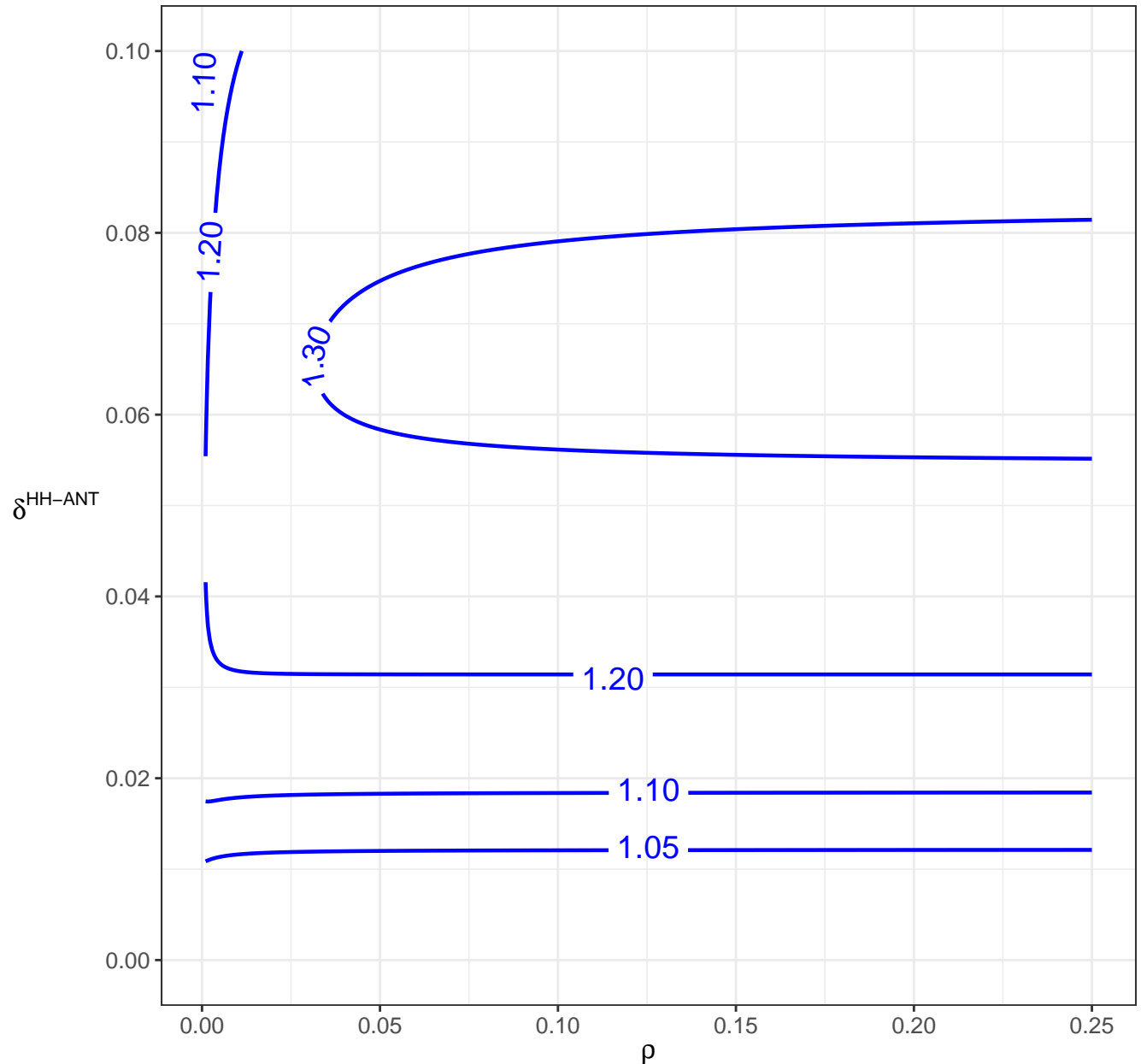
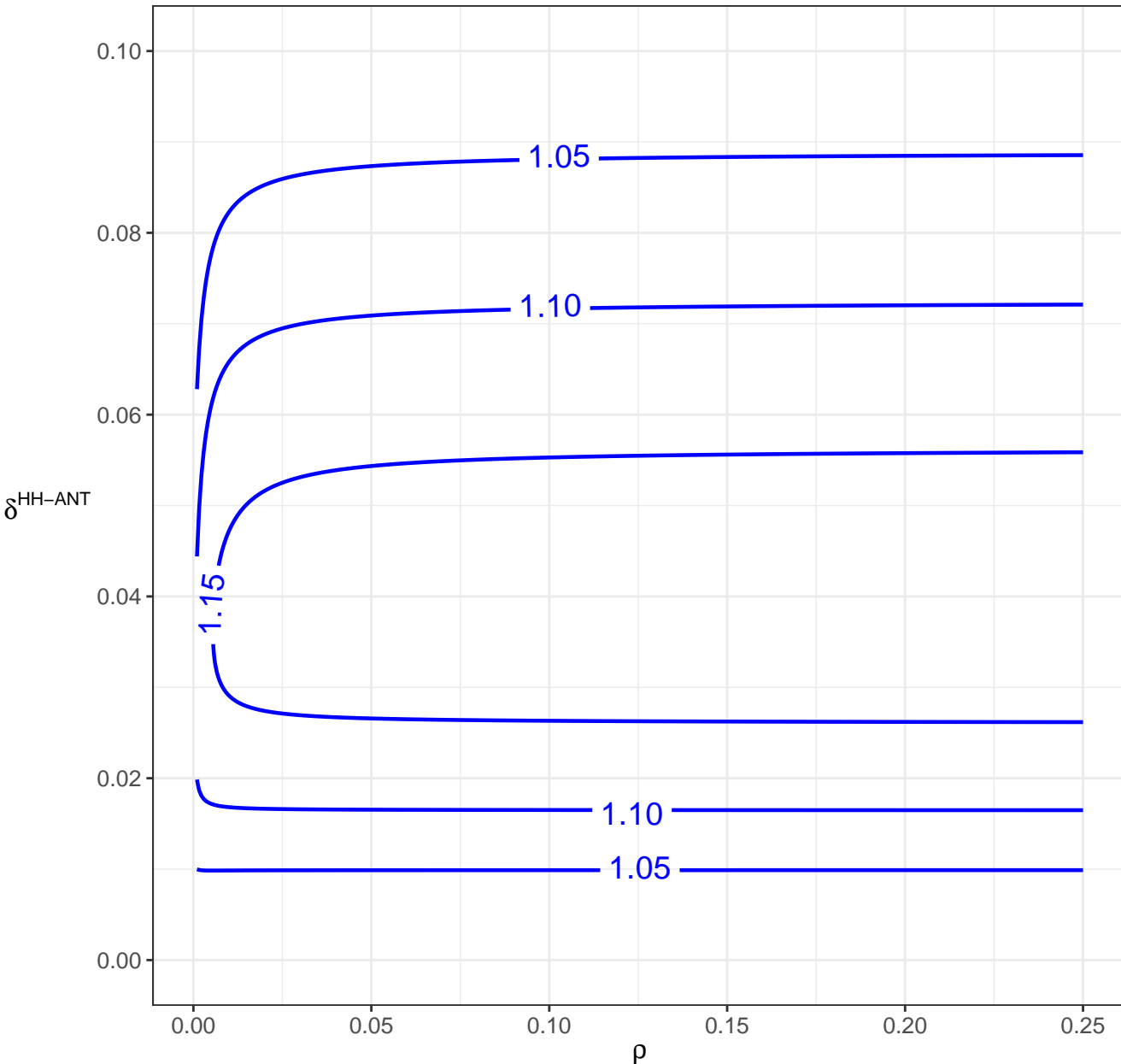
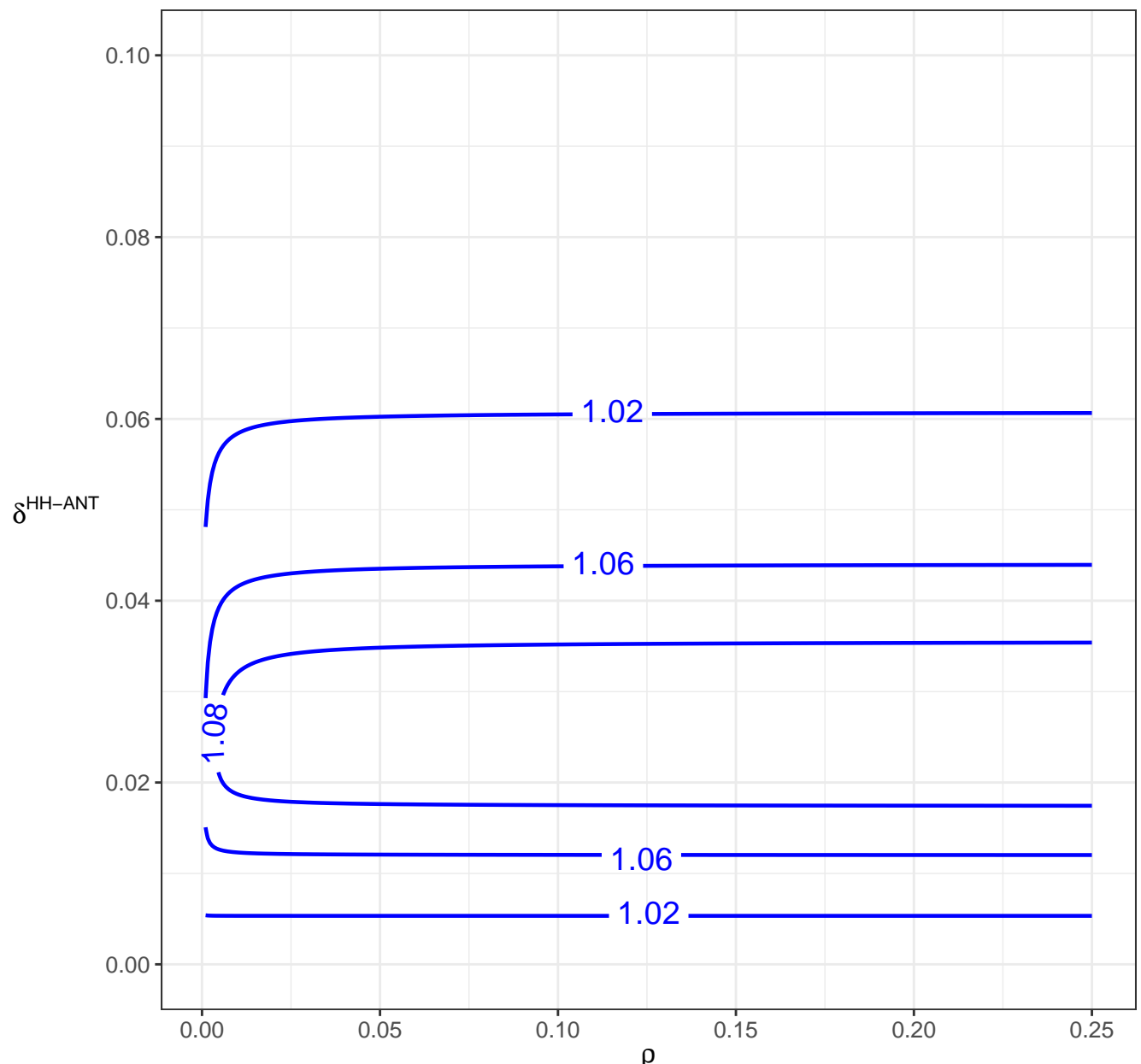


(a) Power^{HH-ANT}/Power^{HH} ($J=5$, $\gamma^{\text{HH-ANT}}/\delta^{\text{HH-ANT}} = 0.4$)(b) Power^{HH-ANT}/Power^{HH} ($J=9$, $\gamma^{\text{HH-ANT}}/\delta^{\text{HH-ANT}} = 0.4$)(c) Power^{HH-ANT}/Power^{HH} ($J=17$, $\gamma^{\text{HH-ANT}}/\delta^{\text{HH-ANT}} = 0.4$)(d) Power^{HH-ANT}/Power^{HH} ($J=33$, $\gamma^{\text{HH-ANT}}/\delta^{\text{HH-ANT}} = 0.4$)