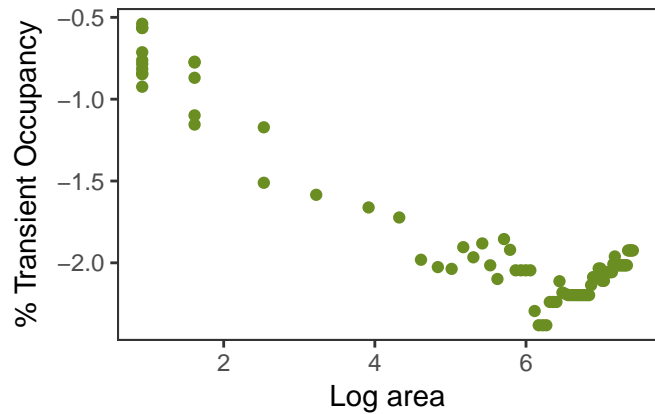
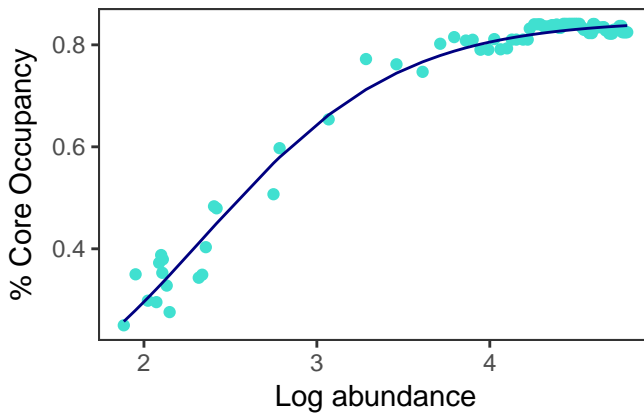
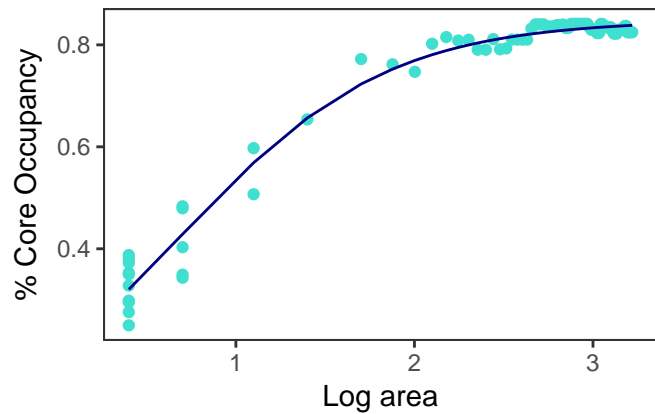
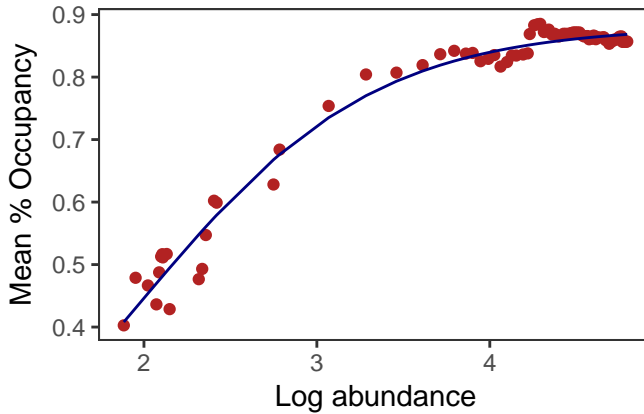
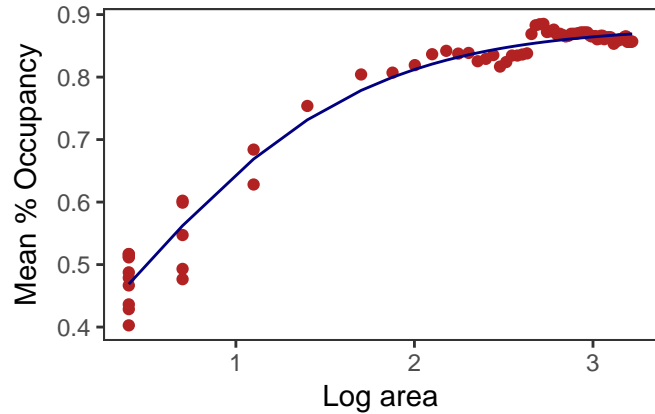
predplot_35012



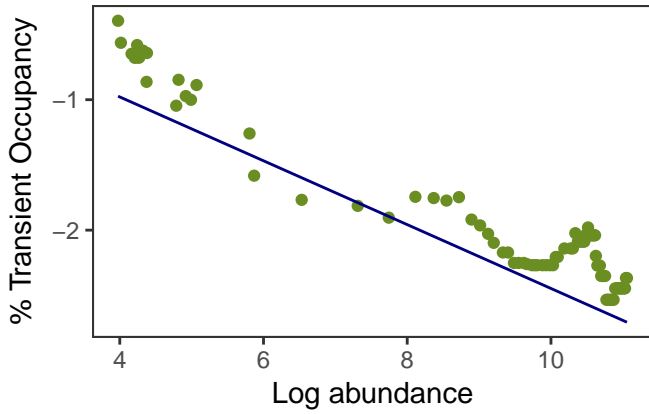
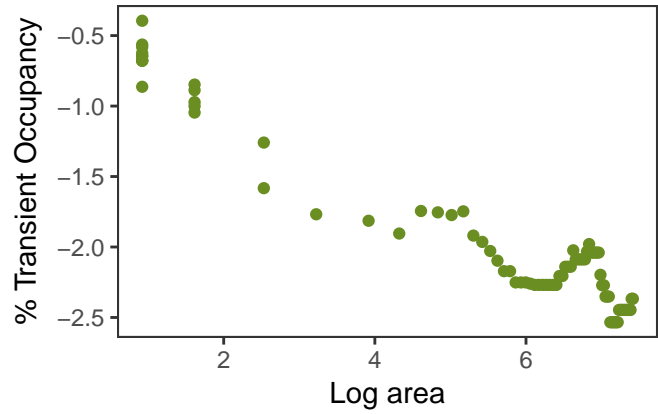
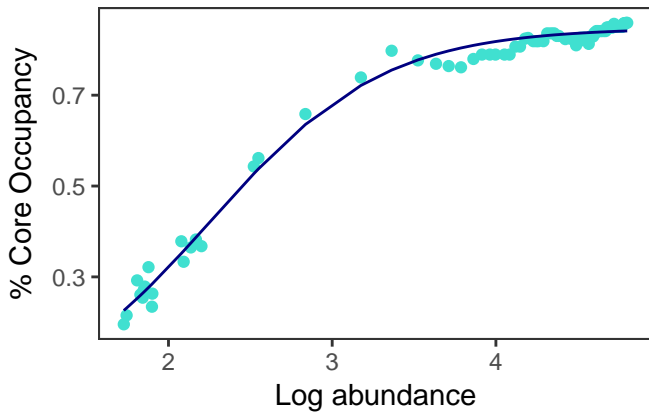
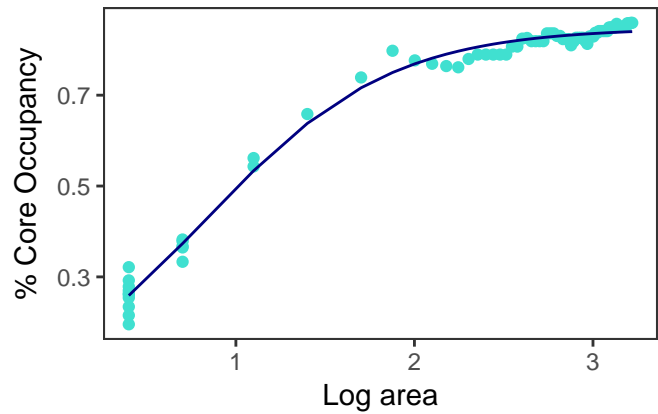
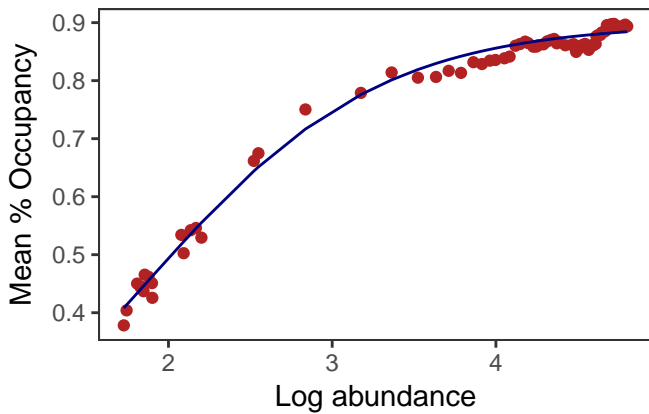
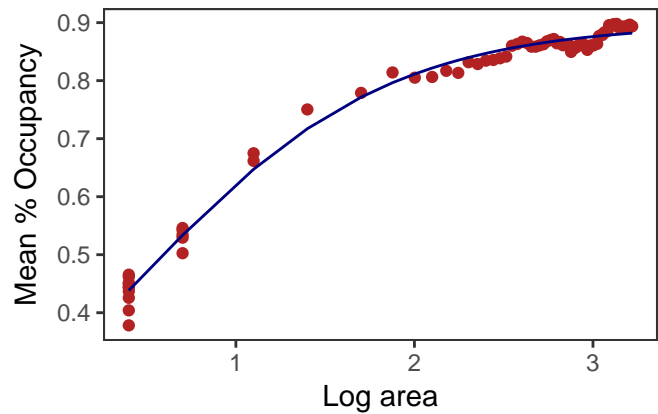
predplot_35013



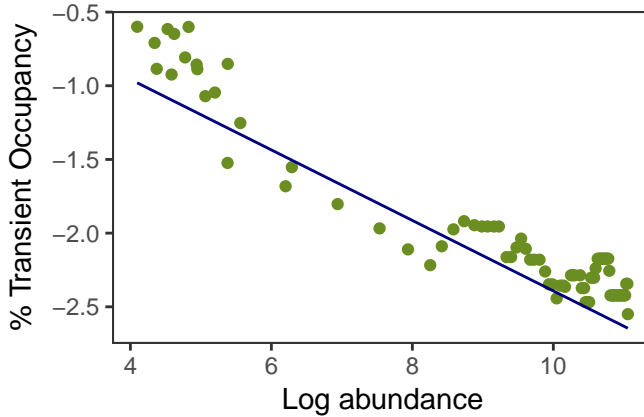
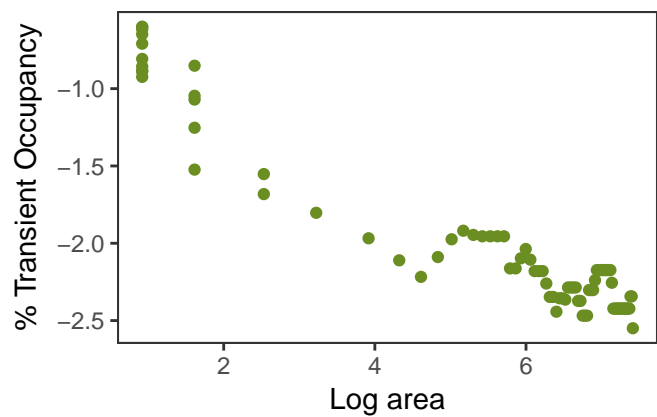
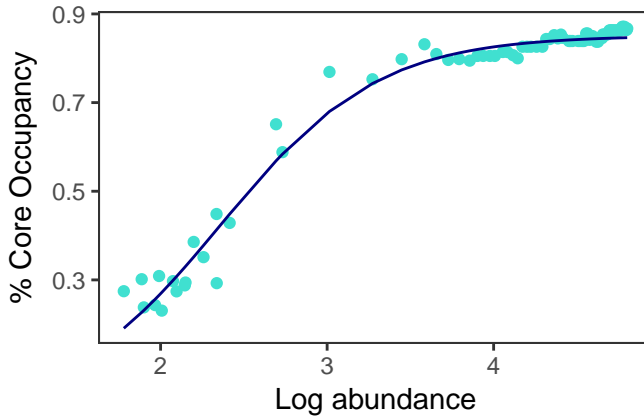
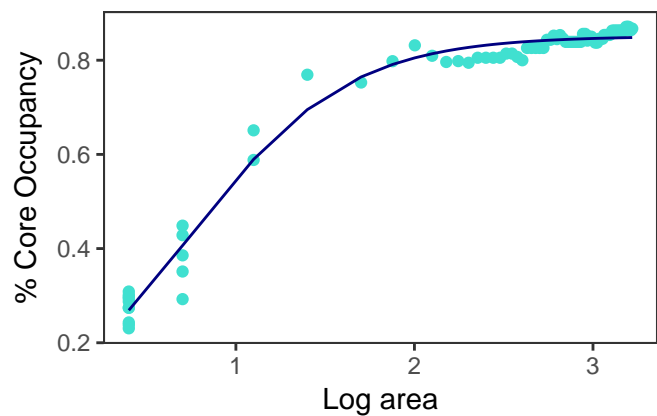
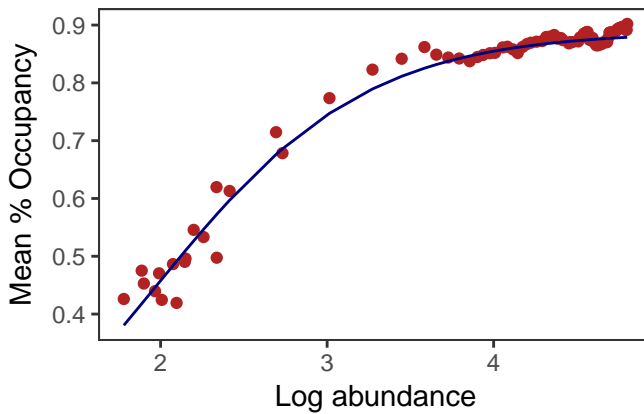
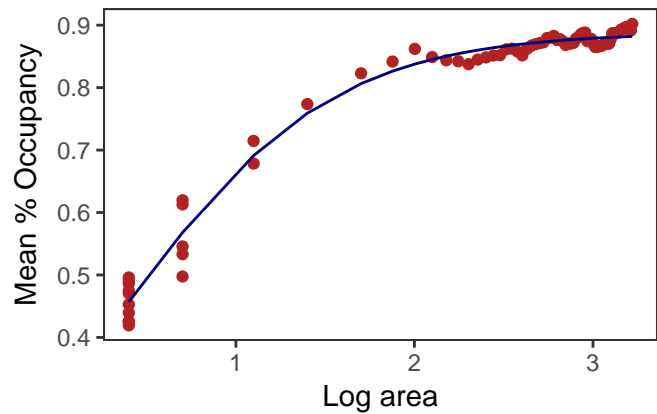
predplot_35014



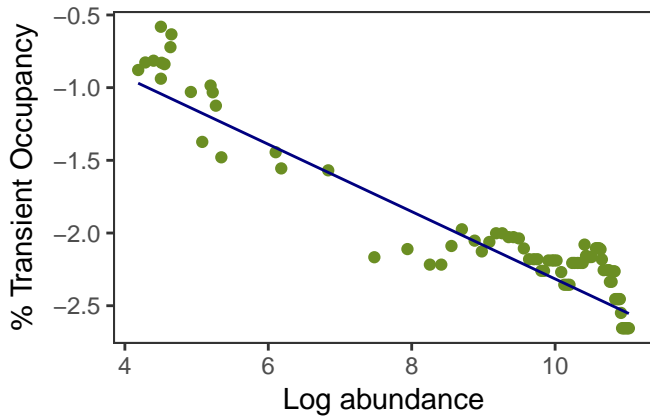
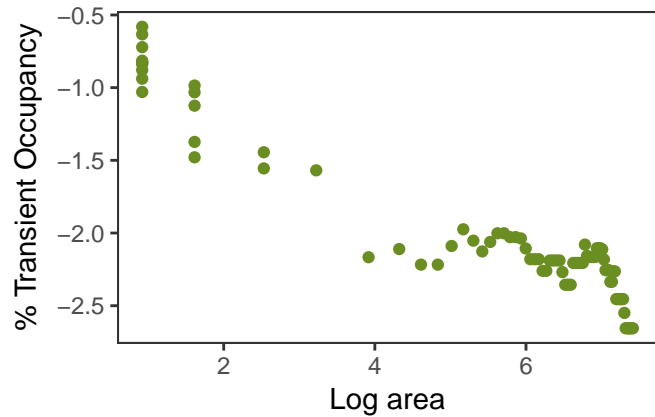
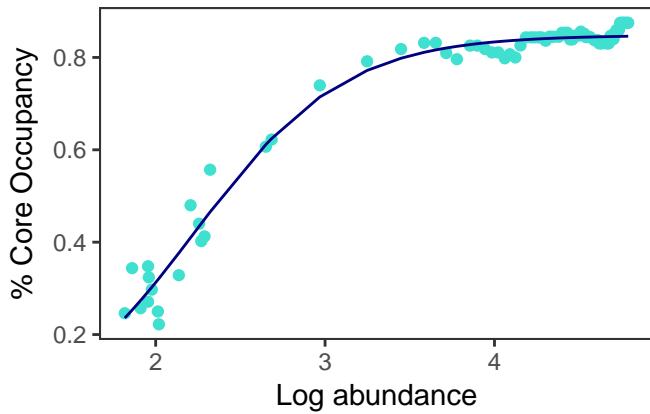
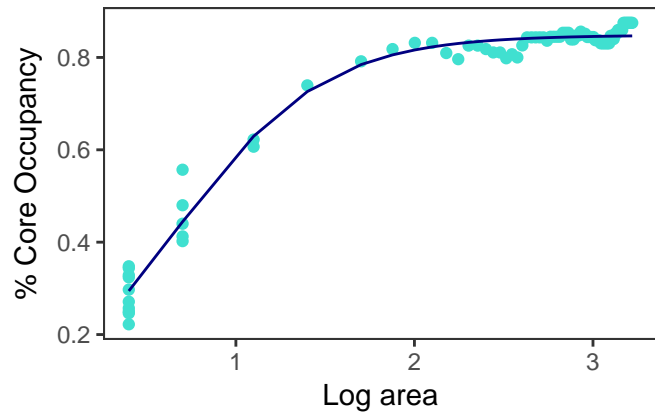
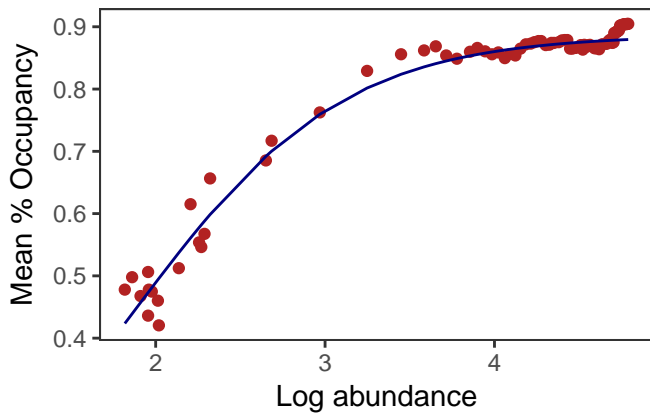
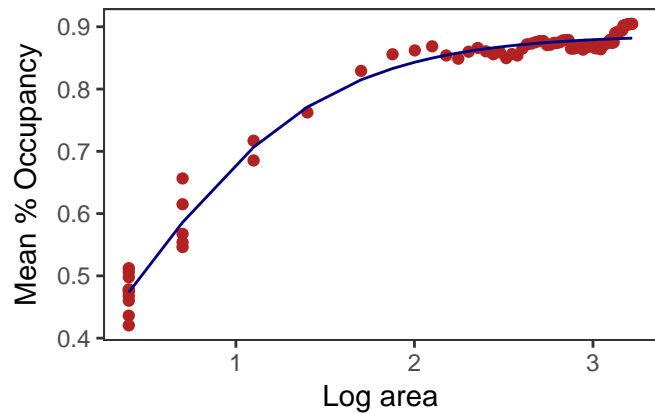
predplot_35021



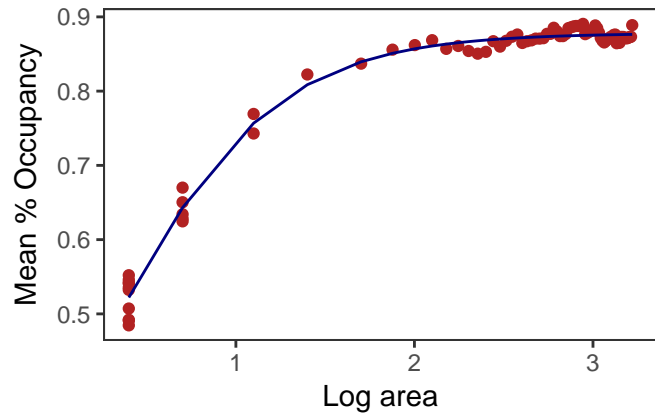
predplot_35035



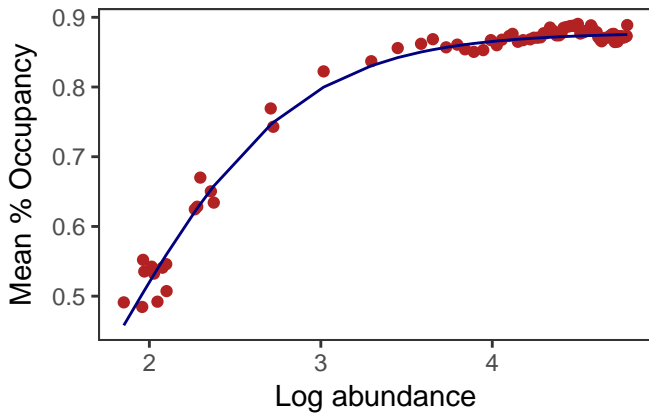
predplot_35037



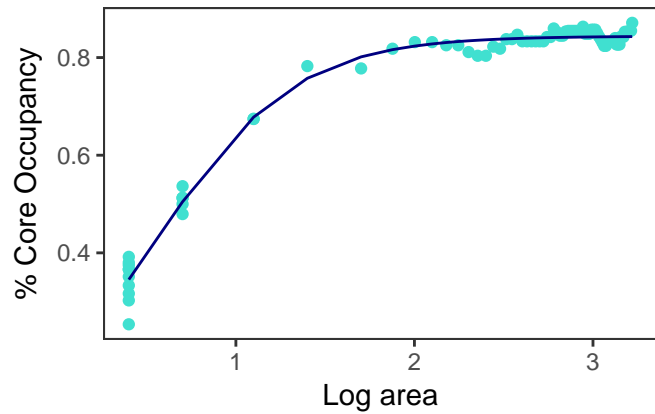
predplot_35038



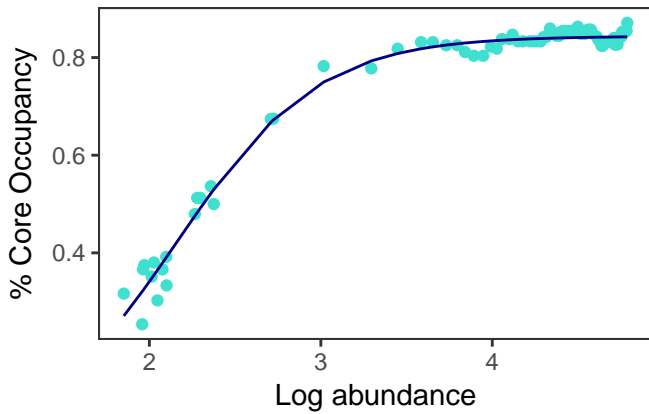
Log area



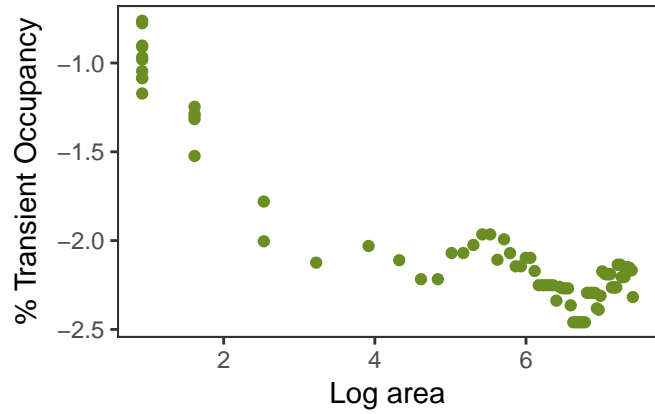
Log abundance



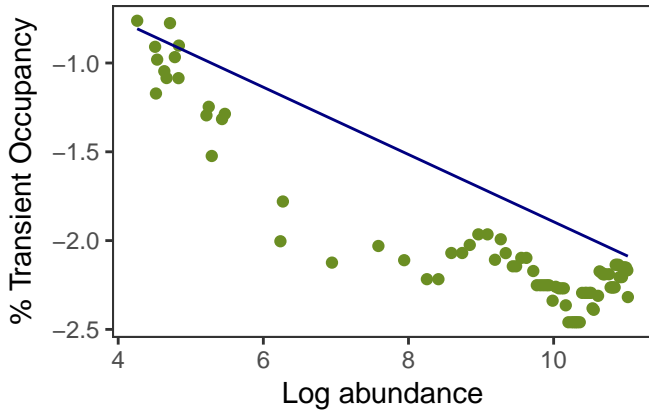
Log area



Log abundance

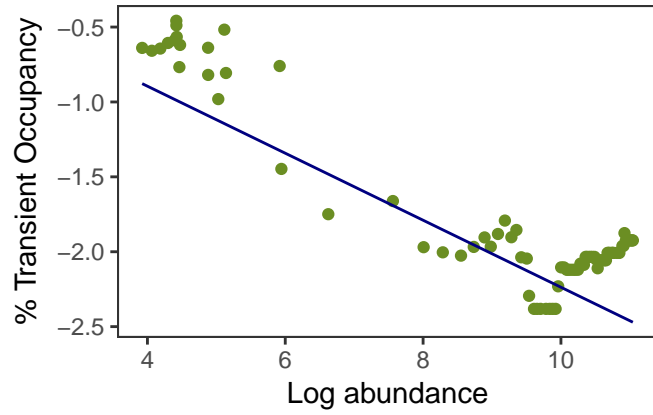
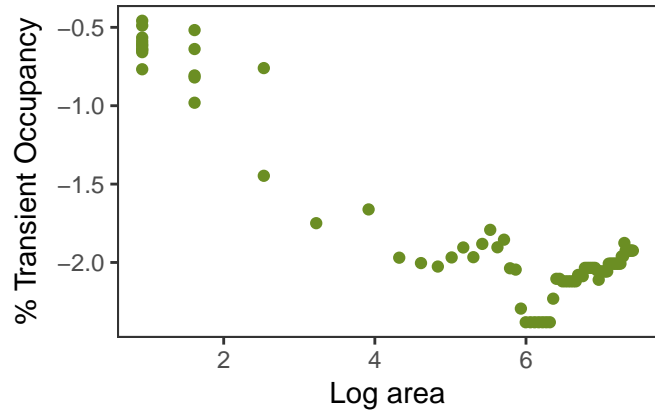
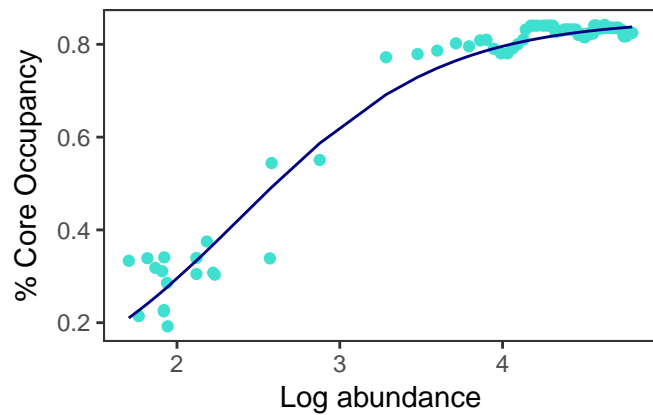
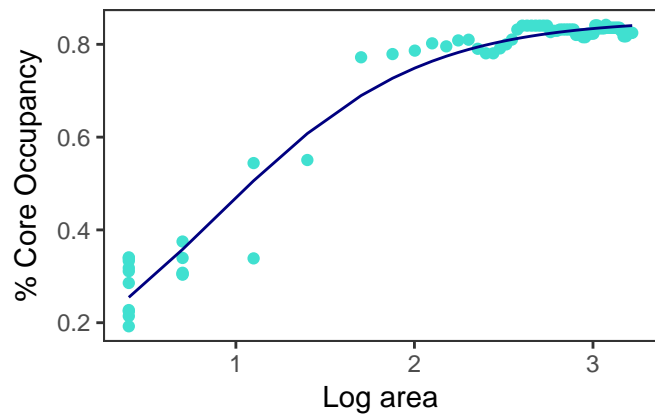
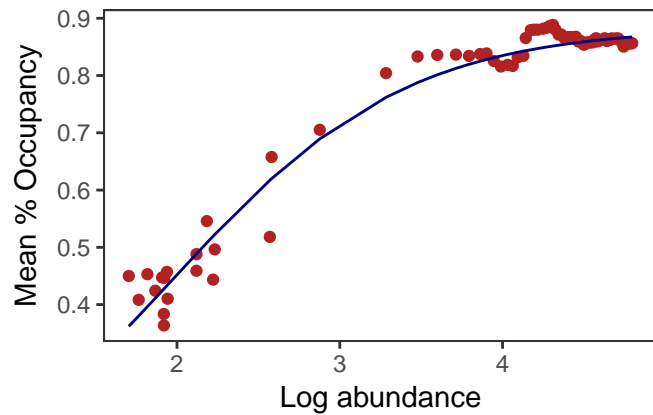
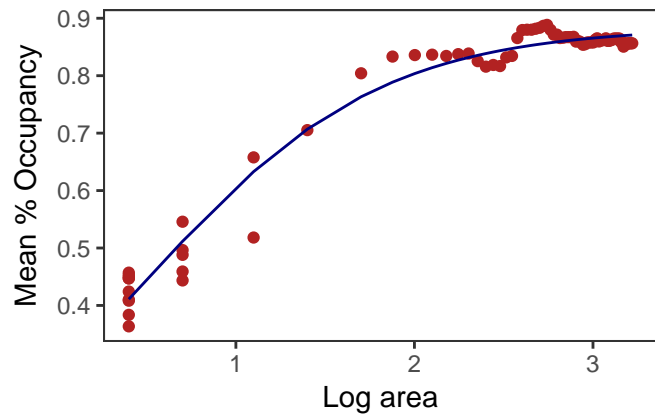


Log area

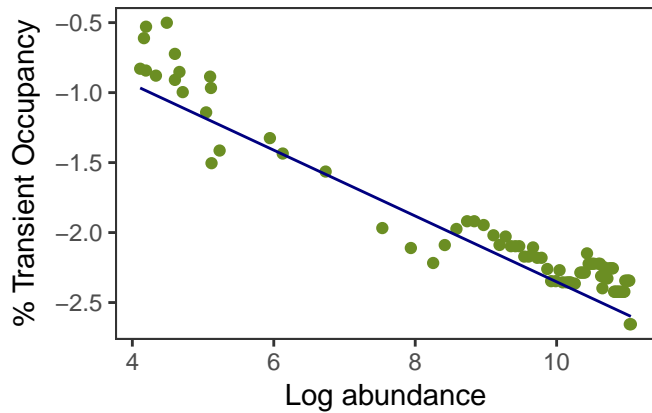
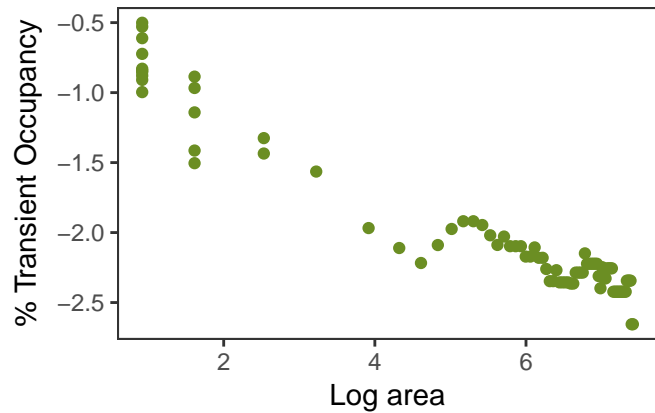
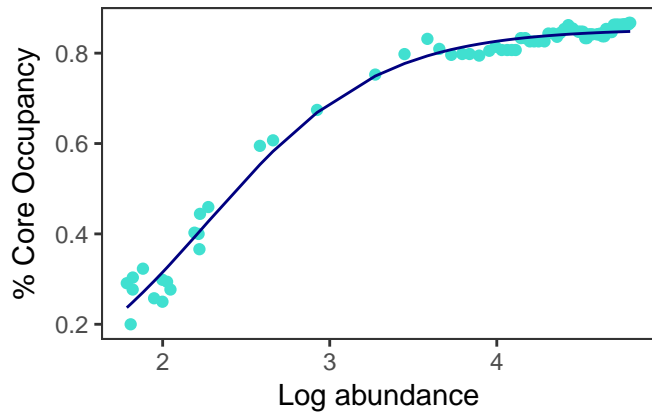
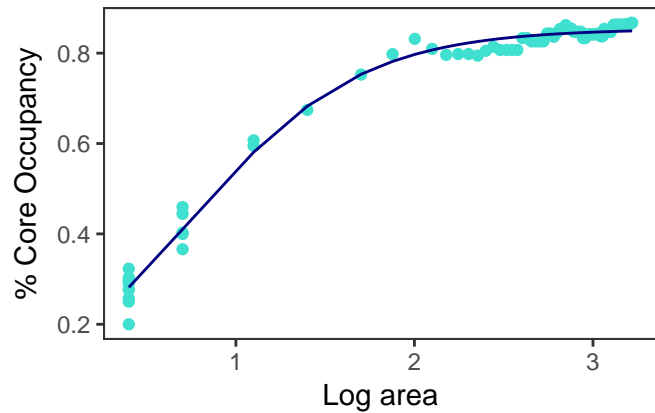
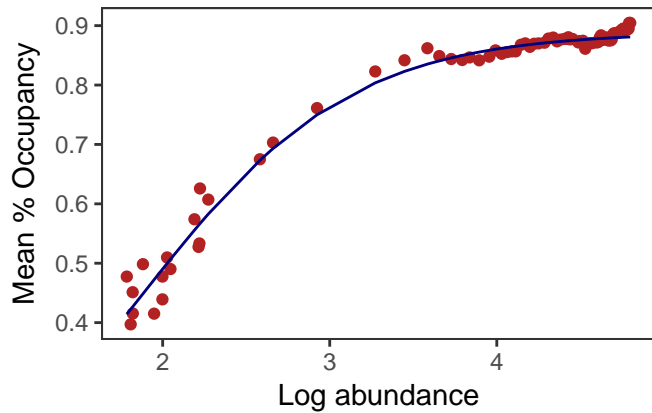
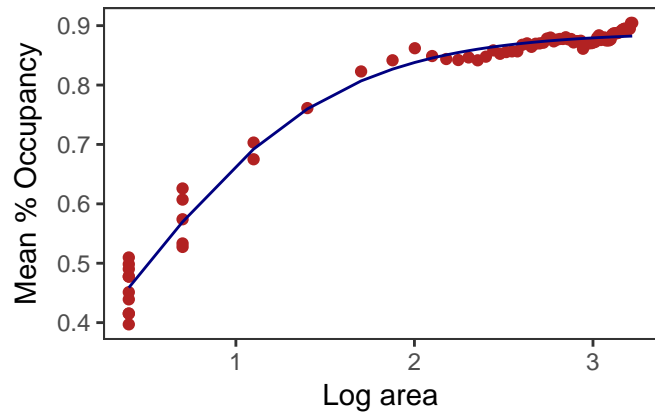


Log abundance

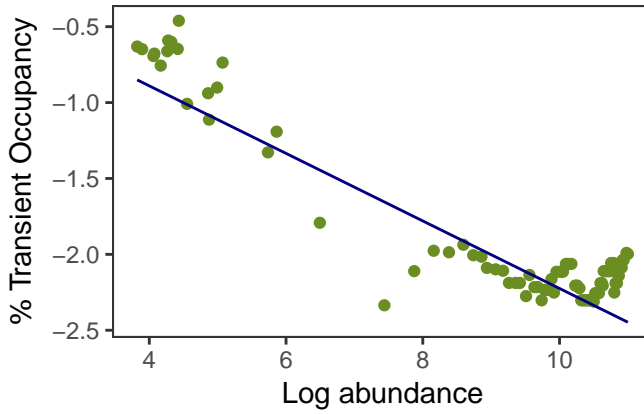
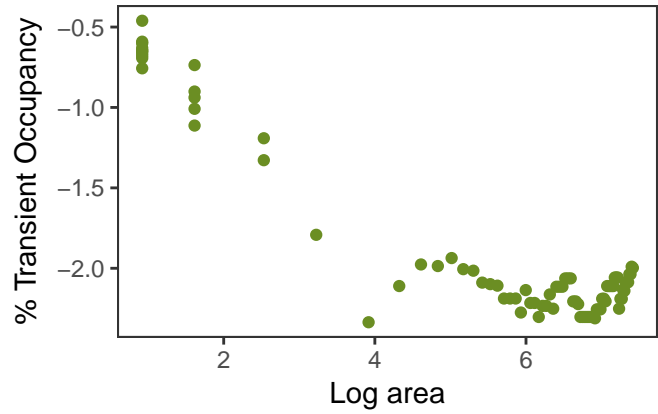
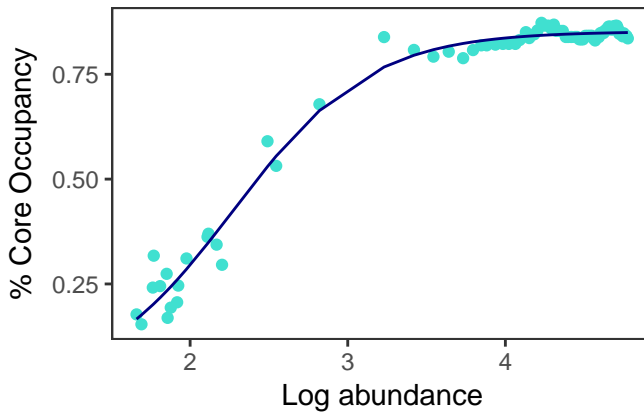
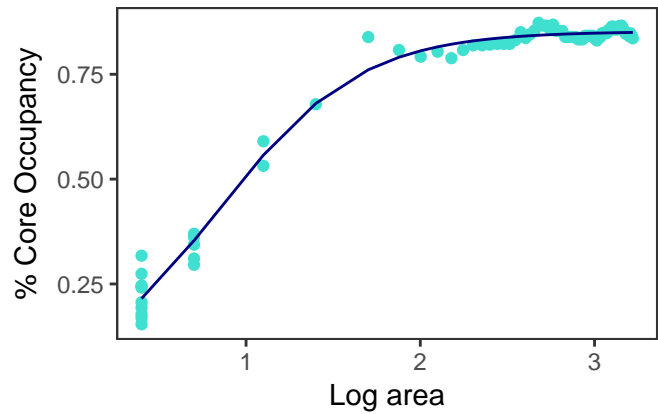
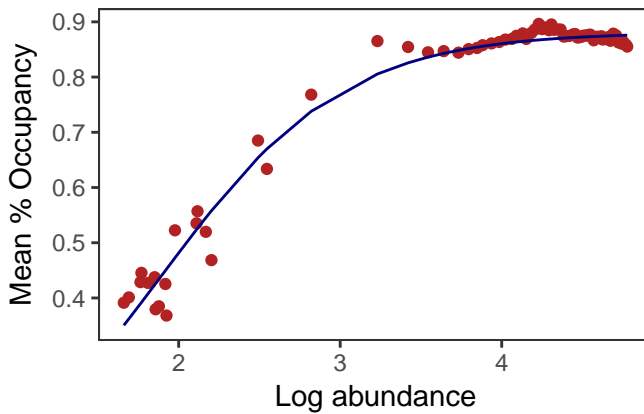
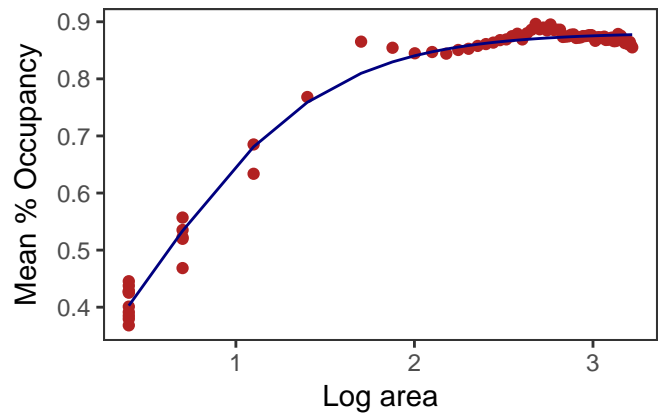
predplot_35306



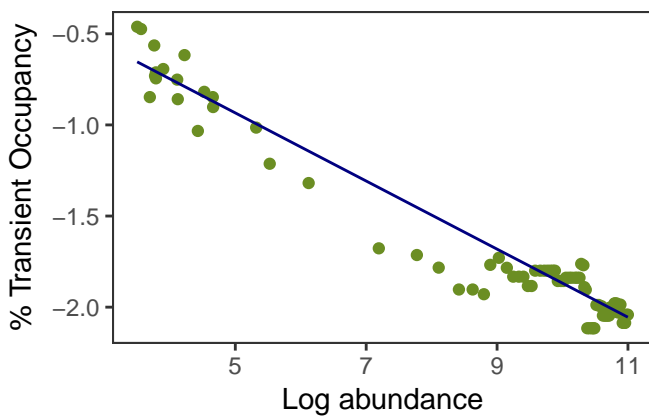
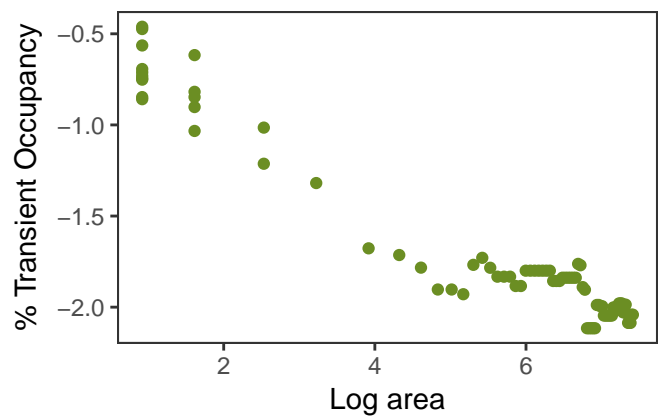
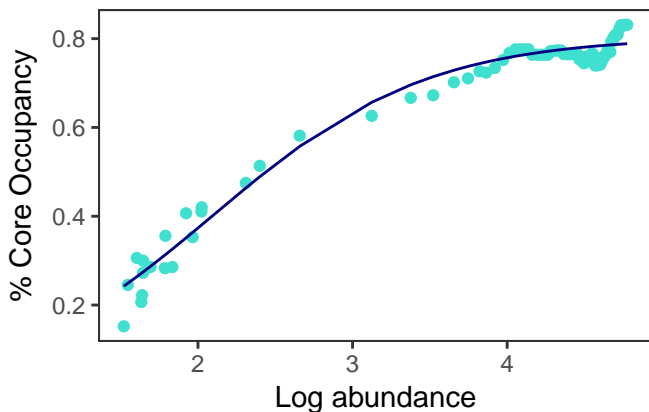
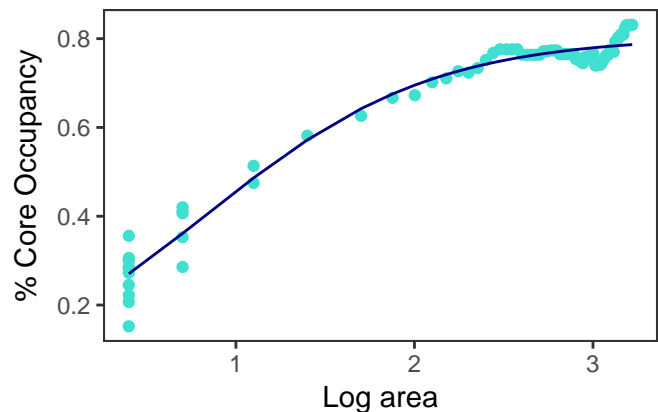
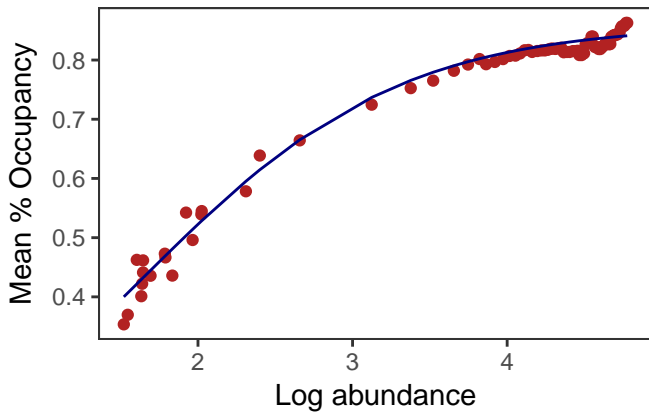
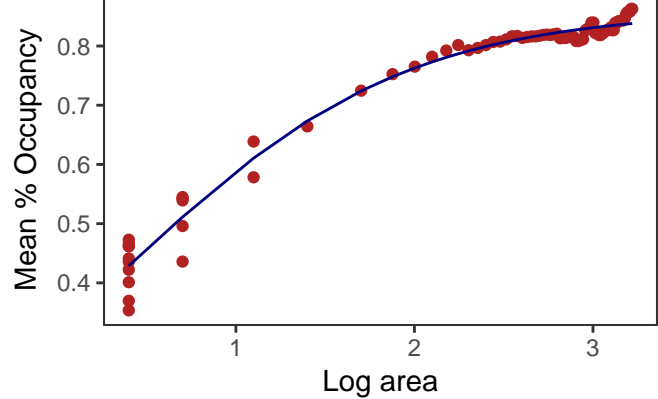
predplot_35314



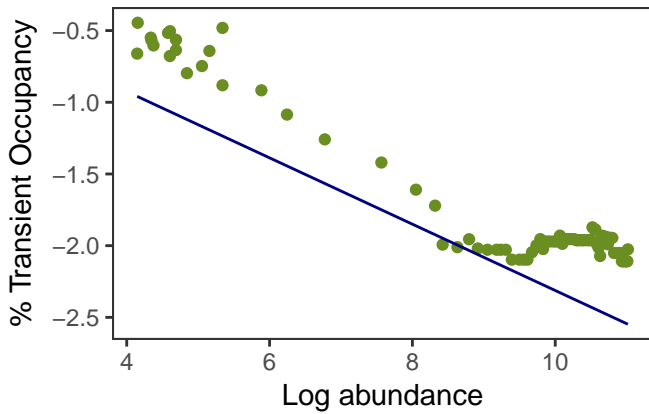
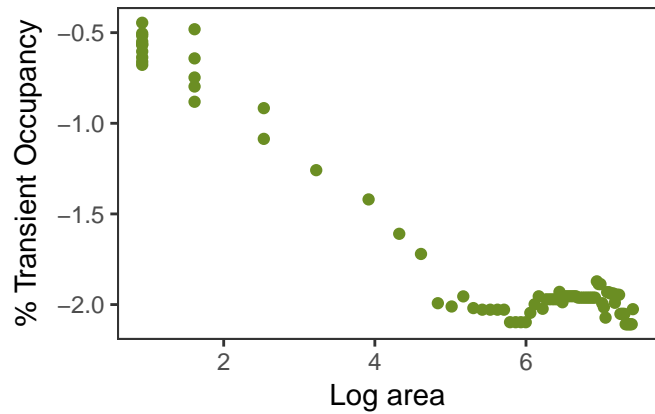
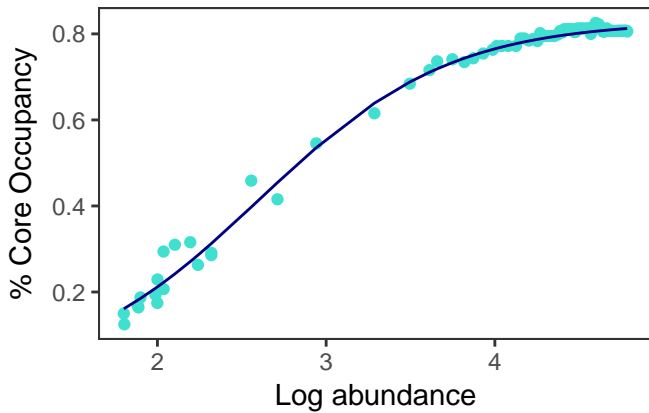
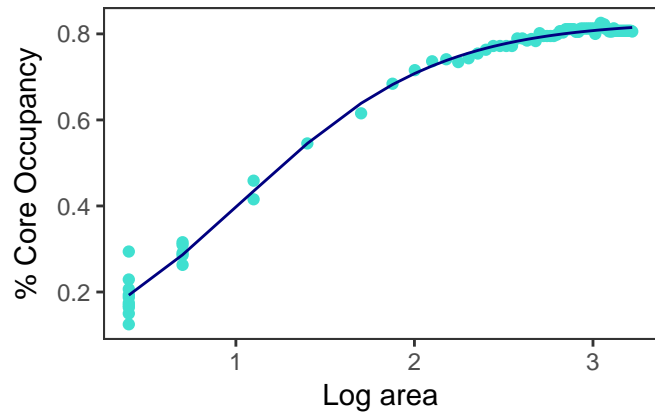
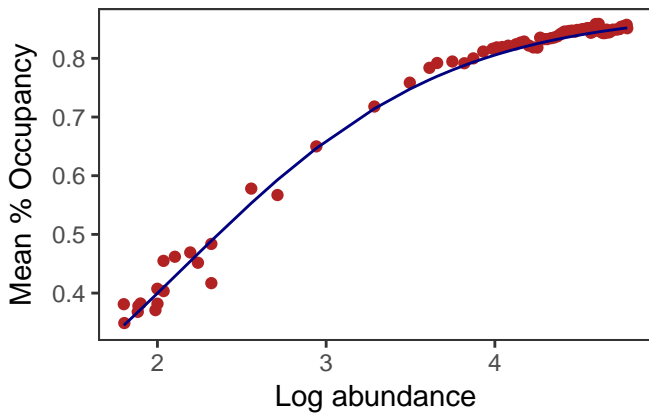
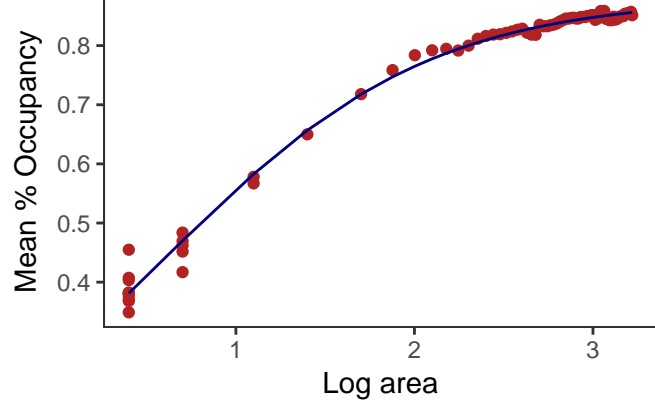
predplot_35315



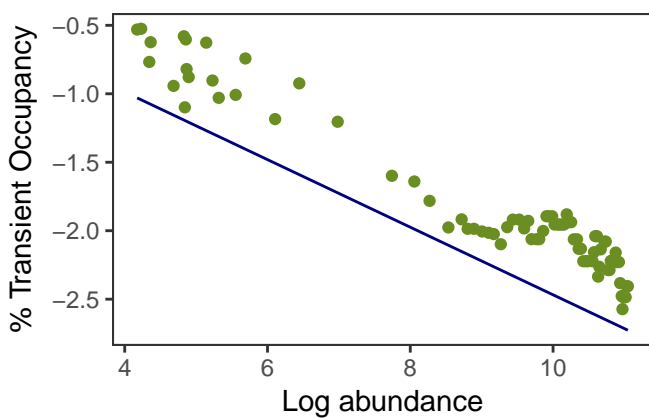
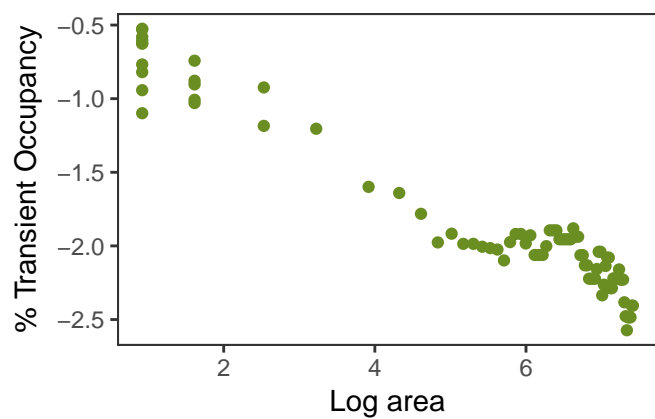
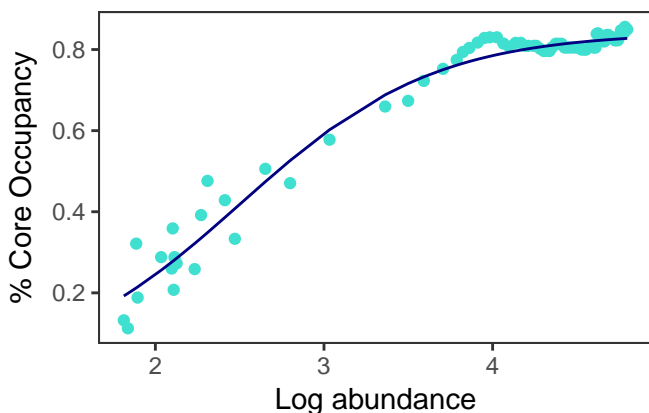
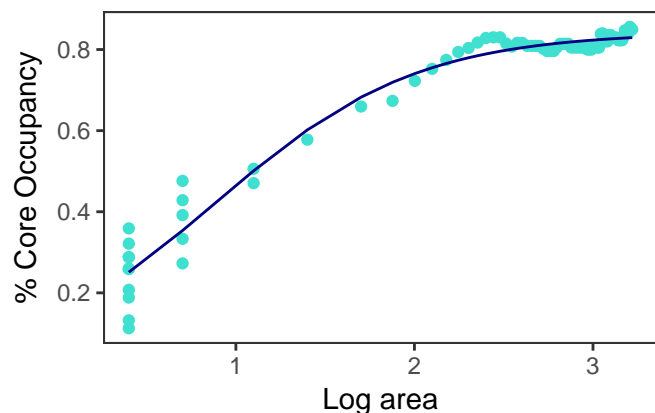
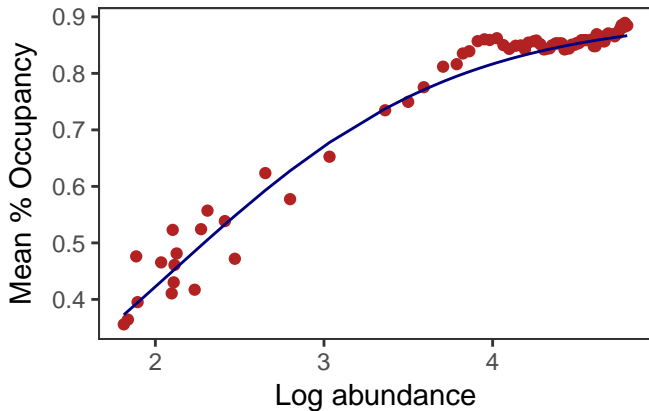
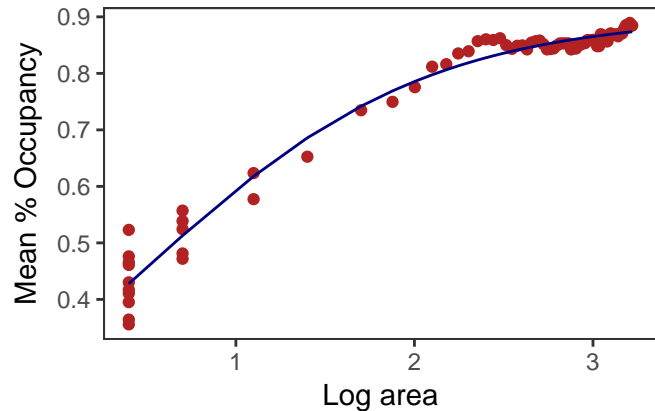
predplot_35901



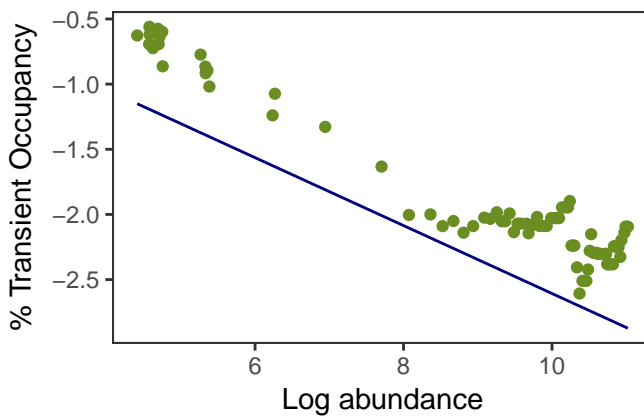
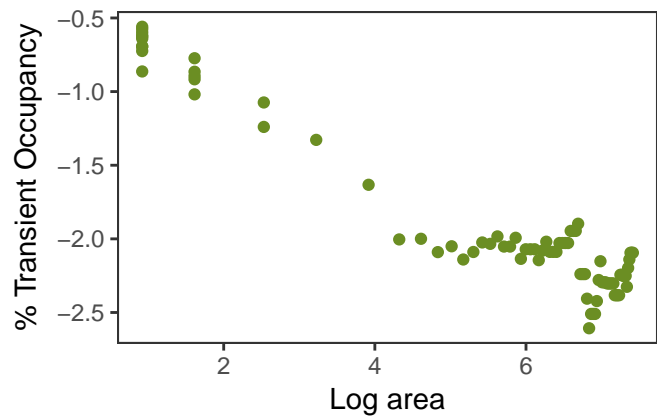
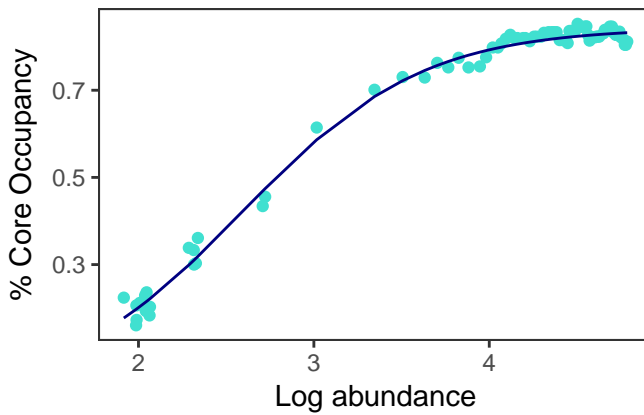
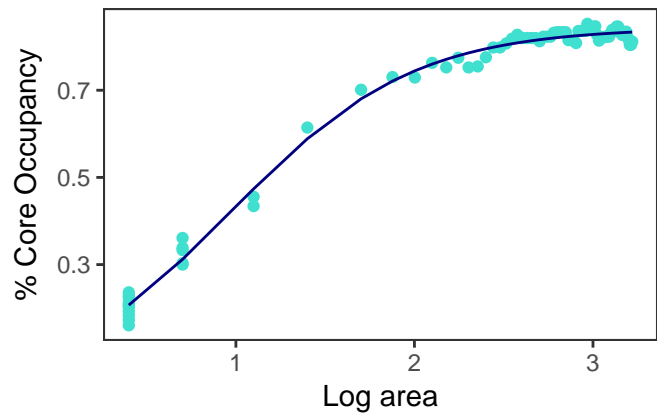
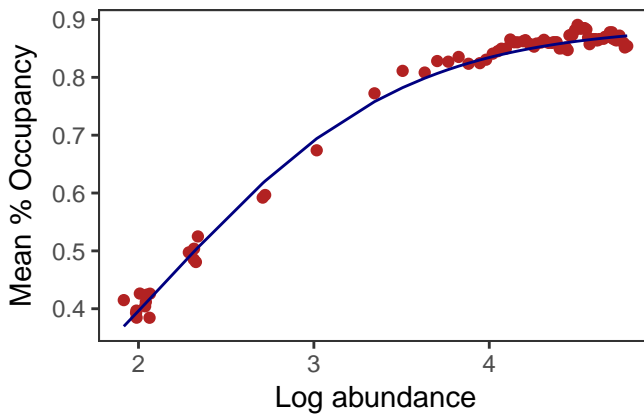
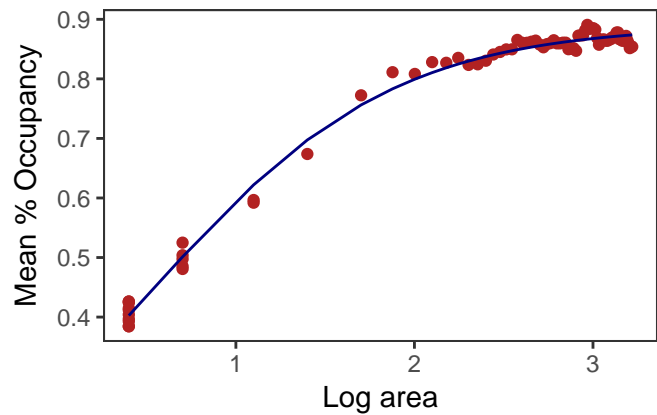
predplot_35903



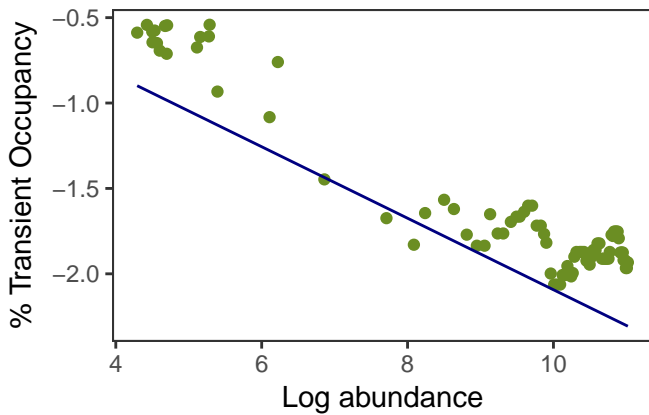
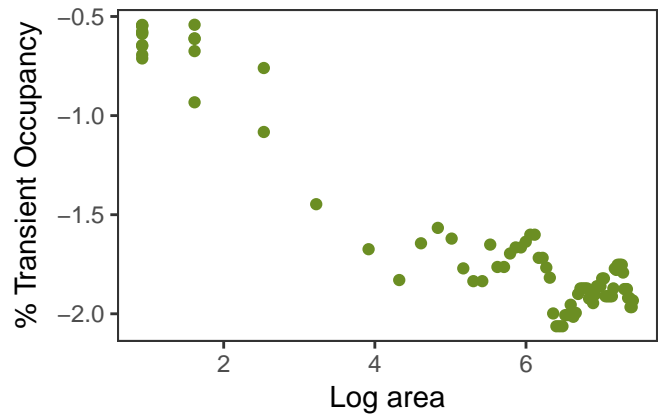
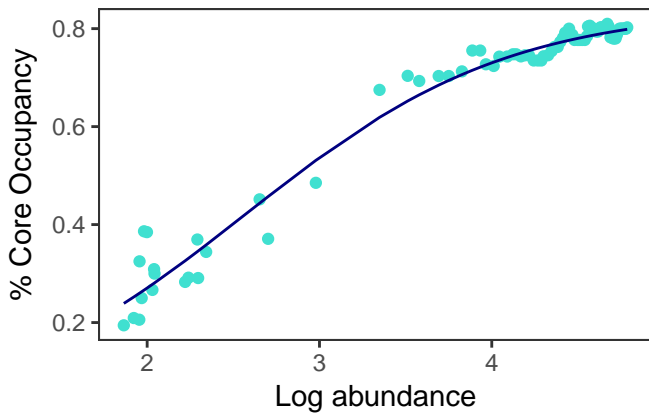
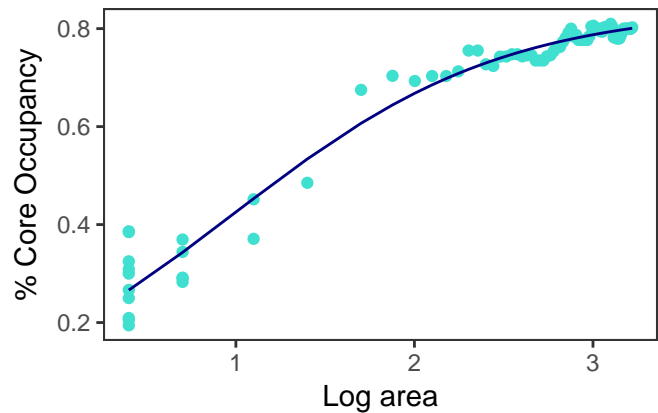
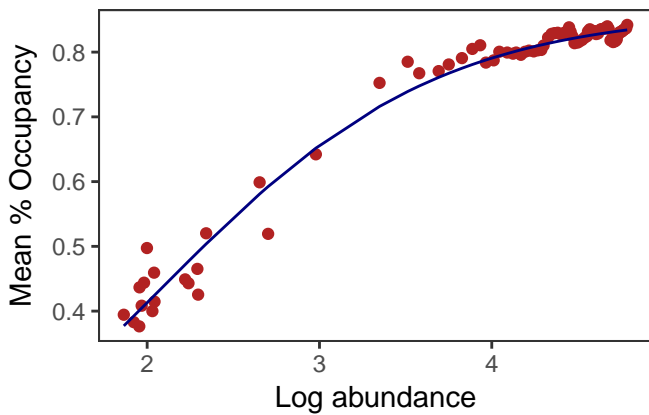
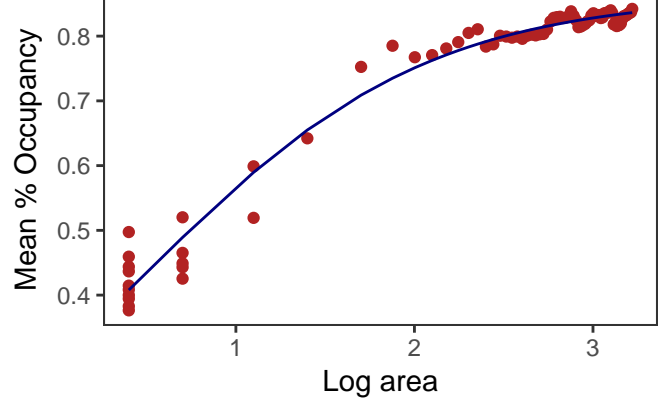
predplot_36001



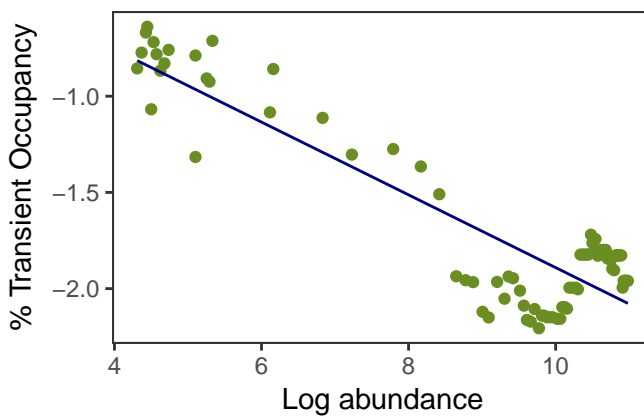
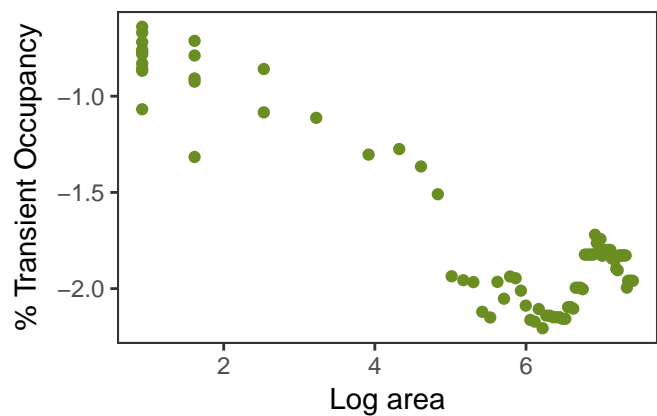
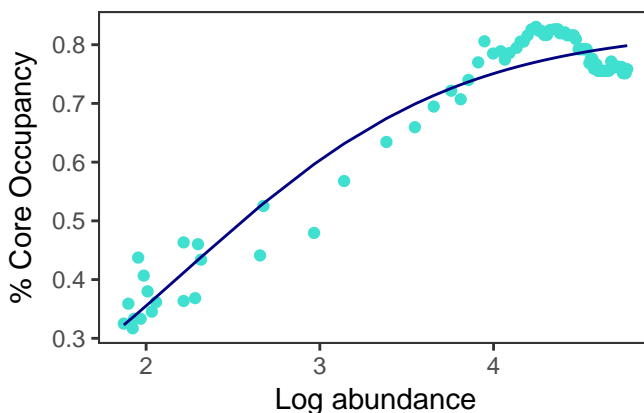
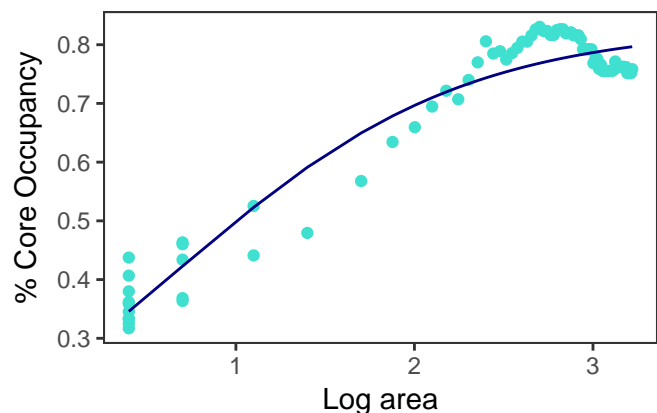
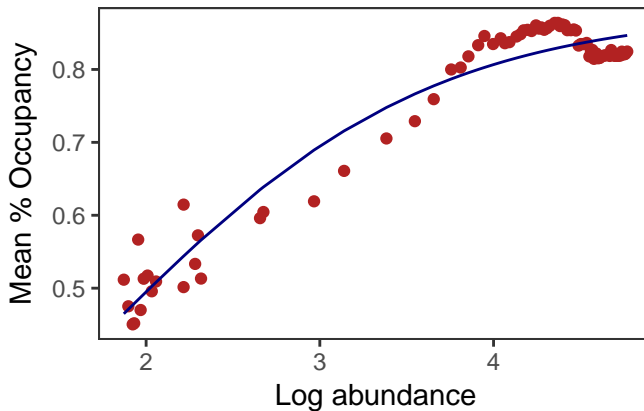
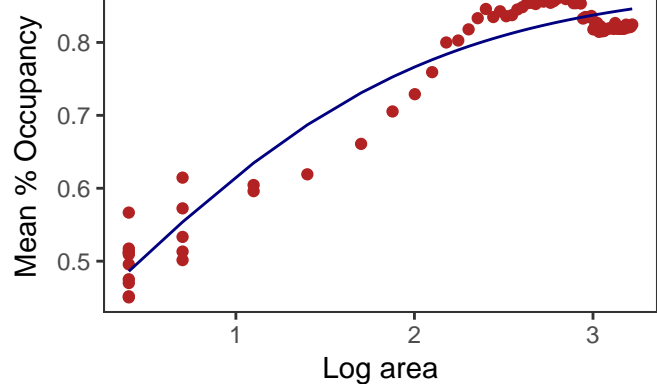
predplot_36002



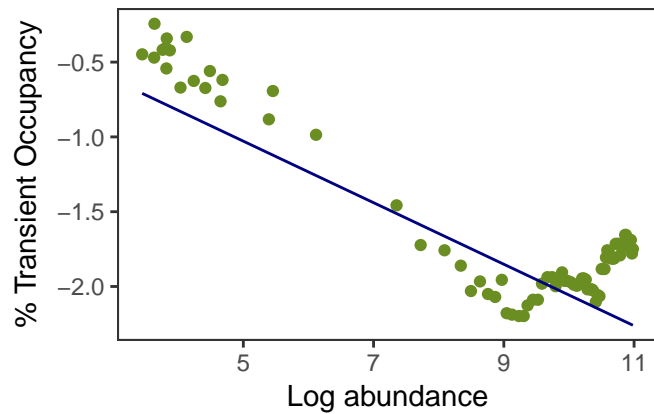
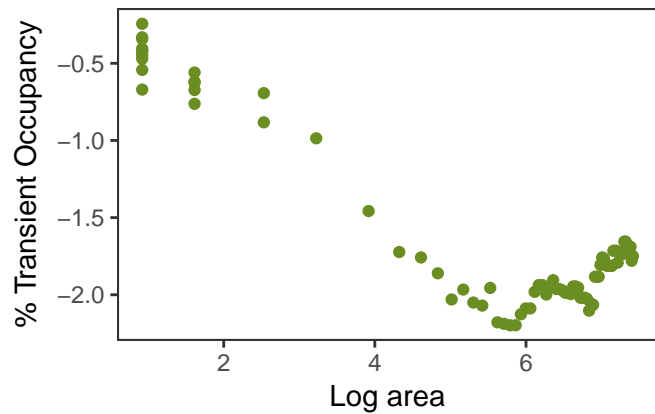
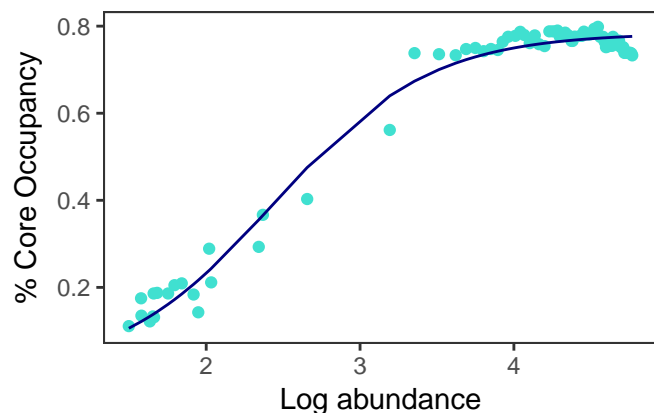
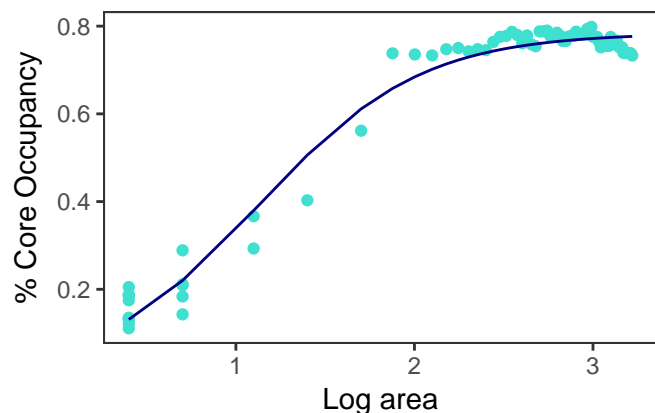
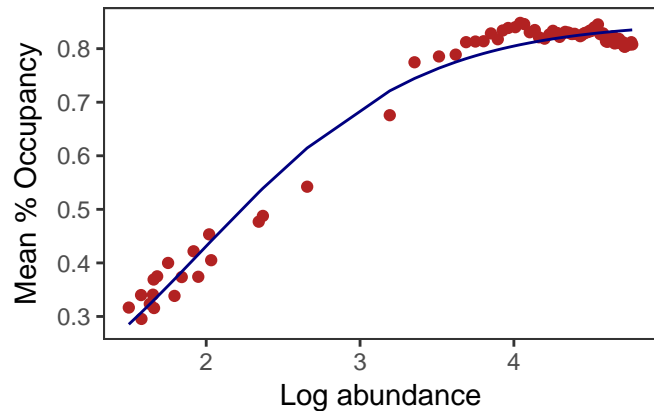
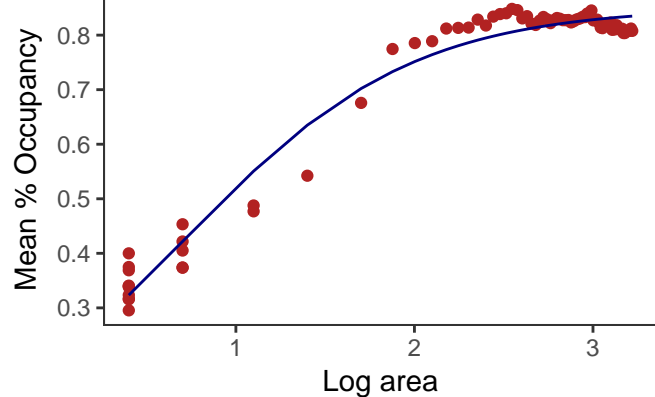
predplot_36006



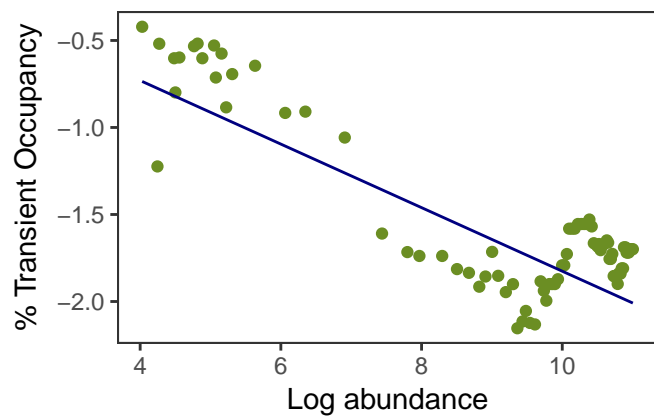
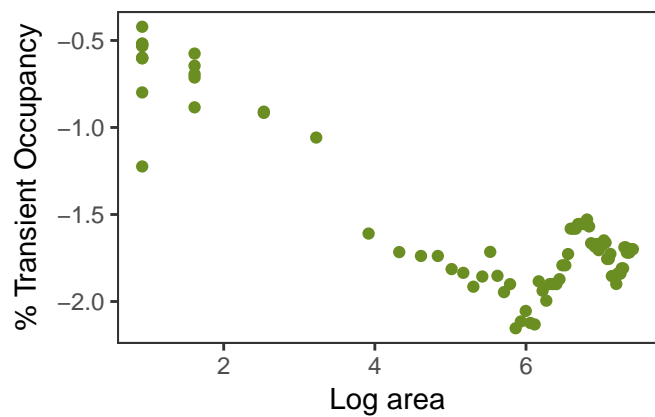
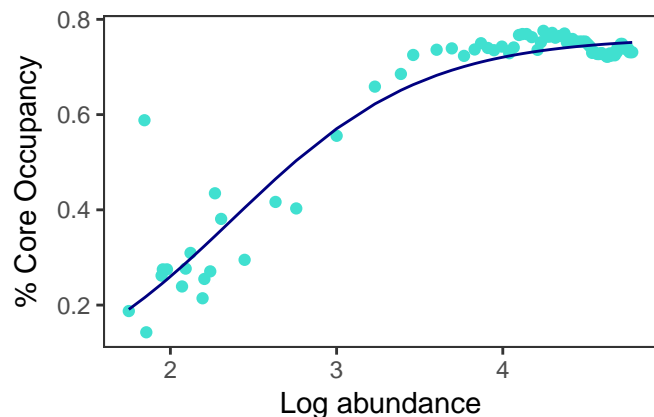
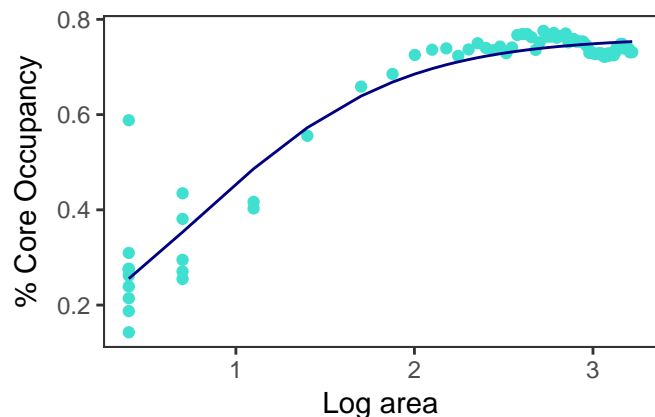
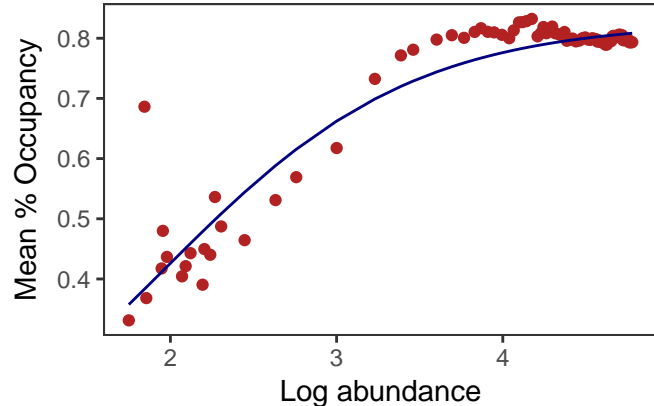
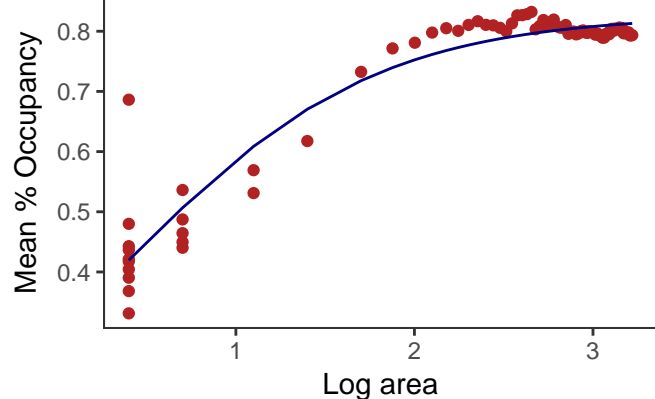
predplot_36013



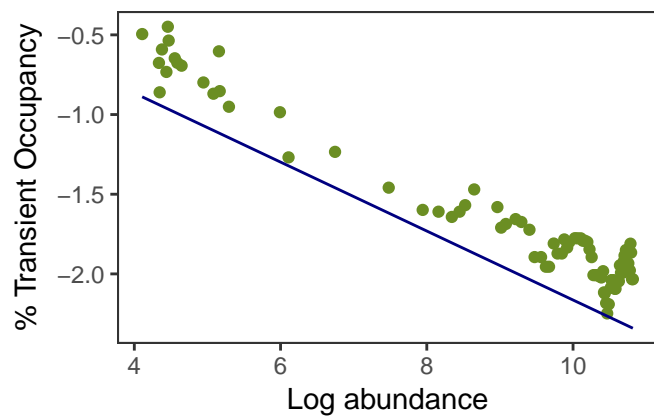
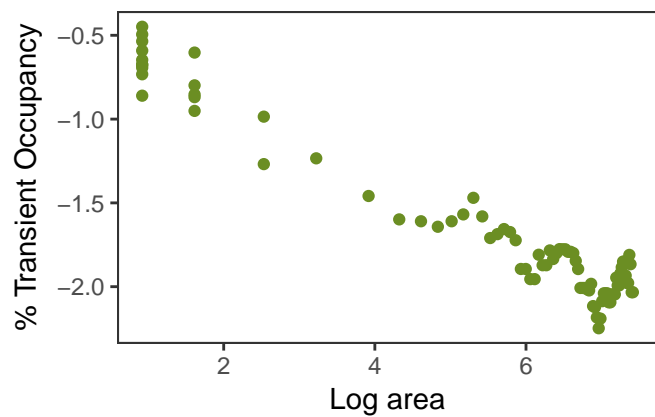
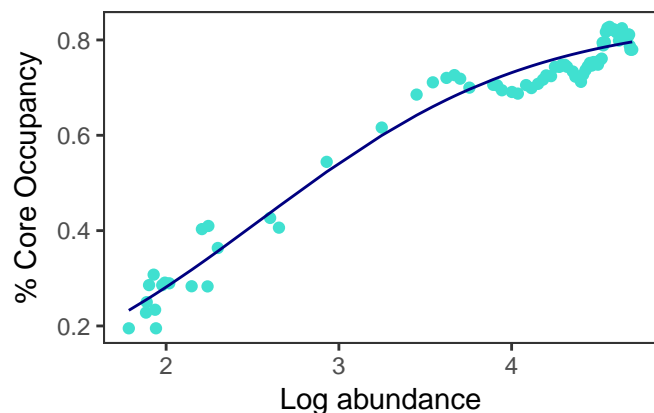
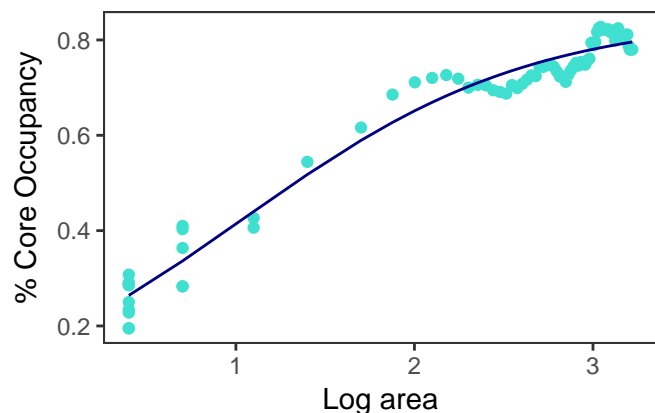
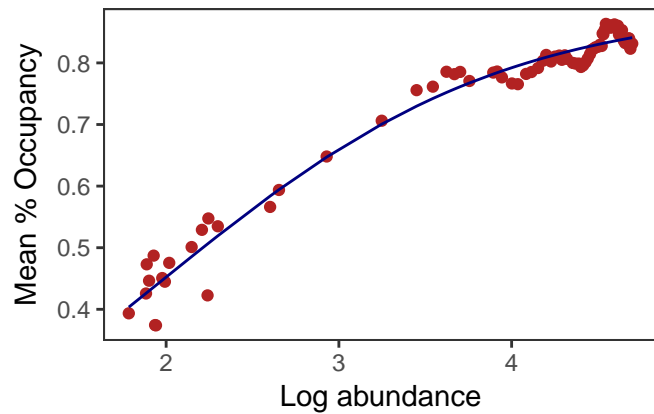
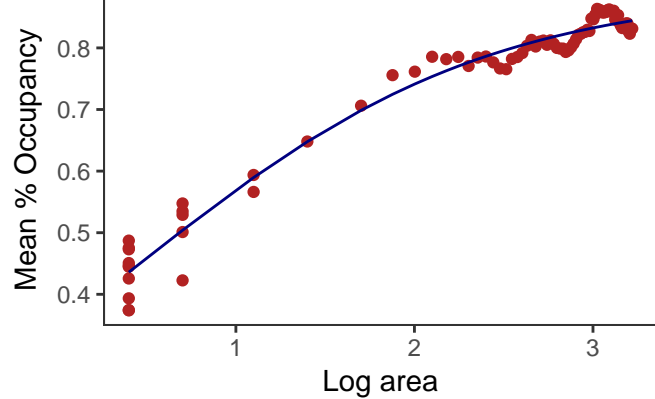
predplot_36015



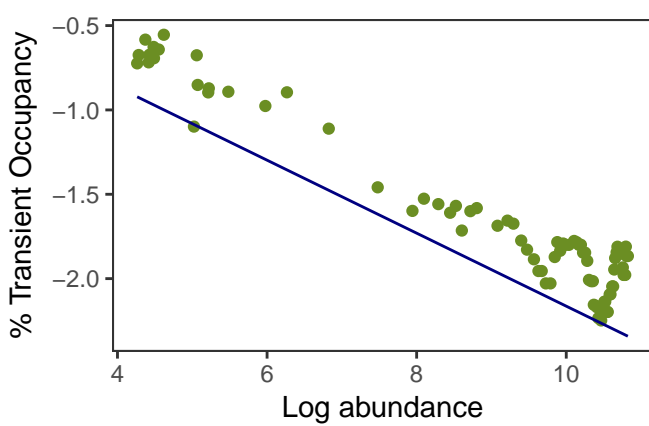
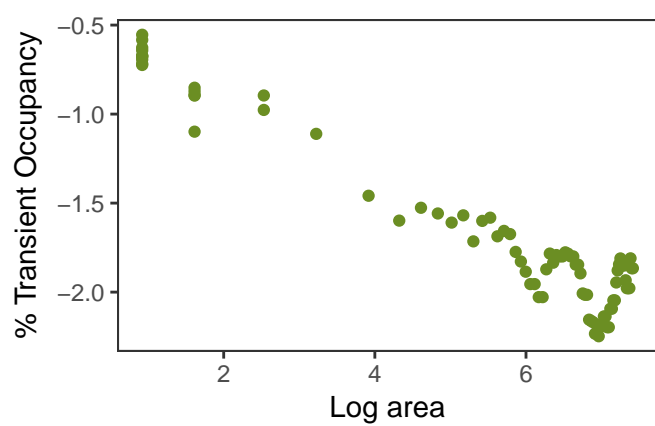
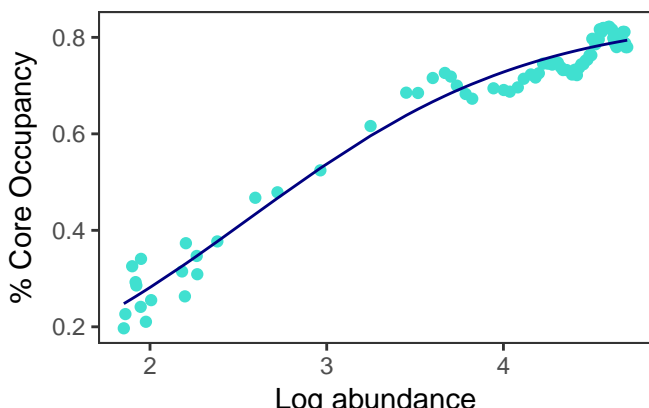
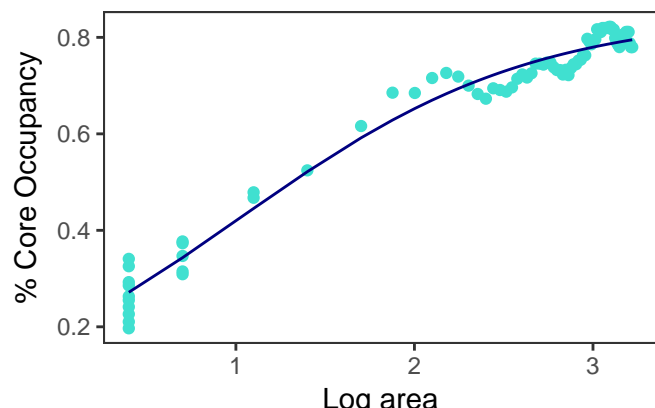
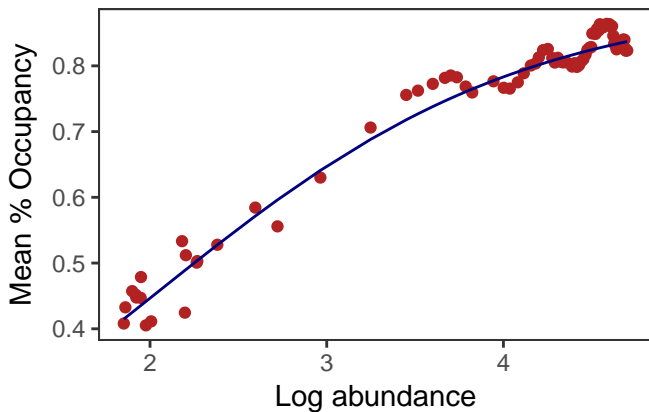
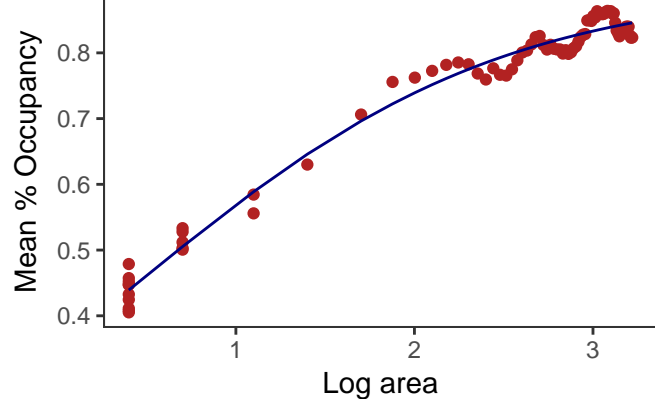
predplot_36028



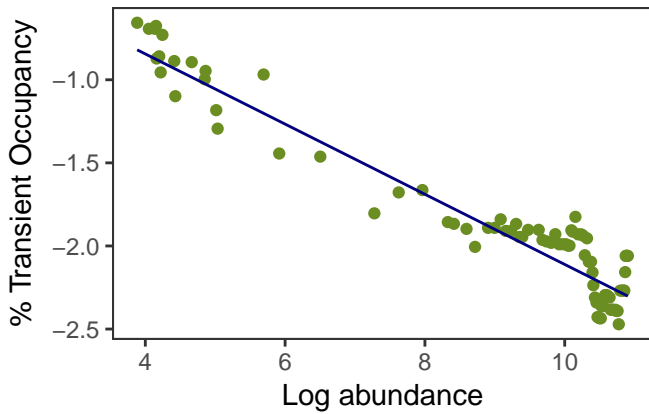
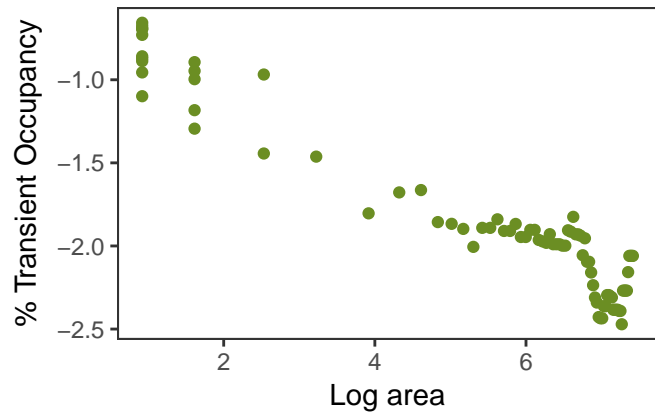
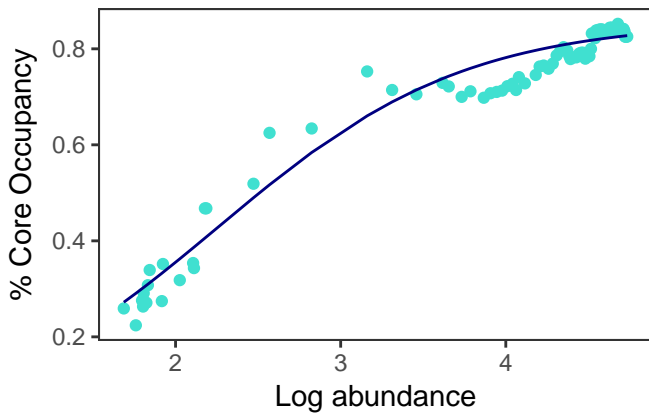
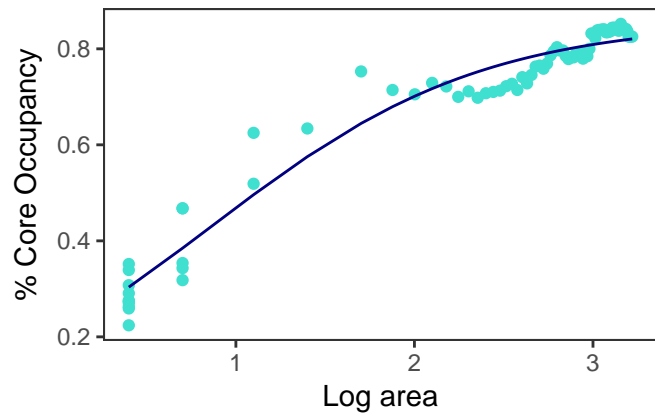
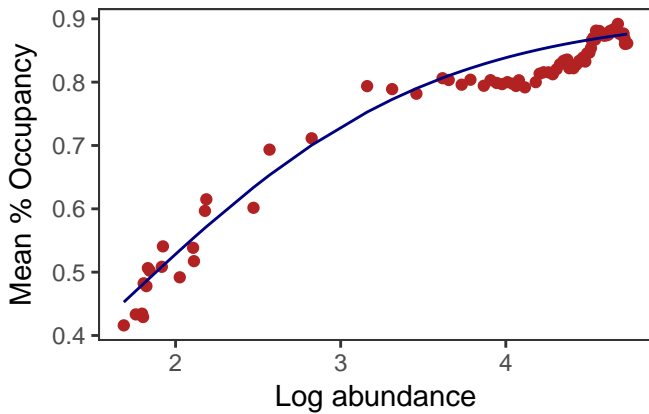
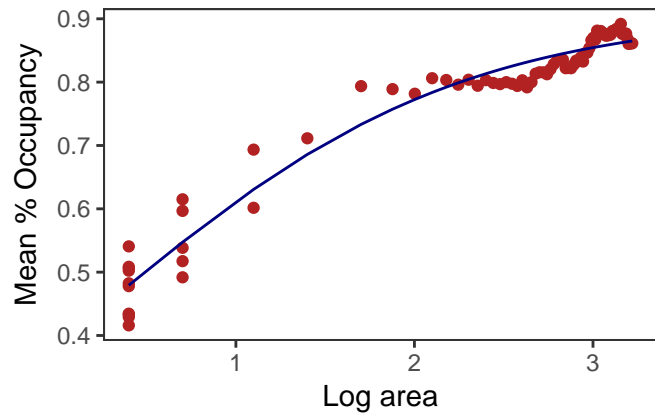
predplot_38006



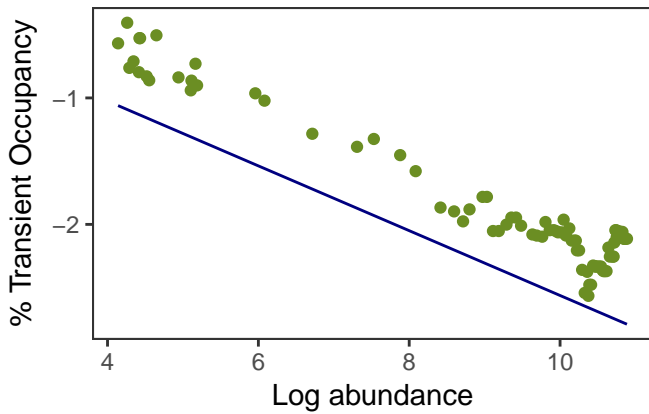
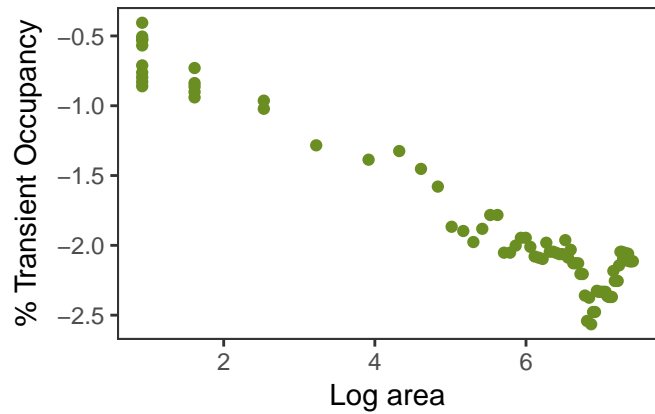
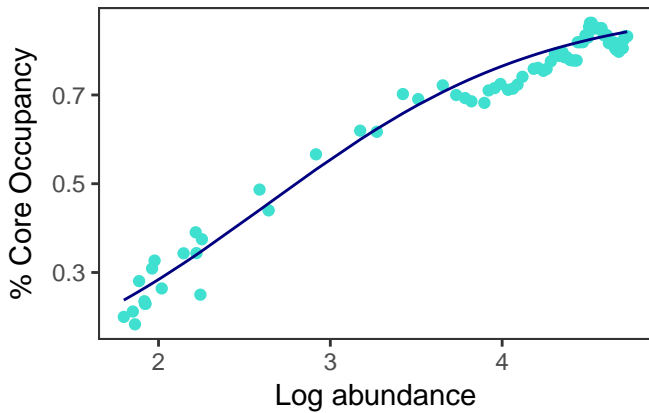
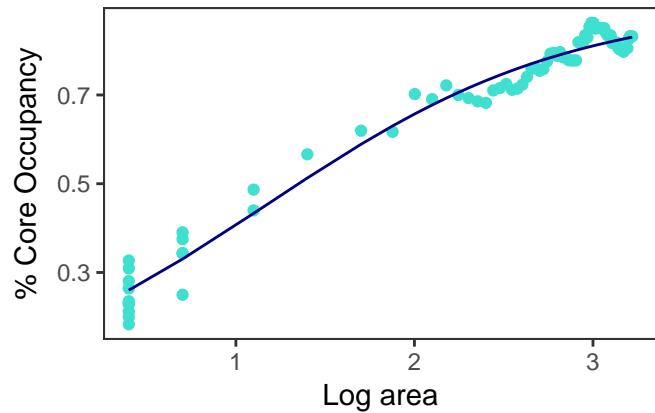
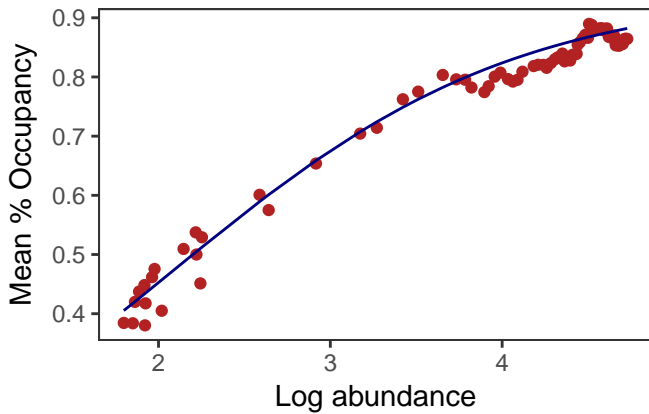
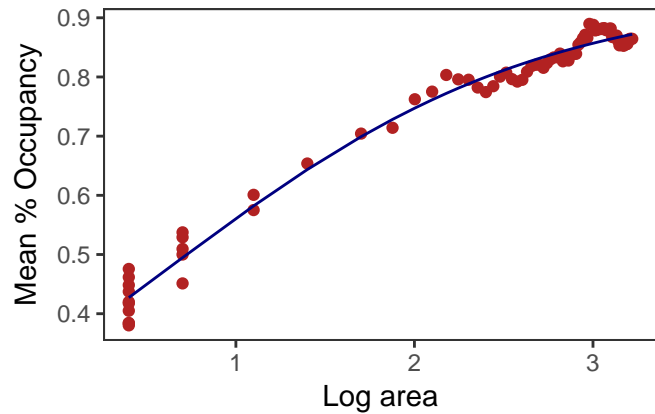
predplot_38007



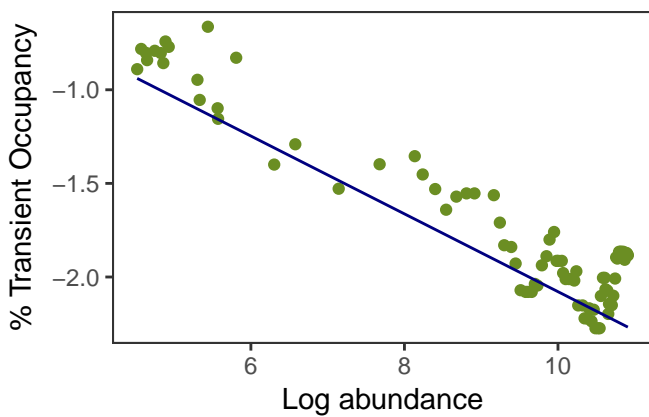
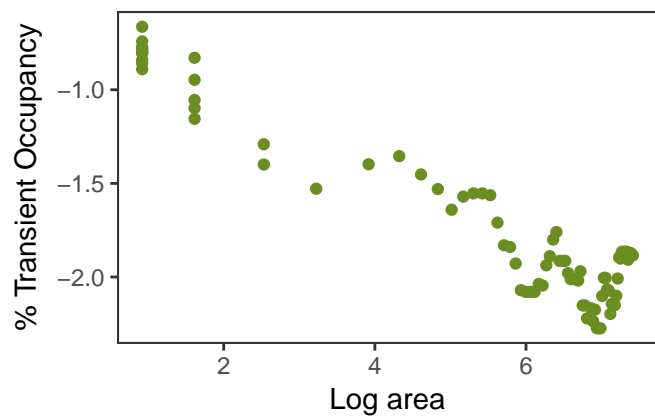
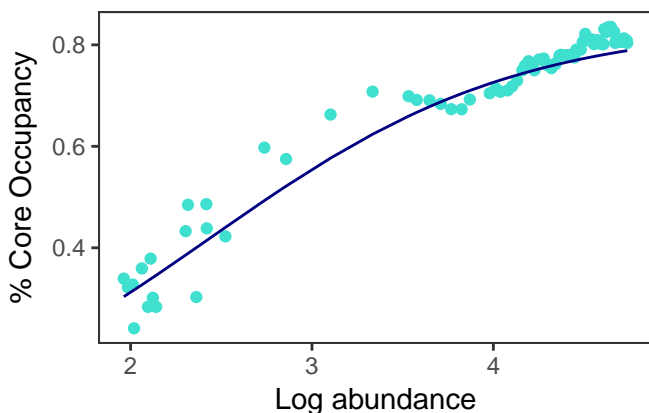
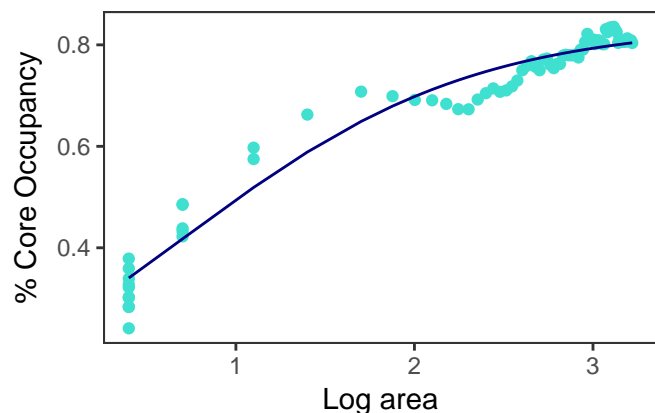
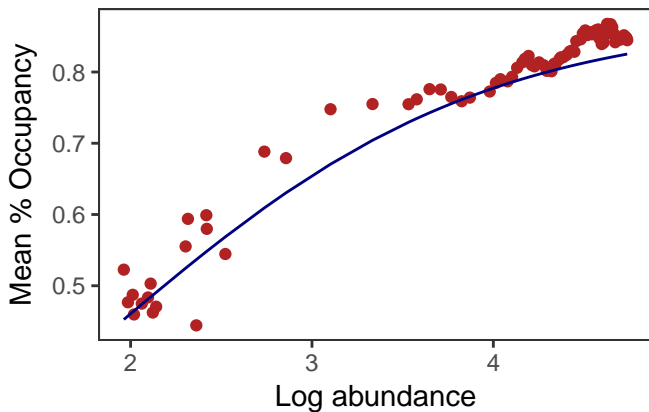
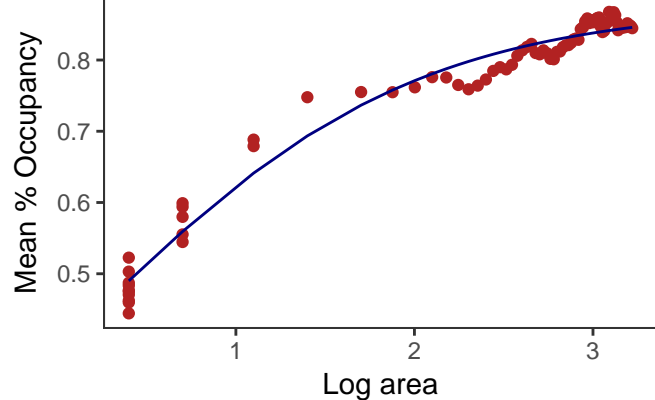
predplot_38014



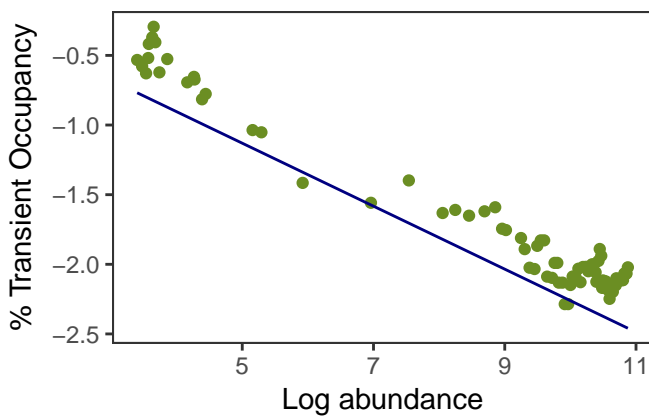
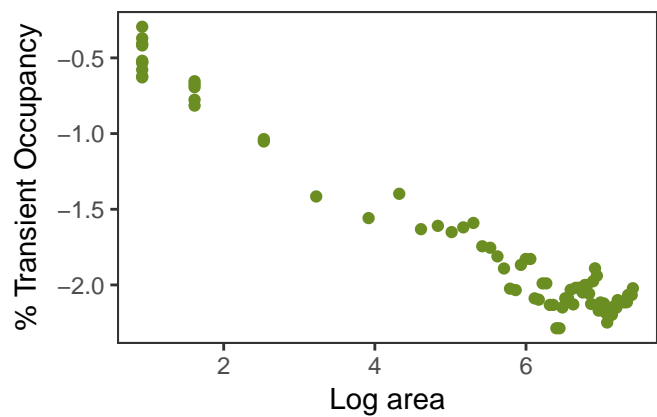
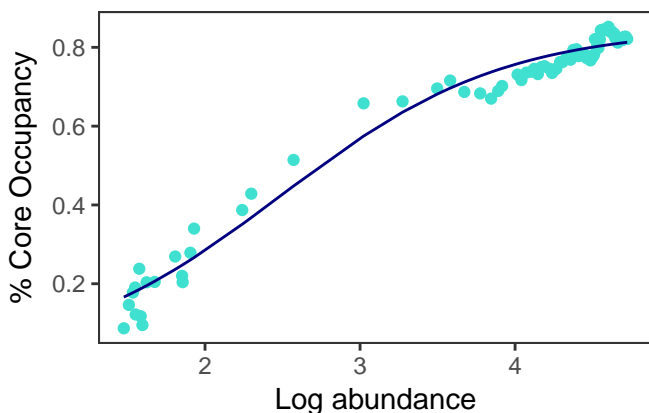
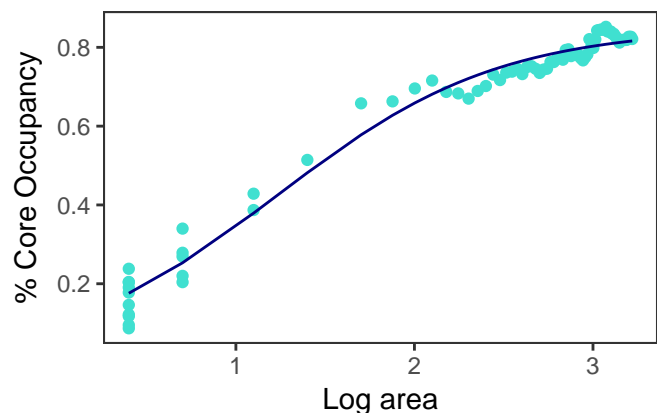
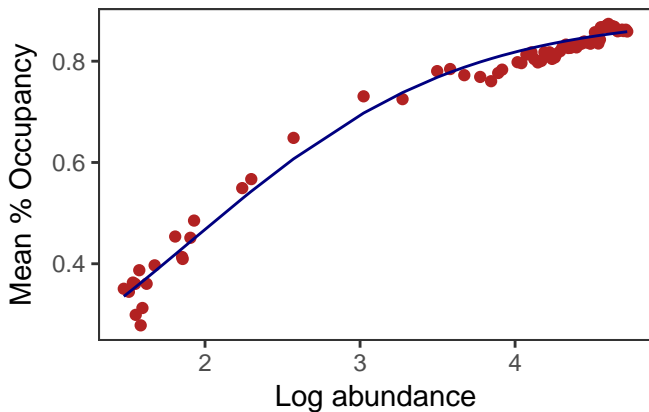
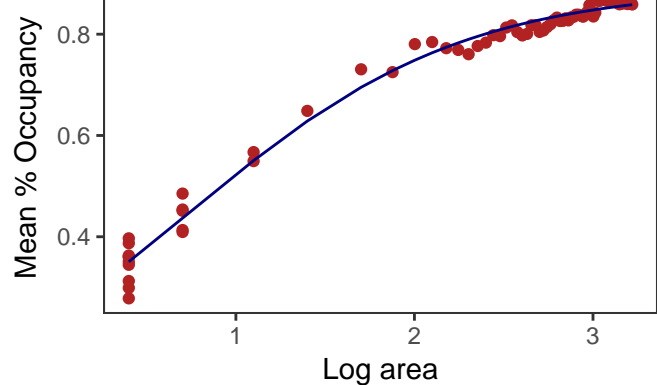
predplot_38015



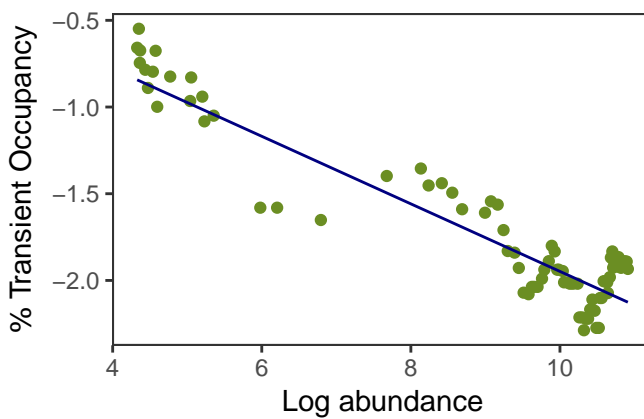
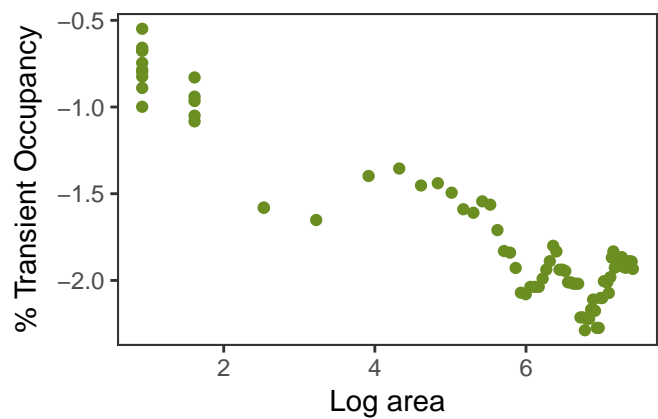
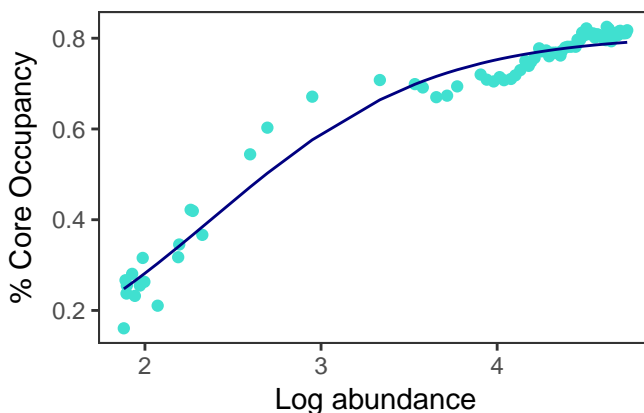
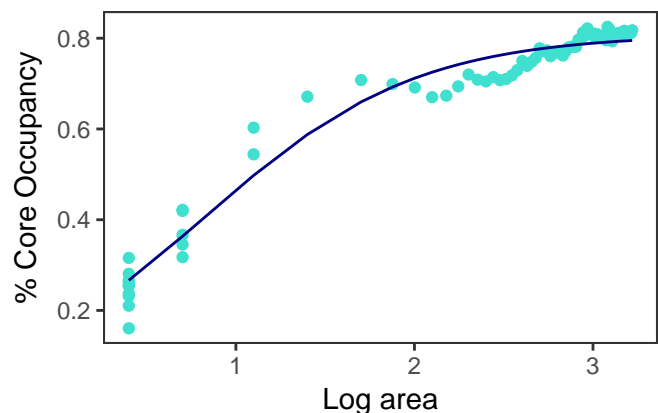
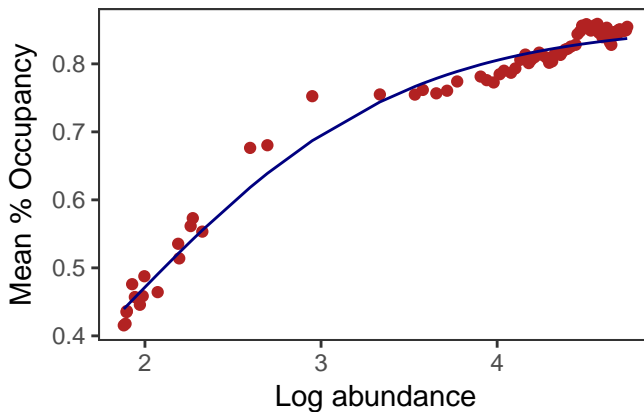
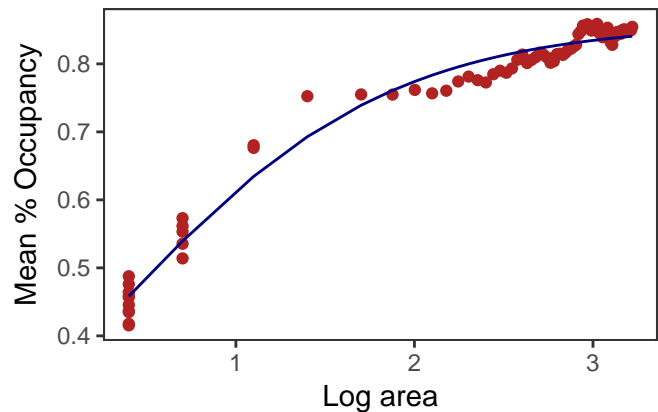
predplot_38016



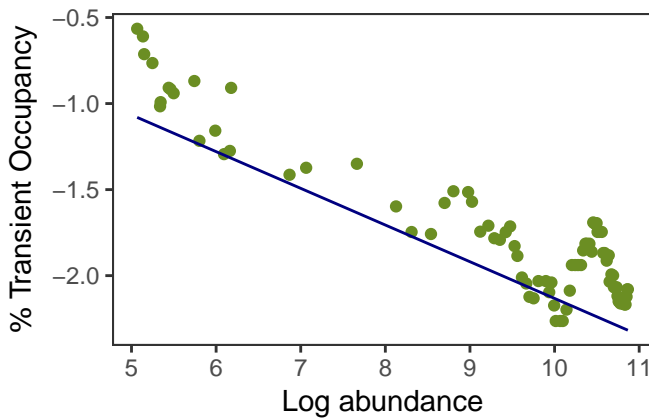
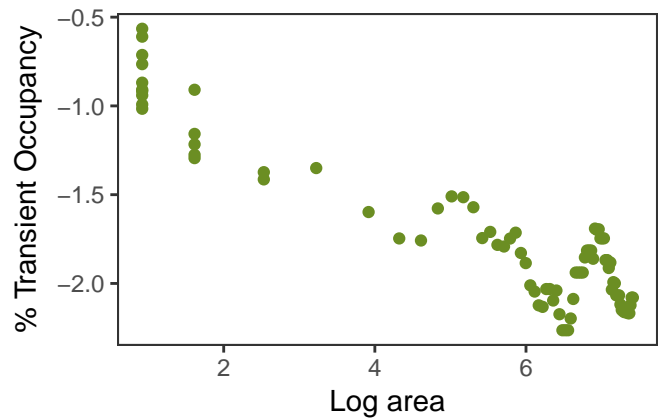
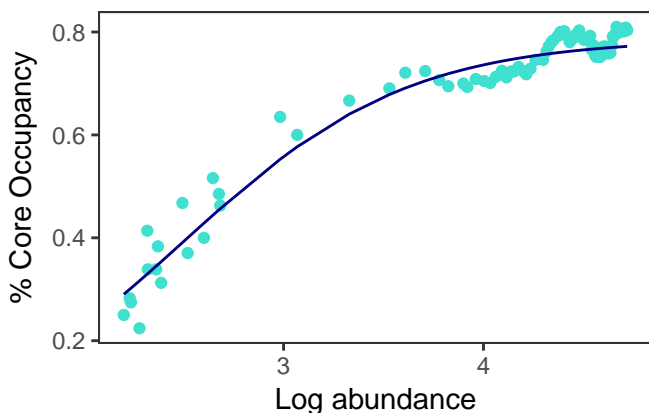
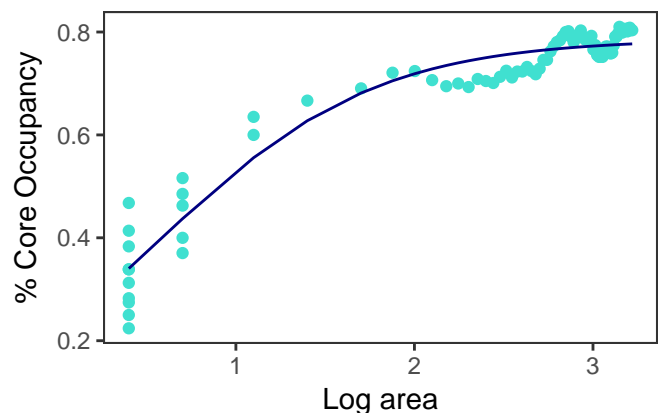
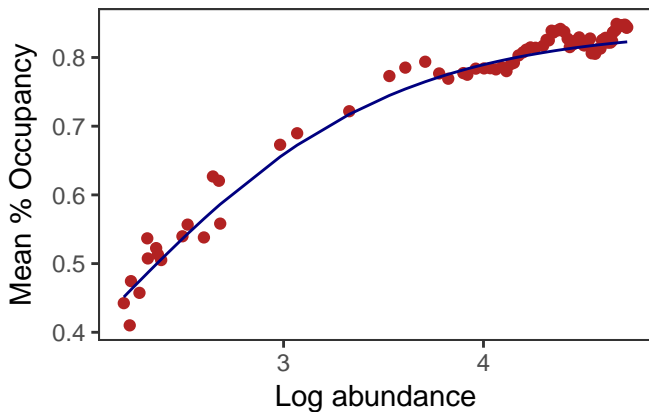
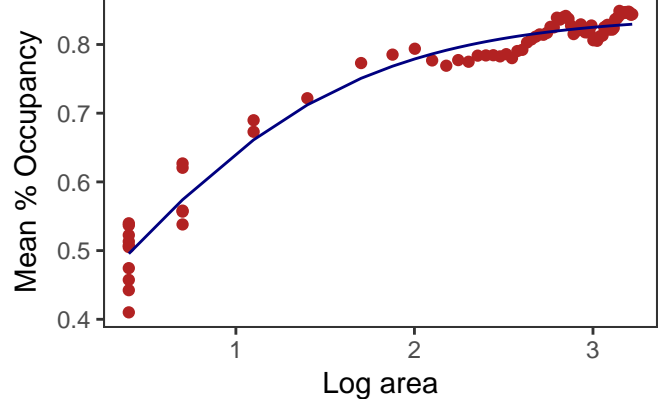
predplot_38017



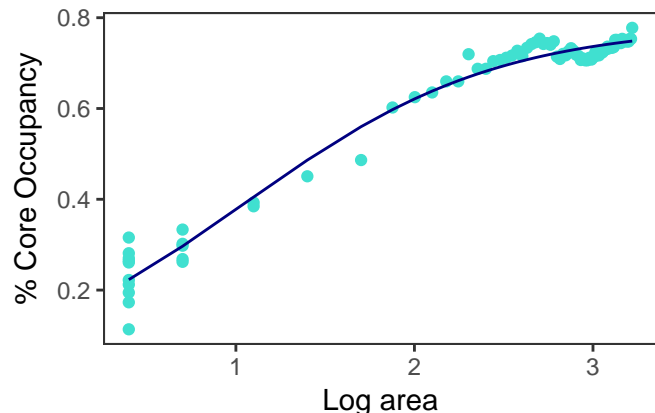
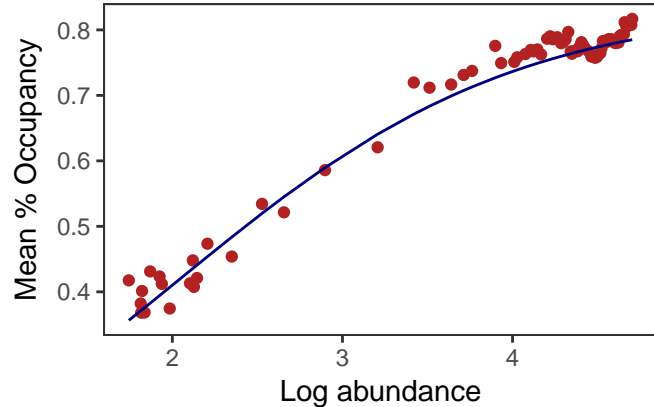
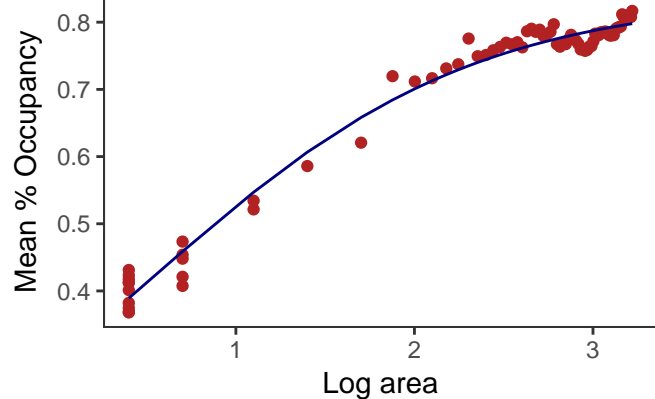
predplot_38019



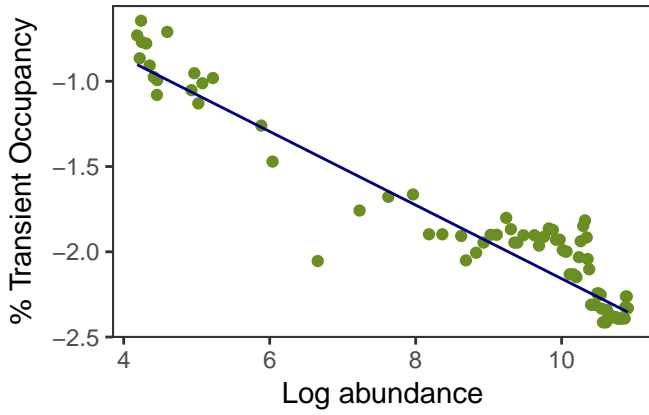
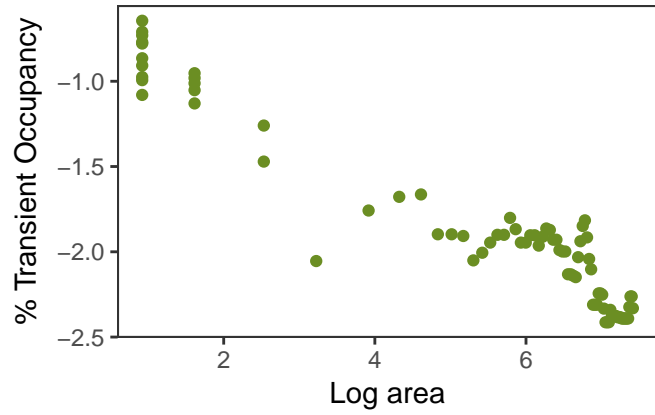
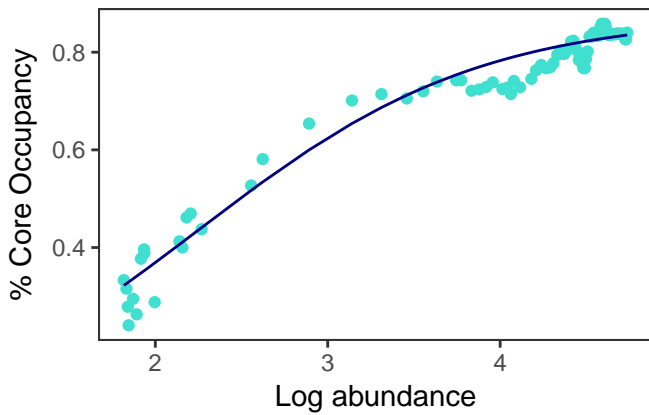
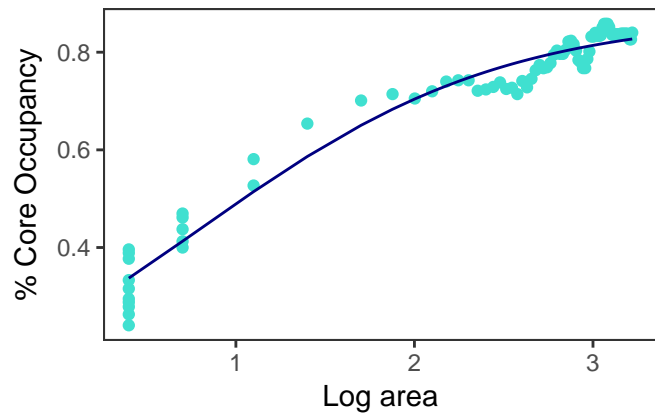
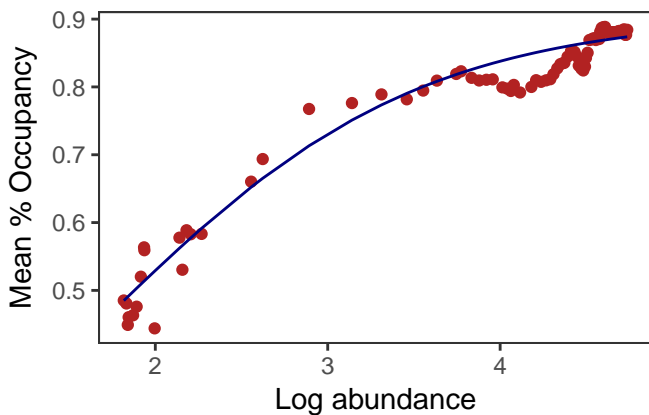
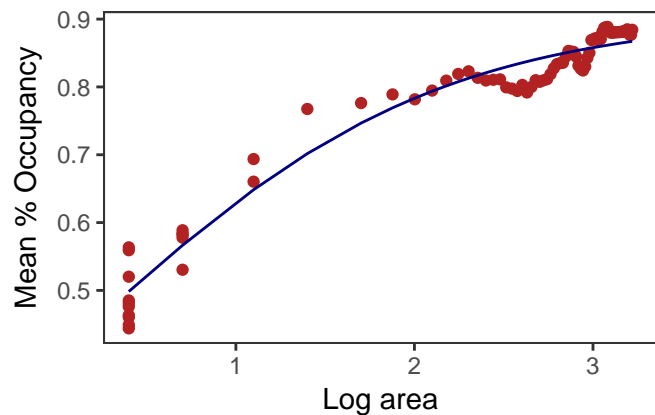
predplot_38021



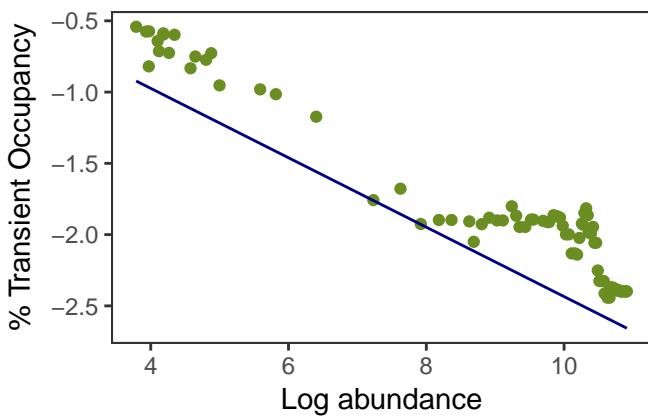
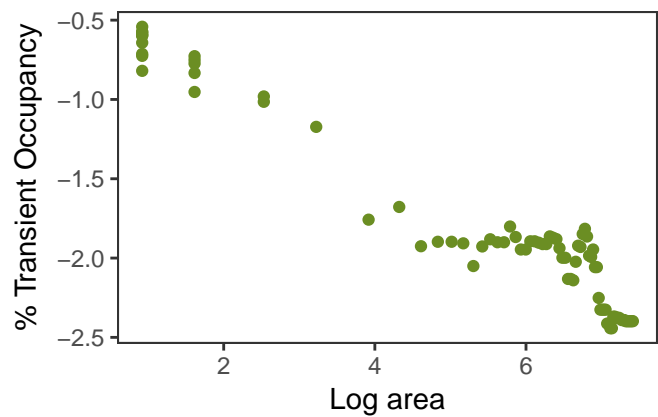
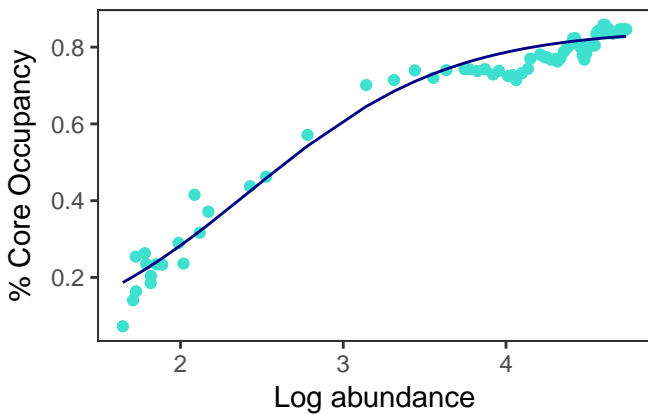
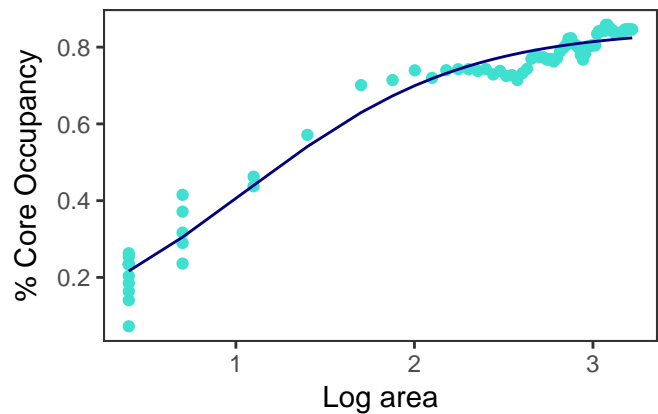
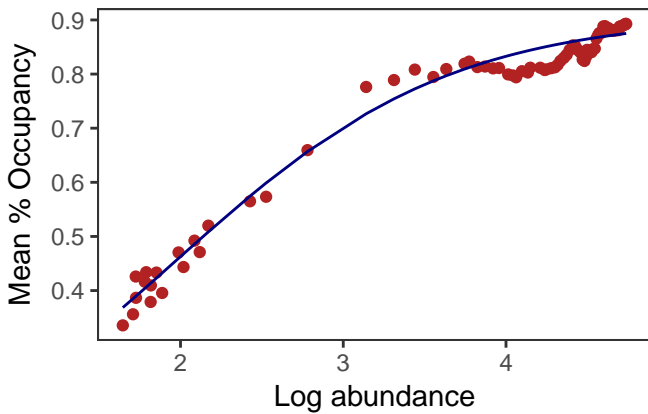
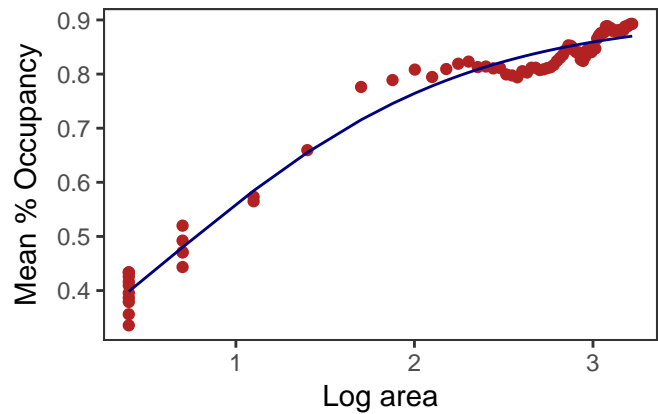
predplot_38025



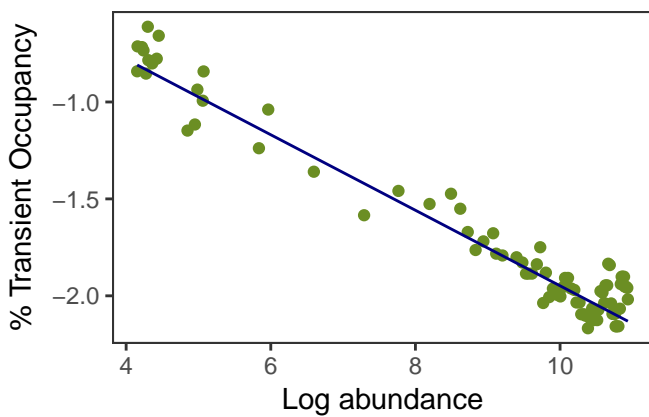
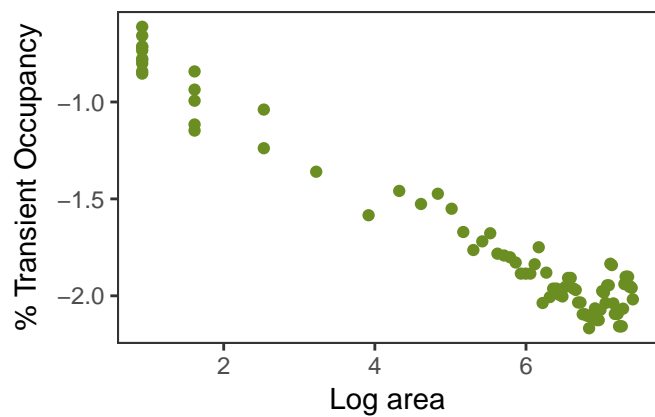
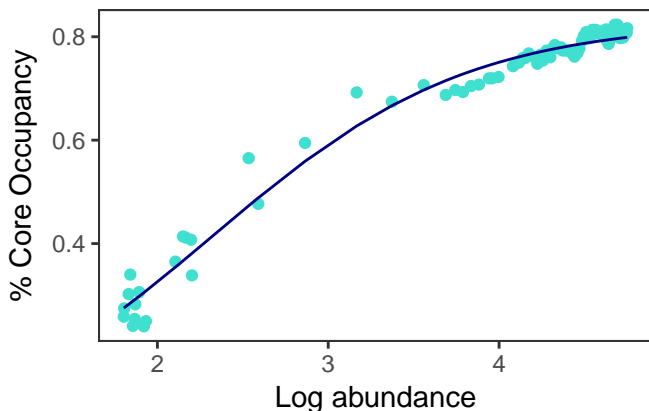
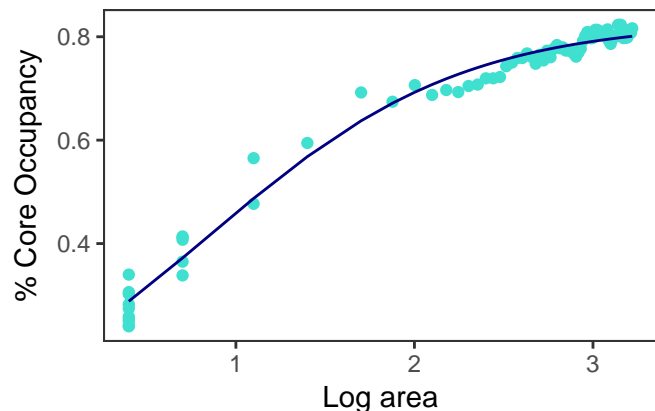
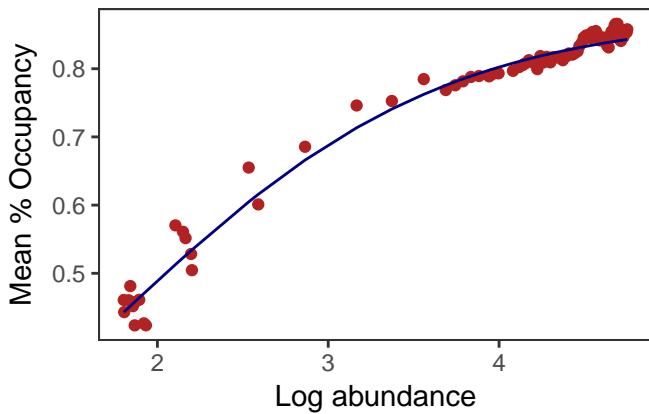
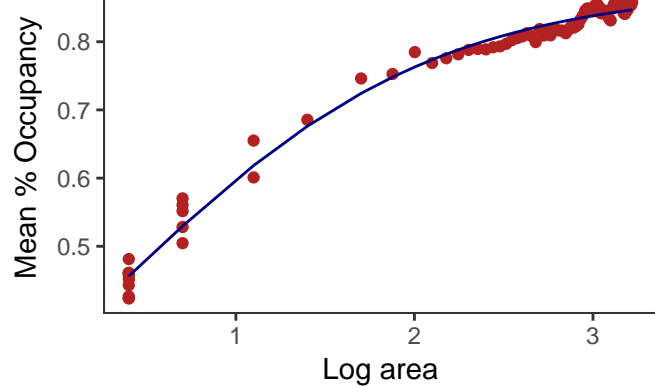
predplot_38026



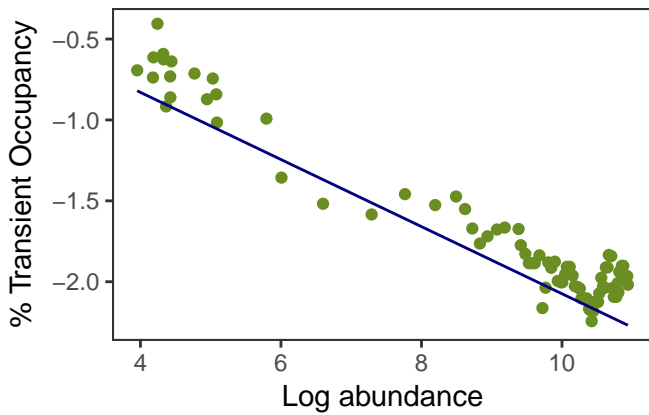
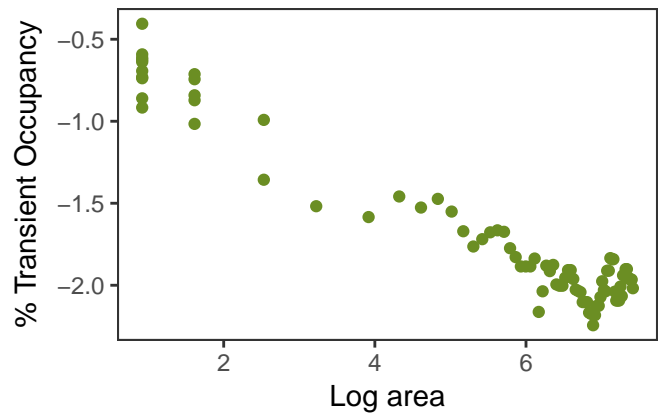
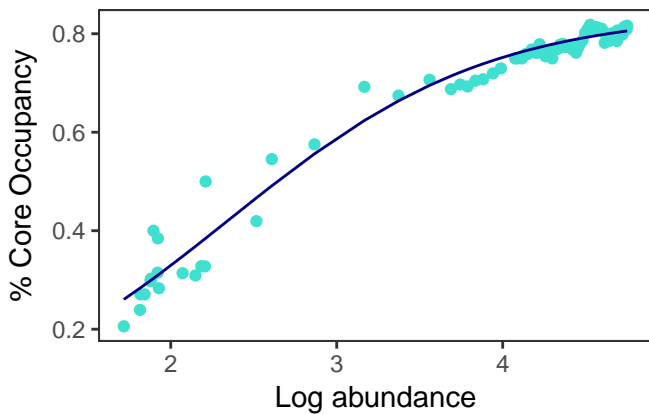
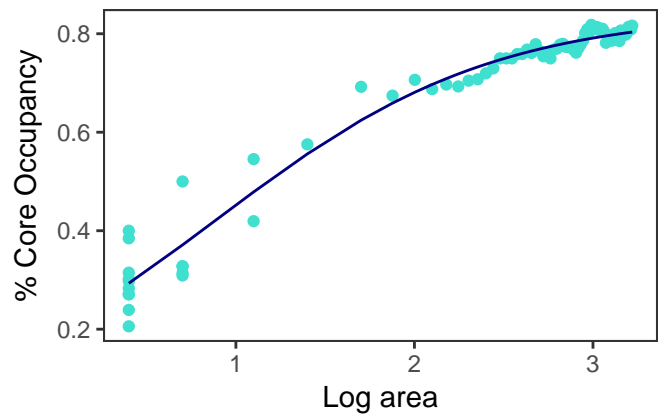
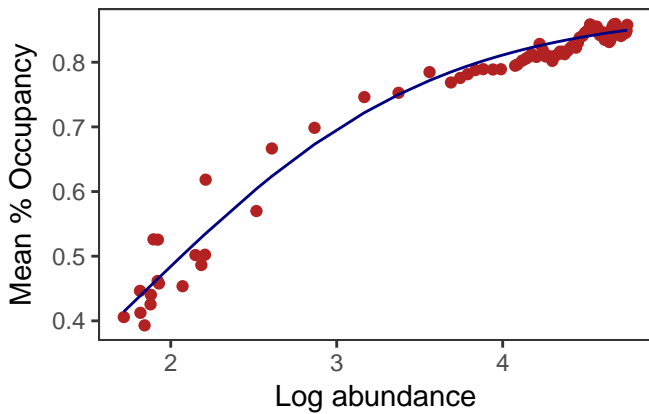
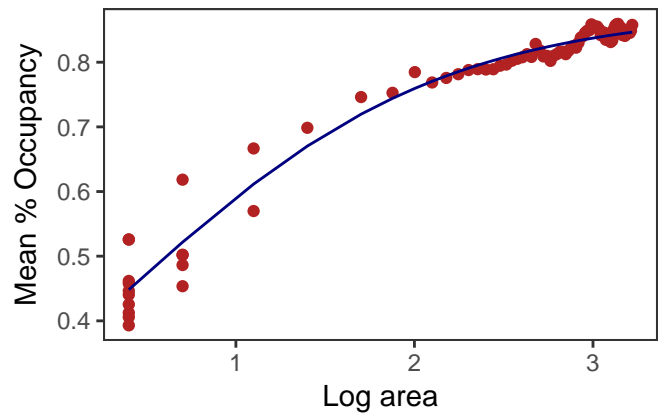
predplot_38027



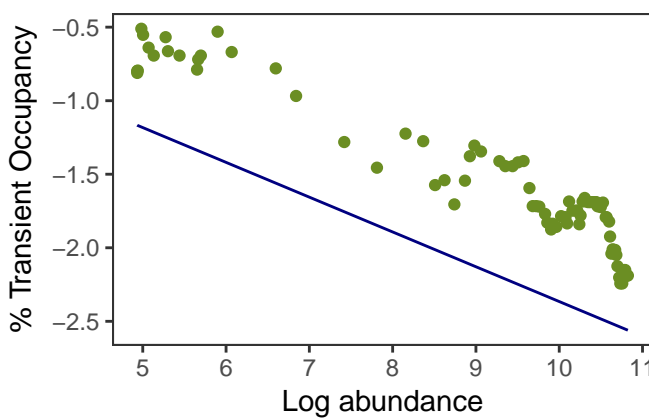
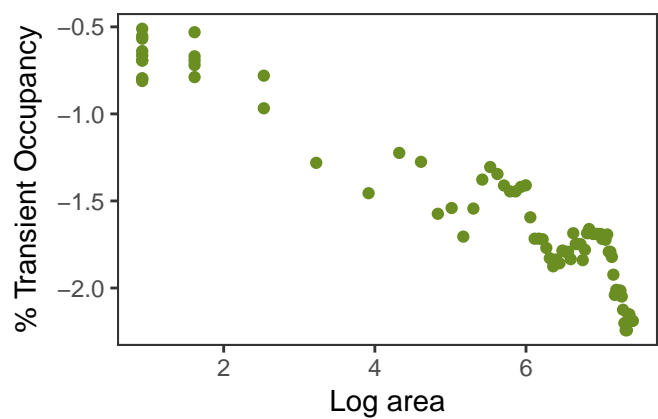
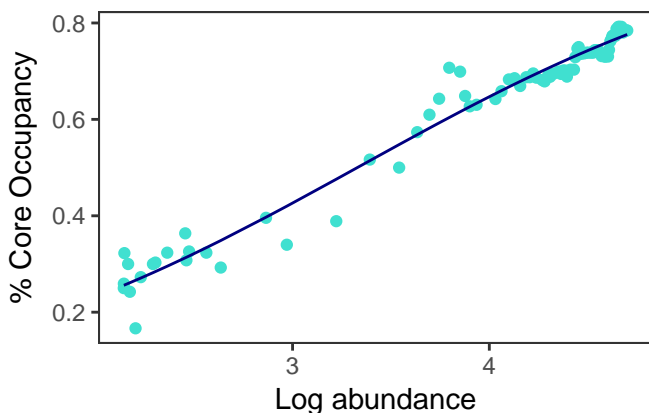
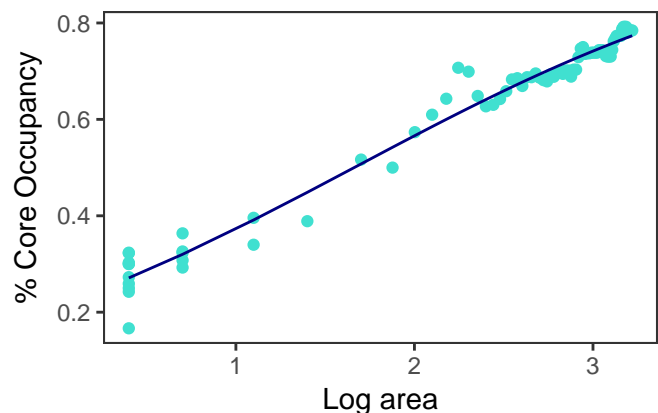
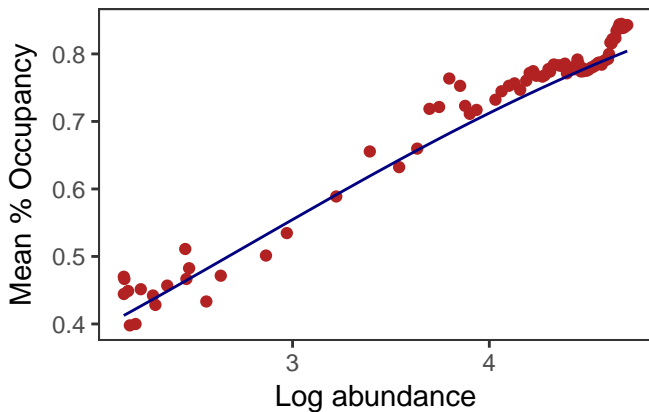
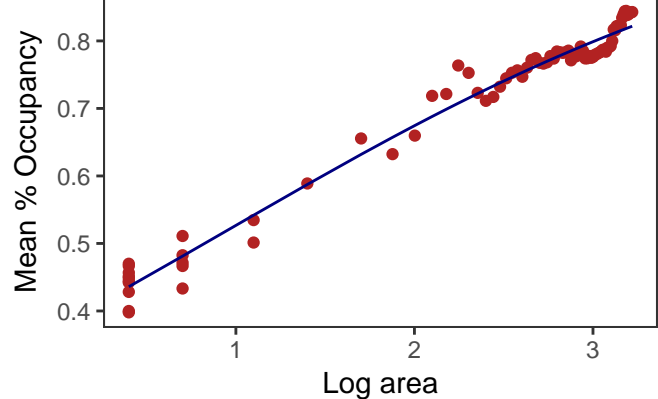
predplot_38028



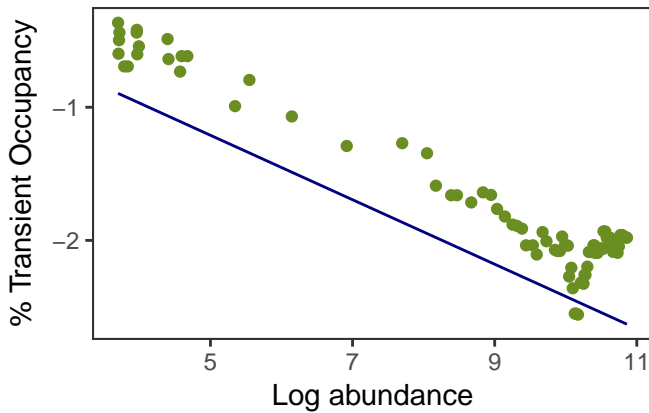
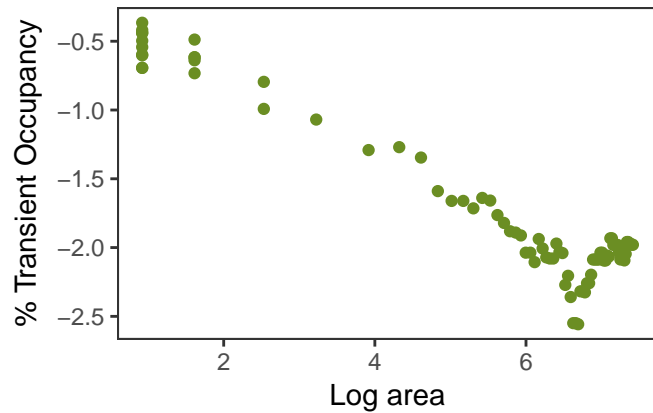
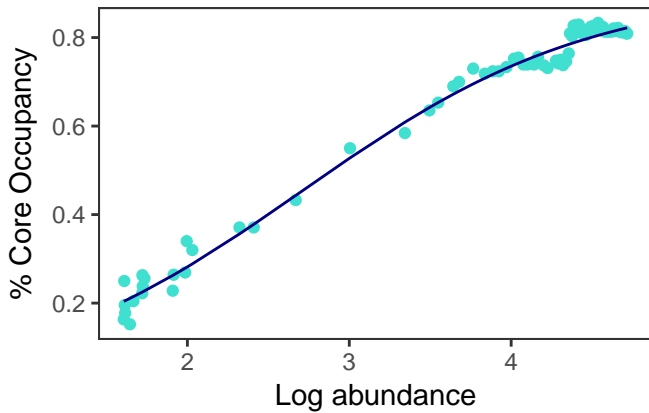
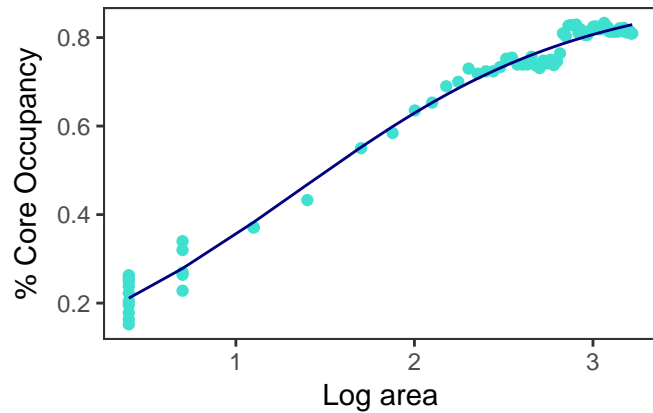
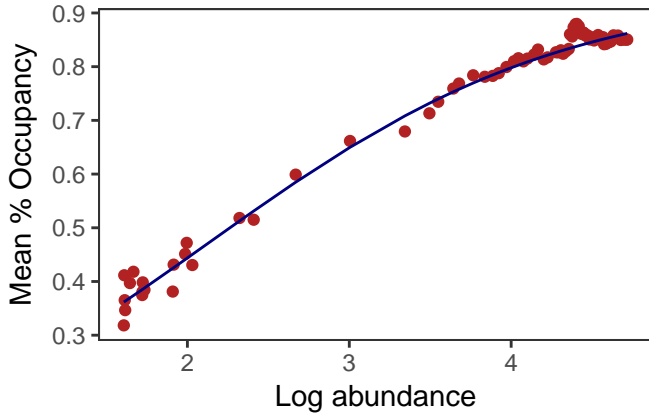
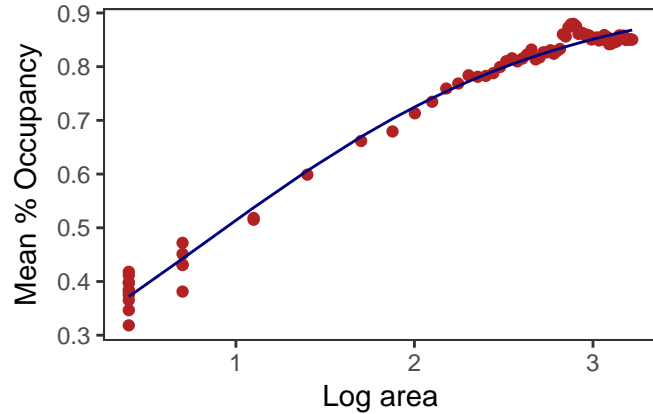
predplot_38030



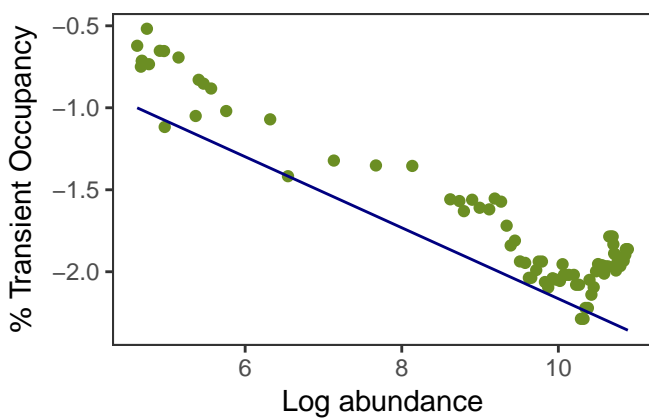
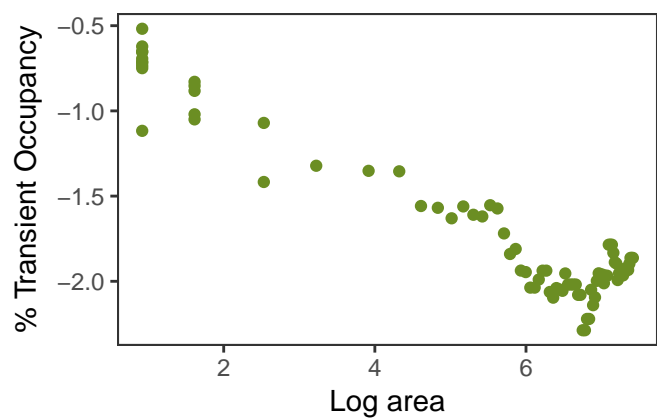
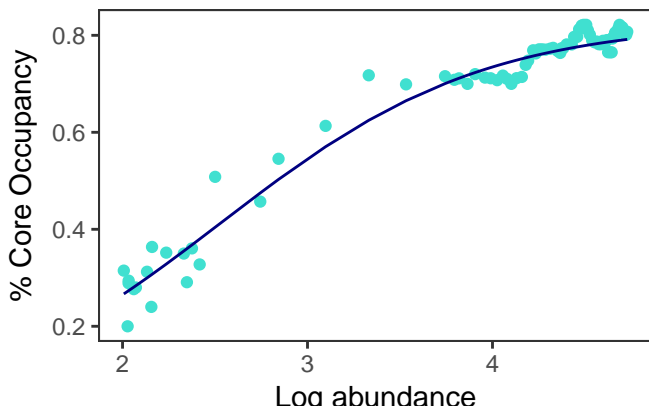
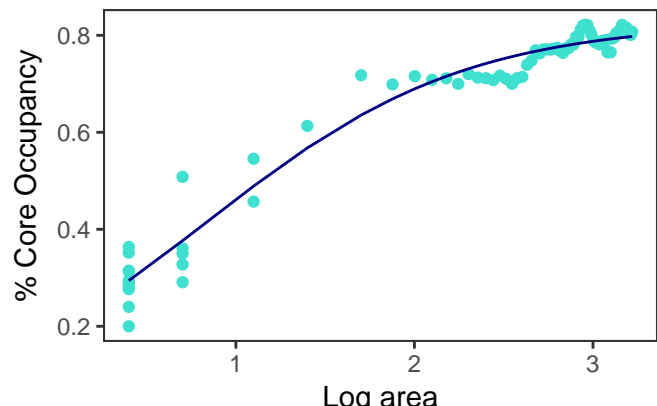
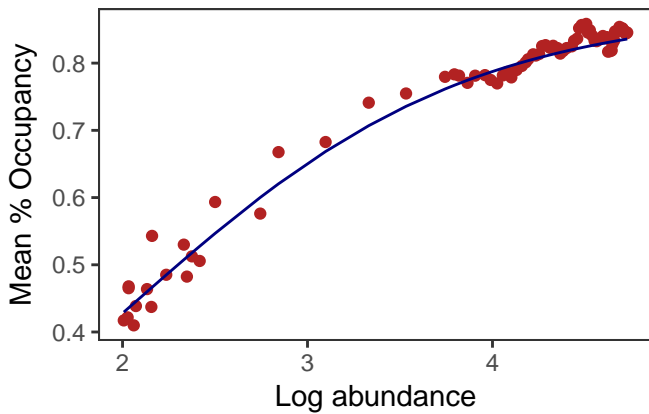
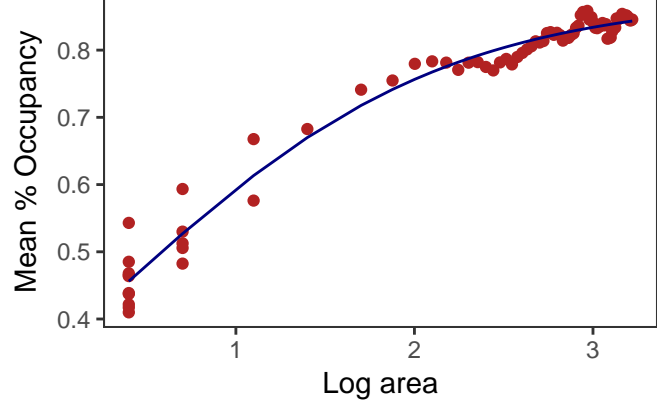
predplot_38037



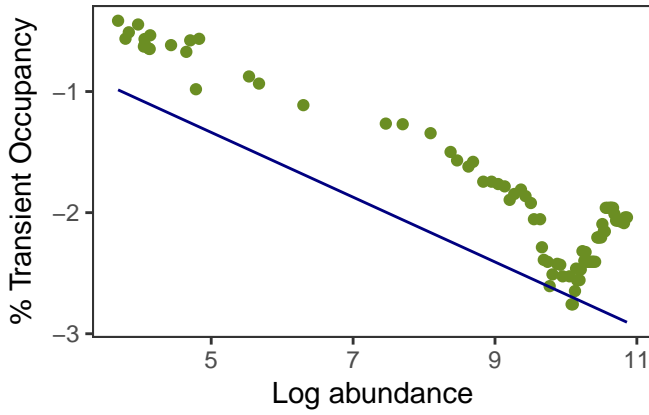
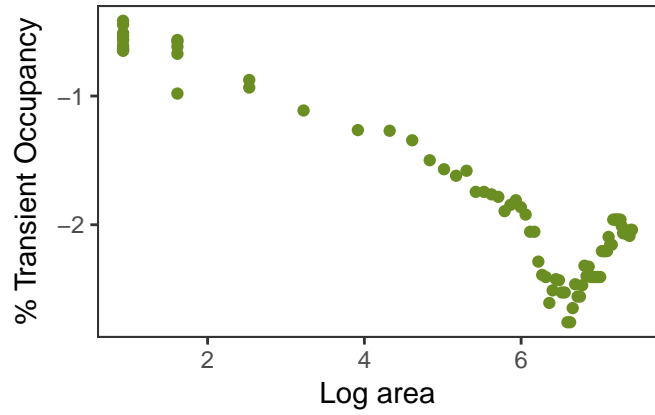
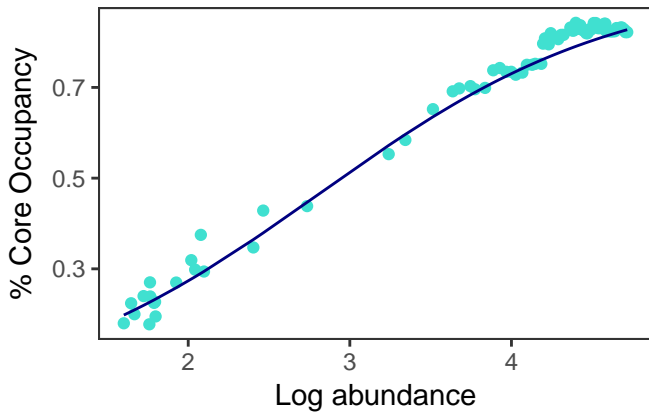
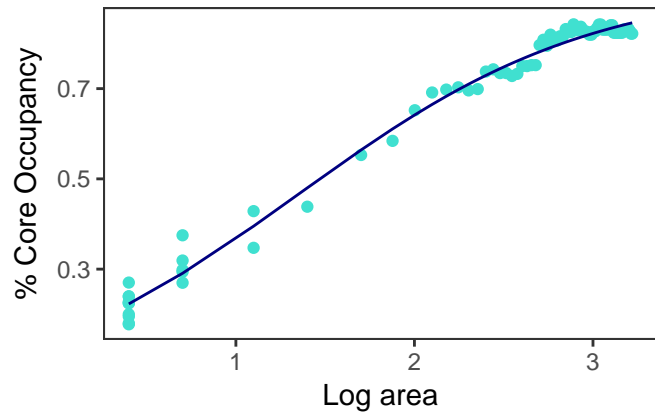
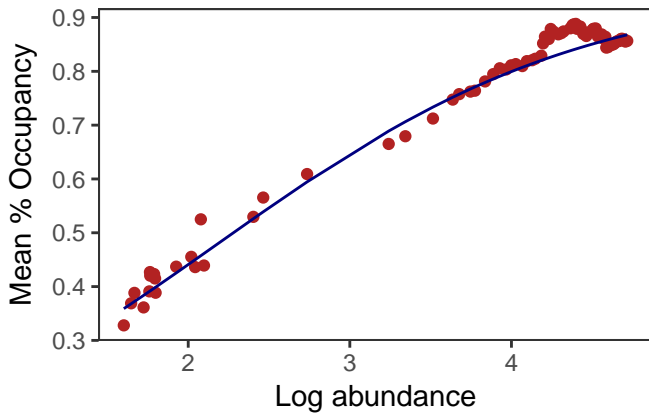
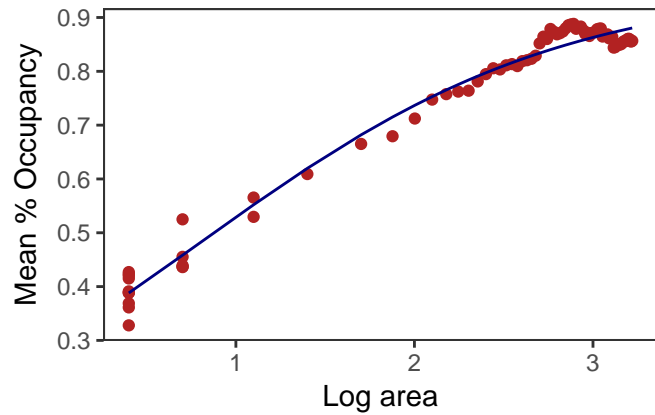
predplot_38105



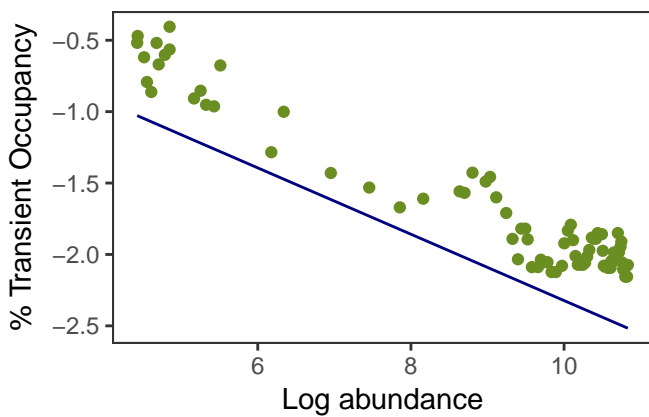
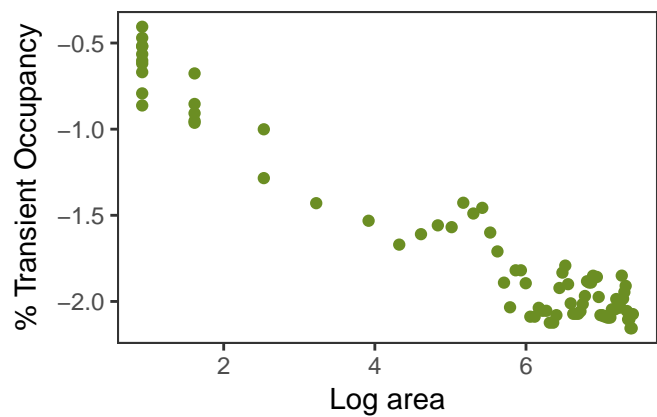
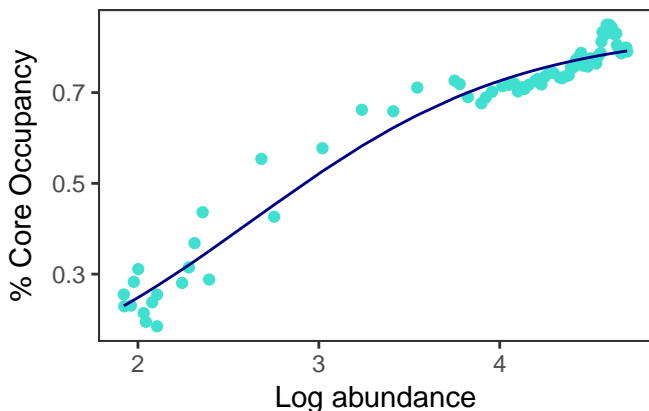
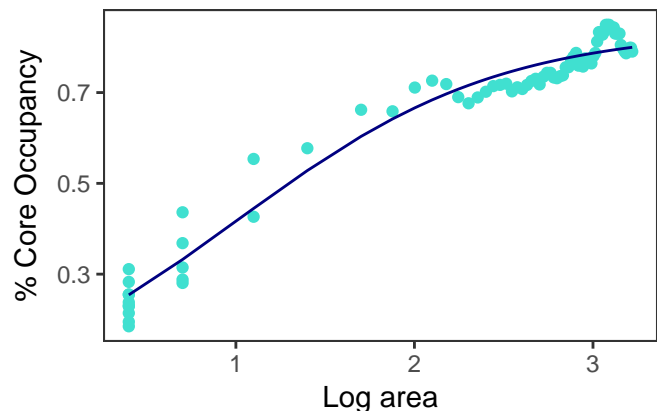
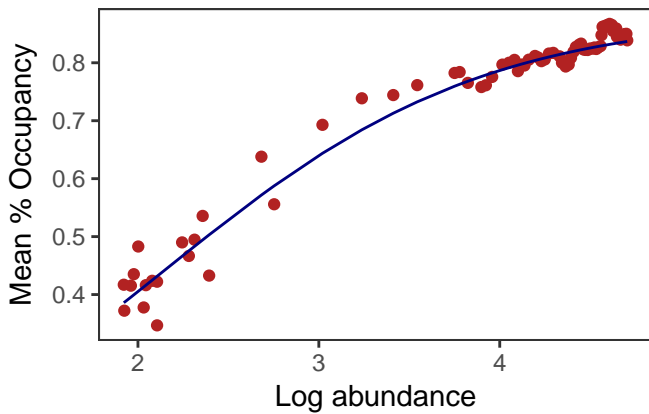
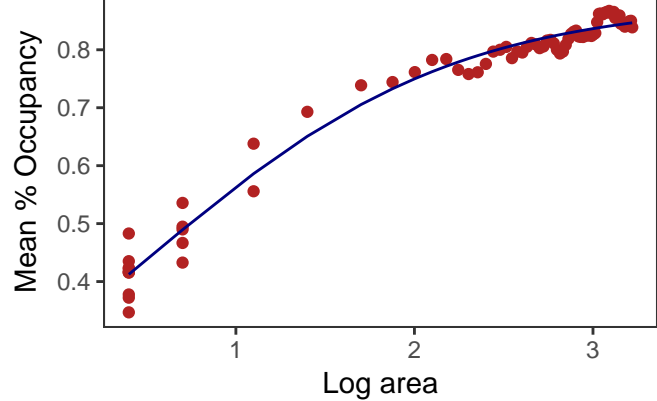
predplot_38118



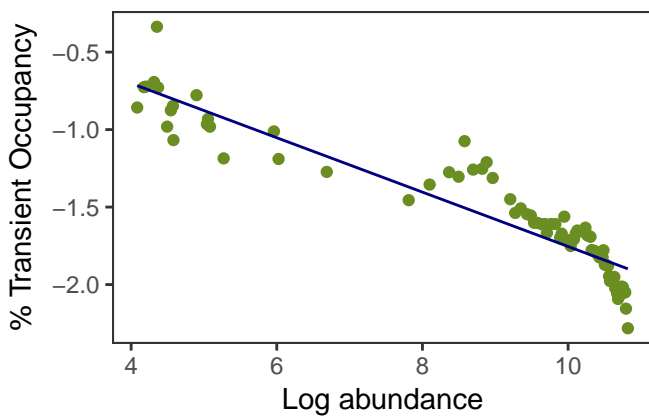
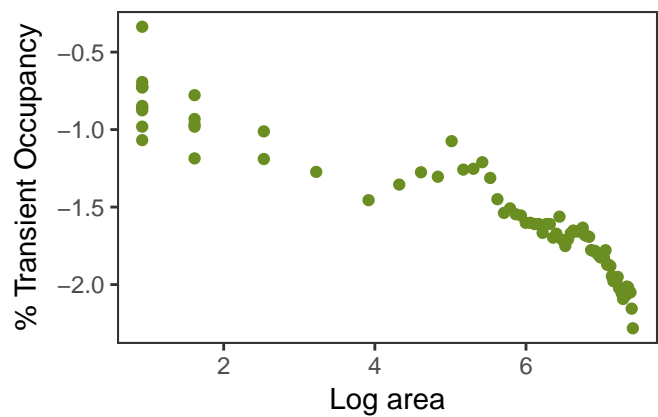
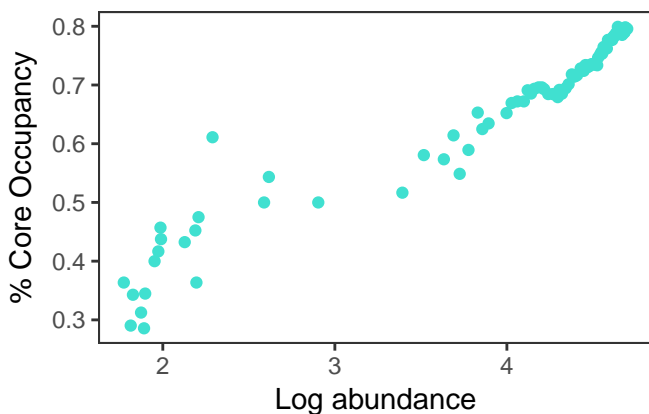
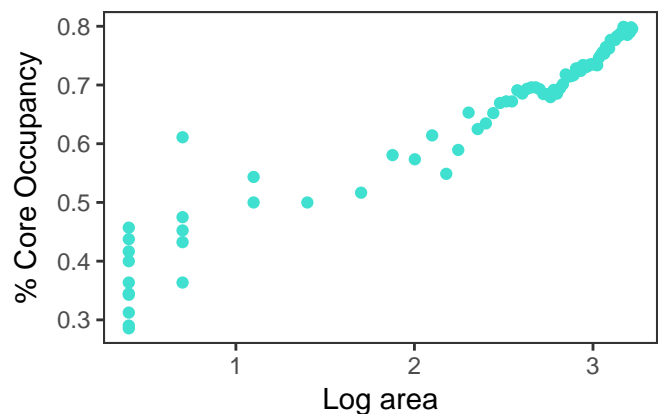
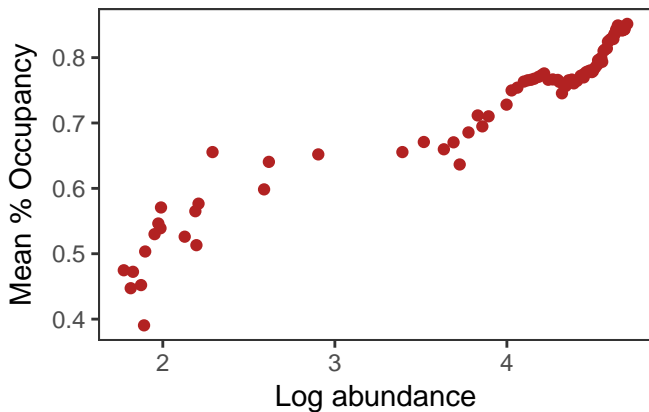
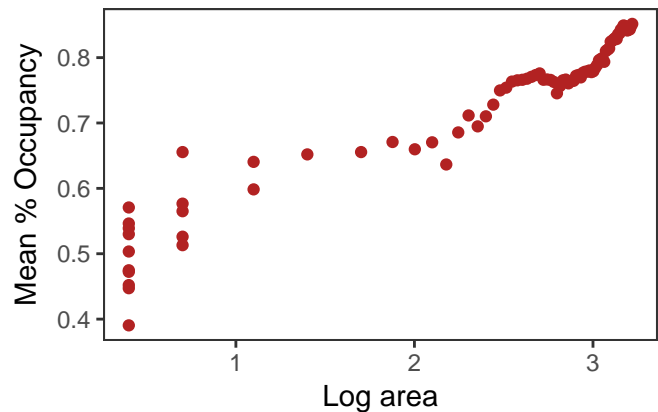
predplot_38302



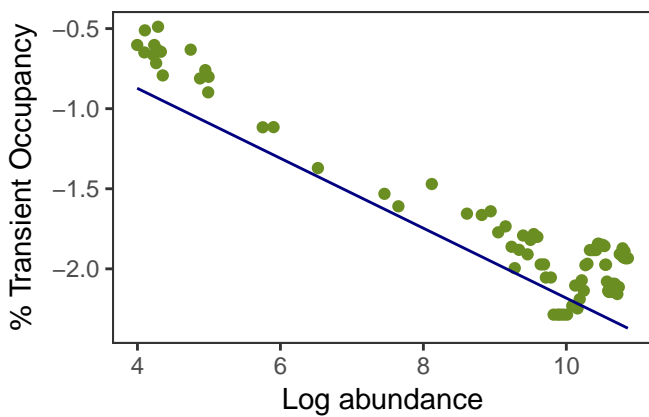
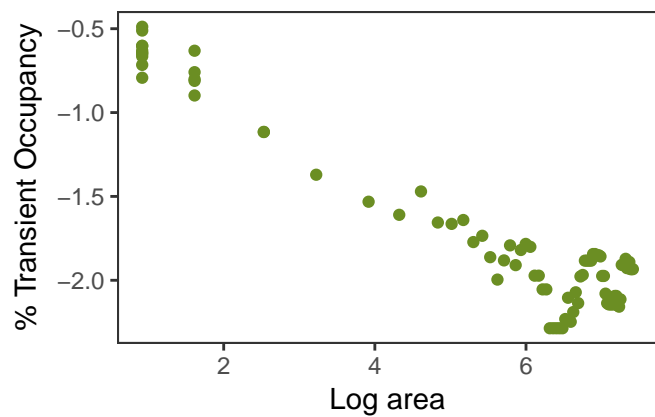
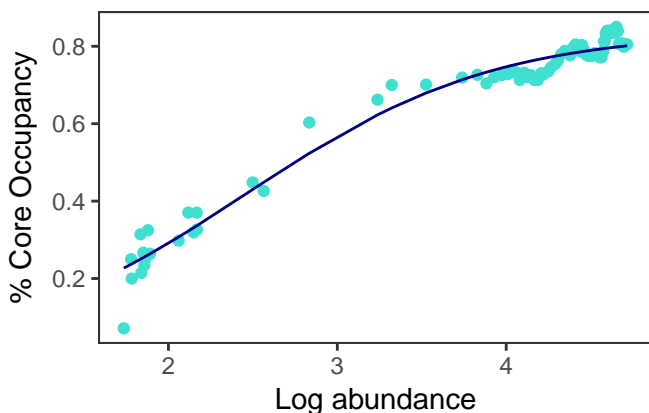
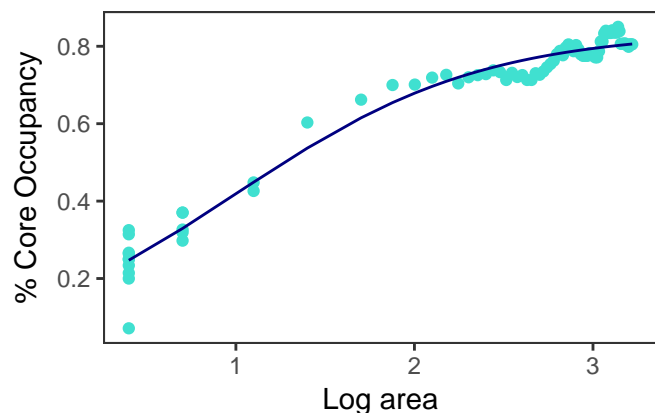
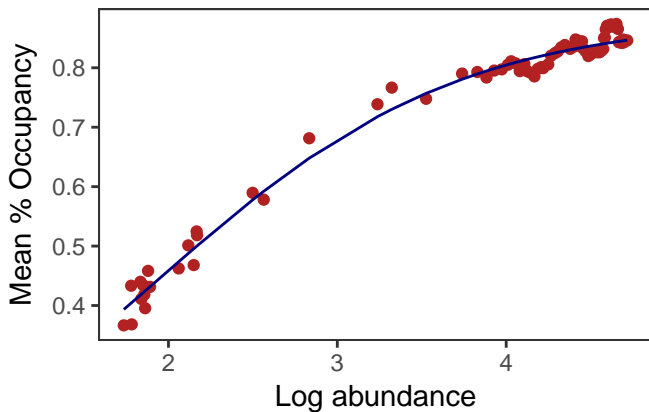
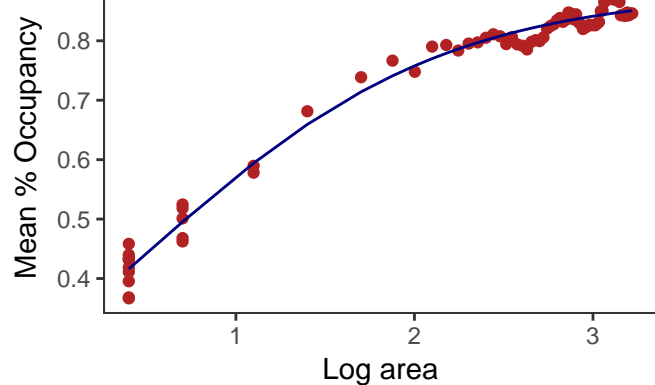
predplot_38304



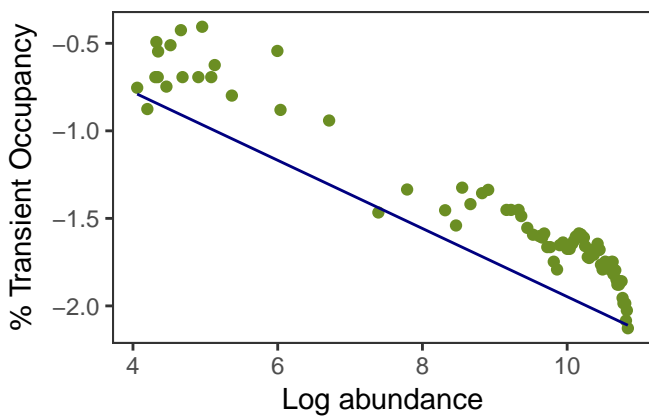
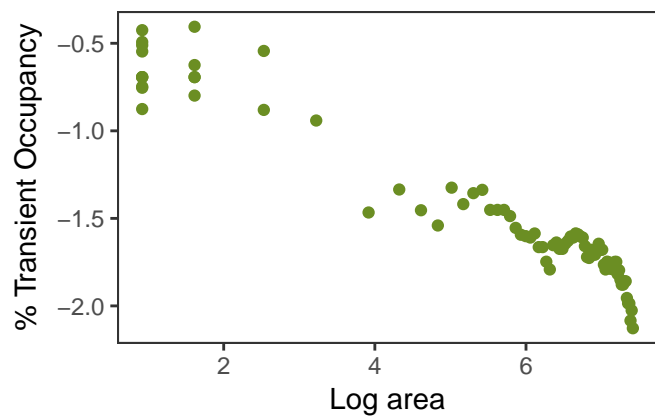
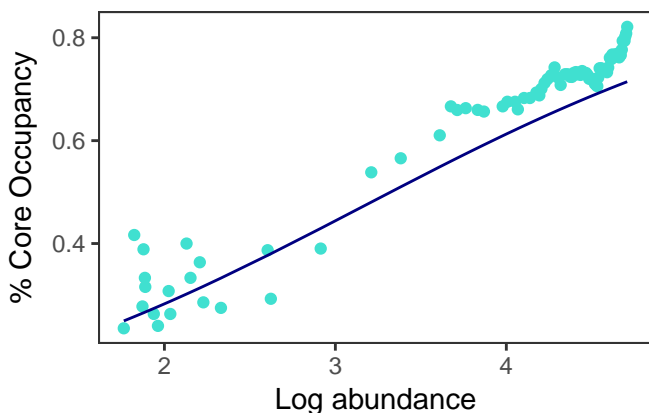
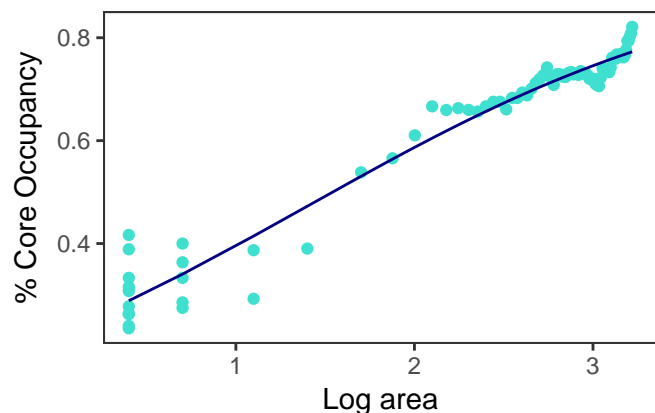
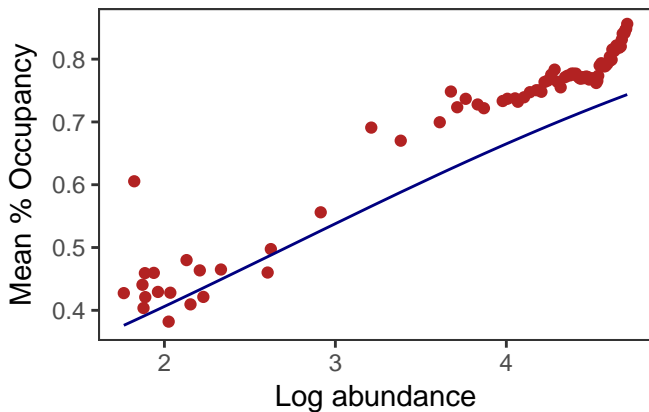
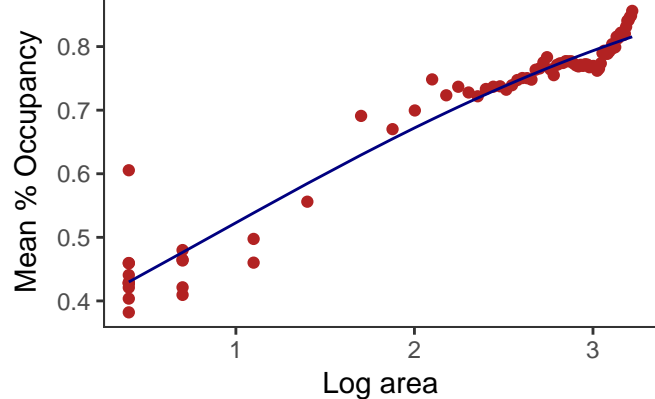
predplot_38307



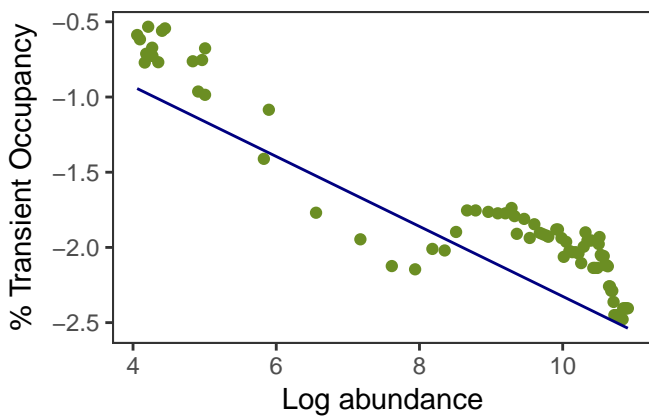
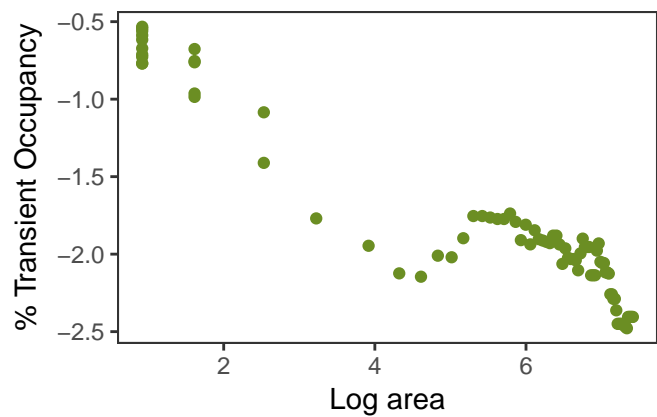
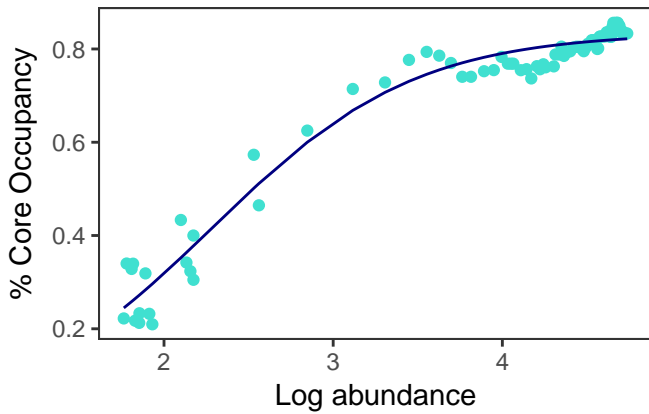
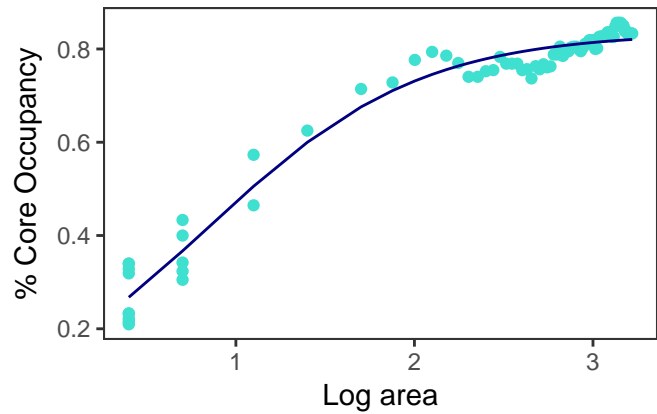
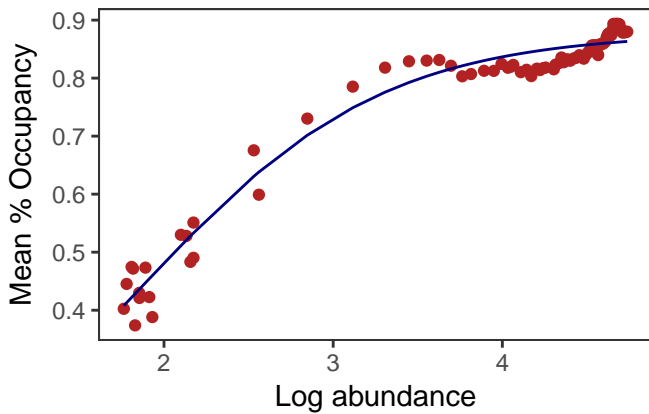
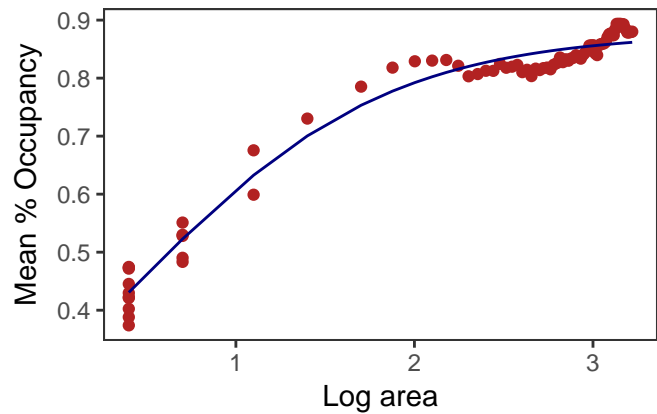
predplot_38312



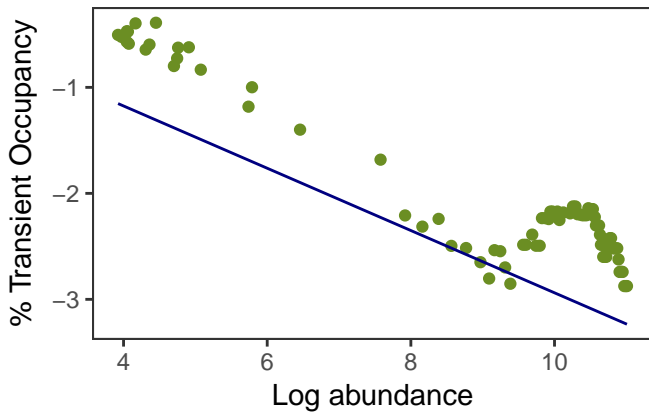
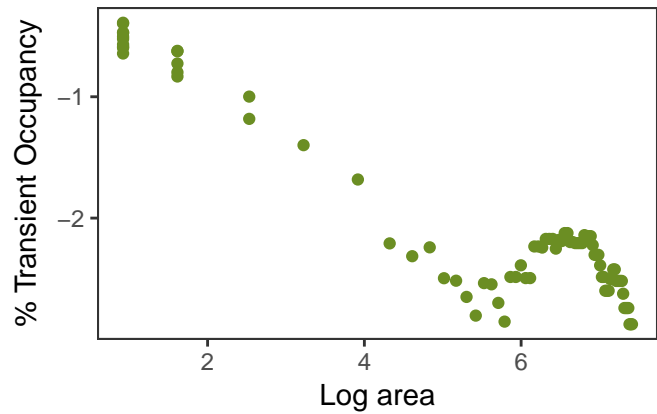
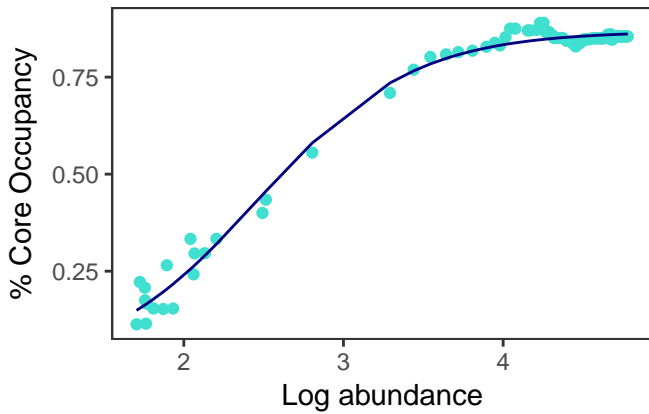
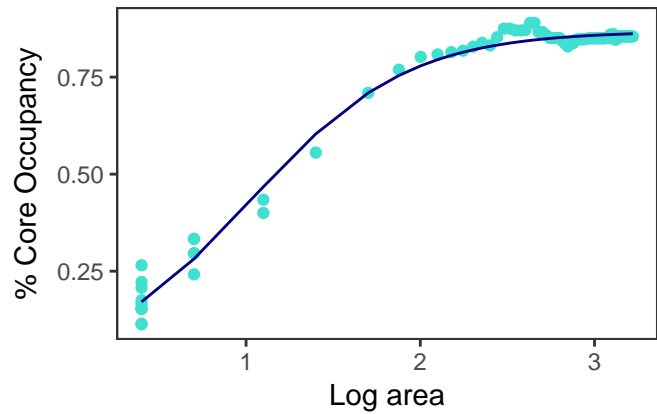
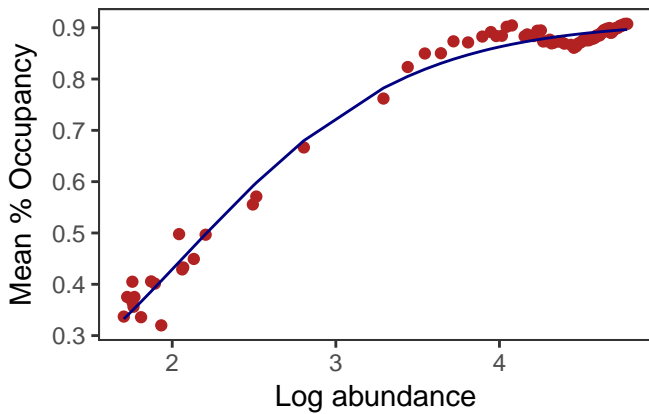
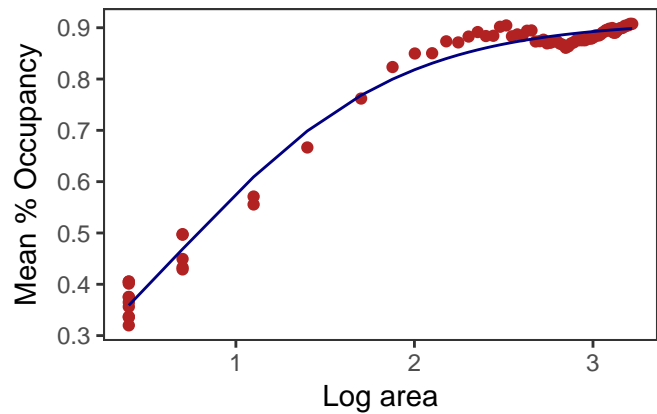
predplot_38315



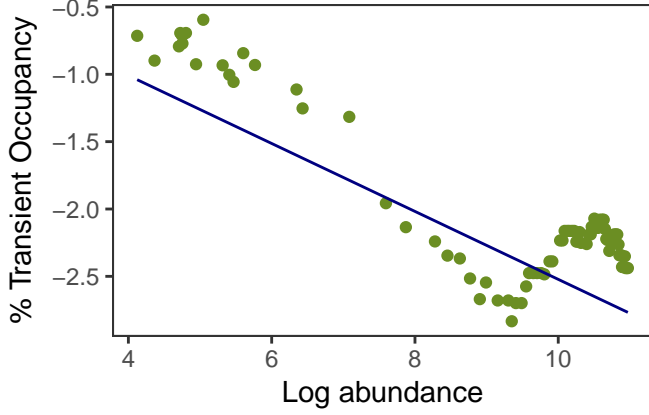
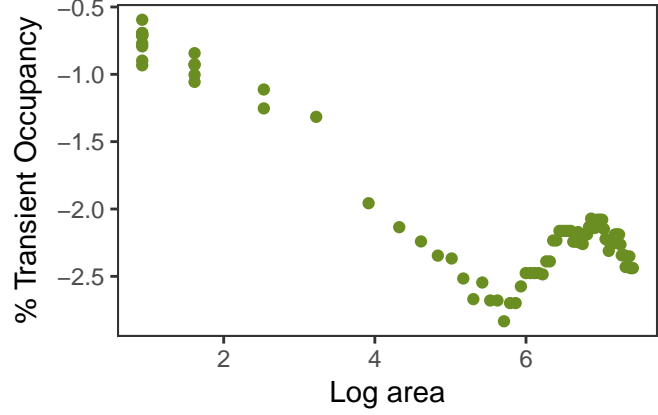
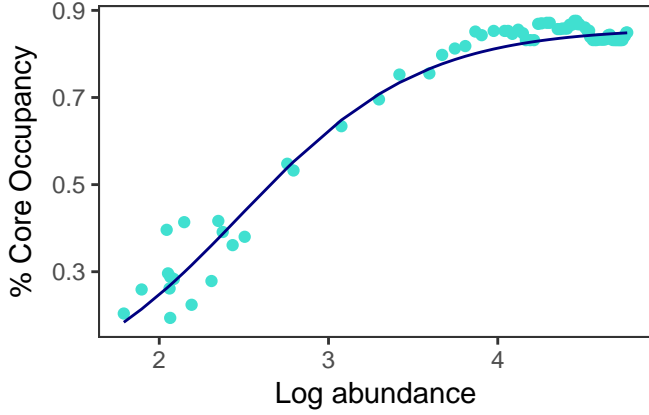
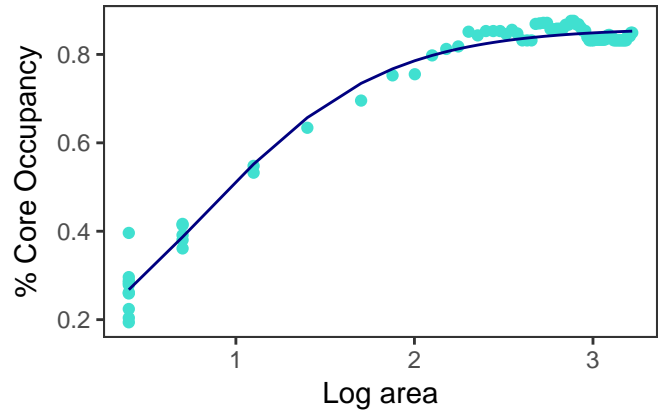
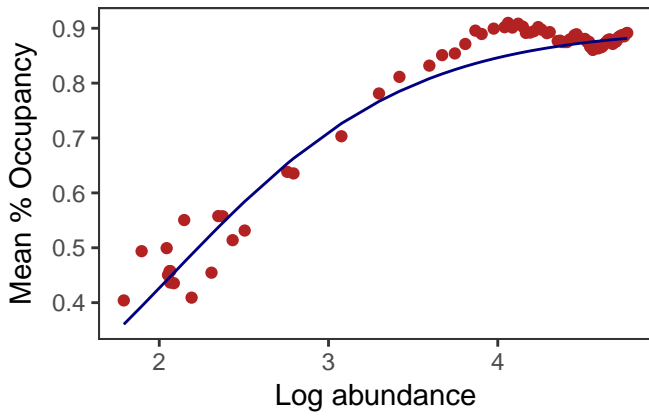
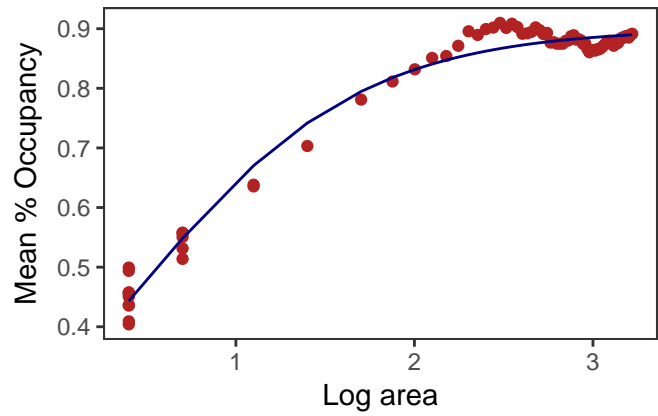
predplot_38317



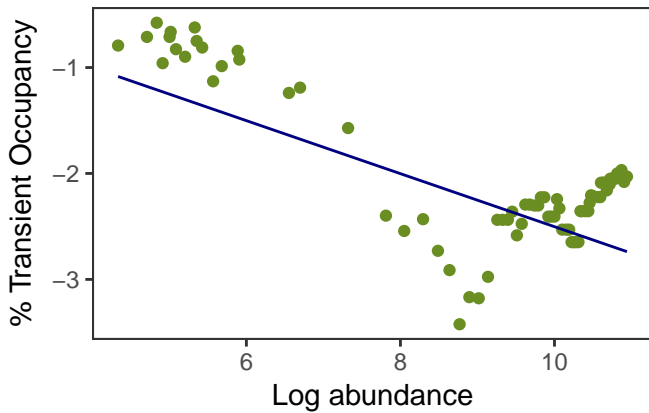
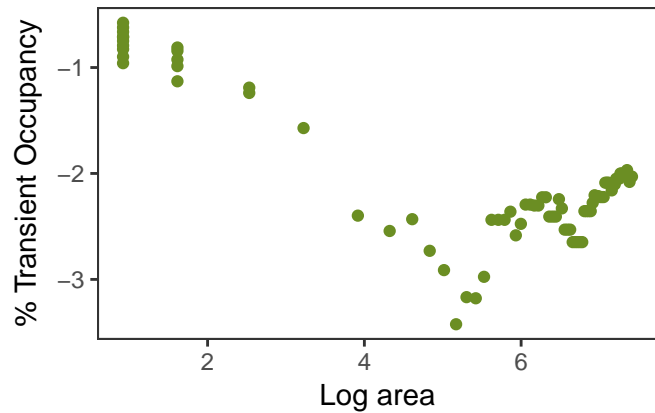
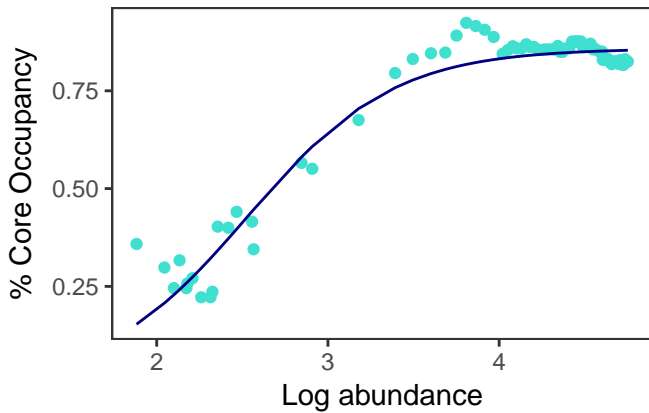
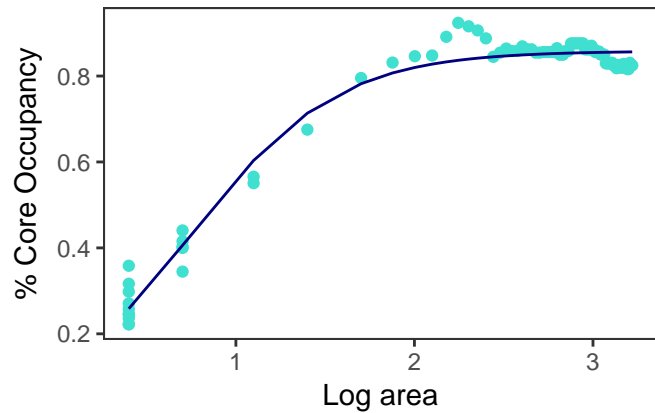
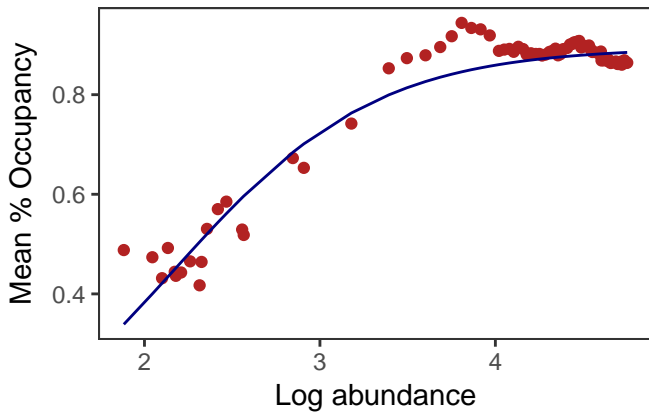
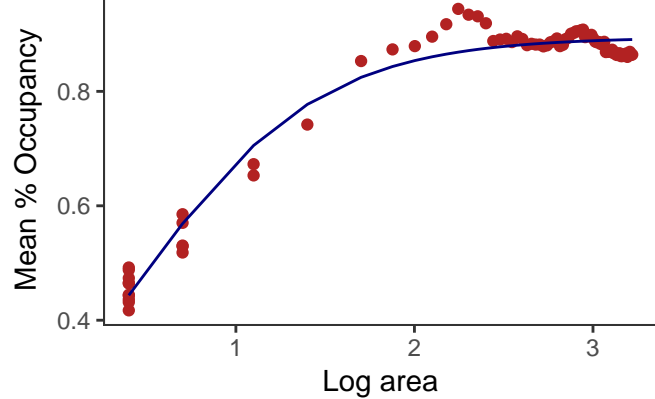
predplot_39002



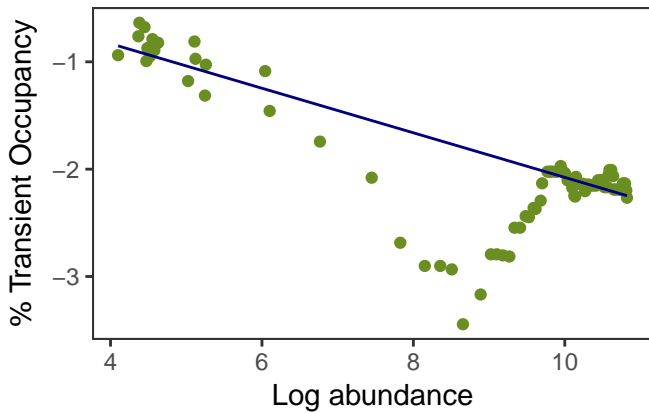
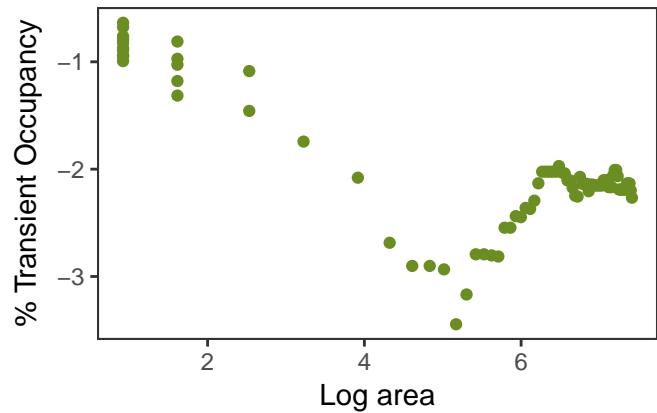
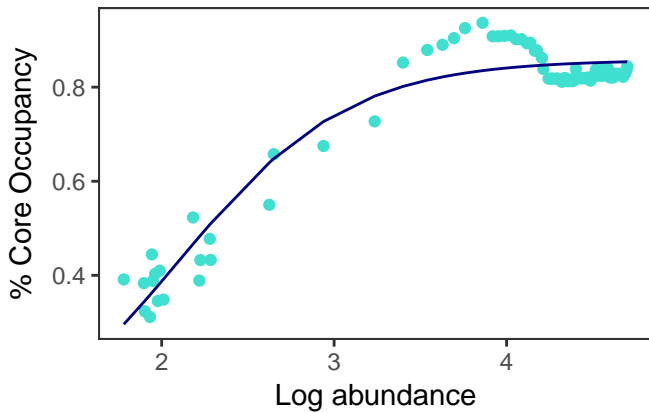
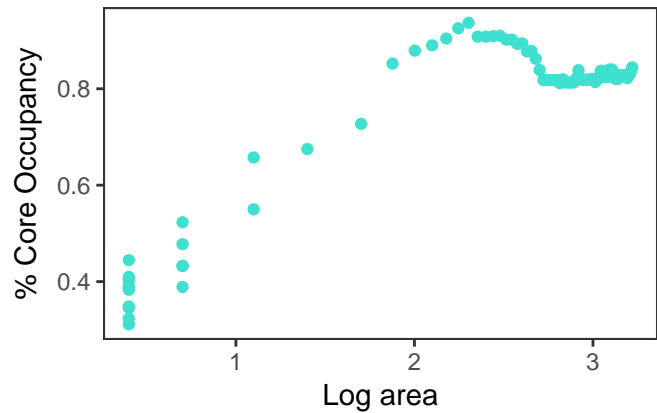
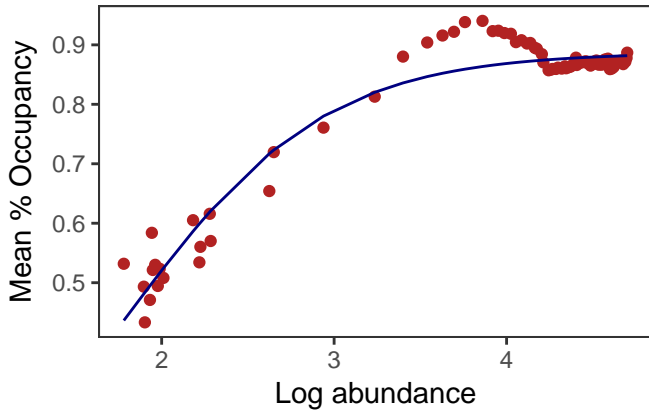
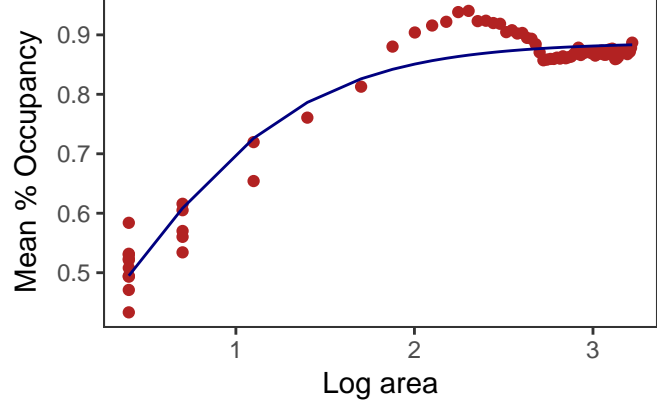
predplot_39003



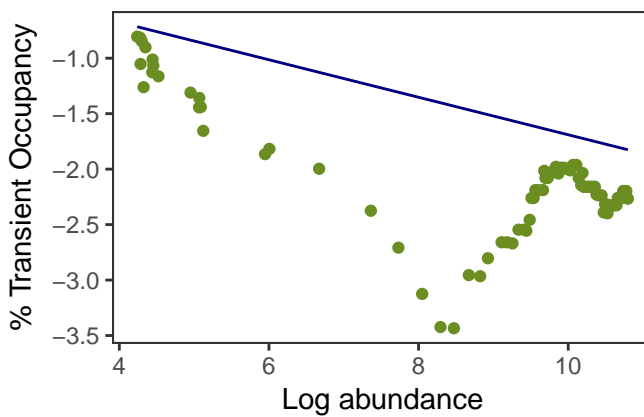
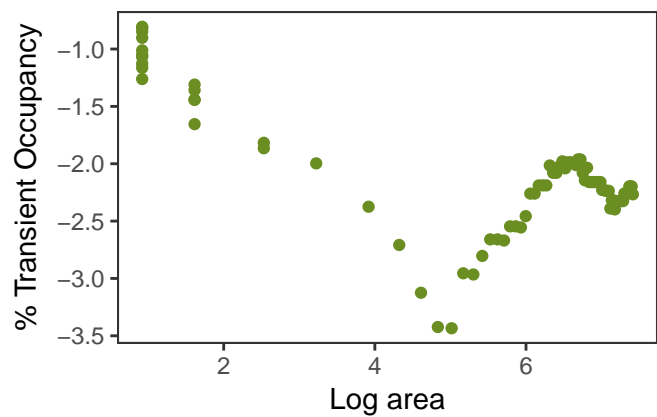
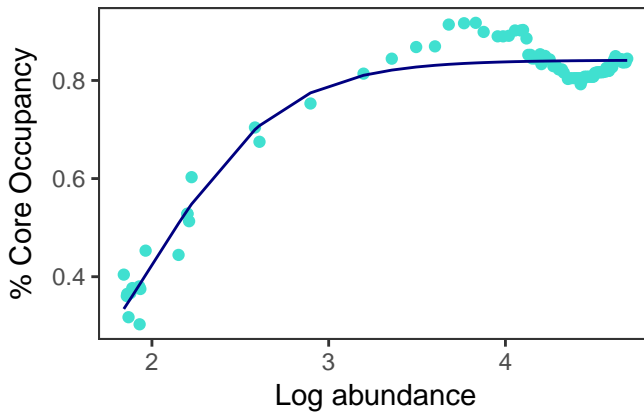
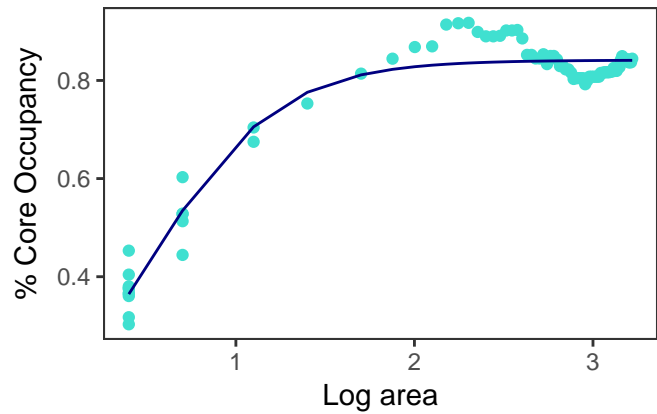
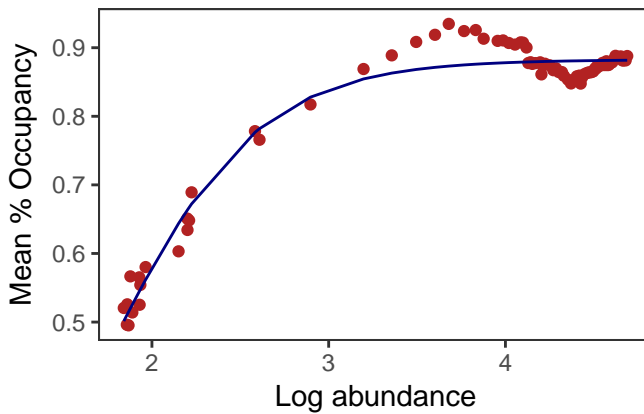
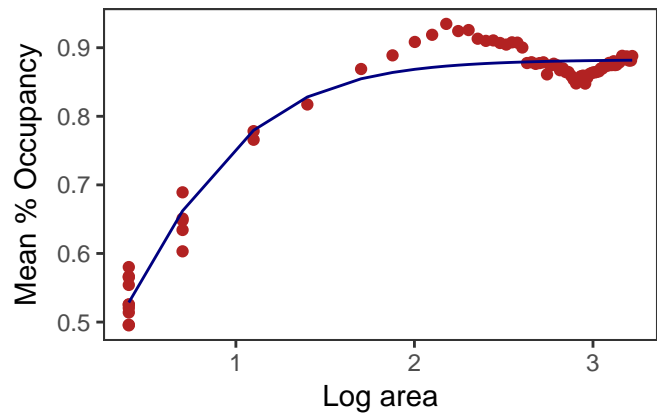
predplot_39006



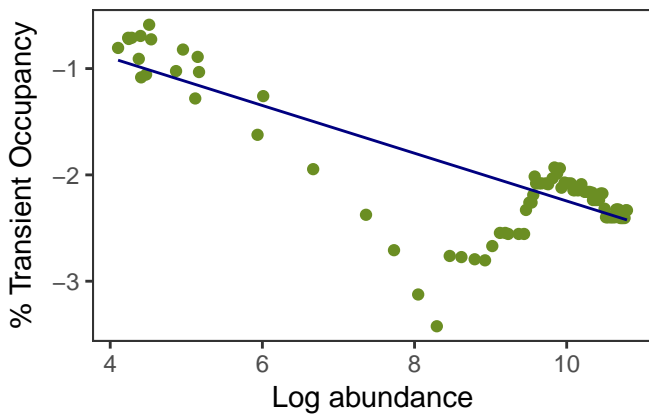
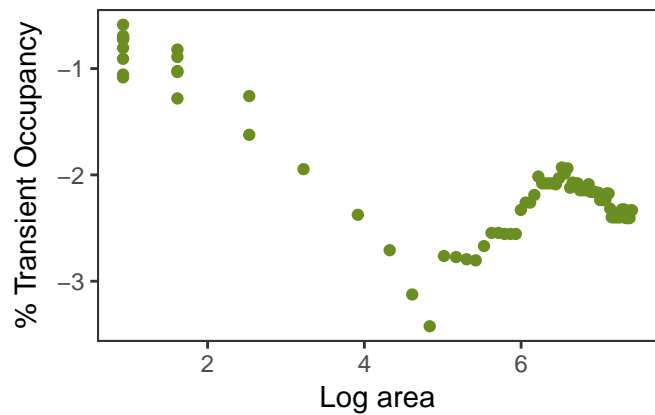
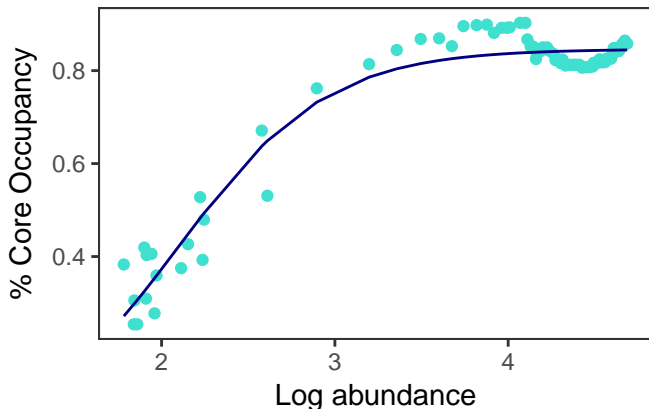
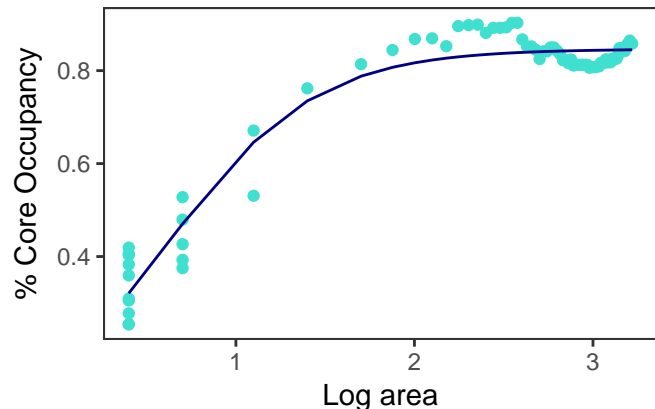
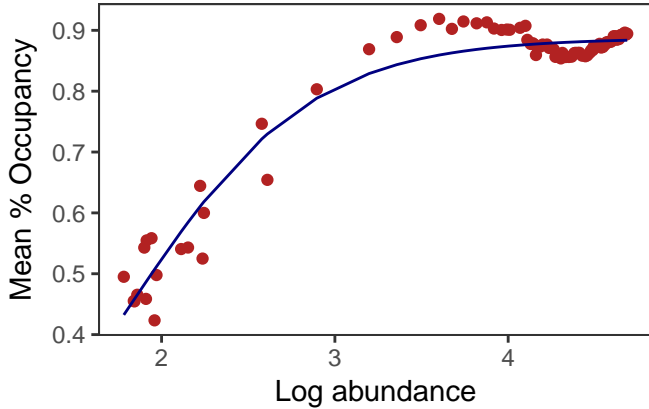
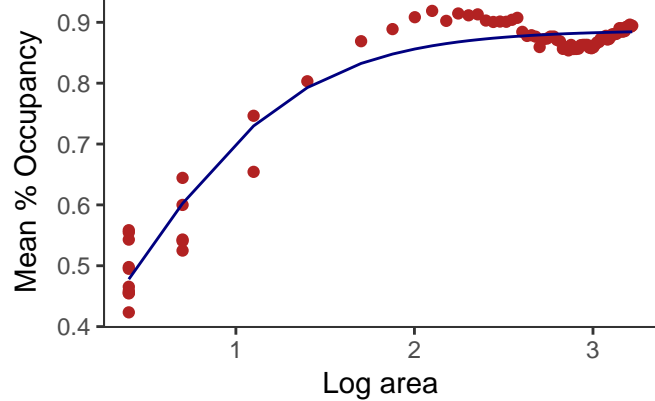
predplot_39008



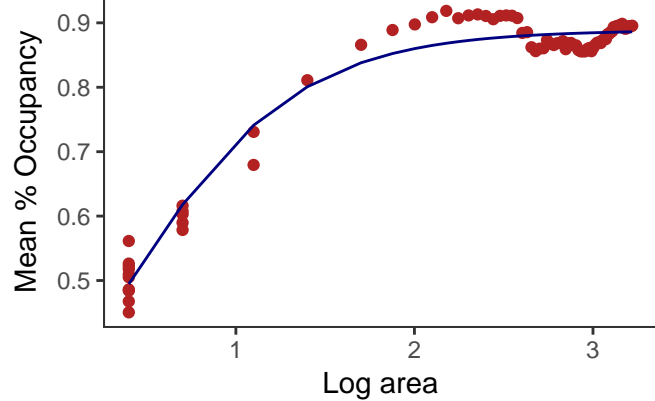
predplot_39009



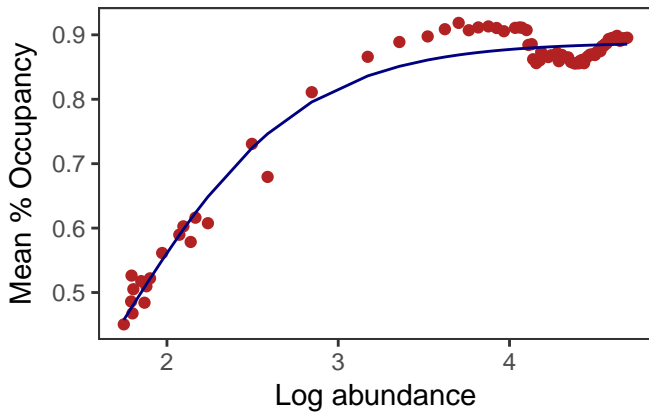
predplot_39010



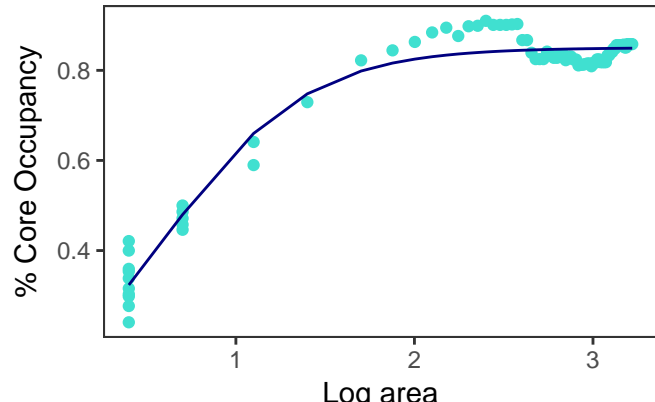
predplot_39011



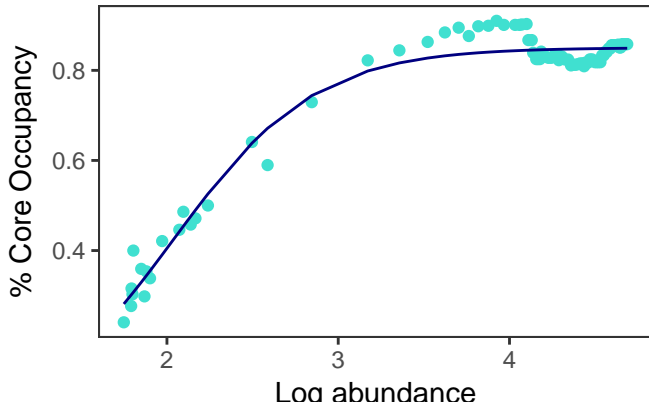
Log area



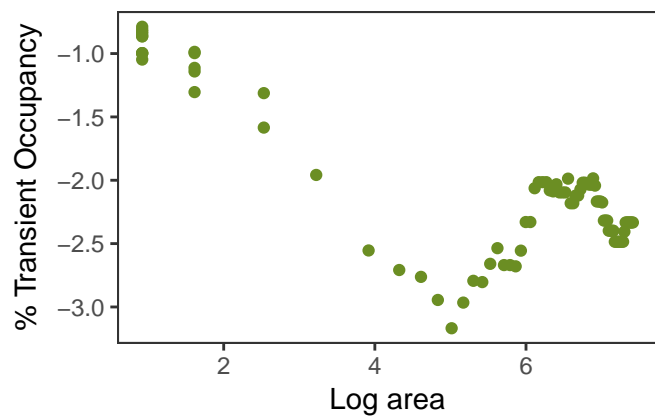
Log abundance



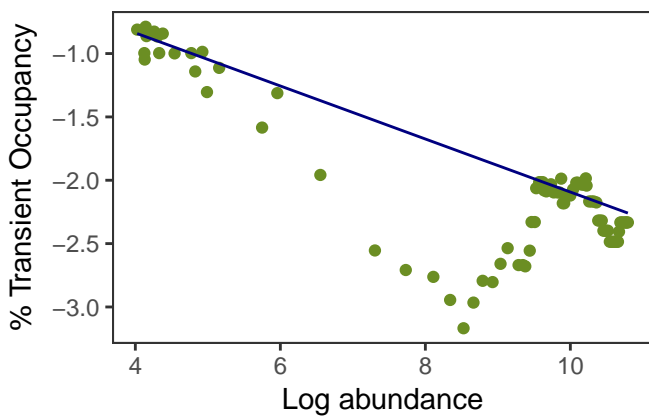
Log area



Log abundance

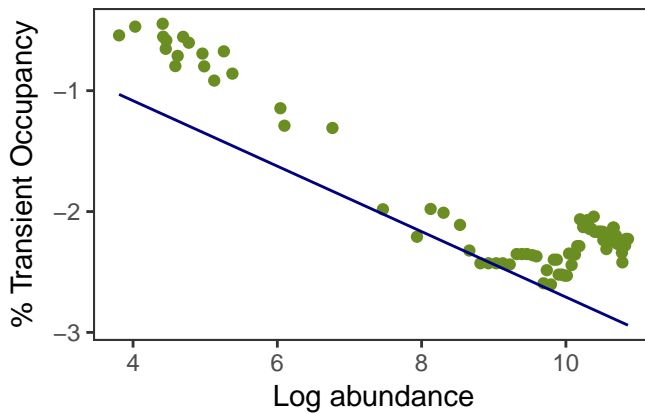
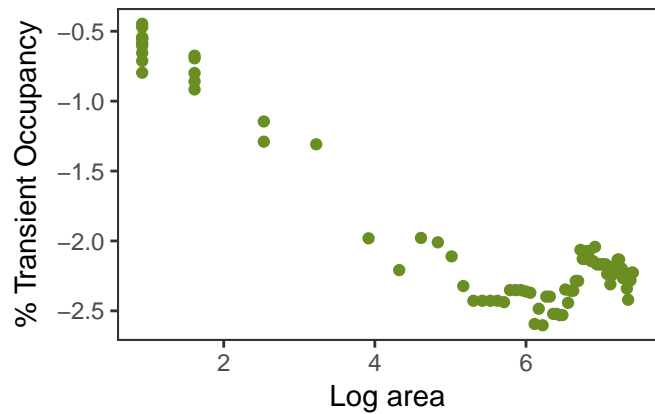
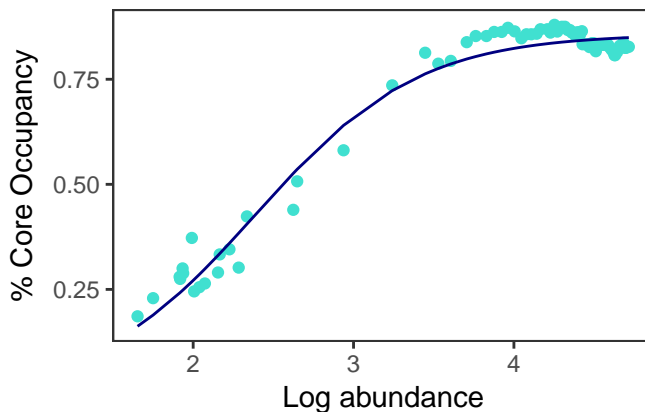
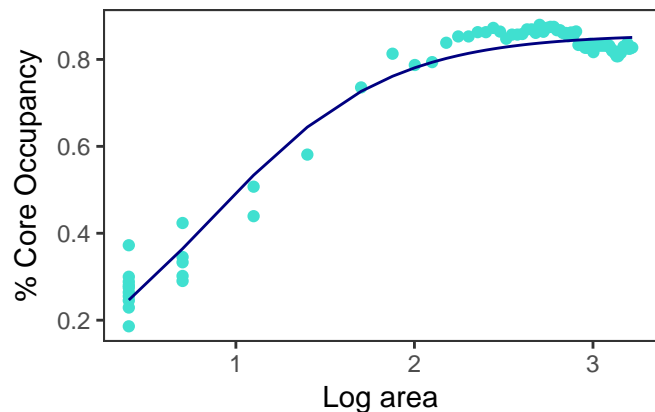
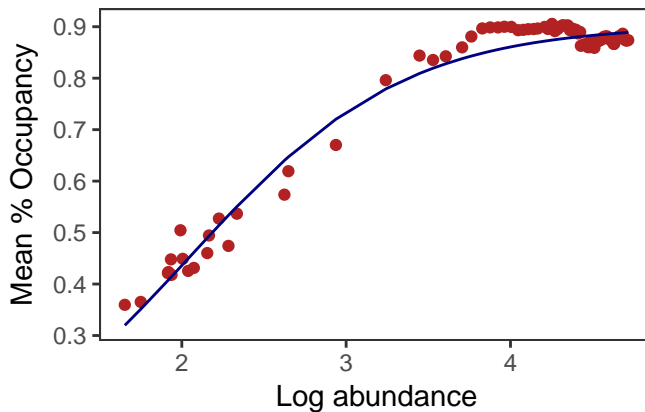
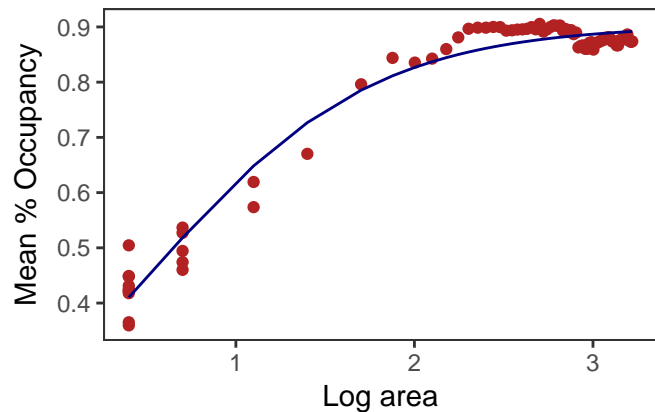


Log area

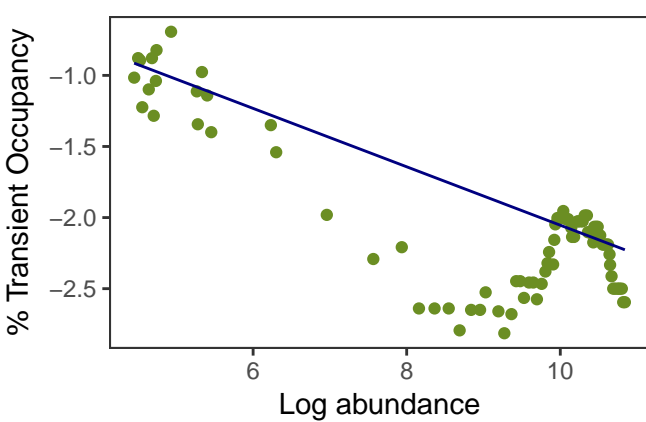
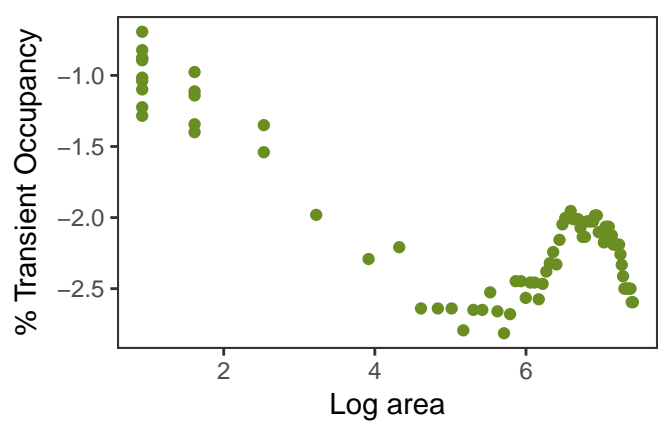
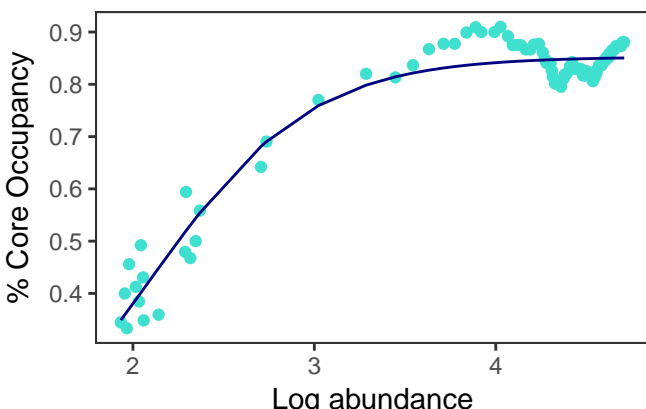
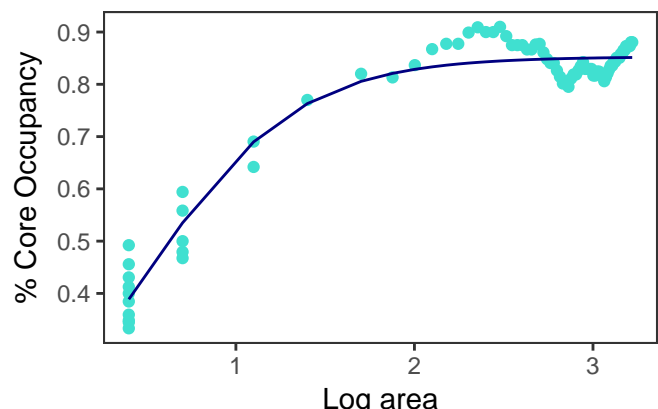
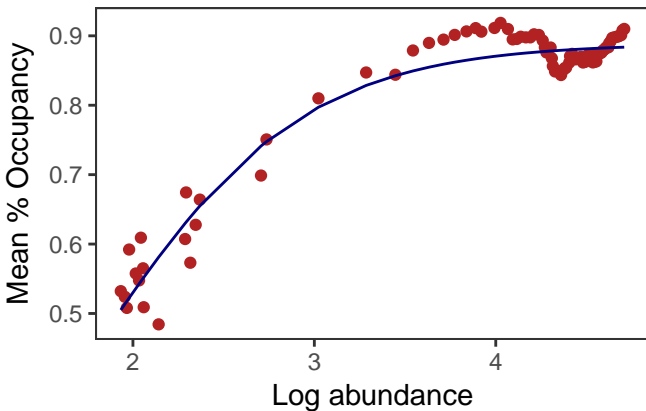
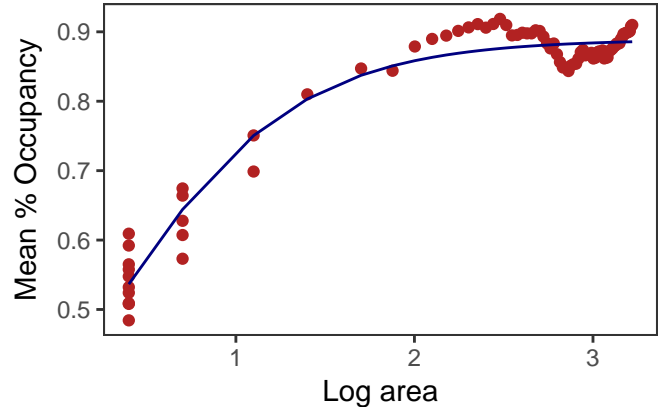


Log abundance

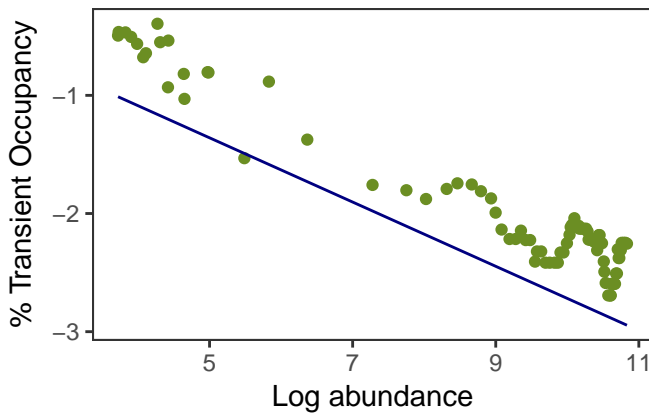
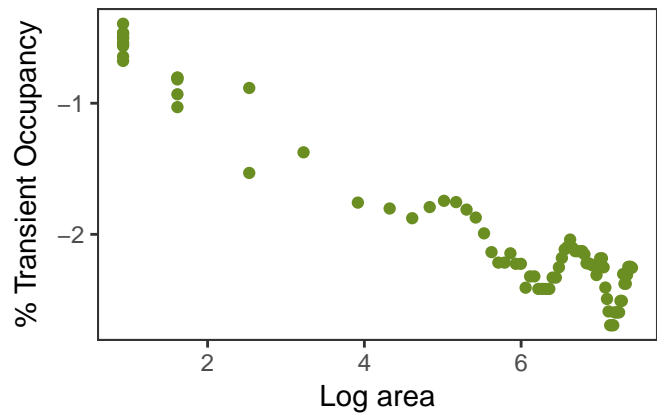
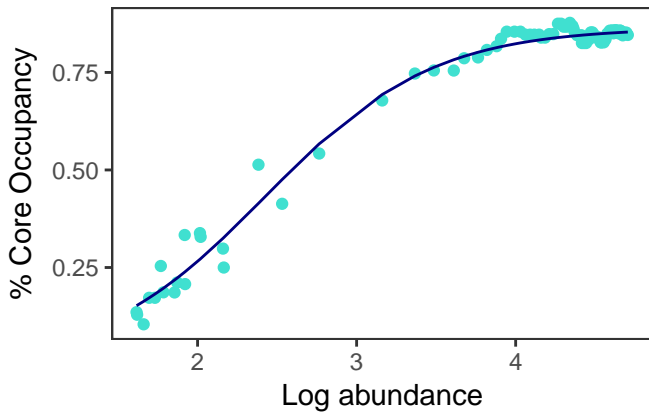
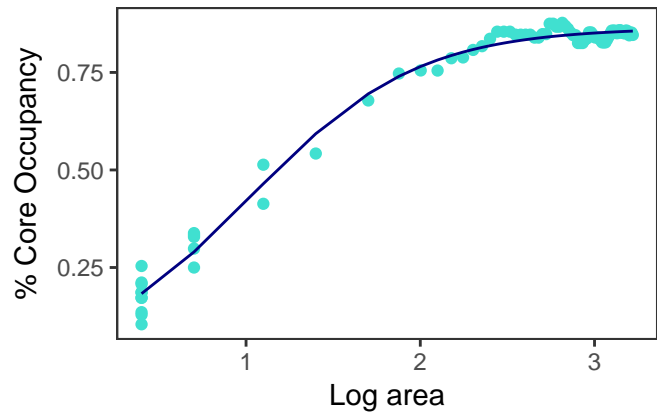
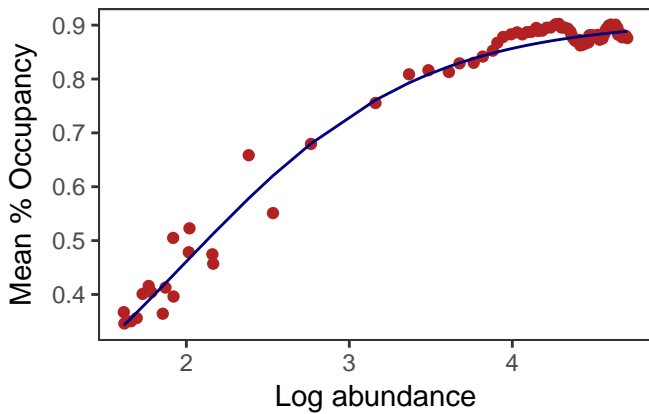
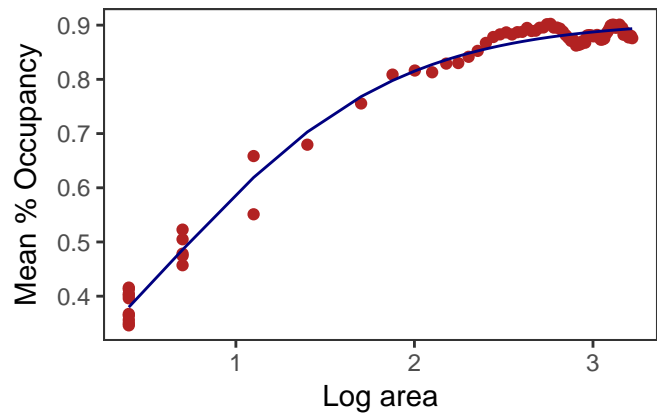
predplot_39023



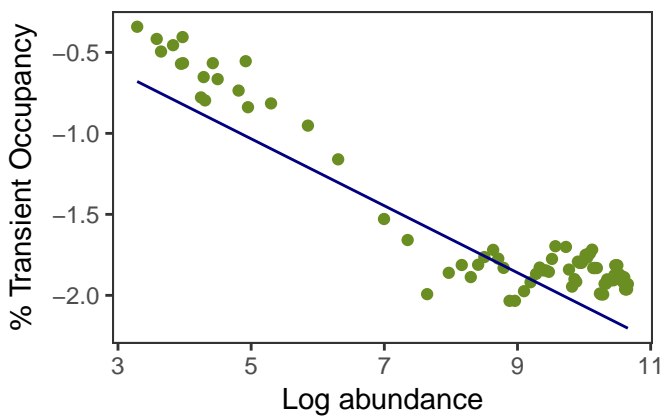
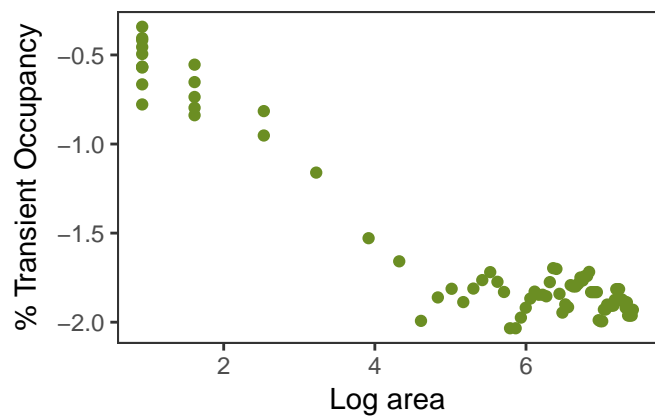
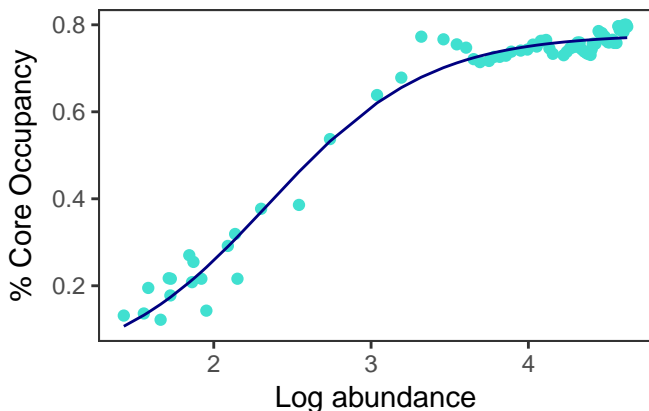
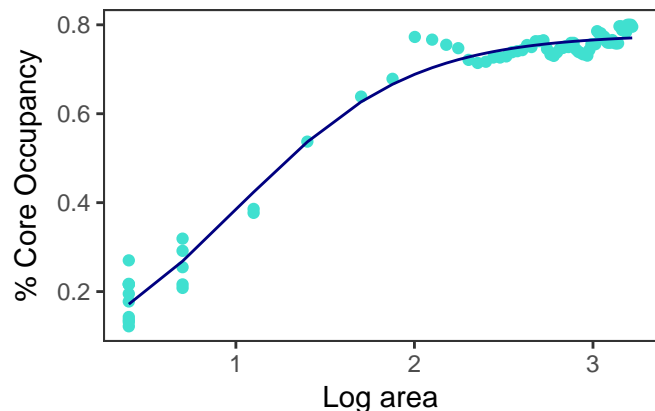
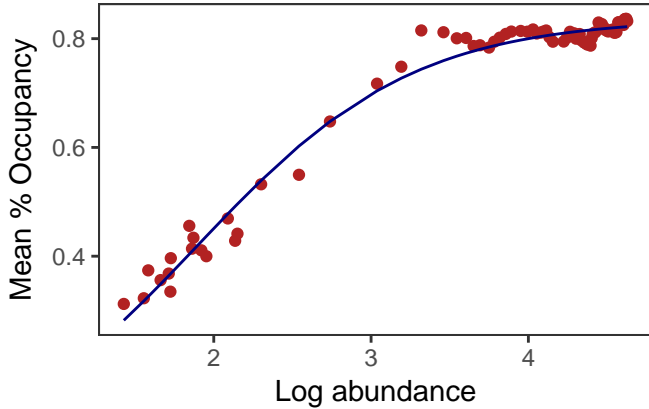
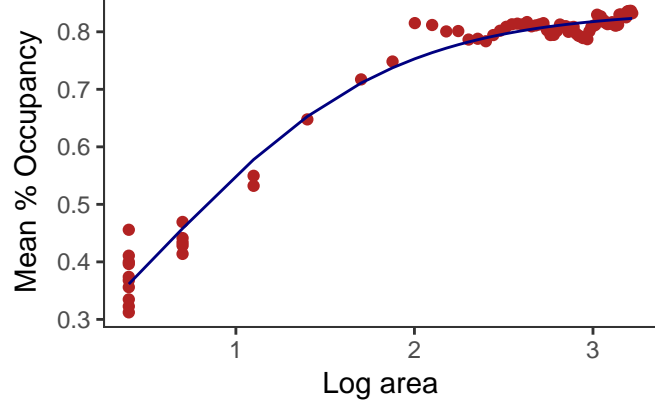
predplot_39025



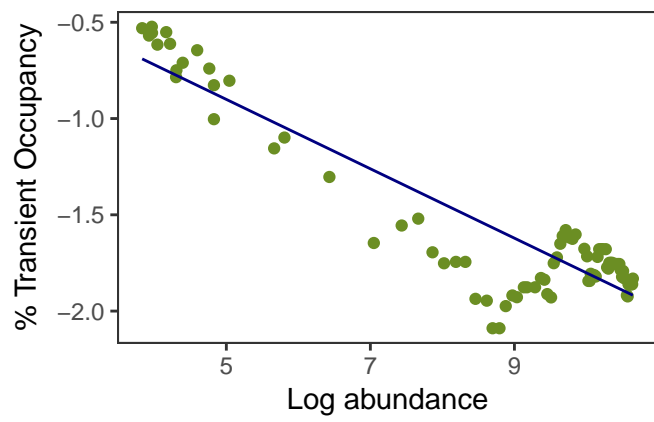
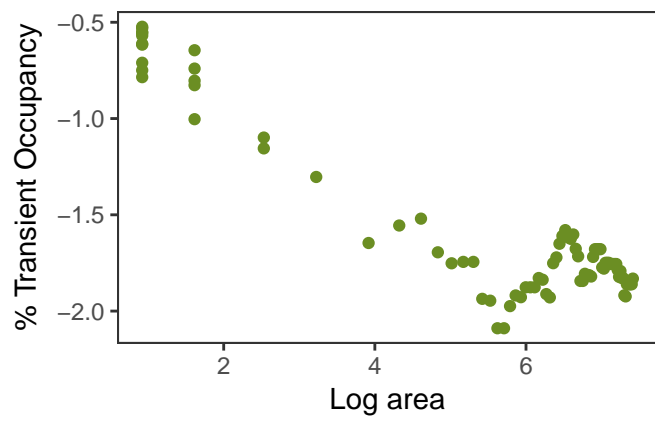
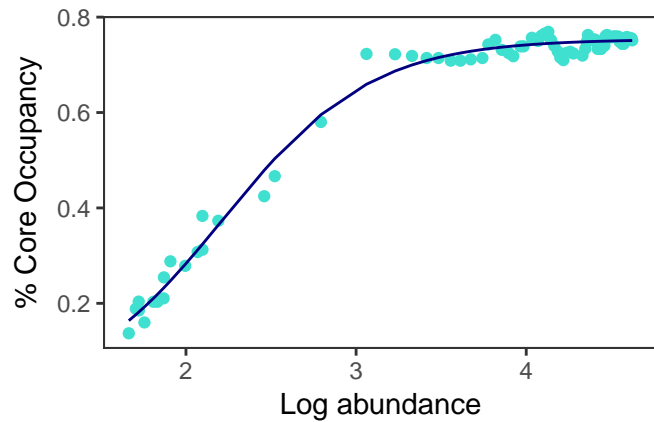
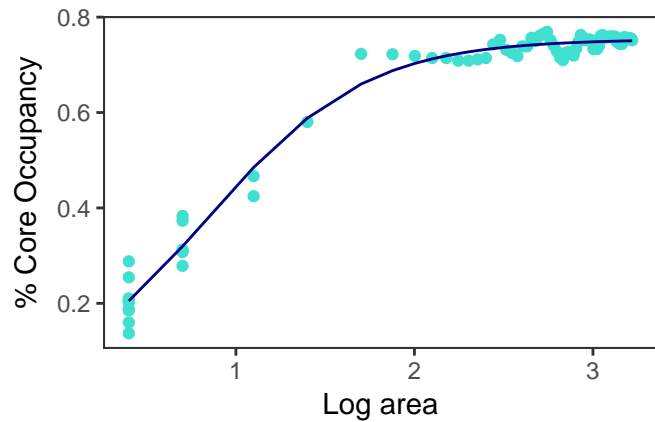
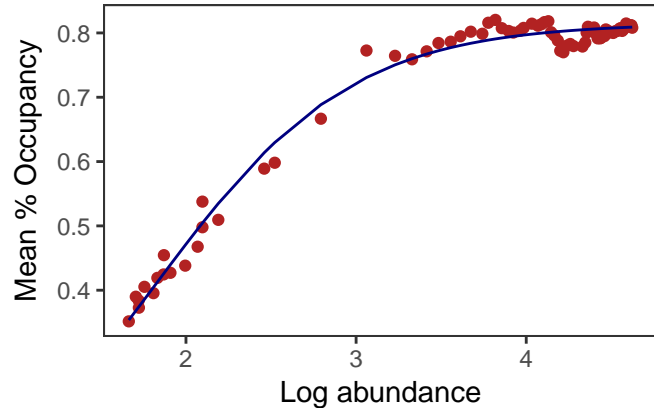
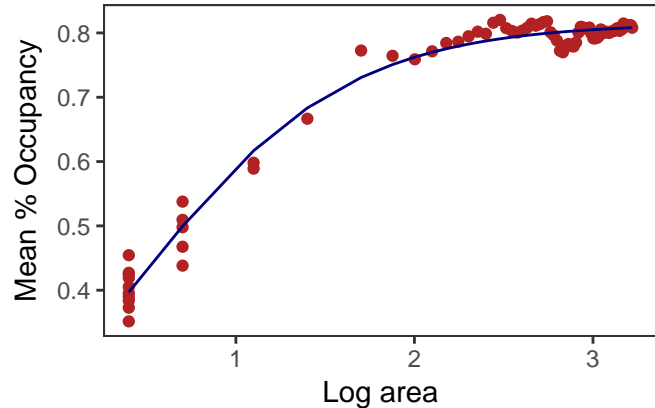
predplot_39044



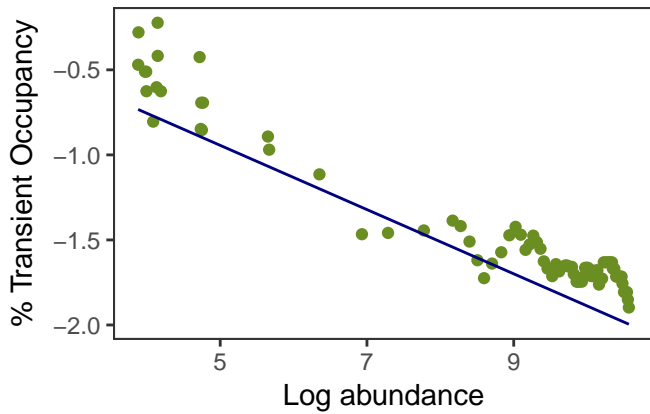
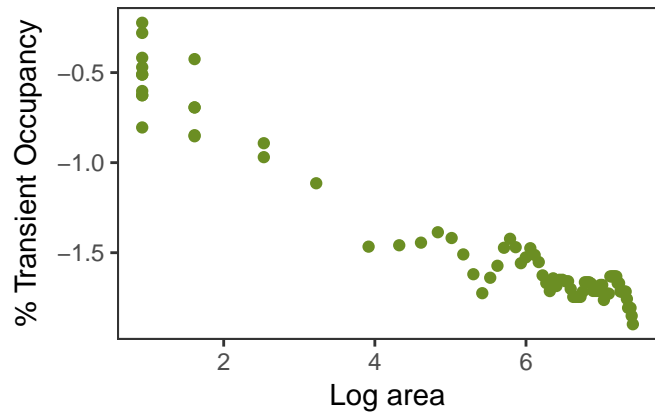
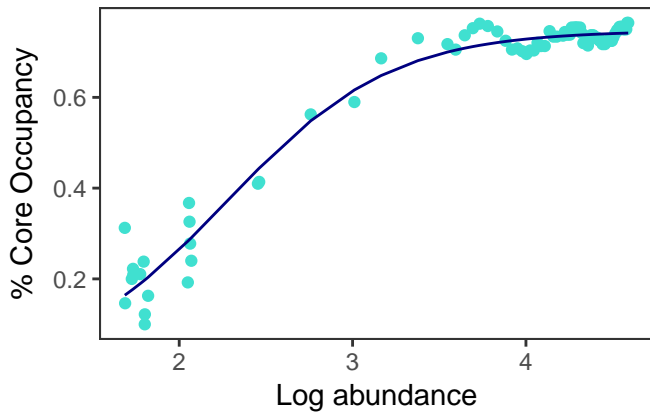
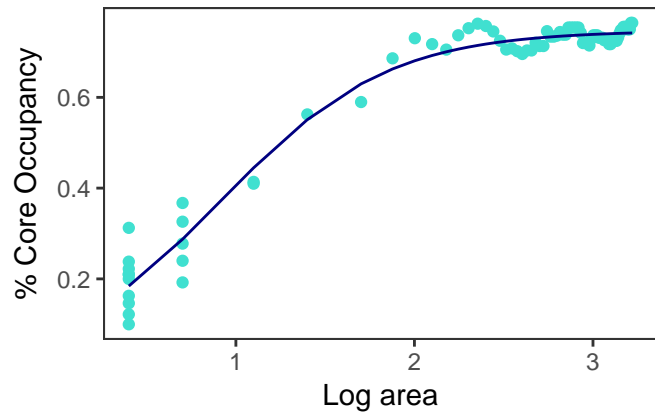
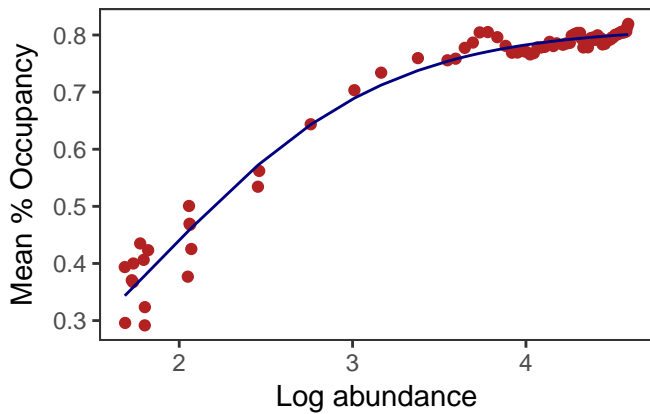
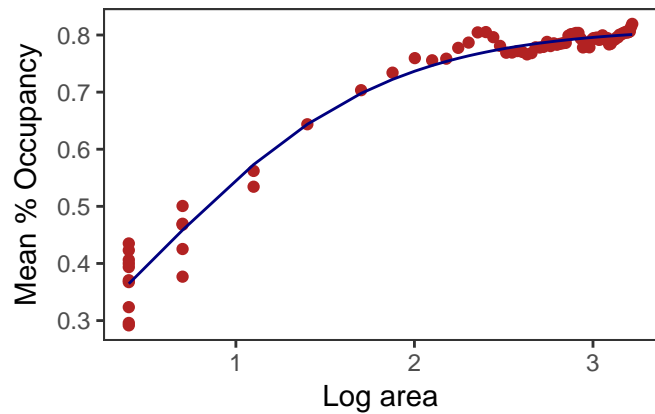
predplot_42015



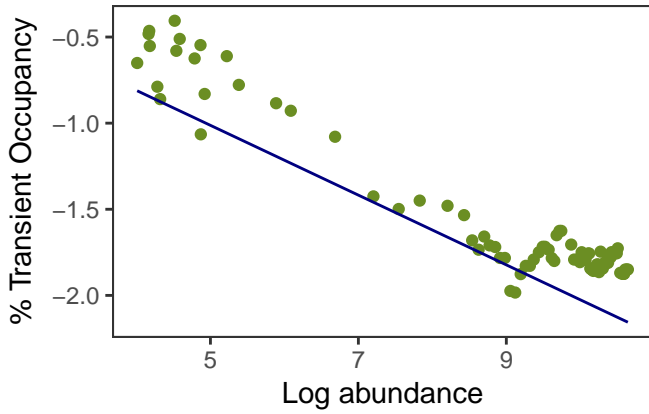
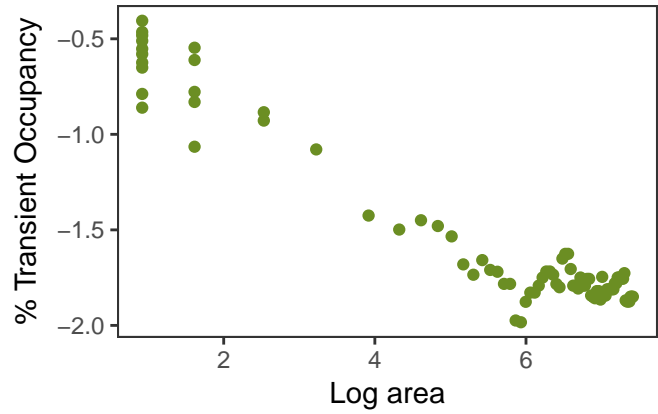
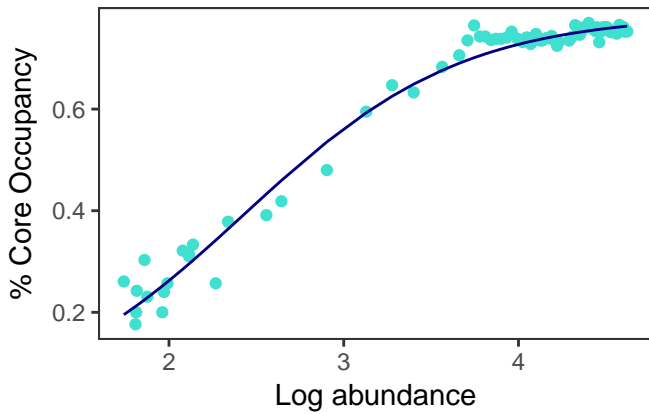
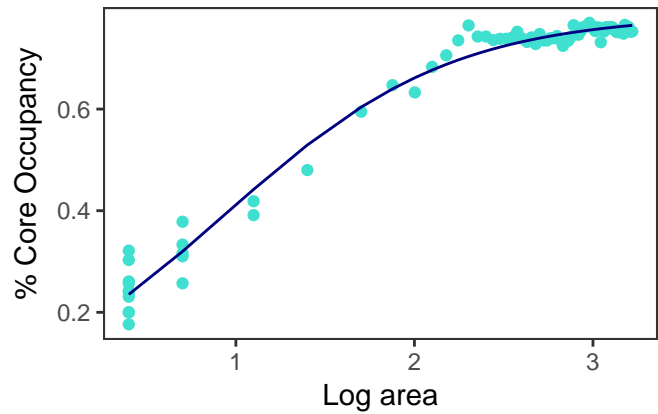
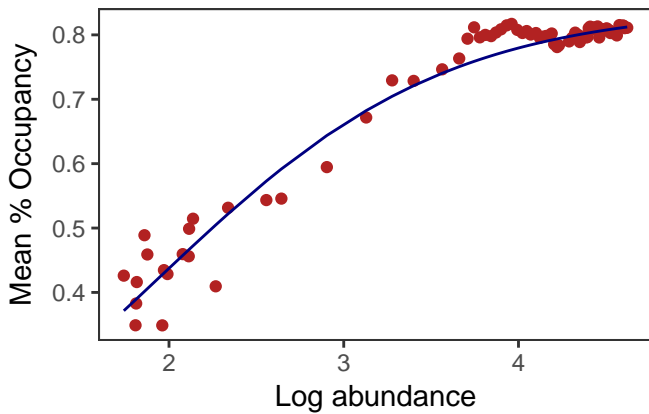
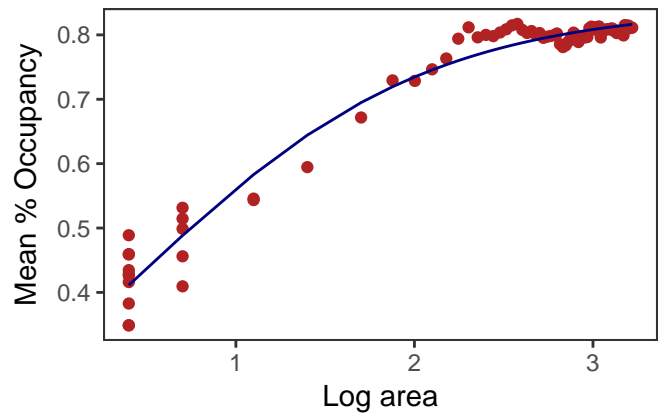
predplot_42016



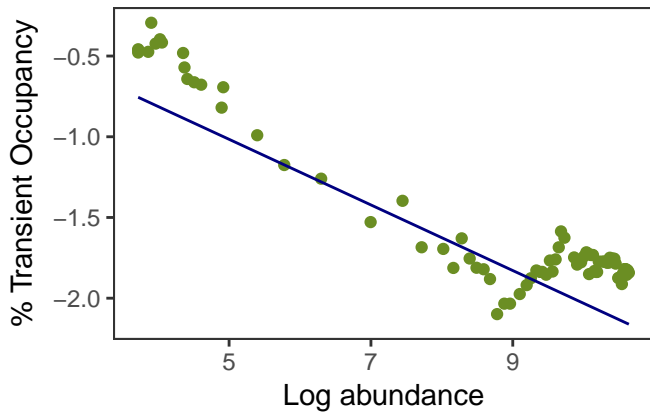
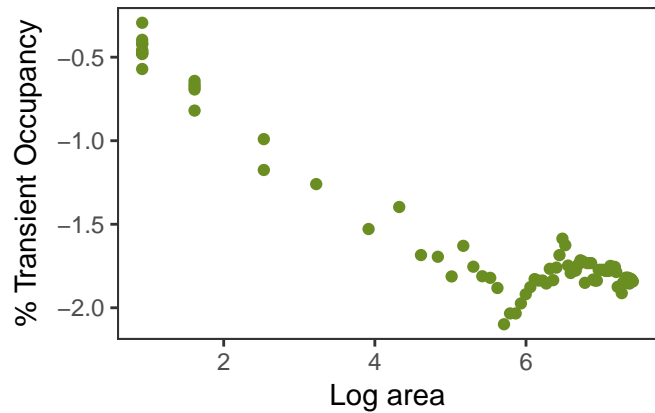
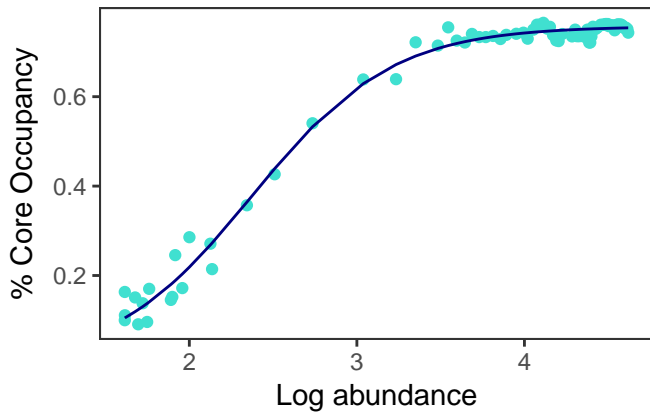
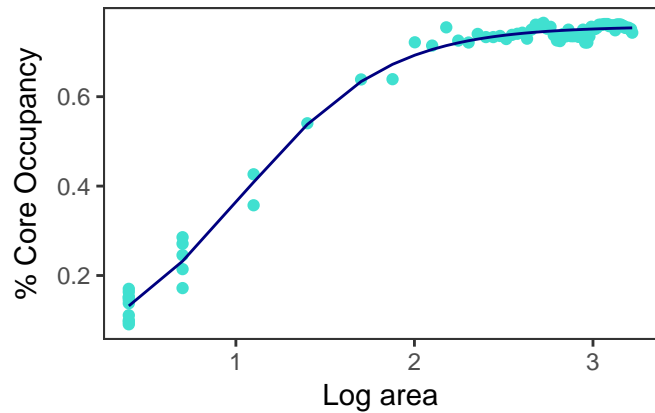
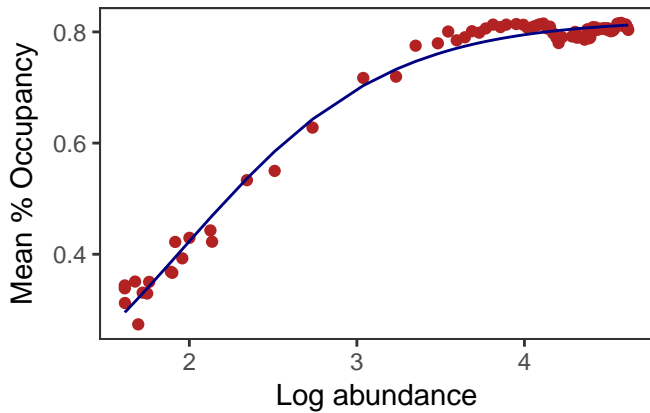
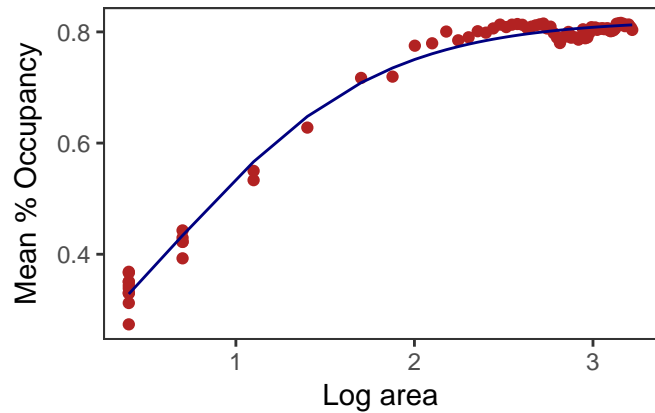
predplot_42018



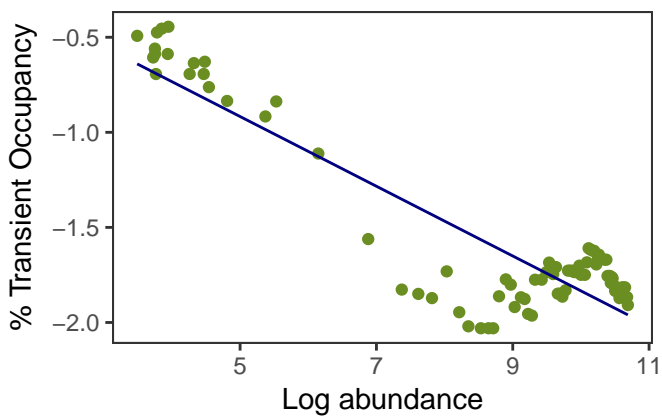
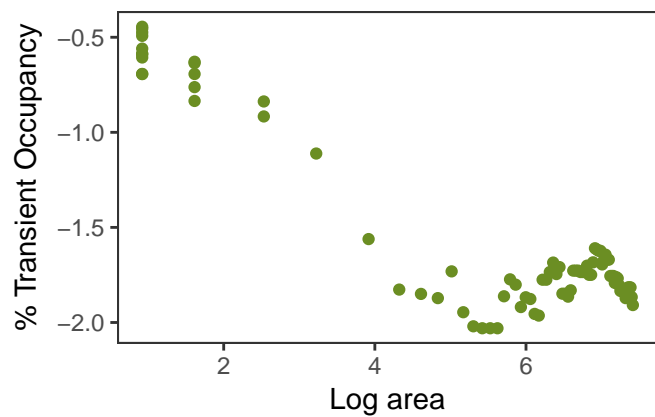
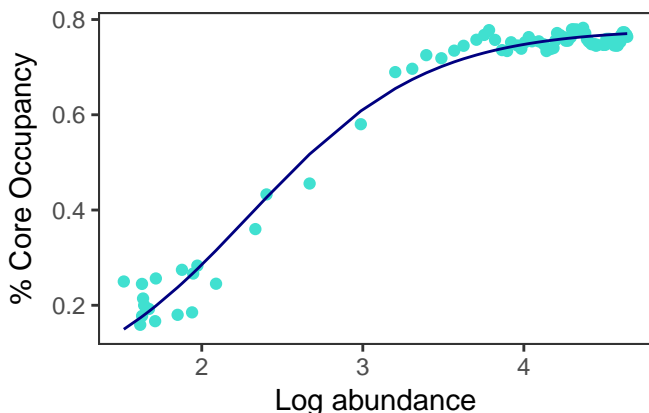
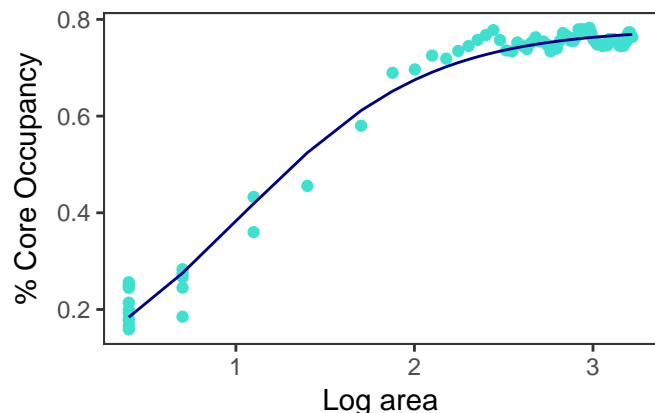
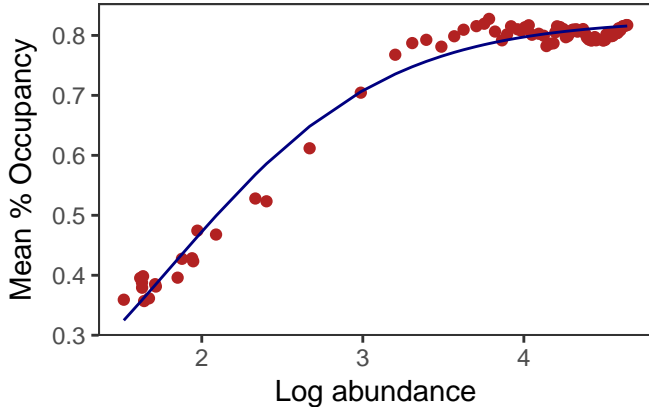
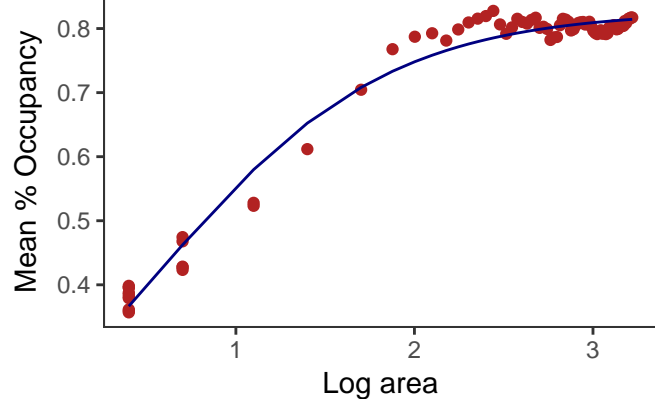
predplot_42034



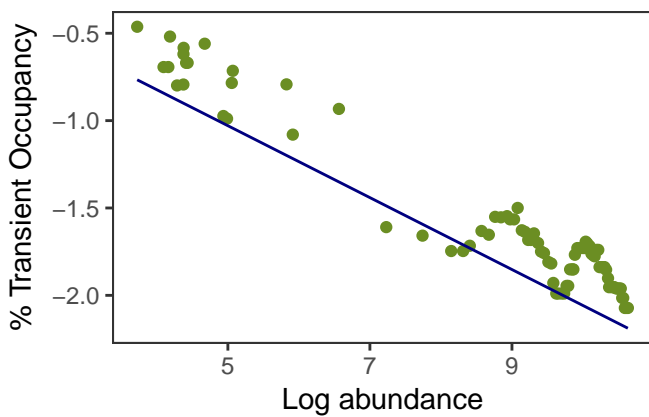
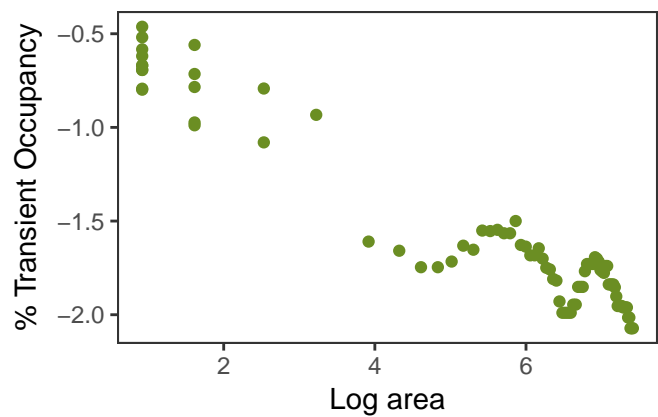
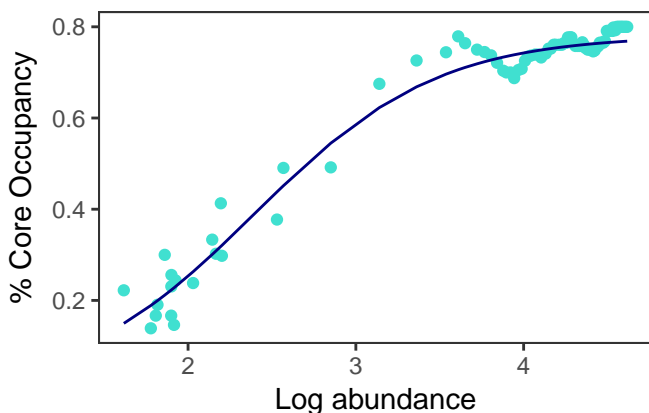
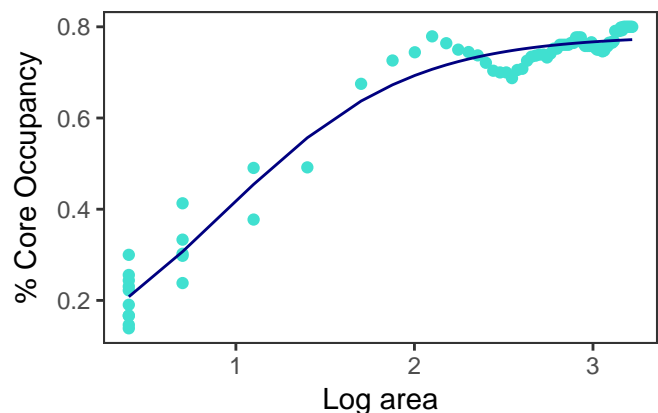
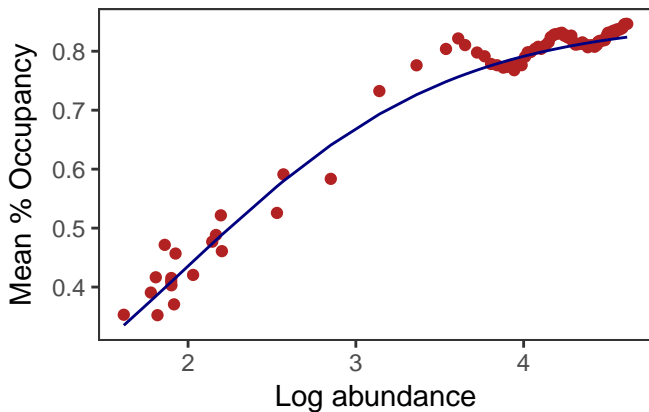
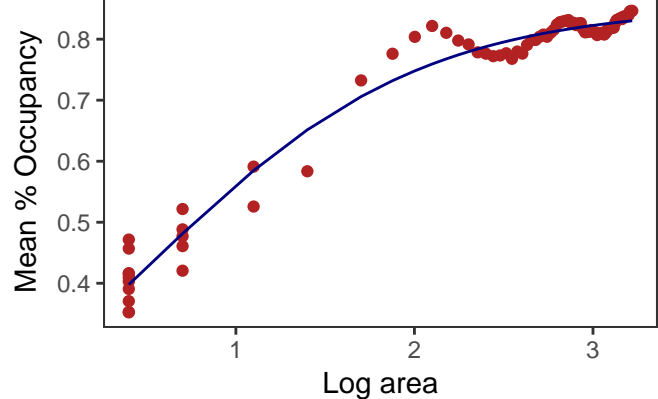
predplot_42056



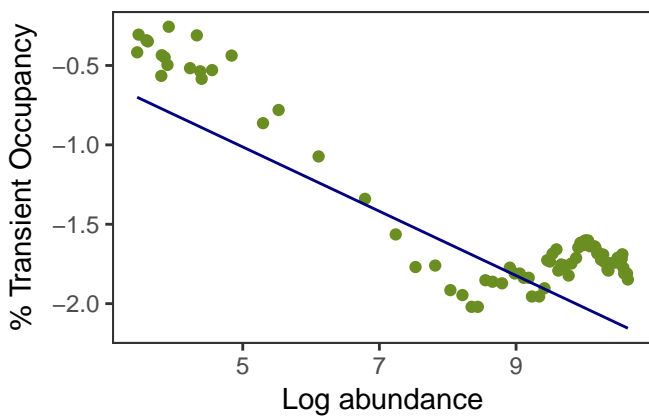
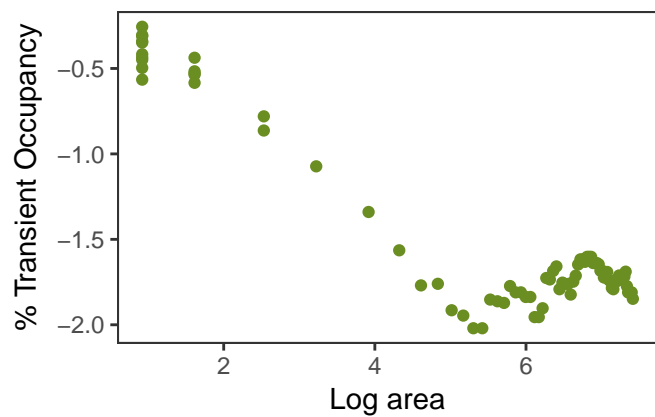
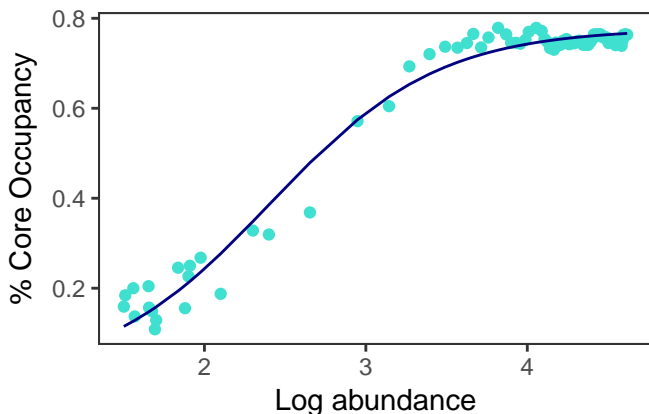
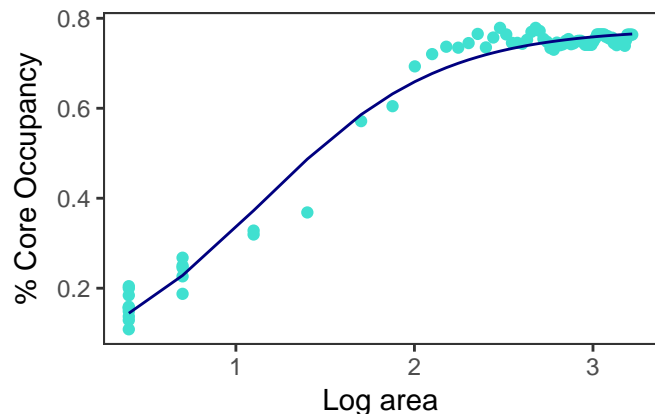
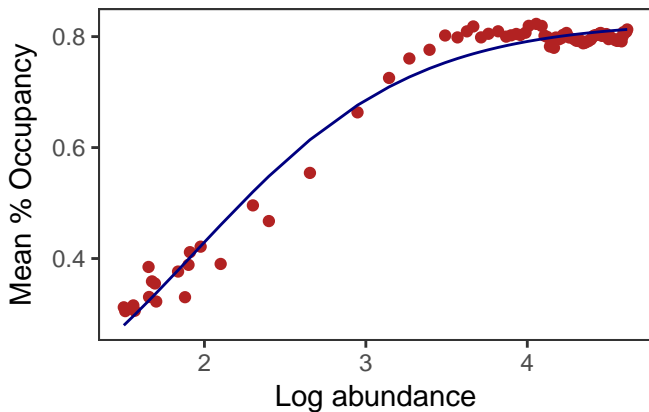
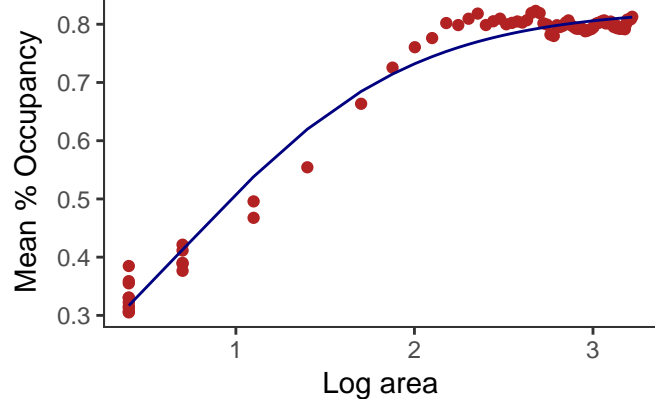
predplot_42059



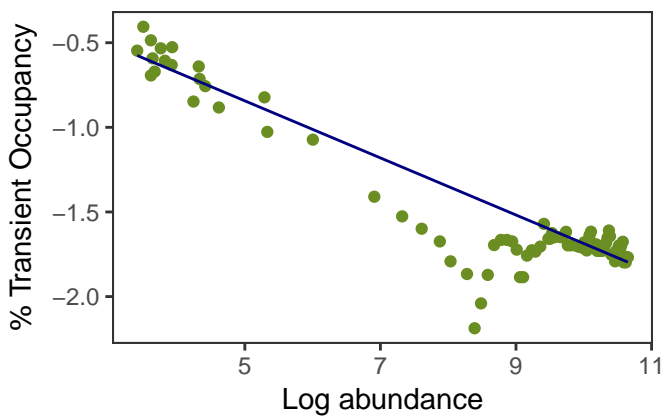
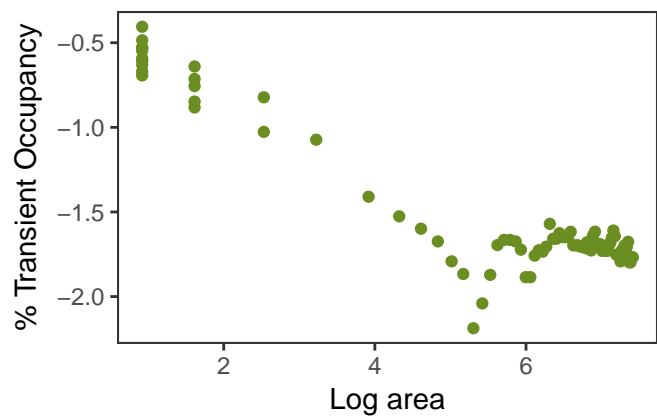
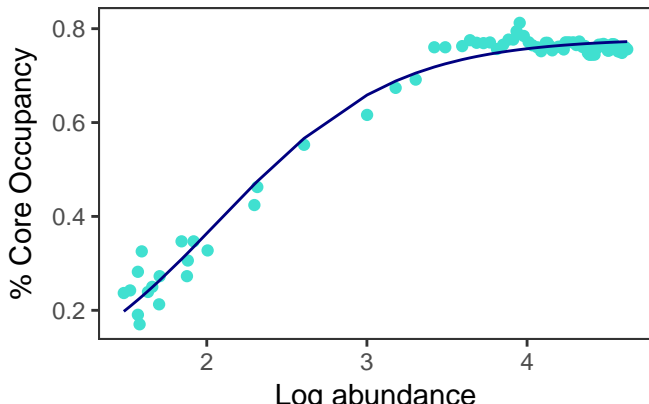
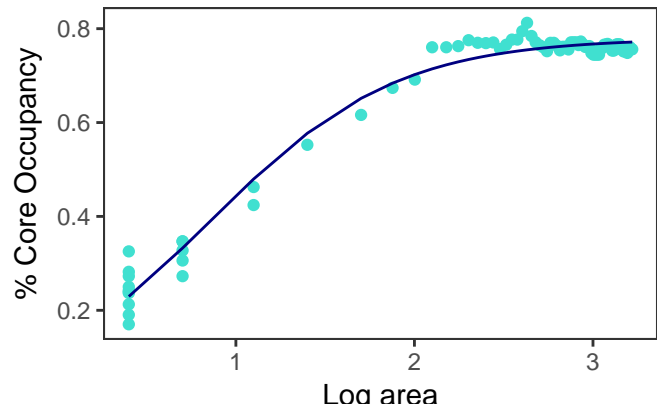
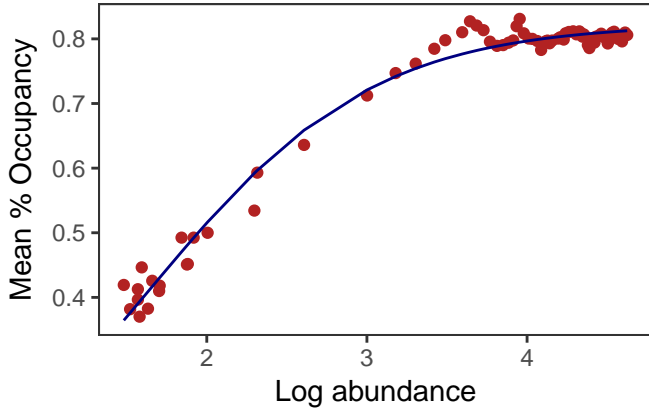
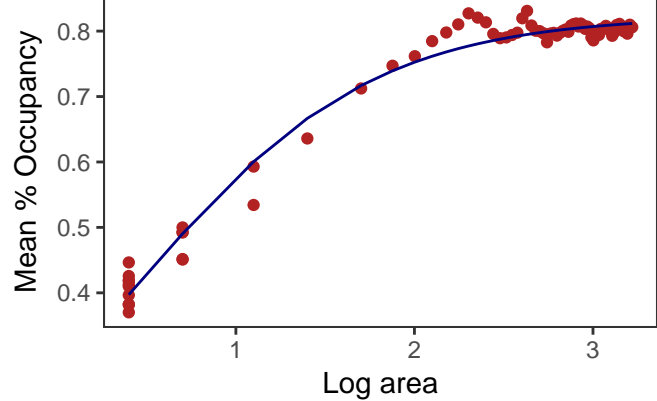
predplot_42101



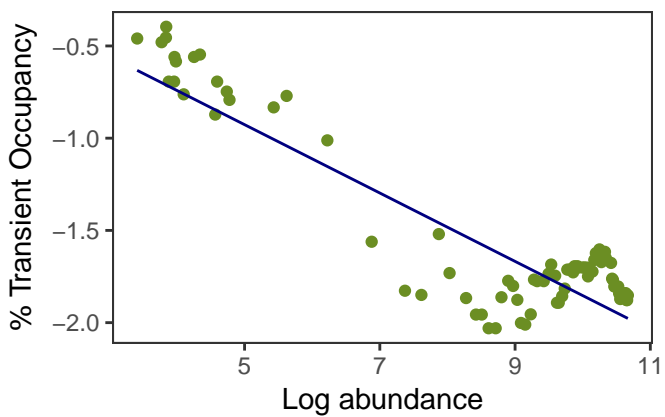
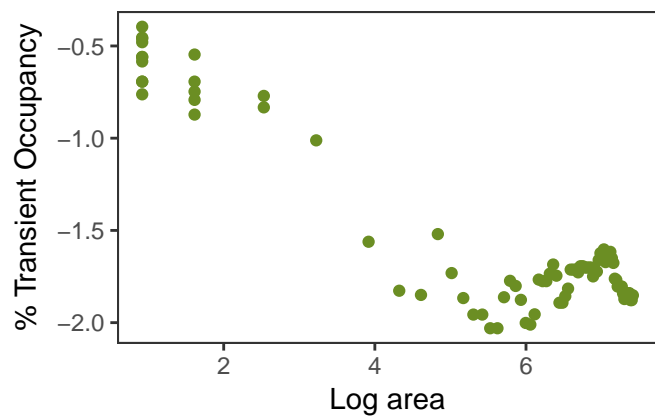
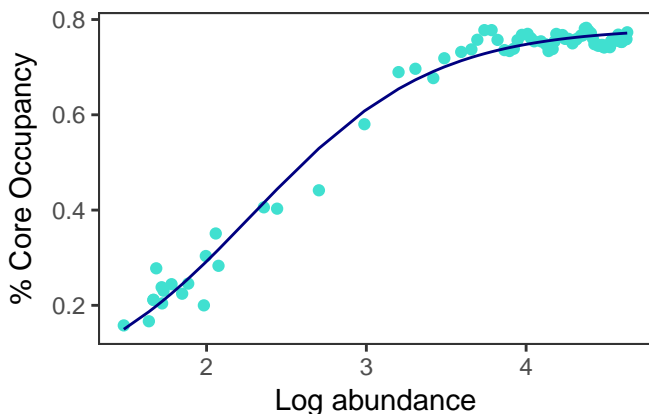
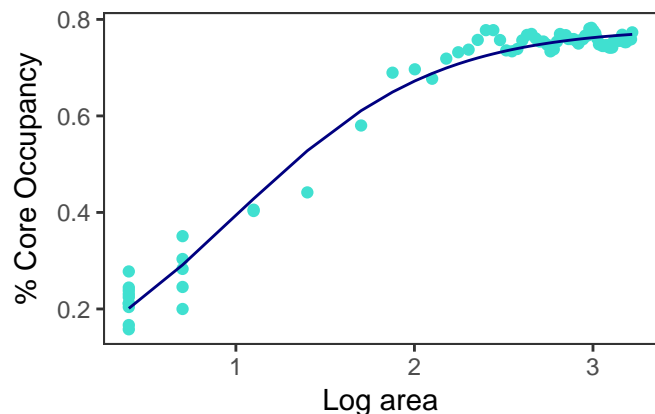
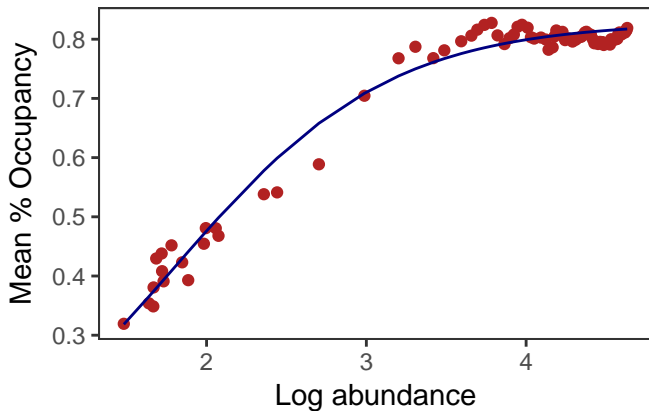
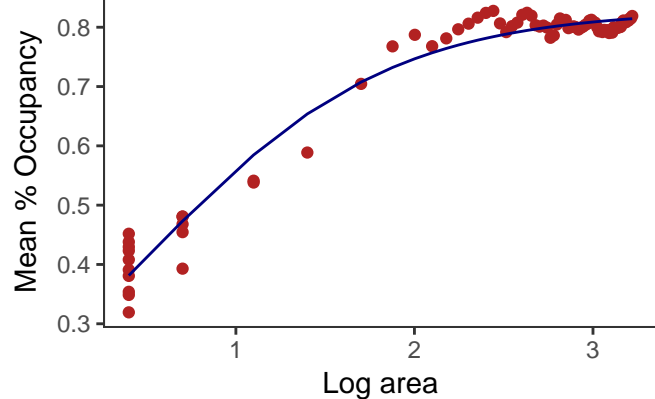
predplot_42119



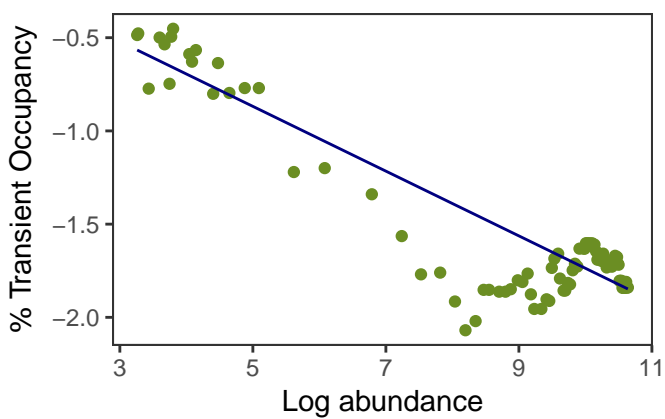
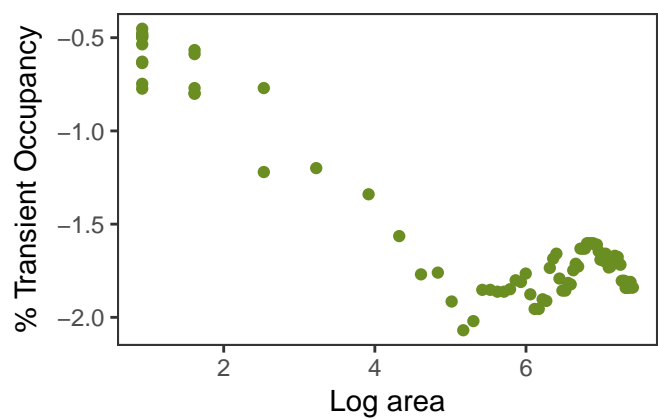
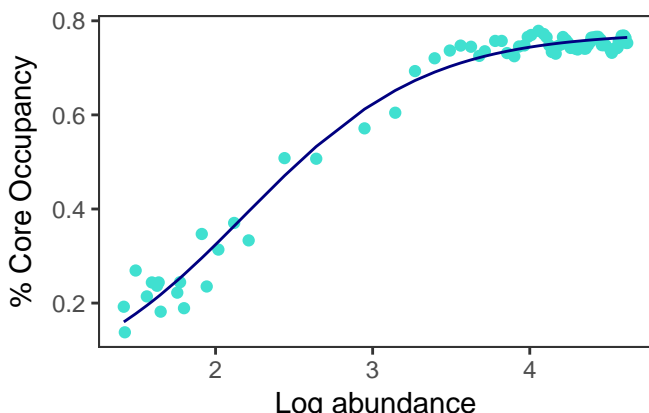
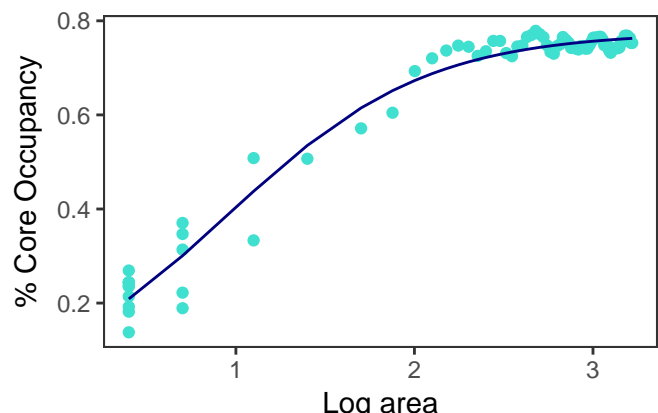
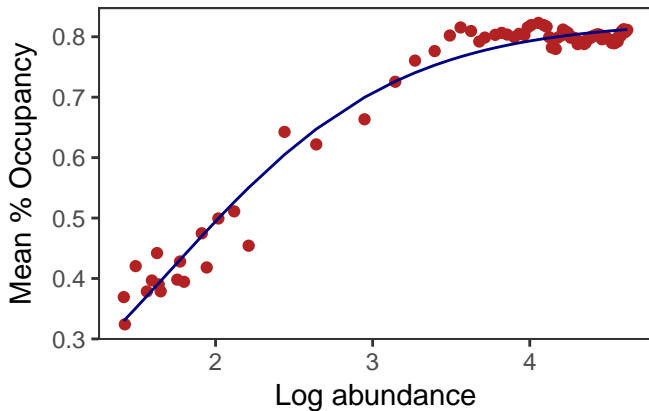
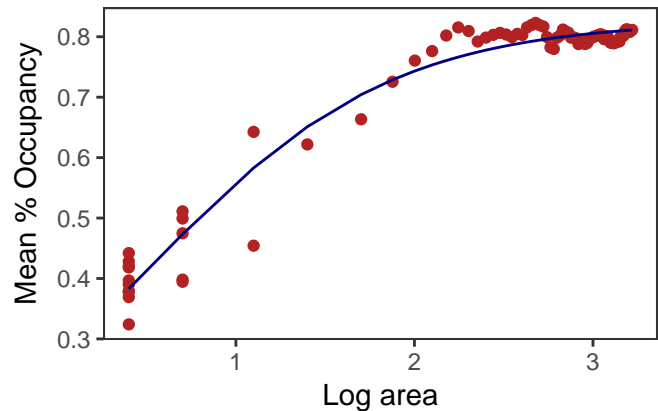
predplot_42128



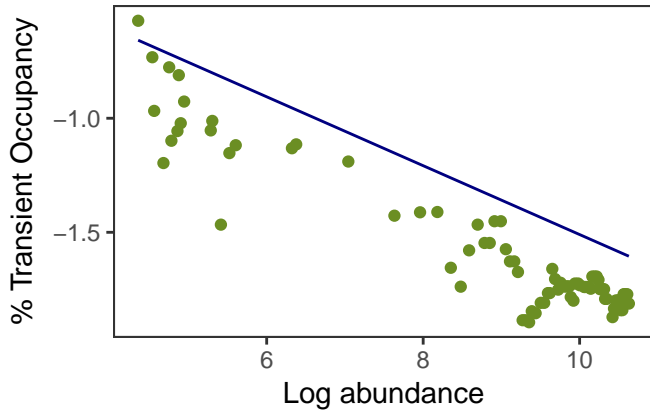
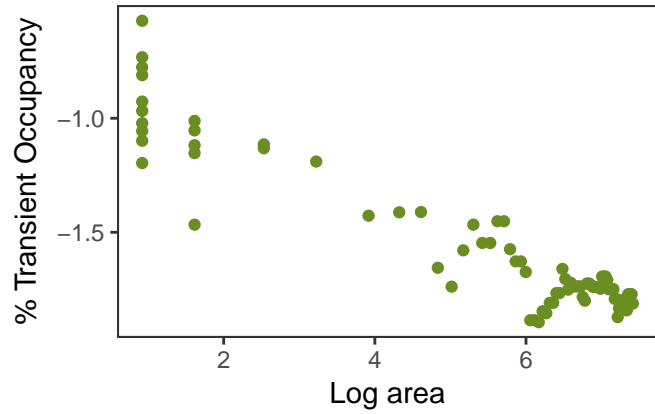
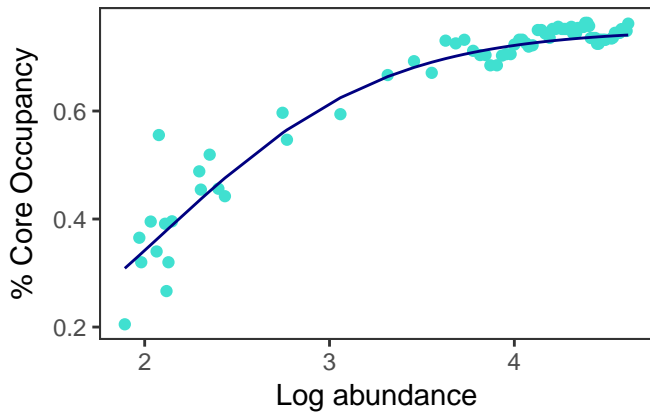
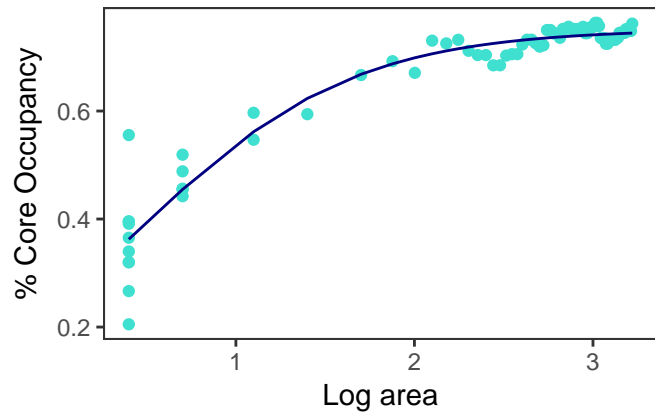
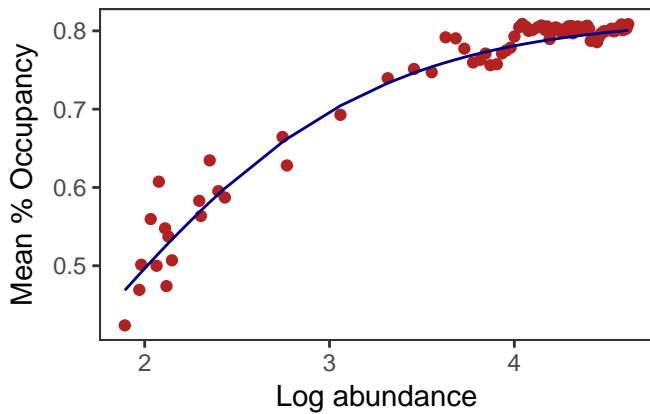
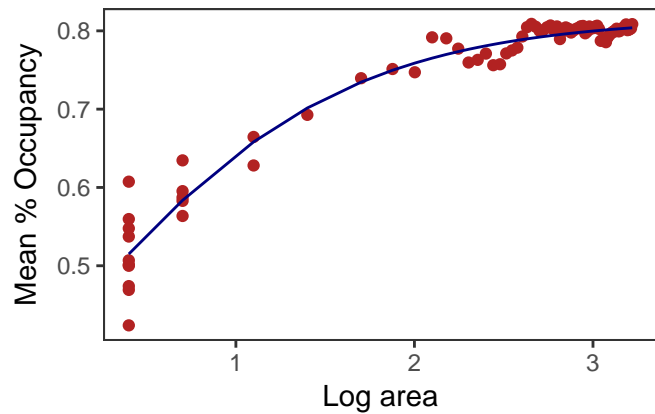
predplot_42137



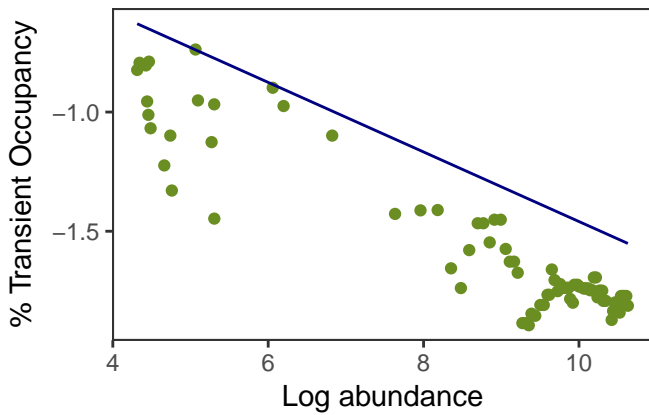
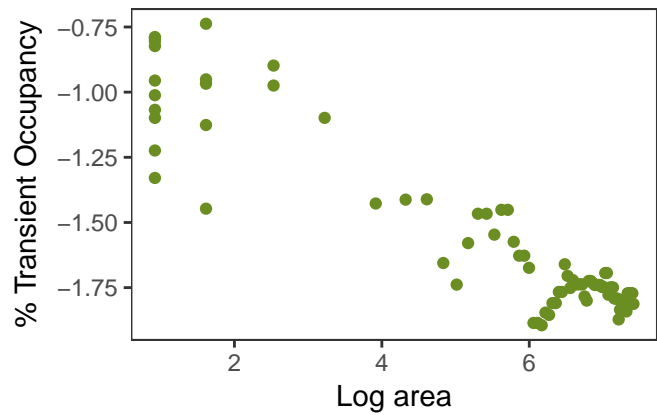
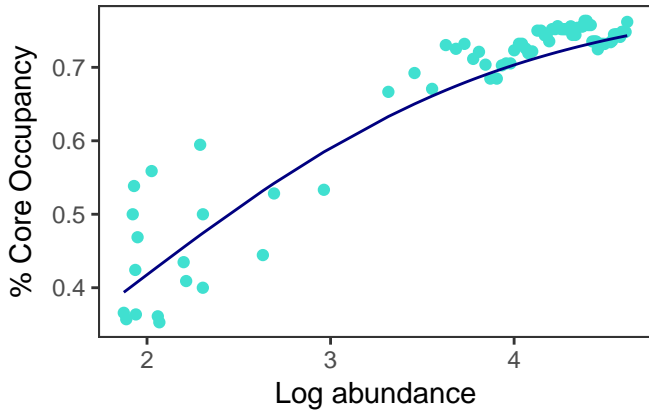
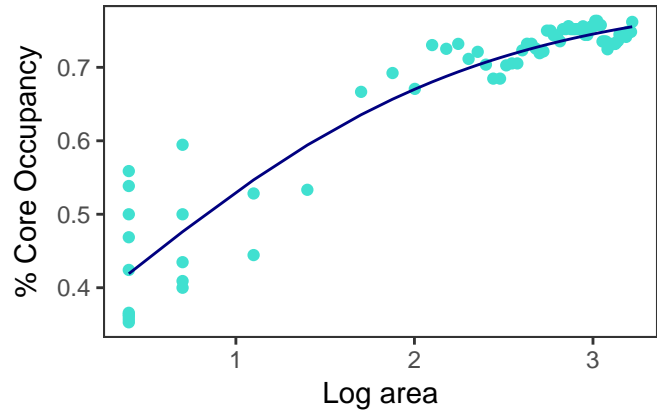
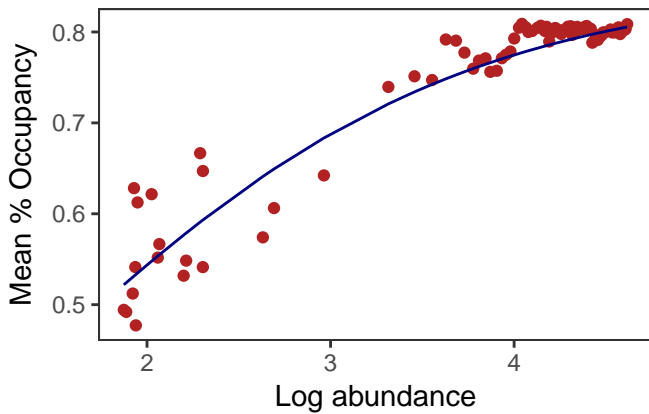
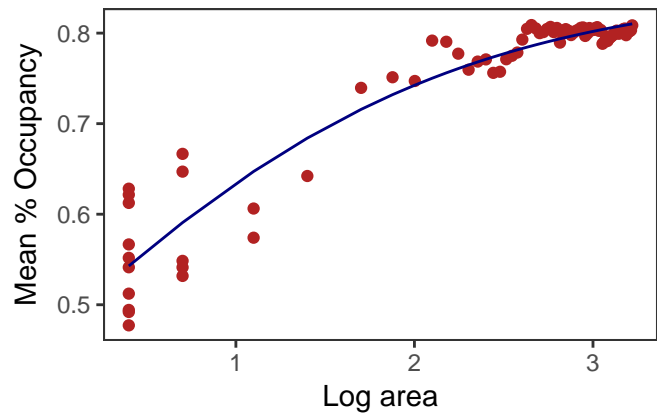
predplot_42221



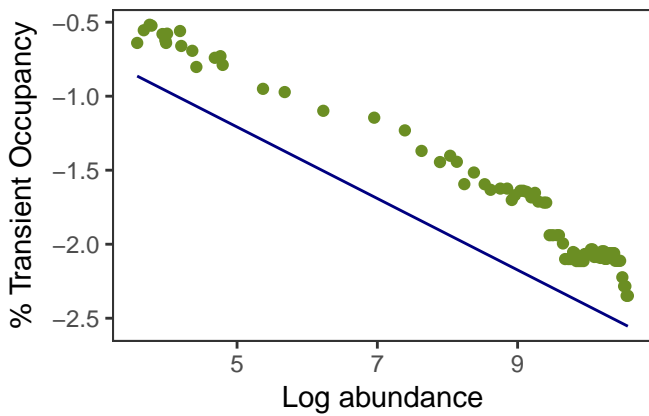
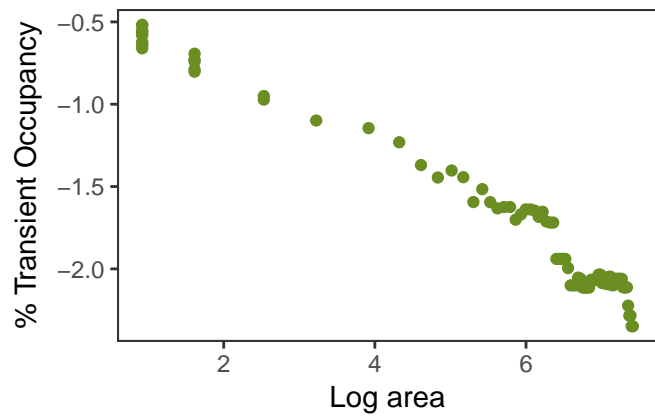
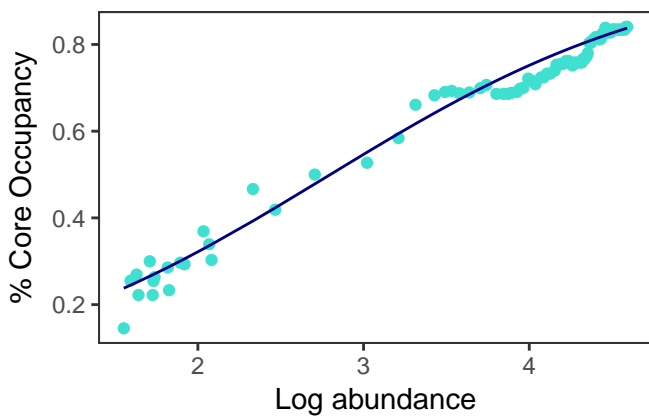
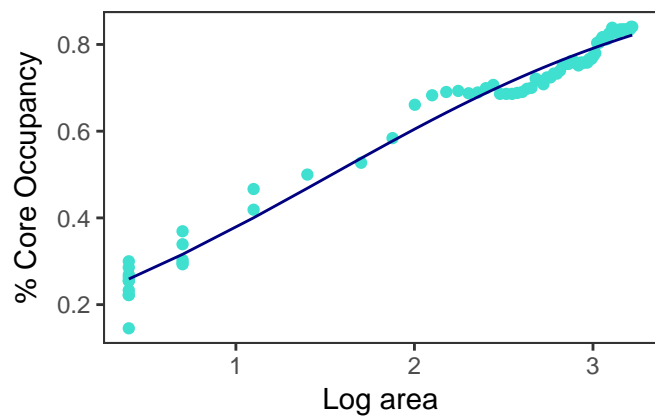
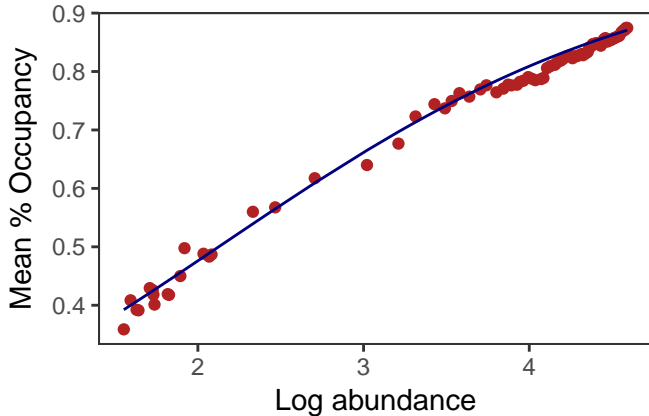
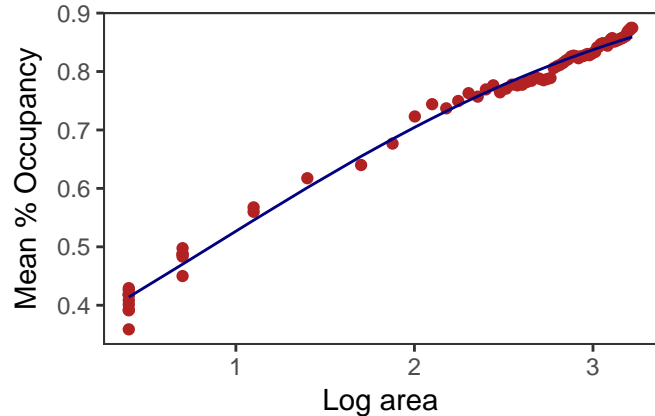
predplot_42903



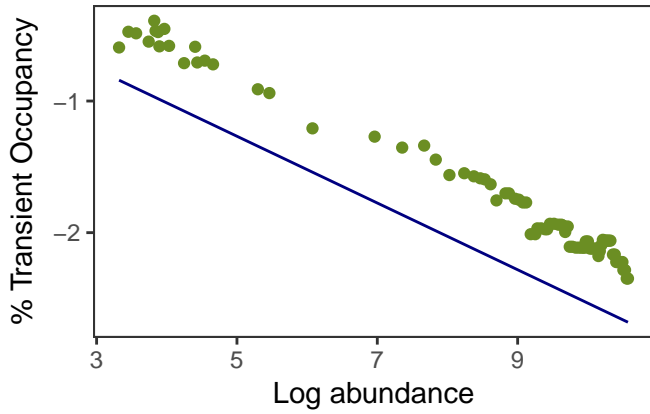
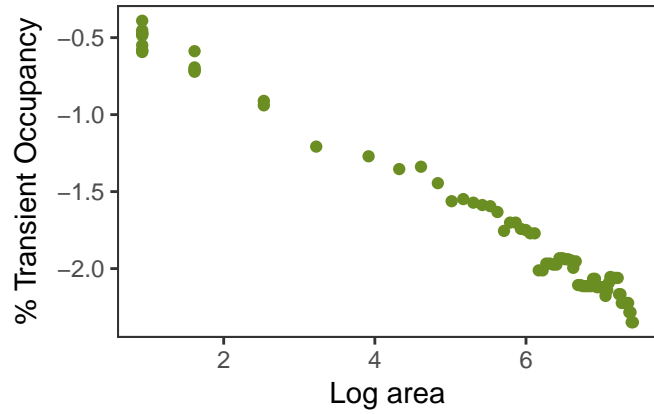
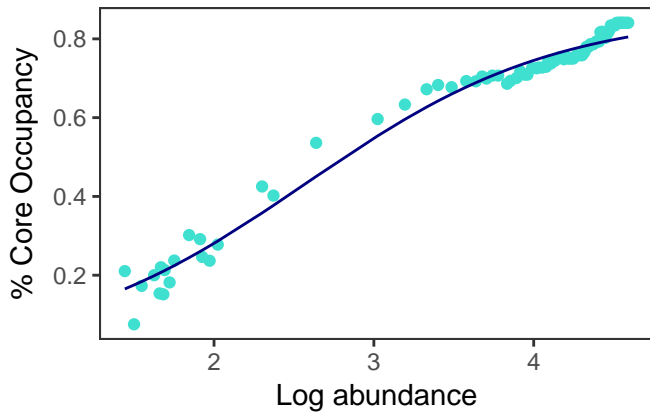
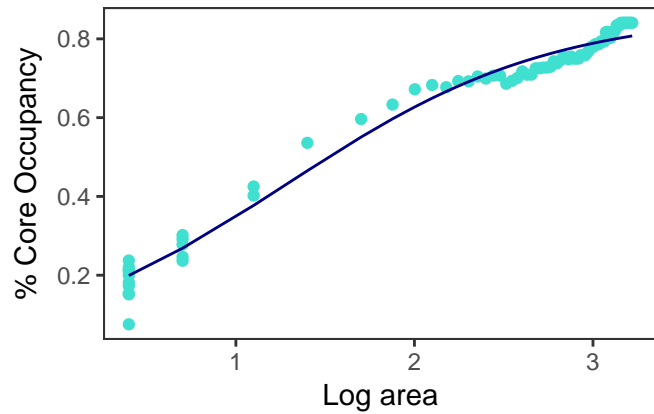
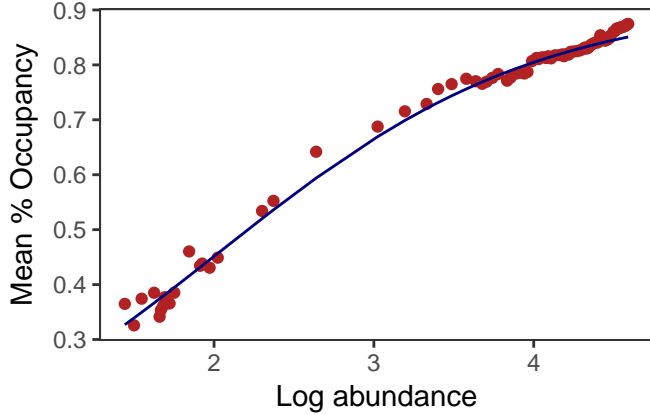
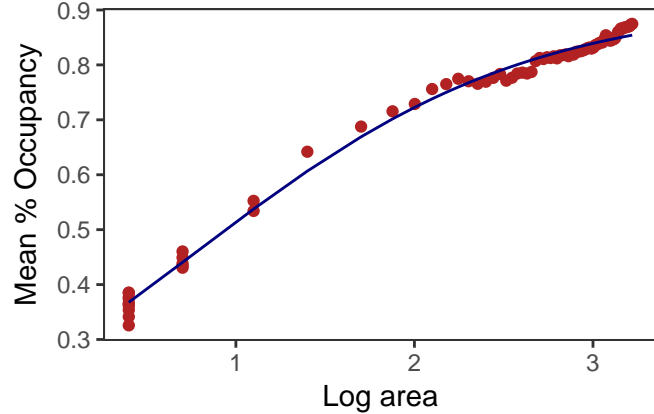
predplot_42906



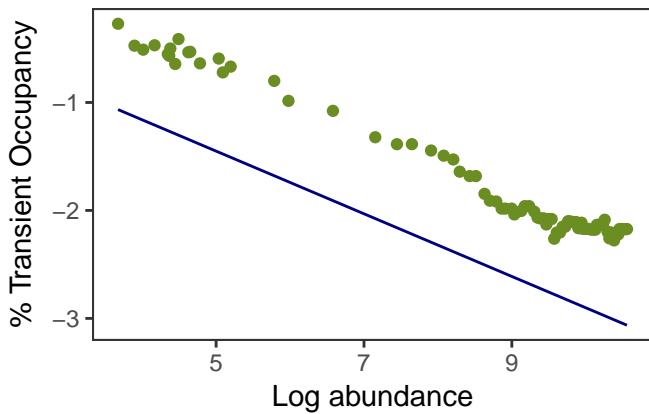
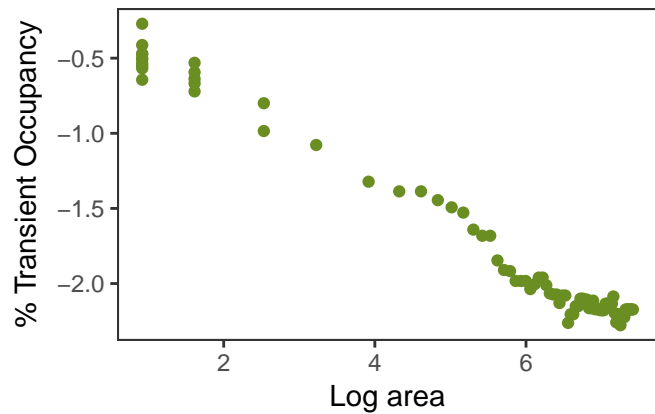
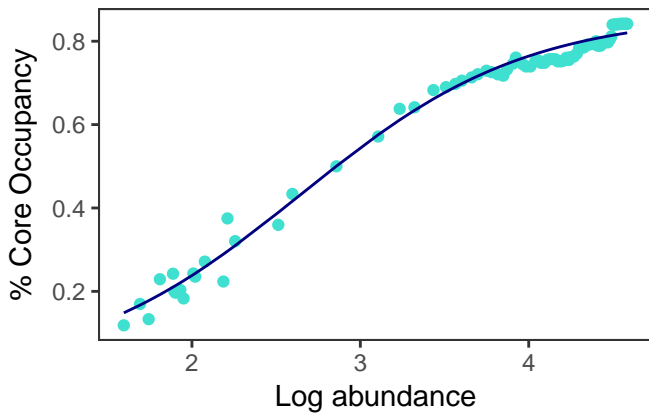
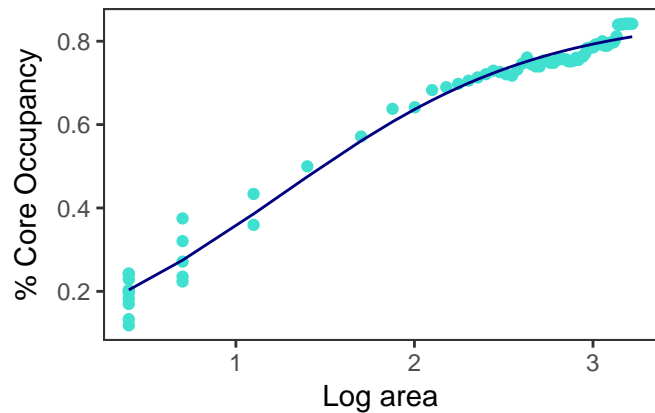
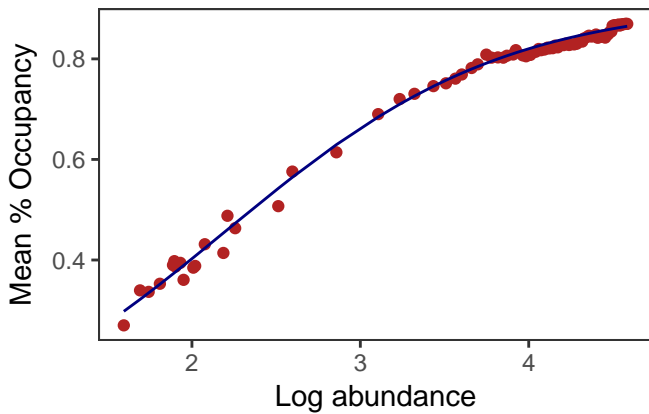
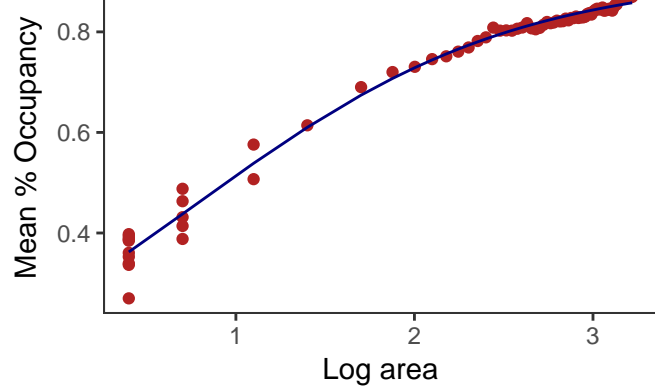
predplot_44006



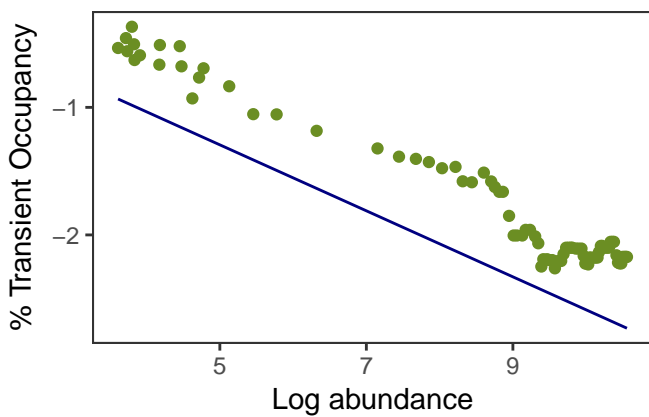
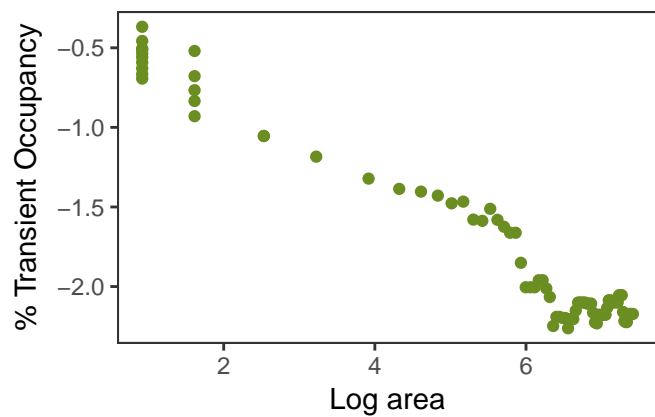
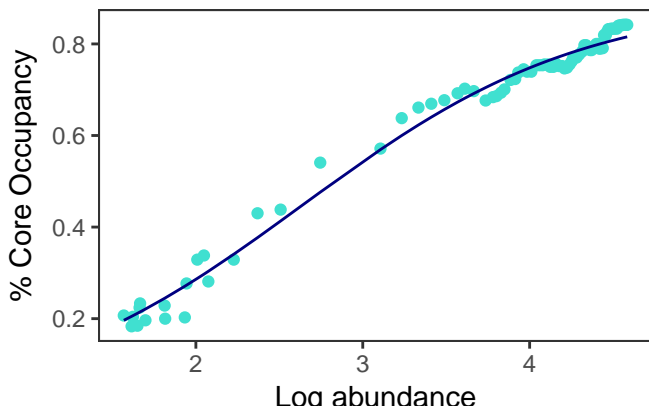
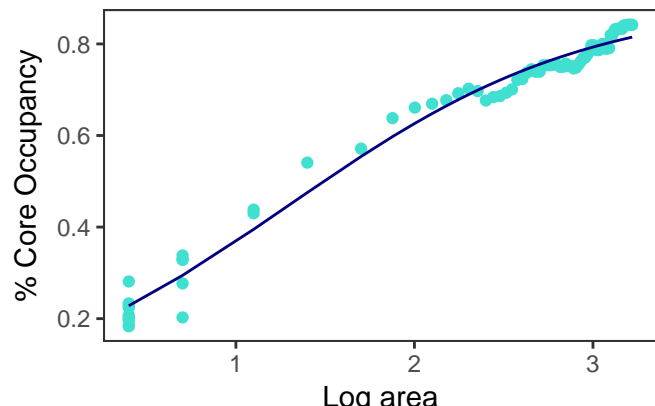
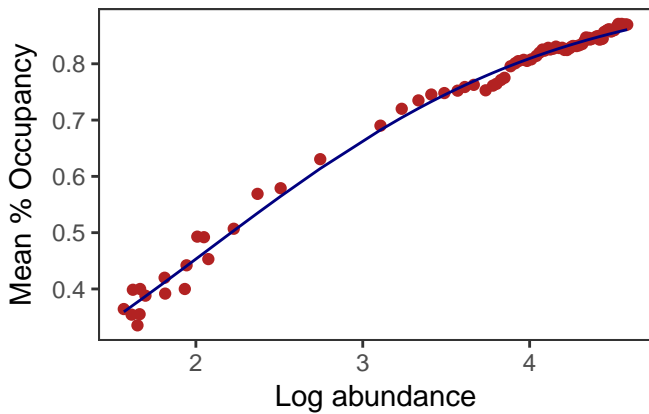
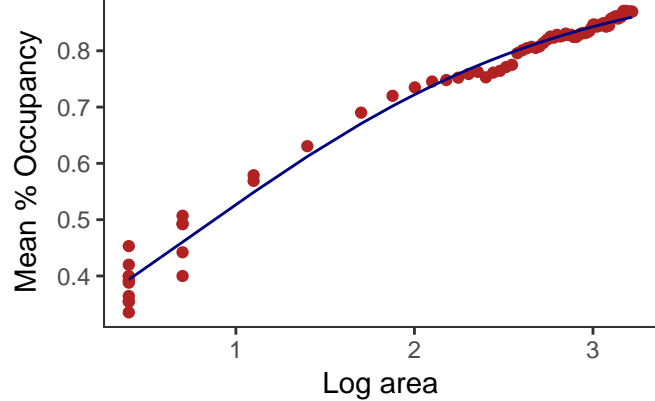
predplot_44007



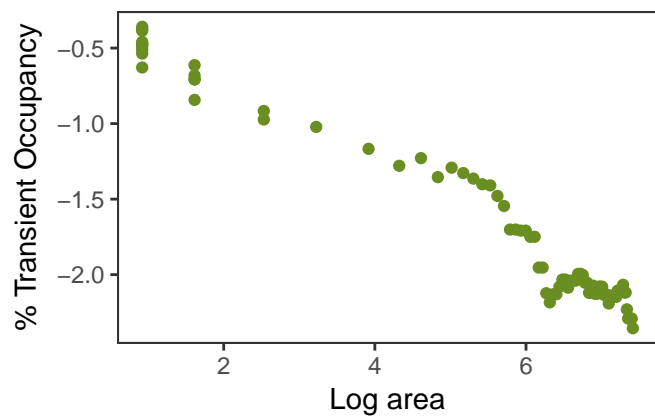
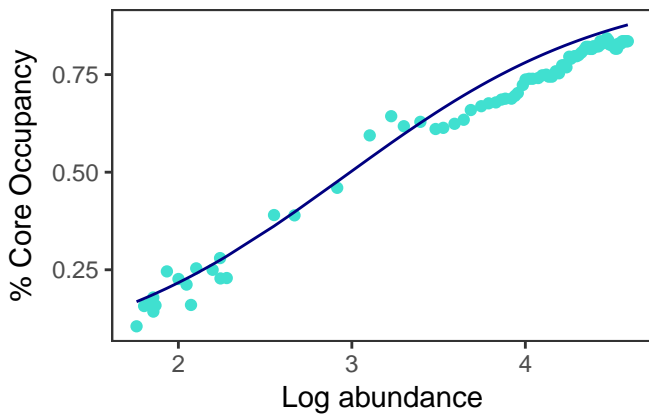
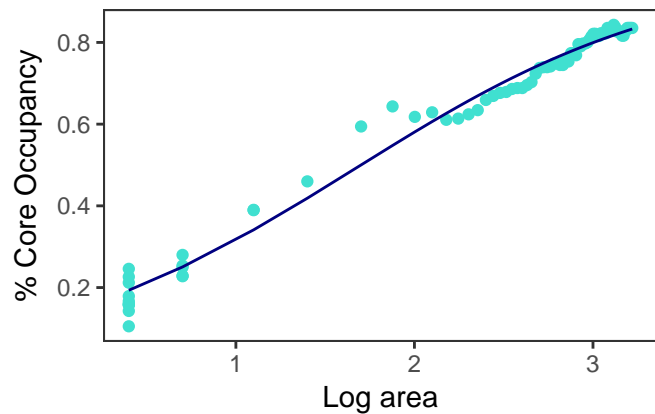
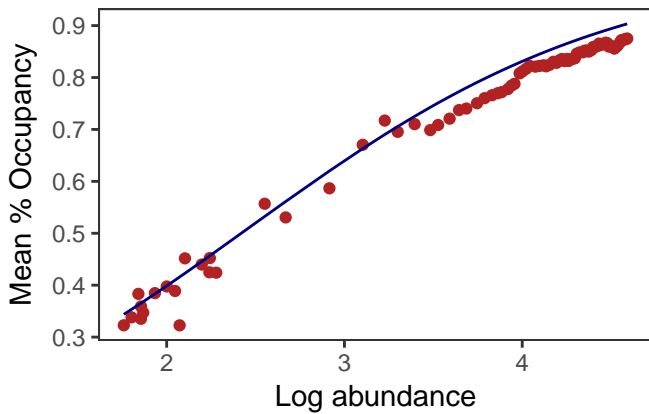
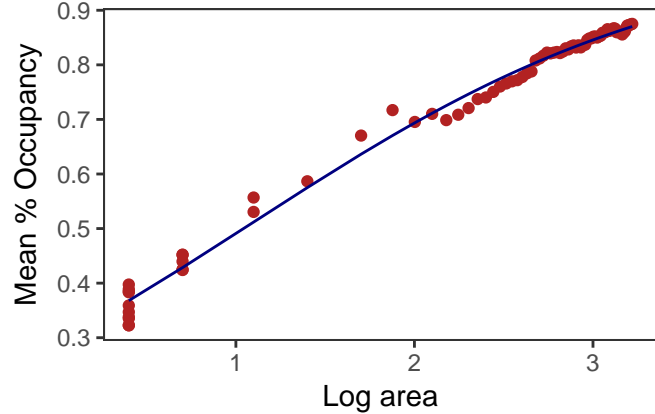
predplot_44012



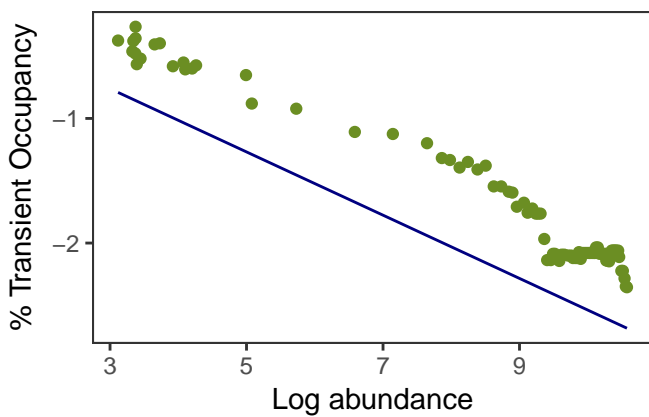
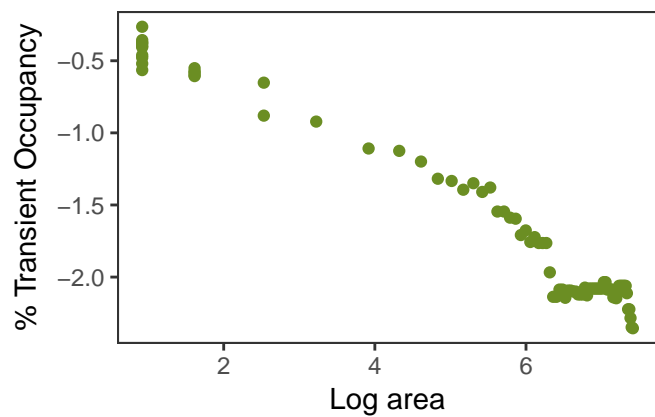
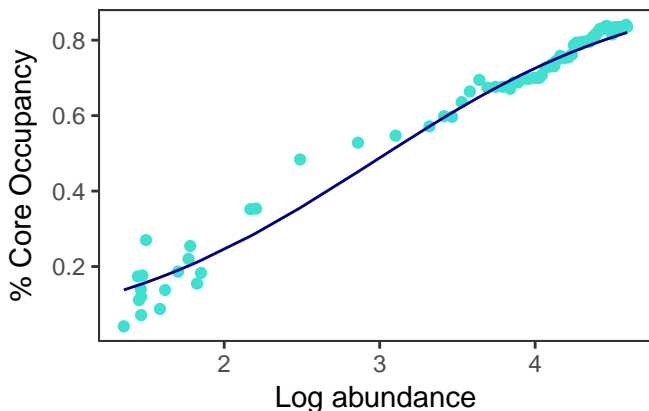
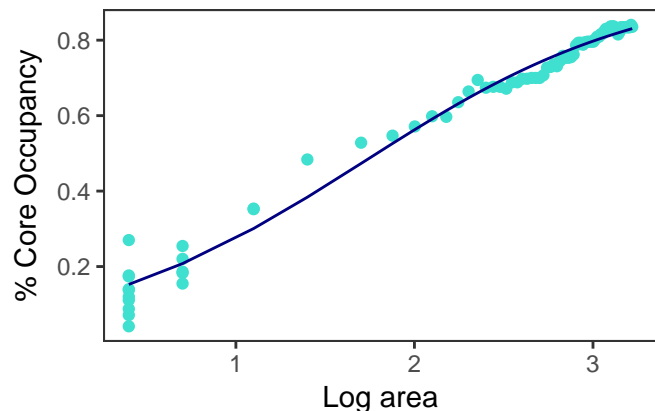
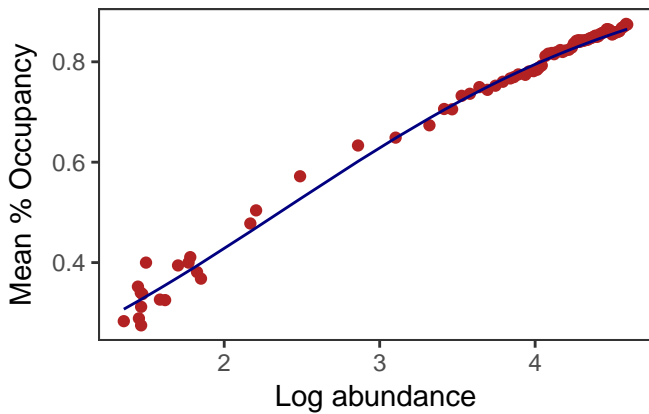
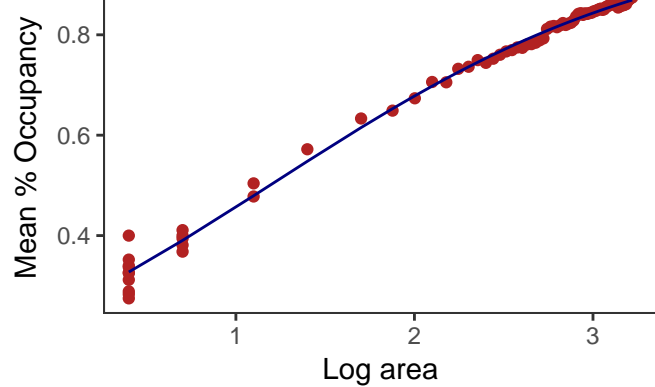
predplot_44013



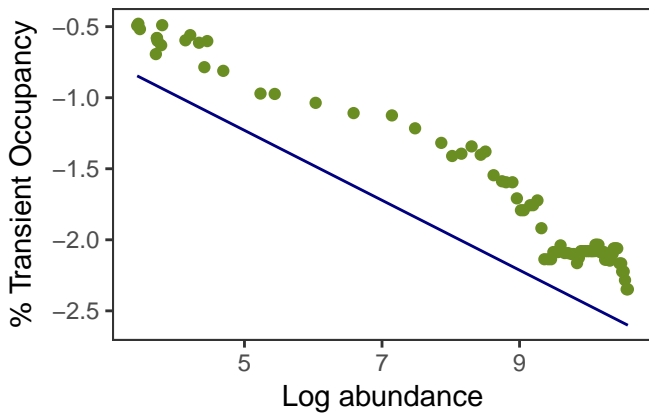
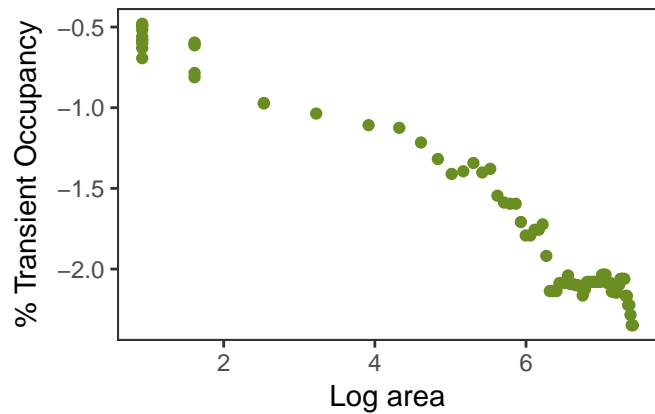
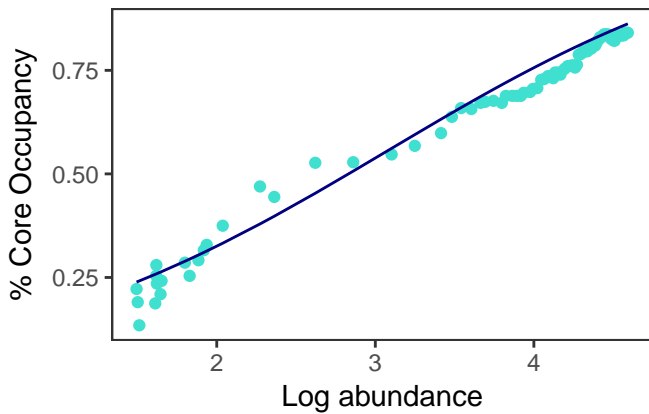
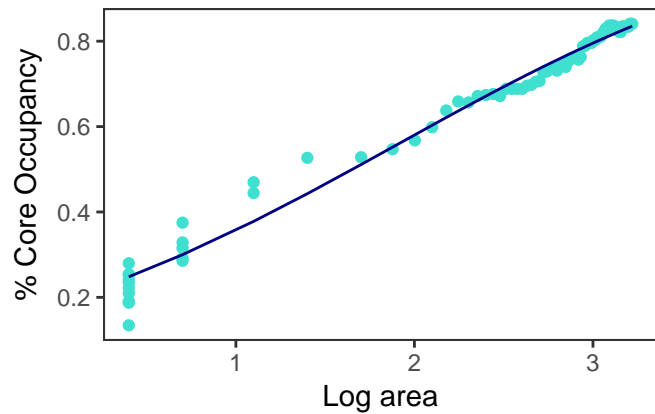
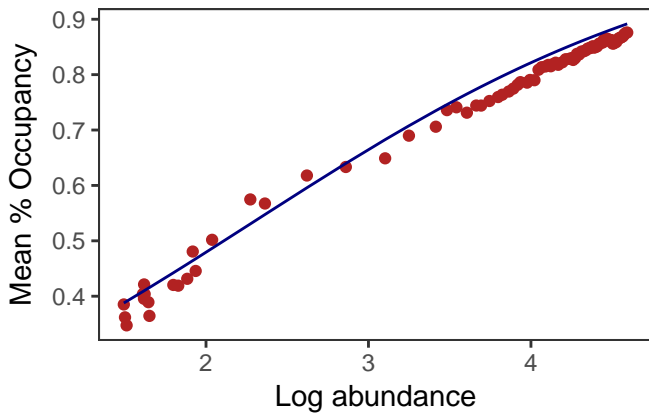
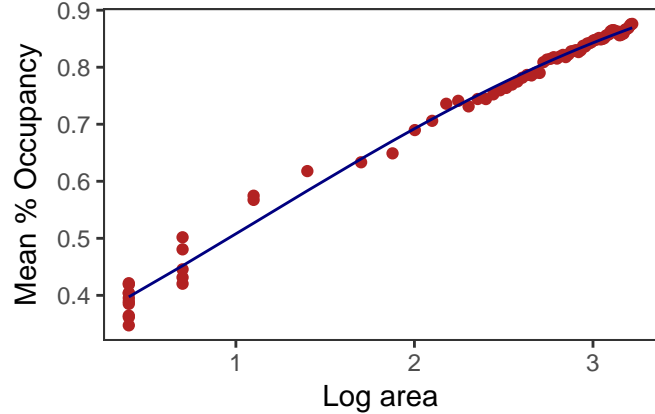
predplot_44019



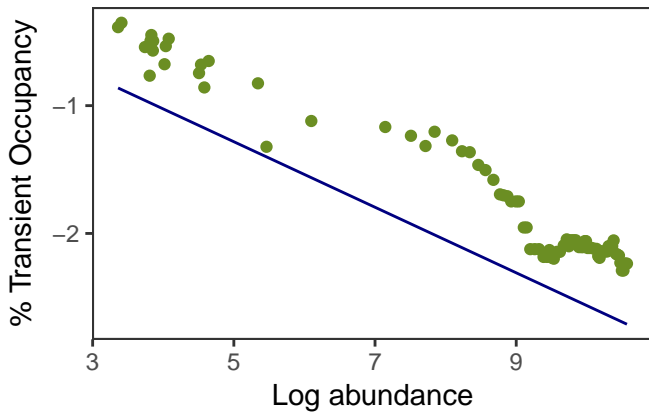
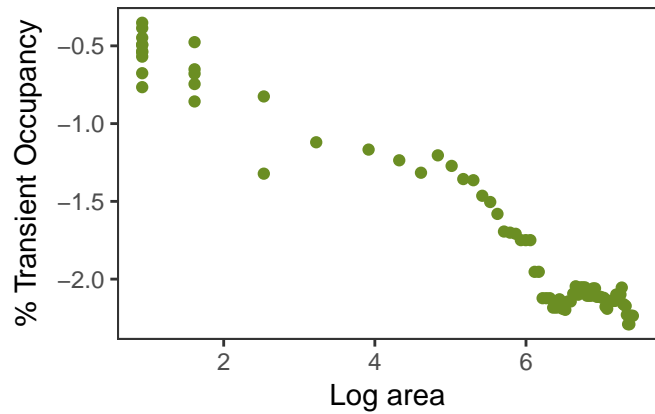
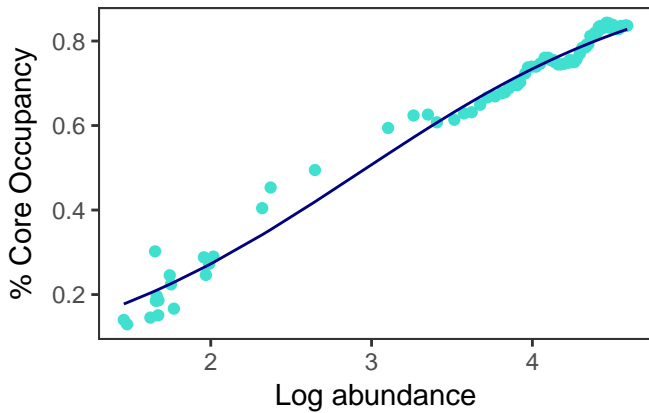
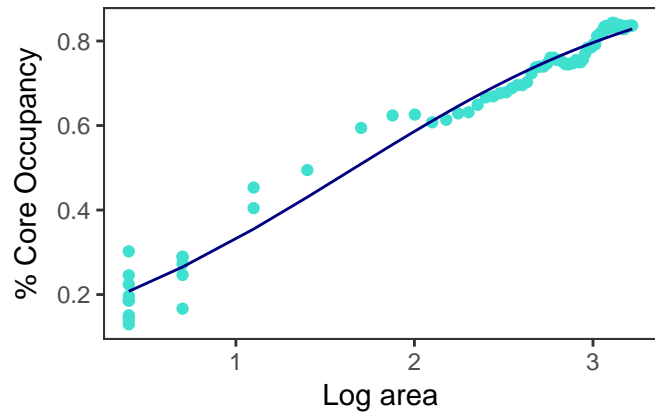
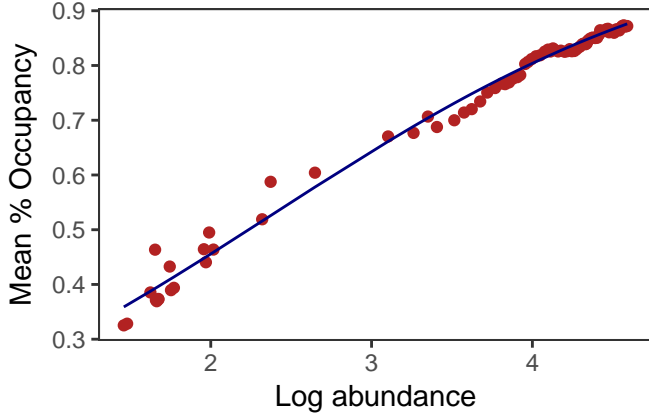
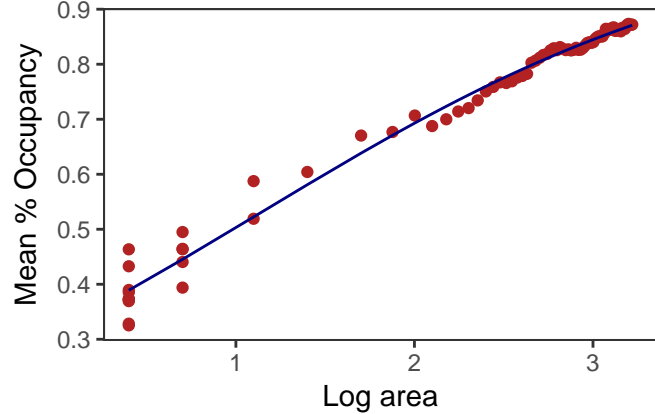
predplot_44031



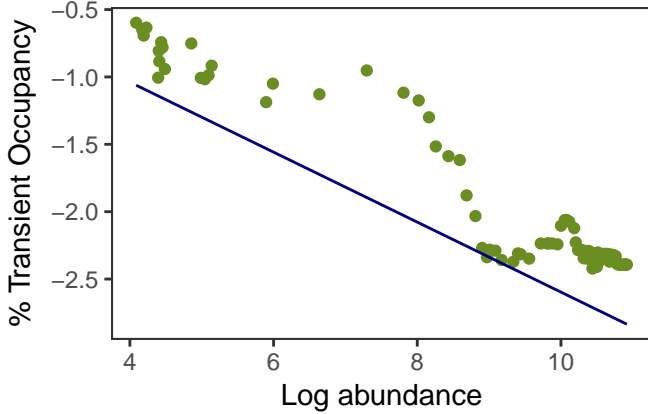
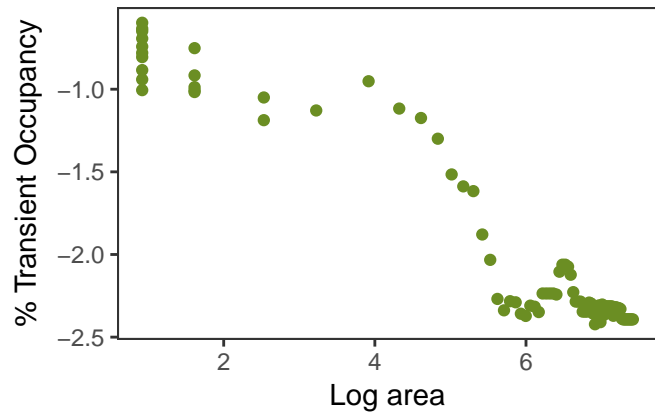
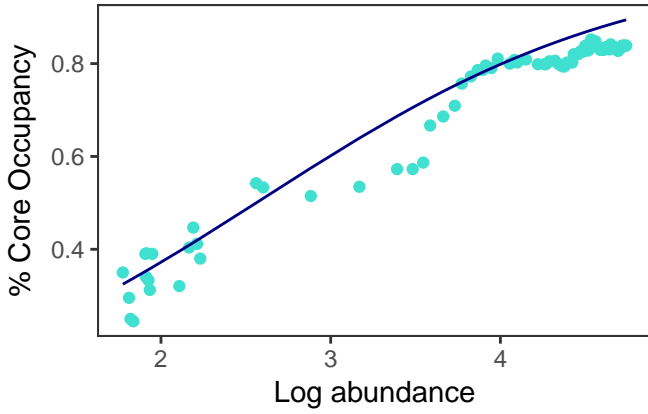
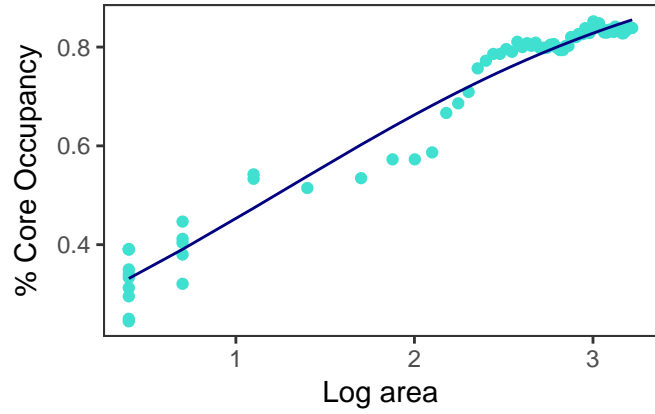
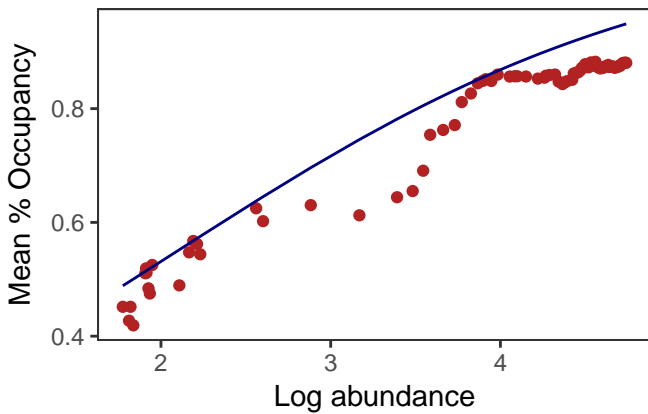
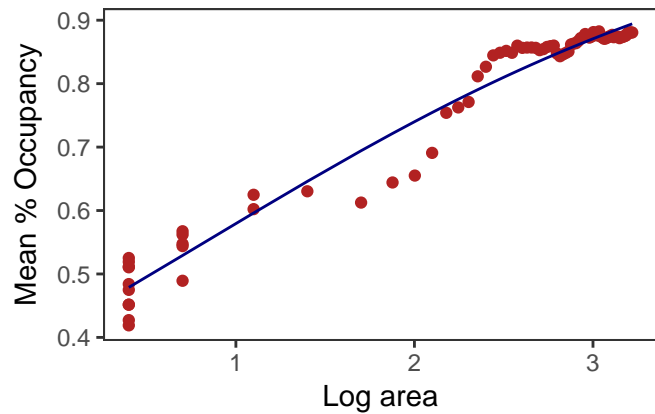
predplot_44032



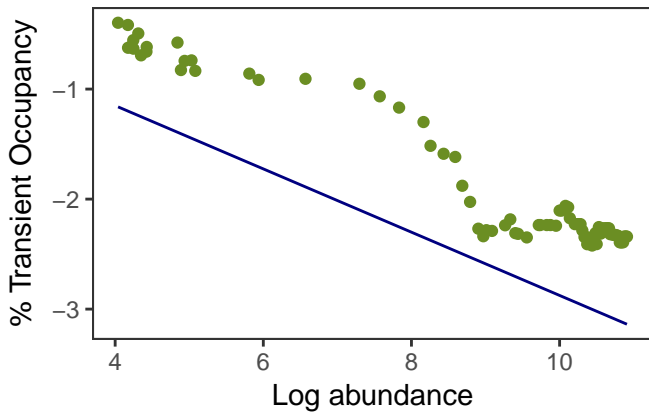
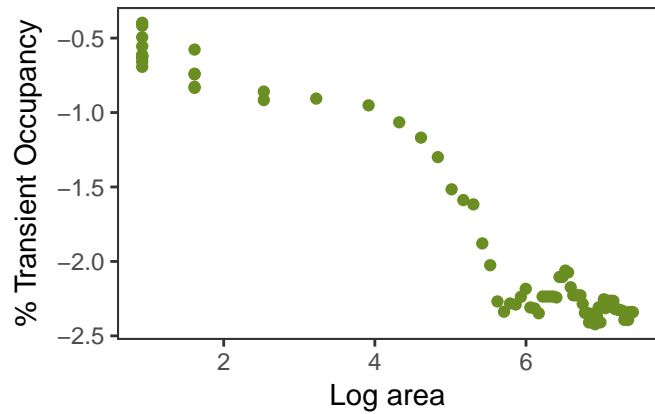
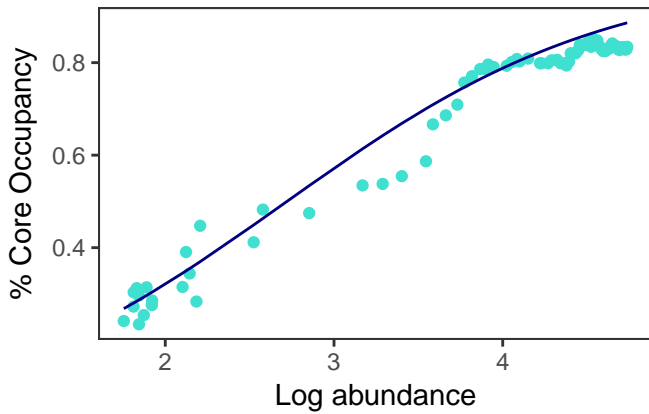
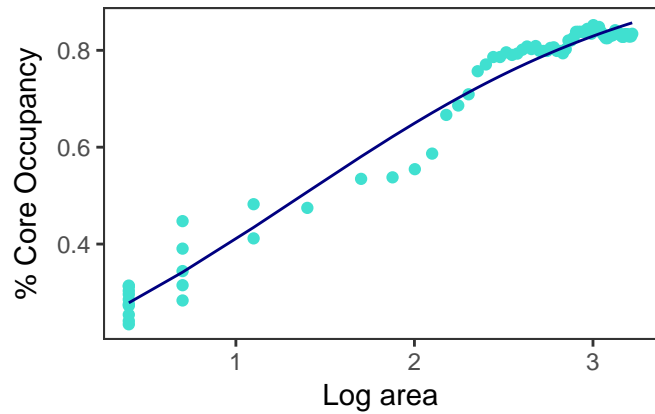
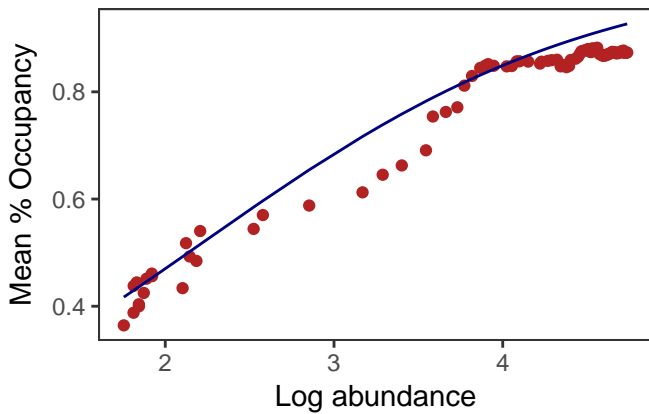
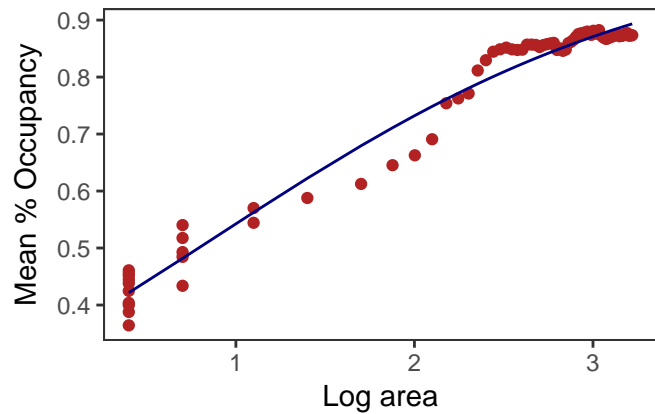
predplot_44120



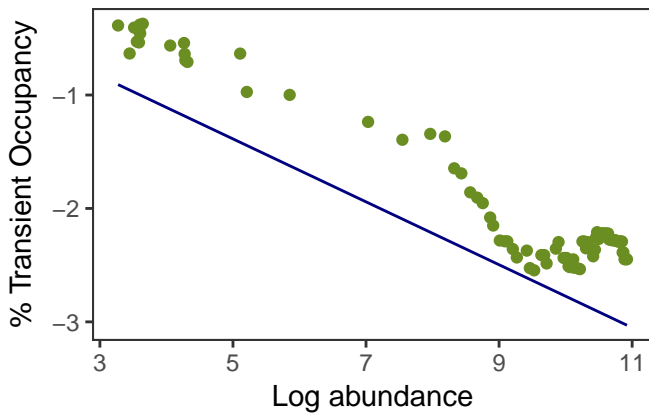
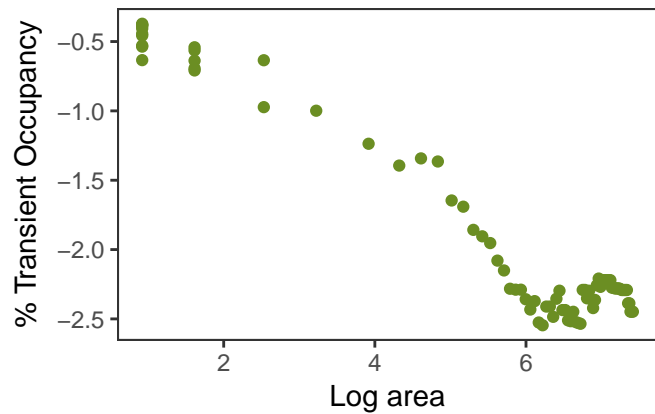
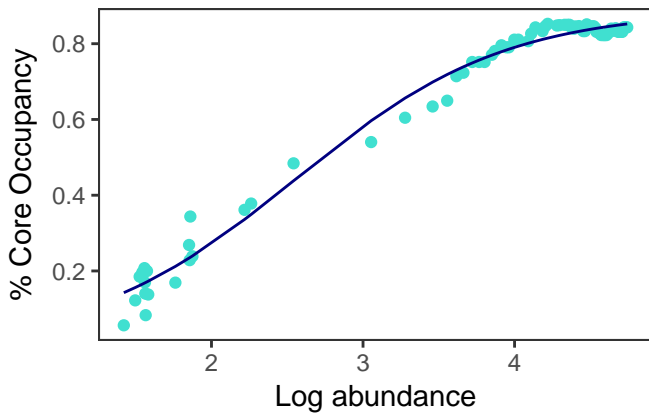
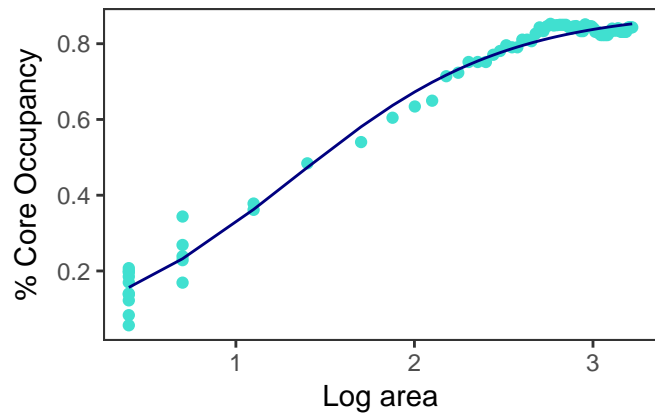
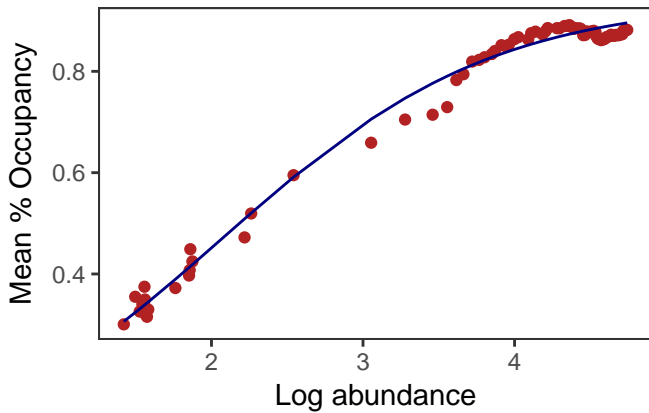
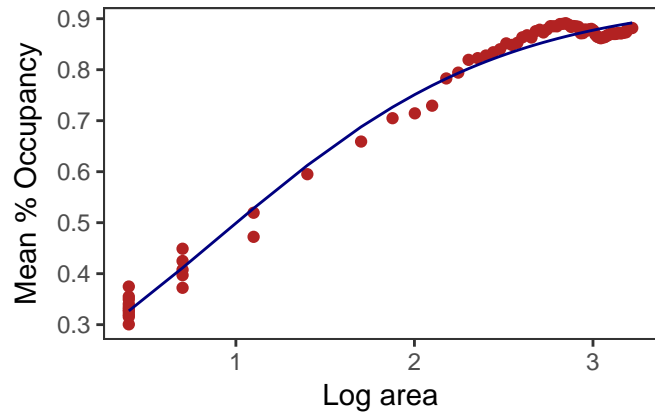
predplot_45002



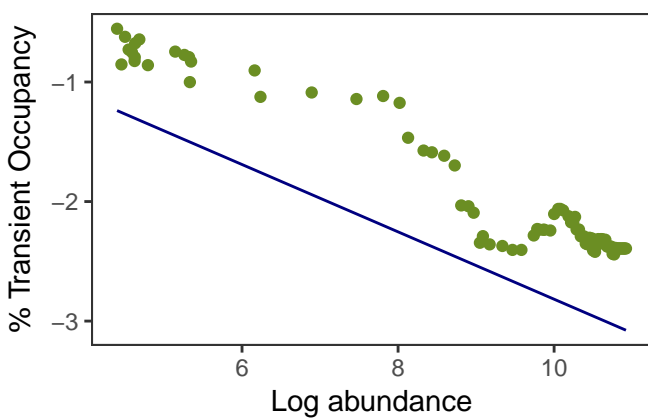
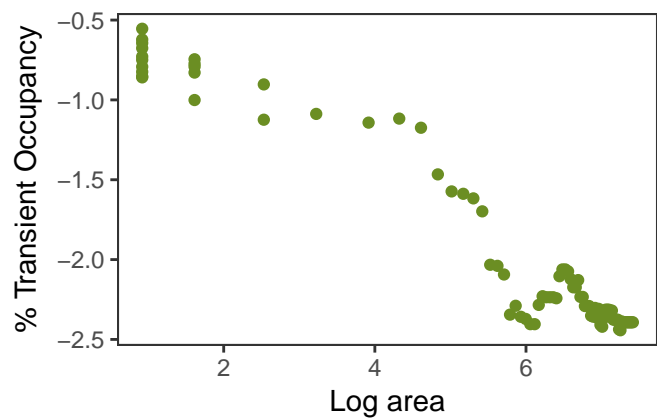
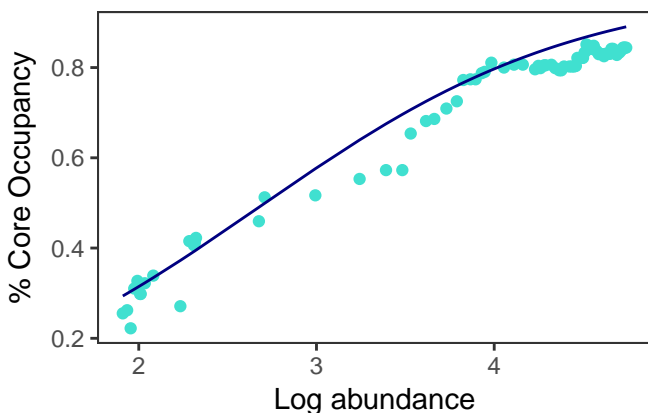
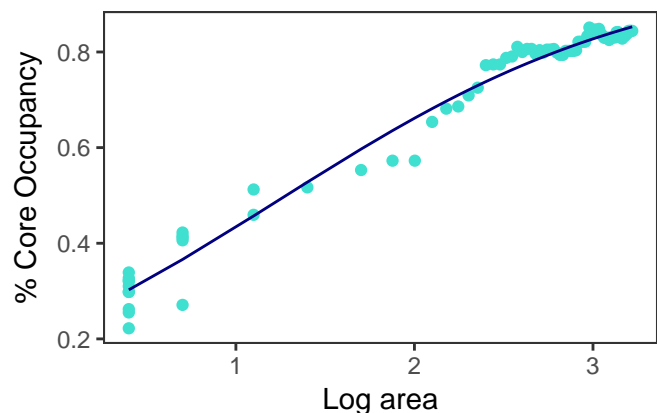
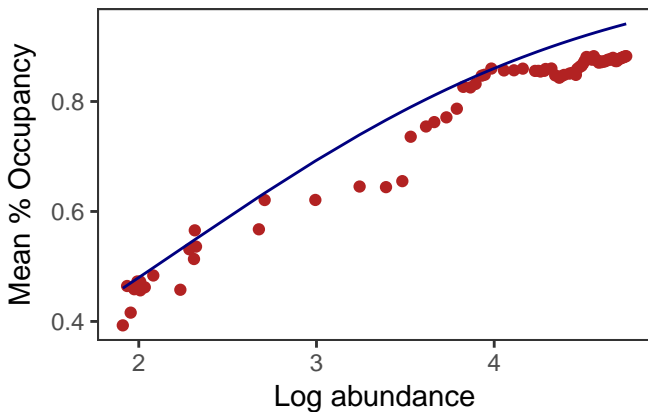
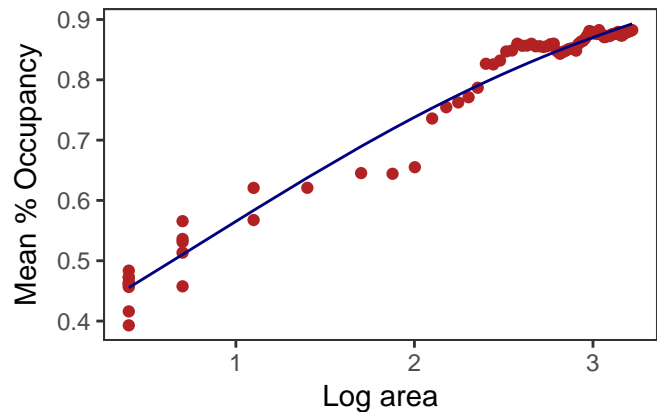
predplot_45013



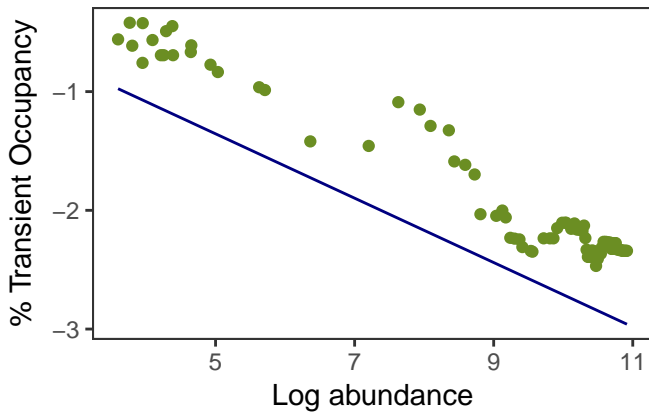
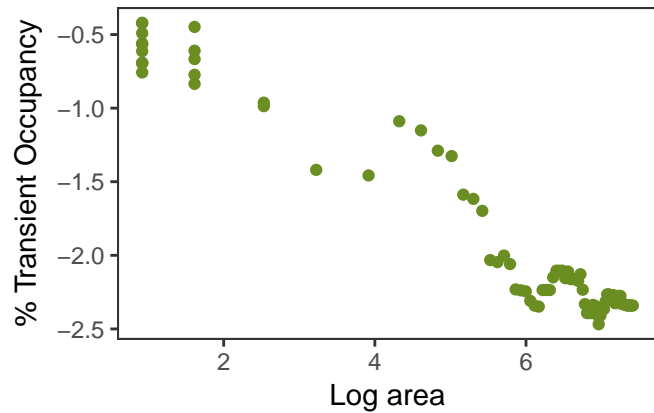
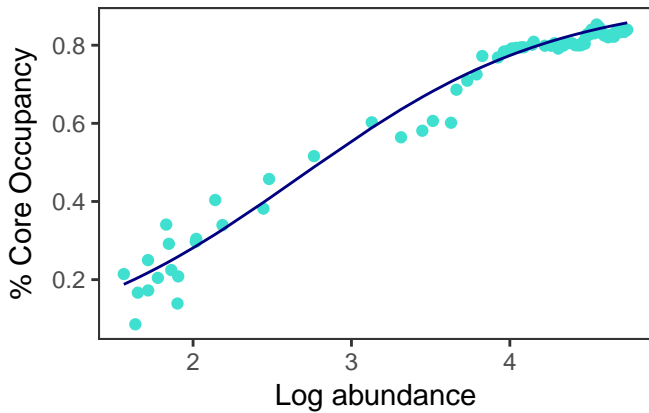
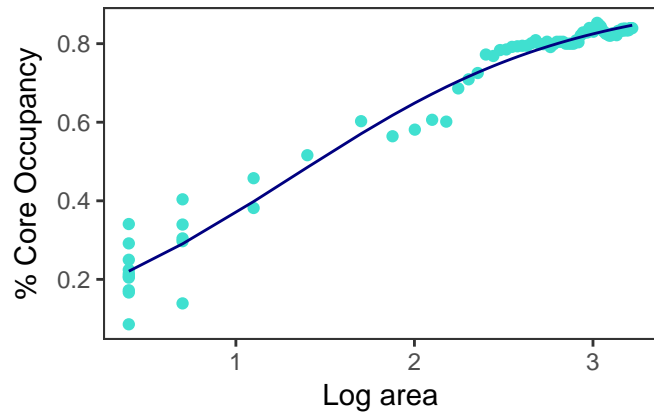
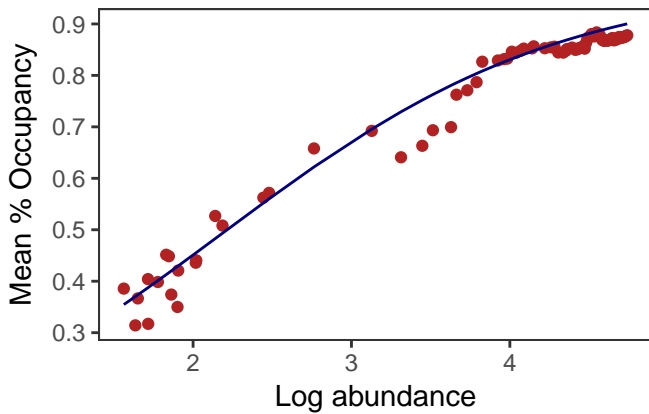
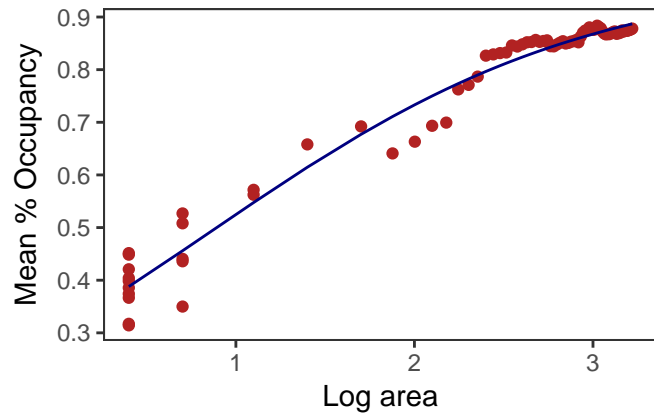
predplot_45101



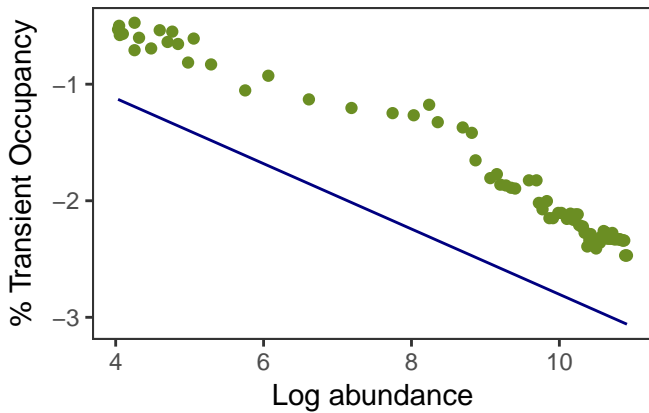
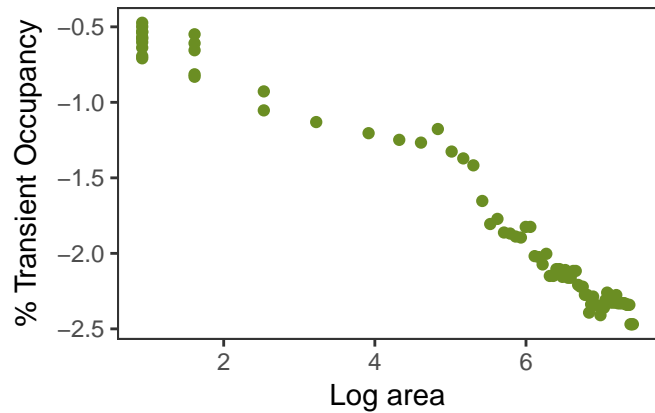
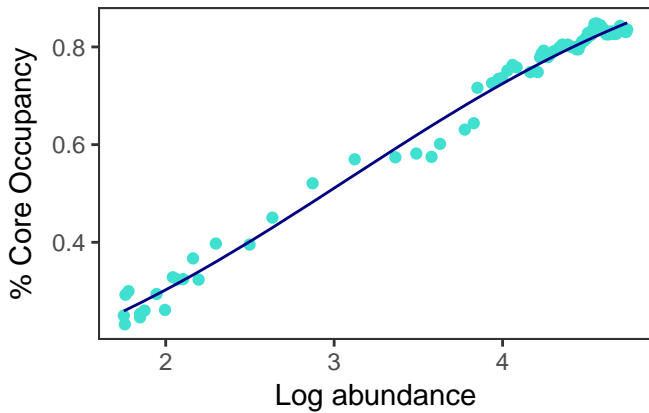
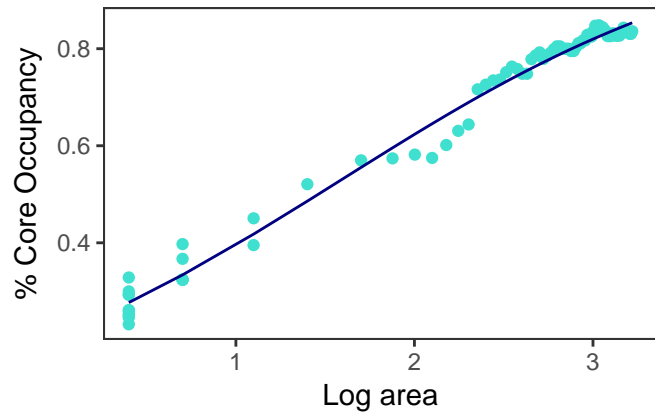
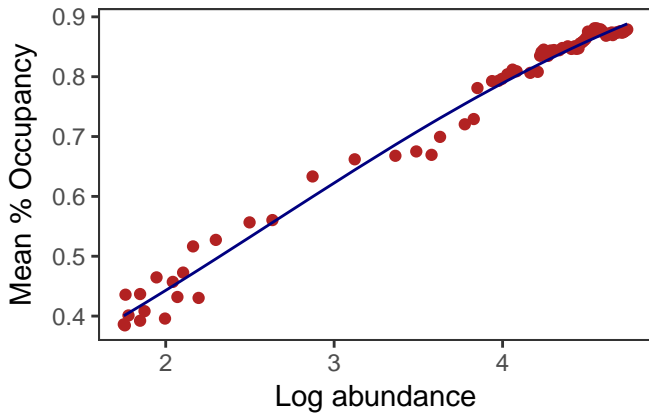
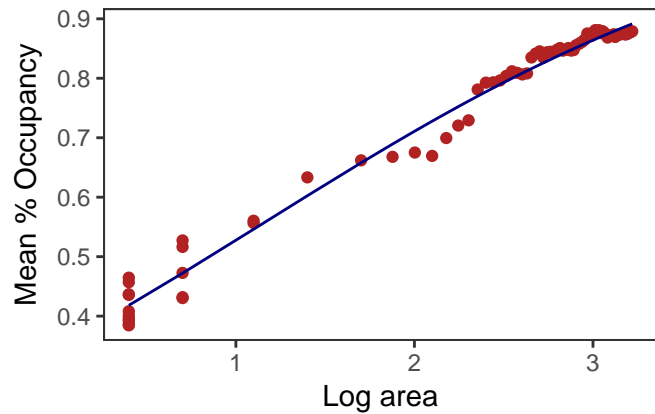
predplot_45102



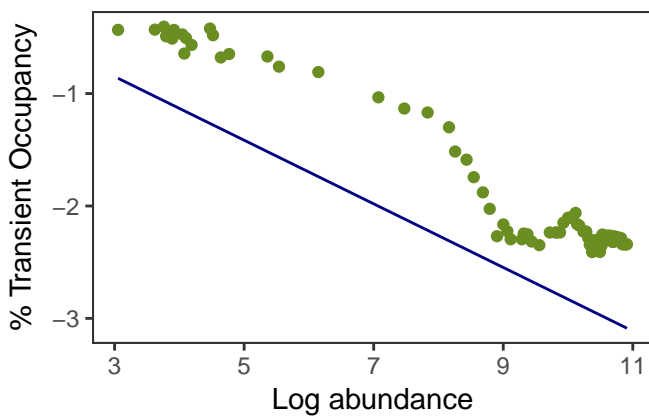
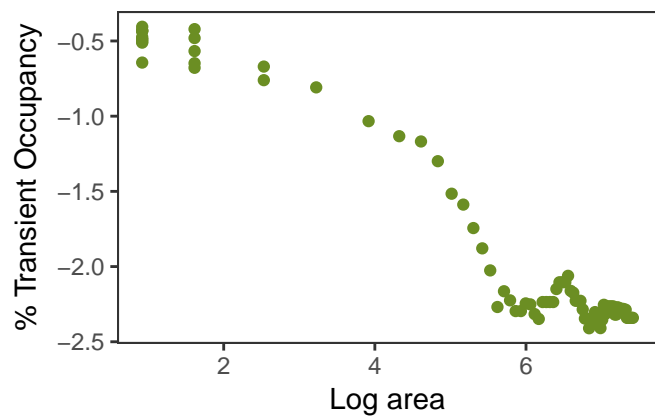
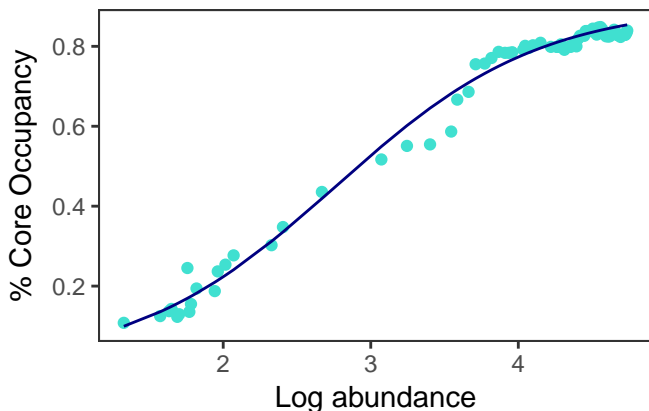
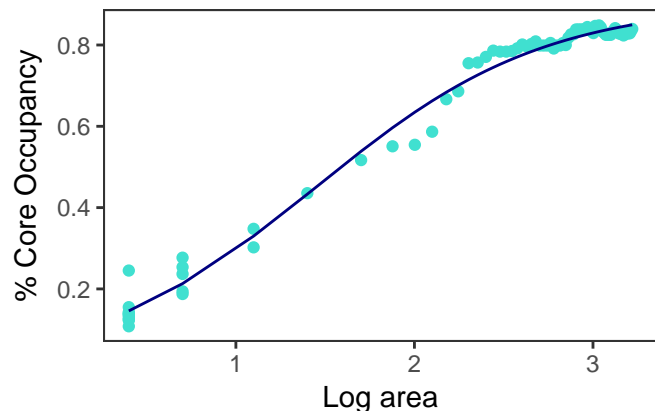
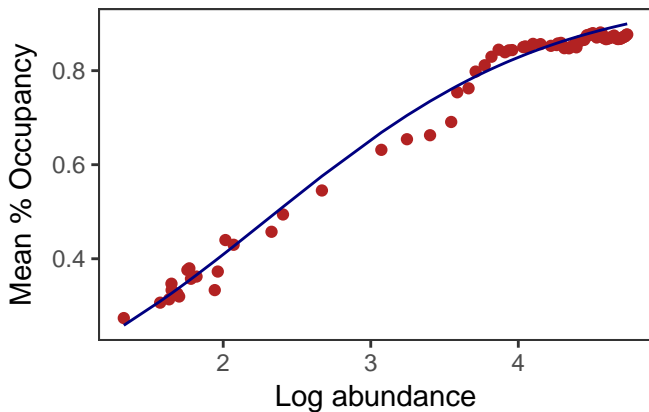
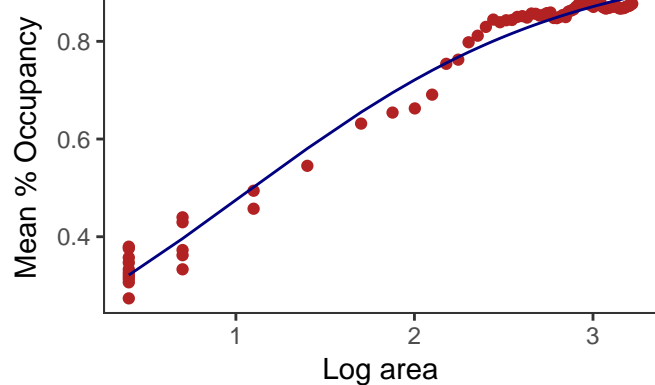
predplot_45103



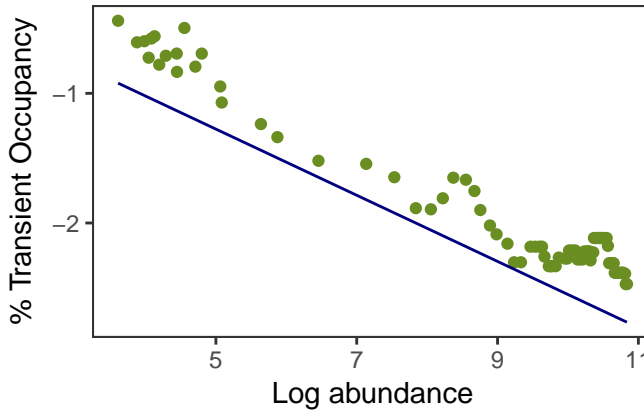
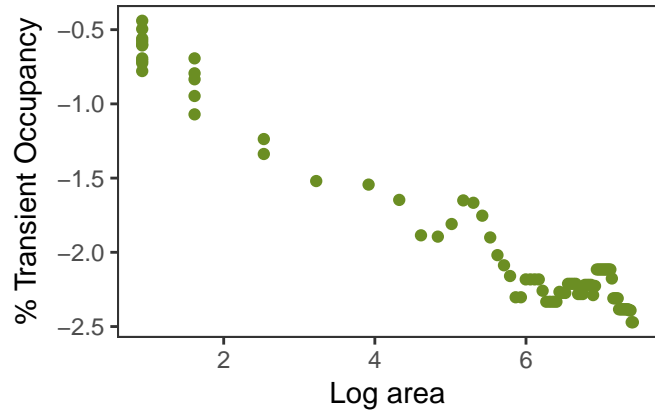
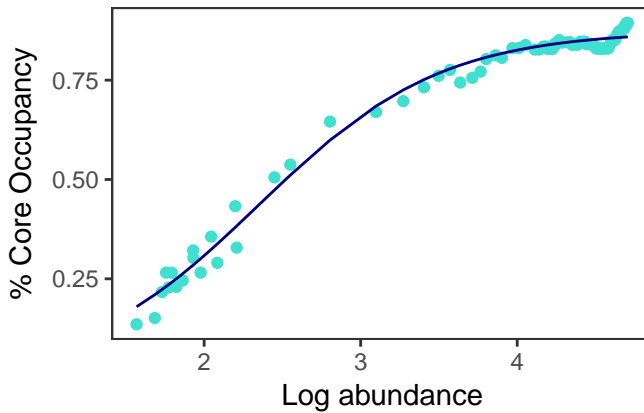
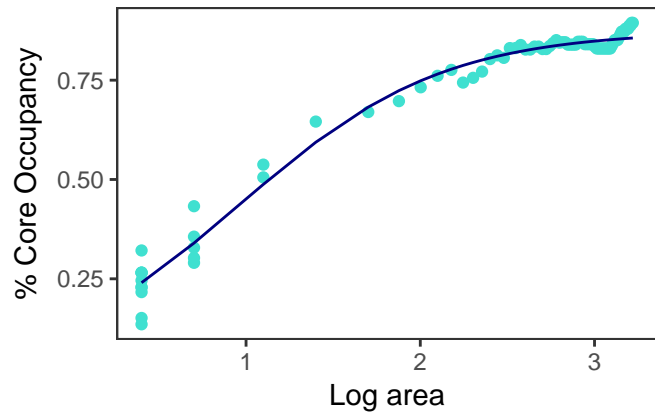
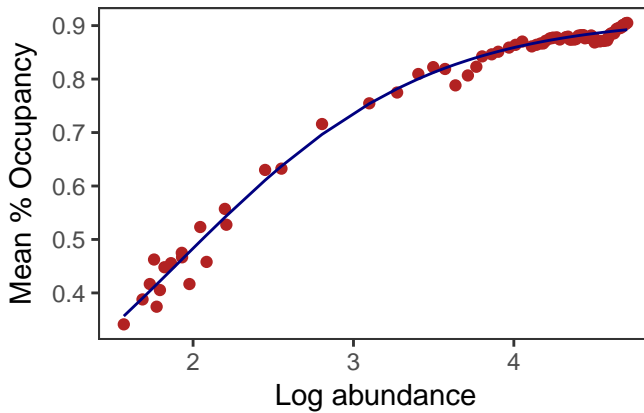
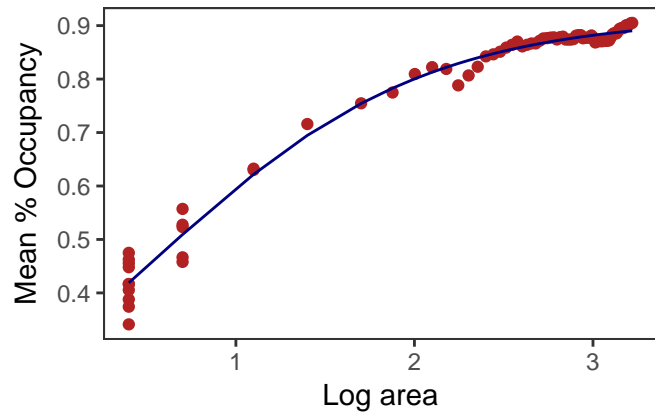
predplot_45205



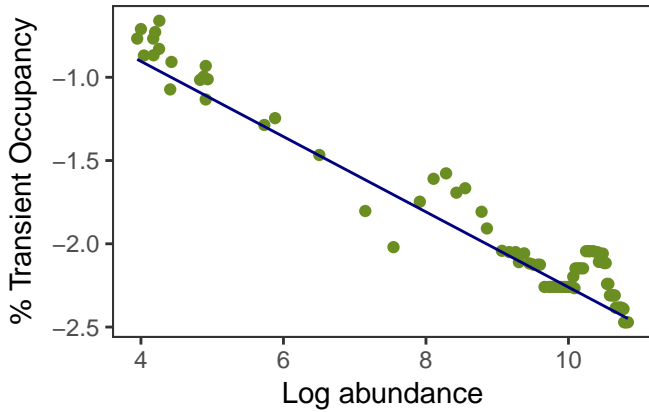
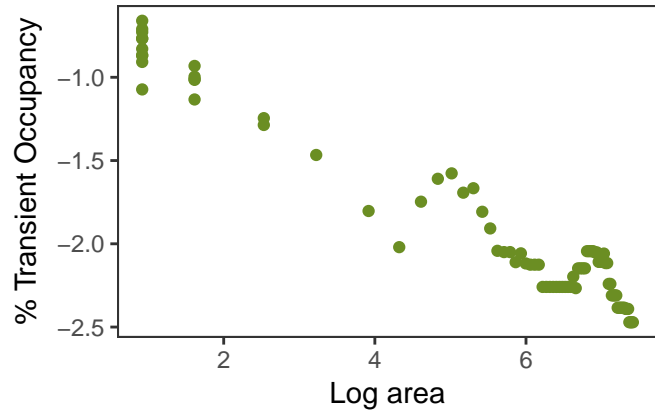
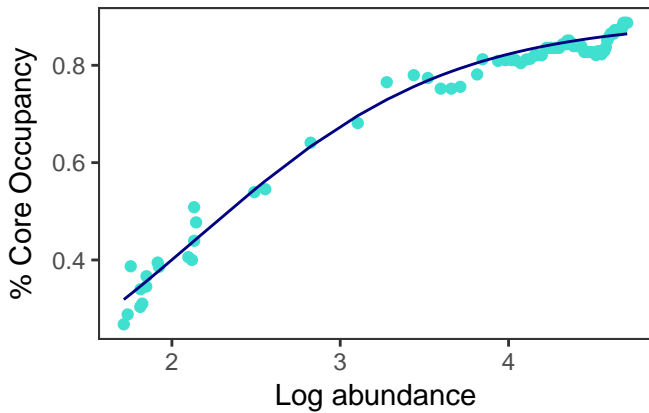
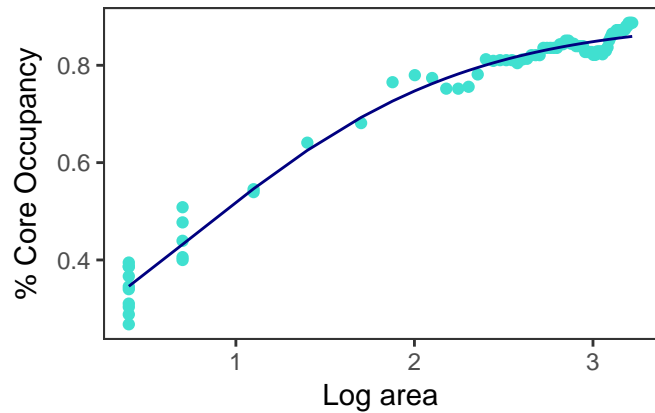
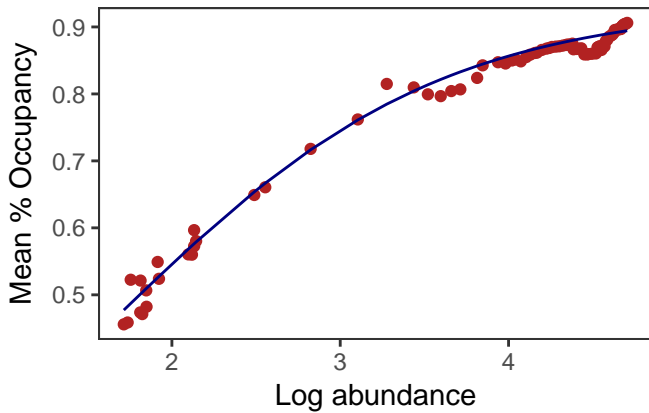
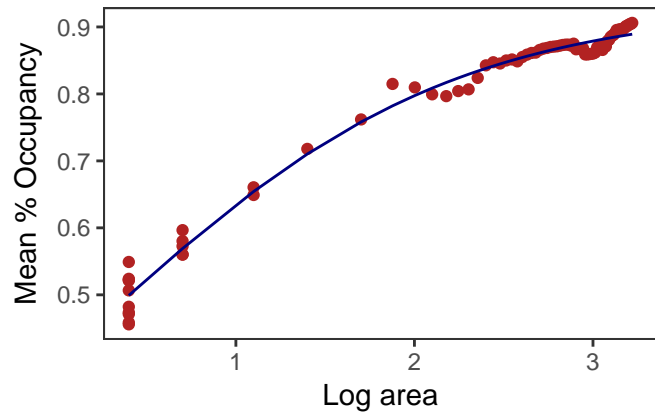
predplot_45213



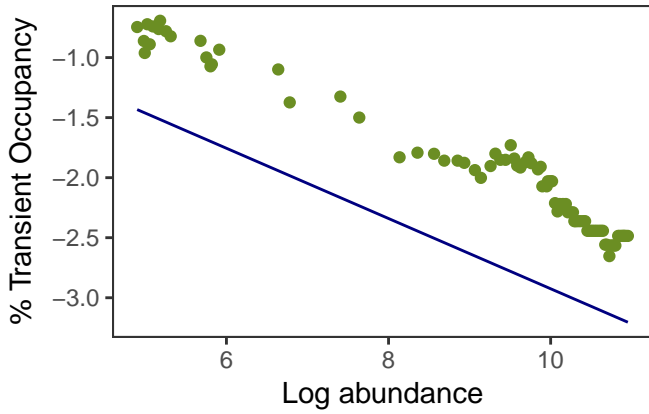
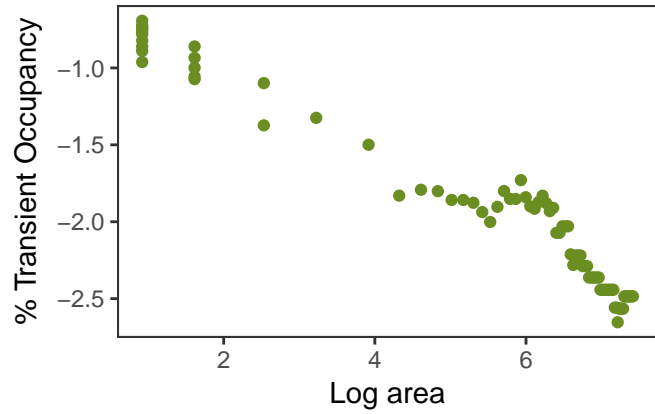
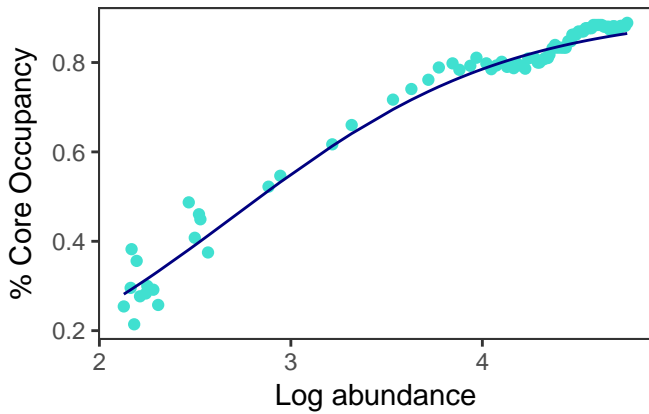
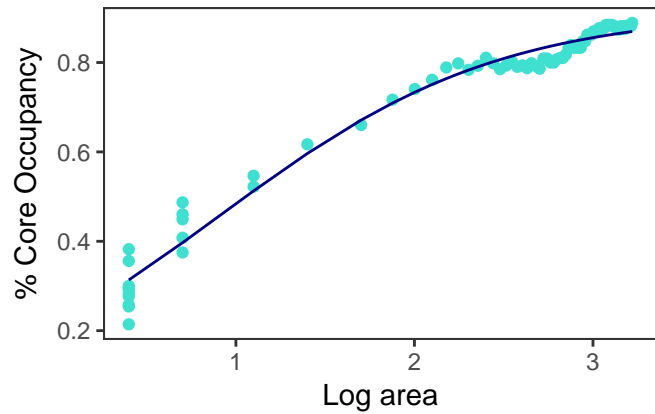
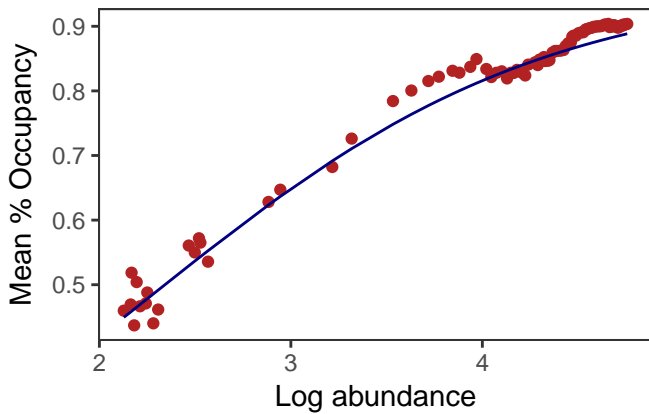
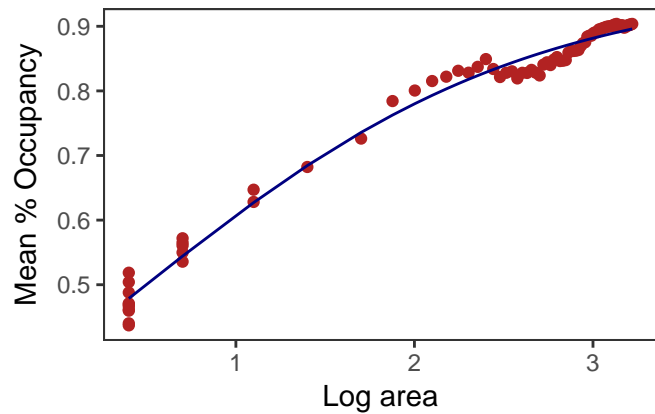
predplot_46003



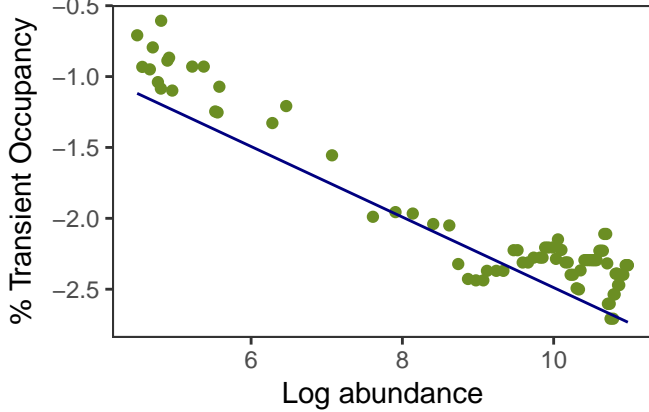
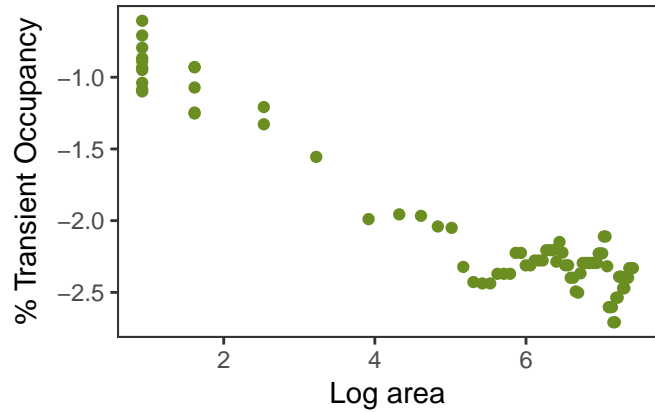
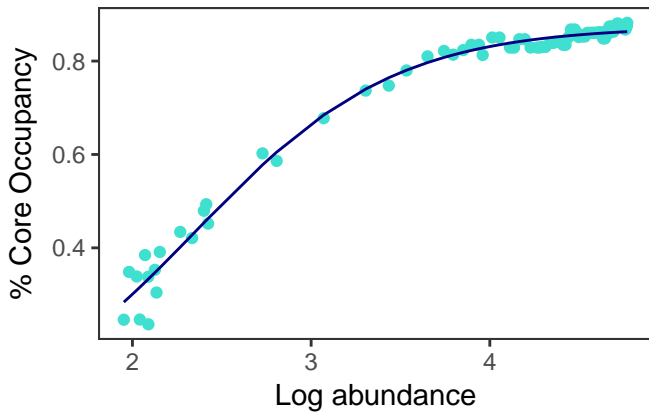
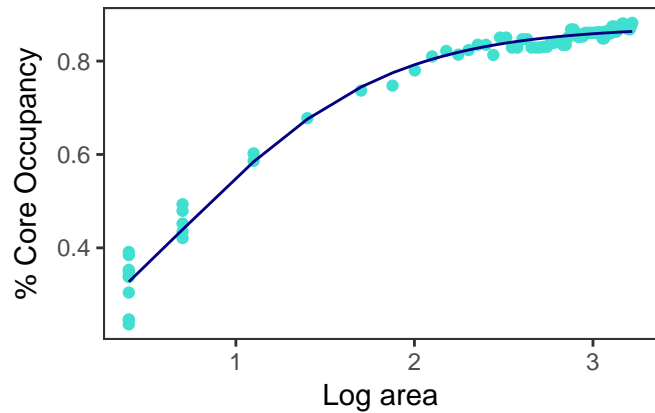
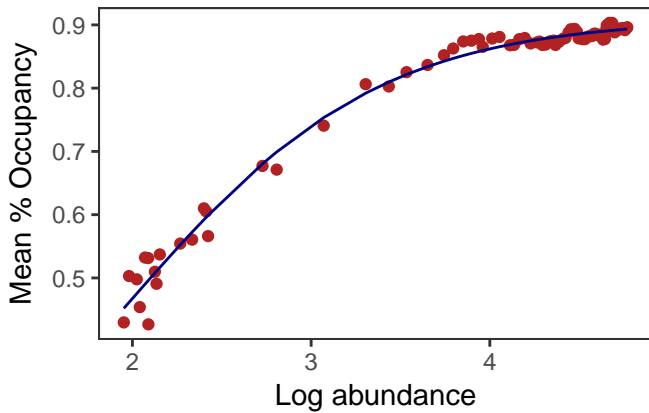
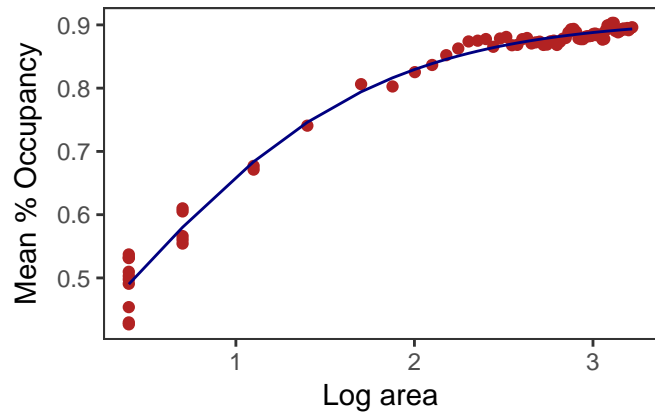
predplot_46005



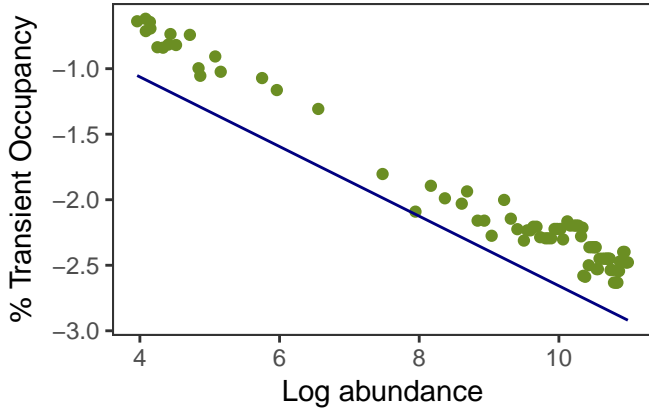
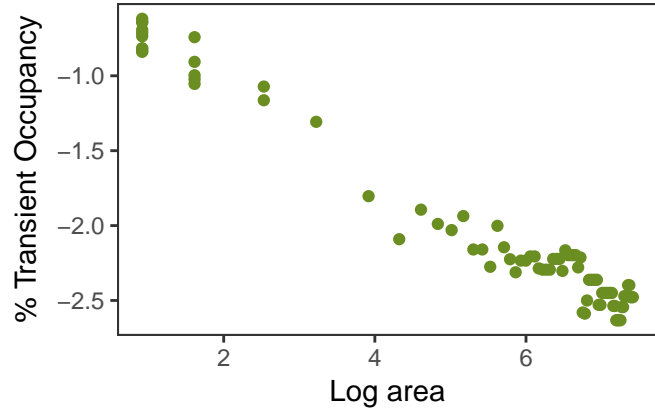
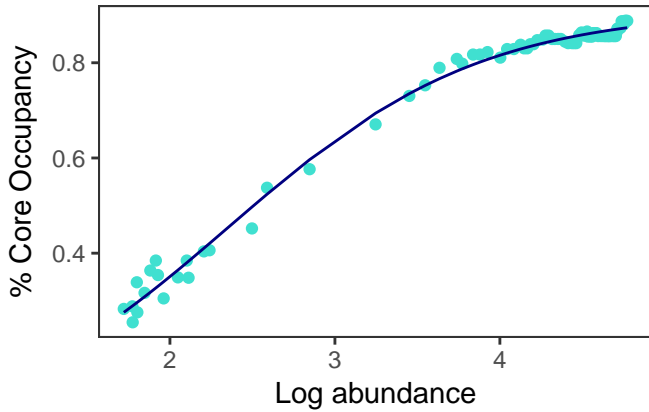
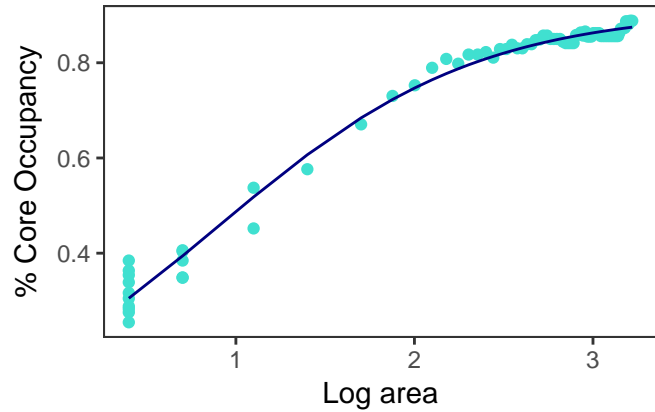
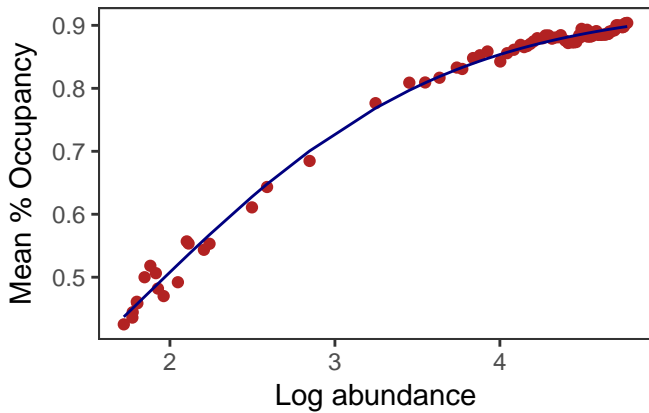
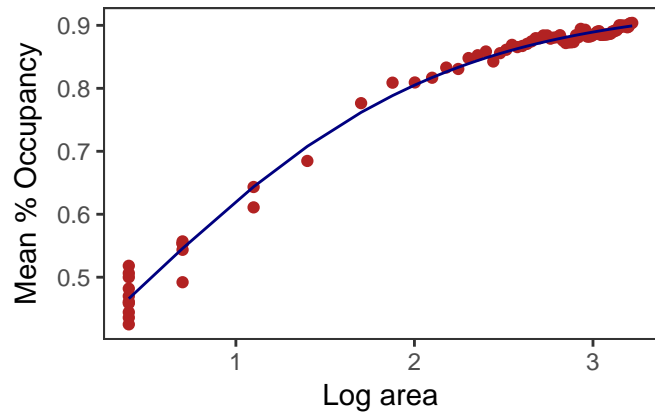
predplot_46006



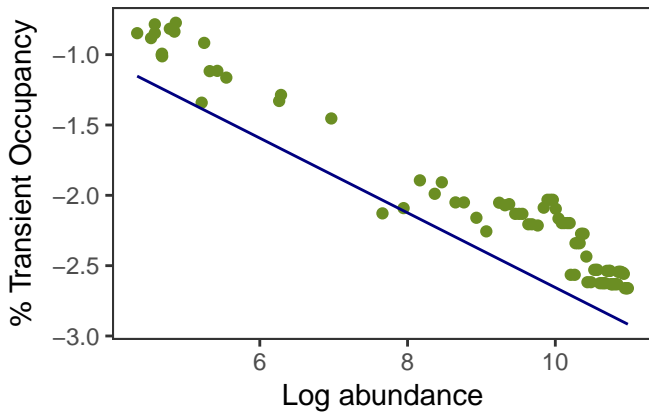
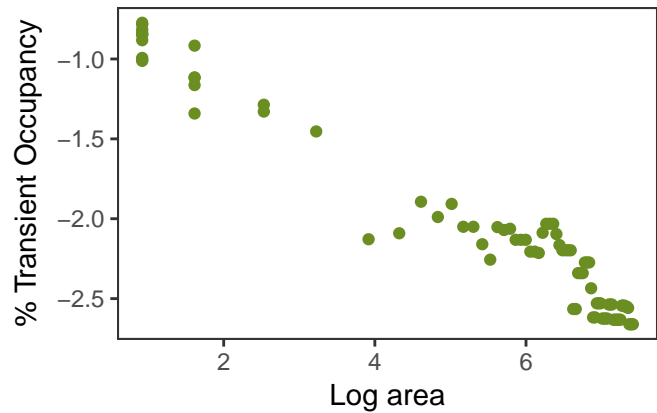
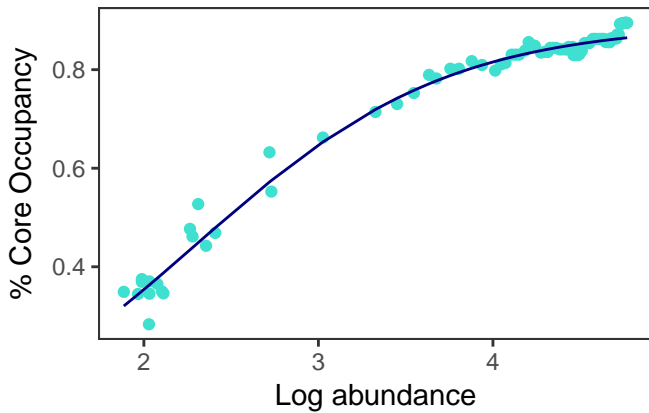
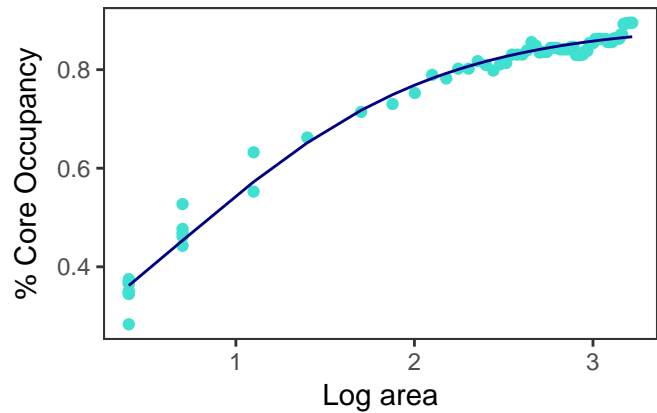
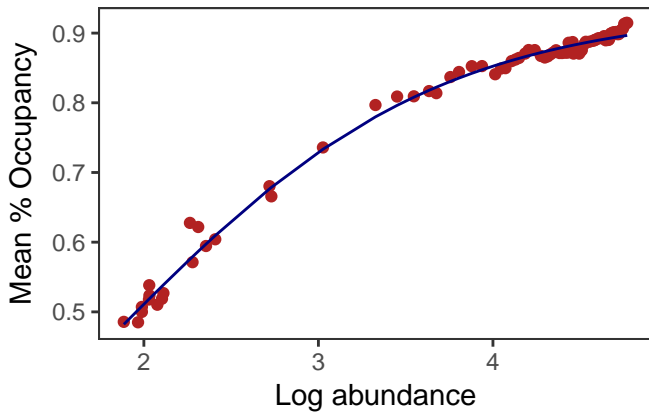
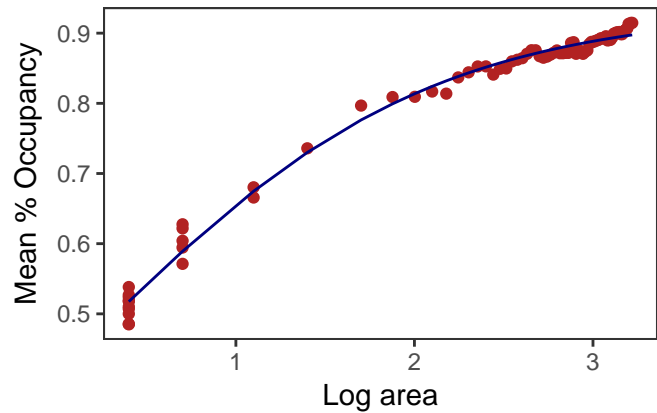
predplot_46011



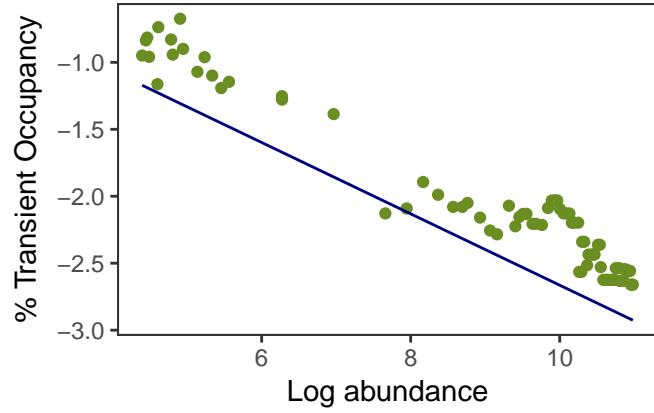
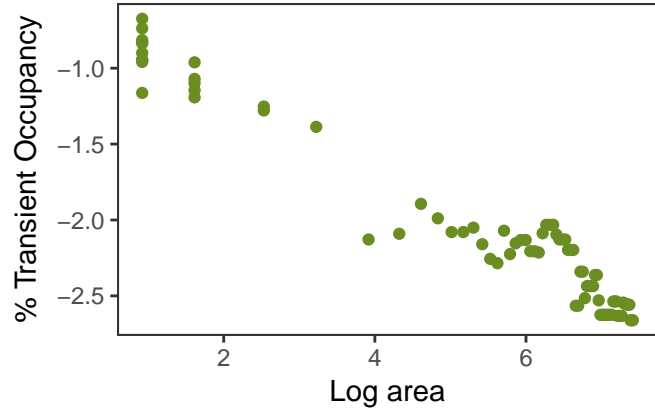
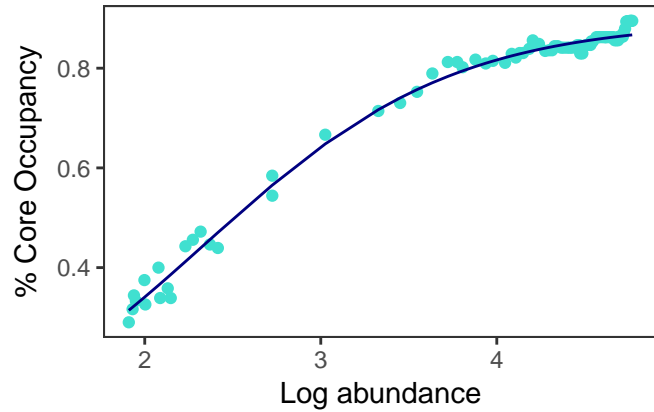
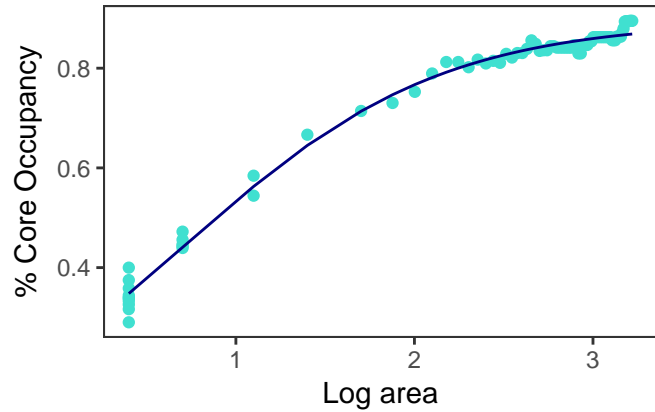
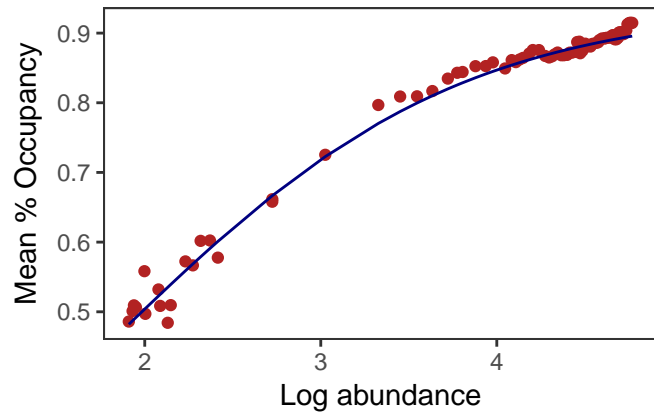
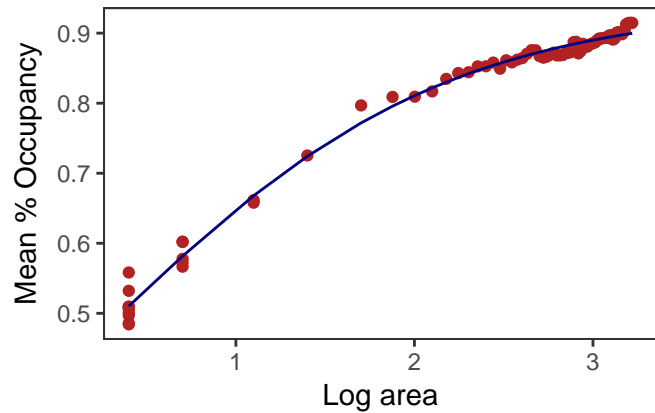
predplot_46013



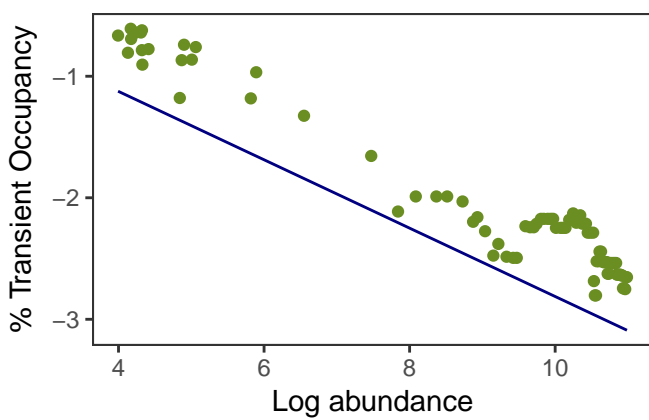
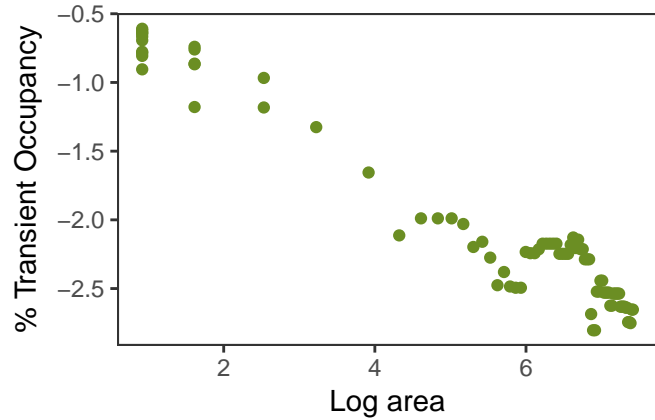
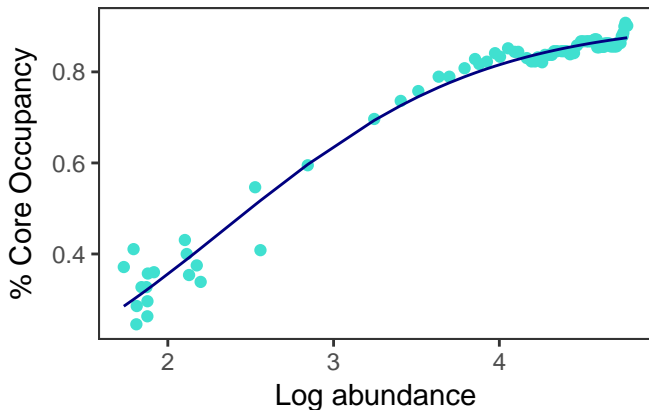
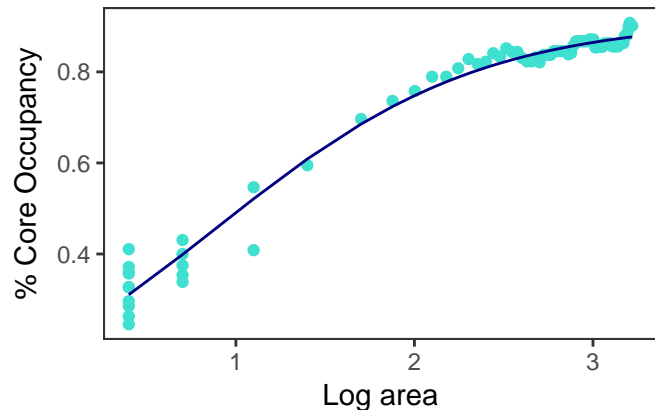
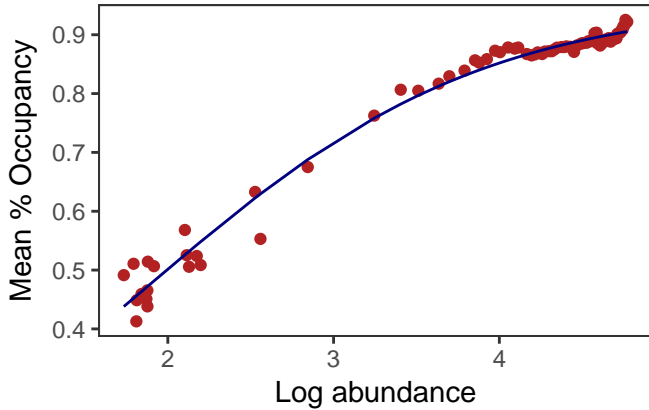
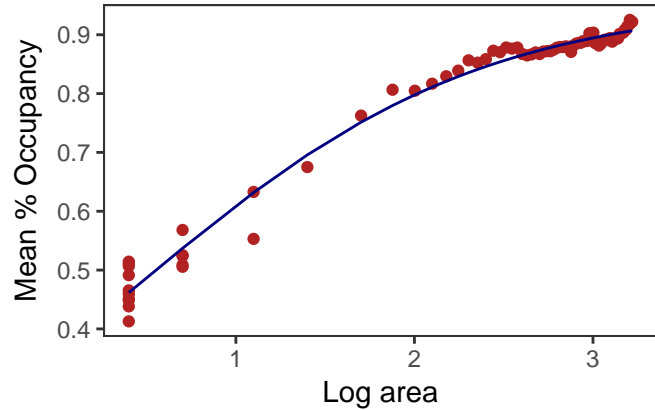
predplot_46014



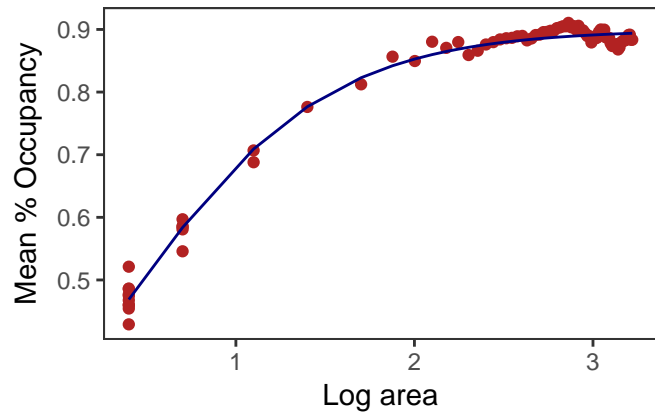
predplot_46015



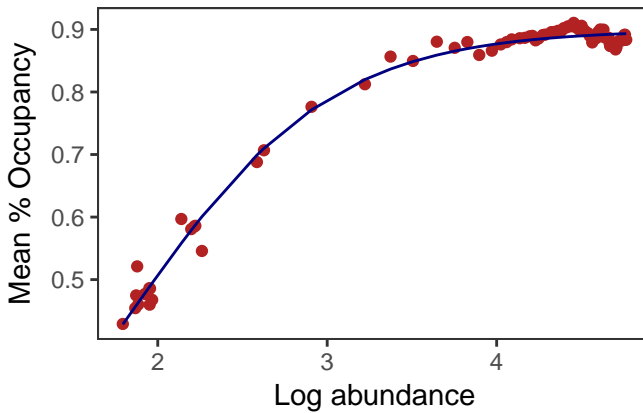
predplot_46016



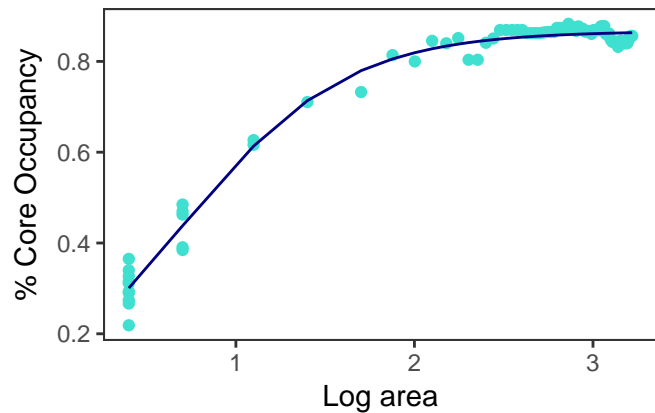
predplot_46029



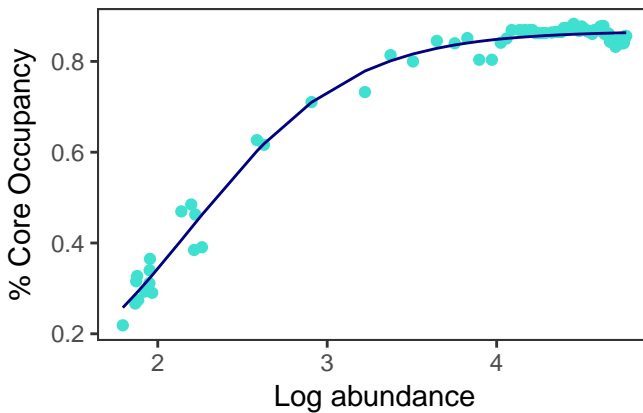
Log area



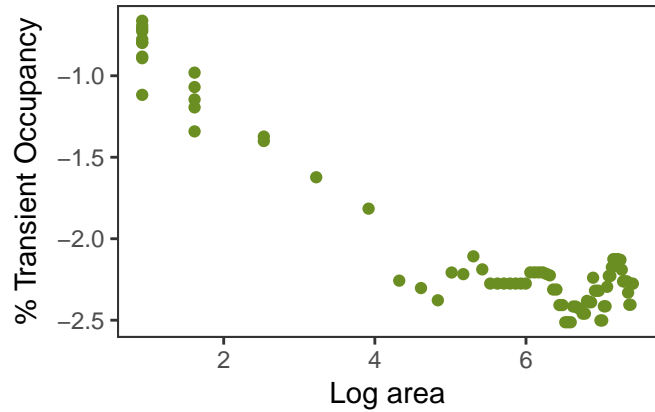
Log abundance



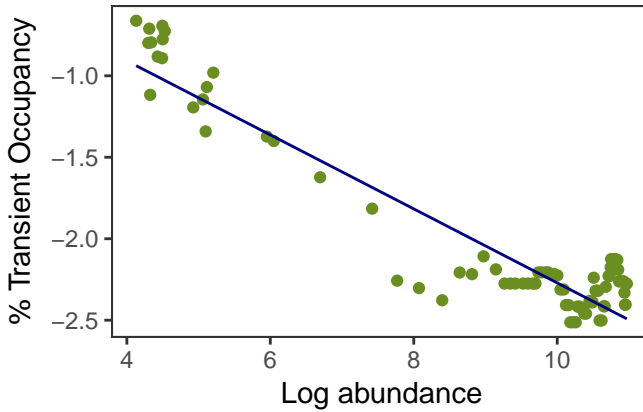
Log area



Log abundance

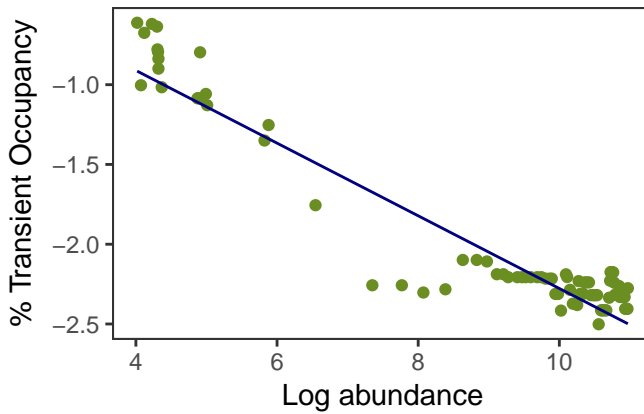
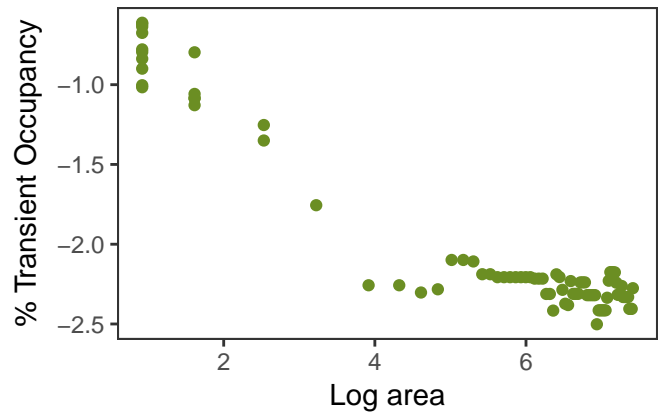
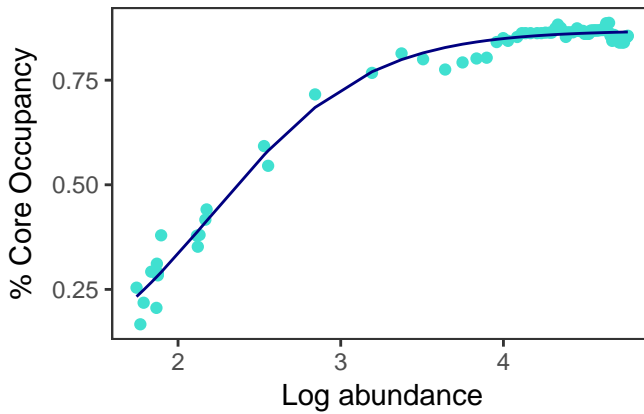
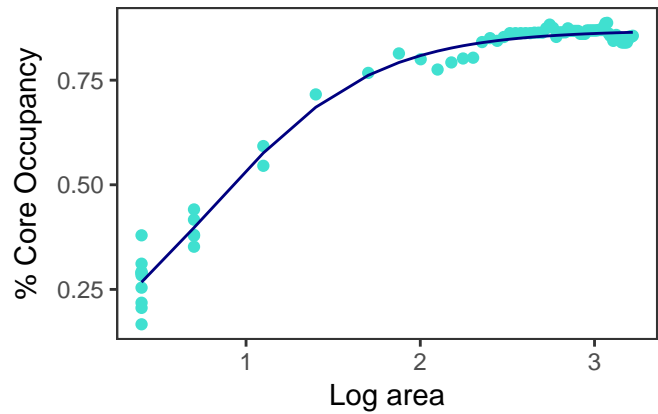
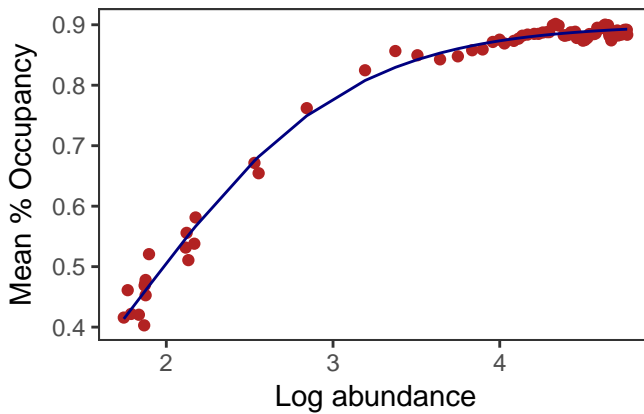
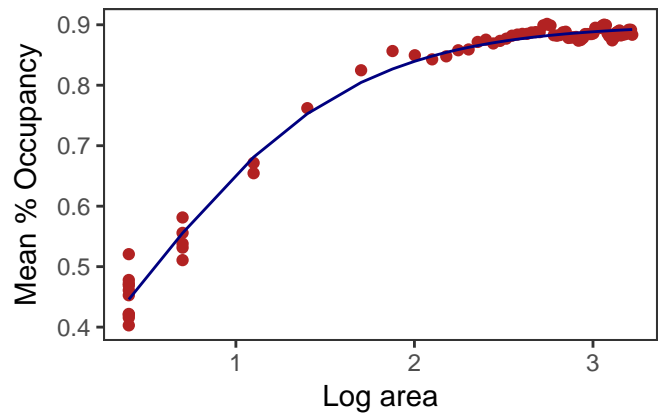


Log area

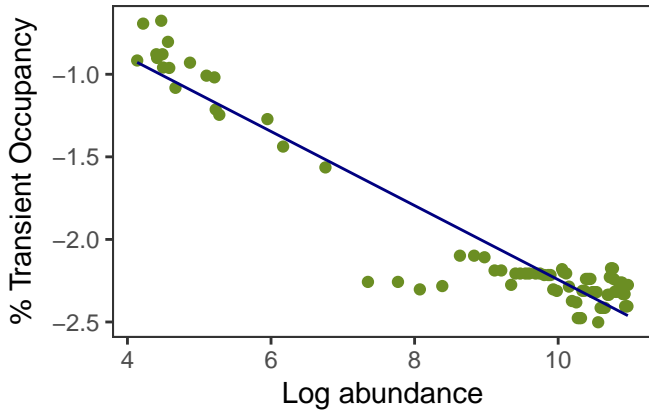
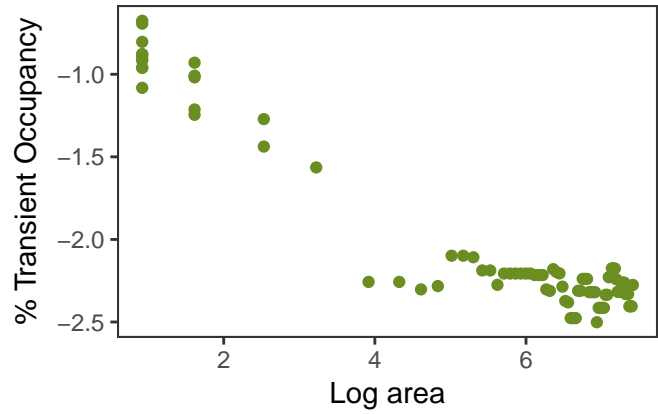
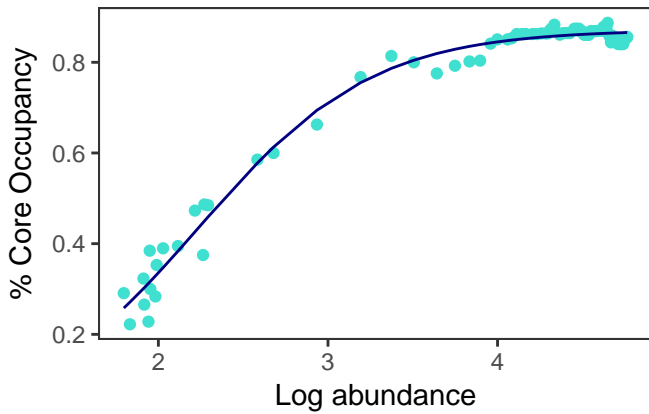
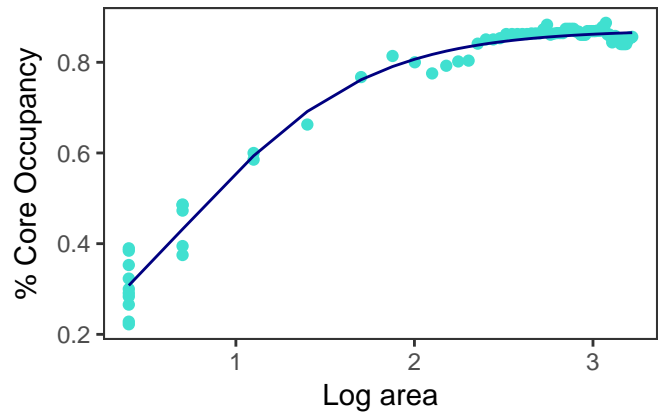
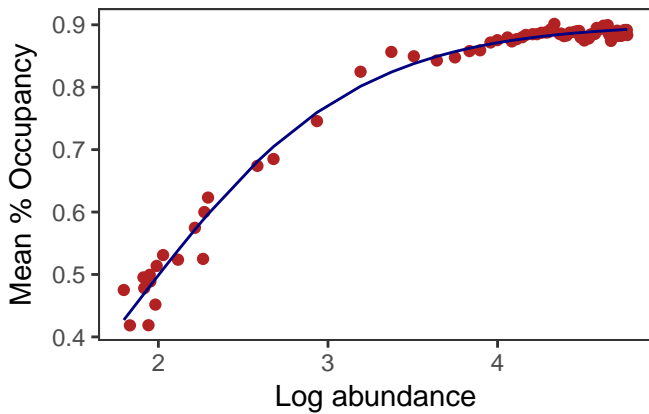
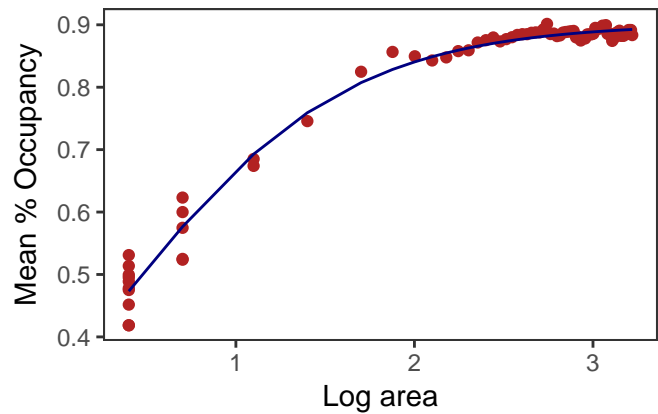


Log abundance

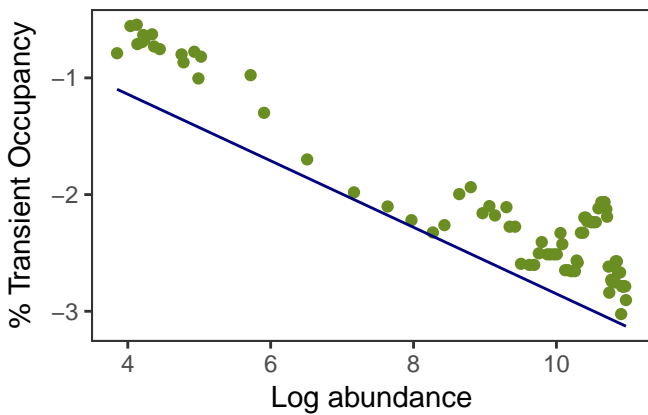
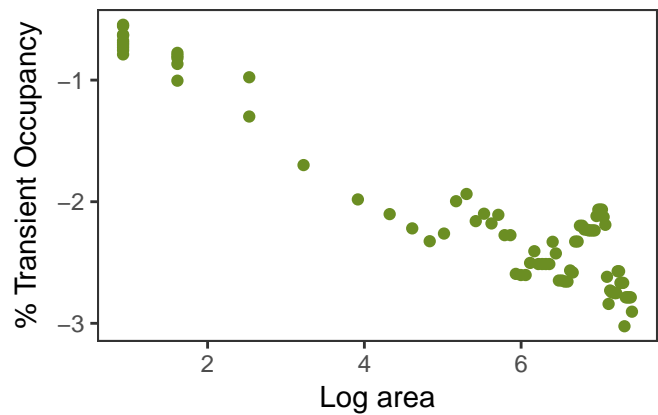
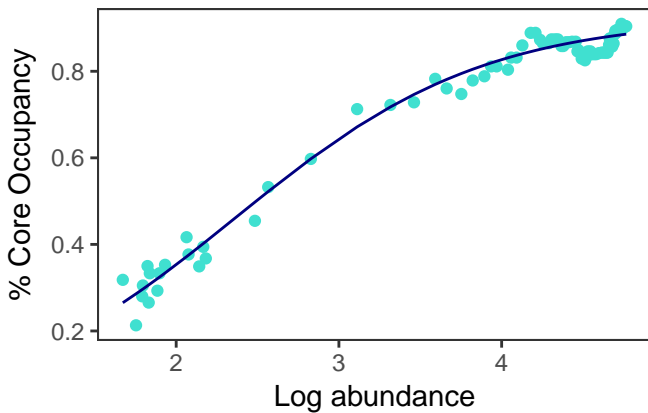
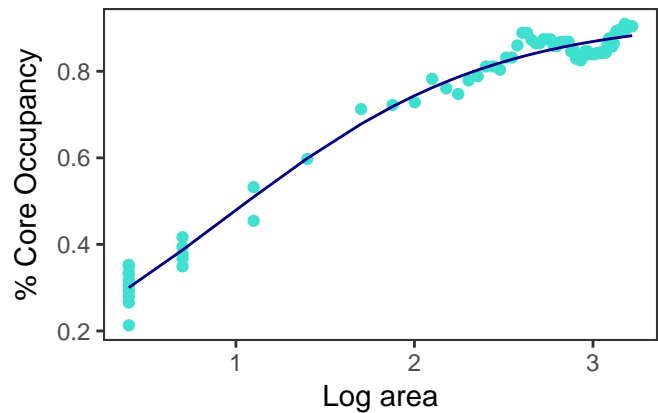
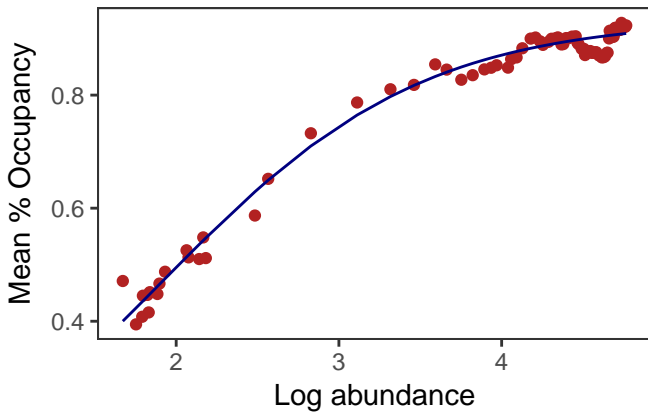
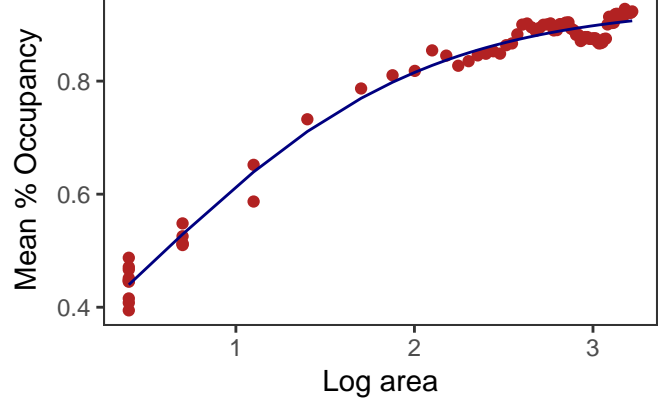
predplot_46030



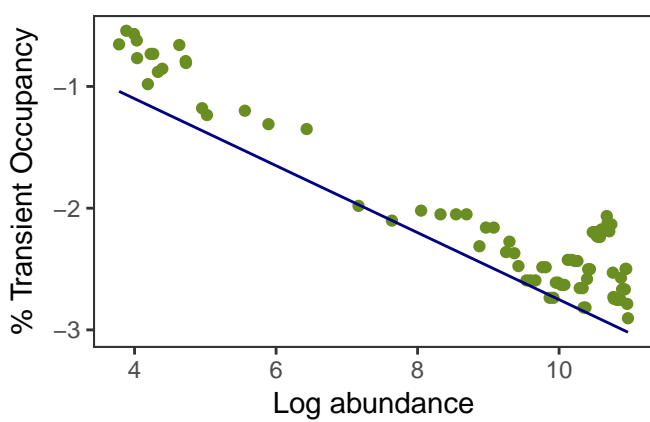
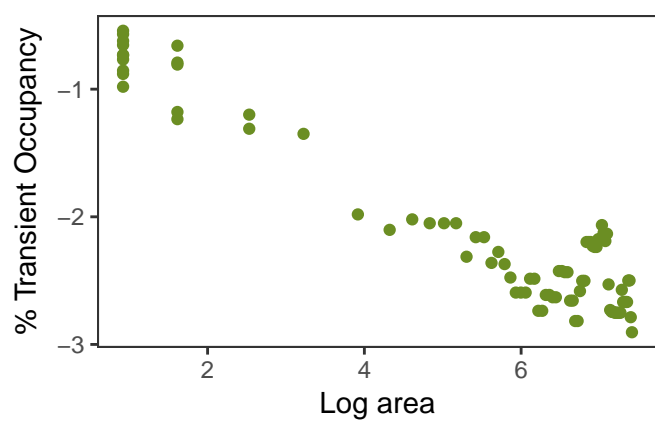
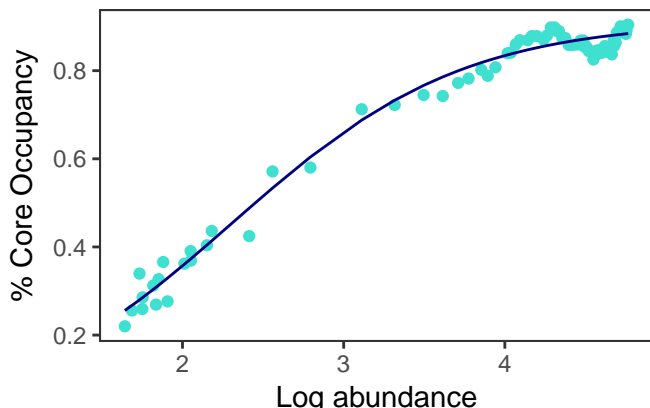
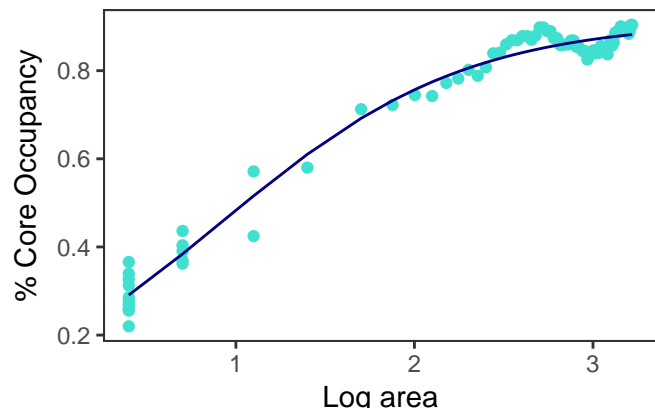
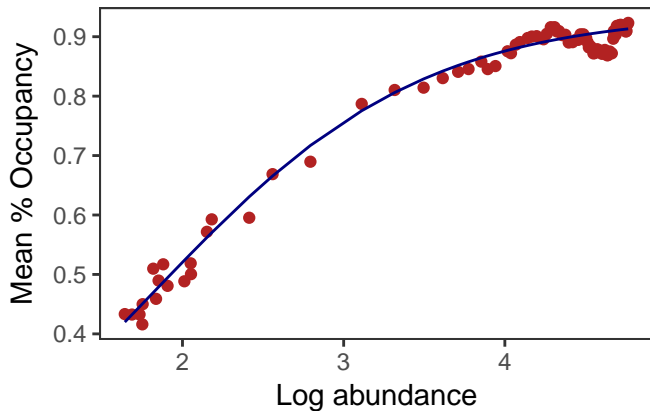
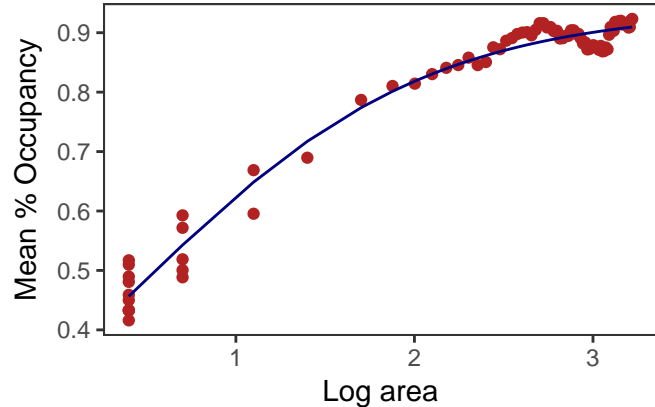
predplot_46031



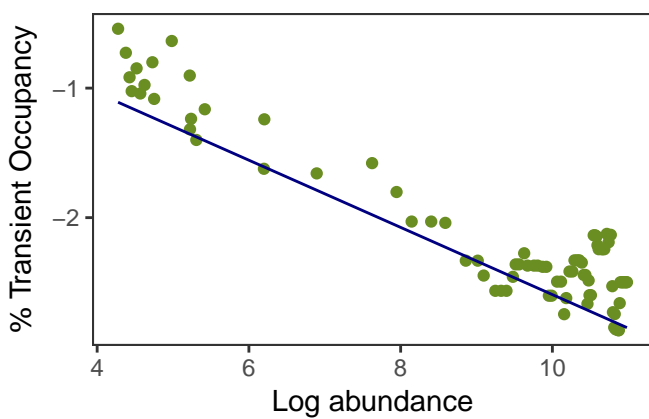
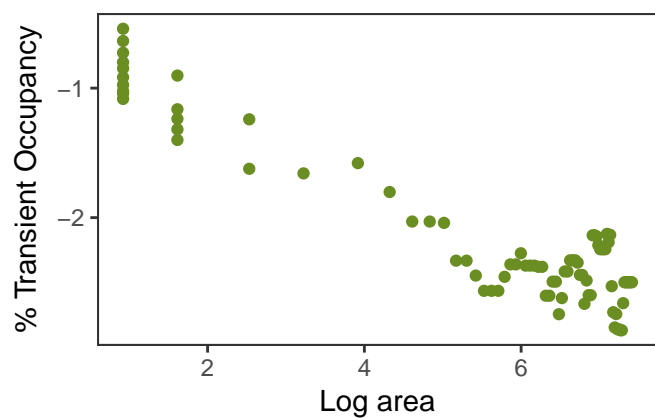
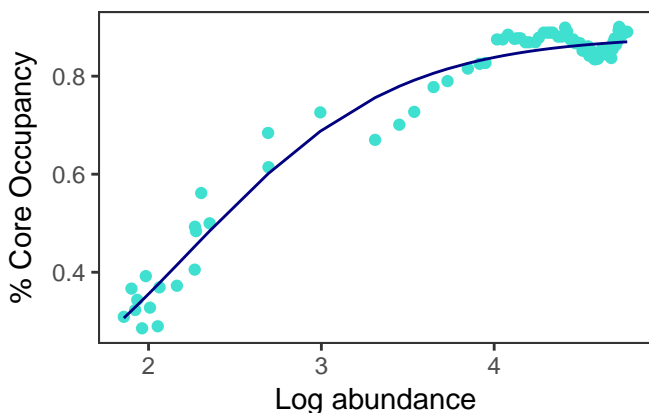
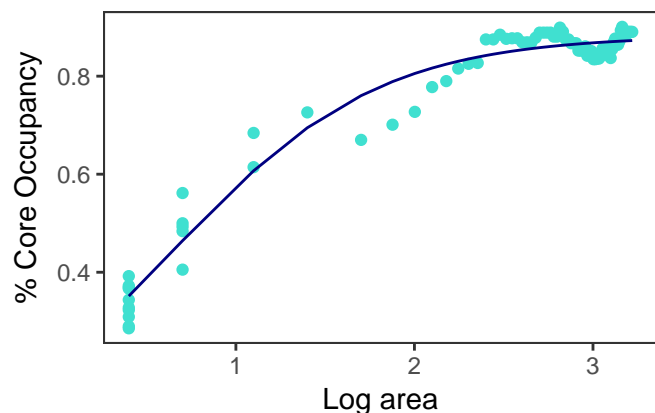
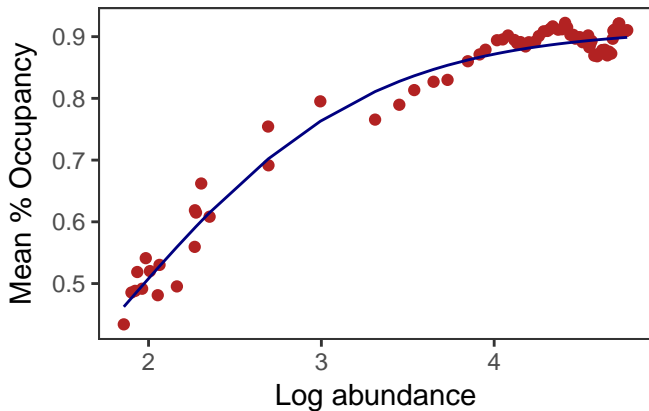
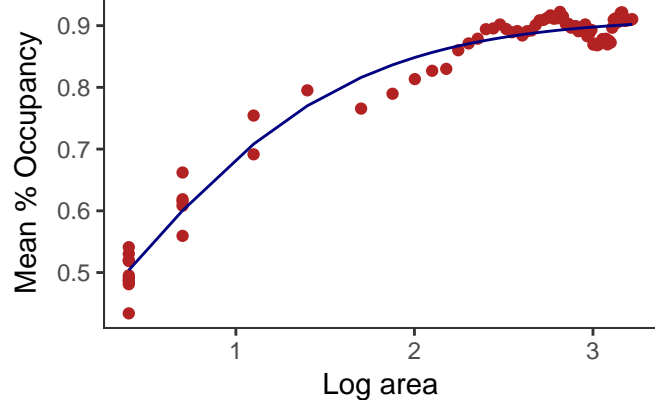
predplot_46032



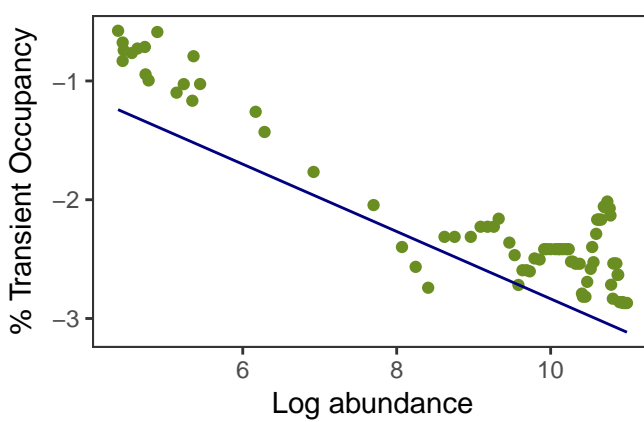
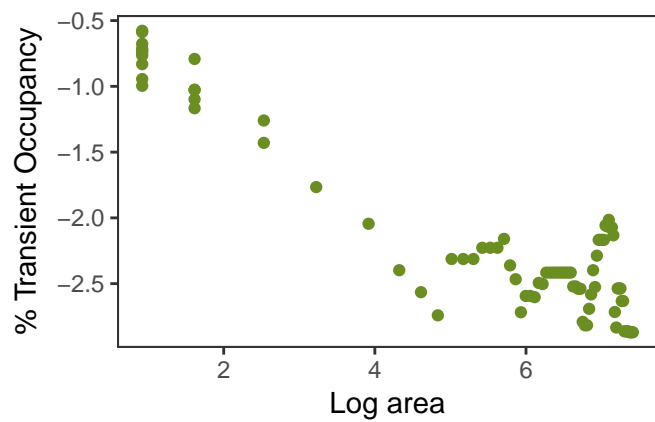
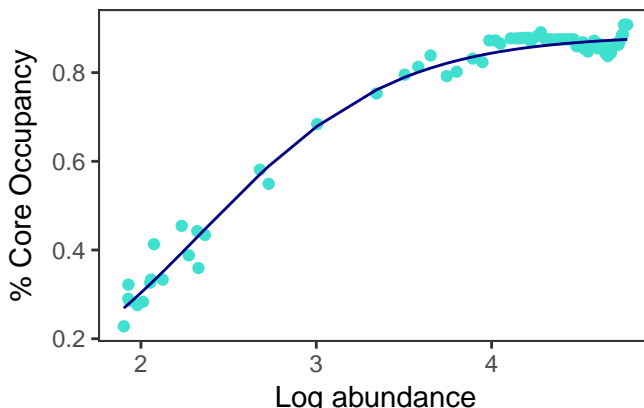
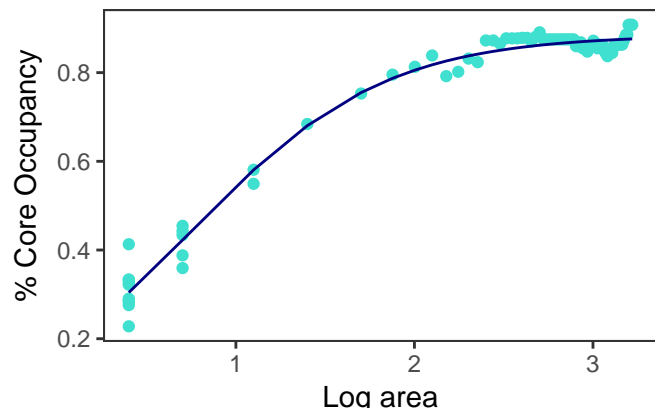
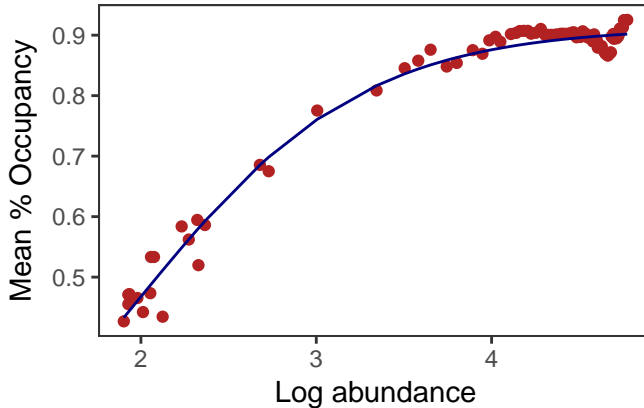
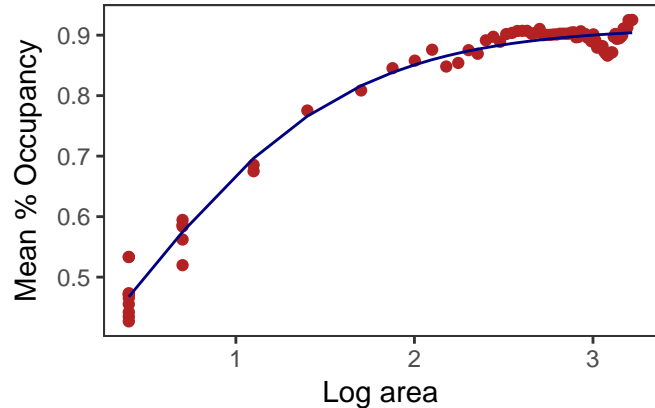
predplot_46033



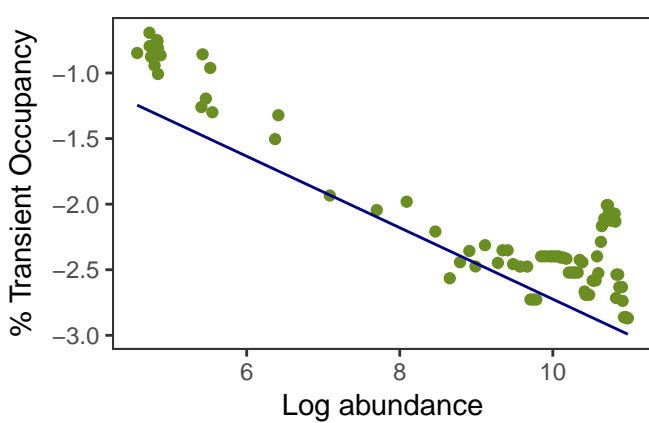
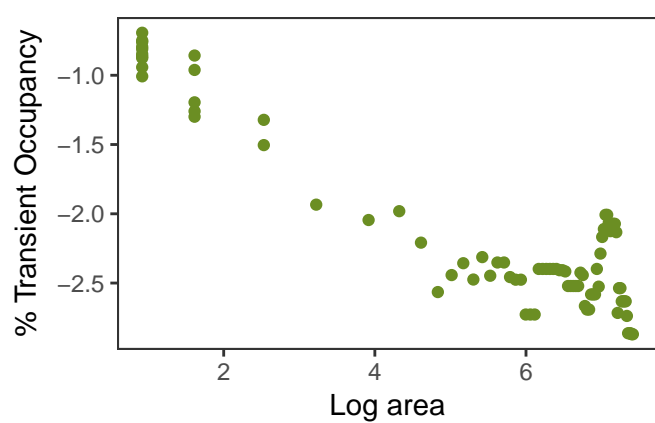
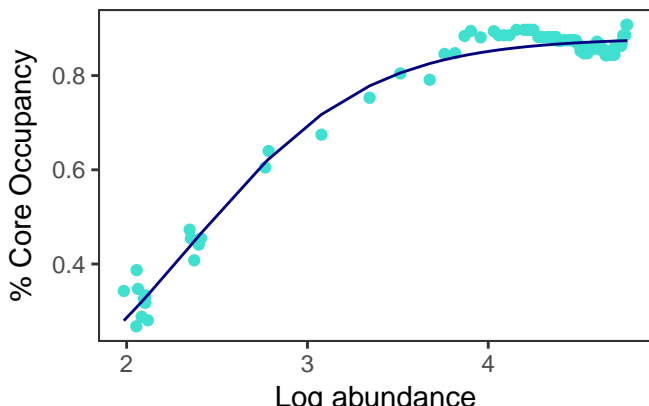
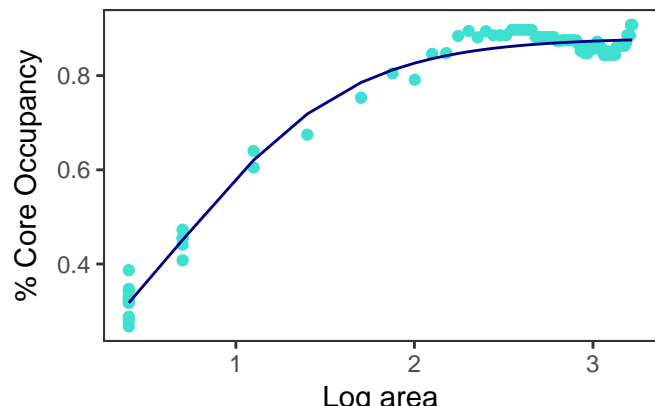
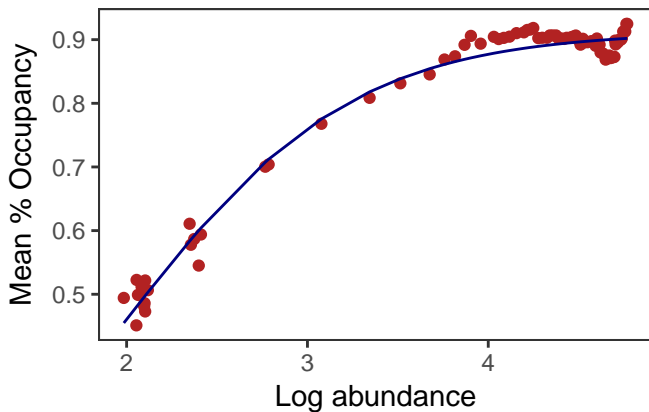
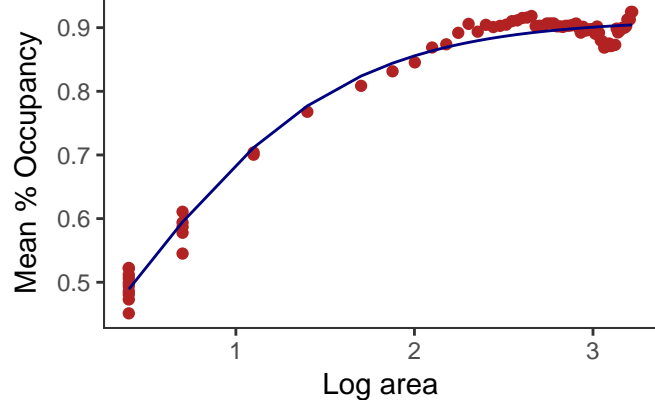
predplot_46035



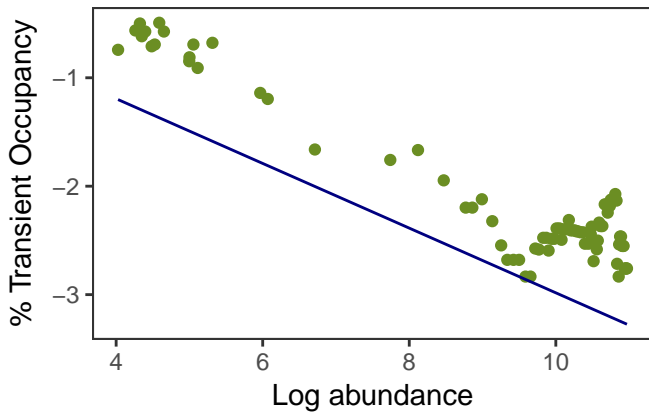
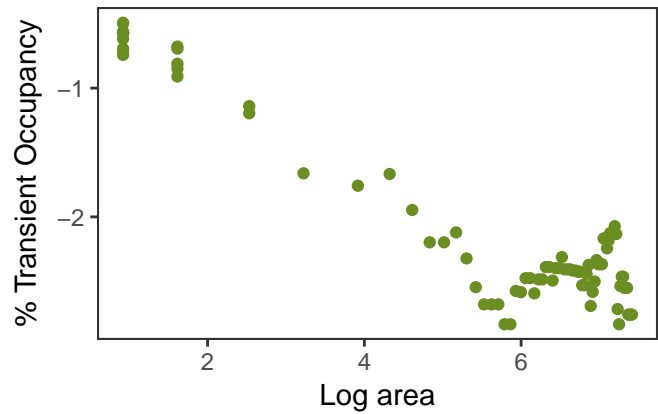
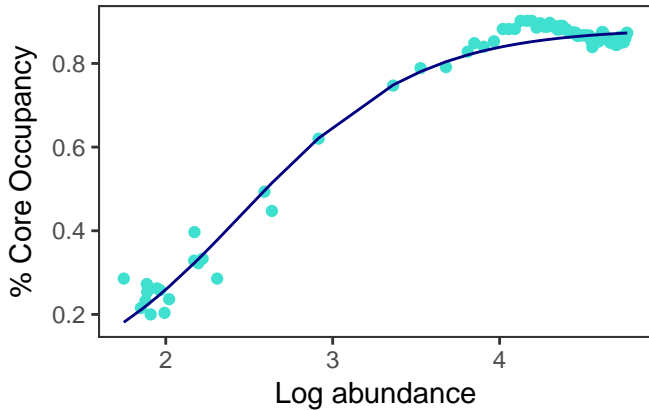
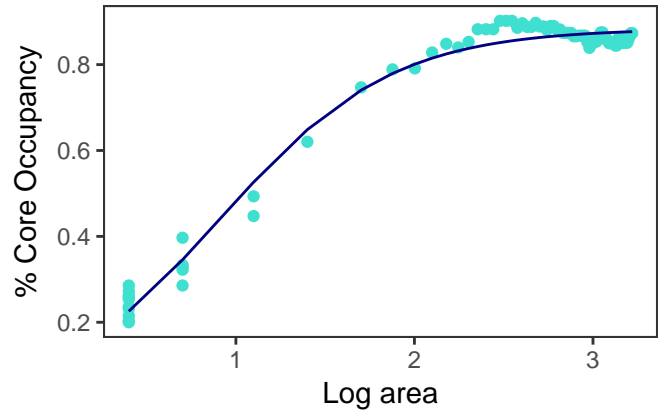
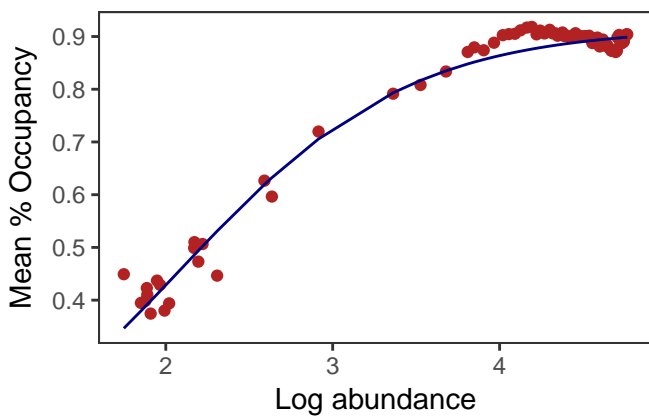
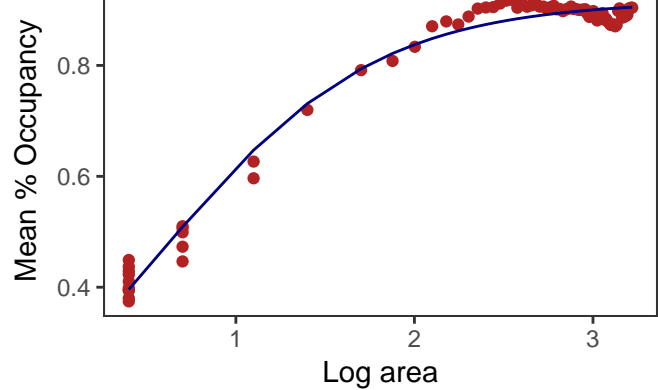
predplot_46036



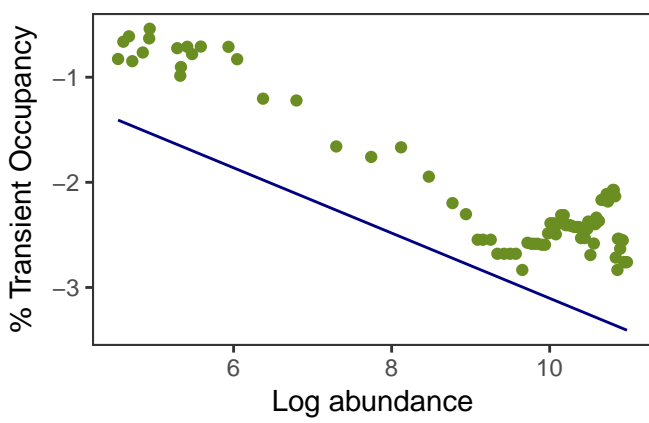
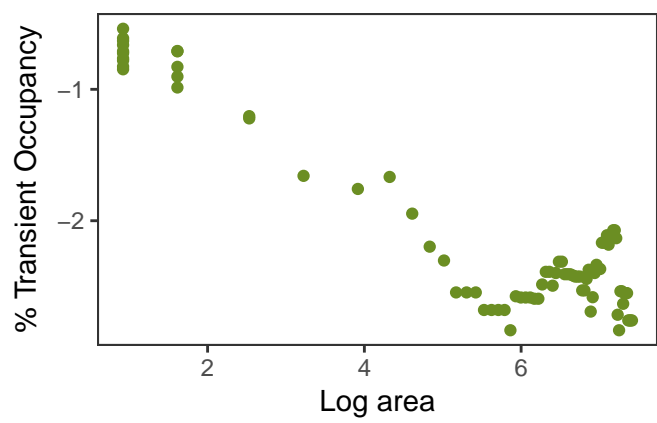
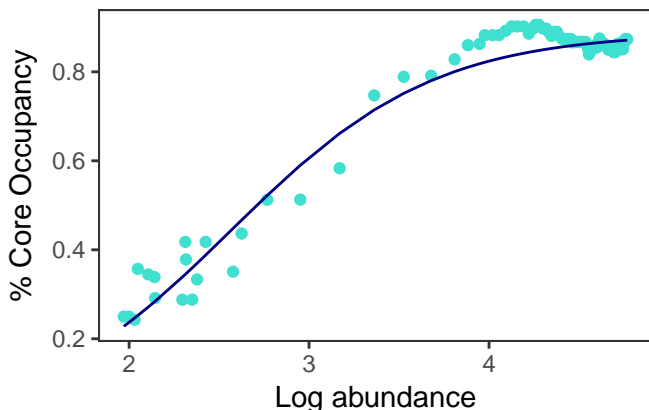
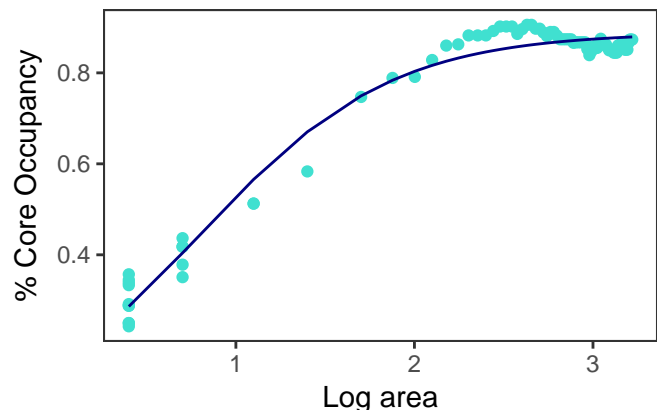
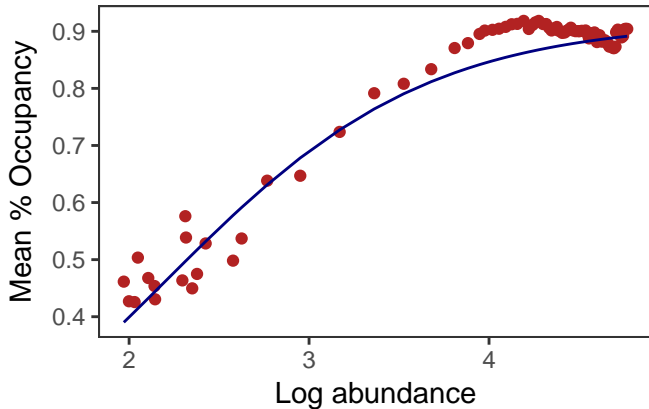
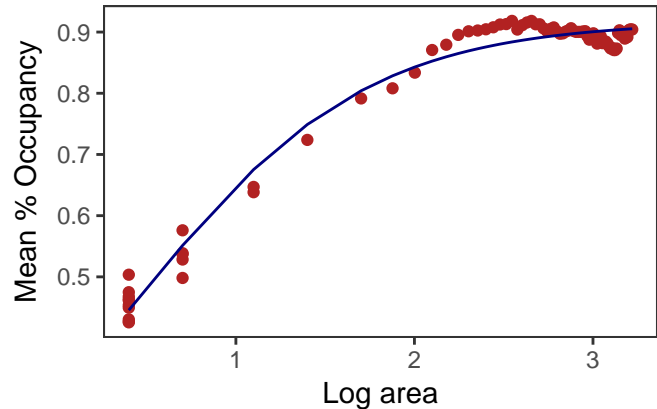
predplot_46037



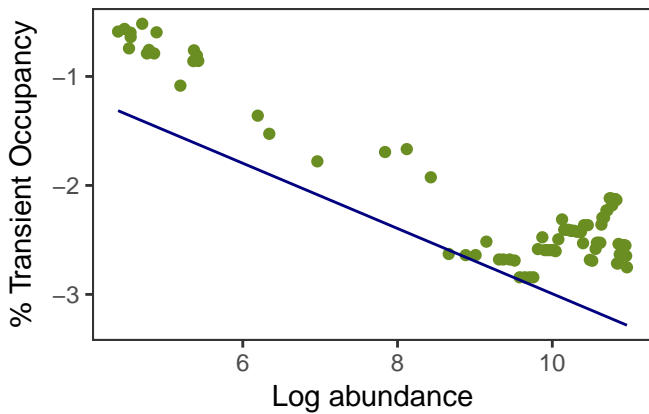
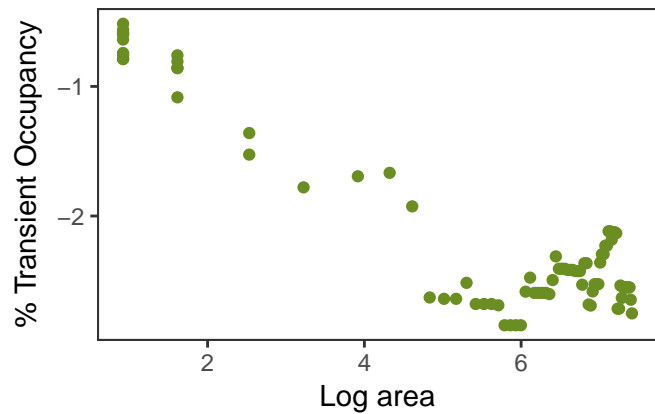
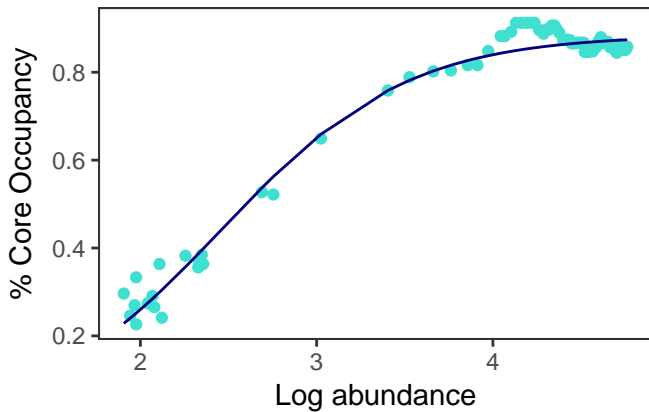
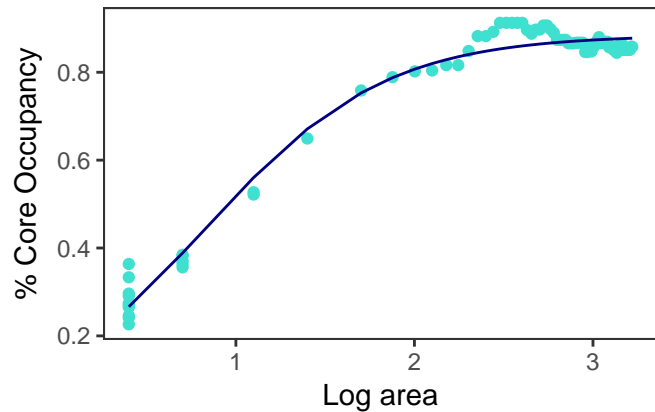
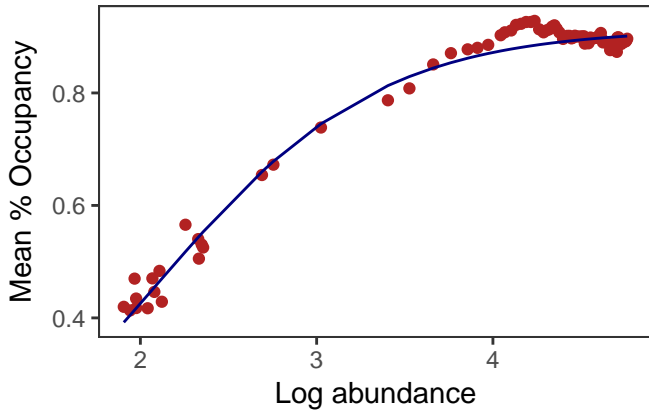
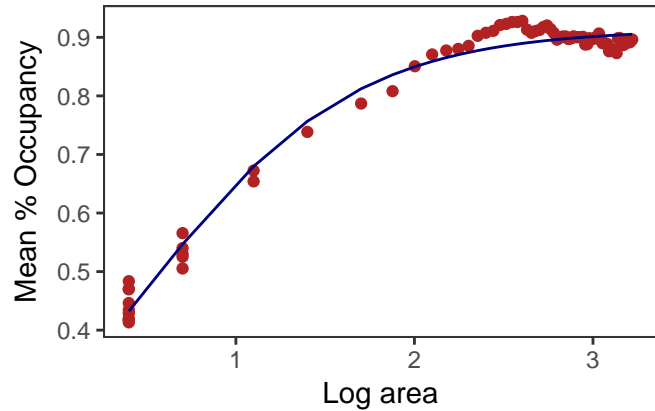
predplot_46038



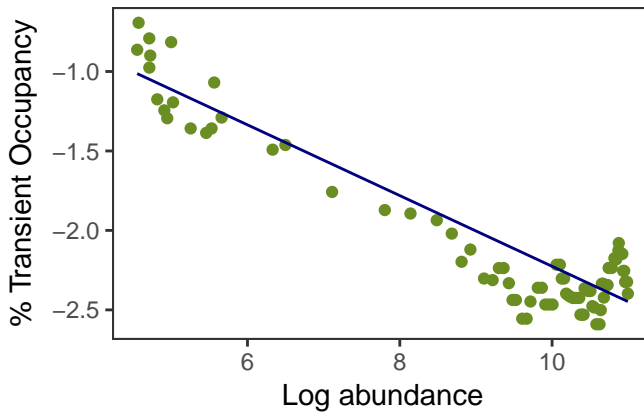
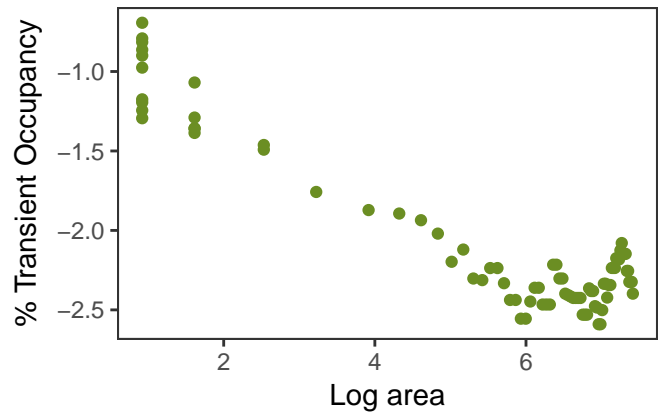
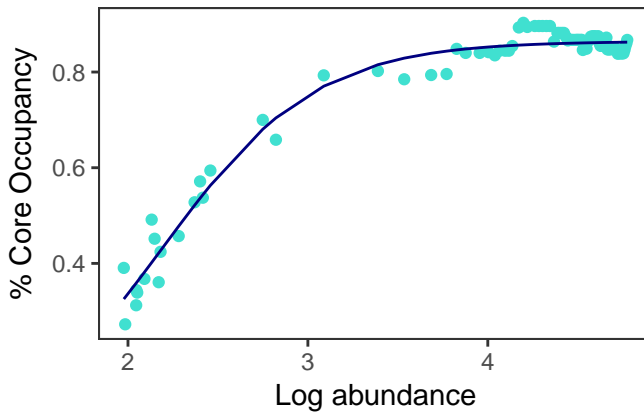
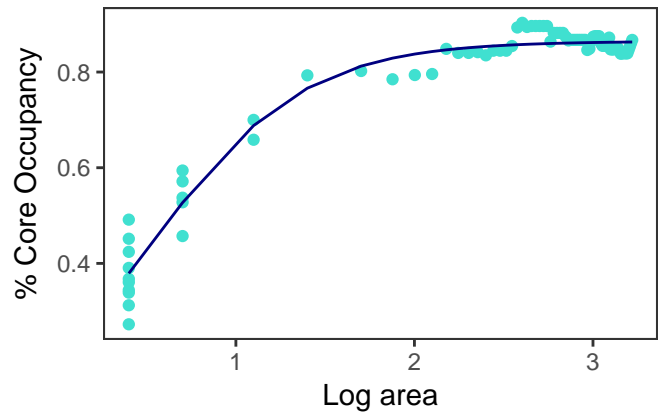
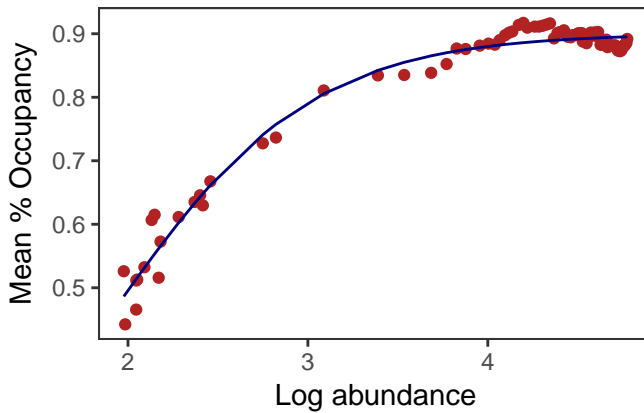
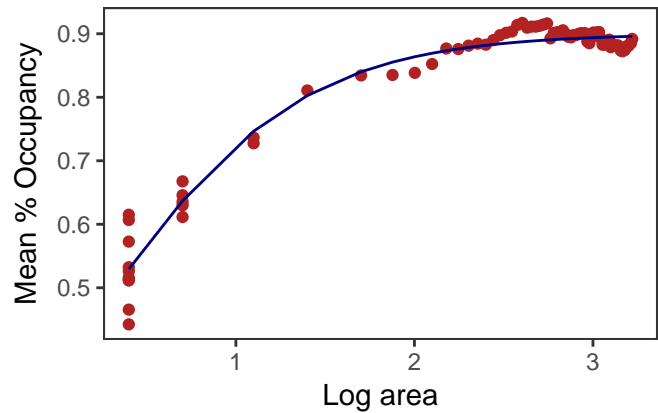
predplot_46039



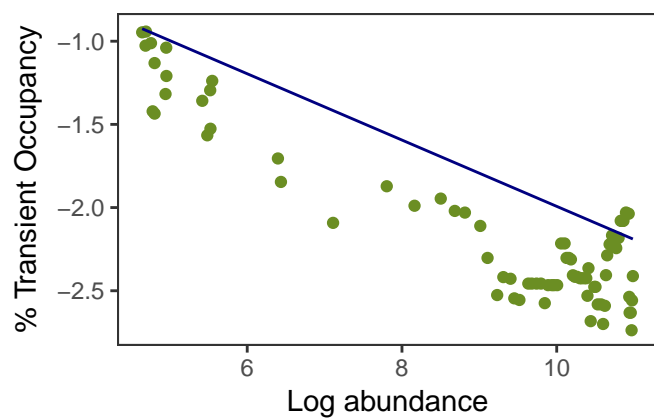
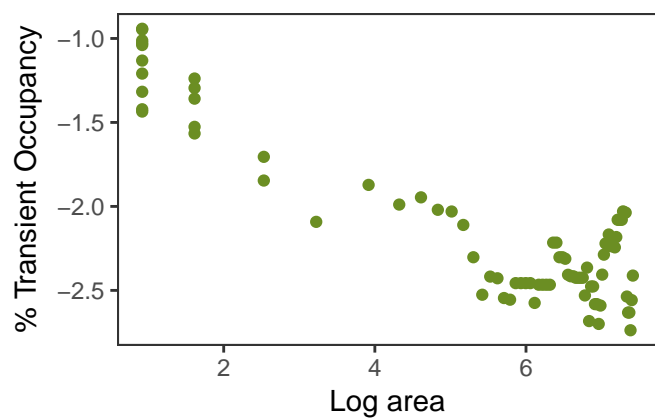
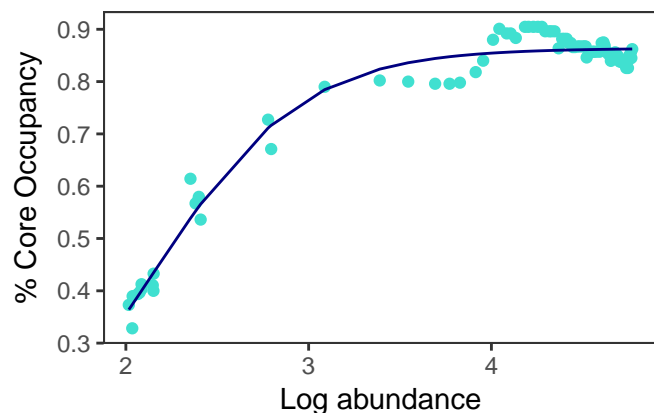
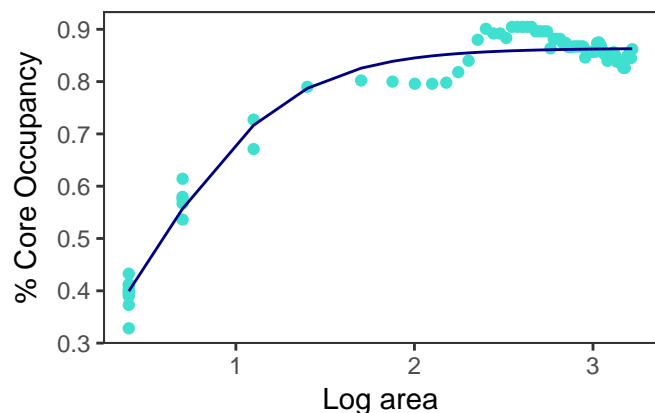
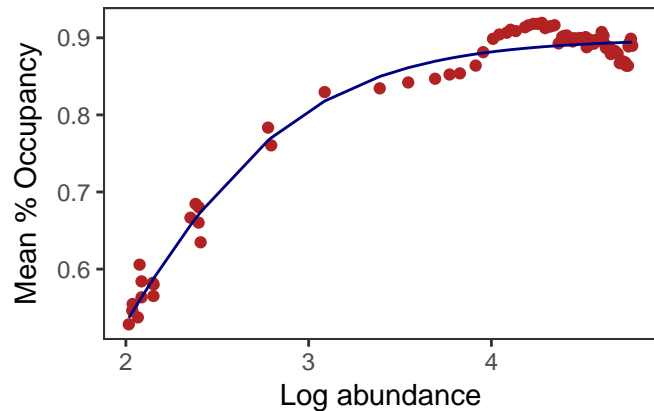
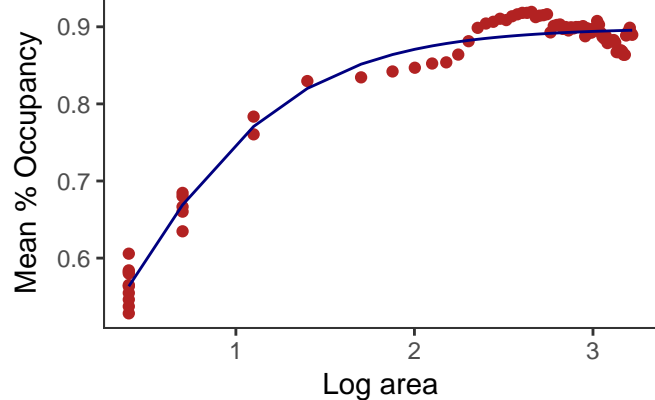
predplot_46040



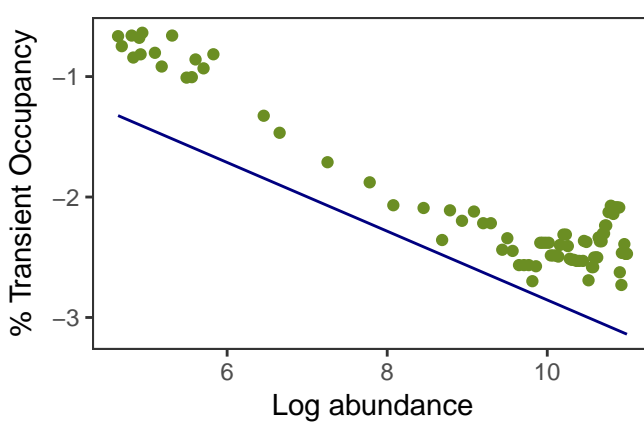
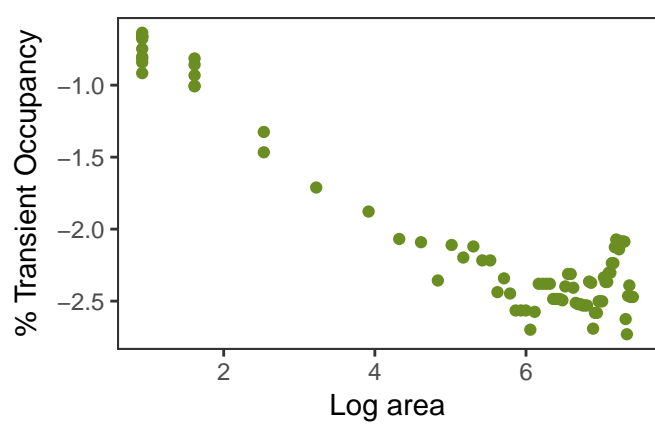
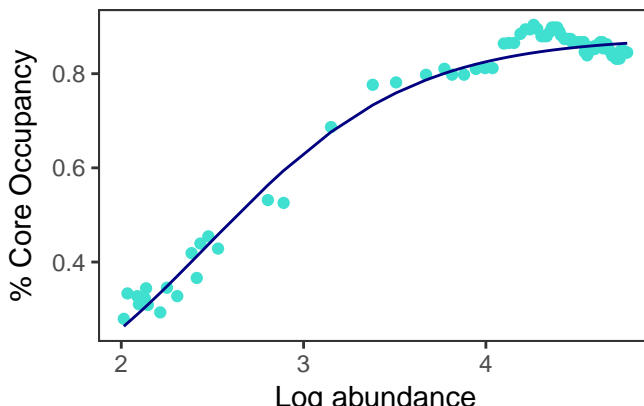
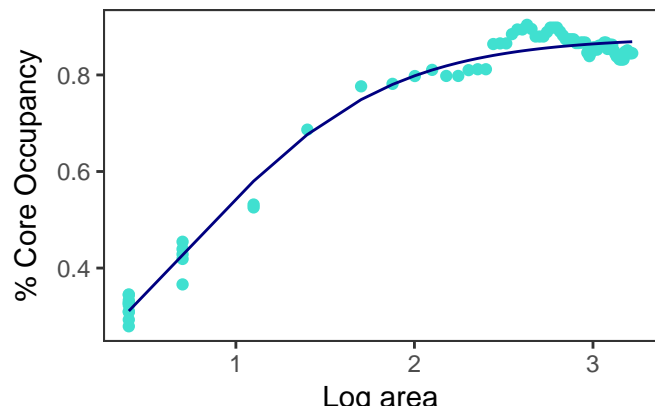
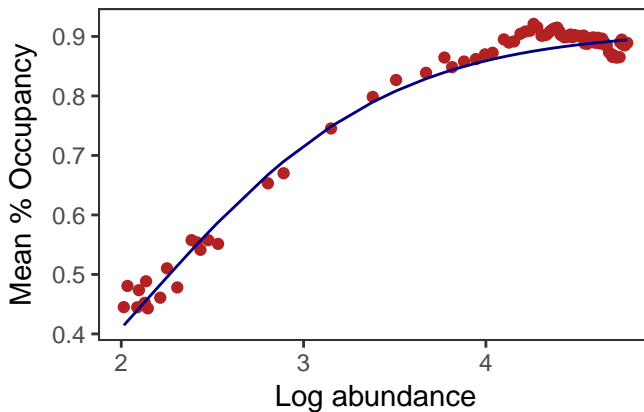
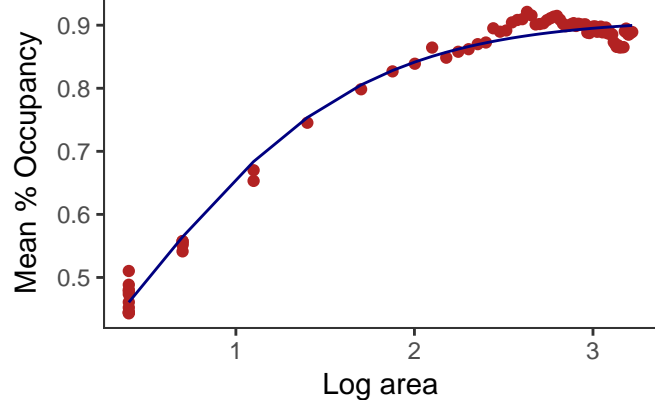
predplot_46042



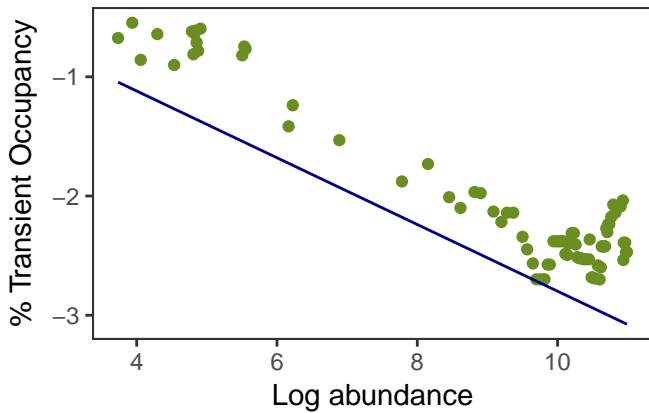
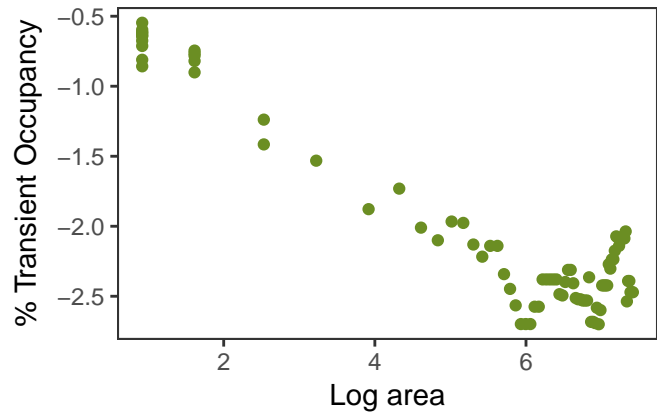
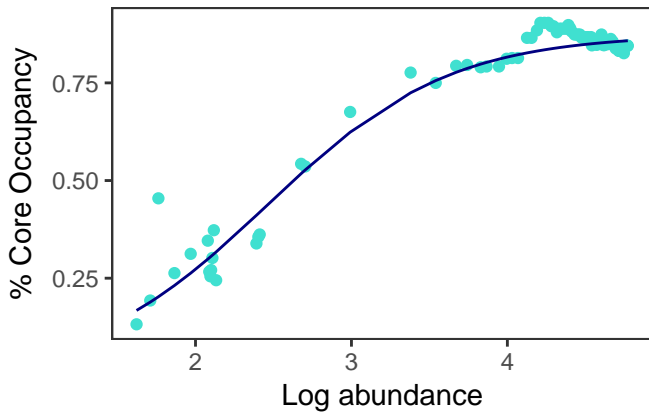
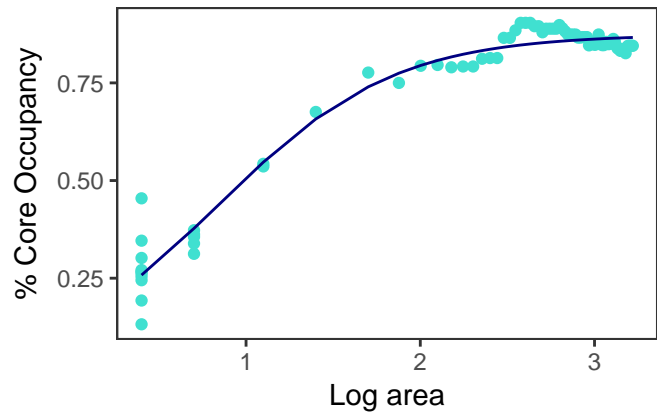
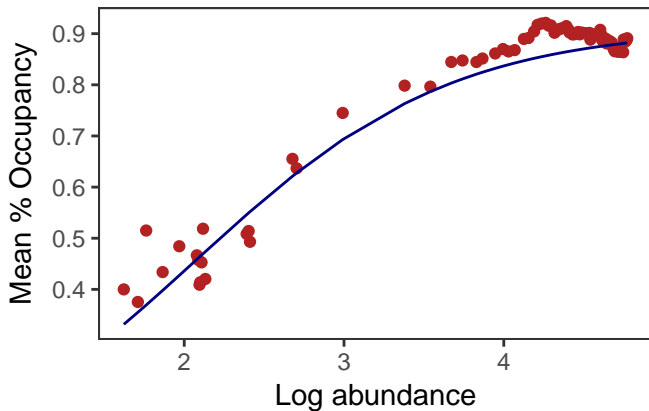
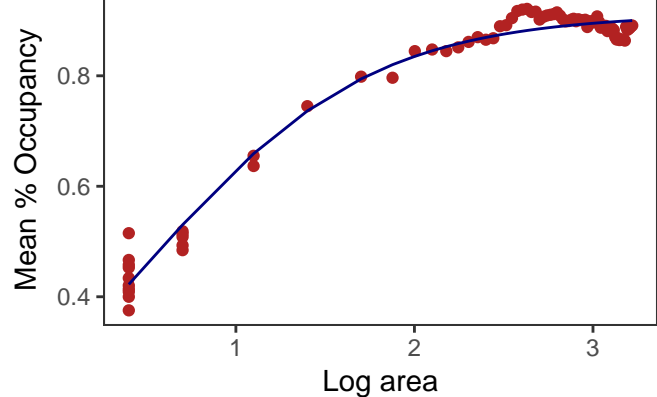
predplot_46043



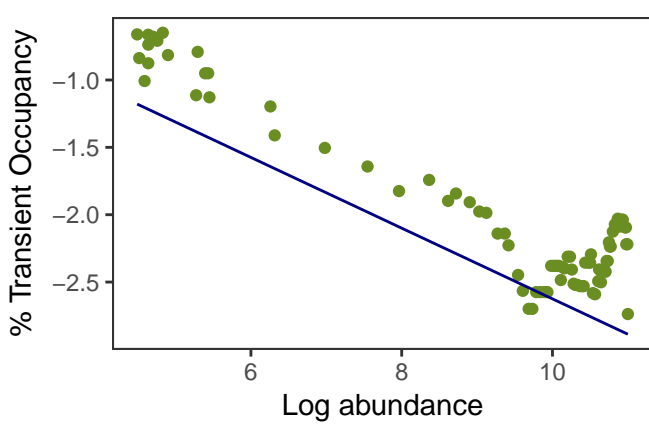
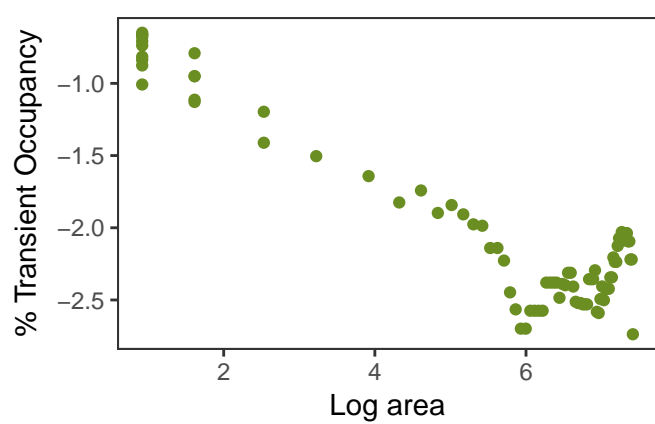
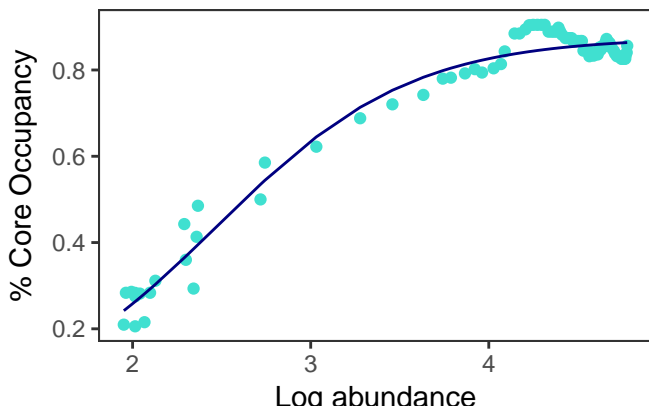
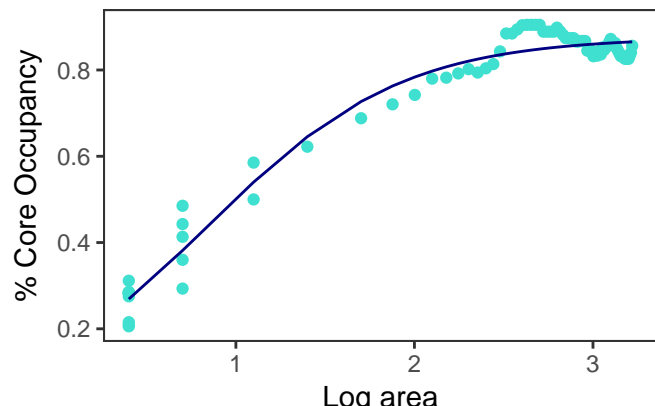
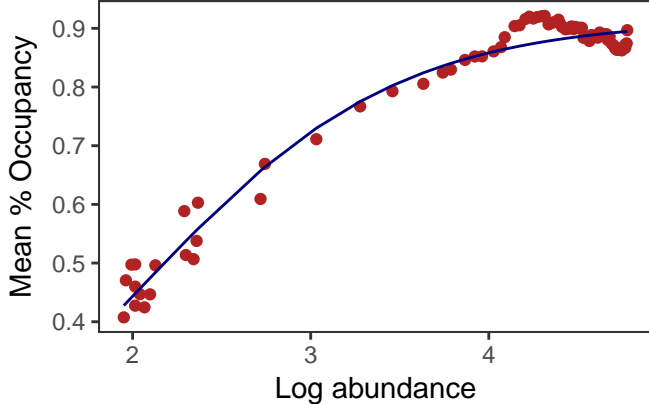
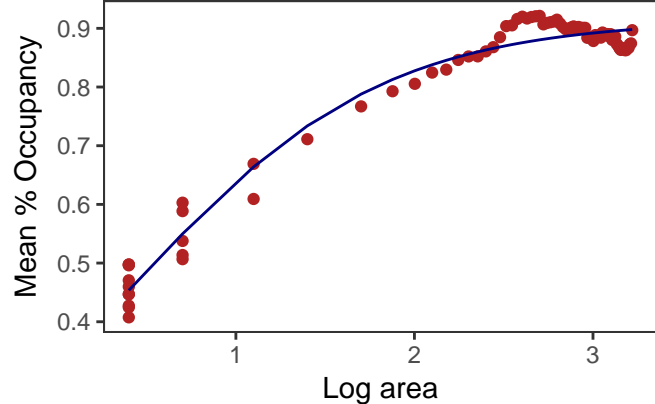
predplot_46044



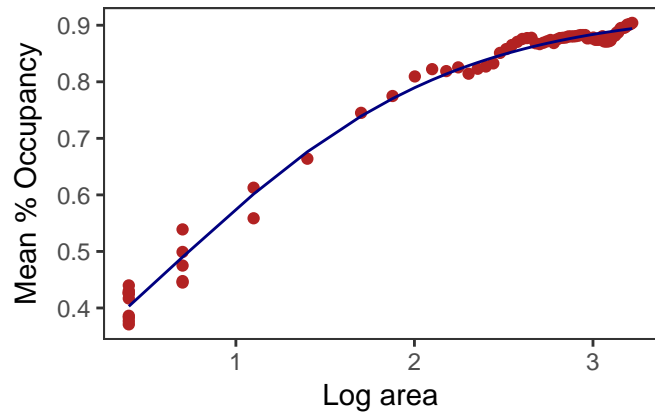
predplot_46046



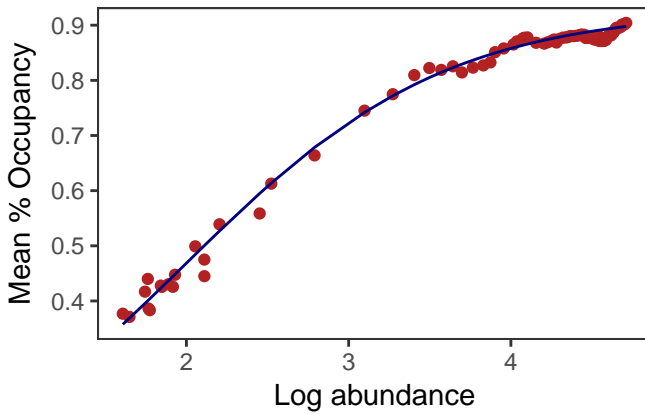
predplot_46047



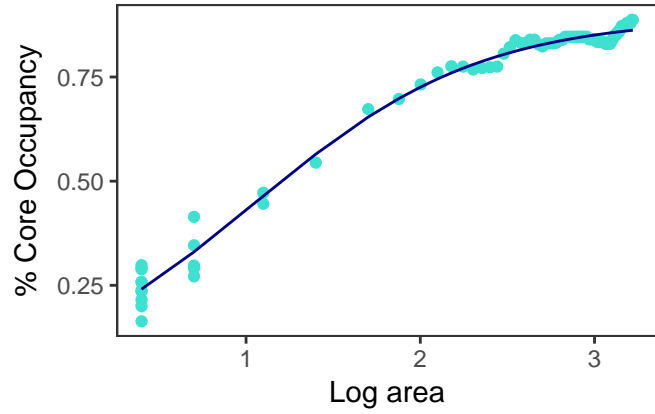
predplot_46052



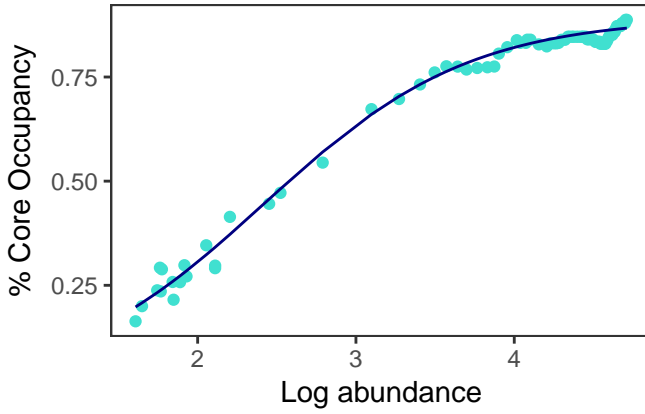
Log area



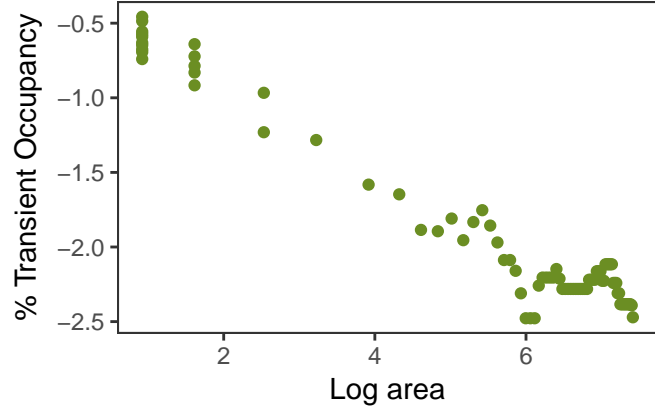
Log abundance



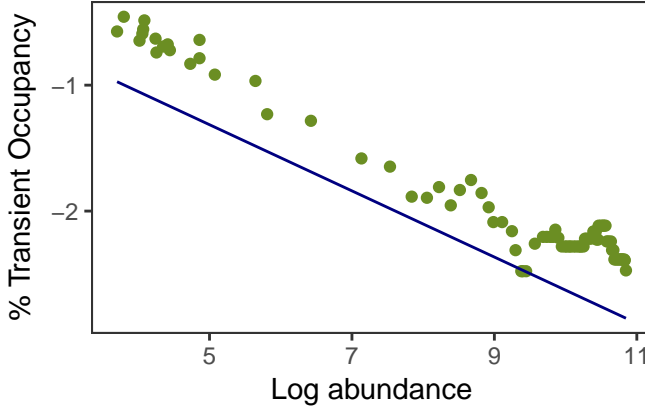
Log area



Log abundance

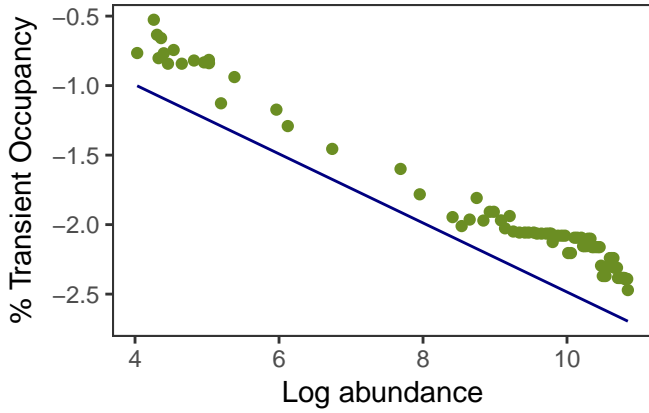
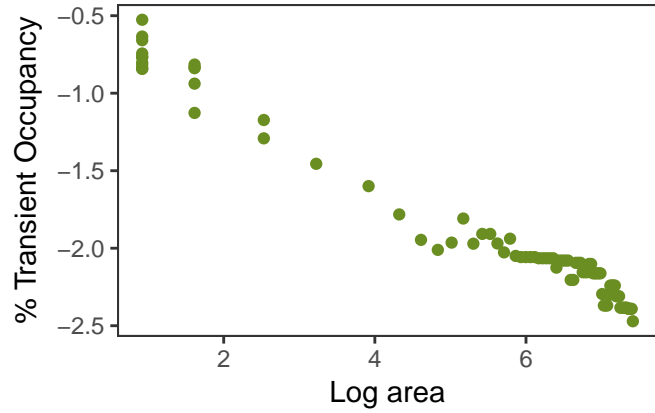
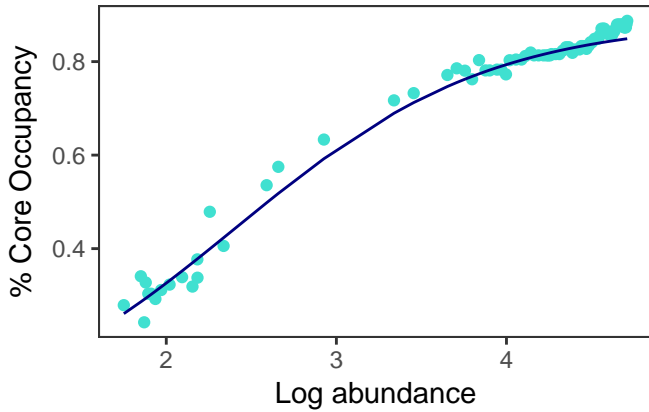
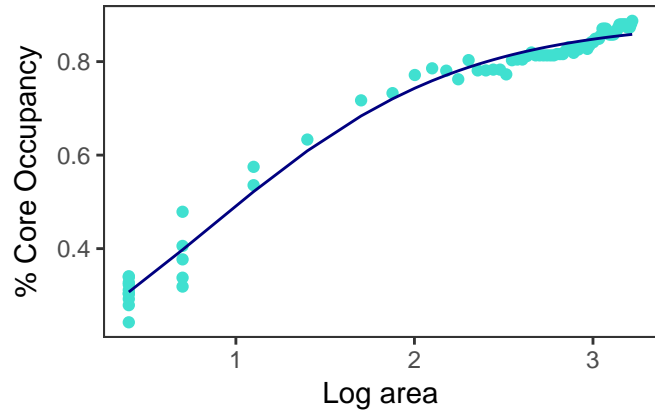
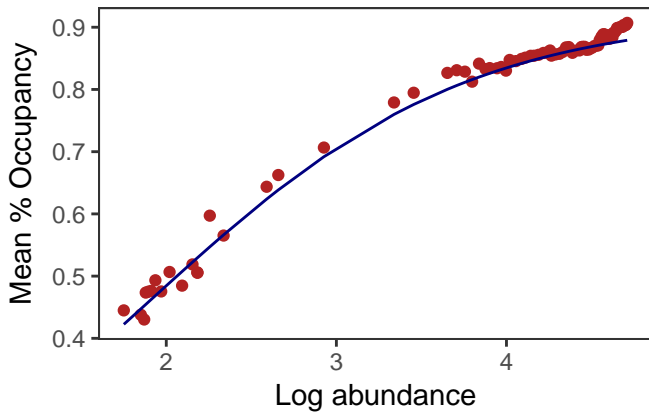
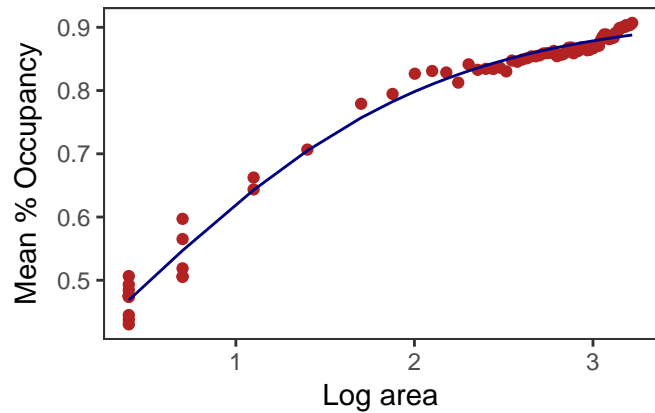


Log area

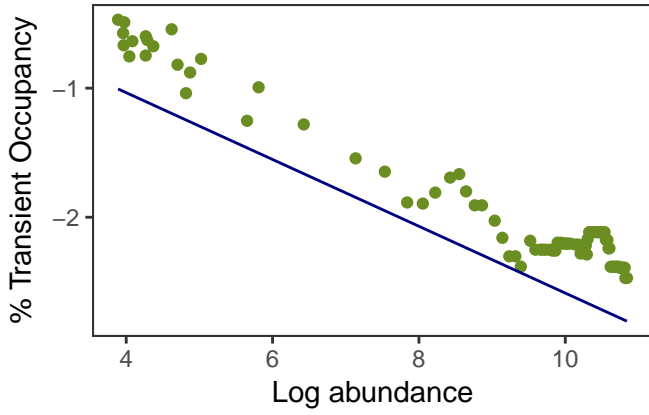
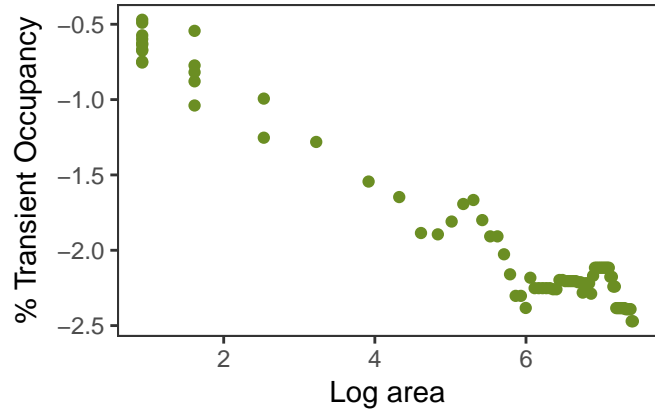
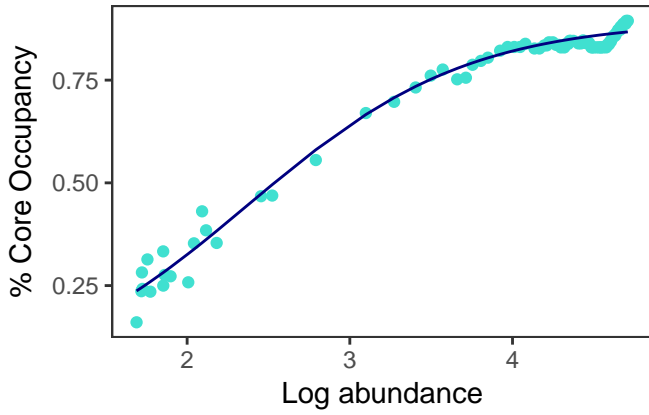
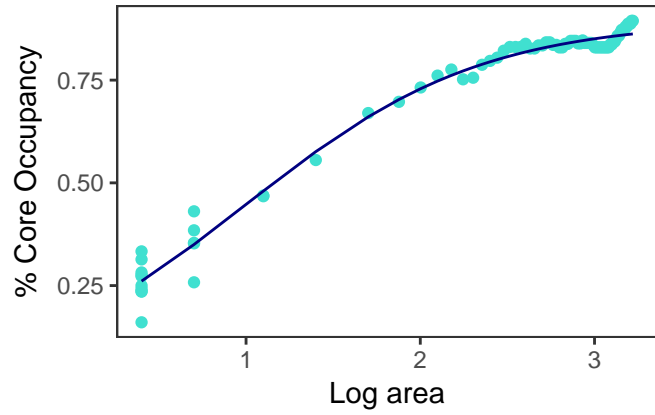
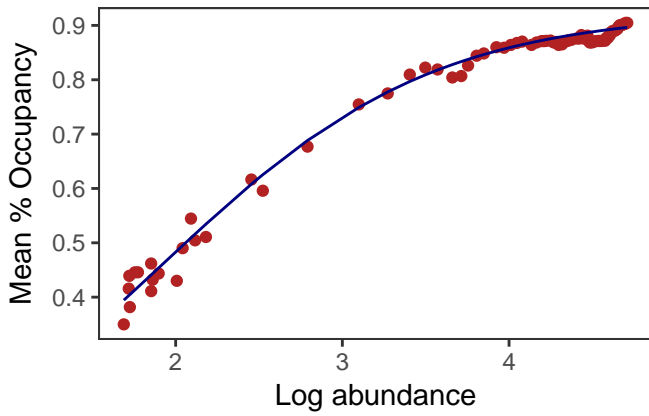
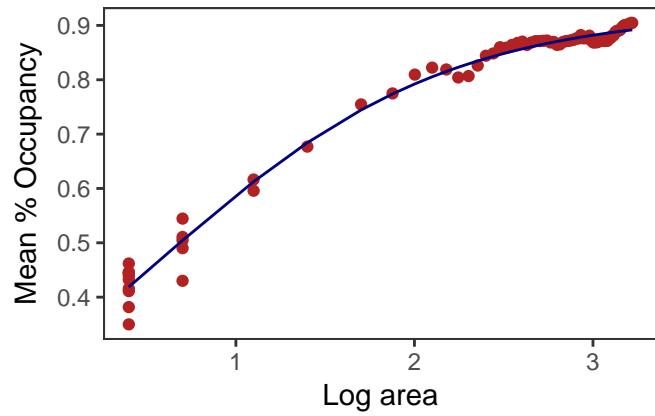


Log abundance

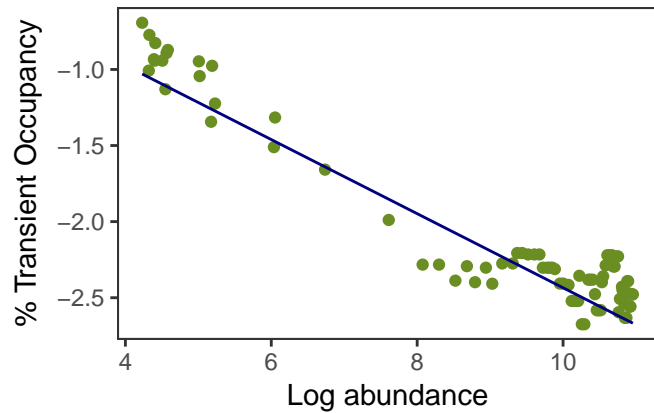
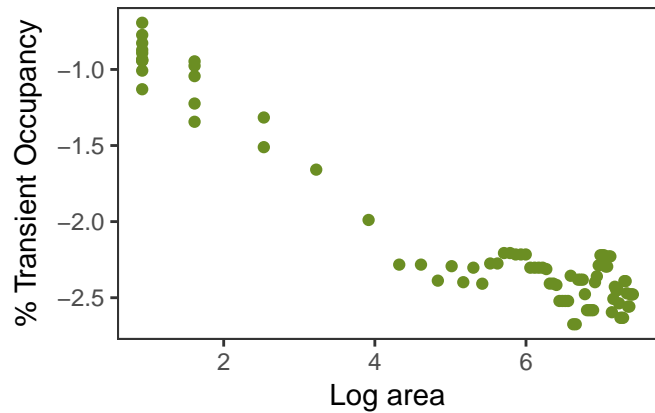
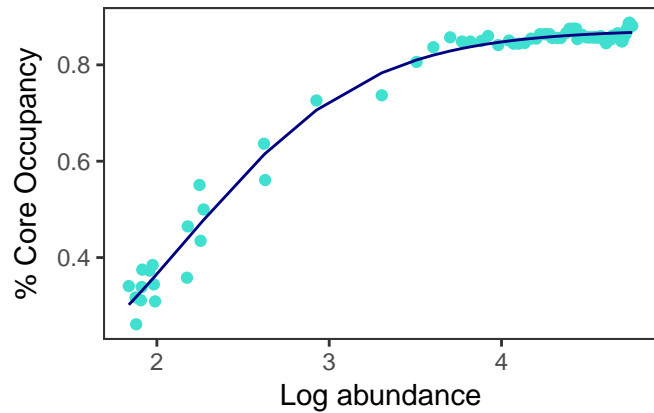
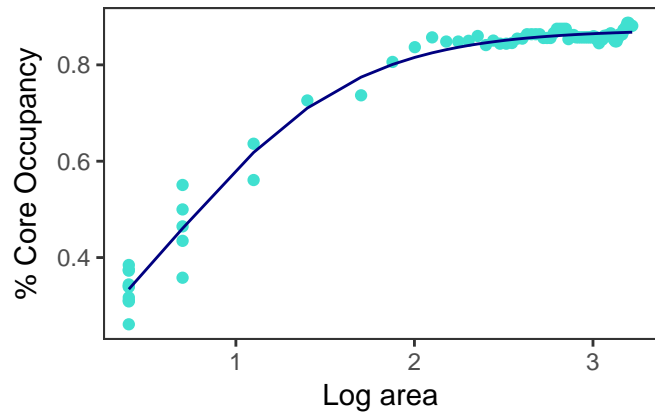
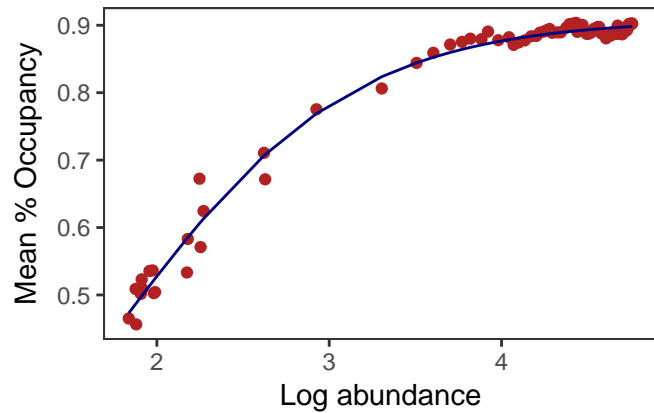
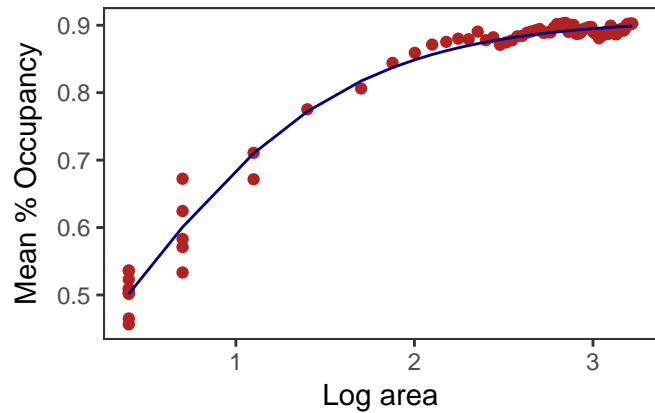
predplot_46055



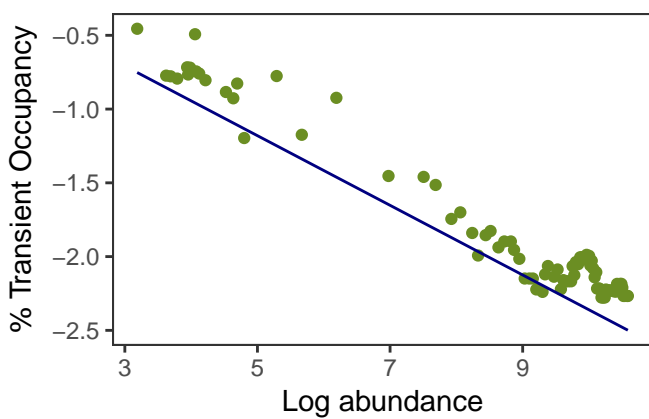
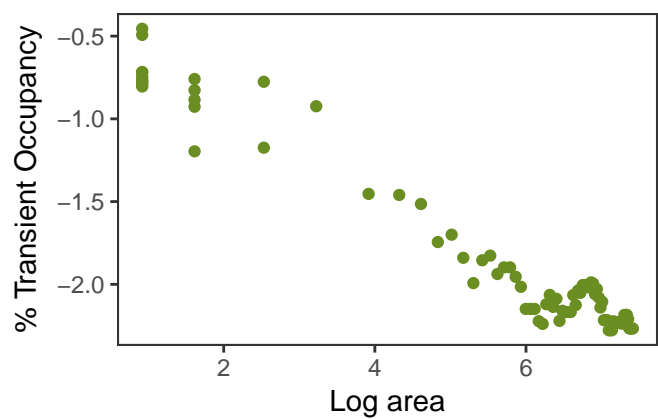
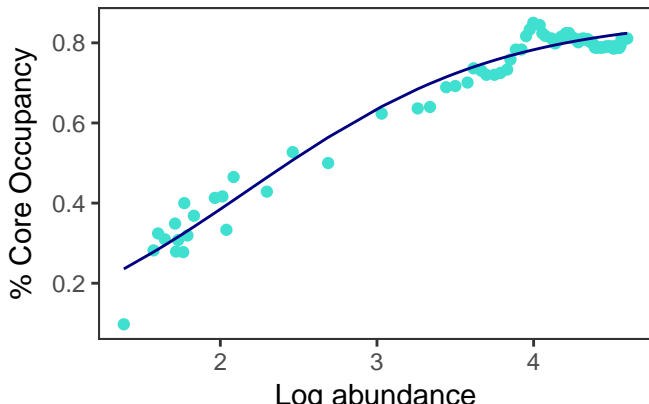
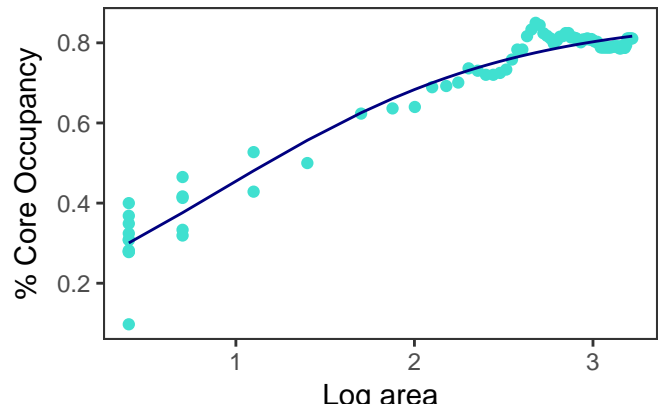
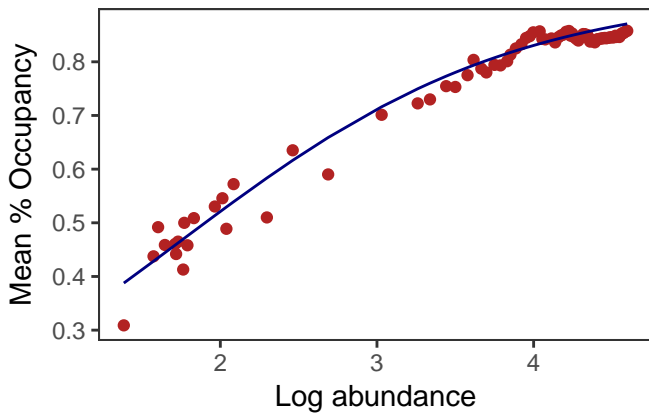
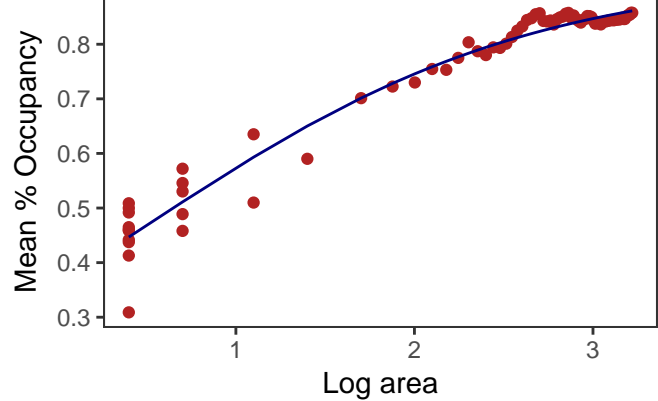
predplot_46102



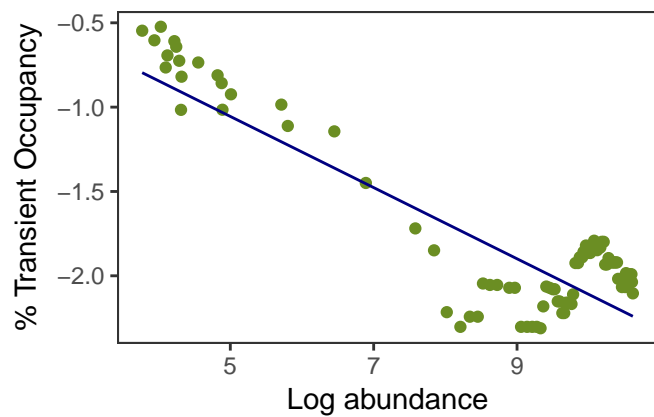
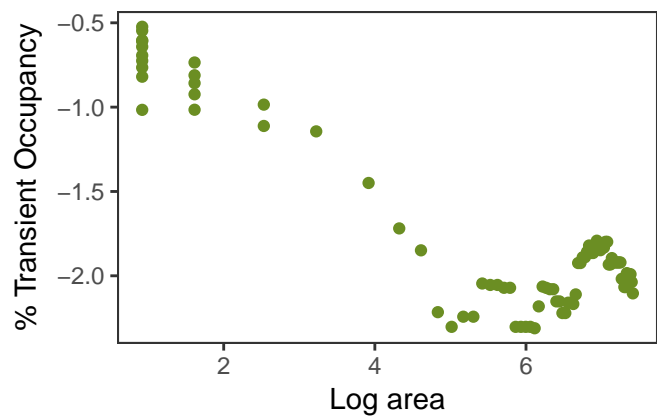
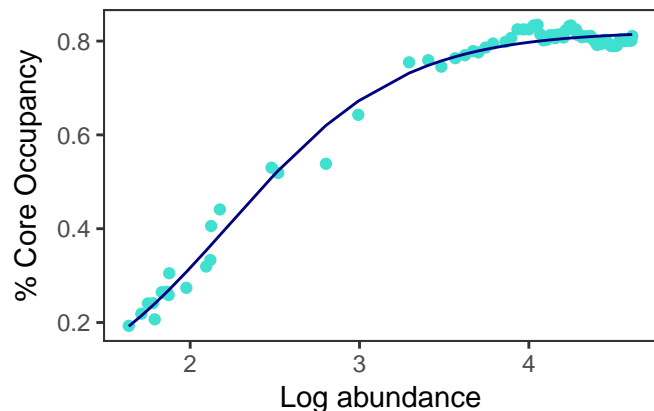
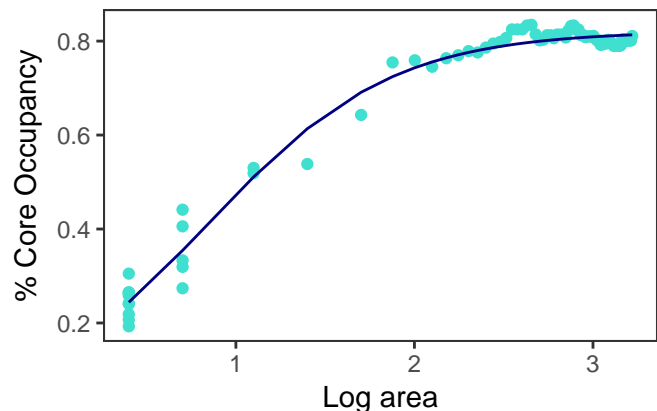
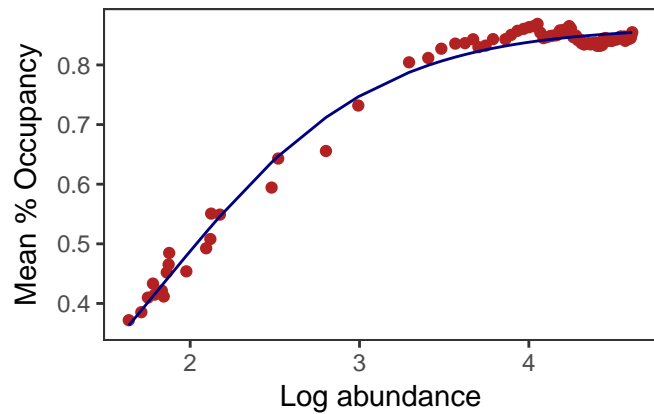
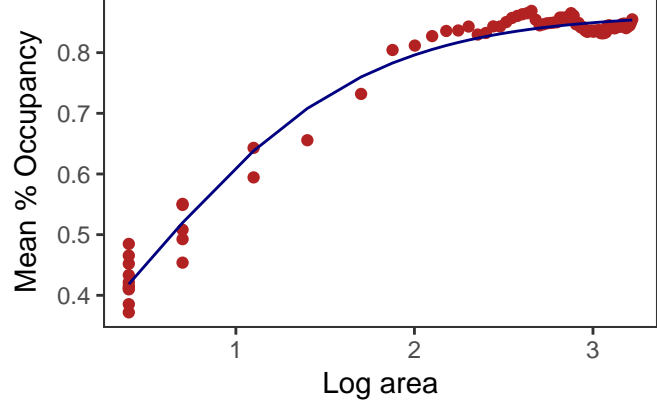
predplot_46123



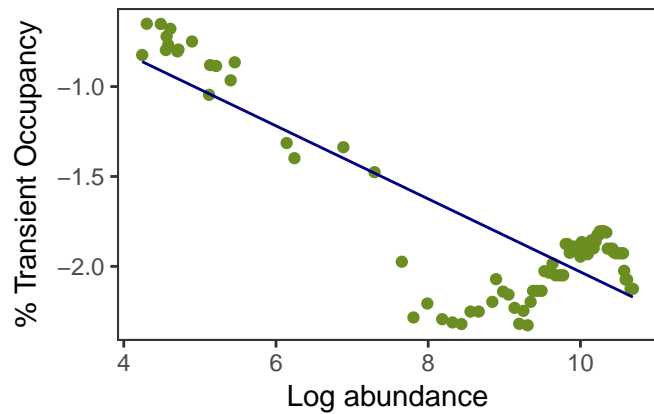
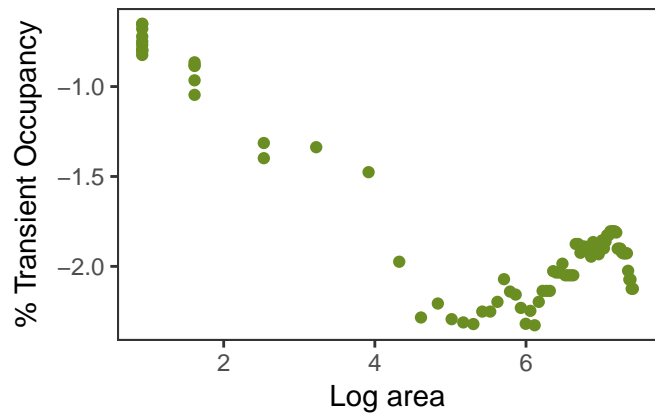
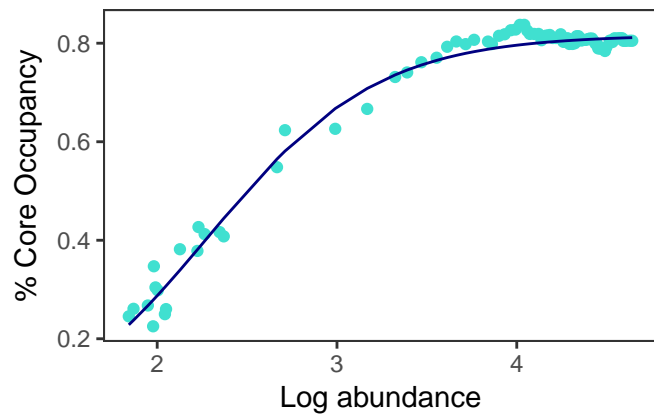
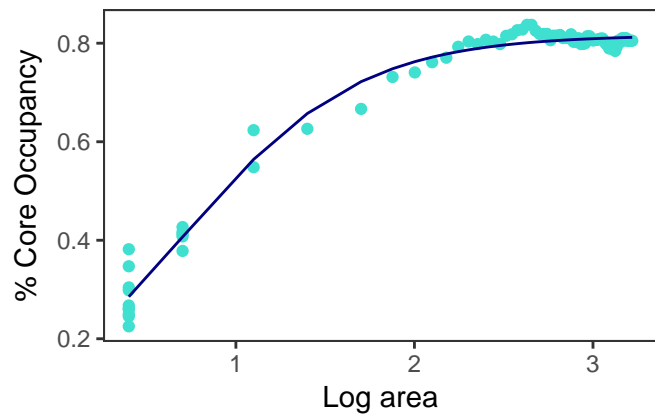
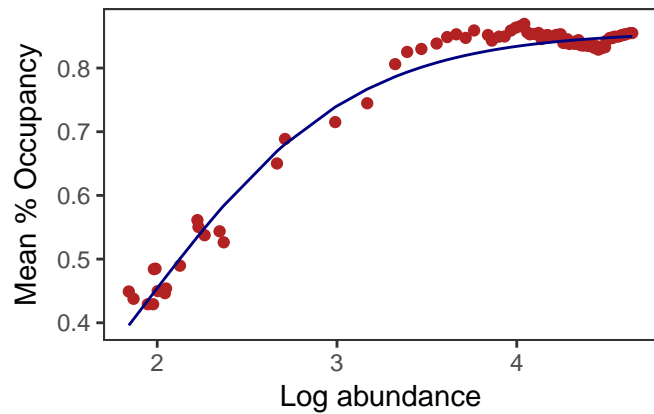
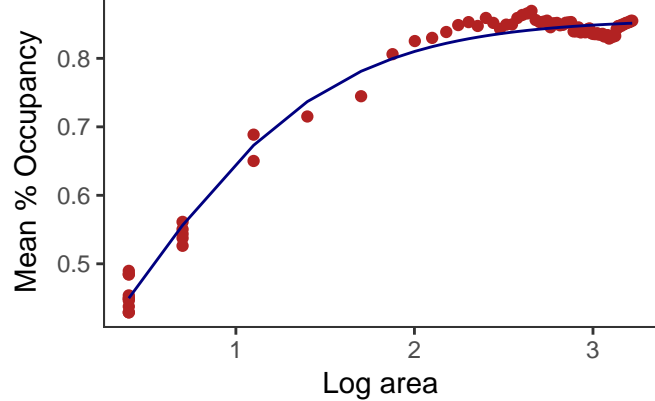
predplot_47001



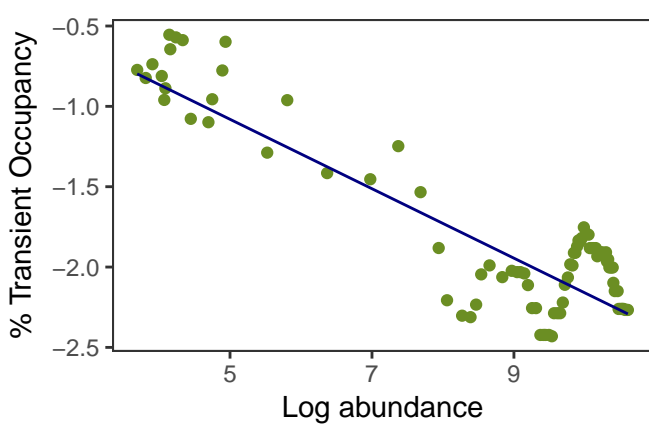
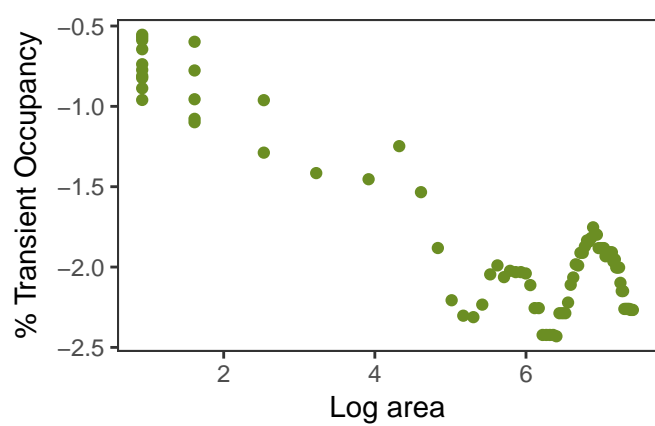
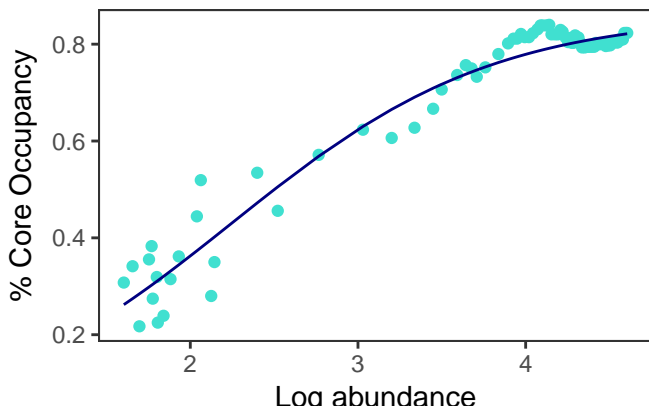
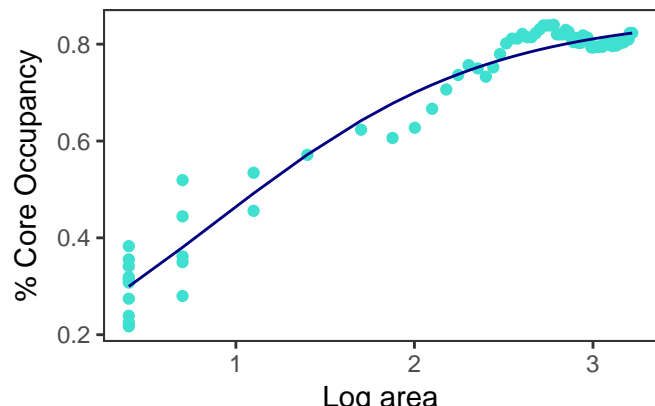
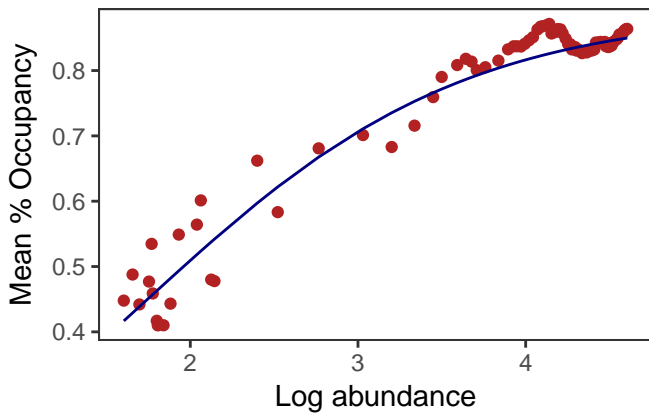
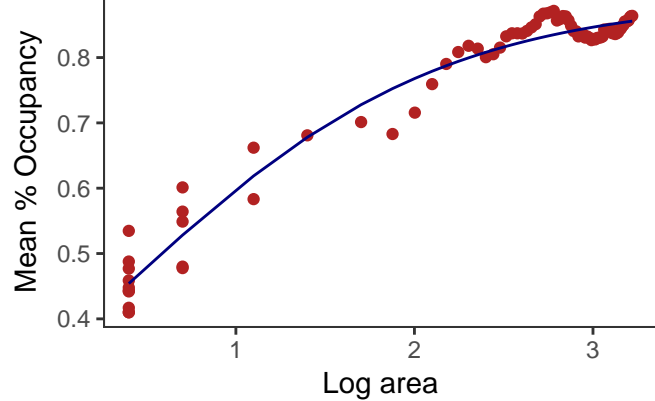
predplot_47014



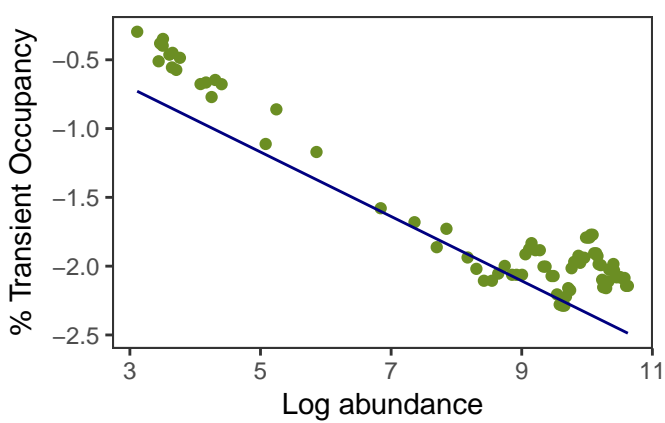
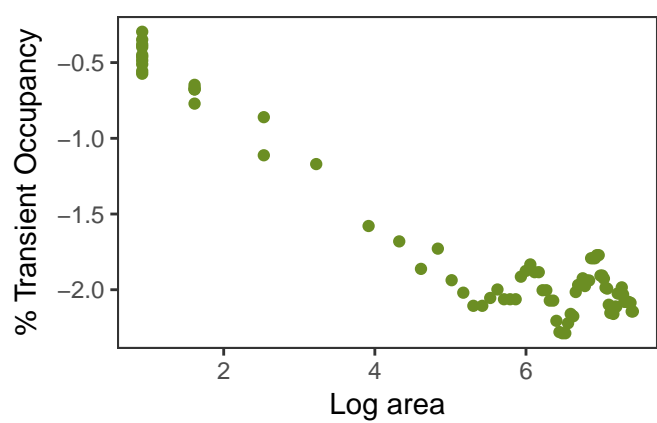
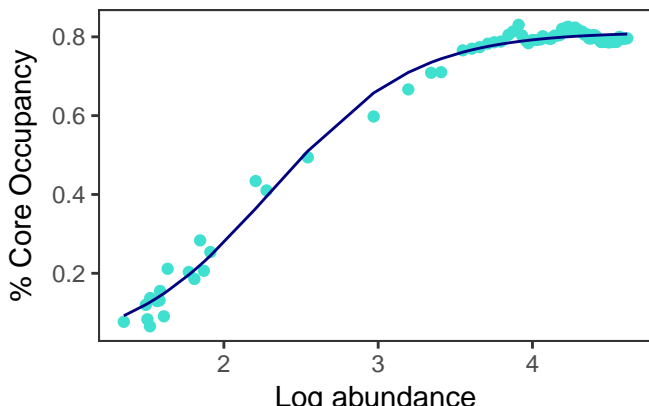
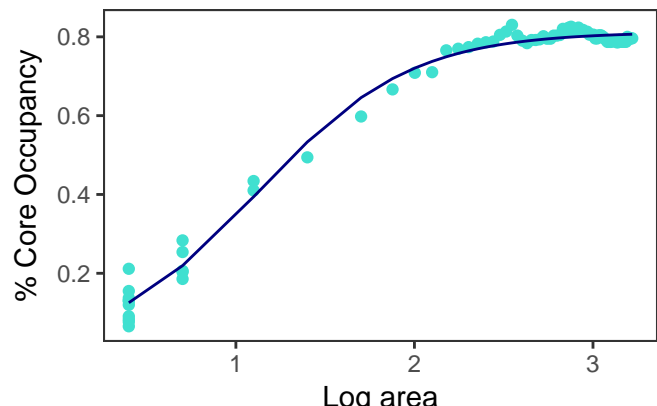
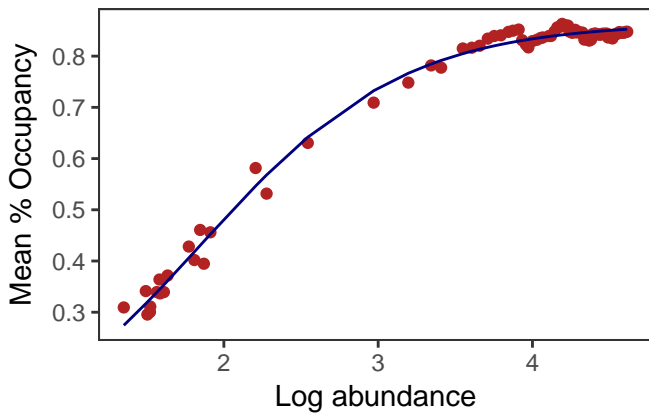
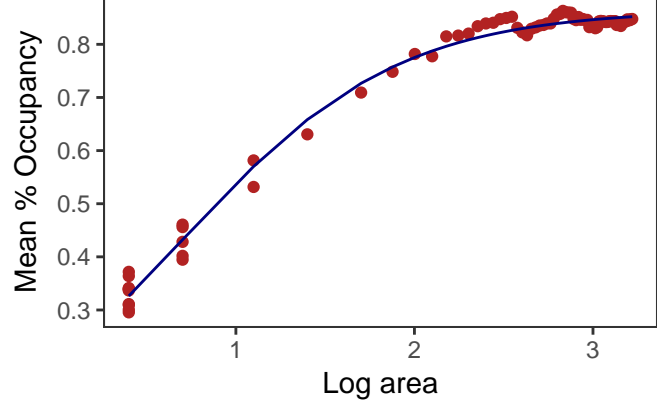
predplot_47019



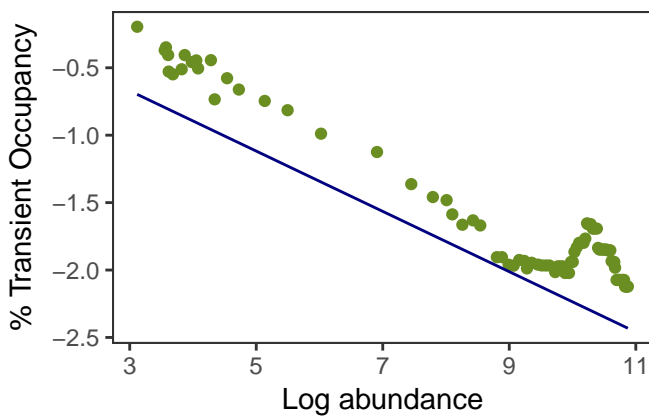
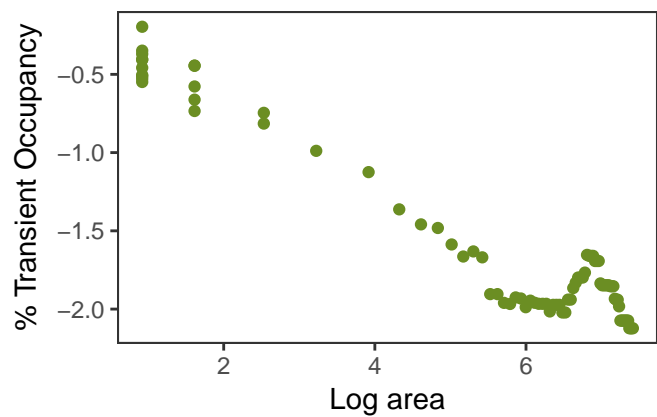
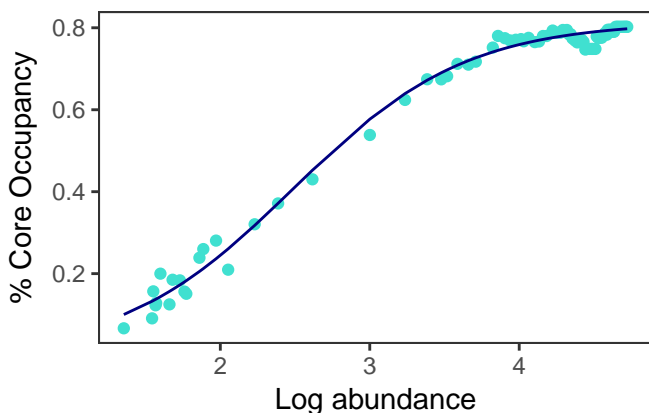
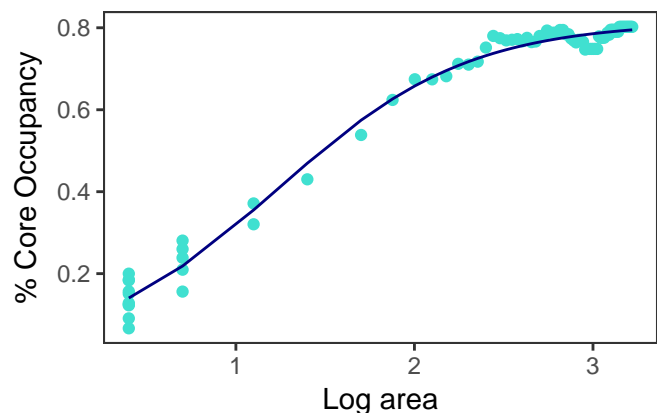
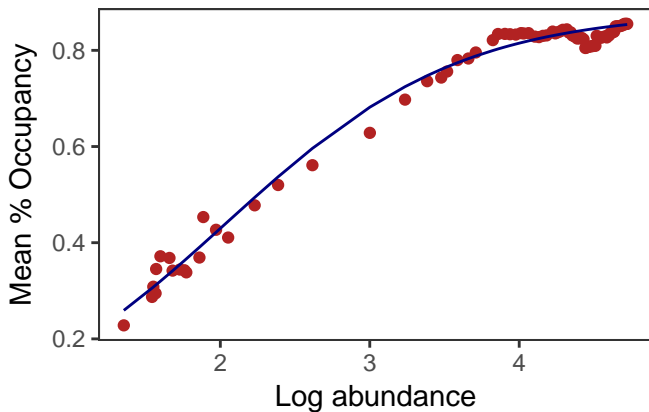
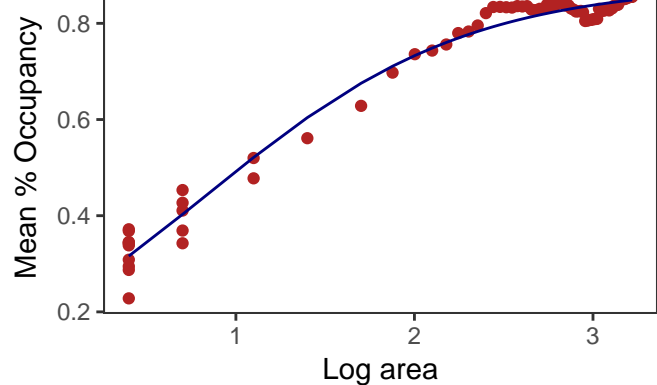
predplot_47102



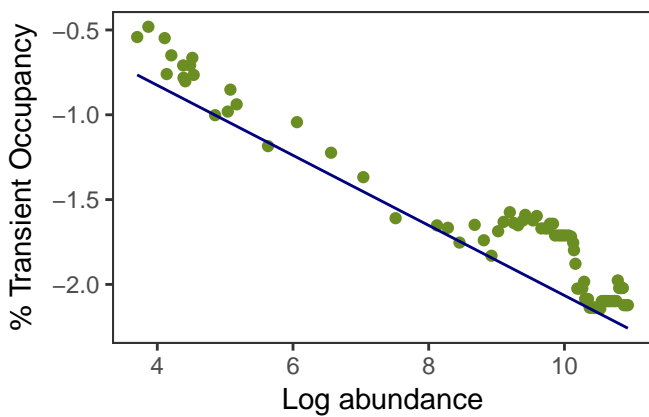
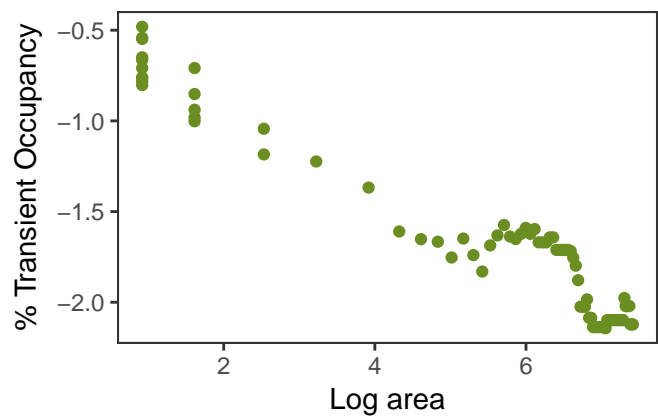
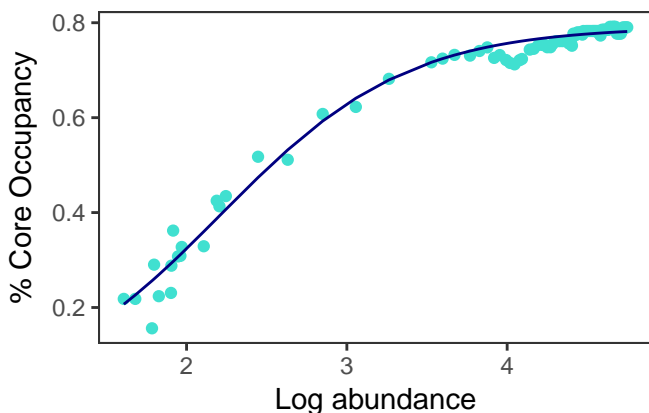
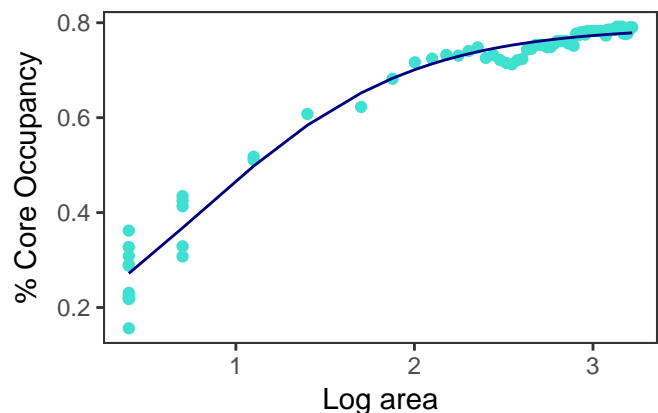
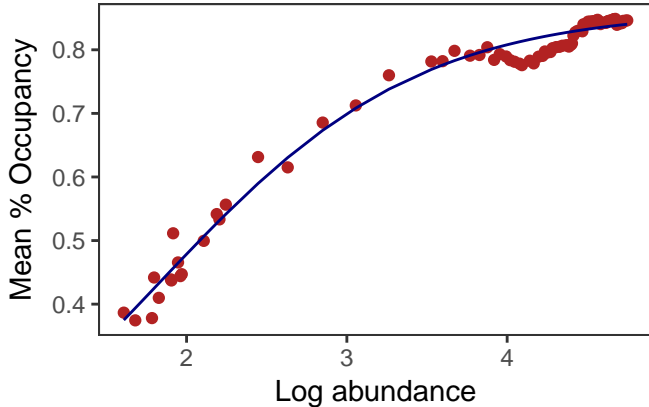
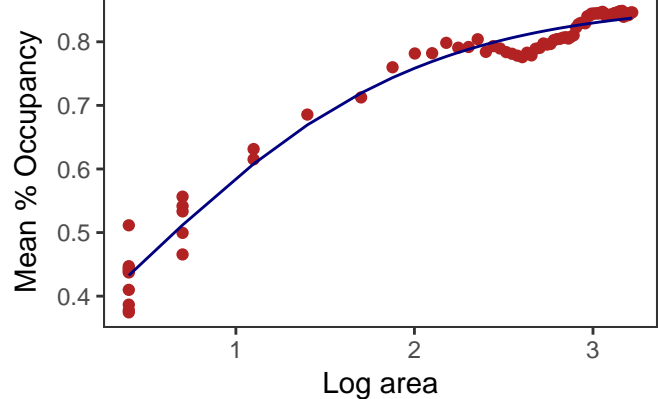
predplot_47900



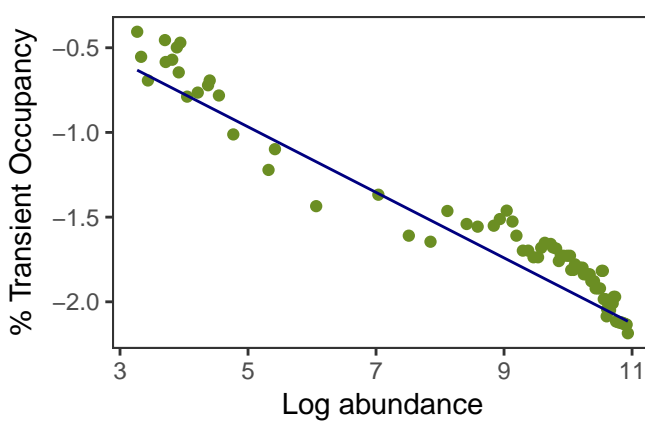
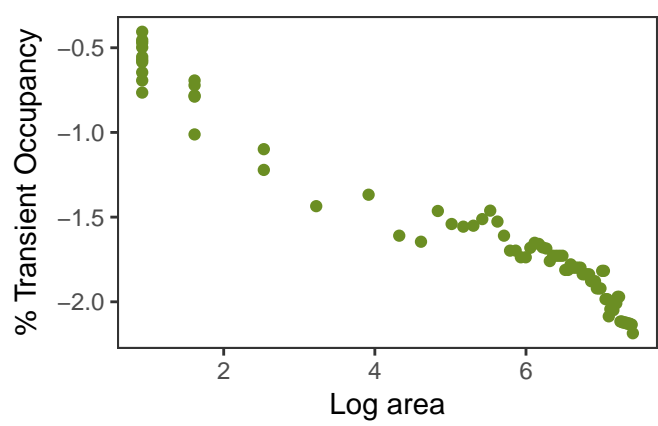
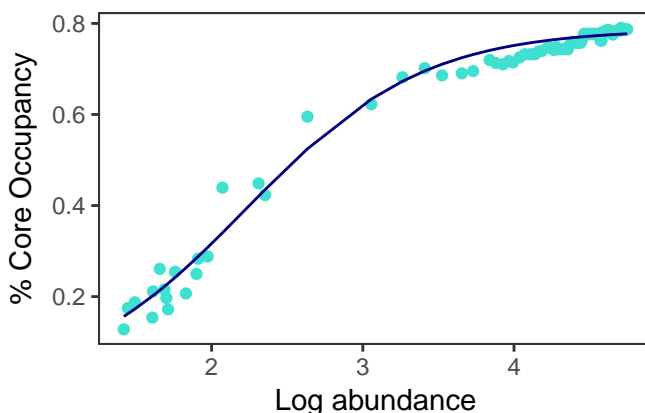
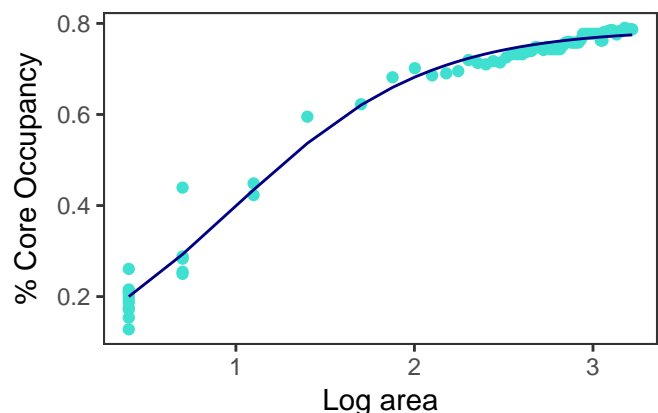
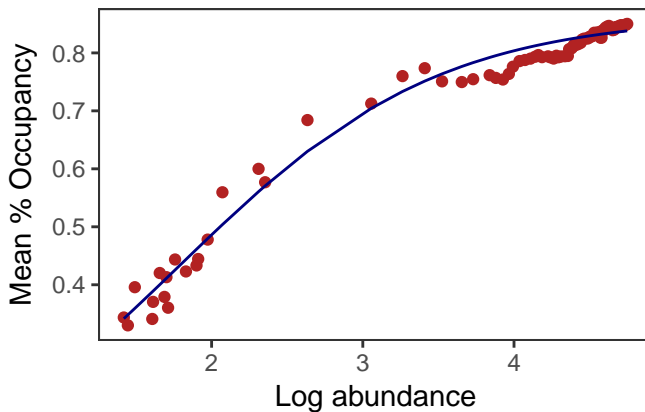
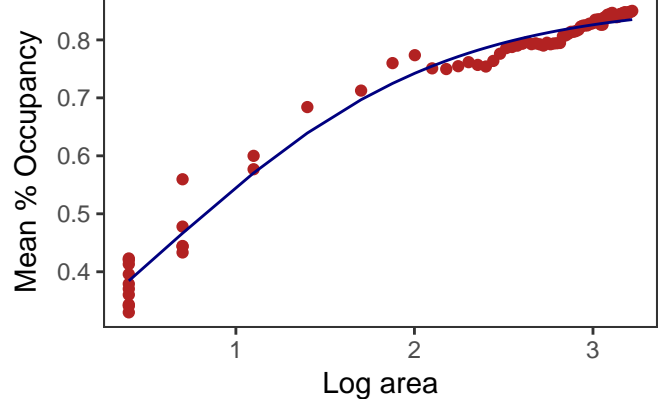
predplot_49015



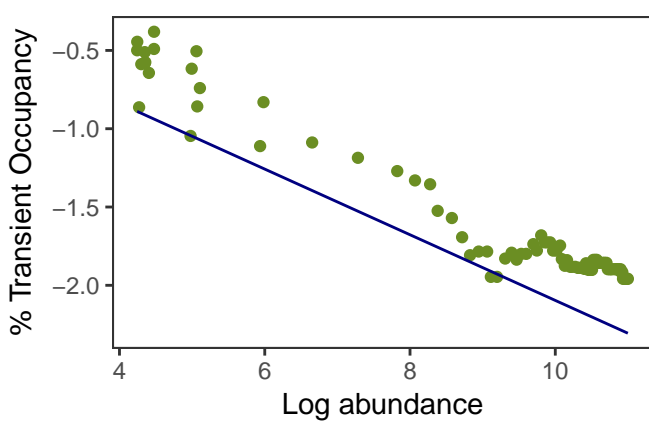
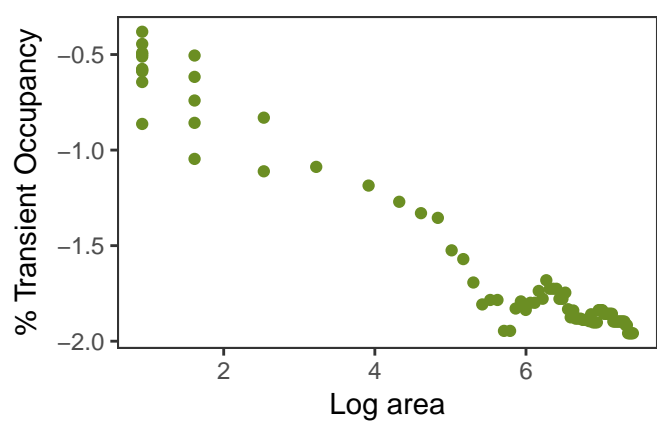
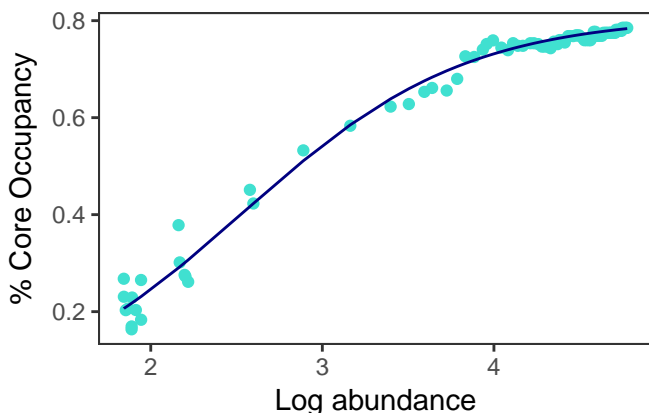
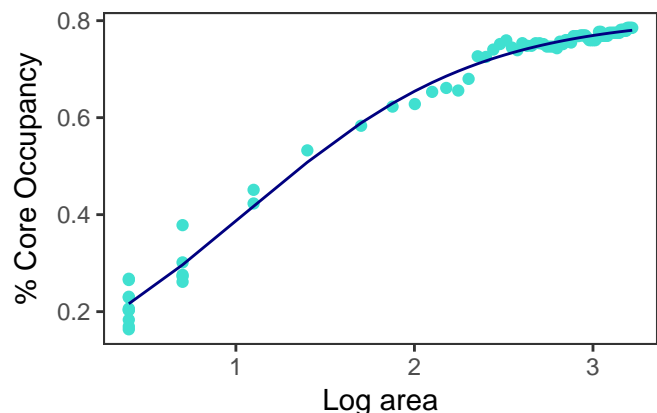
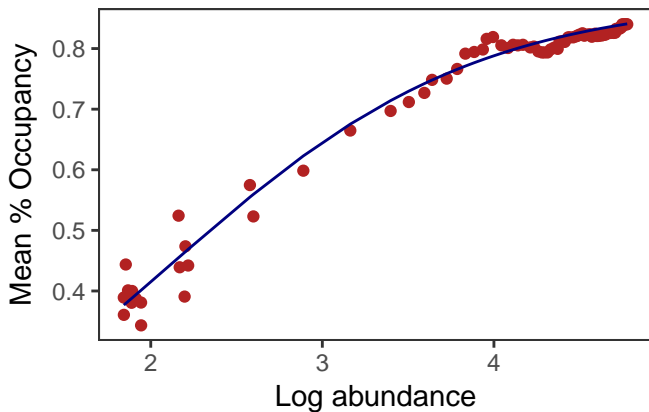
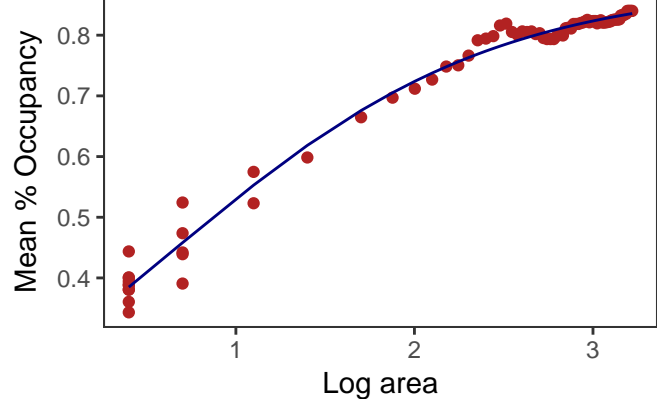
predplot_49017



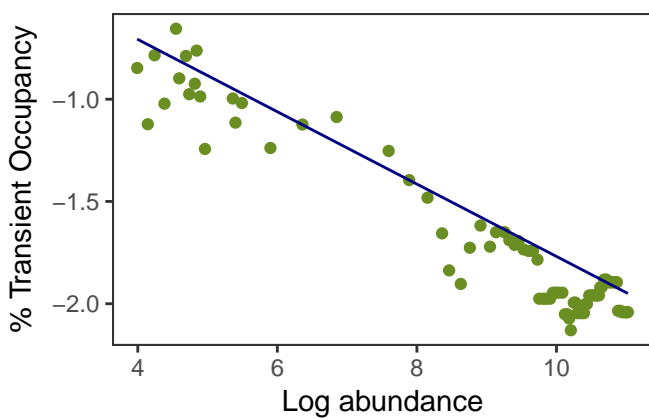
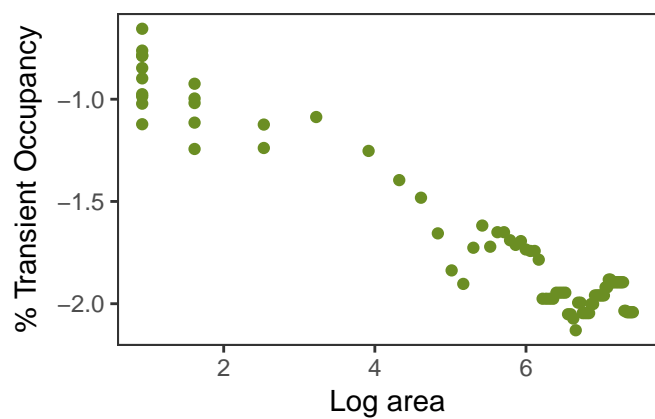
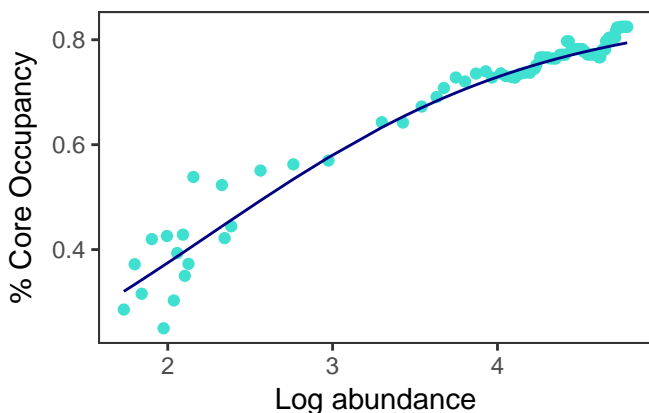
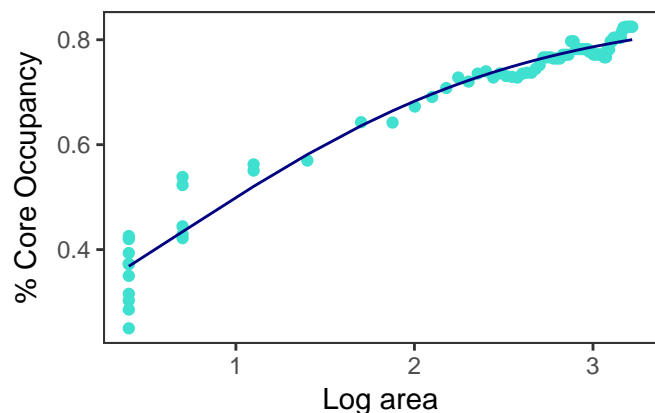
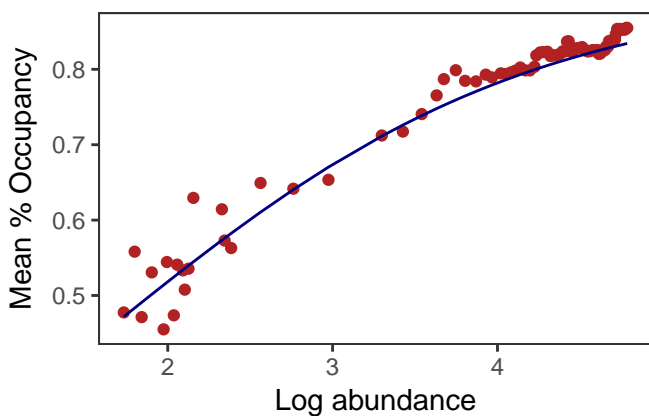
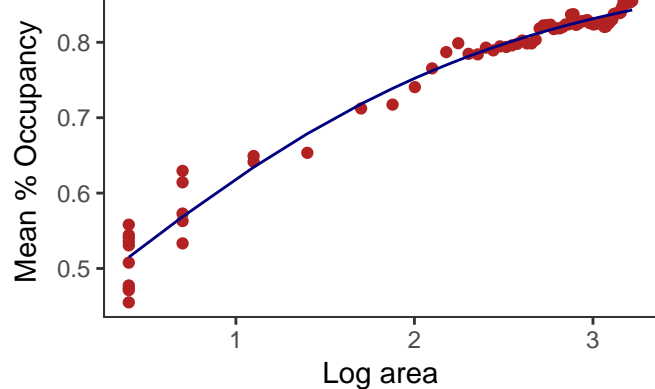
predplot_49018



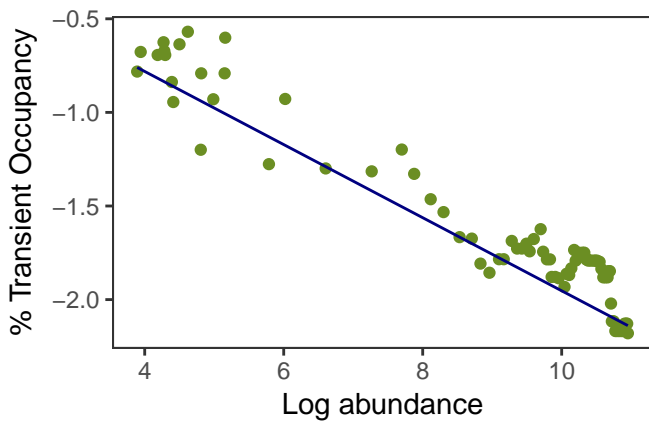
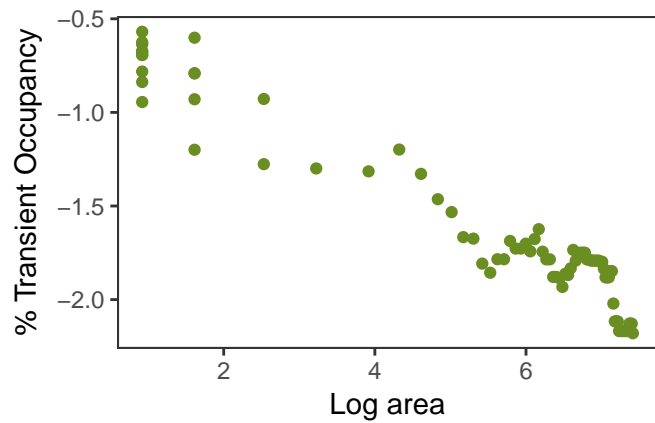
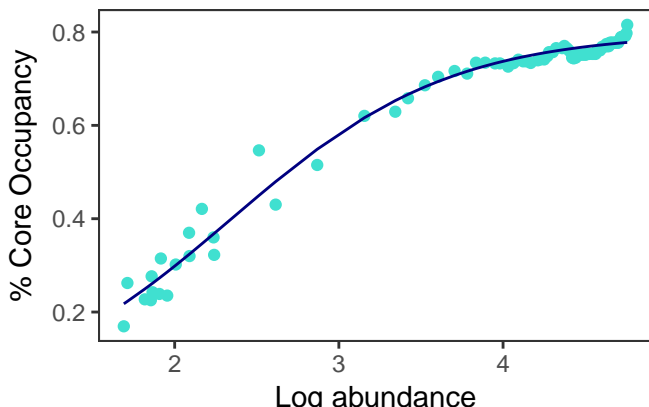
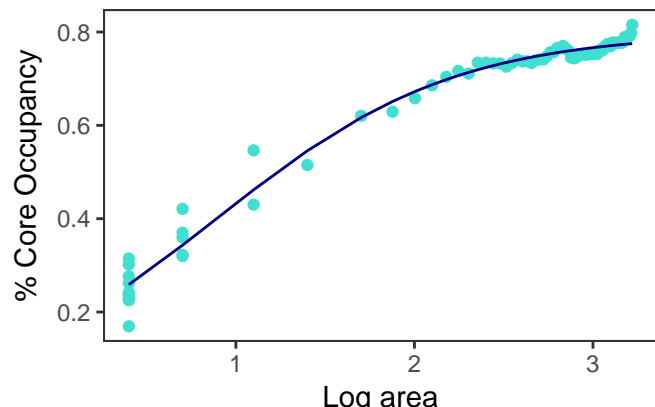
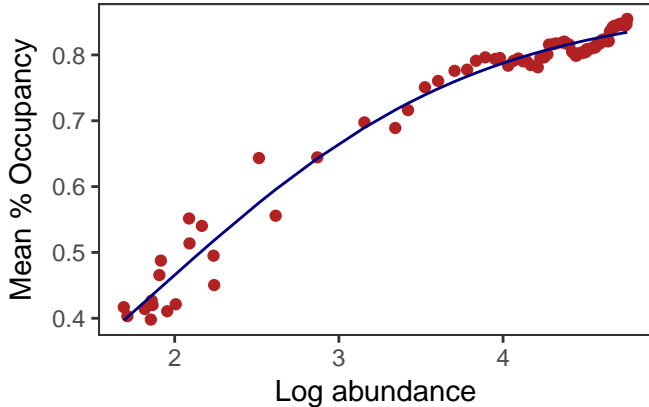
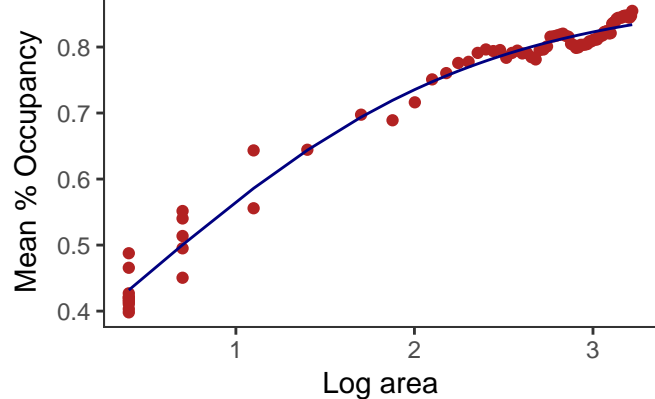
predplot_49033



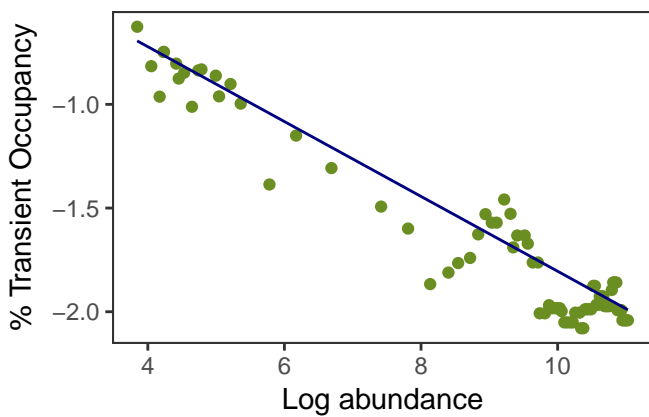
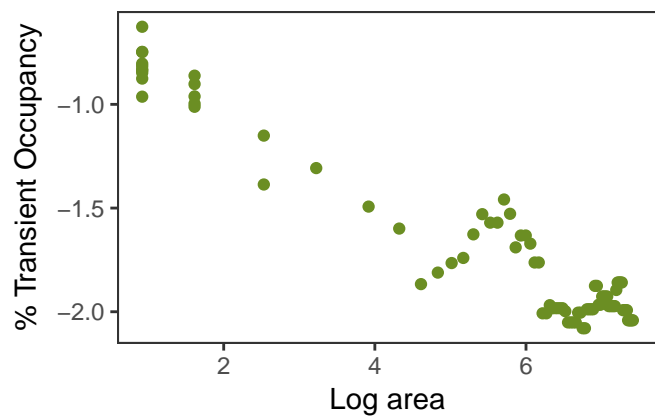
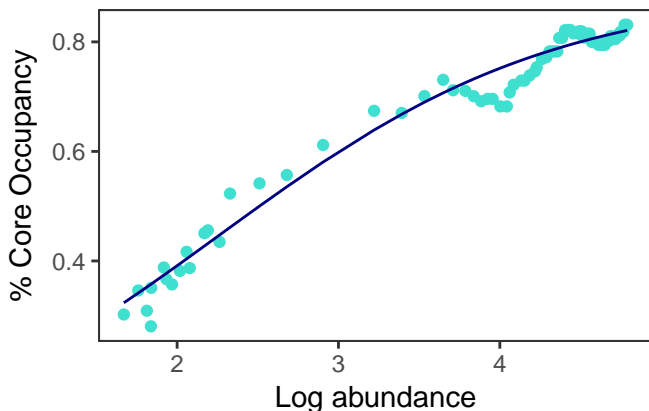
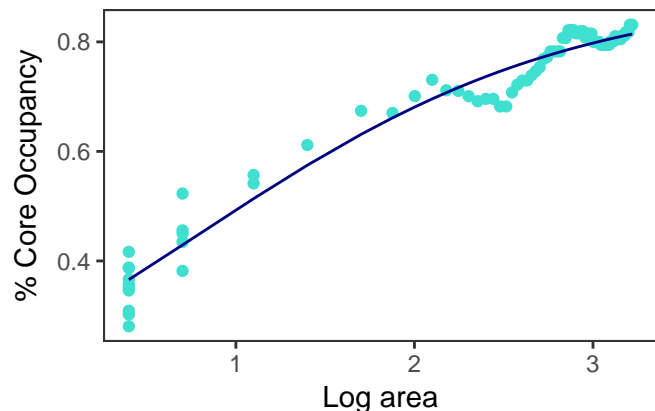
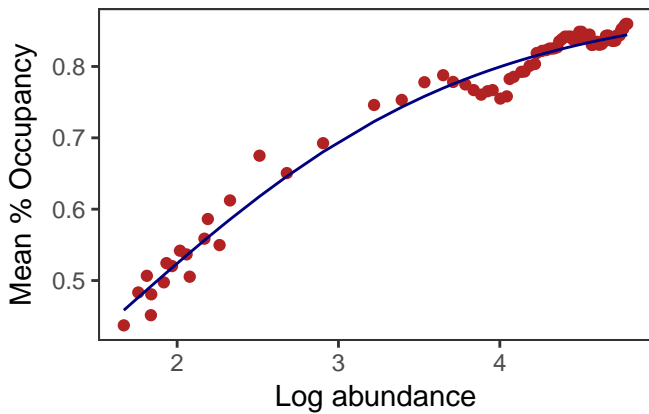
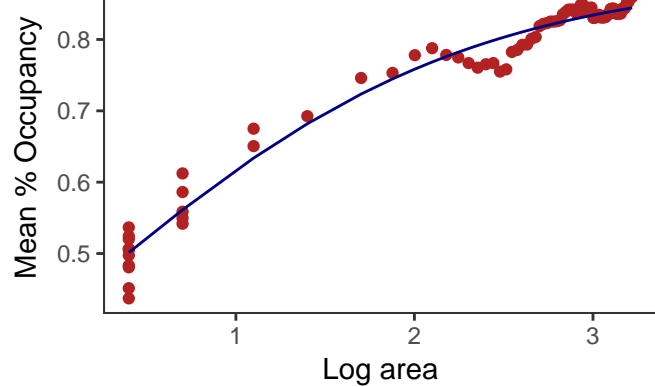
predplot_49036



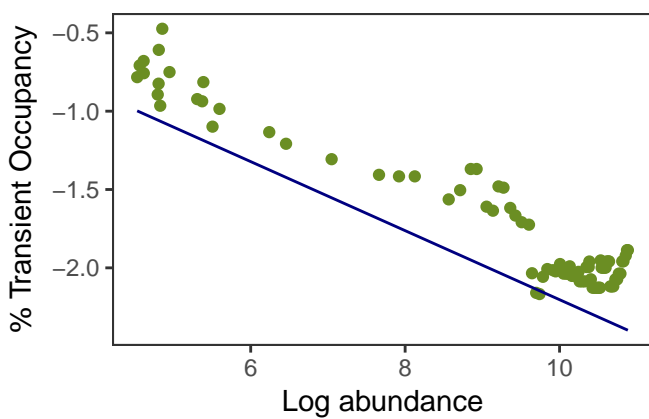
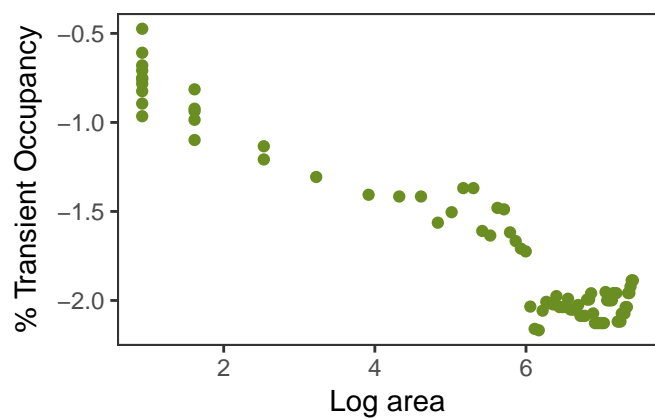
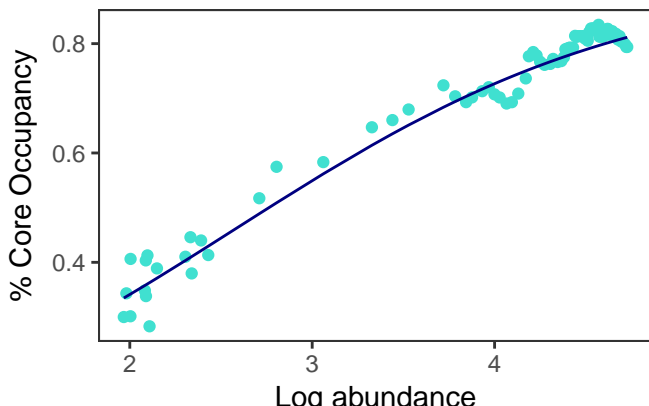
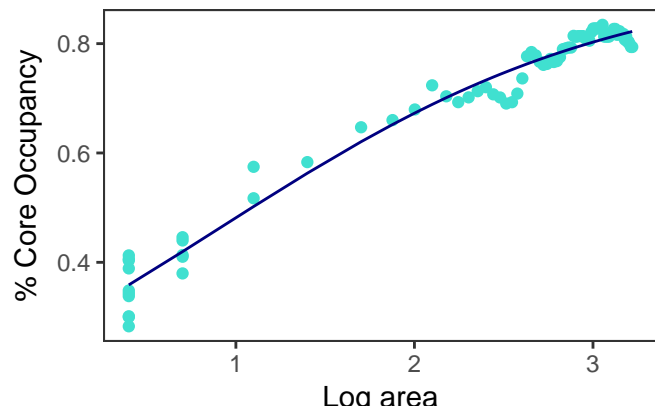
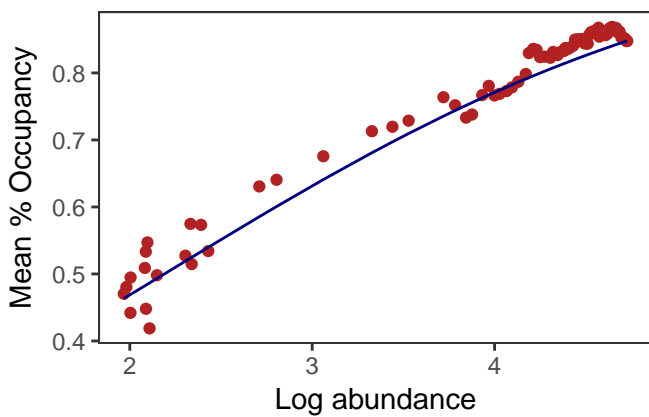
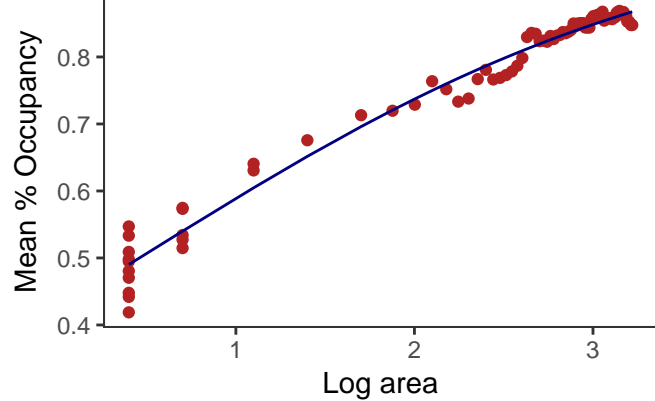
predplot_49038



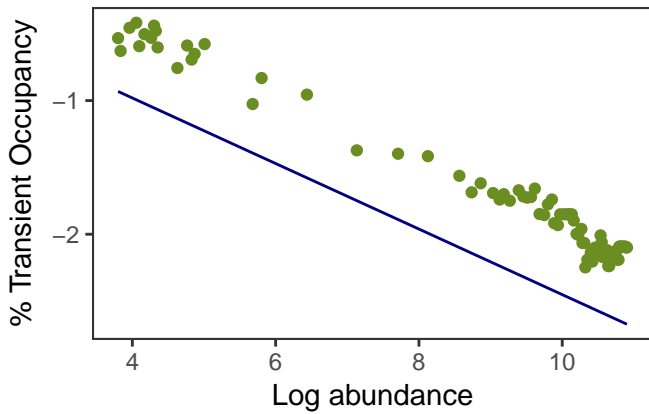
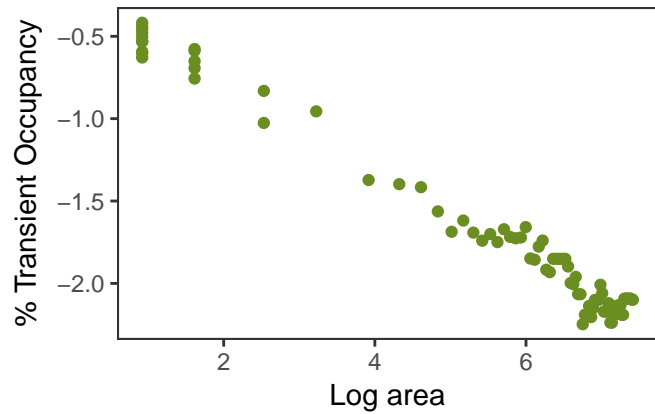
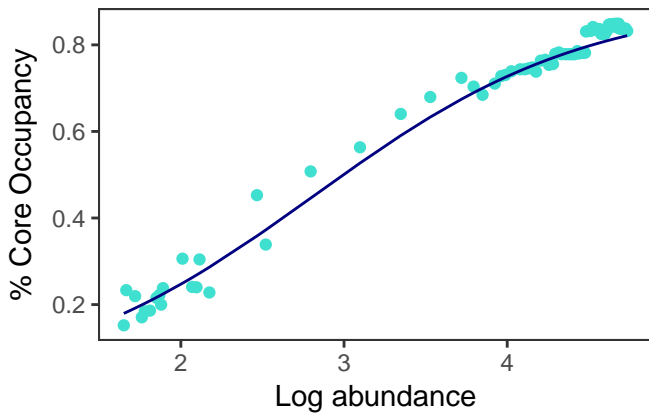
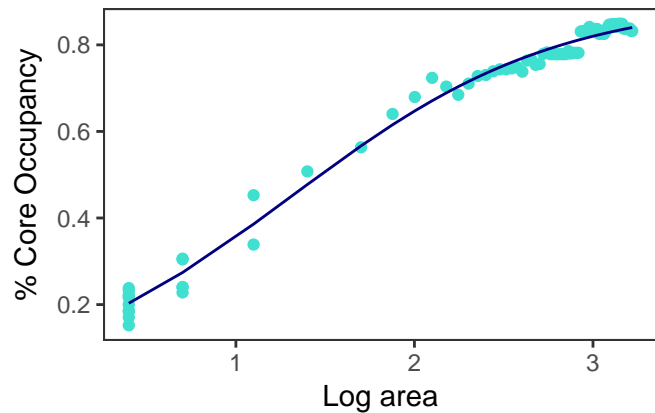
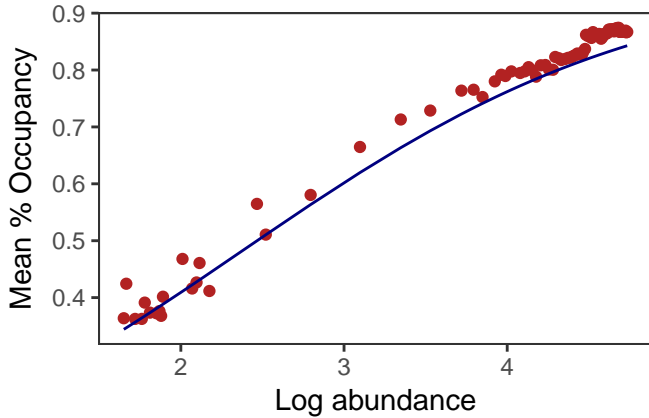
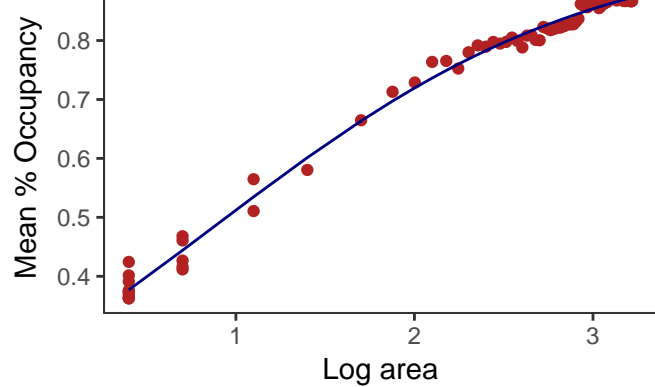
predplot_49055



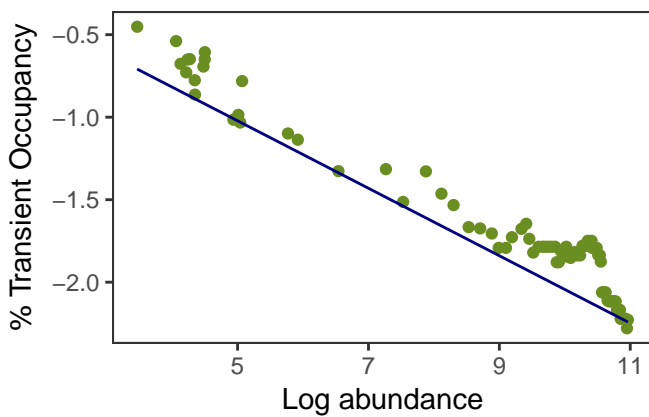
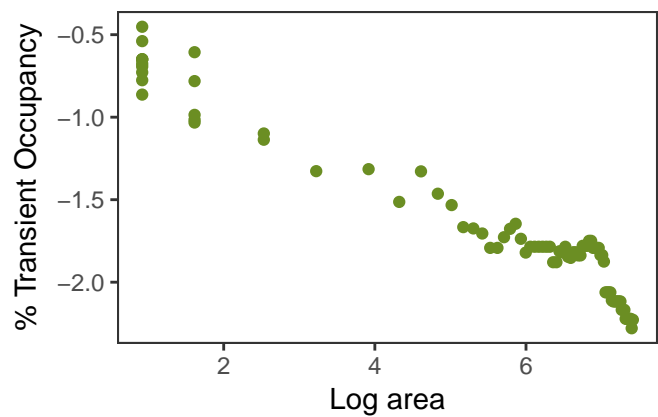
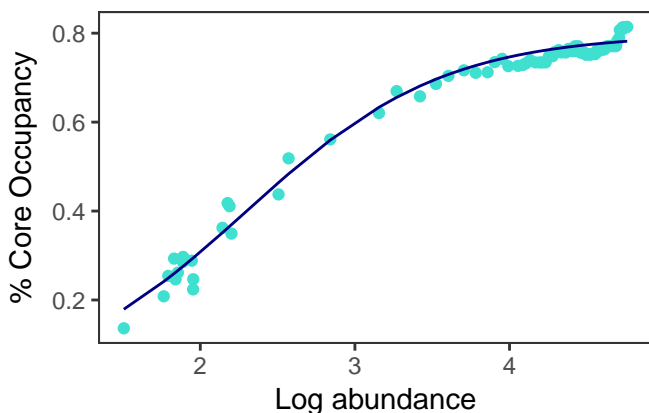
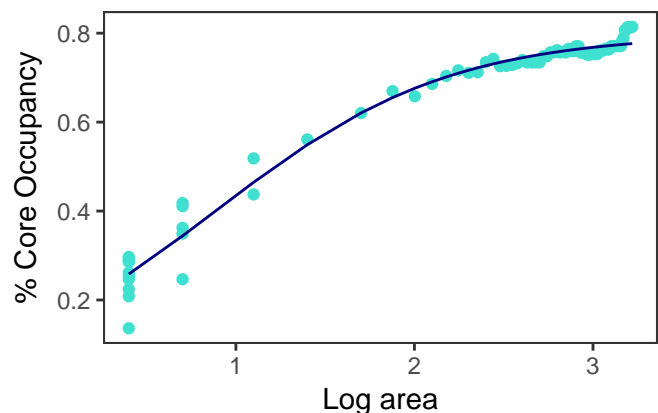
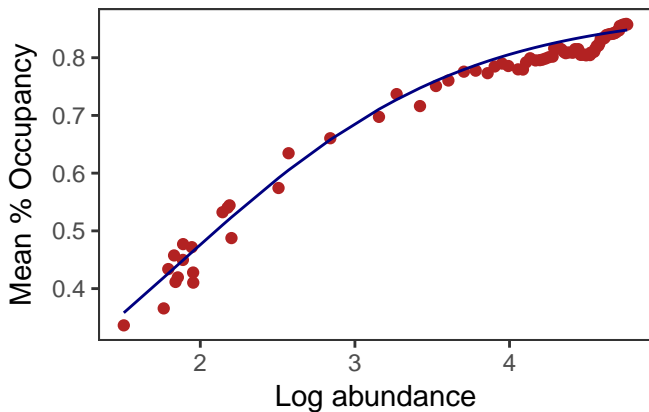
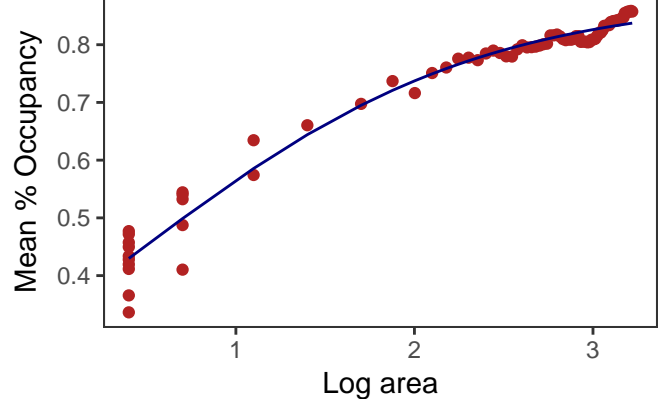
predplot_49070



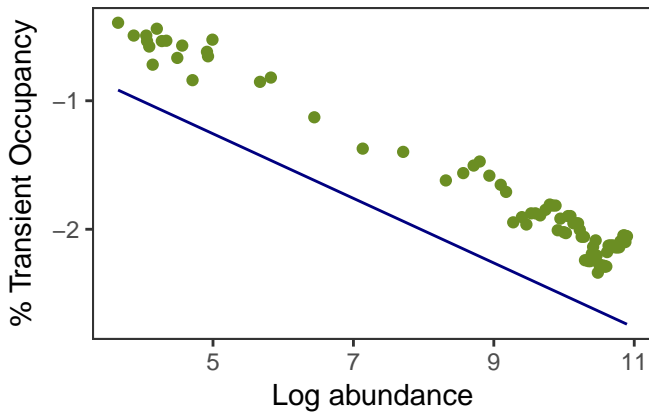
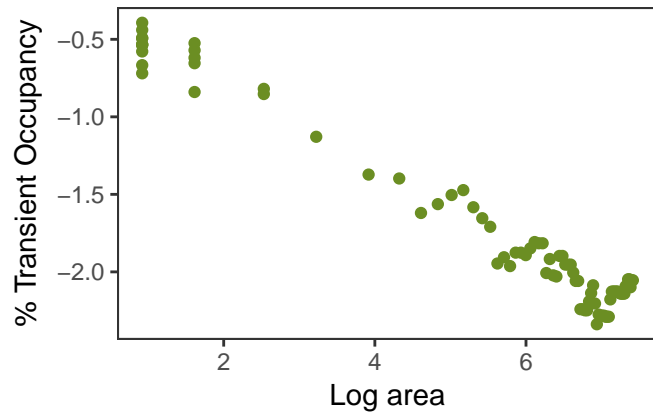
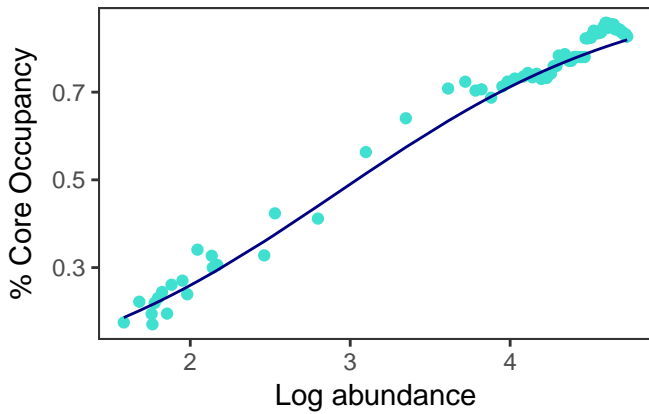
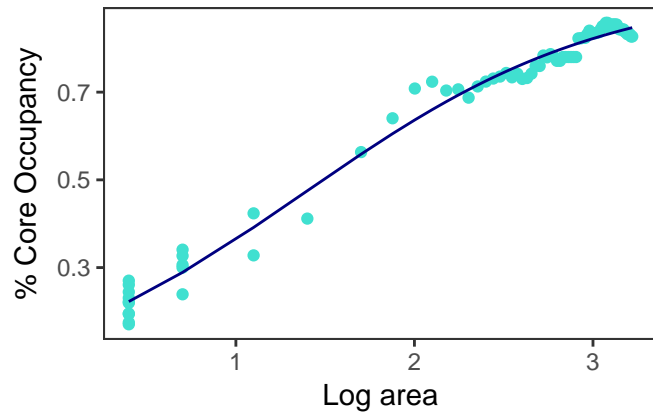
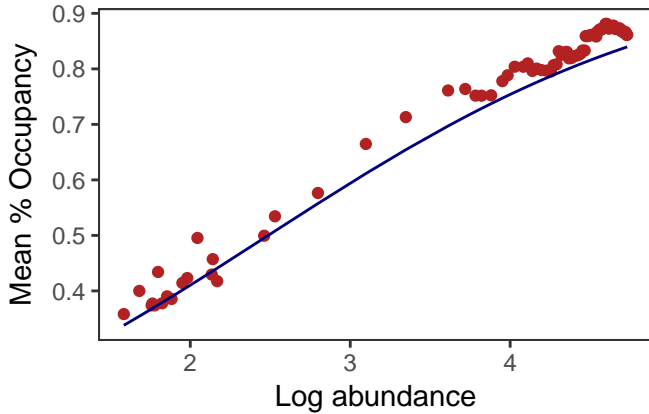
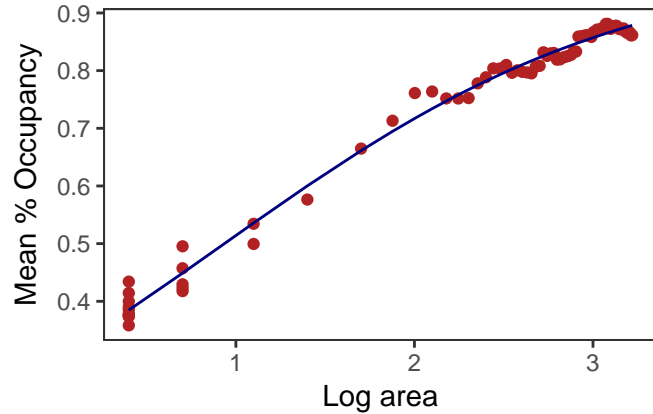
predplot_49073



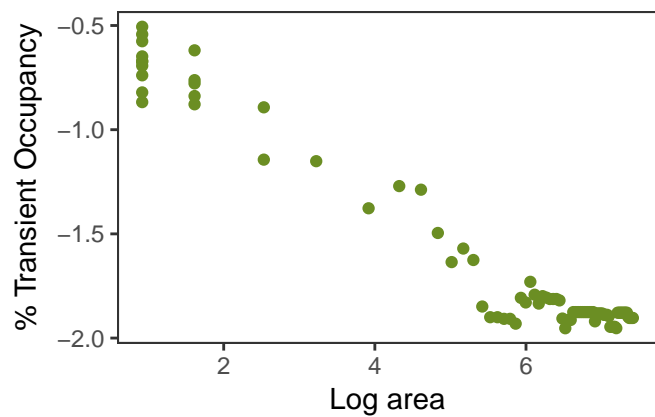
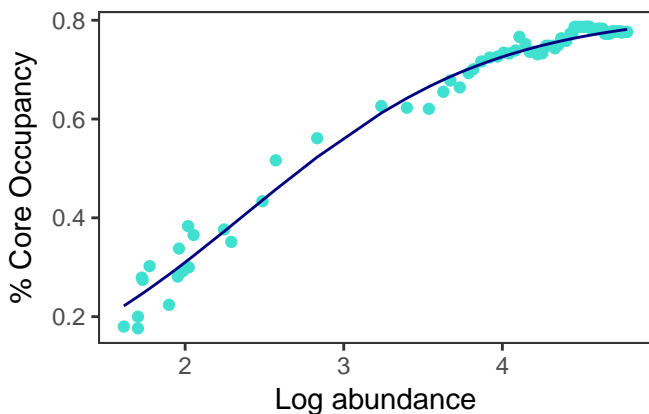
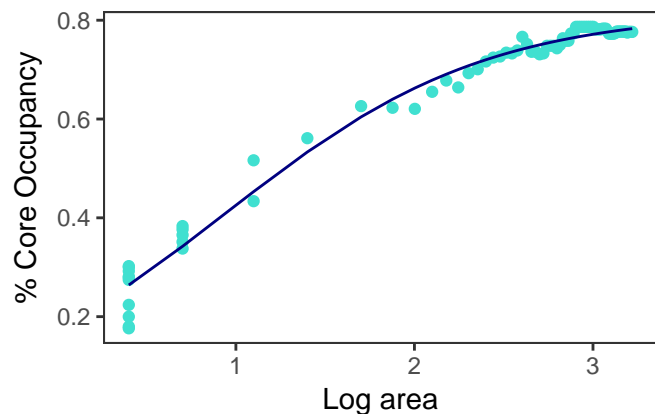
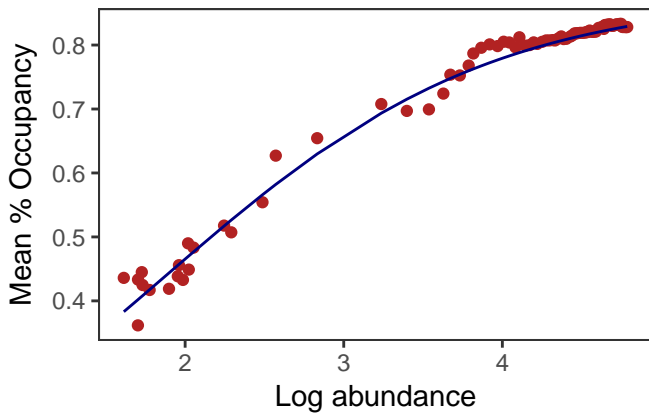
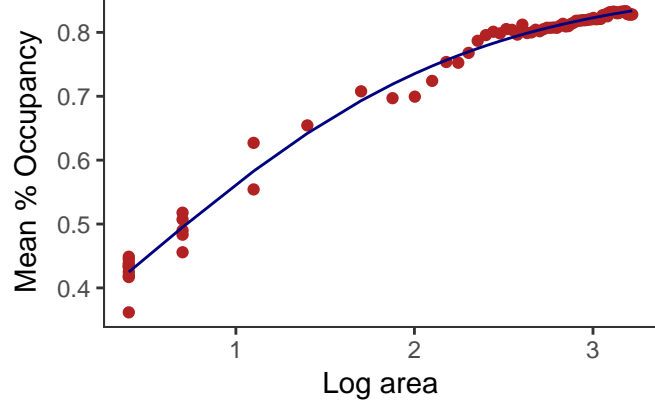
predplot_49131



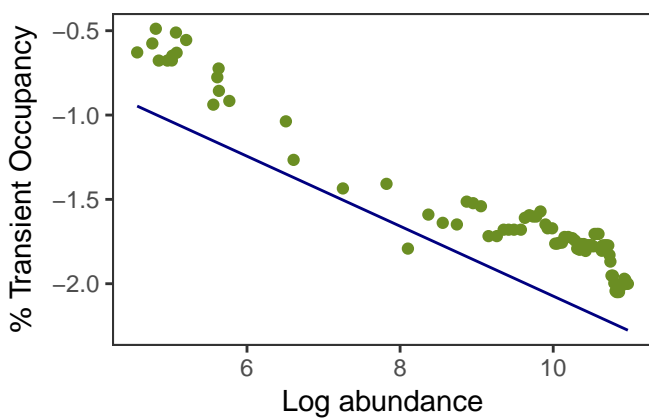
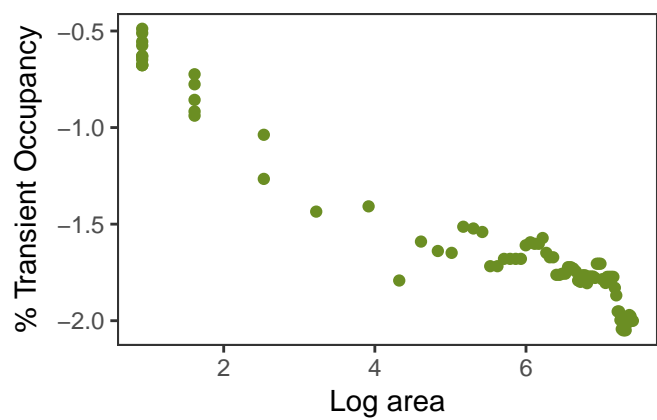
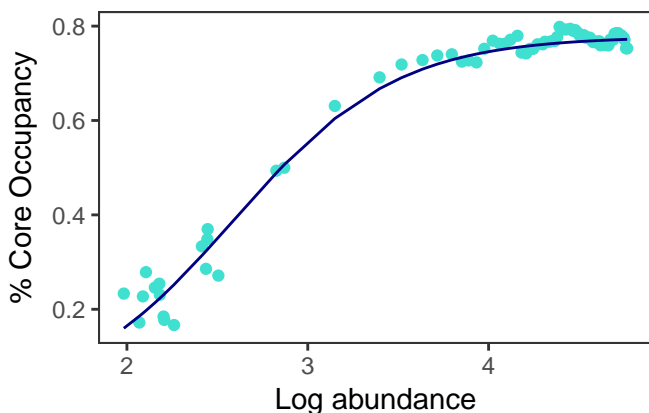
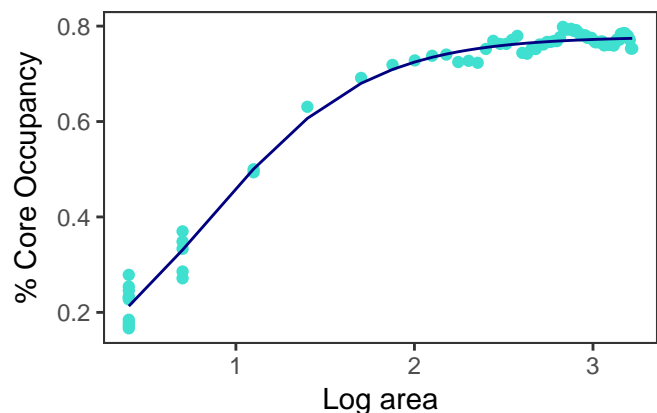
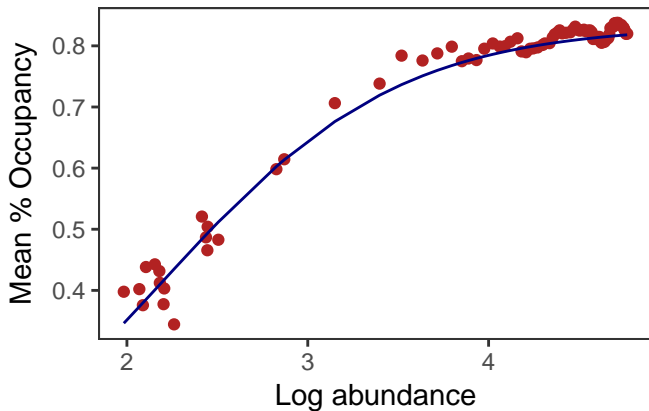
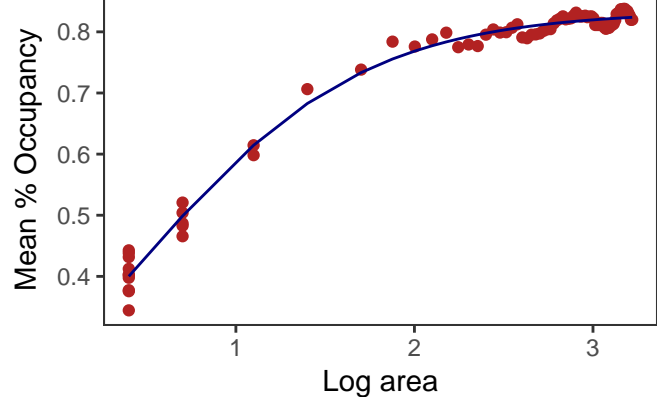
predplot_49172



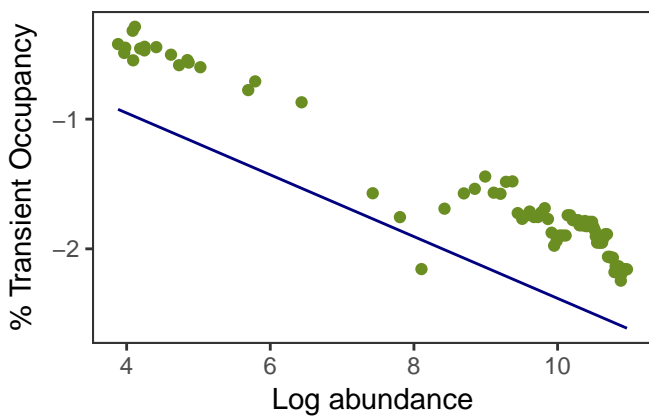
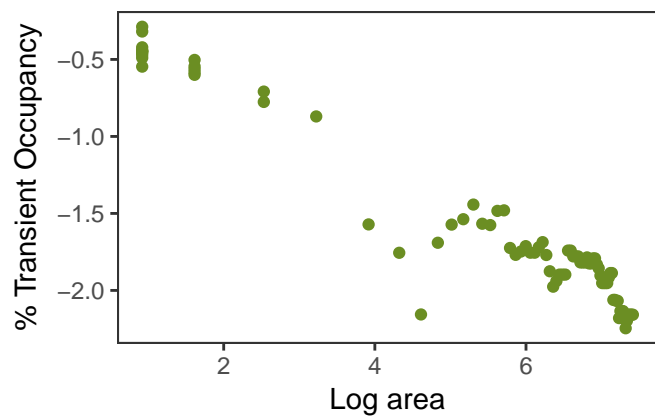
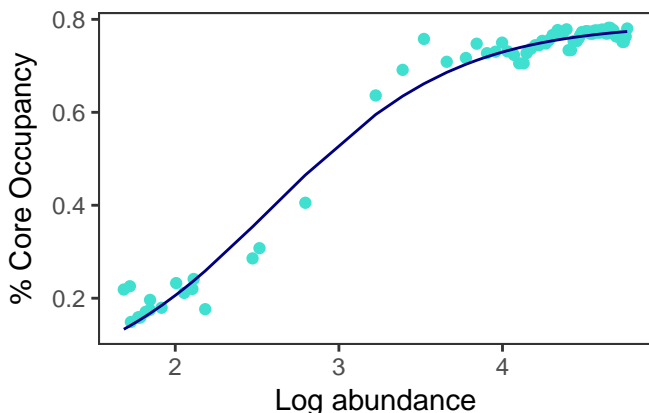
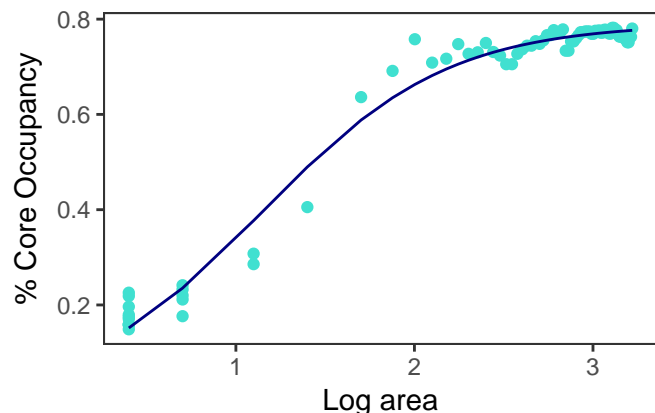
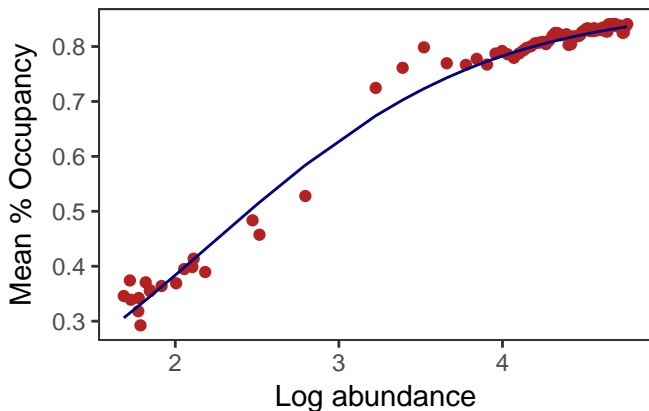
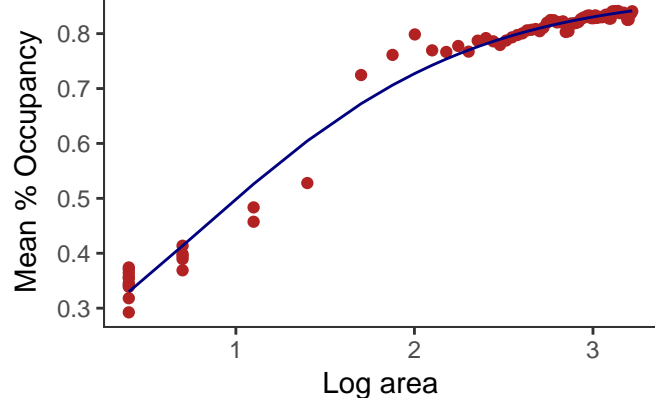
predplot_49907



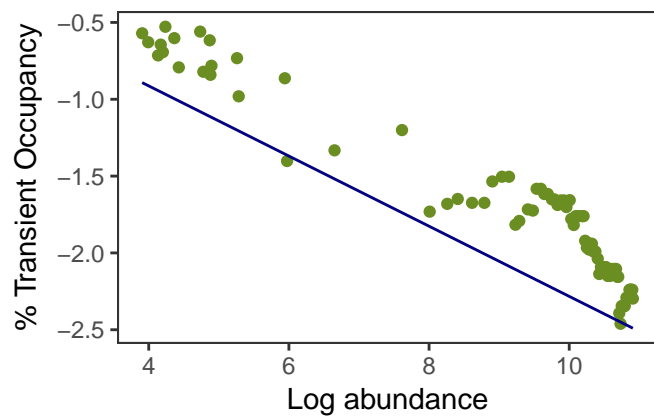
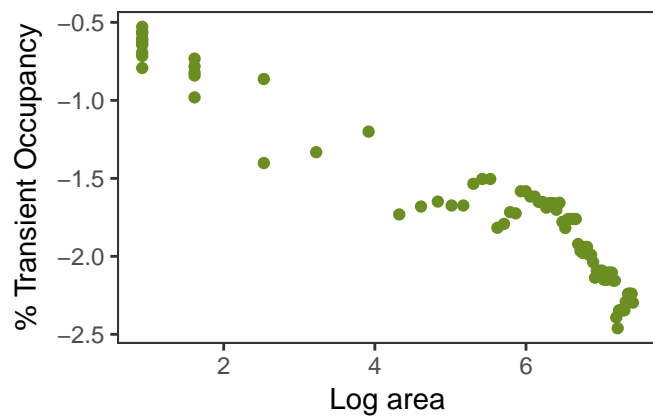
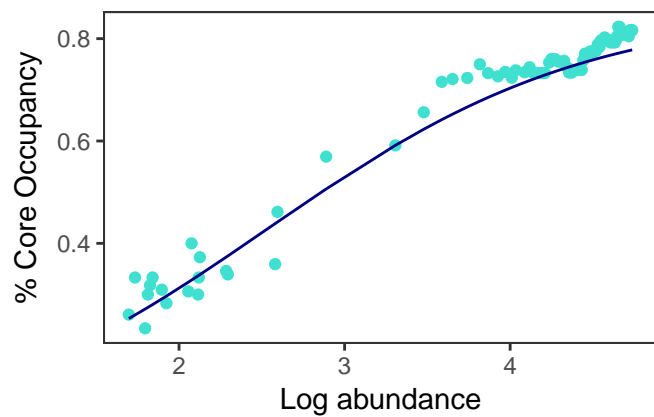
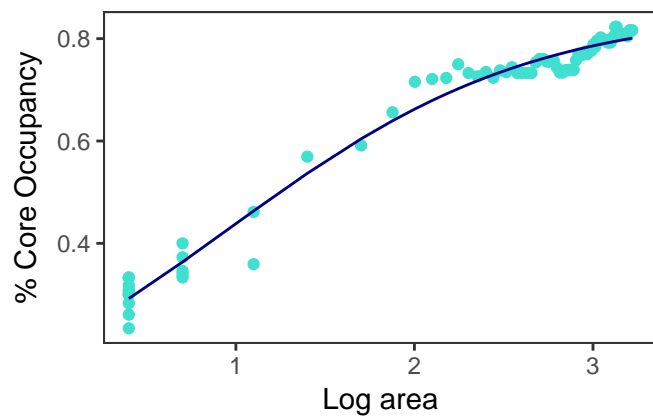
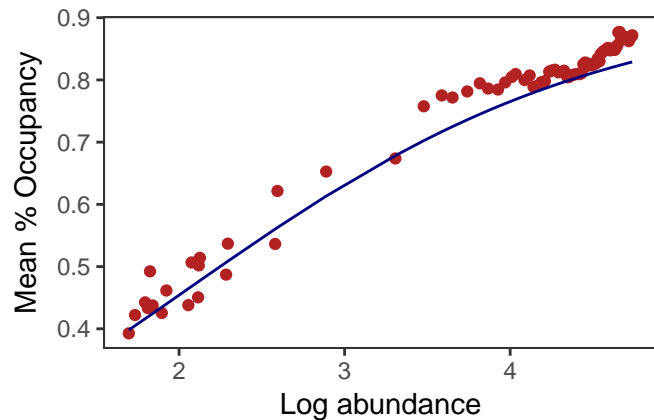
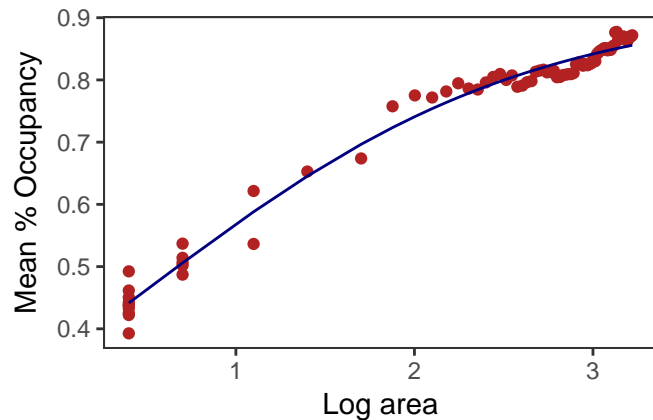
predplot_50001



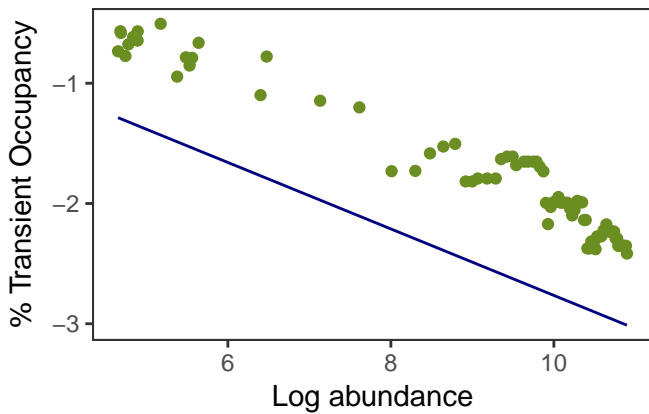
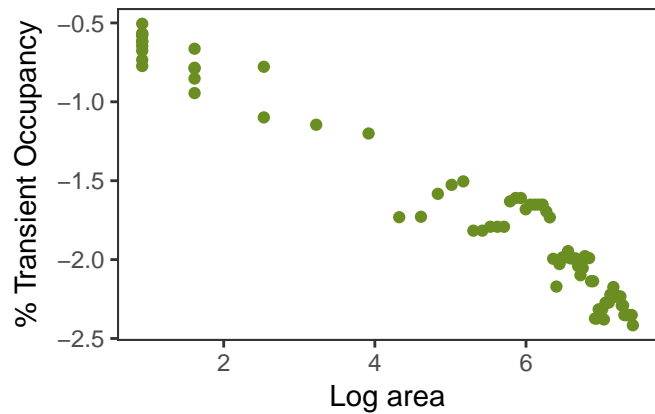
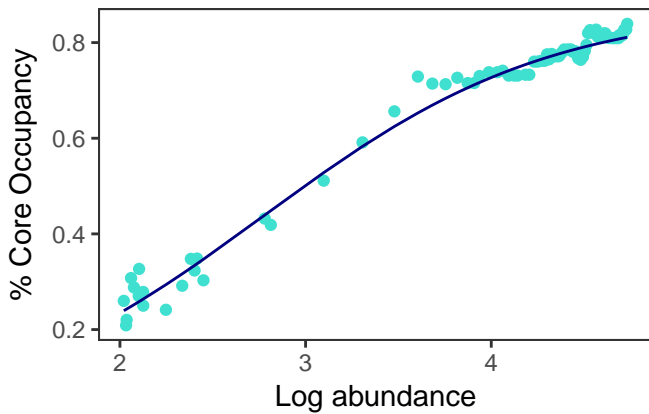
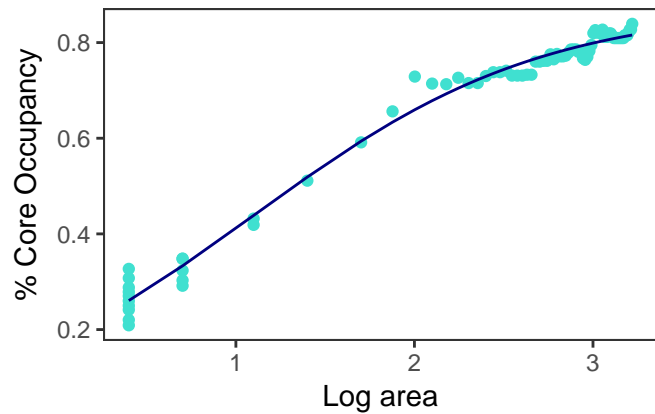
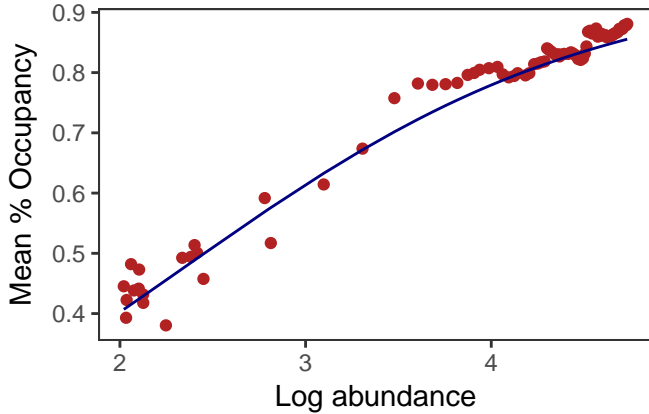
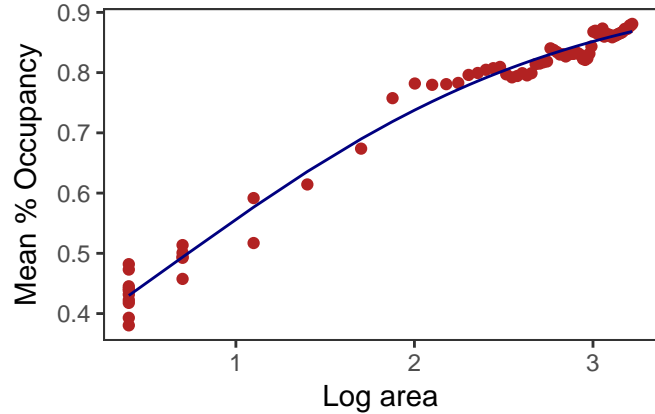
predplot_50003



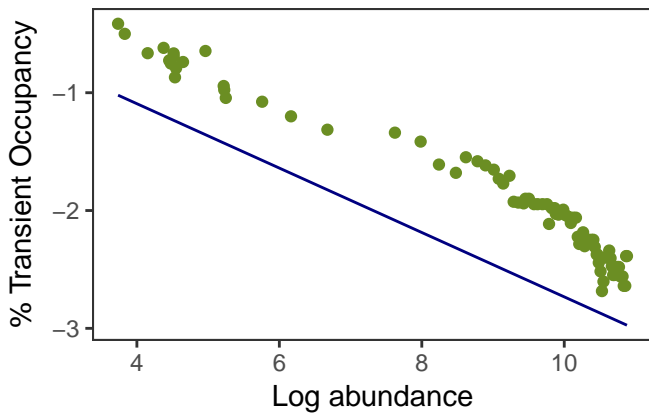
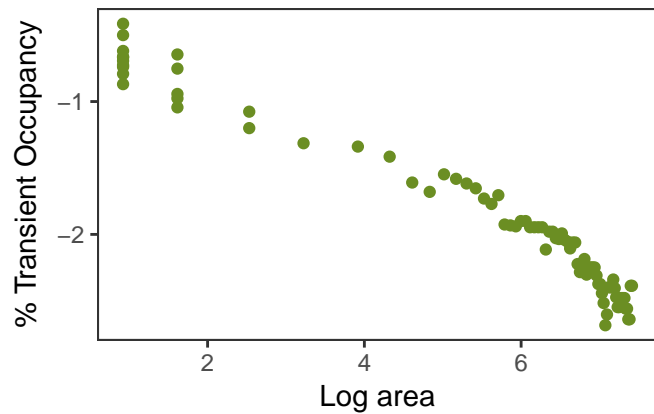
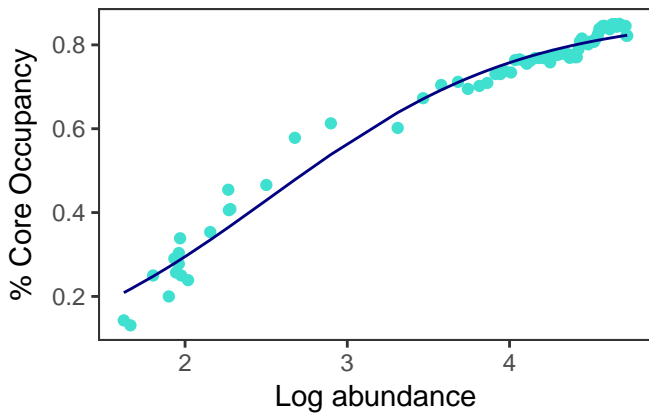
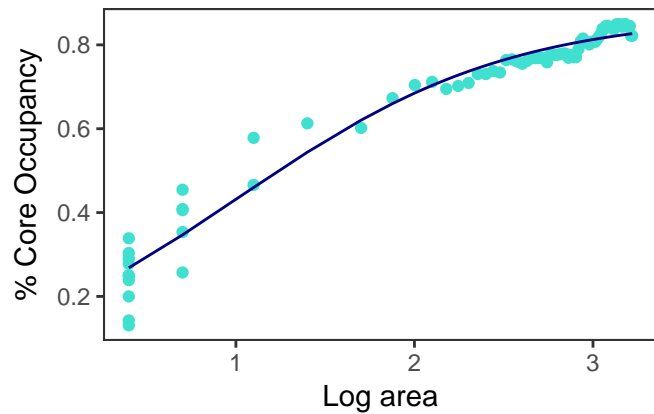
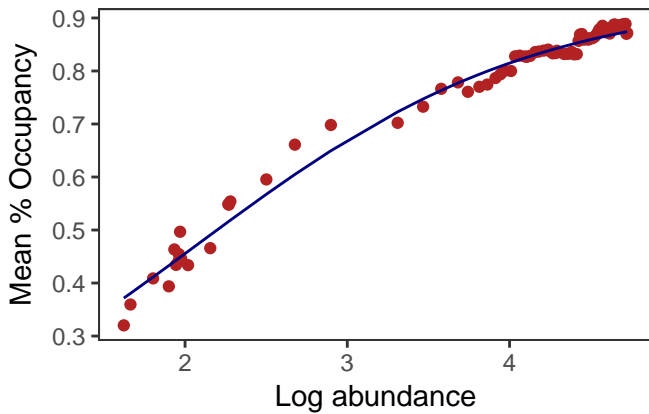
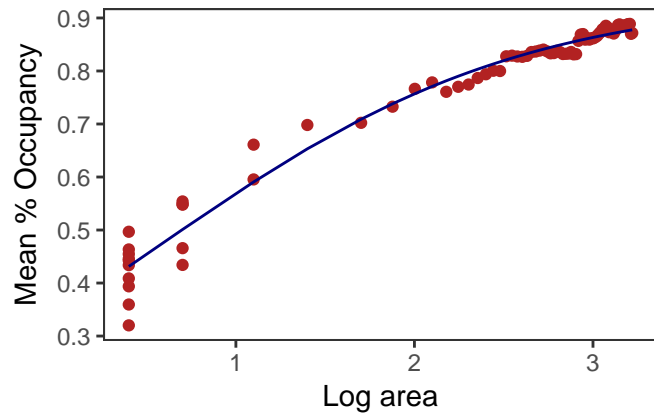
predplot_50008



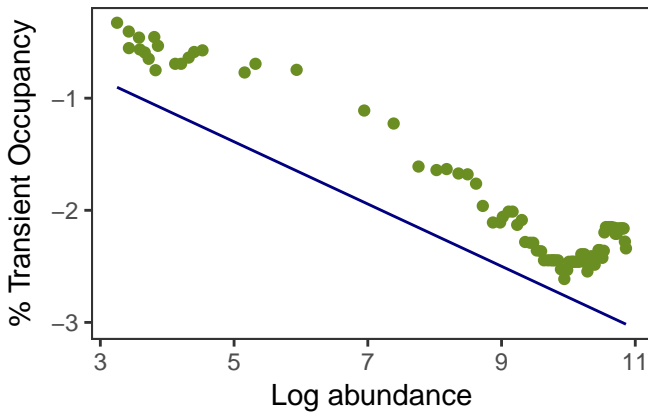
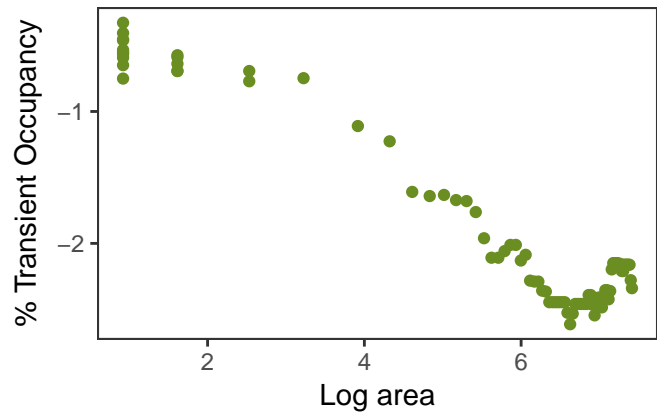
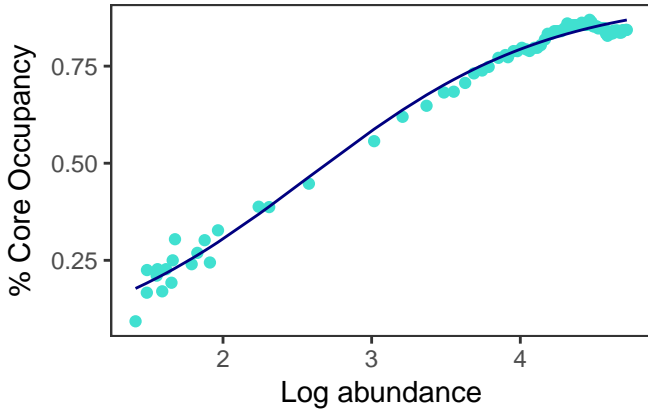
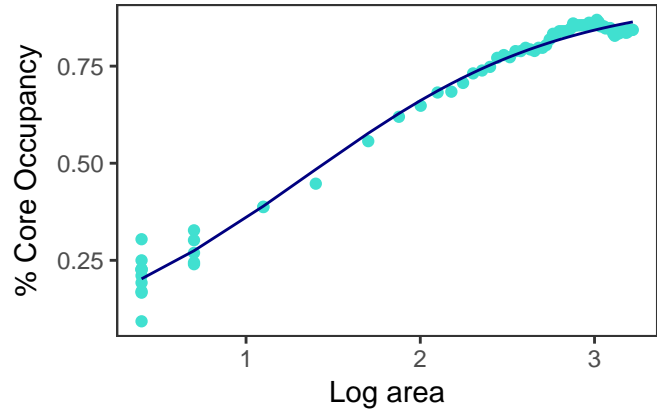
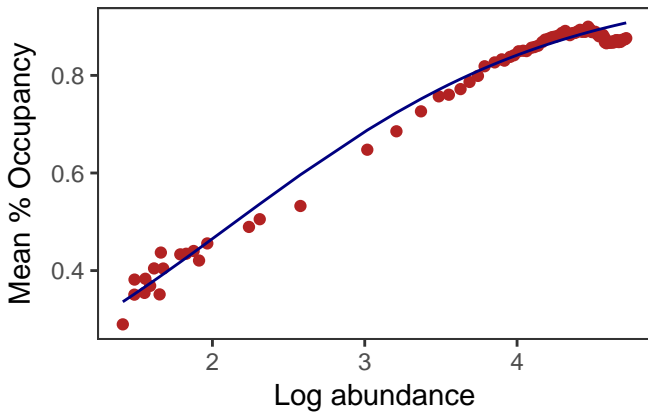
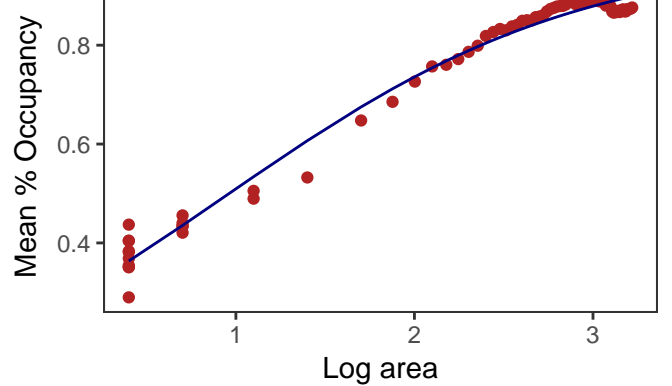
predplot_50009



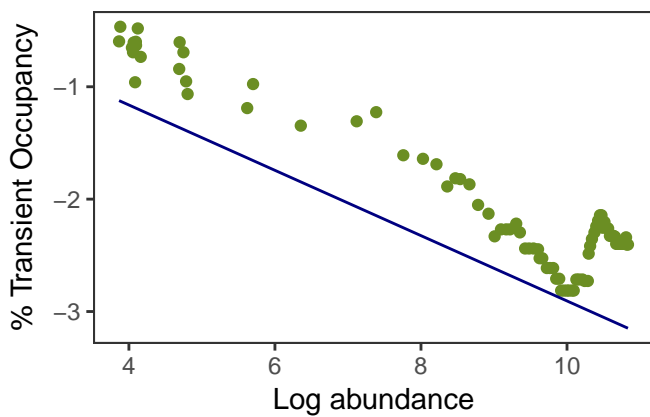
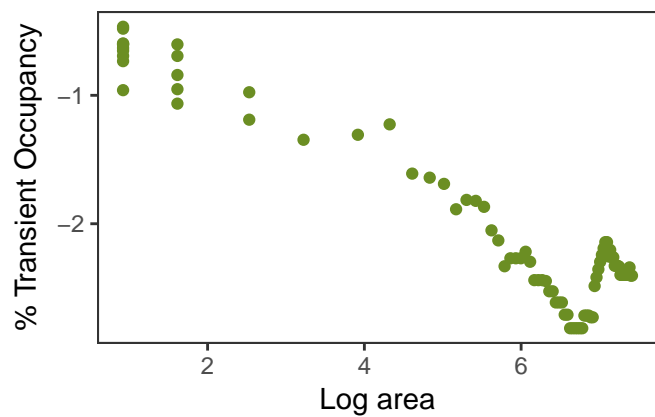
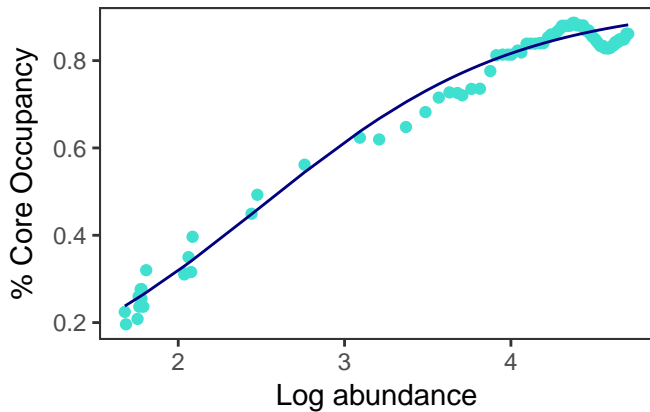
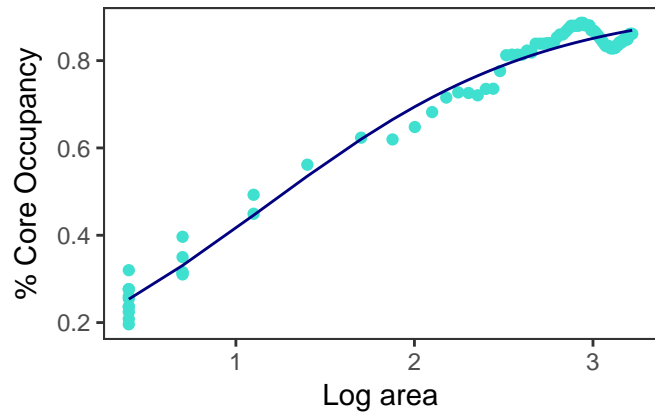
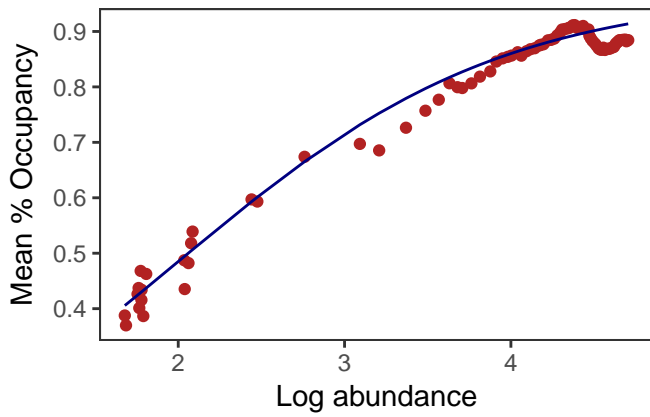
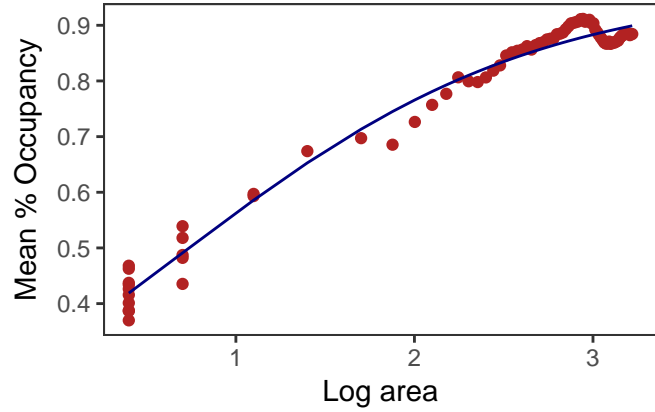
predplot_50015



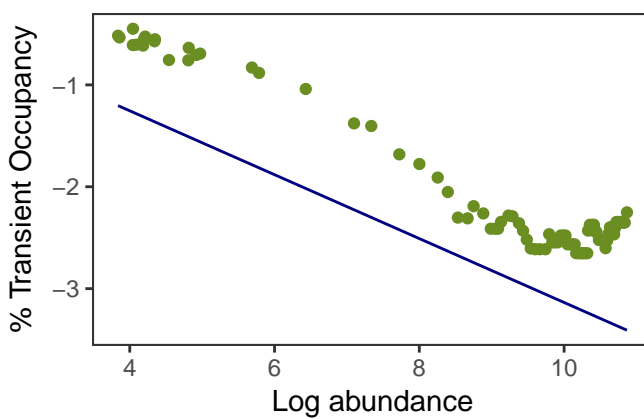
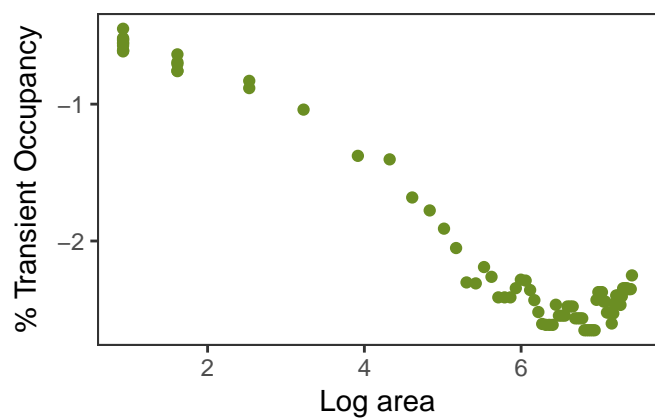
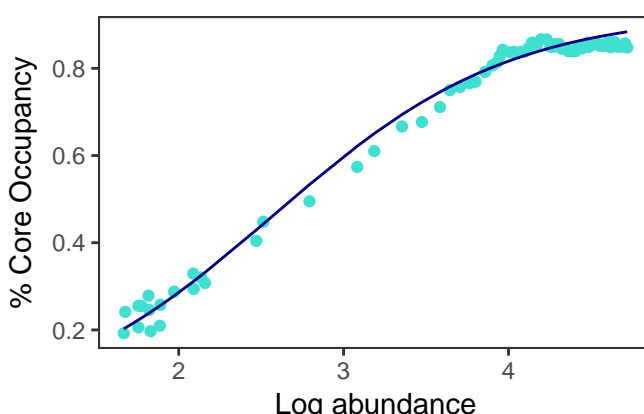
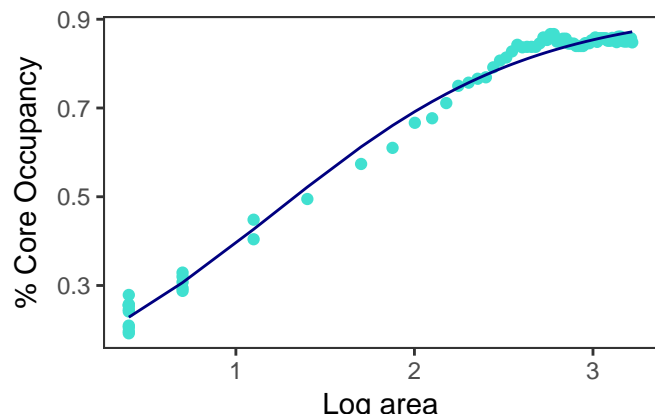
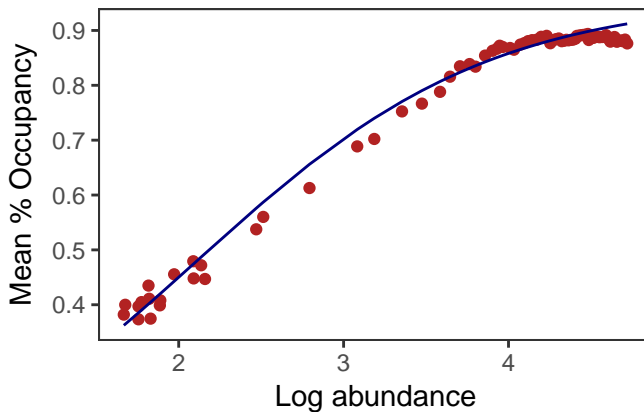
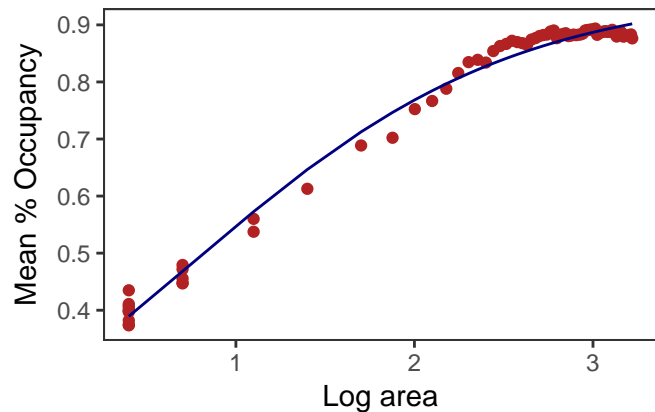
predplot_50032



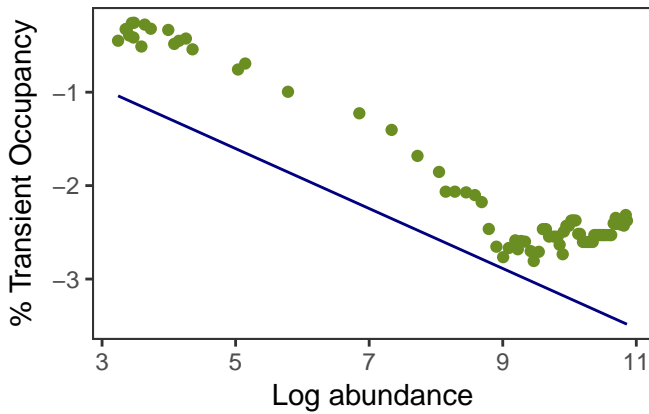
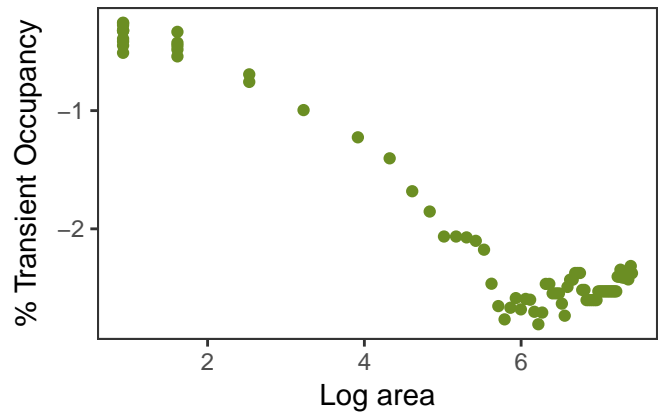
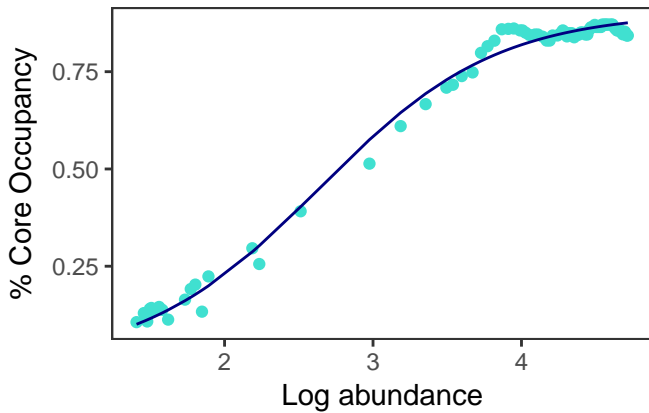
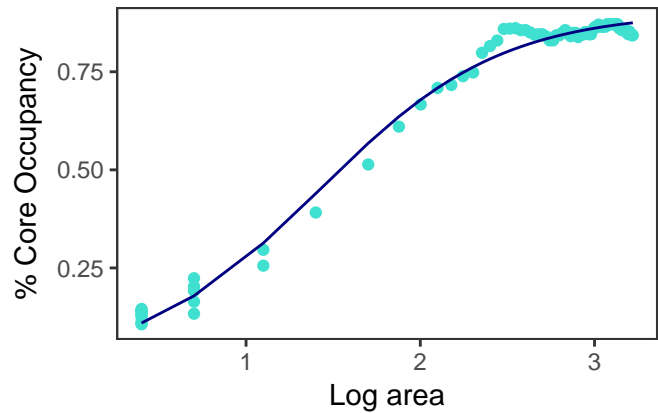
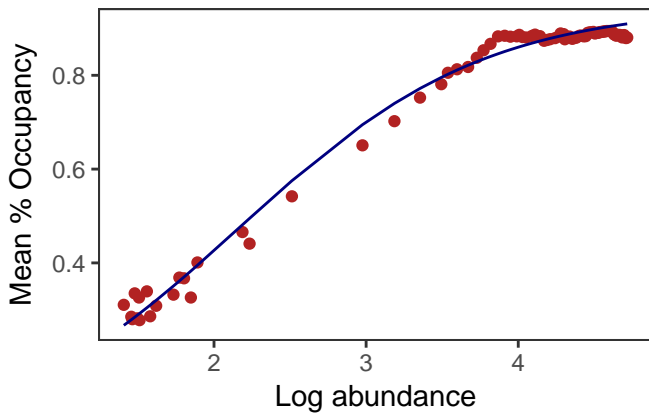
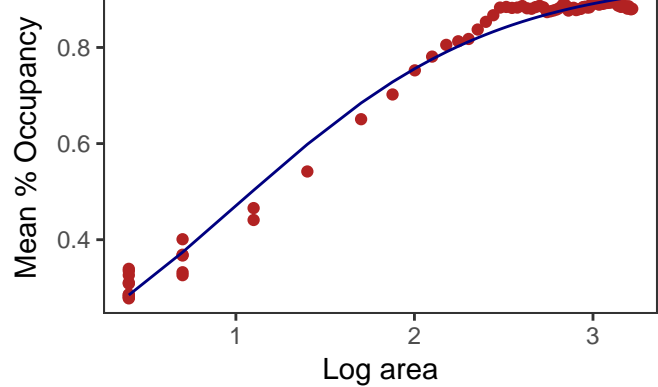
predplot_50033



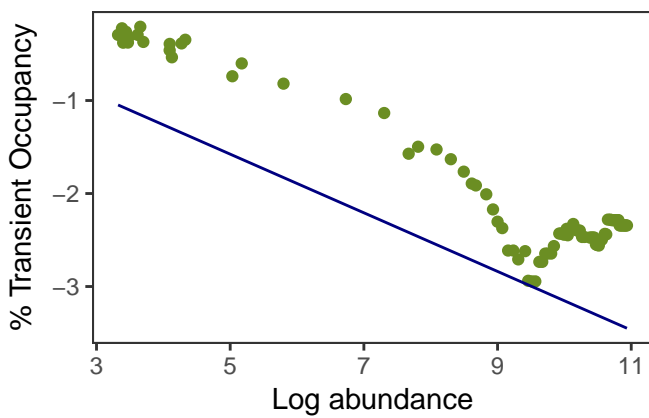
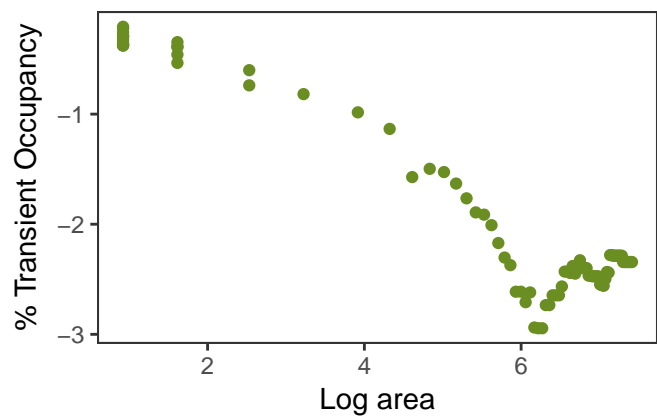
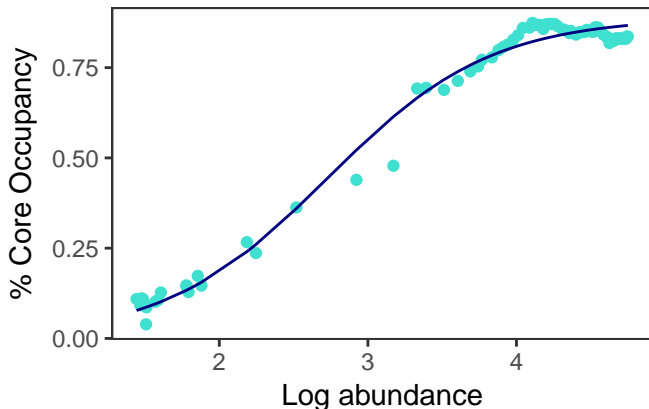
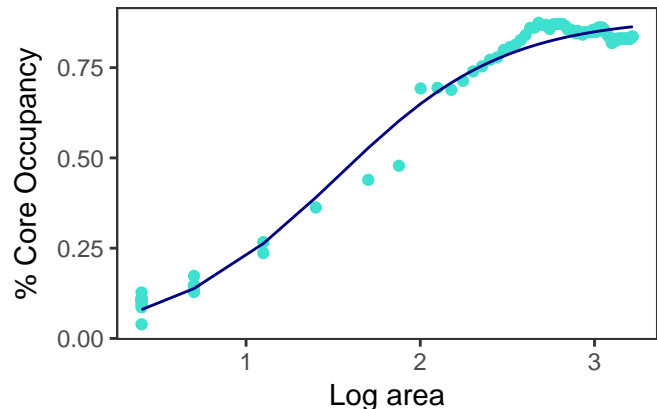
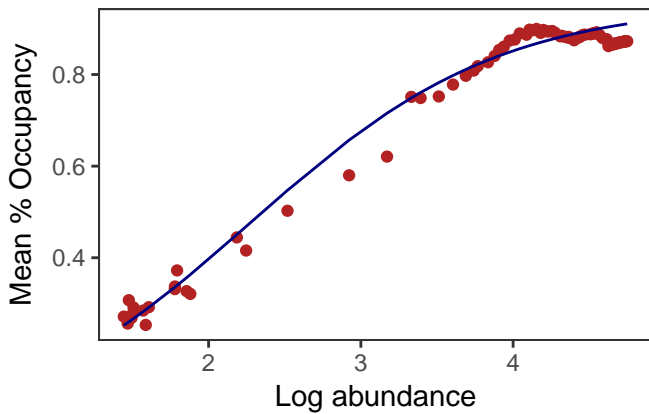
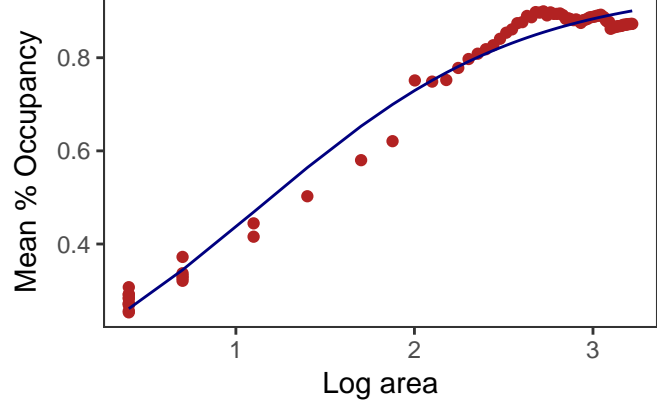
predplot_50035



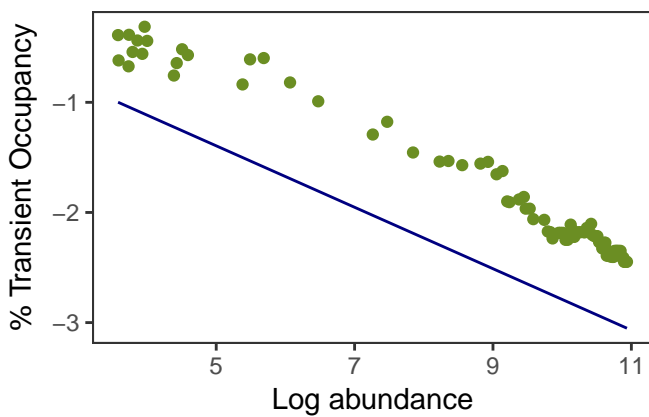
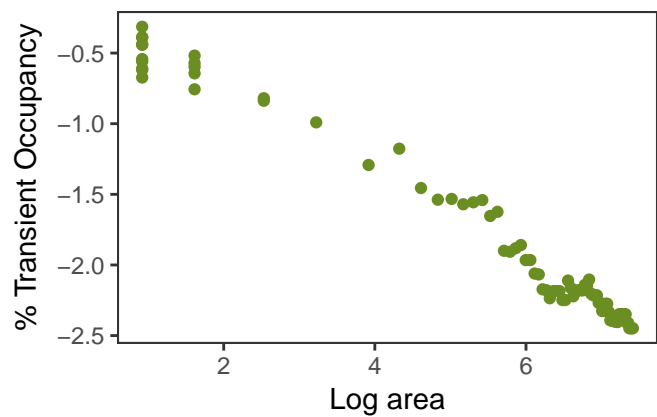
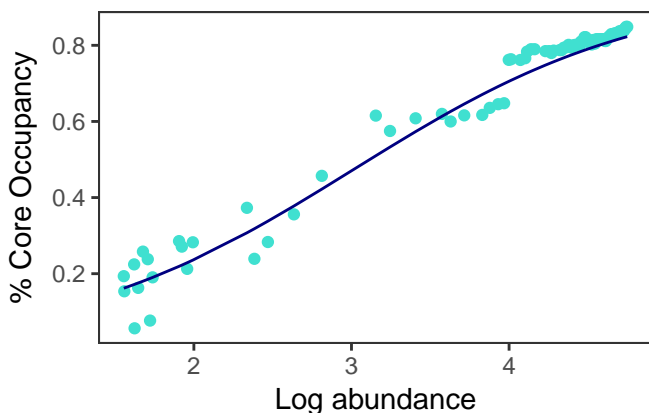
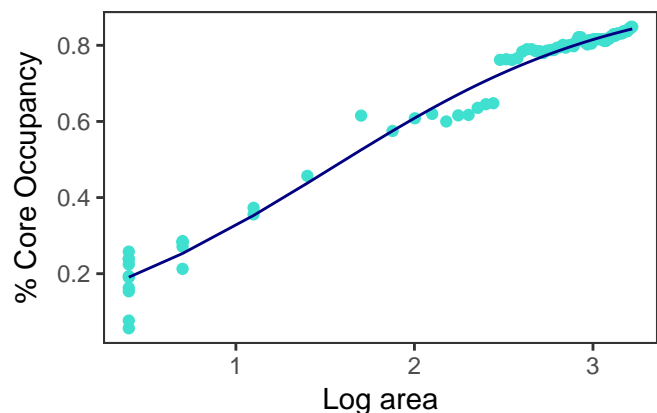
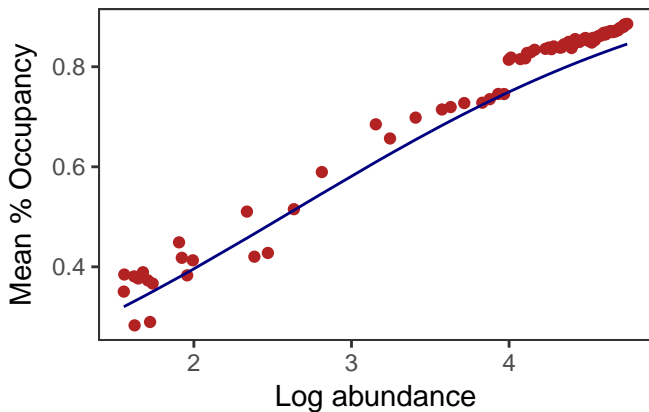
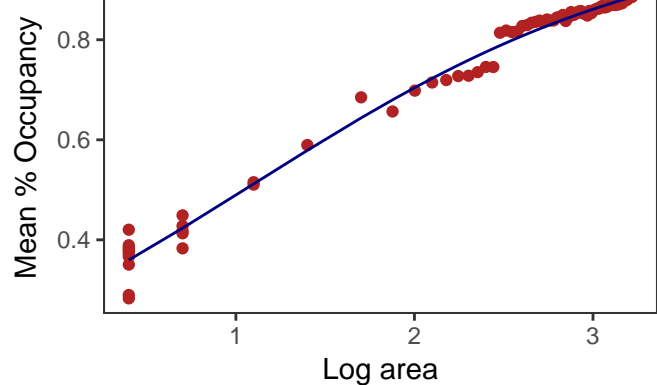
predplot_50037



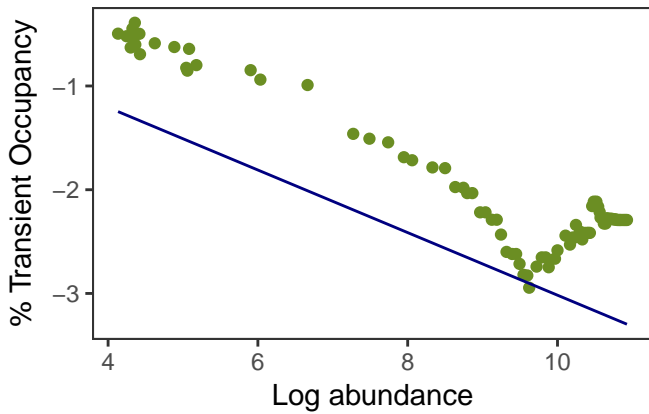
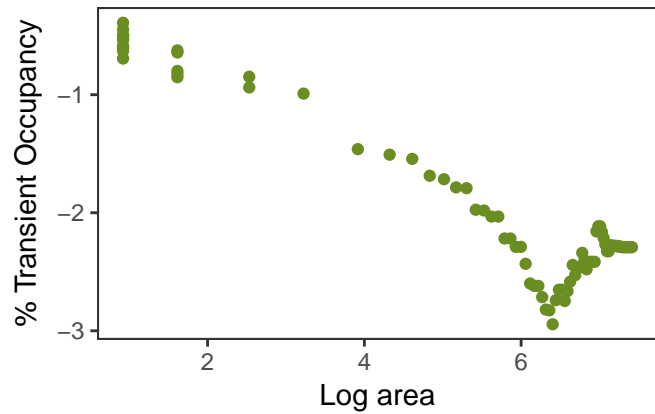
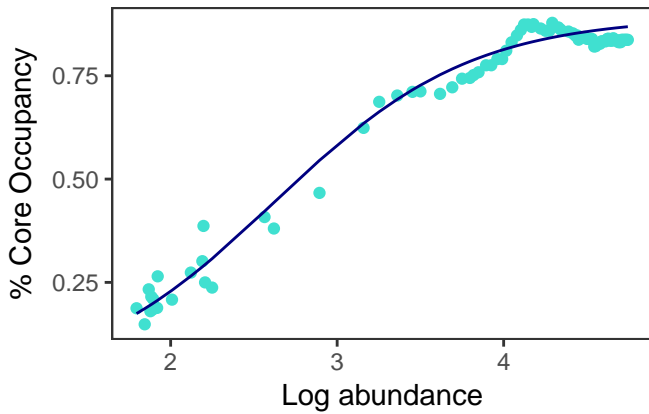
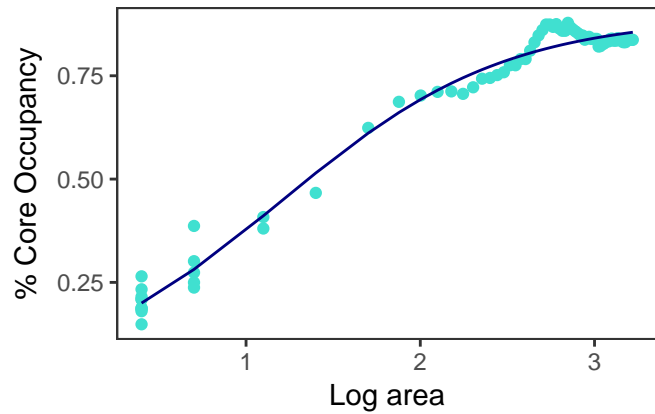
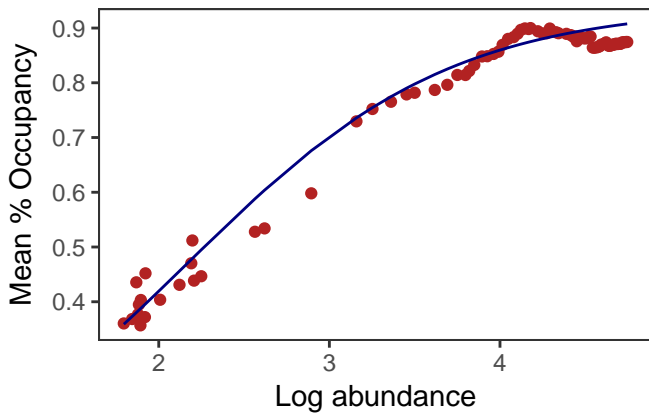
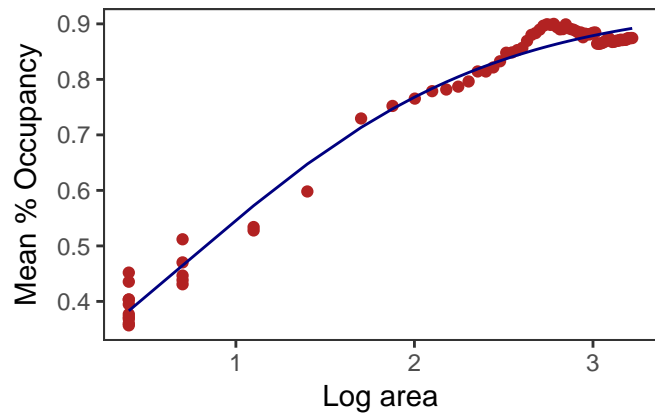
predplot_50042



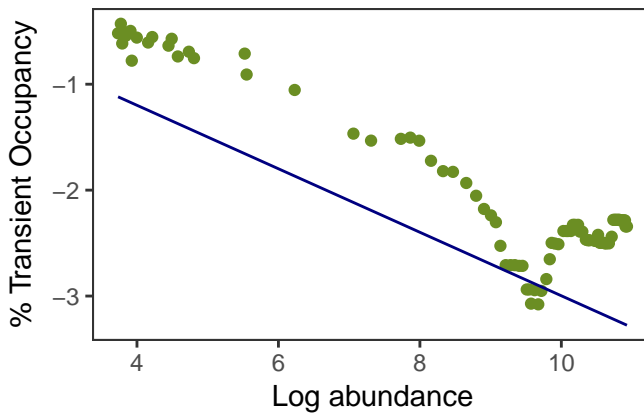
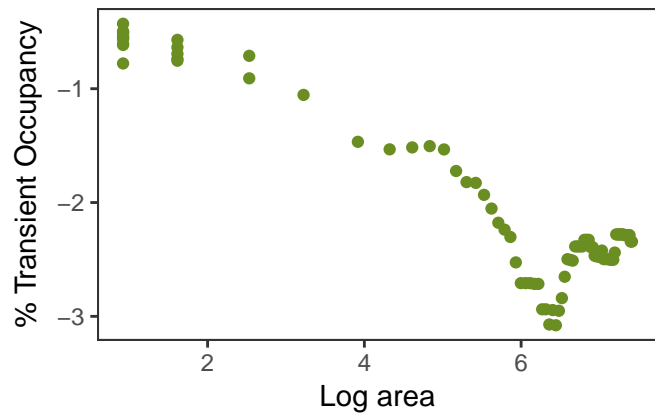
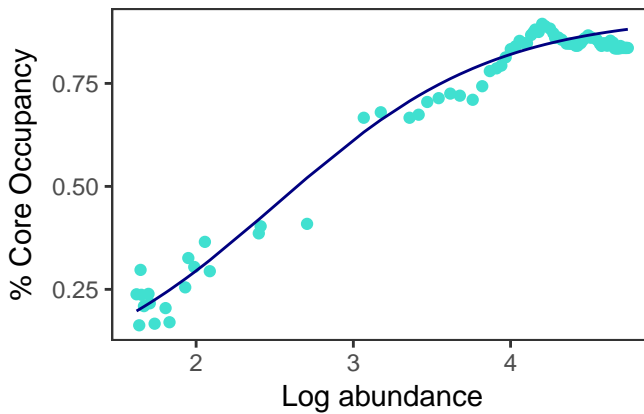
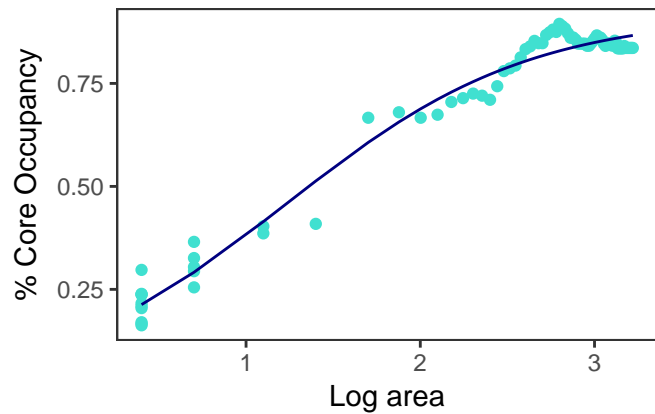
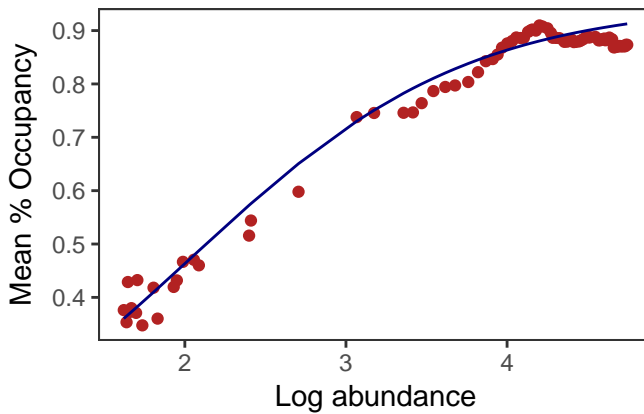
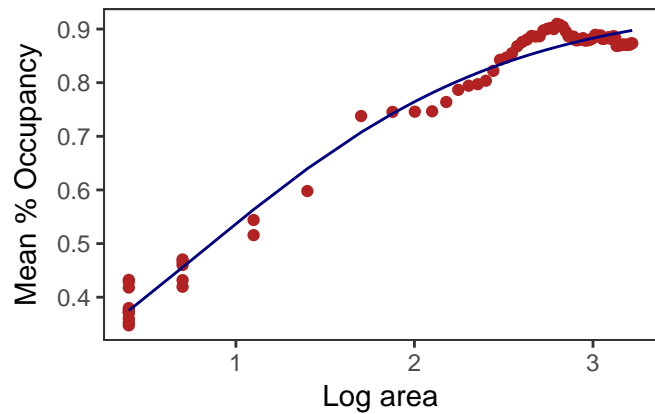
predplot_50043



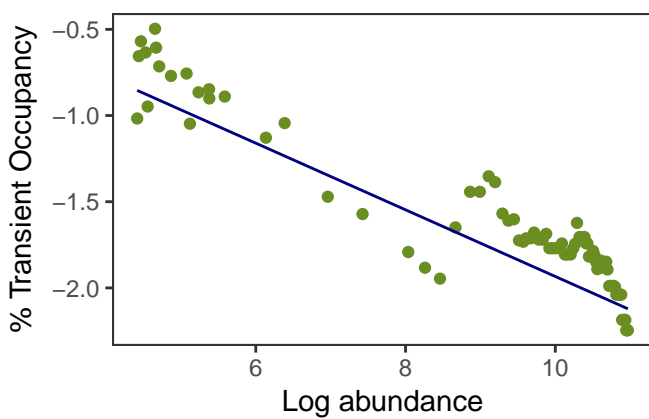
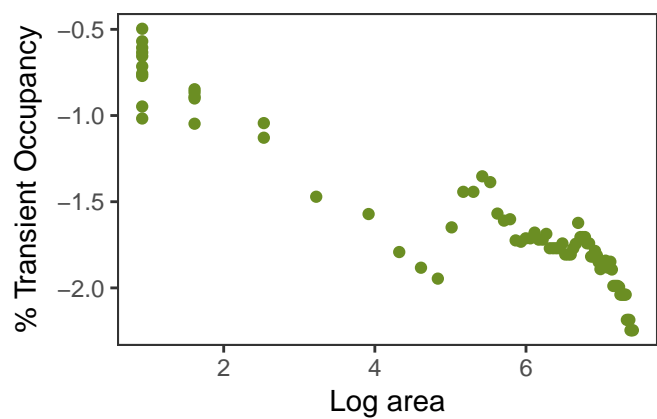
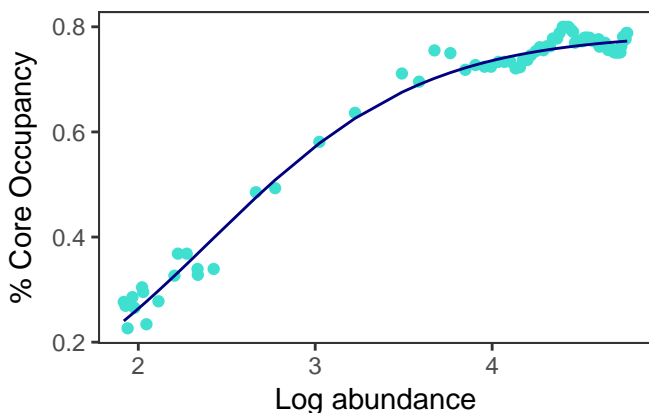
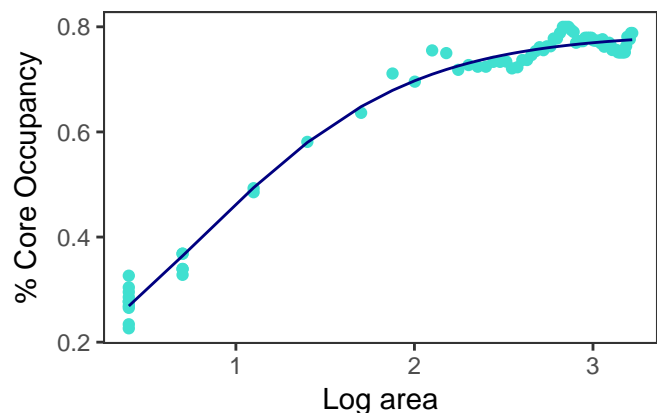
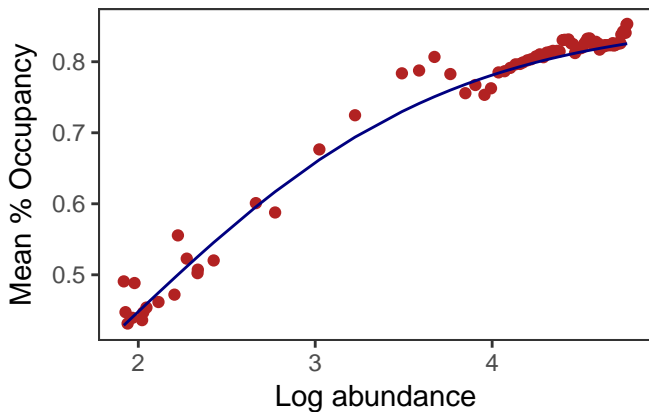
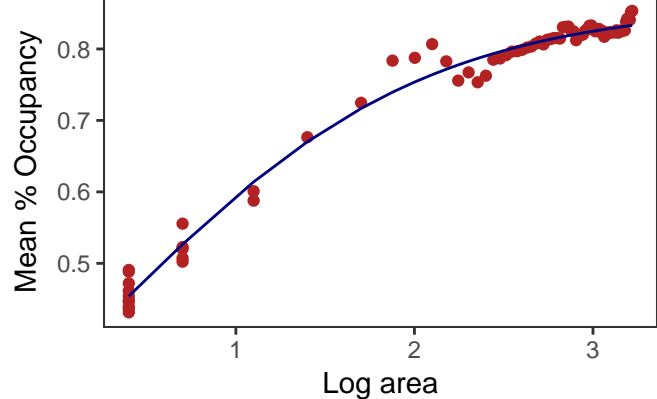
predplot_50047



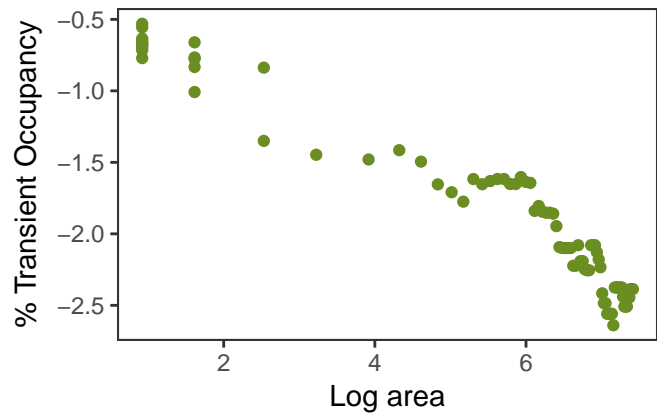
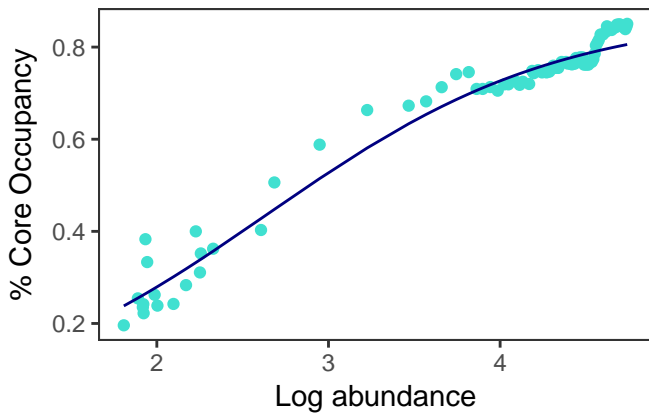
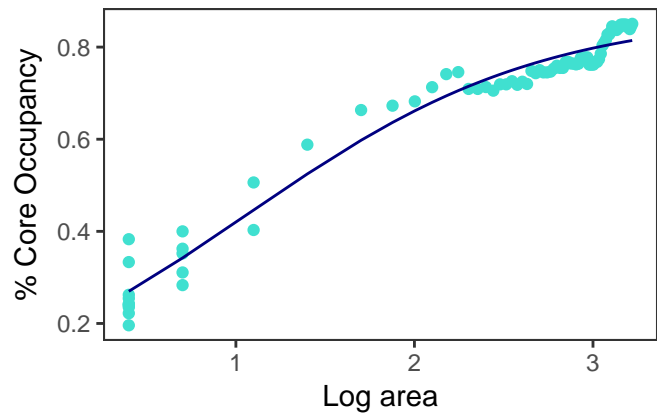
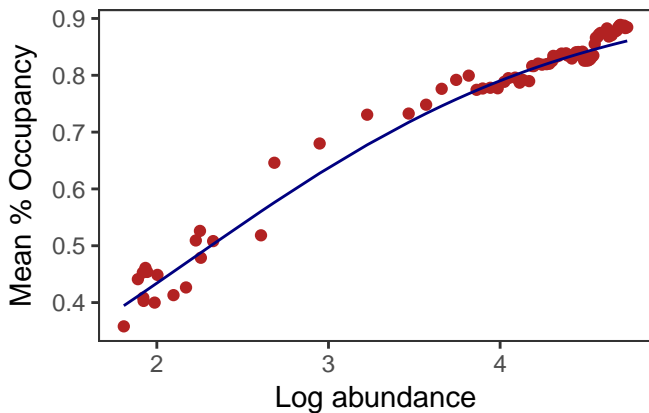
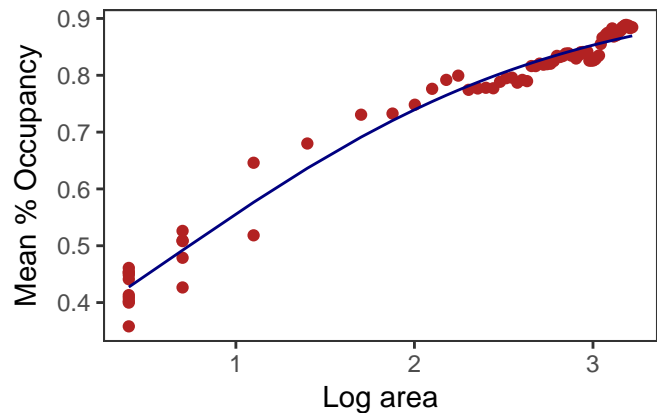
predplot_50048



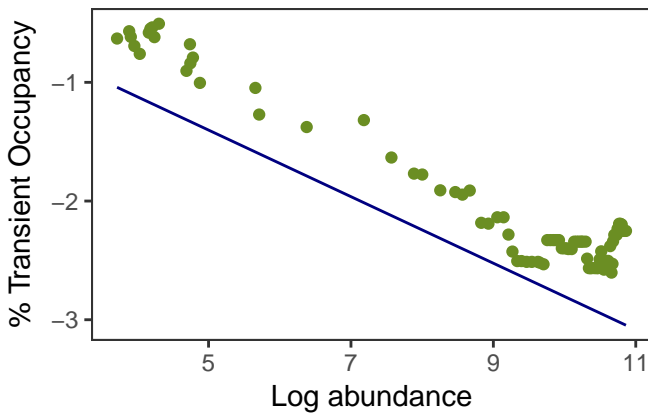
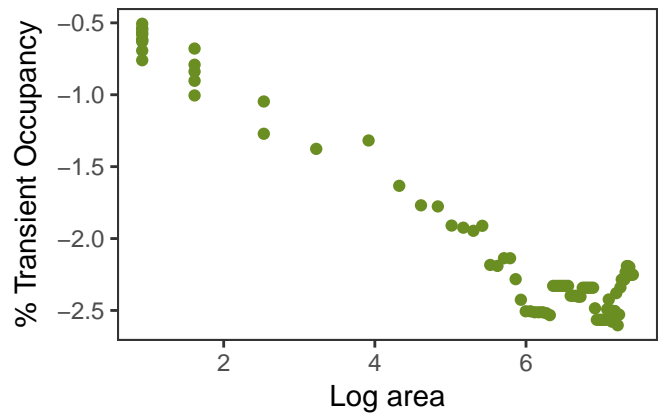
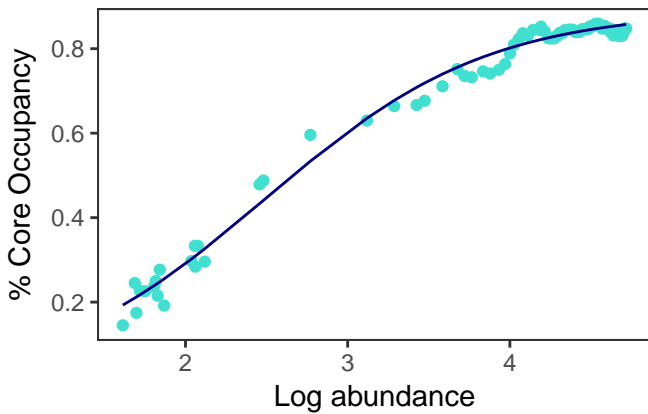
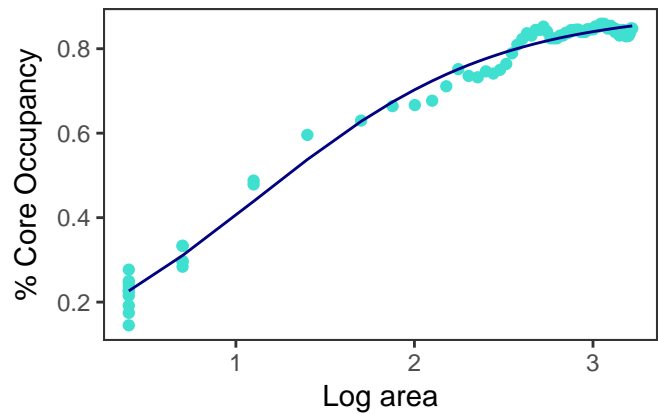
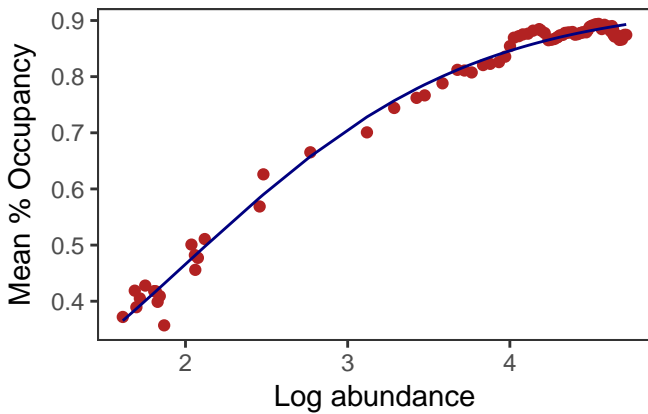
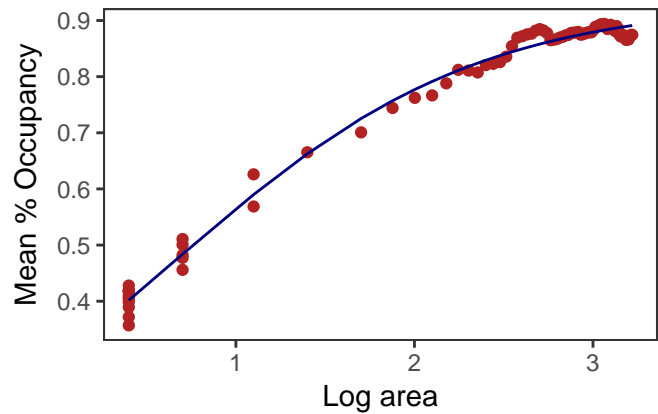
predplot_50055



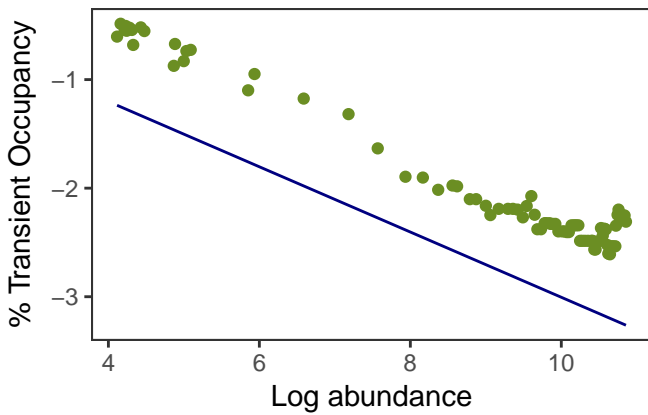
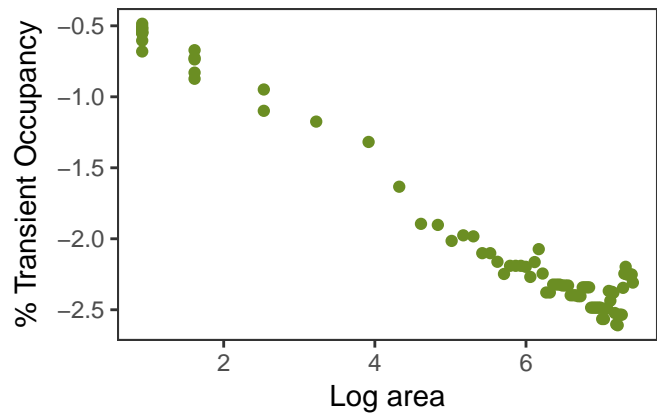
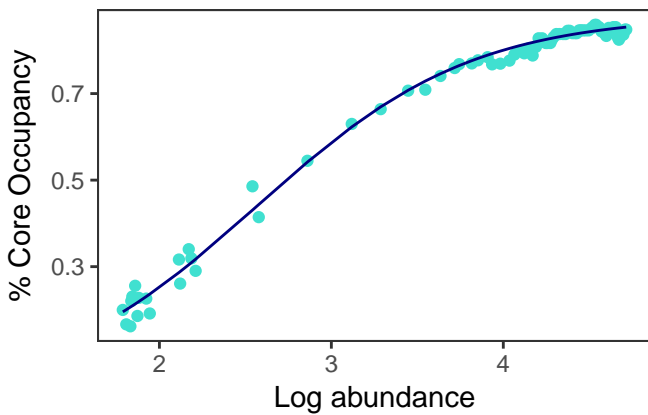
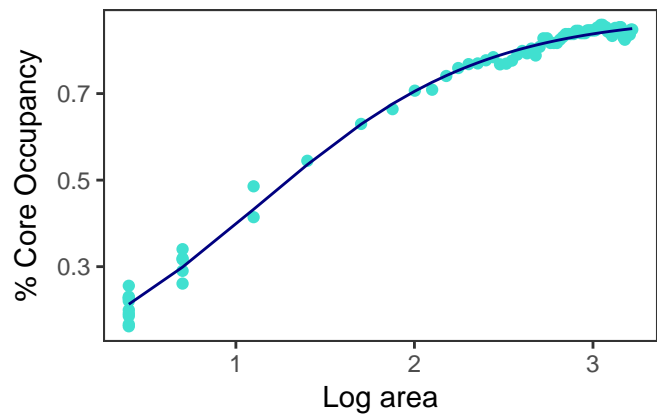
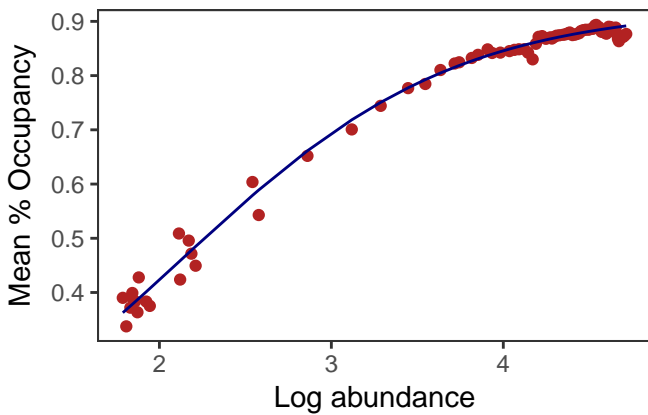
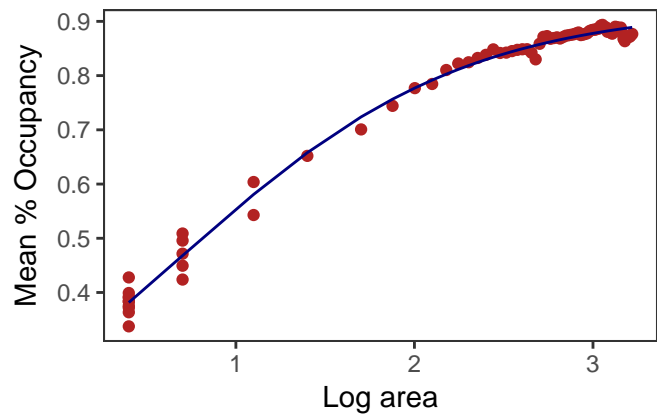
predplot_50064



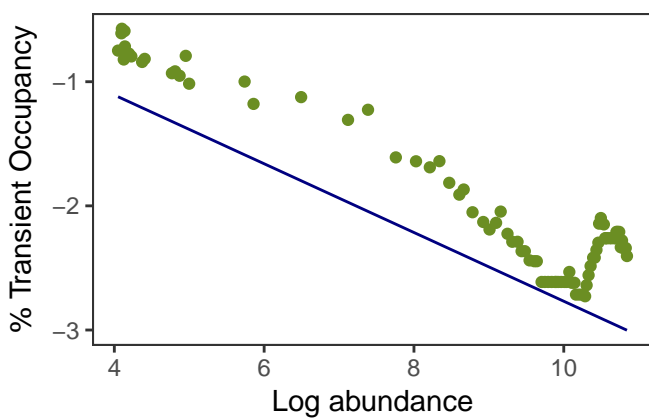
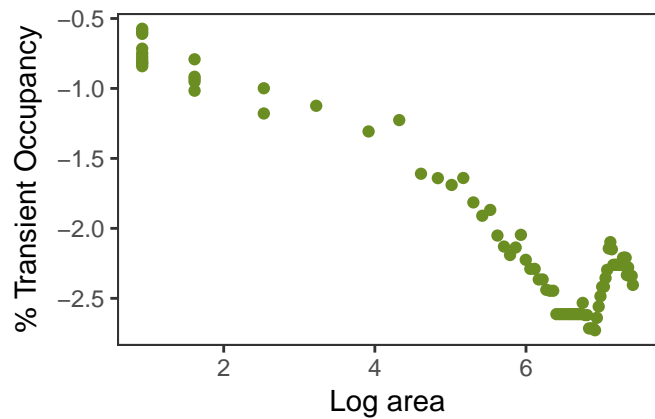
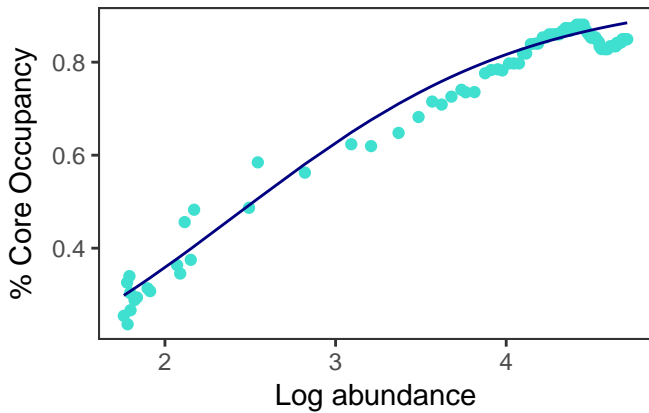
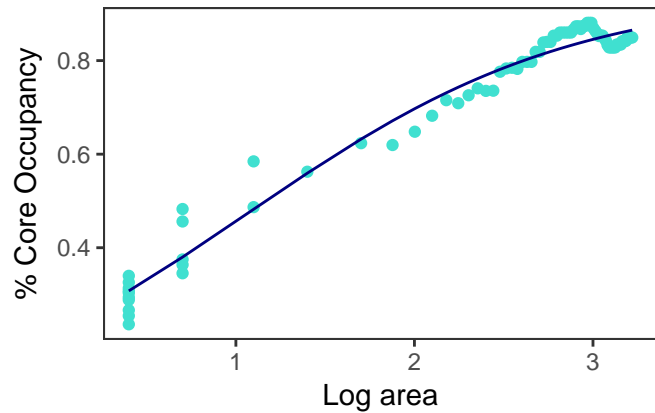
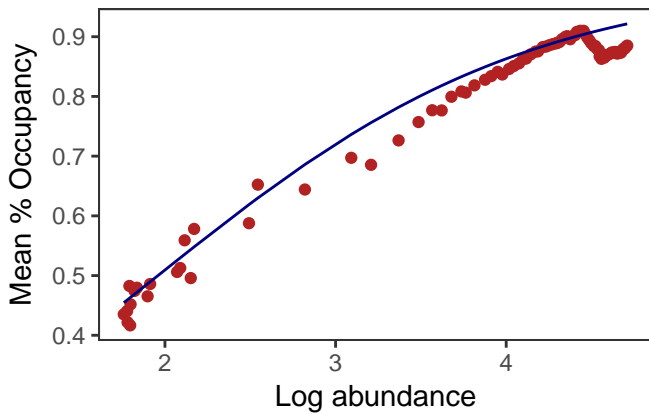
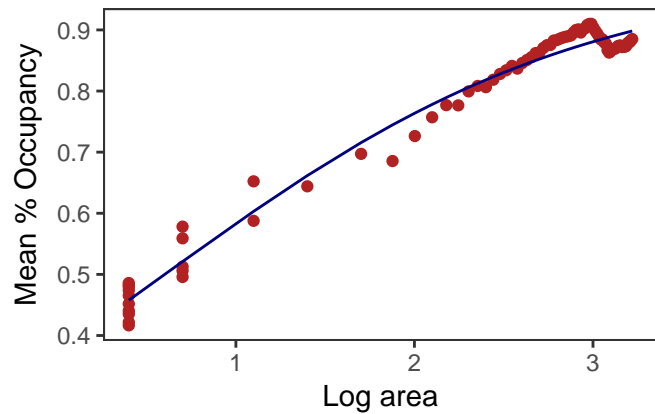
predplot_50067



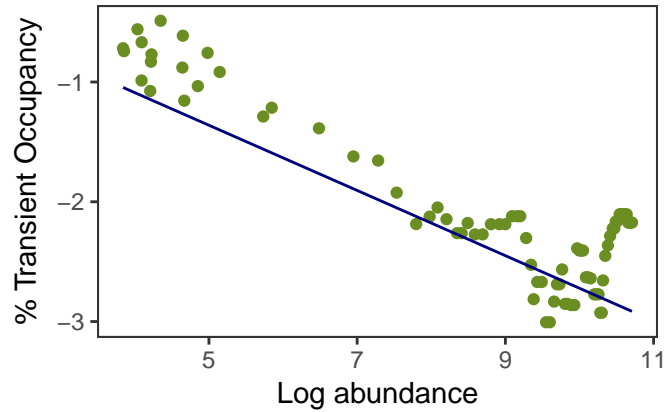
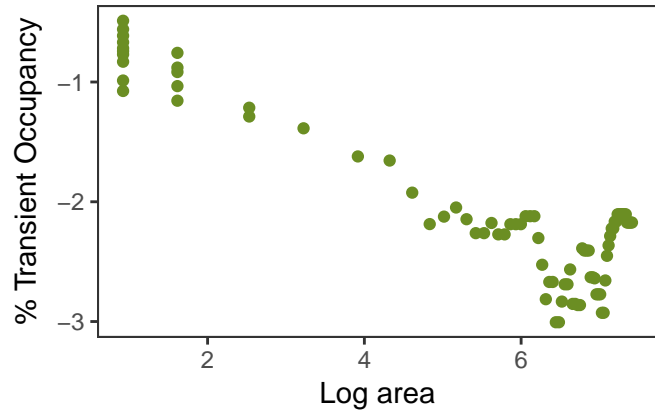
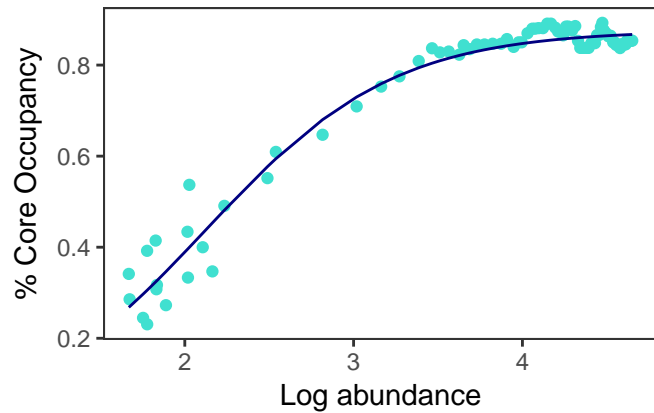
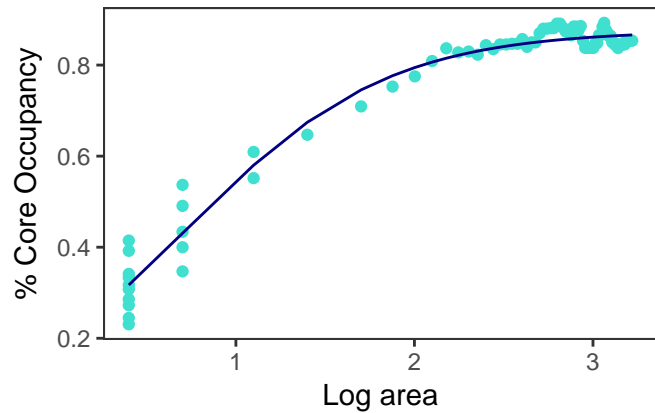
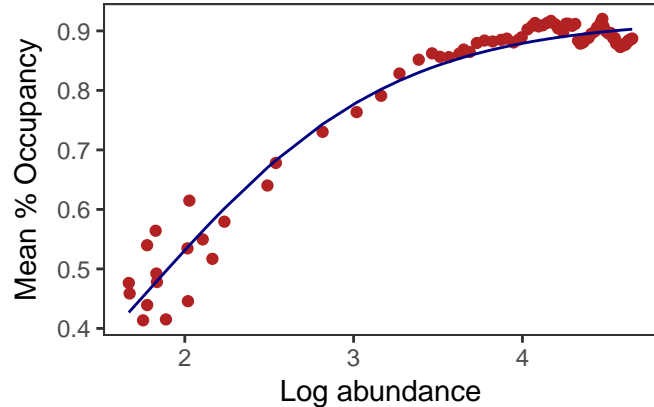
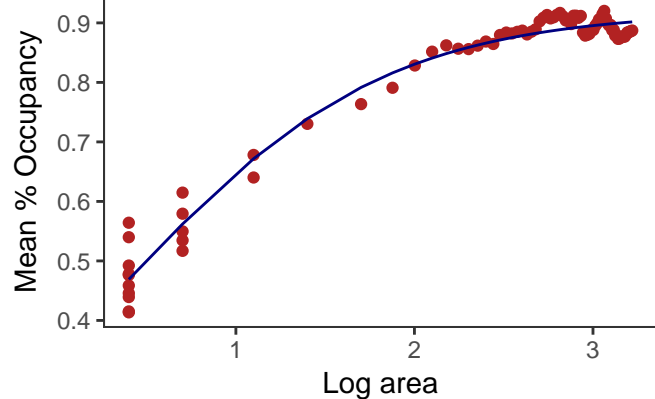
predplot_50068



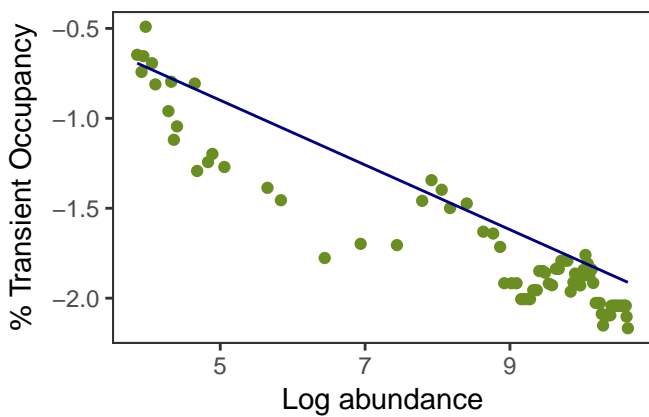
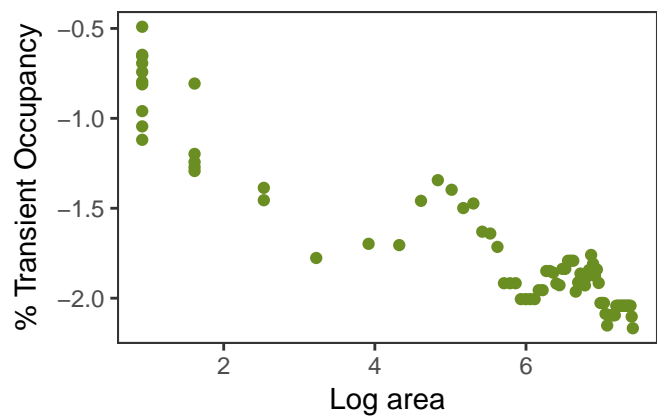
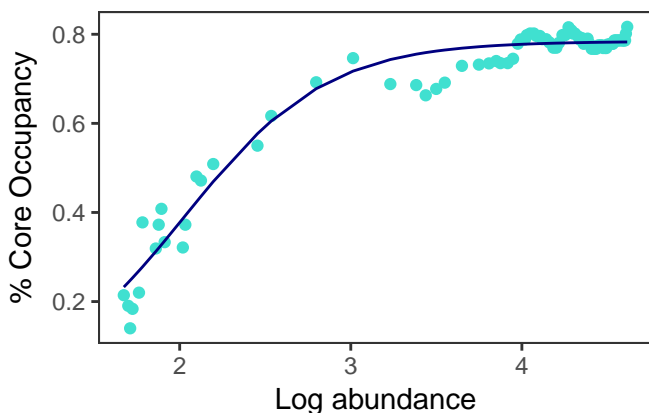
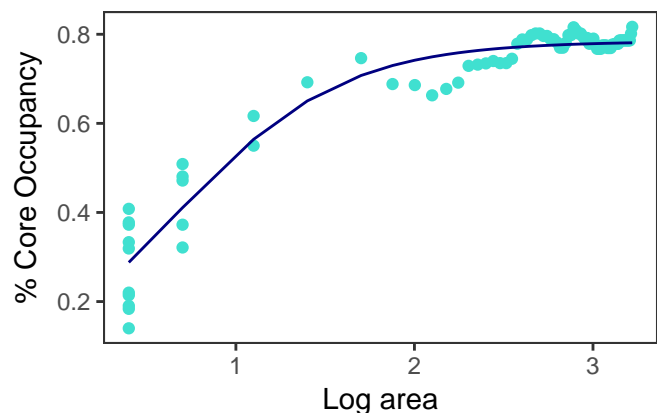
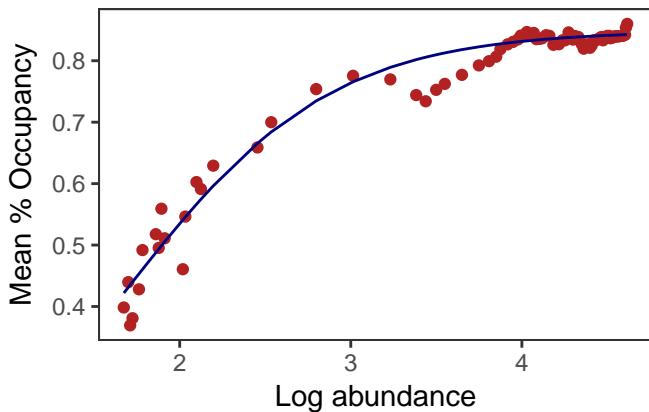
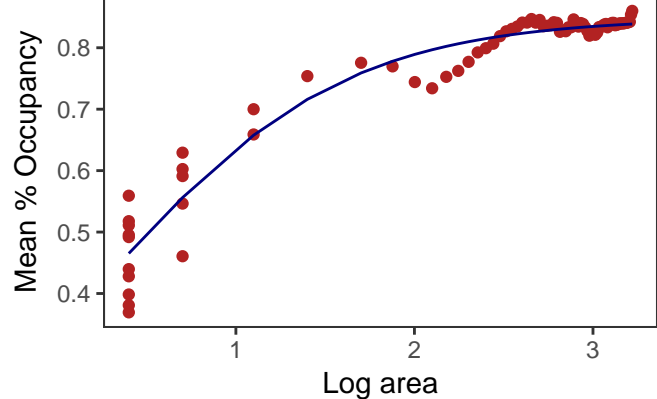
predplot_50072



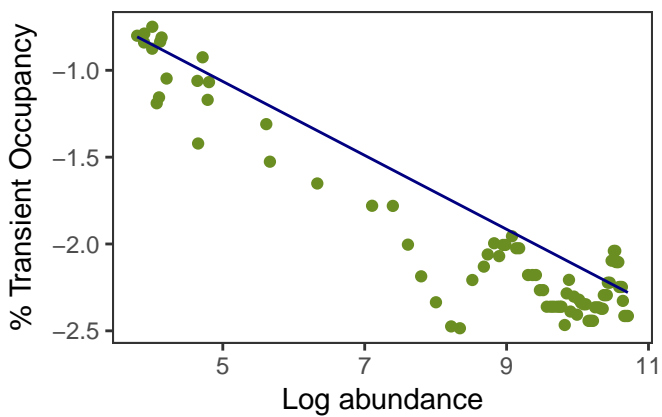
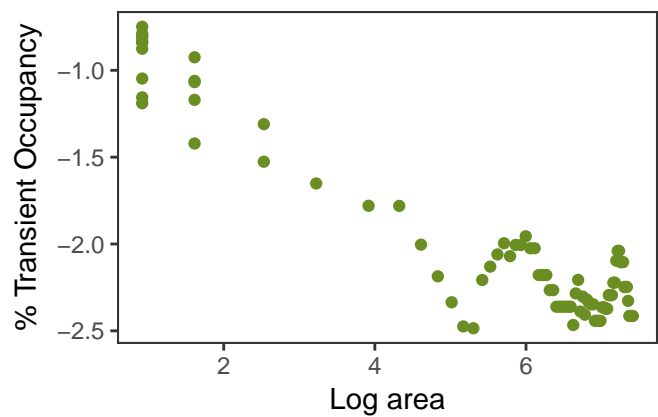
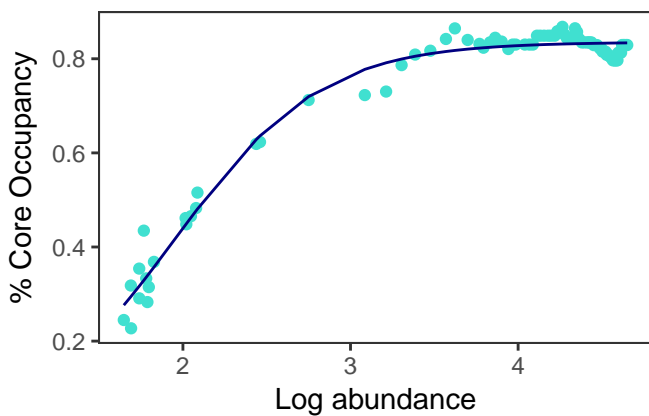
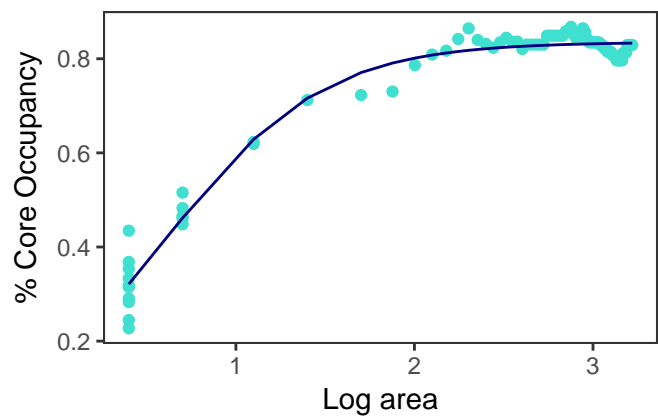
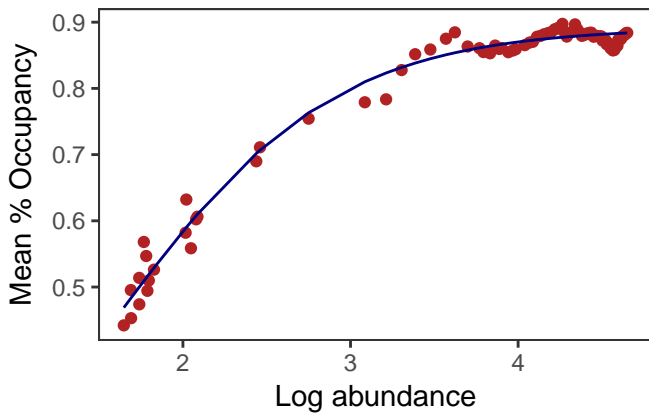
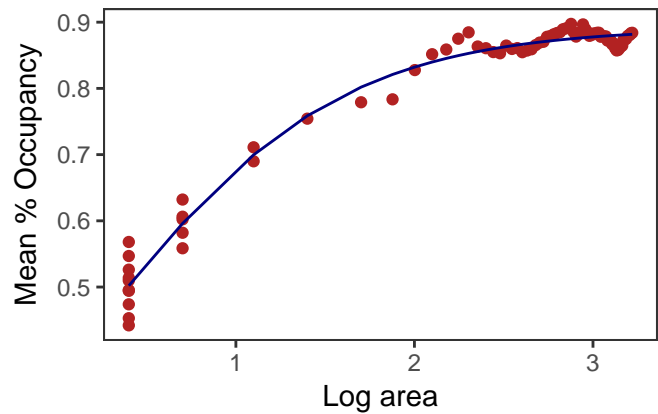
predplot_51023



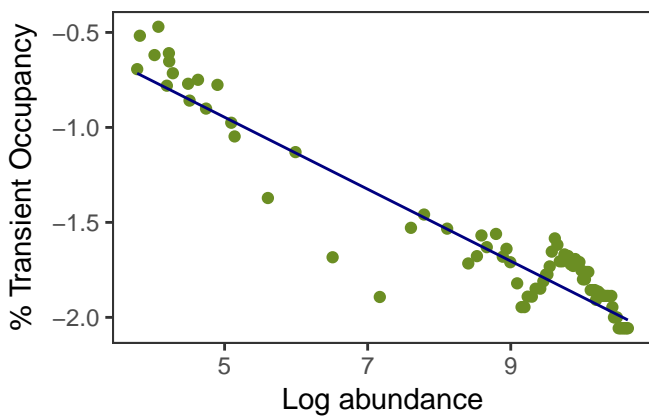
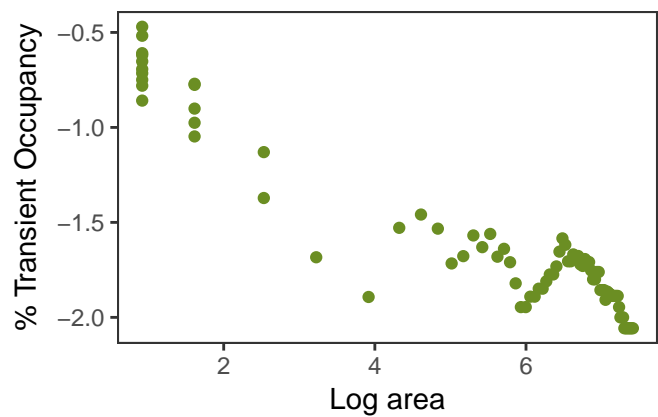
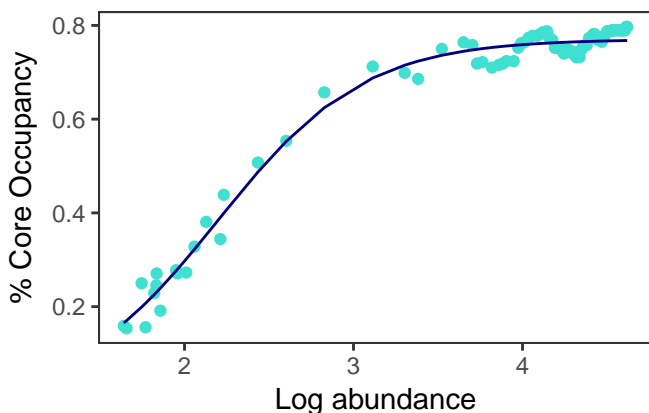
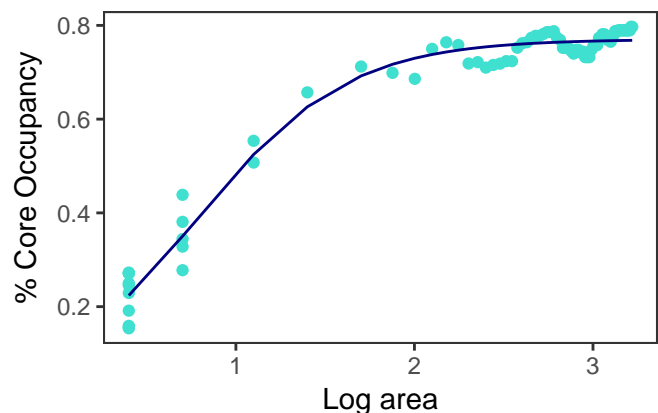
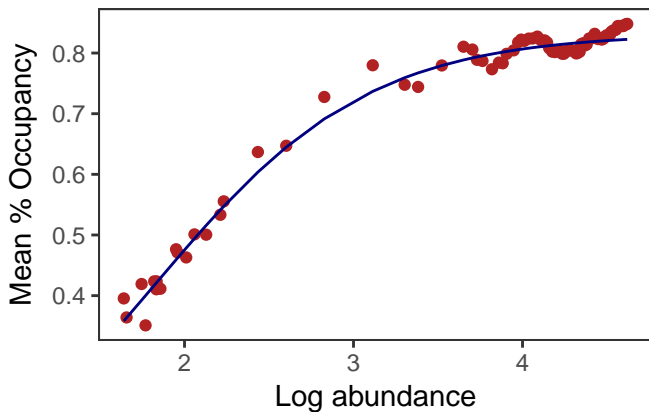
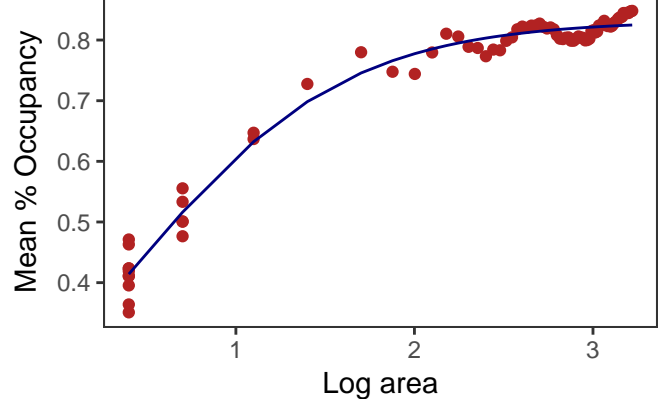
predplot_51030



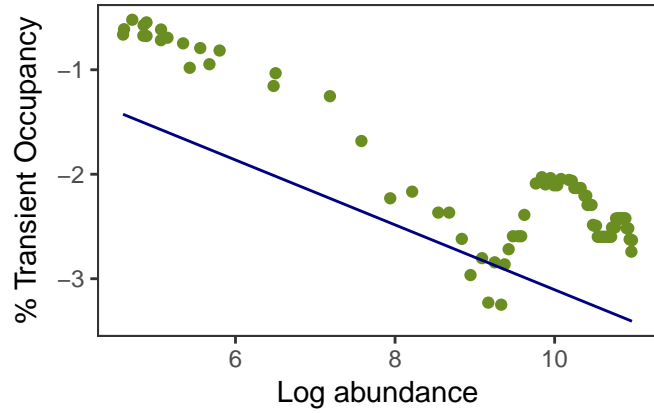
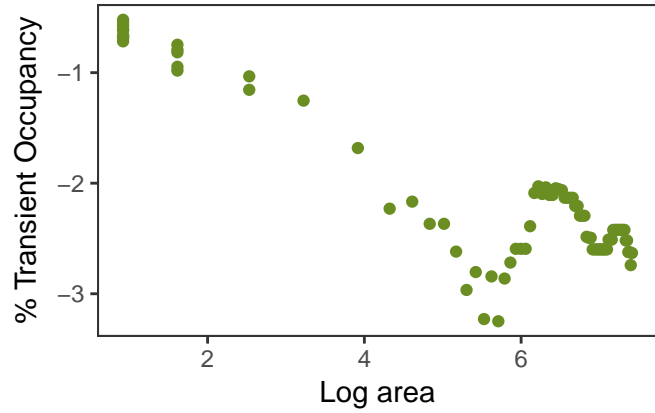
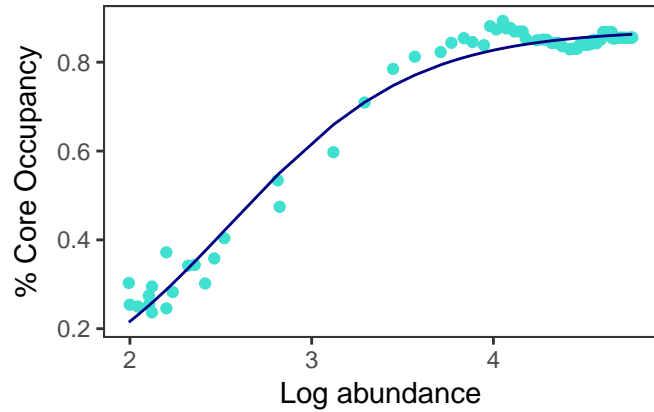
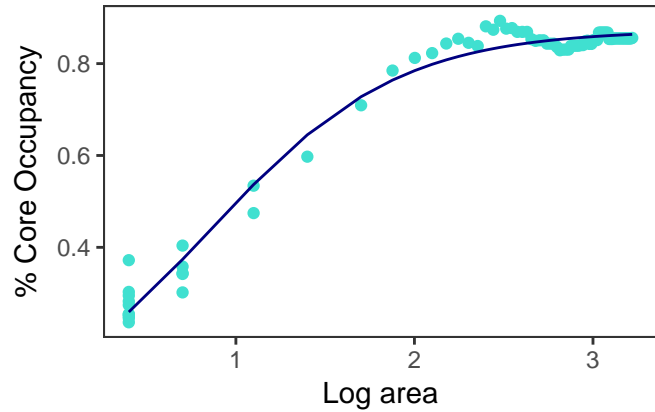
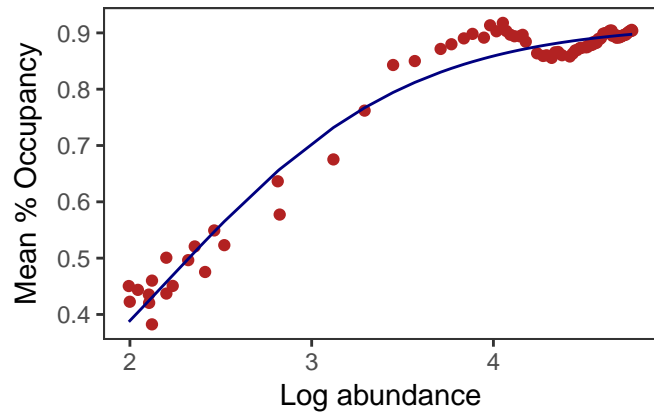
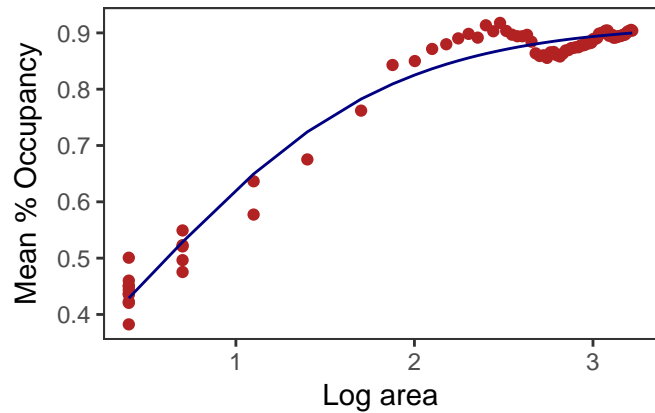
predplot_51113



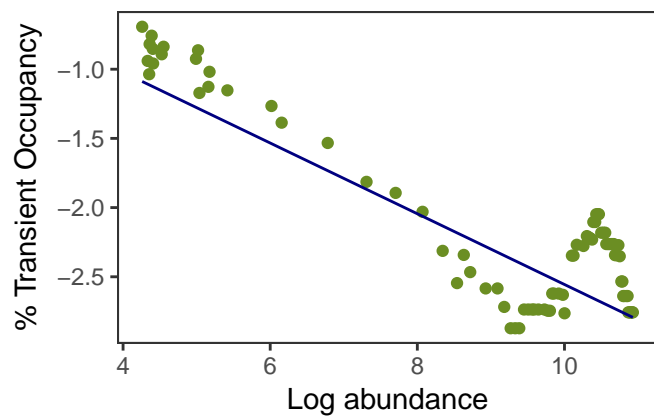
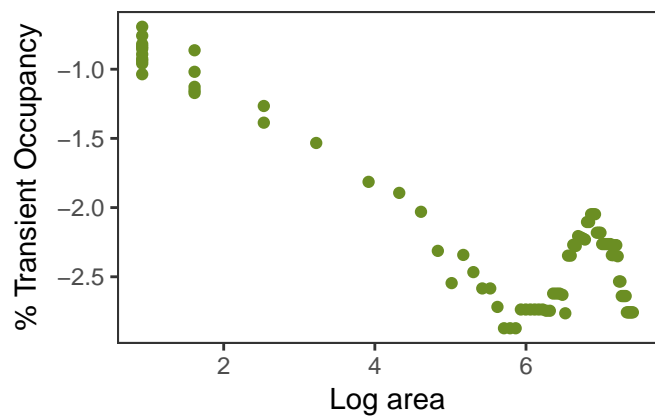
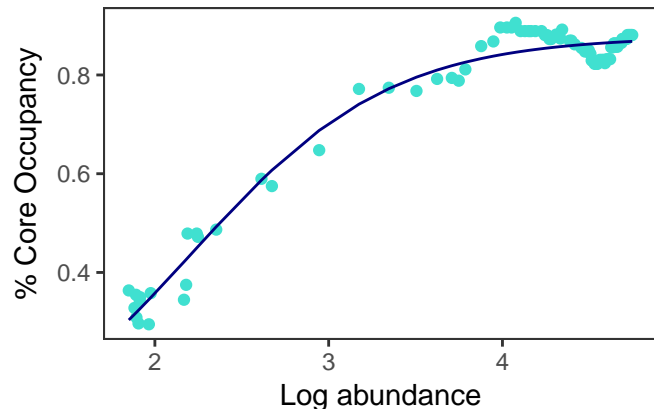
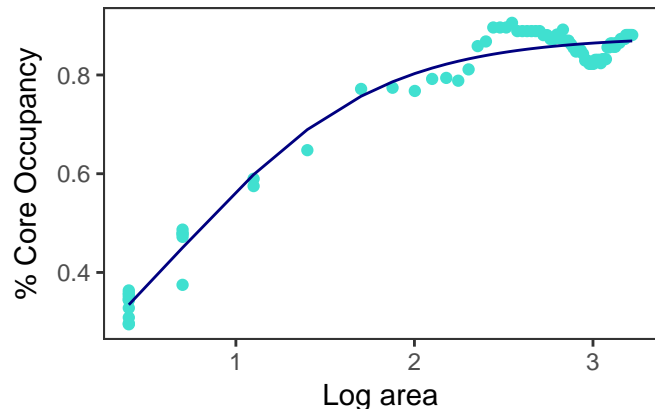
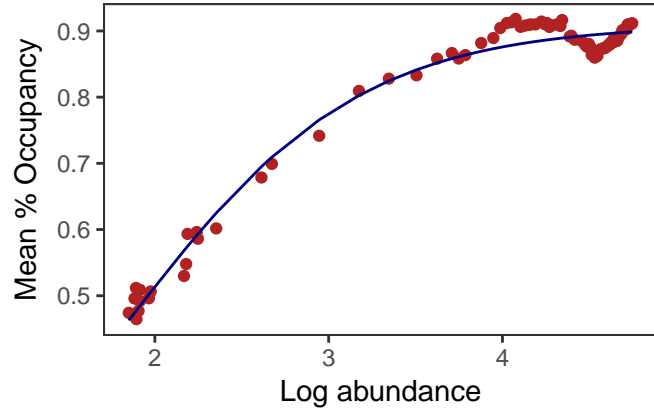
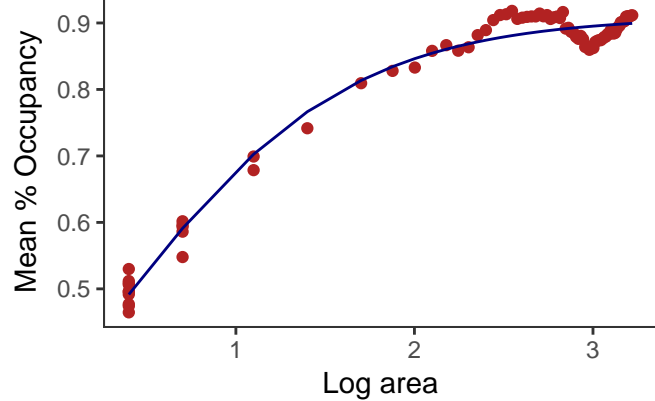
predplot_51119



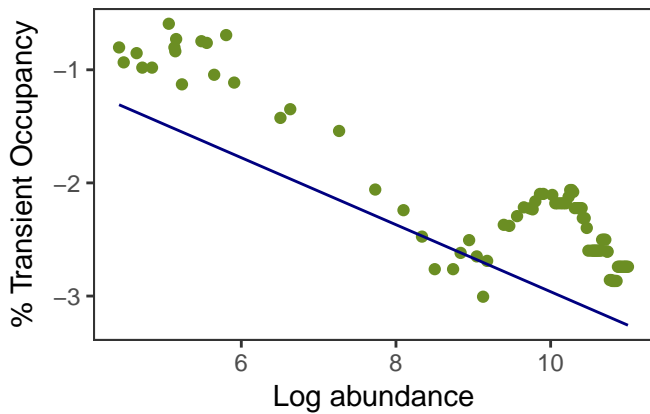
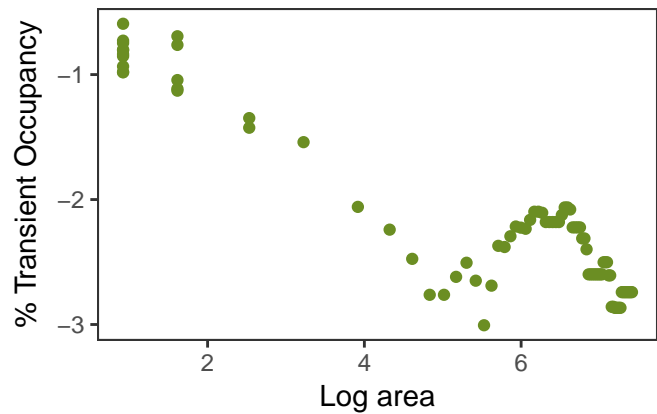
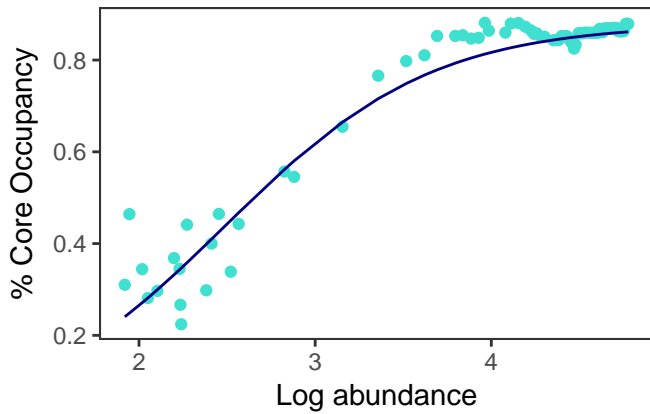
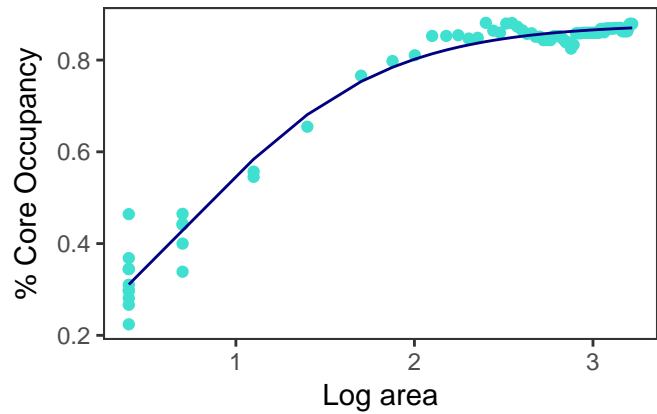
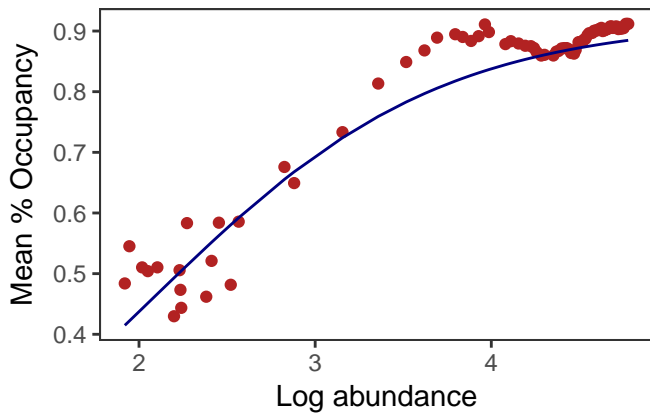
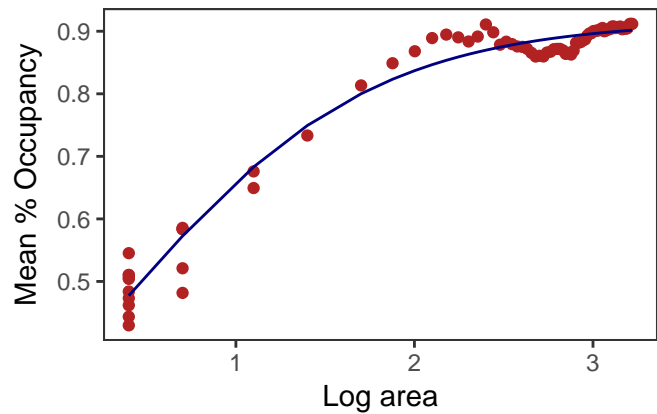
predplot_52001



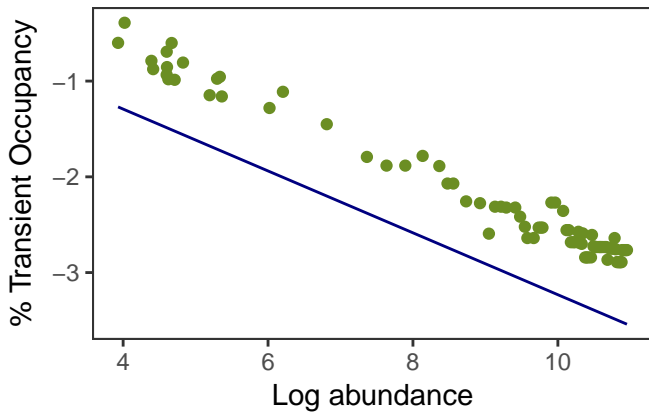
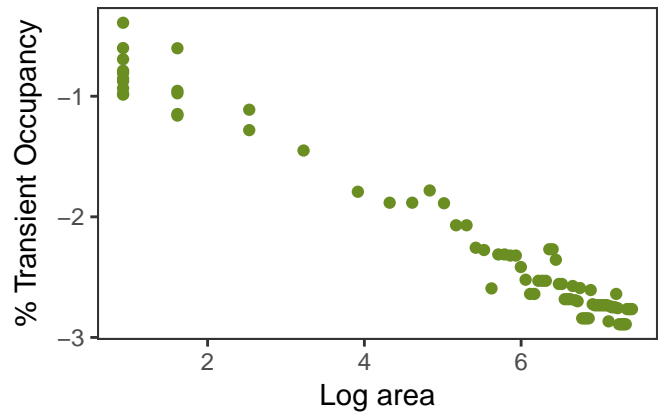
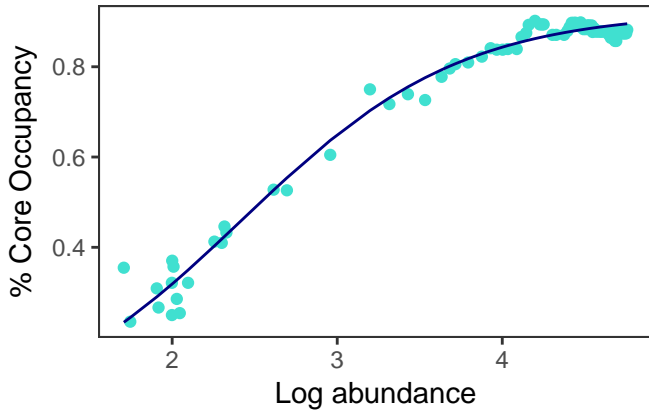
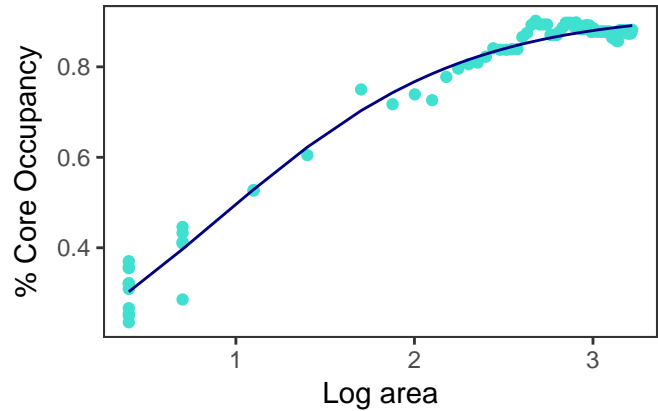
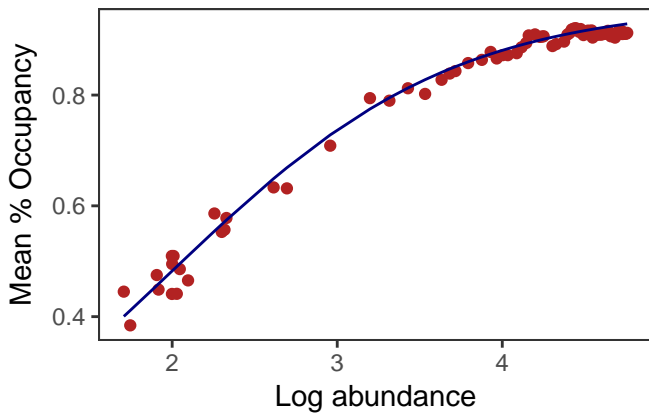
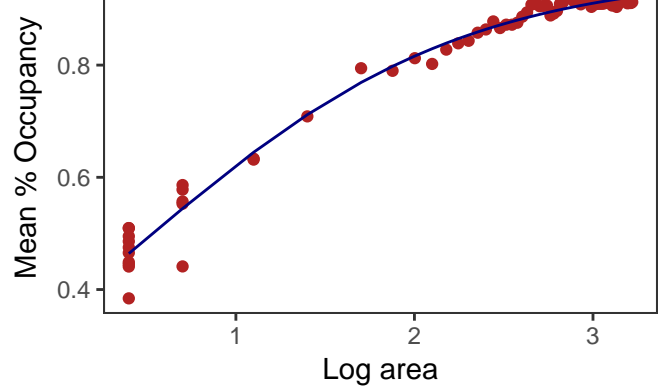
predplot_52002



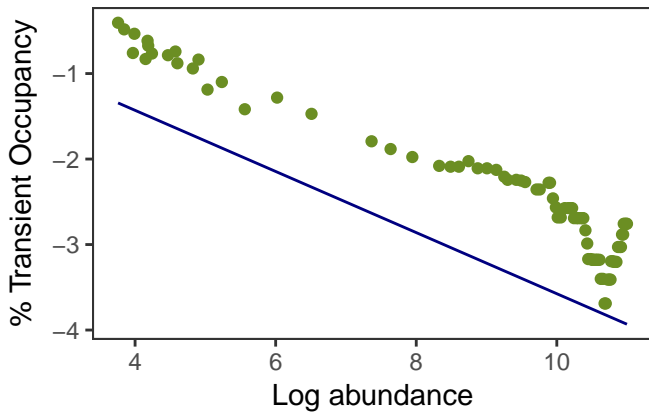
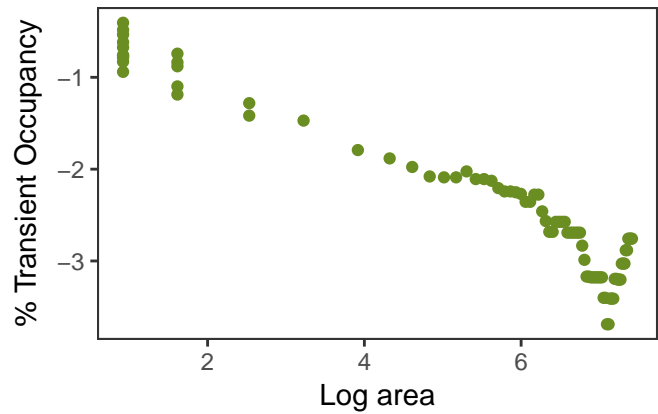
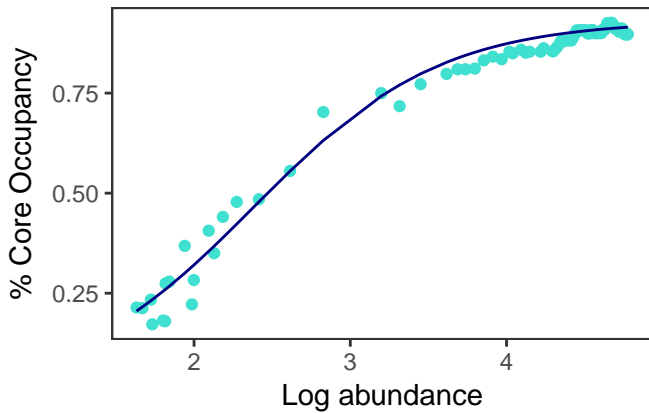
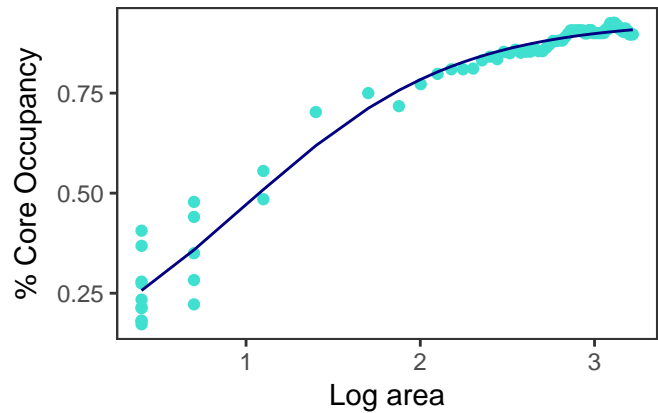
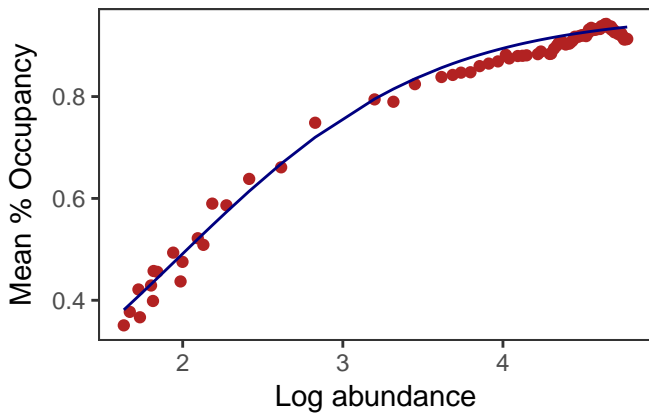
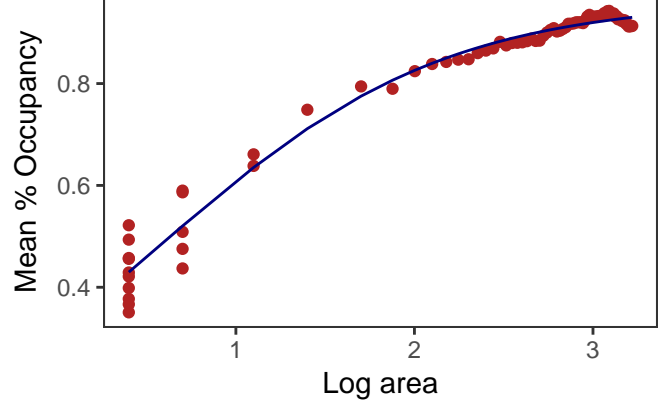
predplot_52007



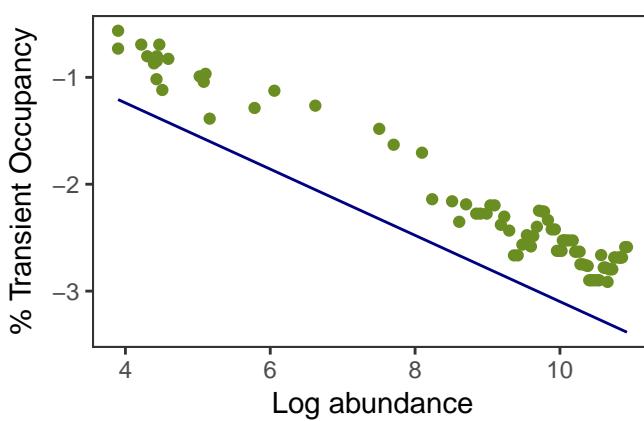
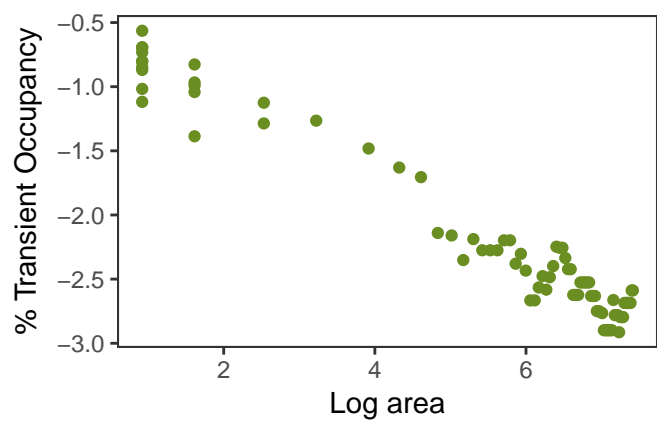
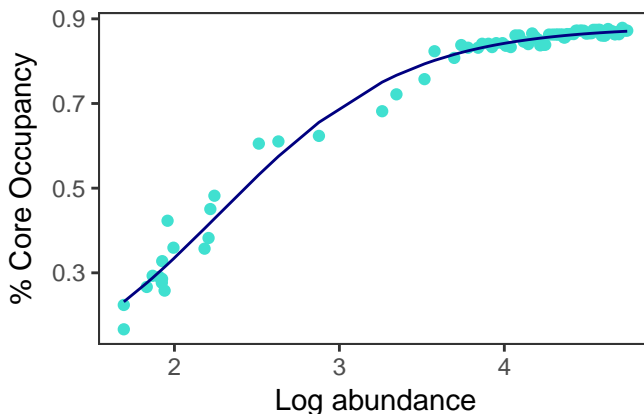
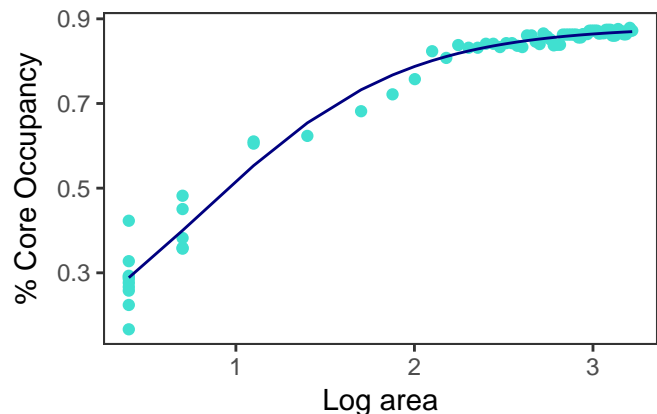
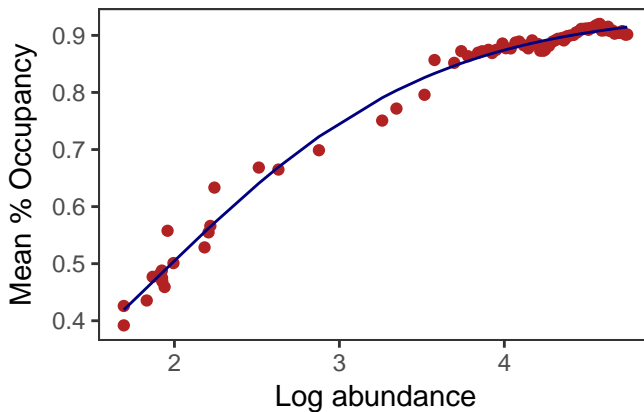
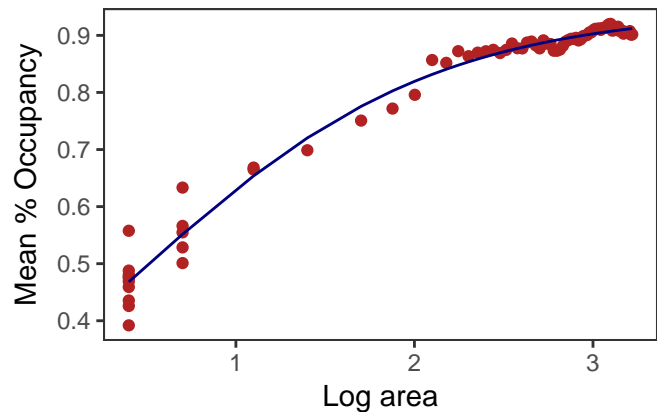
predplot_52010



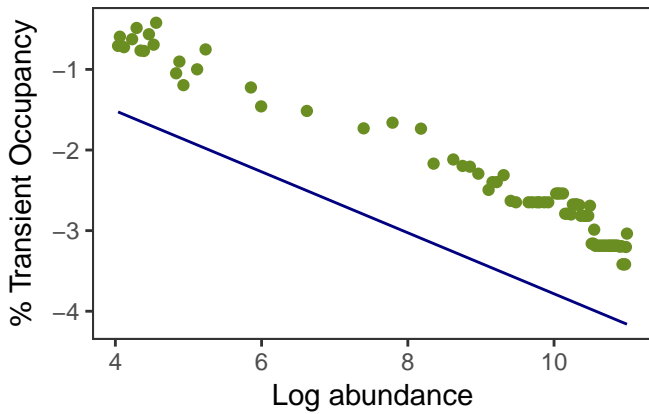
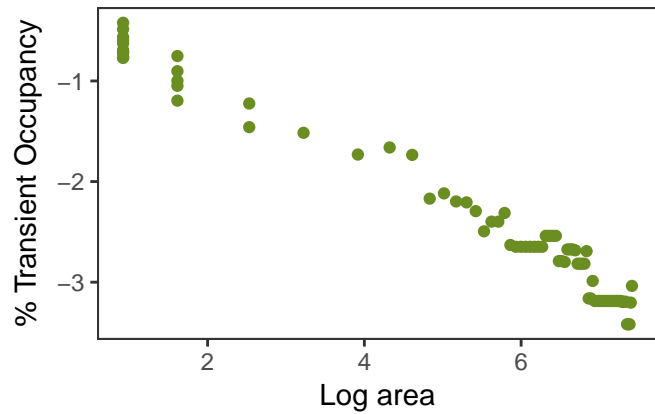
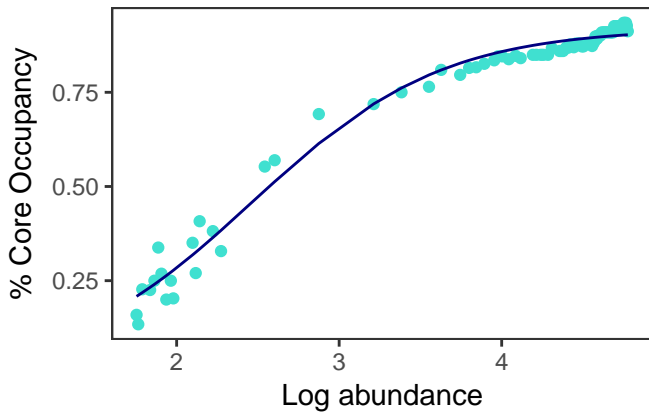
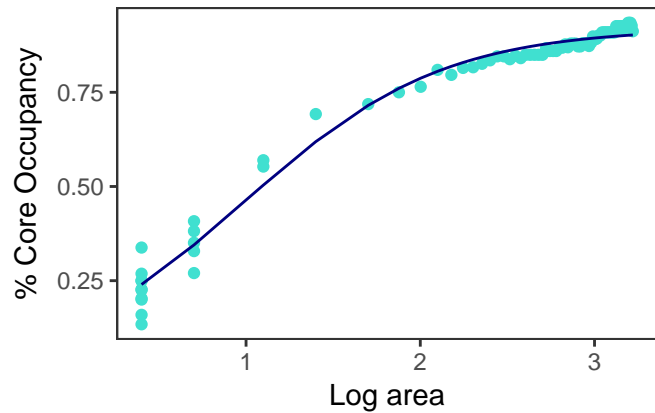
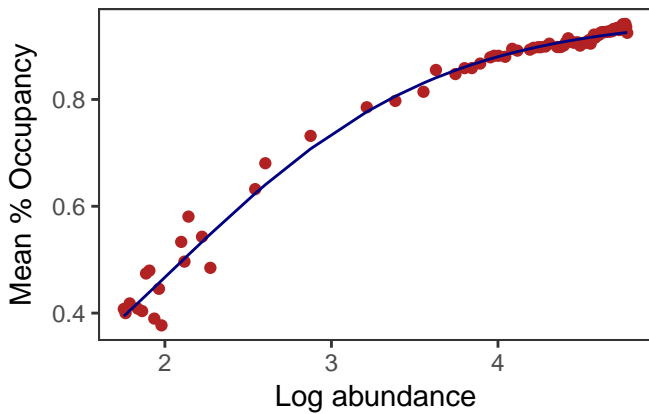
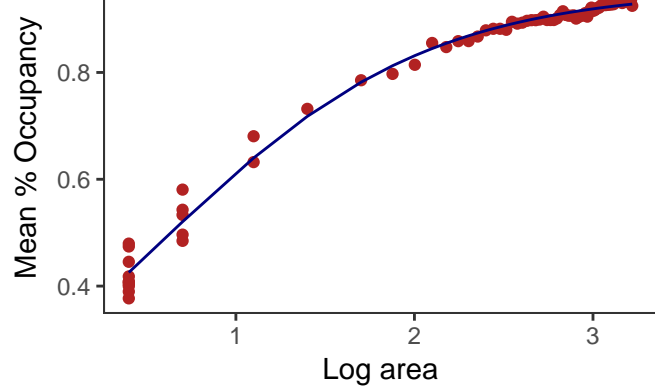
predplot_52011



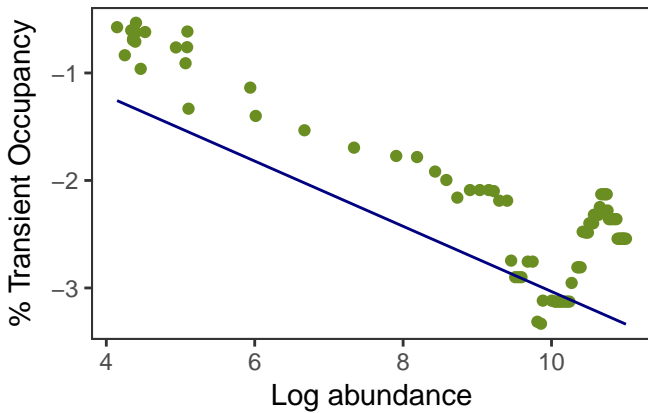
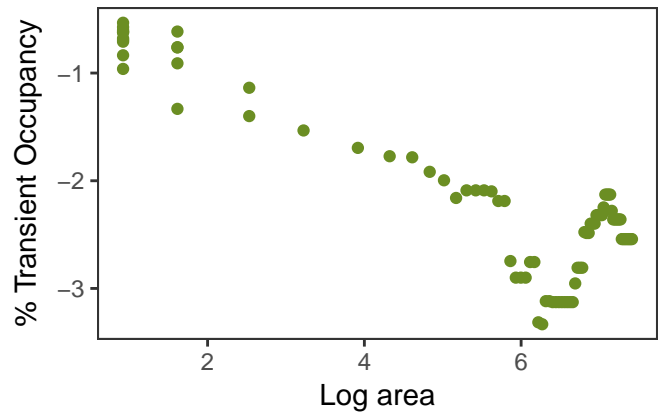
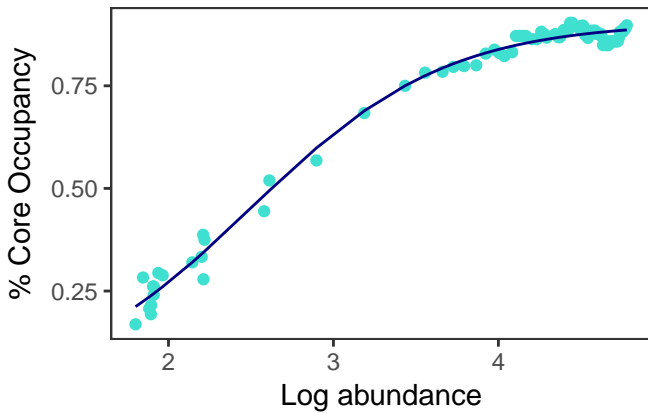
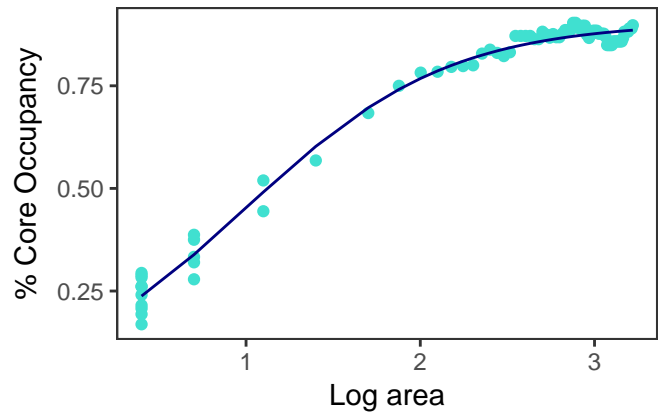
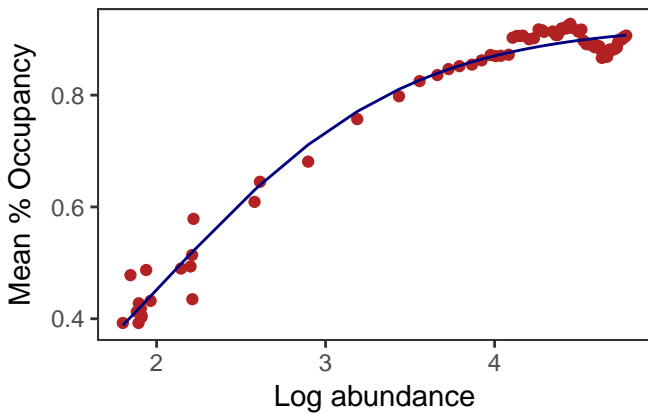
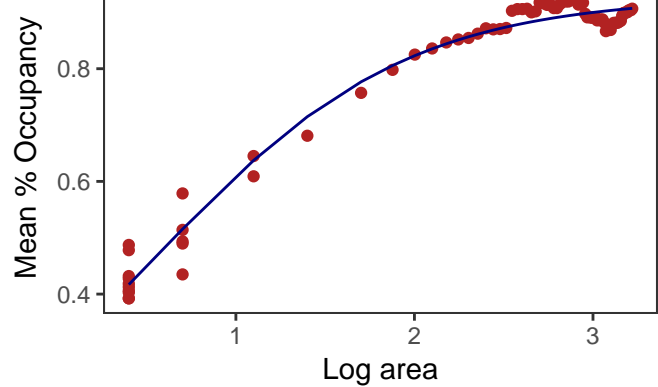
predplot_52014



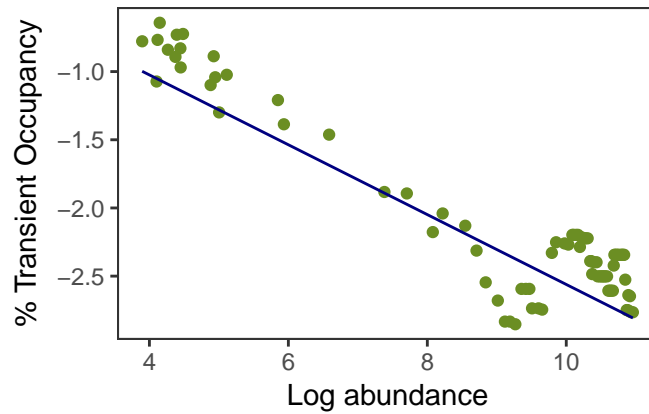
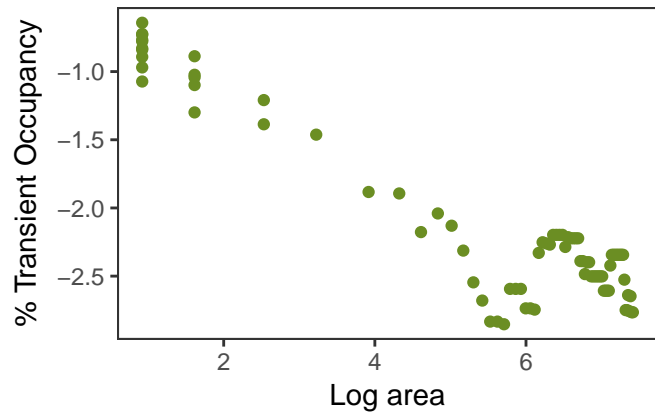
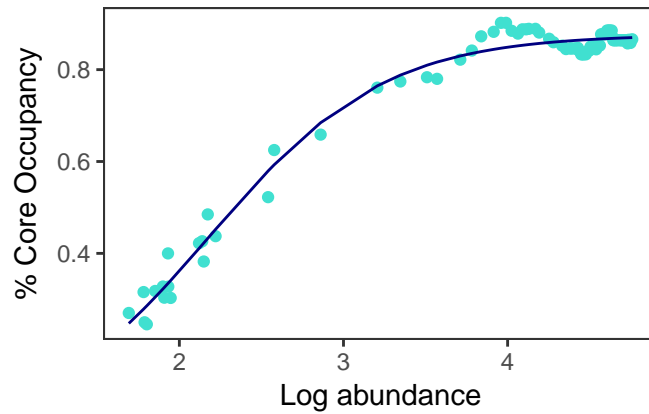
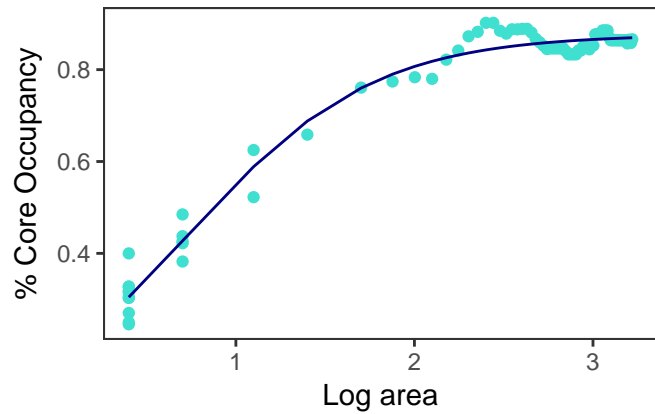
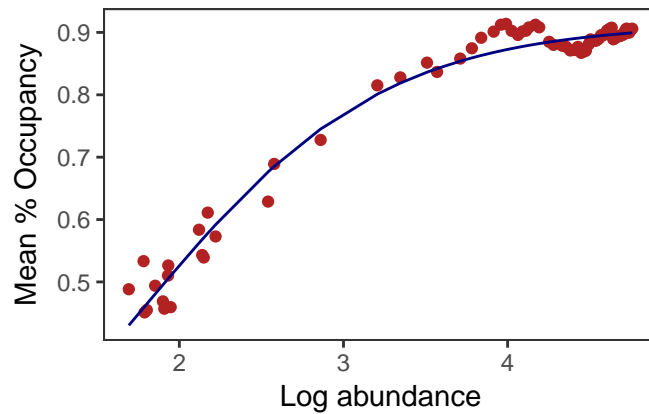
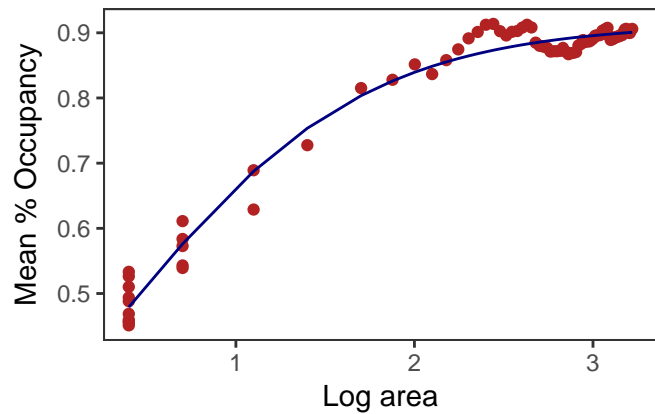
predplot_52019



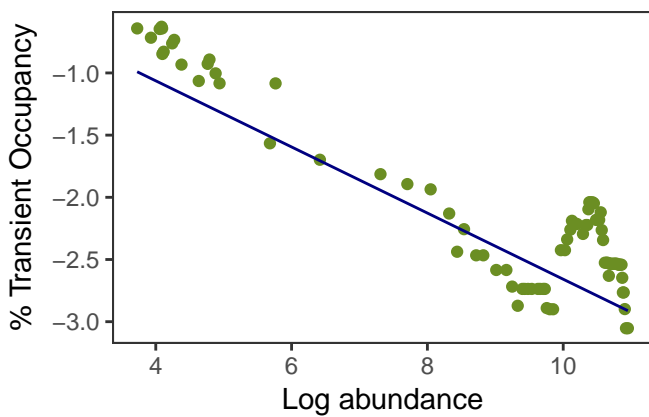
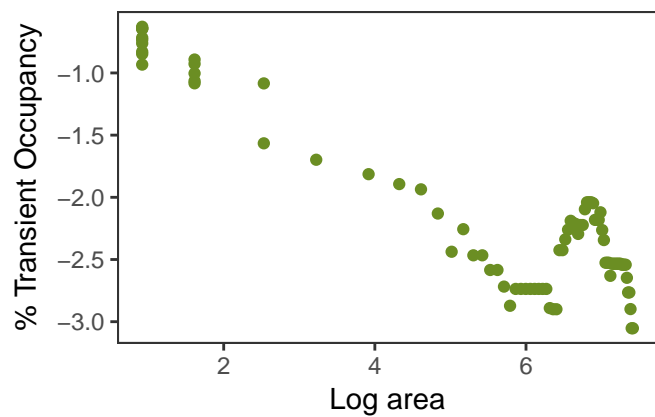
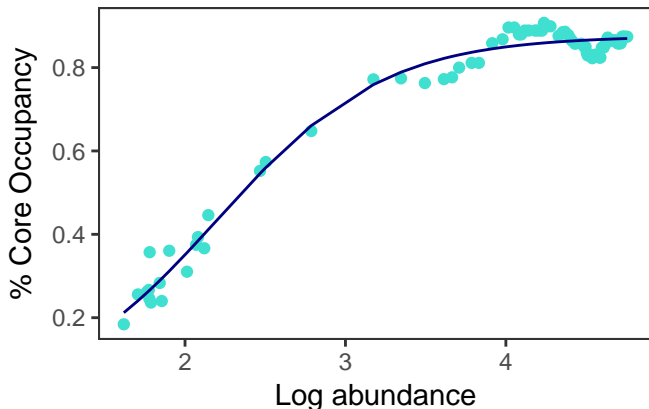
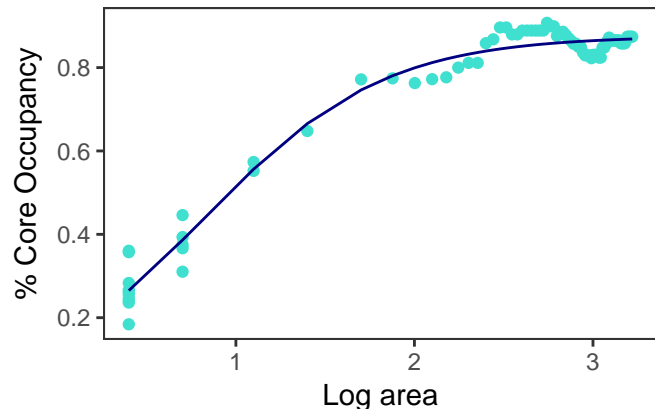
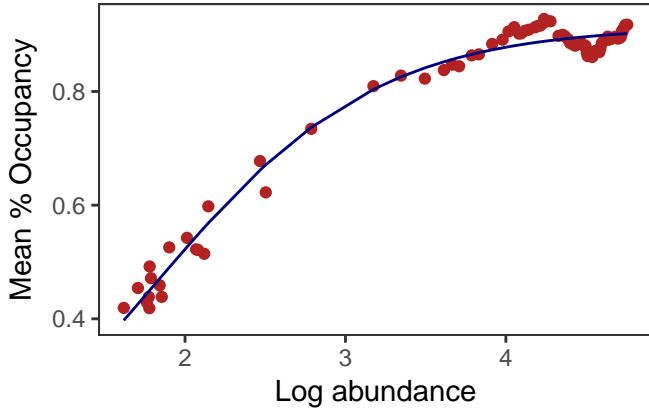
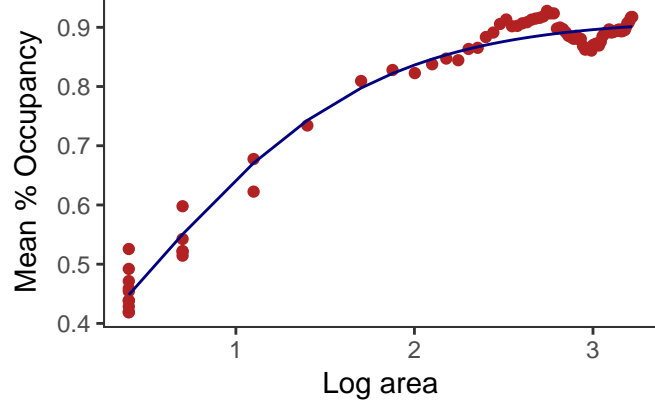
predplot_52027



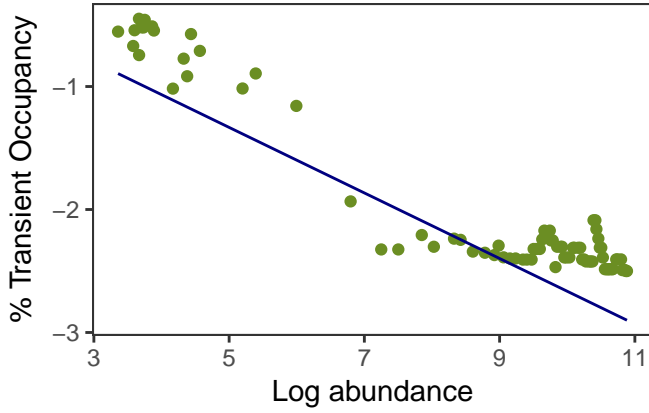
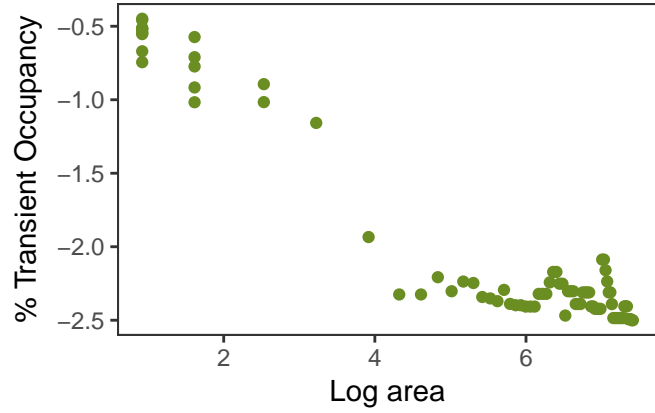
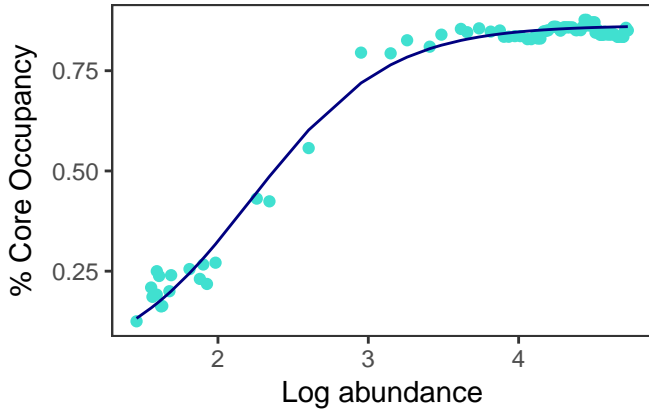
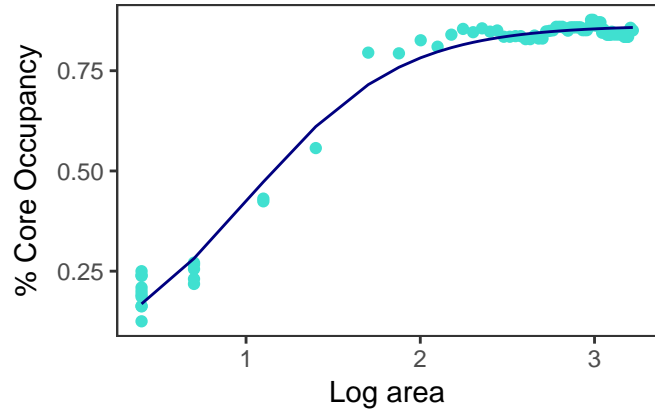
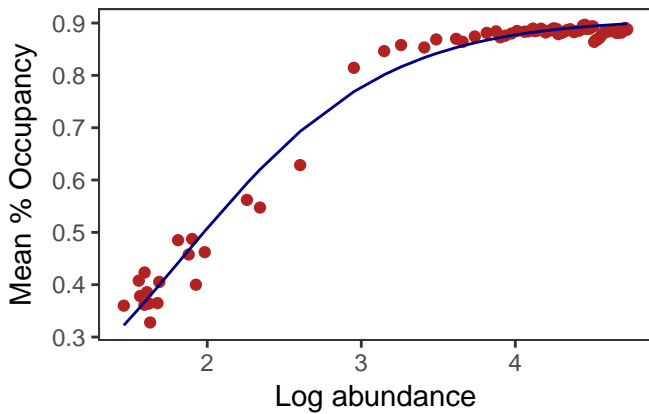
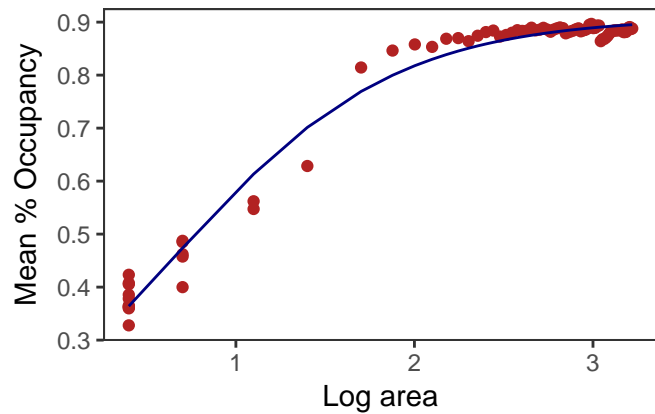
predplot_52052



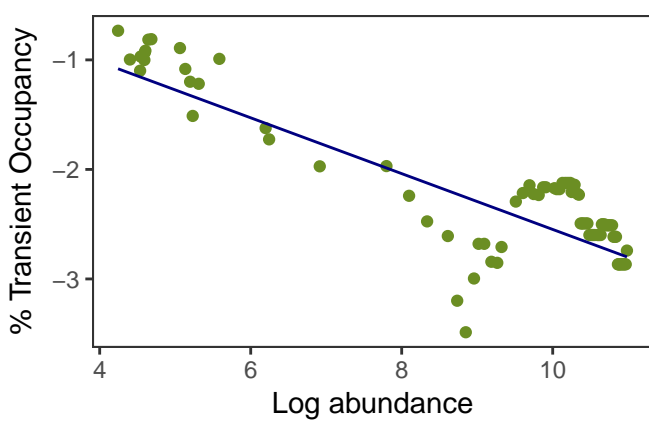
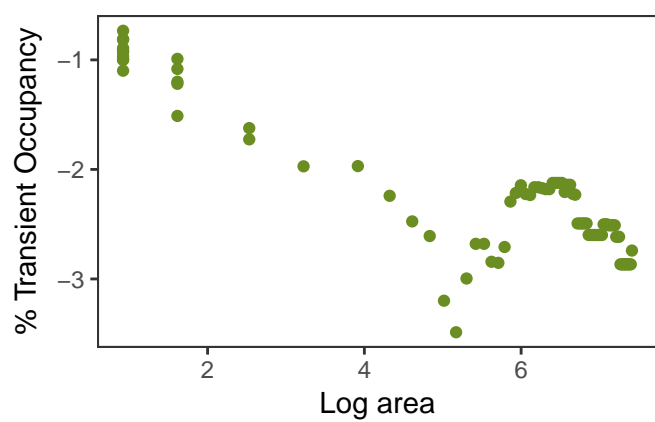
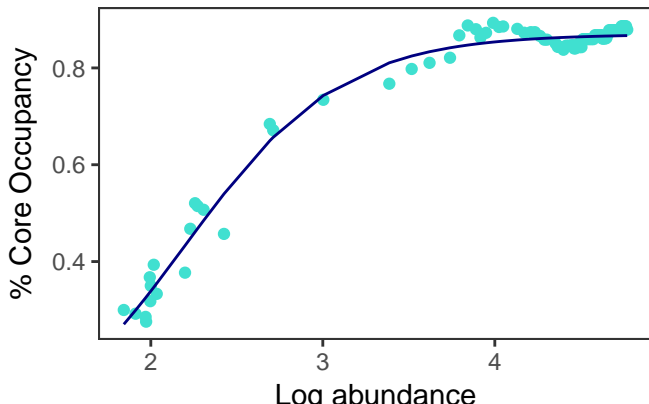
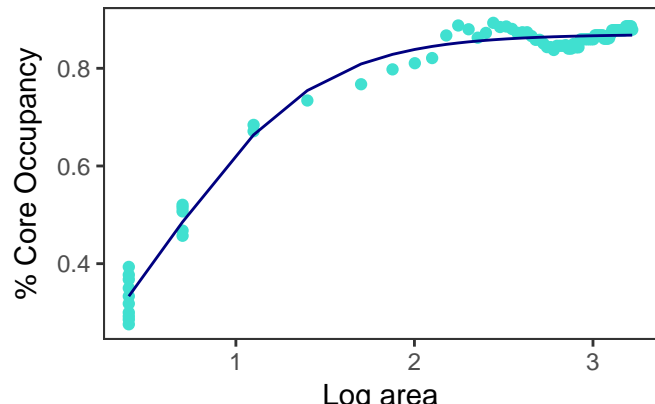
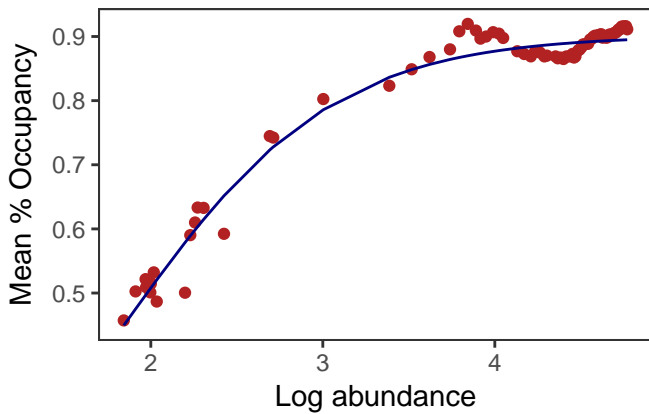
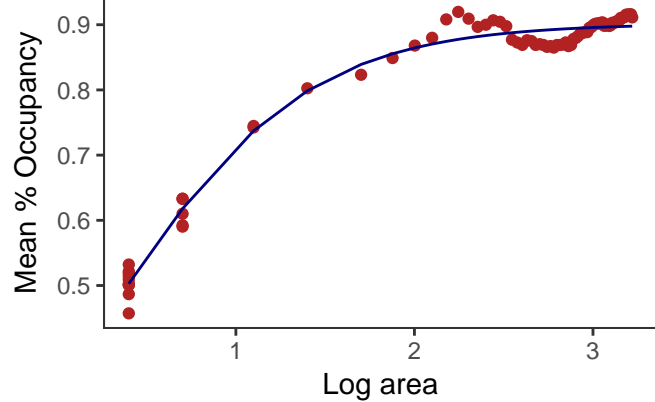
predplot_52053



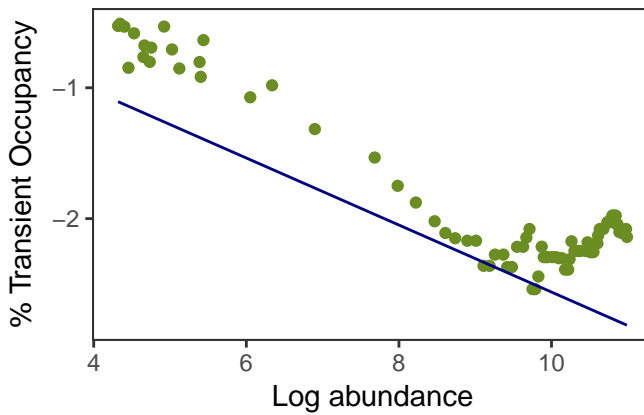
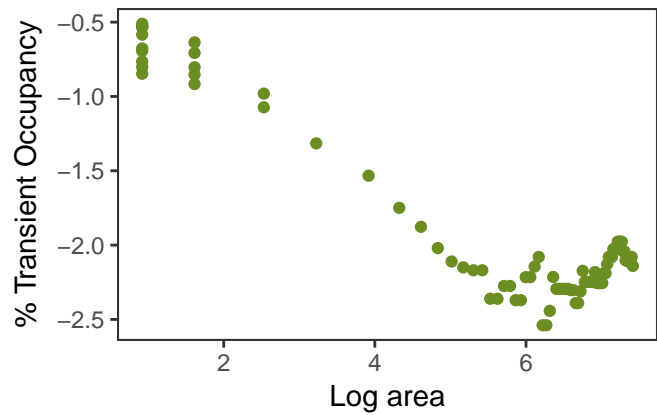
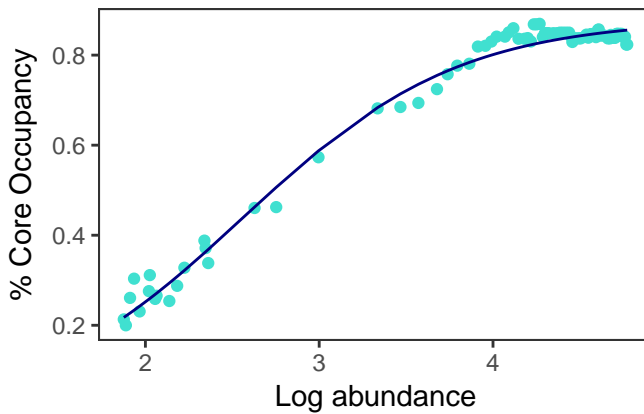
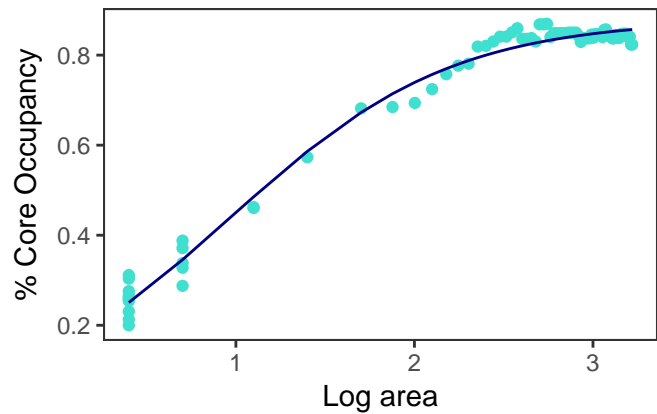
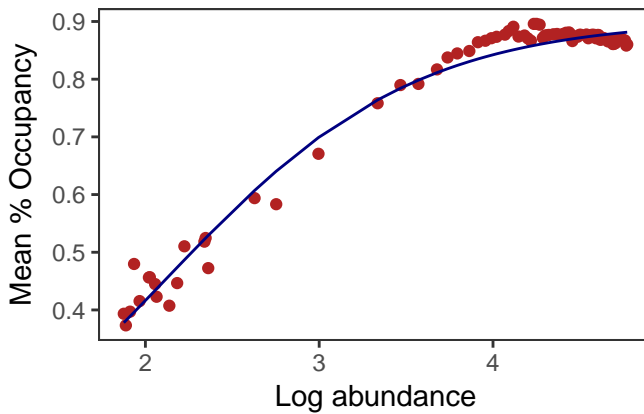
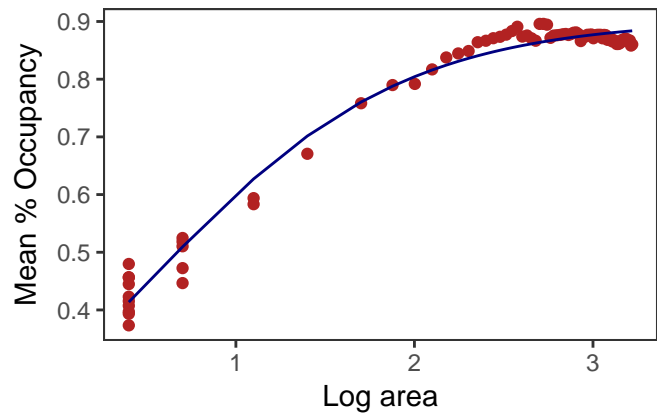
predplot_52054



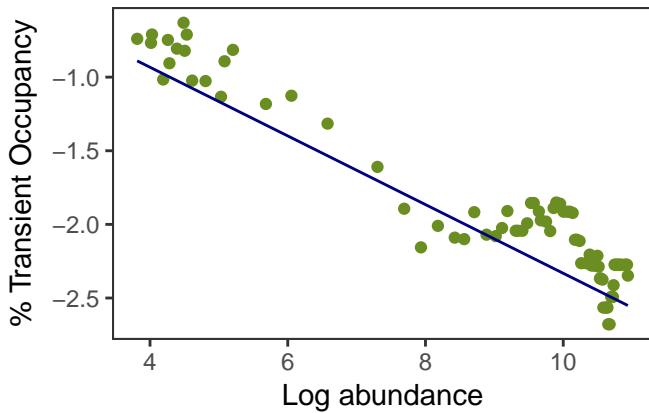
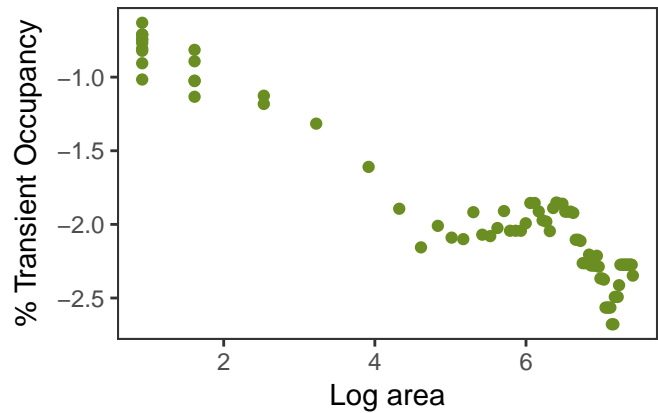
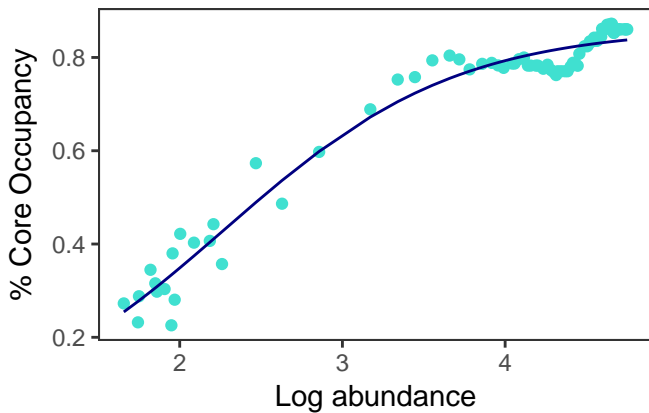
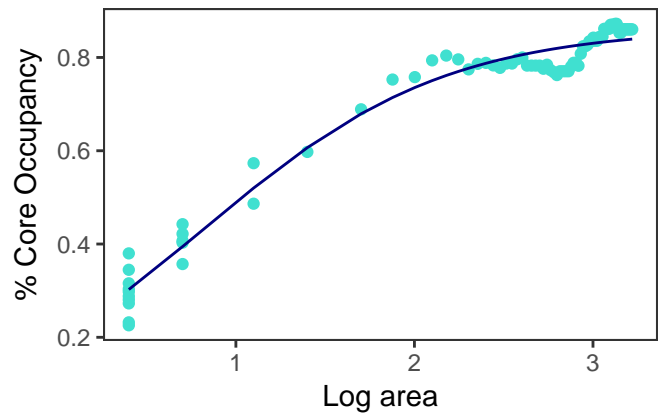
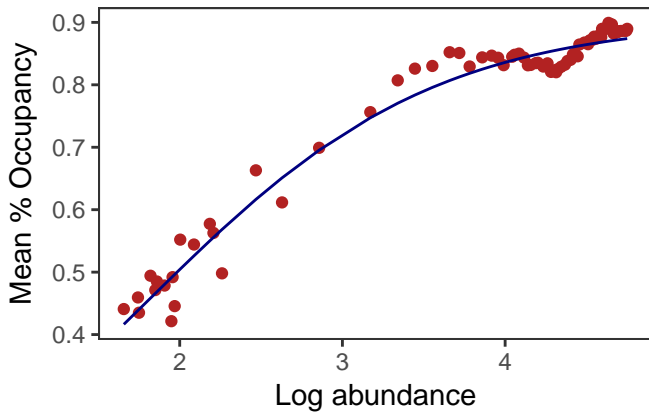
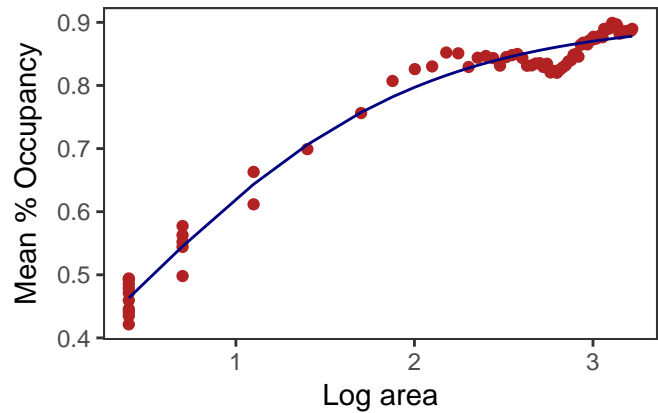
predplot_52056



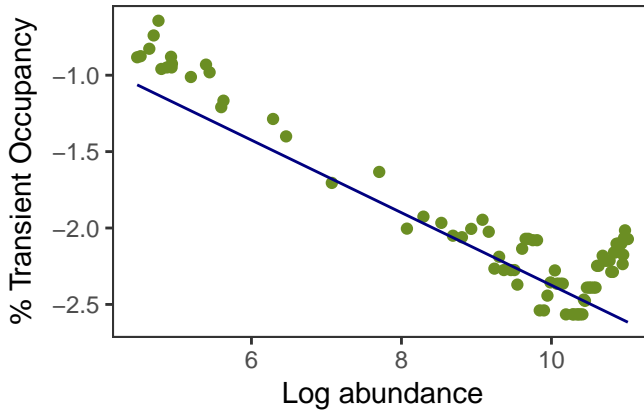
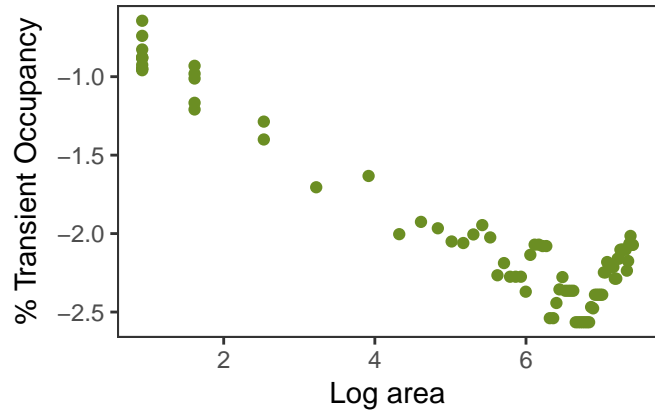
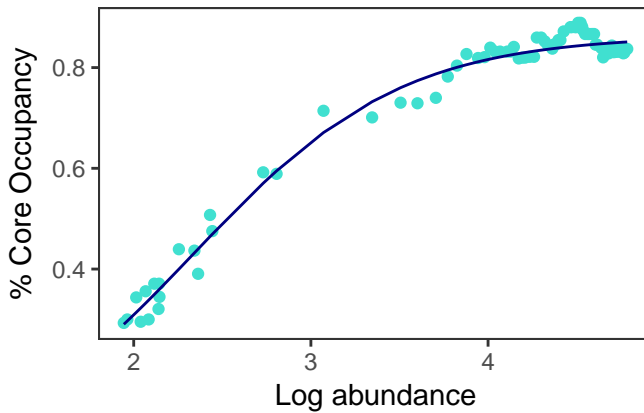
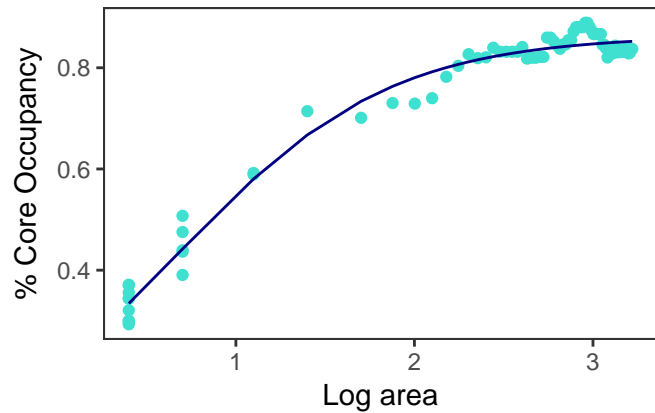
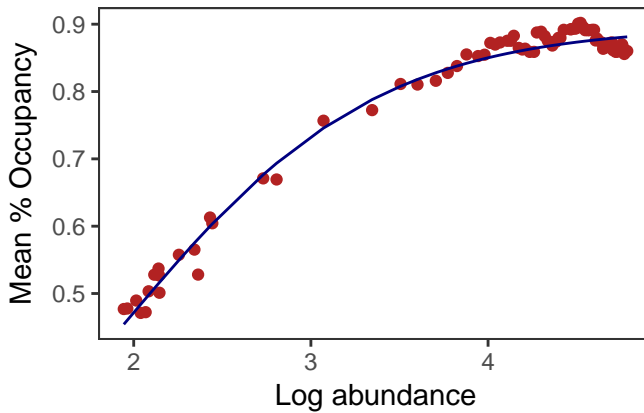
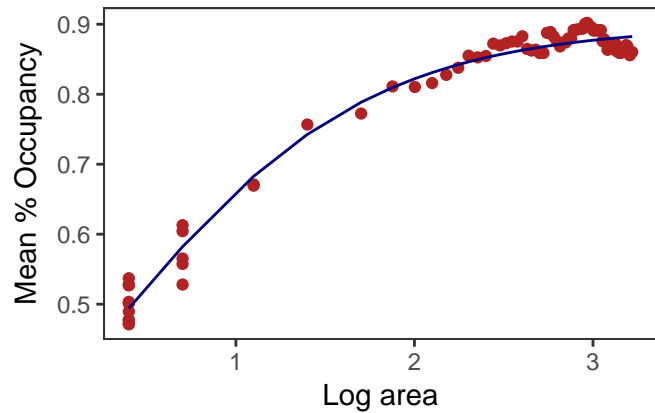
predplot_52066



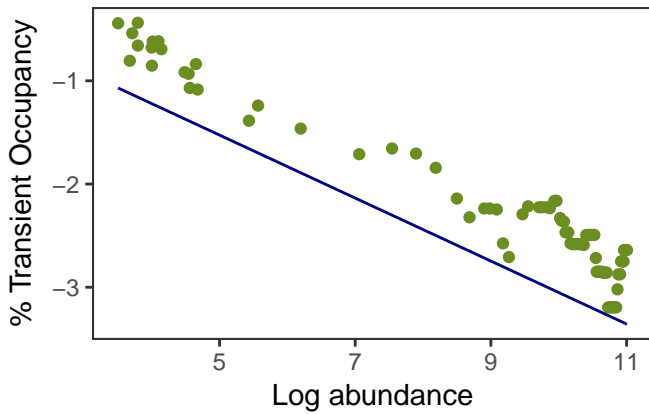
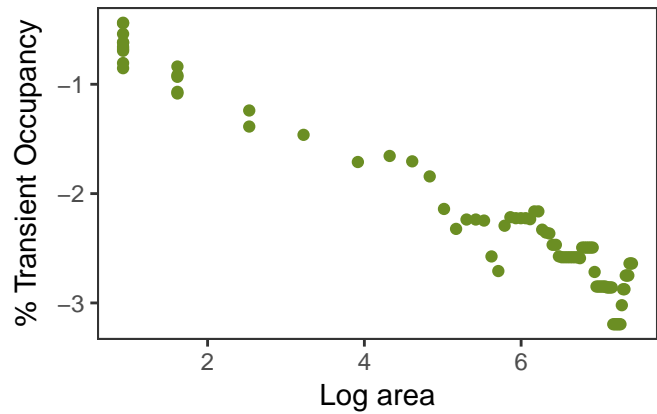
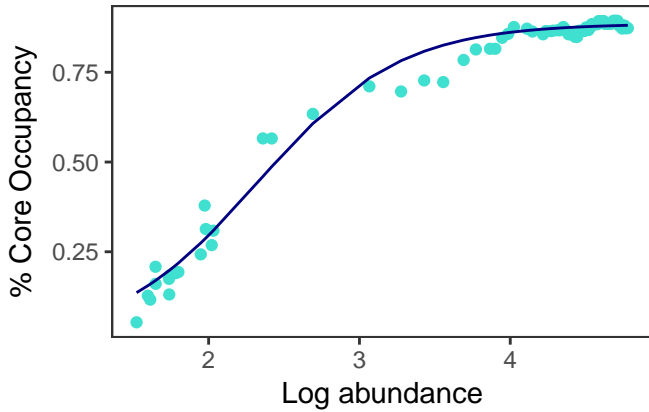
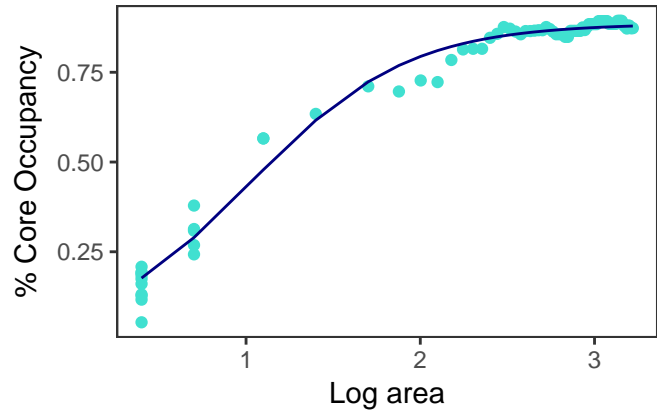
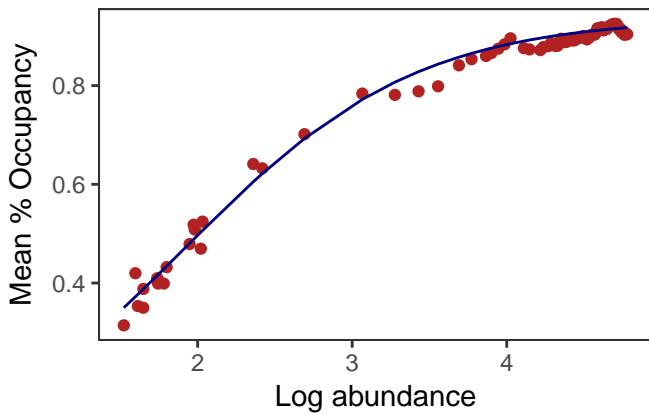
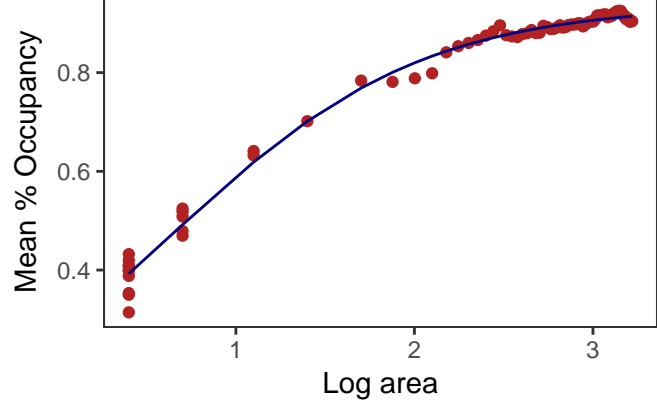
predplot_52067



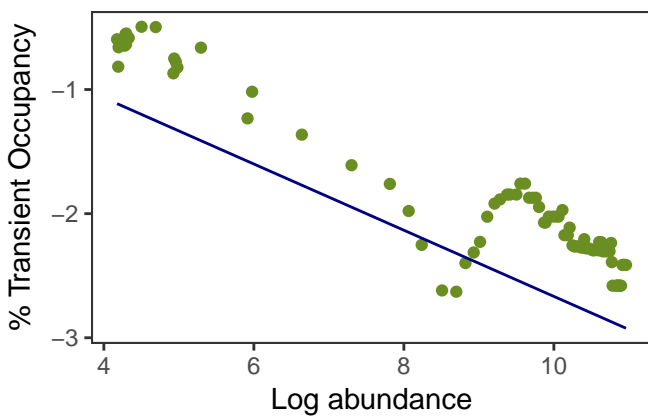
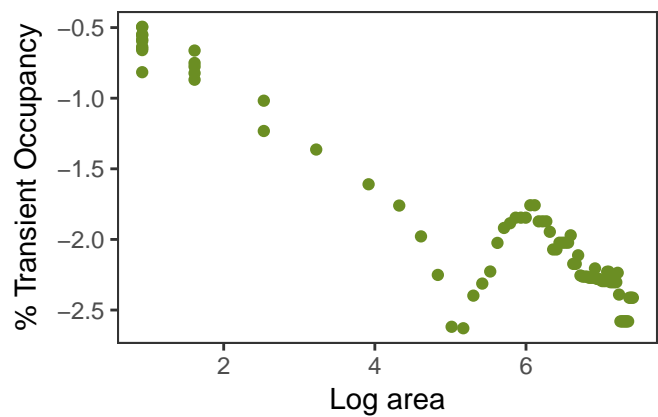
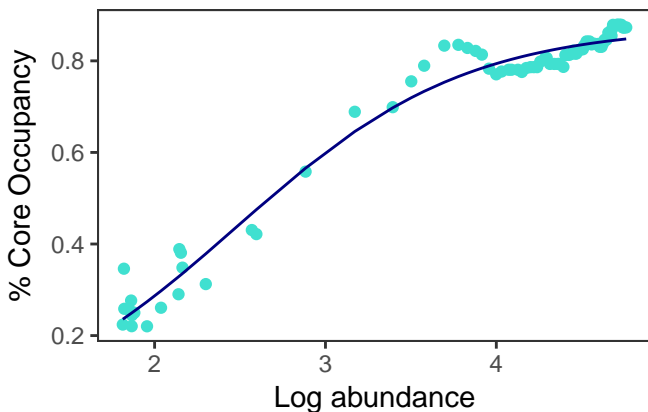
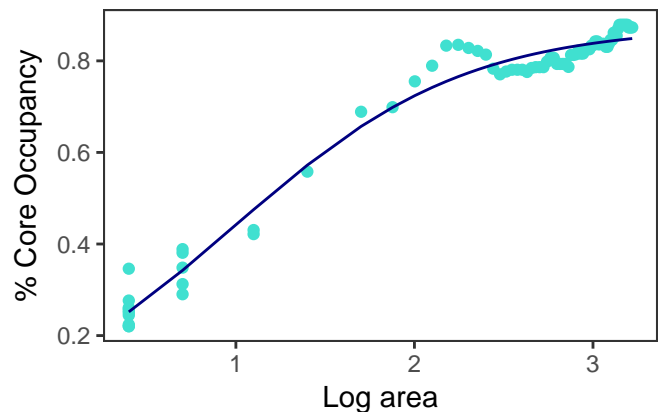
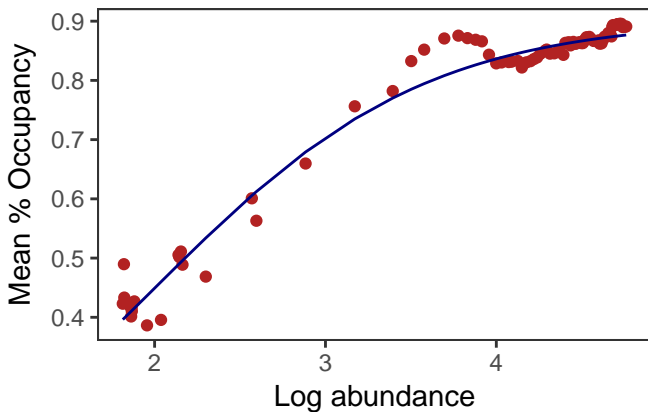
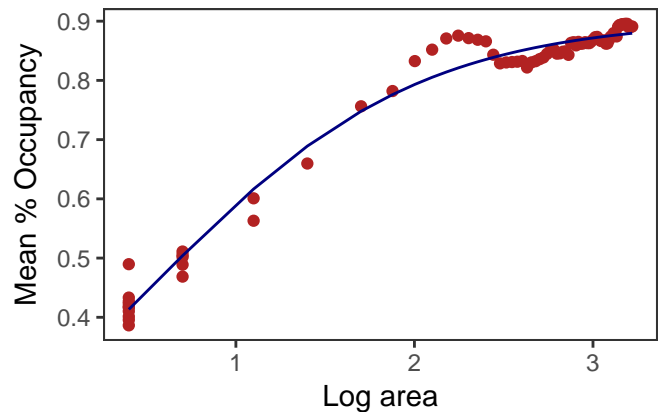
predplot_52068



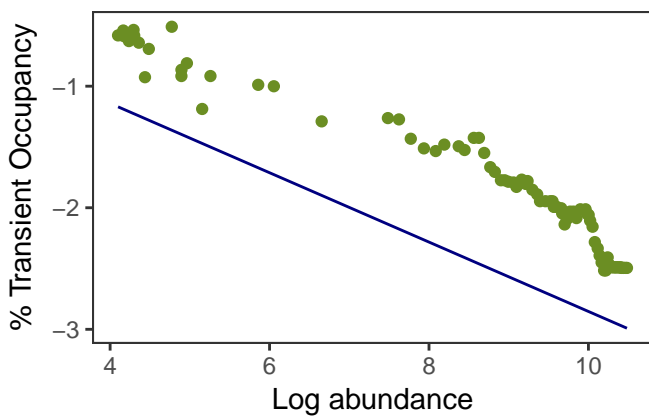
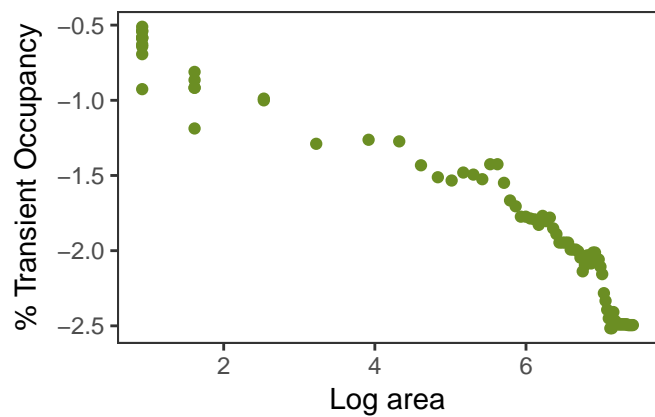
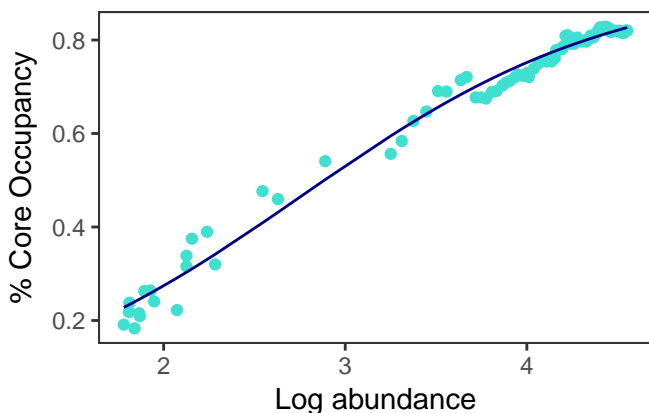
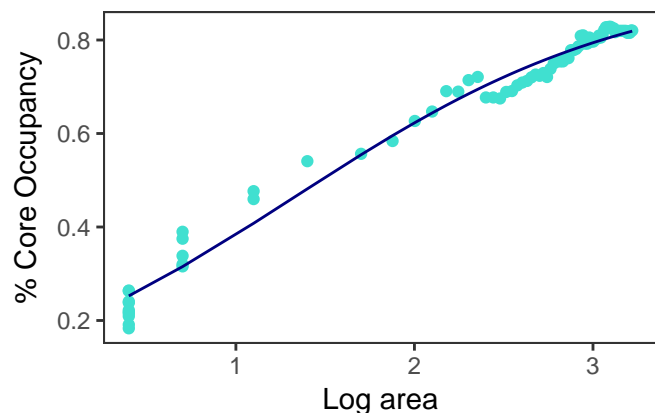
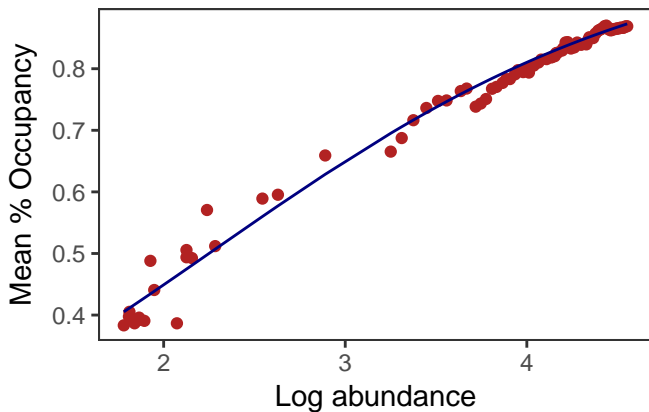
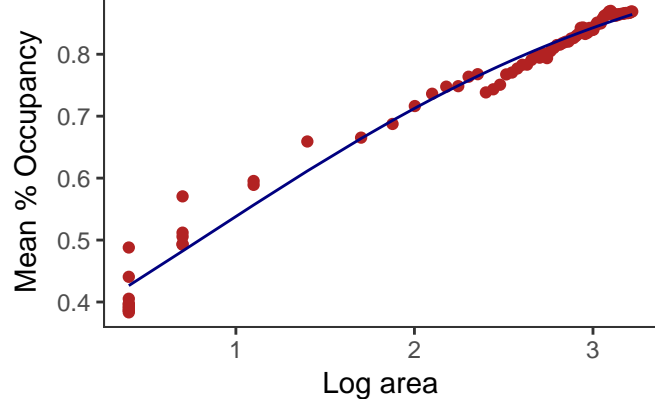
predplot_52109



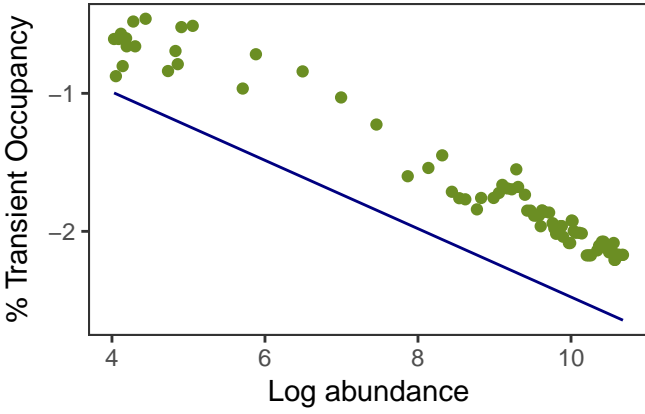
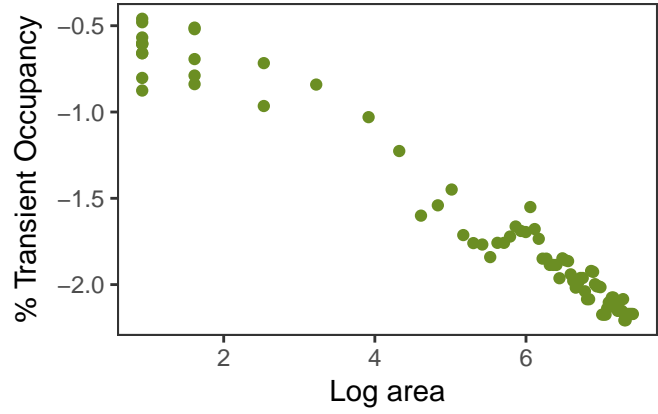
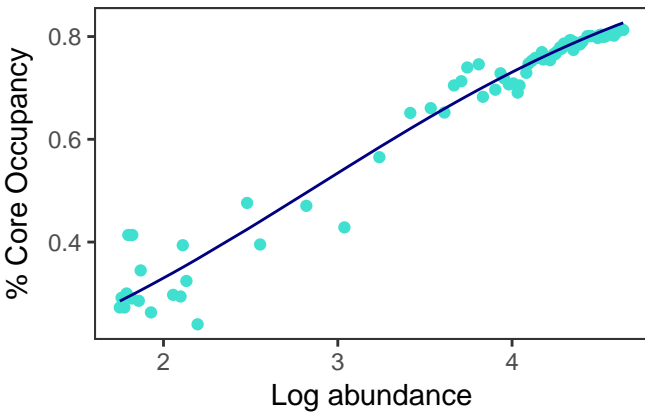
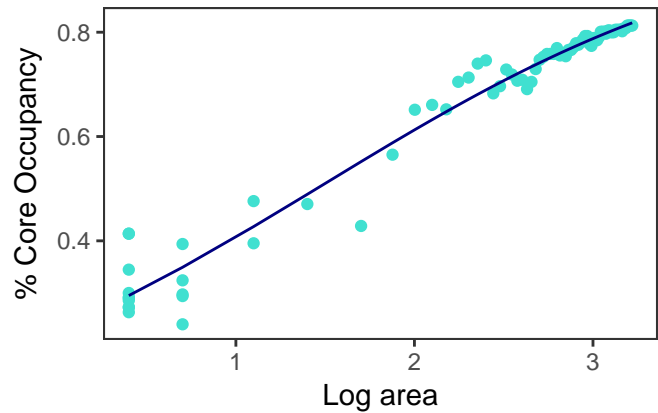
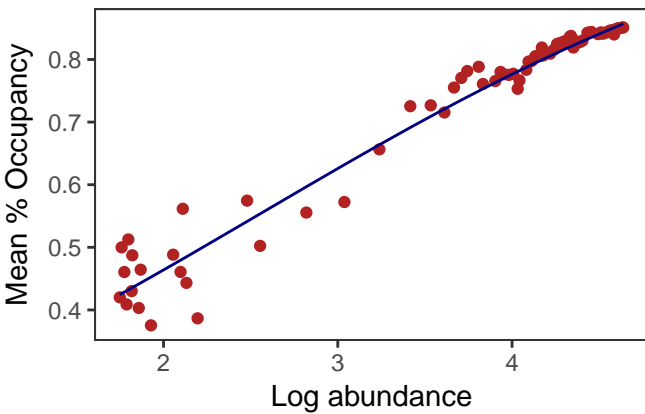
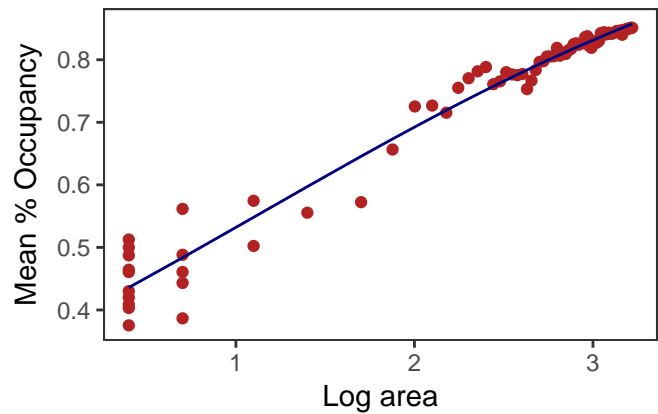
predplot_52131



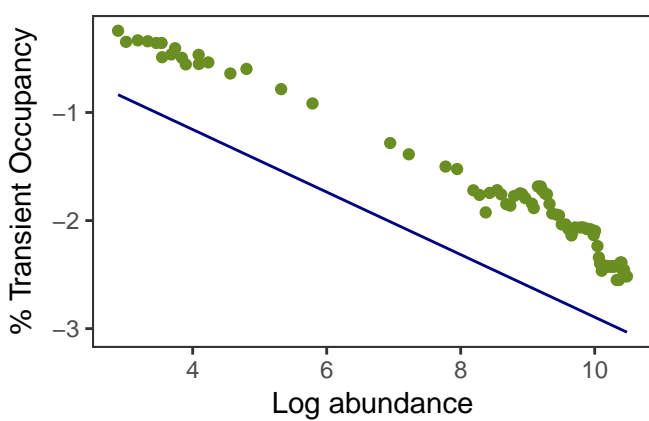
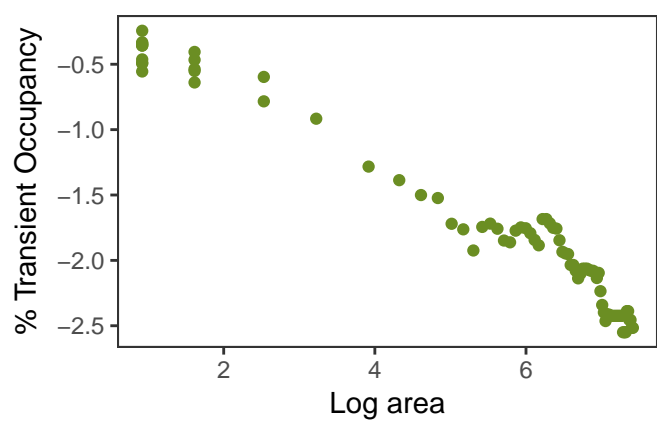
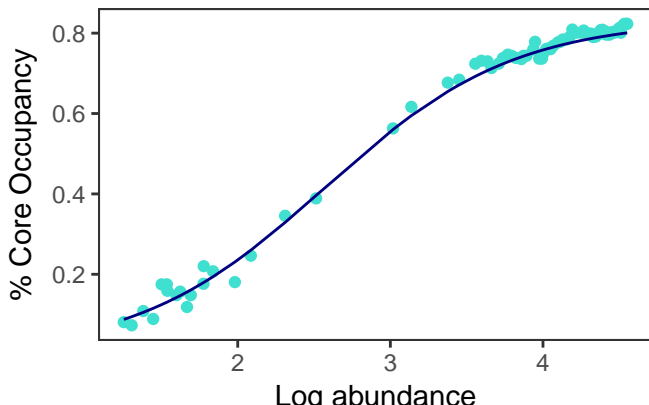
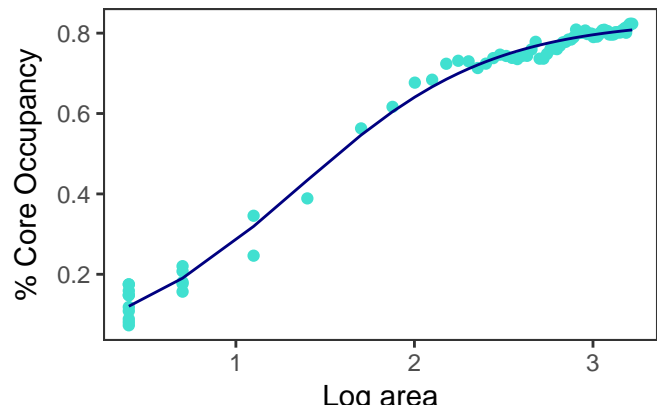
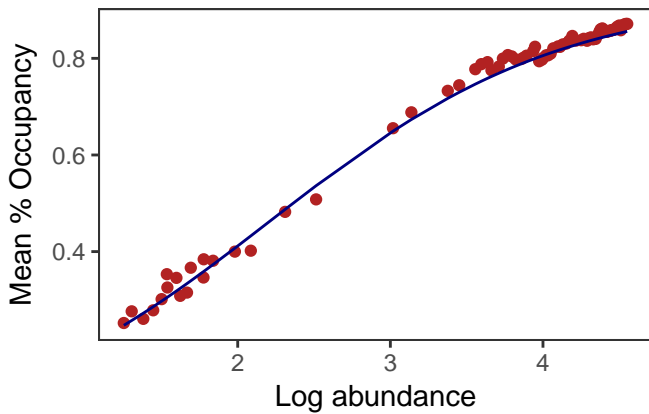
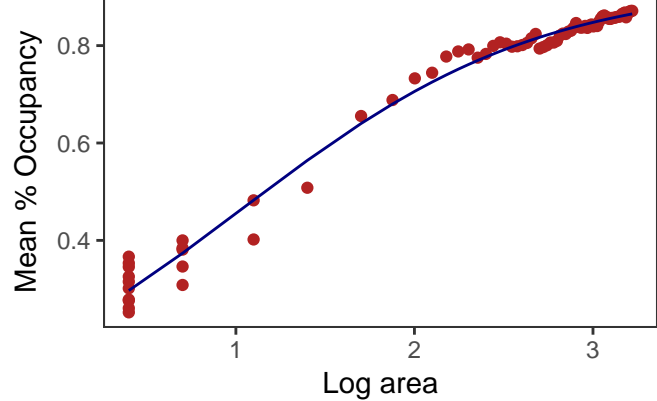
predplot_53002



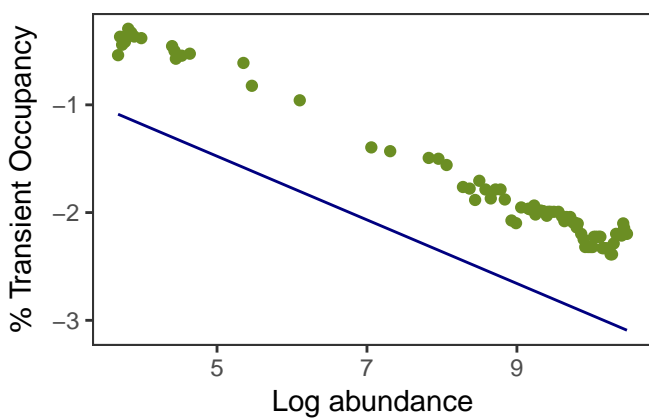
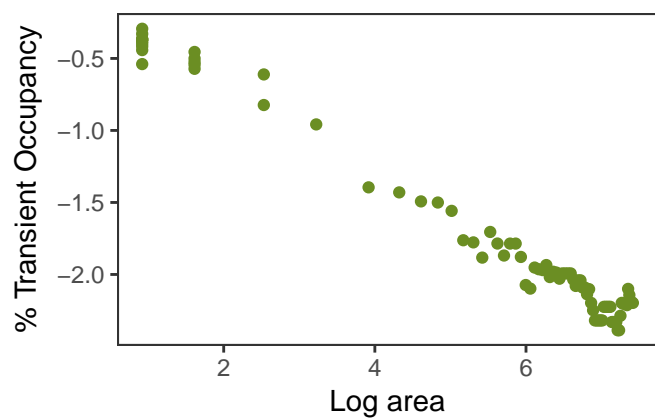
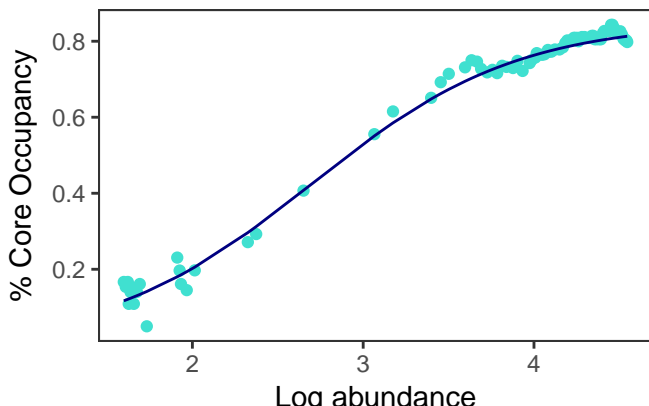
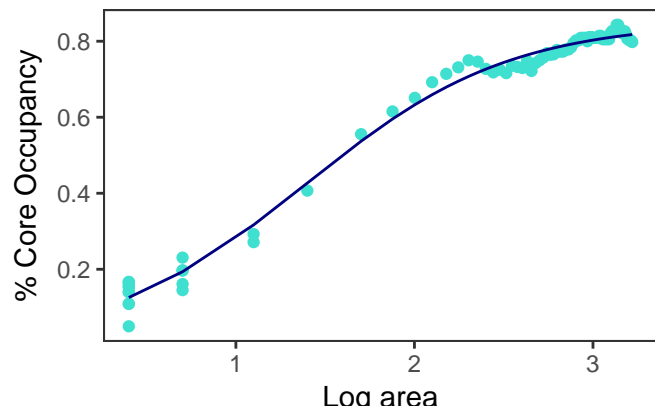
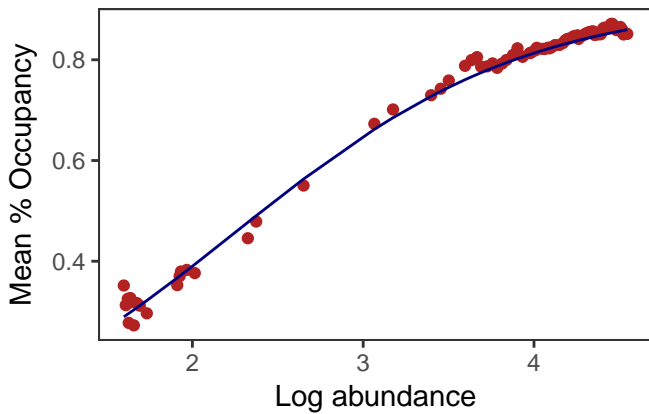
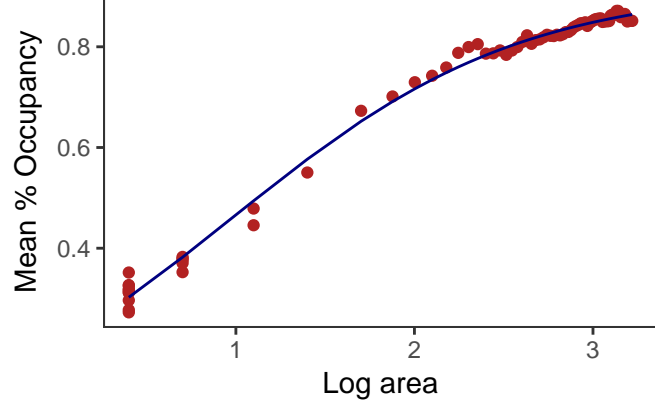
predplot_53009



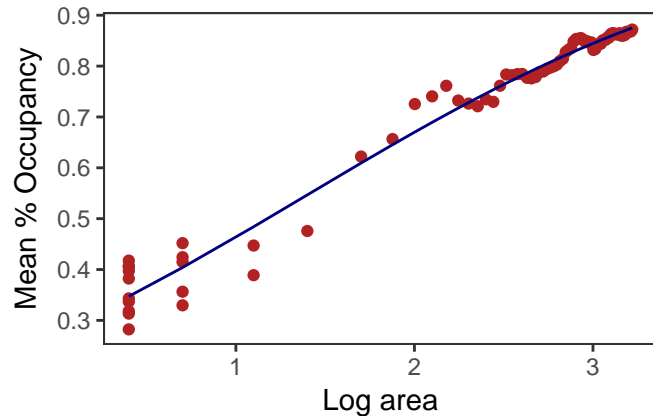
predplot_53013



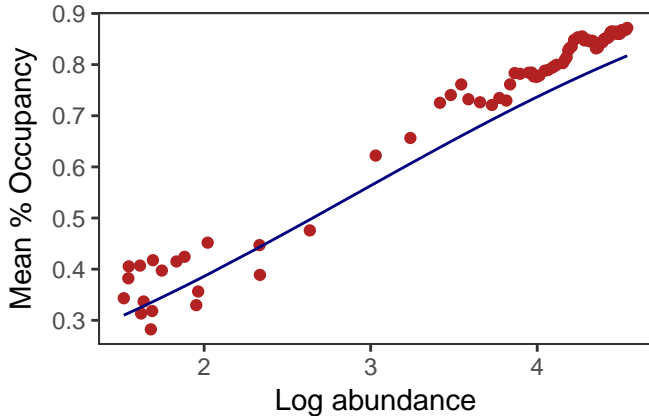
predplot_53015



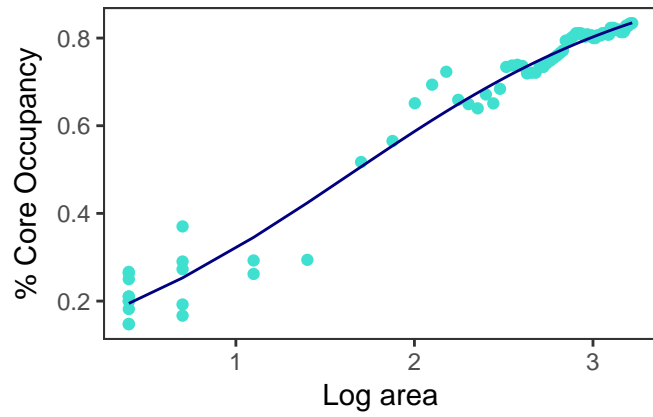
predplot_53019



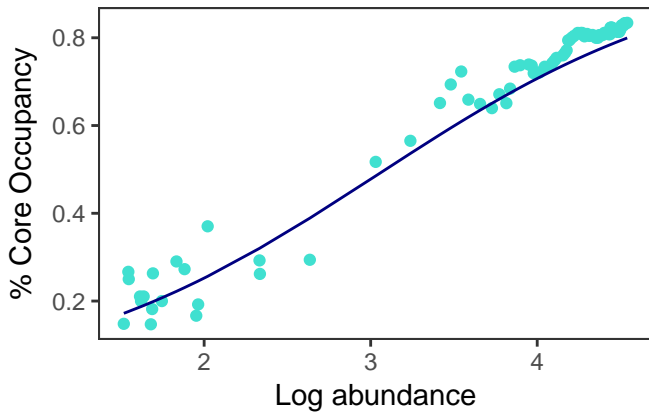
Log area



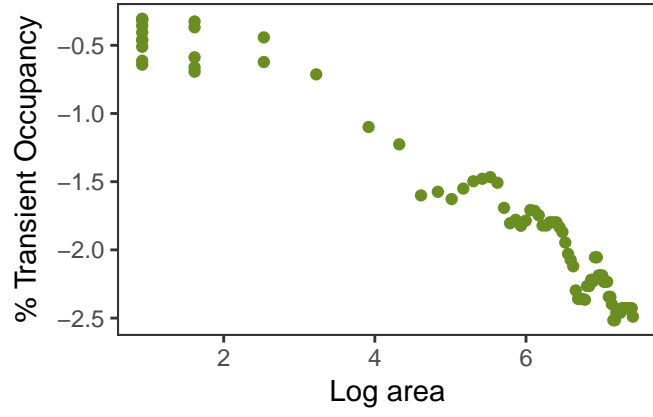
Log abundance



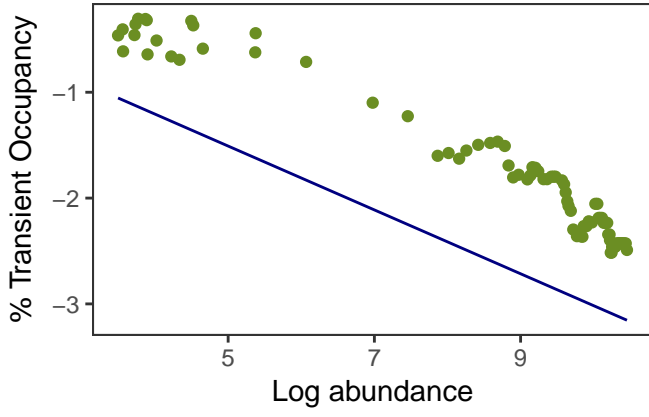
Log area



Log abundance

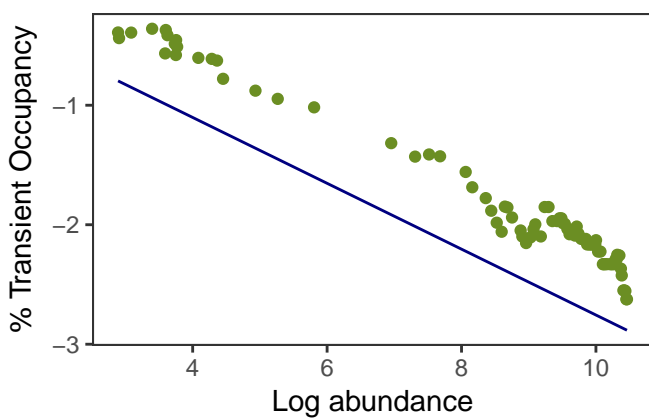
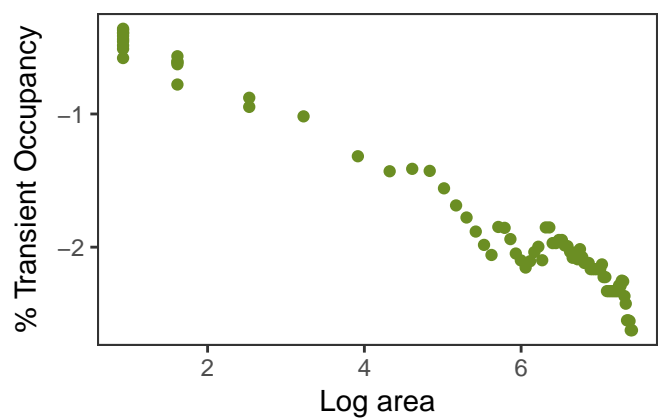
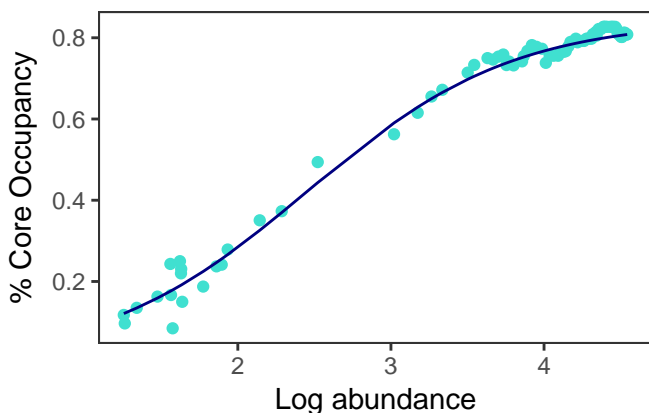
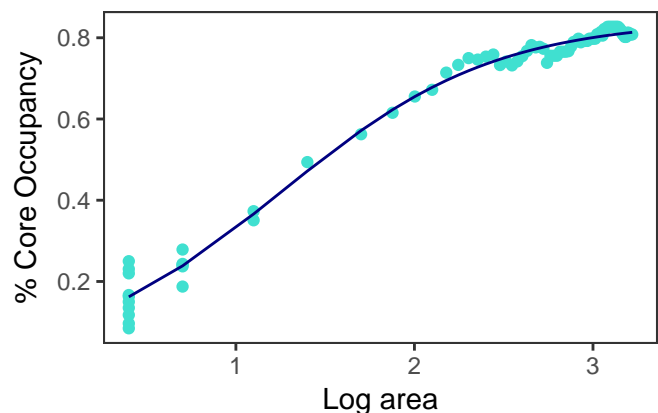
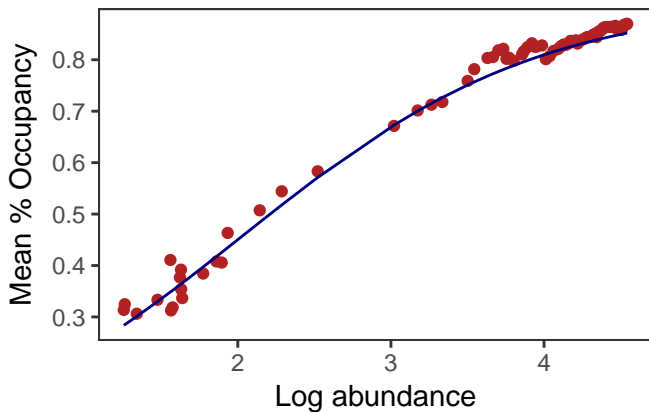
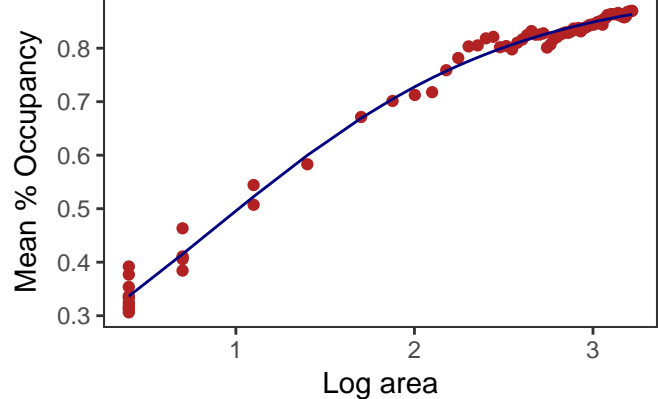


Log area

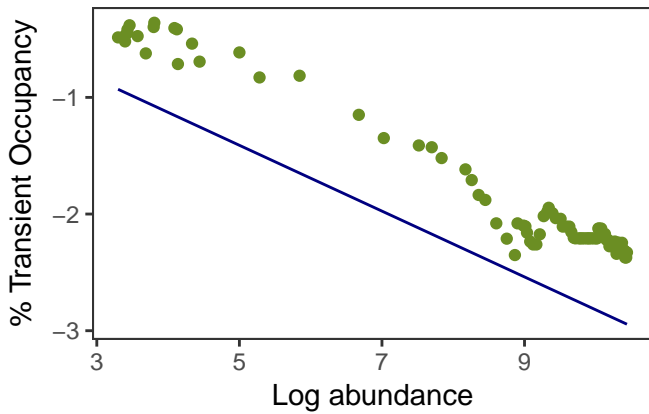
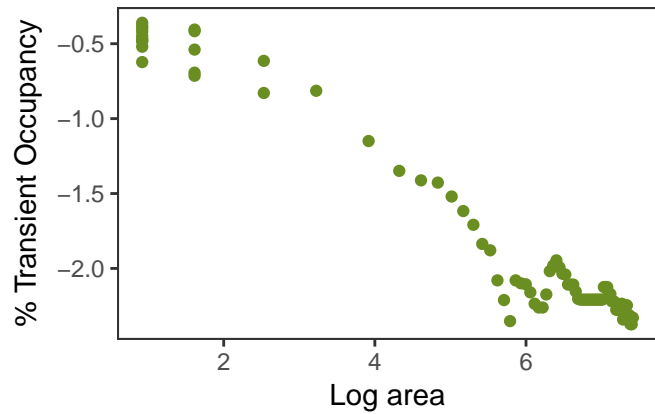
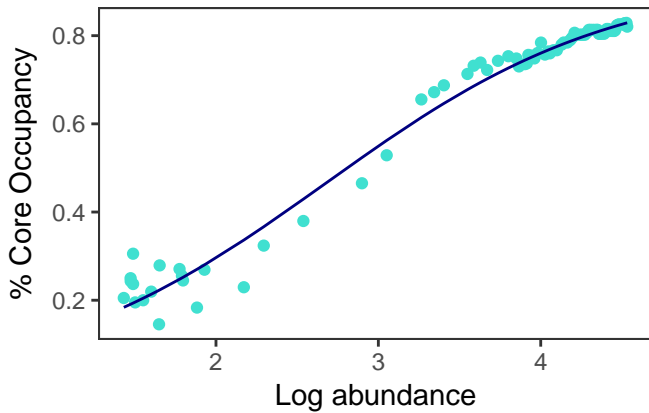
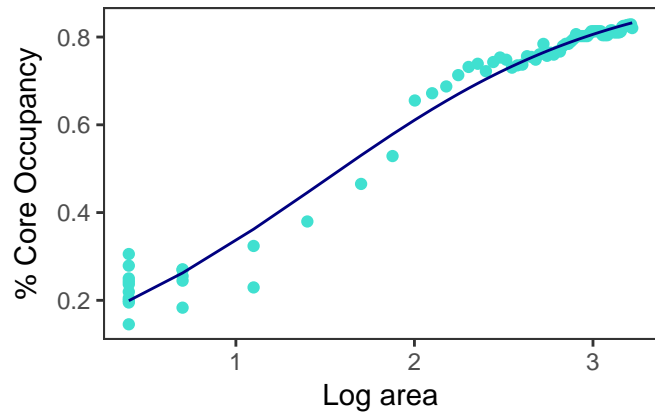
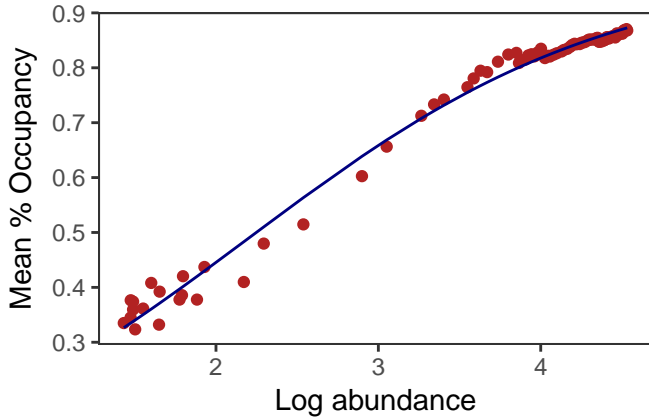
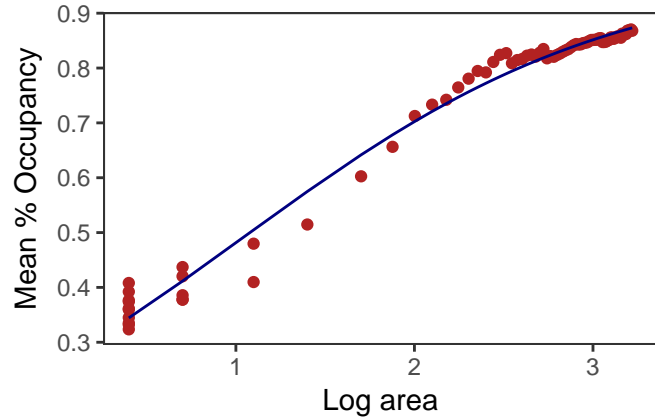


Log abundance

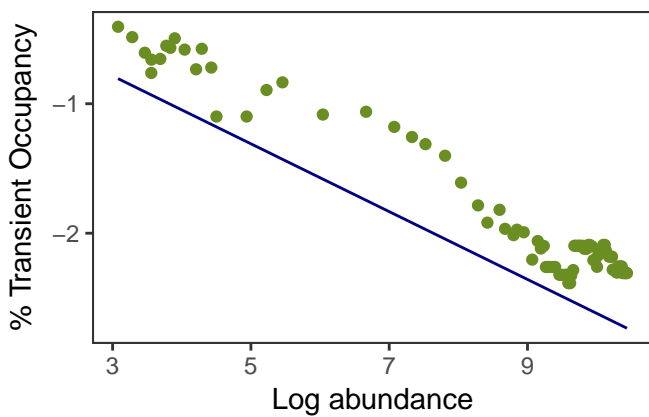
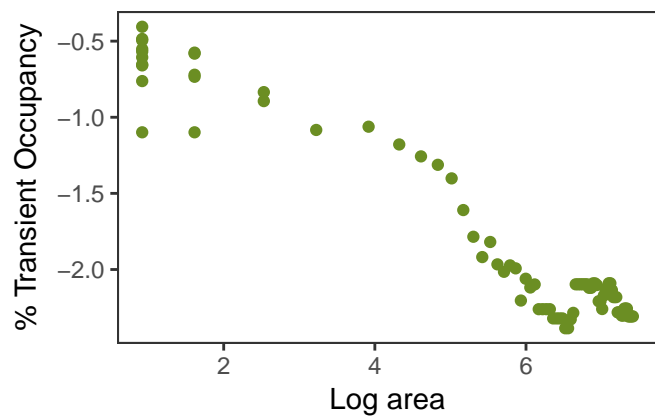
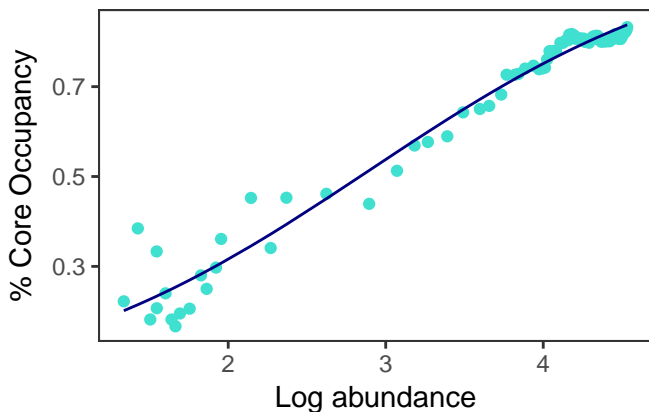
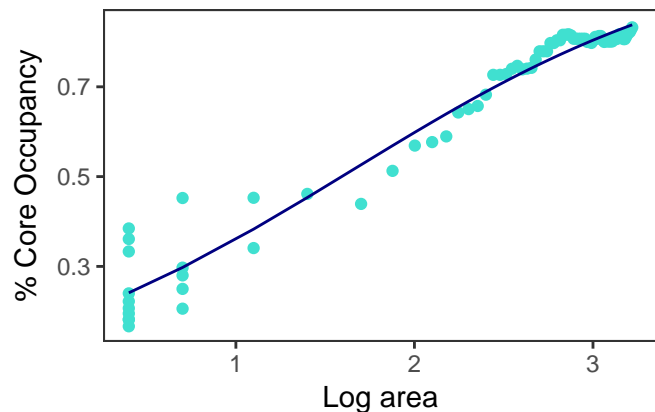
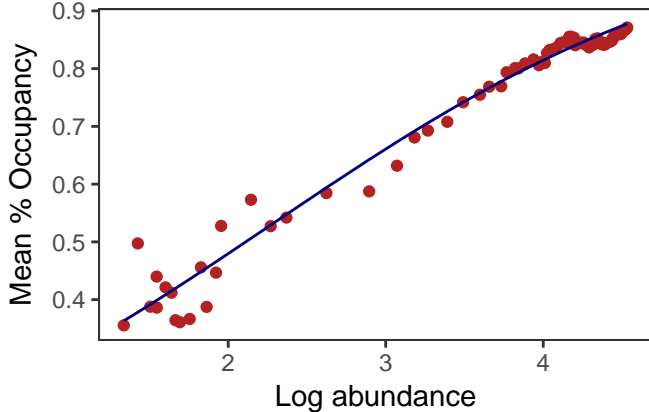
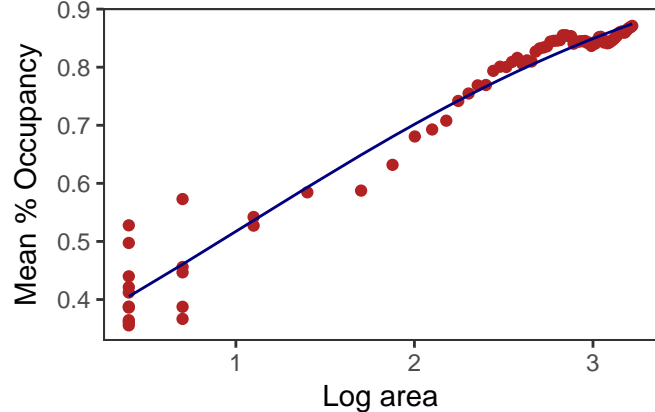
predplot_53025



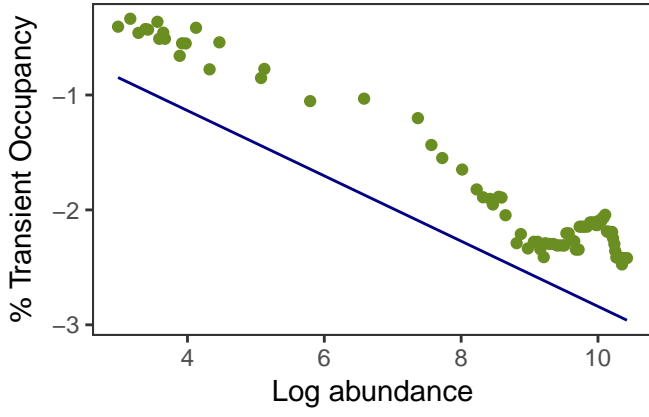
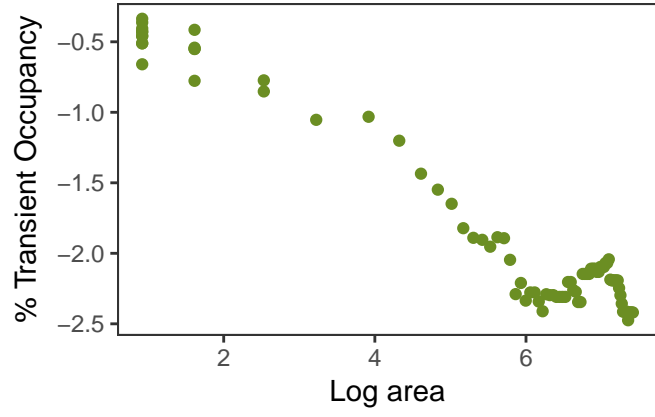
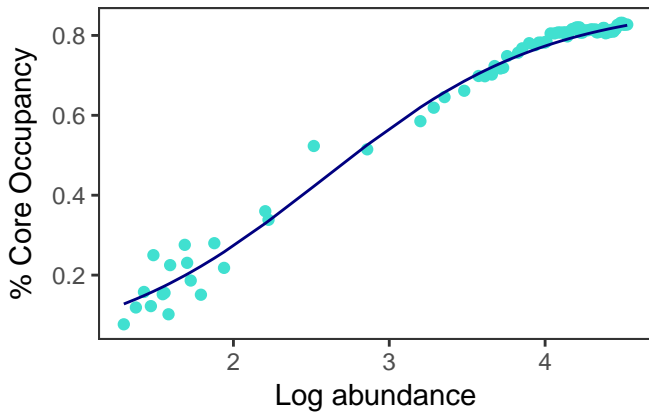
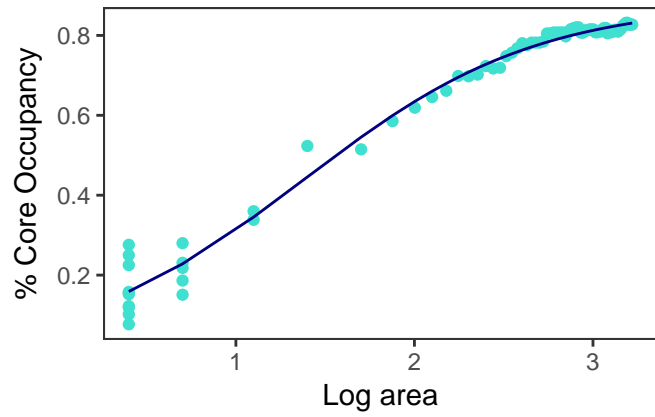
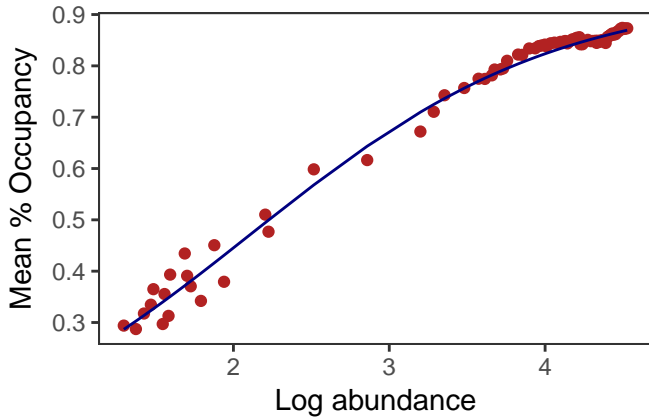
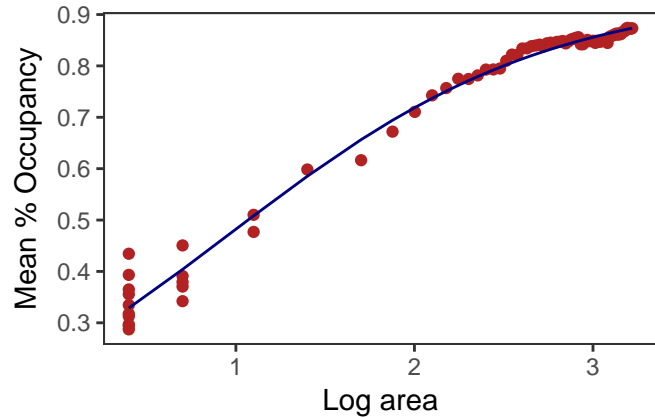
predplot_53026



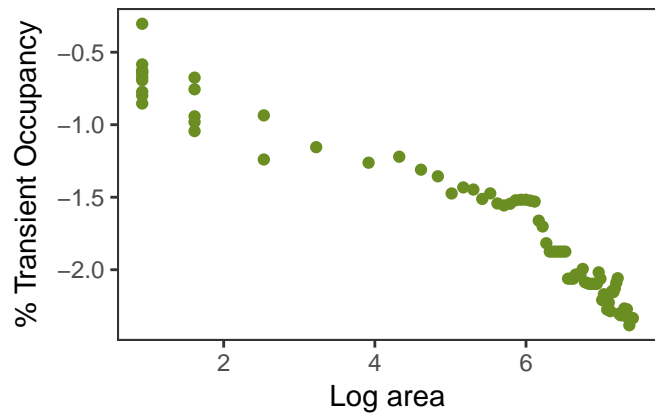
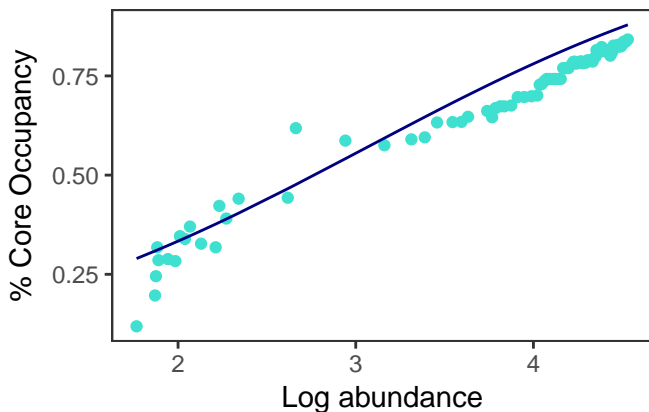
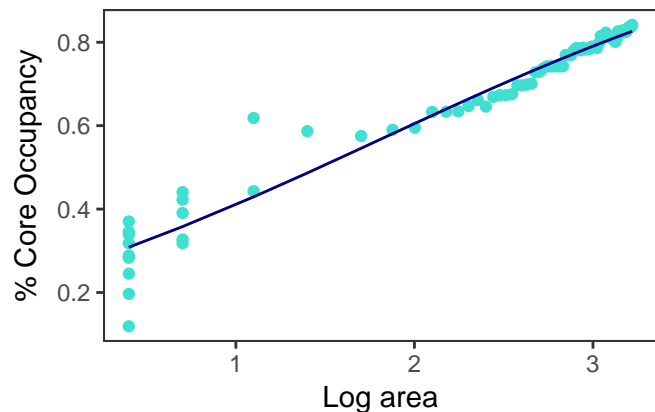
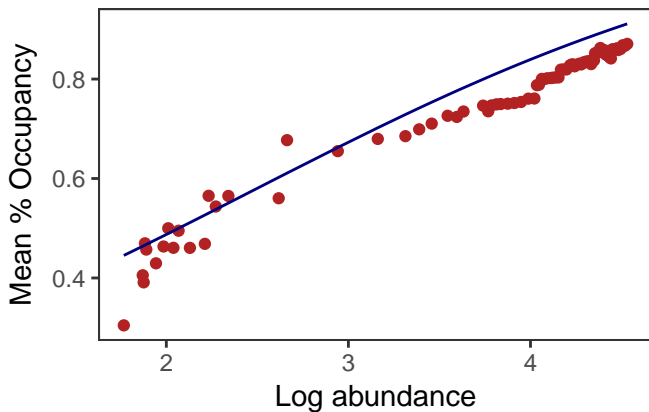
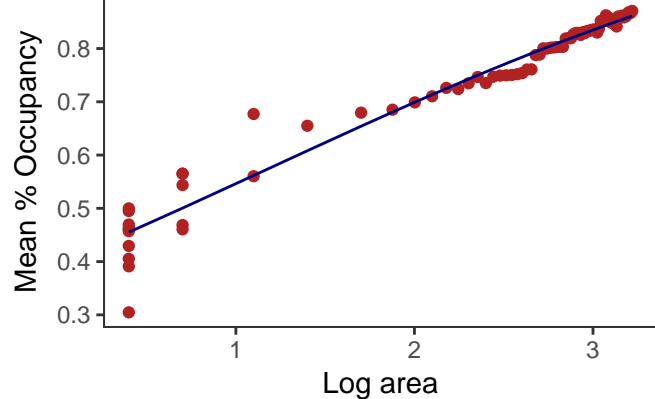
predplot_53028



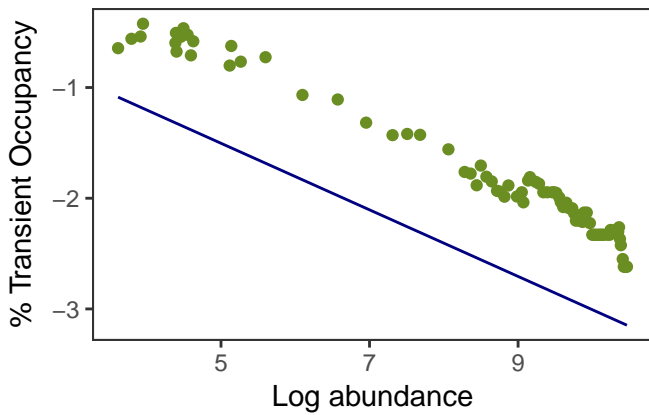
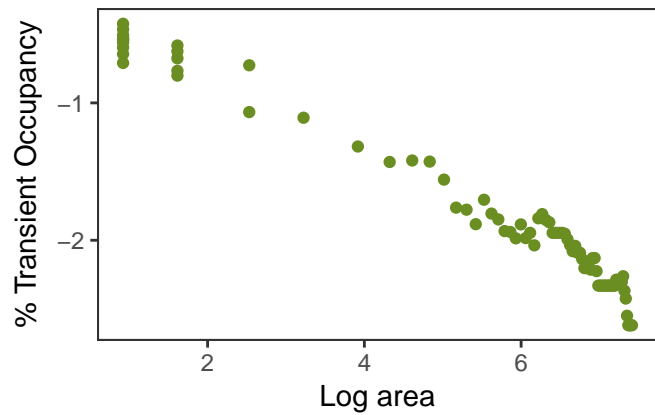
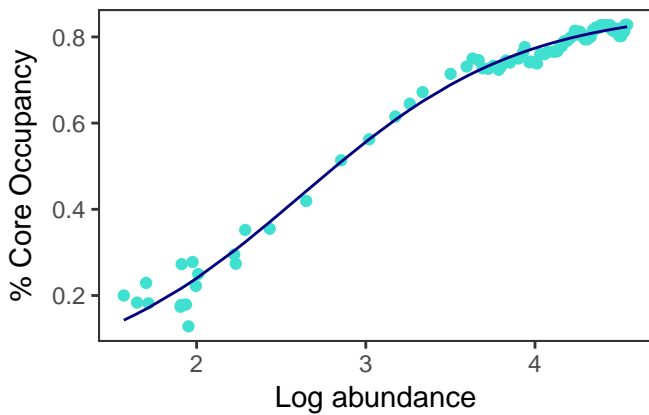
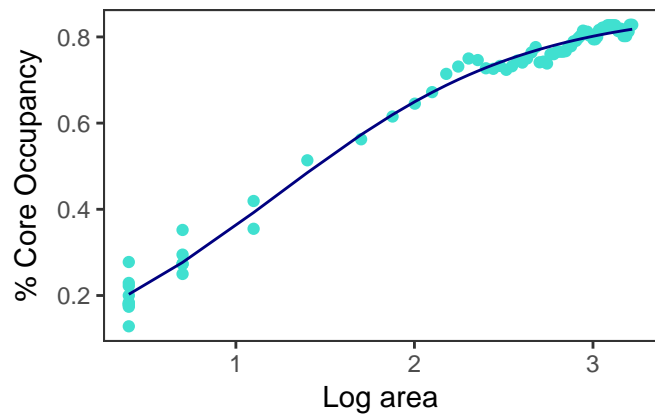
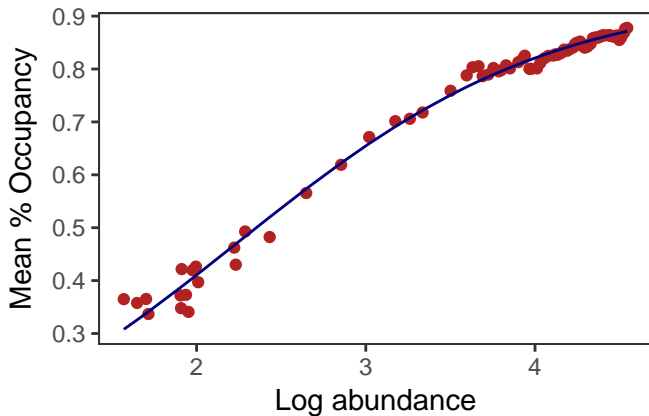
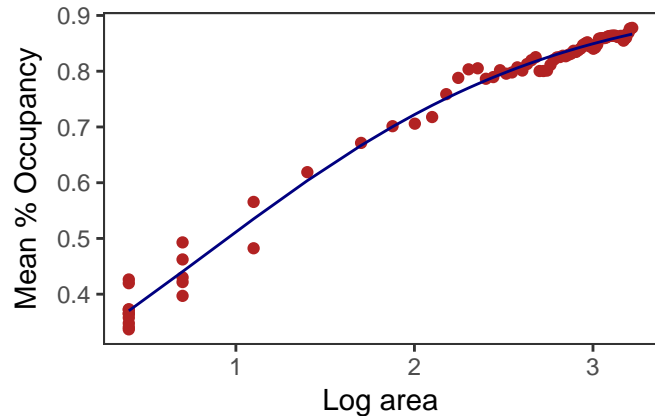
predplot_53036



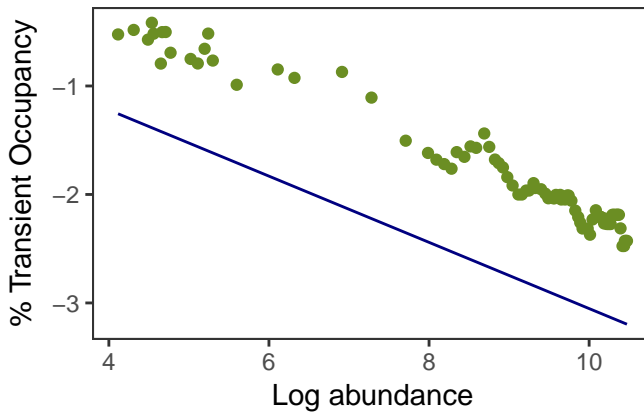
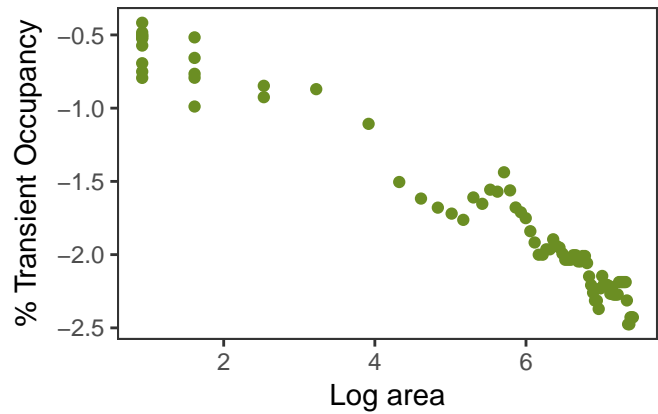
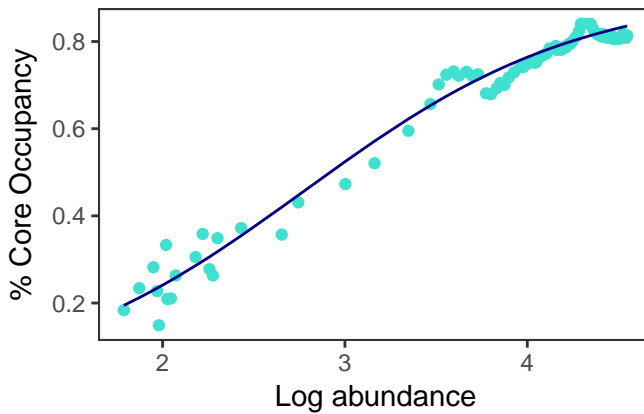
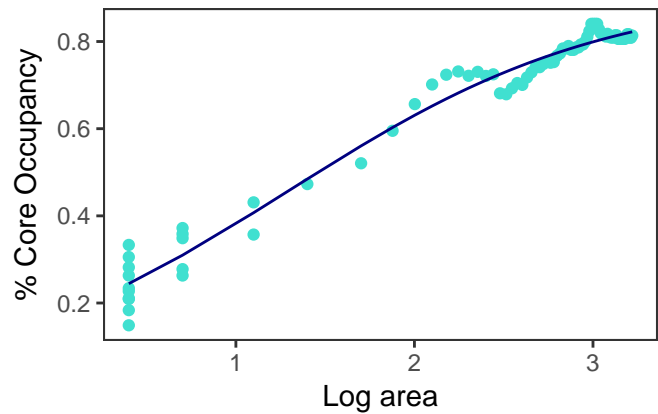
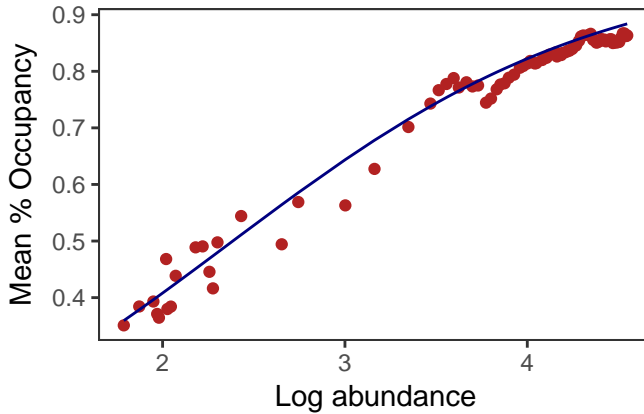
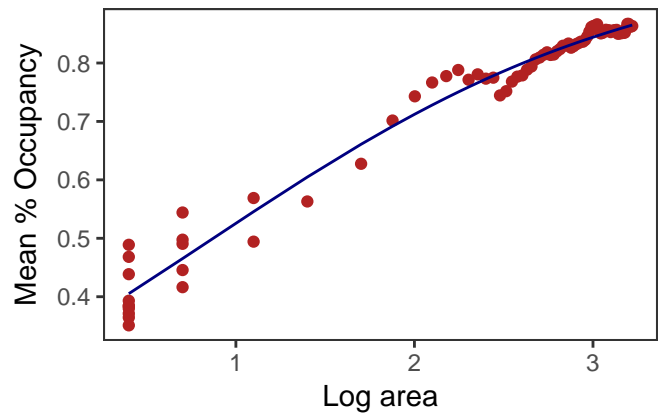
predplot_53040



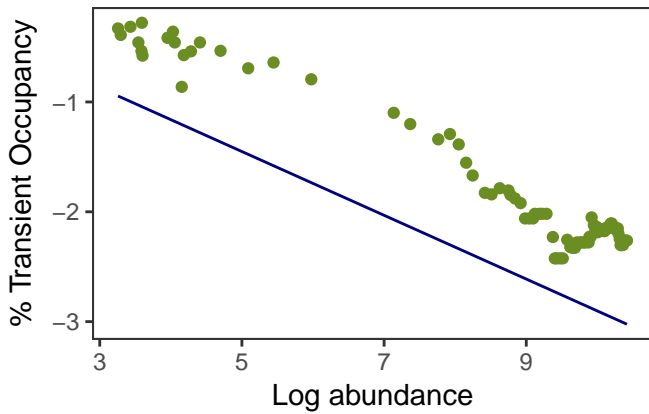
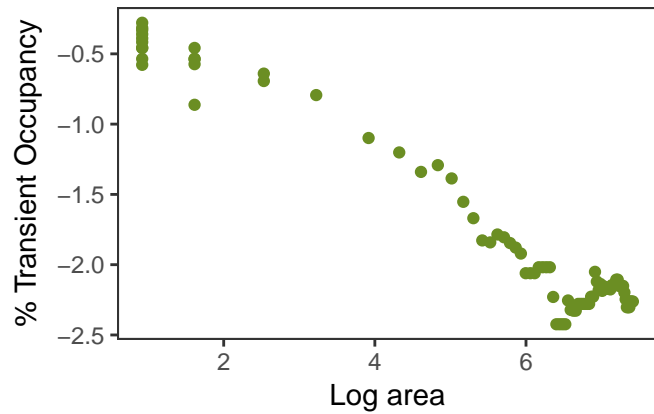
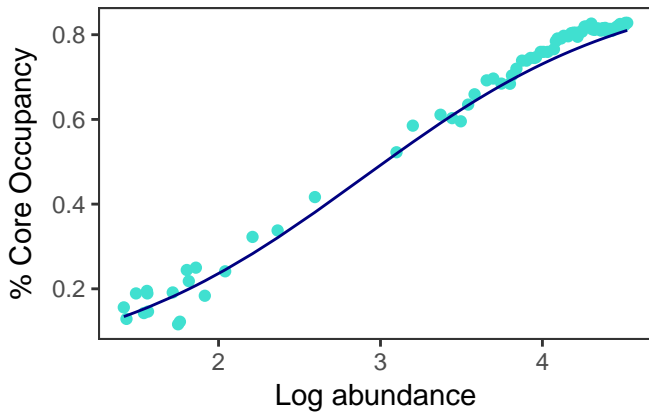
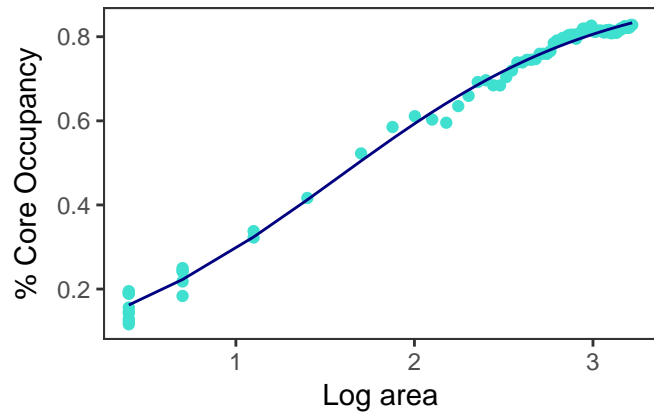
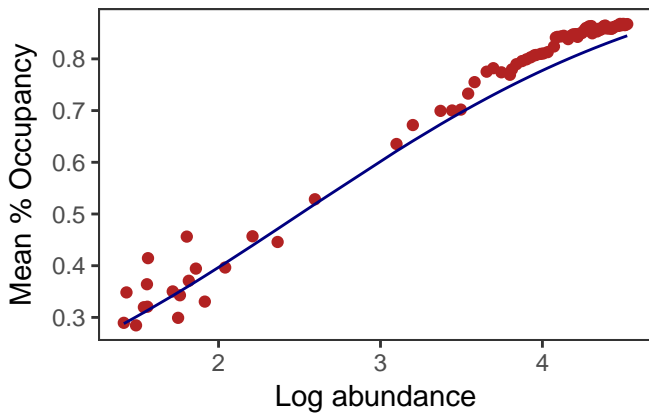
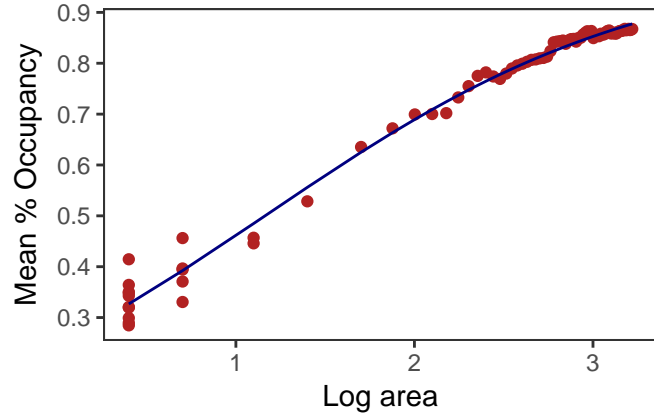
predplot_53064



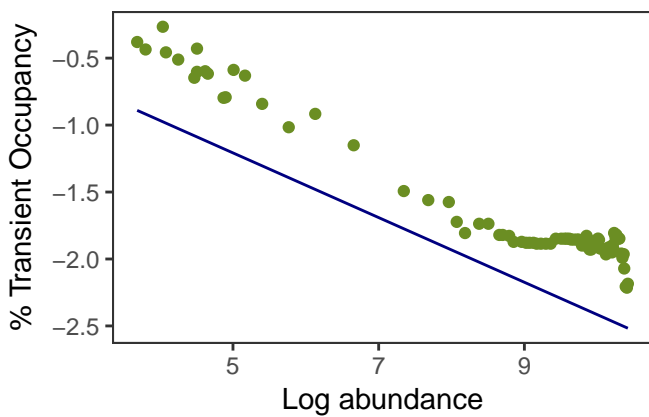
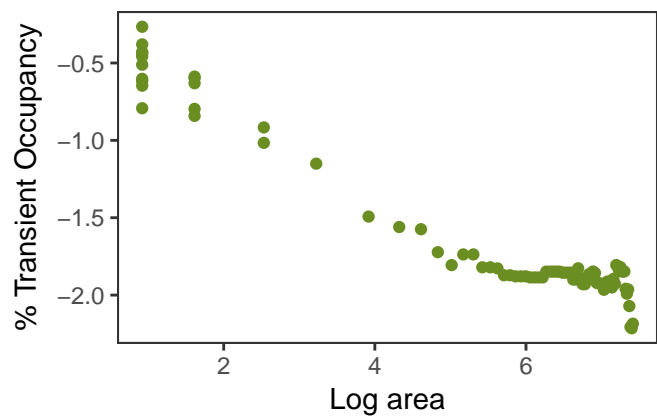
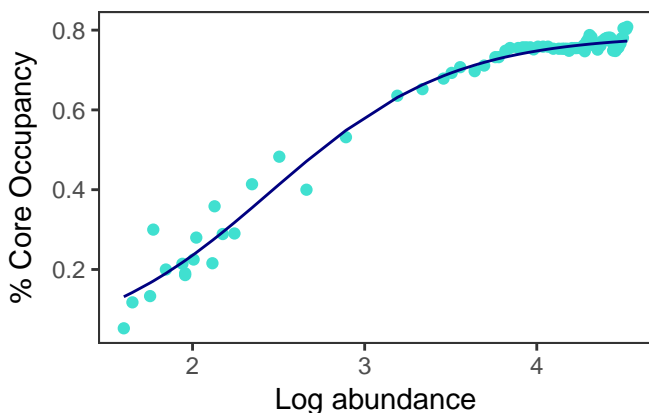
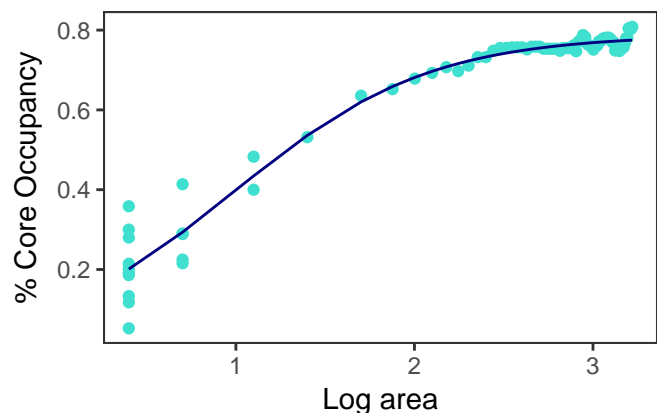
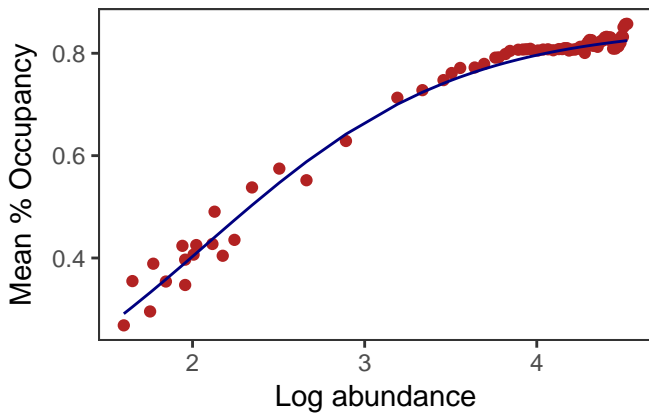
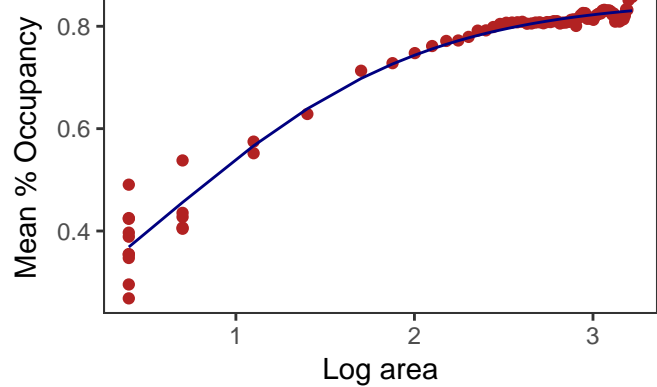
predplot_53074



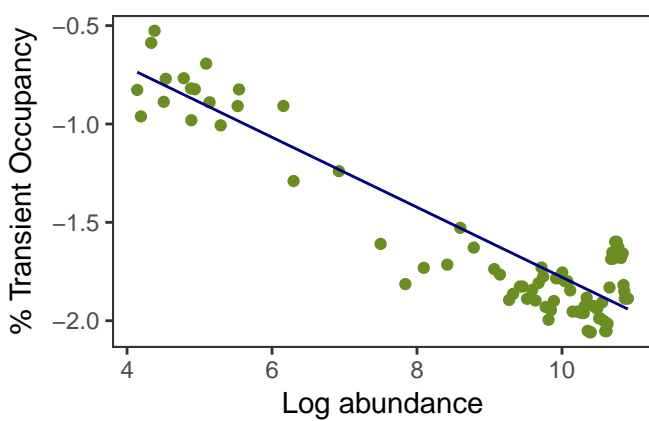
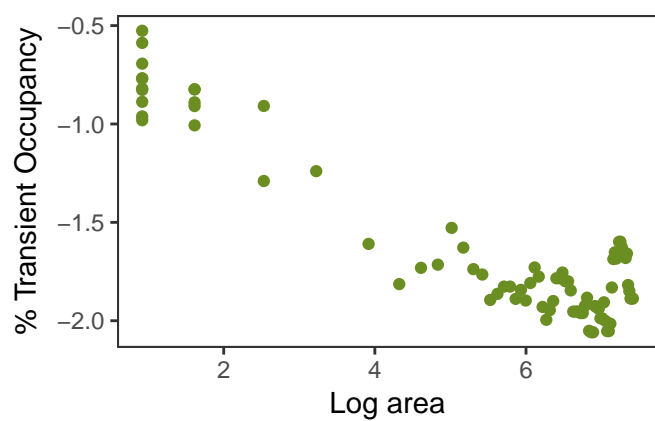
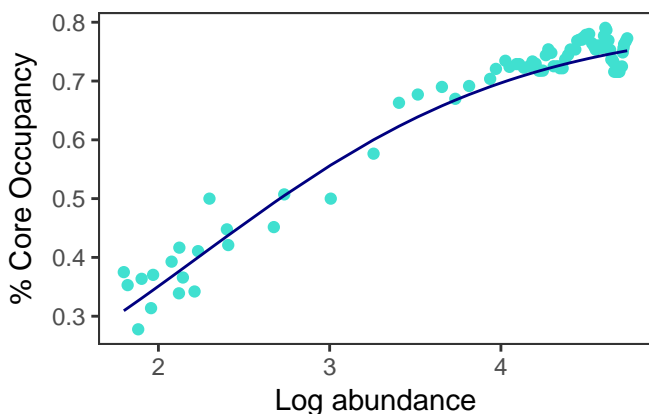
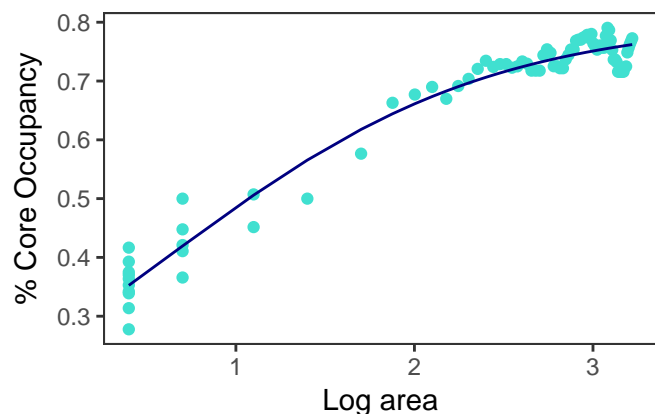
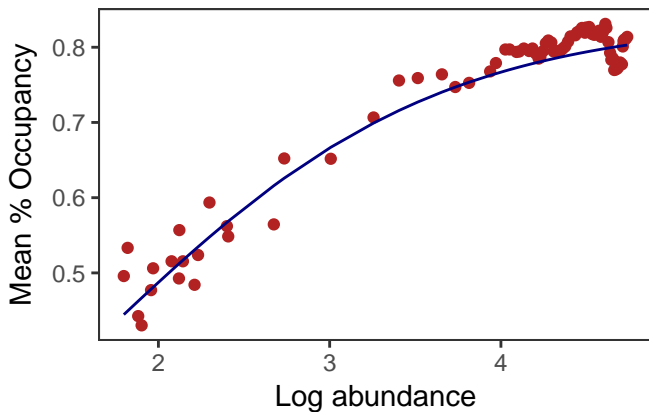
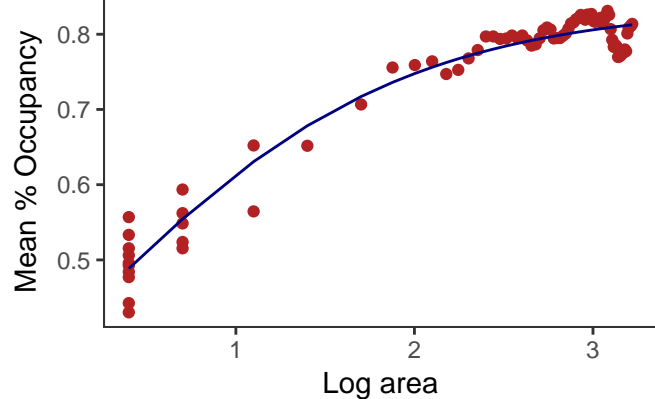
predplot_53087



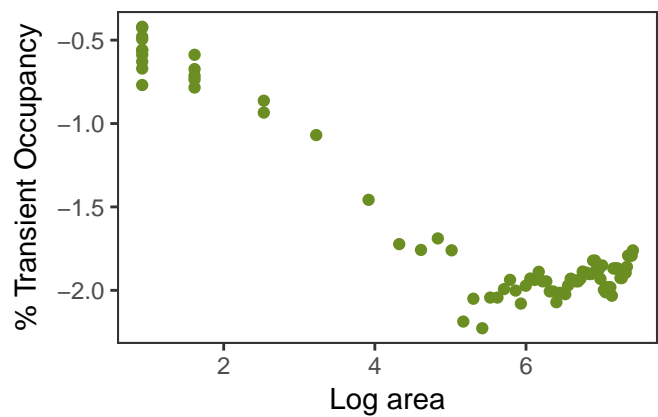
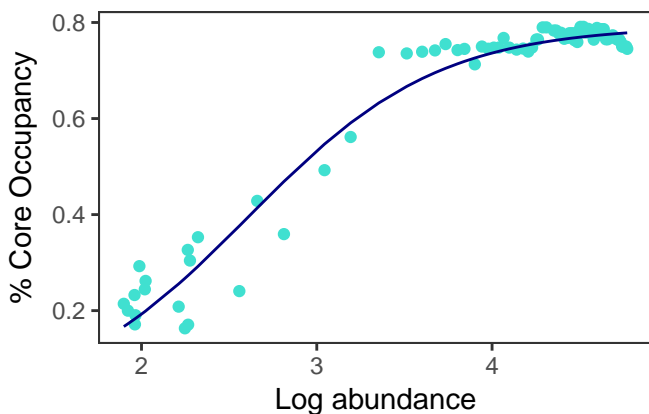
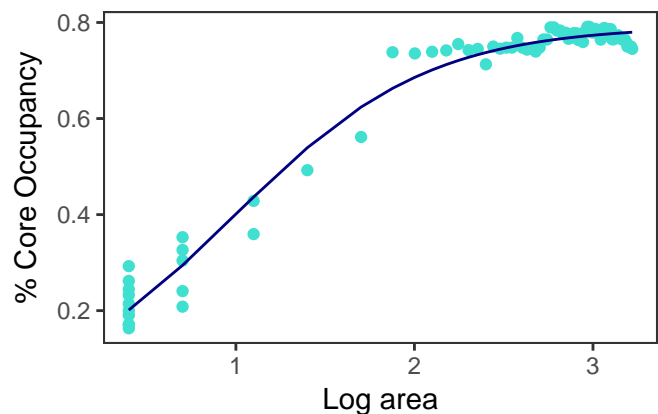
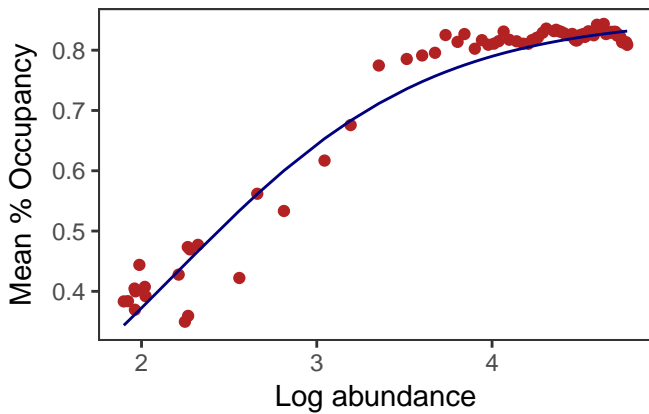
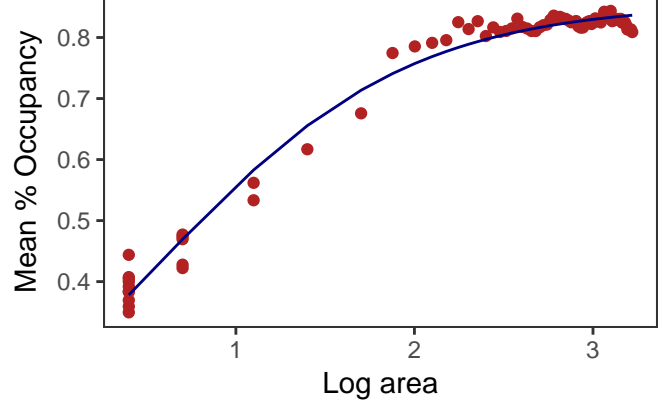
predplot_53138



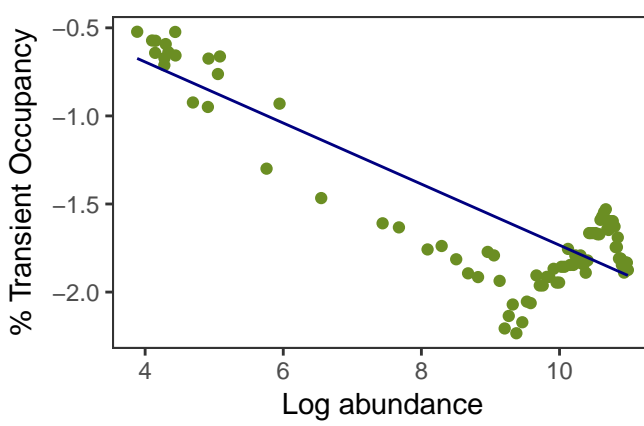
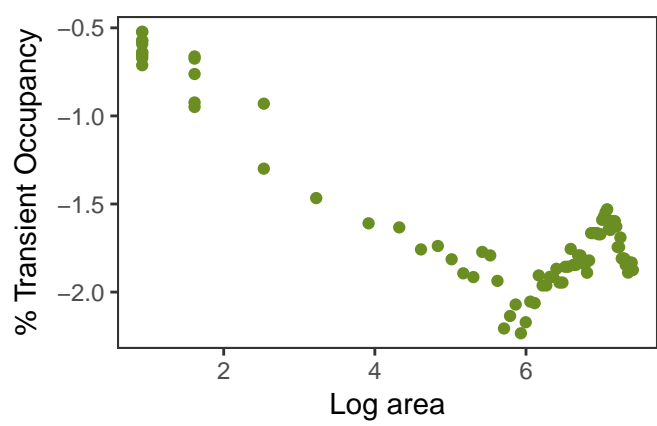
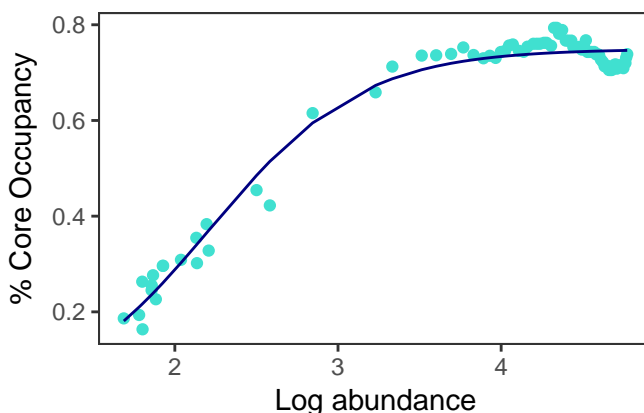
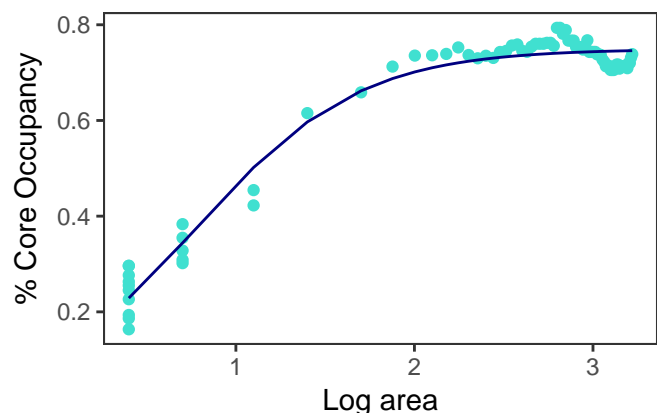
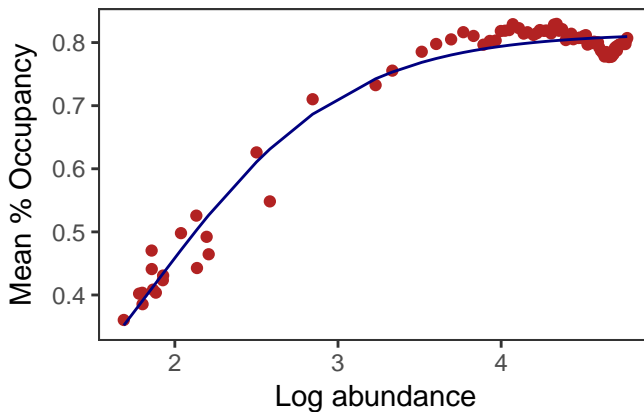
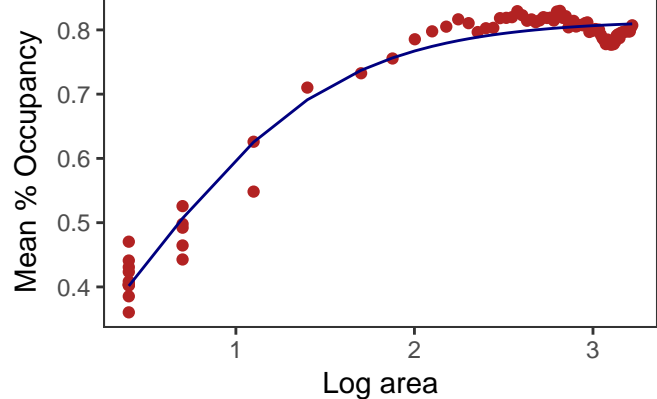
predplot_54007



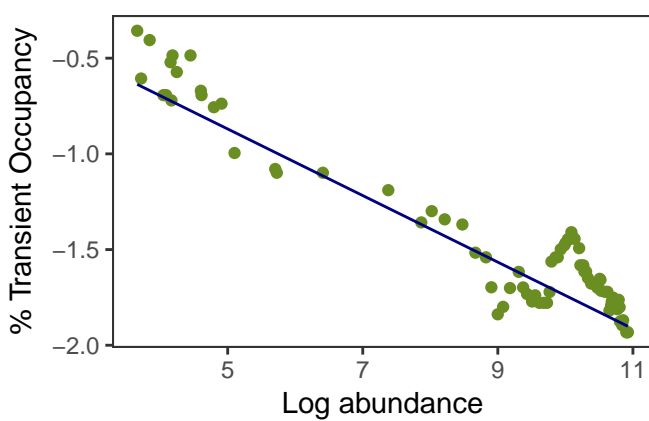
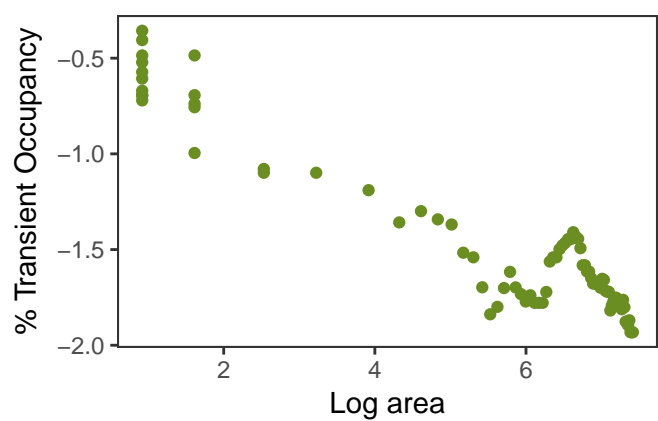
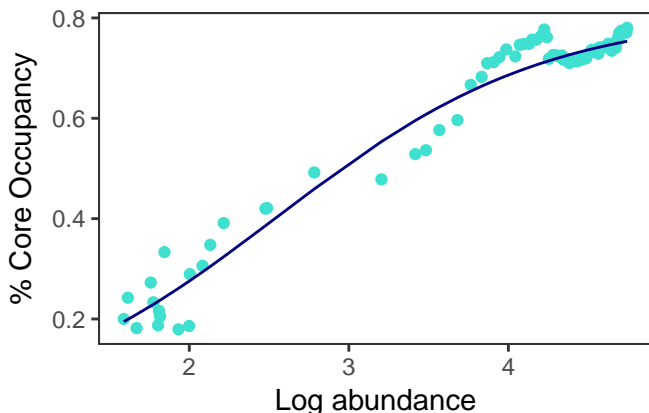
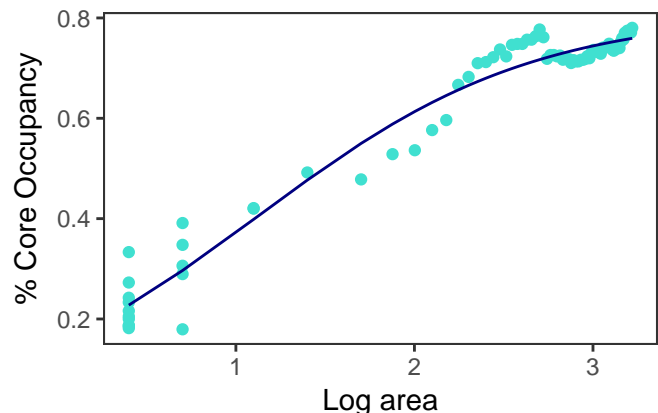
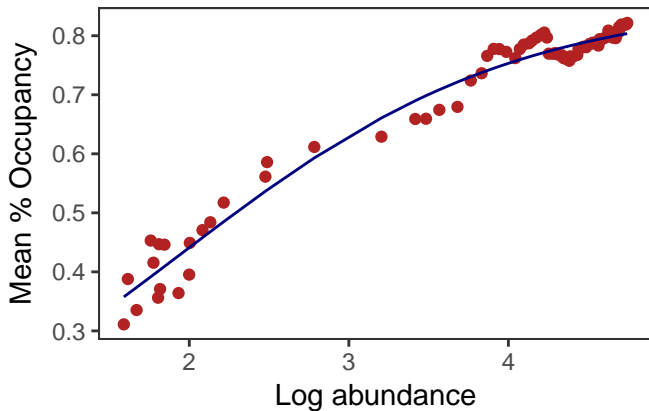
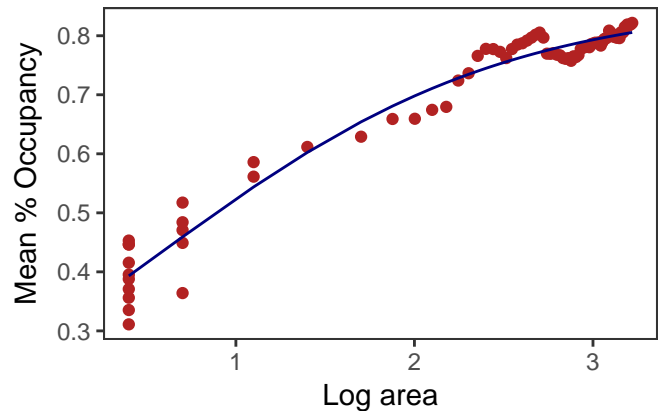
predplot_54012



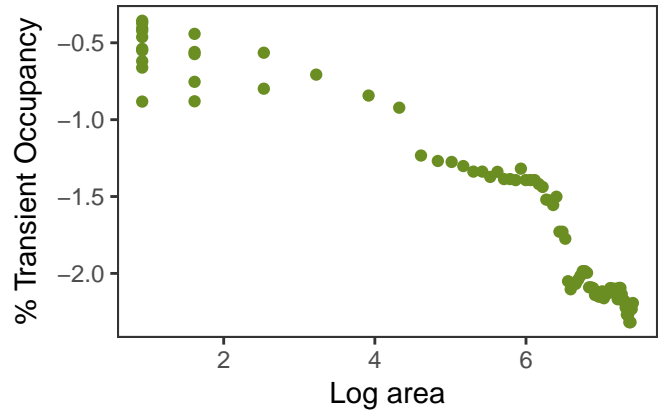
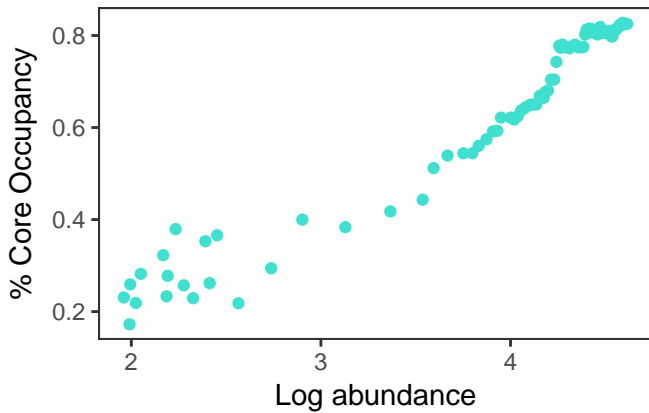
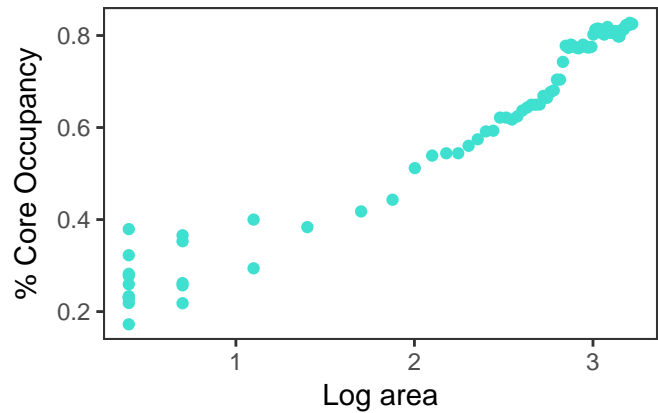
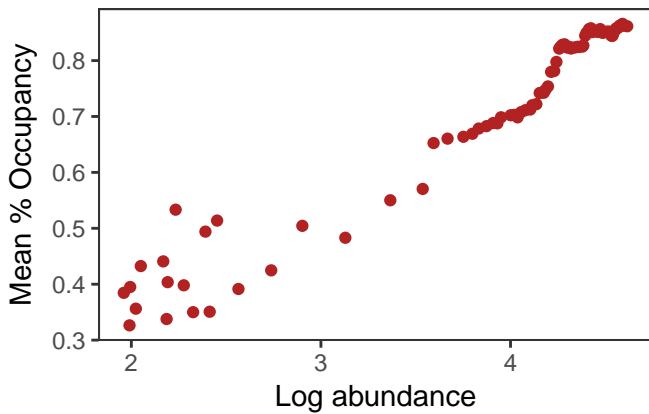
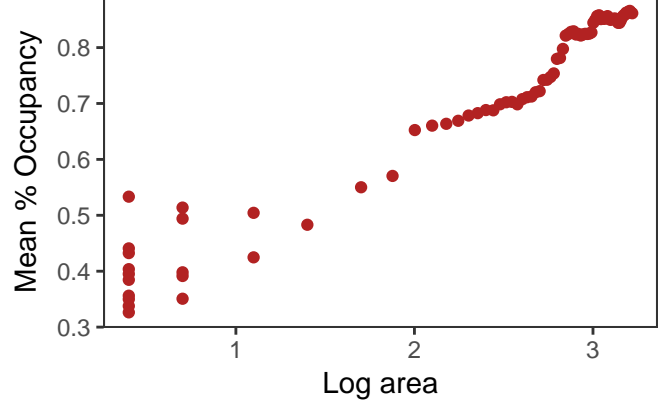
predplot_54022



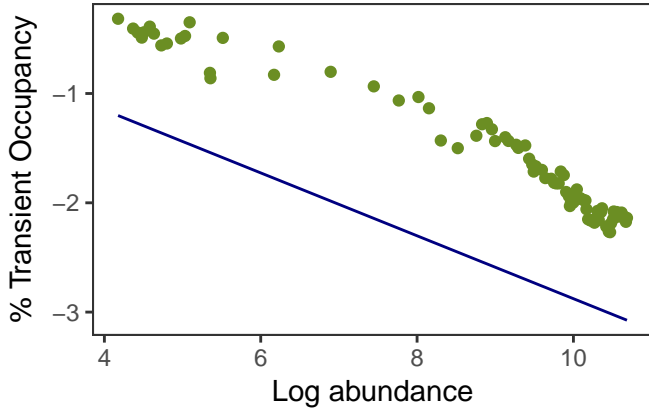
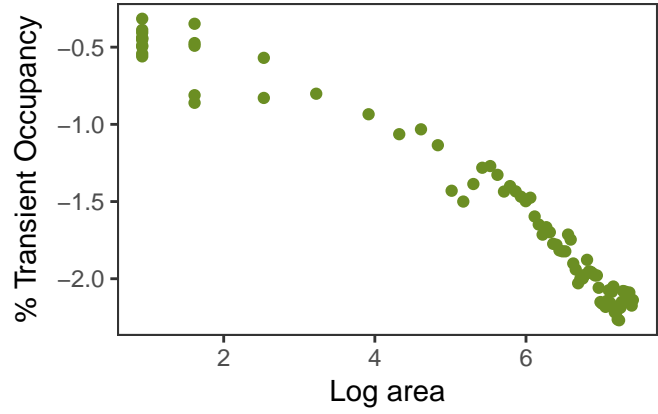
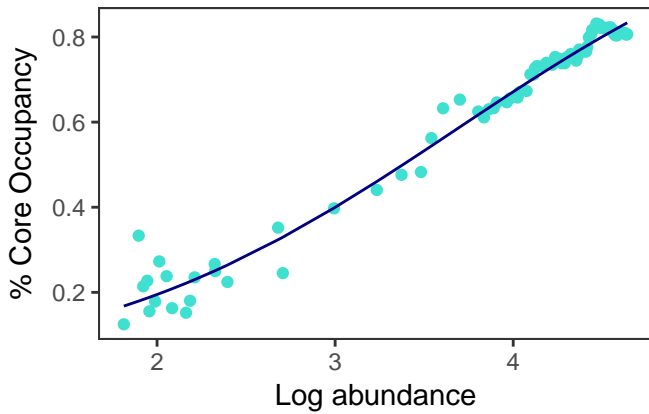
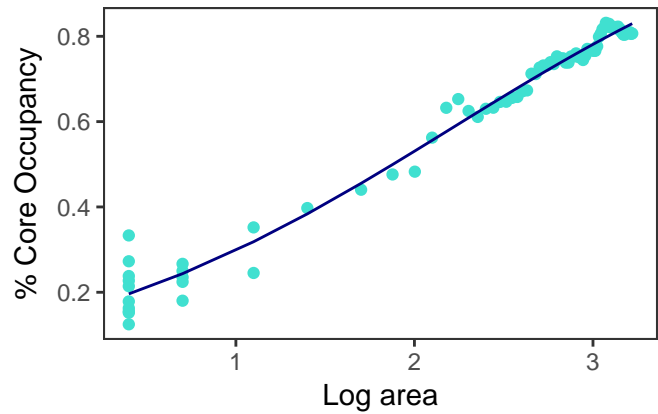
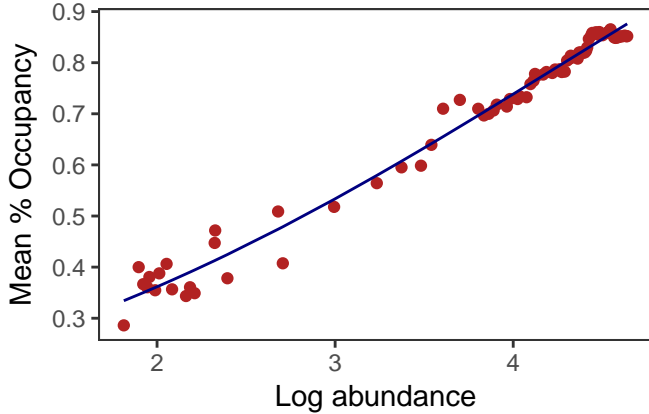
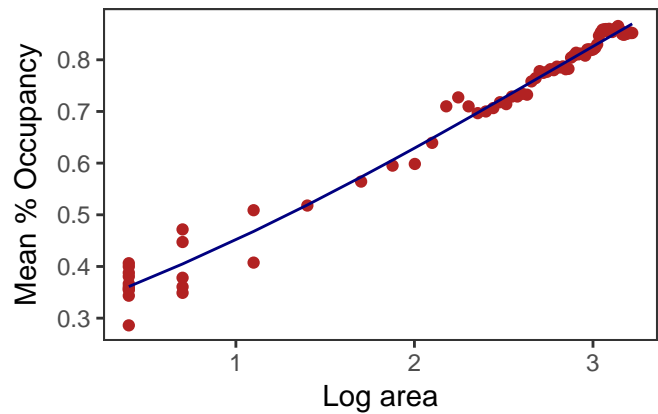
predplot_54031



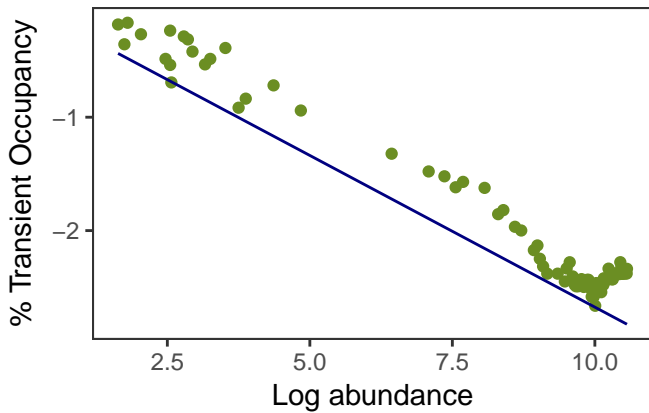
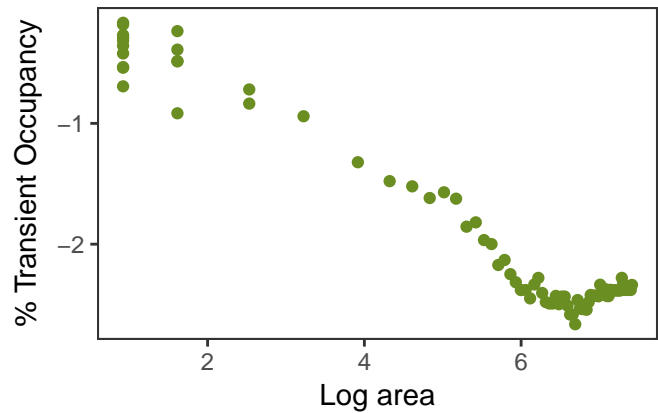
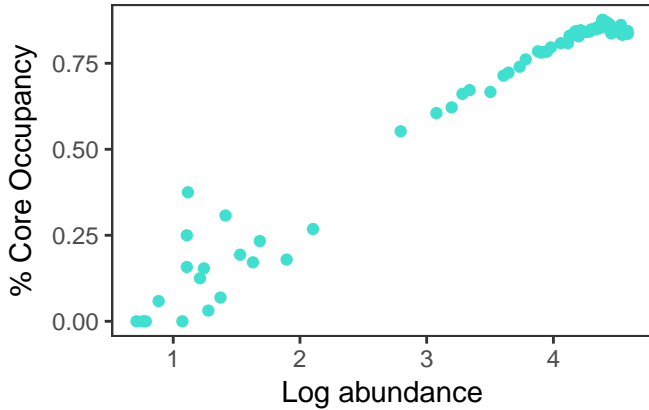
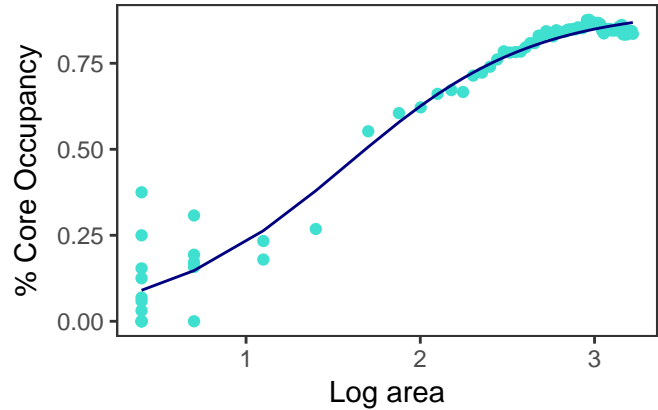
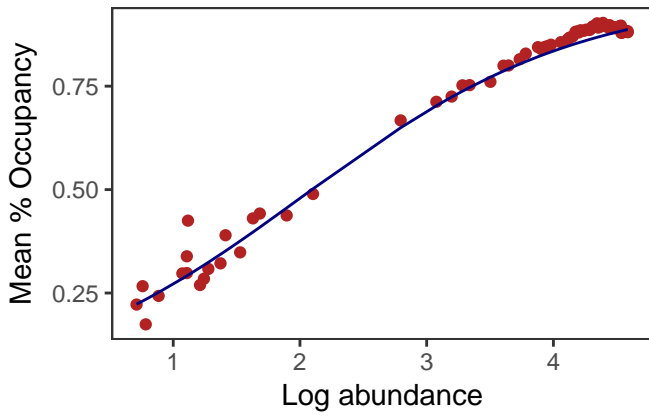
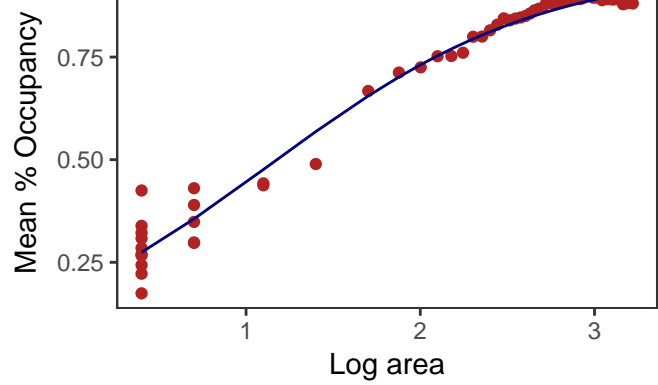
predplot_54040



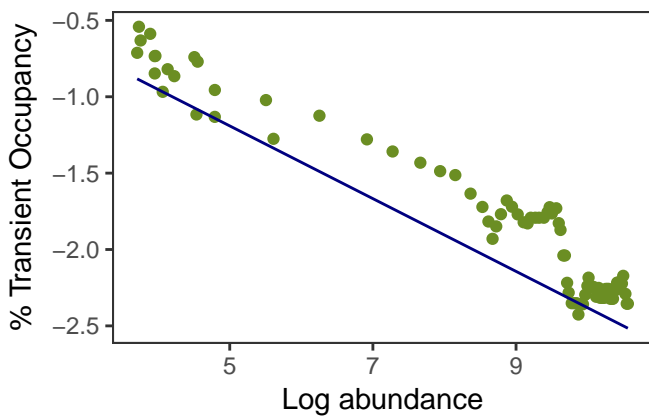
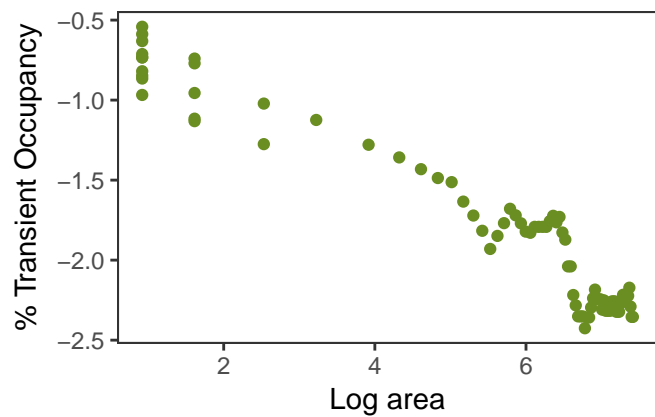
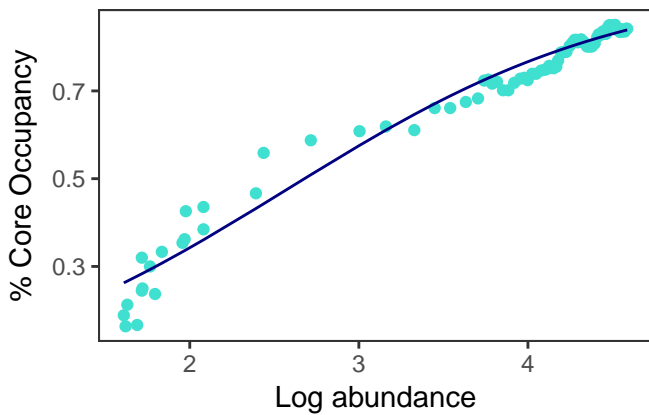
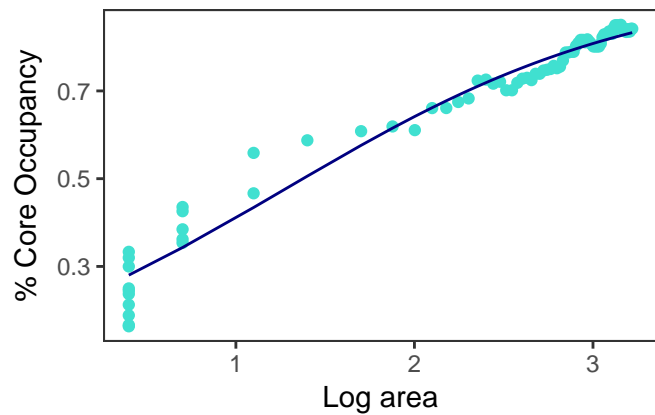
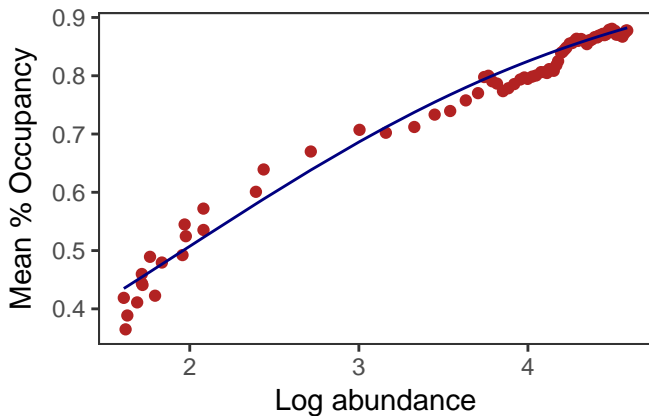
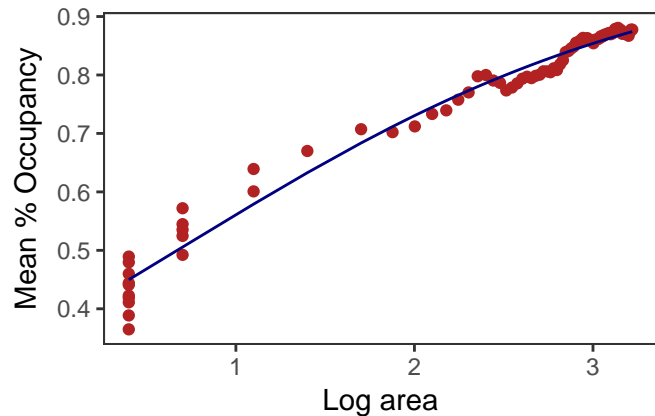
predplot_54900



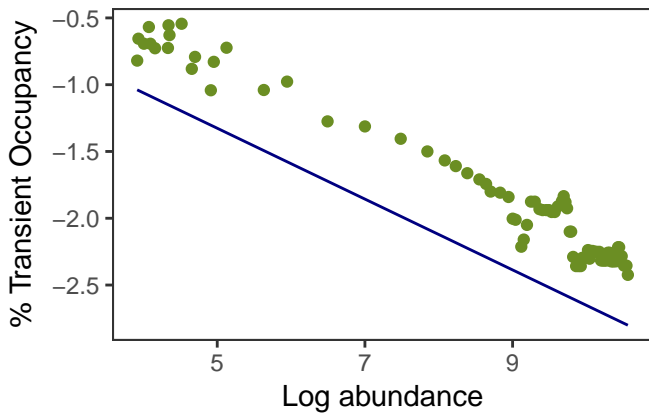
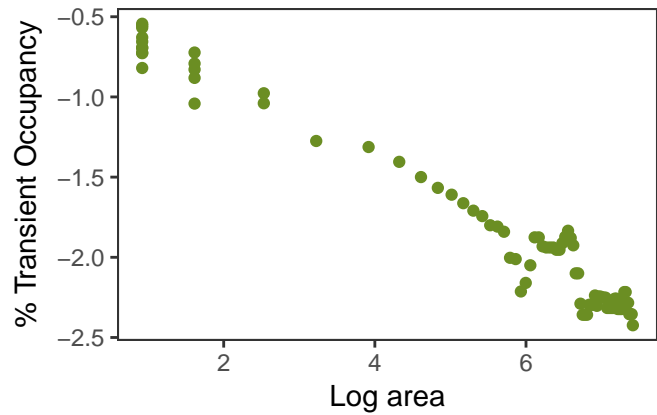
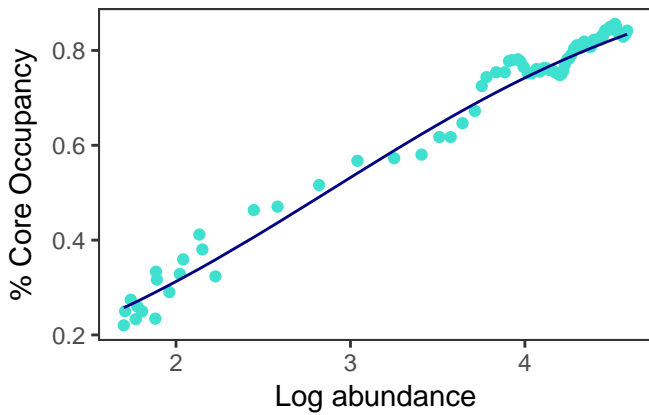
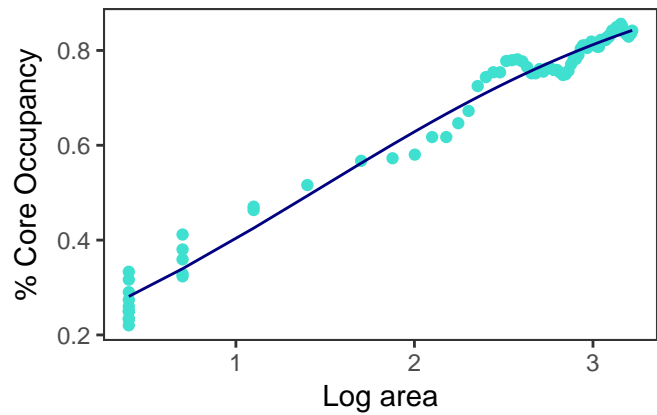
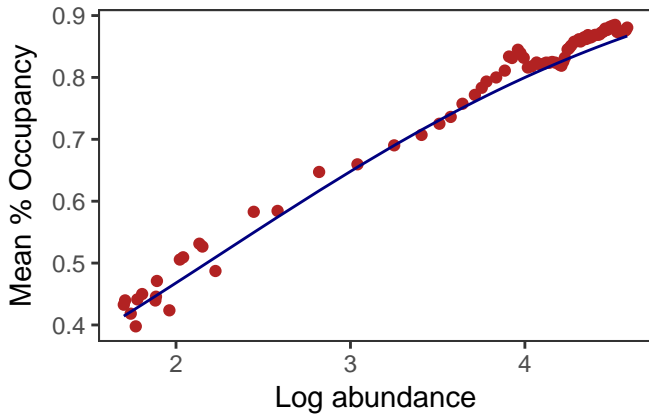
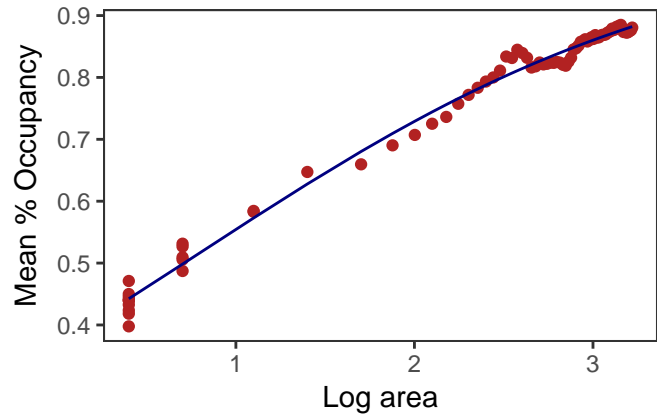
predplot_55045



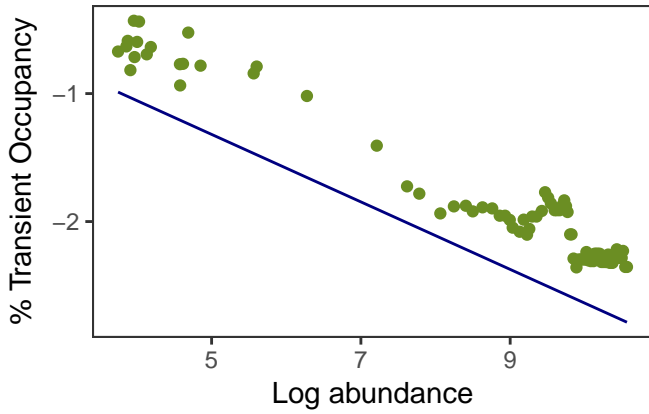
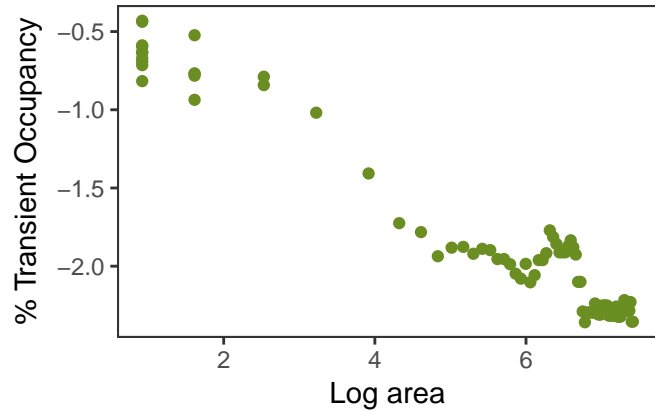
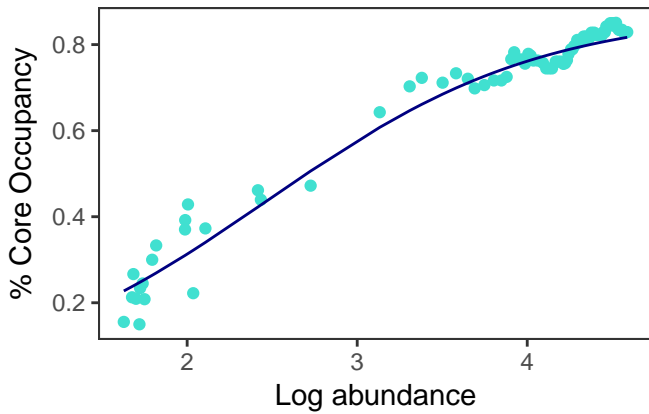
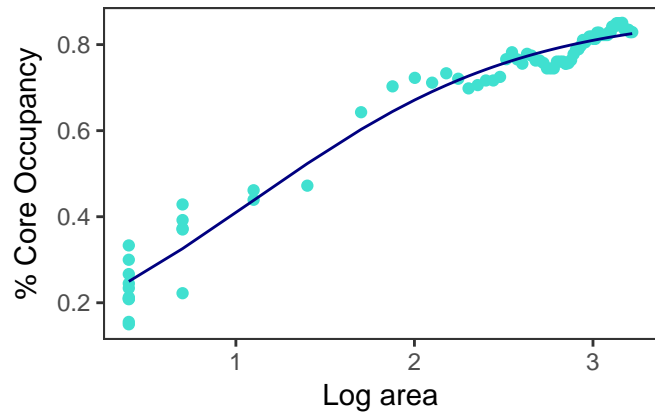
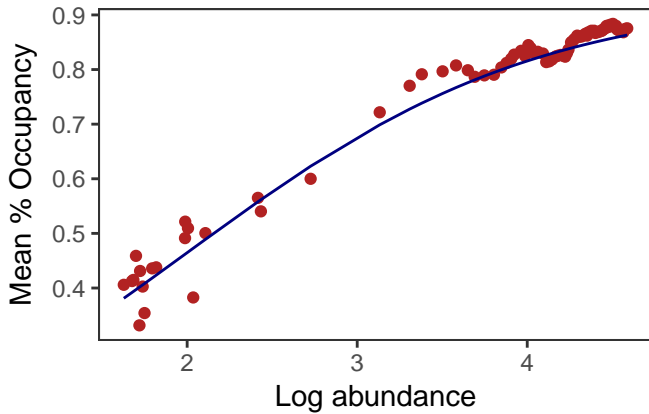
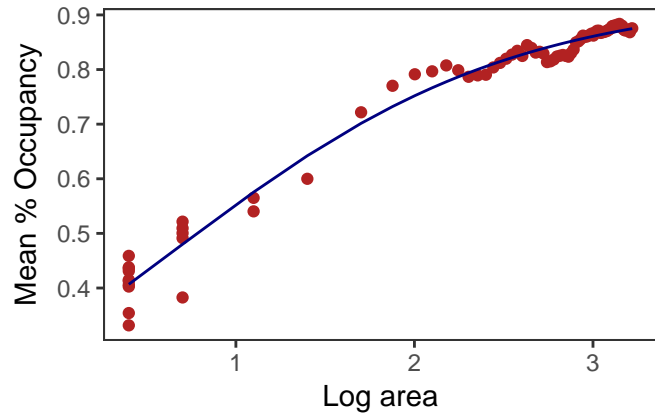
predplot_56033



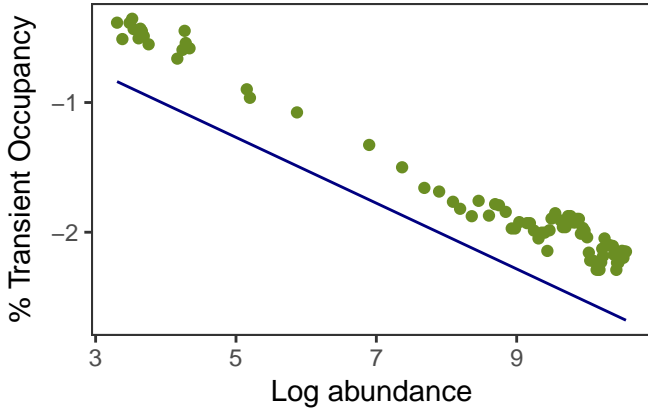
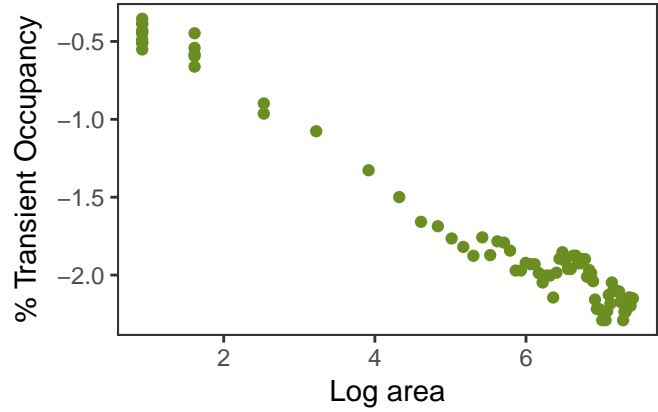
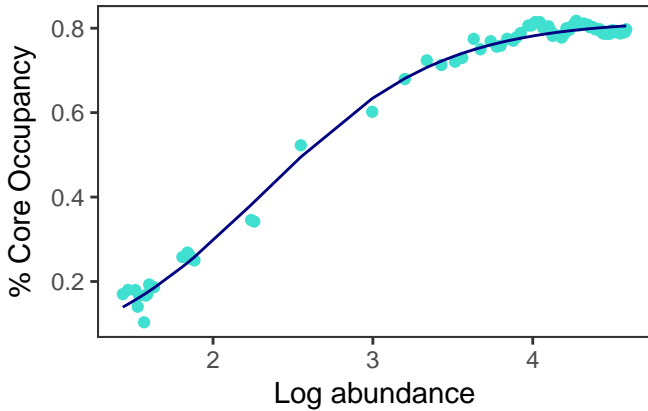
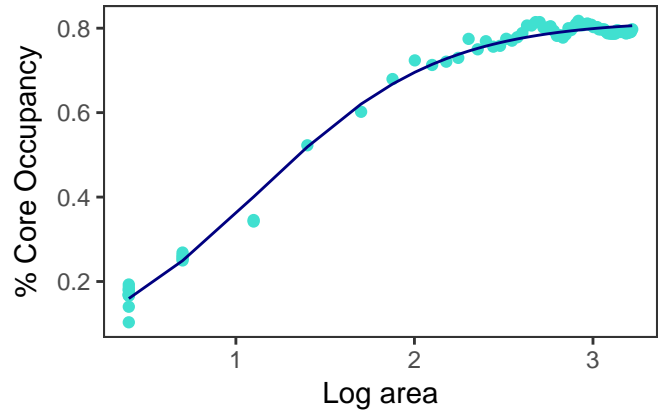
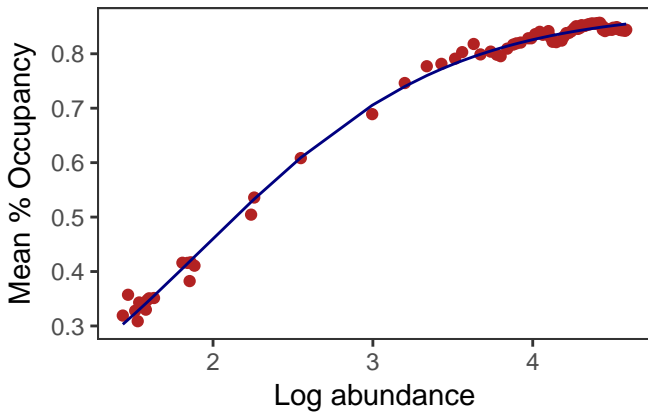
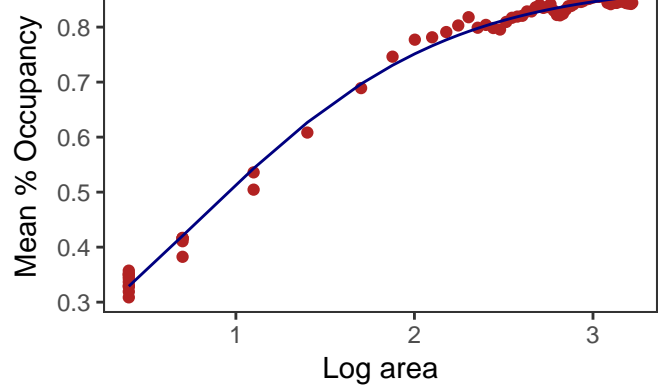
predplot_56041



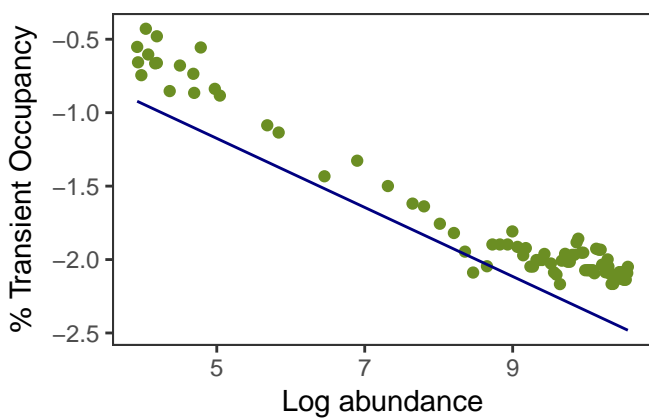
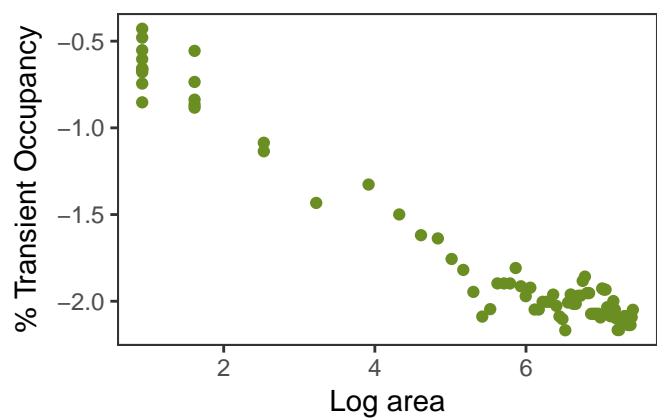
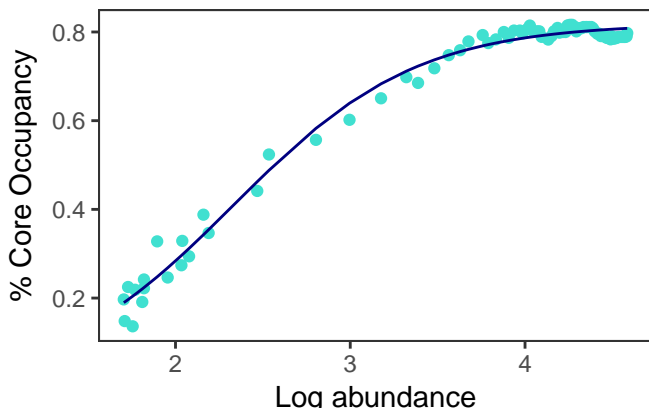
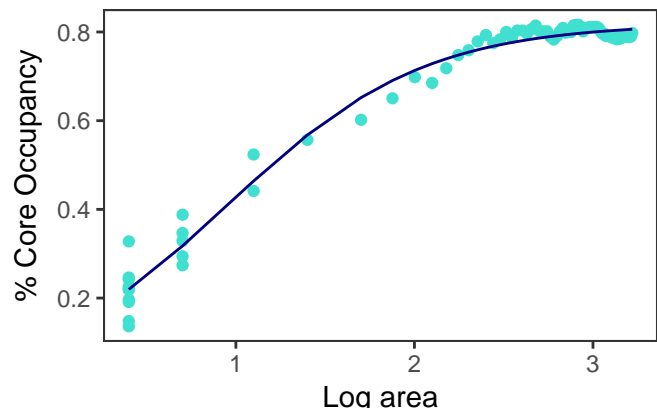
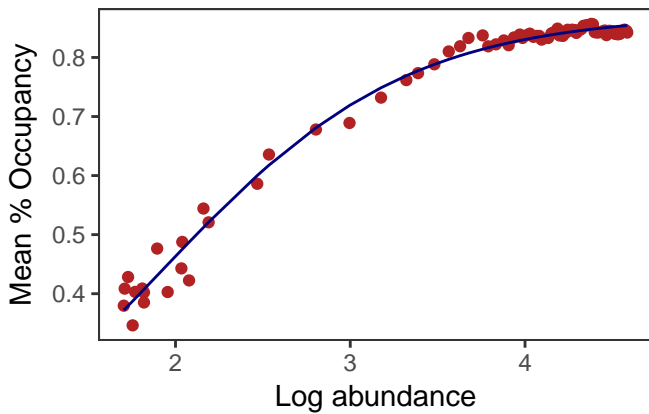
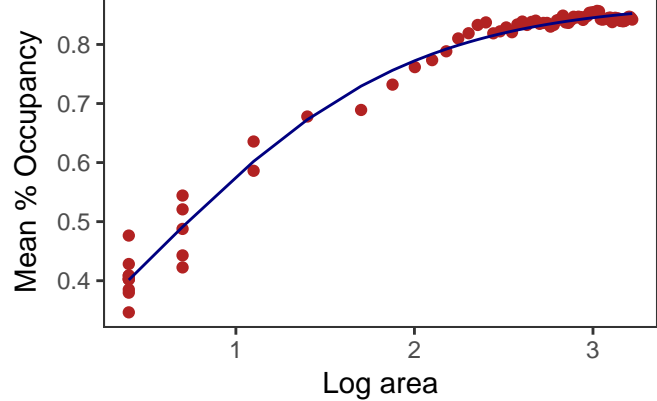
predplot_57010



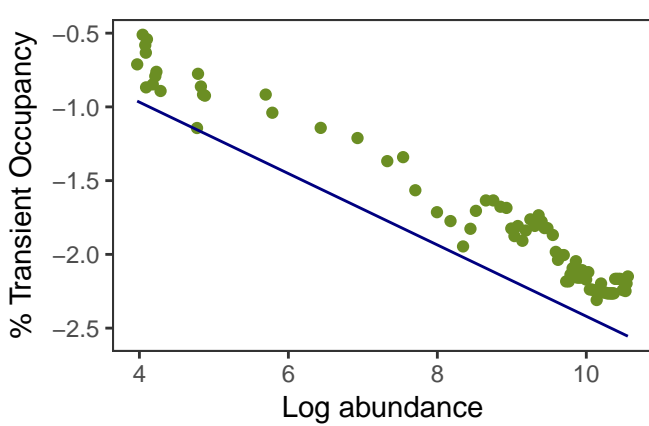
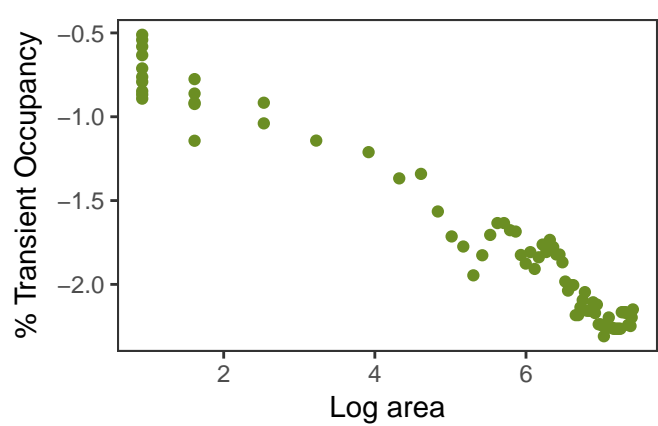
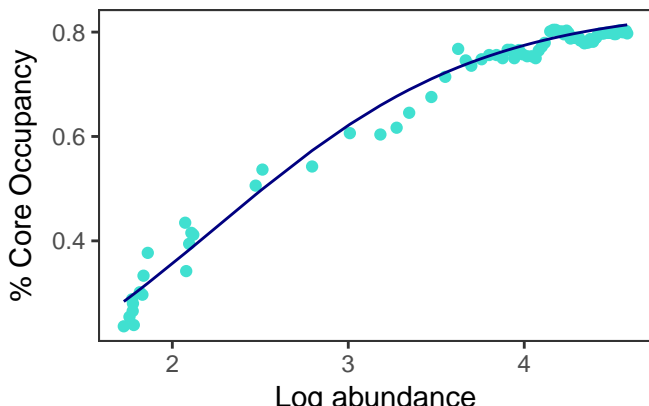
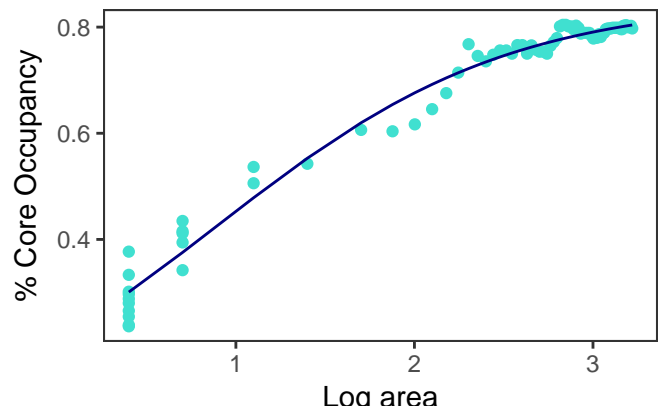
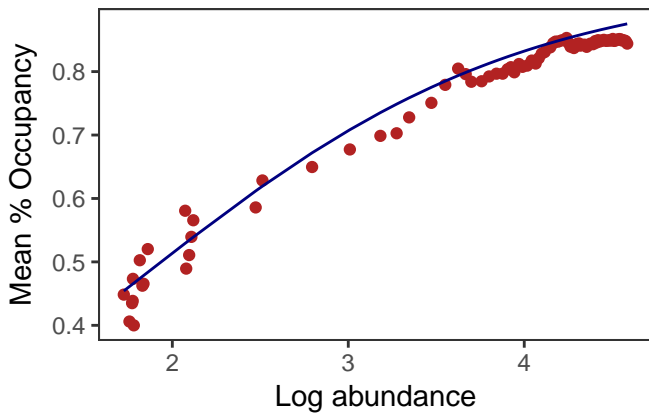
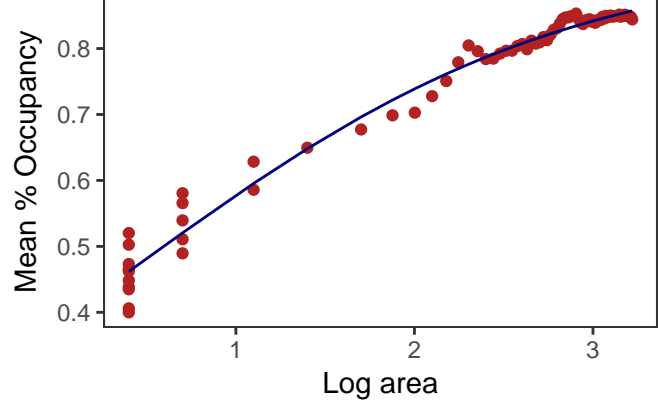
predplot_58001



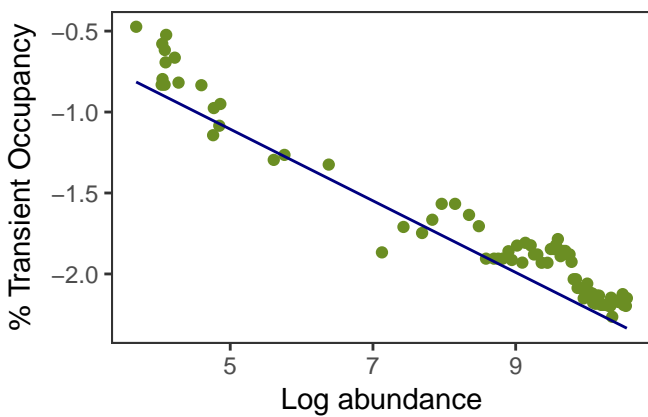
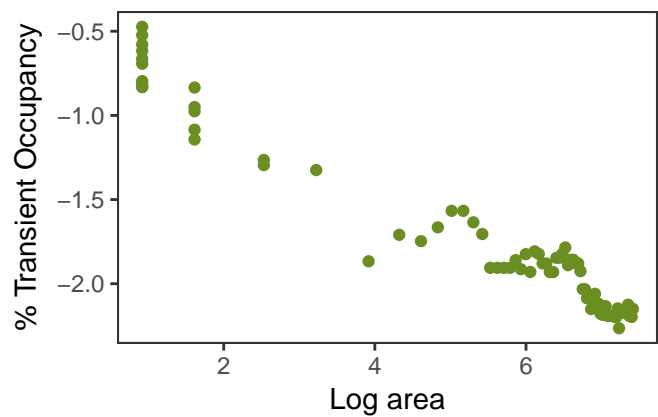
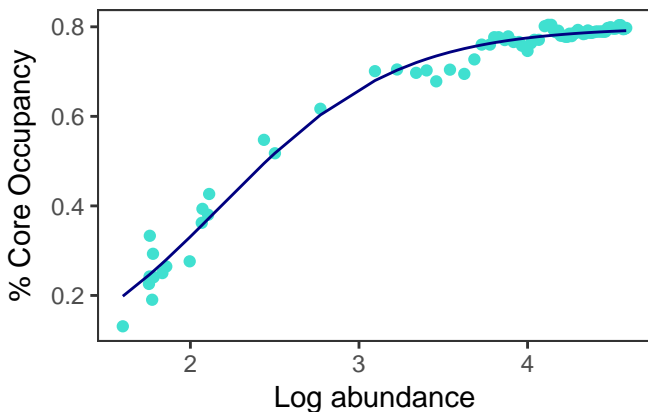
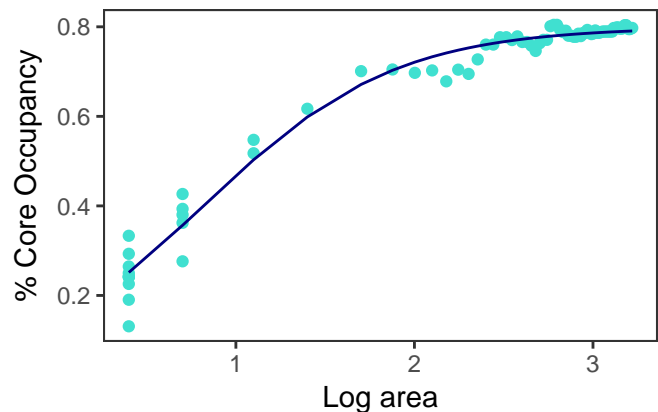
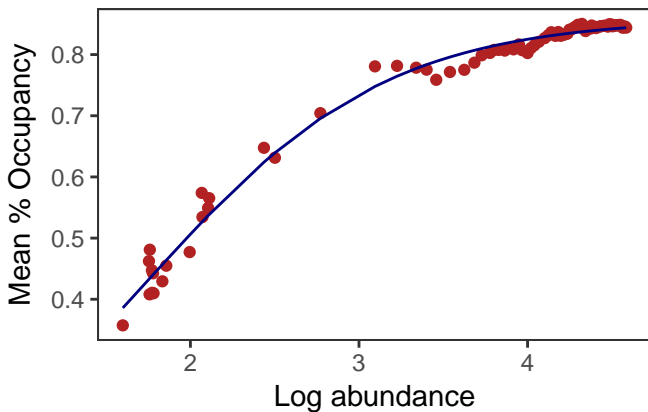
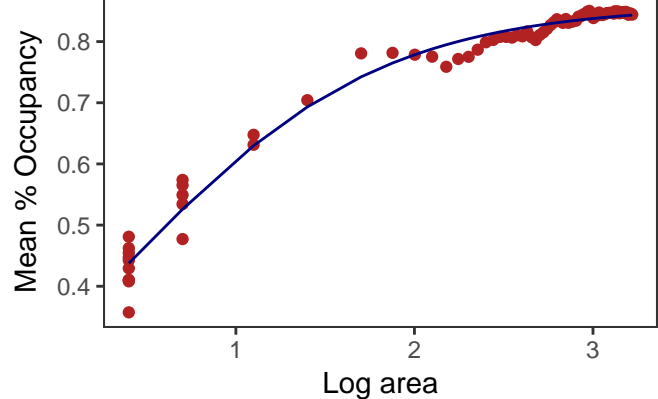
predplot_58003



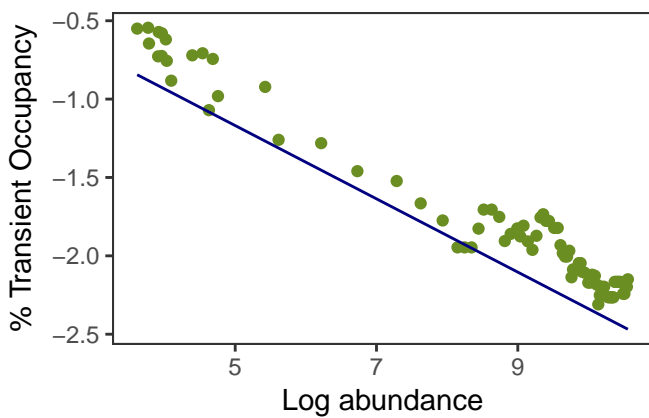
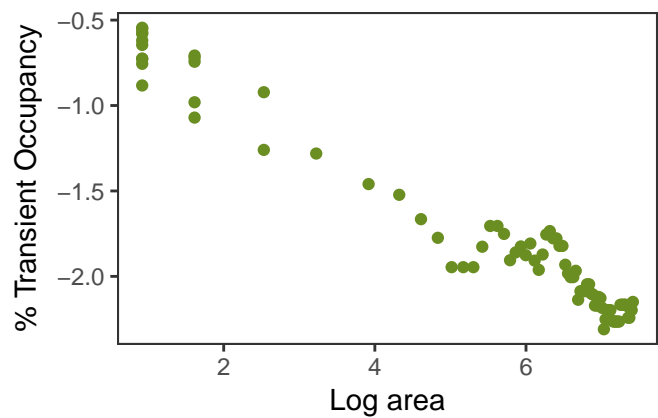
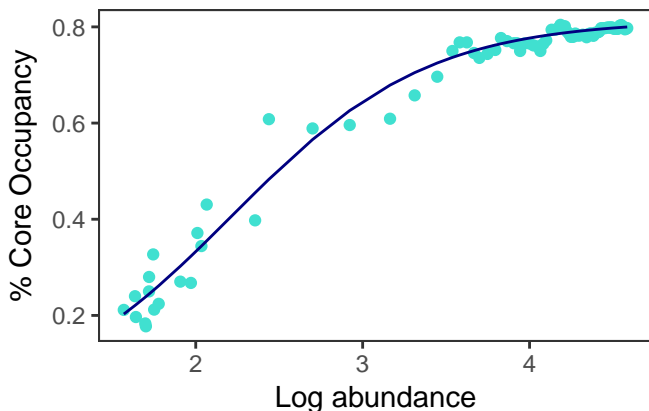
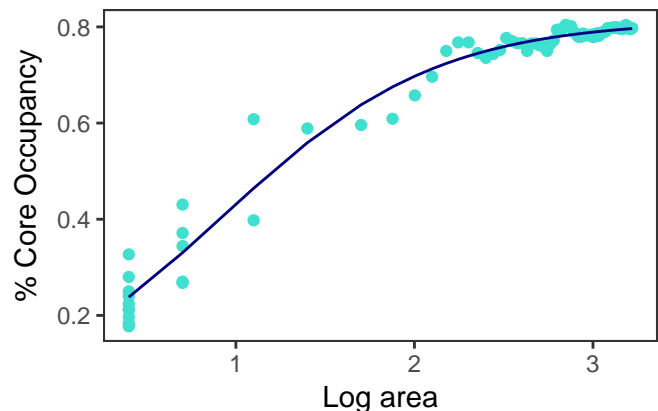
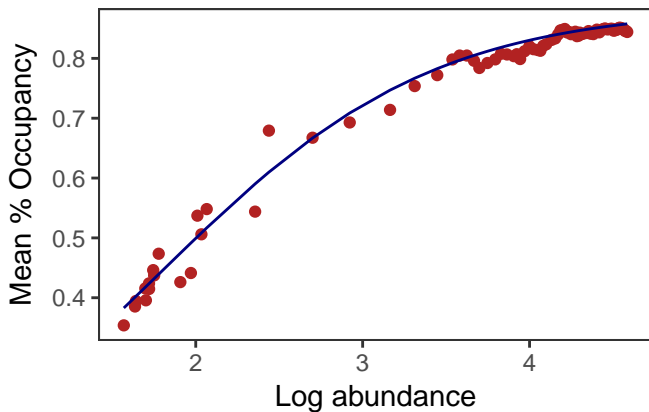
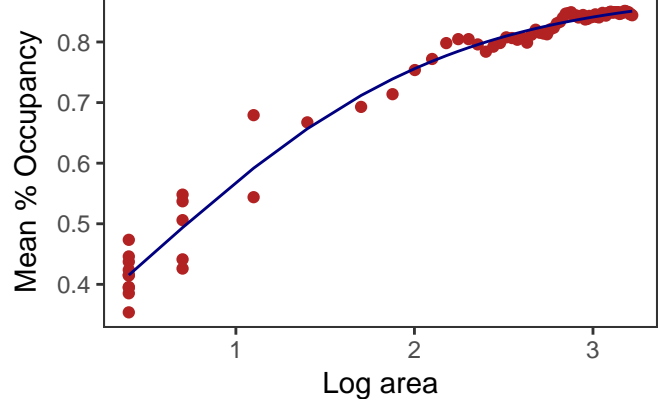
predplot_58004



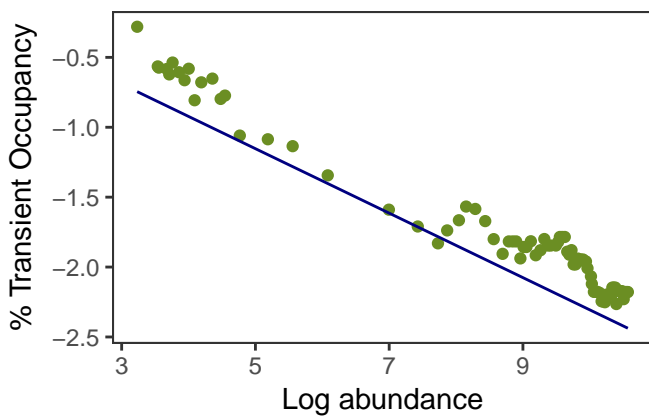
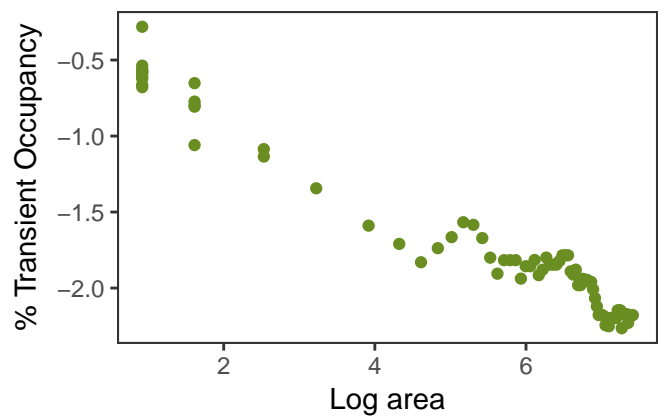
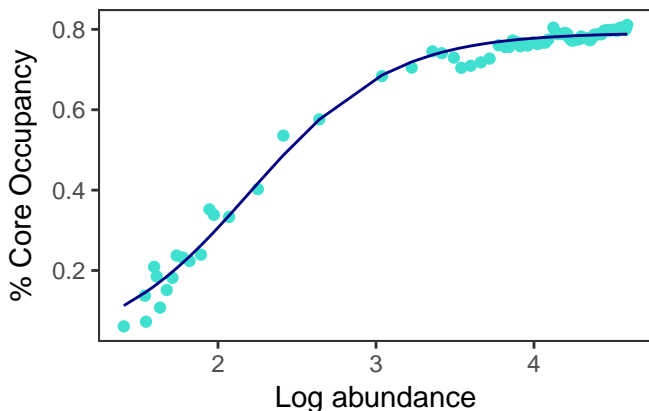
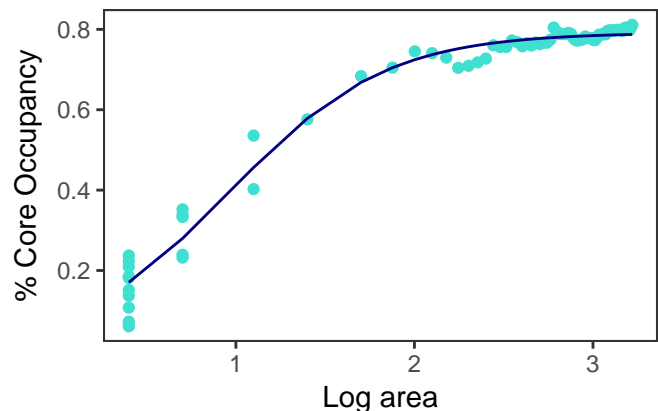
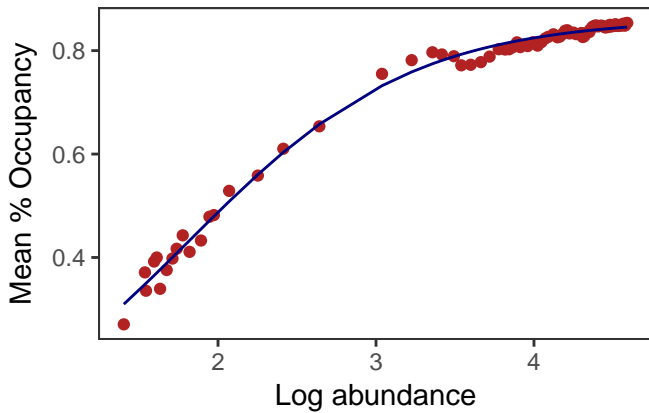
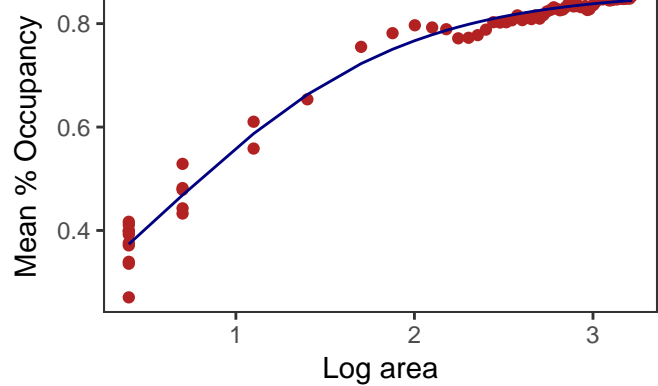
predplot_58007



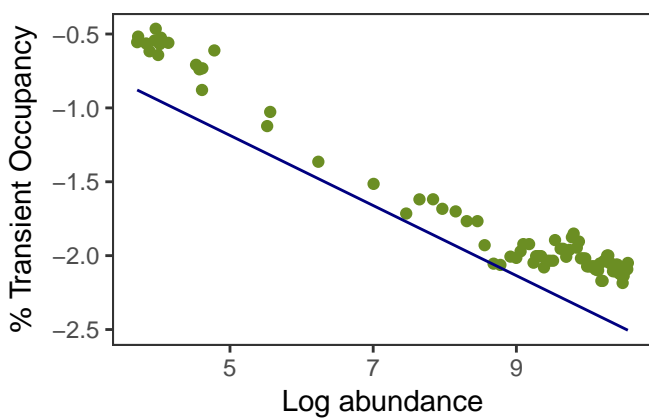
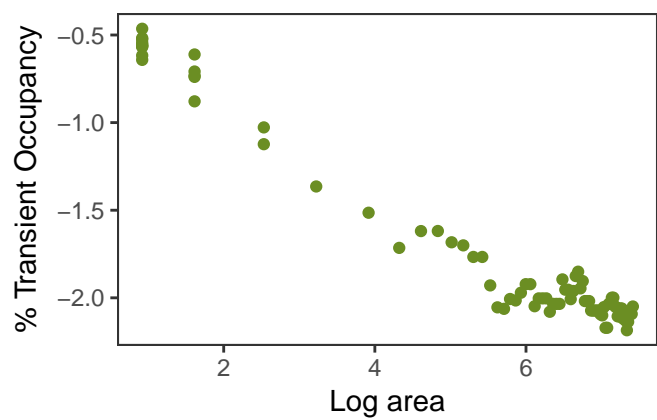
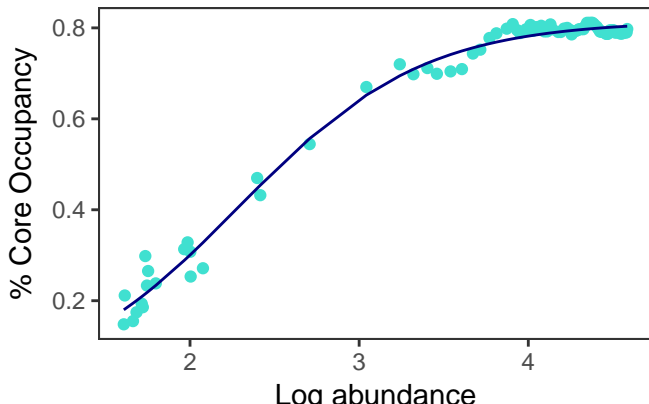
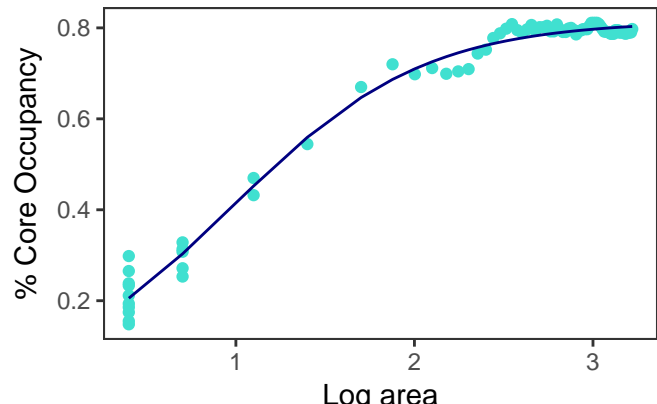
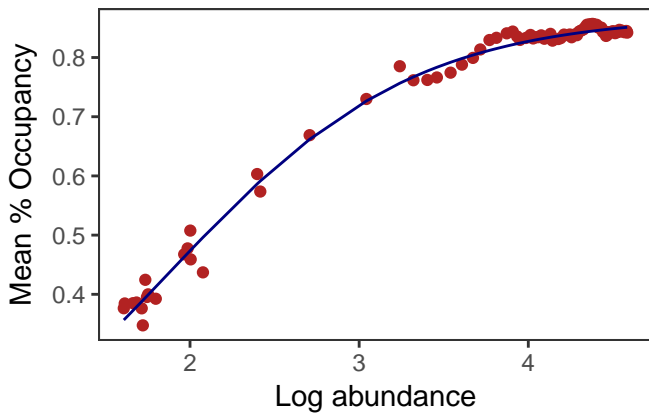
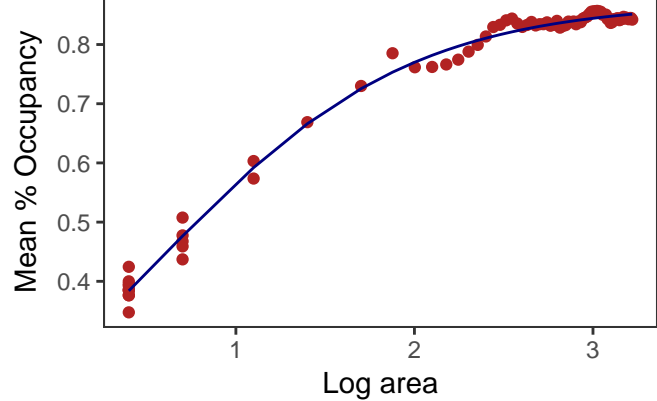
predplot_58008



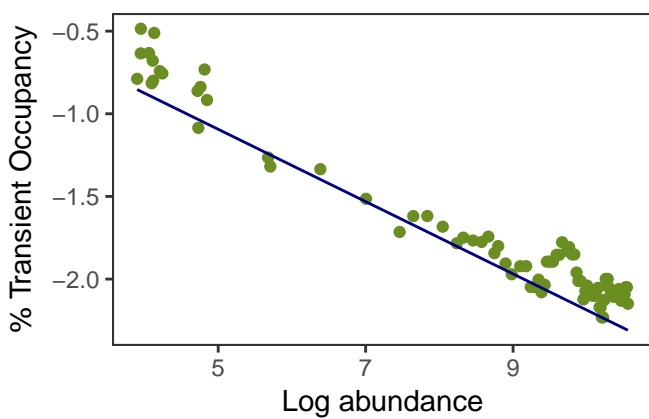
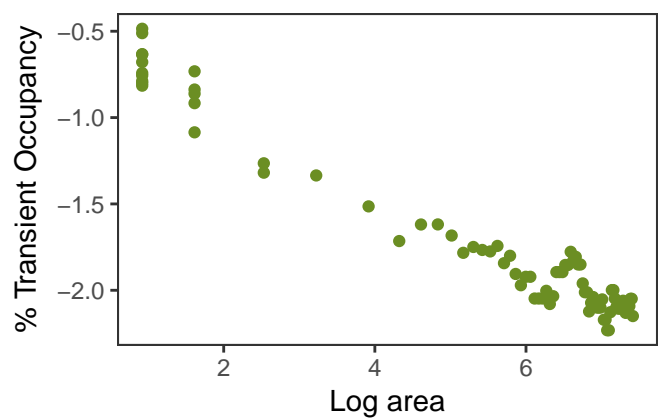
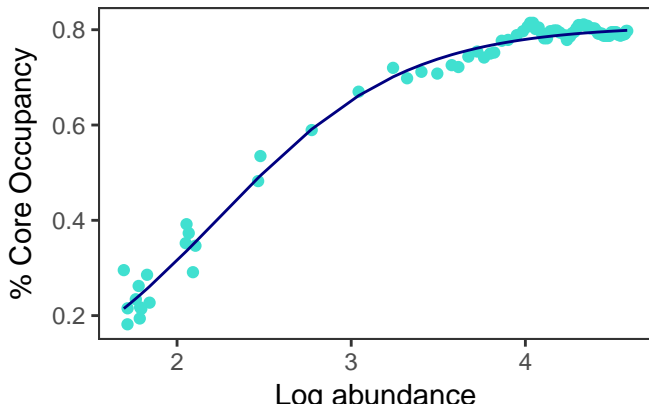
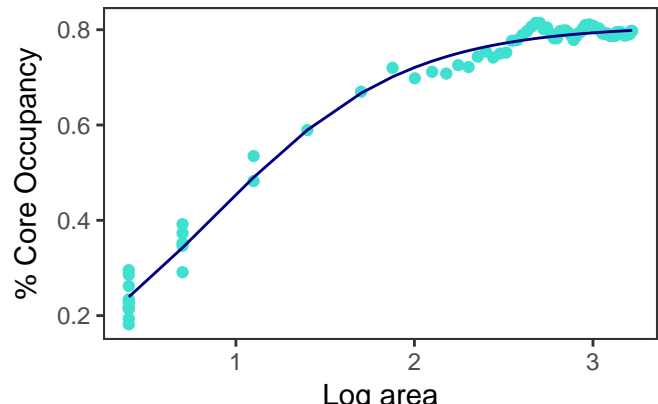
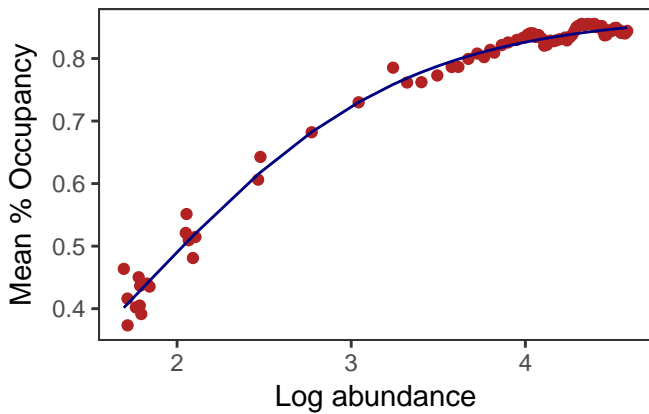
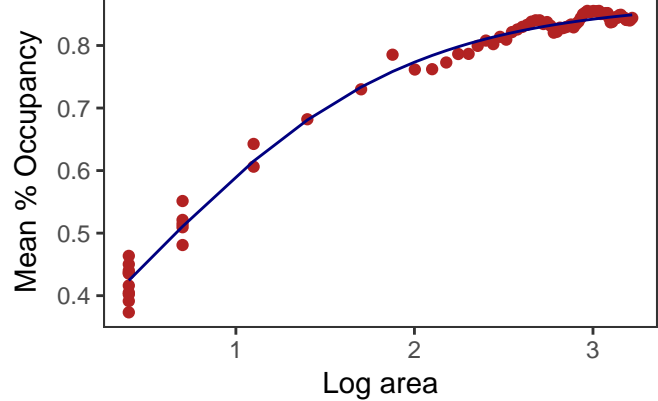
predplot_58011



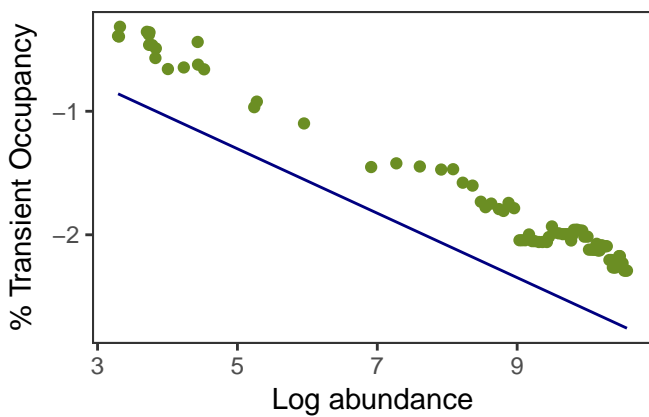
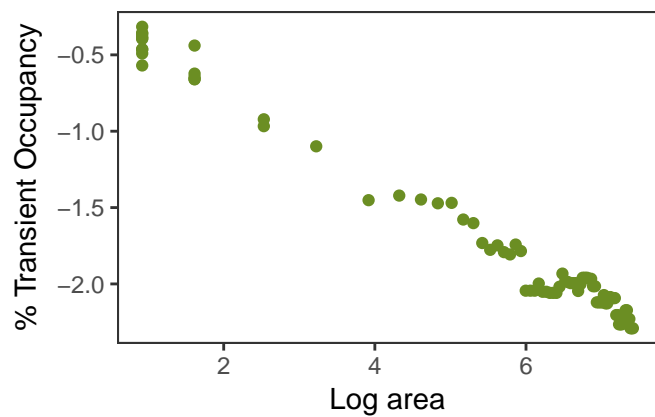
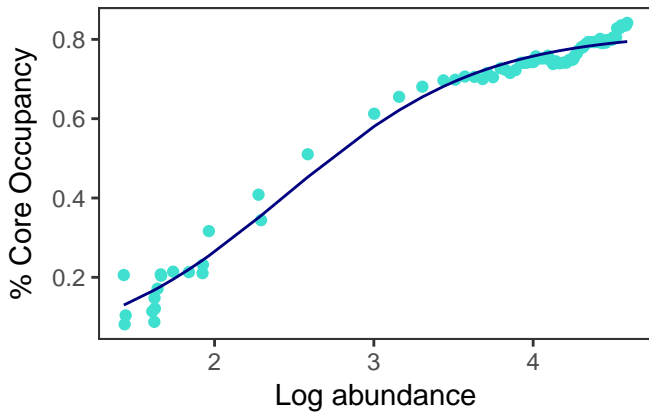
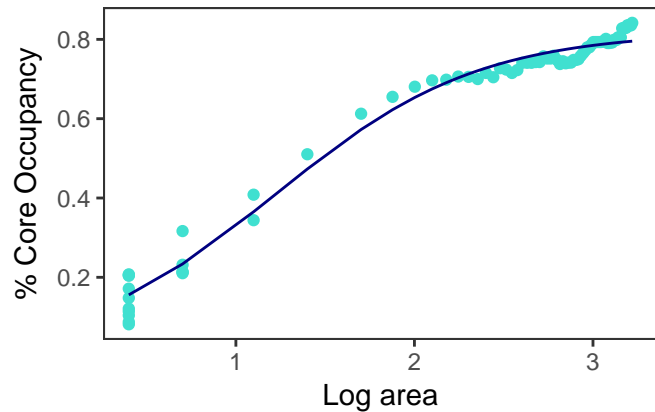
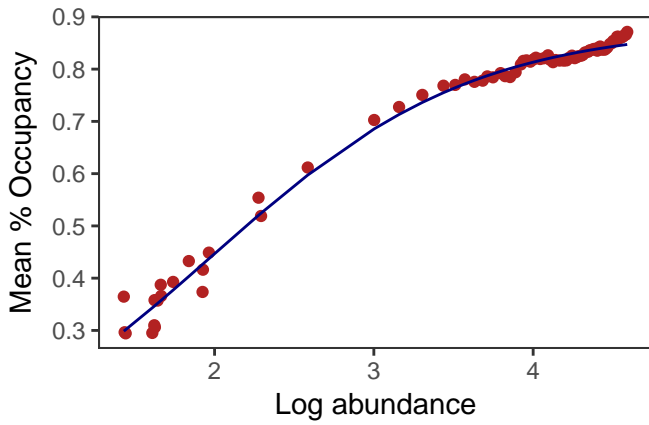
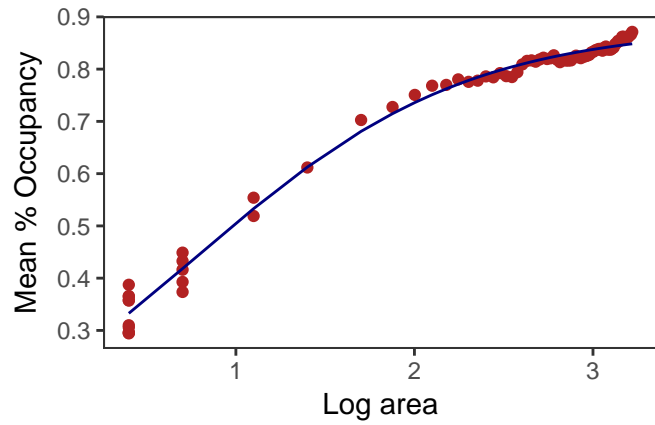
predplot_58013



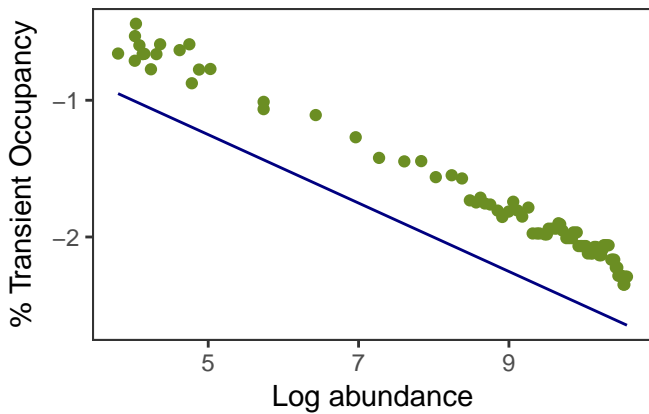
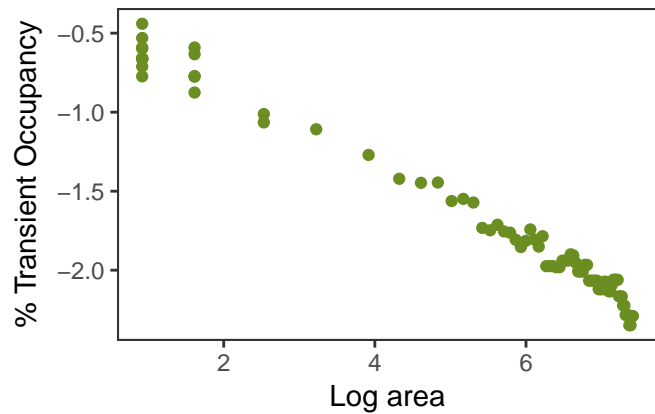
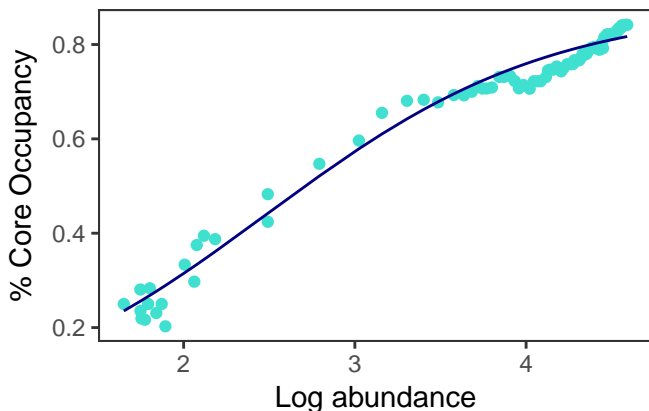
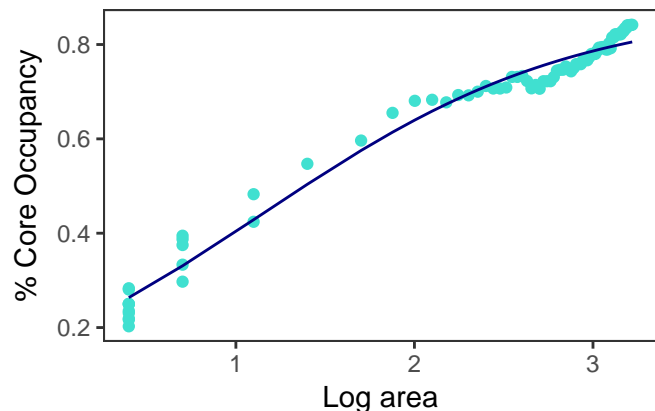
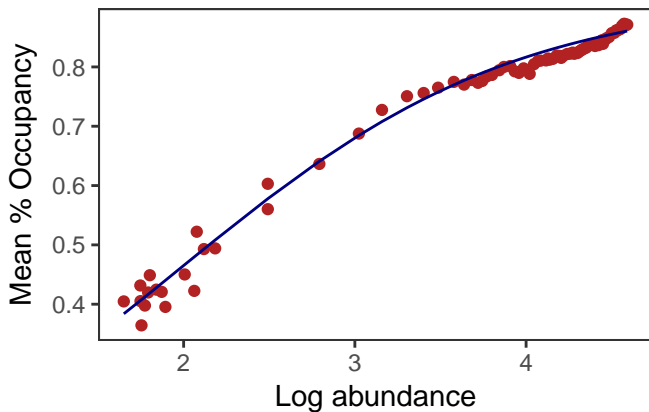
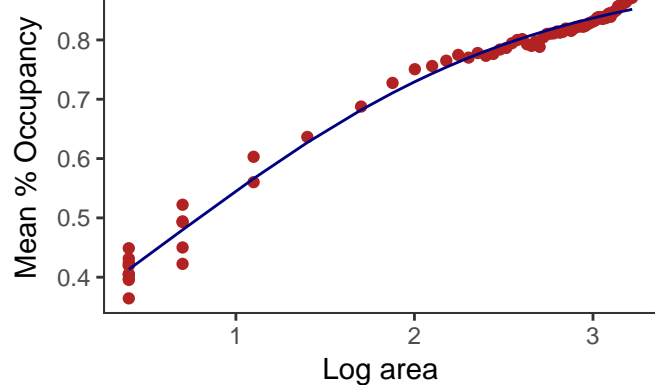
predplot_58014



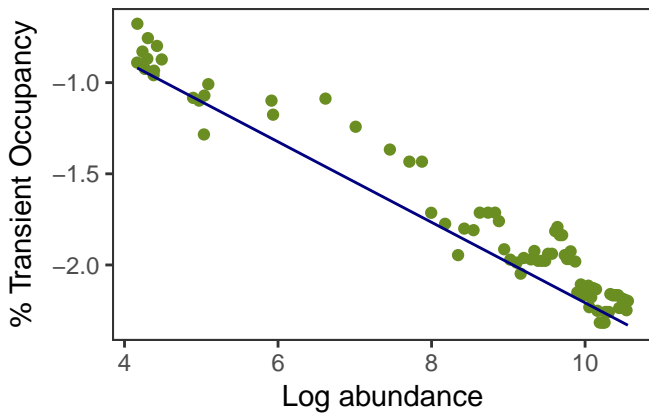
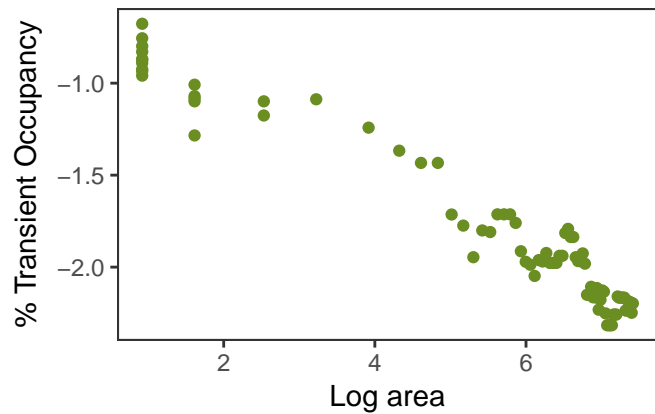
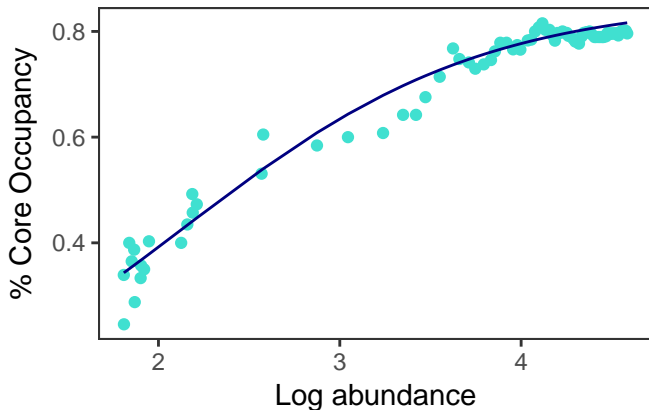
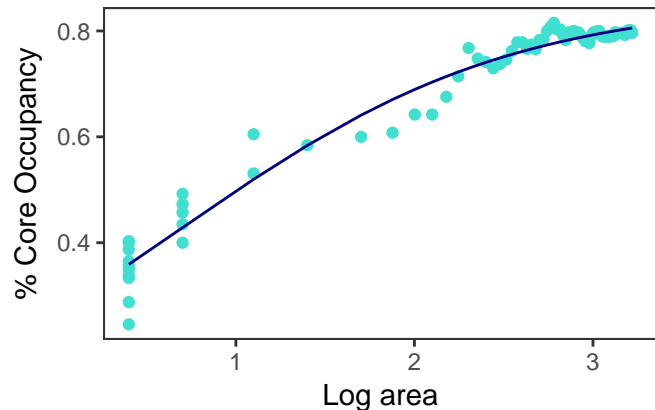
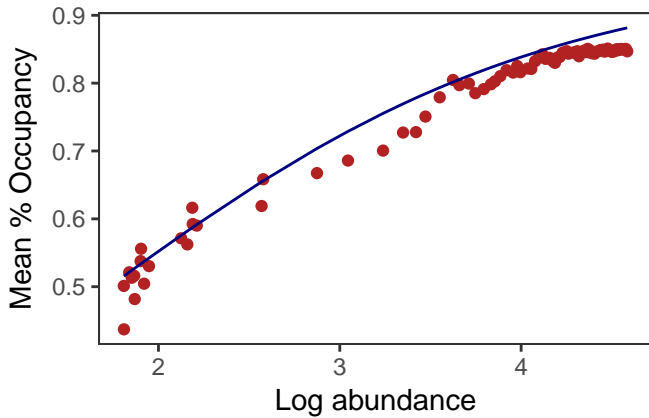
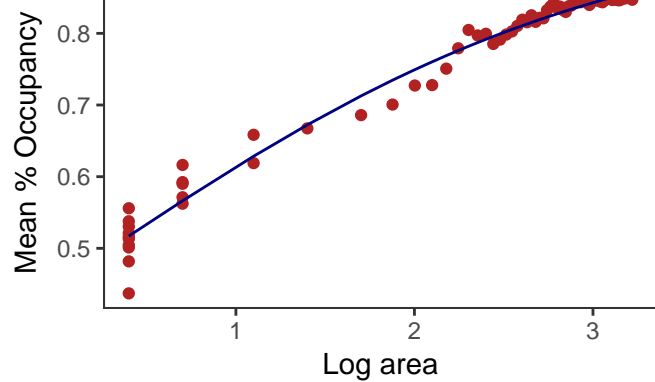
predplot_58017



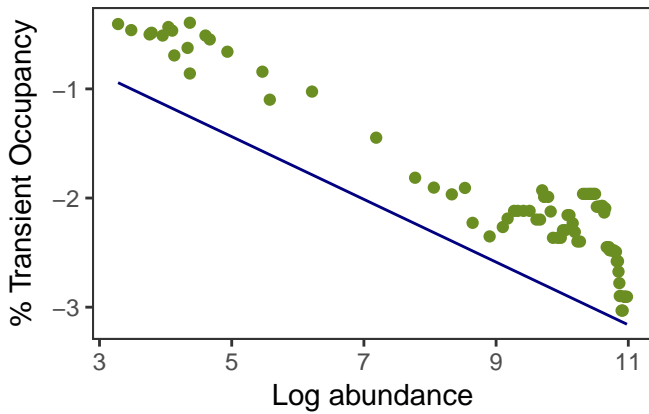
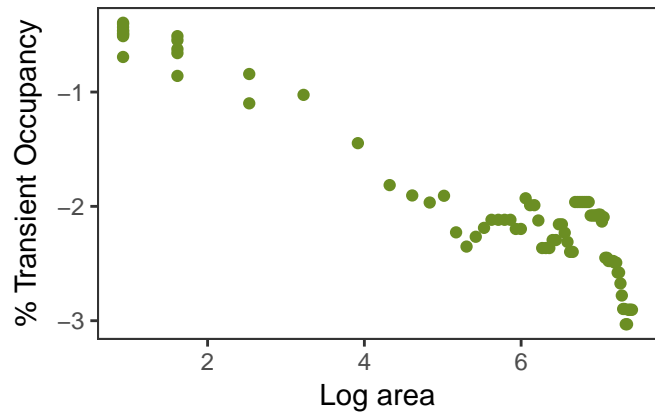
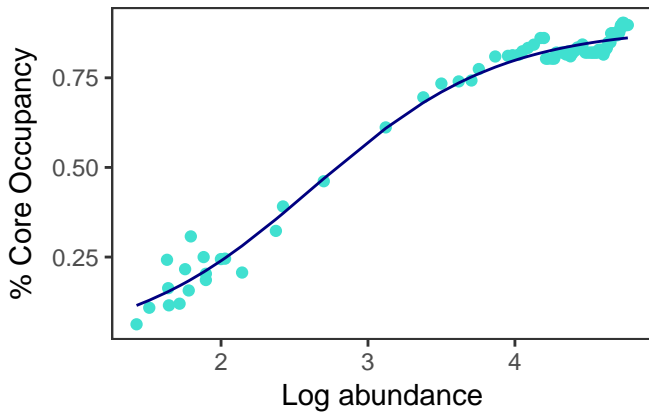
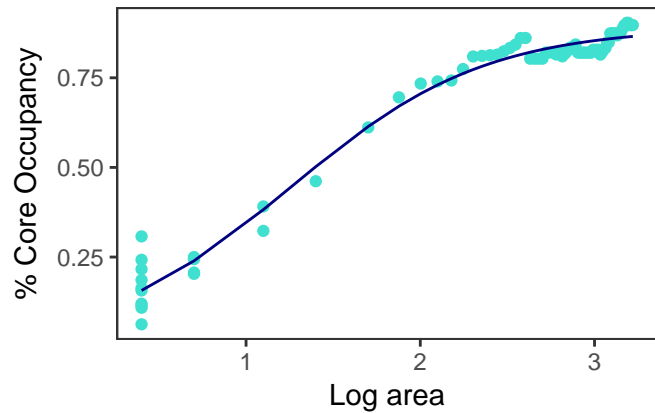
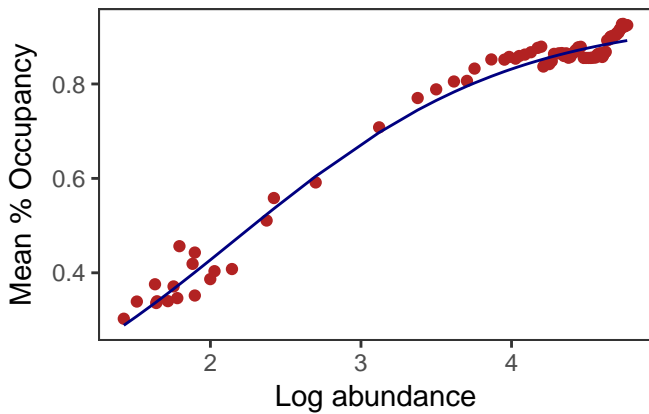
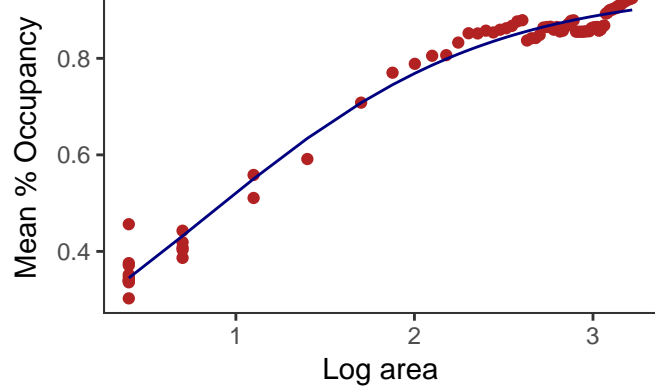
predplot_58019



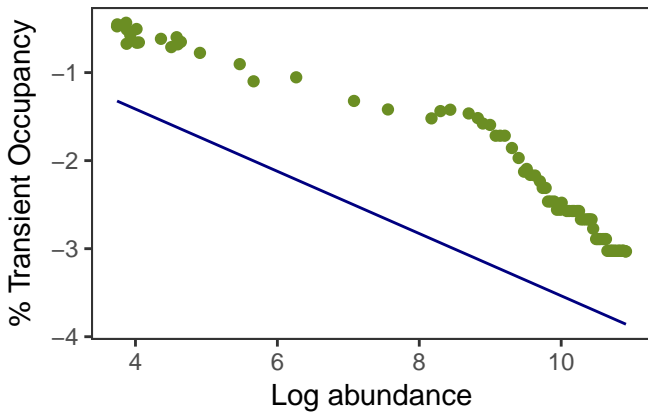
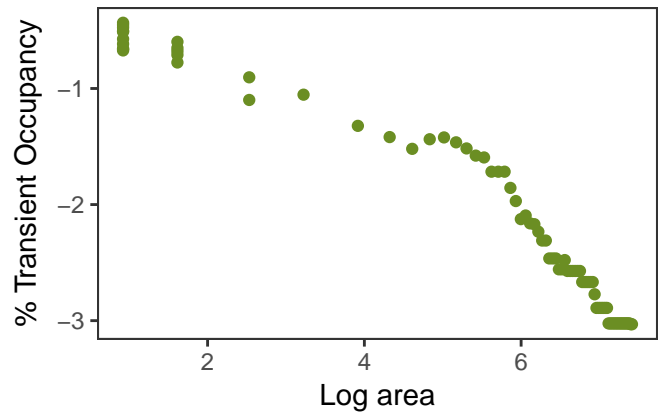
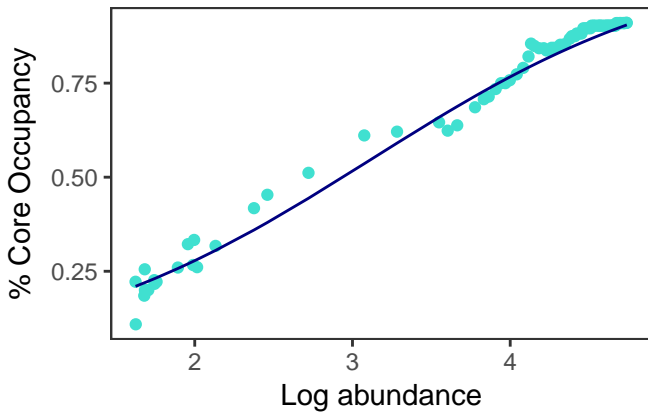
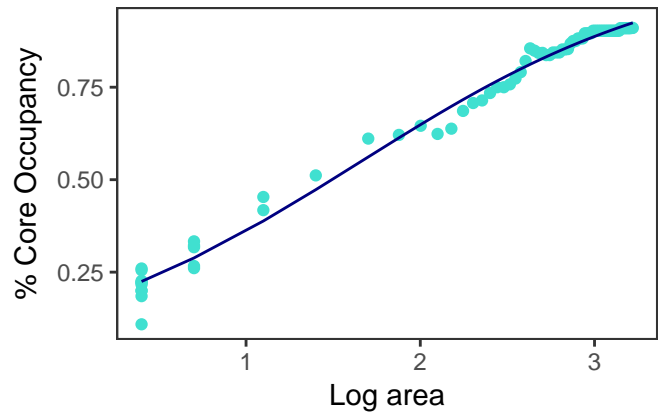
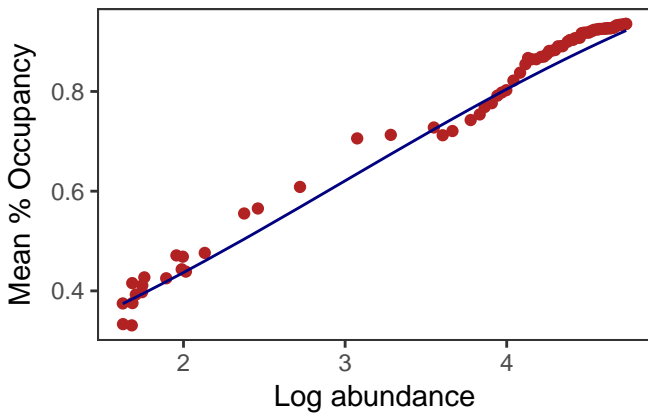
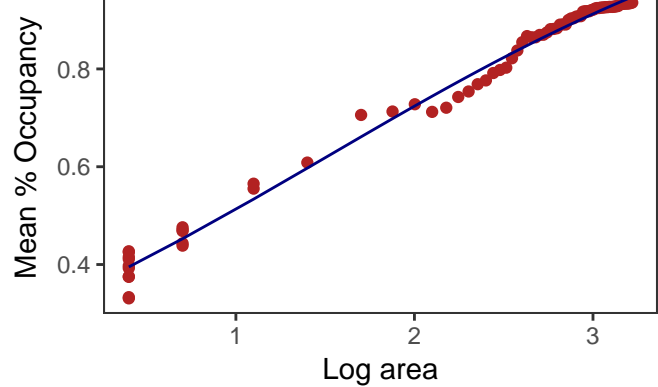
predplot_58102



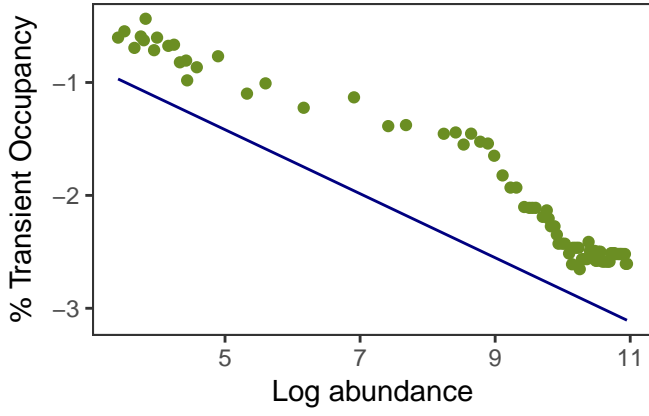
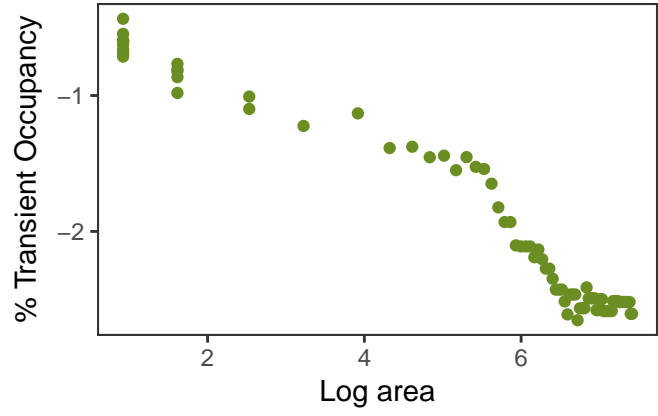
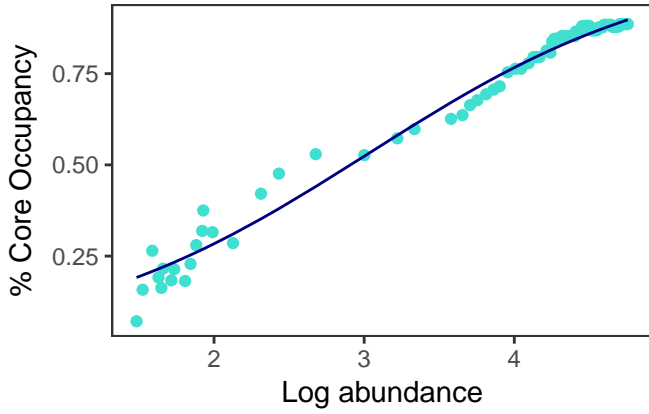
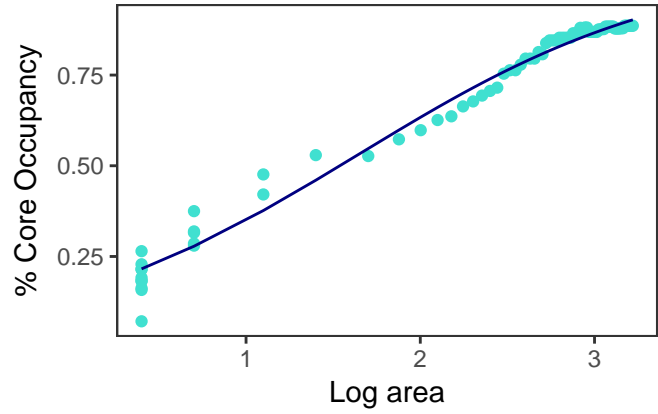
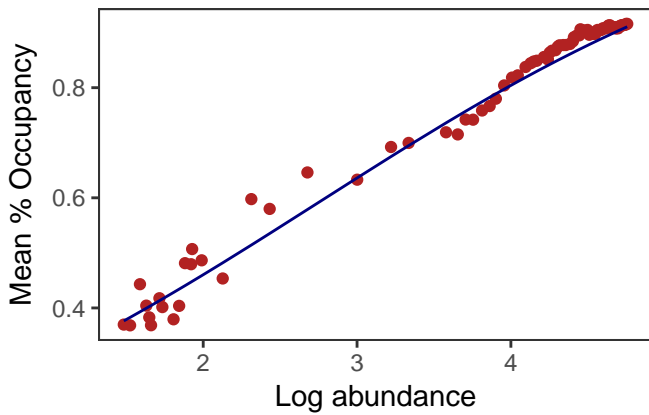
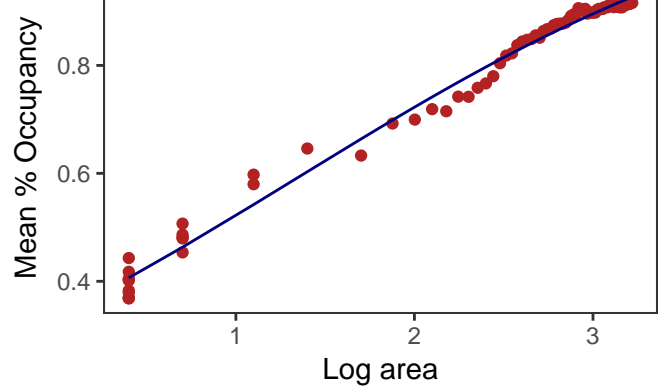
predplot_59003



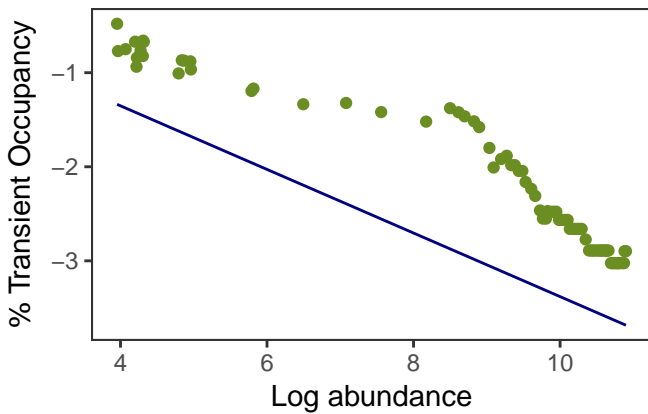
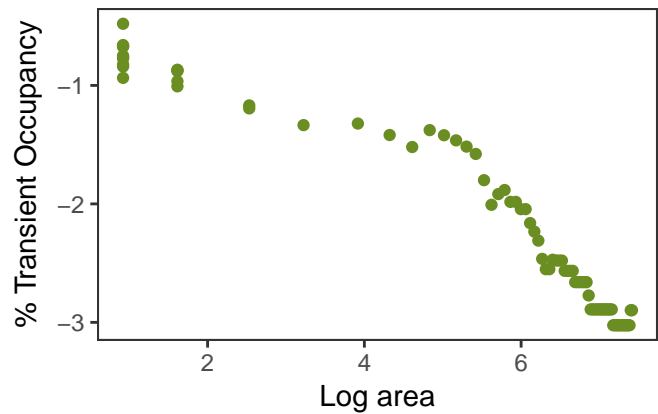
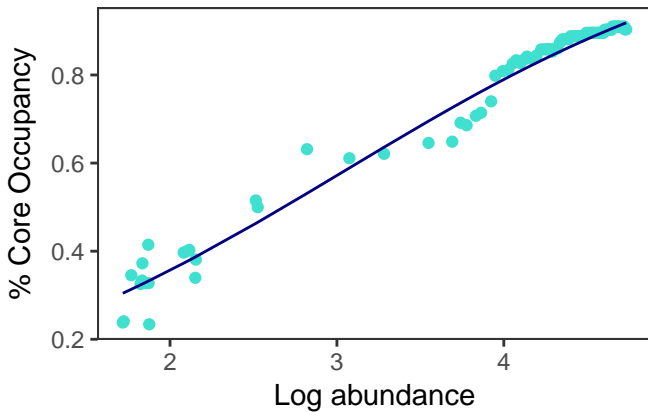
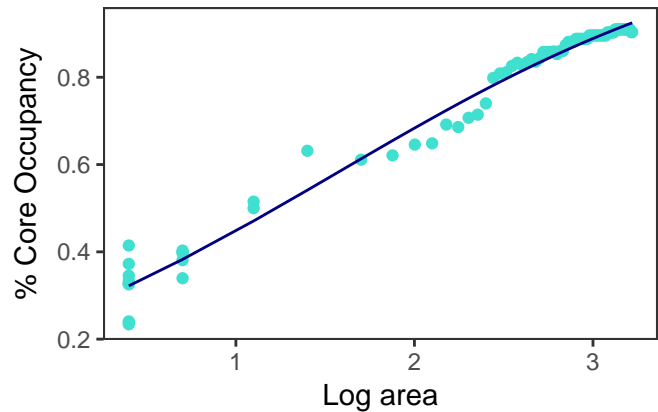
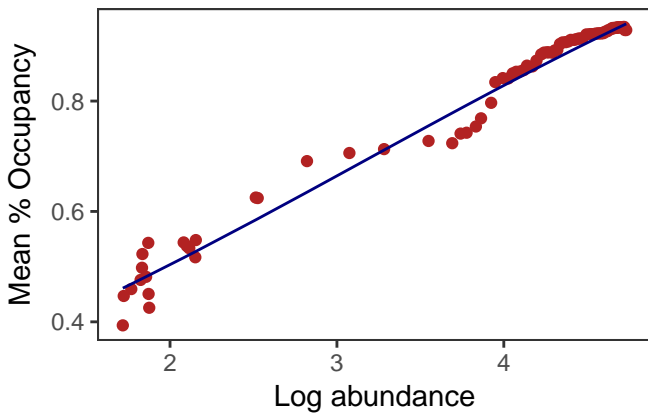
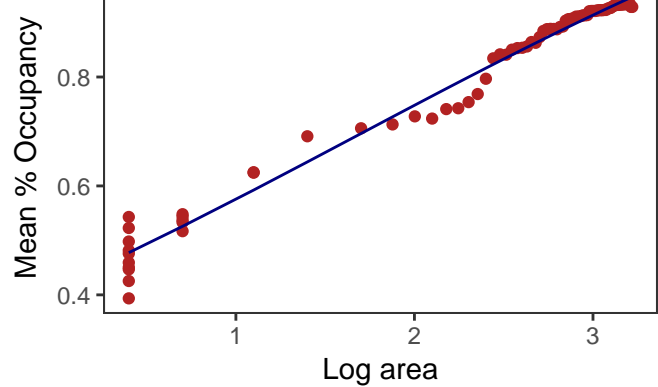
predplot_59010



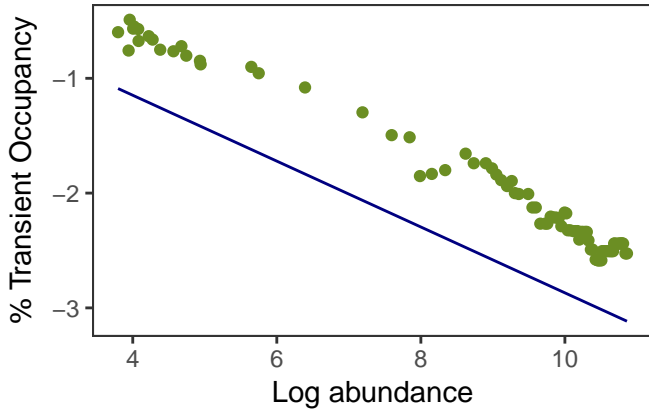
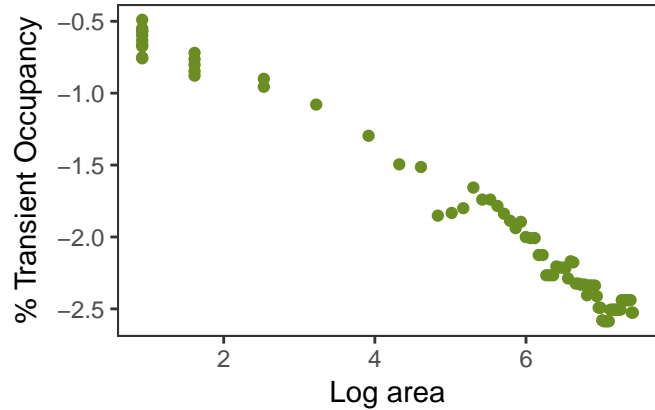
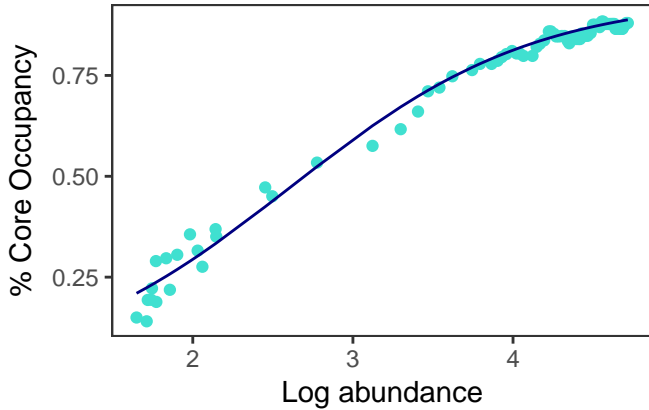
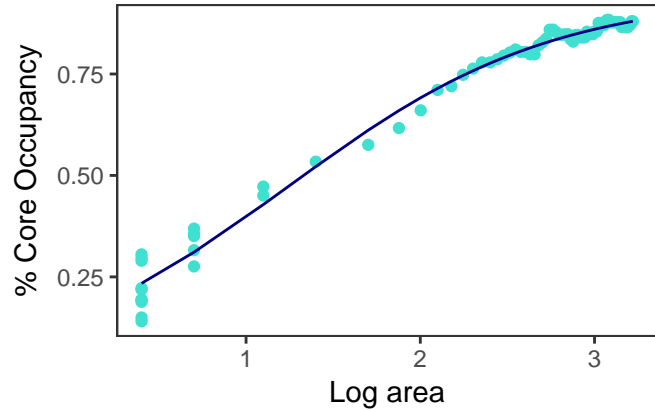
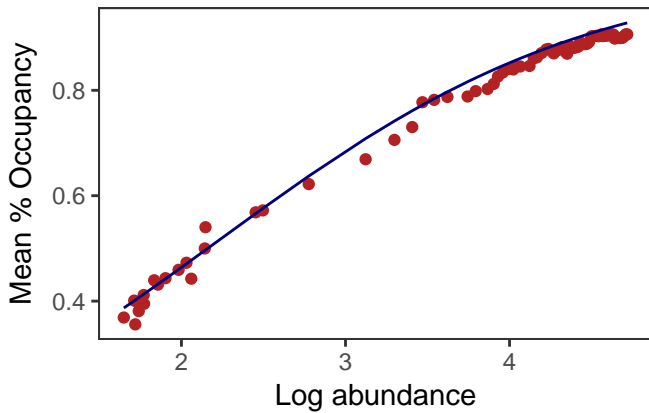
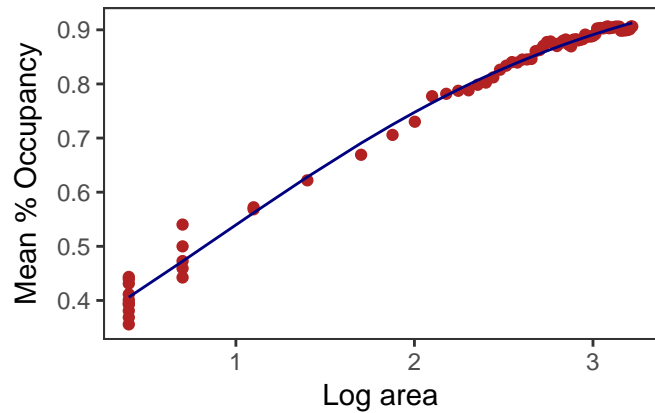
predplot_59013



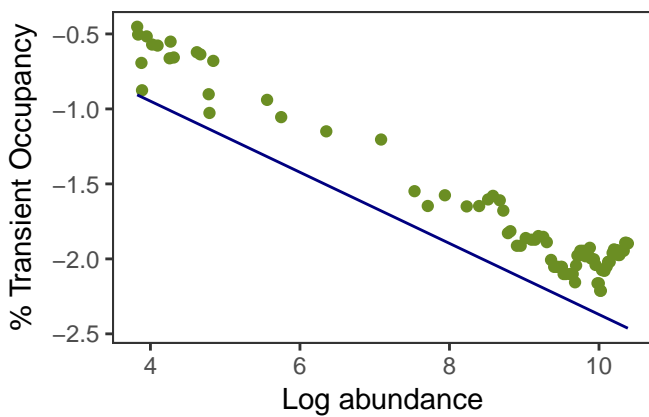
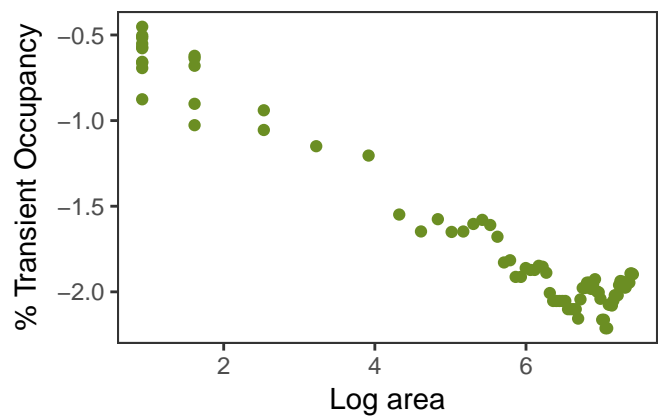
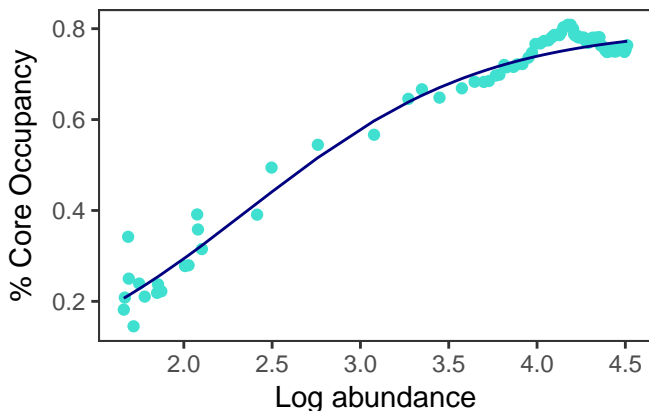
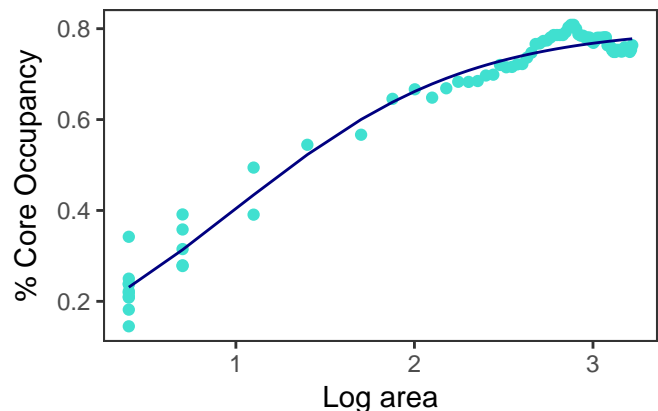
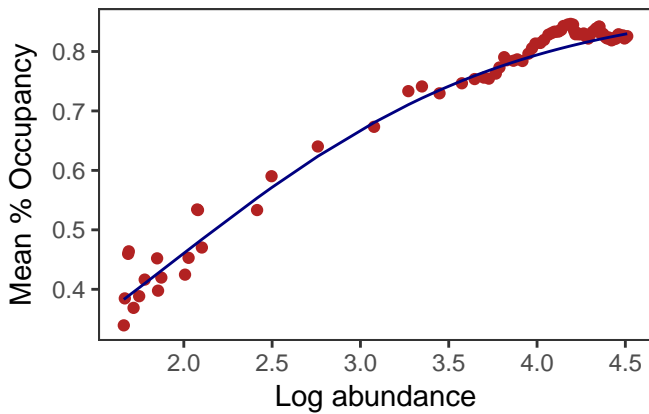
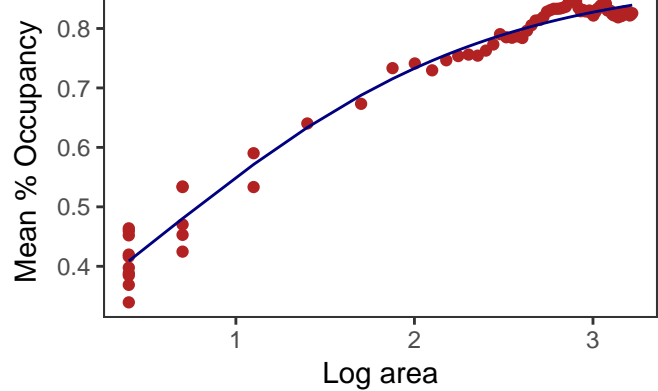
predplot_59020



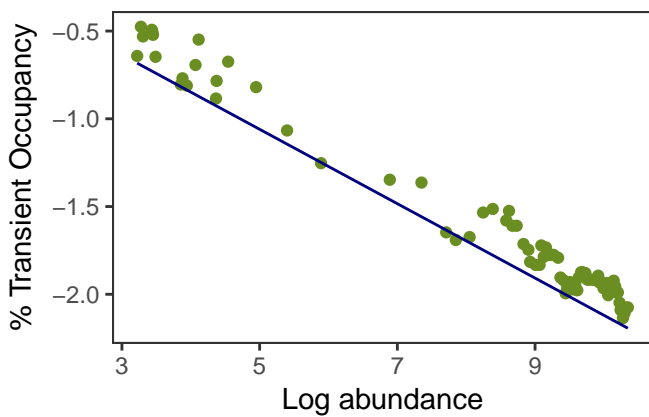
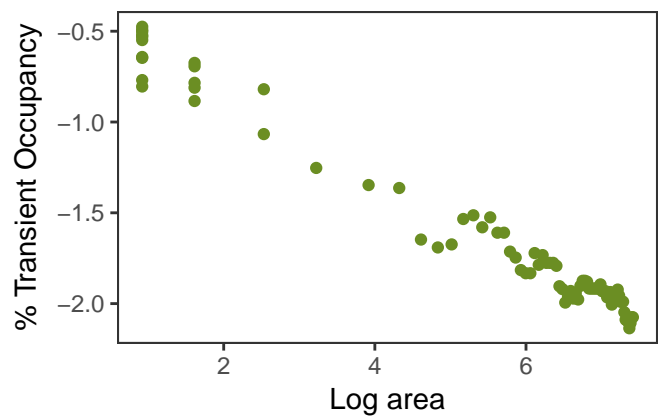
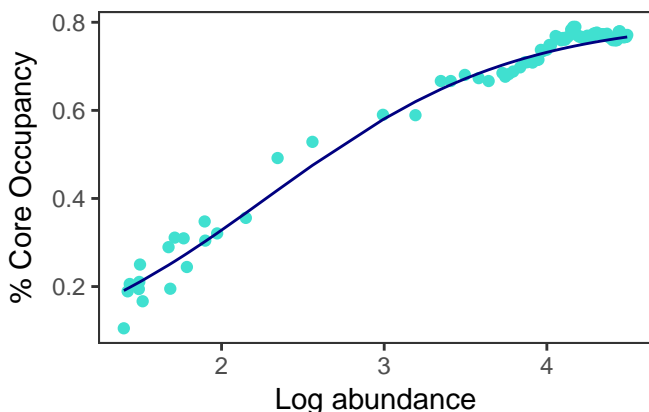
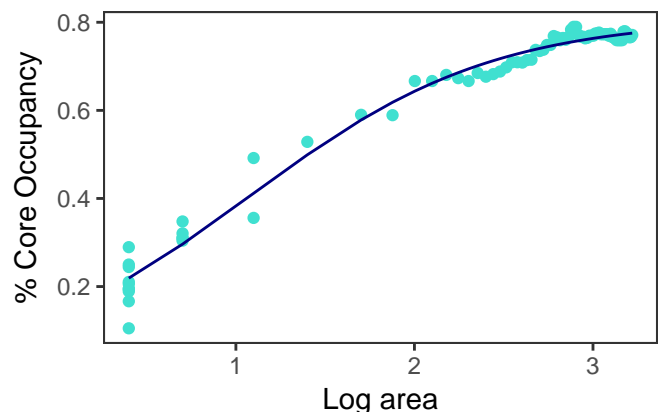
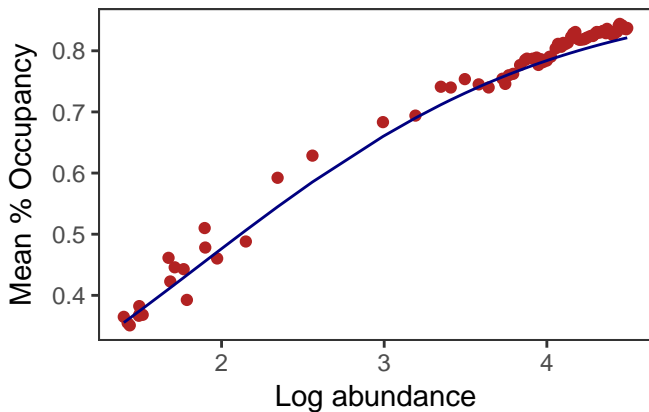
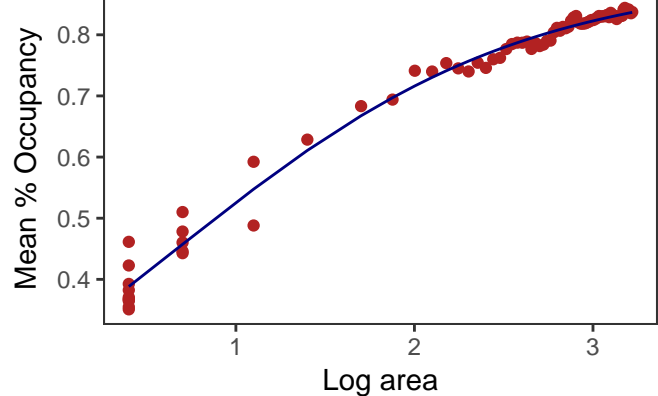
predplot_59021



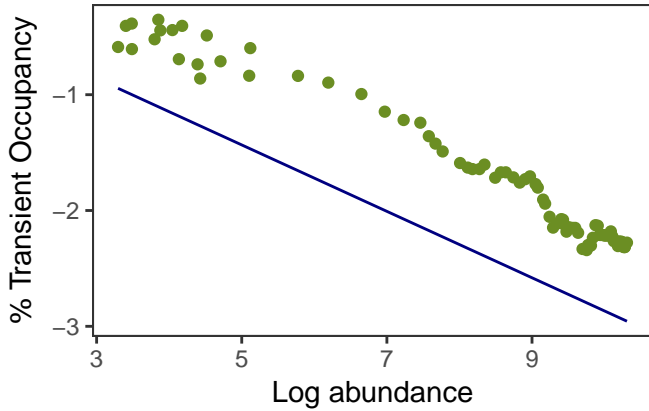
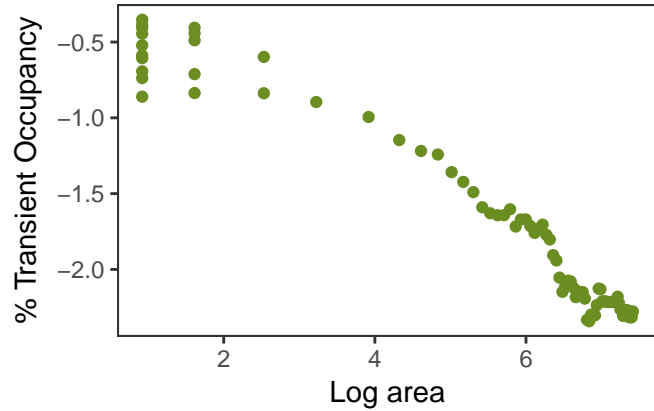
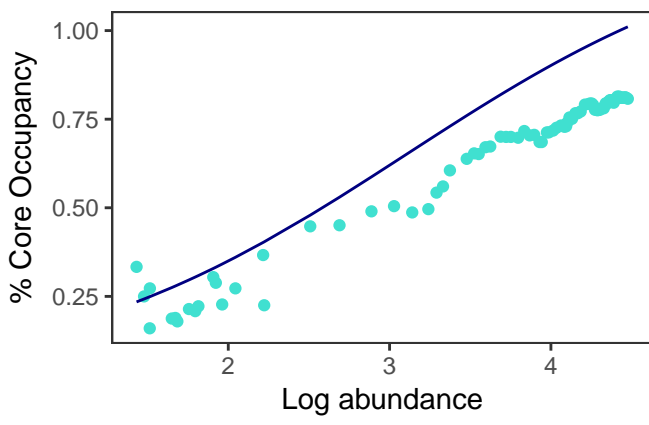
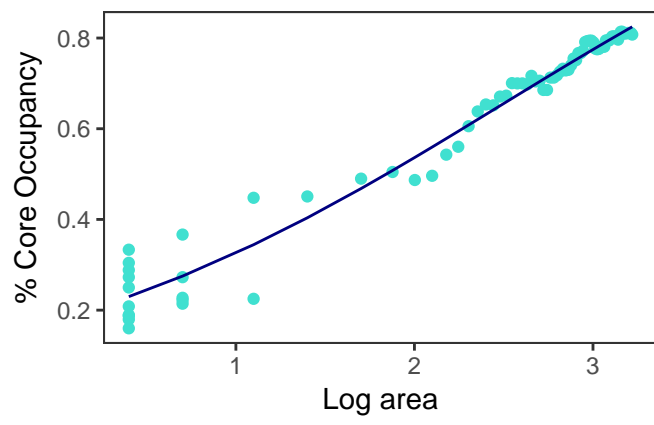
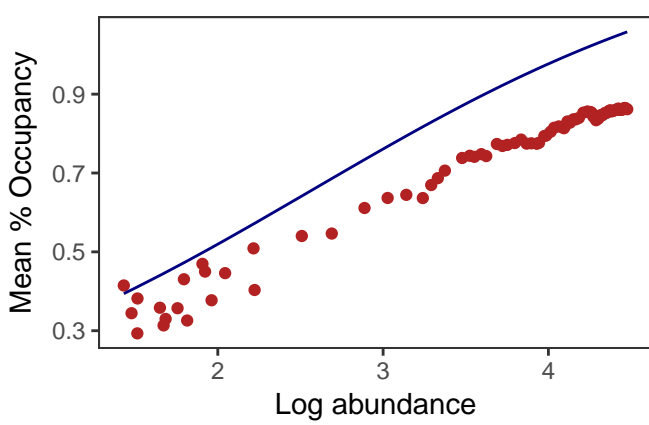
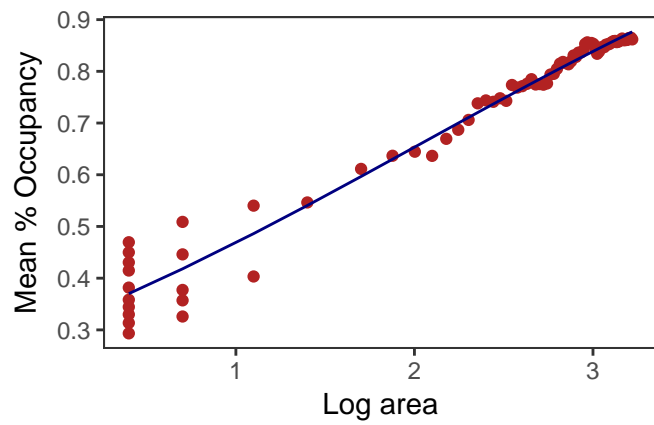
predplot_60004



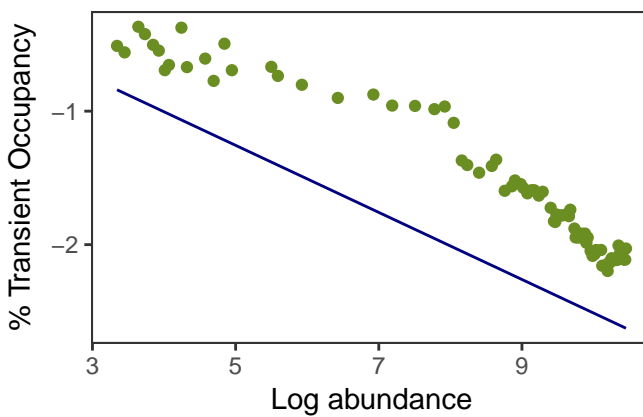
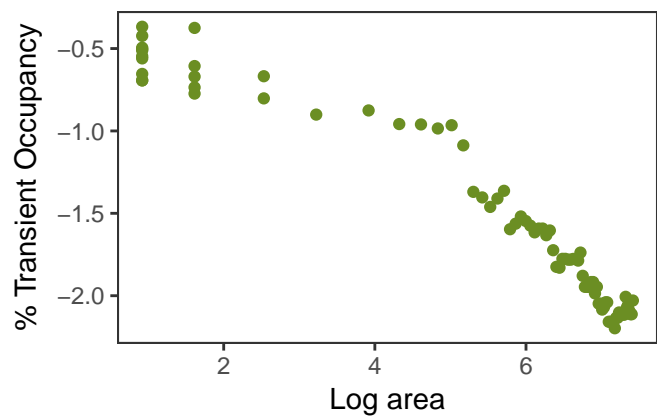
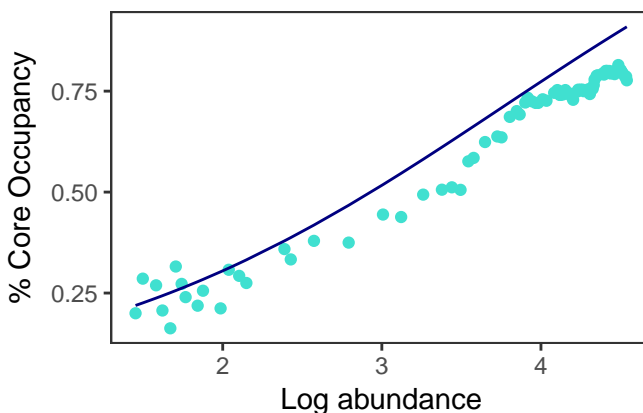
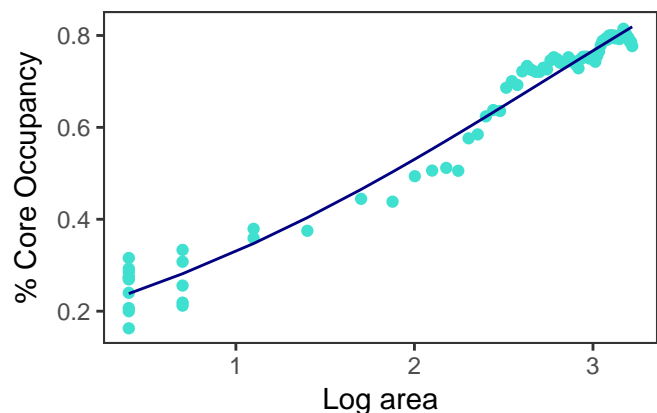
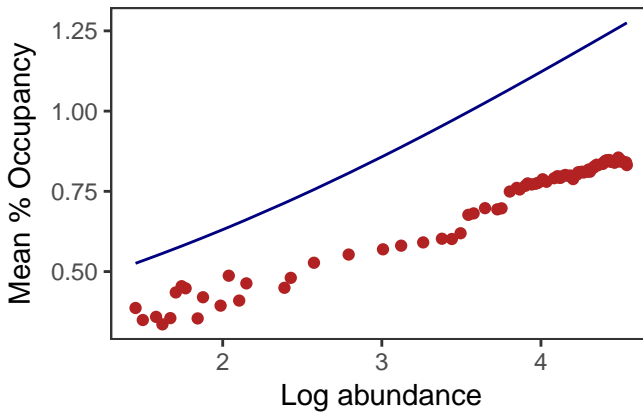
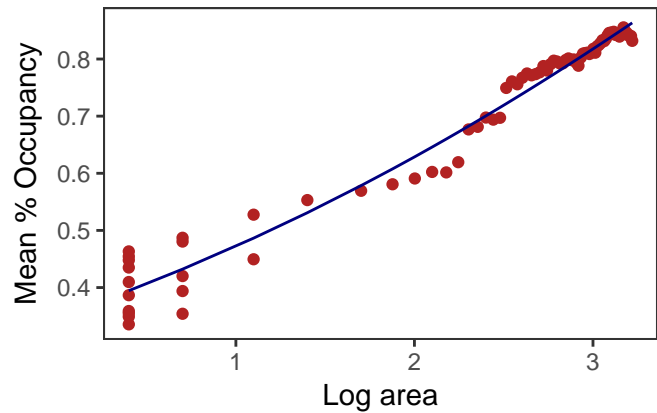
predplot_60009



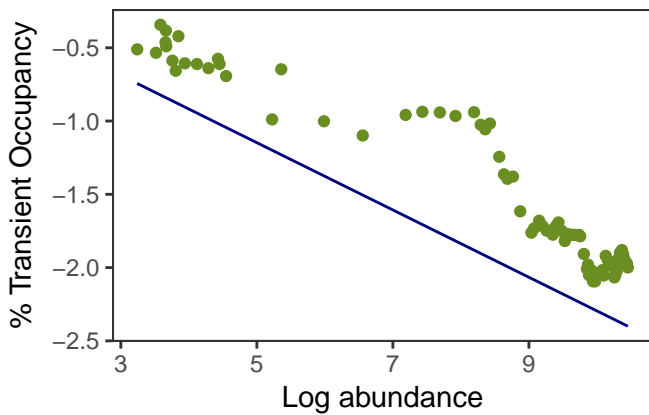
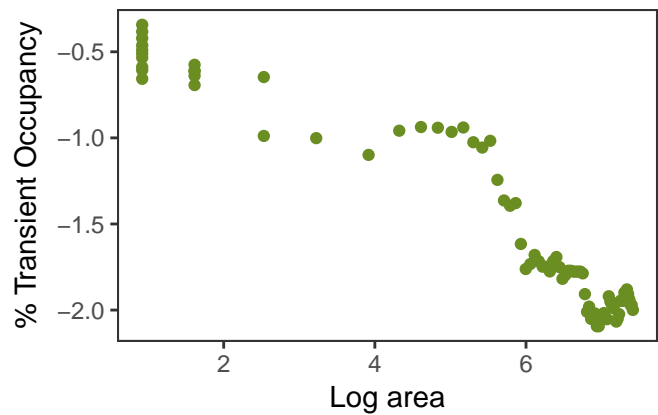
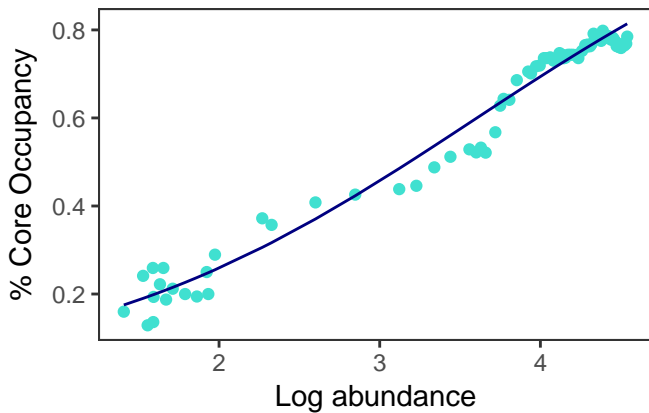
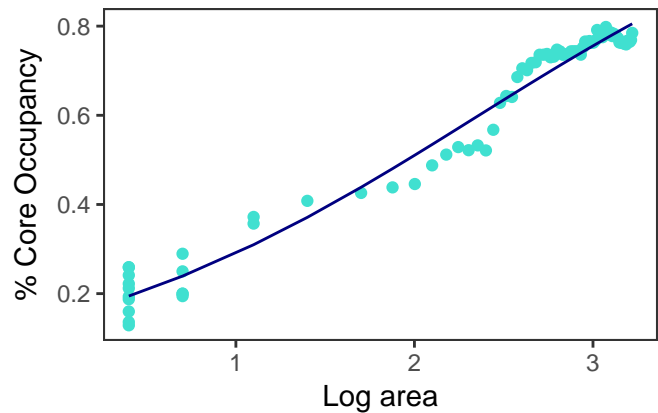
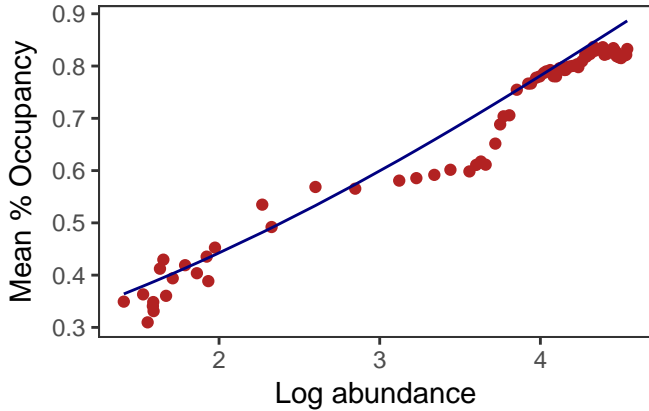
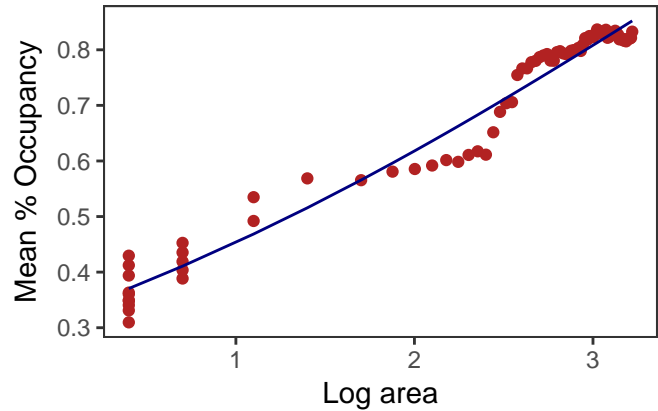
predplot_60013



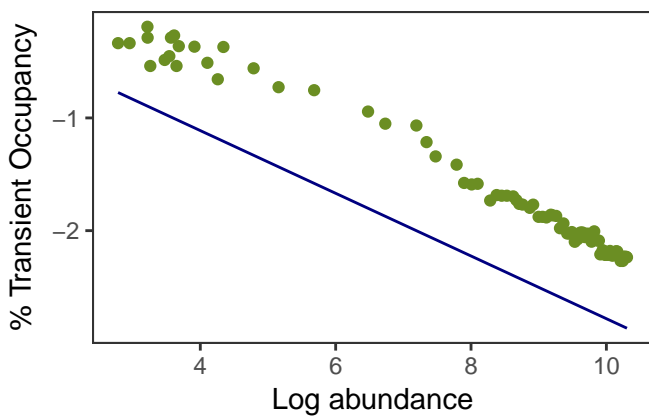
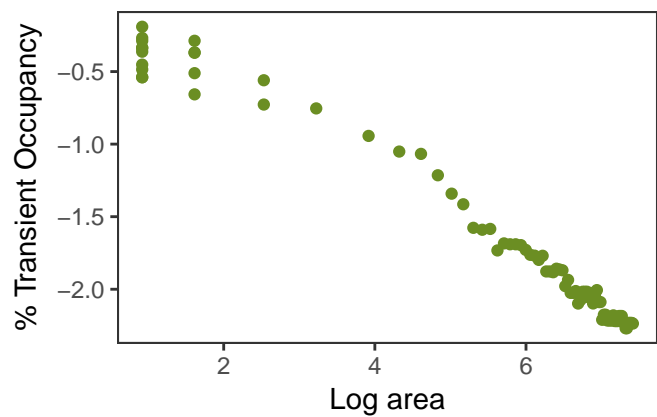
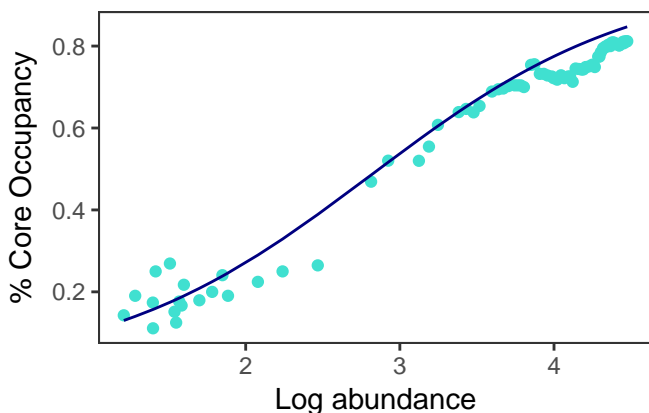
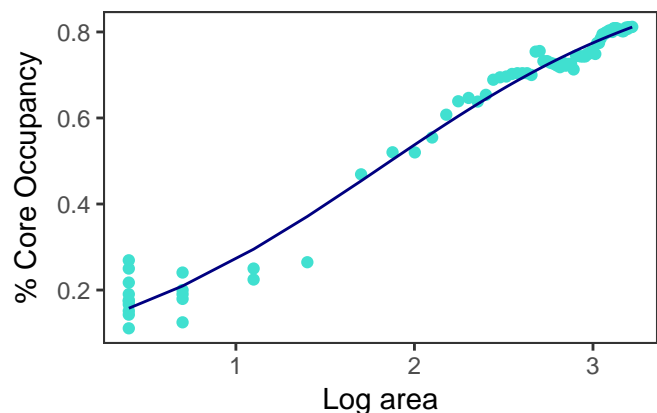
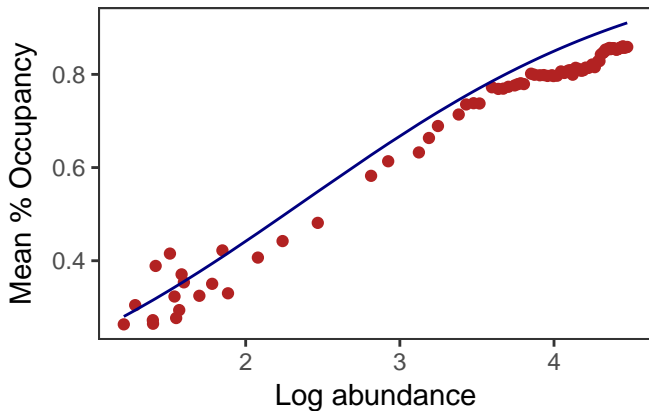
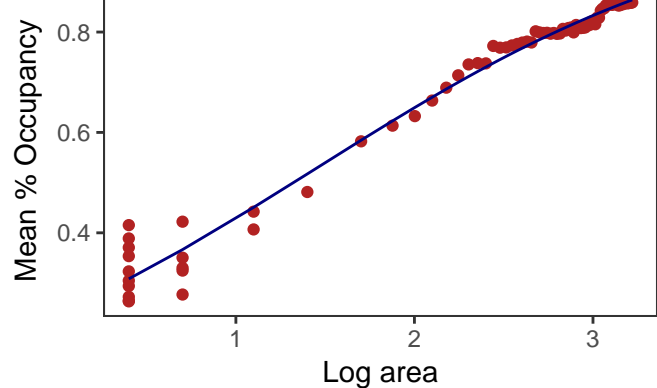
predplot_60017



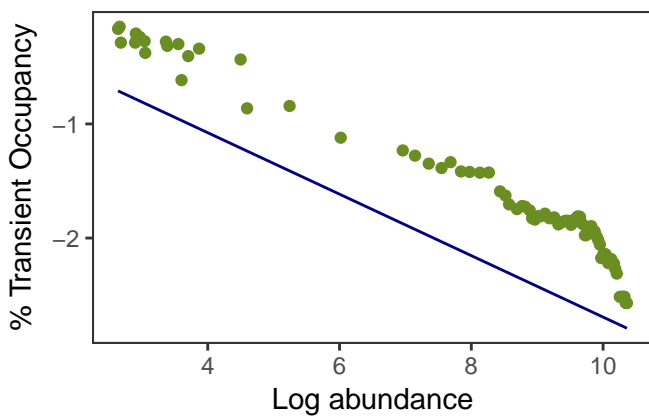
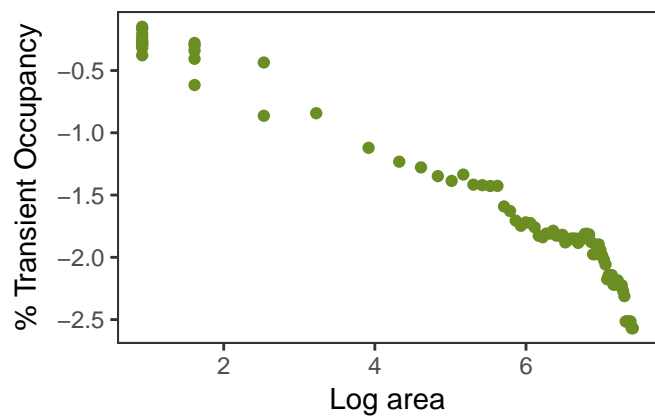
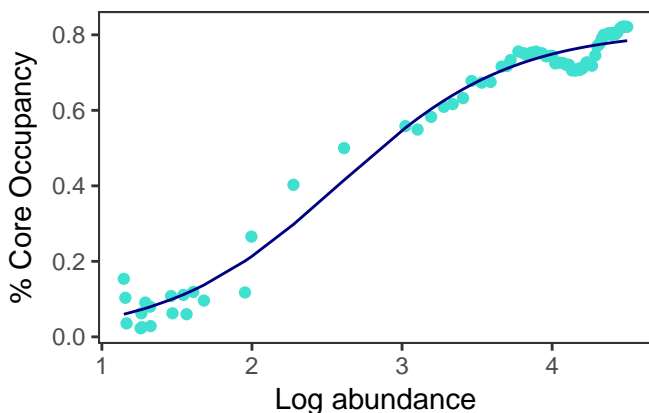
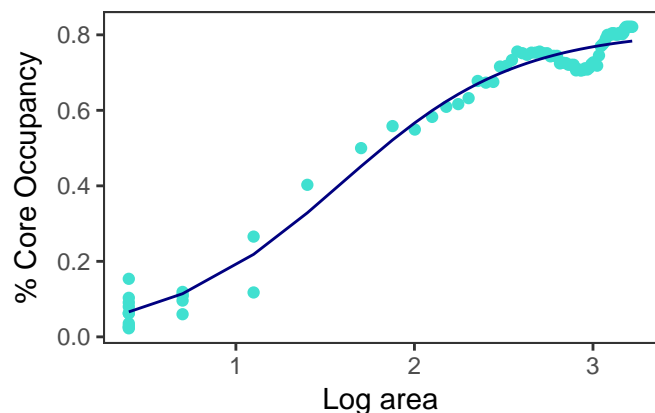
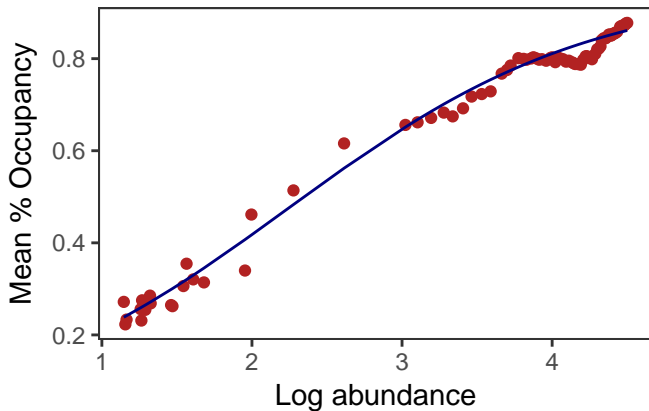
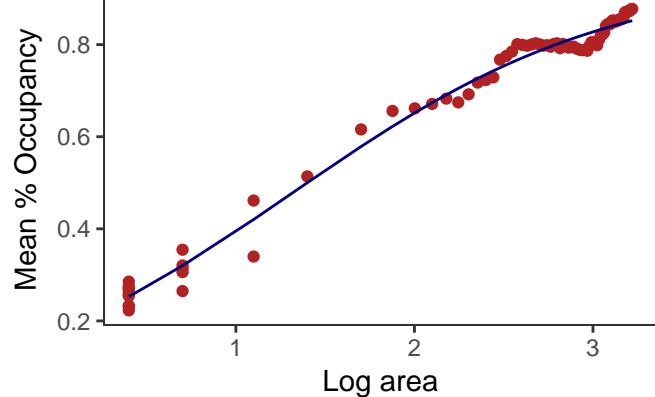
predplot_60018



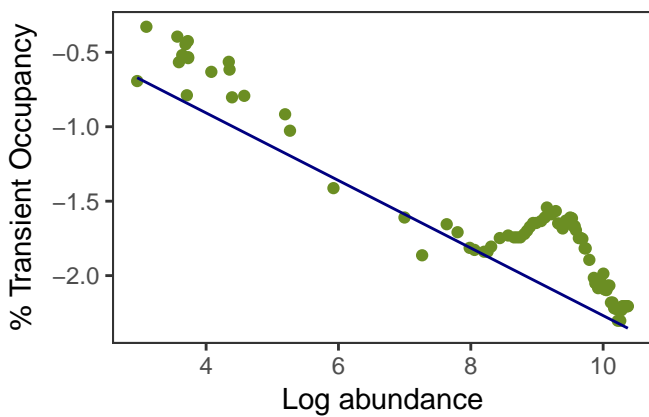
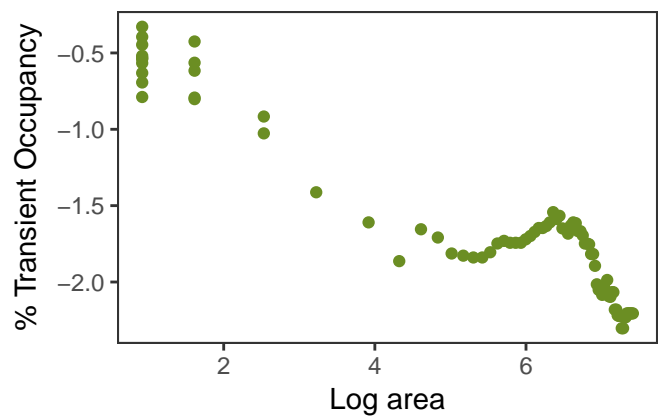
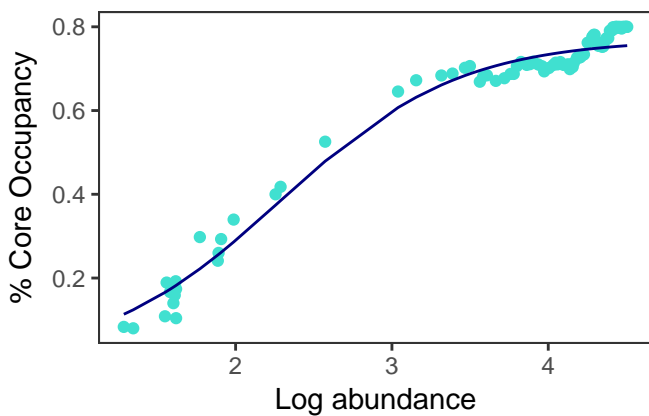
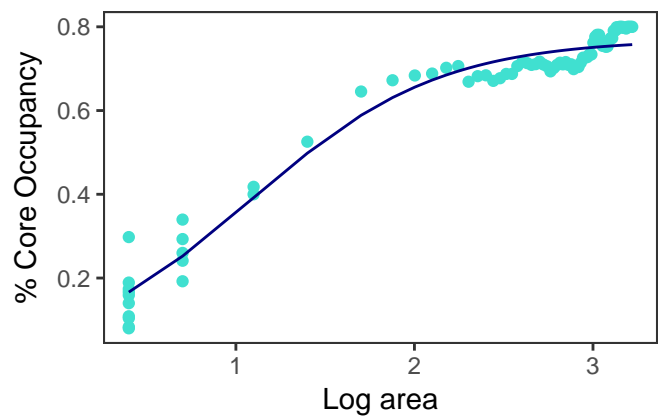
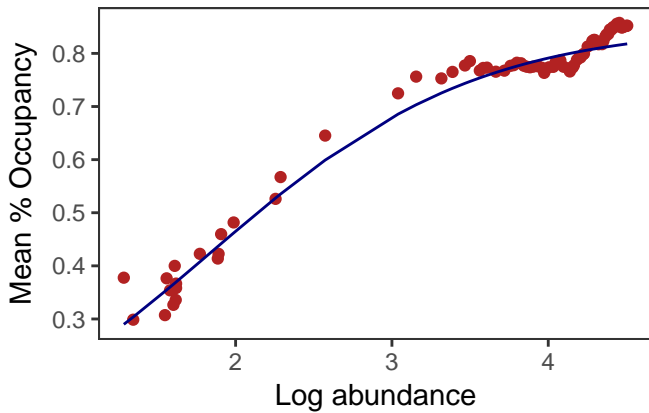
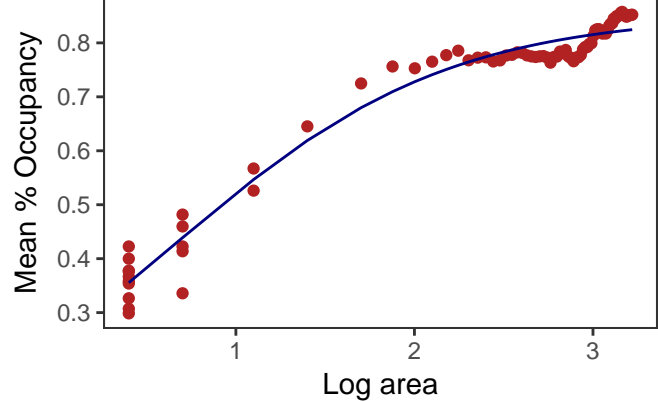
predplot_60019



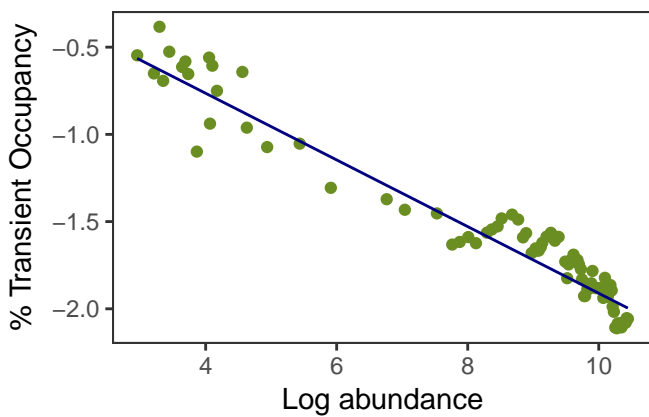
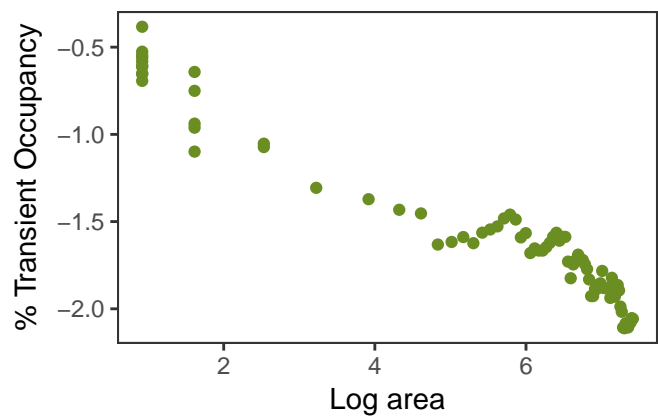
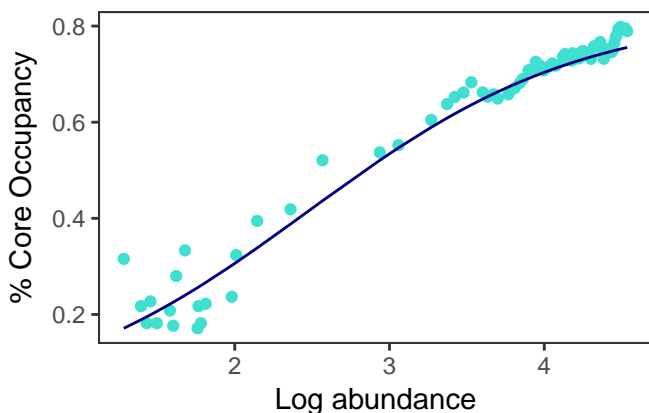
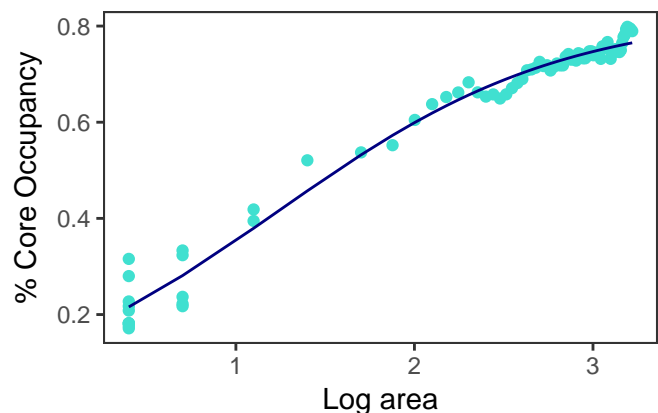
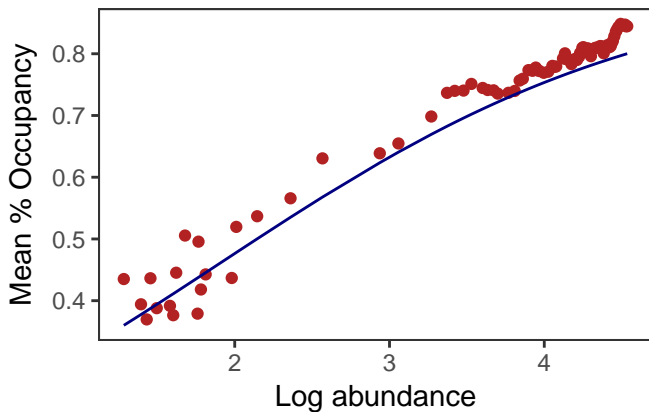
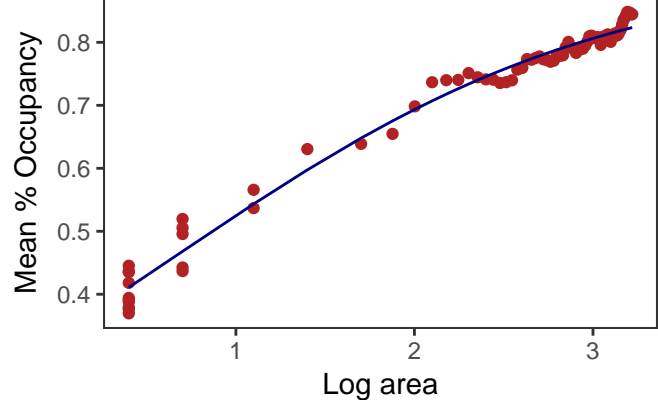
predplot_60020



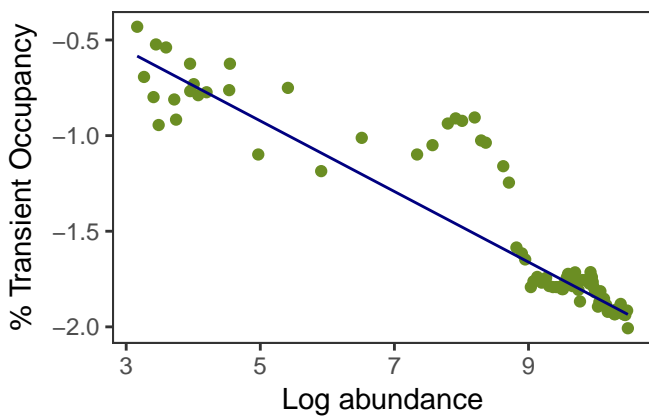
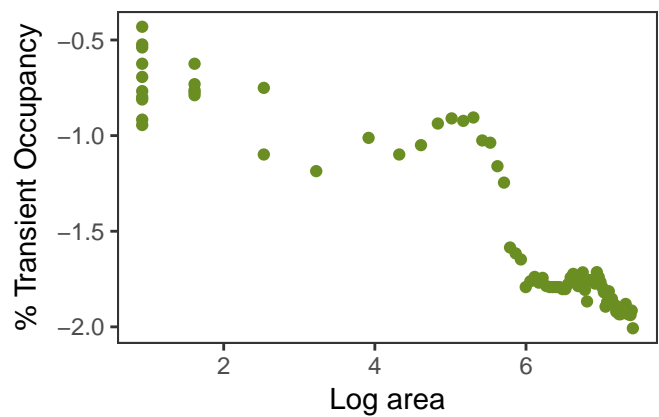
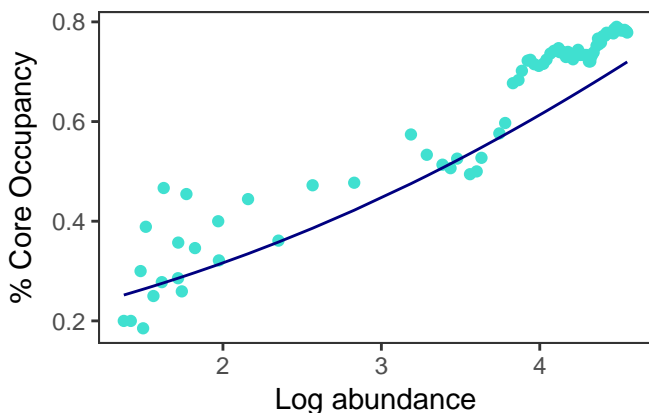
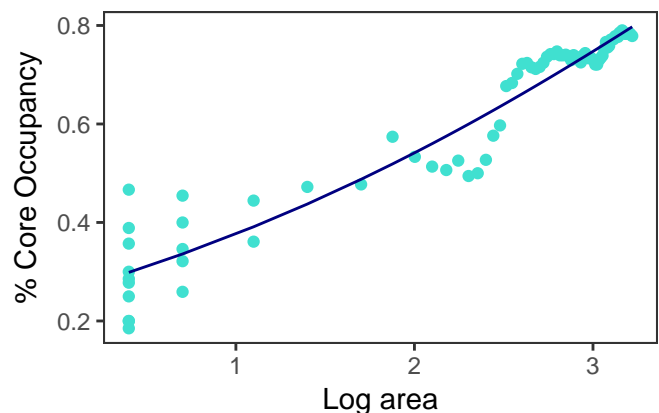
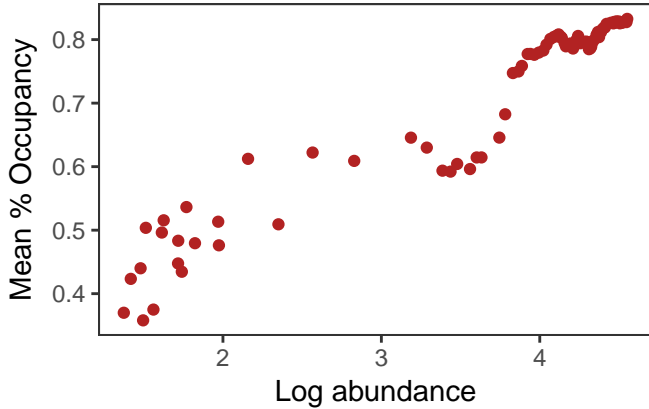
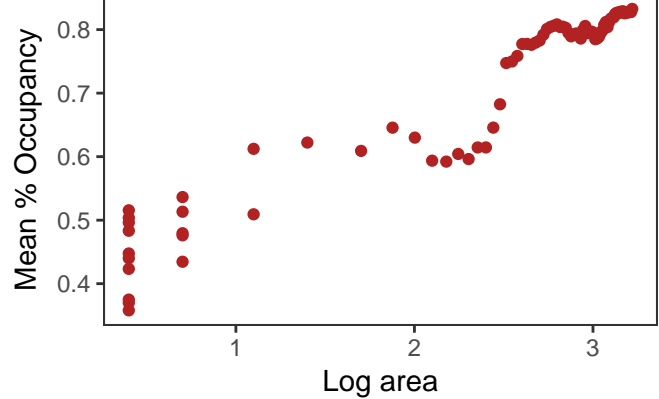
predplot_60022



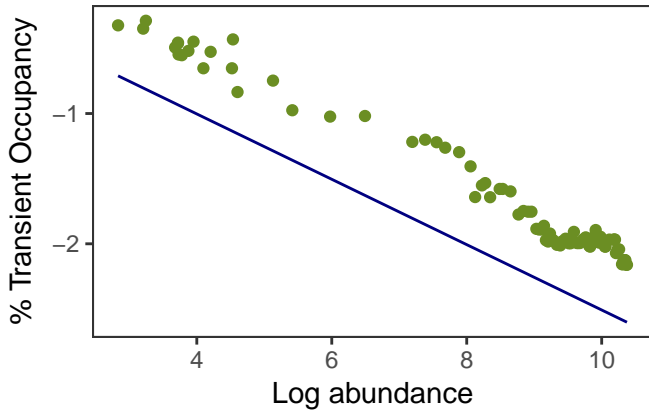
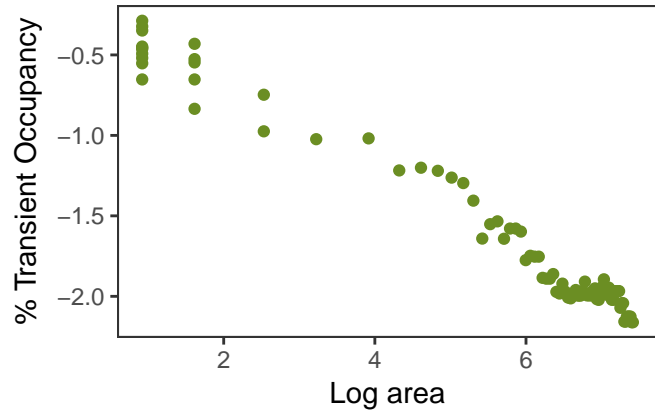
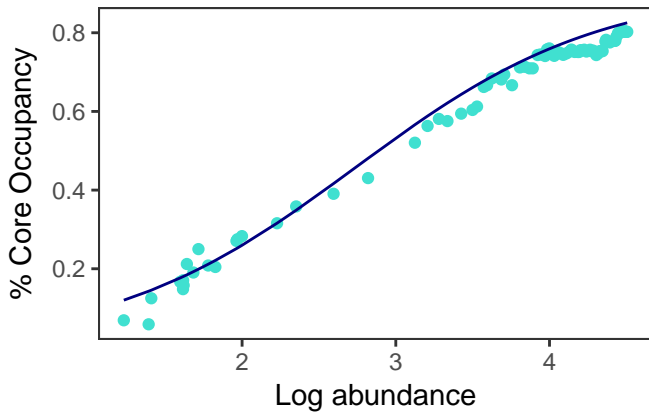
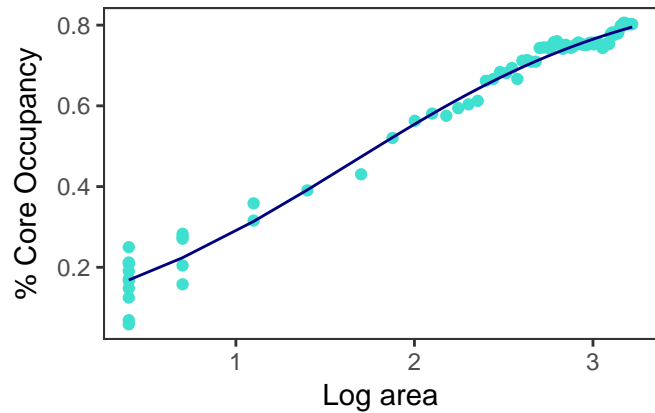
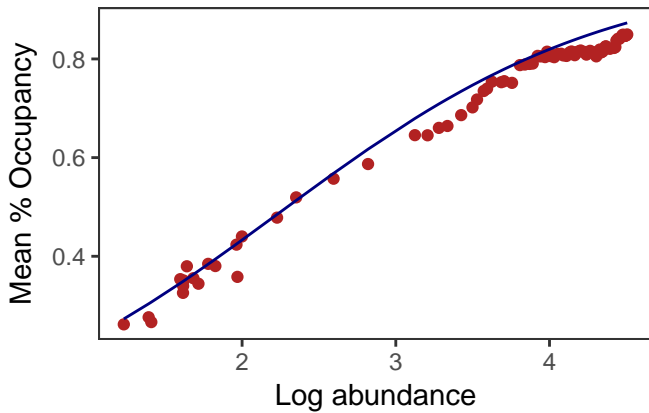
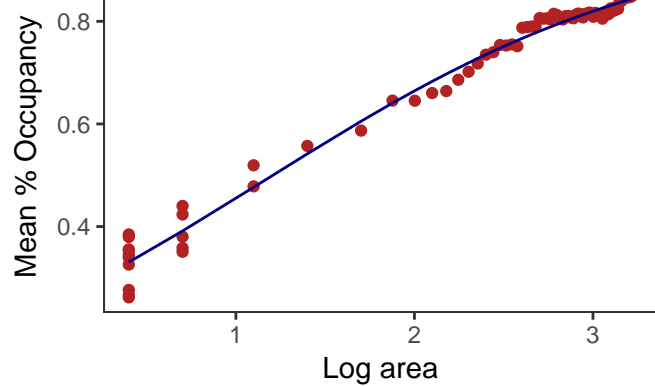
predplot_60023



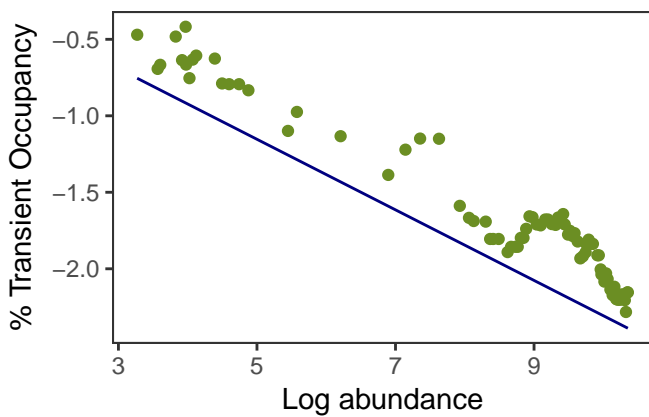
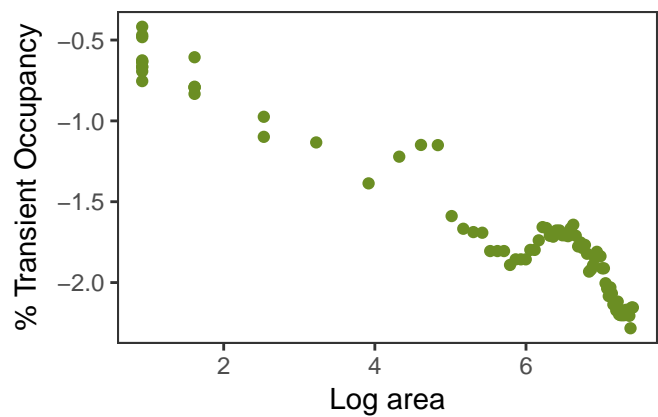
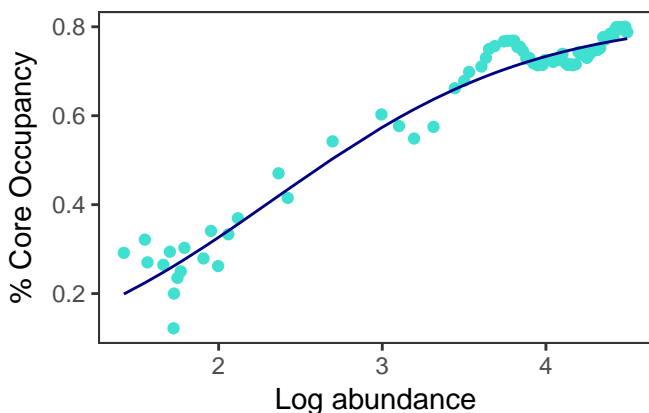
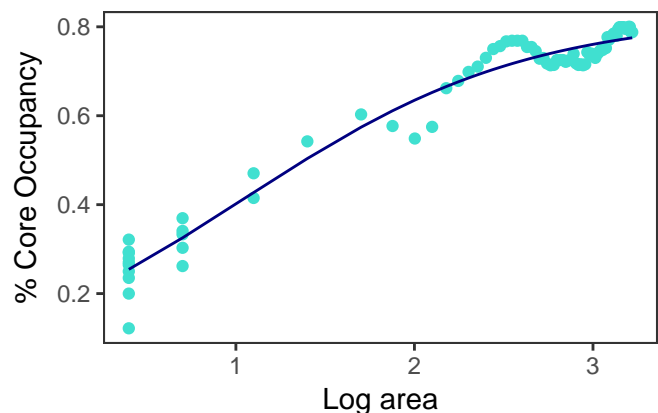
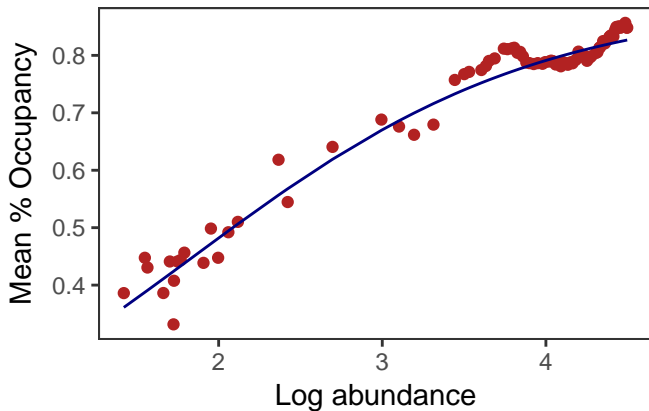
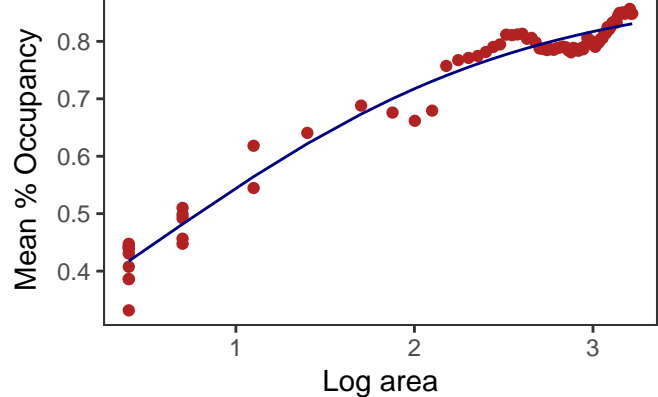
predplot_60024



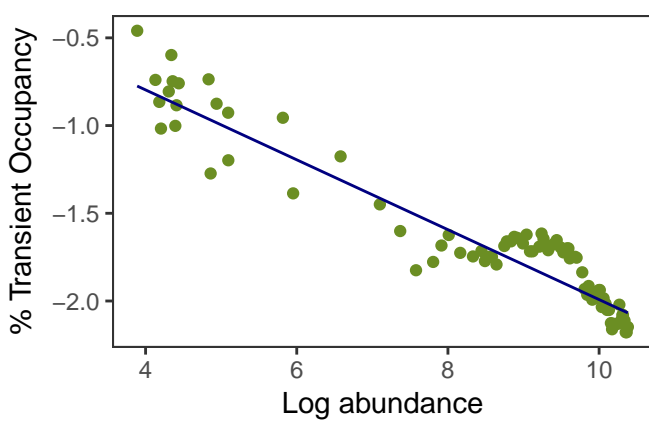
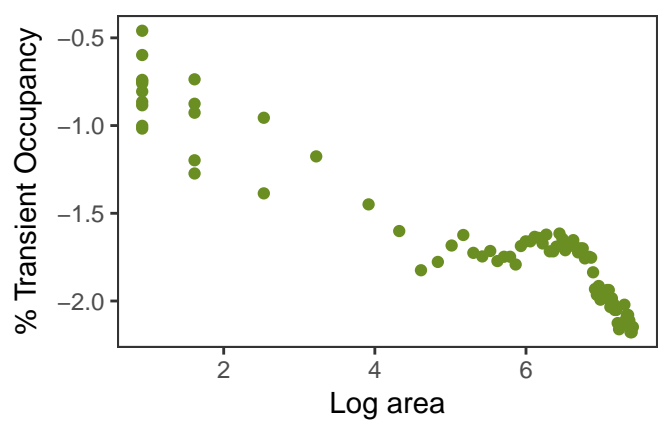
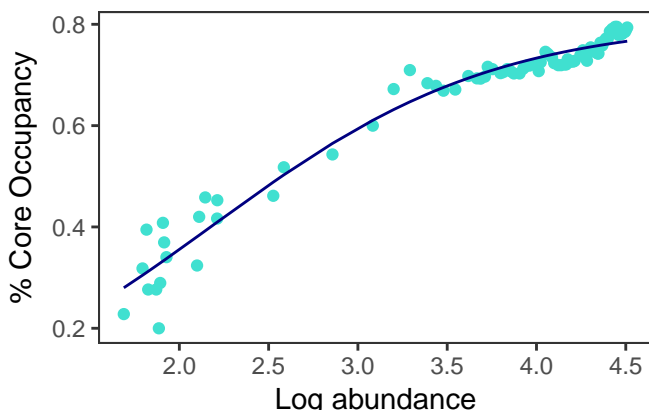
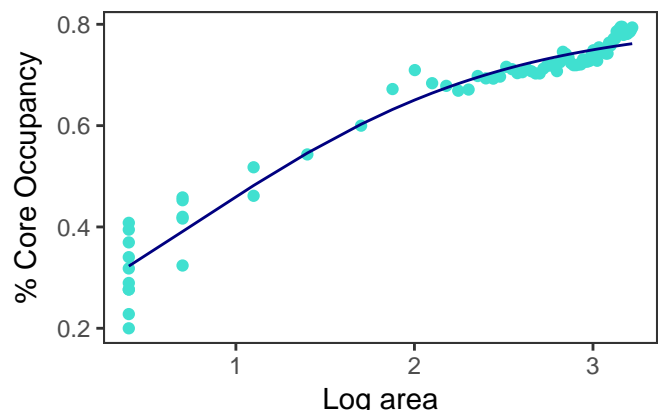
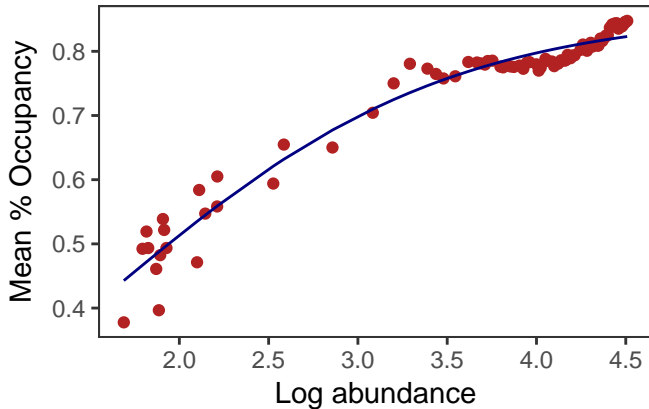
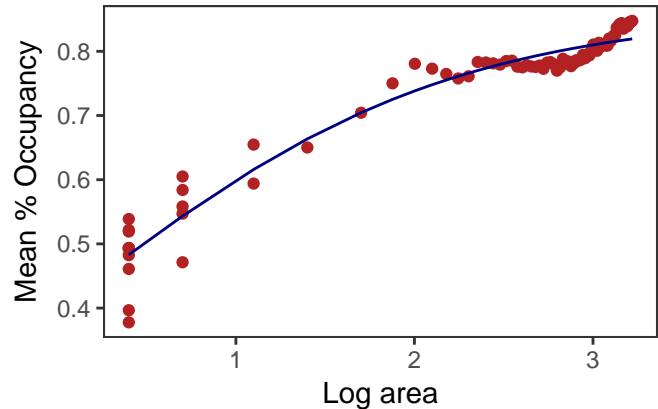
predplot_60025



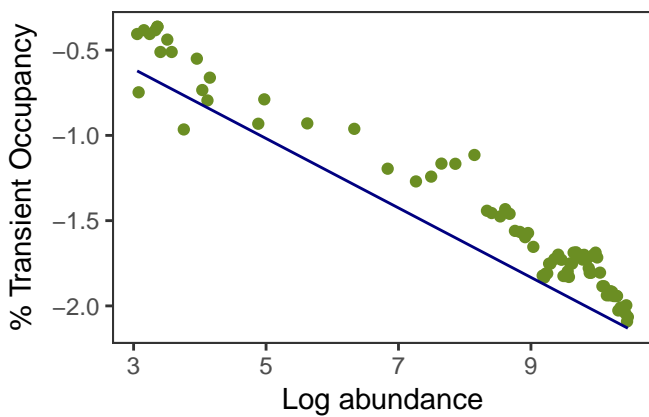
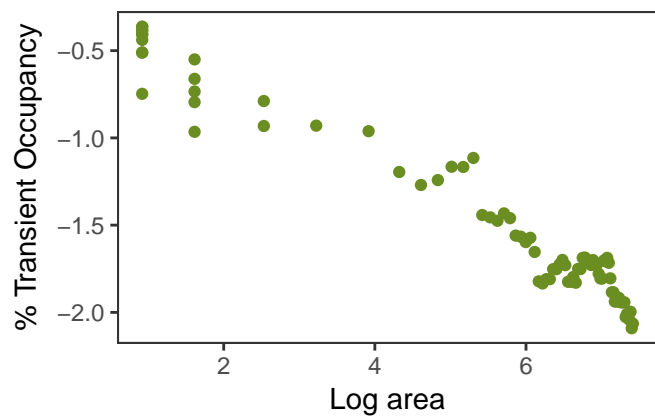
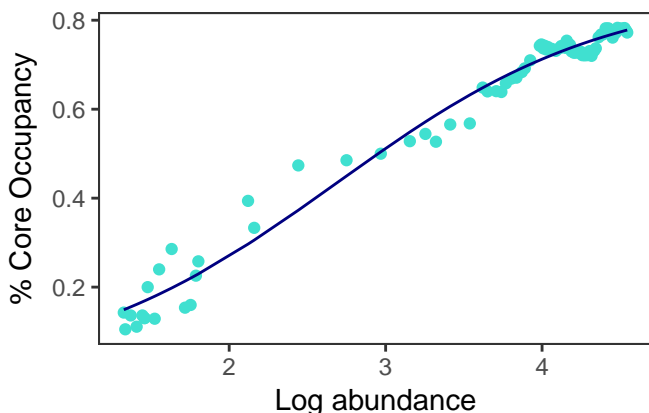
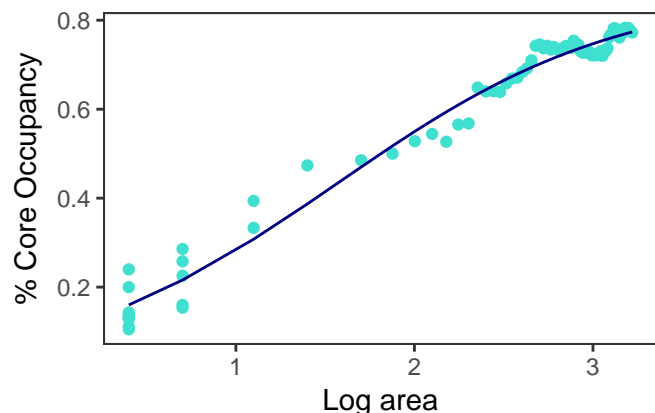
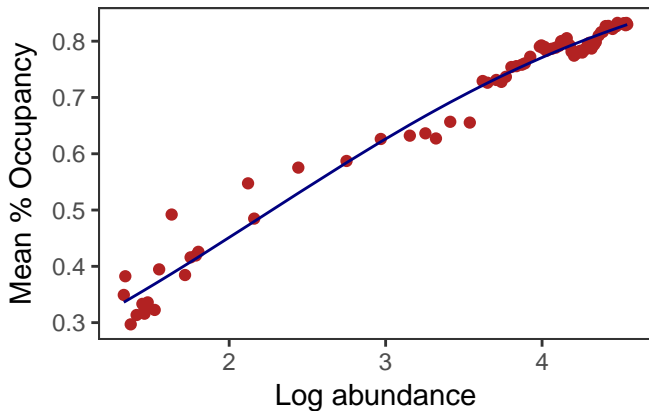
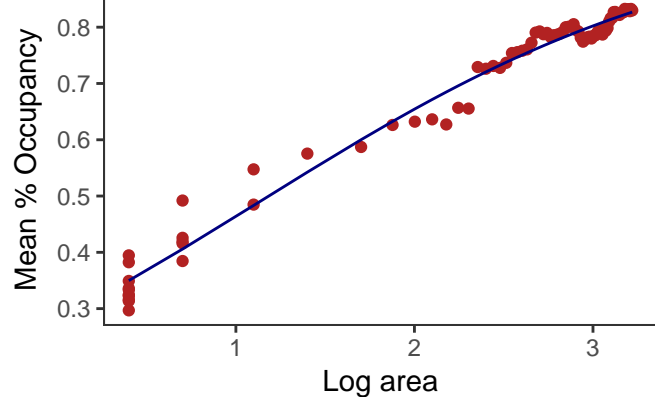
predplot_60027



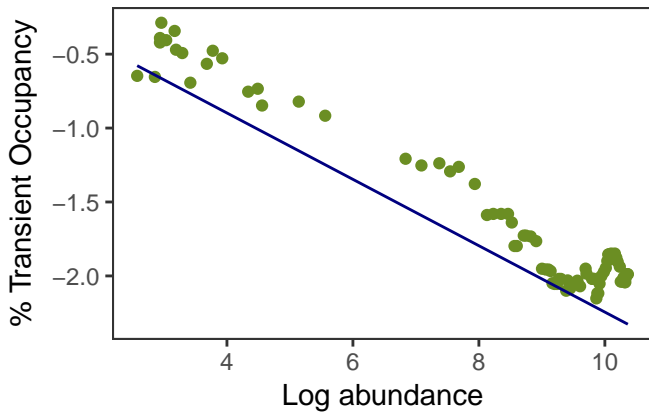
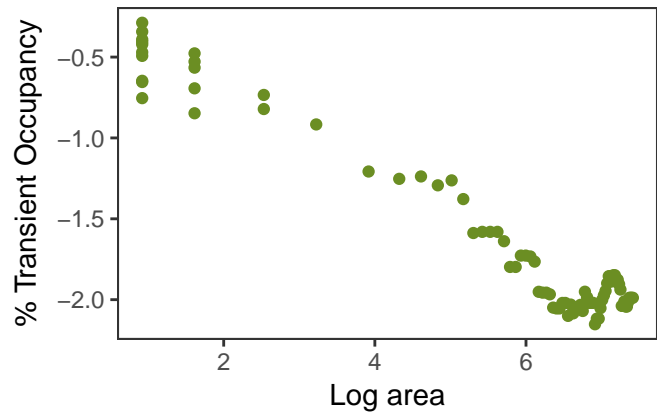
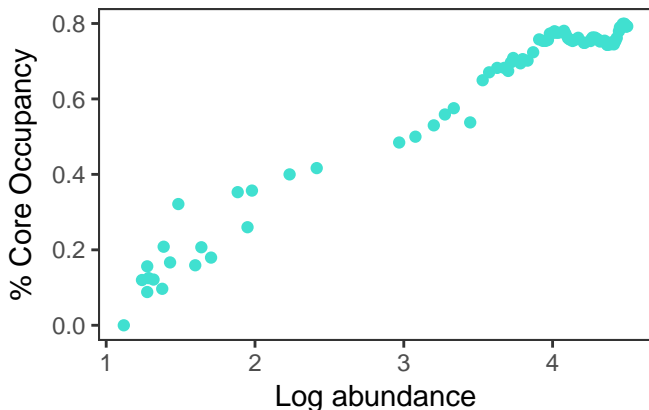
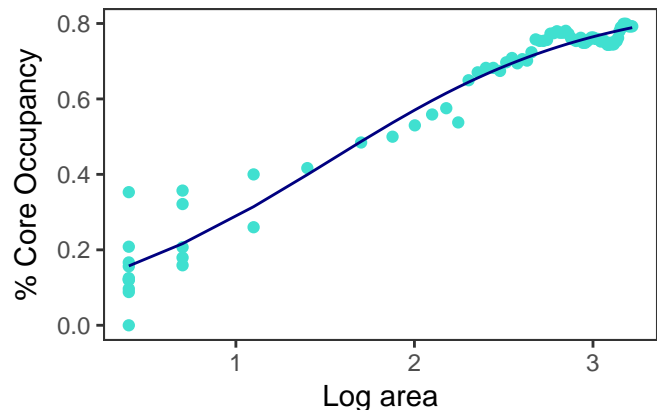
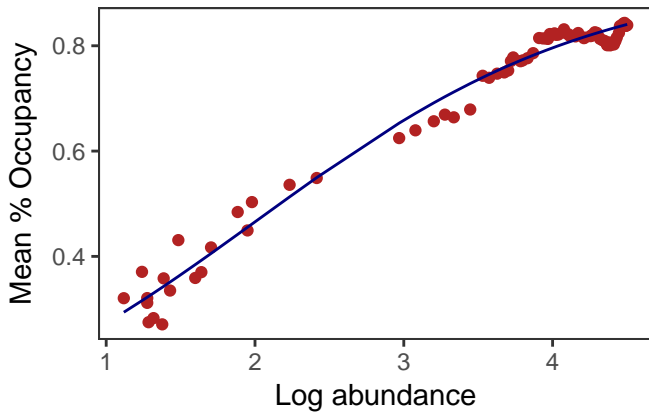
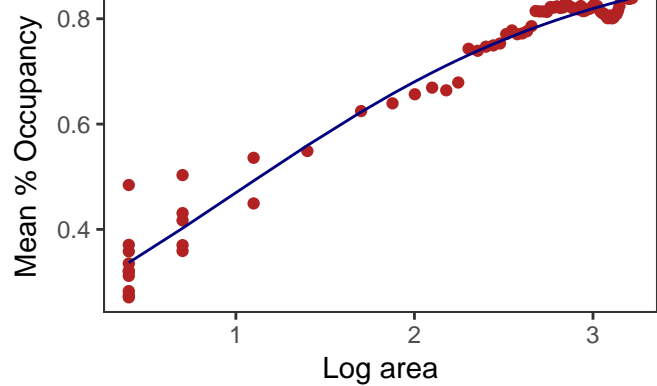
predplot_60028



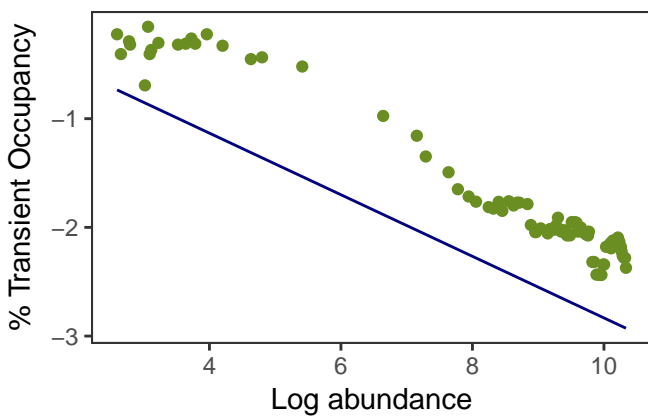
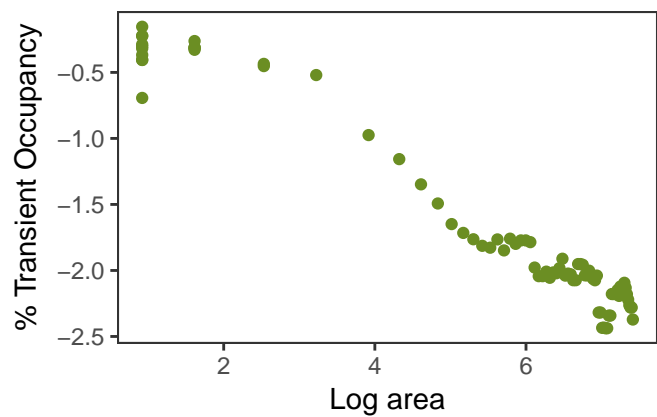
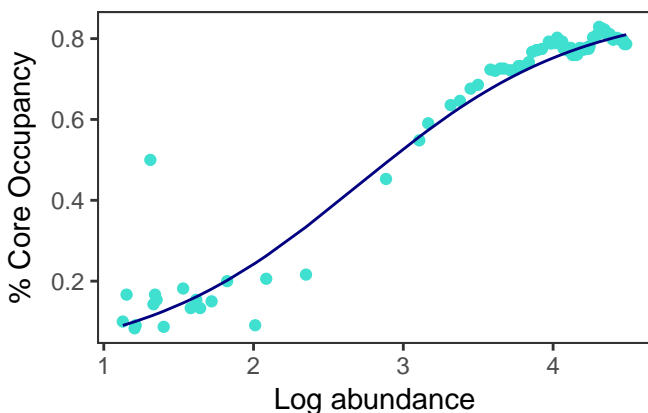
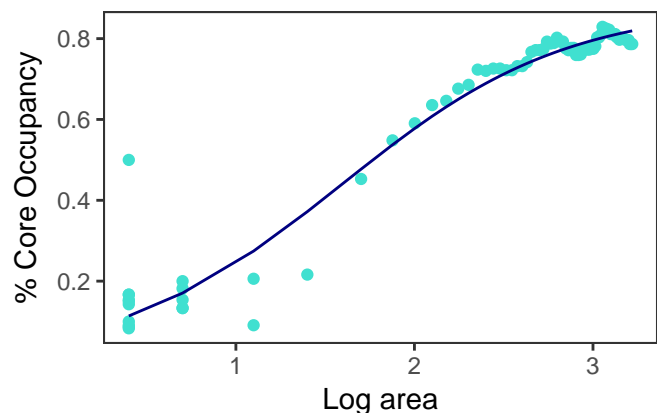
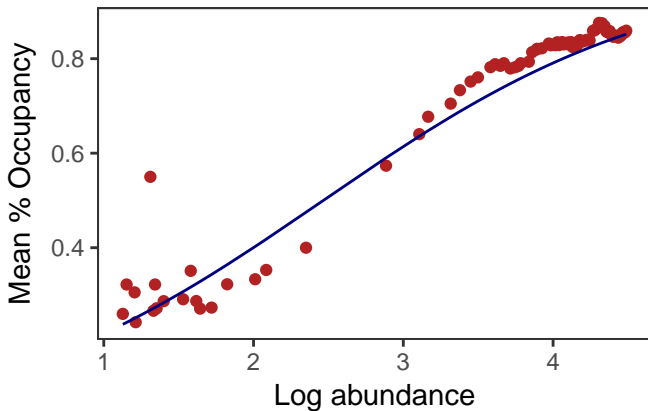
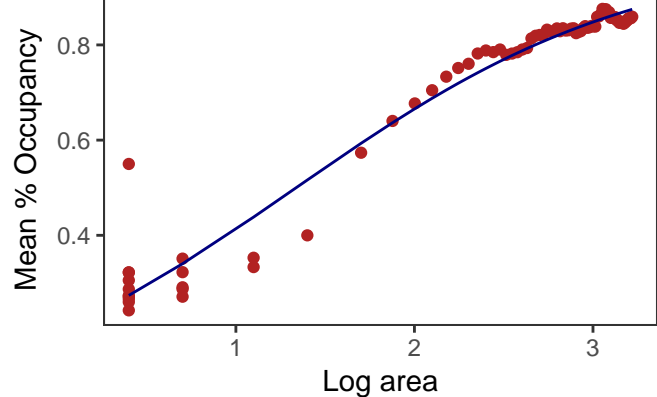
predplot_60029



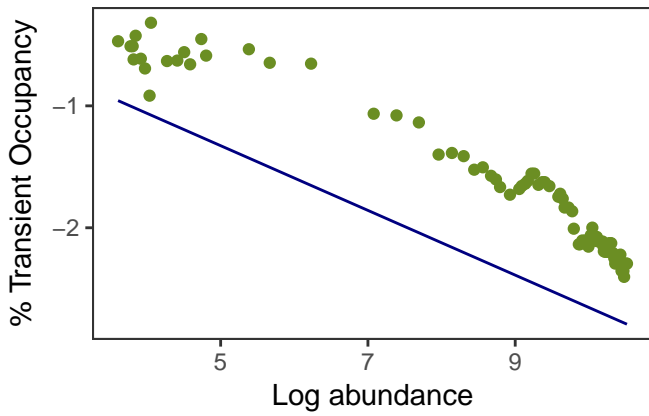
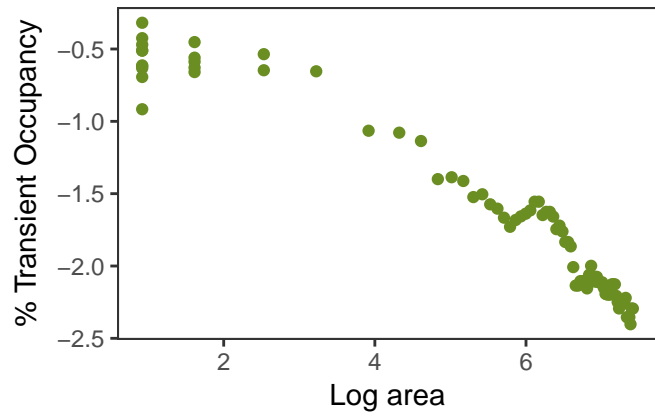
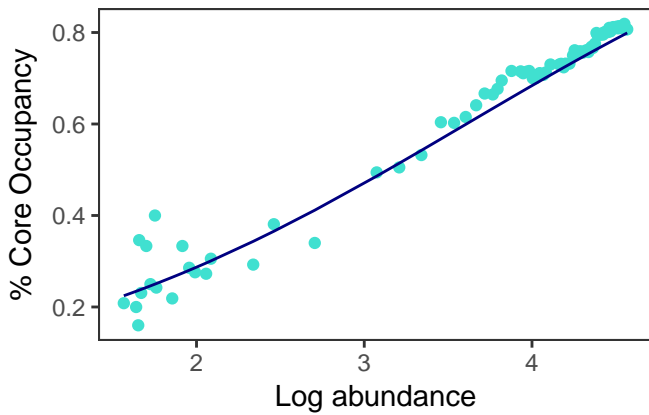
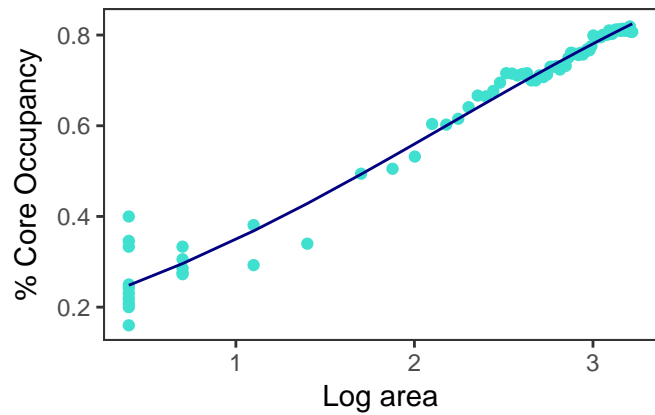
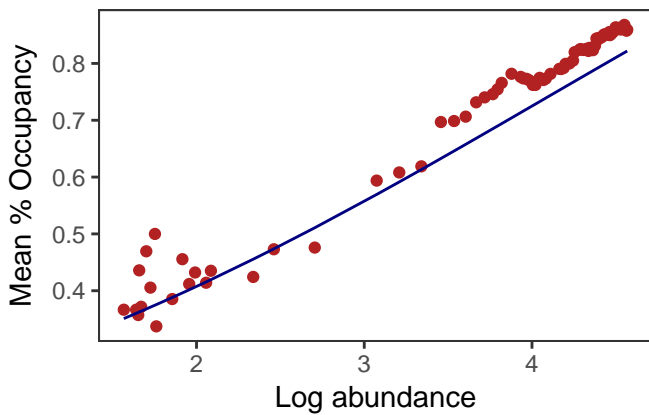
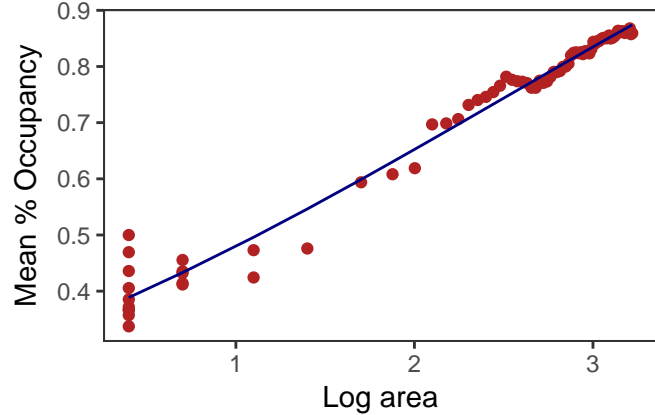
predplot_60031



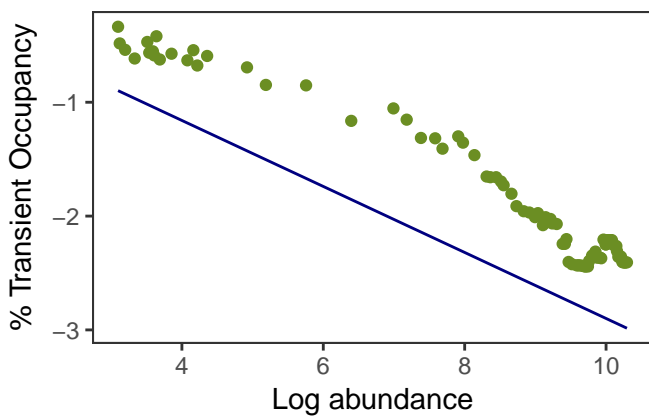
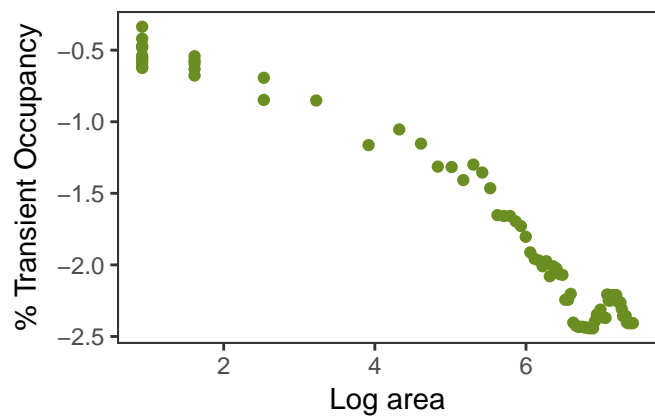
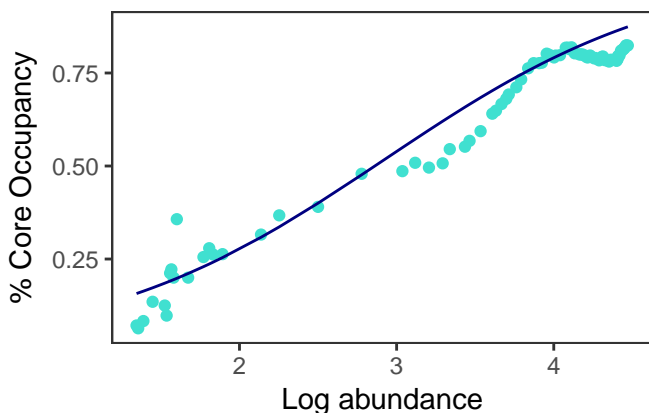
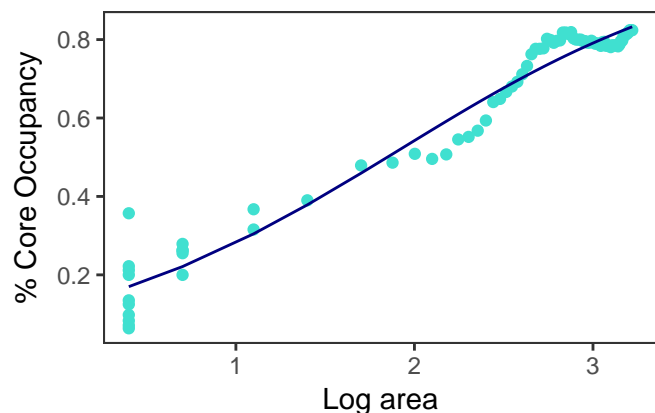
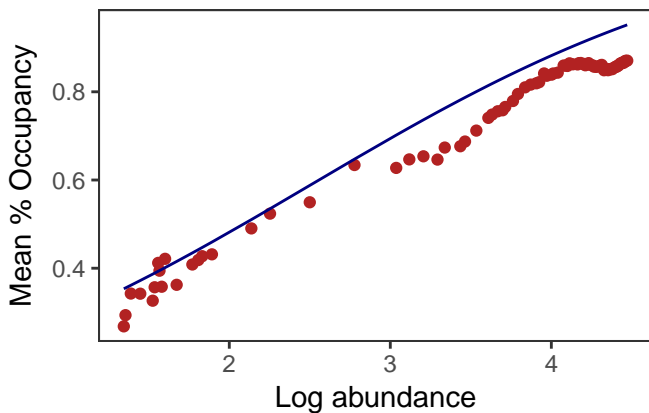
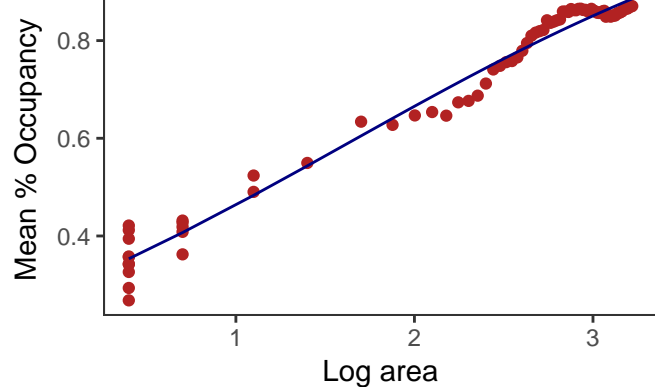
predplot_60051



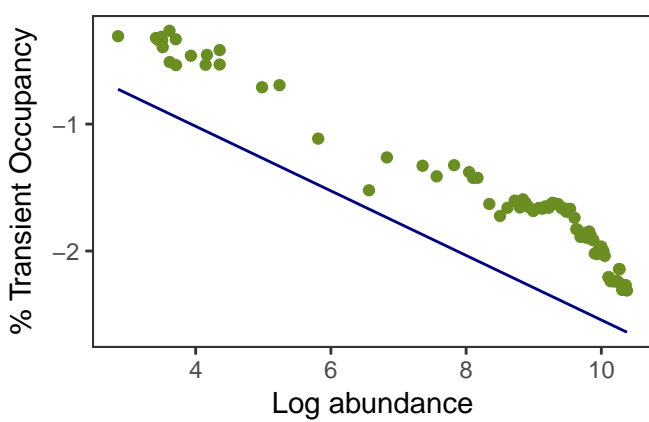
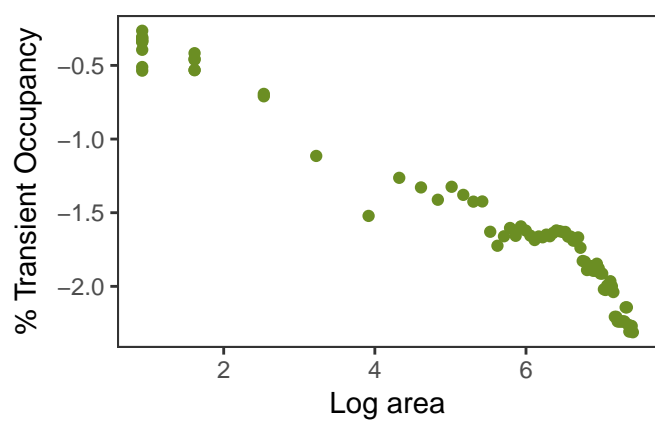
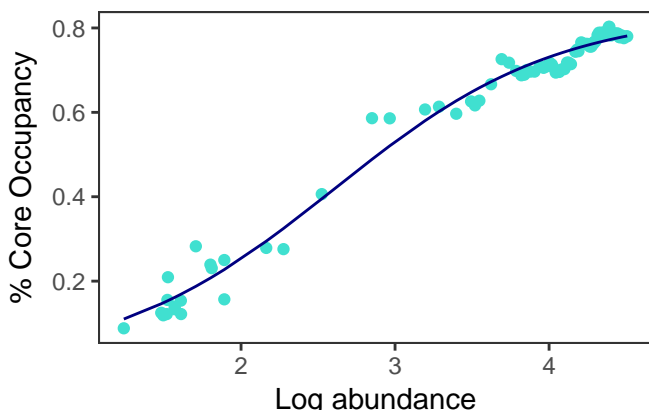
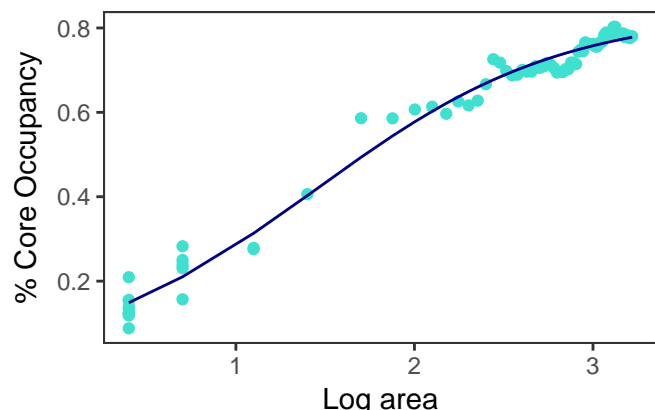
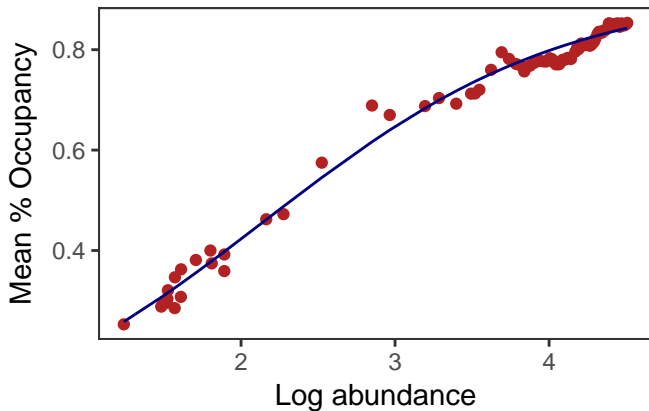
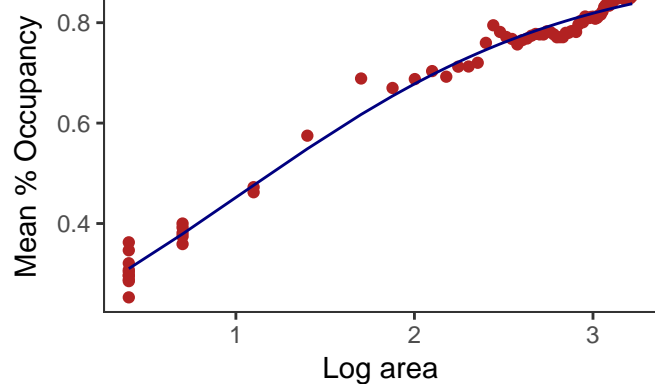
predplot_60056



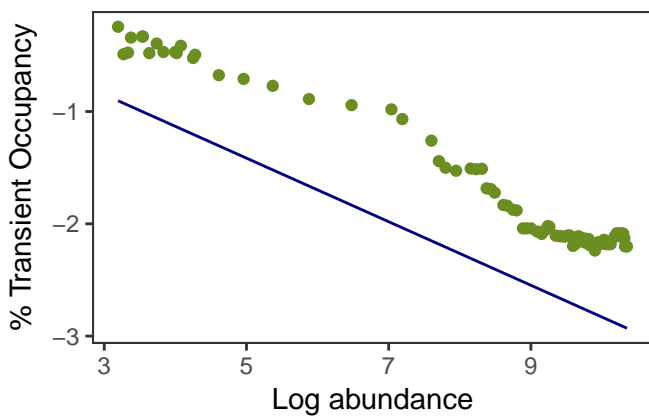
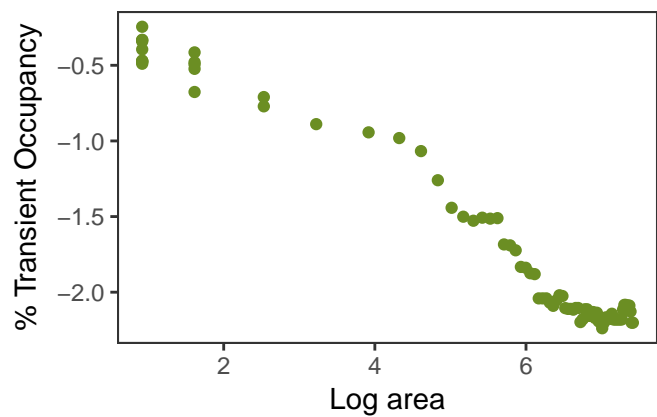
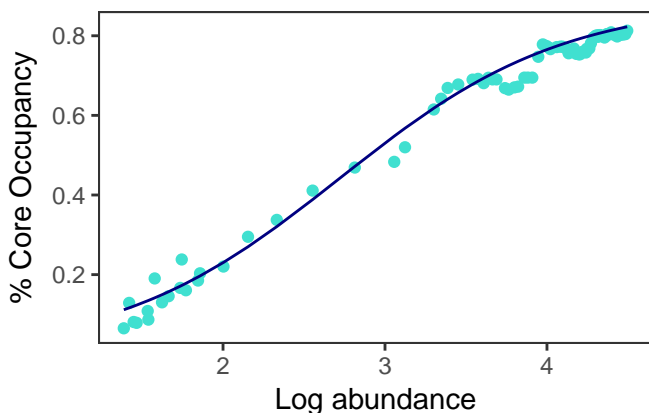
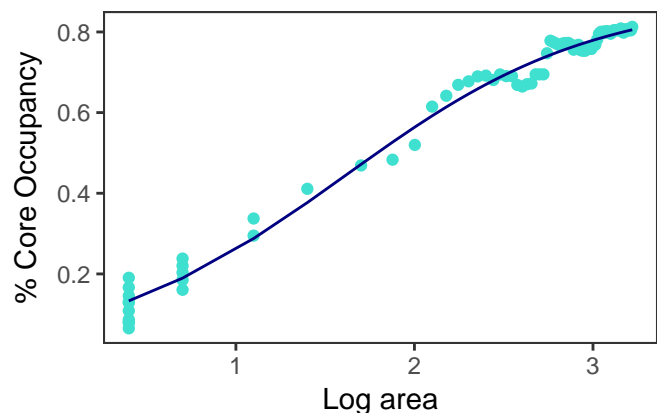
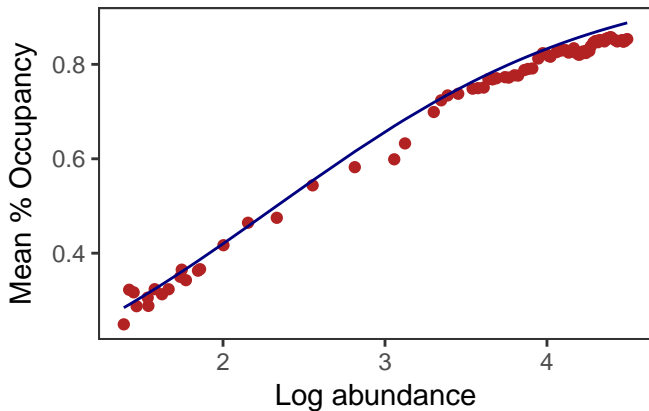
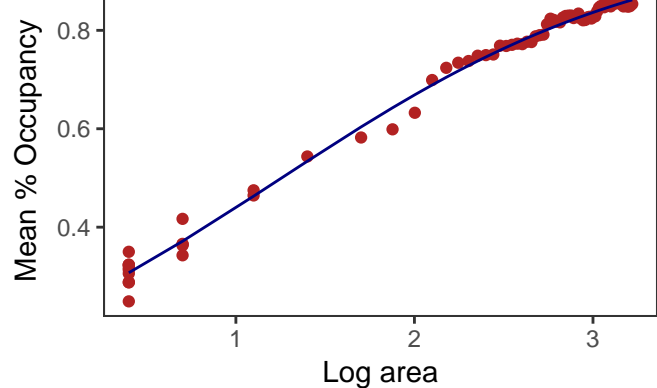
predplot_60057



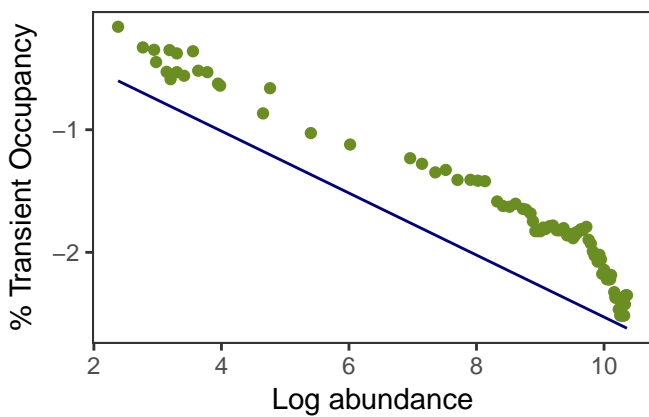
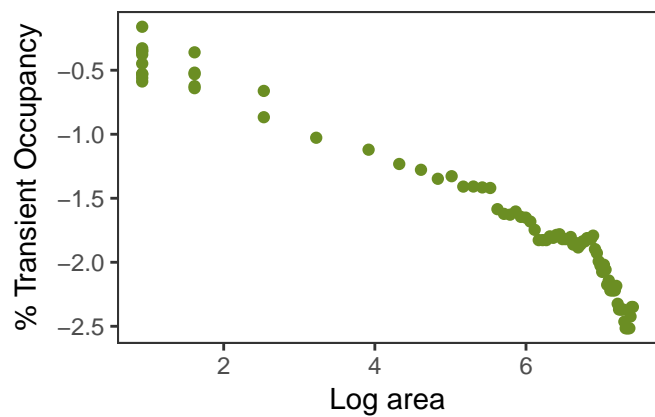
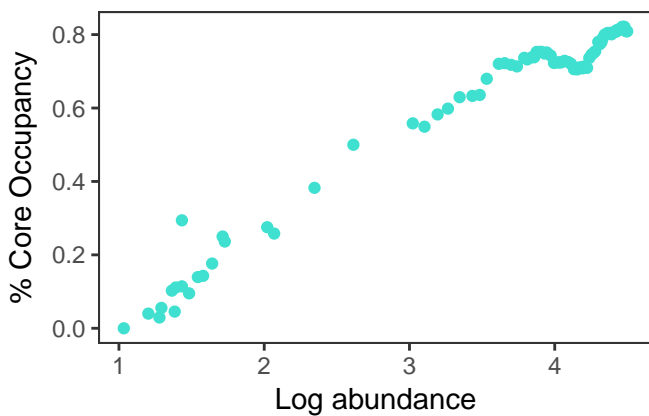
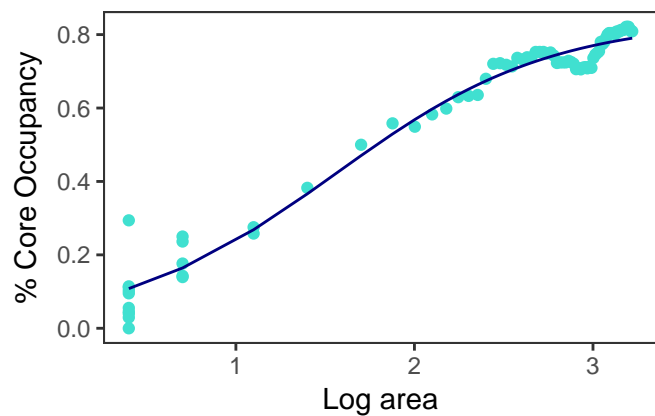
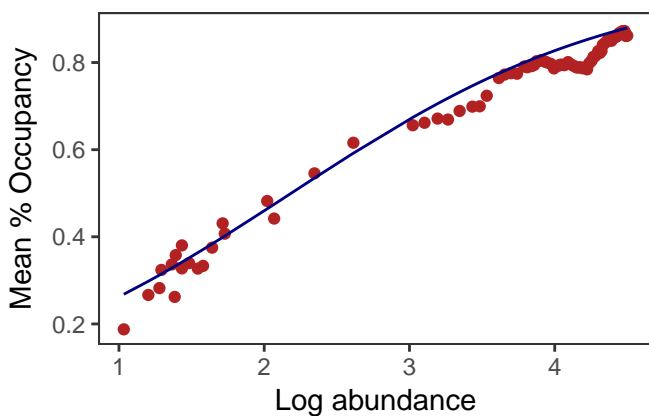
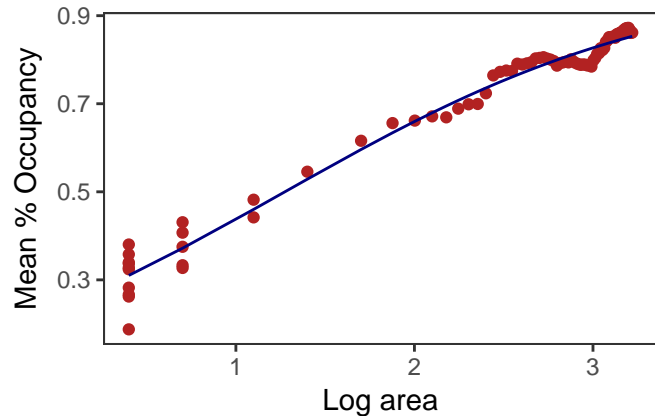
predplot_60065



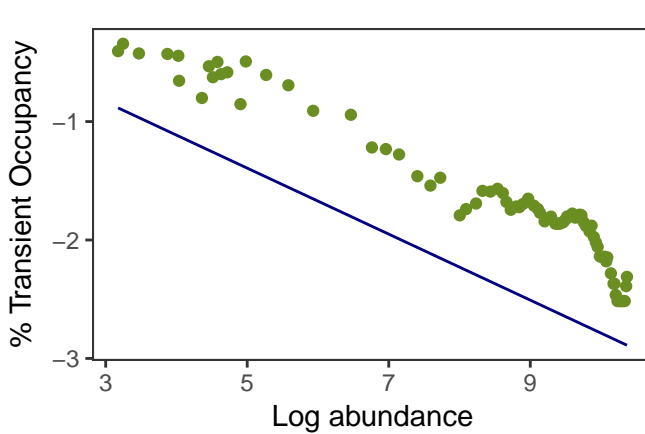
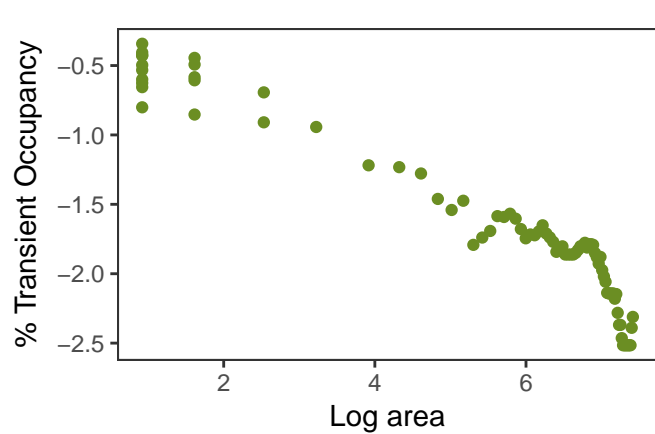
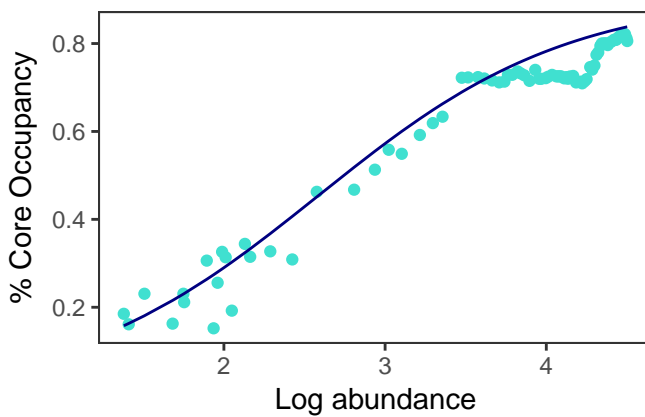
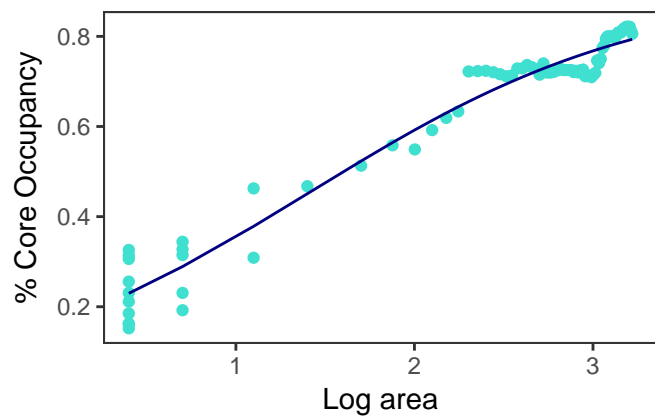
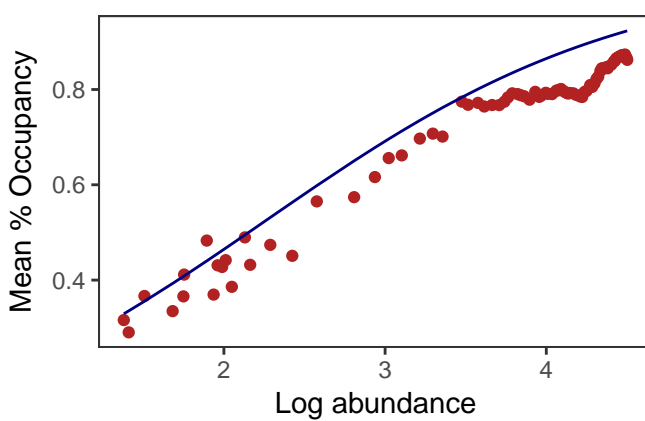
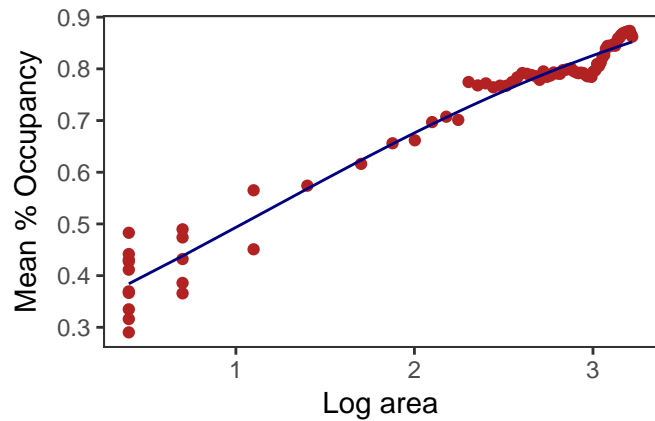
predplot_60069



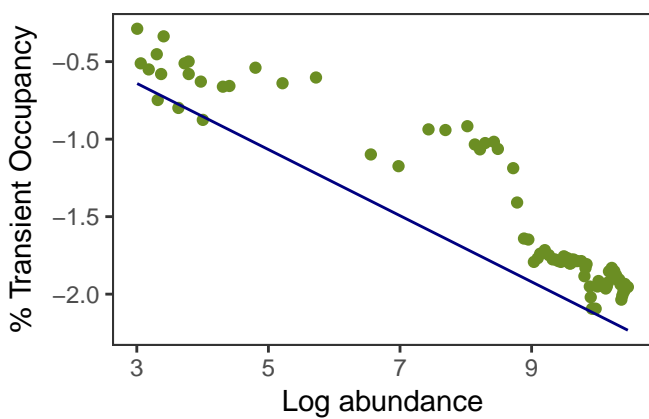
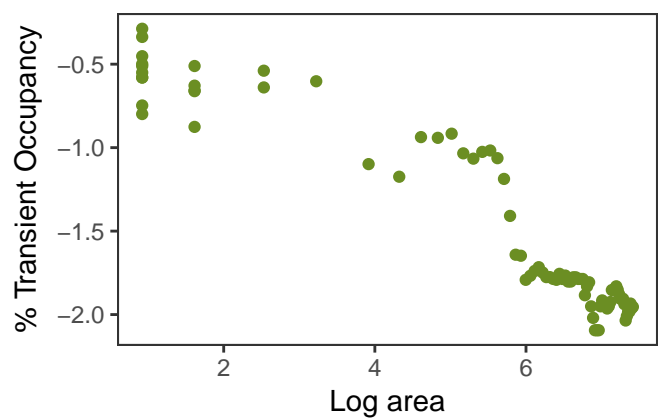
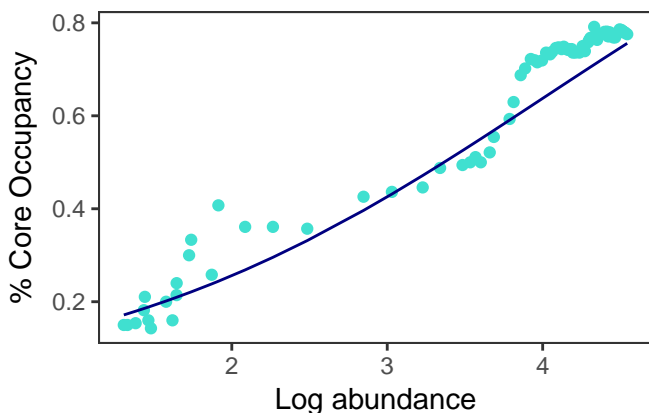
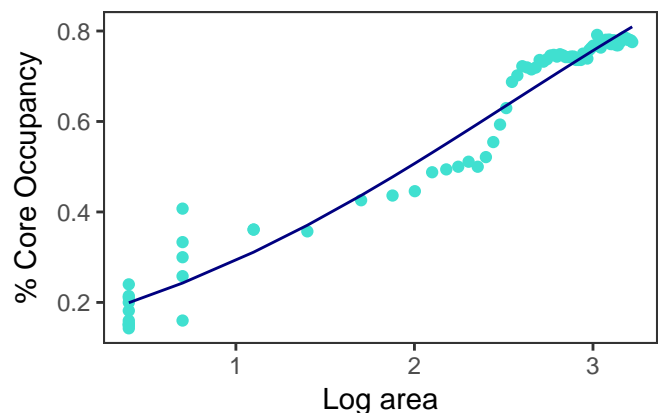
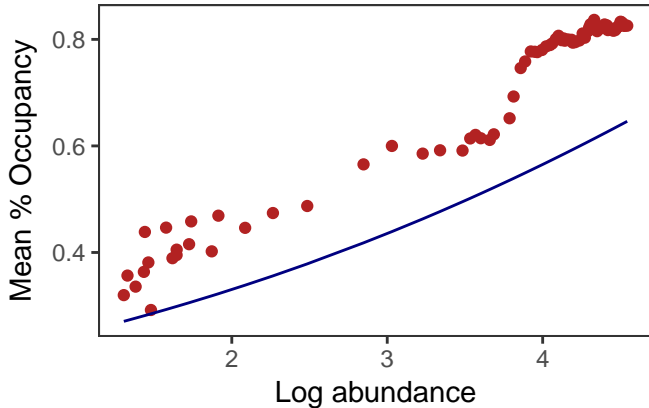
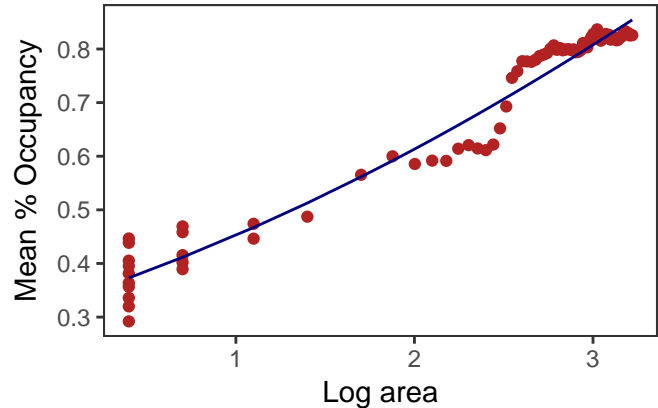
predplot_60070



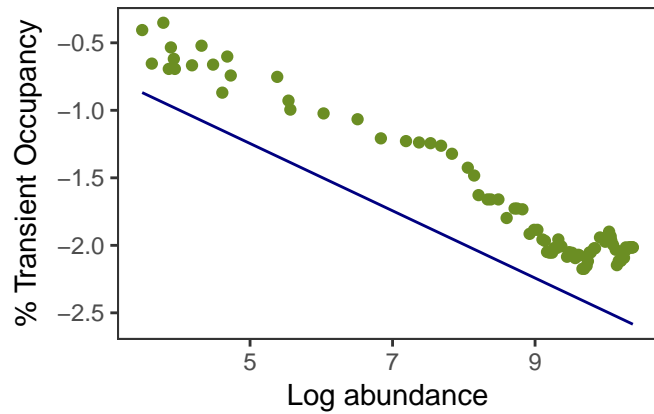
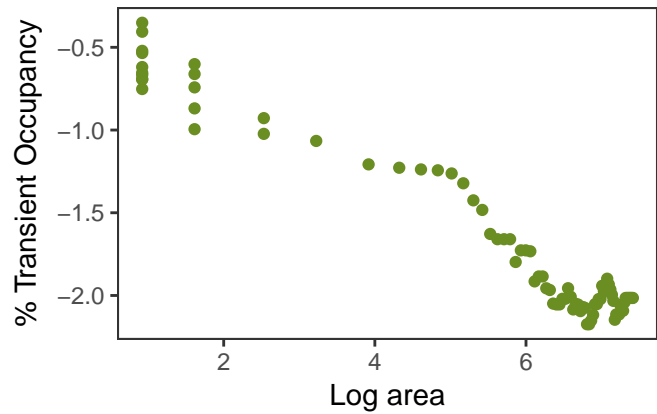
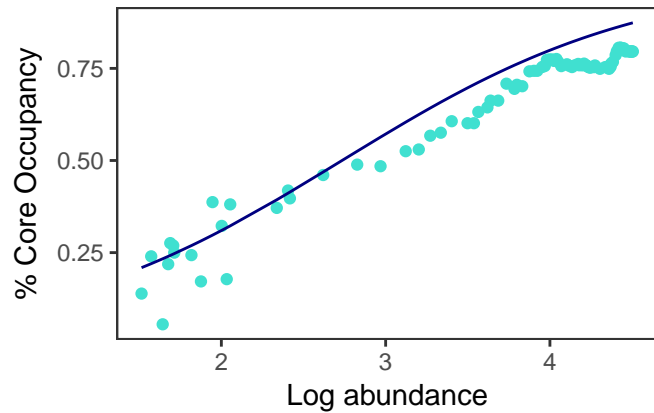
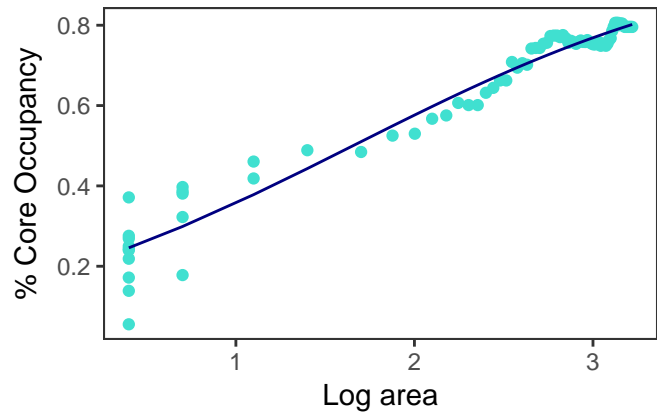
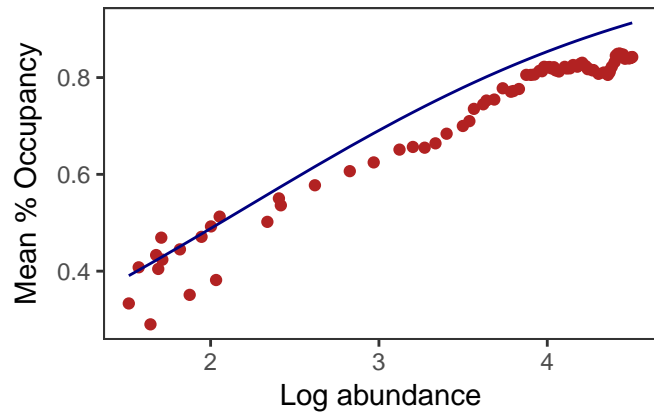
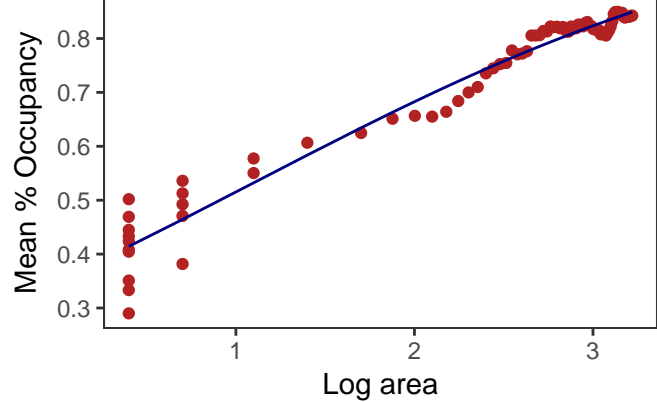
predplot_60071



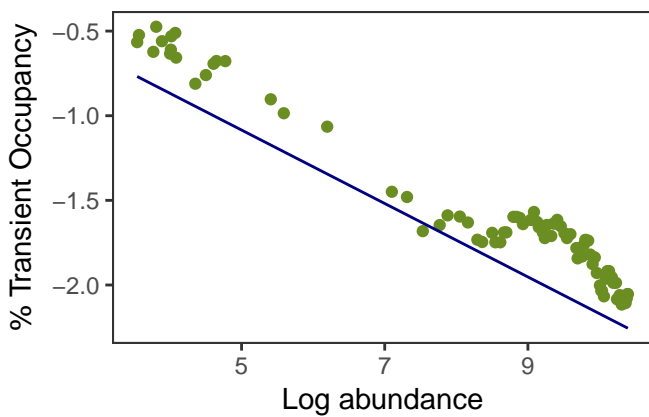
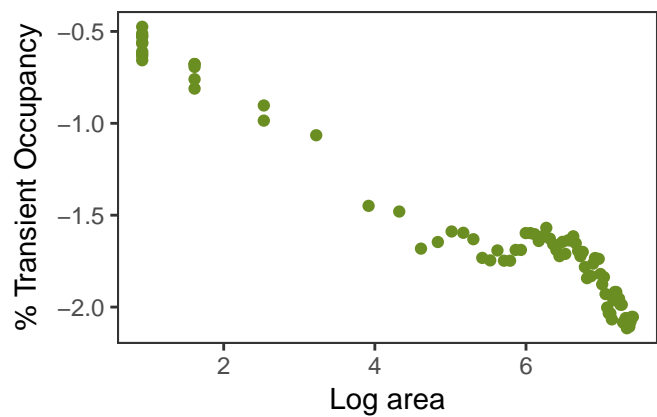
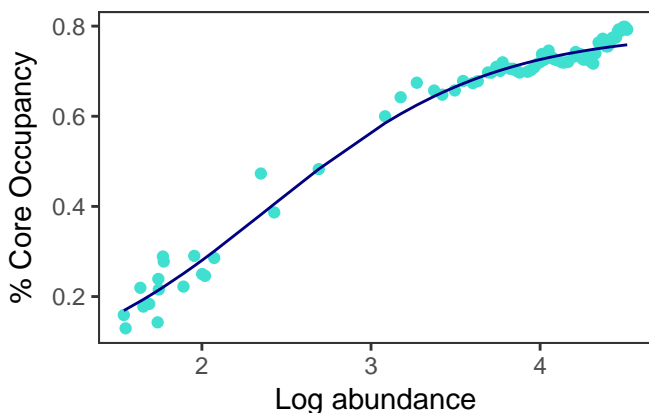
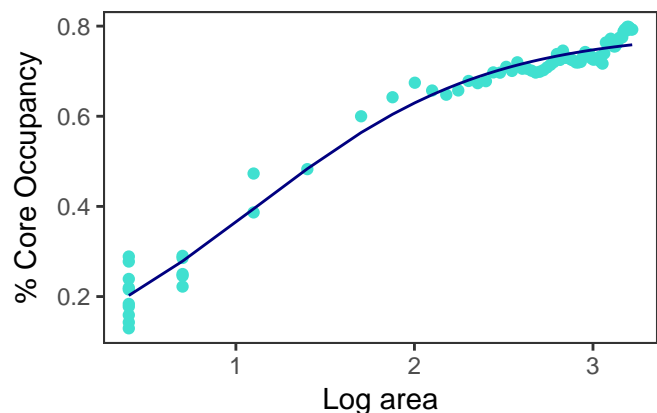
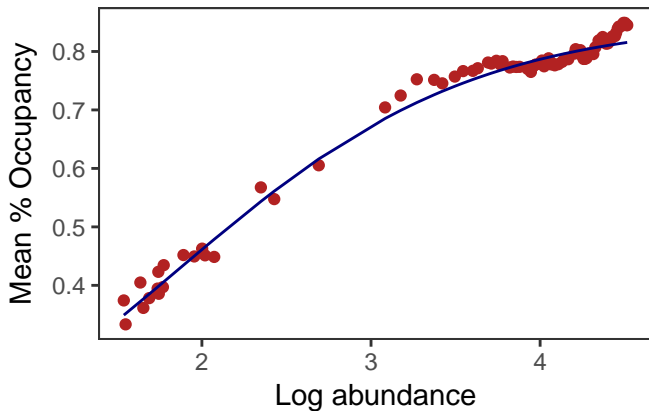
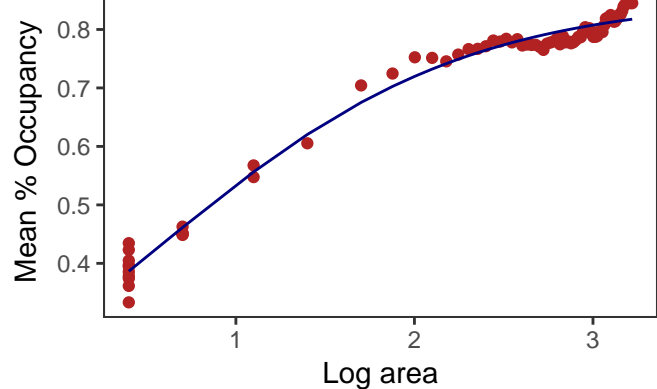
predplot_60074



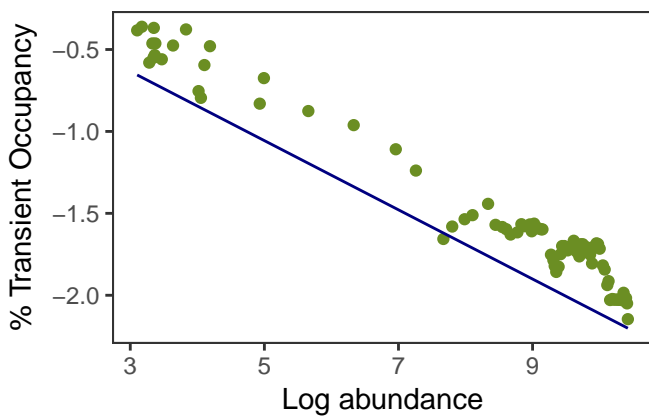
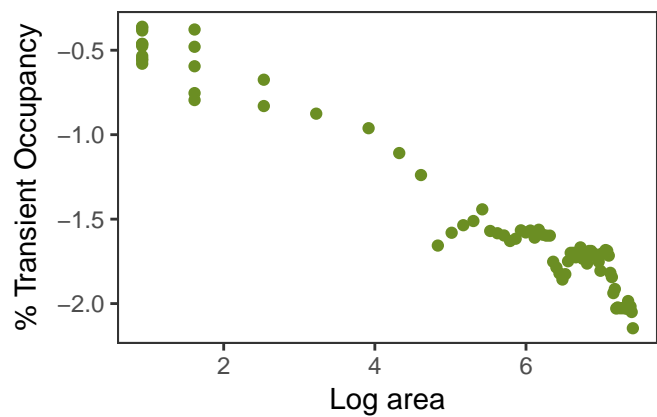
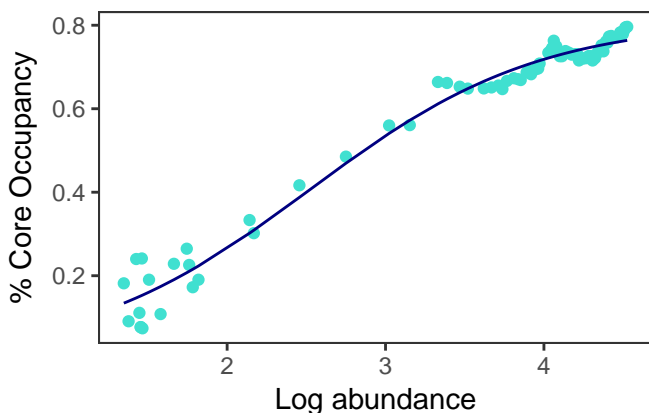
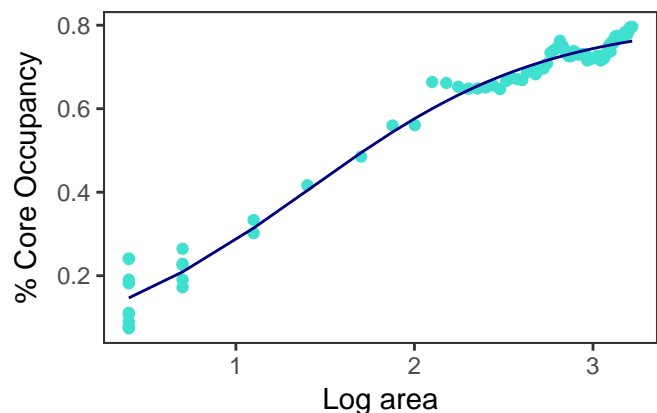
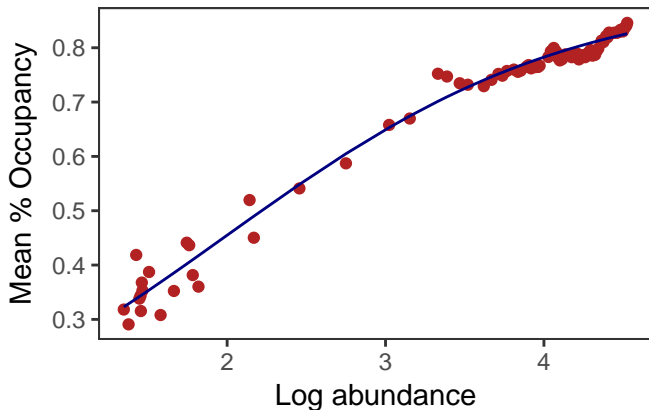
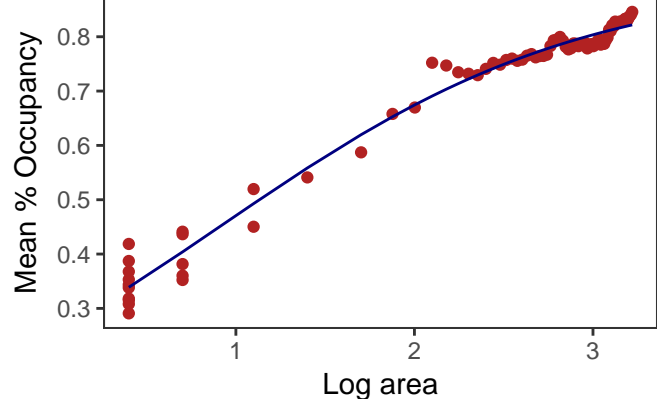
predplot_60075



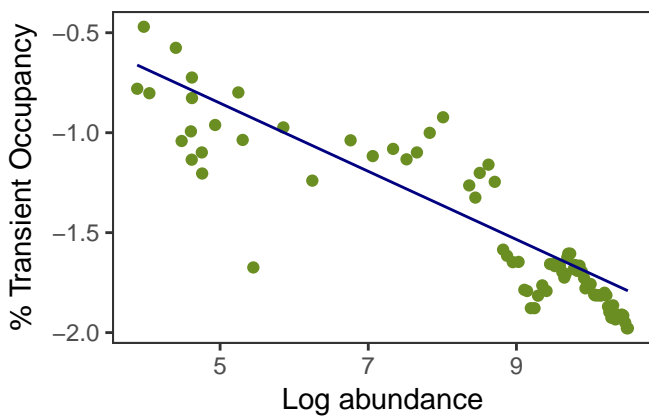
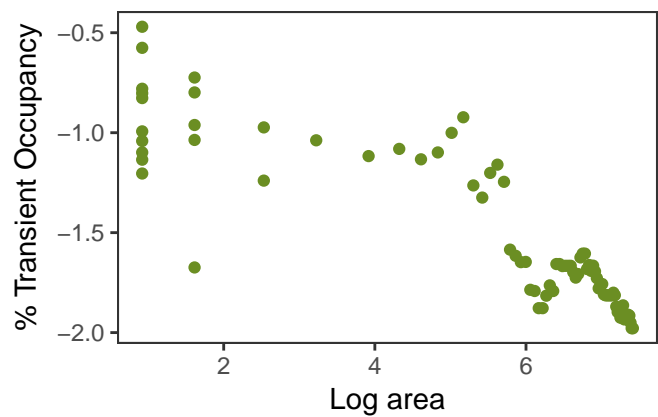
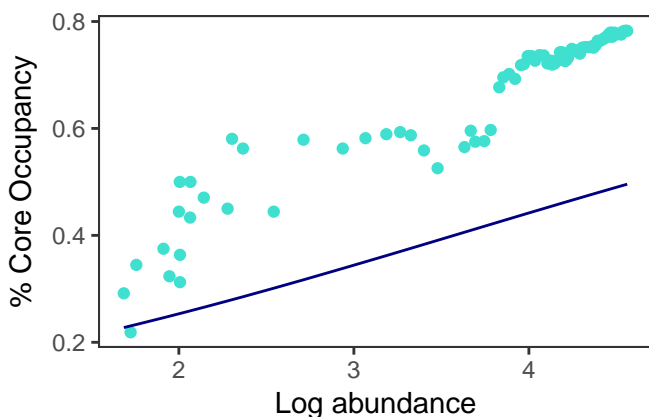
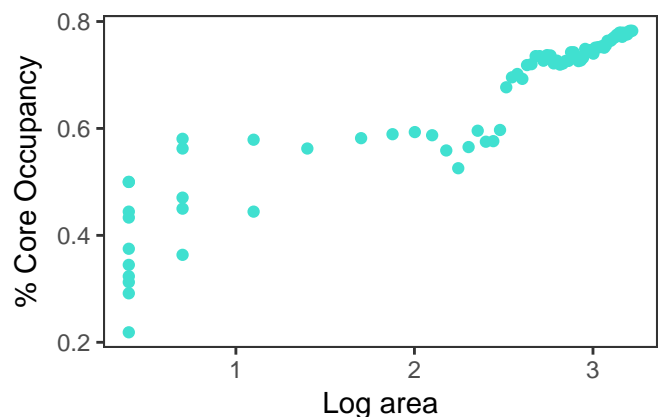
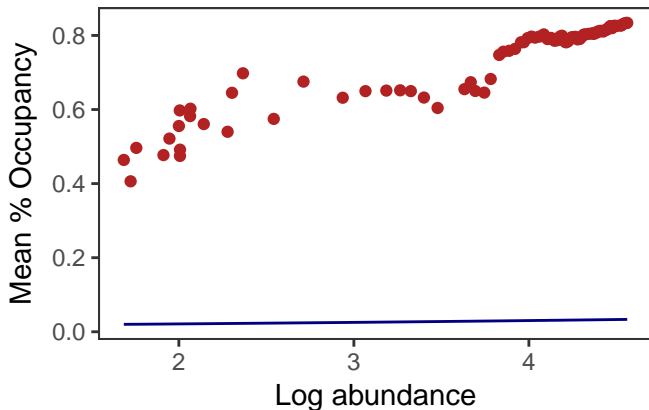
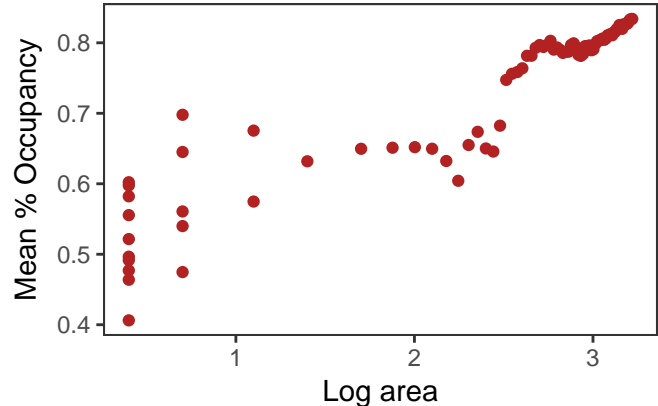
predplot_60078



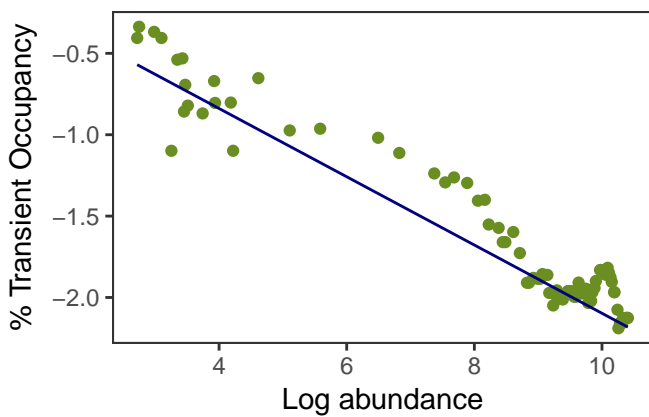
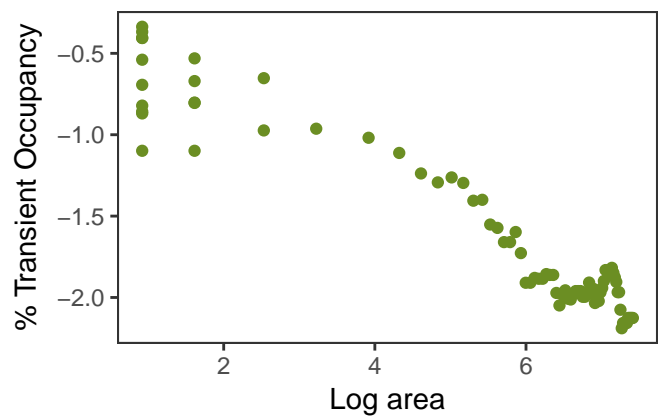
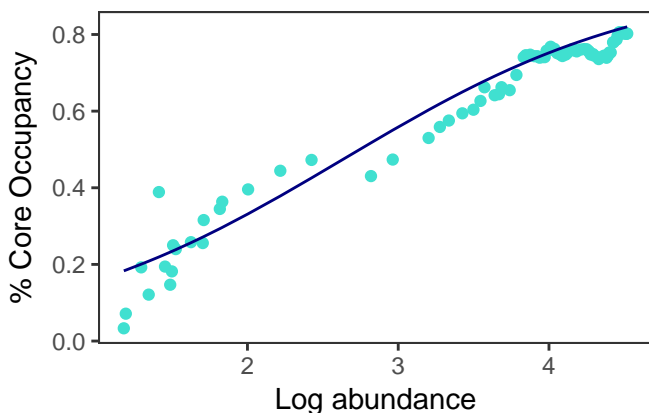
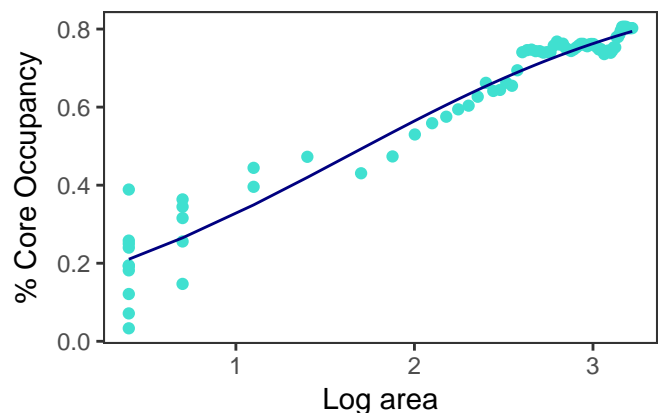
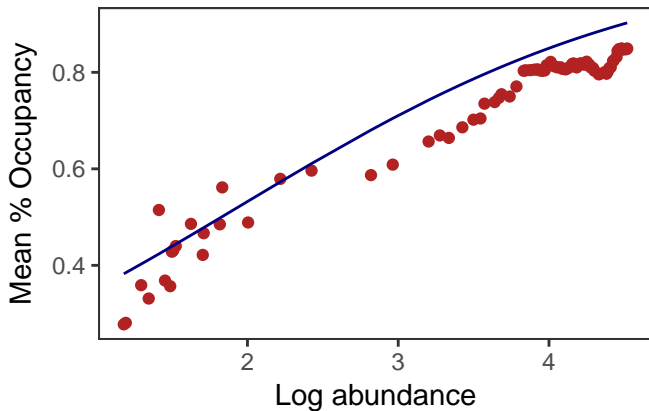
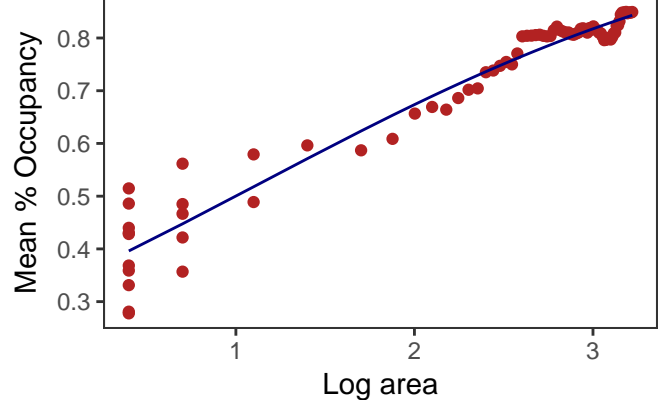
predplot_60079



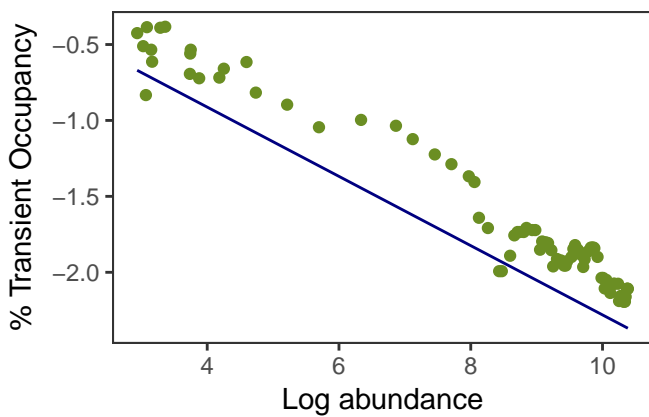
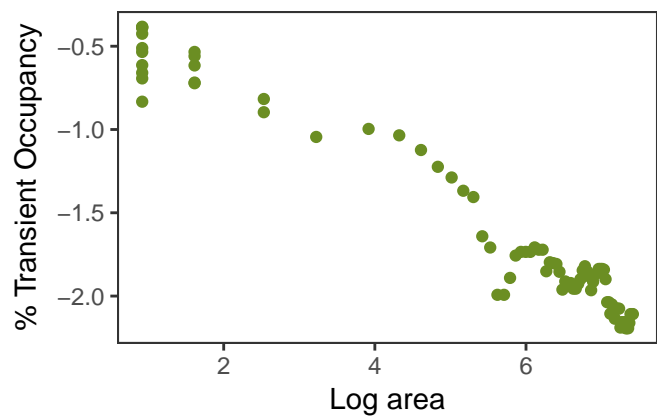
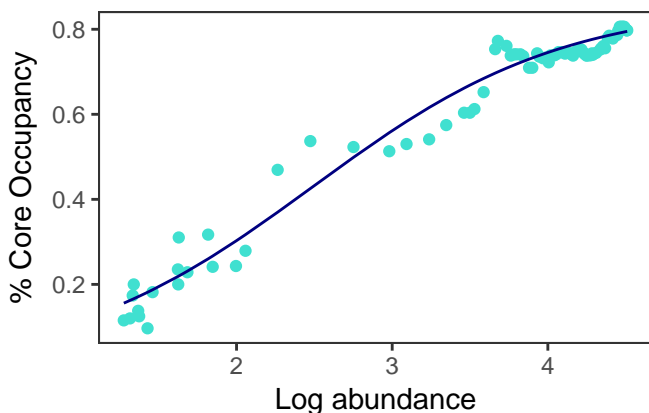
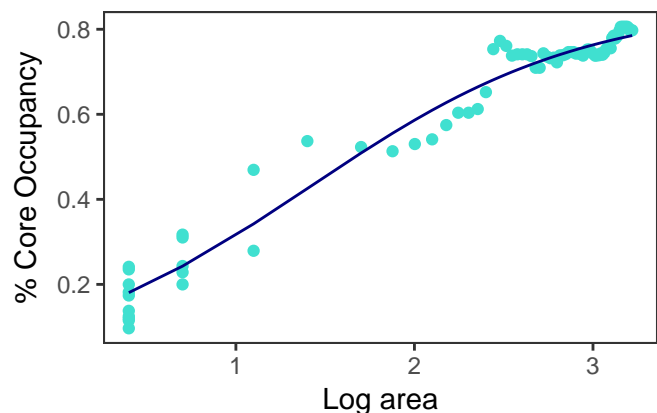
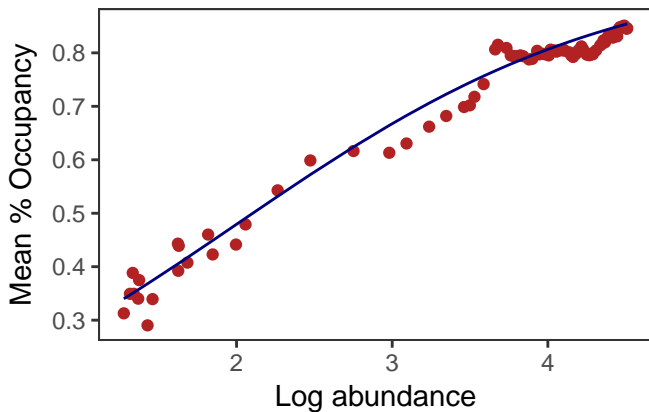
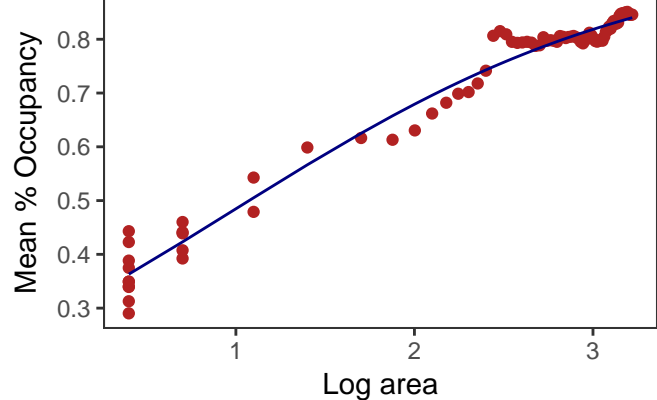
predplot_60080



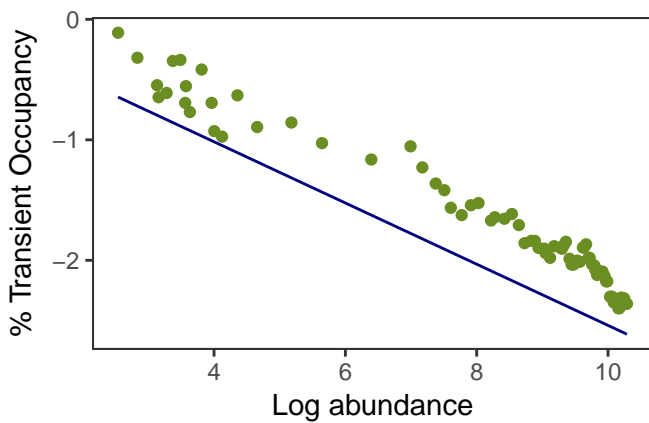
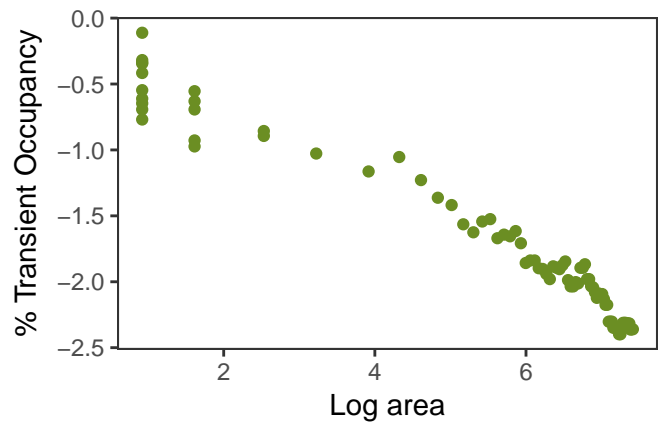
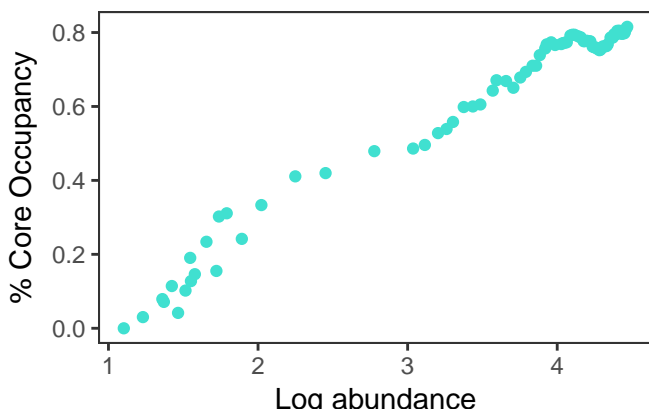
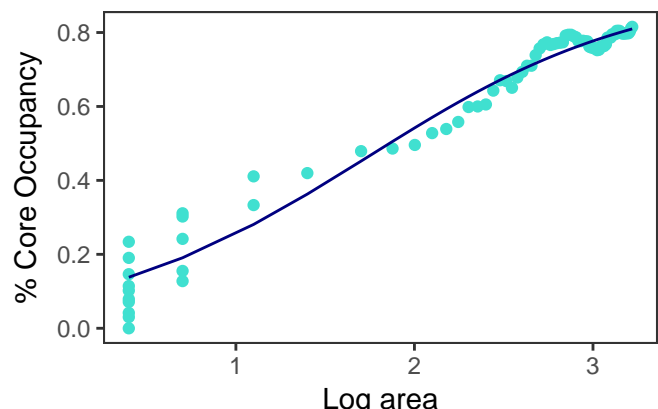
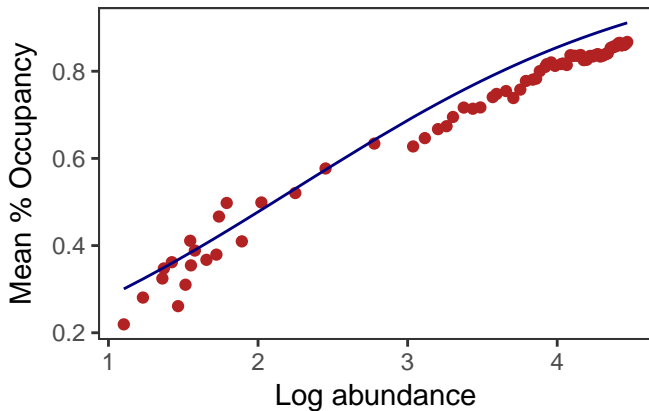
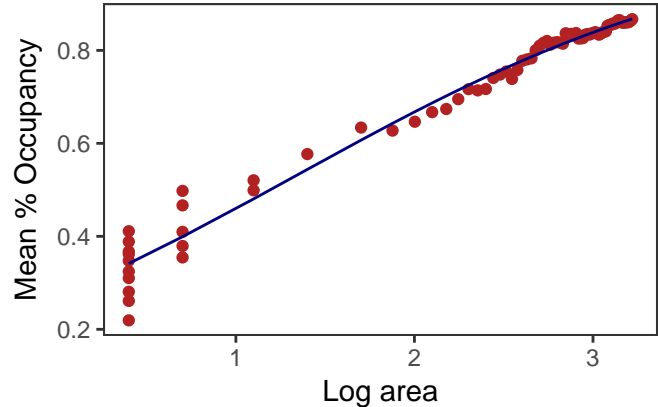
predplot_60081



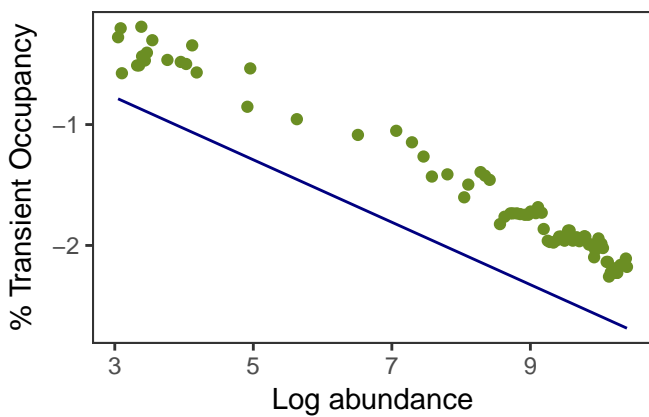
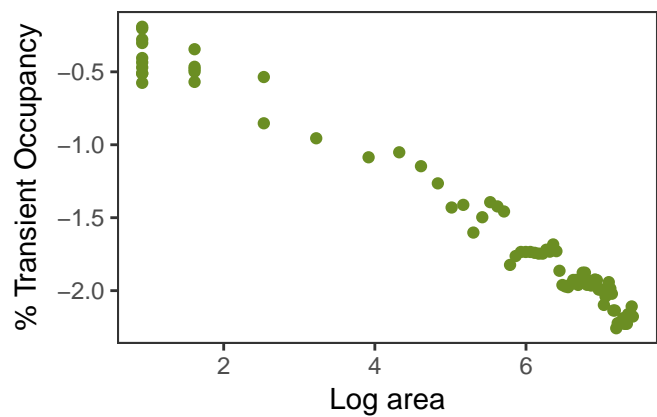
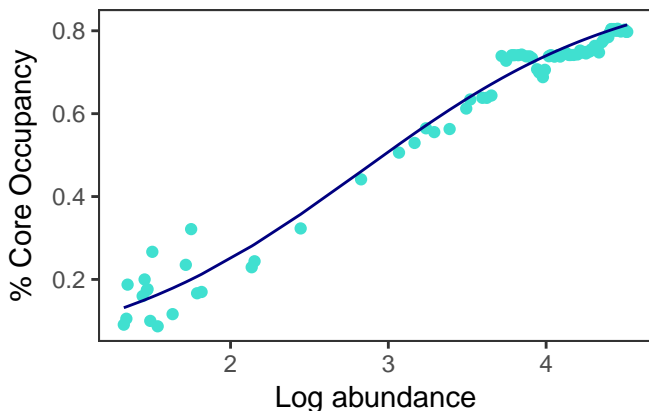
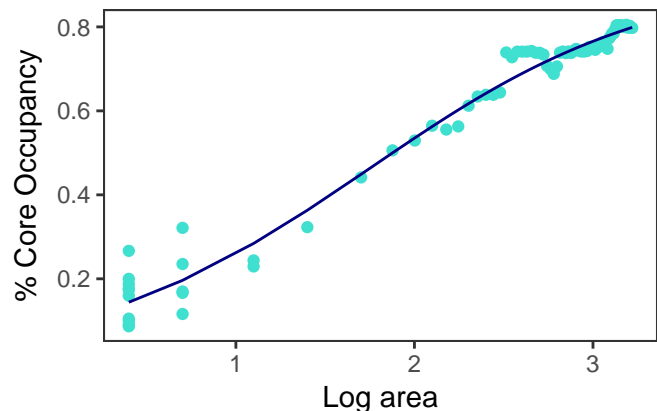
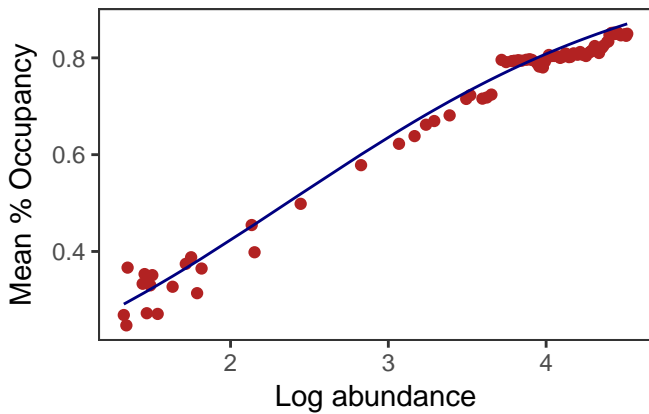
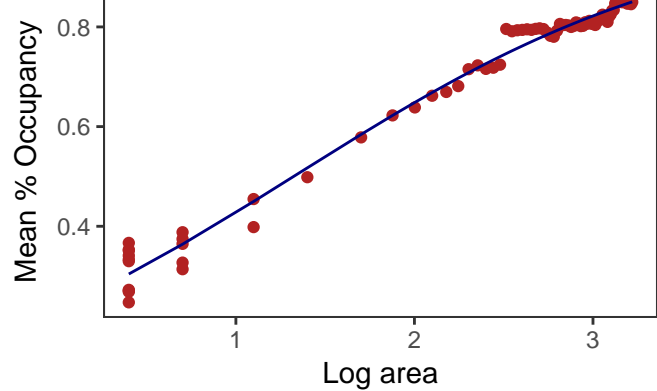
predplot_60082



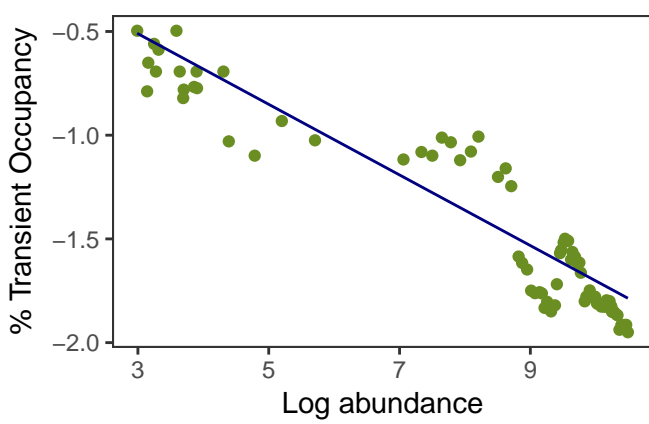
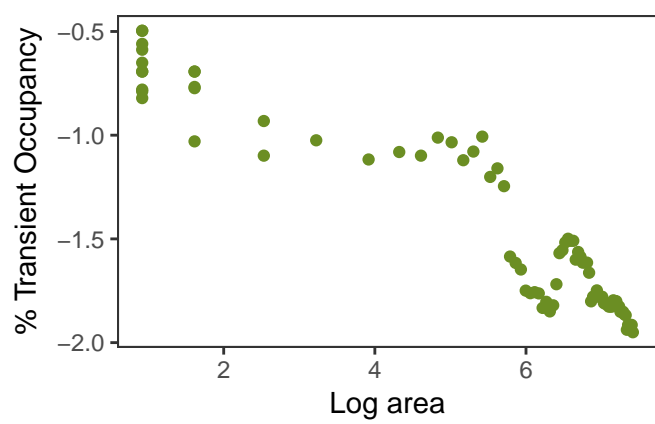
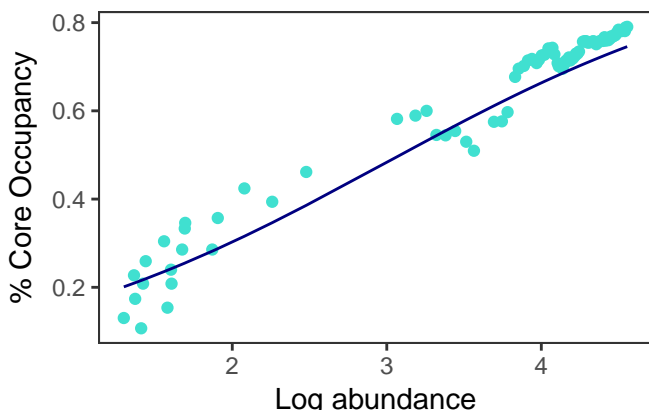
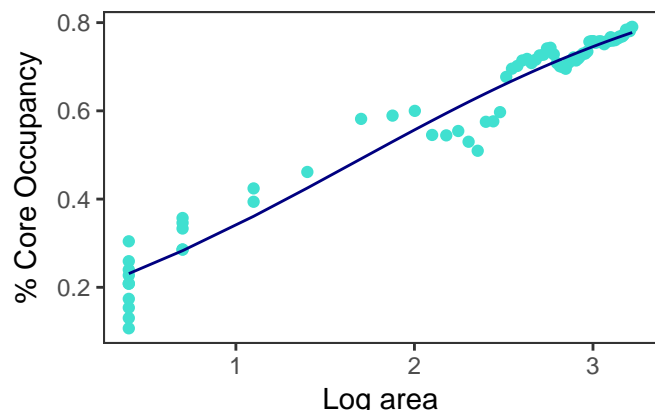
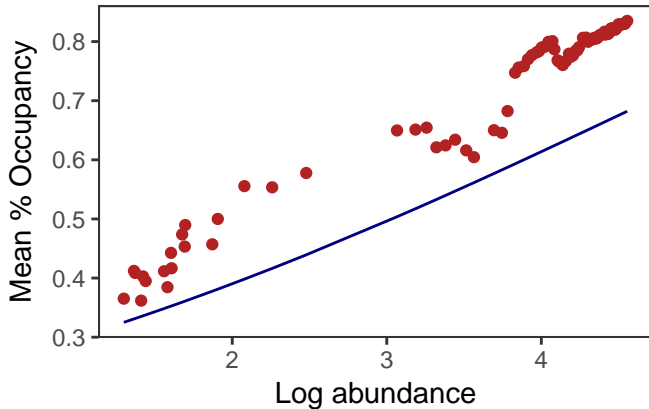
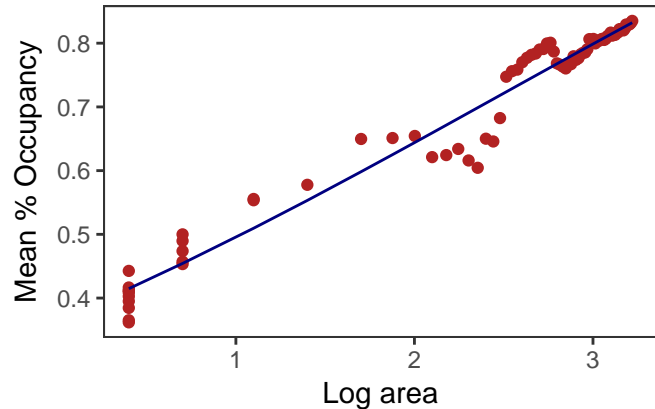
predplot_60107



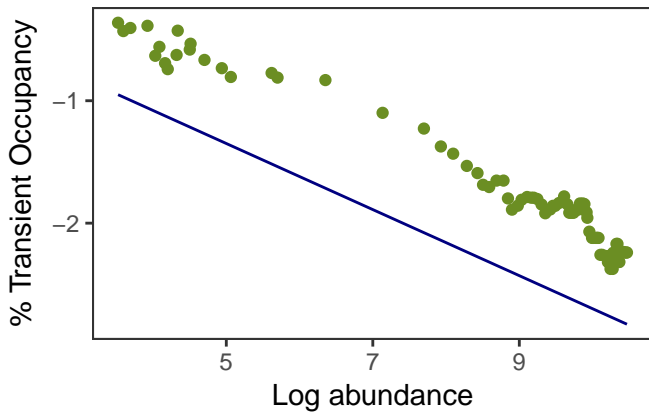
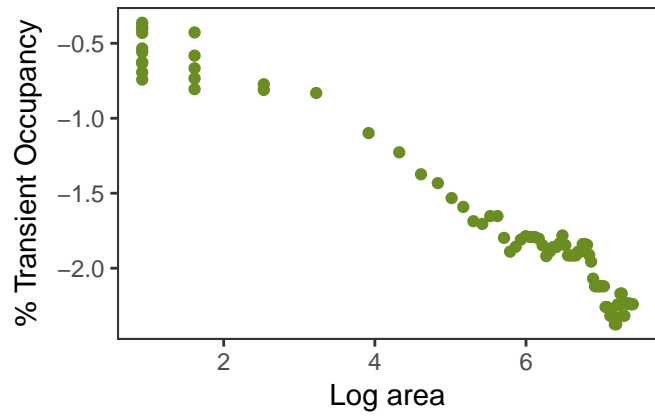
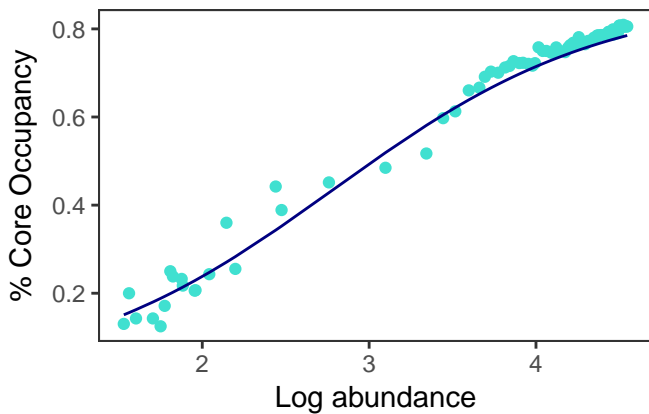
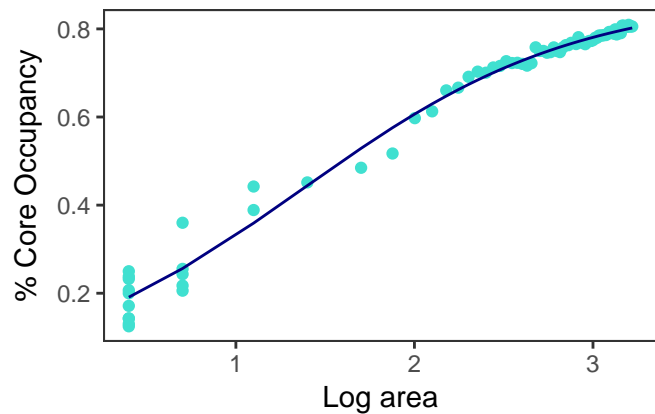
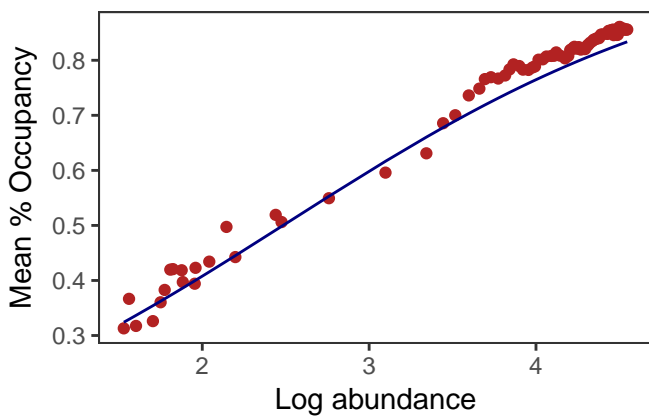
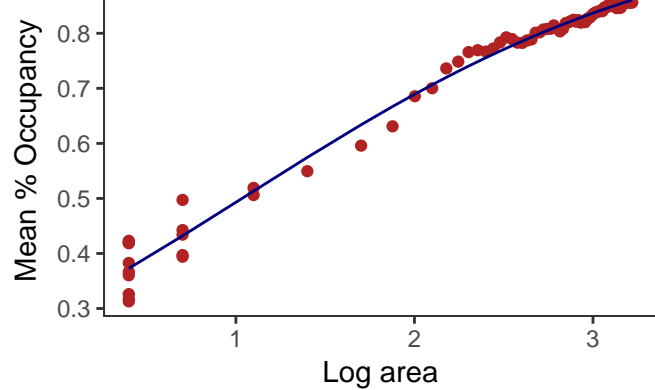
predplot_60126



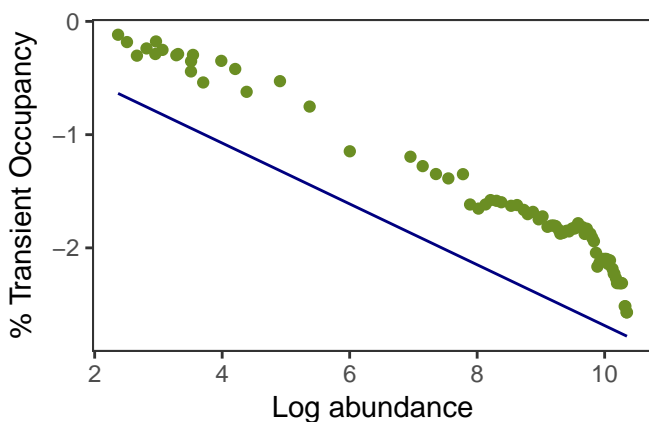
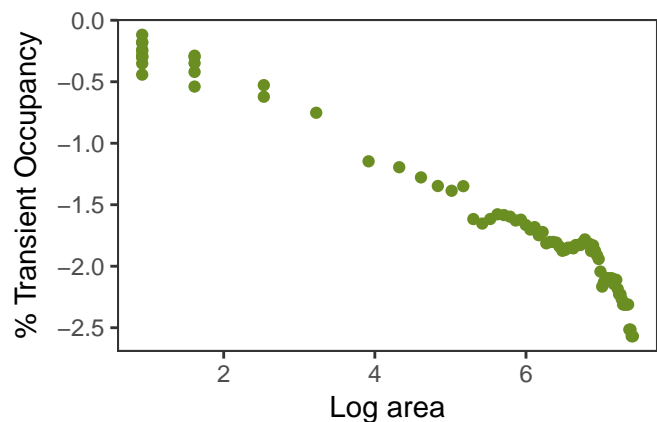
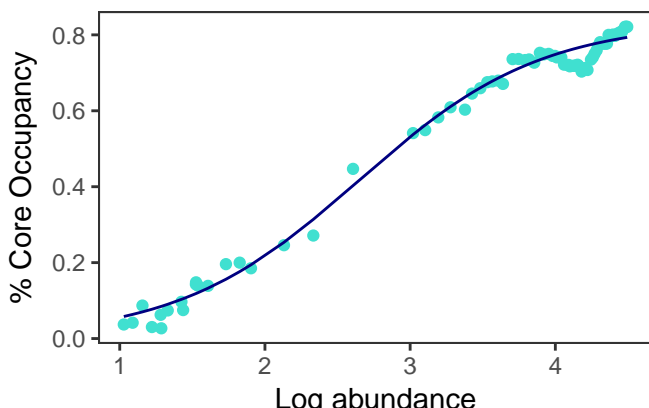
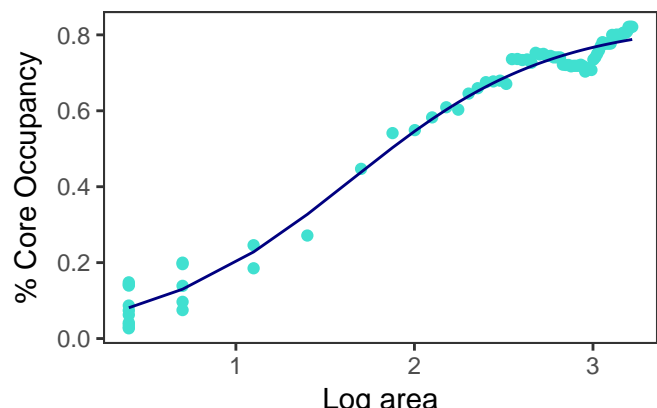
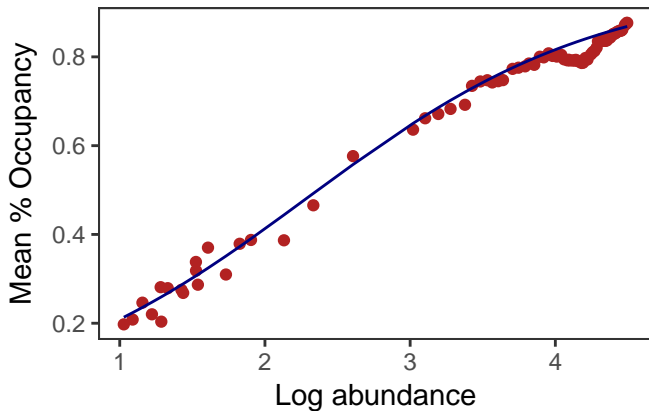
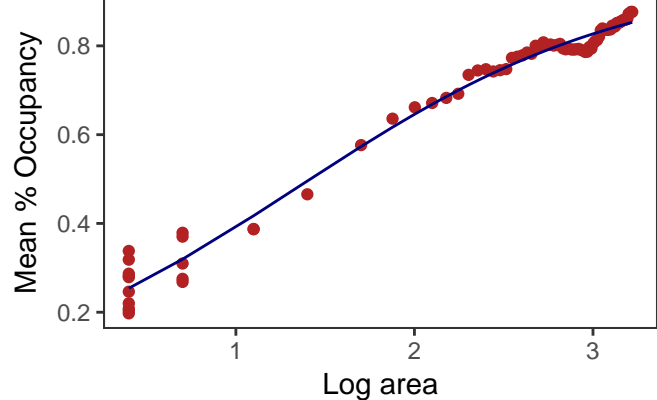
predplot_60130



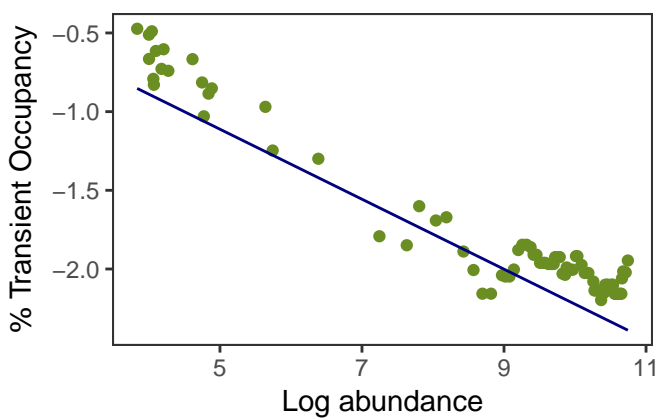
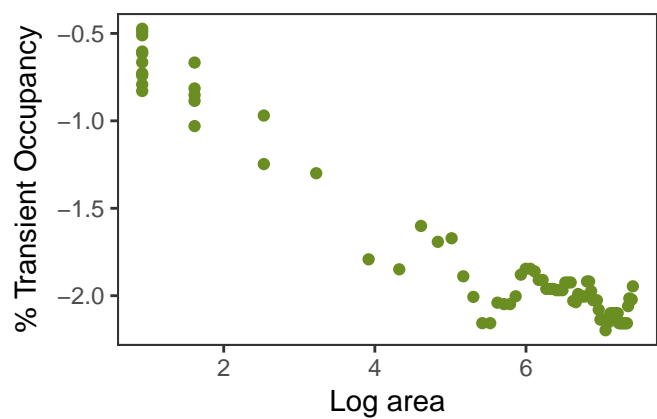
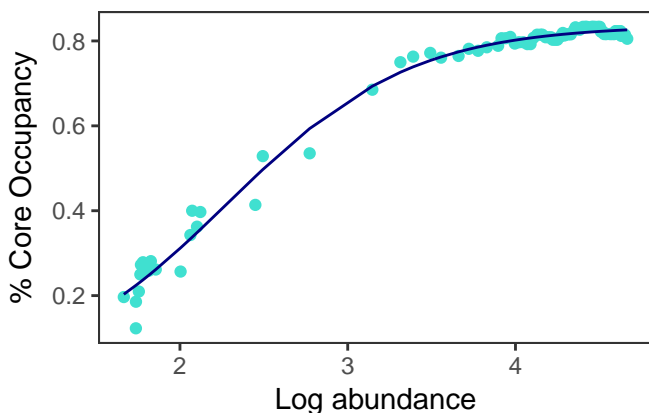
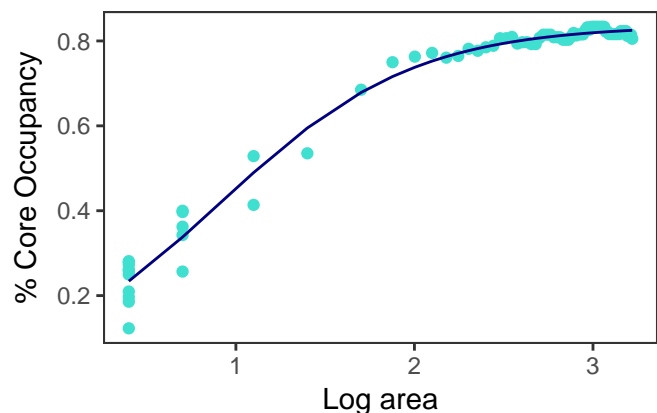
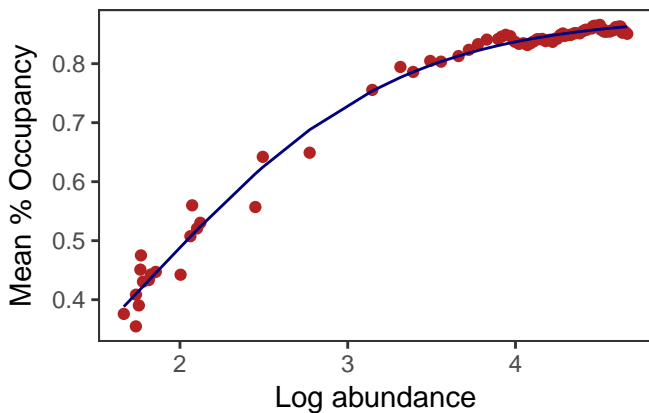
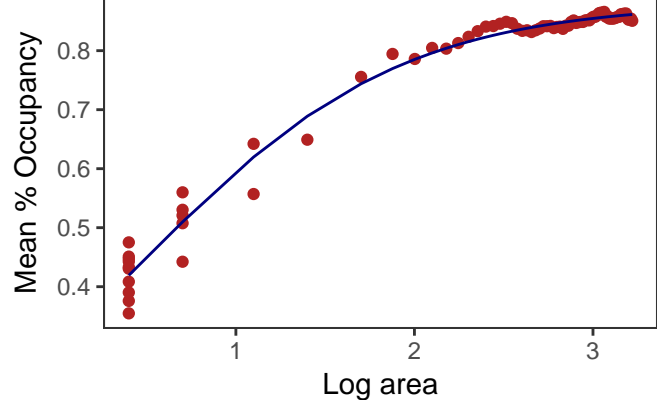
predplot_60155



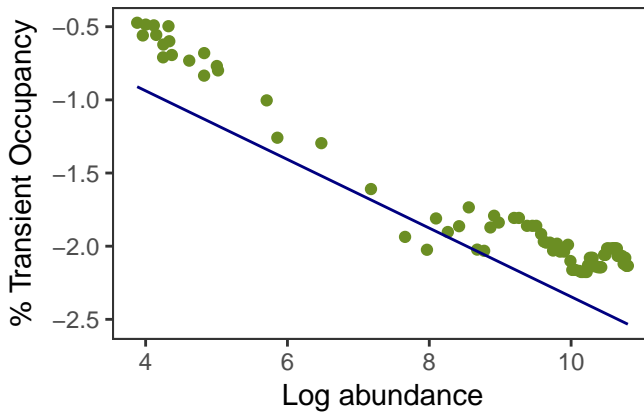
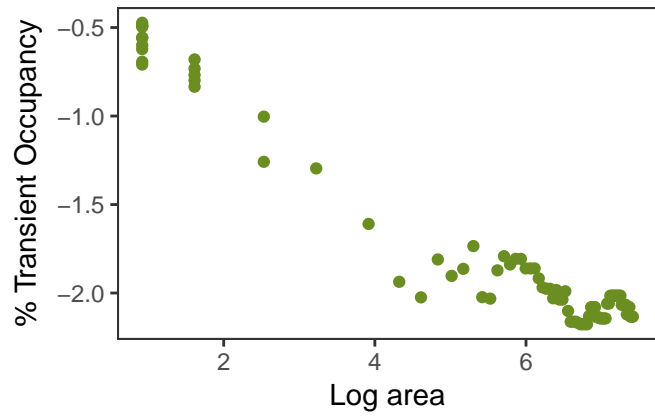
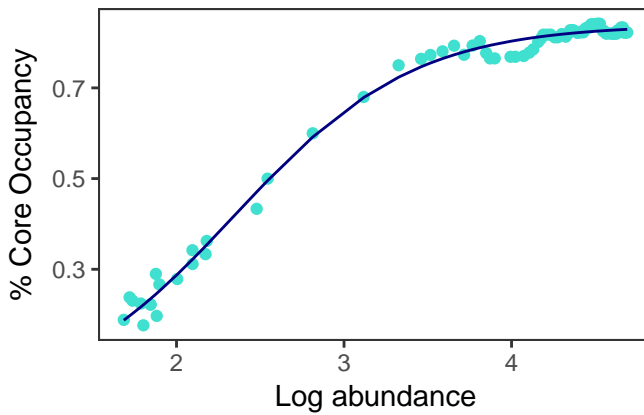
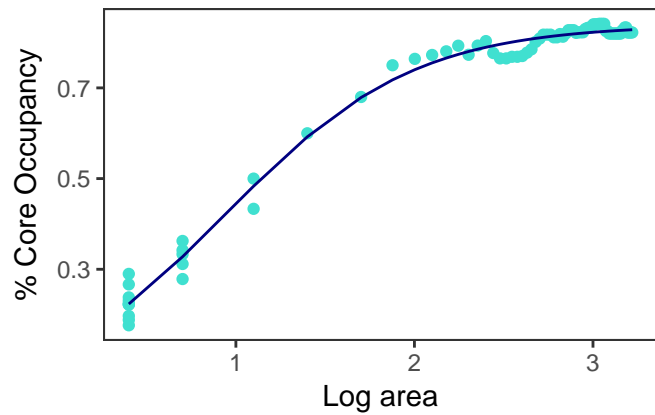
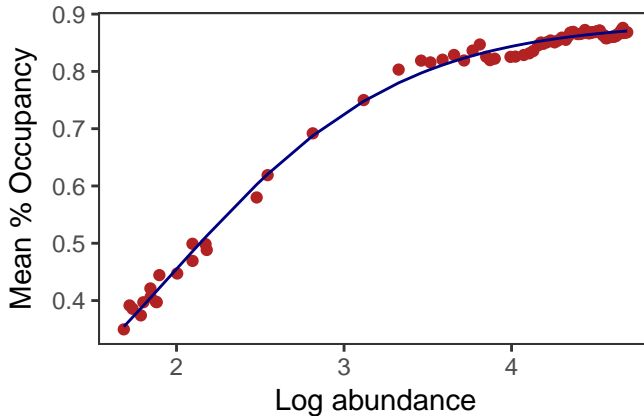
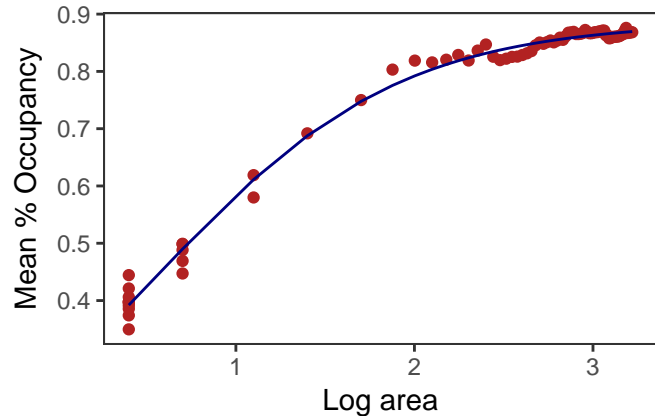
predplot_60164



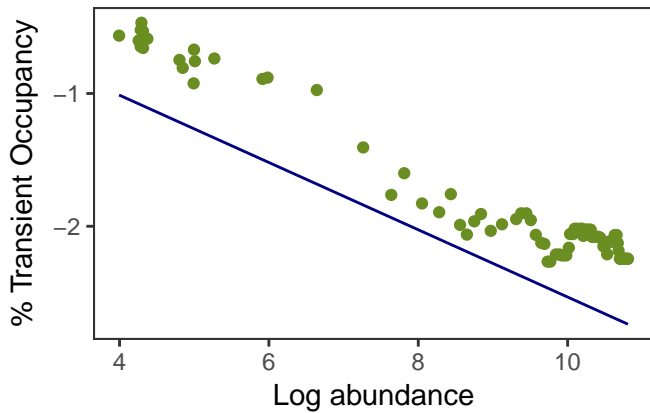
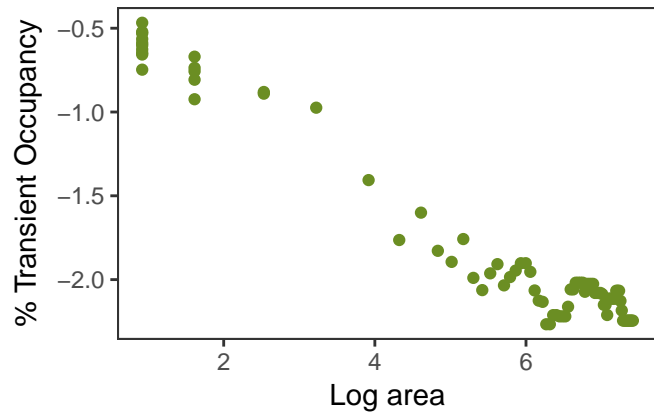
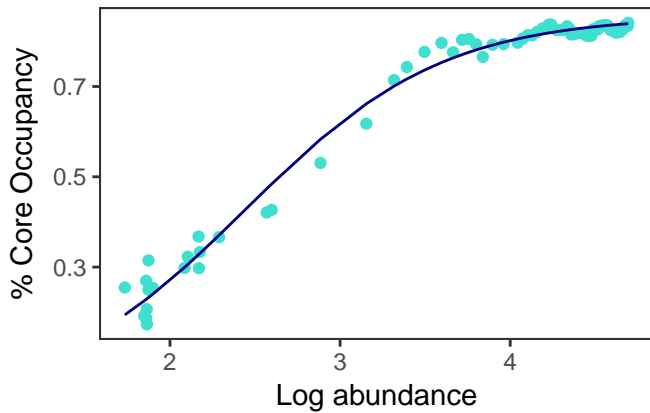
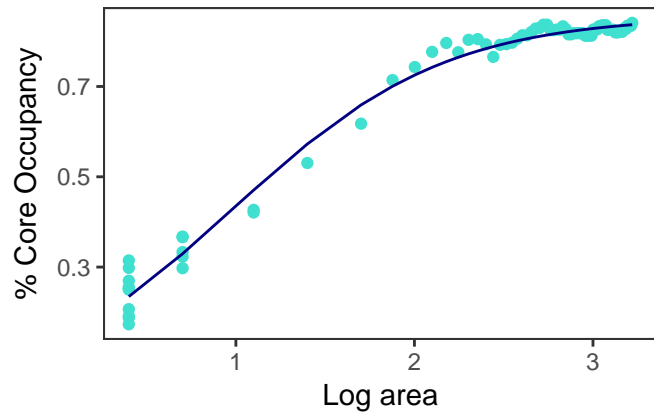
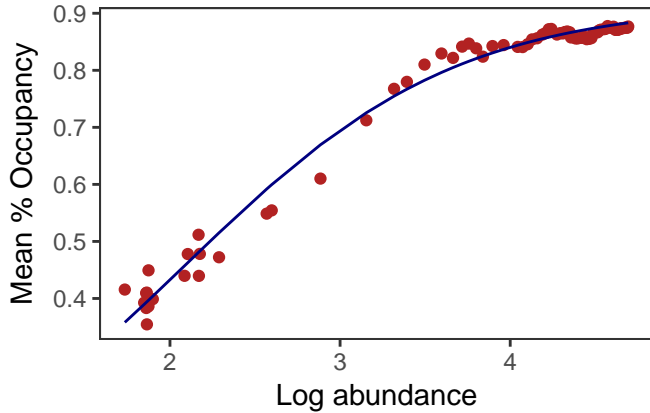
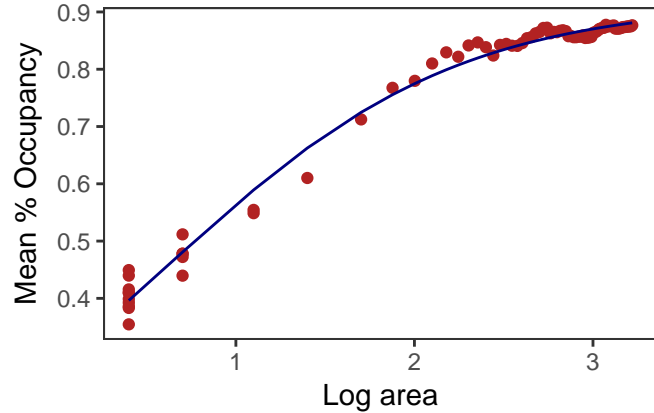
predplot_61022



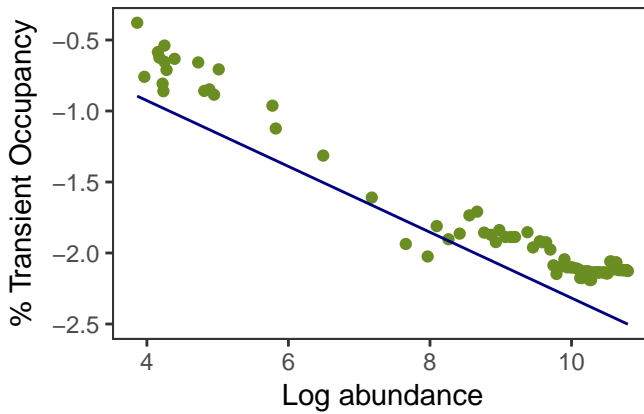
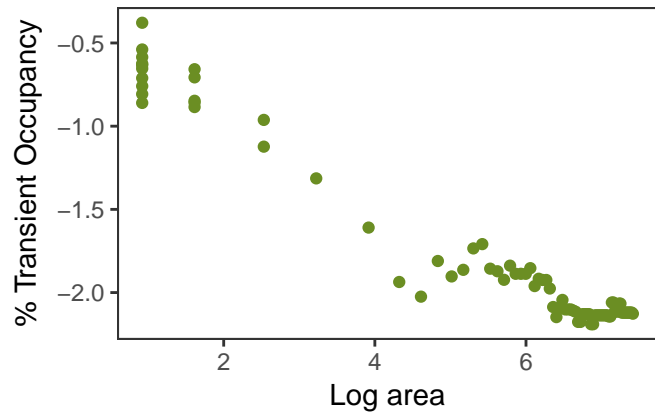
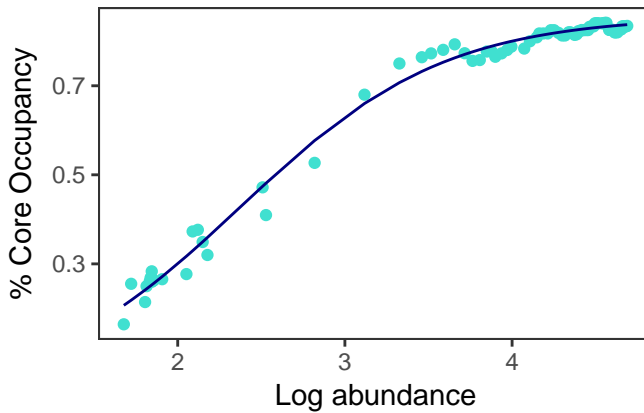
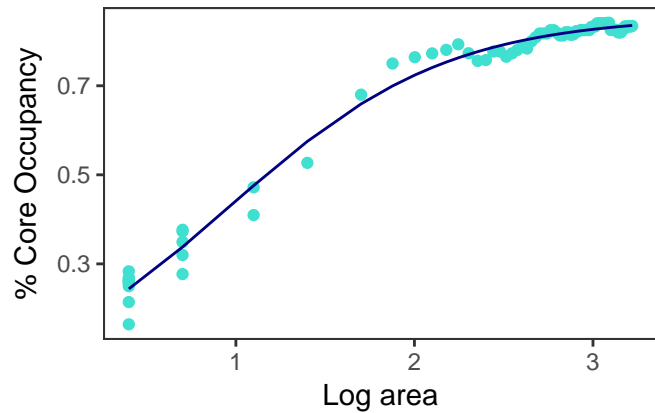
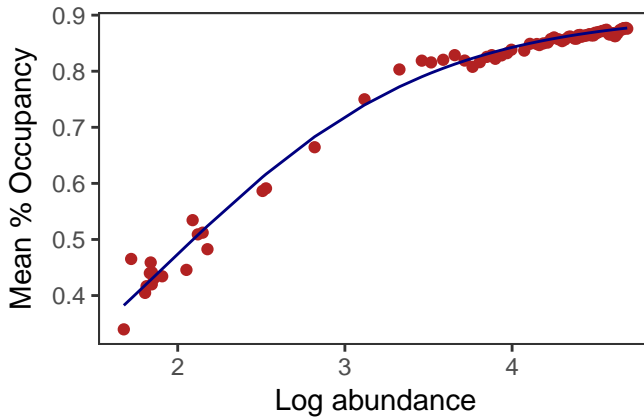
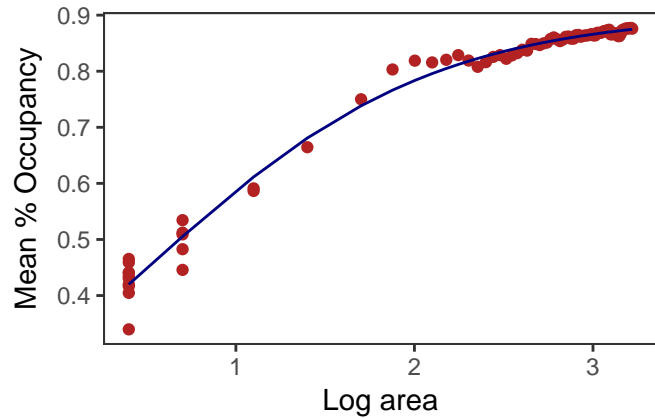
predplot_61029



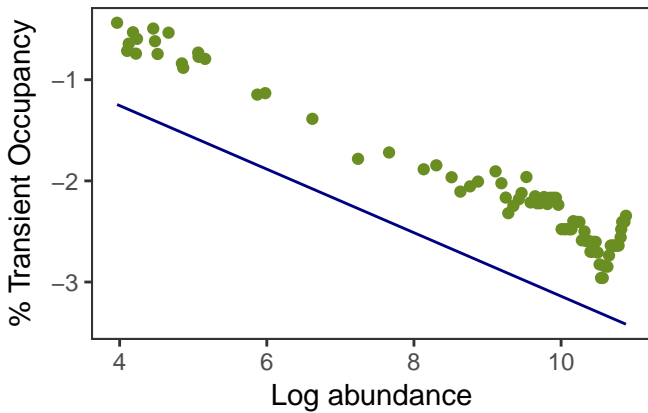
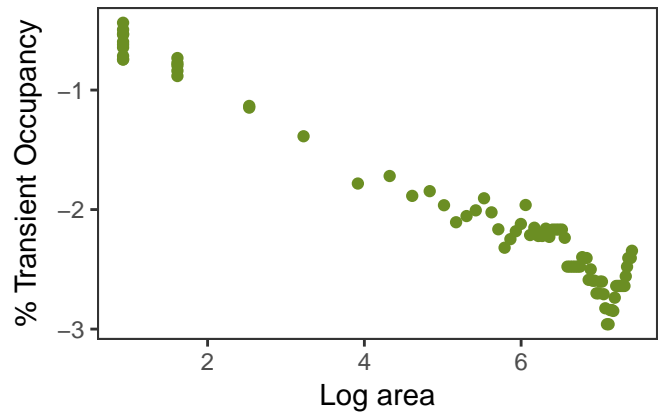
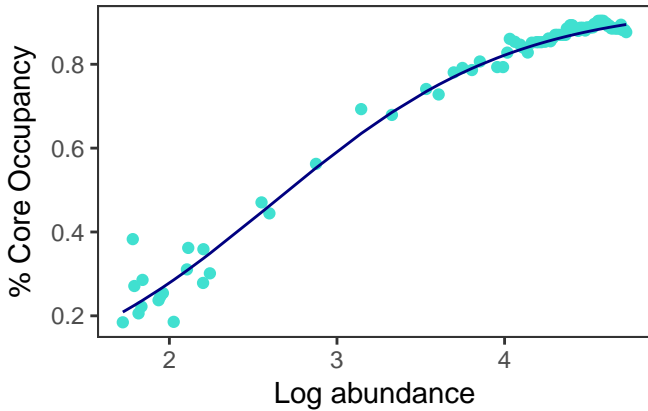
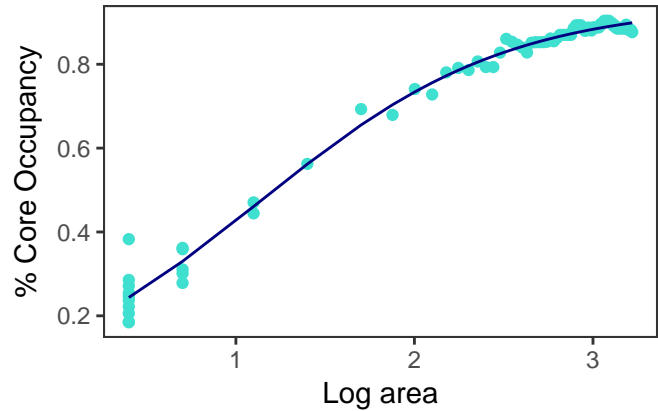
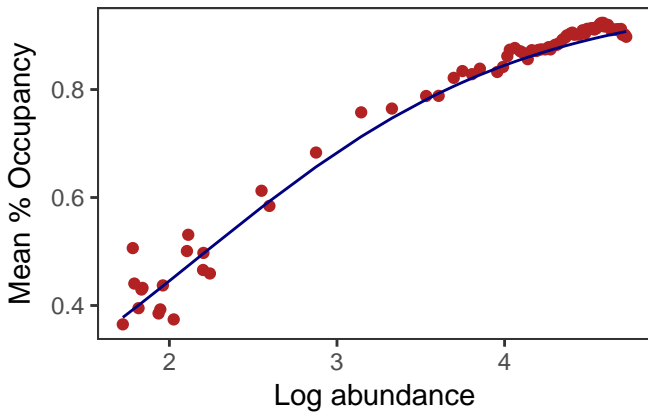
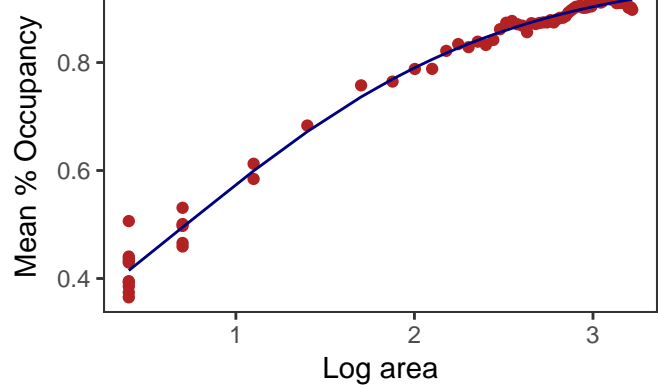
predplot_61031



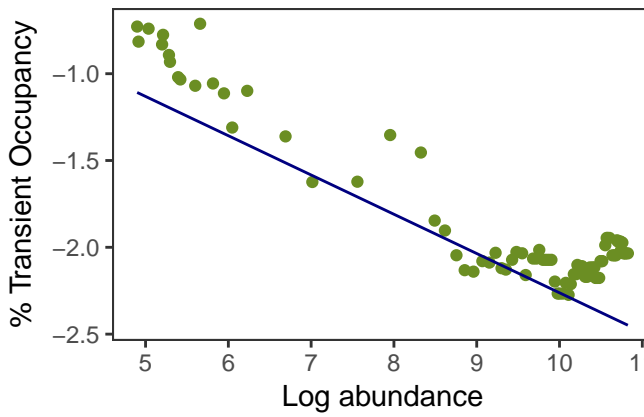
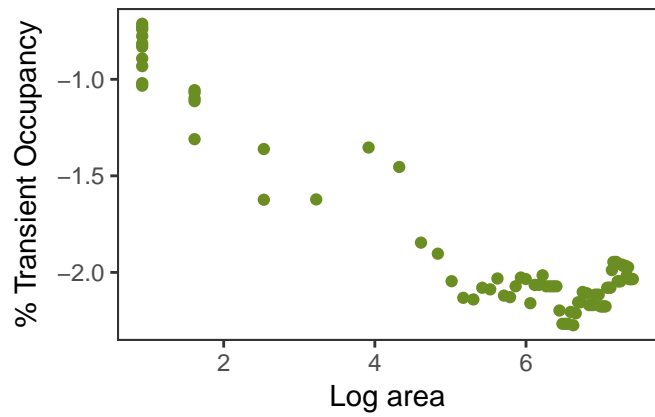
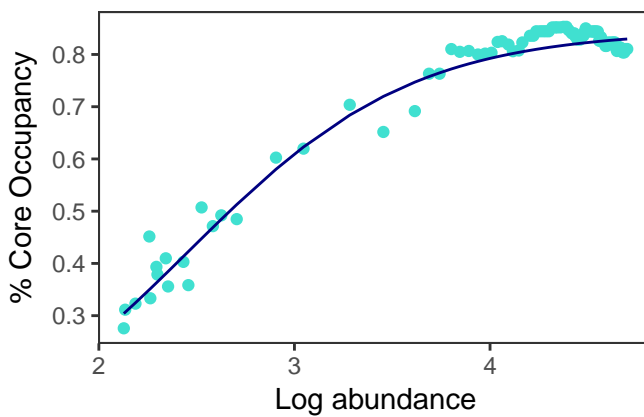
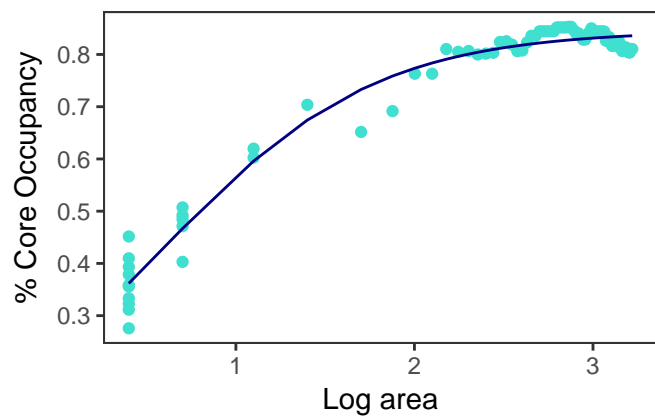
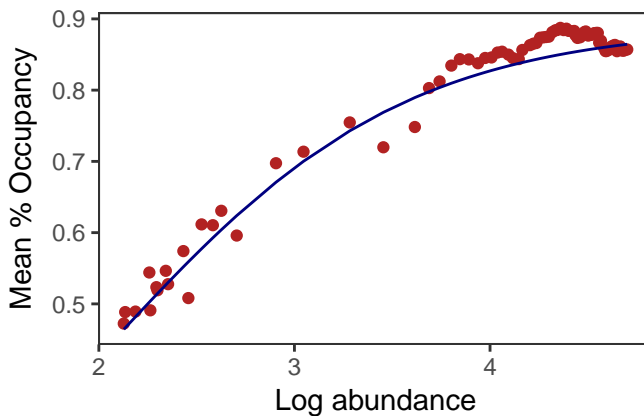
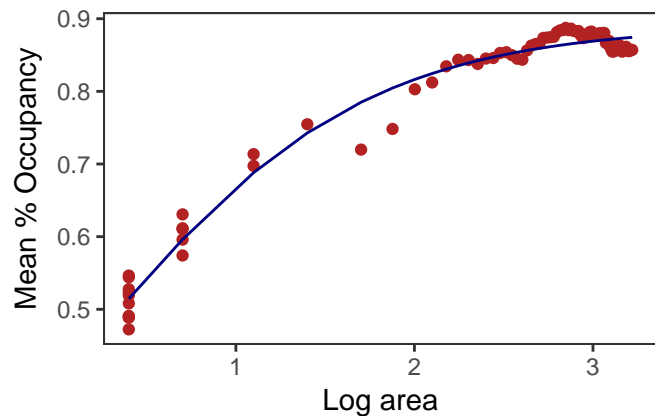
predplot_61034



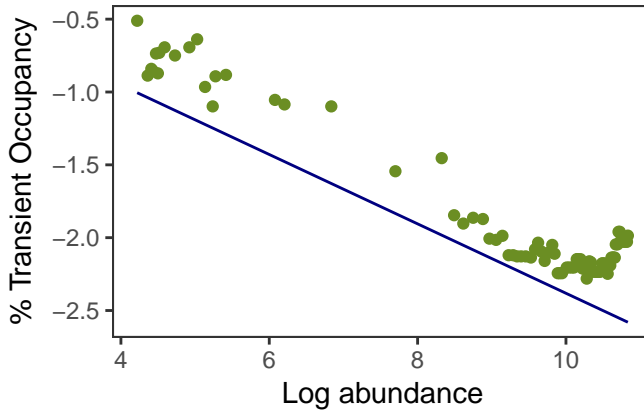
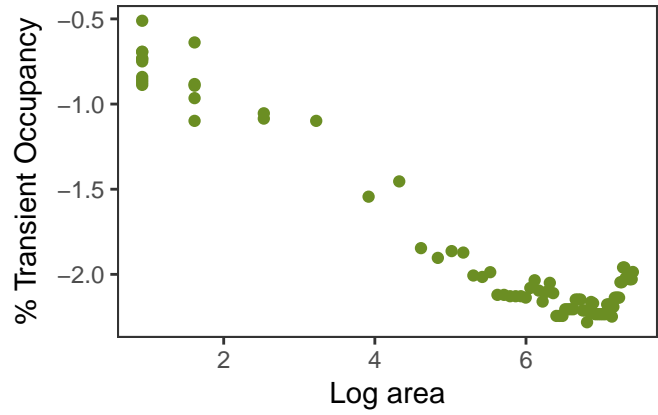
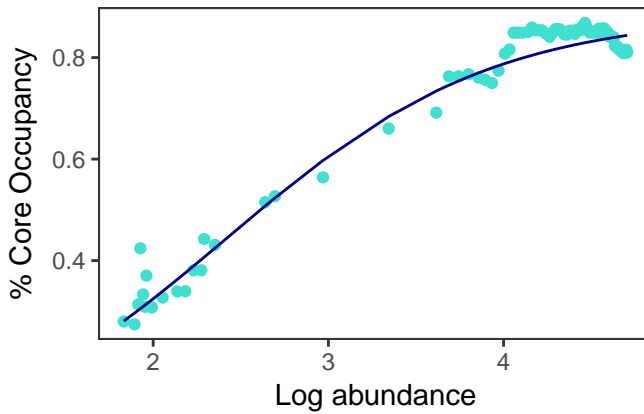
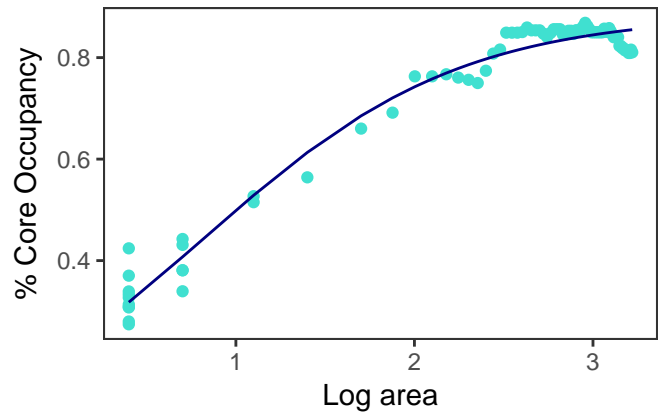
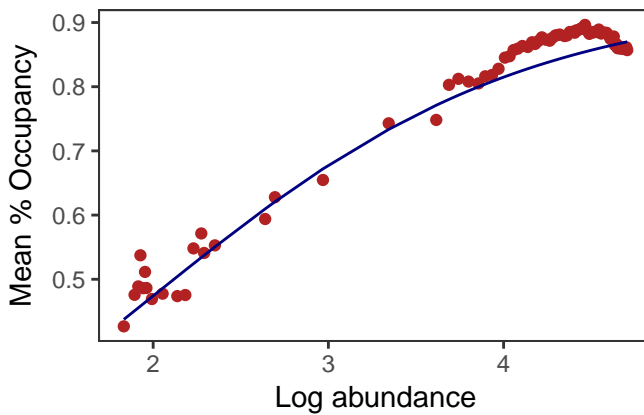
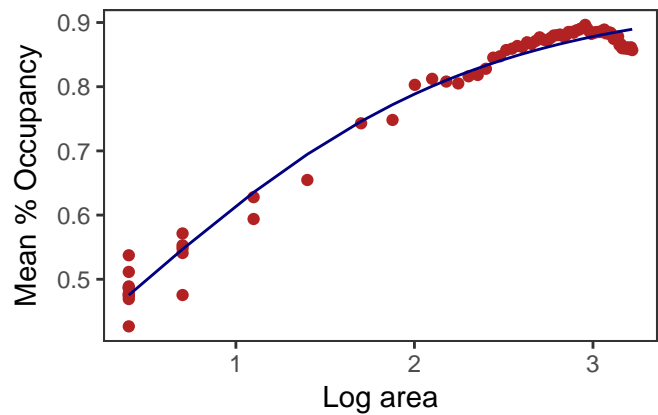
predplot_61045



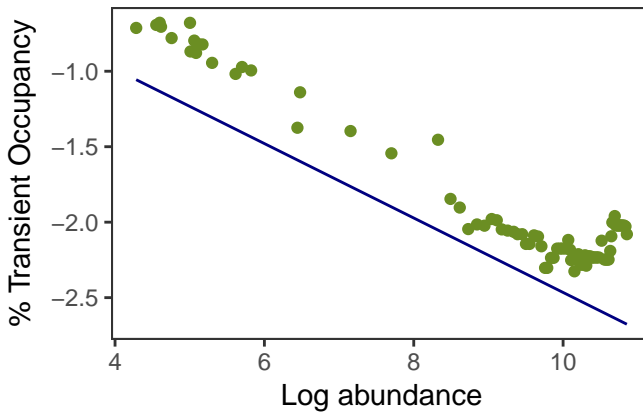
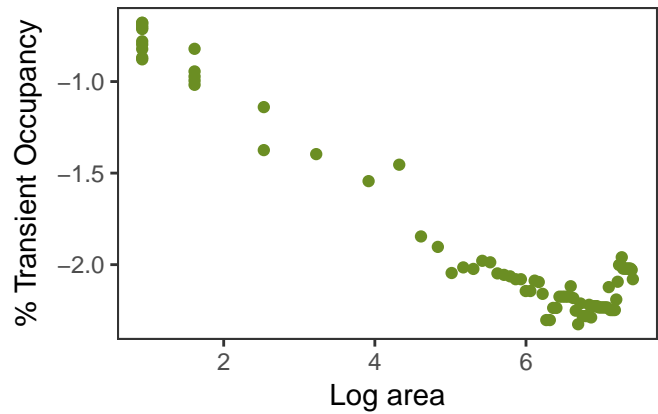
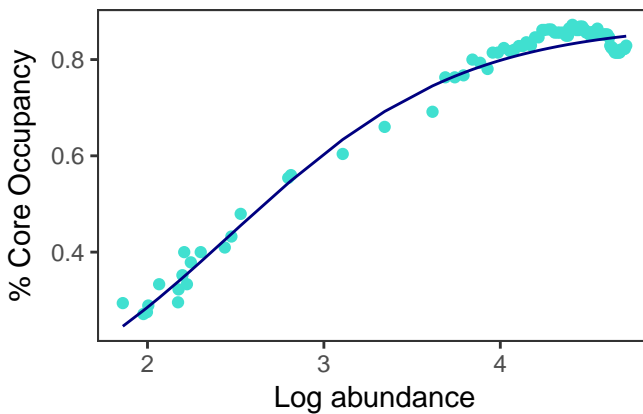
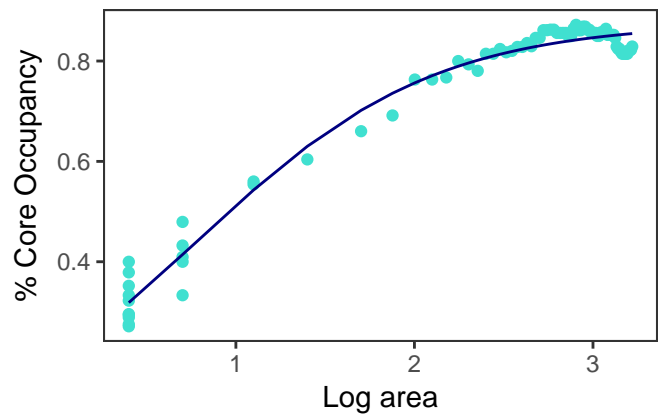
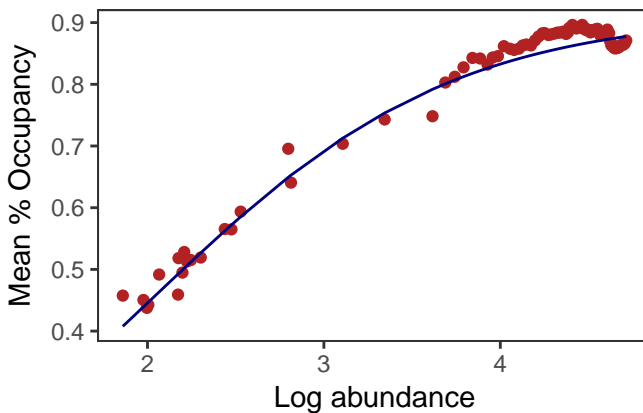
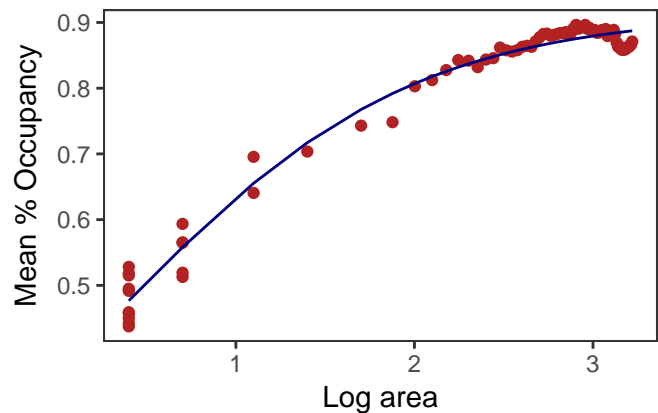
predplot_61047



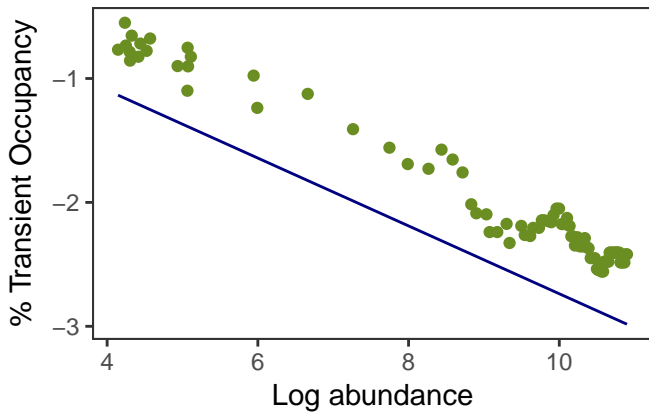
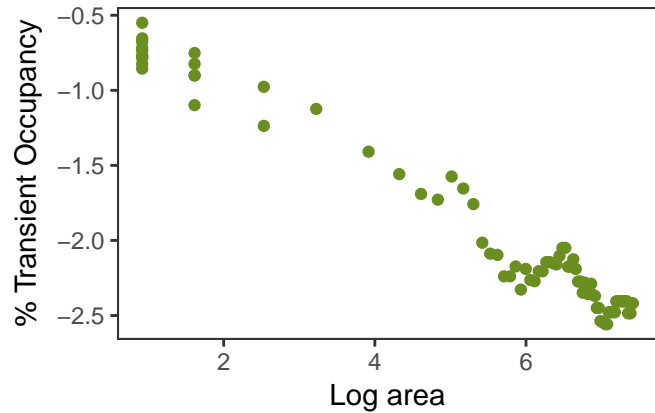
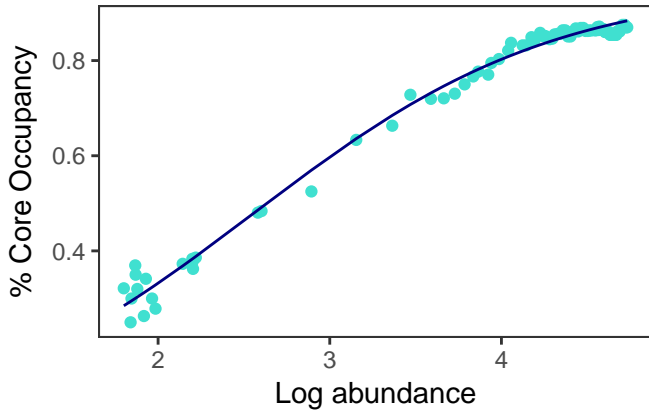
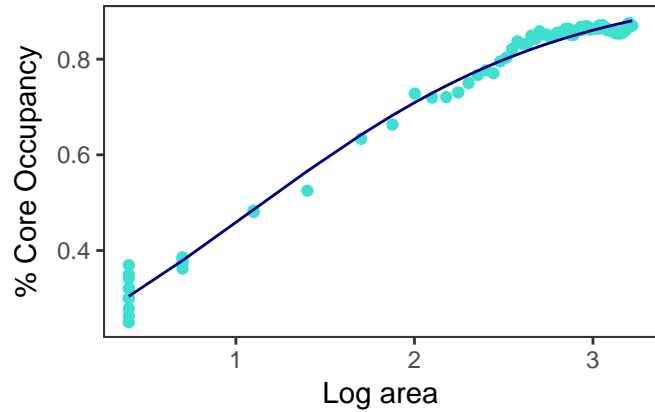
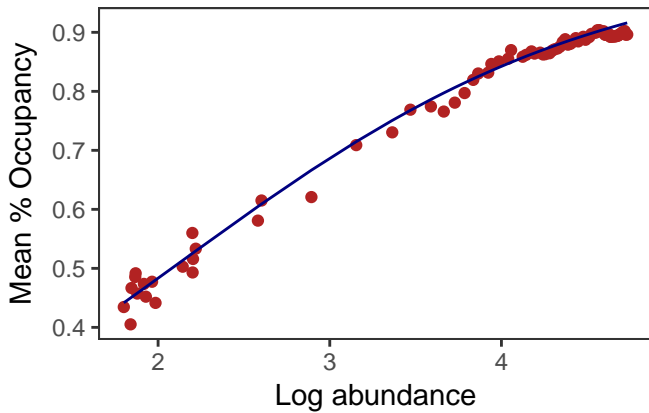
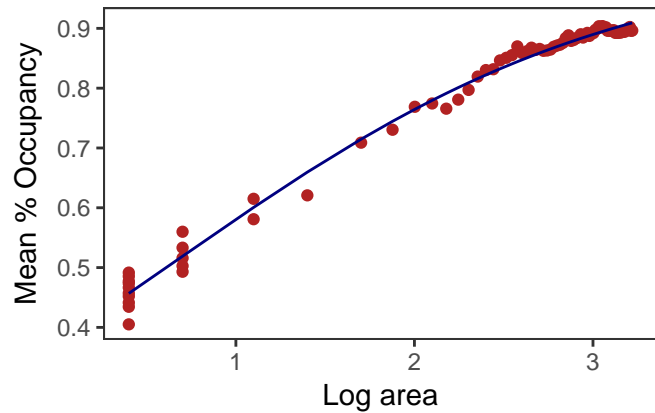
predplot_61048



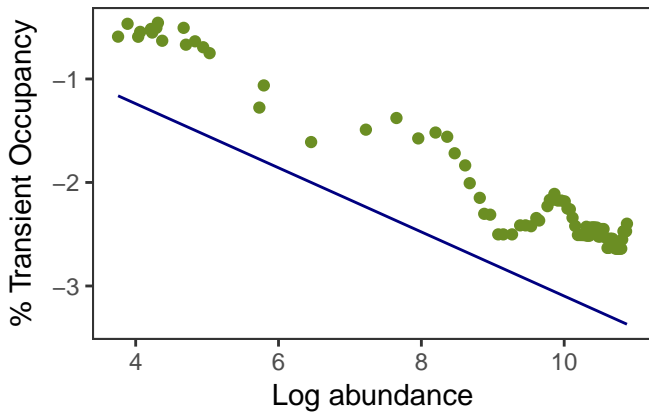
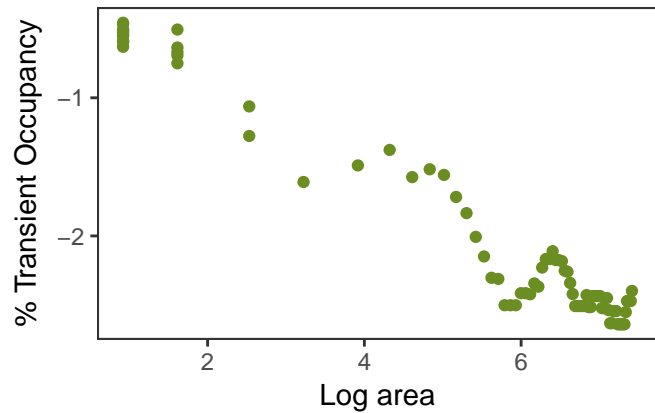
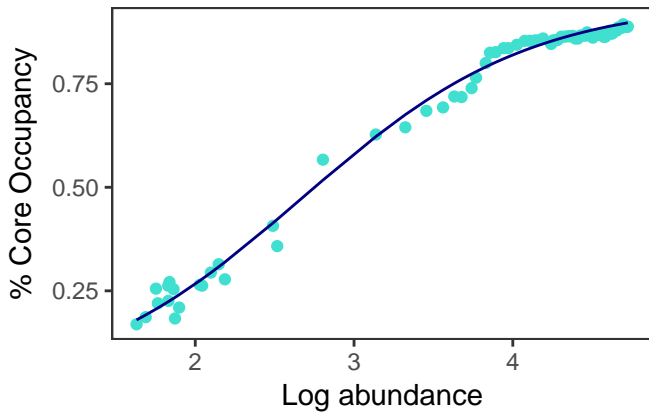
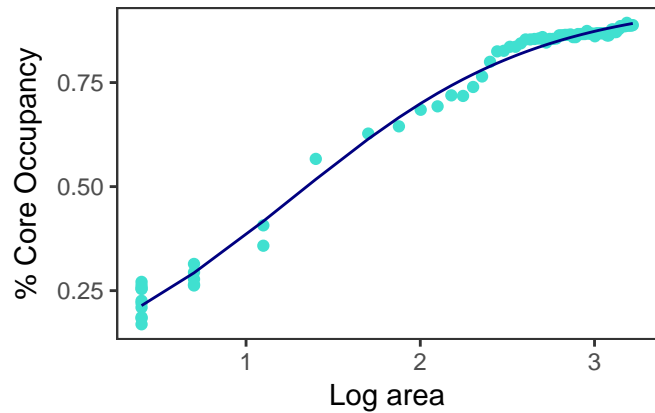
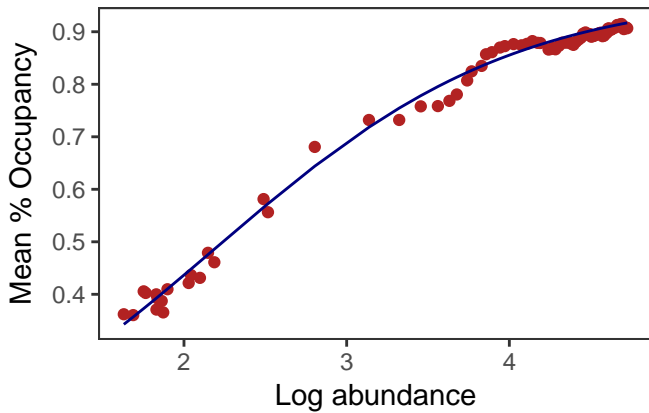
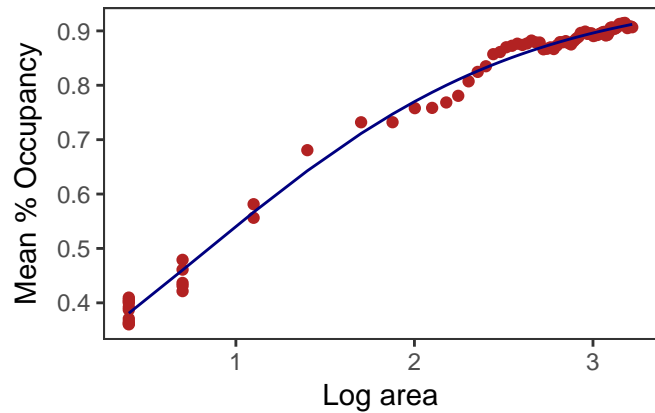
predplot_61049



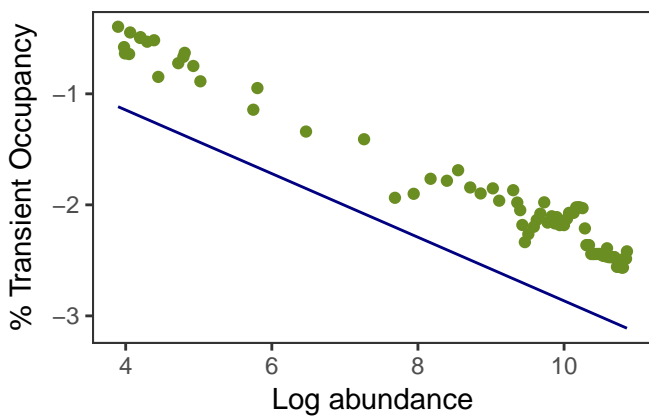
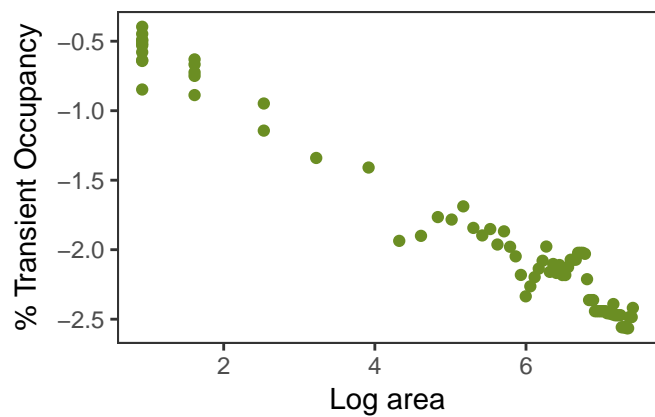
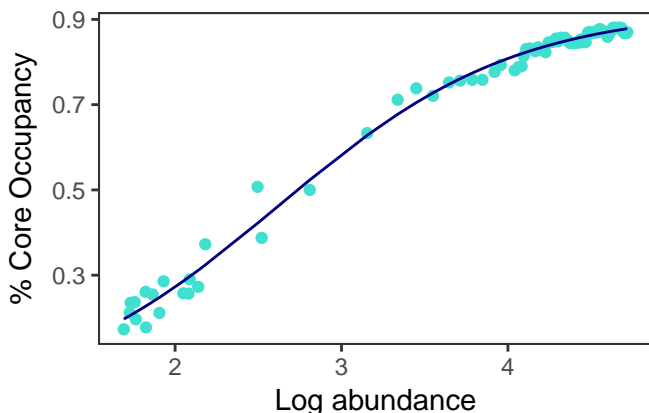
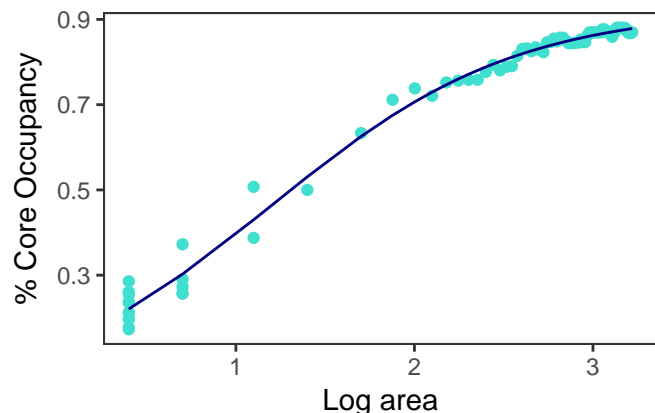
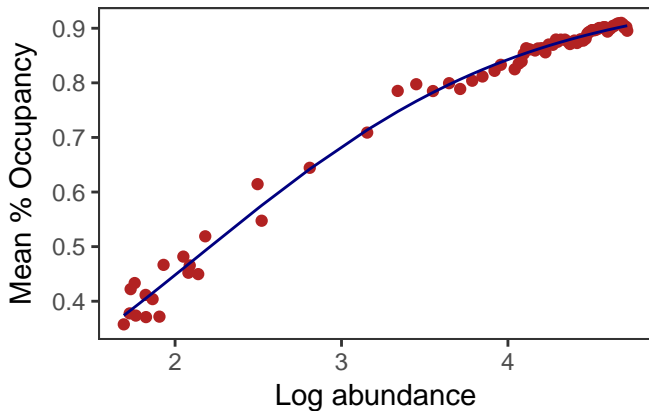
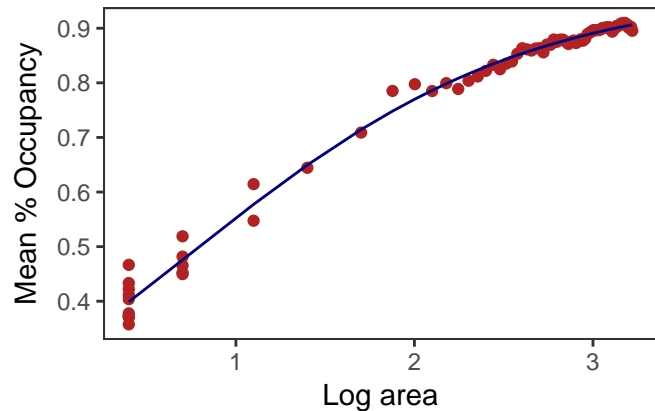
predplot_61053



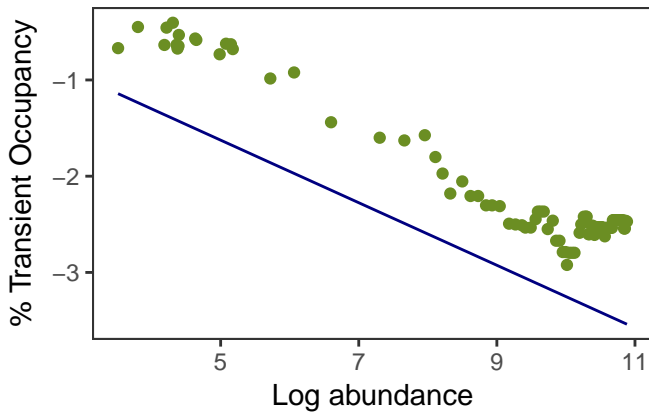
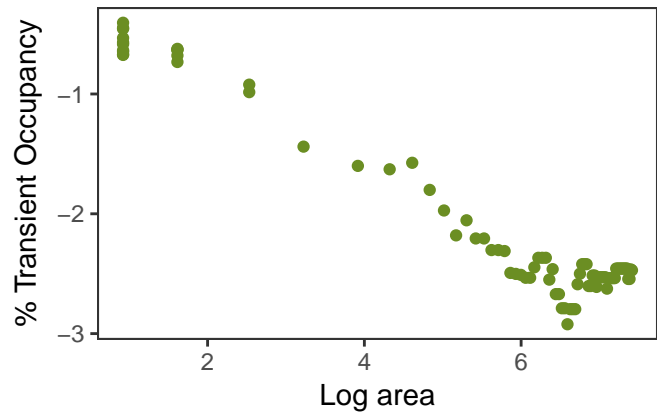
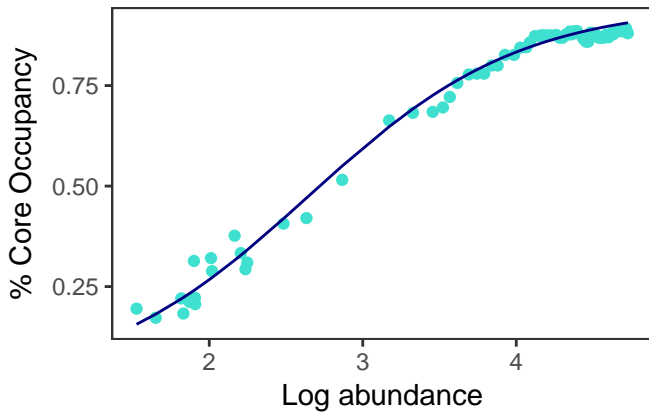
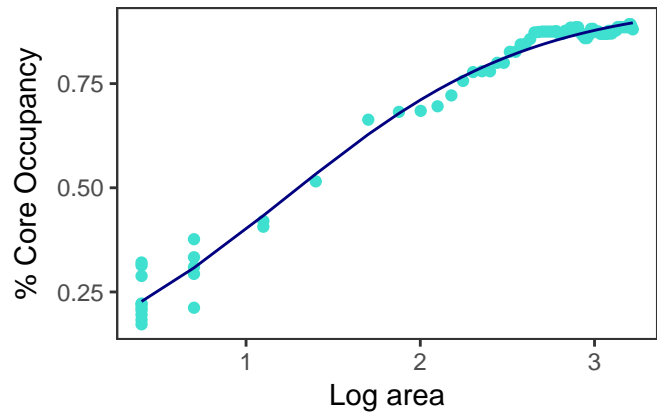
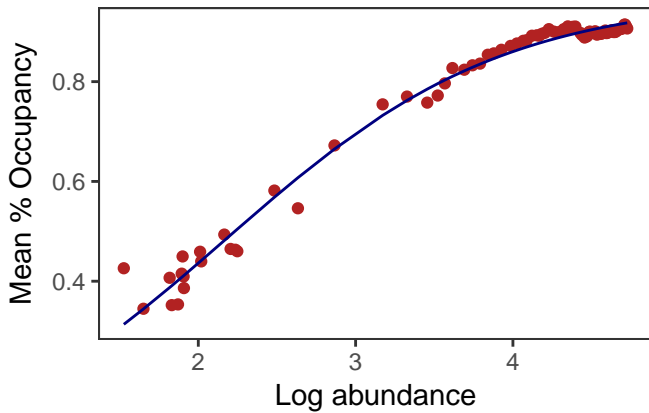
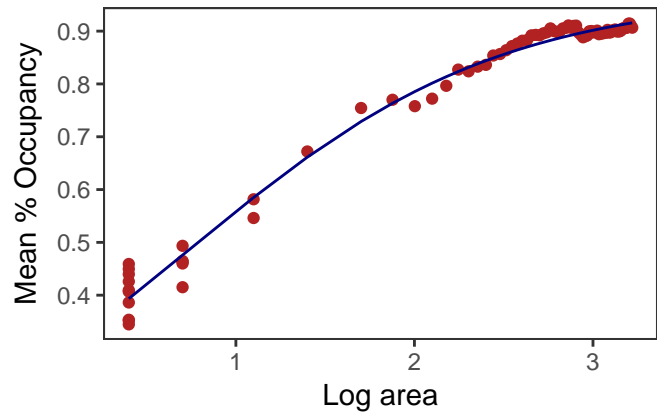
predplot_61056



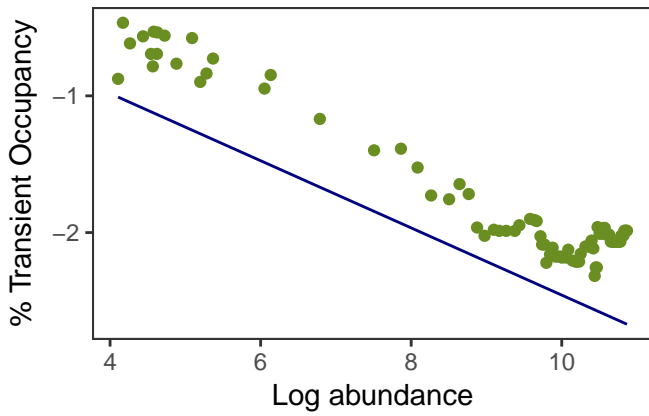
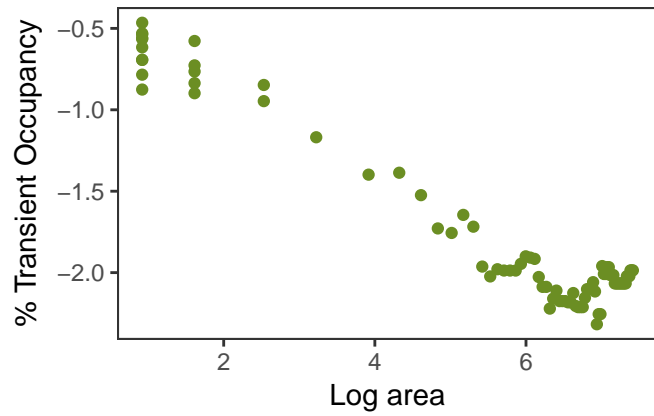
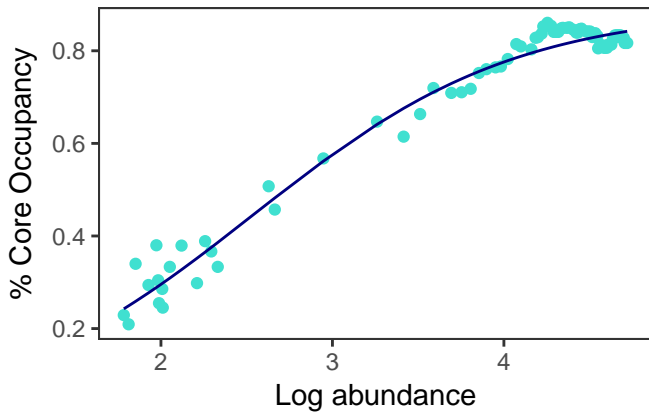
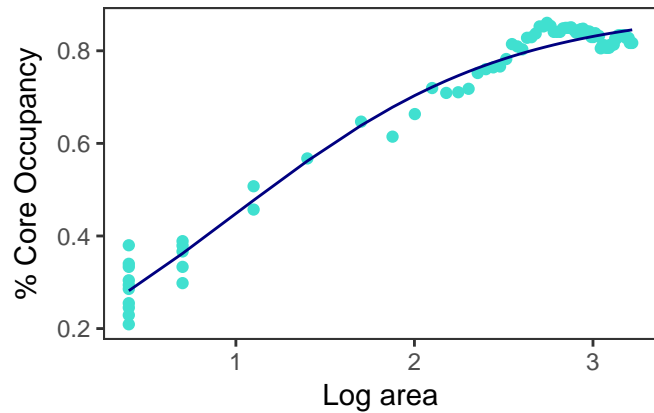
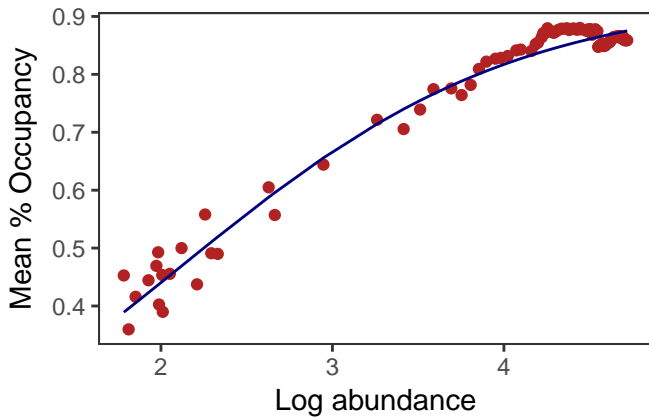
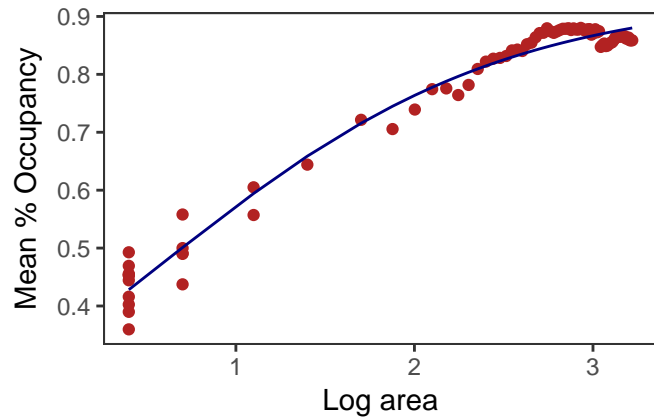
predplot_61057



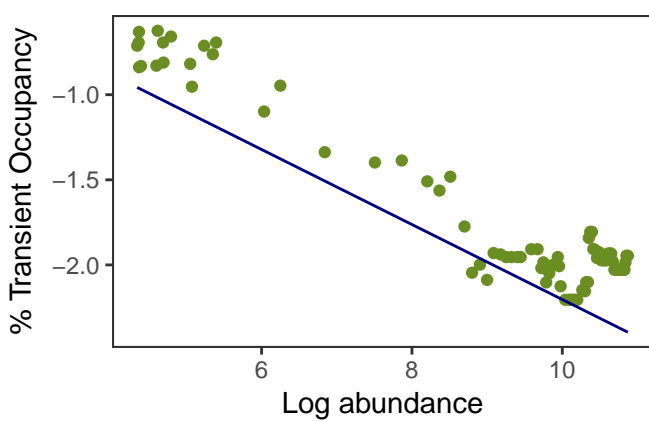
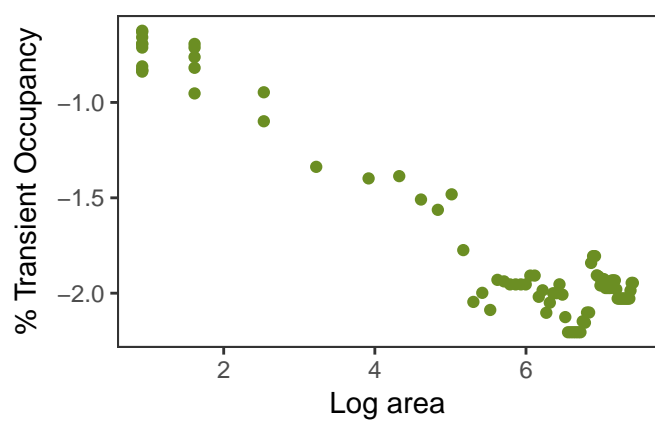
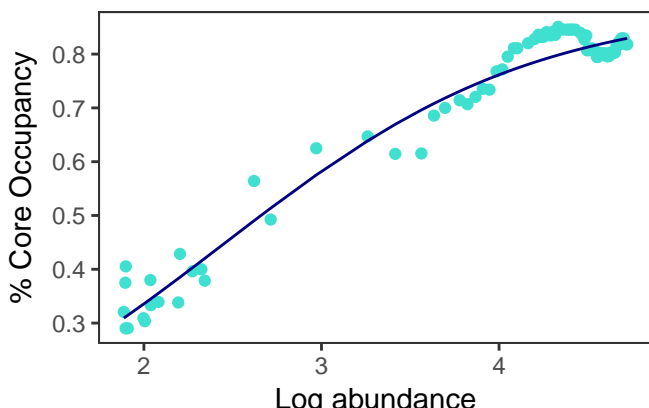
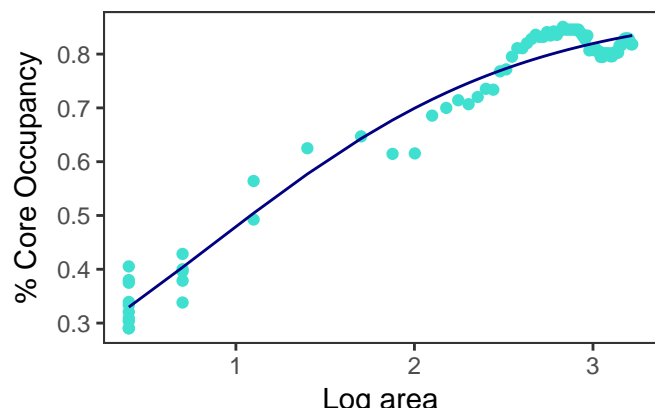
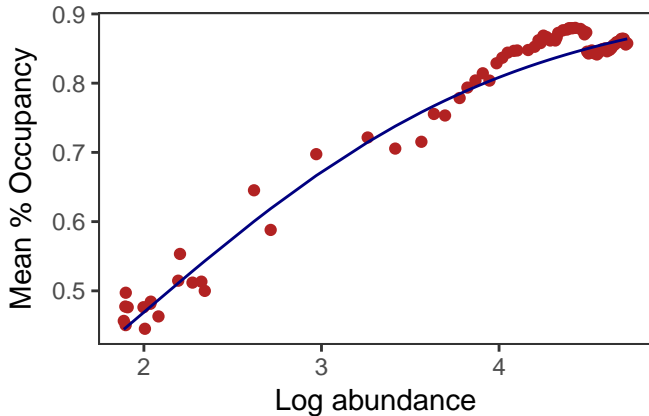
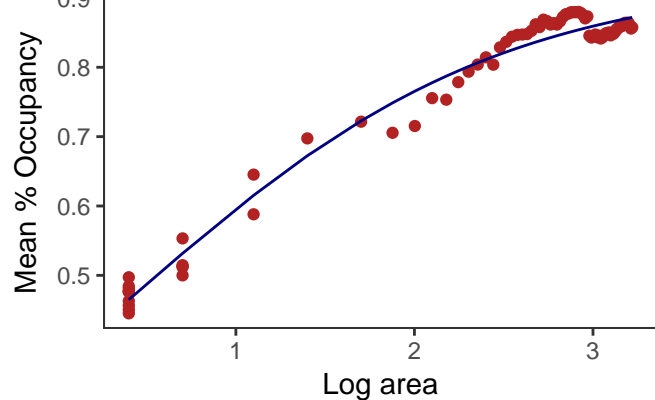
predplot_61059



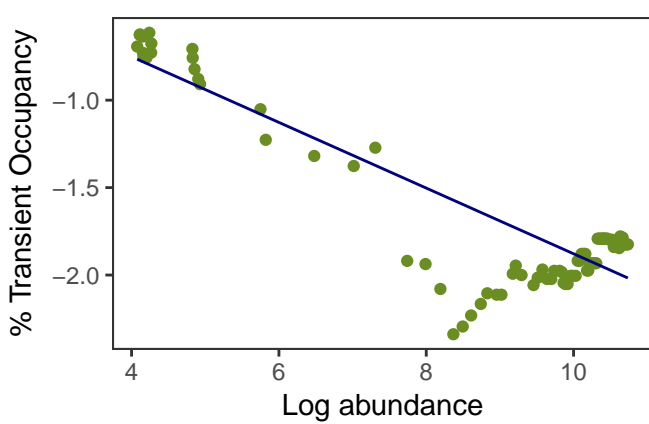
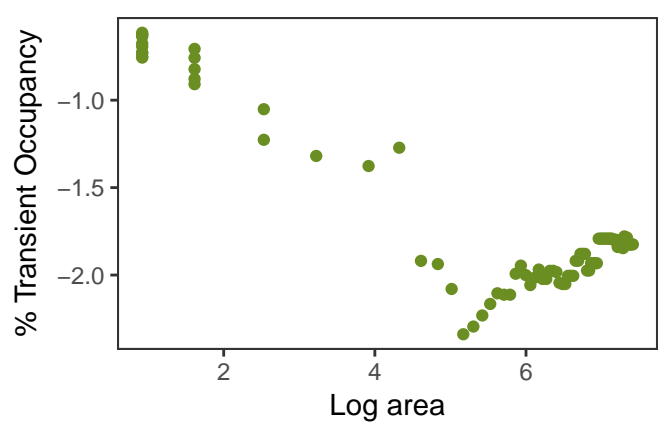
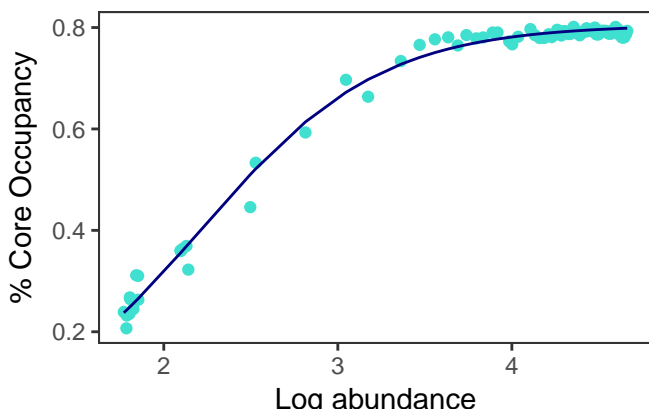
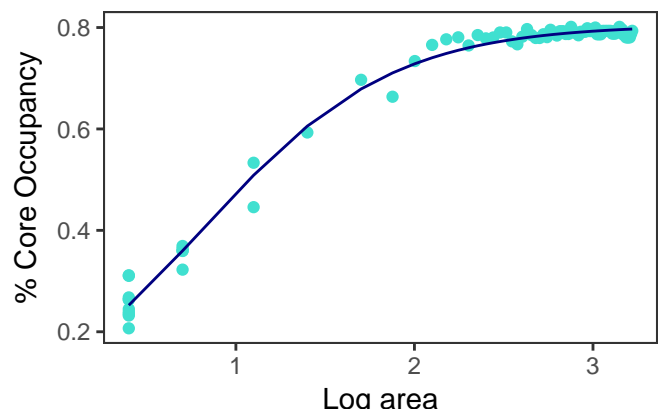
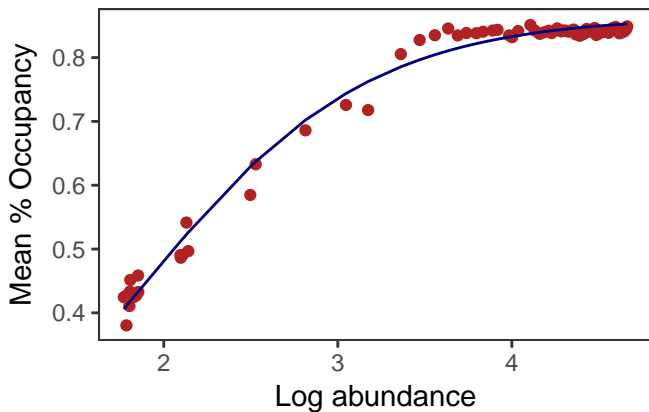
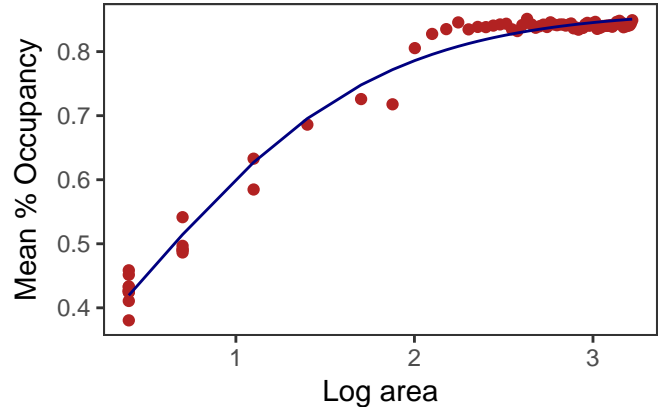
predplot_61064



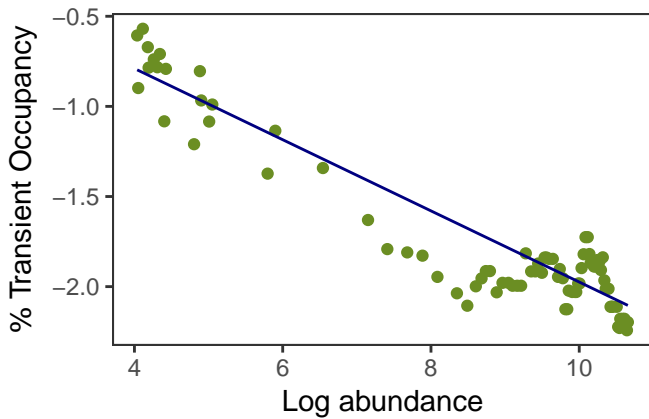
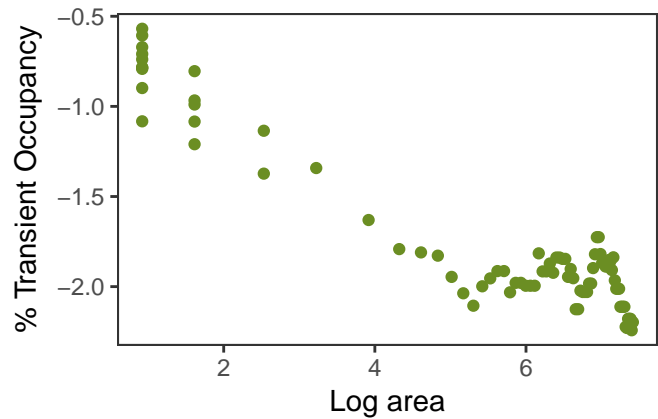
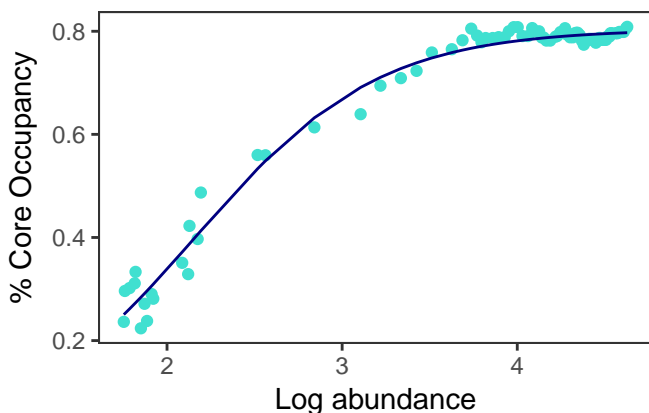
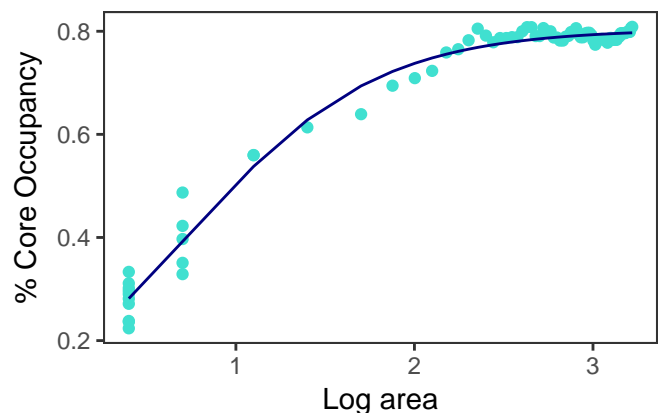
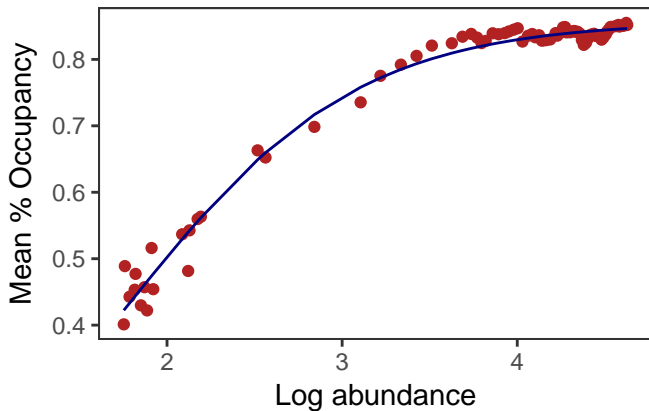
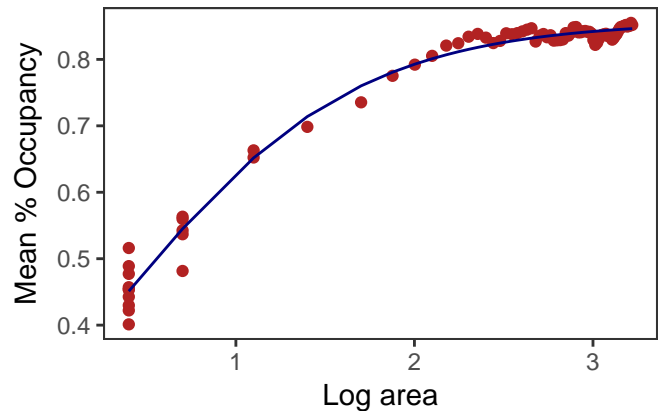
predplot_61065



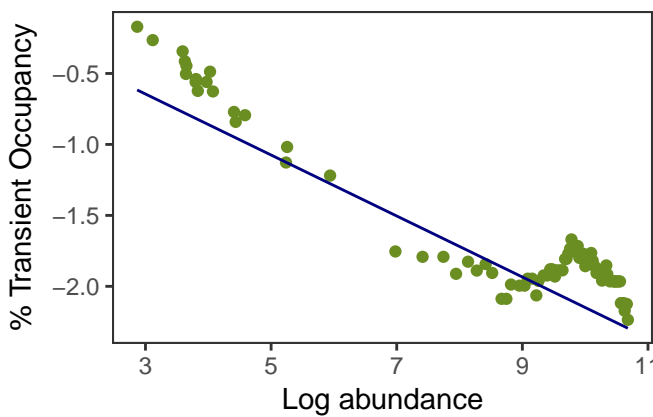
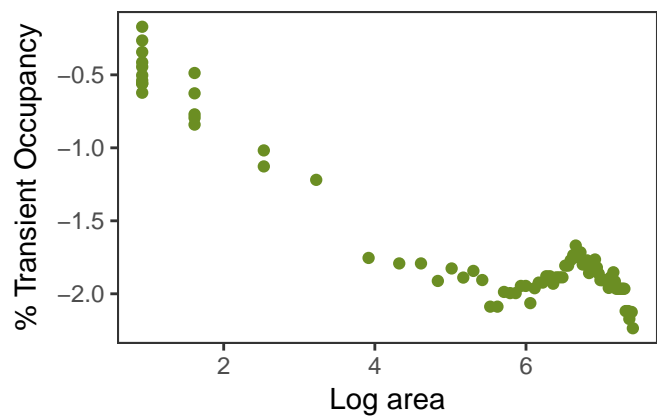
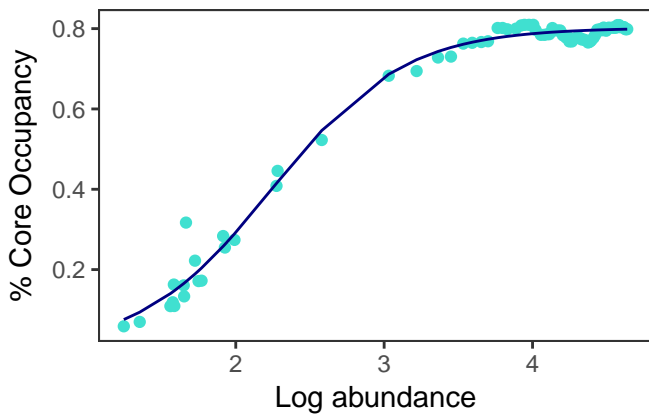
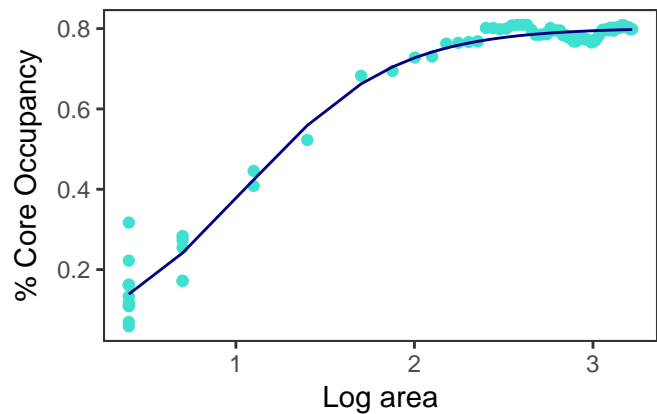
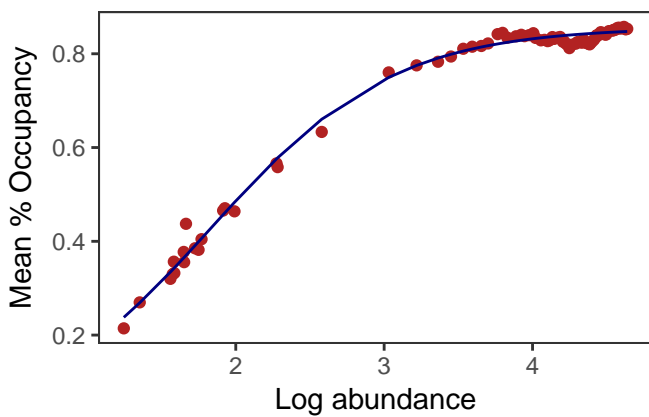
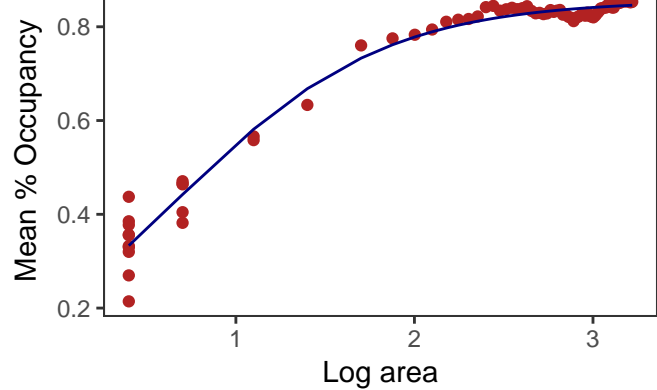
predplot_61073



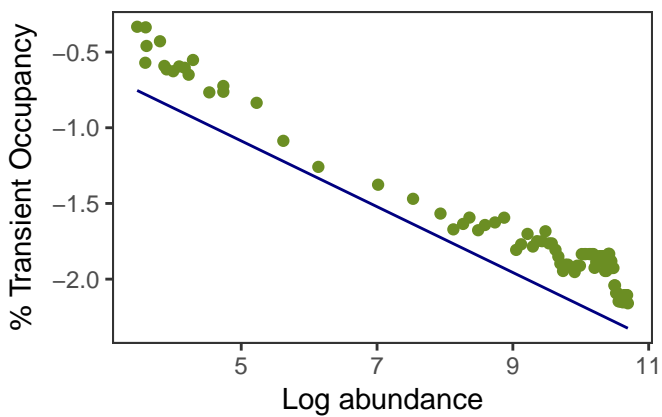
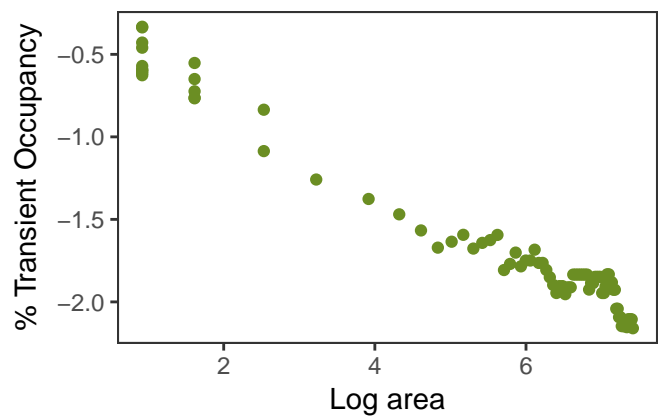
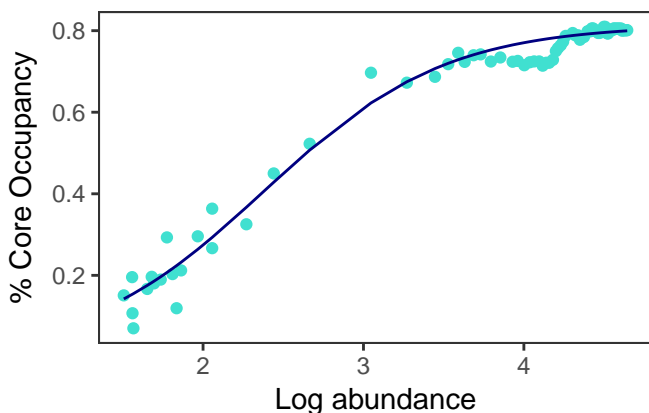
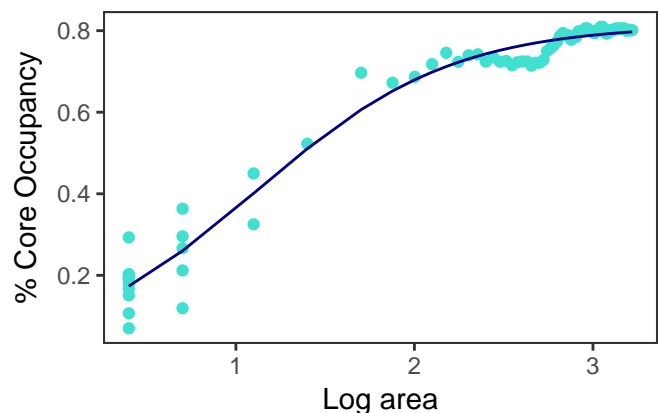
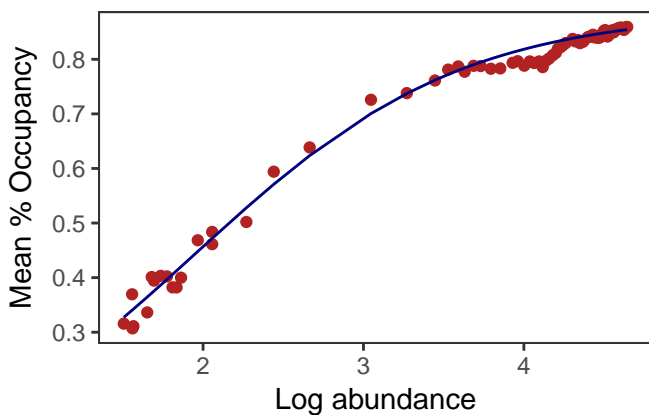
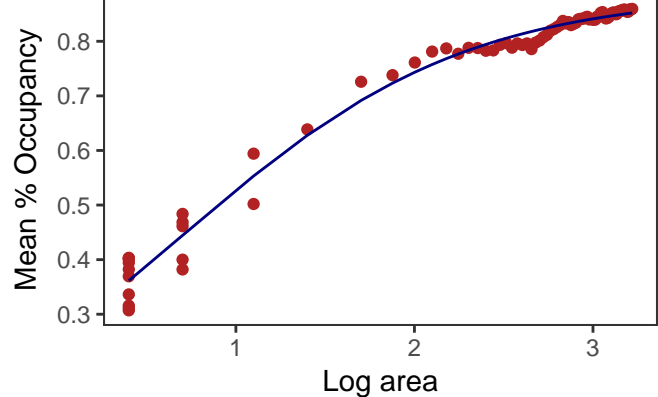
predplot_61089



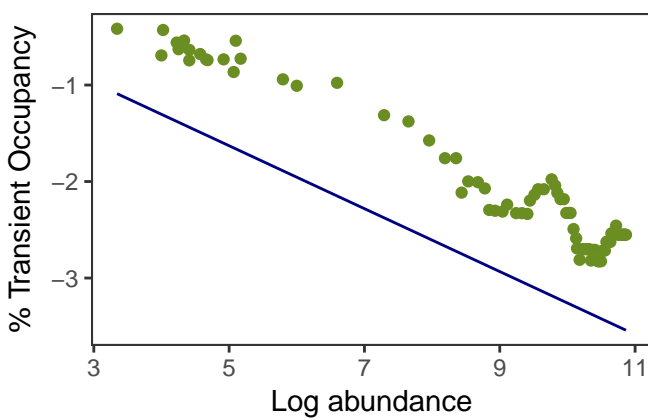
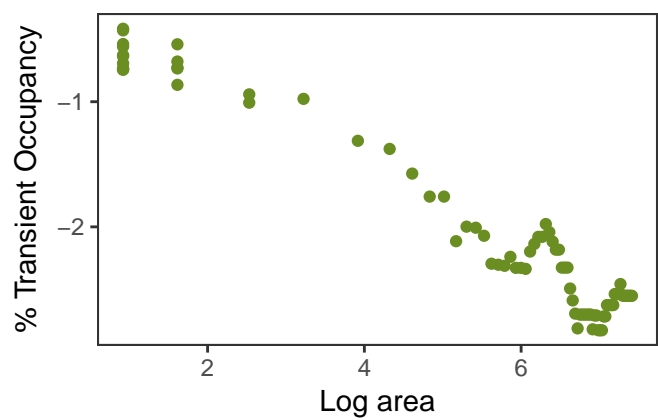
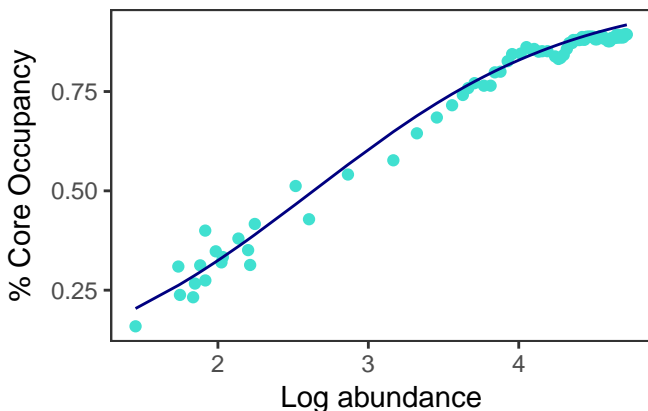
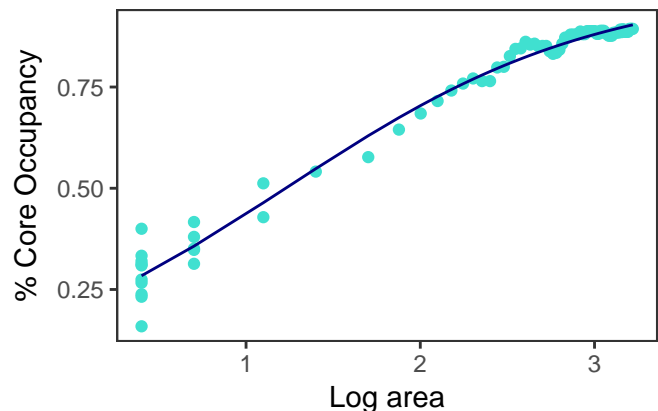
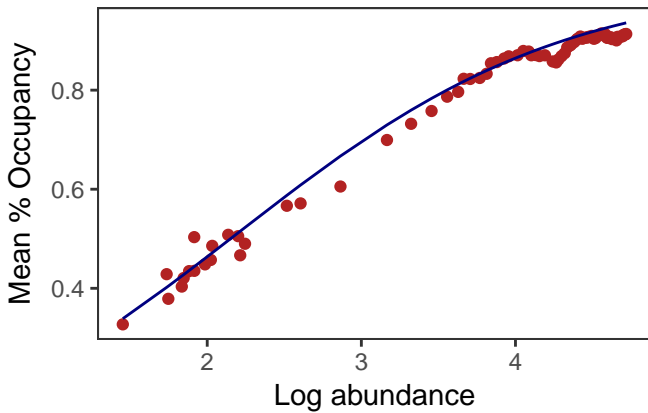
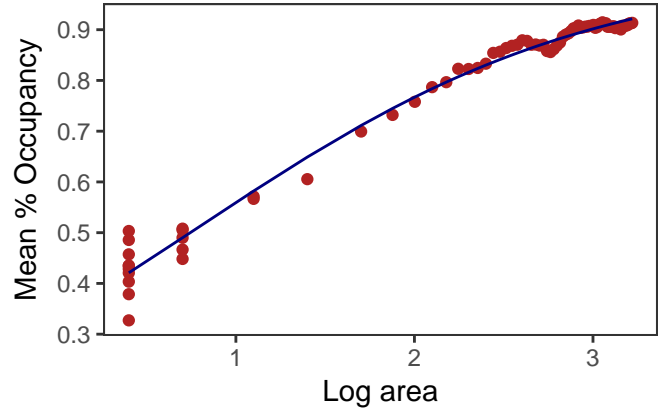
predplot_61093



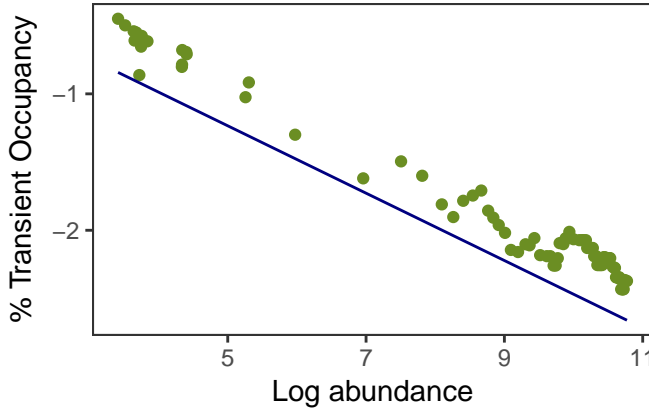
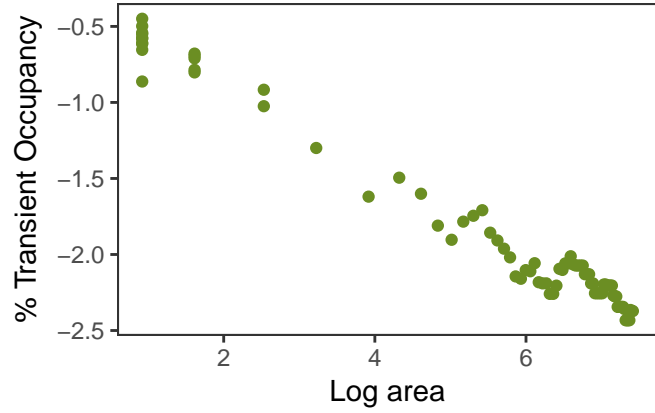
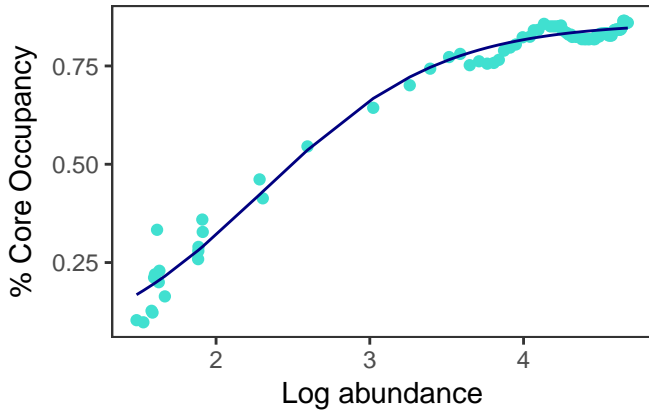
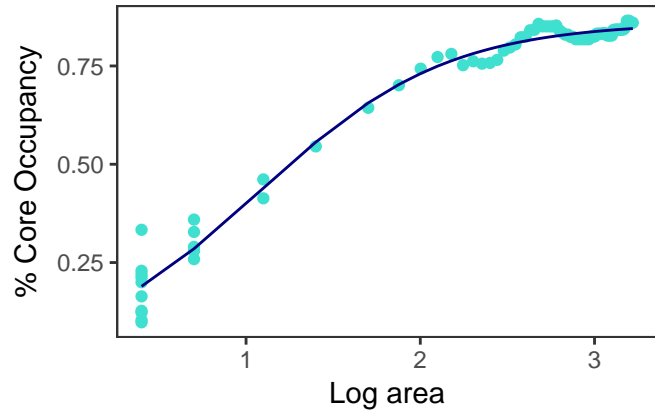
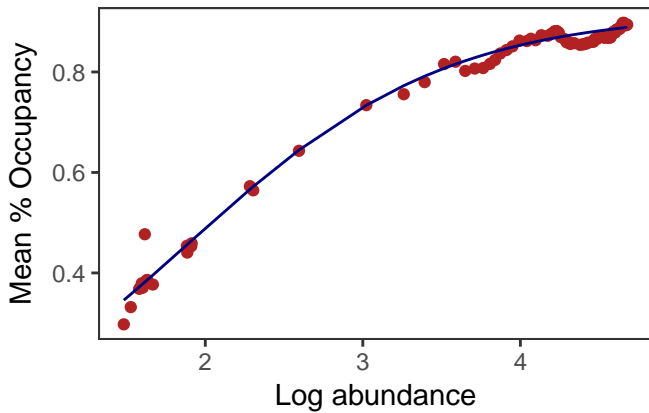
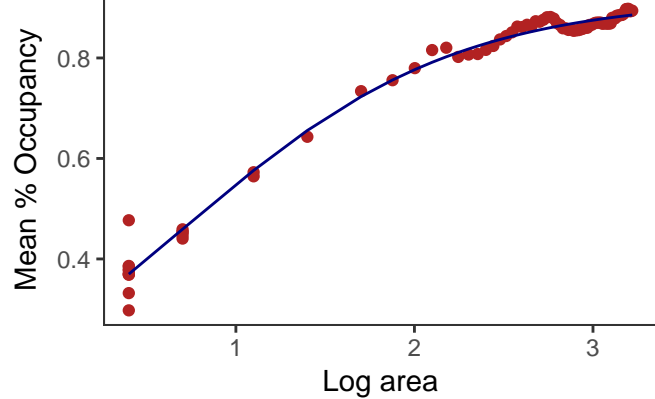
predplot_61097



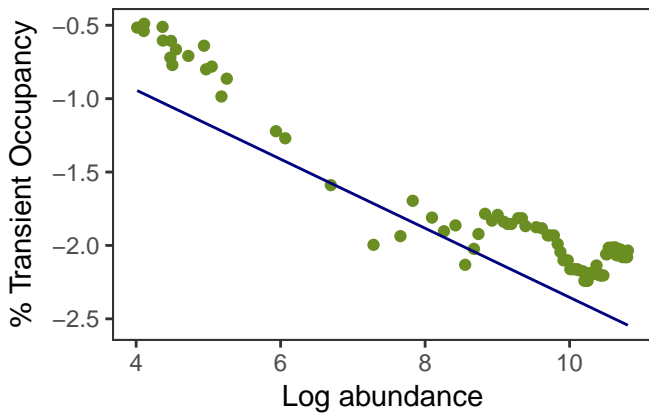
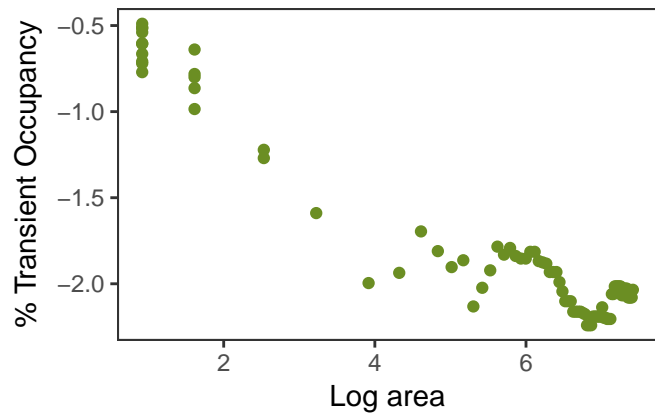
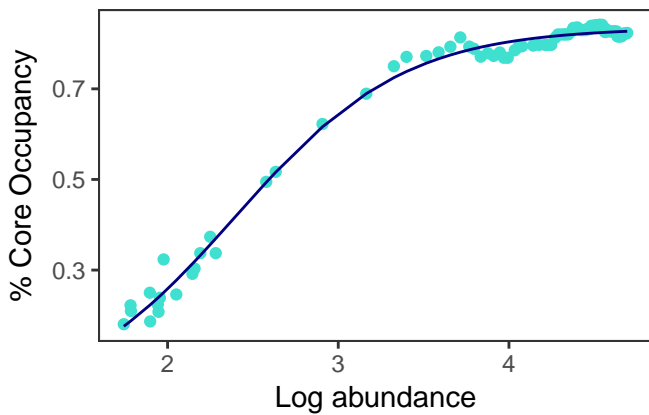
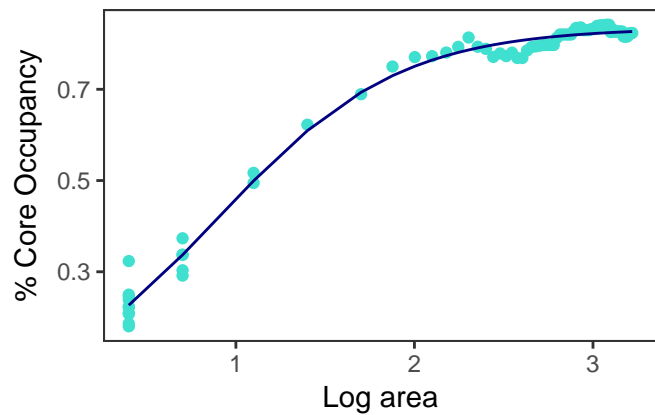
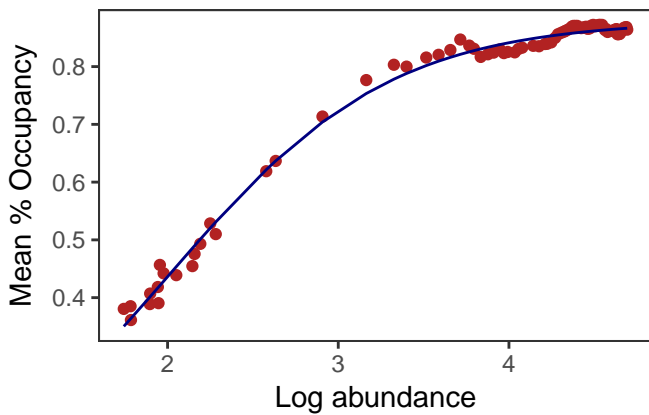
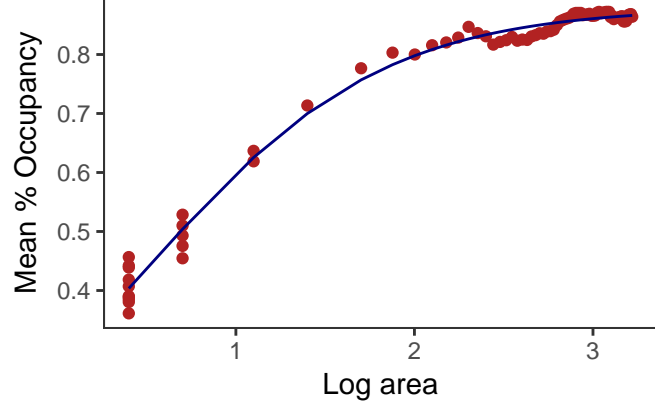
predplot_61111



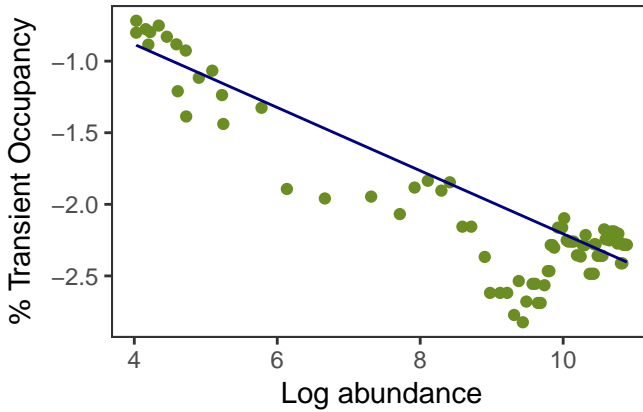
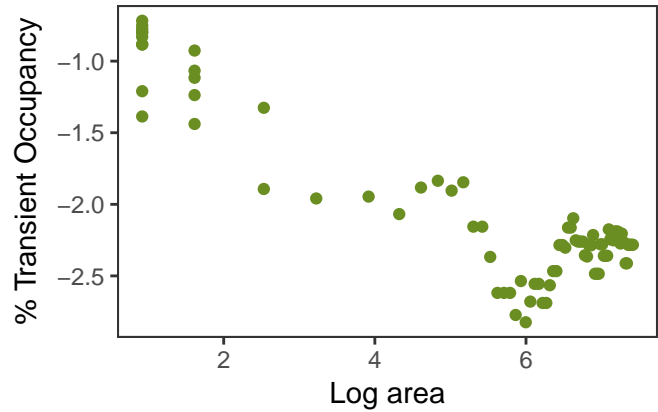
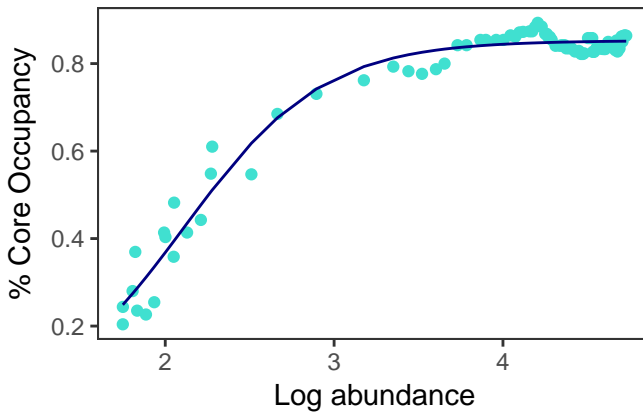
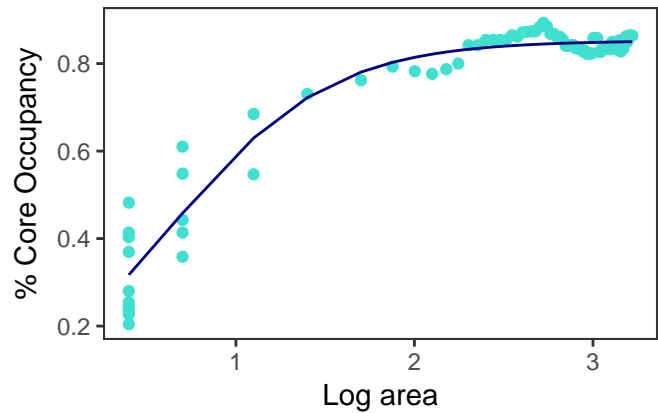
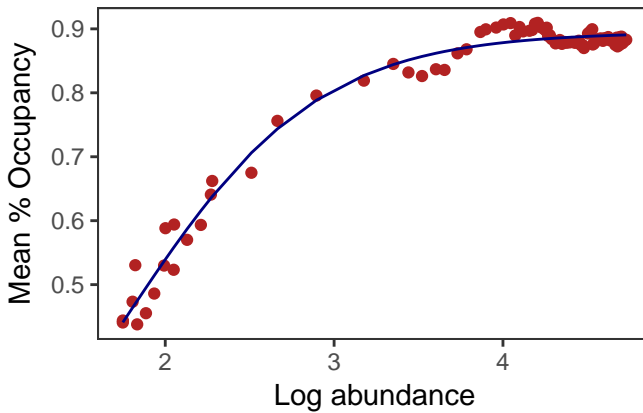
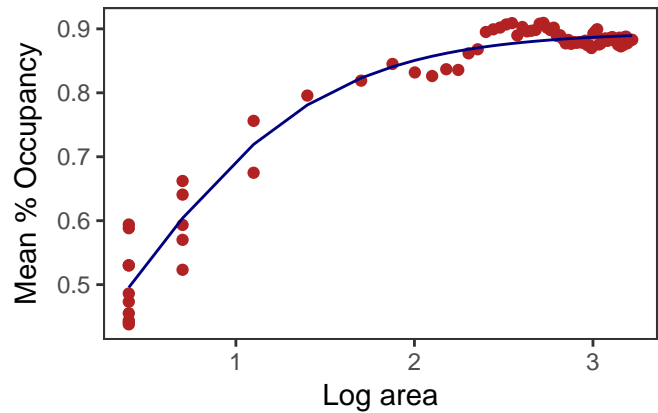
predplot_61121



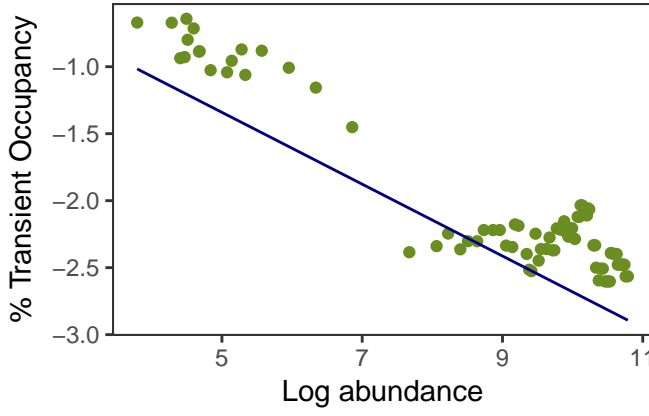
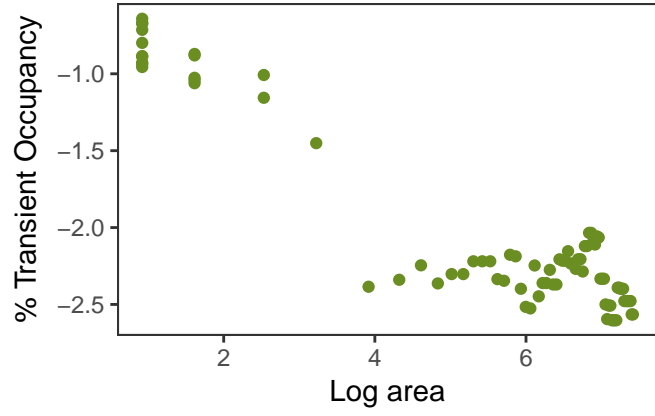
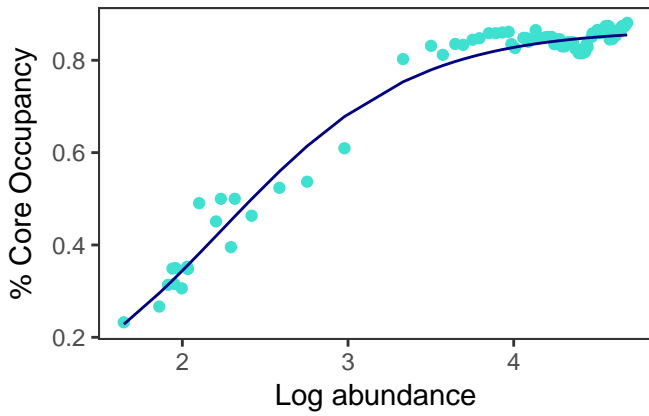
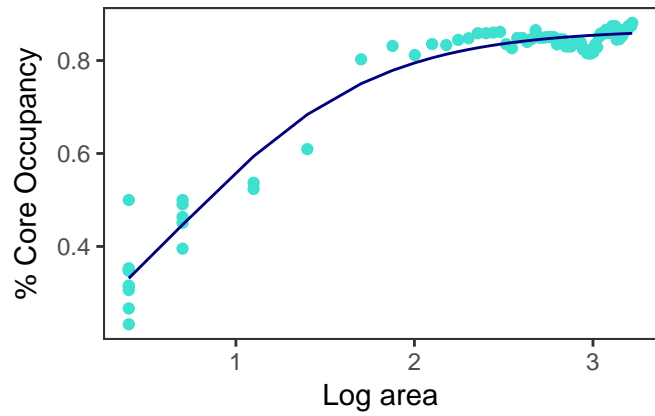
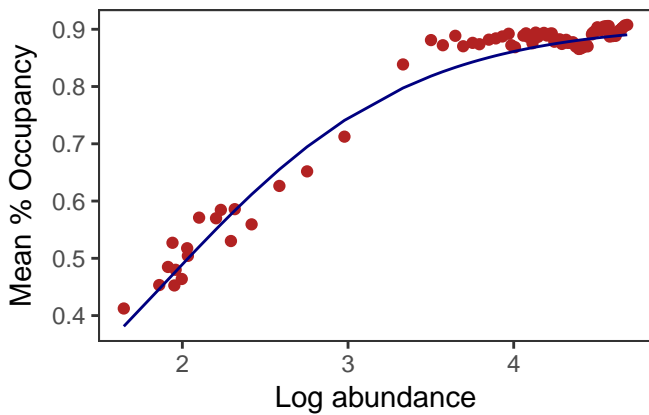
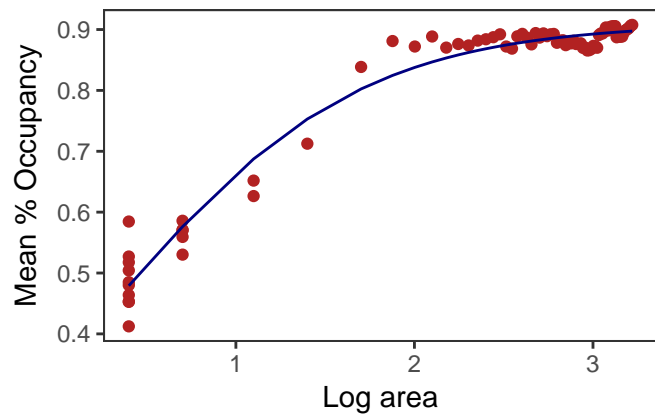
predplot_61123



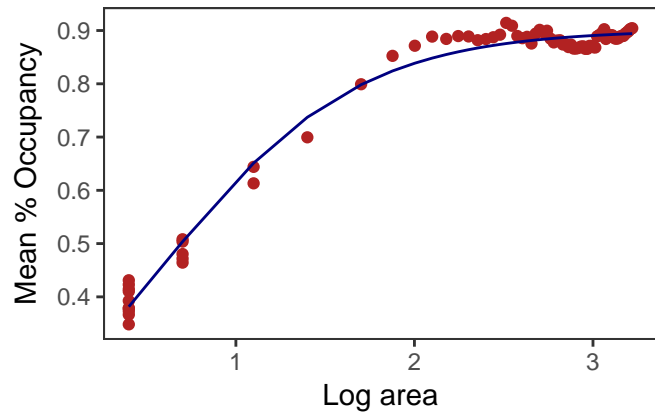
predplot_63002



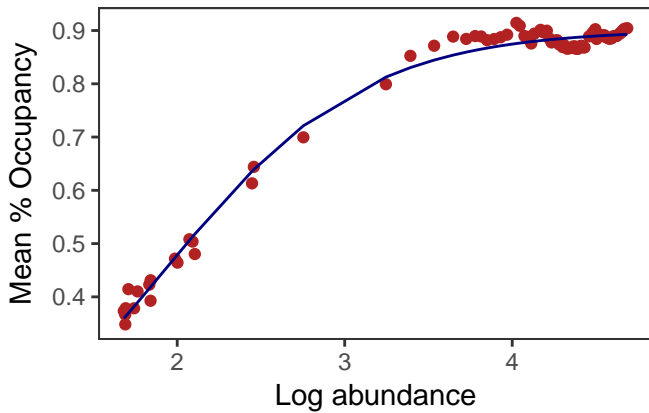
predplot_63003



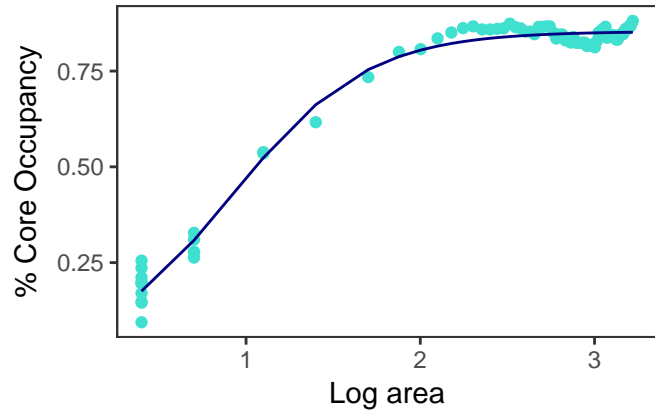
predplot_63004



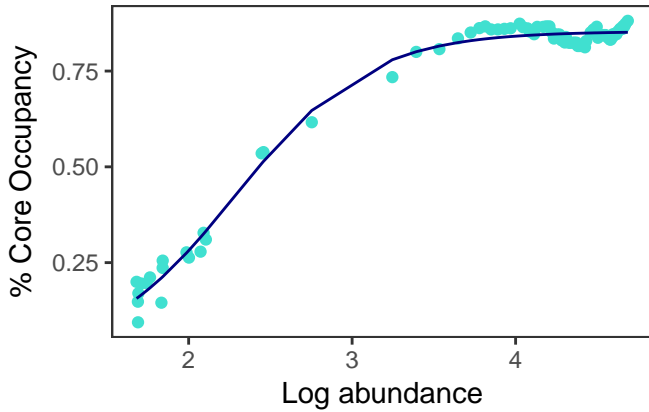
Log area



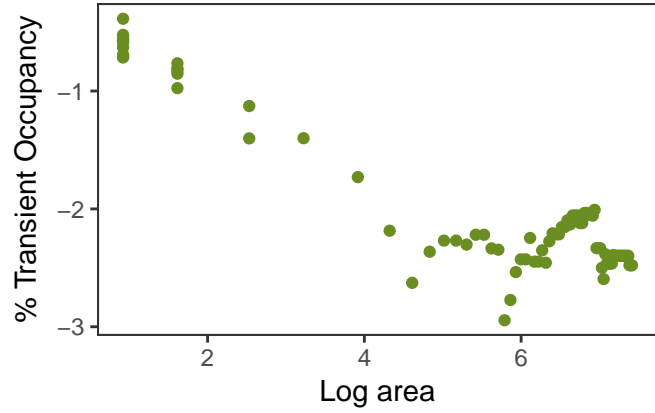
Log abundance



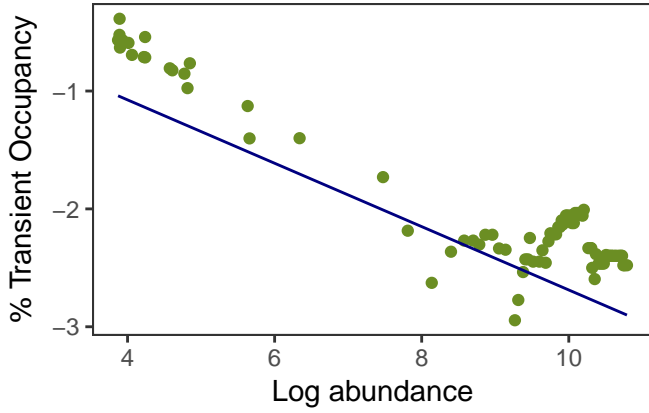
Log area



Log abundance

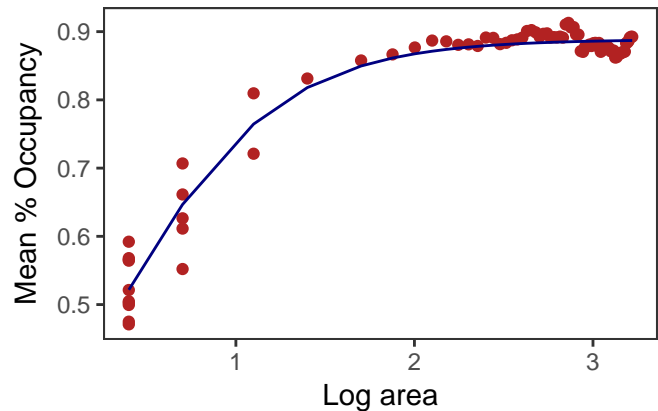


Log area

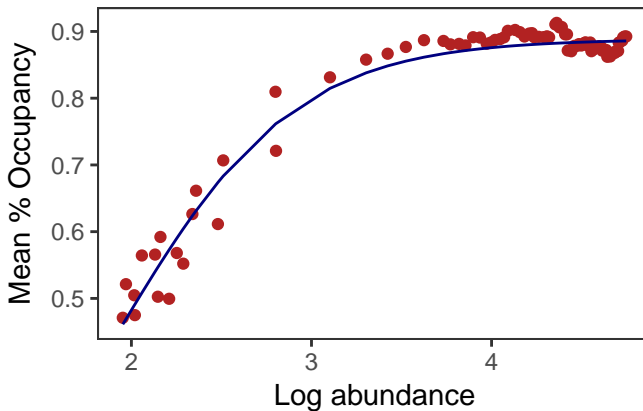


Log abundance

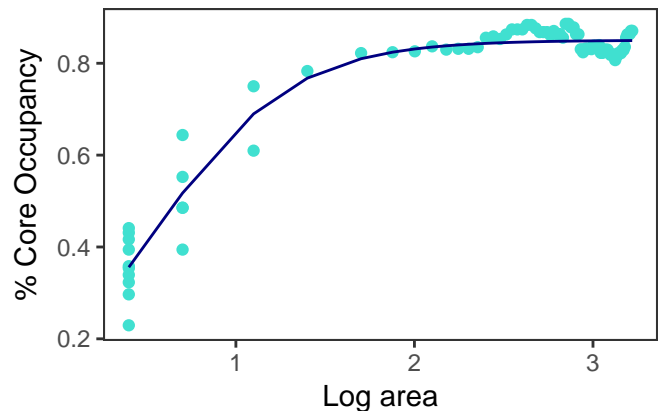
predplot_63010



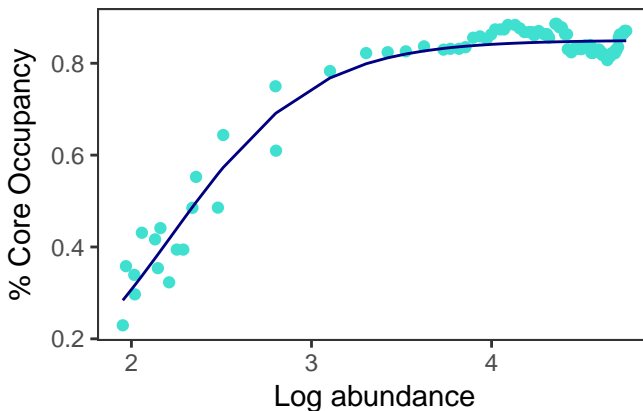
Log area



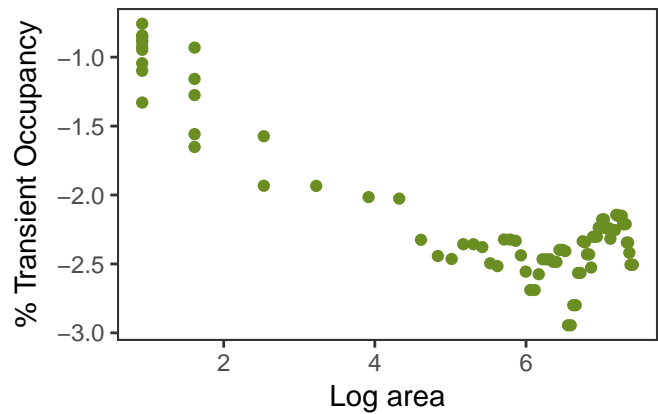
Log abundance



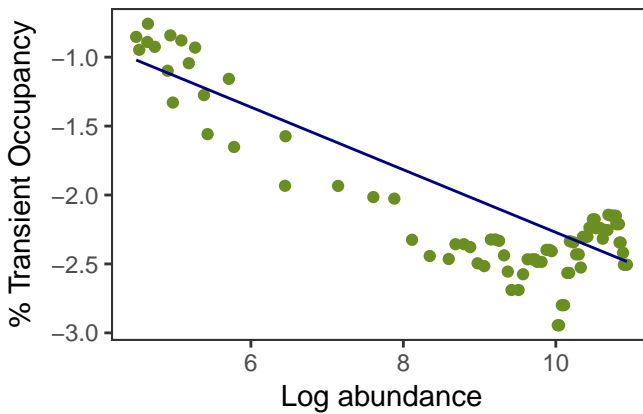
Log area



Log abundance

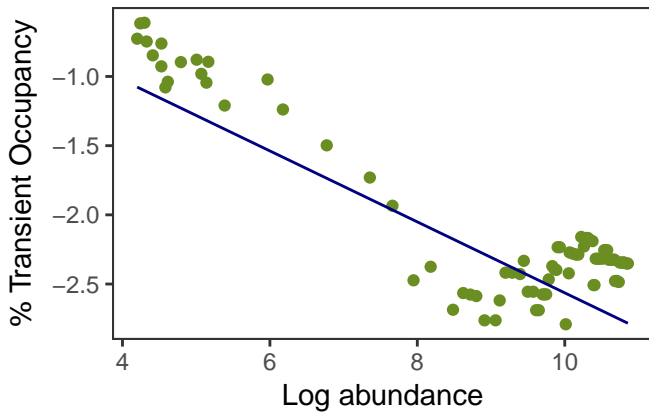
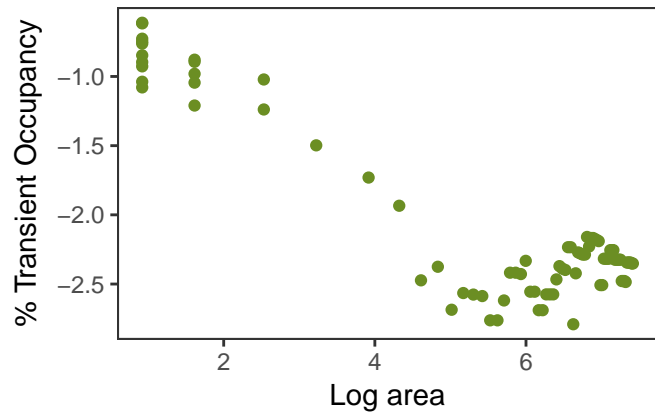
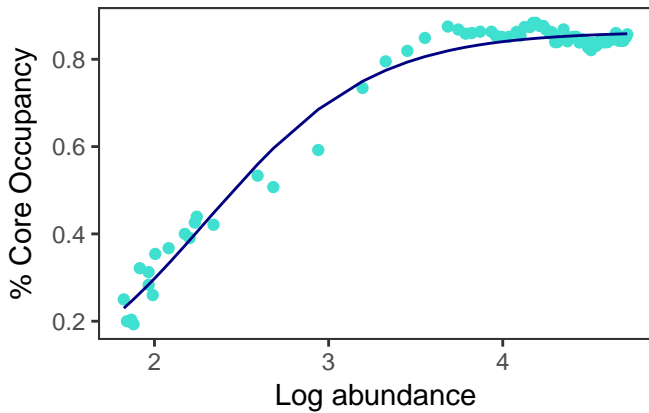
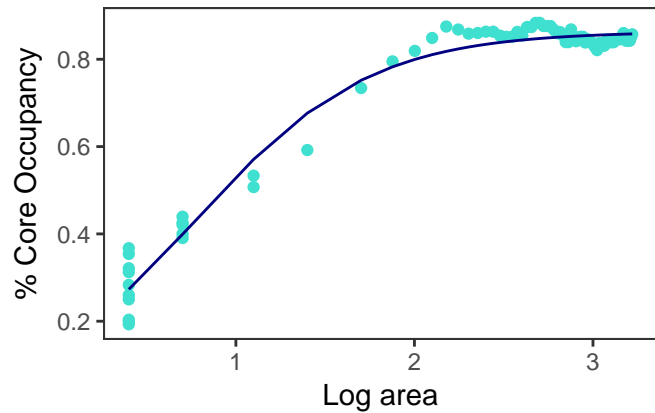
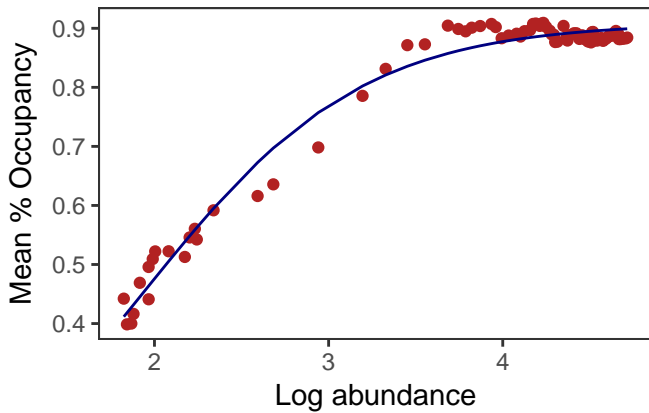
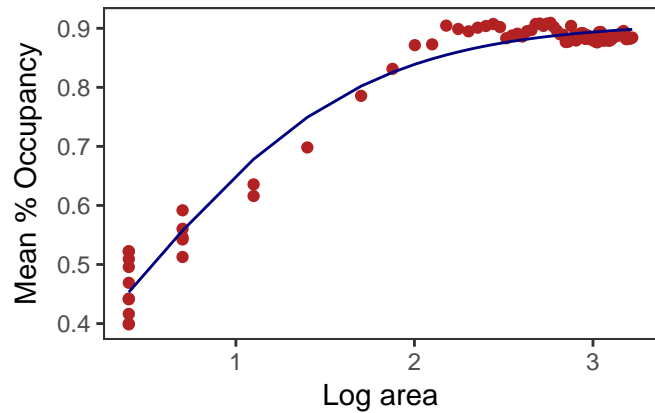


Log area

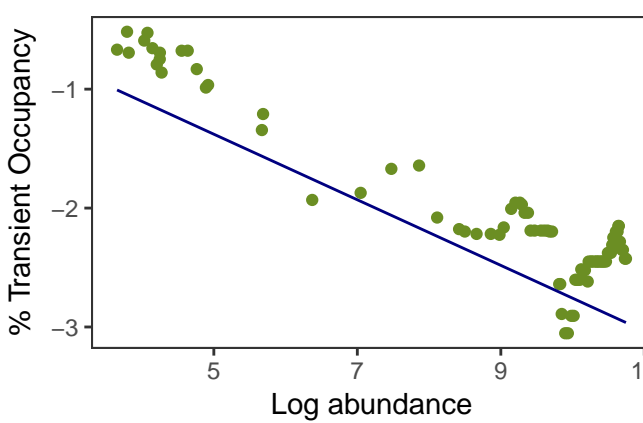
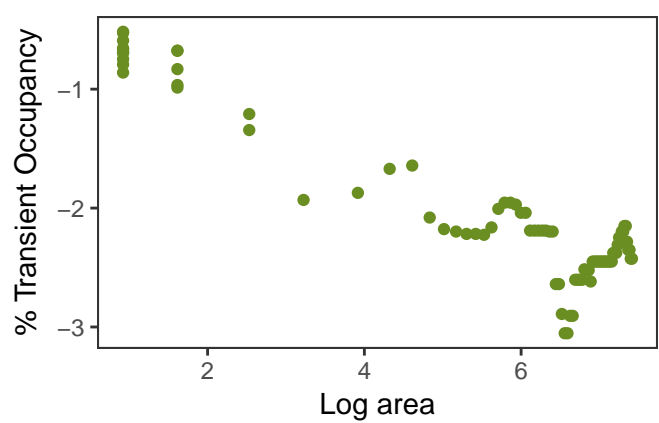
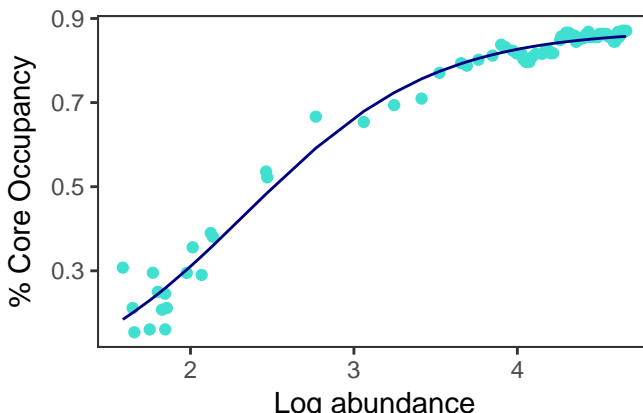
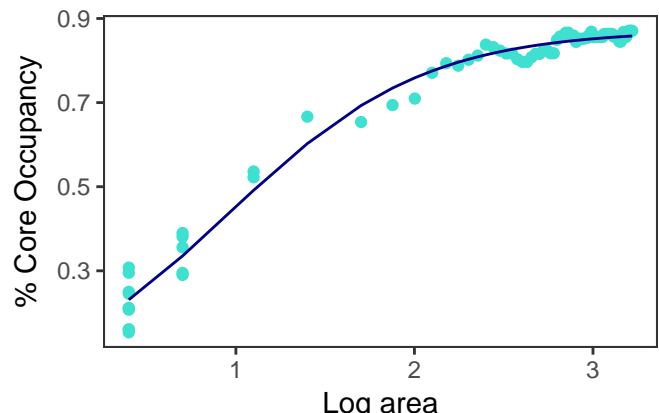
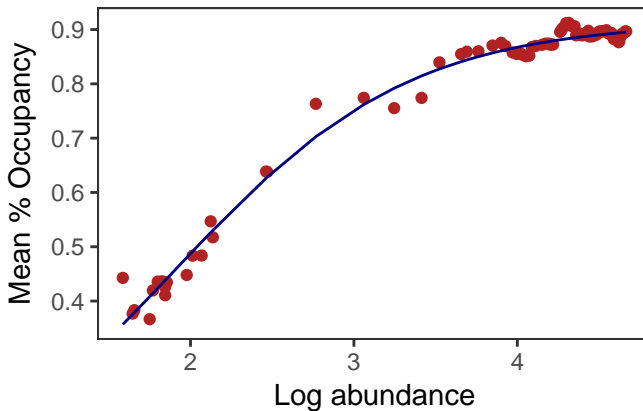
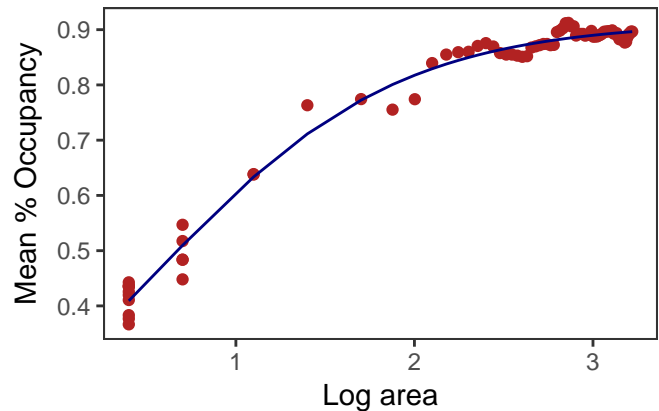


Log abundance

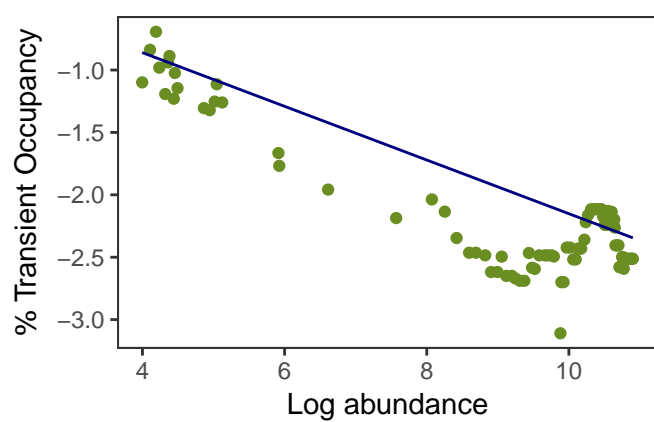
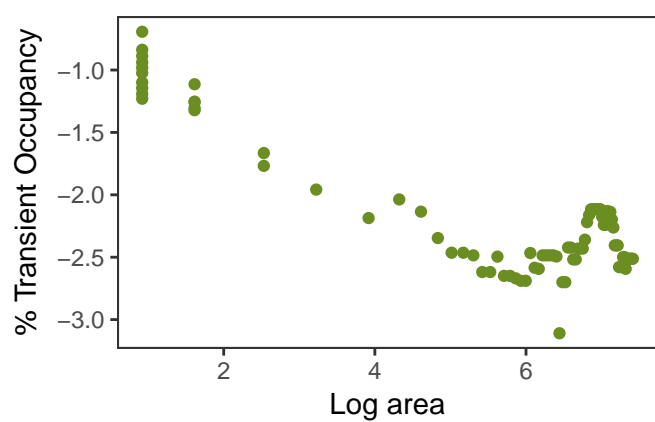
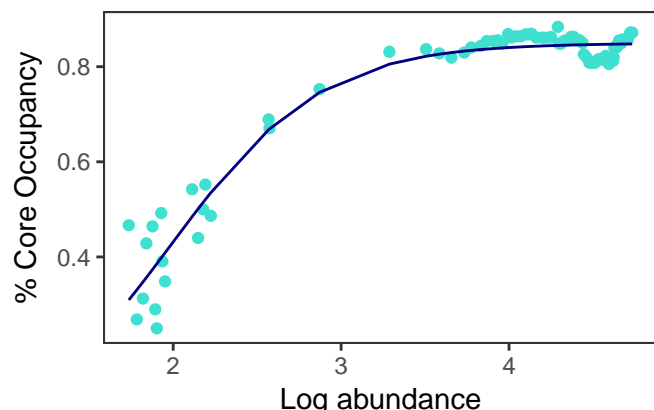
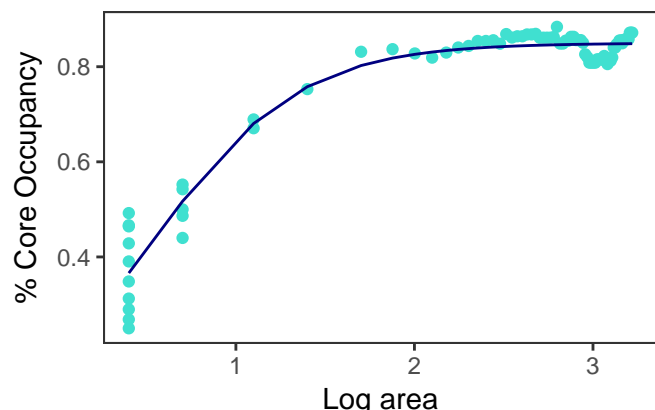
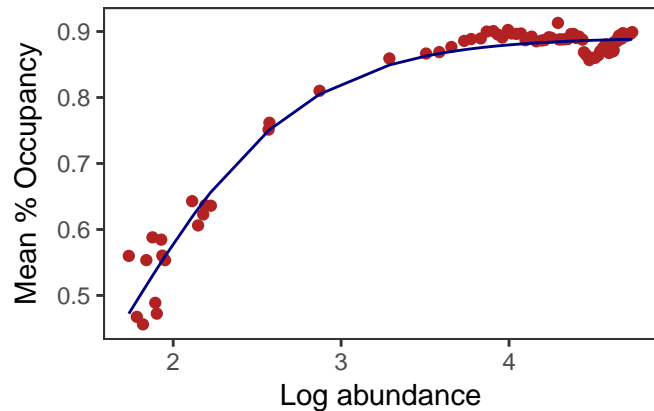
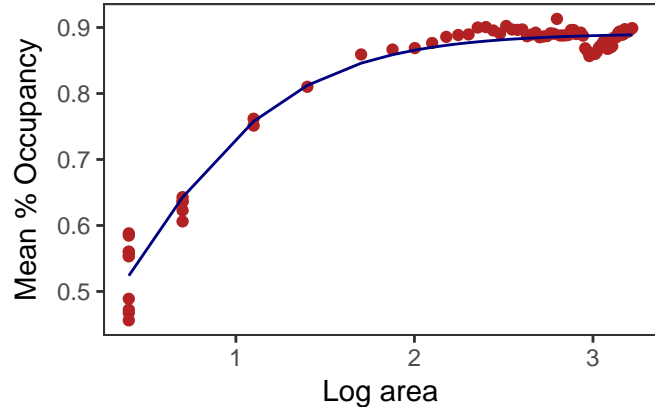
predplot_63011



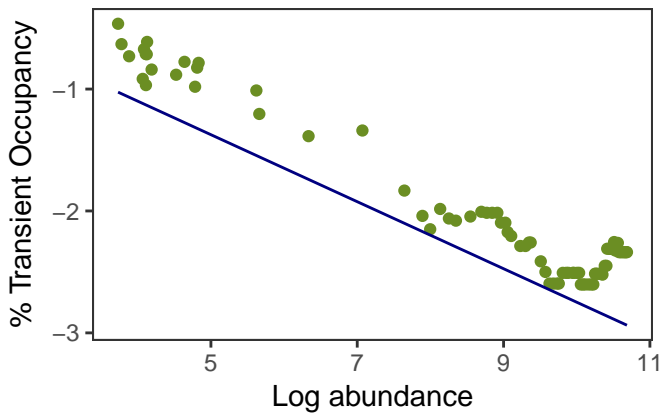
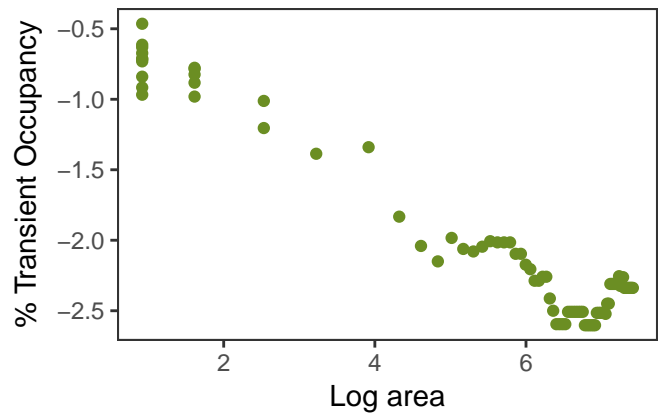
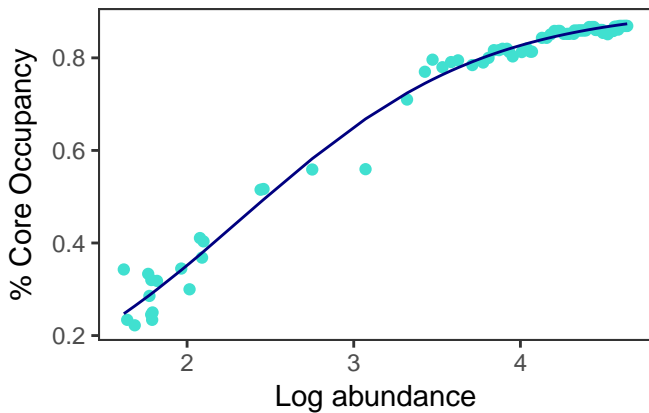
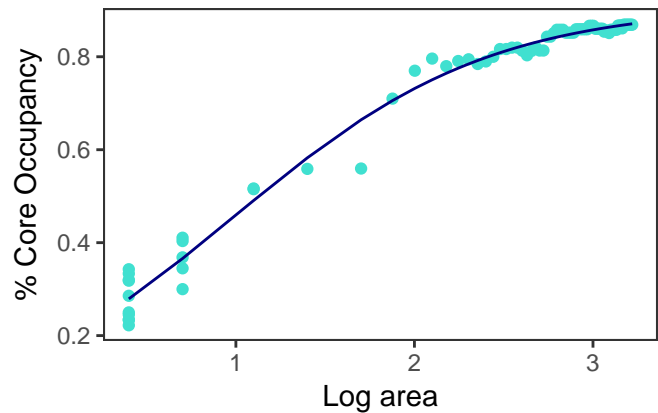
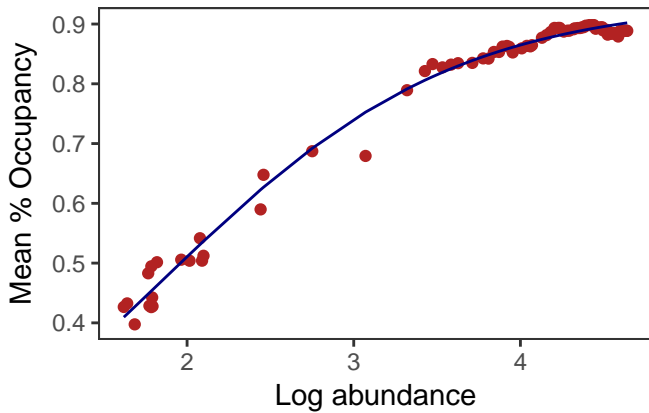
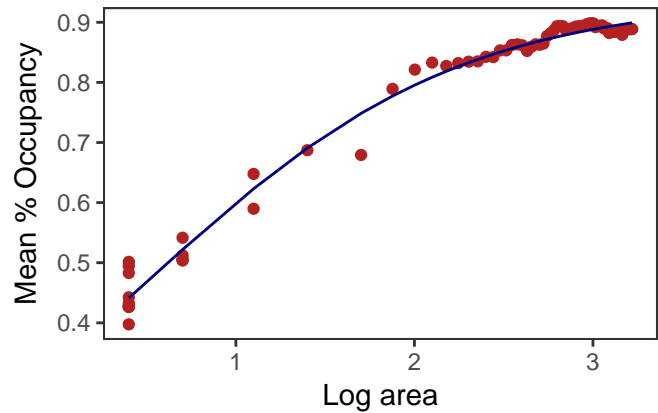
predplot_63014



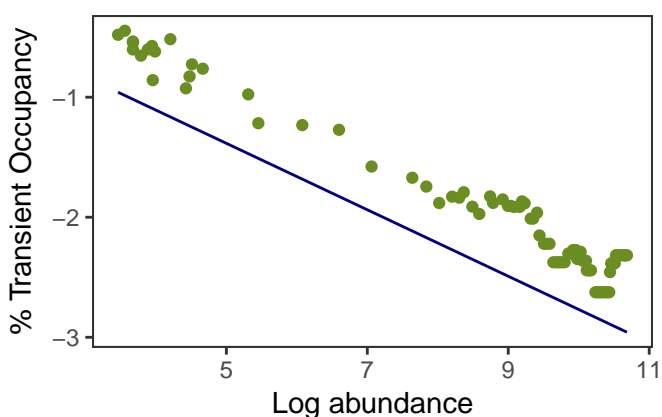
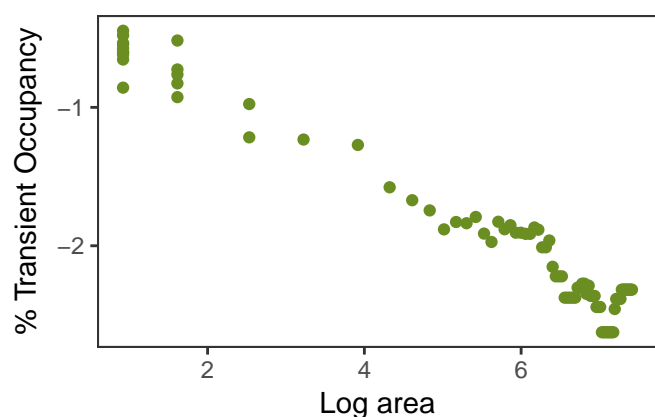
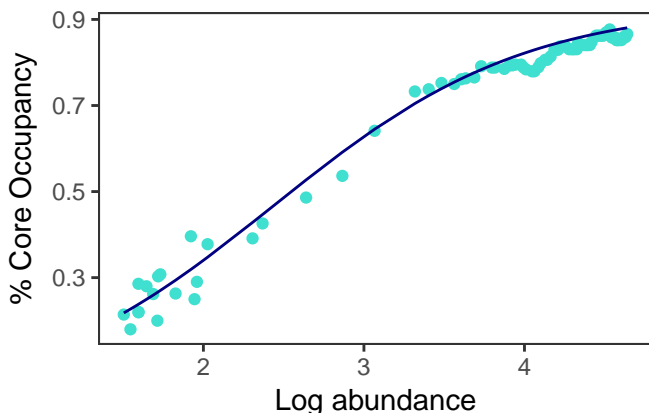
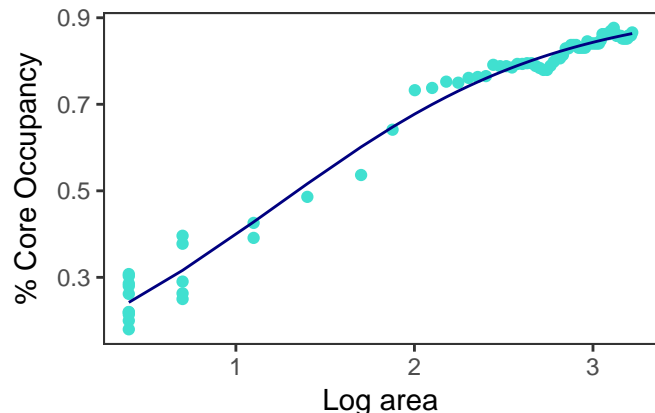
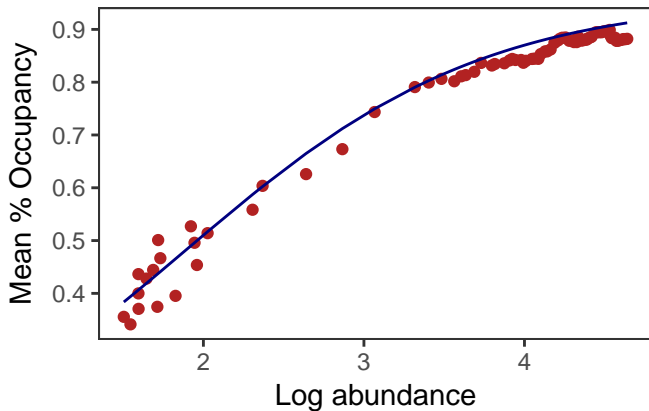
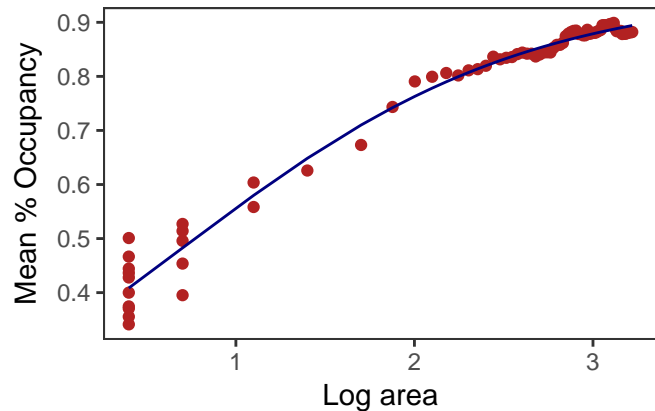
predplot_63024



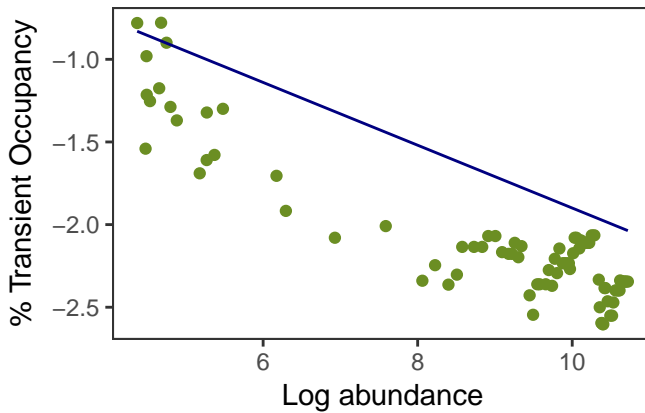
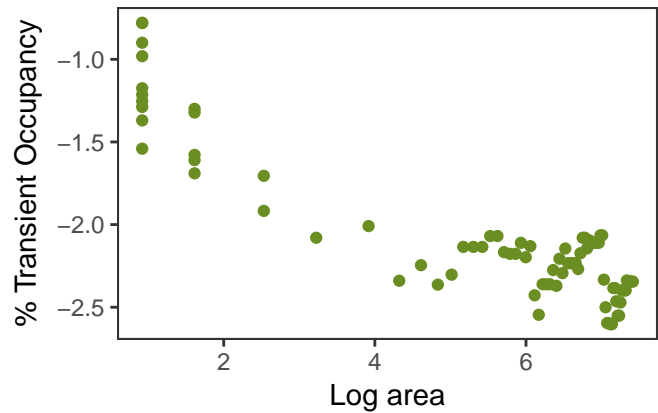
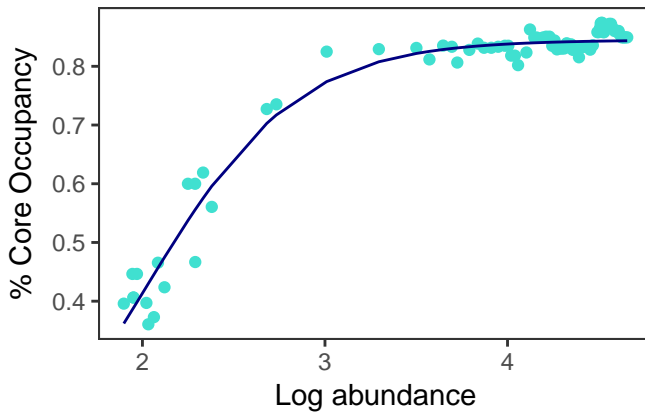
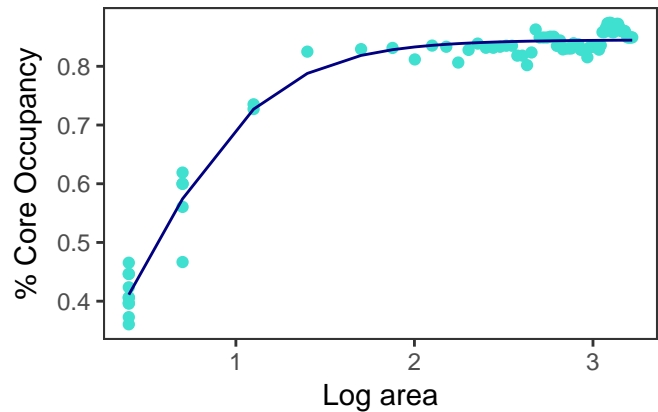
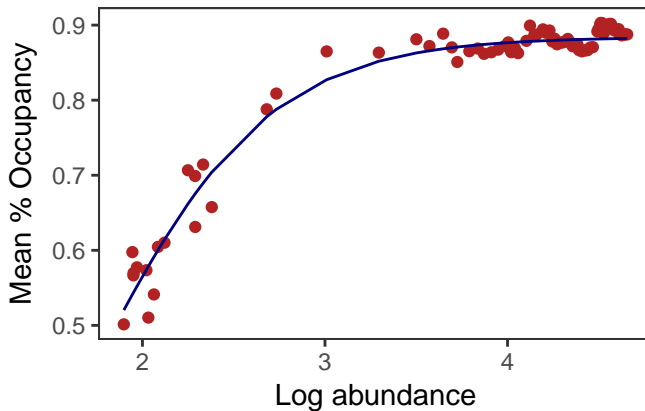
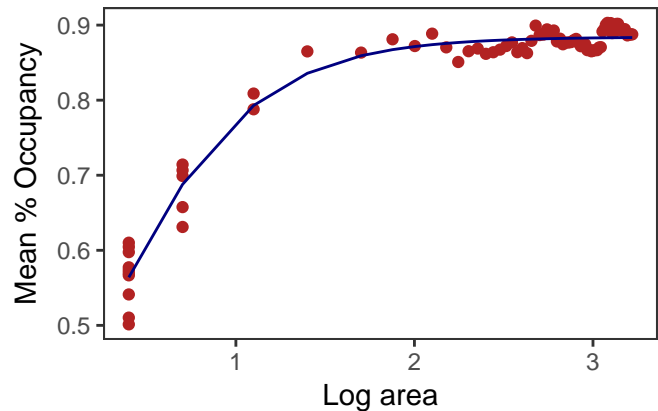
predplot_63027



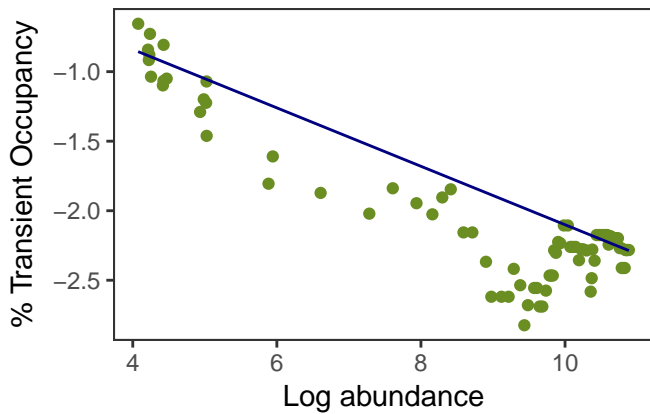
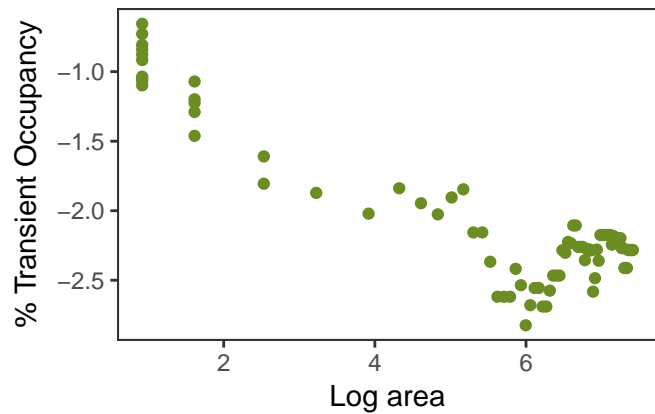
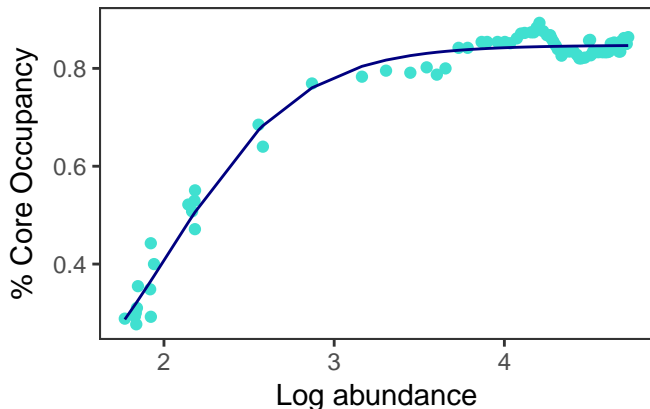
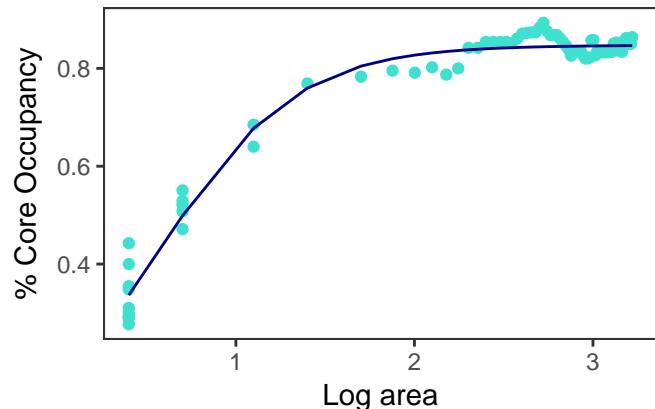
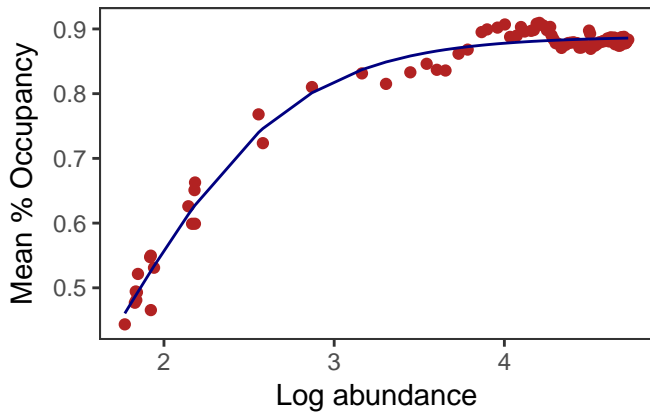
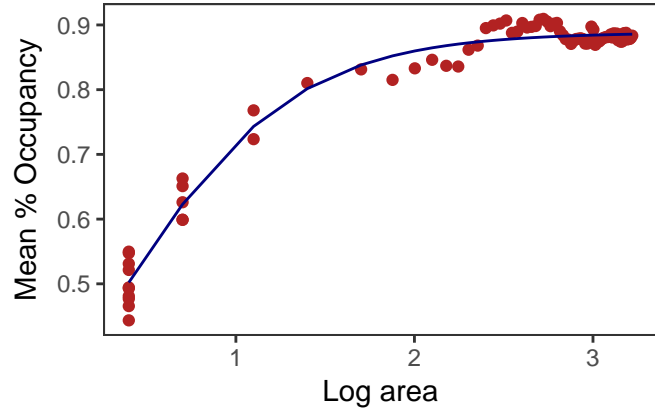
predplot_63031



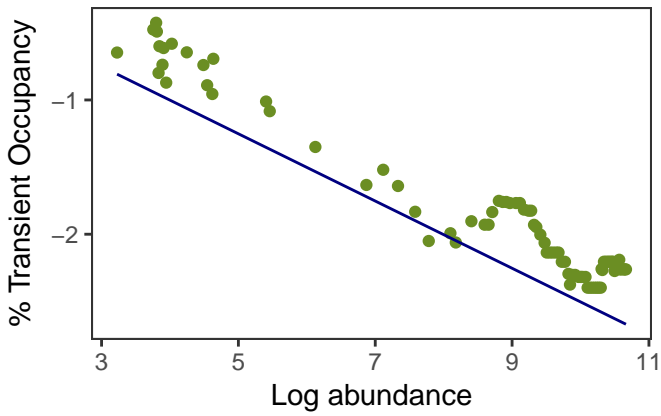
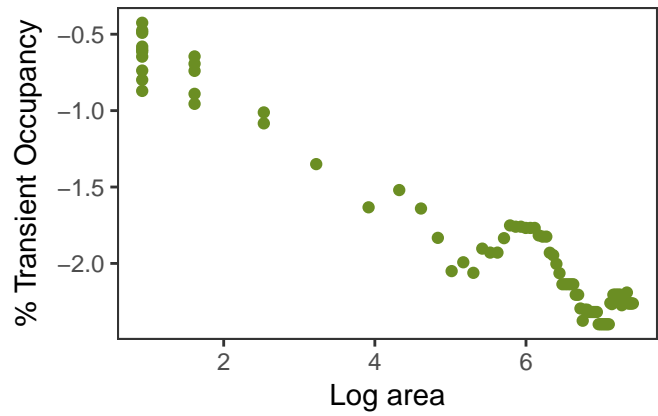
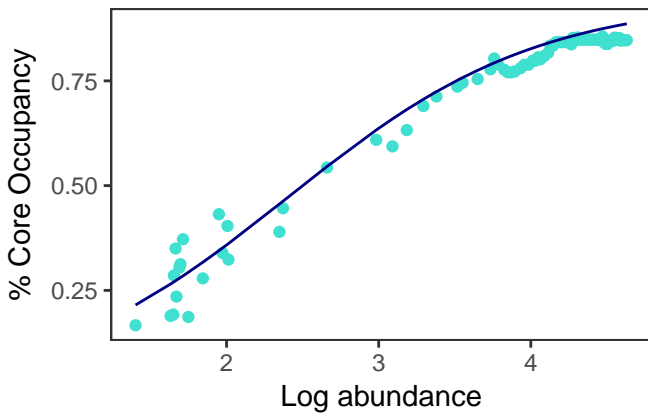
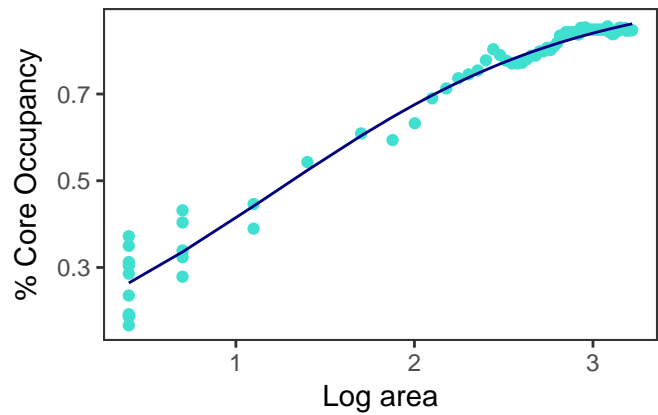
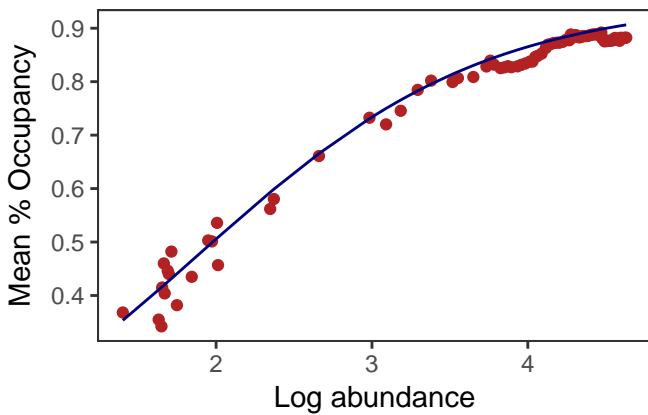
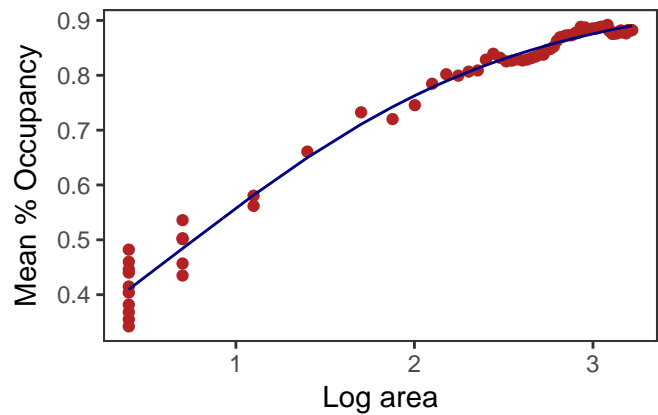
predplot_63101



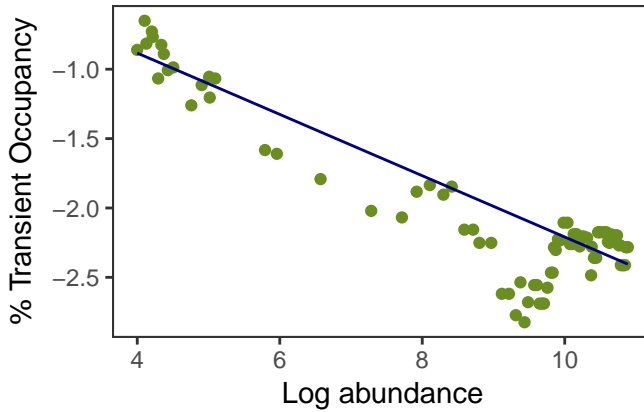
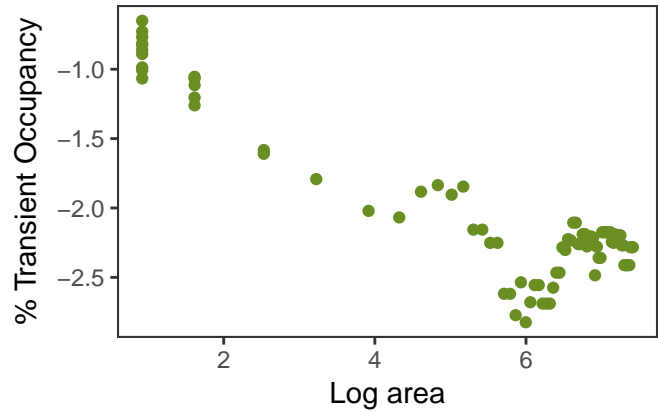
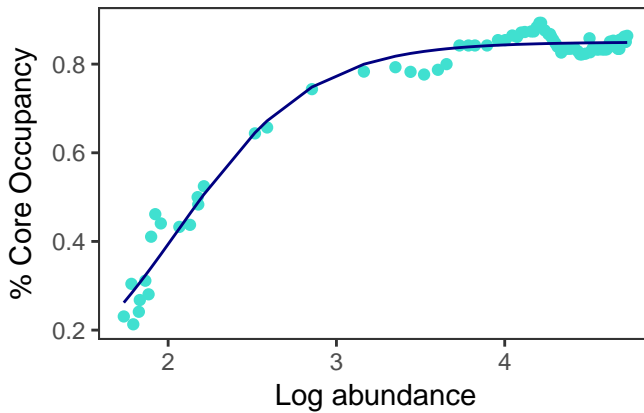
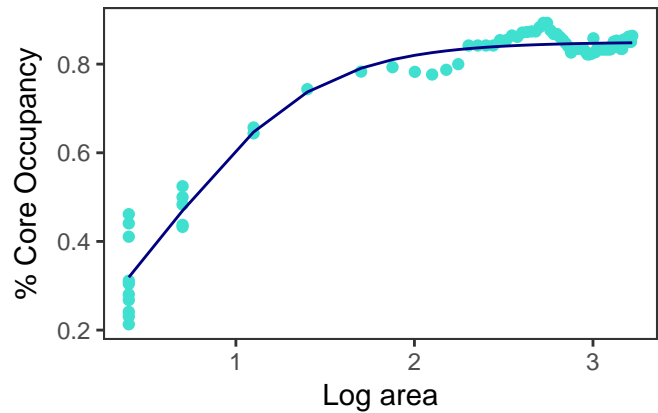
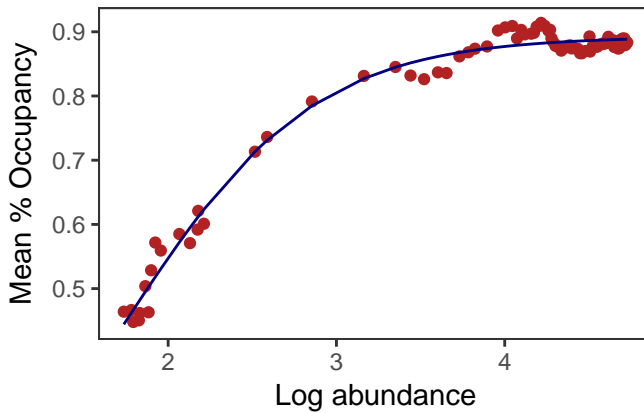
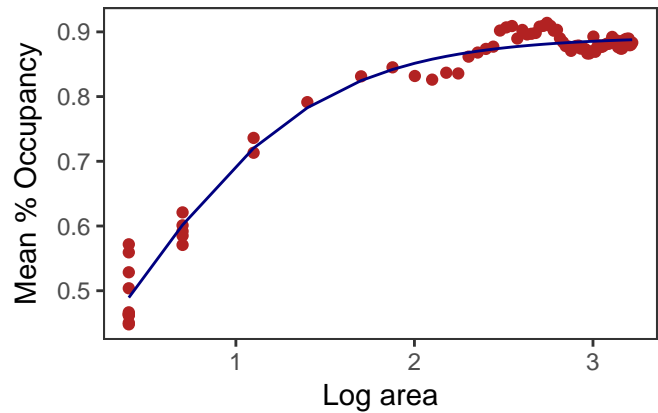
predplot_63108



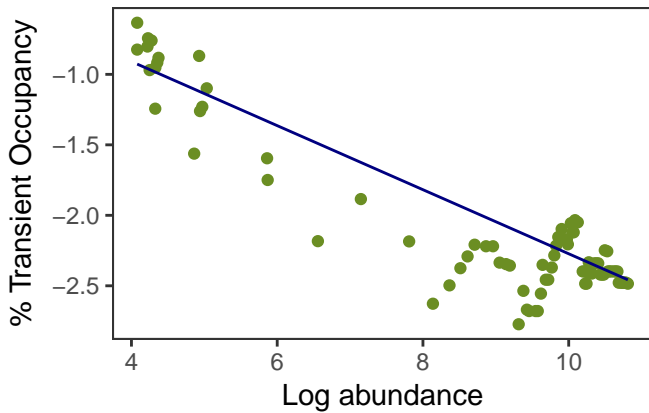
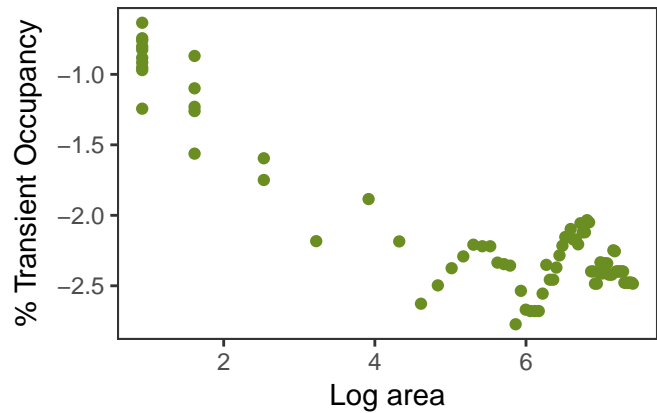
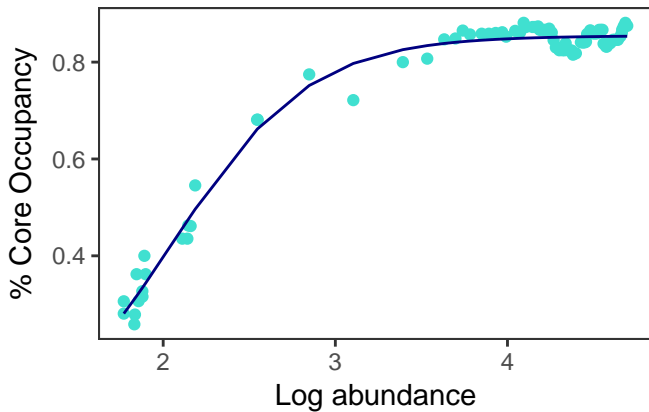
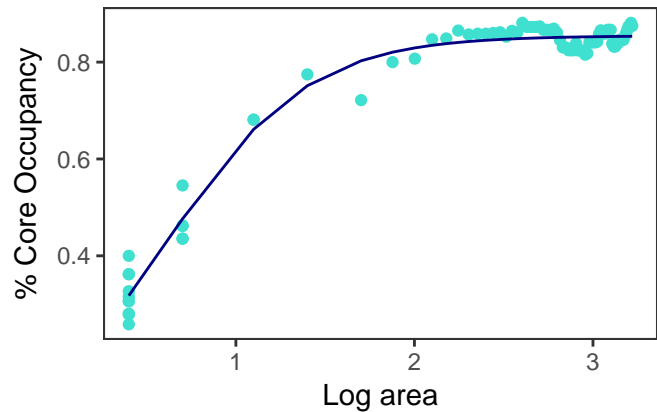
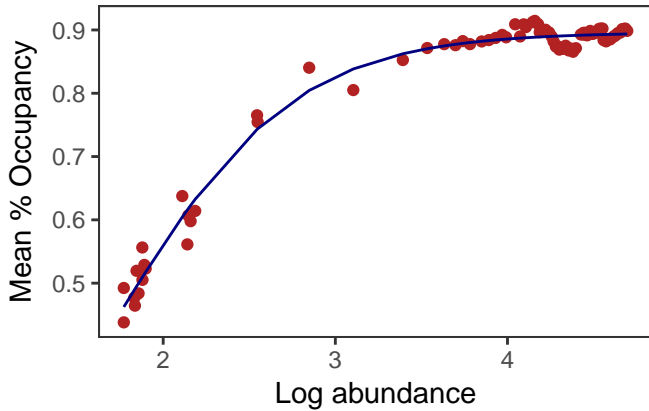
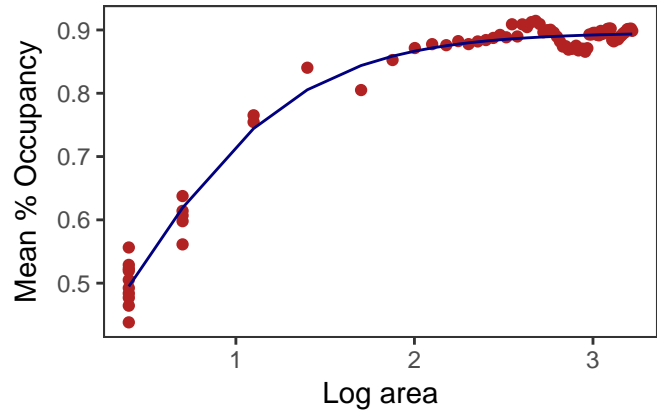
predplot_63121



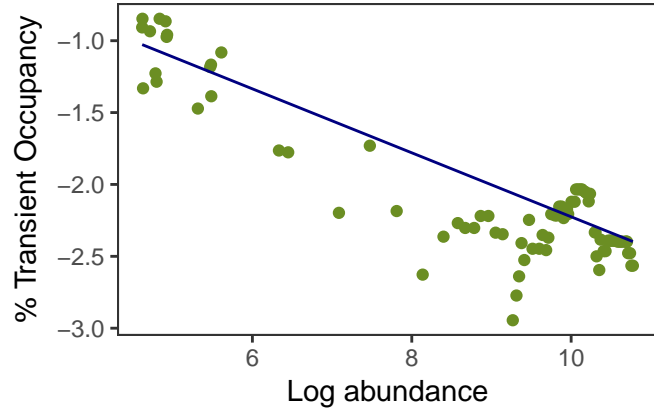
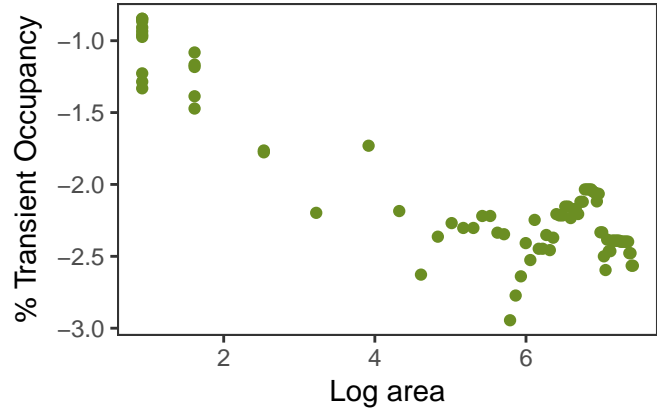
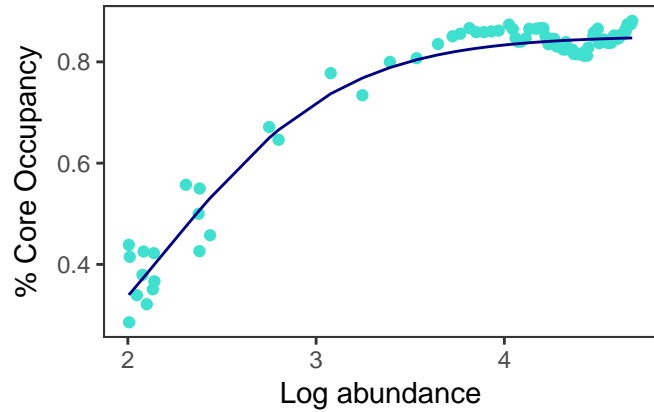
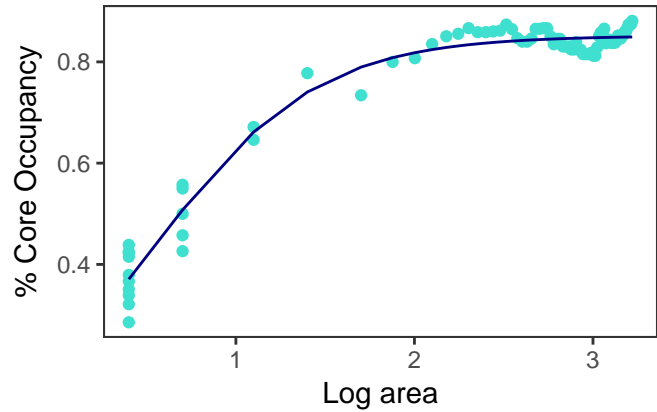
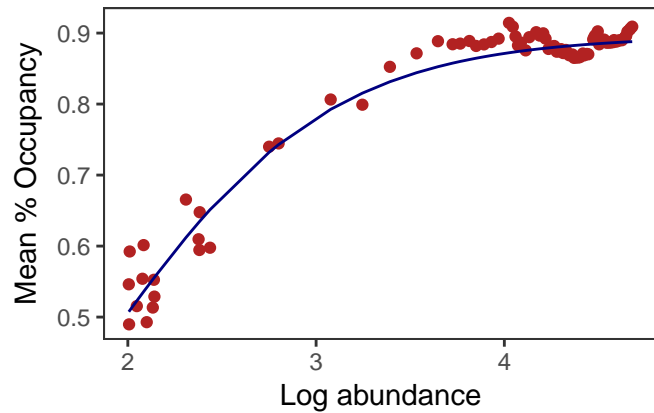
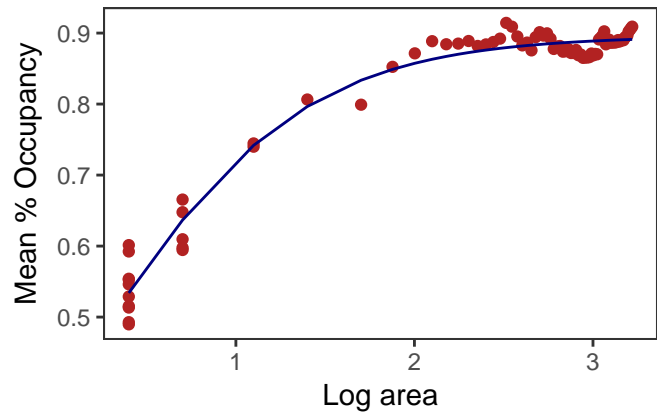
predplot_63202



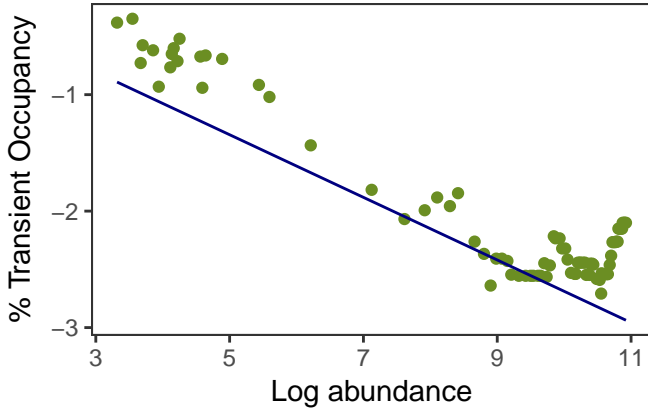
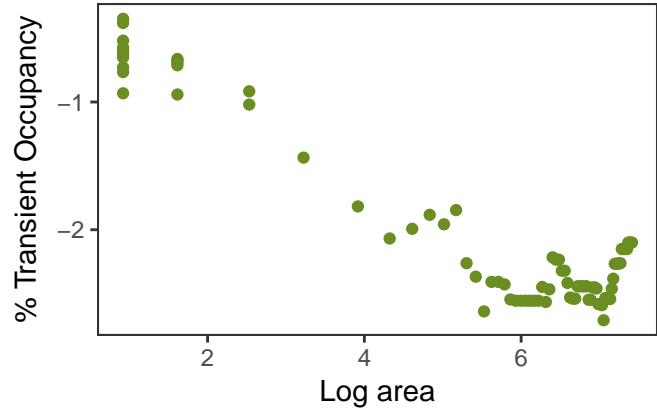
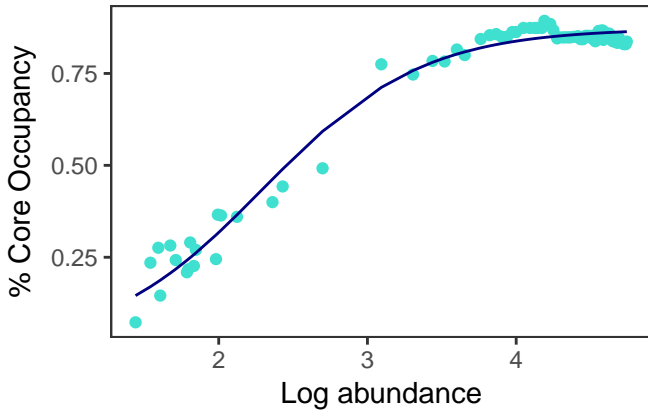
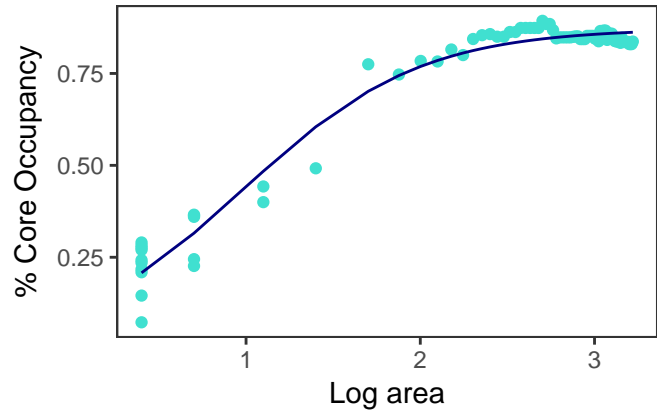
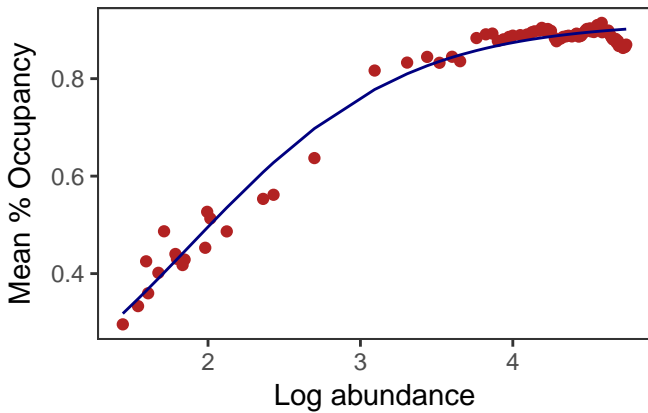
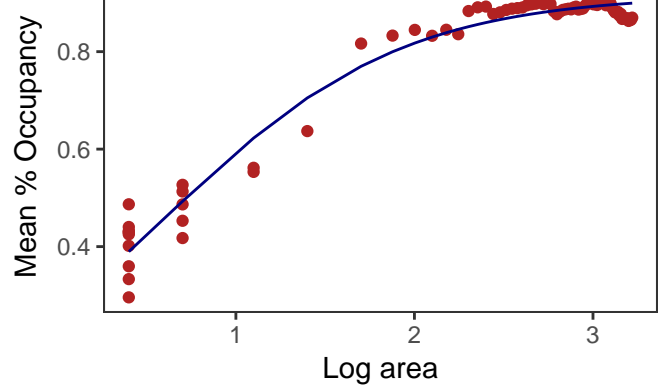
predplot_63204



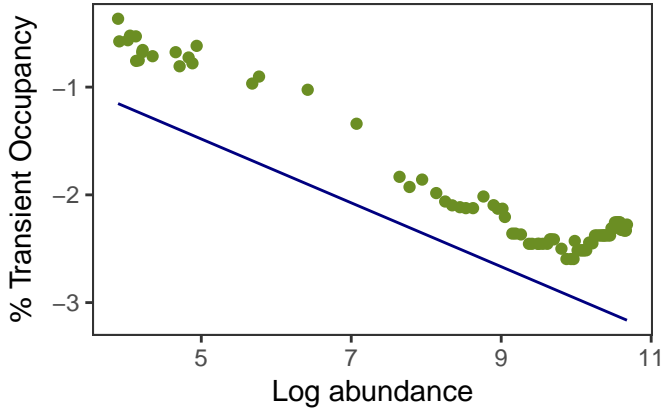
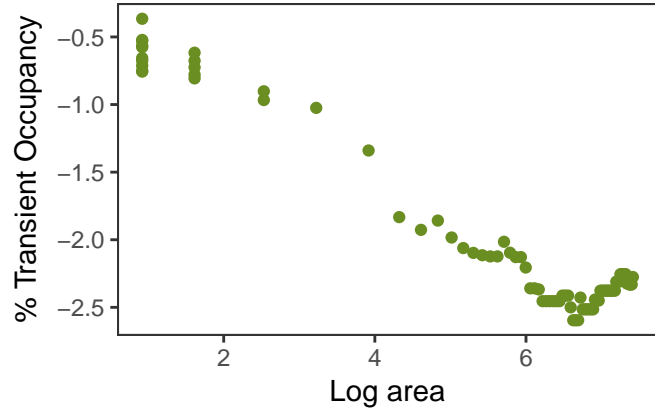
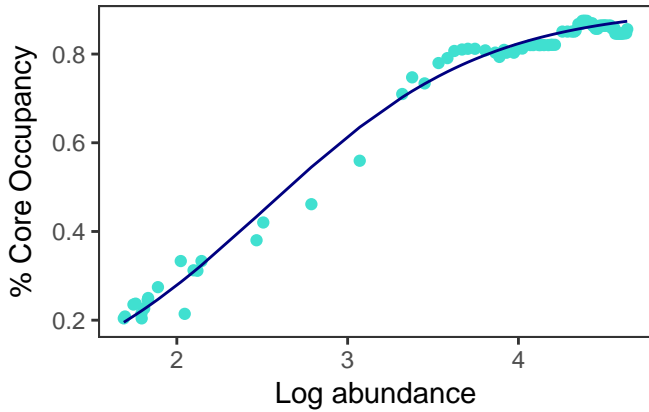
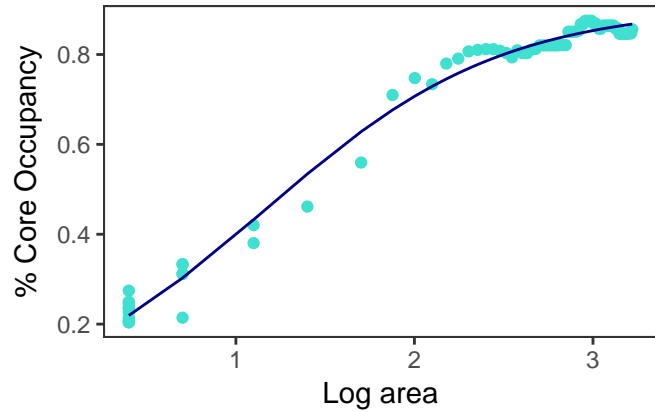
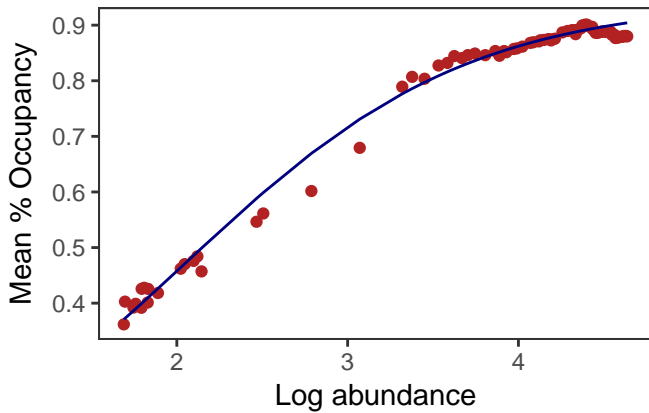
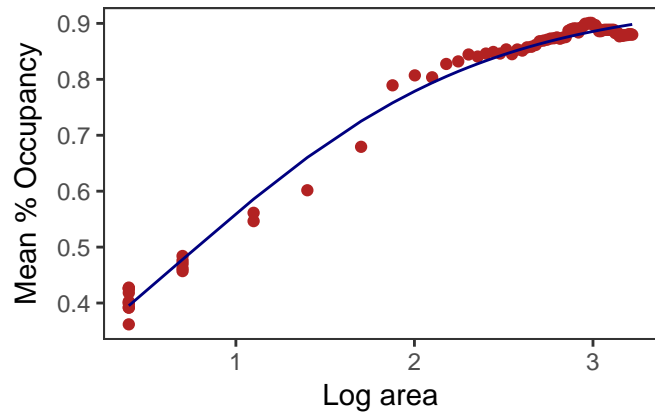
predplot_63205



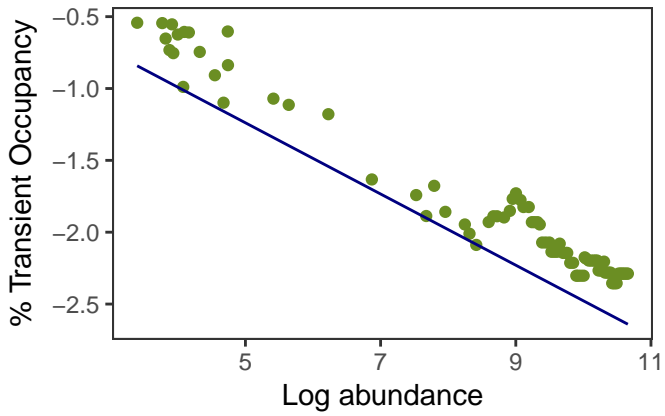
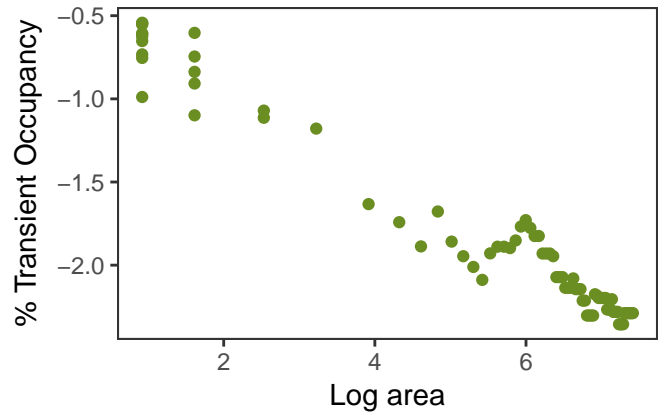
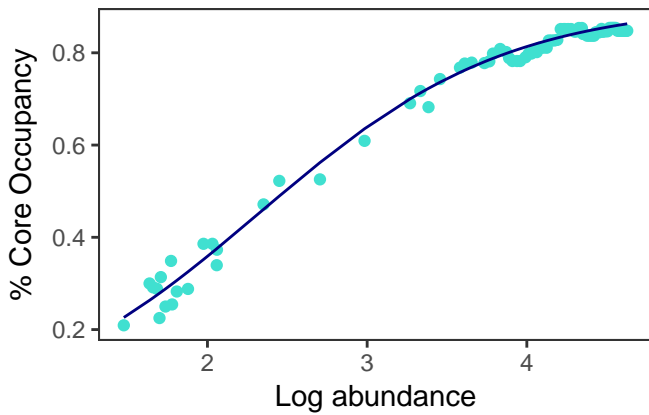
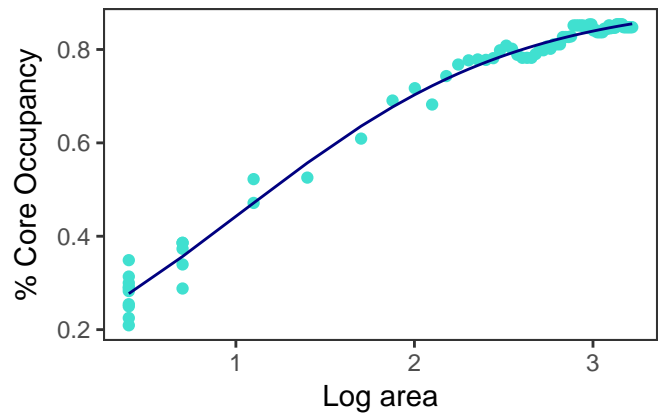
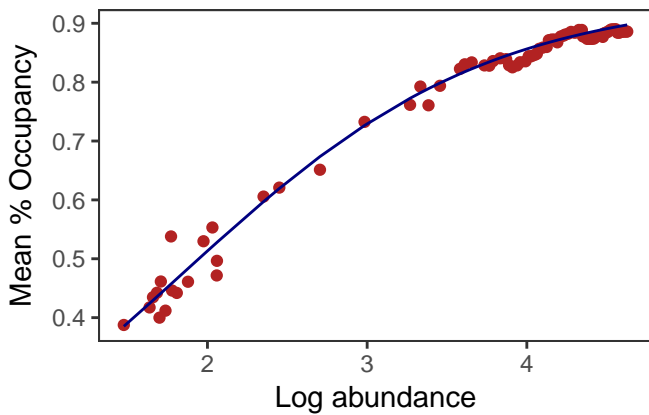
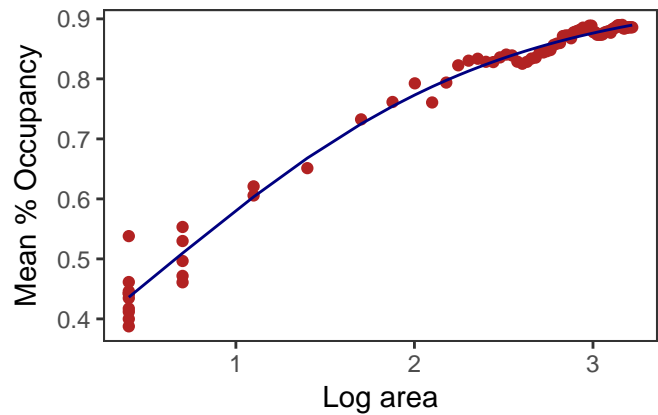
predplot_63208



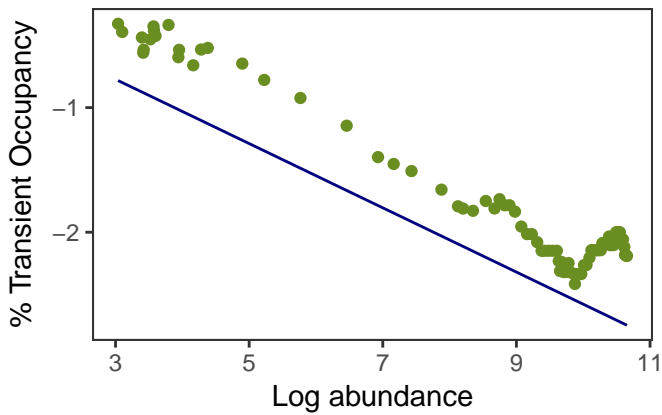
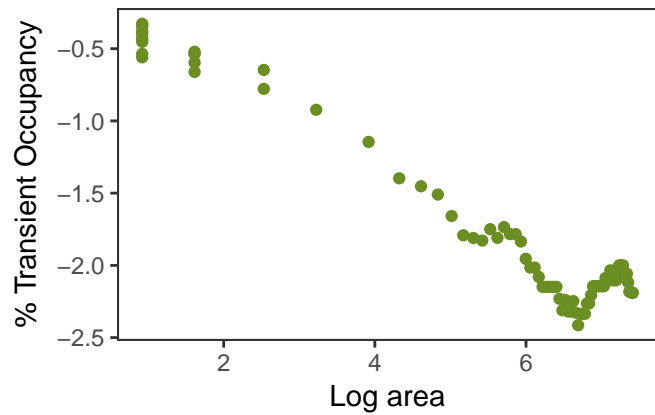
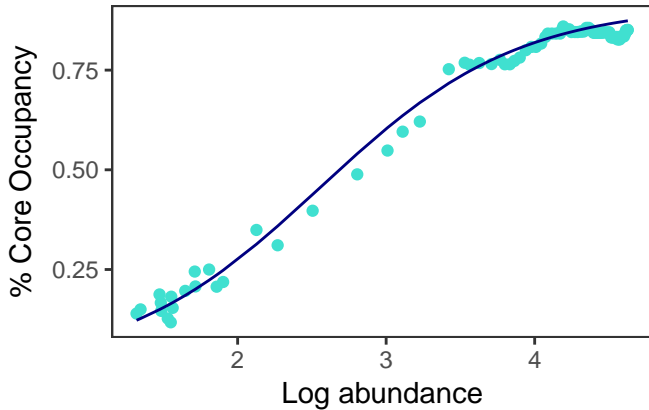
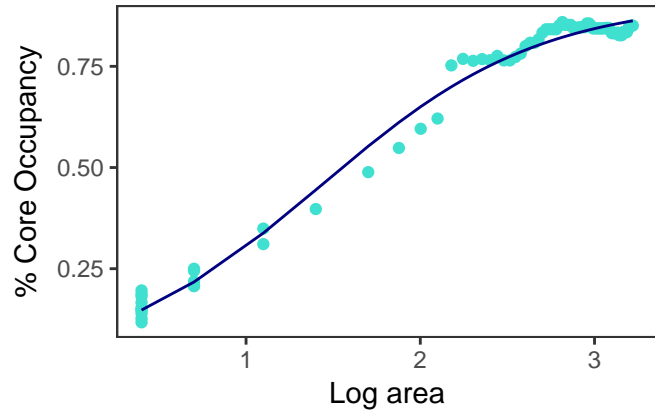
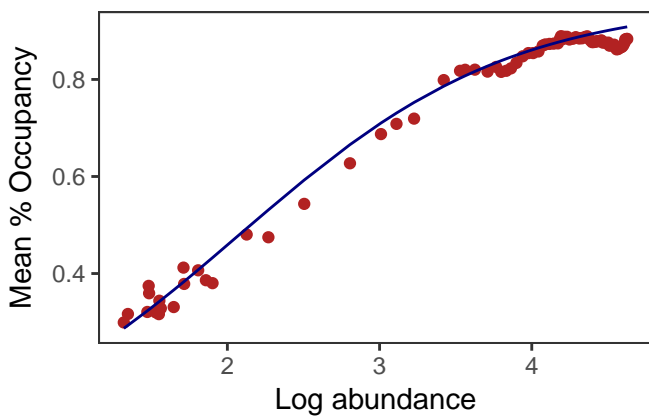
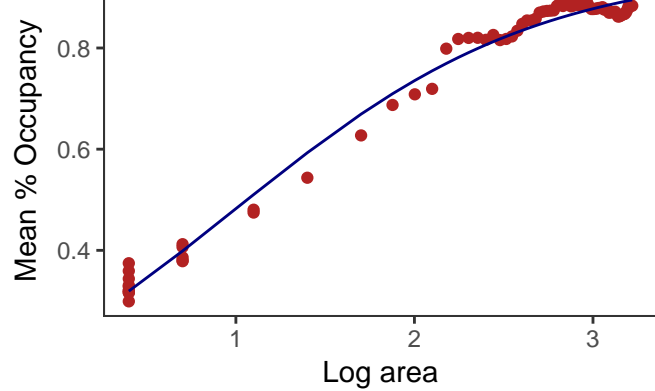
predplot_63217



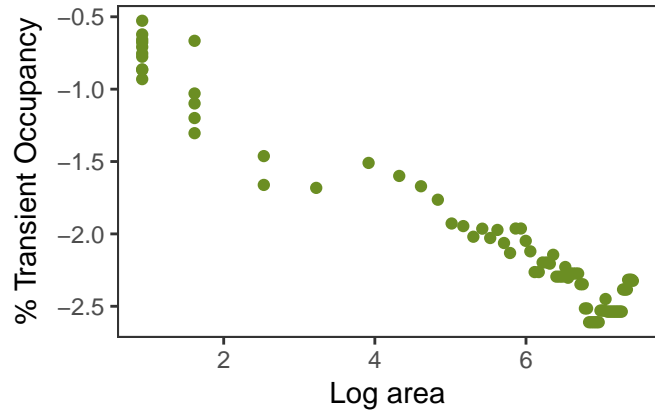
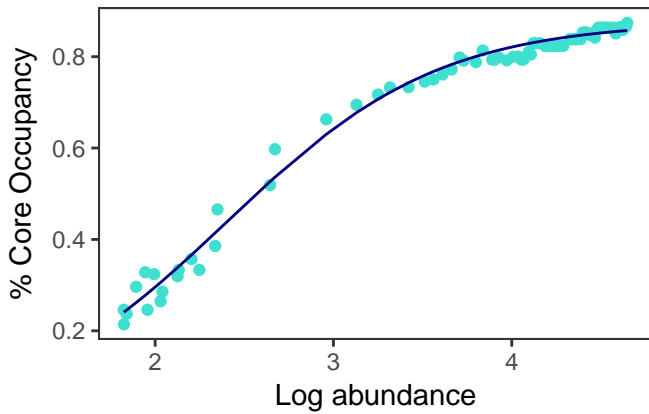
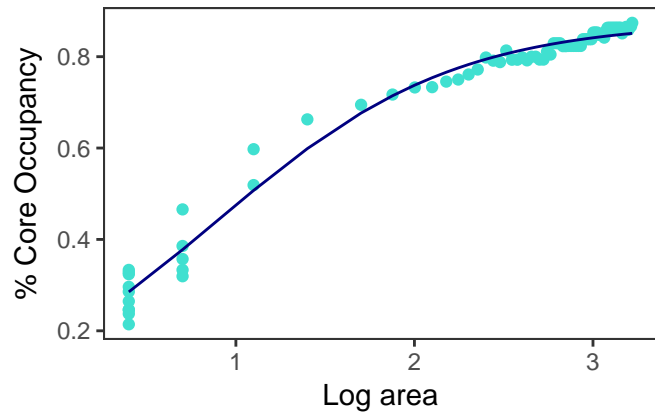
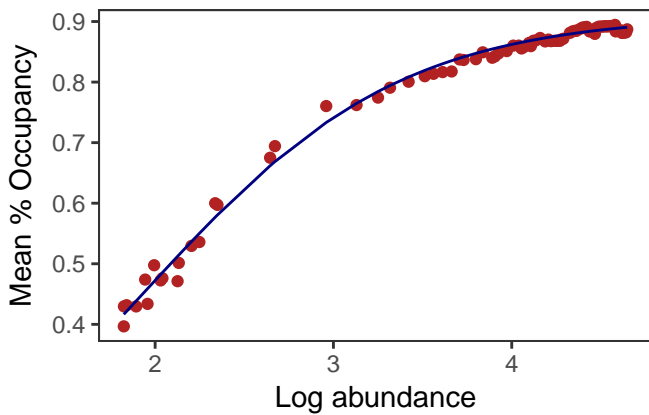
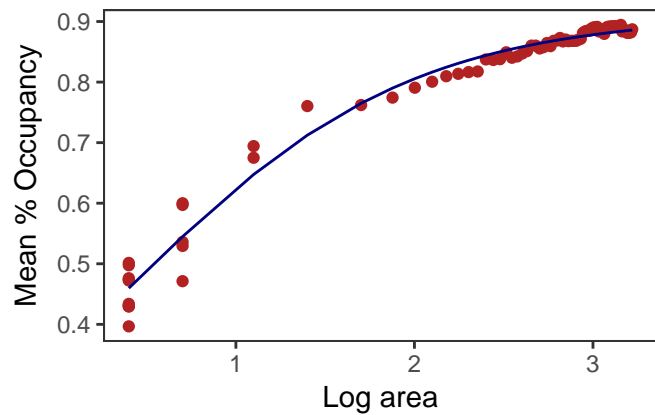
predplot_63221



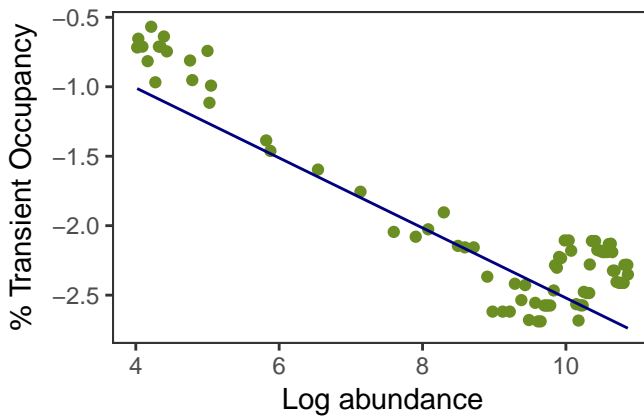
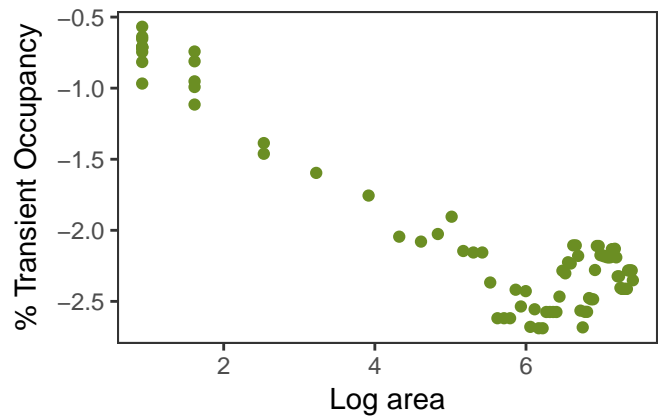
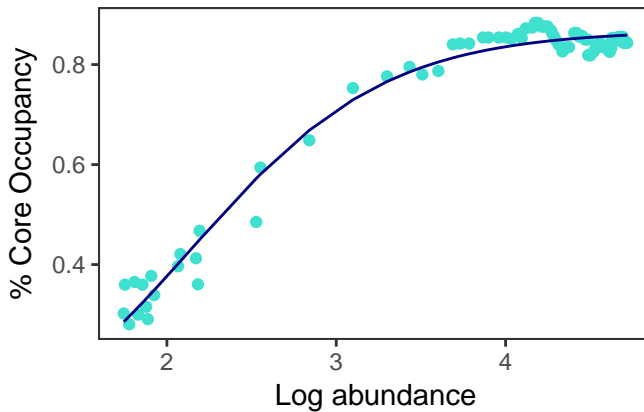
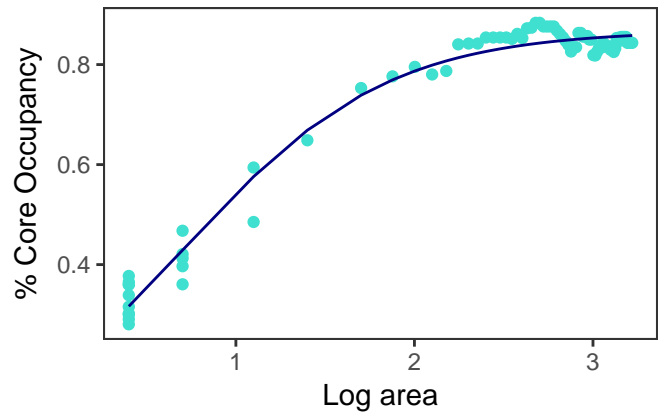
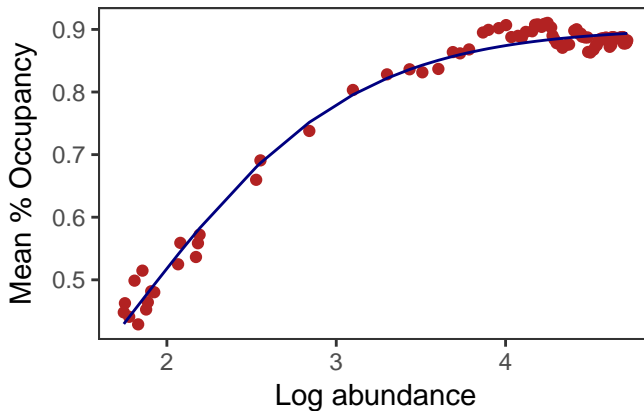
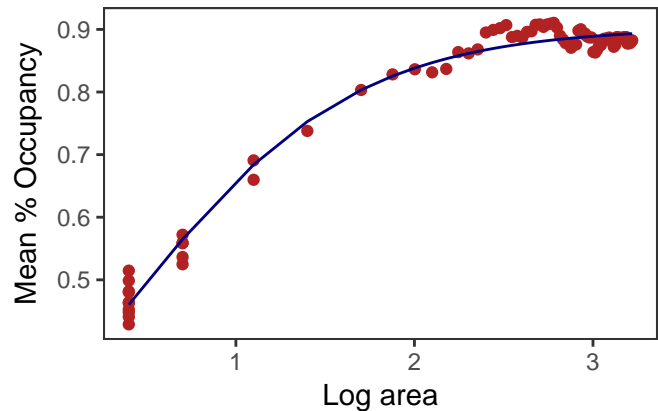
predplot_63222



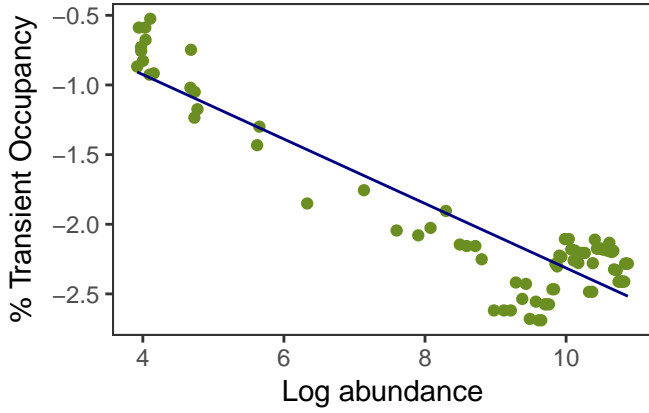
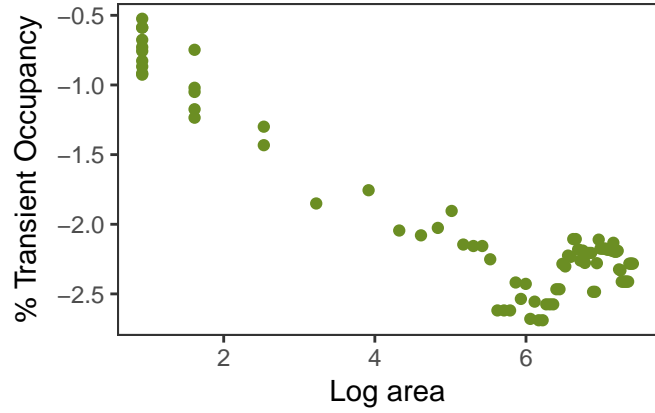
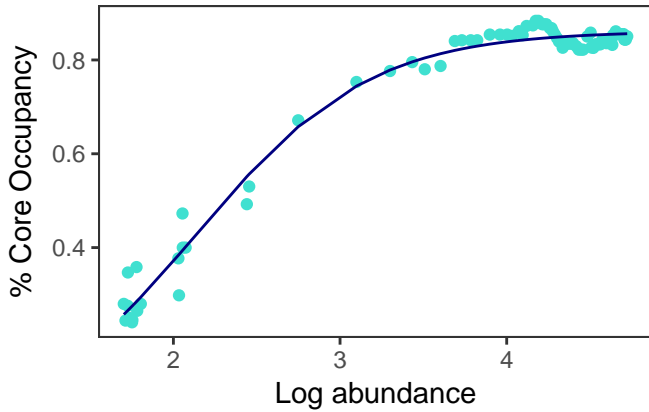
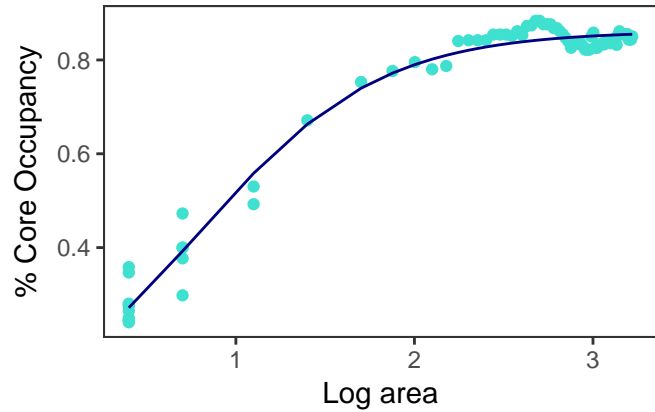
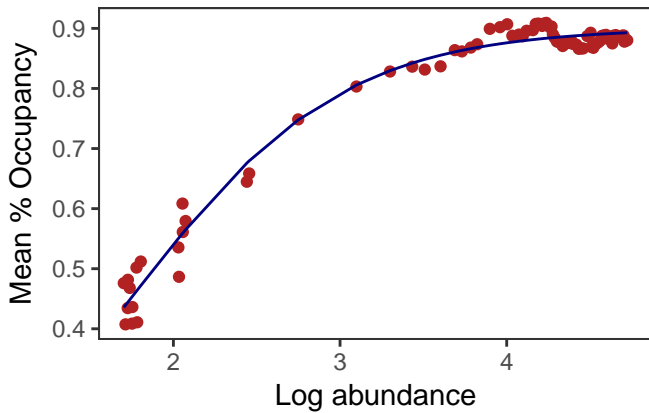
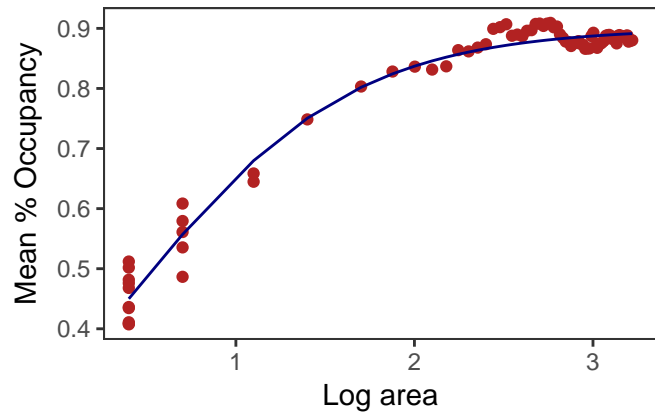
predplot_63228



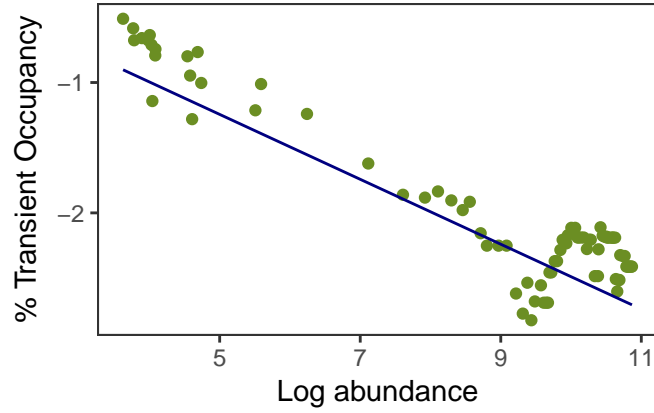
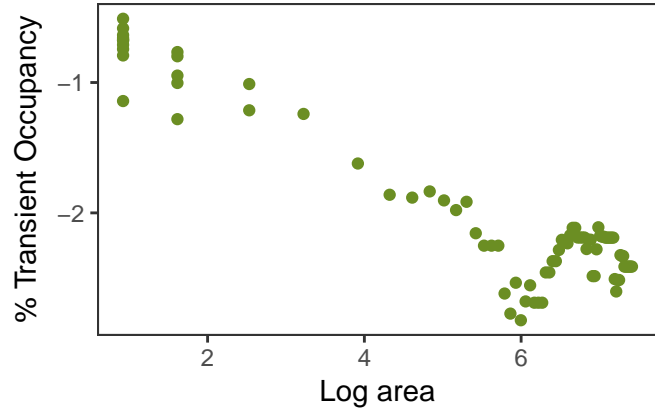
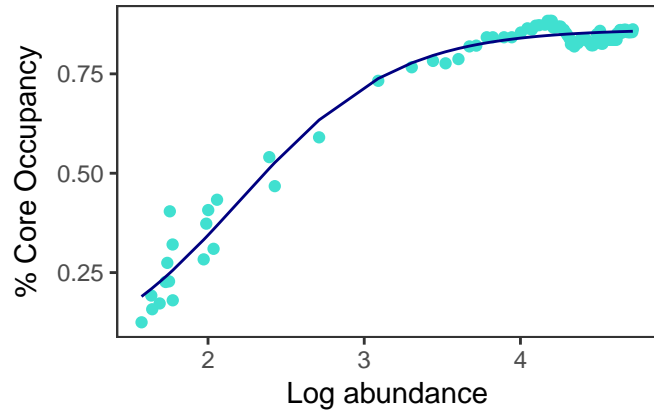
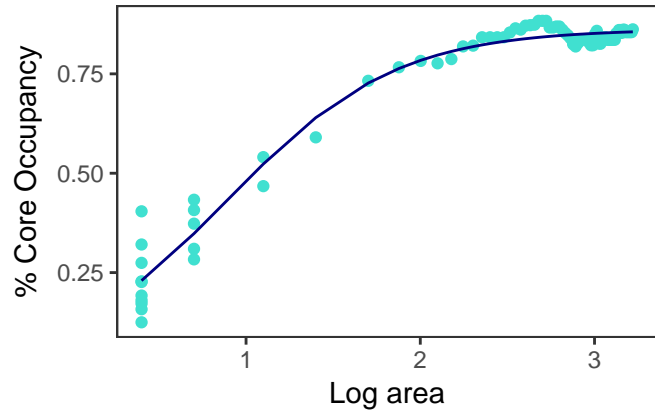
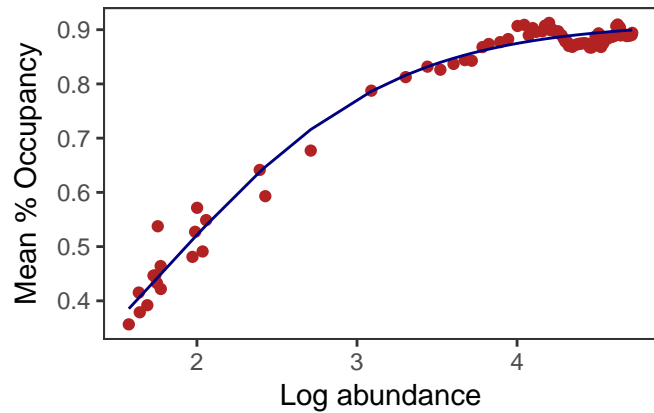
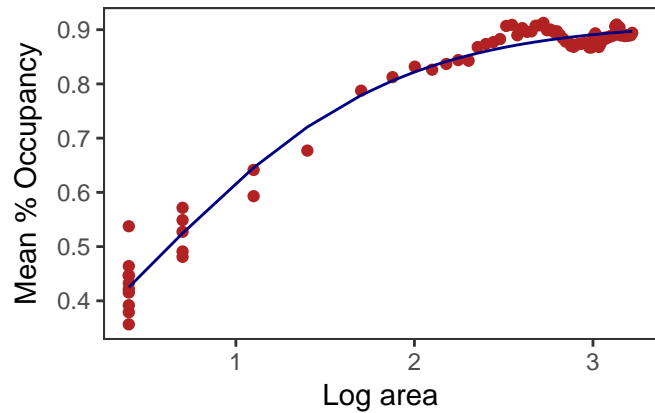
predplot_63311



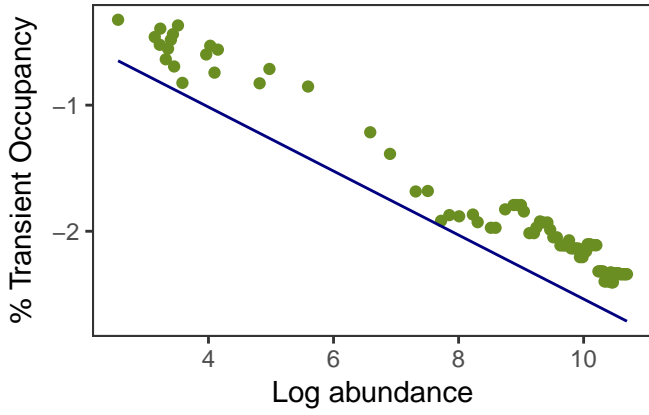
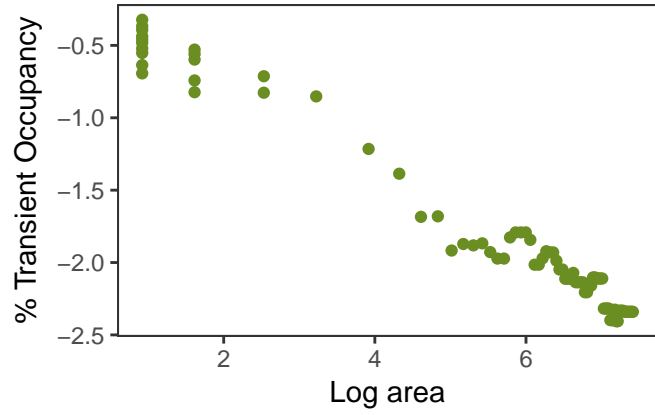
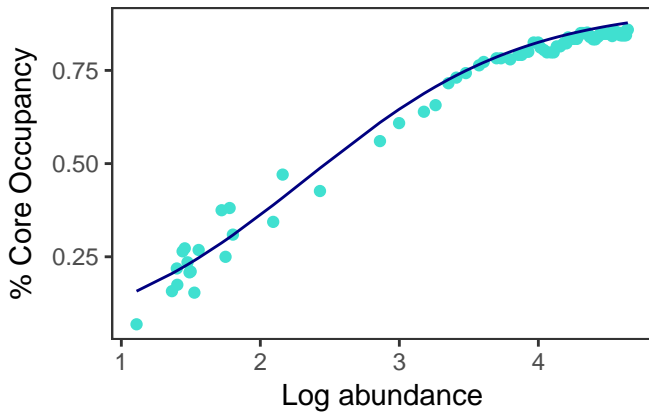
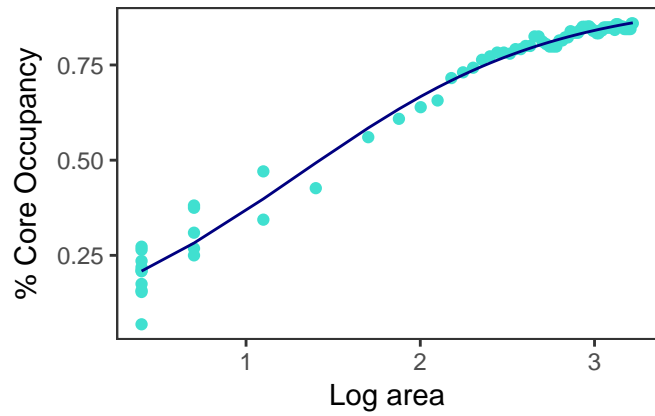
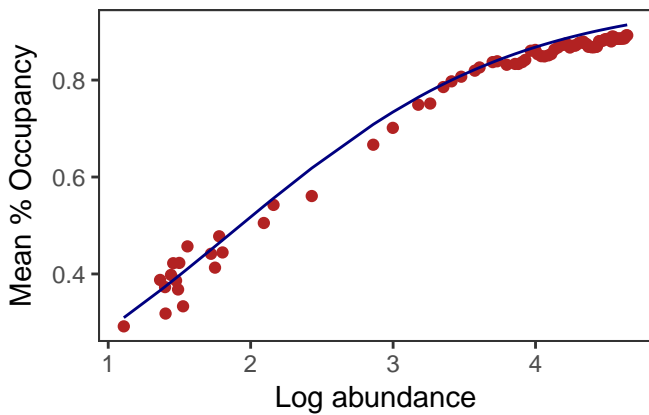
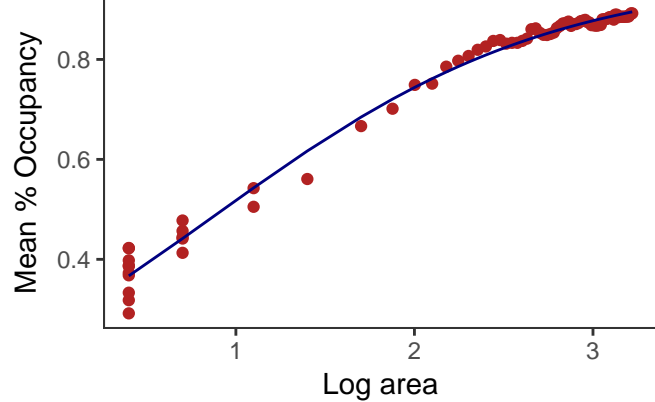
predplot_63902



predplot_63903

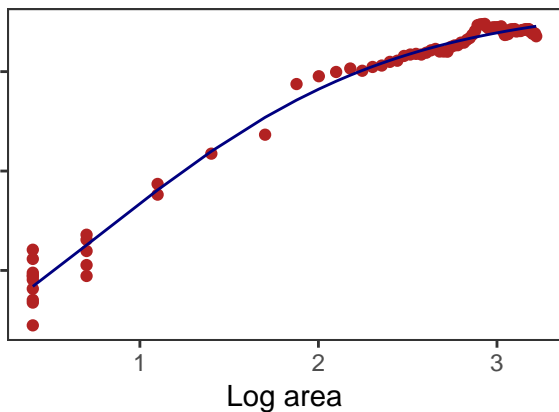


predplot_63906



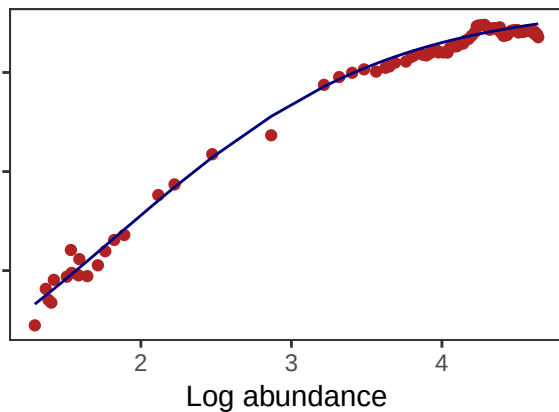
predplot_63909

Mean % Occupancy



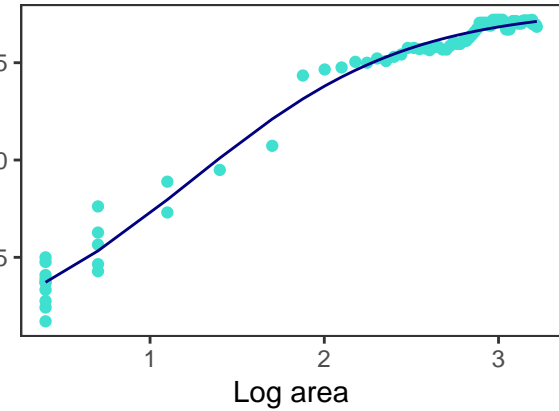
Log area

Mean % Occupancy



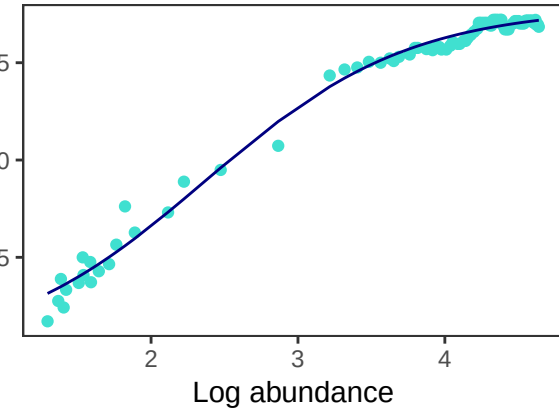
Log abundance

% Core Occupancy



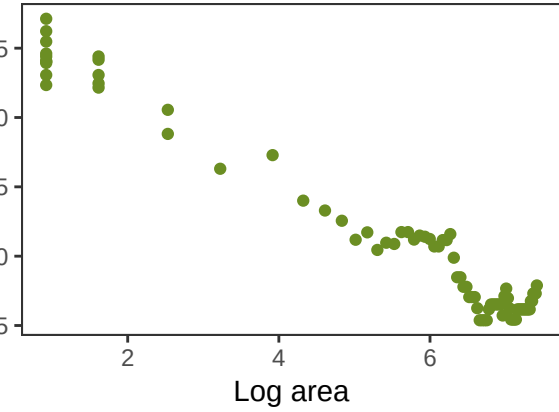
Log area

% Core Occupancy



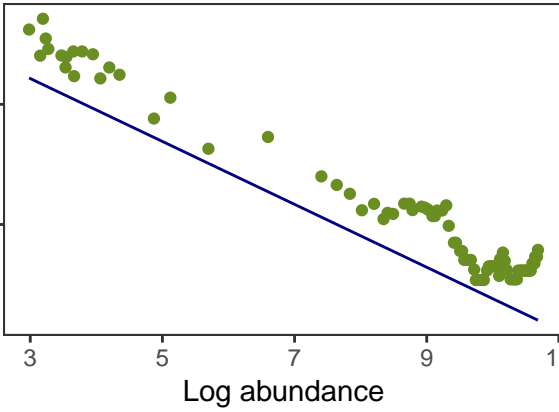
Log abundance

% Transient Occupancy



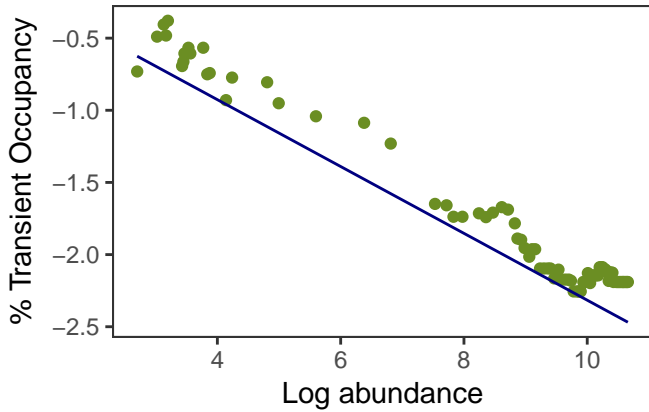
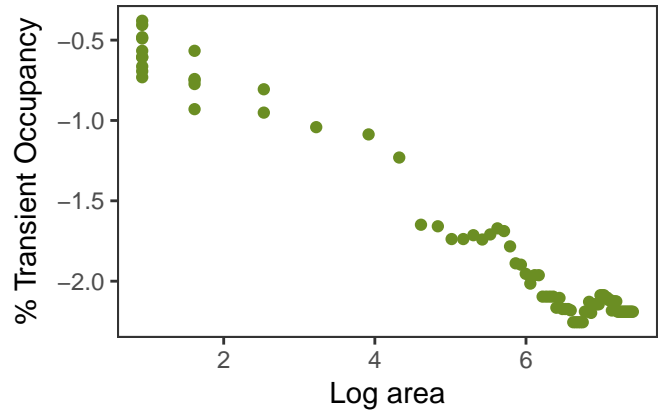
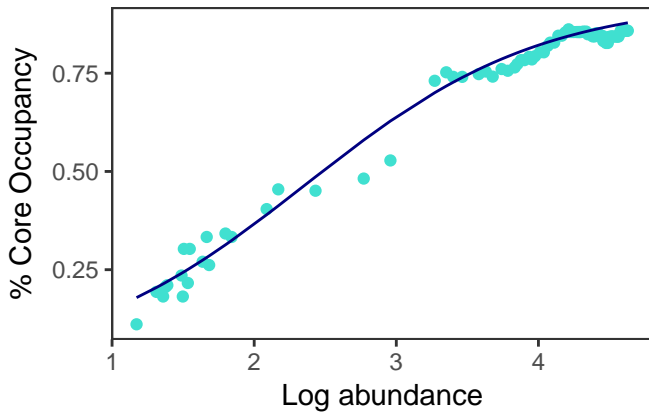
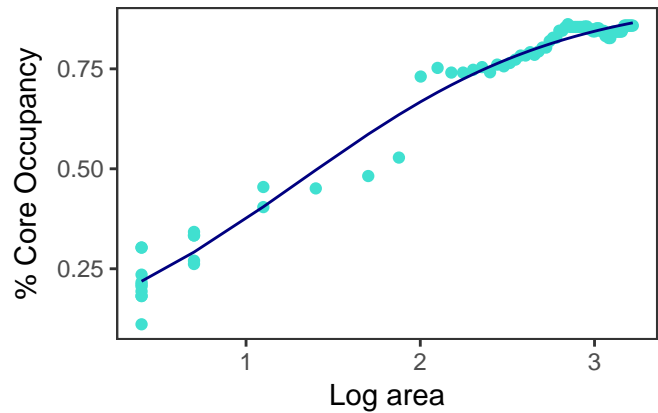
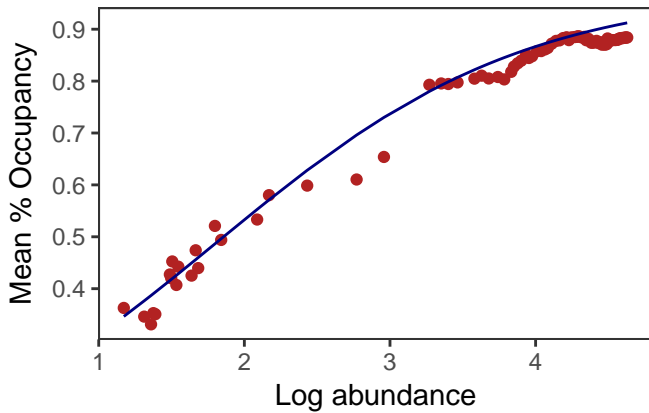
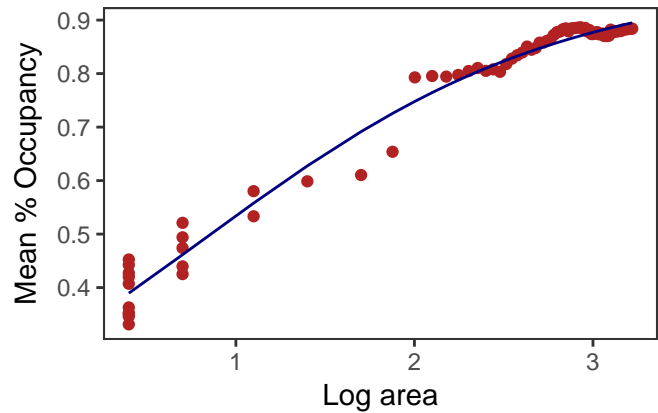
Log area

% Transient Occupancy

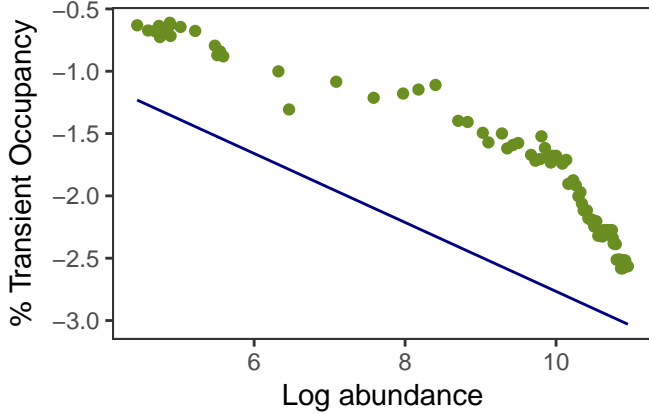
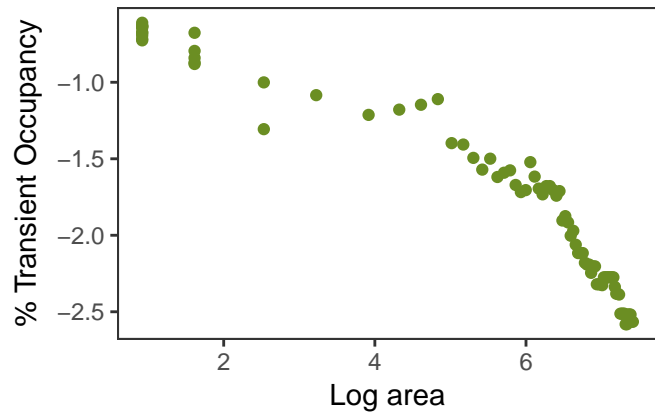
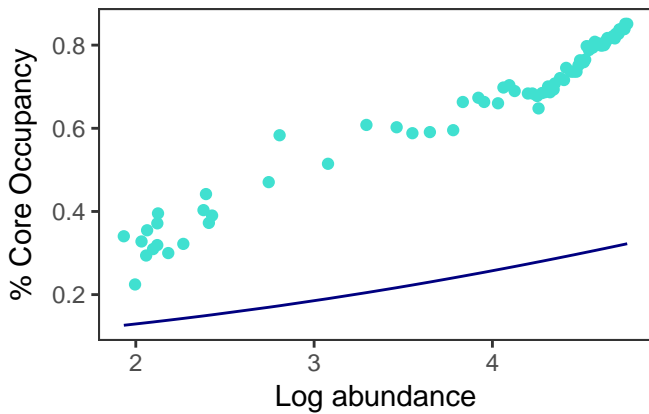
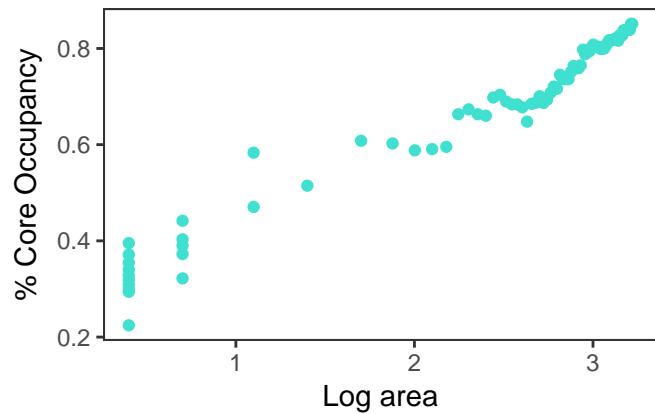
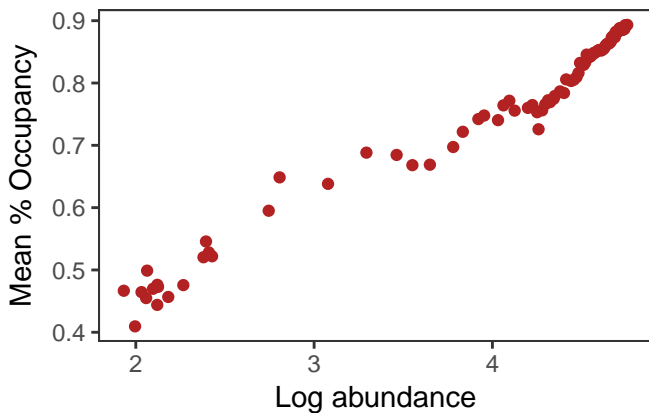
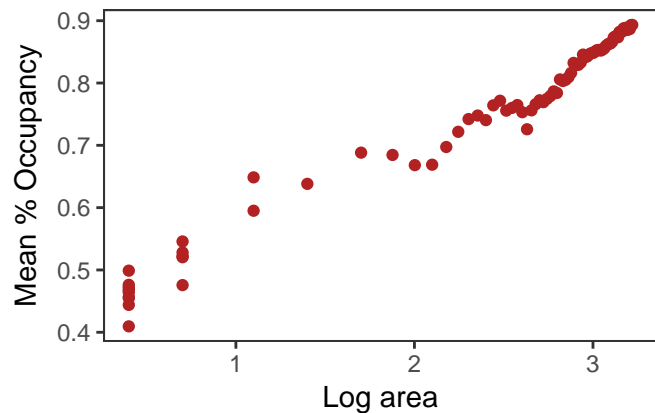


Log abundance

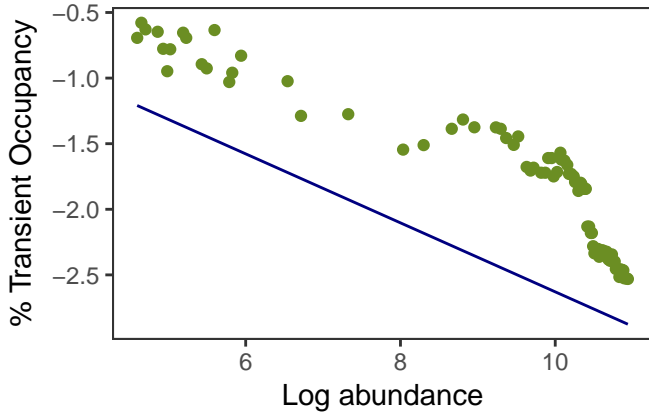
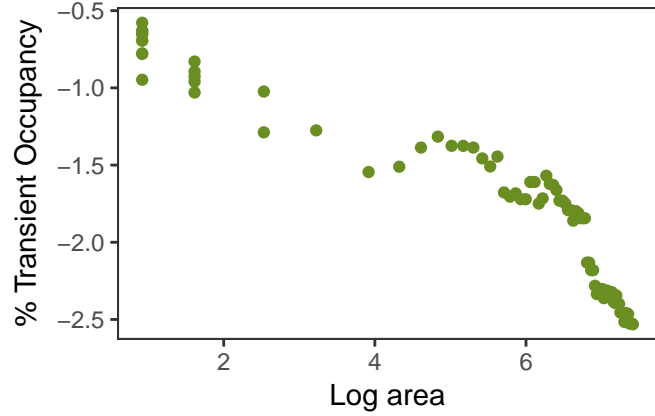
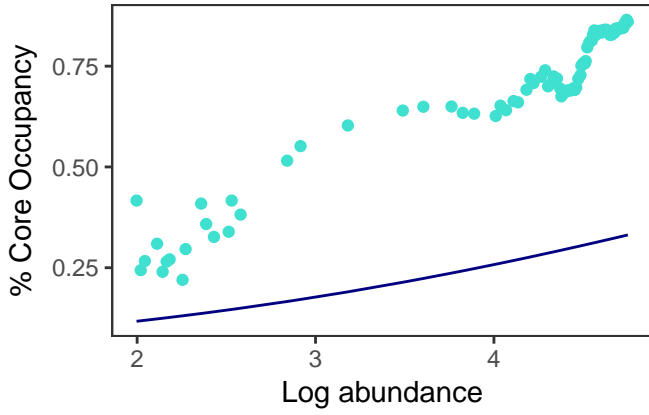
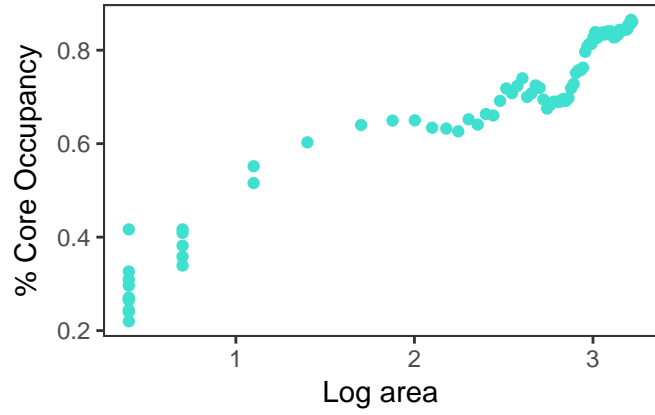
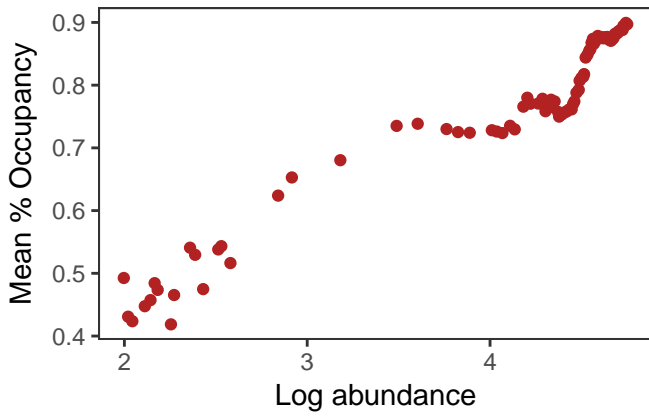
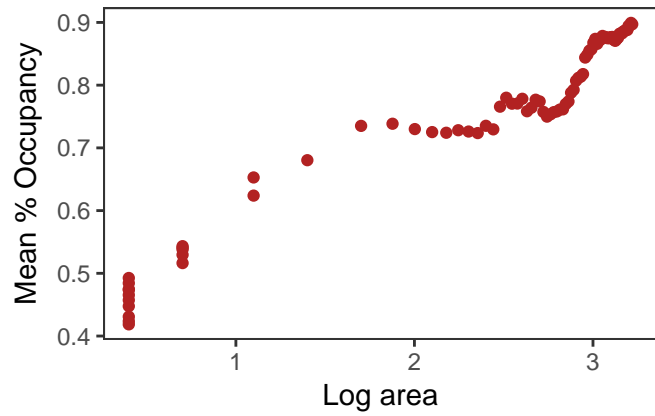
predplot_63911



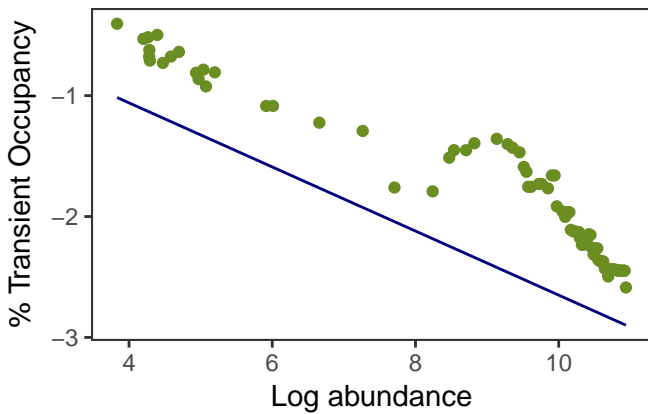
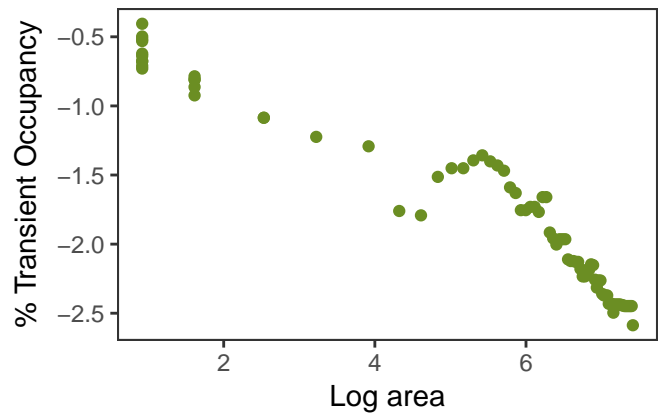
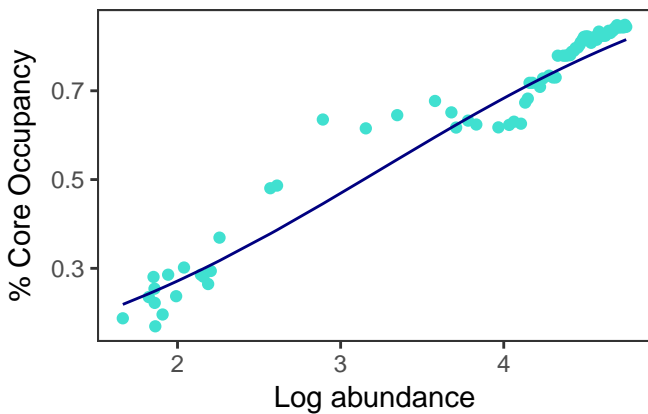
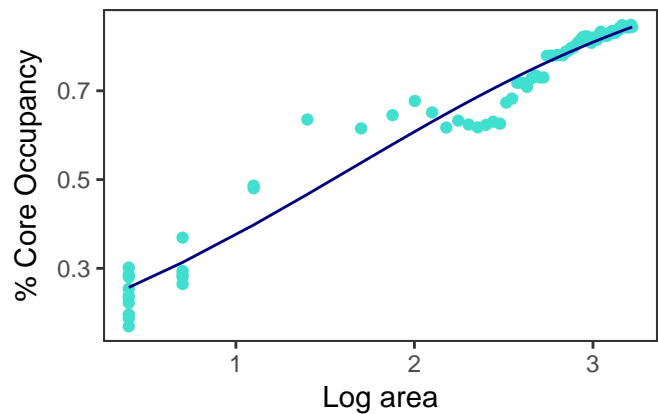
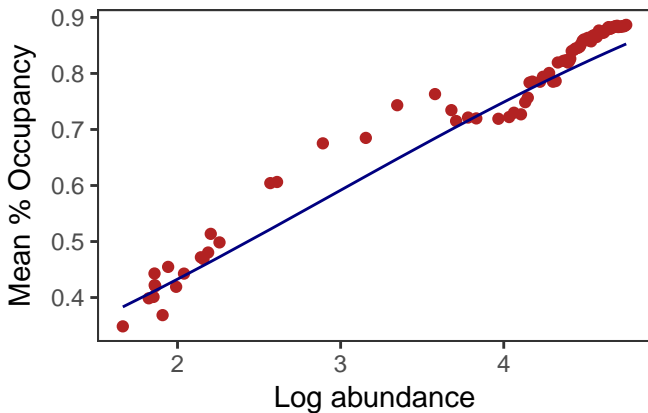
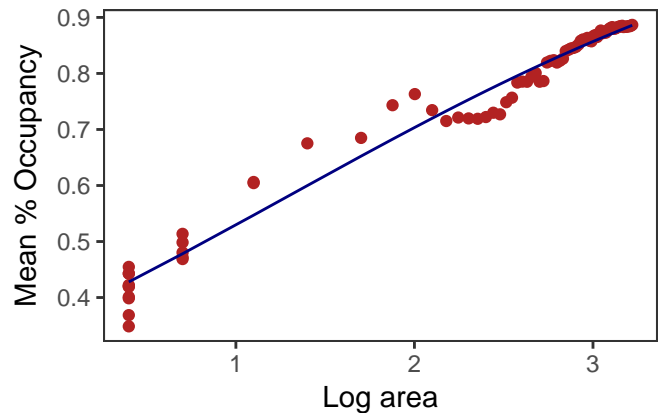
predplot_64001



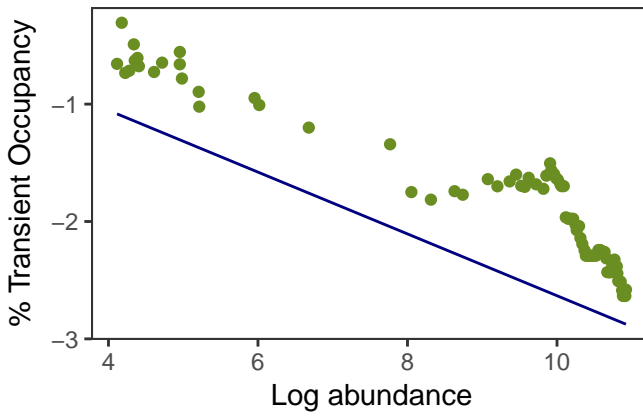
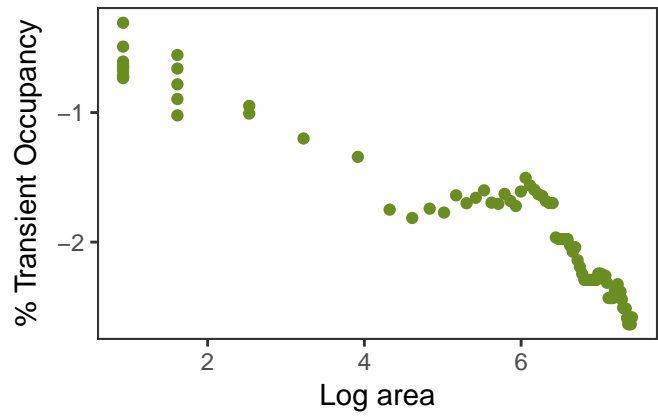
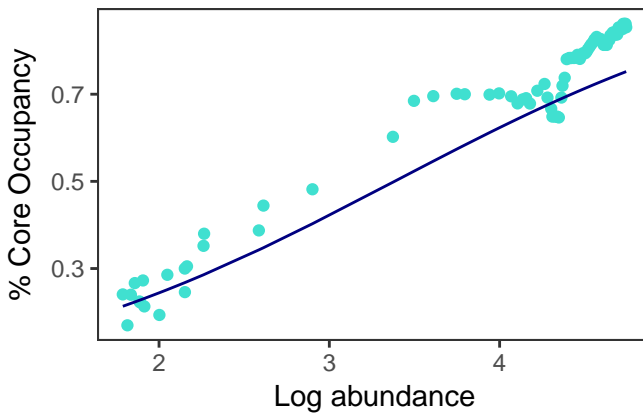
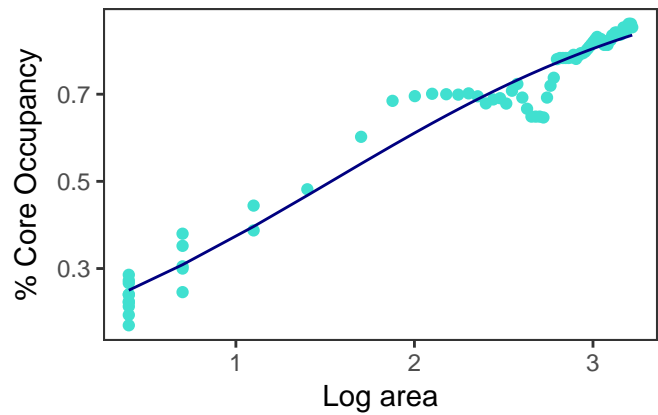
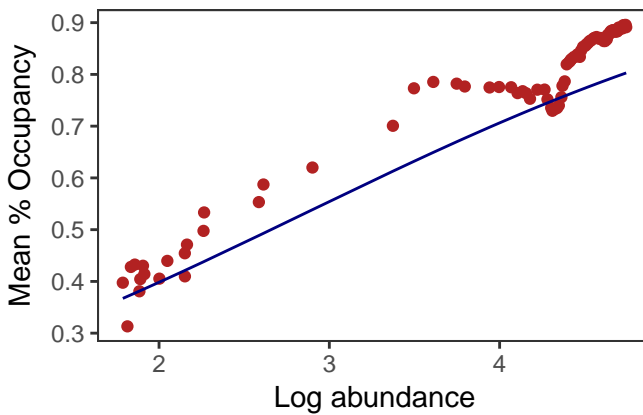
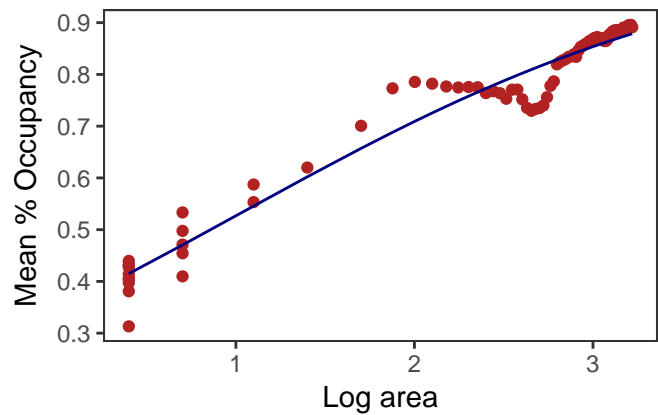
predplot_64005



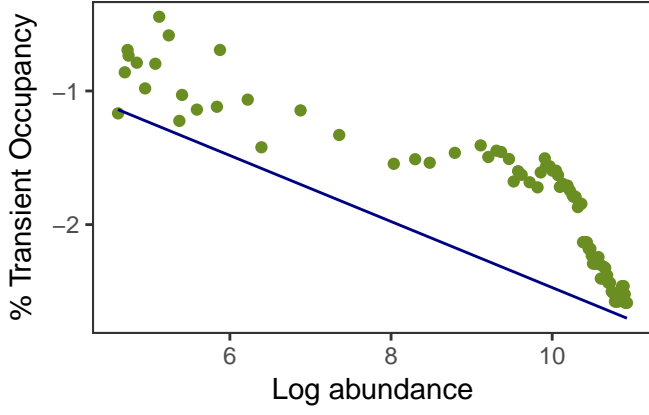
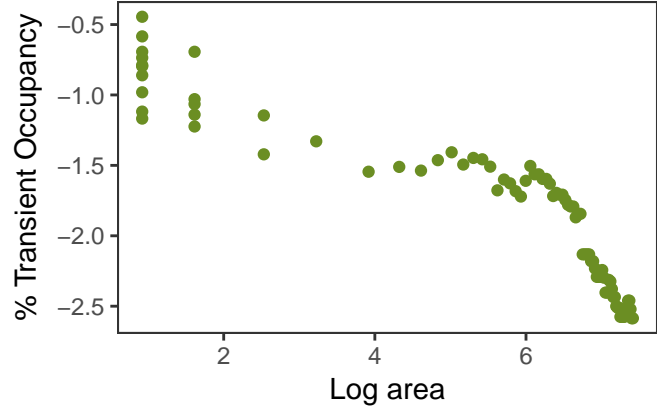
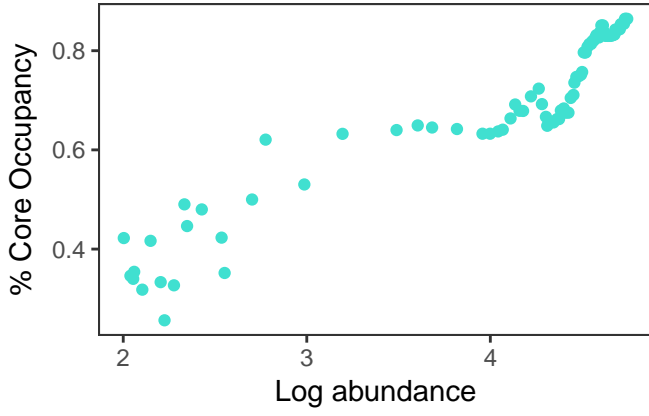
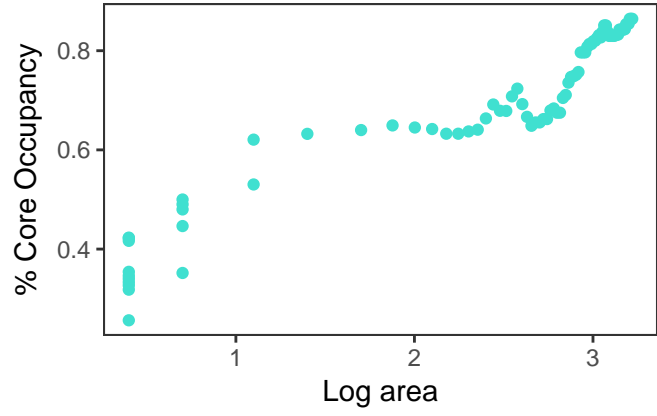
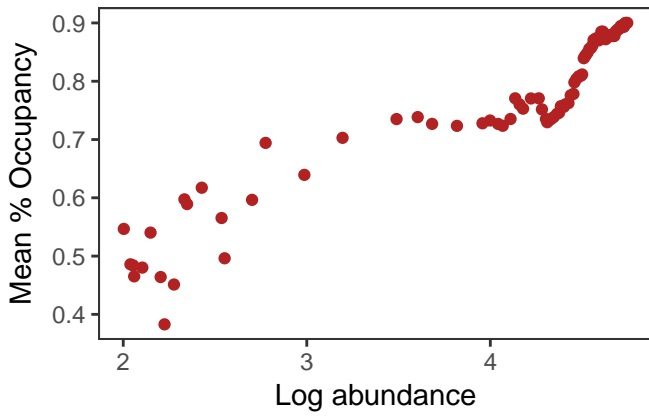
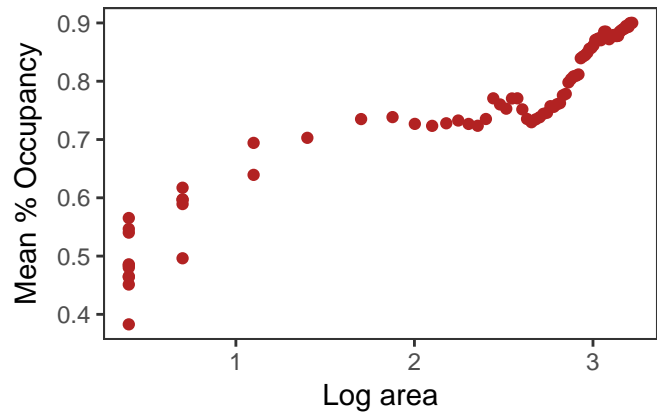
predplot_64008



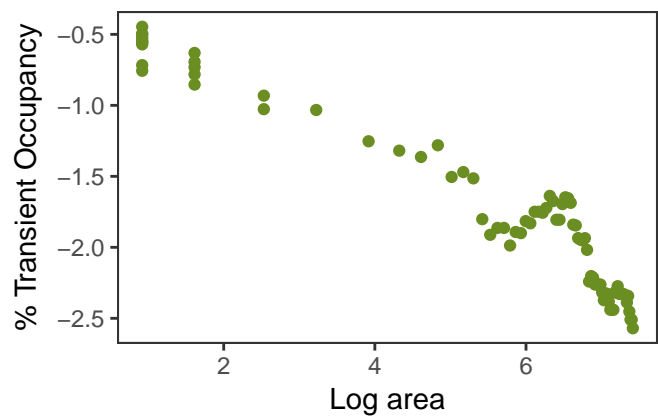
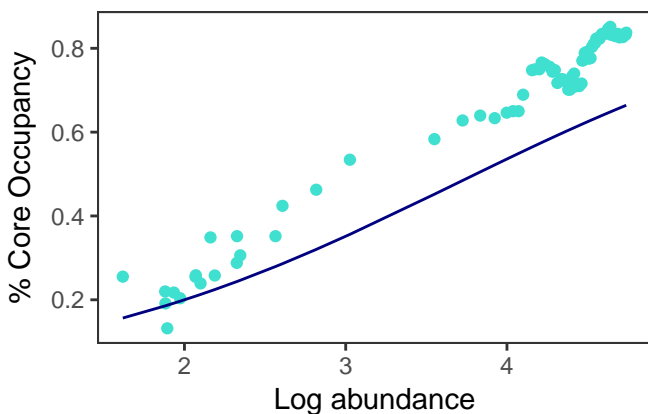
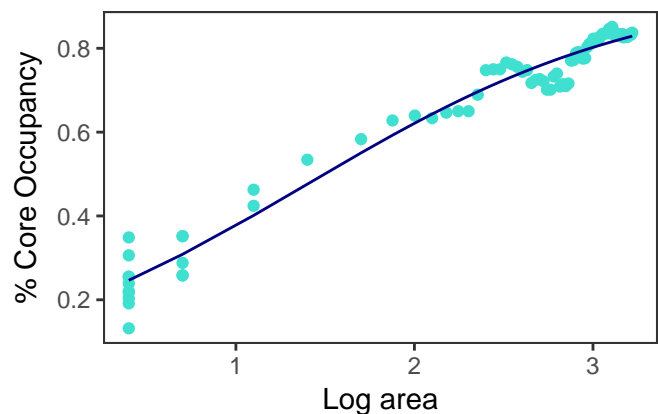
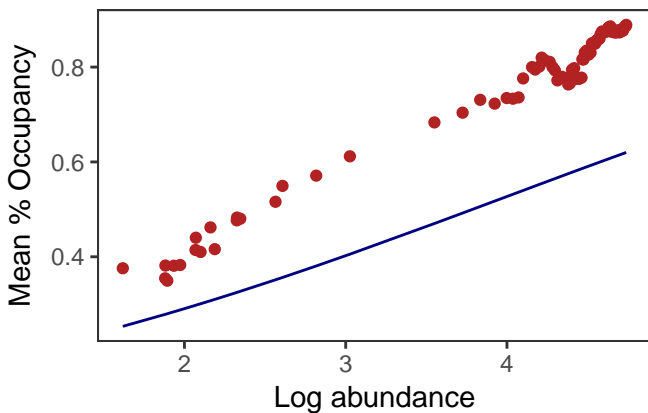
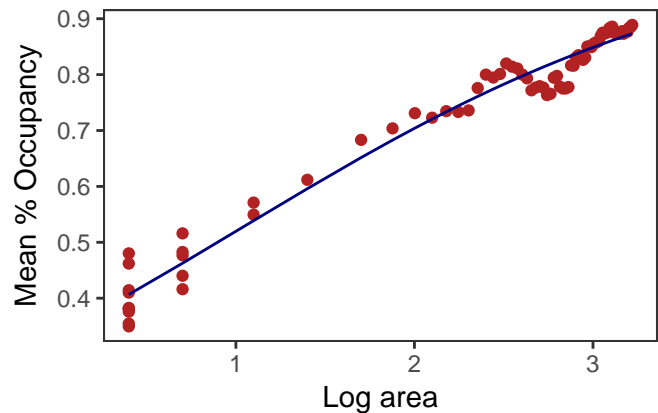
predplot_64009



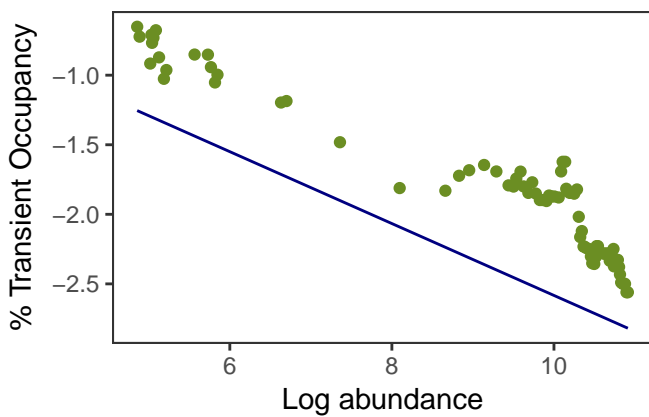
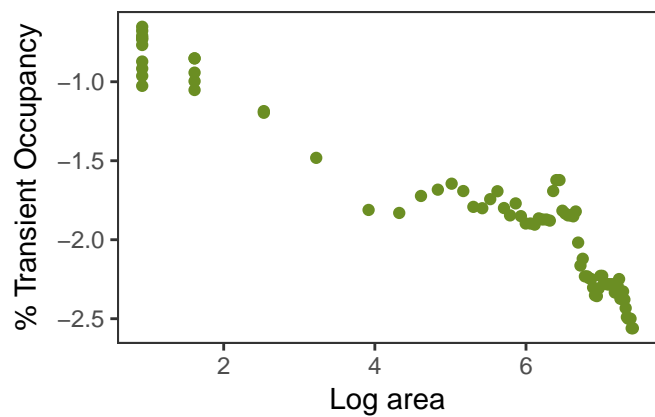
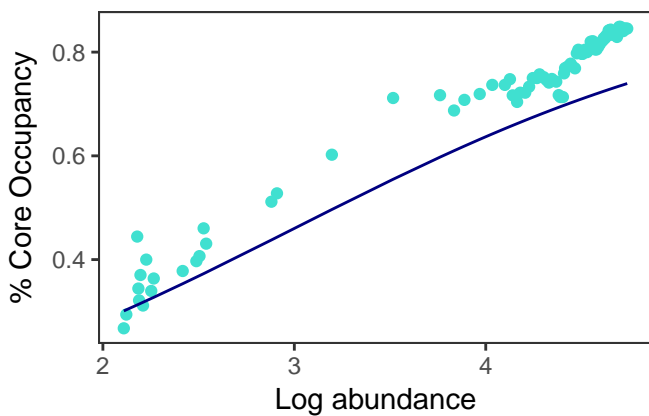
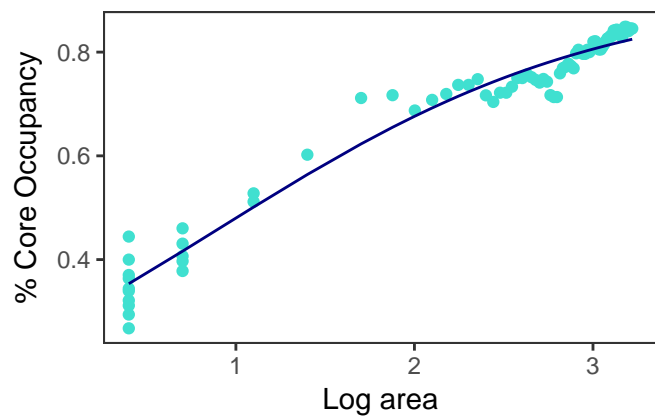
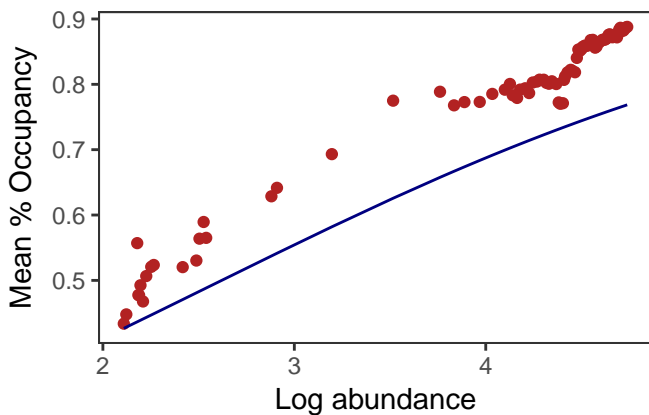
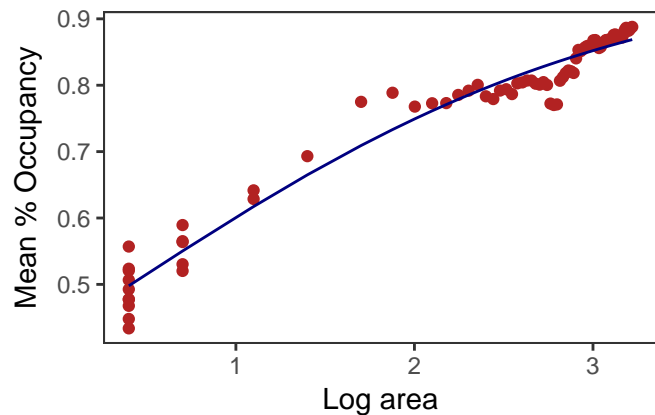
predplot_64012



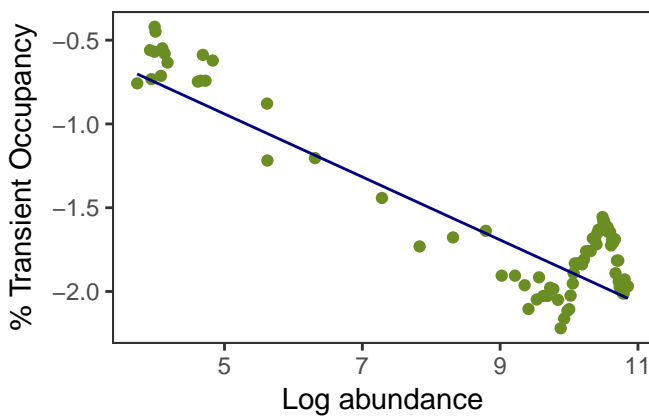
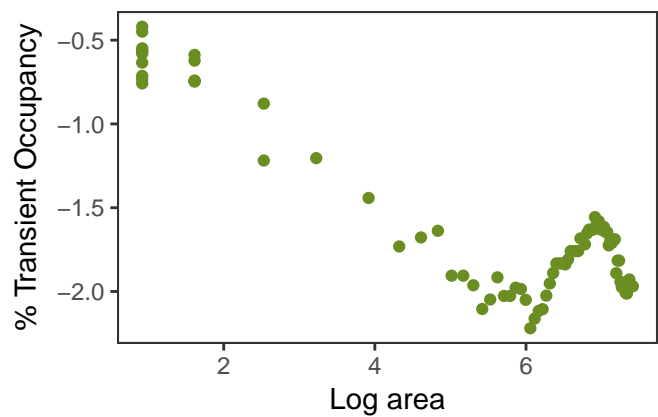
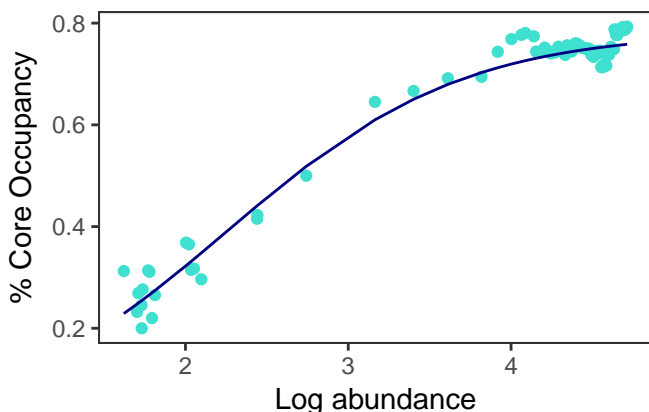
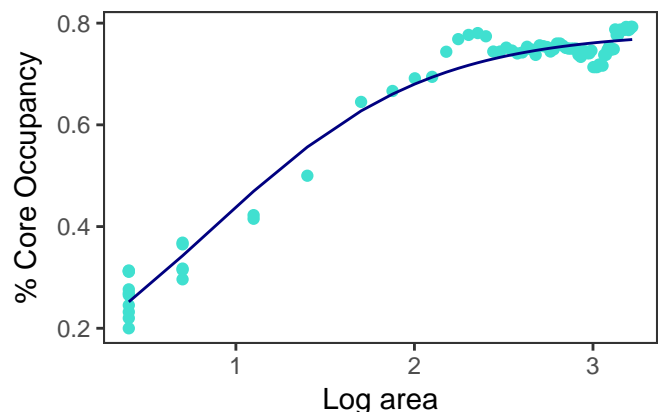
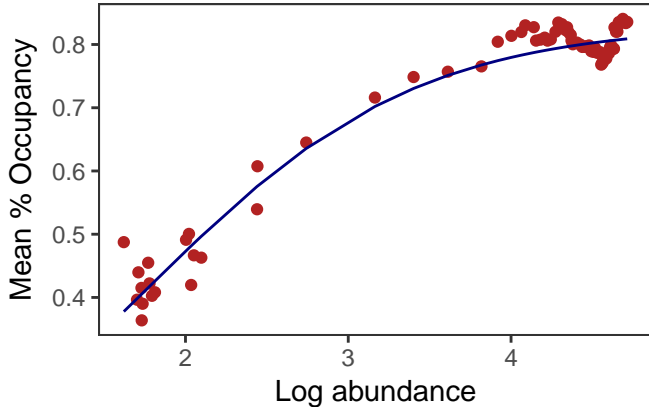
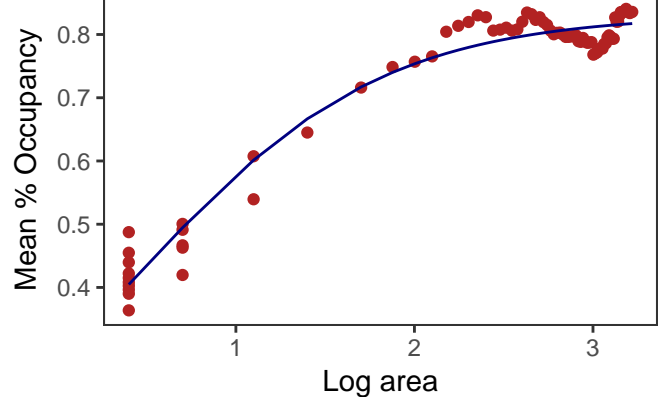
predplot_64019



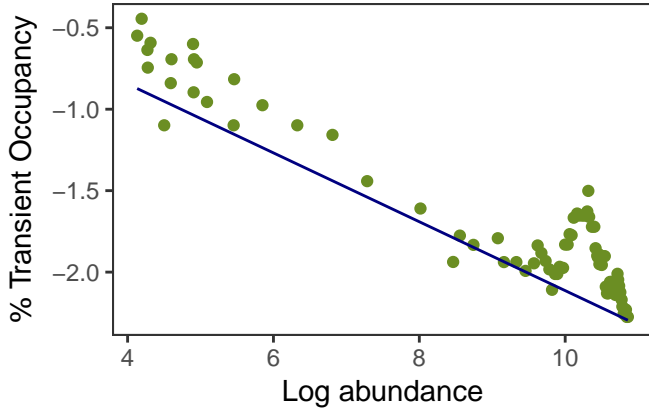
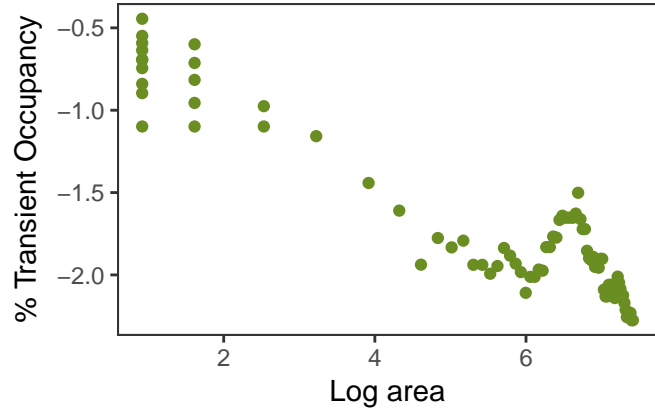
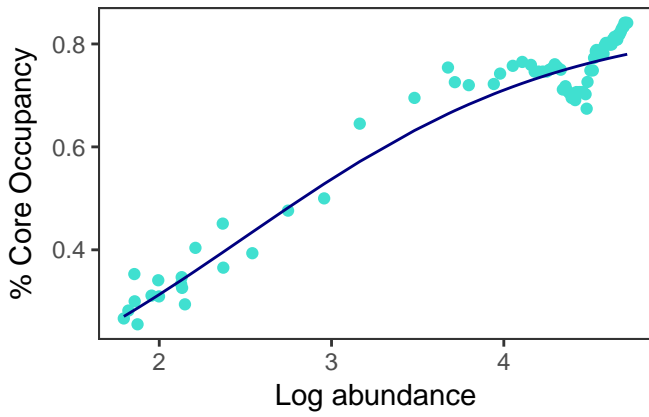
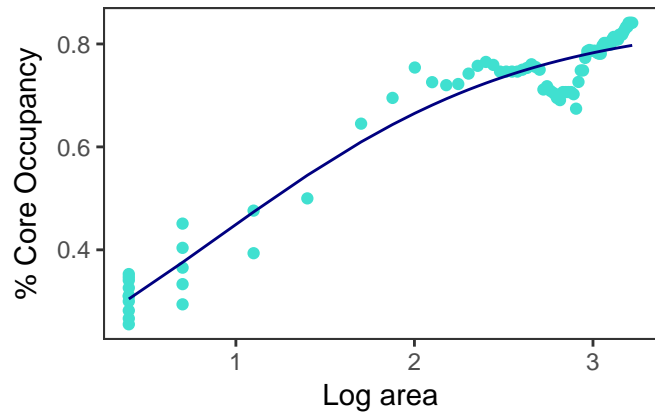
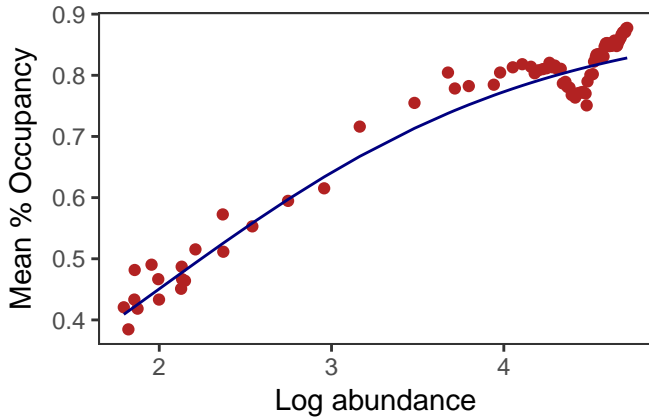
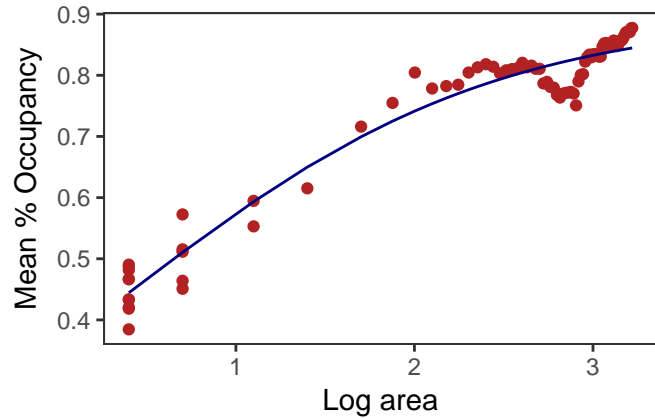
predplot_64028



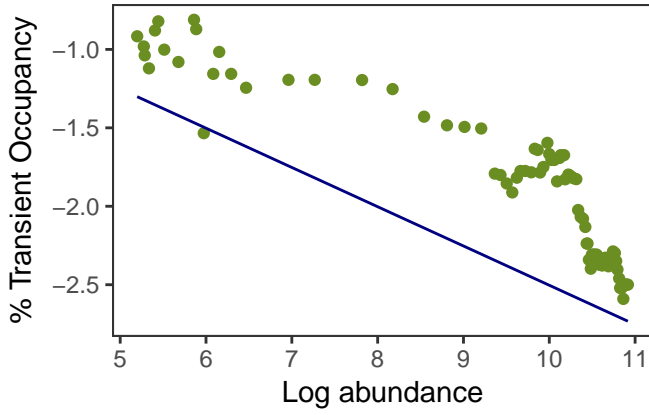
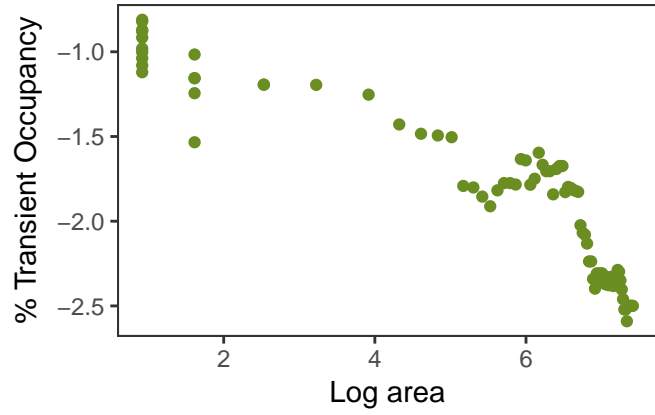
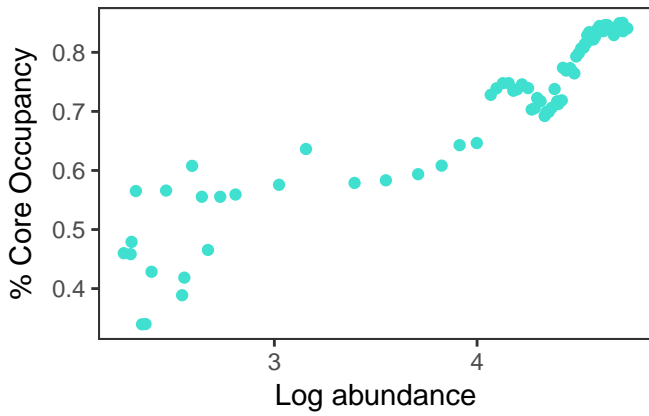
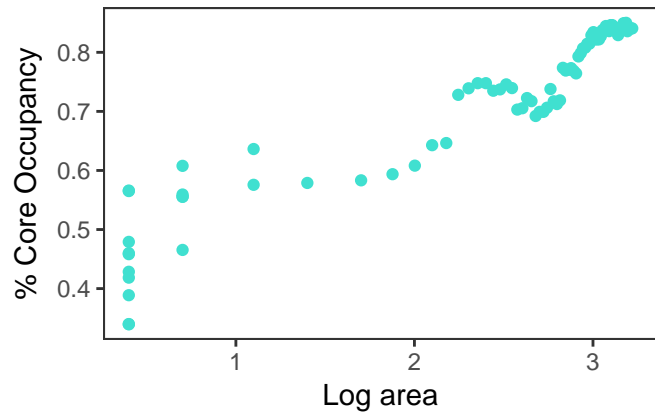
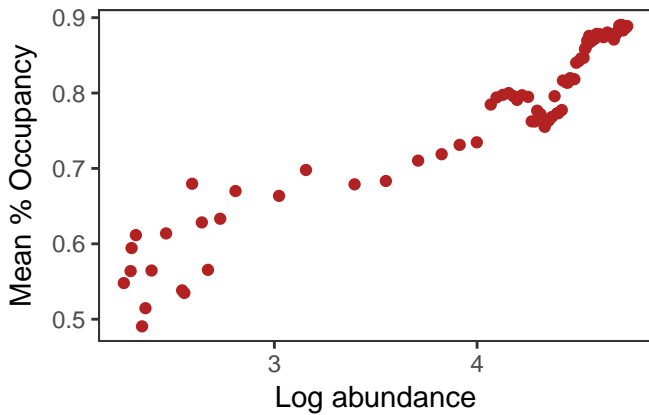
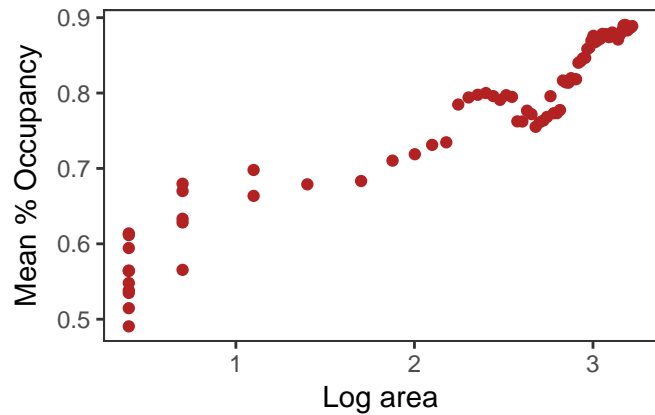
predplot_64033



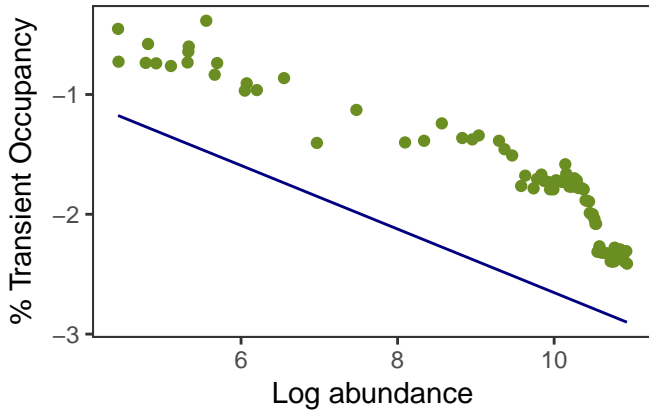
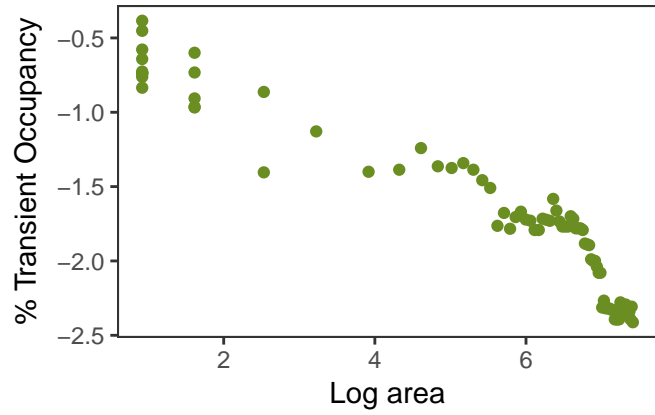
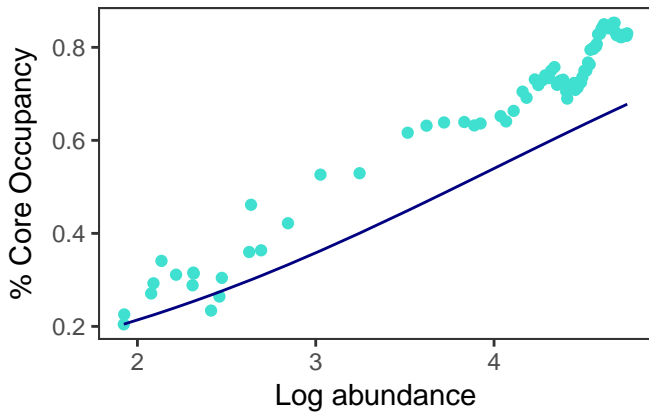
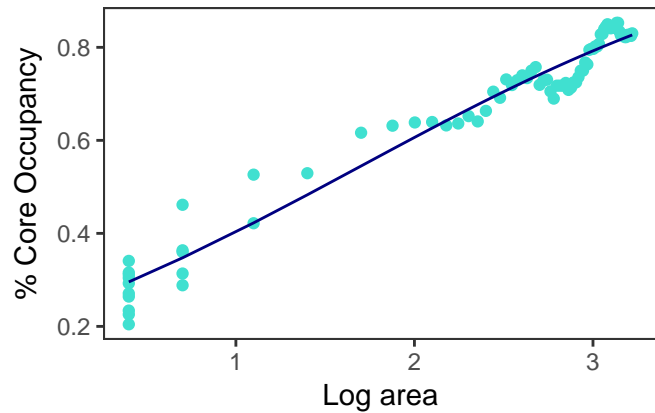
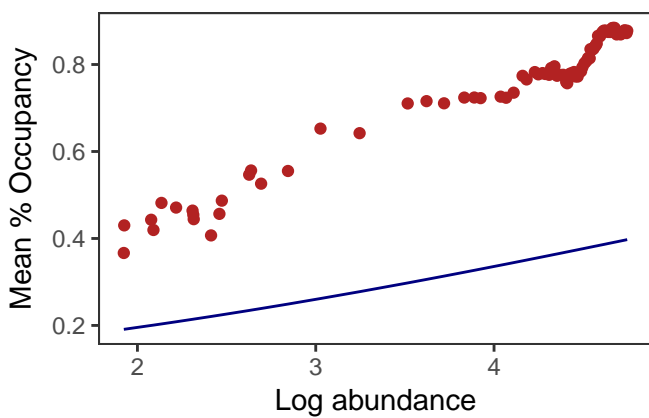
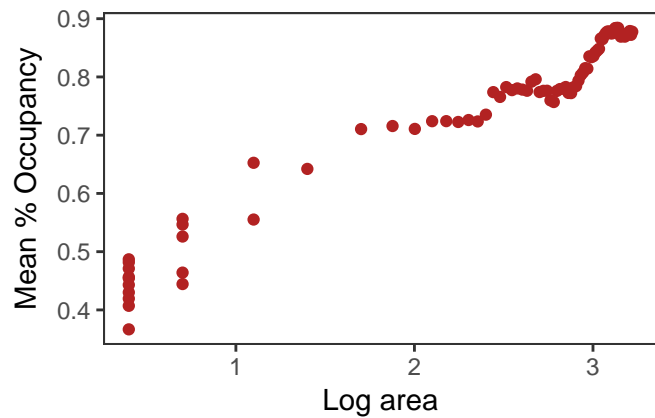
predplot_64039



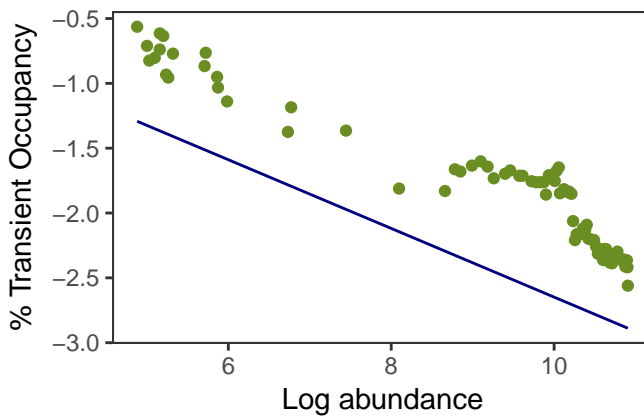
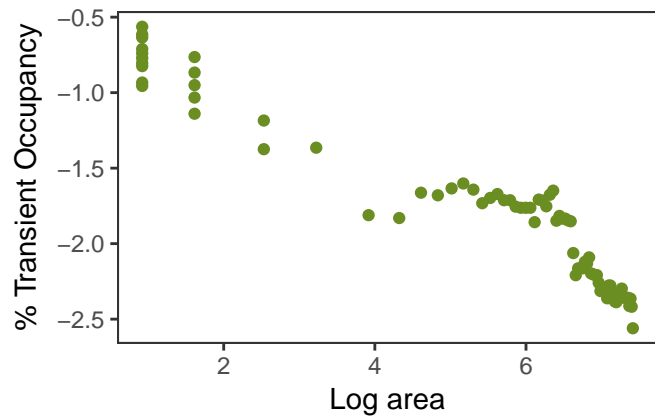
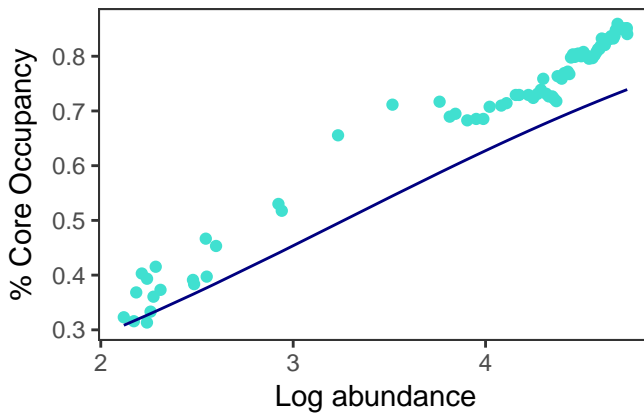
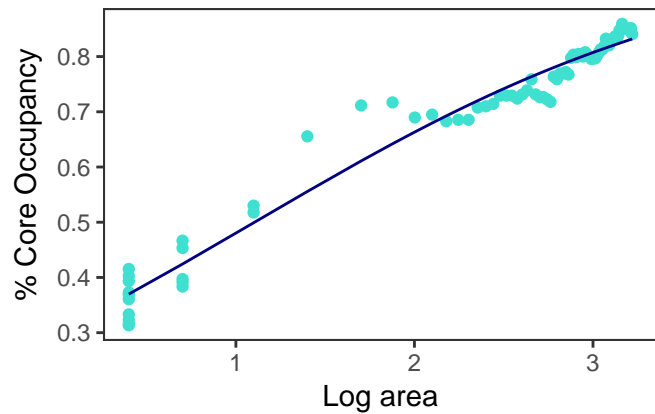
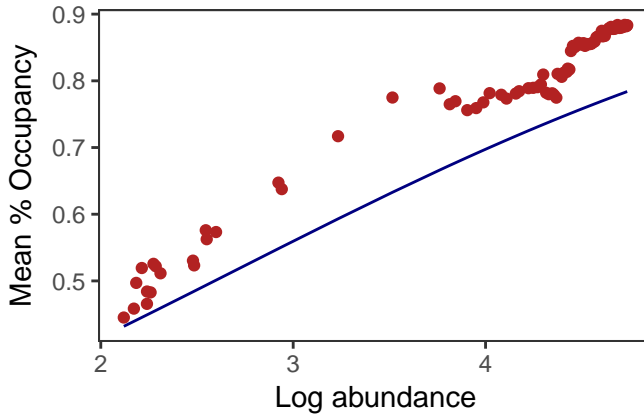
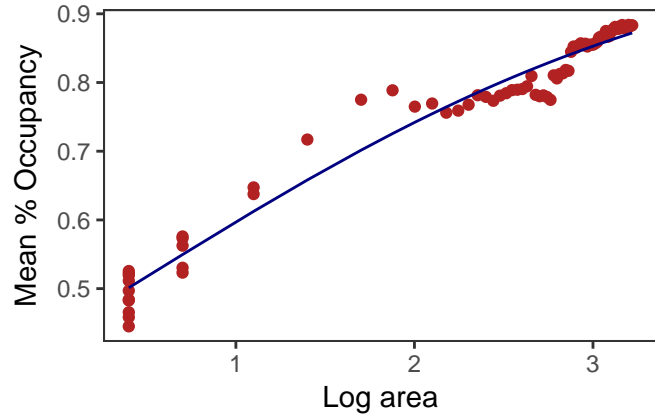
predplot_64042



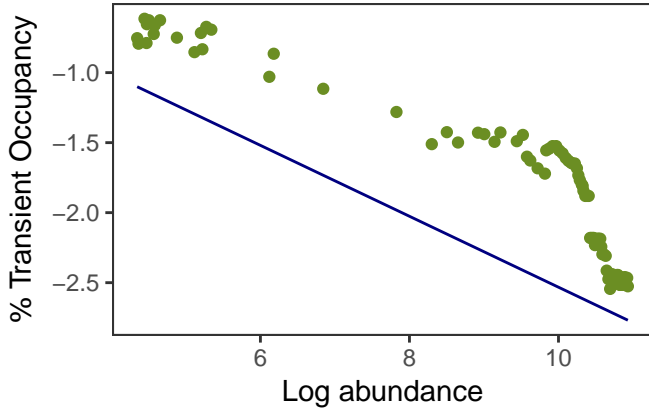
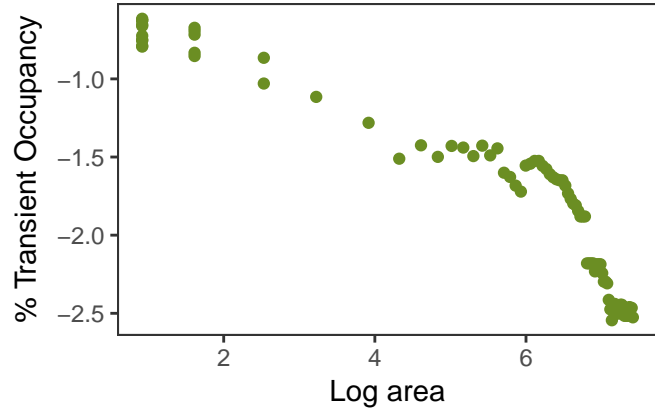
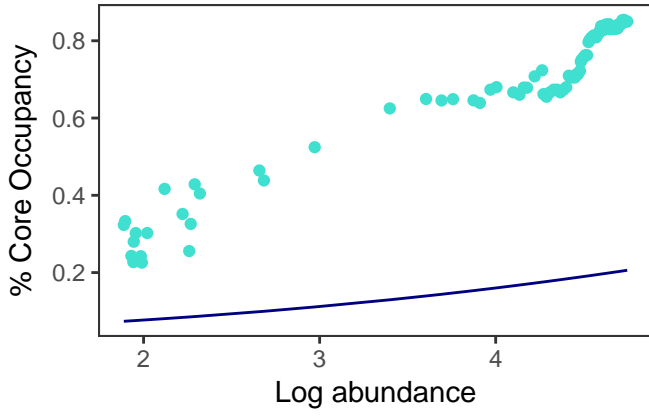
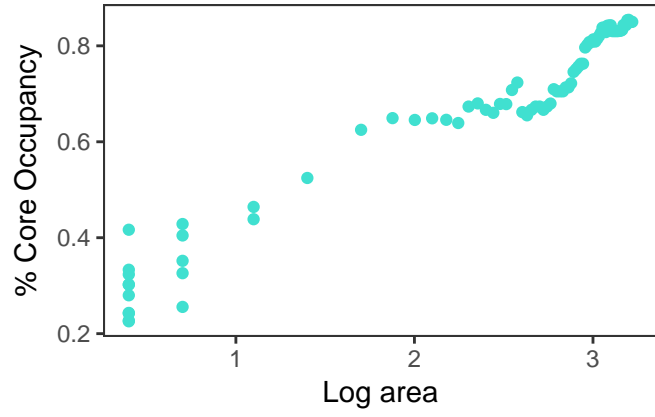
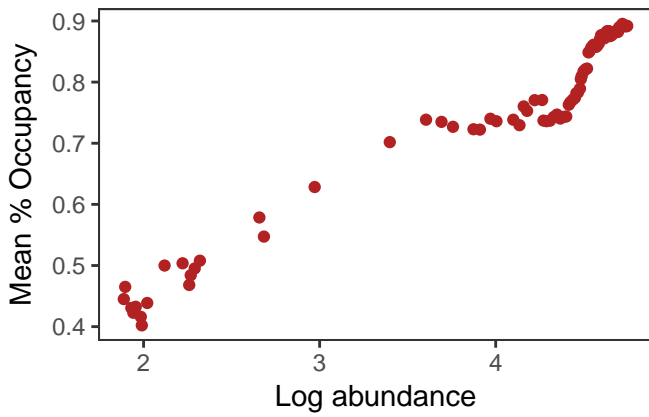
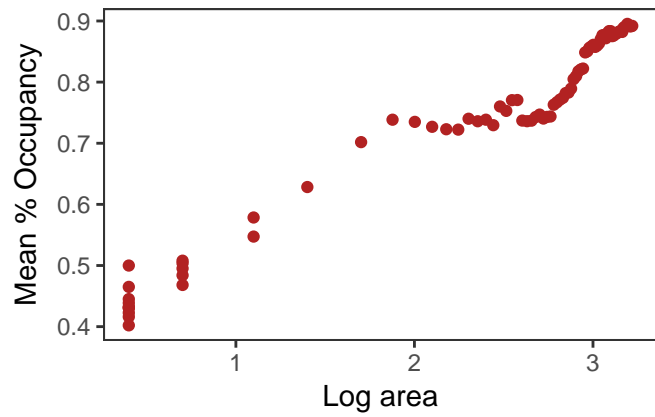
predplot_64043



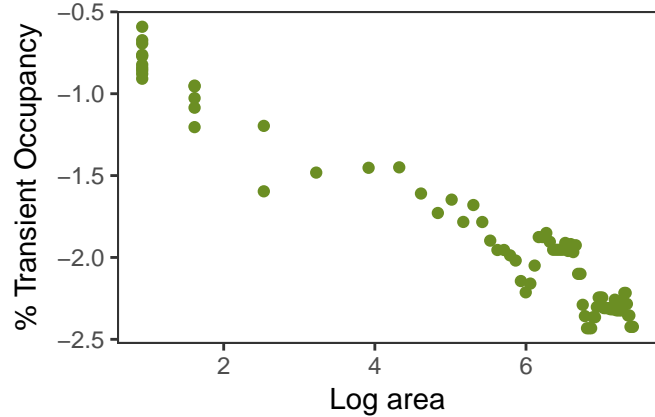
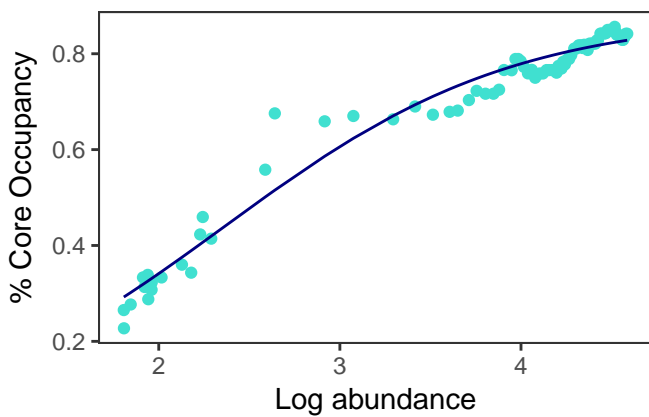
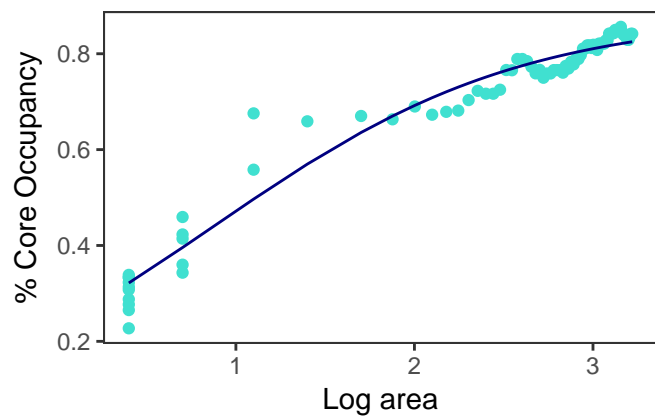
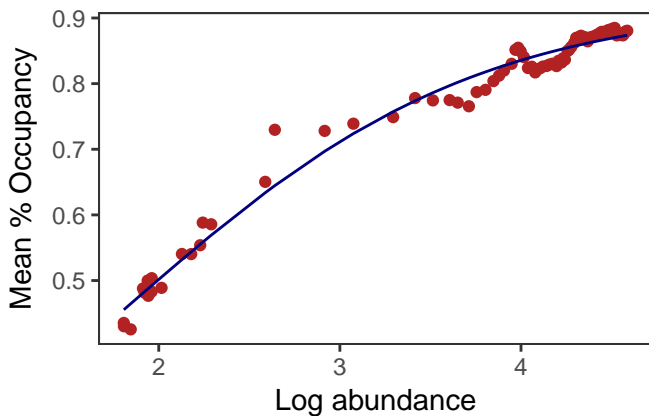
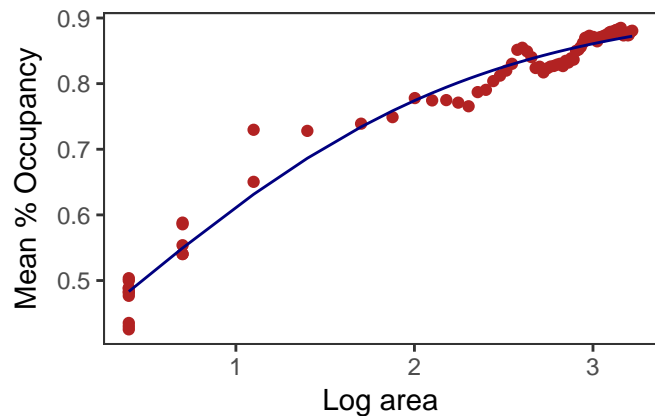
predplot_64044



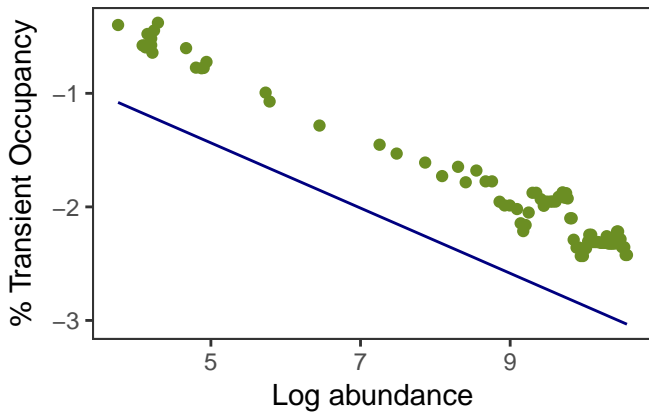
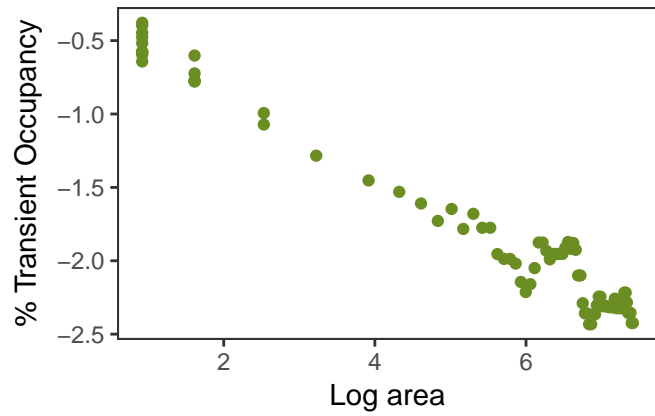
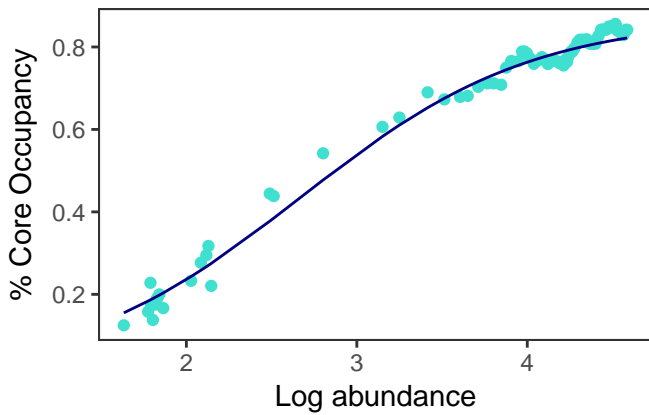
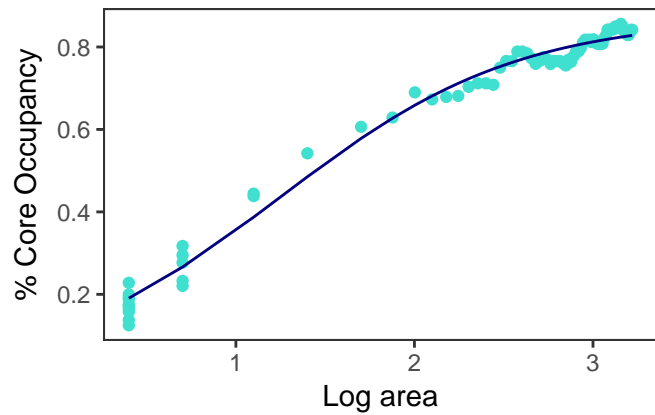
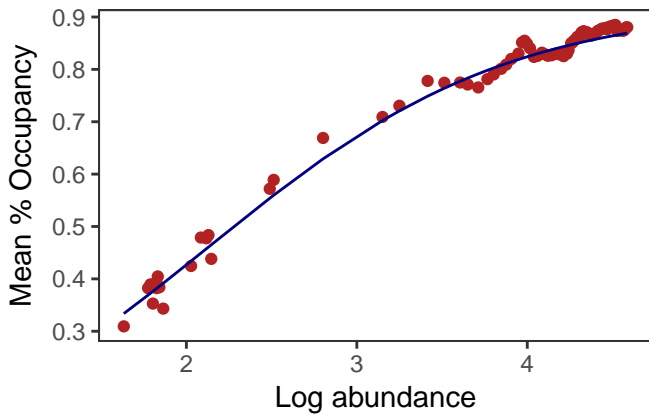
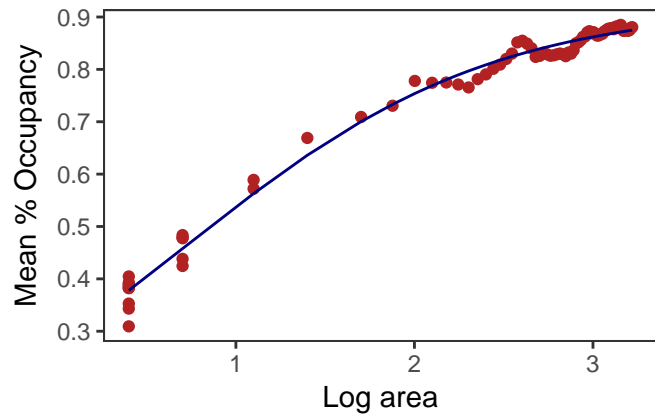
predplot_64103



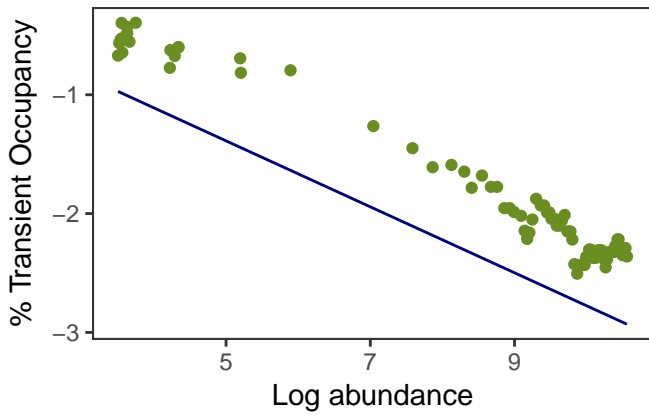
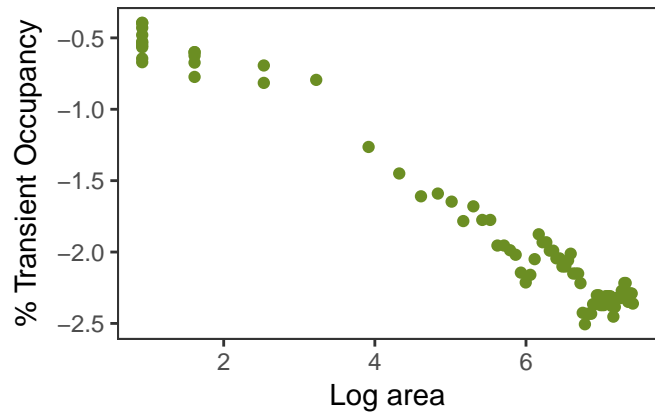
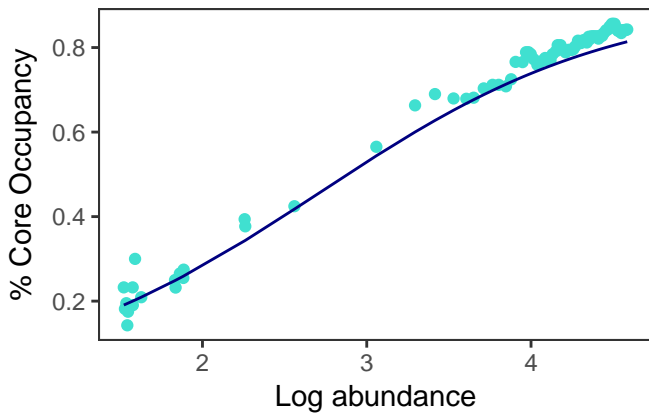
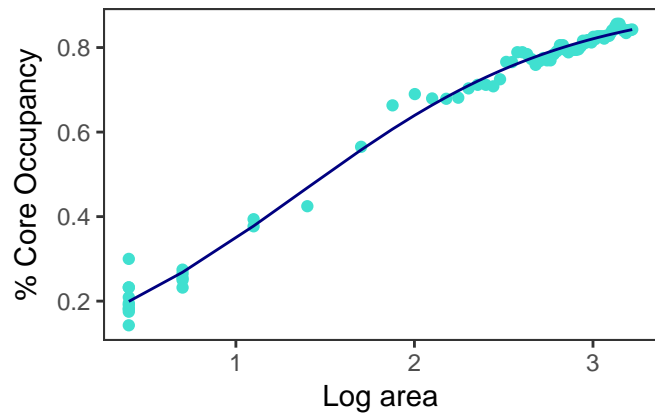
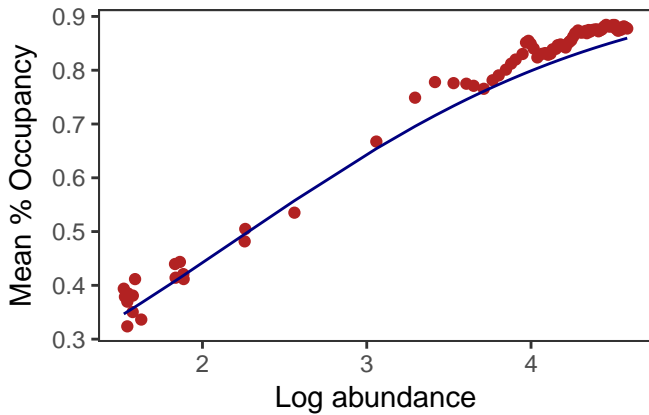
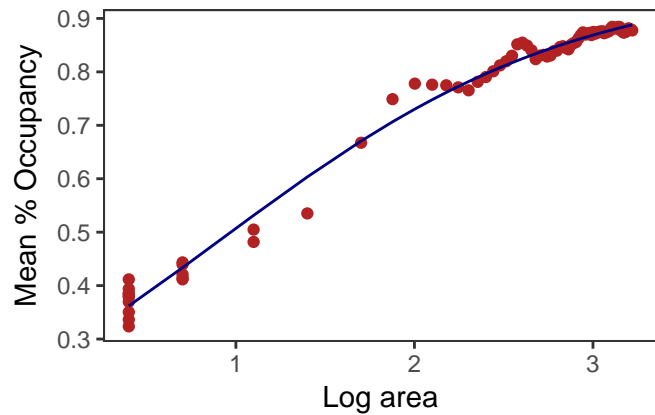
predplot_65014



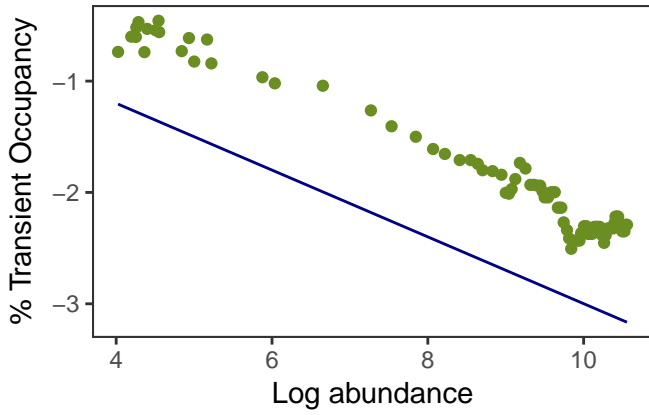
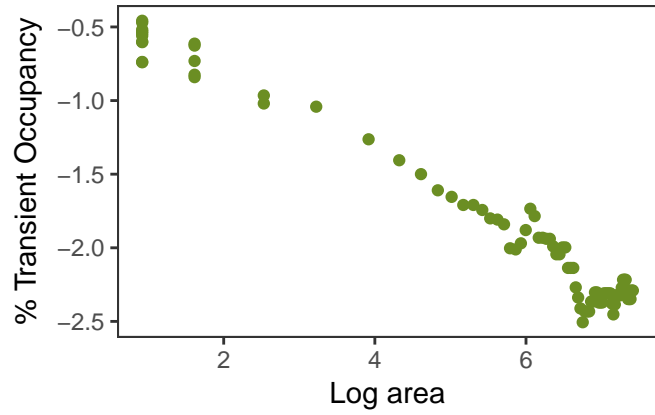
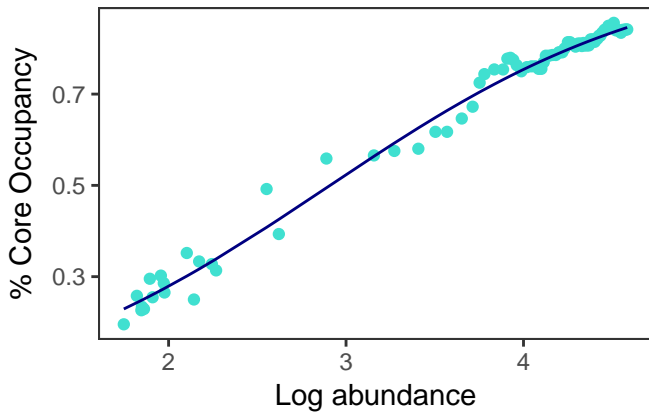
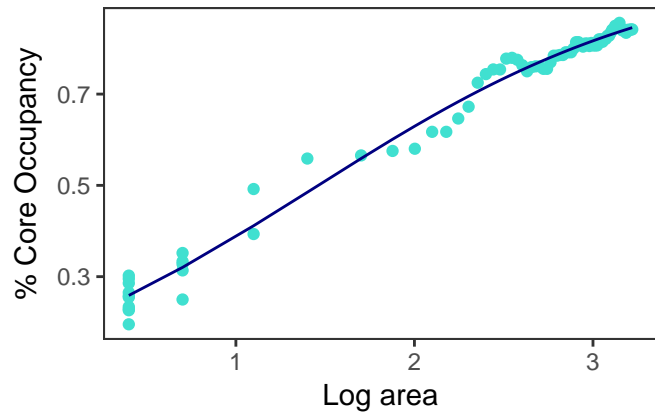
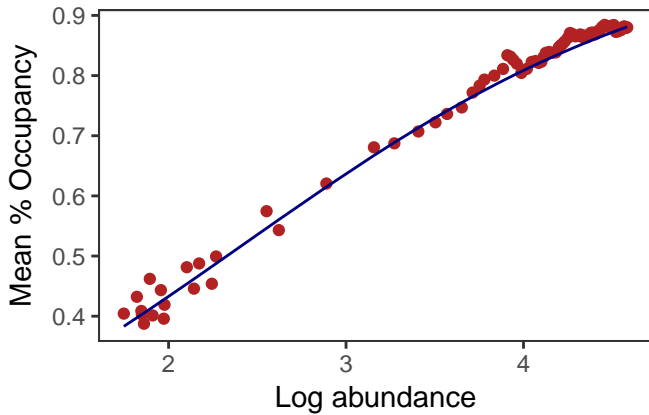
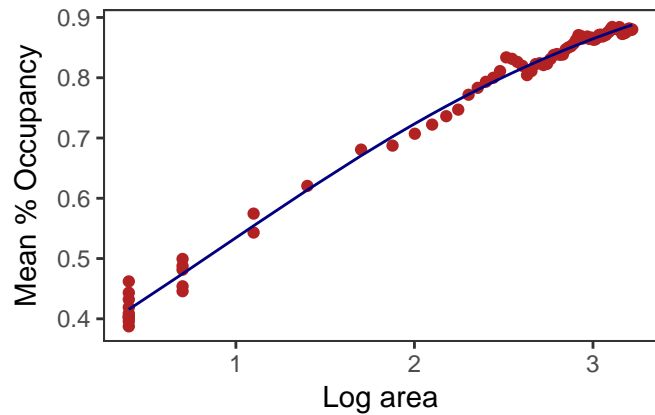
predplot_65020



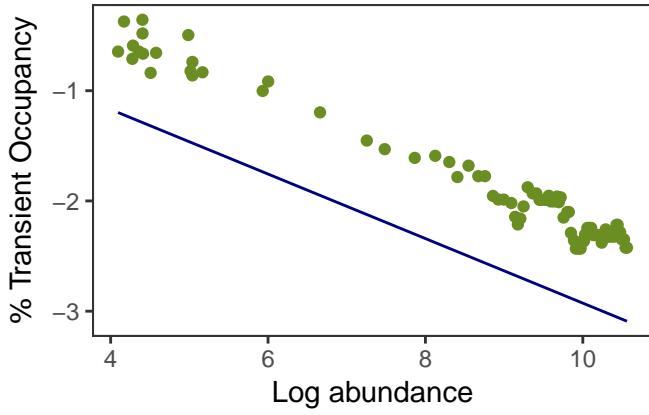
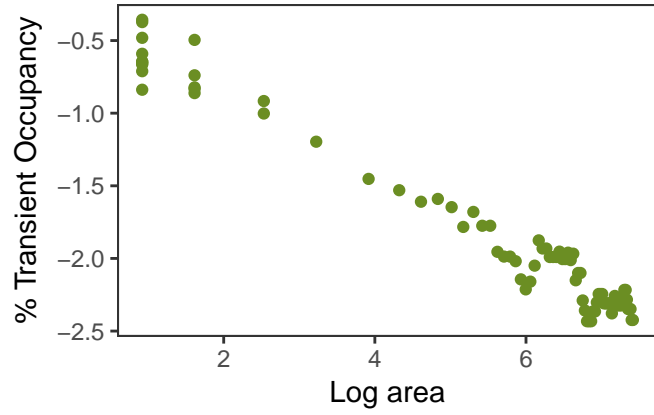
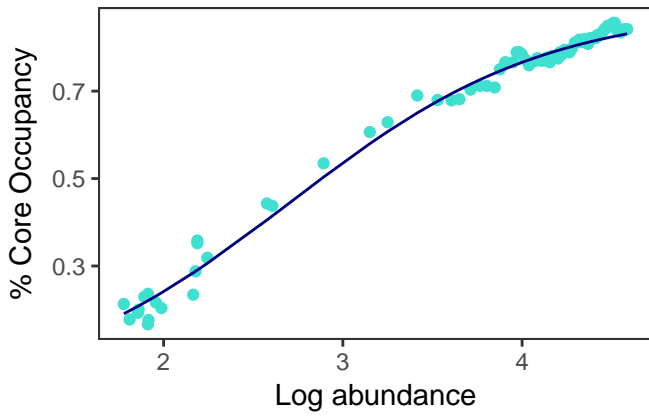
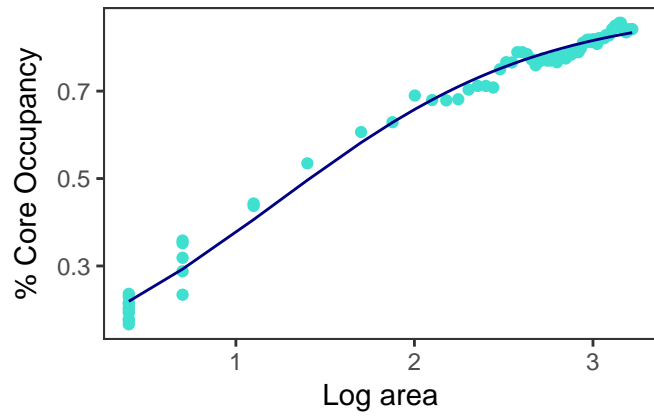
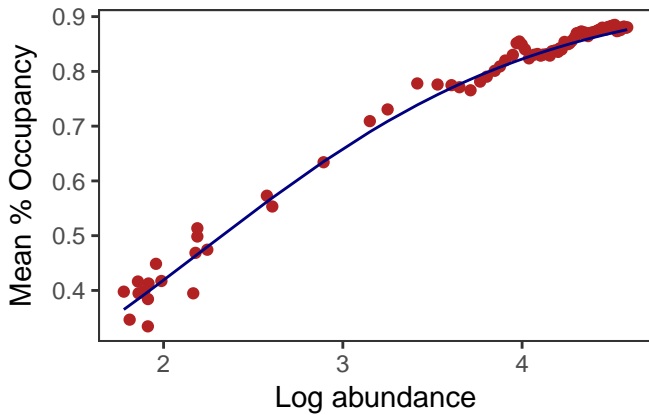
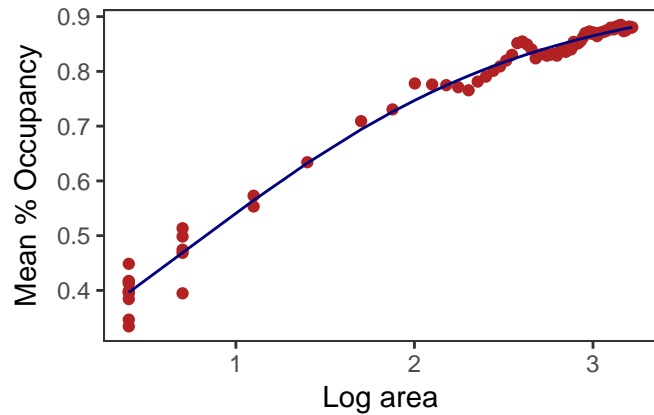
predplot_65027



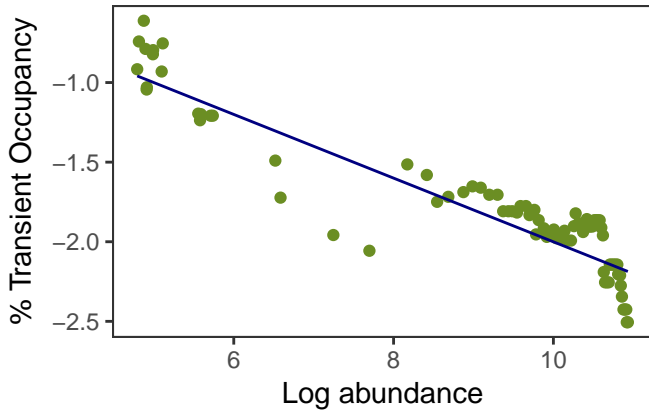
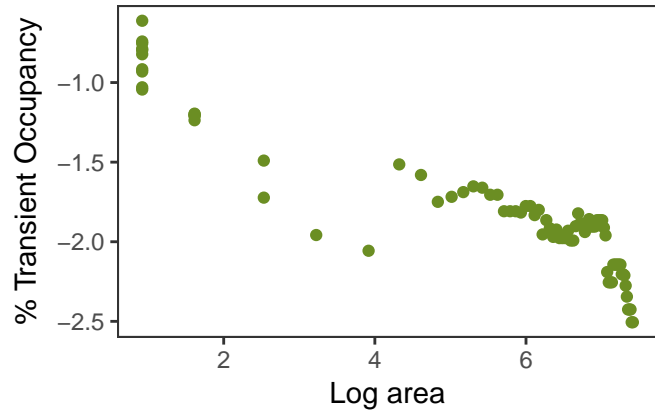
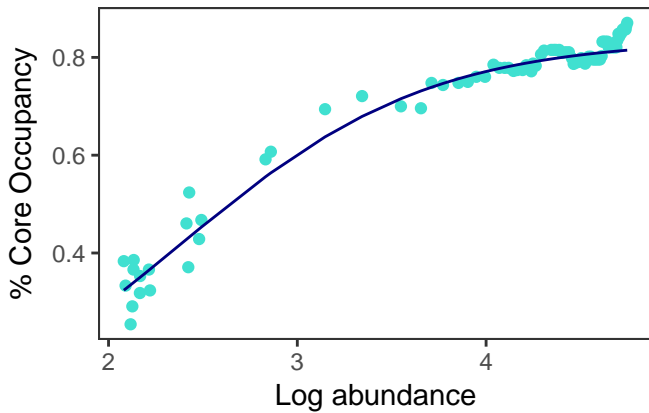
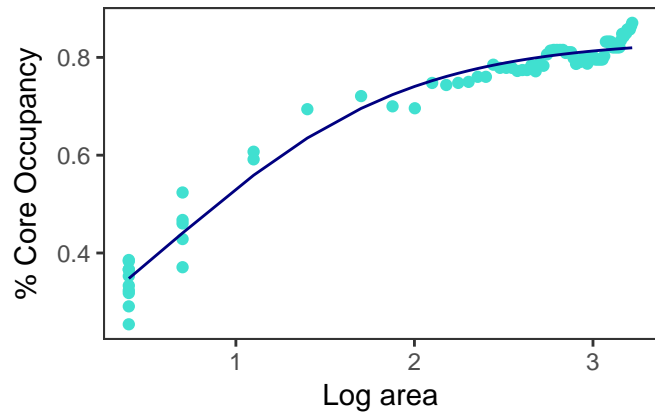
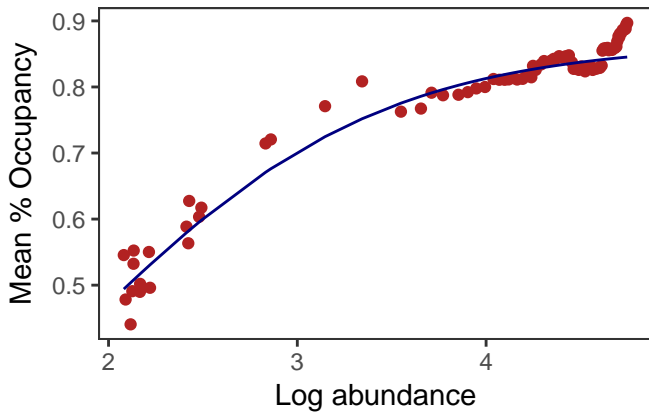
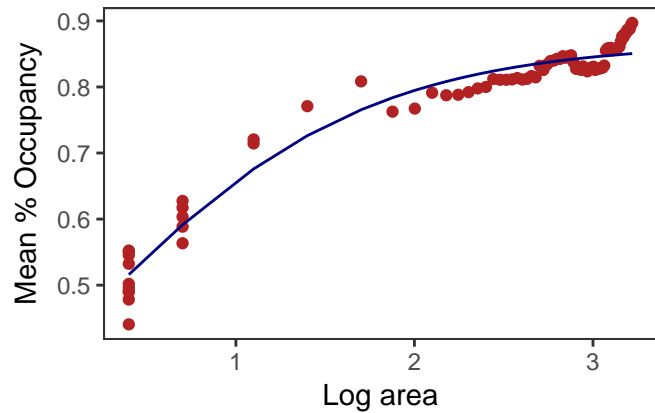
predplot_65033



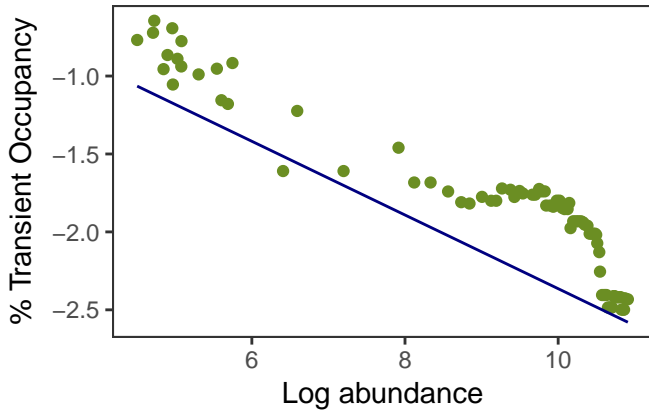
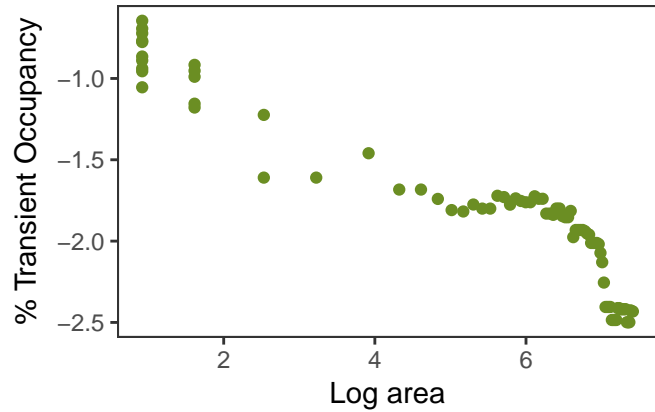
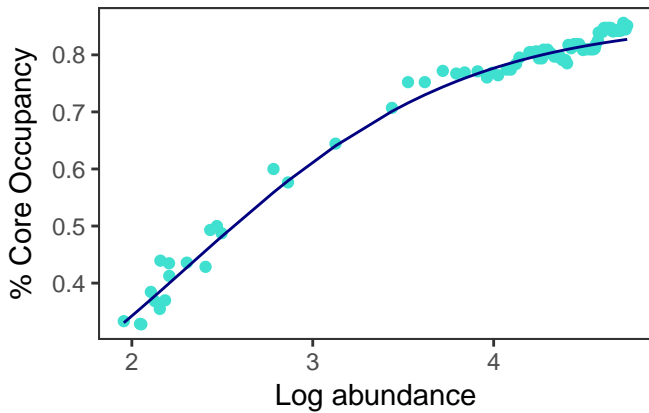
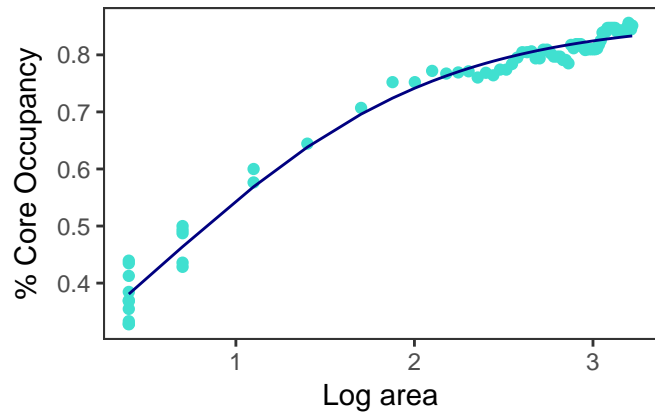
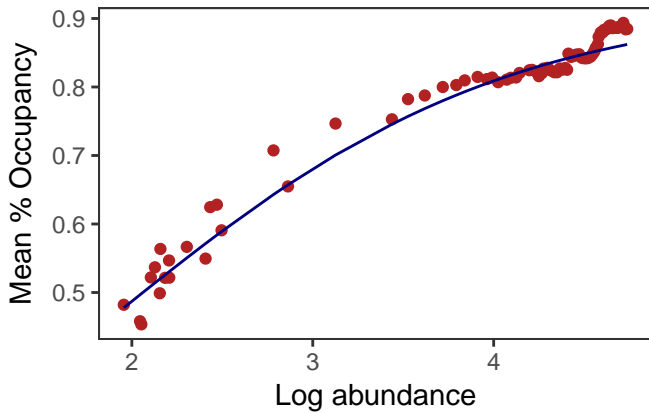
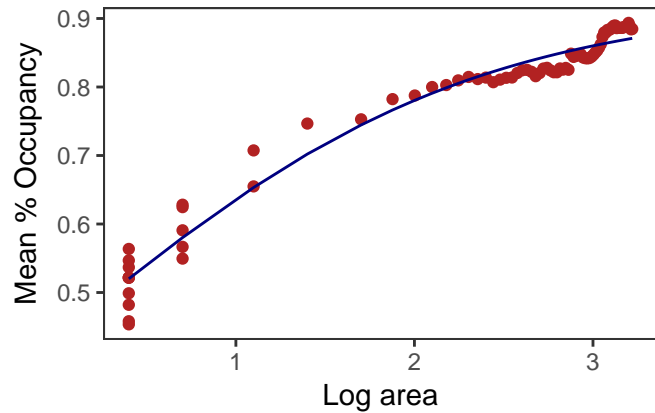
predplot_65117



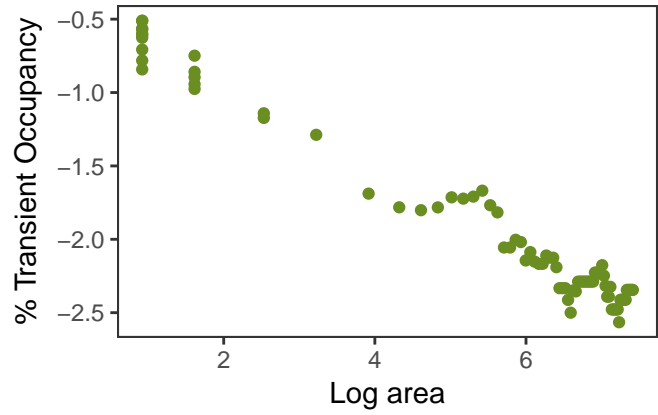
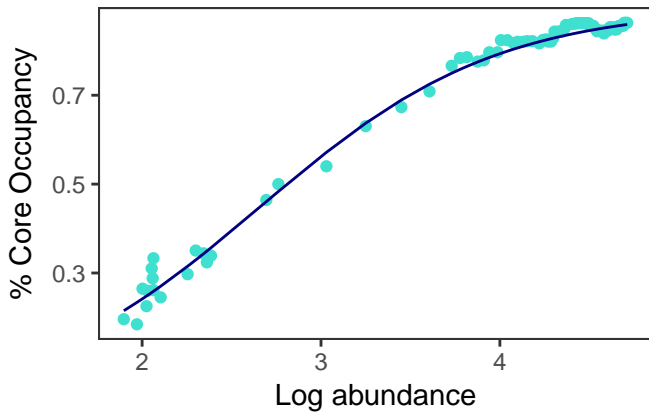
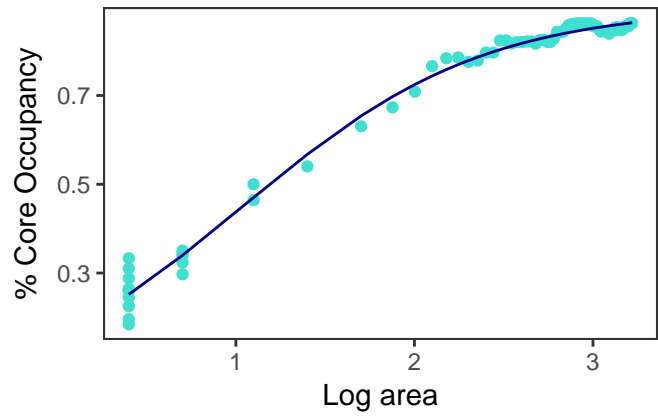
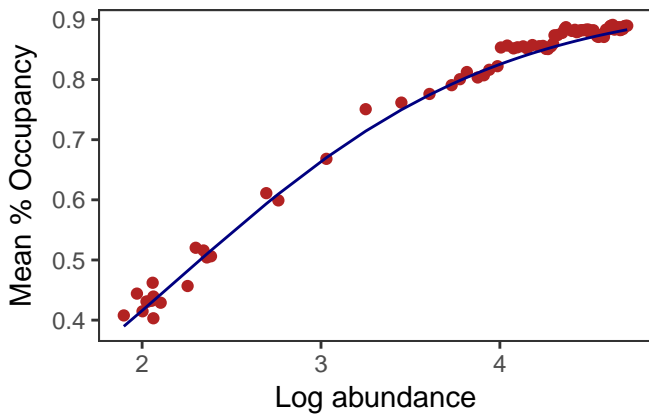
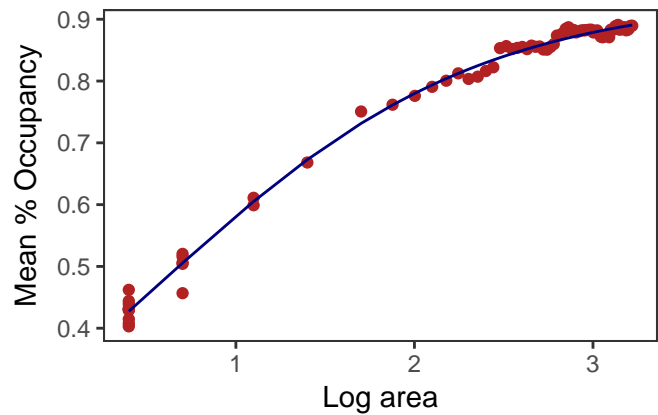
predplot_66005



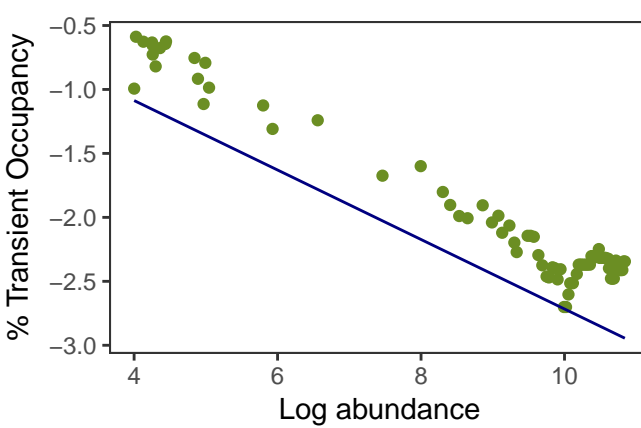
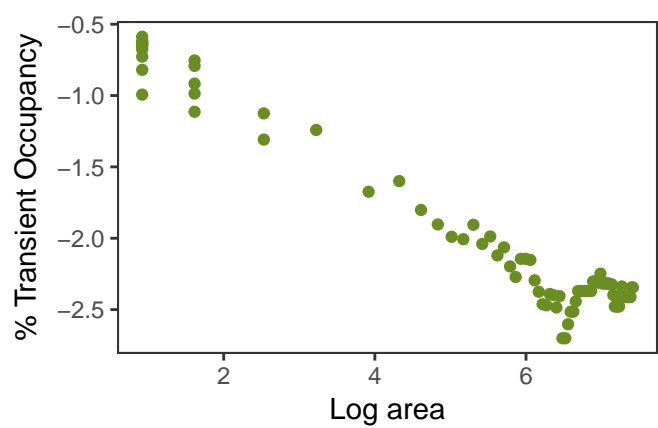
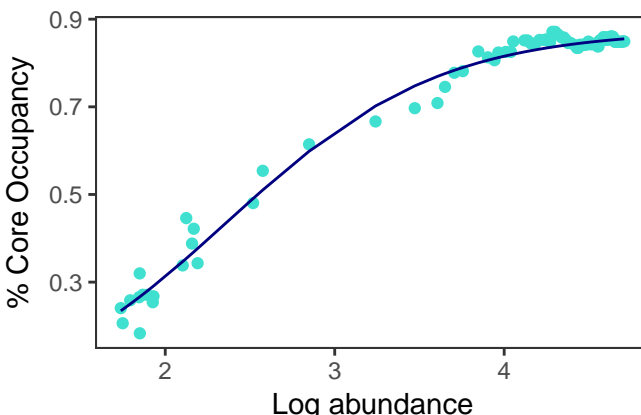
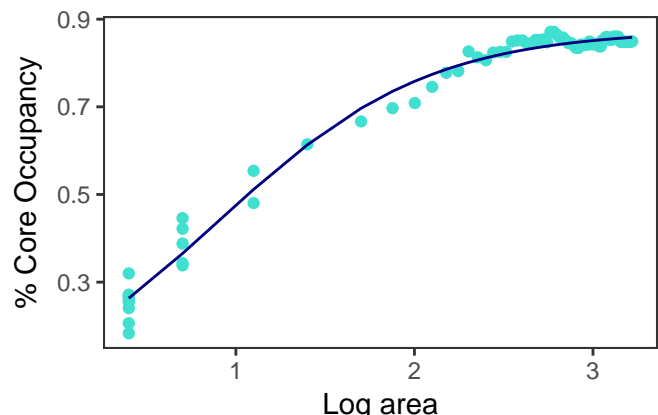
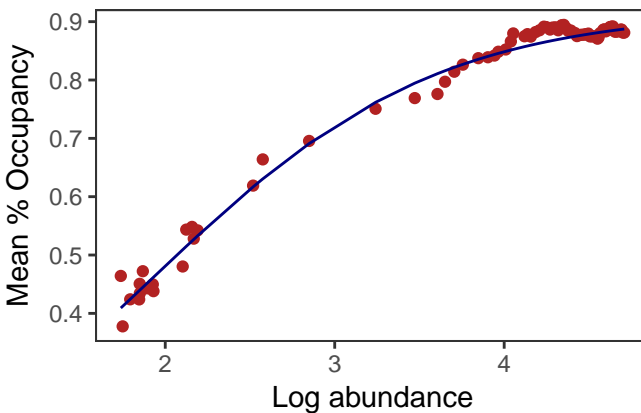
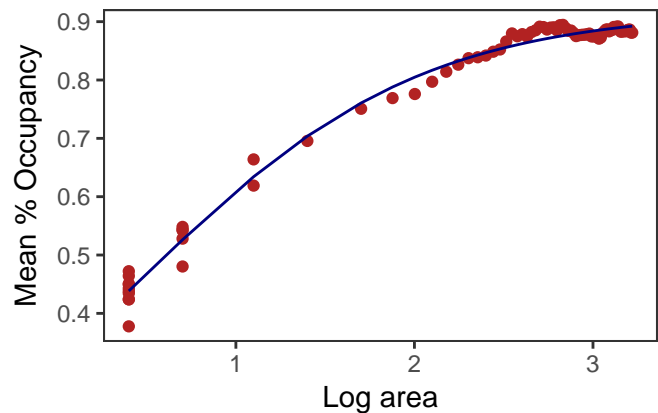
predplot_66011



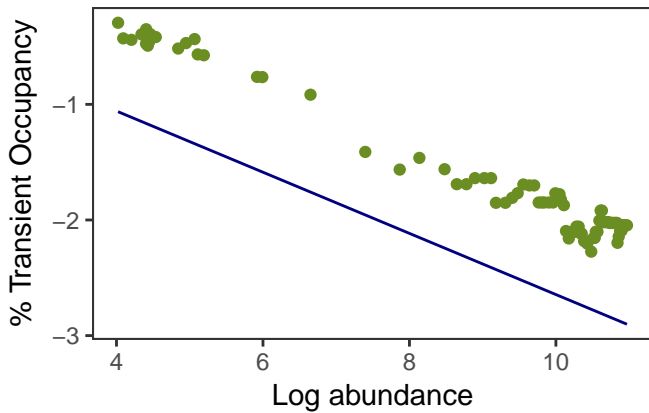
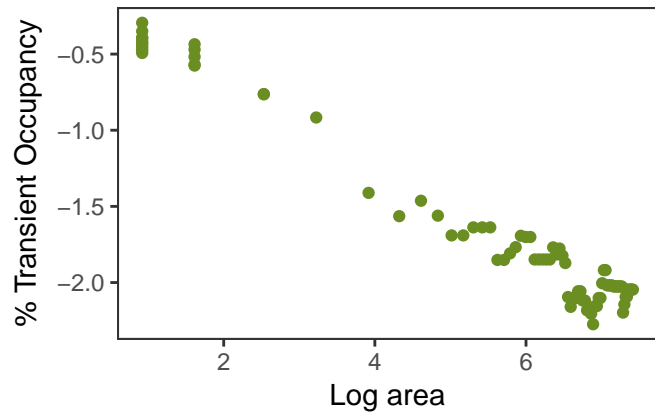
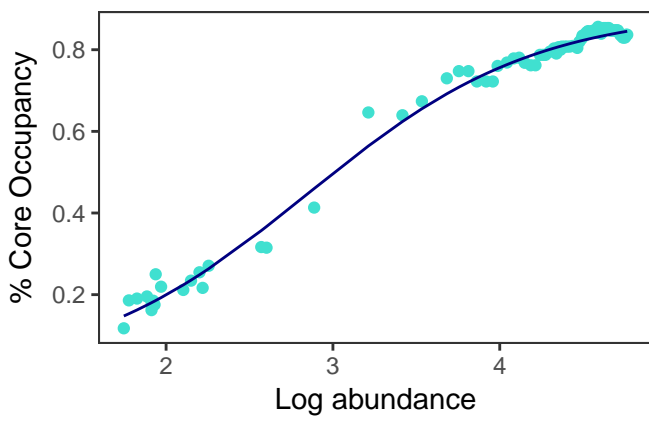
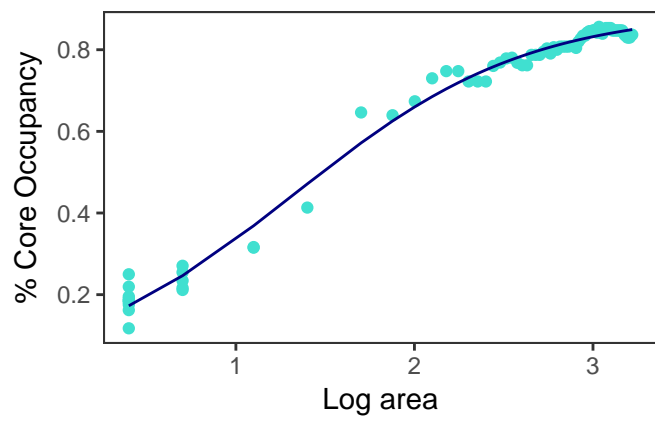
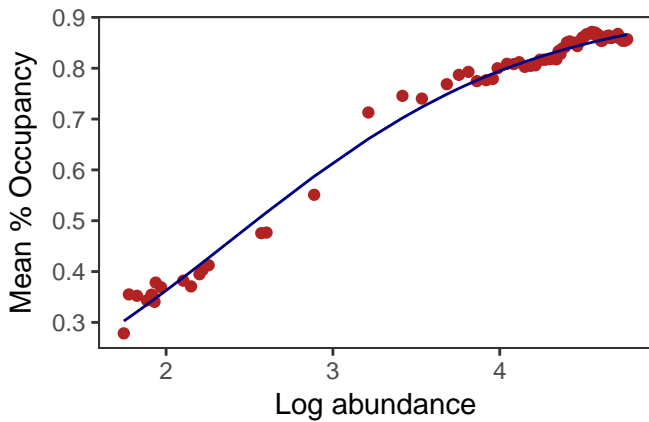
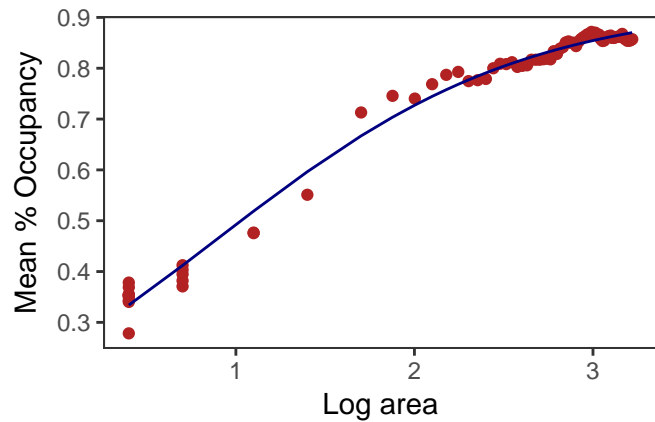
predplot_66015



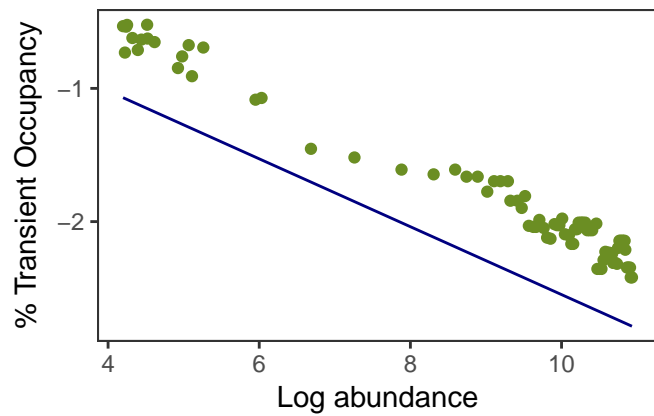
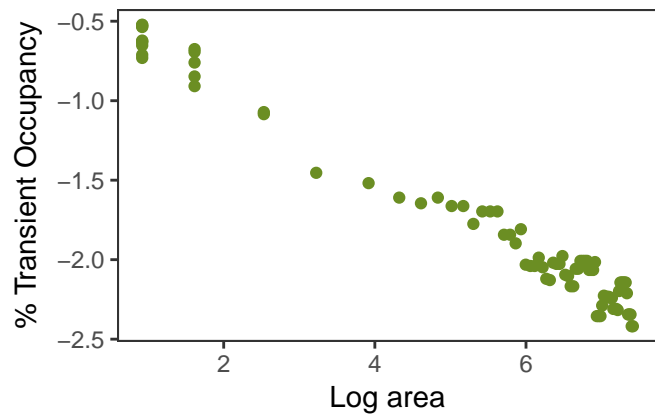
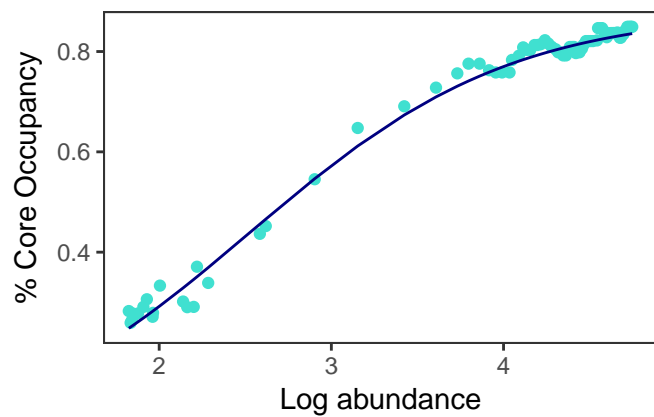
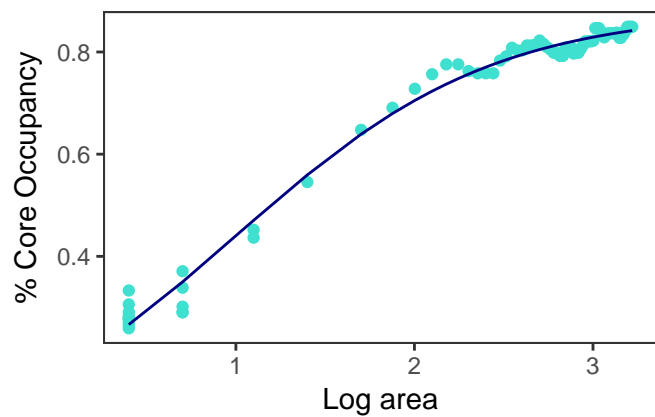
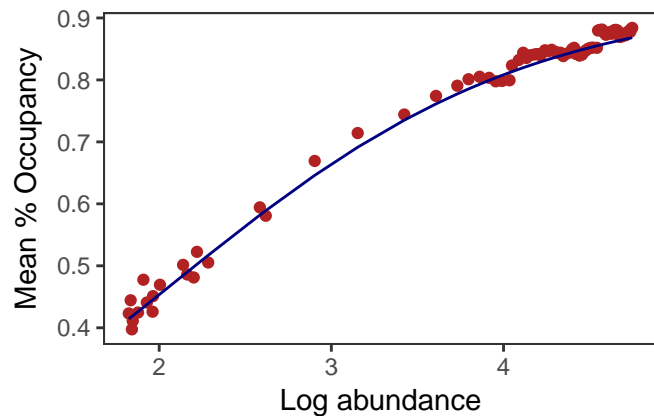
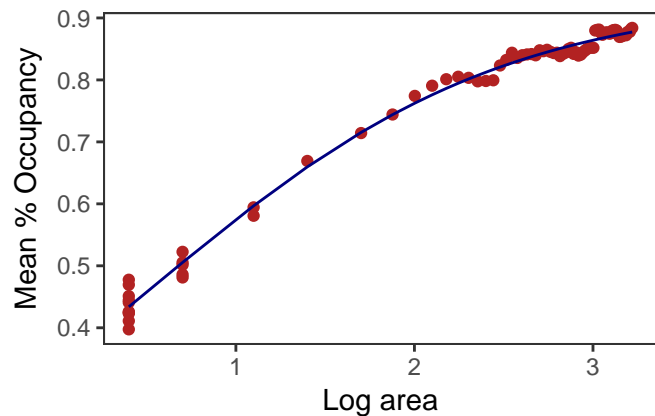
predplot_66021



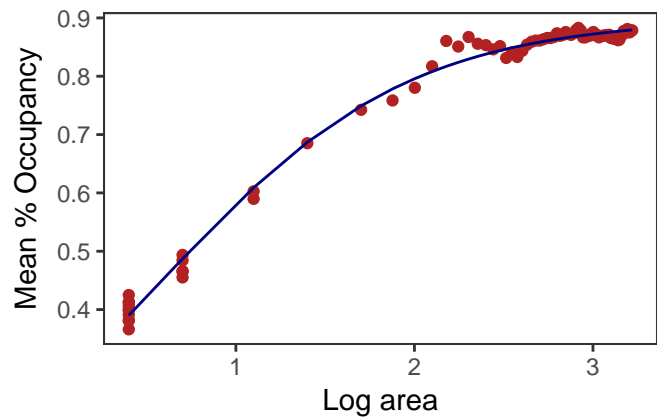
predplot_66025



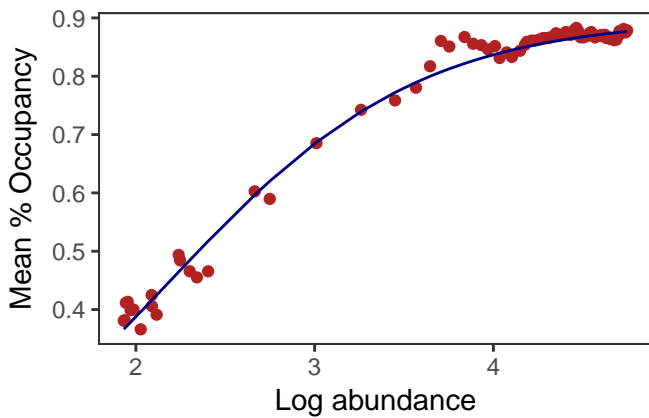
predplot_66042



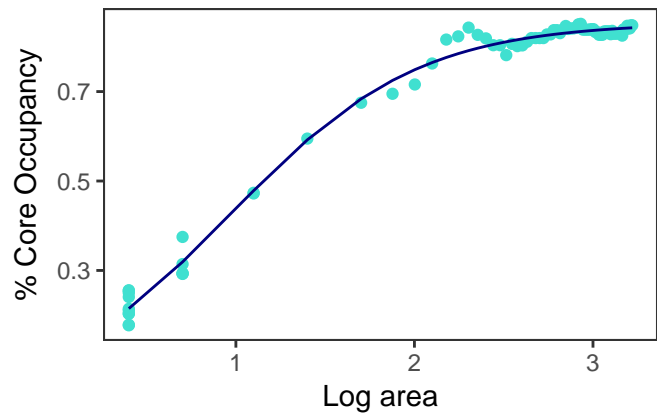
predplot_66064



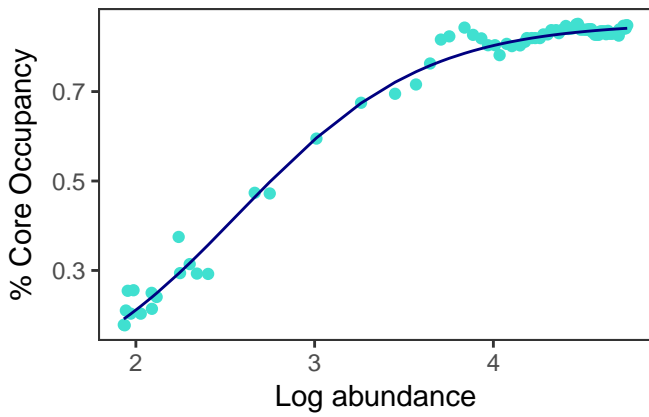
Log area



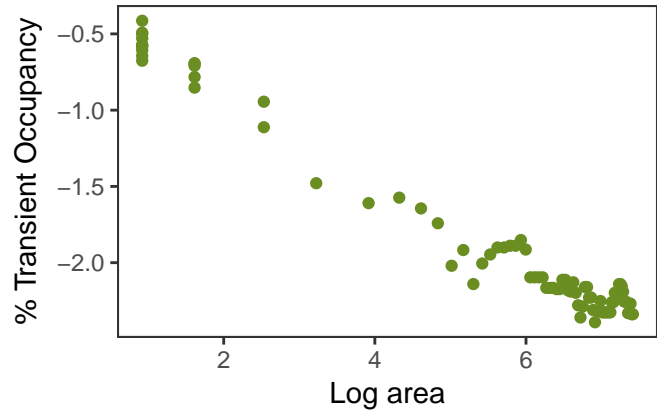
Log abundance



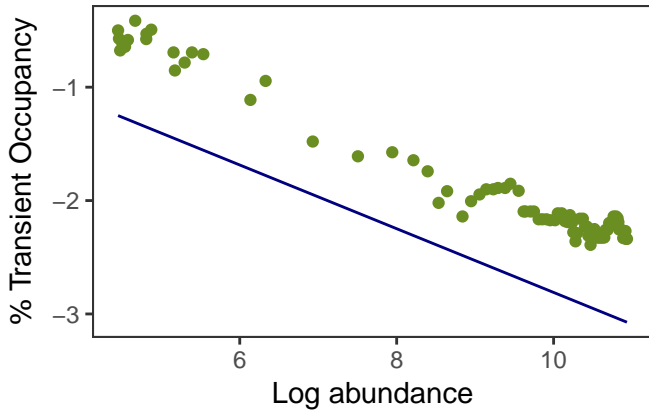
Log area



Log abundance

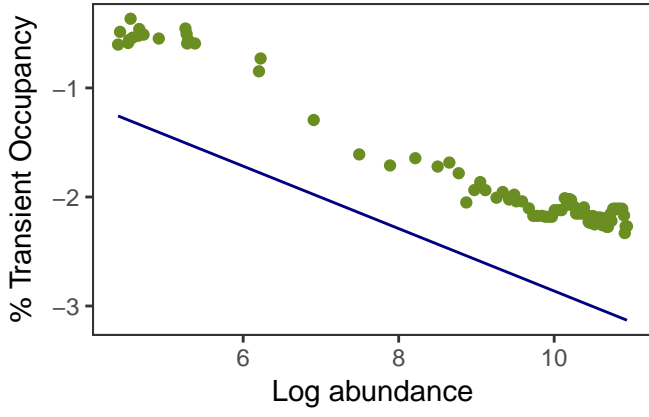
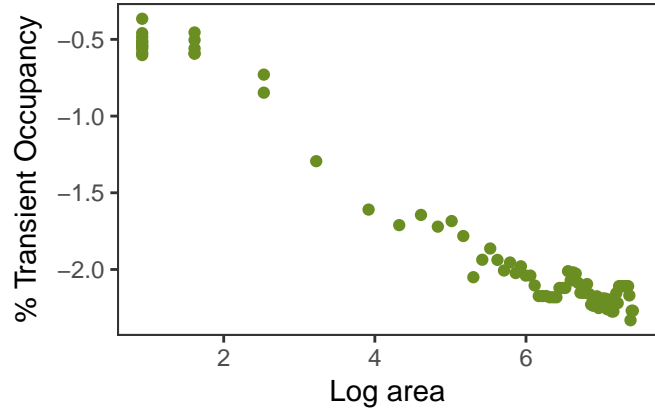
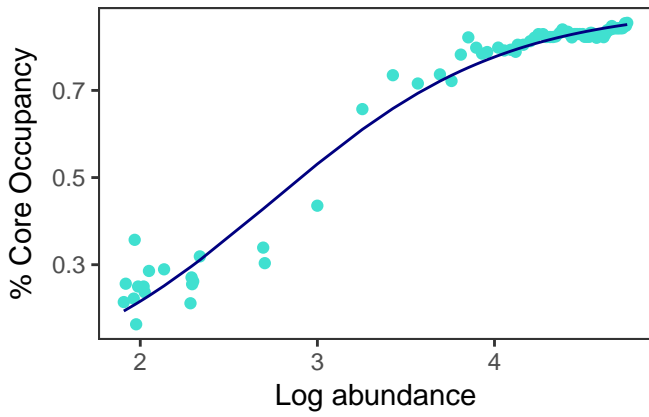
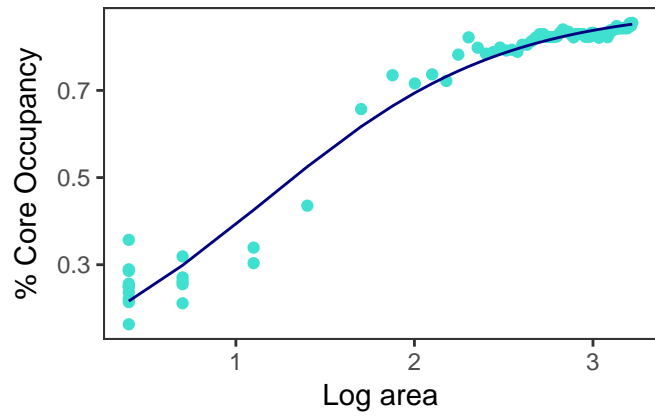
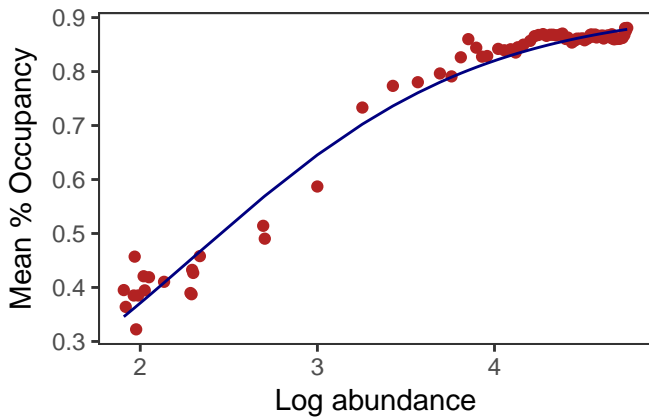
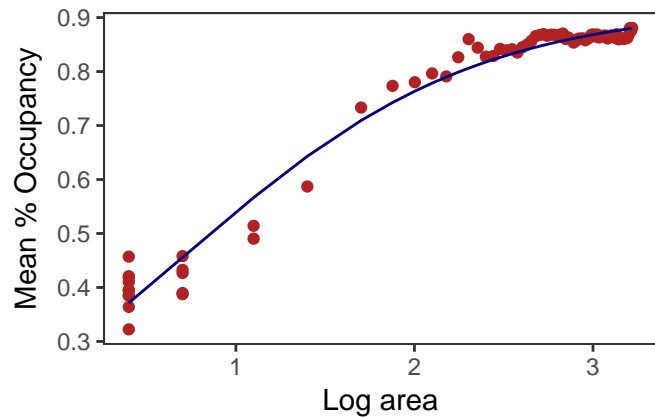


Log area

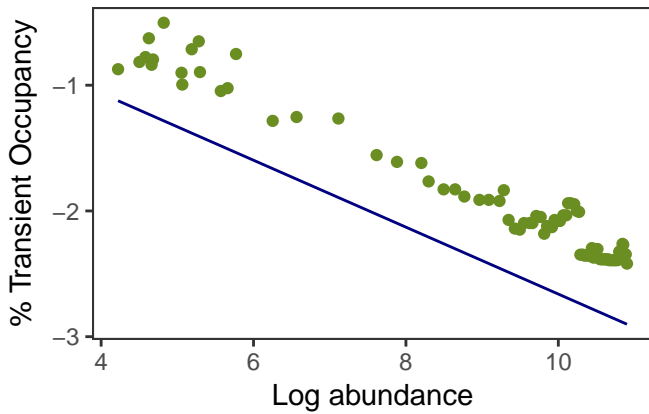
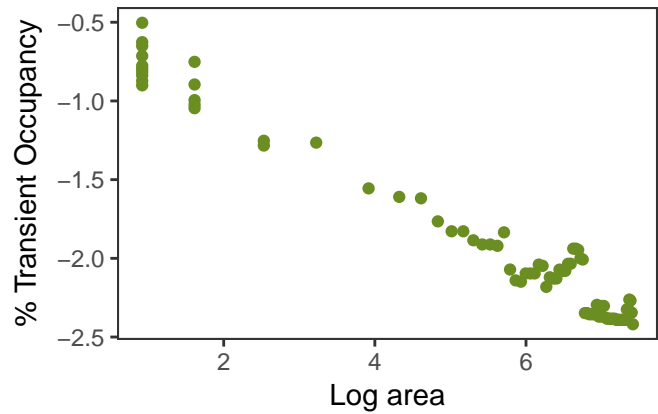
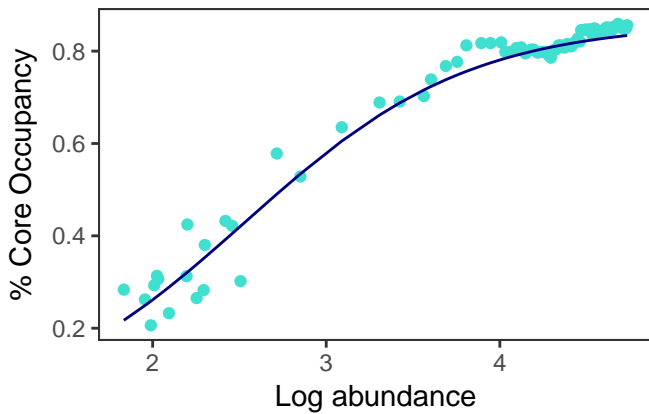
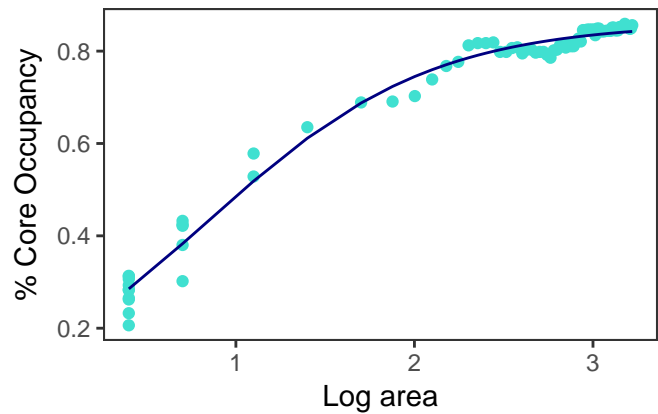
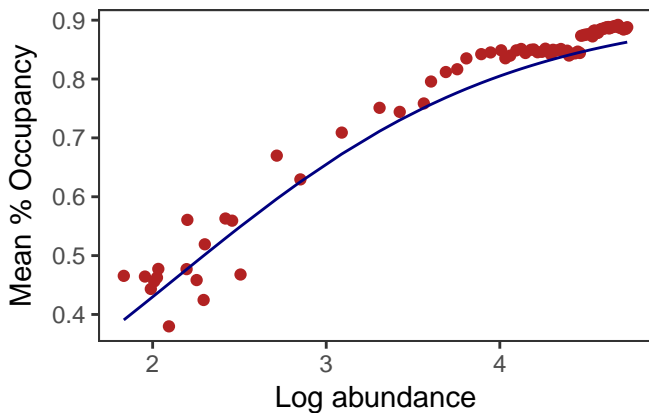
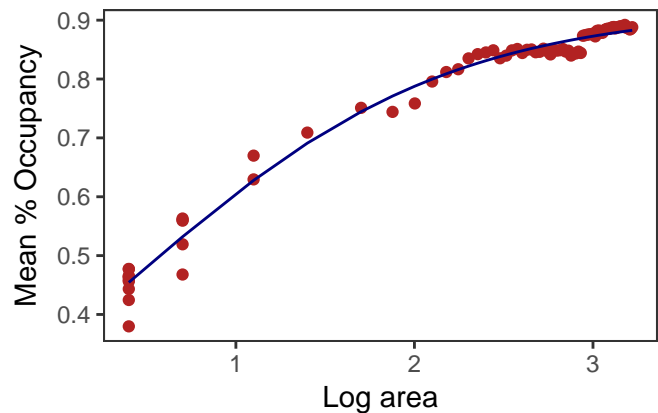


Log abundance

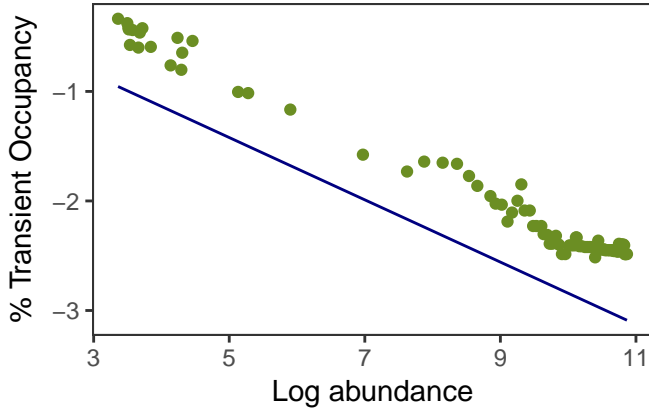
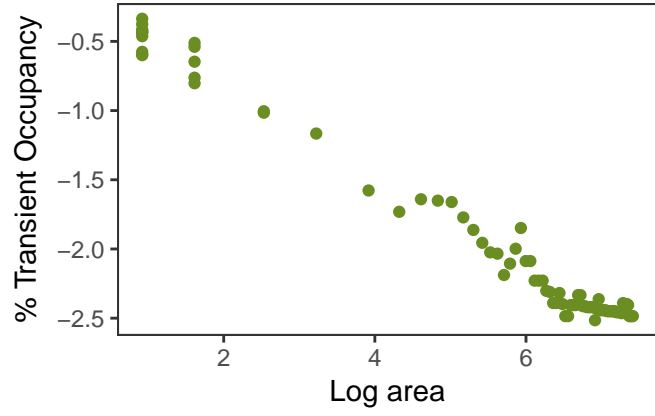
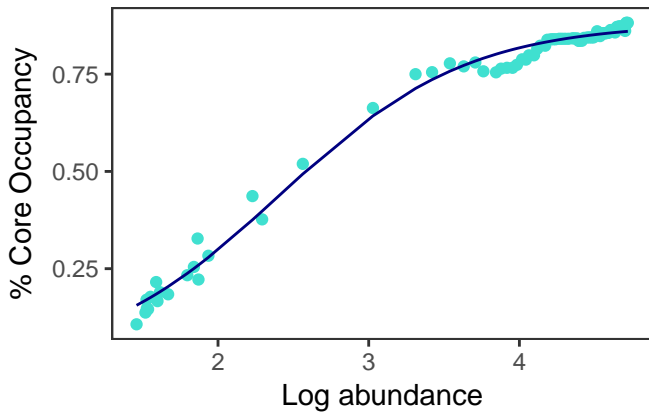
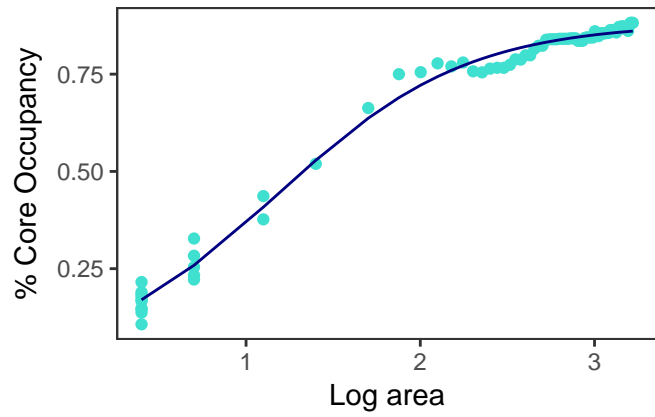
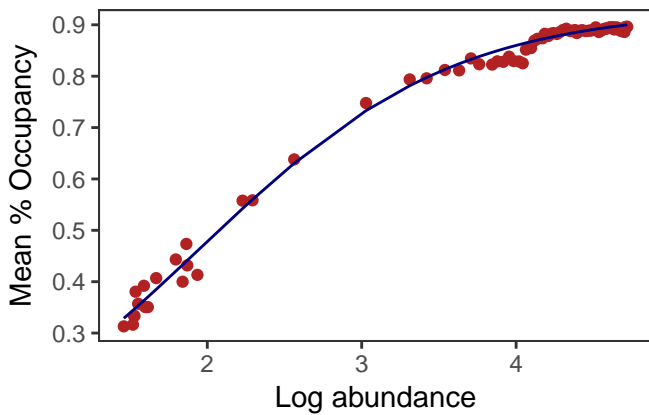
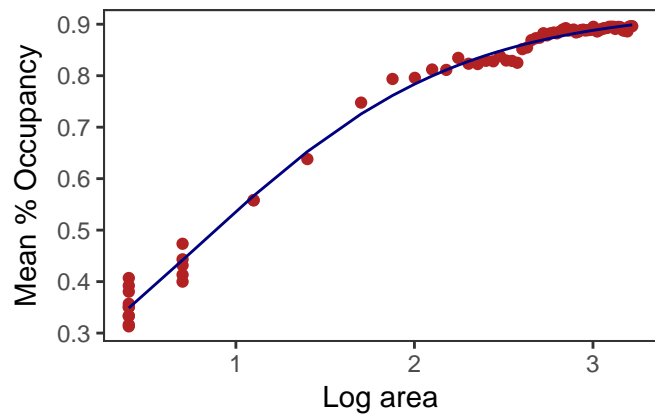
predplot_66067



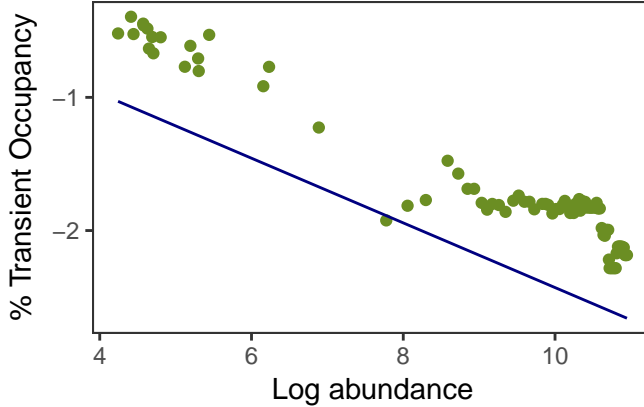
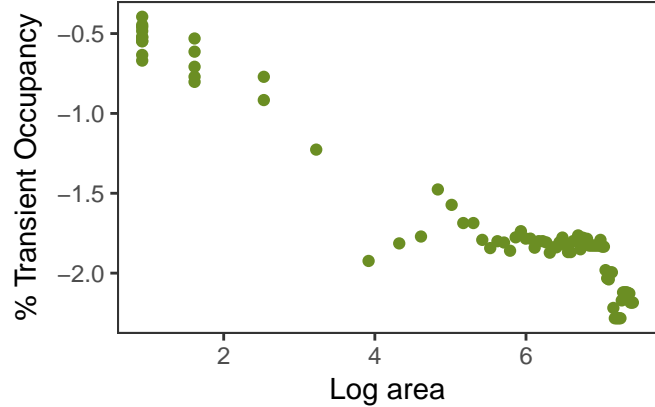
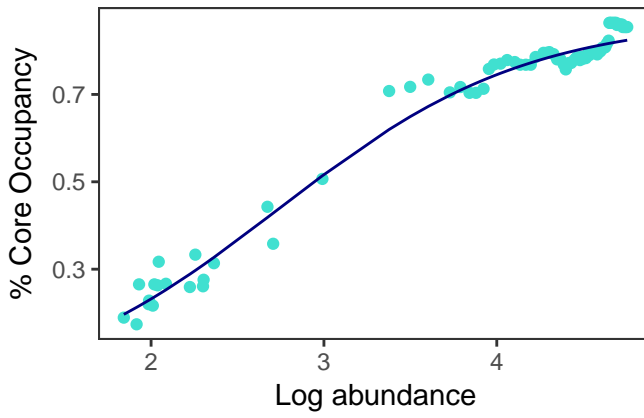
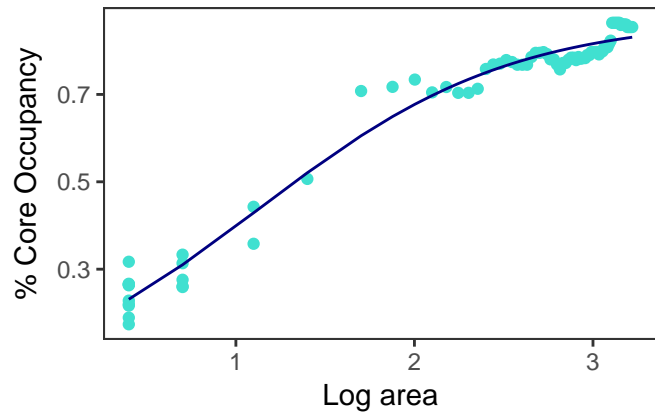
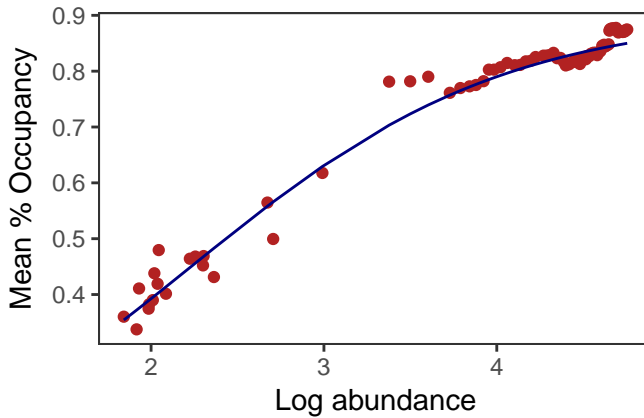
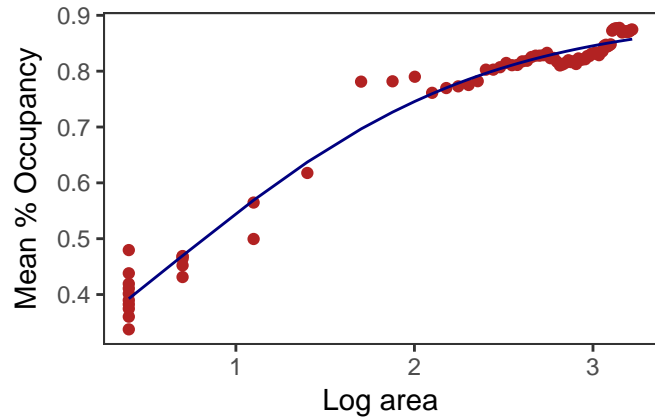
predplot_66075



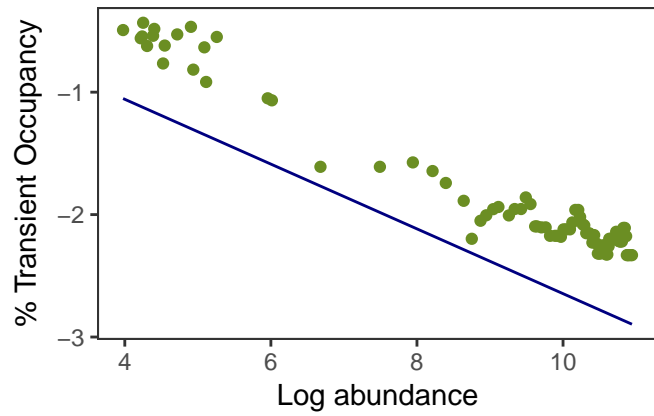
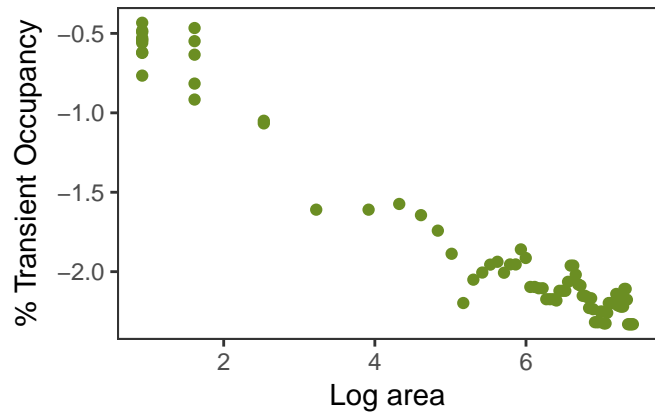
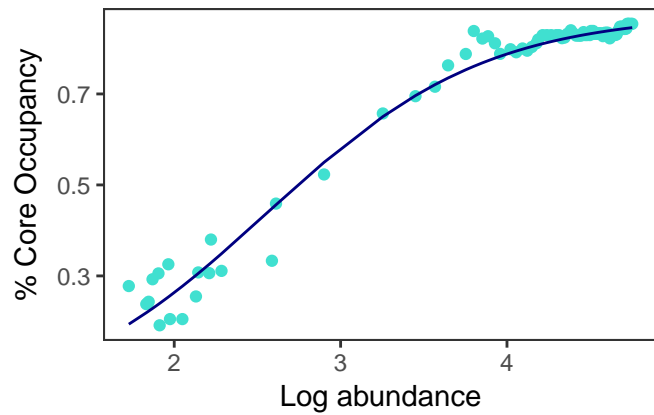
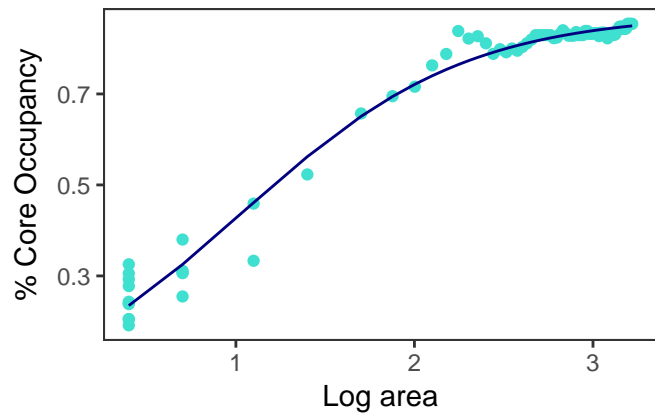
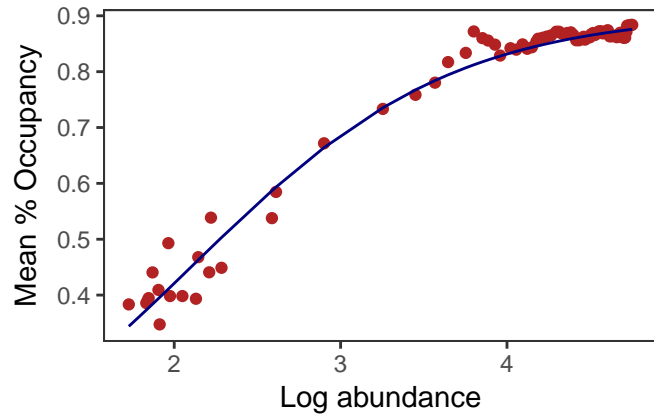
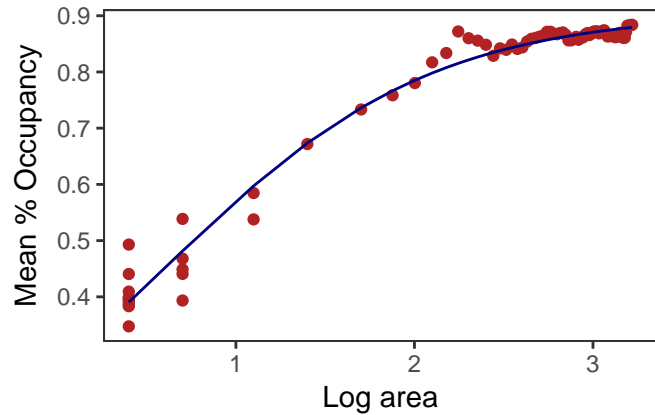
predplot_66080



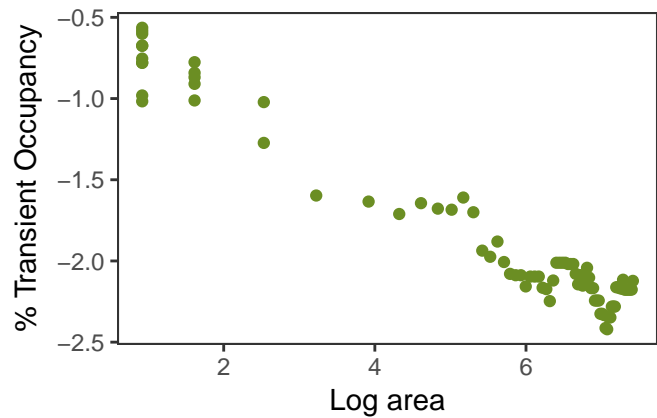
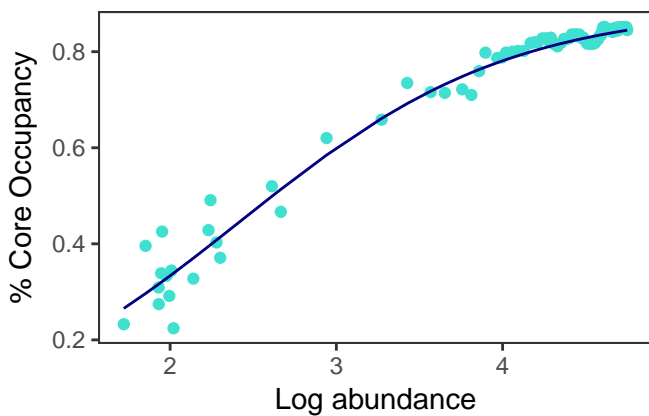
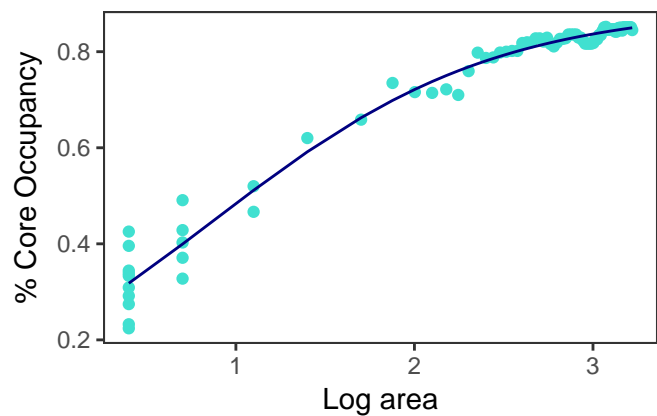
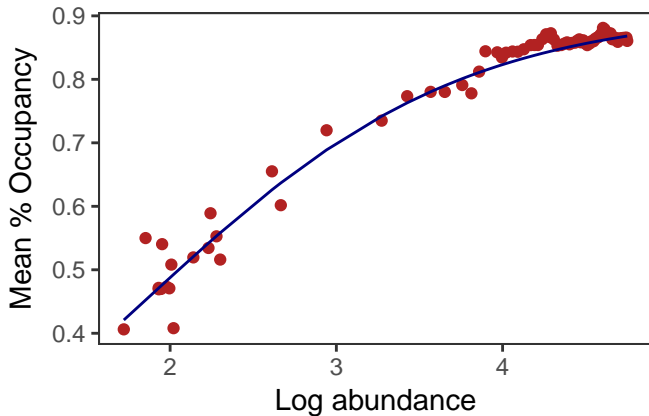
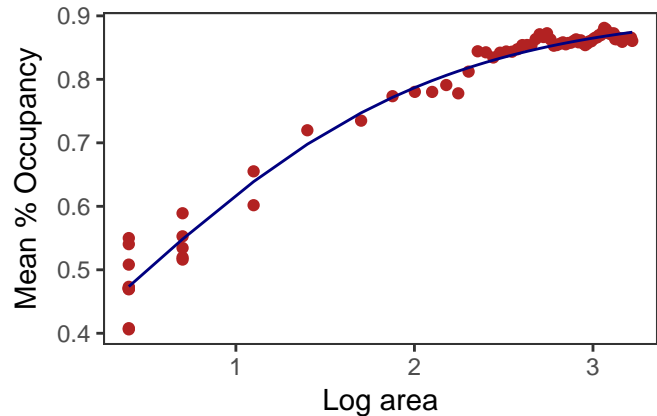
predplot_66107



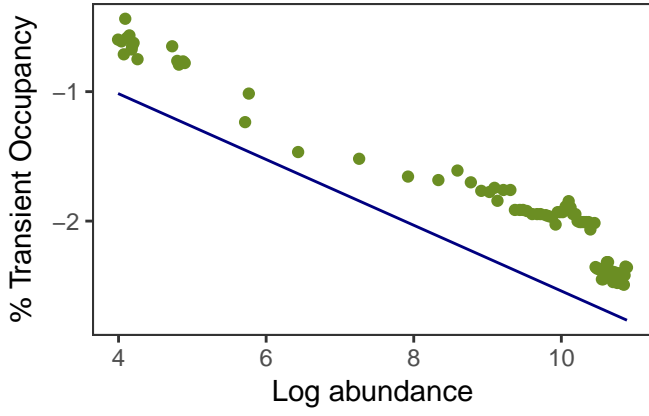
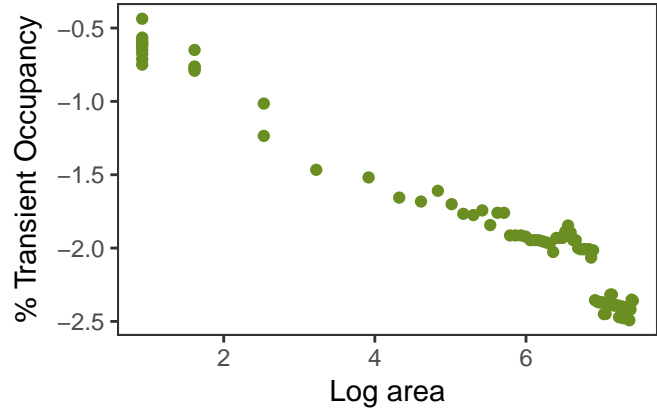
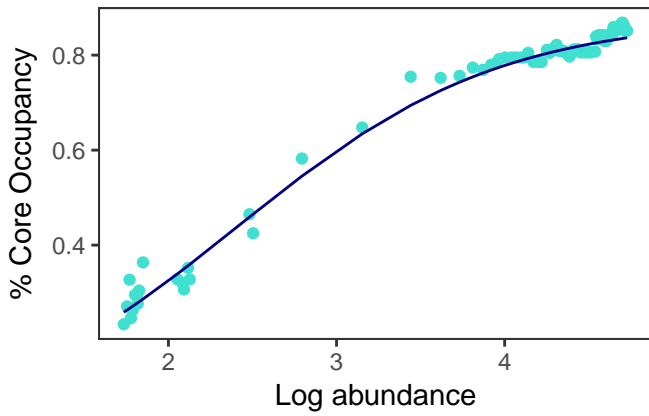
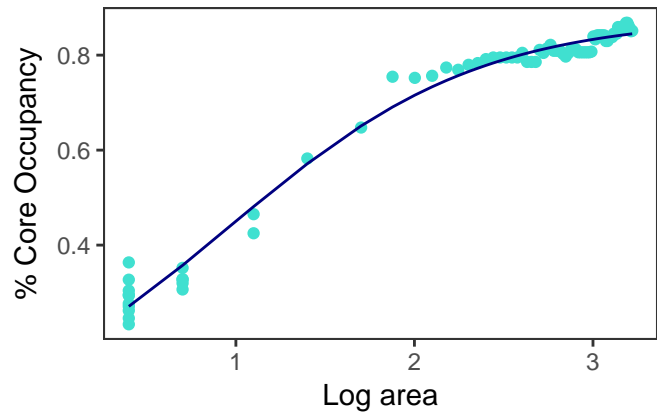
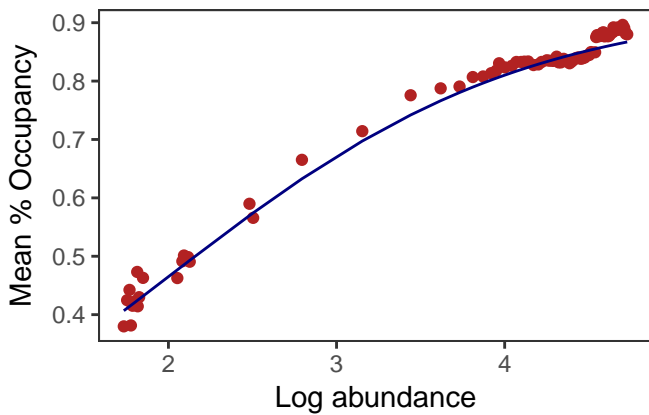
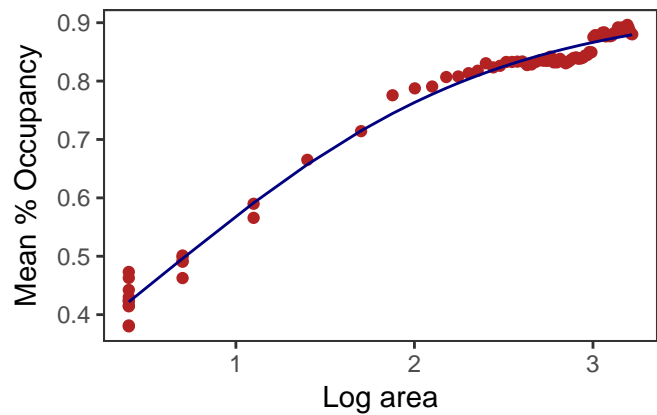
predplot_66165



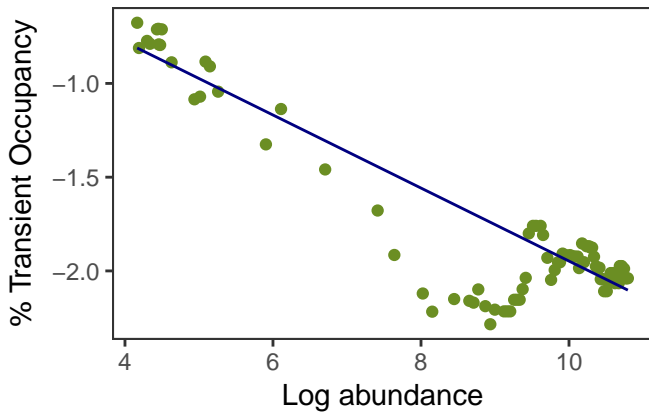
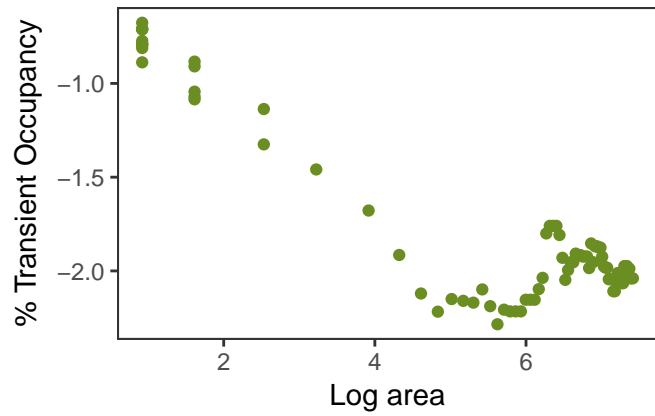
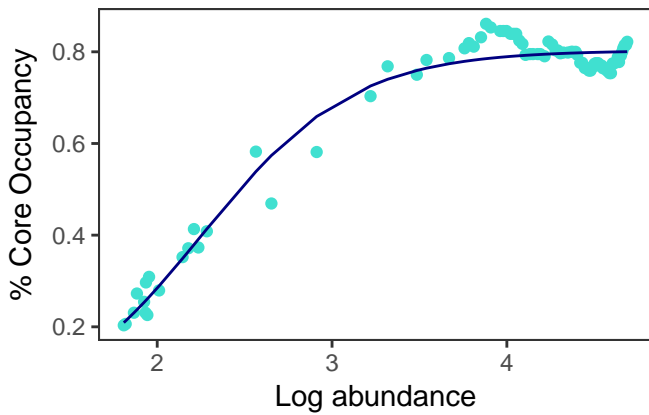
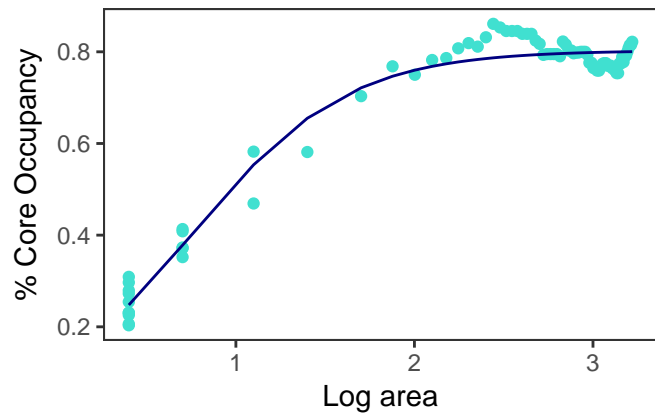
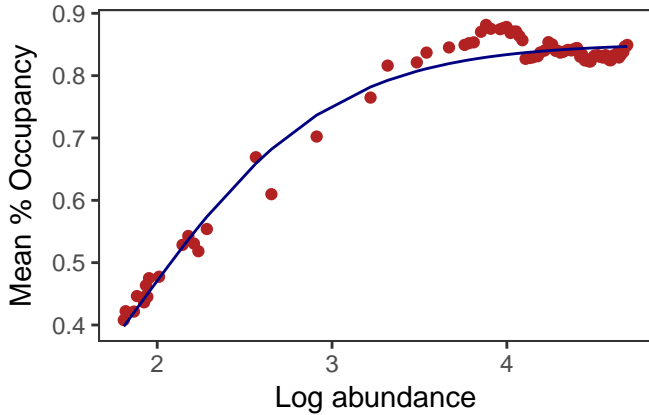
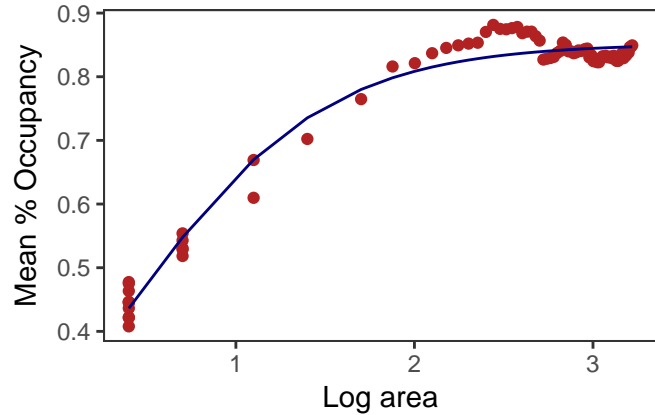
predplot_66168



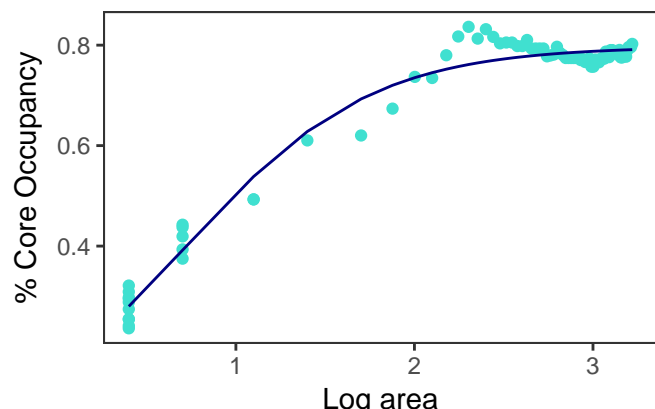
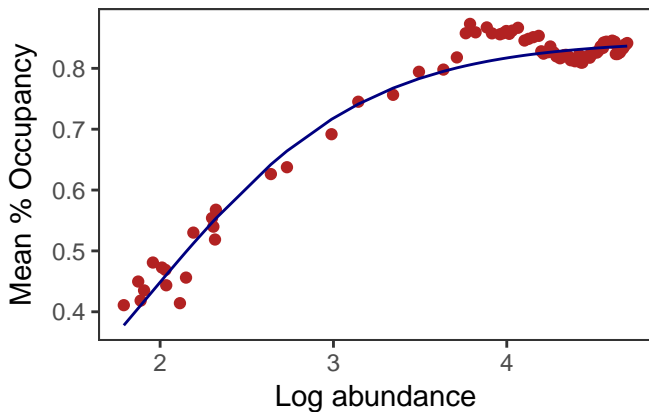
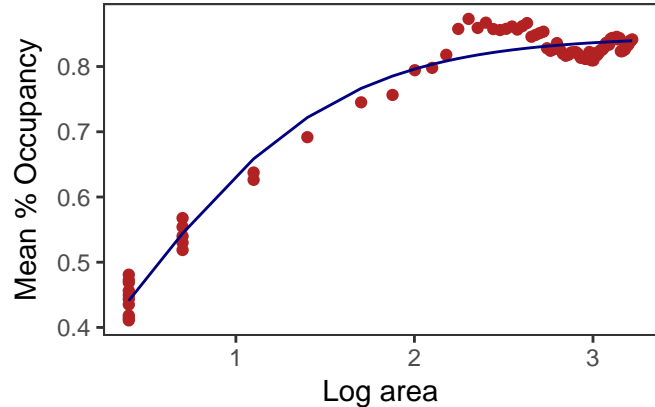
predplot_66908



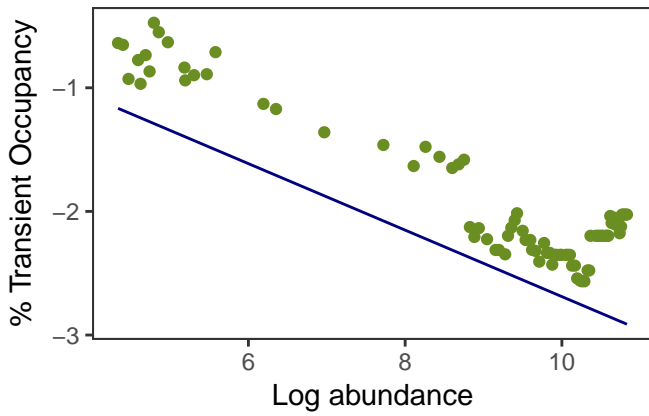
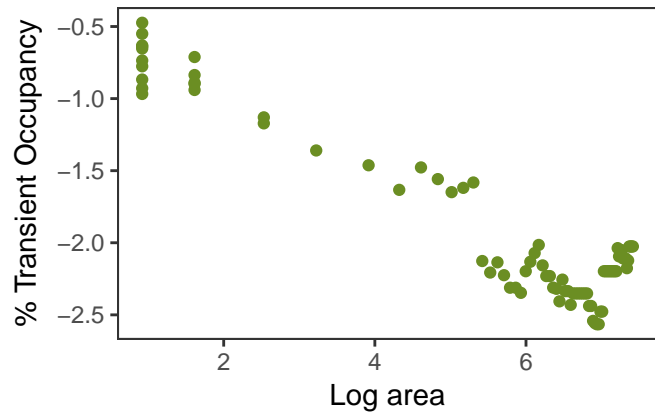
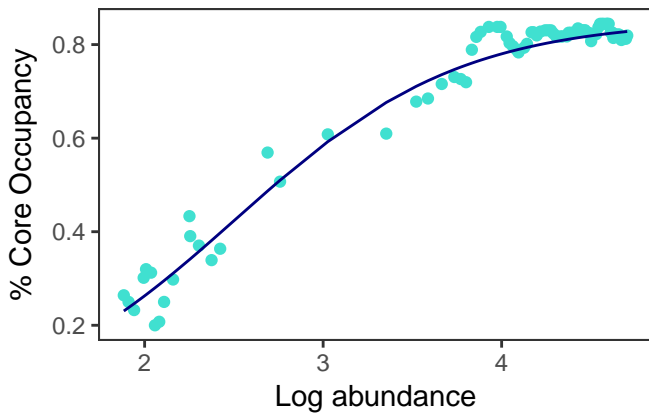
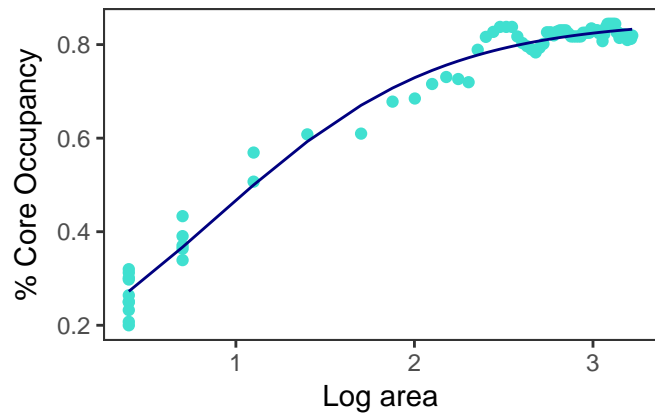
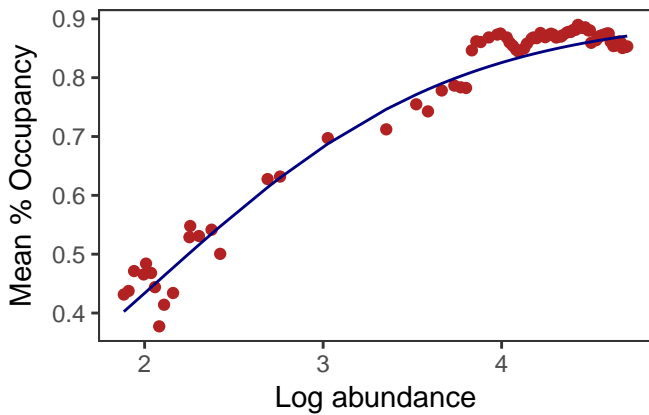
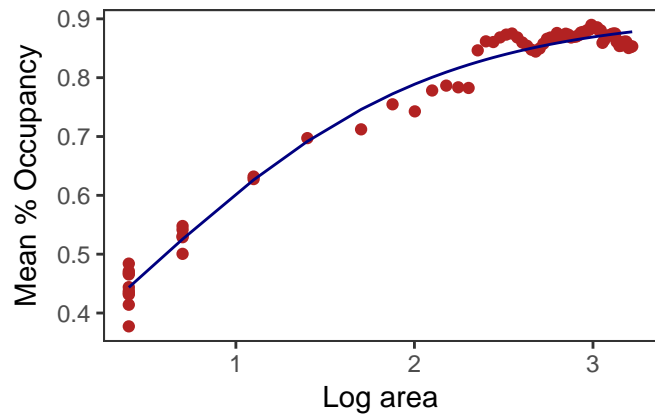
predplot_67011



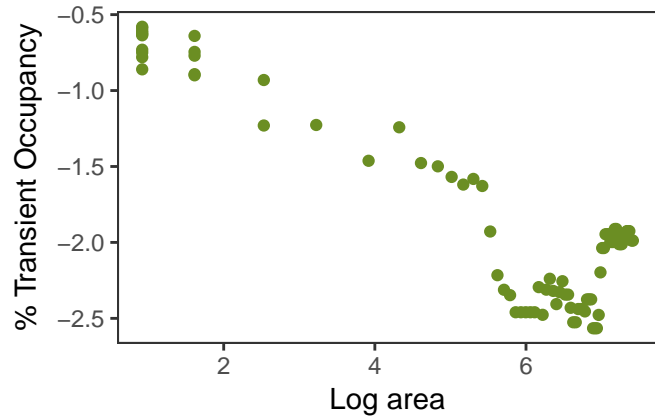
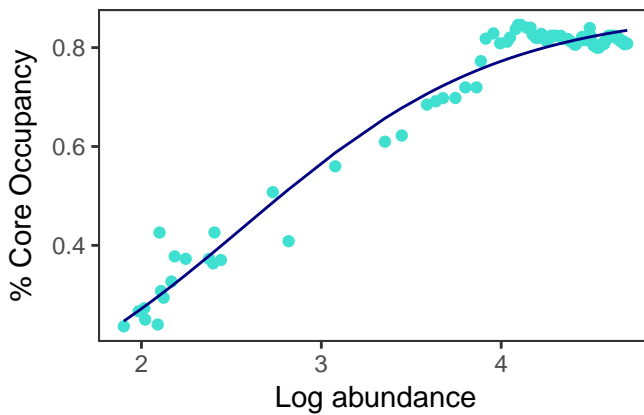
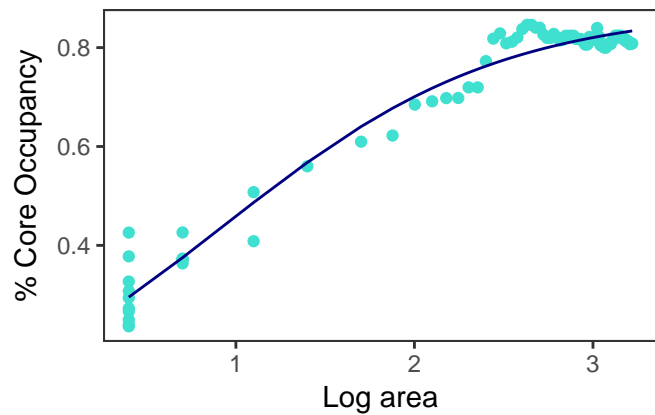
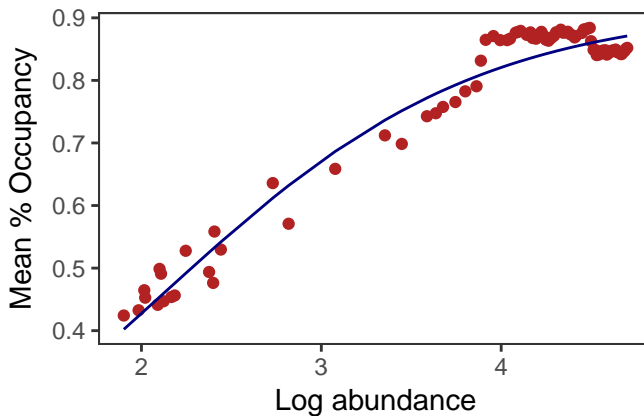
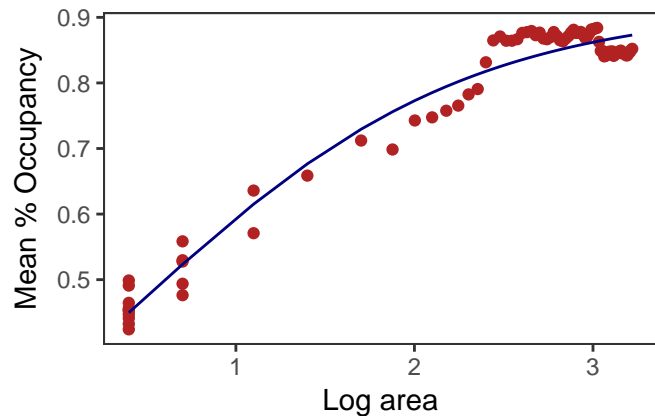
predplot_67015



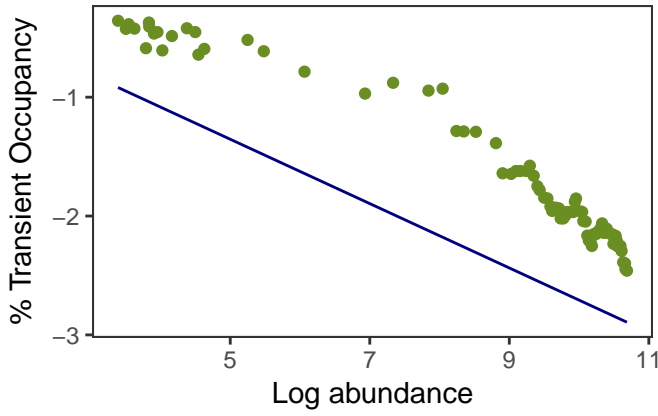
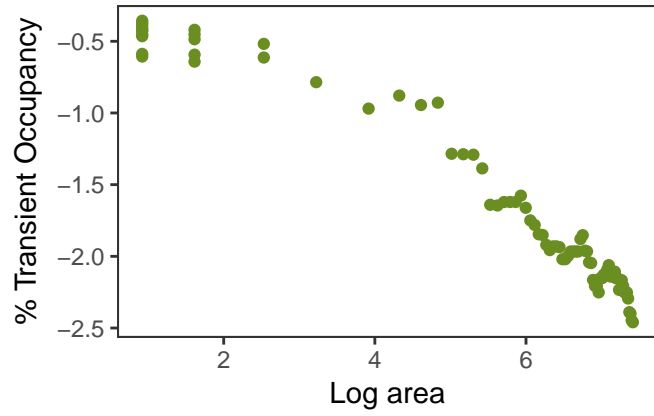
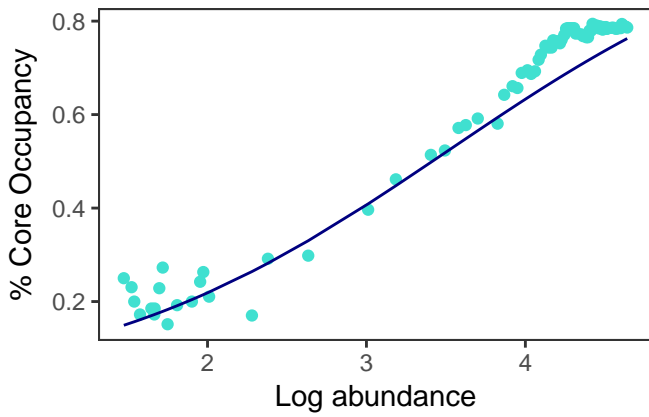
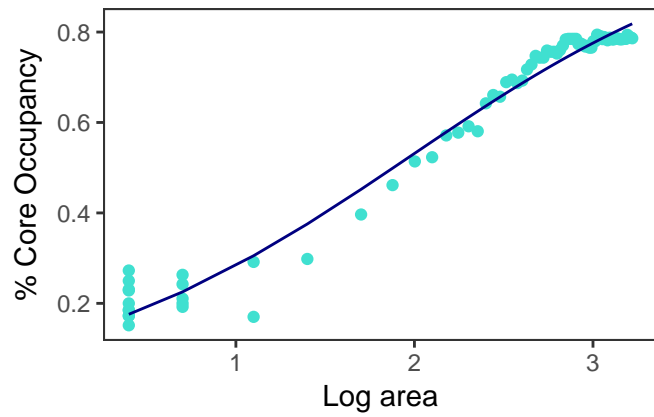
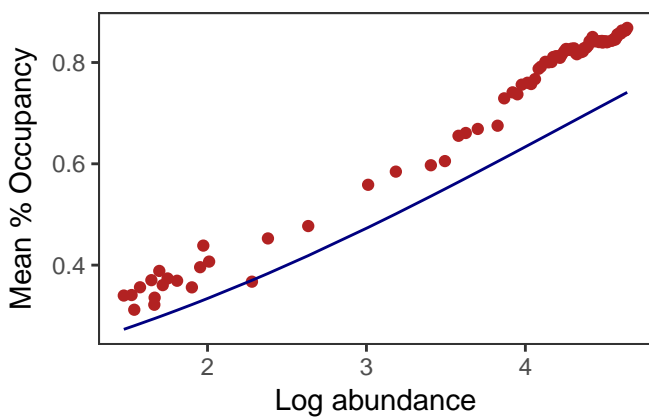
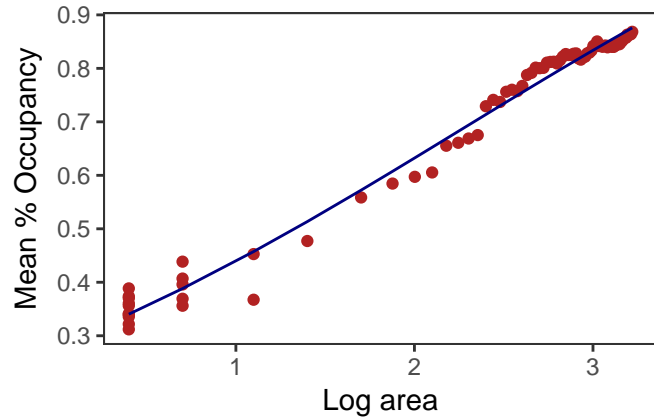
predplot_67022



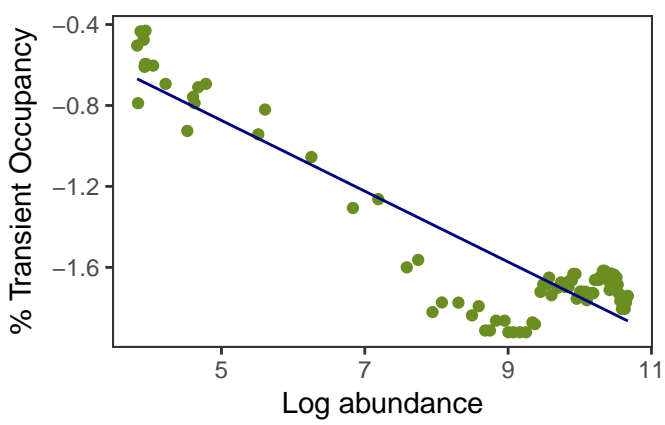
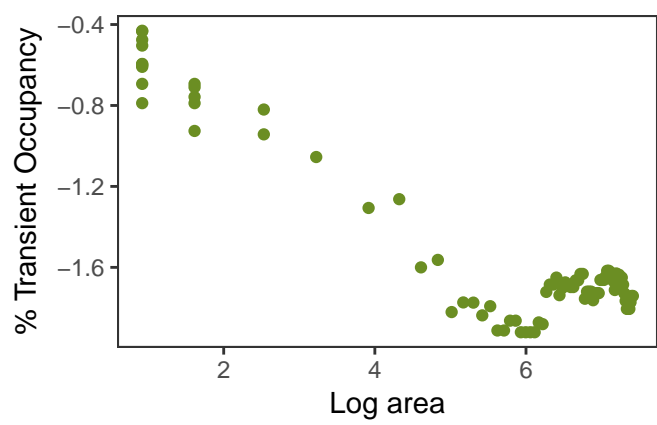
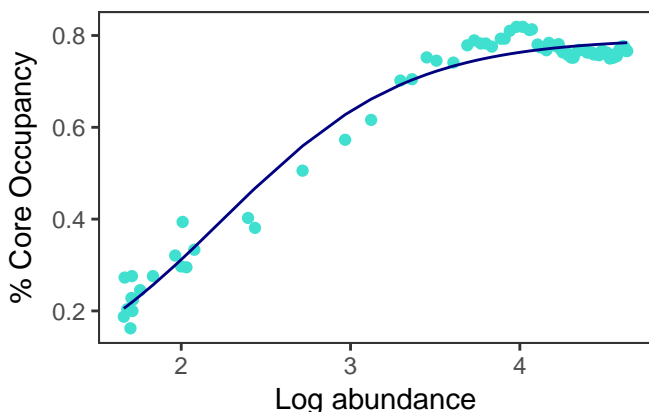
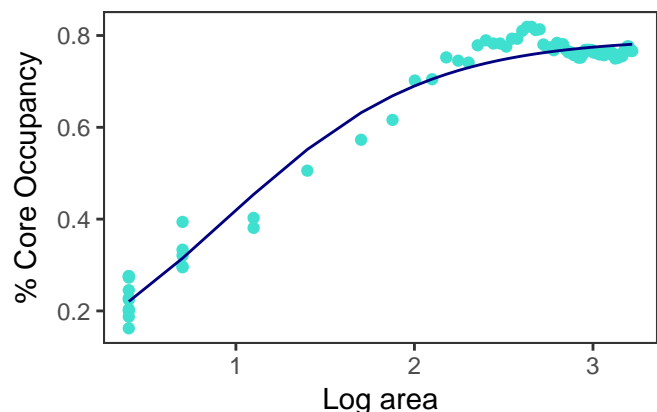
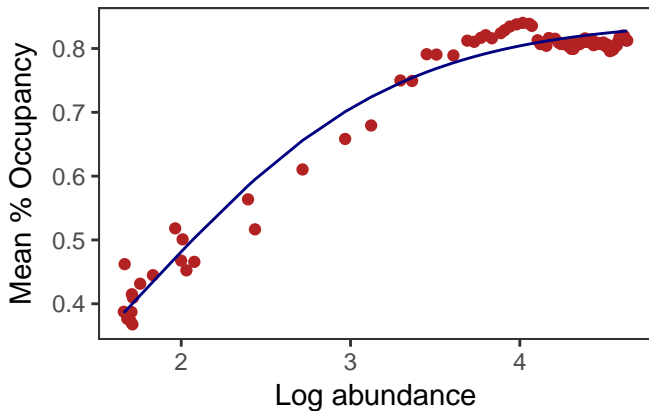
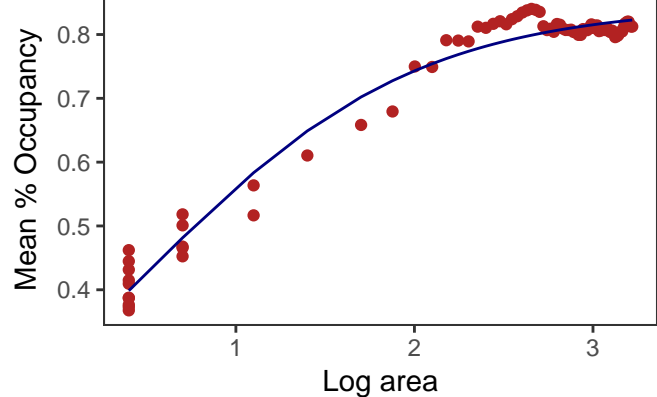
predplot_67023



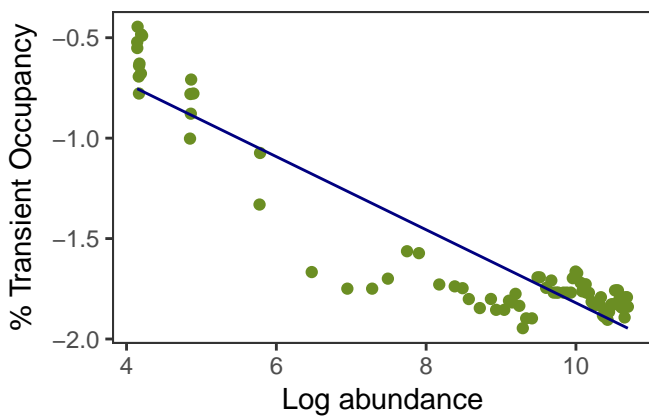
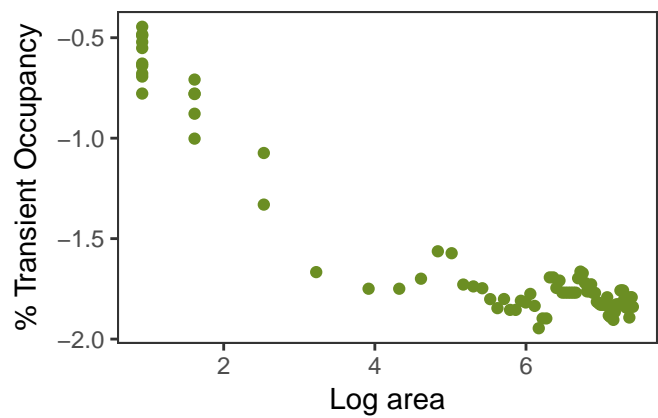
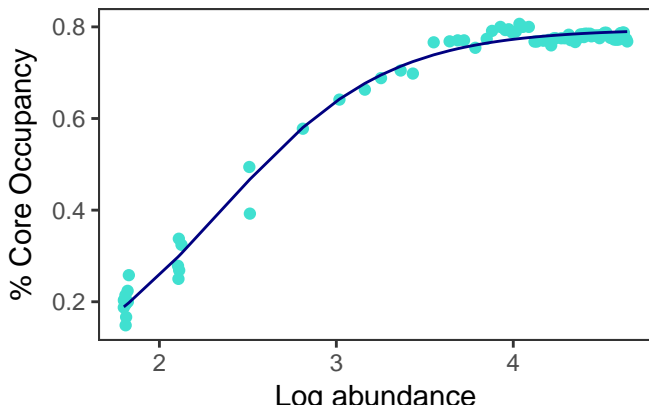
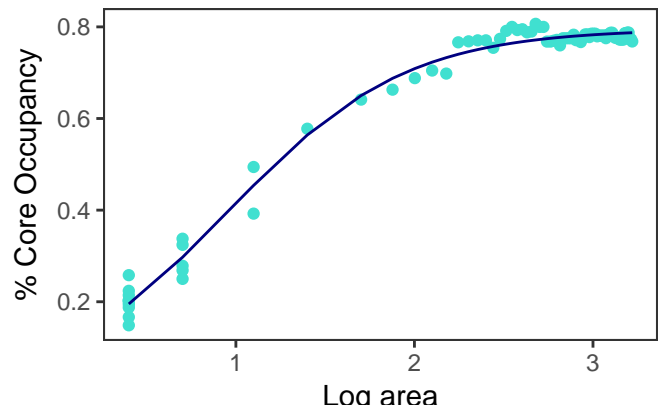
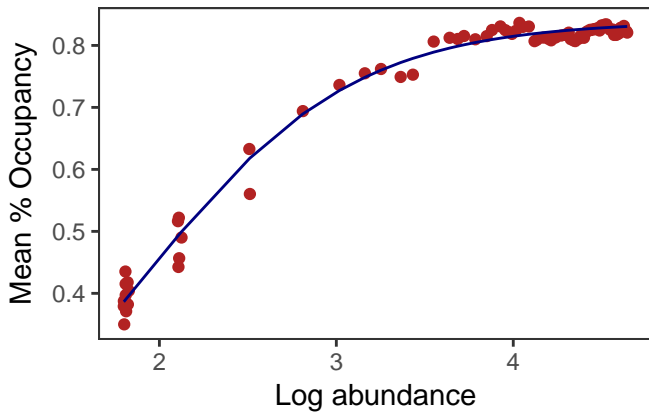
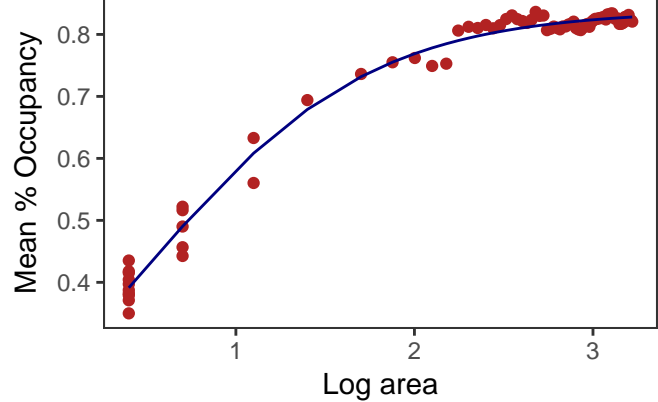
predplot_67034



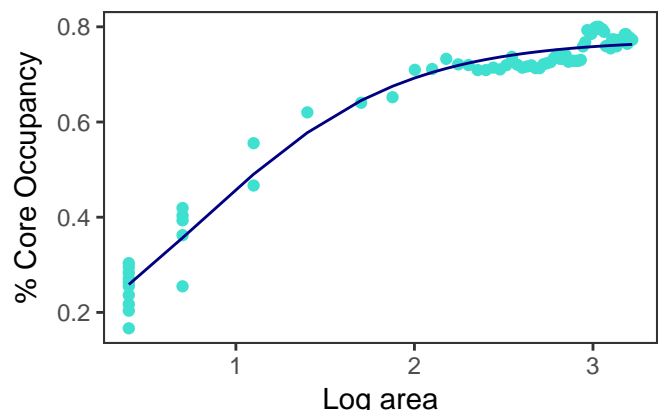
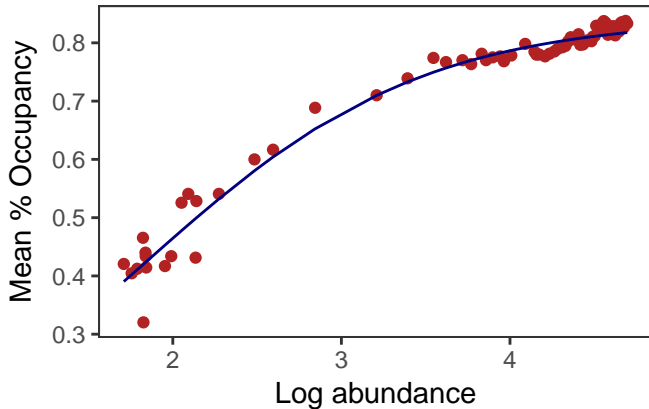
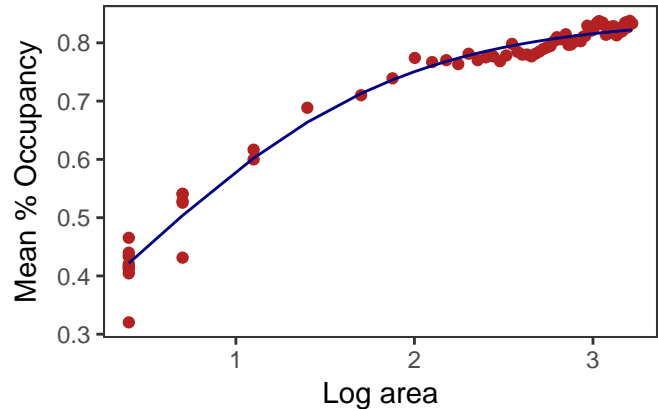
predplot_67050



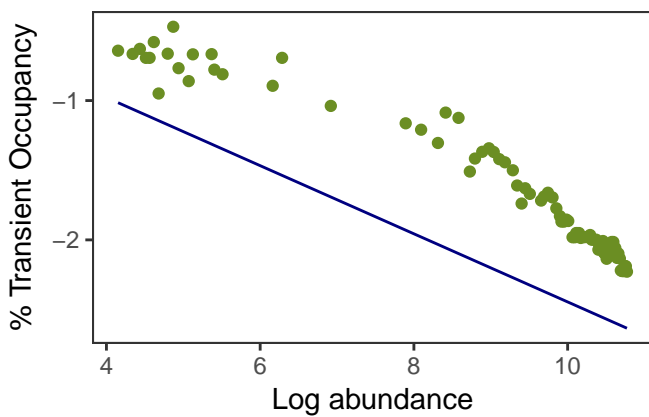
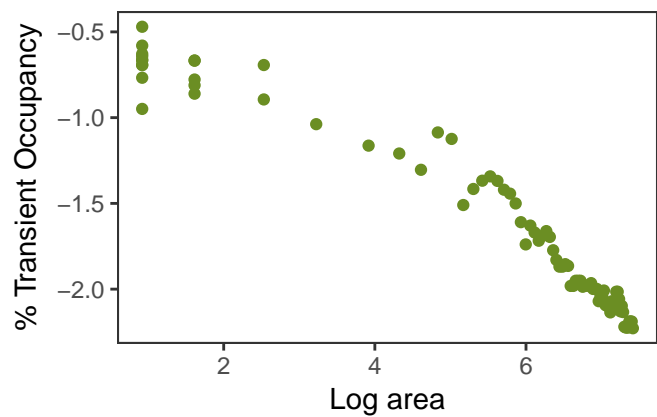
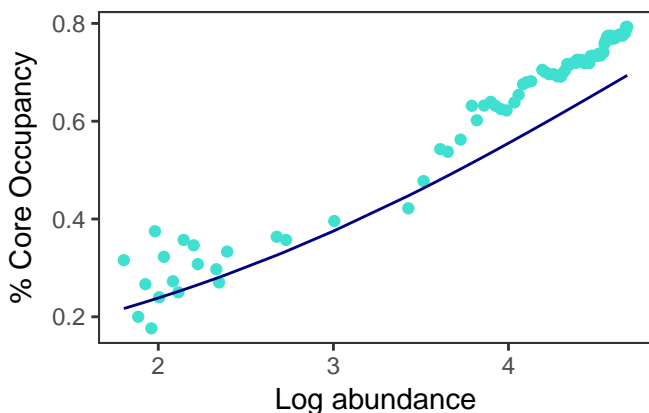
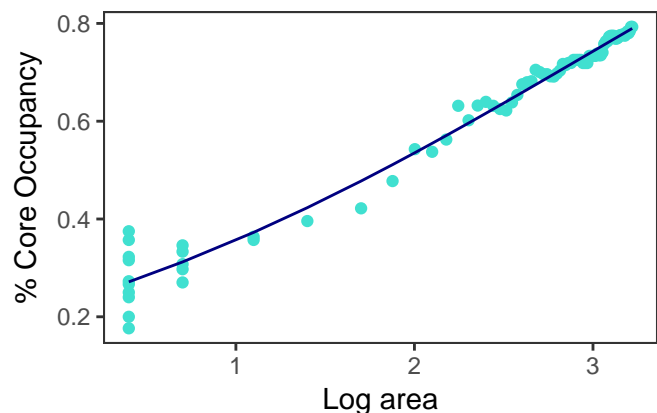
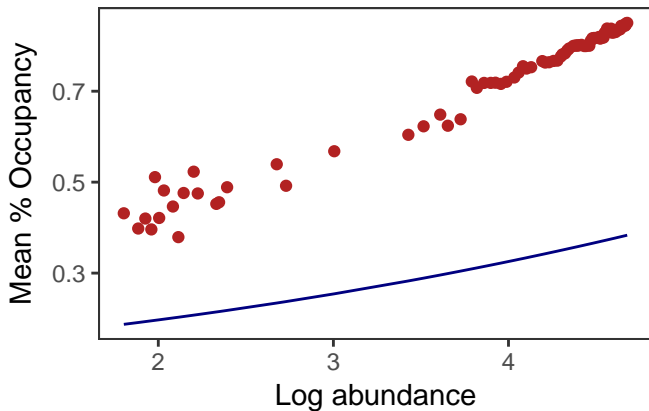
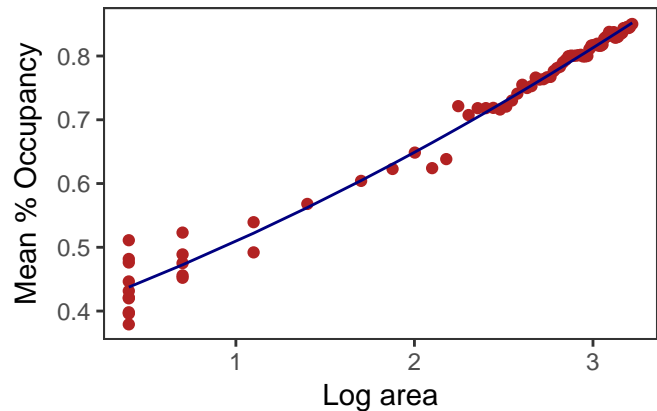
predplot_67051



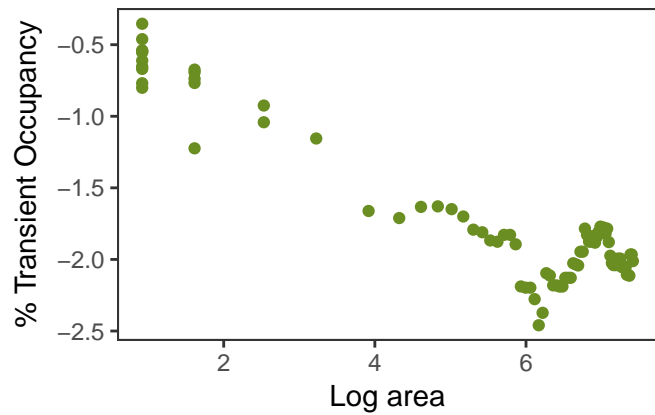
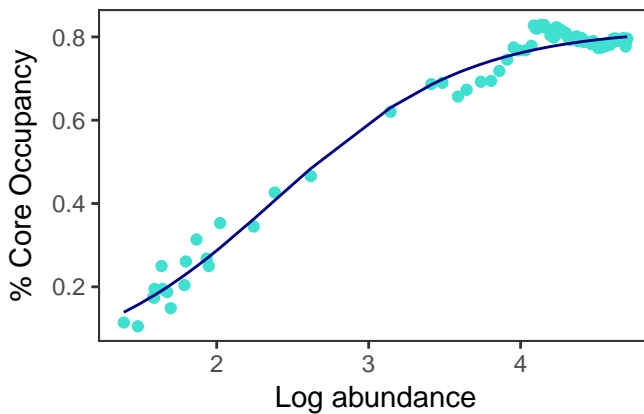
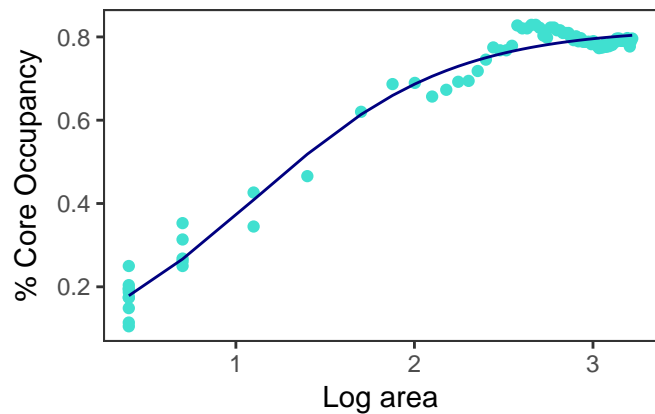
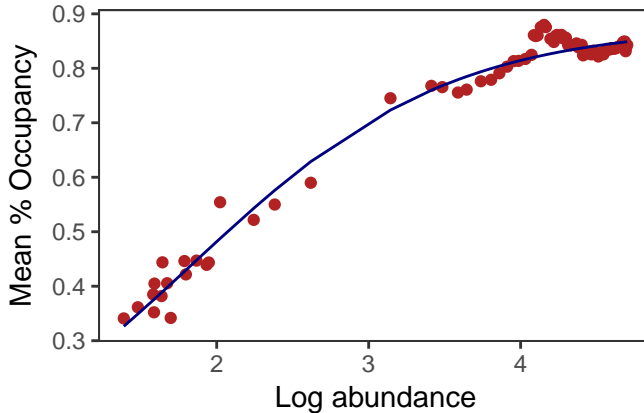
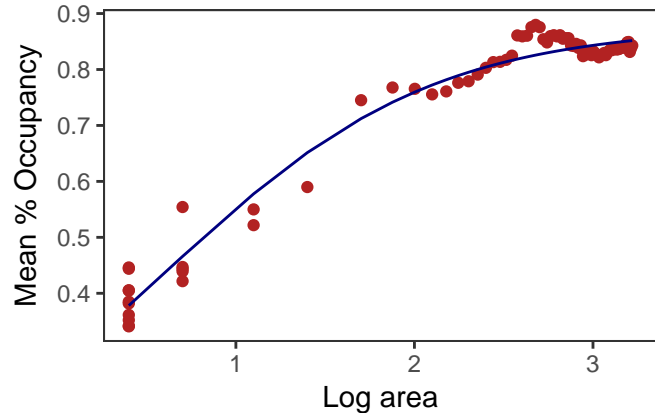
predplot_67067



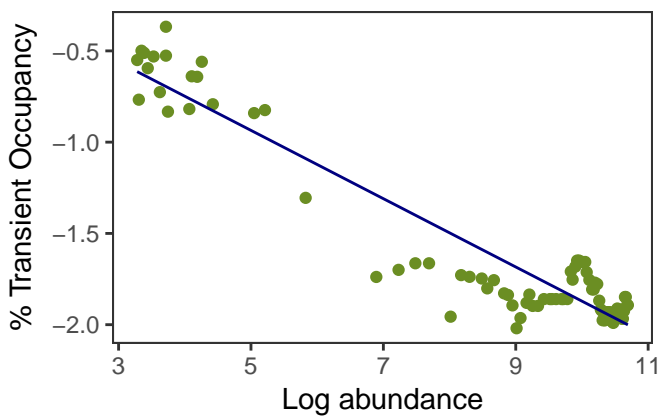
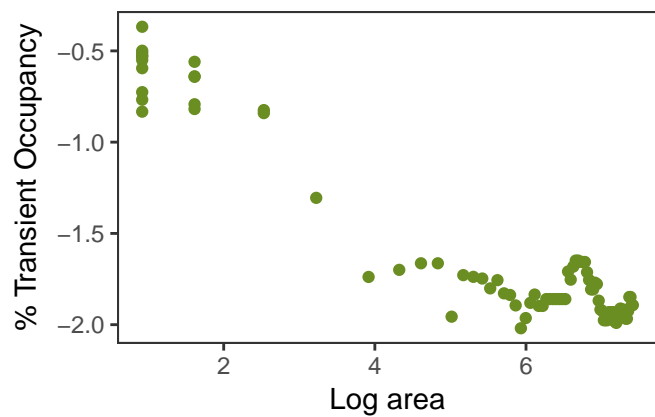
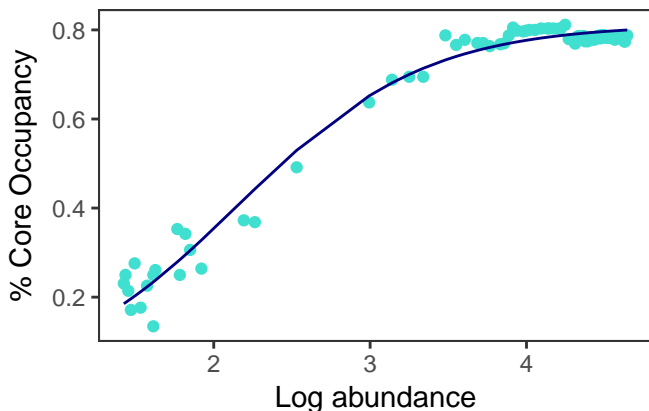
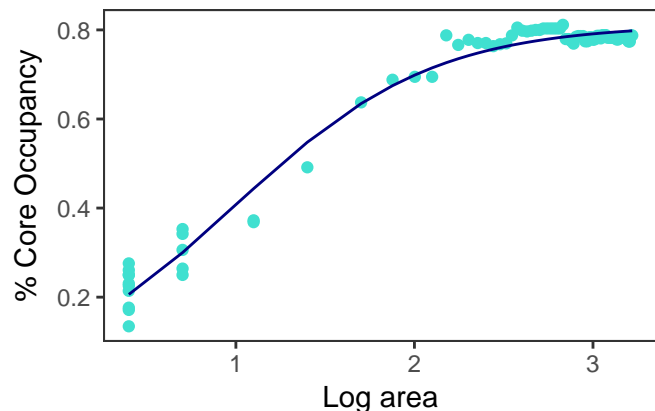
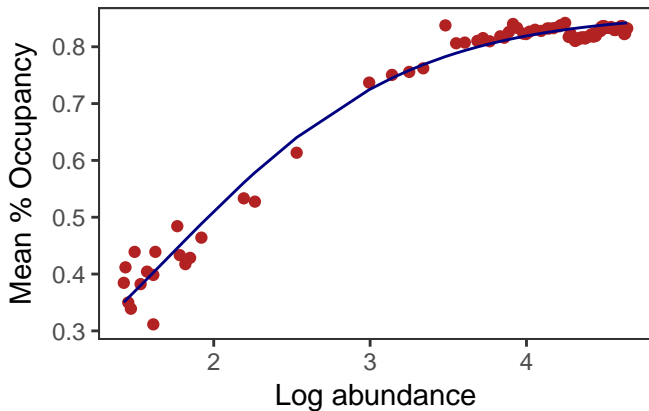
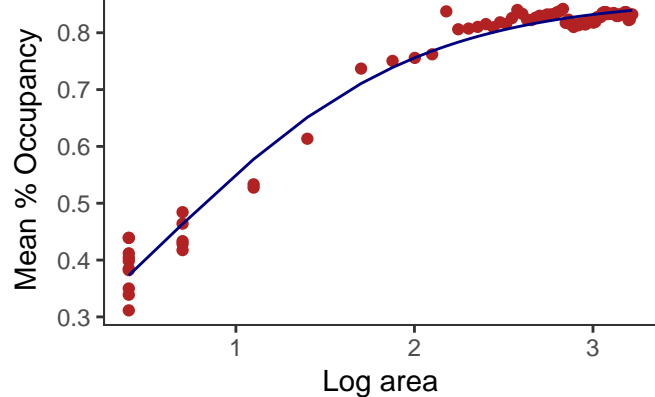
predplot_67070



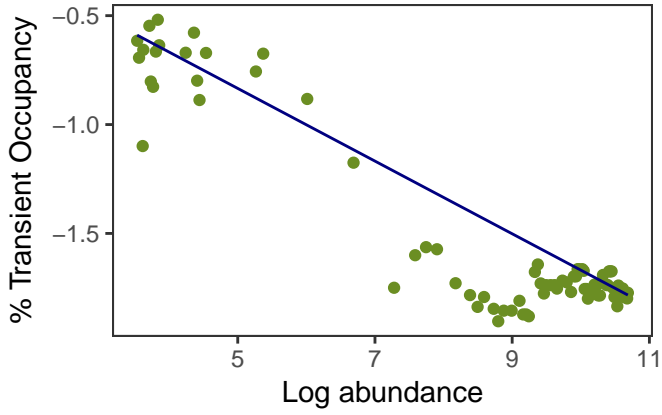
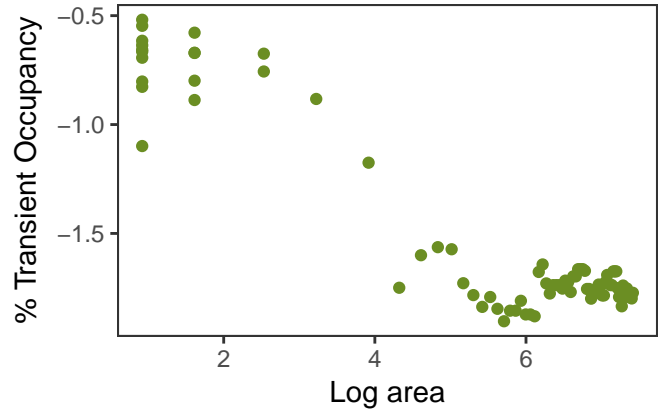
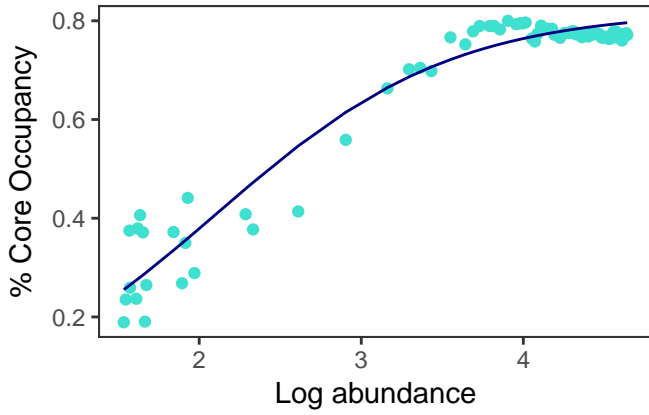
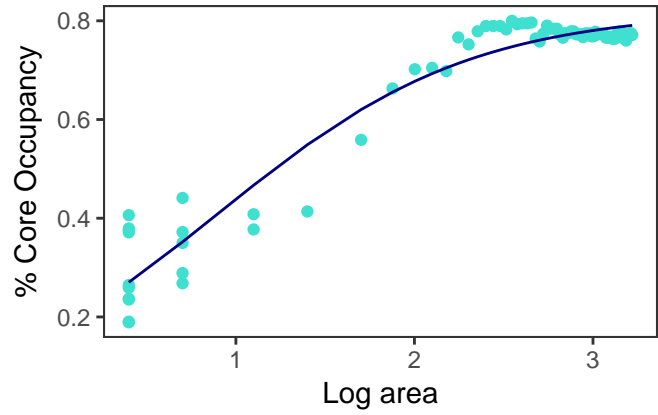
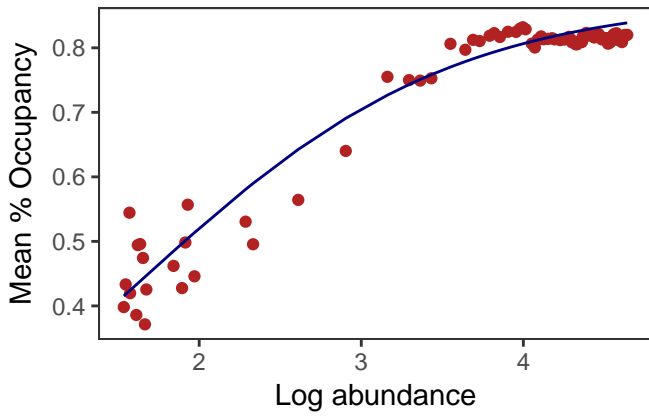
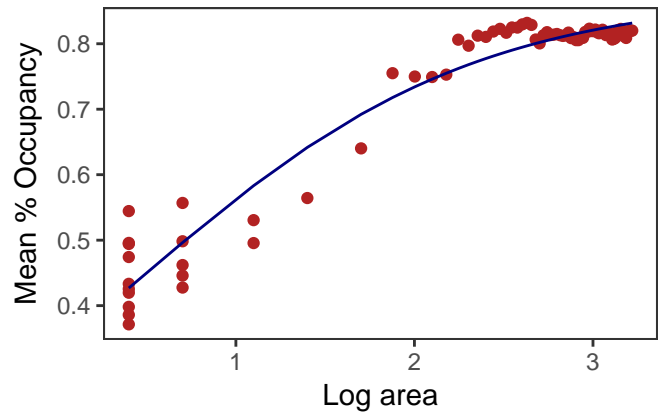
predplot_67125



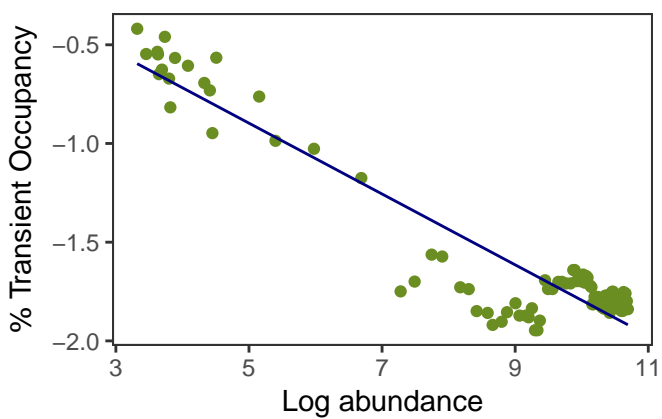
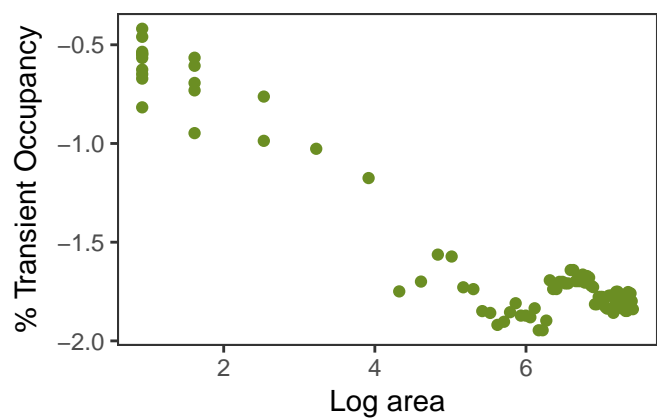
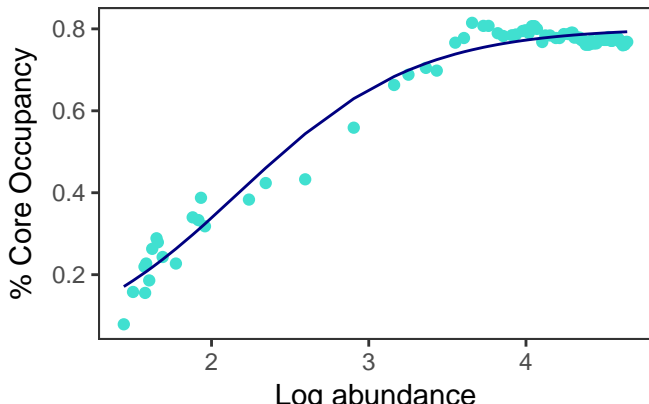
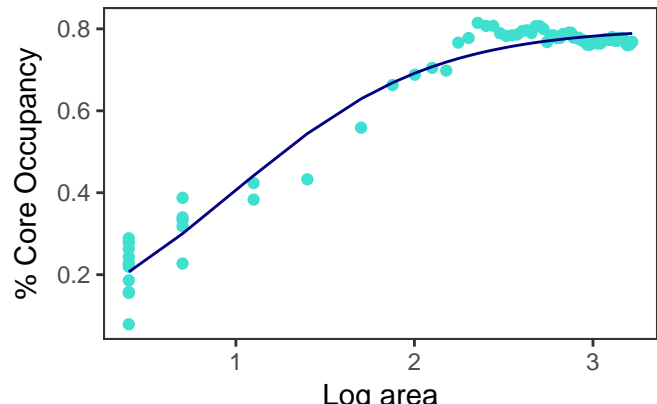
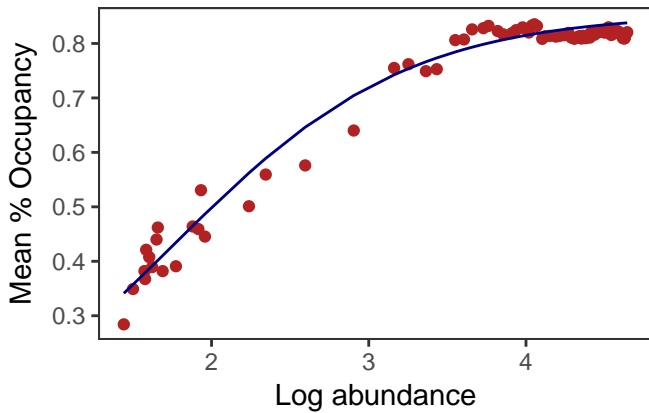
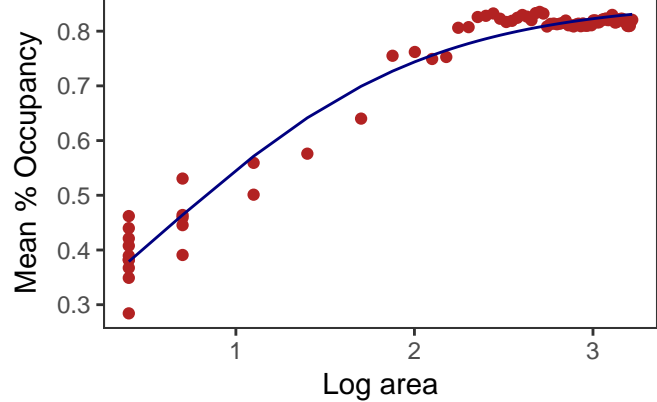
predplot_67900



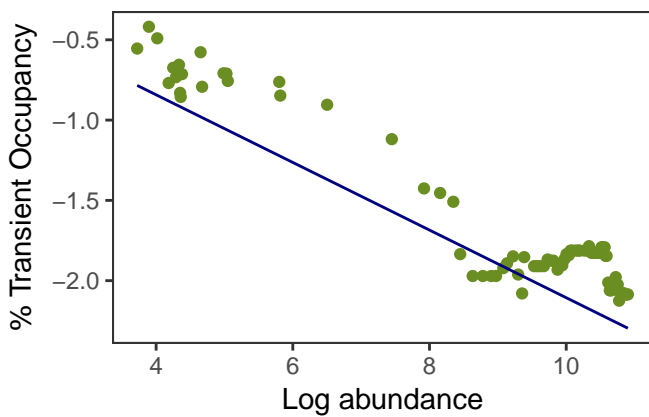
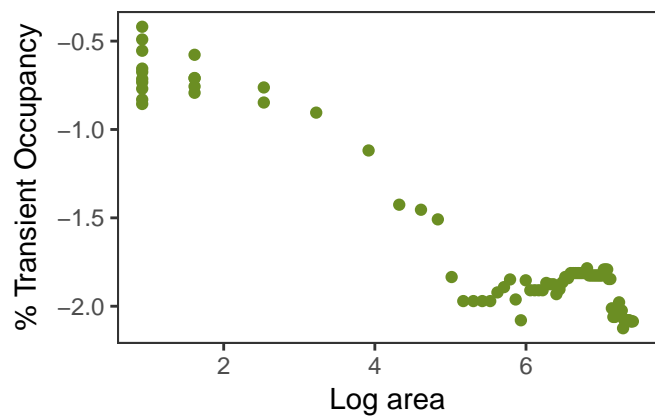
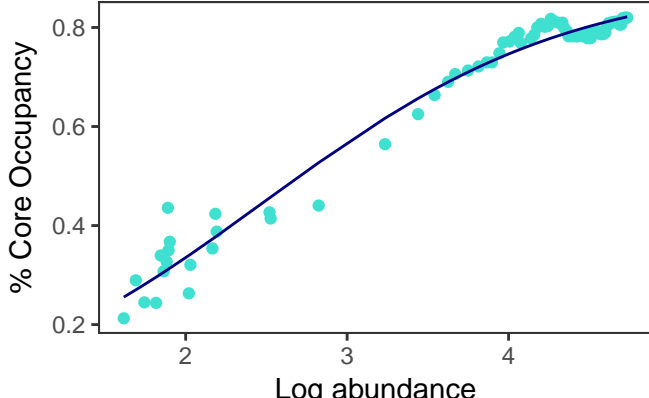
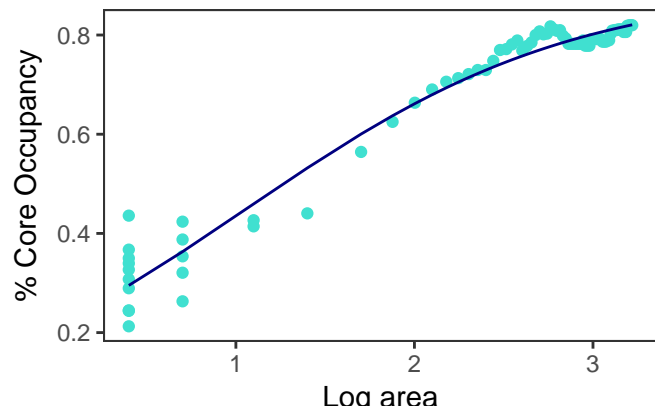
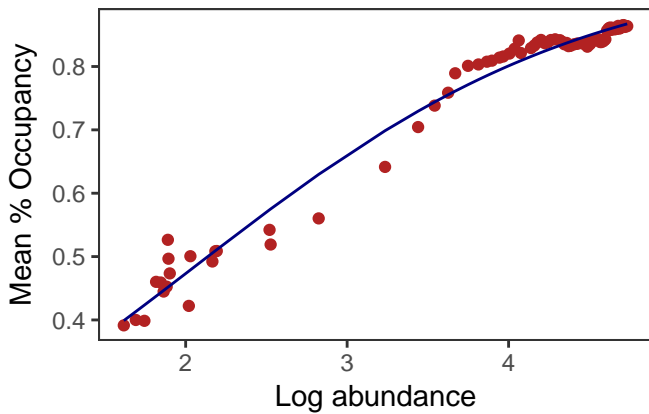
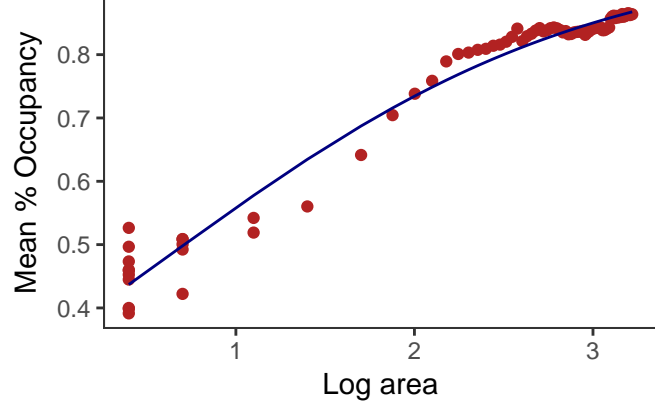
predplot_67905



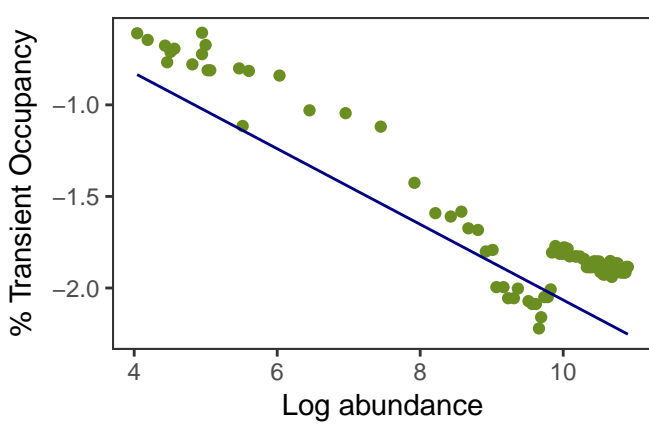
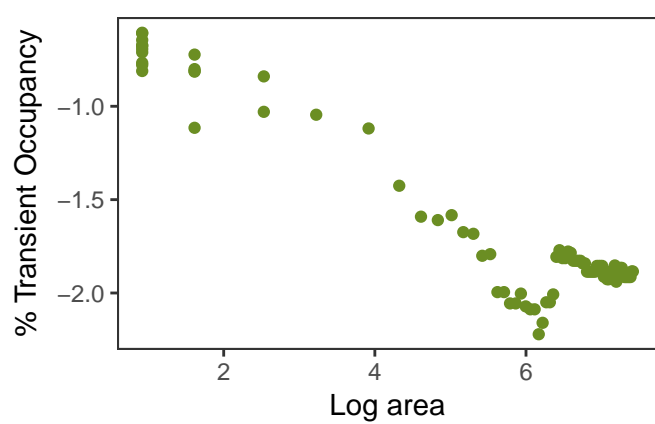
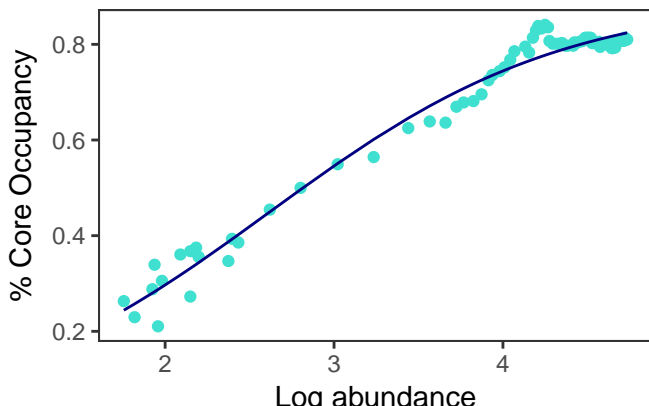
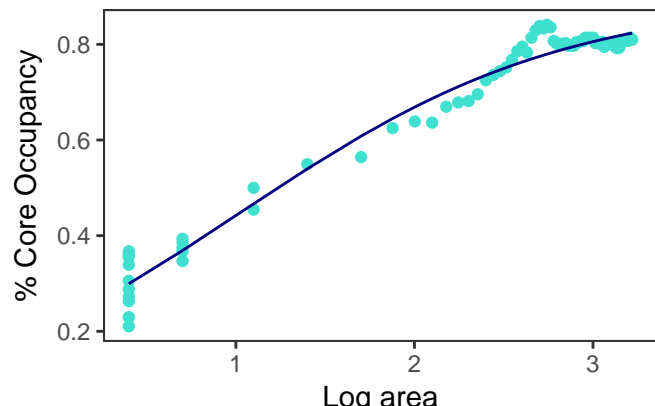
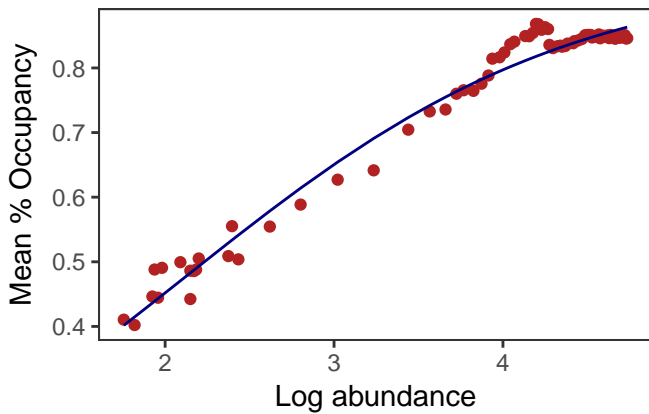
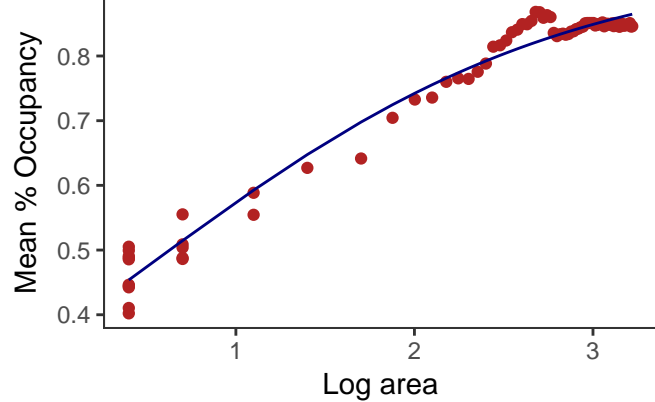
predplot_67906



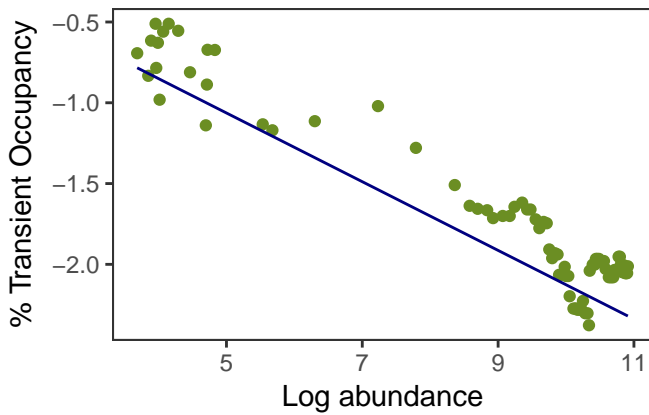
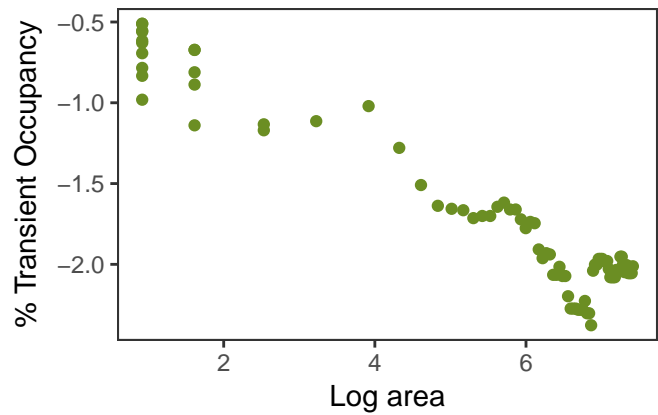
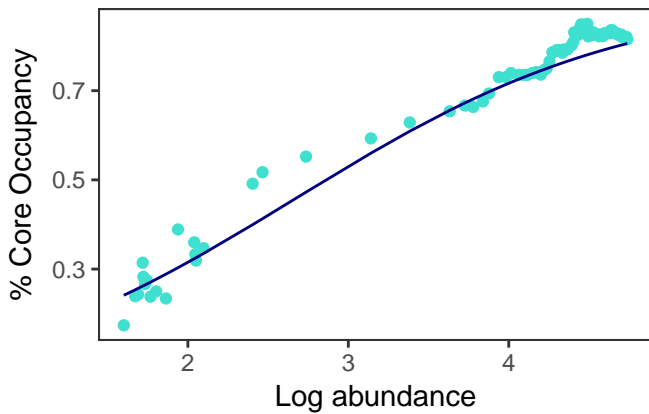
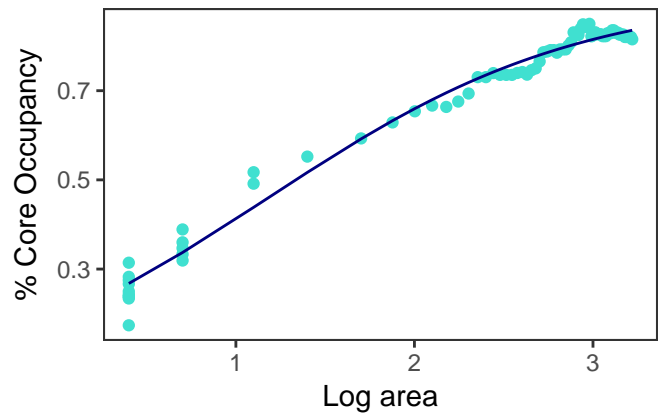
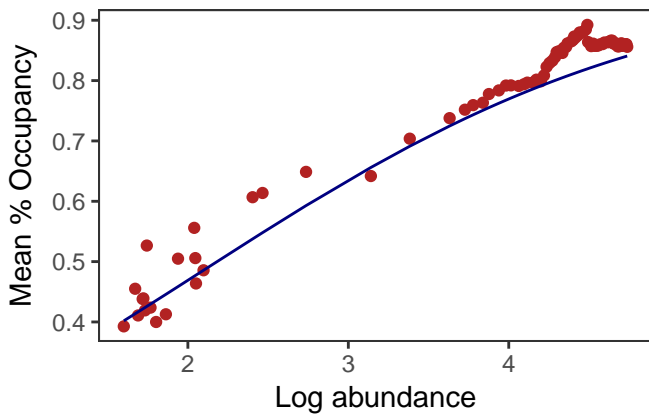
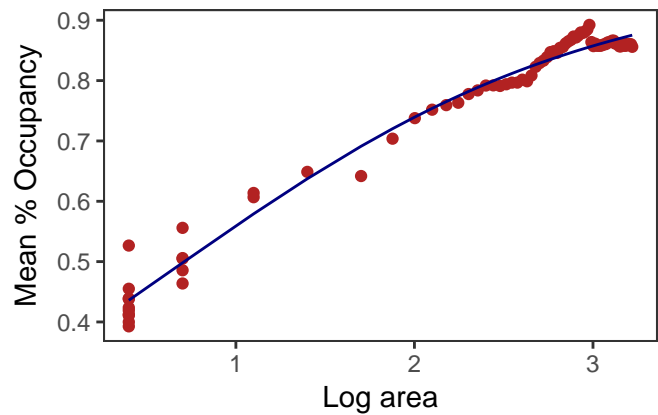
predplot_68005



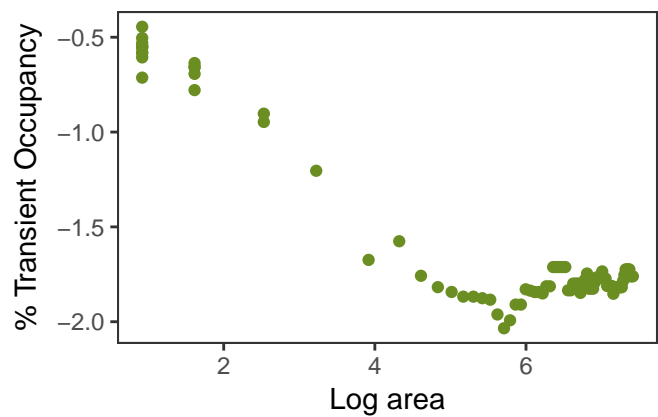
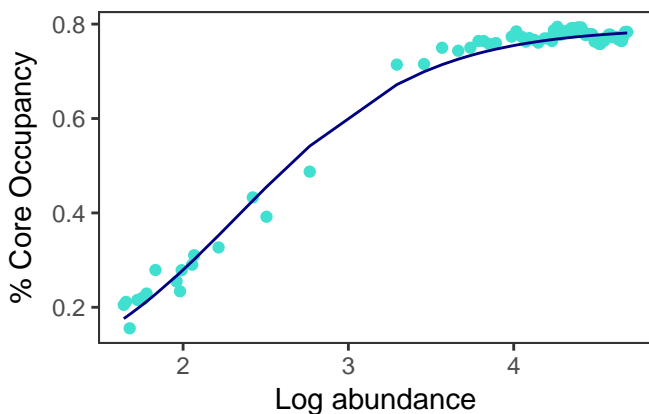
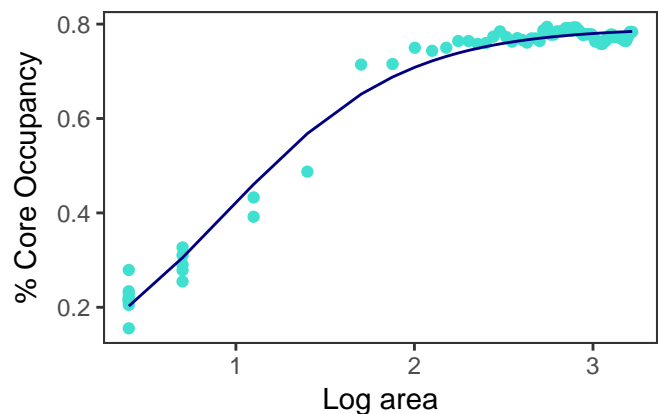
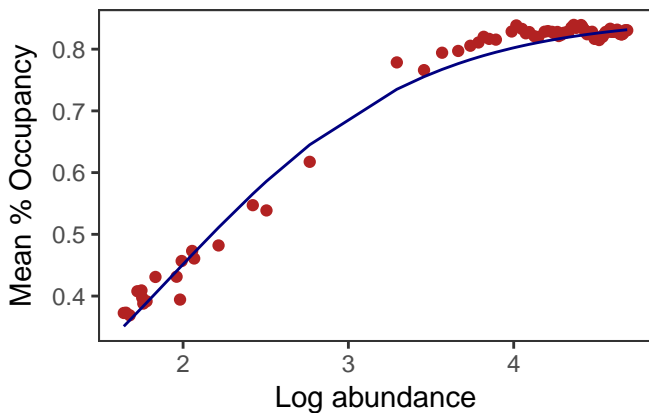
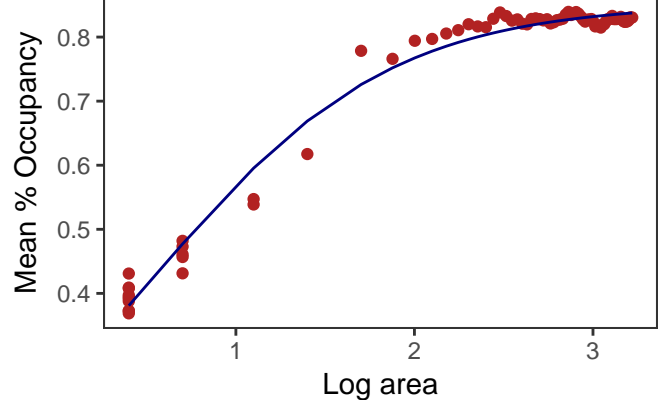
predplot_68006



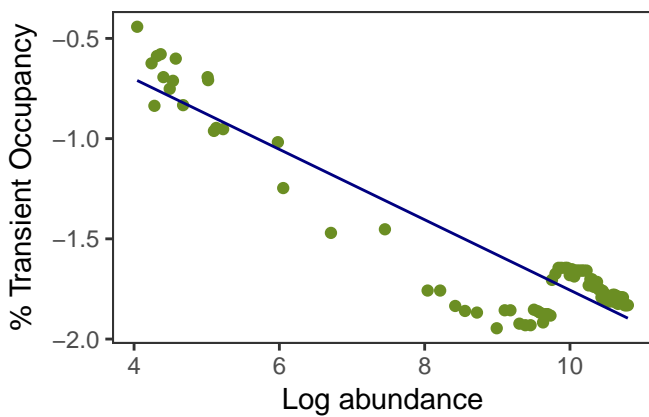
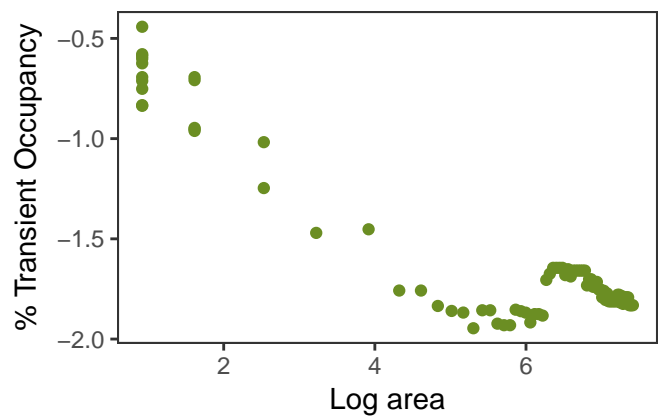
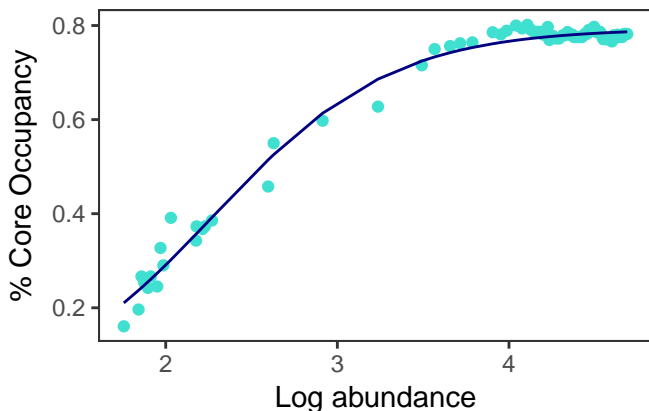
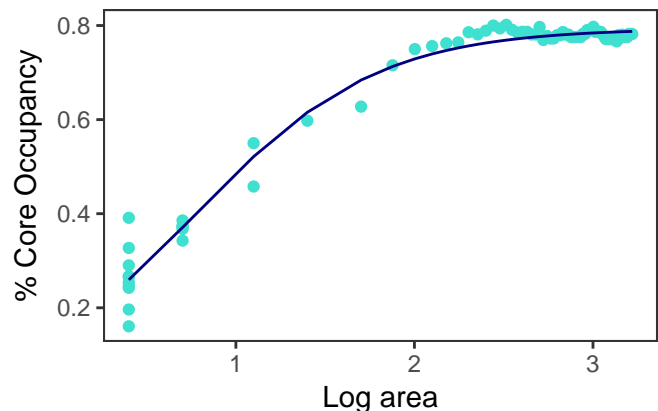
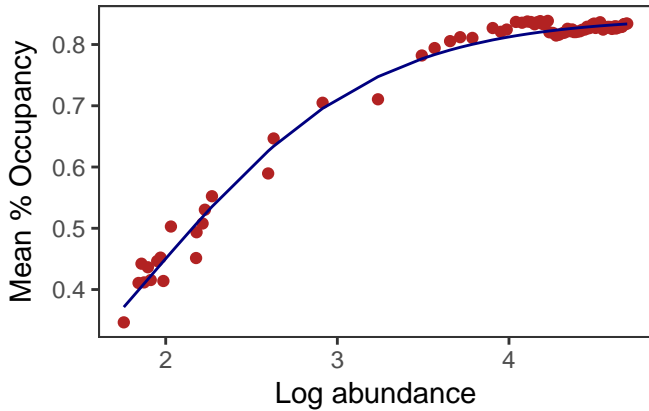
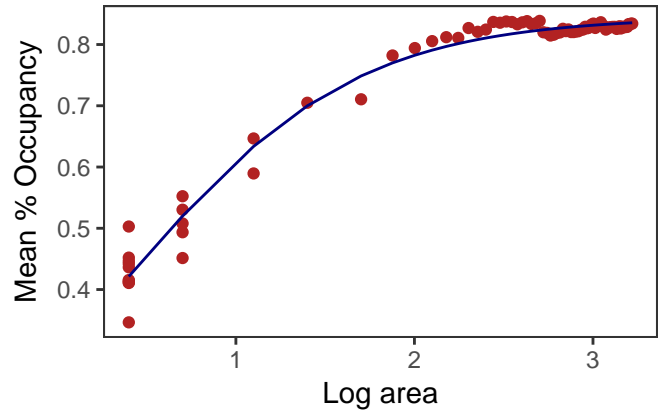
predplot_68007



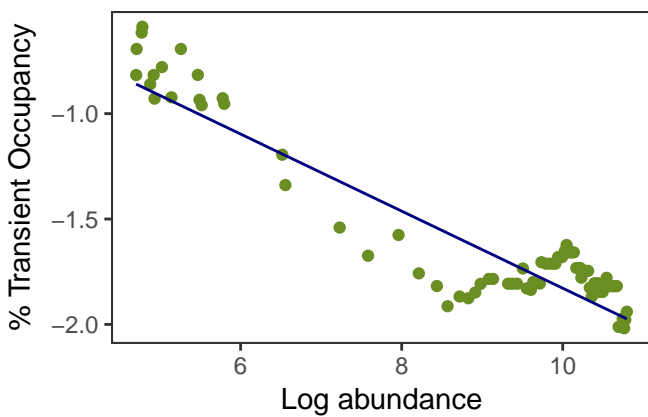
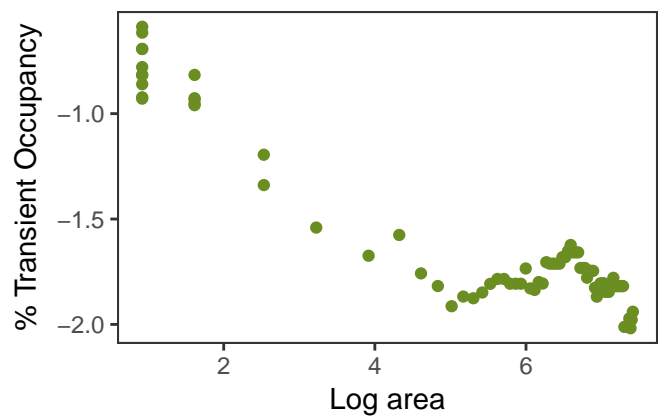
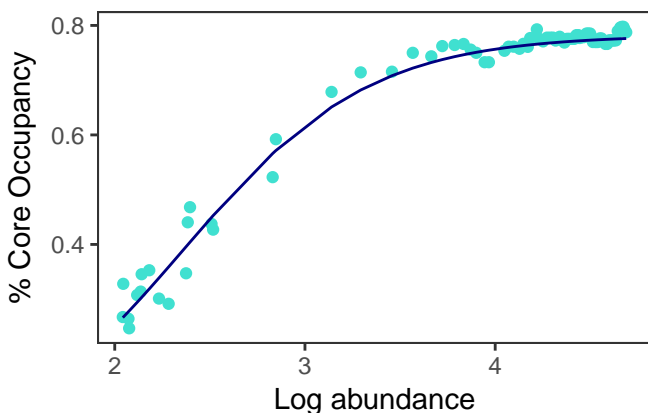
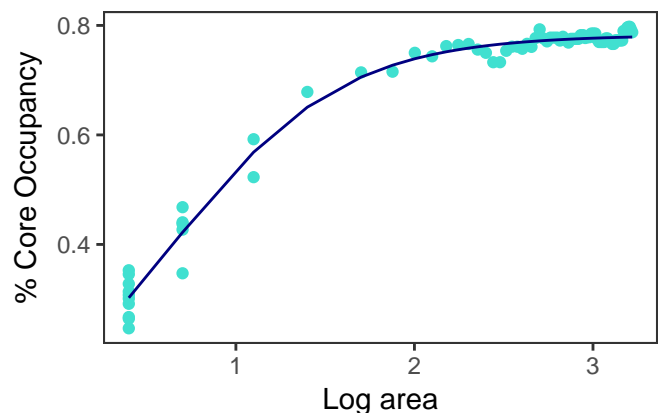
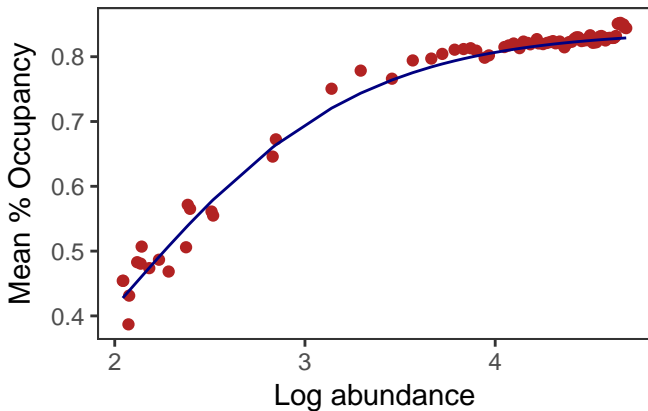
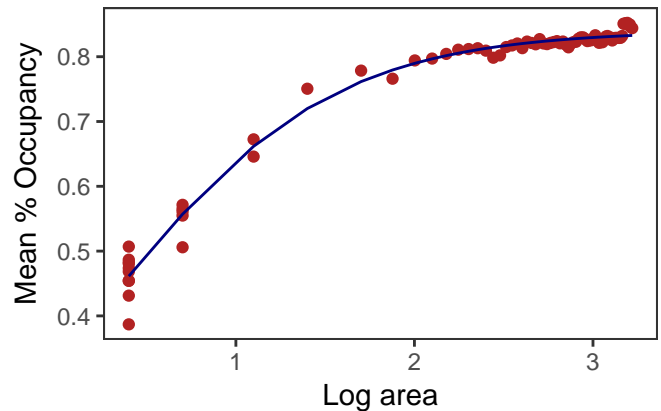
predplot_68012



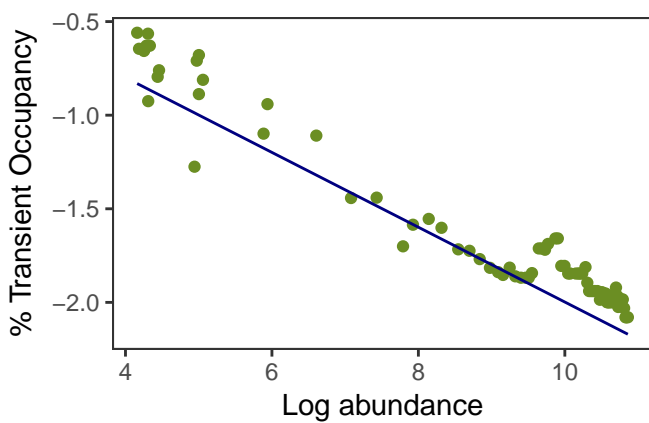
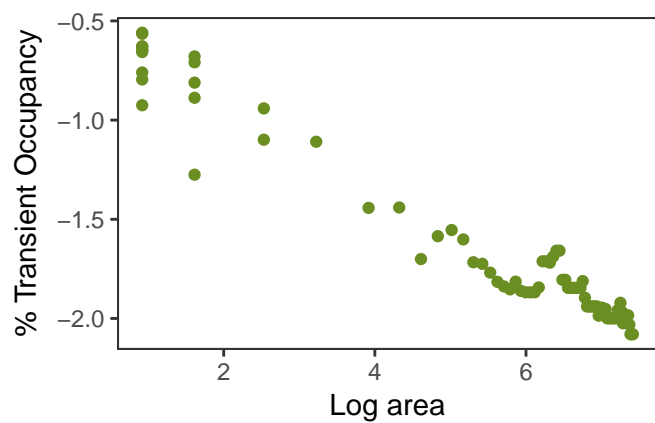
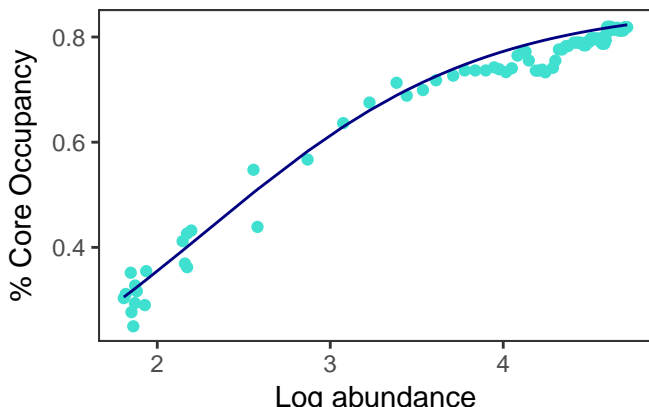
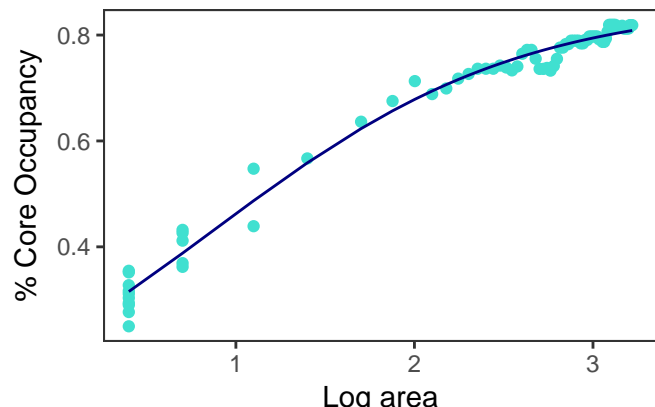
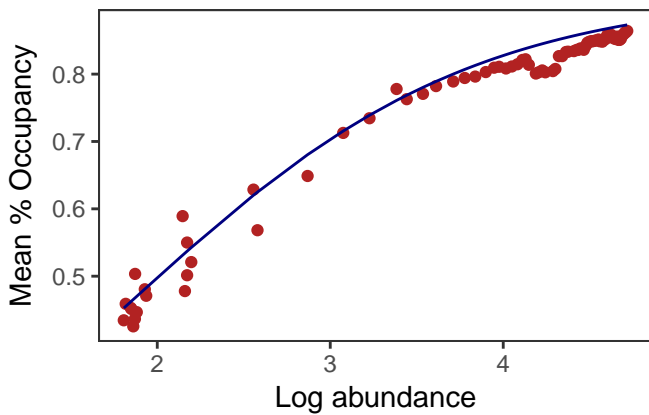
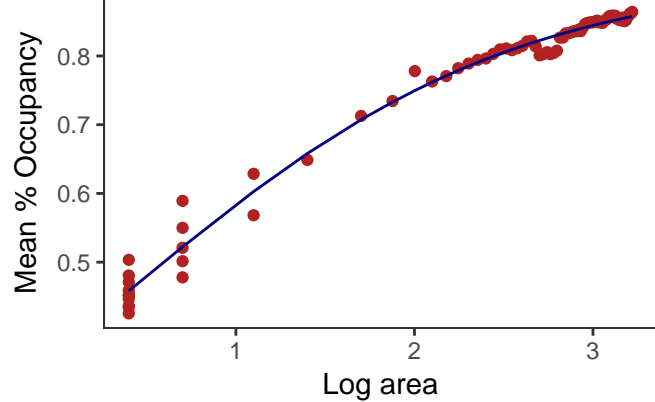
predplot_68014



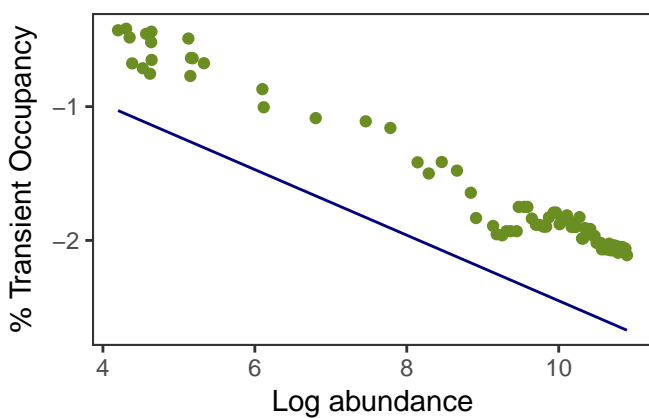
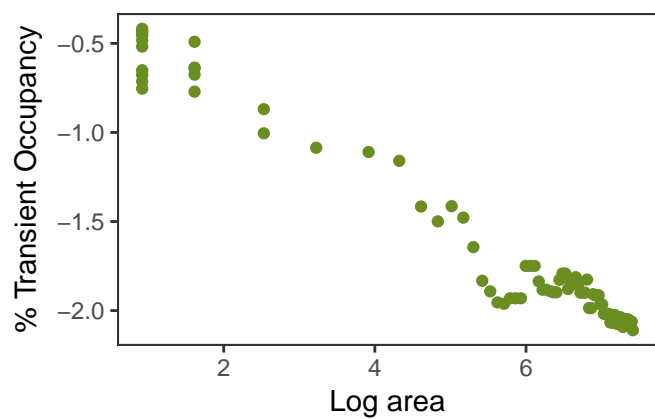
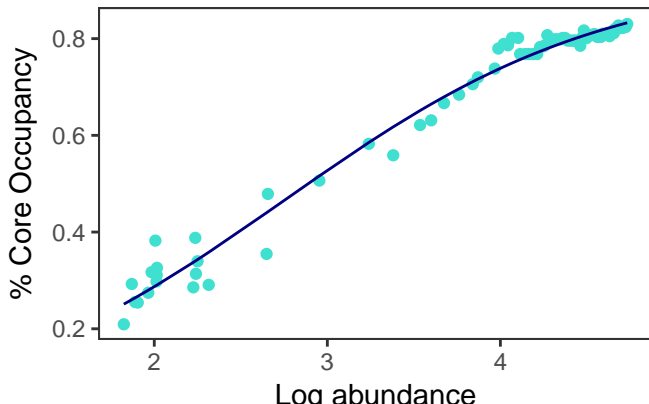
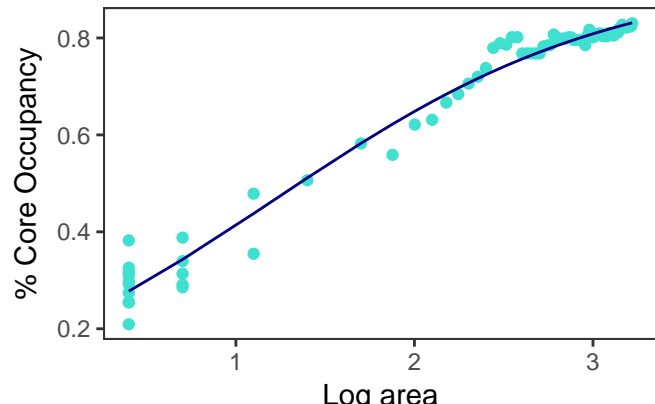
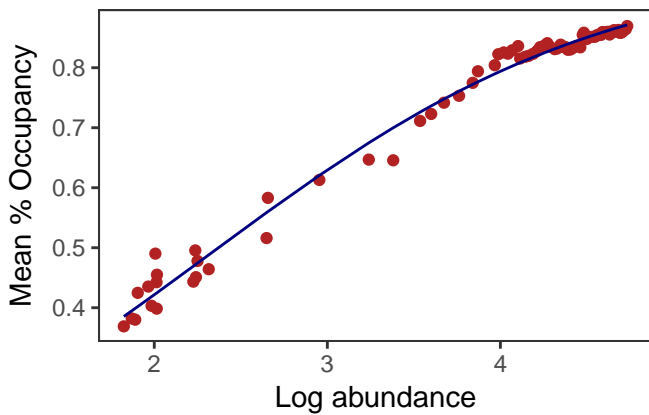
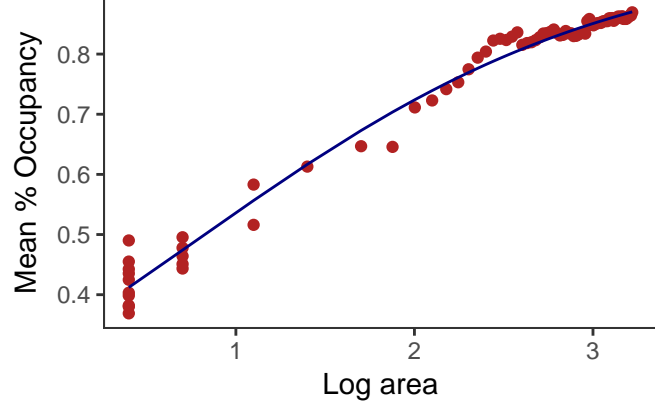
predplot_68015



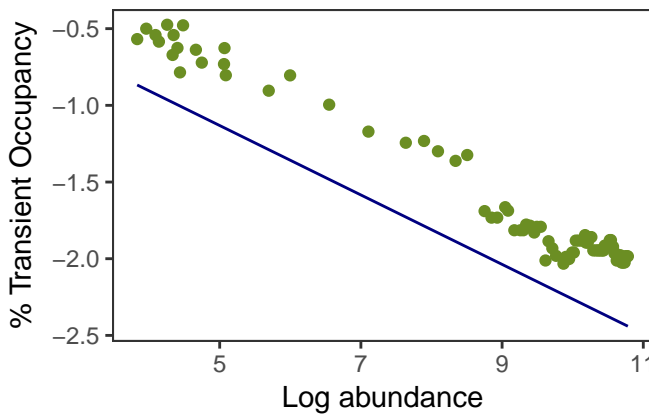
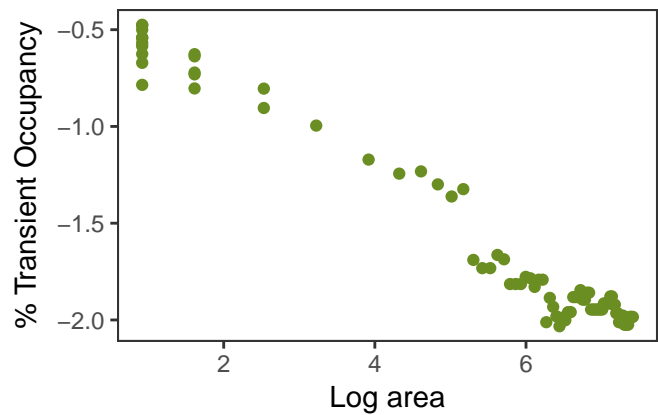
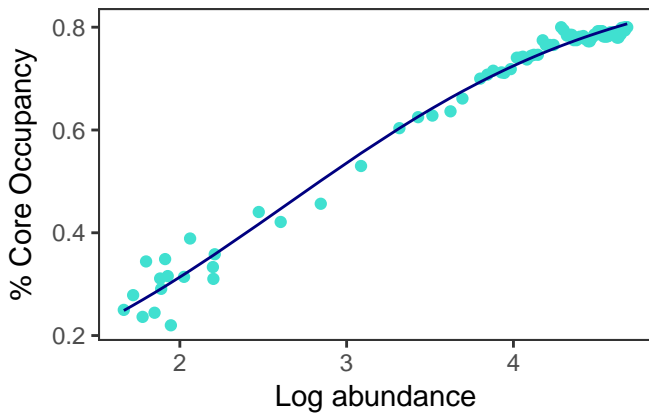
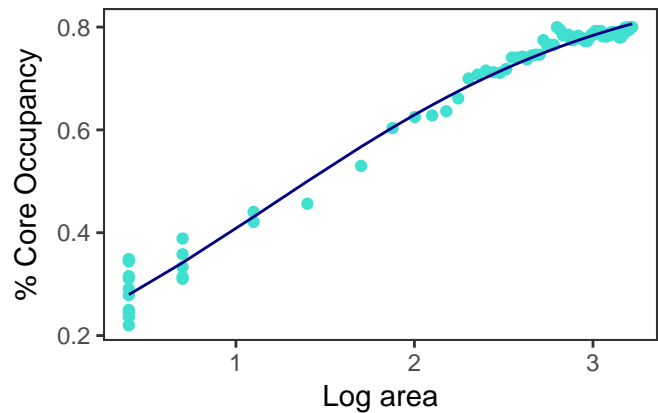
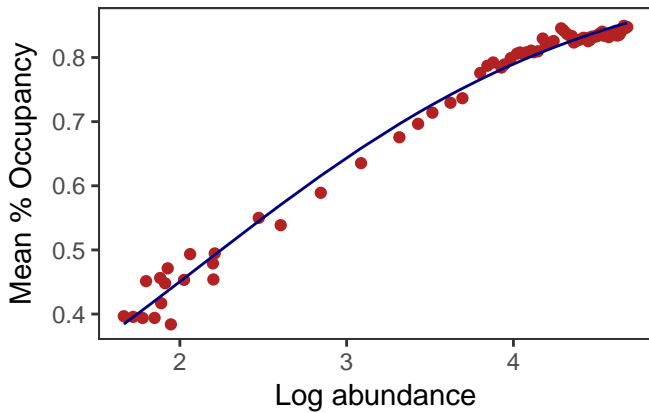
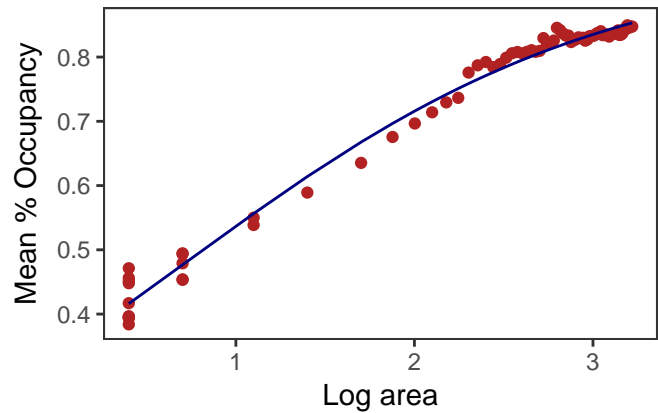
predplot_68018



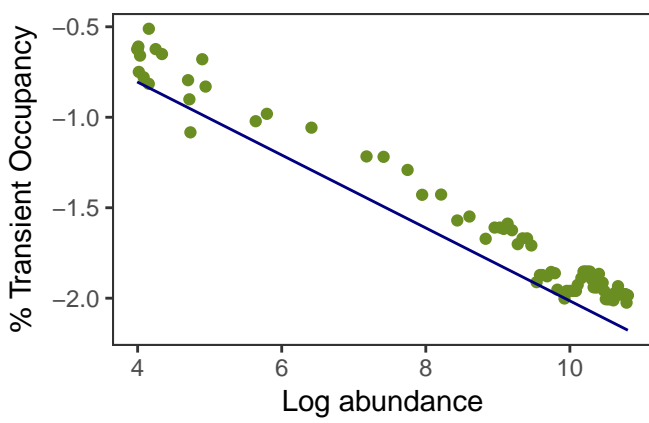
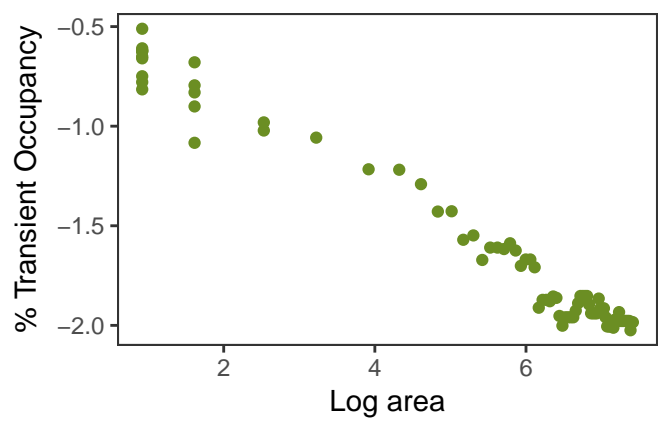
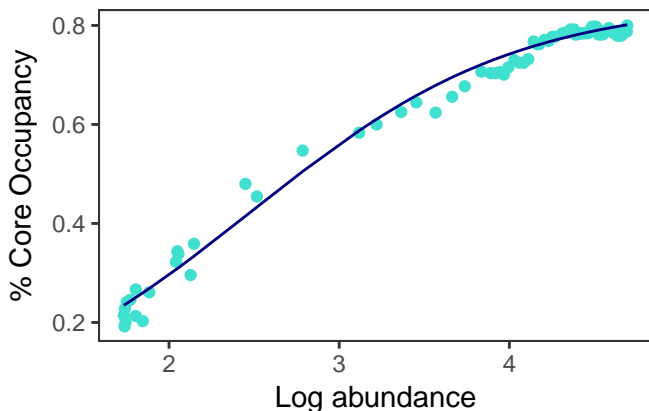
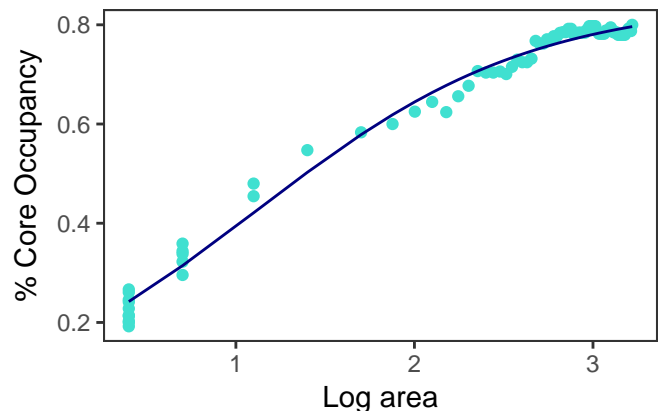
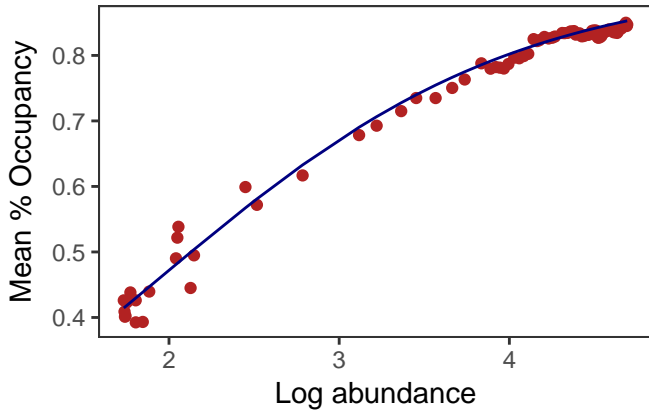
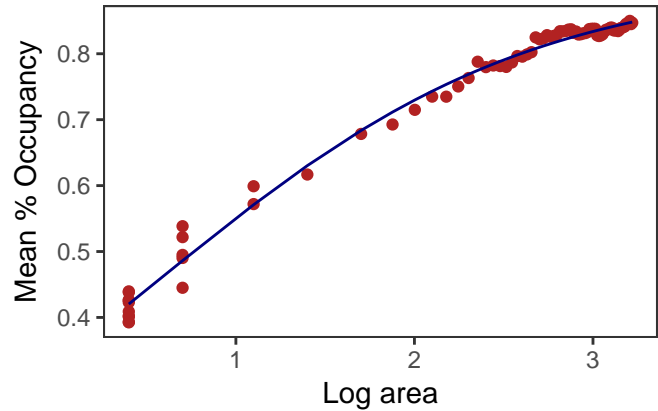
predplot_68022



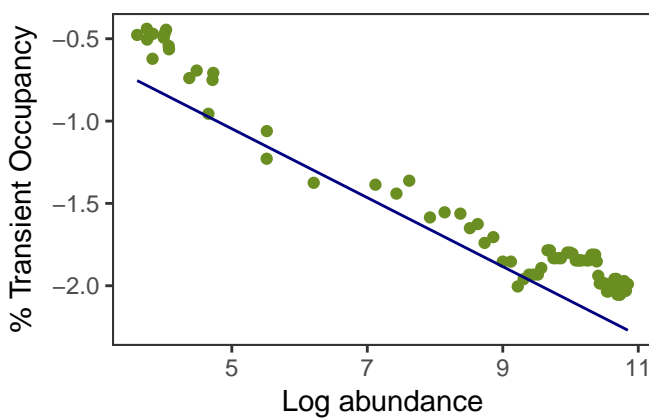
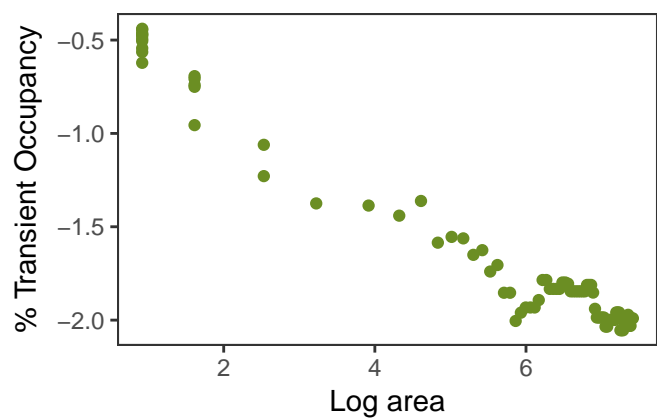
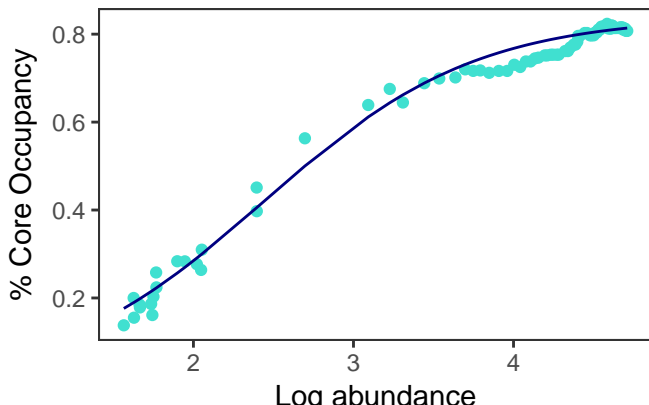
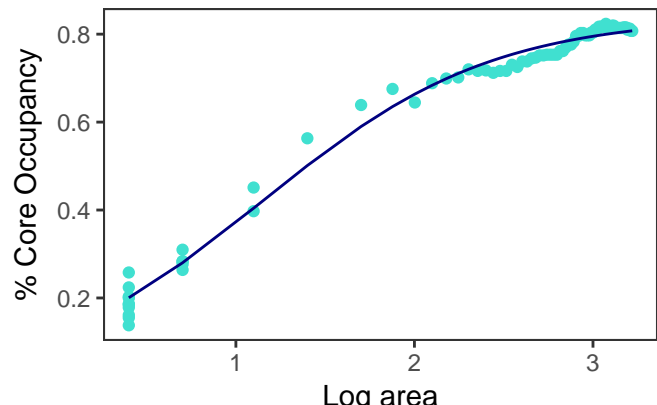
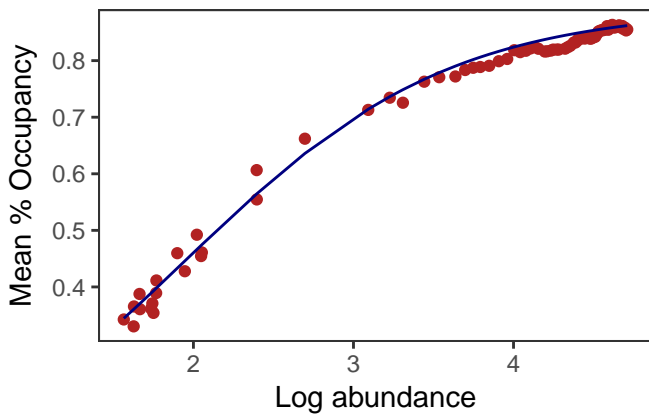
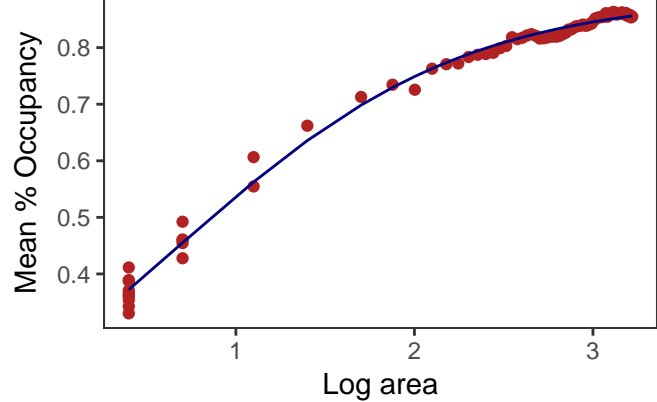
predplot_68025



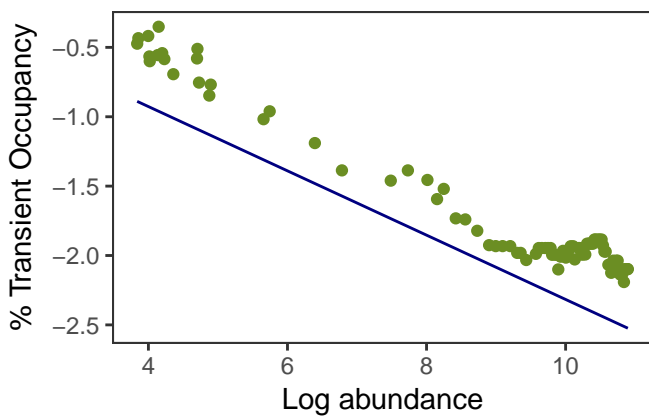
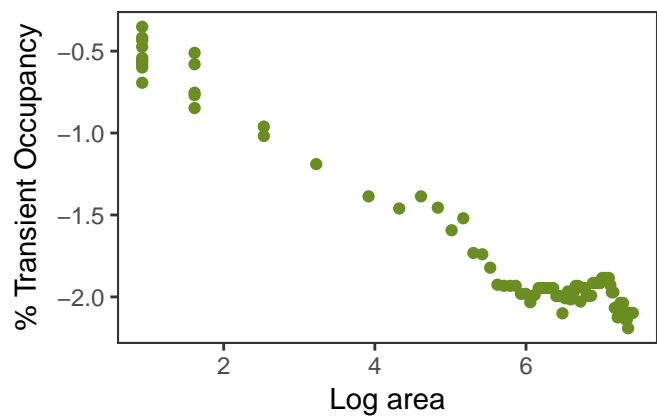
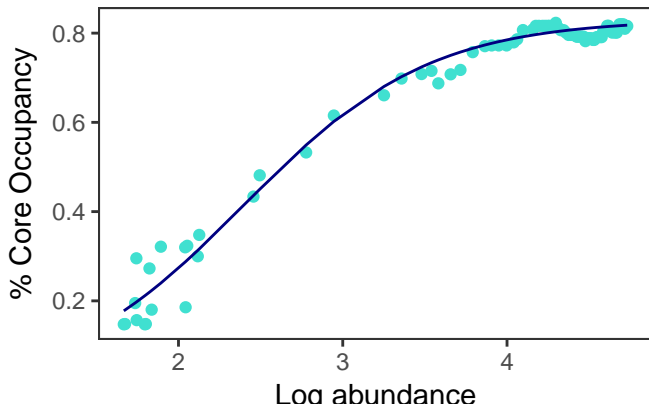
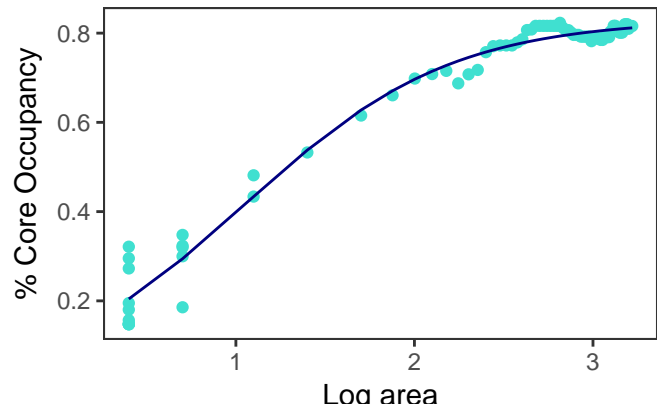
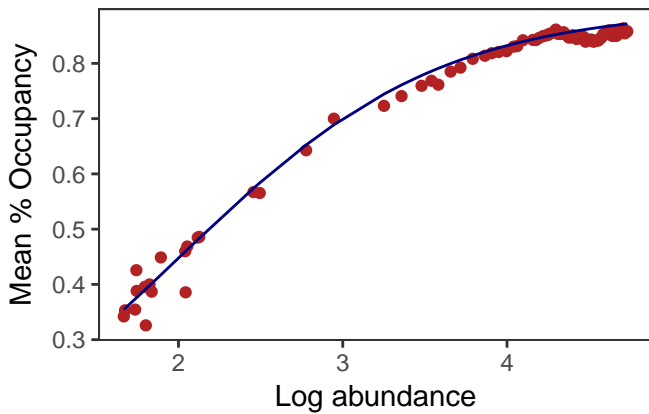
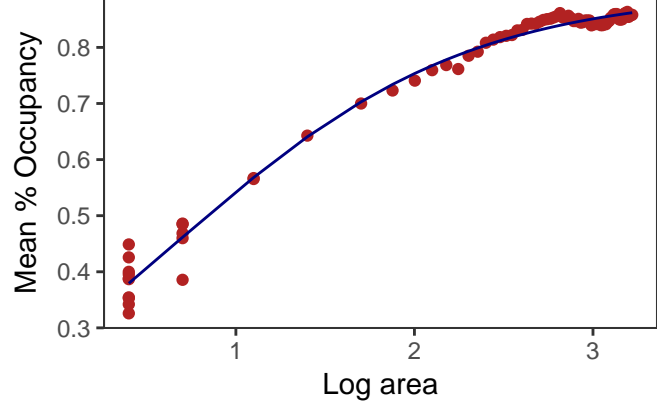
predplot_68026



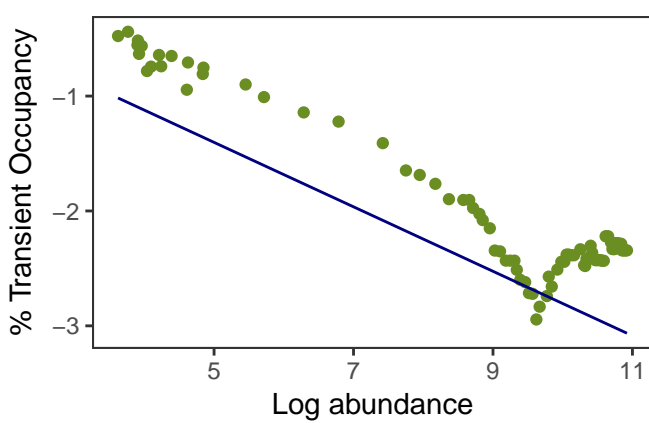
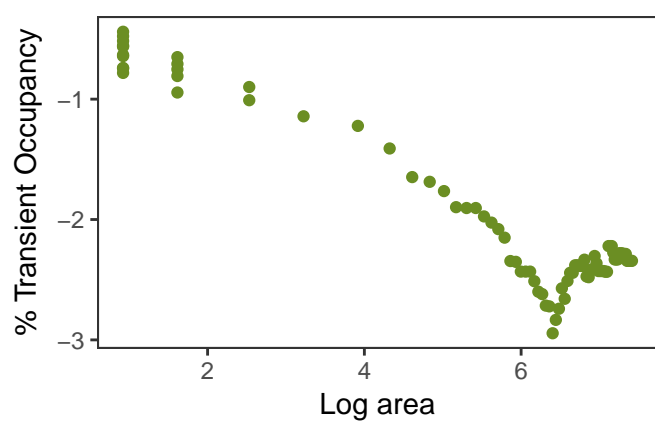
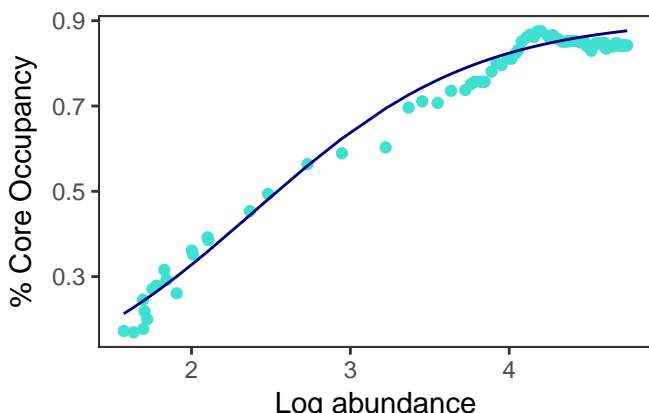
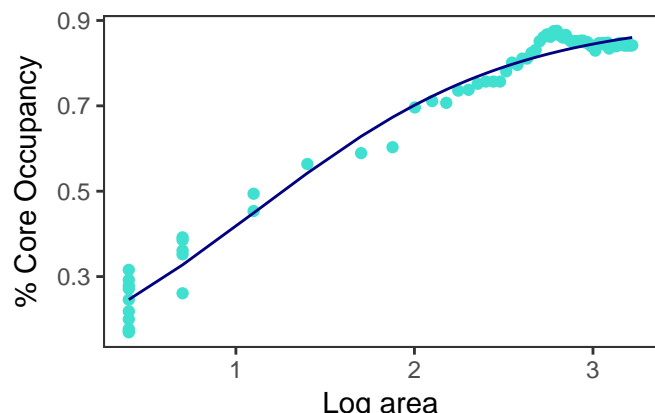
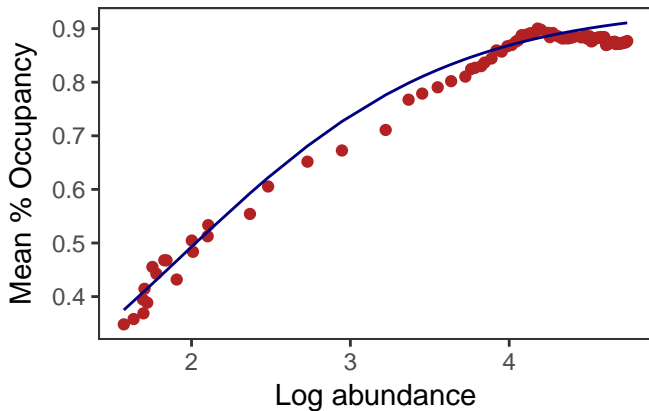
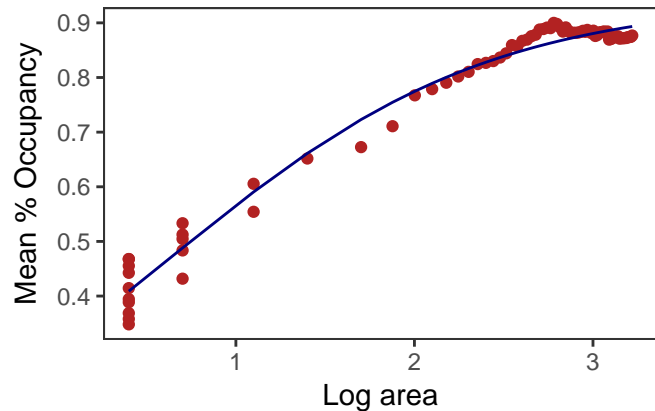
predplot_68028



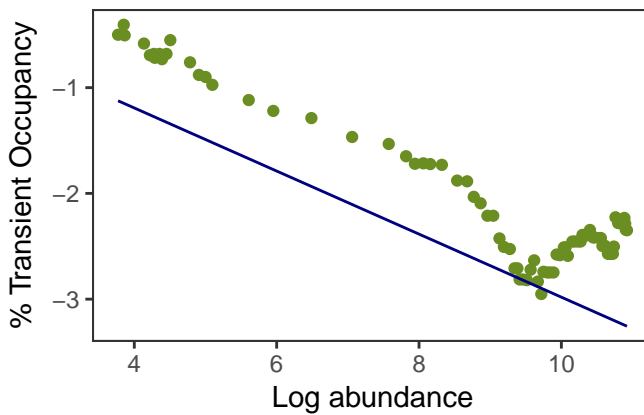
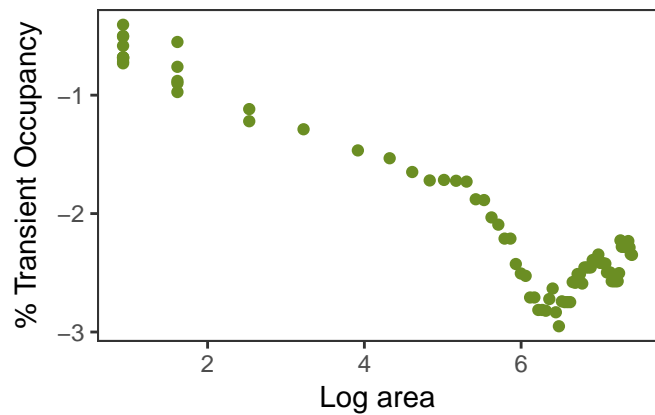
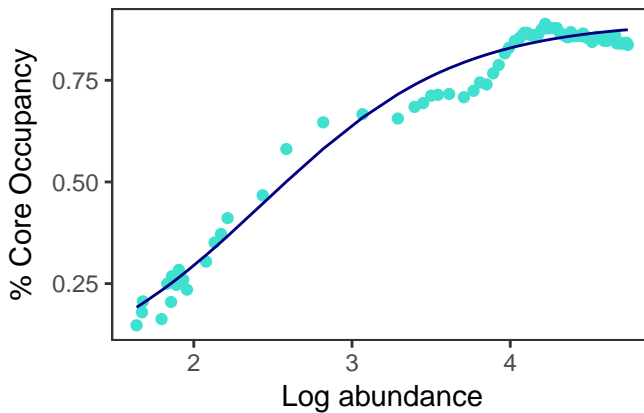
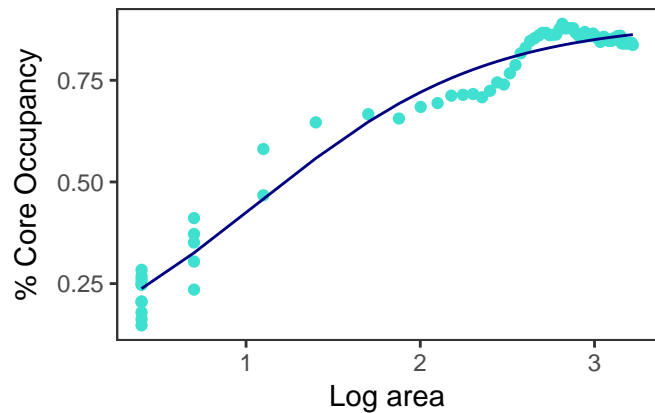
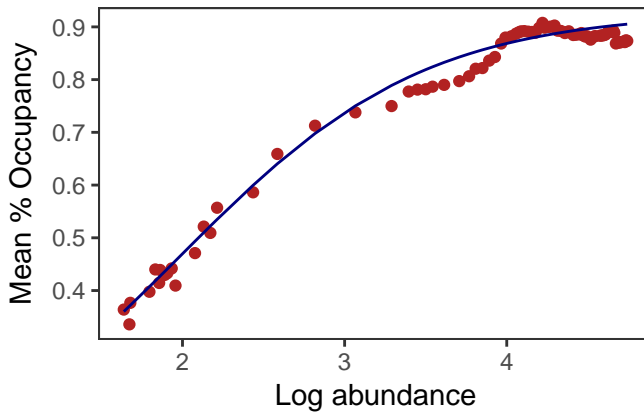
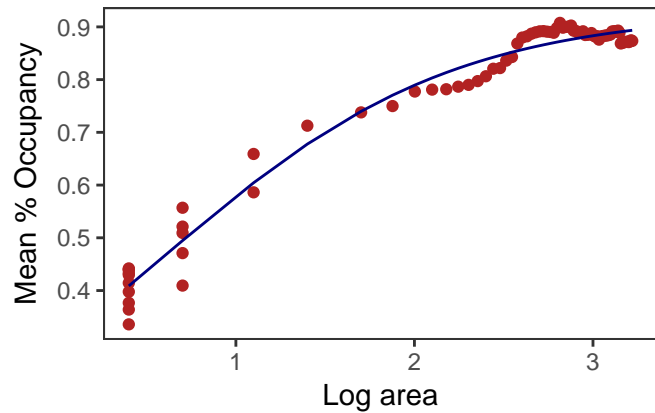
predplot_68037



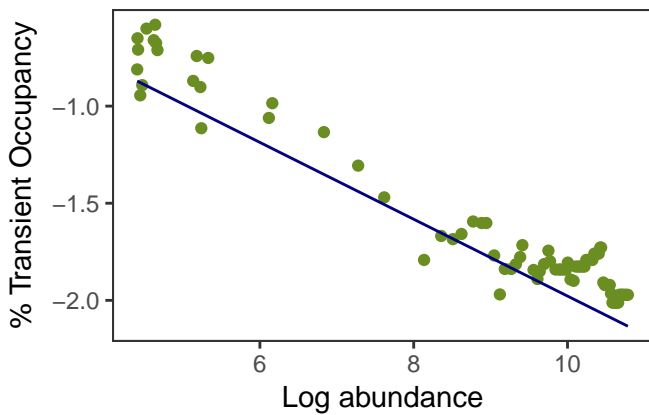
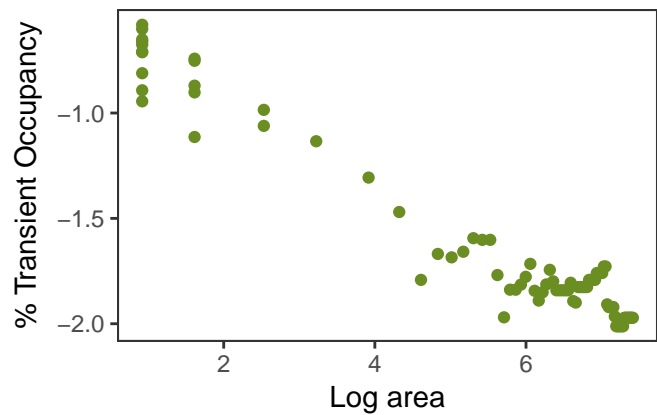
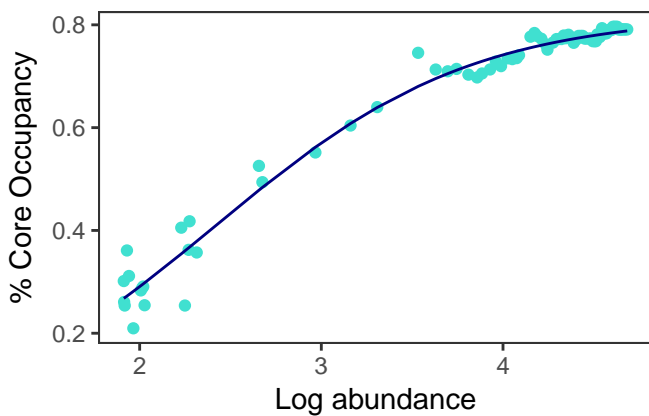
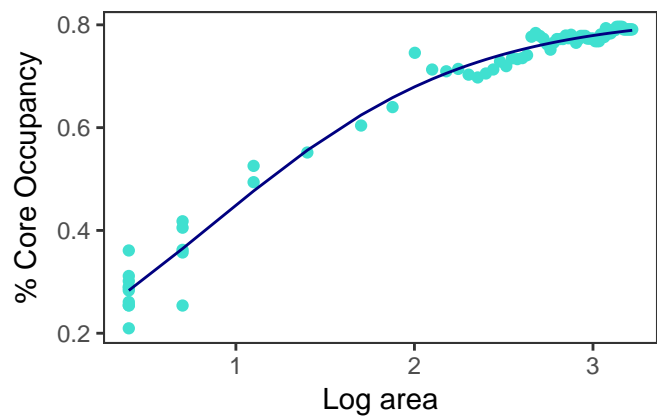
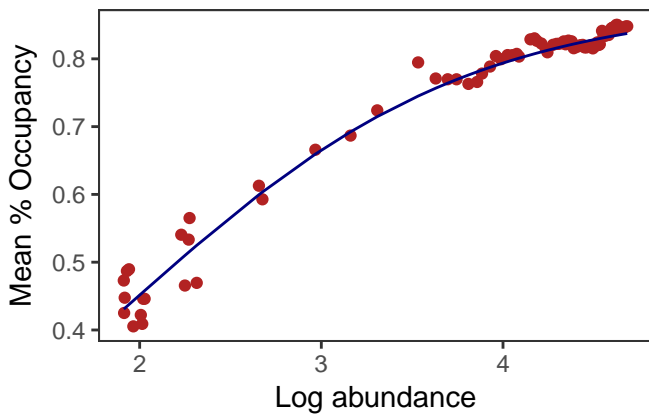
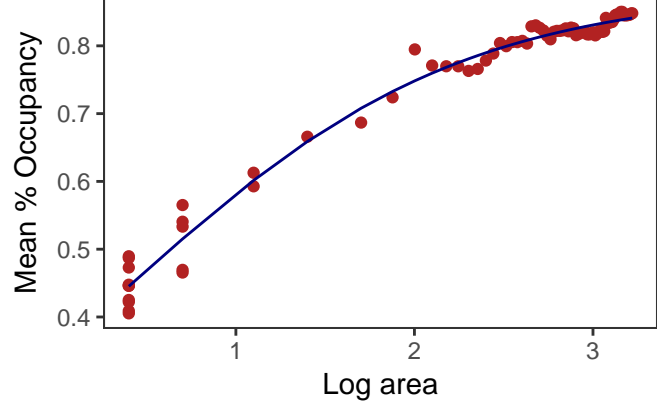
predplot_68054



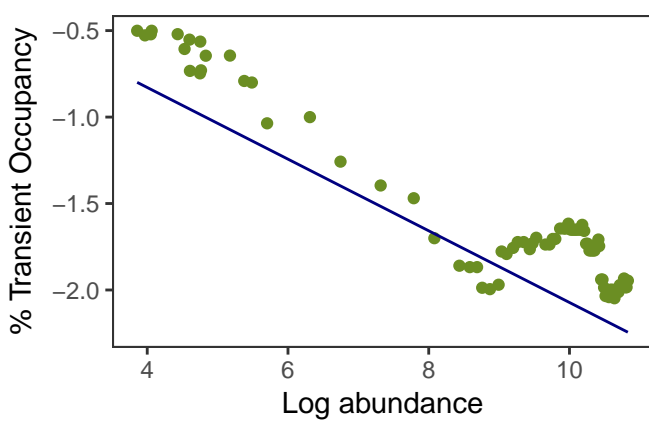
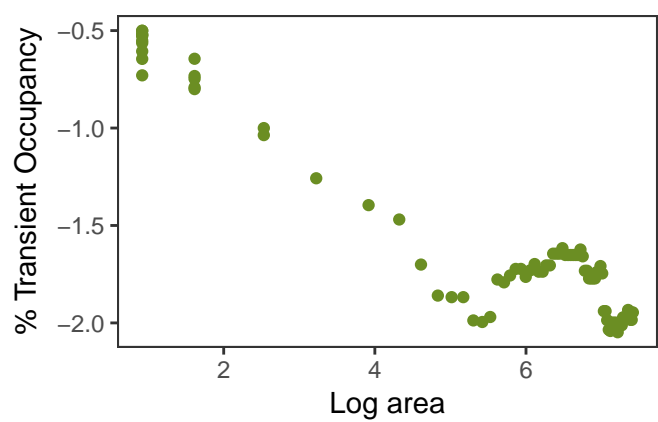
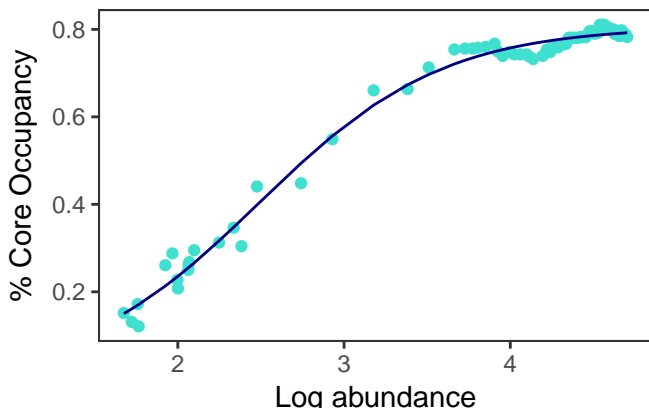
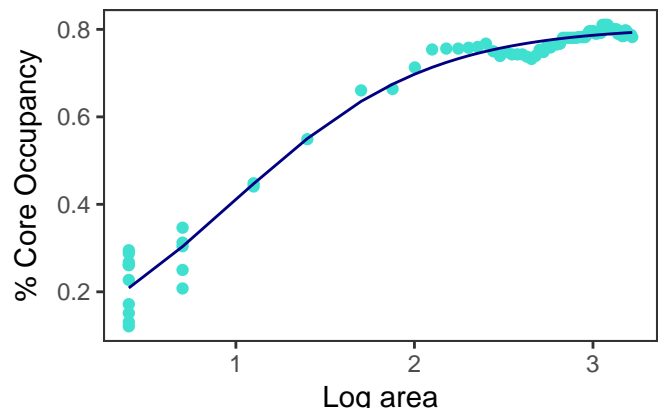
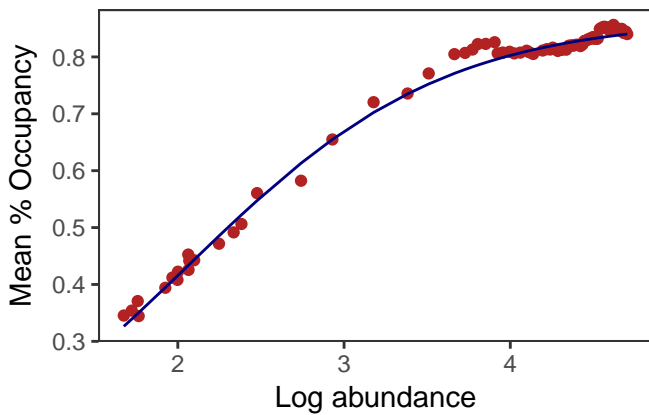
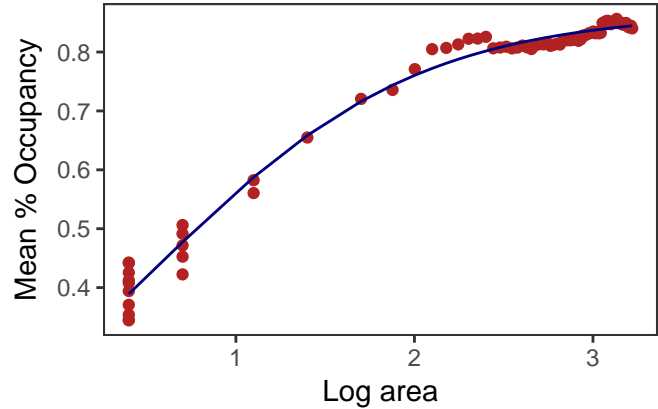
predplot_68066



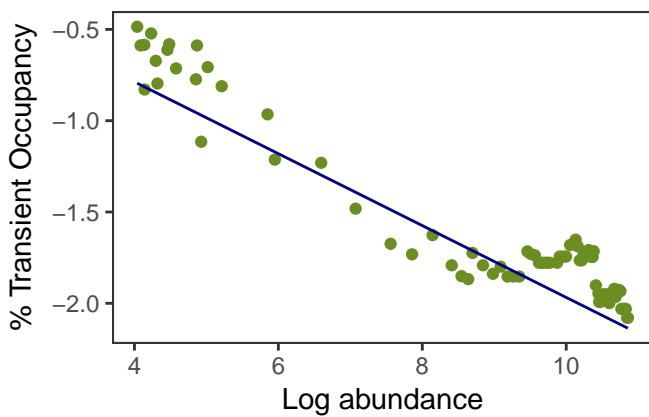
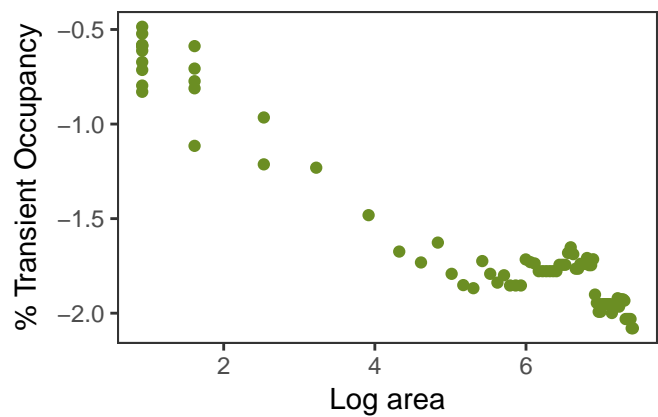
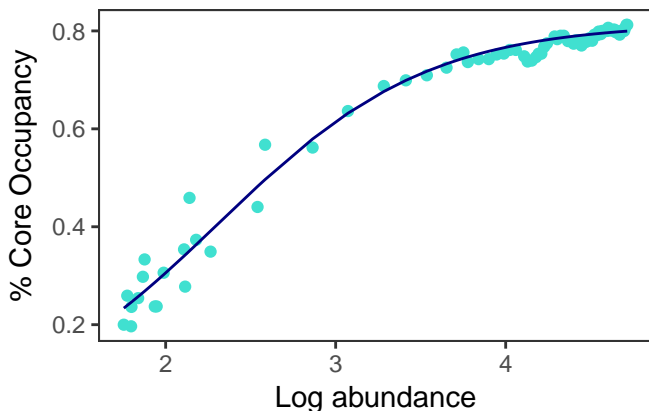
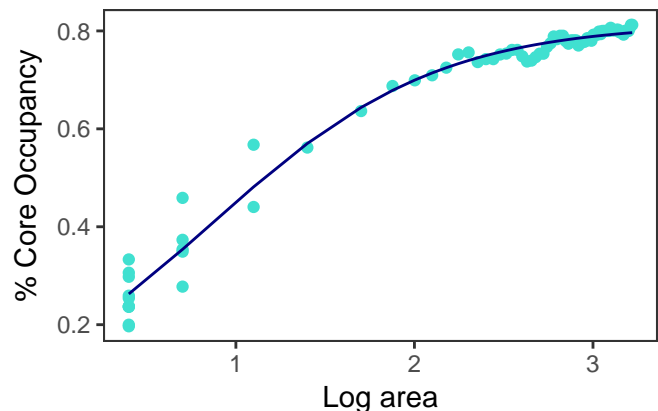
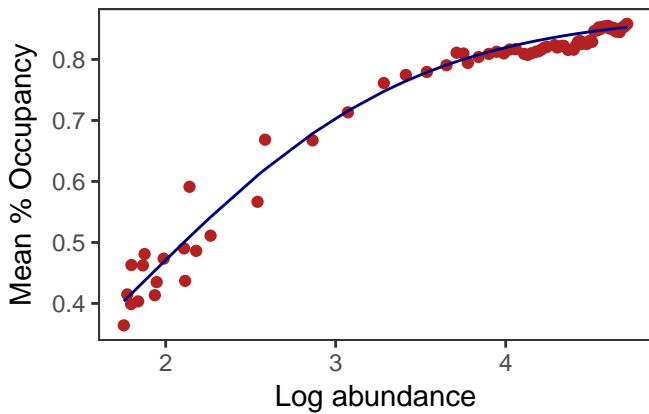
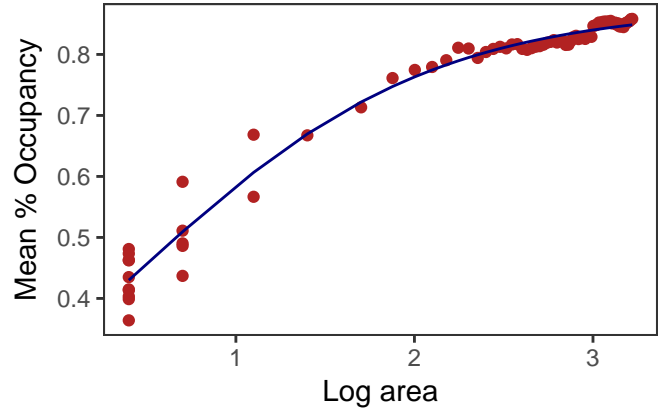
predplot_68113



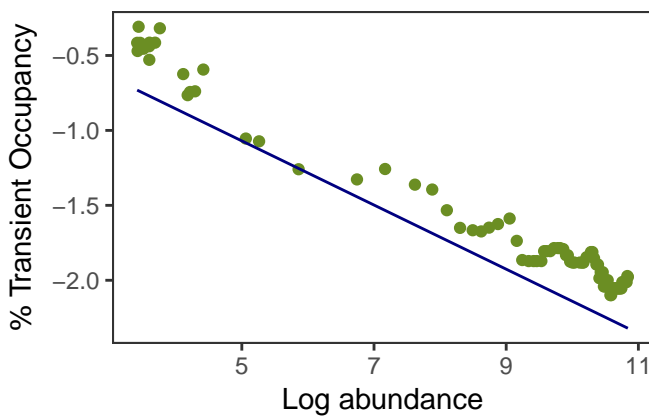
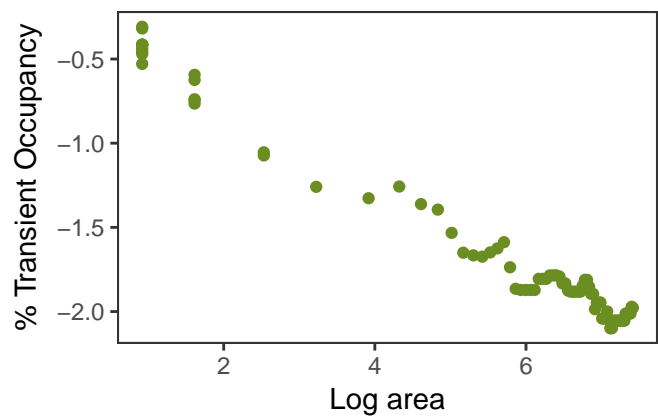
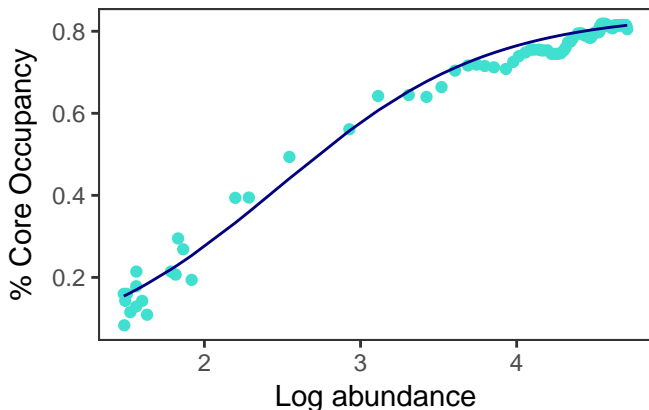
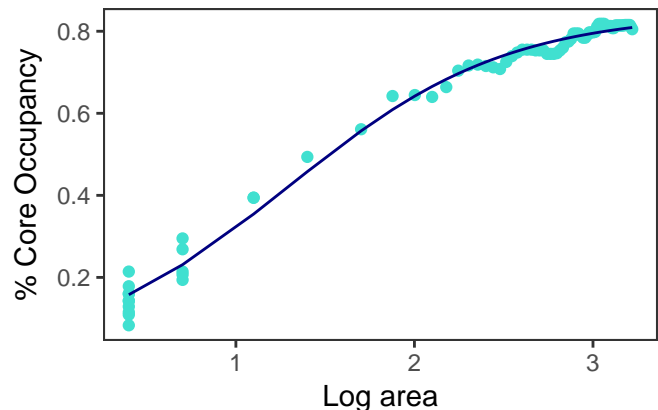
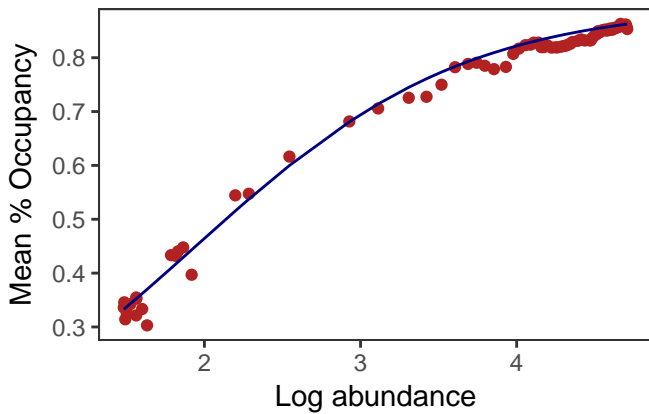
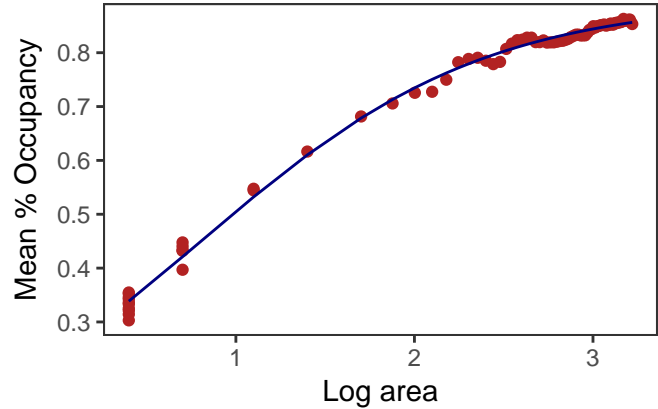
predplot_68117



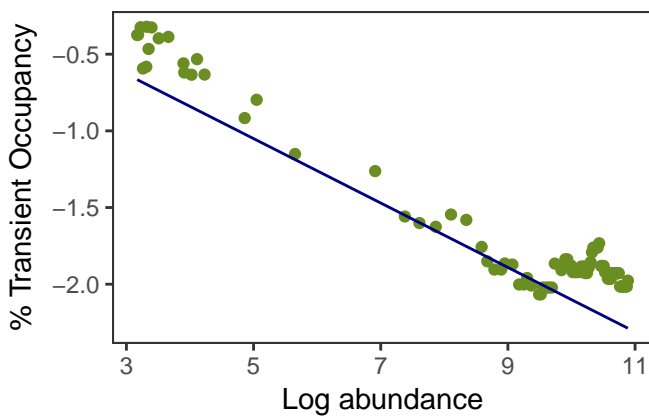
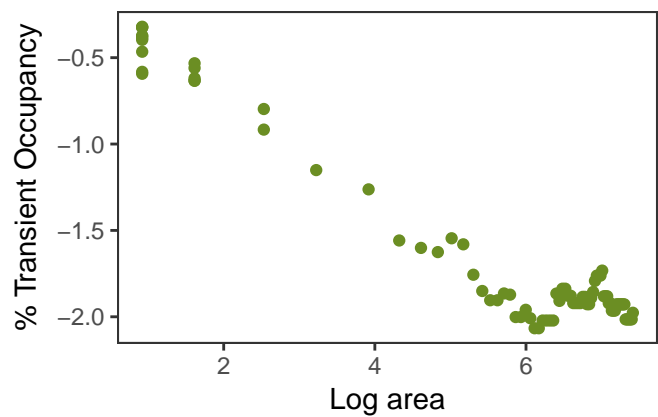
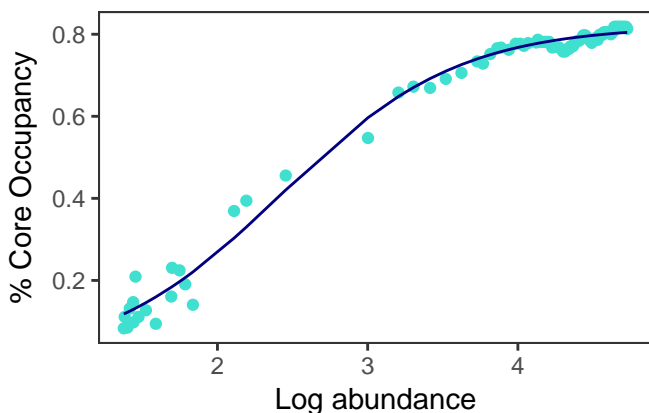
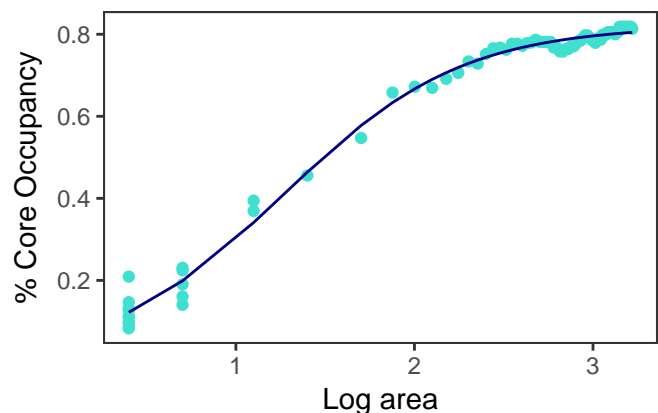
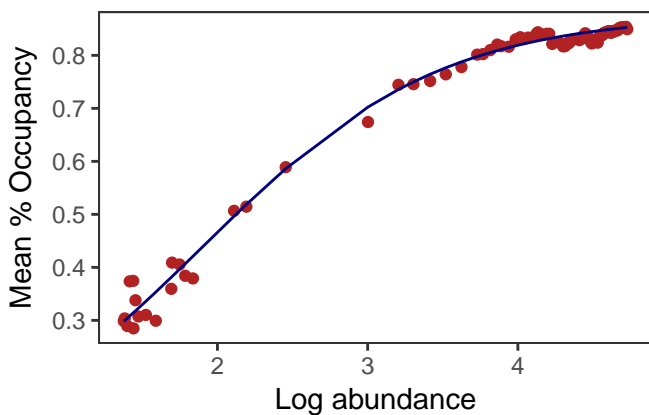
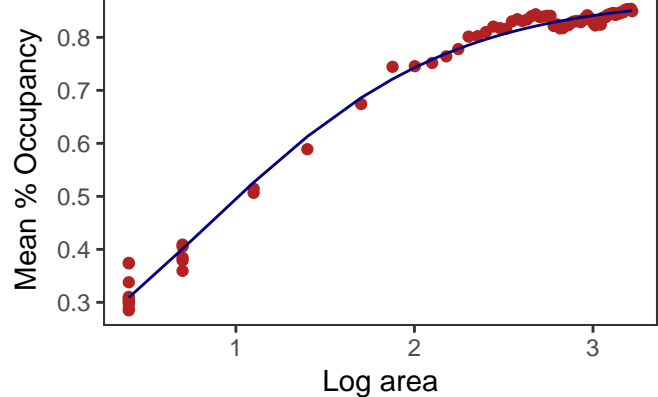
predplot_68119



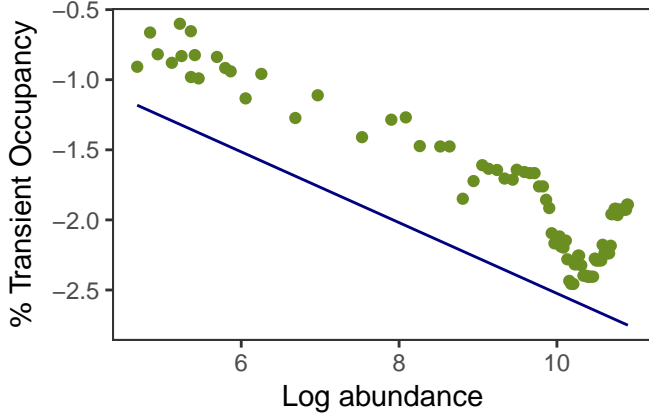
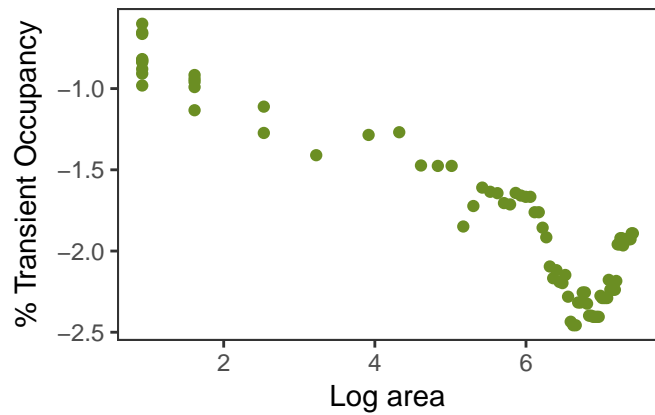
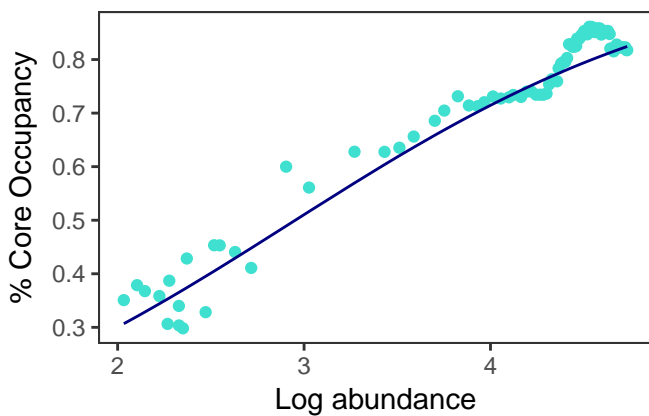
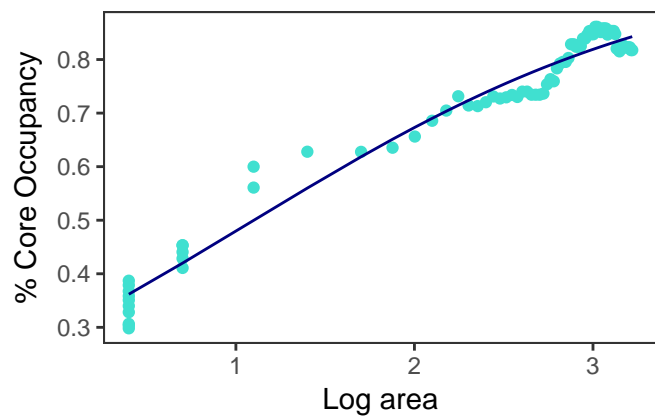
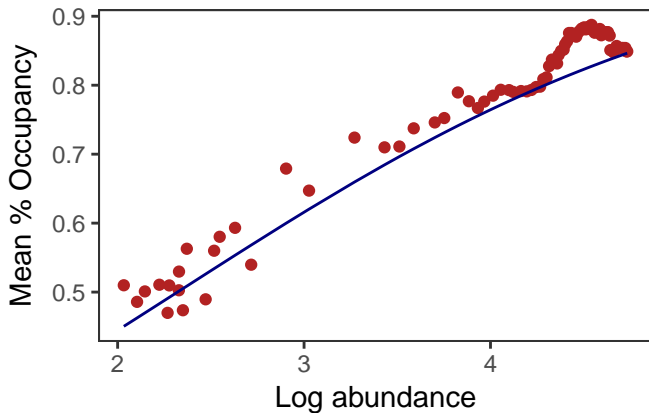
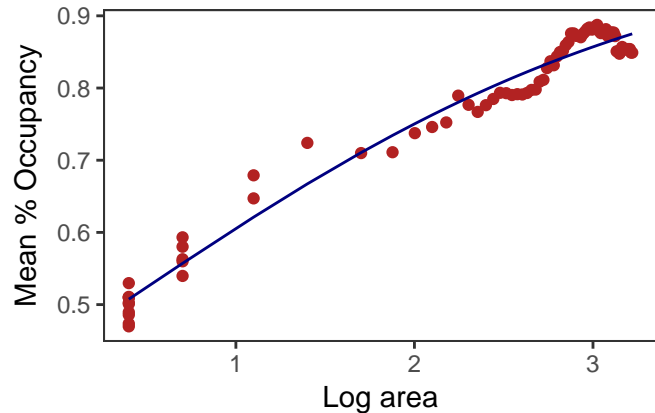
predplot_68127



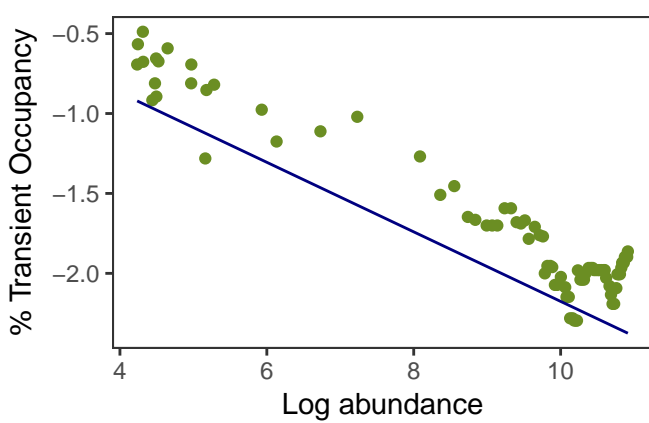
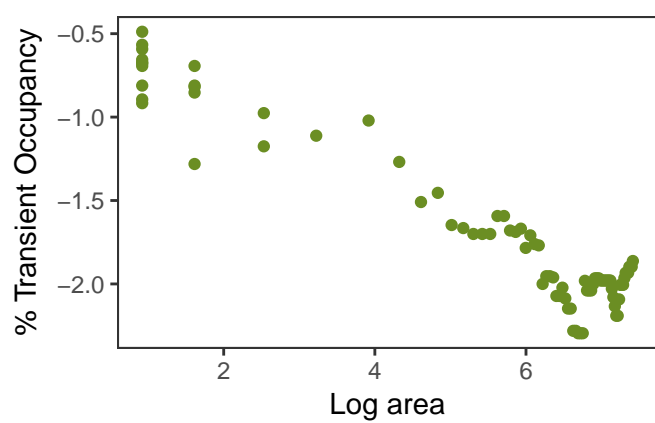
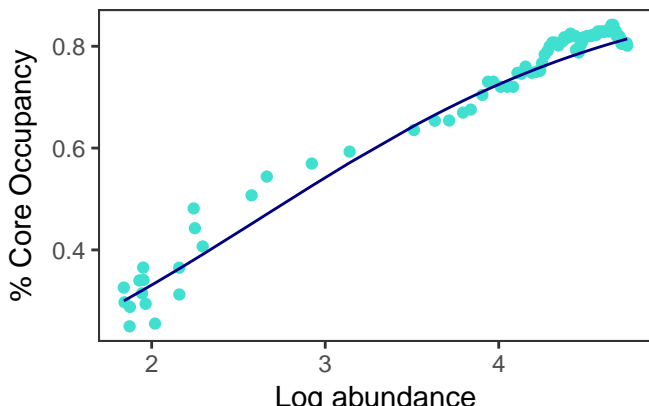
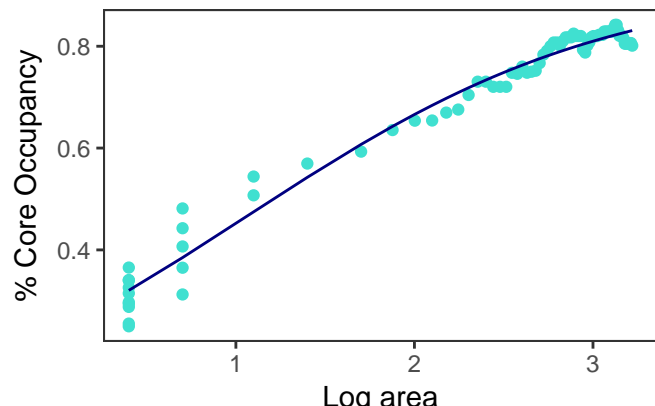
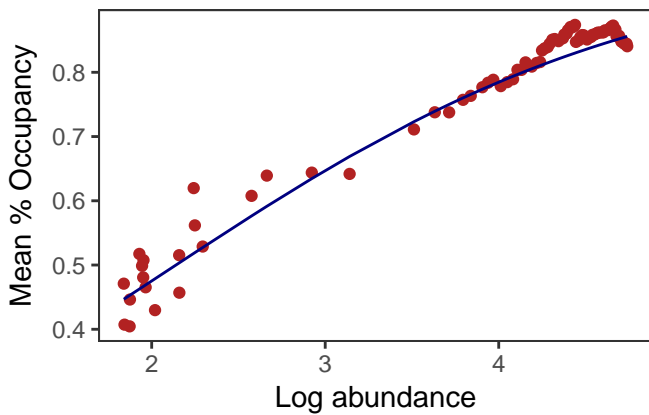
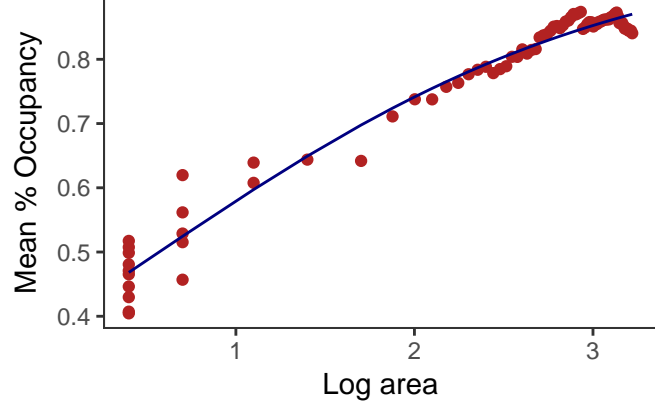
predplot_68142



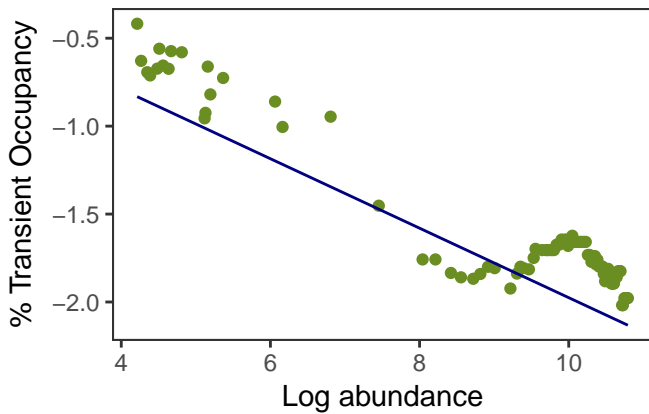
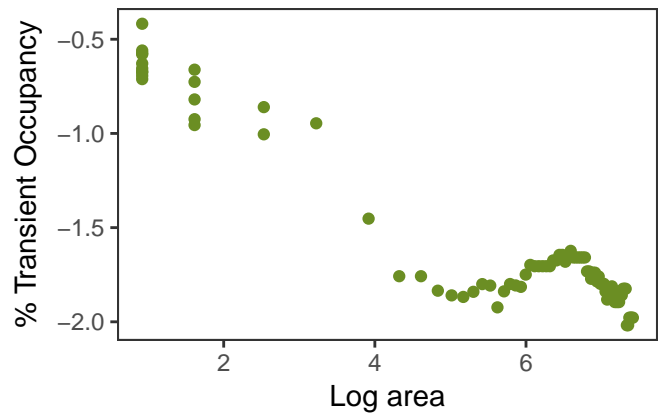
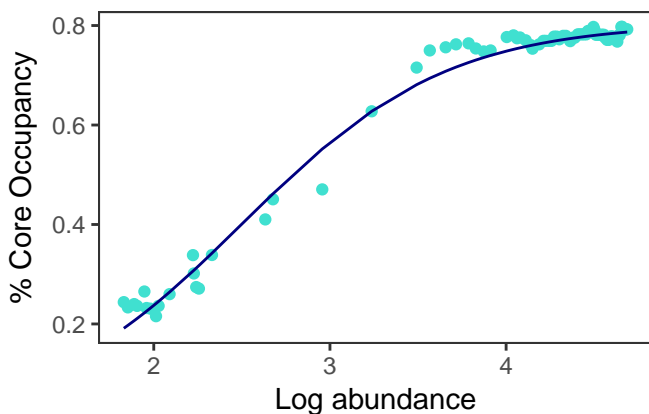
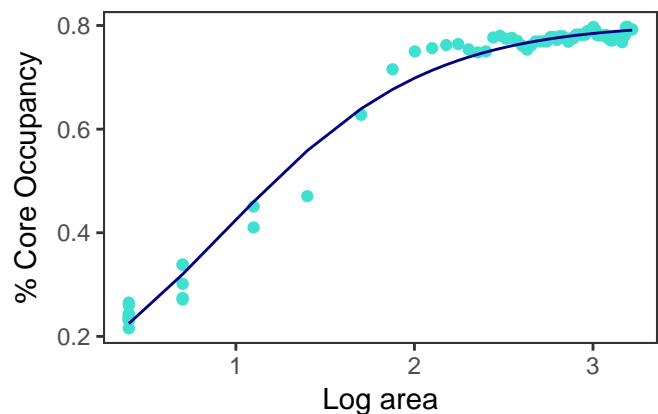
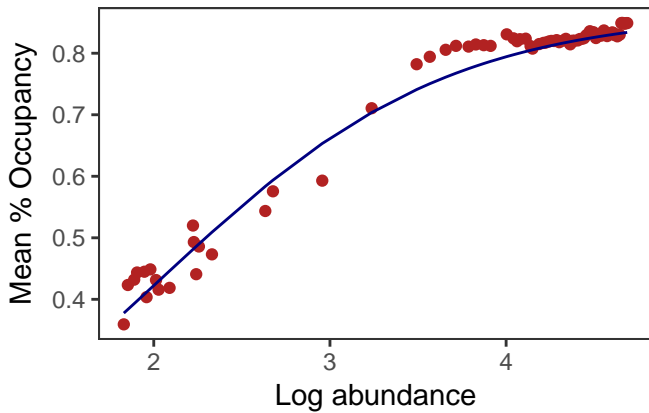
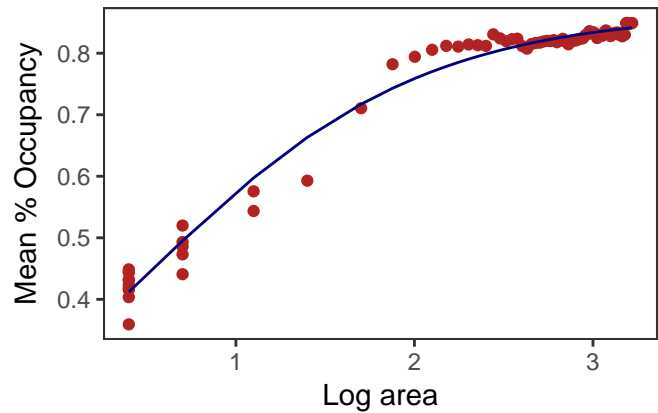
predplot_68203



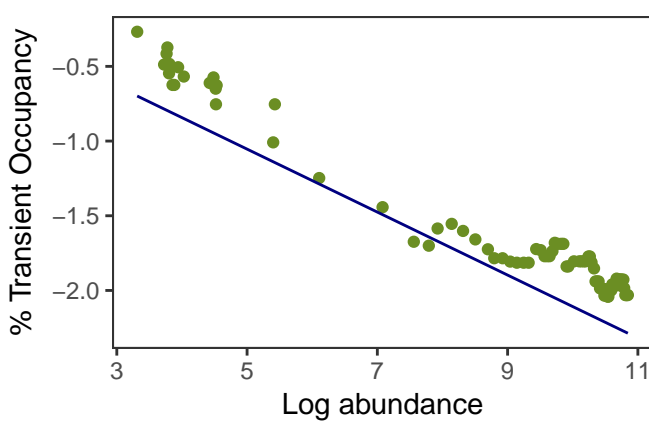
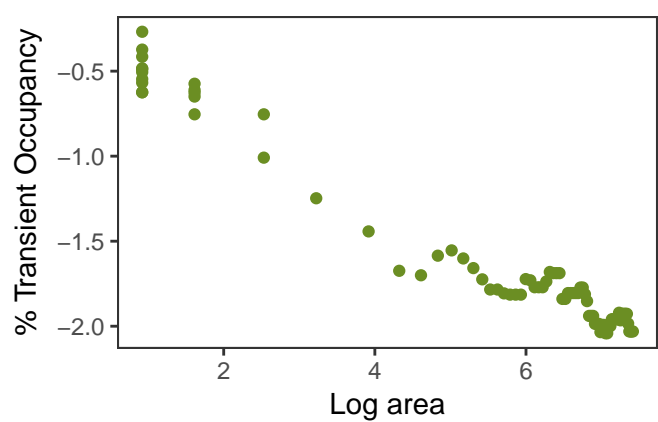
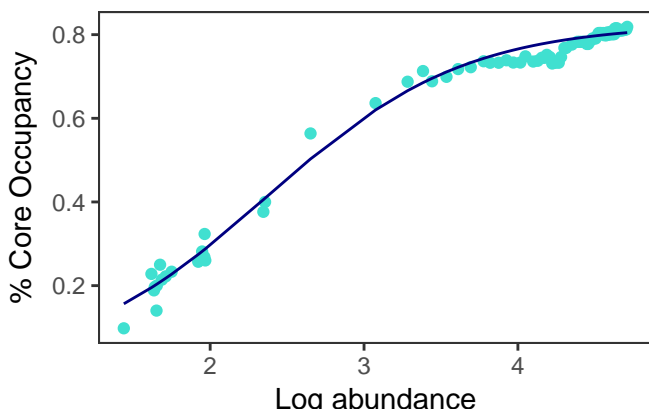
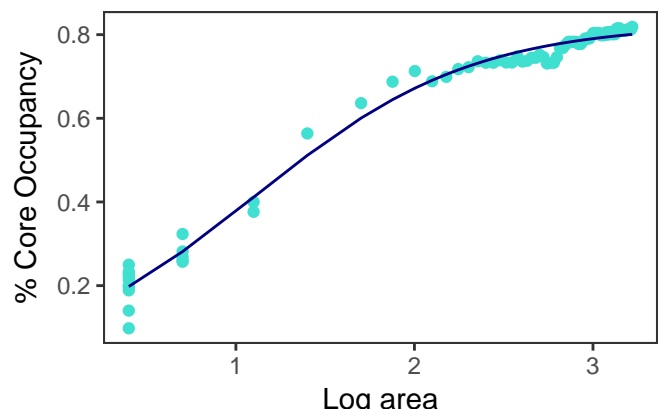
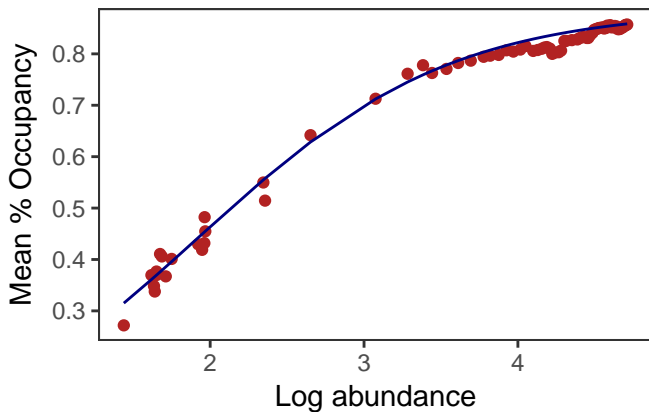
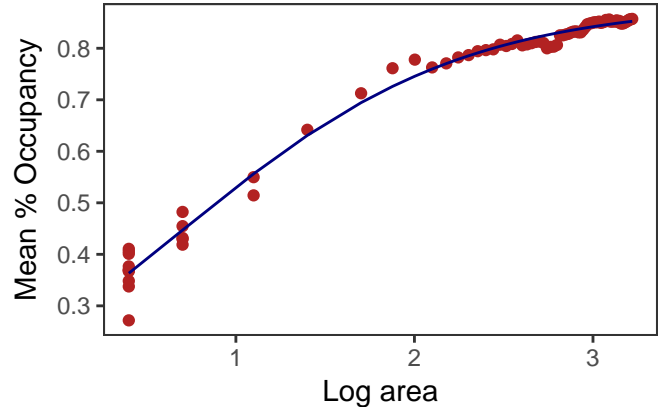
predplot_68209



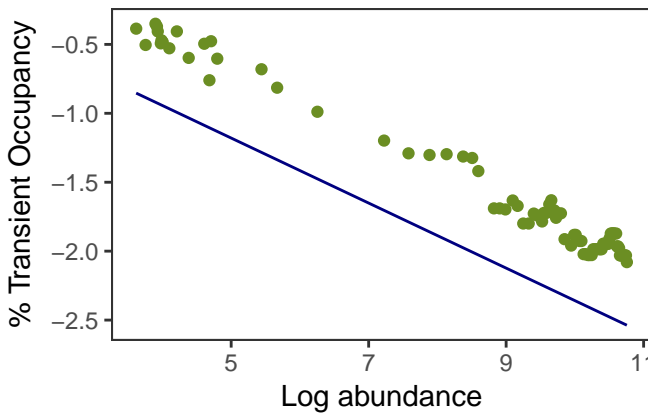
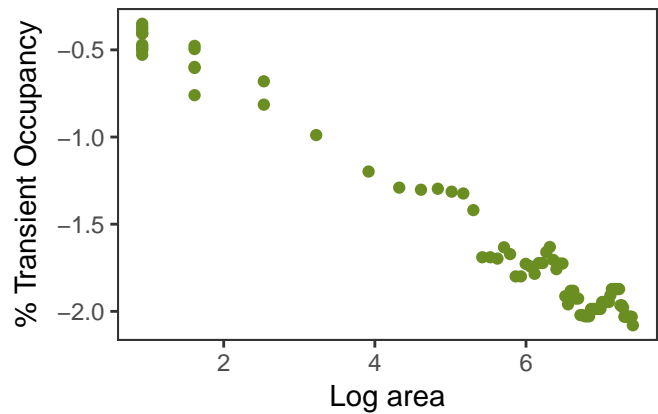
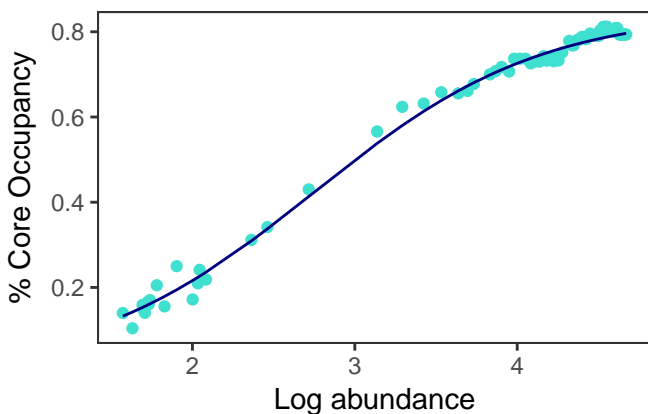
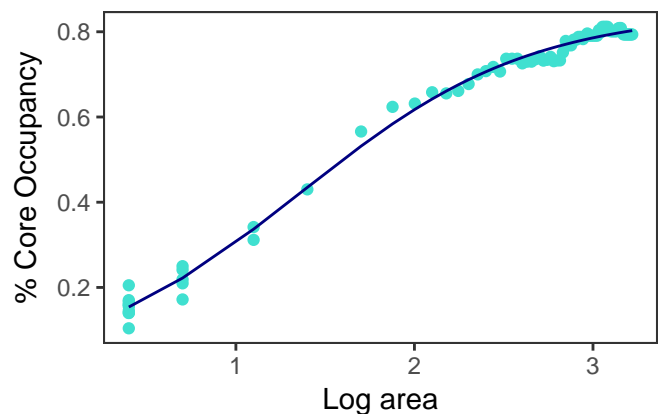
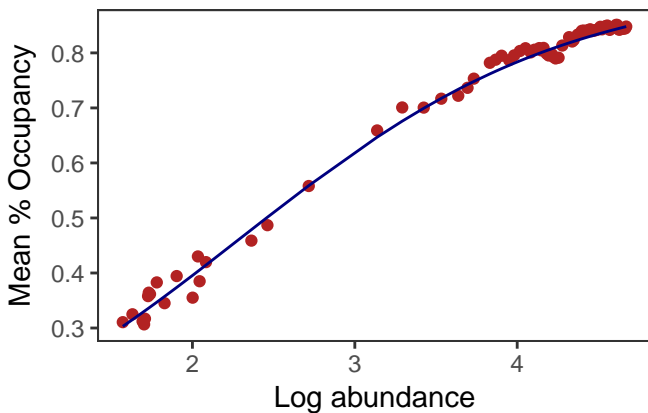
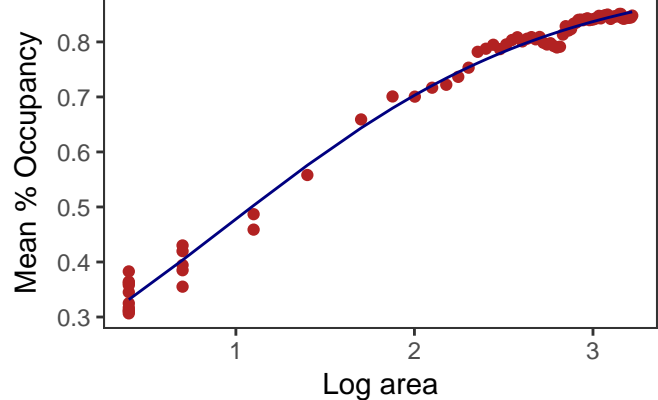
predplot_68216



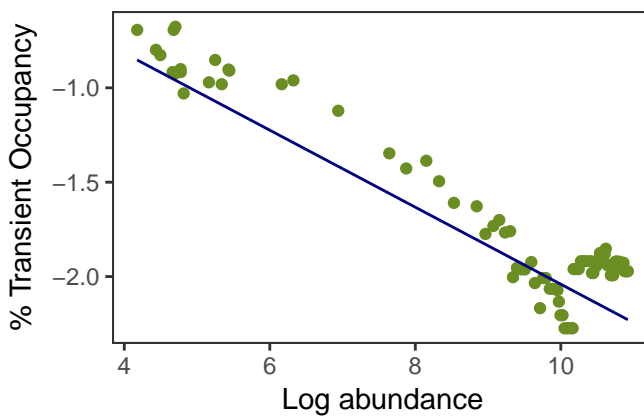
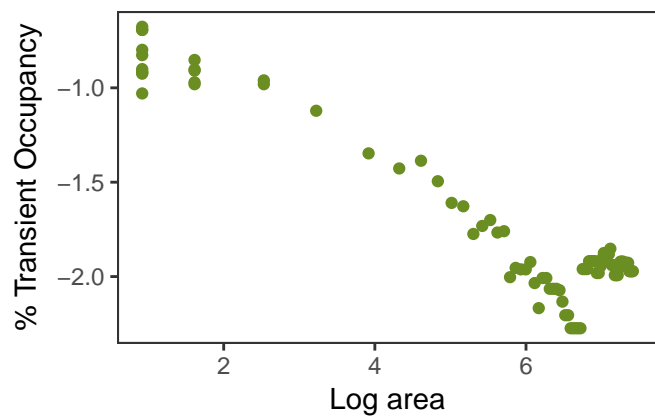
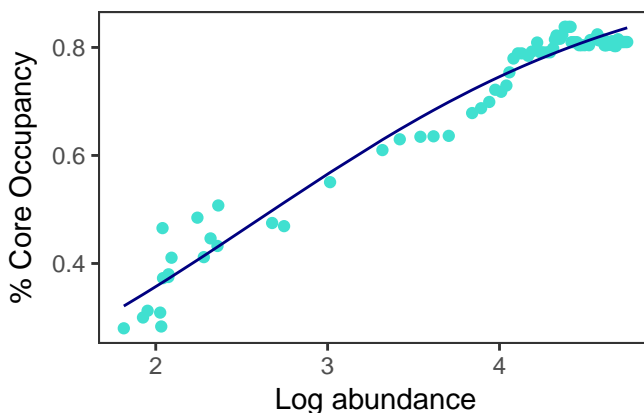
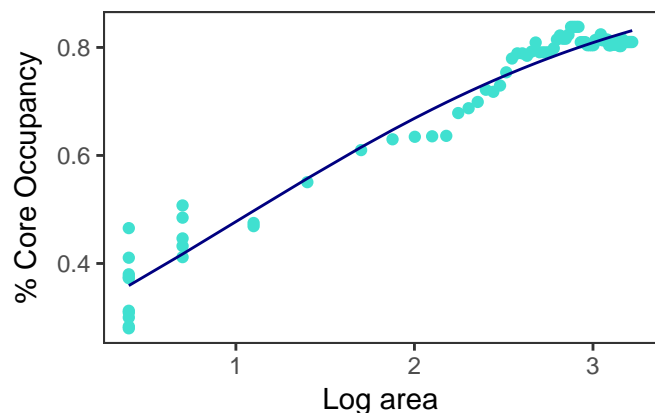
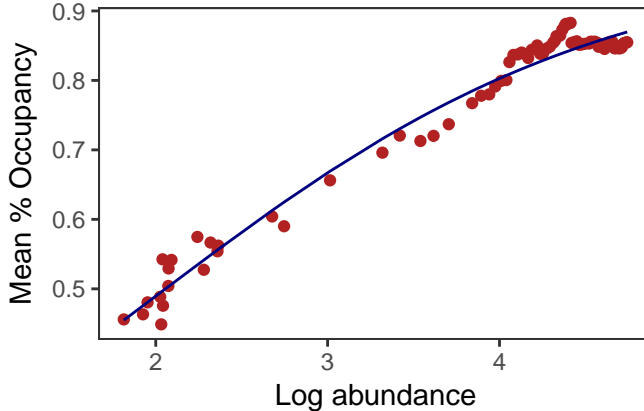
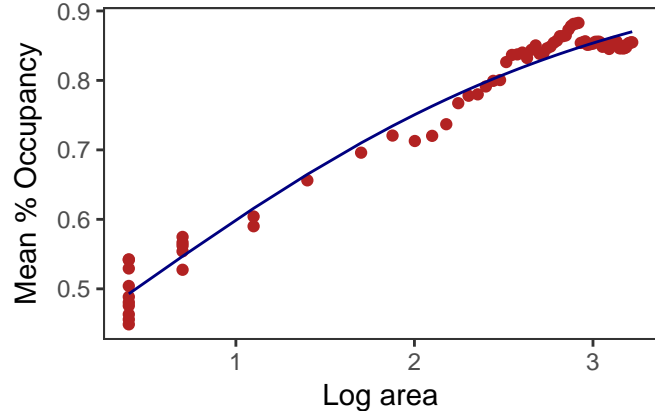
predplot_68218



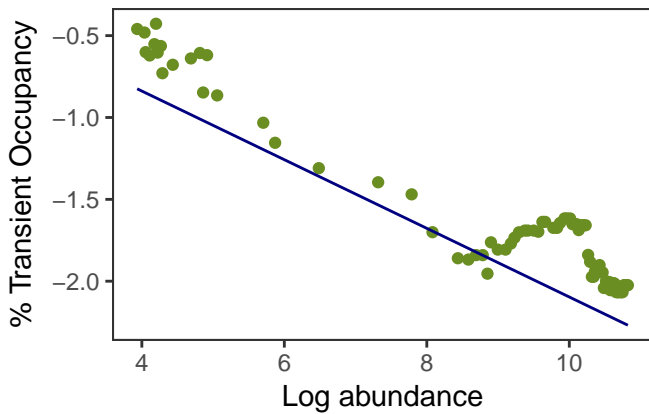
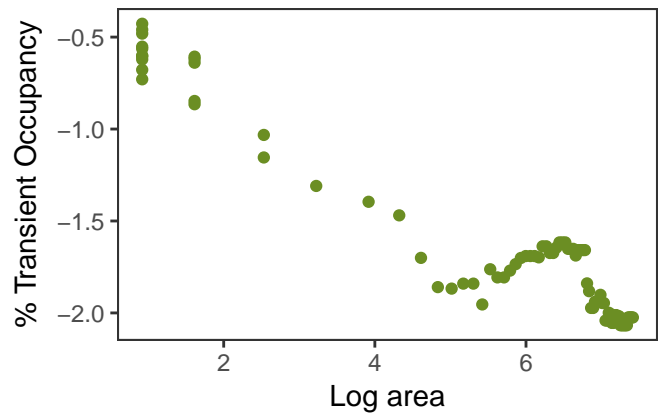
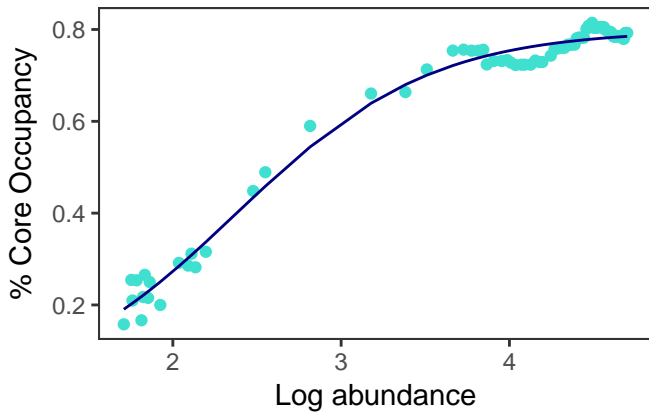
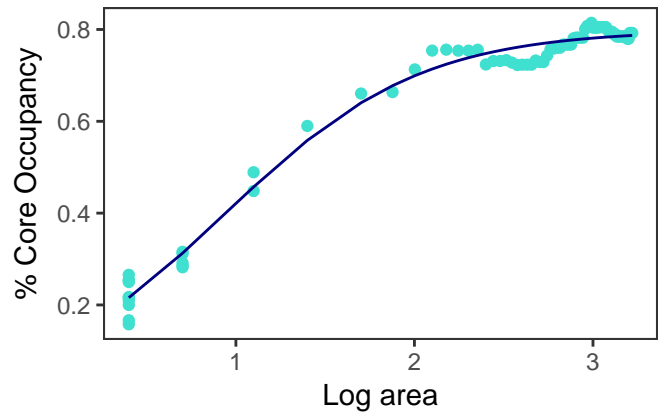
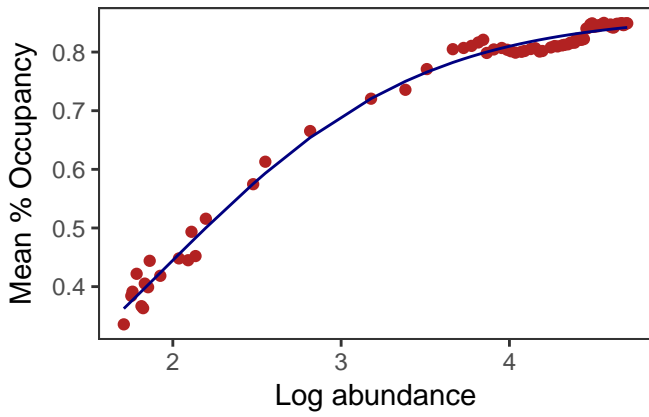
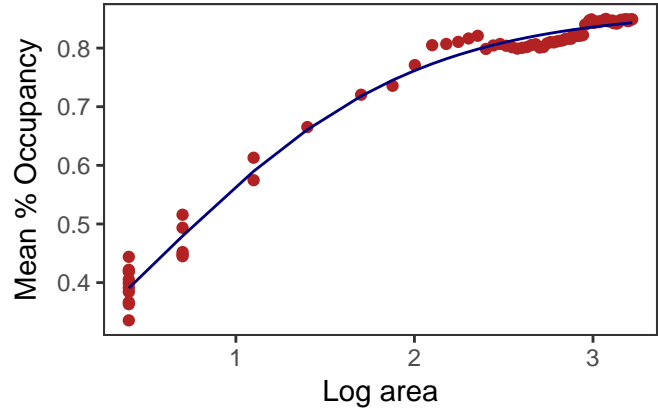
predplot_68225



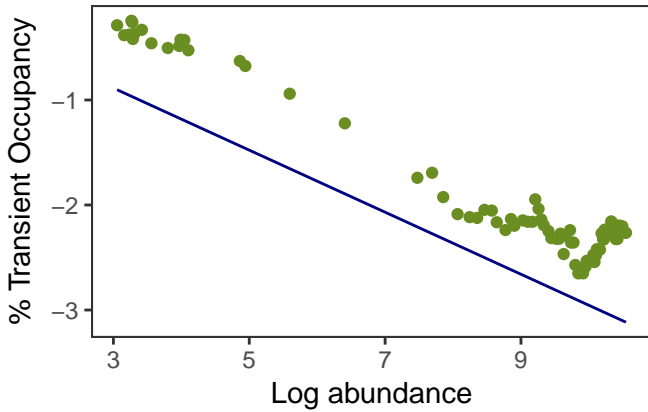
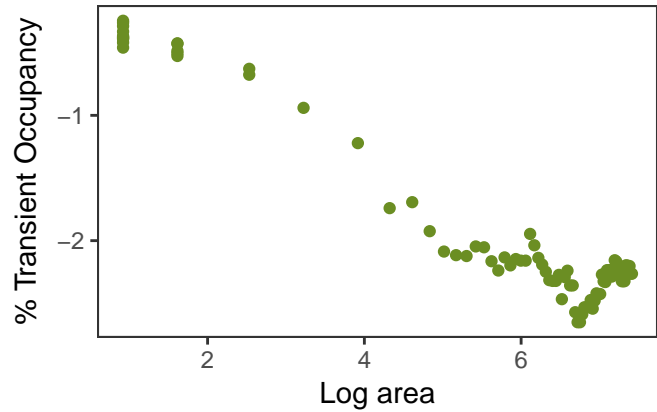
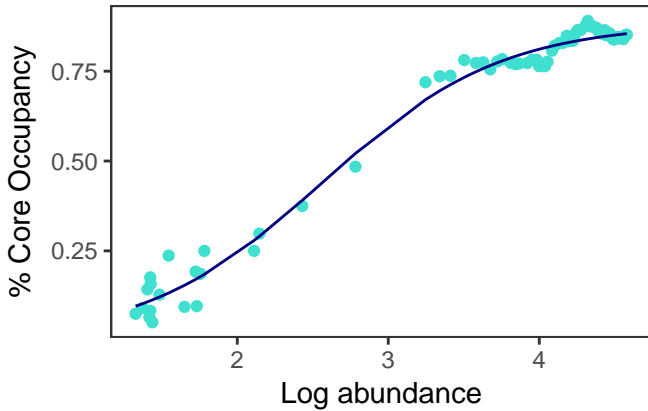
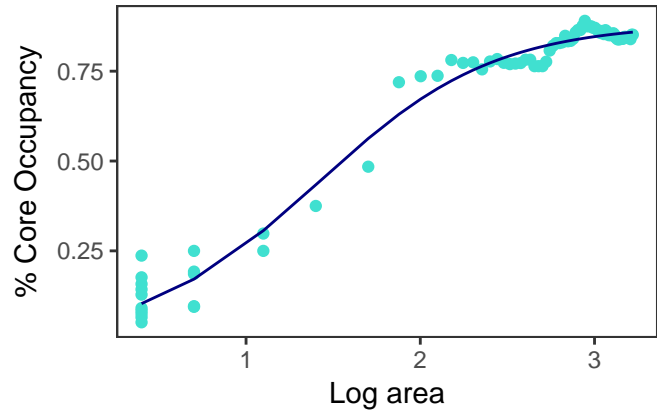
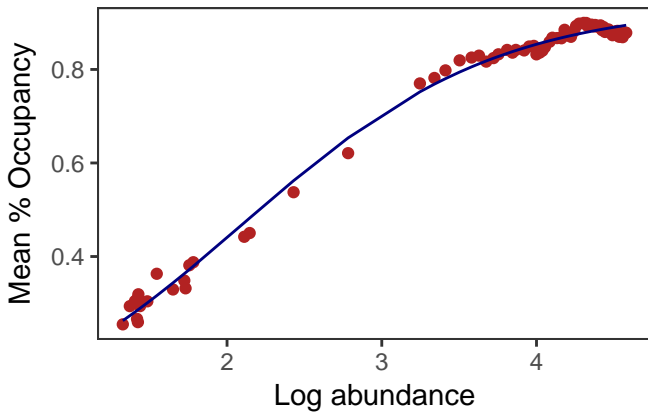
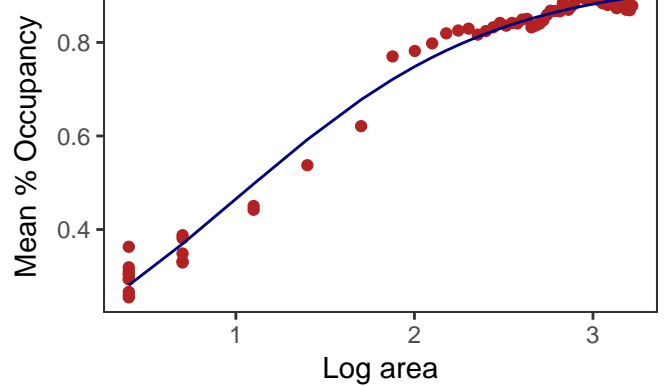
predplot_68308



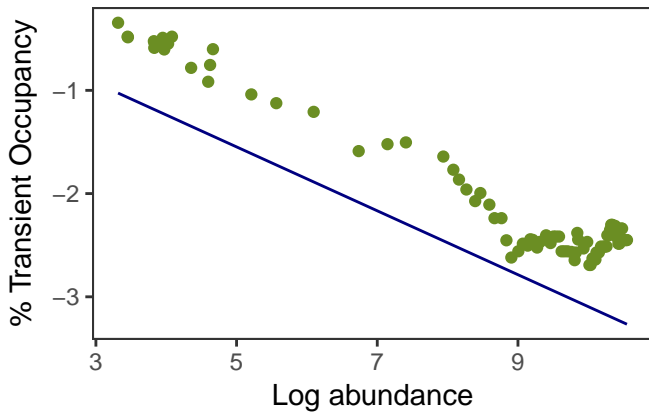
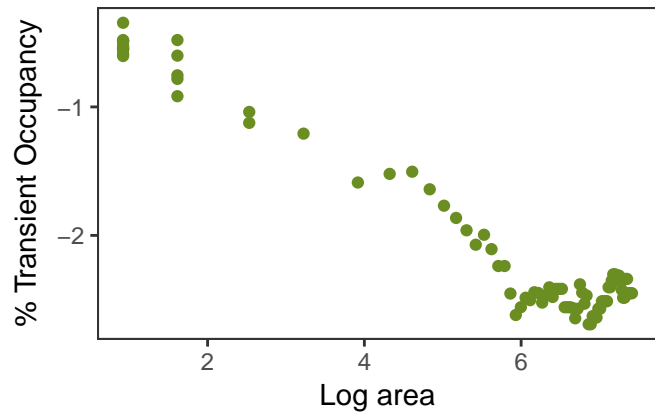
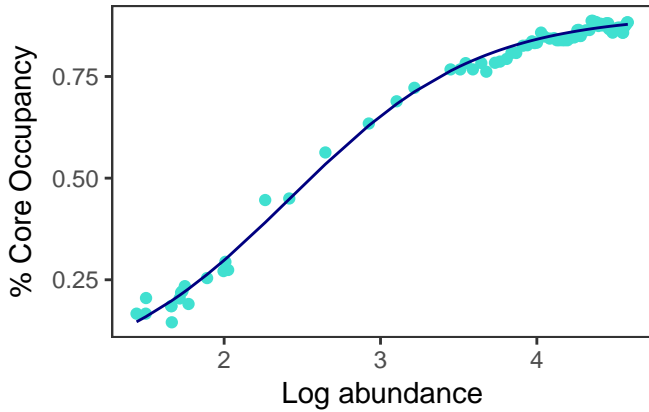
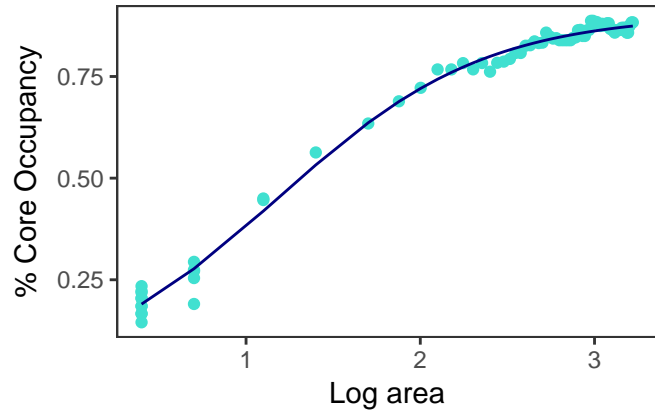
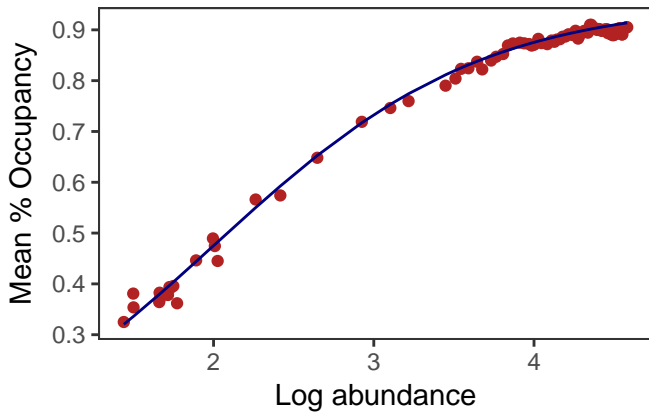
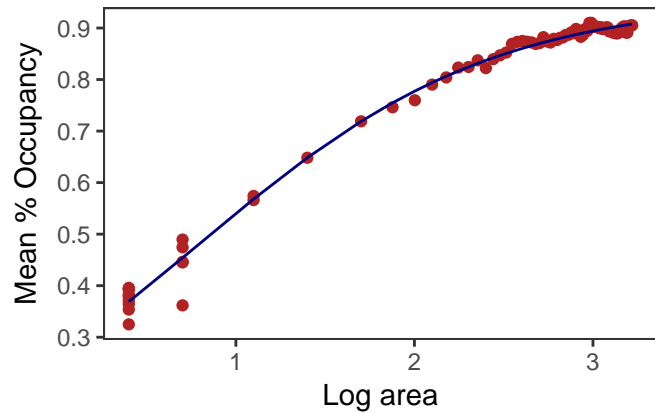
predplot_68901



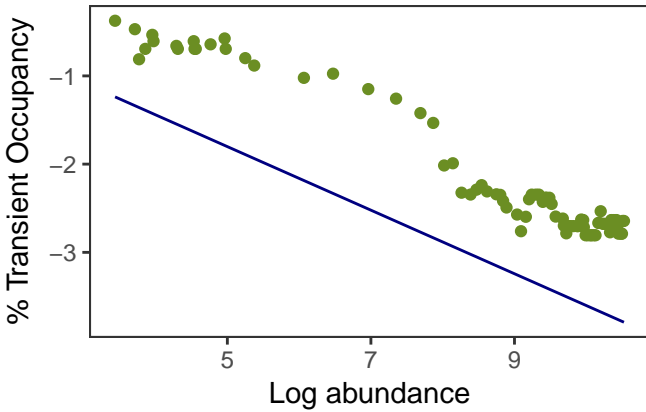
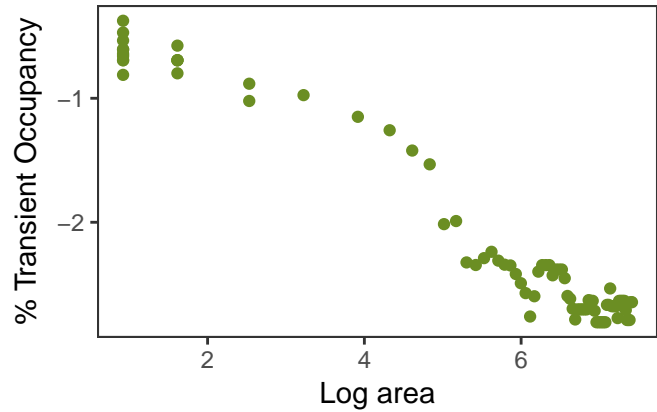
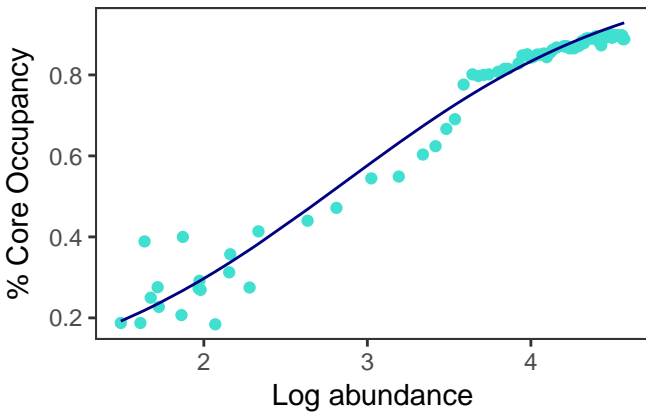
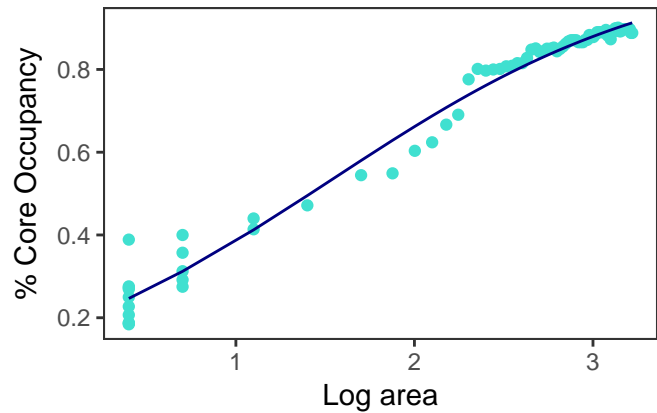
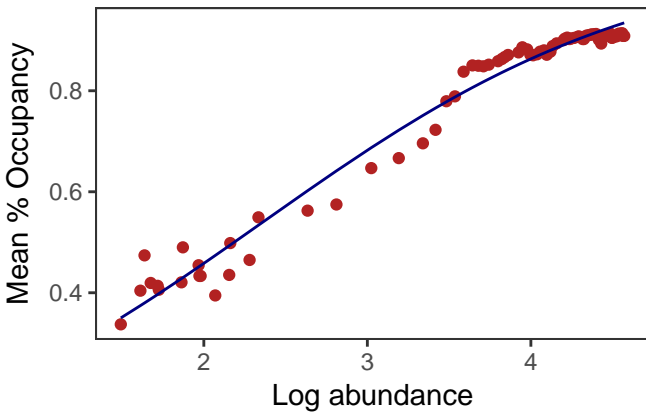
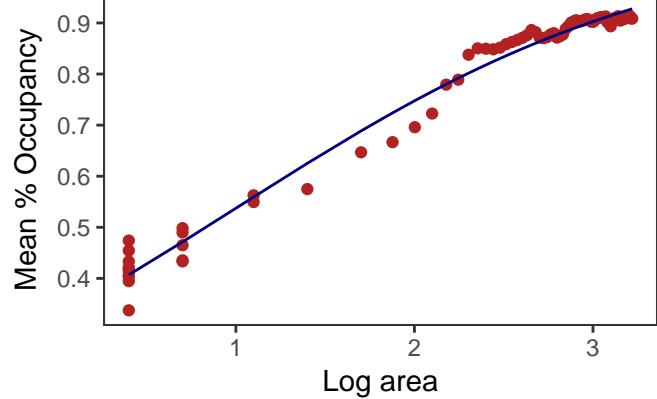
predplot_69003



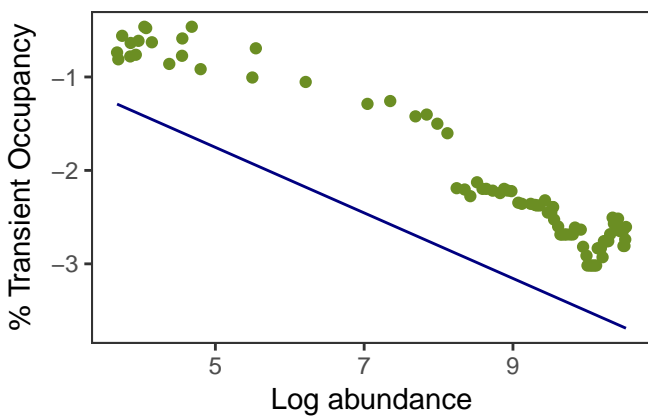
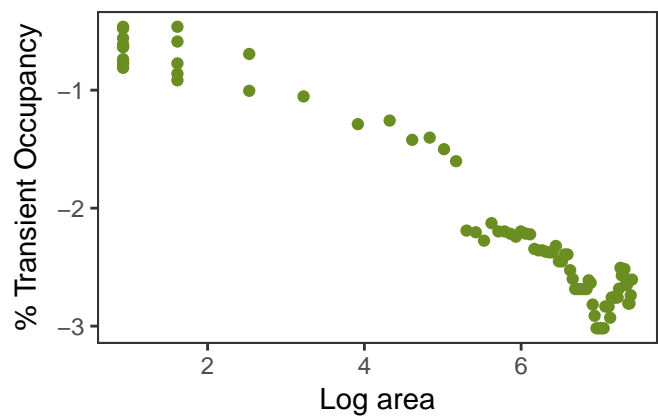
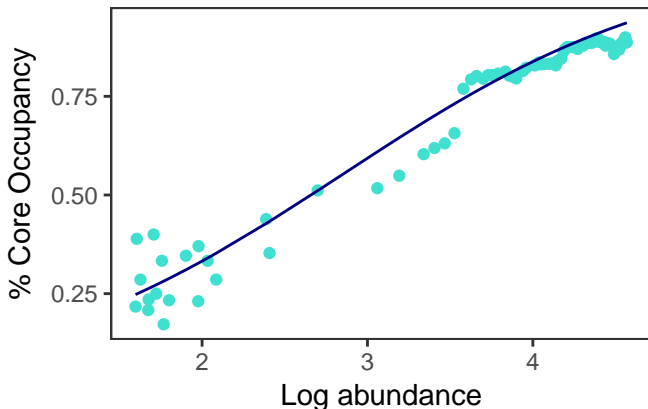
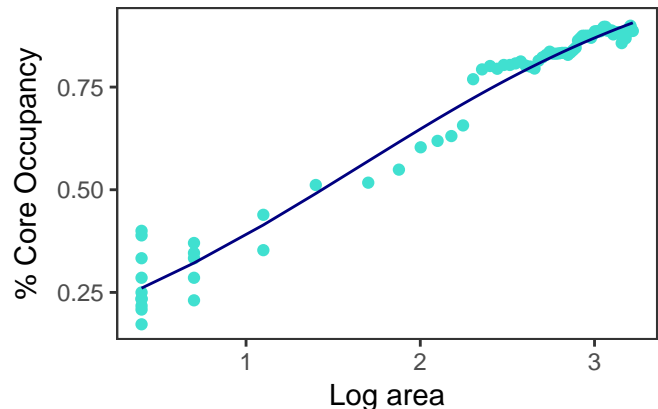
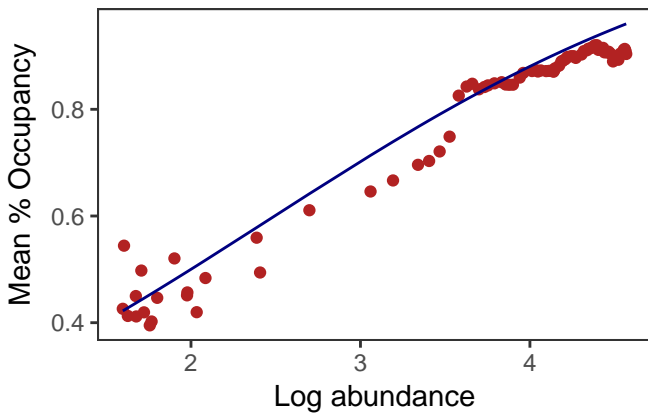
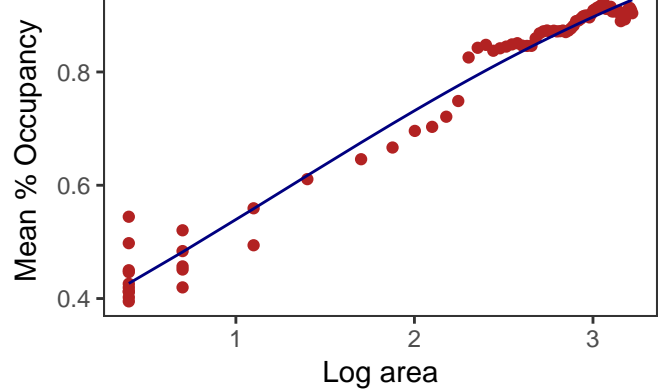
predplot_69019



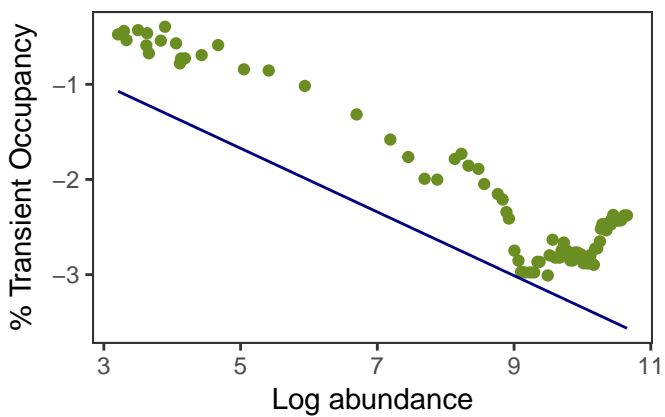
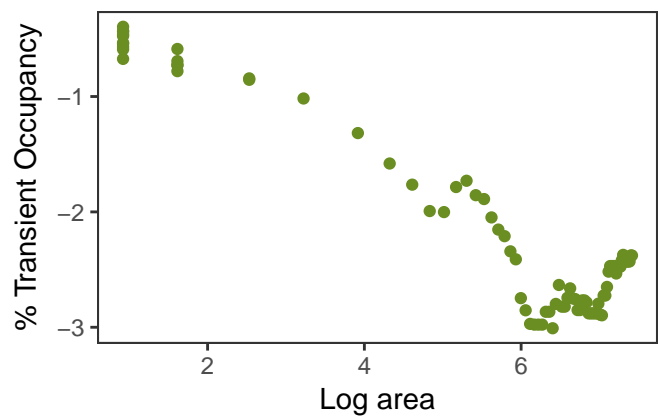
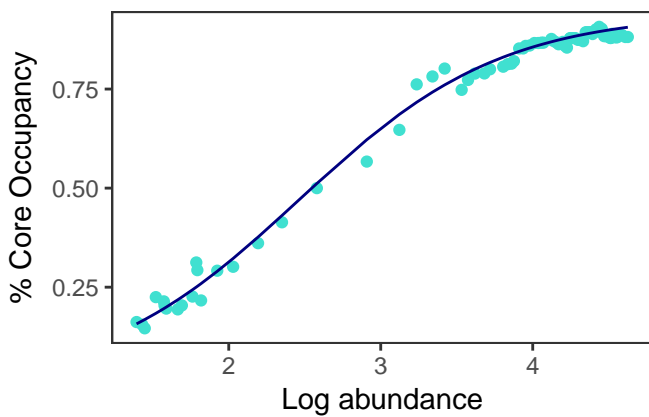
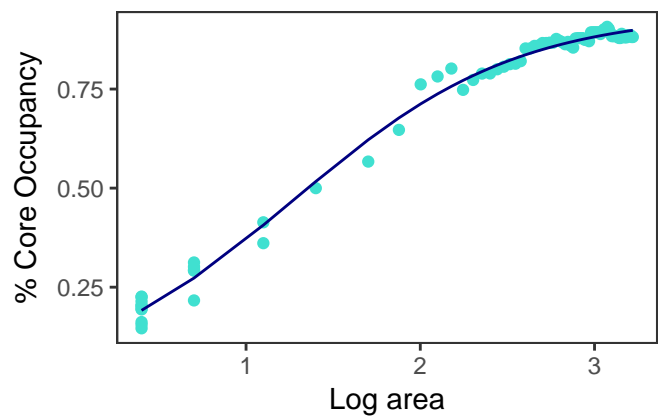
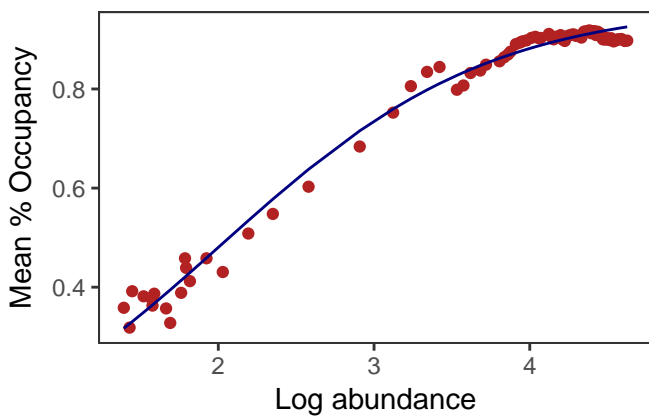
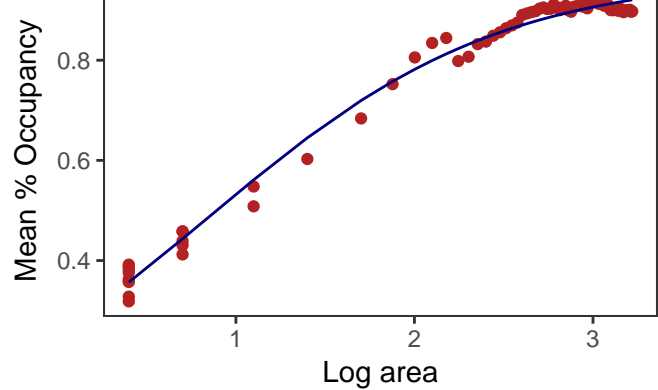
predplot_69021



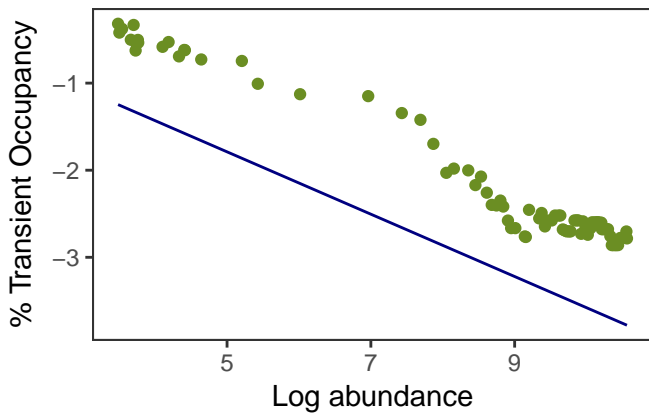
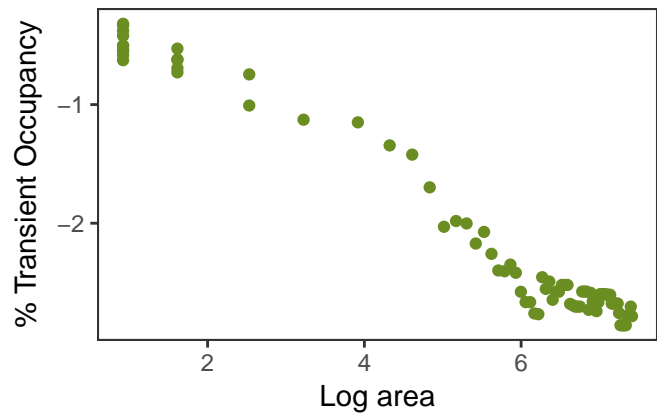
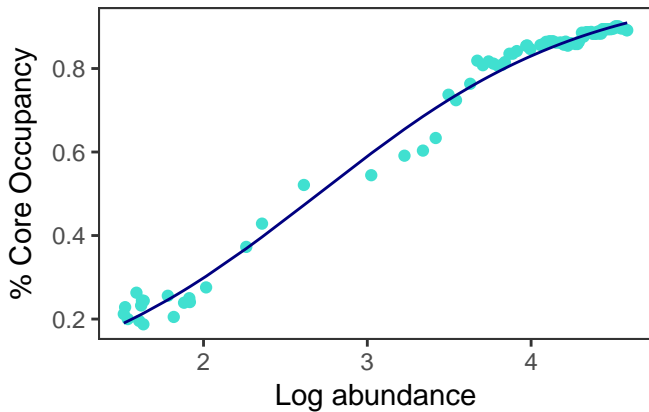
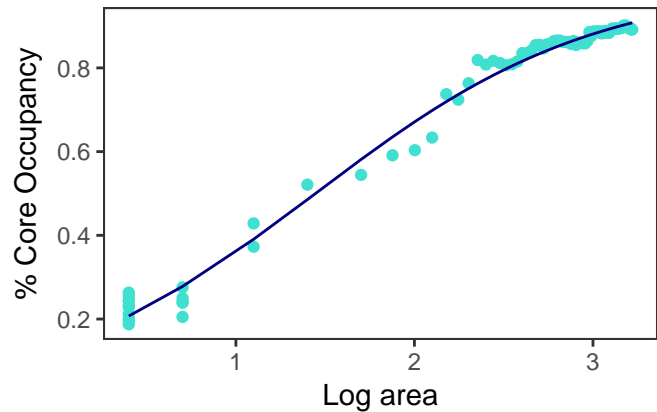
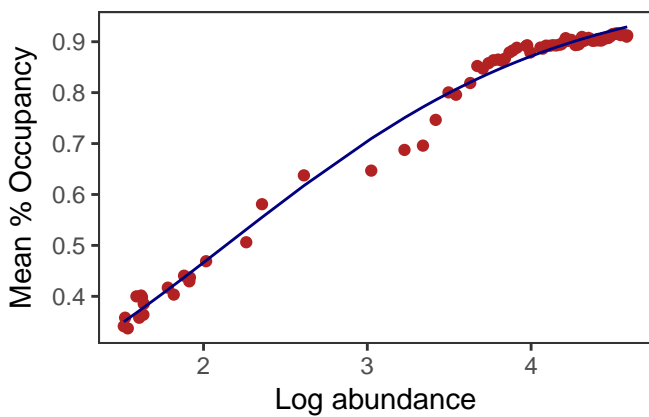
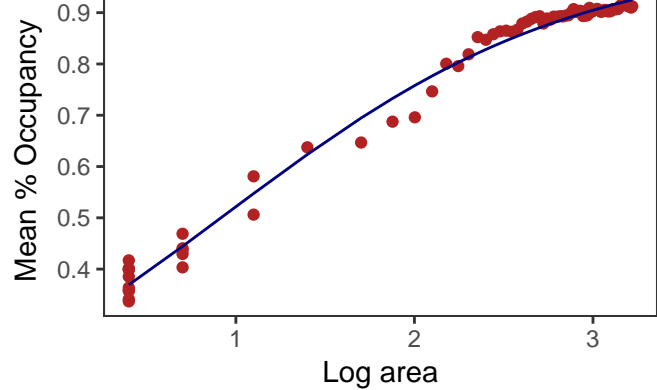
predplot_69022



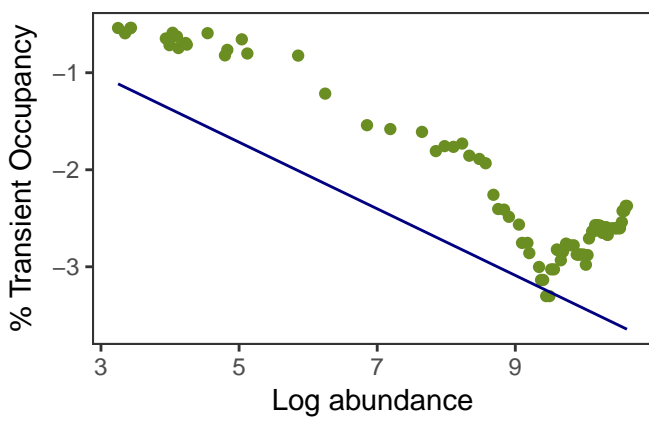
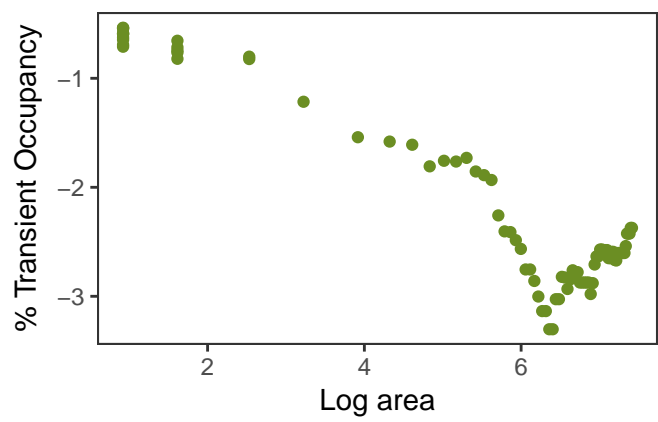
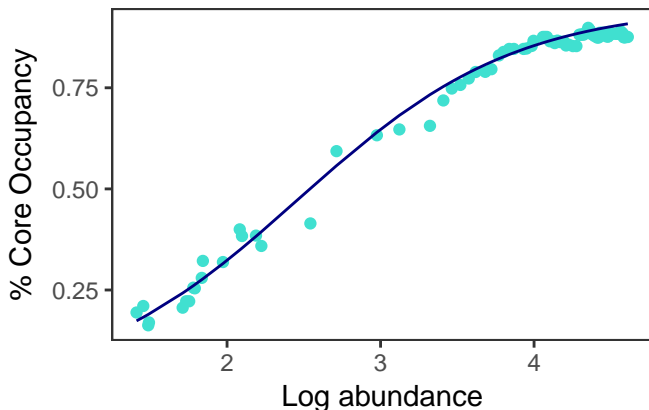
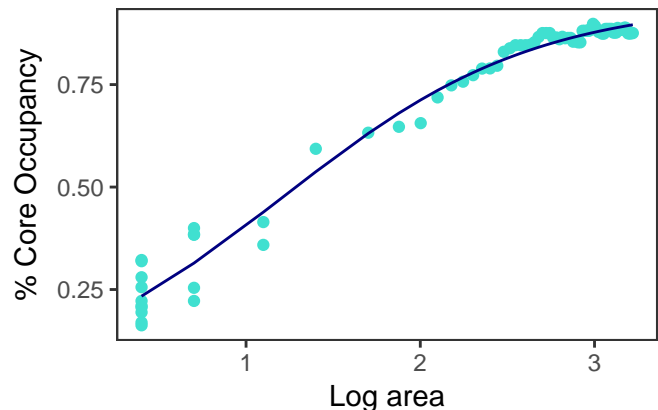
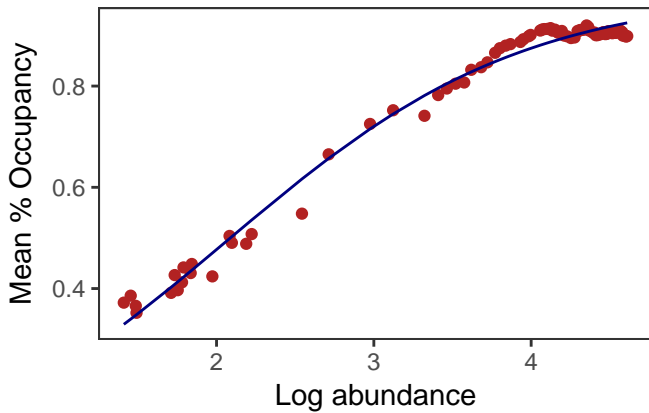
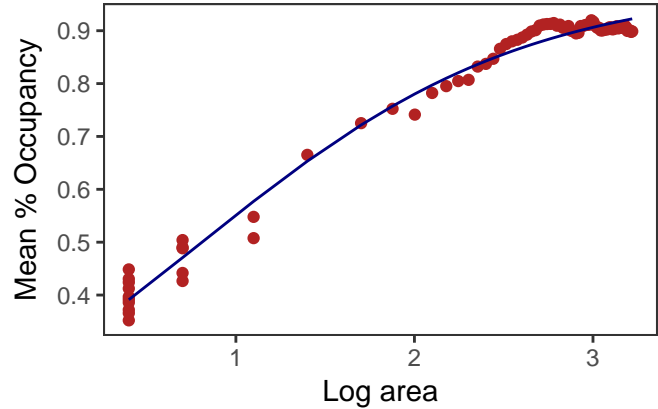
predplot_69026



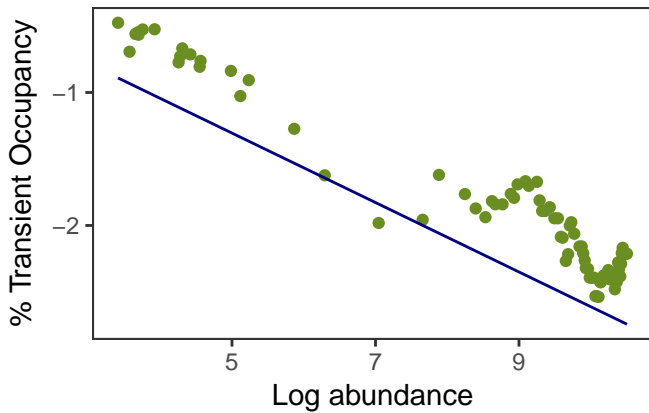
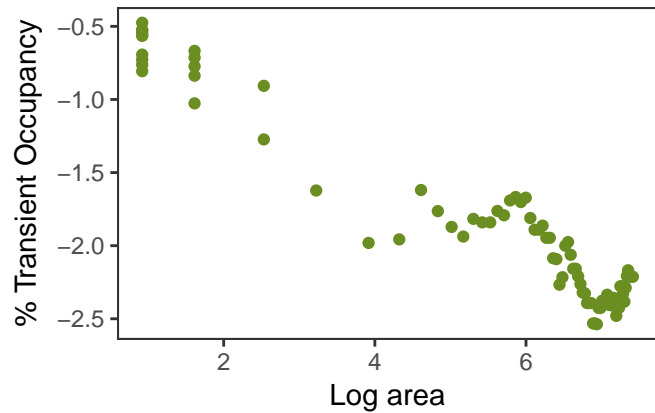
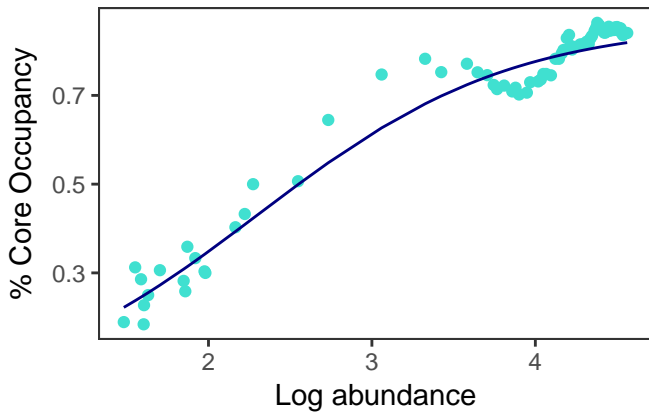
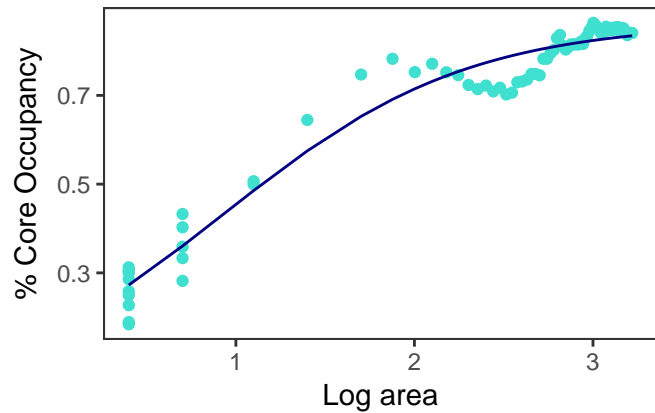
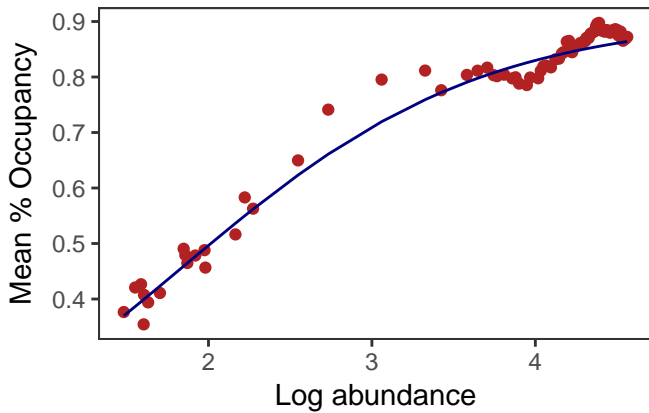
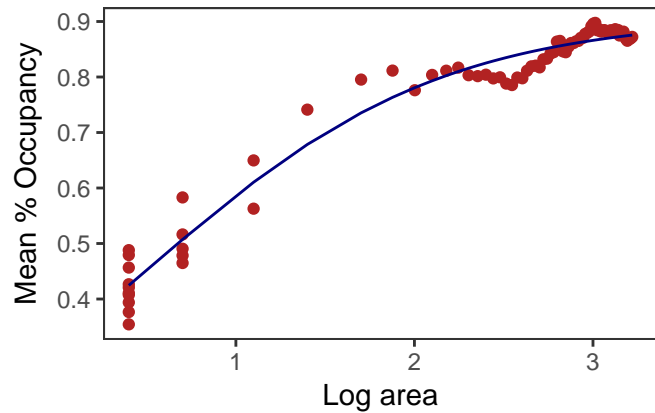
predplot_69029



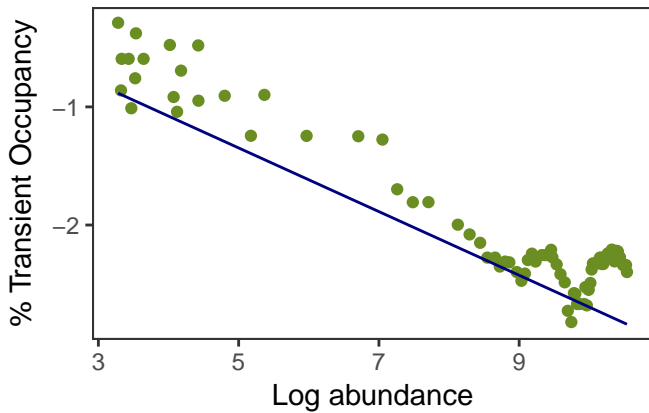
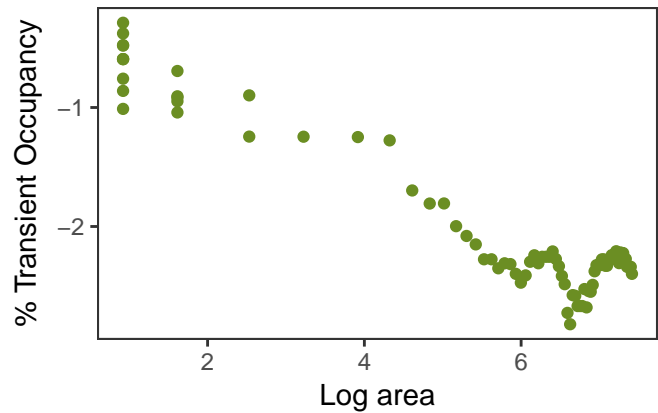
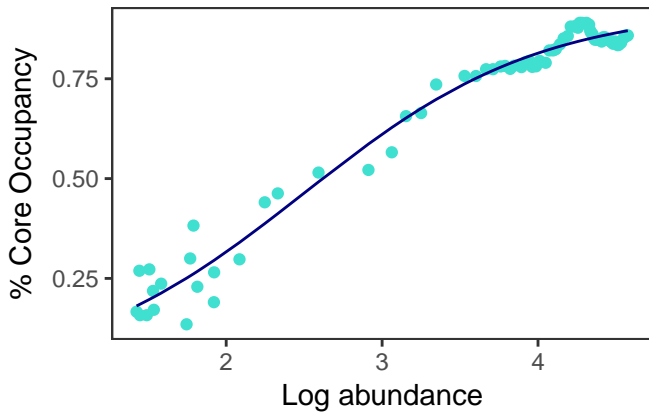
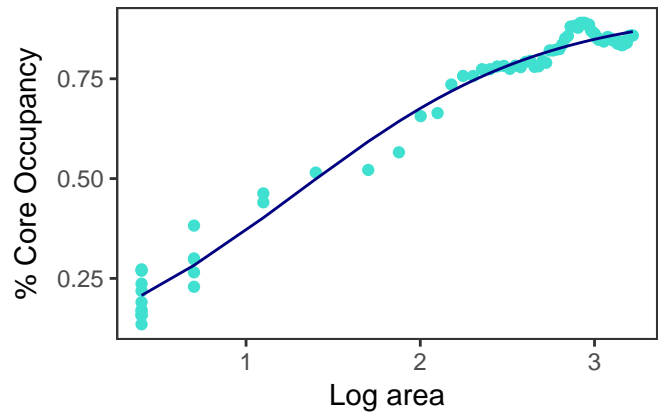
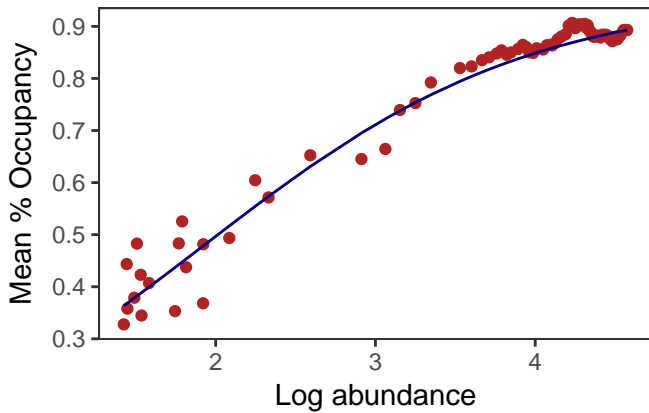
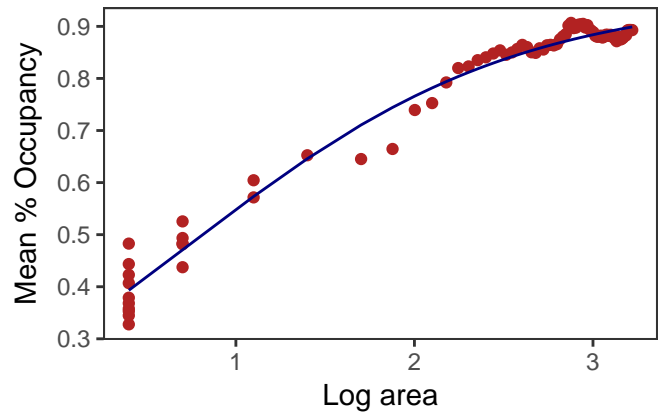
predplot_69127



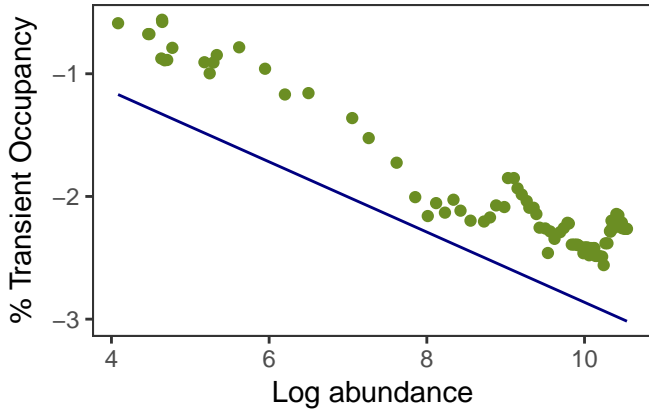
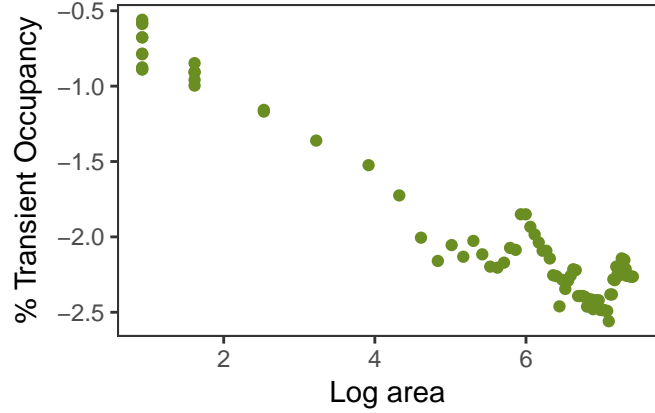
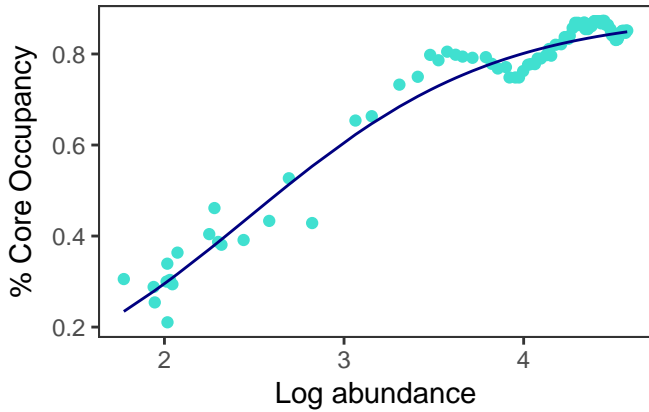
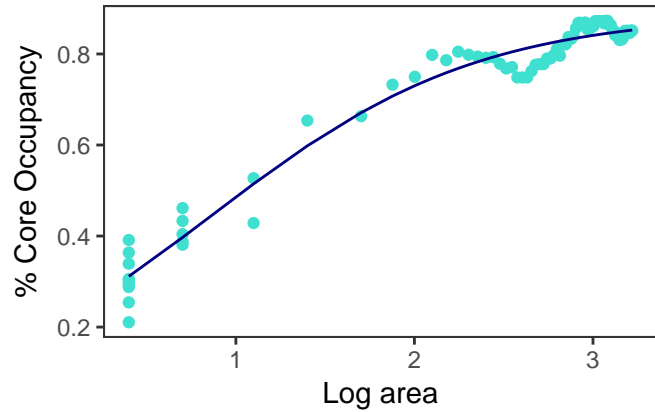
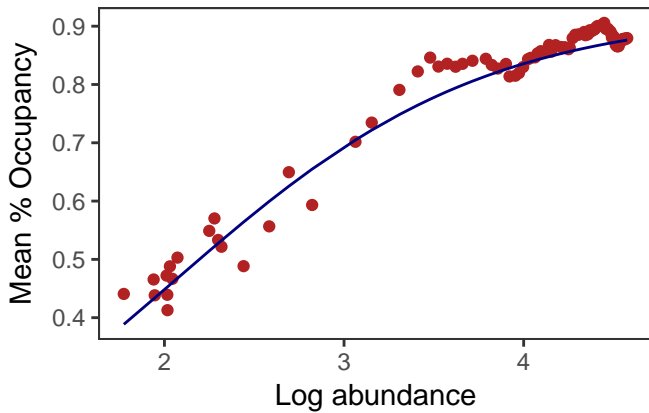
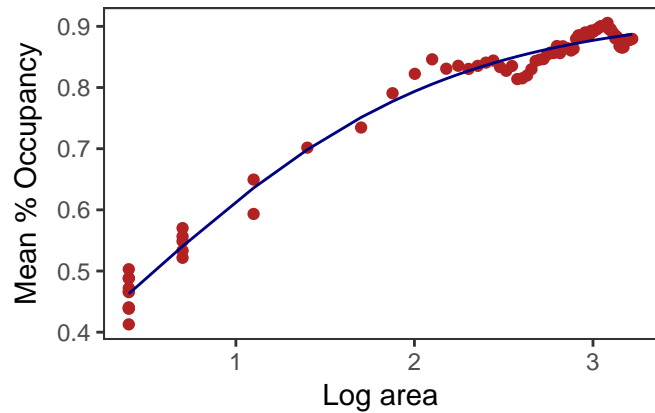
predplot_69142



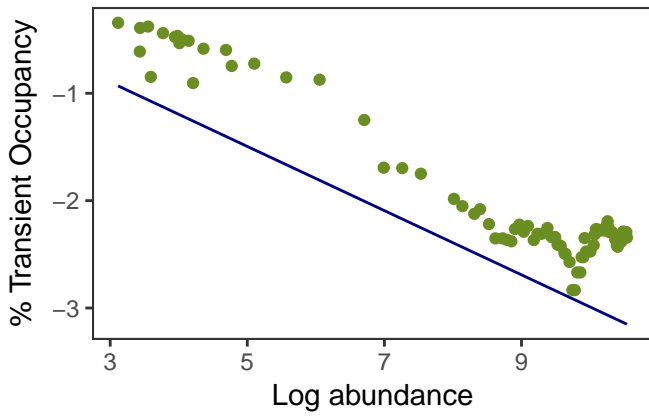
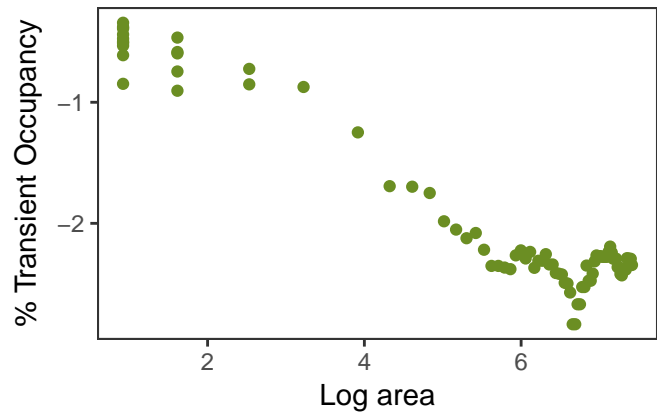
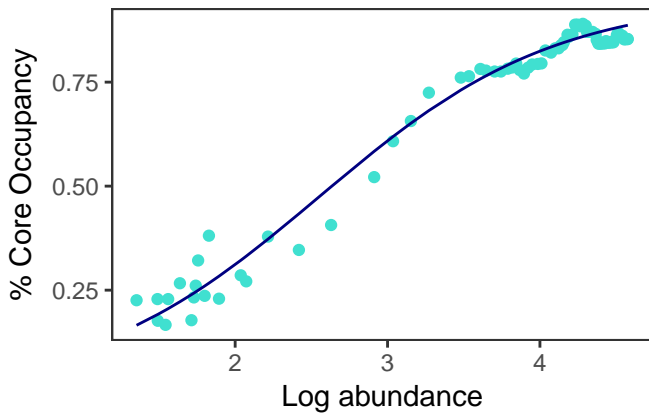
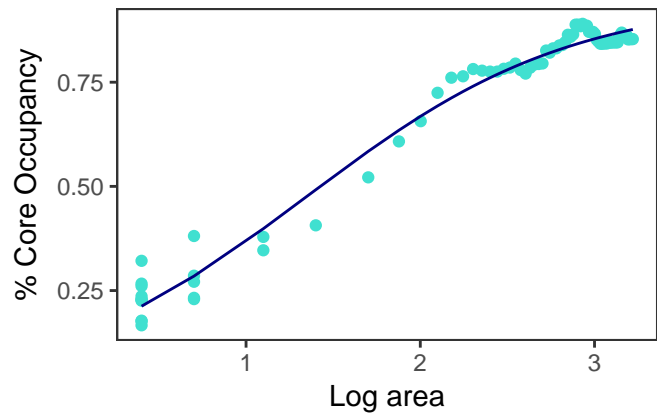
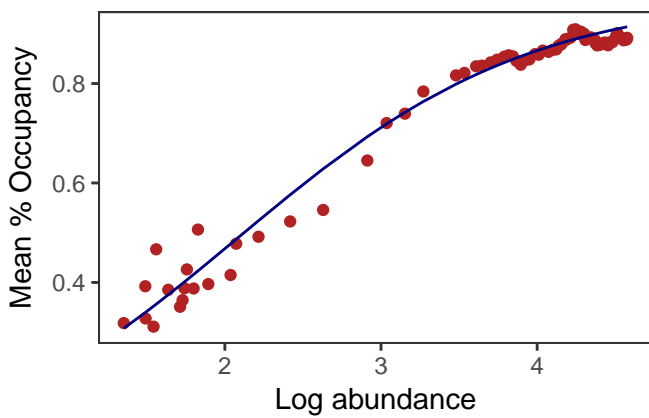
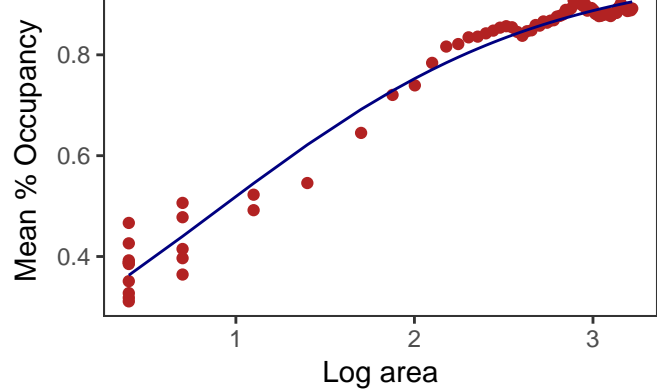
predplot_69211



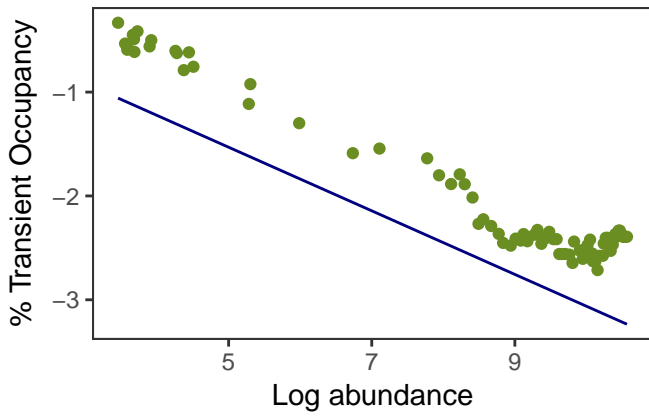
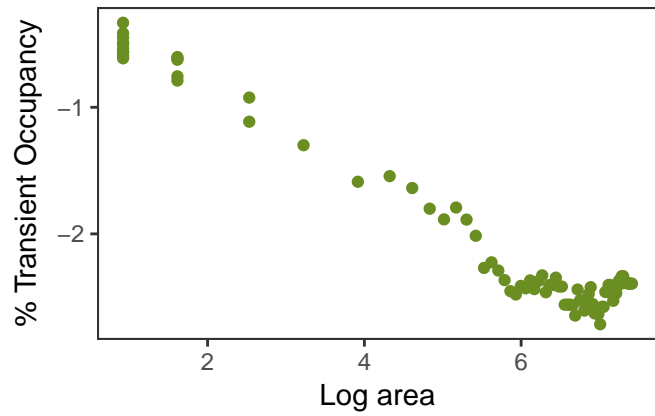
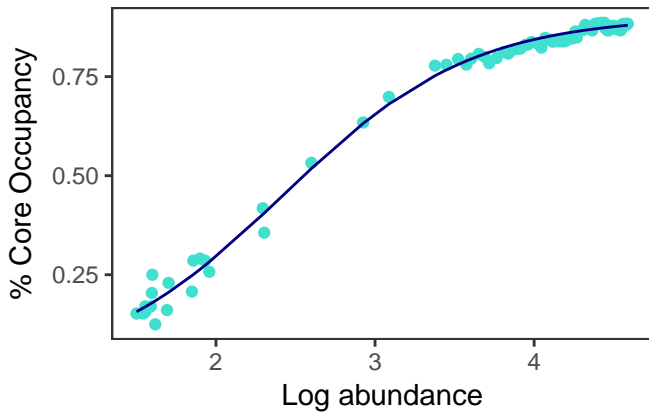
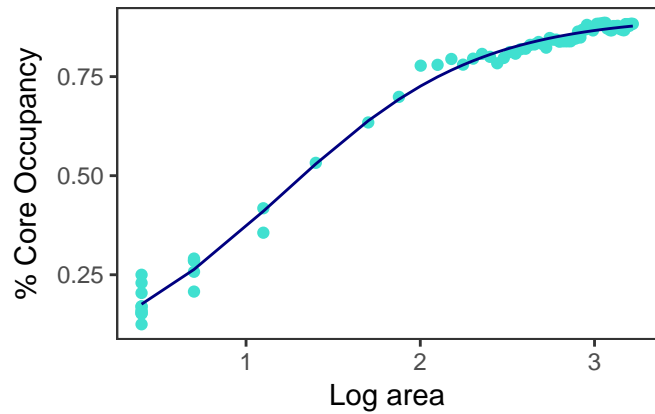
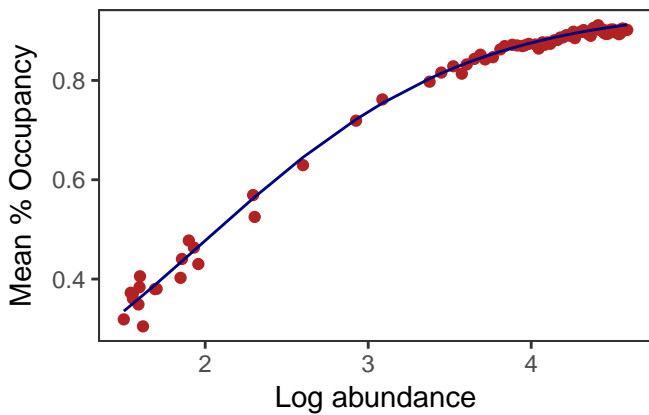
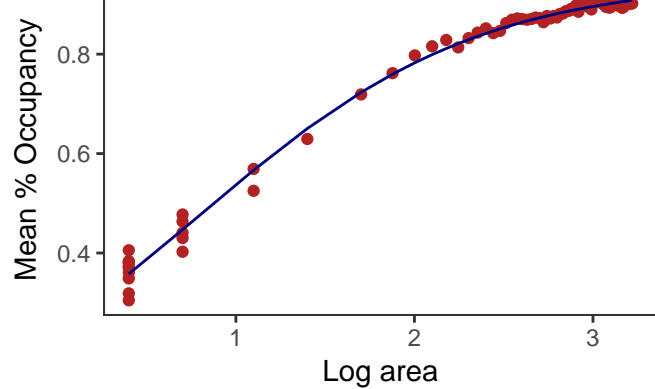
predplot_69237



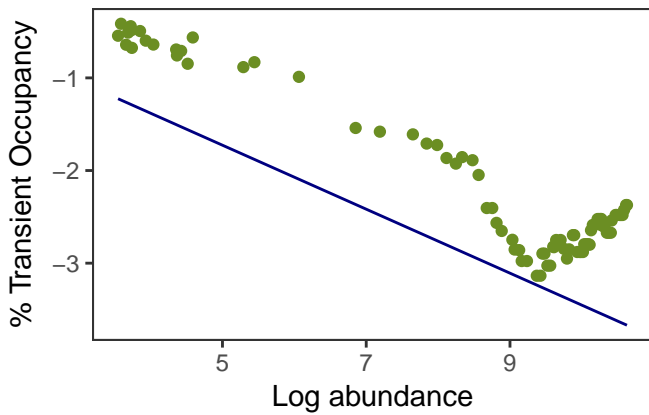
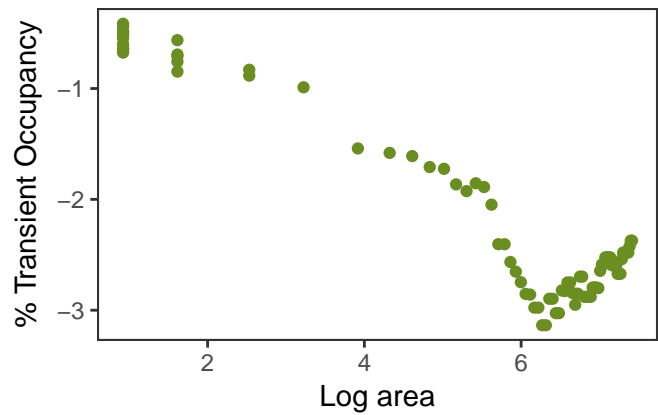
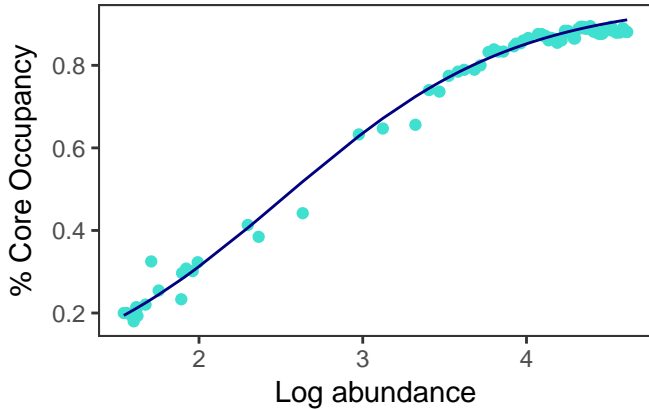
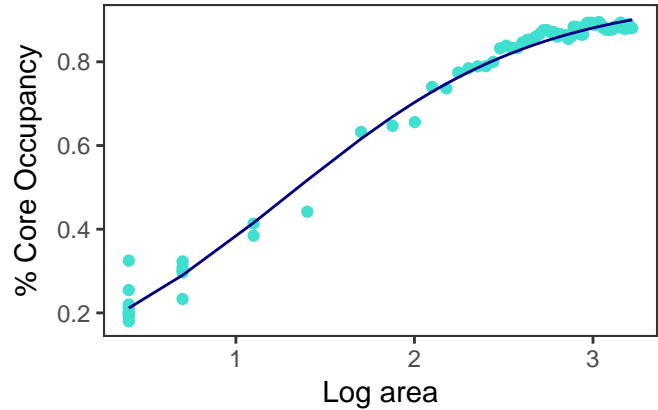
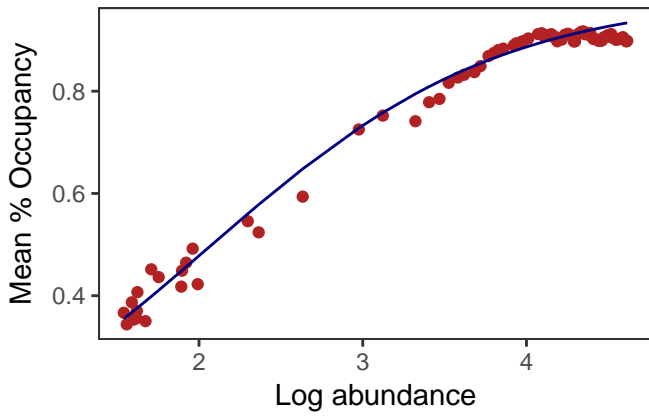
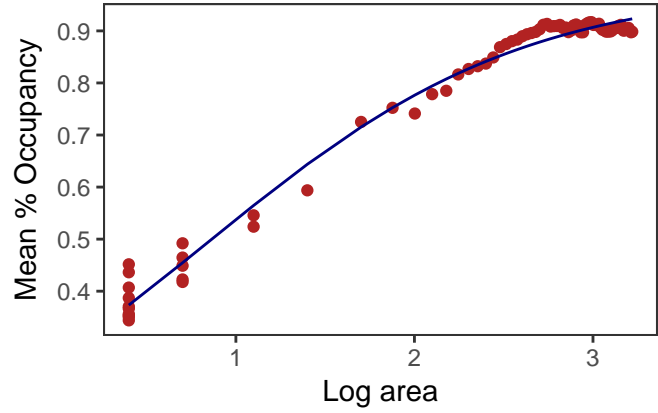
predplot_69238



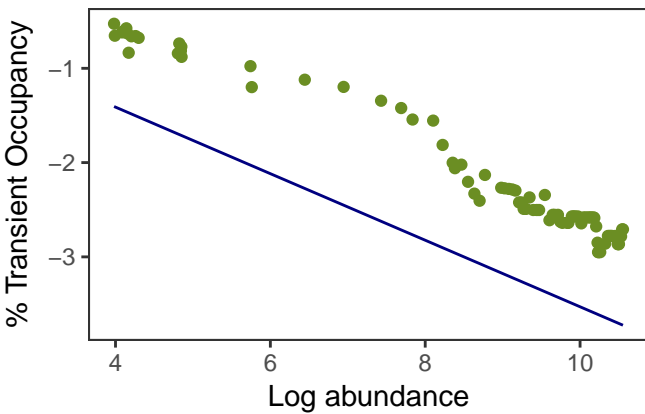
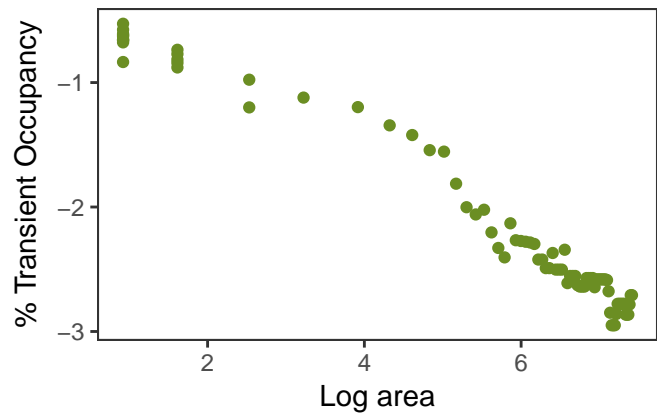
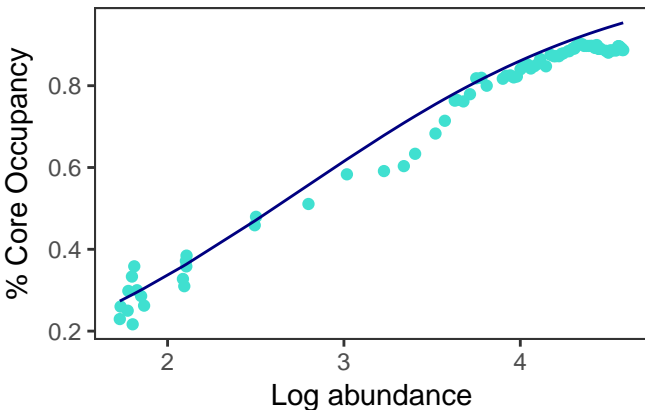
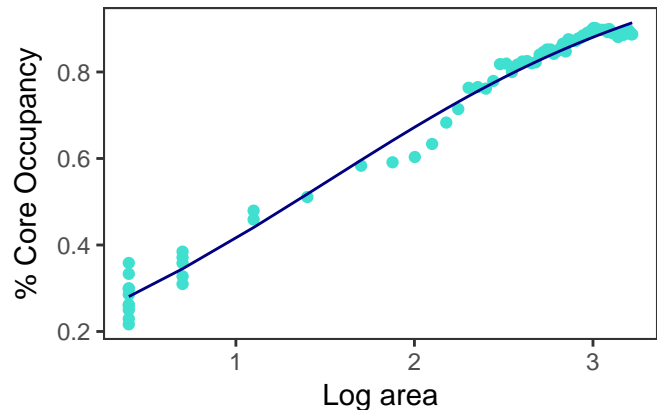
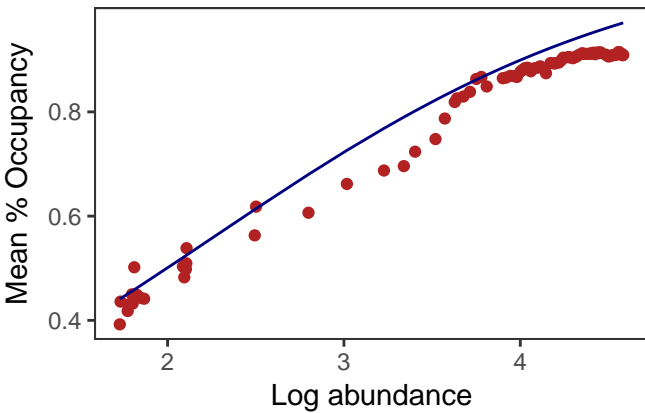
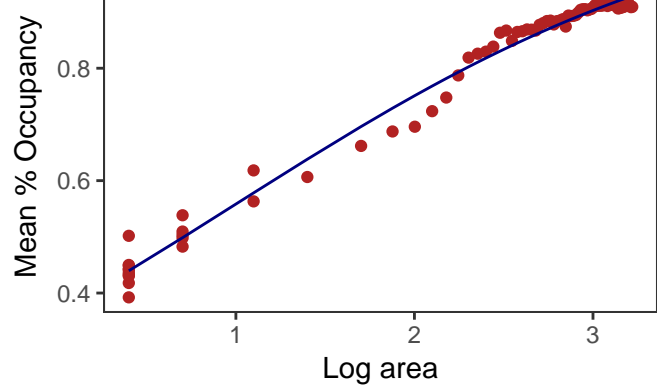
predplot_69243



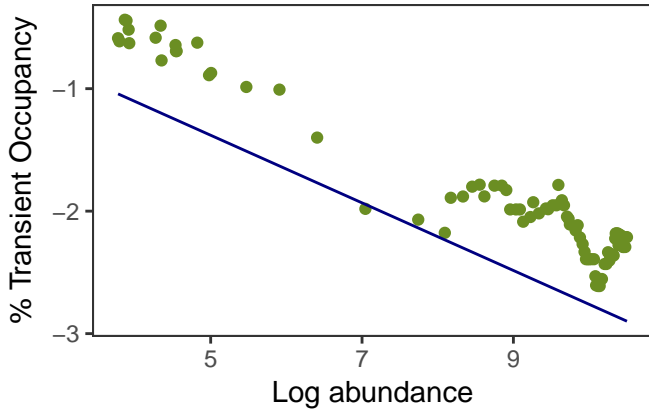
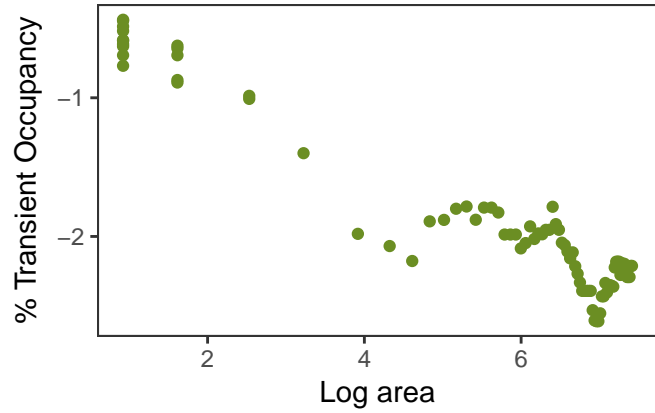
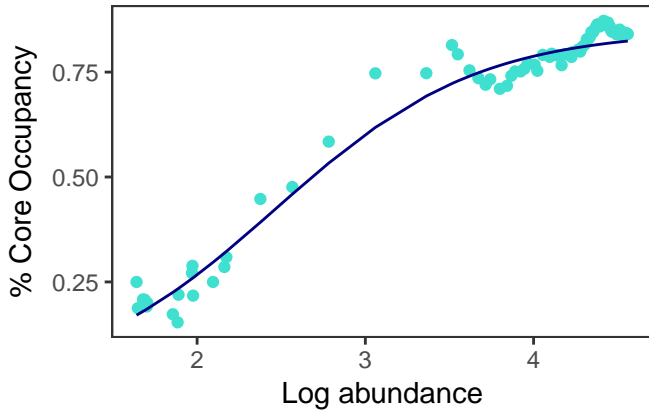
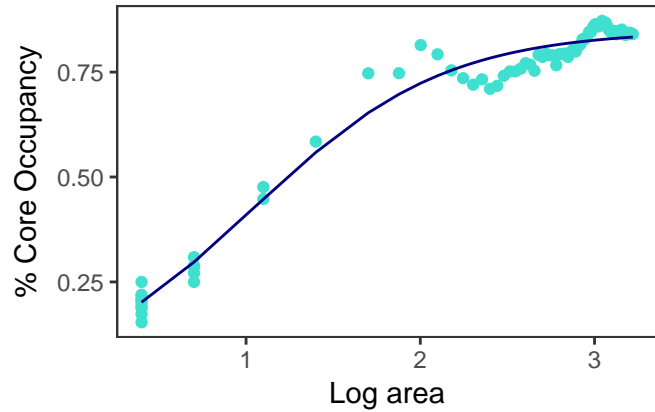
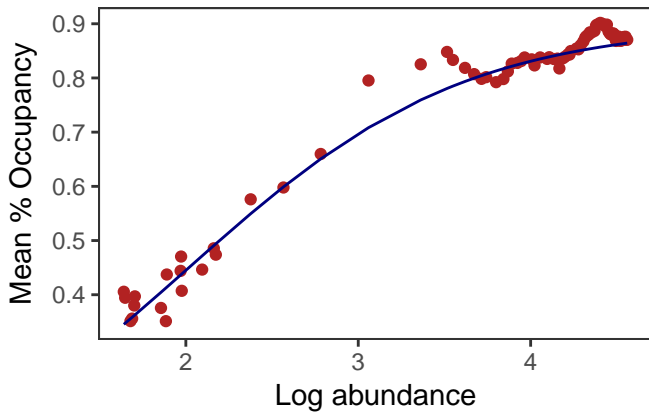
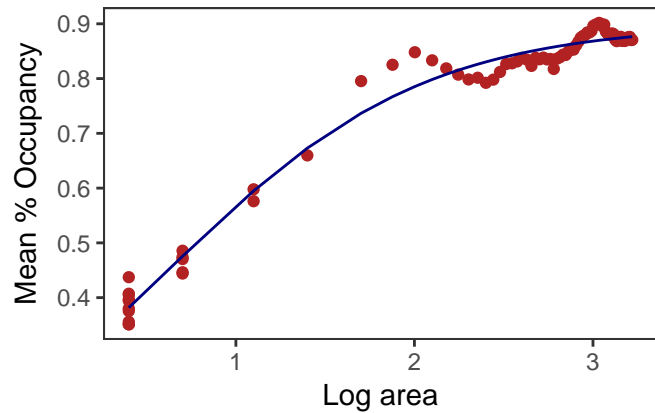
predplot_69251



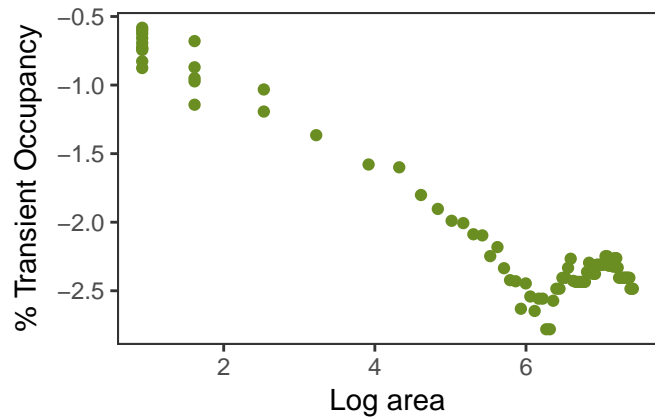
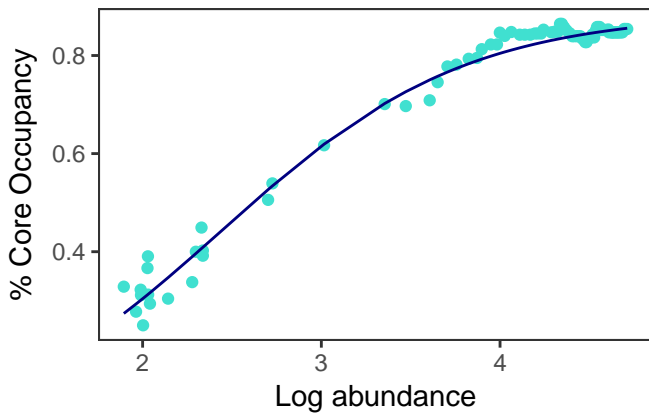
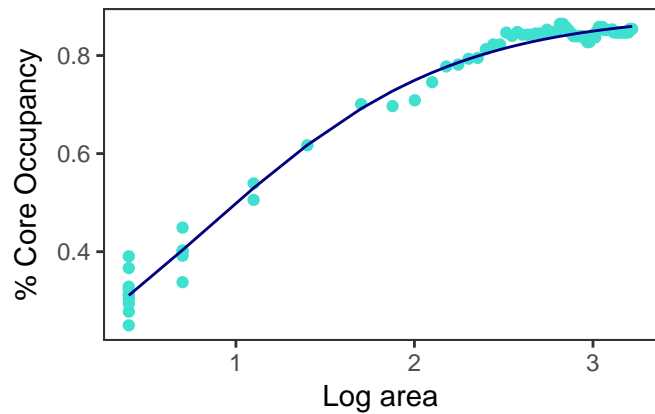
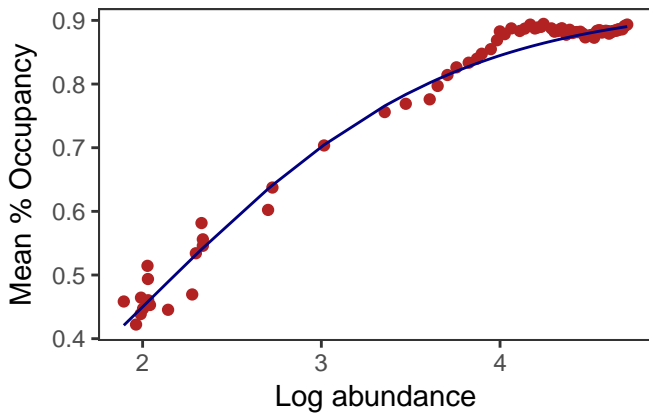
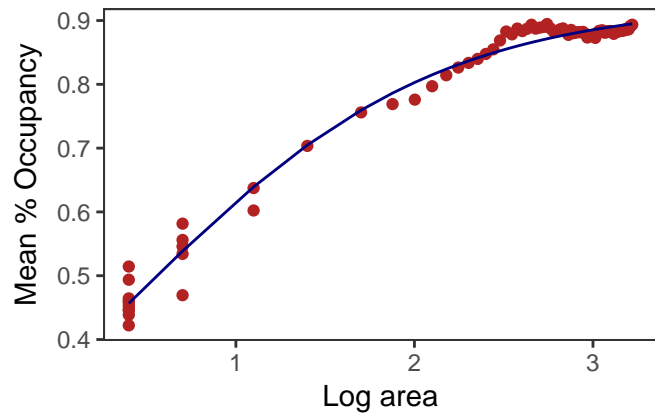
predplot_69253



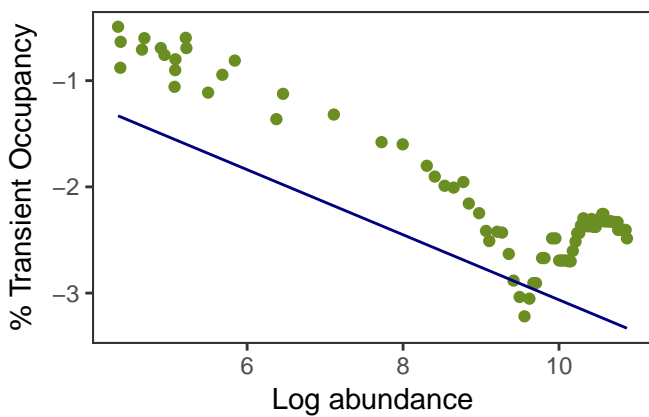
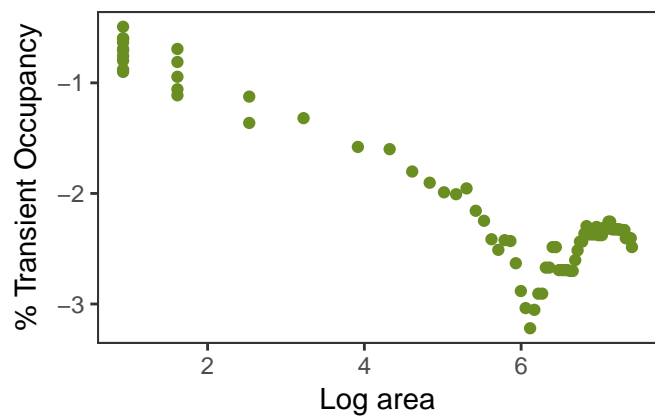
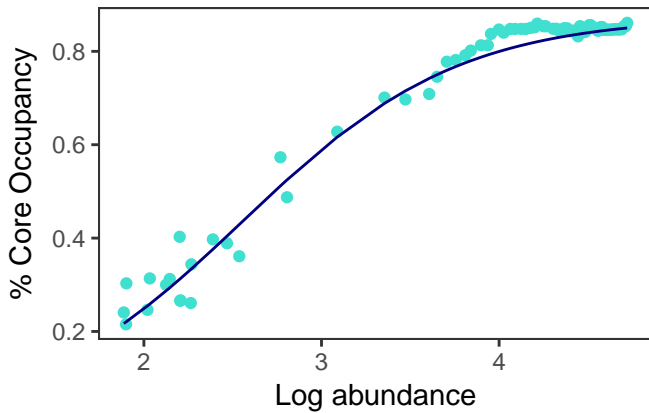
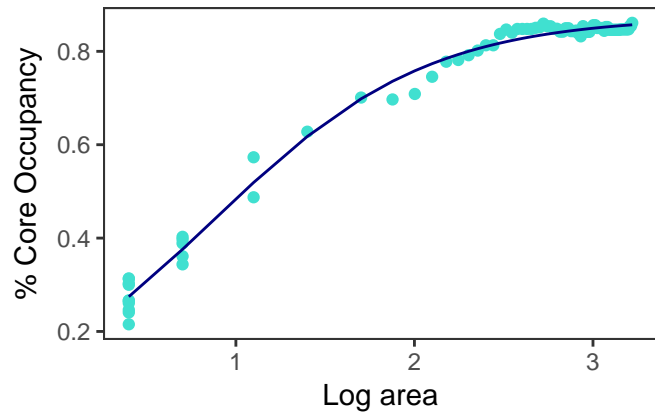
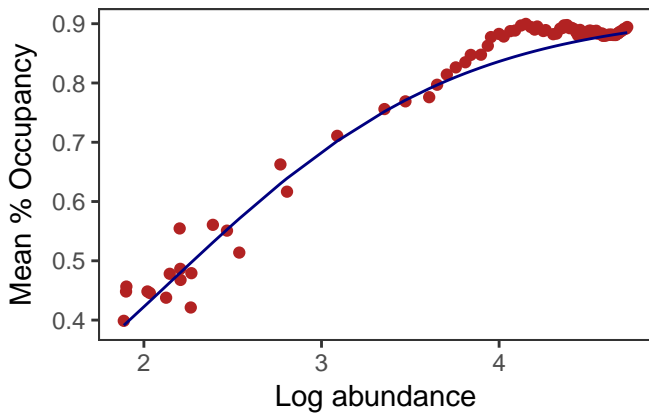
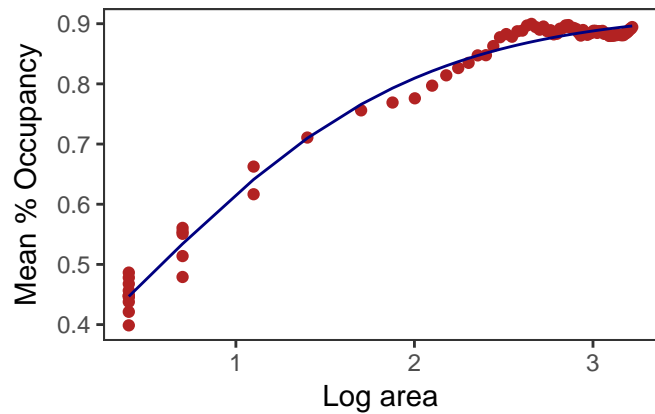
predplot_69904



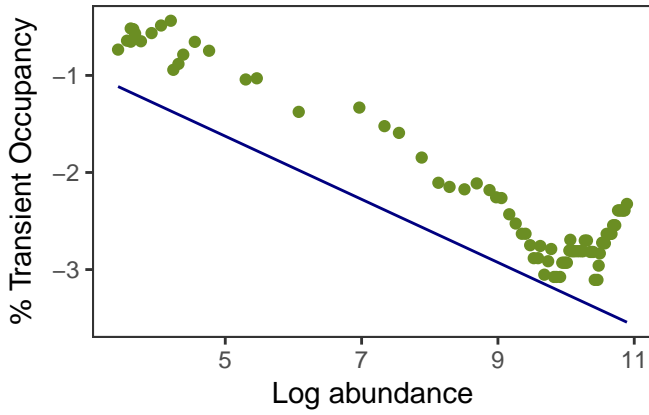
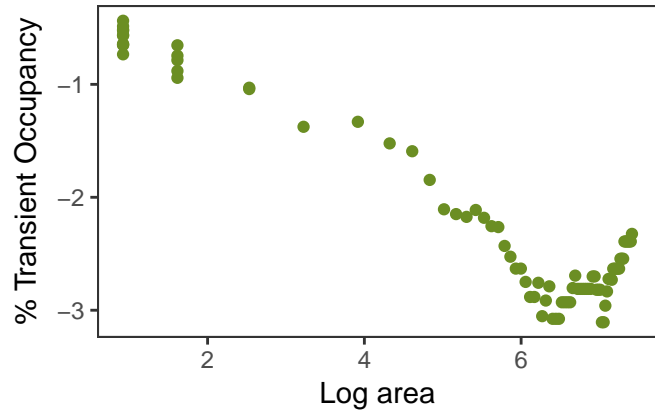
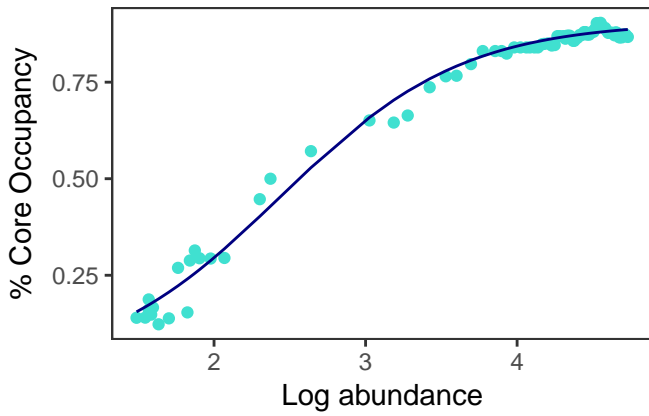
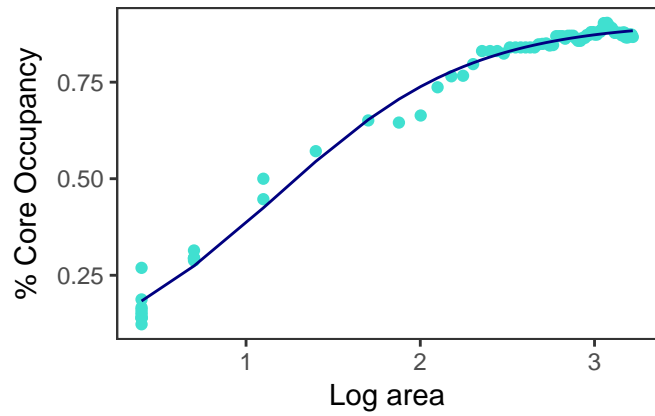
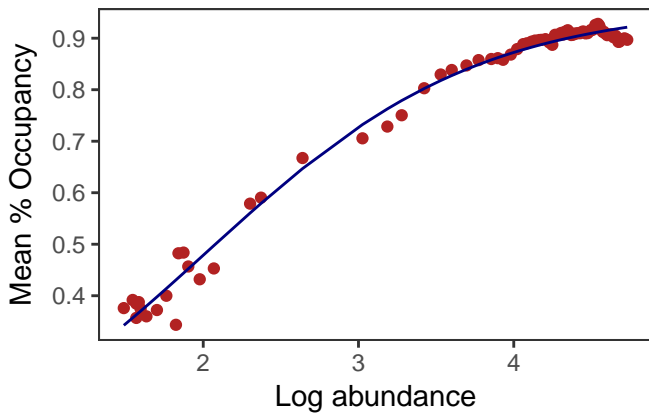
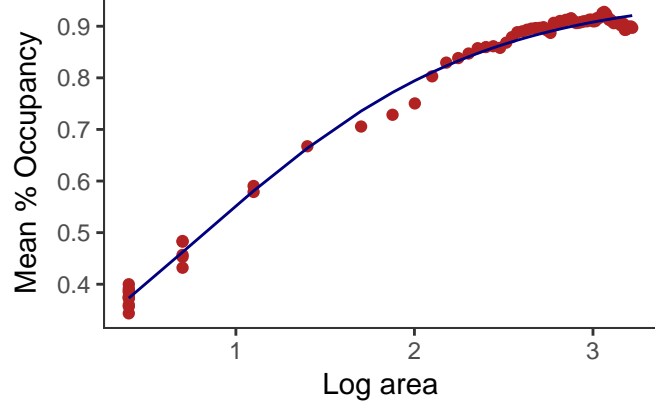
predplot_72002



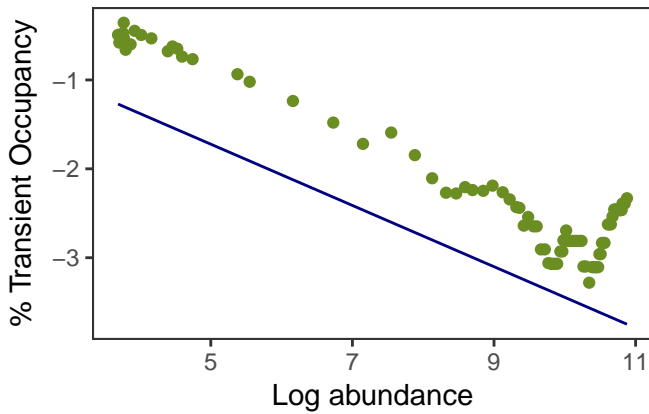
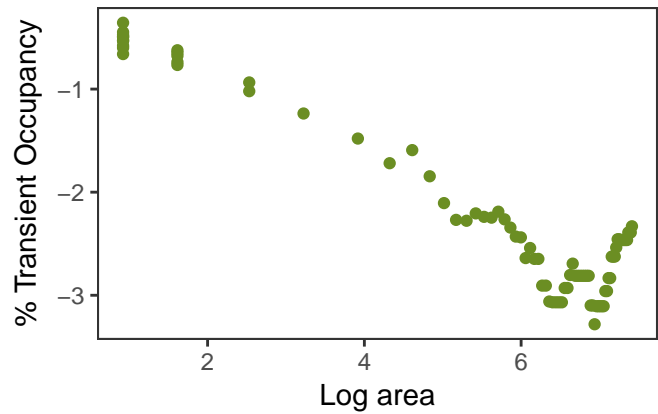
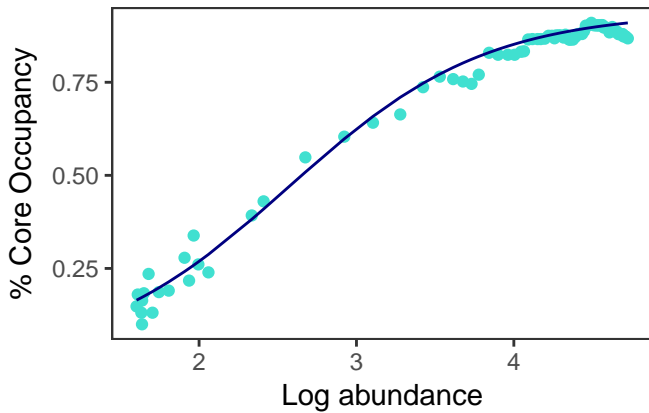
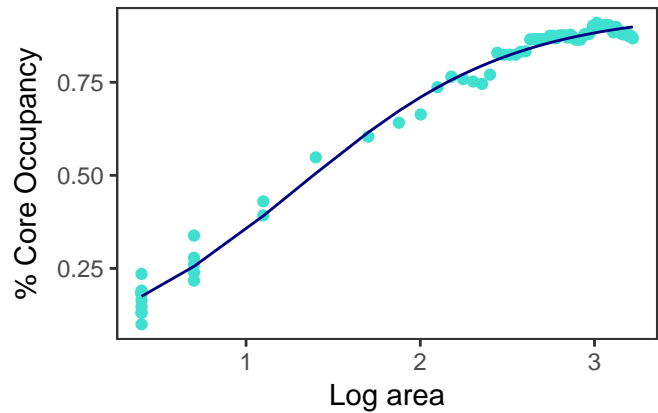
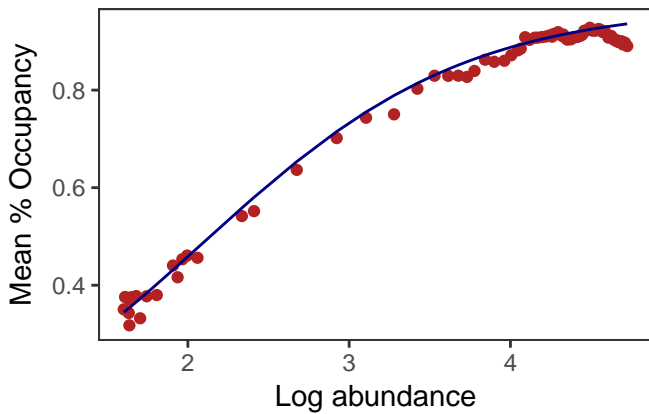
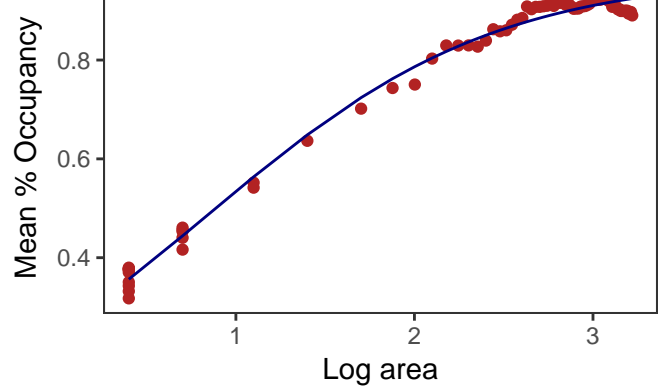
predplot_72004



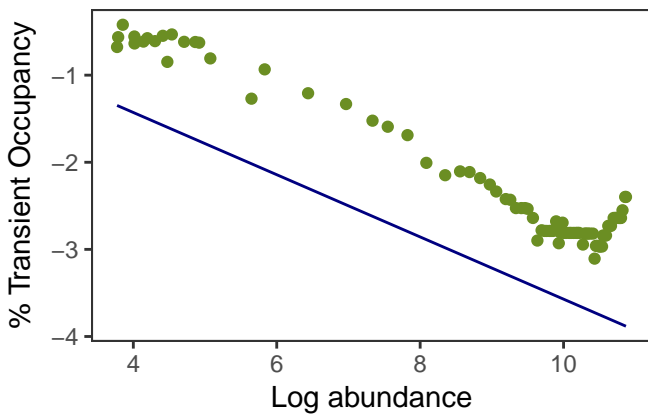
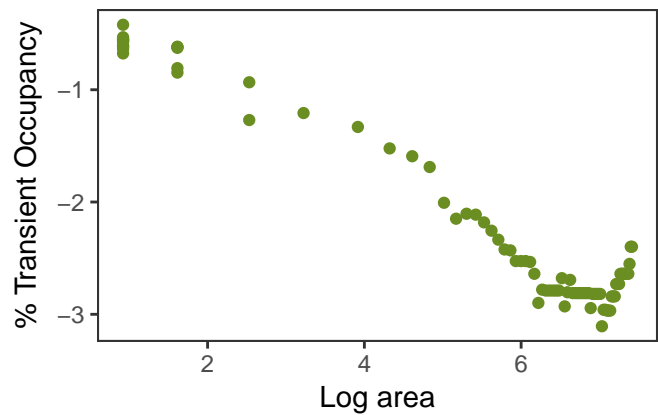
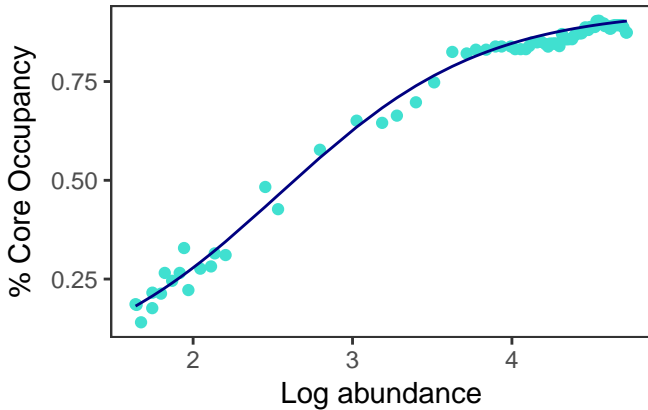
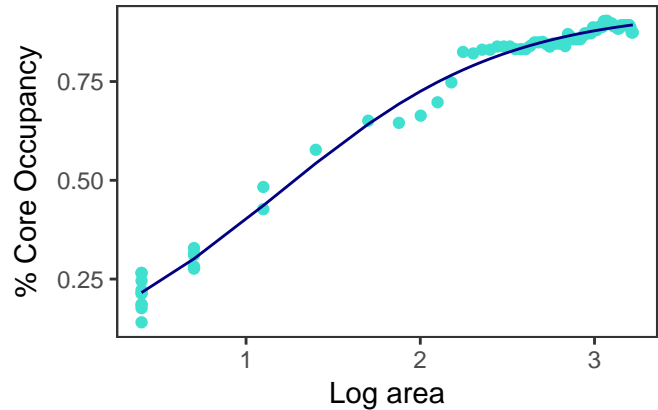
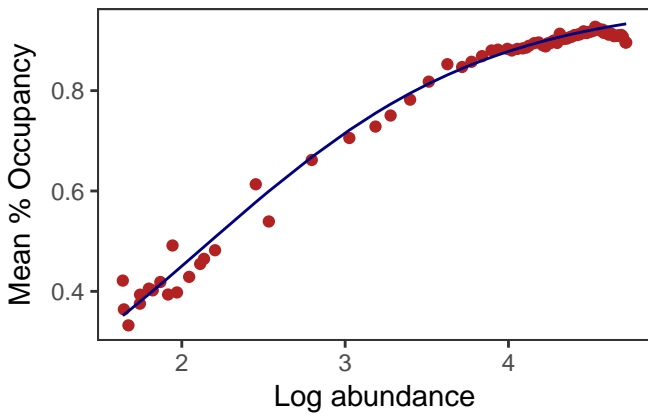
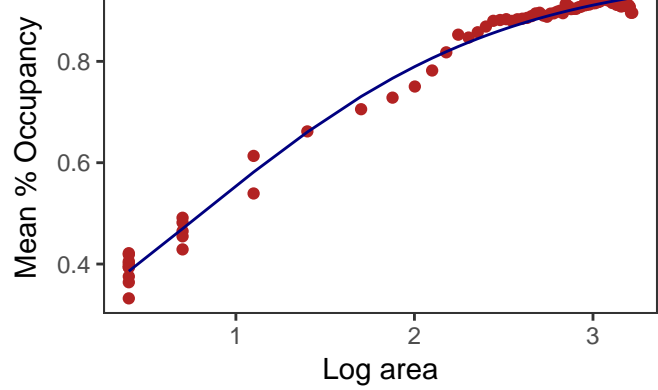
predplot_72006



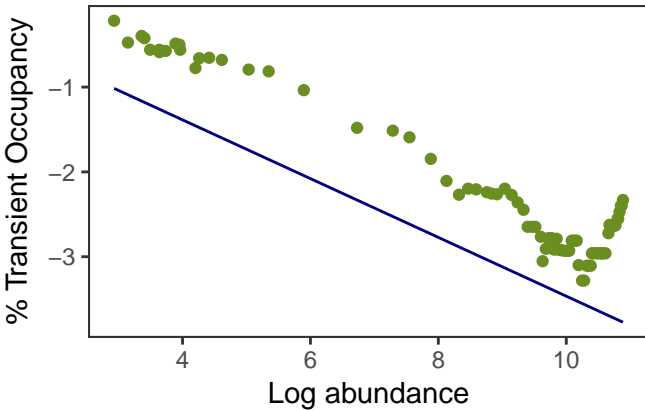
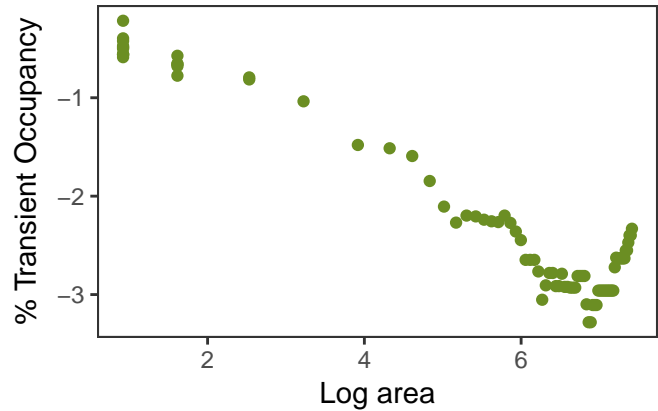
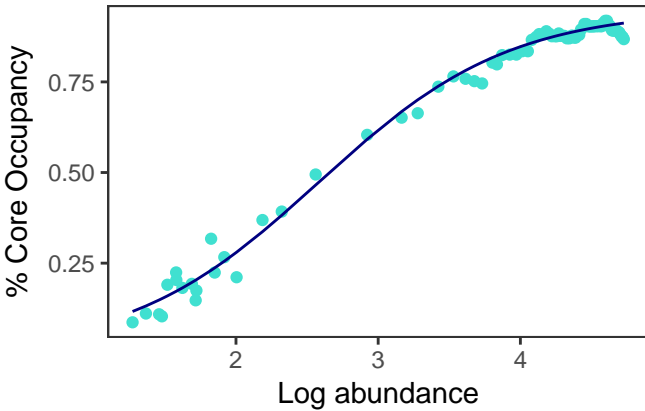
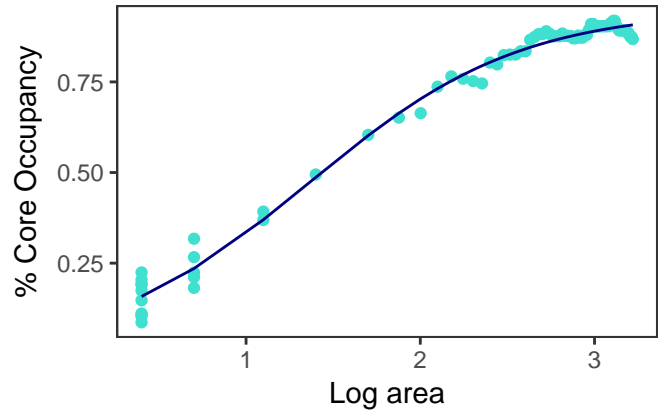
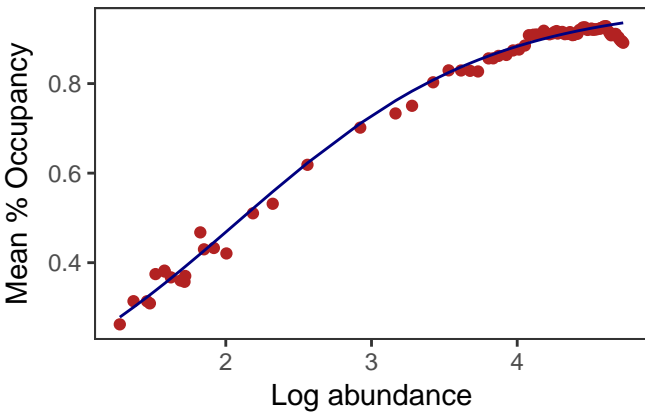
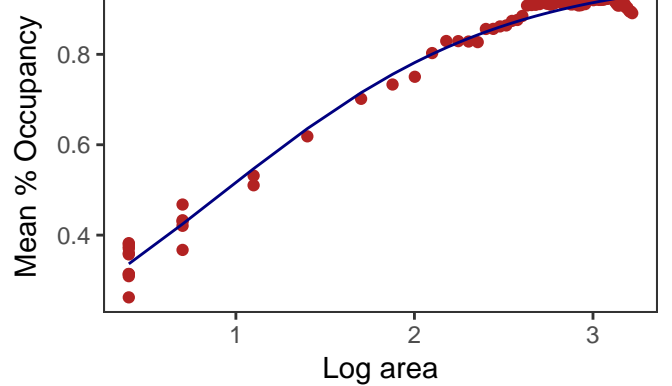
predplot_72010



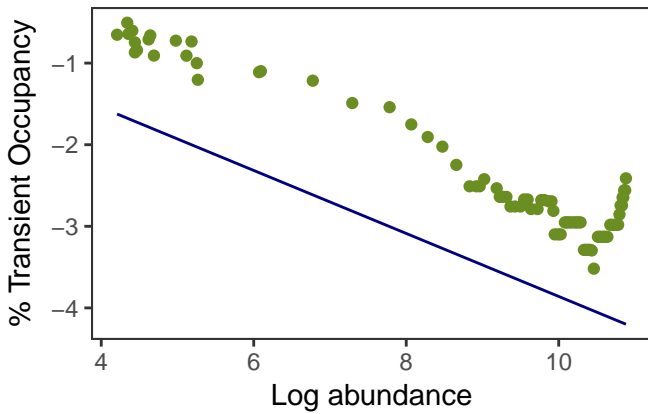
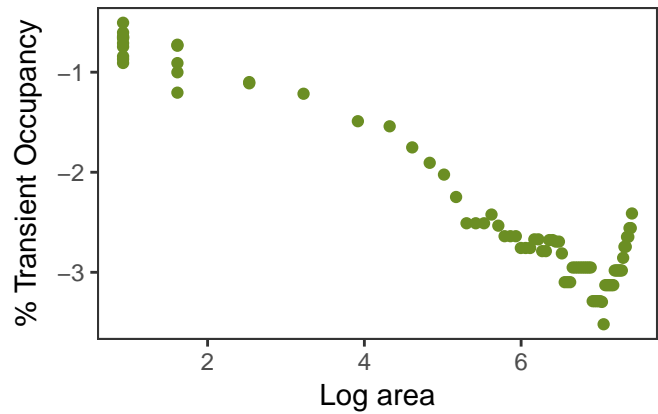
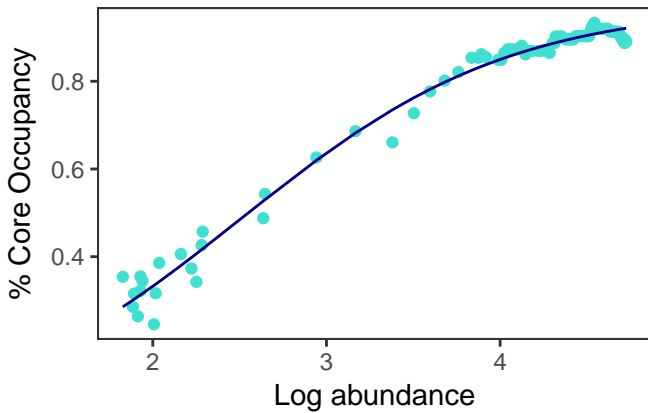
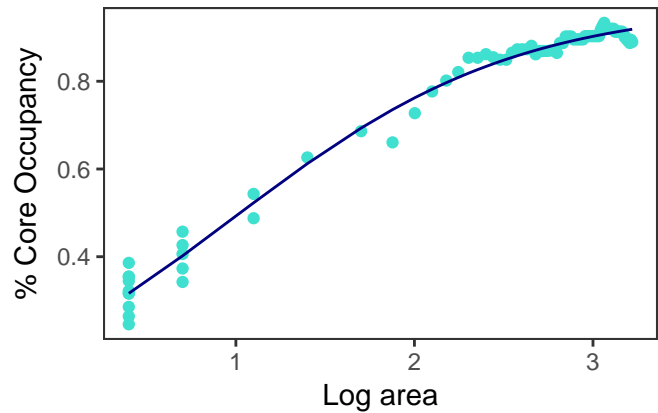
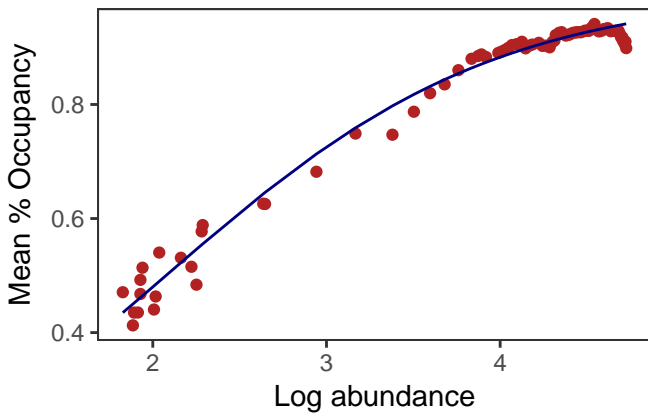
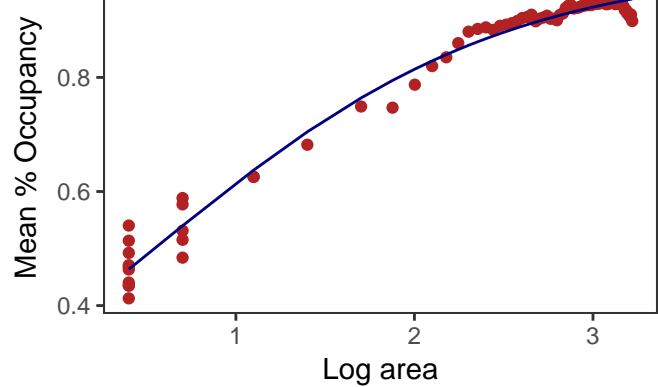
predplot_72012



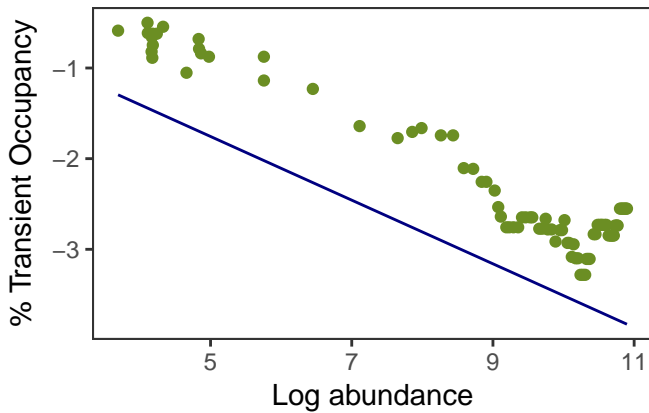
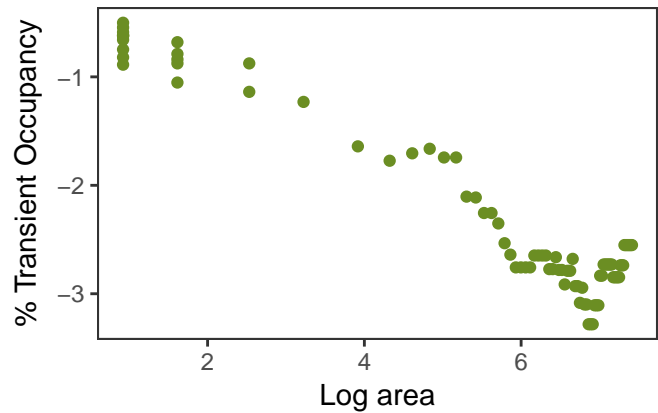
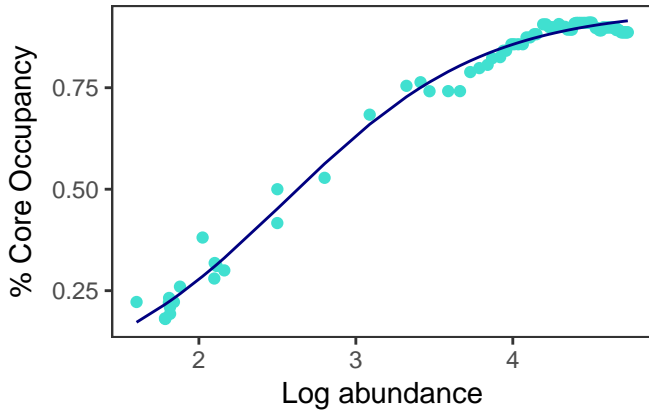
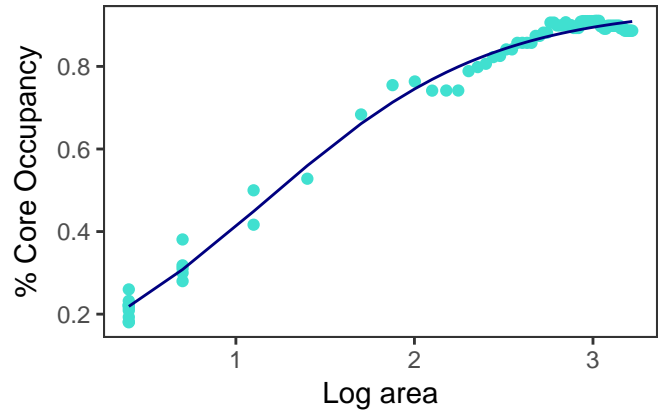
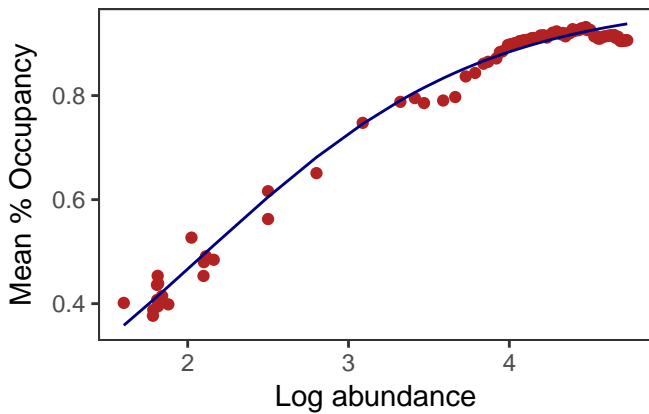
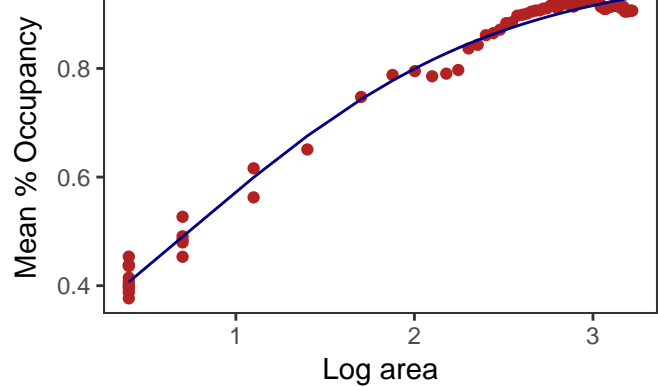
predplot_72016



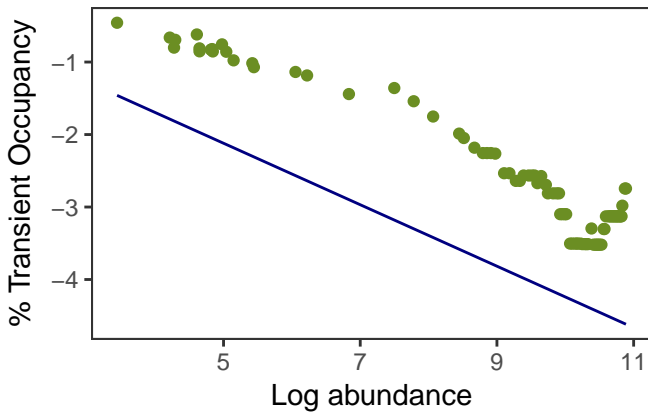
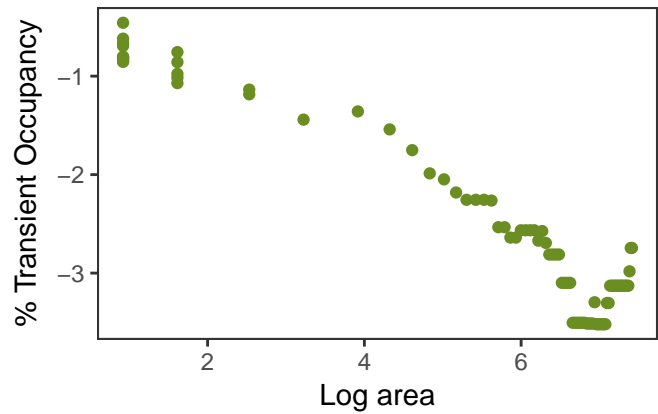
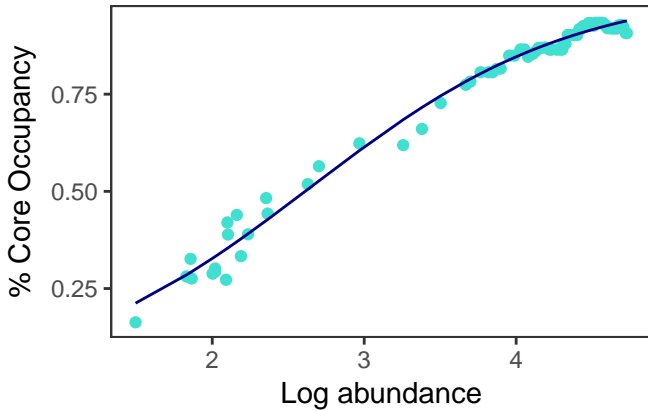
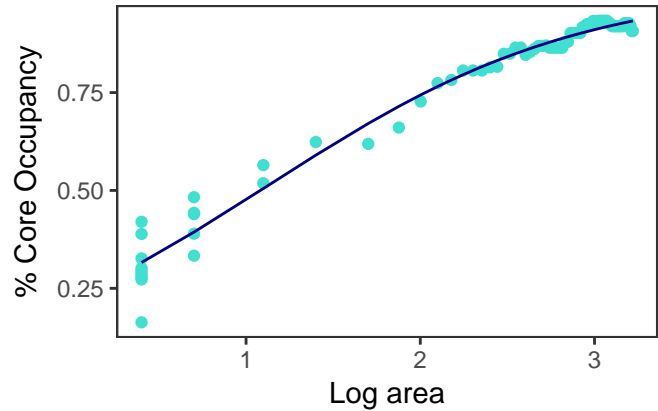
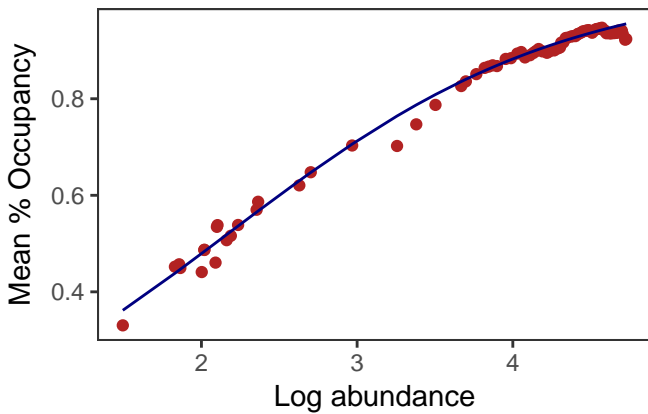
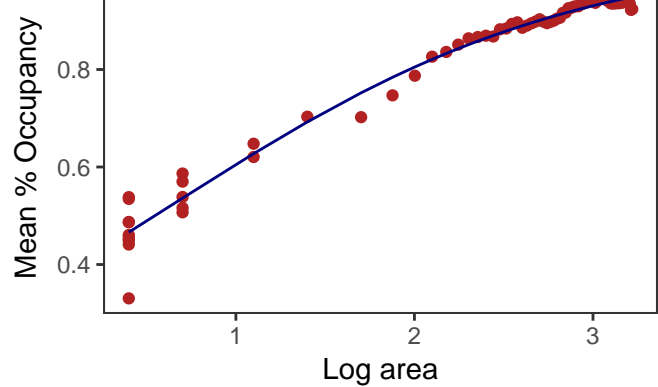
predplot_72021



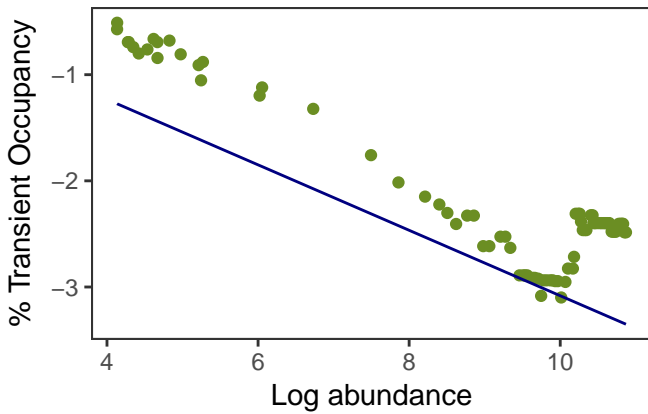
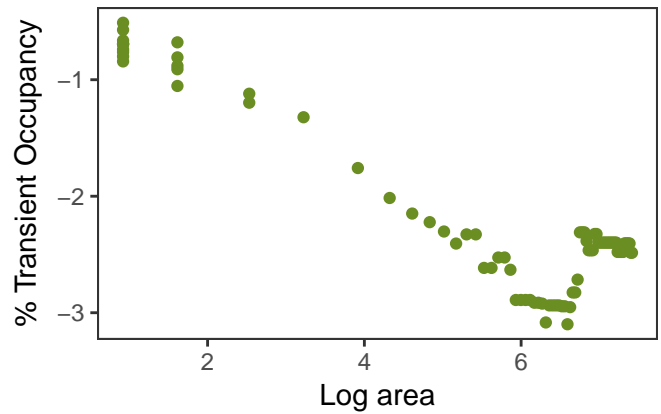
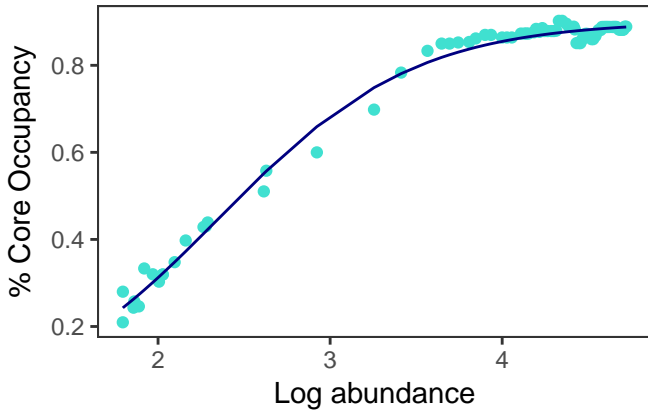
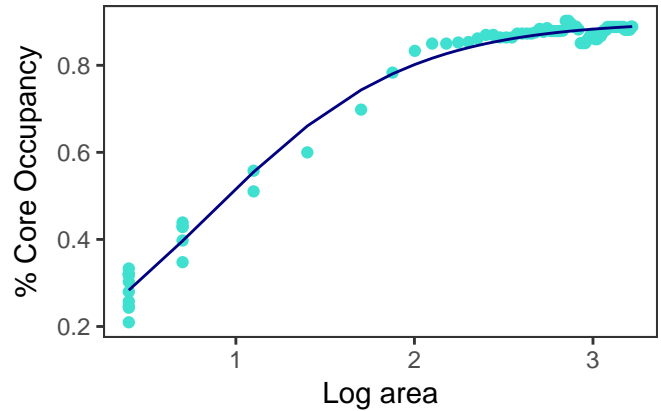
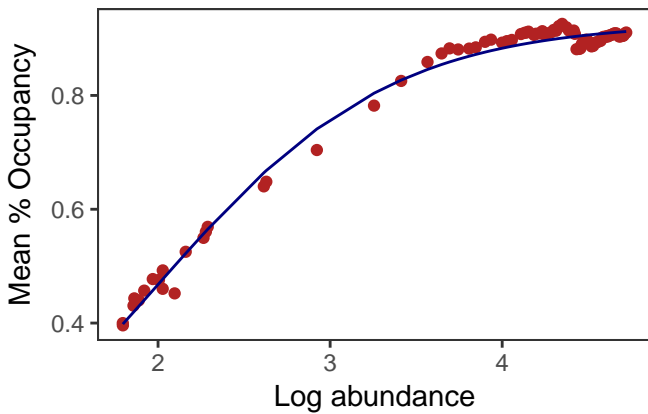
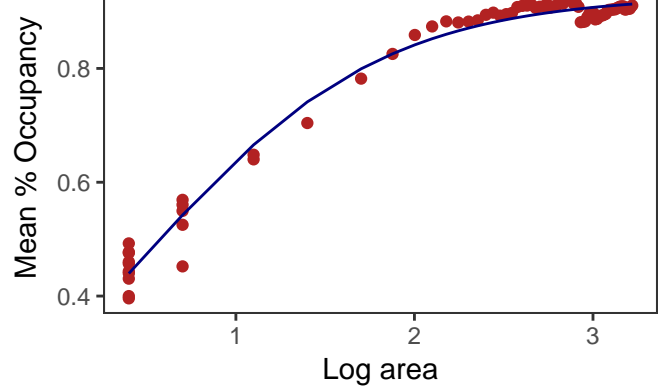
predplot_72023



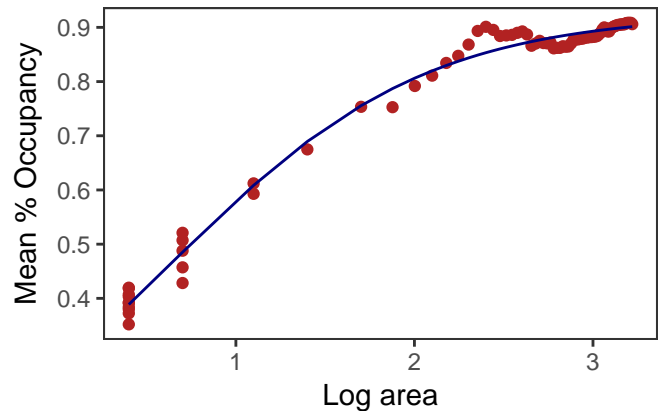
predplot_72025



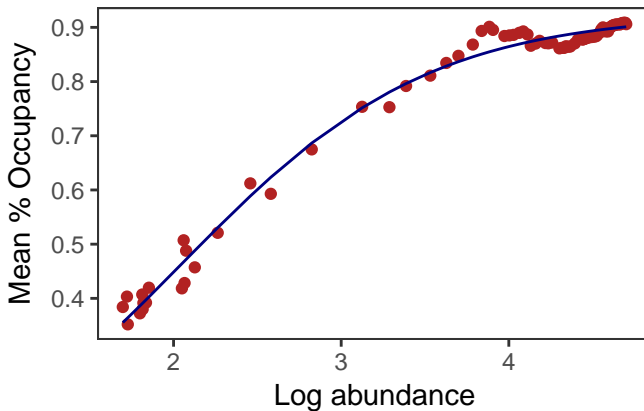
predplot_72029



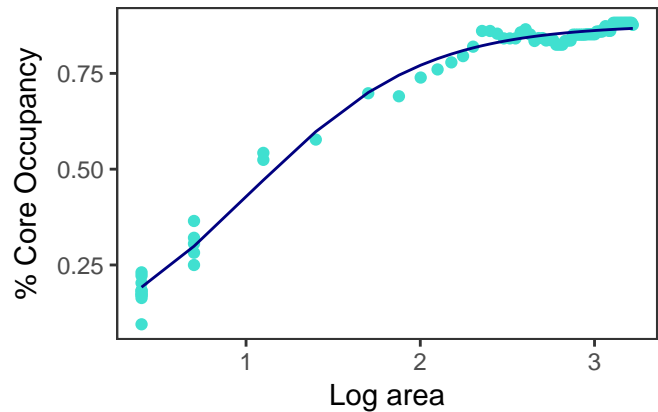
predplot_72031



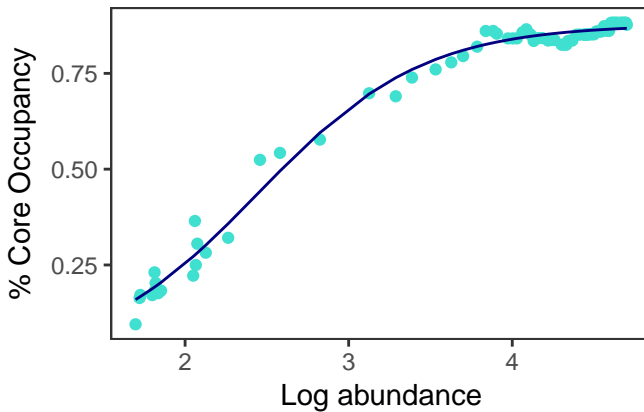
Log area



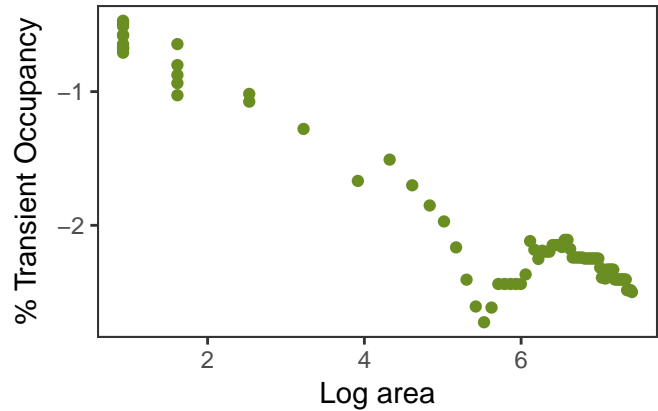
Log abundance



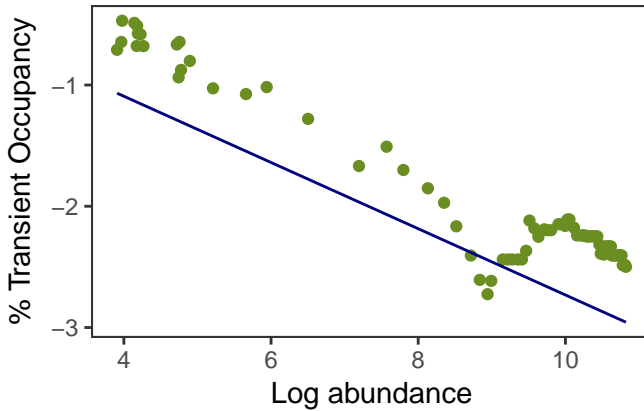
Log area



Log abundance

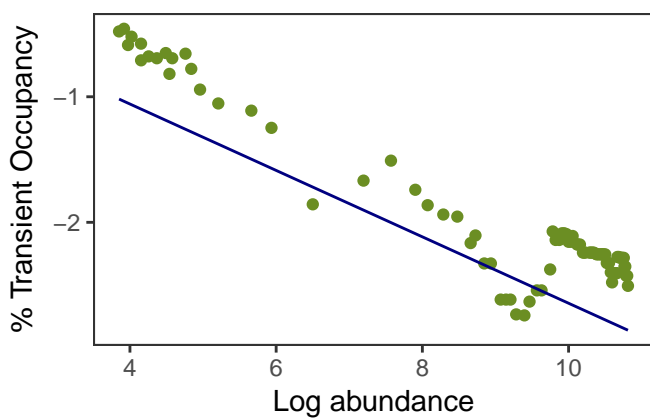
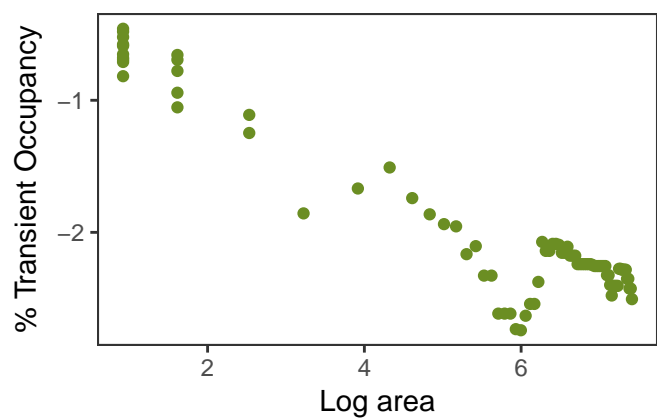
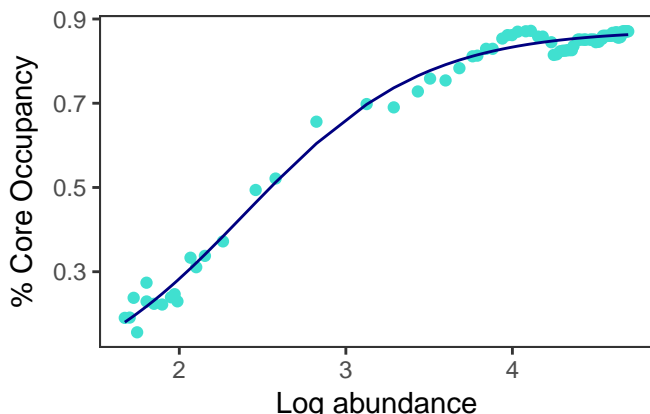
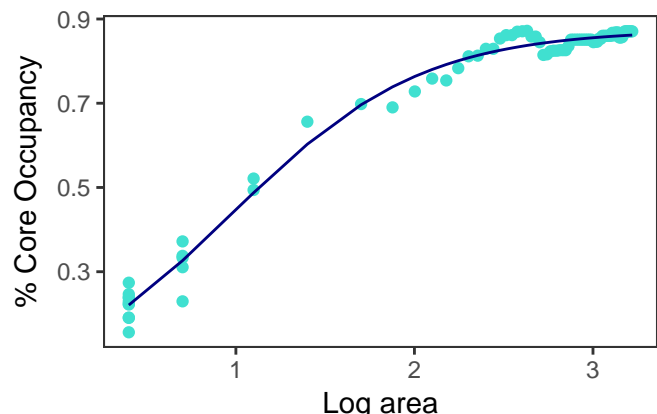
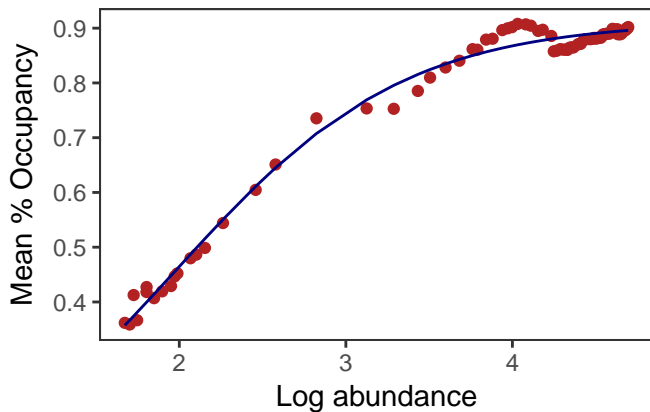
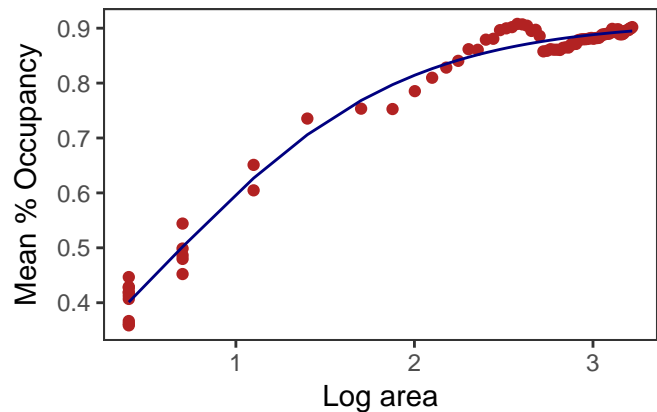


Log area

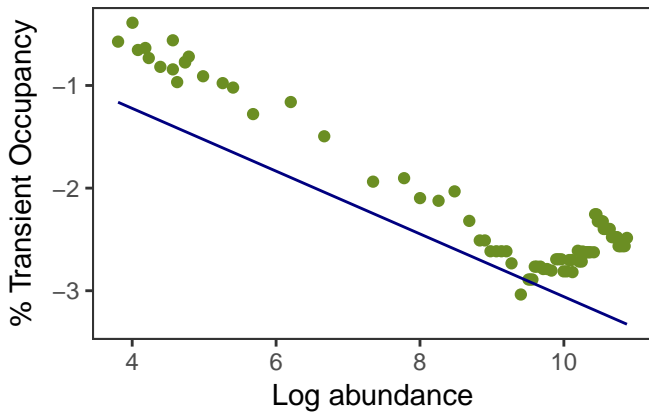
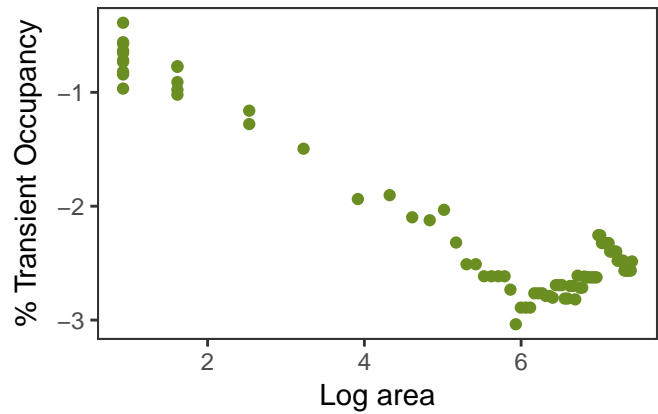
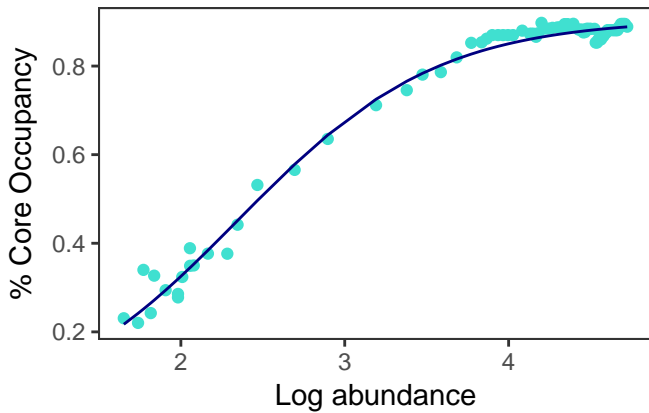
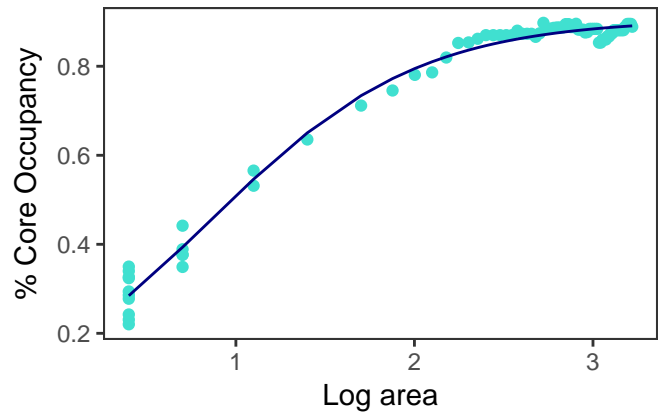
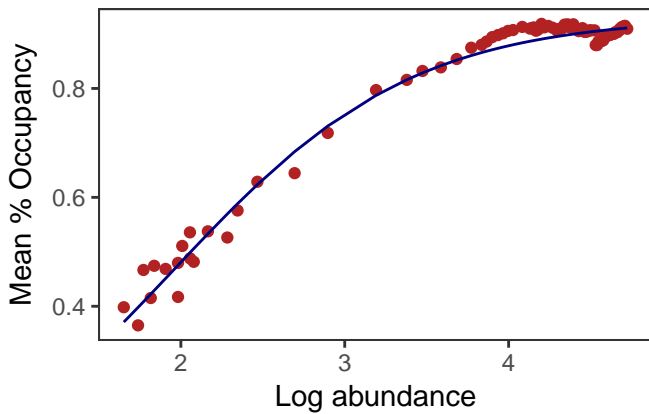
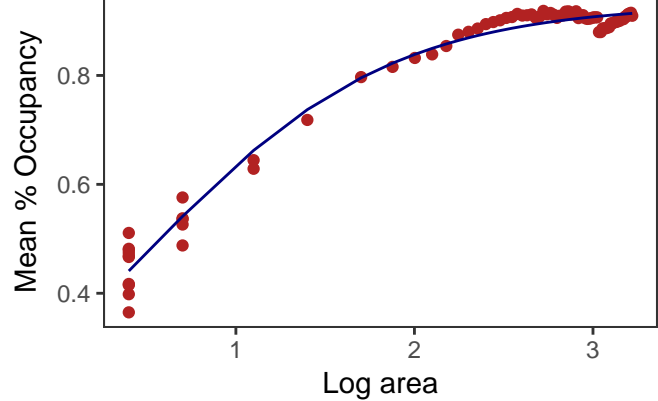


Log abundance

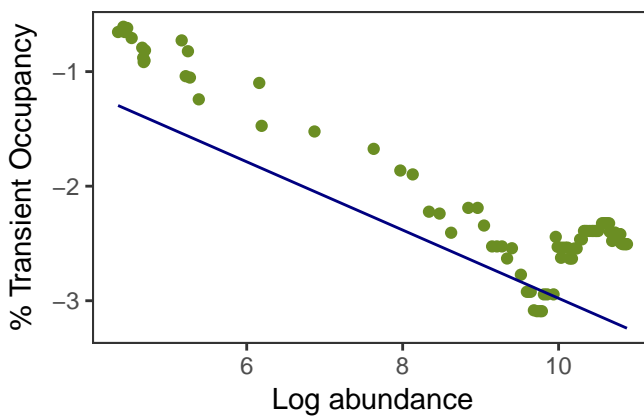
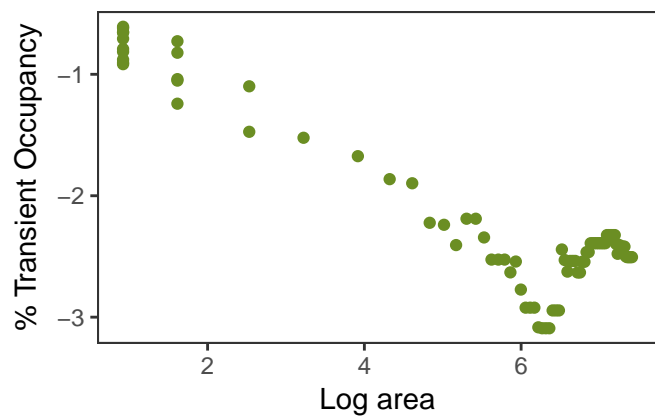
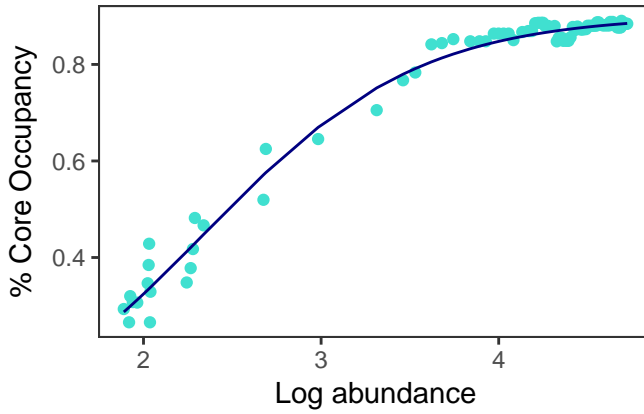
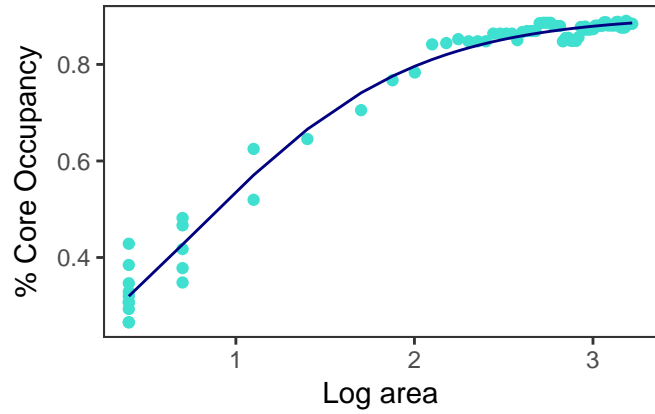
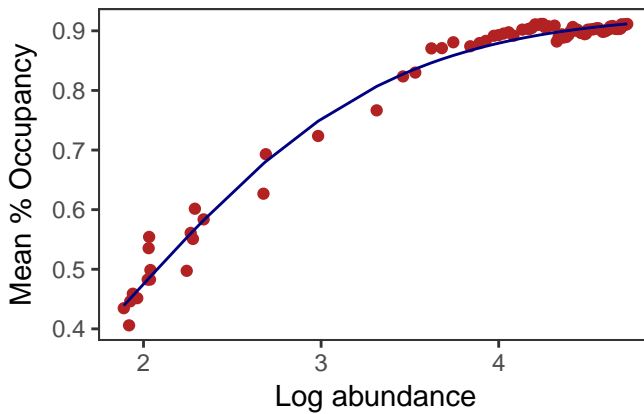
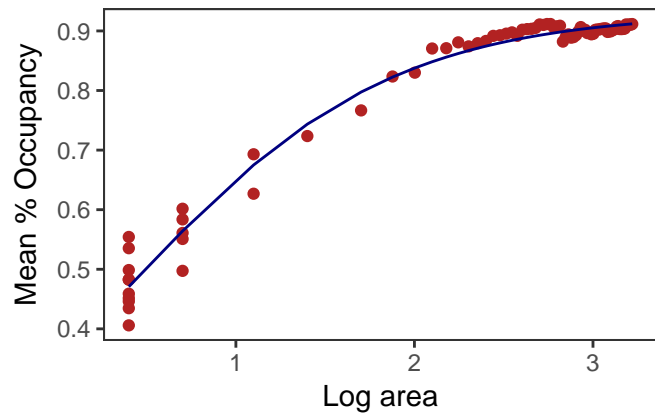
predplot_72033



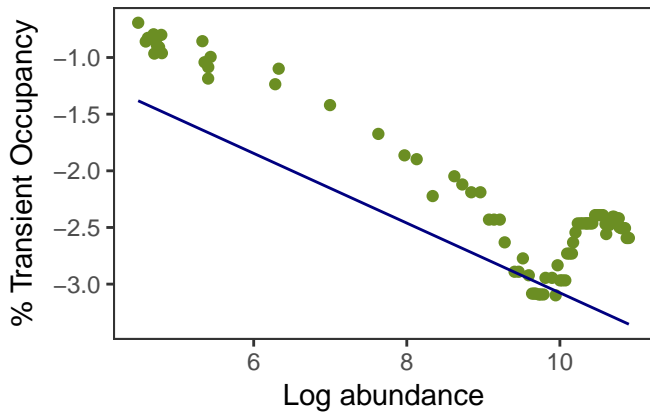
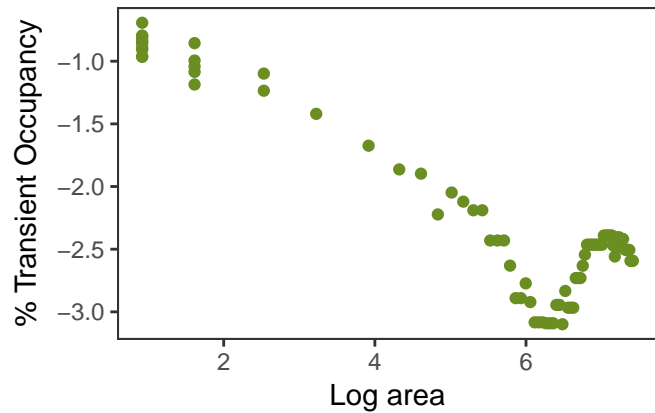
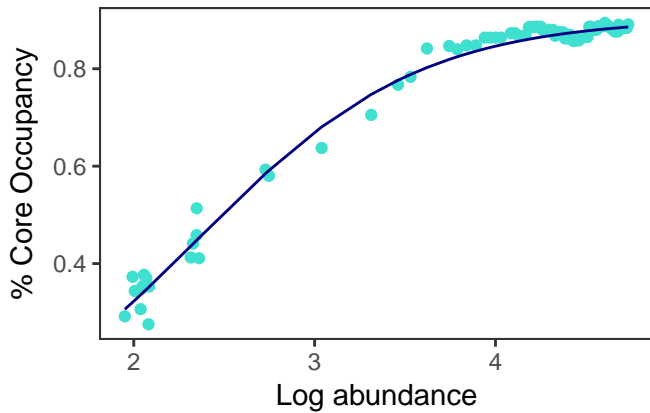
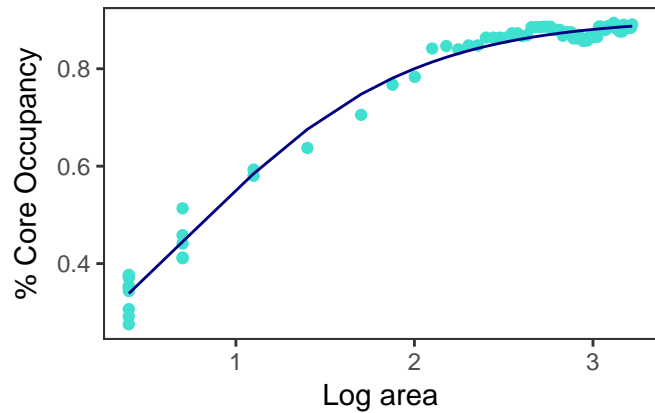
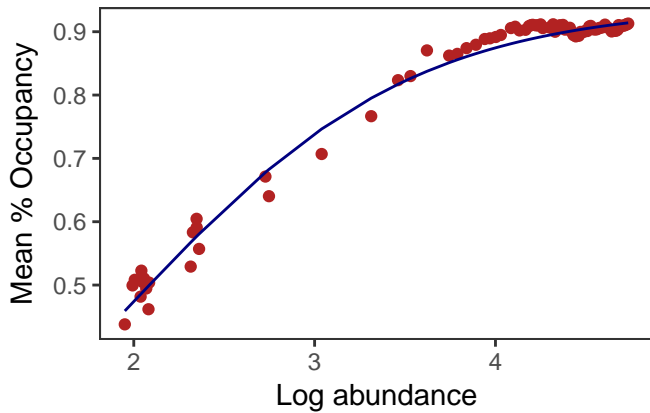
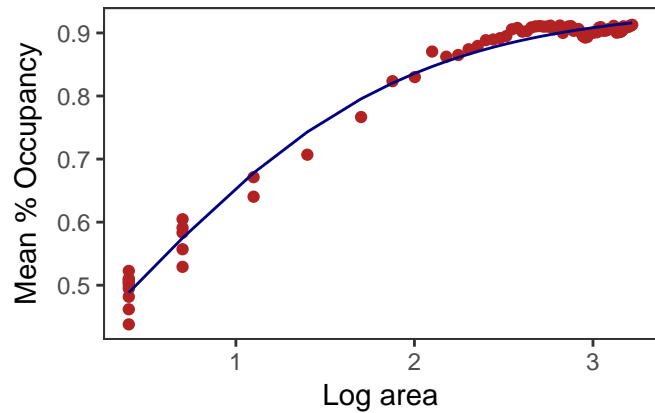
predplot_72034



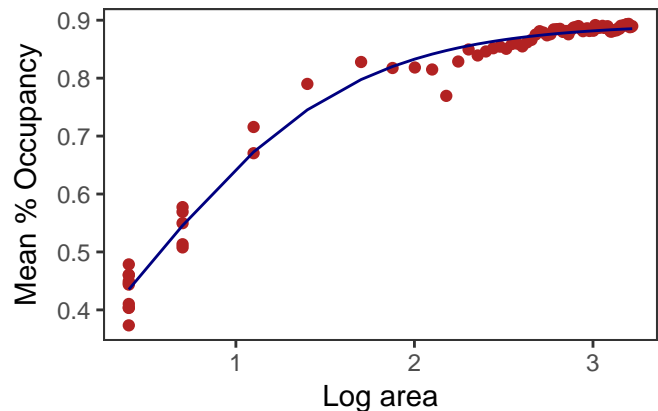
predplot_72035



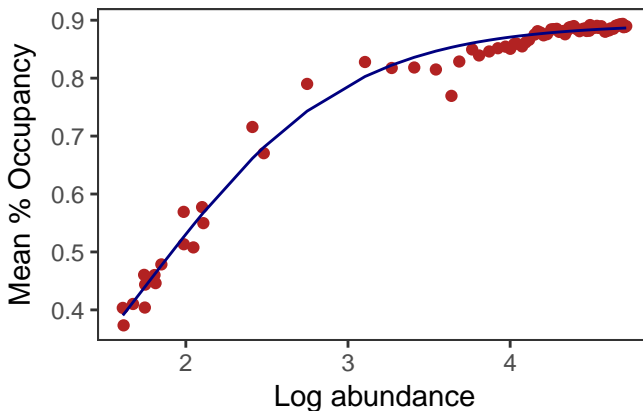
predplot_72036



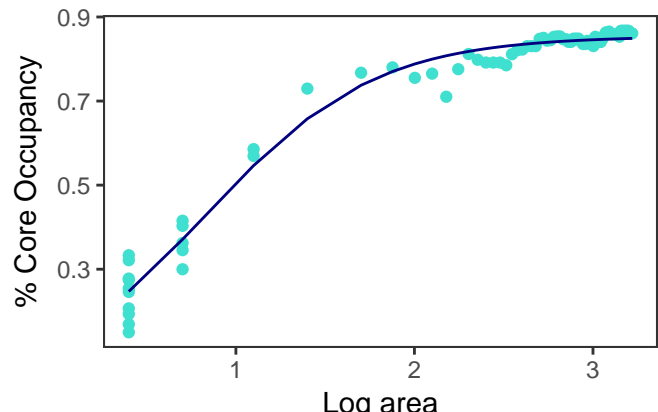
predplot_72047



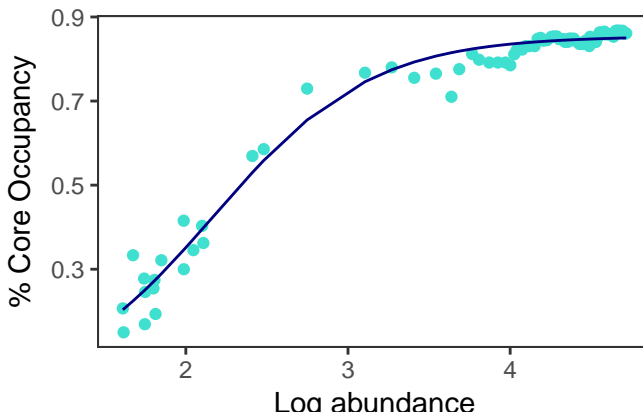
Log area



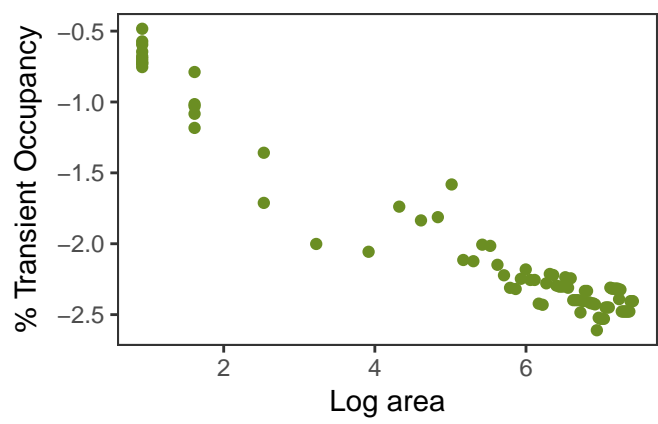
Log abundance



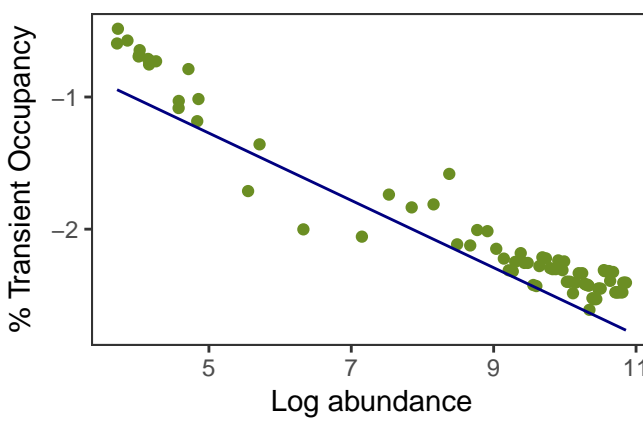
Log area



Log abundance

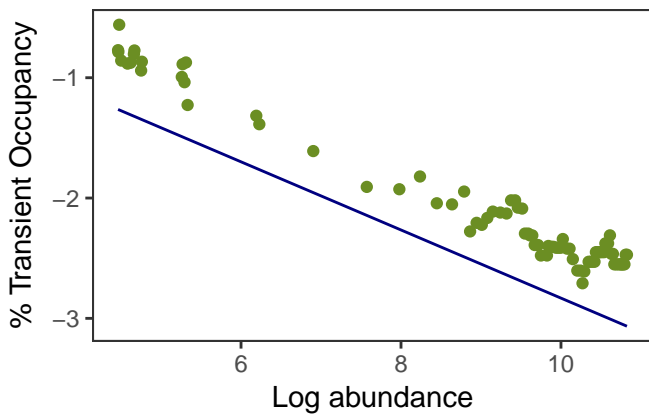
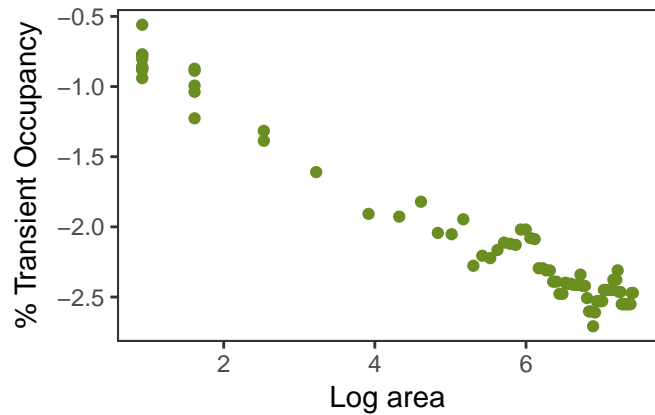
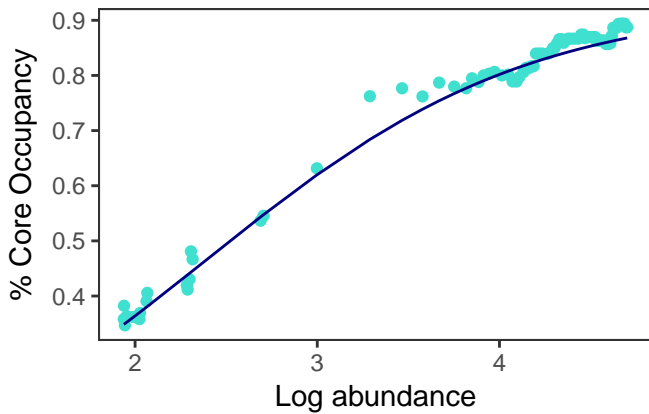
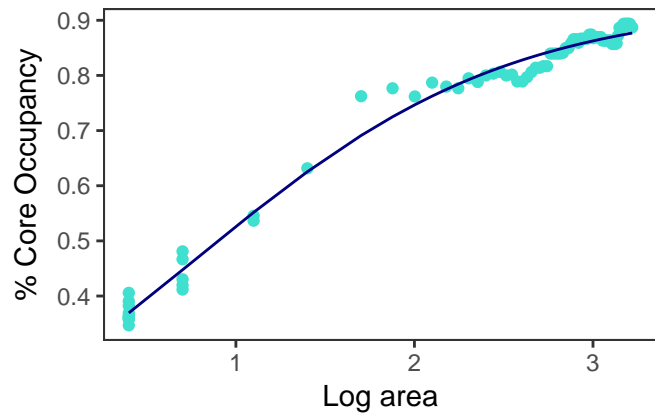
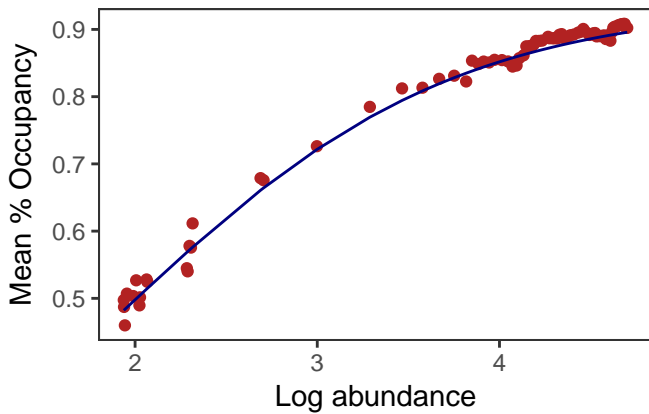
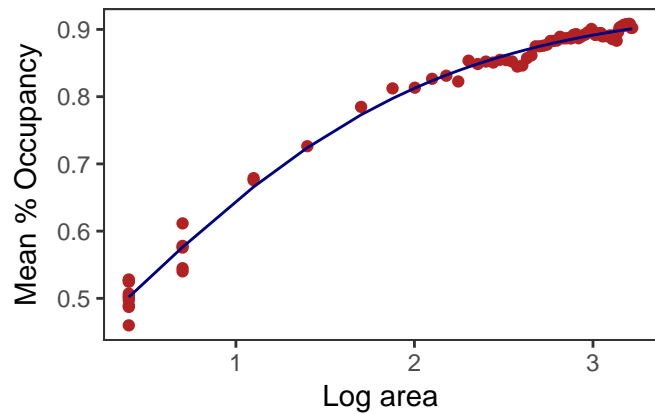


Log area

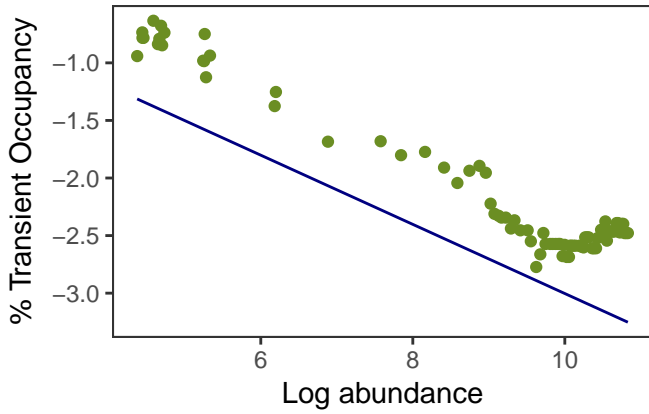
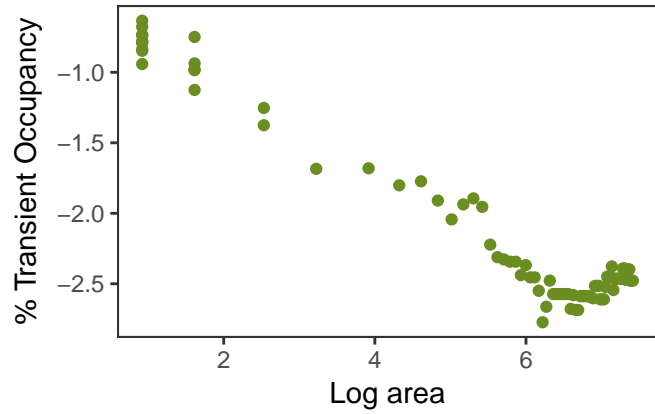
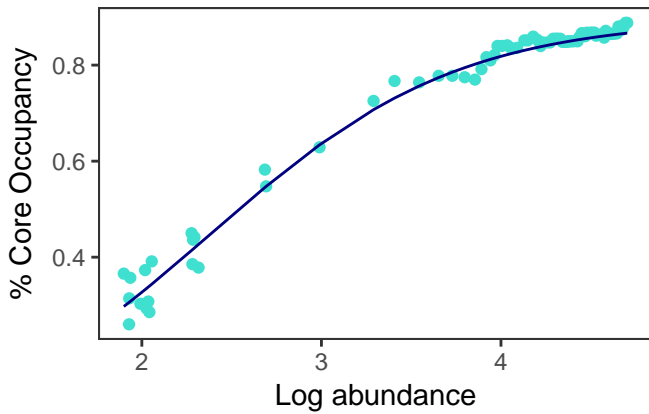
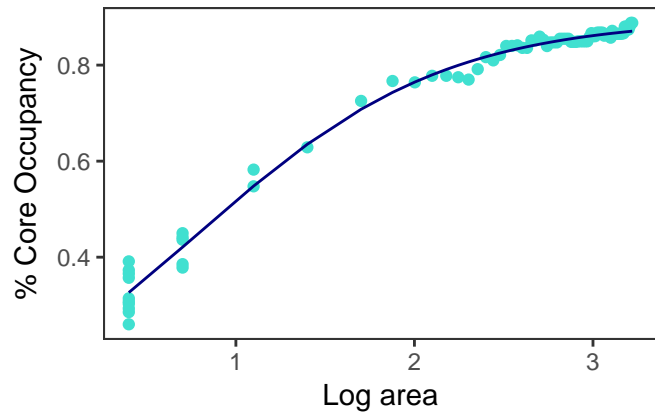
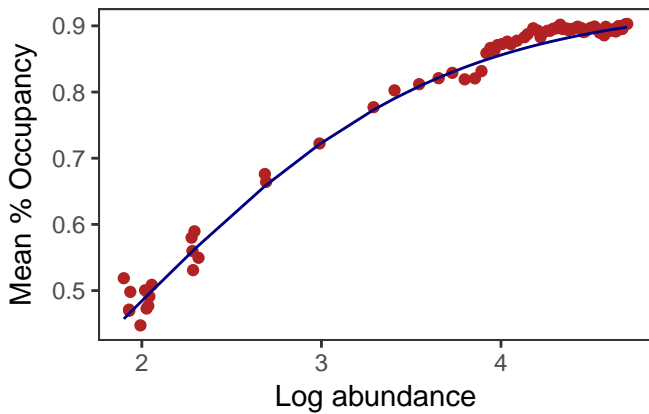
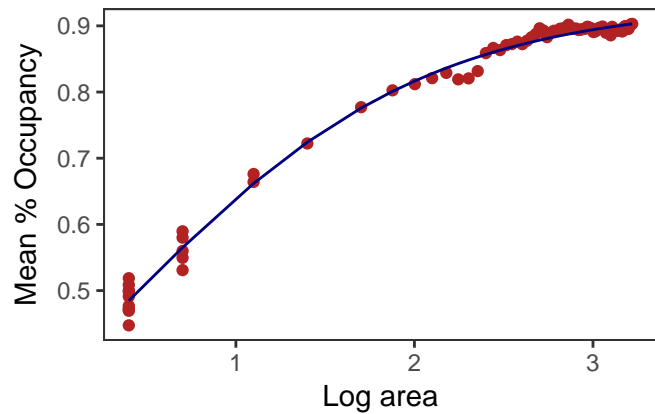


Log abundance

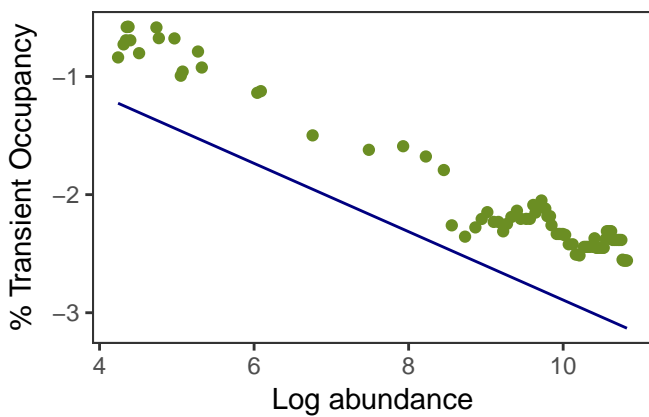
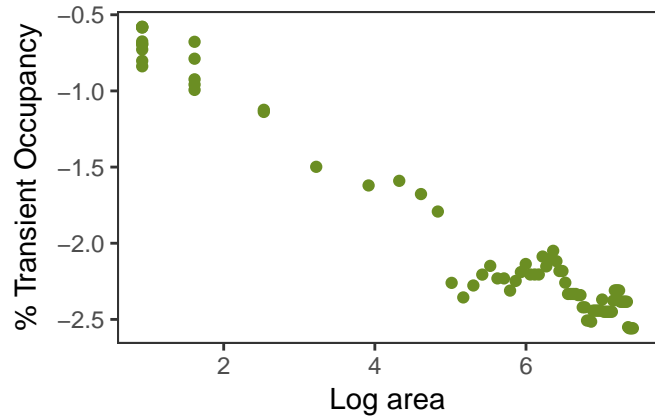
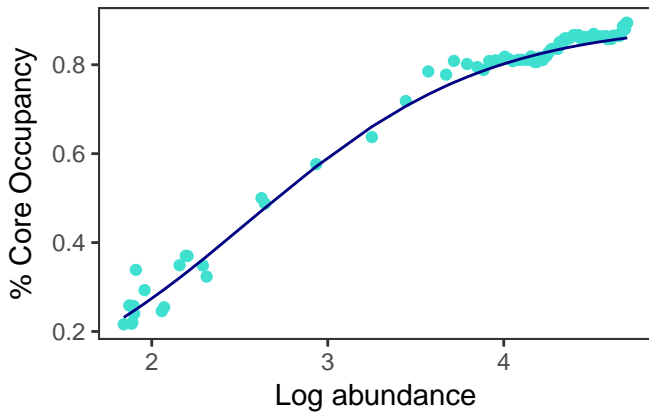
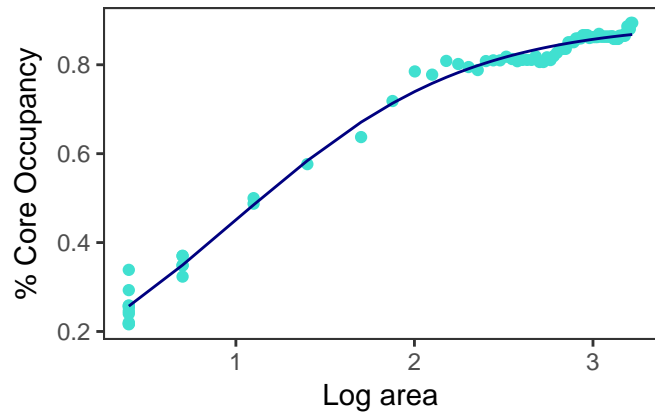
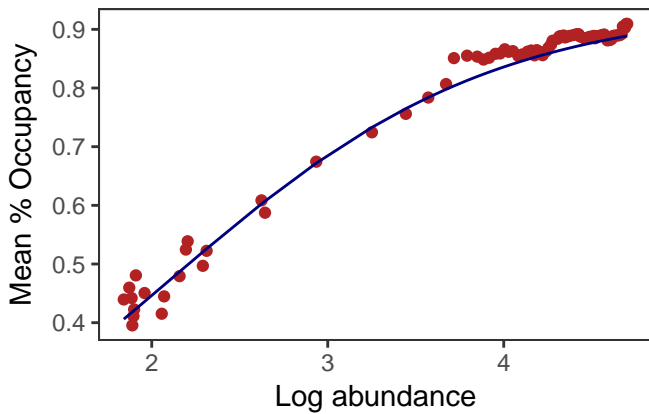
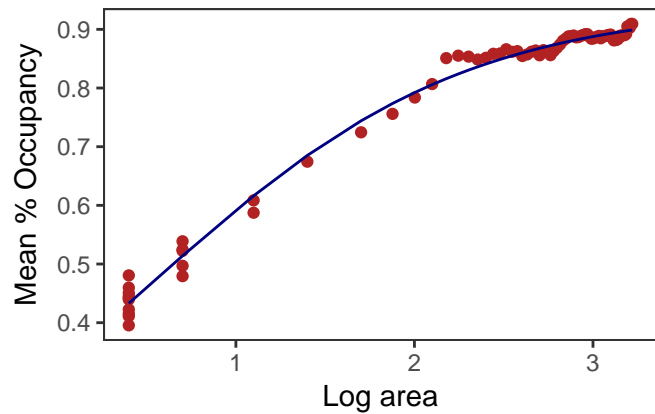
predplot_72049



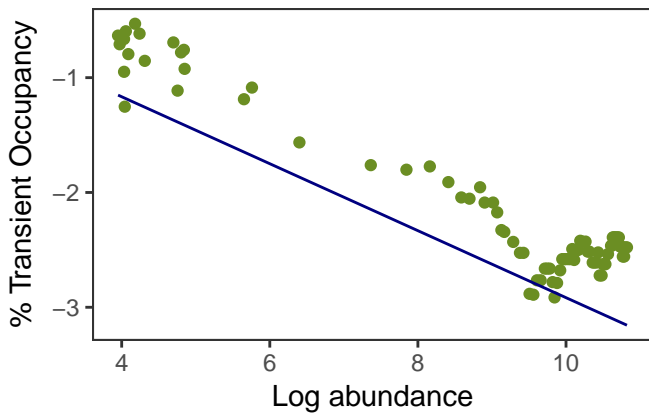
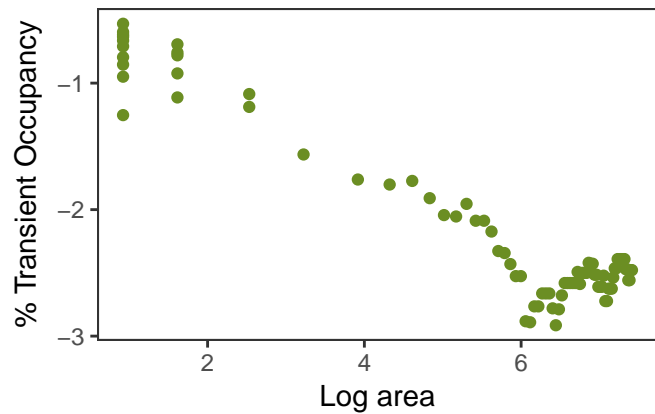
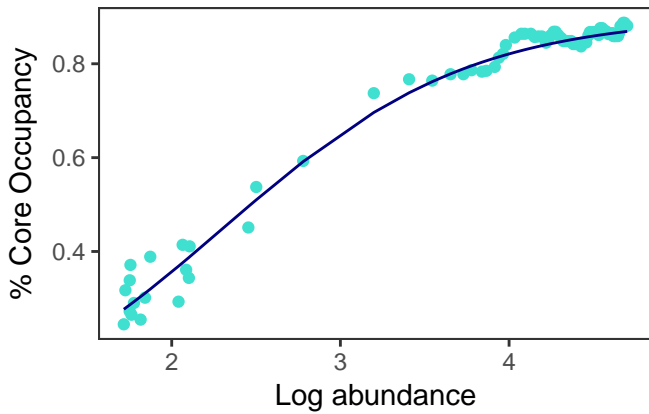
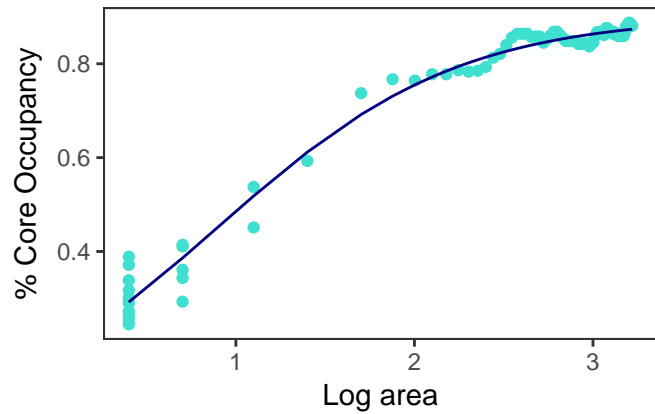
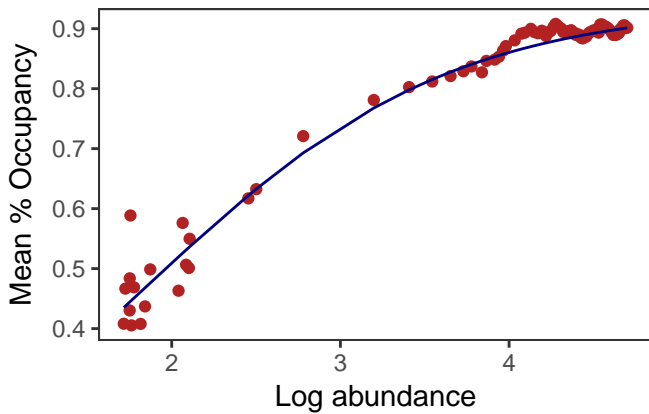
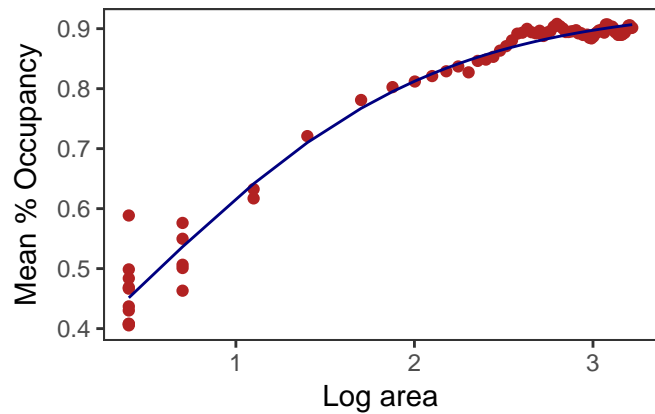
predplot_72050



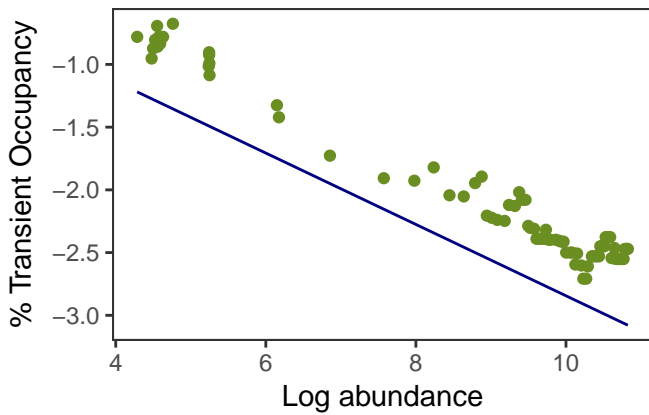
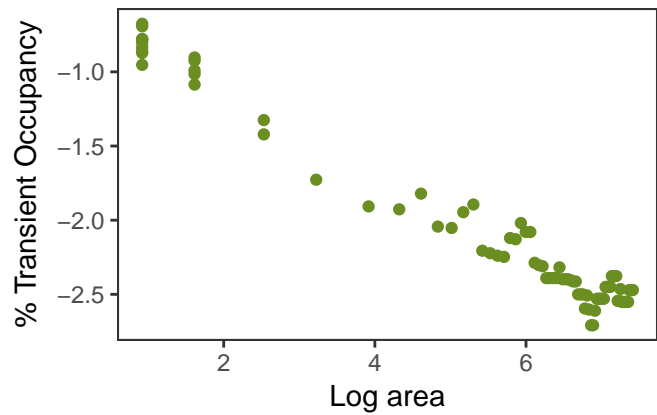
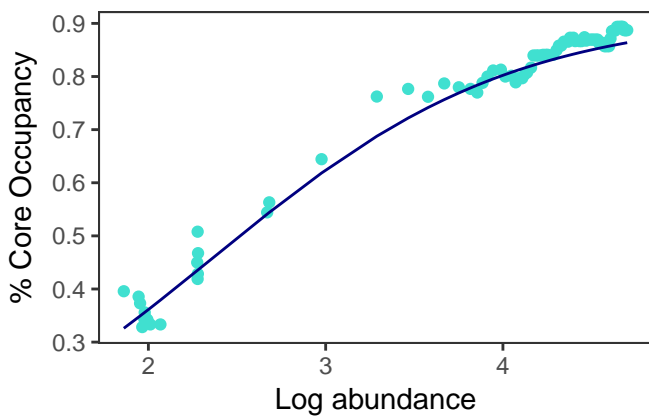
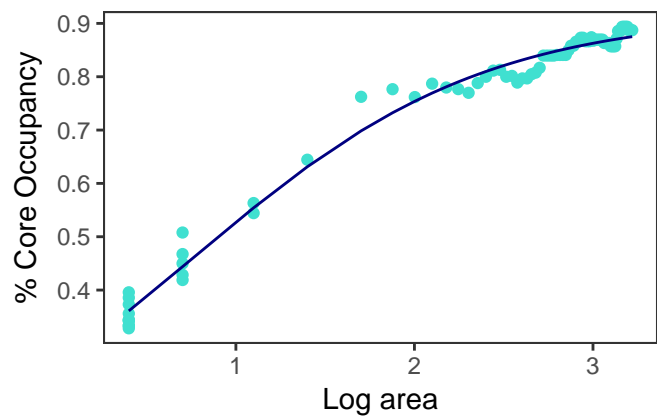
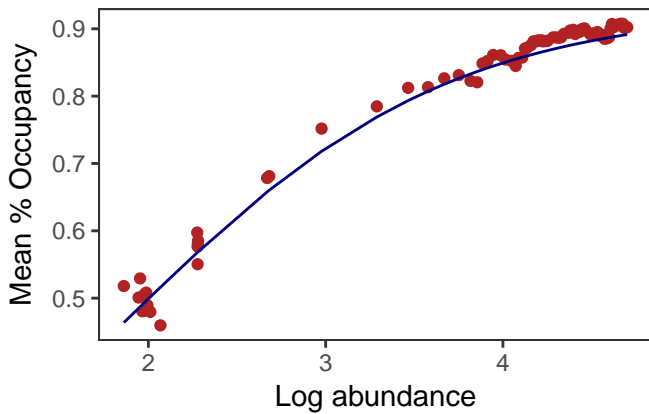
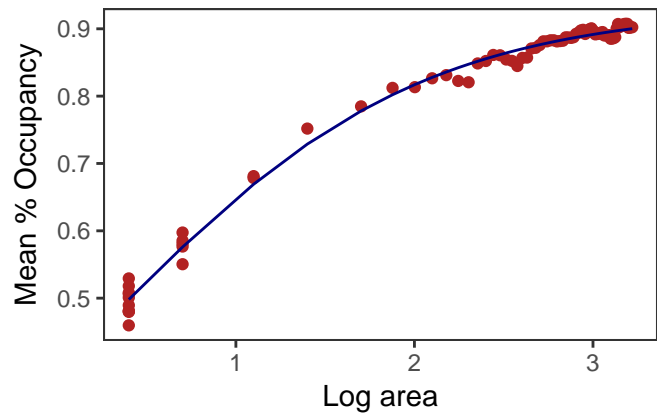
predplot_72052



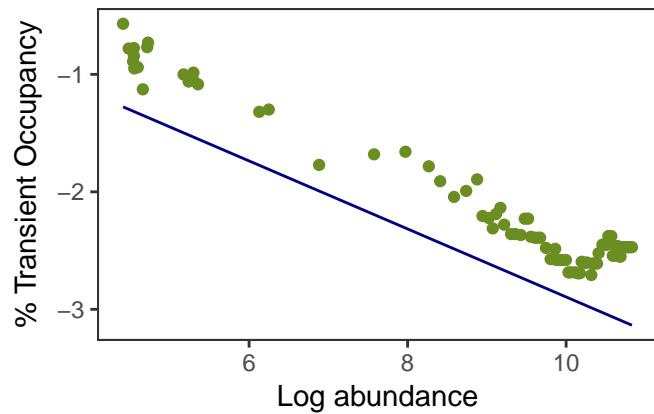
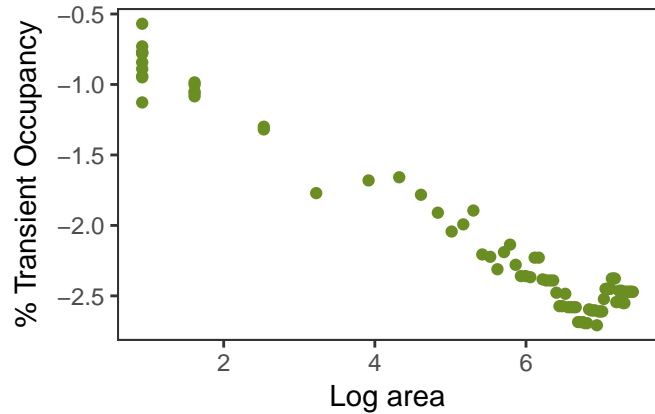
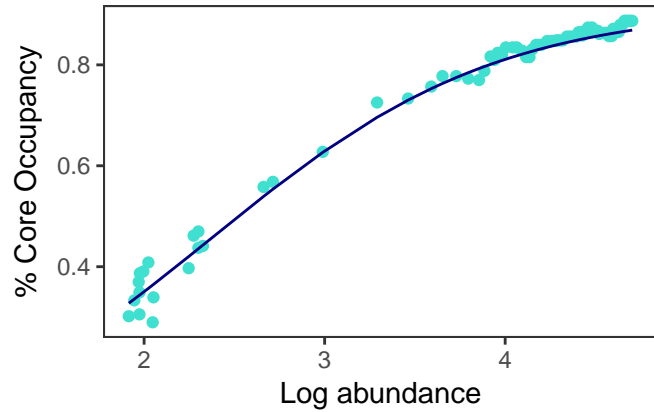
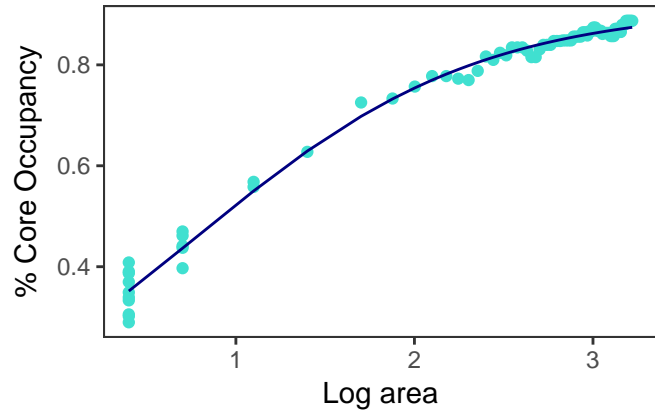
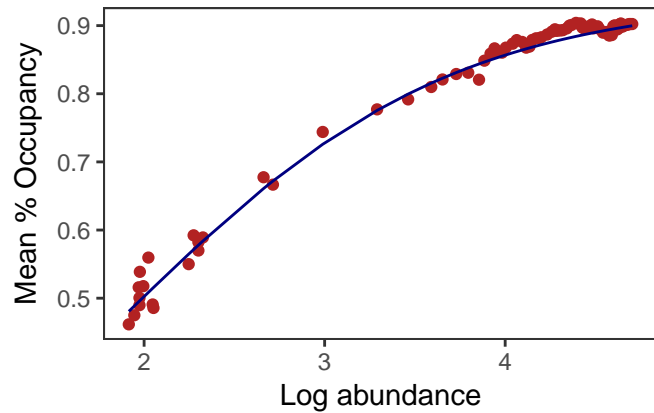
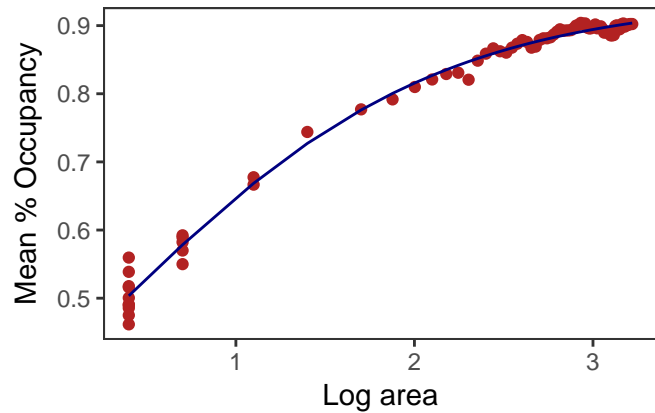
predplot_72053



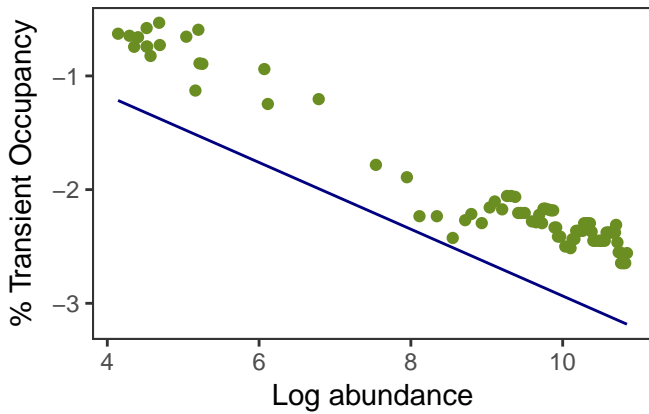
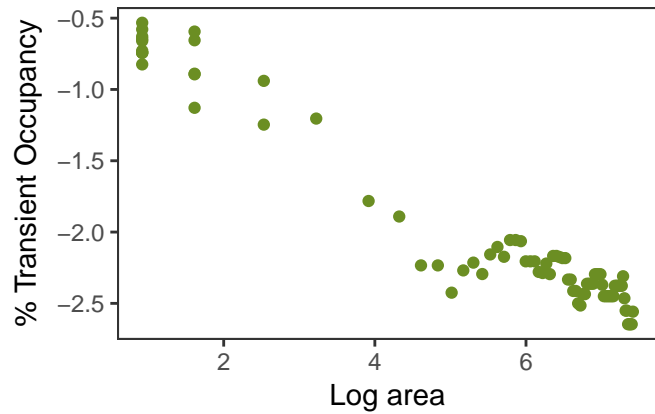
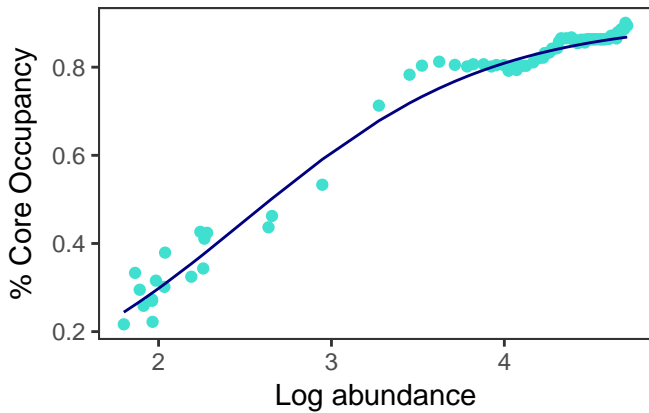
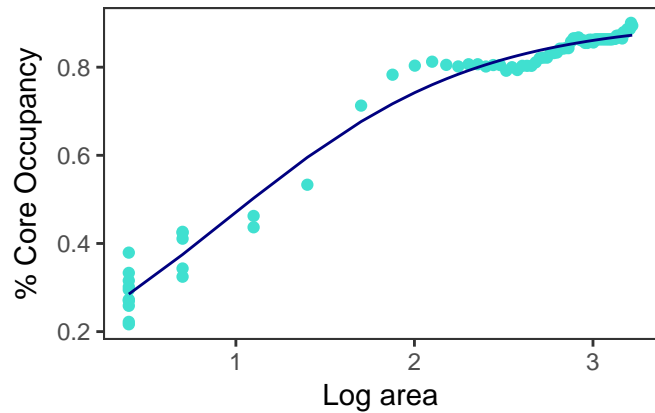
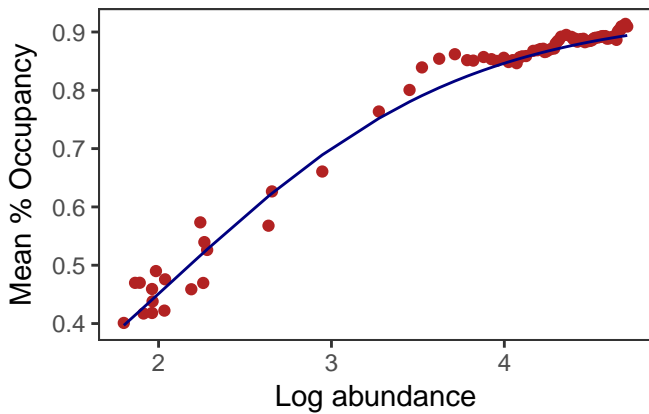
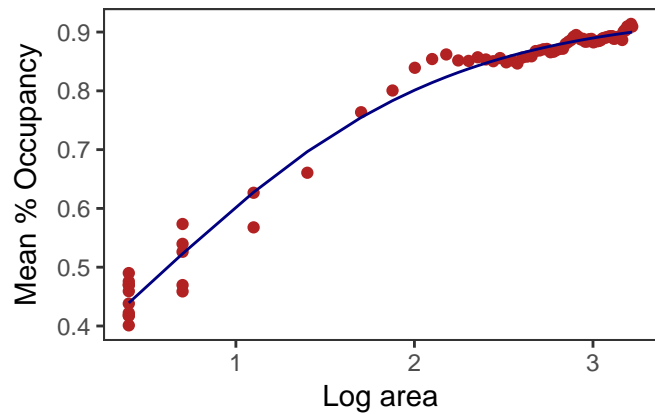
predplot_72054



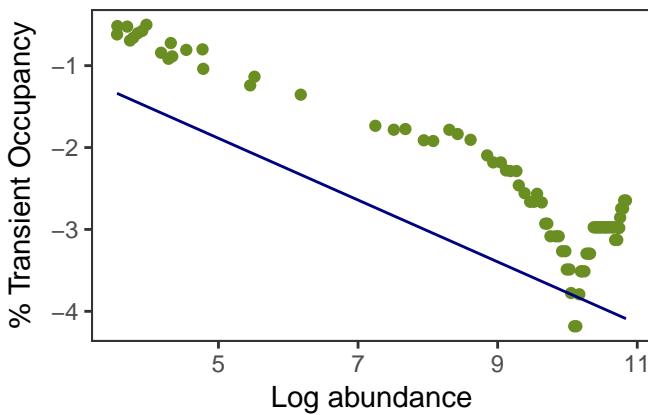
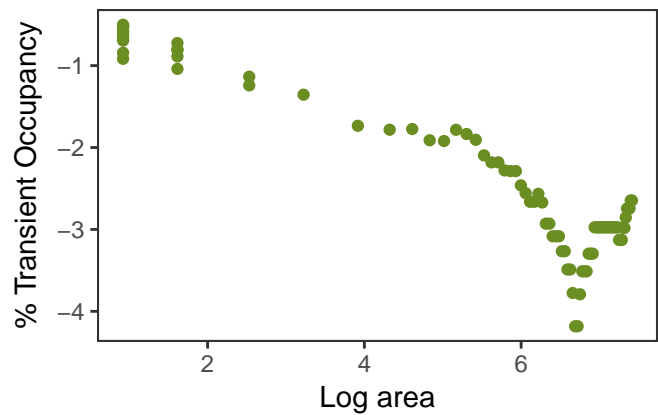
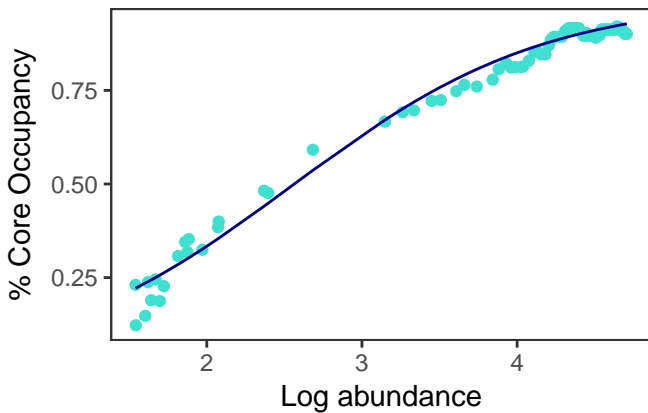
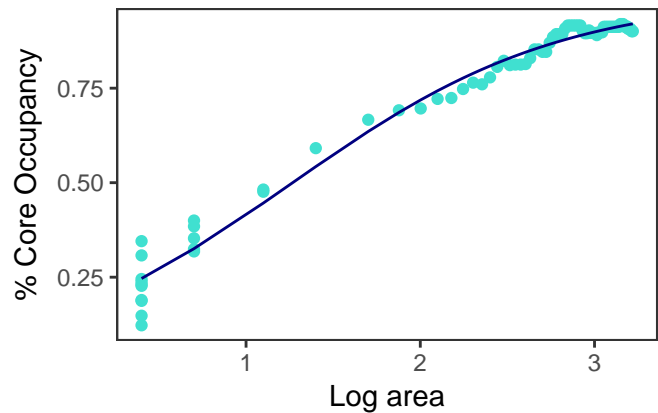
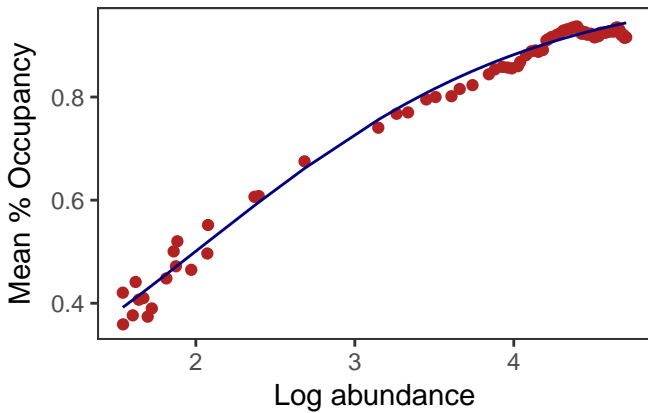
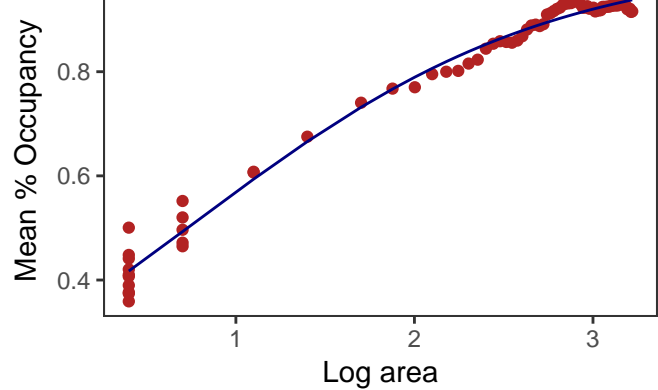
predplot_72056



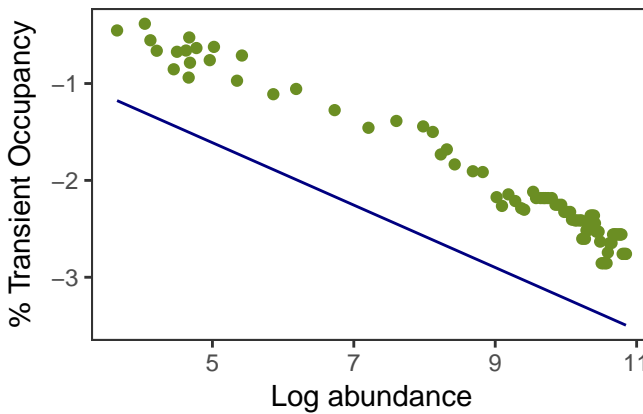
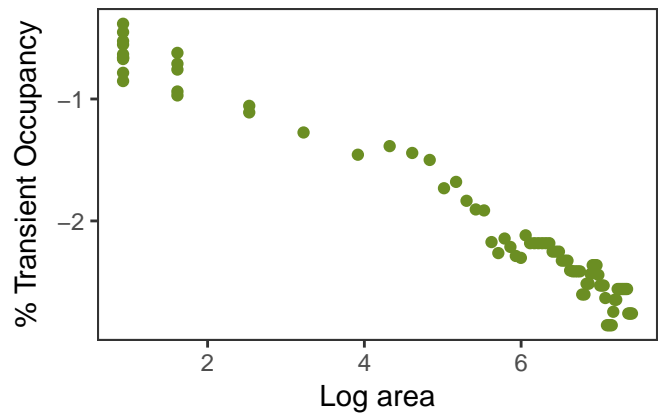
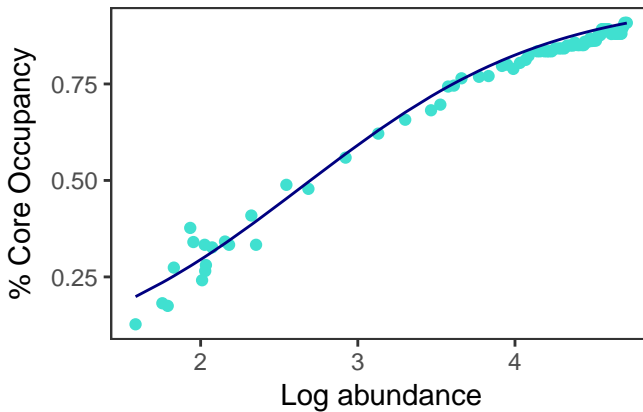
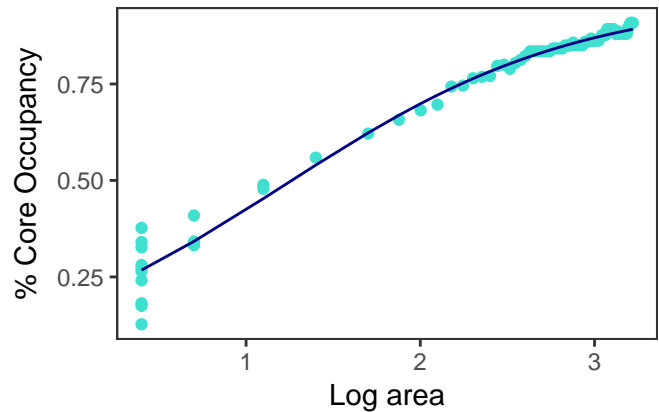
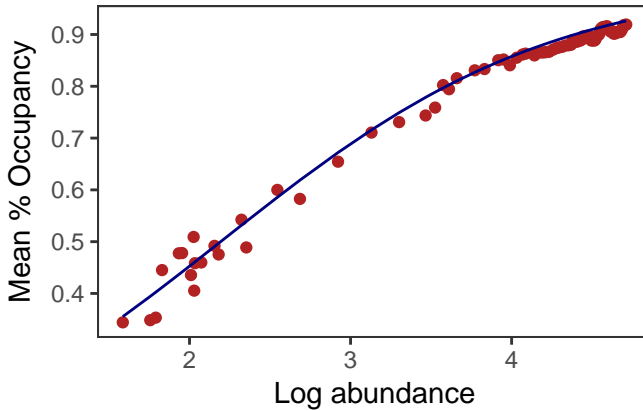
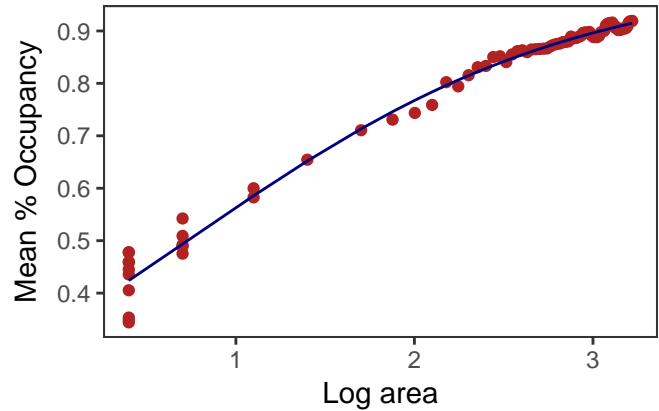
predplot_72057



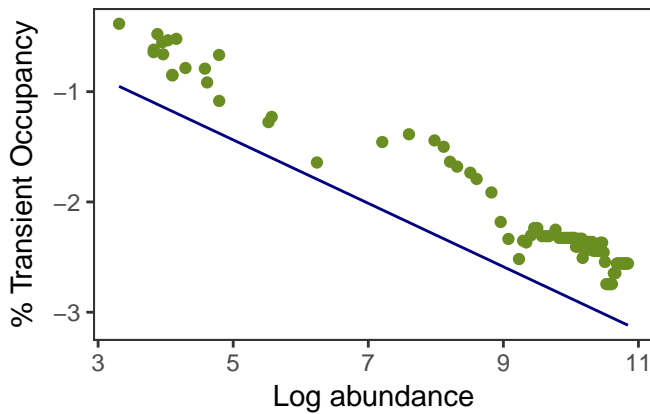
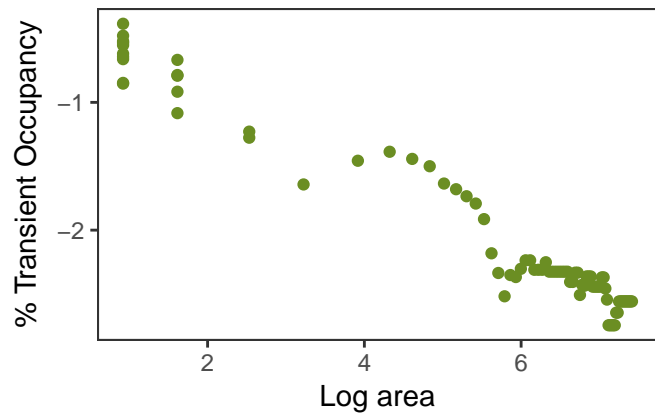
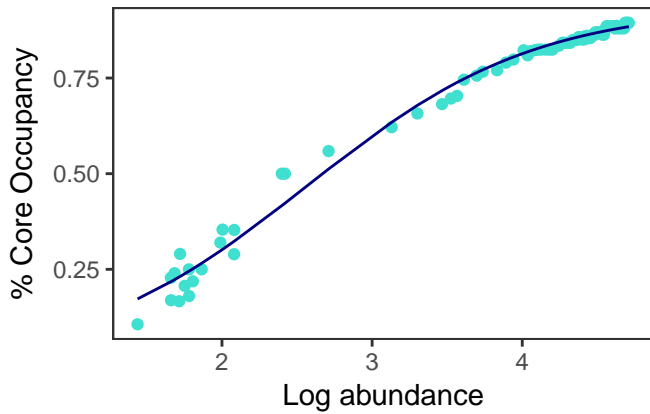
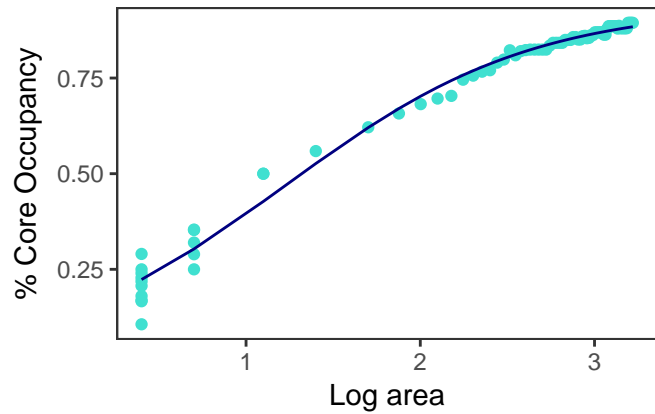
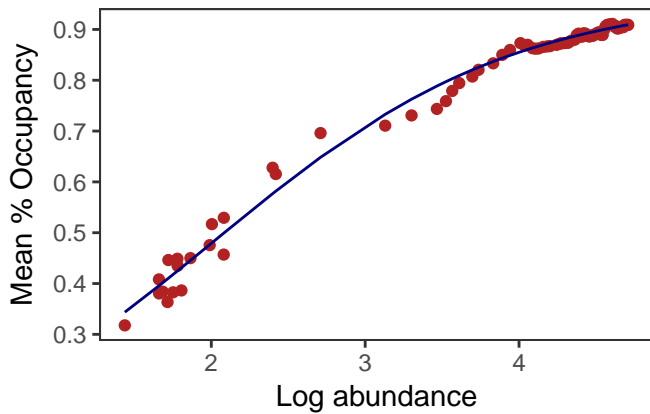
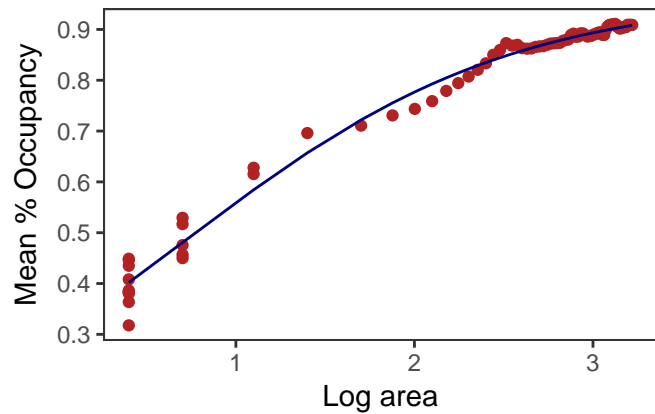
predplot_72060



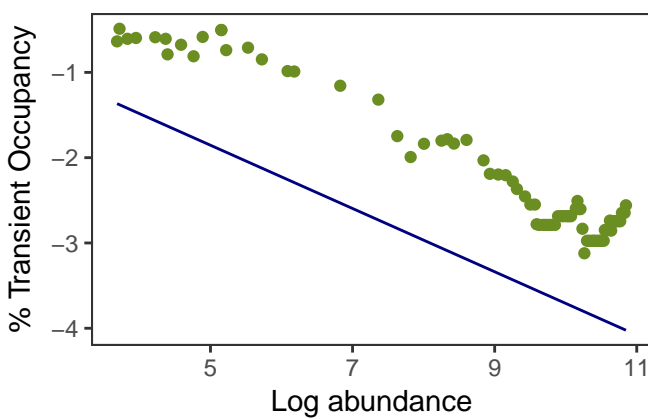
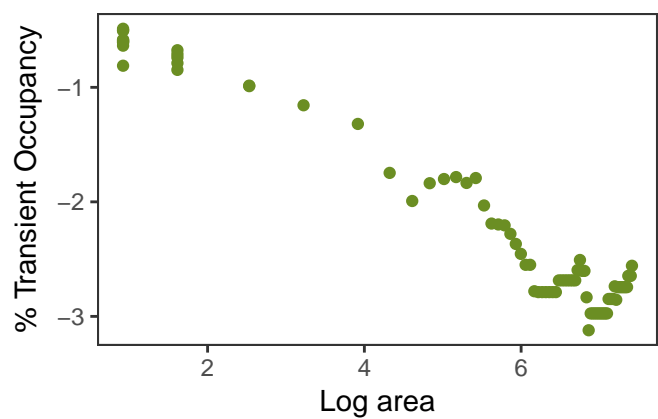
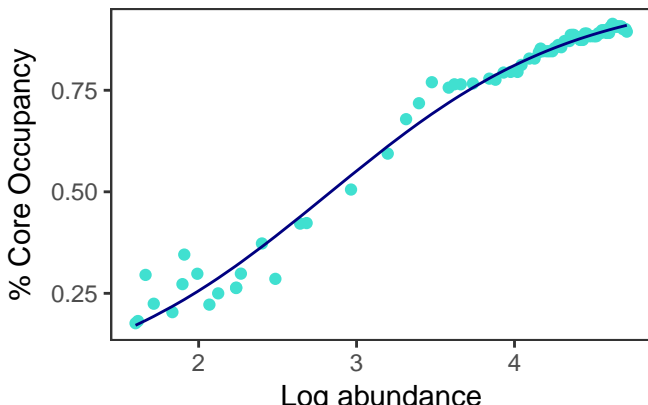
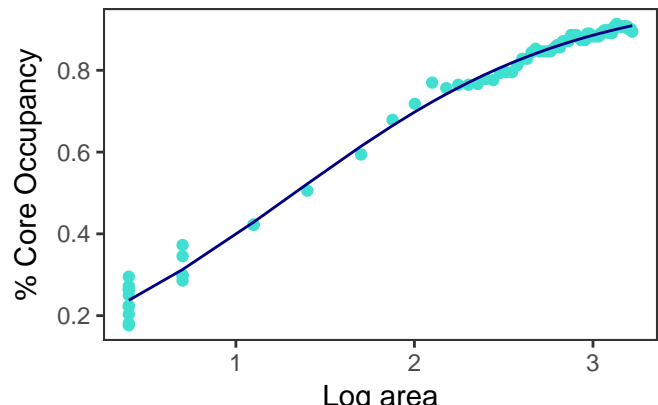
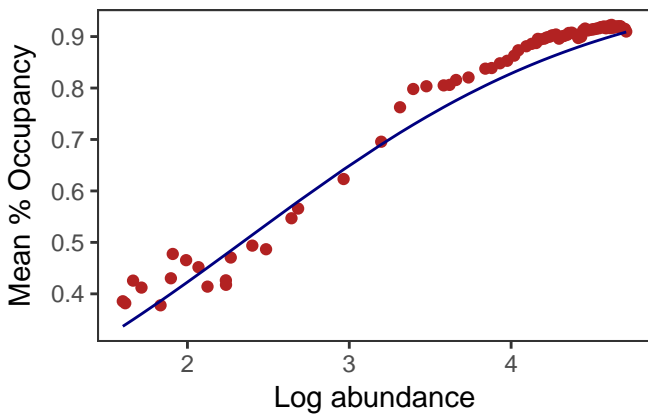
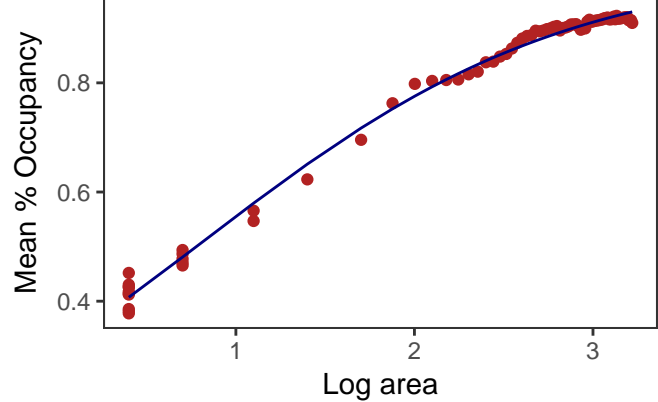
predplot_72061



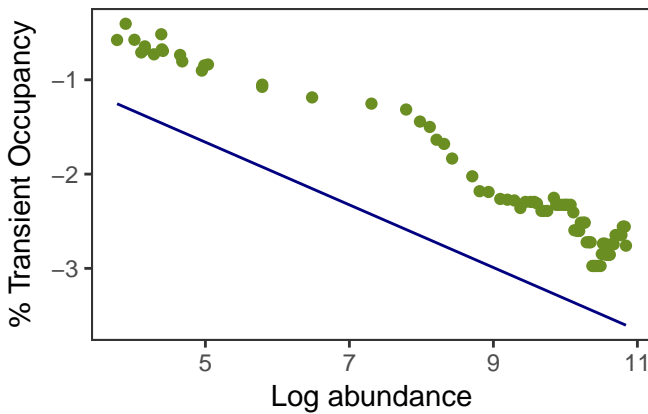
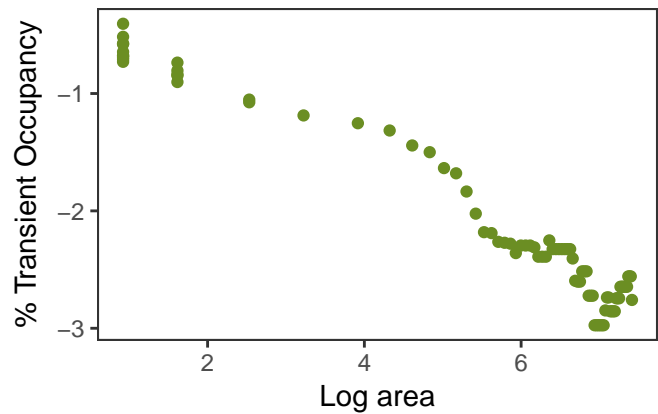
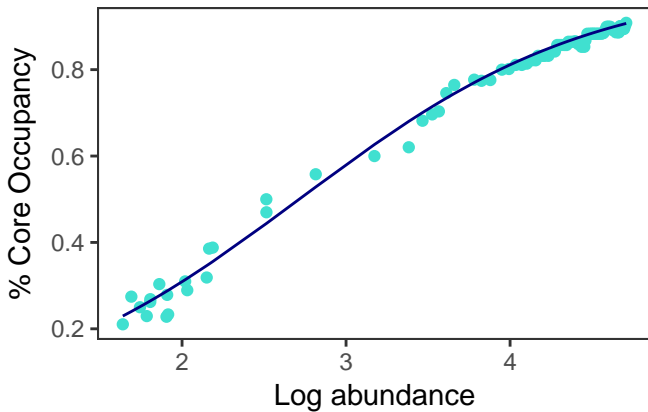
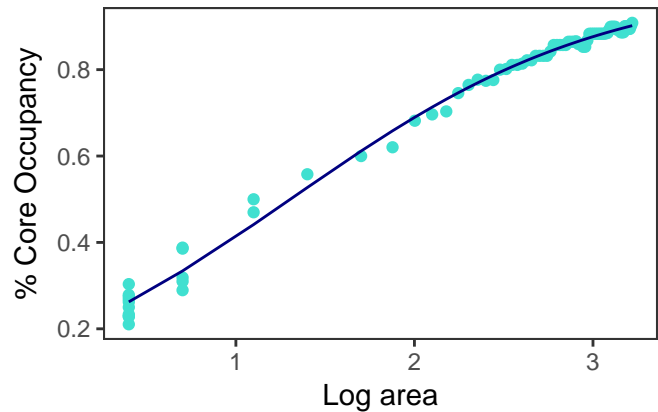
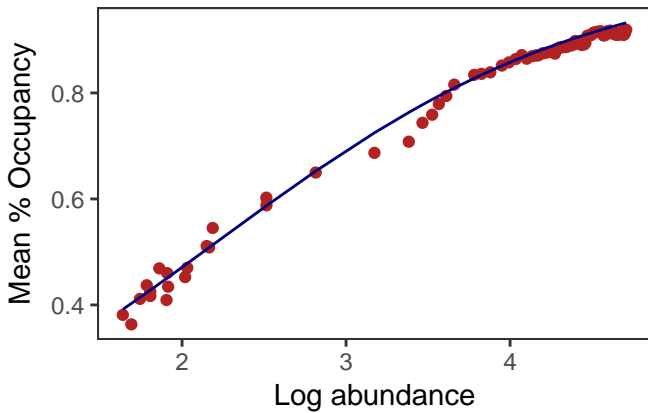
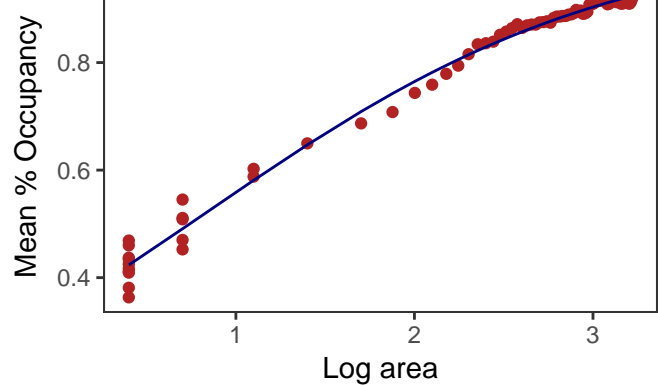
predplot_72062



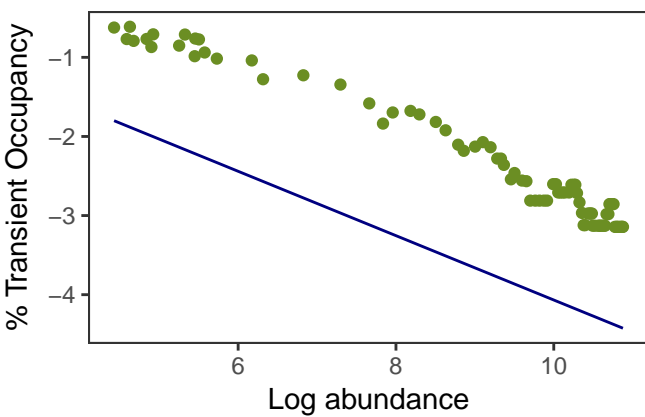
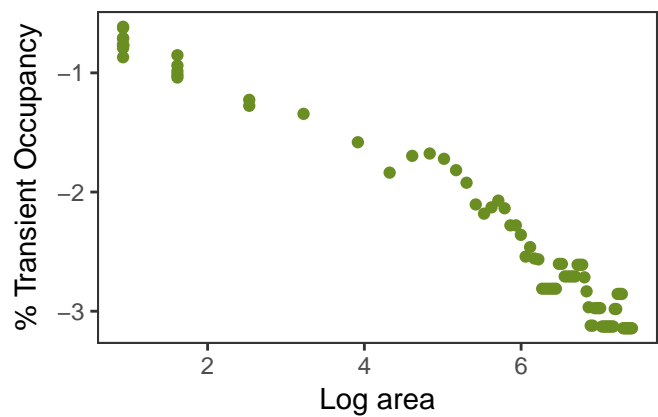
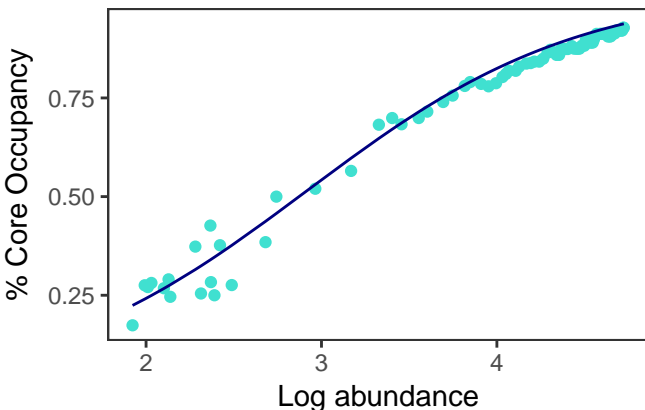
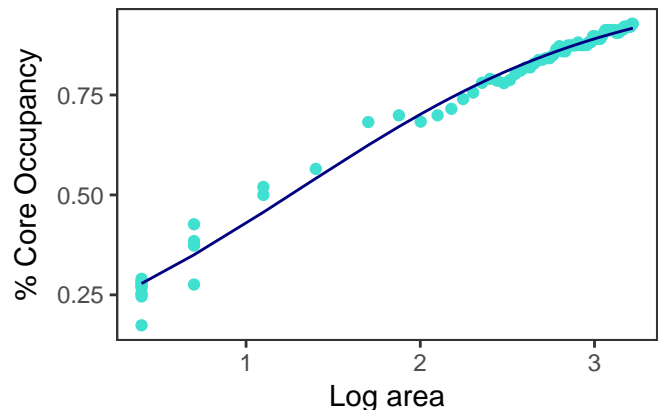
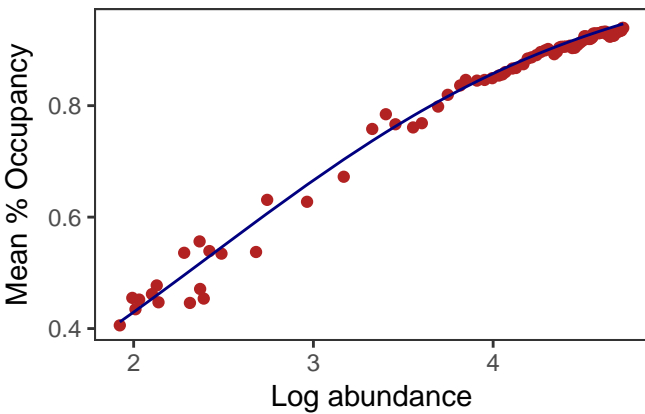
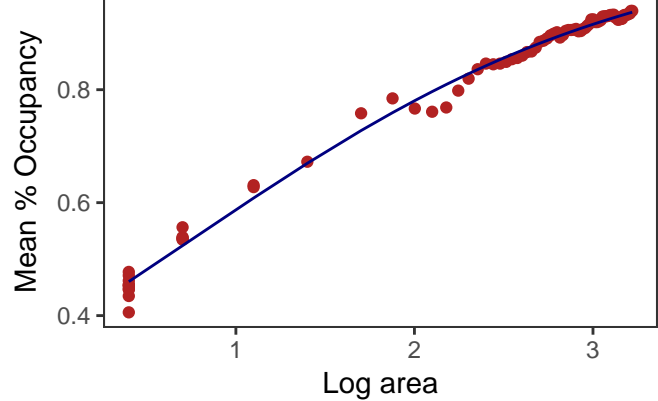
predplot_72063



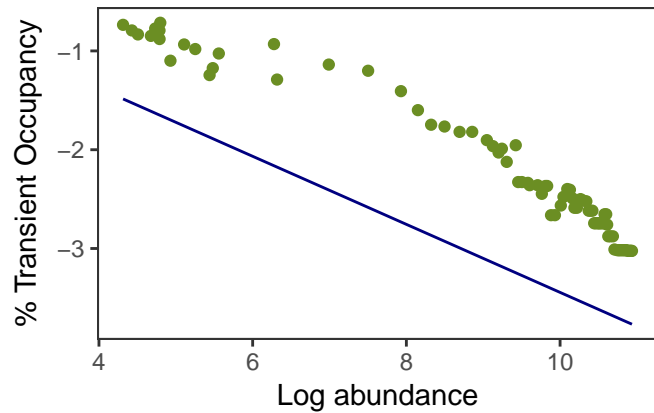
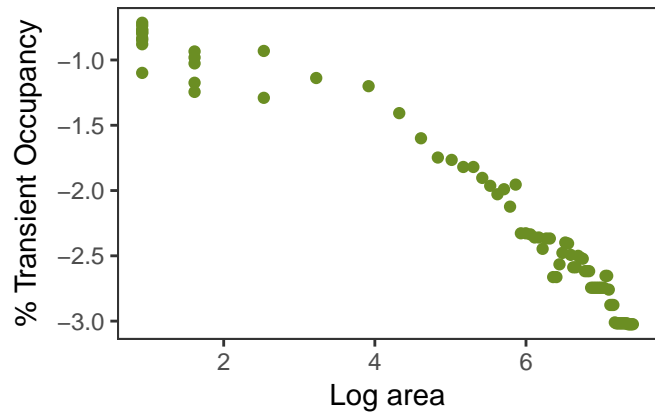
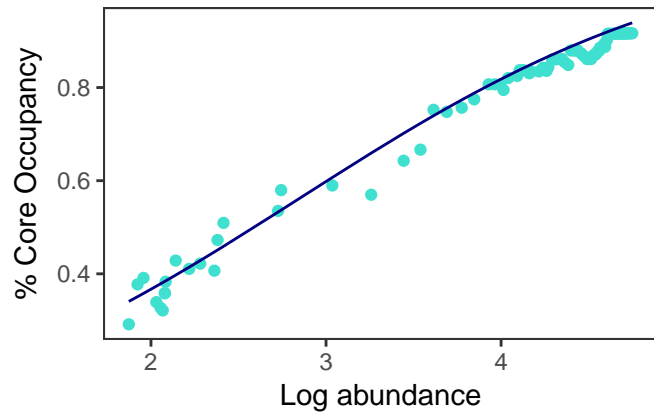
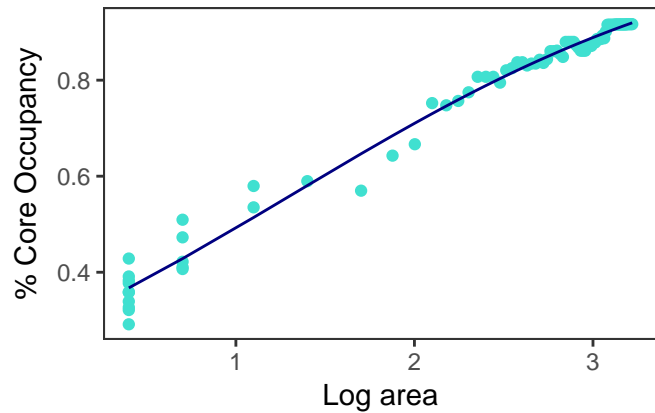
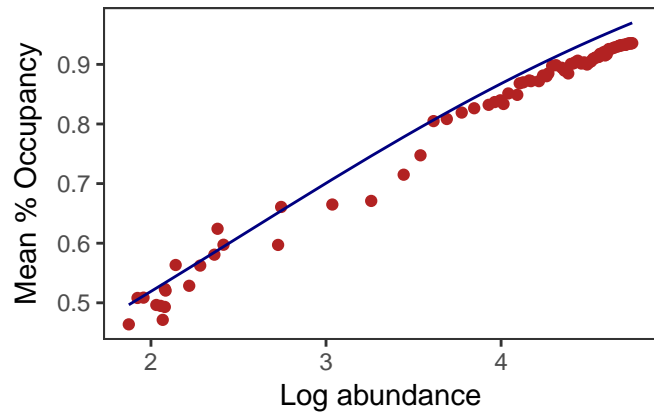
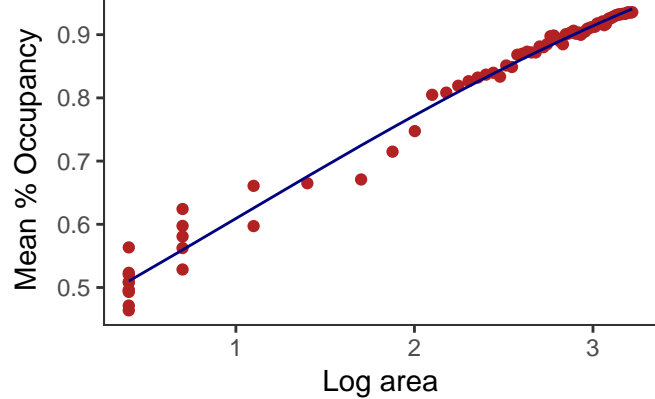
predplot_72064



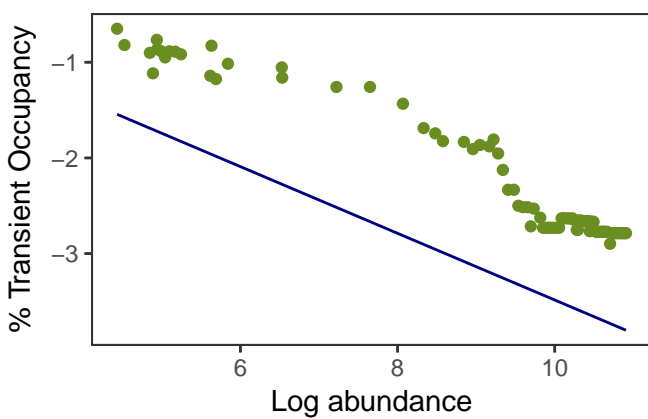
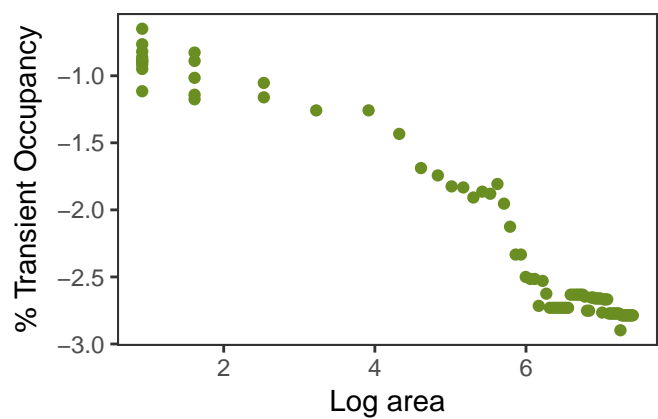
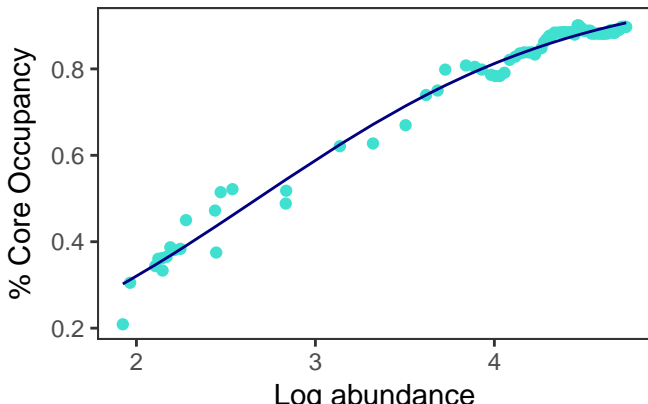
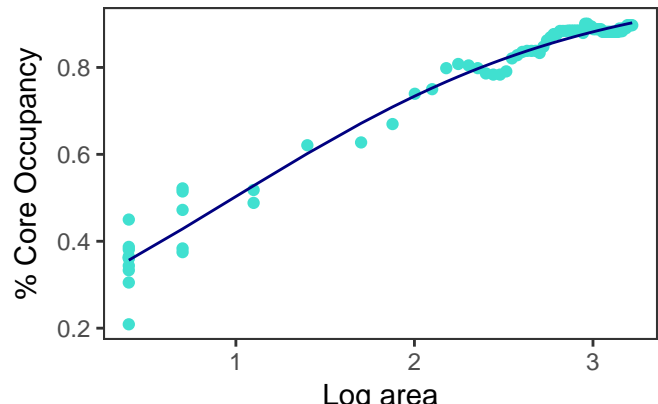
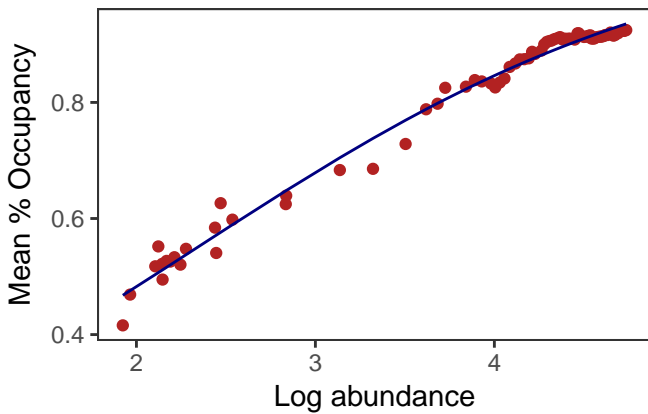
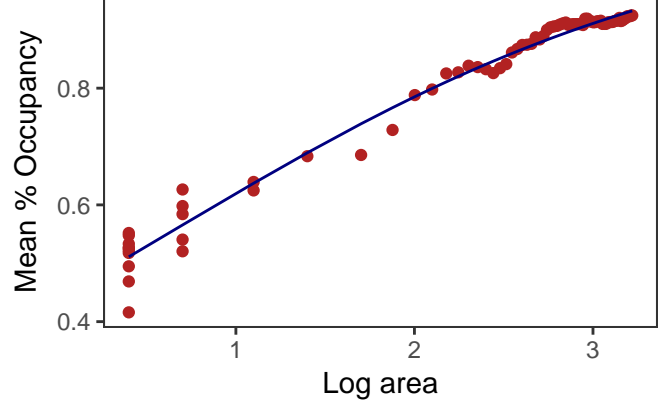
predplot_72072



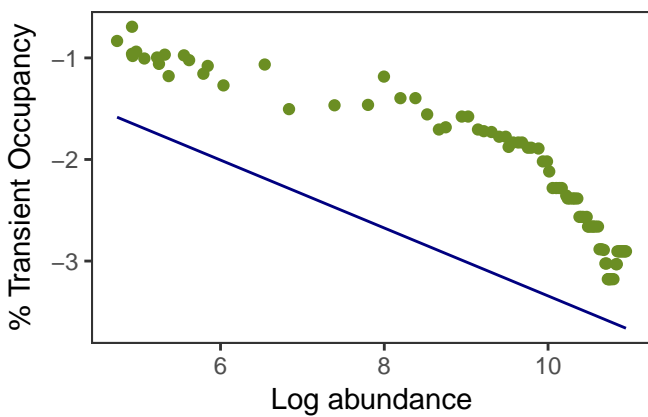
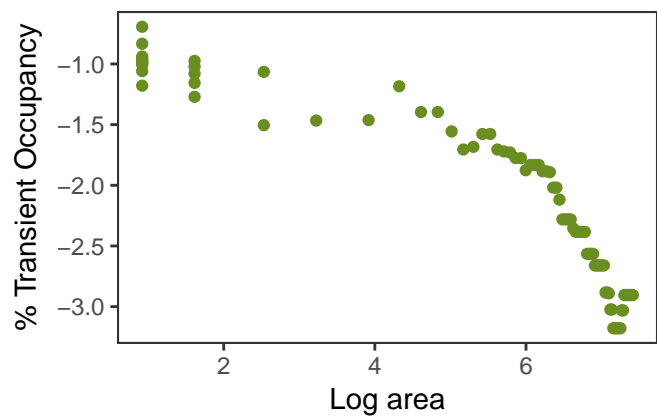
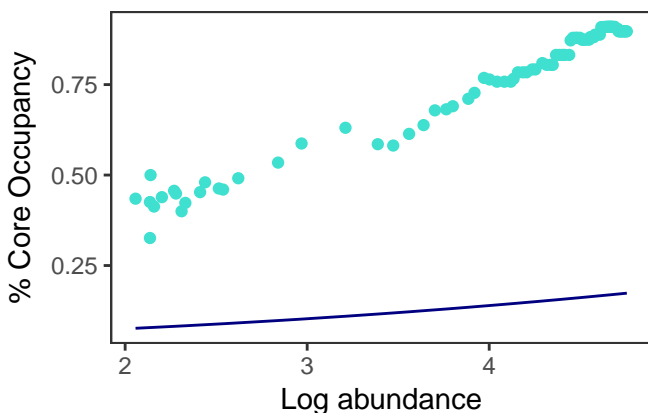
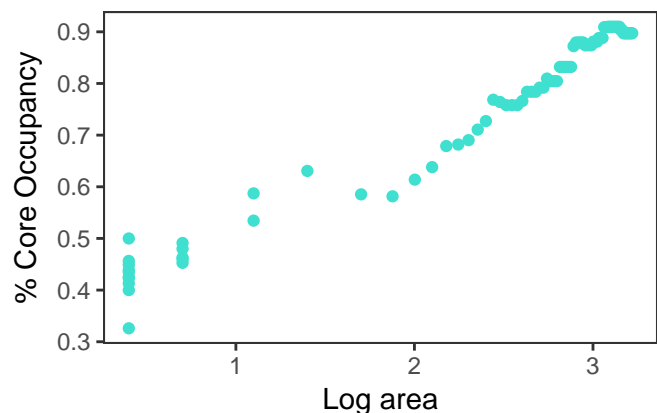
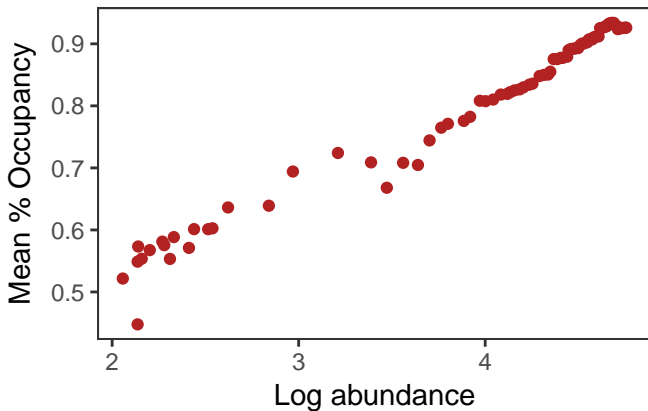
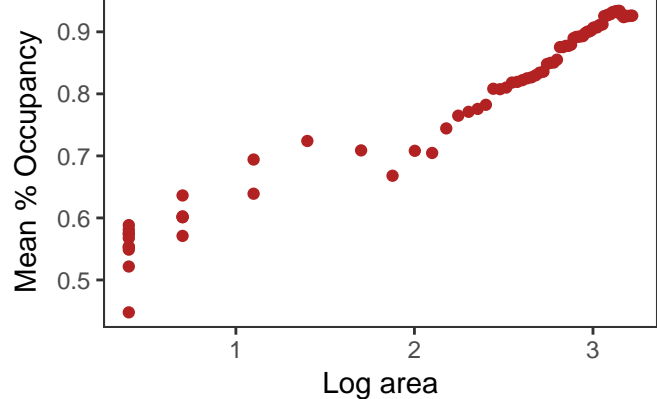
predplot_72076



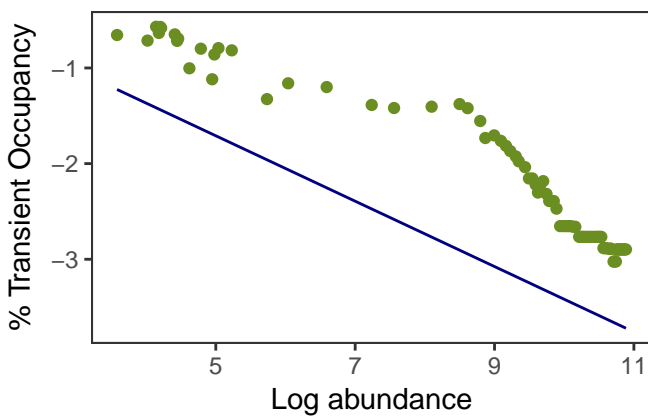
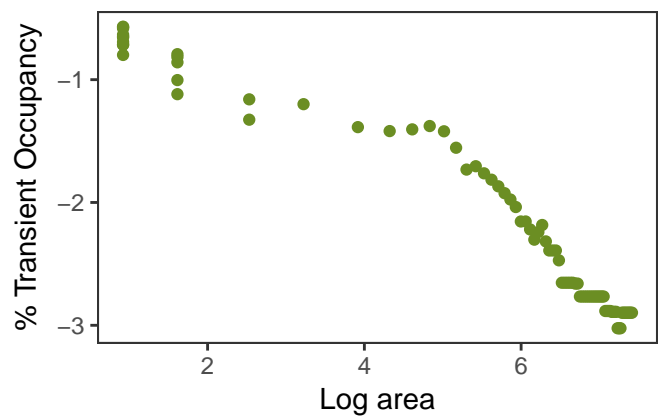
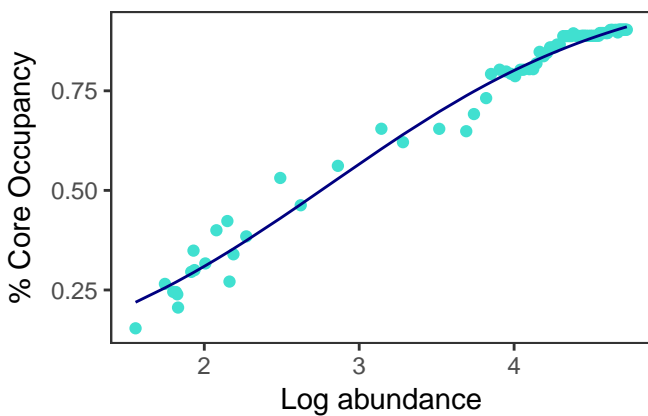
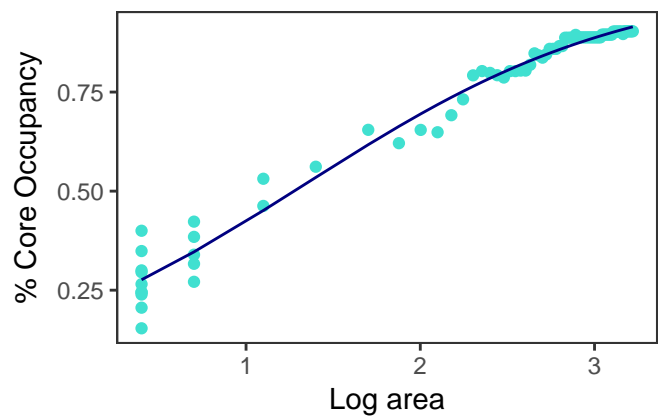
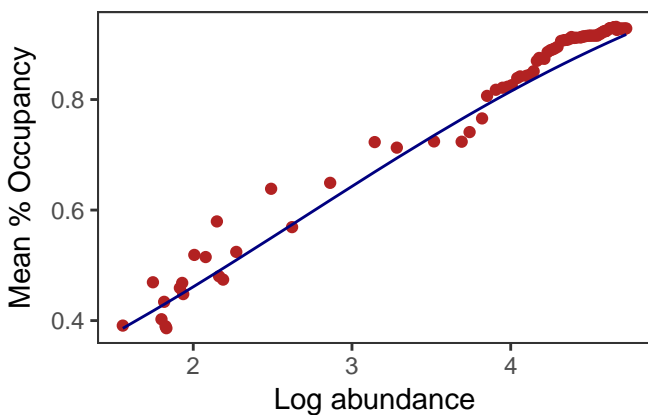
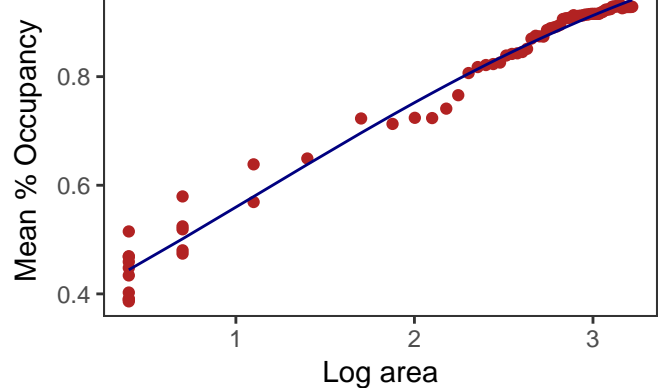
predplot_72083



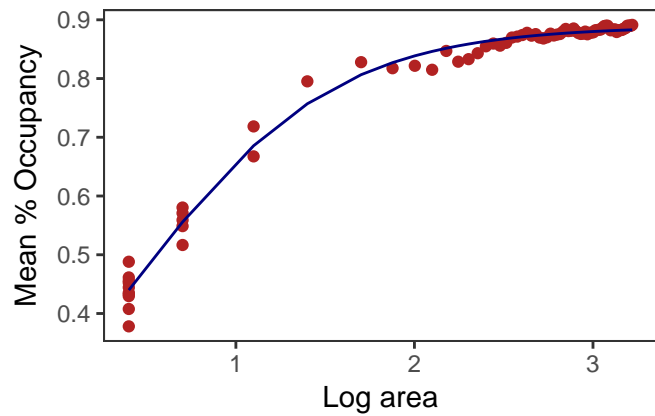
predplot_72084



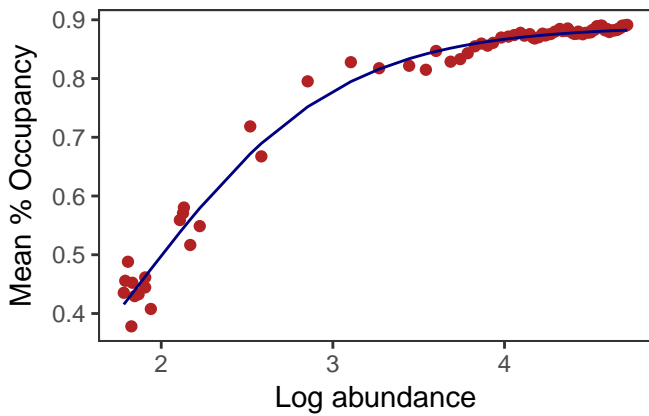
predplot_72086



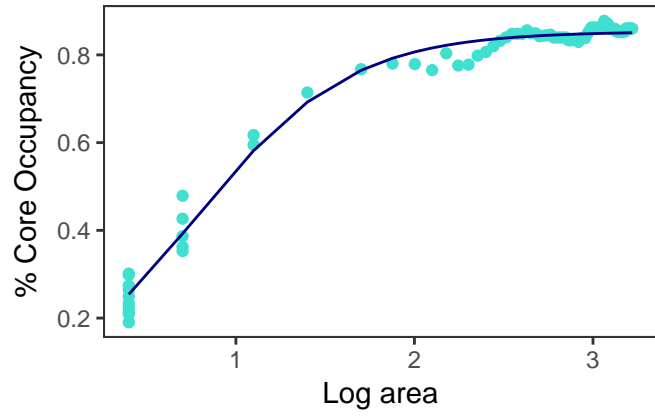
predplot_72088



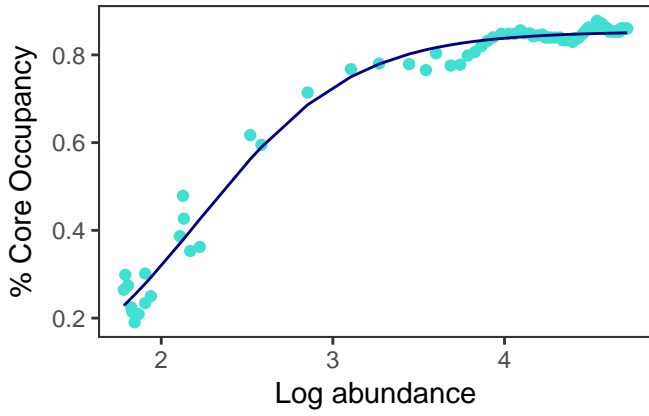
Log area



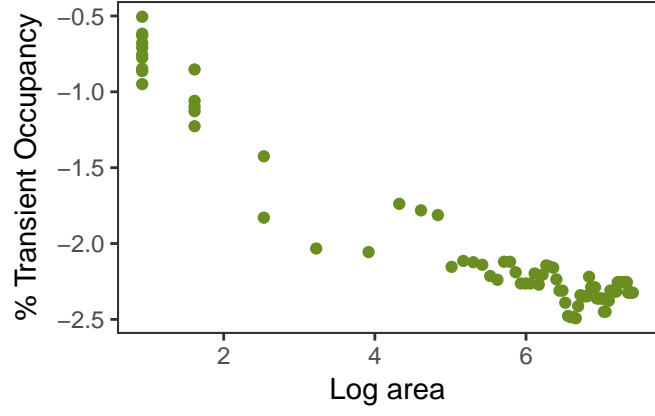
Log abundance



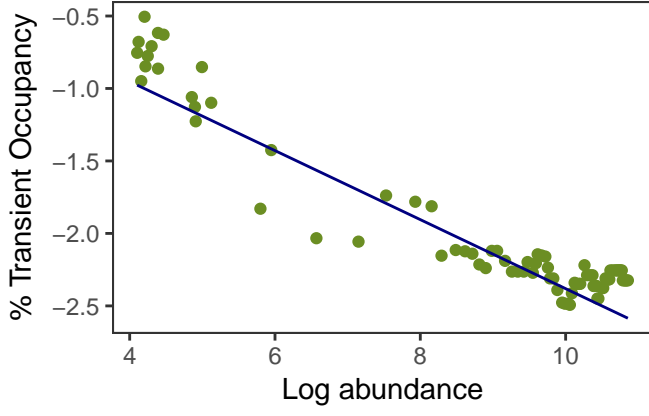
Log area



Log abundance

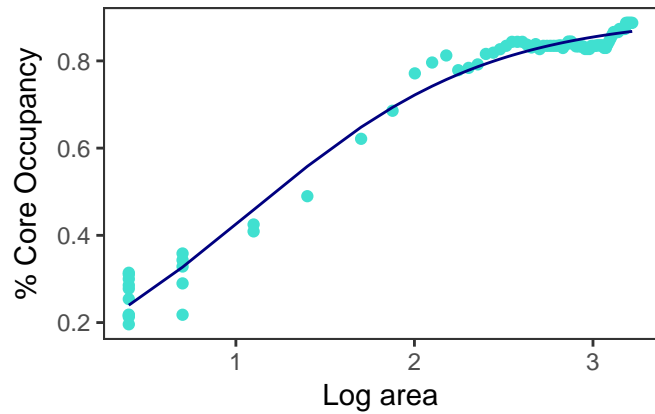
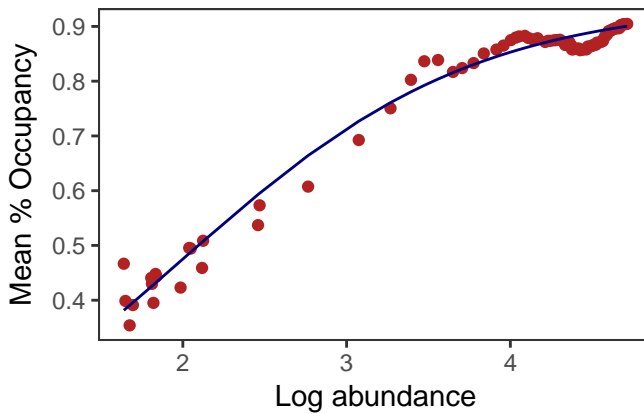
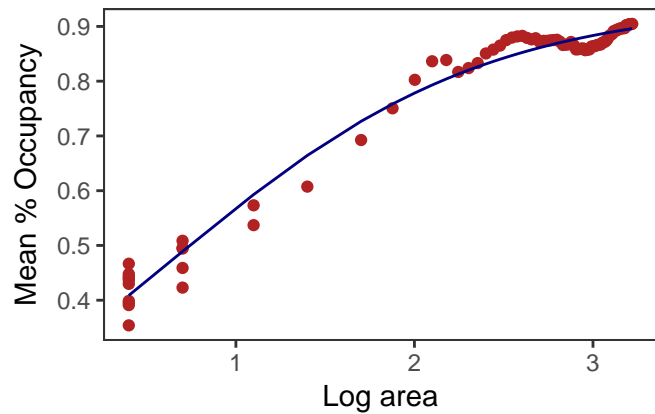


Log area

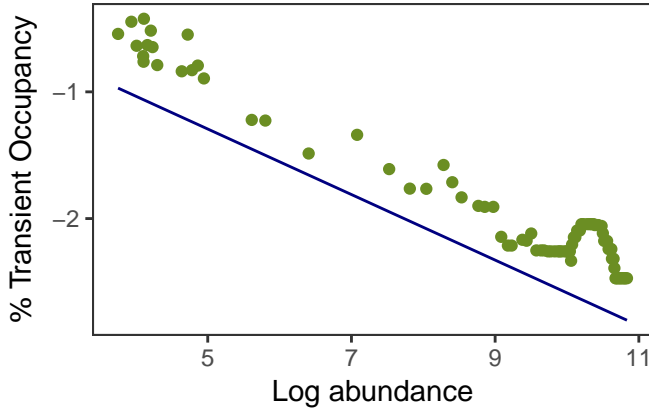
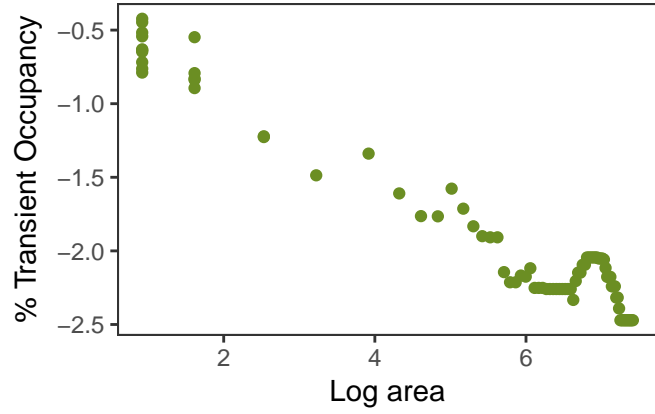
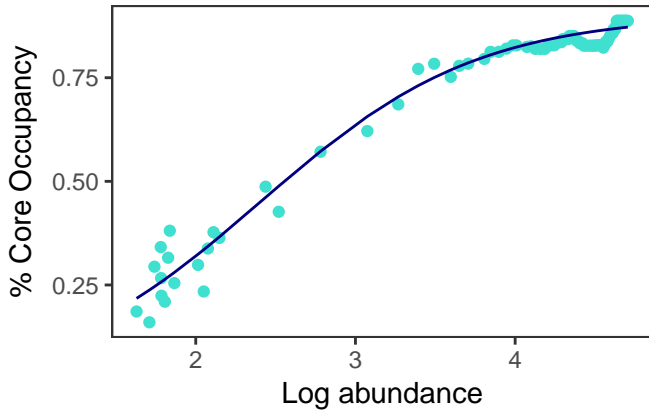
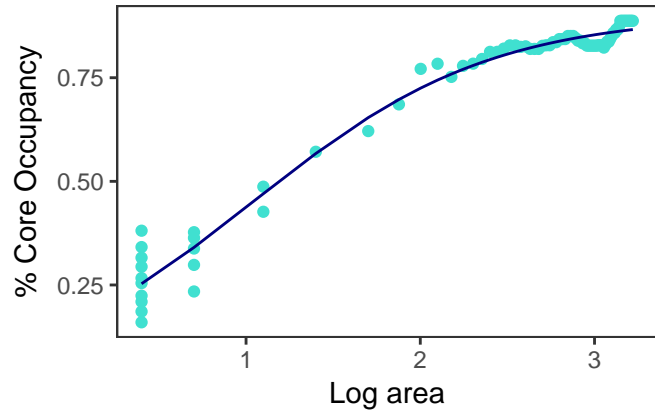
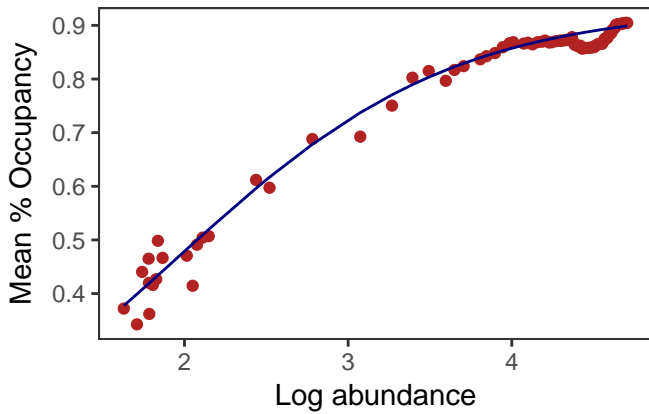
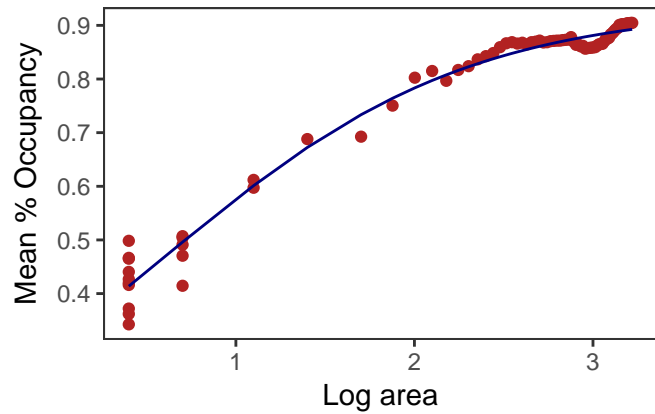


Log abundance

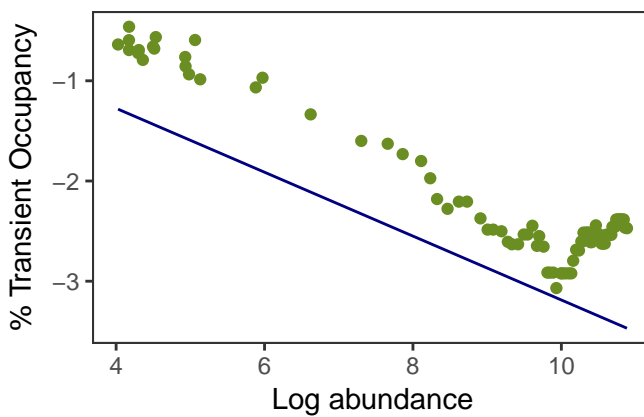
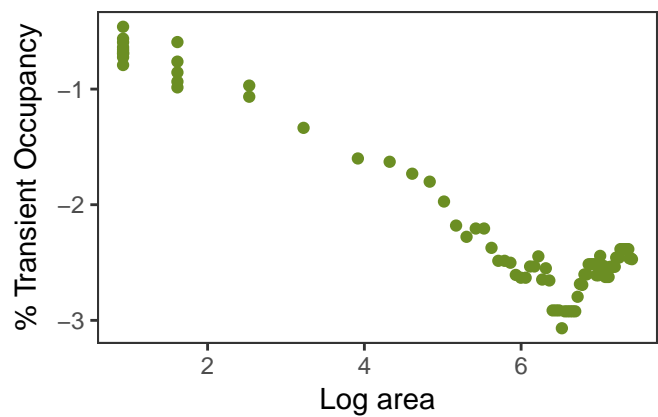
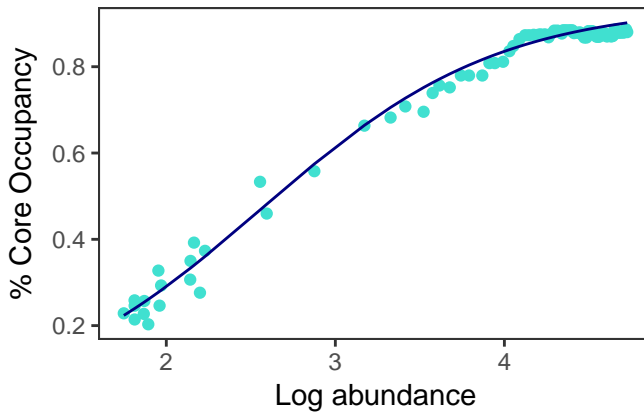
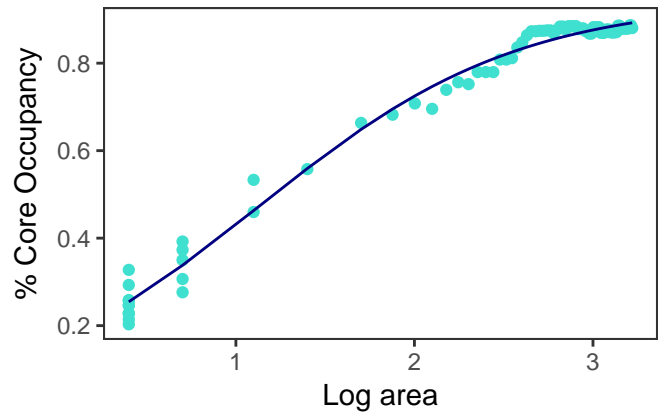
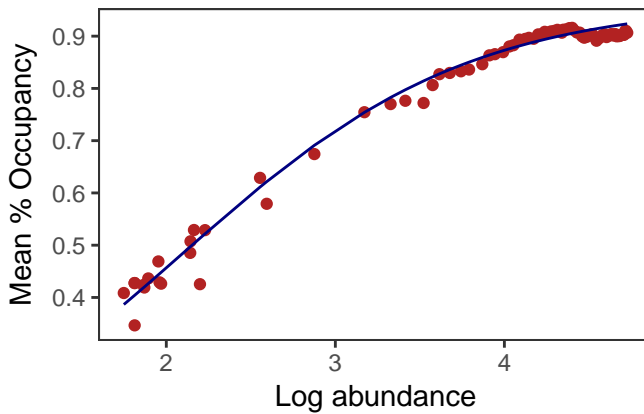
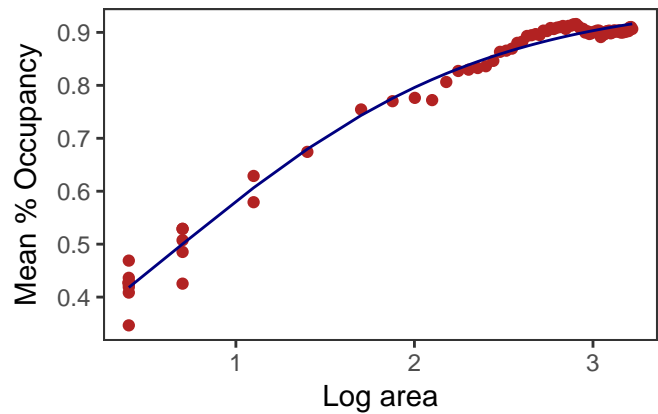
predplot_72090



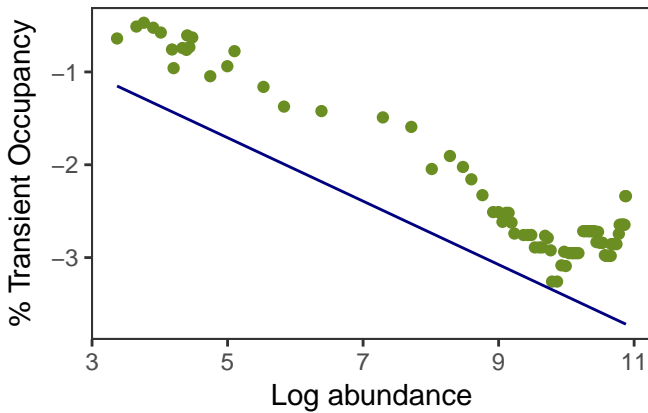
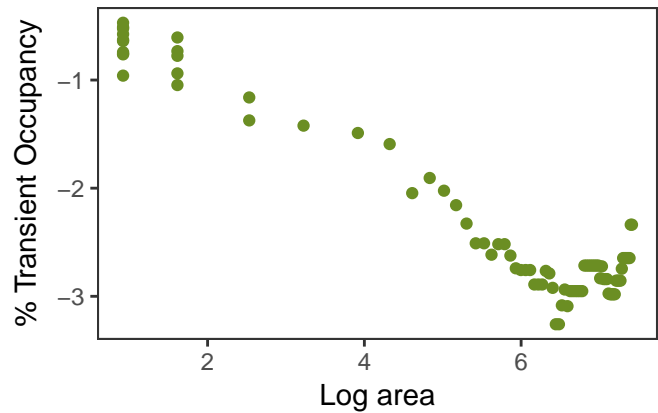
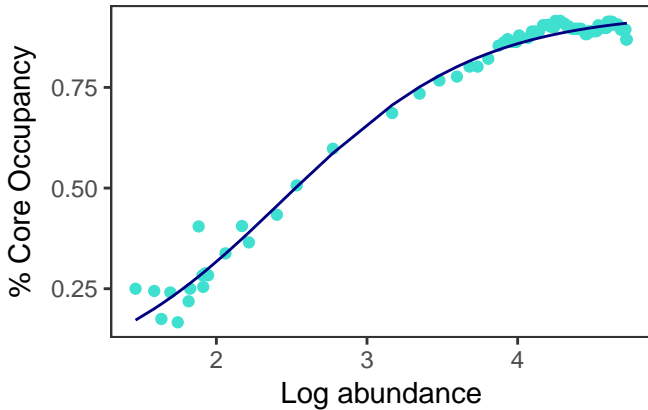
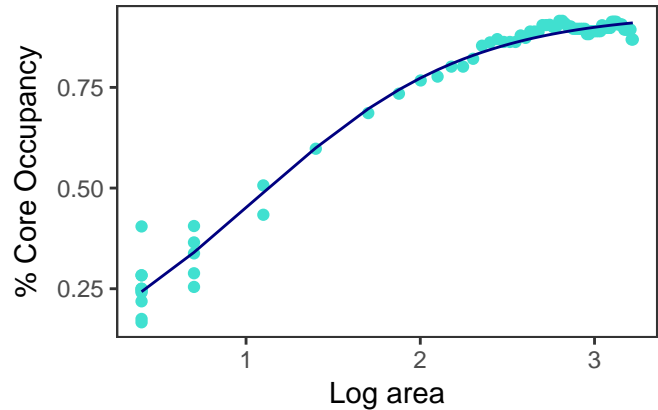
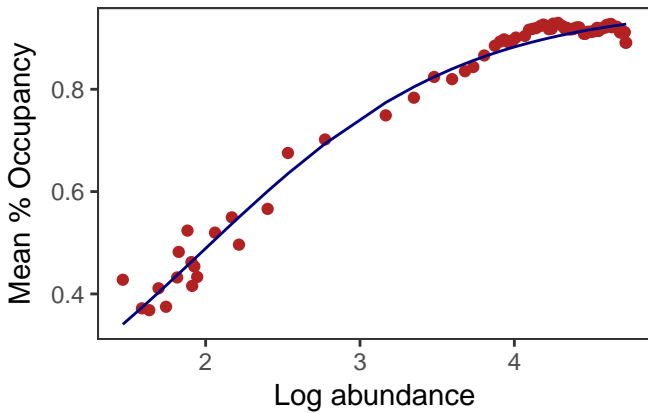
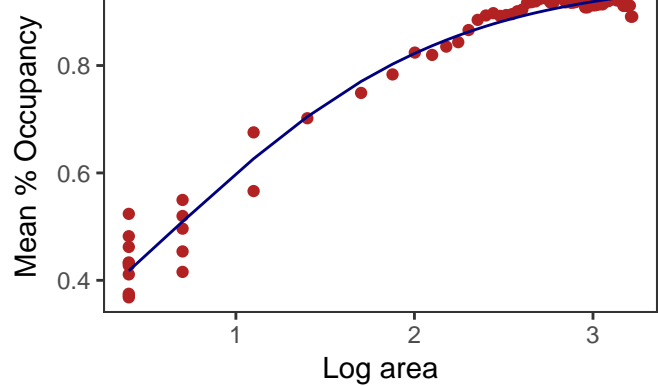
predplot_72091



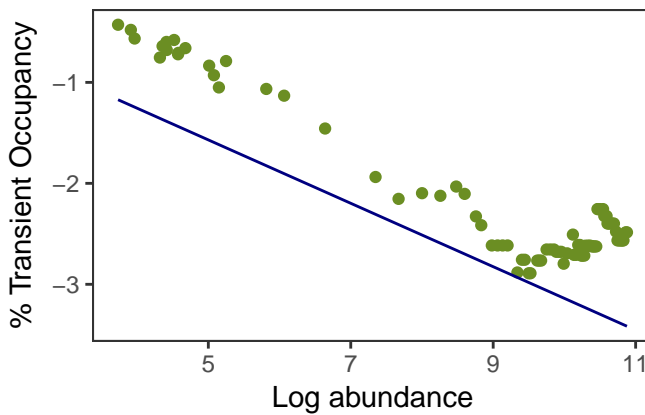
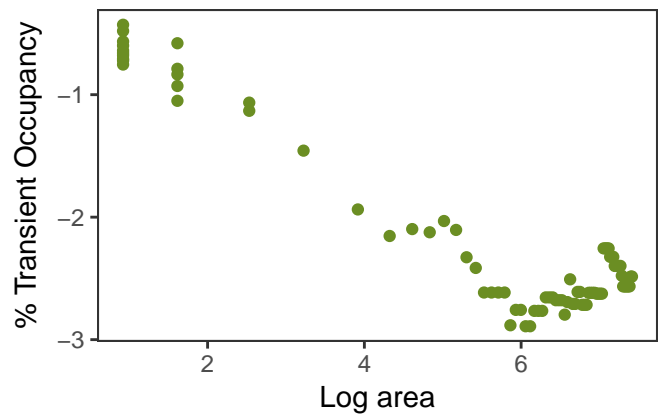
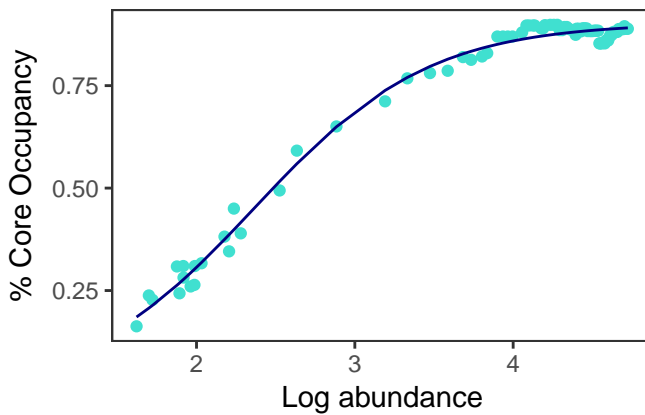
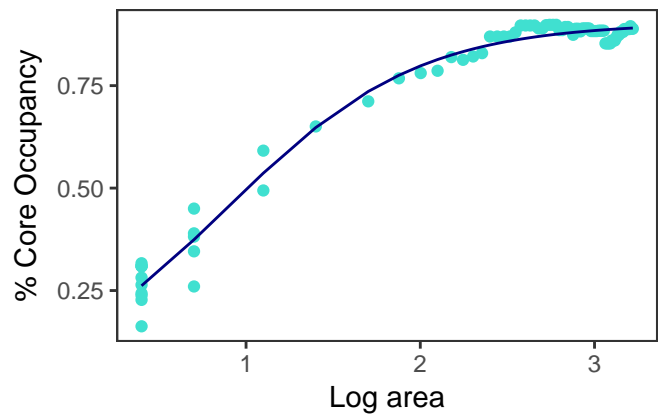
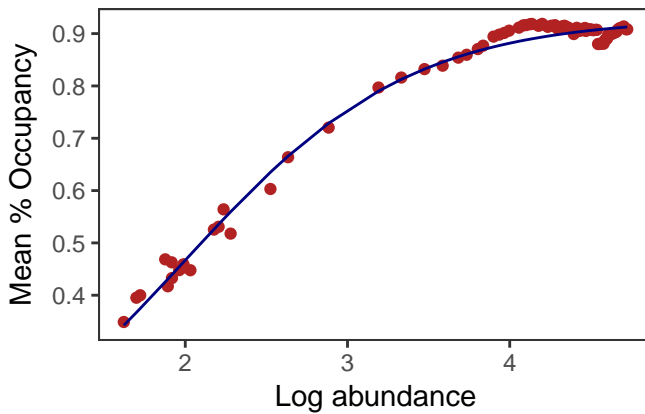
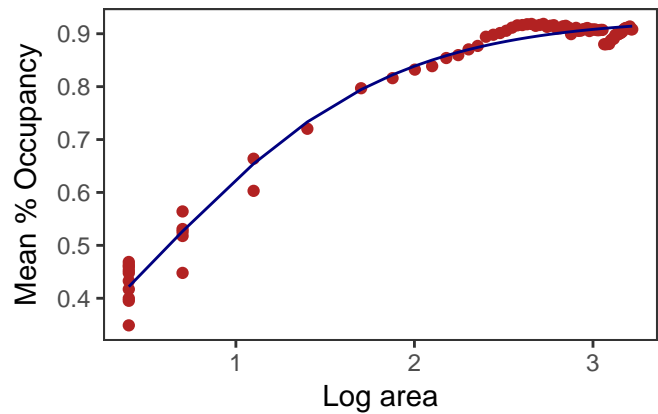
predplot_72107



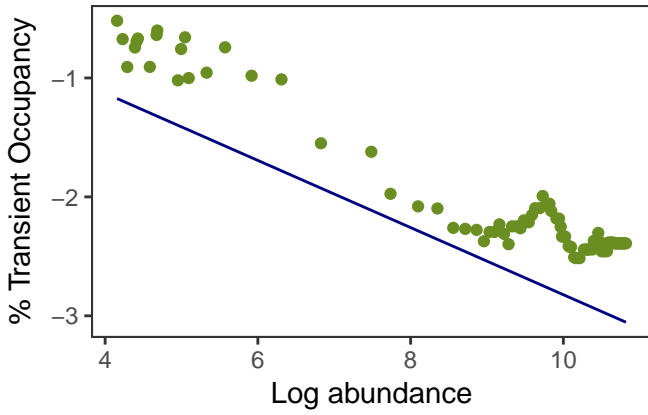
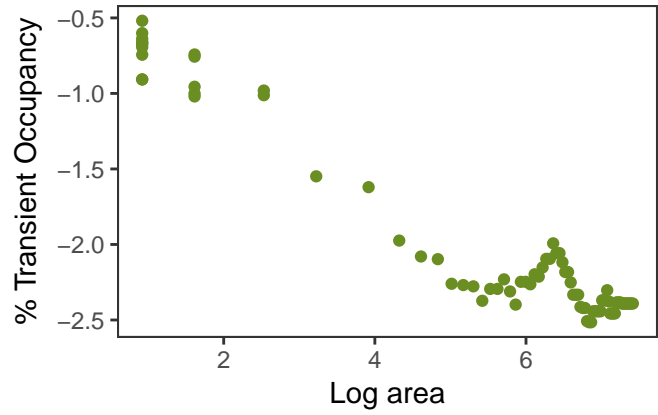
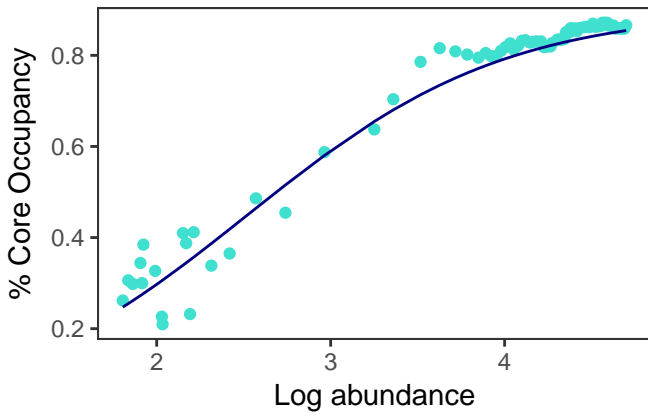
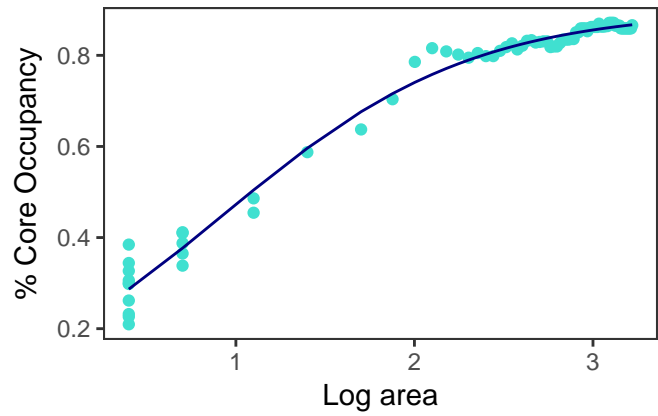
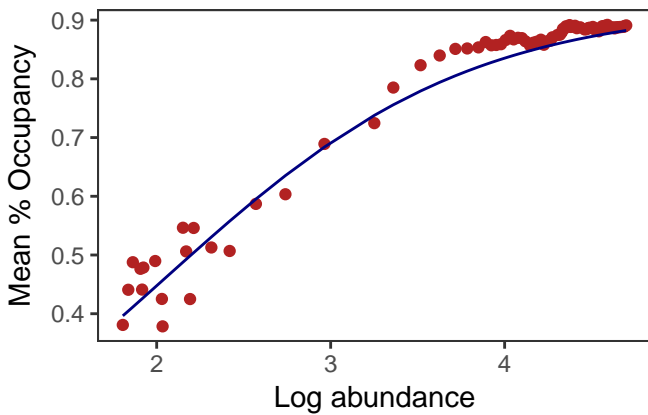
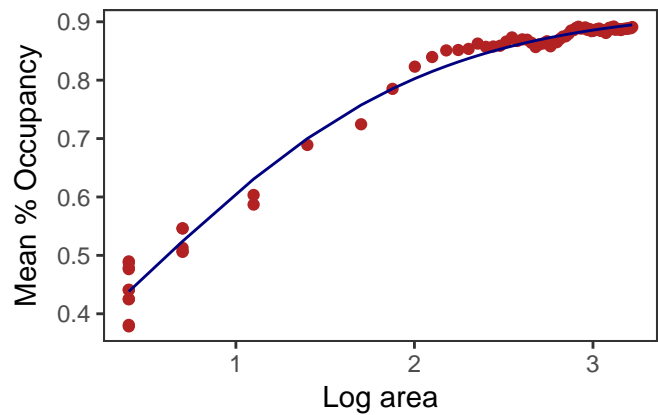
predplot_72126



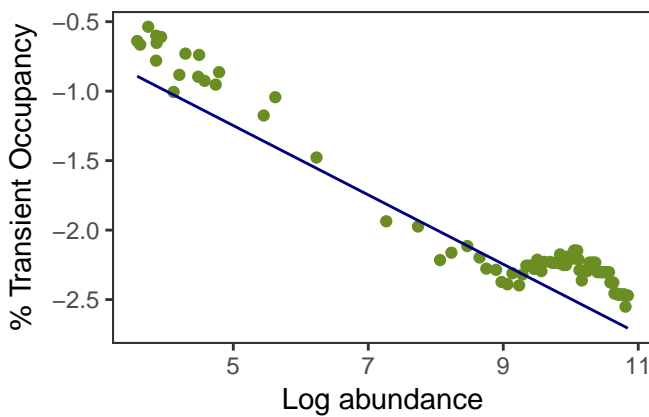
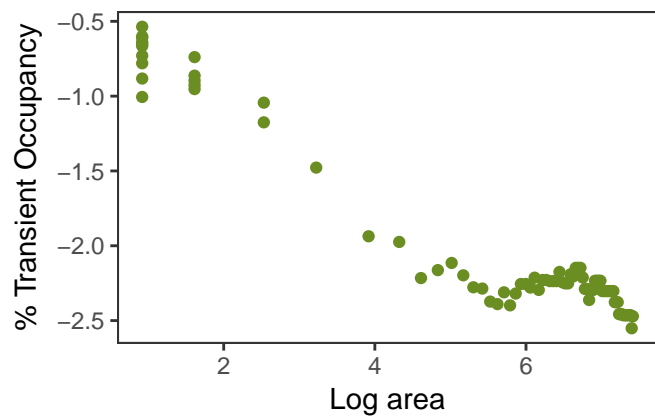
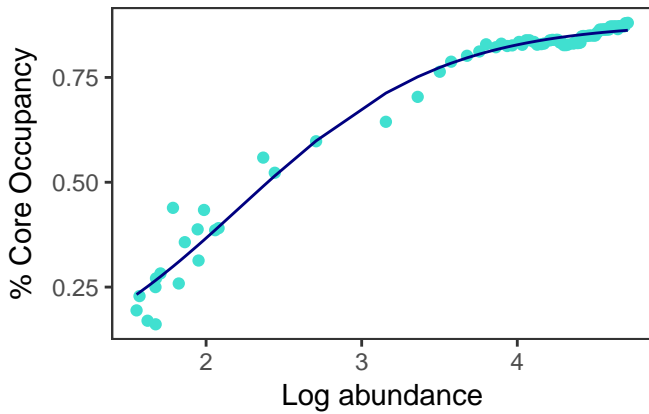
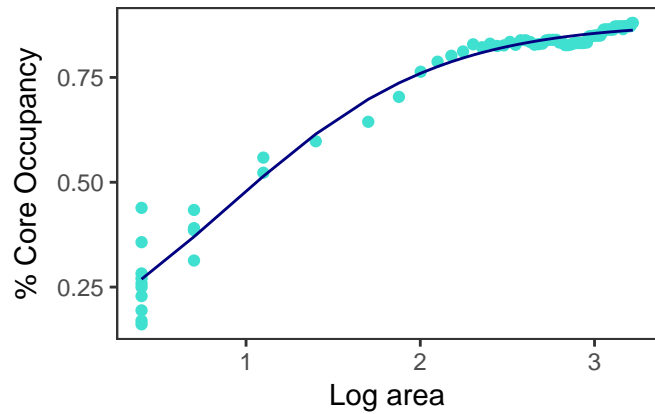
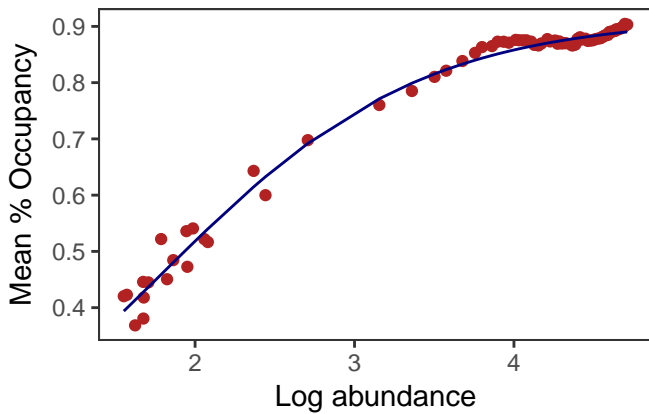
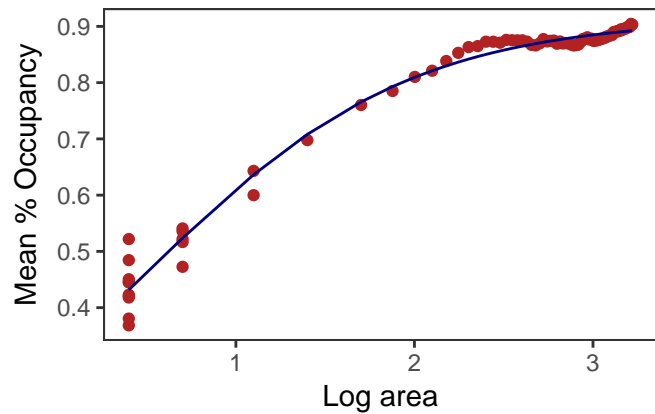
predplot_72132



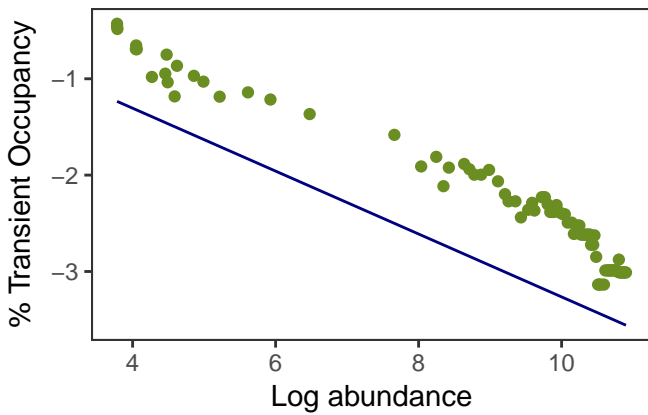
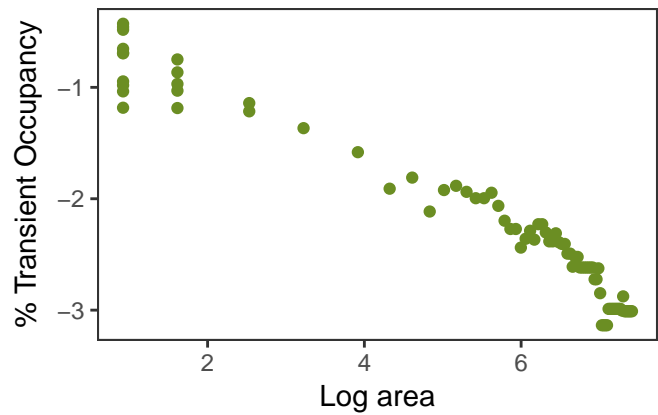
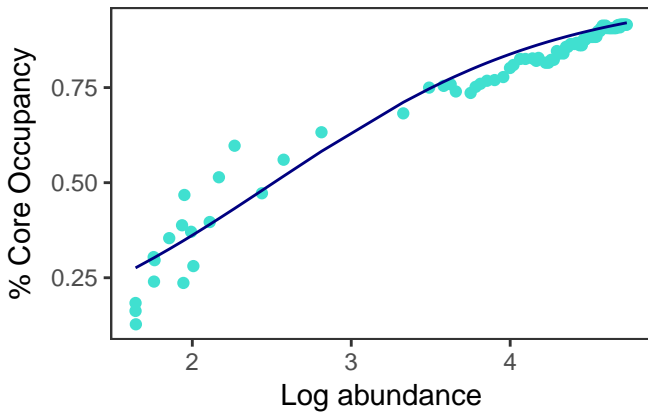
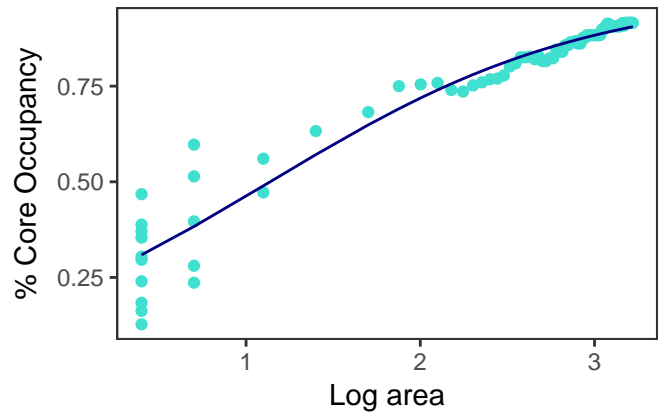
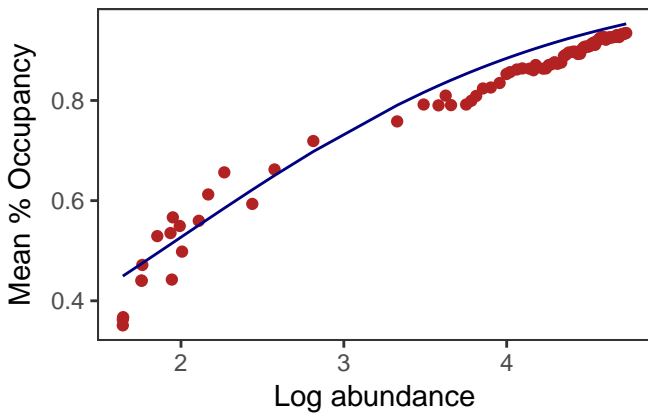
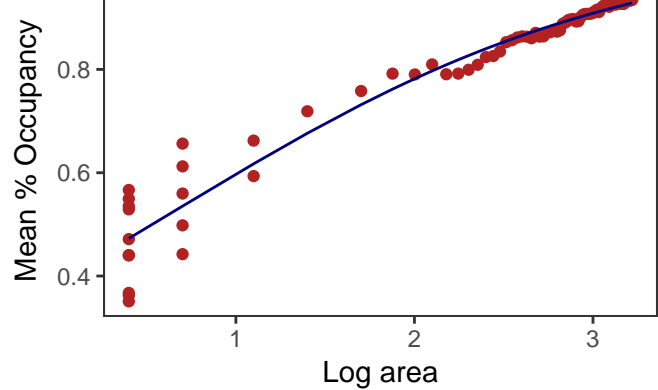
predplot_72151



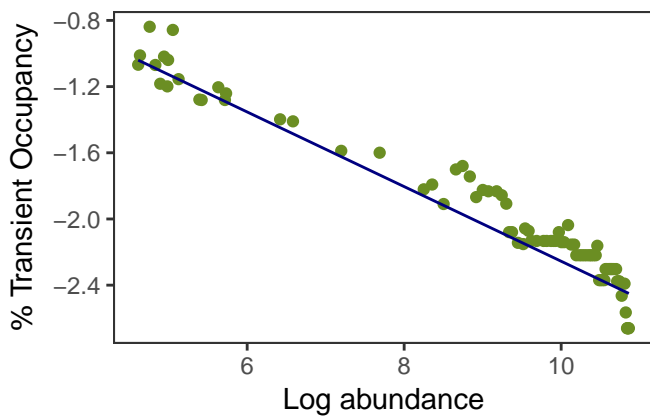
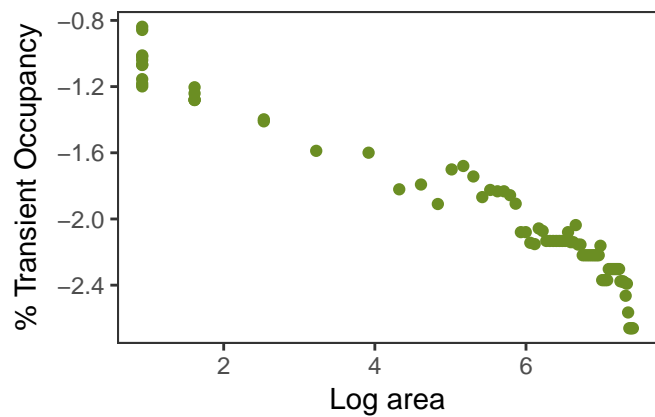
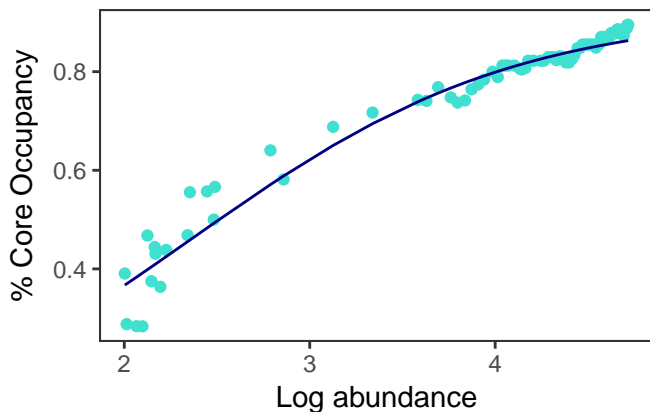
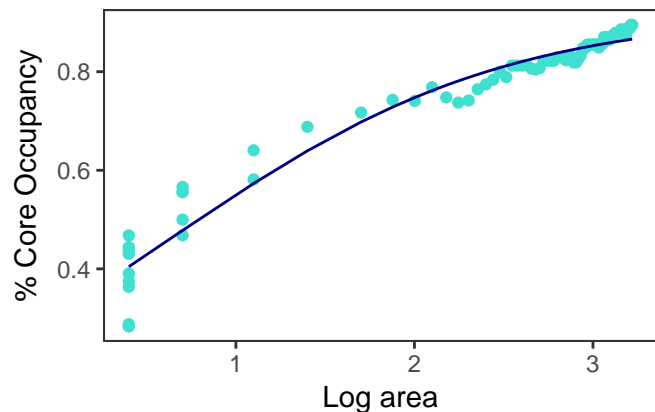
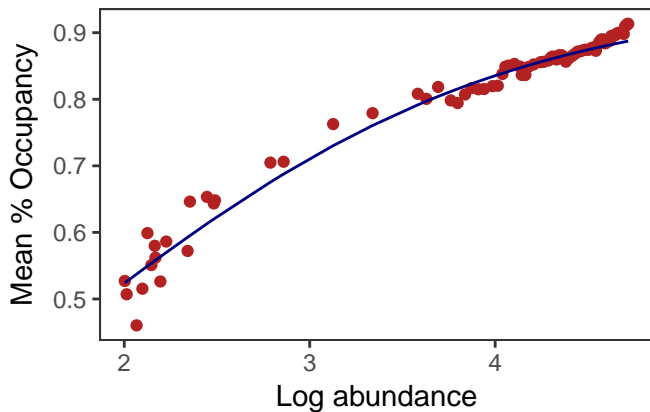
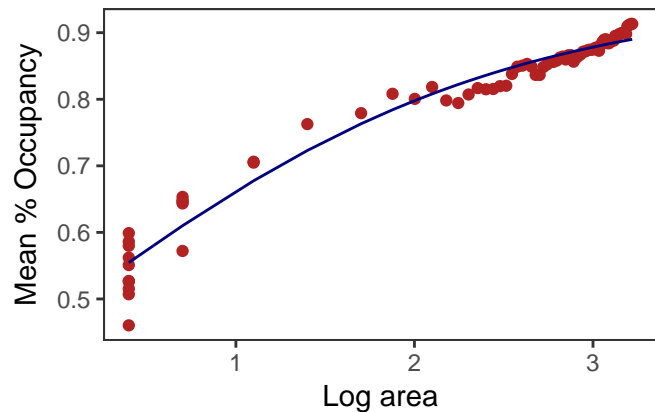
predplot_72155



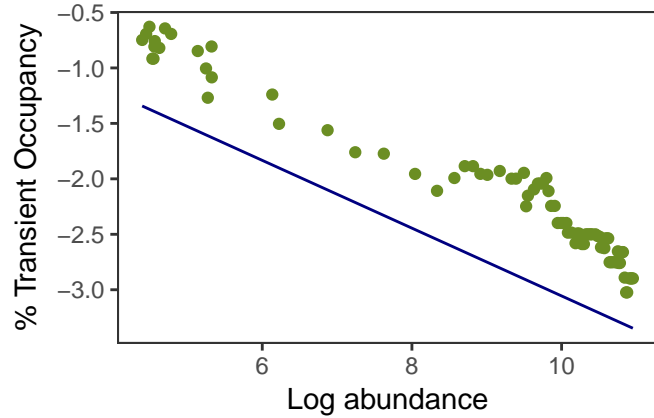
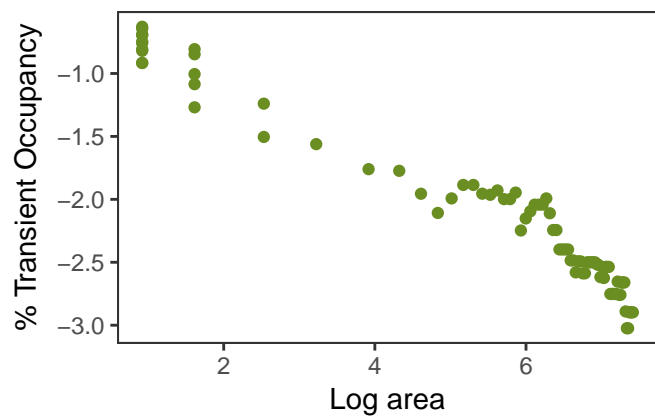
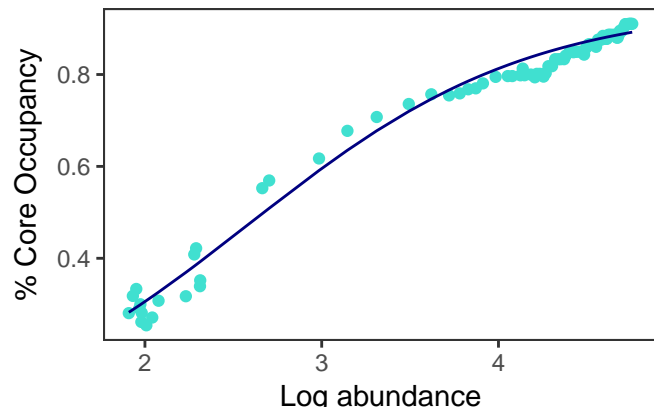
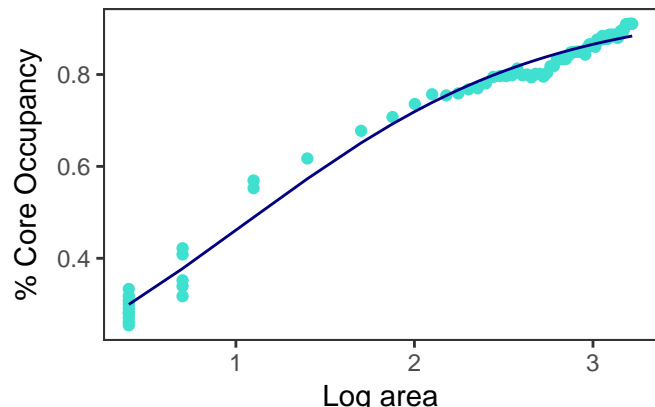
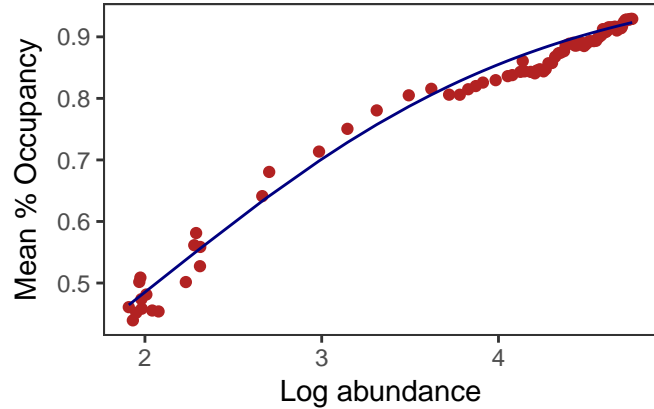
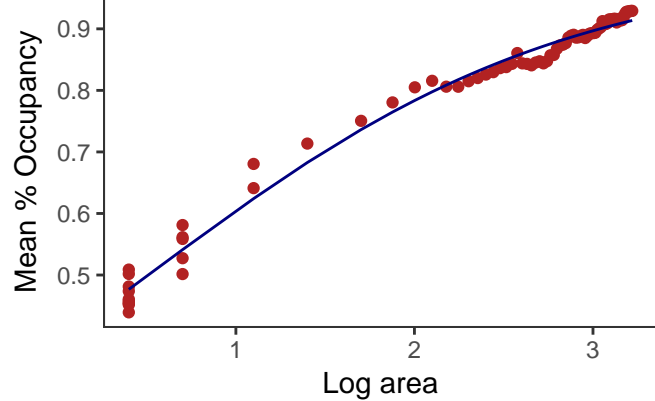
predplot_72165



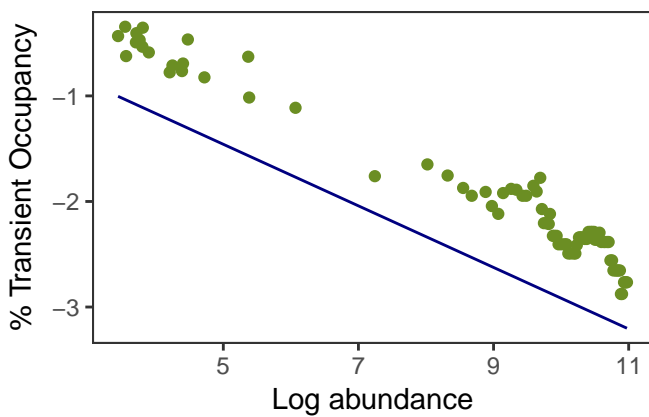
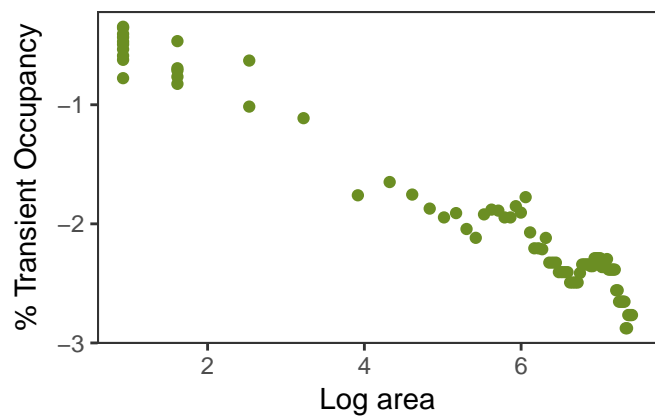
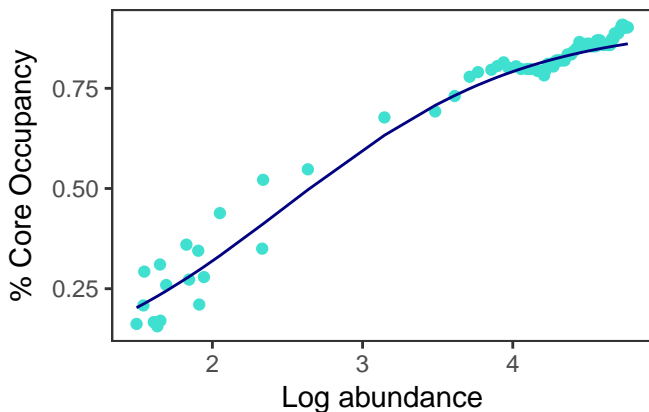
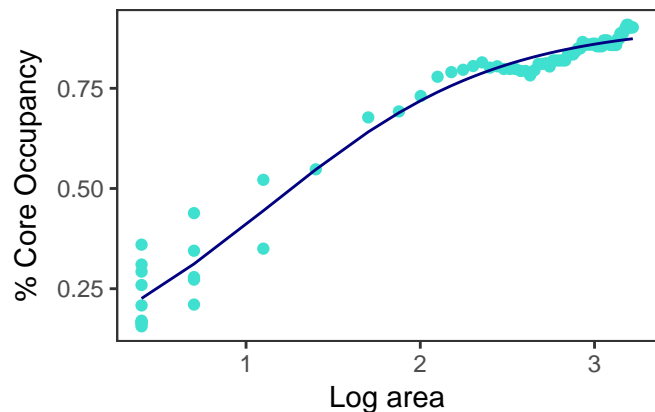
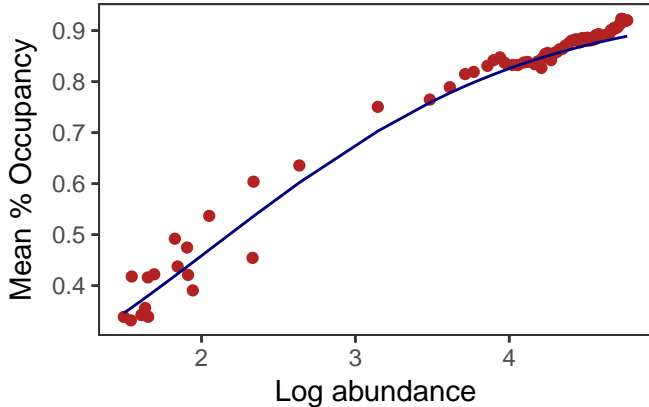
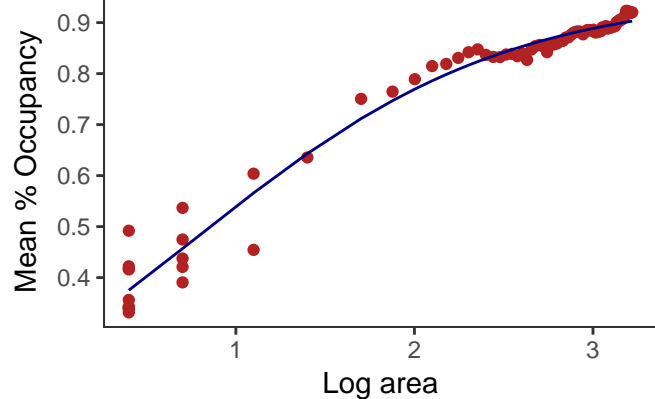
predplot_72192



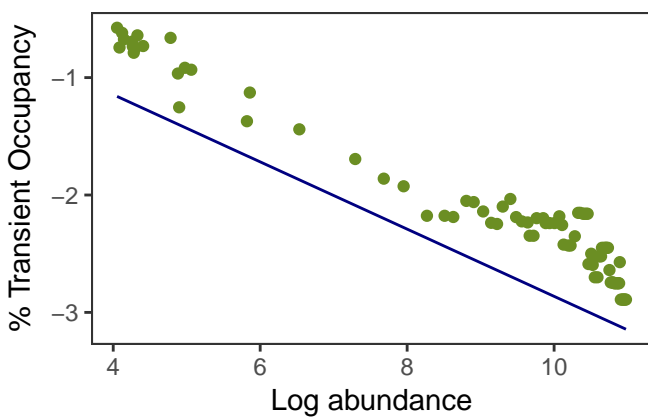
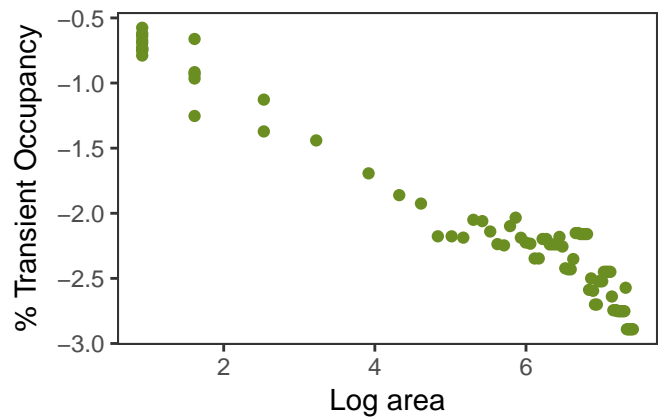
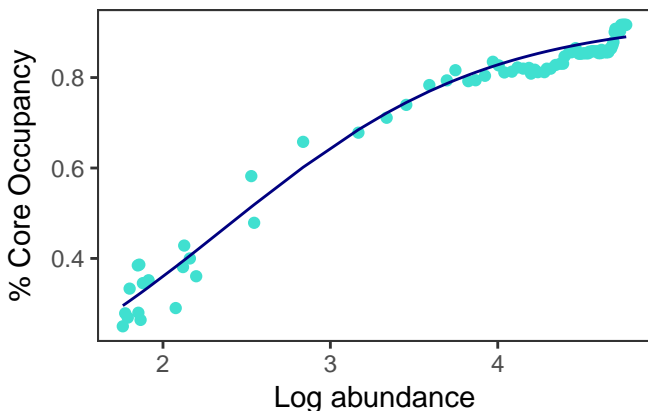
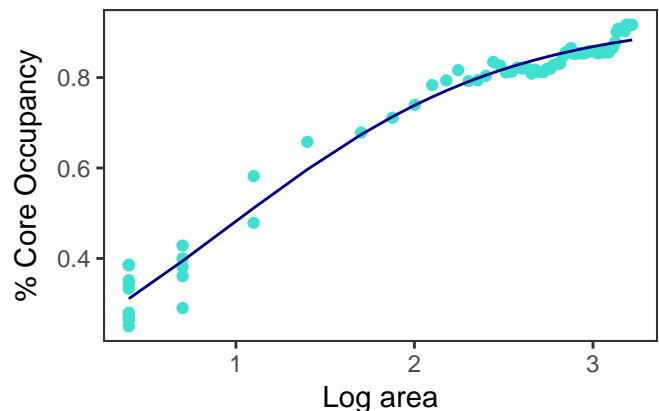
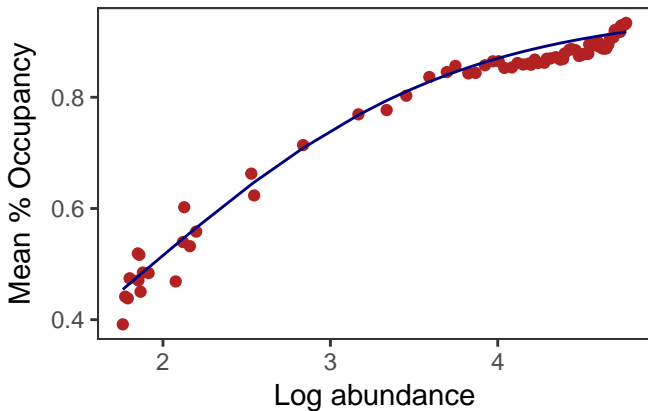
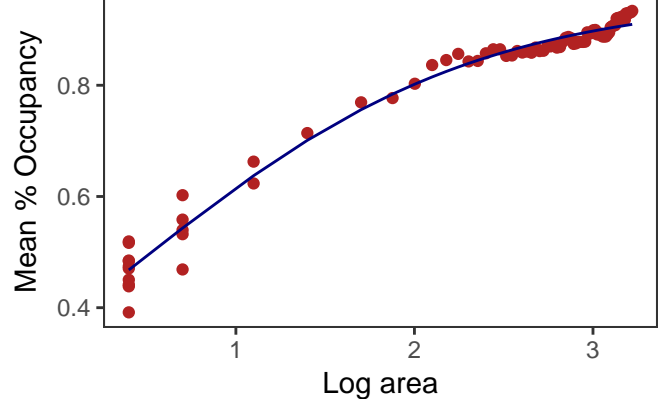
predplot_72193



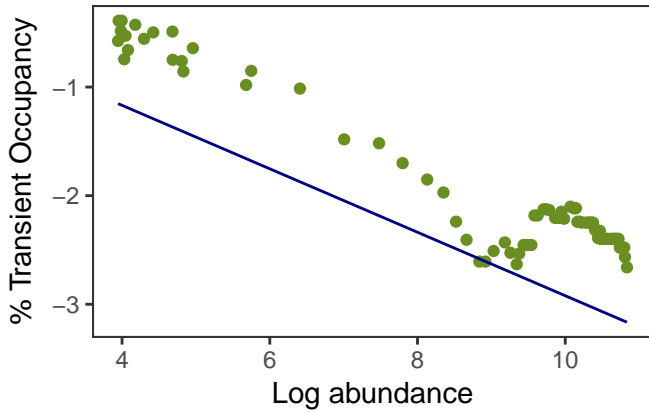
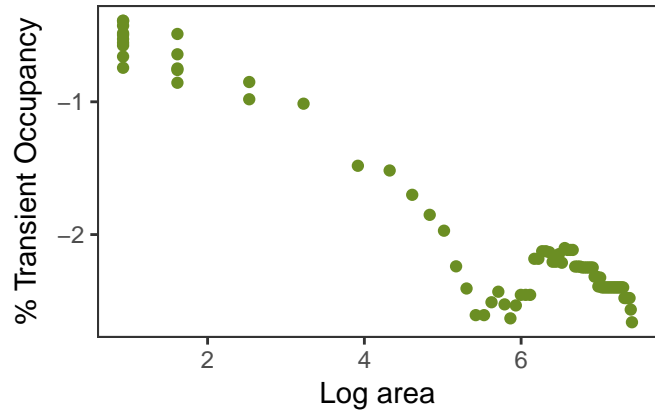
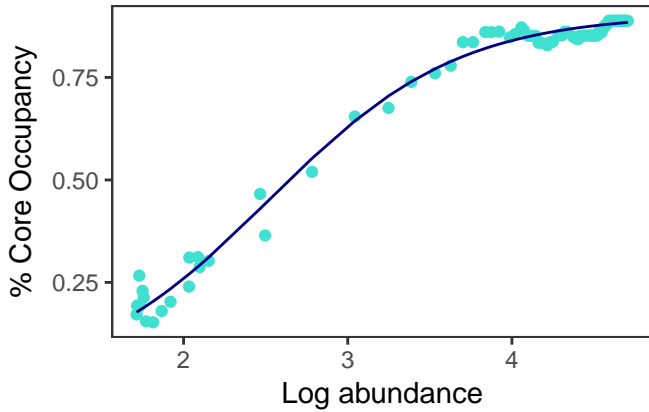
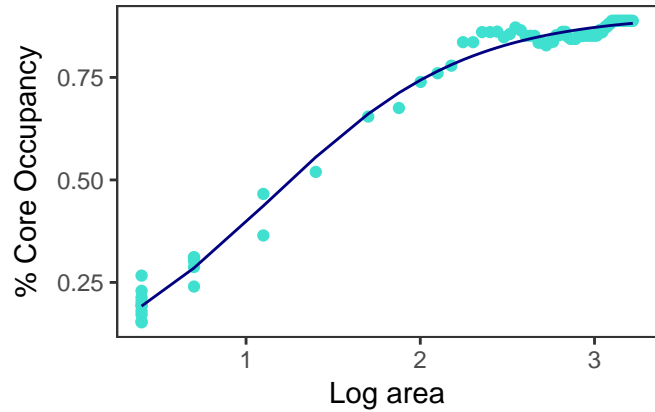
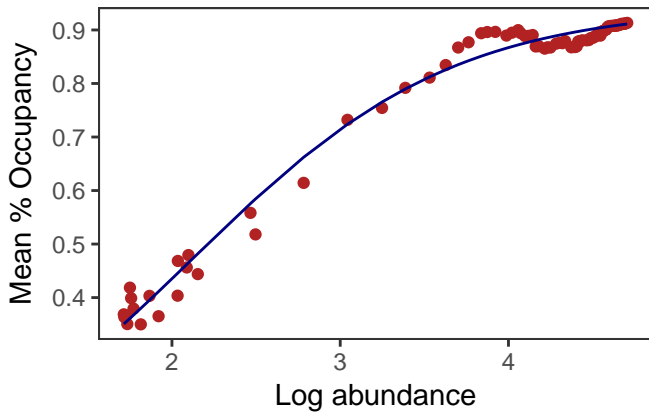
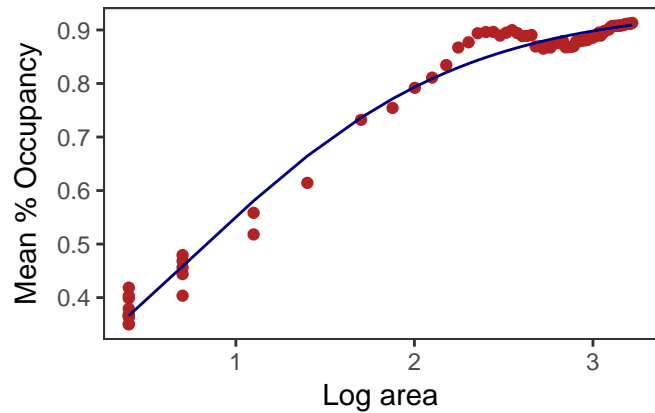
predplot_72194



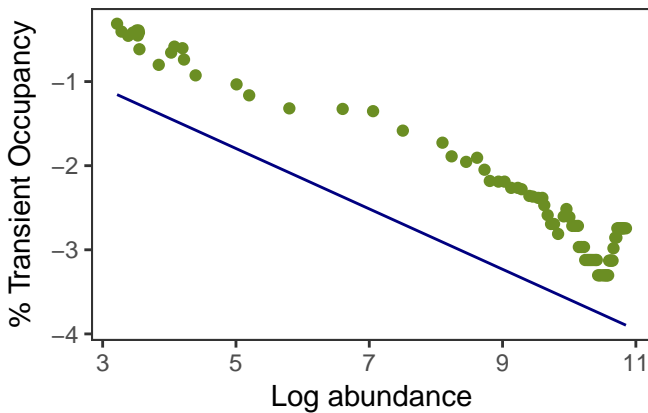
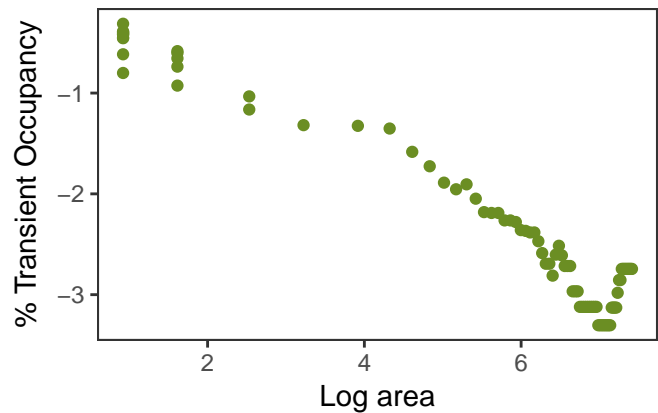
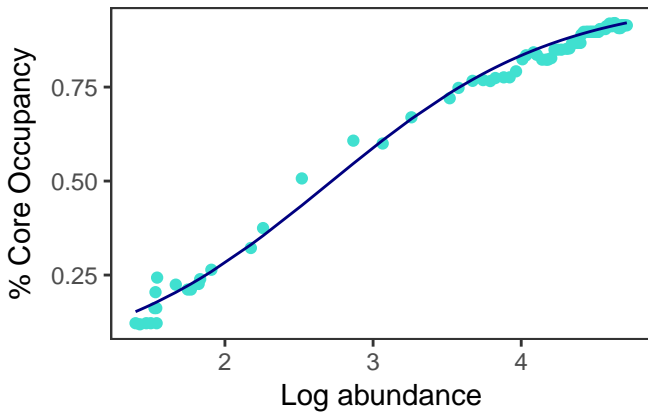
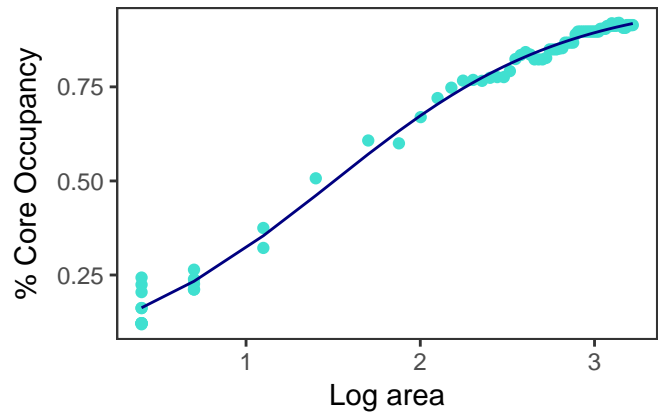
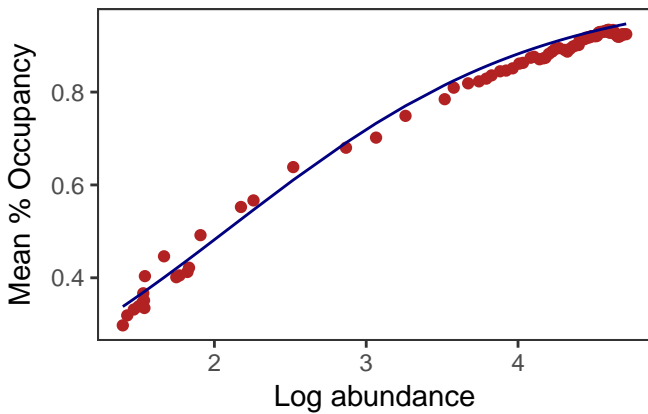
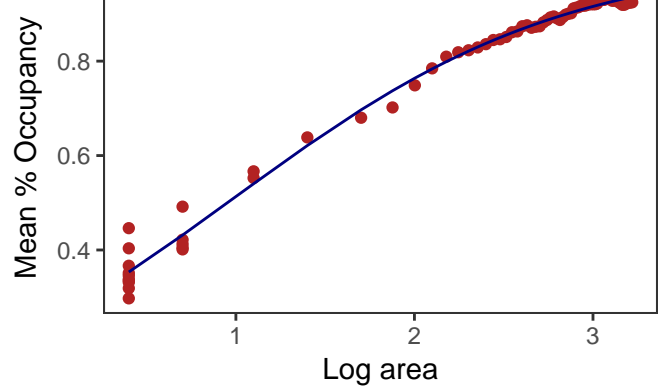
predplot_72195



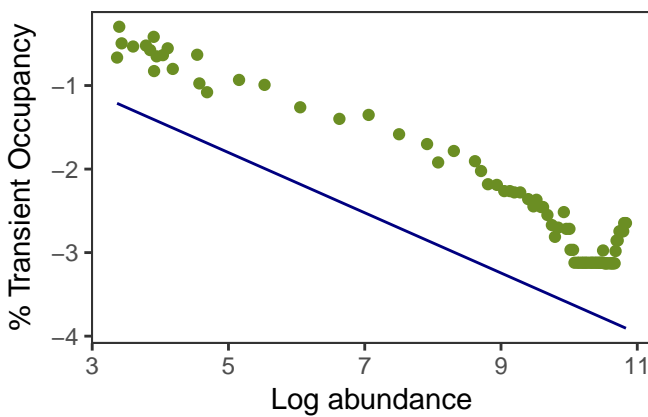
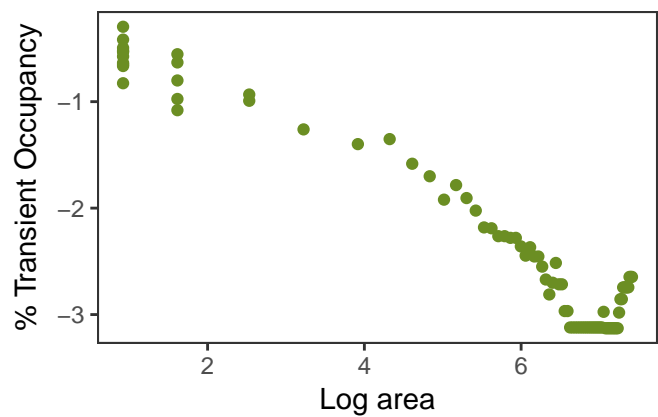
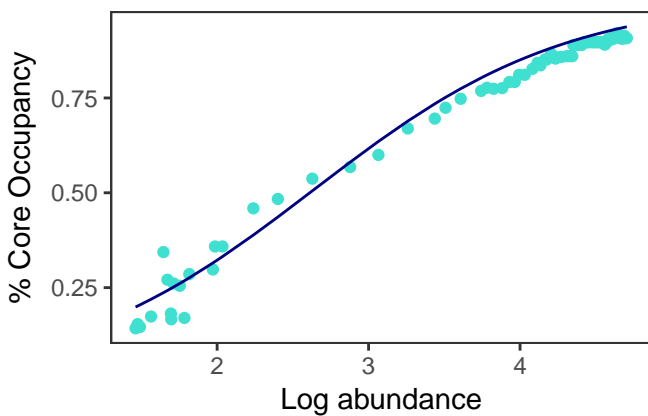
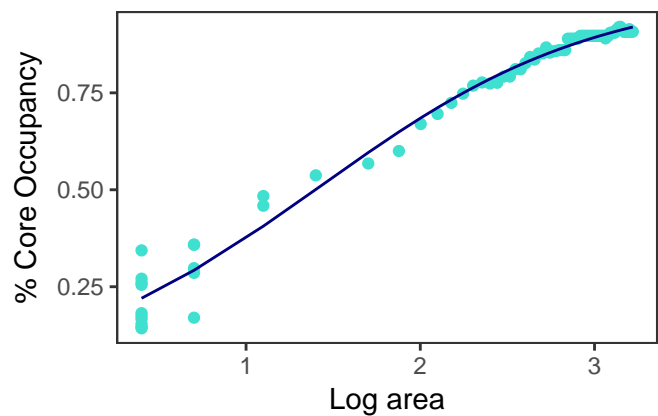
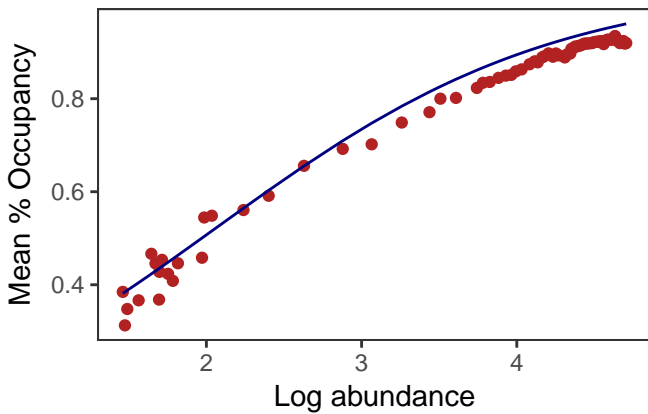
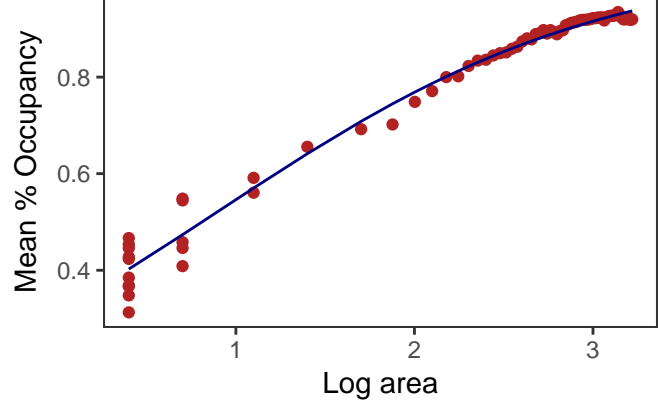
predplot_72901



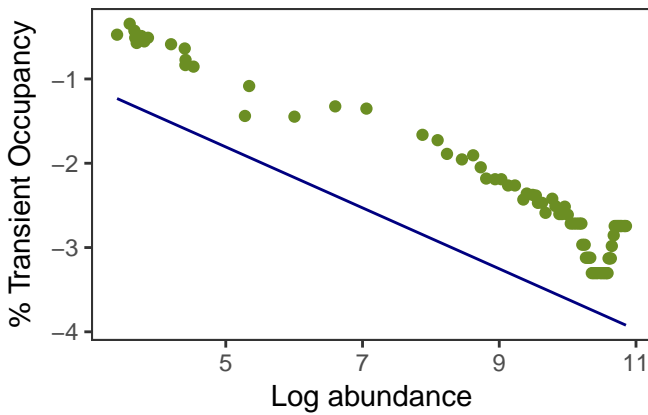
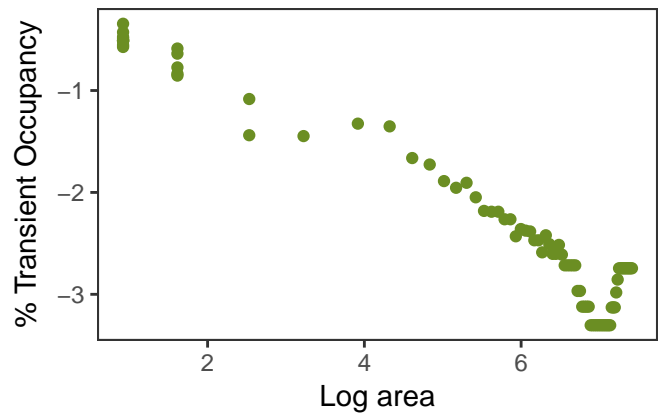
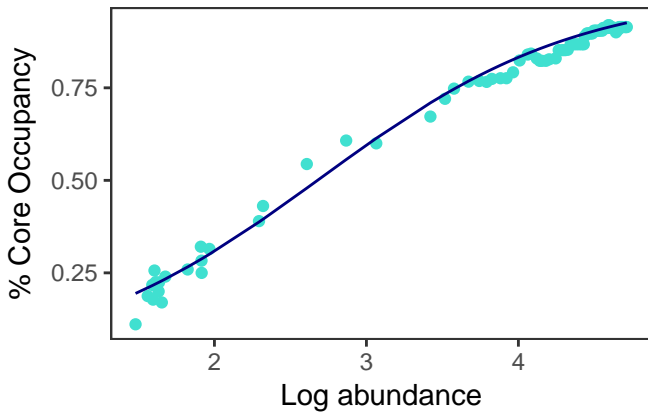
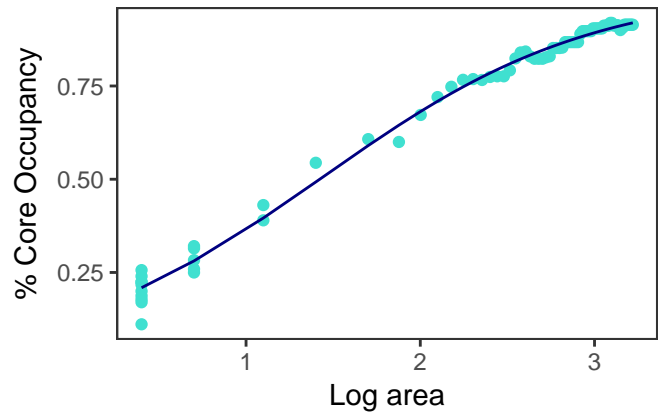
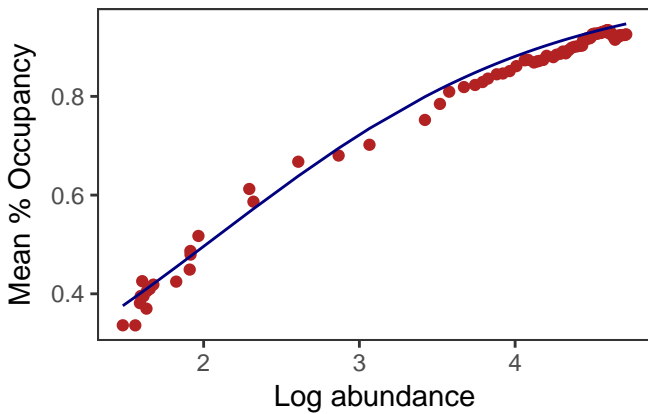
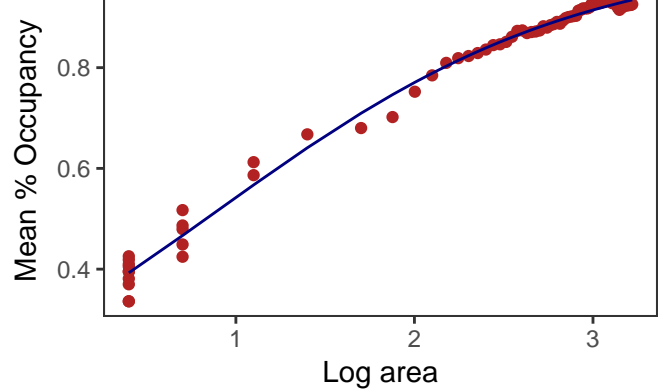
predplot_72904



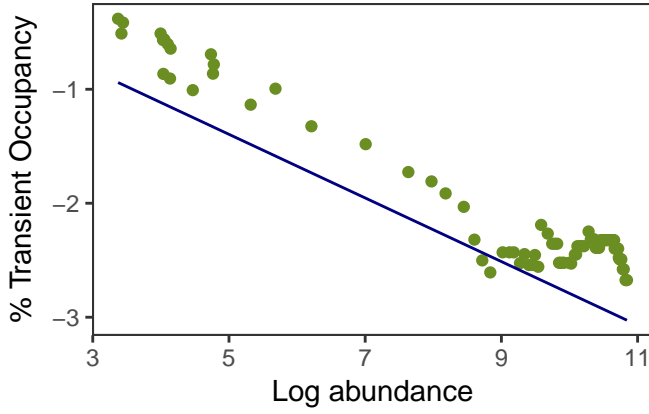
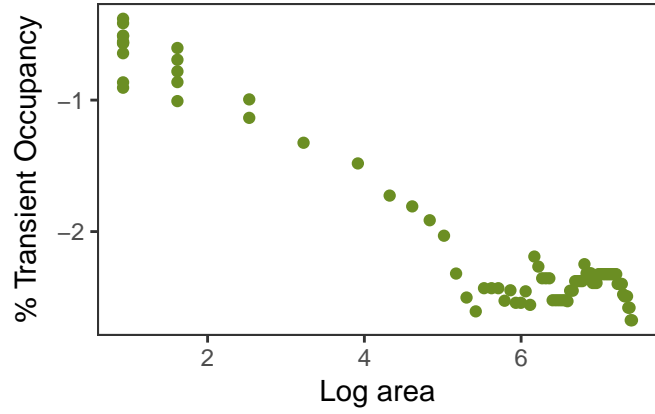
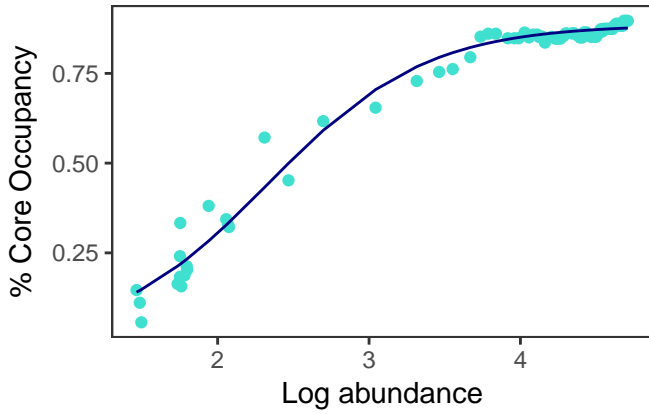
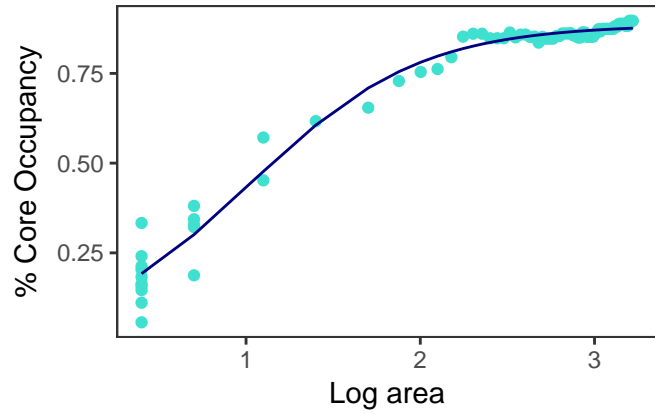
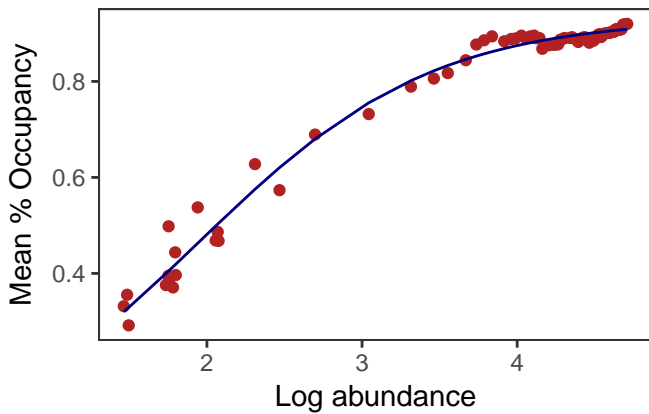
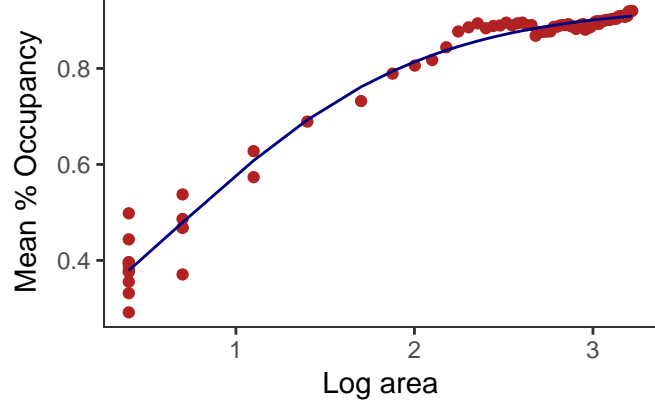
predplot_72905



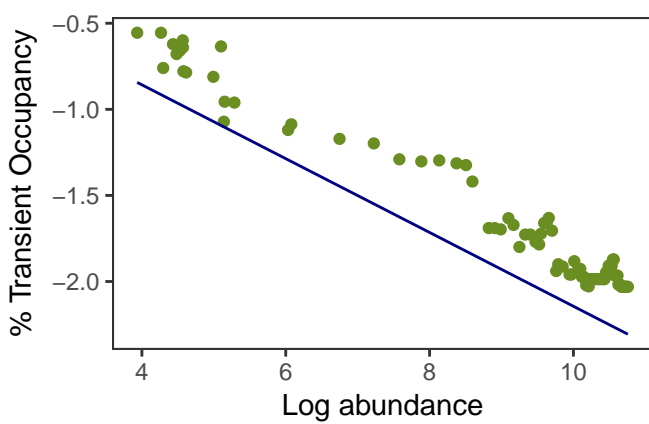
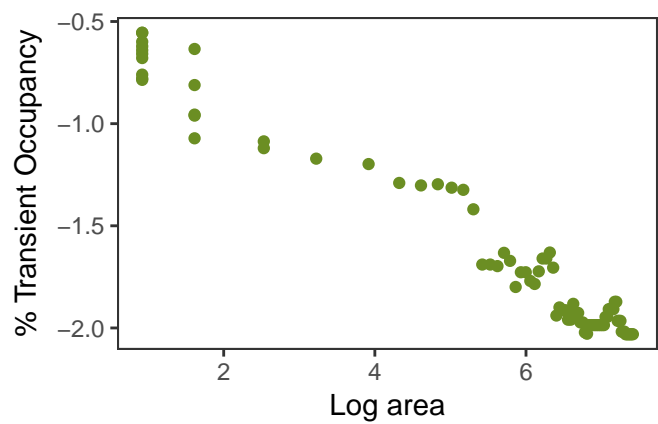
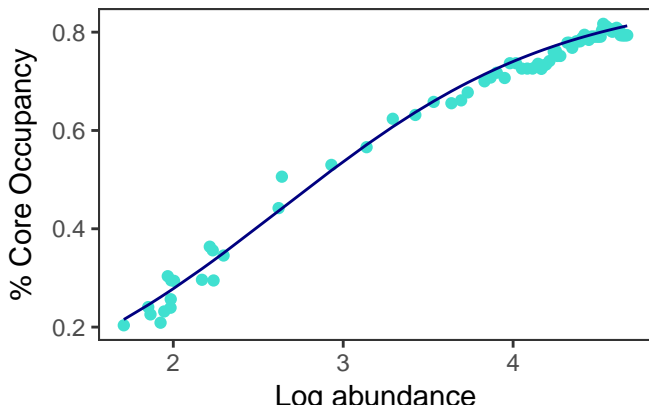
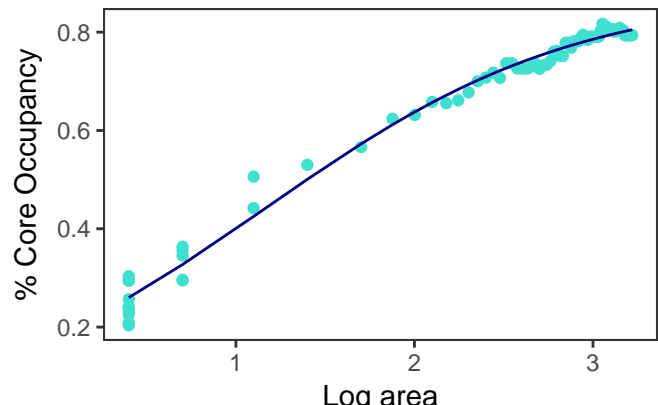
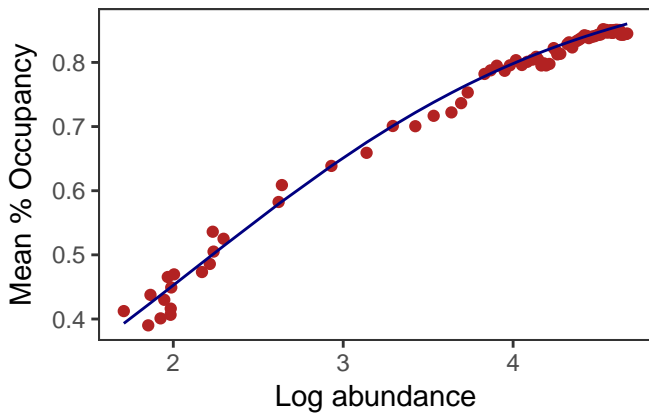
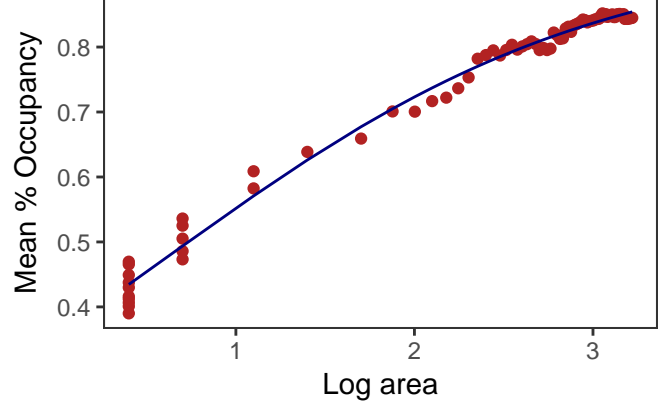
predplot_72906



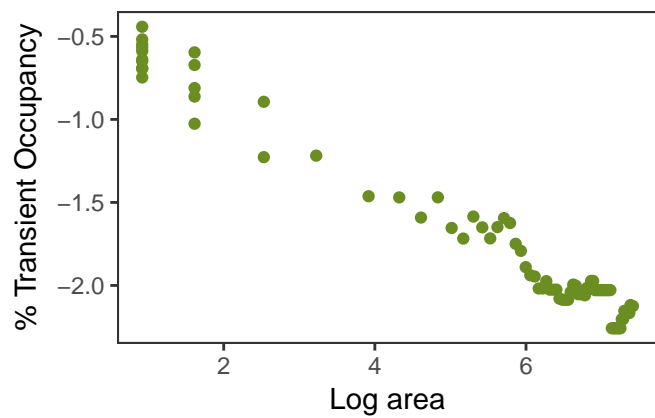
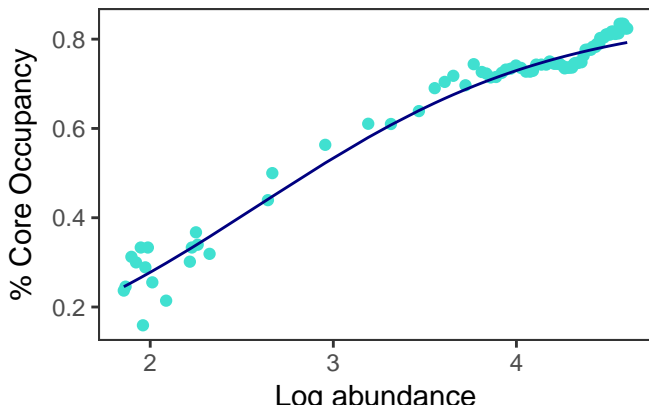
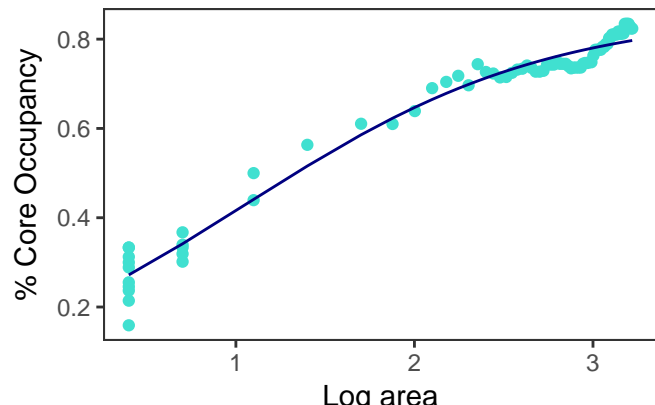
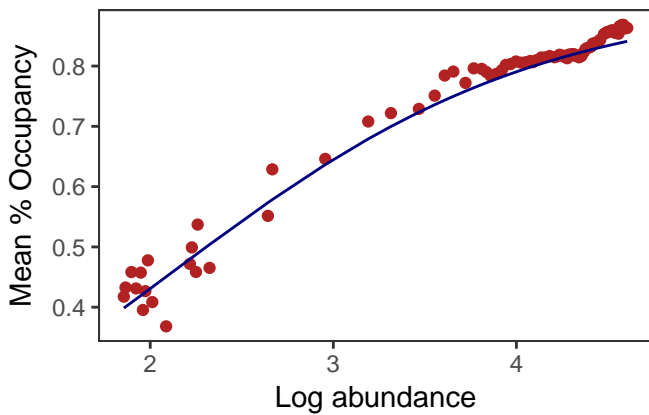
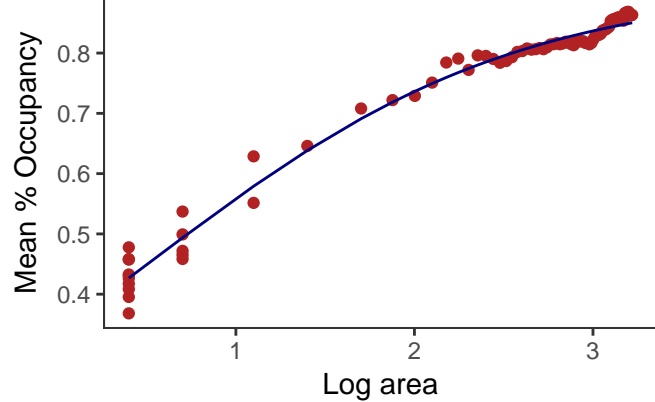
predplot_72907



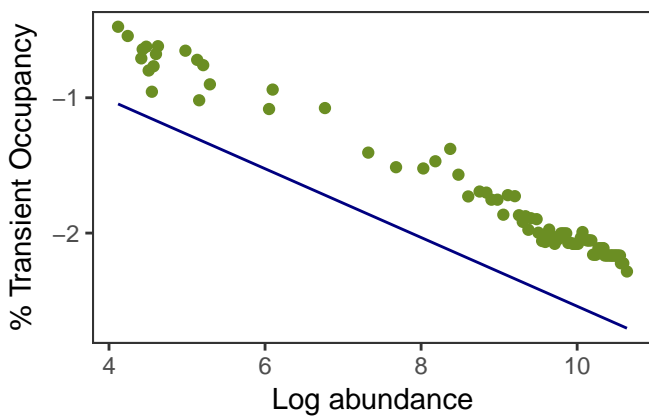
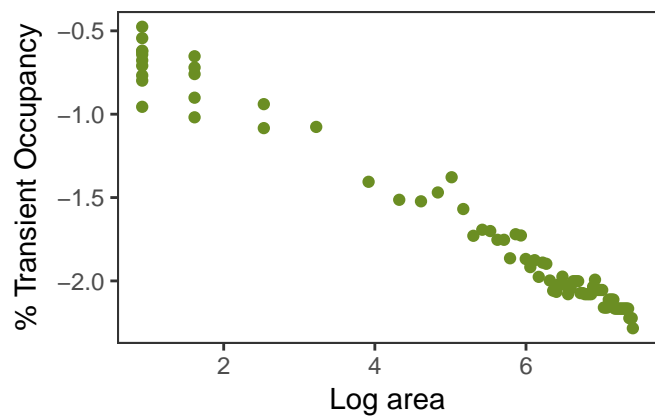
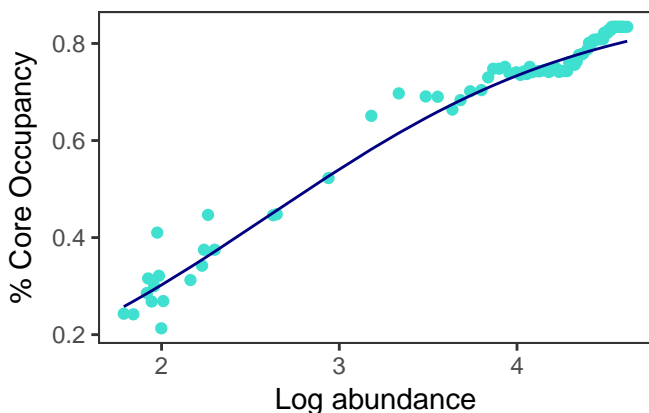
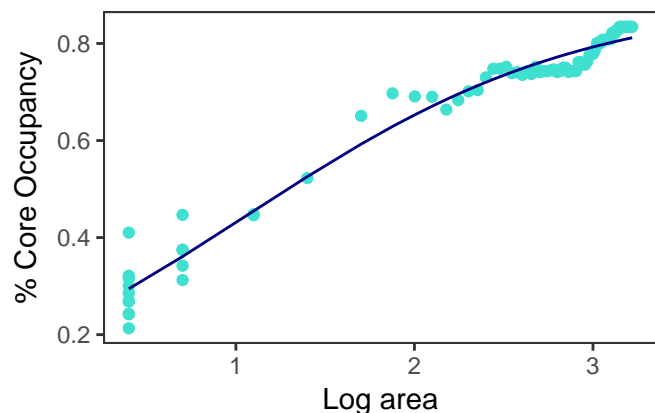
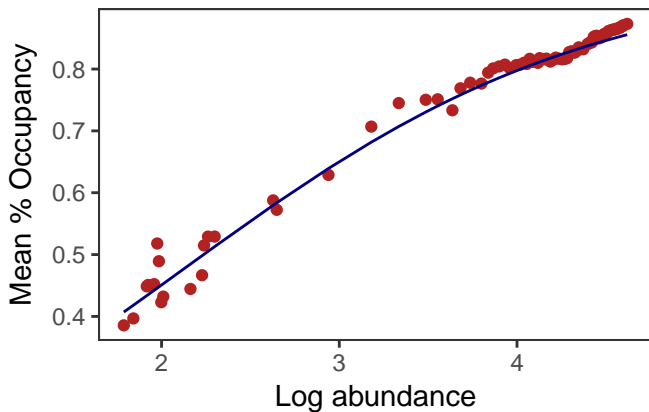
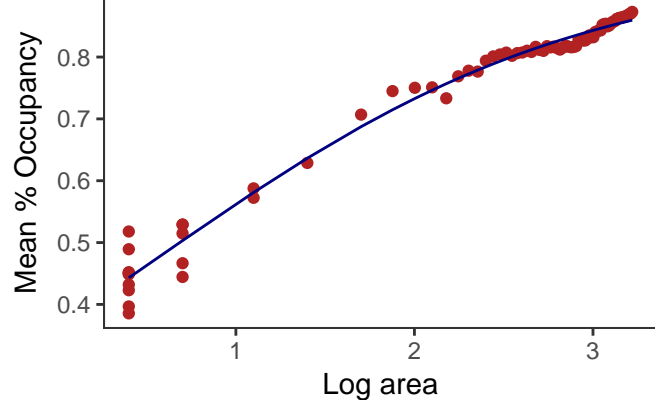
predplot_76001



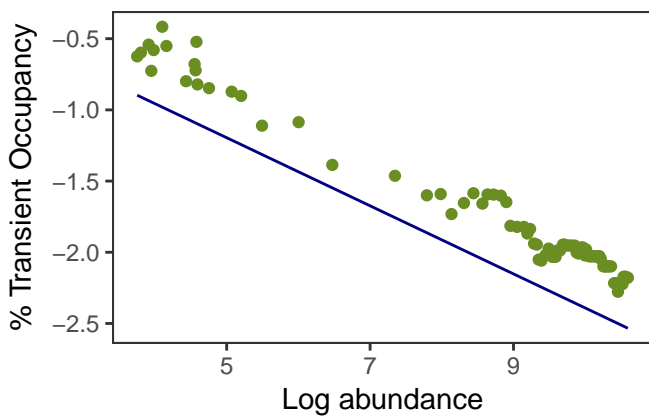
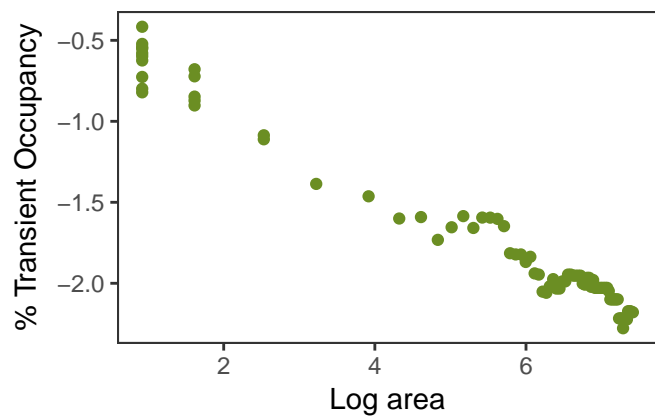
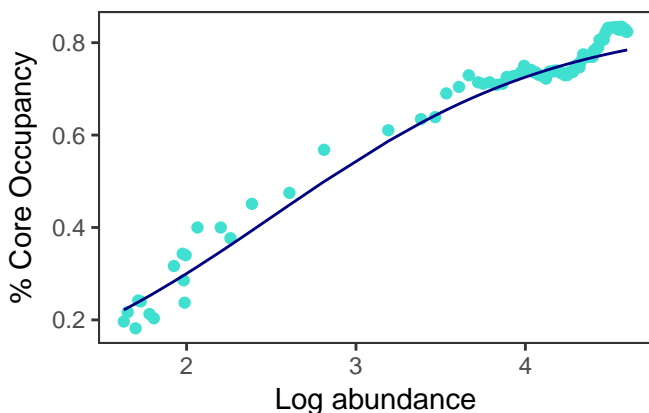
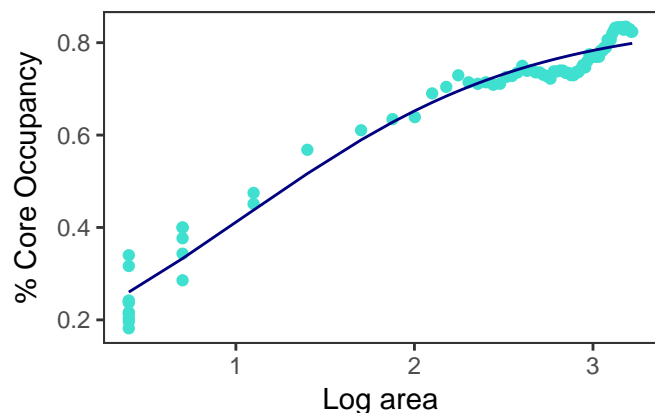
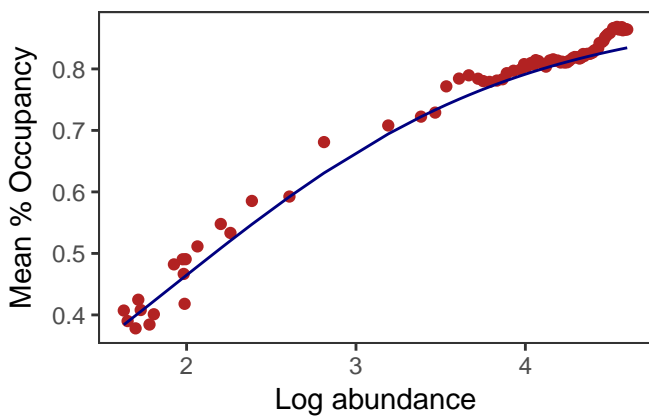
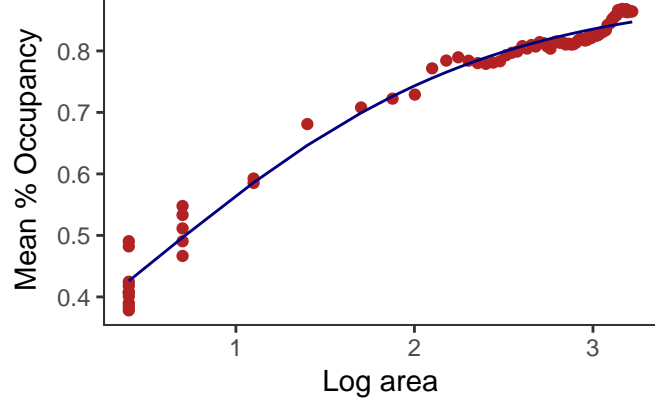
predplot_76004



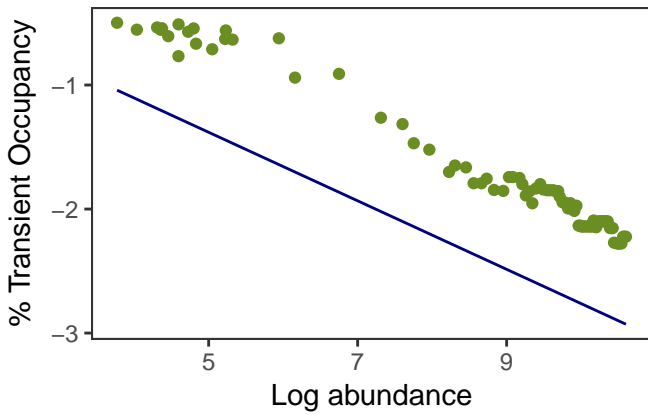
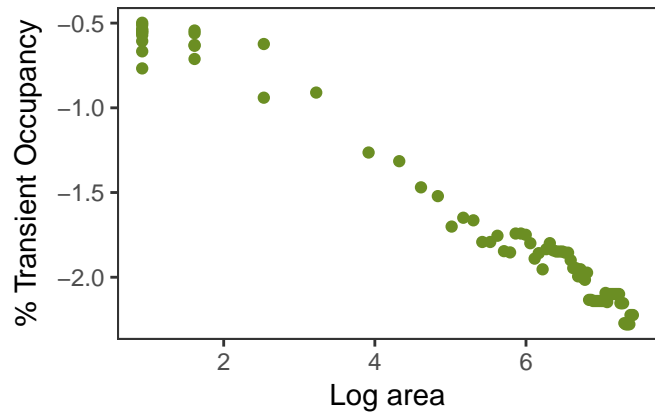
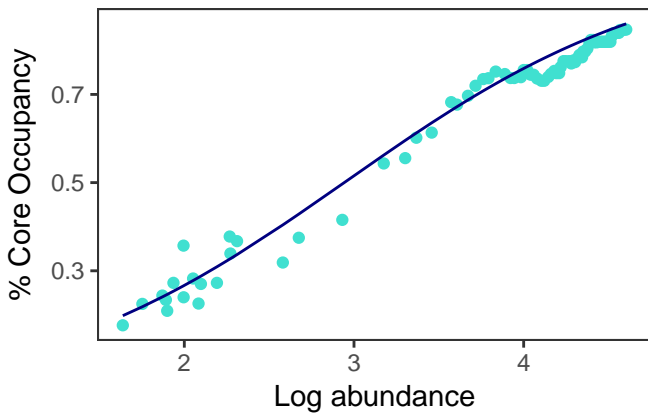
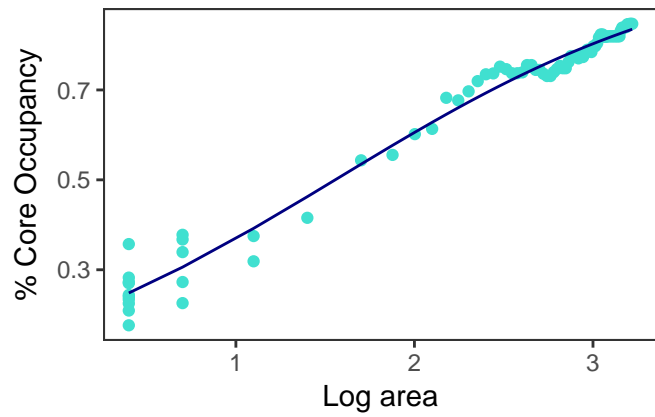
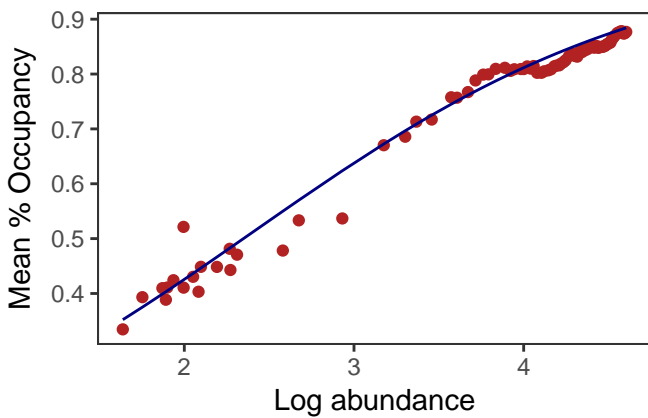
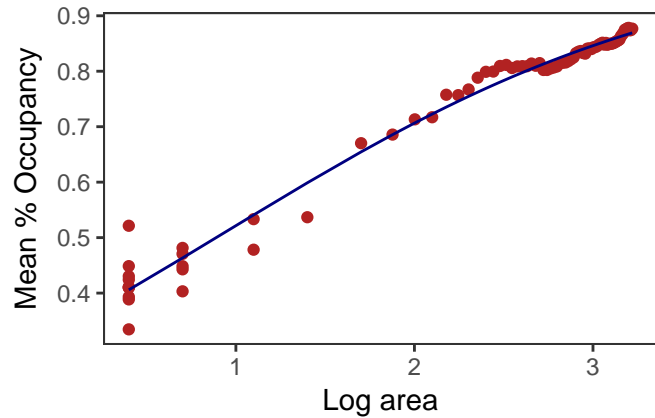
predplot_76005



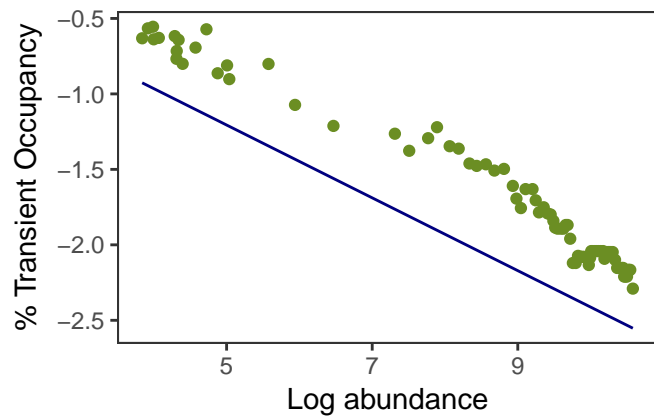
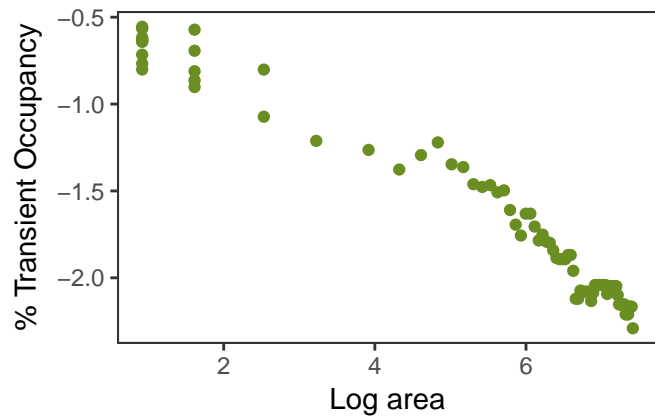
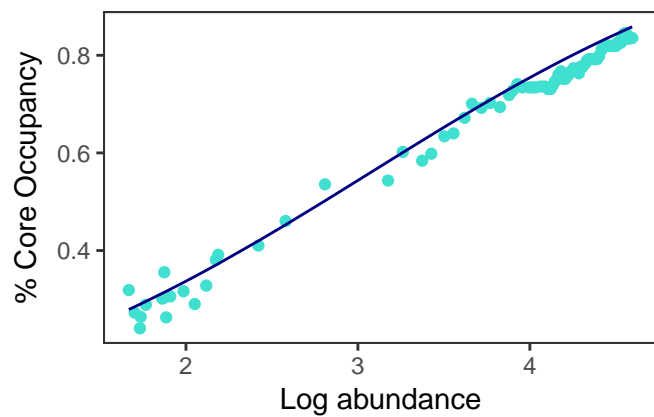
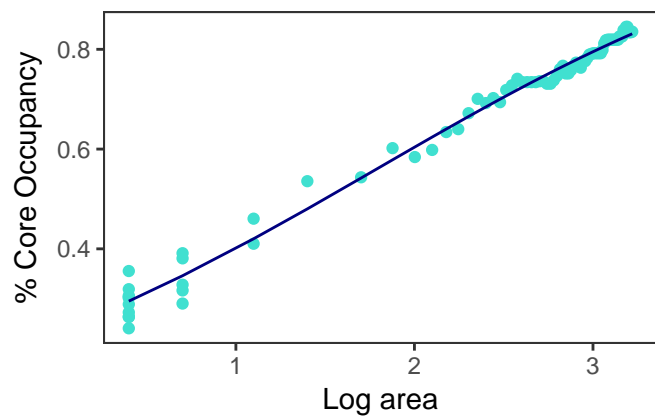
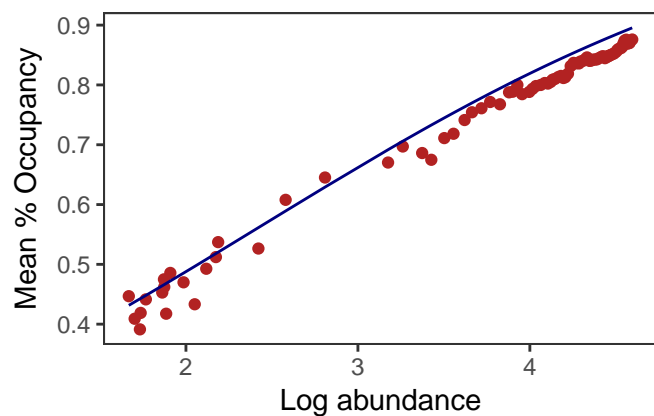
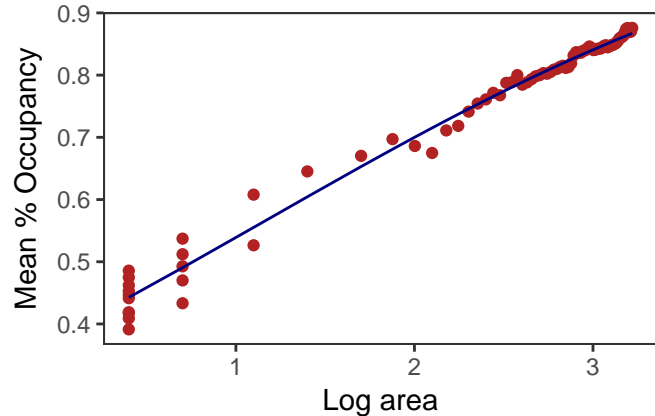
predplot_76009



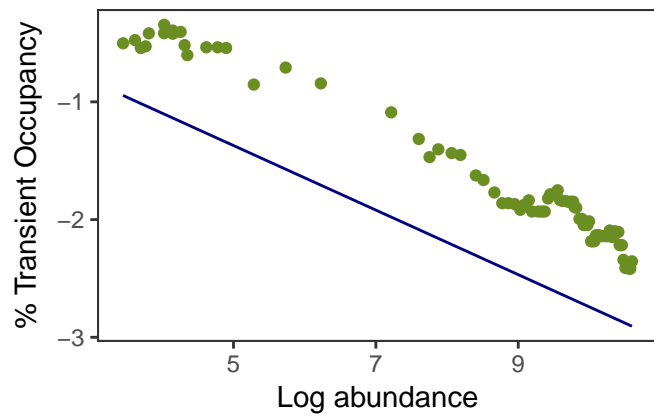
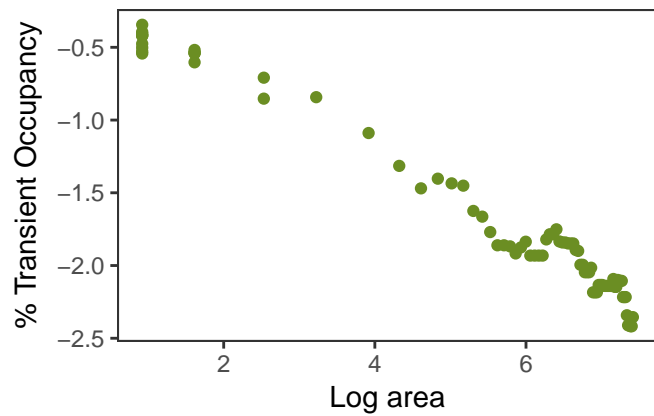
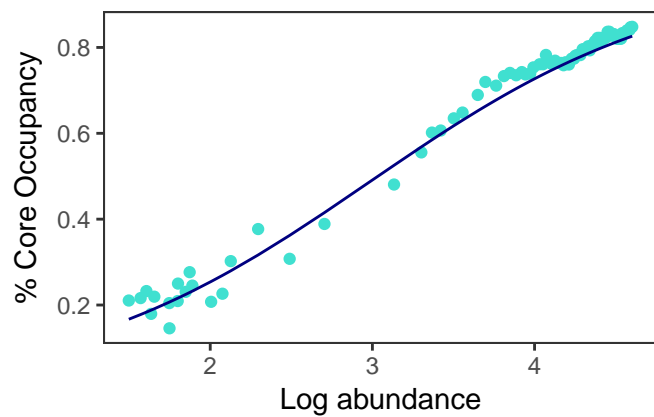
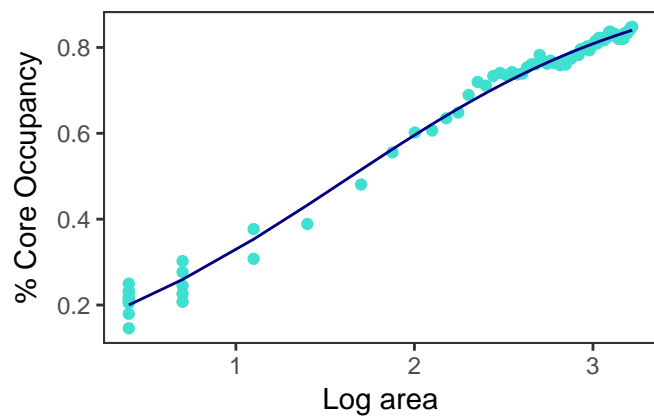
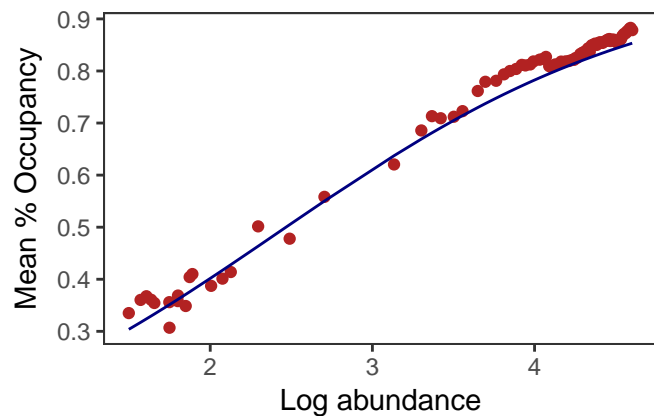
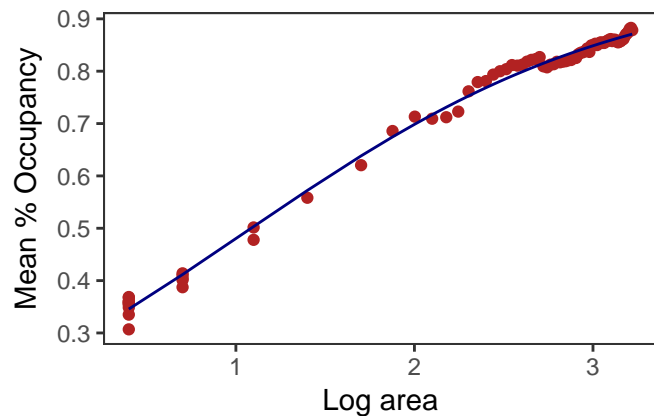
predplot_76021



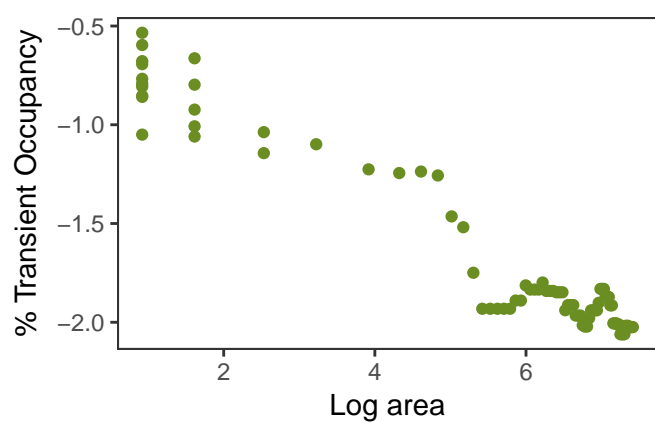
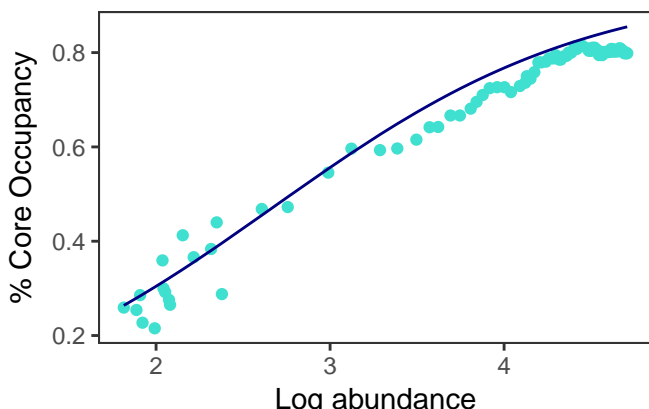
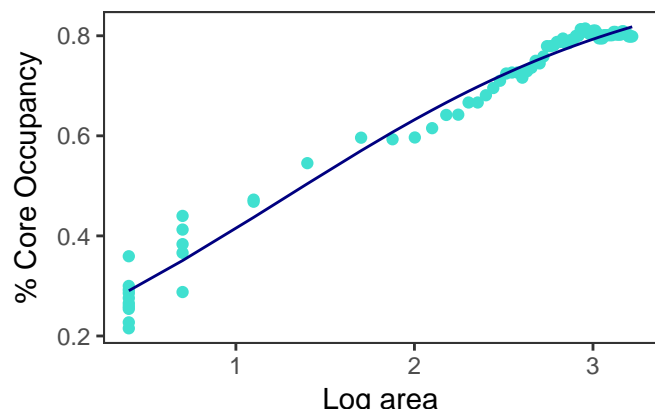
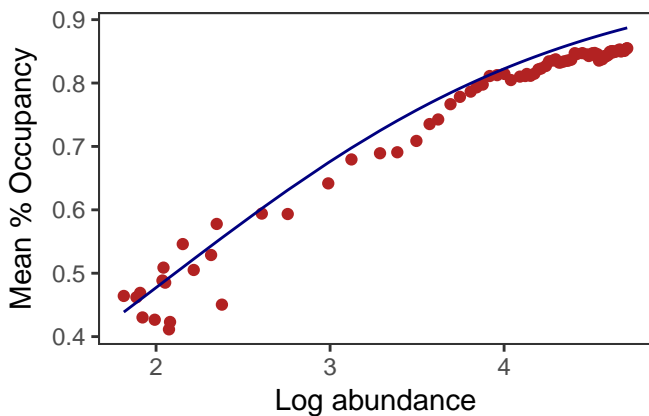
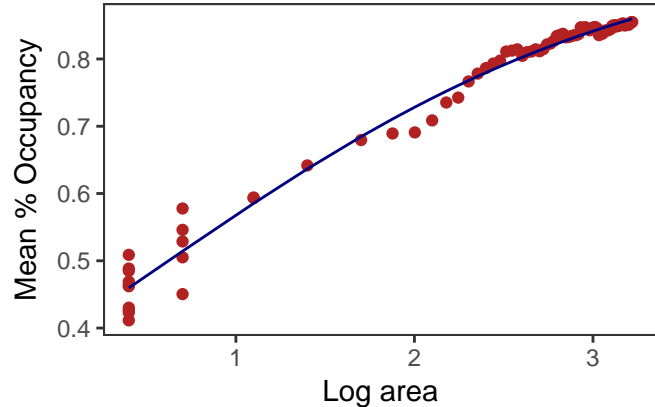
predplot_76022



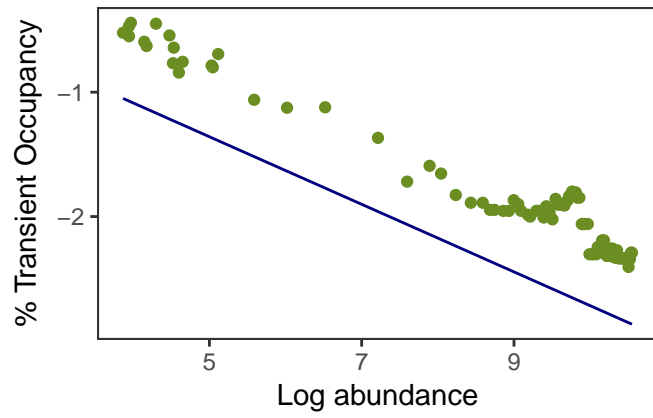
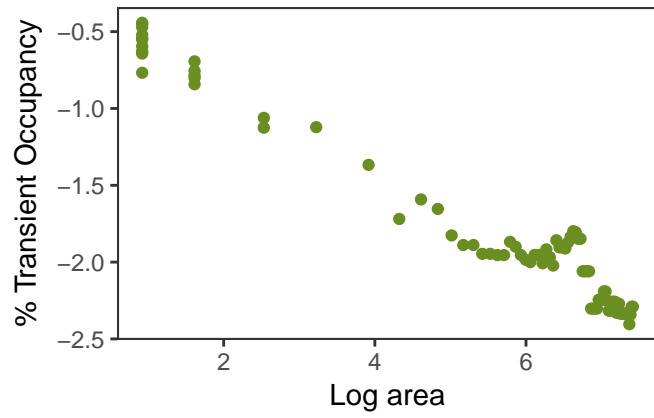
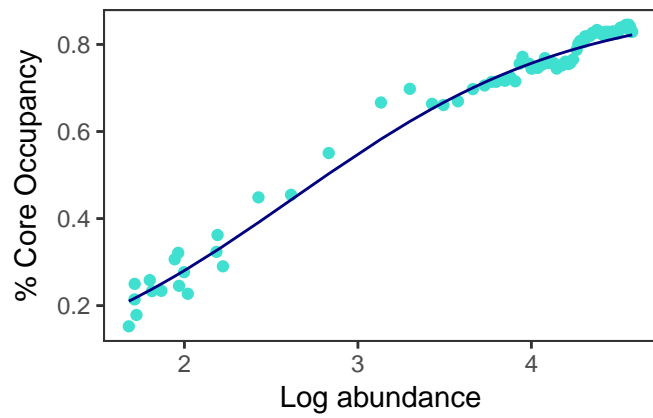
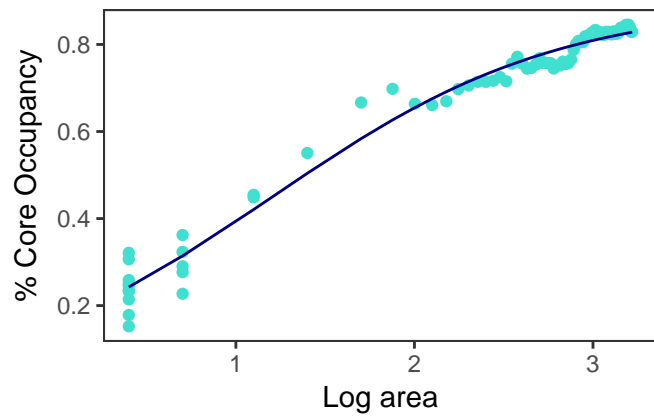
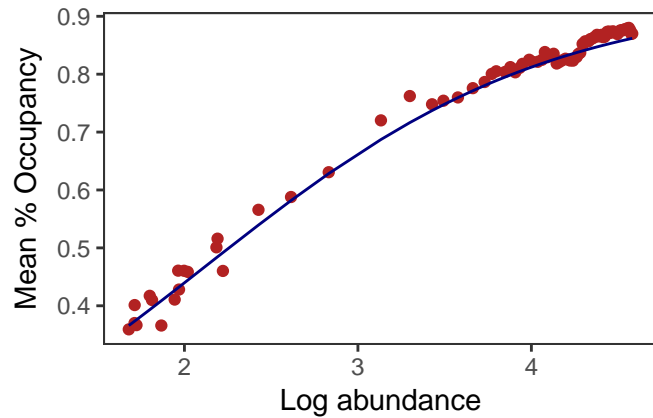
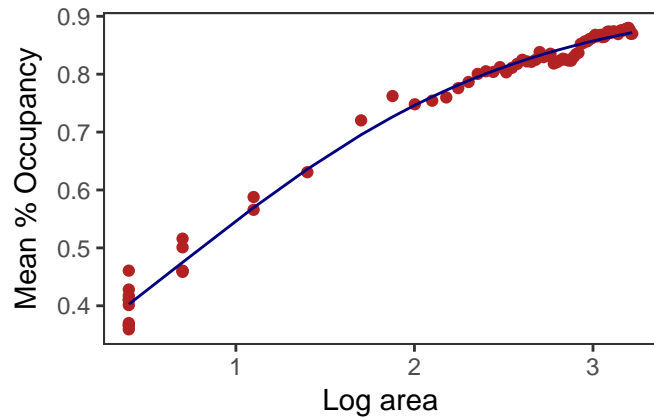
predplot_76039



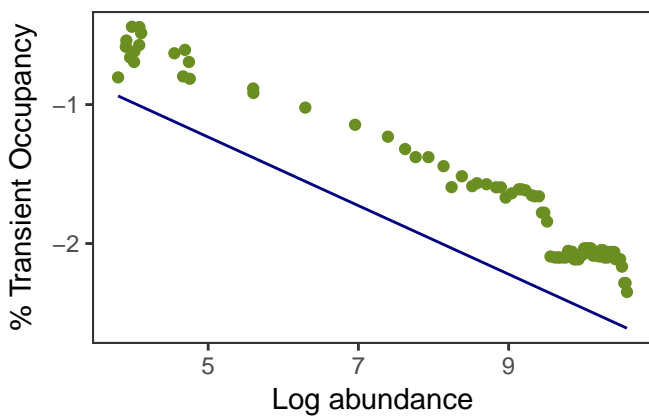
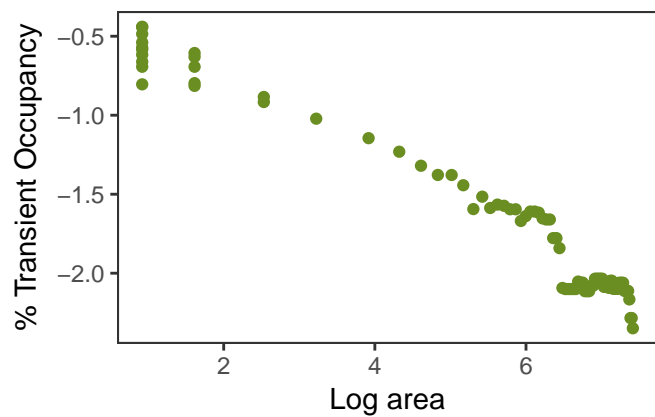
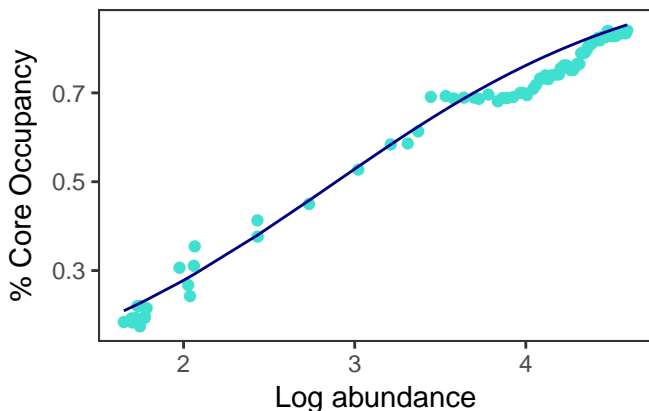
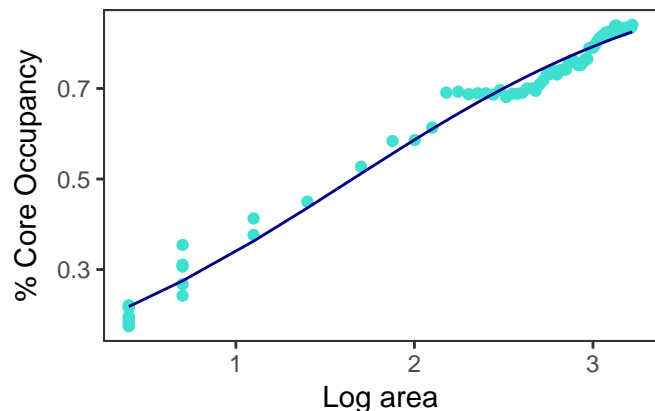
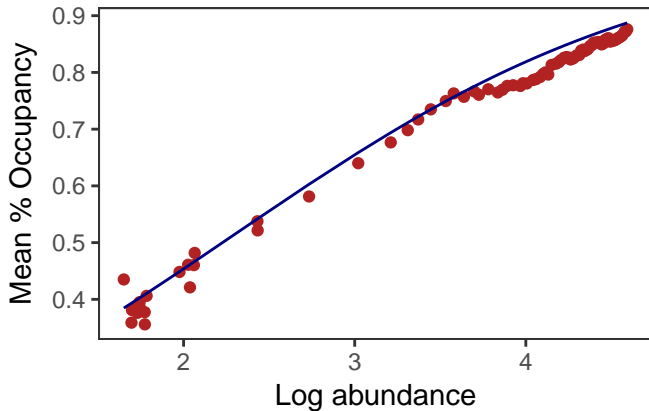
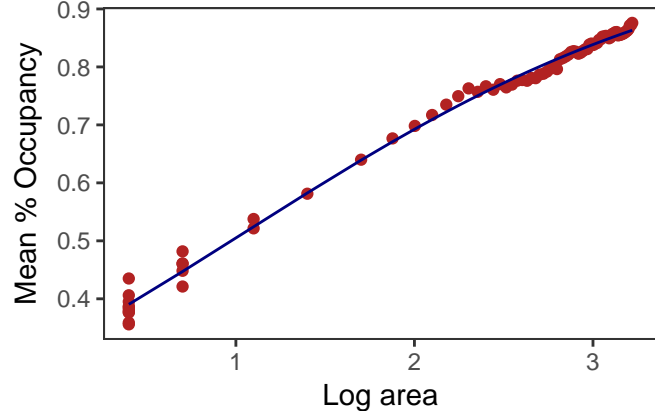
predplot_76125



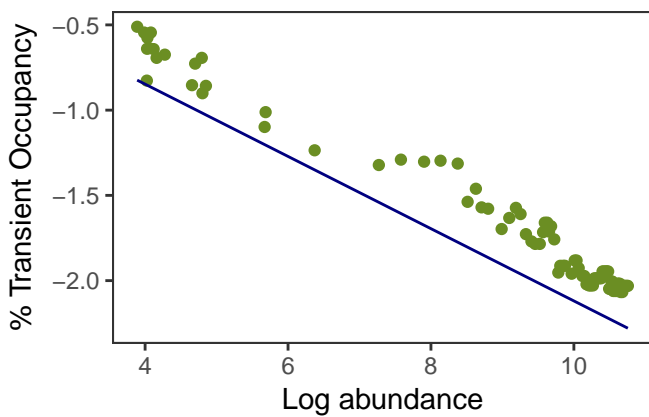
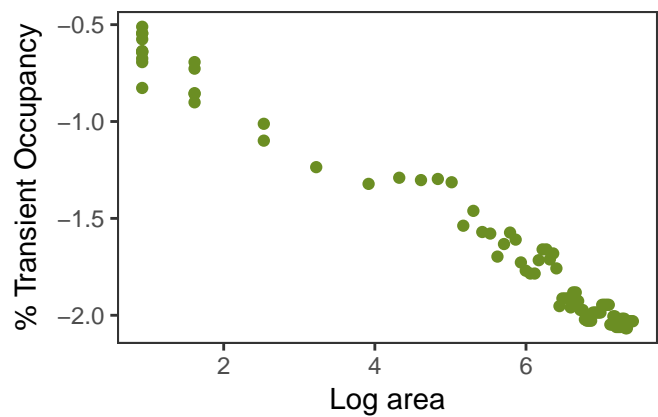
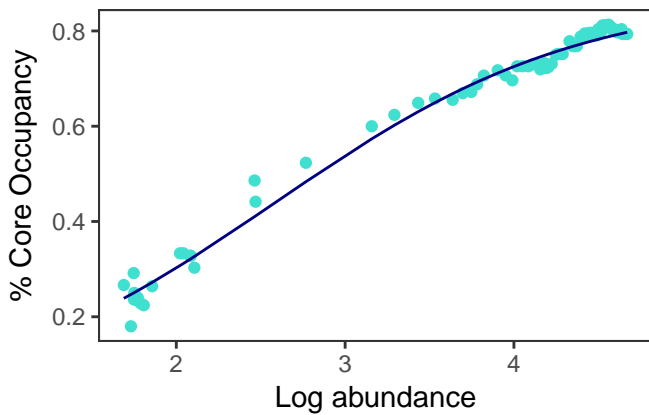
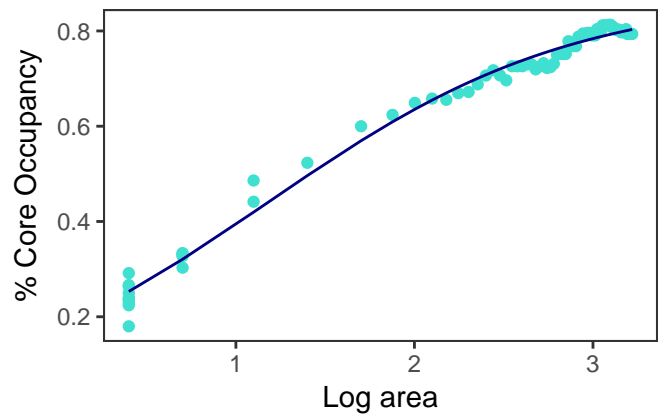
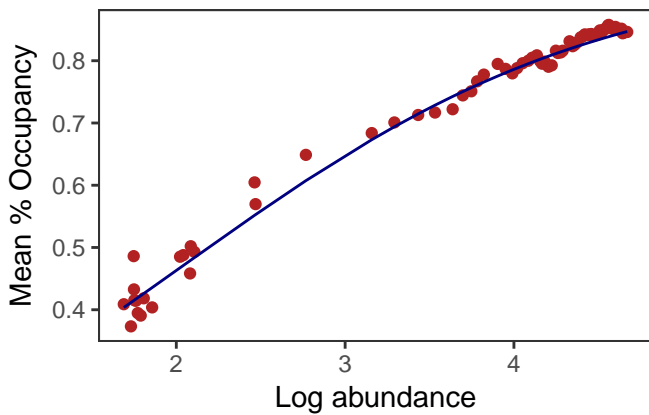
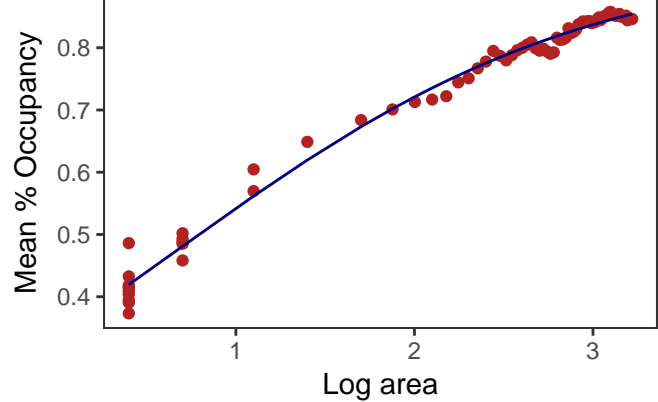
predplot_76165



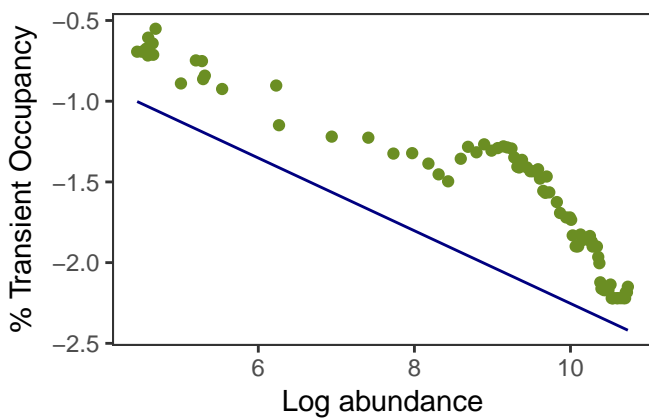
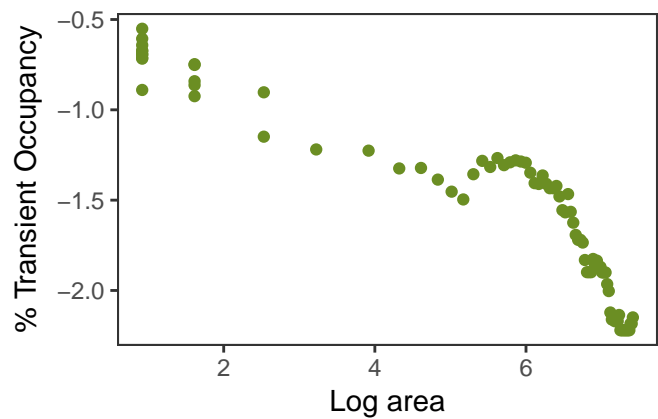
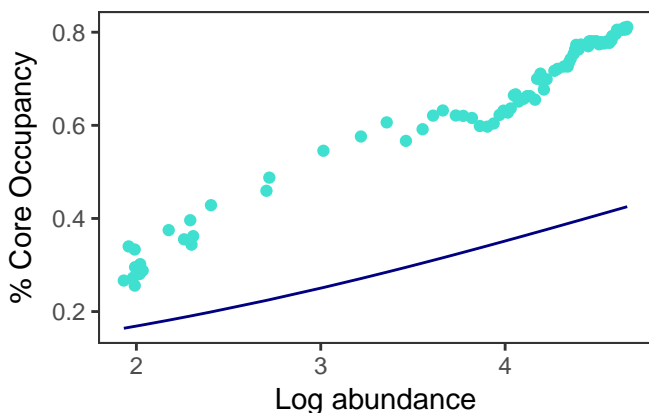
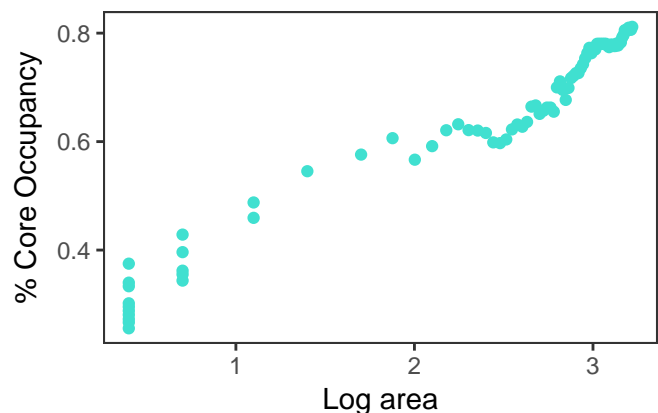
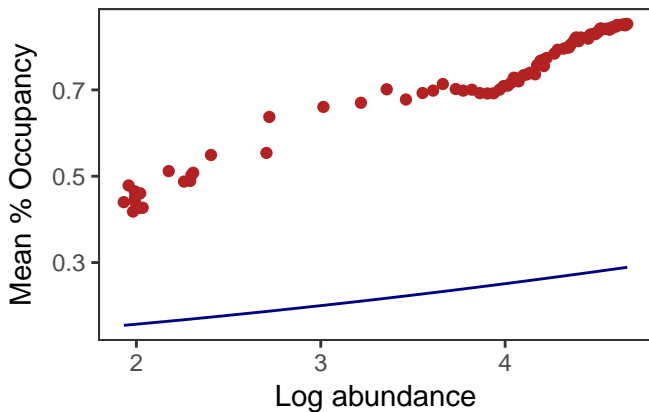
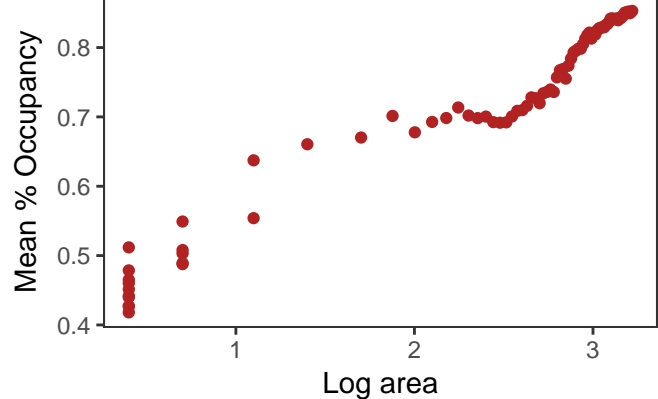
predplot_76190



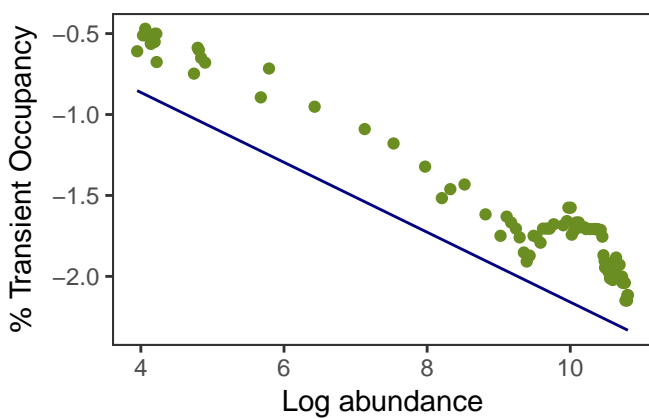
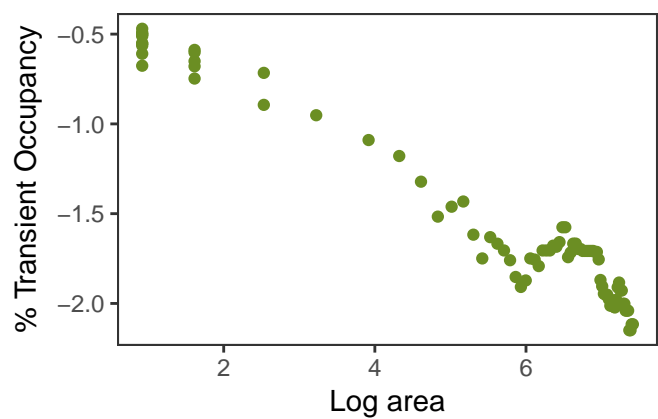
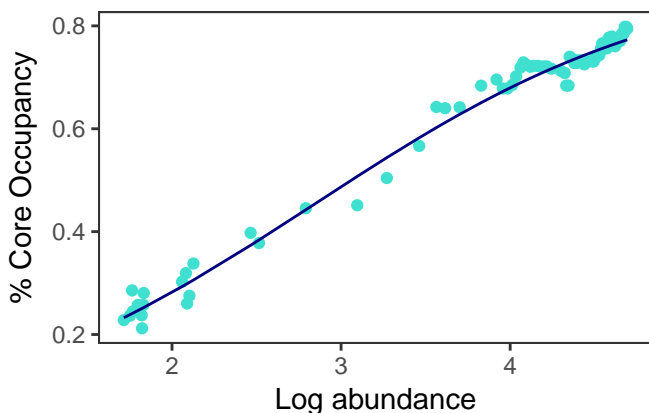
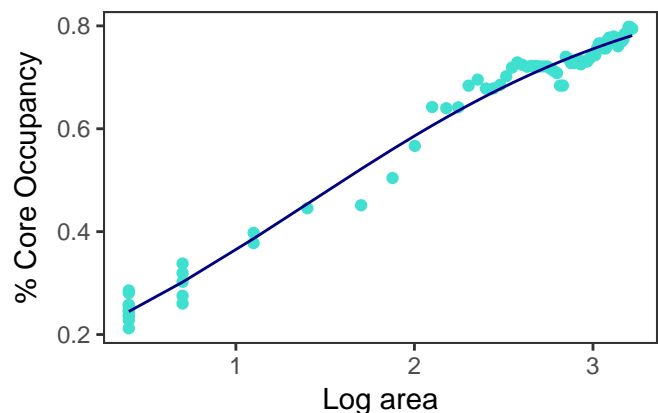
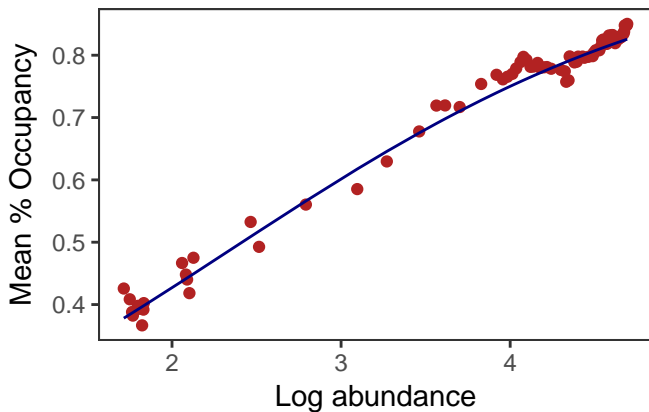
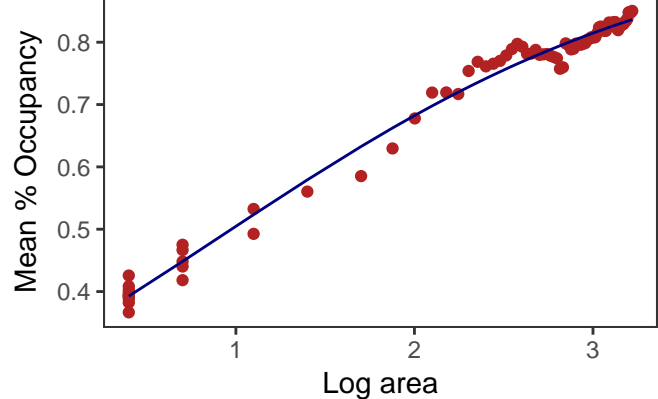
predplot_76302



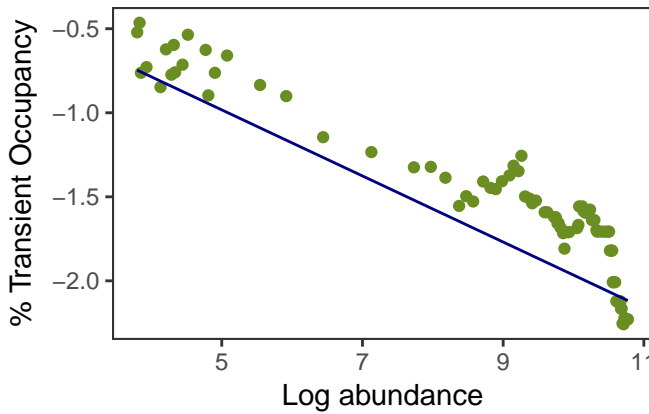
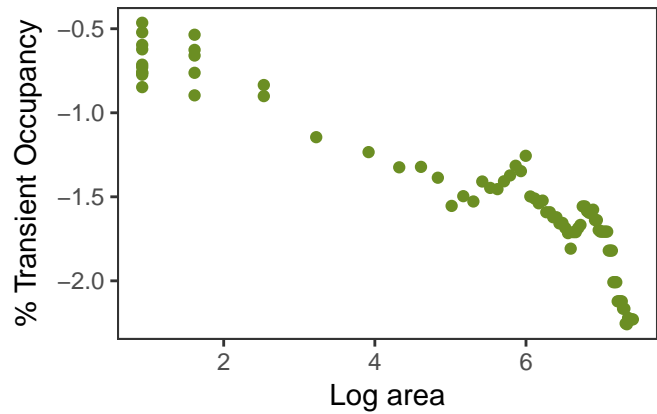
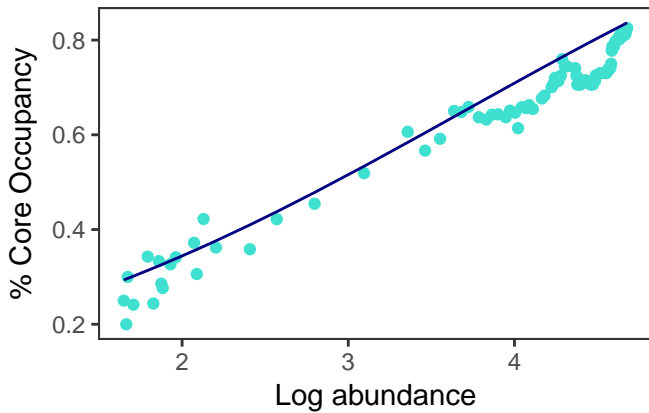
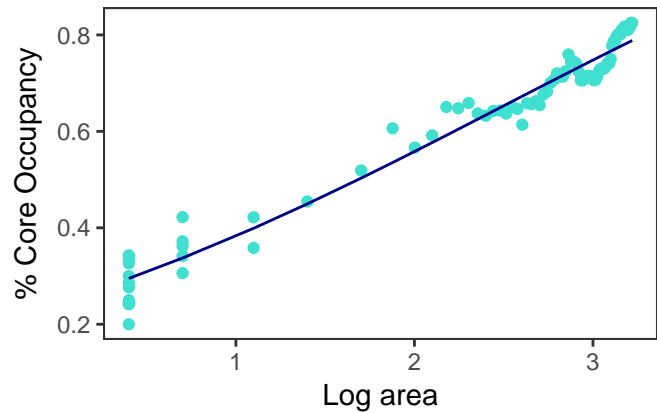
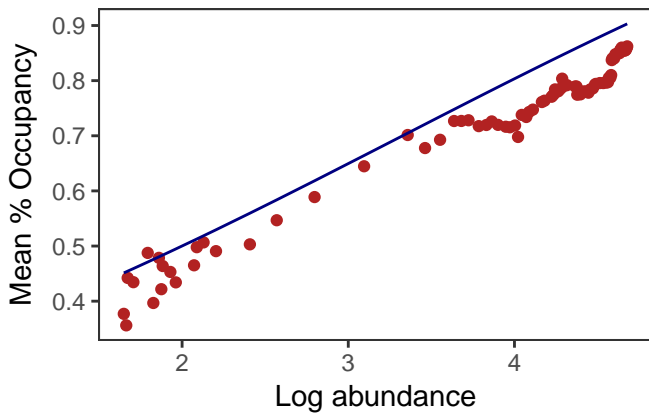
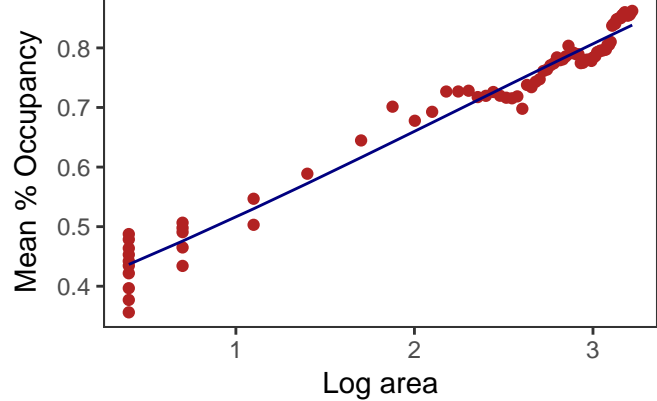
predplot_79033



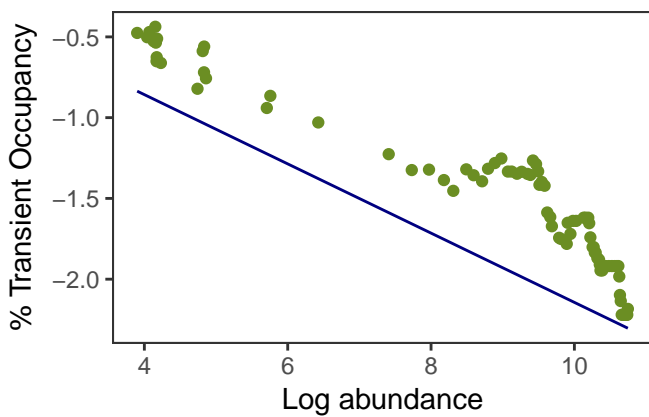
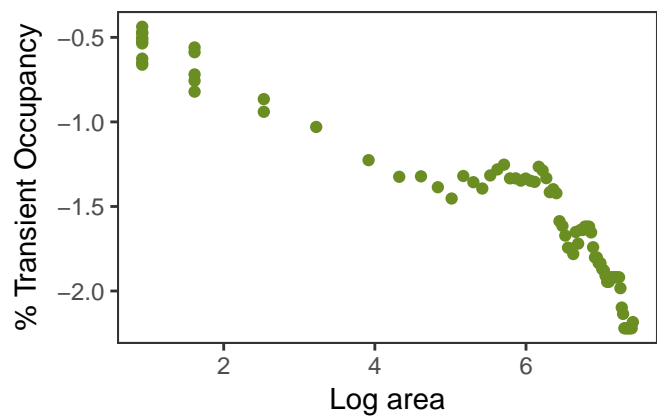
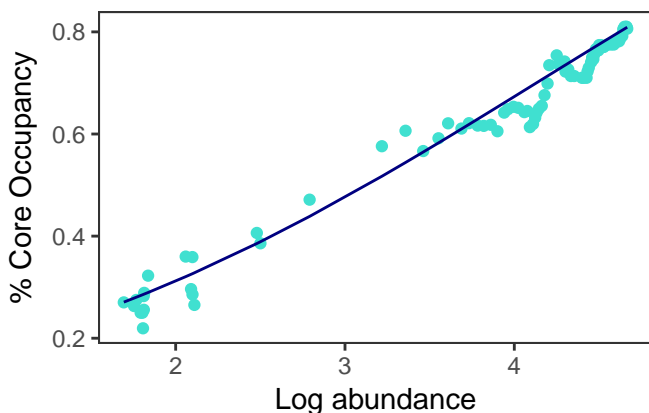
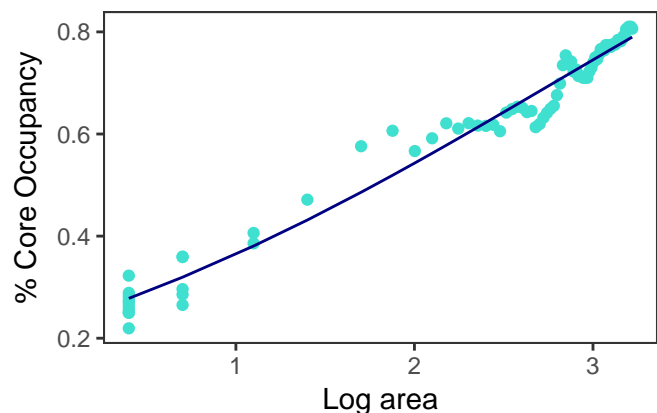
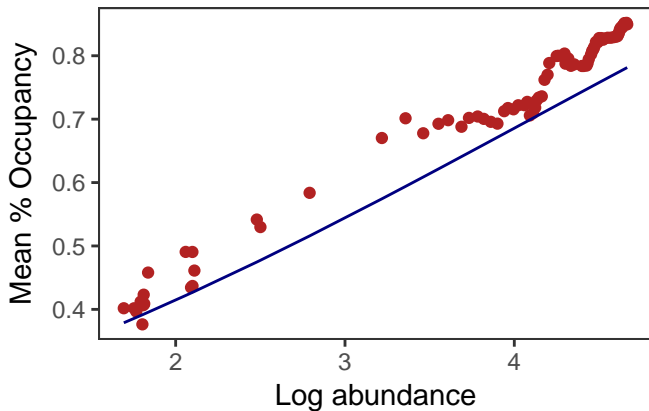
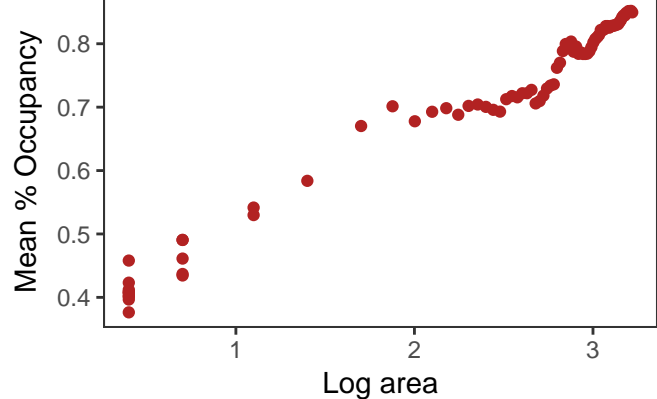
predplot_79130



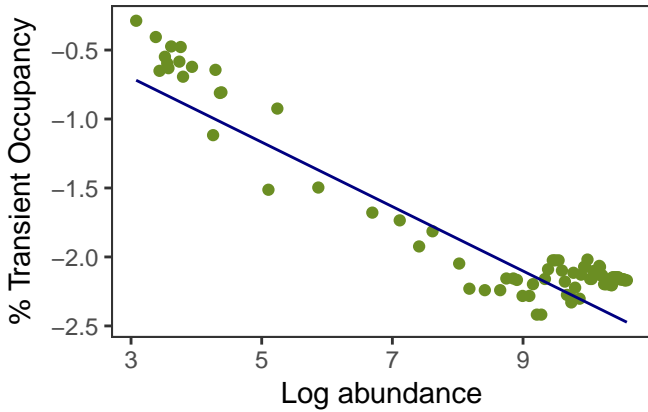
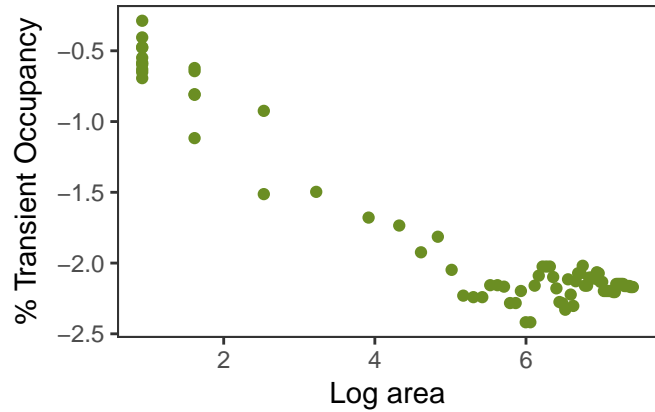
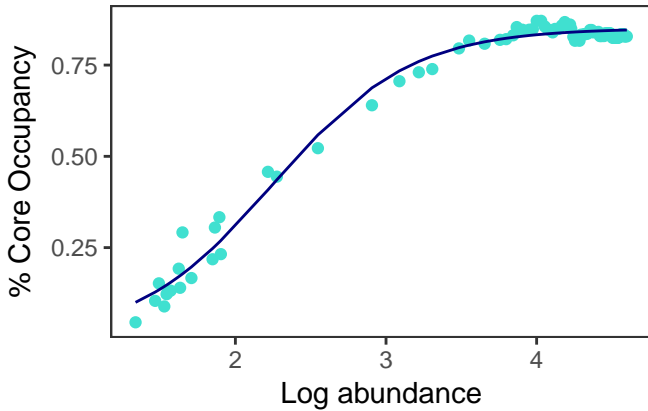
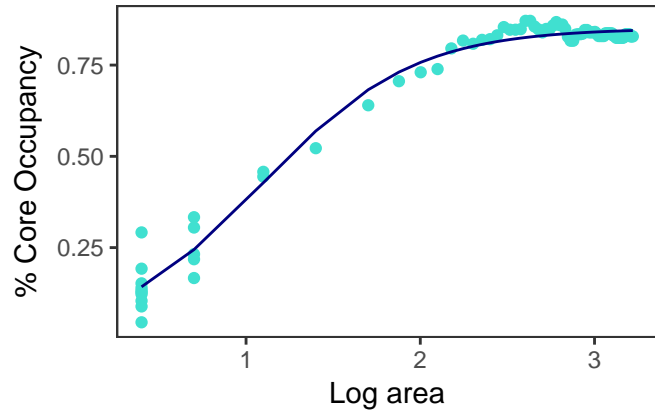
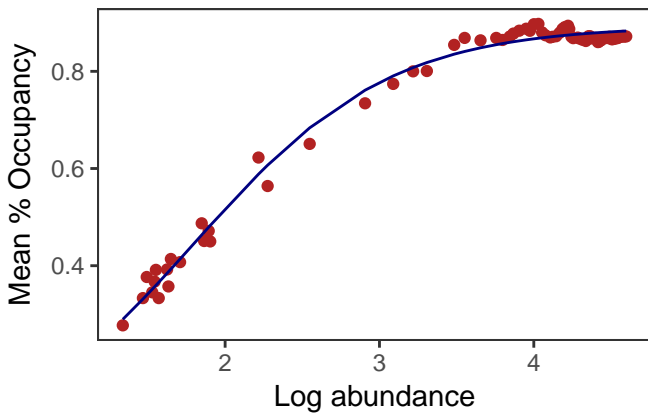
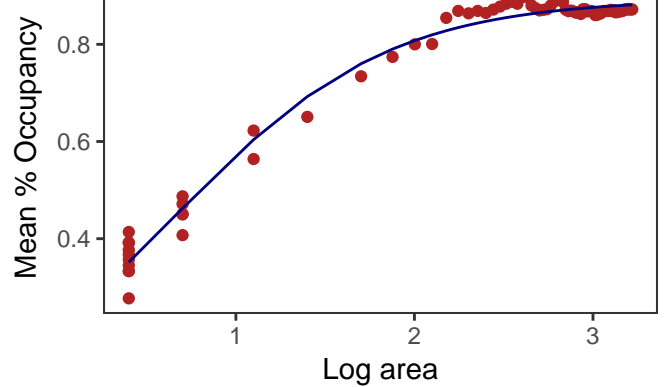
predplot_79132



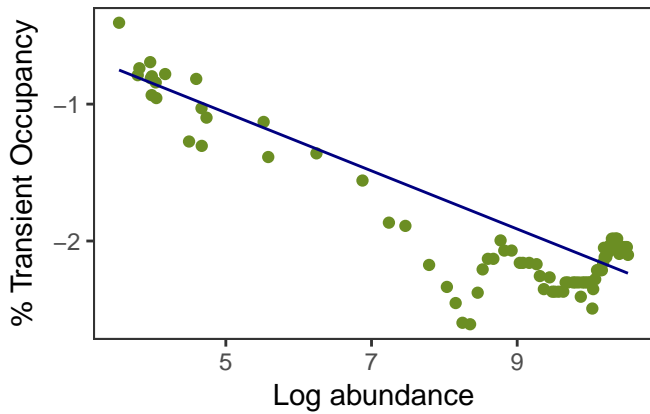
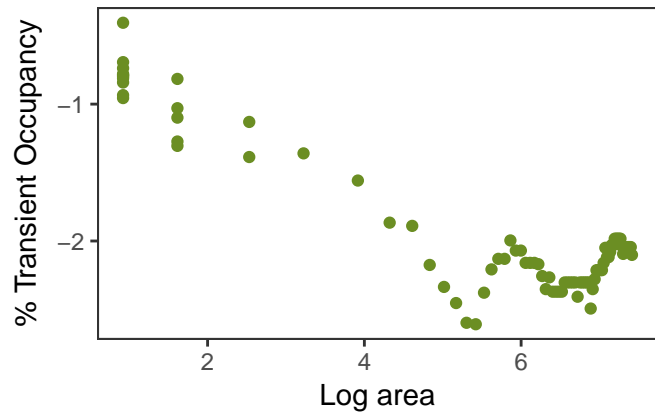
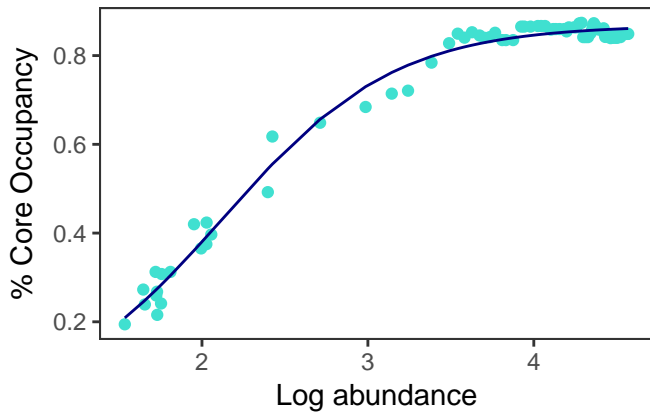
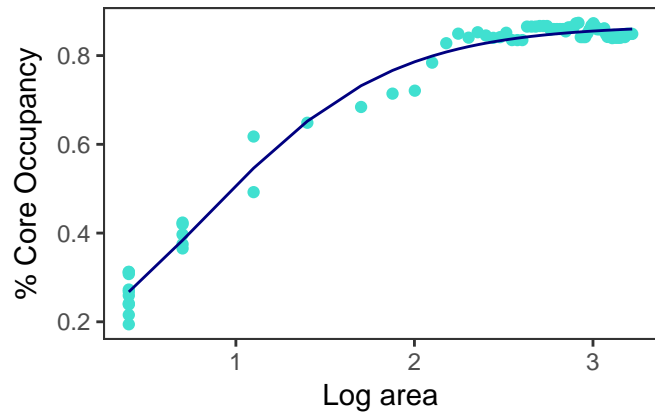
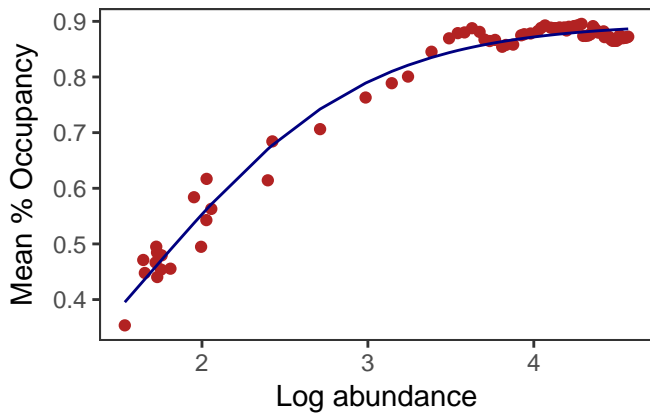
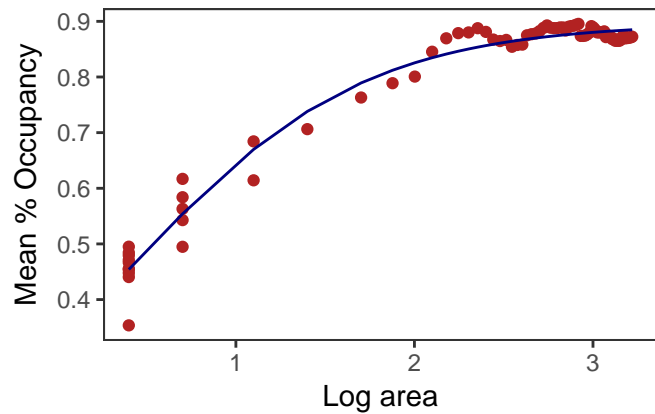
predplot_79133



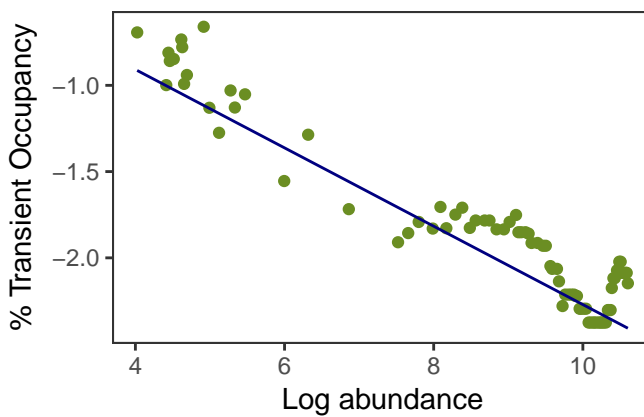
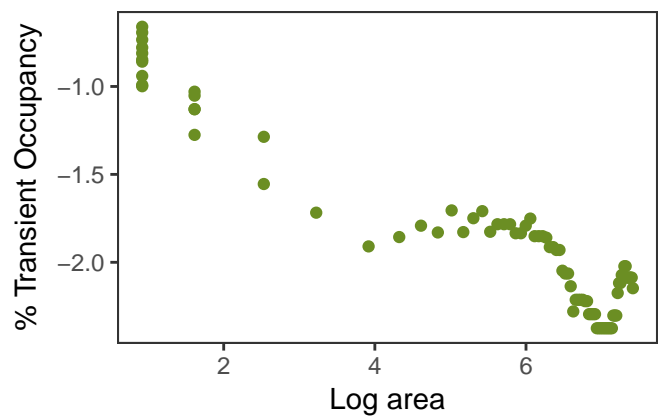
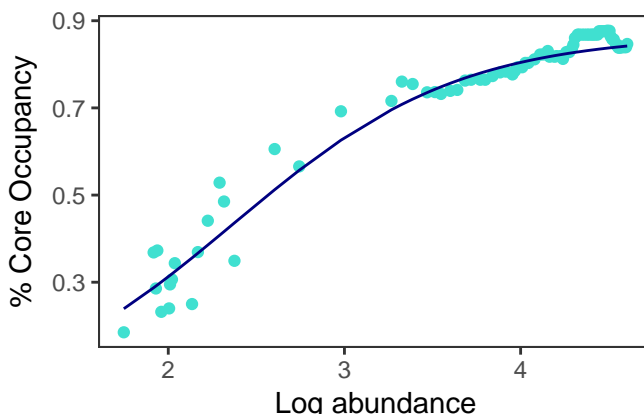
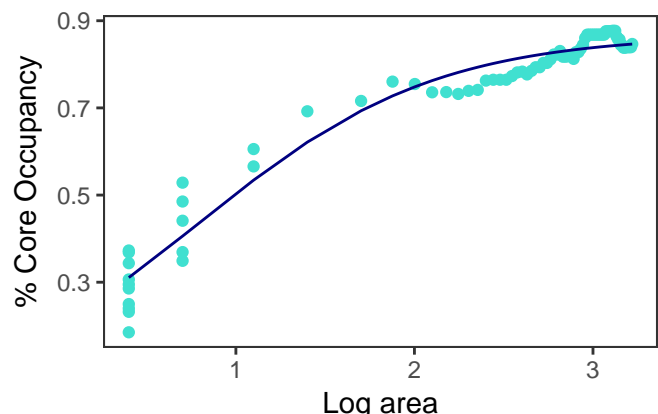
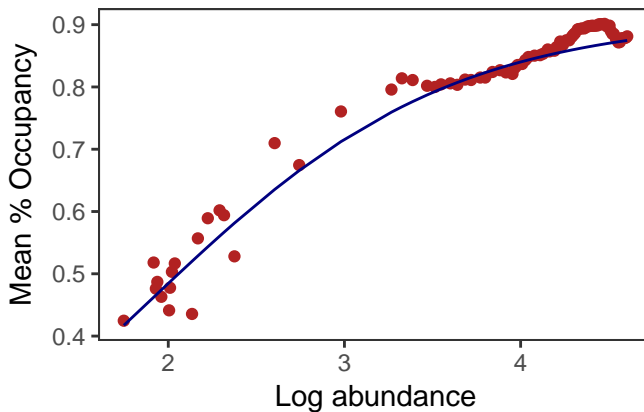
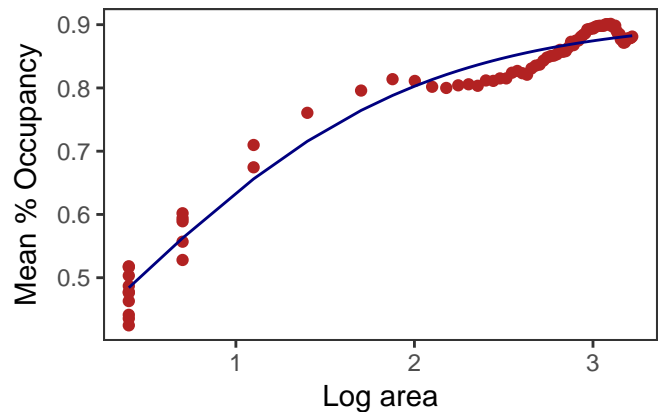
predplot_80002



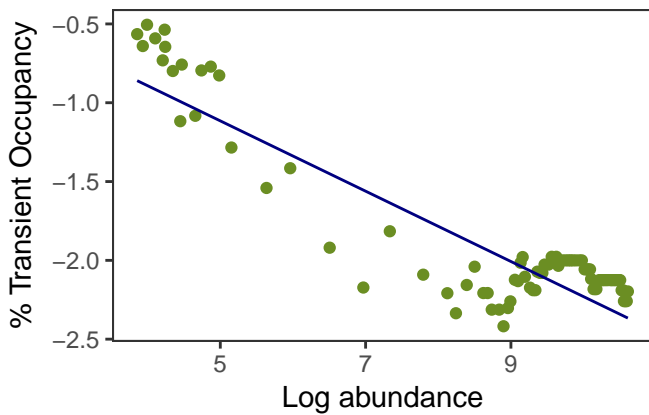
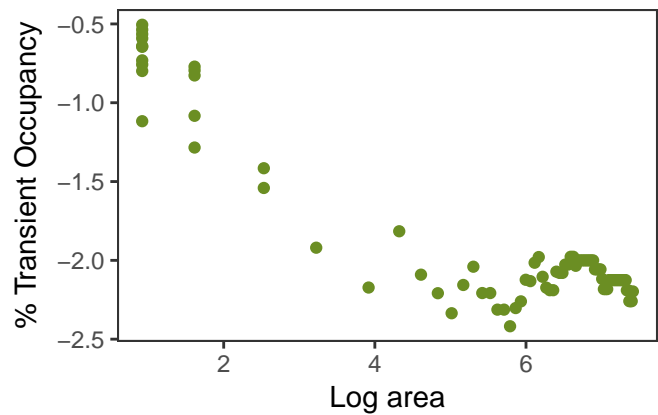
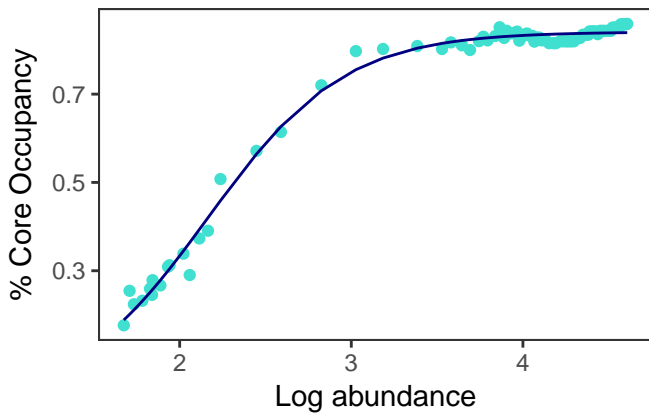
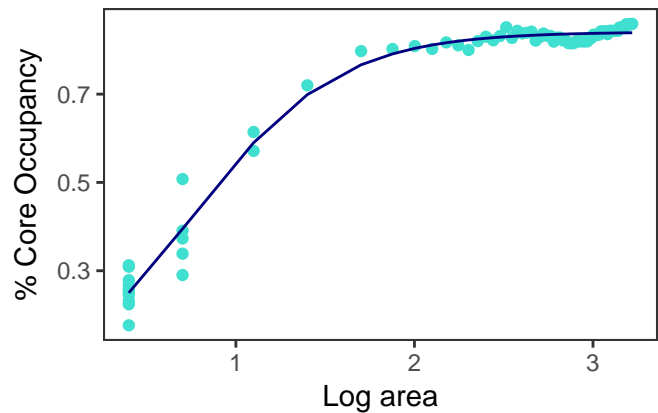
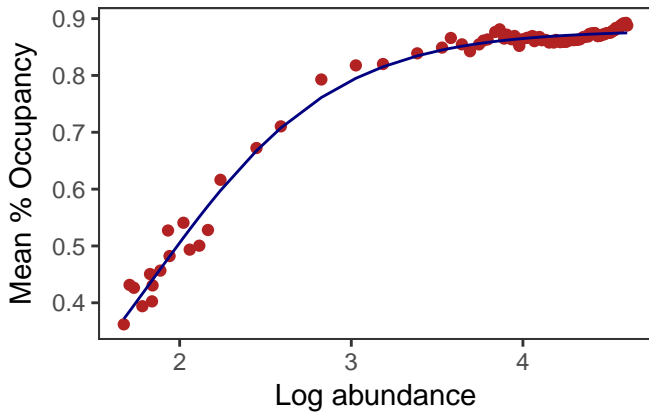
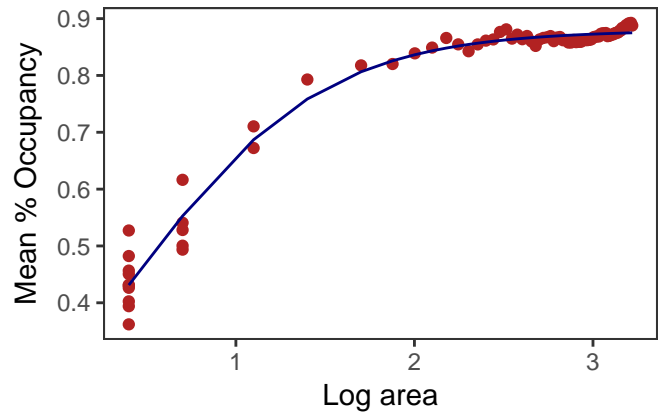
predplot_80003



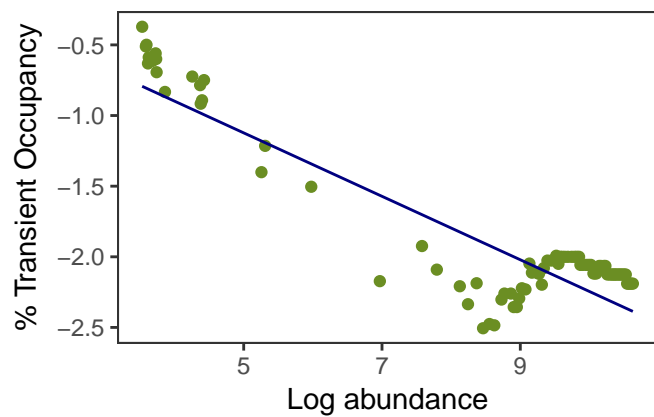
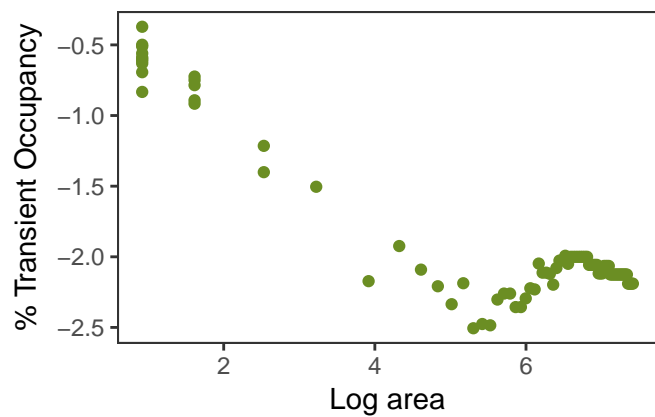
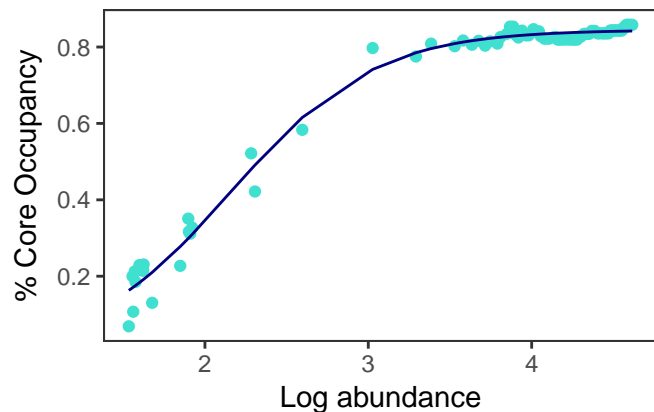
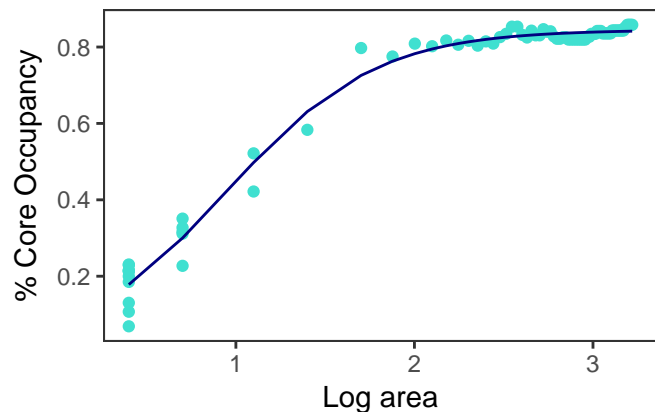
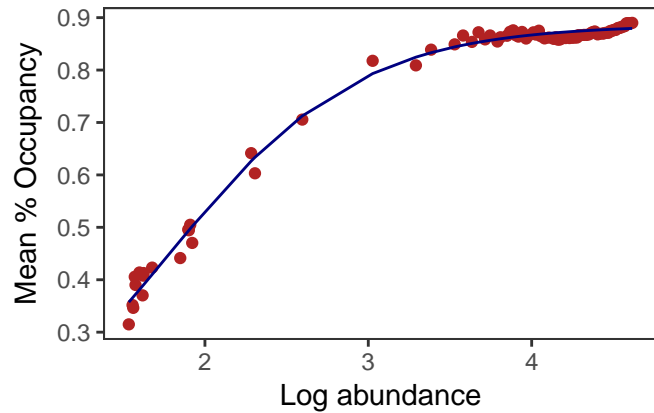
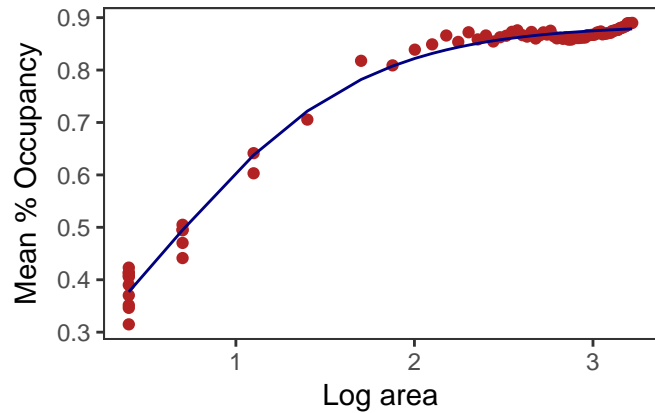
predplot_80018



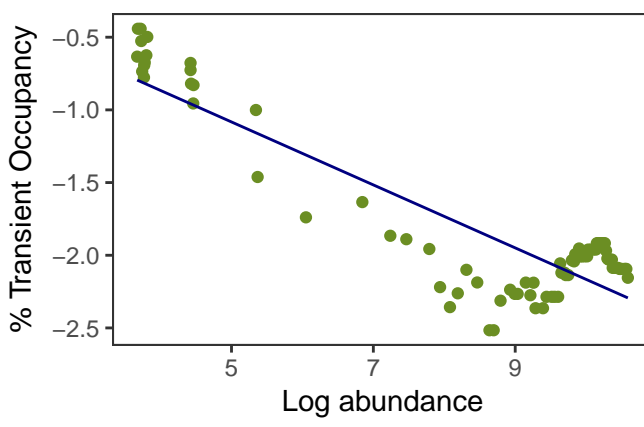
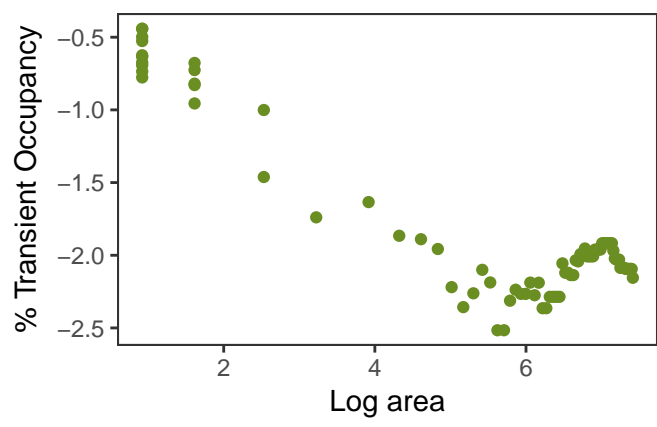
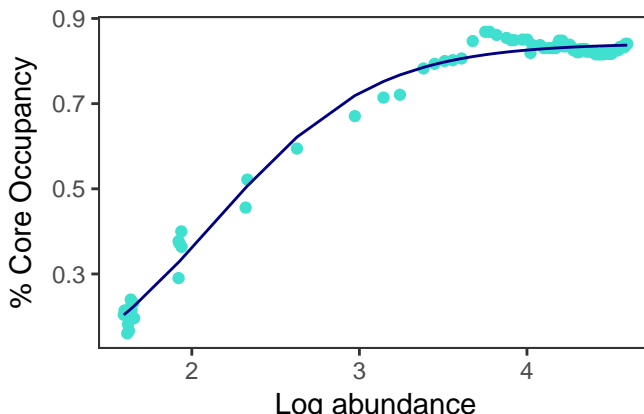
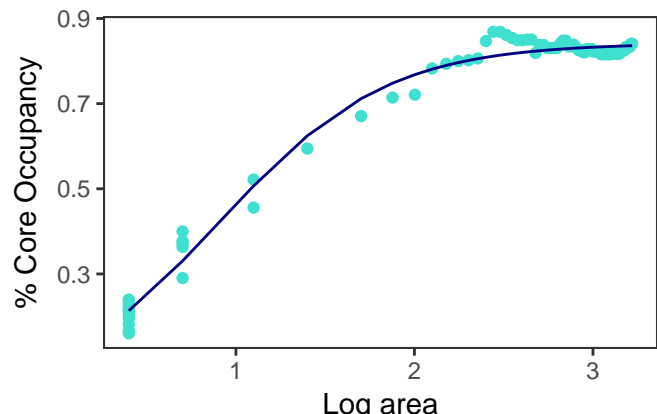
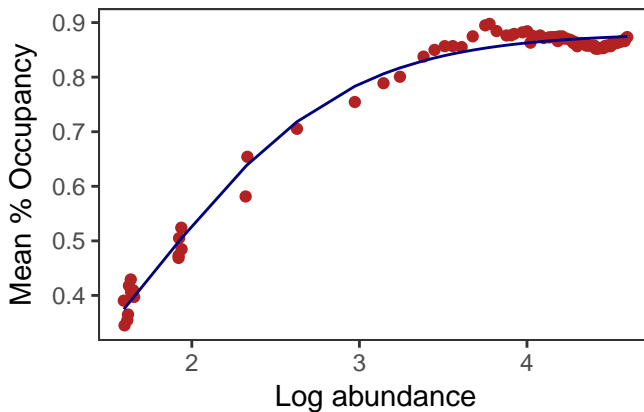
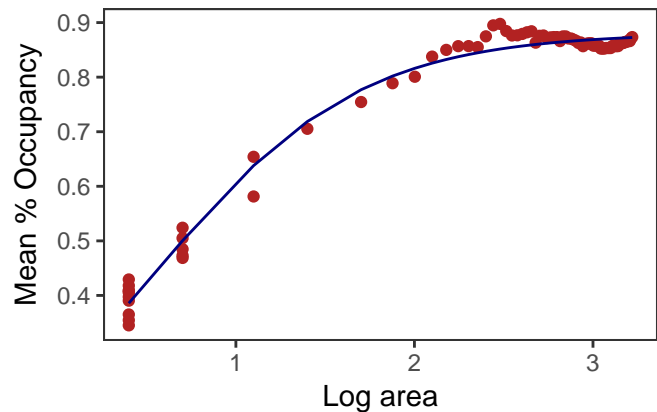
predplot_80021



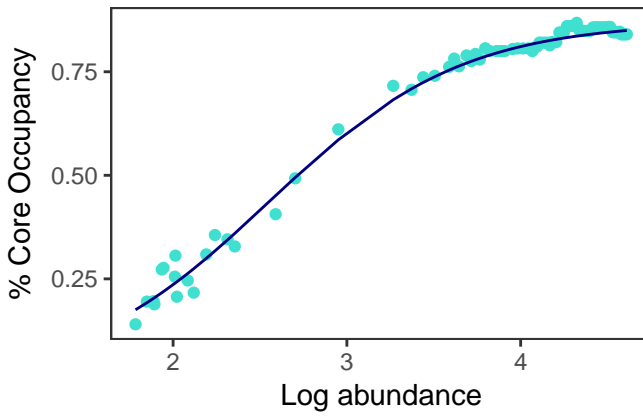
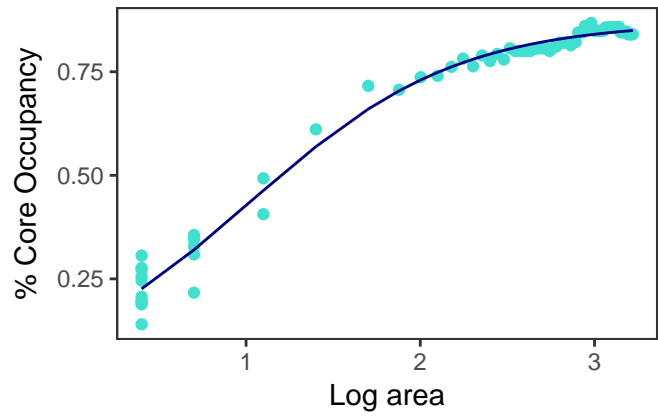
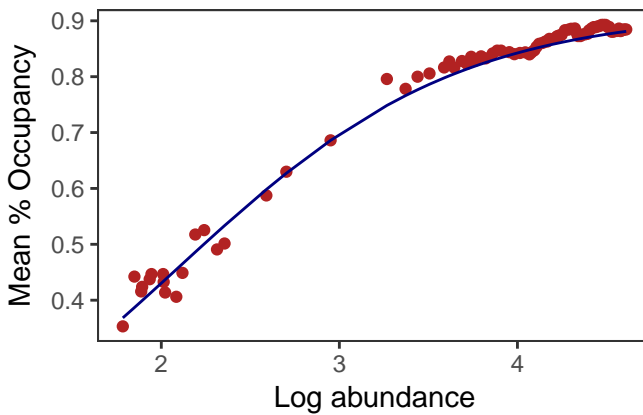
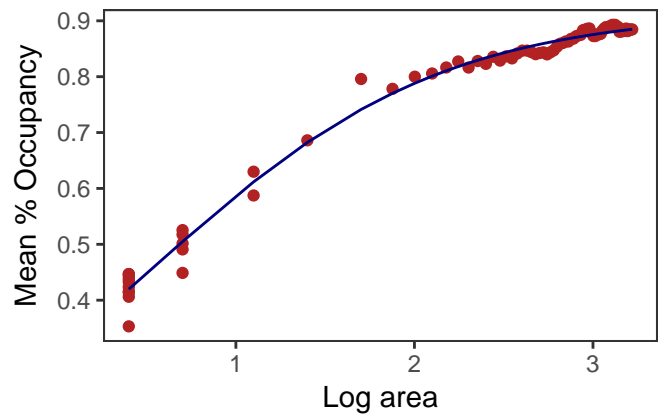
predplot_80051



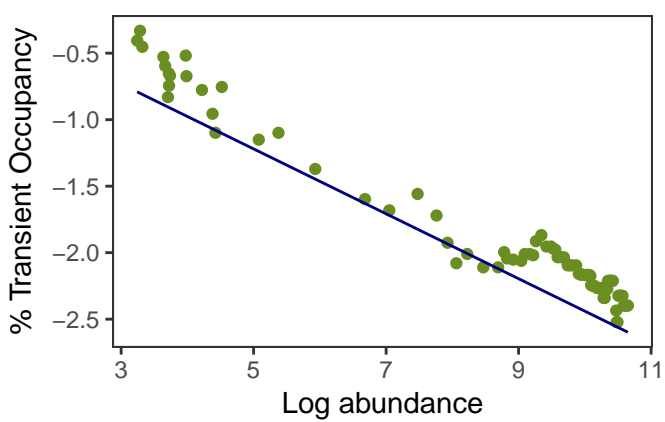
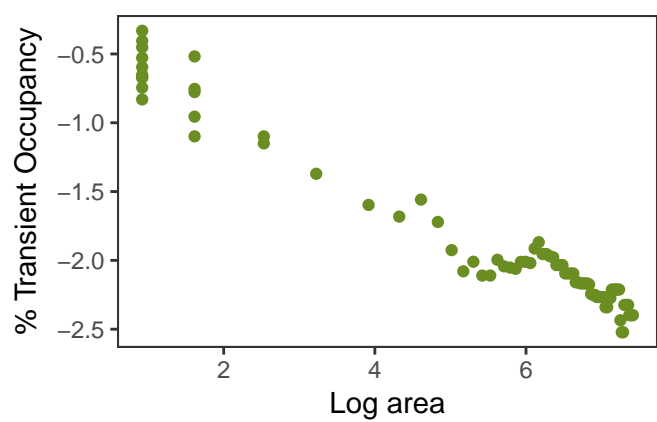
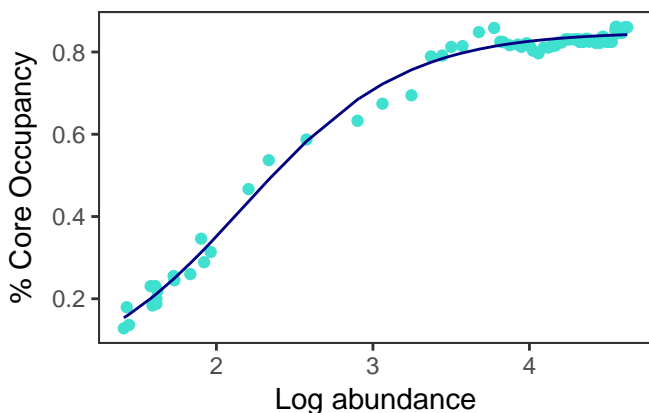
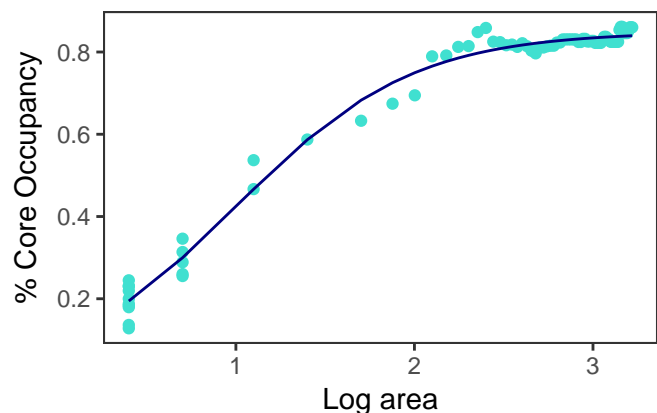
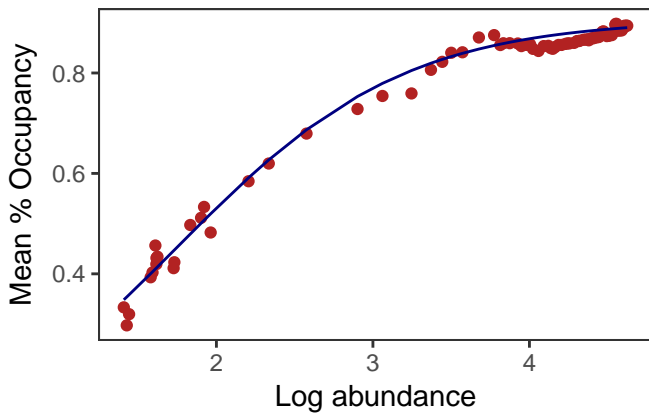
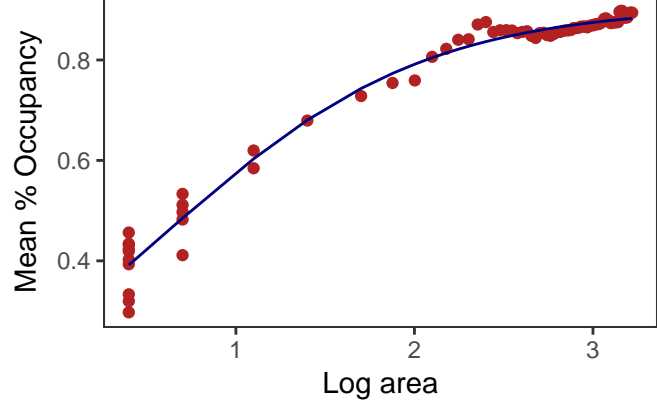
predplot_80055



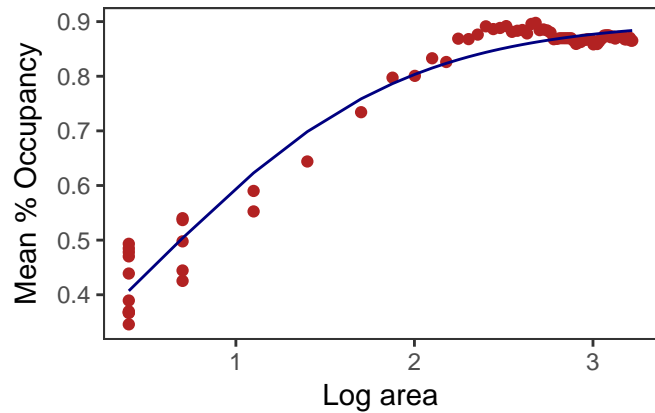
predplot_80116



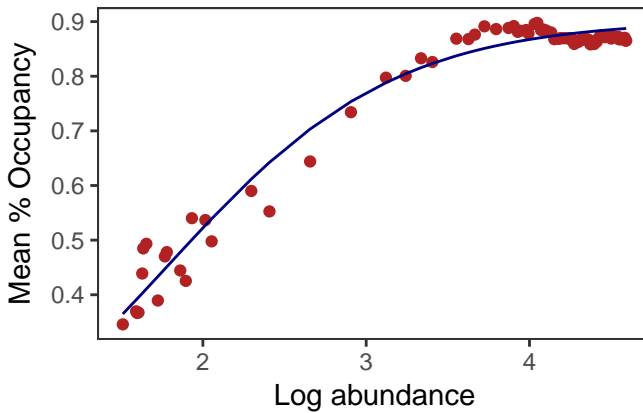
predplot_80900



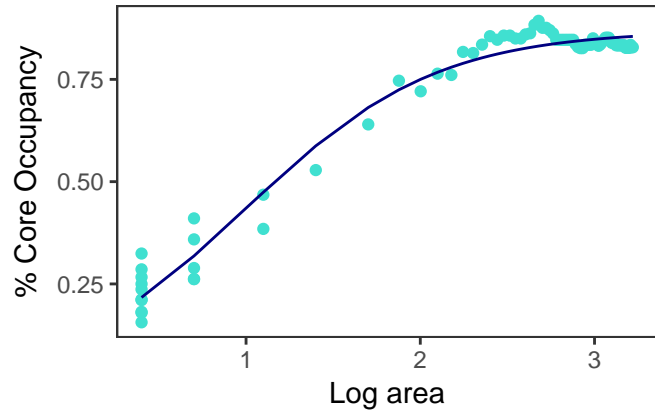
predplot_80901



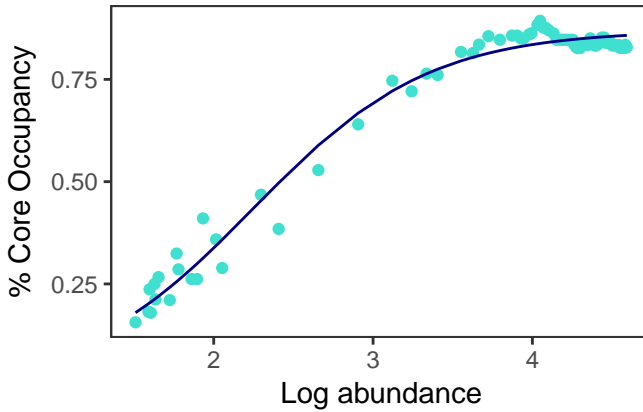
Log area



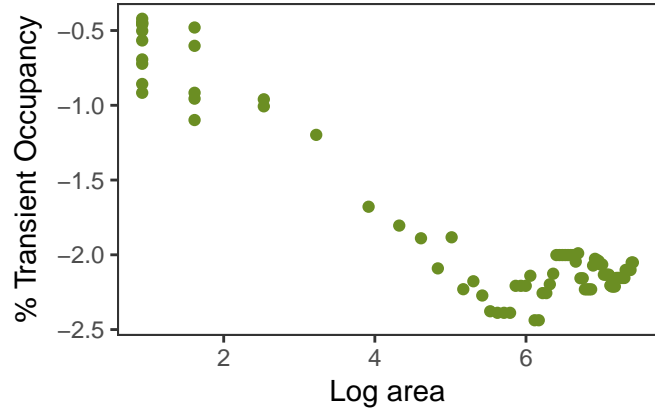
Log abundance



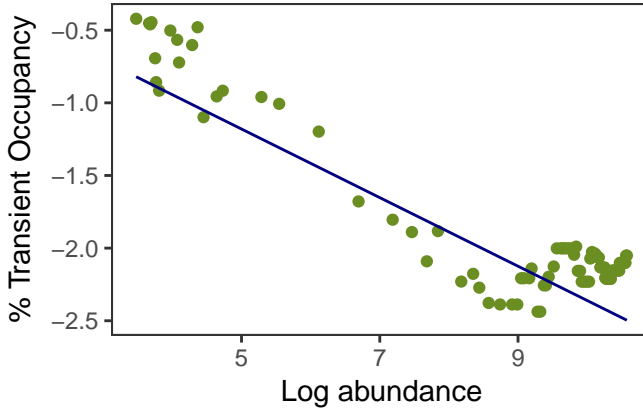
Log area



Log abundance

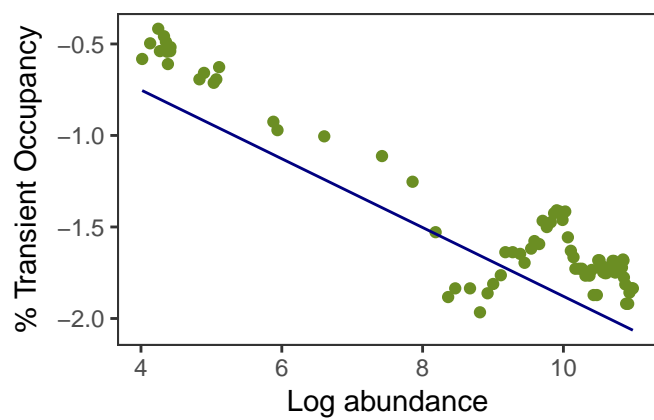
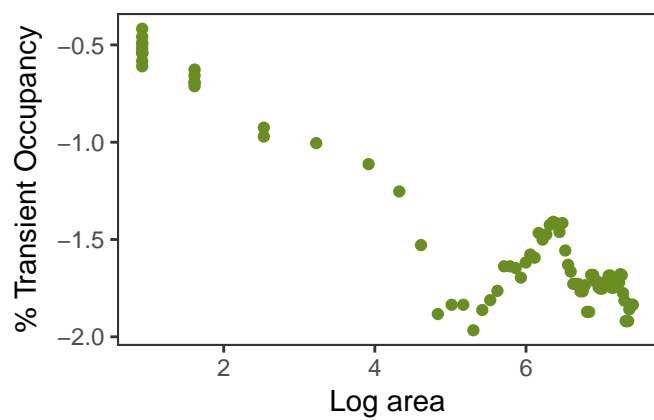
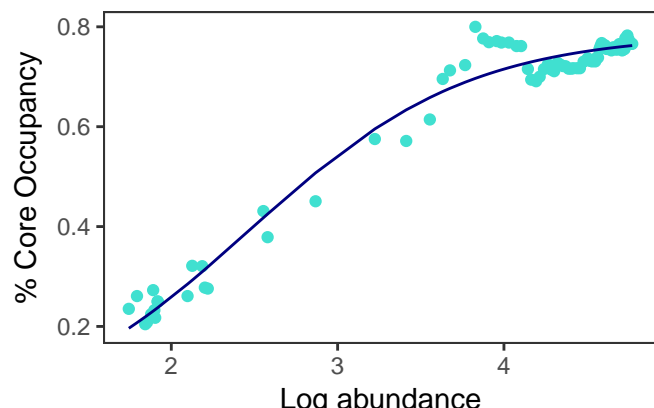
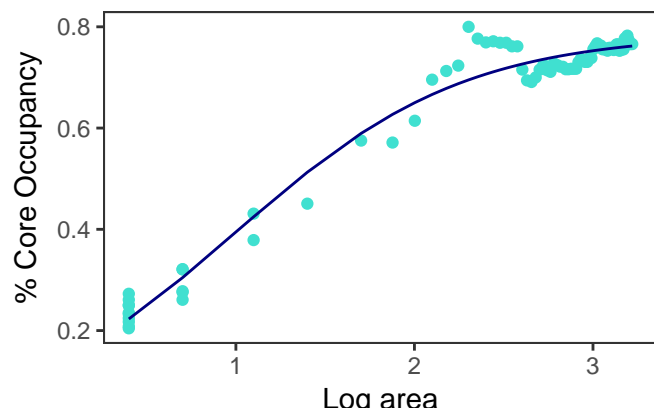
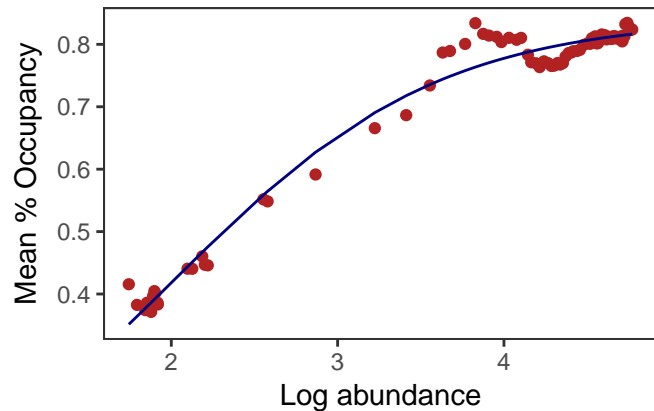
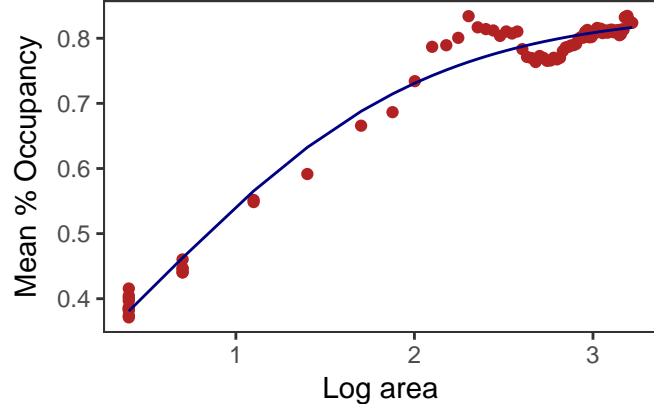


Log area

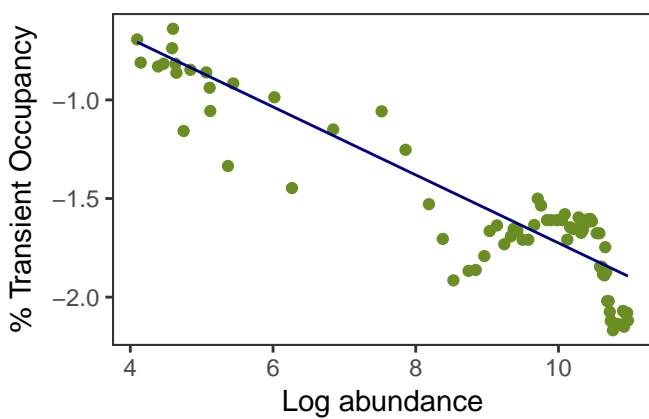
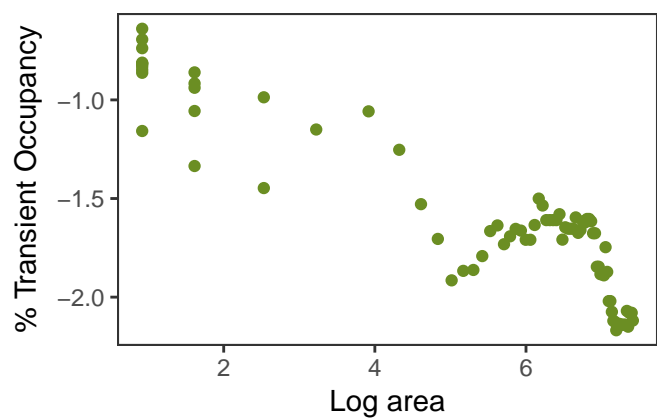
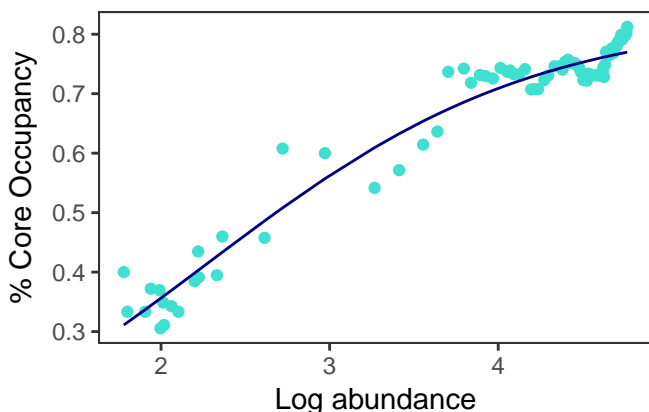
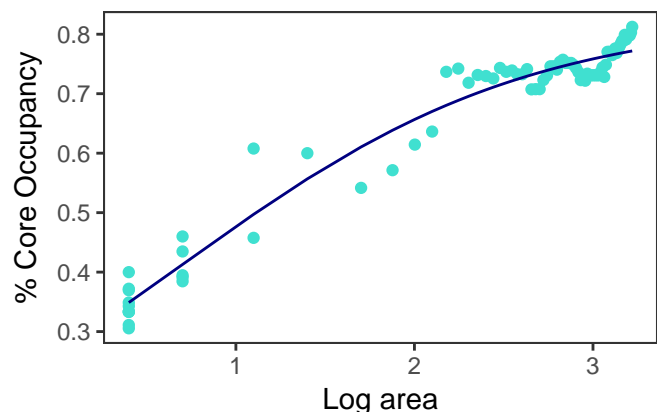
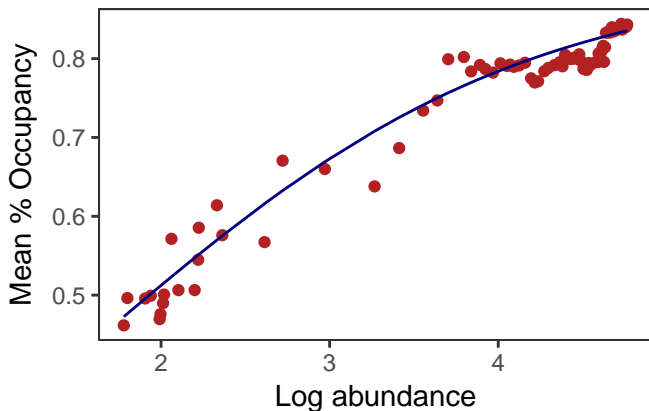
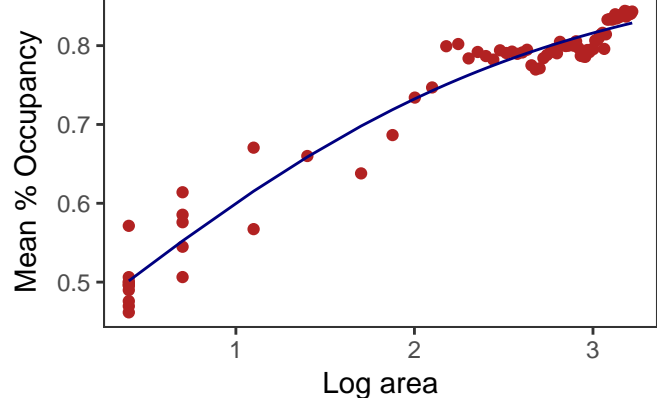


Log abundance

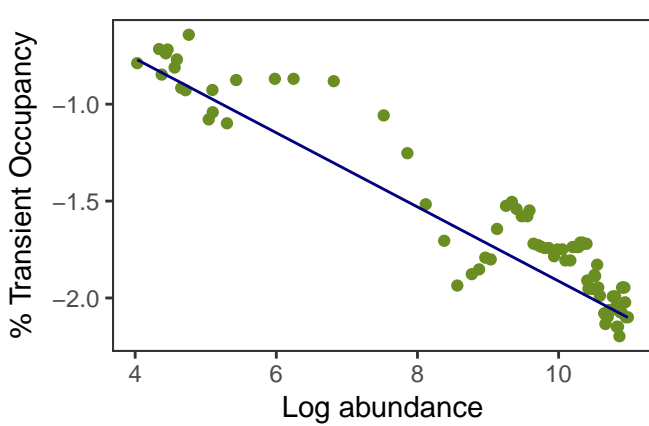
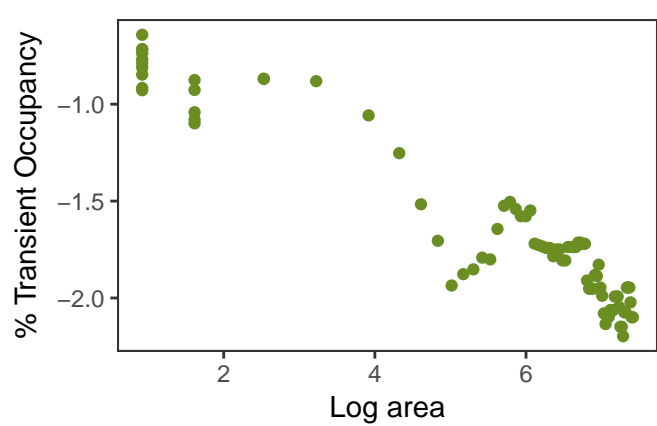
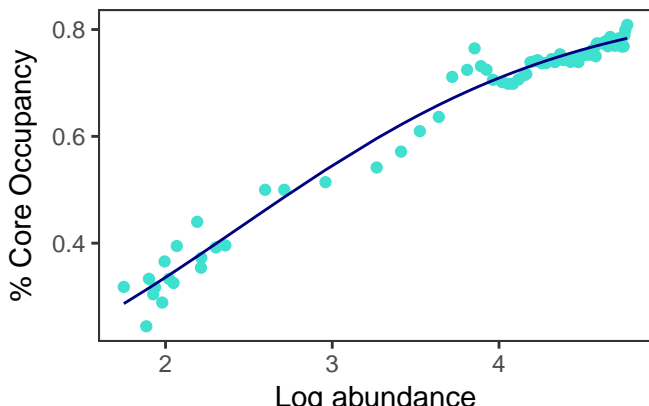
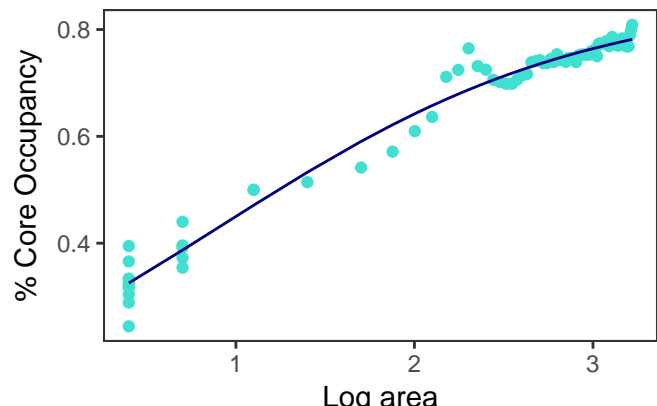
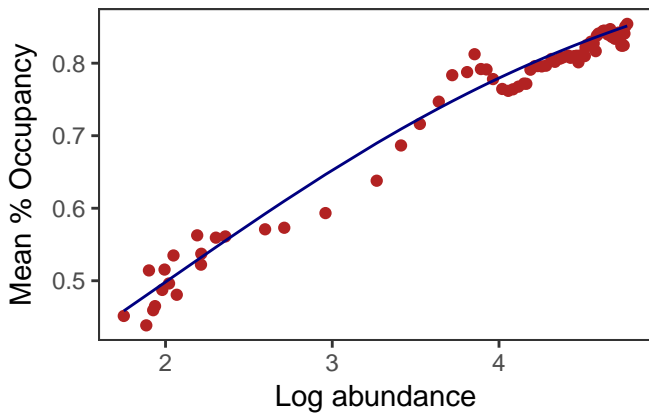
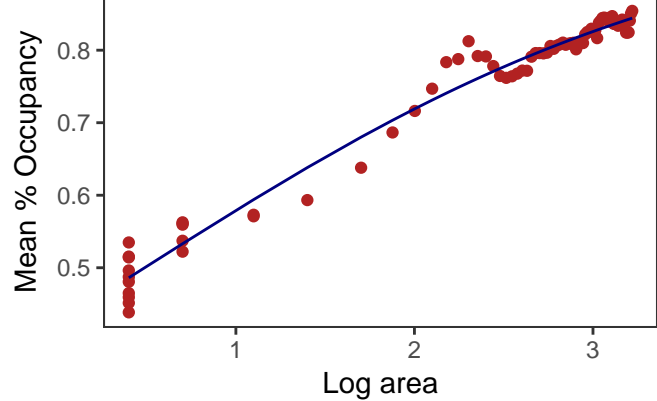
predplot_81001



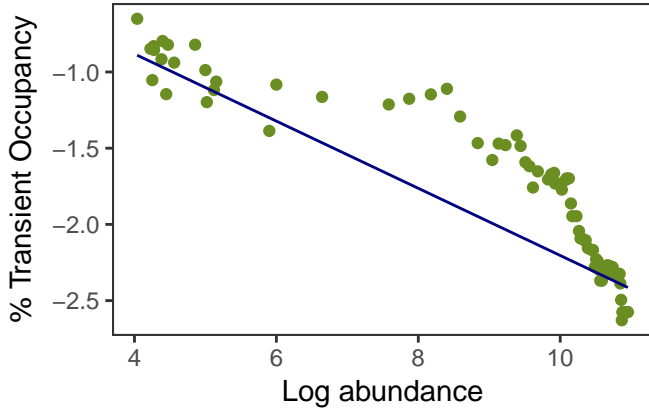
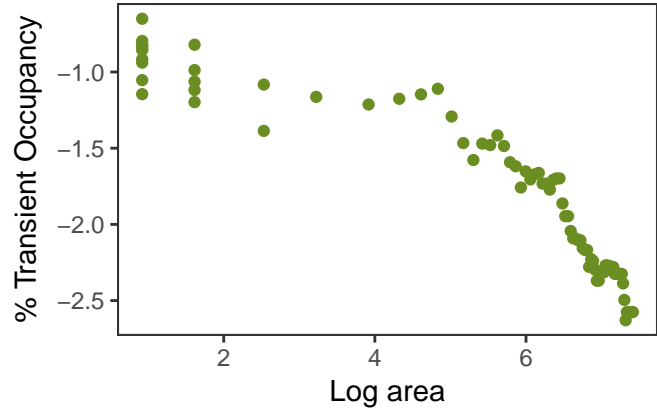
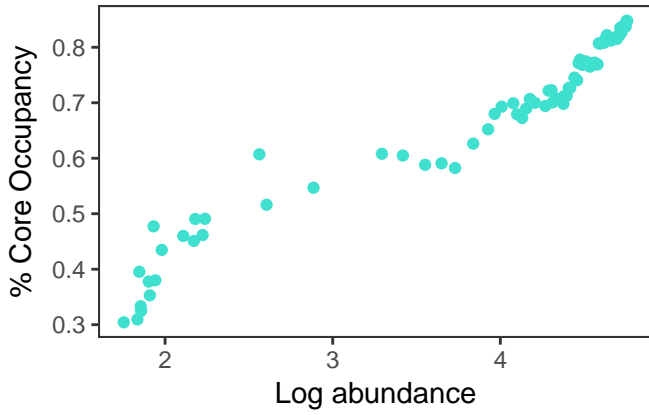
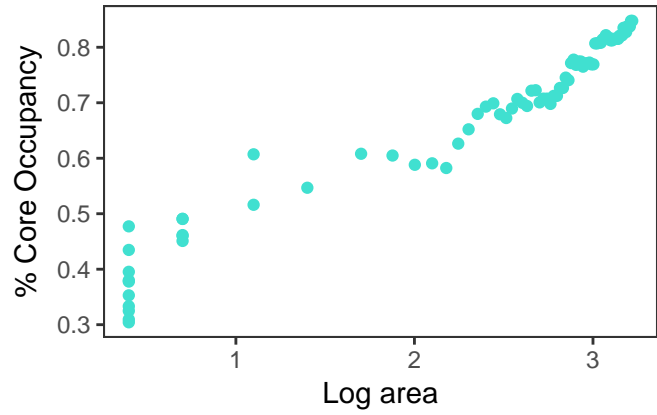
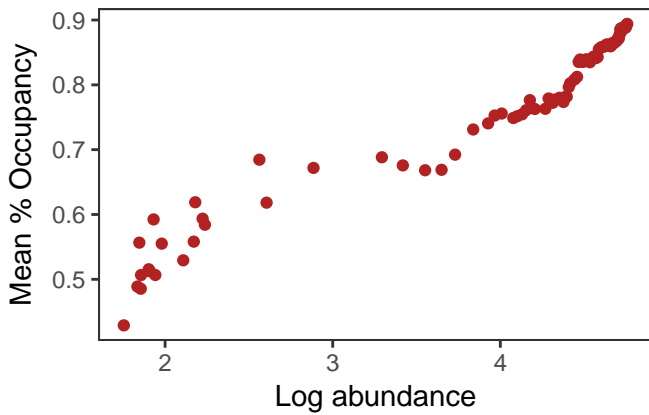
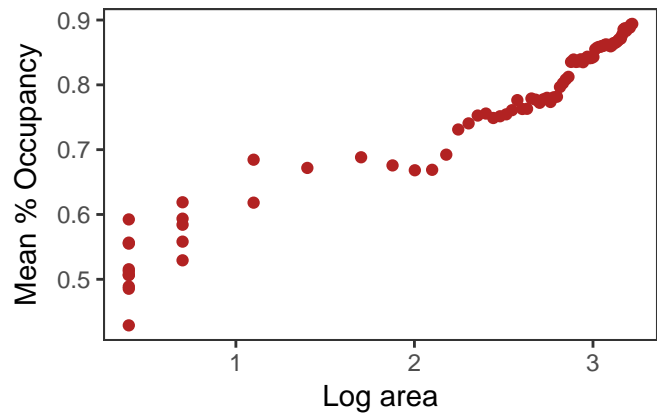
predplot_81003



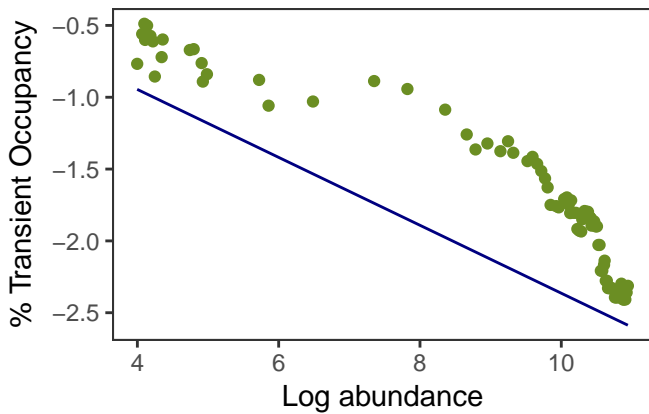
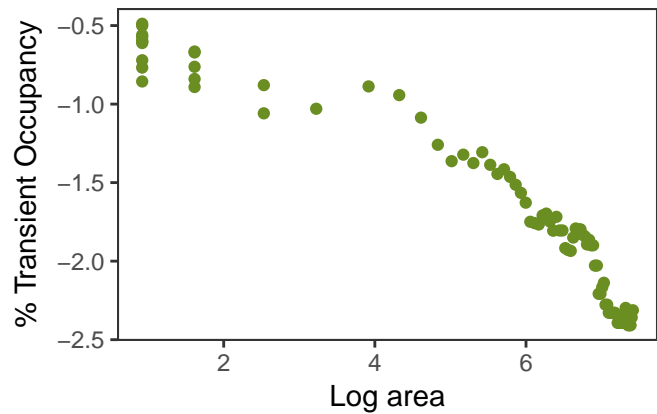
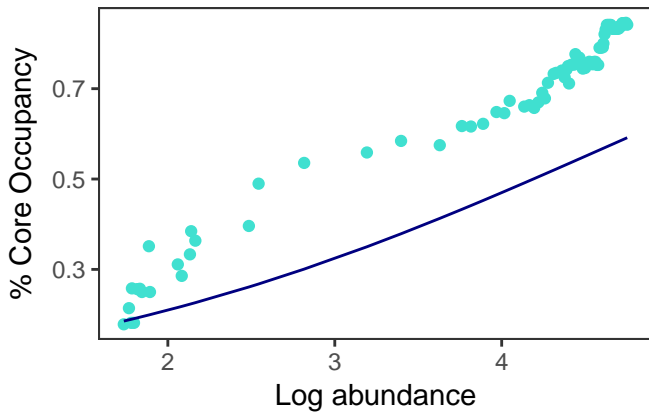
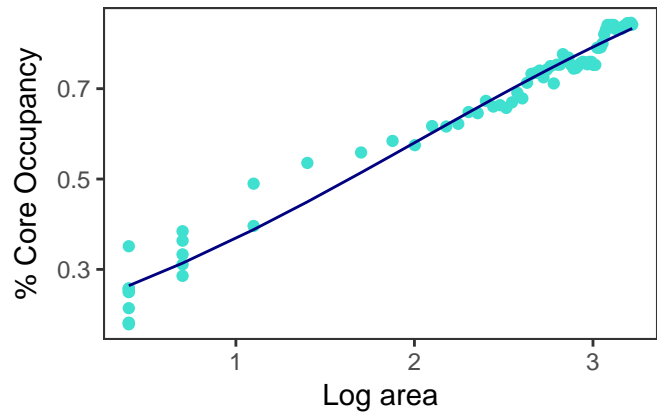
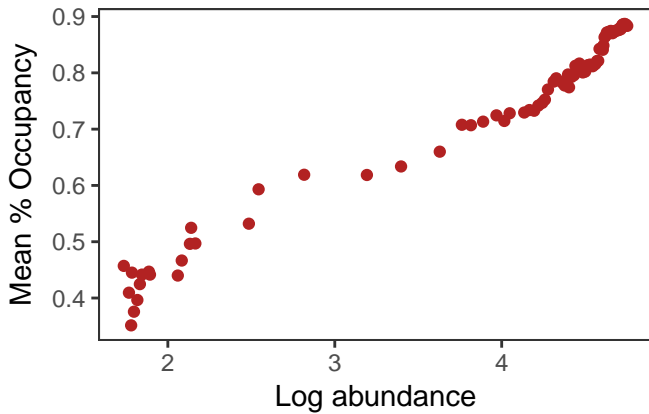
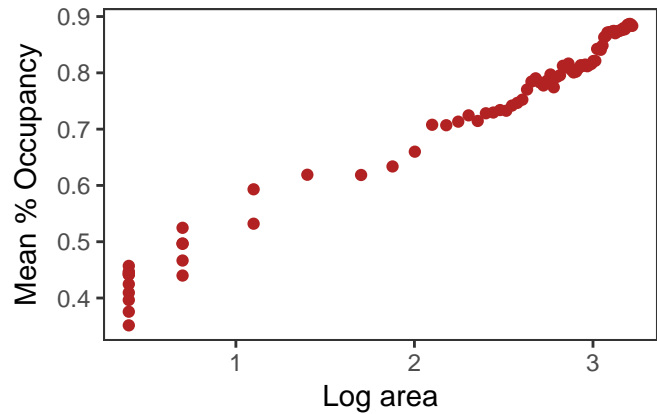
predplot_81010



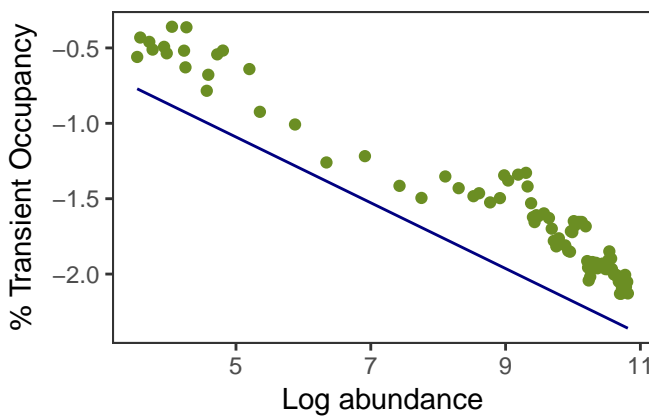
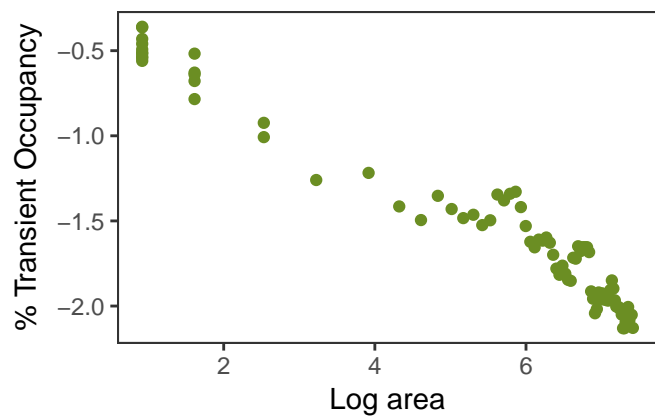
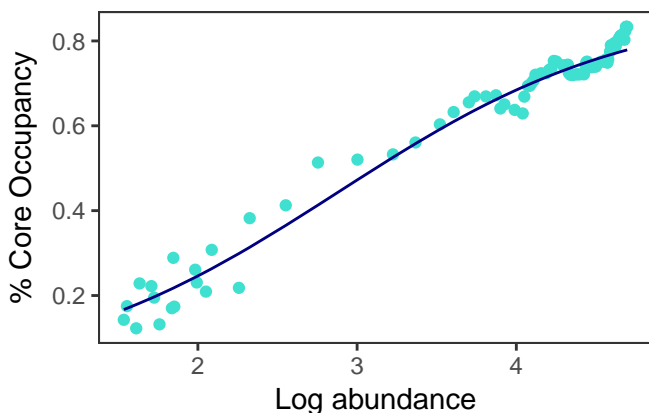
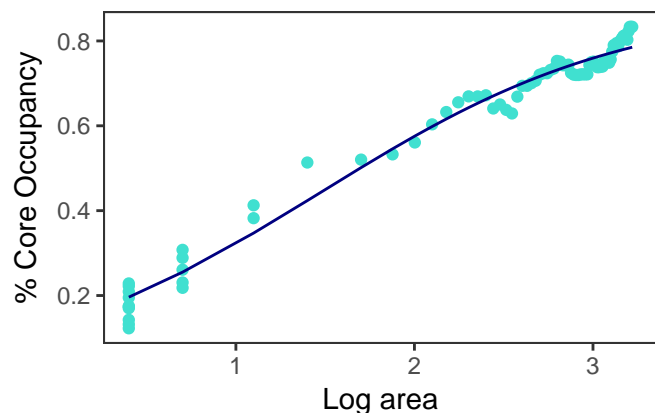
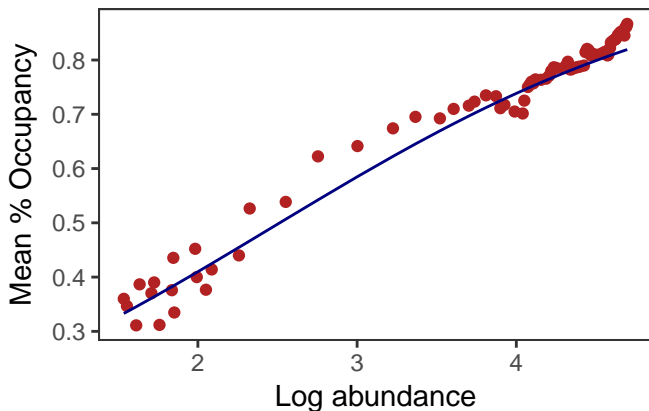
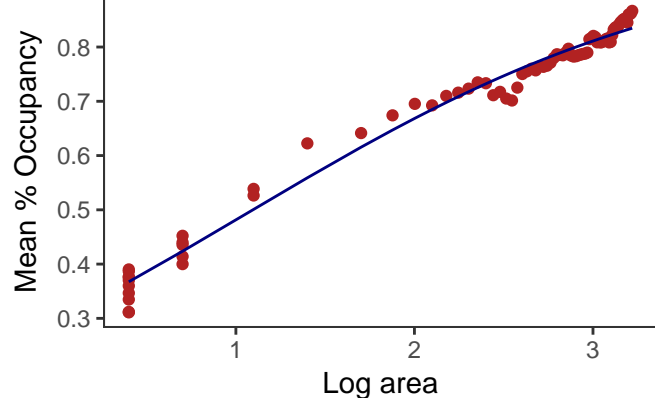
predplot_81019



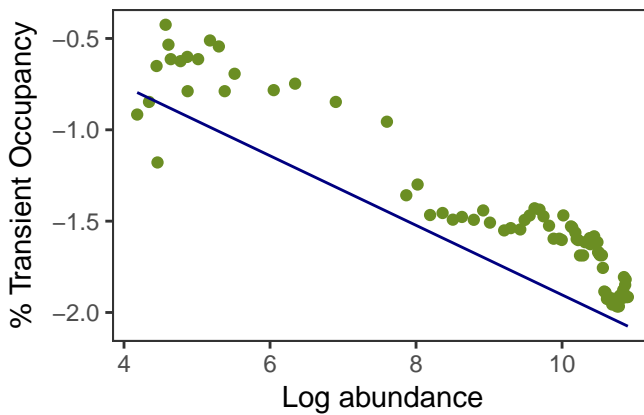
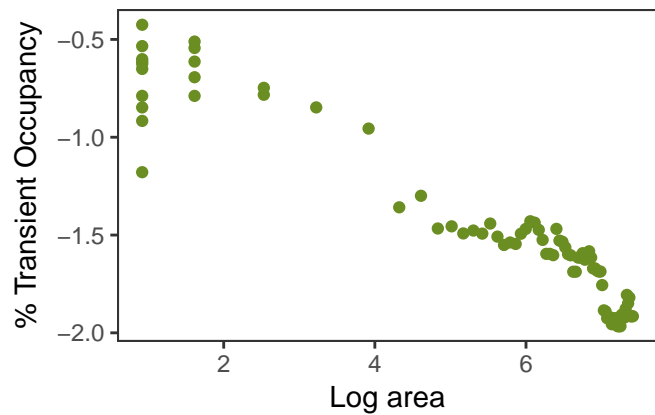
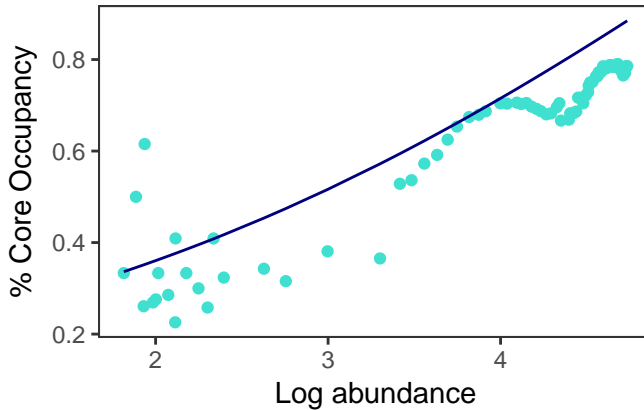
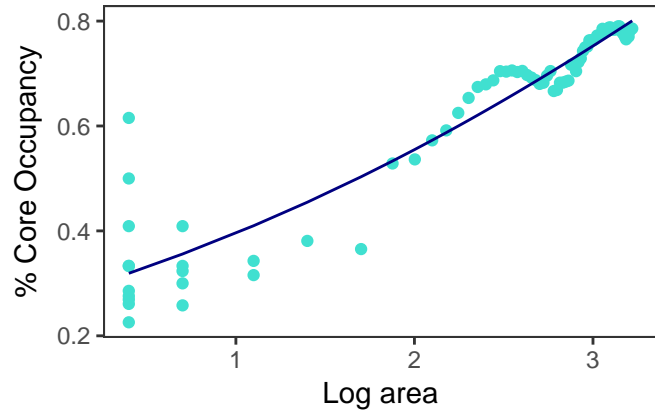
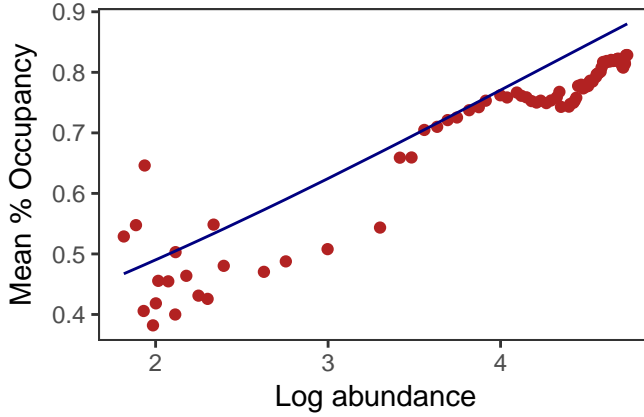
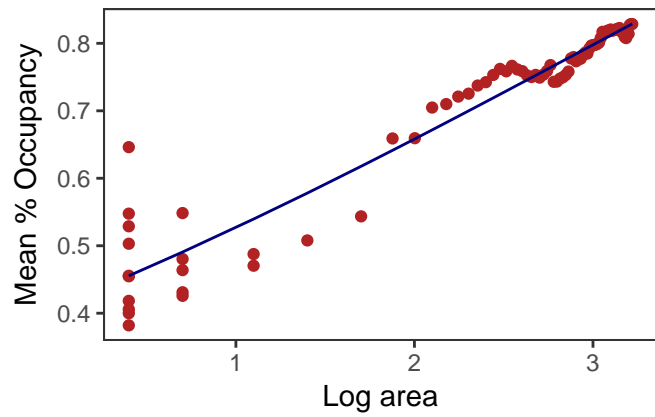
predplot_81023



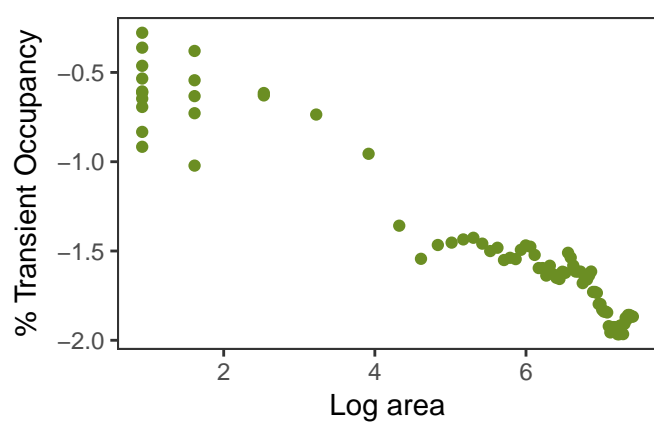
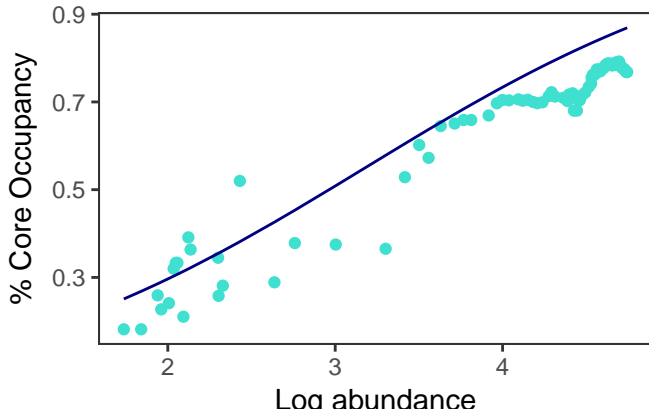
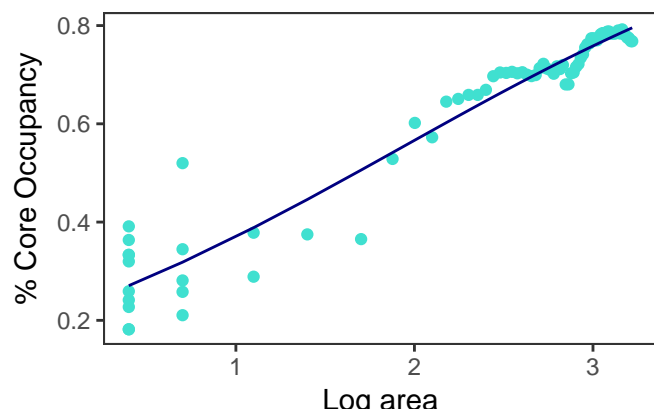
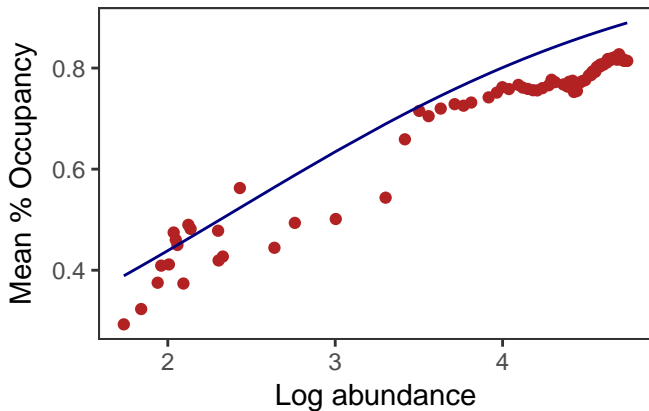
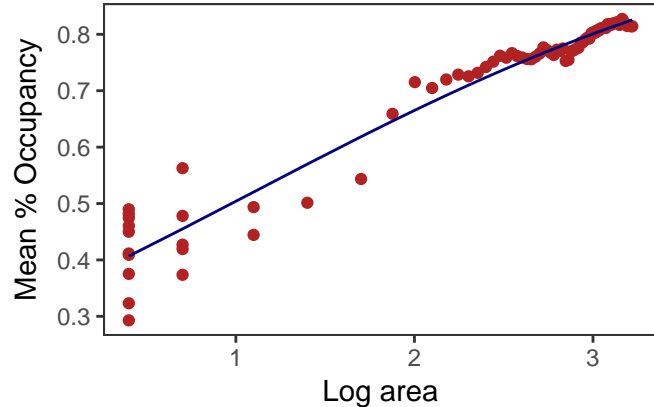
predplot_81029



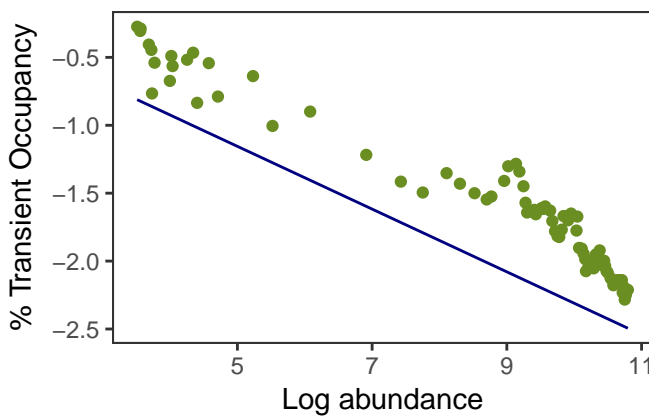
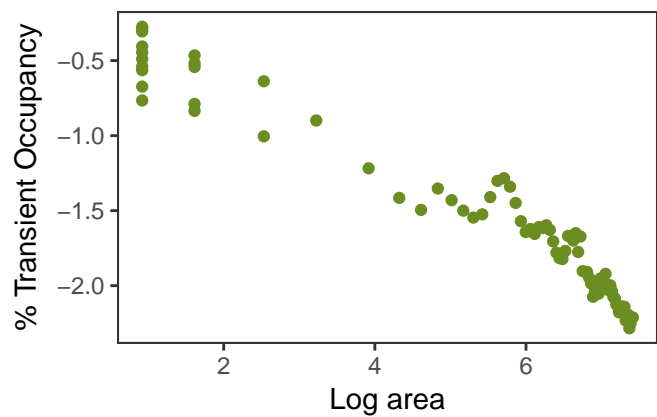
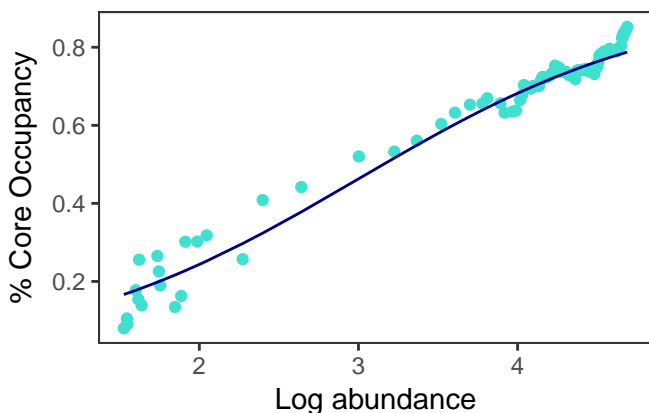
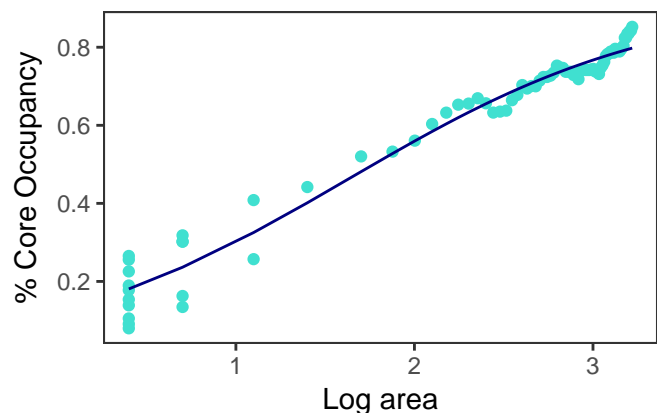
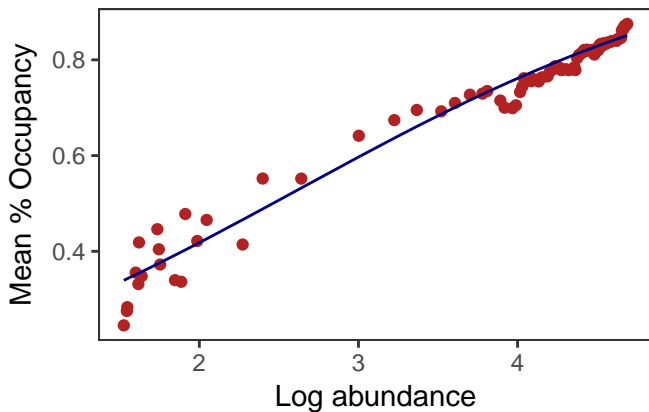
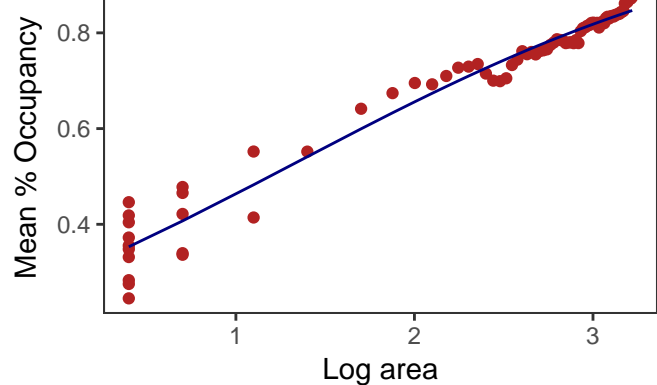
predplot_81030



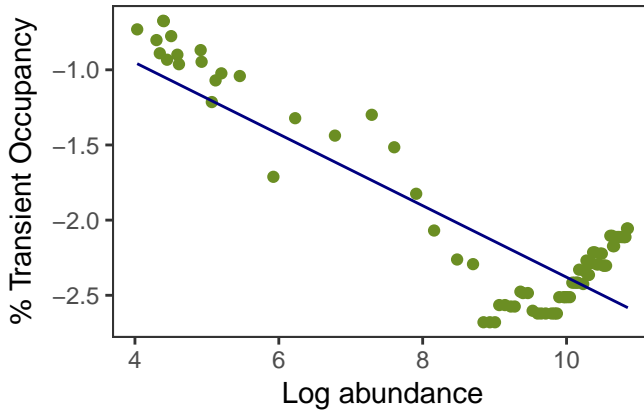
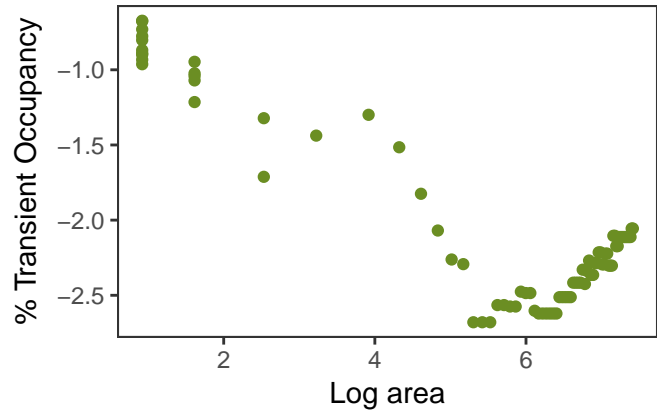
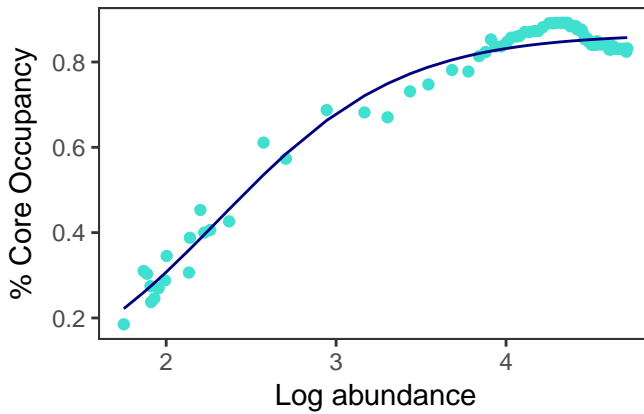
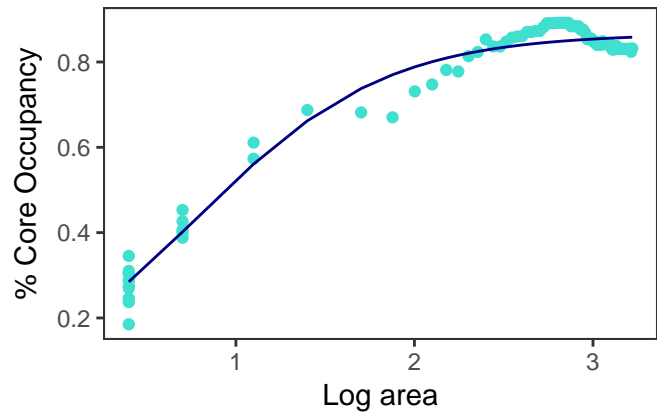
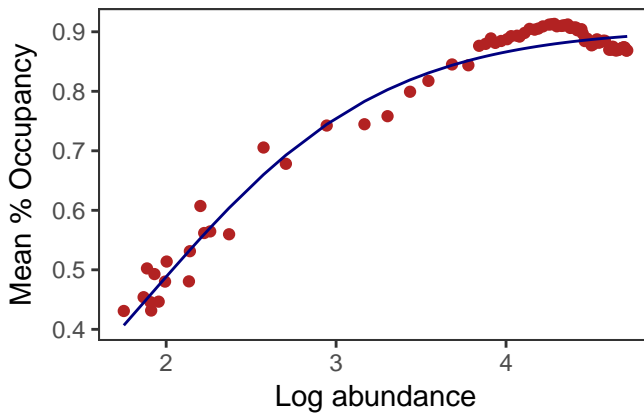
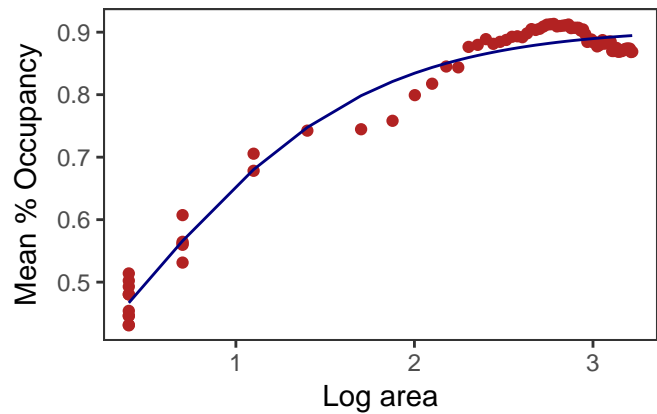
predplot_81041



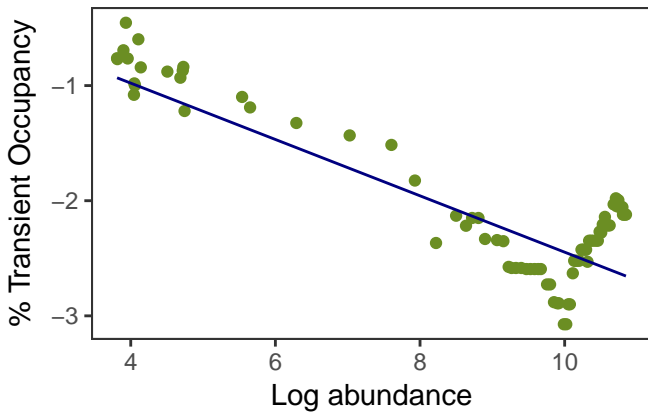
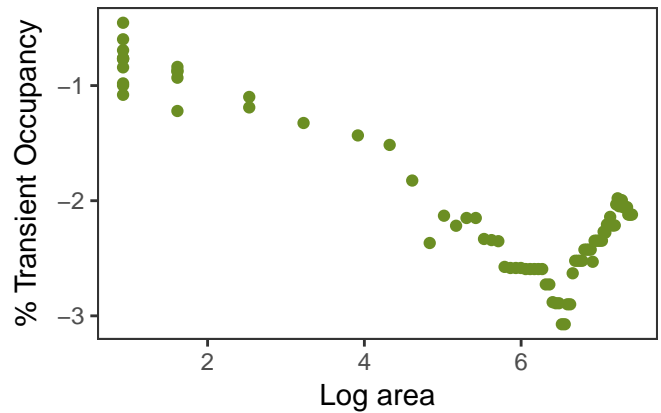
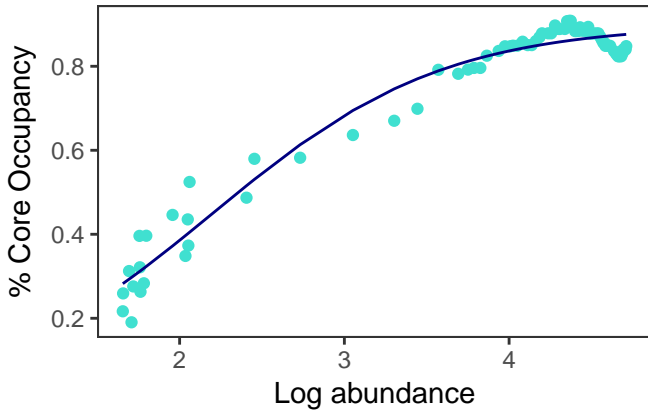
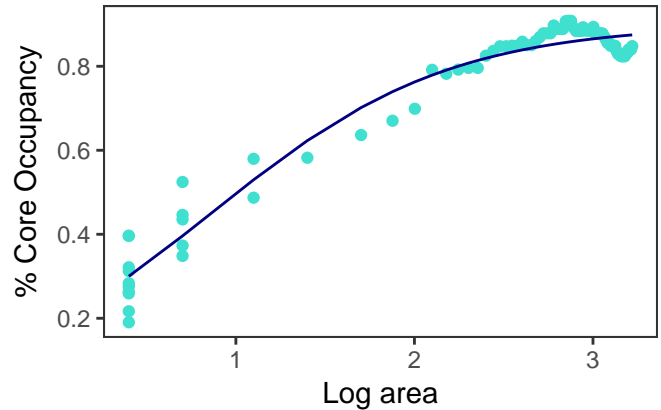
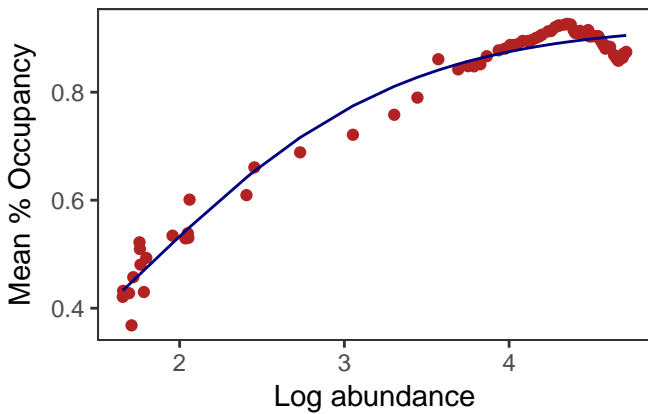
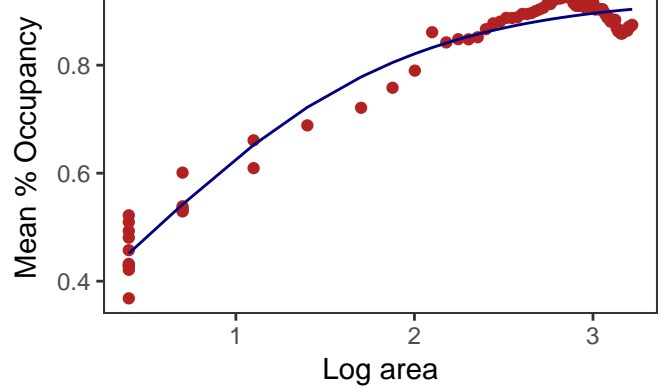
predplot_81911



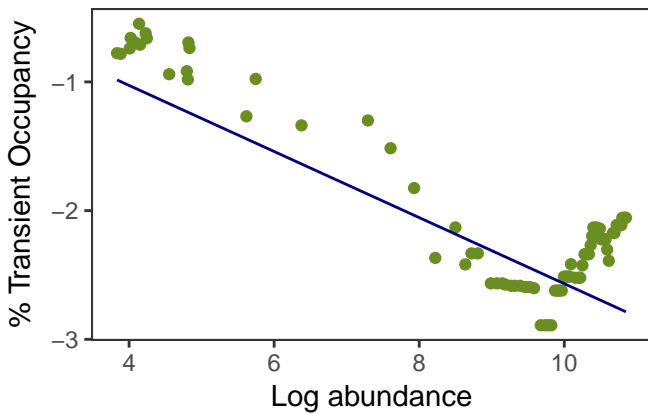
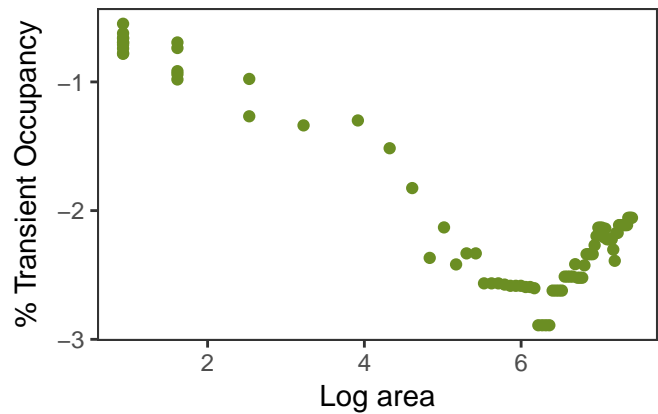
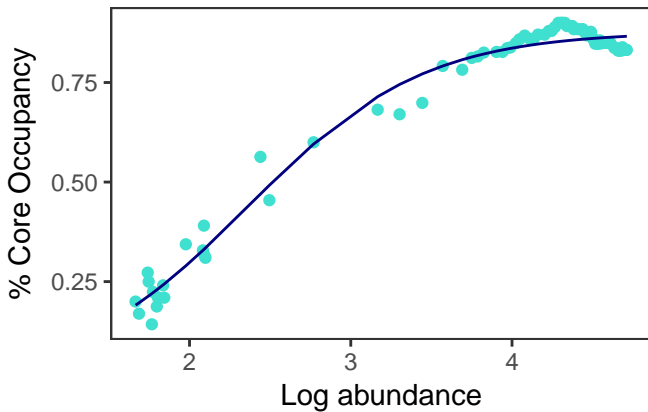
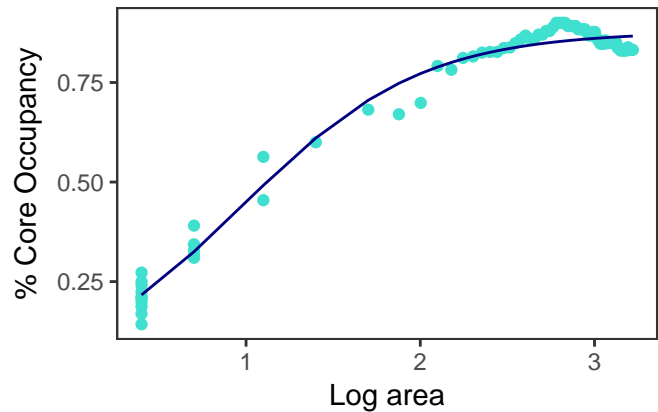
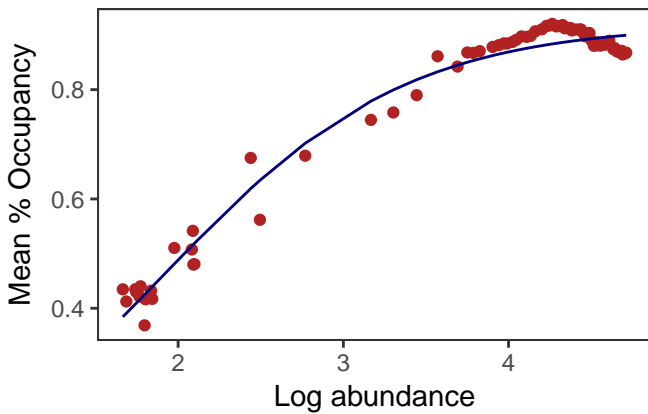
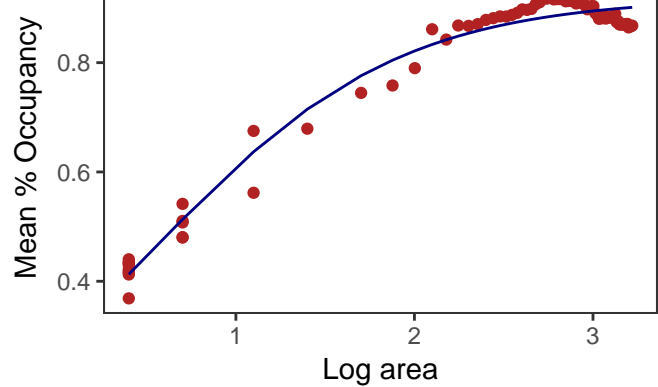
predplot_82006



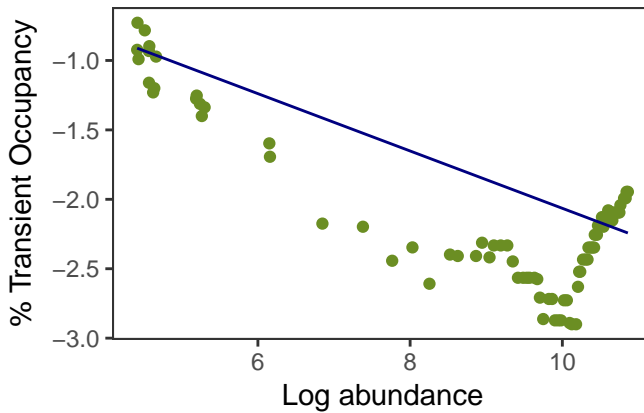
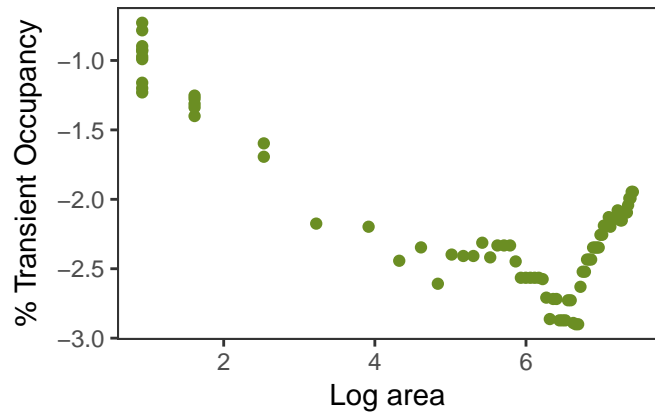
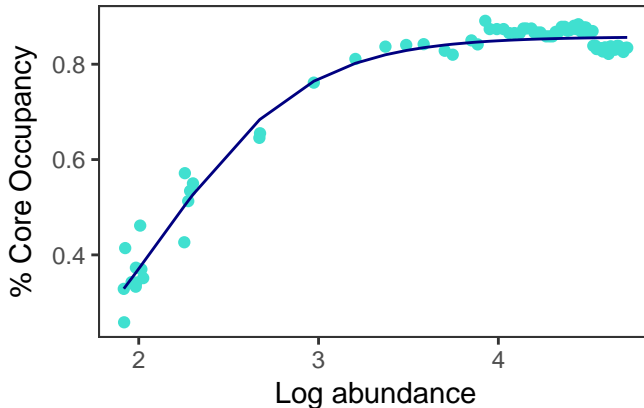
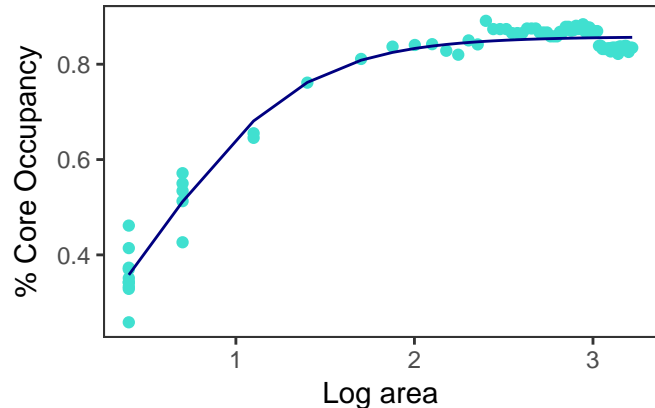
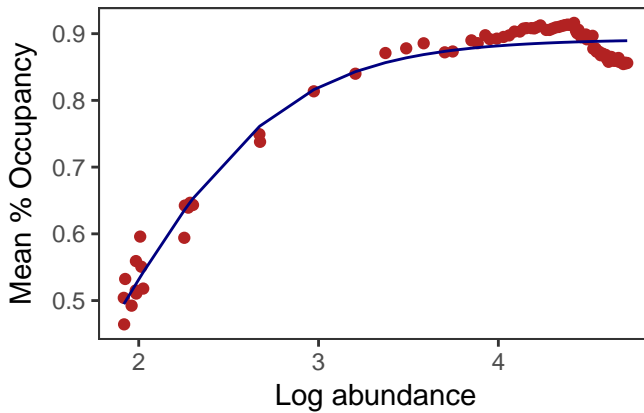
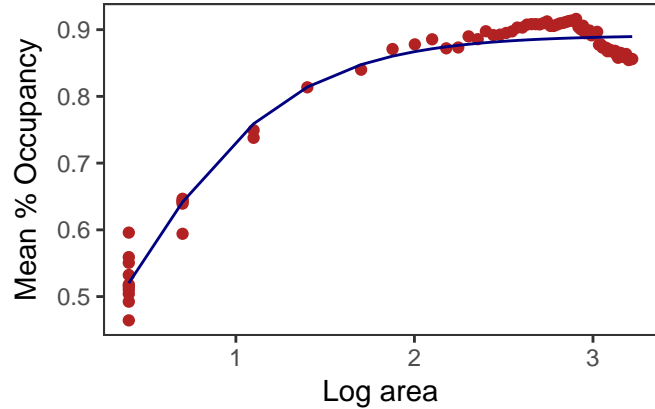
predplot_82009



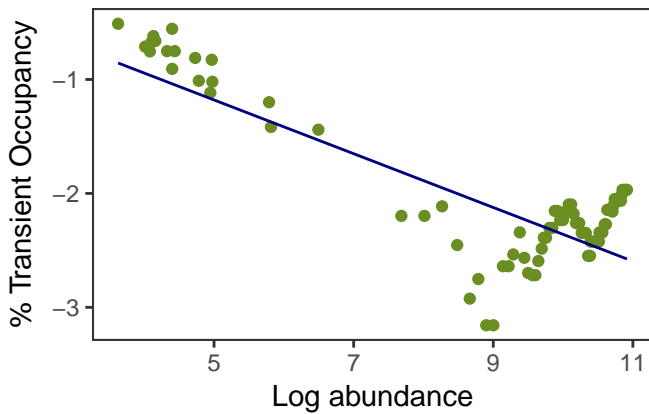
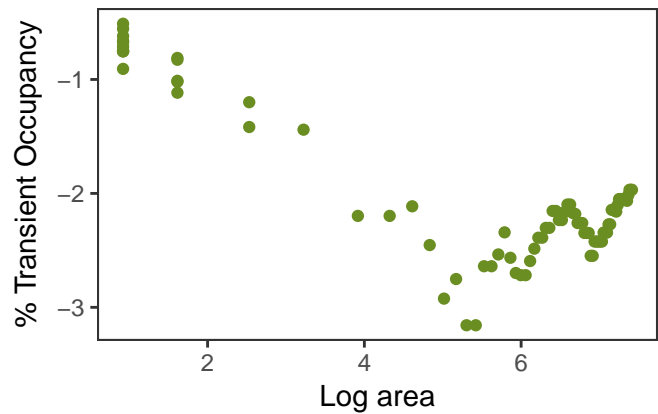
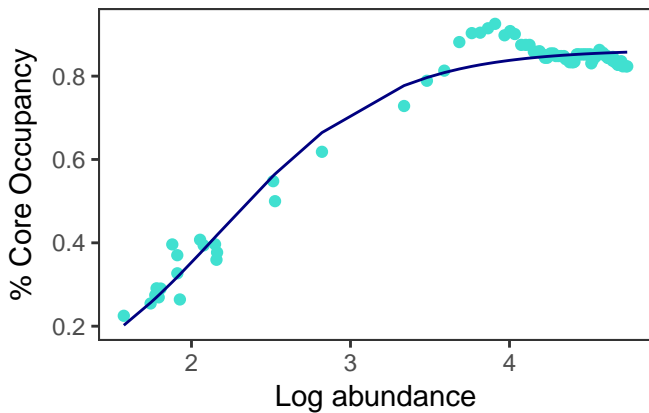
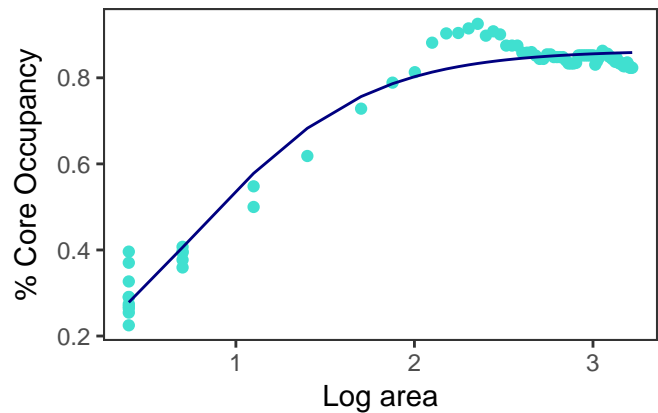
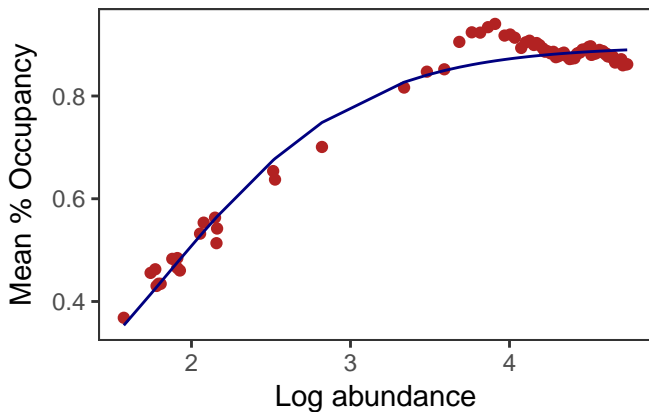
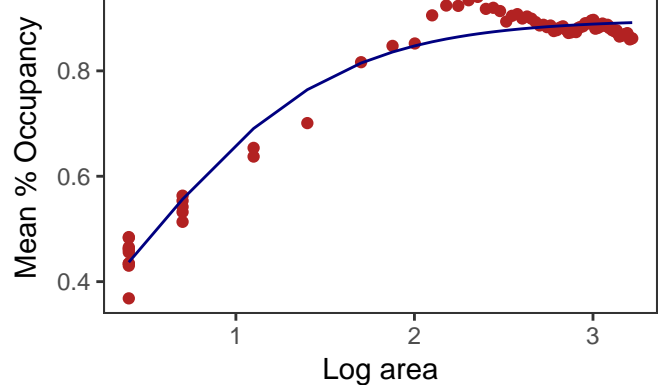
predplot_82010



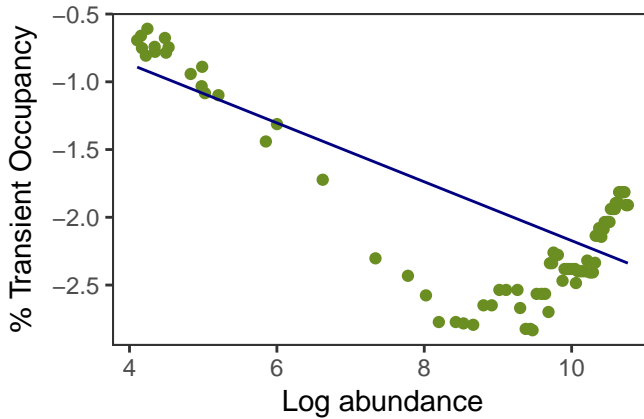
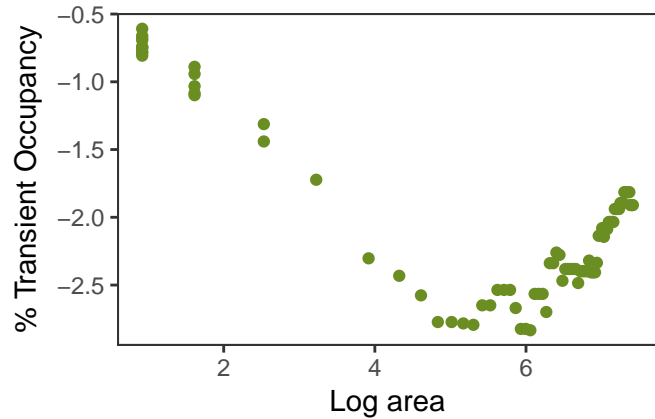
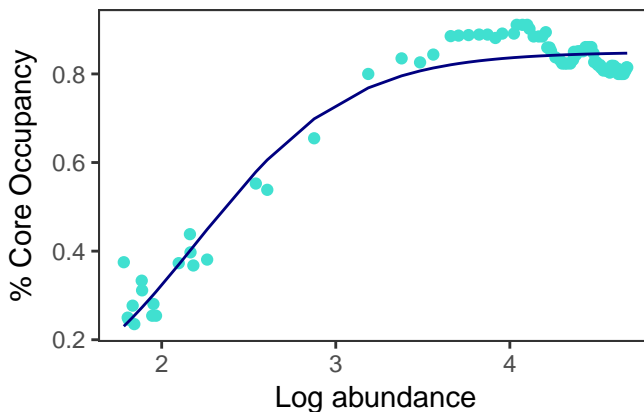
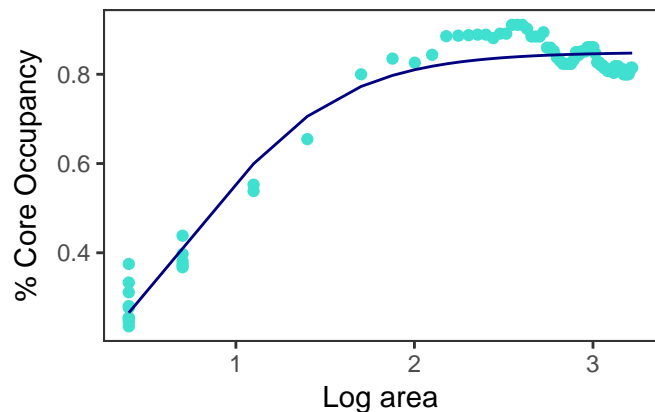
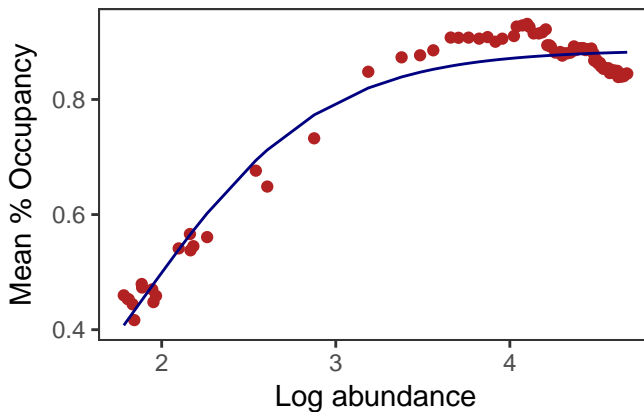
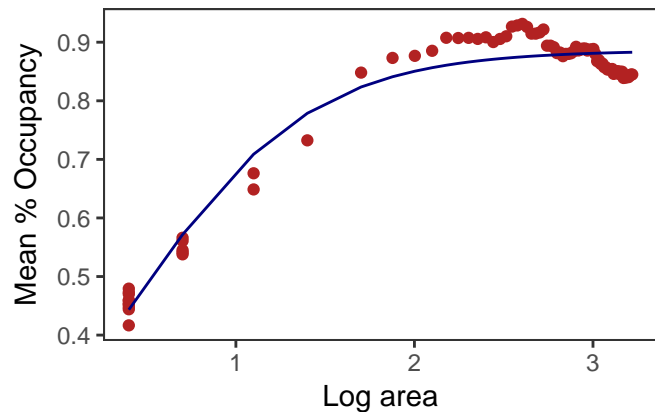
predplot_82016



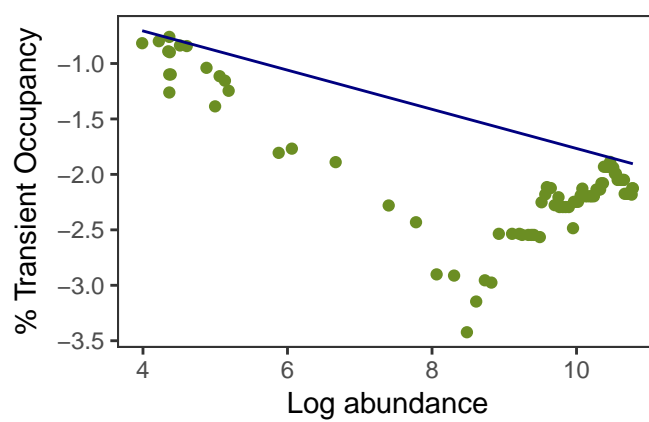
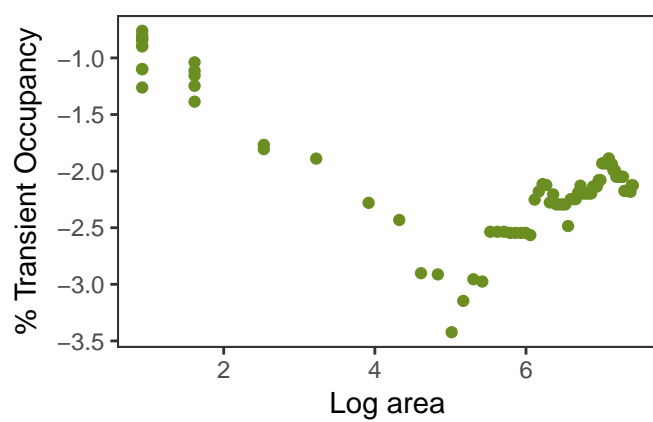
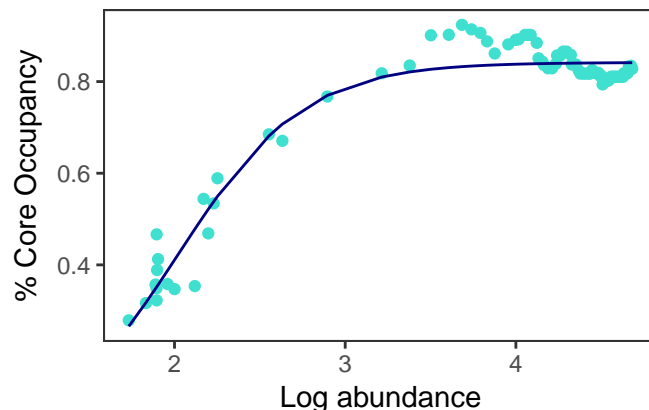
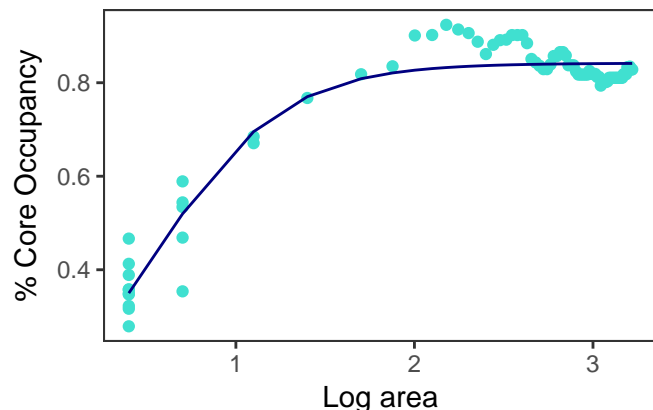
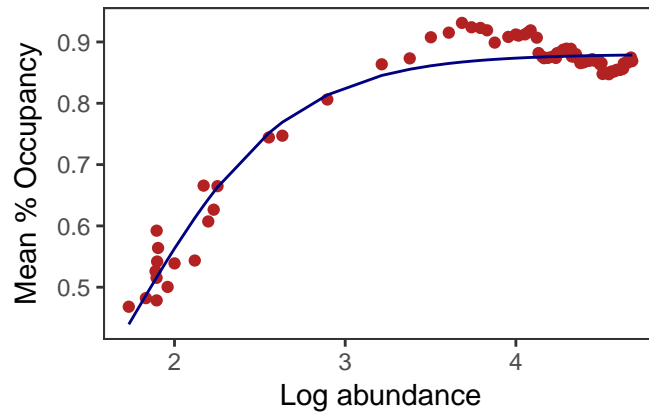
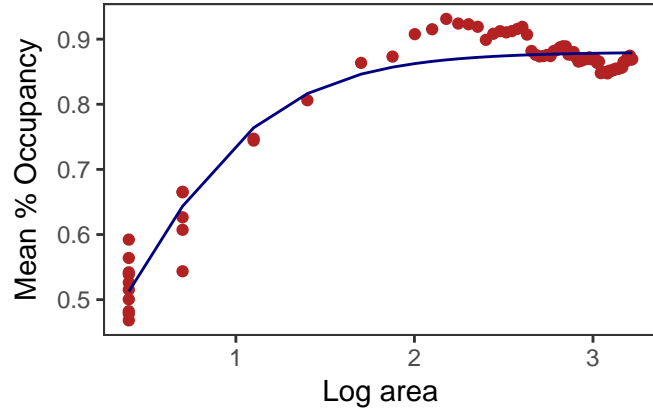
predplot_82020



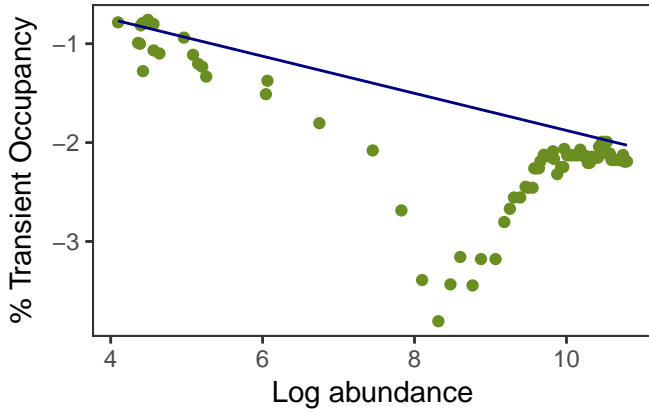
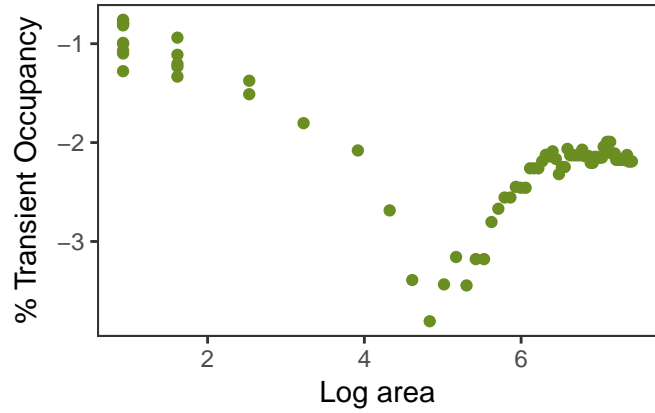
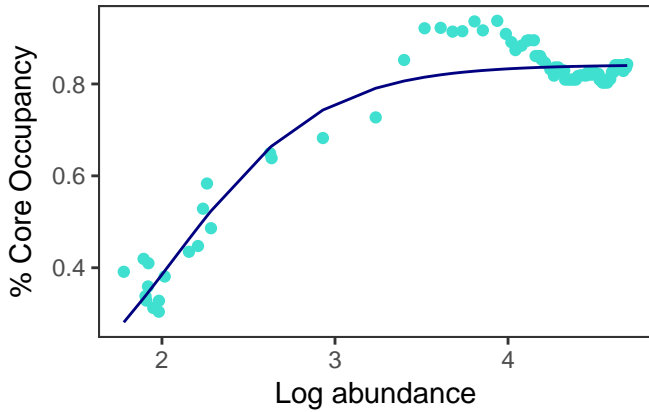
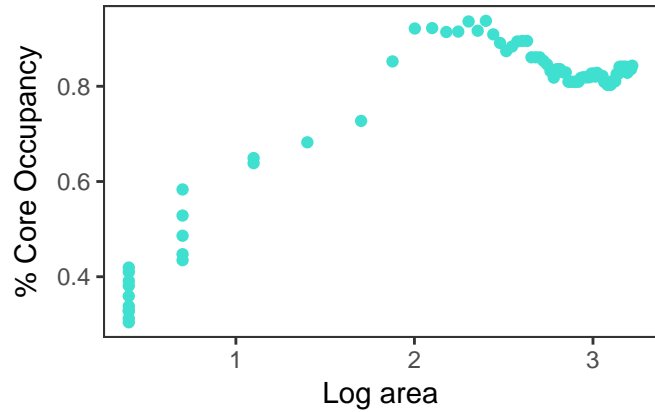
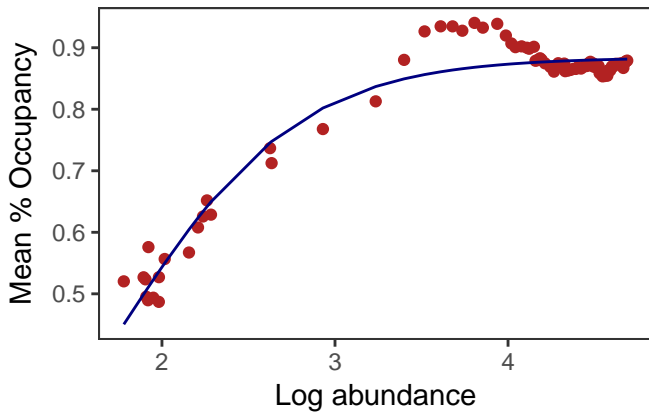
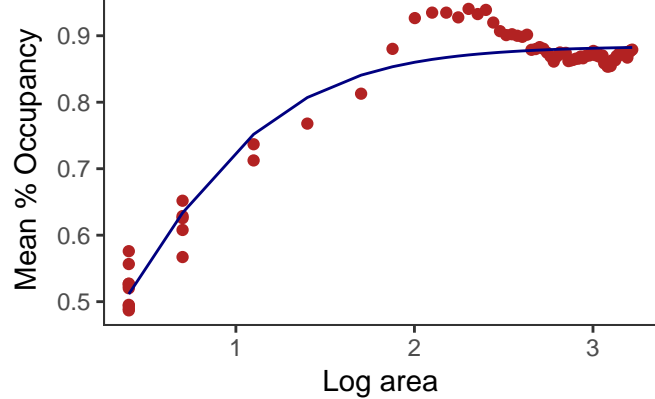
predplot_82023



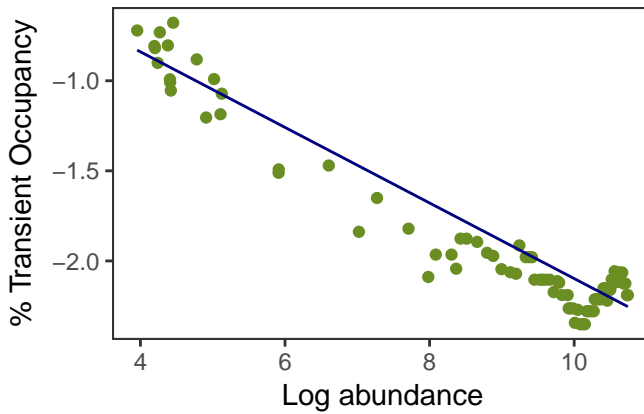
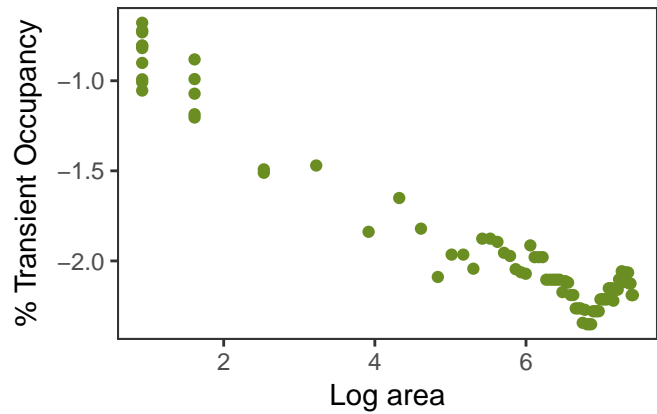
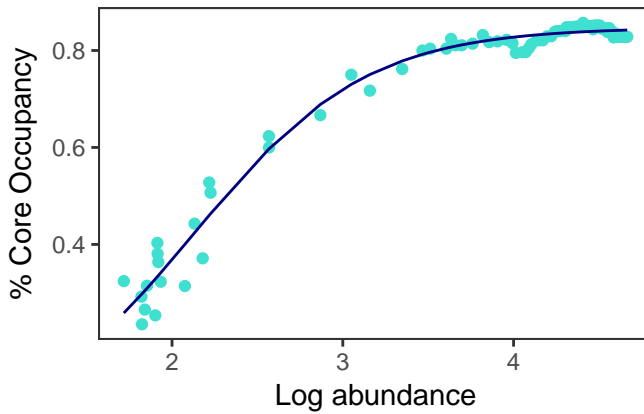
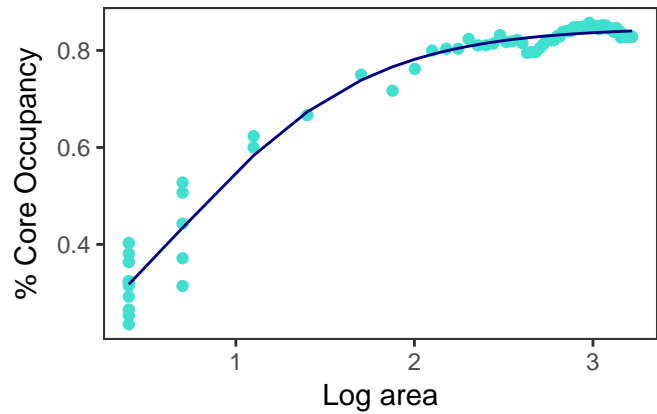
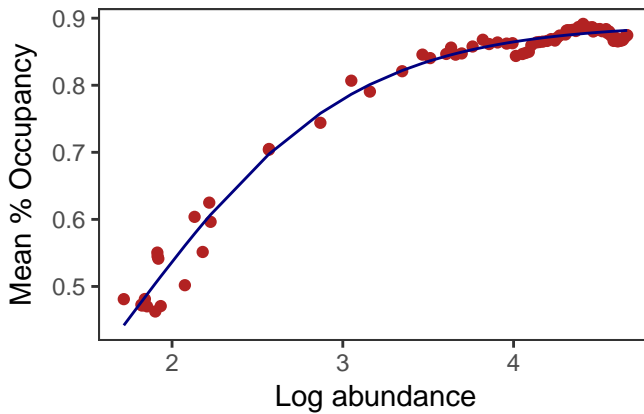
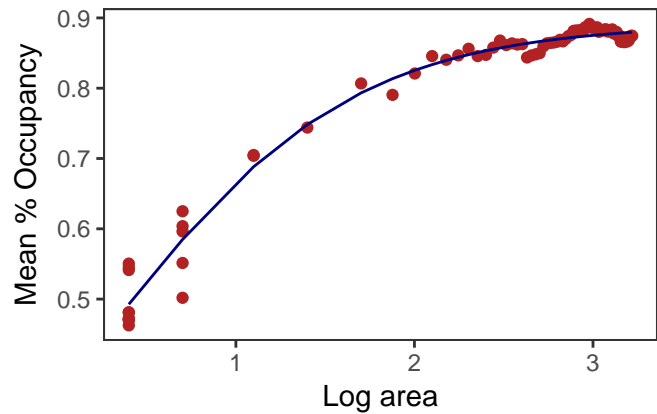
predplot_82025



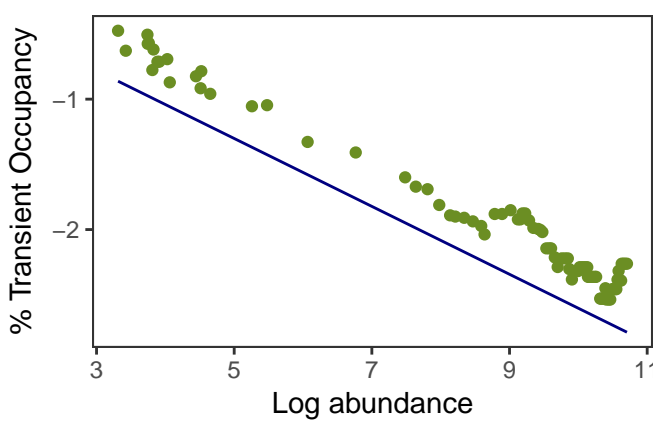
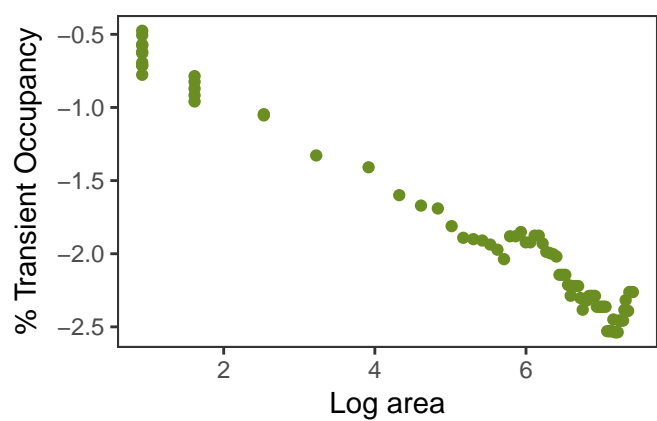
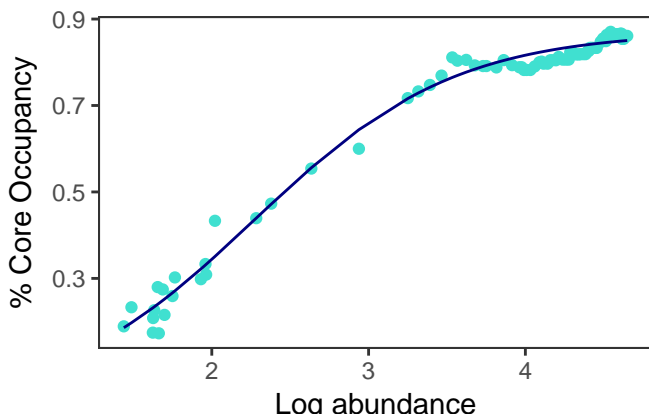
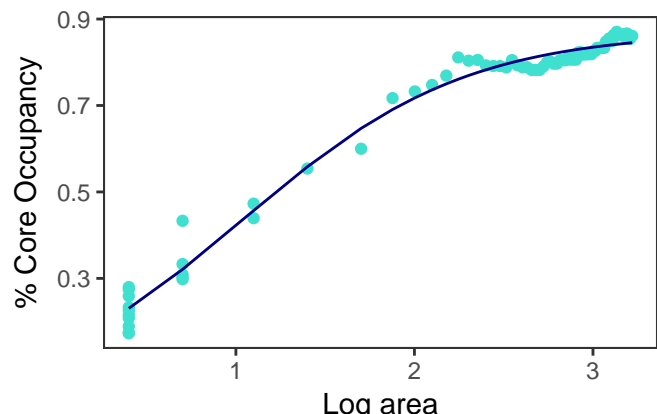
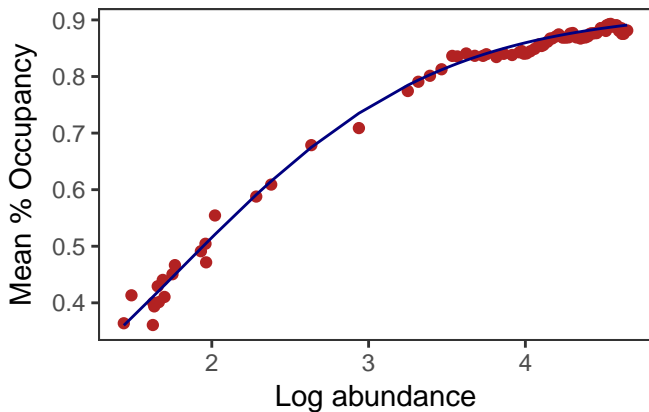
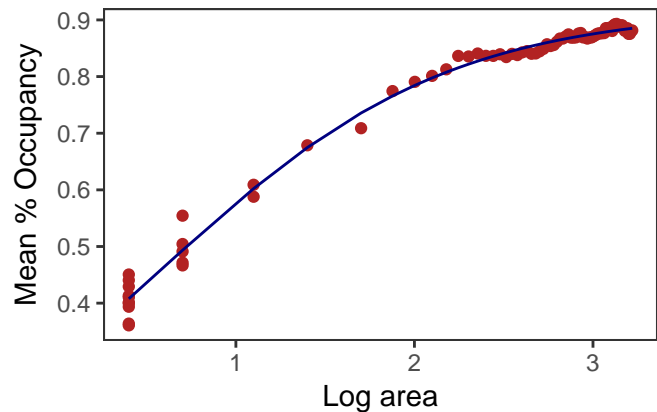
predplot_82026



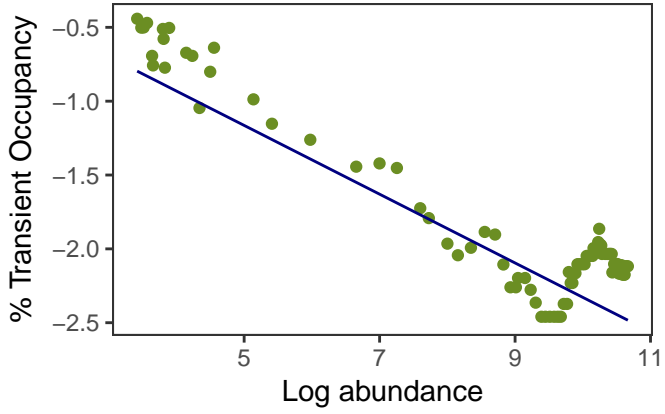
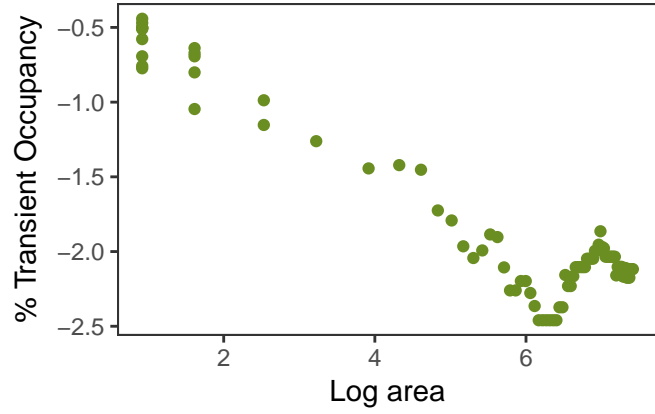
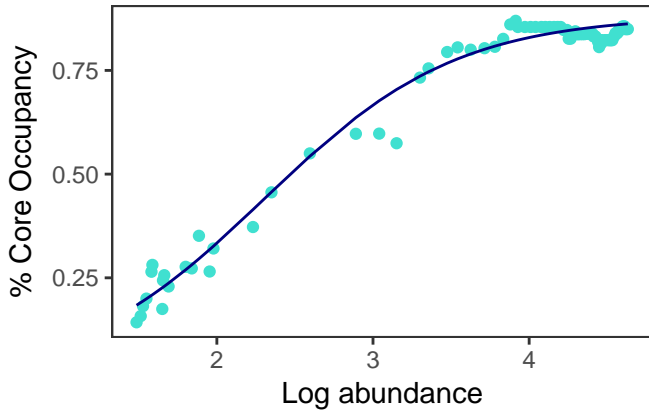
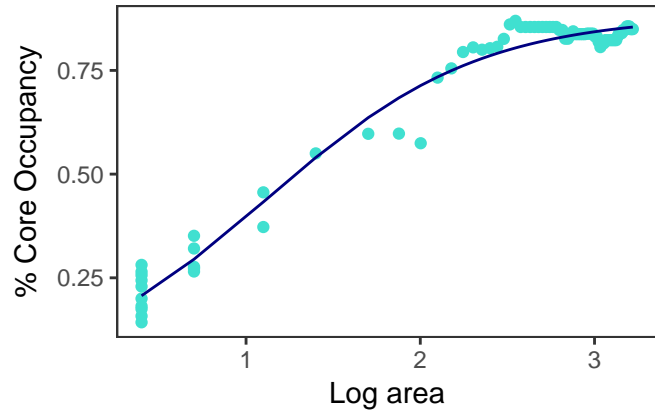
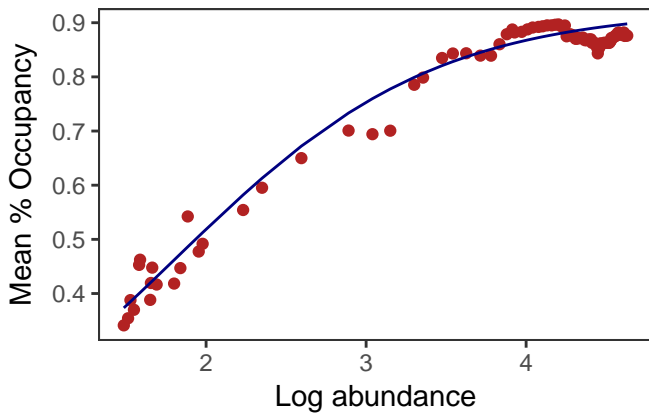
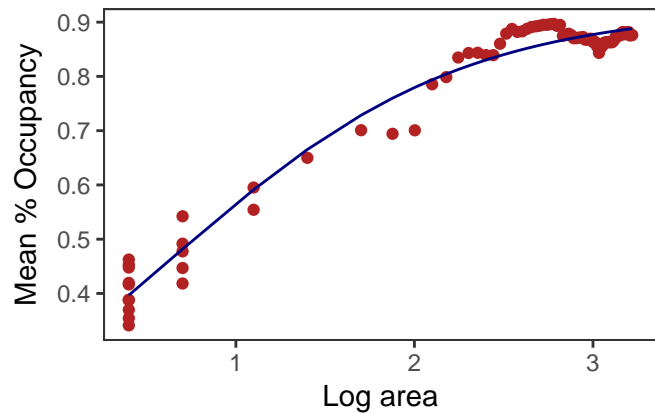
predplot_82034



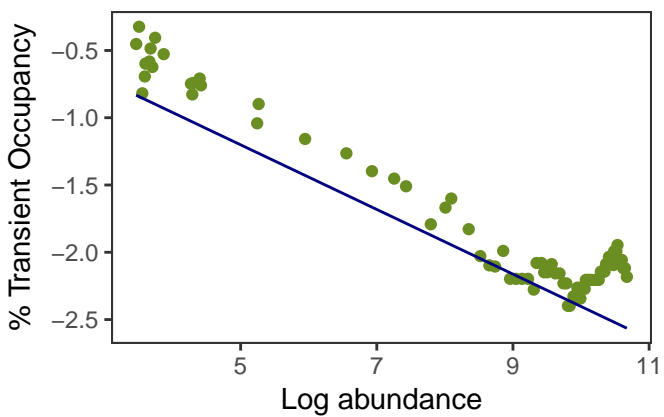
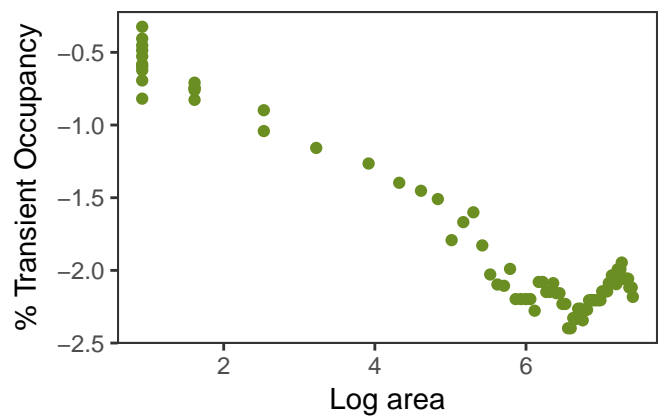
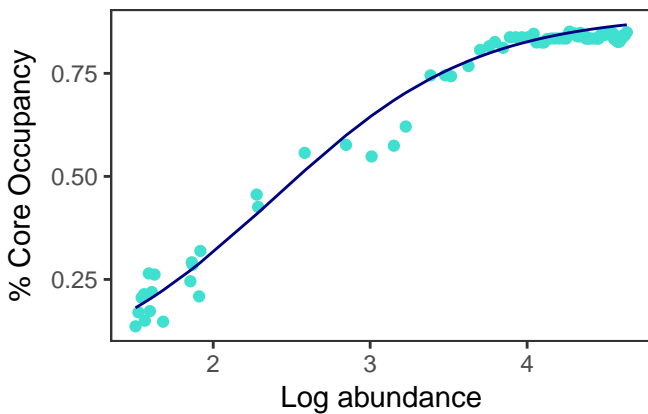
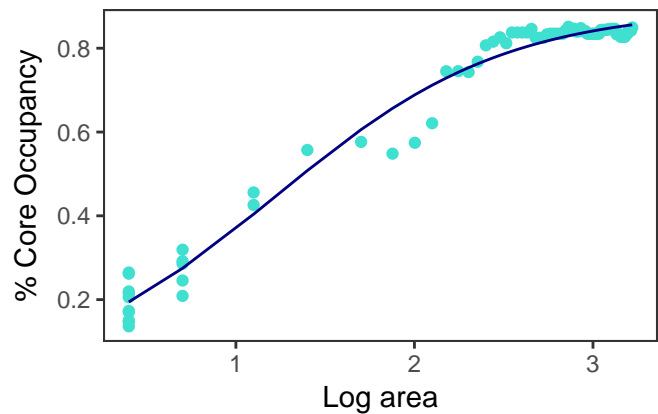
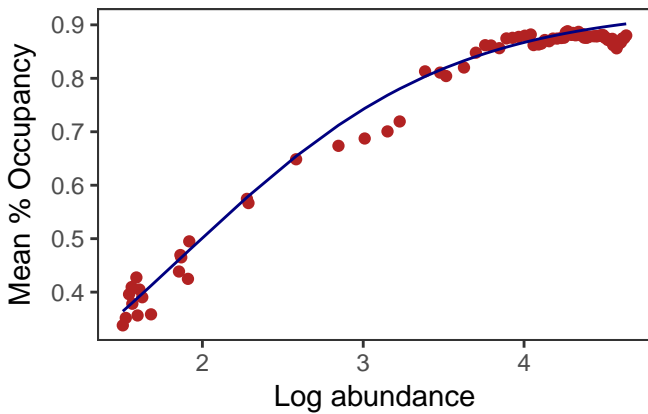
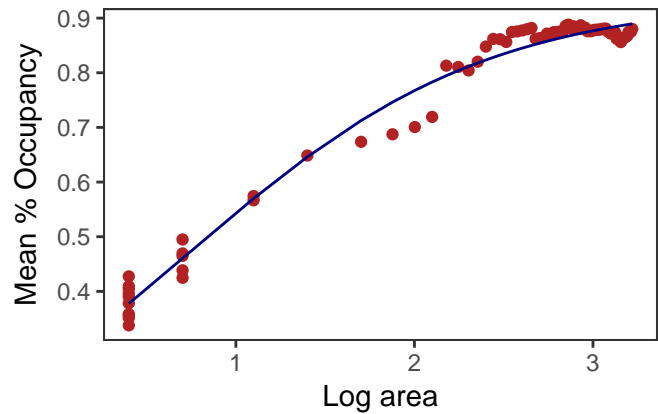
predplot_82042



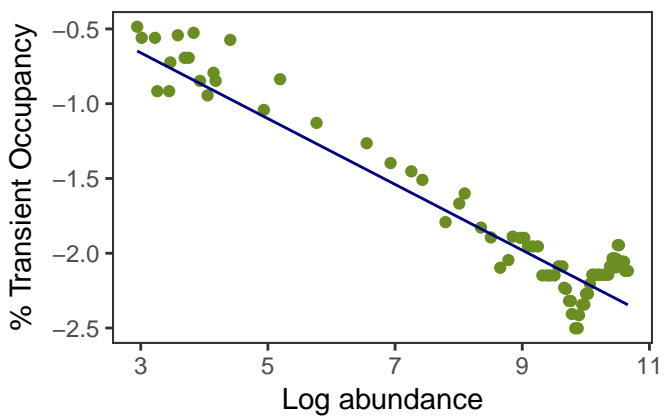
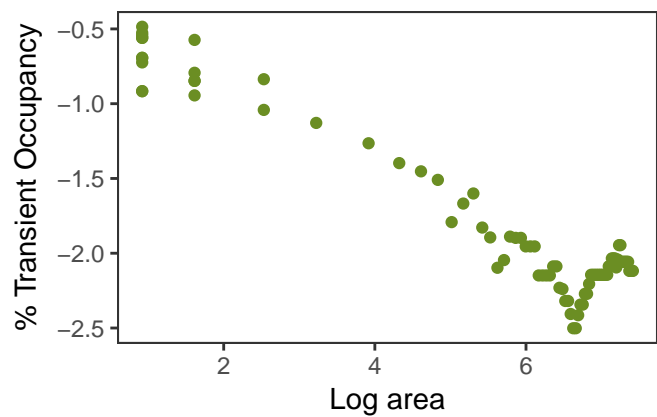
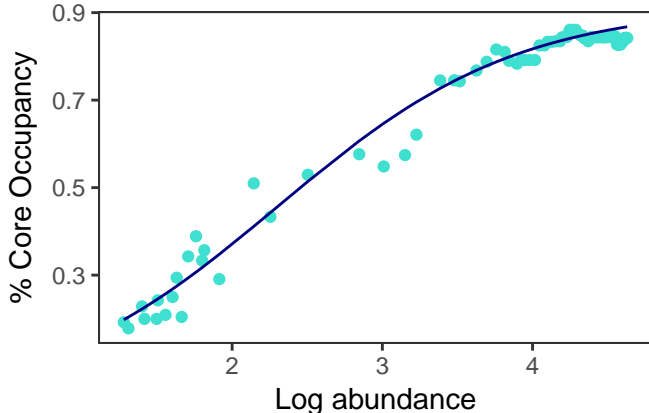
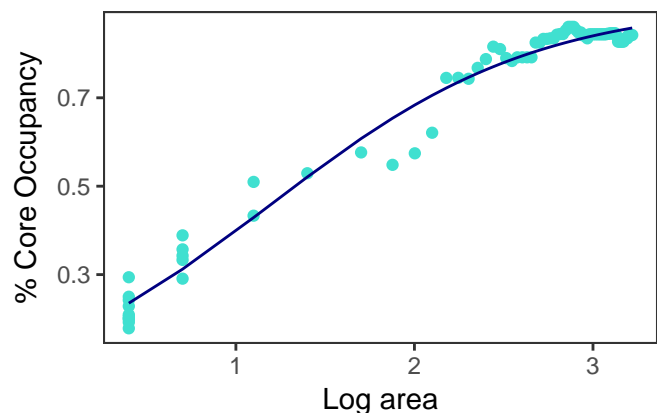
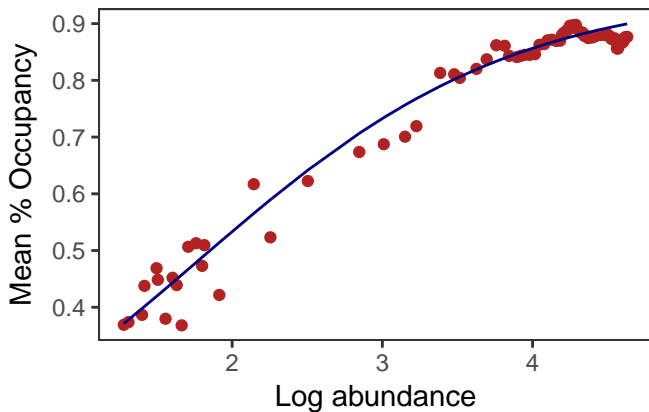
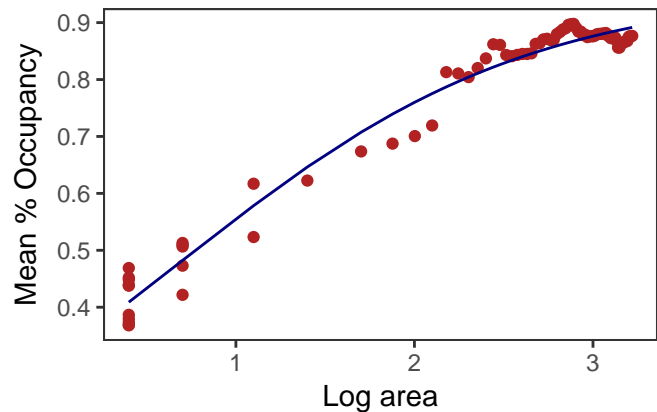
predplot_82900



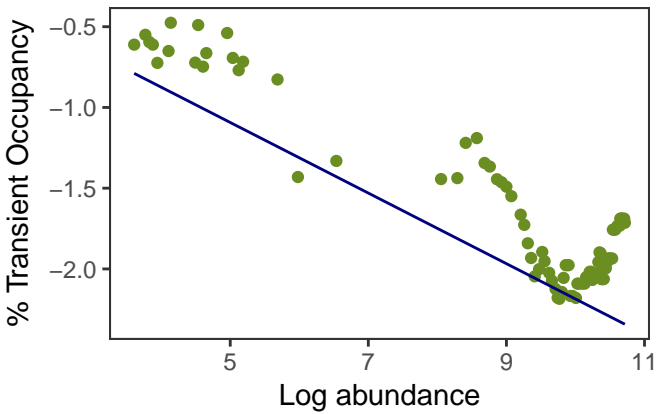
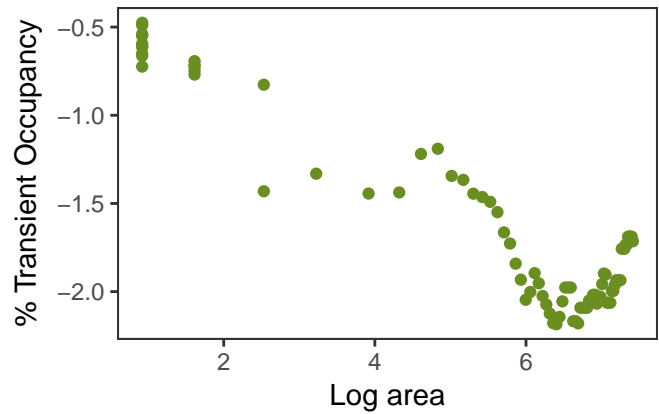
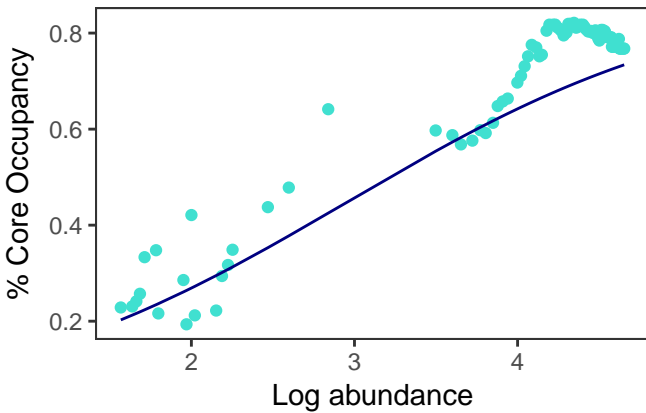
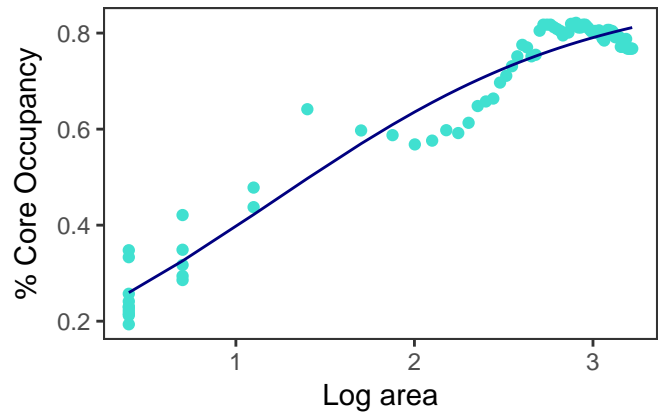
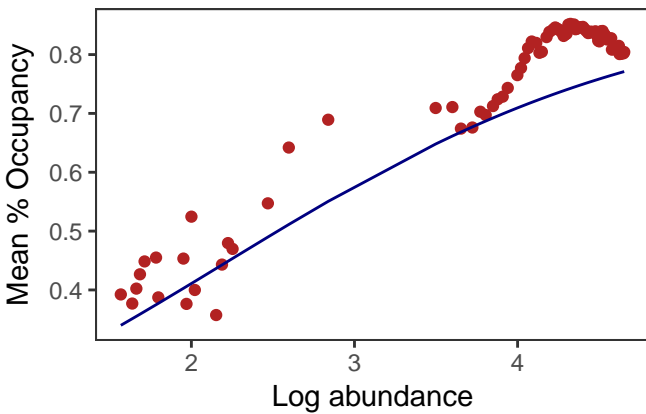
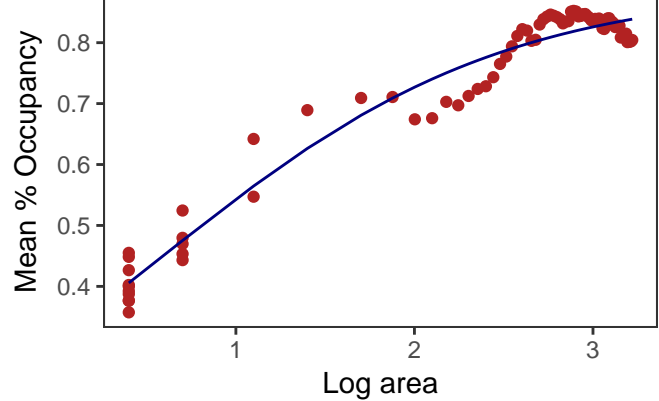
predplot_82901



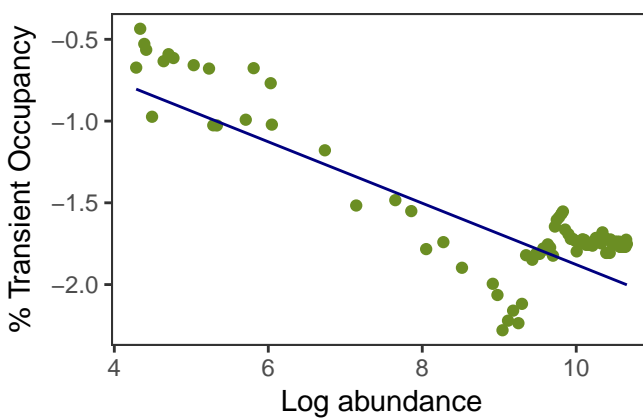
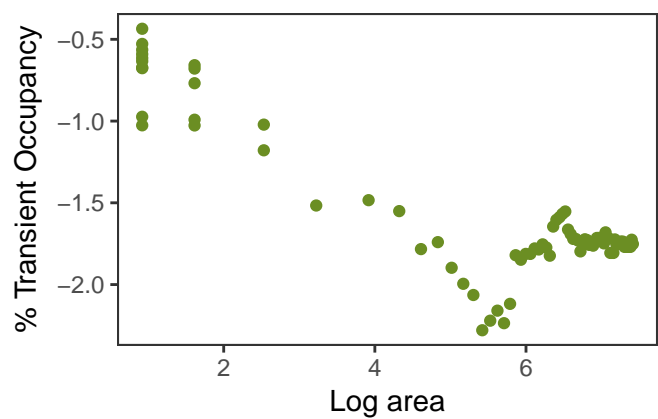
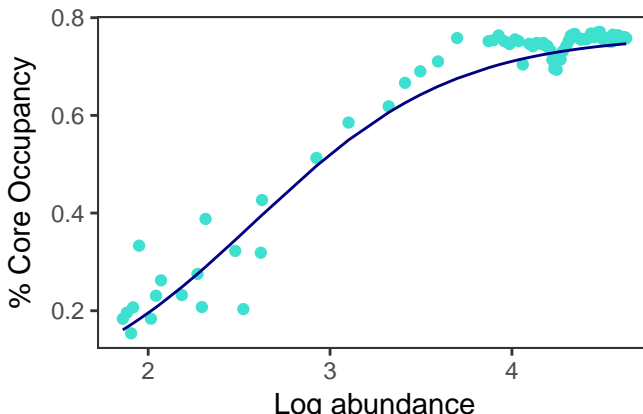
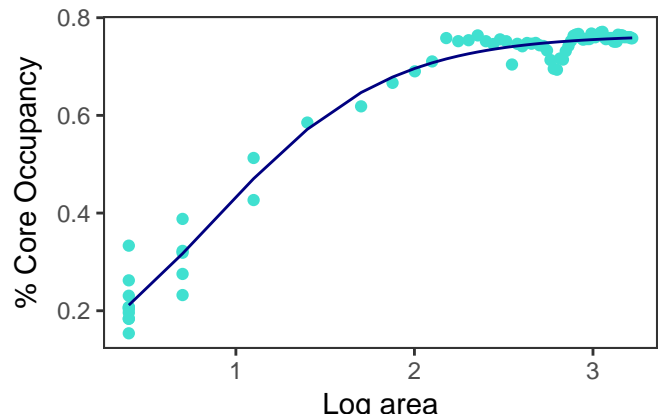
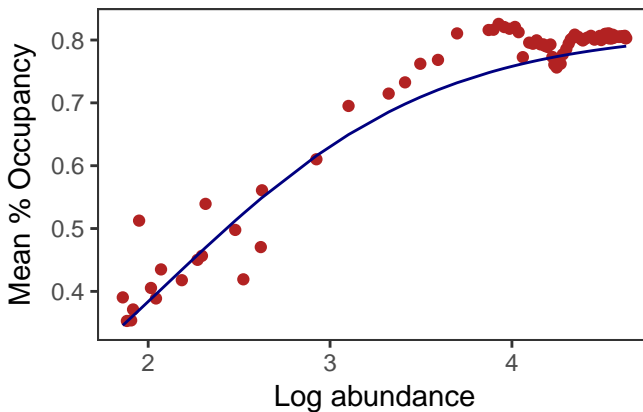
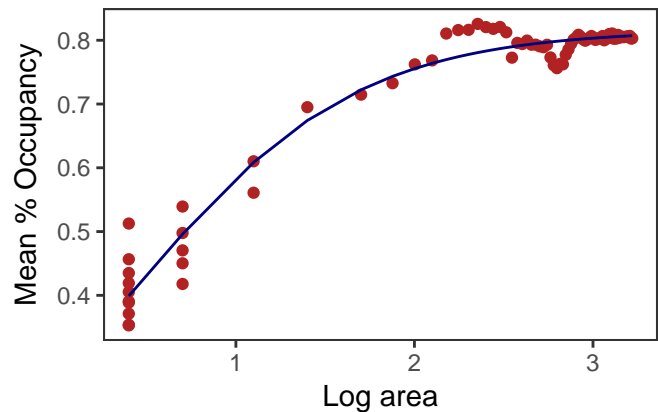
predplot_82902



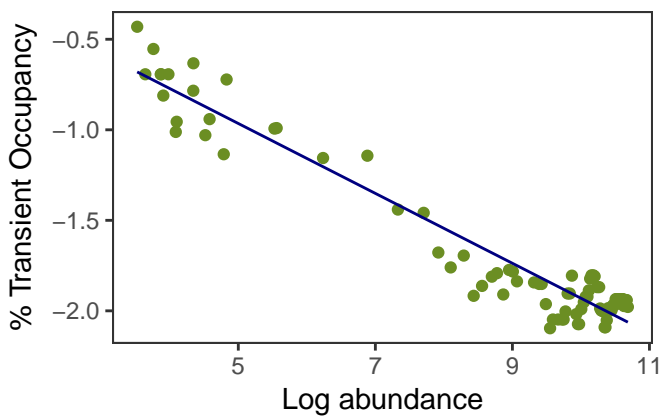
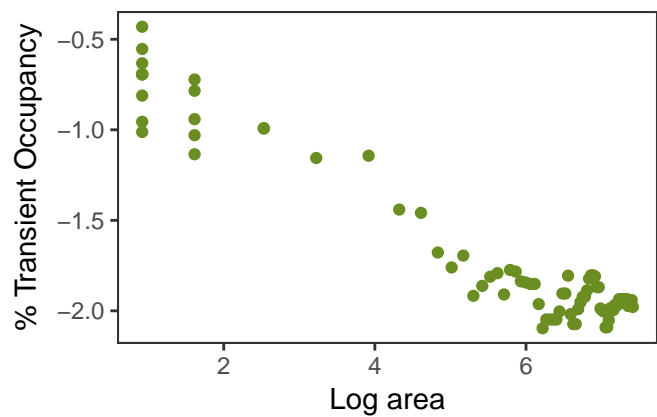
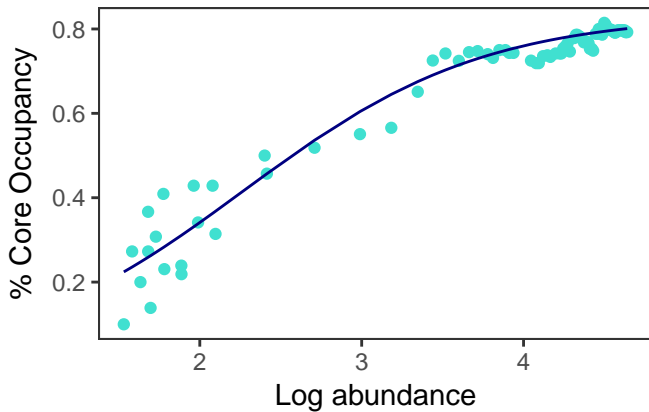
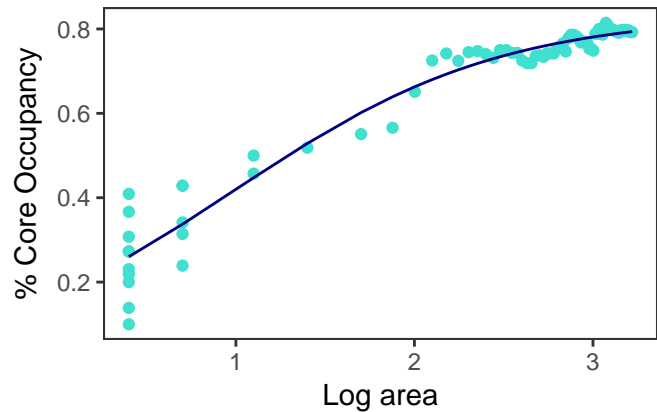
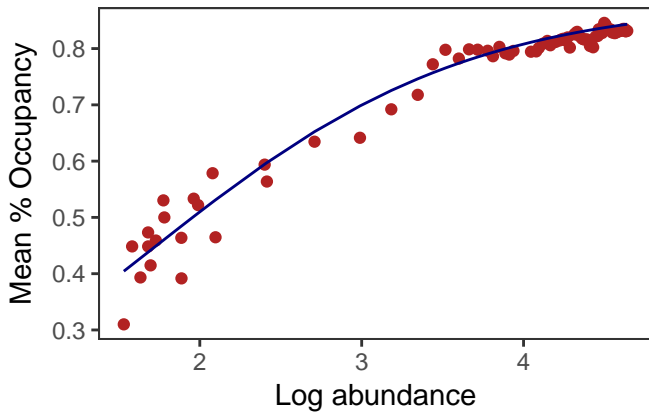
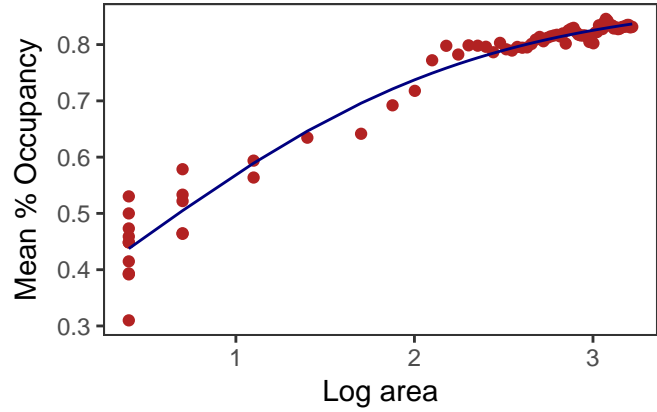
predplot_83011



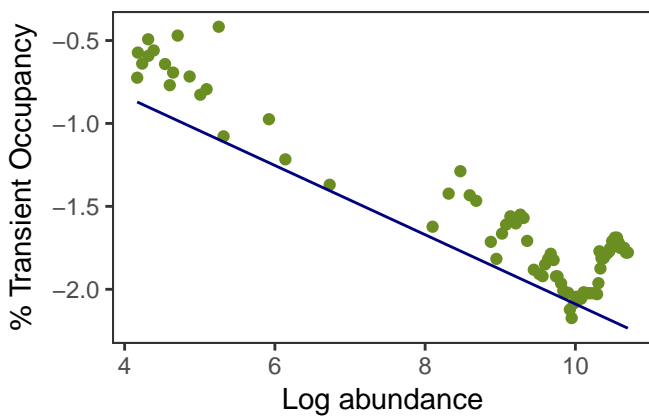
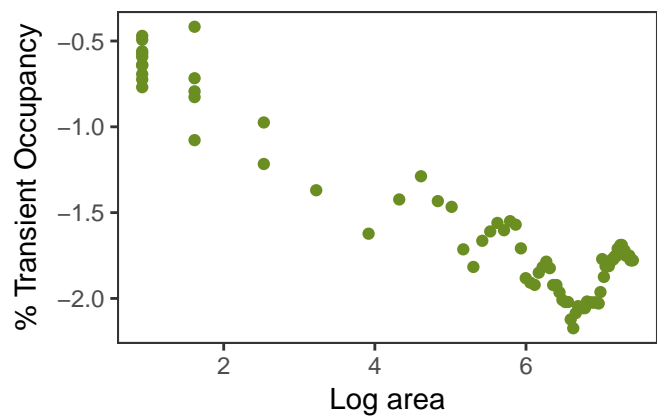
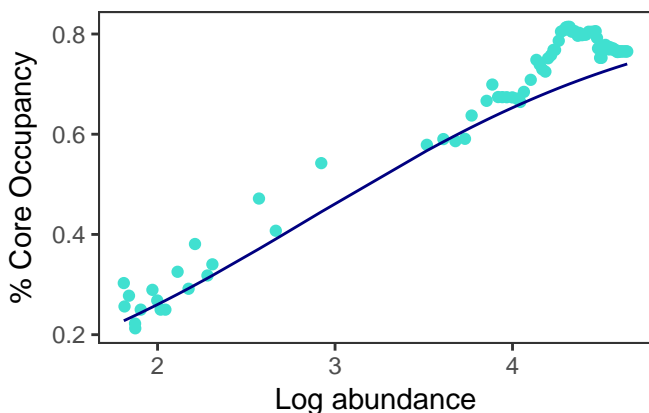
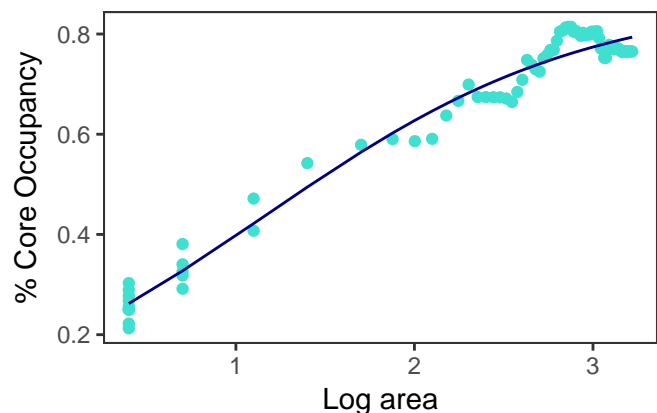
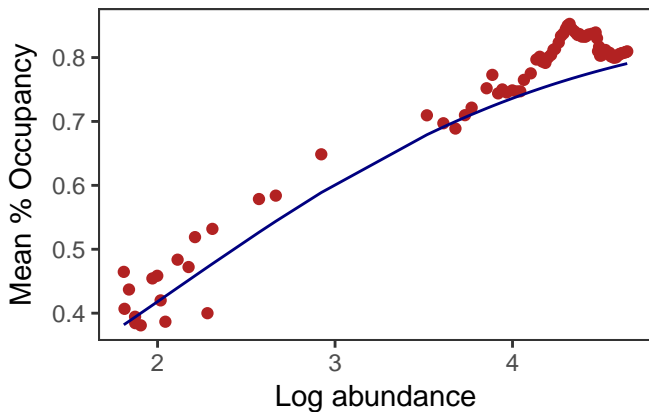
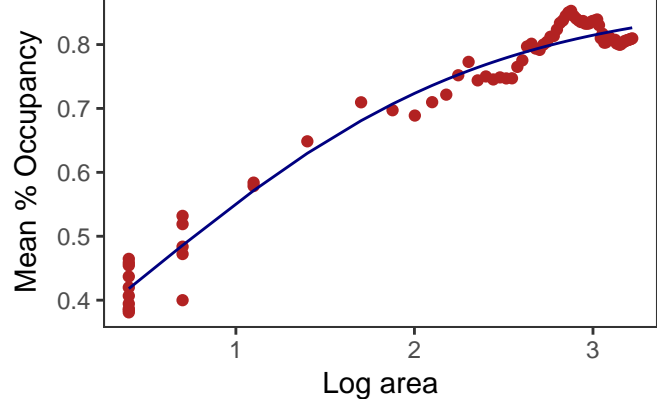
predplot_83017



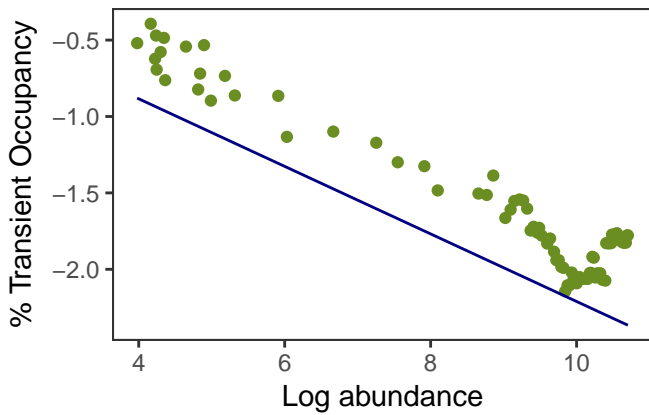
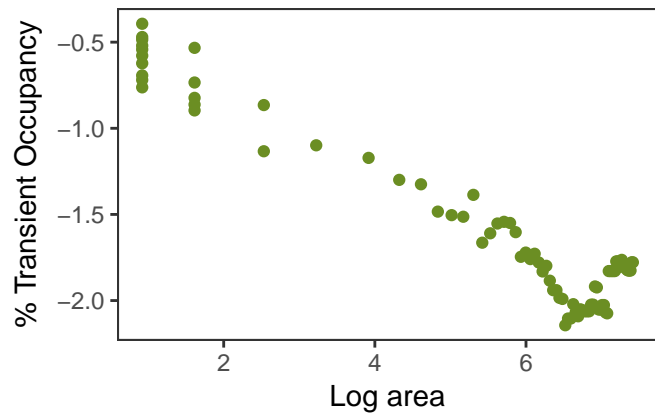
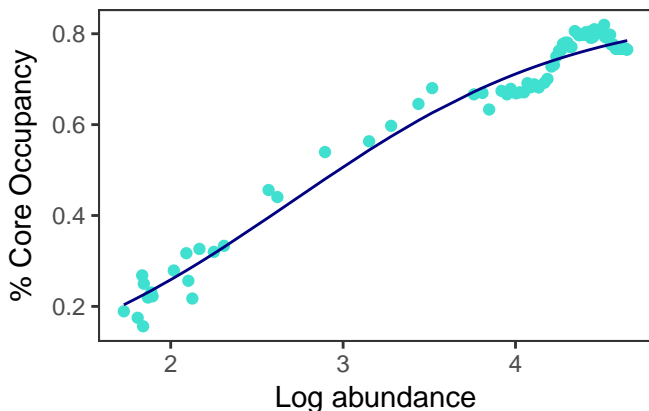
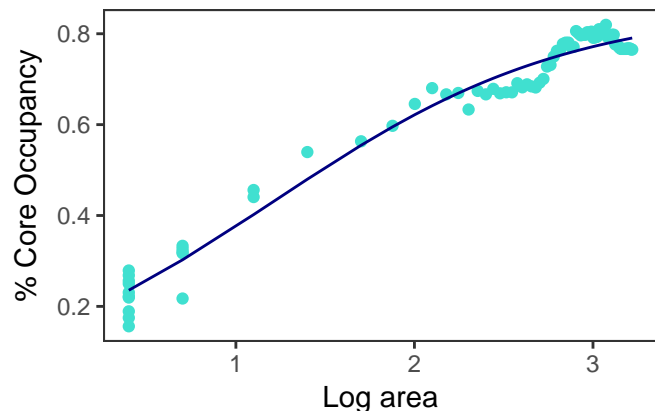
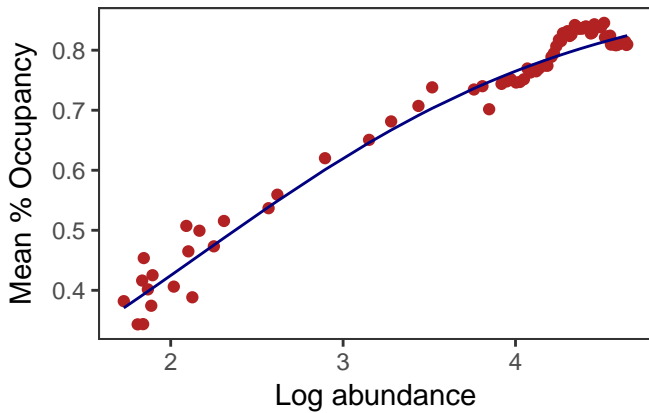
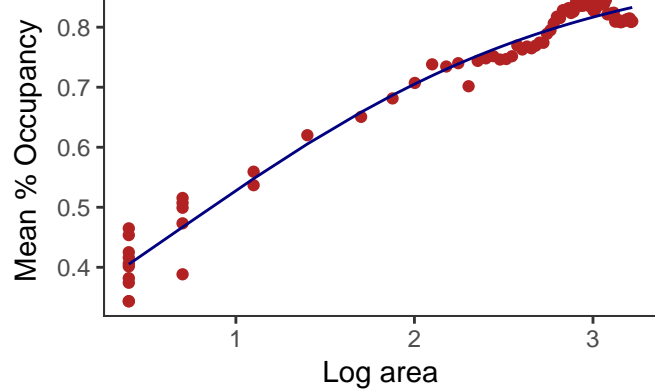
predplot_83020



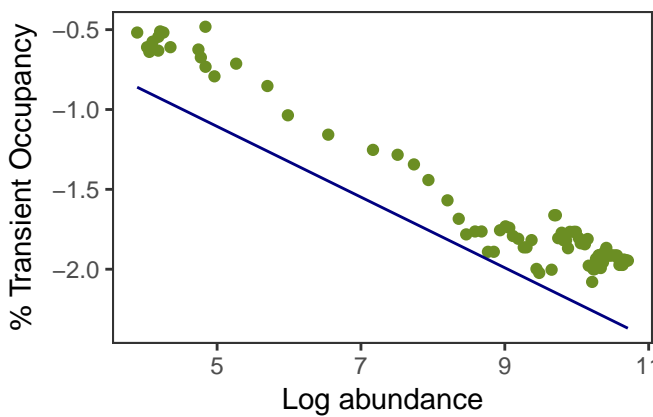
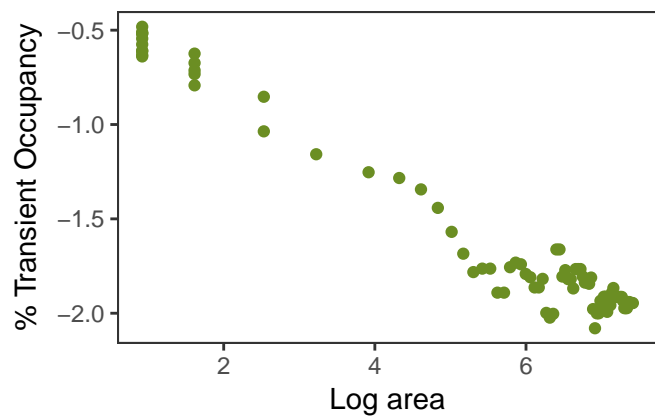
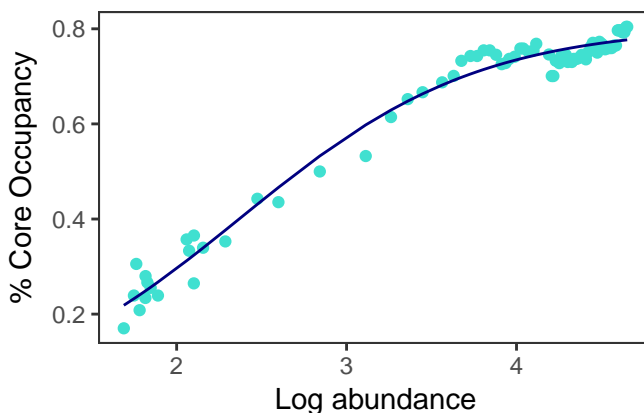
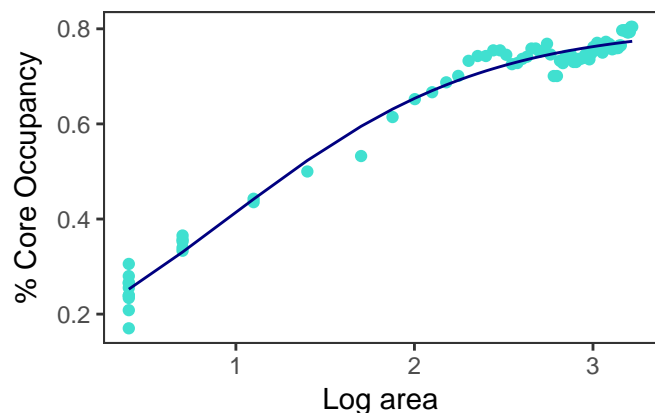
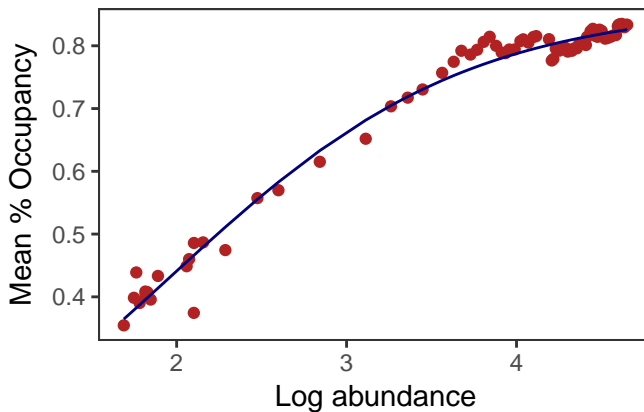
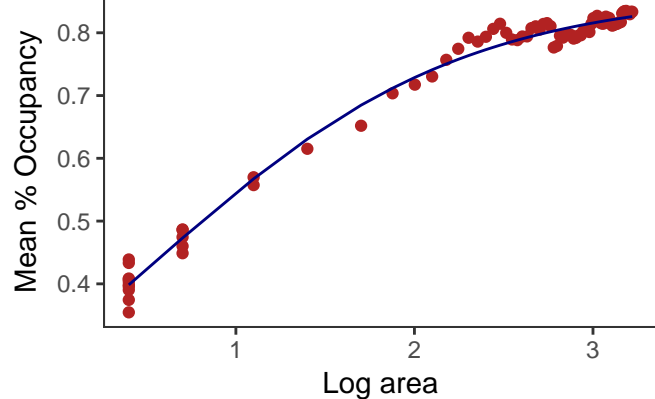
predplot_83024



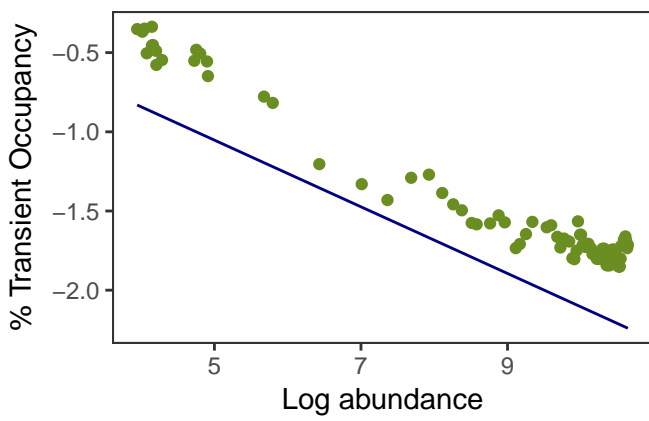
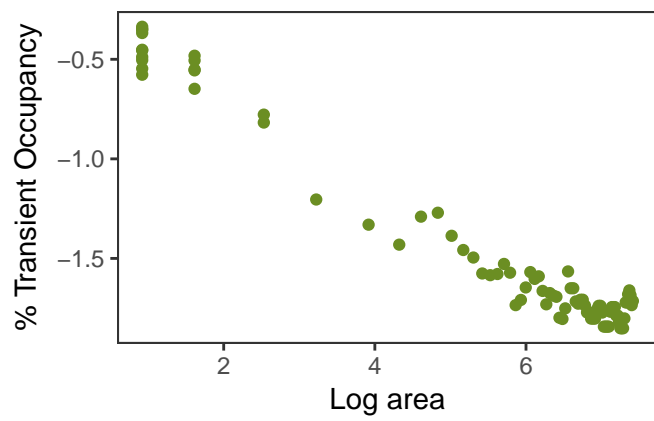
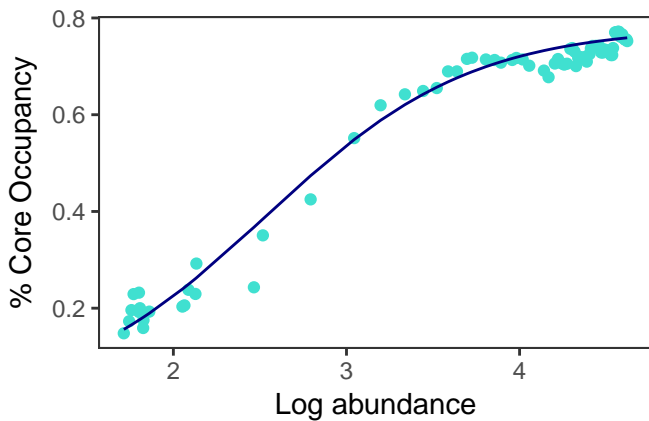
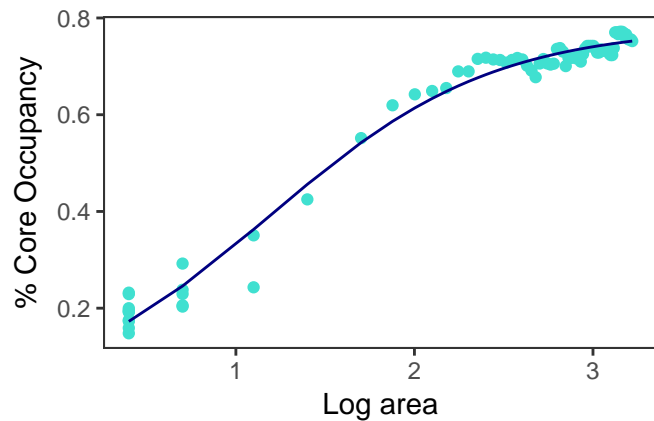
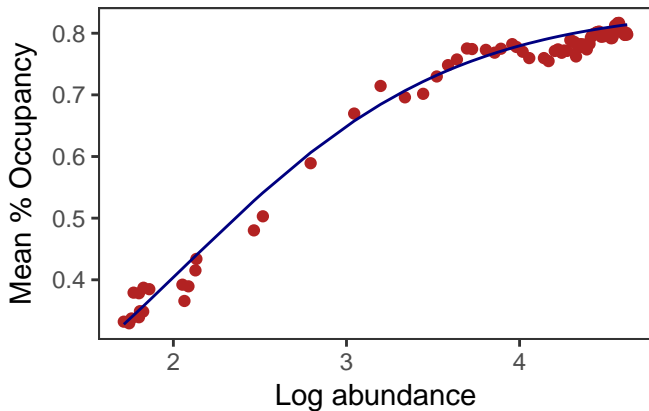
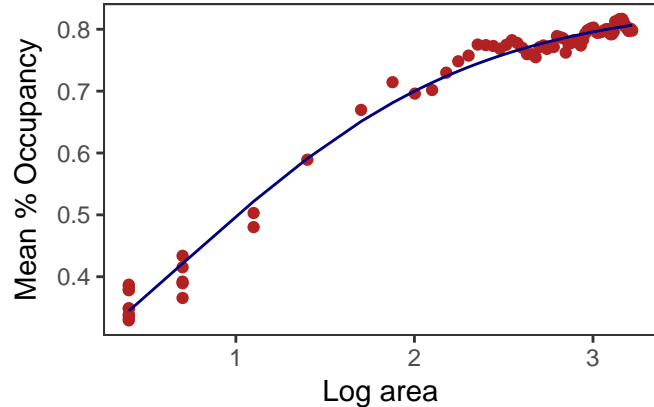
predplot_83026



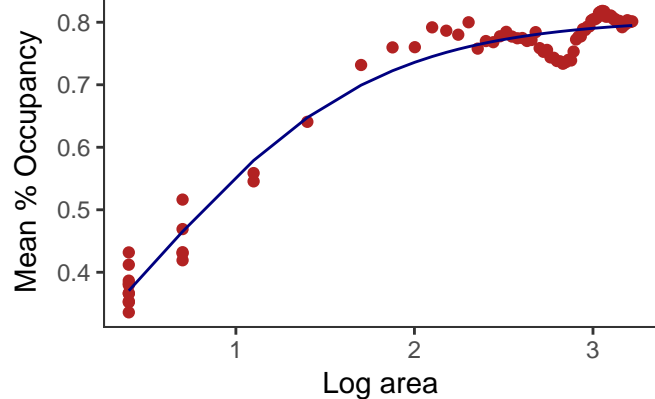
predplot_83033



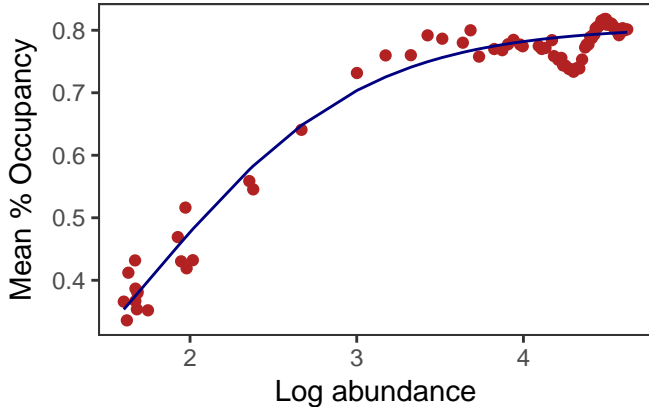
predplot_83041



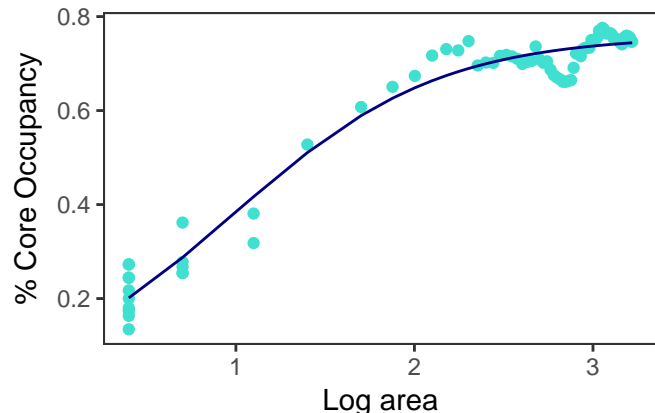
predplot_83042



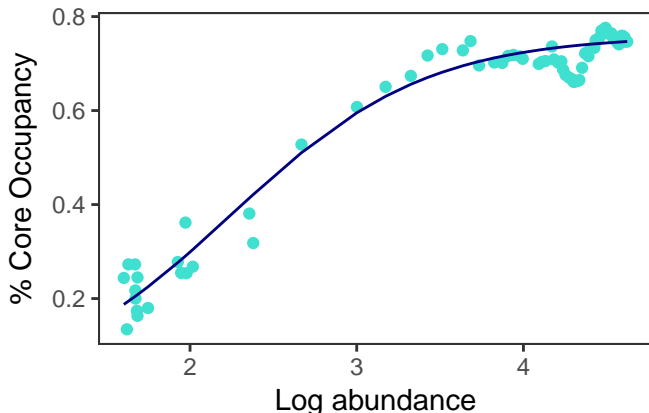
Log area



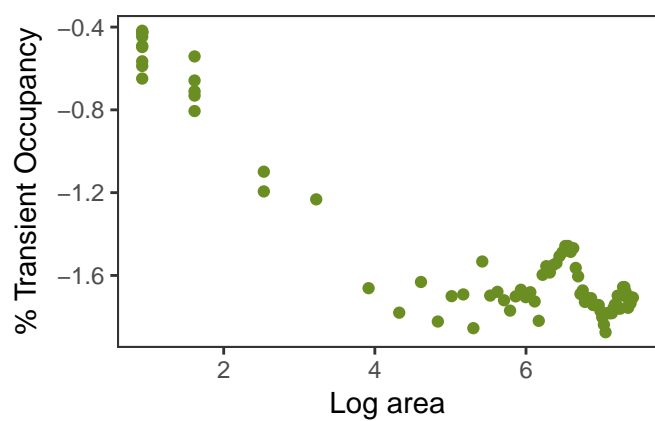
Log abundance



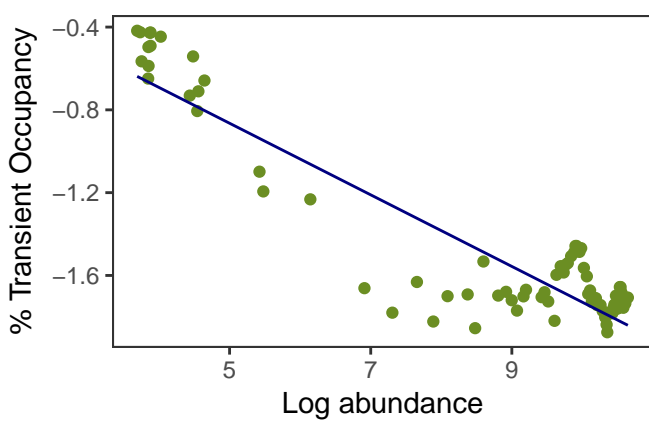
Log area



Log abundance

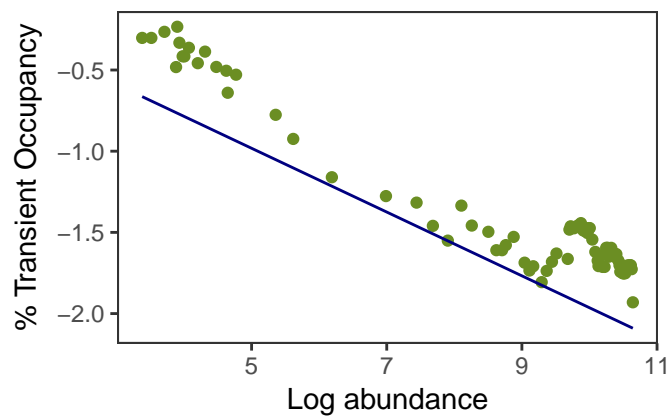
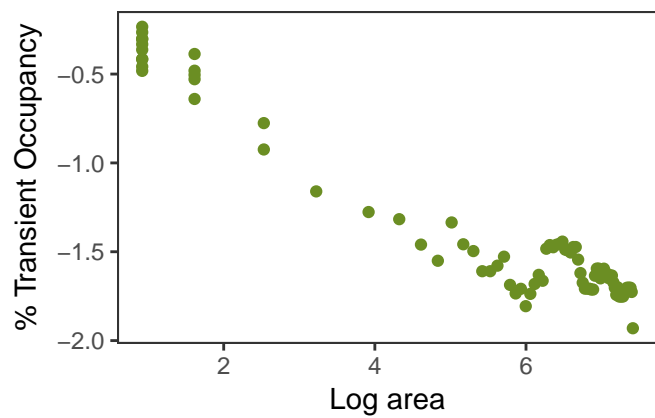
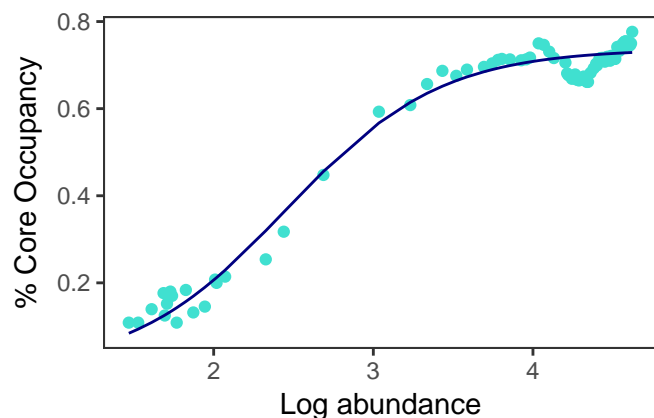
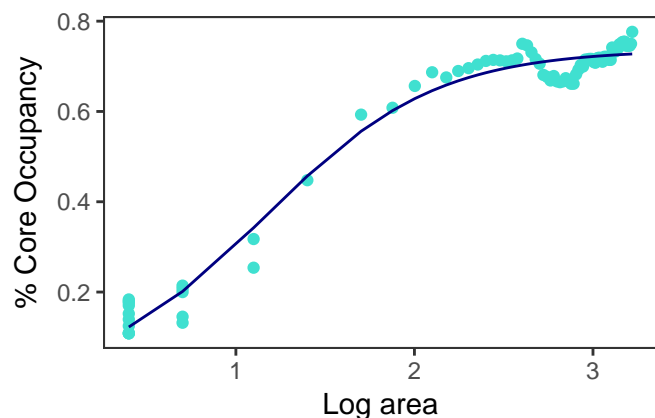
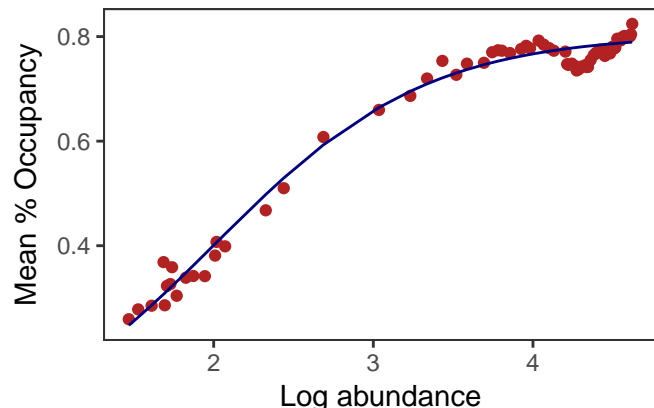
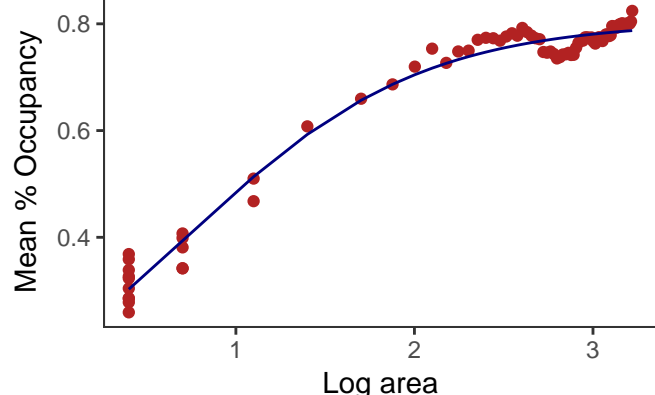


Log area

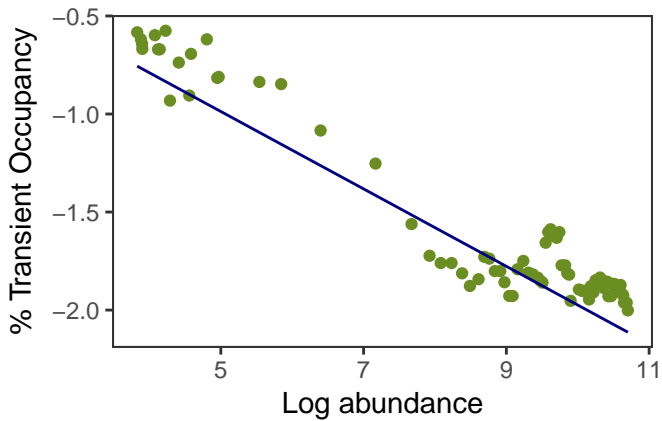
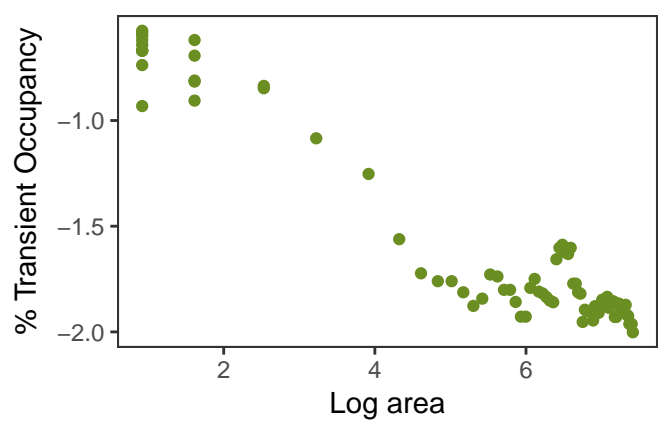
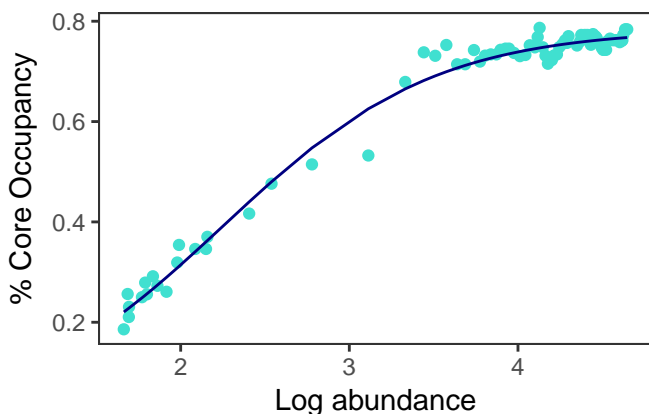
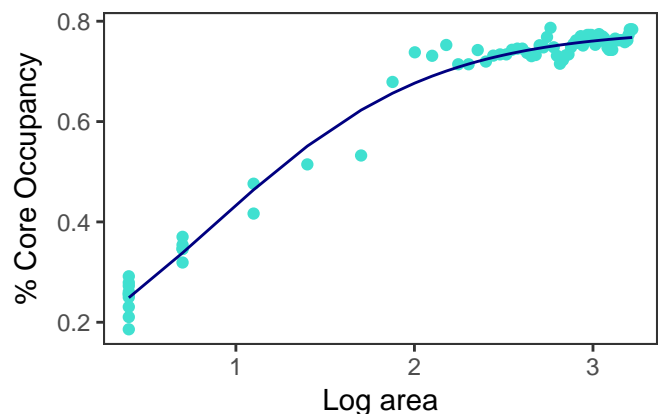
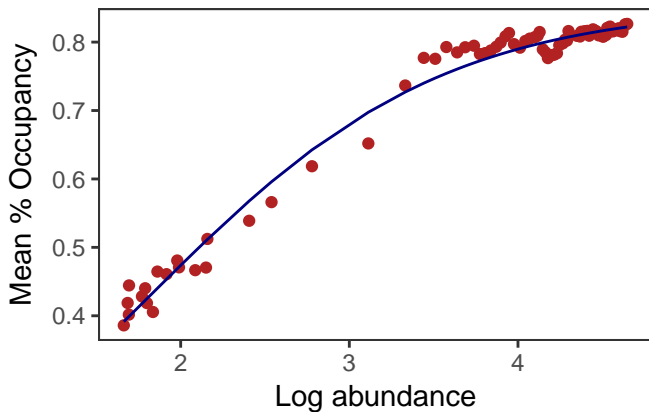
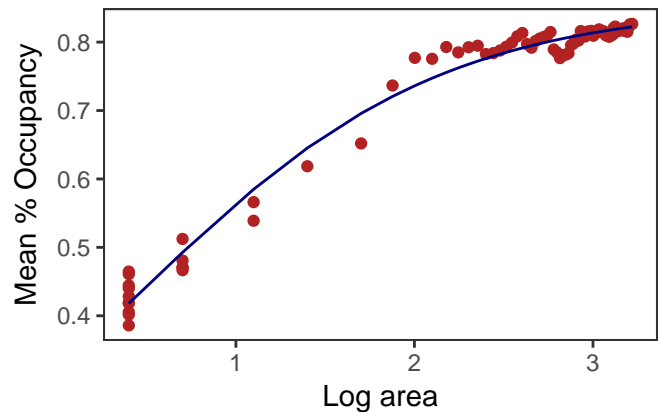


Log abundance

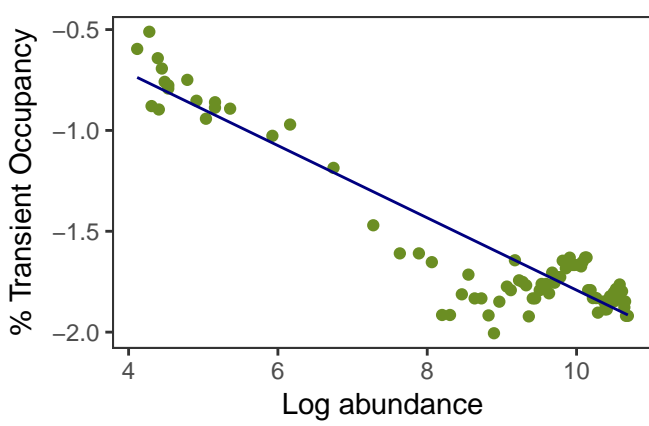
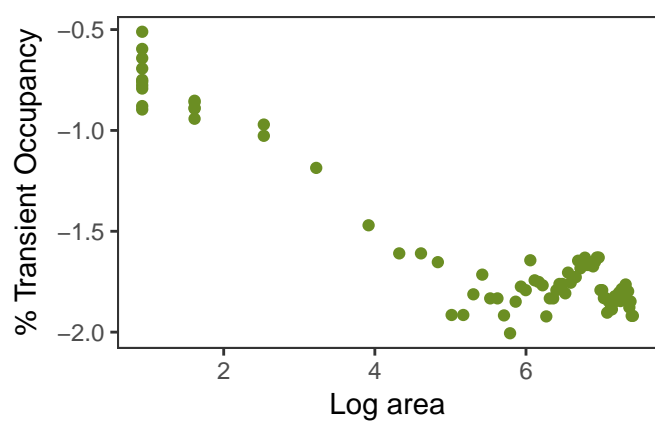
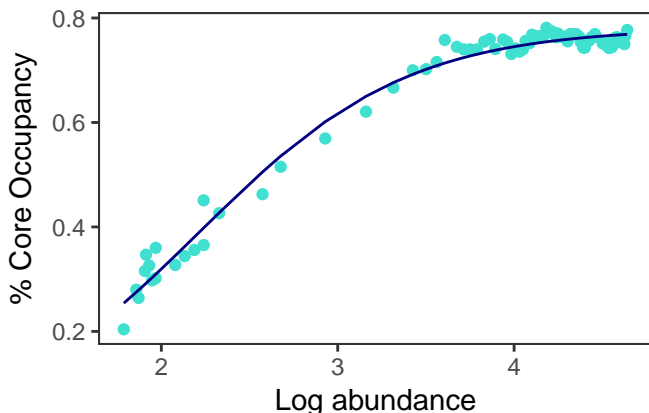
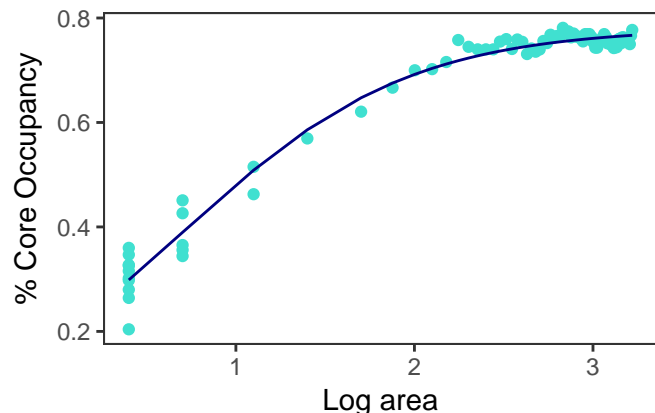
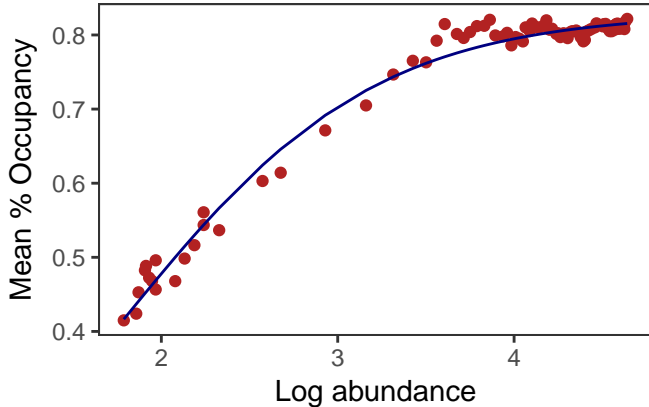
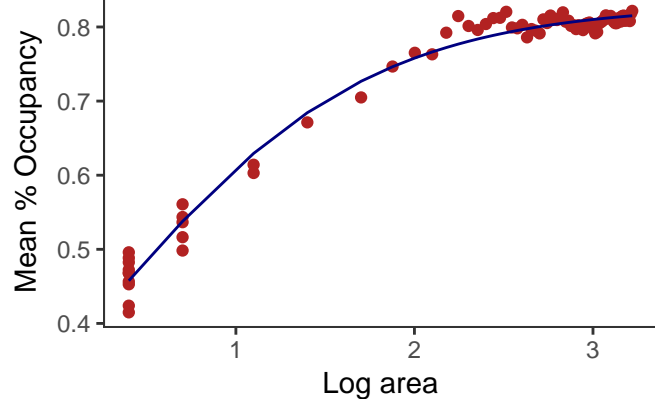
predplot_83043



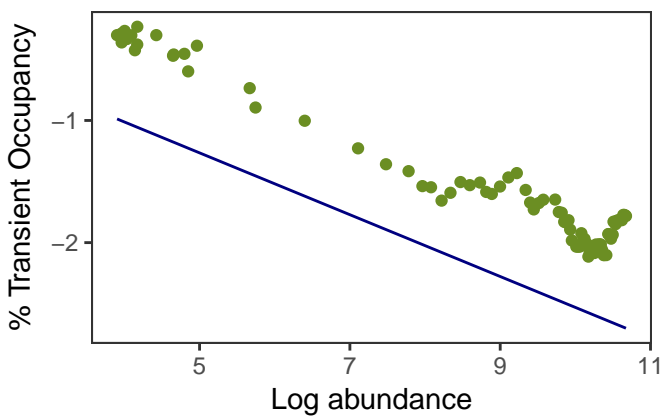
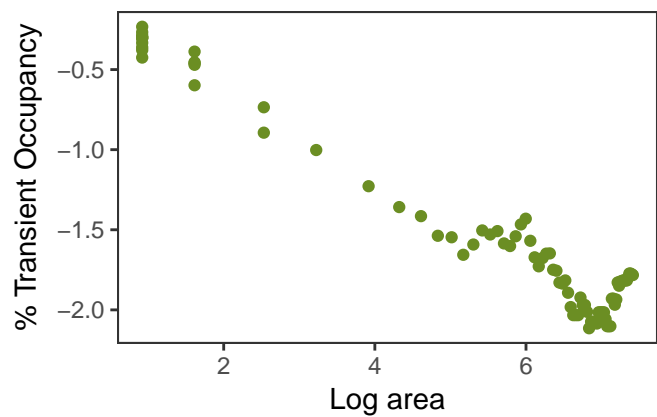
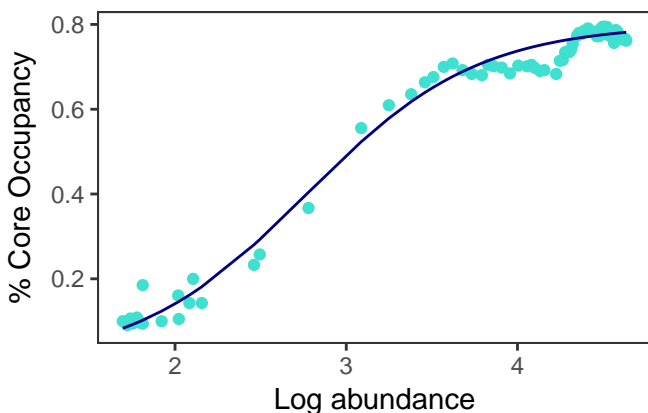
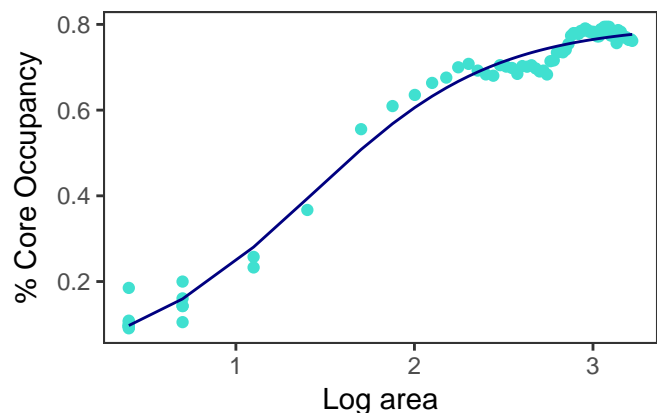
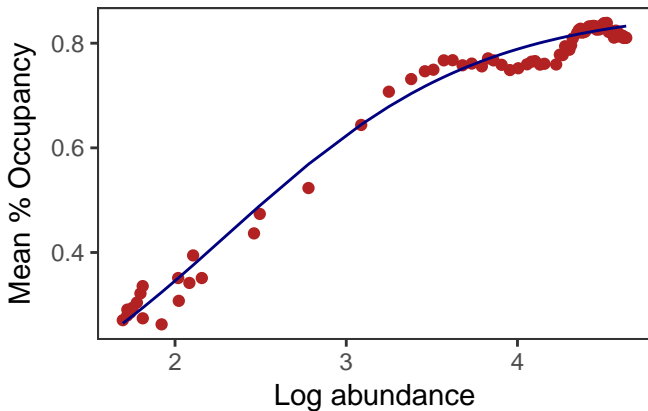
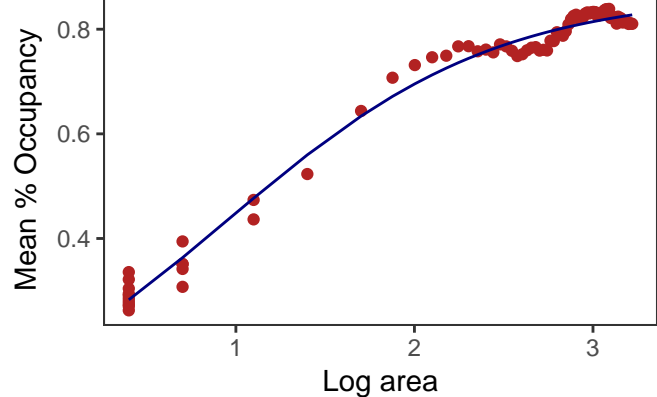
predplot_83044



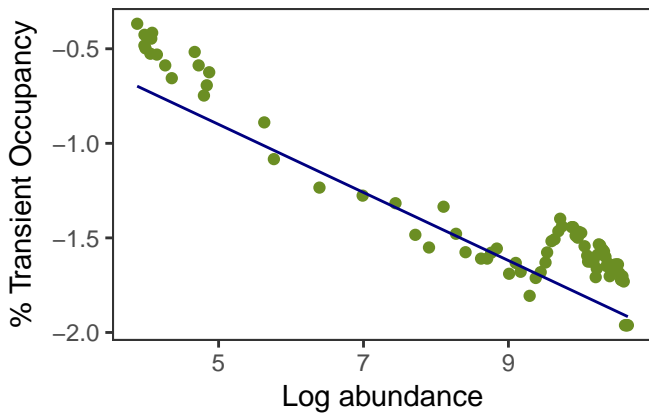
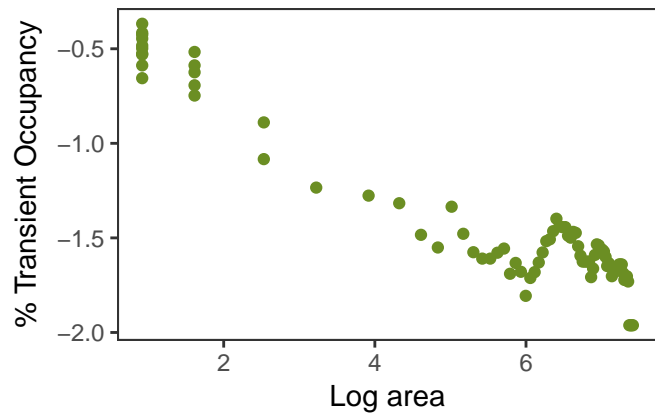
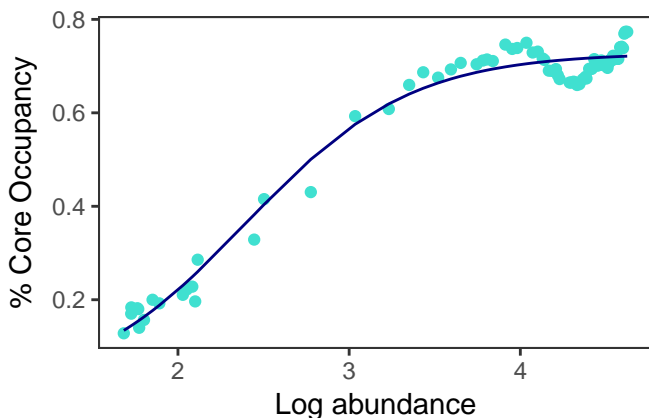
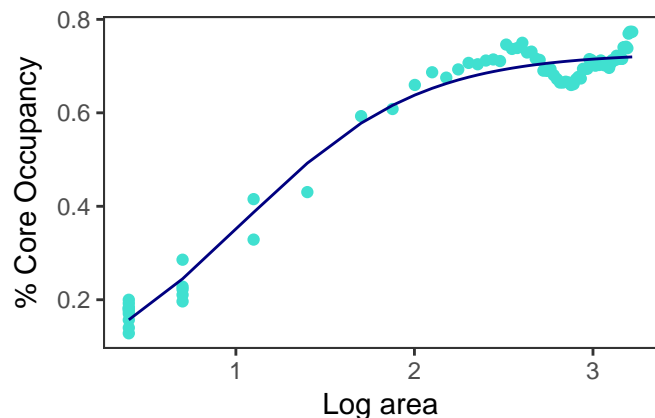
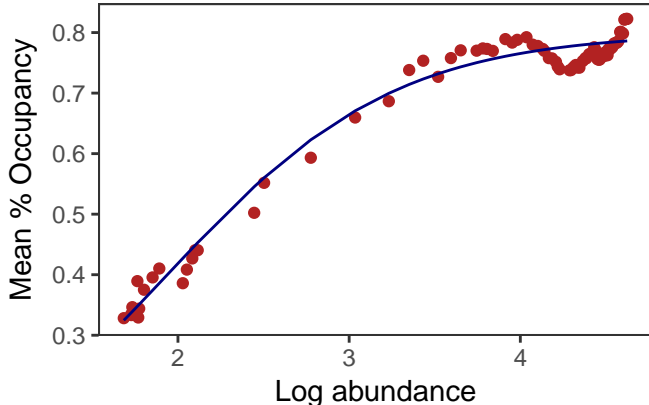
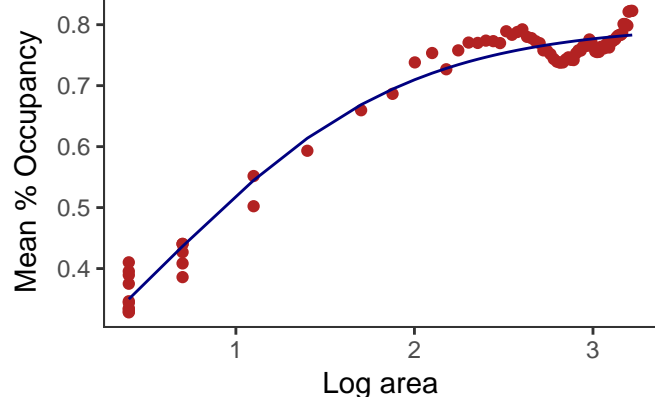
predplot_83045



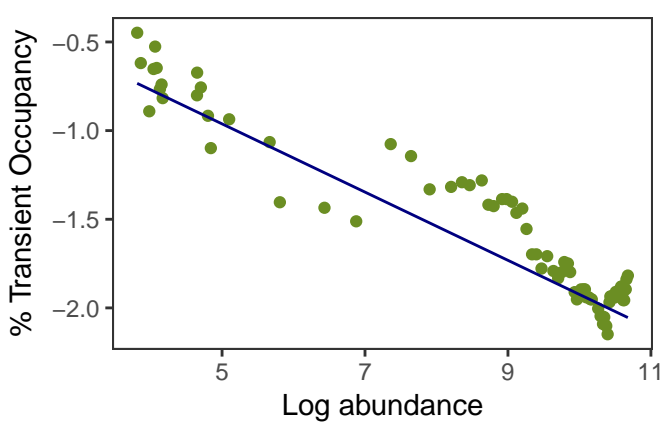
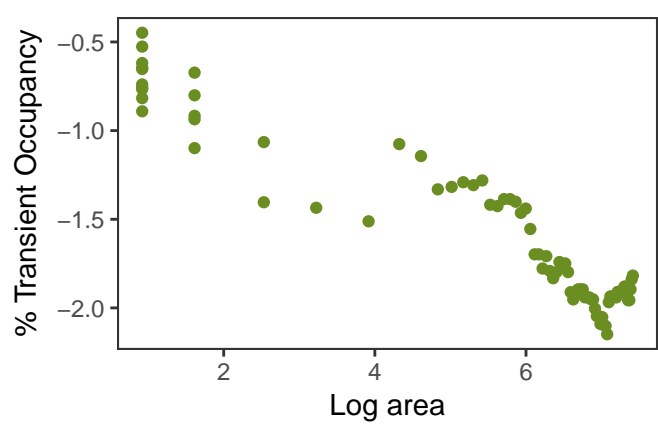
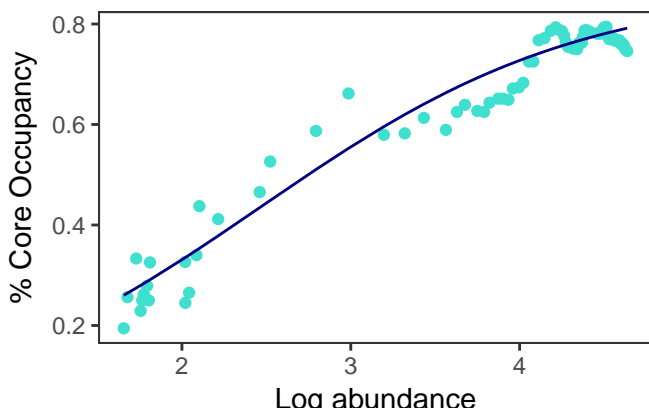
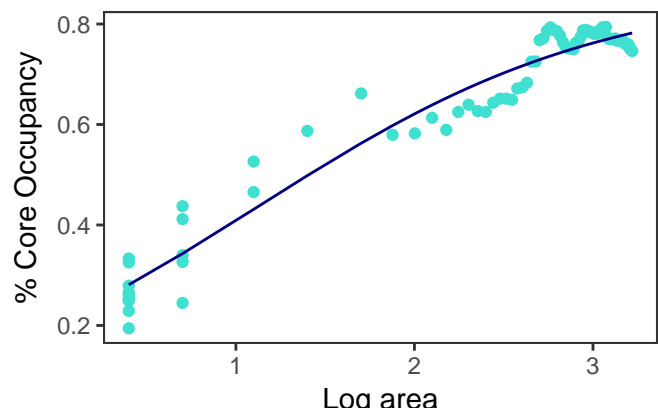
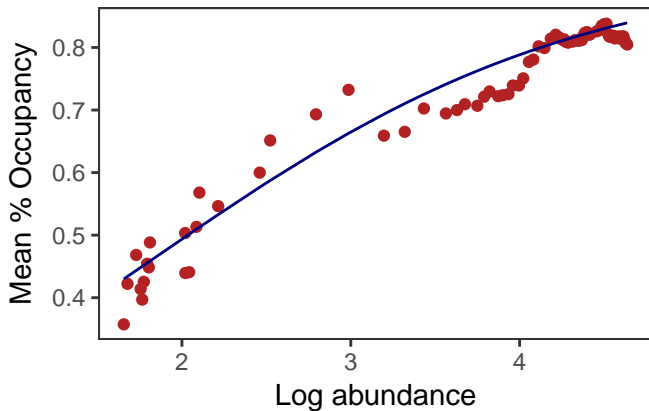
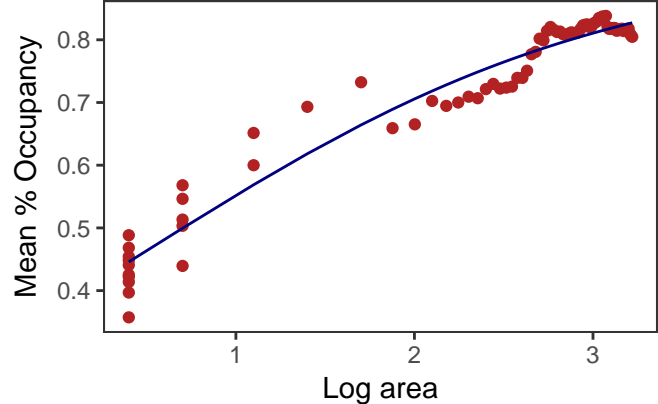
predplot_83051



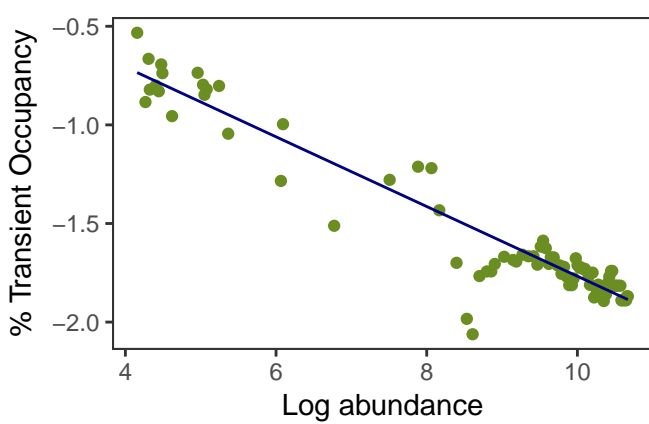
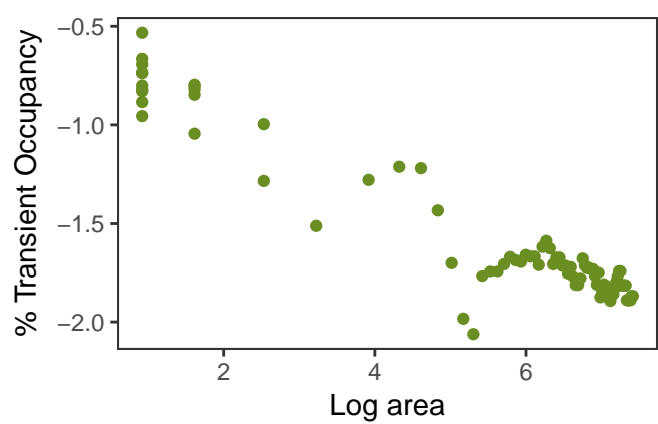
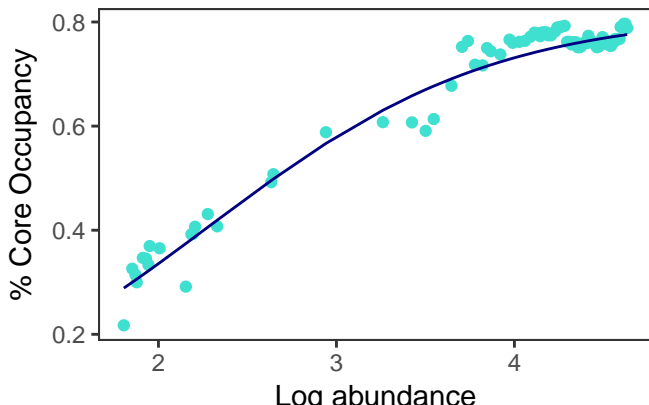
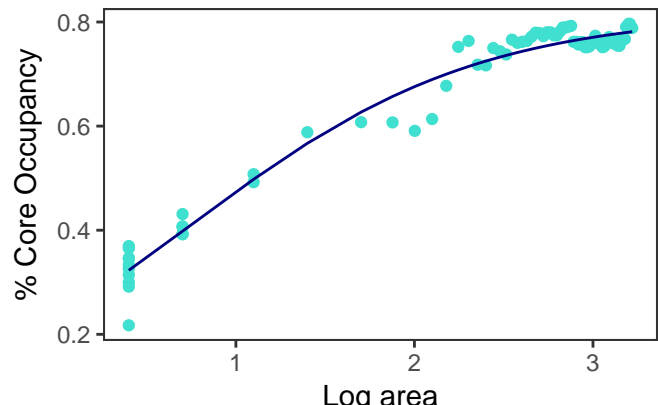
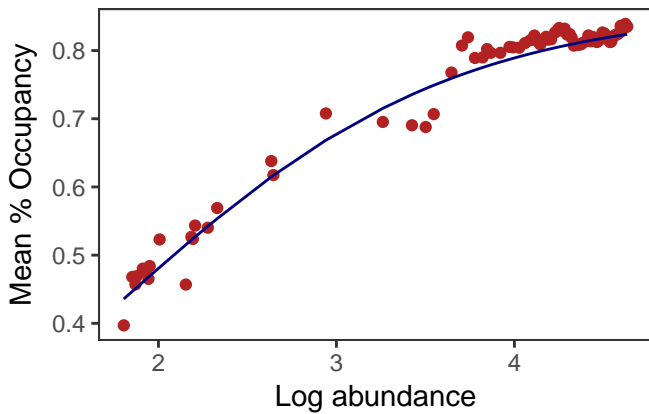
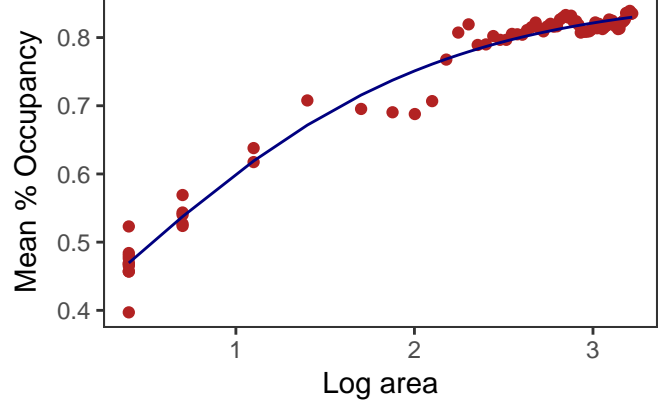
predplot_83054



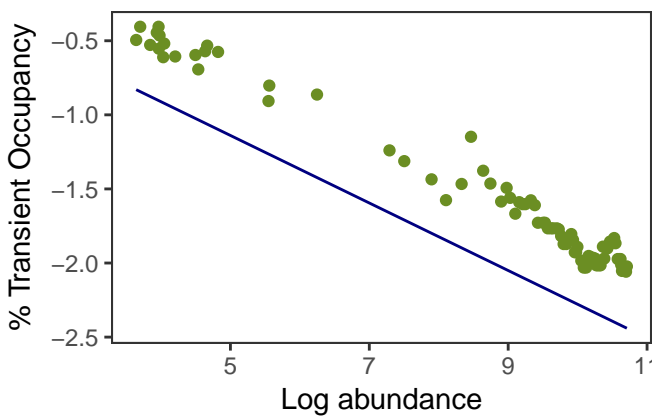
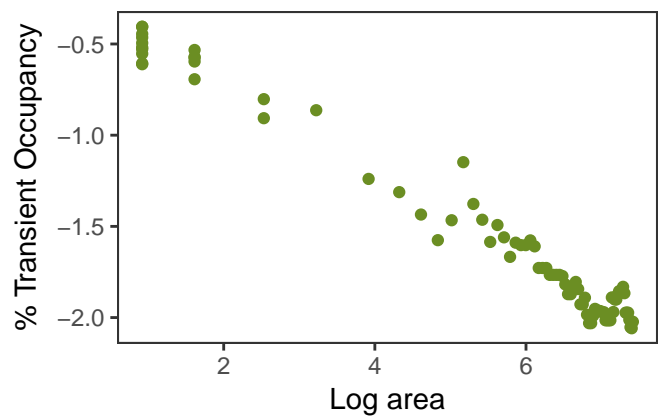
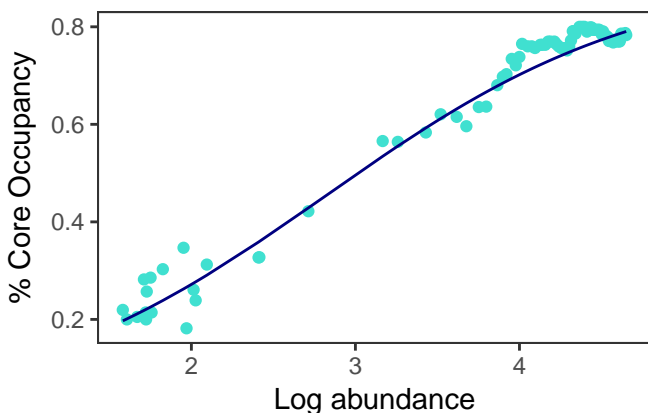
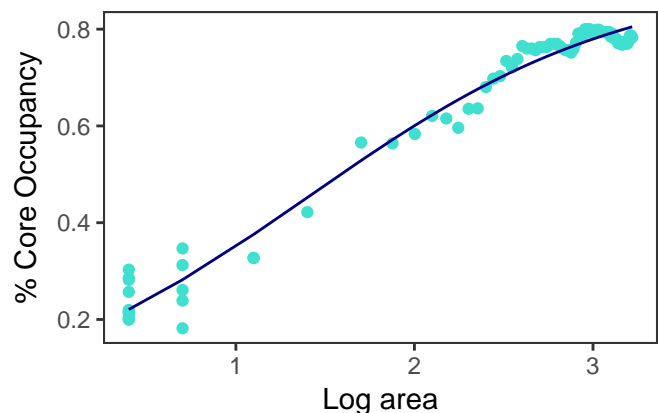
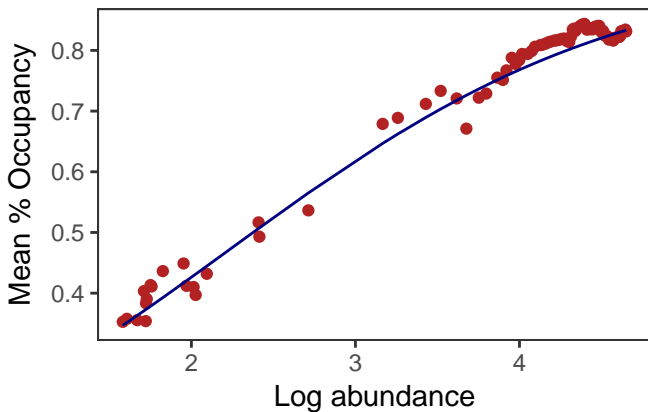
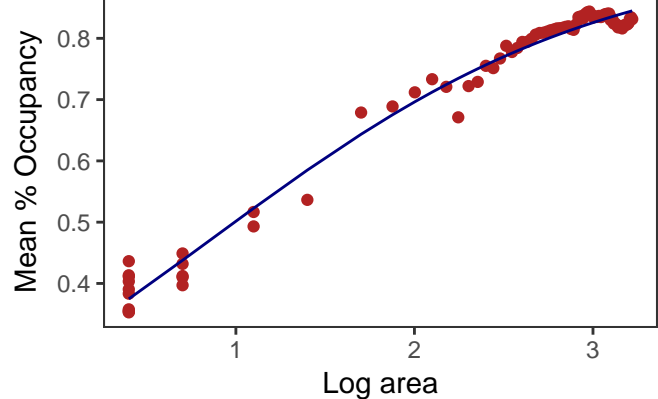
predplot_83064



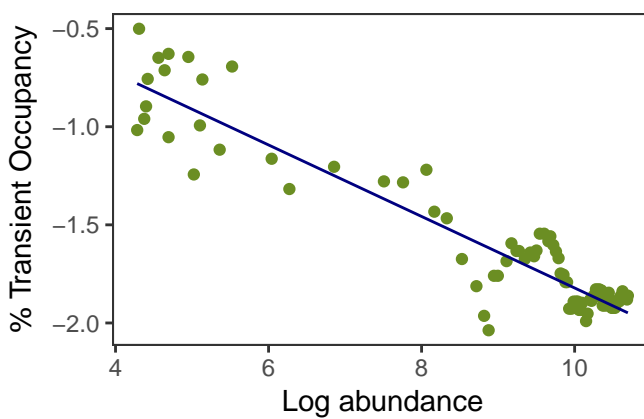
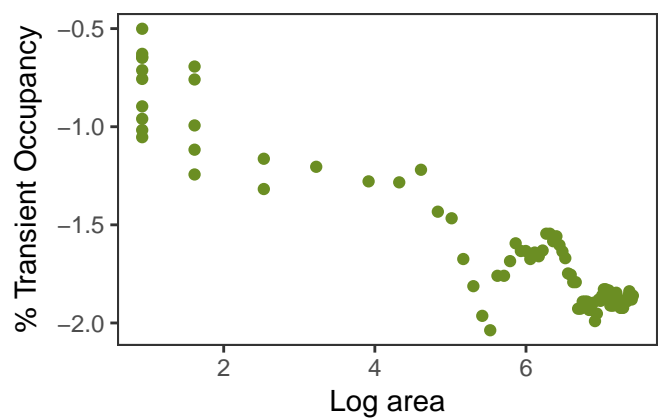
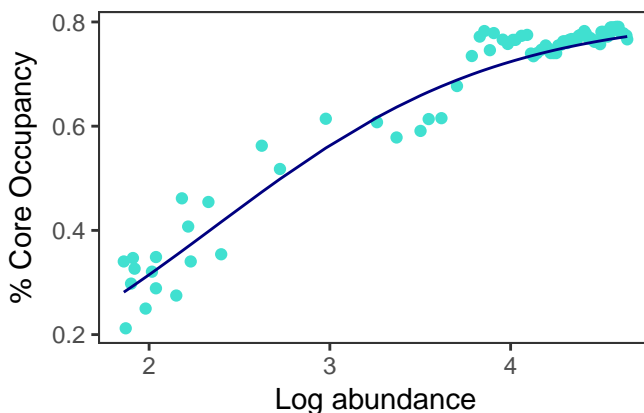
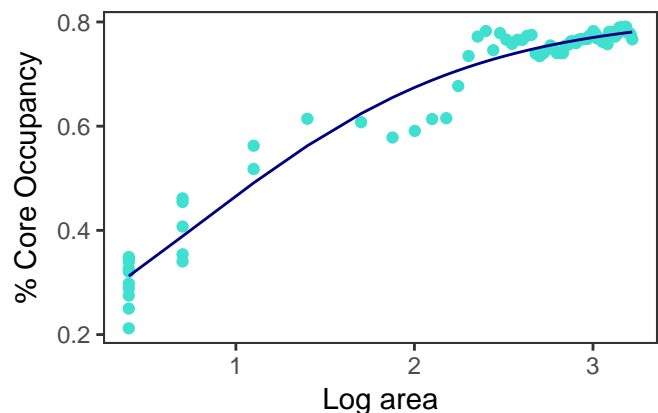
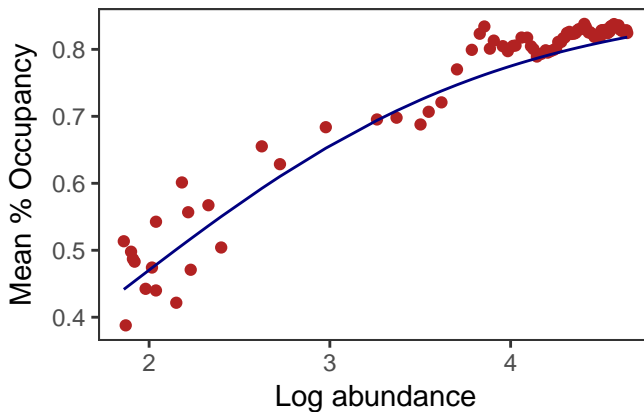
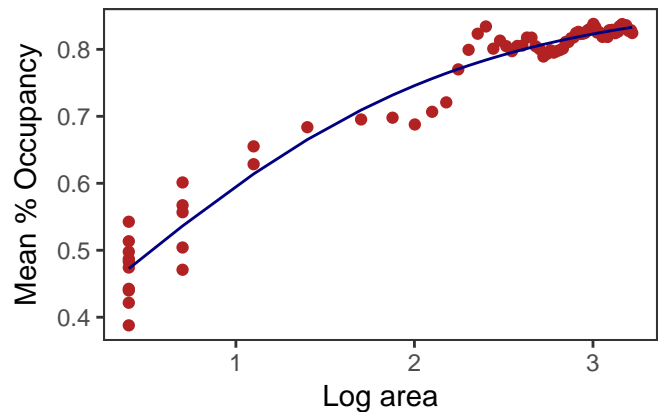
predplot_83072



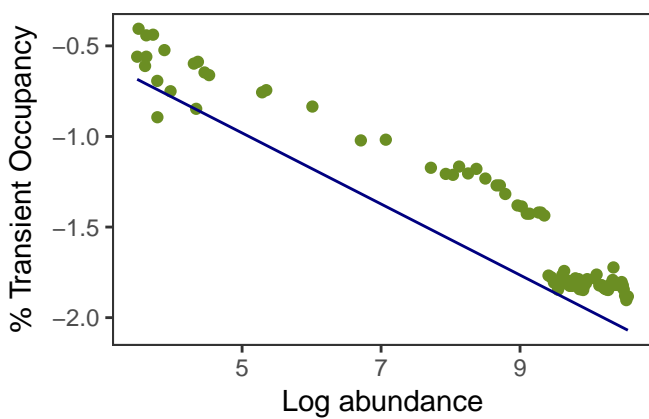
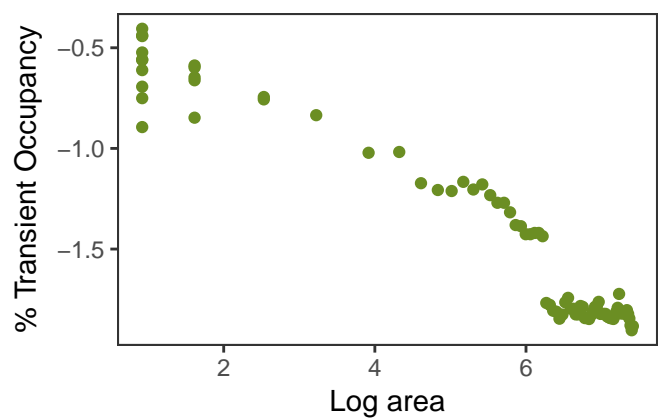
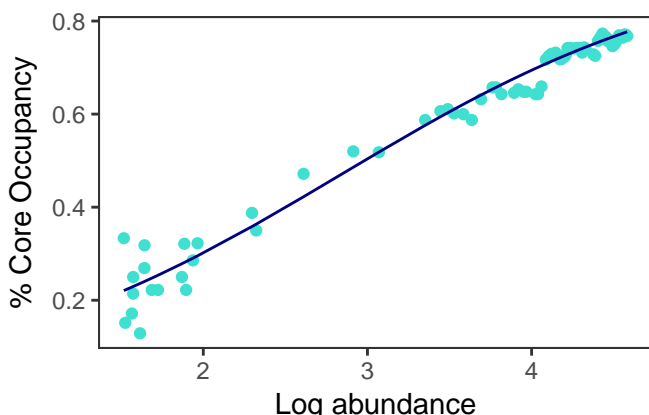
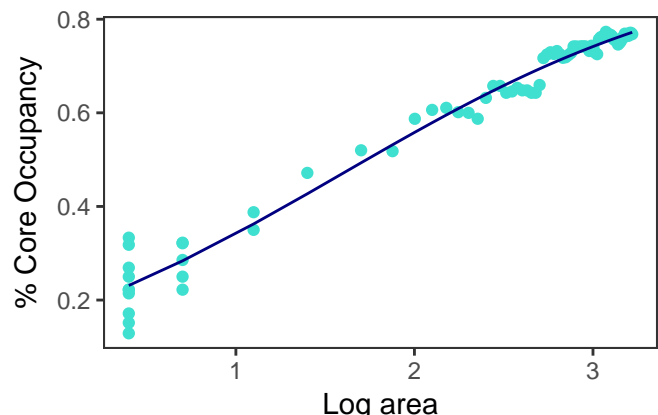
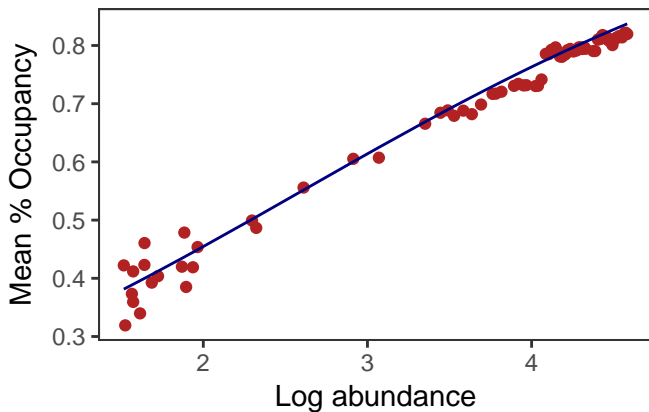
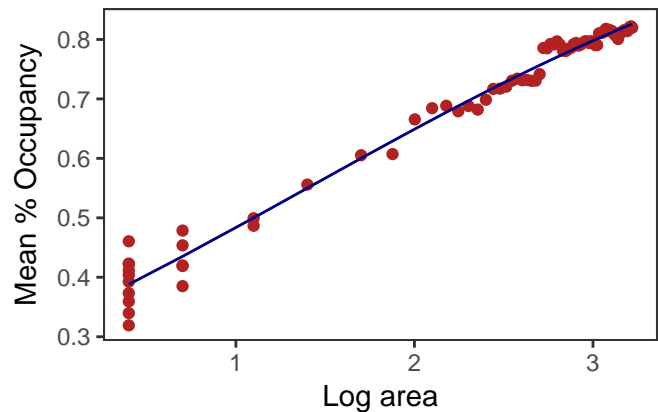
predplot_83074



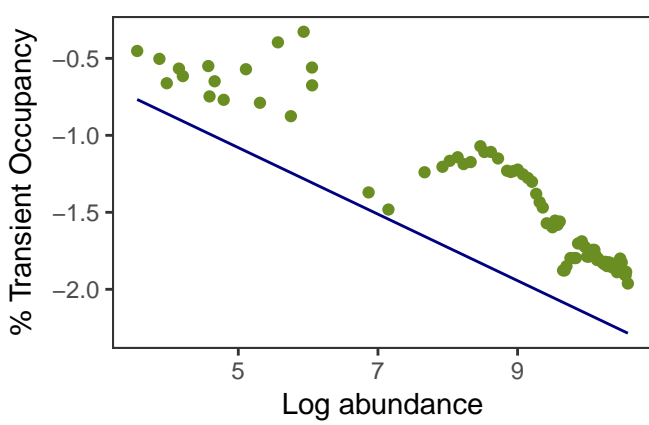
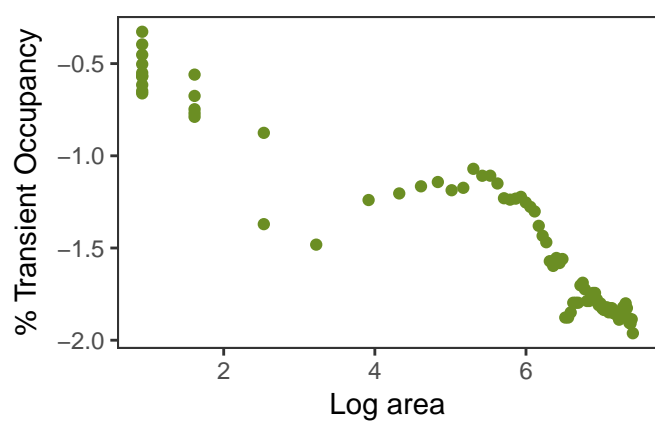
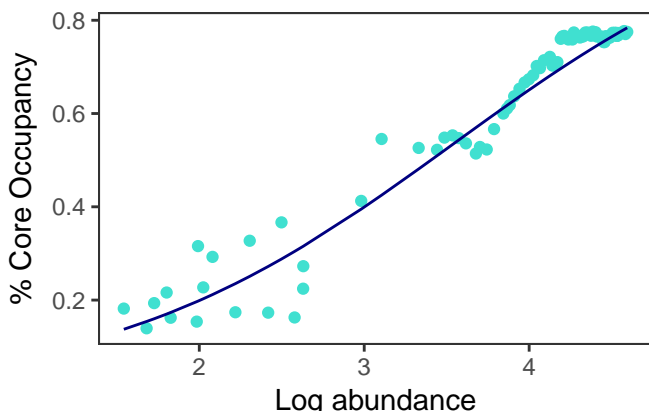
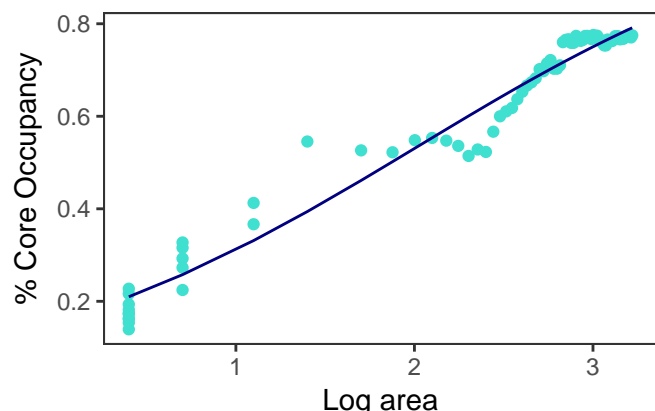
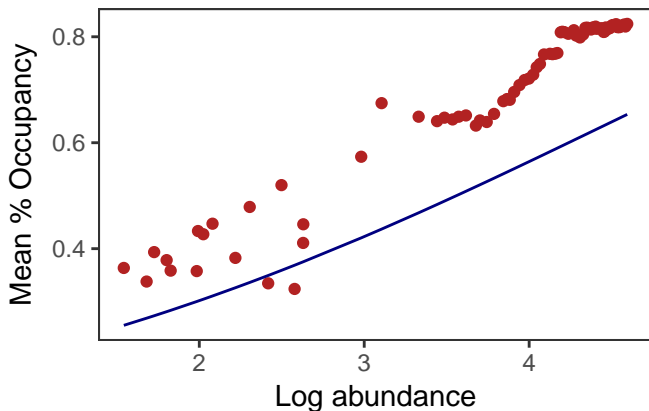
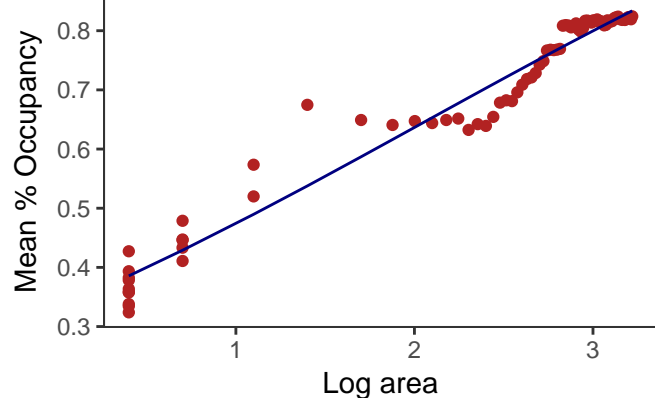
predplot_83075



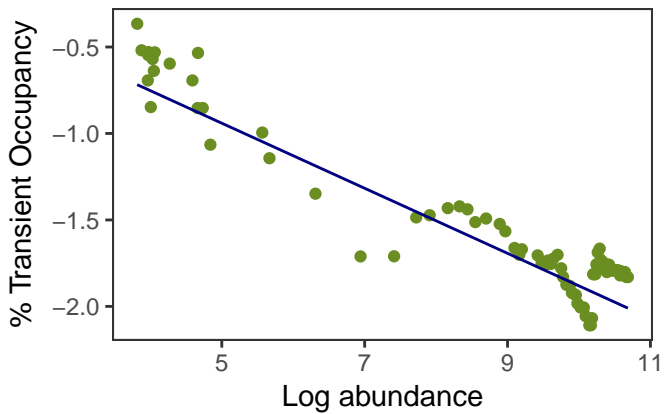
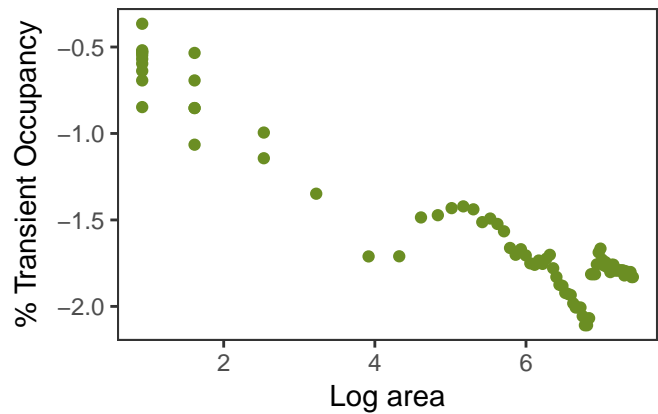
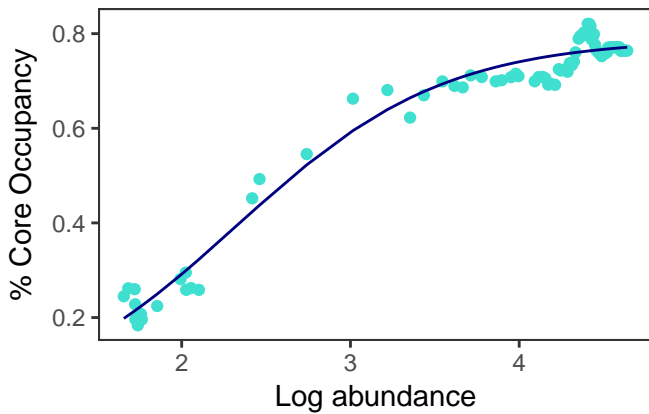
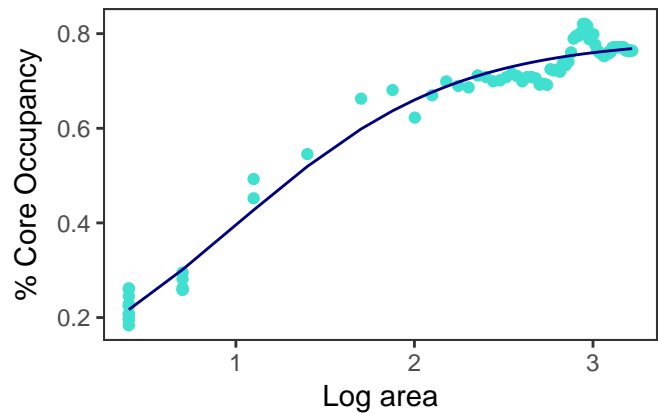
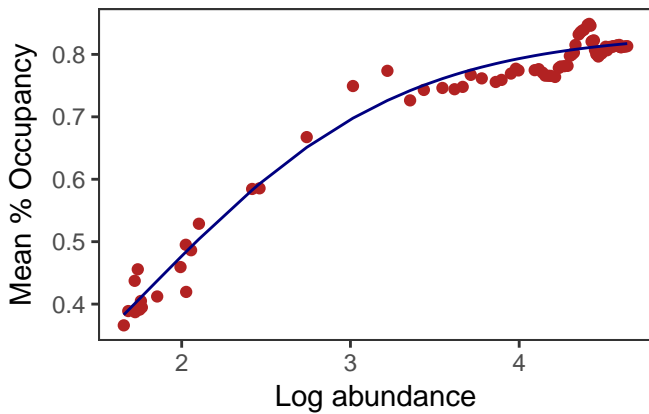
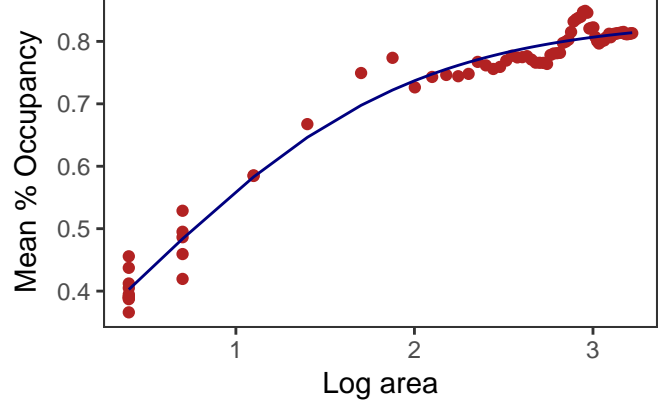
predplot_83082



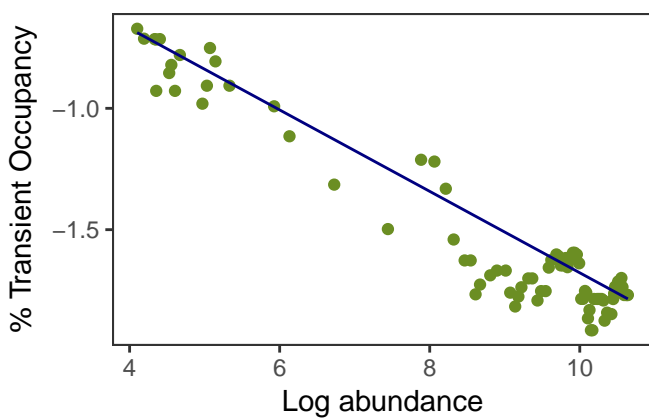
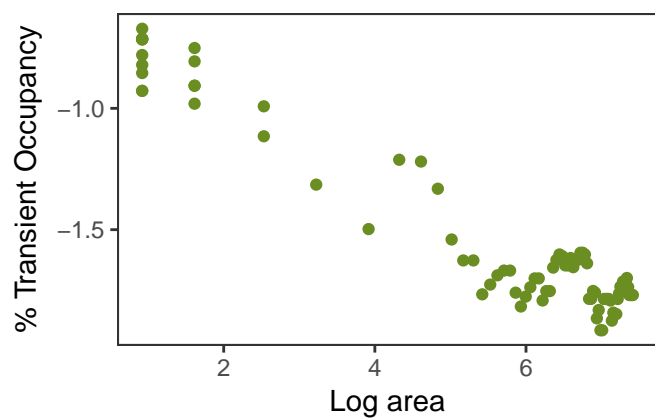
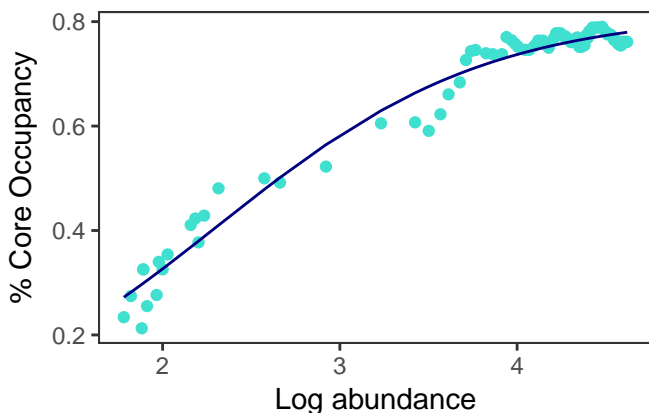
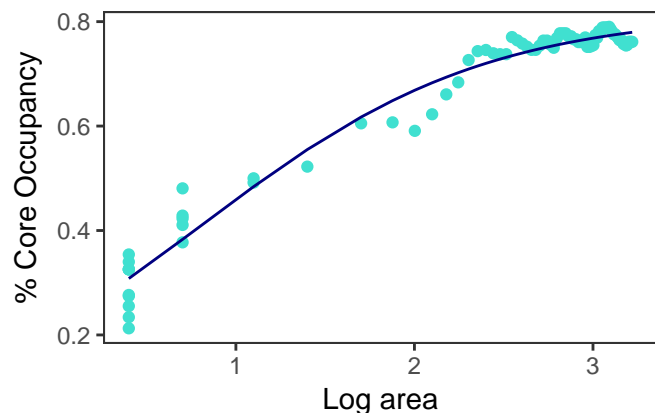
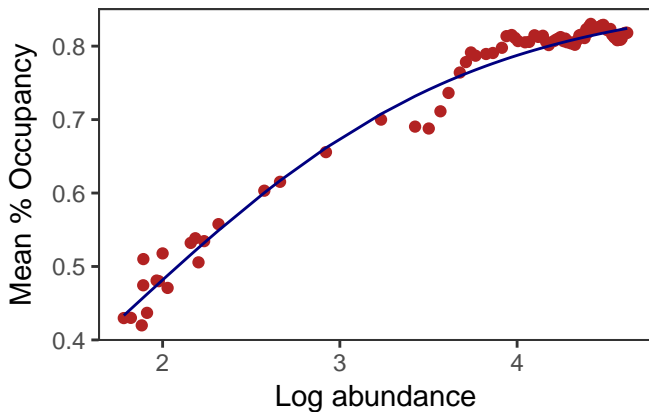
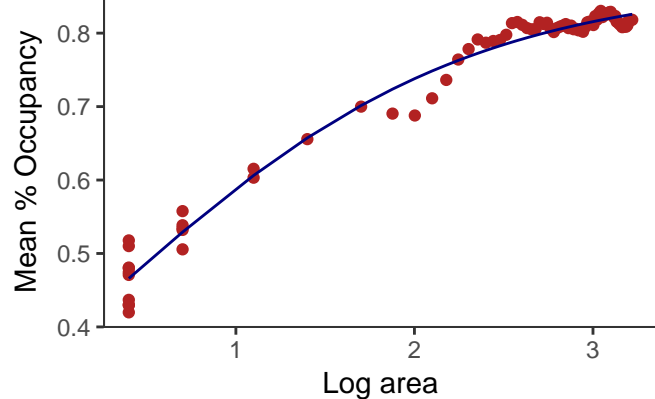
predplot_83092



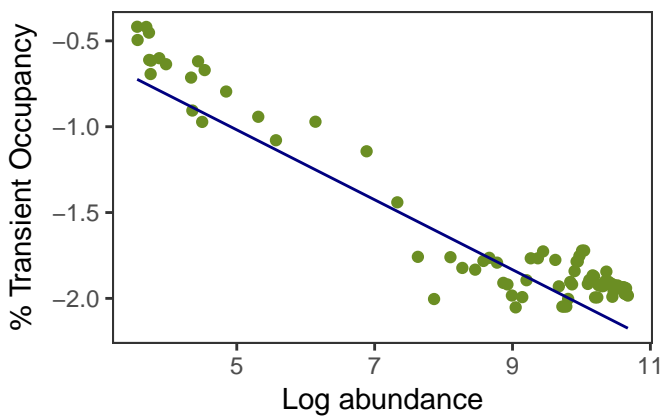
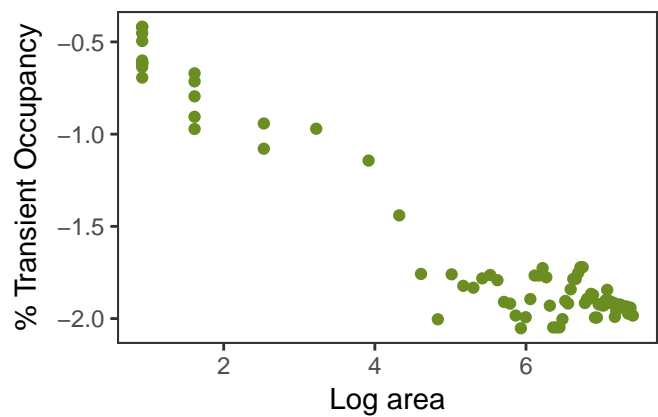
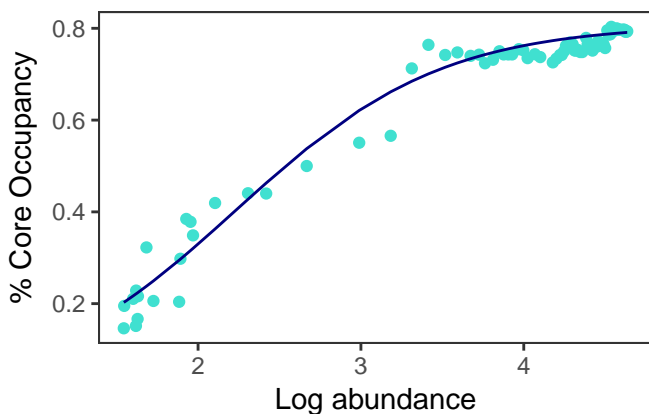
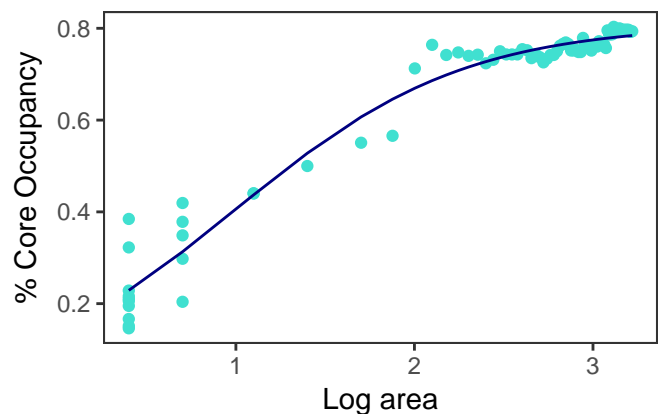
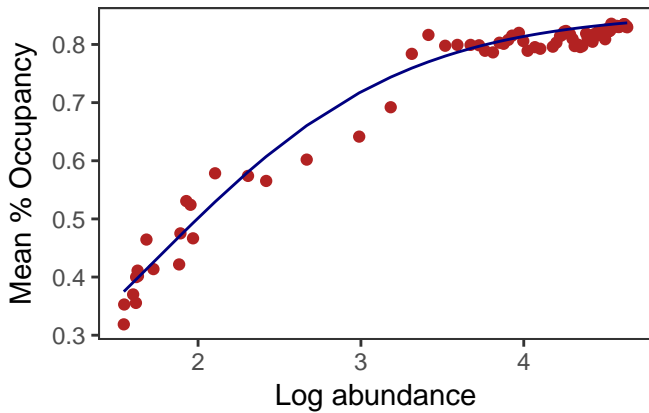
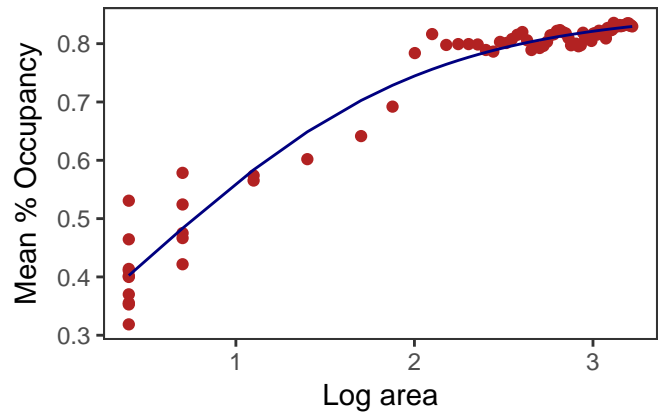
predplot_83140



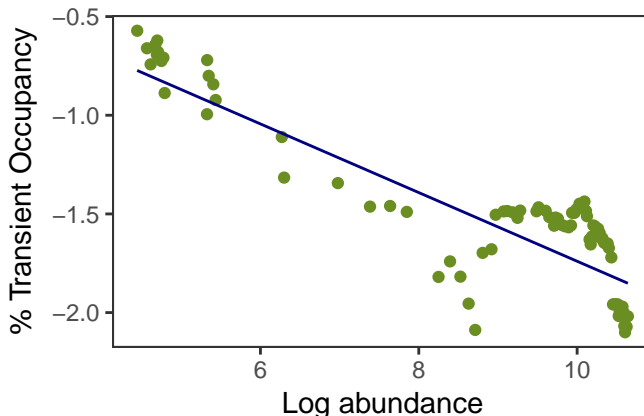
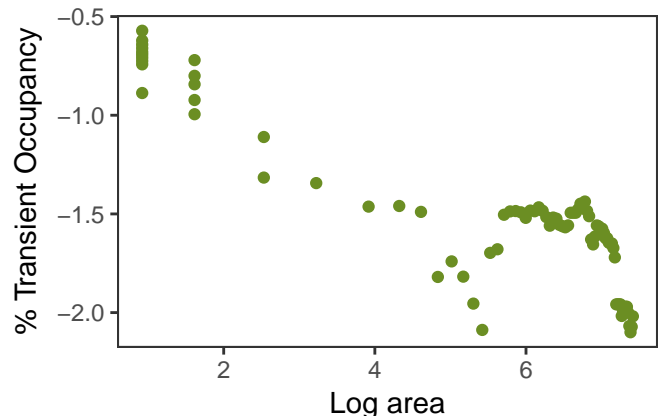
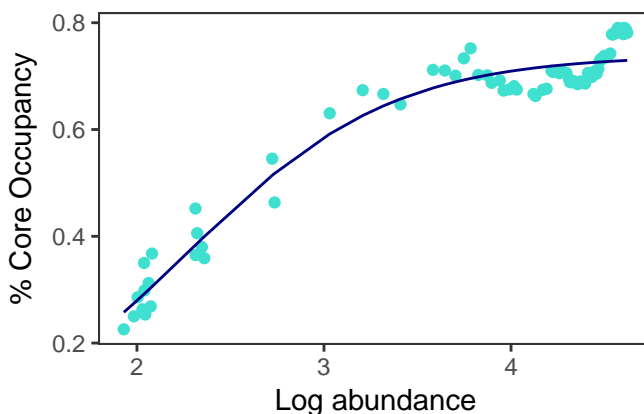
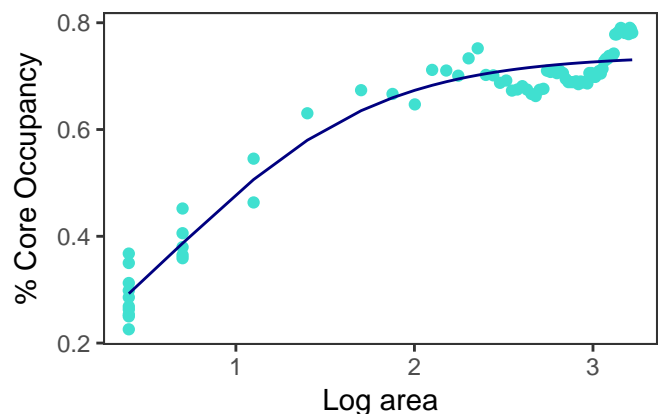
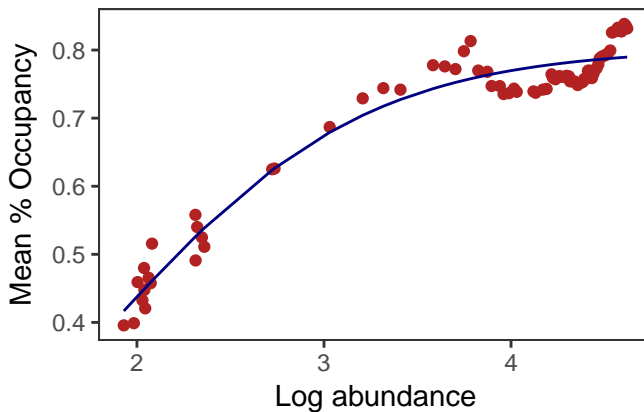
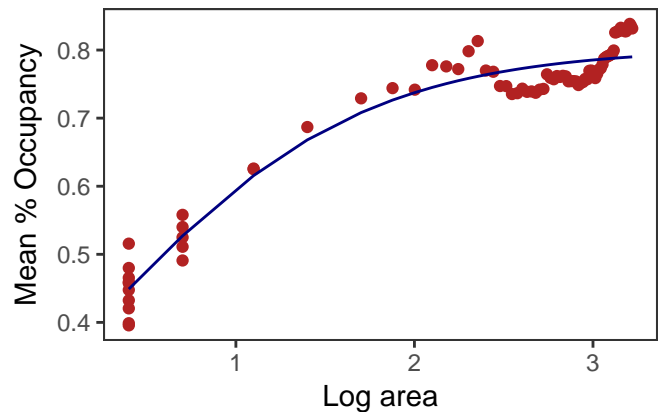
predplot_83273



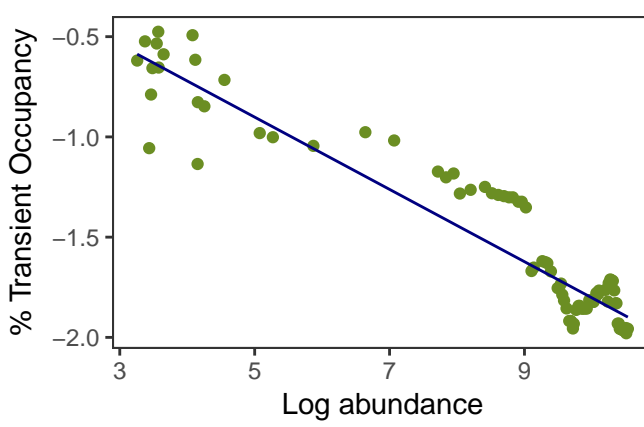
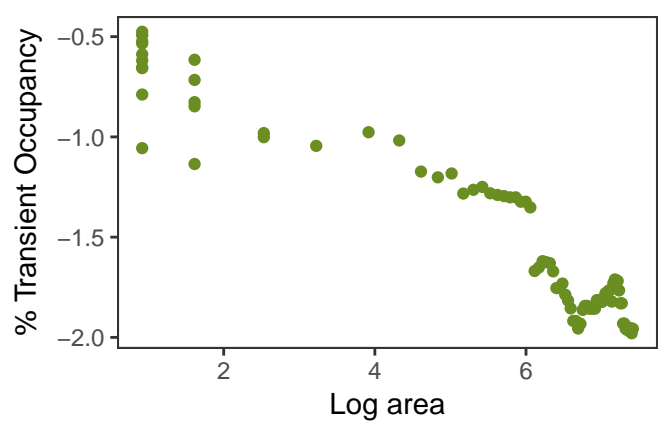
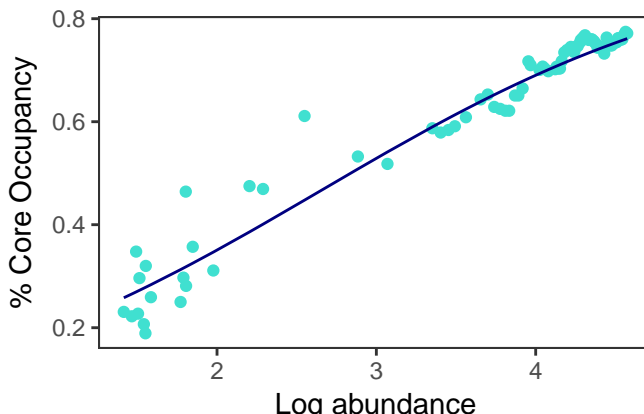
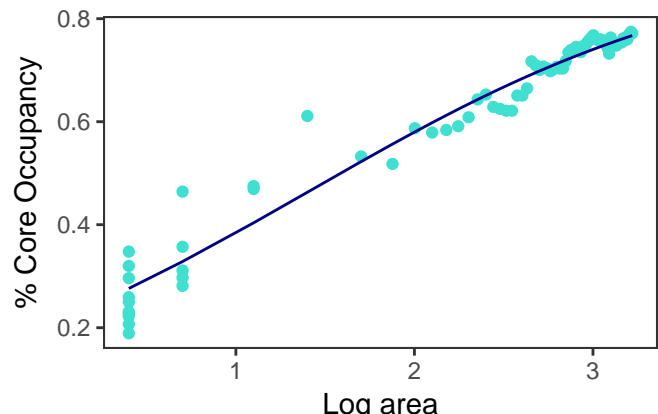
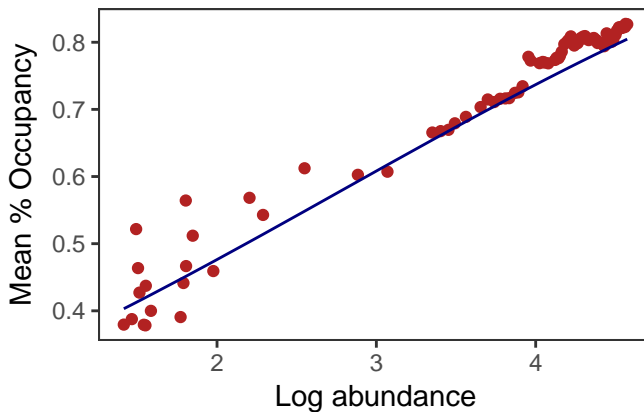
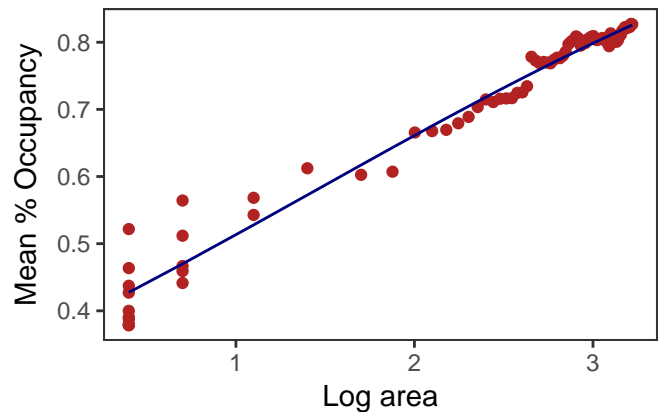
predplot_83311



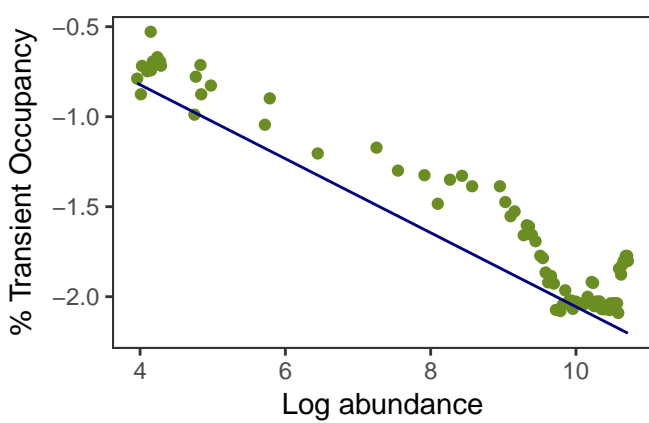
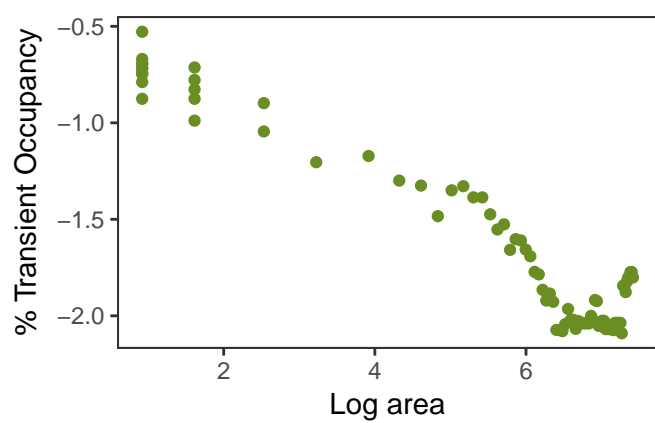
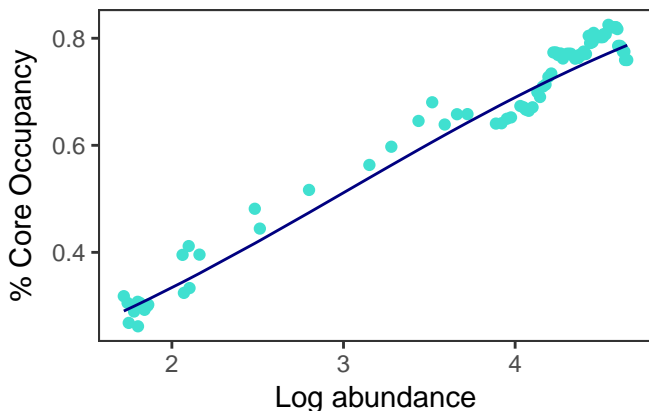
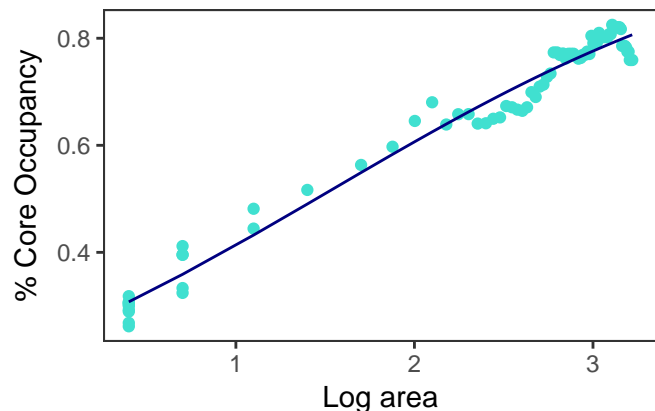
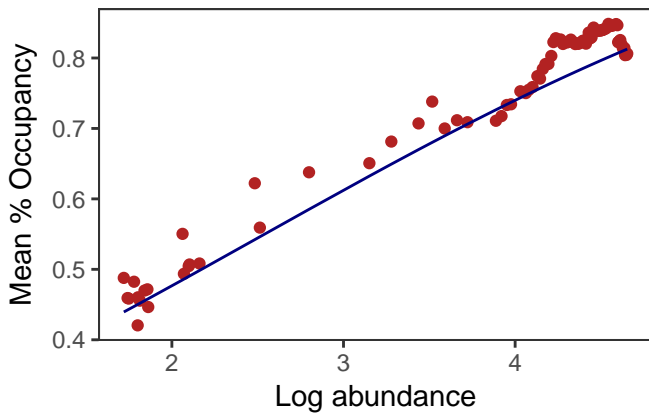
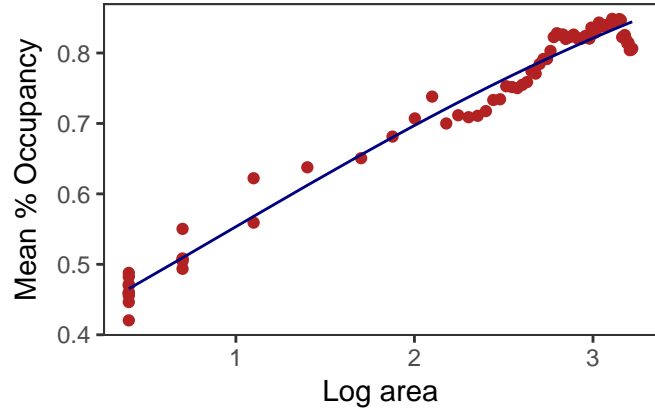
predplot_83317



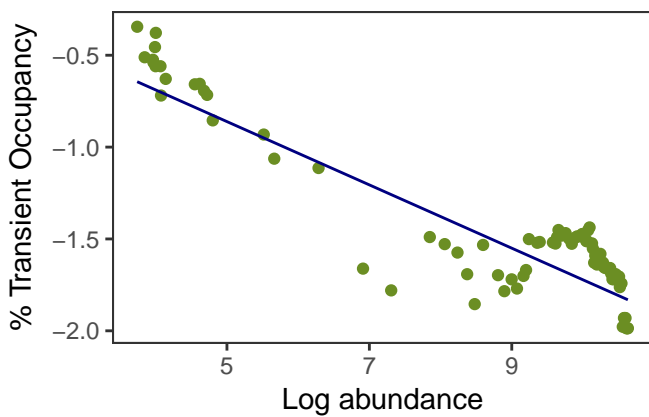
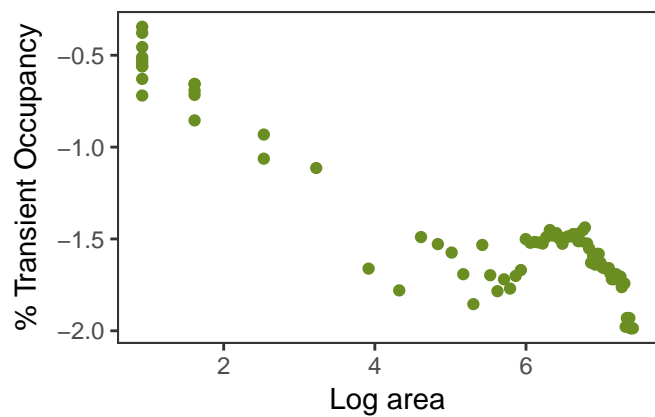
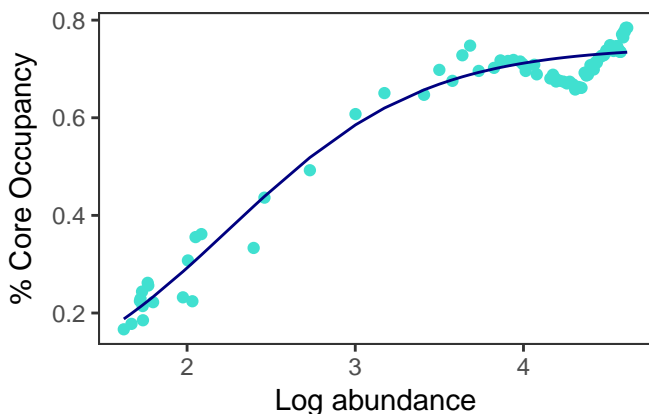
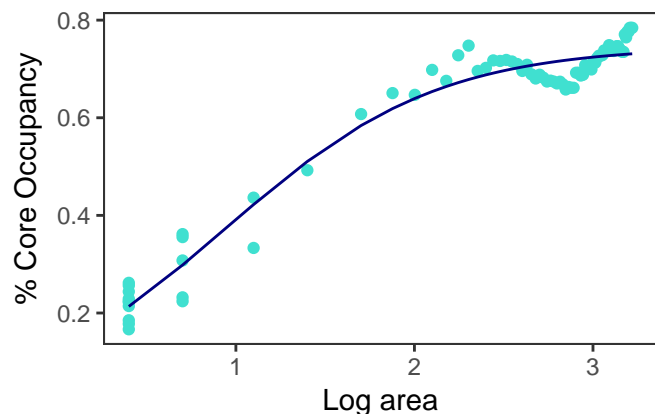
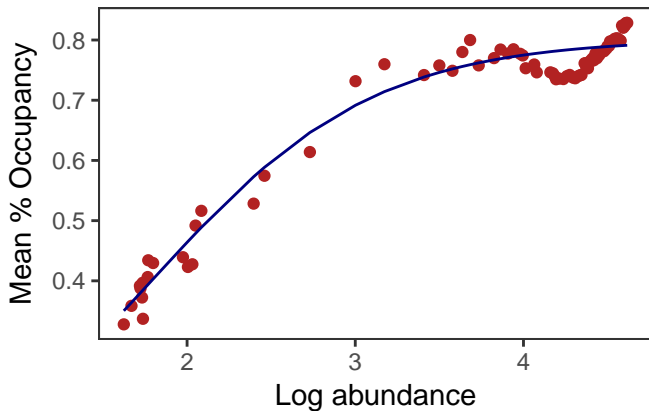
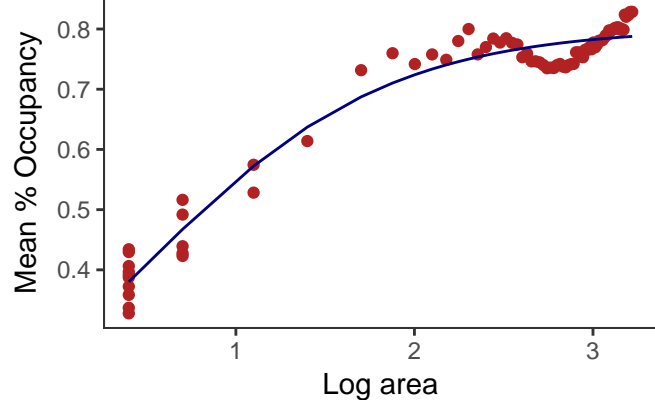
predplot_83319



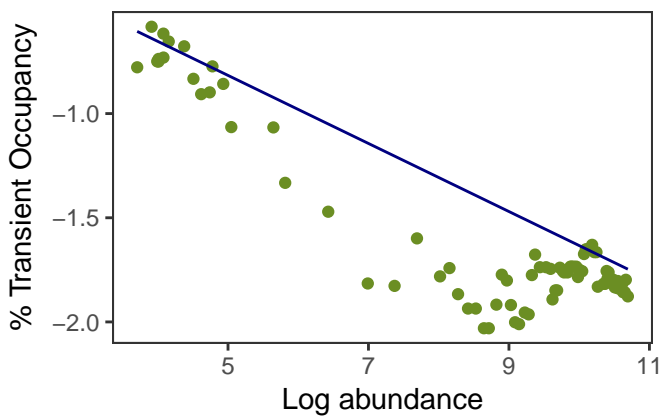
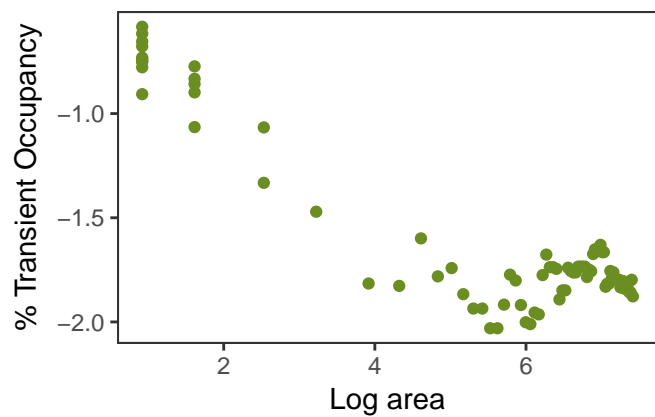
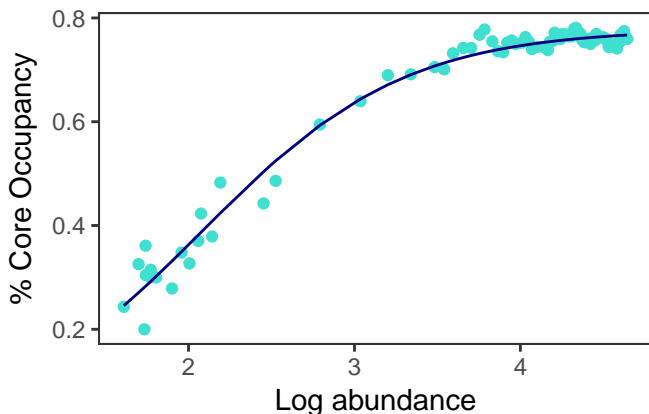
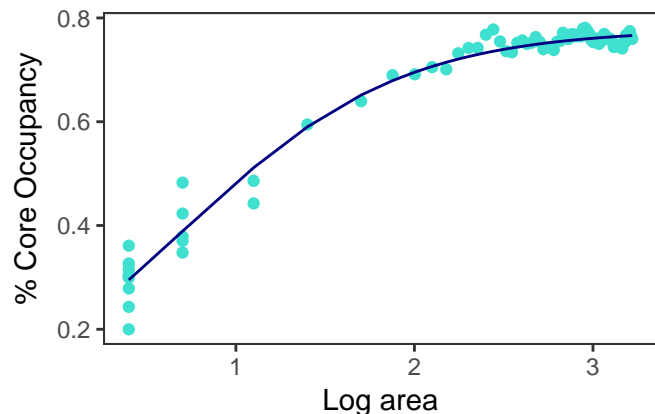
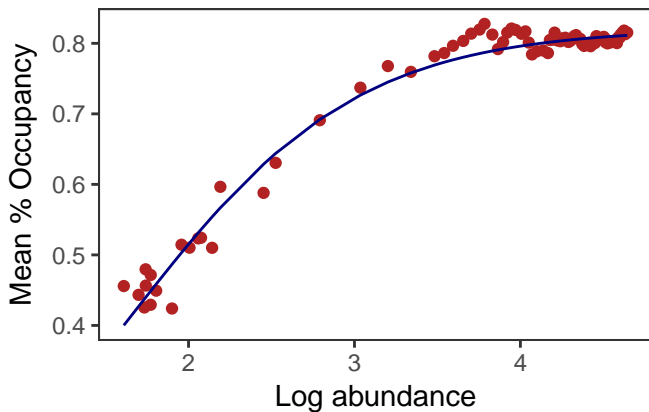
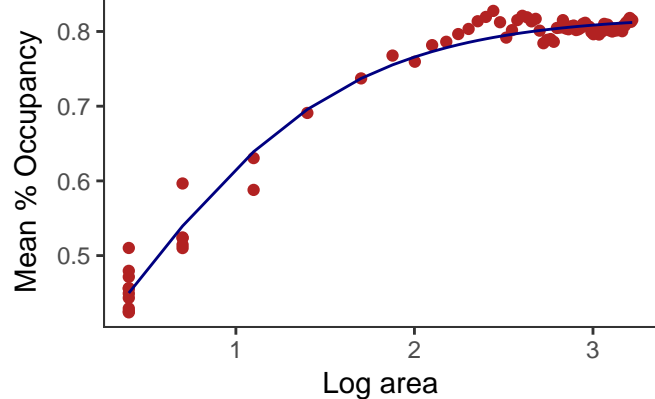
predplot_83323



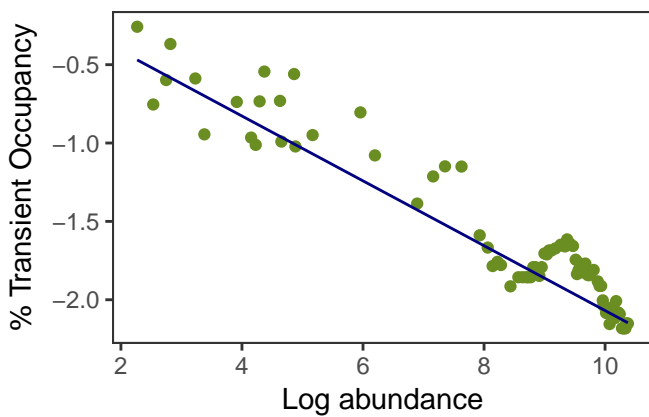
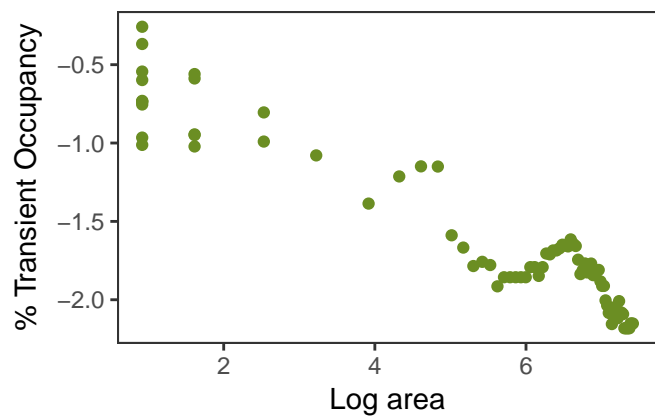
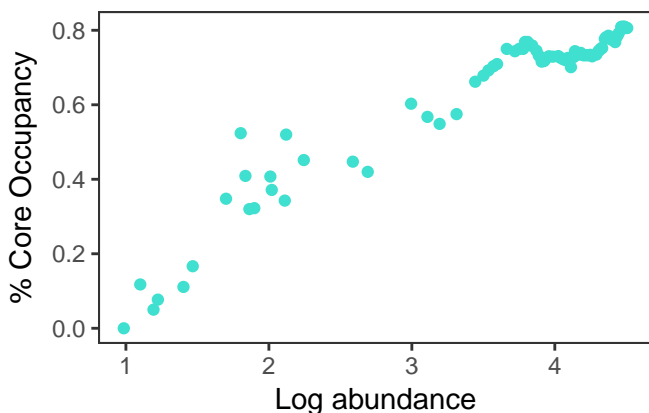
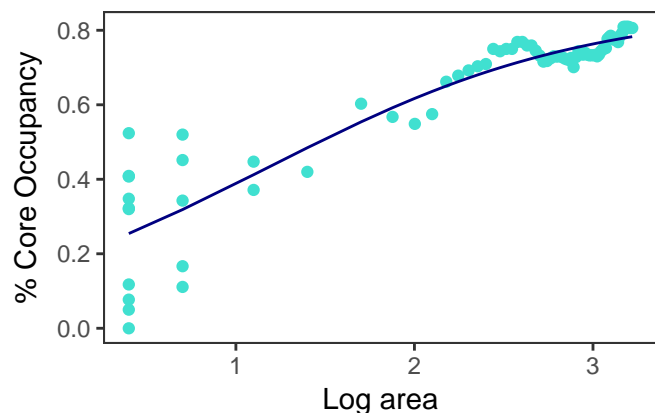
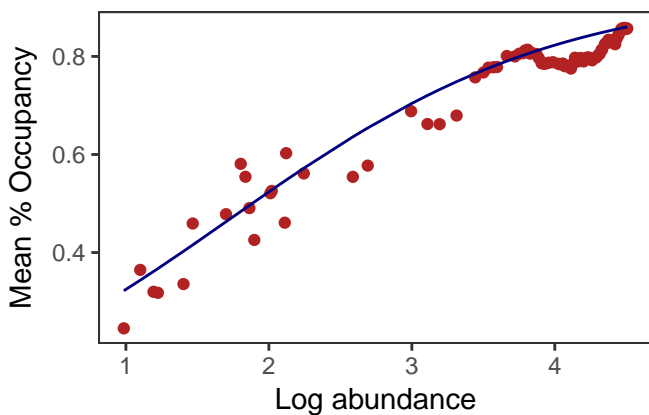
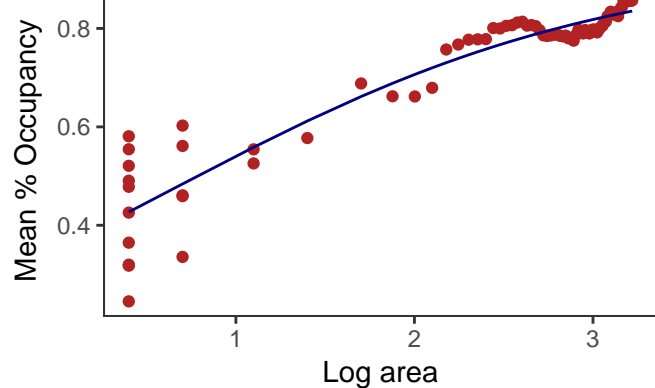
predplot_83326



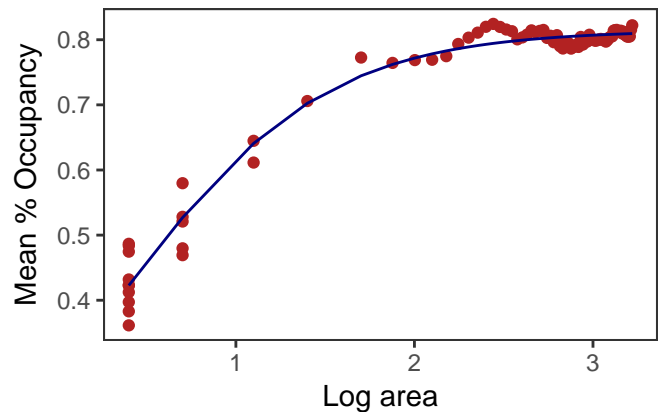
predplot_83333



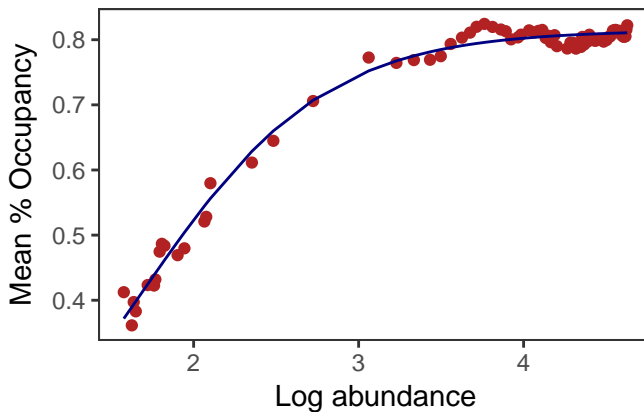
predplot_83346



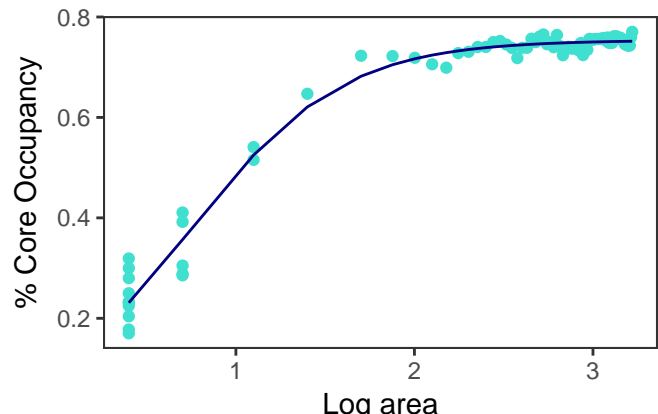
predplot_83347



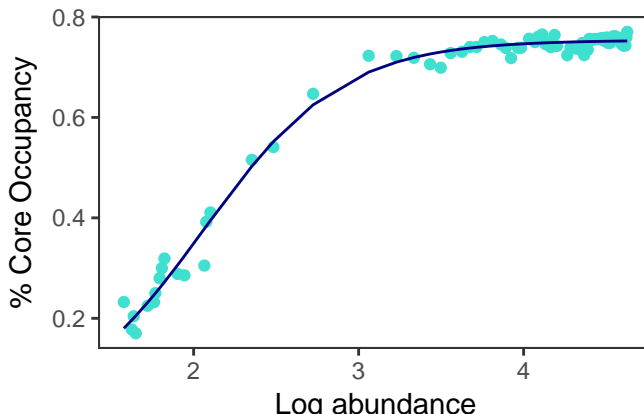
Log area



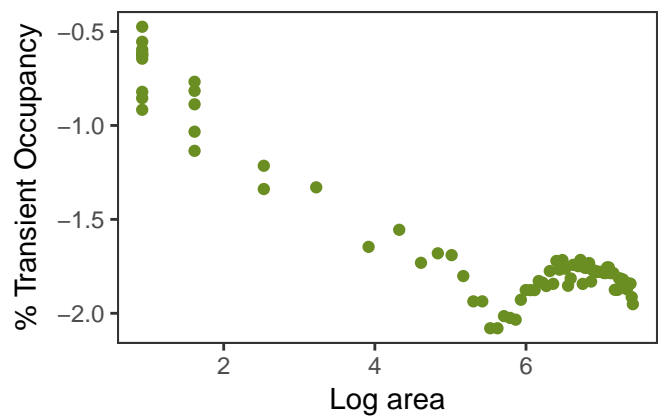
Log abundance



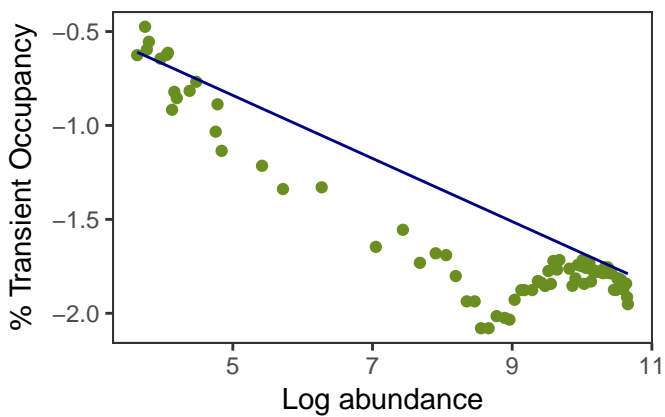
Log area



Log abundance

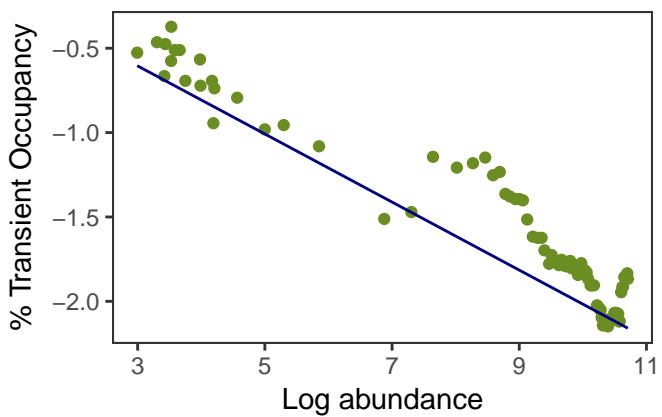
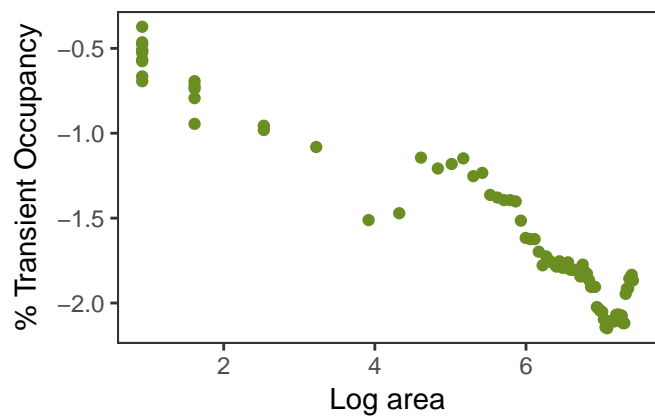
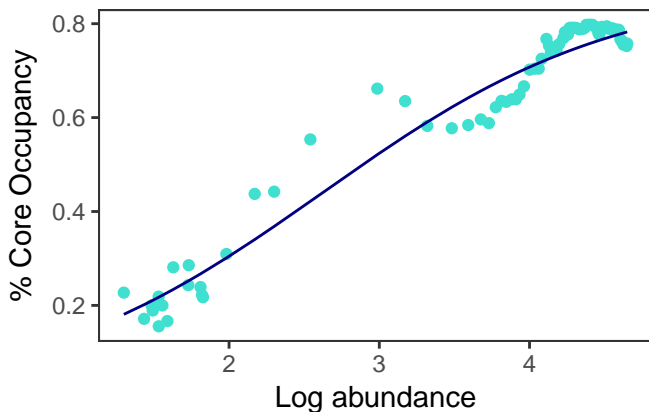
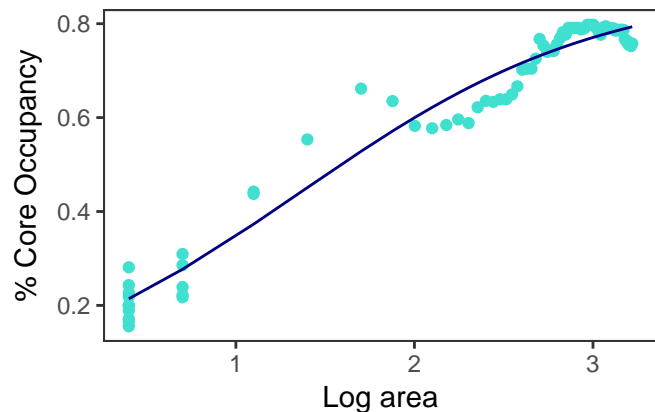
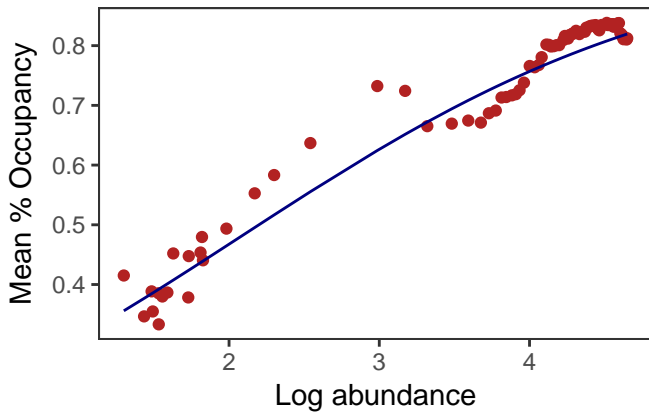
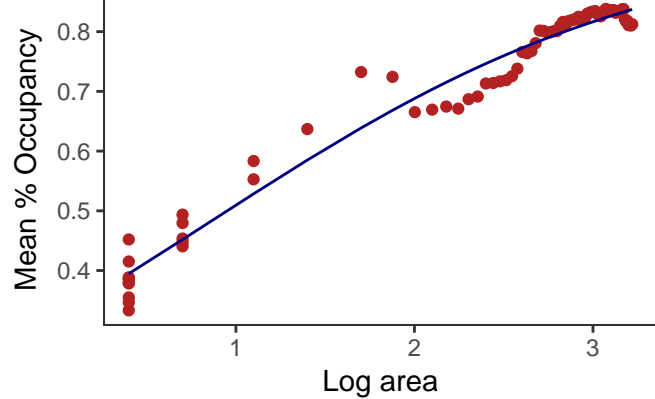


Log area

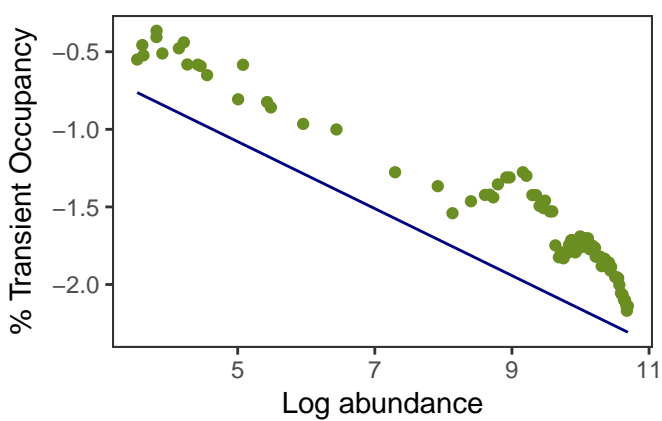
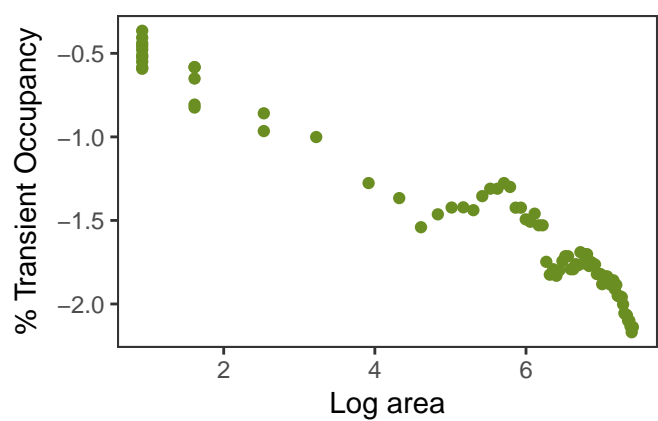
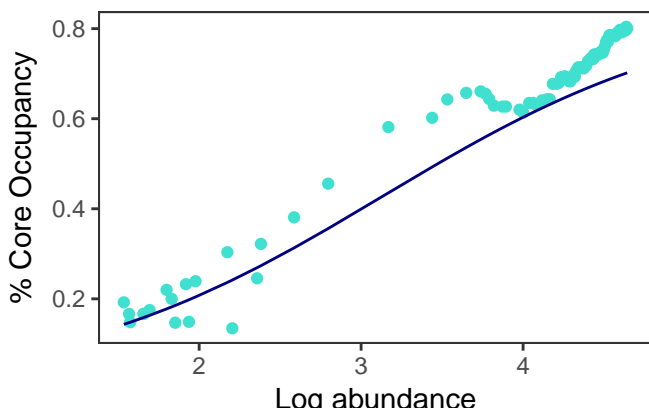
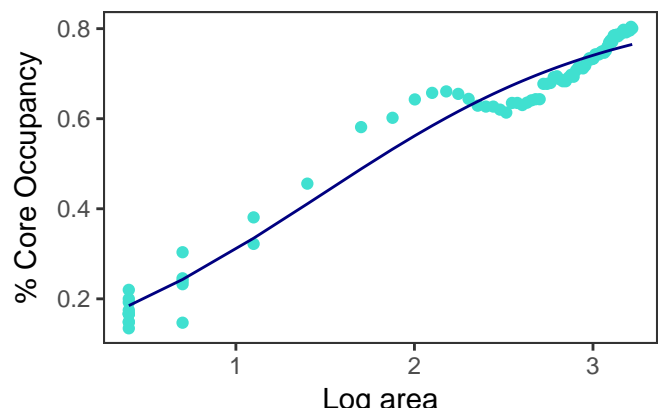
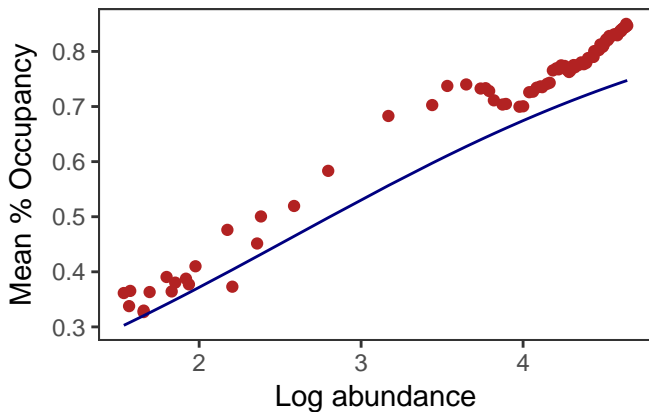
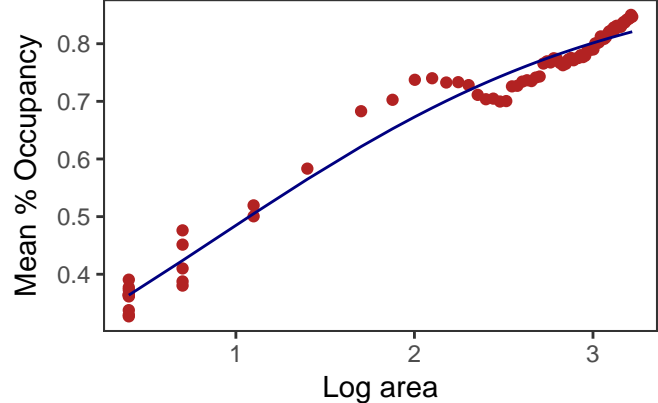


Log abundance

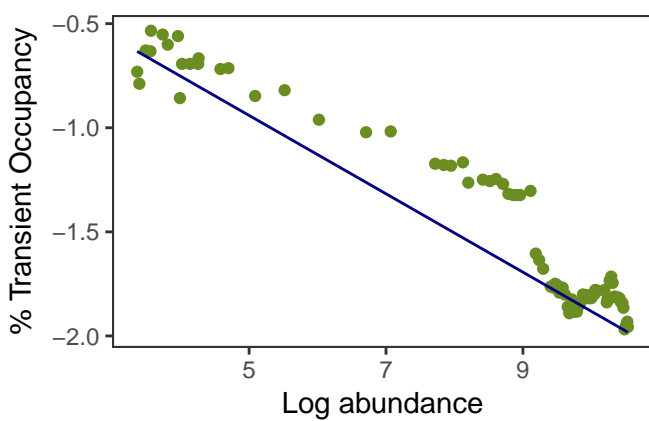
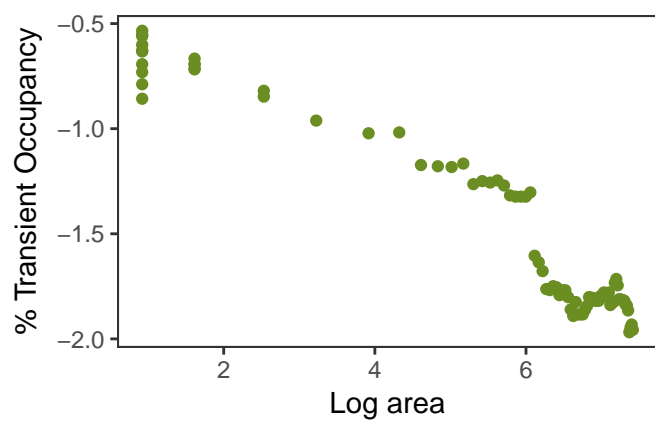
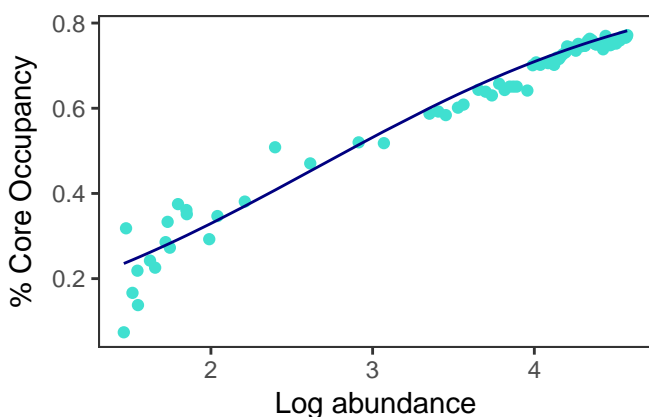
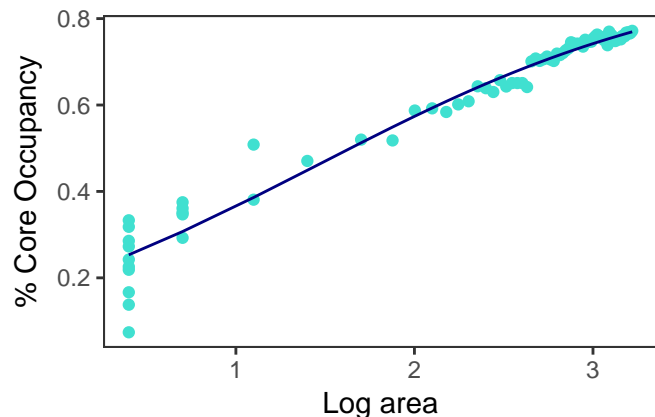
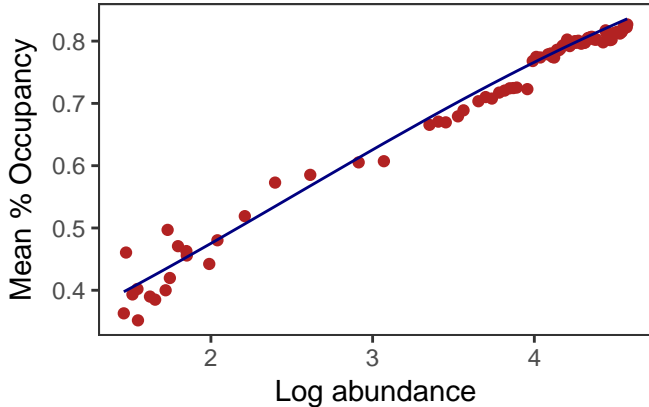
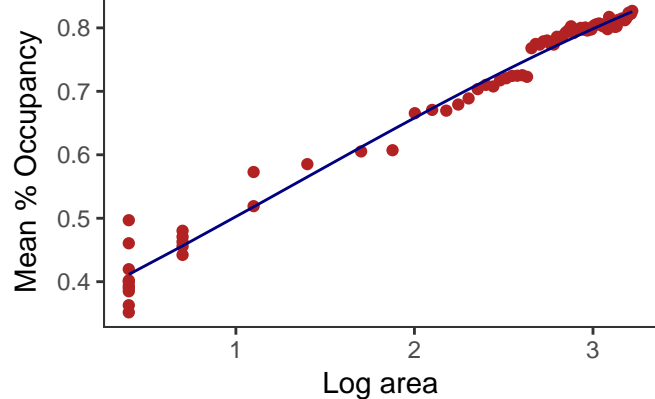
predplot_83351



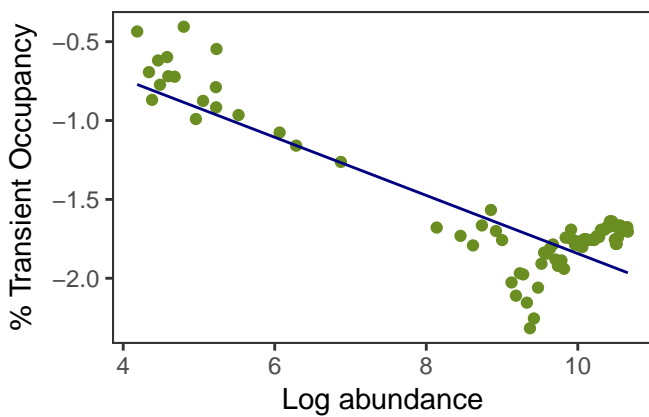
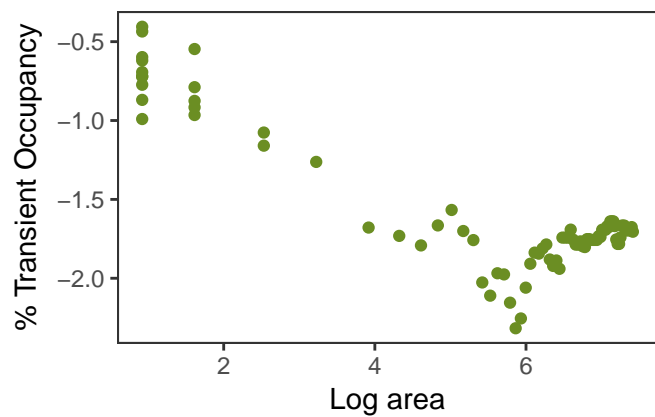
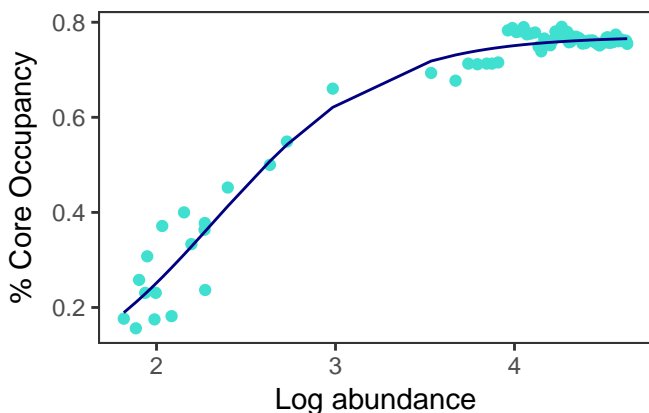
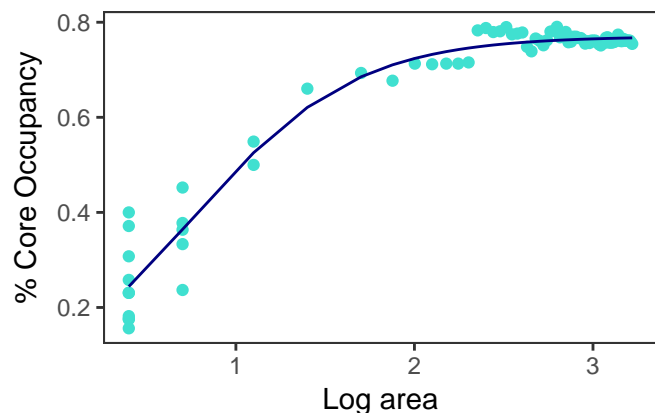
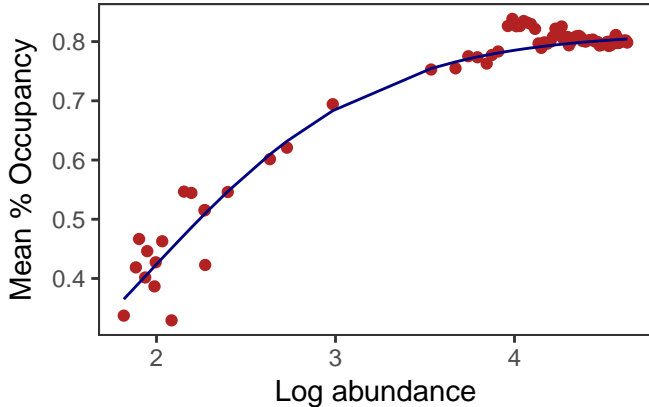
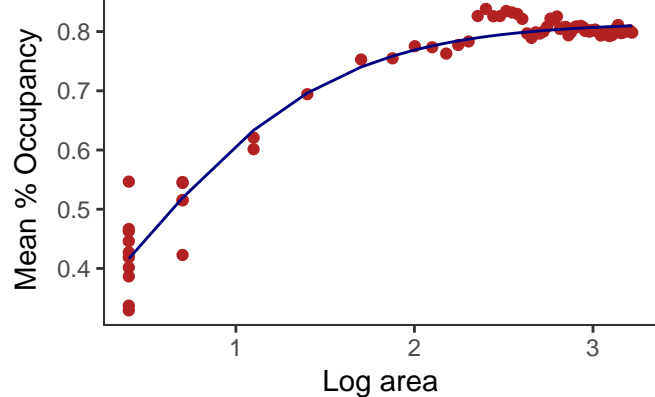
predplot_83368



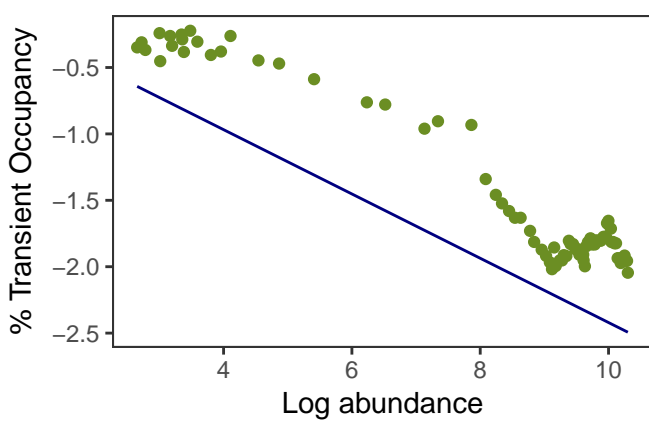
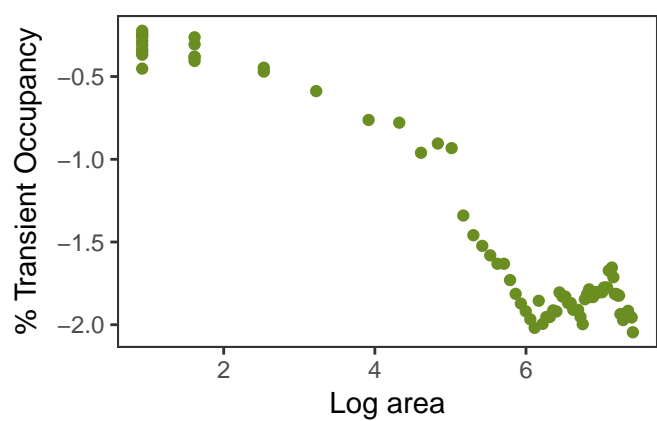
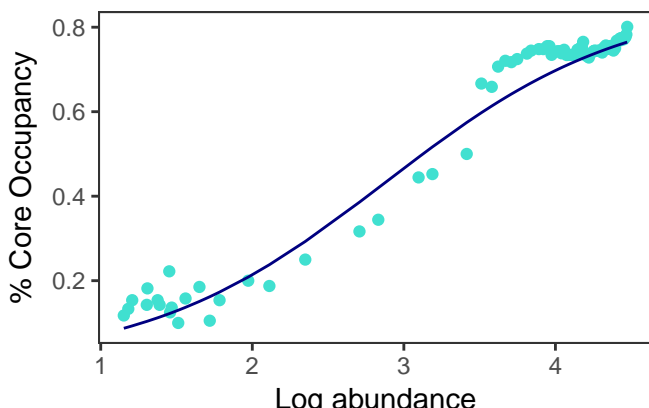
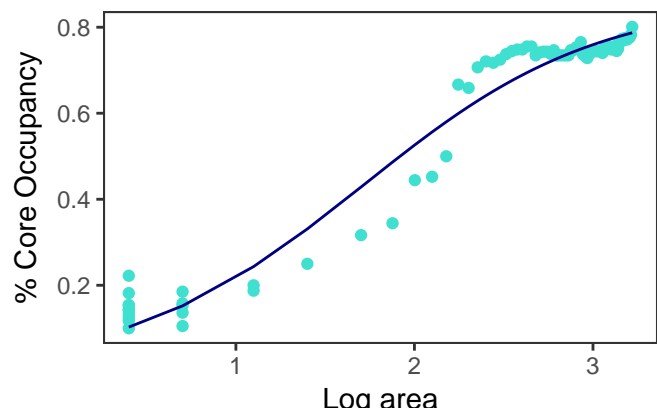
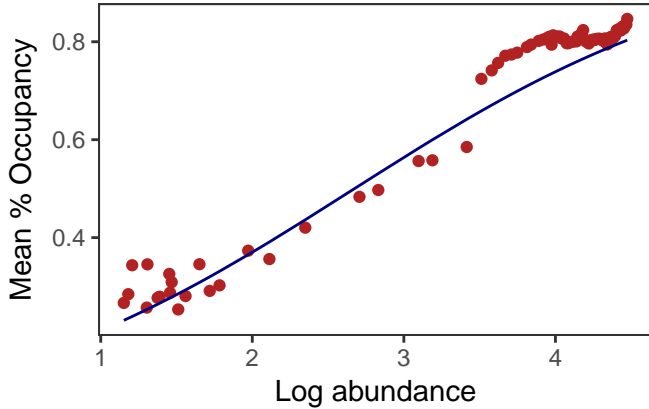
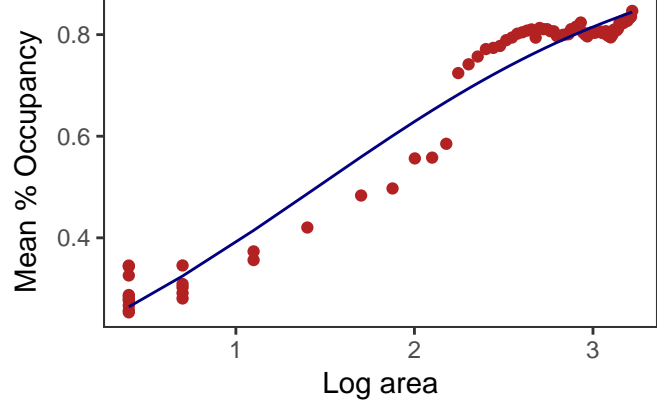
predplot_83900



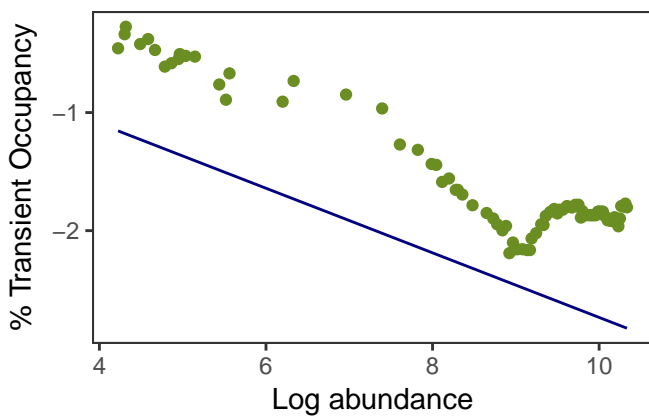
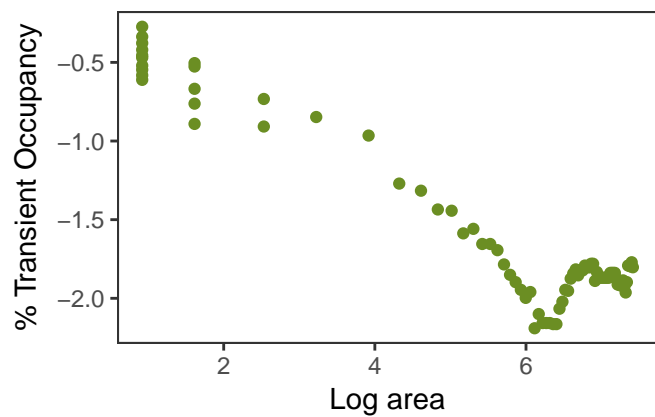
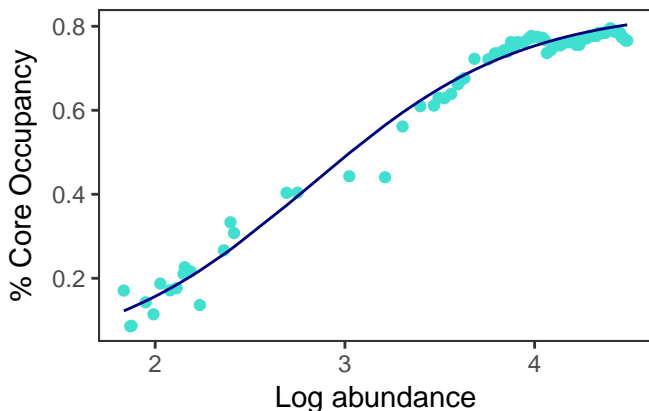
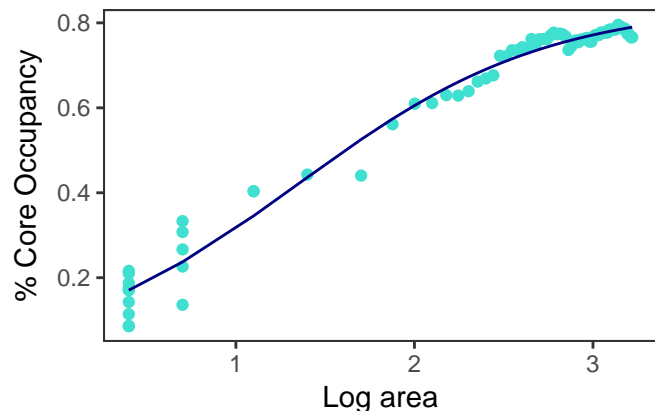
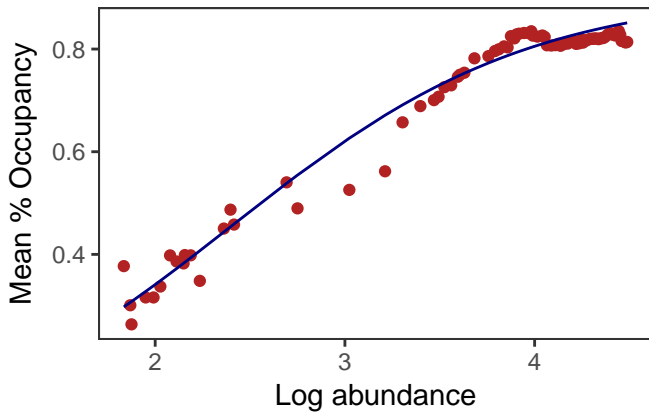
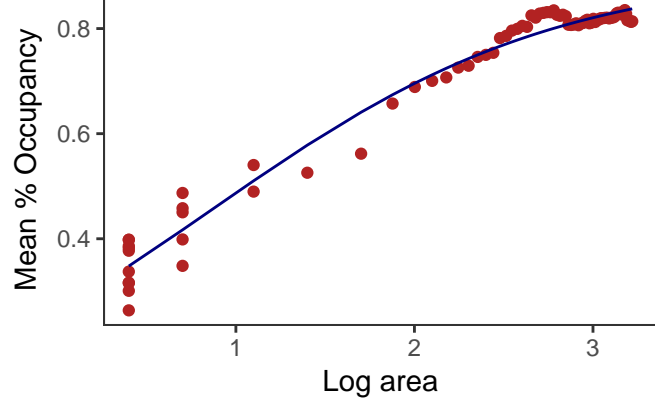
predplot_83901



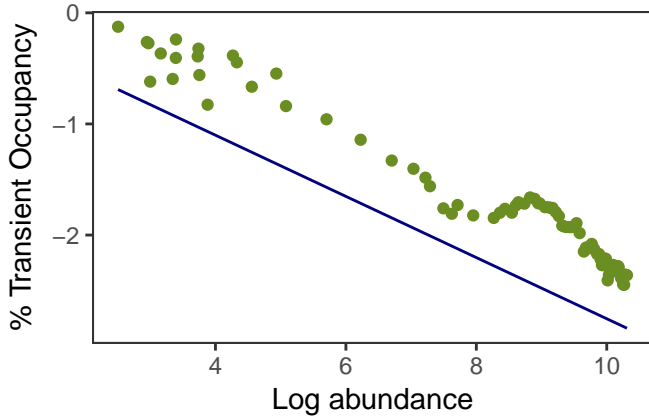
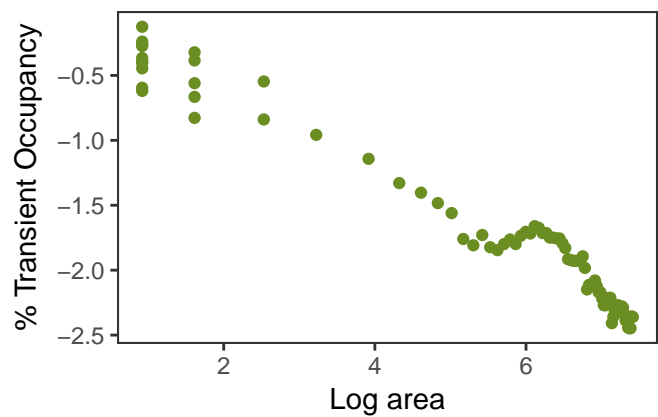
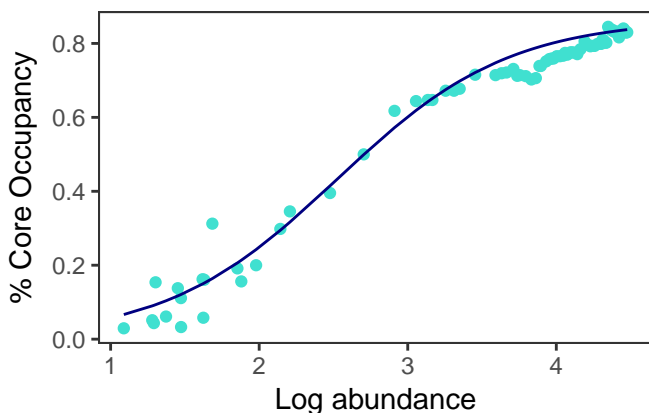
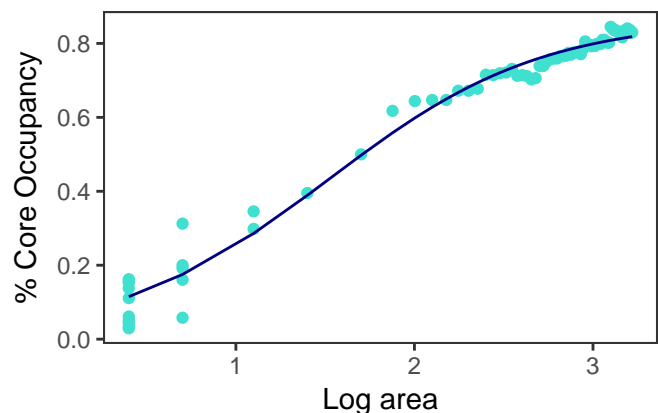
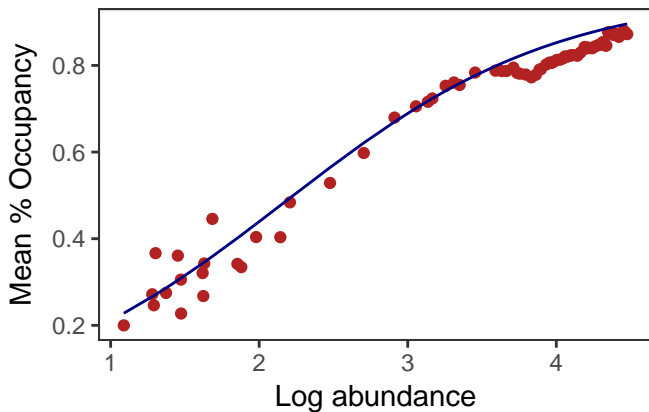
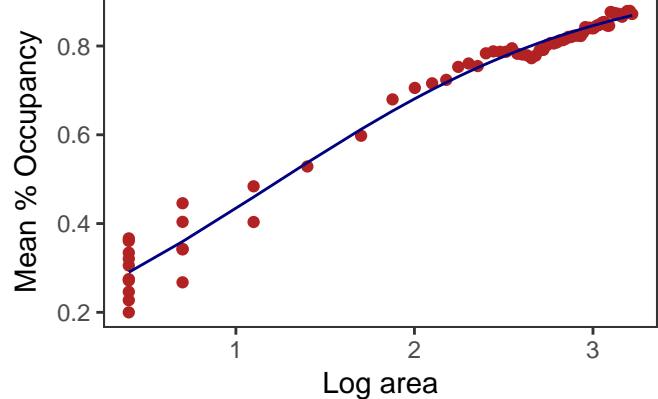
predplot_85004



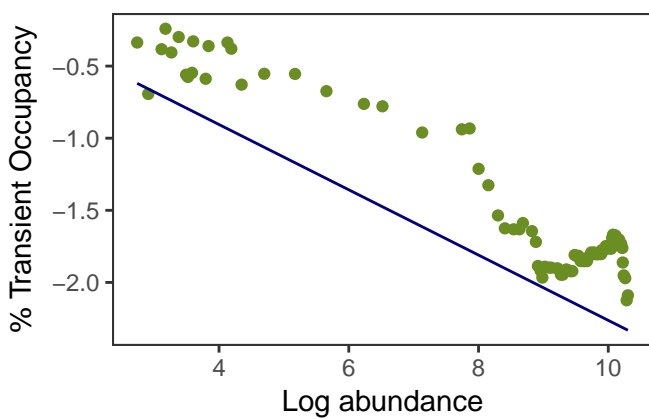
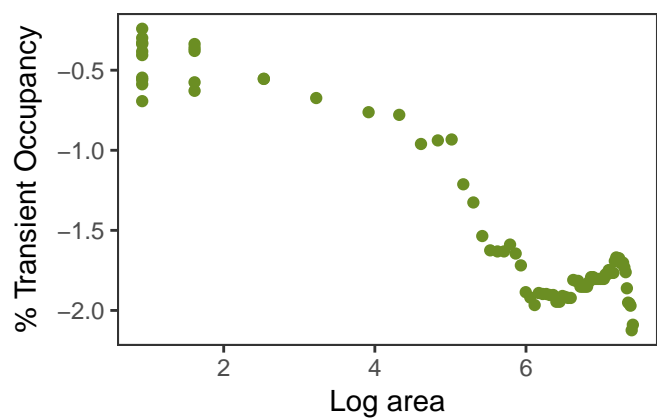
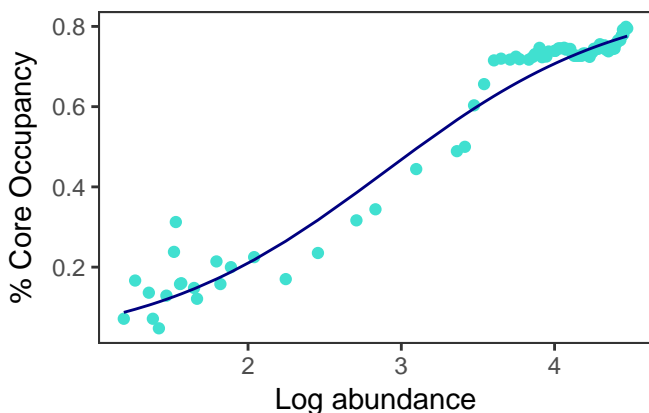
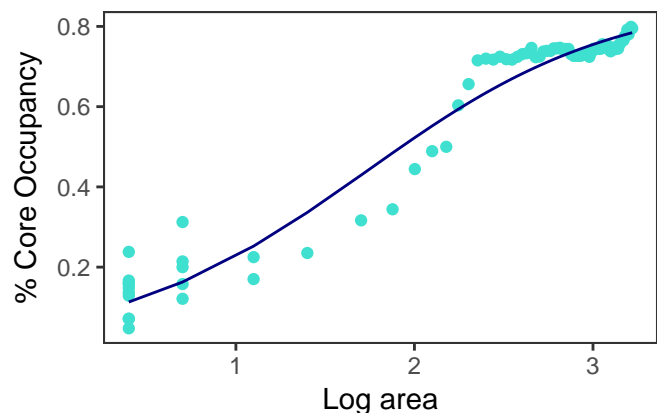
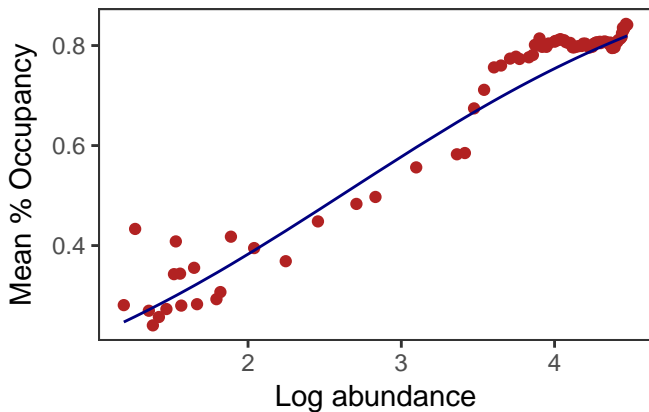
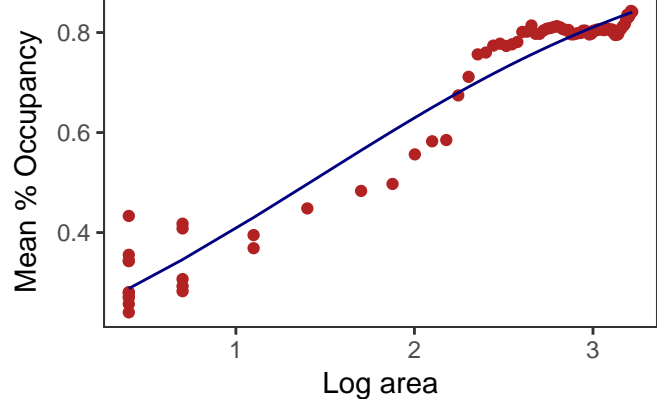
predplot_85011



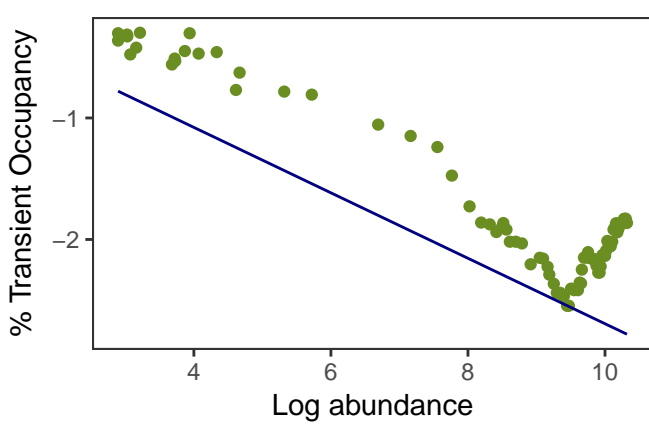
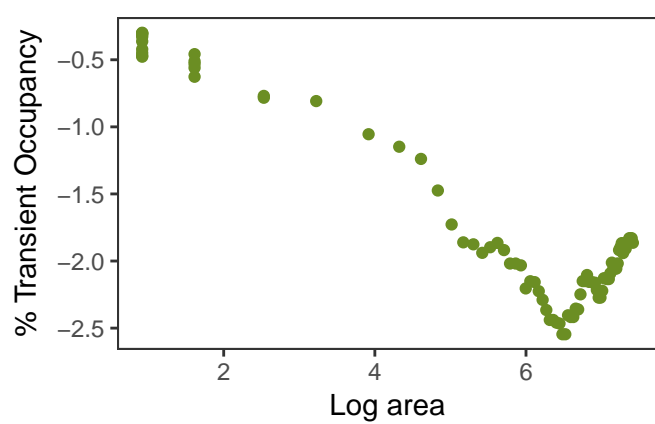
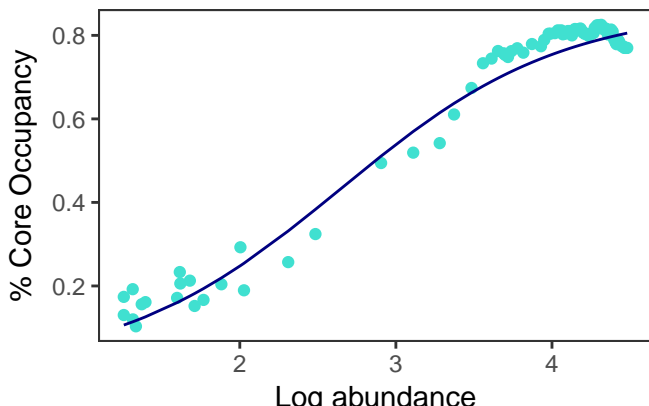
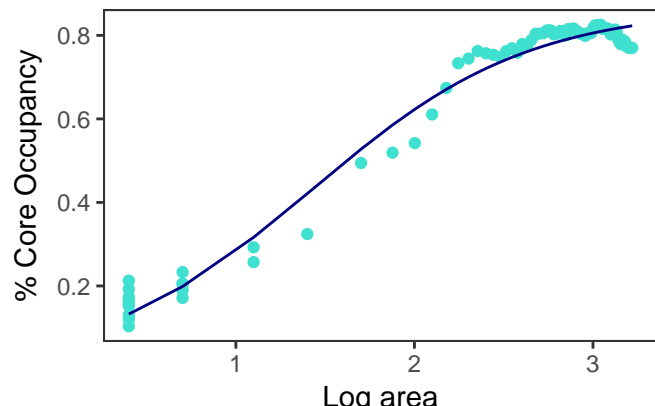
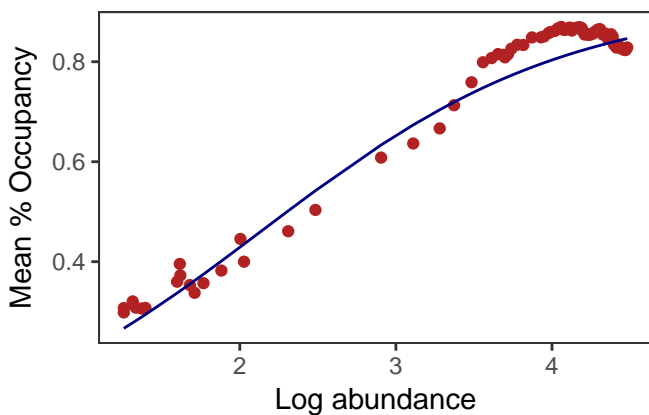
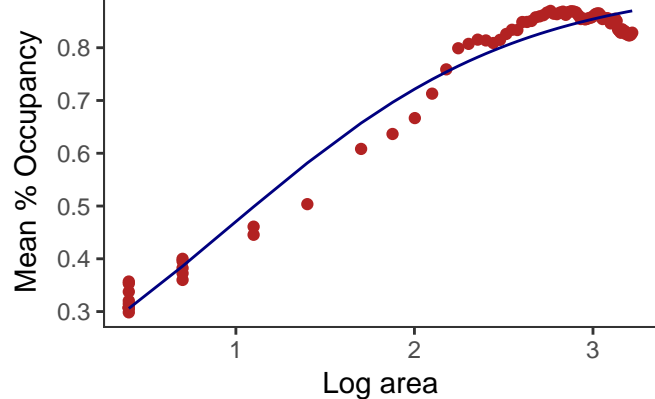
predplot_85021



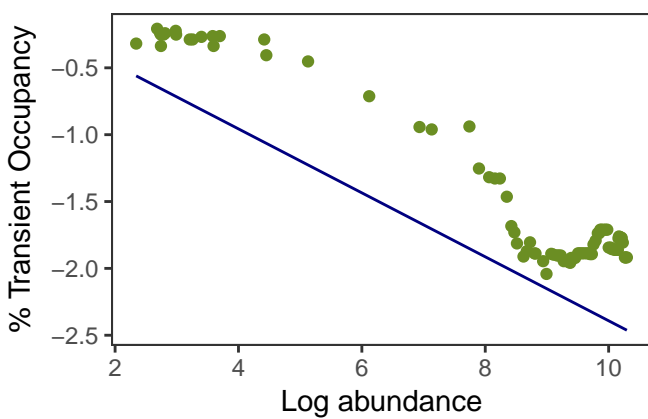
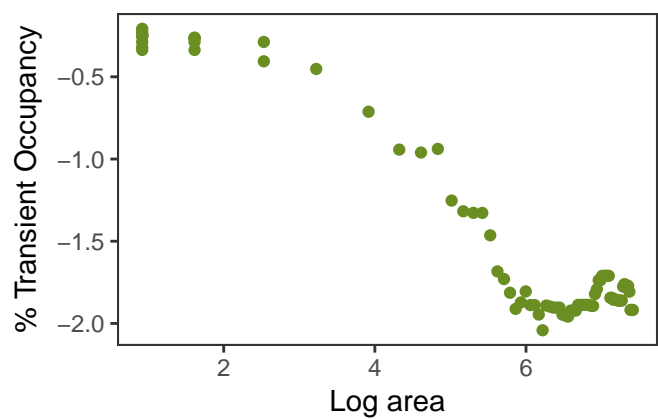
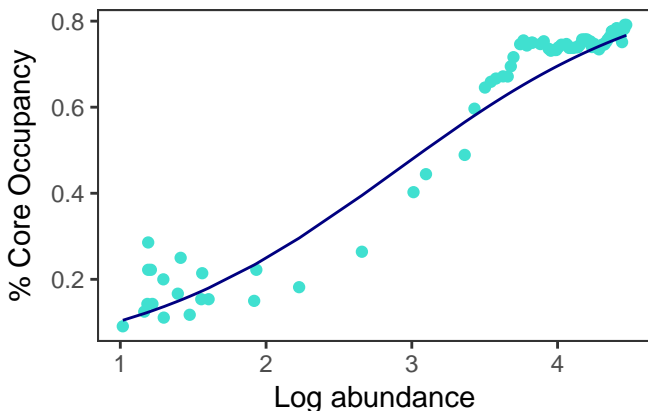
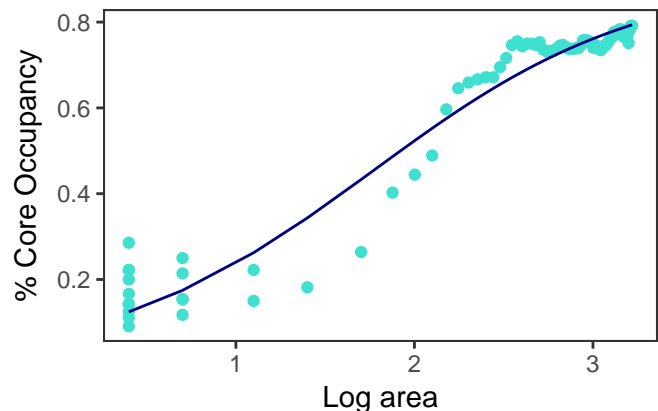
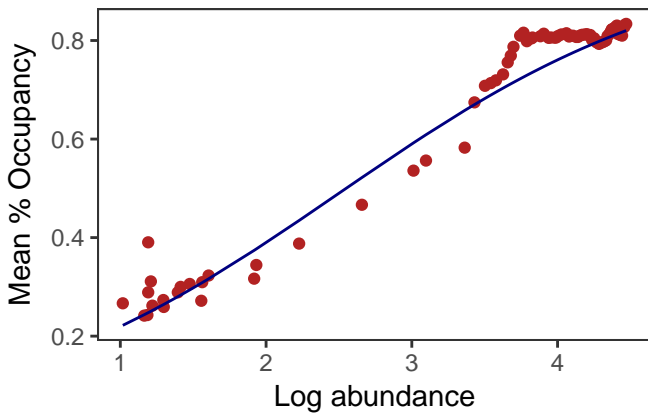
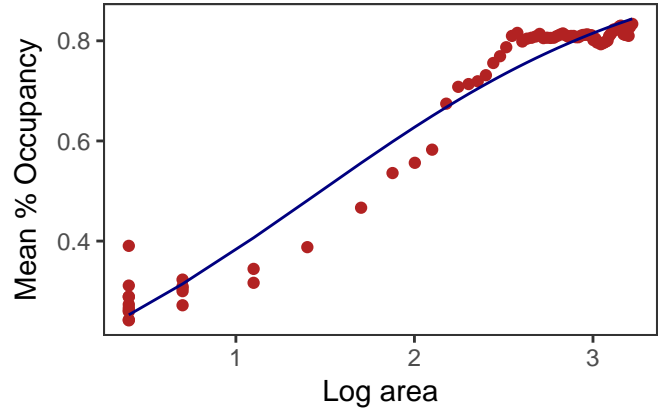
predplot_85104



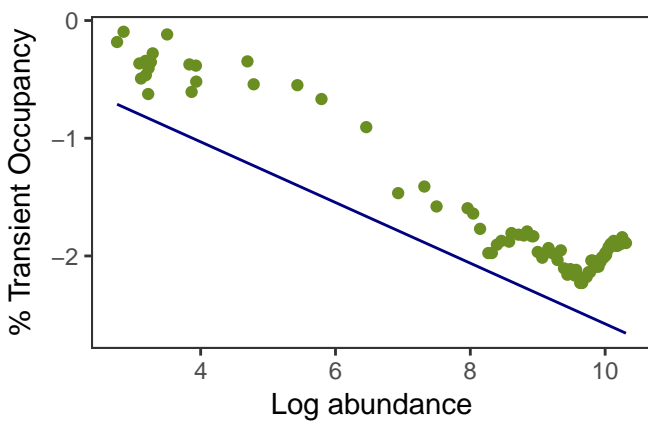
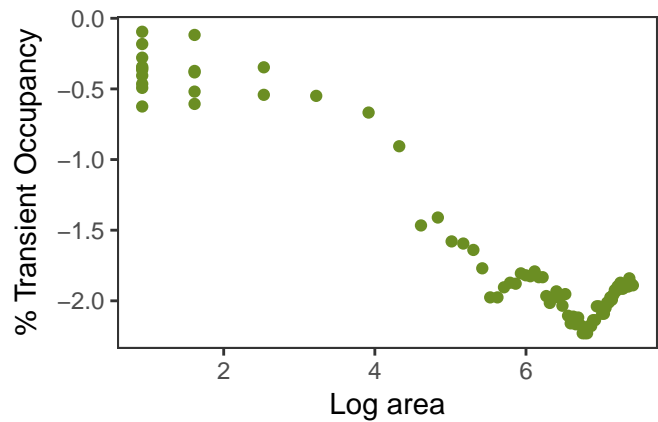
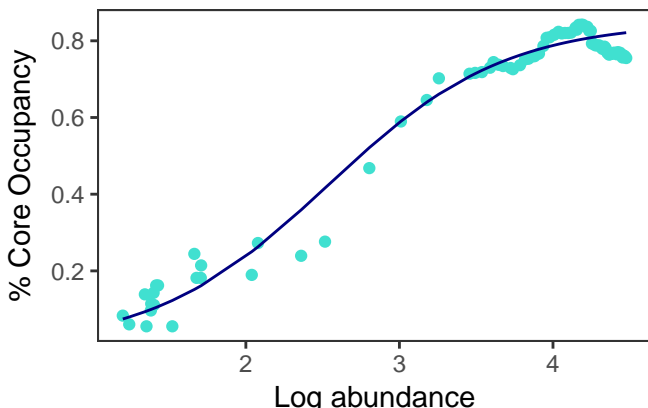
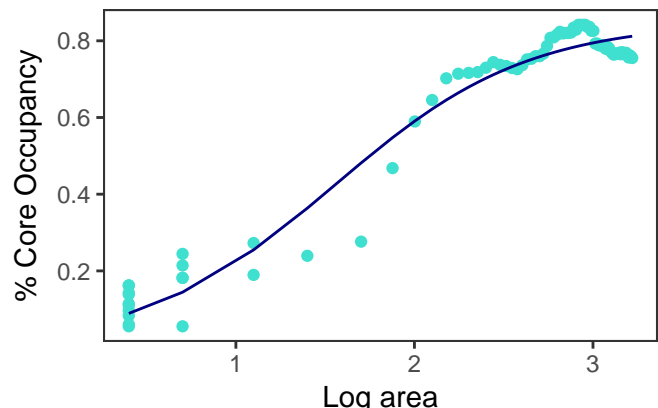
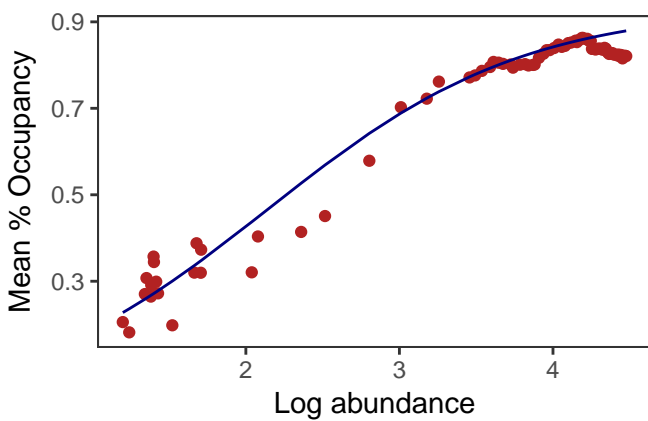
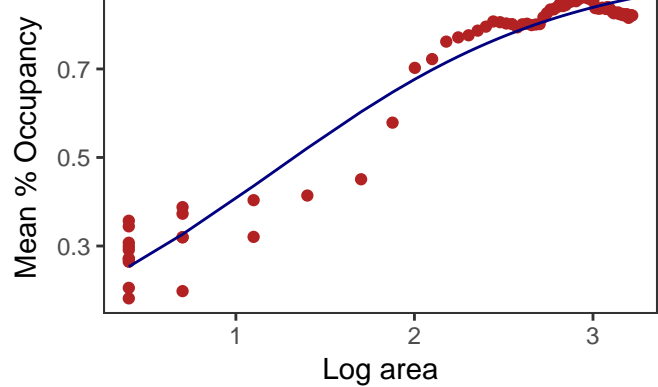
predplot_85108



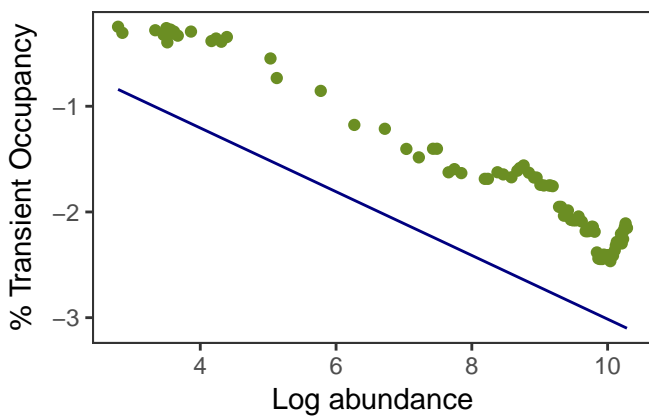
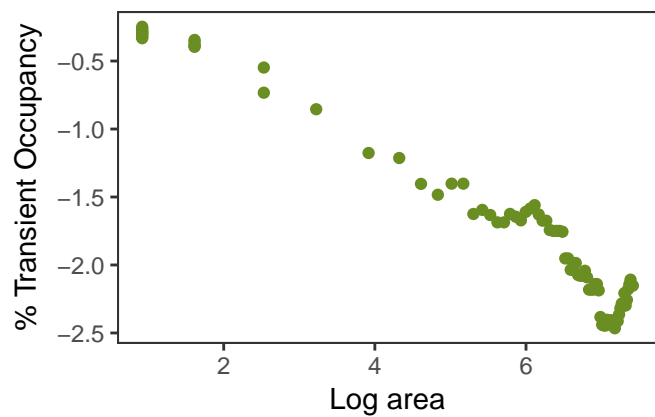
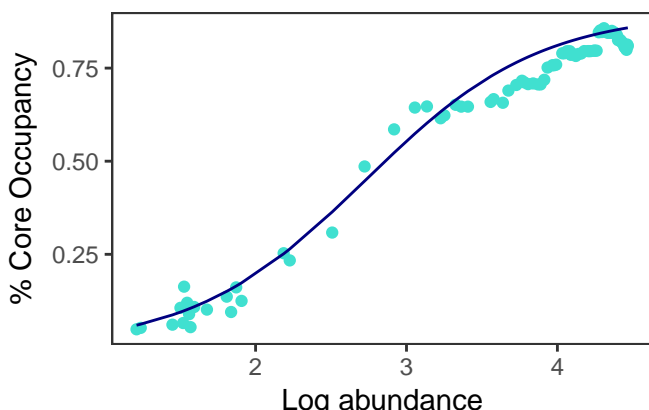
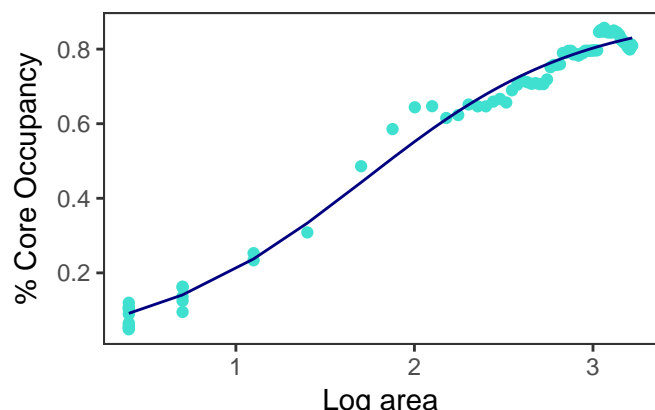
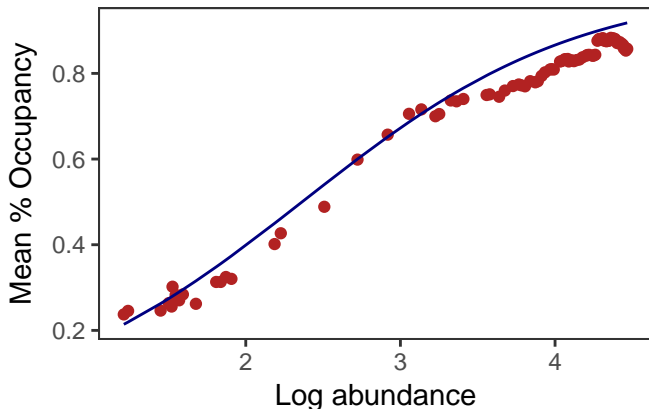
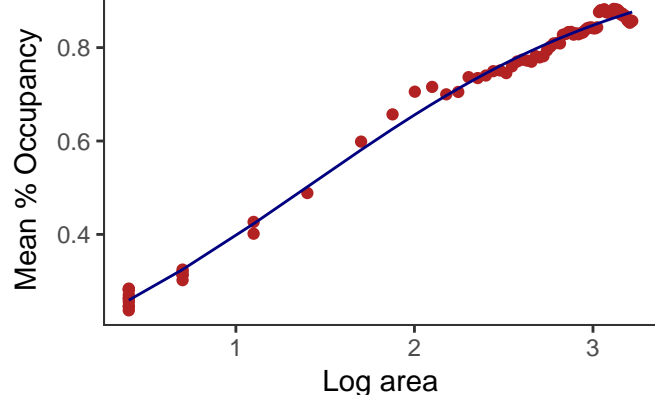
predplot_85109



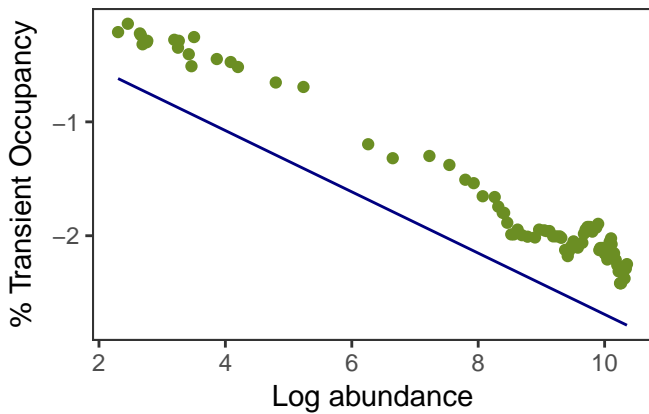
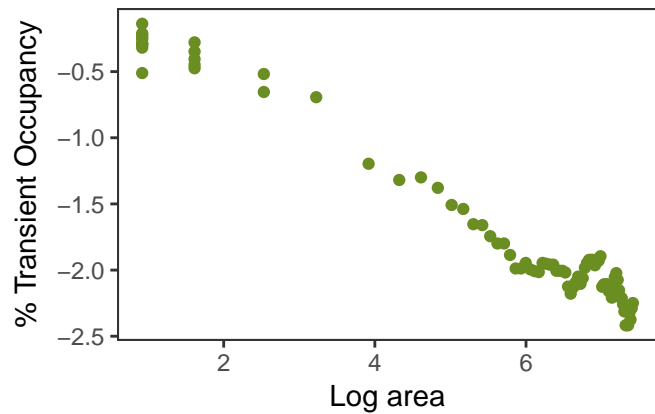
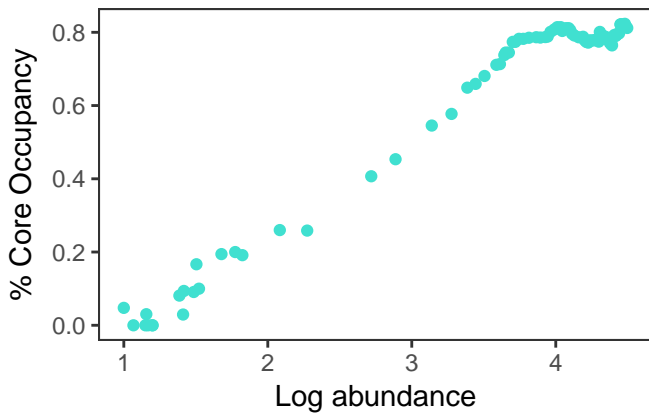
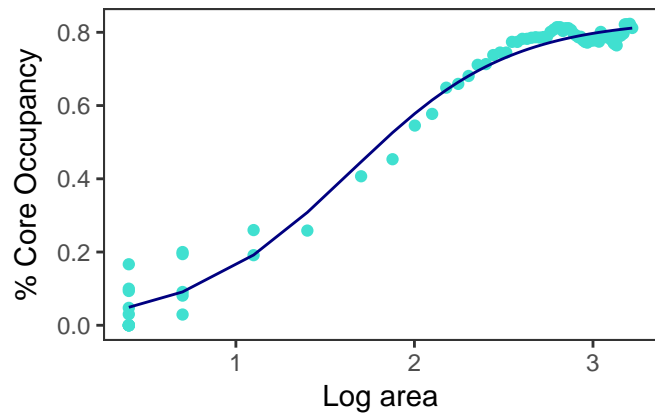
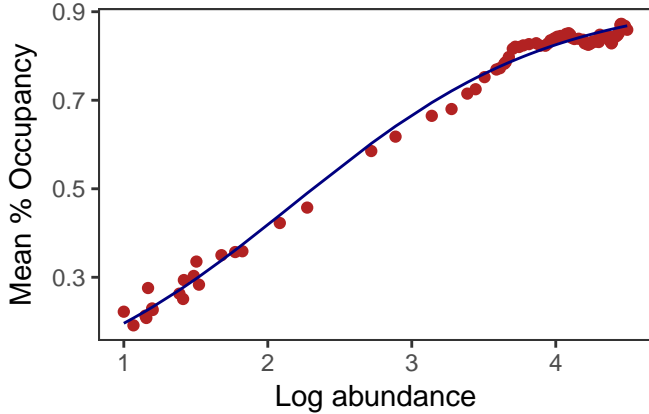
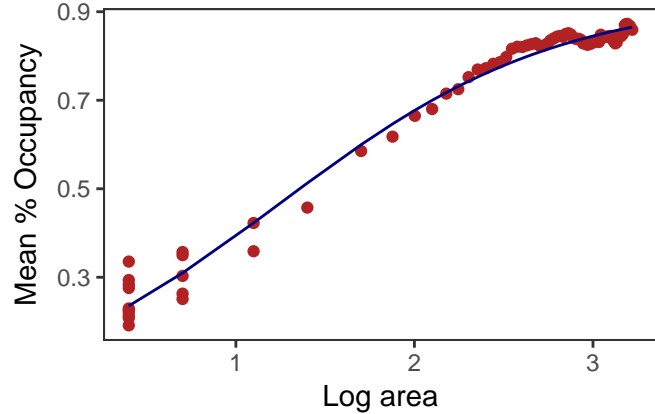
predplot_85112



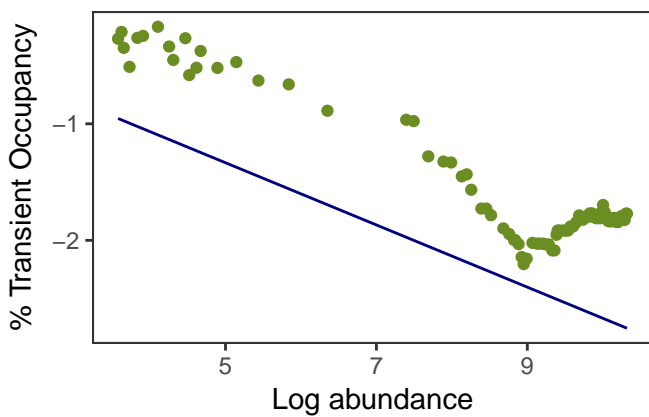
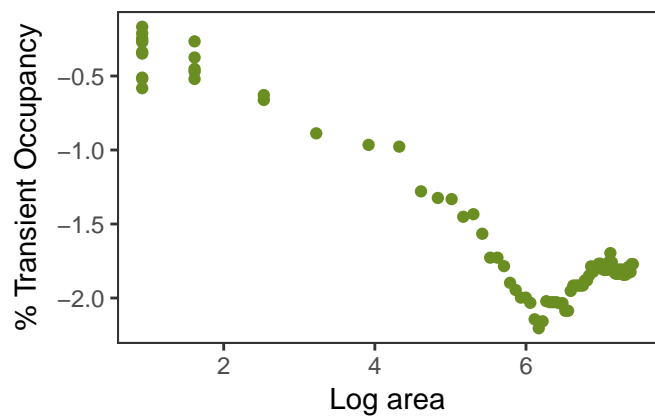
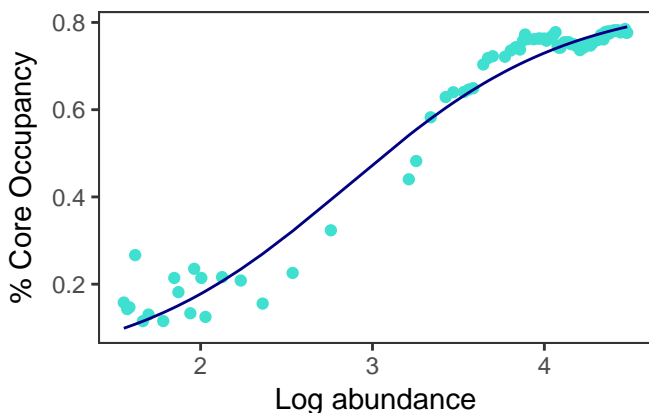
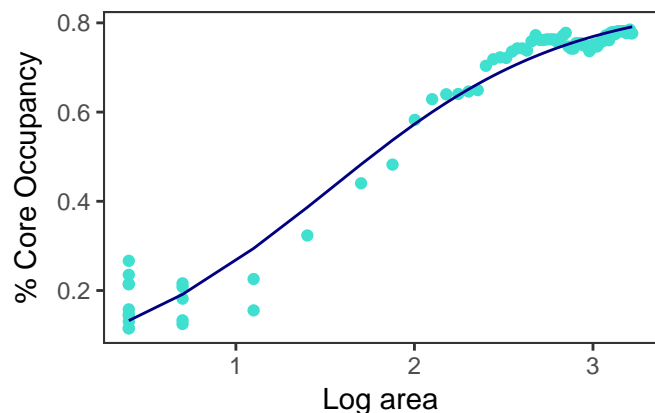
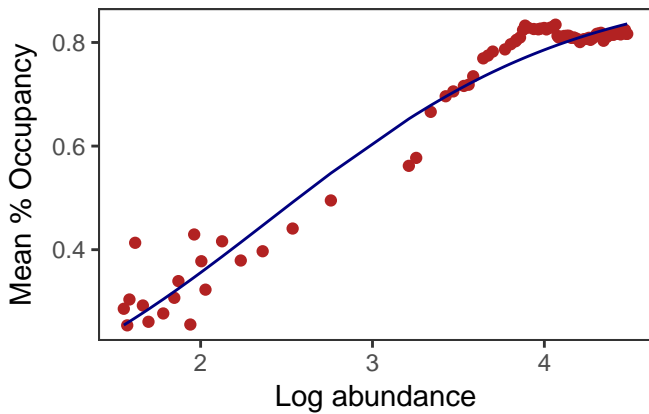
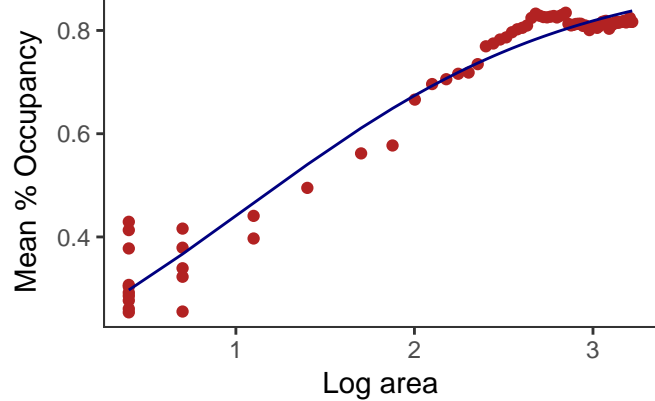
predplot_85121



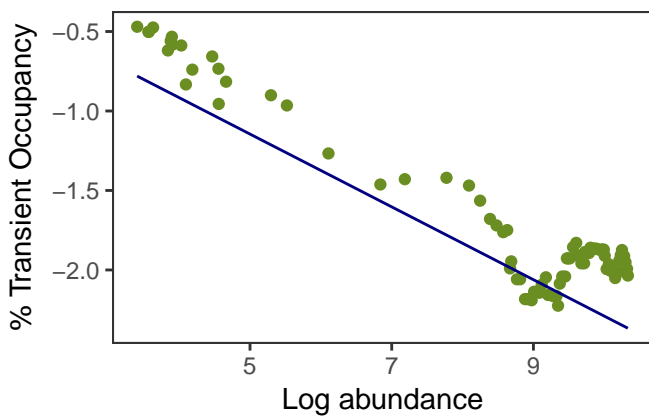
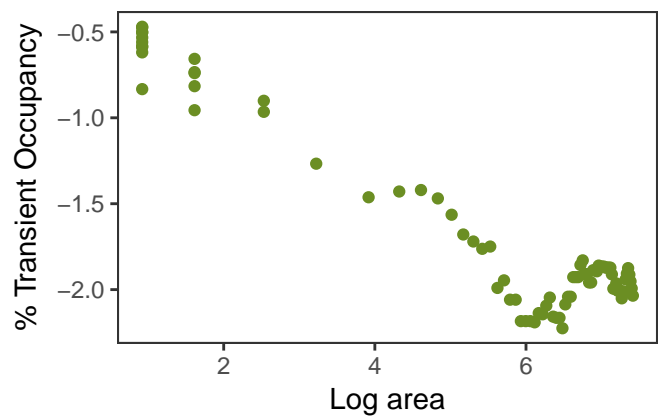
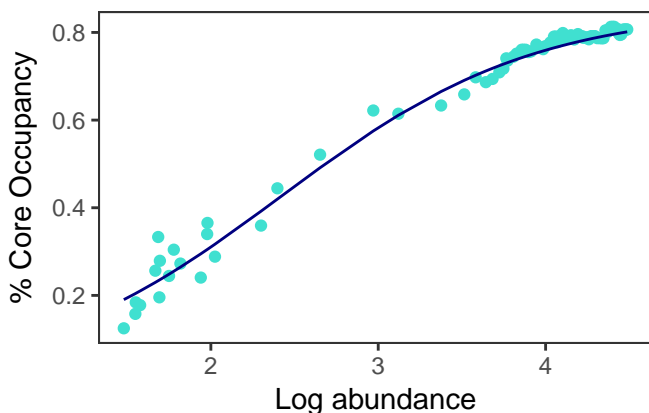
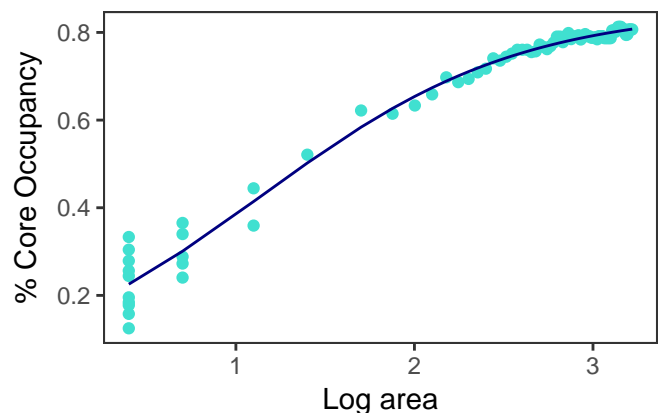
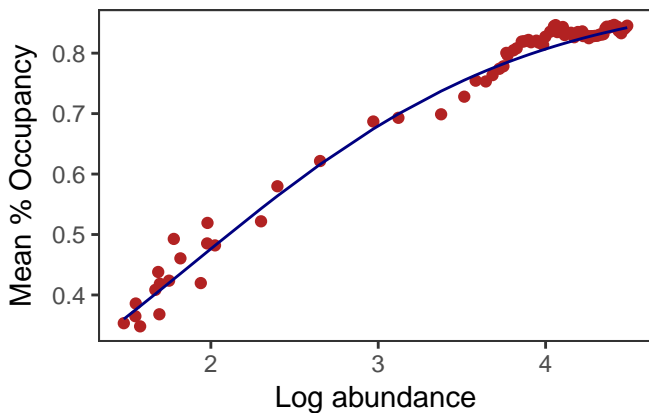
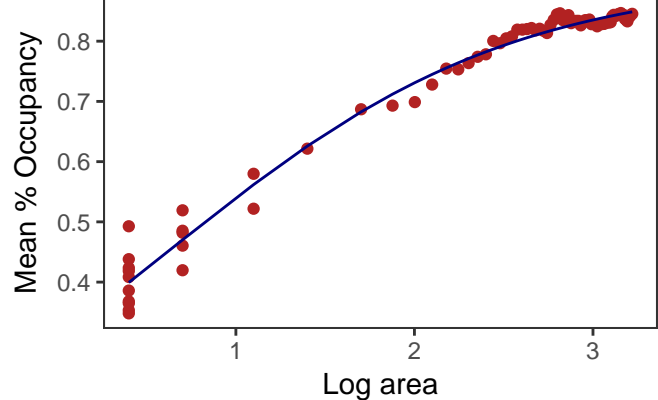
predplot_85123



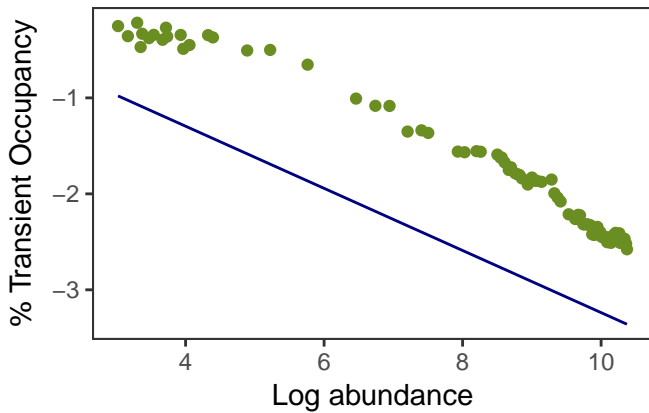
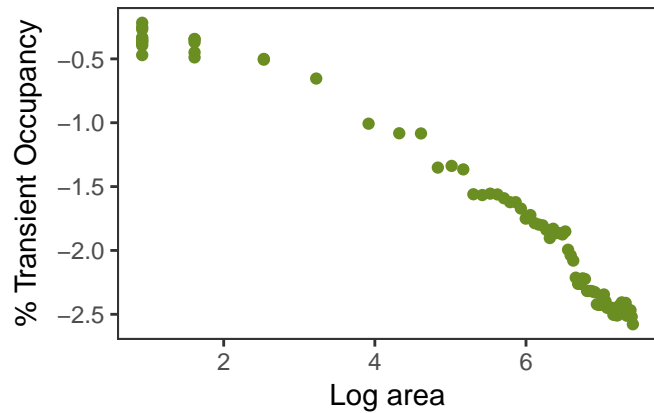
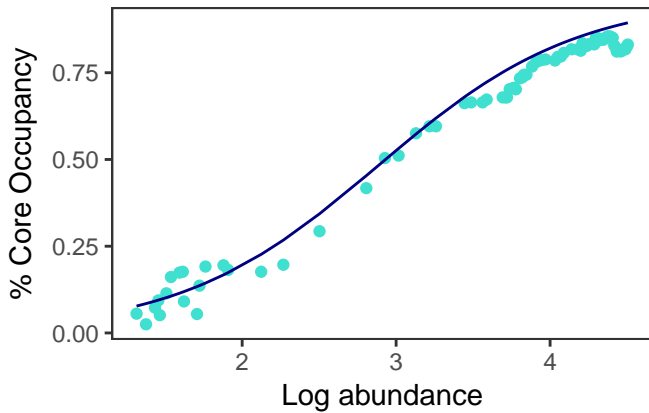
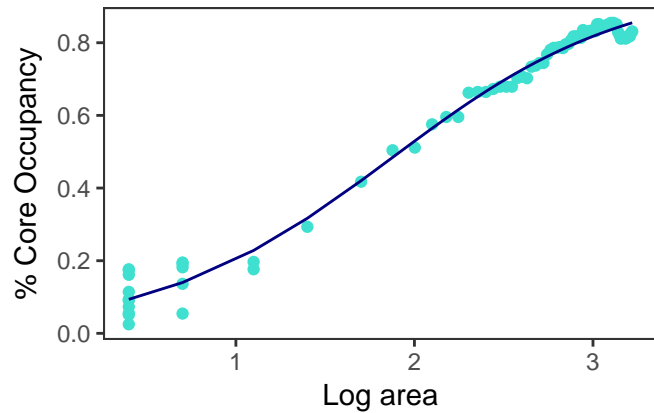
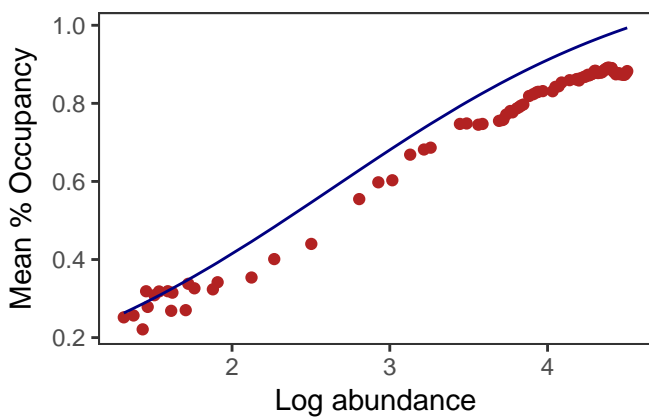
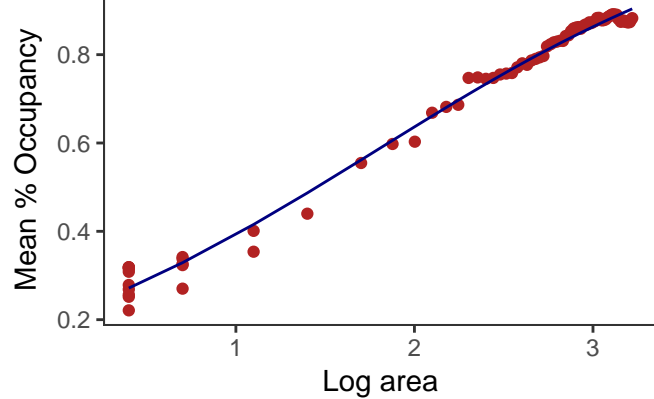
predplot_85155



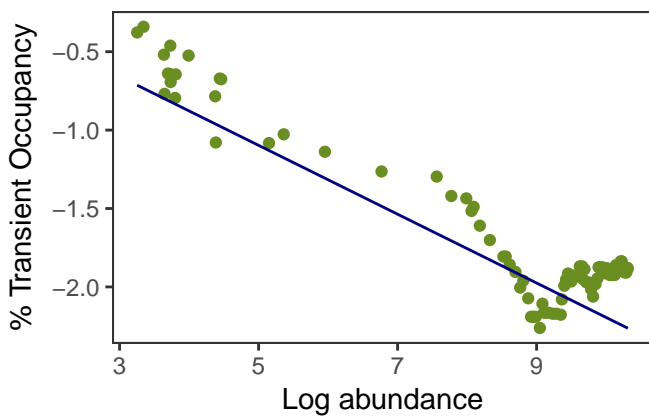
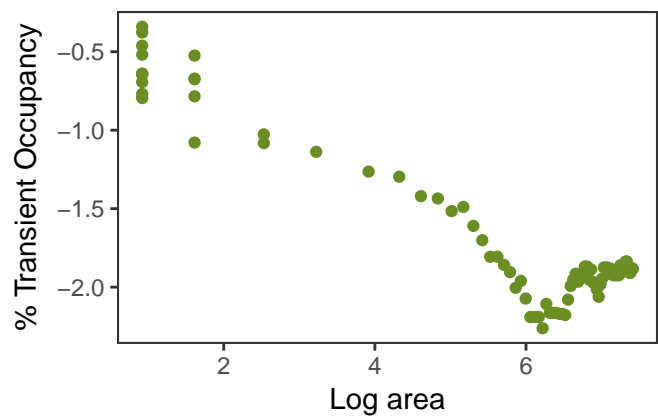
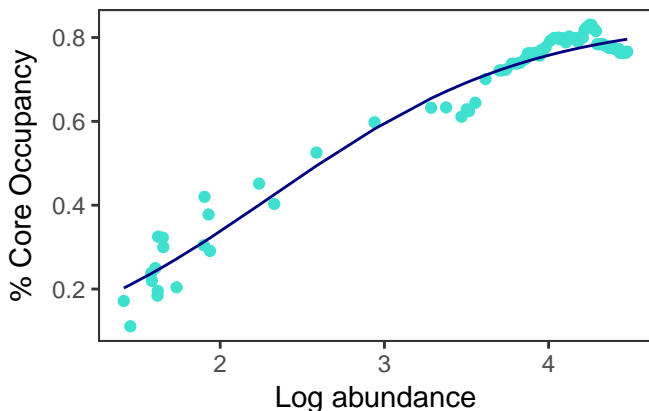
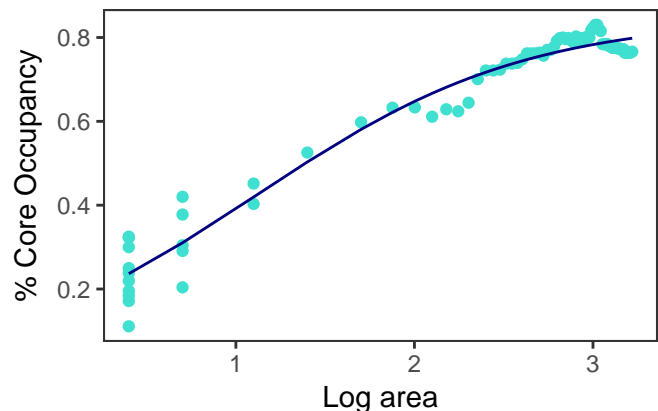
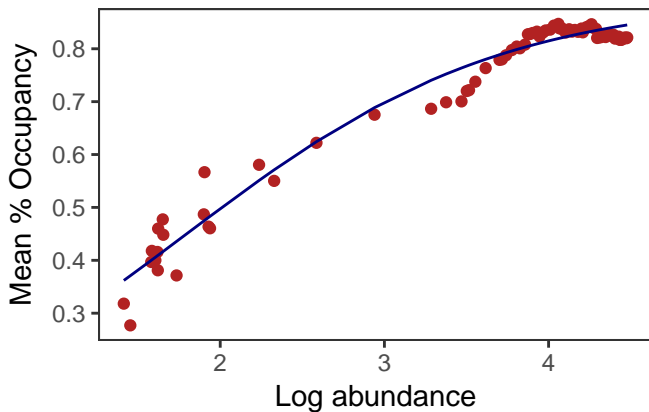
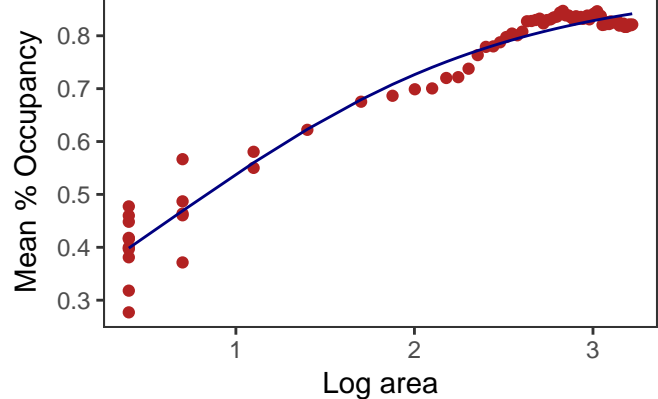
predplot_85156



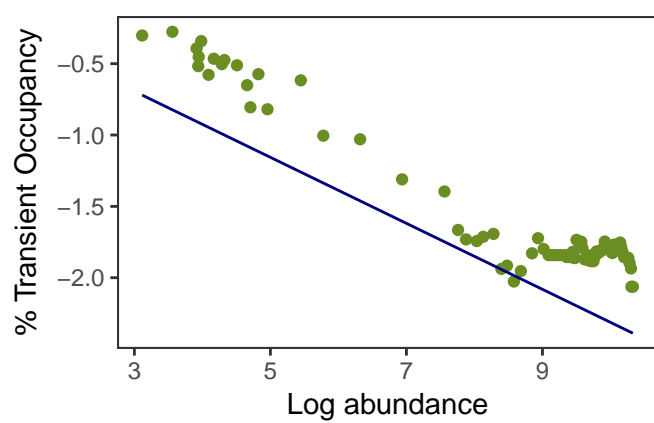
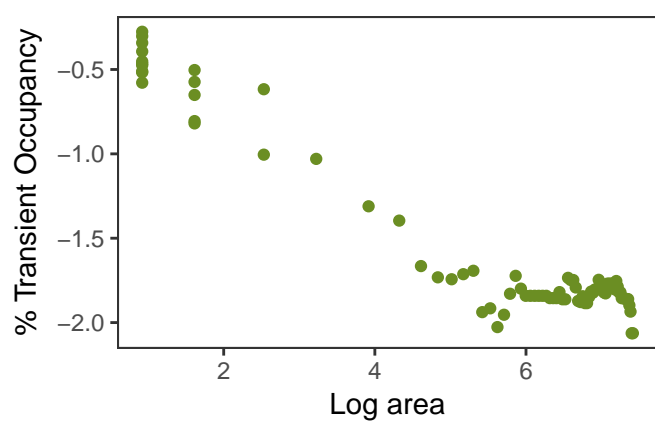
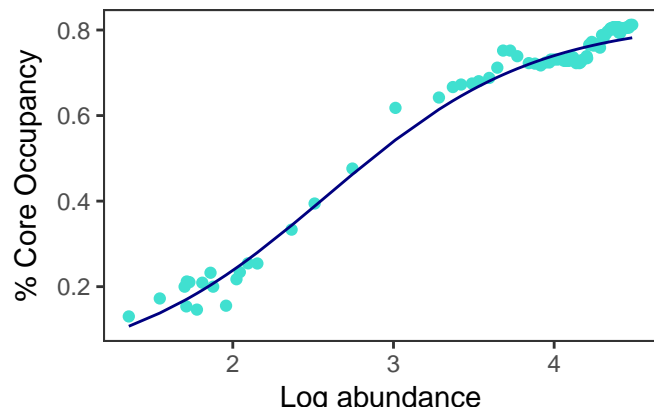
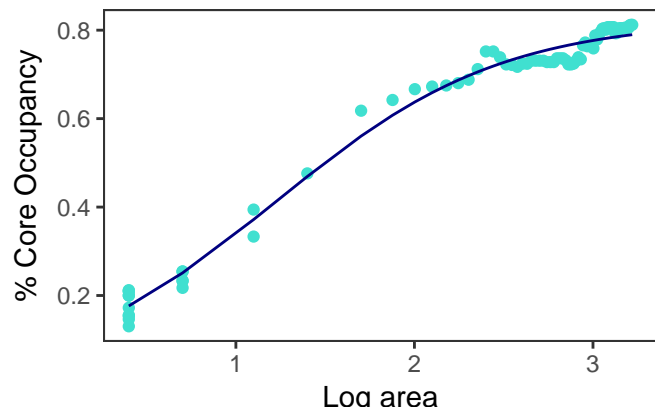
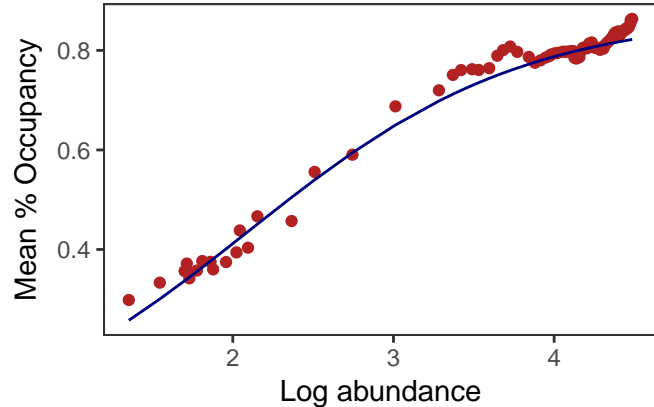
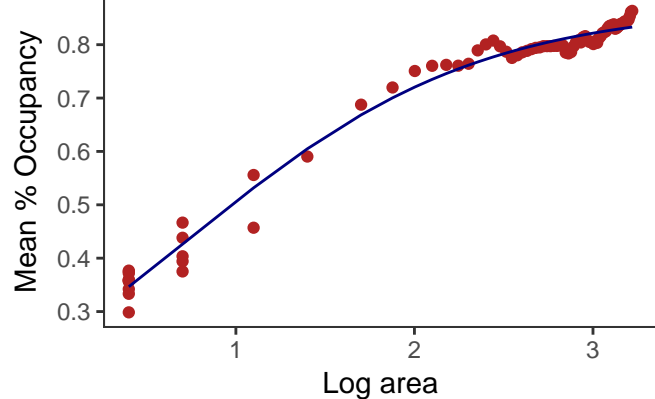
predplot_85169



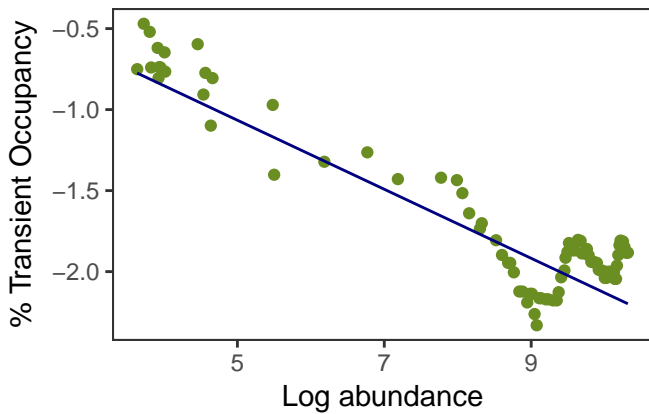
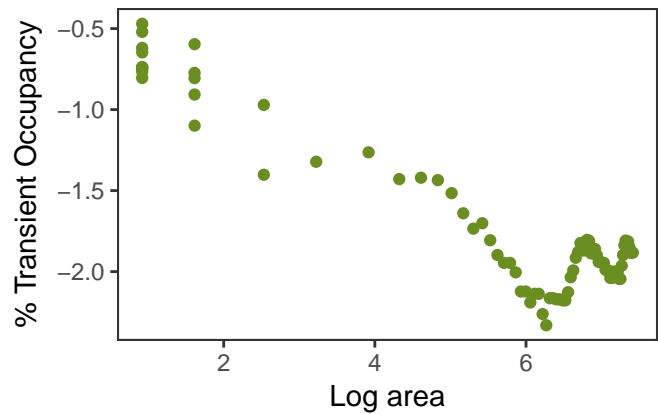
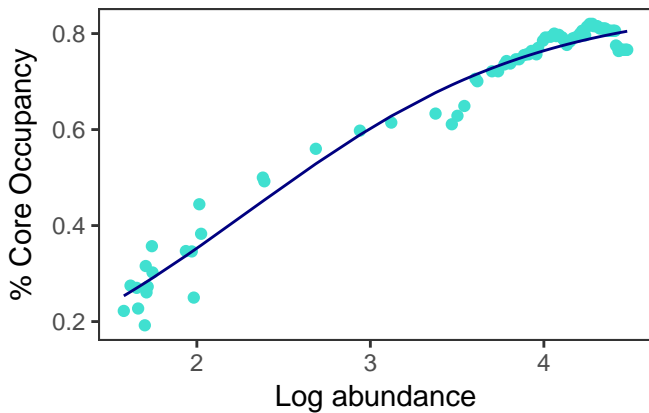
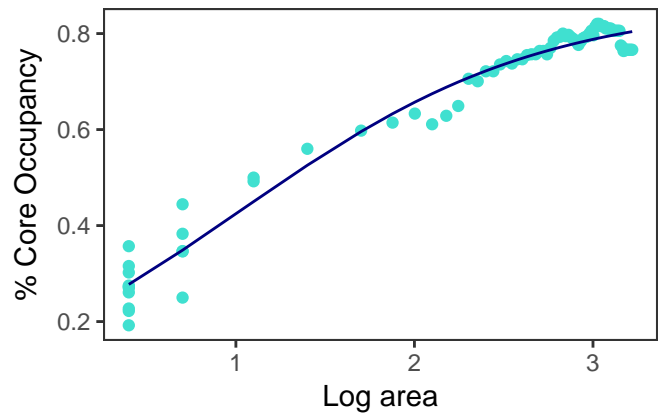
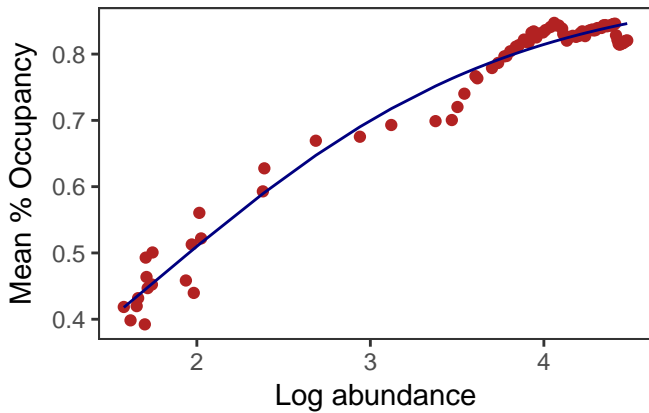
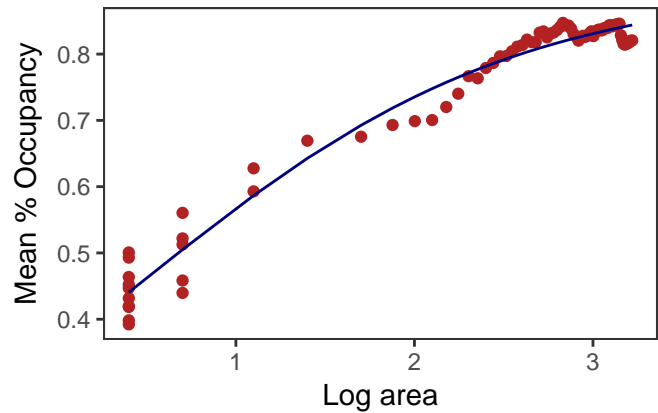
predplot_85174



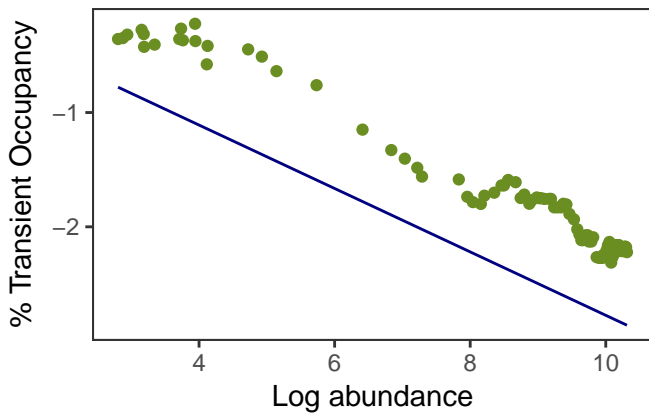
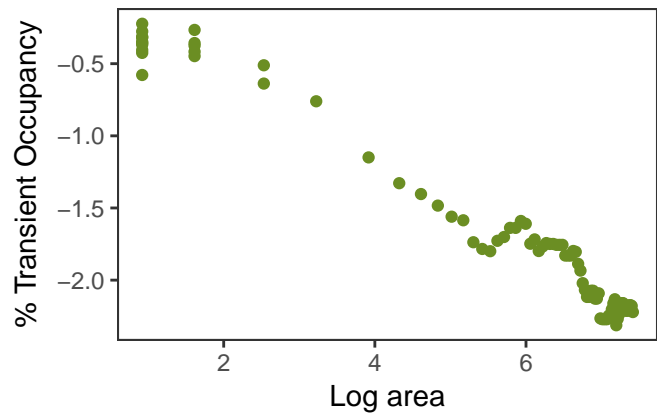
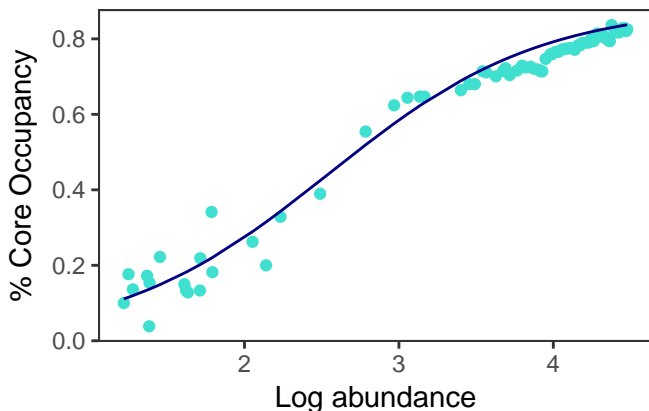
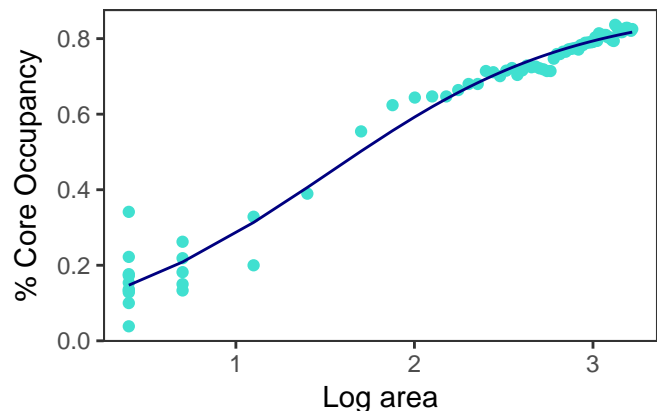
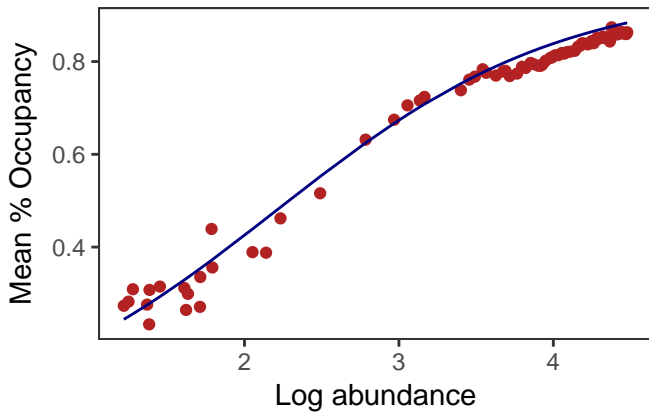
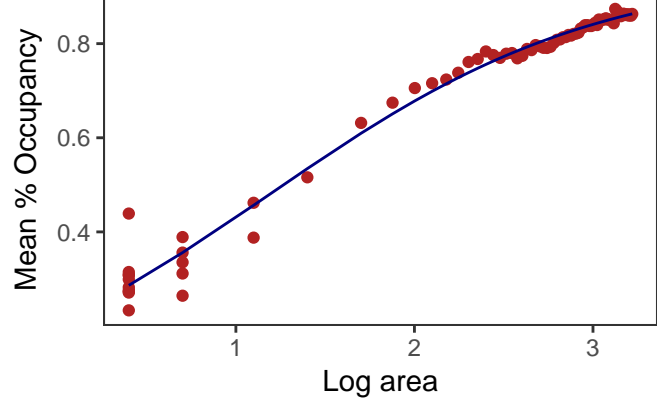
predplot_85203



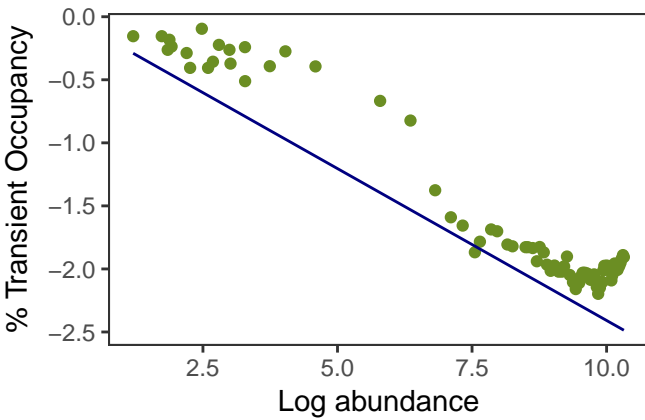
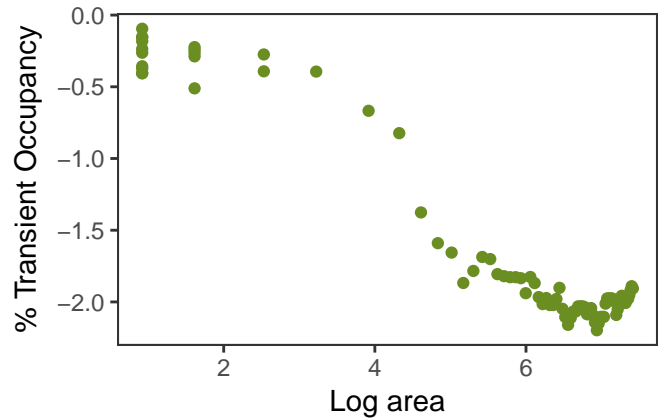
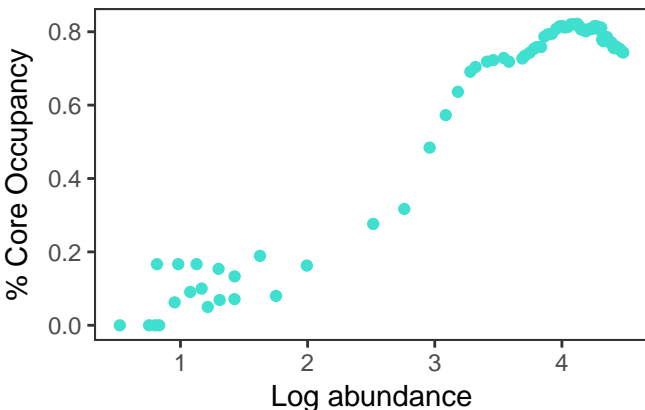
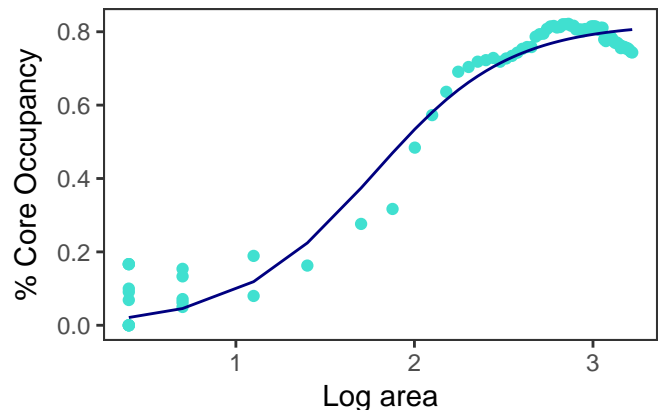
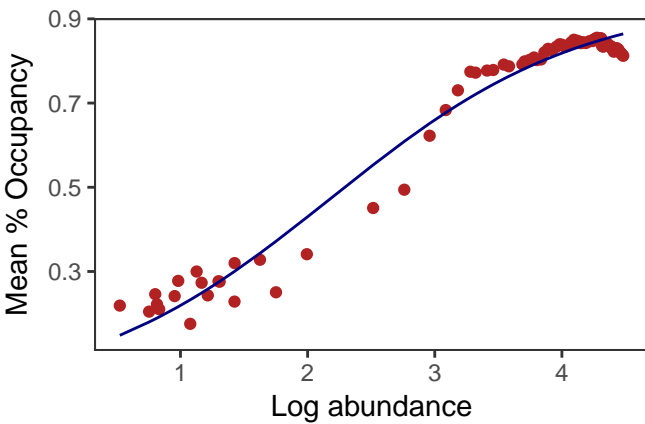
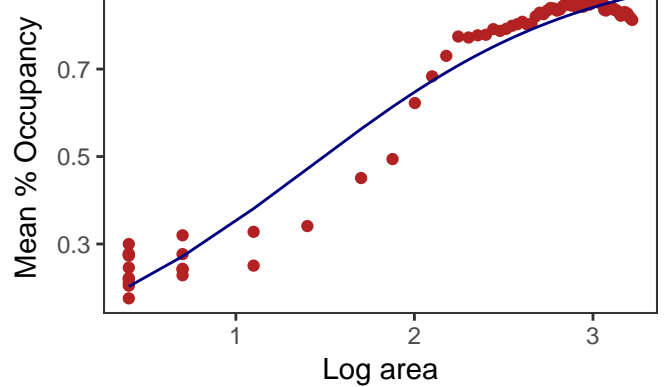
predplot_85206



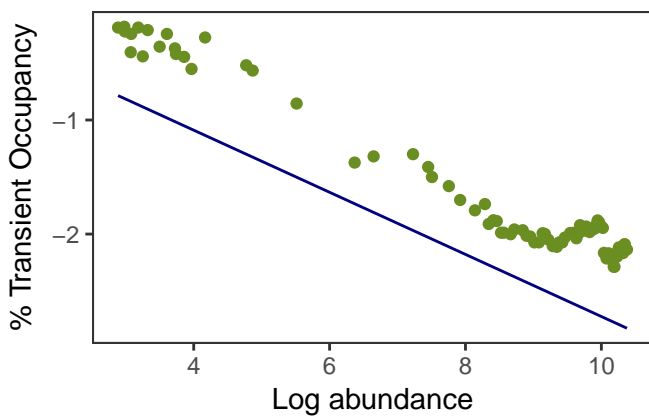
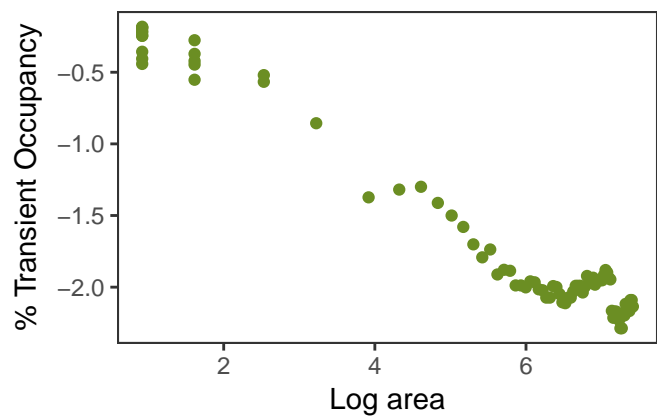
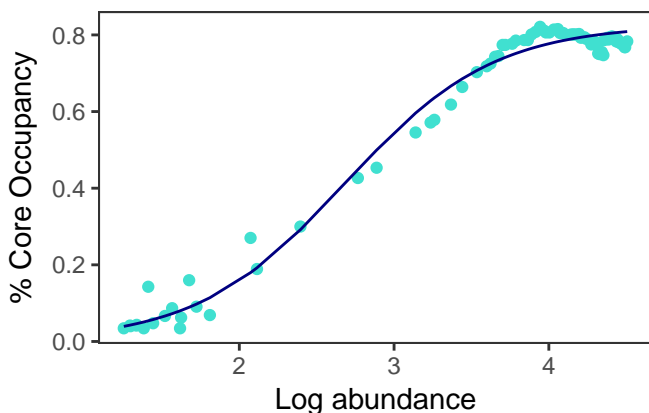
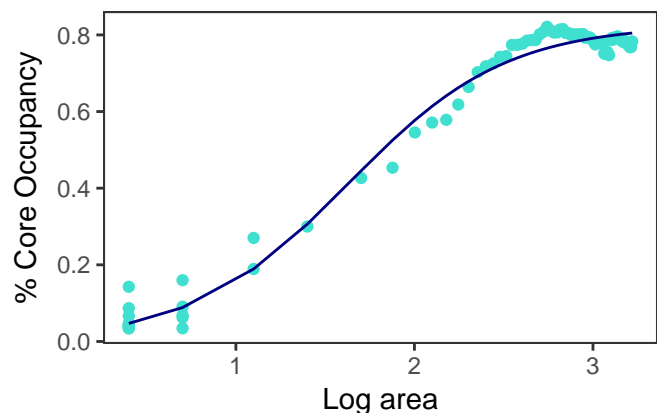
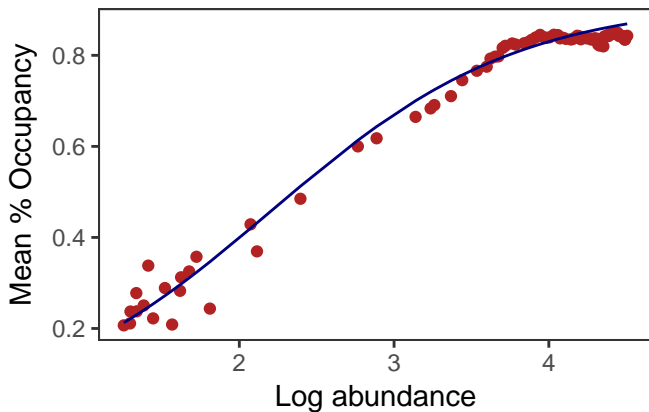
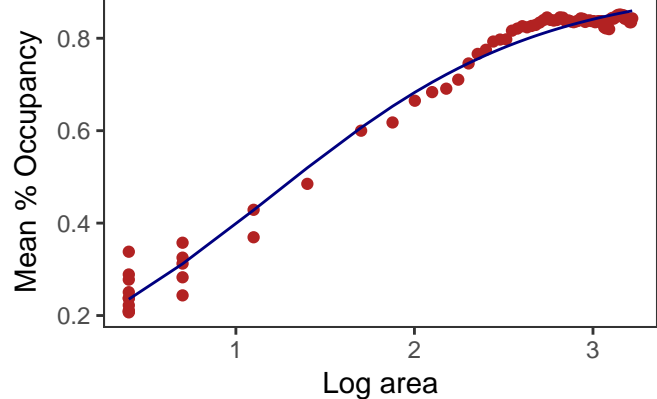
predplot_85316



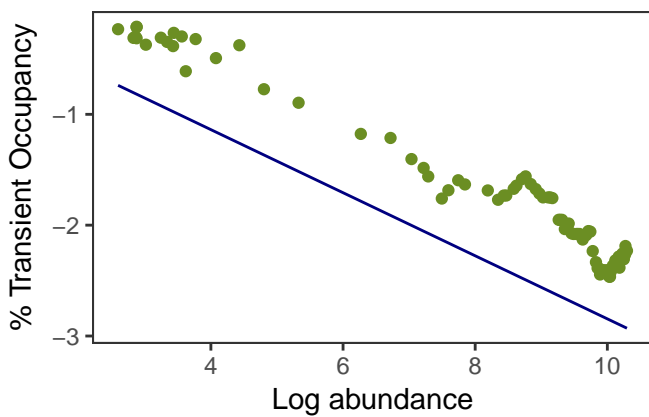
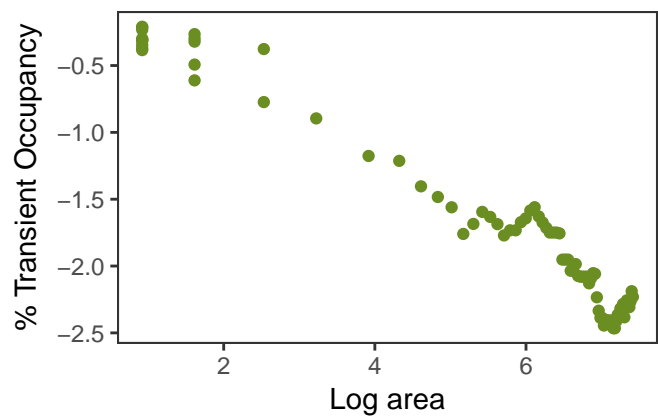
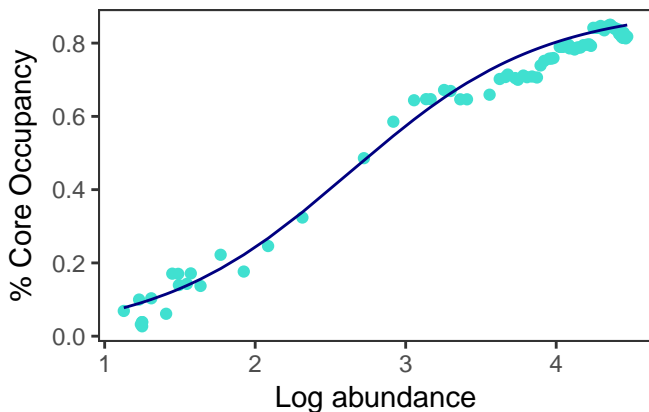
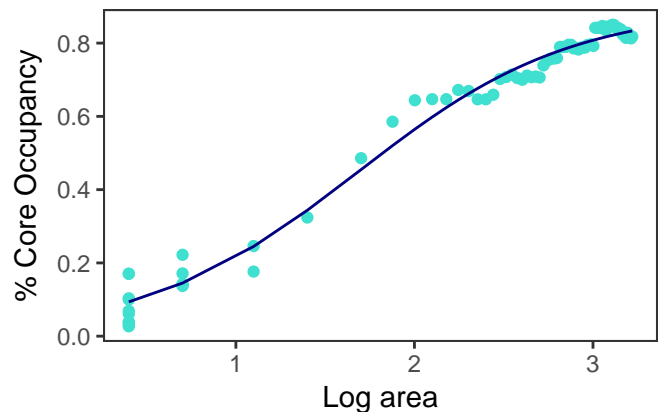
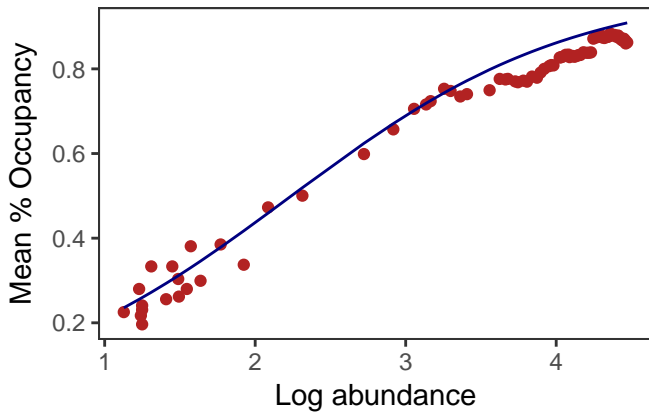
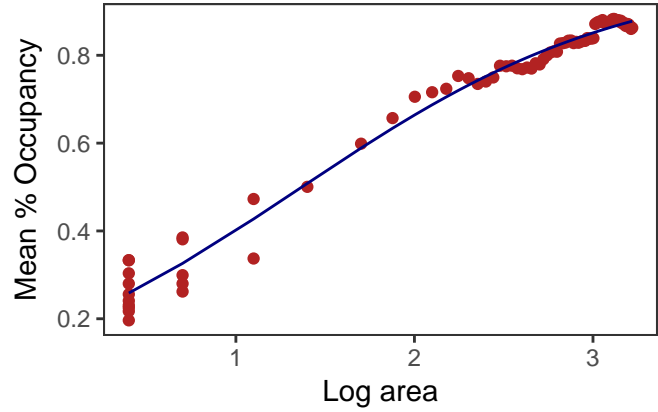
predplot_85317



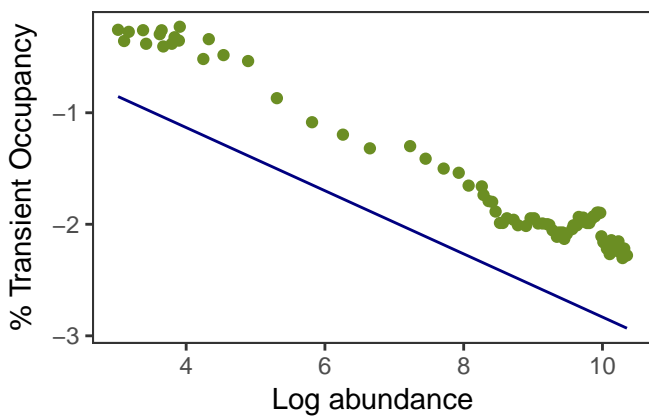
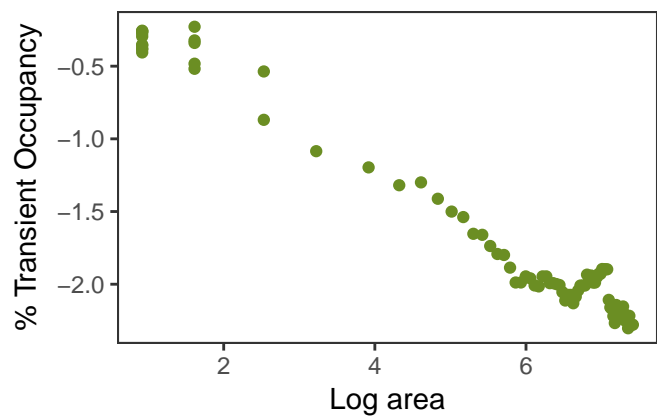
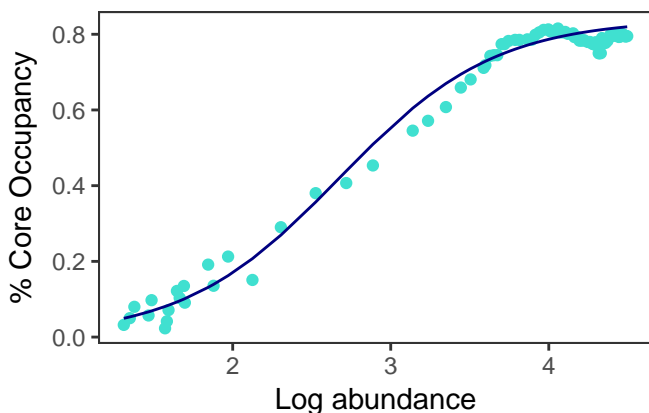
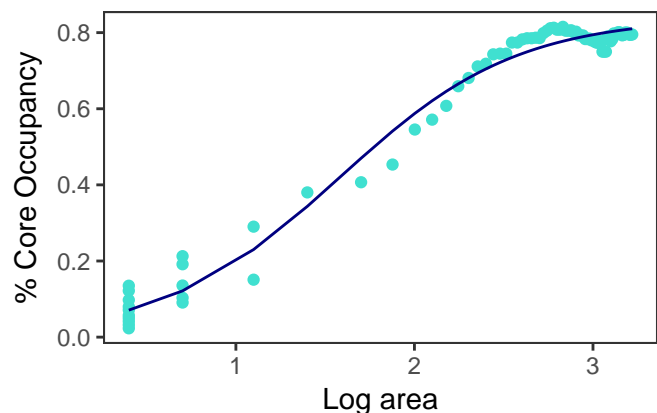
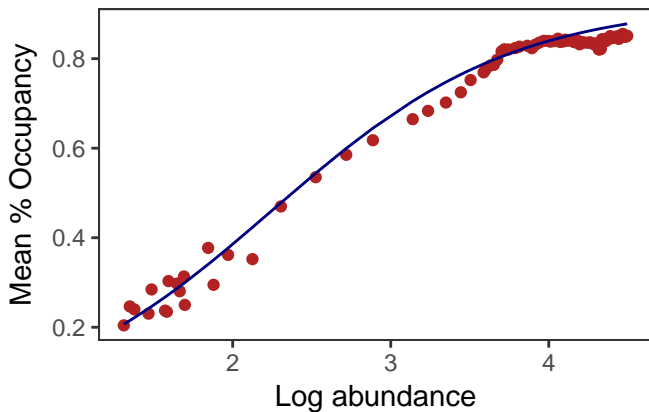
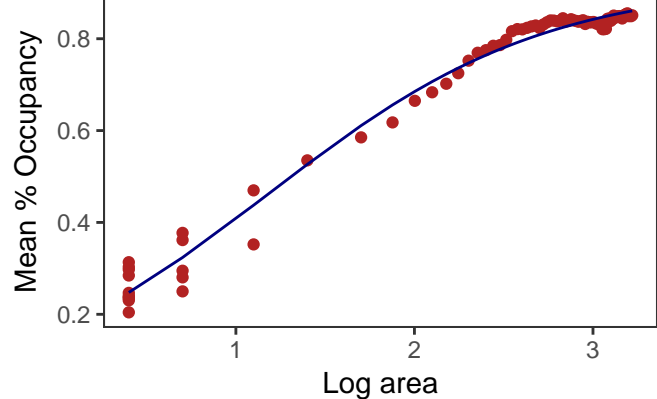
predplot_85318



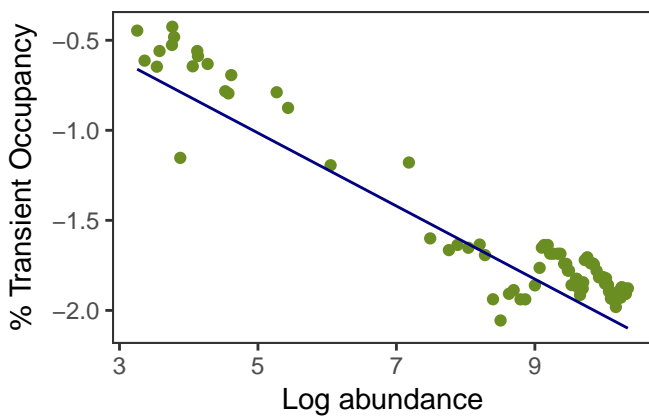
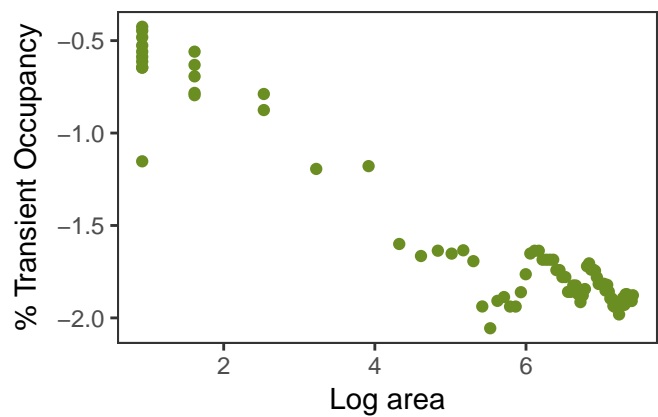
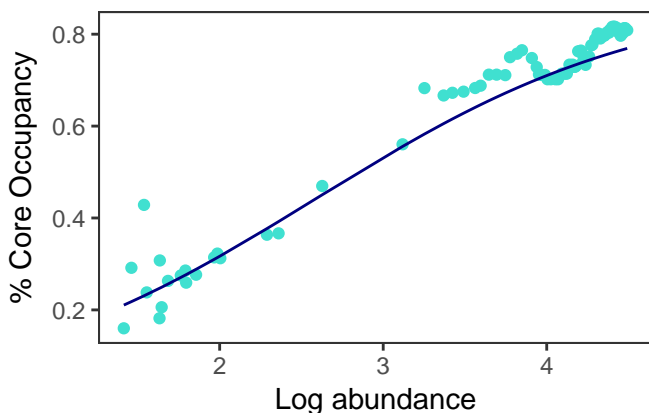
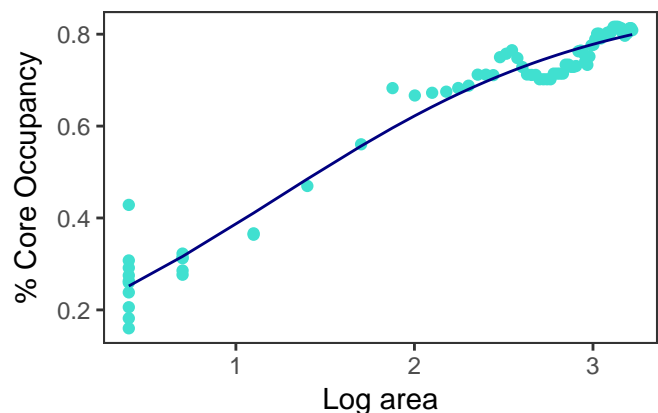
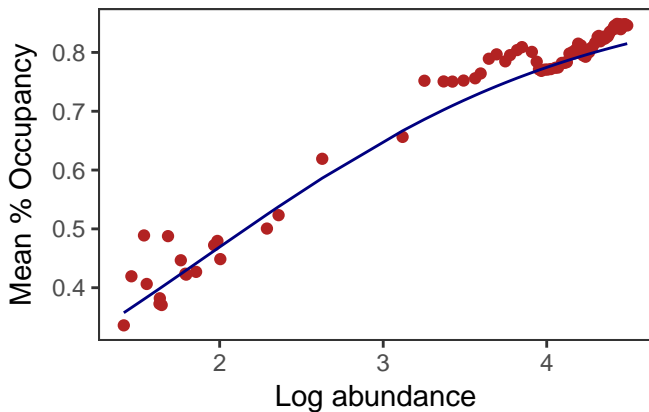
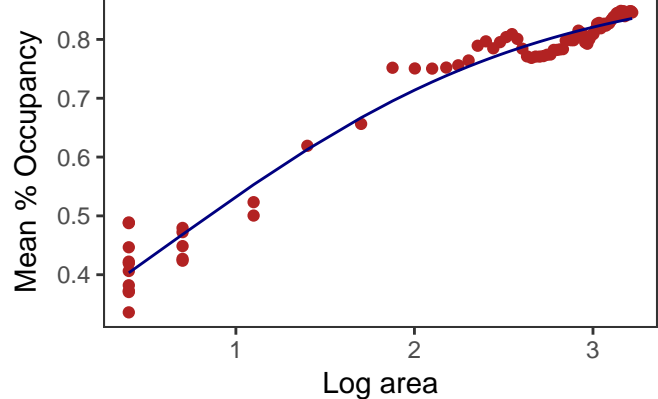
predplot_85321



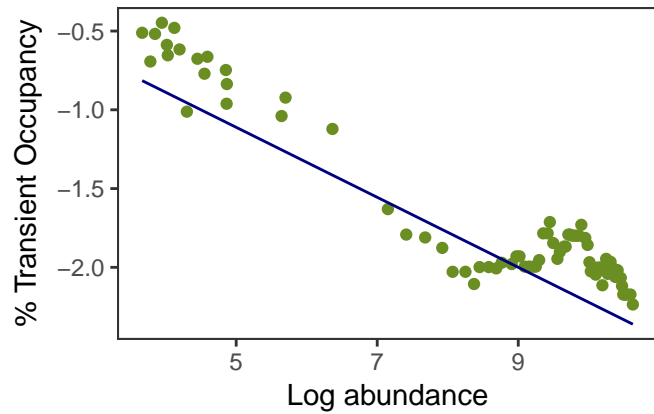
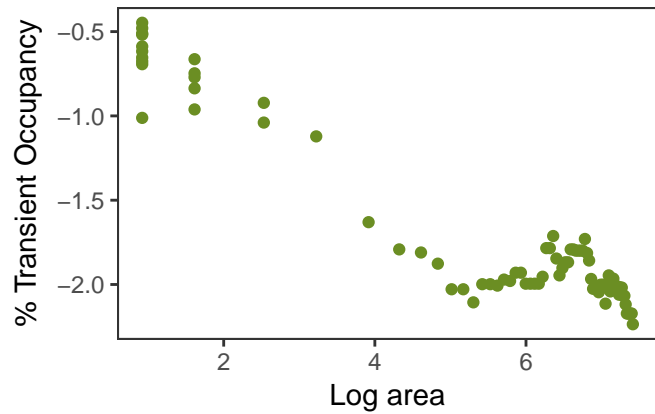
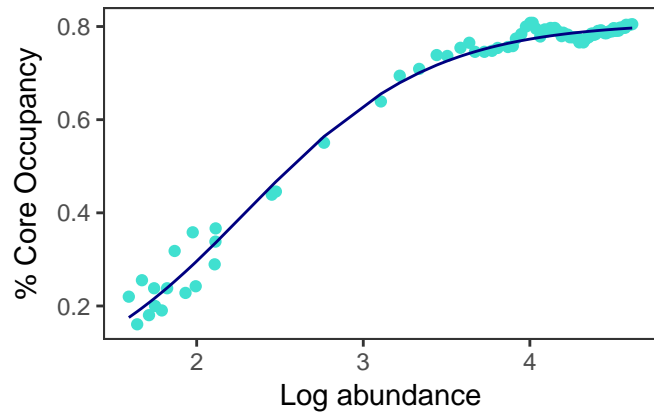
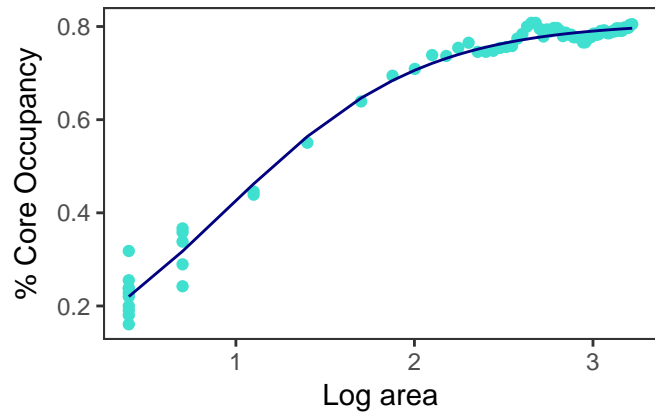
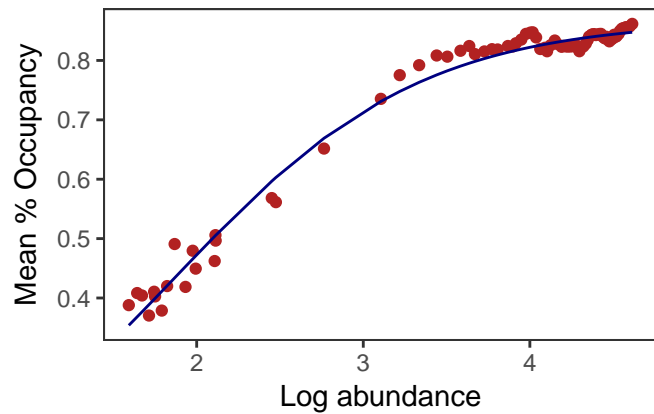
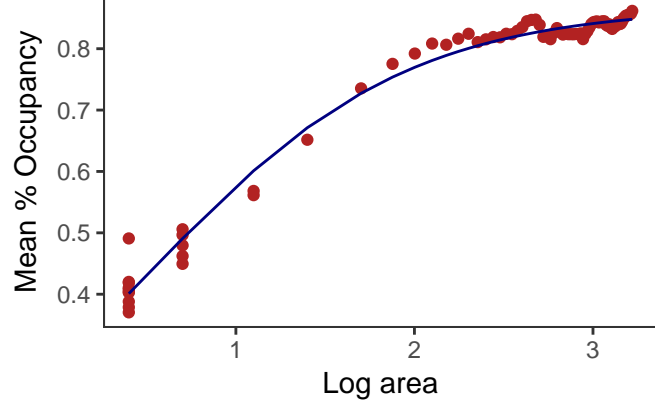
predplot_85323



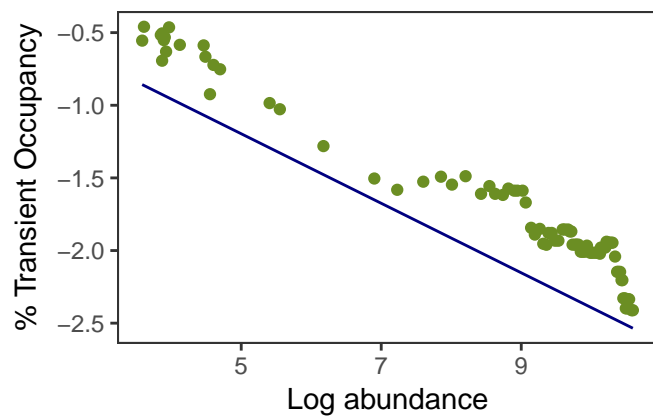
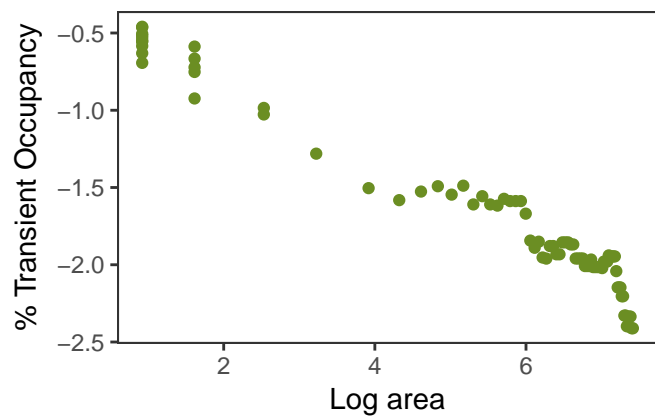
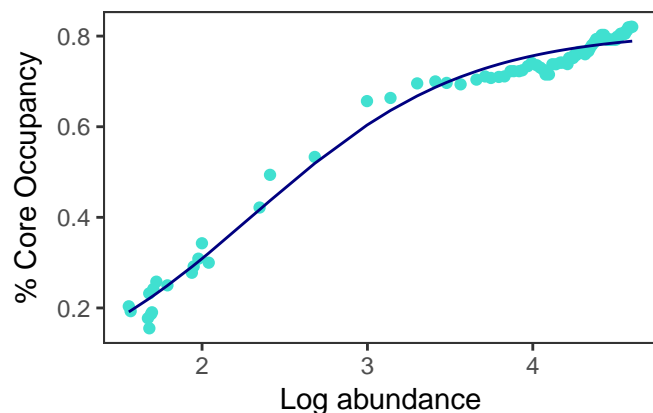
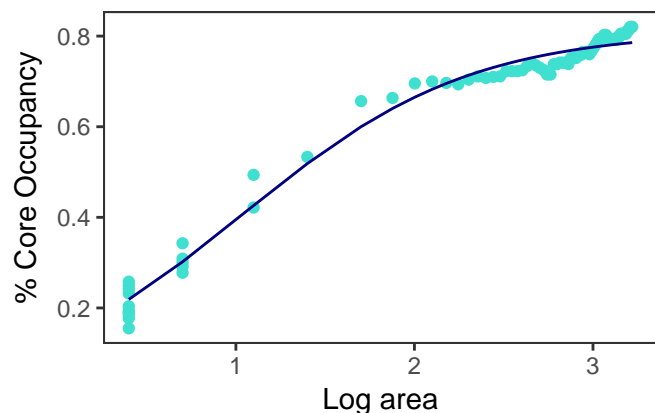
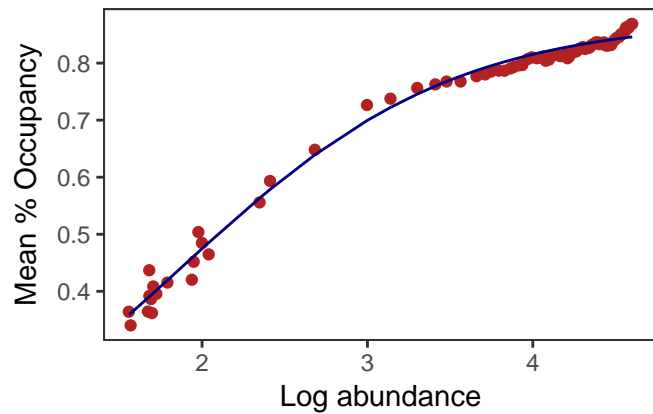
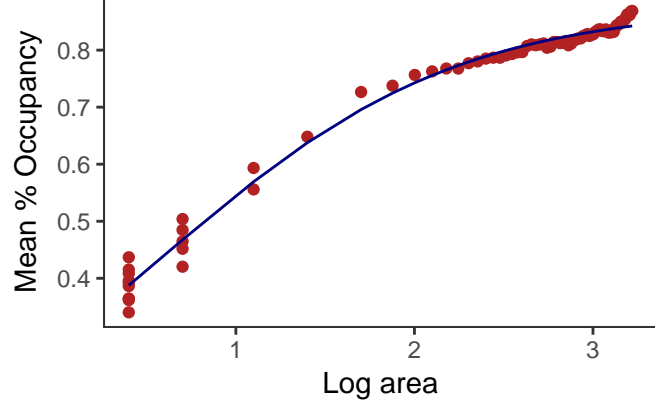
predplot_85904



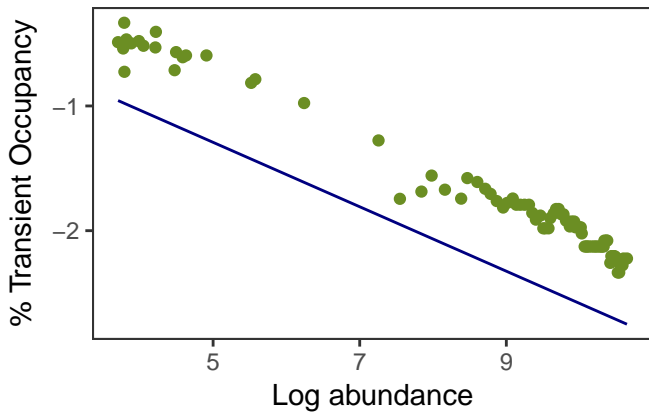
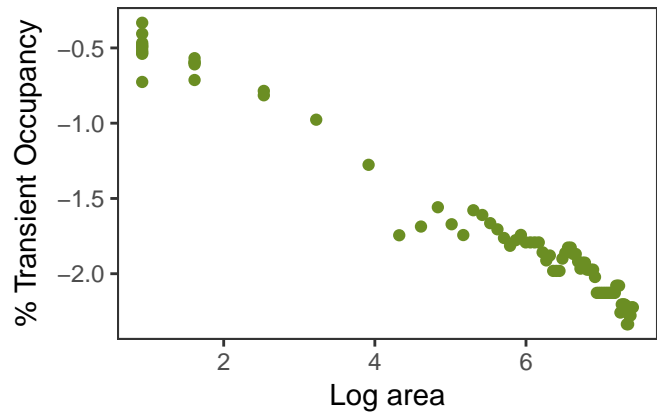
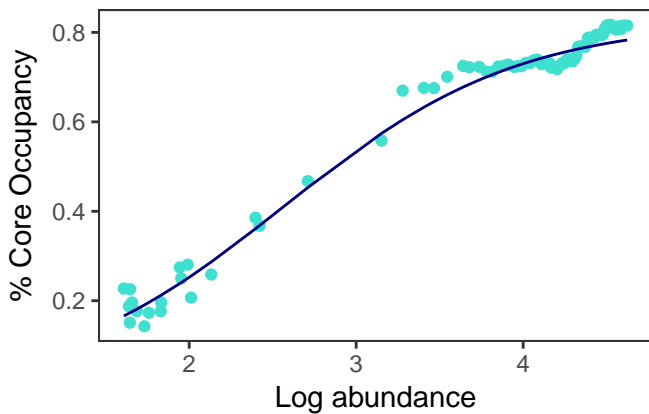
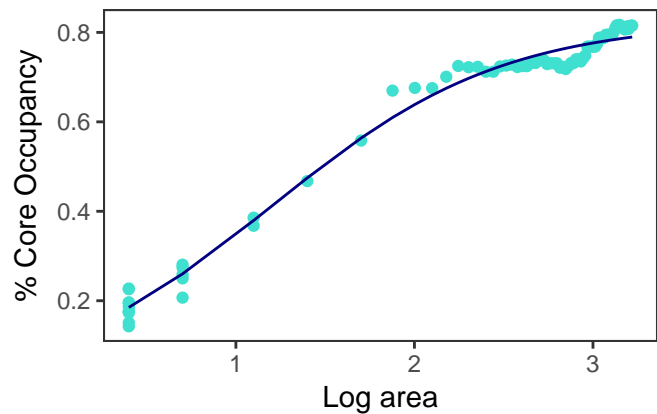
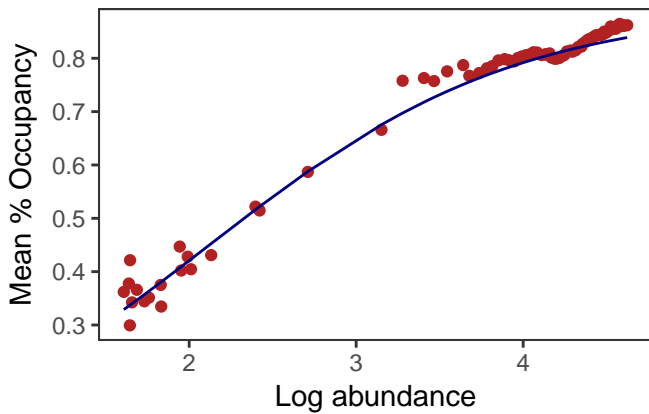
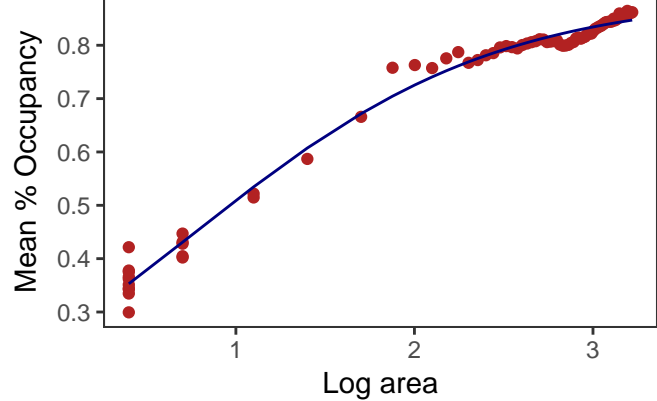
predplot_87009



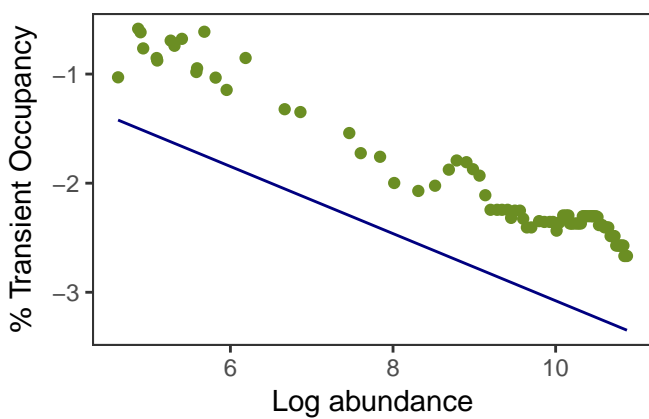
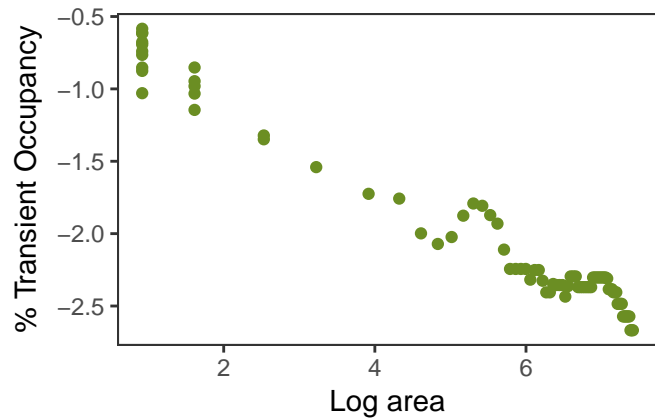
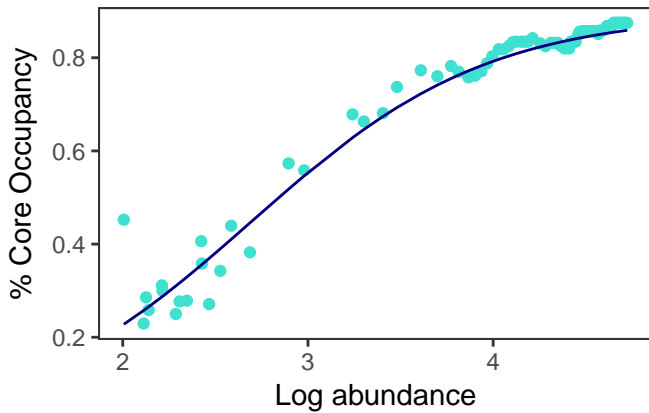
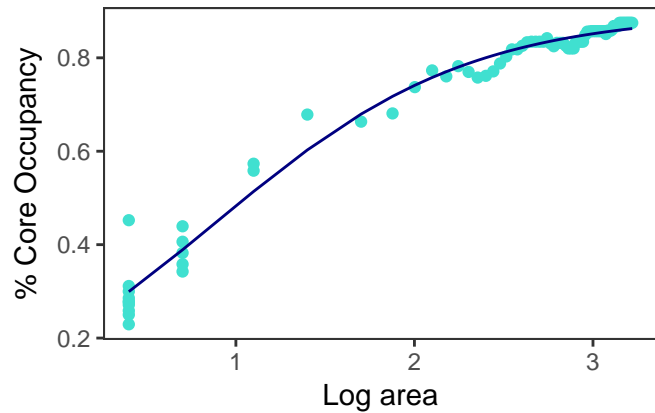
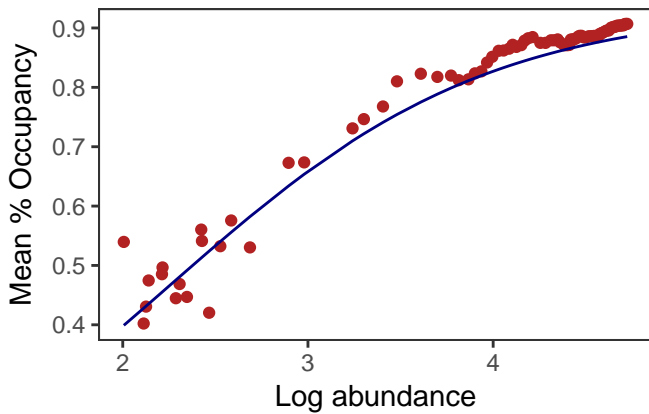
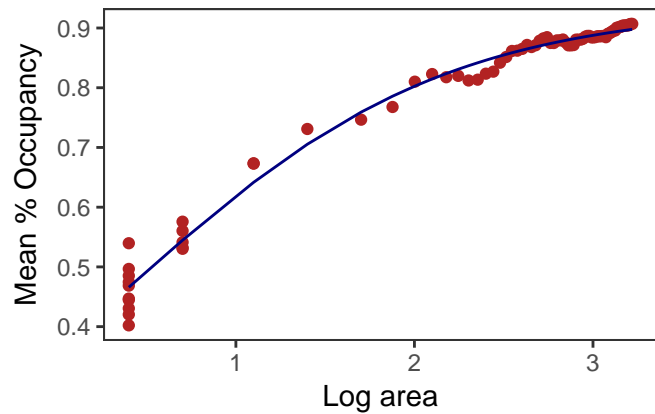
predplot_87015



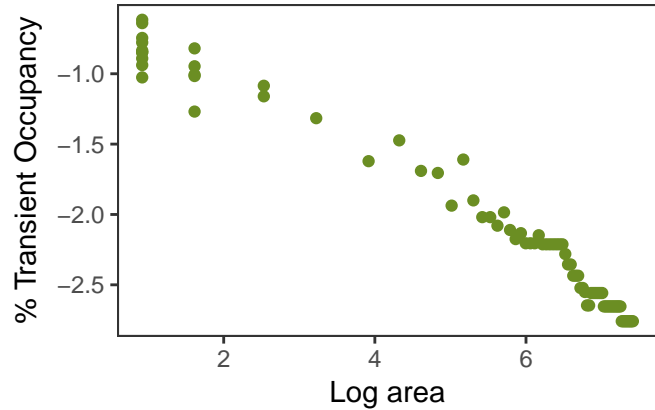
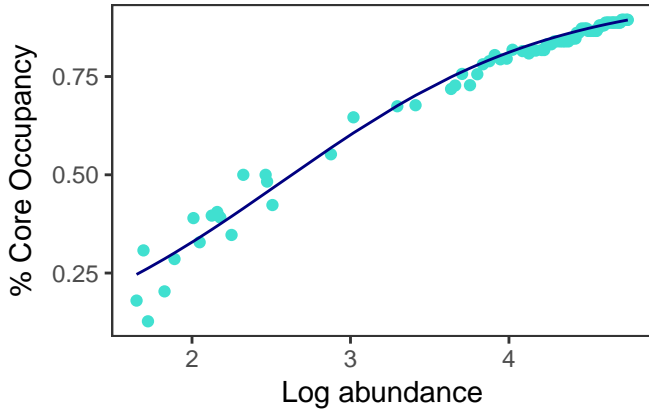
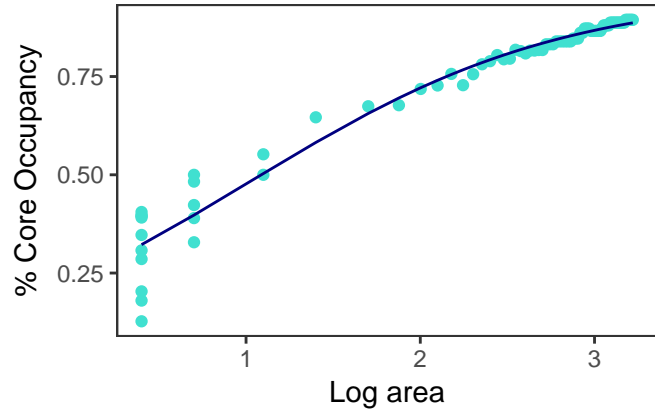
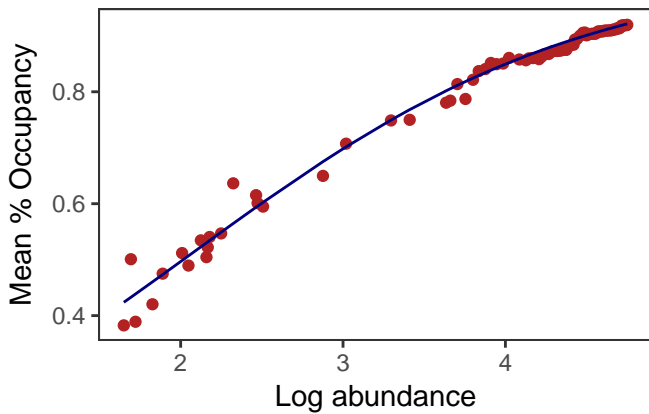
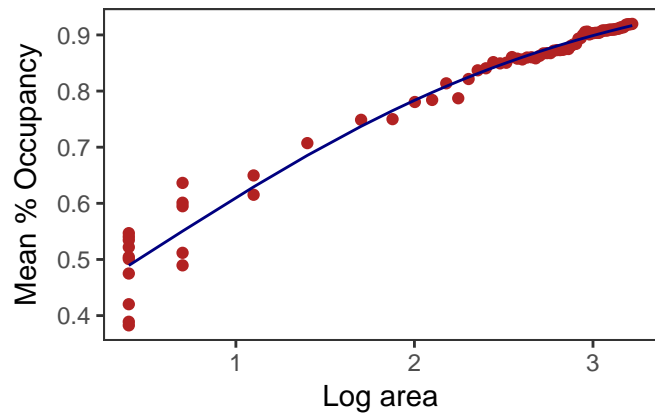
predplot_87022



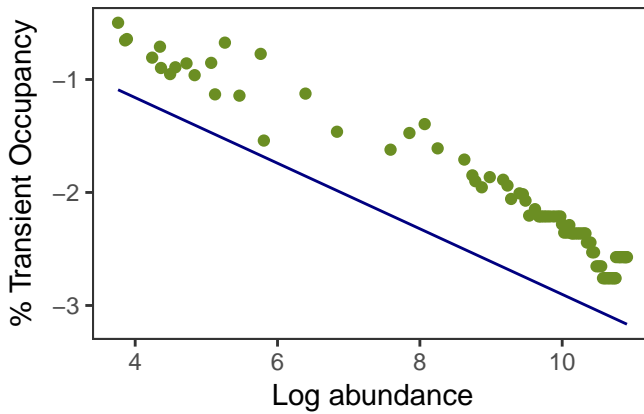
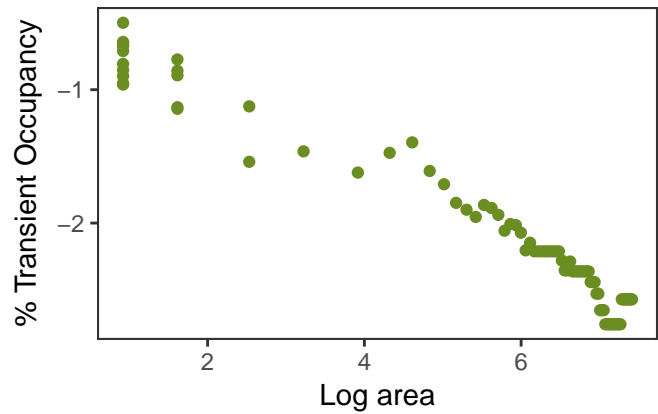
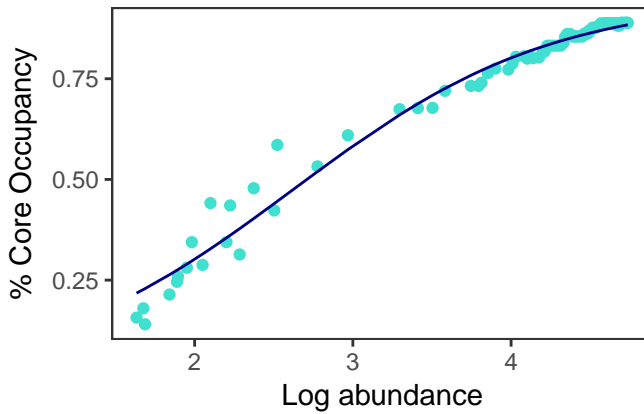
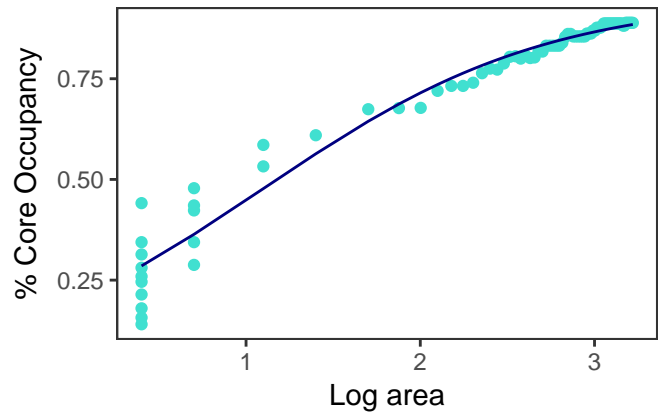
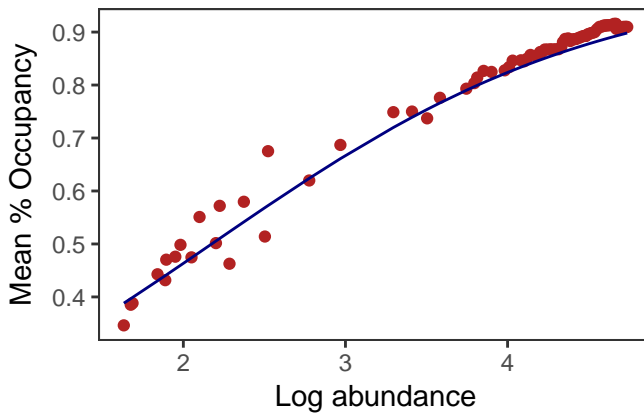
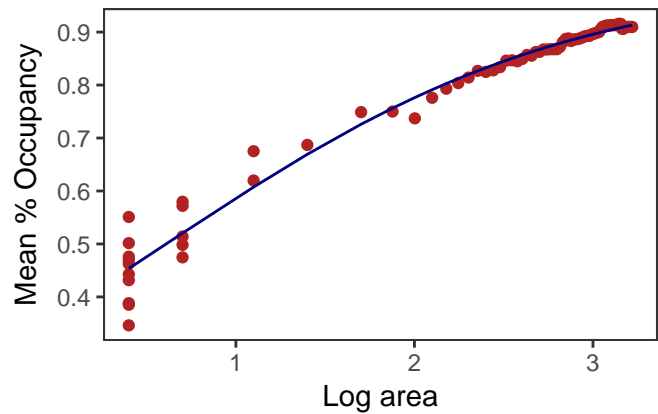
predplot_88004



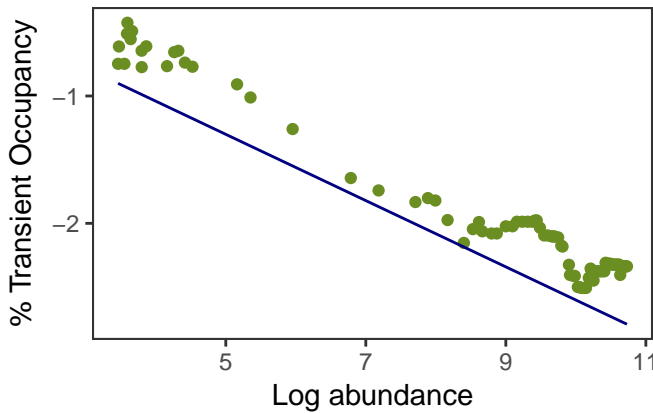
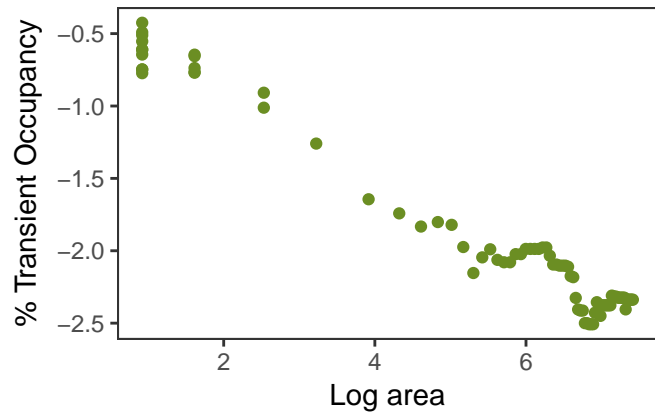
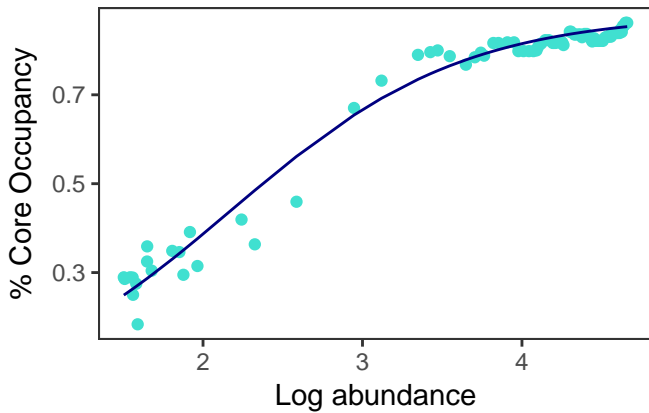
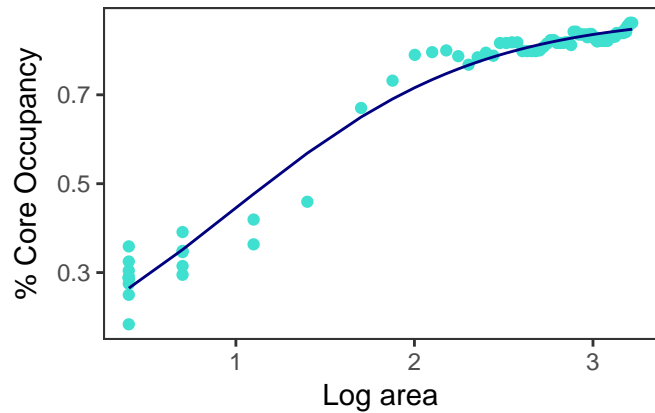
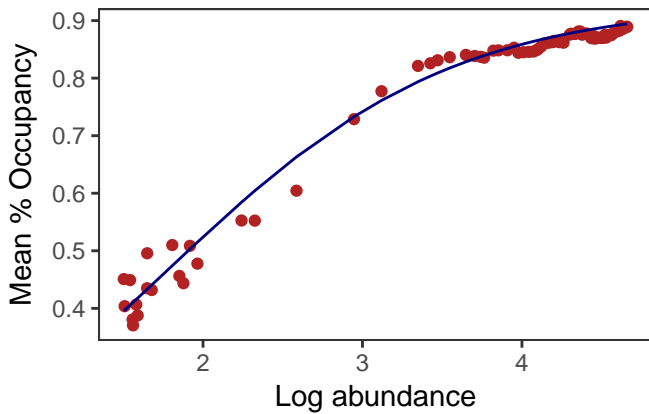
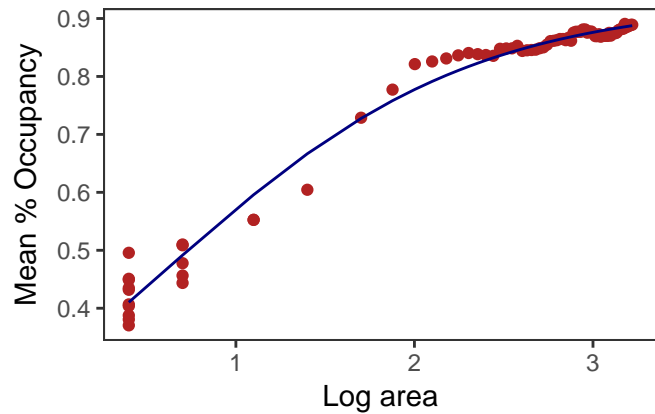
predplot_88005



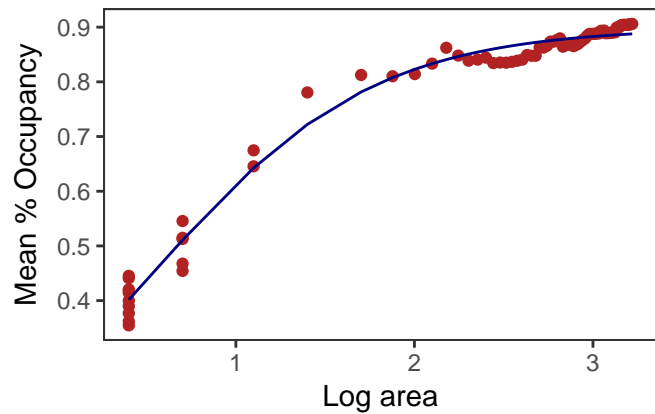
predplot_88007



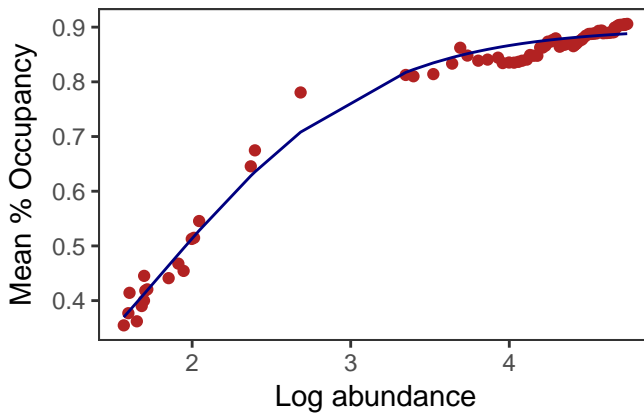
predplot_88014



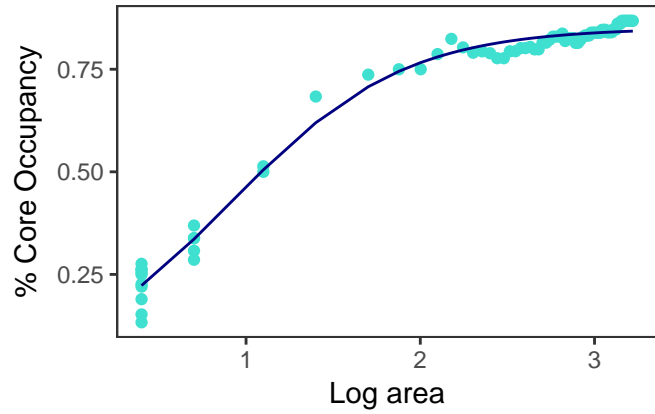
predplot_88023



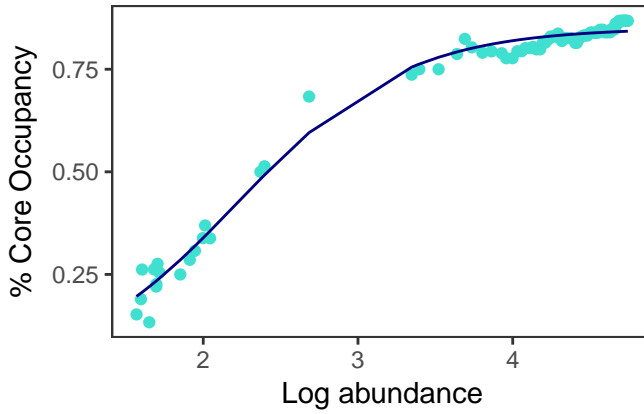
Log area



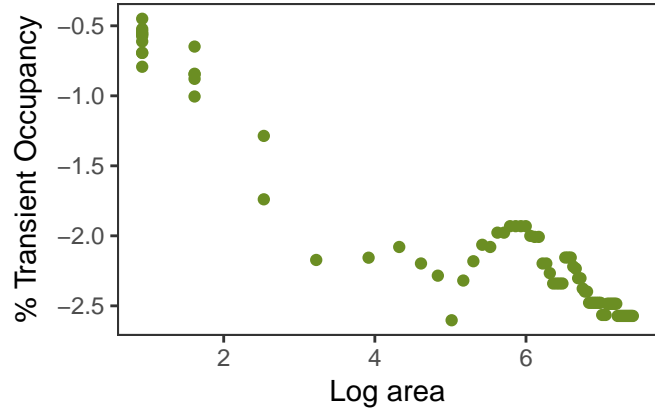
Log abundance



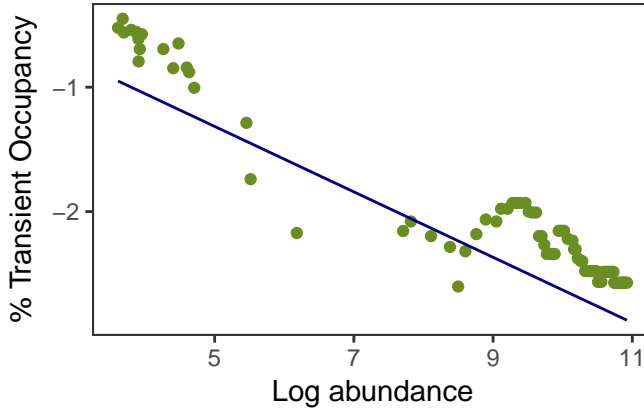
Log area



Log abundance

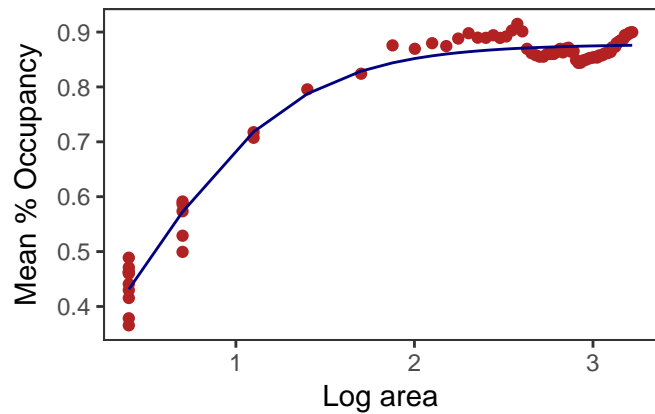


Log area

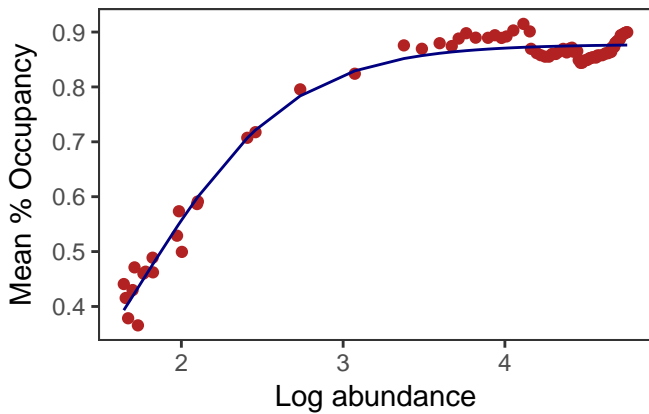


Log abundance

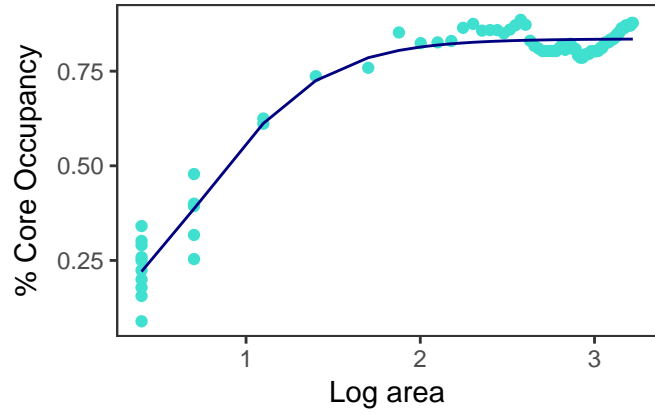
predplot_88028



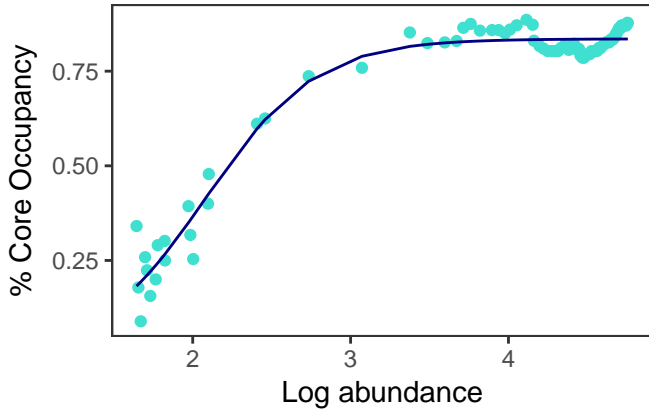
Log area



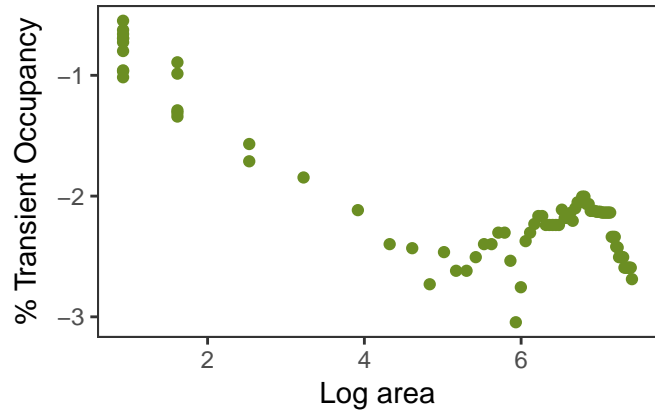
Log abundance



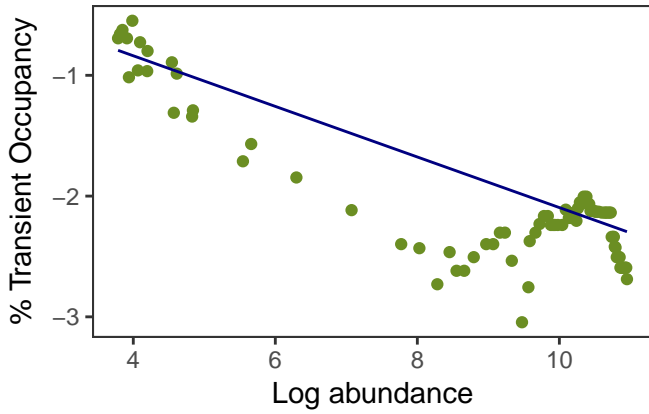
Log area



Log abundance

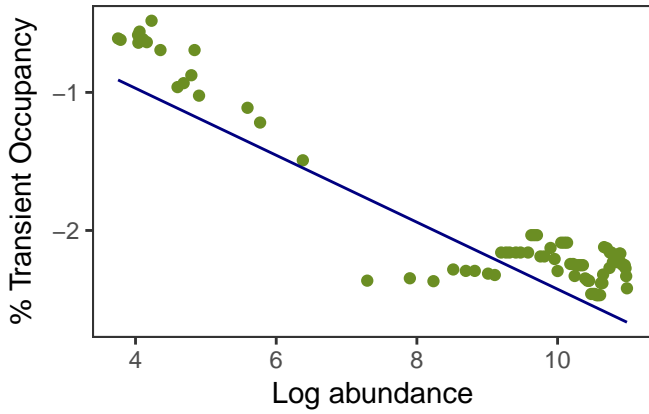
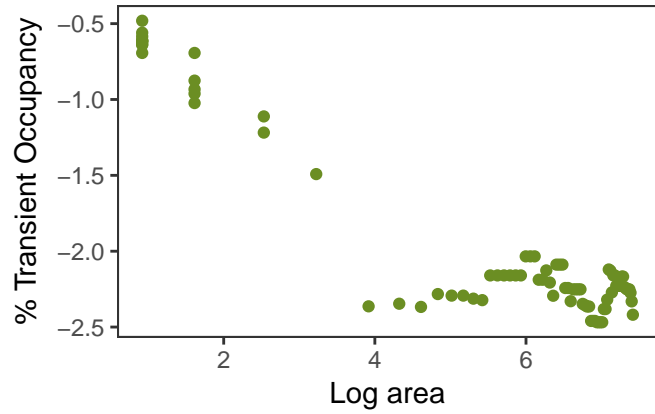
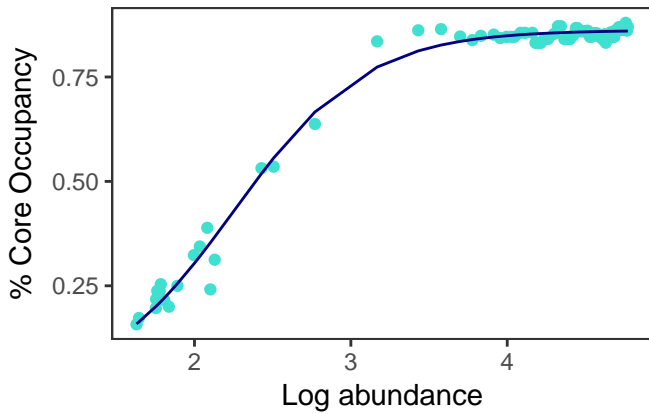
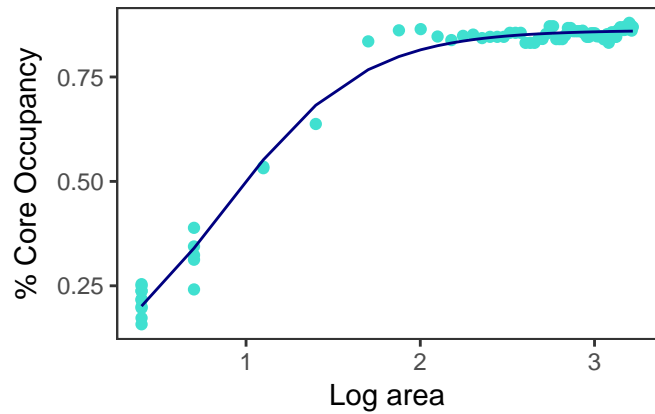
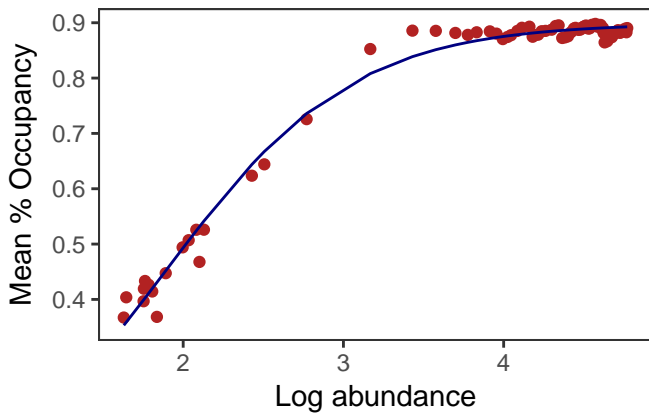
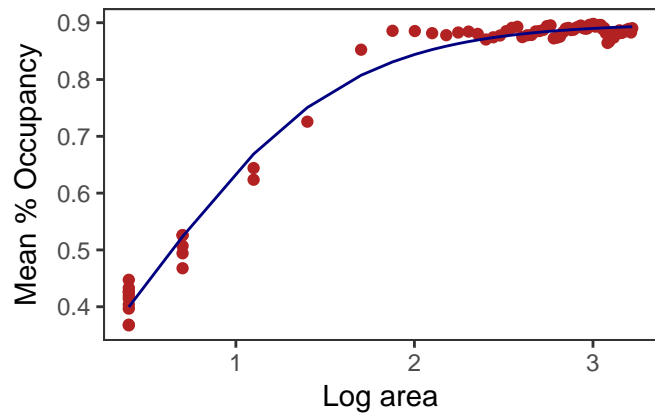


Log area

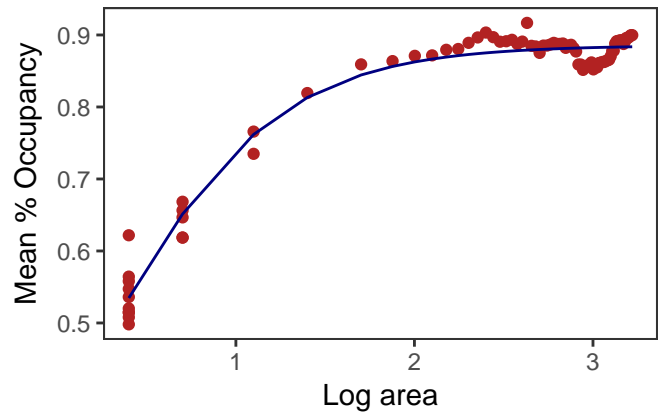


Log abundance

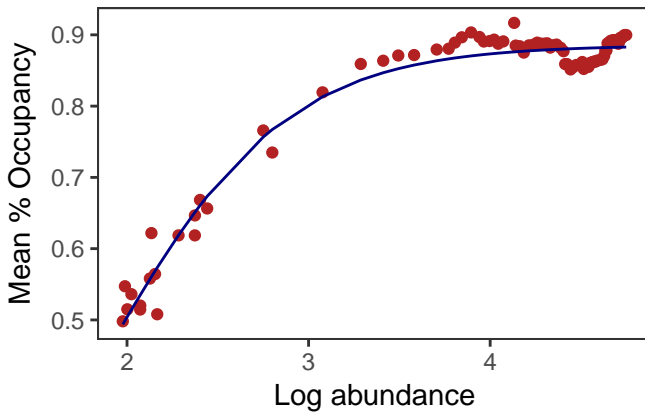
predplot_88029



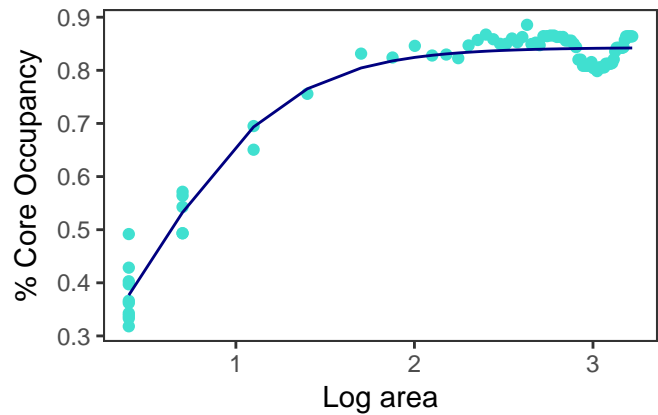
predplot_88042



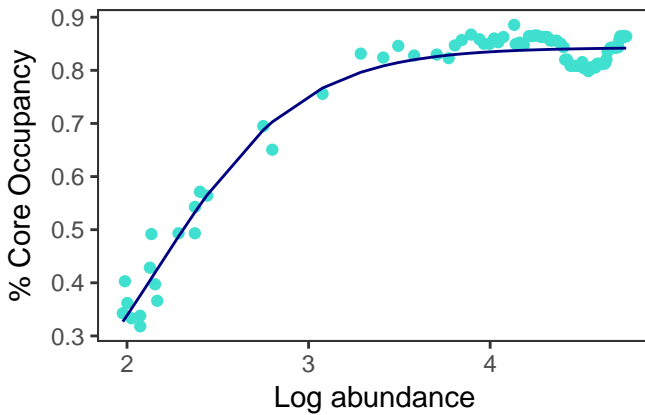
Log area



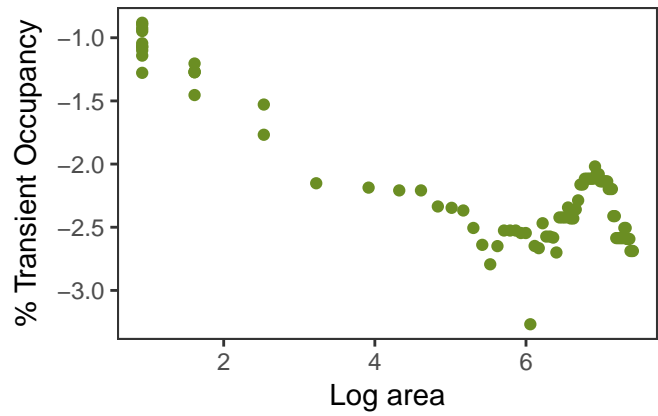
Log abundance



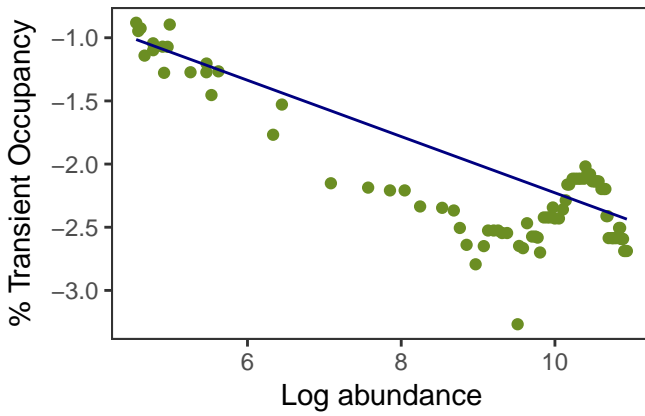
Log area



Log abundance

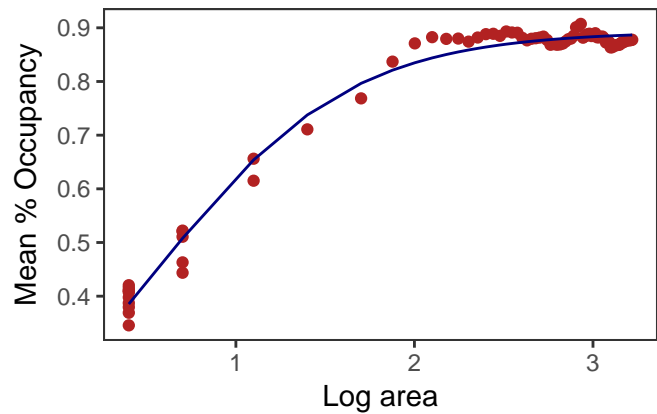


Log area

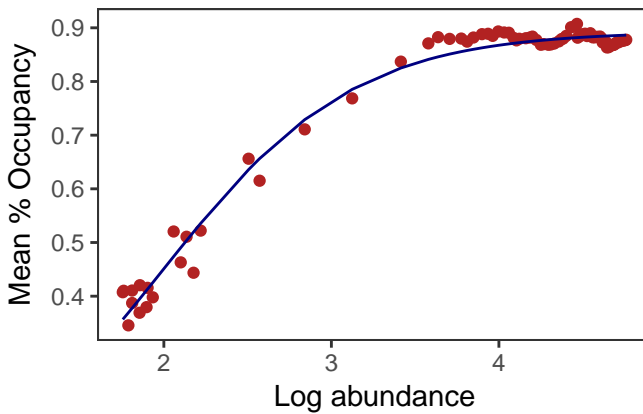


Log abundance

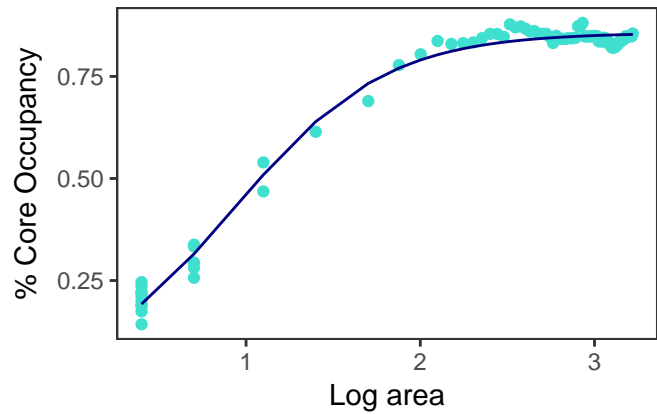
predplot_88043



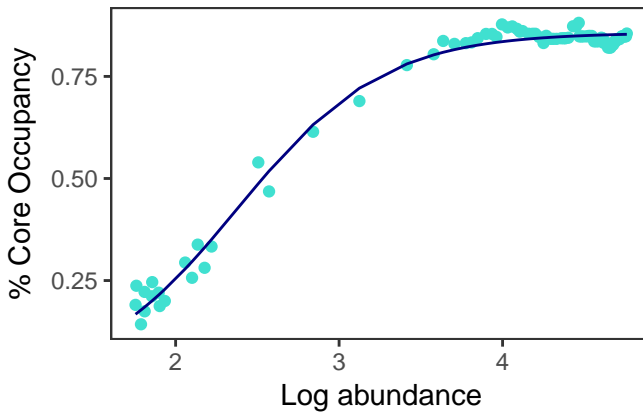
Log area



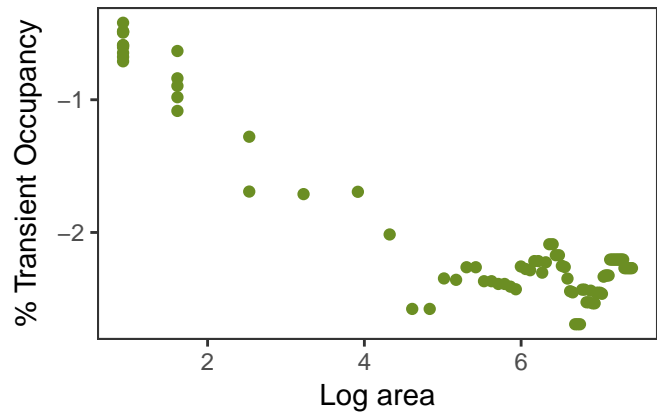
Log abundance



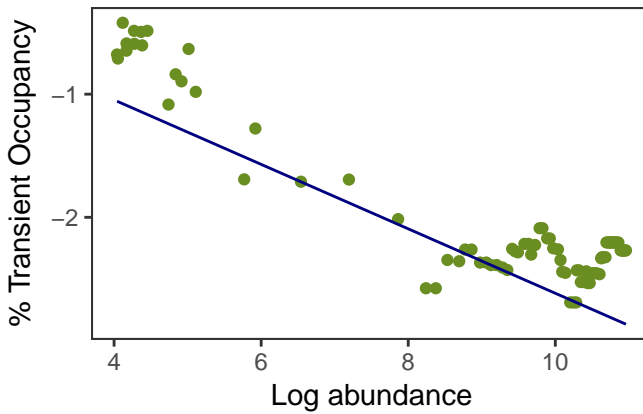
Log area



Log abundance

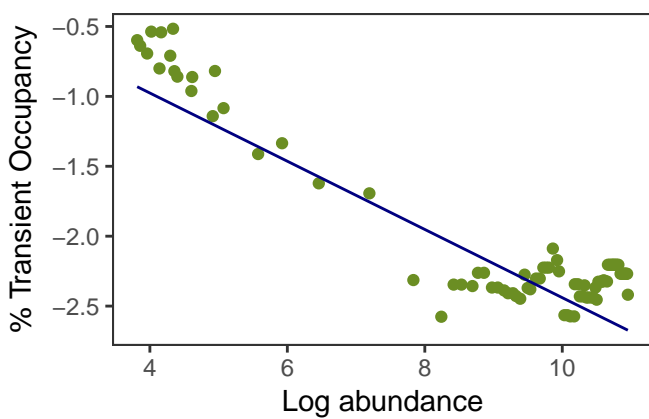
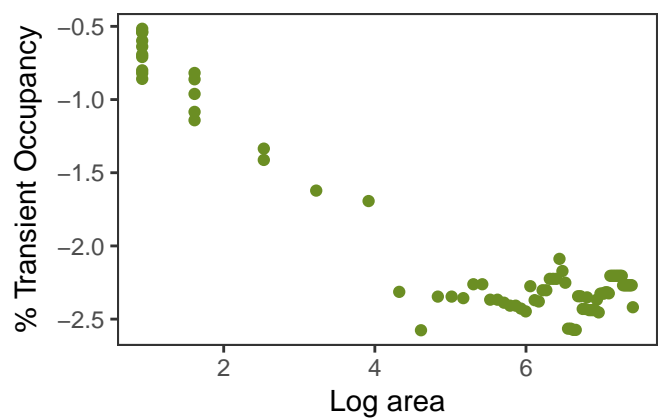
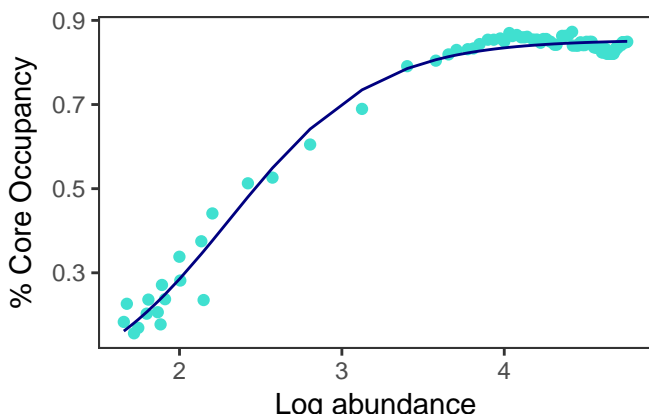
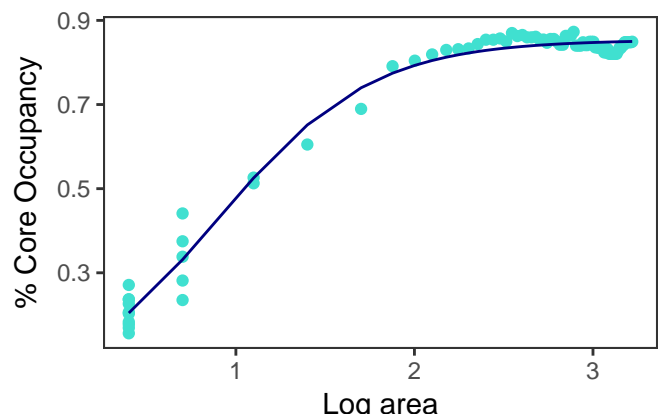
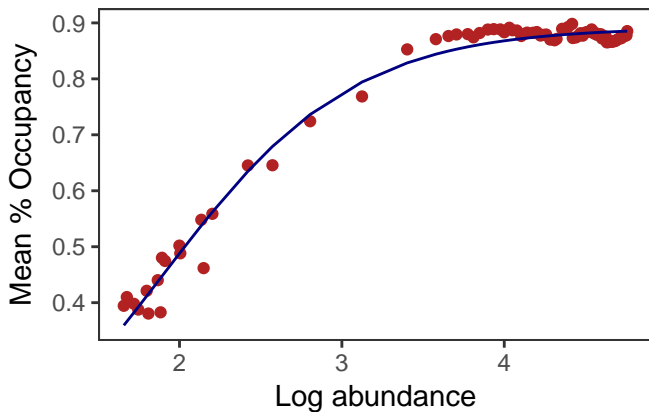
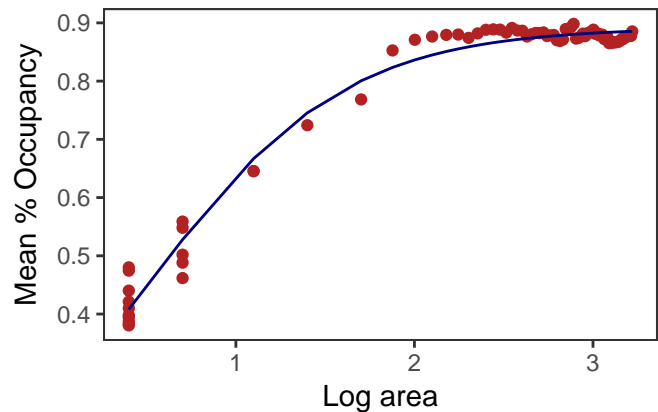


Log area

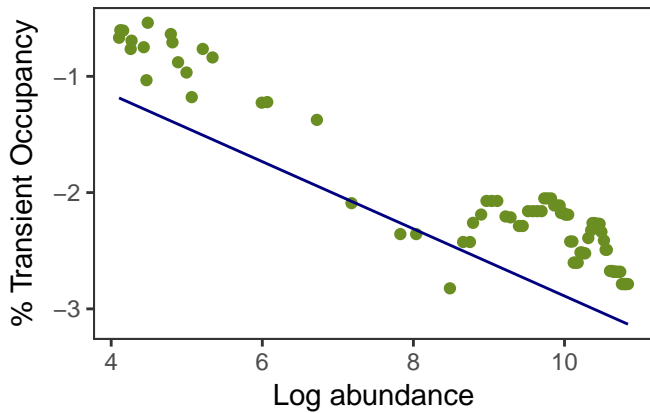
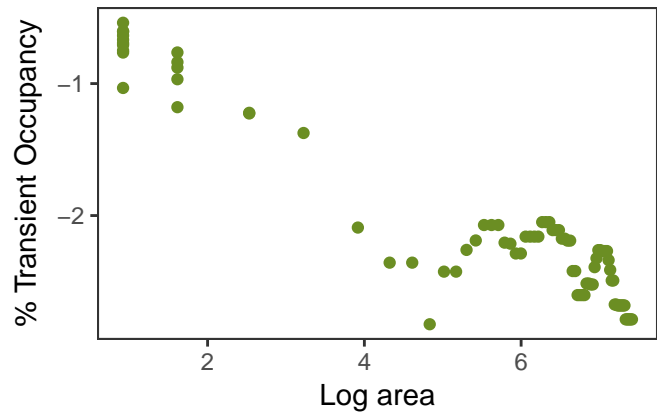
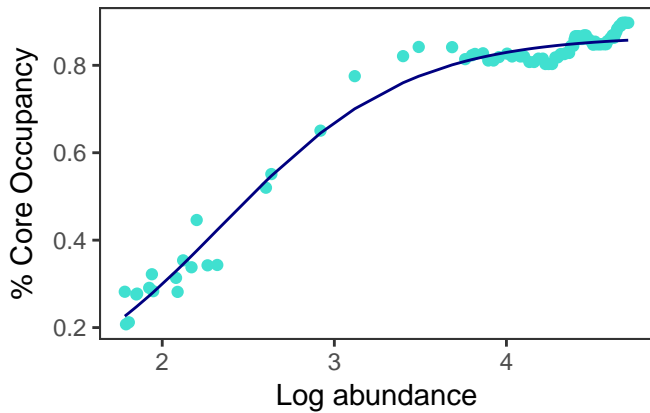
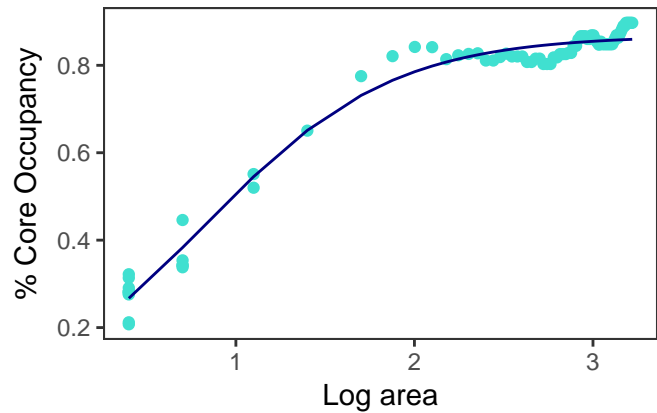
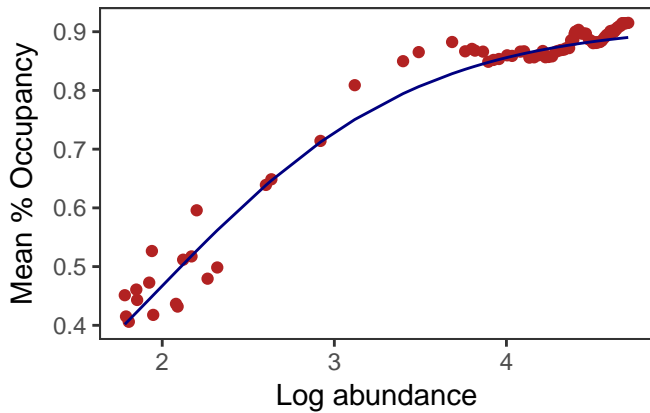
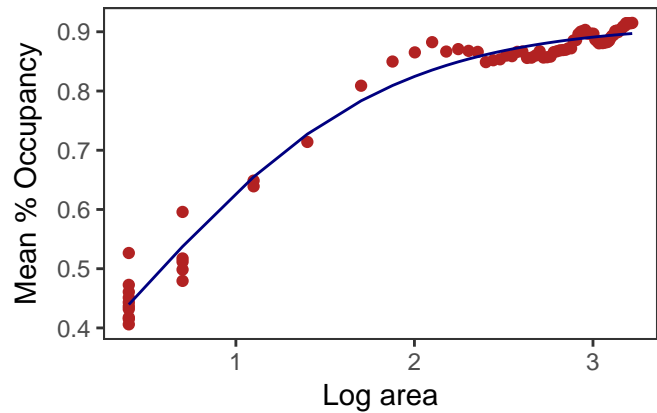


Log abundance

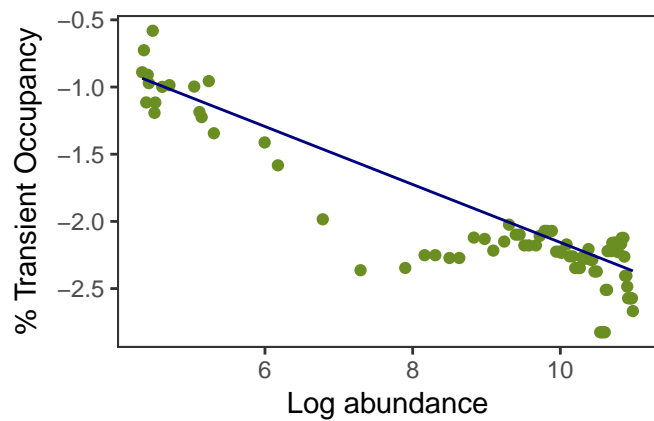
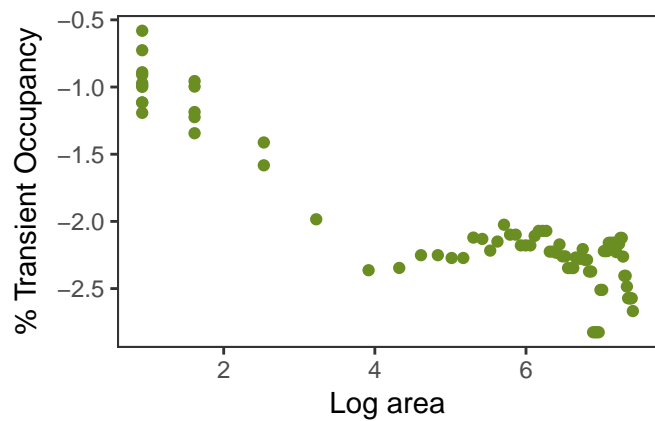
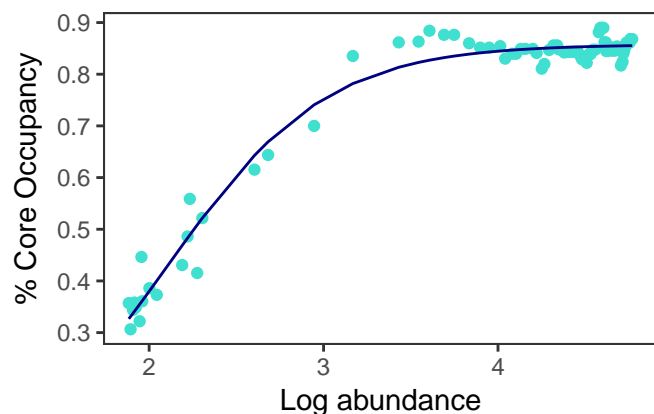
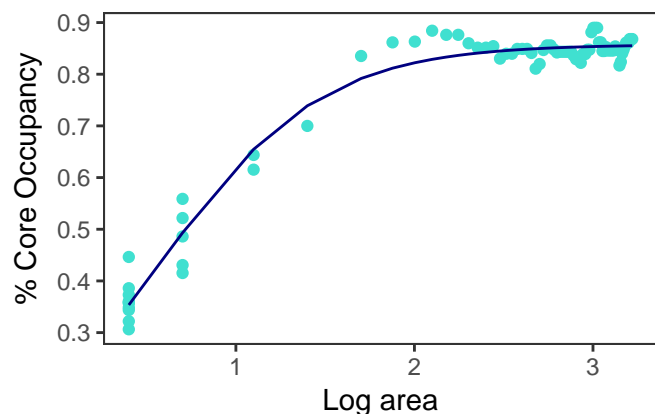
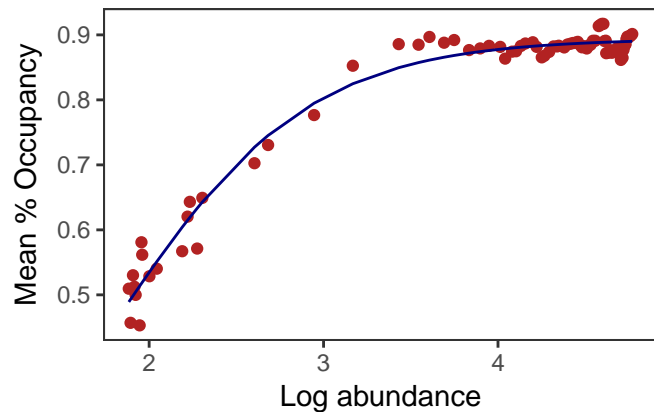
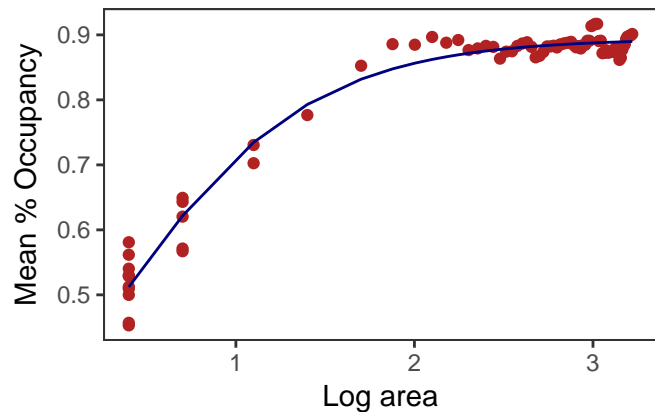
predplot_88044



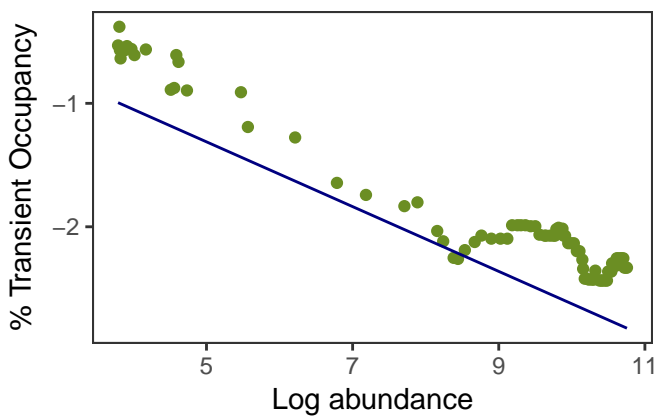
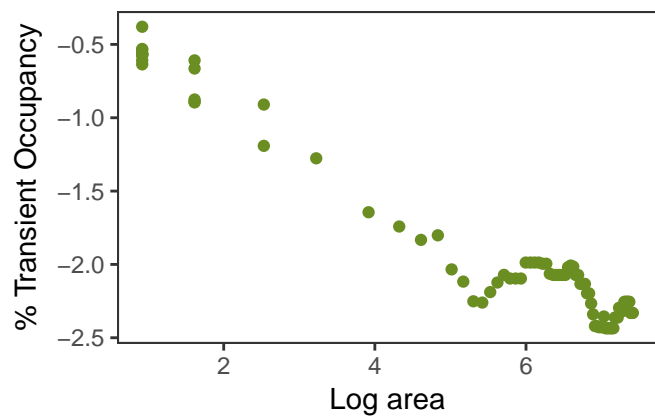
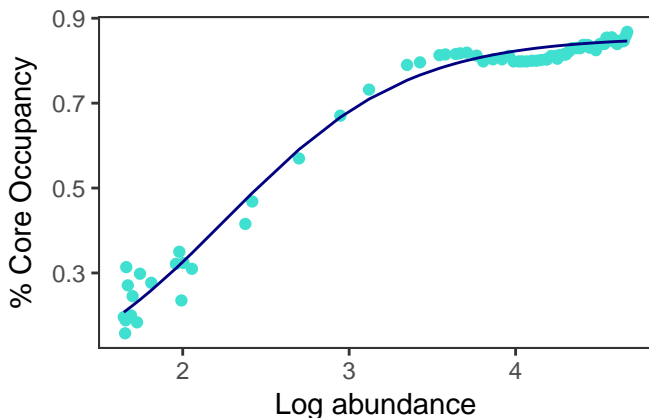
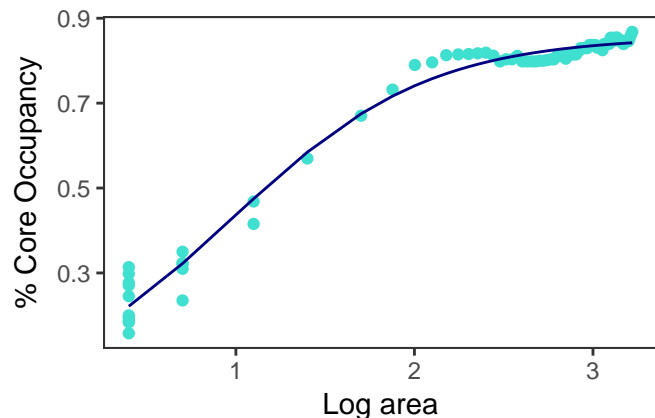
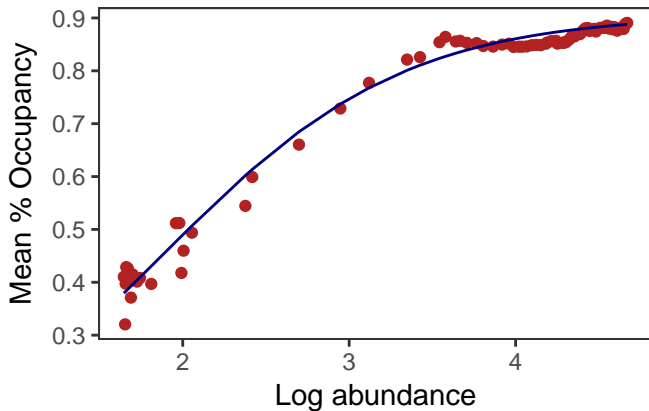
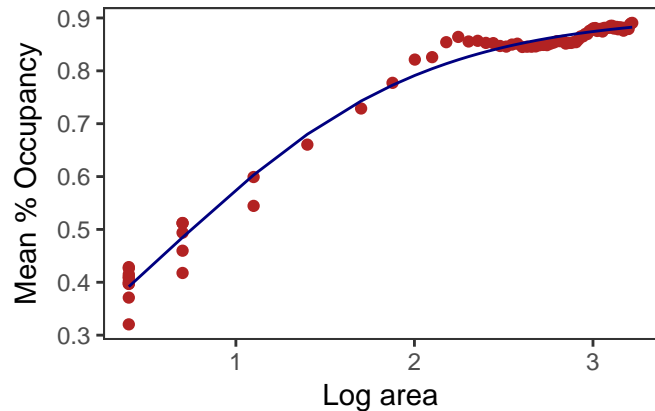
predplot_88051



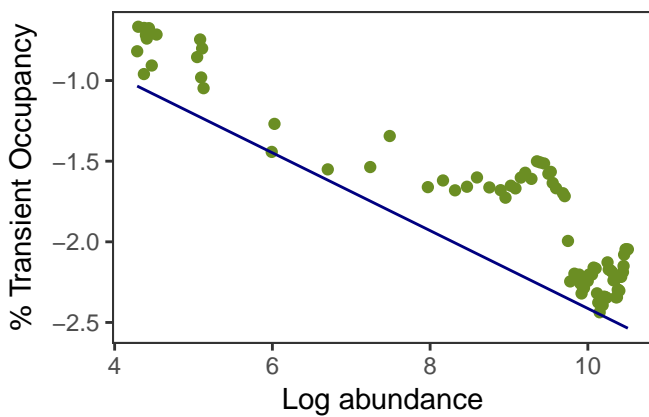
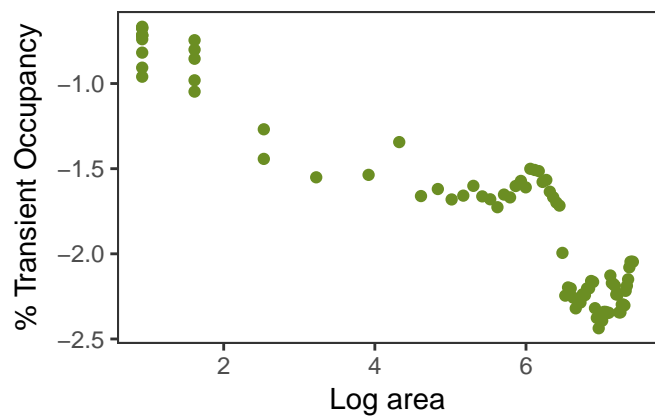
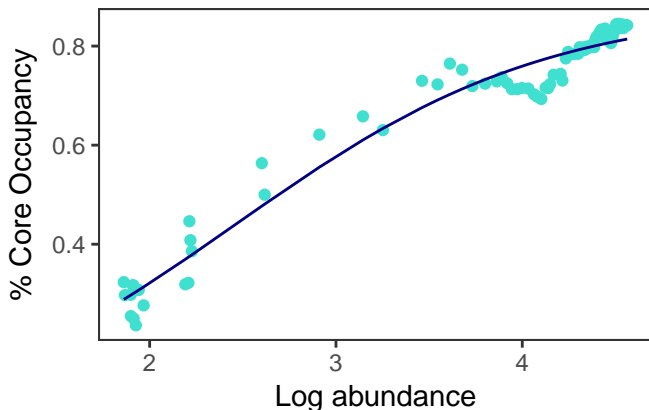
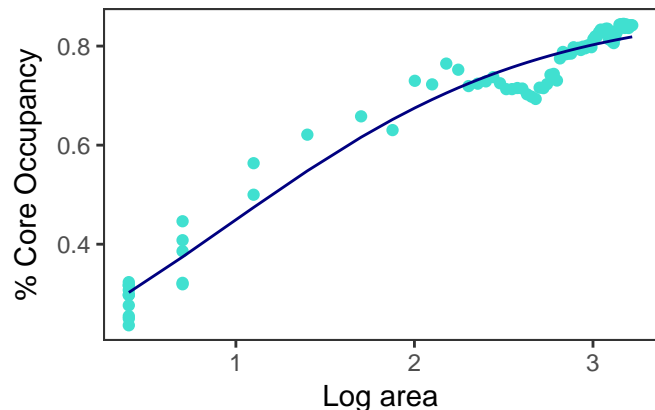
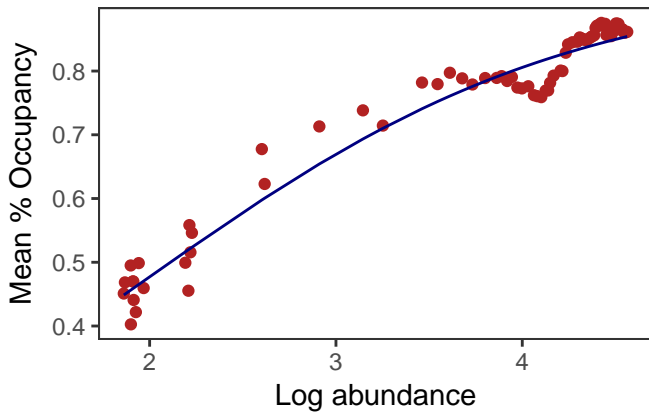
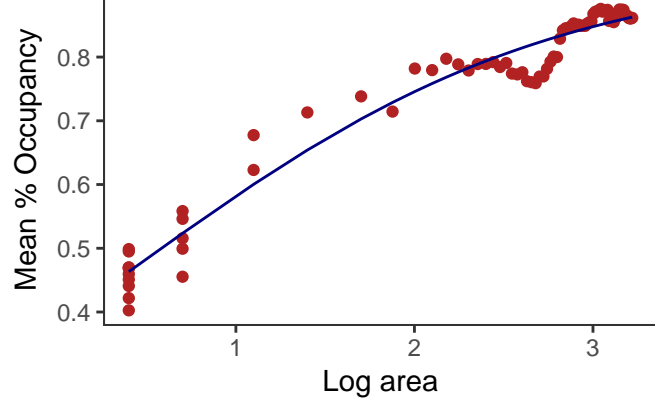
predplot_88914



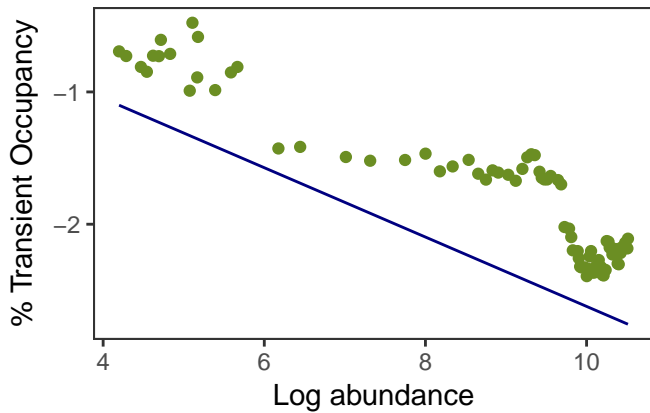
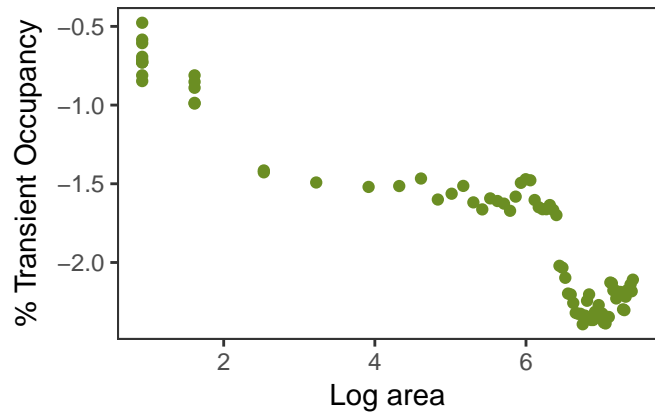
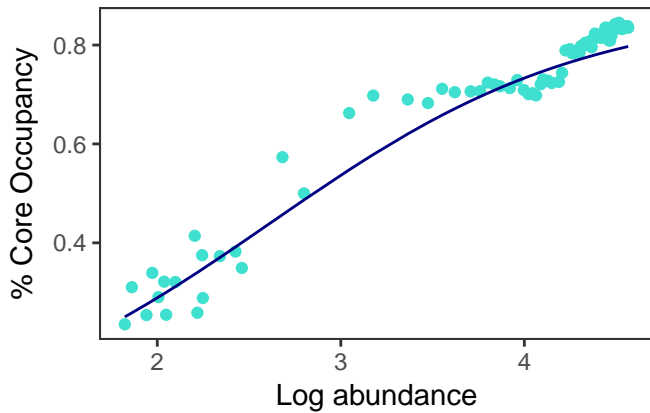
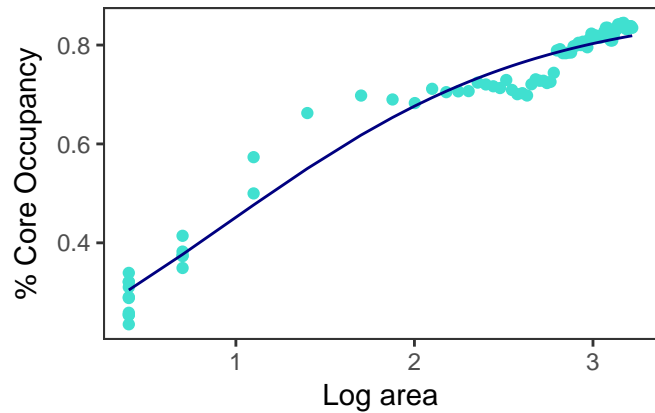
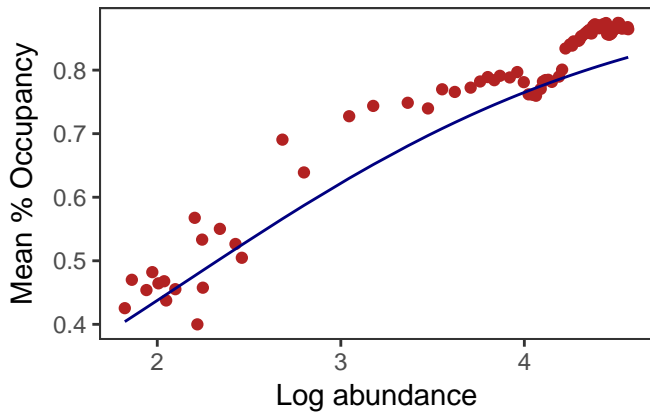
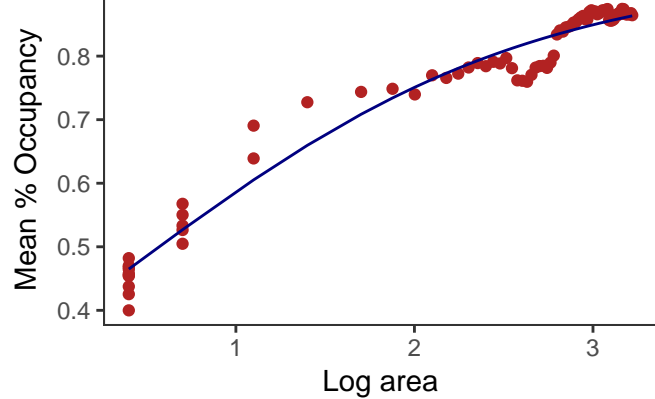
predplot_88924



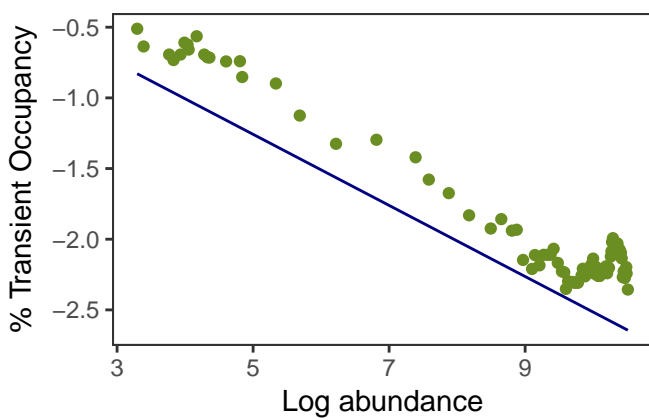
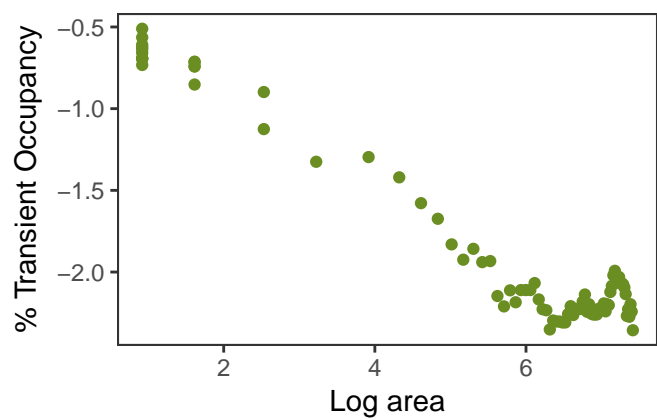
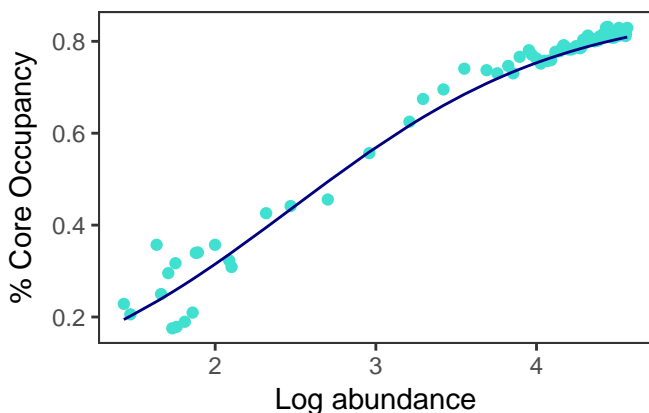
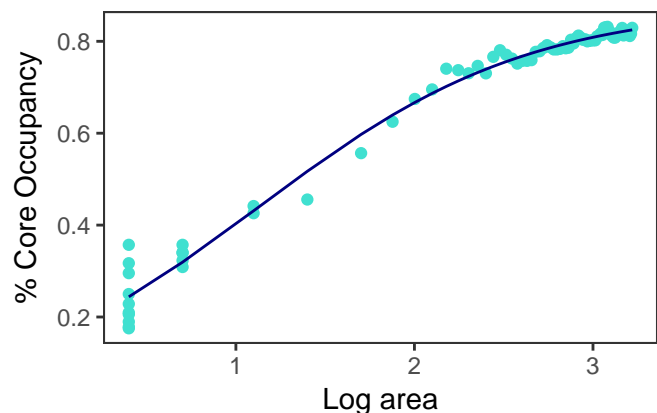
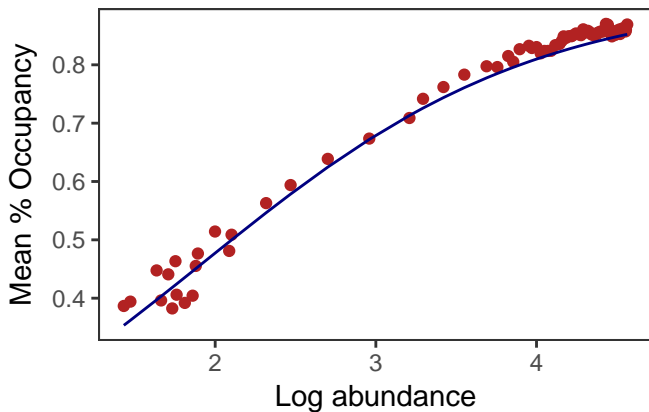
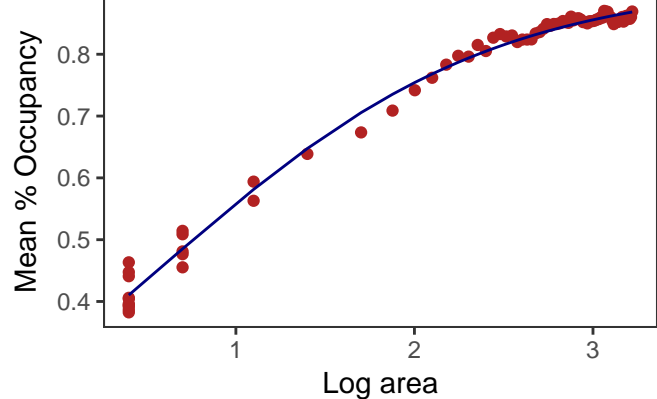
predplot_89001



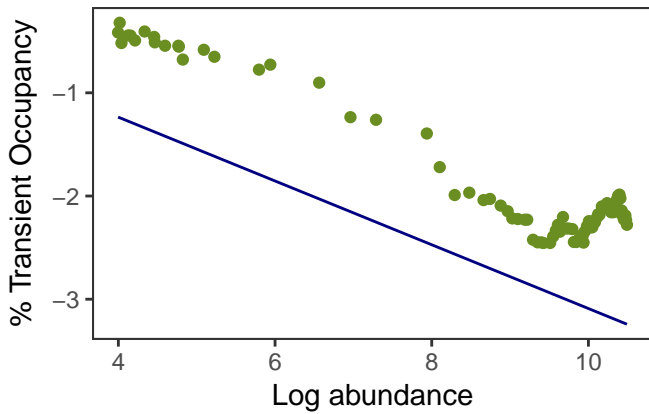
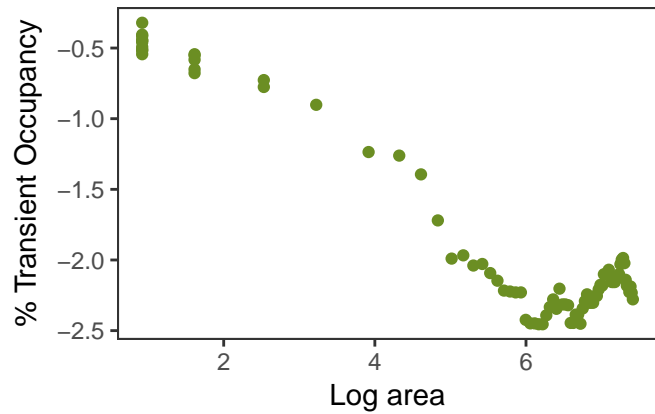
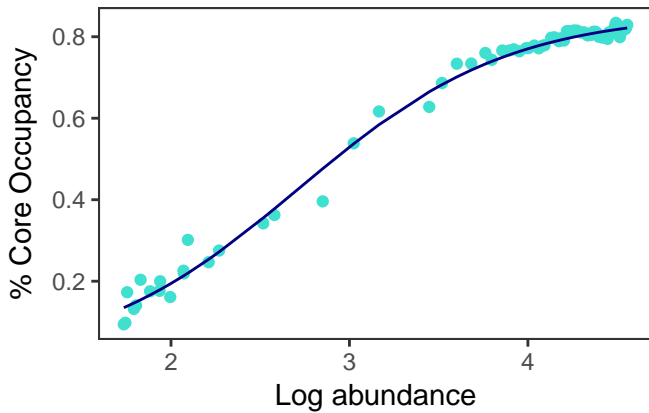
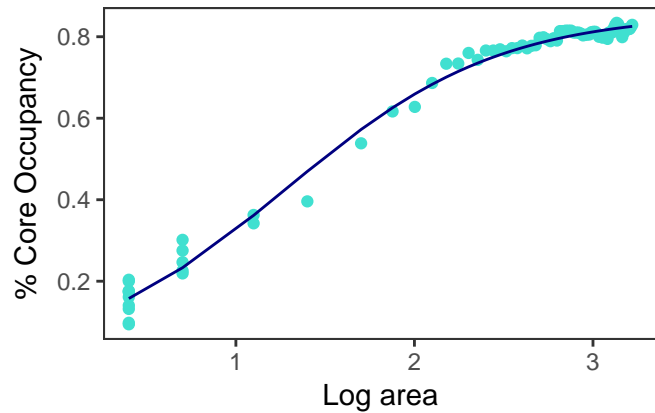
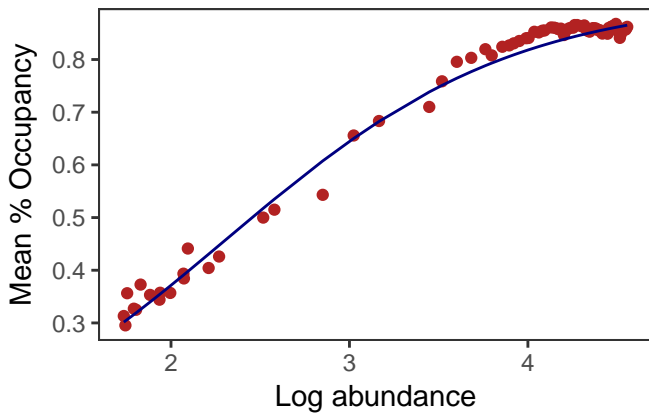
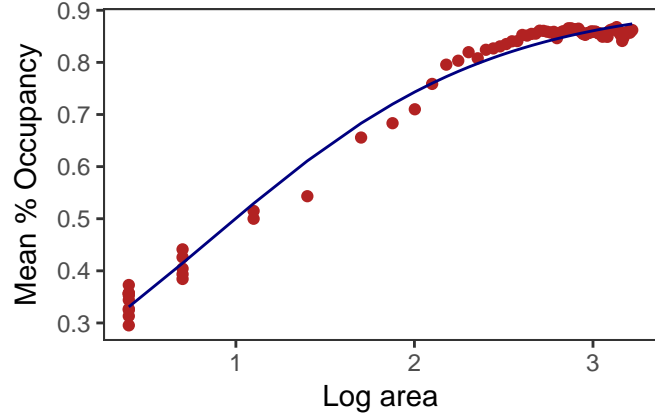
predplot_89002



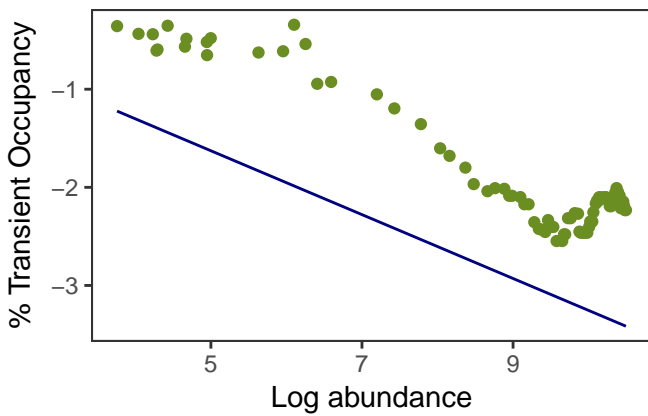
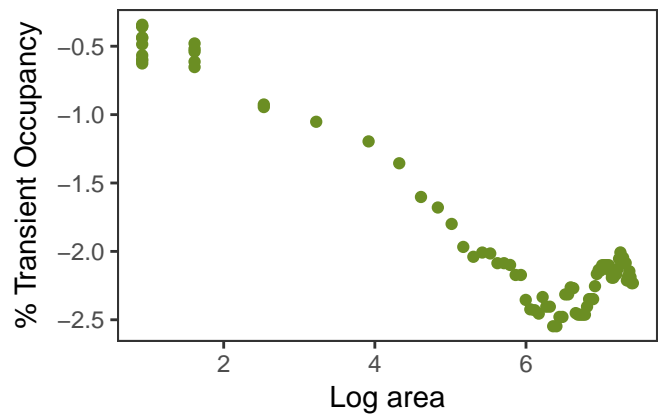
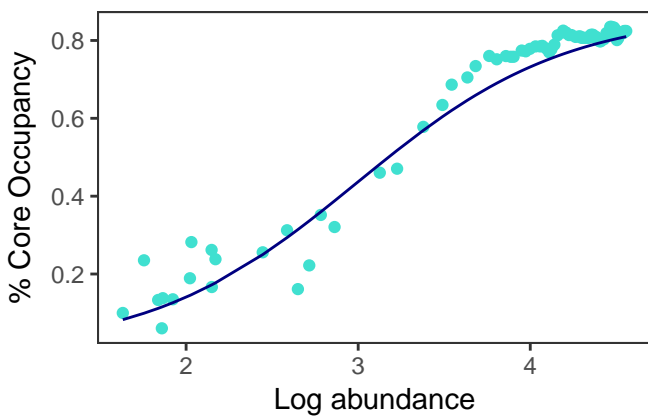
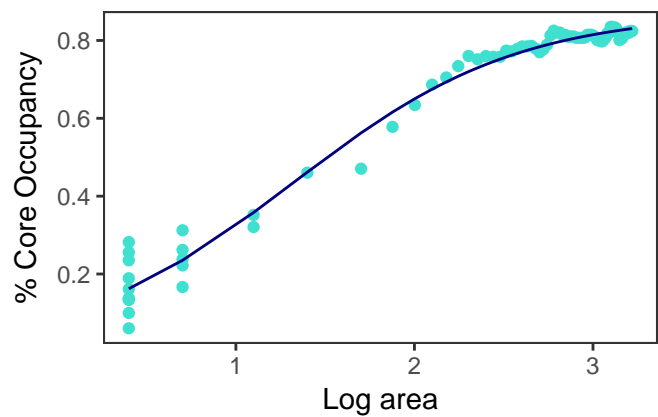
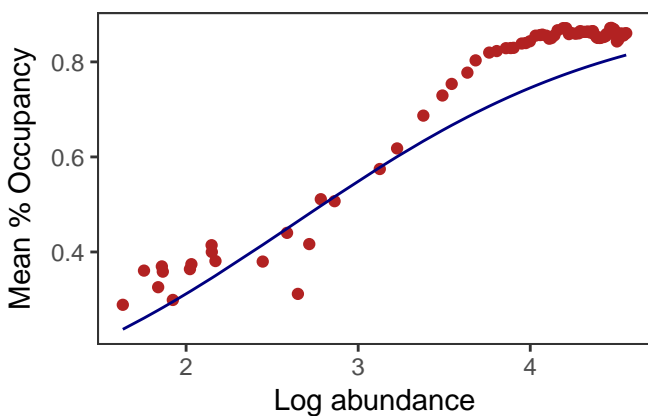
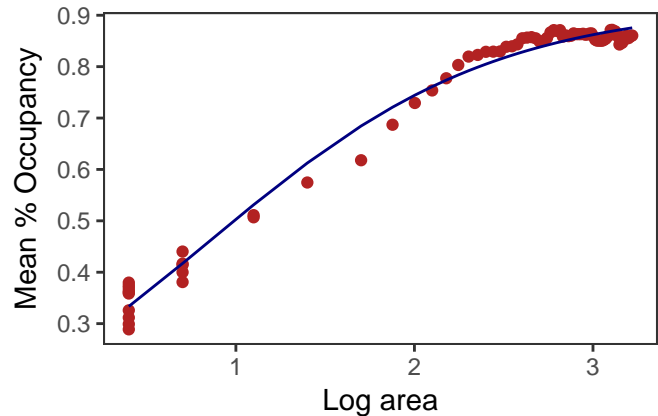
predplot_89004



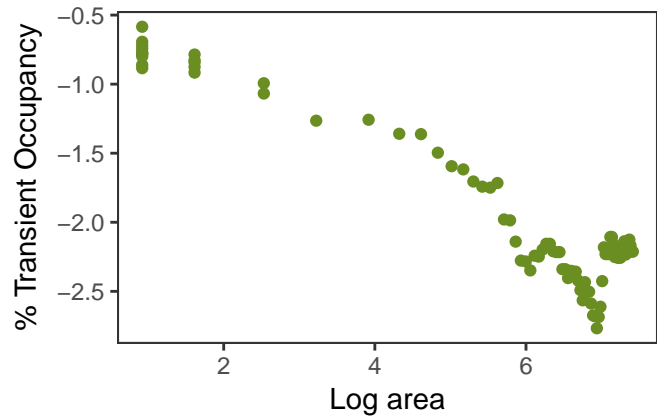
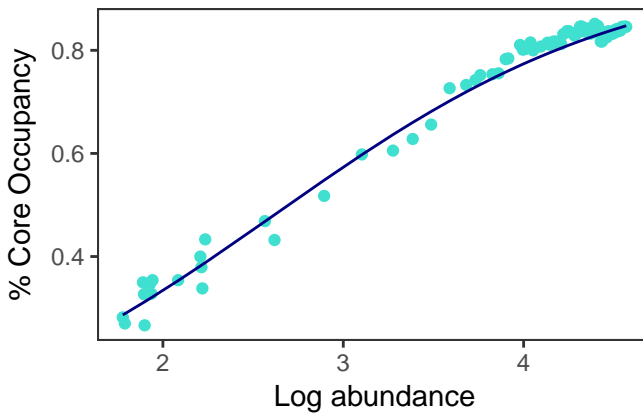
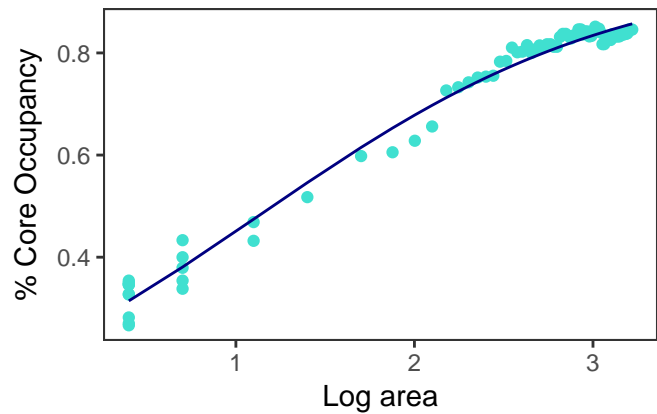
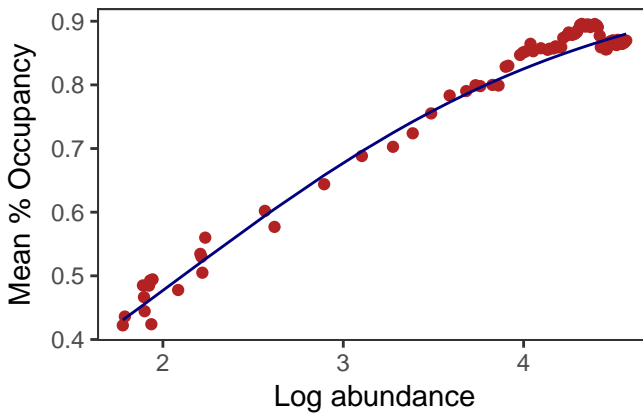
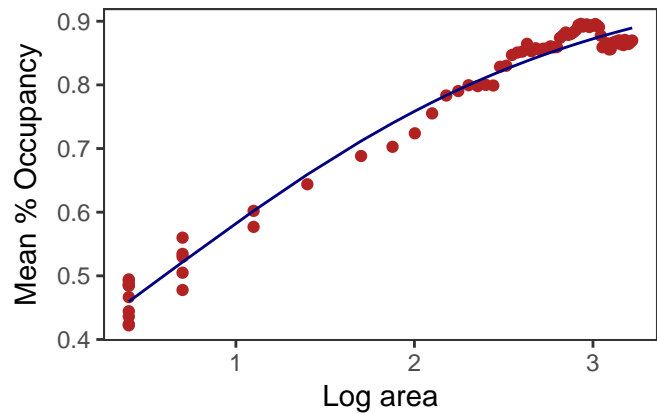
predplot_89005



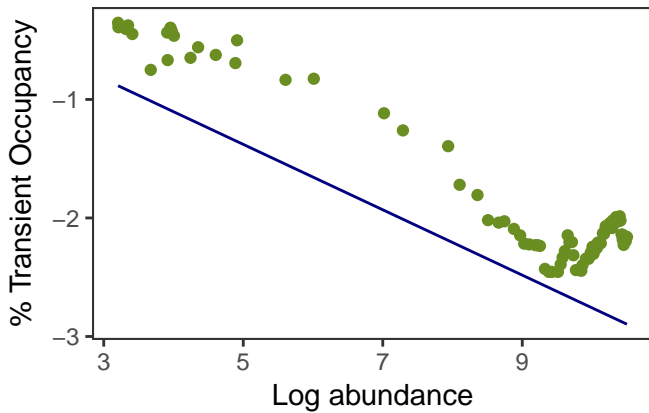
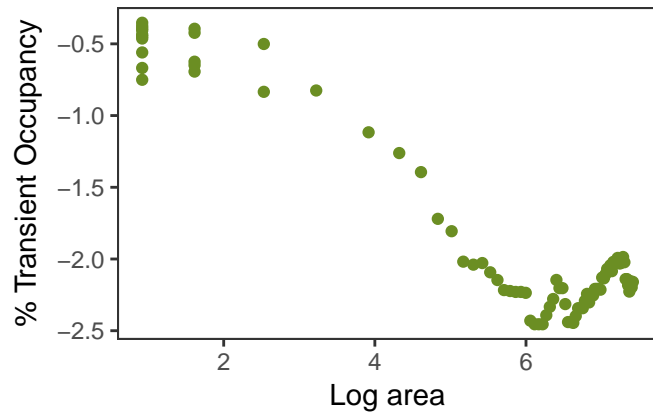
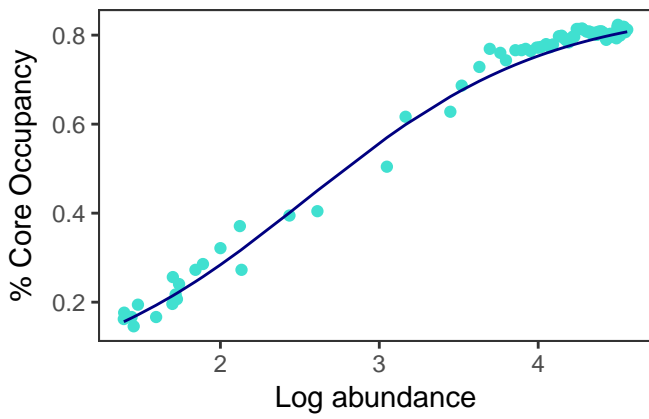
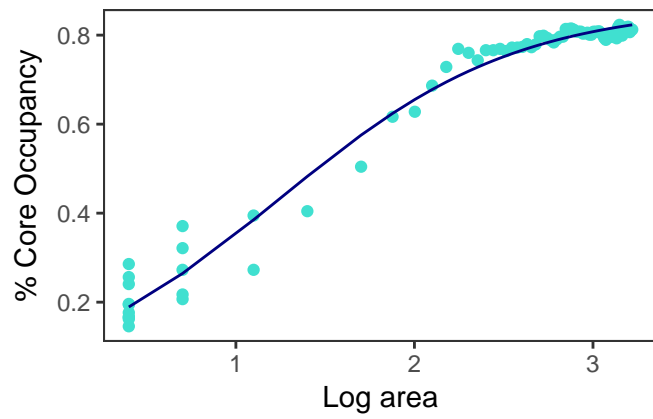
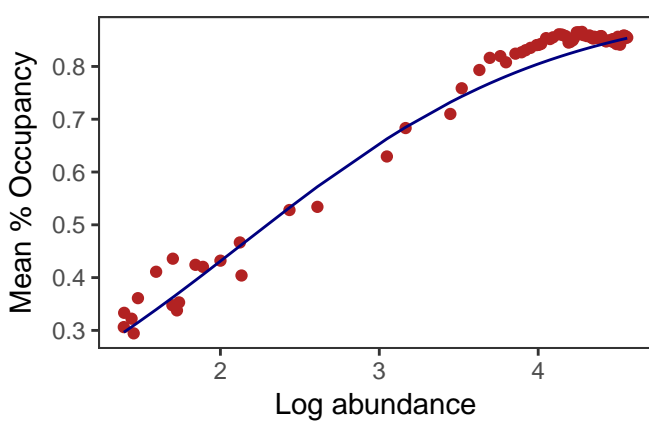
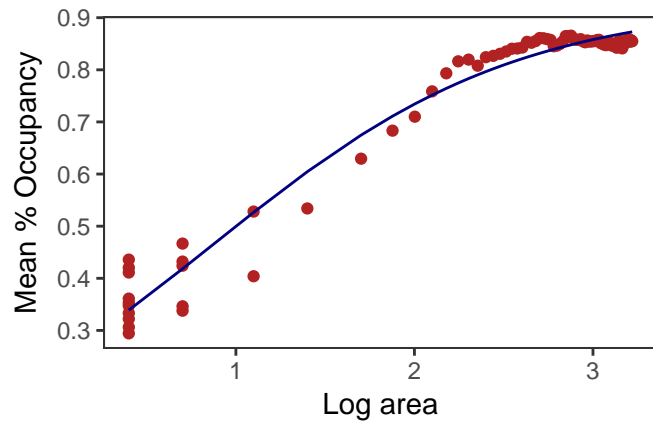
predplot_89006



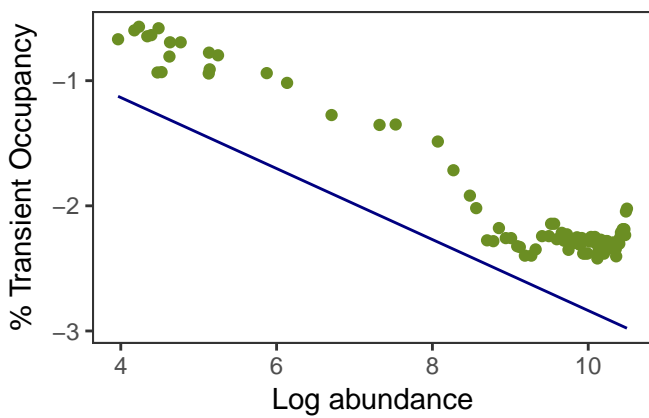
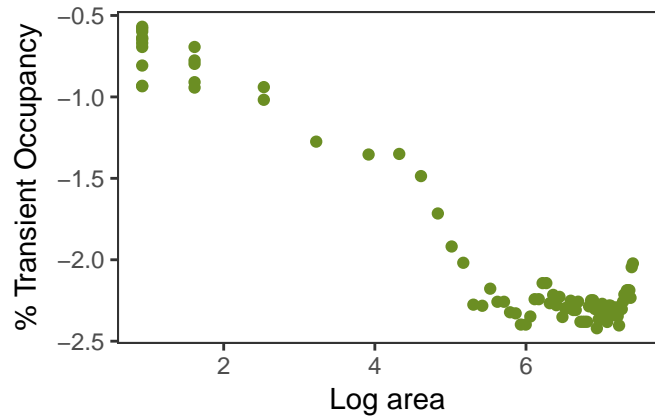
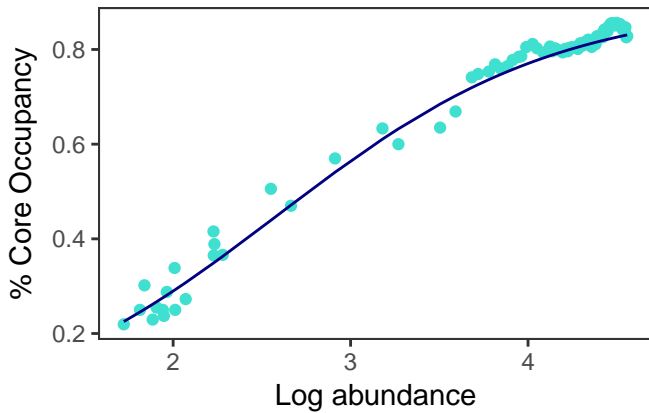
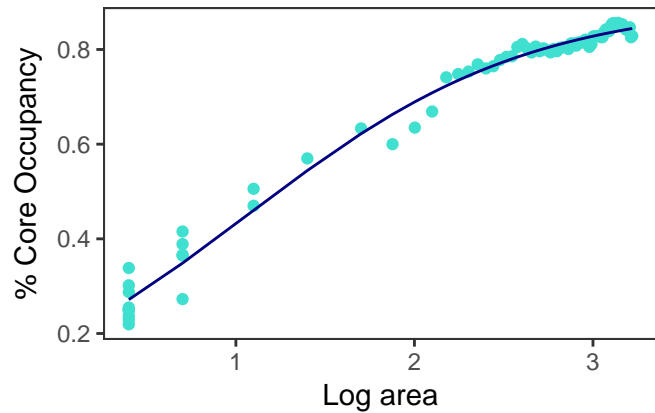
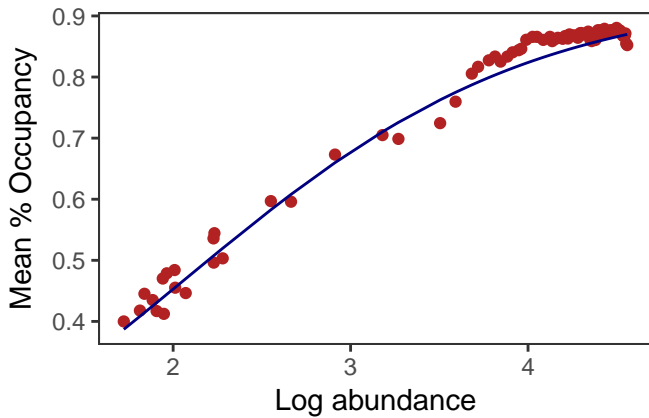
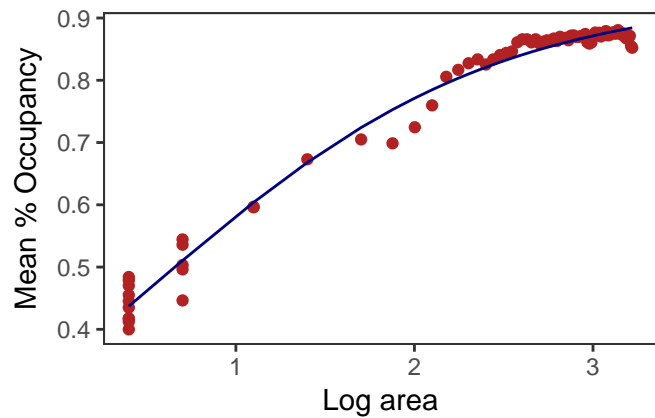
predplot_89019



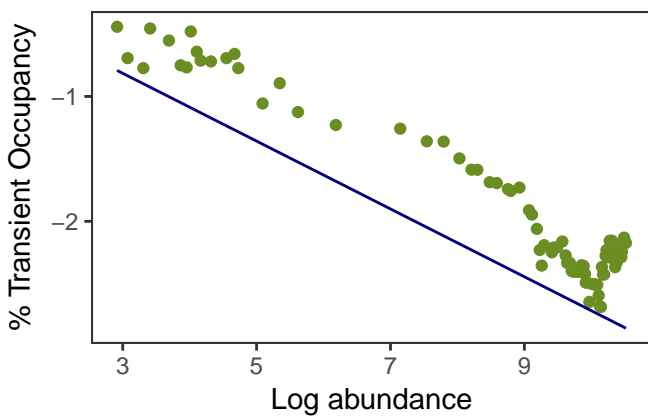
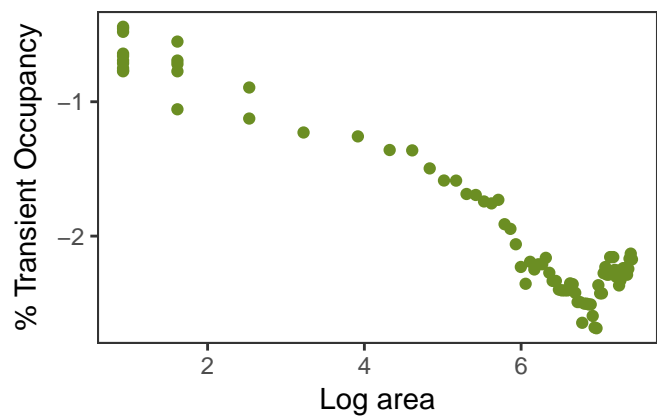
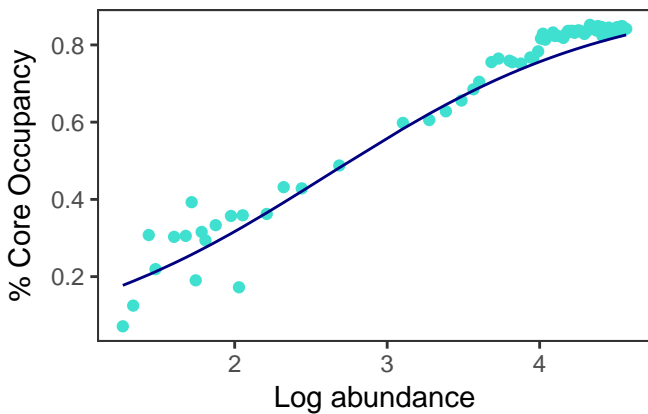
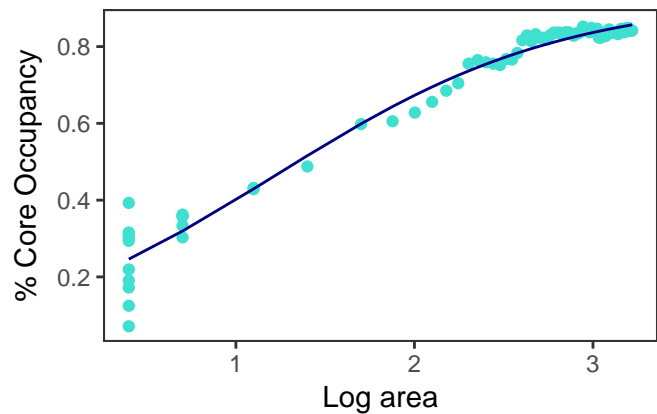
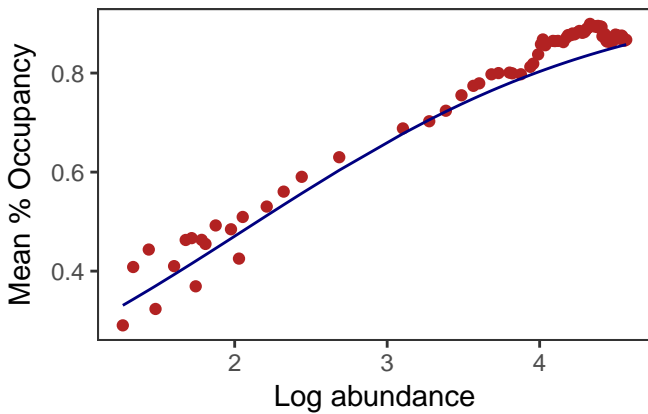
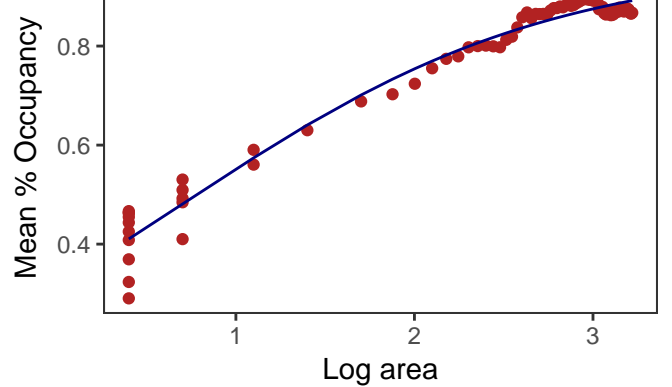
predplot_89029



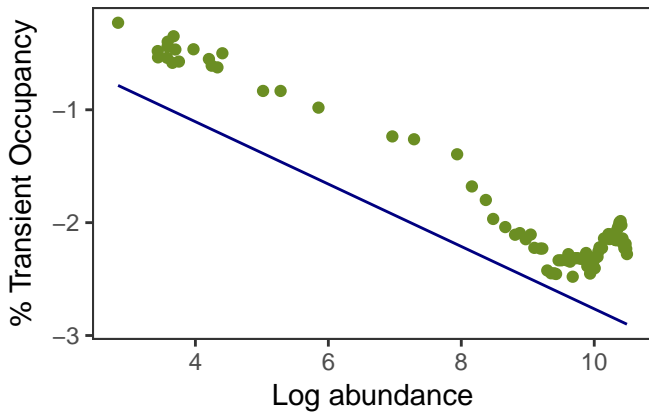
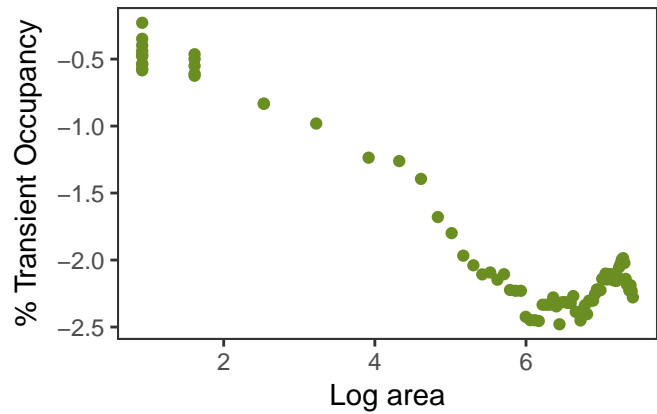
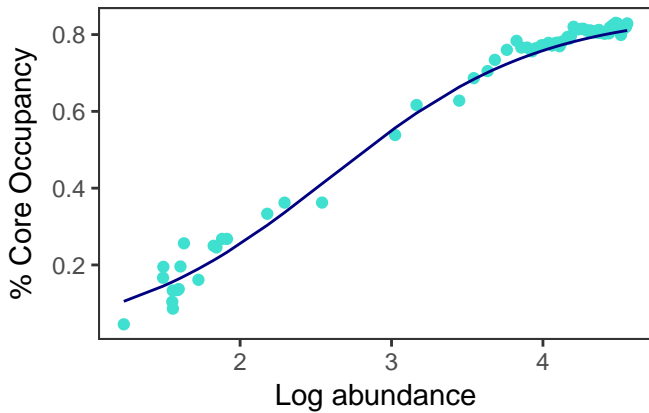
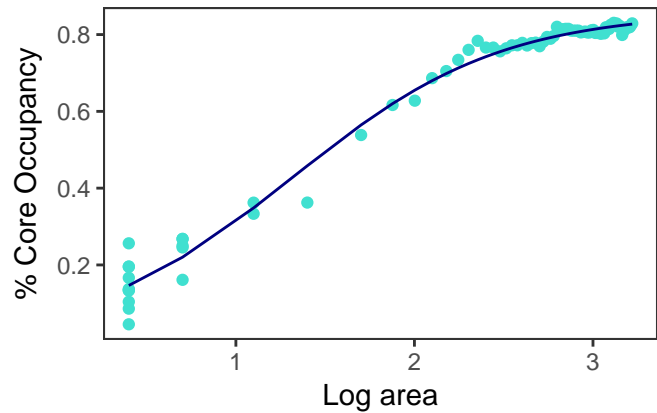
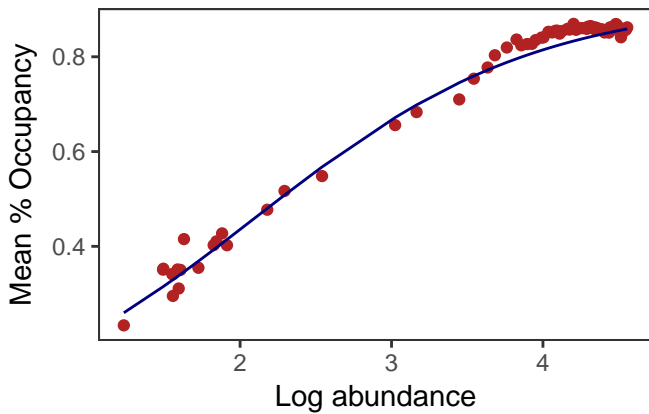
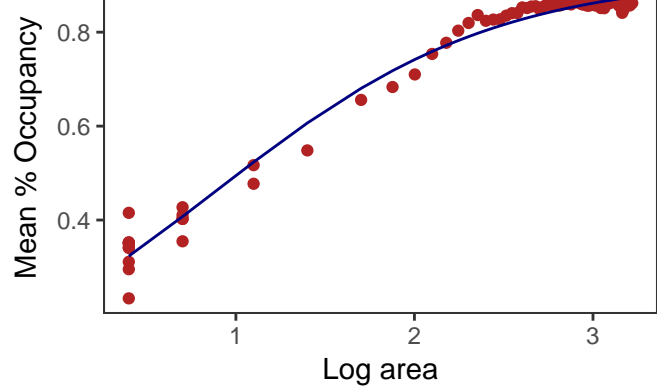
predplot_89036



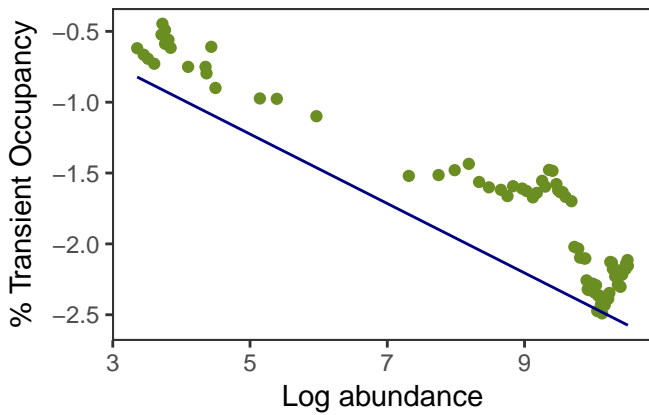
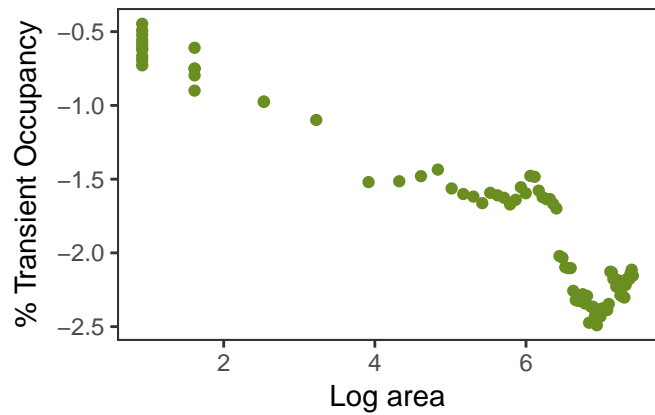
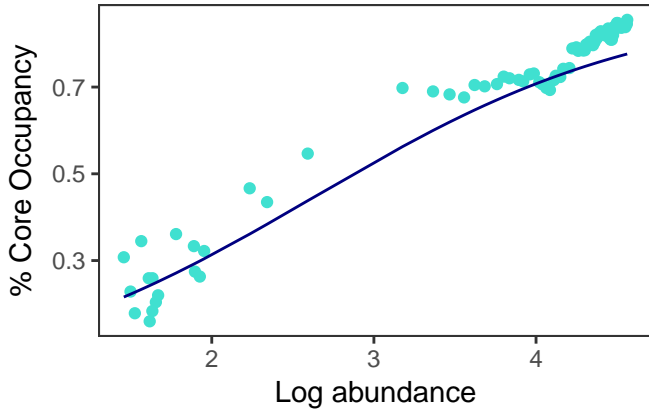
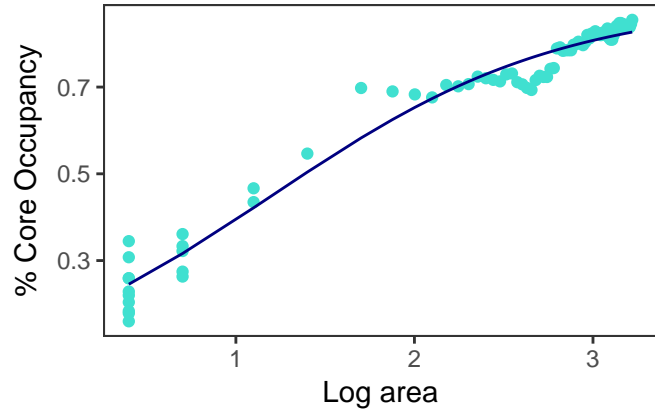
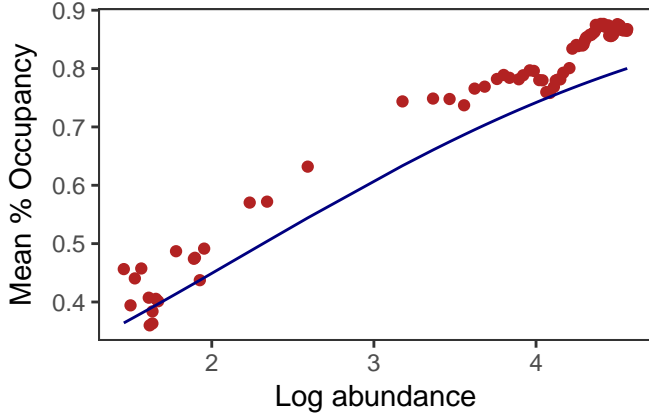
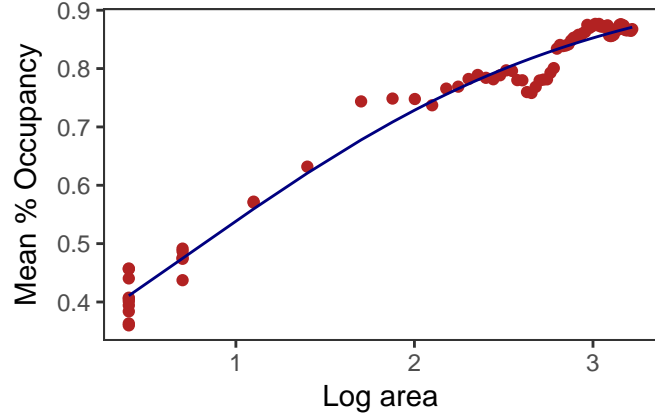
predplot_89043



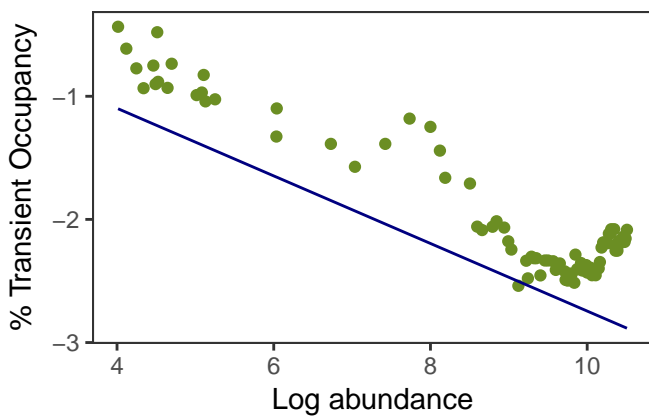
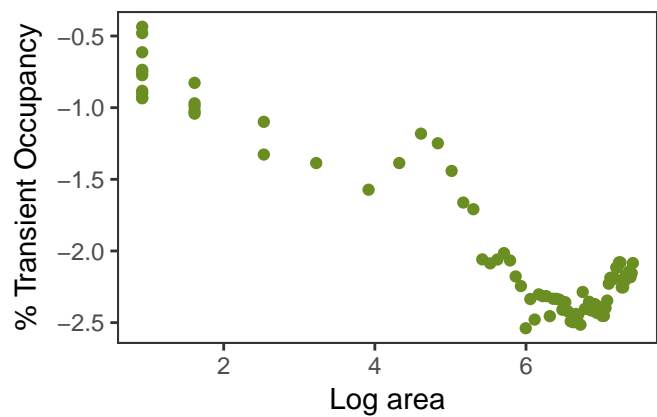
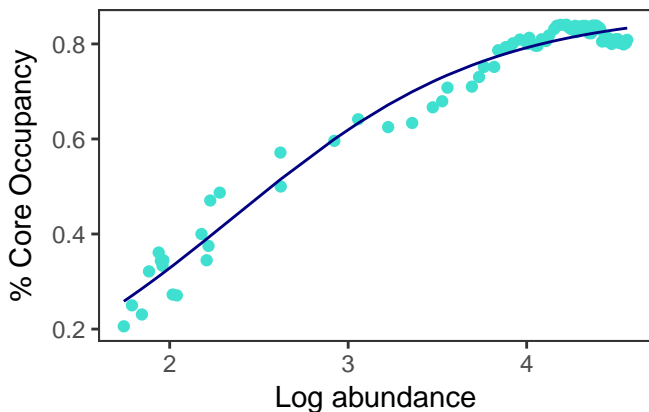
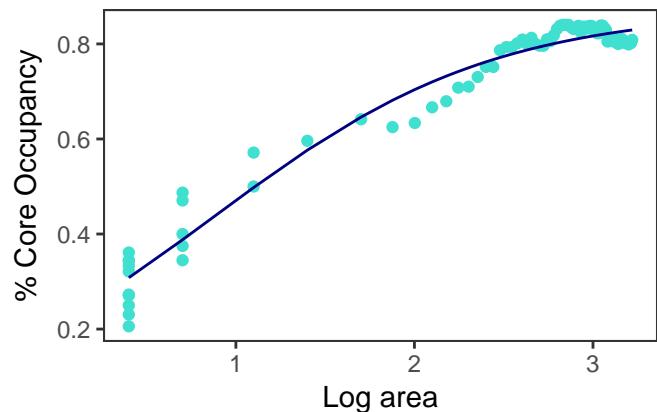
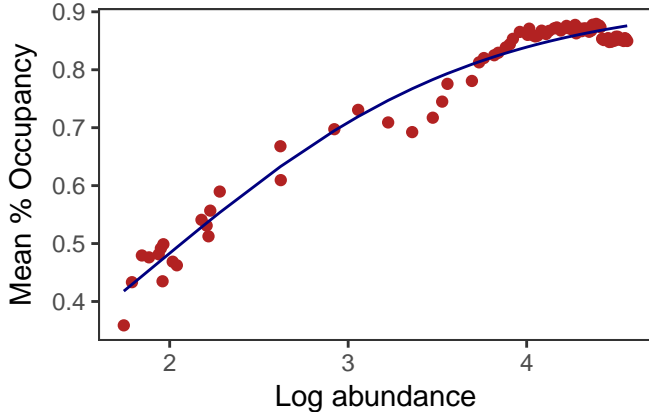
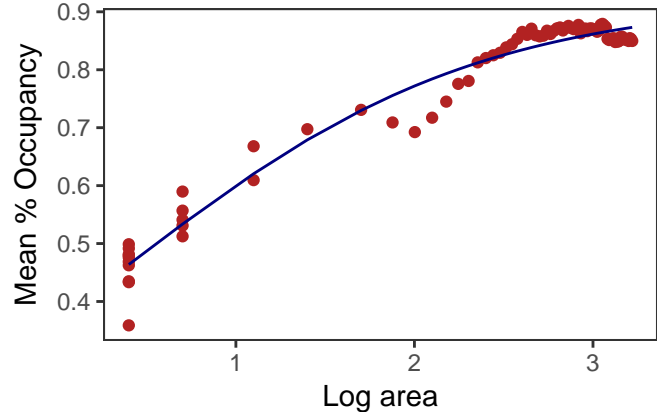
predplot_89049



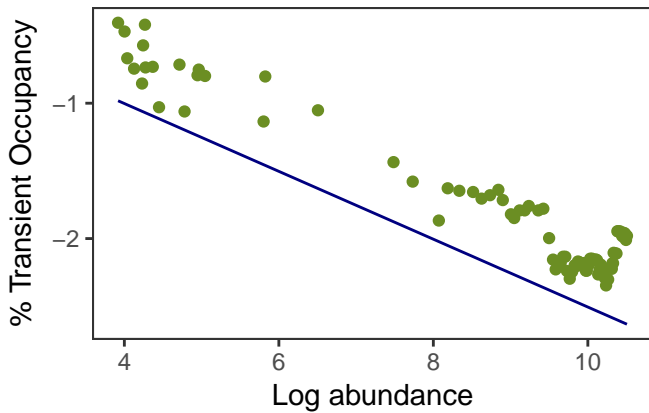
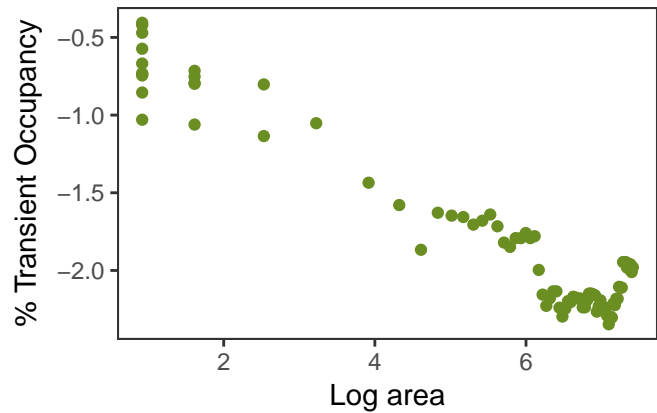
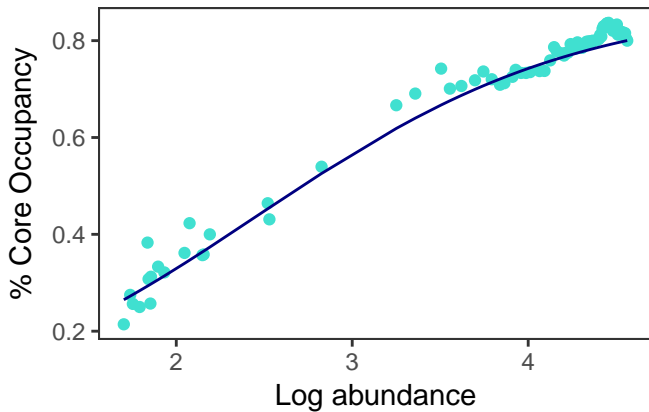
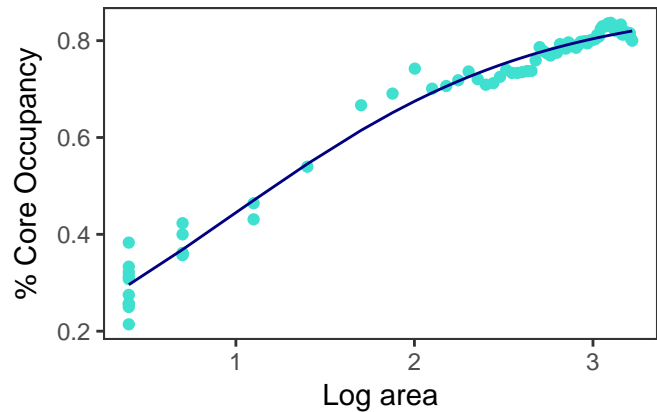
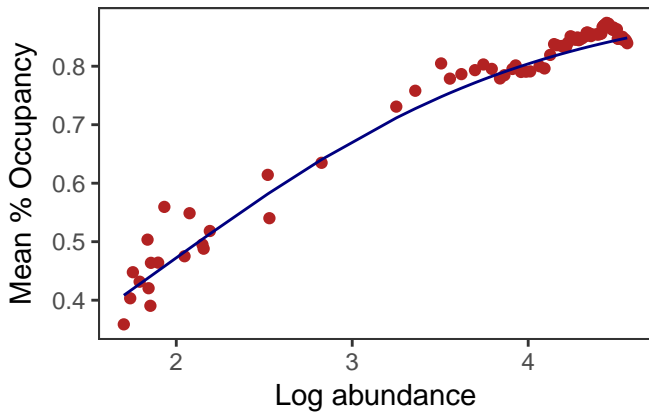
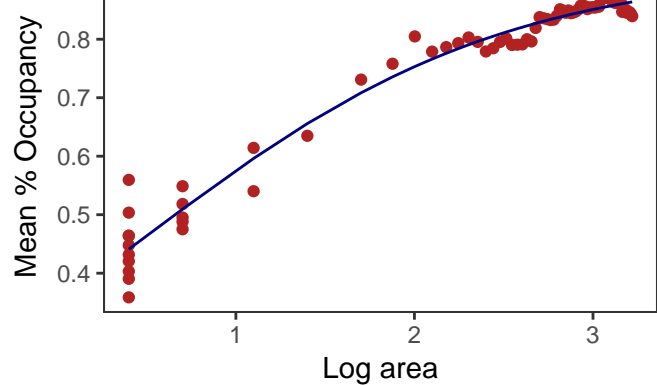
predplot_89053



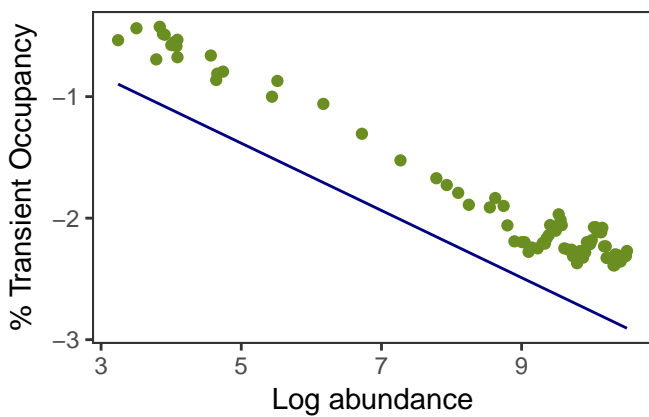
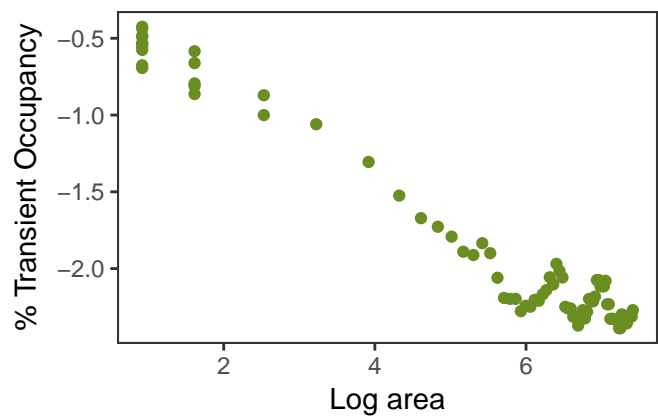
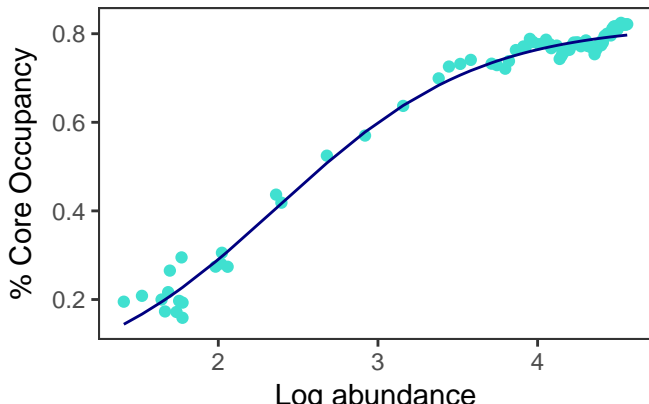
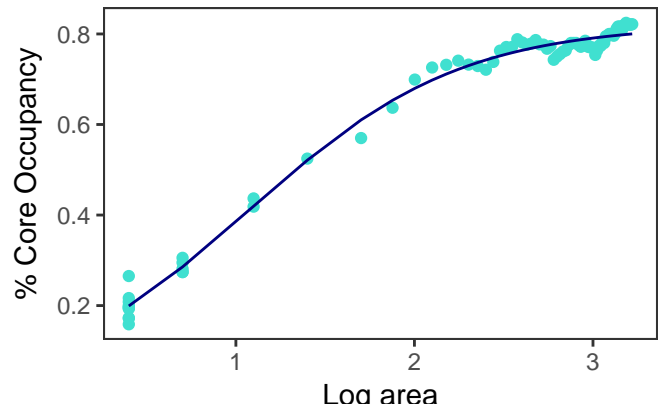
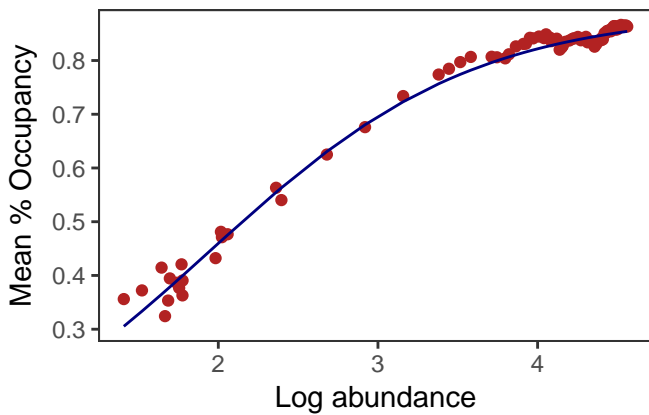
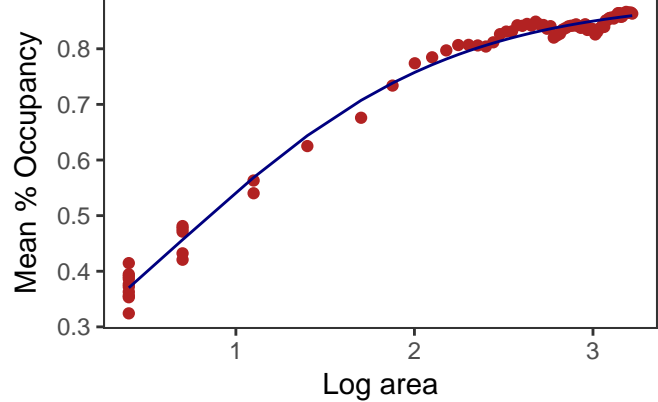
predplot_89057



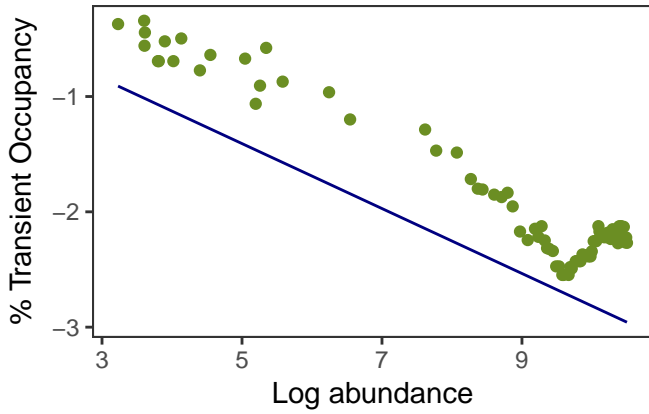
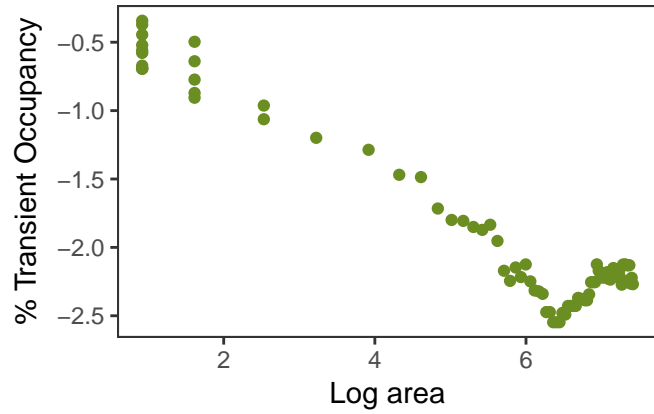
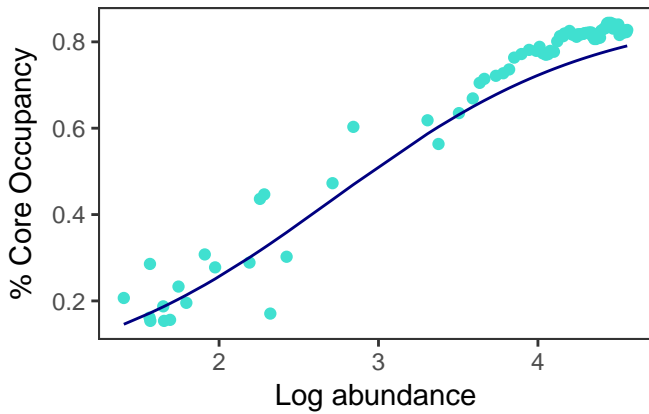
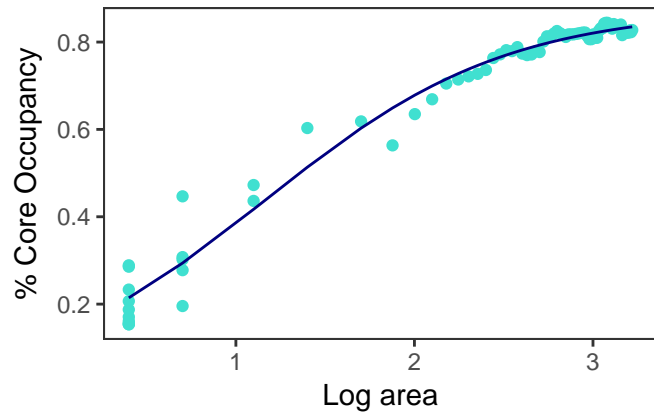
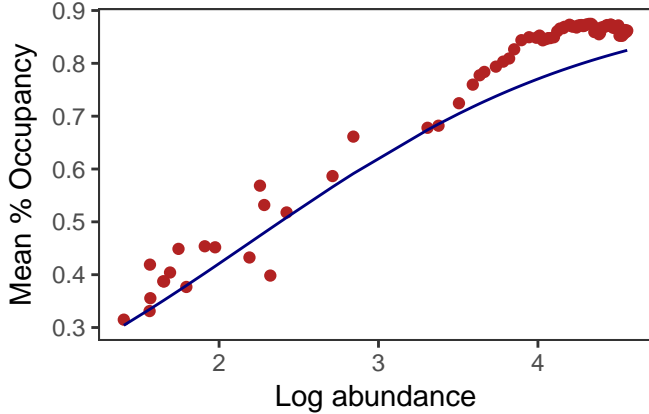
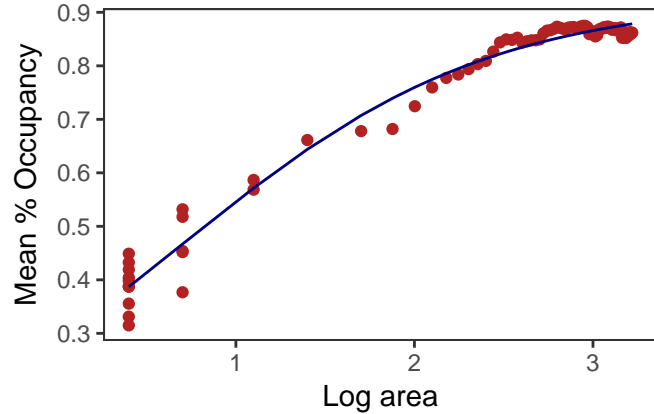
predplot_89066



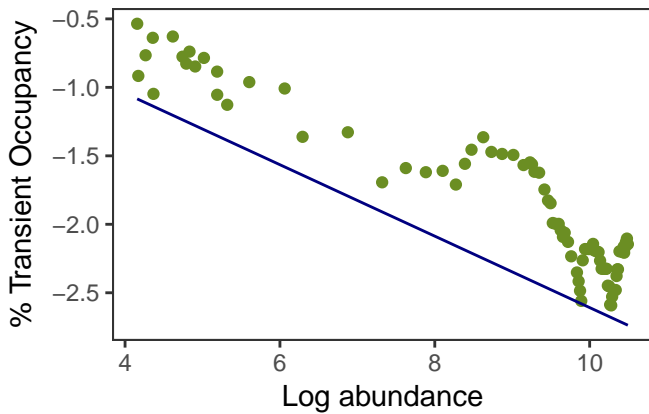
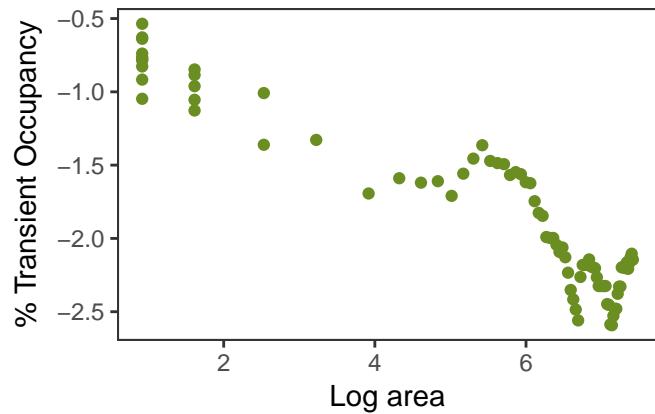
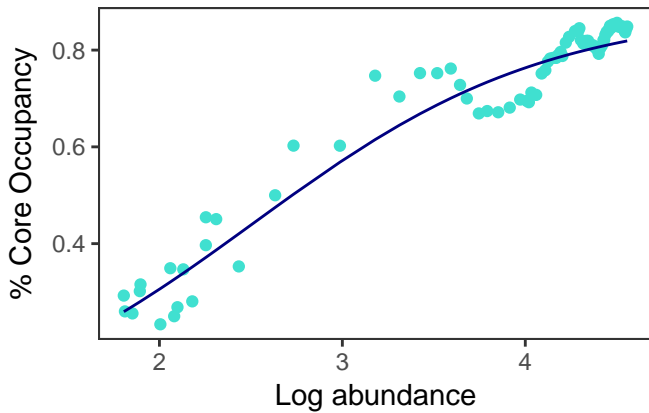
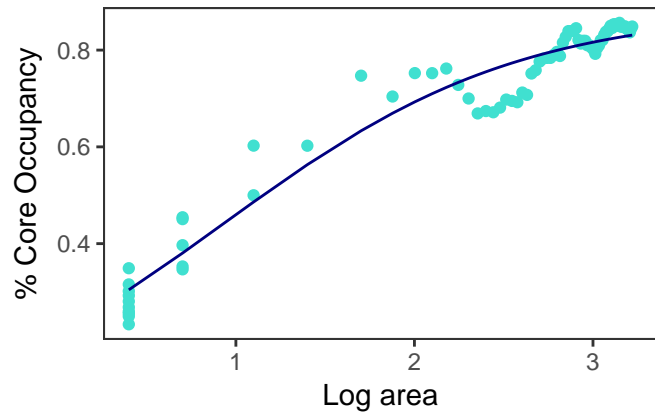
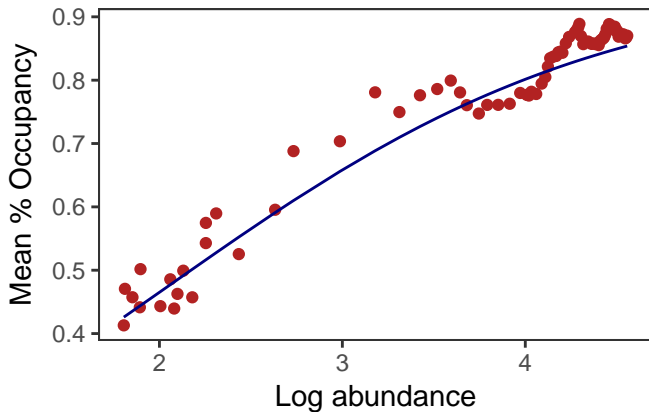
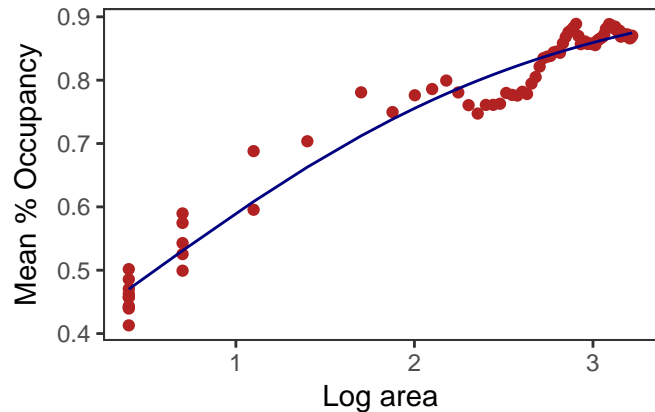
predplot_89071



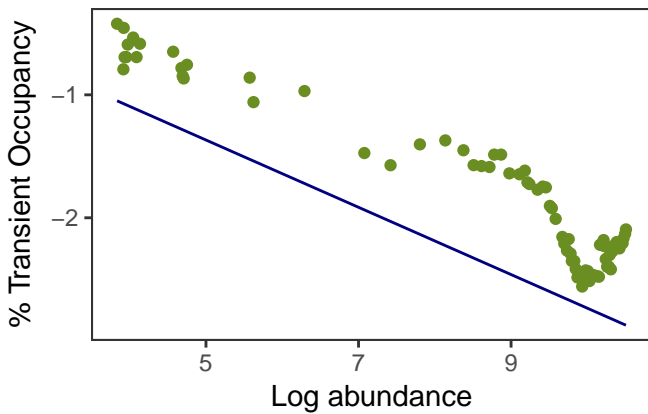
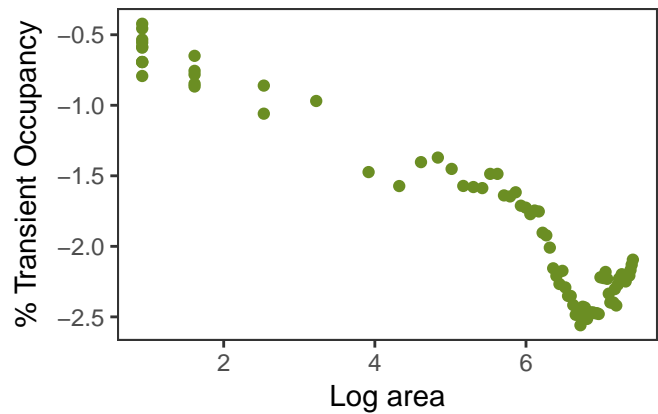
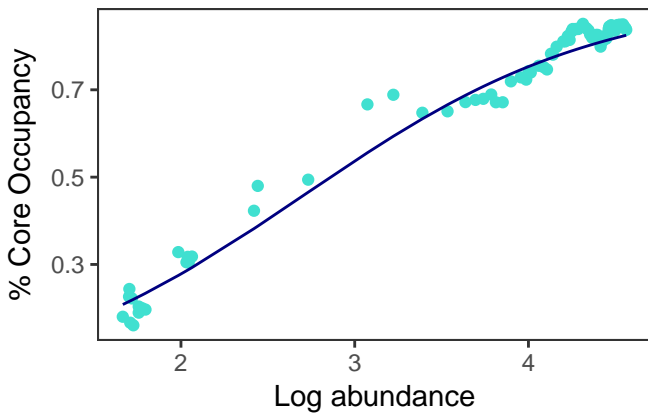
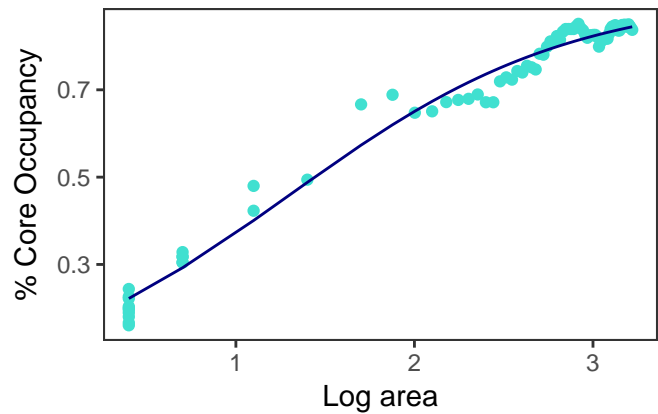
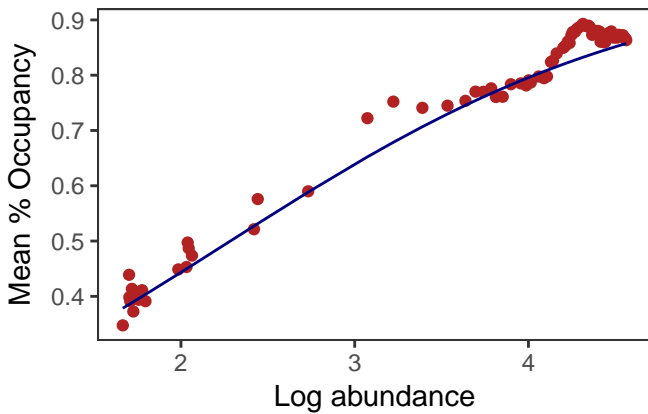
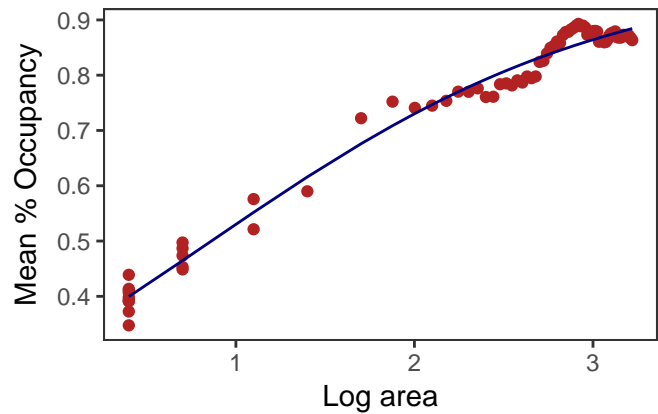
predplot_89075



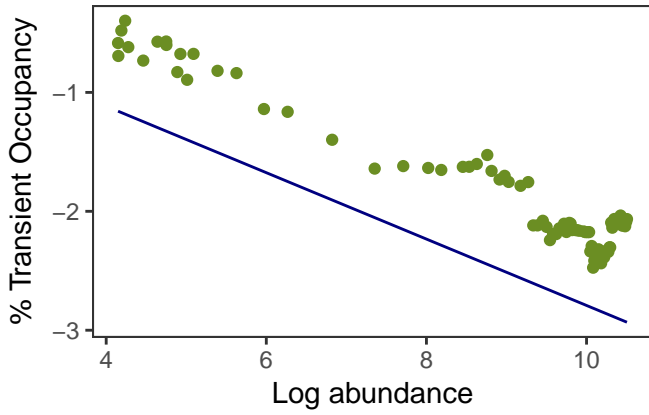
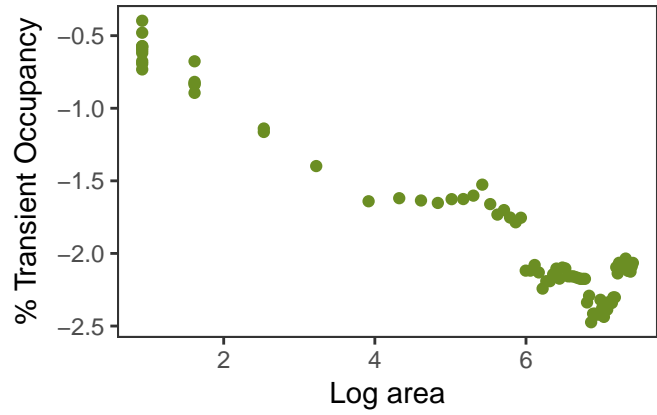
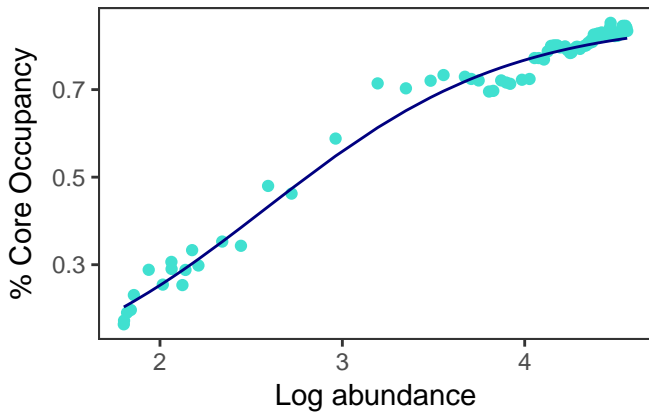
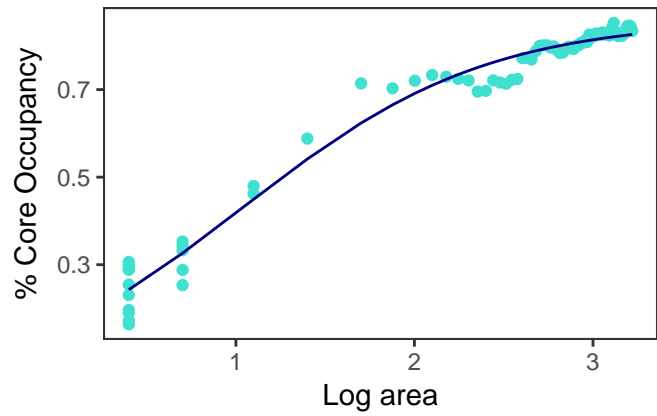
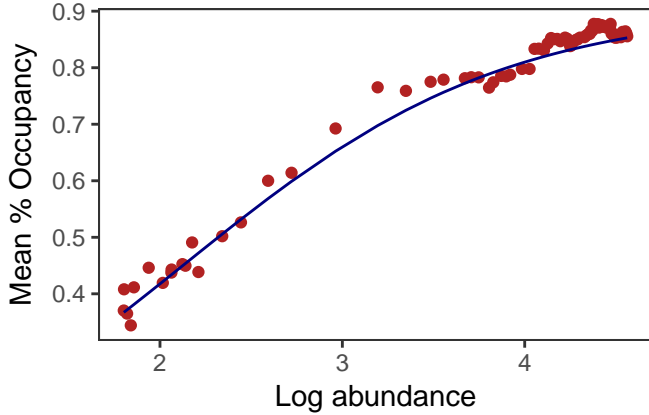
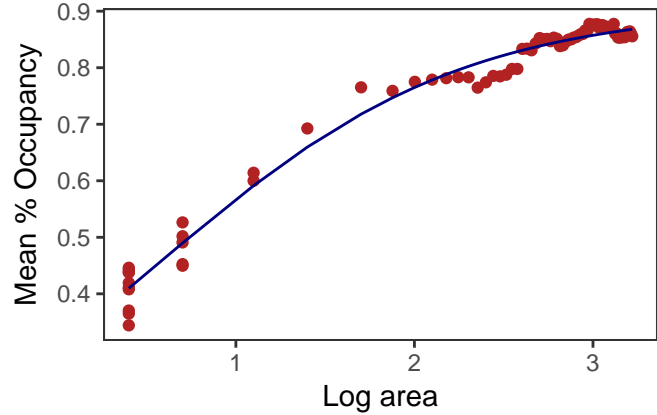
predplot_89078



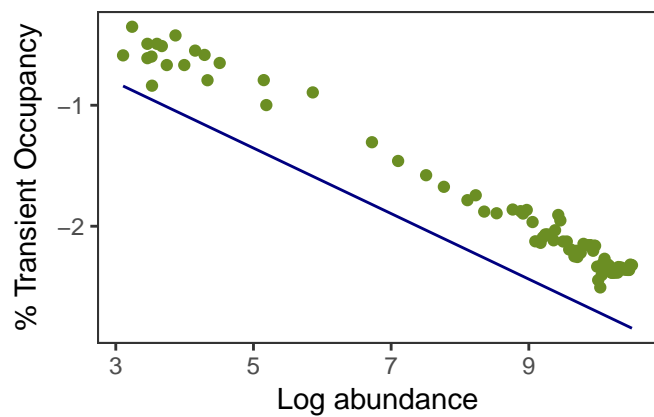
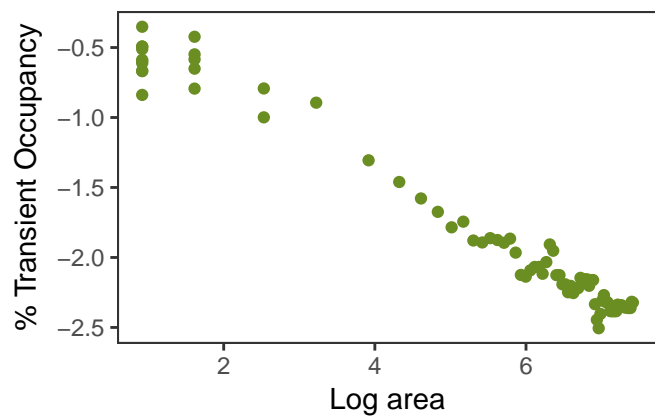
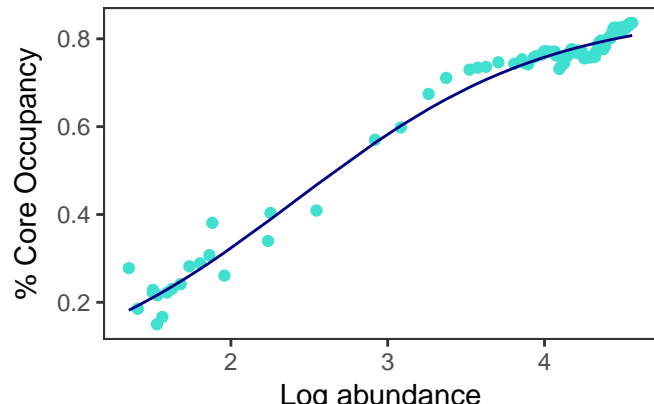
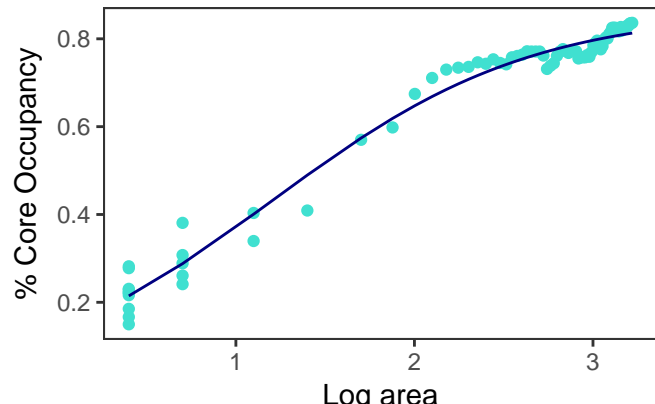
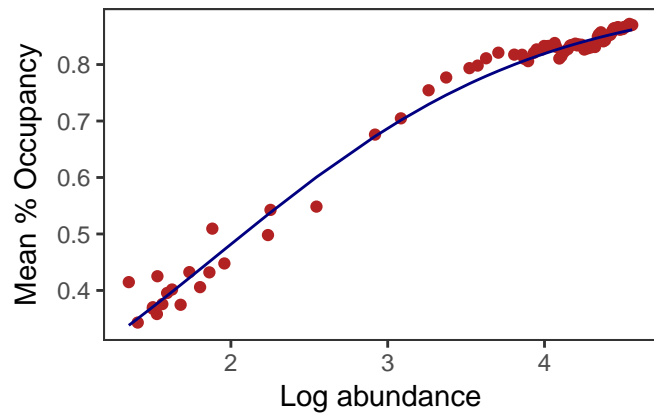
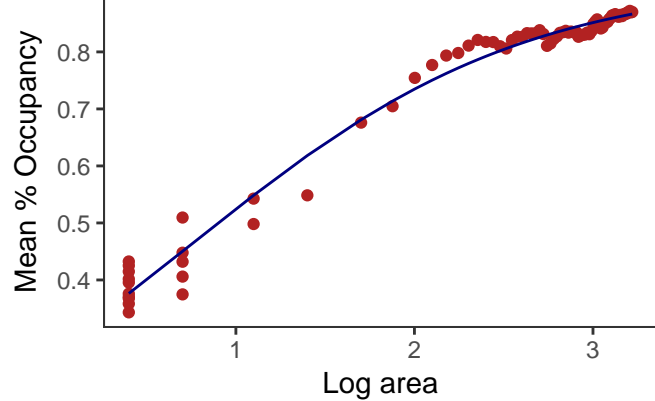
predplot_89079



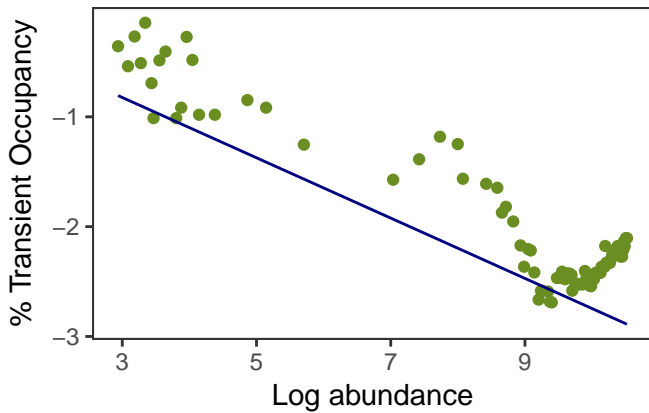
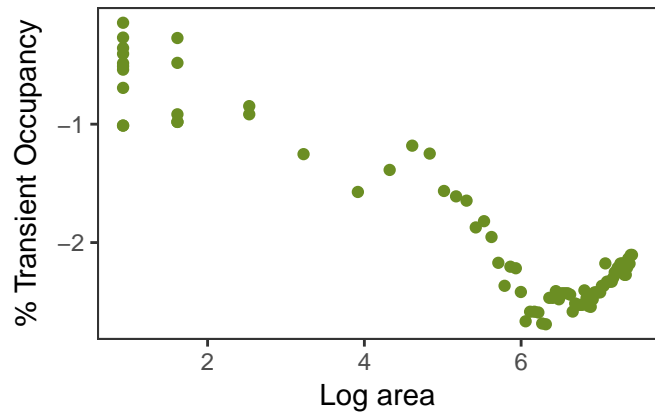
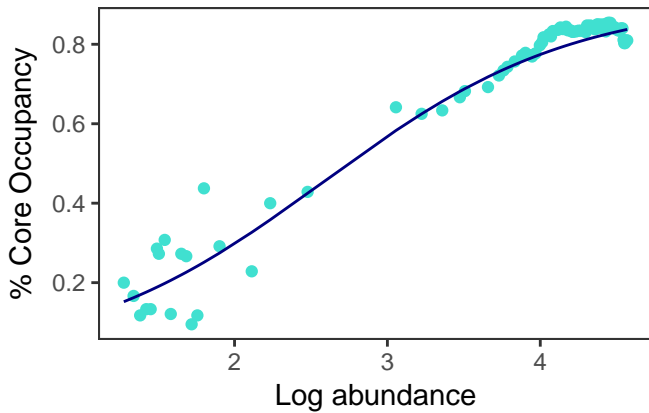
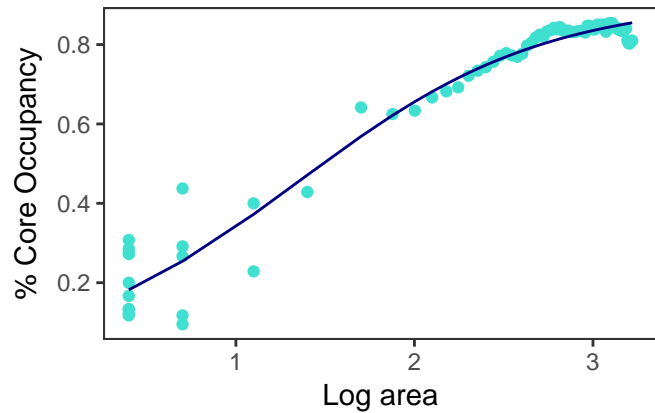
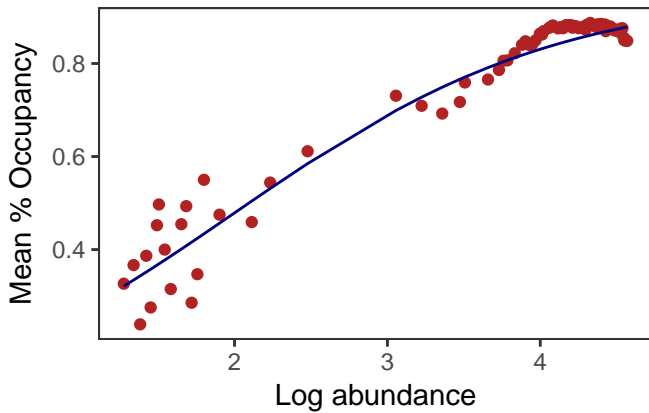
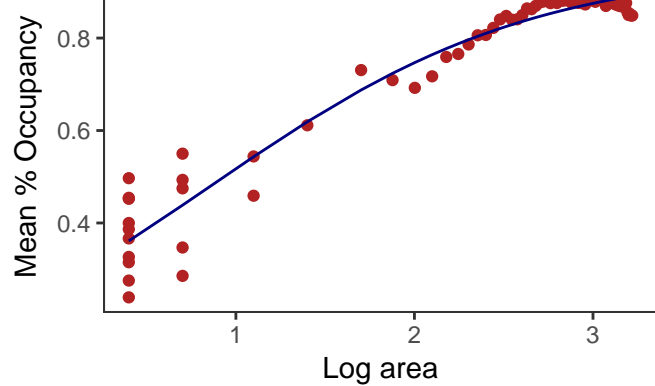
predplot_89111



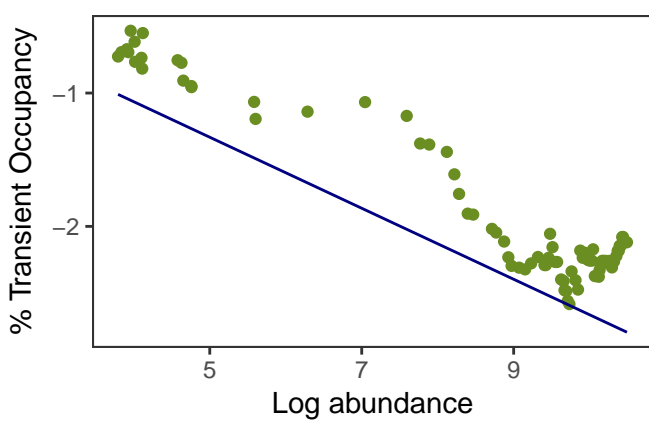
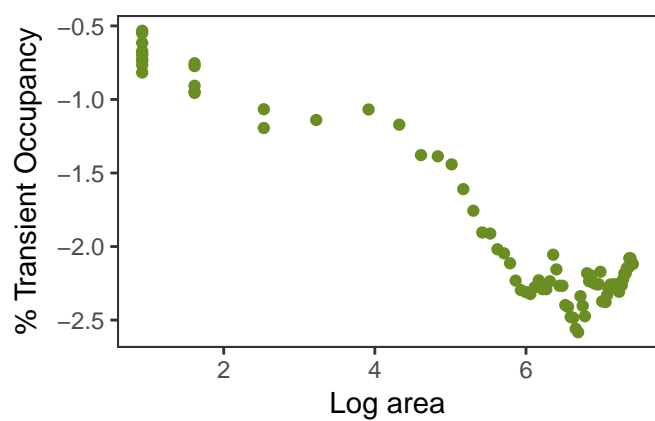
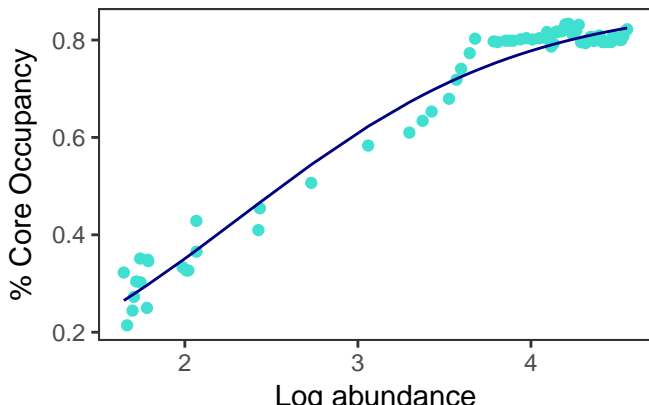
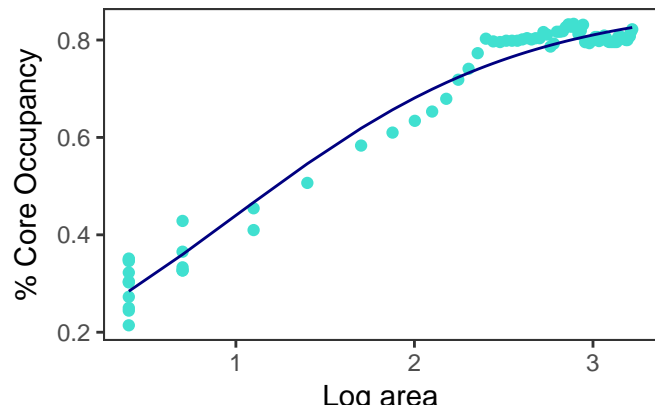
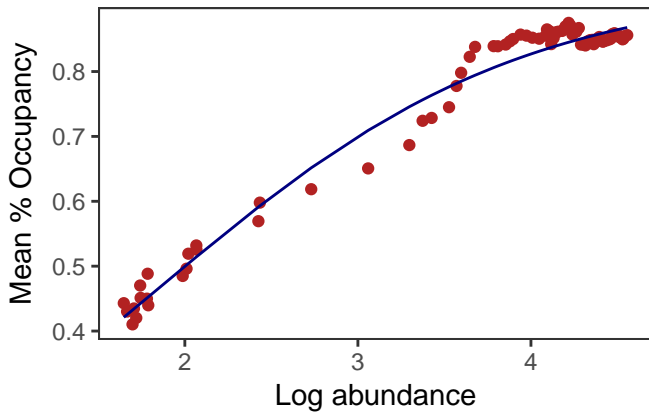
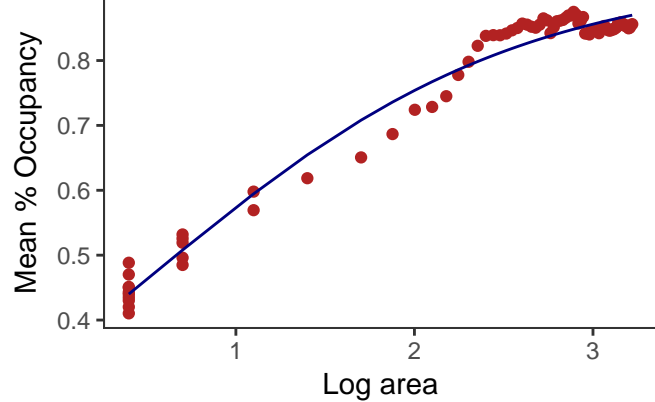
predplot_89152



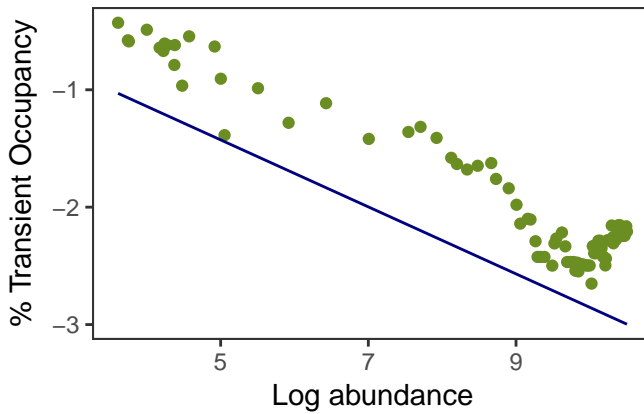
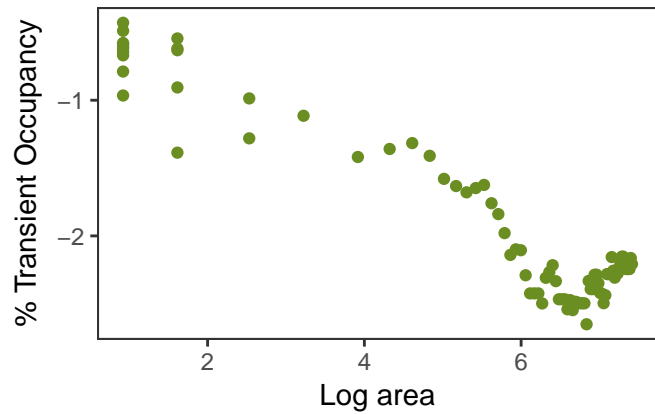
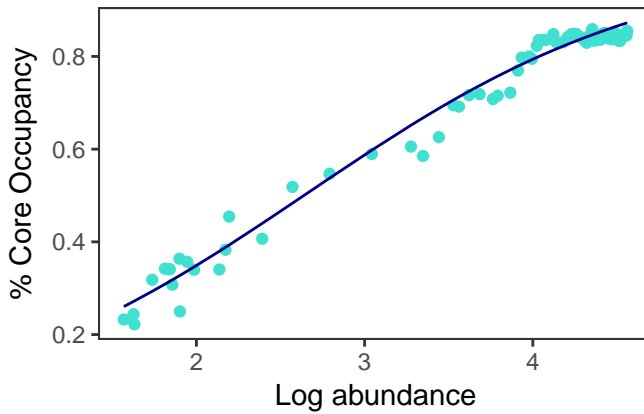
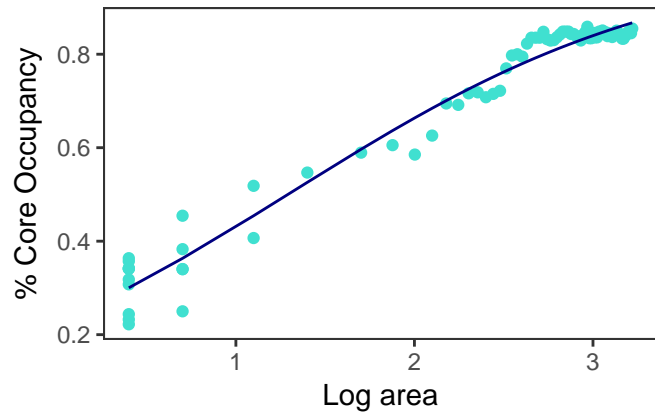
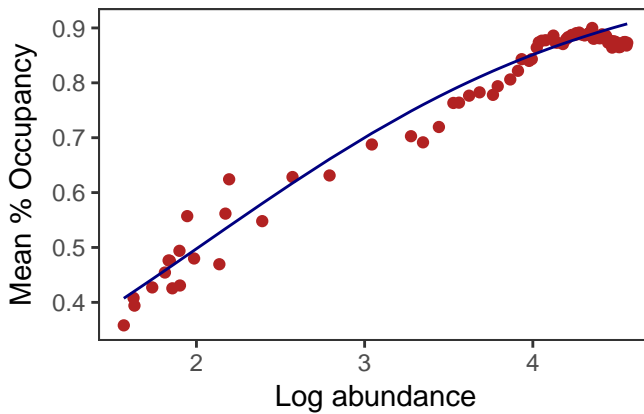
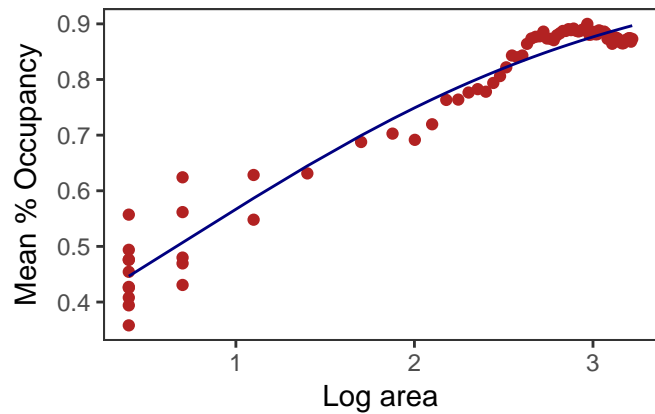
predplot_89164



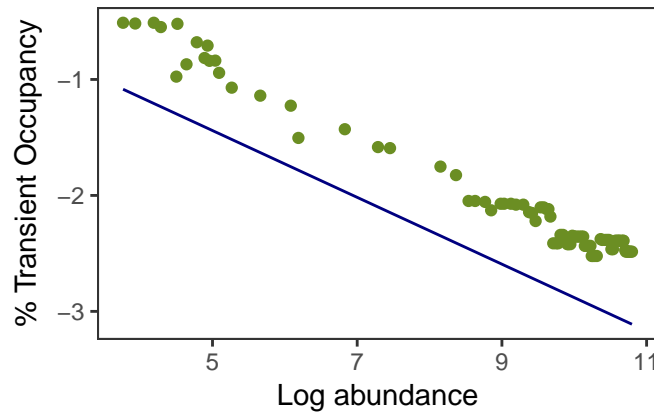
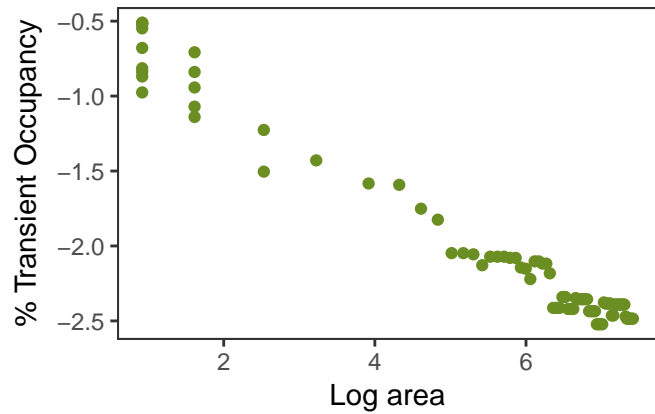
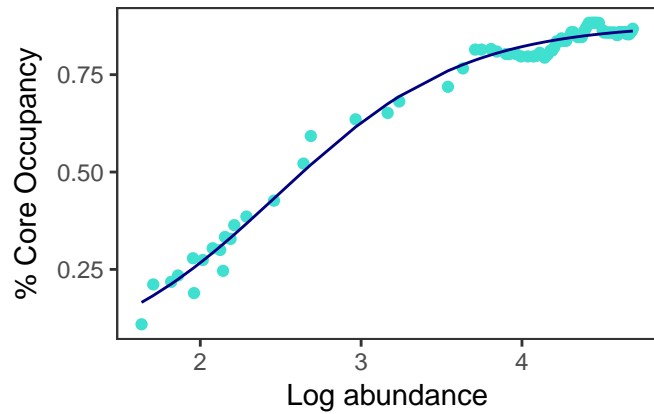
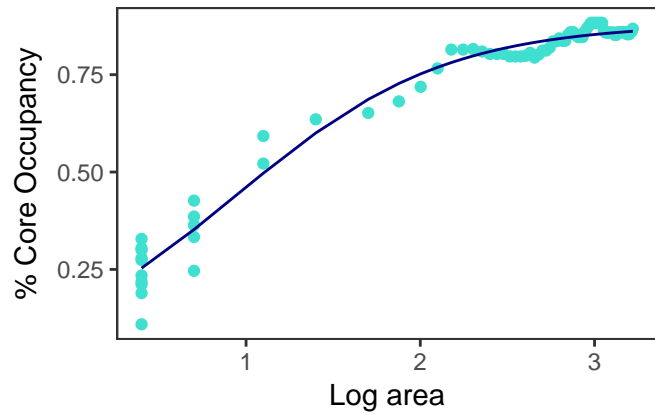
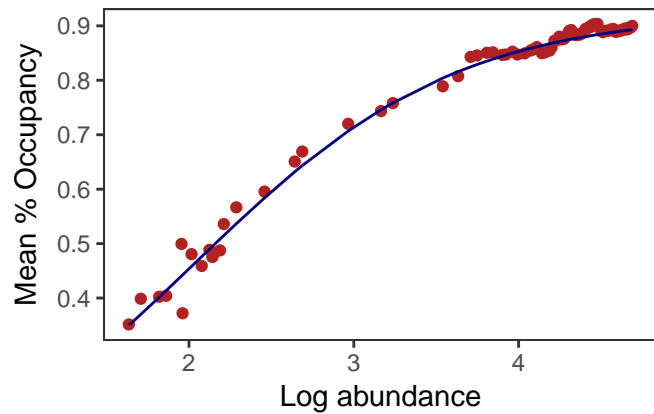
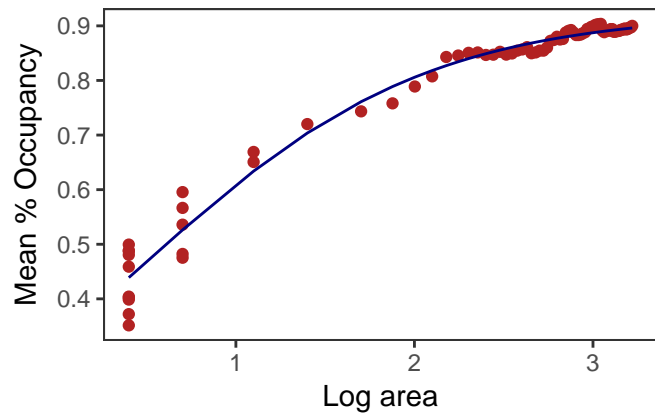
predplot_89906



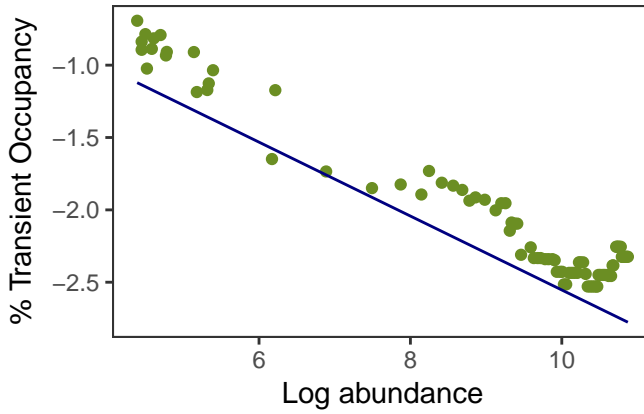
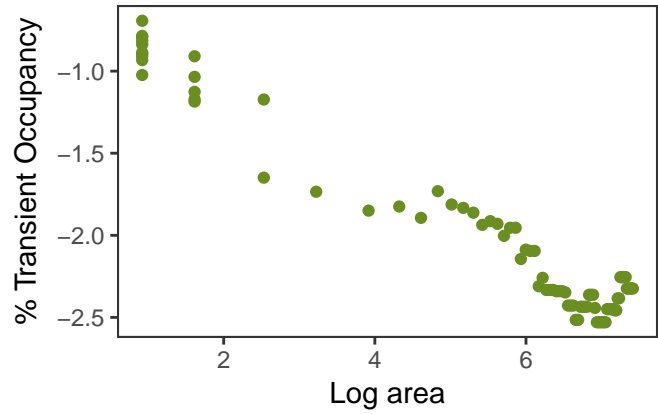
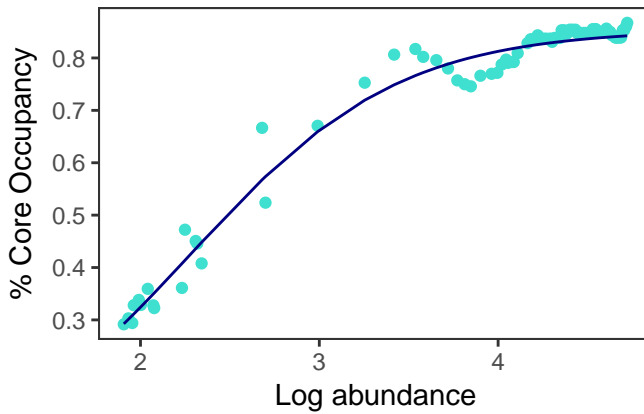
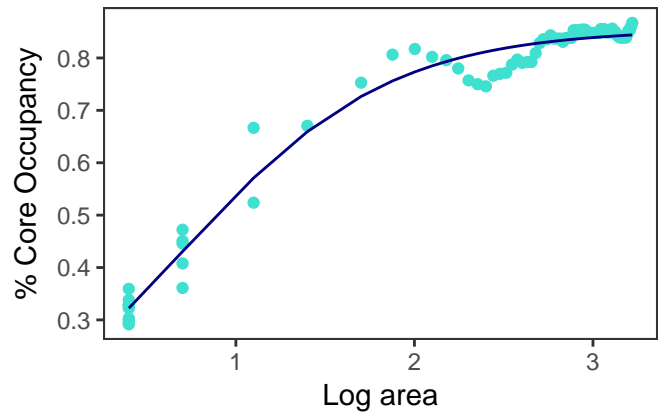
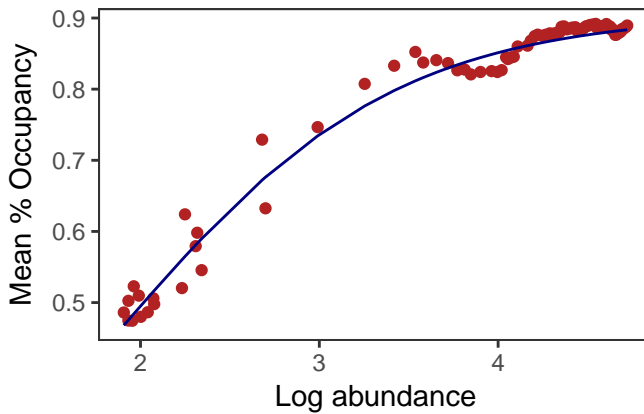
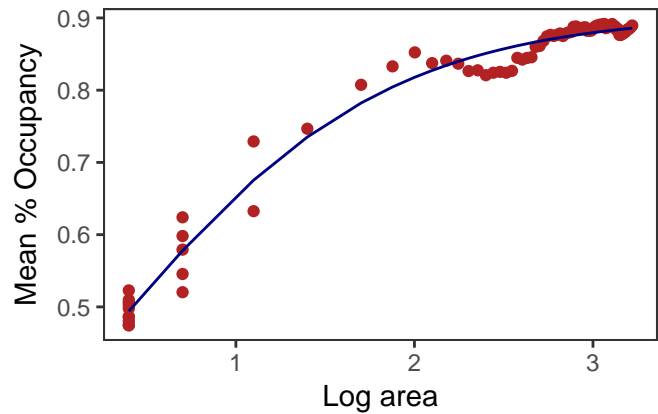
predplot_89909



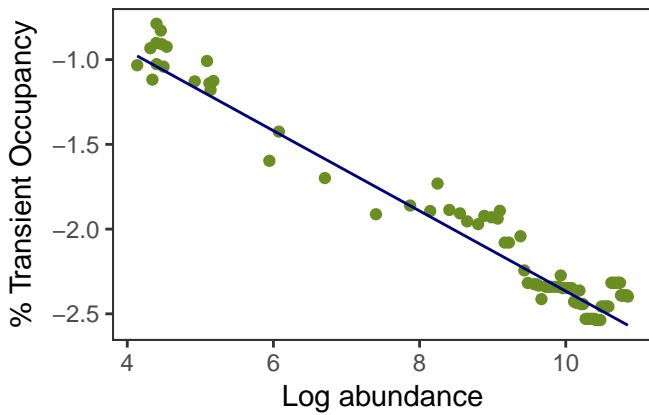
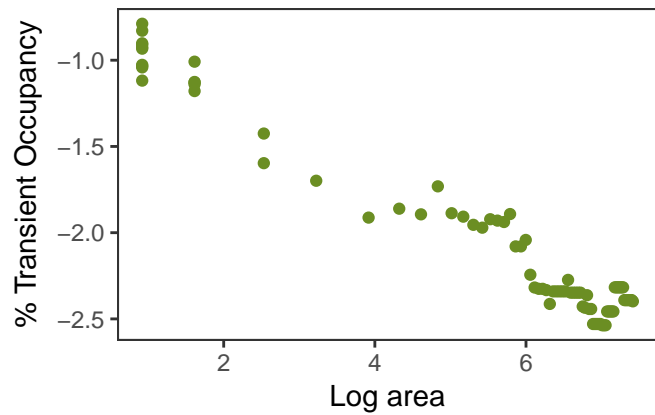
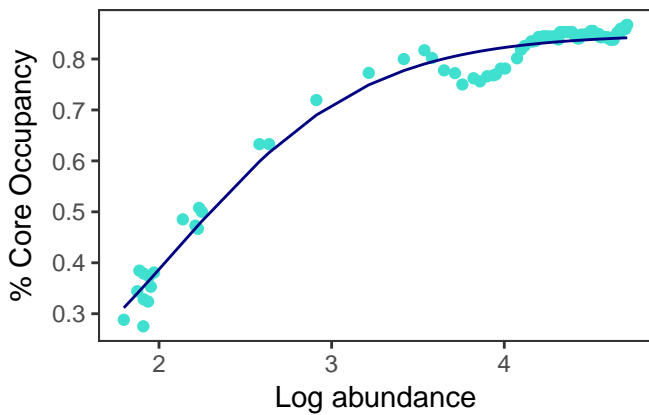
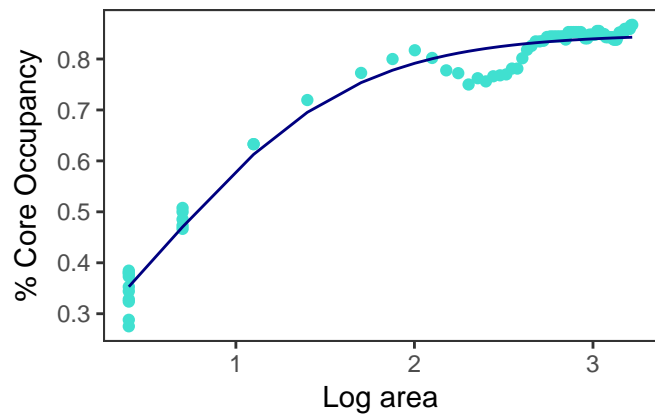
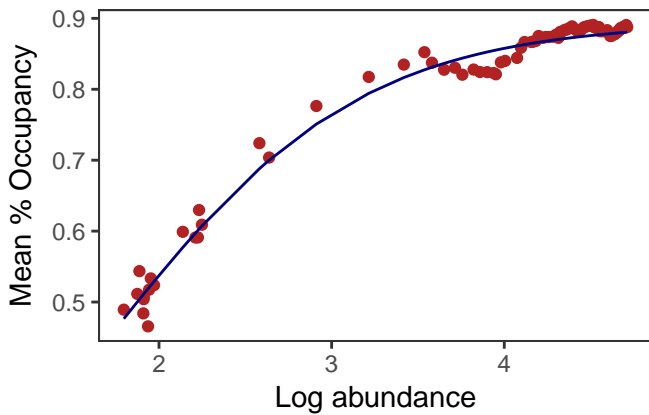
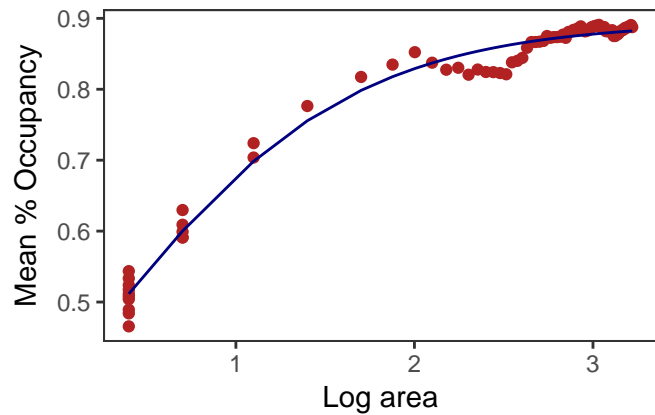
predplot_90003



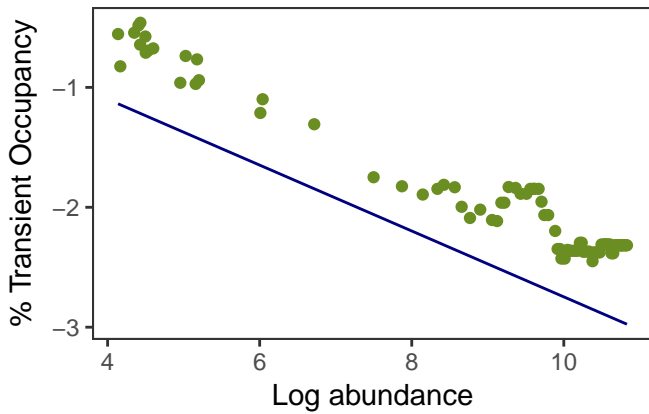
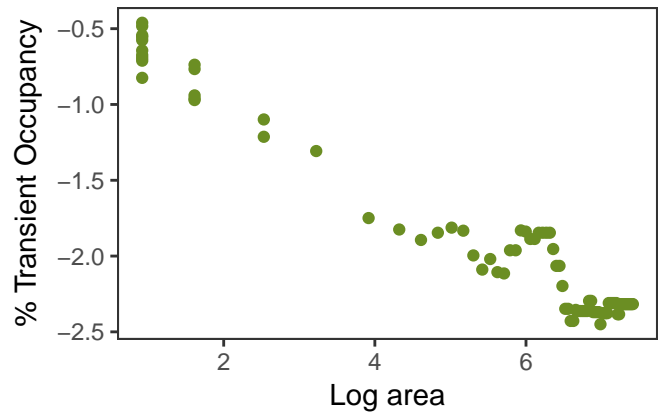
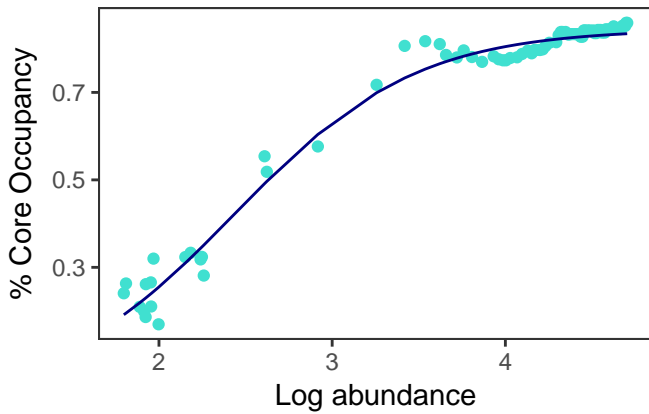
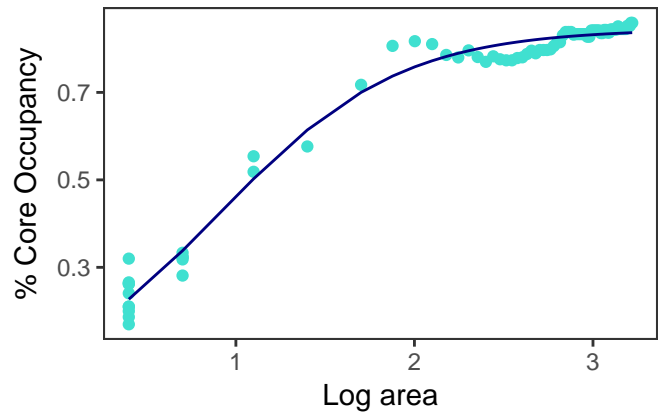
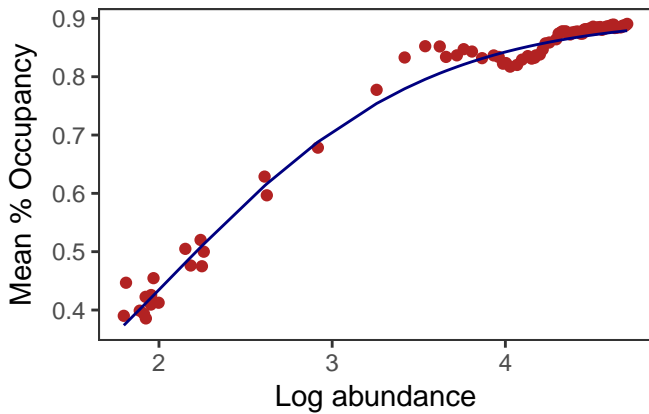
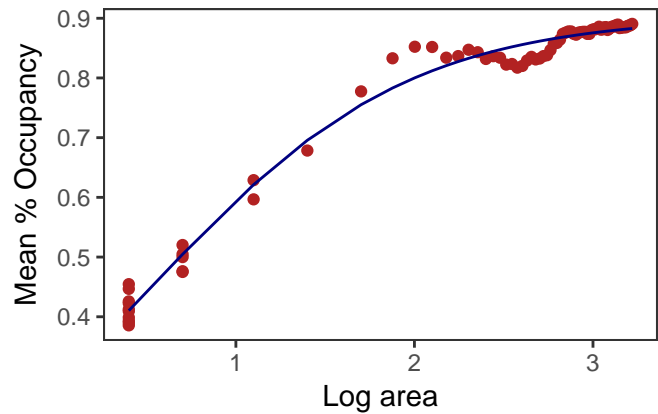
predplot_90014



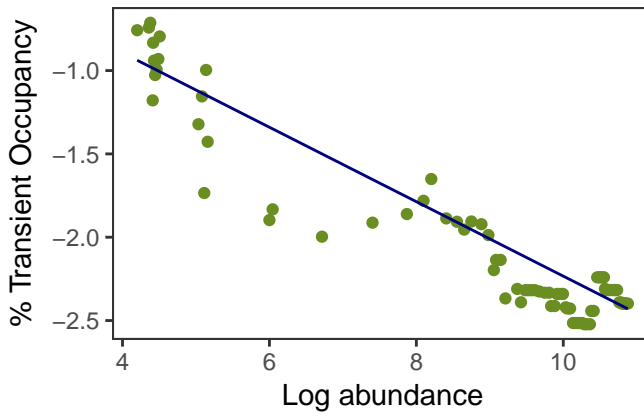
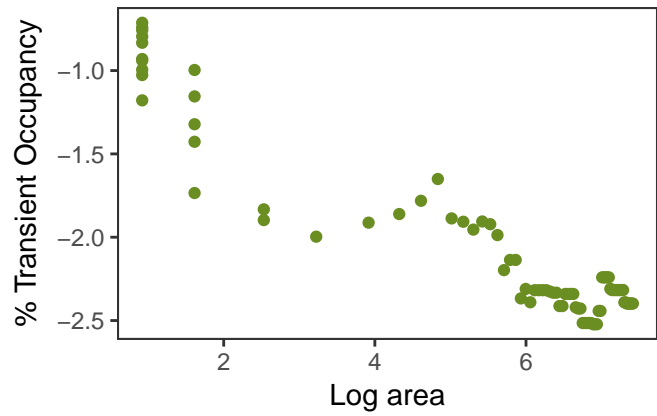
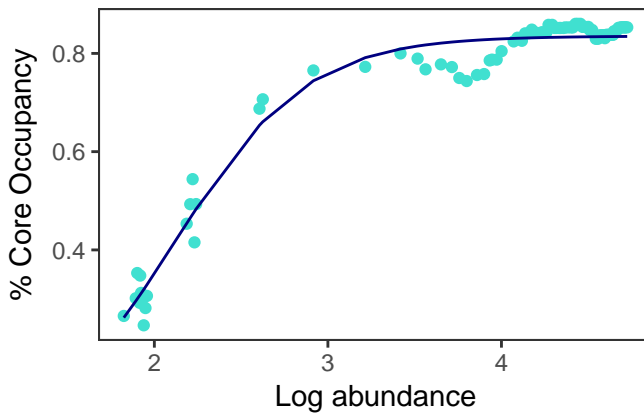
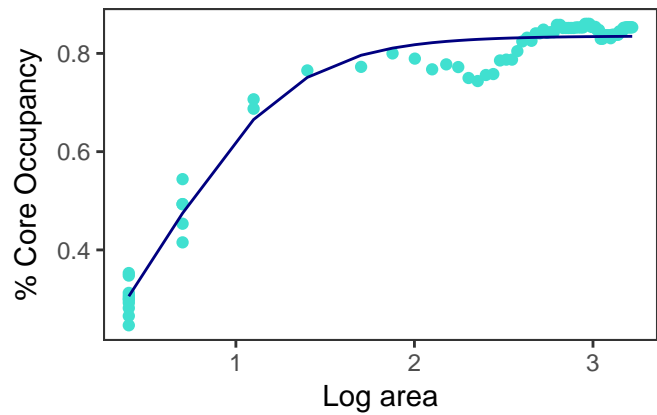
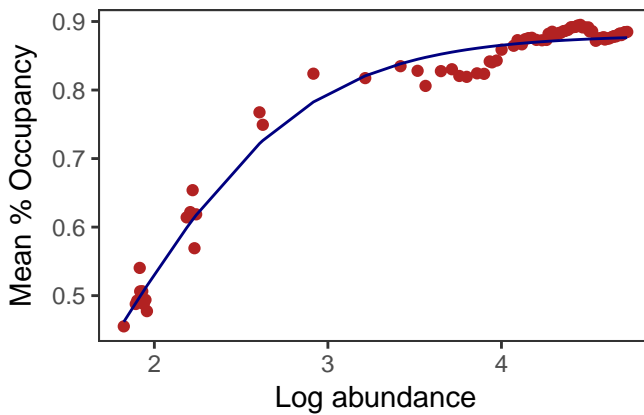
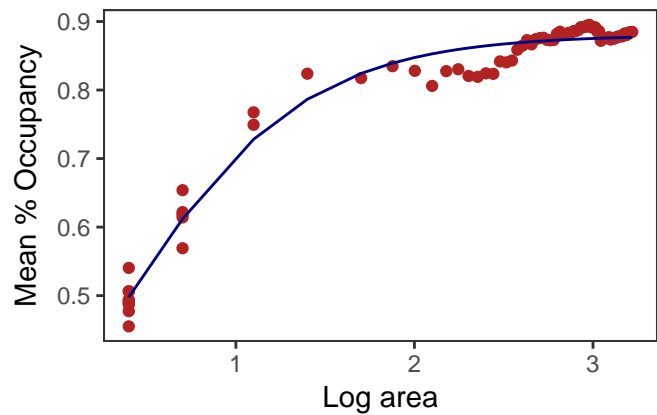
predplot_90016



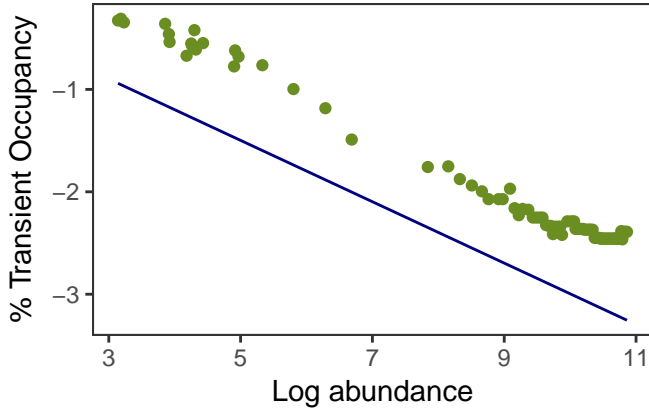
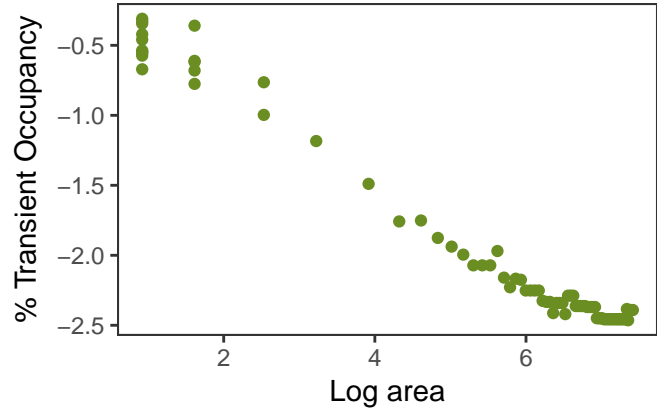
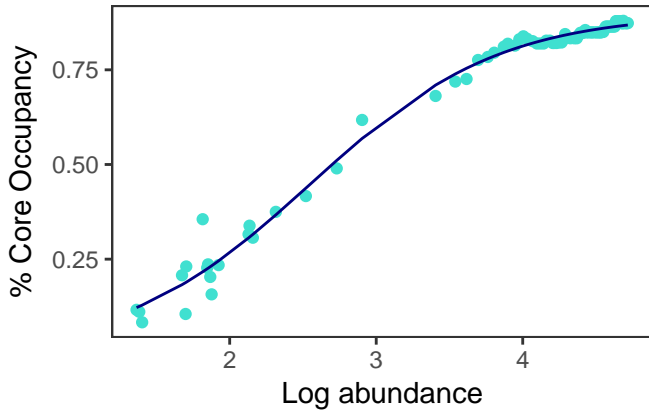
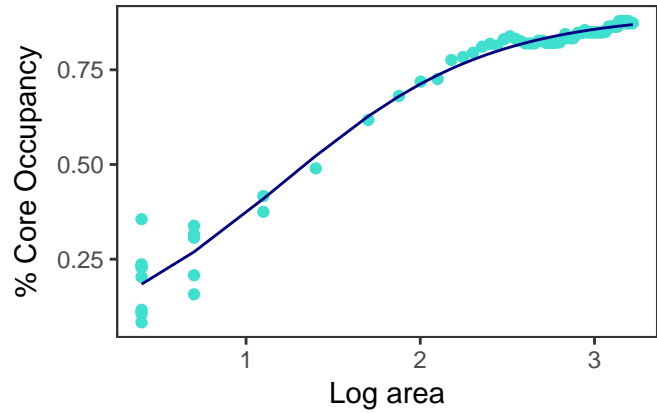
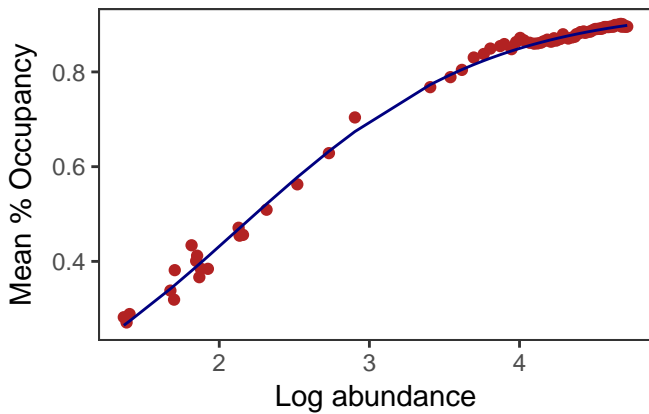
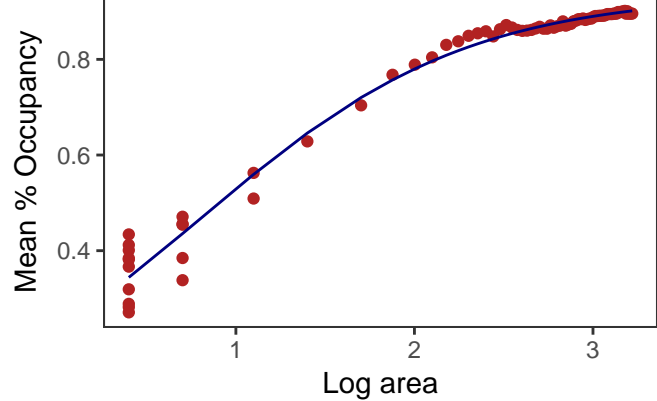
predplot_90019



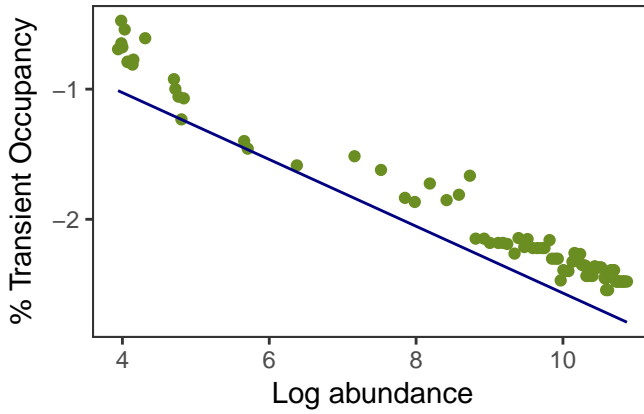
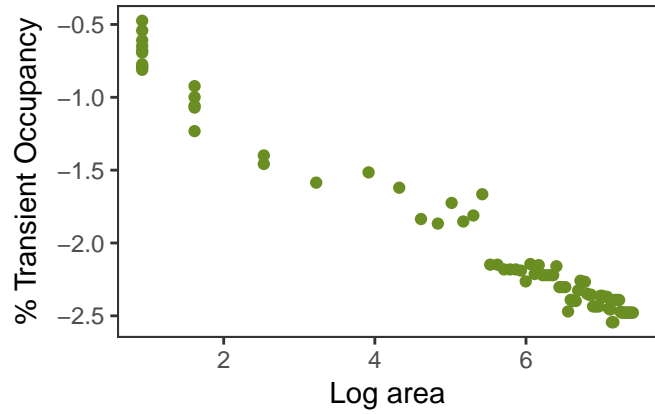
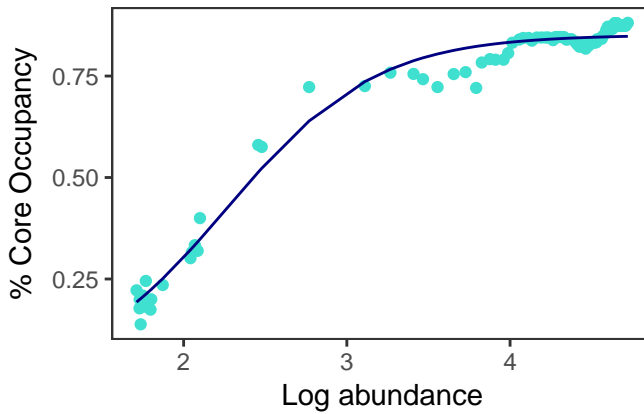
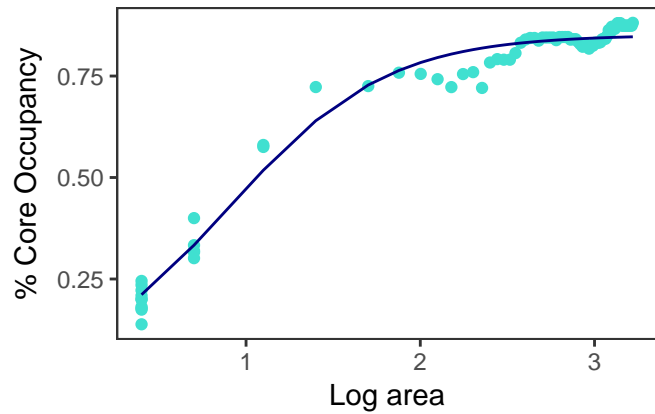
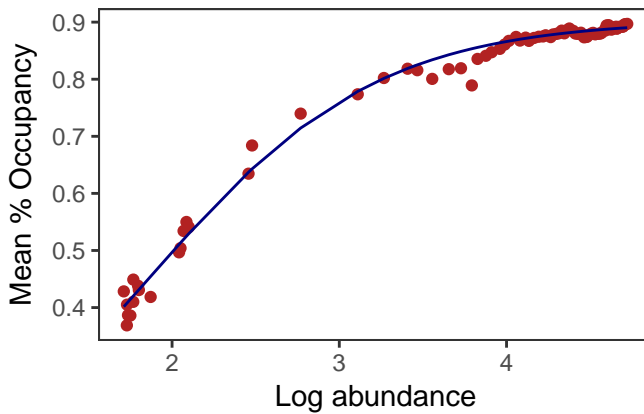
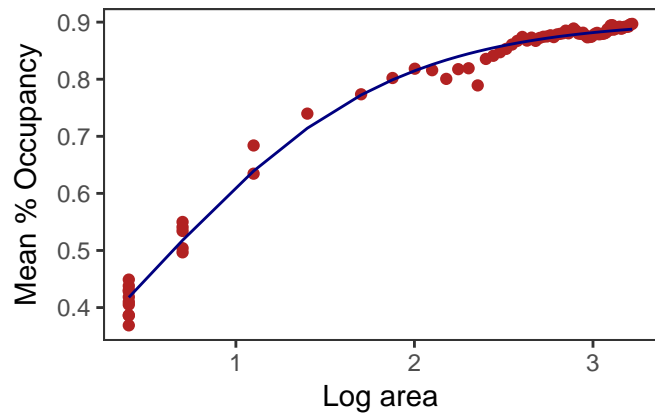
predplot_90026



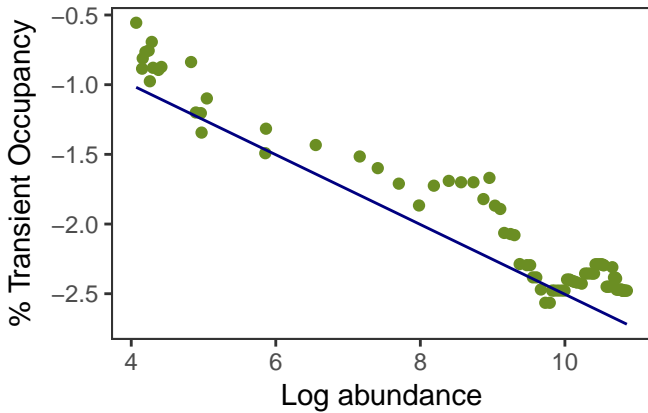
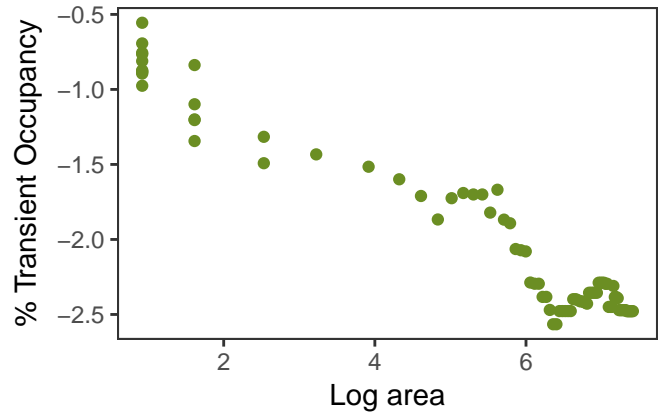
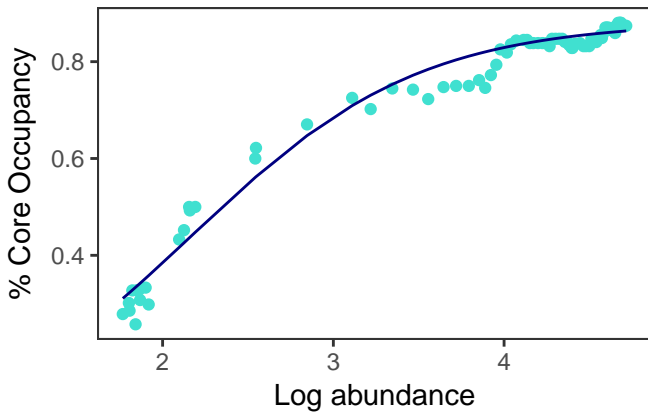
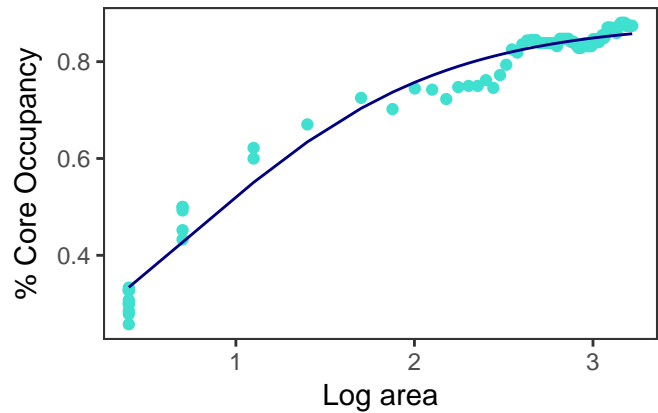
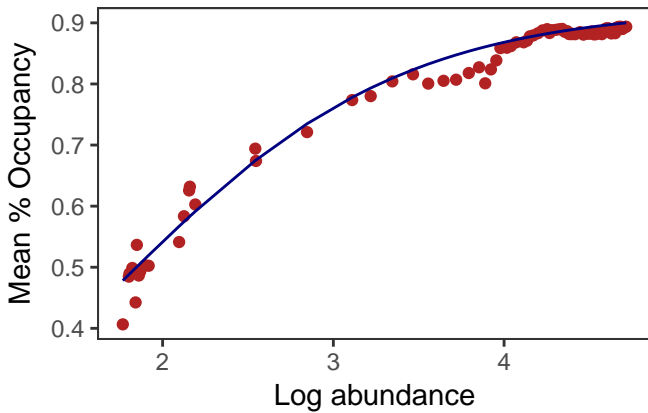
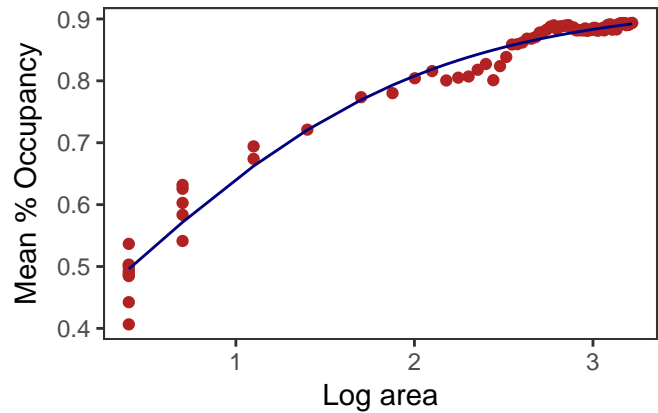
predplot_90030



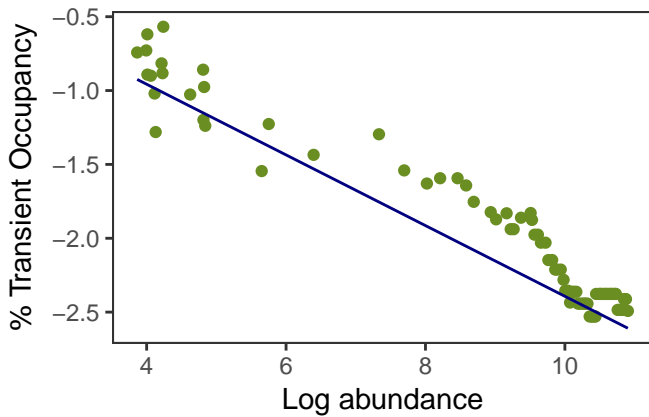
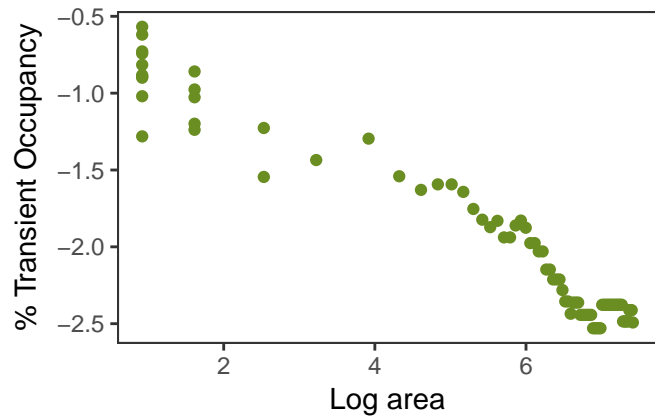
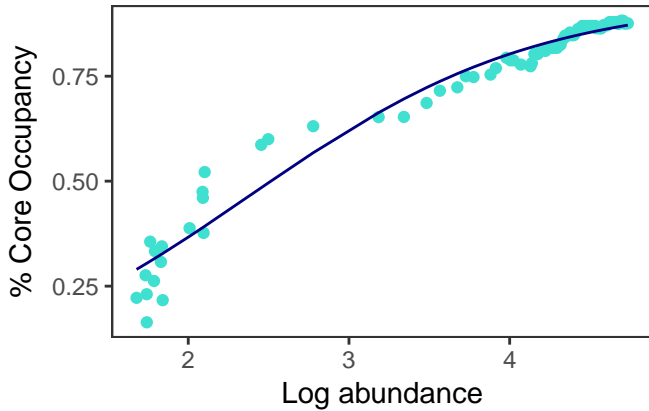
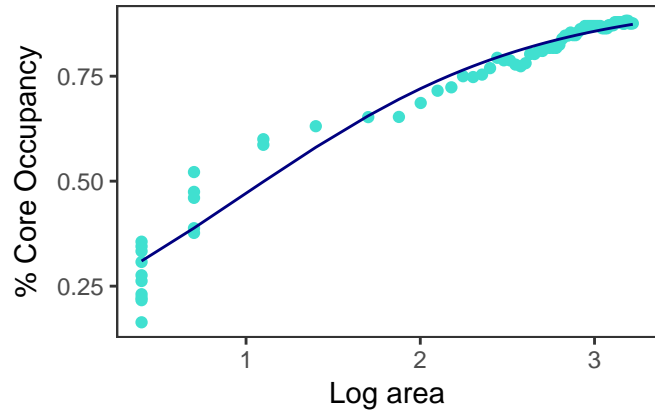
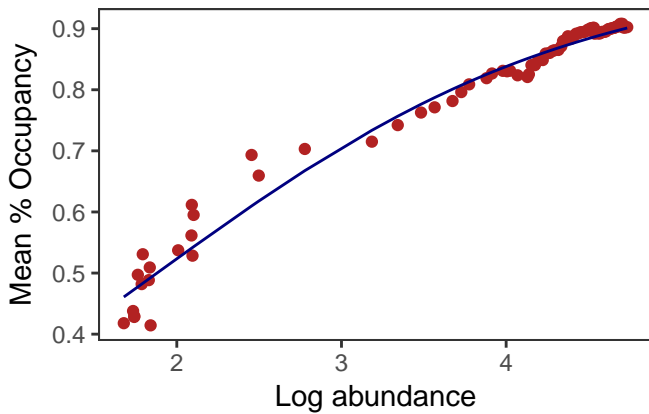
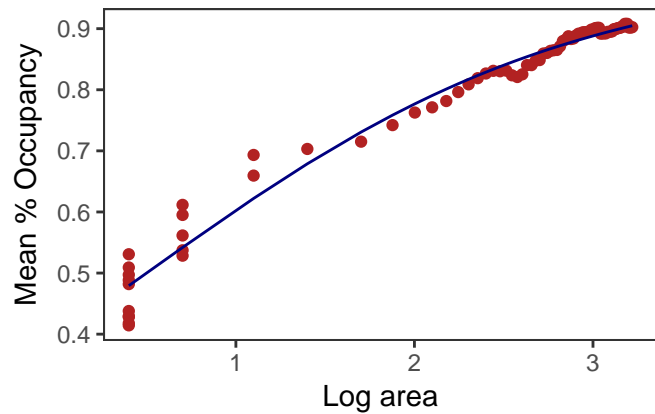
predplot_90037



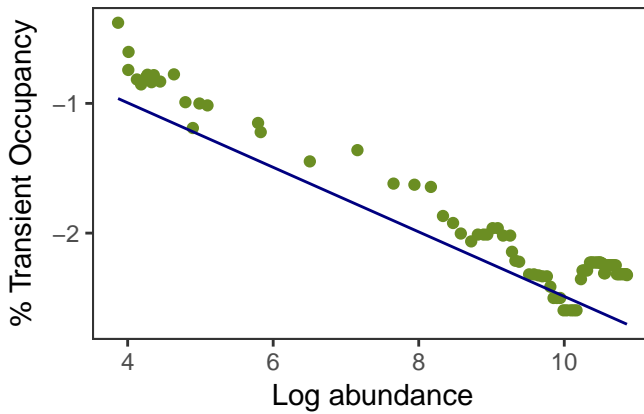
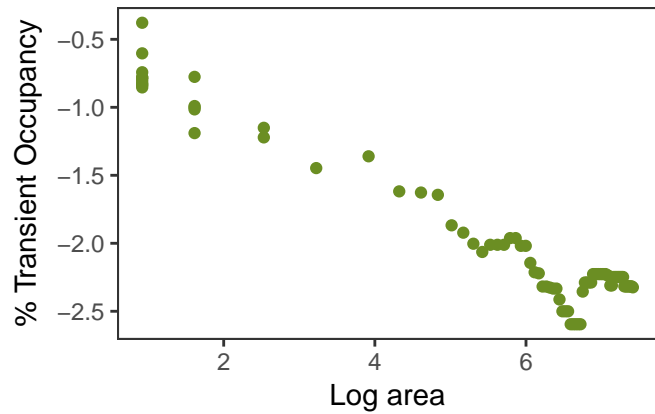
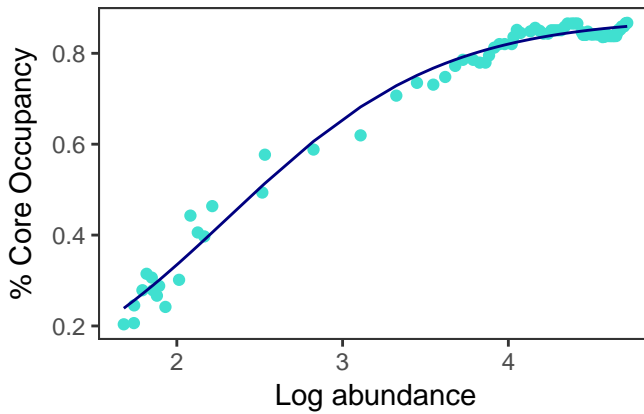
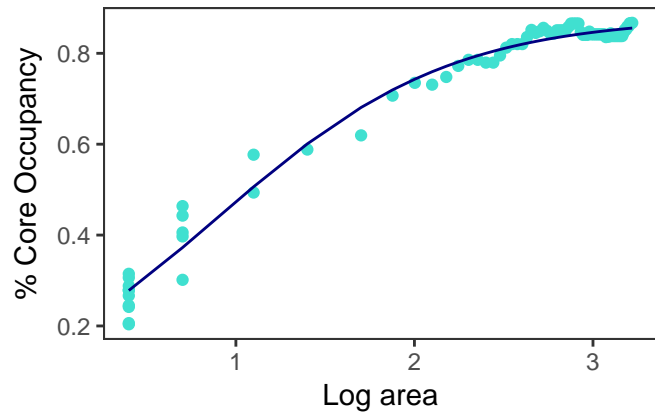
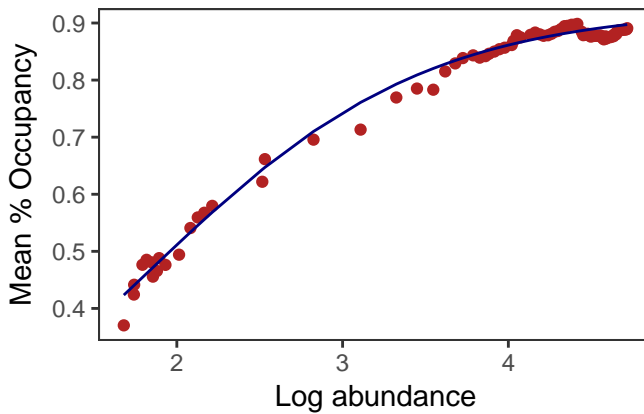
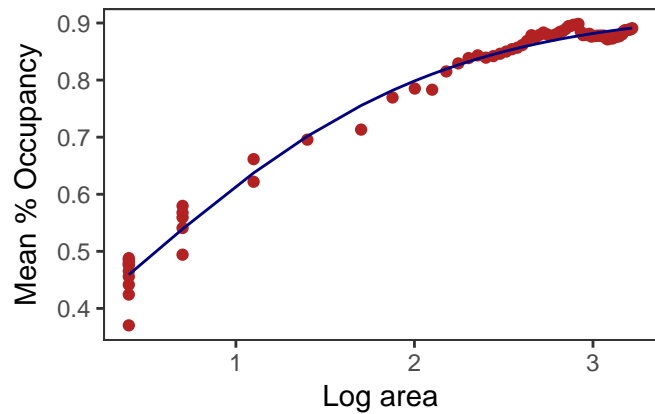
predplot_90041



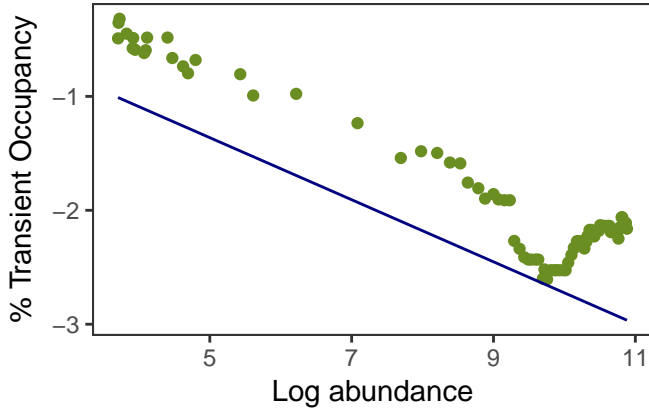
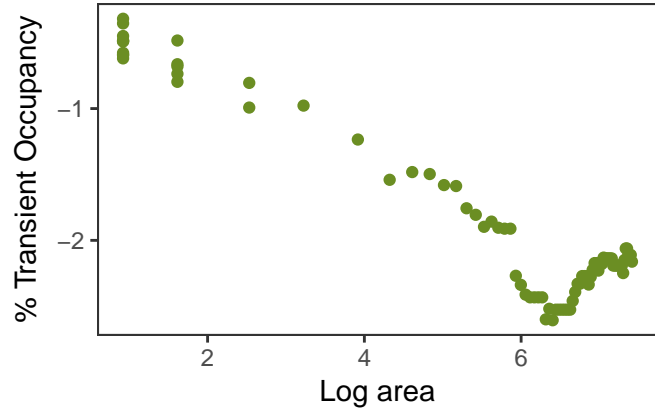
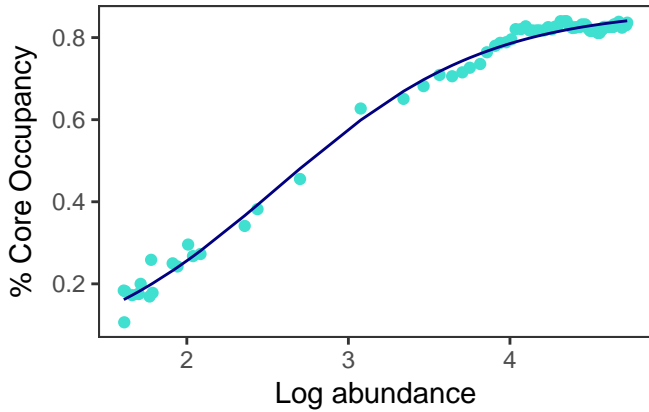
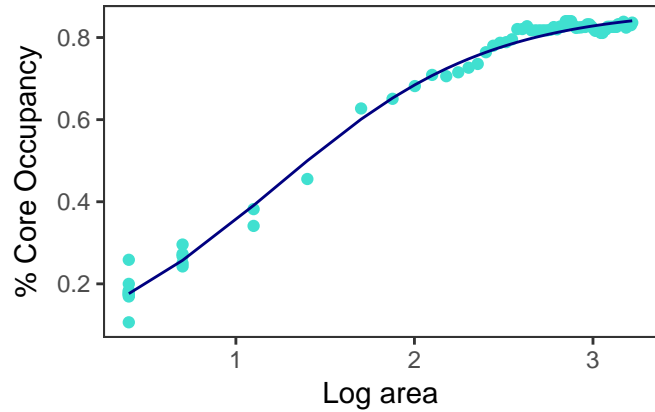
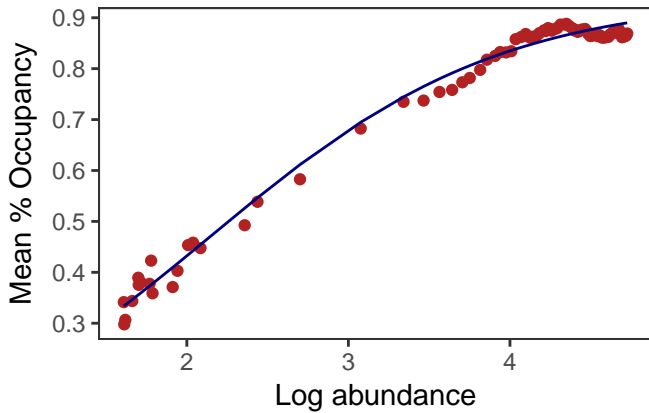
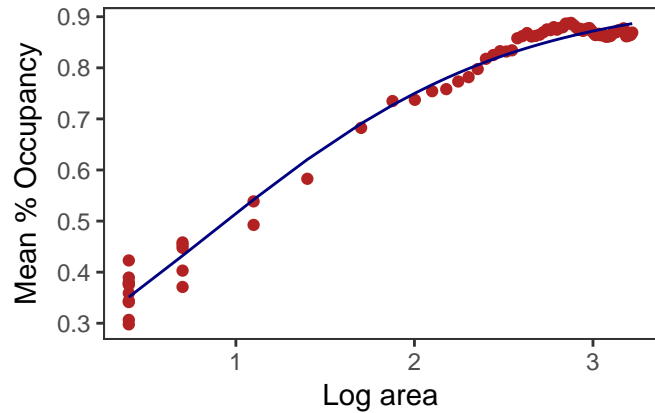
predplot_90048



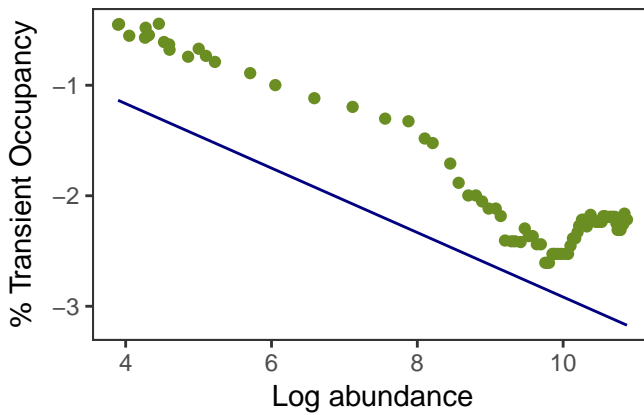
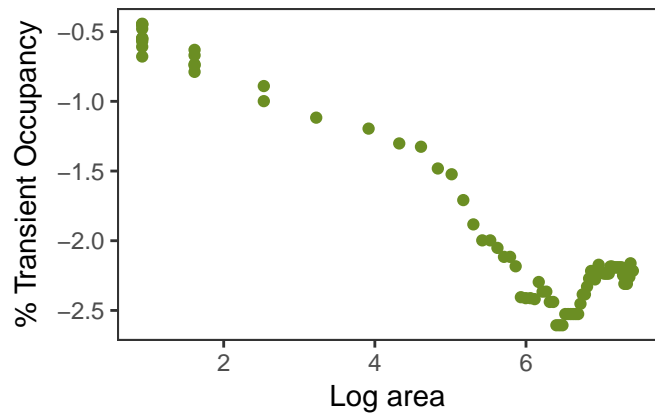
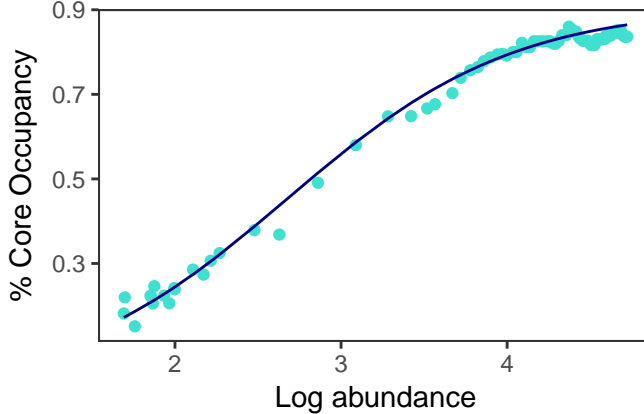
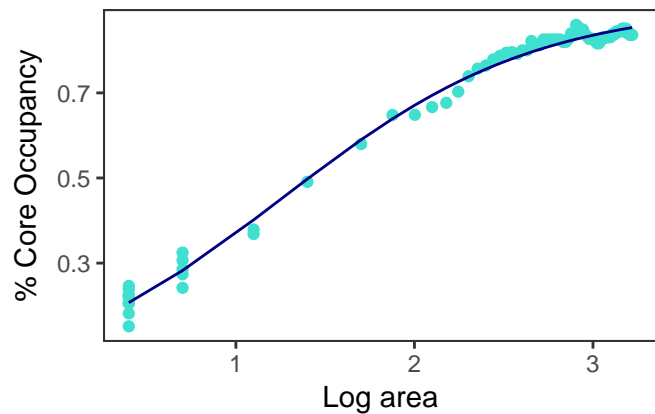
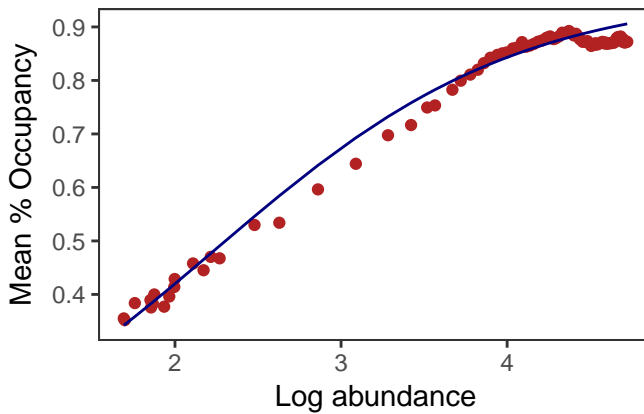
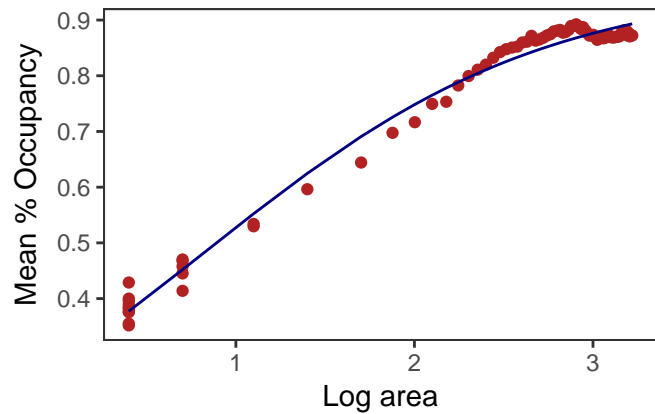
predplot_90140



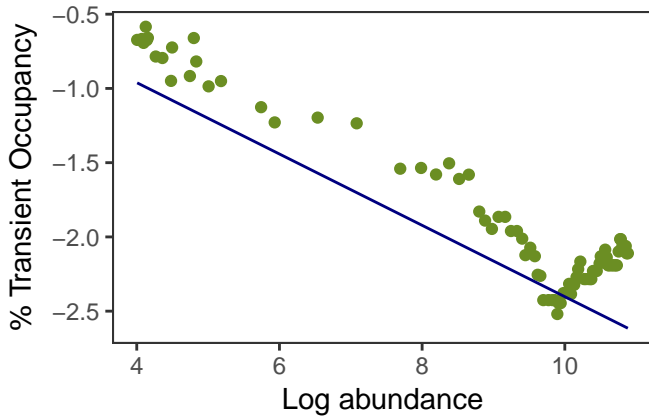
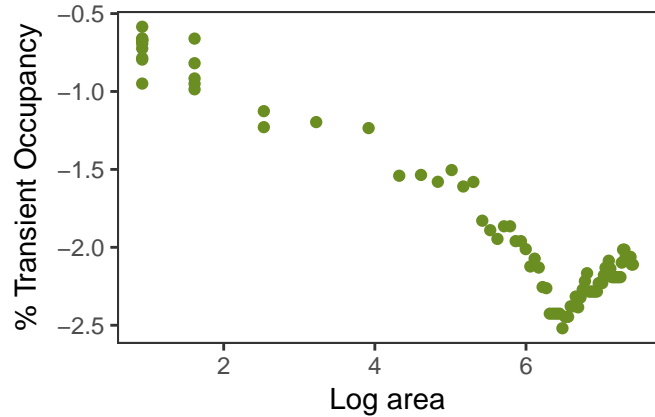
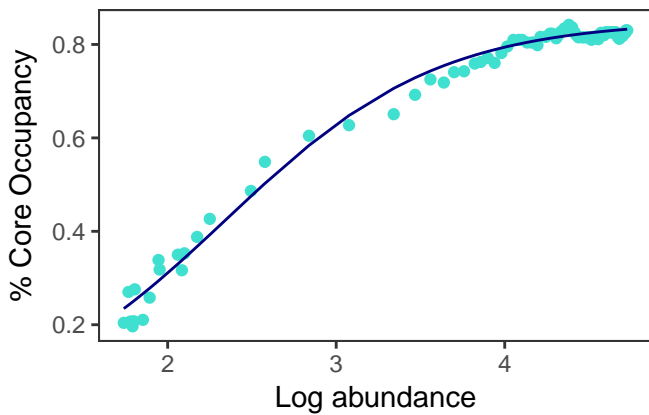
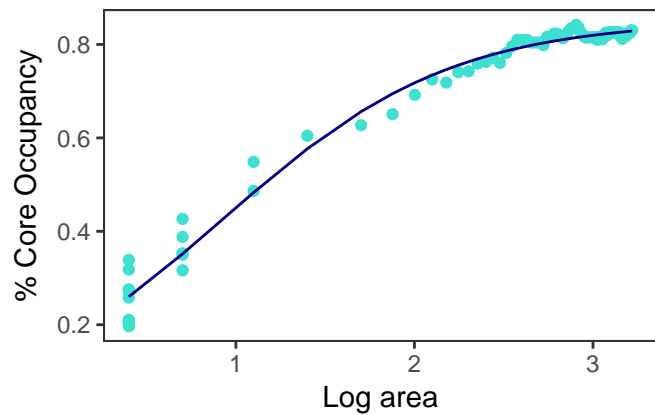
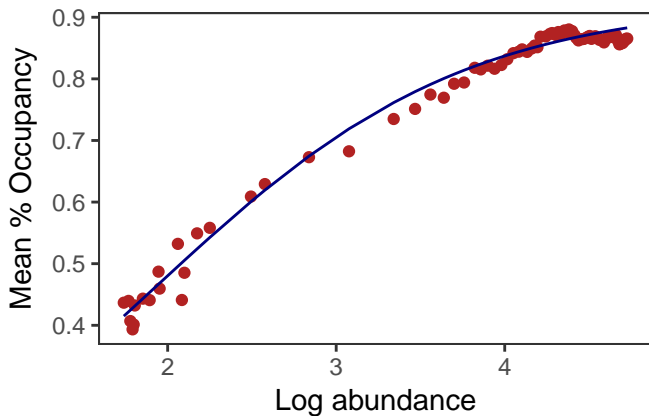
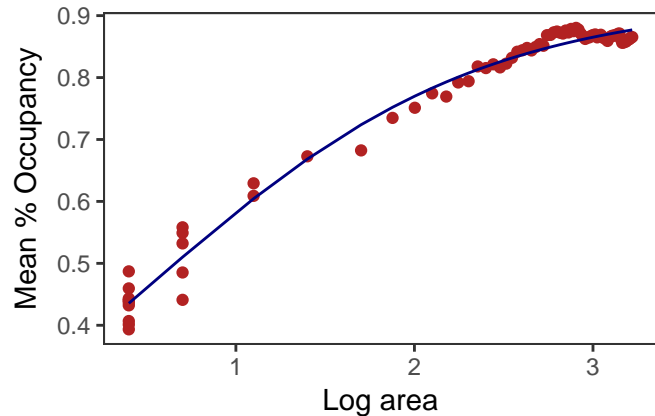
predplot_91004



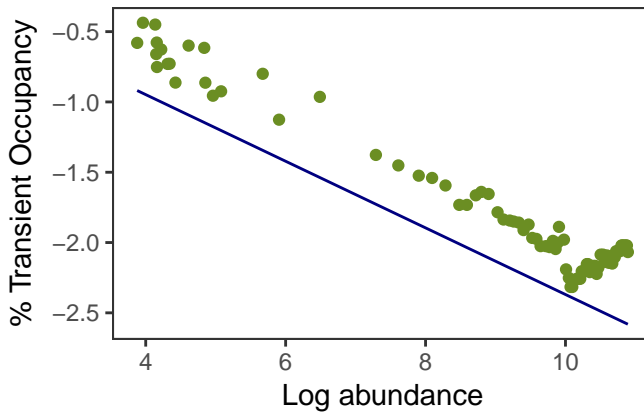
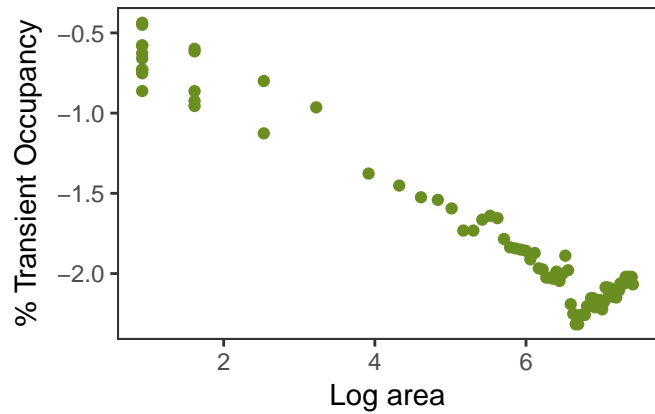
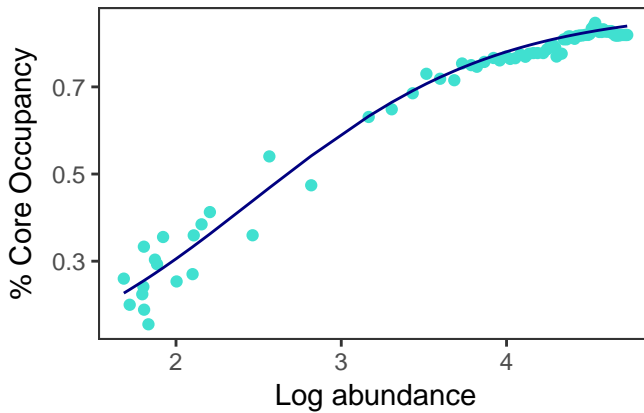
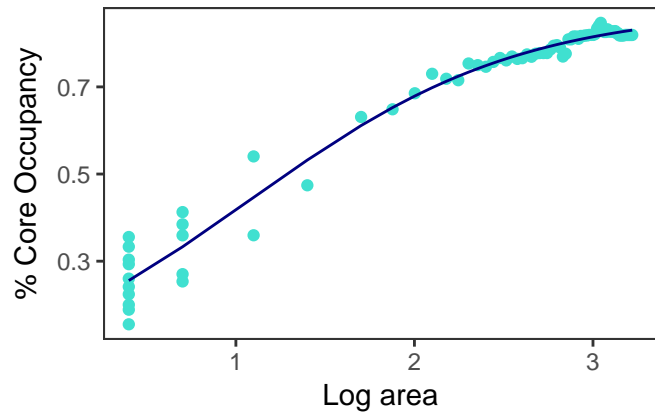
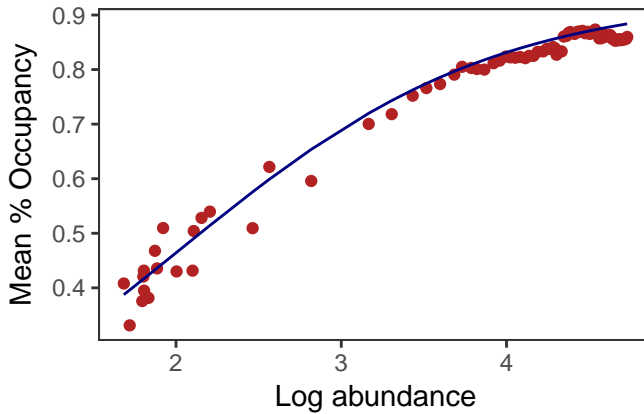
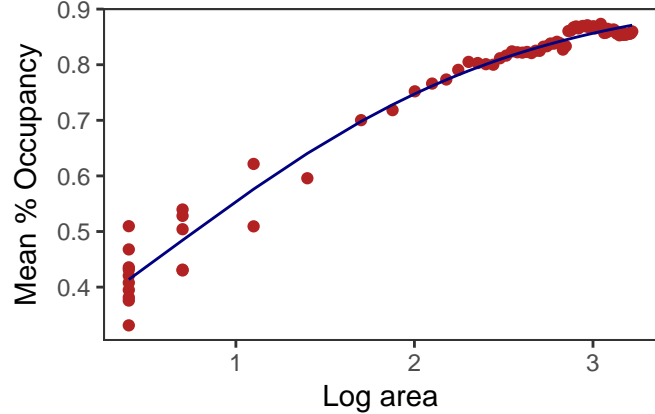
predplot_91005



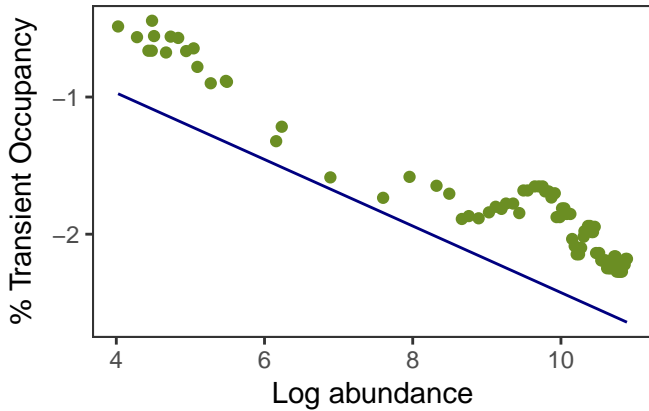
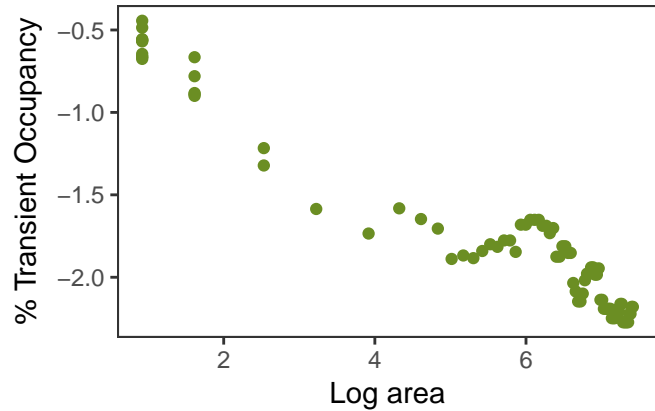
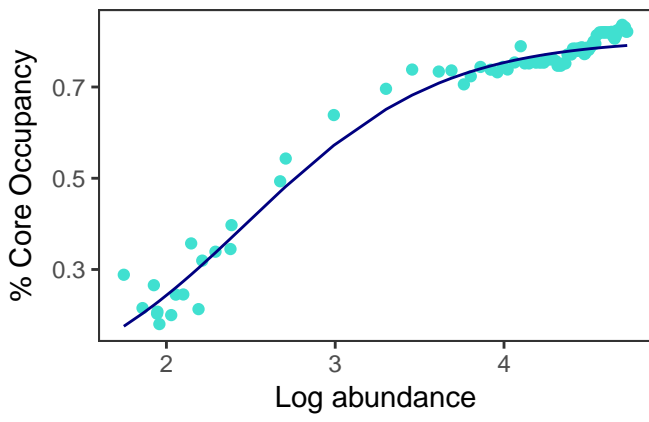
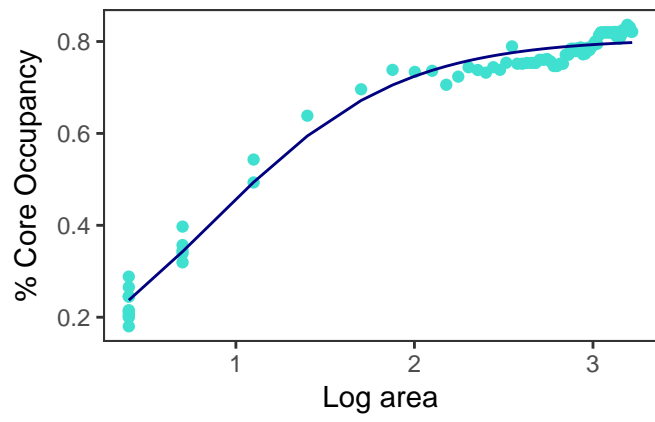
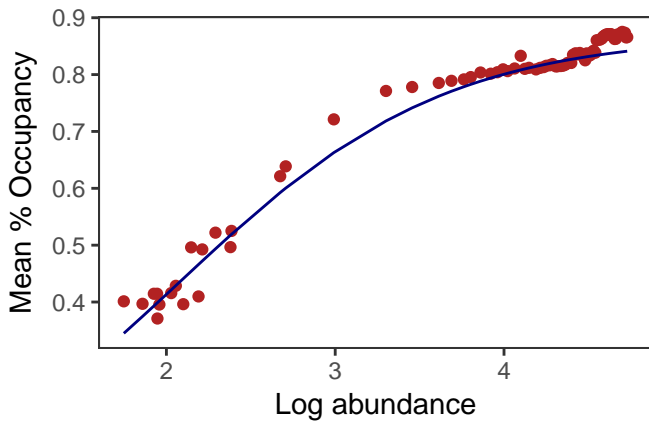
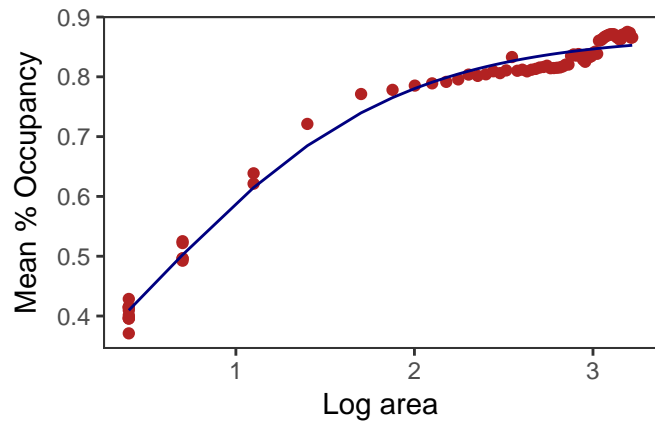
predplot_91006



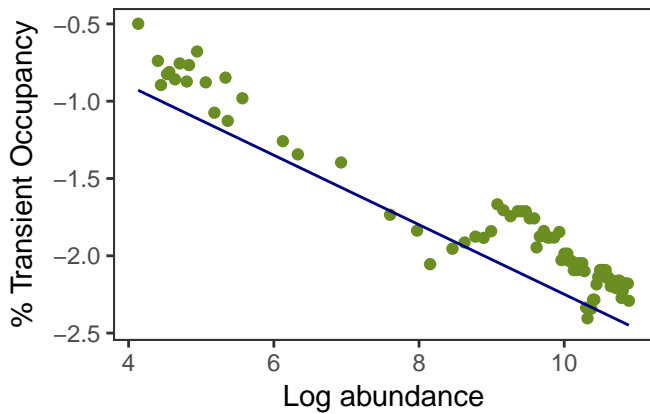
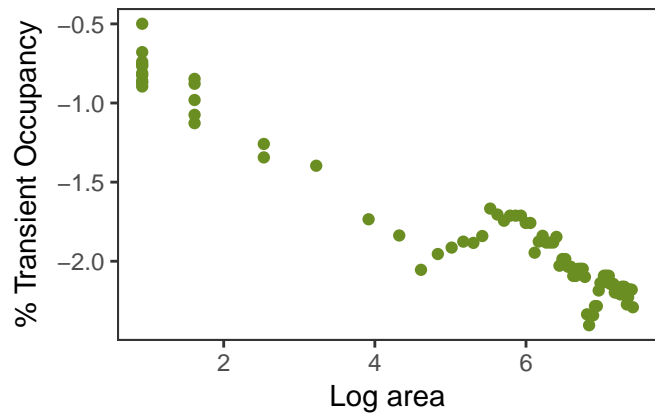
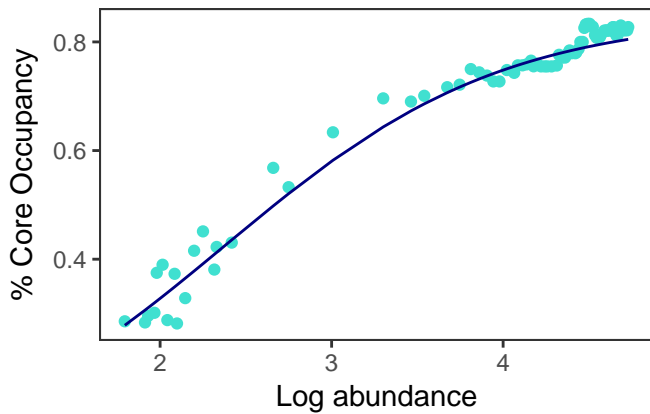
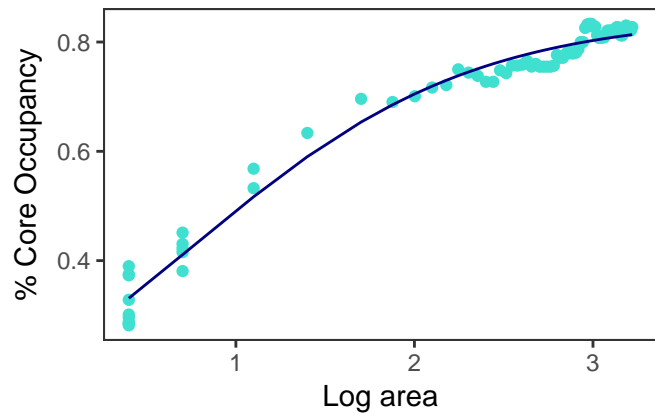
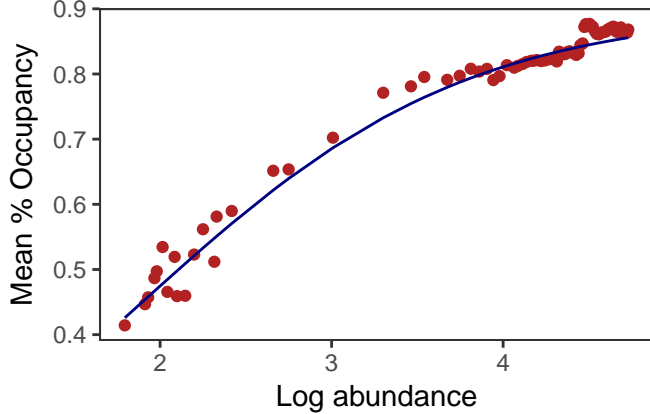
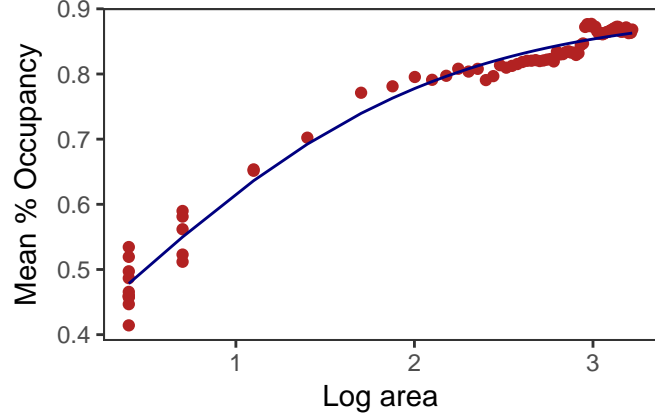
predplot_91008



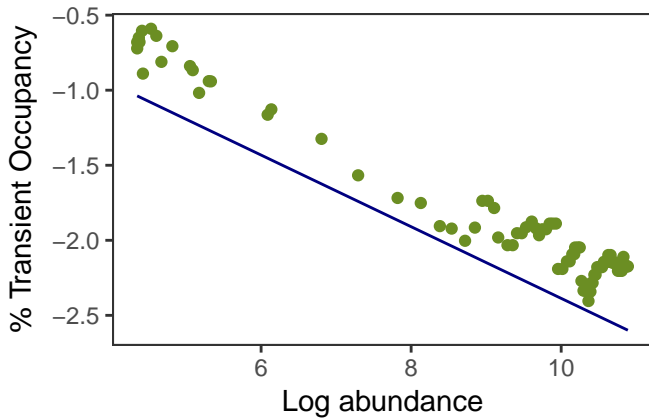
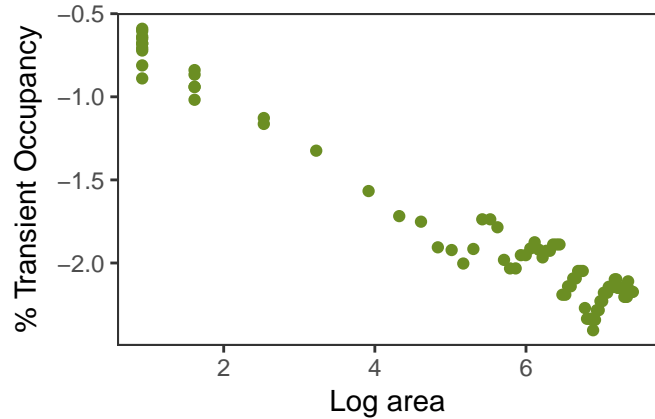
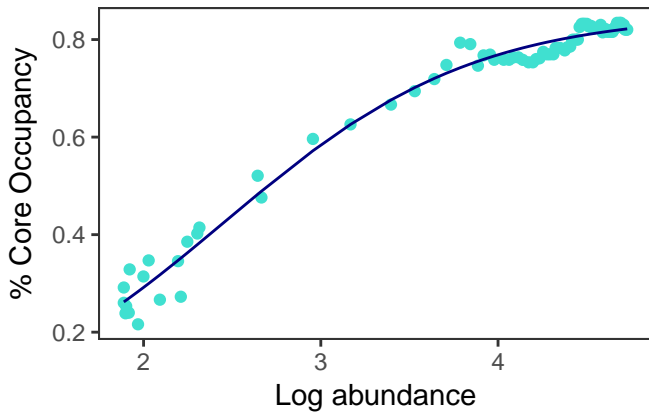
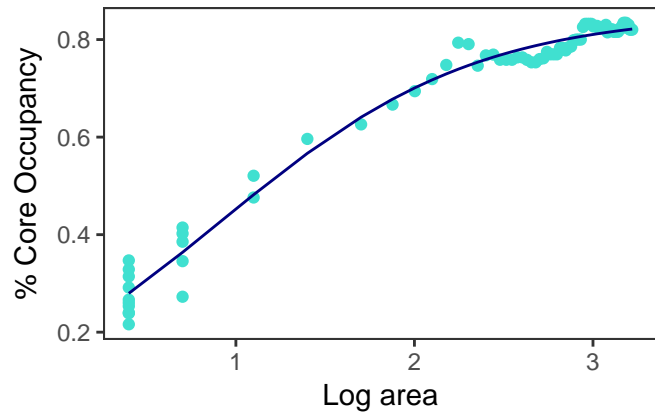
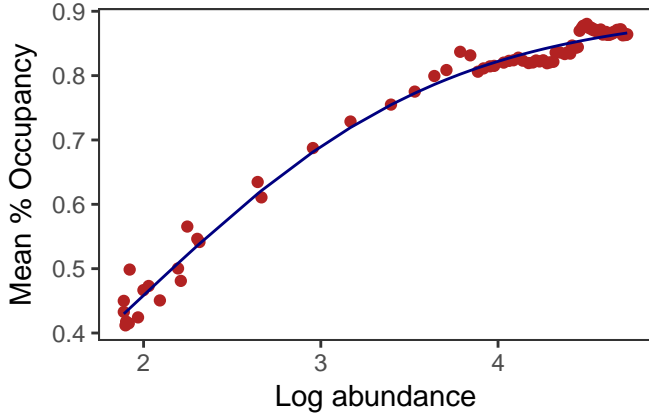
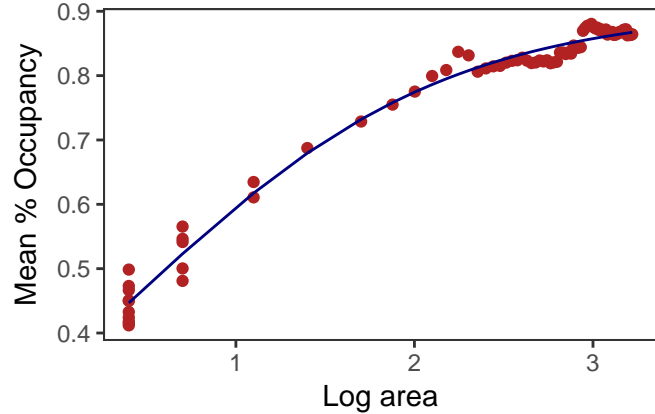
predplot_91009



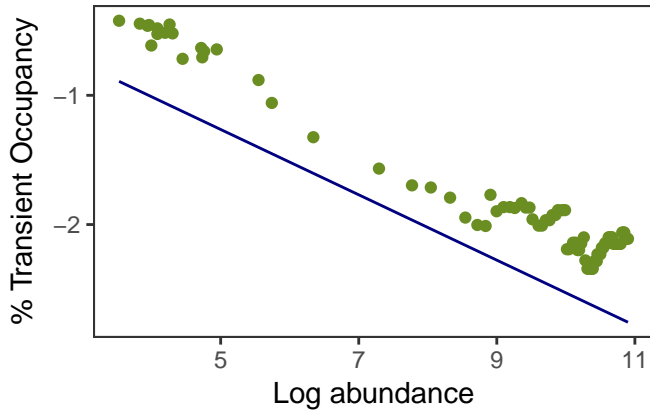
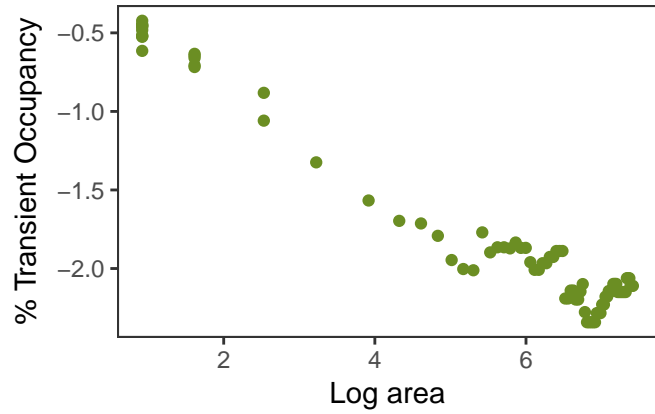
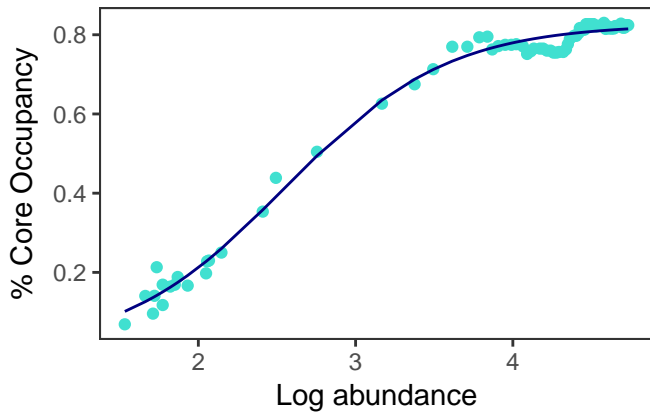
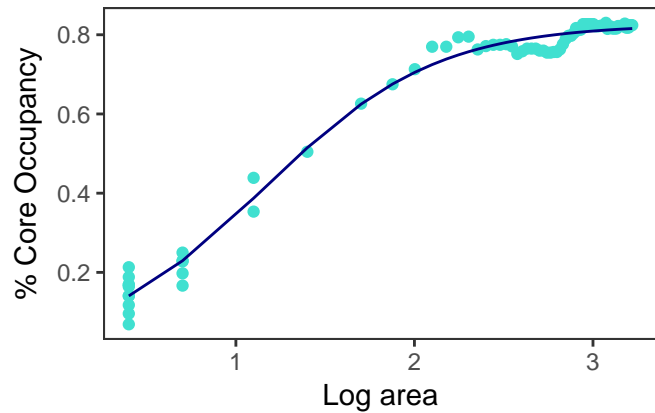
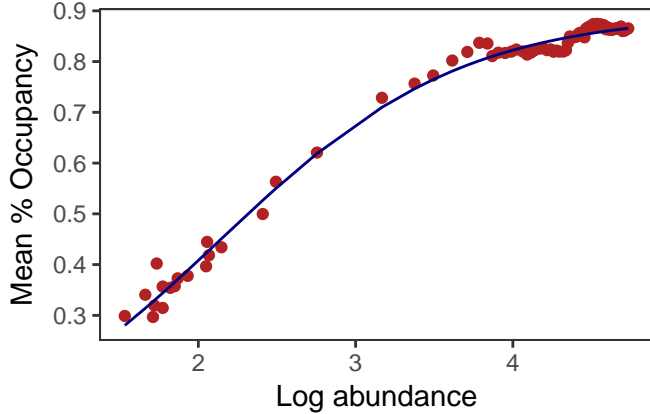
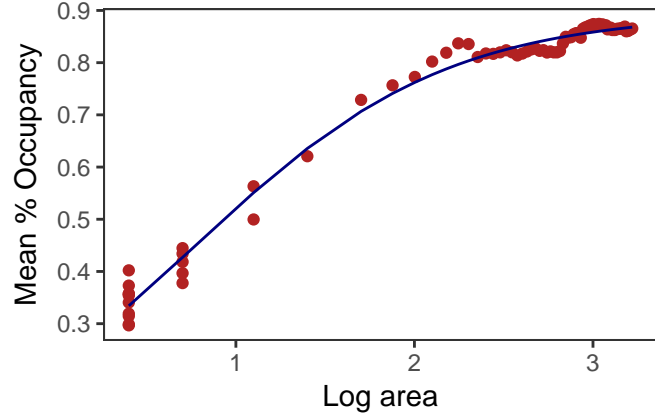
predplot_91010



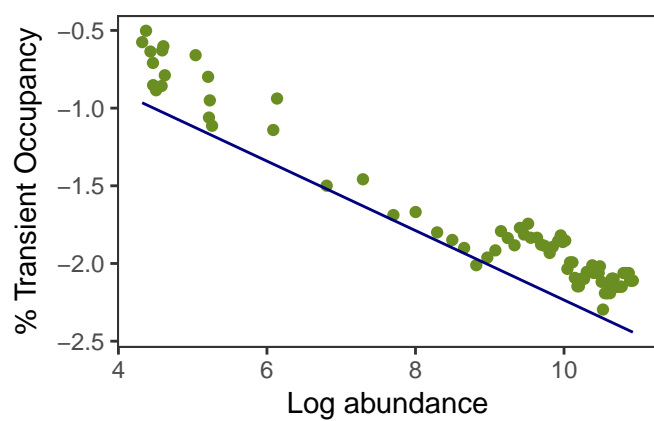
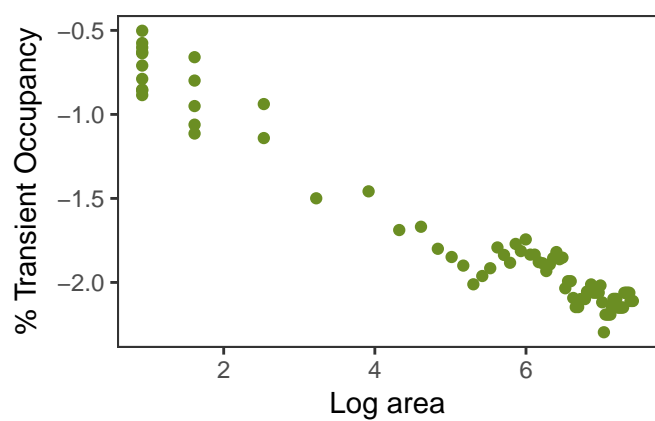
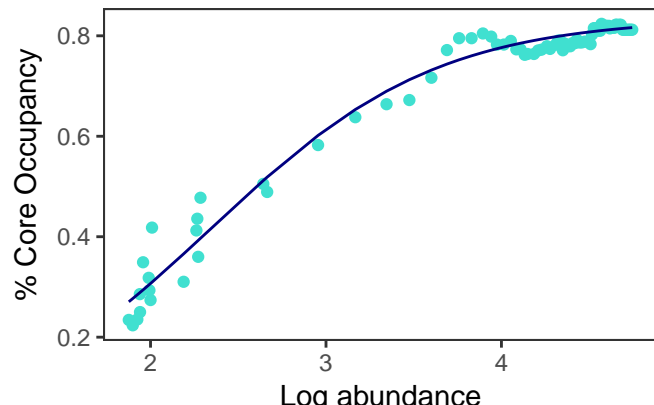
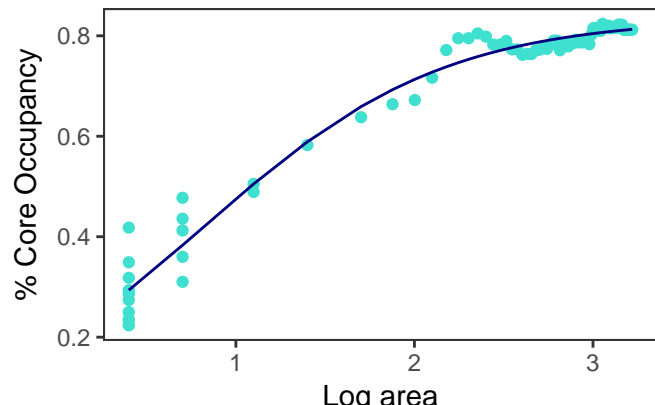
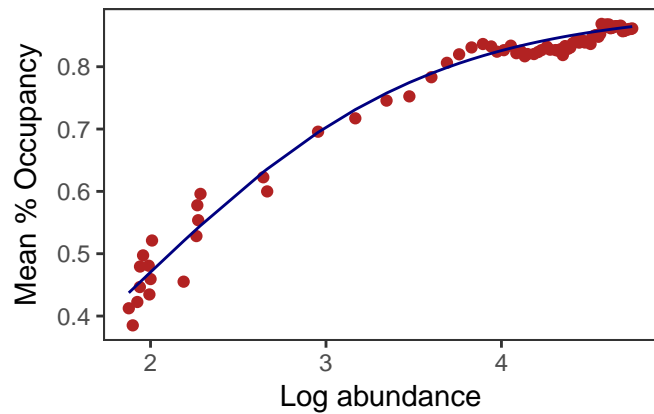
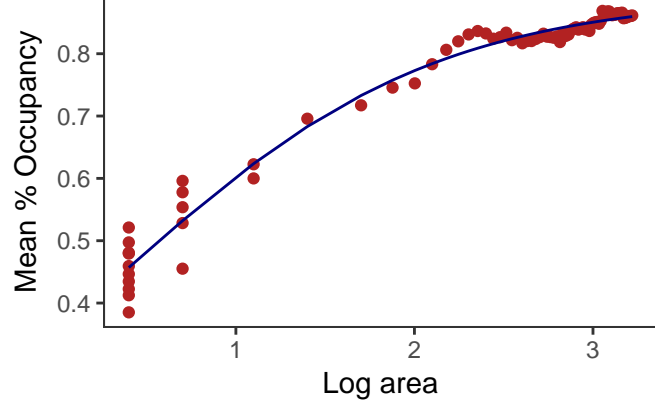
predplot_91012



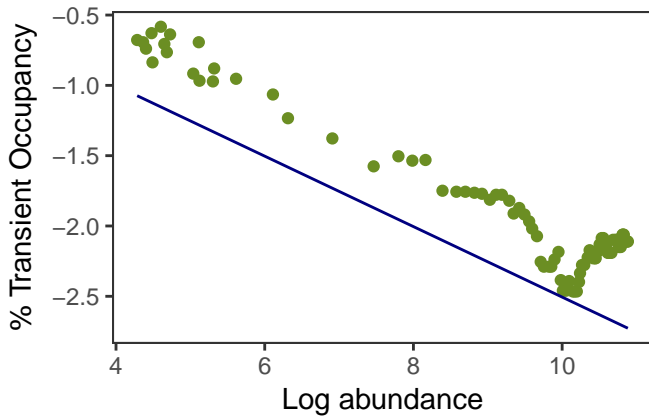
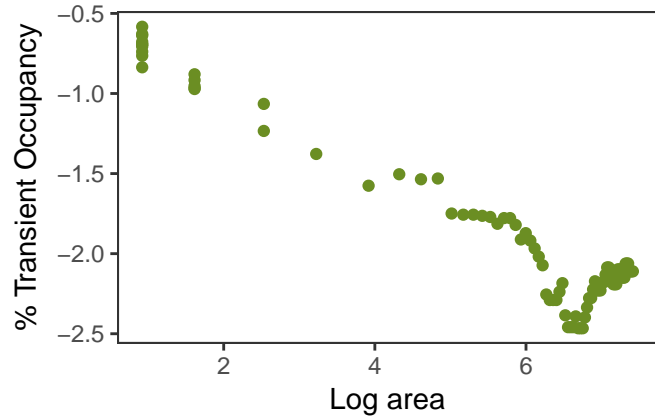
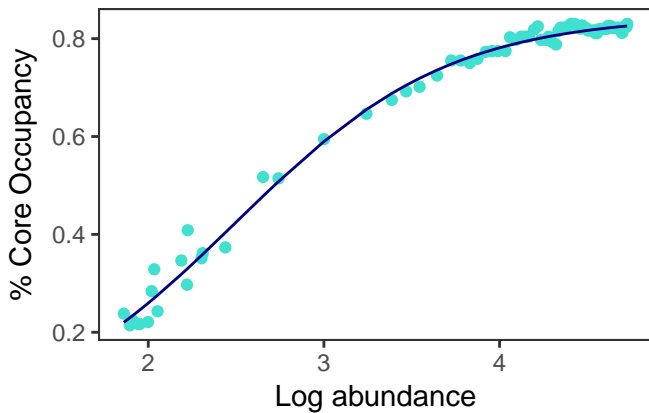
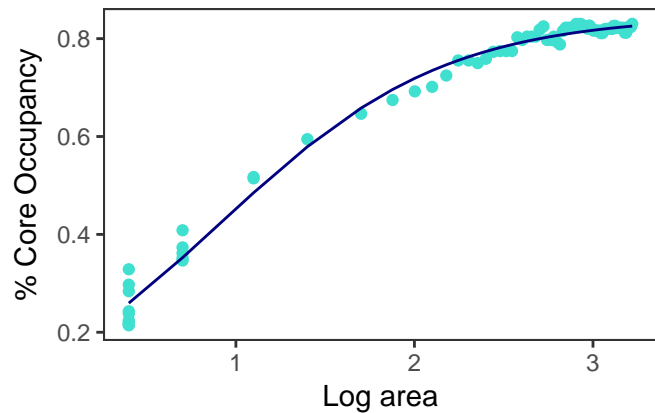
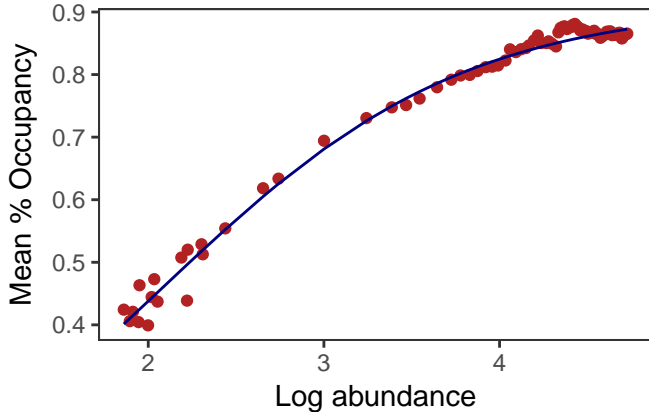
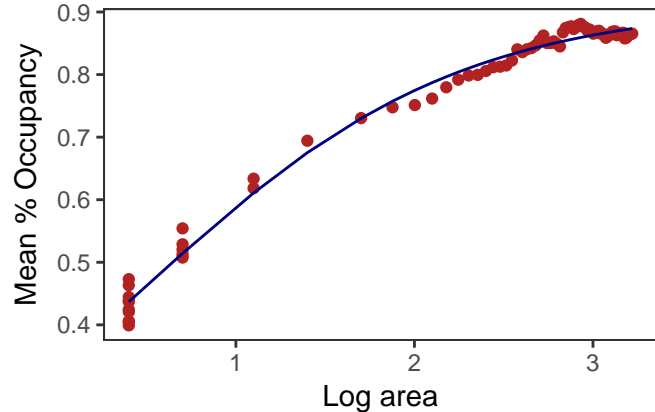
predplot_91013



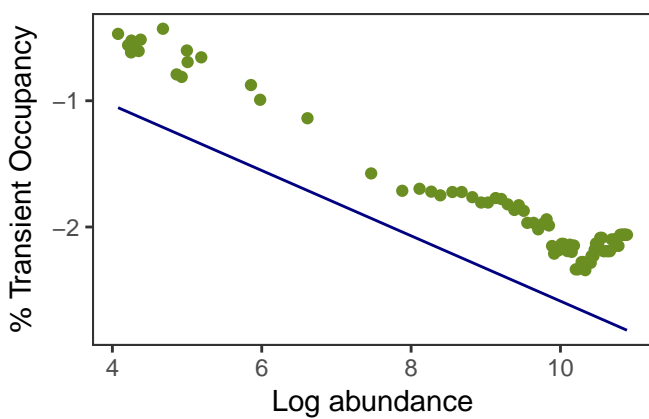
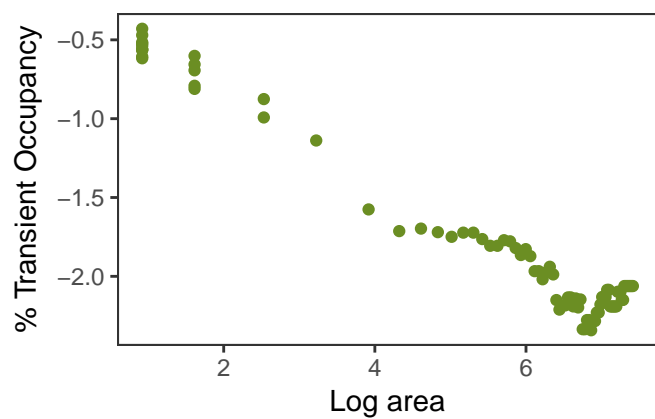
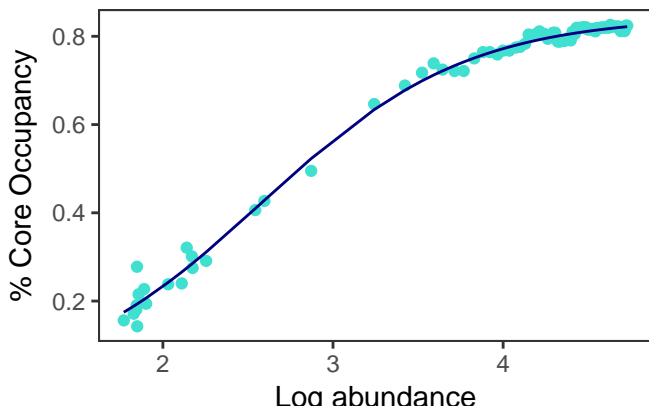
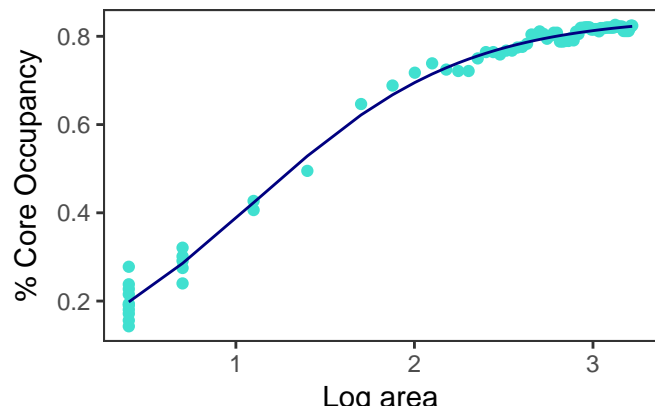
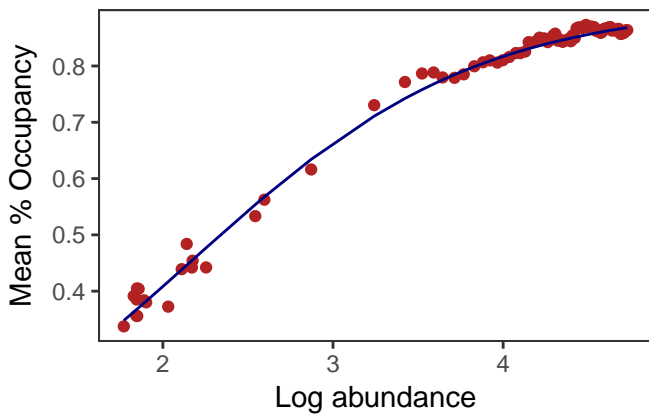
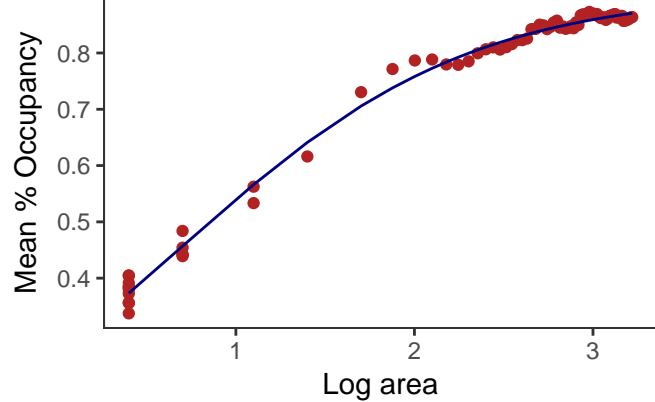
predplot_91014



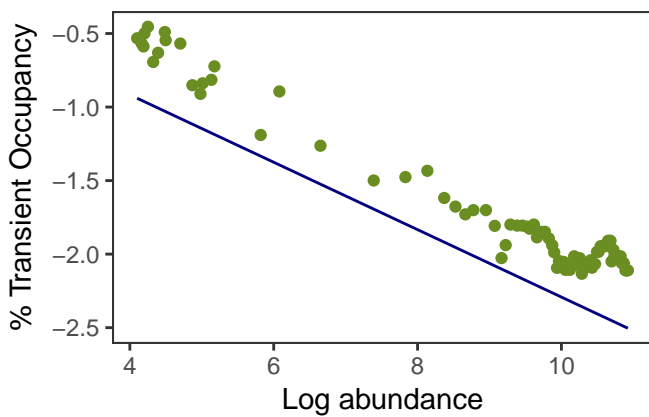
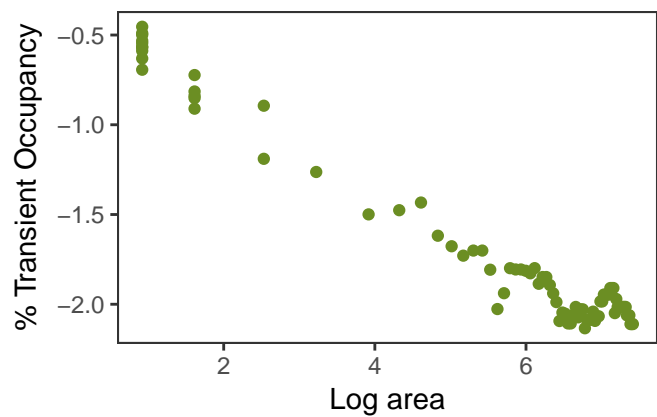
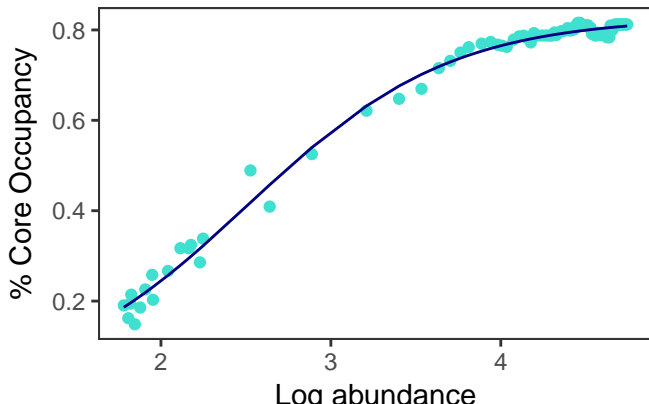
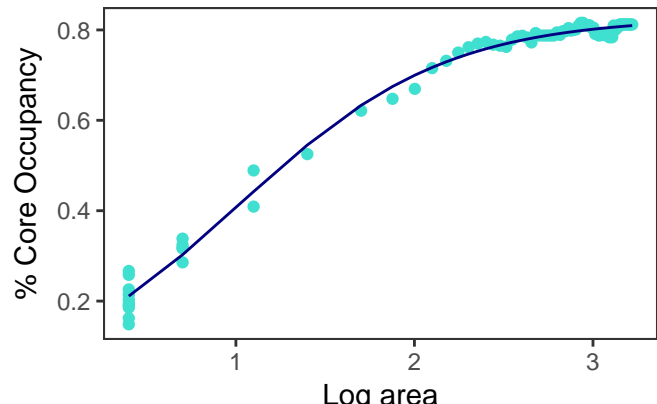
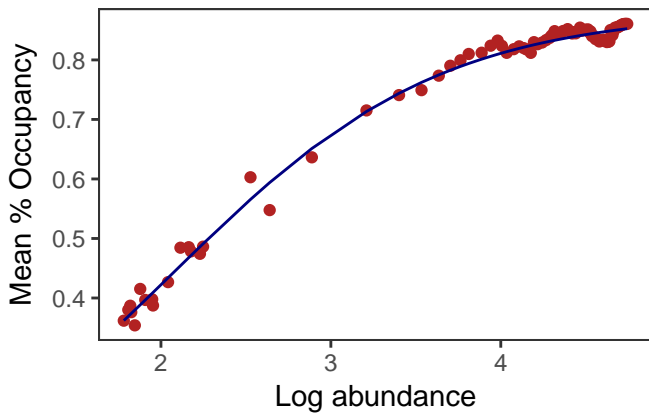
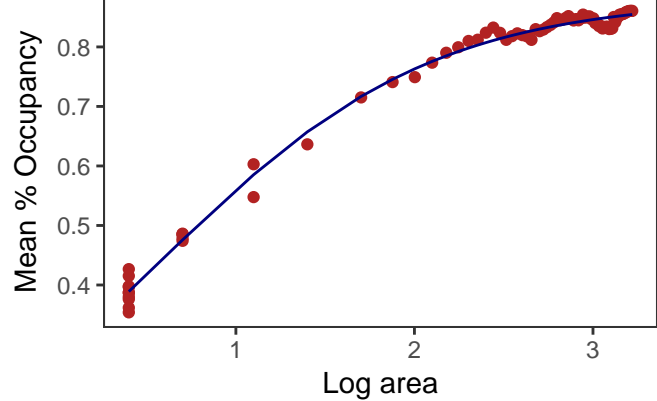
predplot_91015



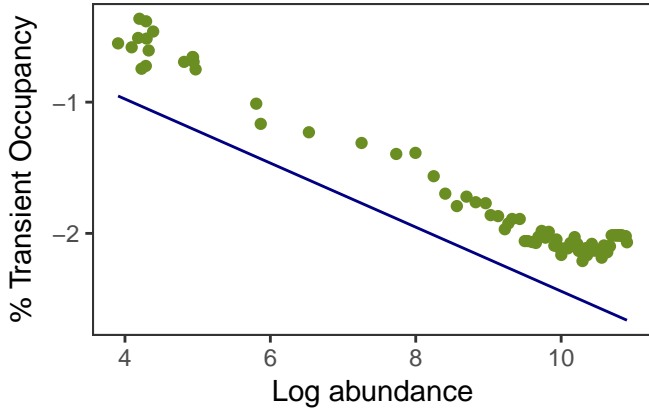
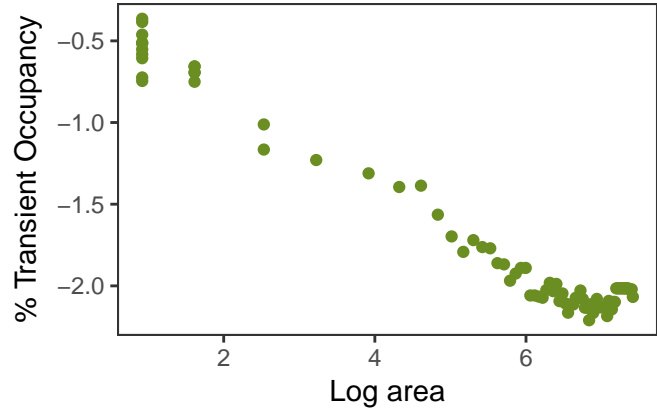
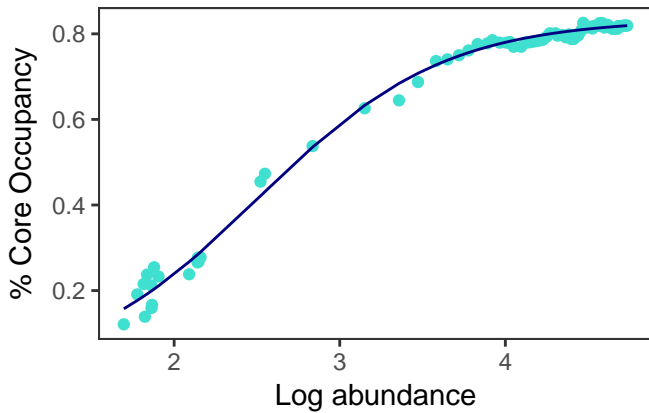
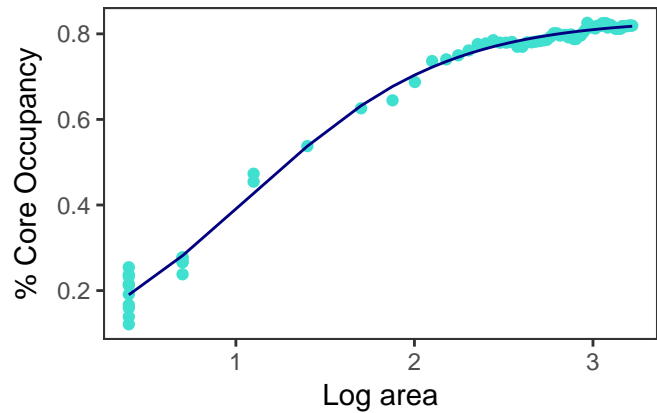
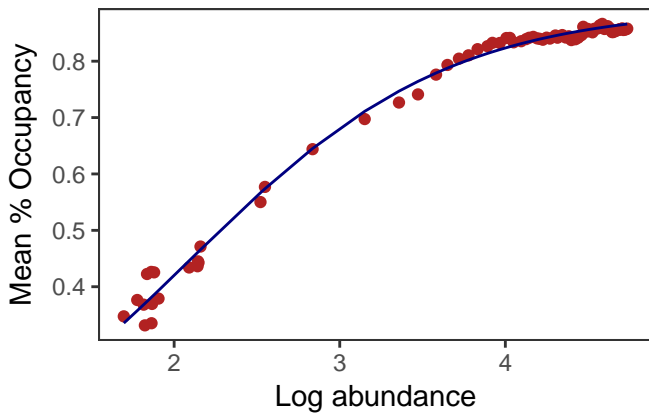
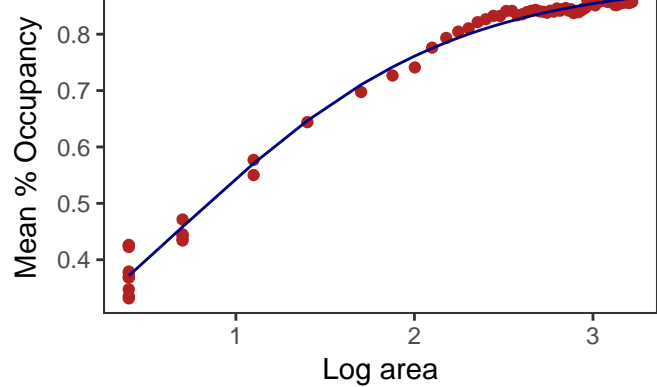
predplot_91016



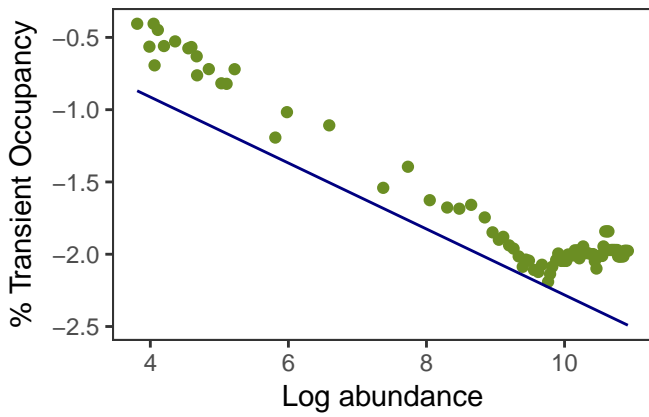
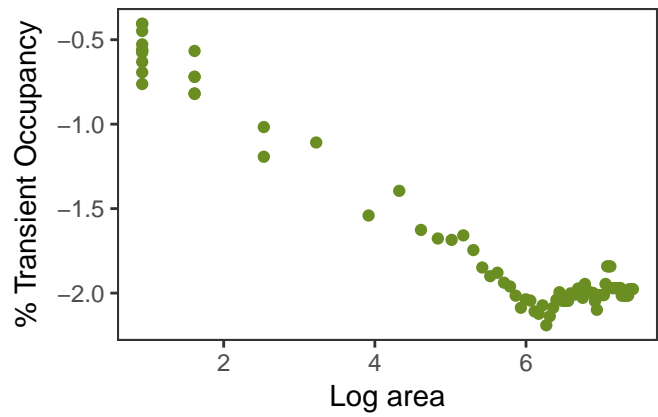
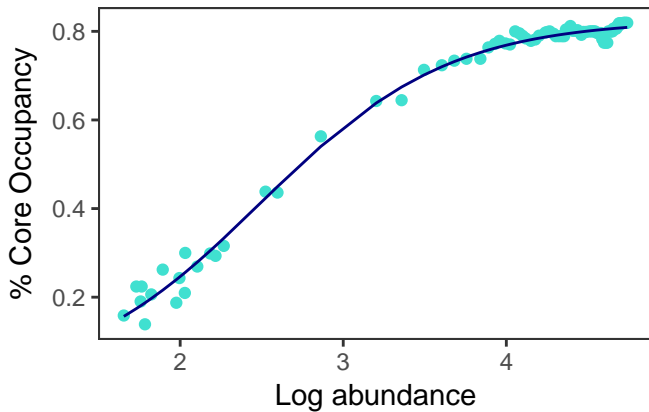
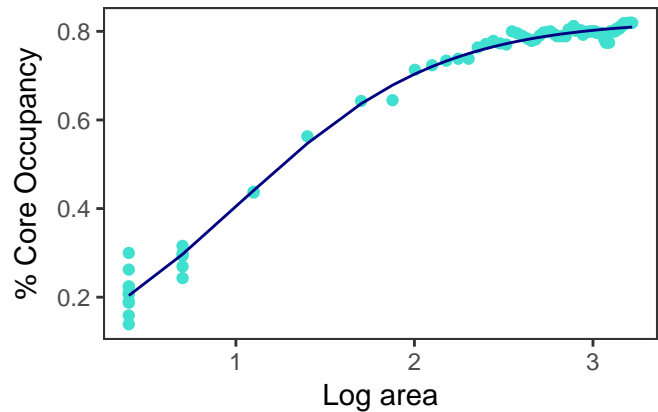
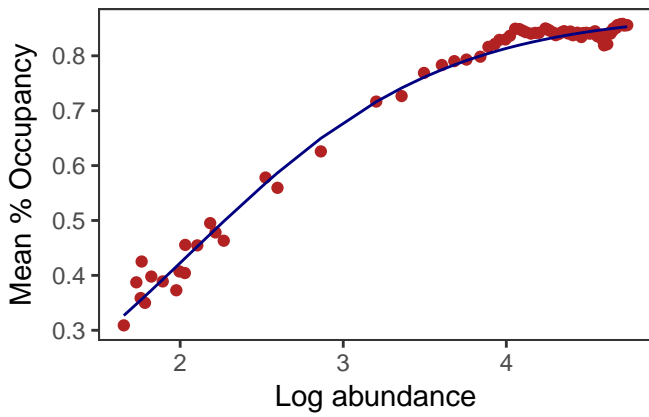
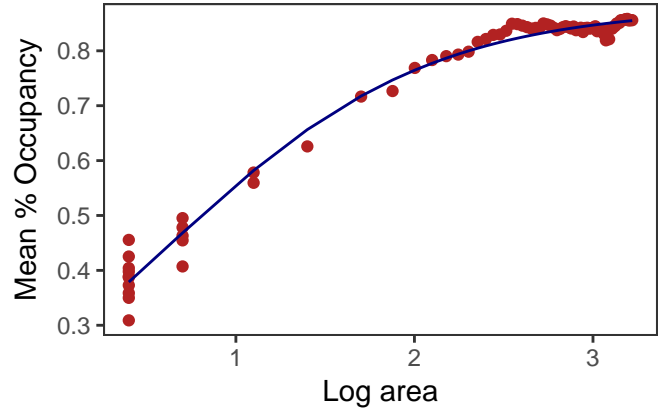
predplot_91017



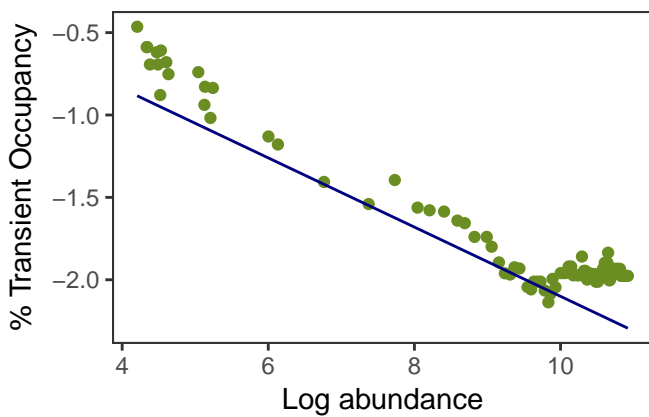
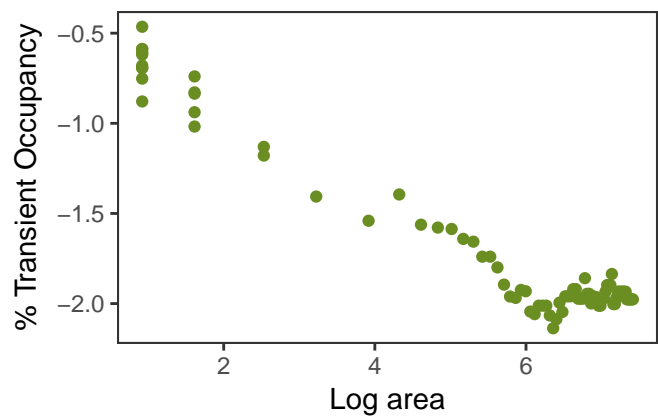
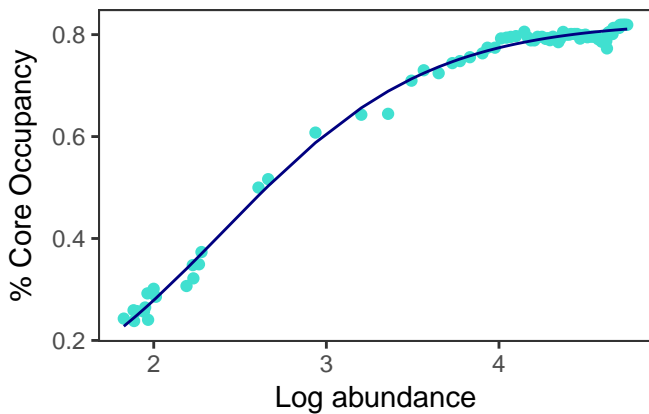
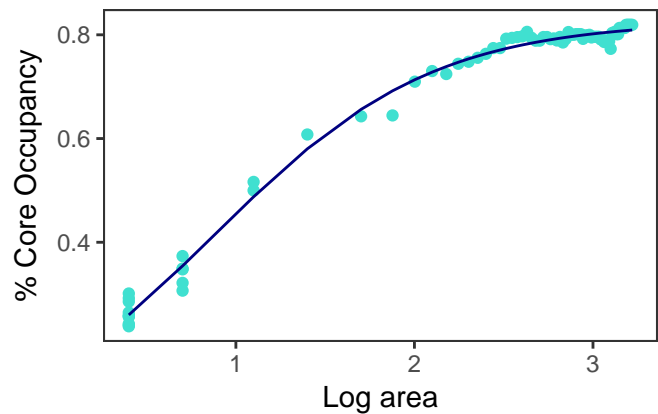
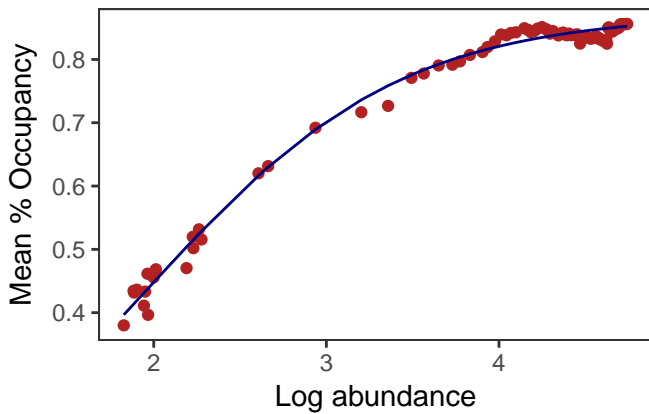
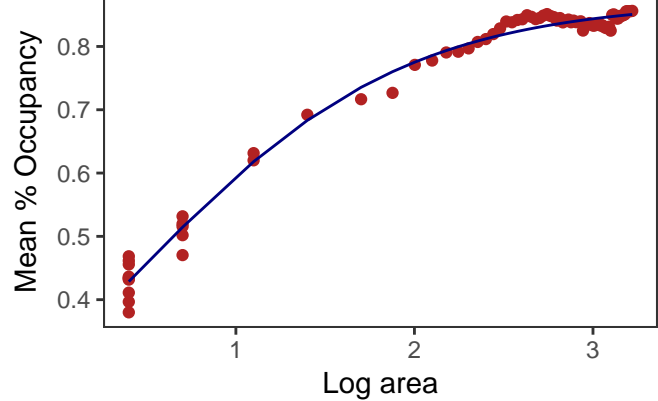
predplot_91019



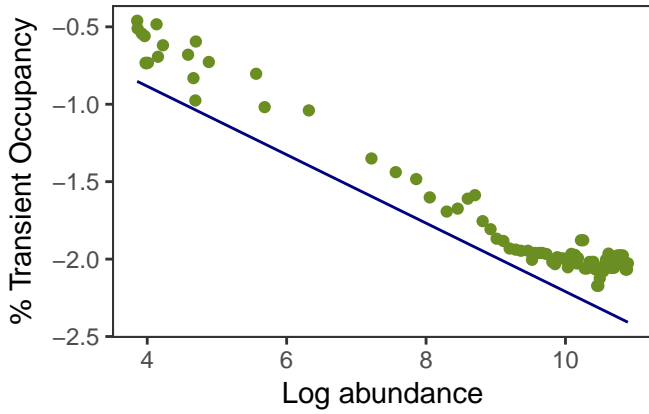
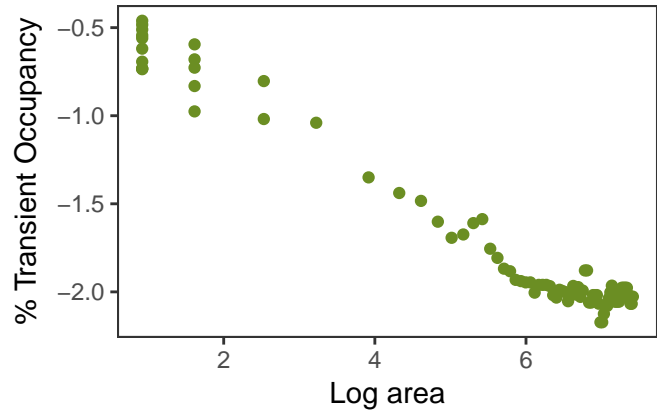
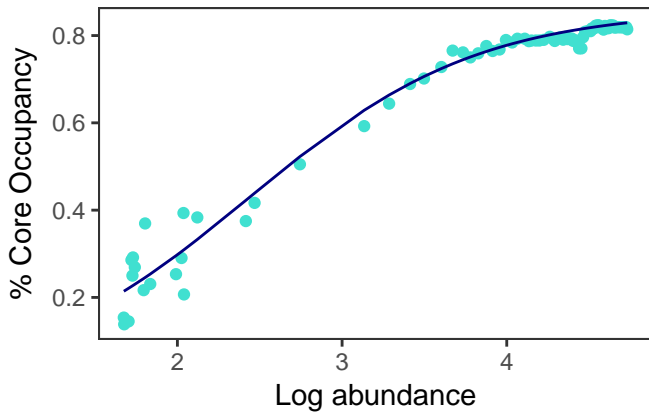
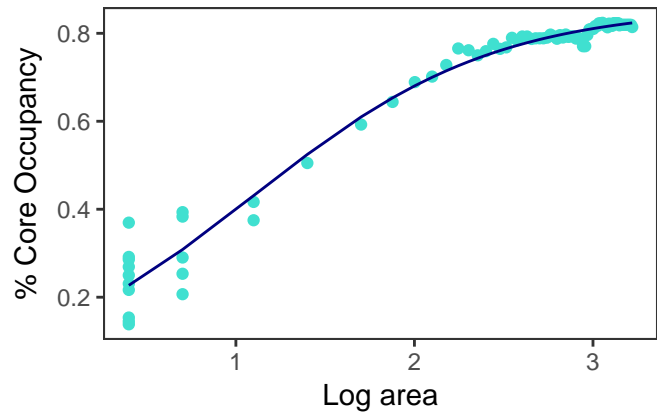
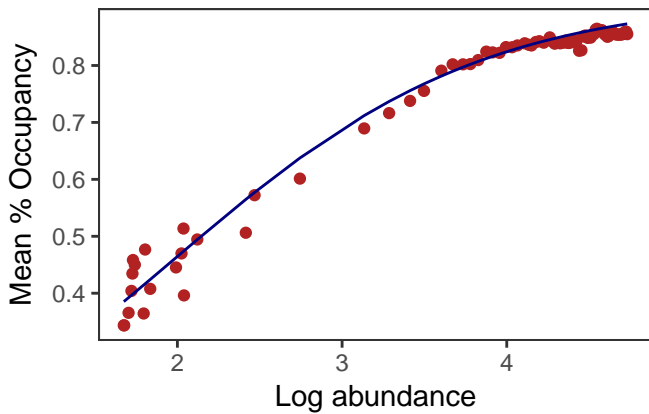
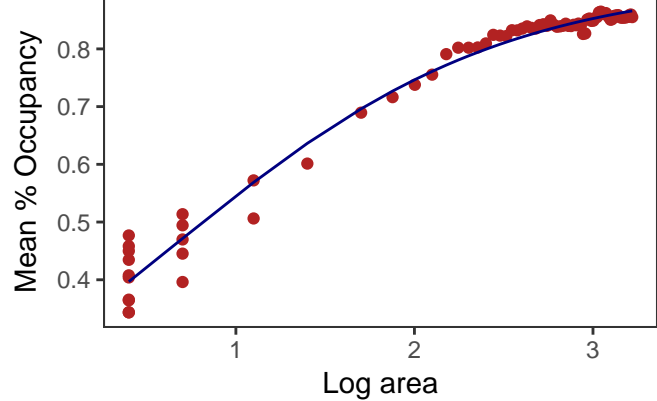
predplot_91020



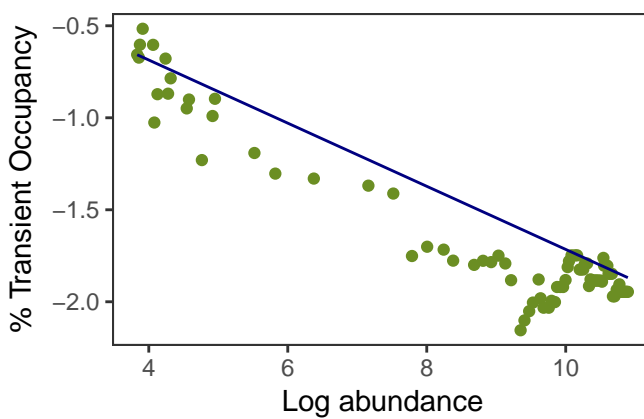
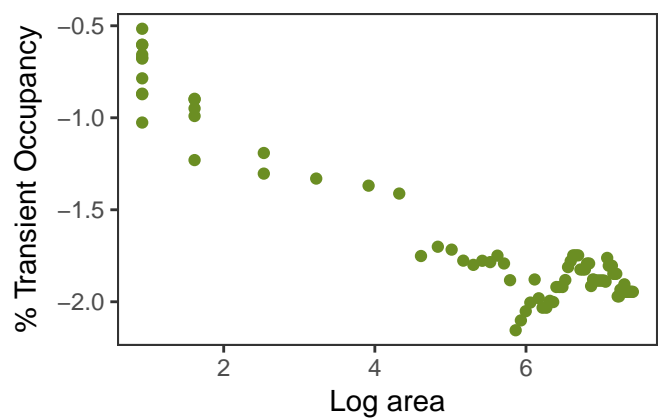
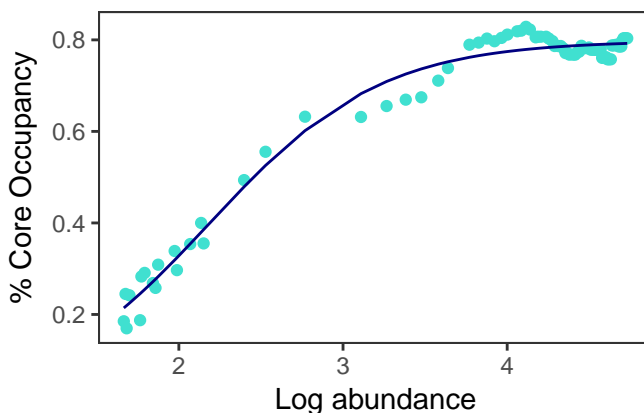
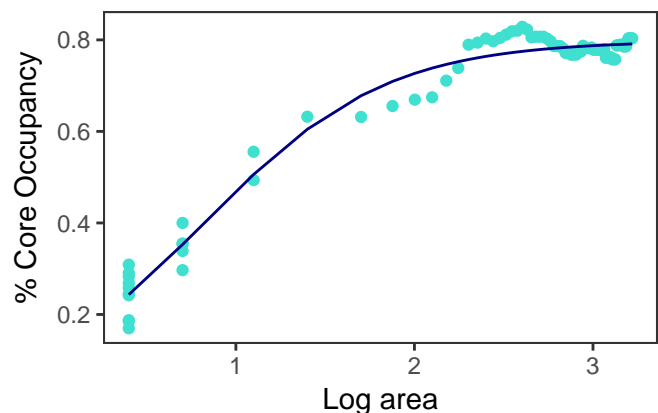
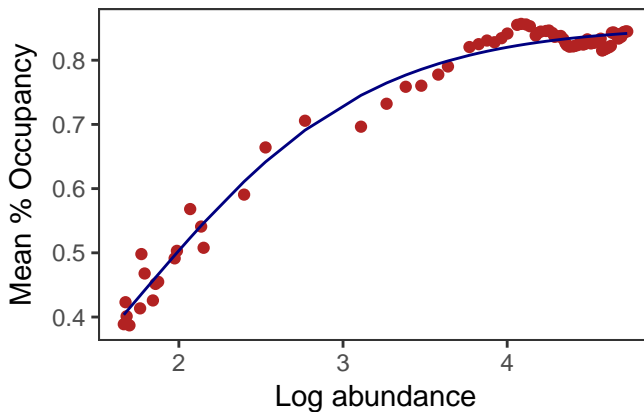
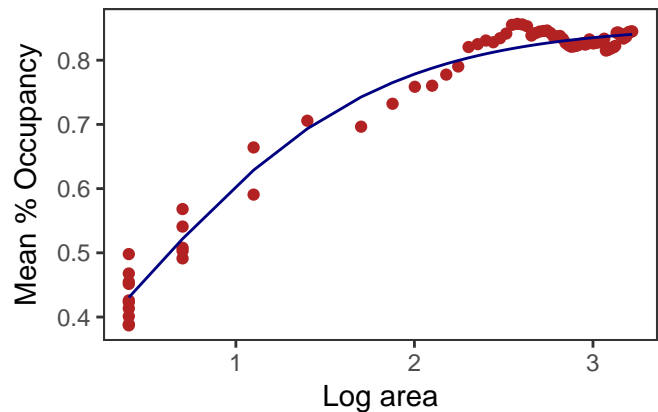
predplot_91022



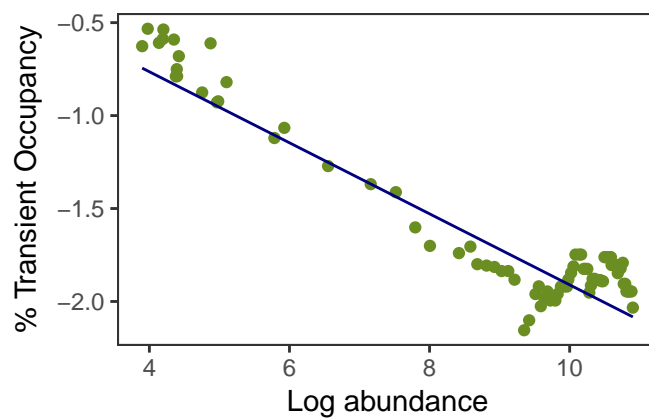
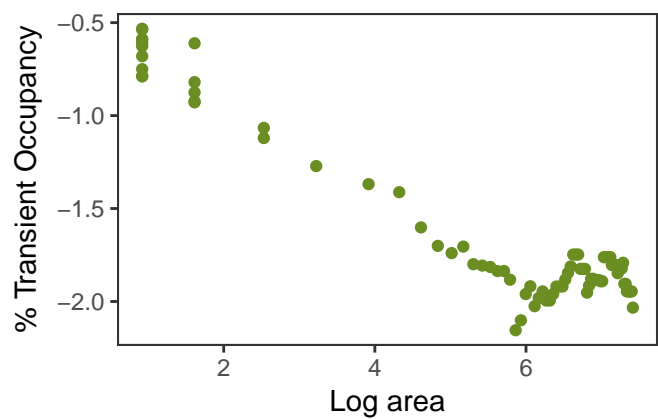
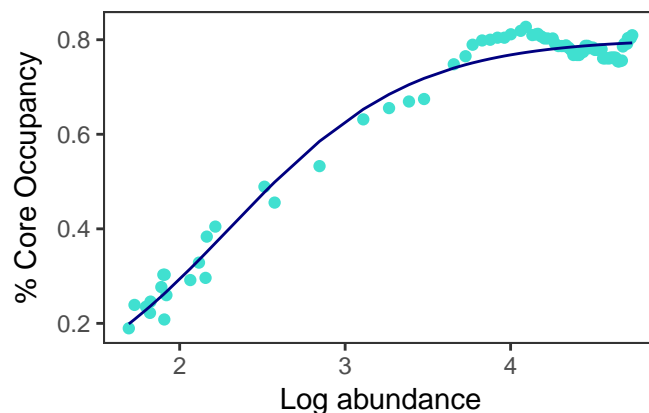
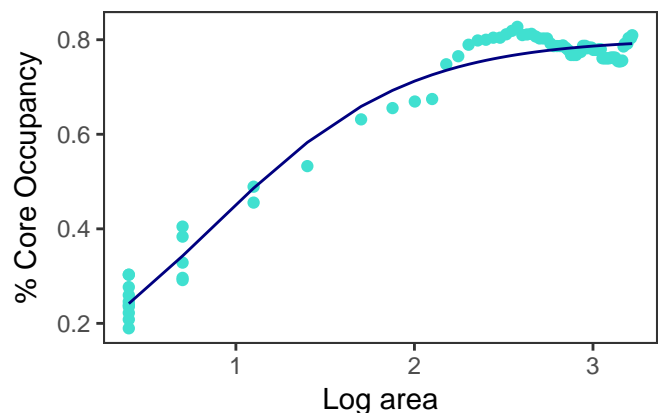
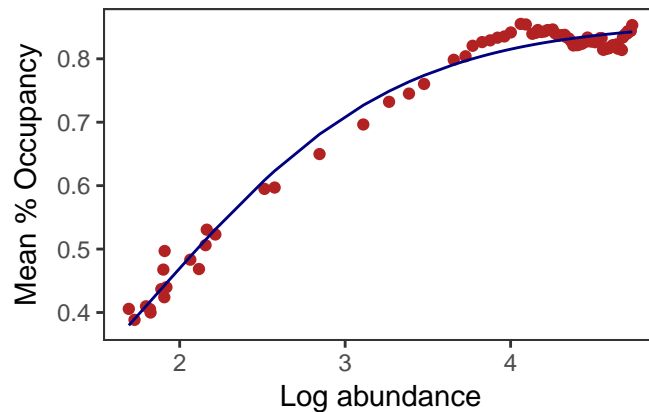
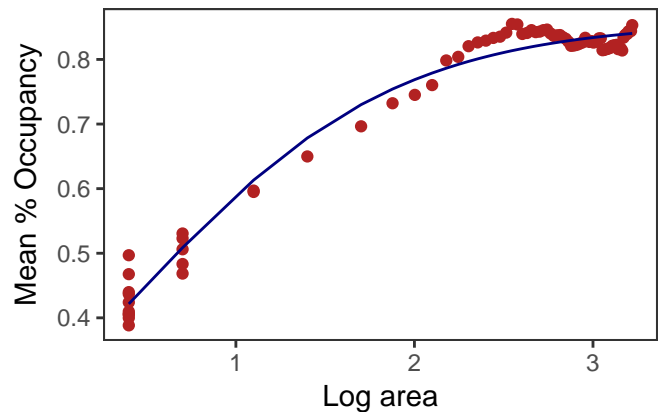
predplot_91024



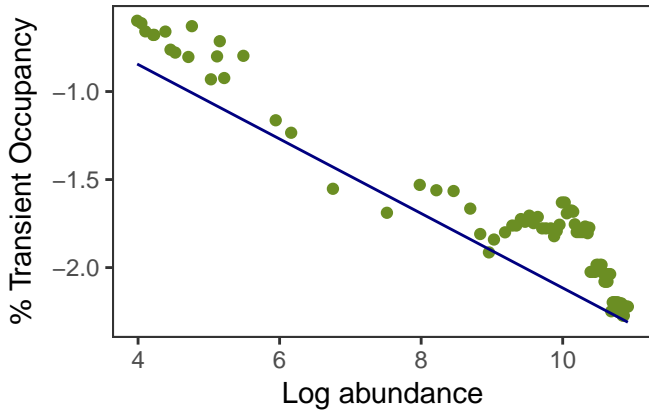
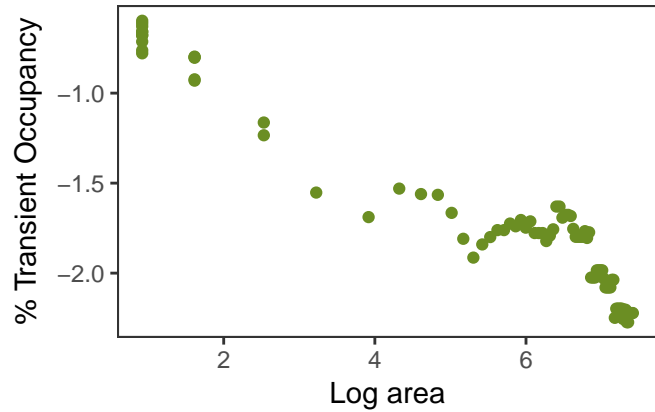
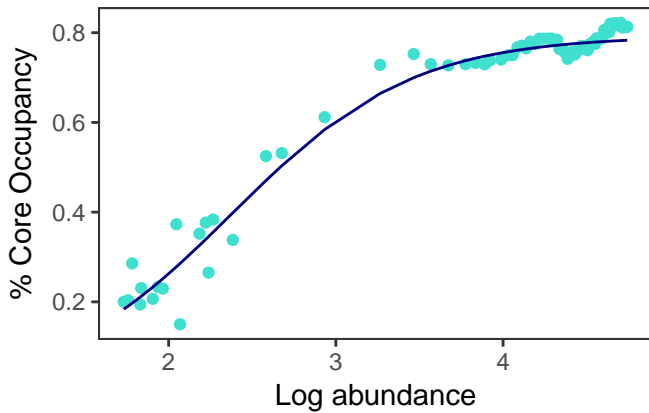
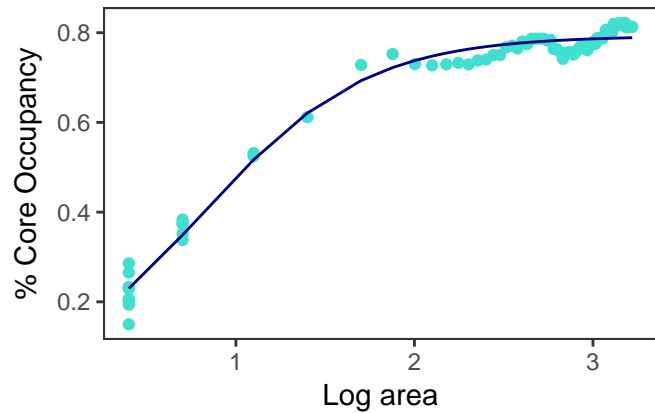
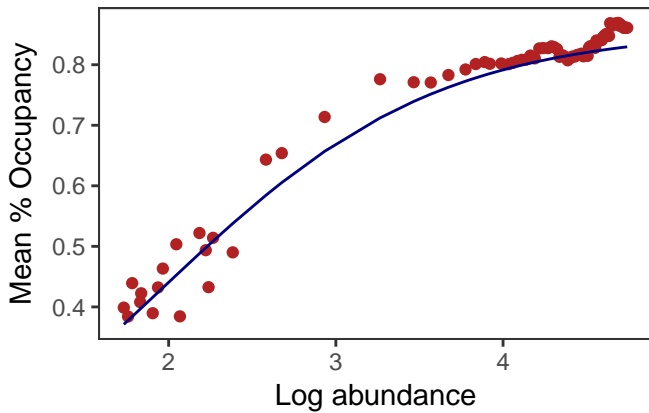
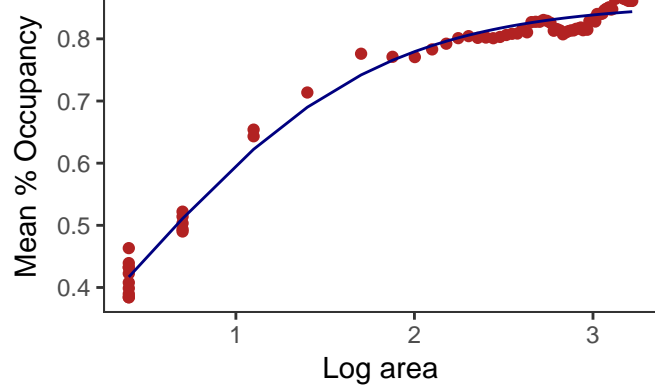
predplot_91028



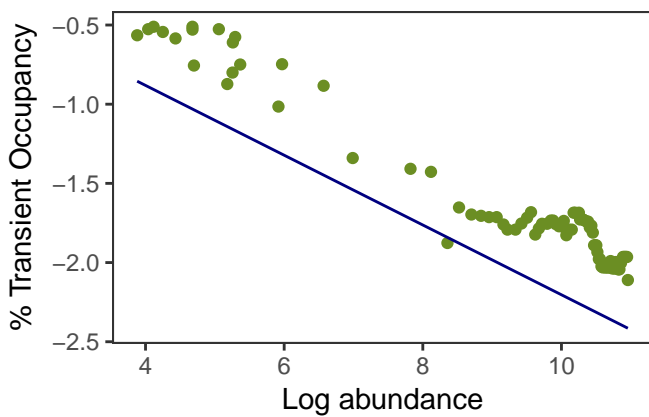
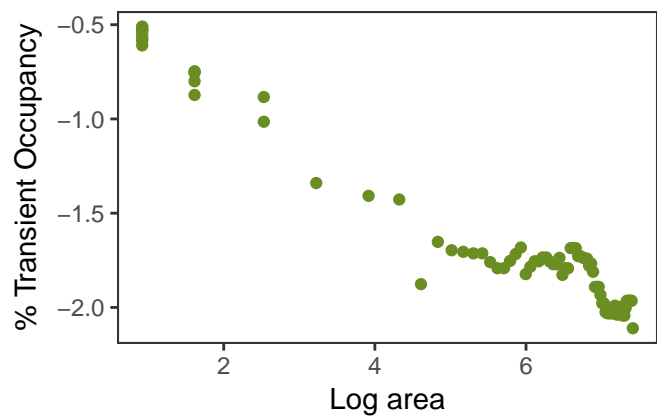
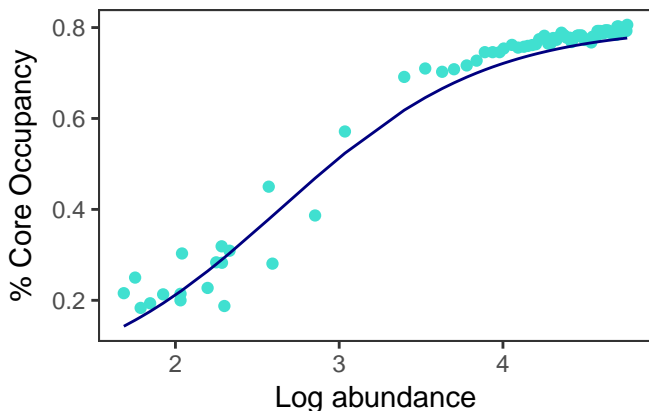
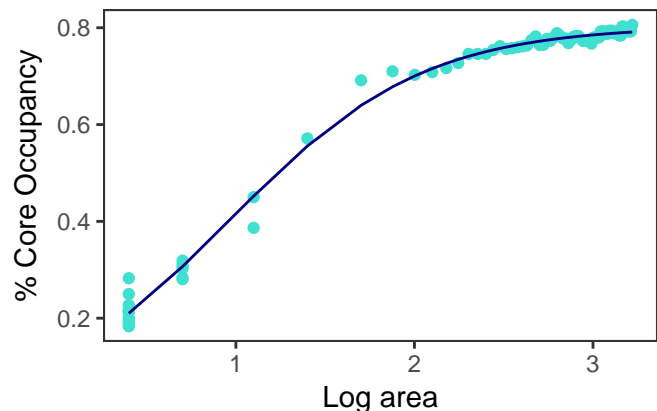
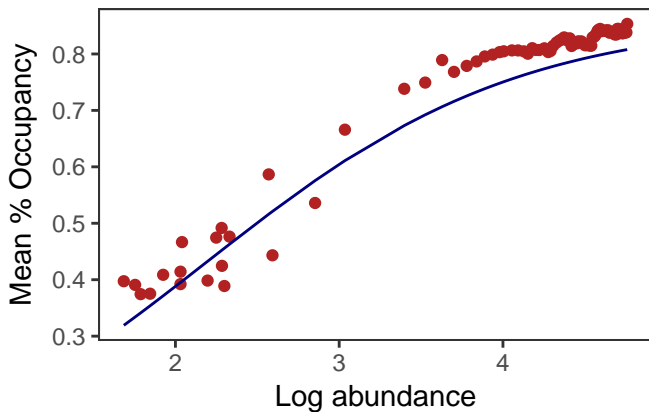
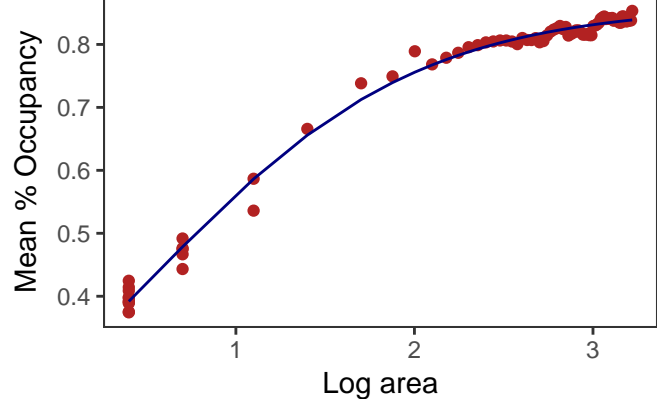
predplot_91029



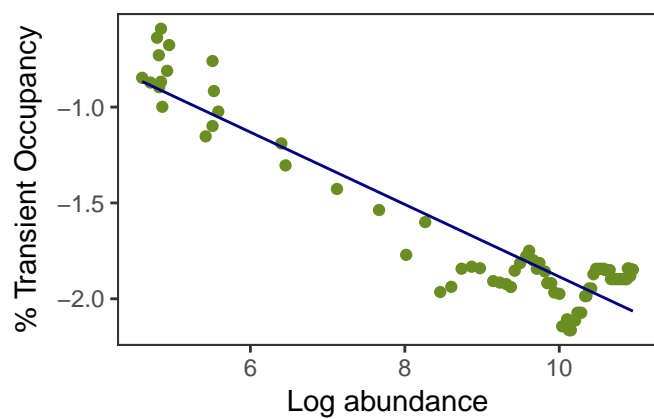
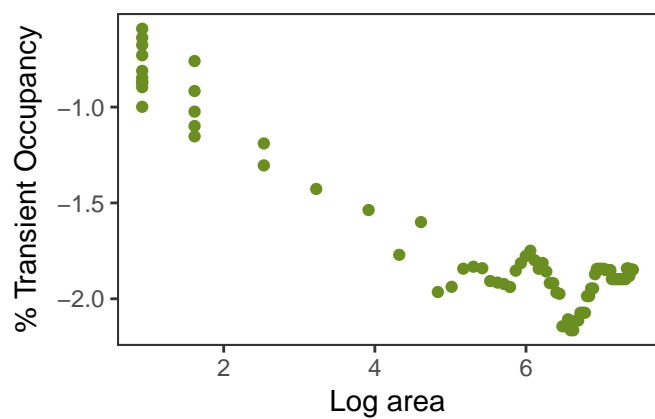
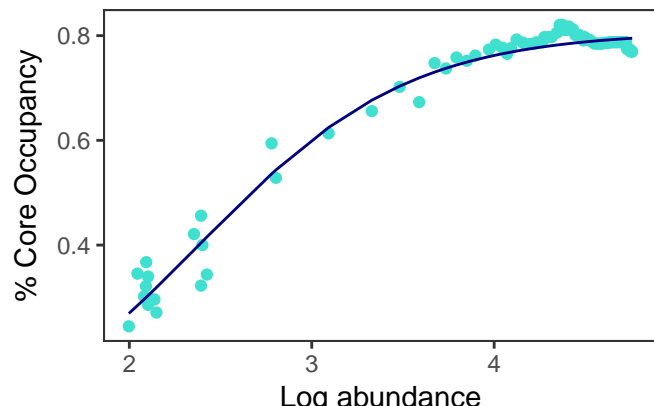
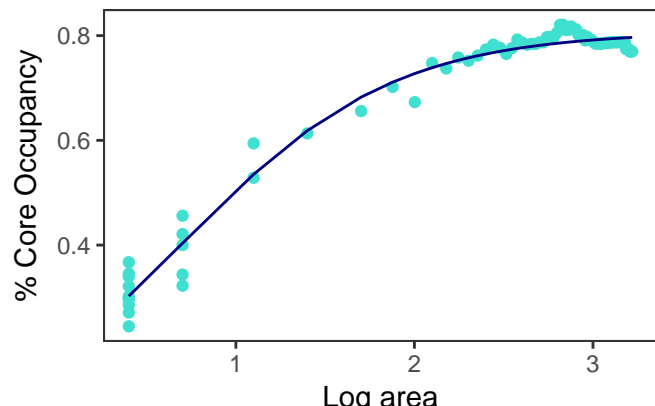
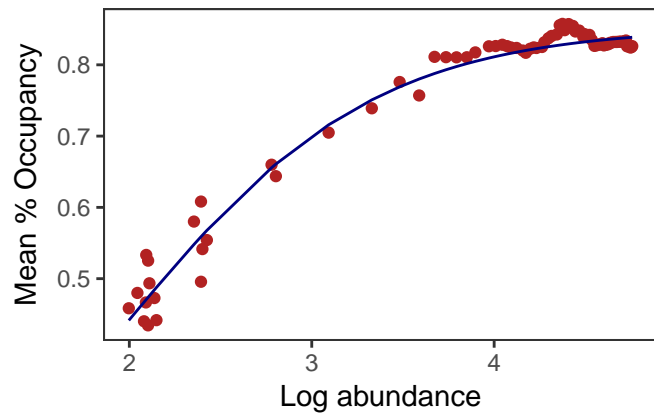
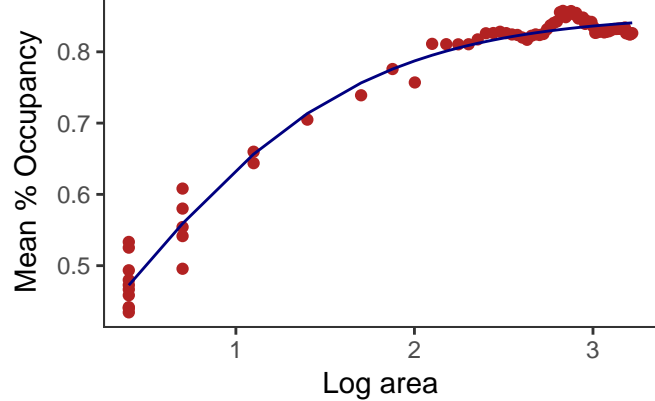
predplot_91031



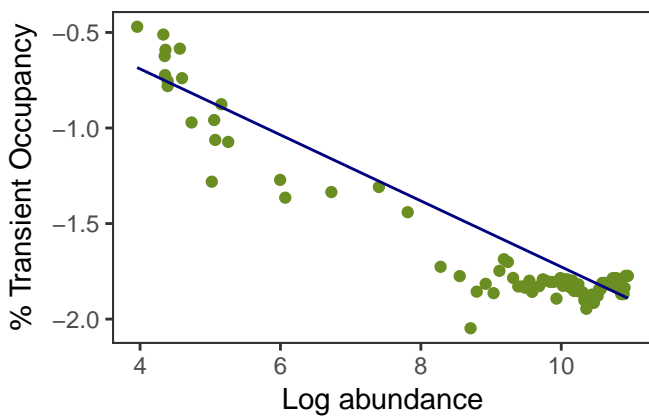
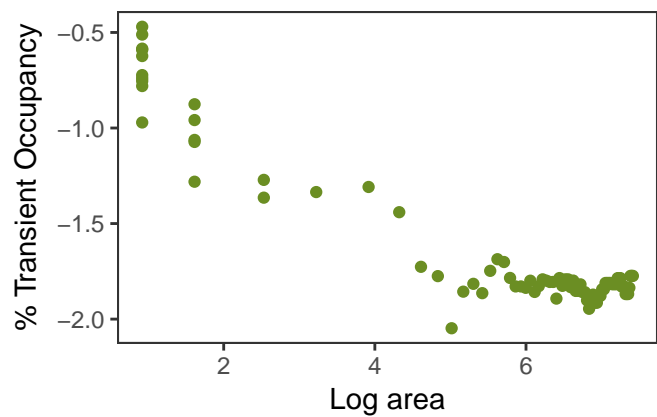
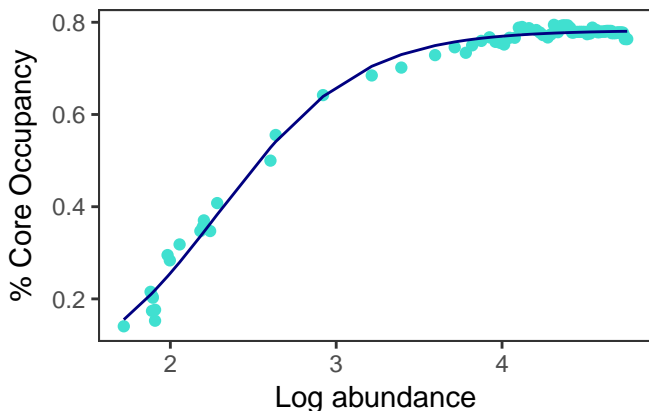
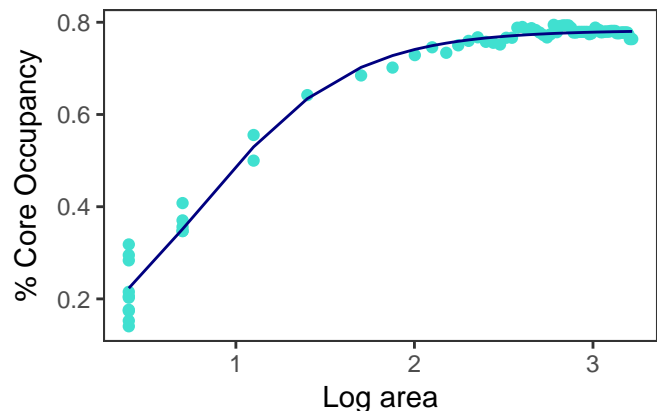
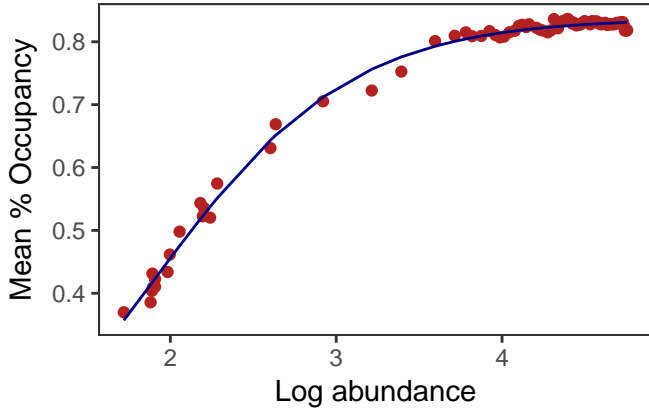
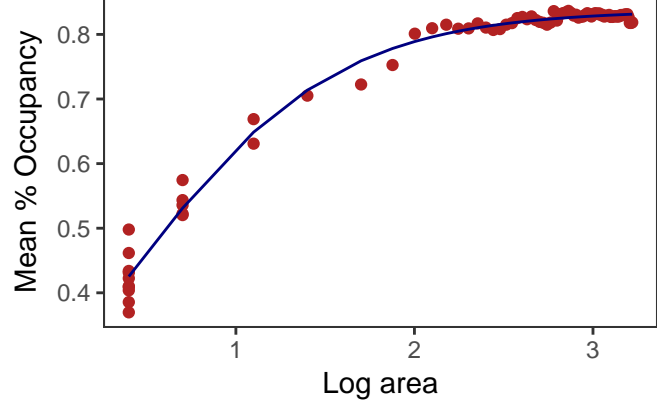
predplot_91033



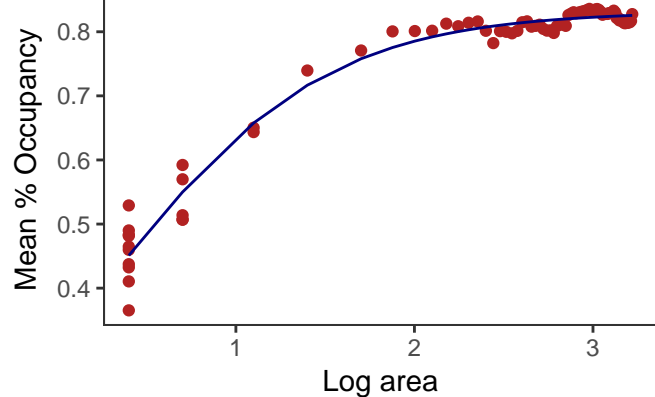
predplot_91039



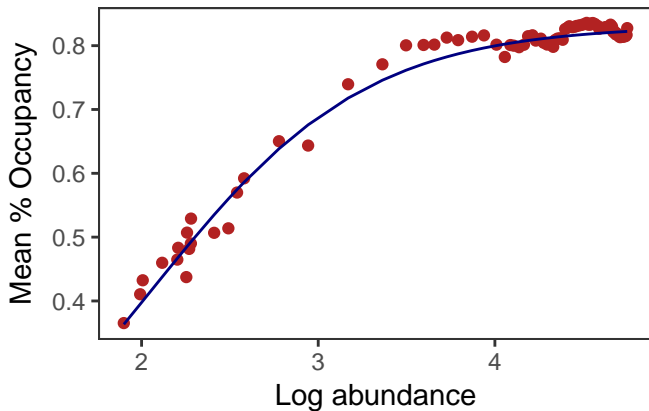
predplot_91042



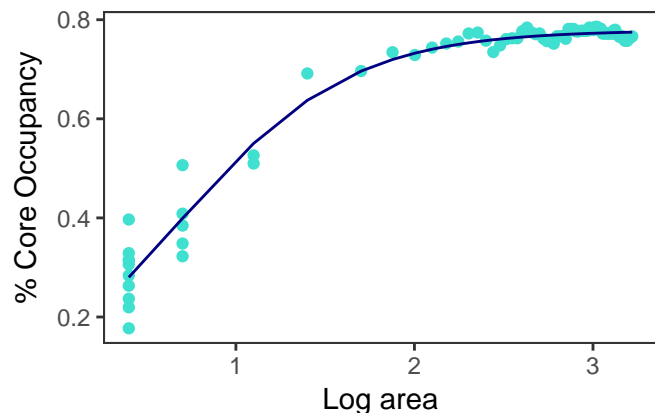
predplot_91044



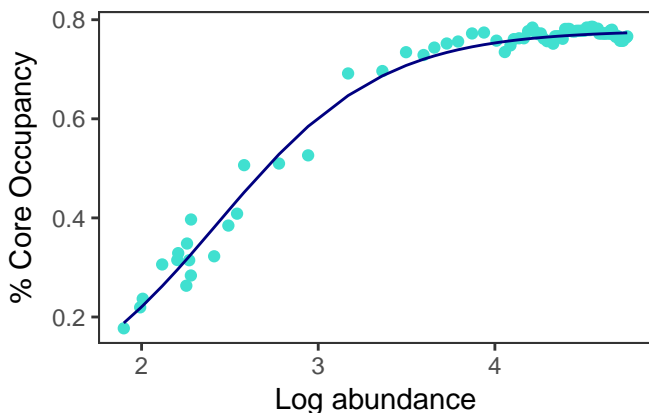
Log area



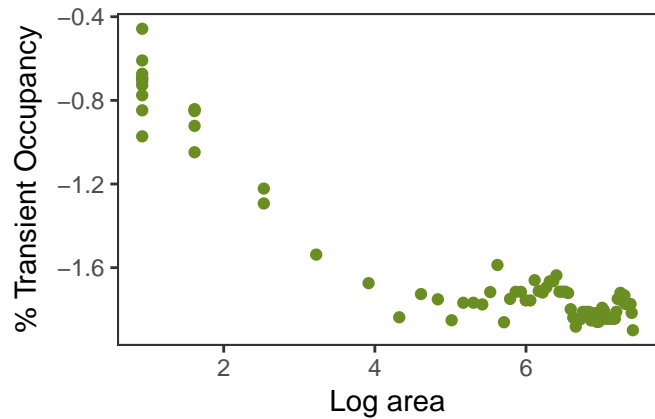
Log abundance



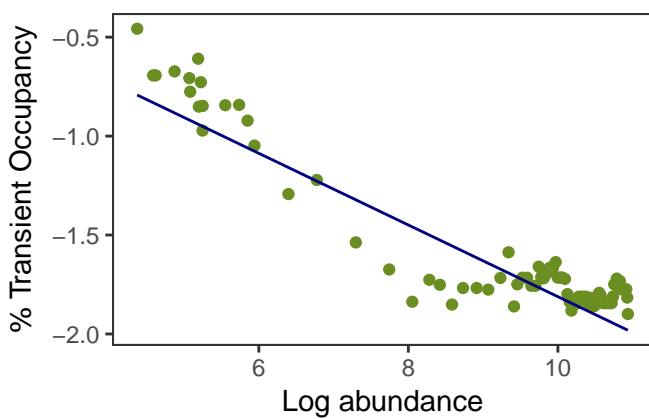
Log area



Log abundance

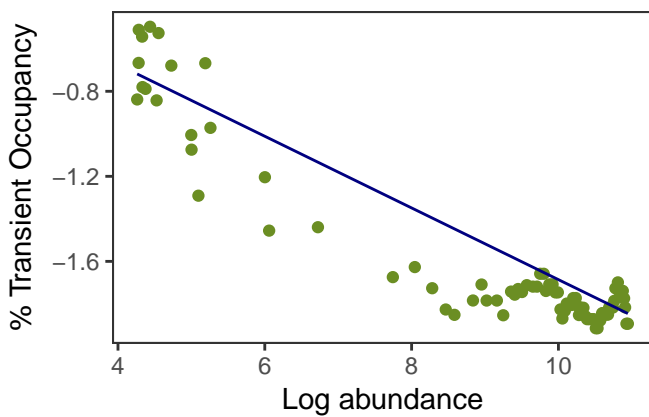
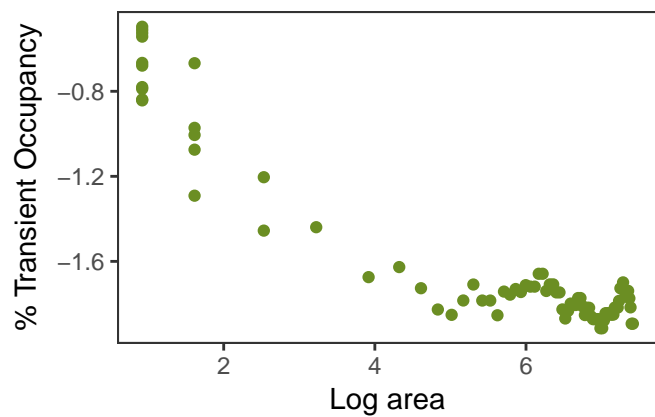
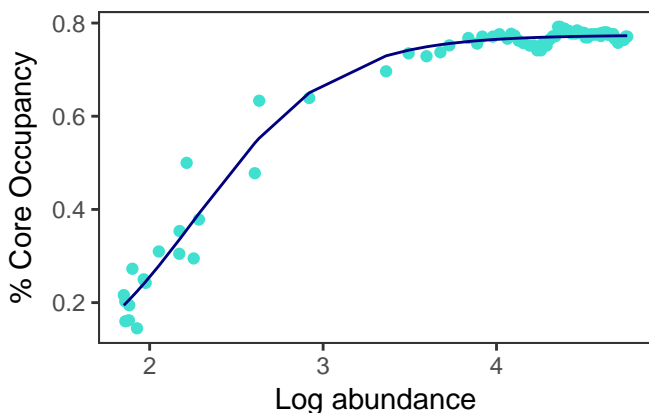
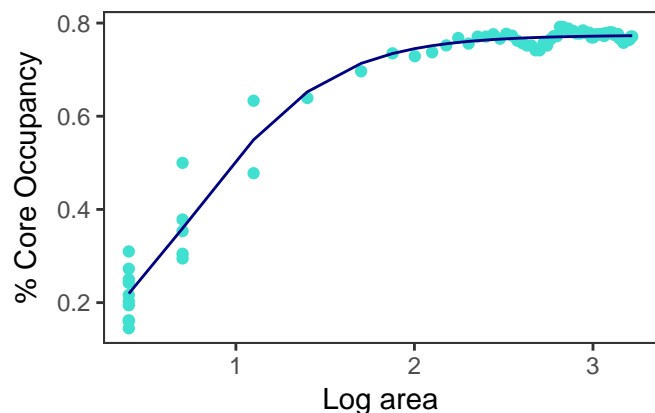
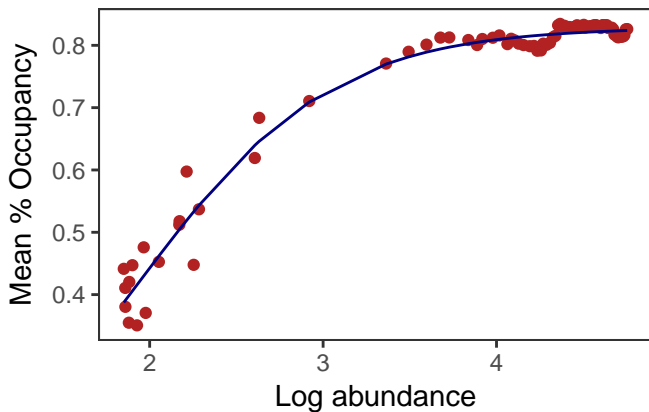
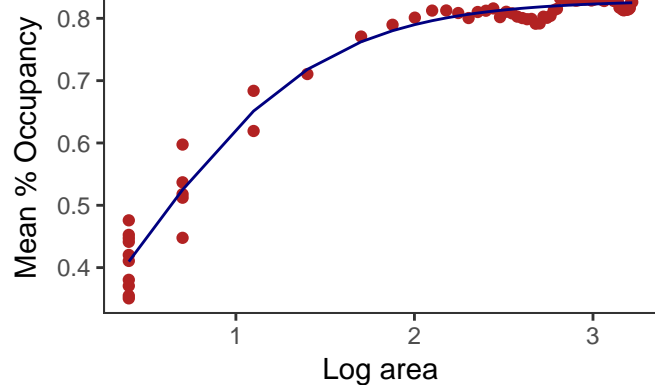


Log area

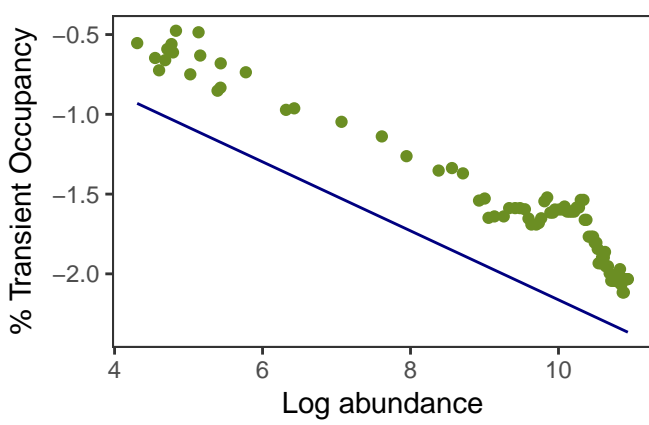
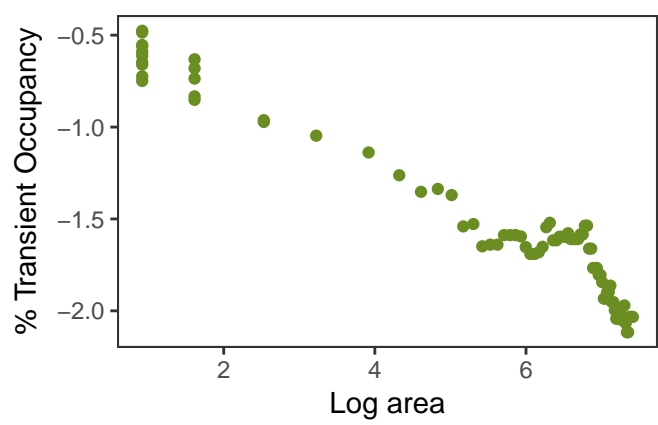
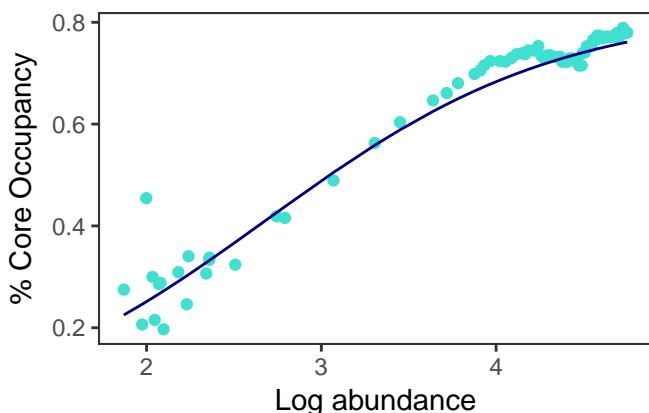
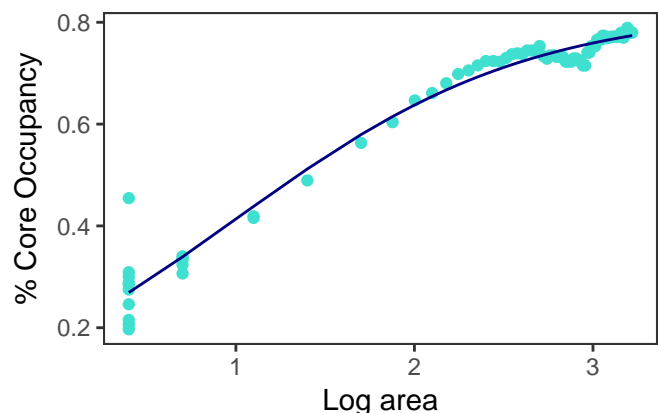
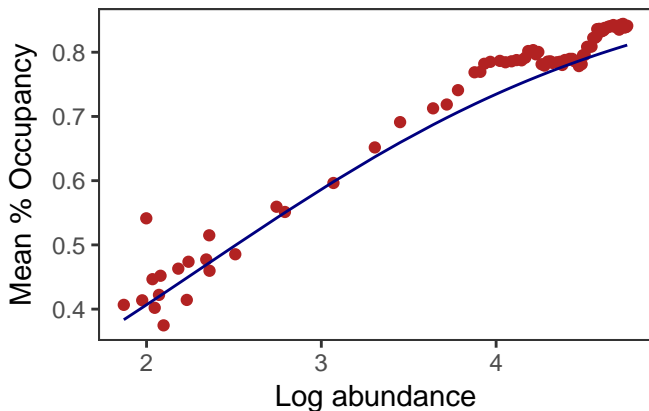
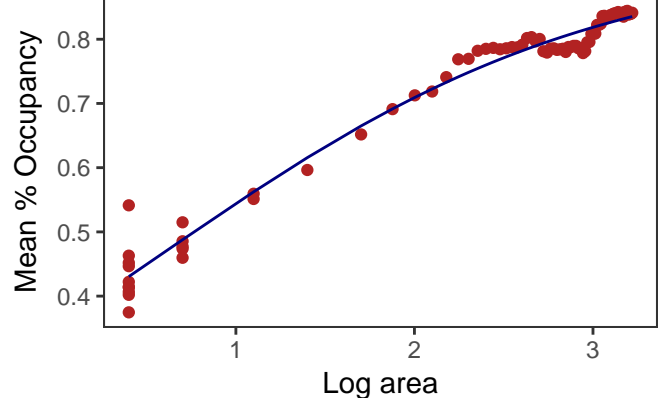


Log abundance

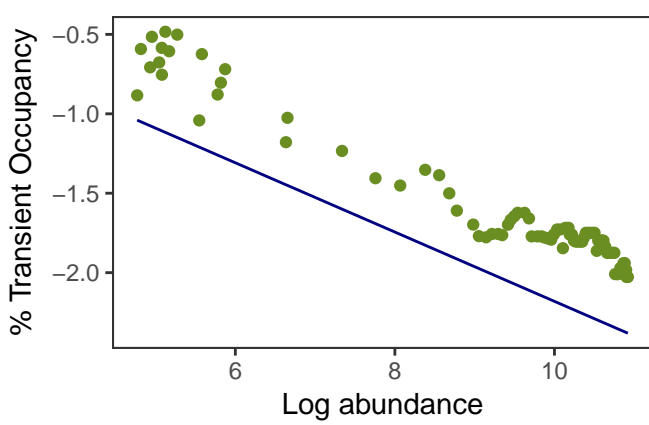
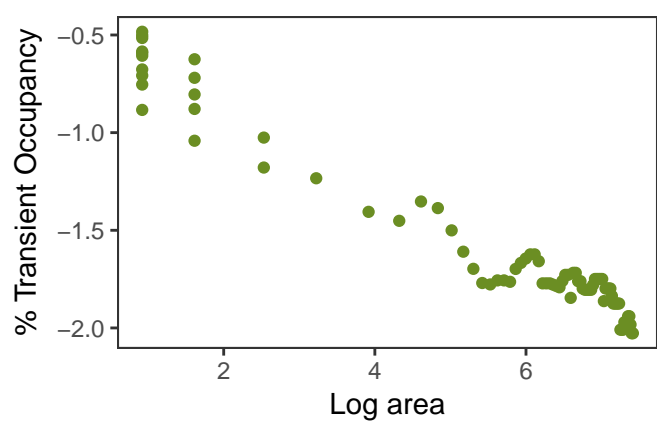
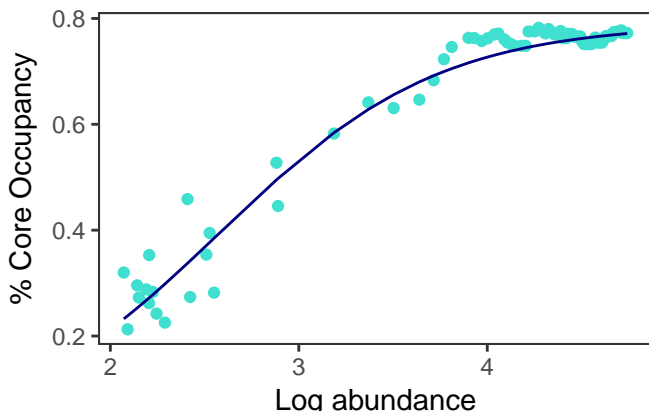
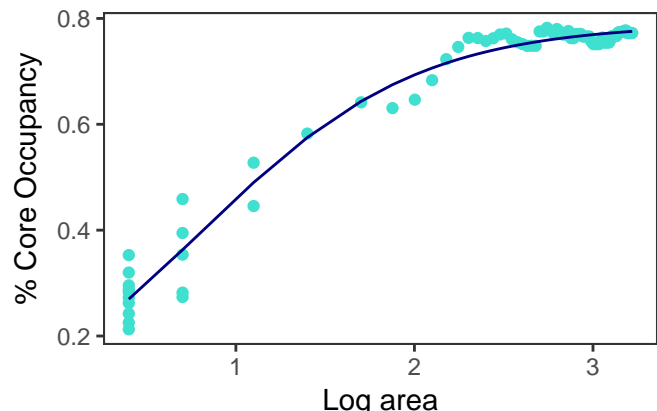
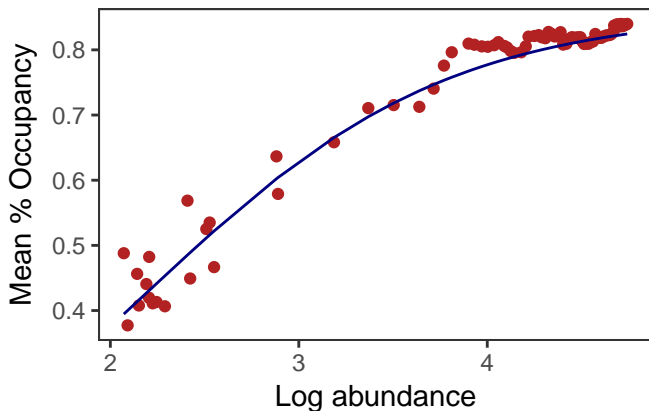
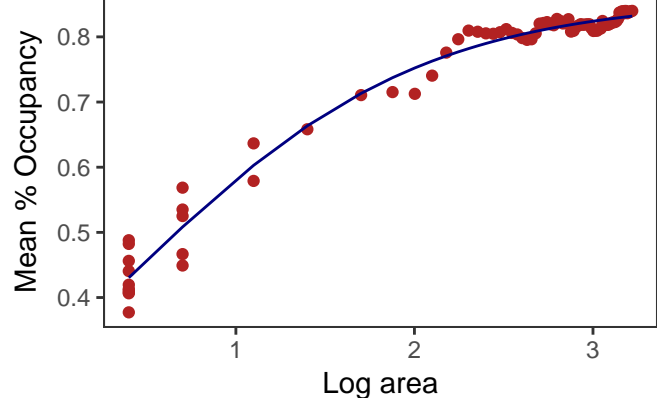
predplot_91047



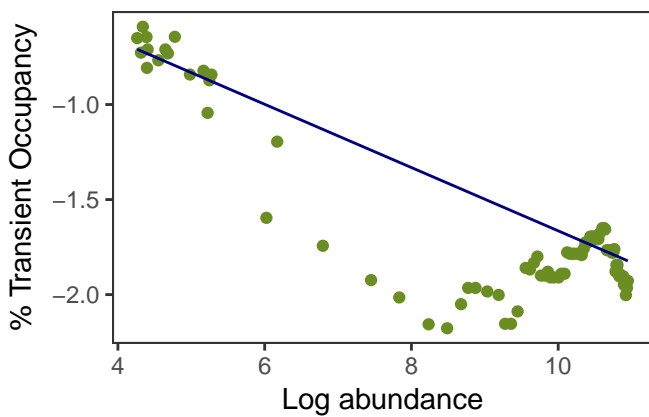
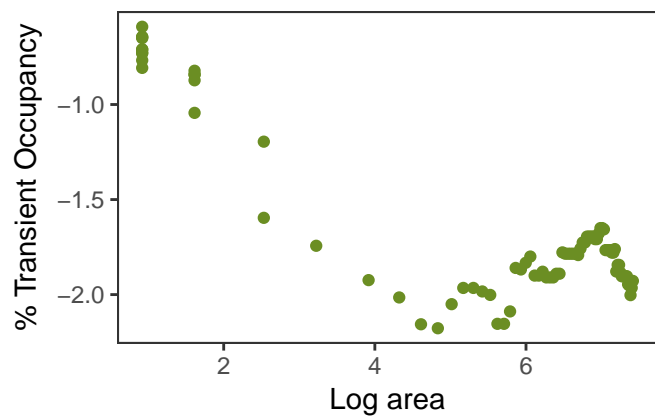
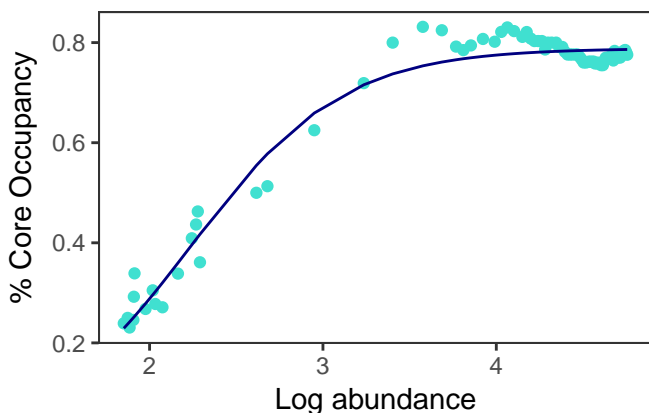
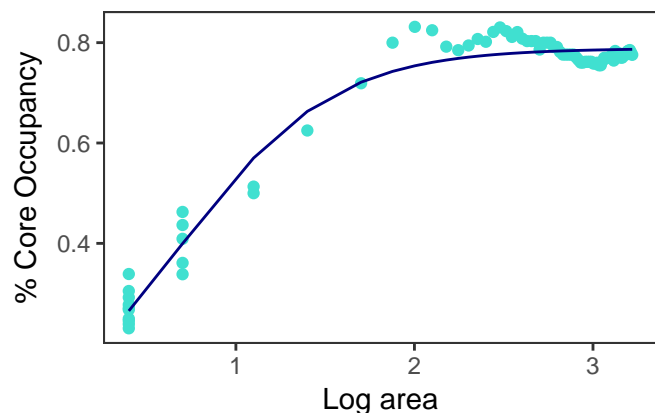
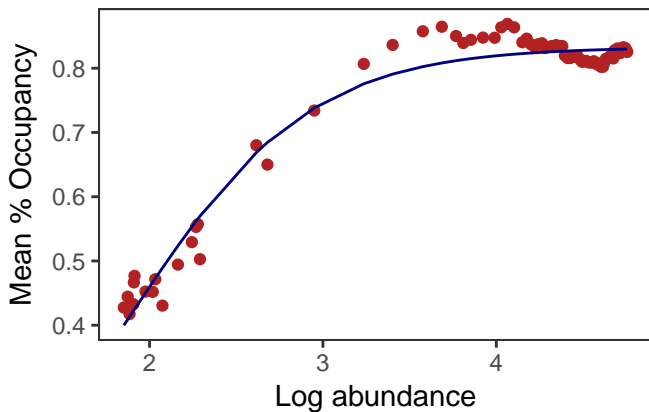
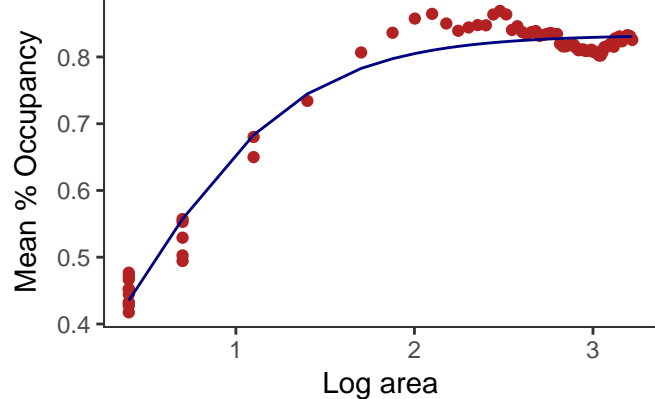
predplot_91048



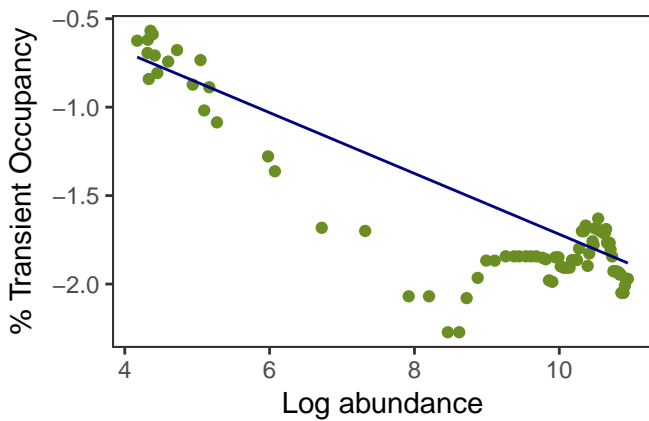
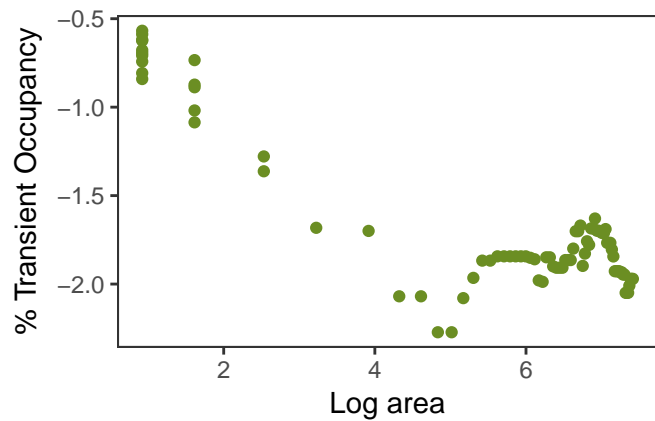
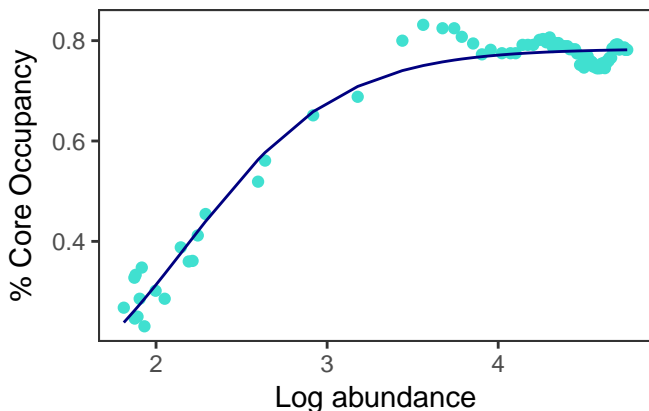
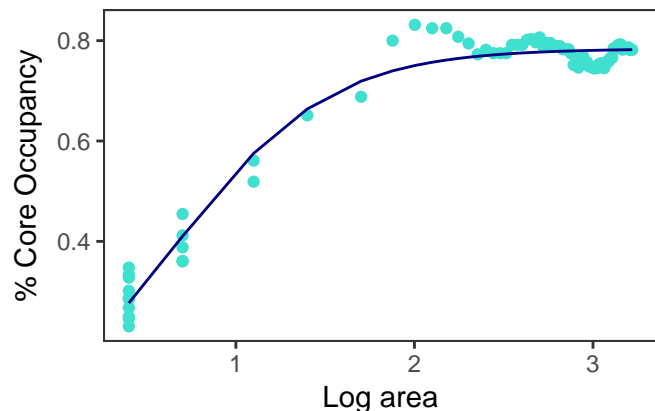
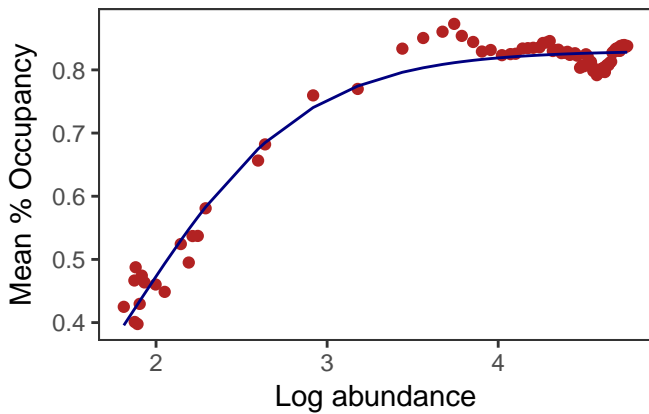
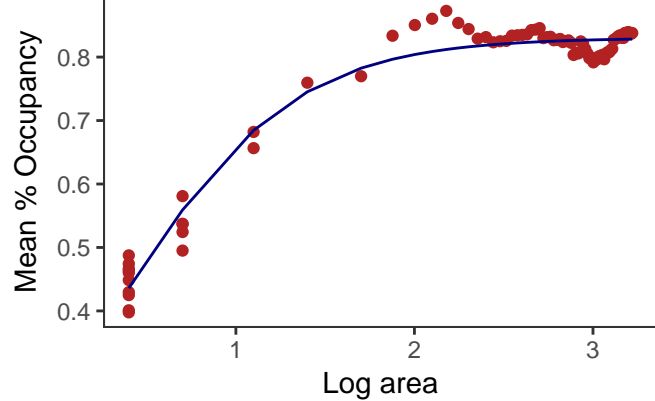
predplot_91049



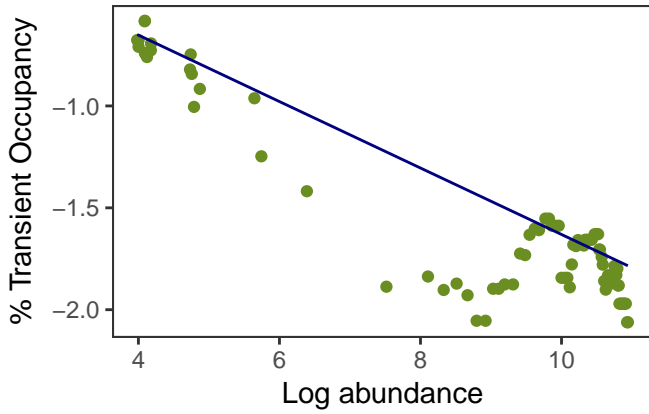
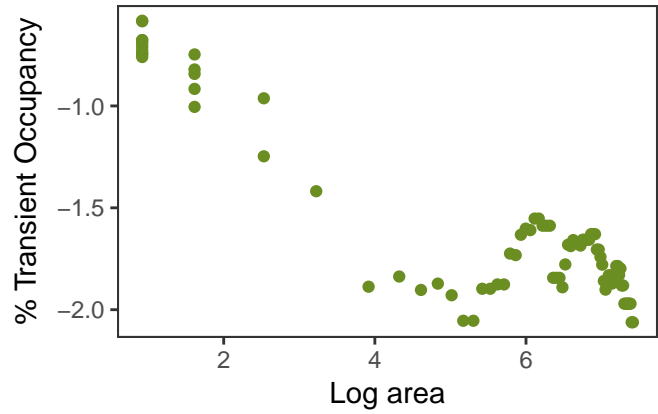
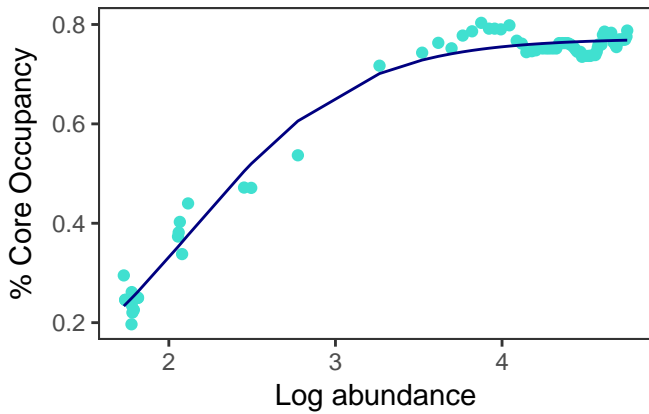
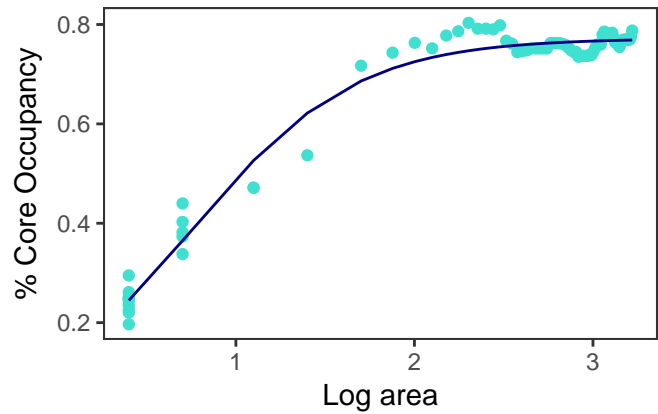
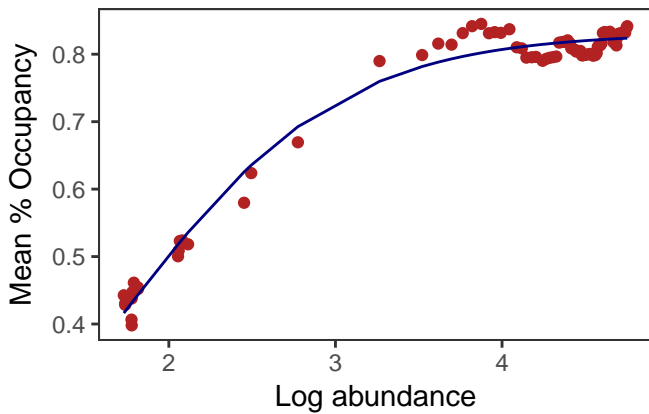
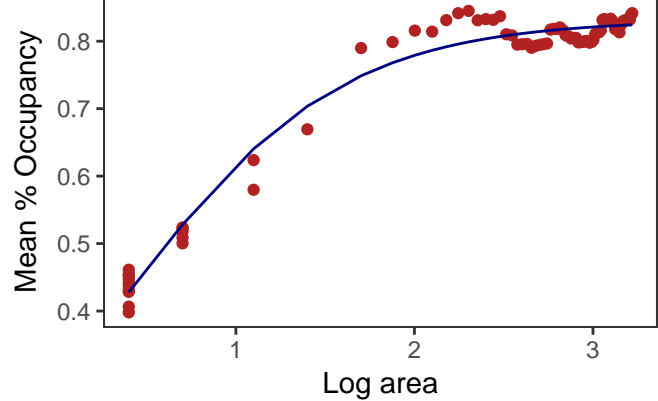
predplot_91054



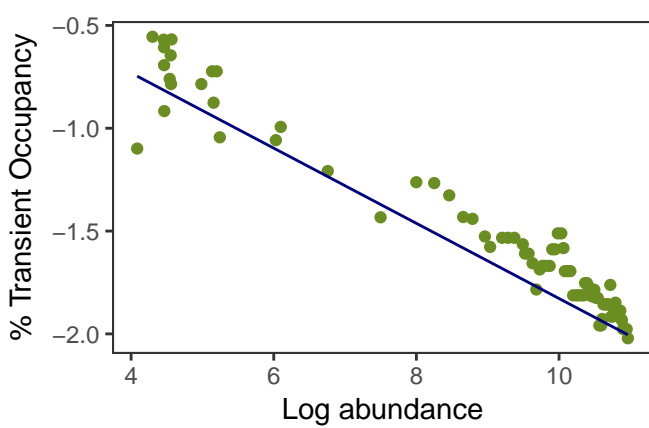
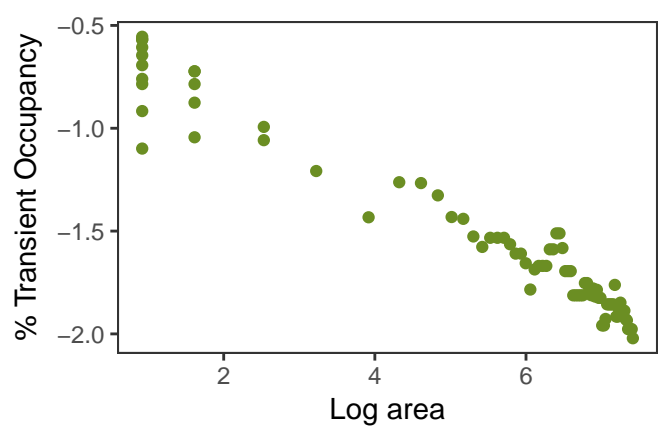
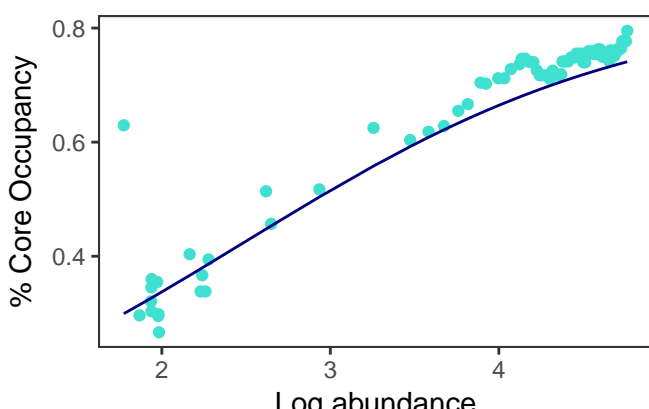
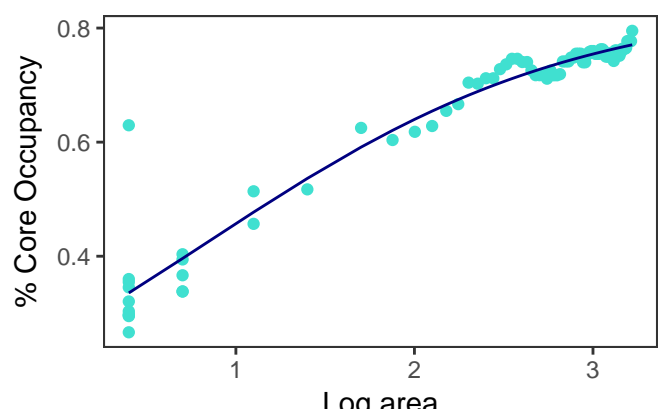
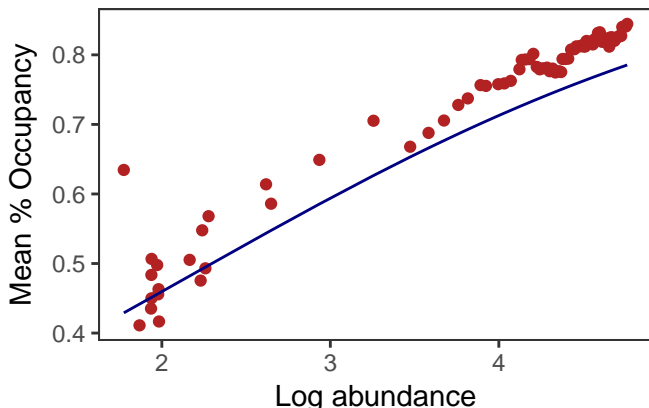
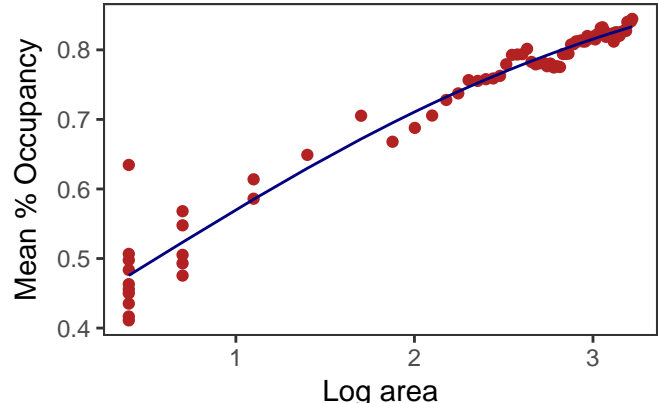
predplot_91055



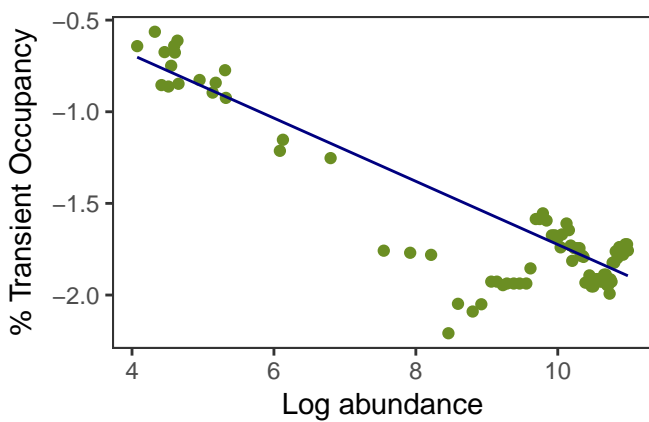
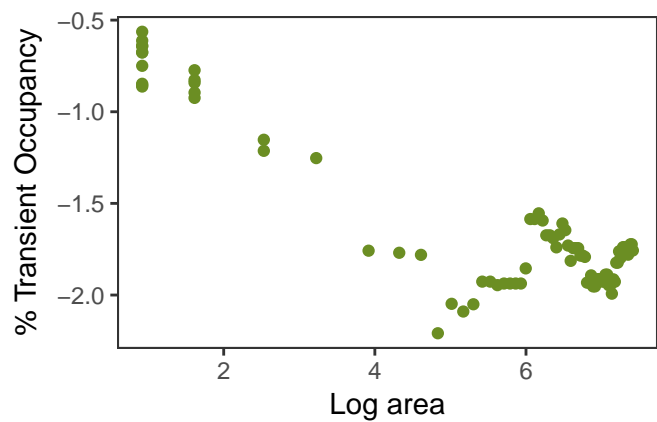
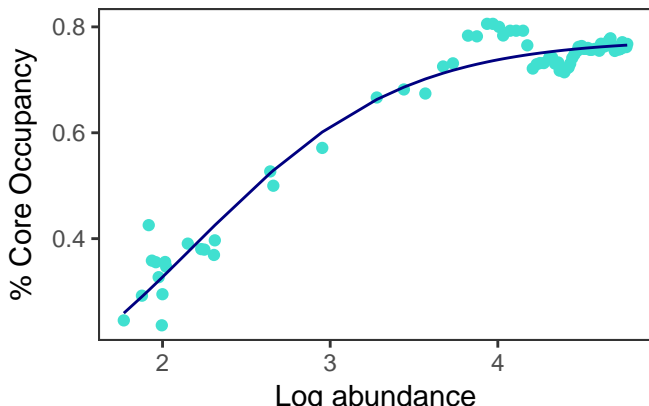
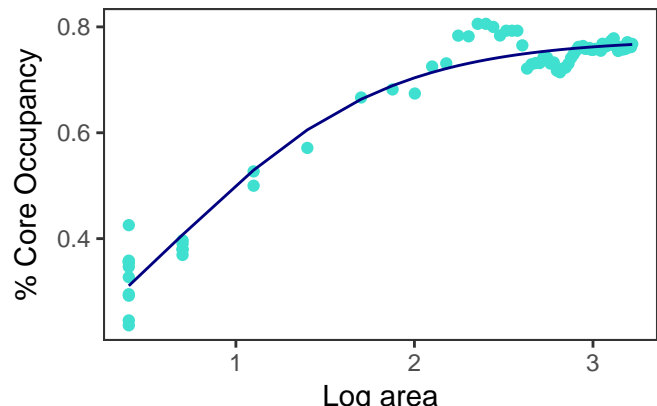
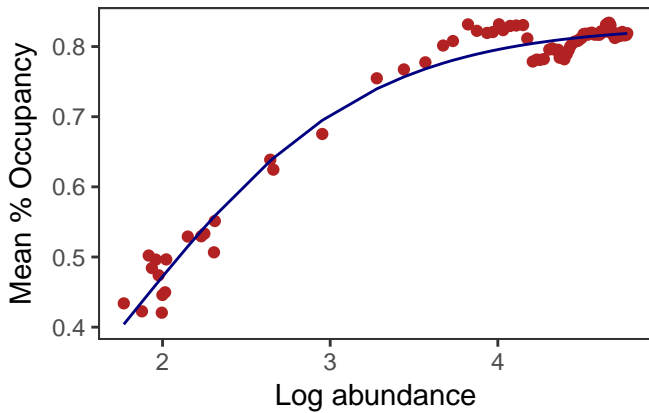
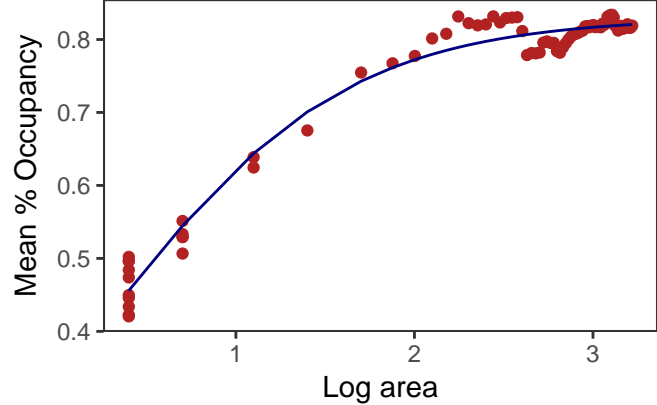
predplot_91057



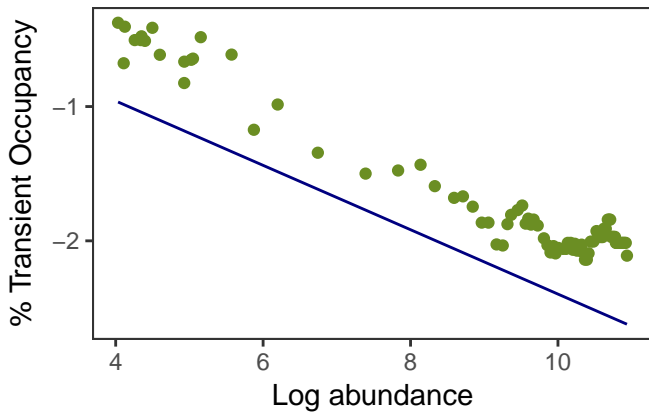
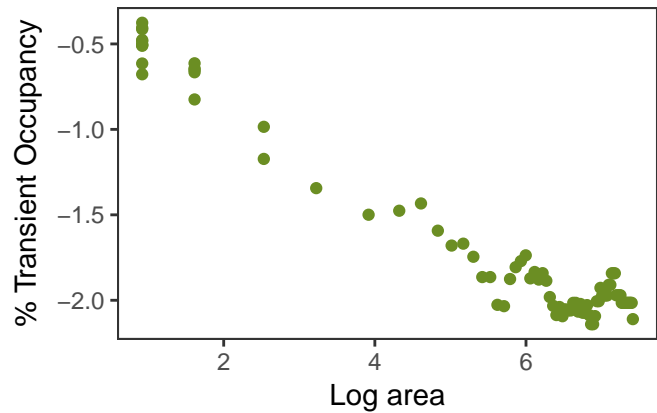
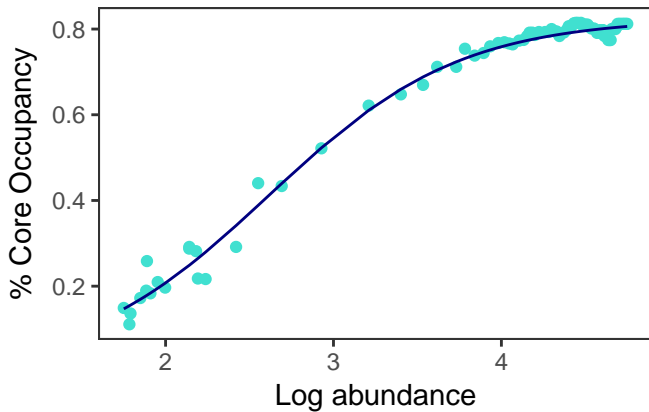
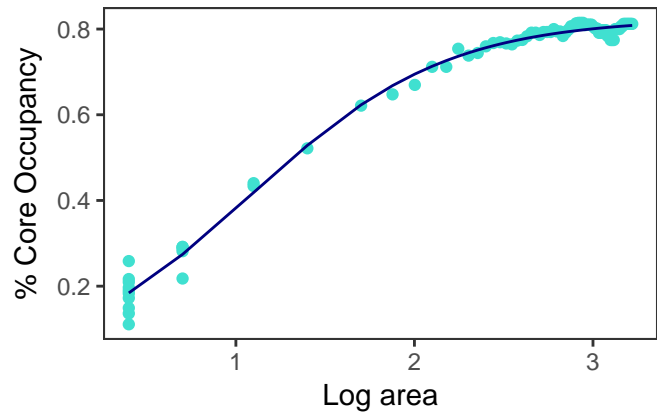
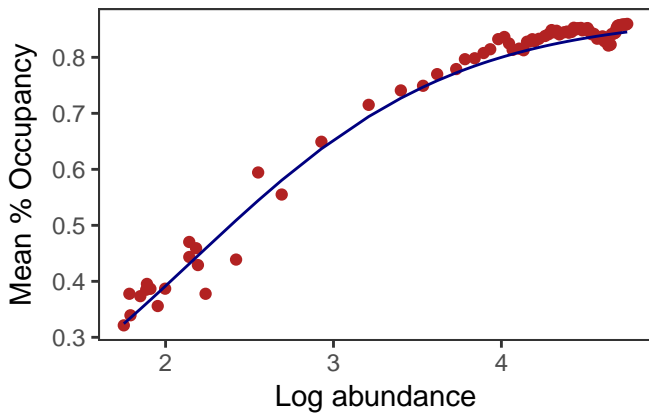
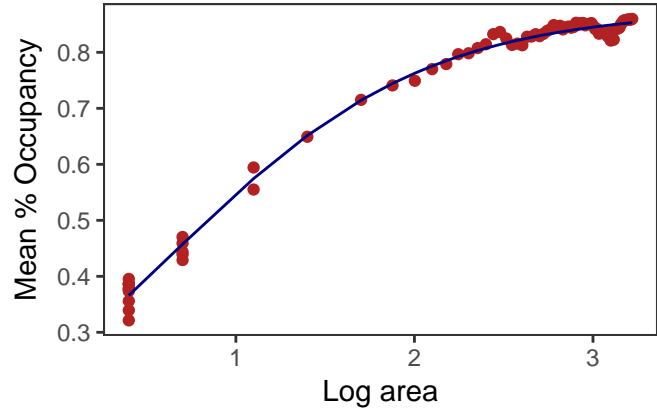
predplot_91063



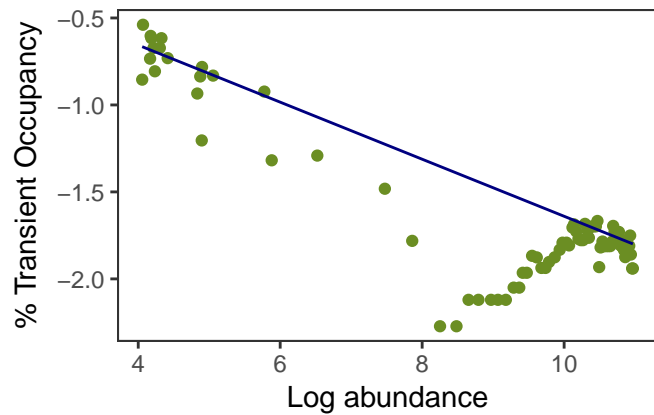
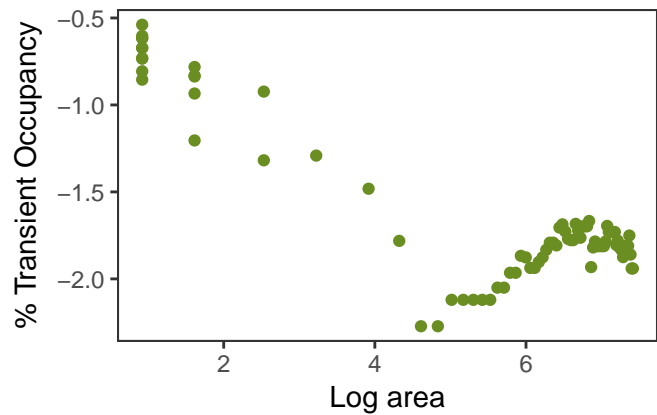
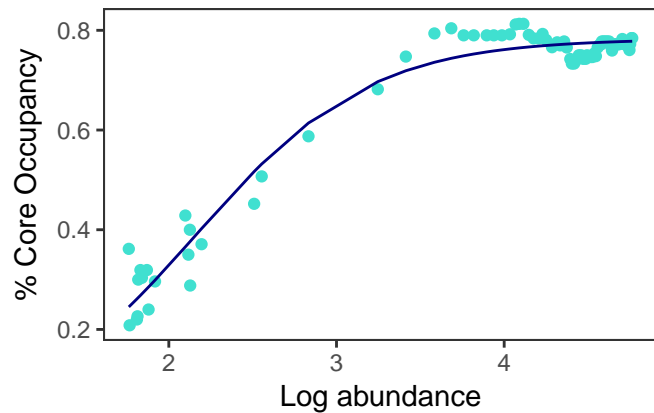
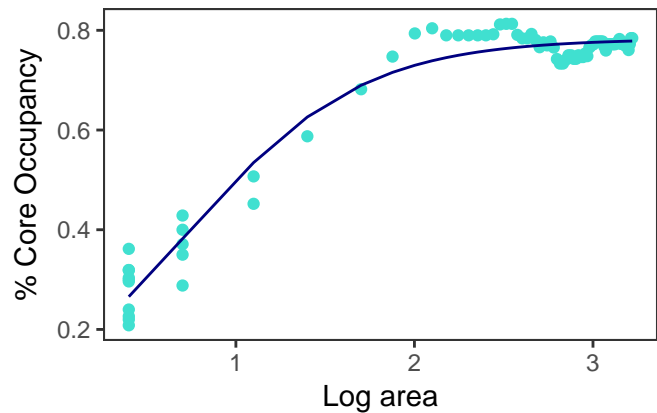
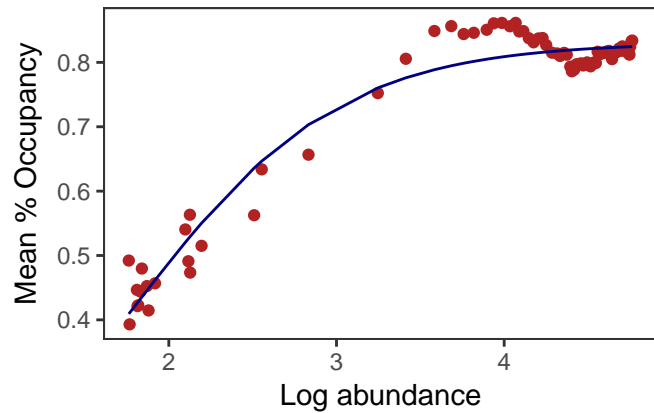
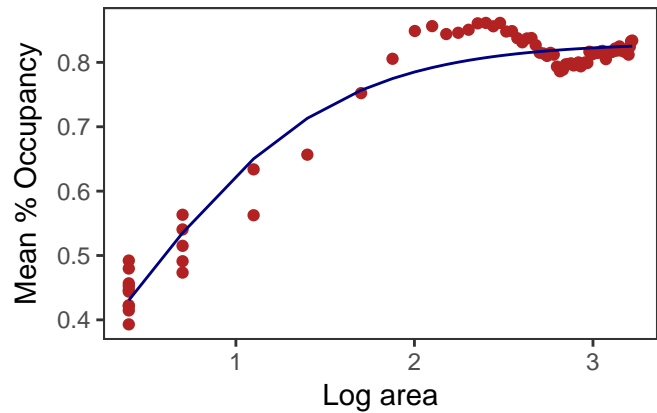
predplot_91068



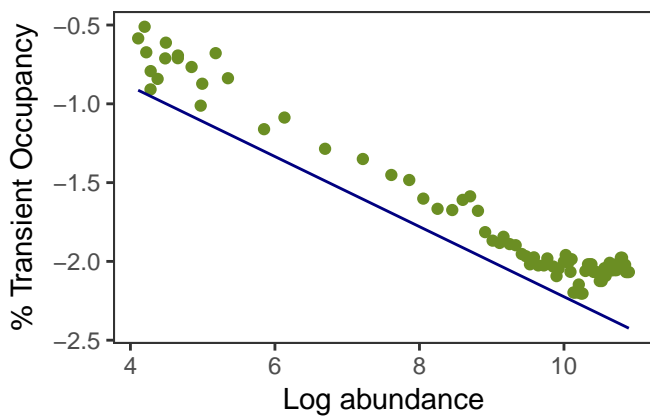
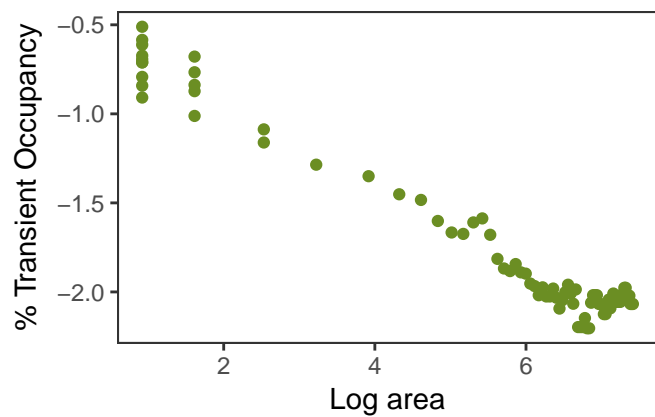
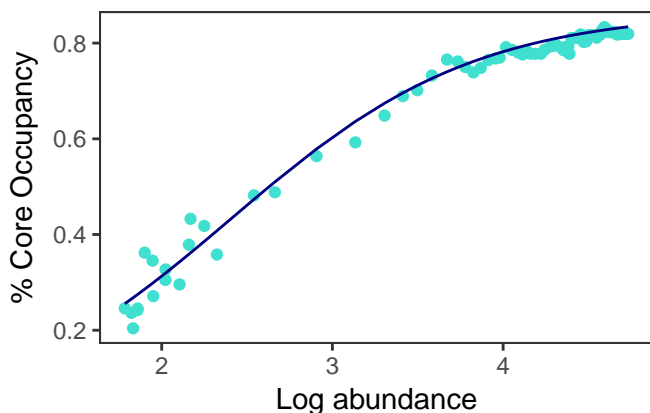
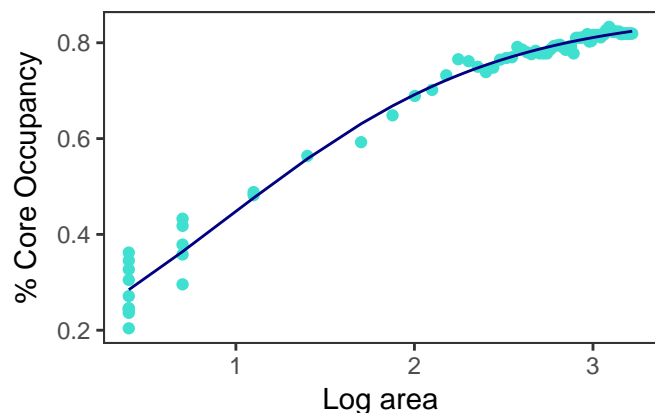
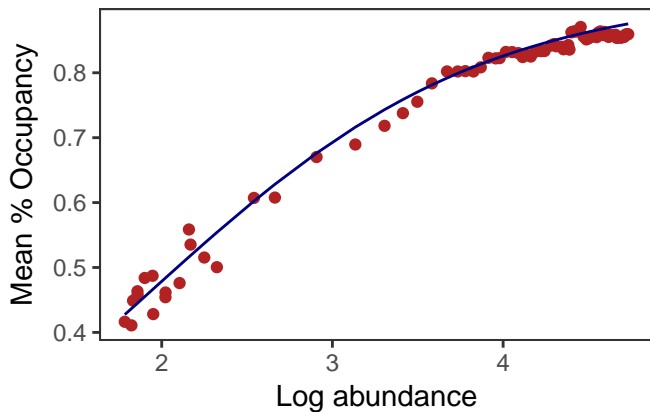
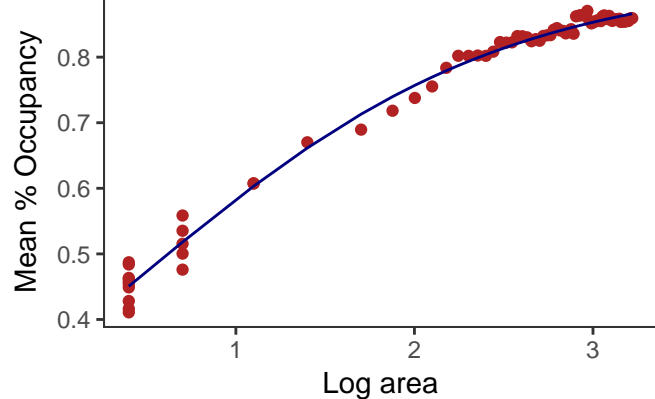
predplot_91118



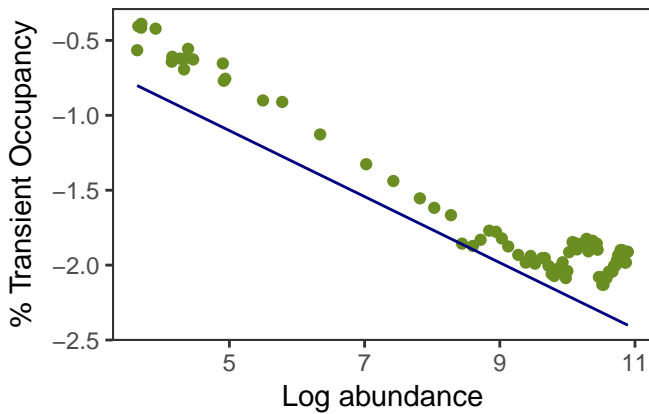
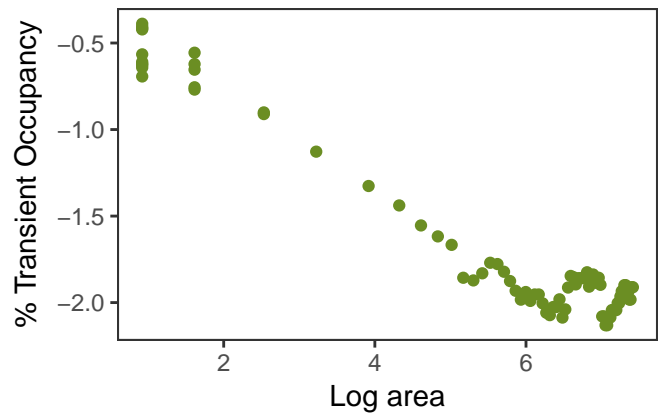
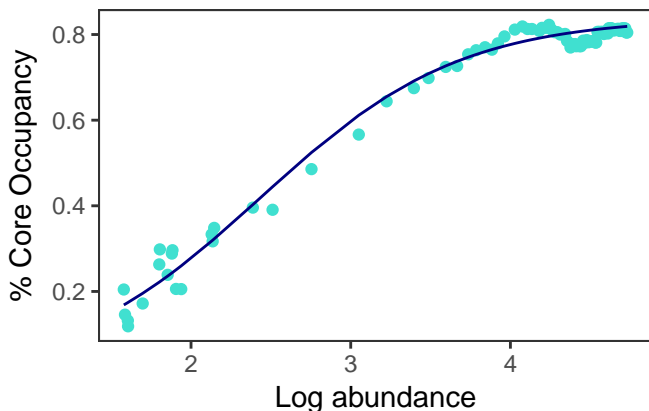
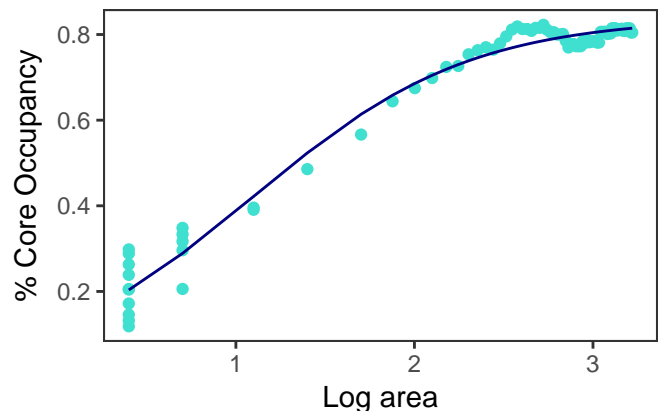
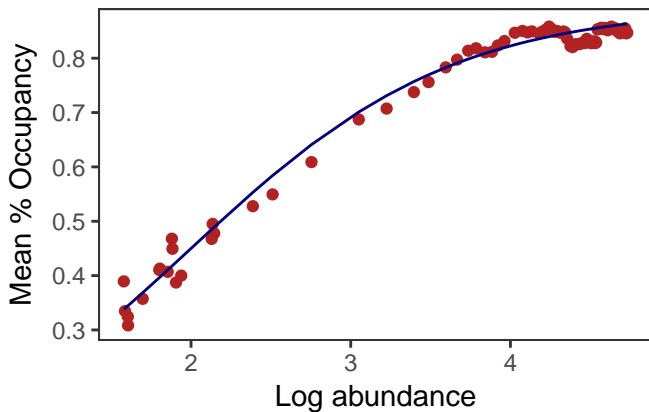
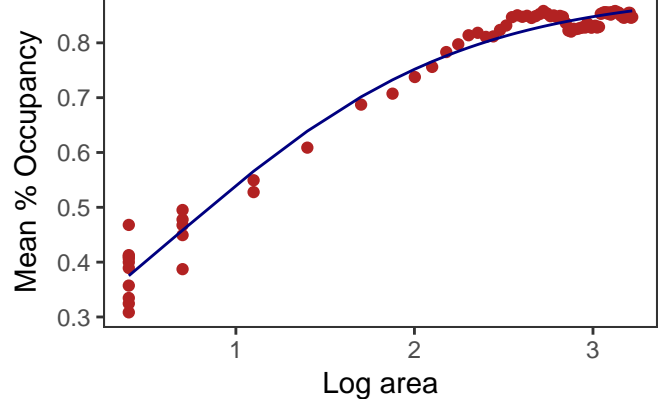
predplot_91167



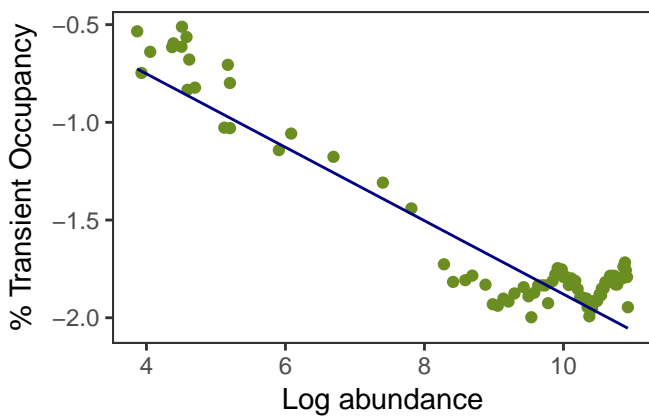
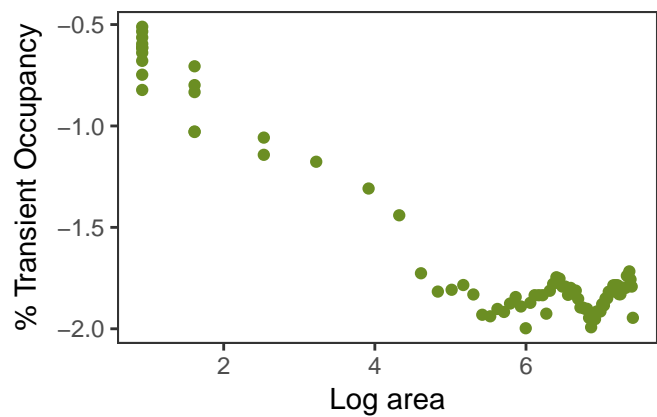
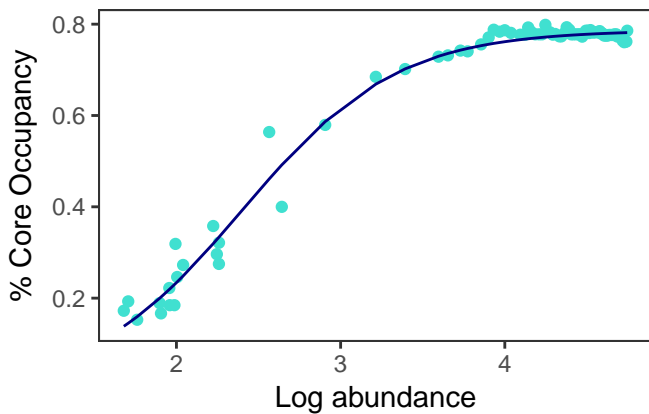
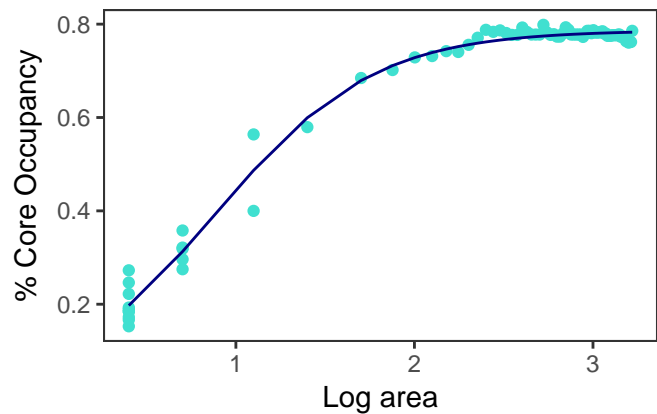
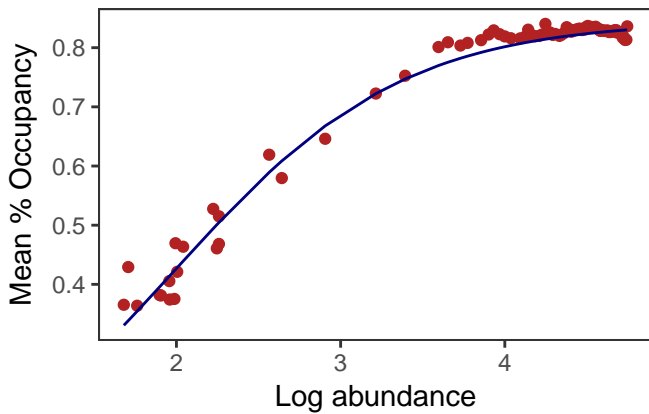
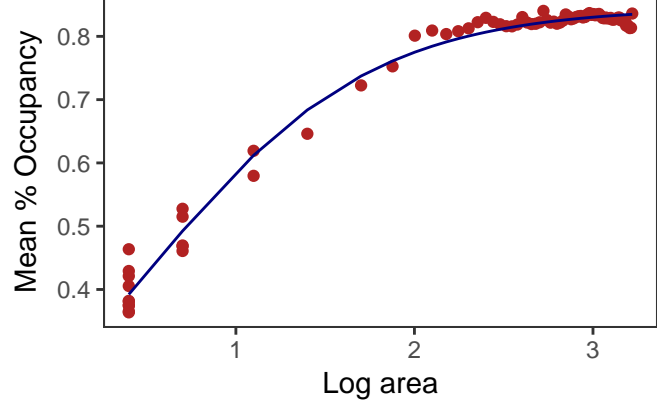
predplot_91303



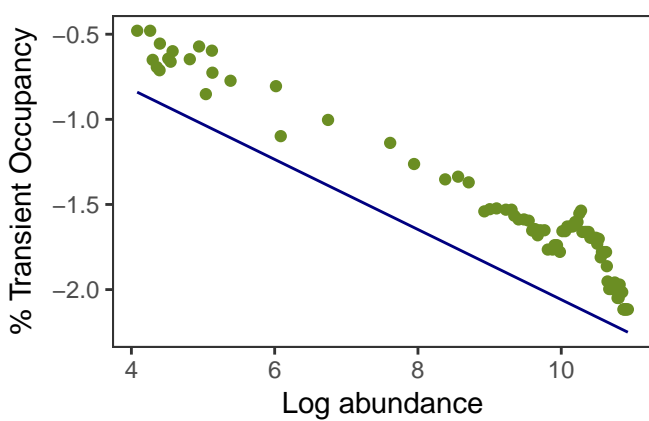
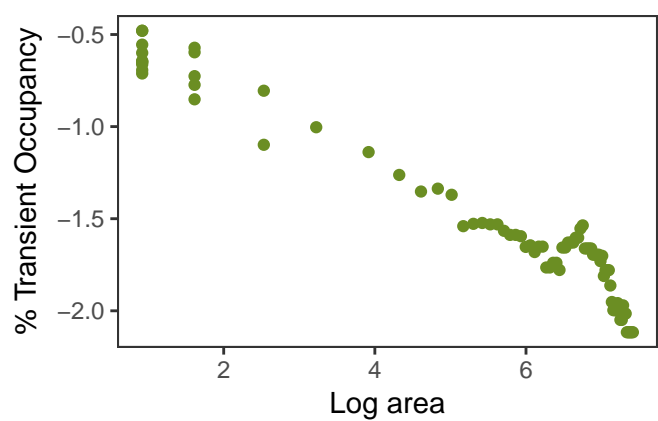
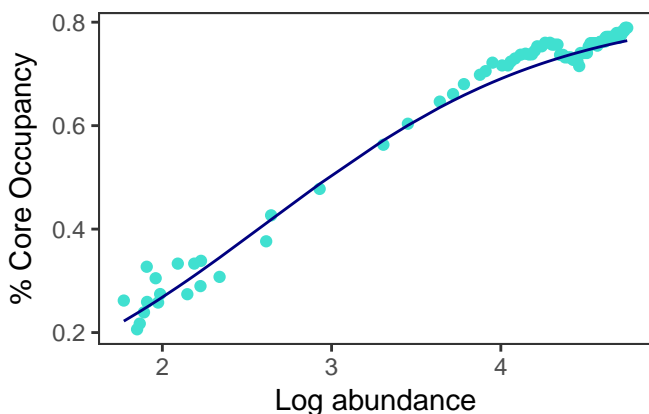
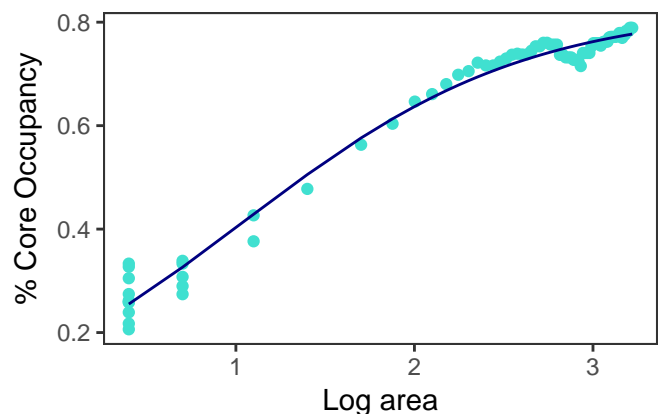
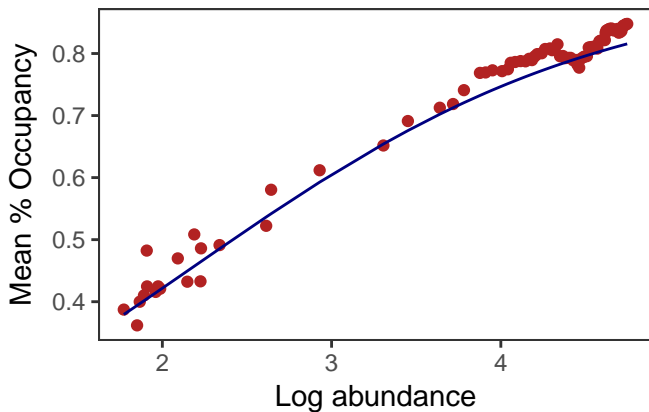
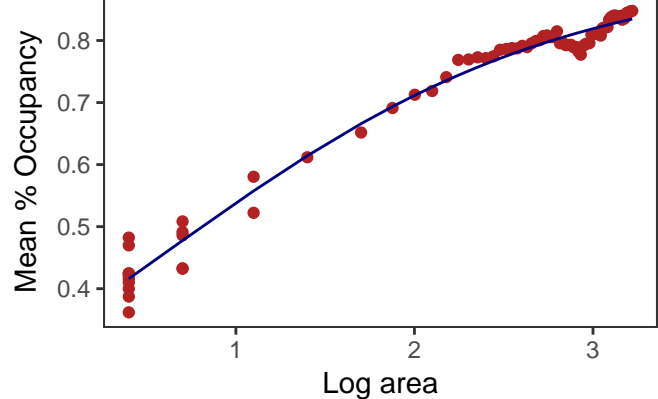
predplot_91308



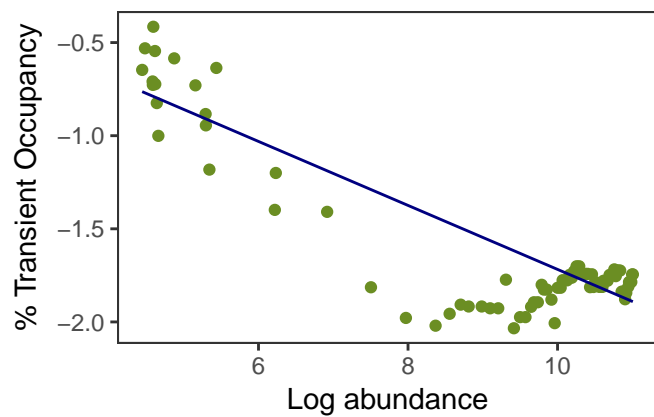
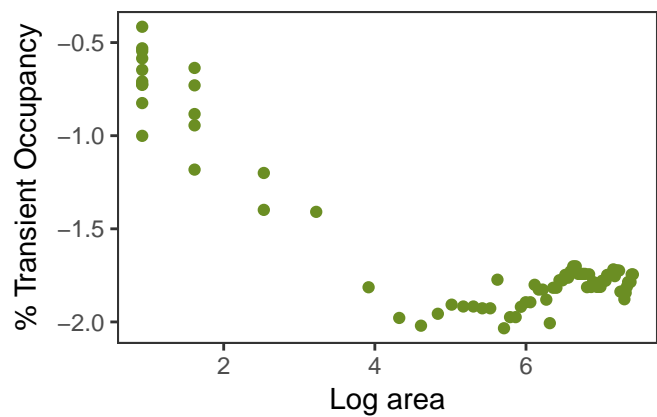
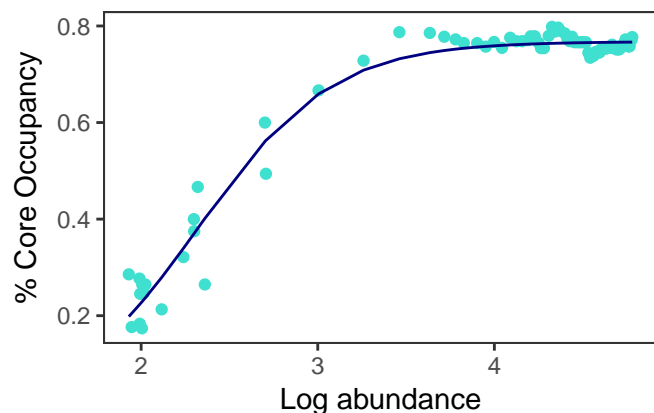
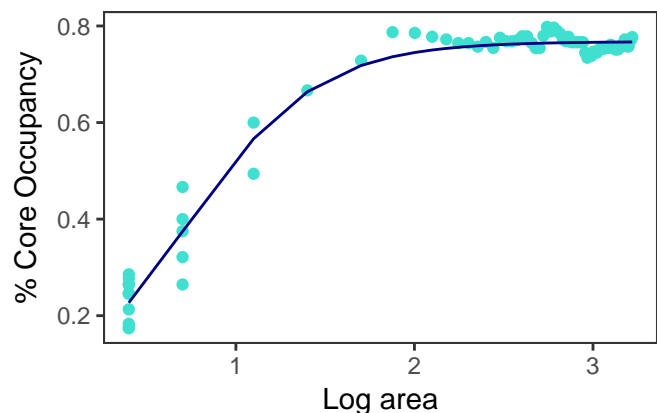
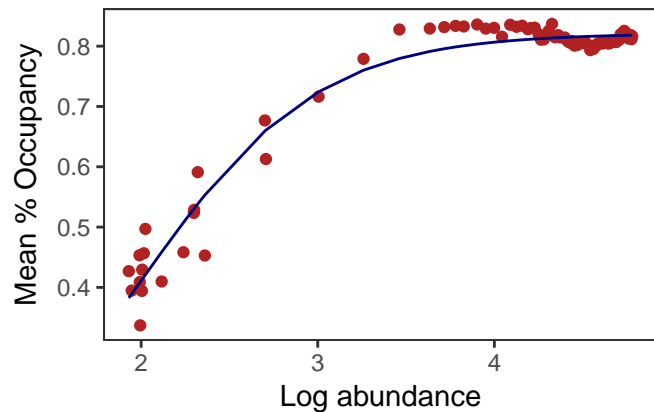
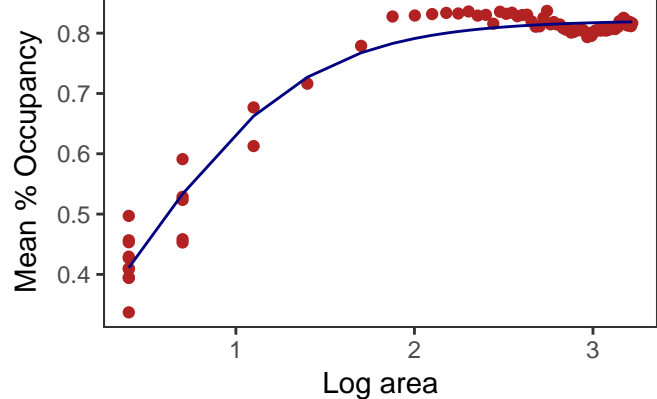
predplot_91313



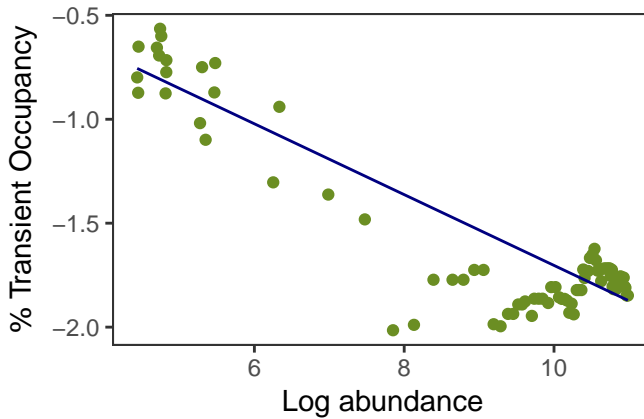
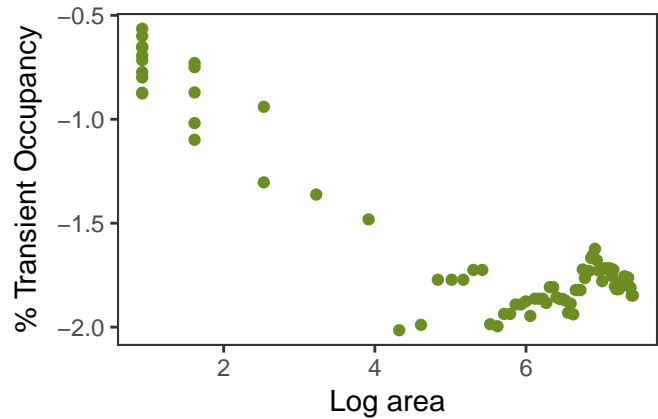
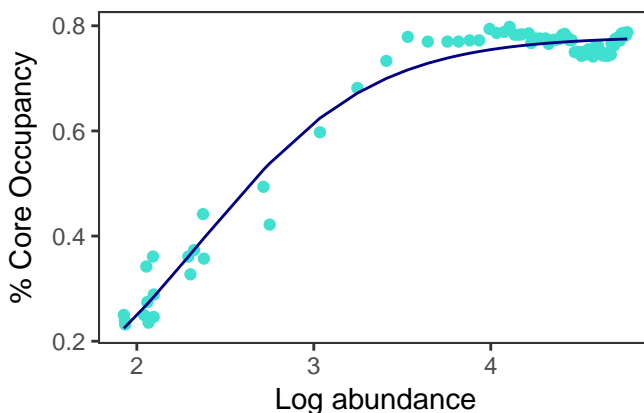
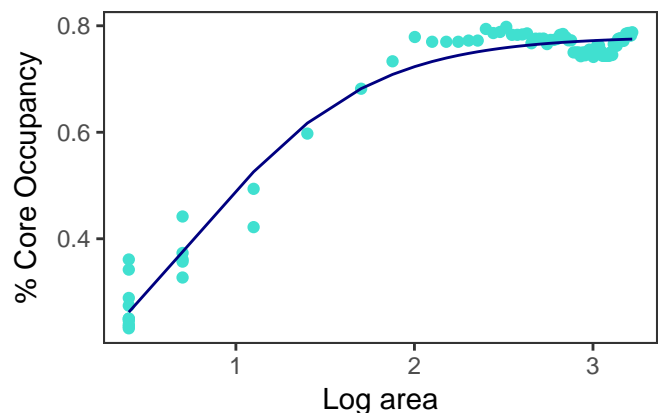
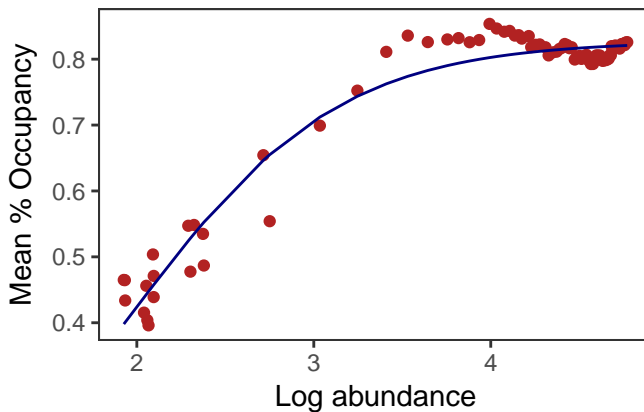
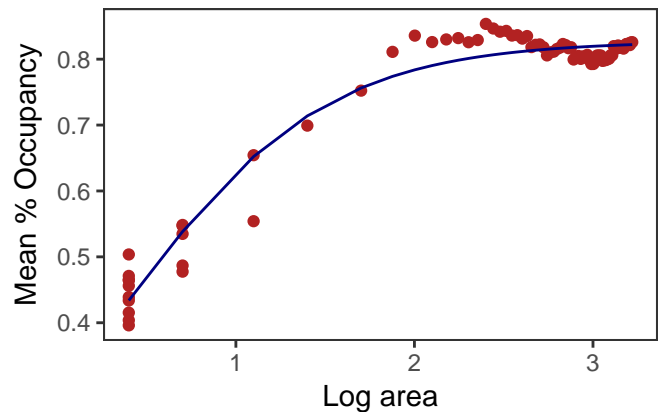
predplot_91314



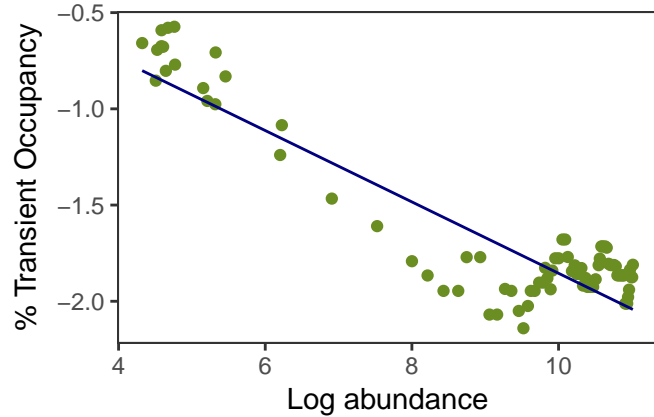
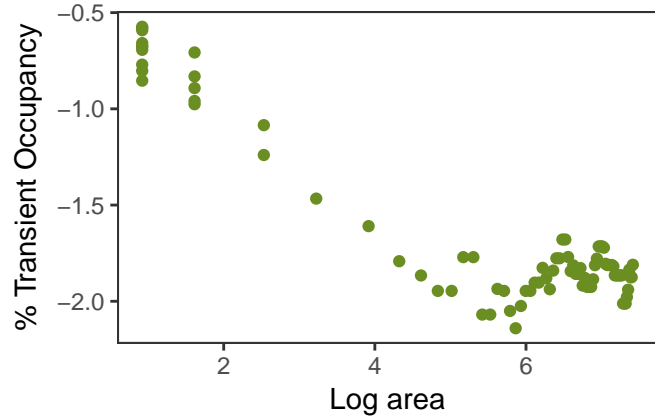
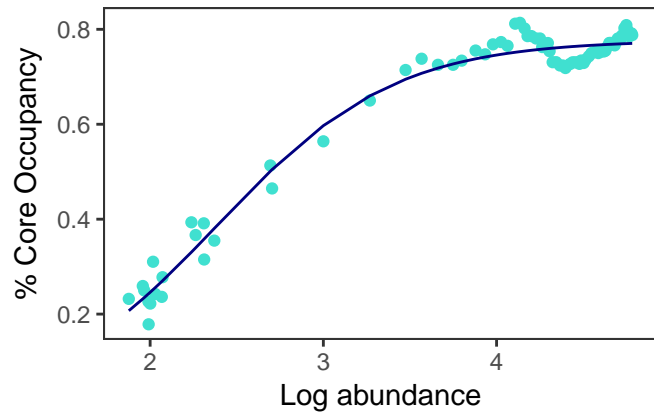
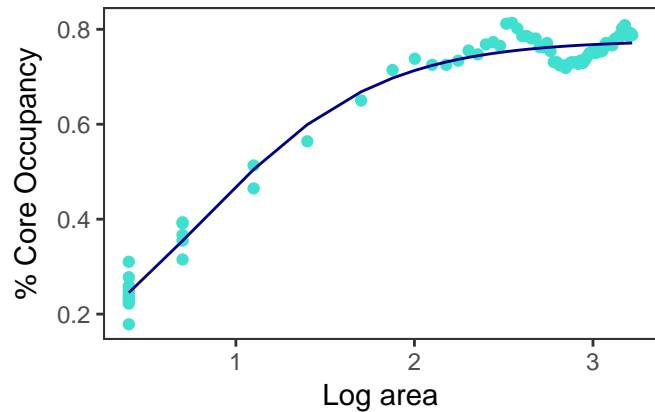
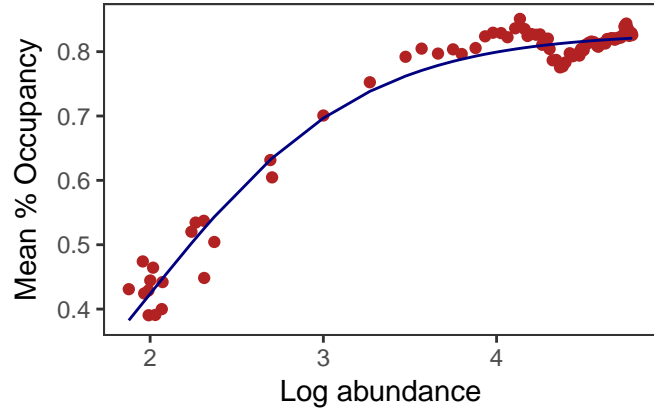
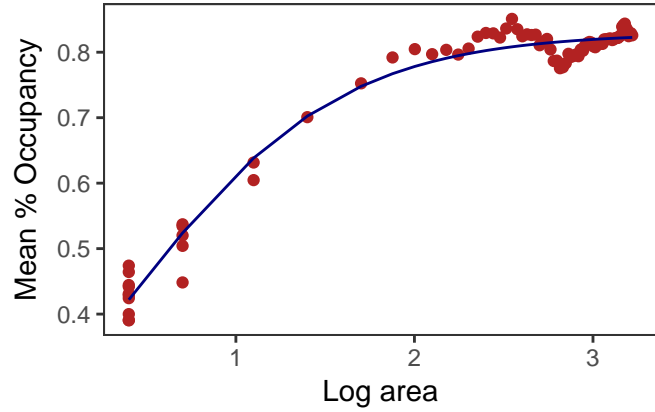
predplot_91315



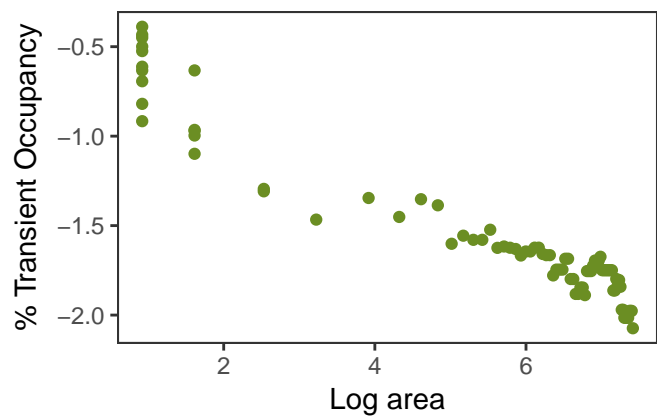
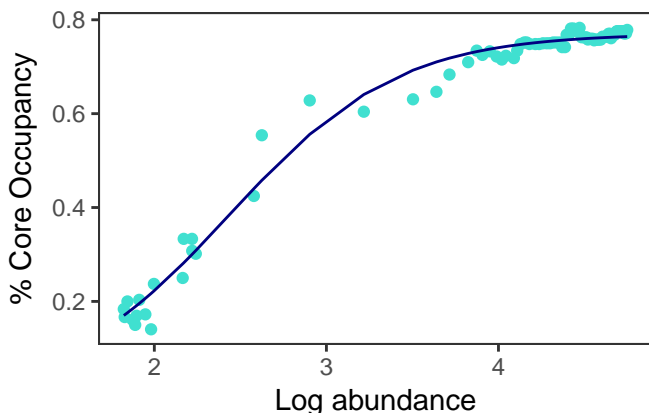
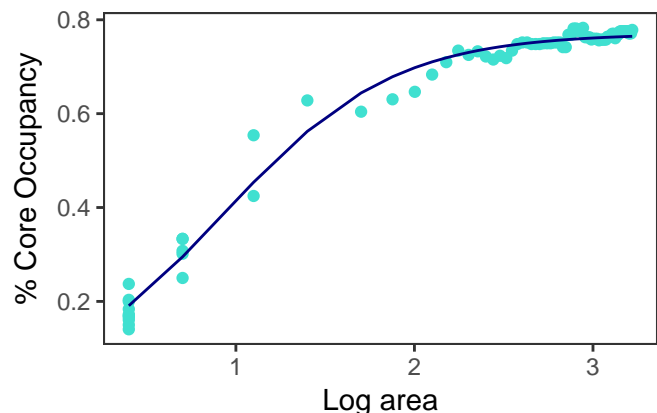
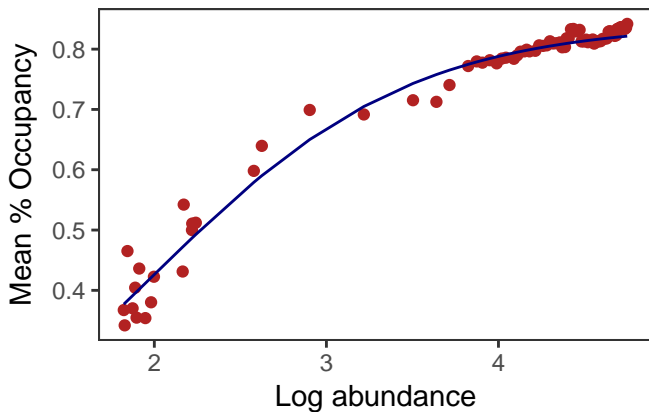
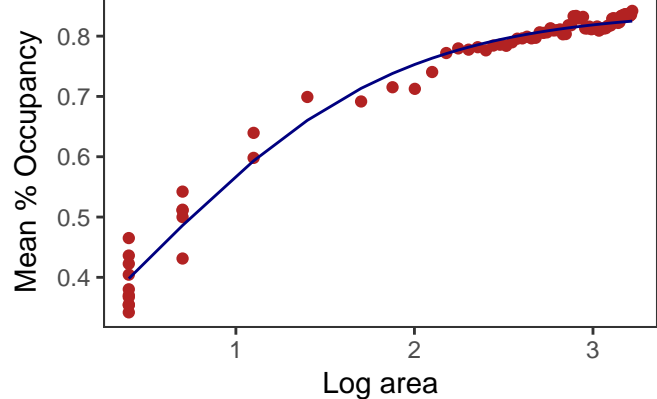
predplot_91319



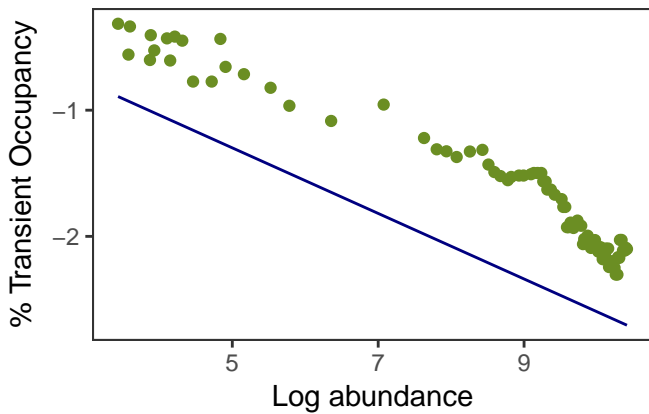
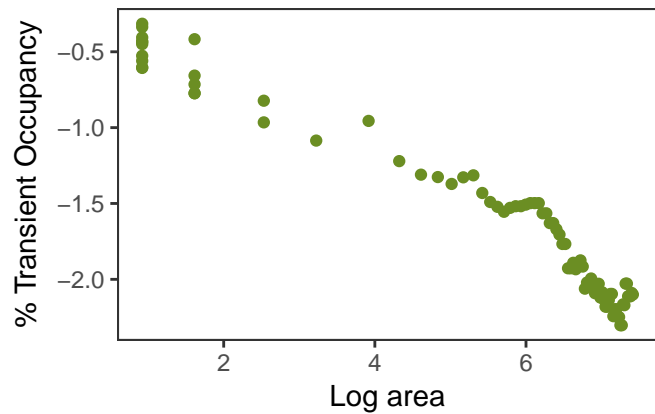
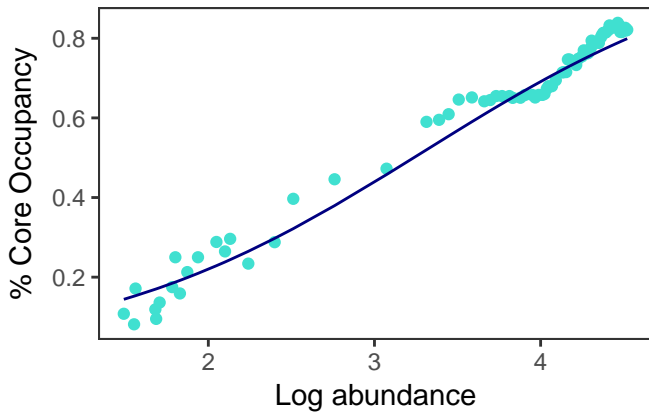
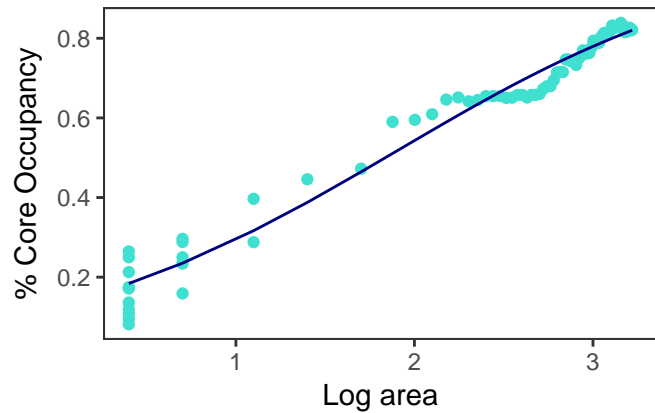
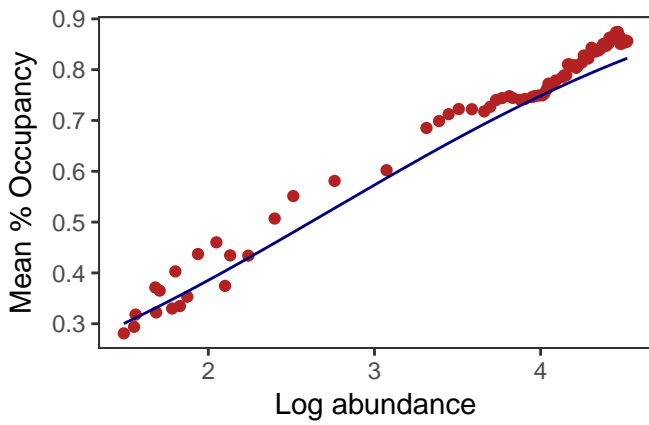
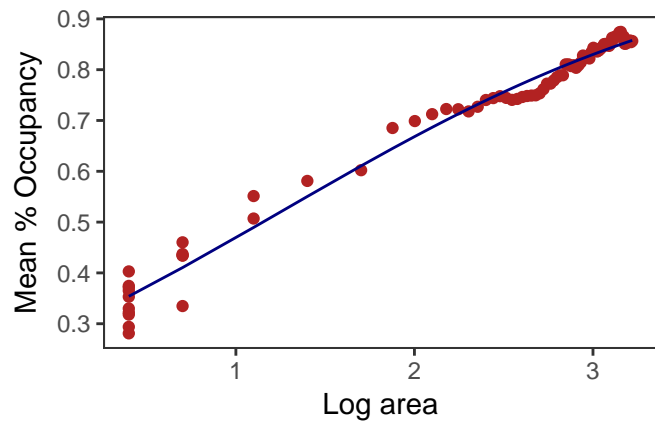
predplot_91320



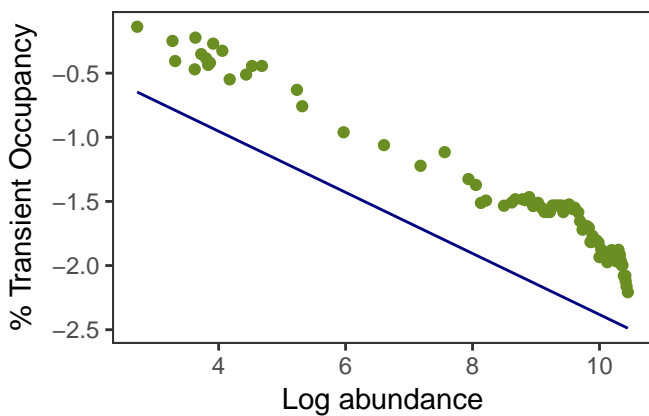
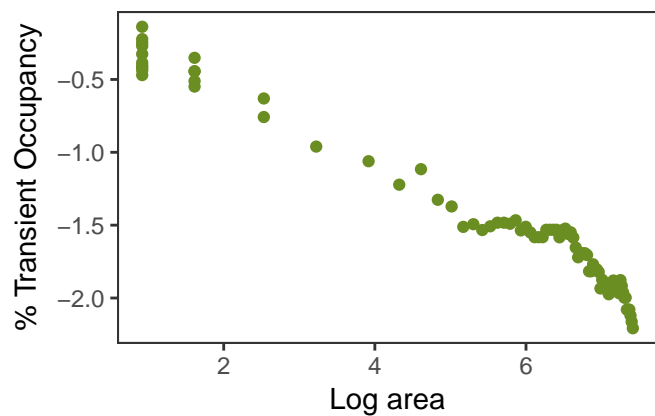
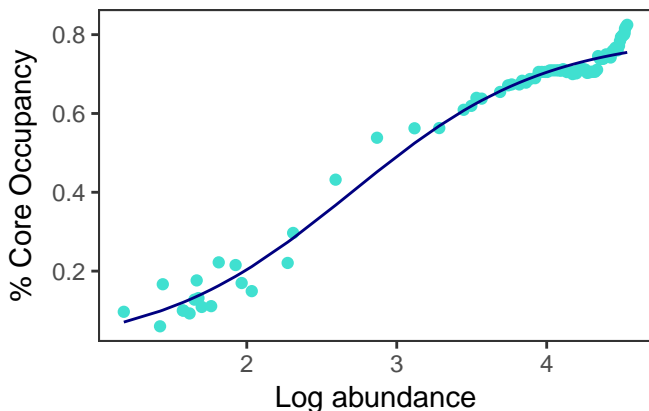
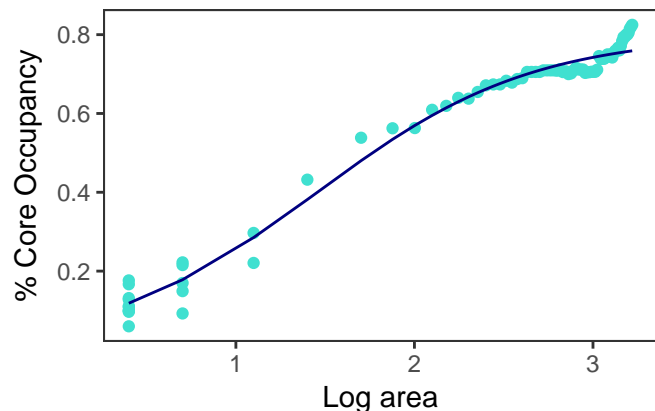
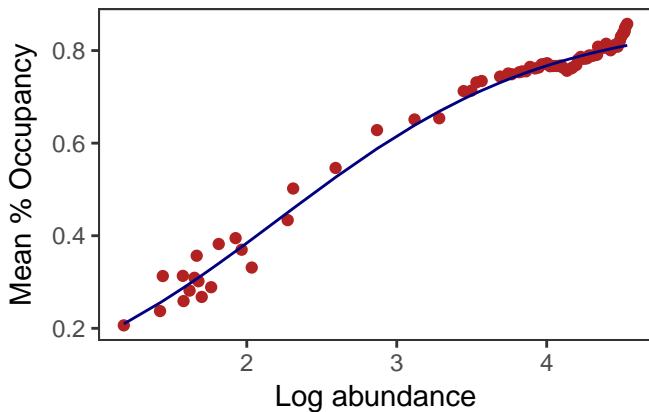
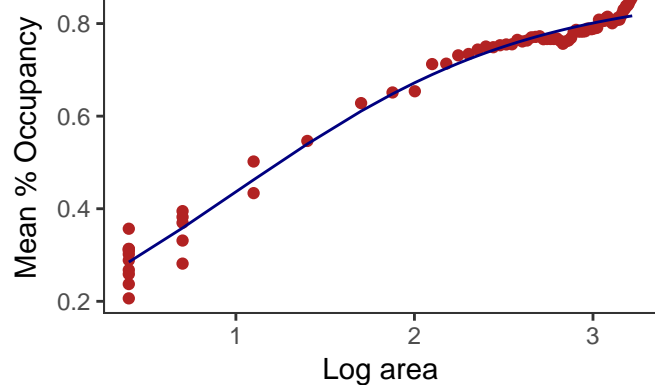
predplot_91322



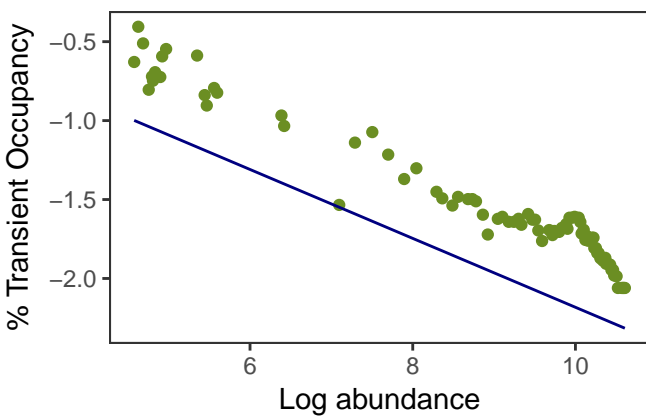
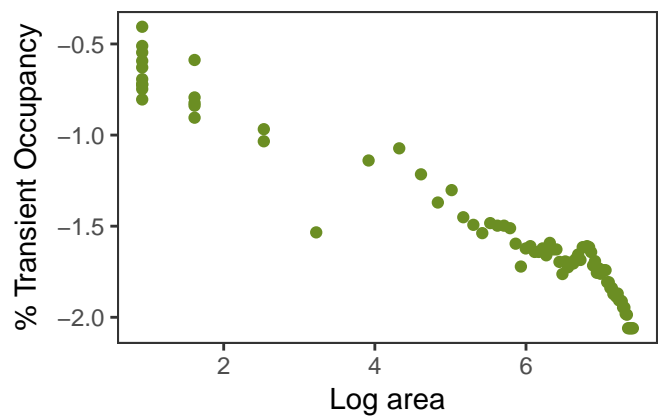
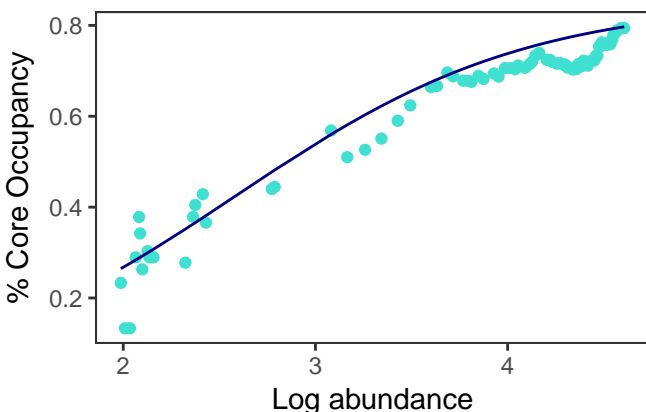
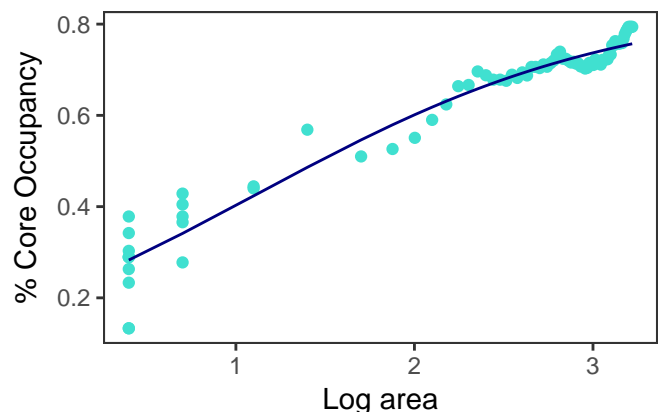
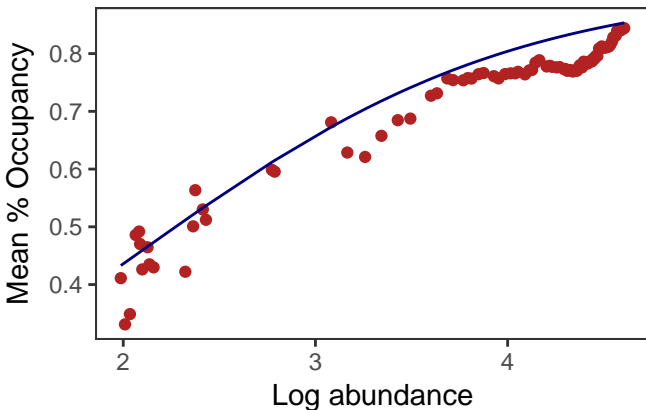
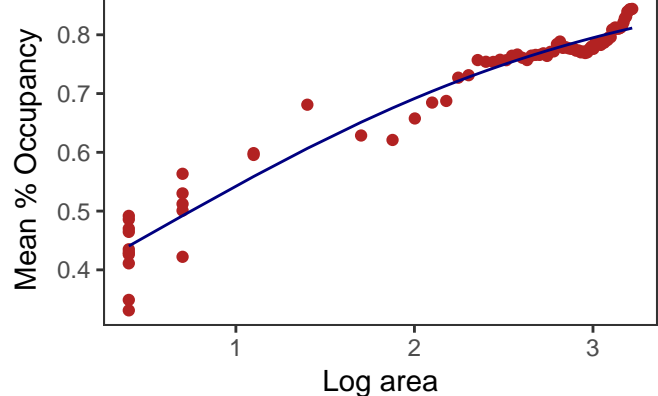
predplot_92001



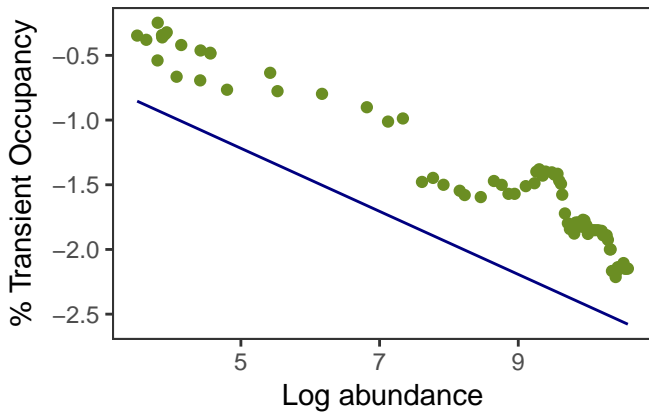
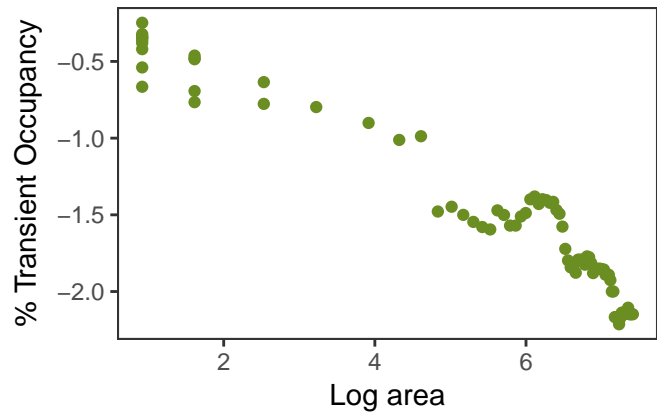
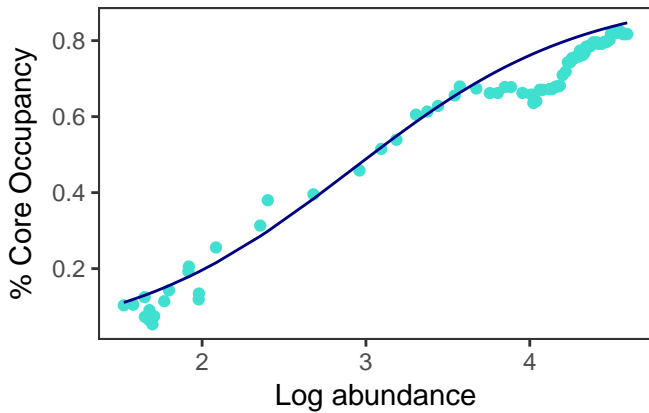
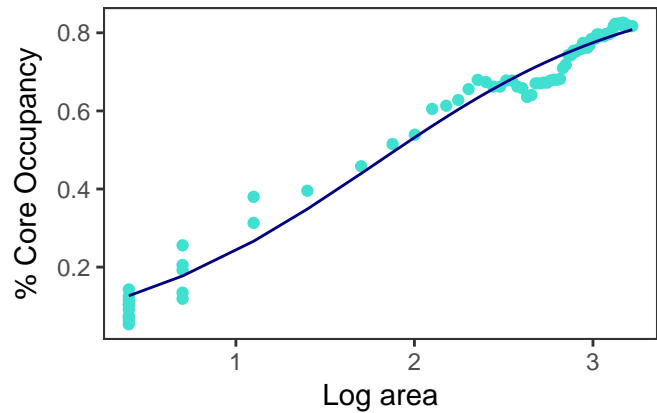
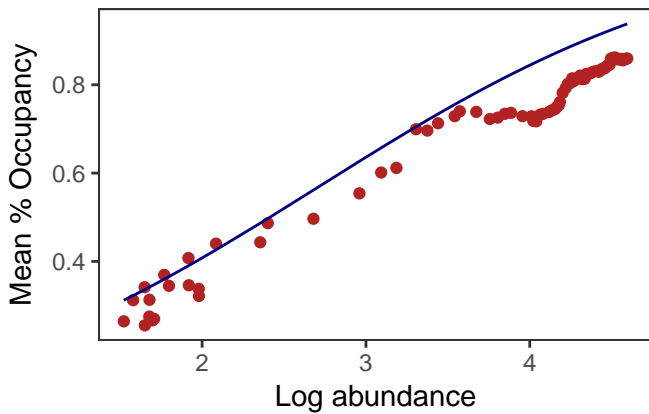
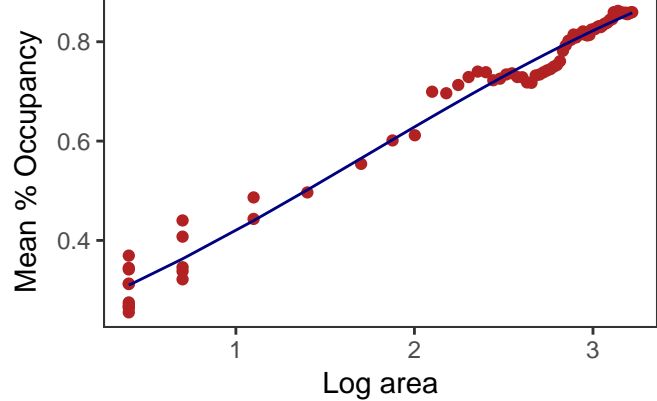
predplot_92002



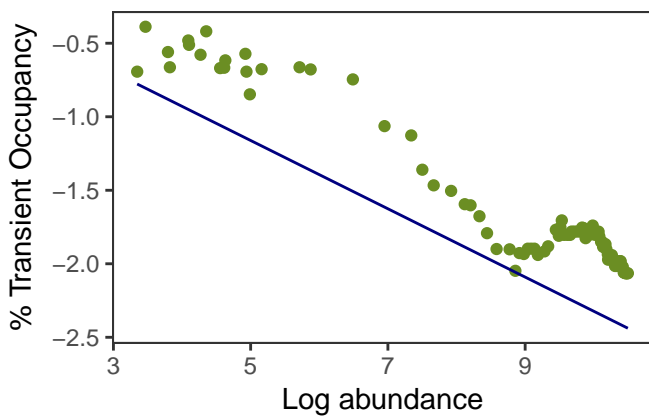
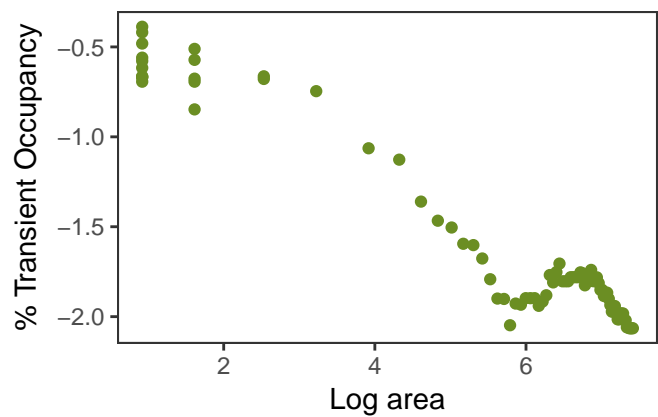
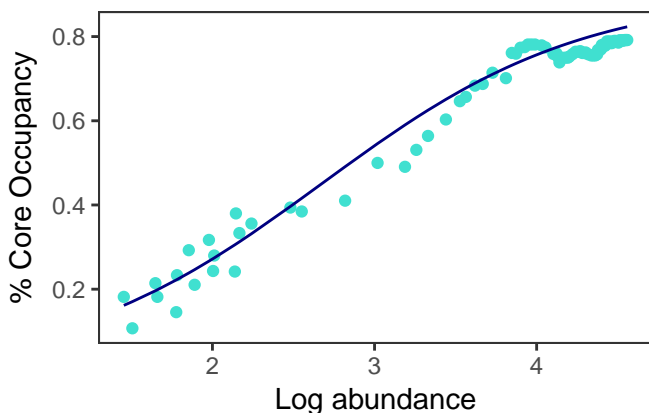
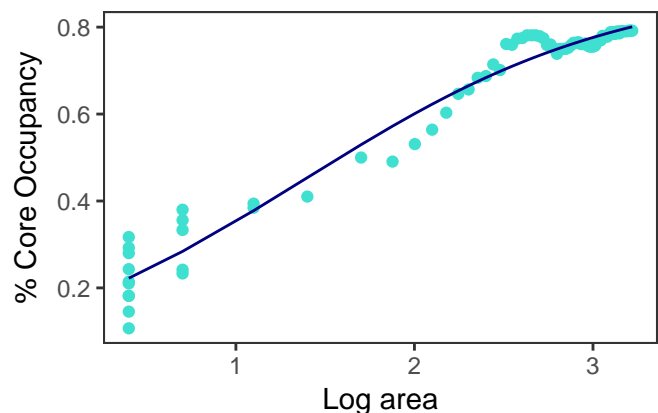
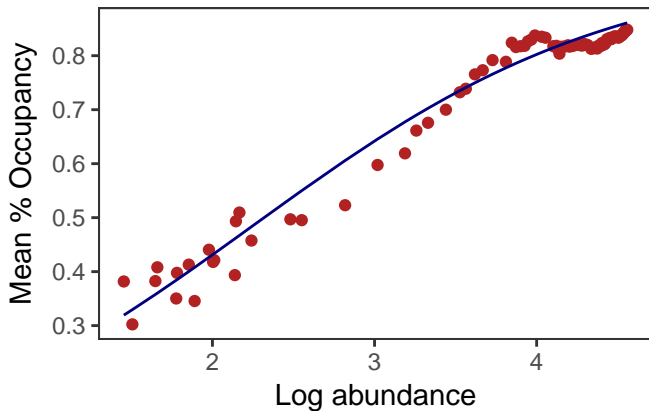
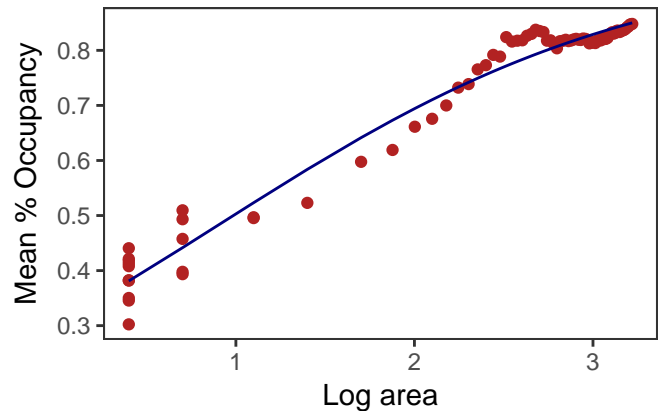
predplot_92005



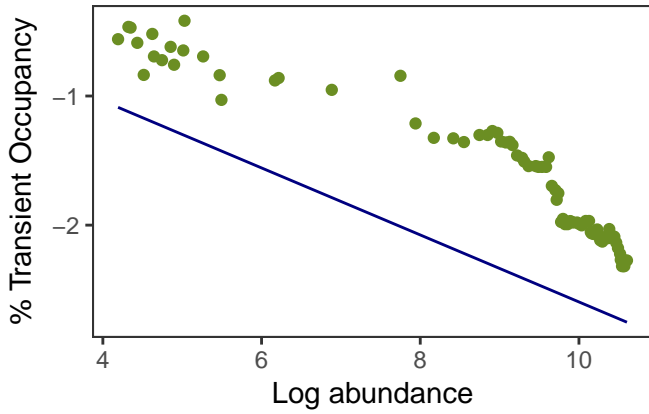
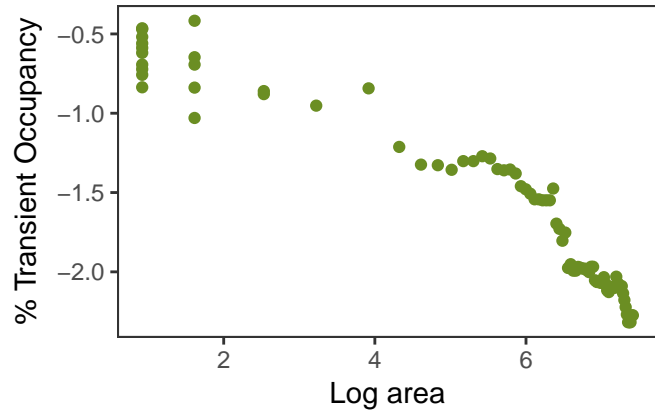
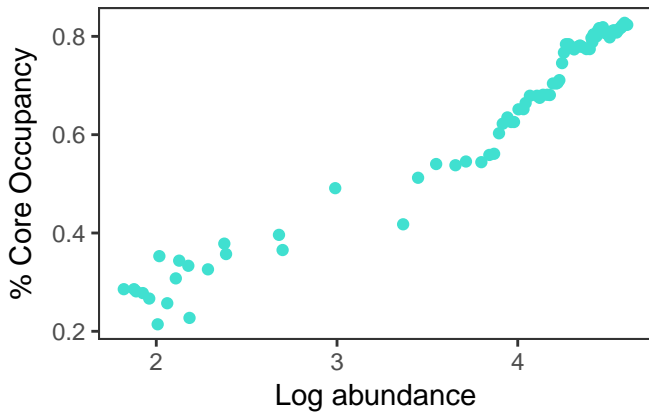
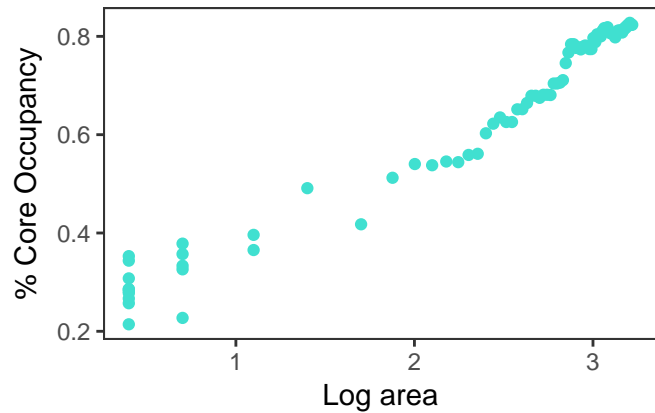
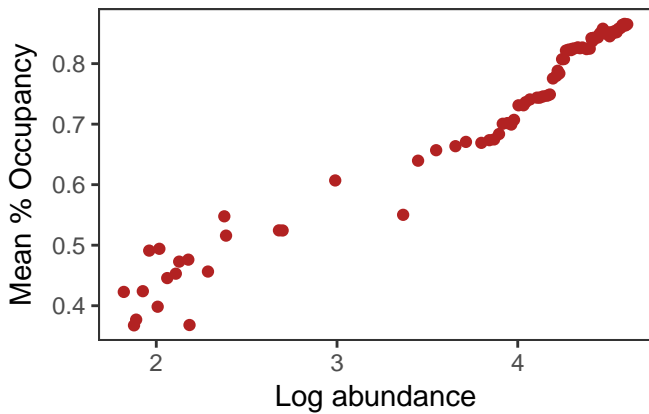
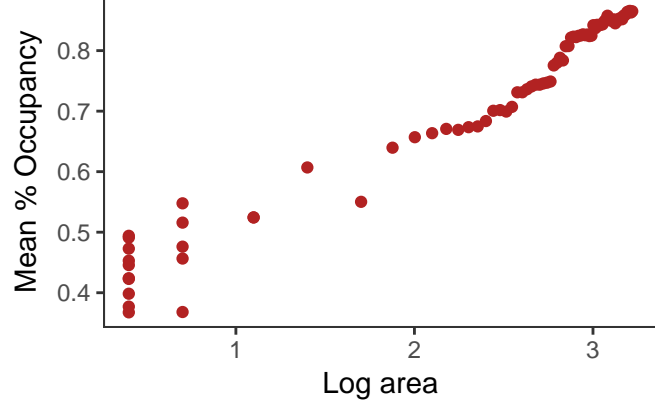
predplot_92019



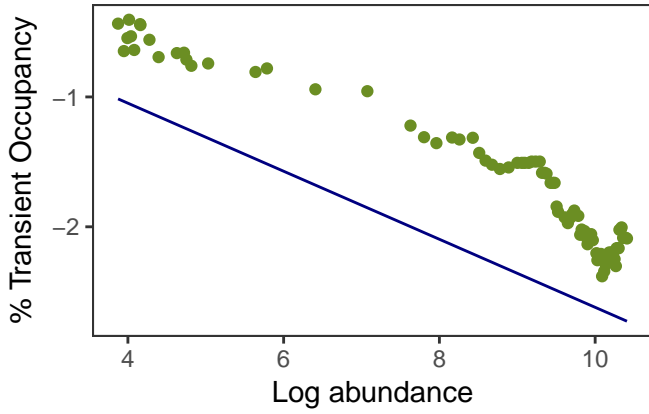
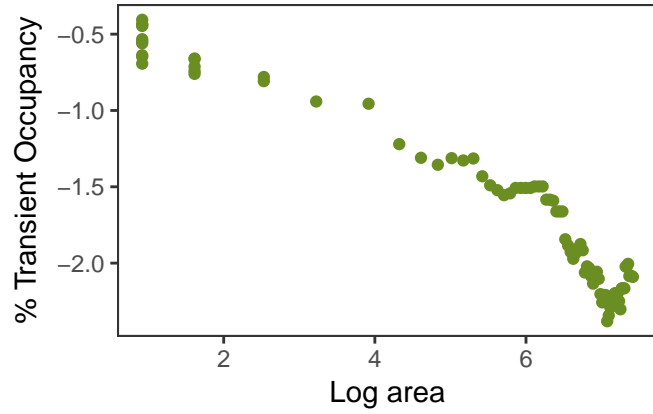
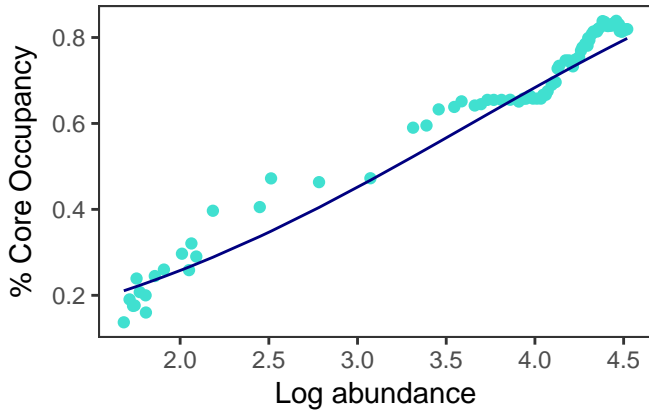
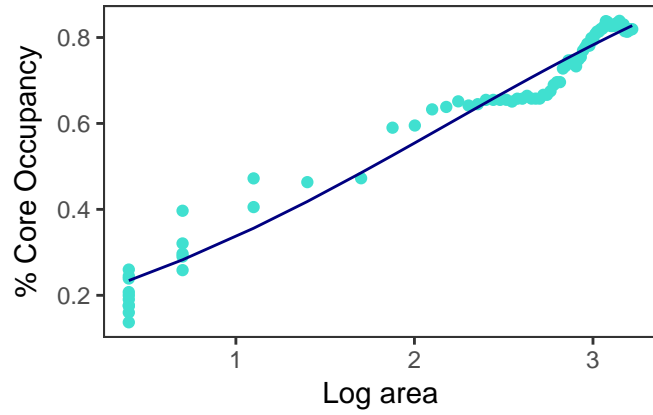
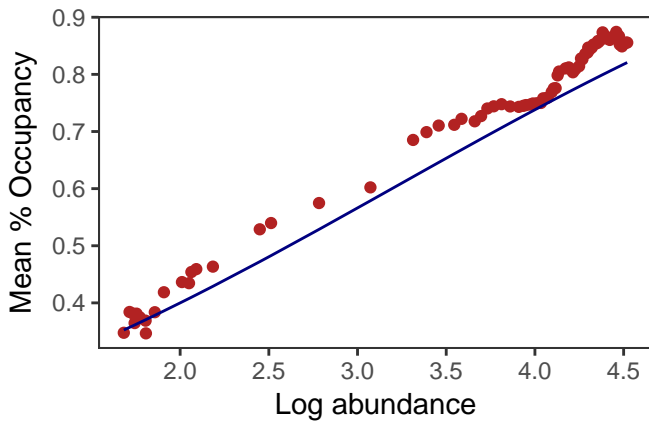
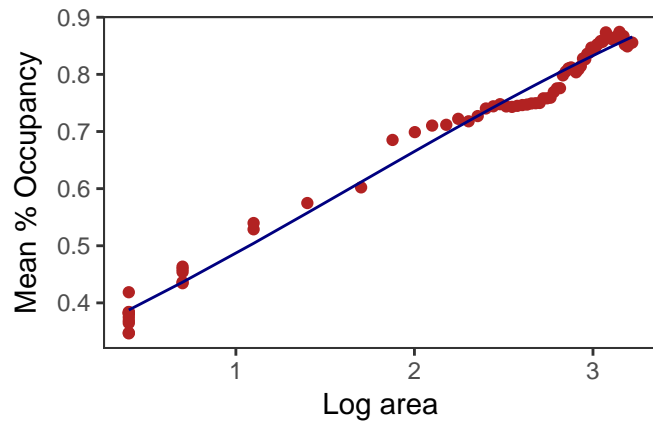
predplot_92026



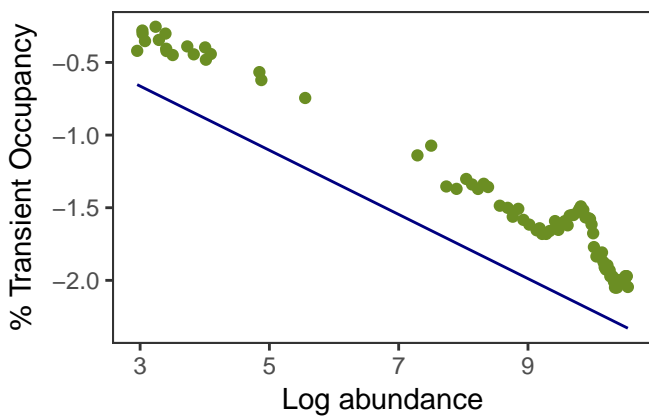
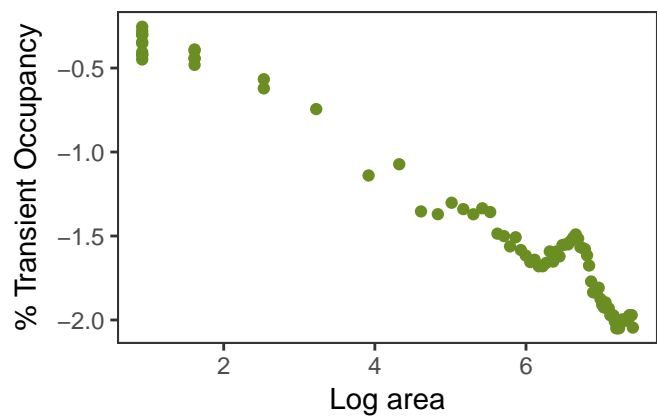
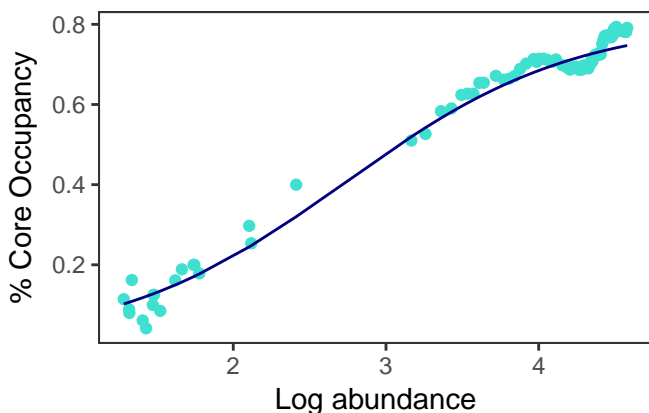
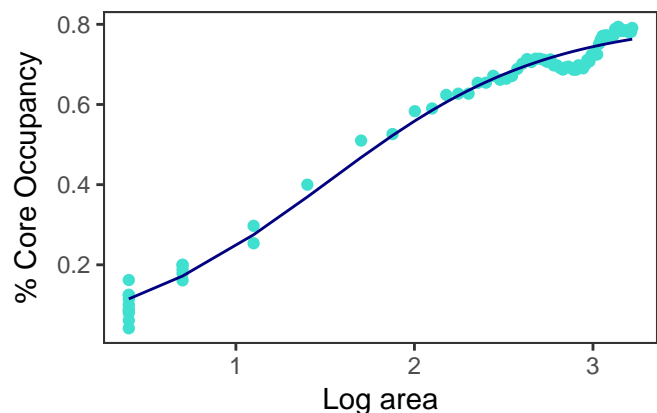
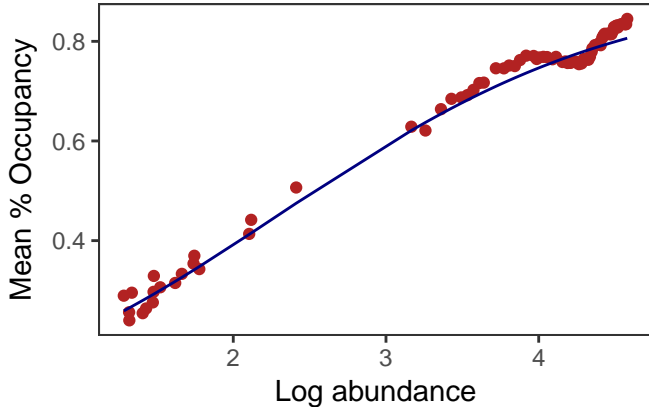
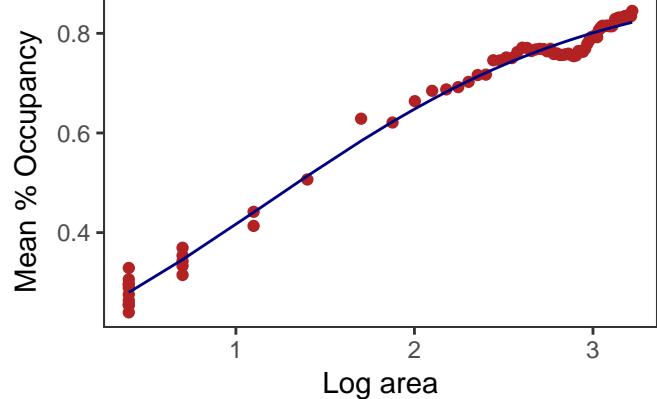
predplot_92028



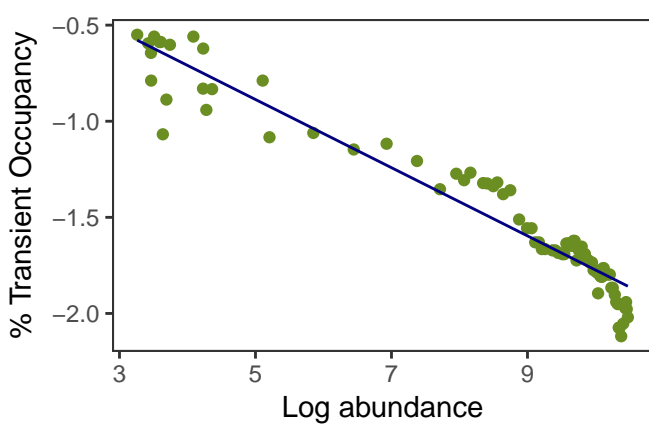
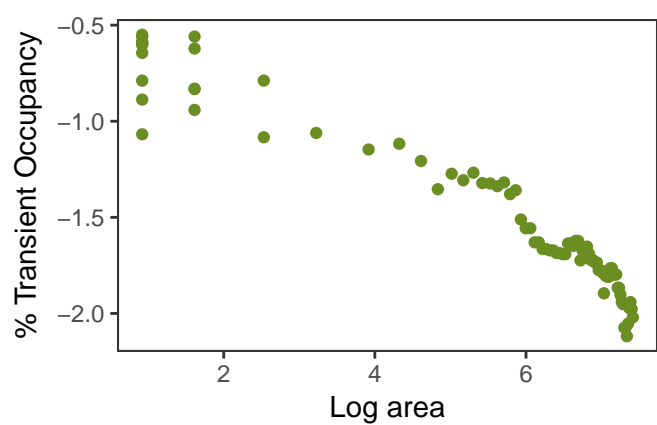
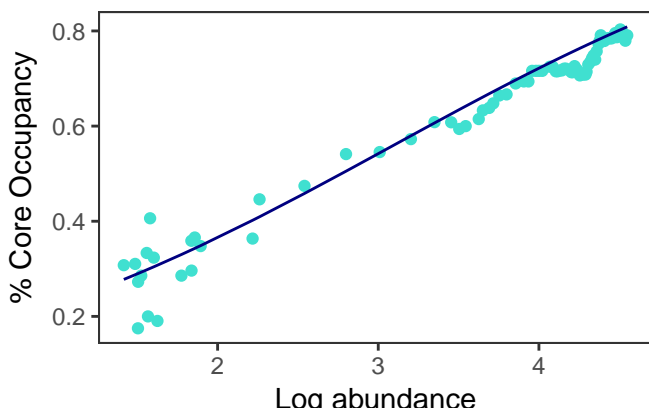
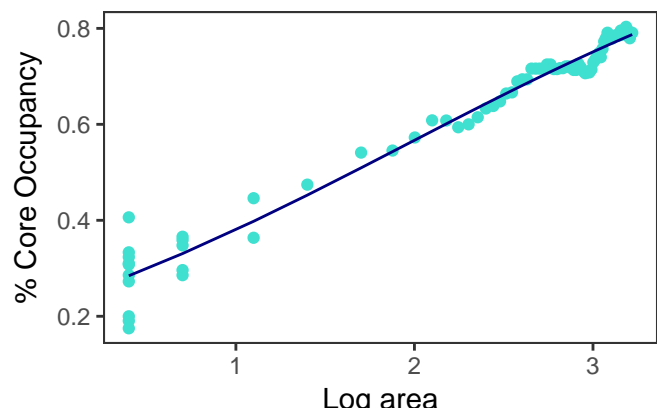
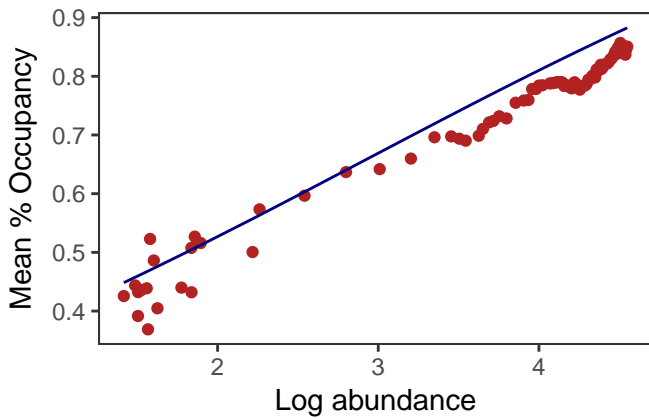
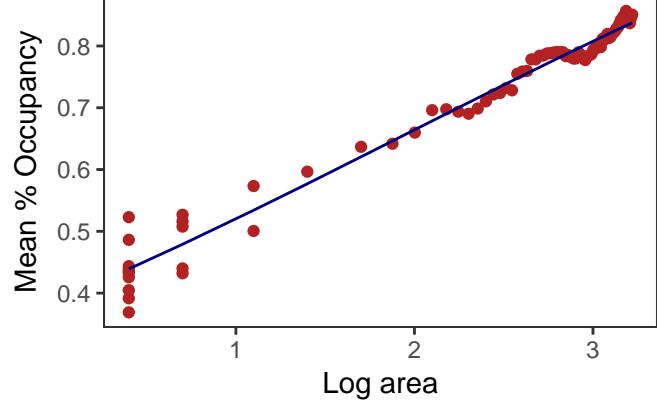
predplot_92030



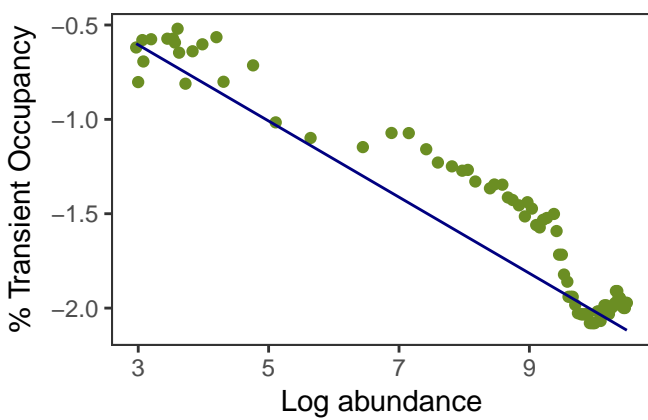
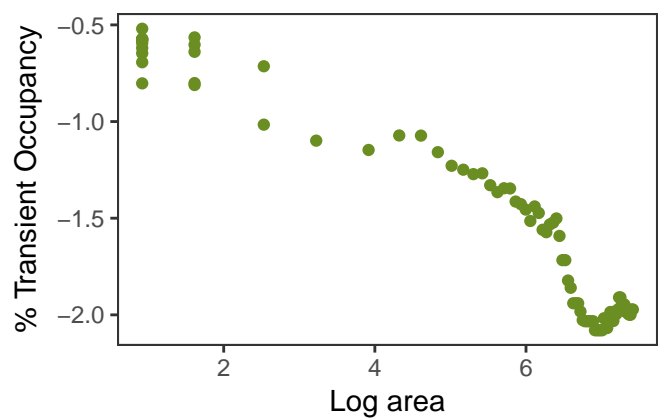
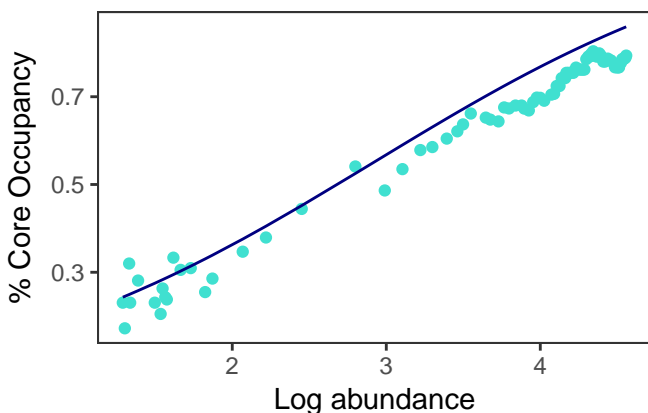
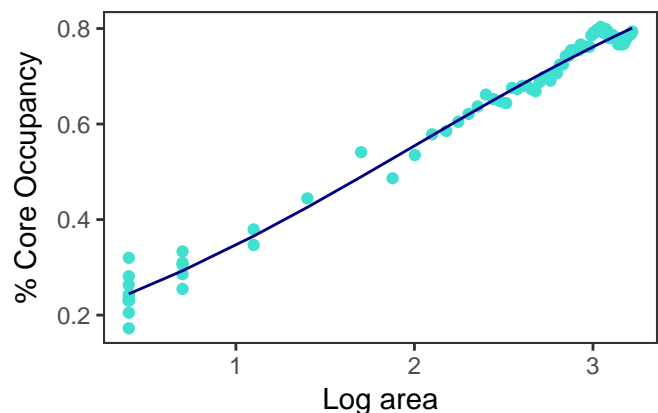
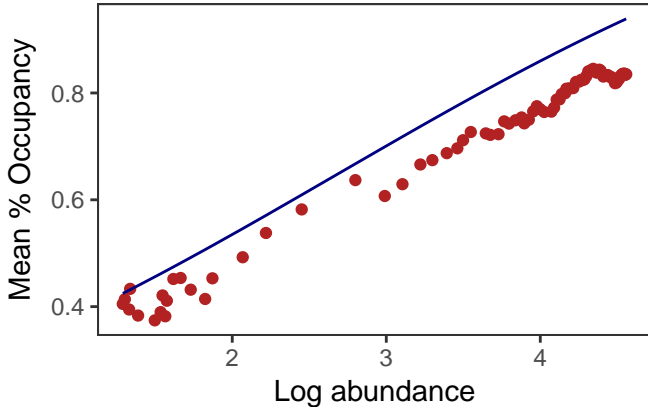
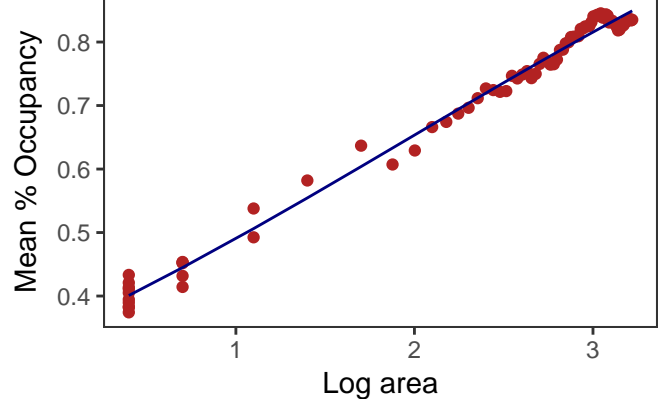
predplot_92042



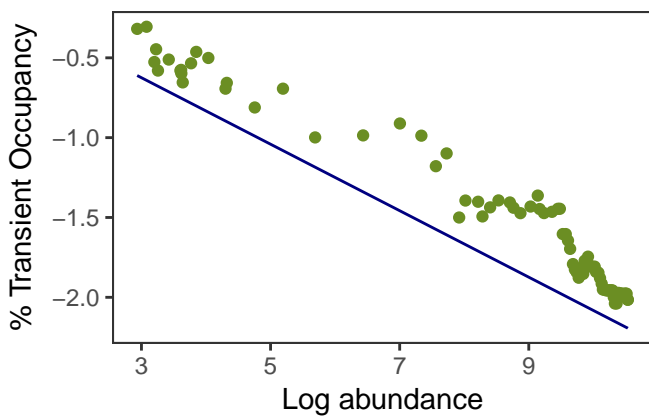
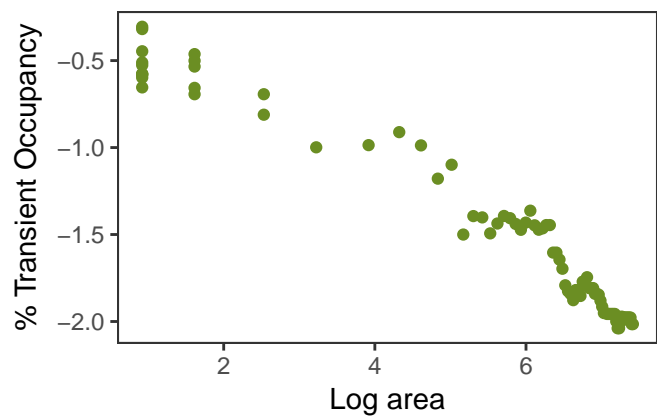
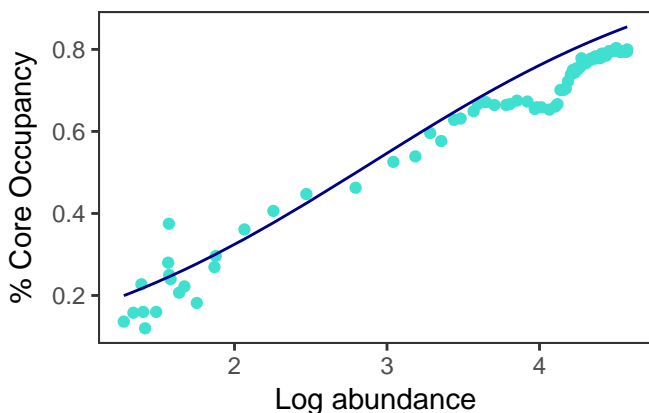
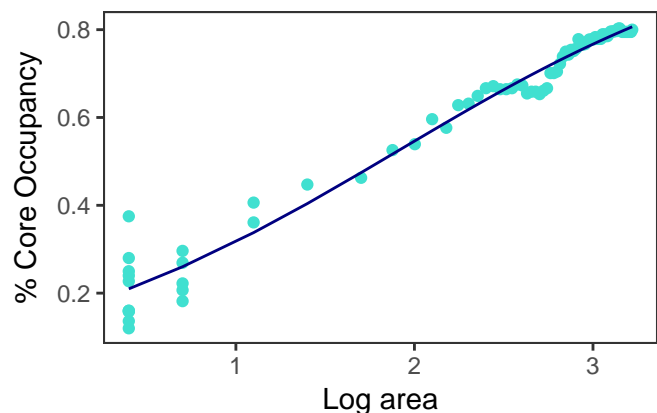
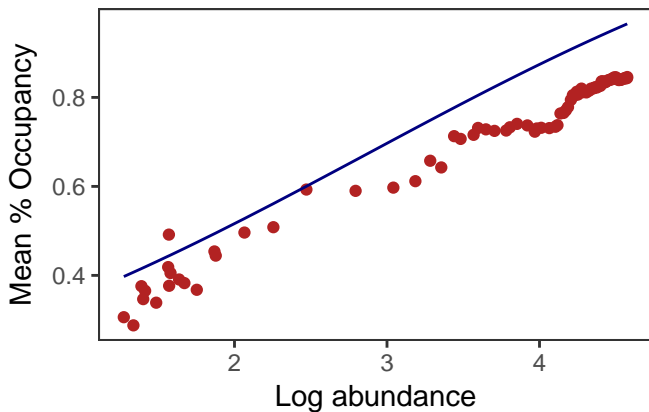
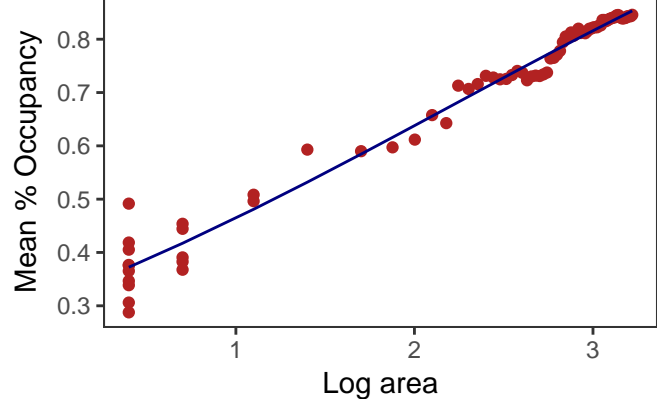
predplot_92053



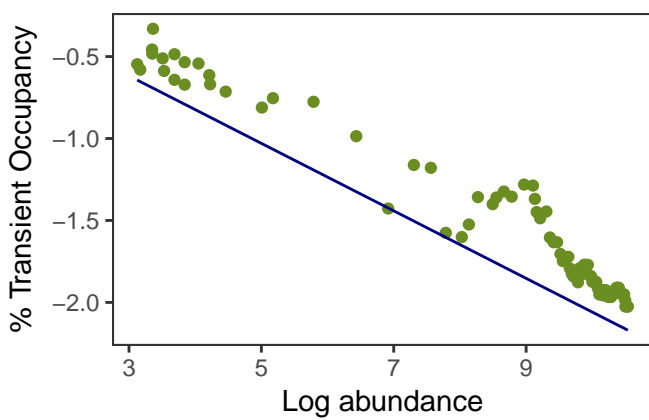
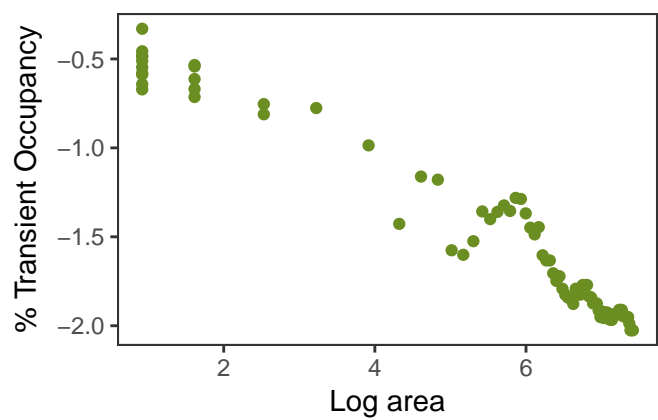
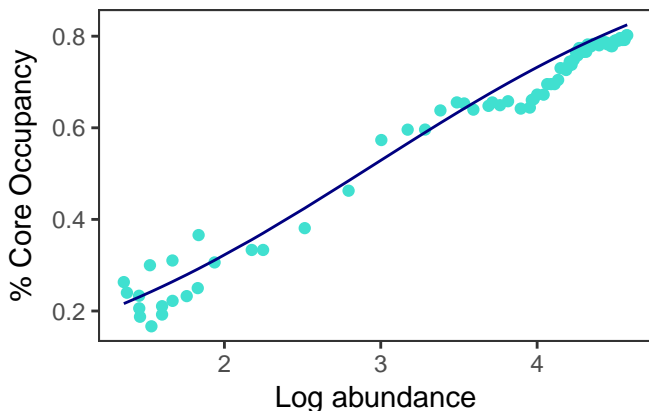
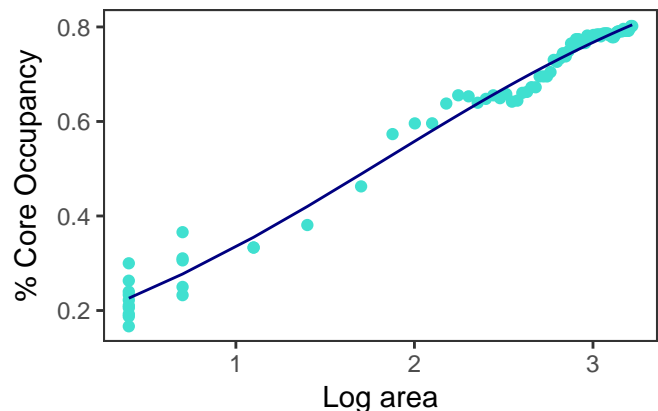
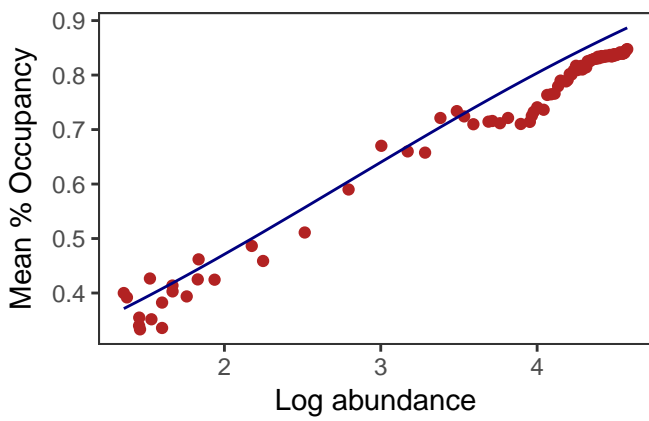
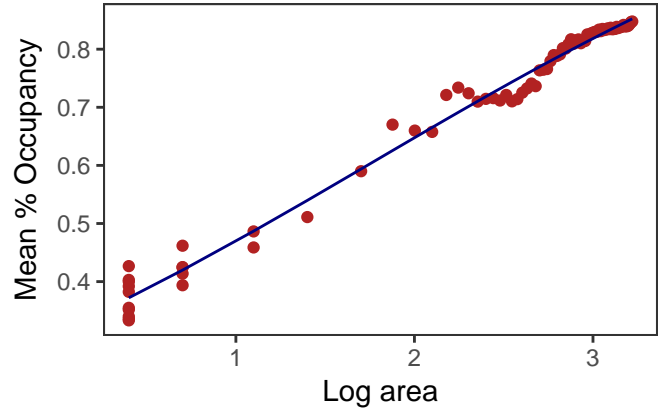
predplot_92077



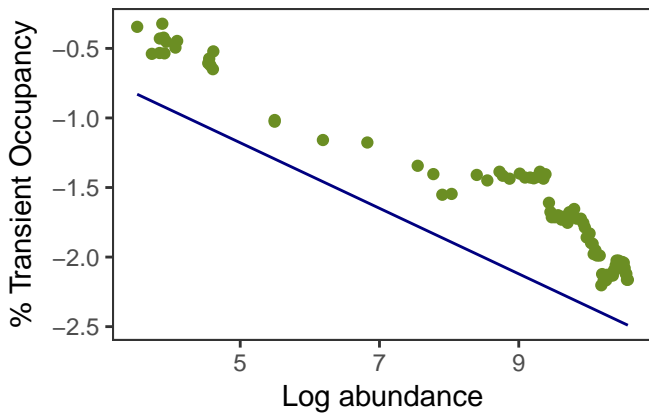
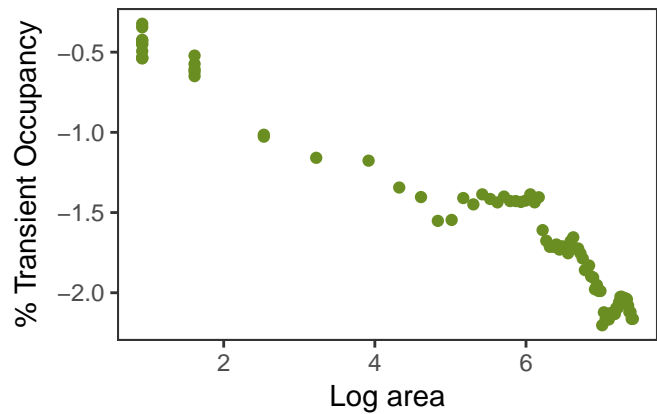
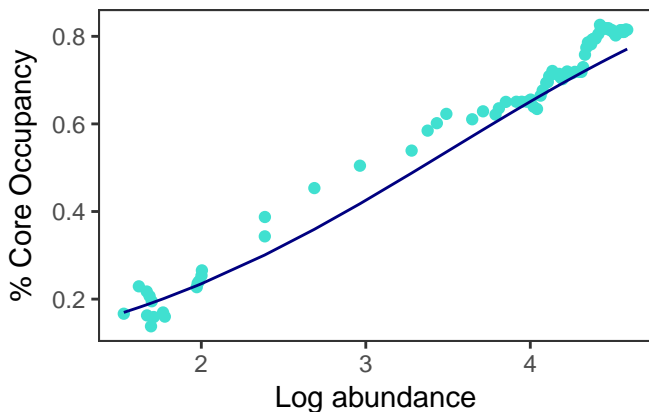
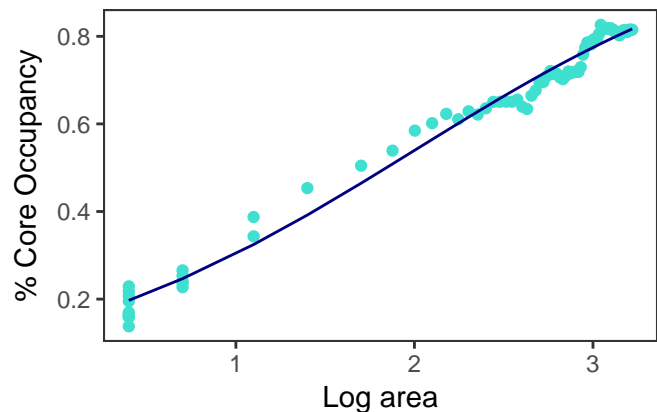
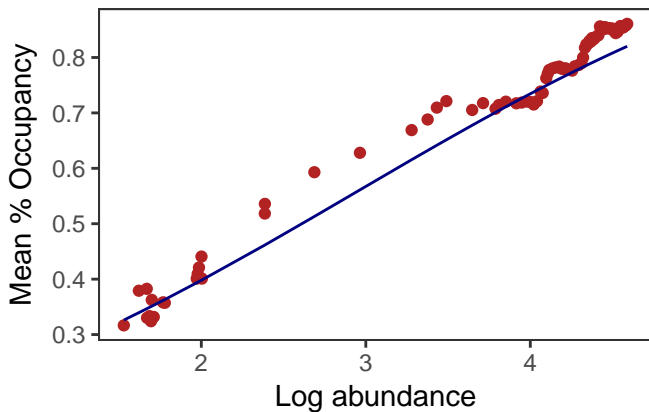
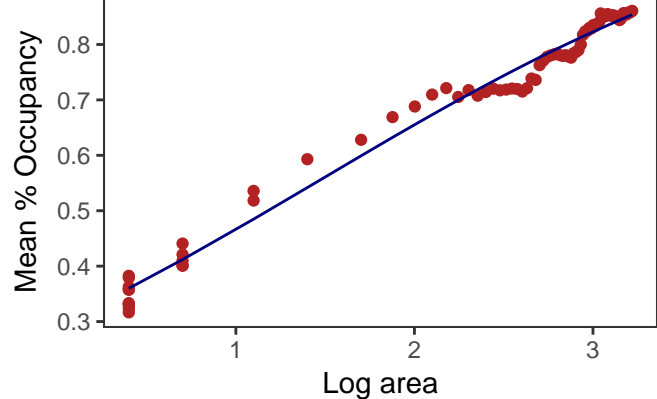
predplot_92083



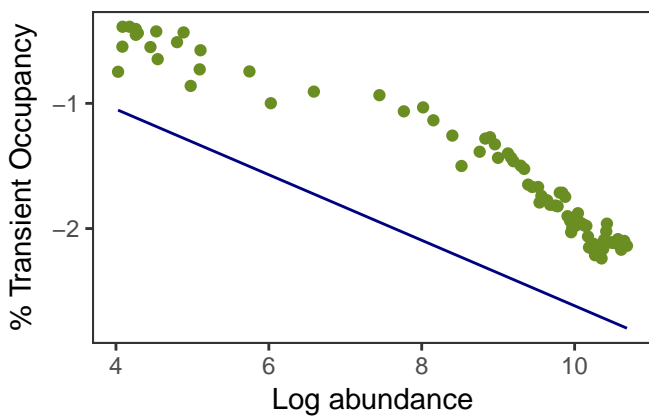
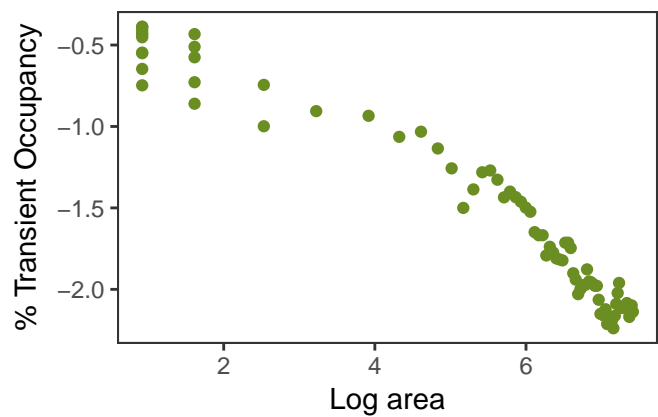
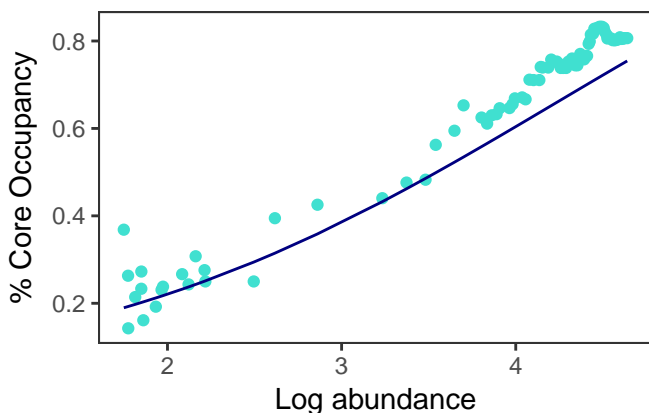
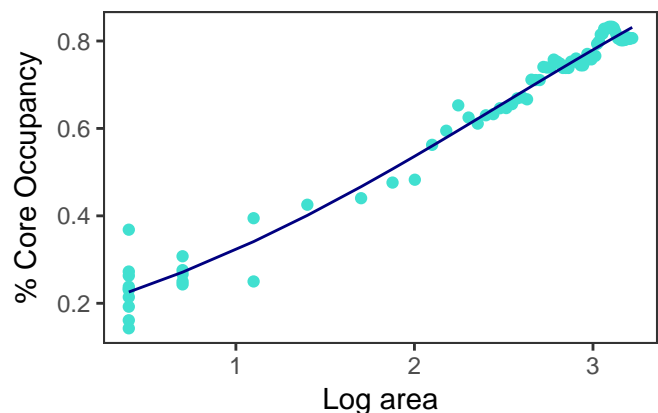
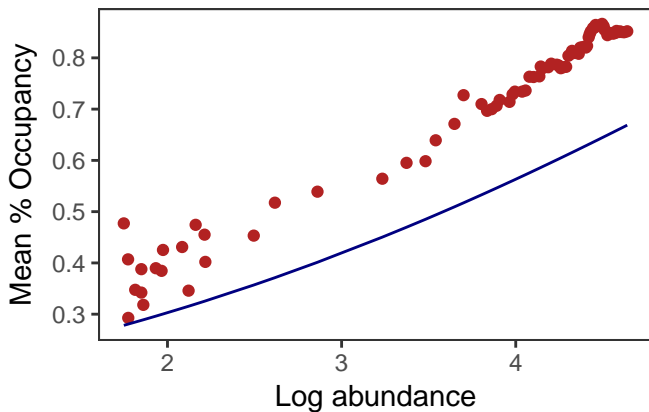
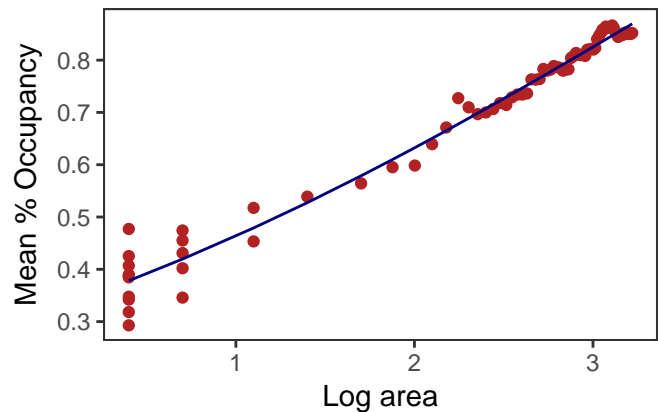
predplot_92084



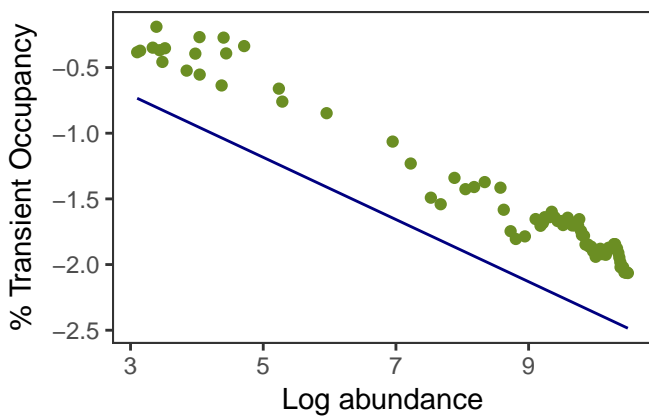
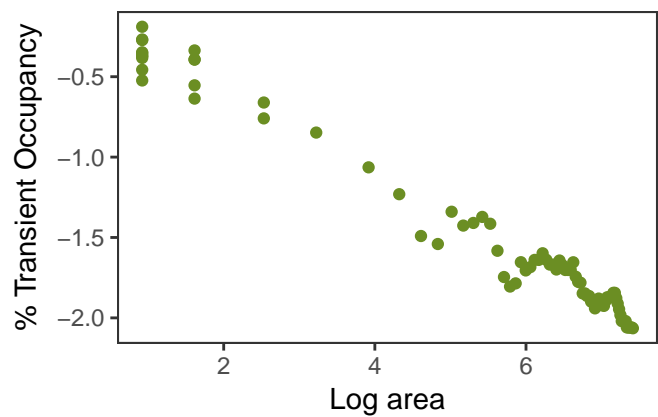
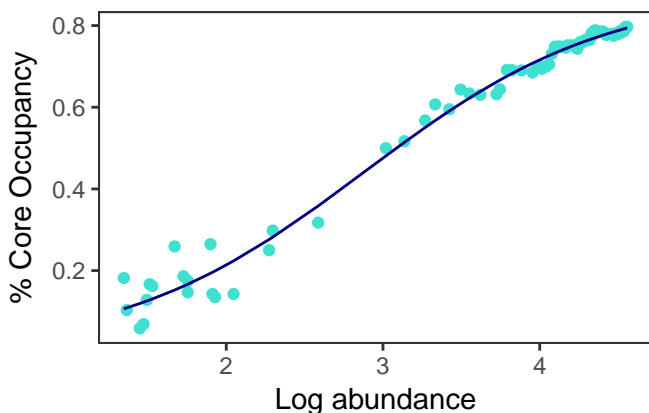
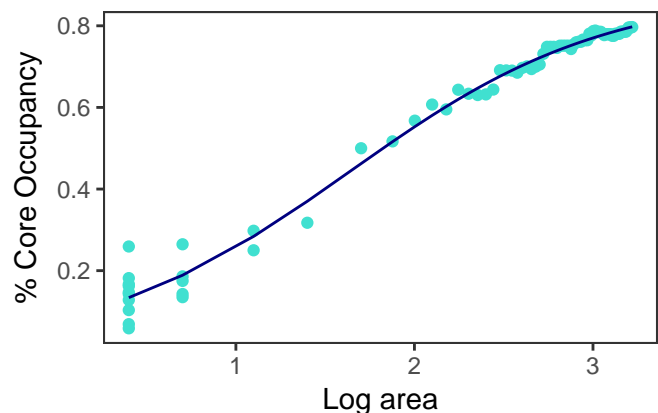
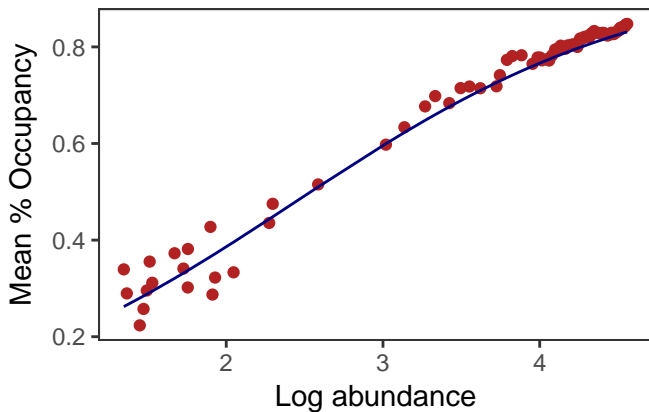
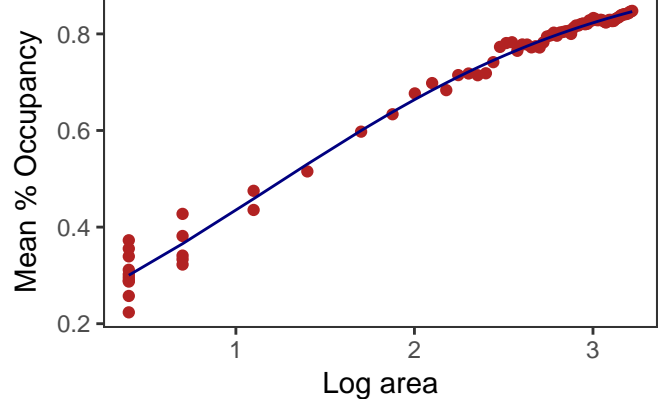
predplot_92087



predplot_92090



predplot_92104



predplot_92120

