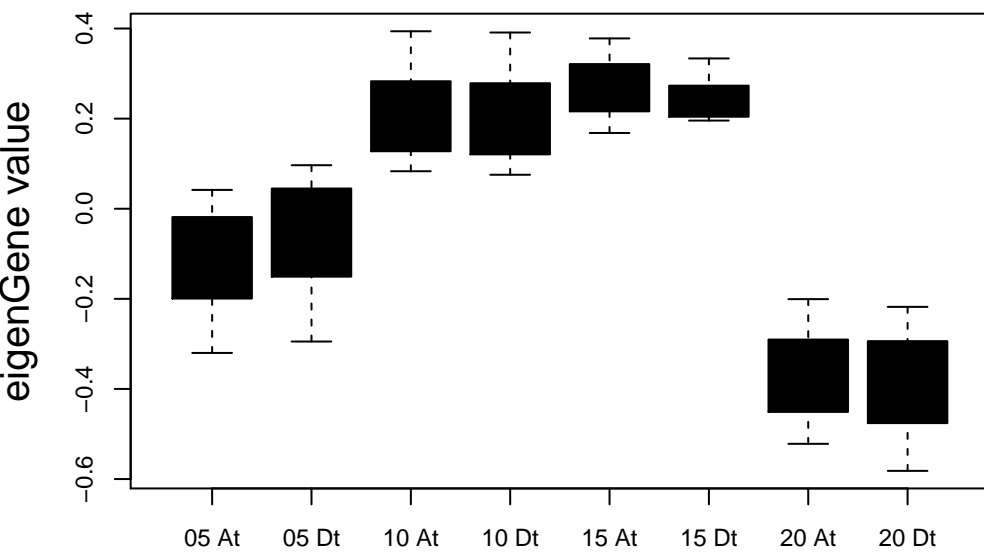
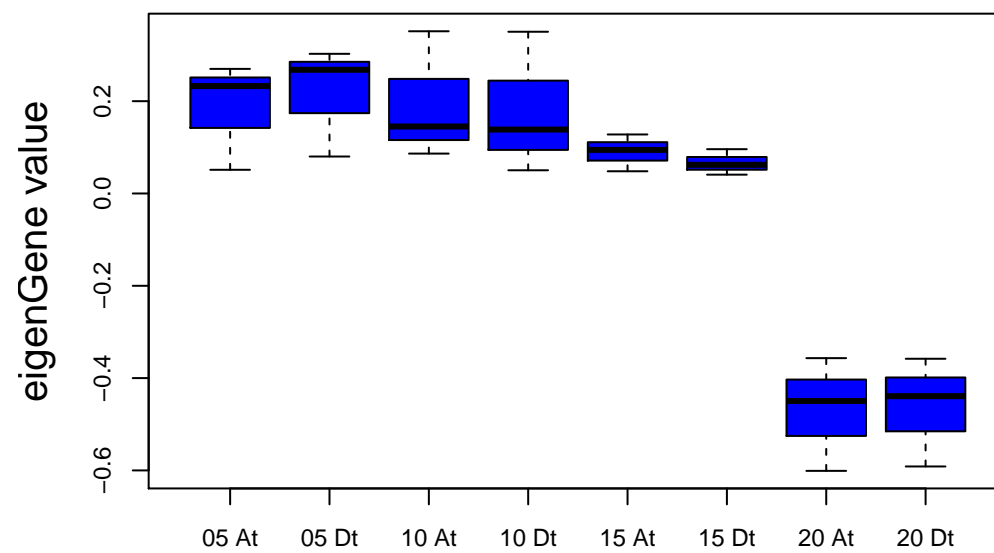


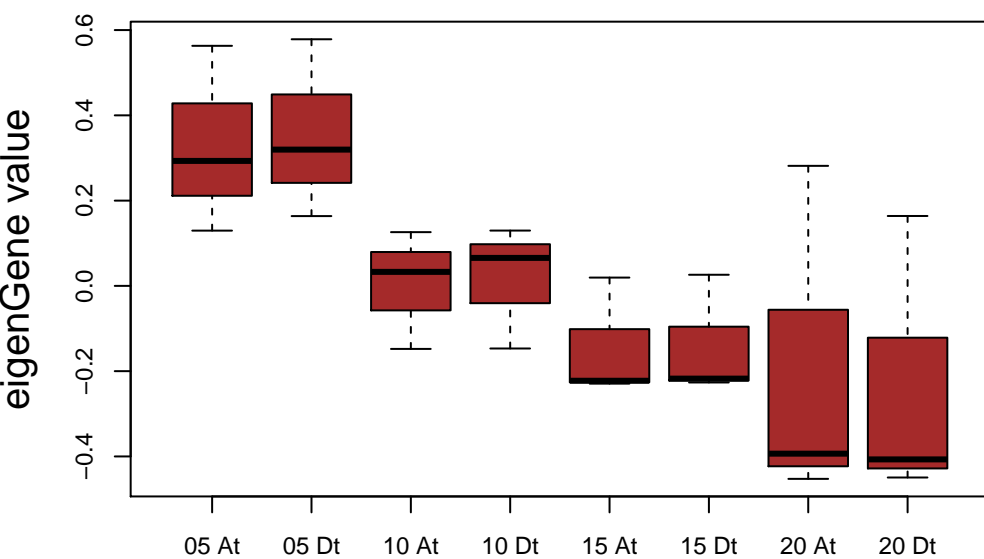
black p = 0.011



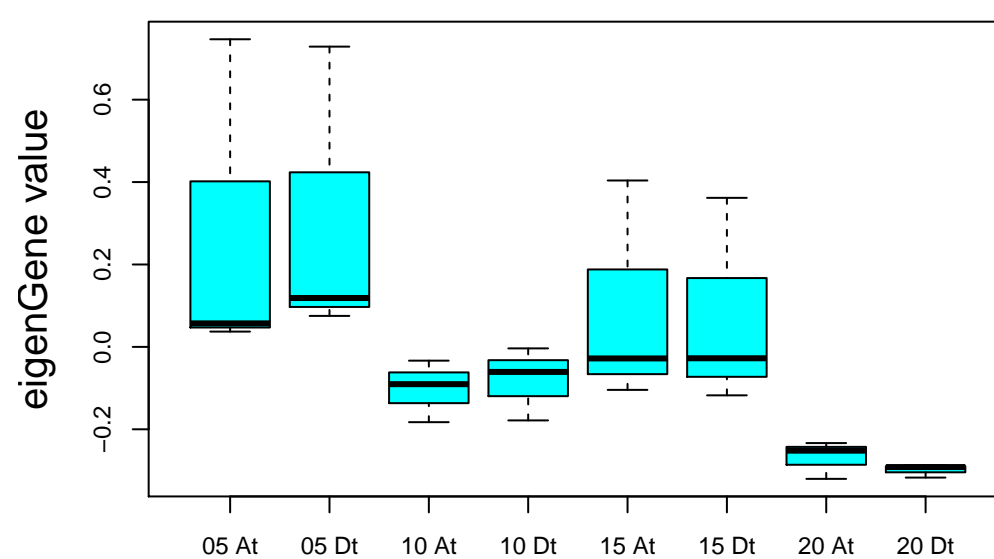
blue p = 0.029



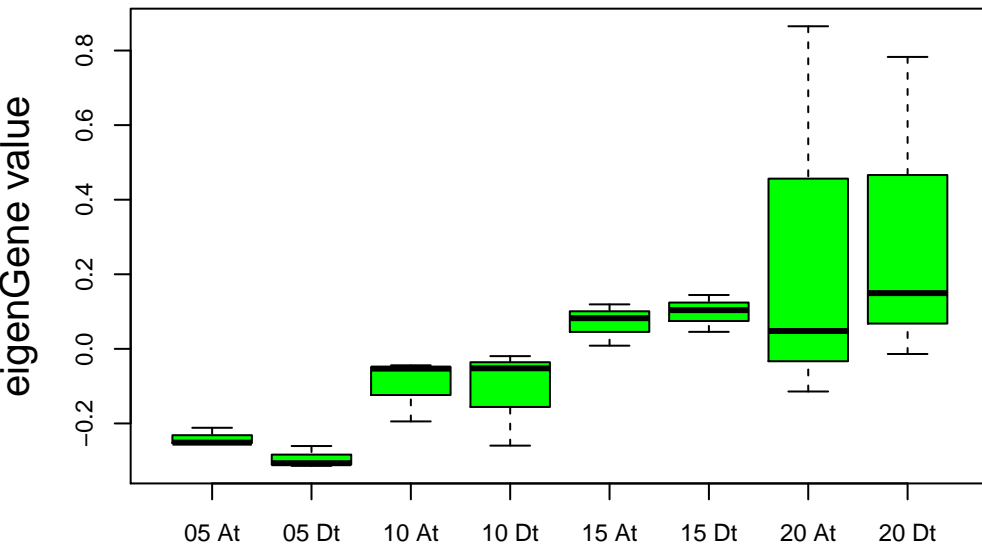
brown p = 0.08



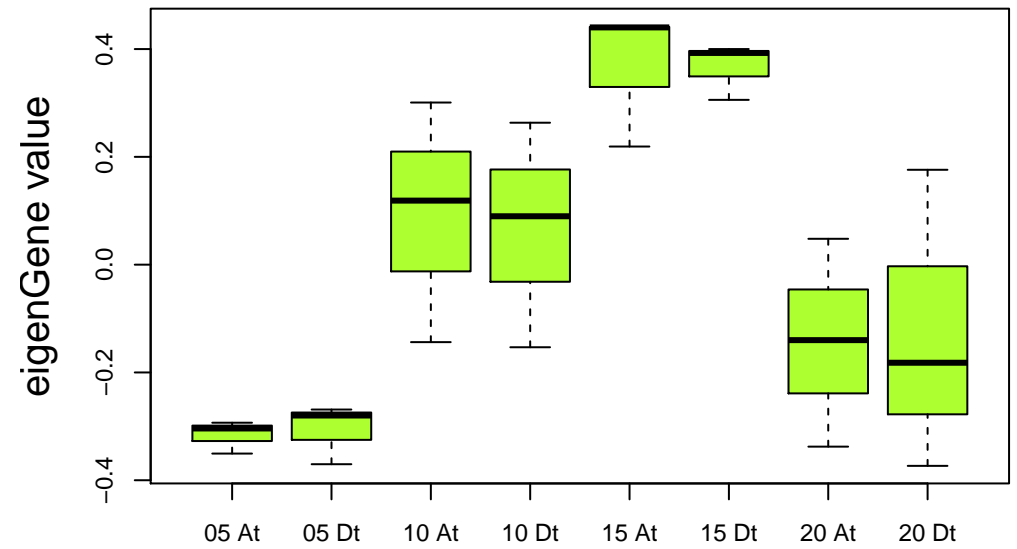
cyan p = 0.012



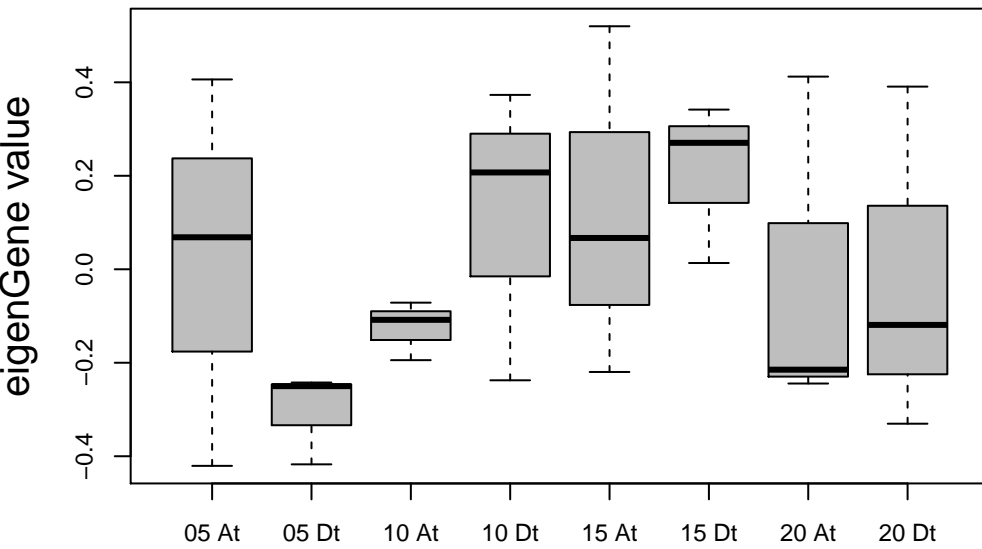
green p = 0.011



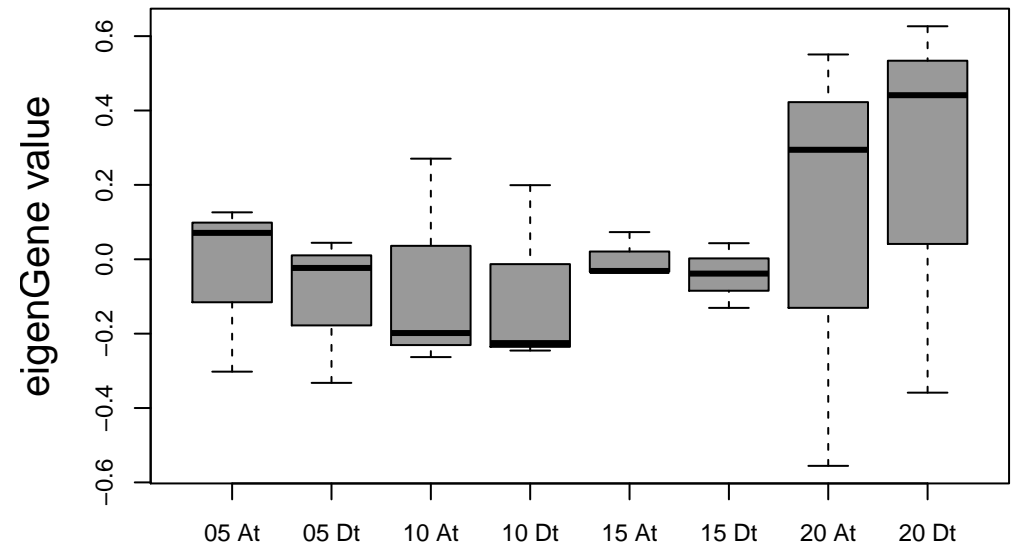
greenyellow p = 0.015



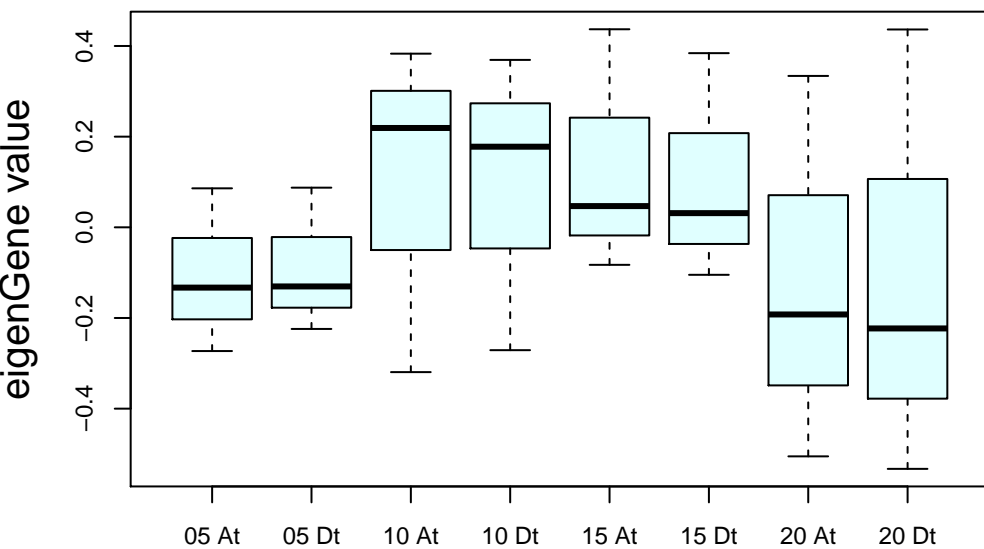
grey p = 0.48



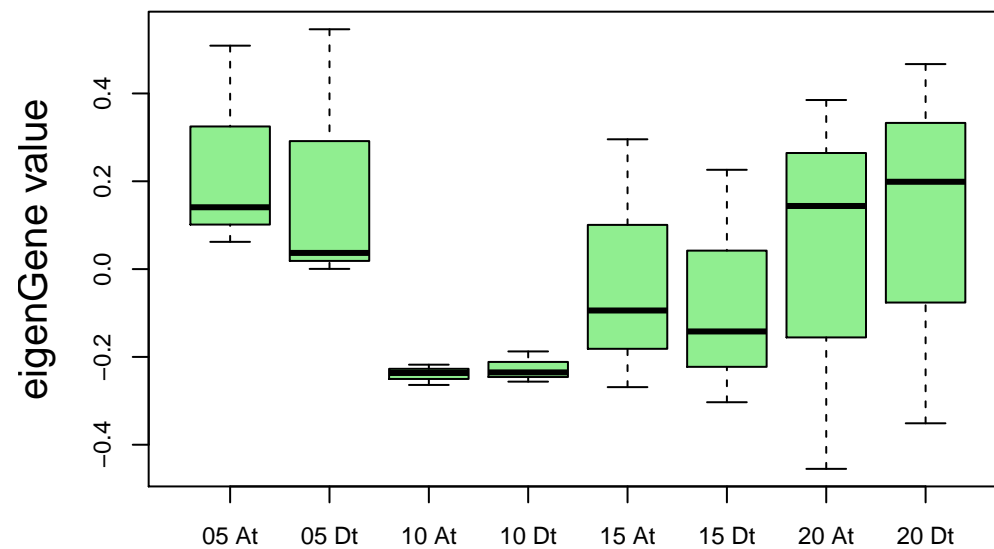
grey60 p = 0.96



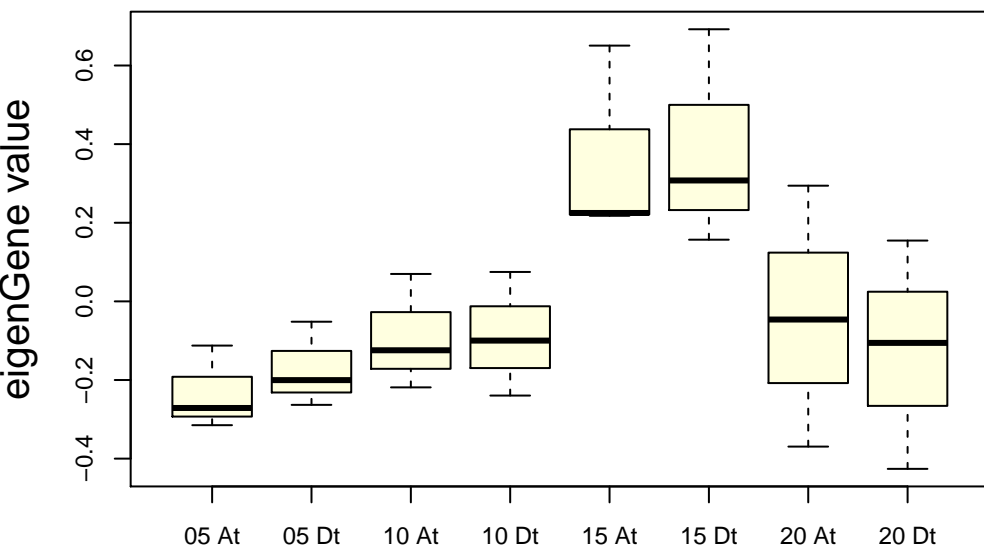
lightcyan p = 0.85



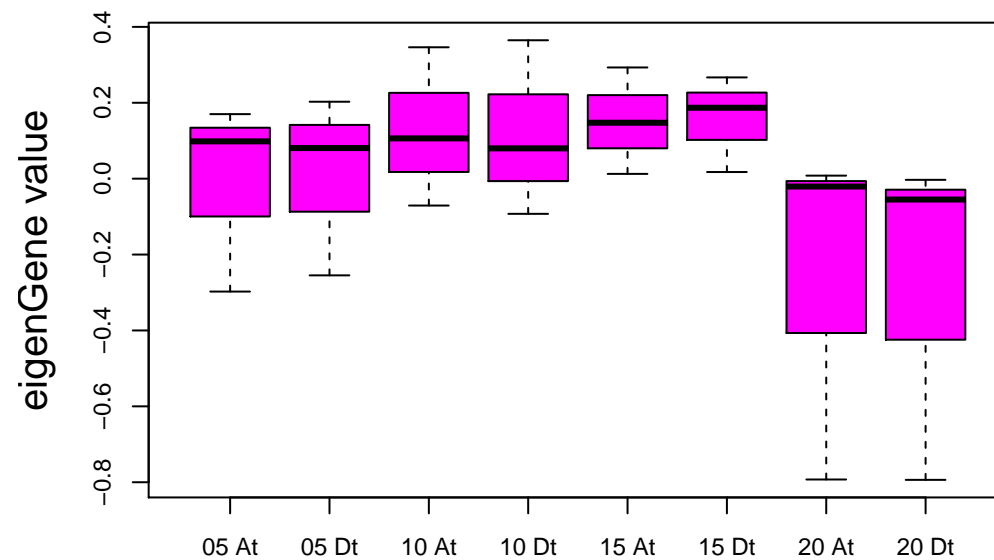
lightgreen p = 0.5



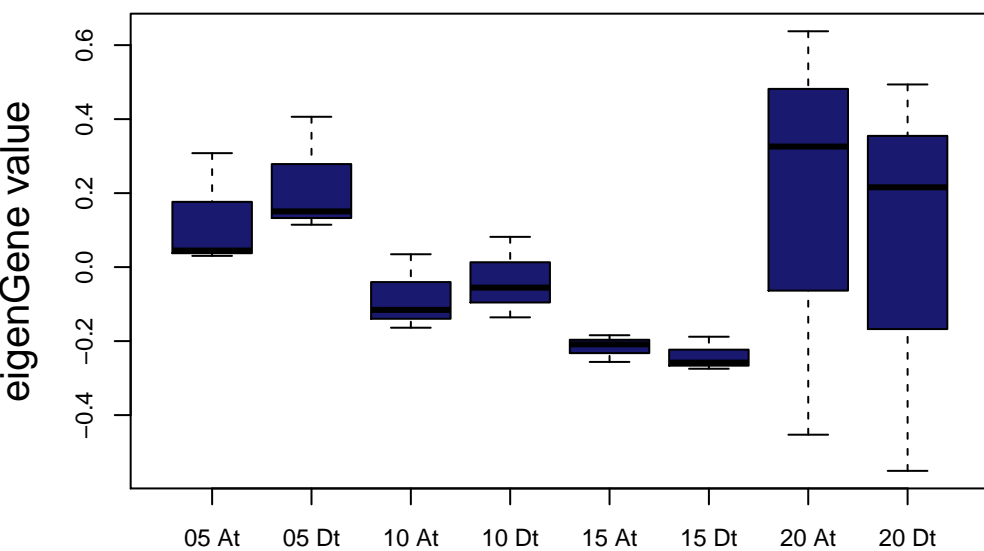
lightyellow p = 0.067



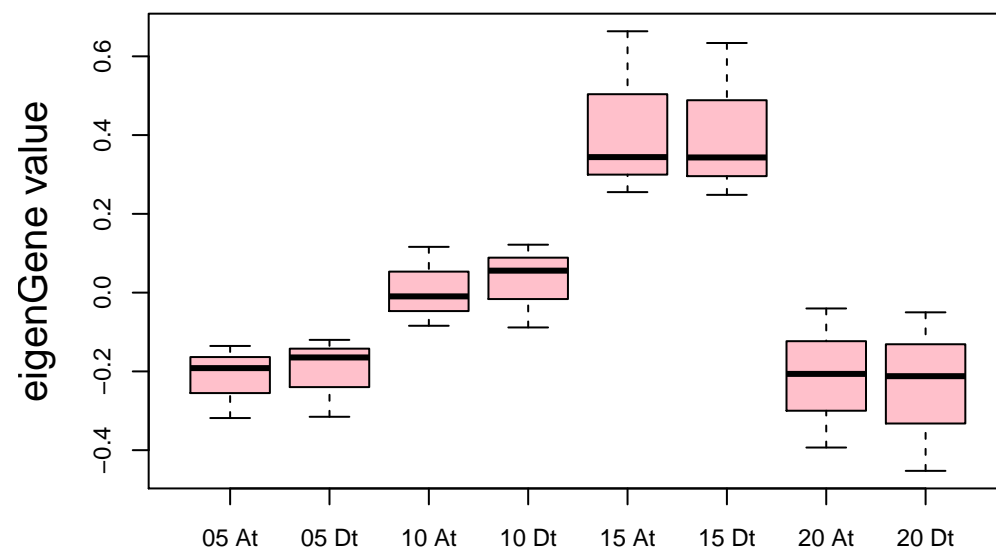
magenta p = 0.35



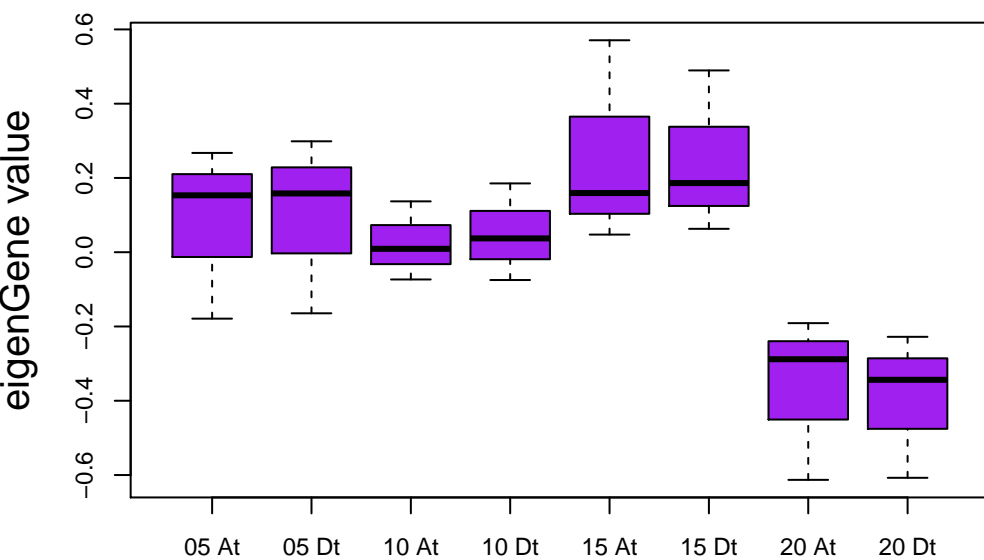
midnightblue p = 0.18



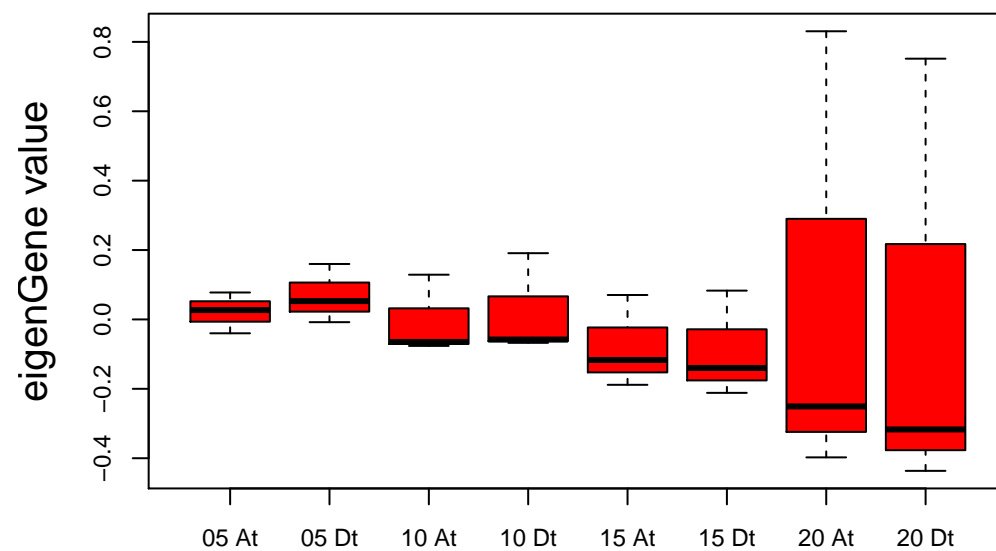
pink p = 0.011



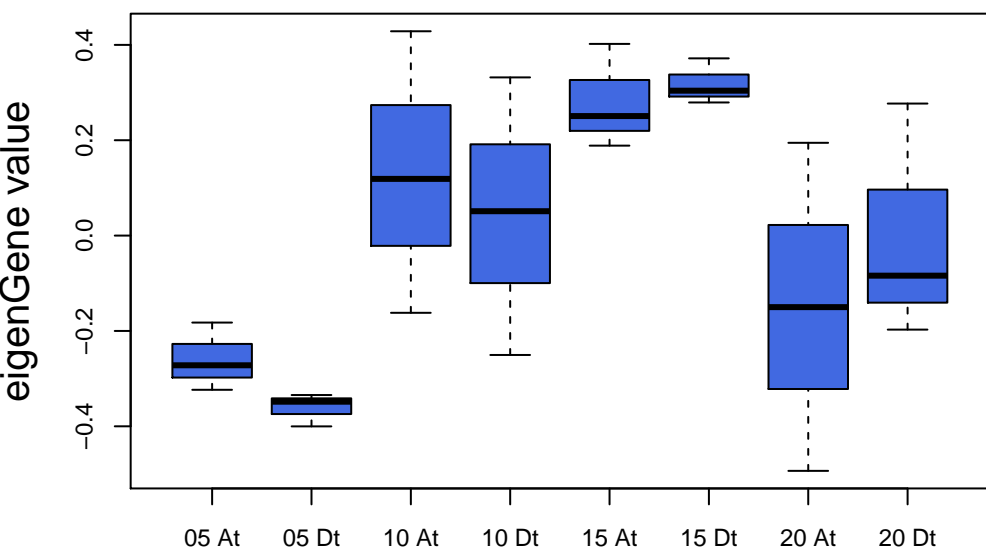
purple p = 0.033



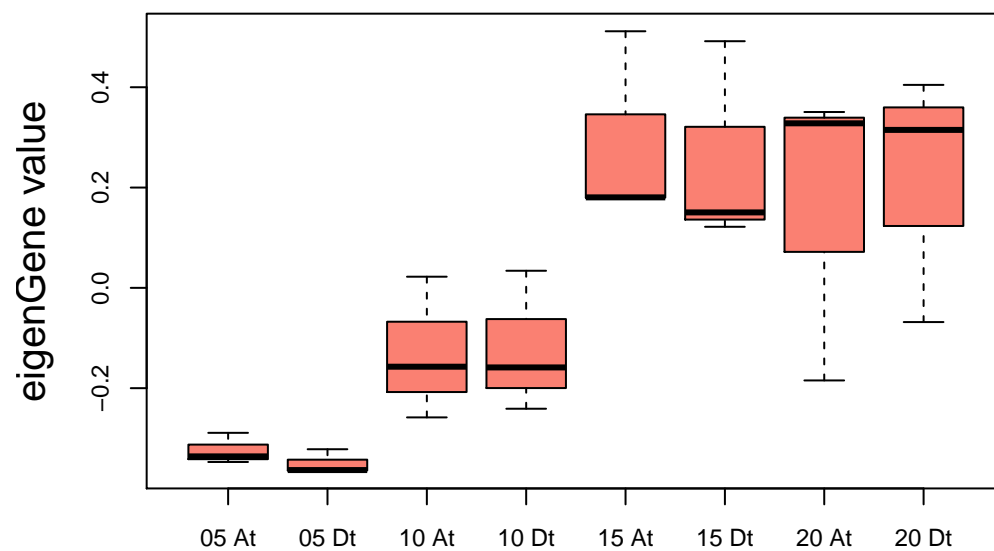
red p = 0.81



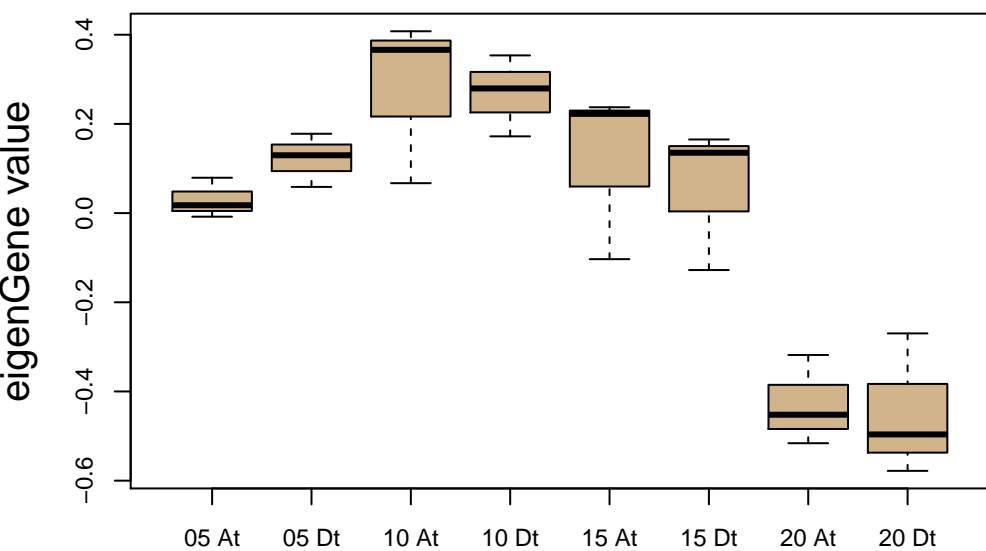
royalblue p = 0.041



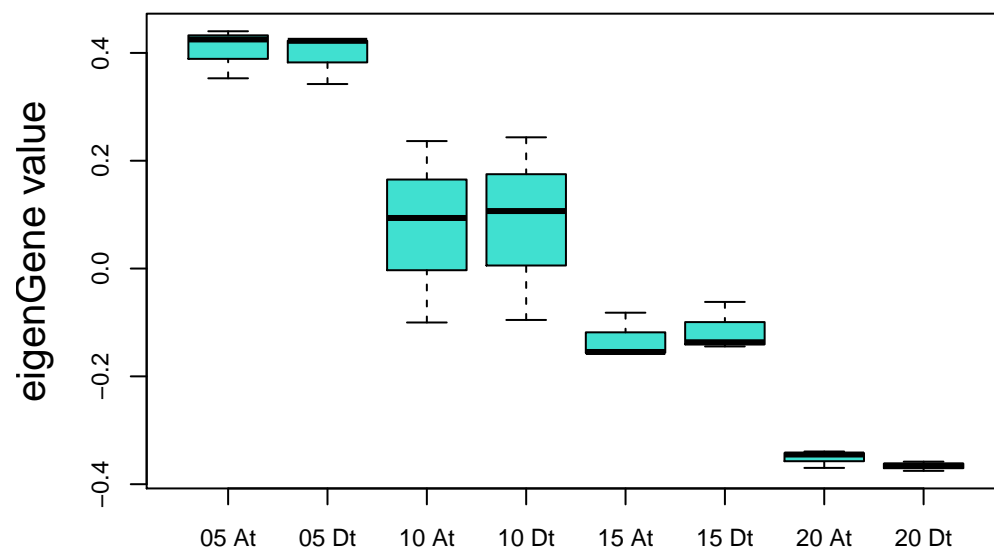
salmon p = 0.013



tan p = 0.016



turquoise p = 0.0037



yellow p = 0.011

eigenGene value

