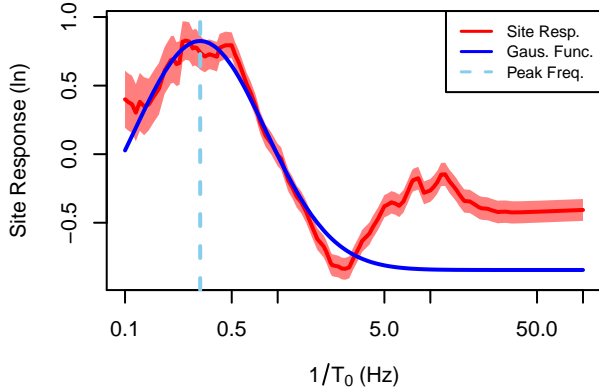
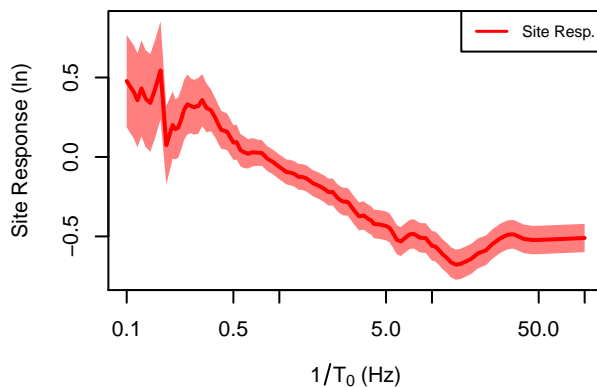
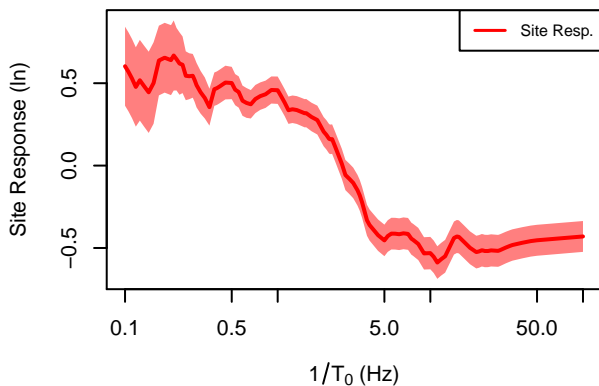
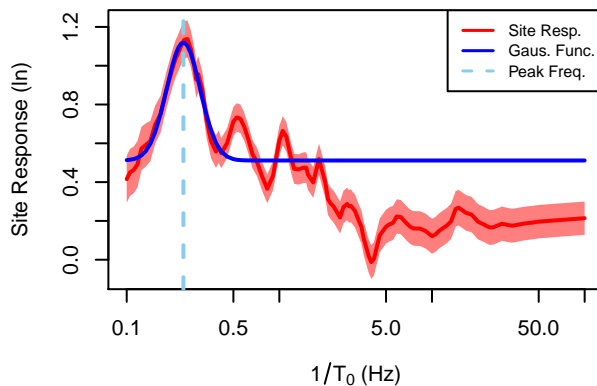


100047, $1/T_0 = 0.3$ Hz

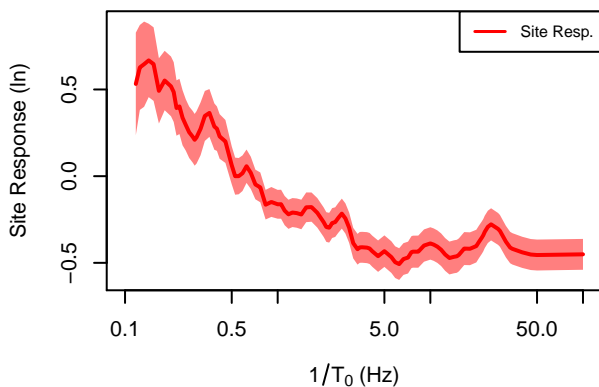
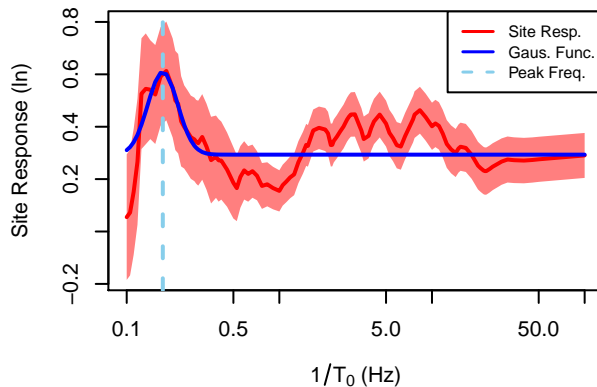
100048

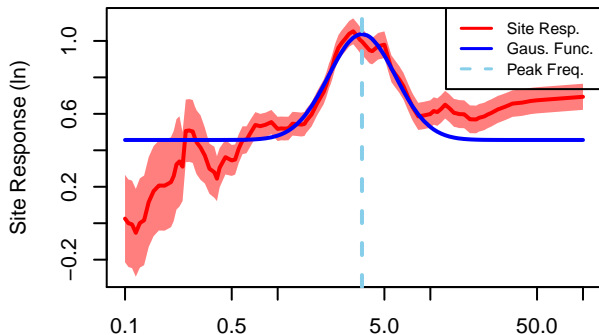
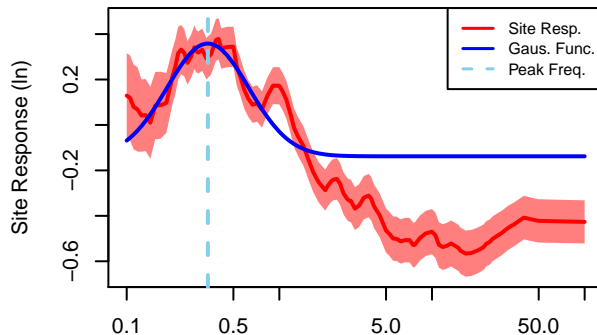
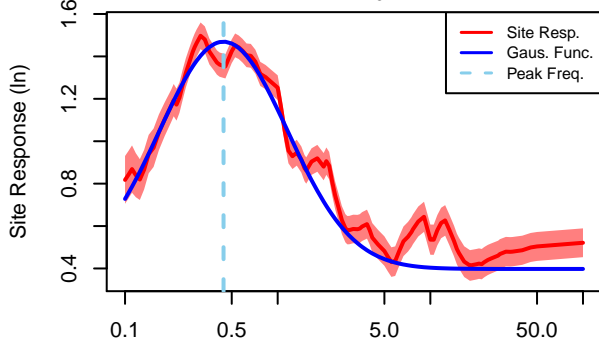


100051

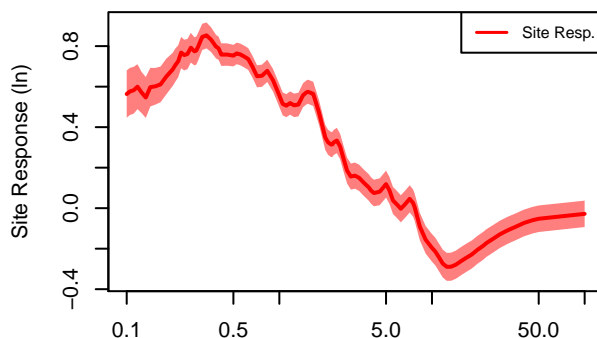
100055, $1/T_0 = 0.2$ Hz

100058

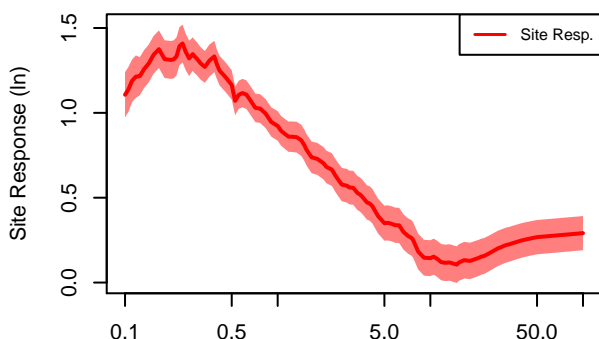
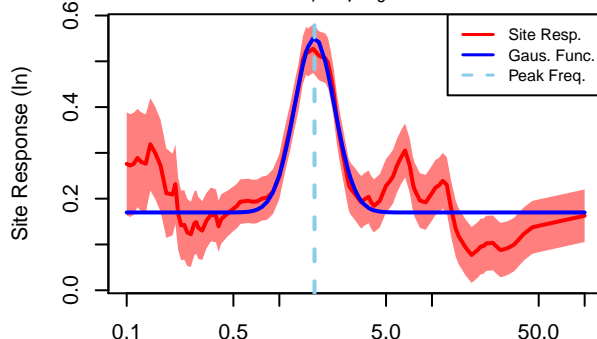
100061, $1/T_0 = 0.2$ Hz

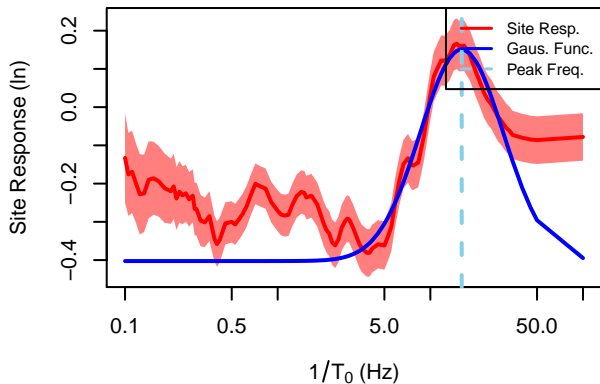
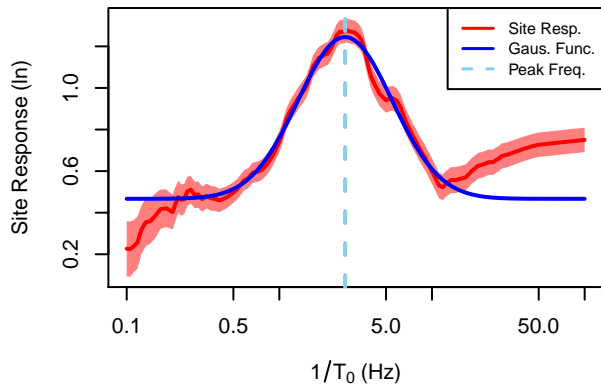
100064 , $1/T_0 = 3.6$ Hz100070 , $1/T_0 = 0.3$ Hz $1/T_0$ (Hz)100088 , $1/T_0 = 0.4$ Hz $1/T_0$ (Hz) $1/T_0$ (Hz)

100089

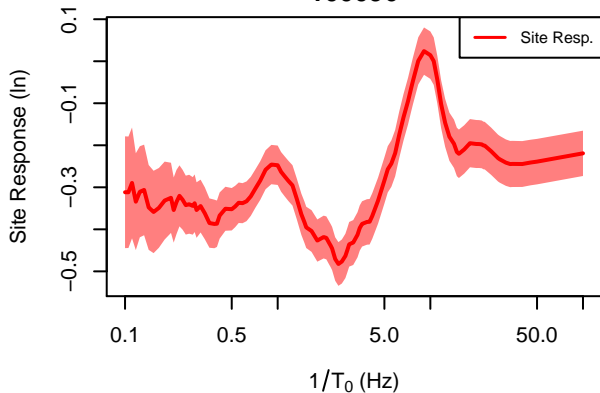
 $1/T_0$ (Hz)

100090

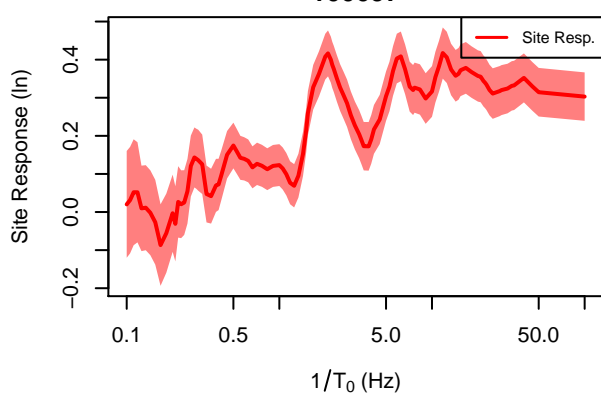
 $1/T_0$ (Hz)100091 , $1/T_0 = 1.7$ Hz $1/T_0$ (Hz)

100092, $1/T_0 = 16.1$ Hz100094, $1/T_0 = 2.7$ Hz

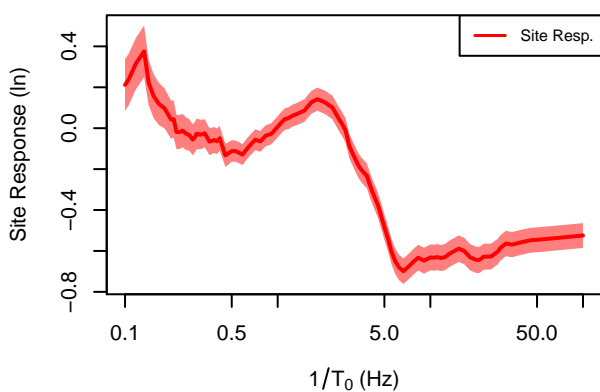
100096



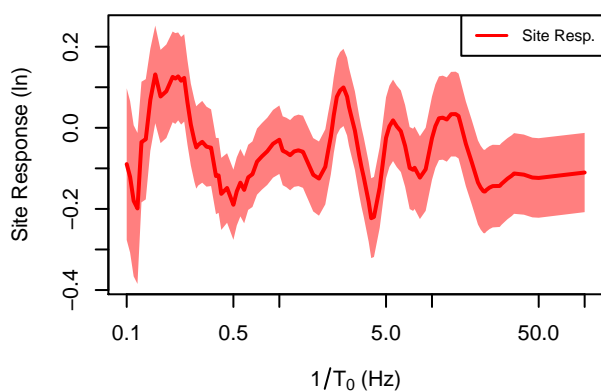
100097

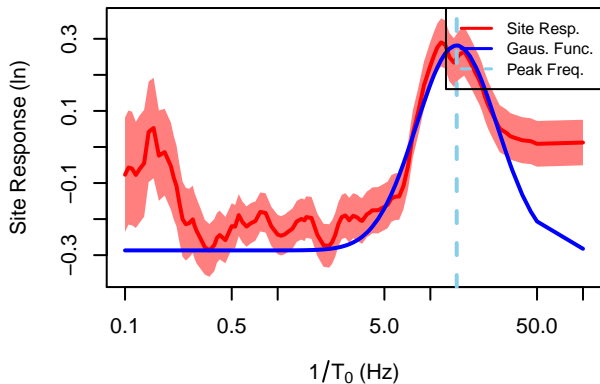


100101

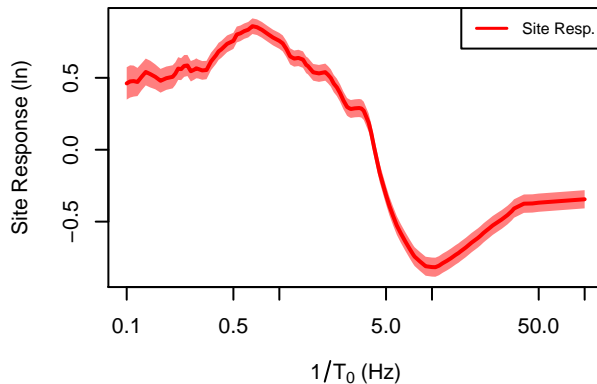


100104

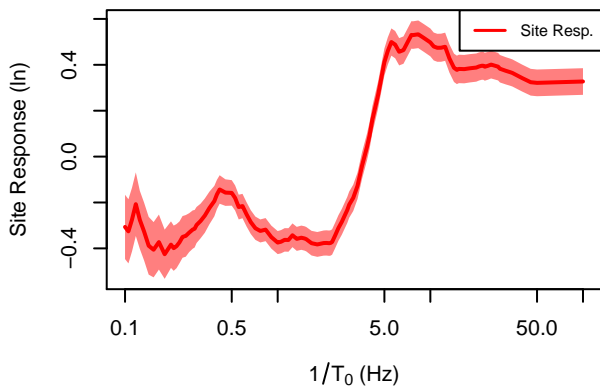


100106 , $1/T_0 = 14.9$ Hz

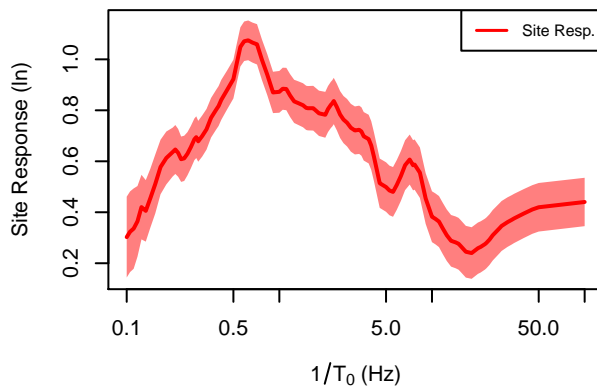
100107



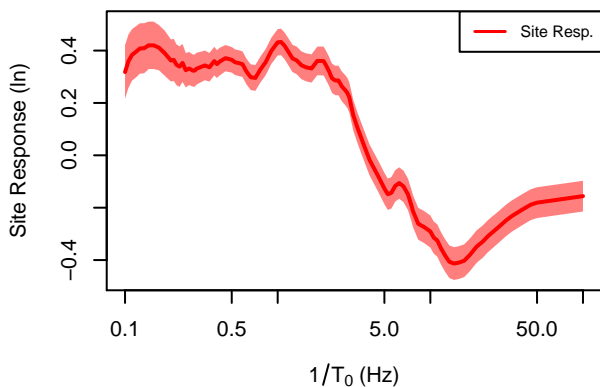
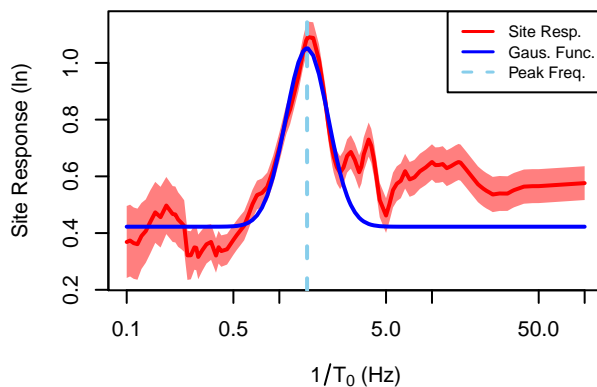
100109

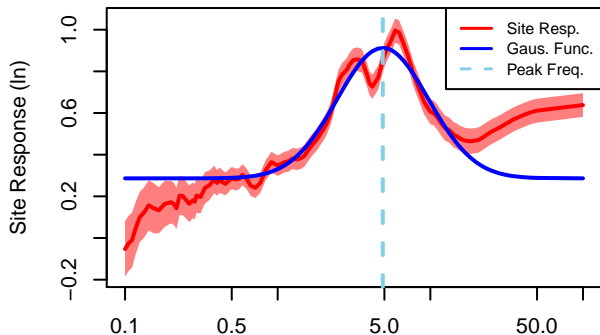
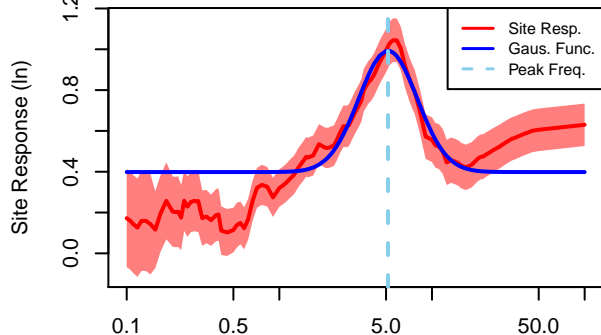
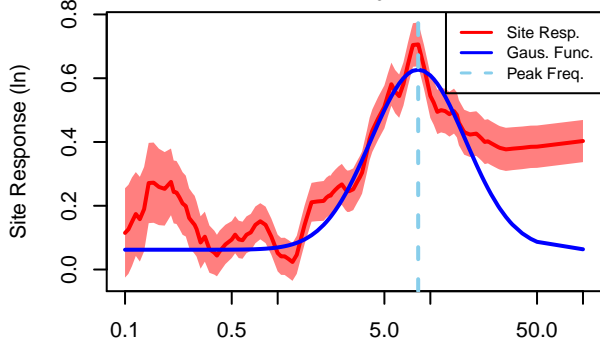
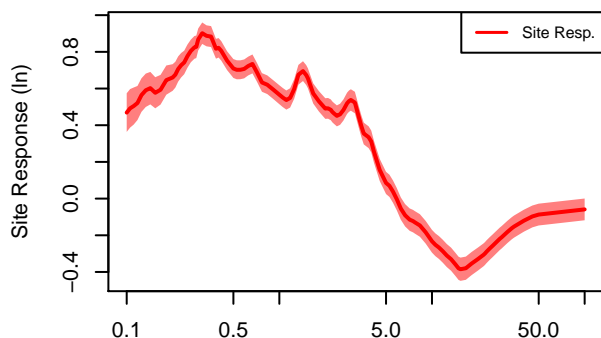
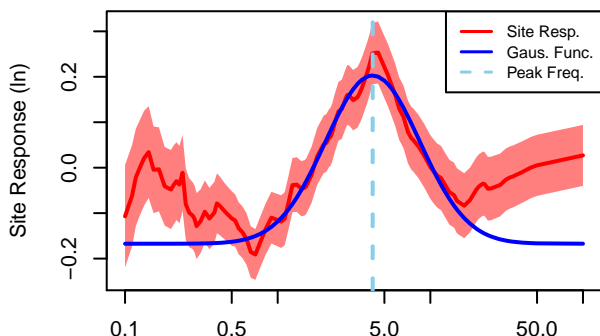
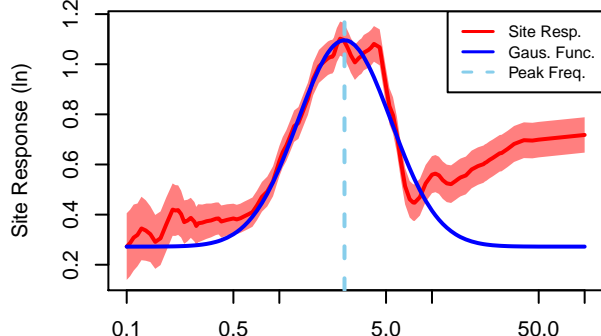


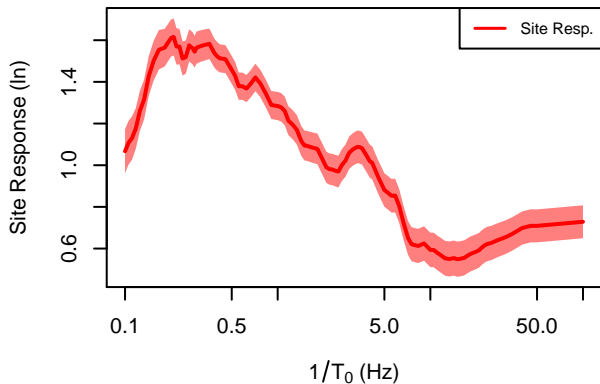
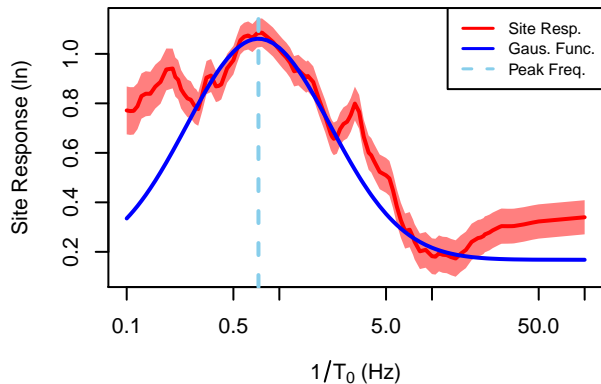
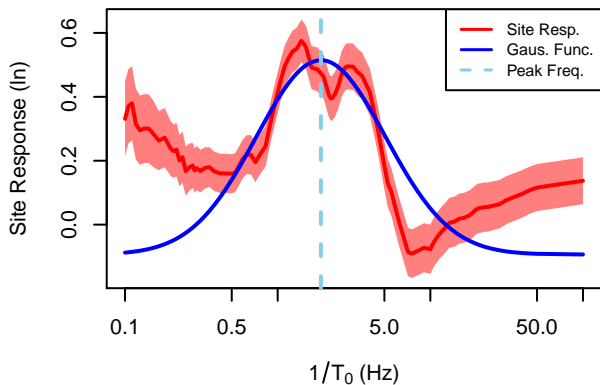
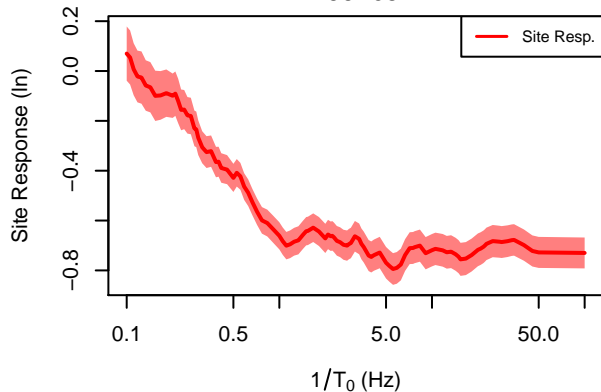
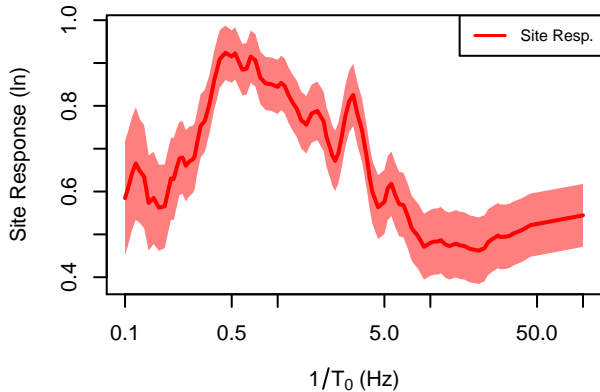
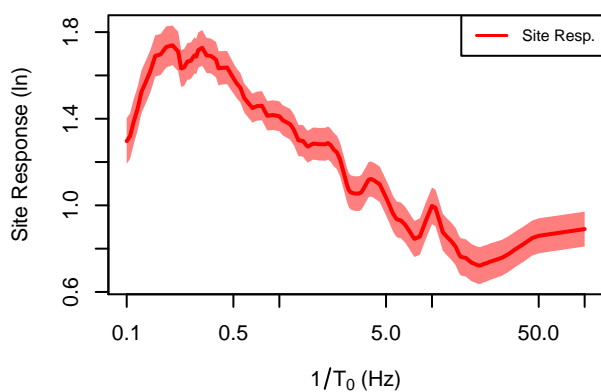
100110

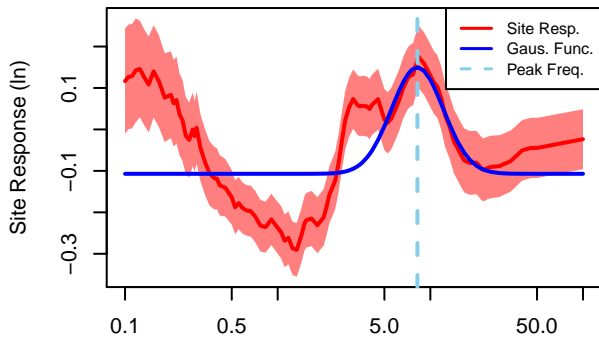


100111

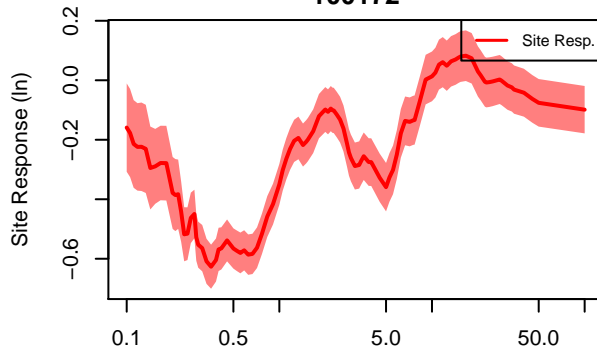
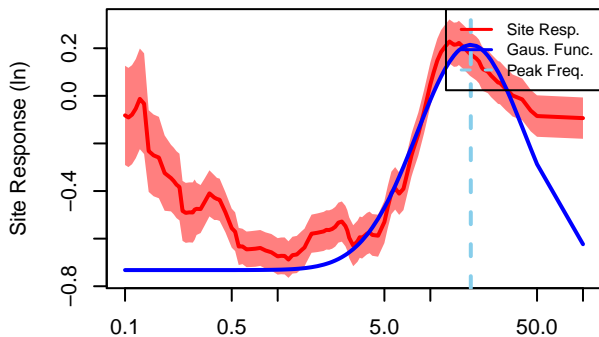
100112 , $1/T_0 = 1.5$ Hz

100114, $1/T_0 = 4.9$ Hz100115, $1/T_0 = 5.2$ Hz100117, $1/T_0 = 8.3$ Hz**100118**100133, $1/T_0 = 4.2$ Hz100134, $1/T_0 = 2.7$ Hz

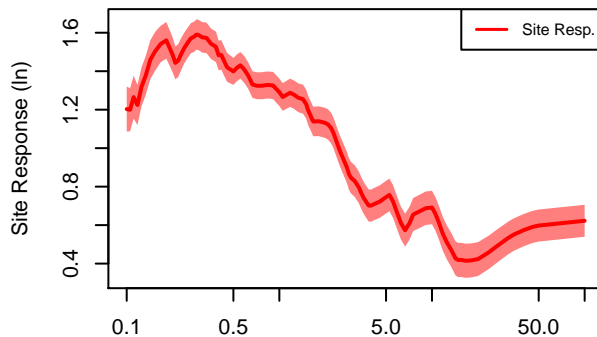
100135**100163 , $1/T_0 = 0.7$ Hz****100164 , $1/T_0 = 1.9$ Hz****100165****100166****100167**

100168 , $1/T_0 = 8.2$ Hz

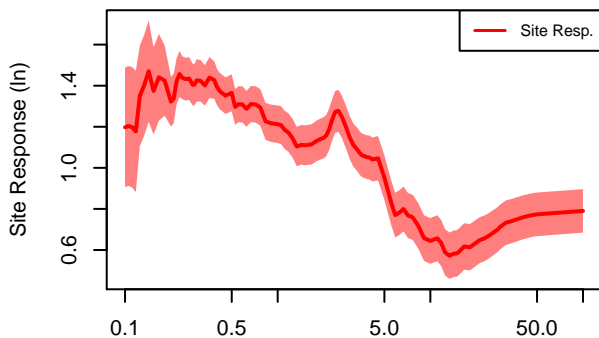
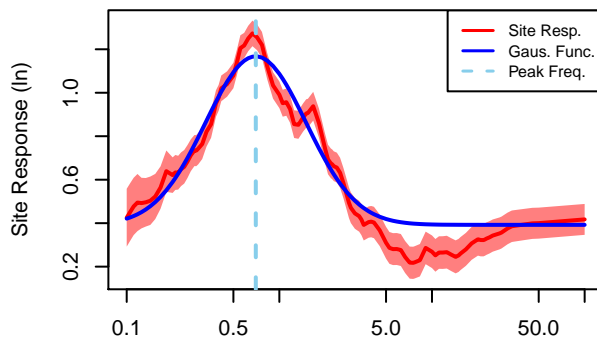
100172

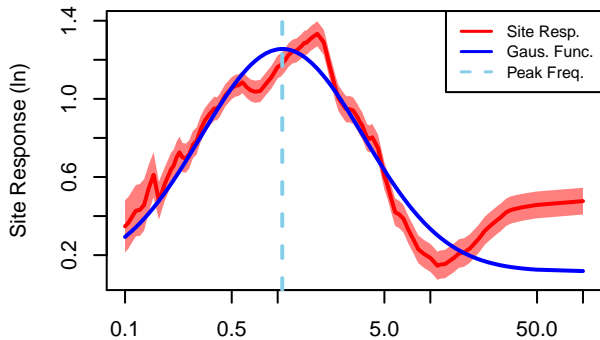
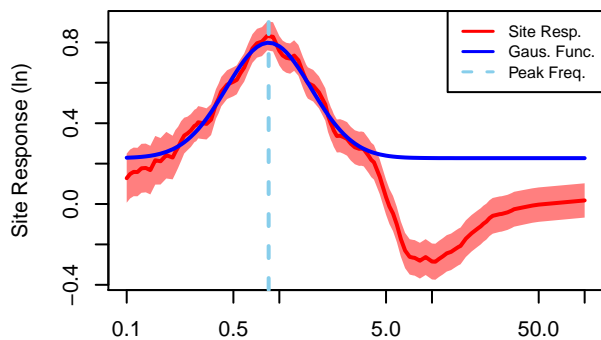
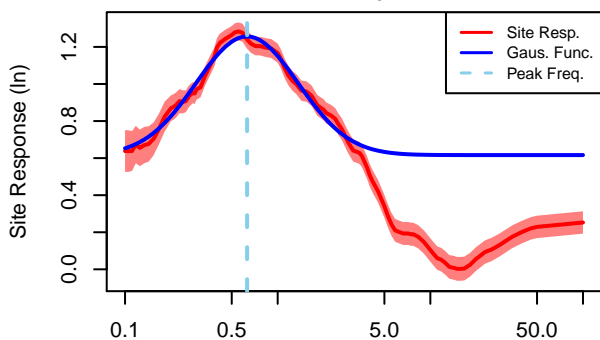
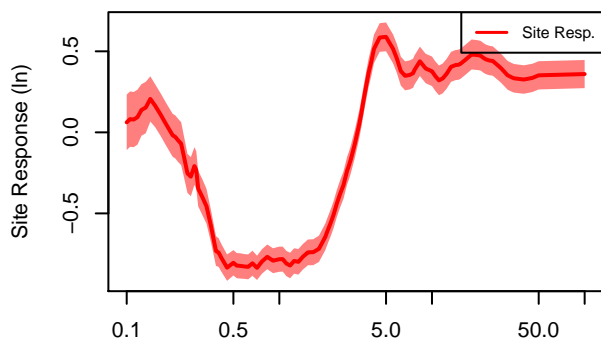
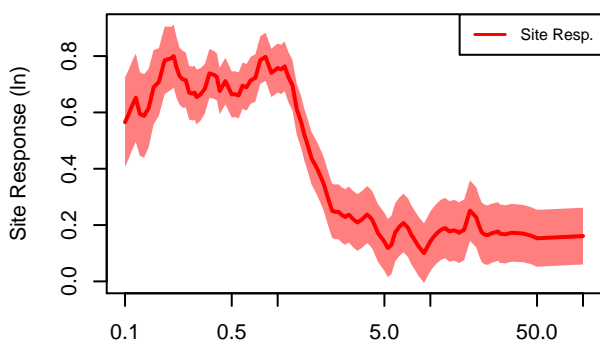
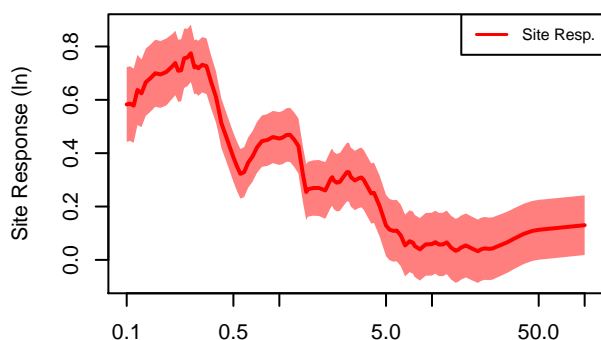
100173 , $1/T_0 = 18.4$ Hz

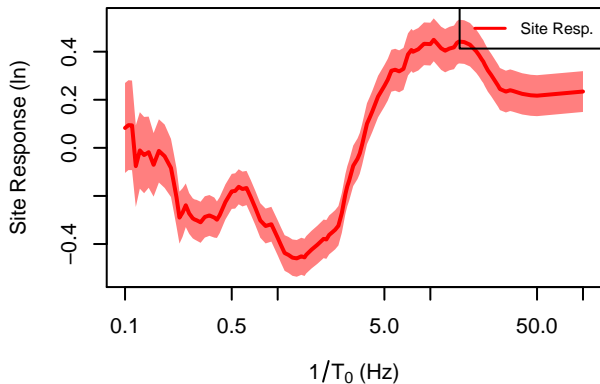
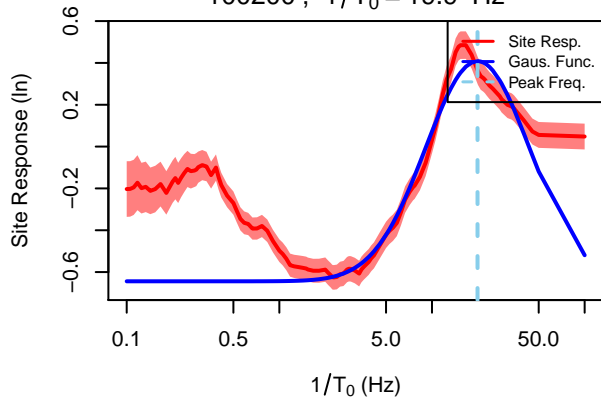
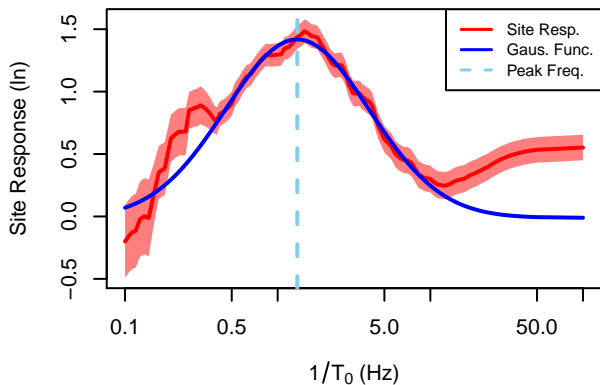
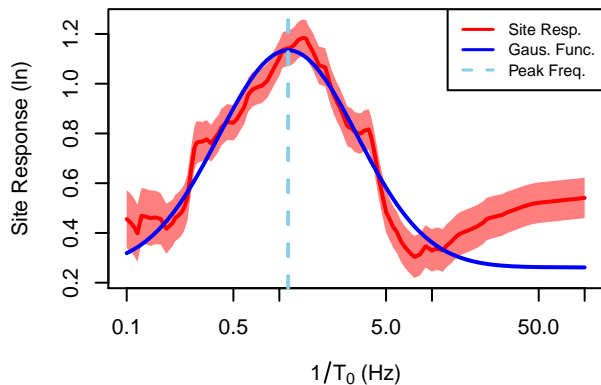
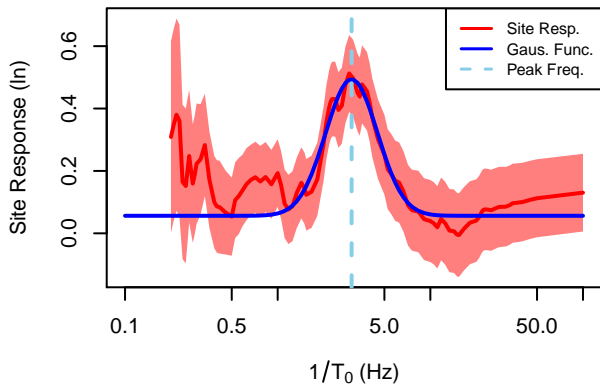
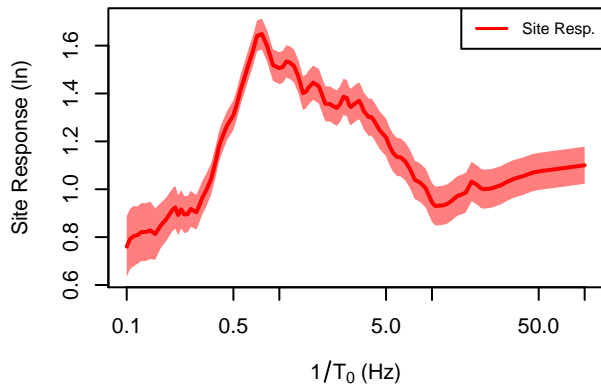
100174

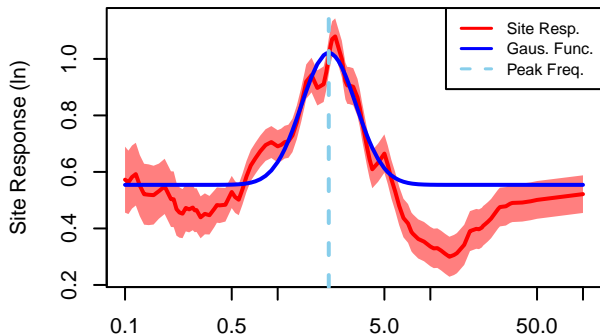


100175

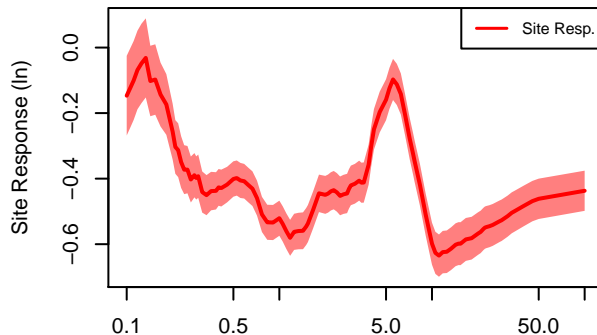
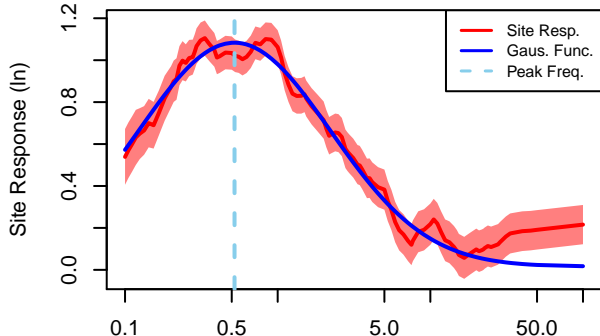
100177 , $1/T_0 = 0.7$ Hz

100180, $1/T_0 = 1.1$ Hz100183, $1/T_0 = 0.9$ Hz100184, $1/T_0 = 0.6$ Hz**100193****100194****100195**

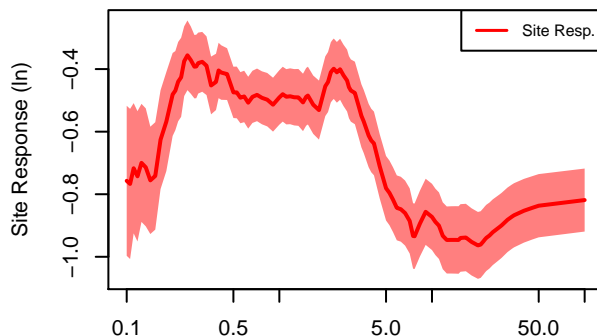
100198**100200** , $1/T_0 = 19.9$ Hz**100217** , $1/T_0 = 1.3$ Hz**100263** , $1/T_0 = 1.1$ Hz**100266** , $1/T_0 = 3$ Hz**100268**

100269 , $1/T_0 = 2.2$ Hz

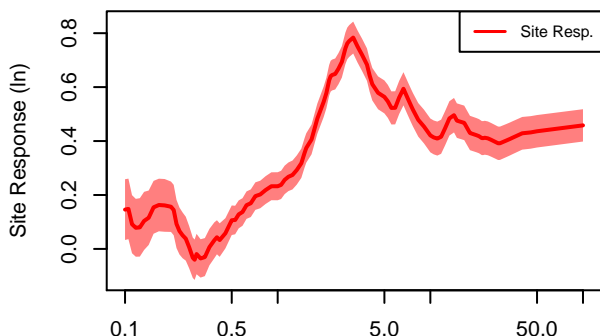
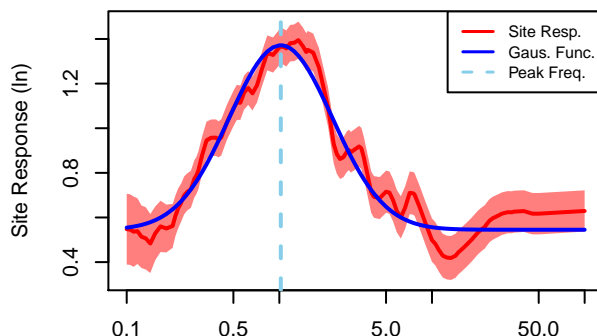
100272

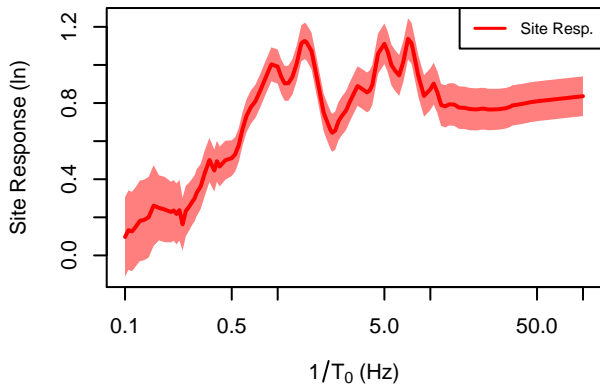
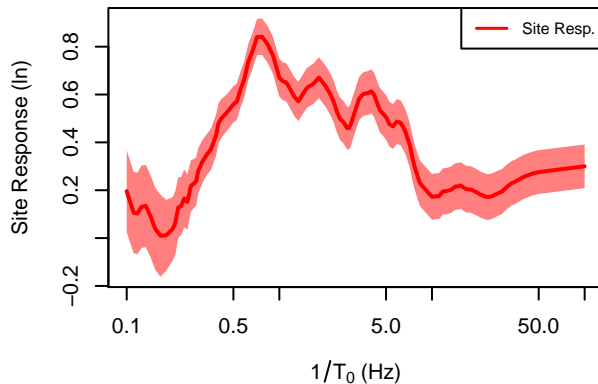
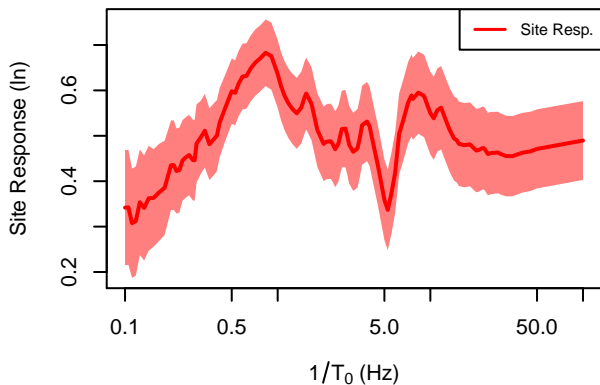
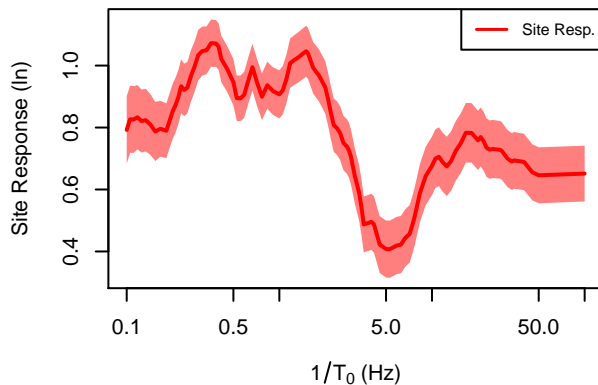
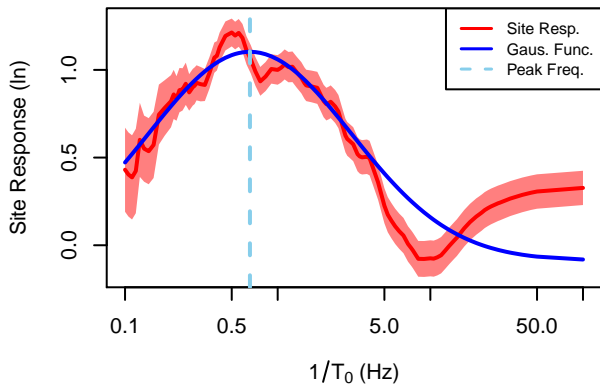
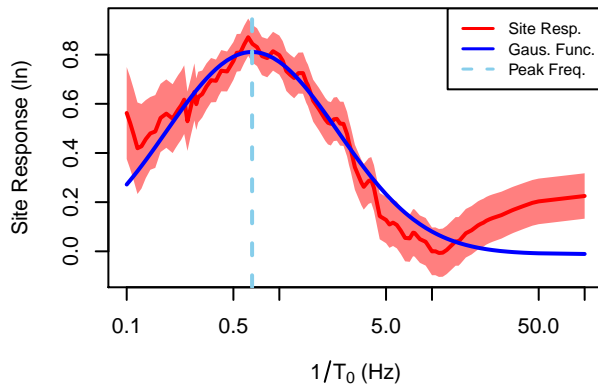
100274 , $1/T_0 = 0.5$ Hz

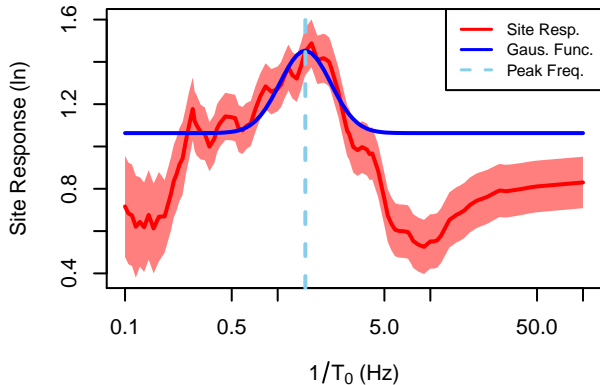
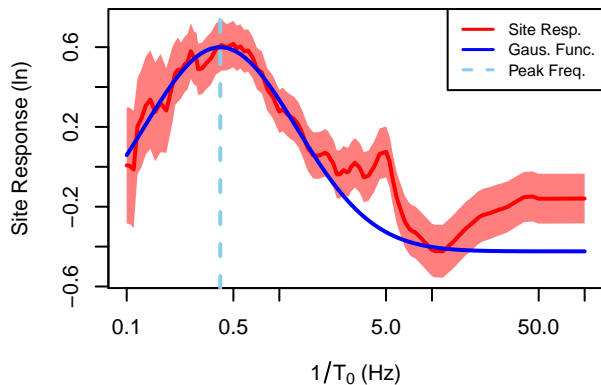
100282



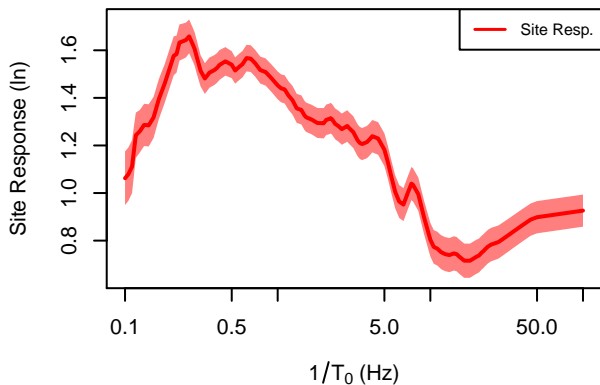
100283

100286 , $1/T_0 = 1$ Hz

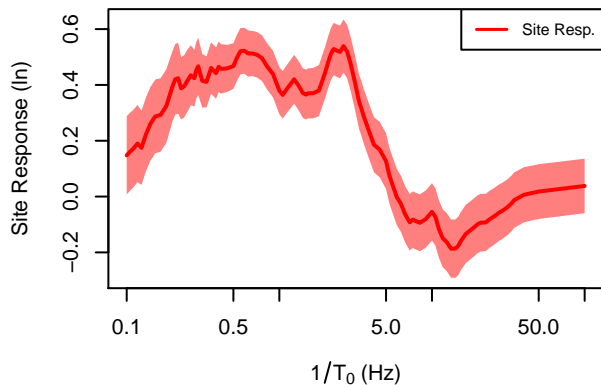
100288**100296****100308****100322****100326**, $1/T_0 = 0.7$ Hz**100327**, $1/T_0 = 0.7$ Hz

100328 , $1/T_0 = 1.5$ Hz100333 , $1/T_0 = 0.4$ Hz

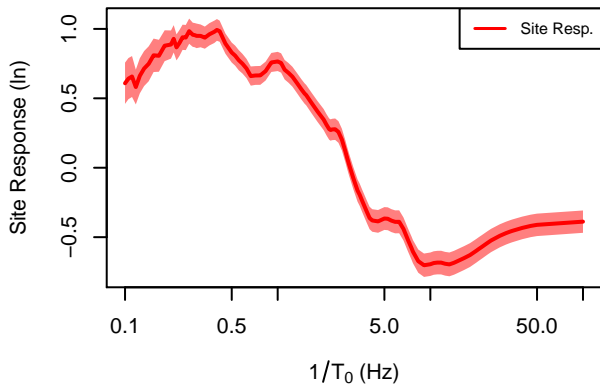
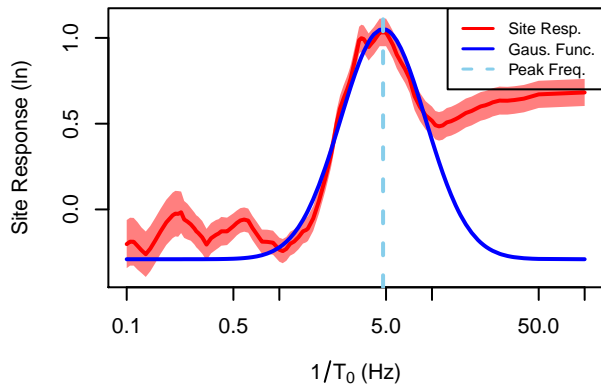
100341

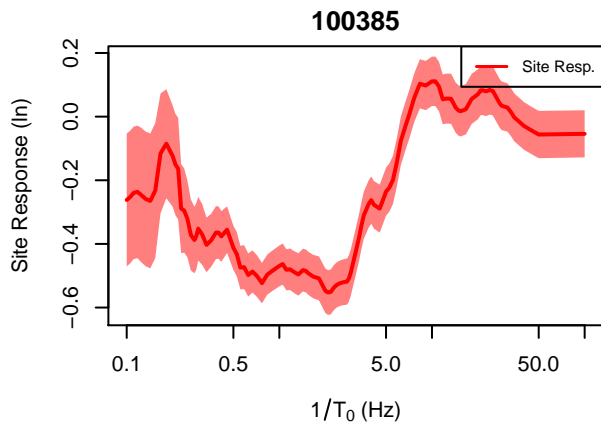
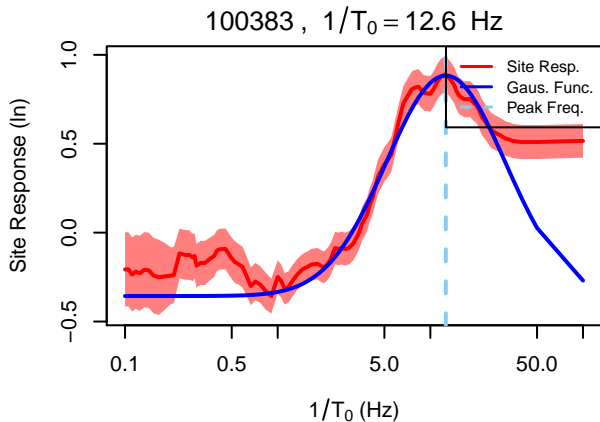
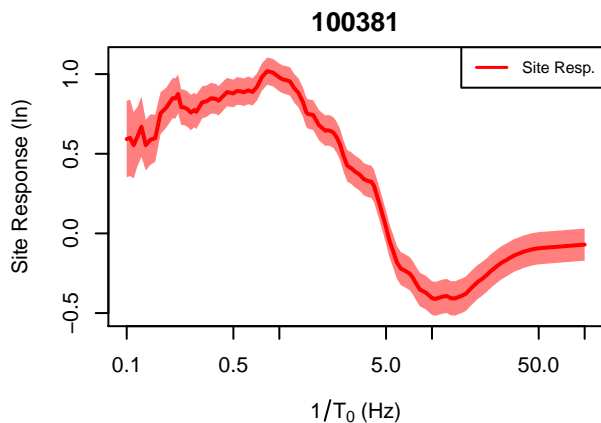
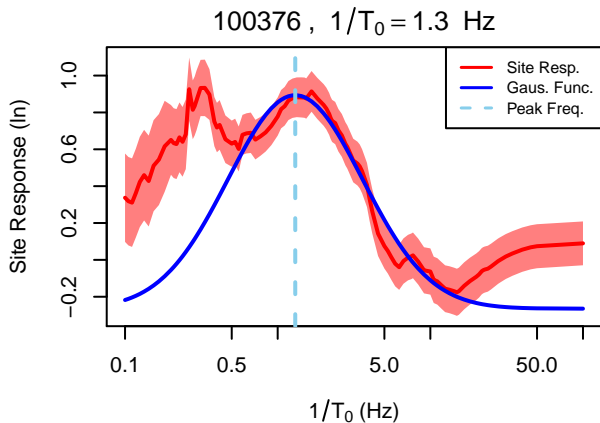
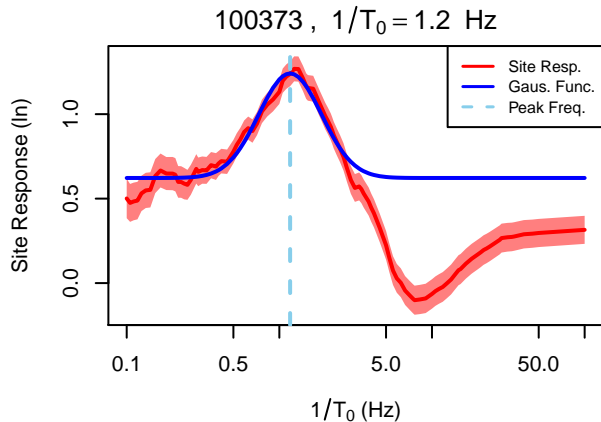
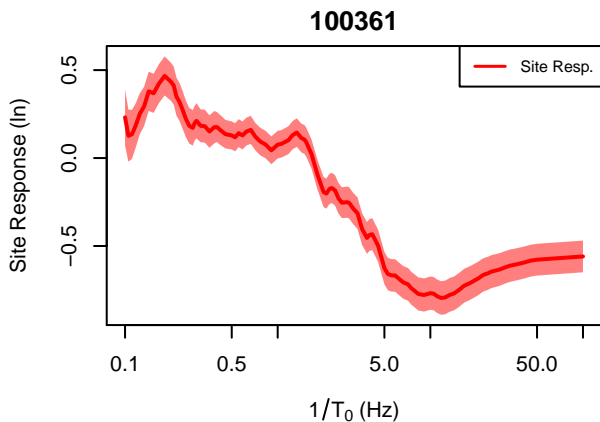


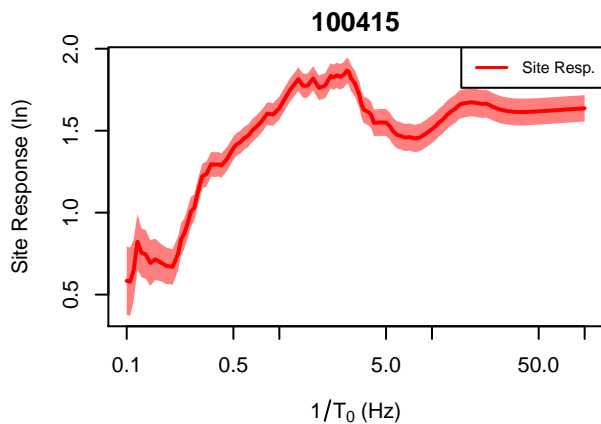
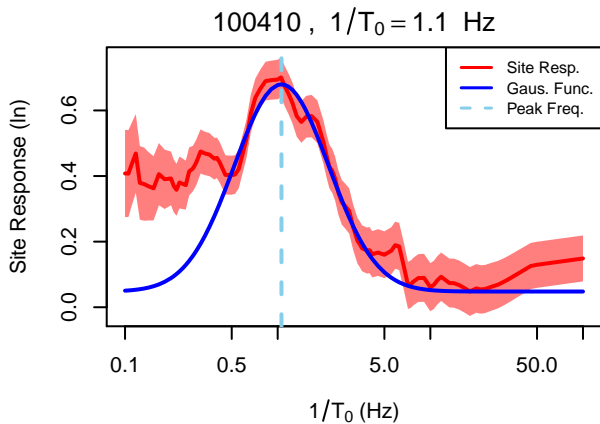
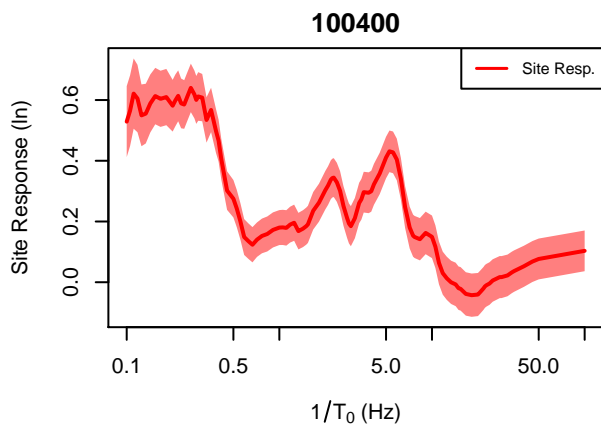
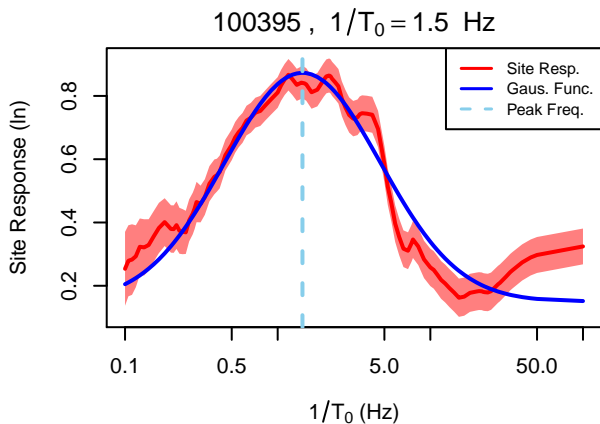
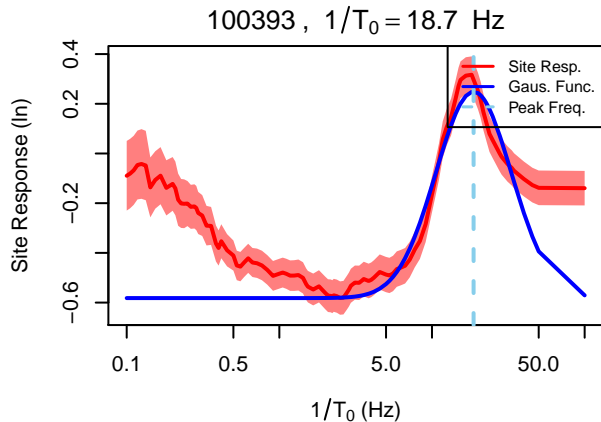
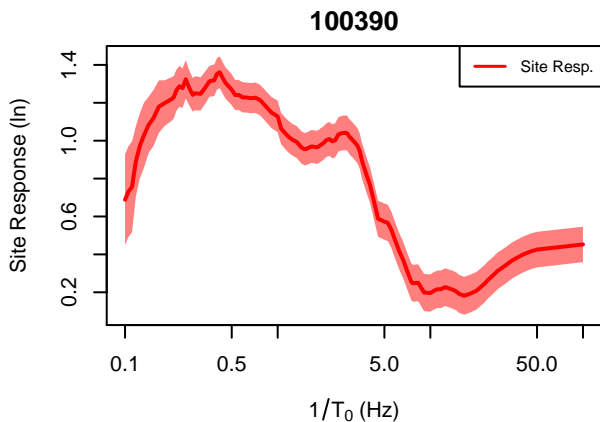
100343

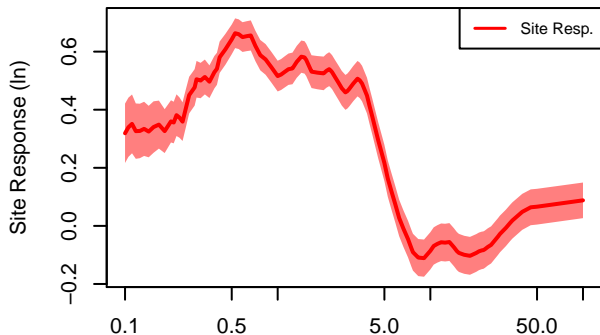
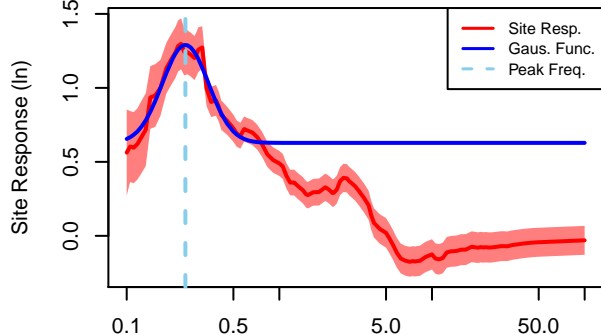
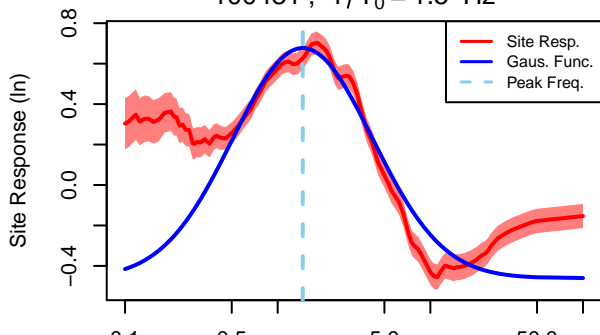
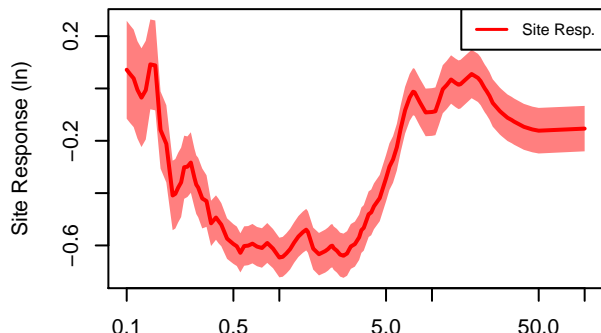
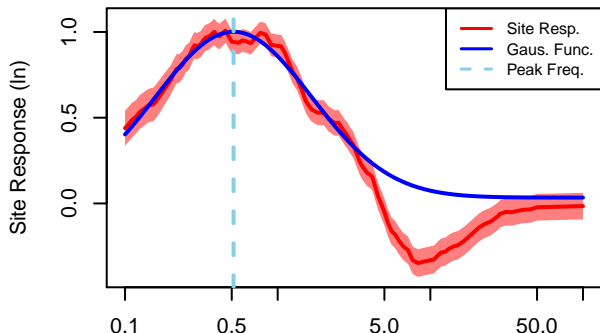
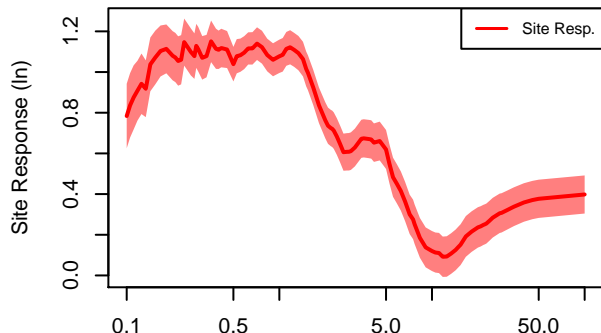


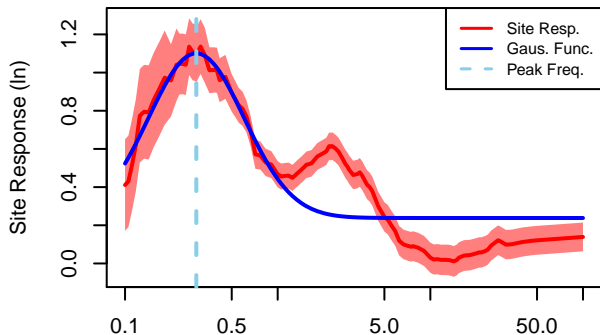
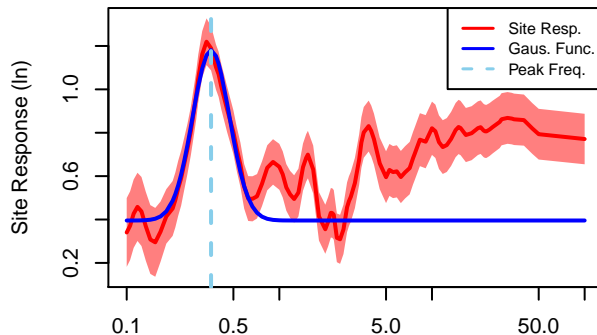
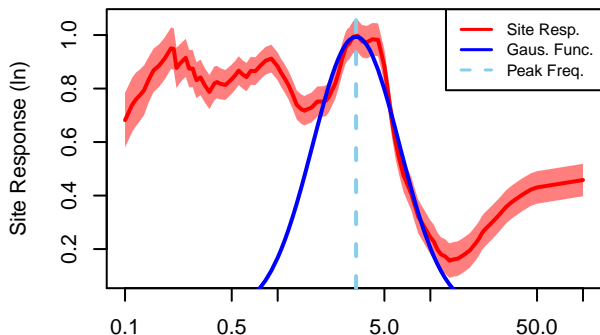
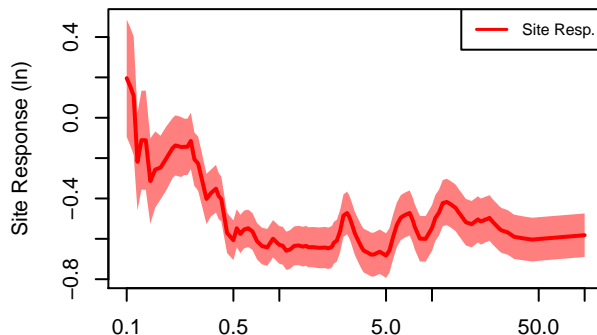
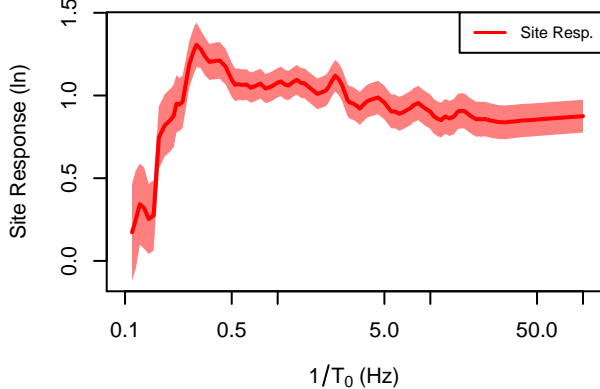
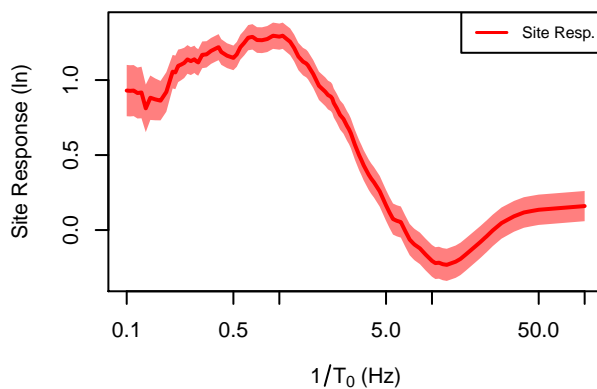
100345

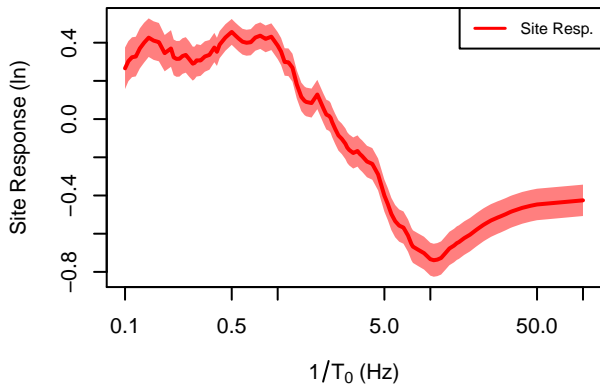
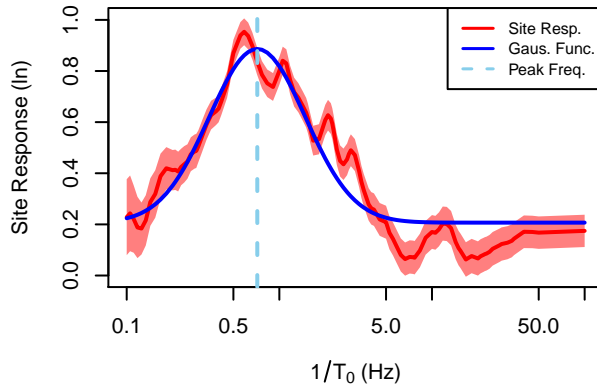
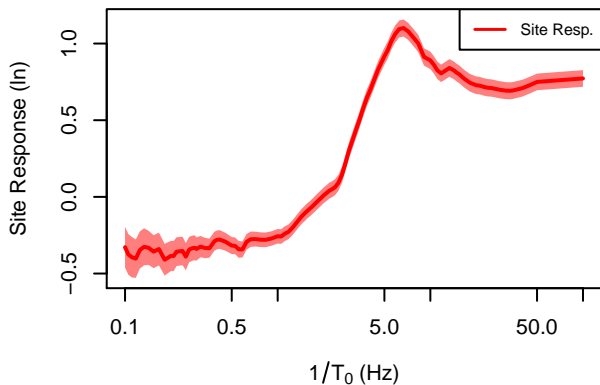
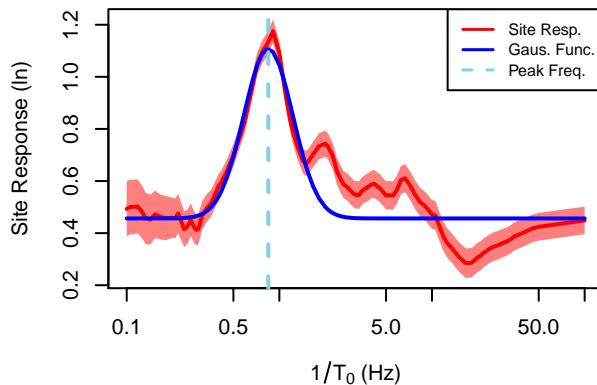
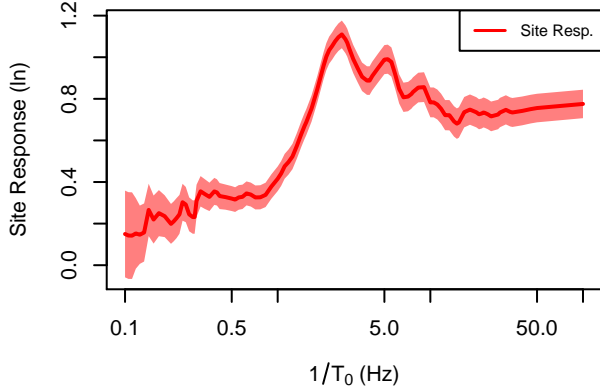
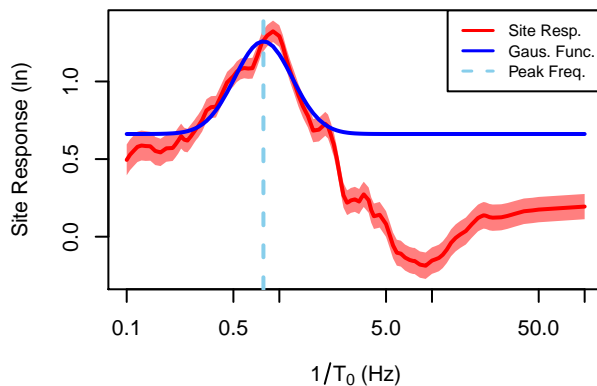
100356 , $1/T_0 = 4.8$ Hz

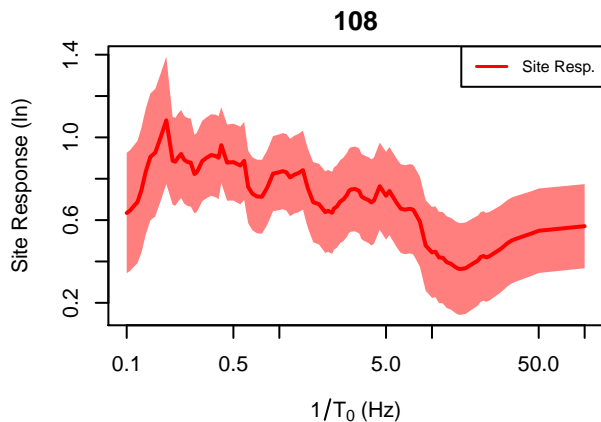
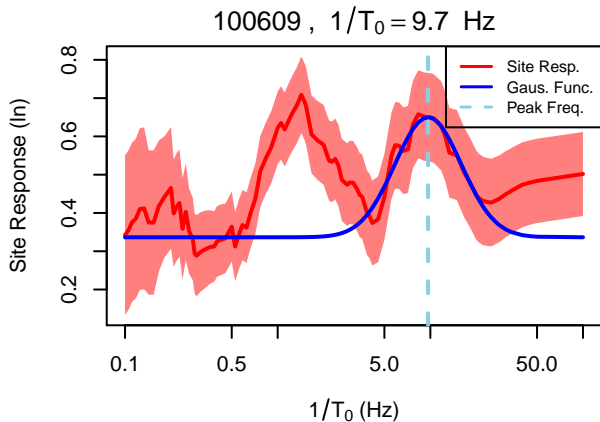
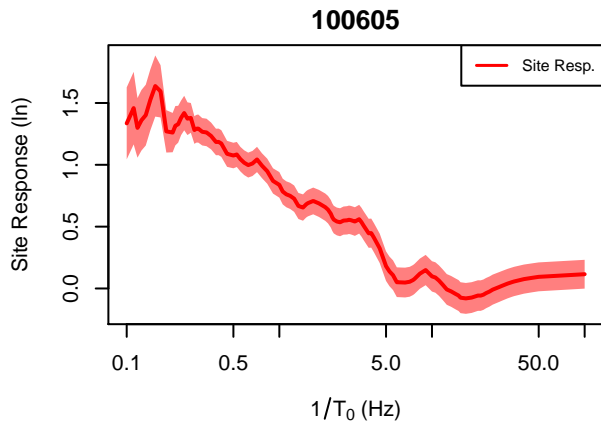
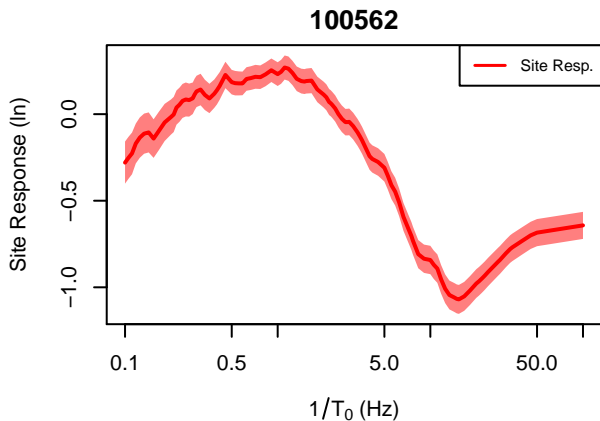
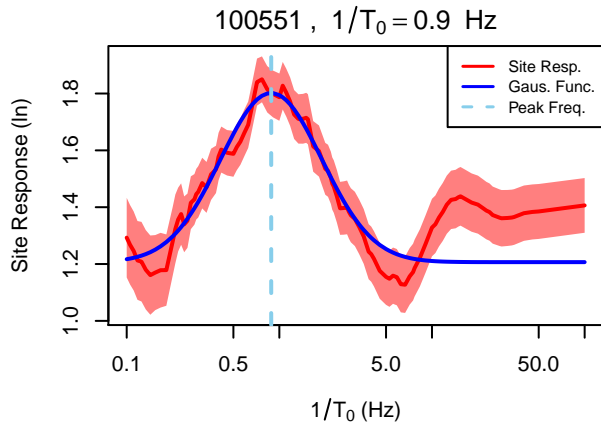
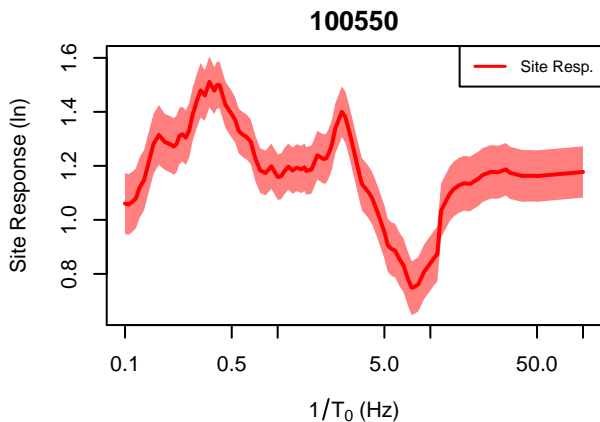


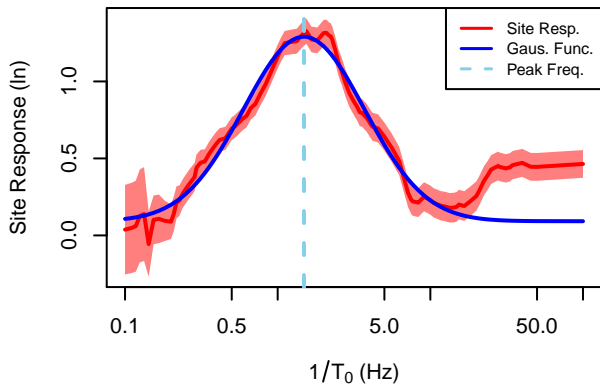


100426**100427 , $1/T_0 = 0.2$ Hz****100431 , $1/T_0 = 1.5$ Hz****100438****100439 , $1/T_0 = 0.5$ Hz****100442**

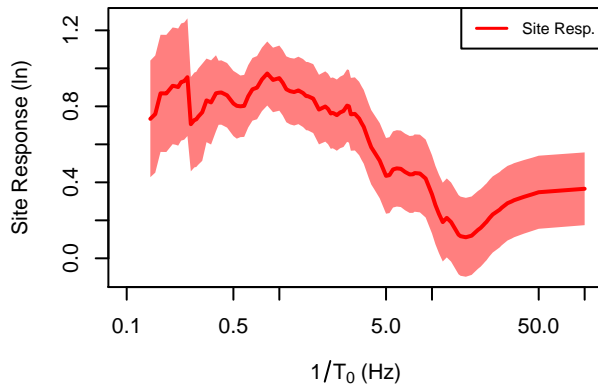
100448 , $1/T_0 = 0.3$ Hz100452 , $1/T_0 = 0.4$ Hz100460 , $1/T_0 = 3.3$ Hz**100473****100519****100522**

100533**100541**, $1/T_0 = 0.7$ Hz**100542****100543**, $1/T_0 = 0.8$ Hz**100545****100549**, $1/T_0 = 0.8$ Hz

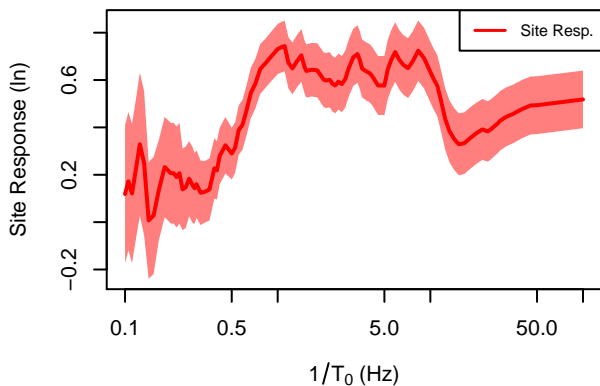
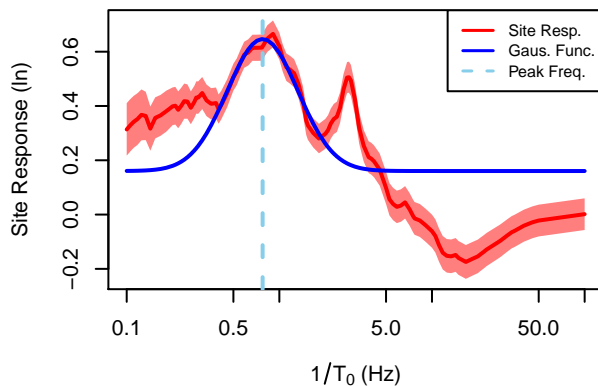
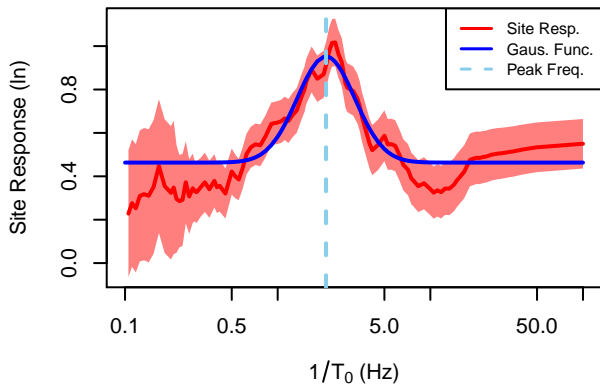


1148 , $1/T_0 = 1.5$ Hz

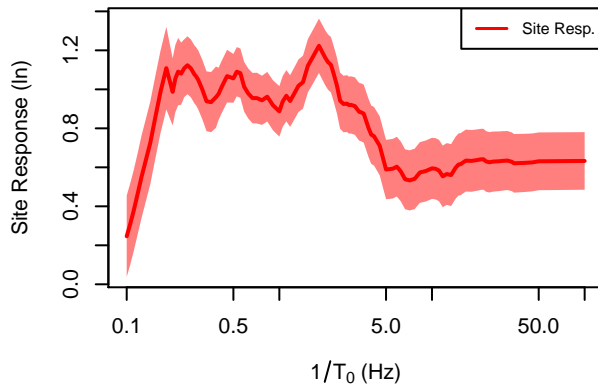
1153



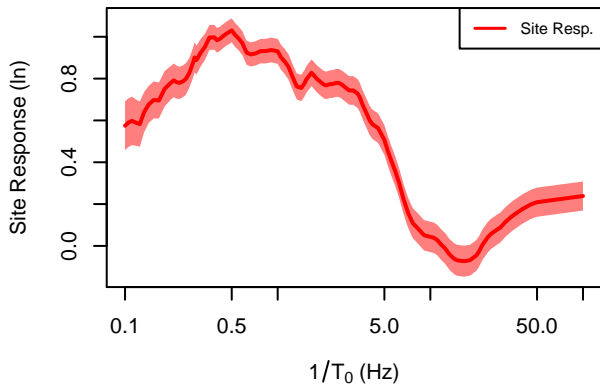
1213

1592 , $1/T_0 = 0.8$ Hz2000736 , $1/T_0 = 2.1$ Hz

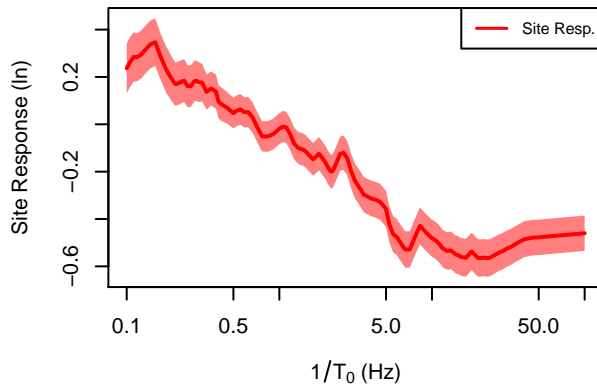
303



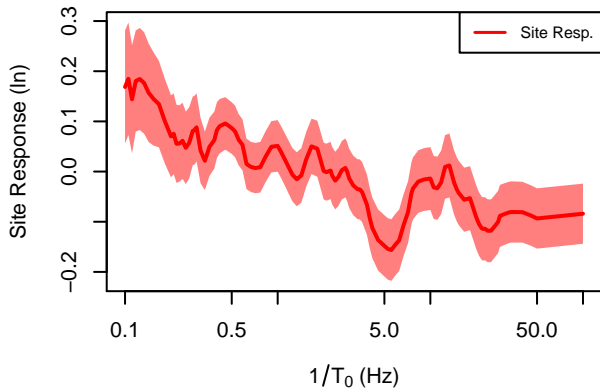
3039



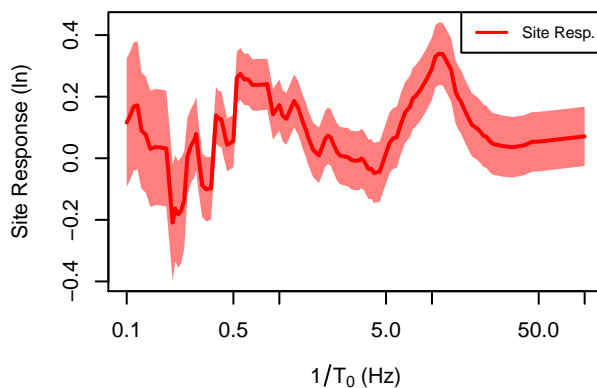
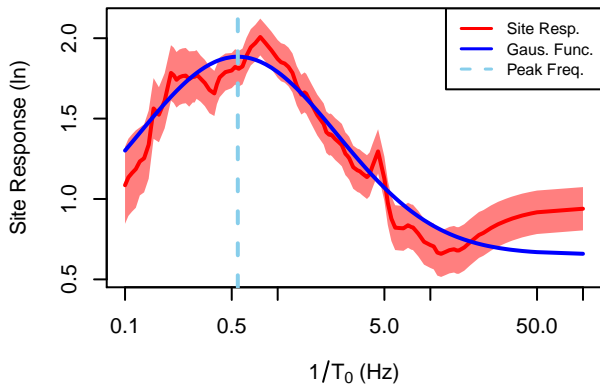
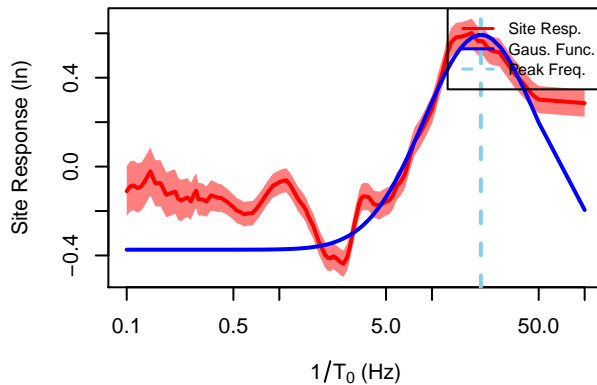
3040

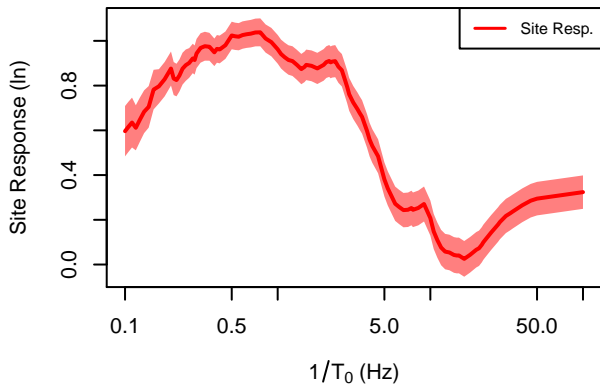
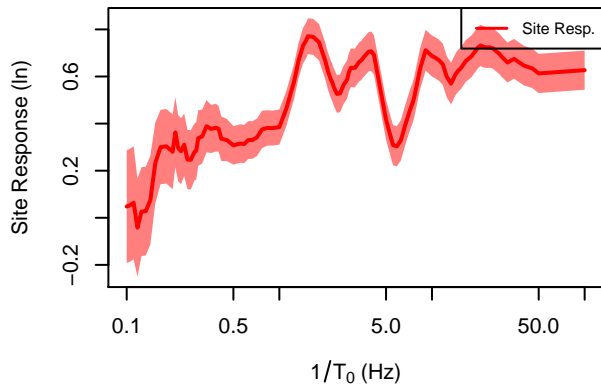
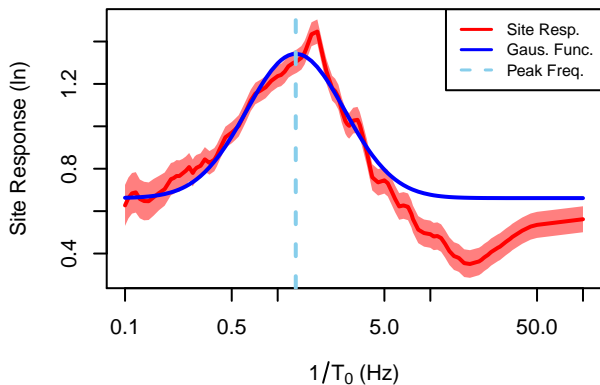
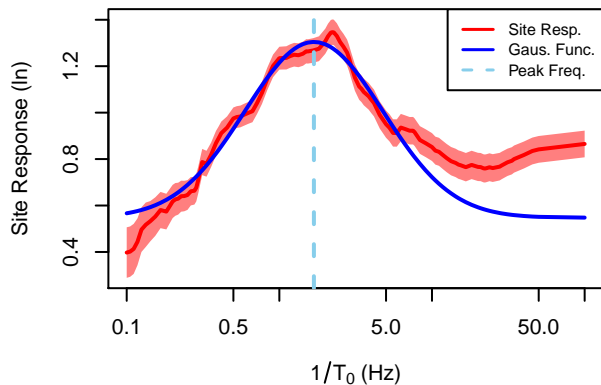
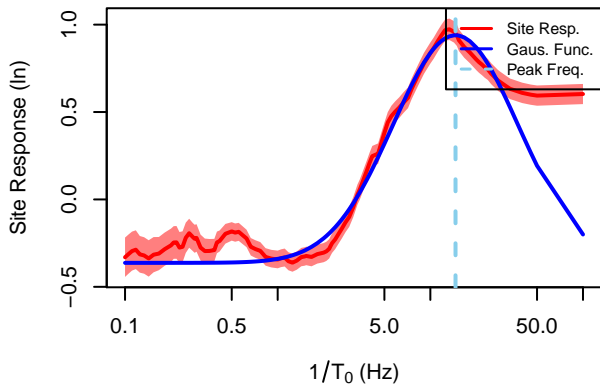
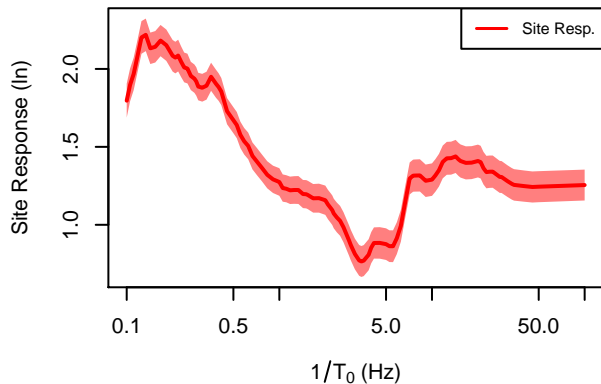


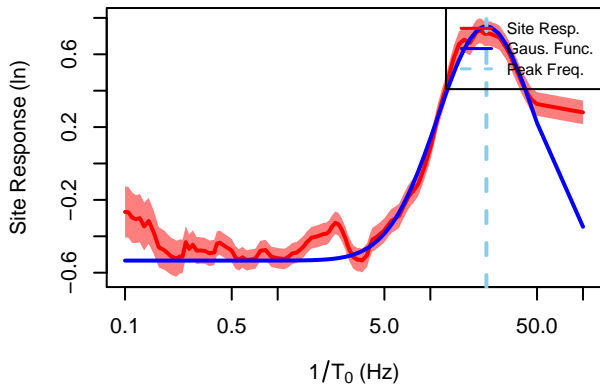
3042



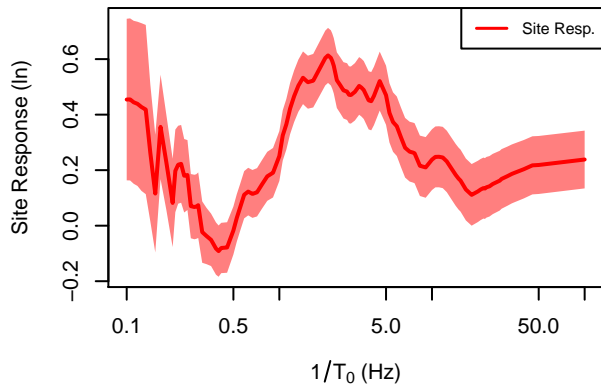
3044

3045, $1/T_0 = 0.5$ Hz3046, $1/T_0 = 20.9$ Hz

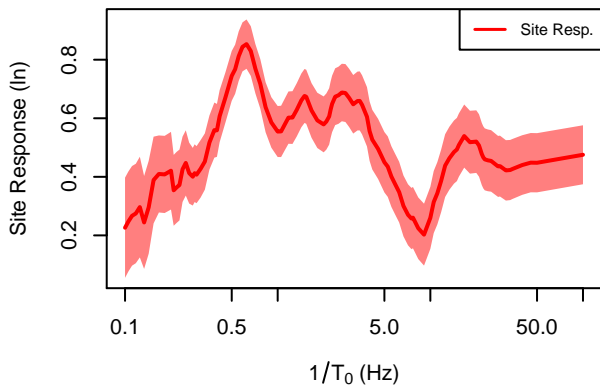
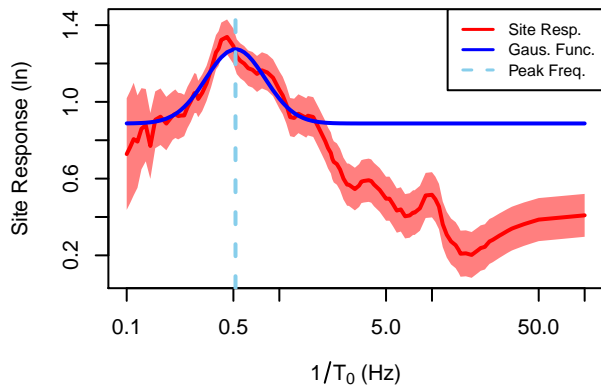
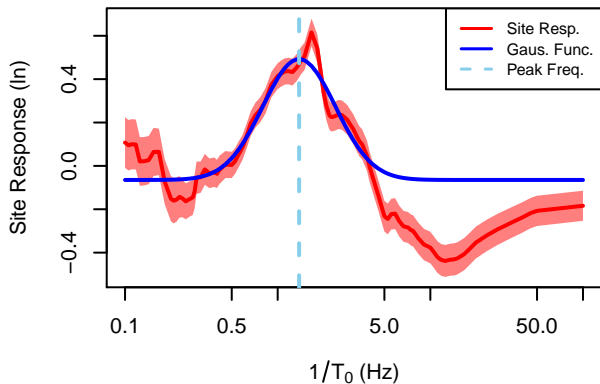
3049**3051****3052** , $1/T_0 = 1.3$ Hz**3054** , $1/T_0 = 1.7$ Hz**3055** , $1/T_0 = 14.6$ Hz**3056**

3057 , $1/T_0 = 23.3$ Hz

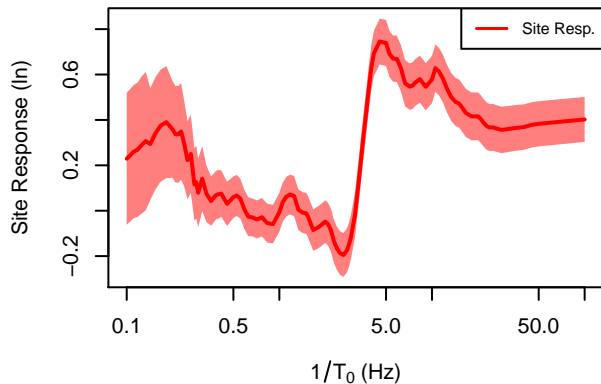
3058

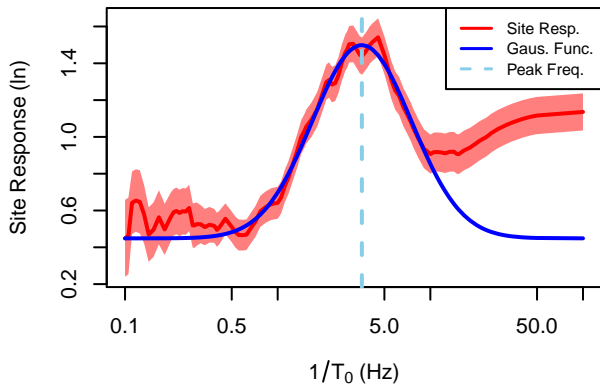
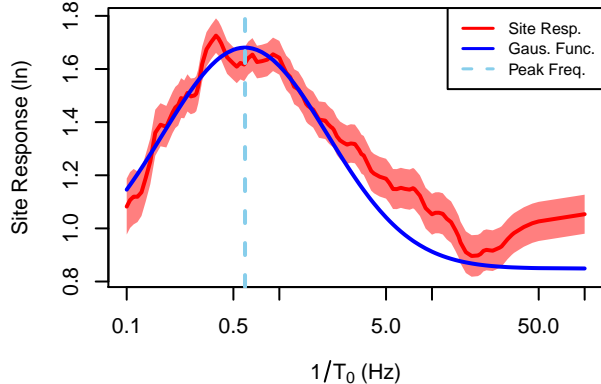
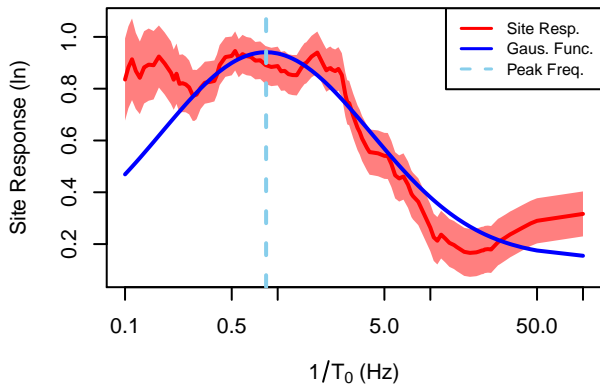
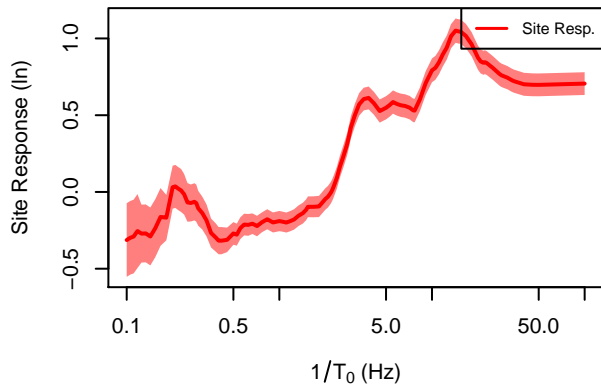
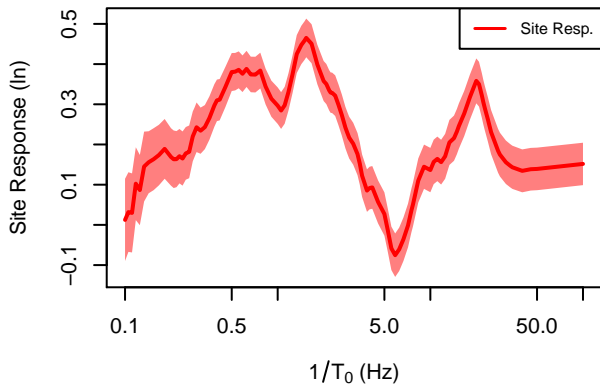
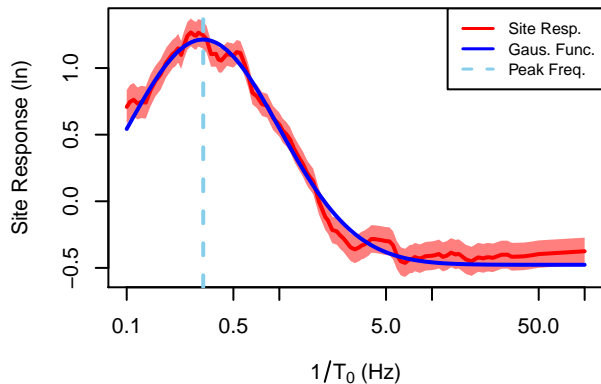


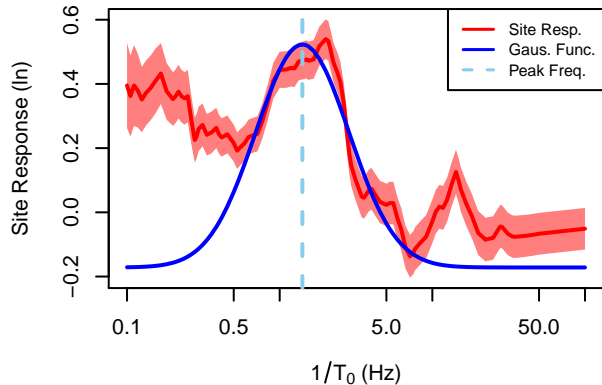
3059

3060 , $1/T_0 = 0.5$ Hz3061 , $1/T_0 = 1.4$ Hz

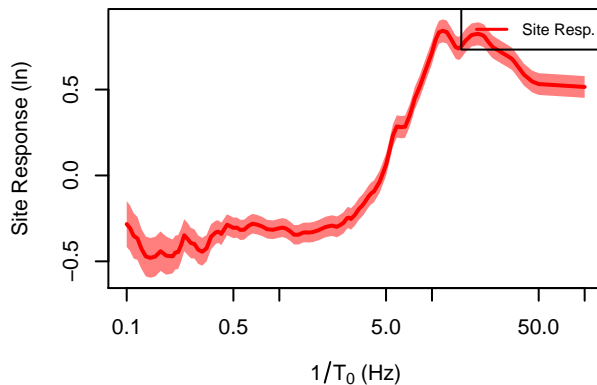
3063



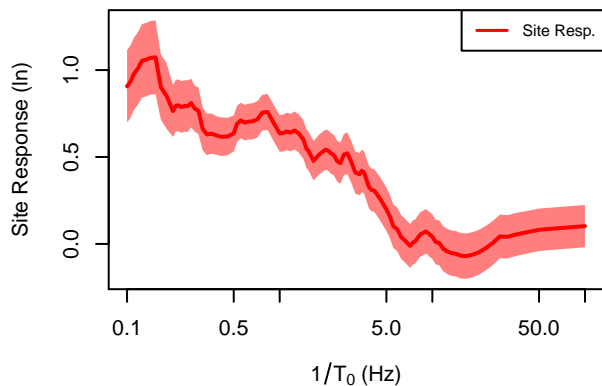
3069 , $1/T_0 = 3.6$ Hz3070 , $1/T_0 = 0.6$ Hz3073 , $1/T_0 = 0.8$ Hz**3076****3079**3082 , $1/T_0 = 0.3$ Hz

3084 , $1/T_0 = 1.4$ Hz

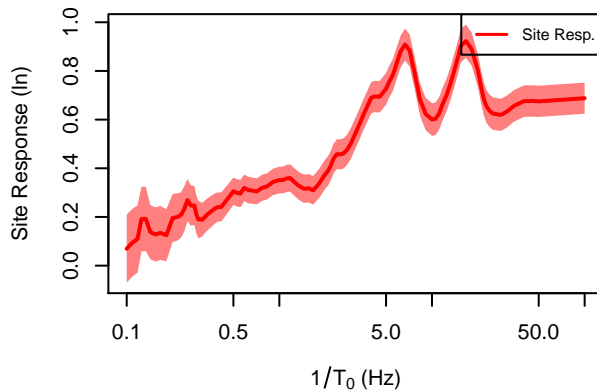
3086



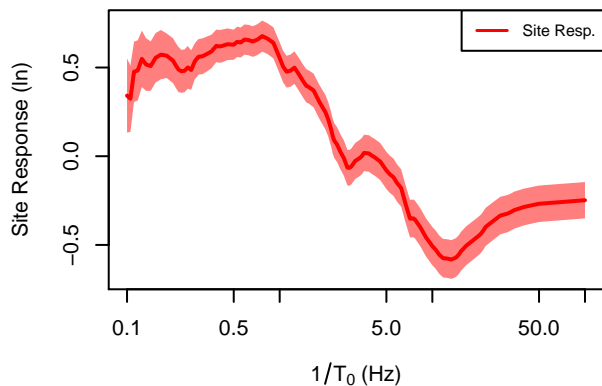
3087



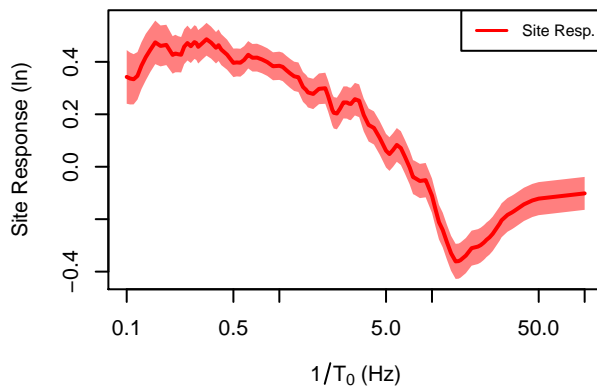
3088

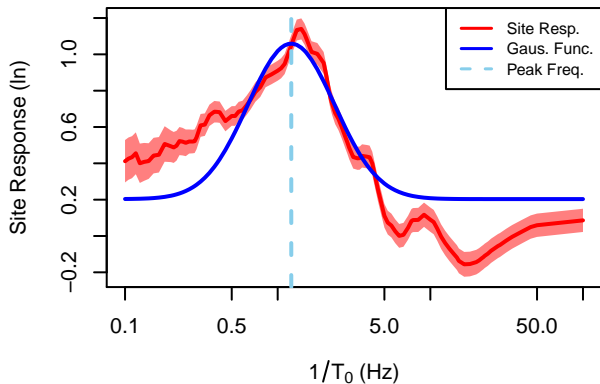
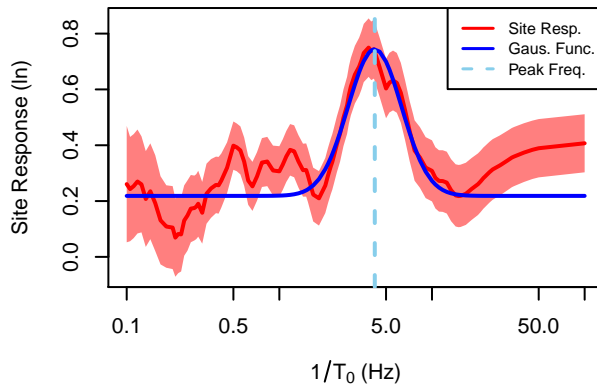


3089

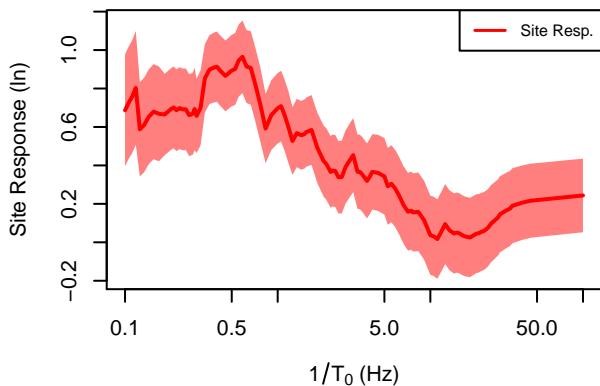
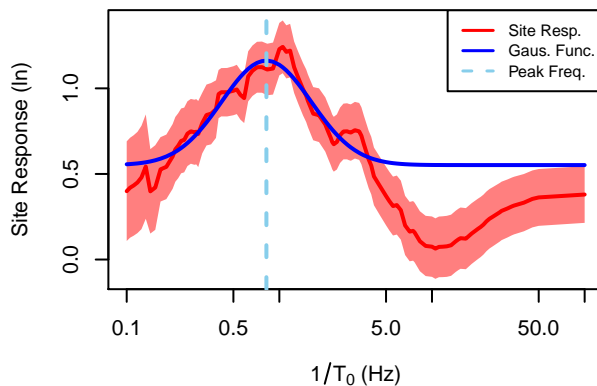
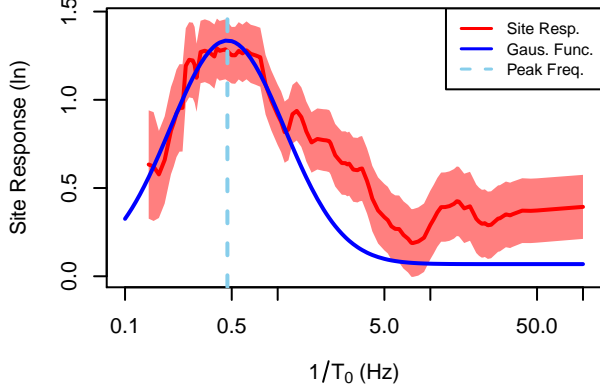


3090

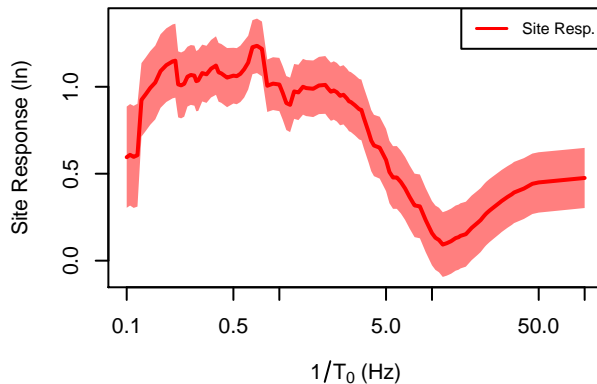


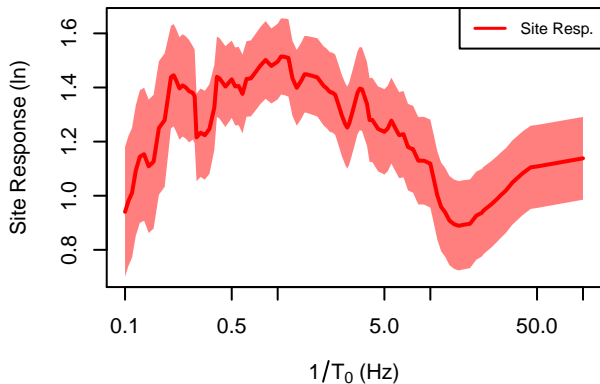
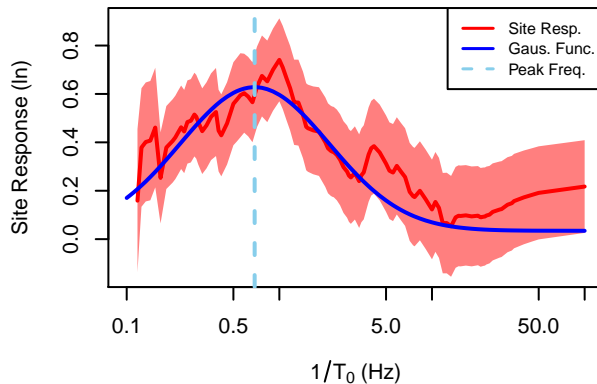
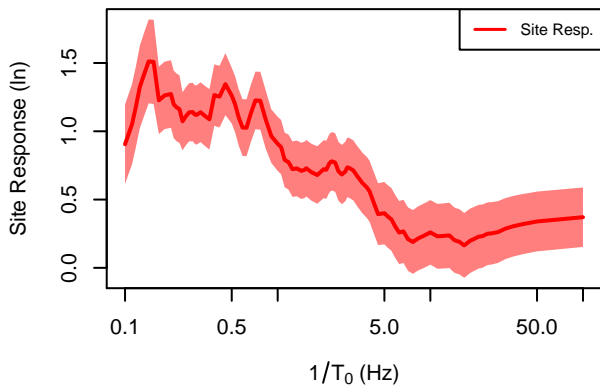
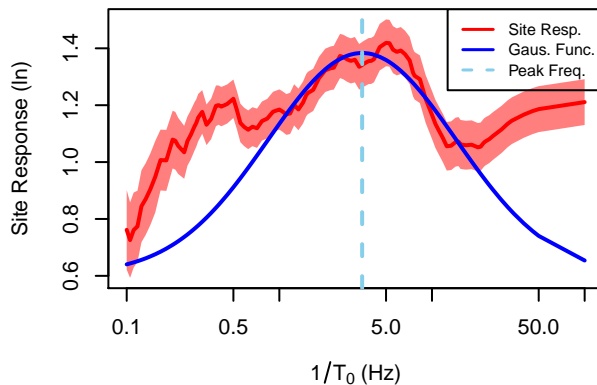
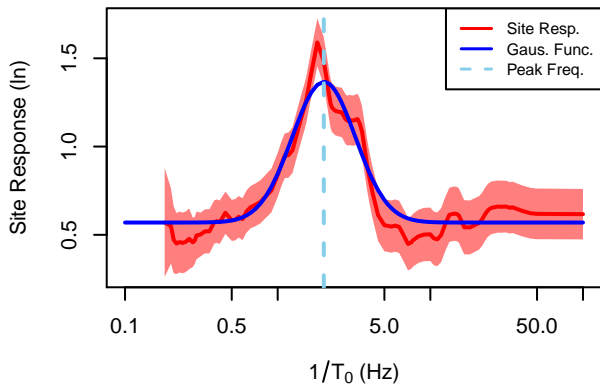
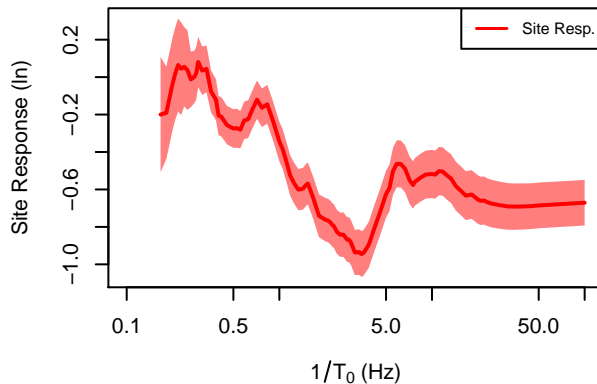
3091, $1/T_0 = 1.2$ Hz3096, $1/T_0 = 4.2$ Hz

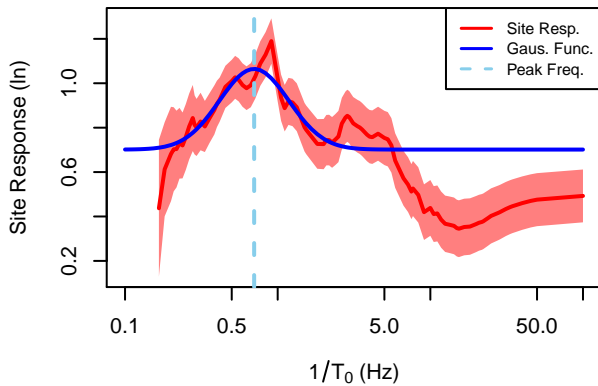
315

316, $1/T_0 = 0.8$ Hz318, $1/T_0 = 0.5$ Hz

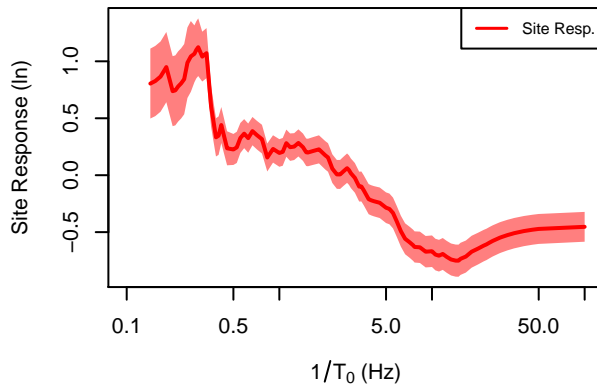
324



337**451 , $1/T_0 = 0.7$ Hz****512****63 , $1/T_0 = 3.5$ Hz****80000050 , $1/T_0 = 2$ Hz****80000063**

80000064 , $1/T_0 = 0.7$ Hz

80000165



80000175

