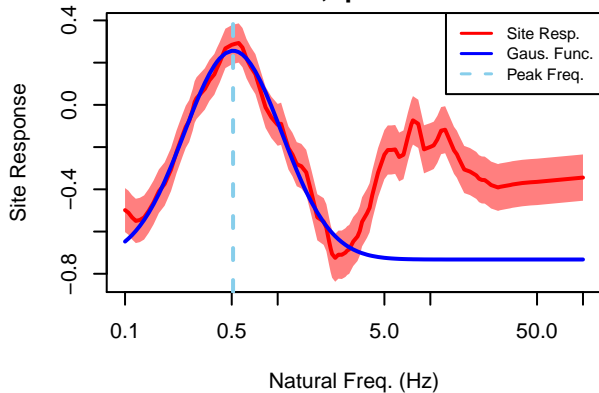
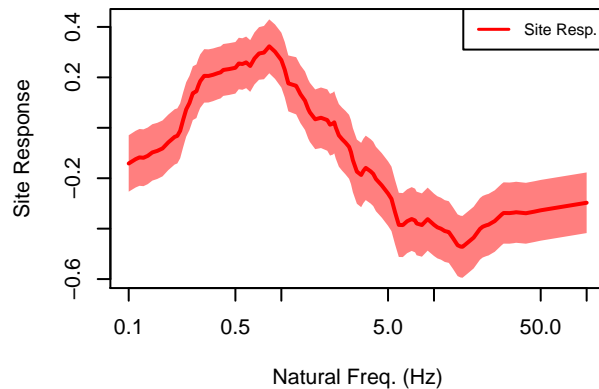


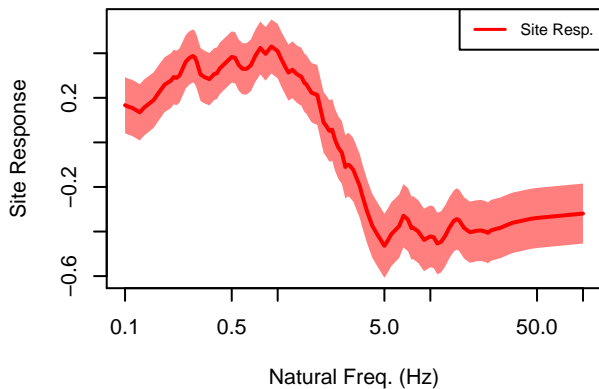
100047 , fp1 = 0.5 Hz



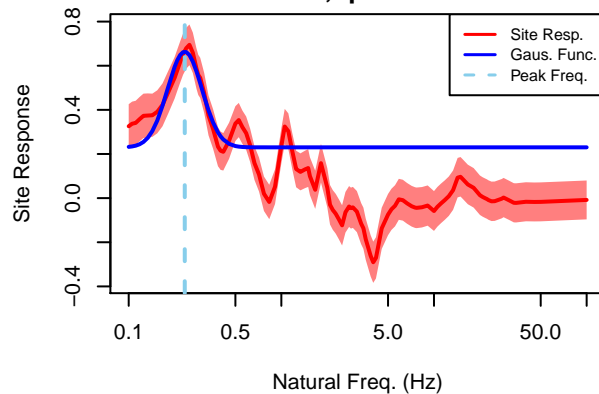
100048



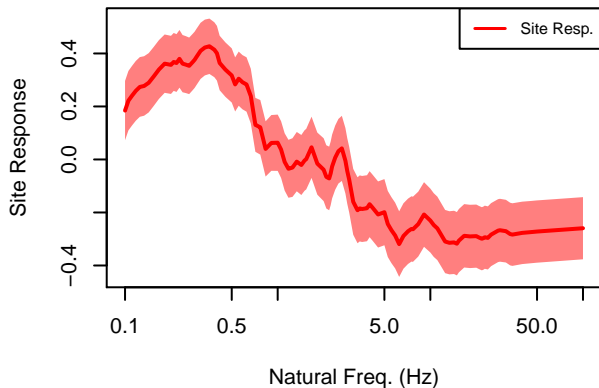
100051



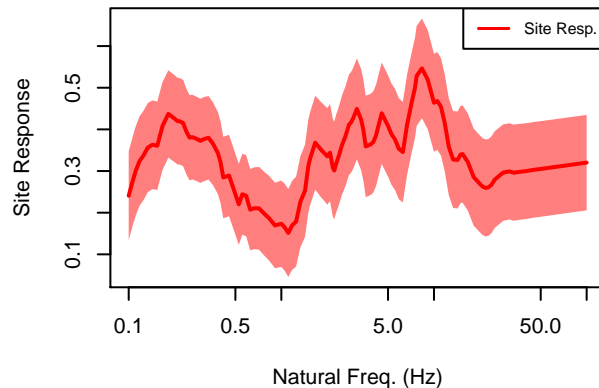
100055 , fp1 = 0.2 Hz



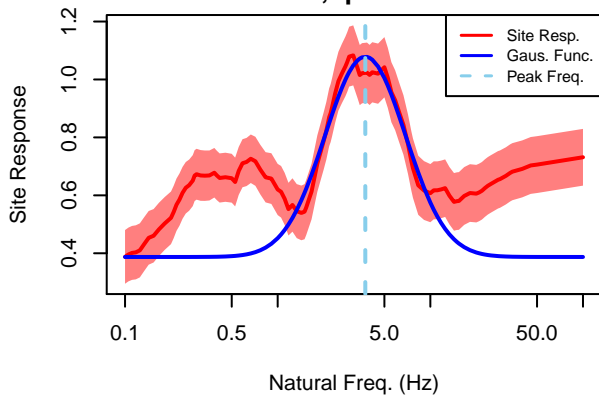
100058



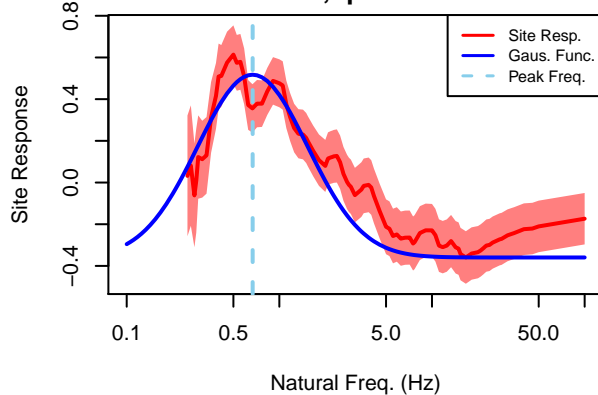
100061



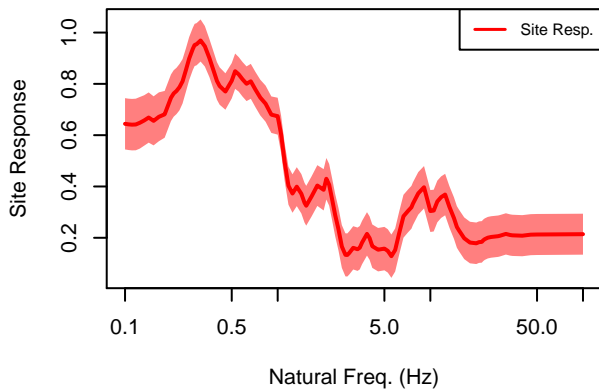
100064 , fp1 = 3.7 Hz



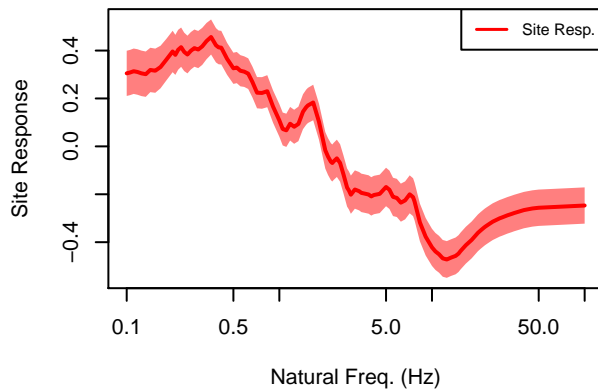
100070 , fp1 = 0.7 Hz



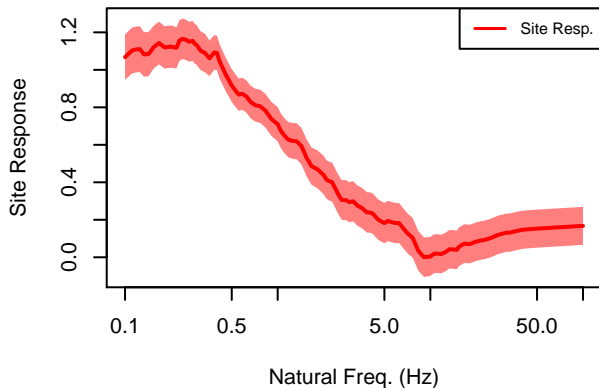
100088



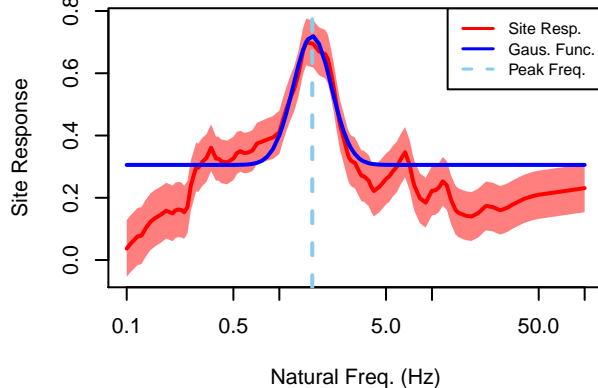
100089



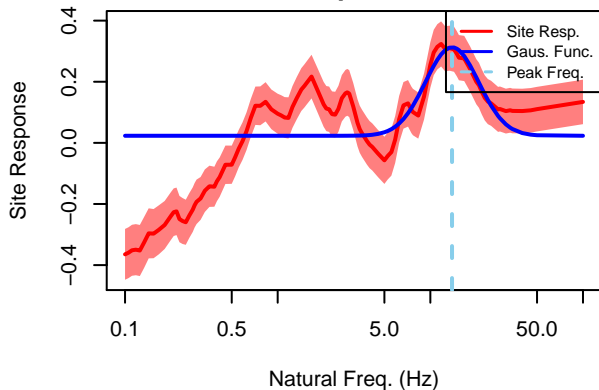
100090



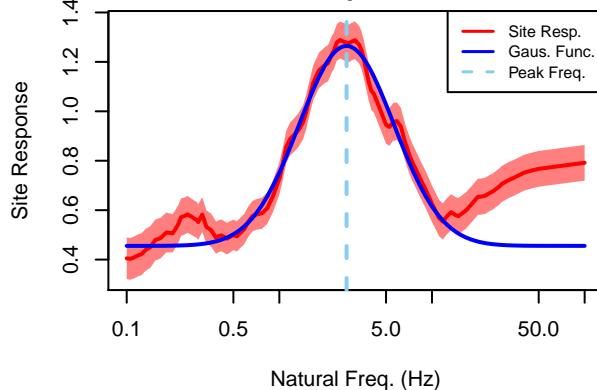
100091 , fp1 = 1.6 Hz



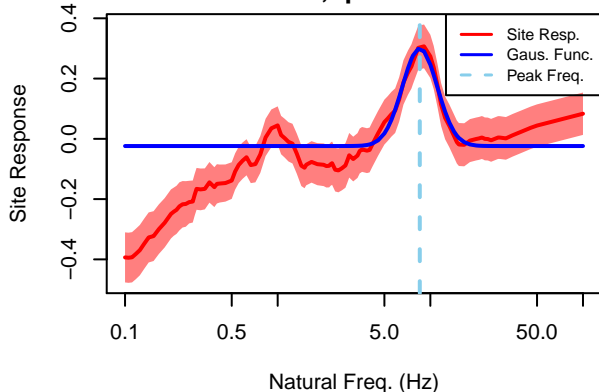
100092 , fp1 = 13.9 Hz



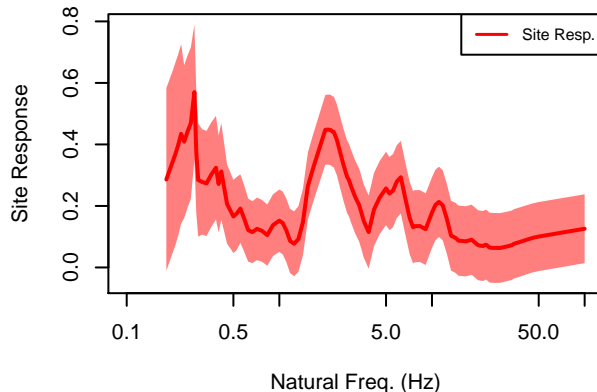
100094 , fp1 = 2.8 Hz



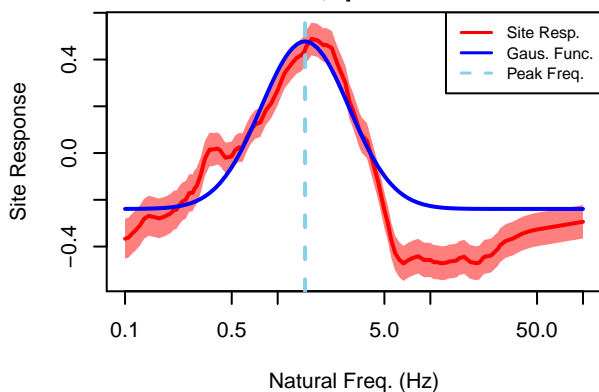
100096 , fp1 = 8.5 Hz



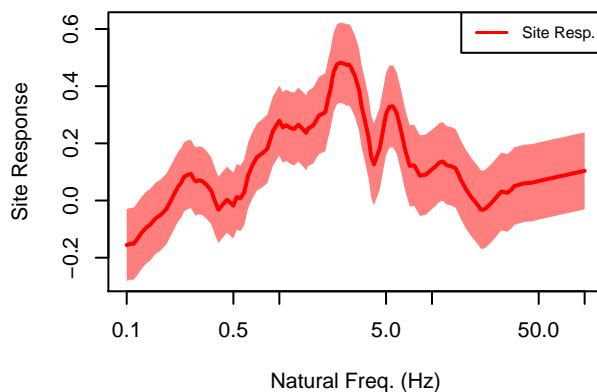
100097



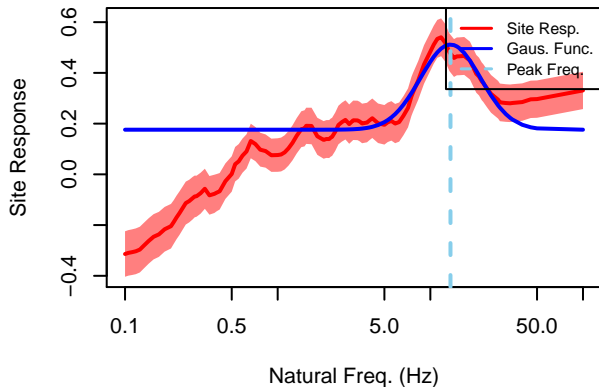
100101 , fp1 = 1.5 Hz



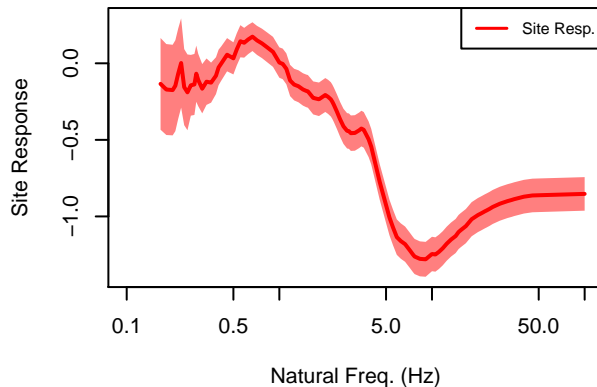
100104



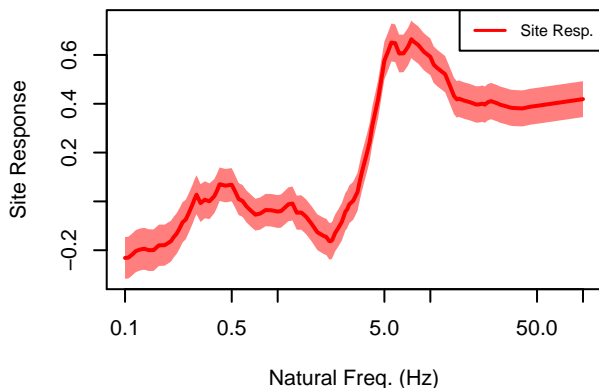
100106 , fp1 = 13.6 Hz



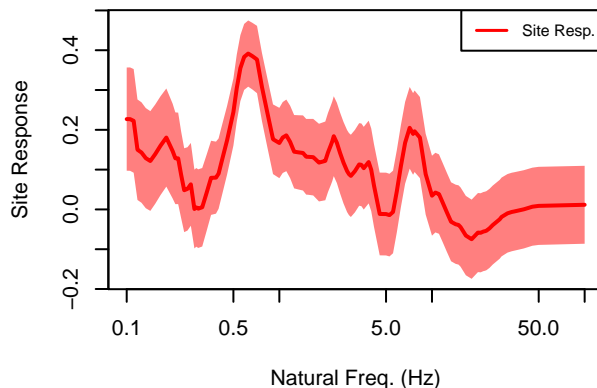
100107



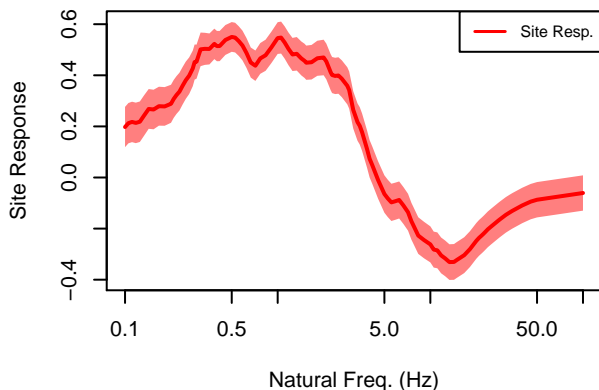
100109



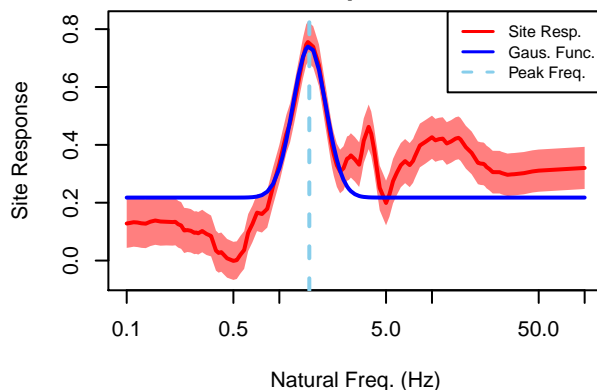
100110



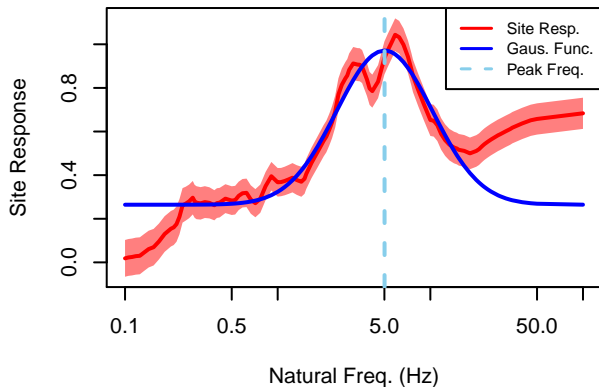
100111



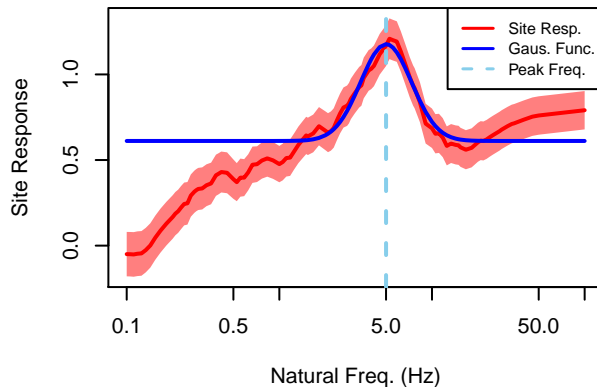
100112 , fp1 = 1.6 Hz



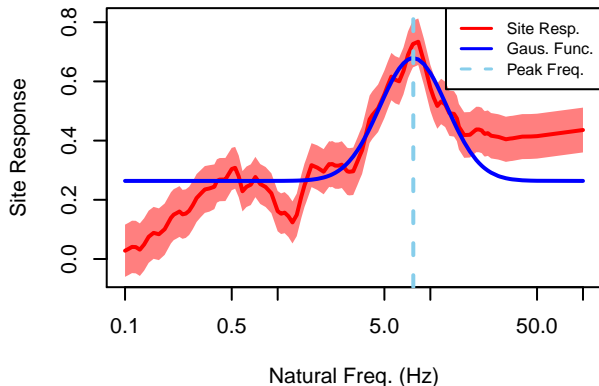
100114 , fp1 = 5 Hz



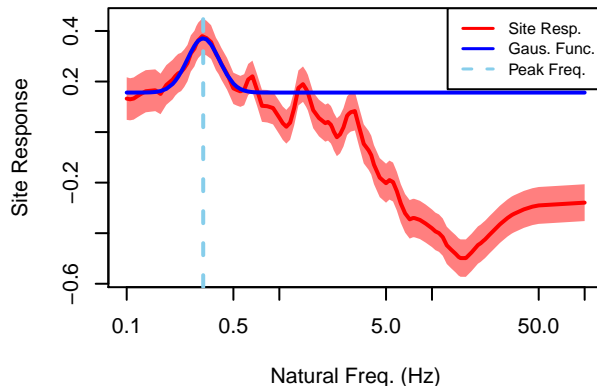
100115 , fp1 = 5 Hz



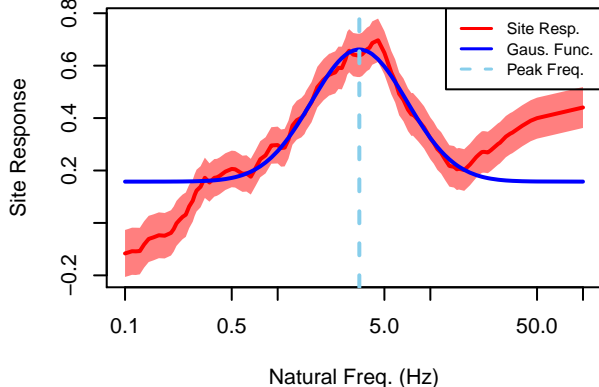
100117 , fp1 = 7.7 Hz



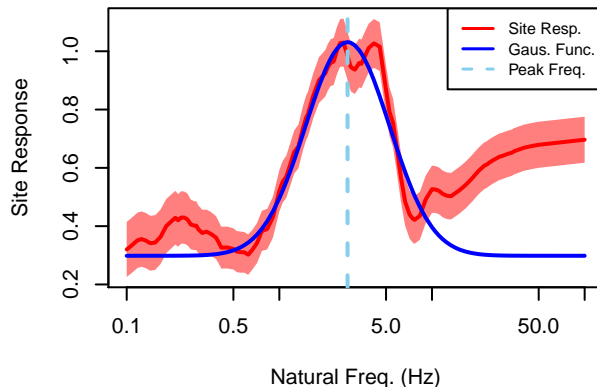
100118 , fp1 = 0.3 Hz

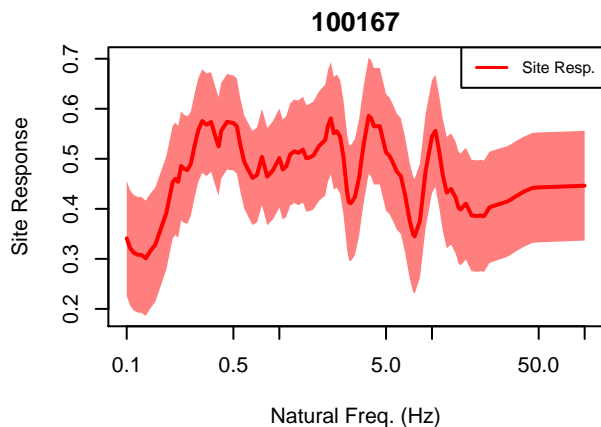
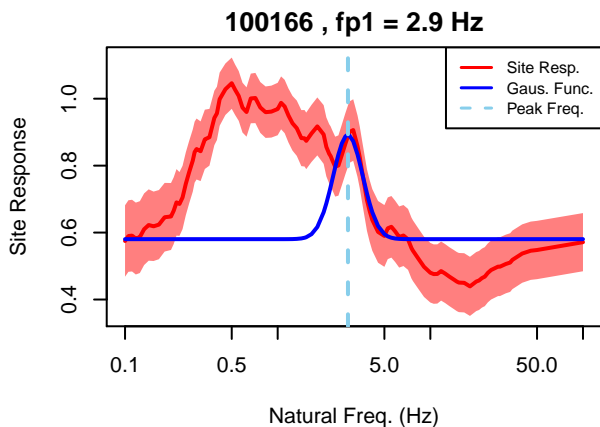
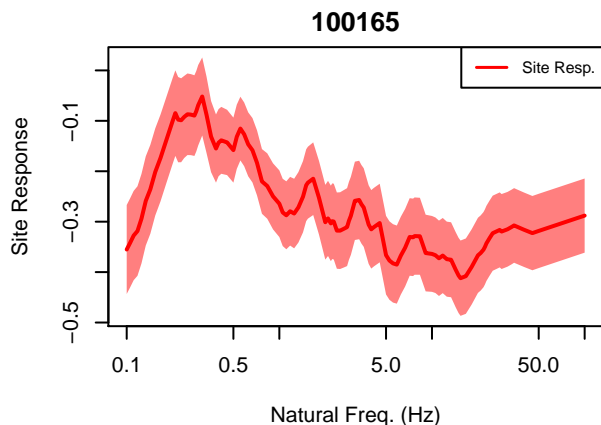
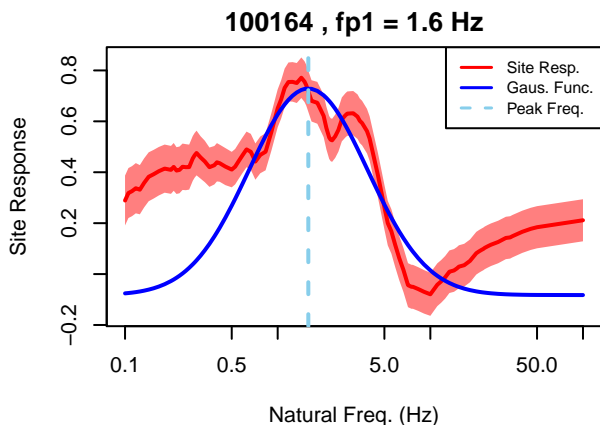
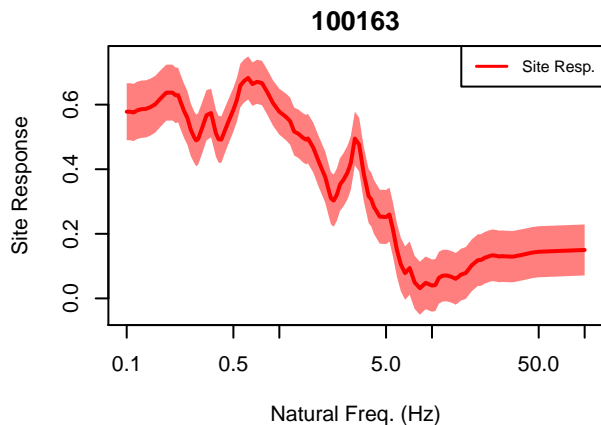
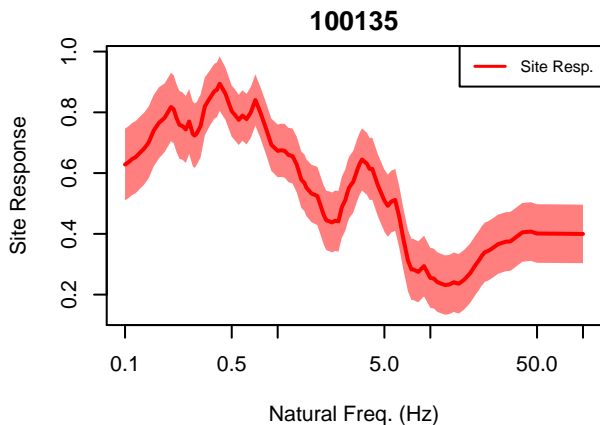


100133 , fp1 = 3.4 Hz

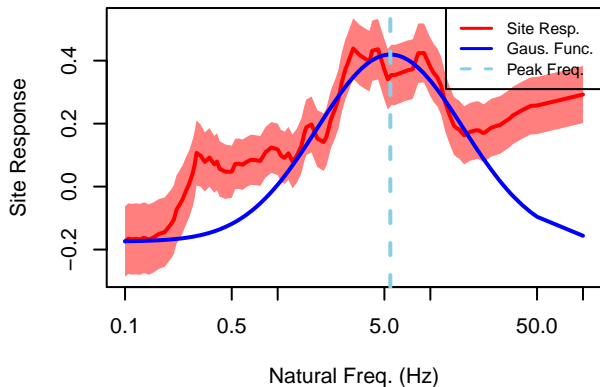


100134 , fp1 = 2.8 Hz

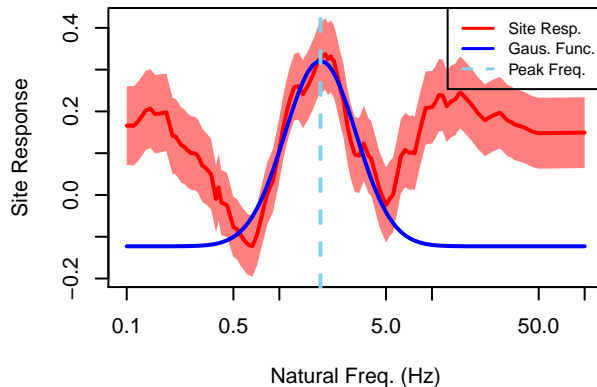




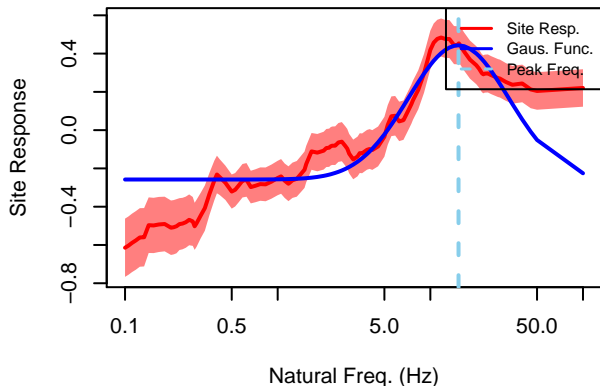
100168 , fp1 = 5.5 Hz



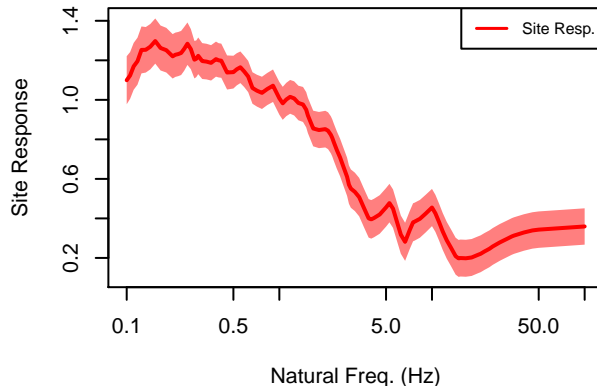
100172 , fp1 = 1.9 Hz



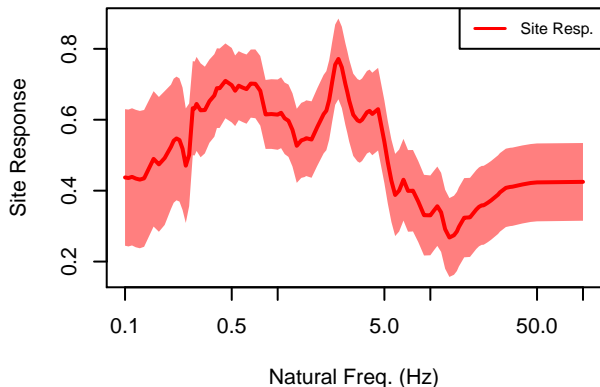
100173 , fp1 = 15.3 Hz



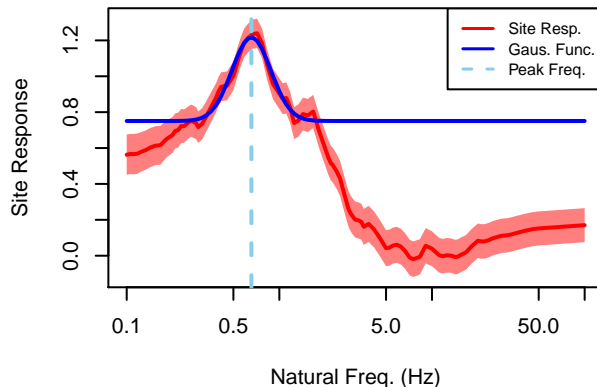
100174



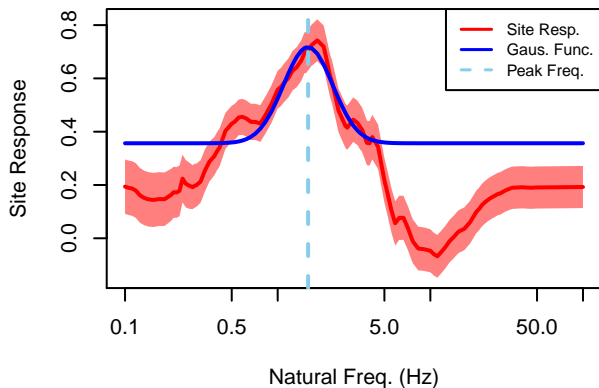
100175



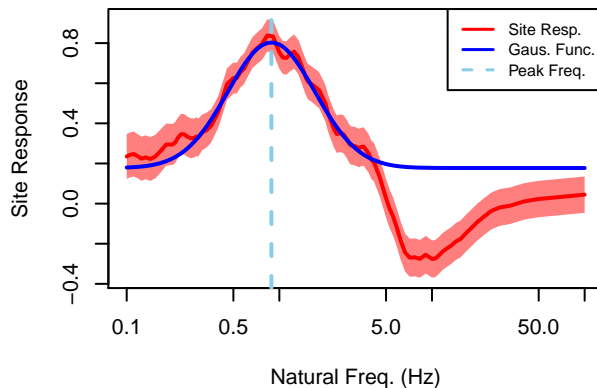
100177 , fp1 = 0.7 Hz



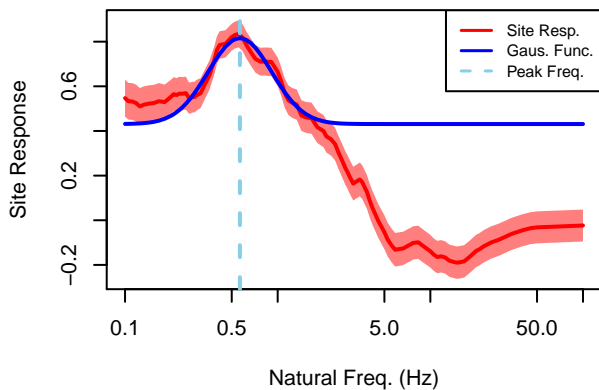
100180 , fp1 = 1.6 Hz



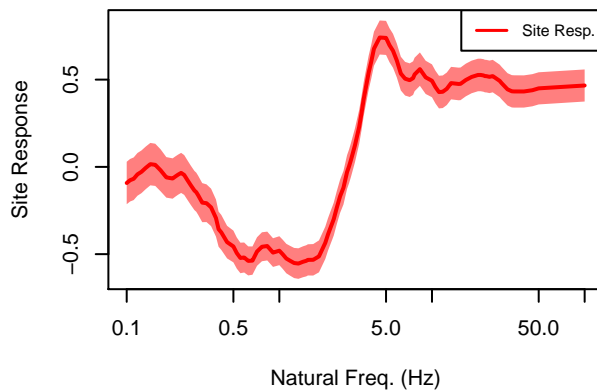
100183 , fp1 = 0.9 Hz



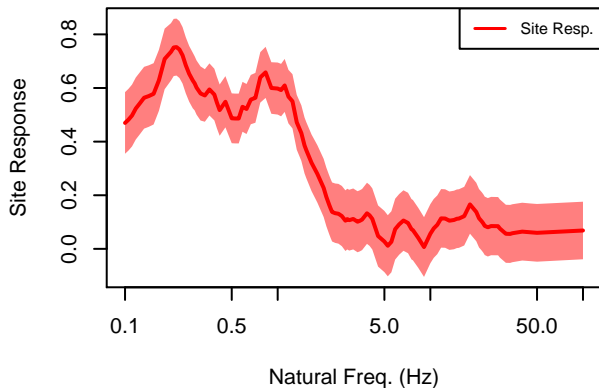
100184 , fp1 = 0.6 Hz



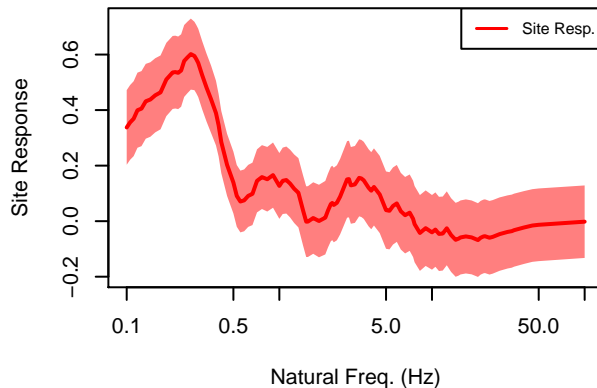
100193

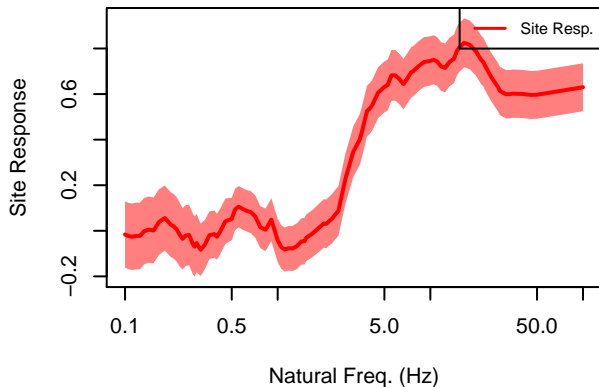
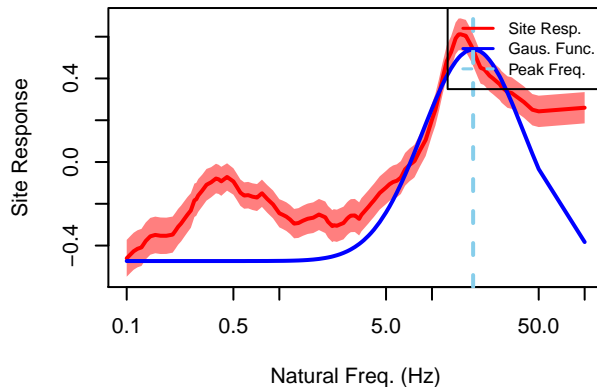
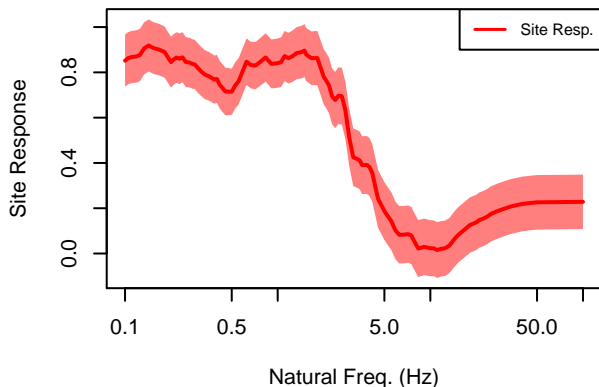
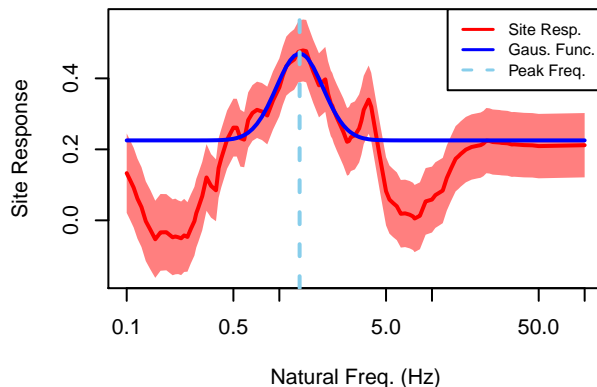
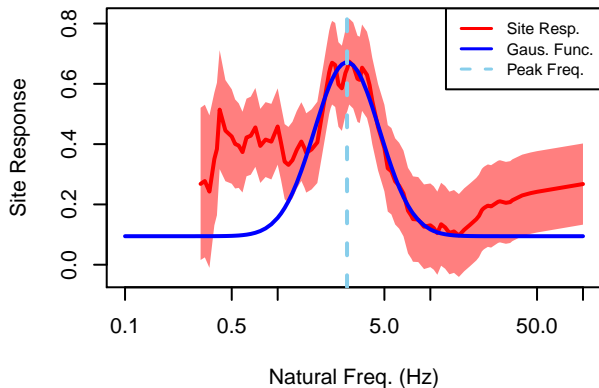
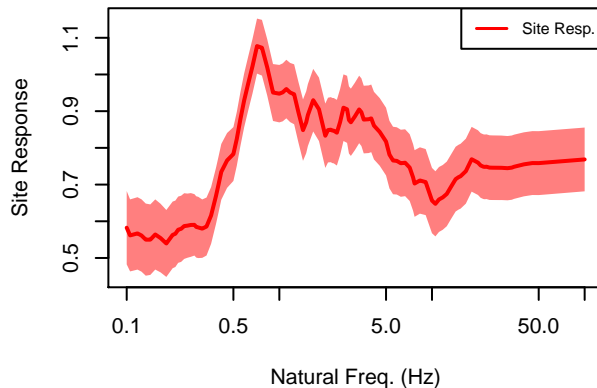


100194

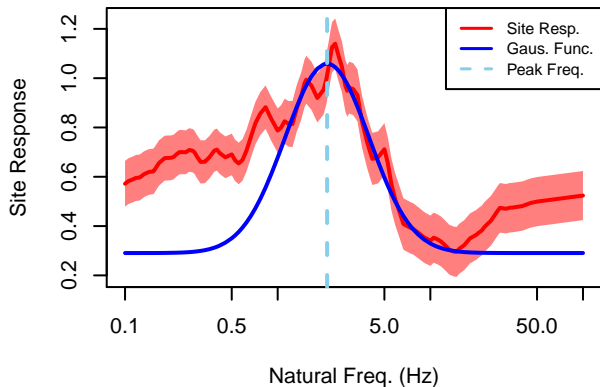


100195

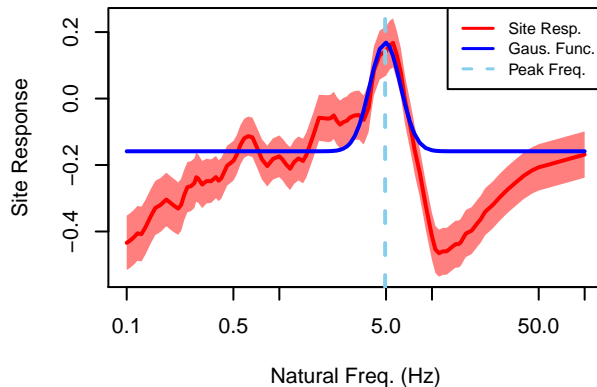


100198**100200 , fp1 = 18.6 Hz****100217****100263 , fp1 = 1.4 Hz****100266 , fp1 = 2.8 Hz****100268**

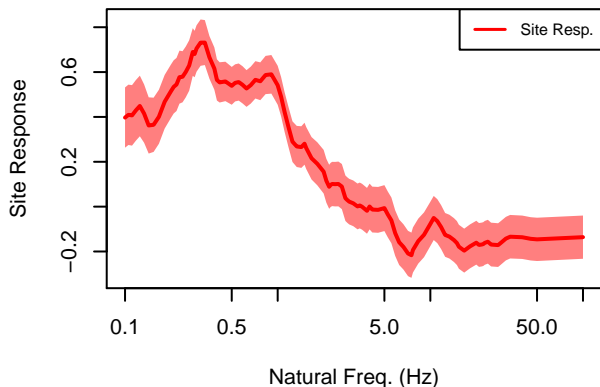
100269 , fp1 = 2.1 Hz



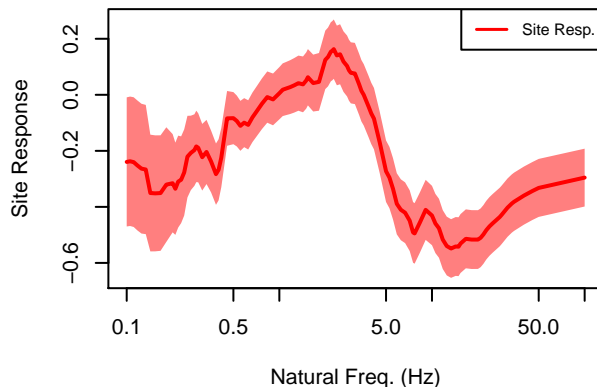
100272 , fp1 = 4.9 Hz



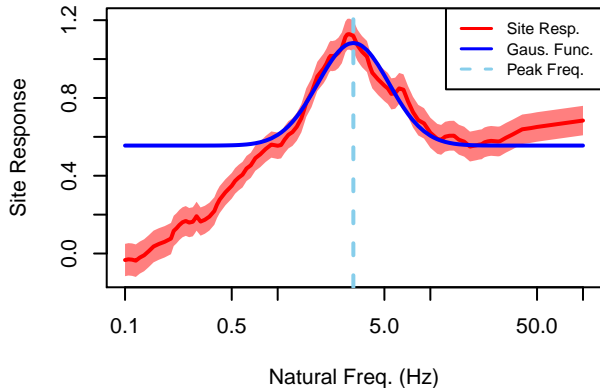
100274



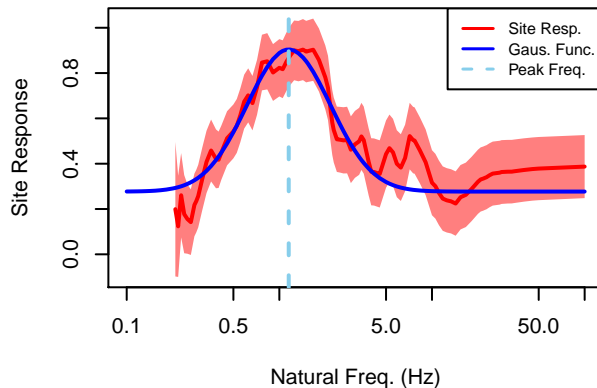
100282



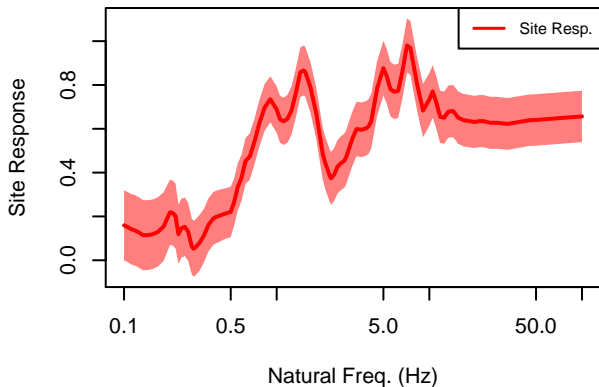
100283 , fp1 = 3.1 Hz



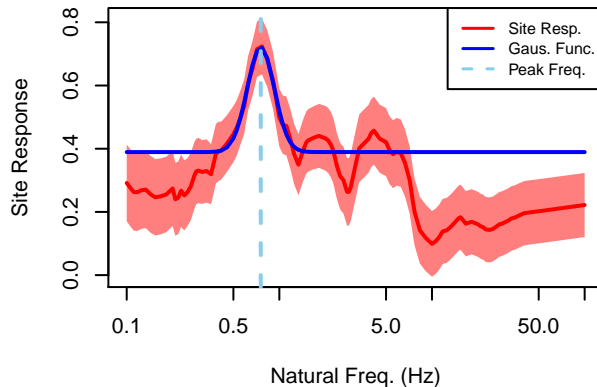
100286 , fp1 = 1.2 Hz



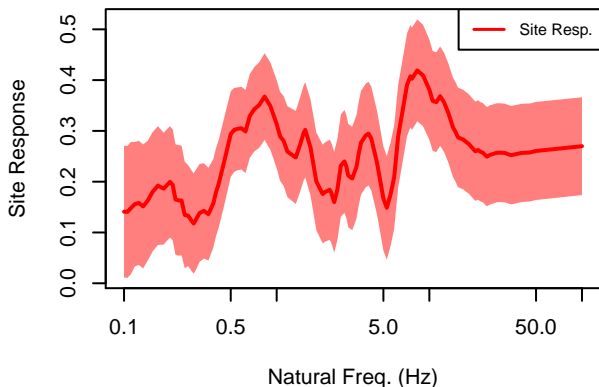
100288



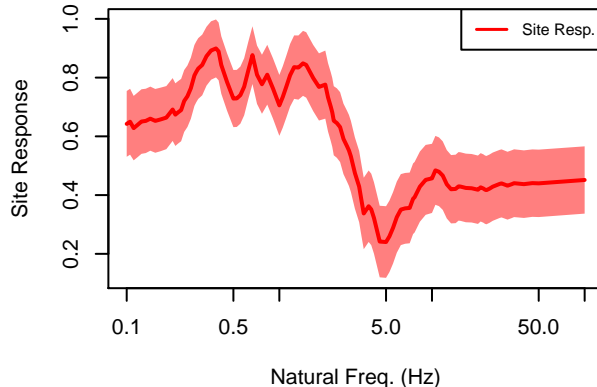
100296 , fp1 = 0.8 Hz



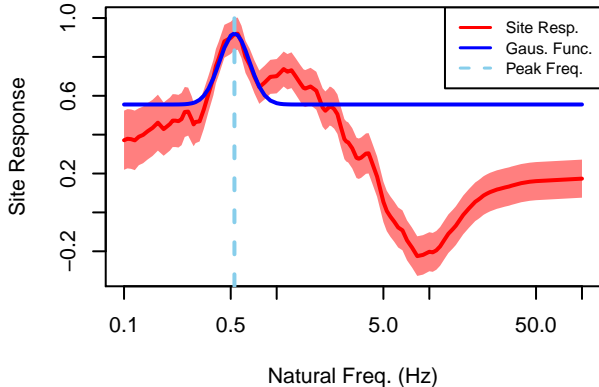
100308



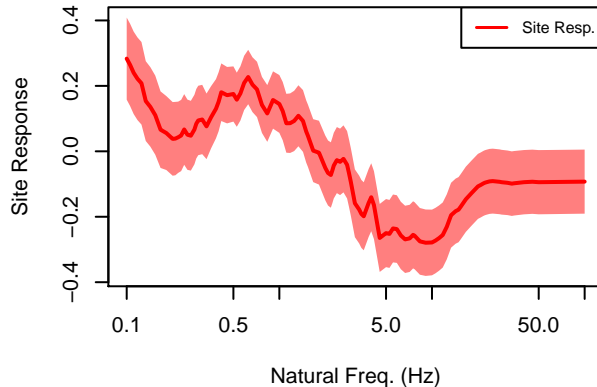
100322



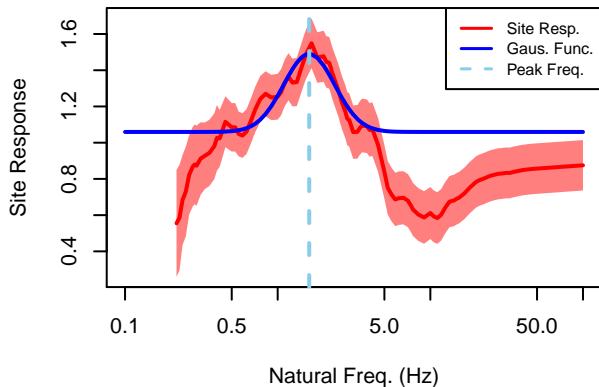
100326 , fp1 = 0.5 Hz



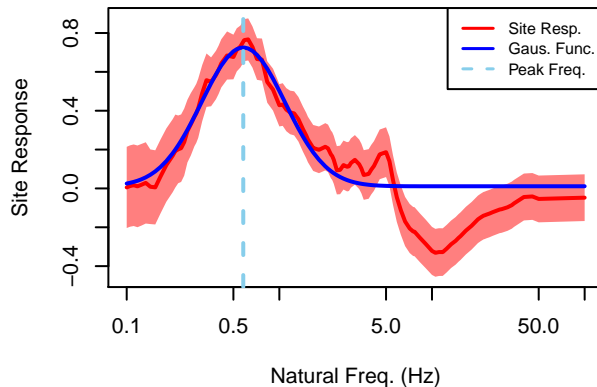
100327



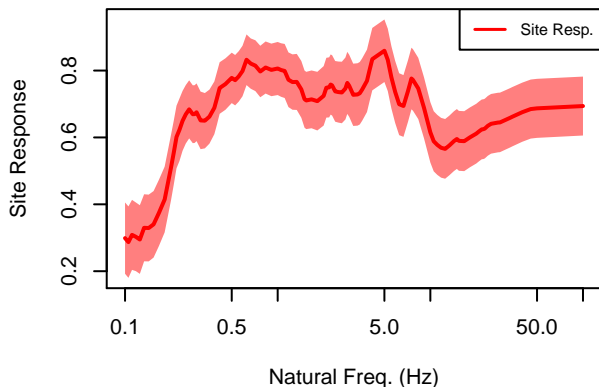
100328 , fp1 = 1.6 Hz



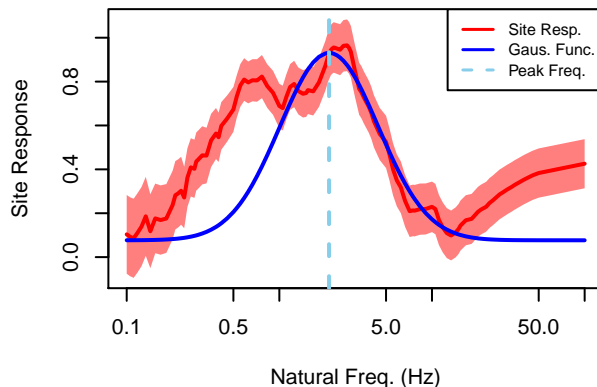
100333 , fp1 = 0.6 Hz



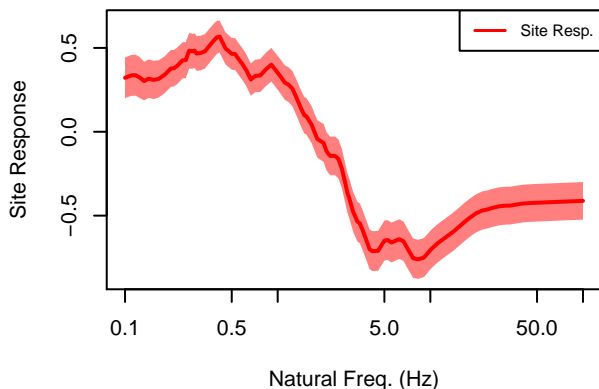
100341



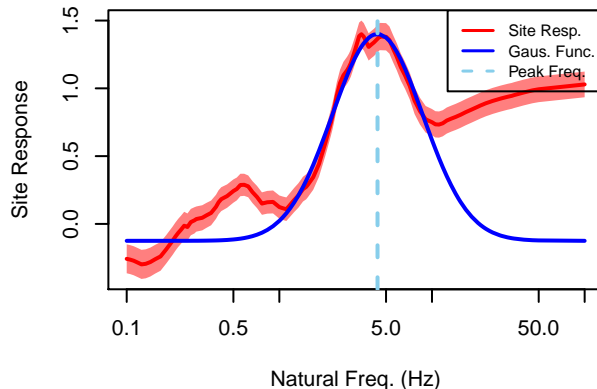
100343 , fp1 = 2.1 Hz



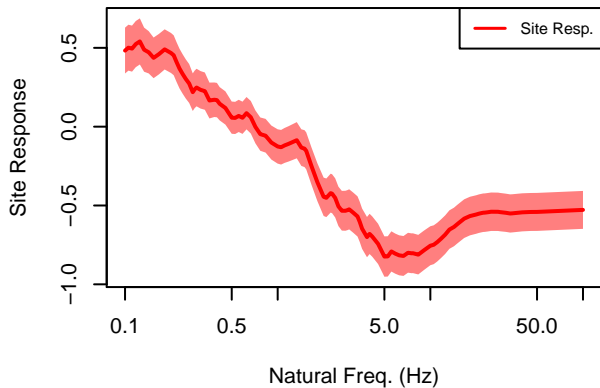
100345



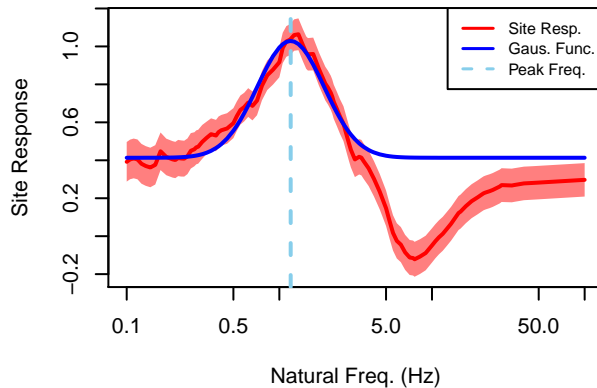
100356 , fp1 = 4.4 Hz



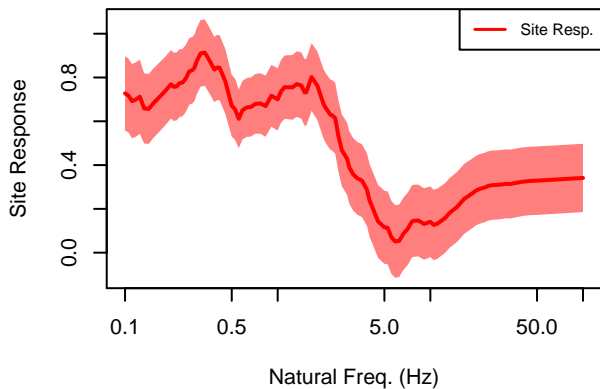
100361



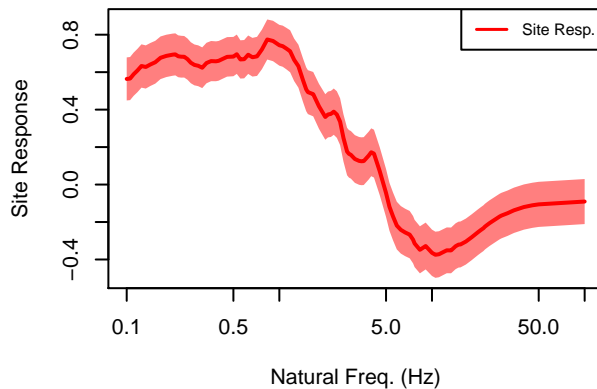
100373 , fp1 = 1.2 Hz



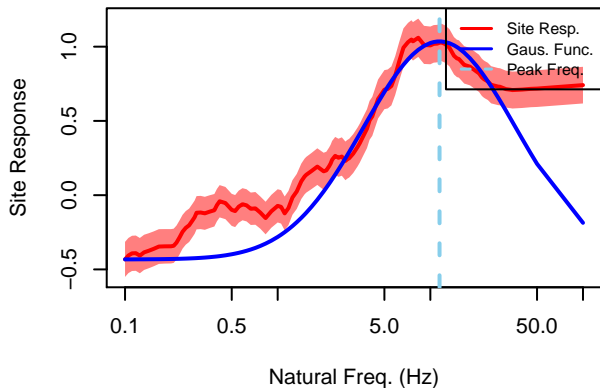
100376



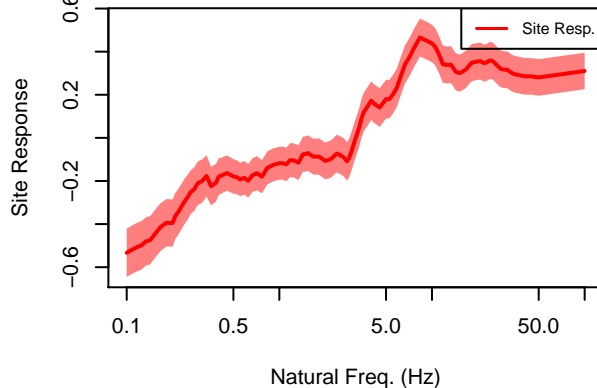
100381

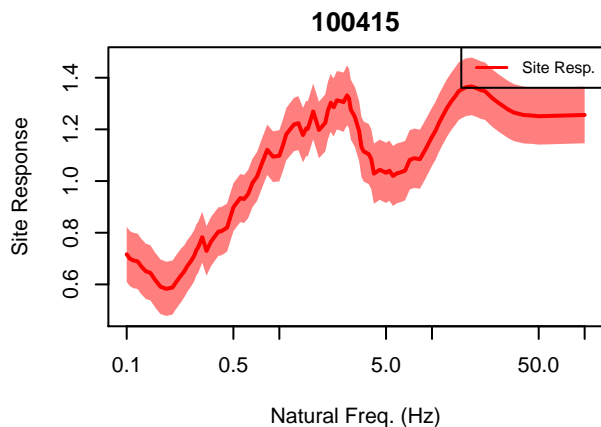
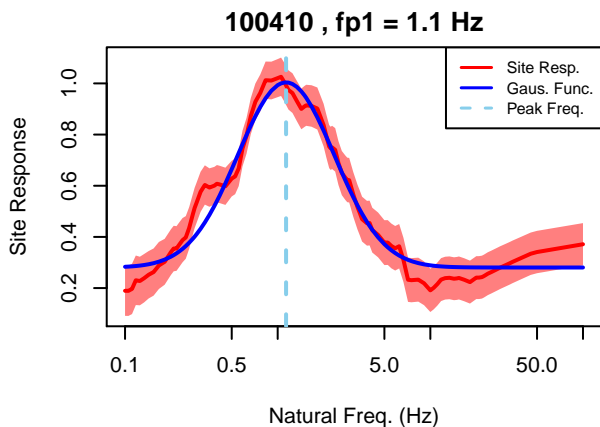
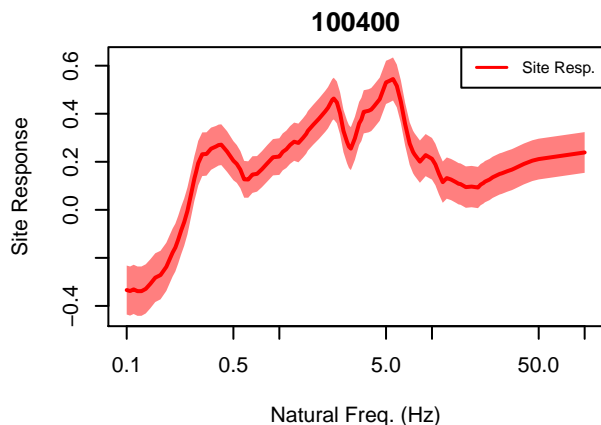
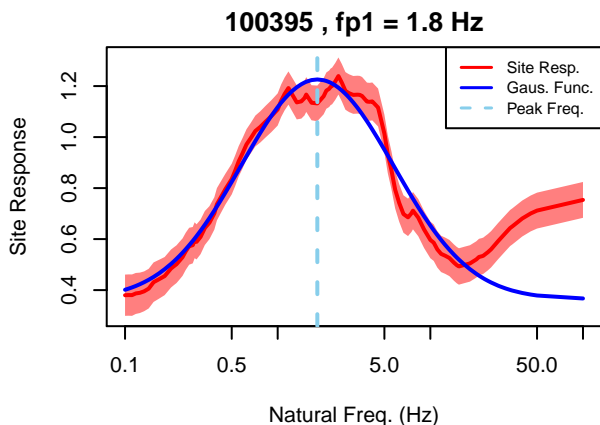
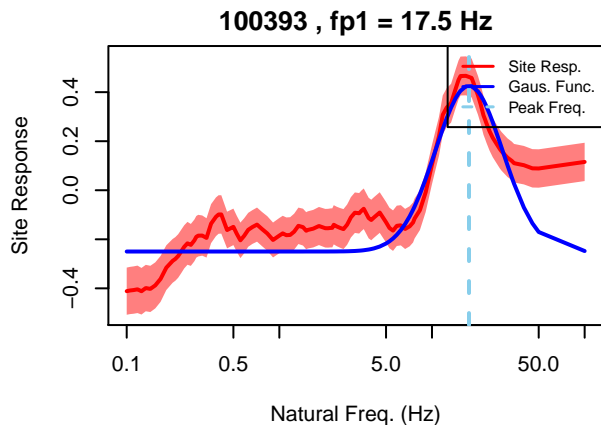
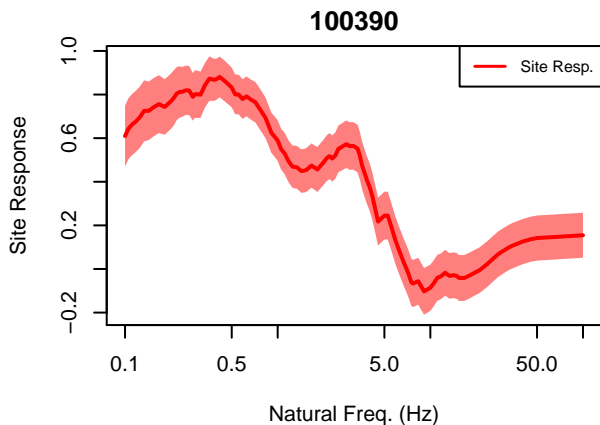


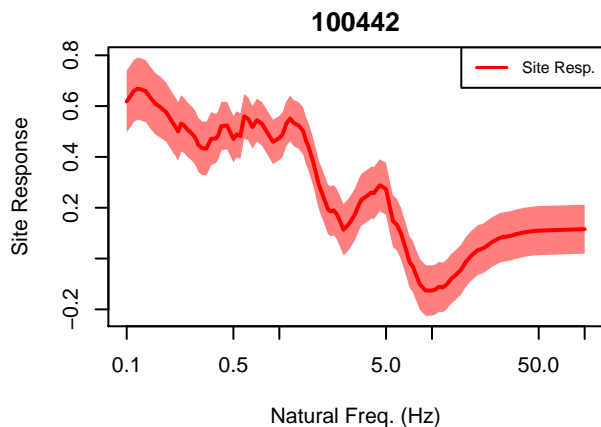
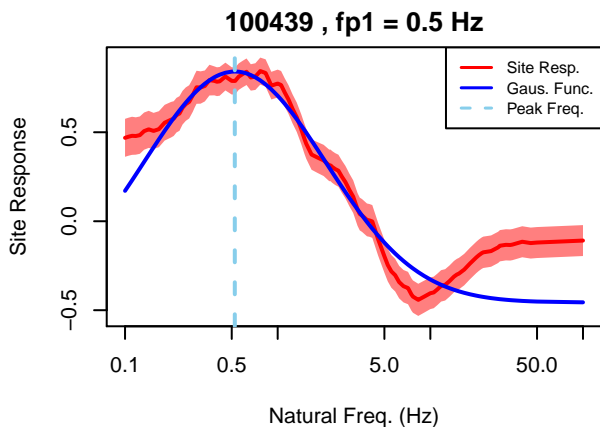
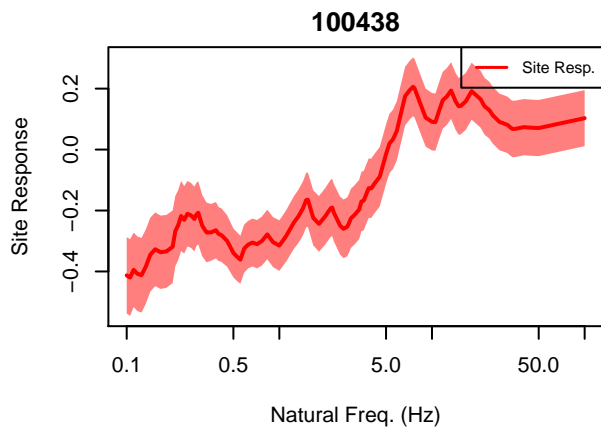
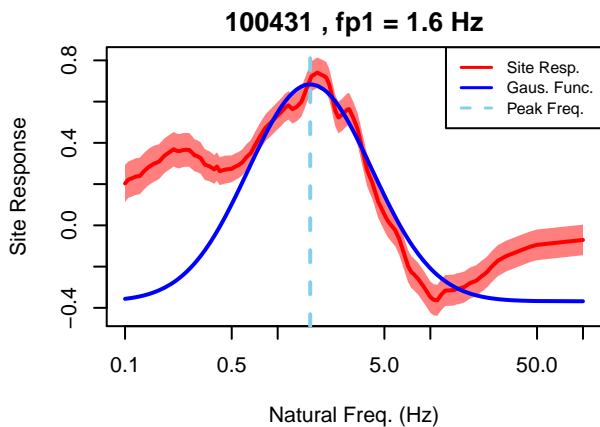
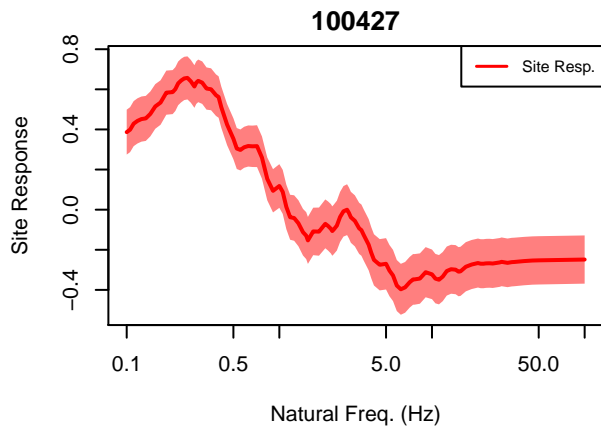
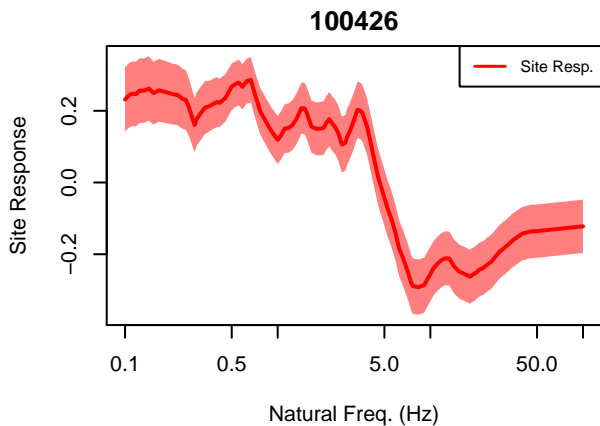
100383 , fp1 = 11.5 Hz



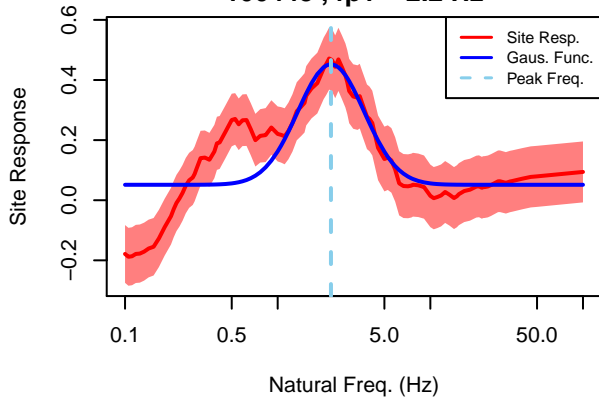
100385



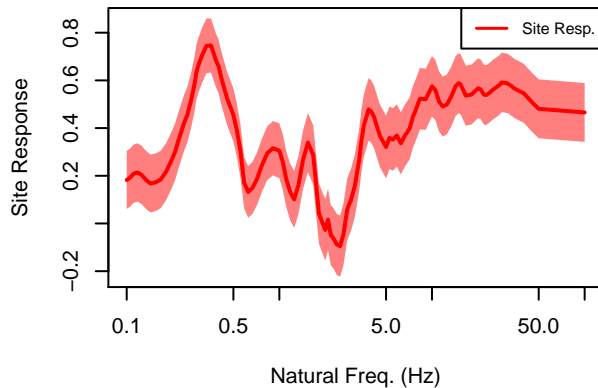




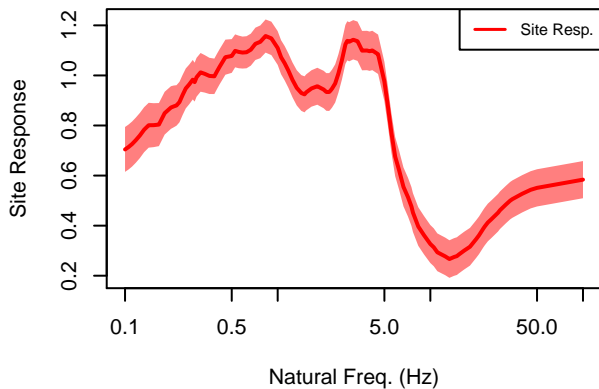
100448 , fp1 = 2.2 Hz



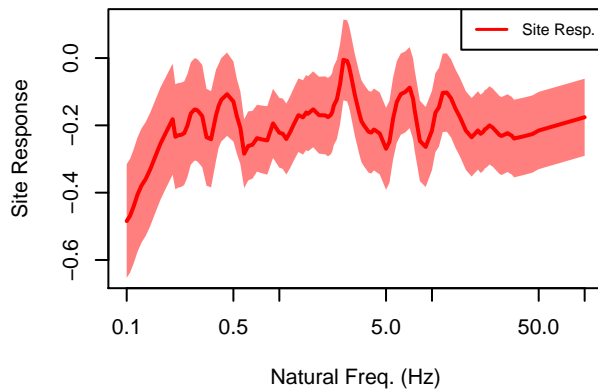
100452



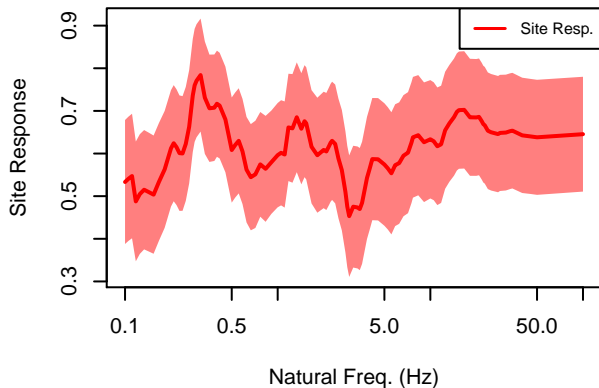
100460



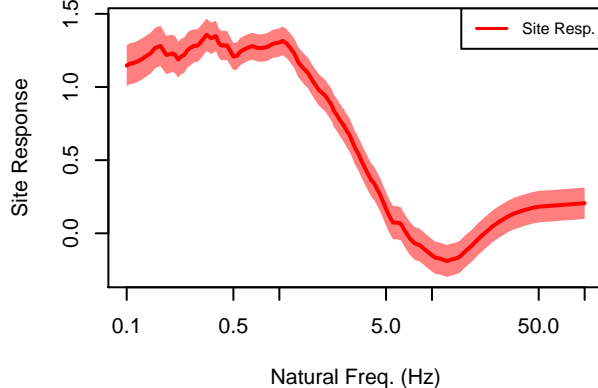
100473



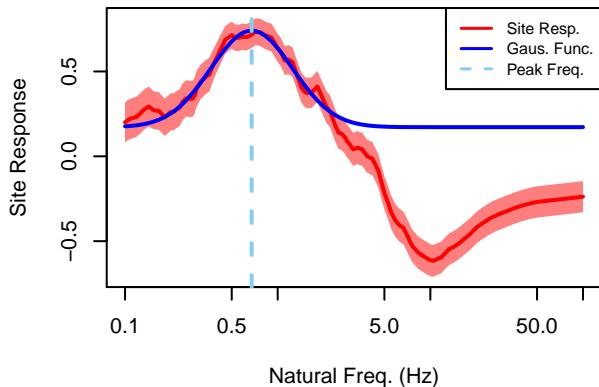
100519



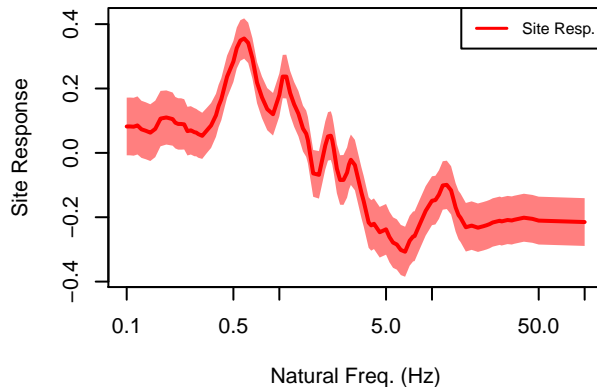
100522



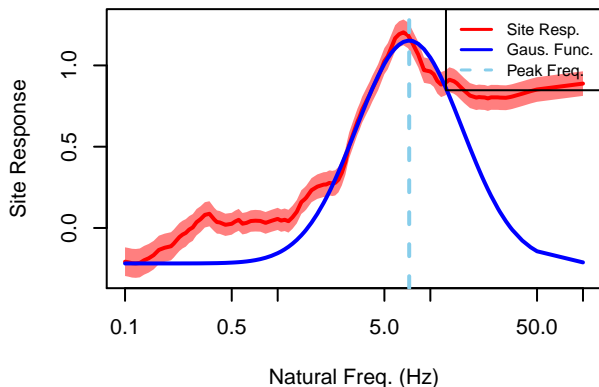
100533 , fp1 = 0.7 Hz



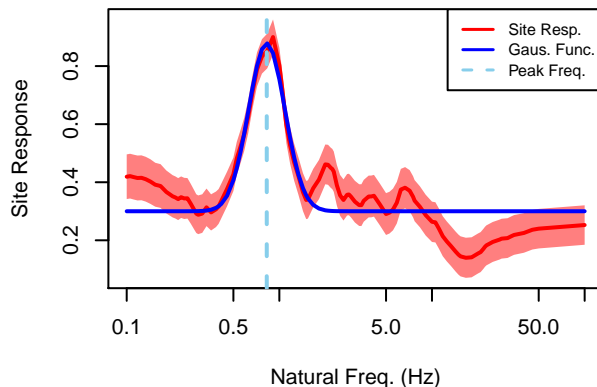
100541



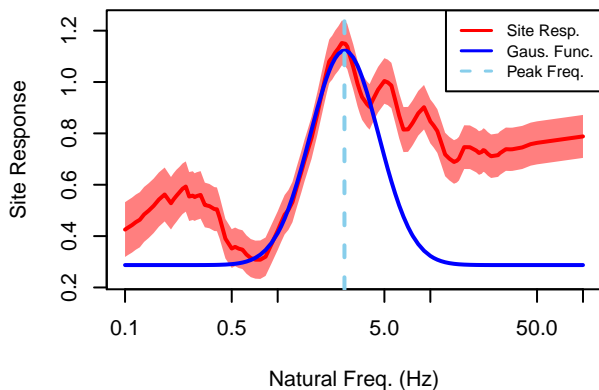
100542 , fp1 = 7.3 Hz



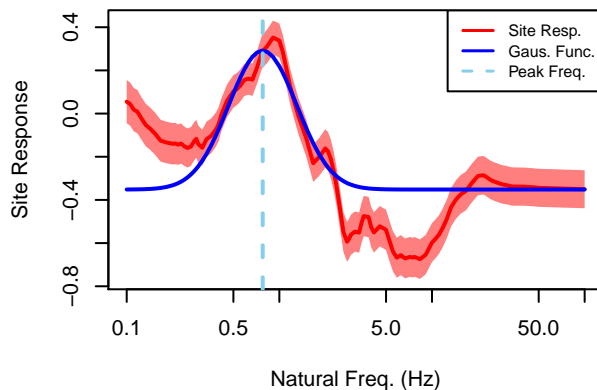
100543 , fp1 = 0.8 Hz



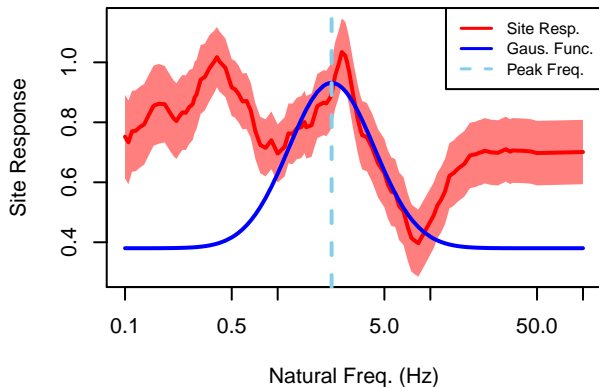
100545 , fp1 = 2.7 Hz



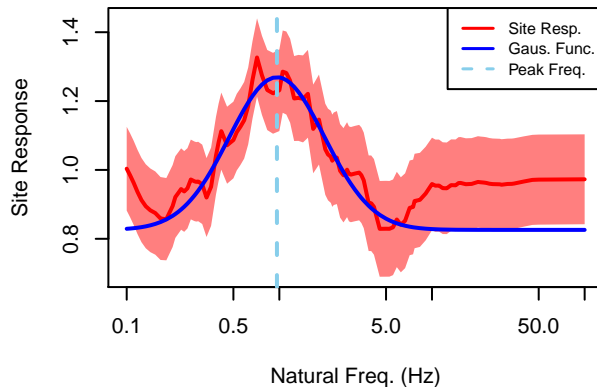
100549 , fp1 = 0.8 Hz



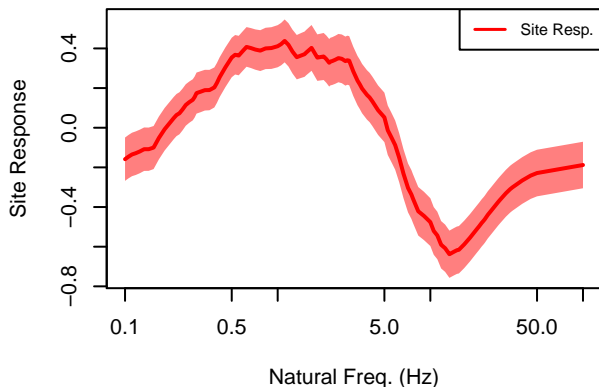
100550 , fp1 = 2.3 Hz



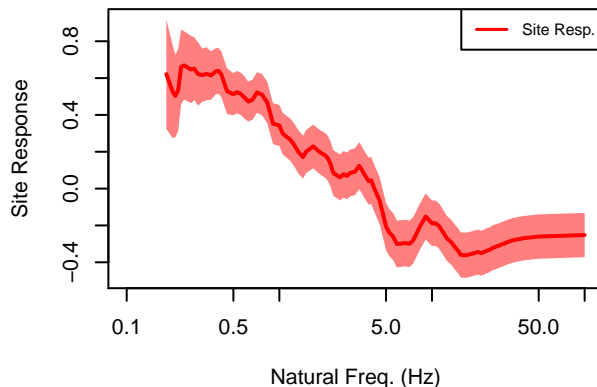
100551 , fp1 = 1 Hz



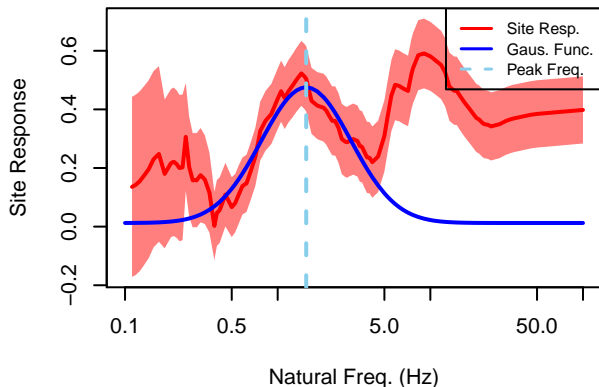
100562



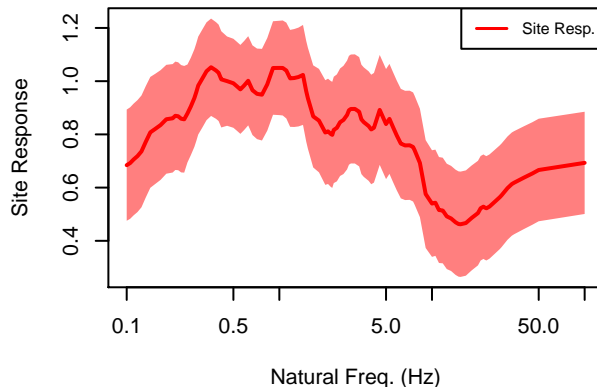
100605



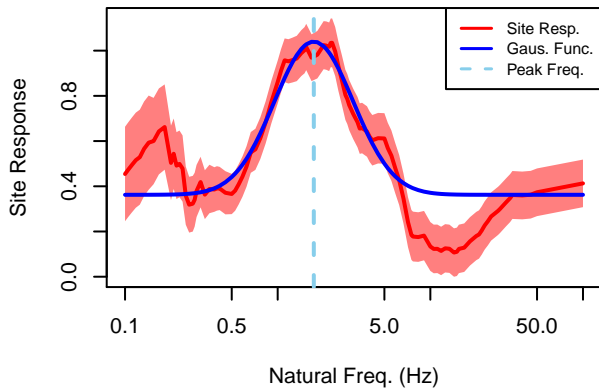
100609 , fp1 = 1.5 Hz



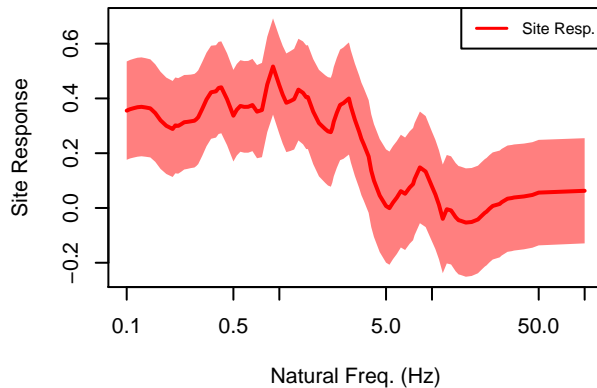
108



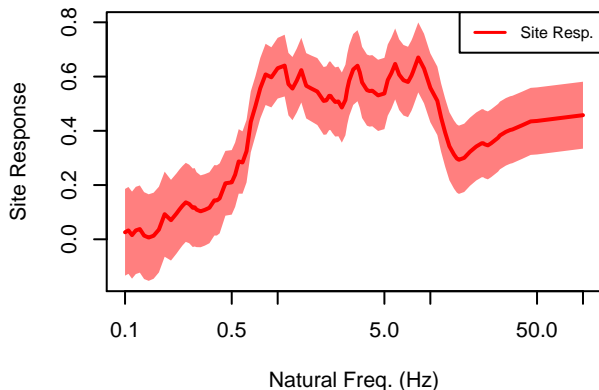
1148 , fp1 = 1.7 Hz



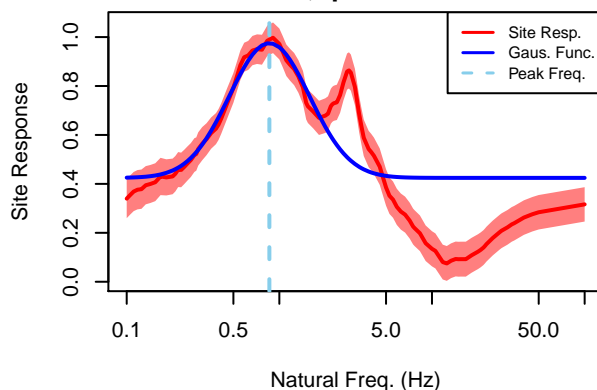
1153



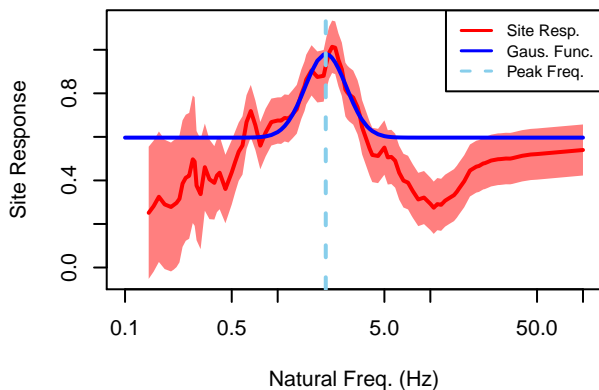
1213



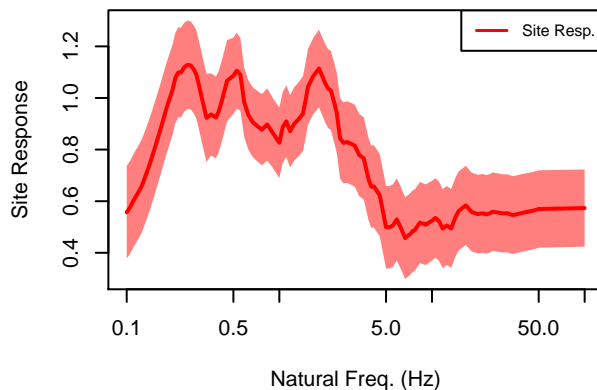
1592 , fp1 = 0.9 Hz

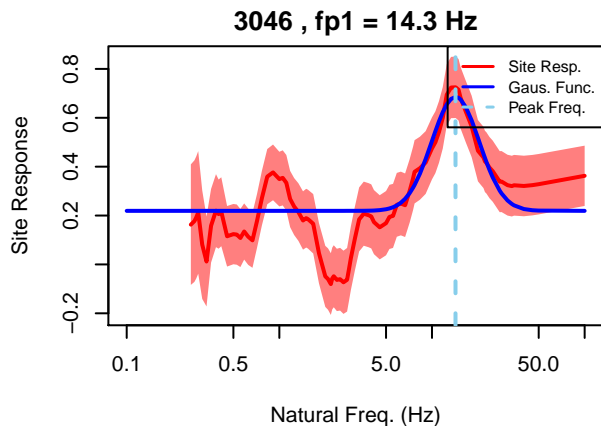
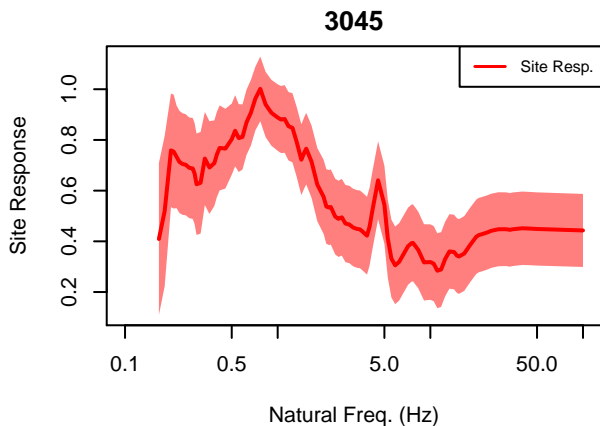
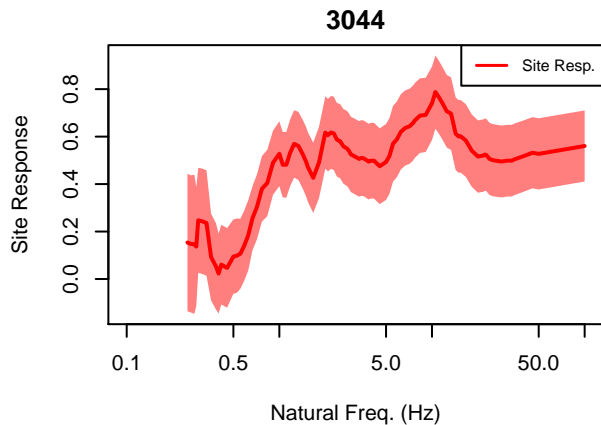
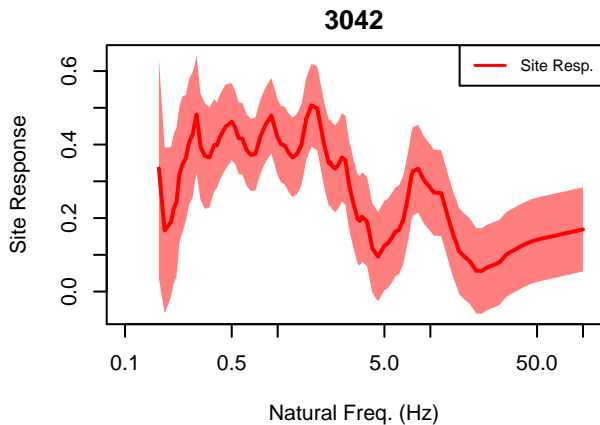
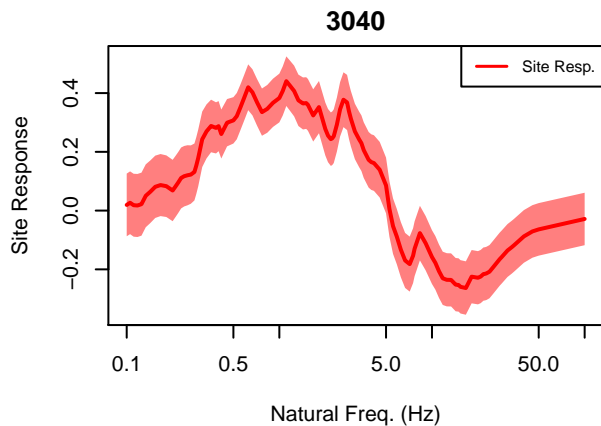
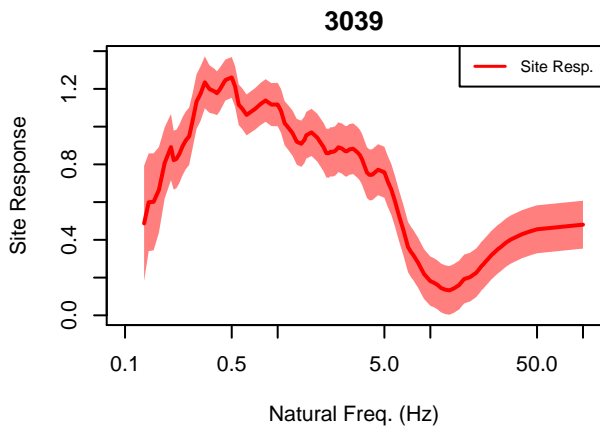


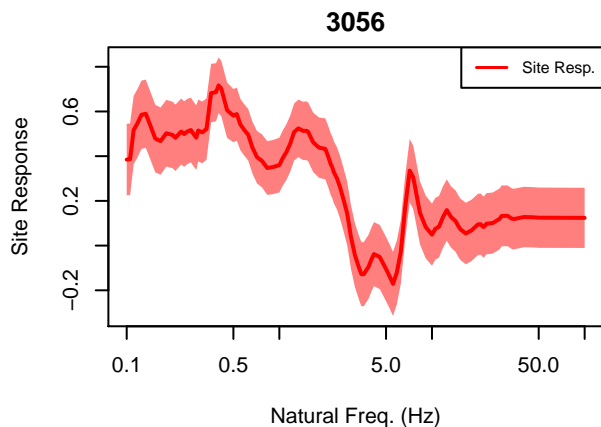
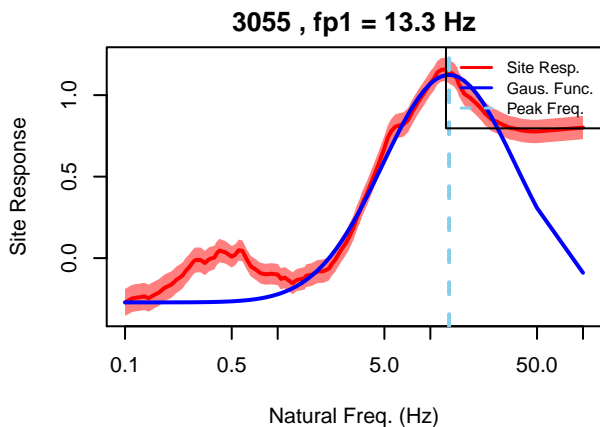
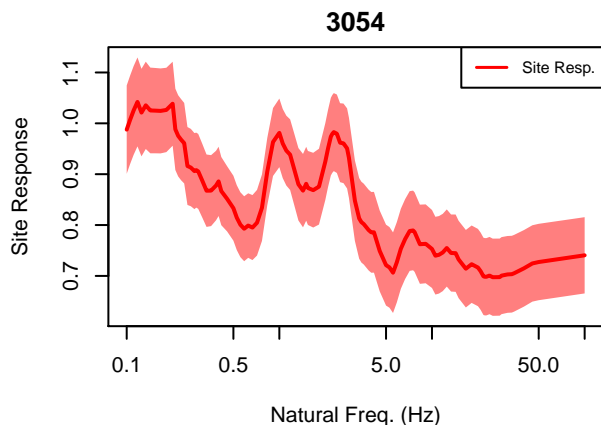
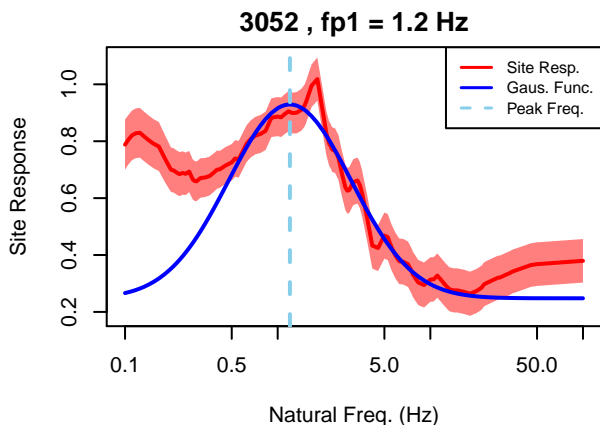
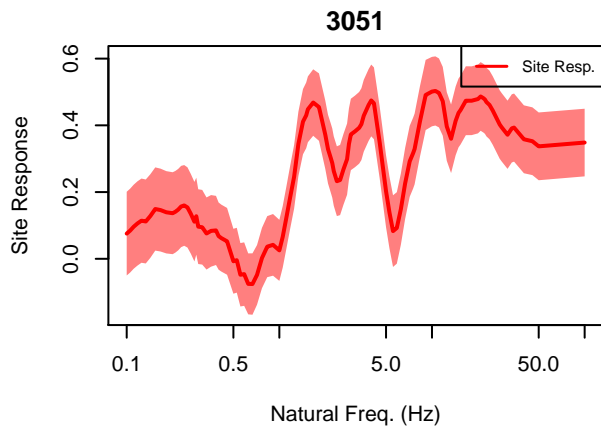
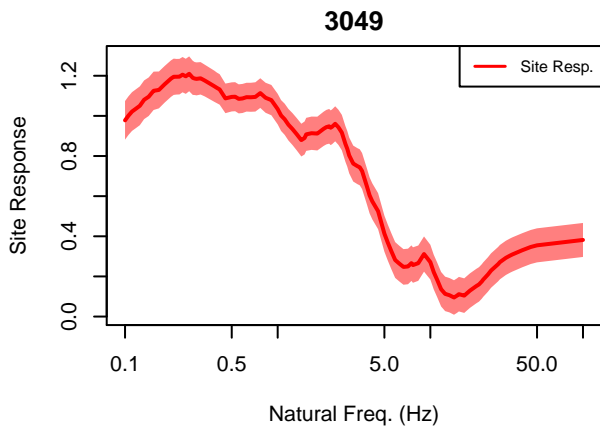
2000736 , fp1 = 2.1 Hz



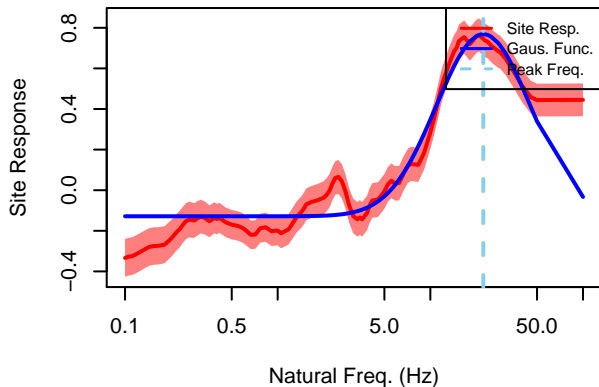
303



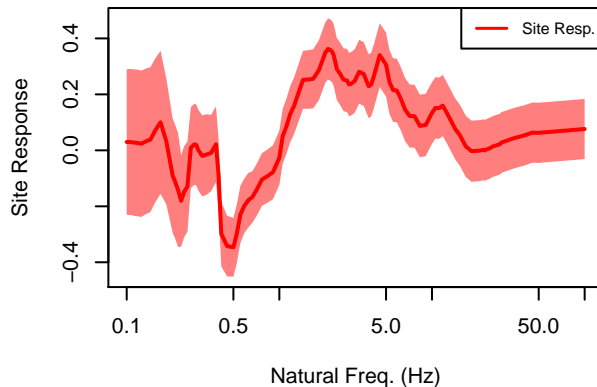




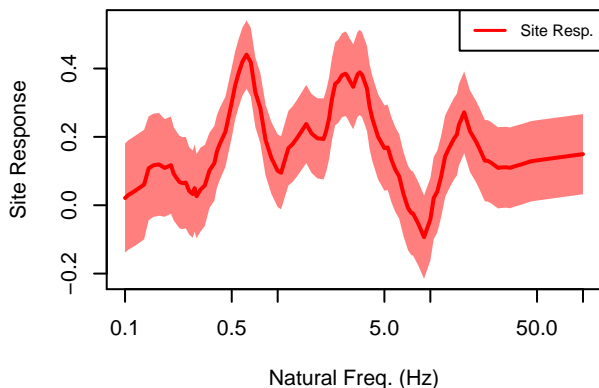
3057 , fp1 = 22.2 Hz



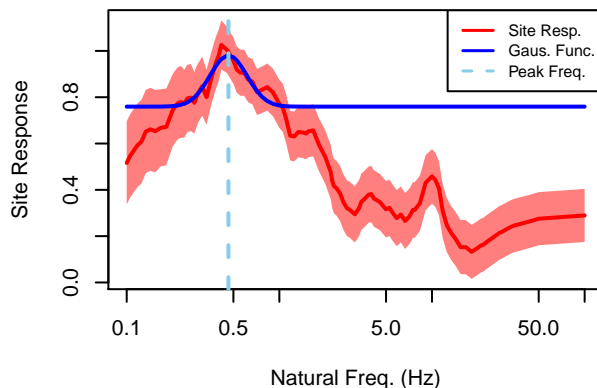
3058



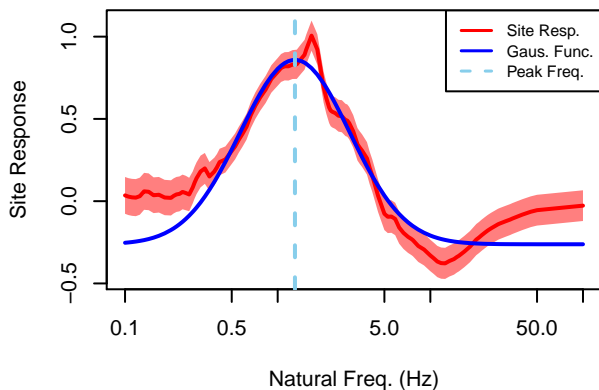
3059



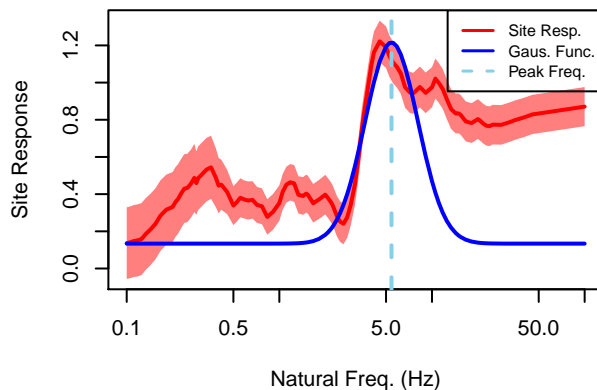
3060 , fp1 = 0.5 Hz



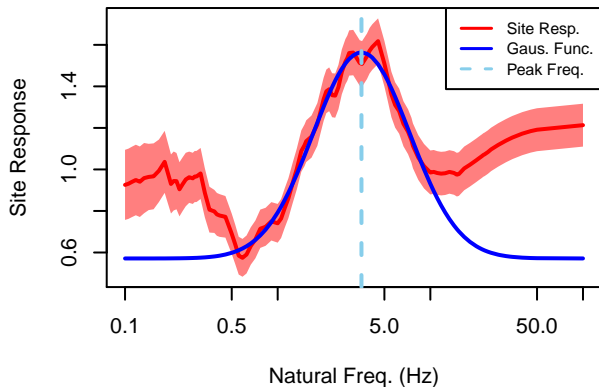
3061 , fp1 = 1.3 Hz



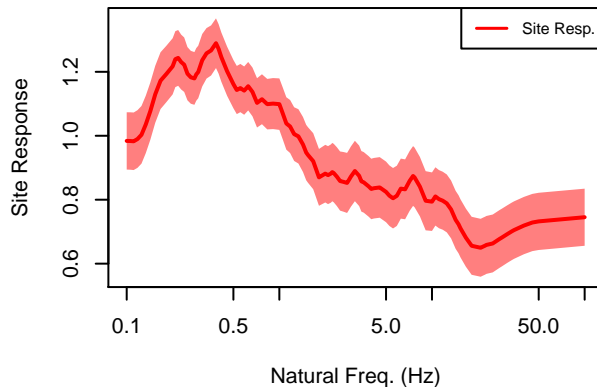
3063 , fp1 = 5.4 Hz



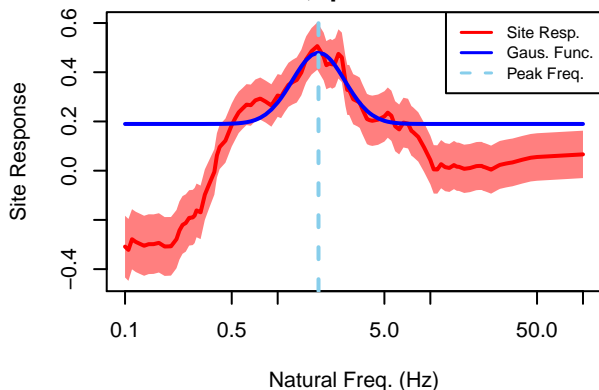
3069 , fp1 = 3.5 Hz



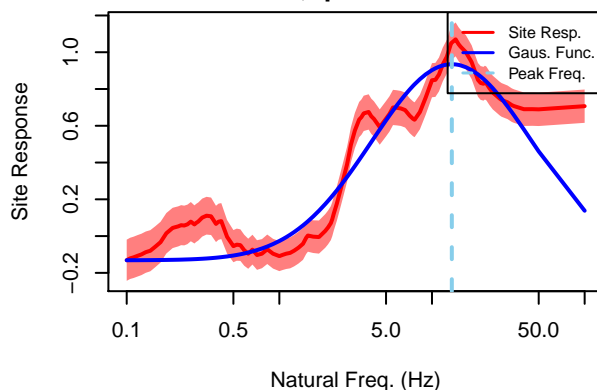
3070



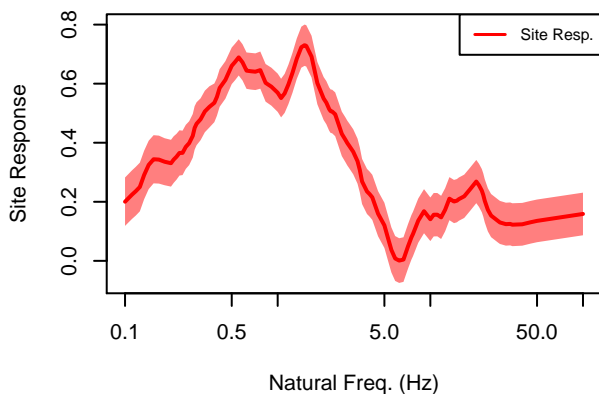
3073 , fp1 = 1.9 Hz



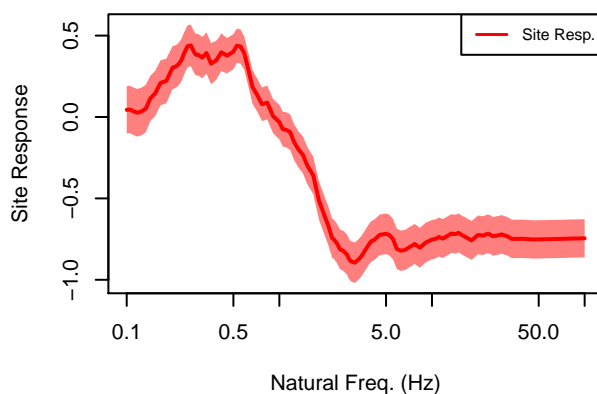
3076 , fp1 = 13.5 Hz

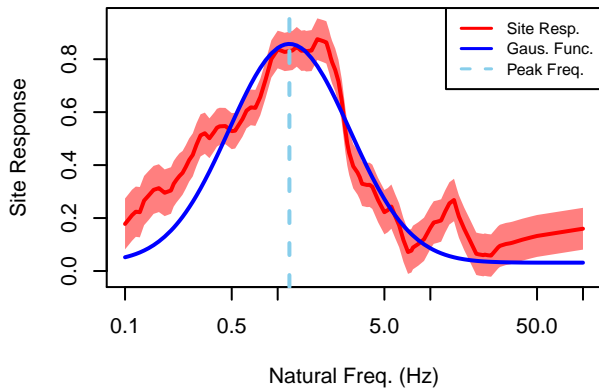
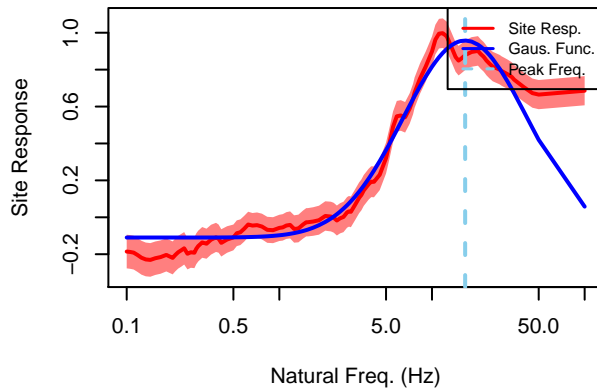
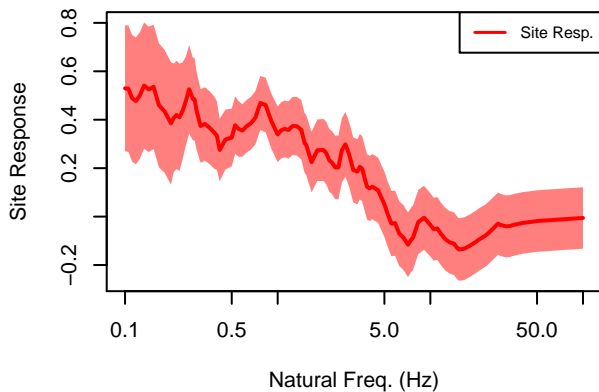
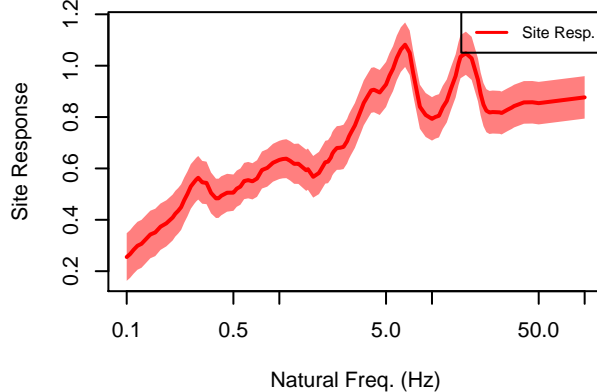
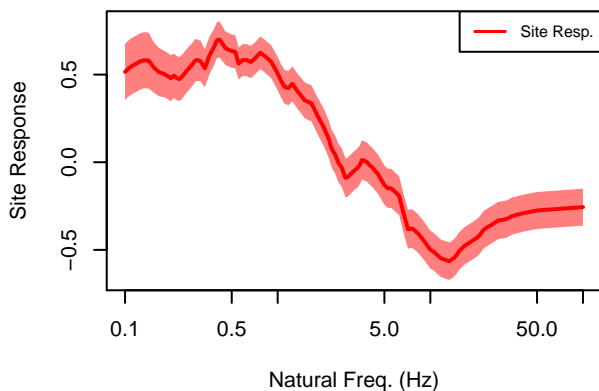
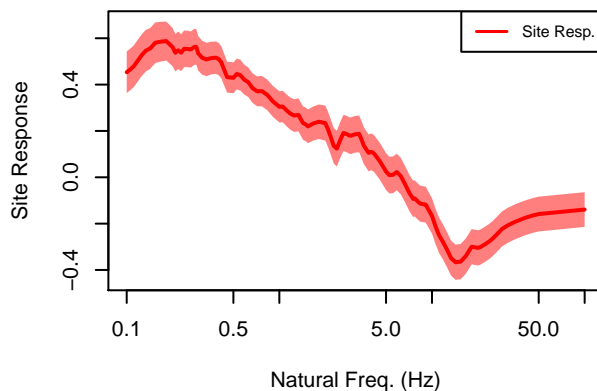


3079

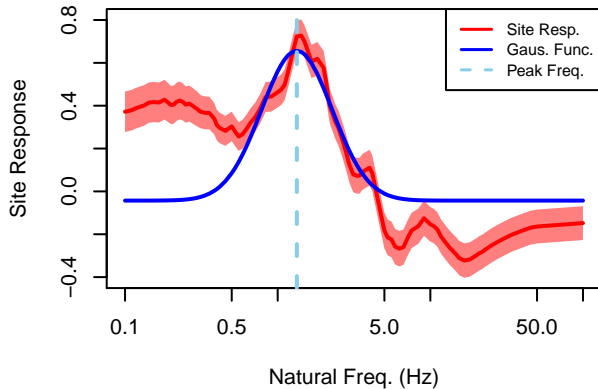


3082

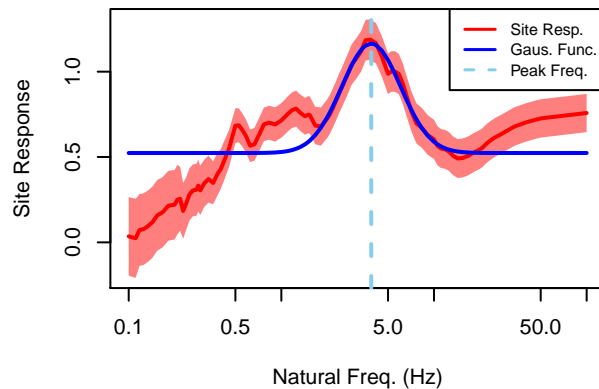


3084 , fp1 = 1.2 Hz**3086 , fp1 = 16.5 Hz****3087****3088****3089****3090**

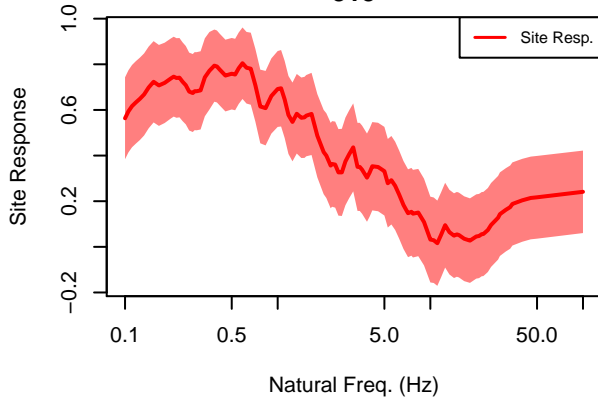
3091 , fp1 = 1.3 Hz



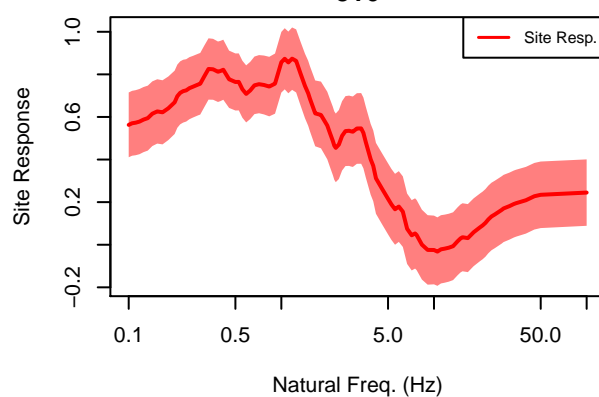
3096 , fp1 = 3.9 Hz



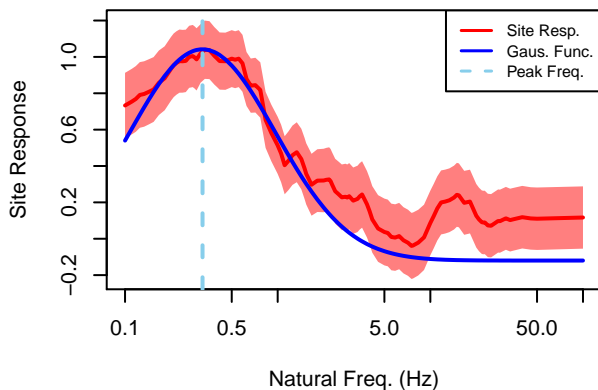
315



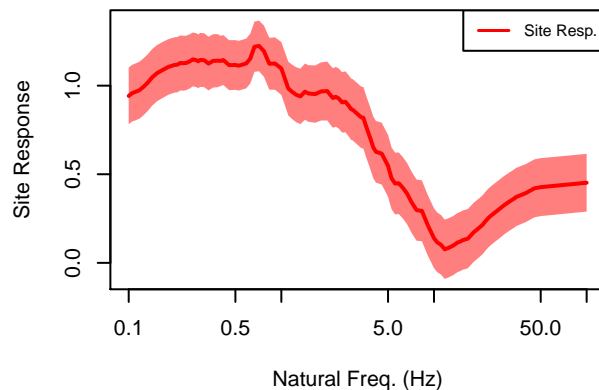
316

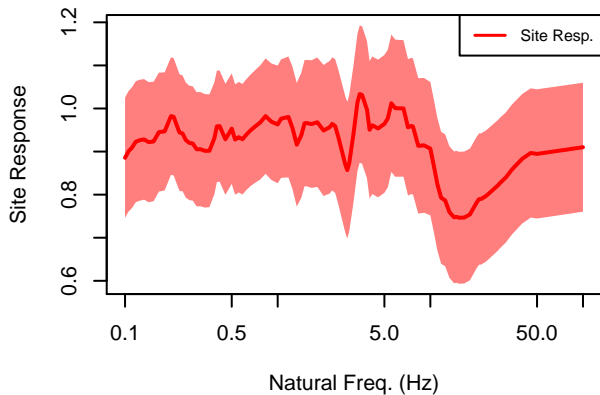
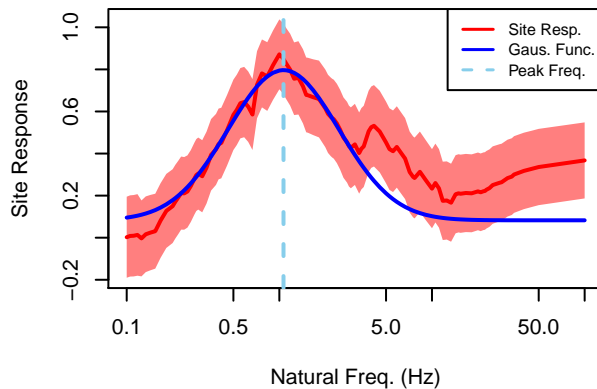
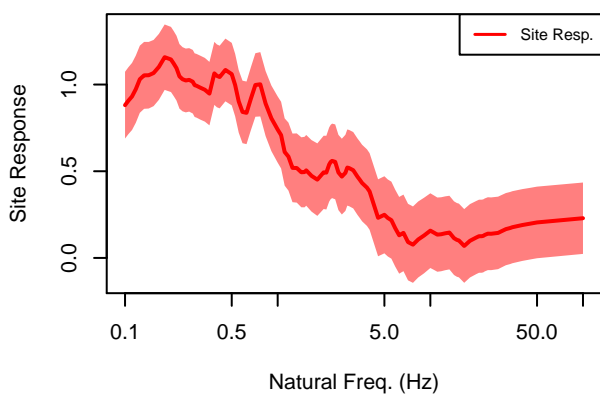
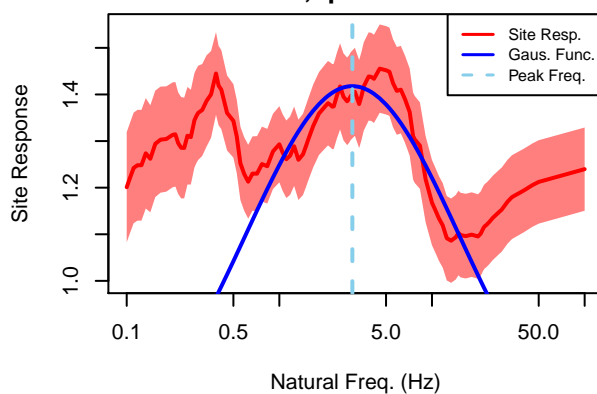
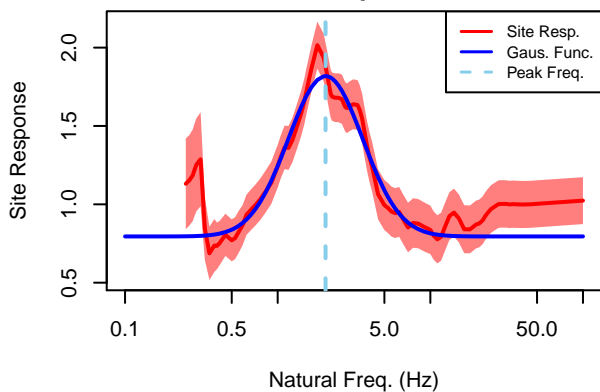
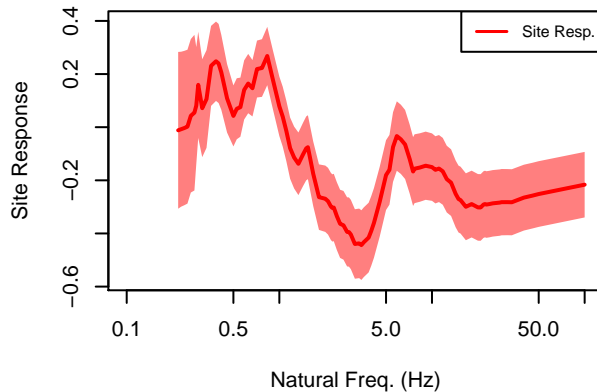


318 , fp1 = 0.3 Hz

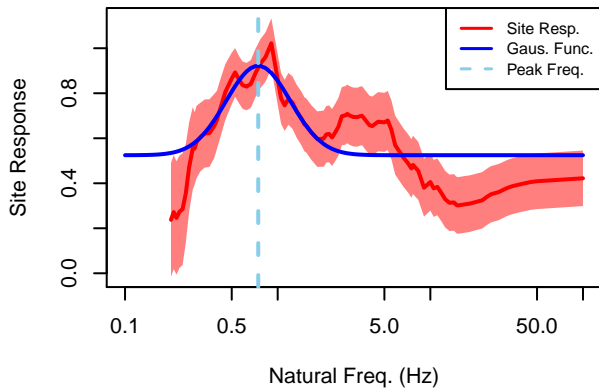


324

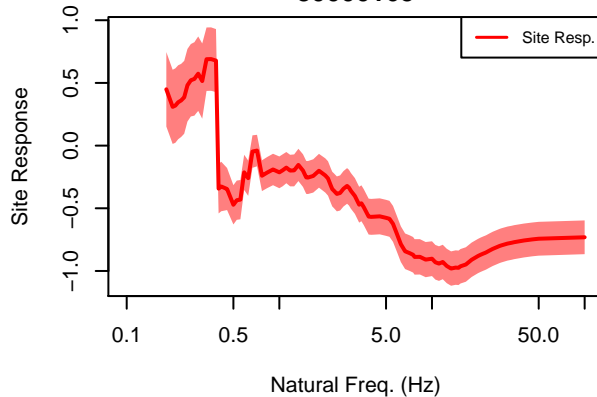


337**451 , fp1 = 1.1 Hz****512****63 , fp1 = 3 Hz****80000050 , fp1 = 2.1 Hz****80000063**

80000064 , fp1 = 0.7 Hz



80000165



80000175

