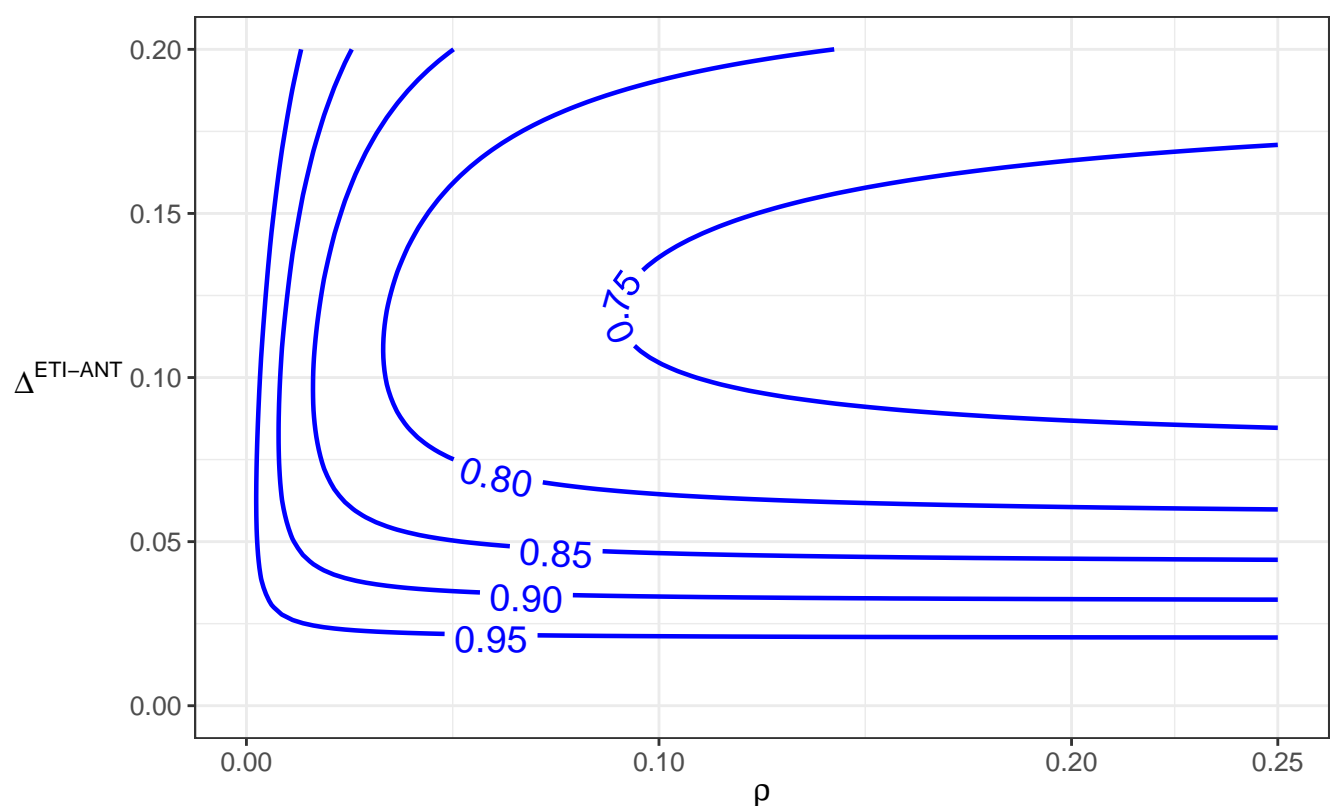
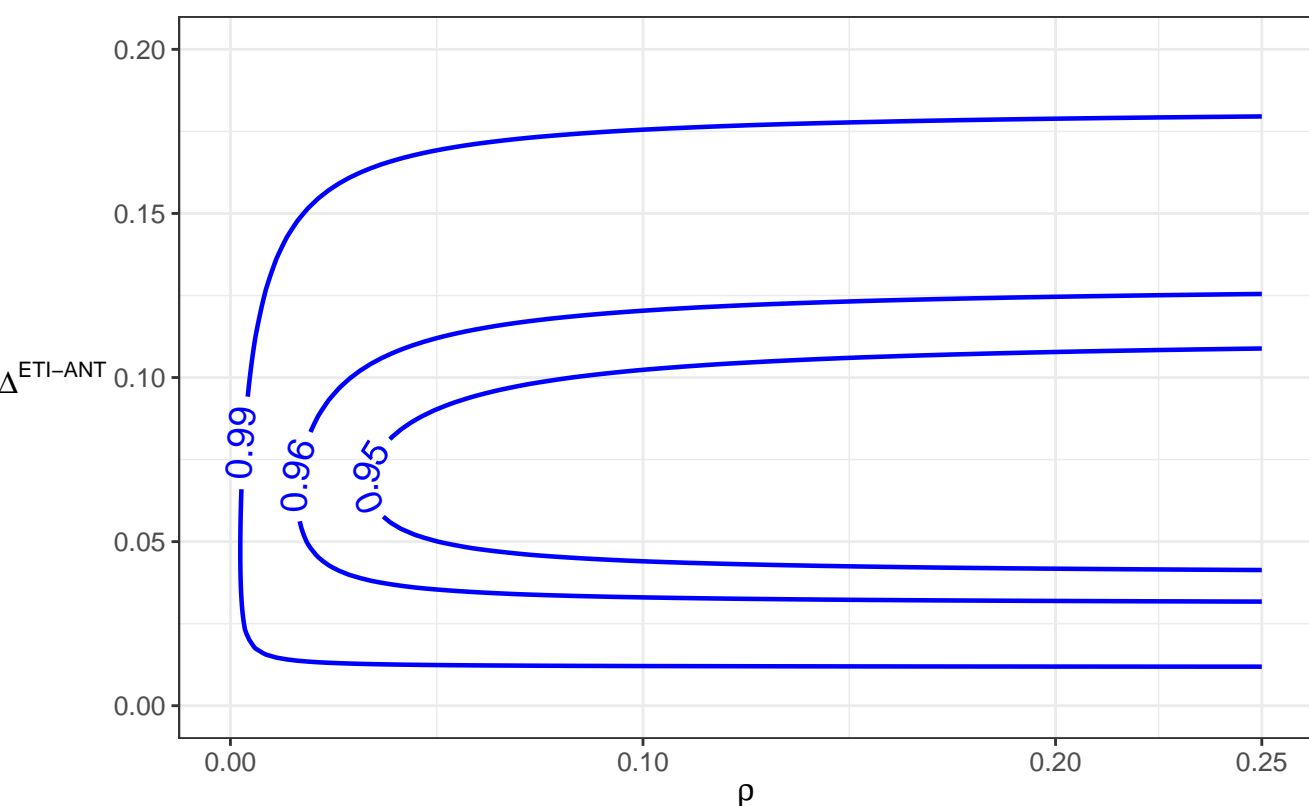
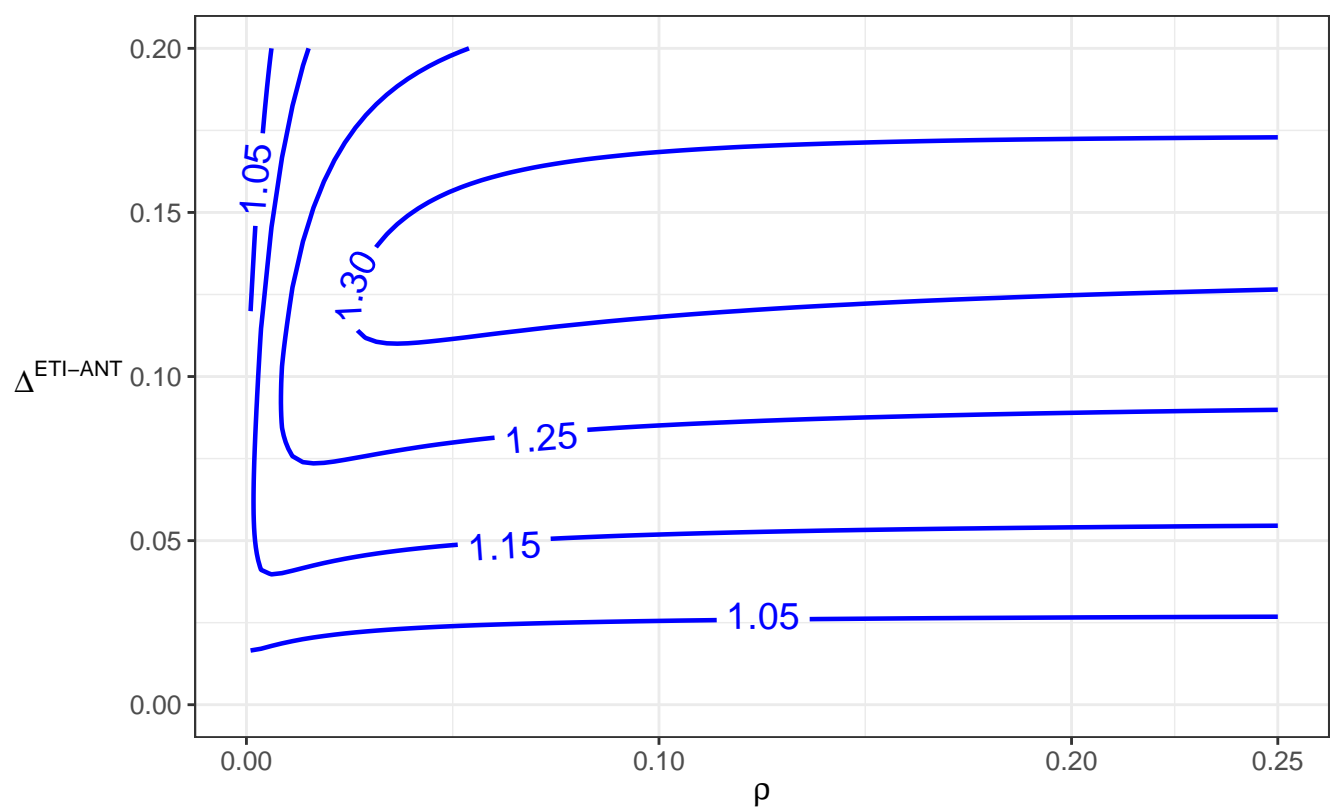
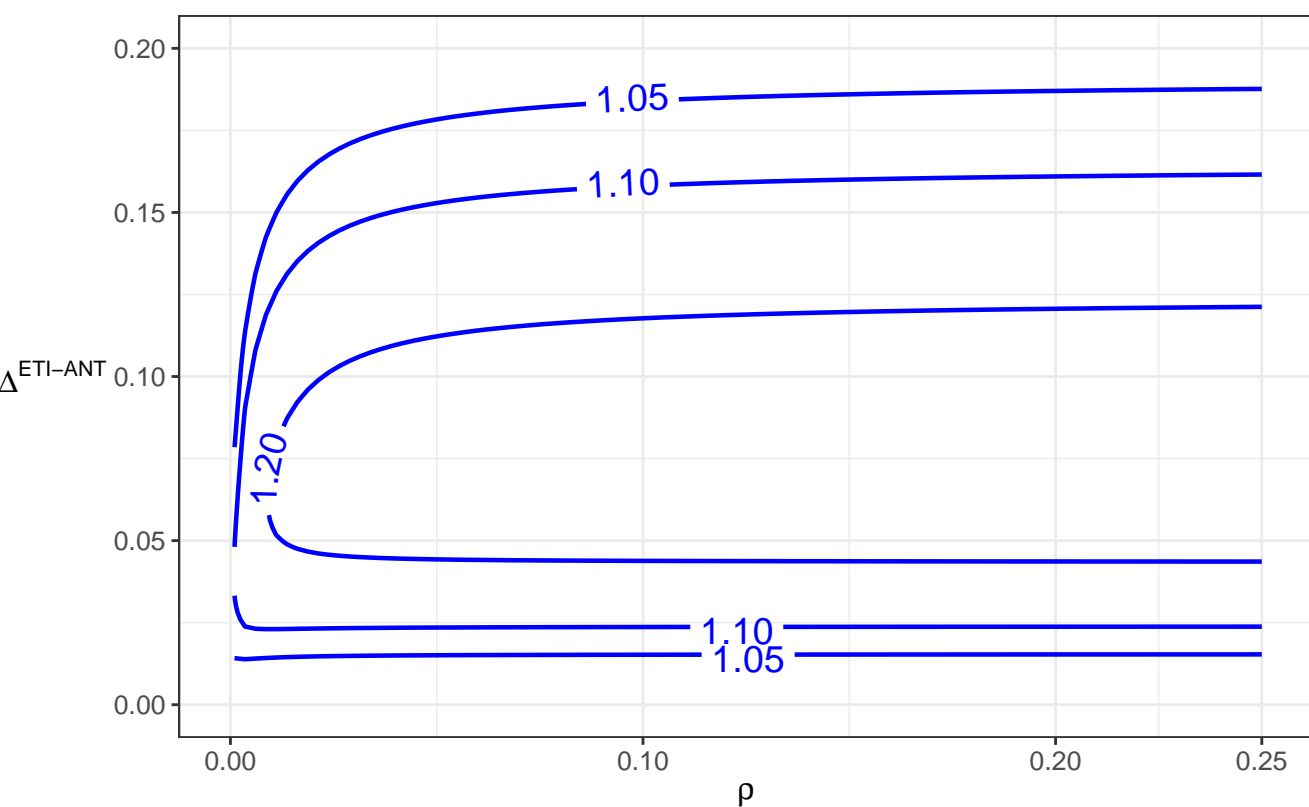
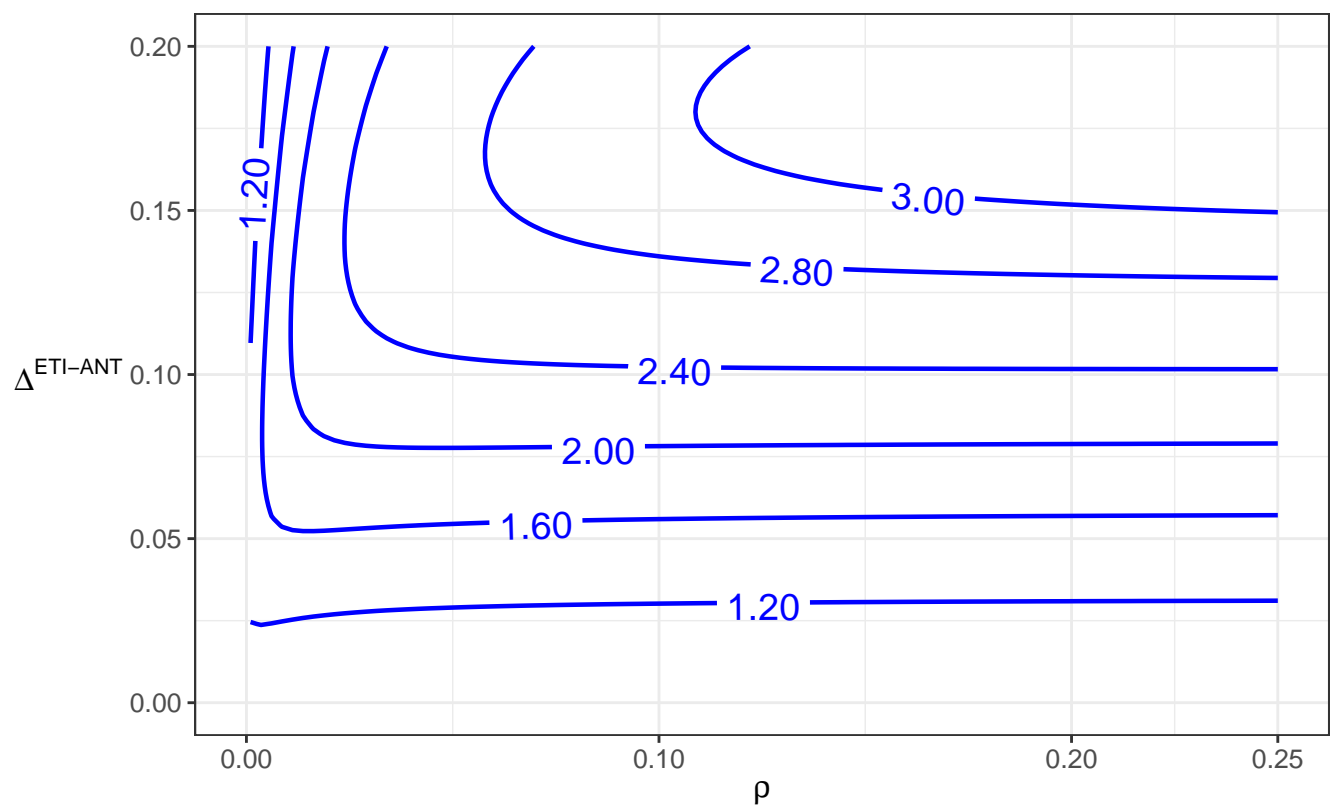


(a) Power<sup>ETI-ANT</sup>/Power<sup>ETI</sup> (  $J=5$  ,  $\gamma^{\text{ETI-ANT}}/\Delta^{\text{ETI-ANT}} = 0.2$  )(b) Power<sup>ETI-ANT</sup>/Power<sup>ETI</sup> (  $J=9$  ,  $\gamma^{\text{ETI-ANT}}/\Delta^{\text{ETI-ANT}} = 0.2$  )(c) Power<sup>ETI-ANT</sup>/Power<sup>ETI</sup> (  $J=5$  ,  $\gamma^{\text{ETI-ANT}}/\Delta^{\text{ETI-ANT}} = 0.3$  )(d) Power<sup>ETI-ANT</sup>/Power<sup>ETI</sup> (  $J=9$  ,  $\gamma^{\text{ETI-ANT}}/\Delta^{\text{ETI-ANT}} = 0.3$  )(e) Power<sup>ETI-ANT</sup>/Power<sup>ETI</sup> (  $J=5$  ,  $\gamma^{\text{ETI-ANT}}/\Delta^{\text{ETI-ANT}} = 0.4$  )(f) Power<sup>ETI-ANT</sup>/Power<sup>ETI</sup> (  $J=9$  ,  $\gamma^{\text{ETI-ANT}}/\Delta^{\text{ETI-ANT}} = 0.4$  )