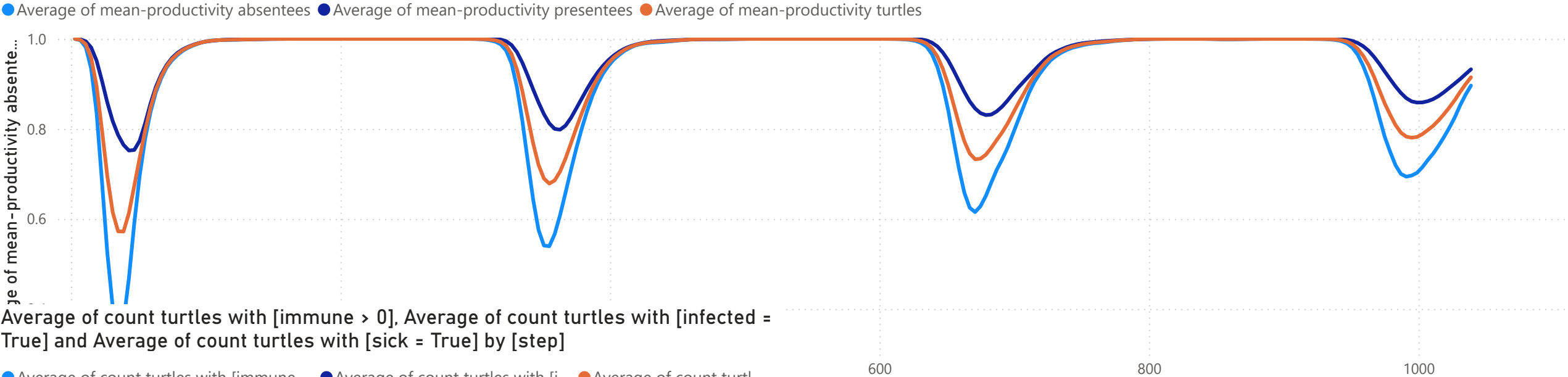
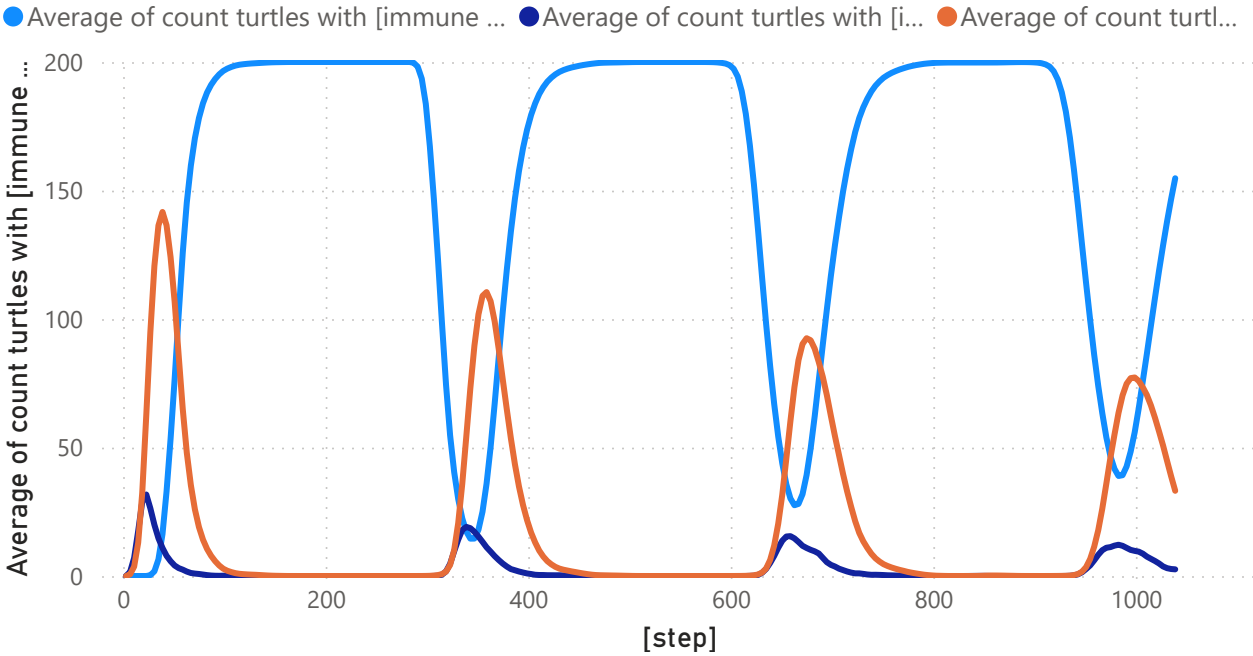


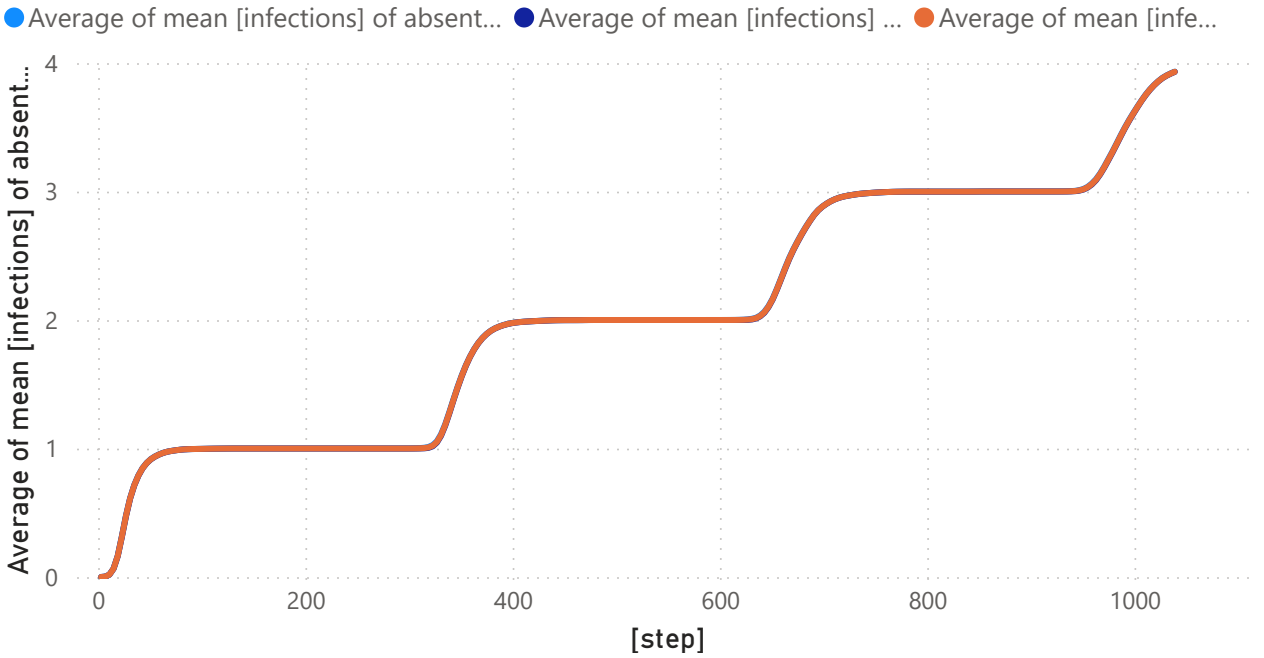
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



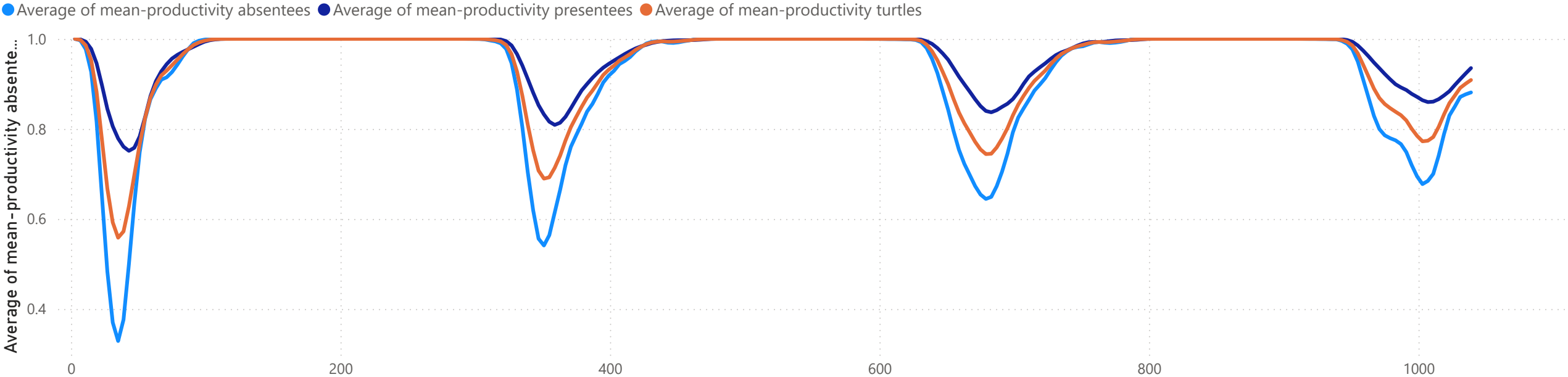
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



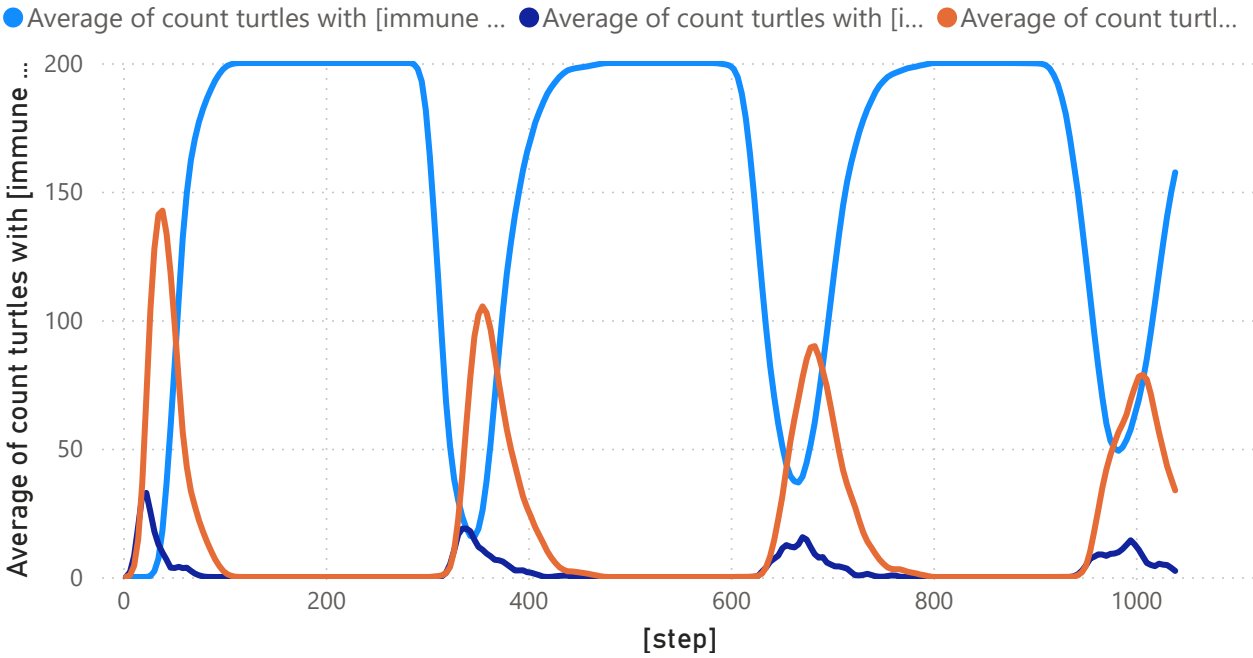
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



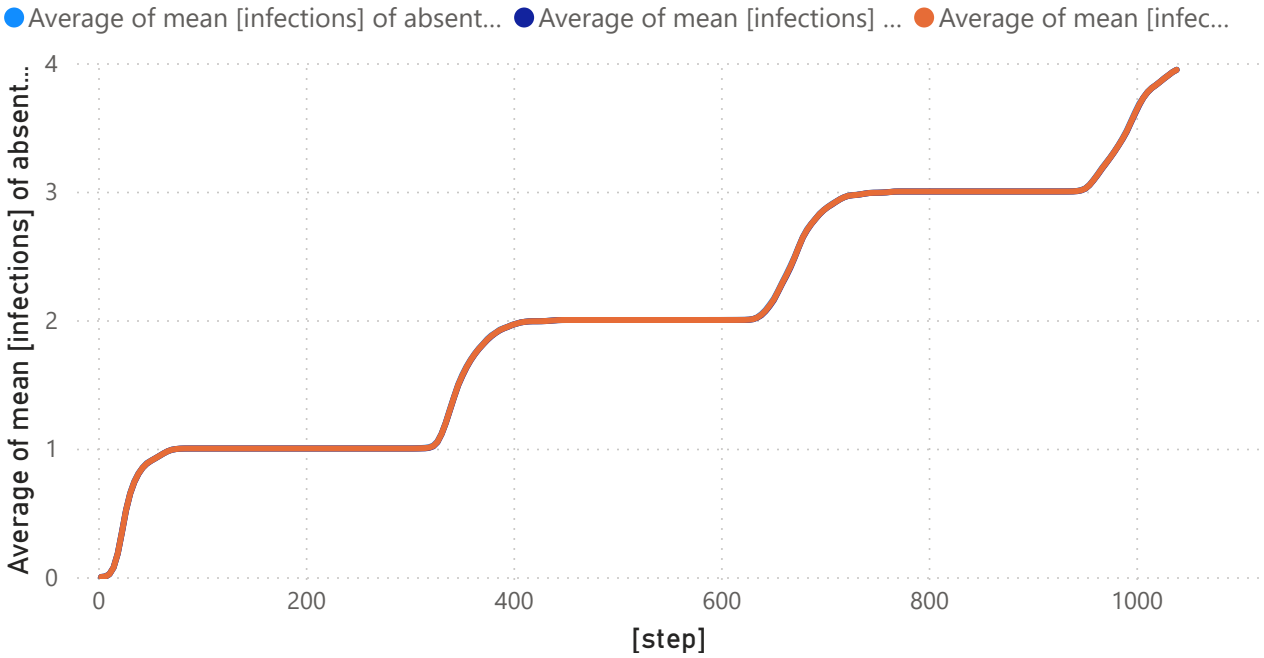
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



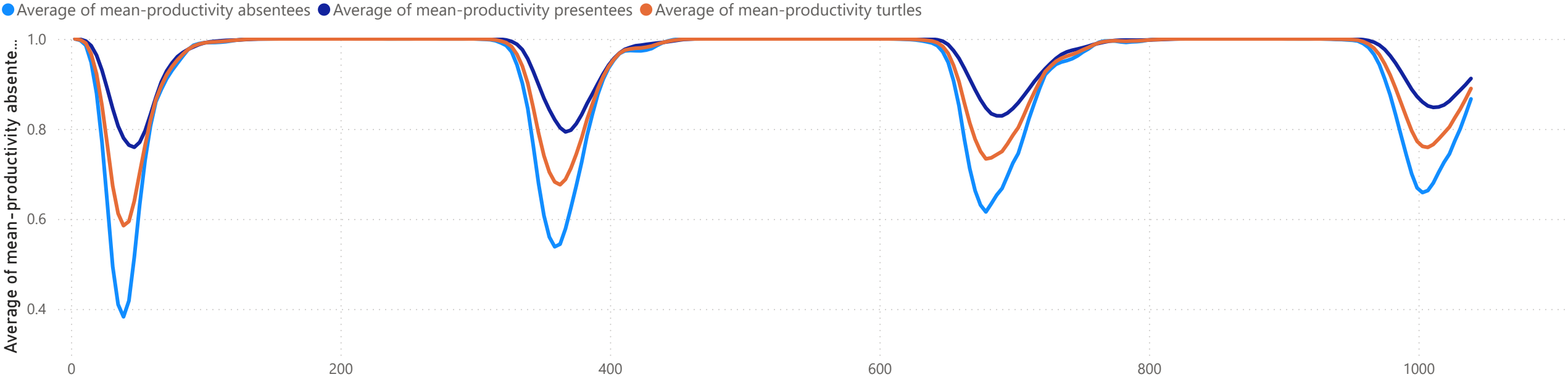
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



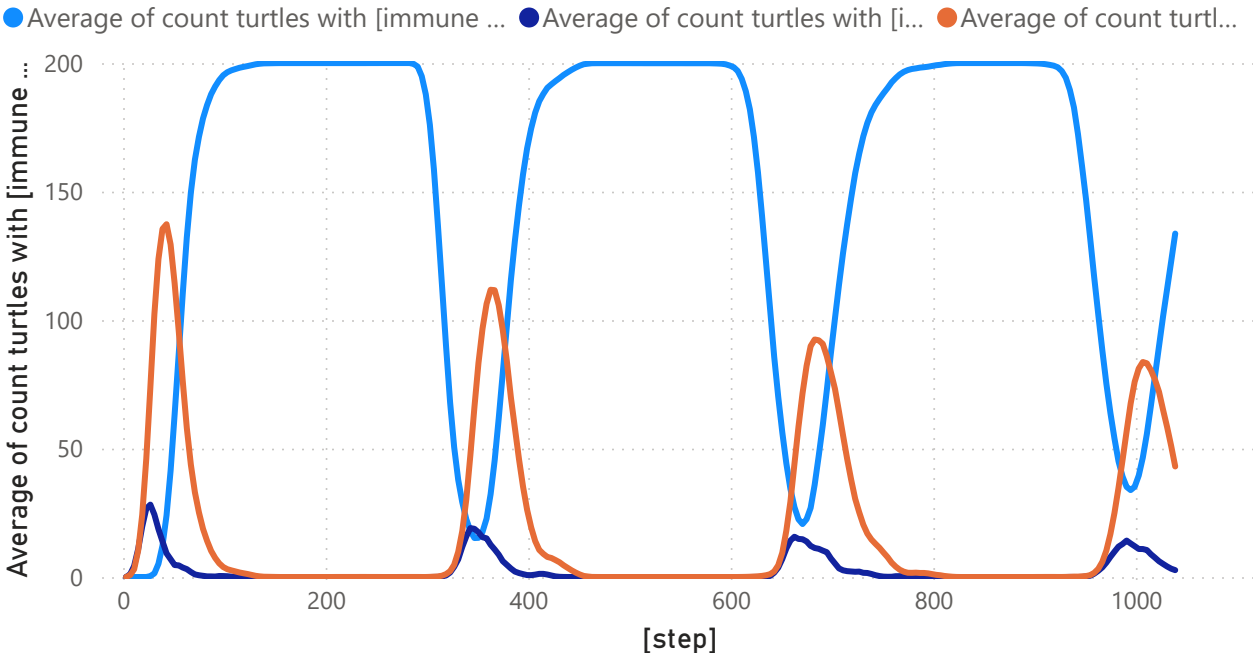
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



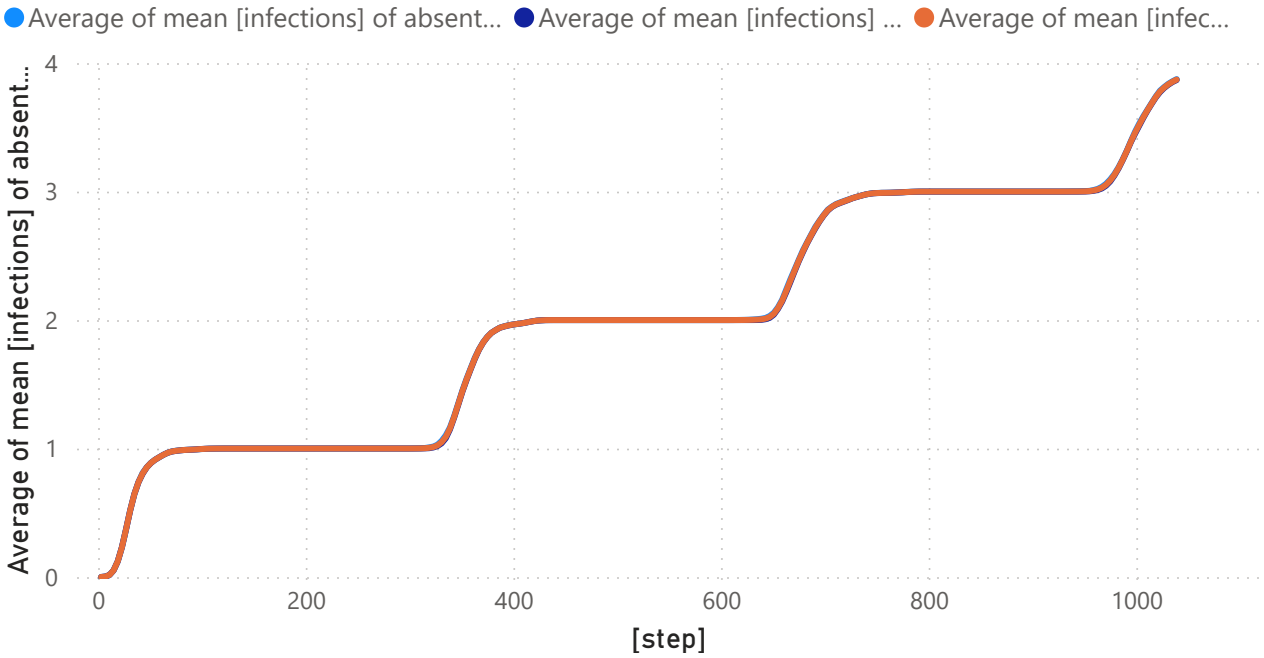
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



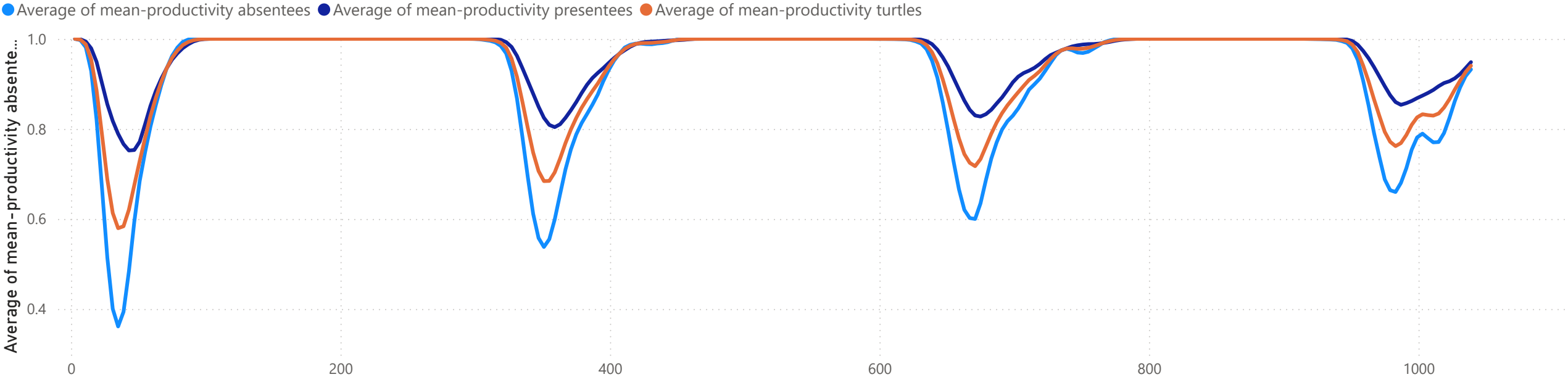
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



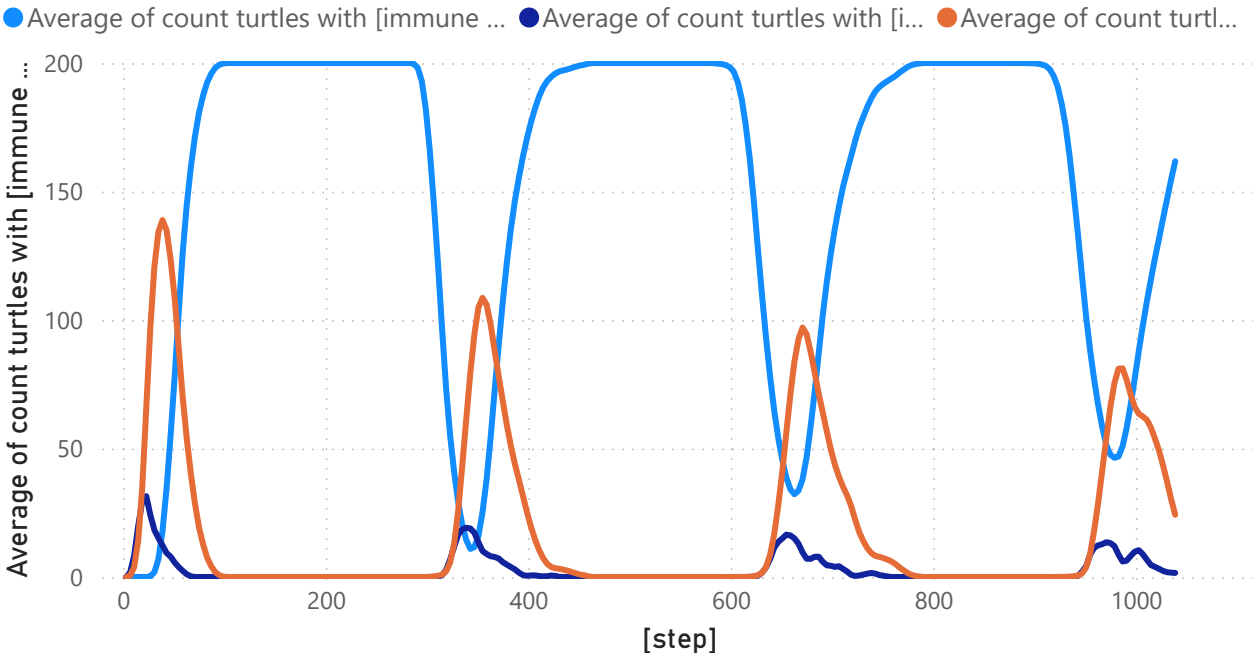
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



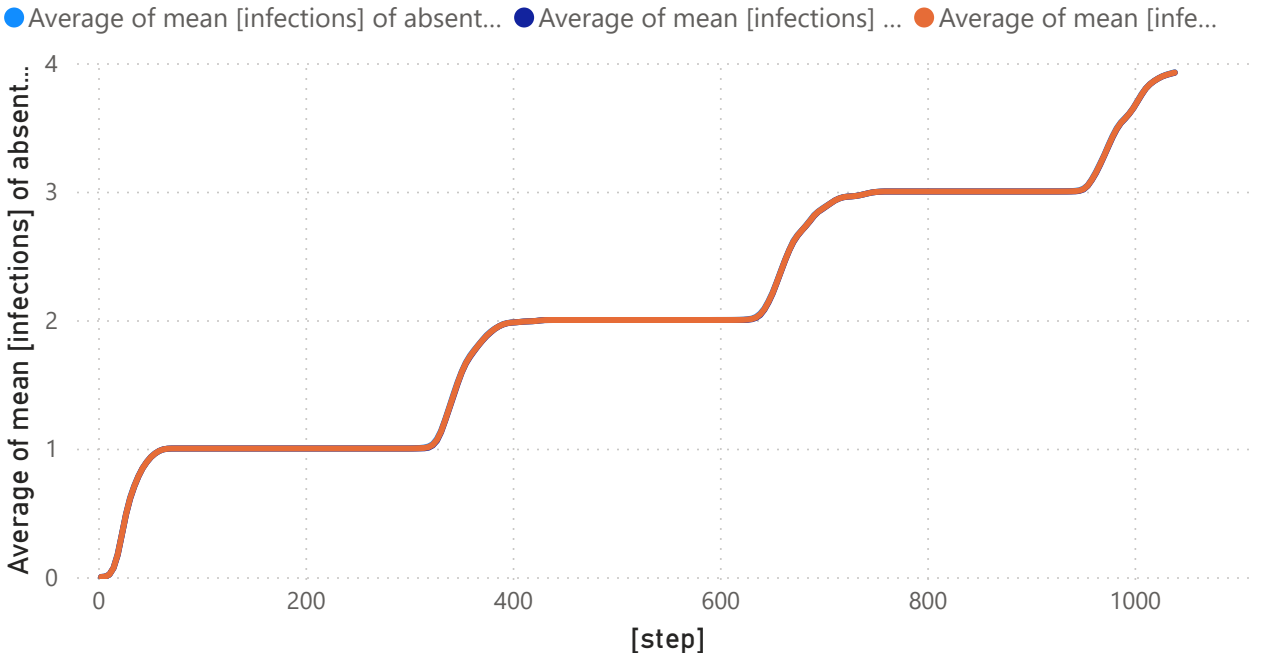
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



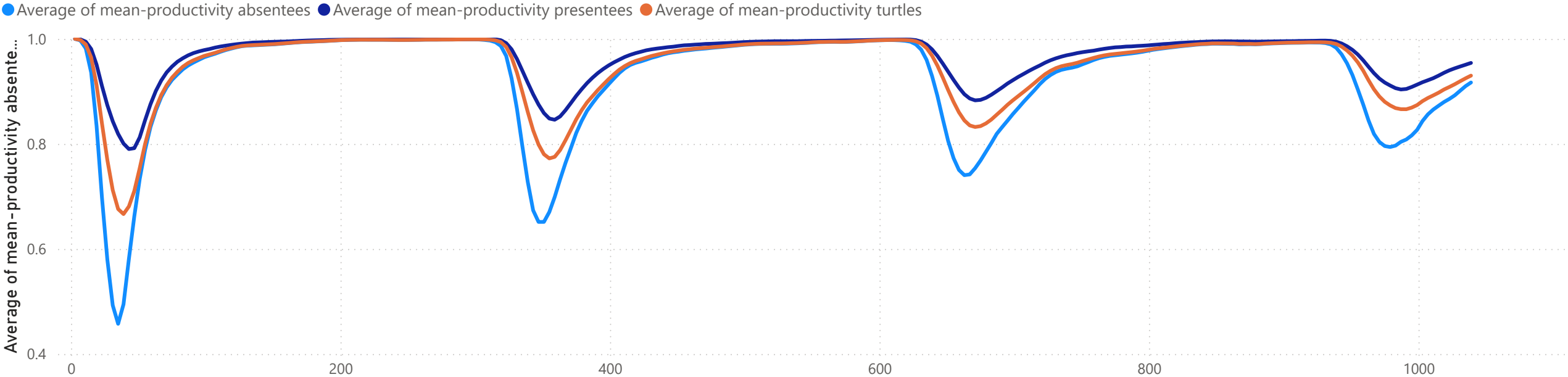
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



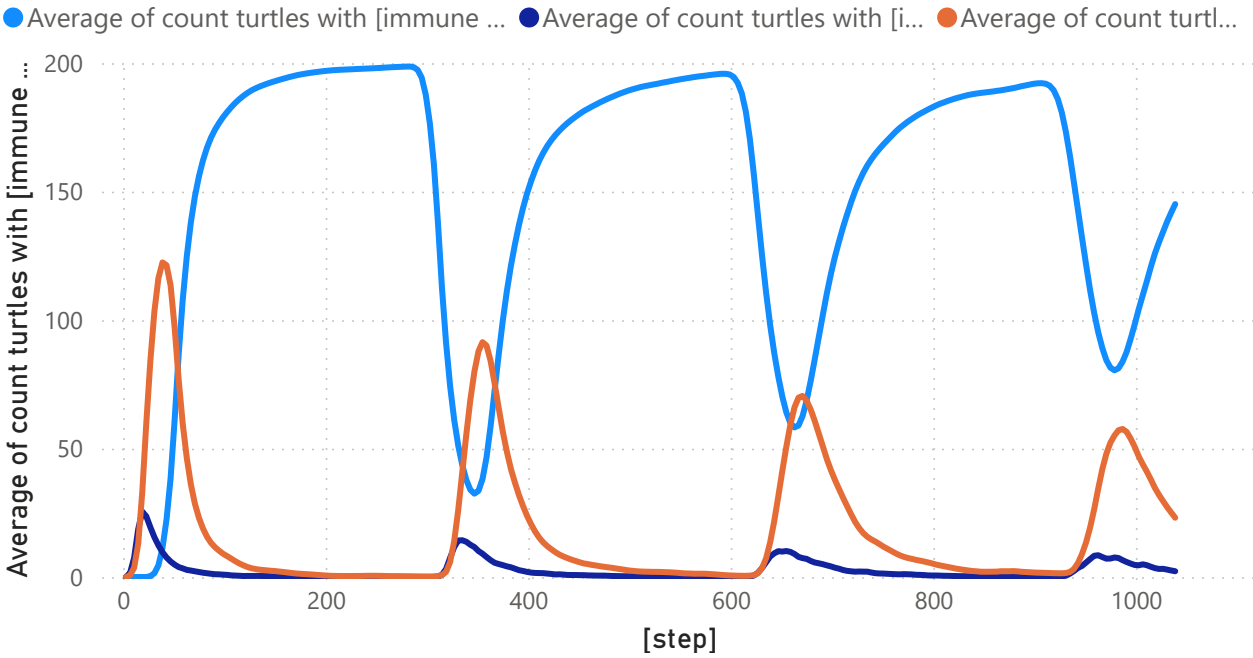
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



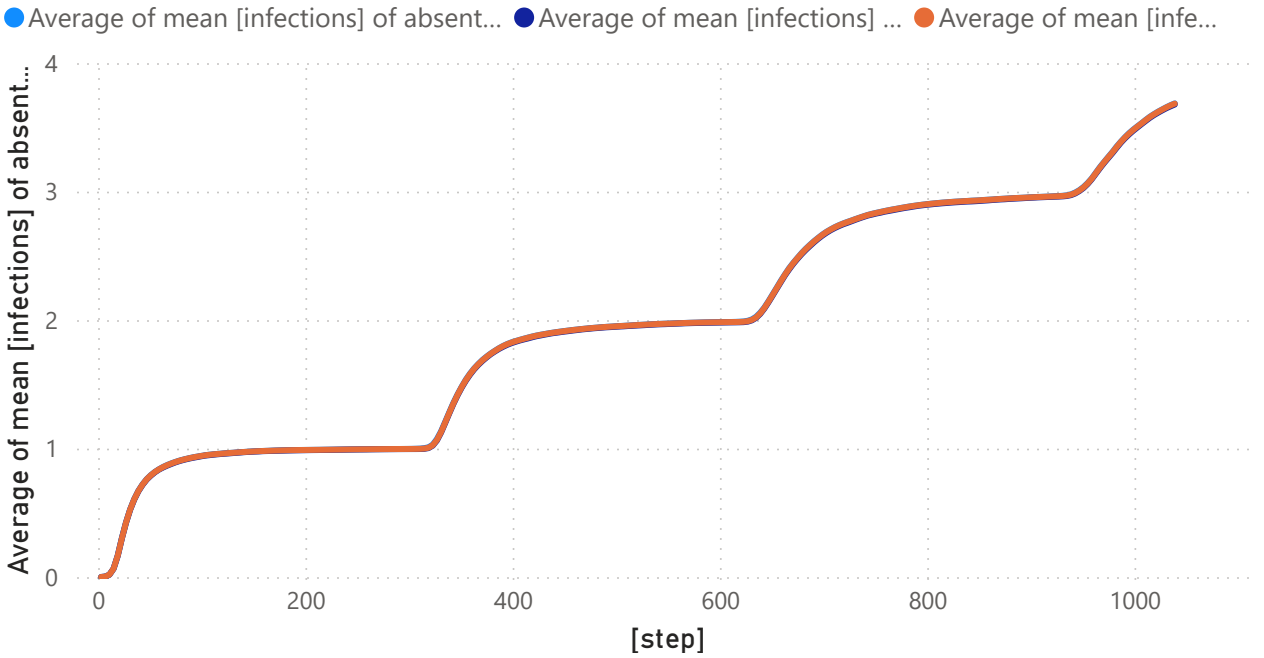
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



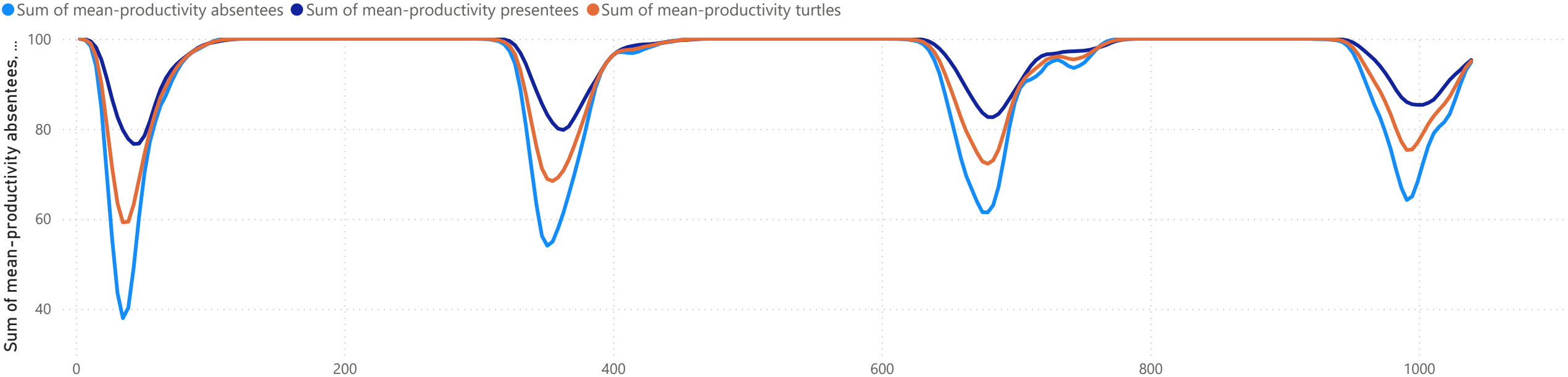
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



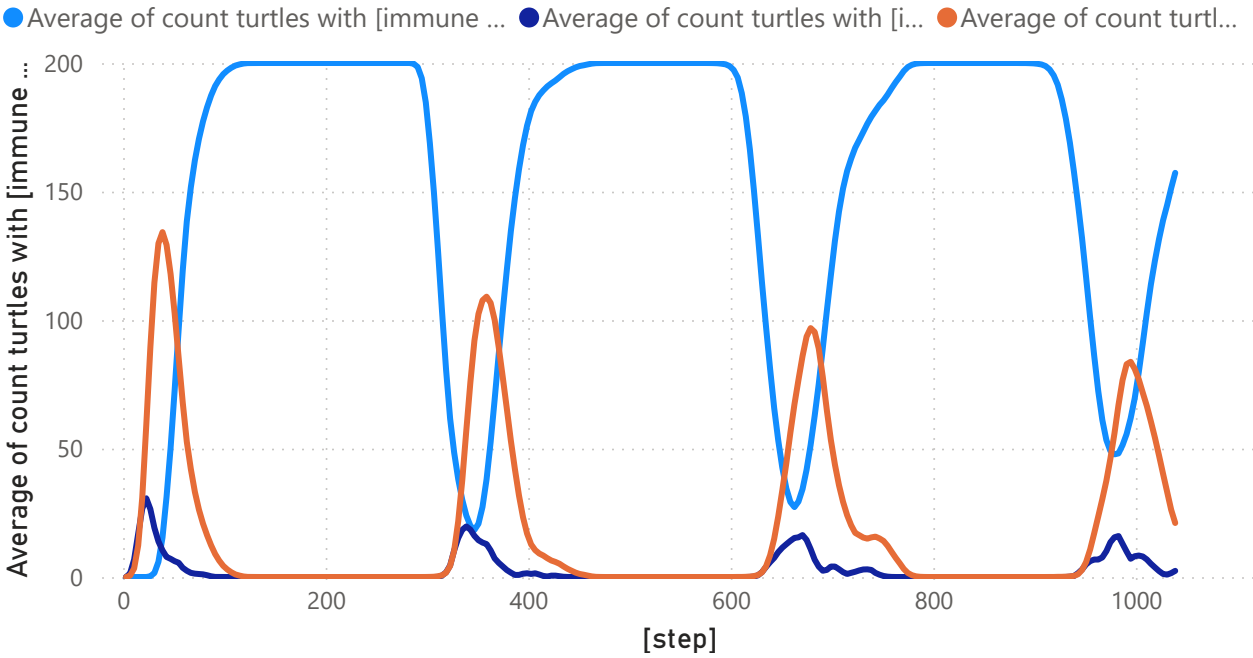
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



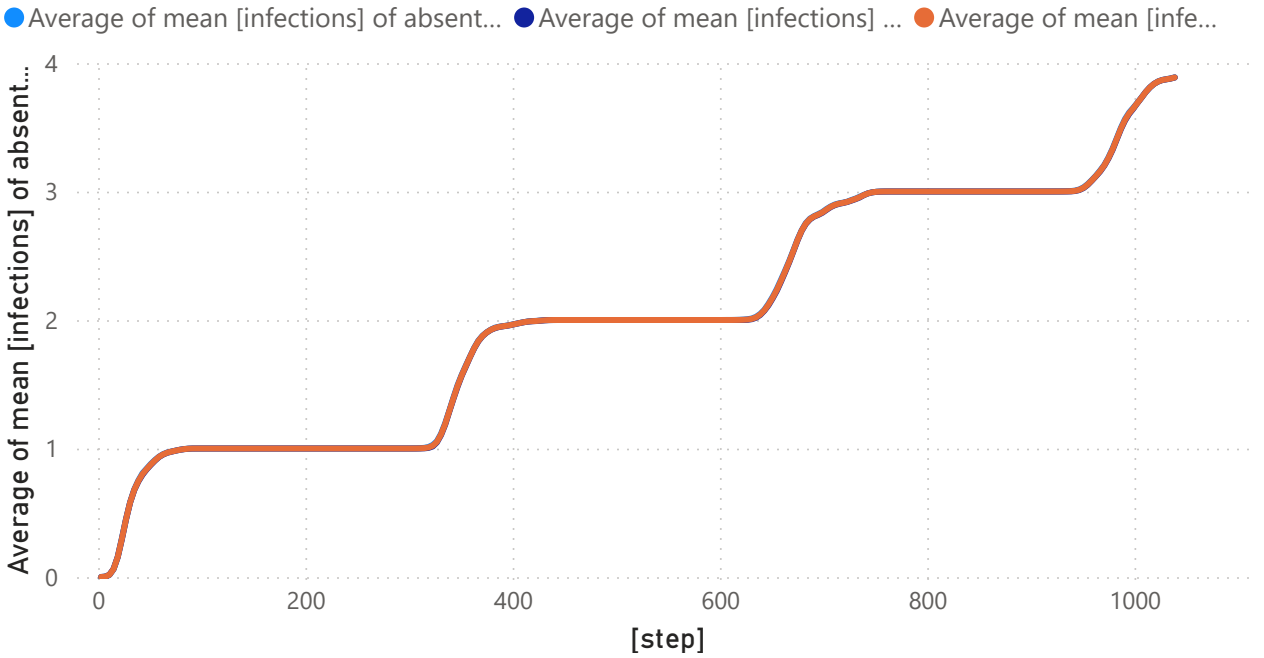
Sum of mean-productivity absentees, Sum of mean-productivity presentees and Sum of mean-productivity turtles by [step]



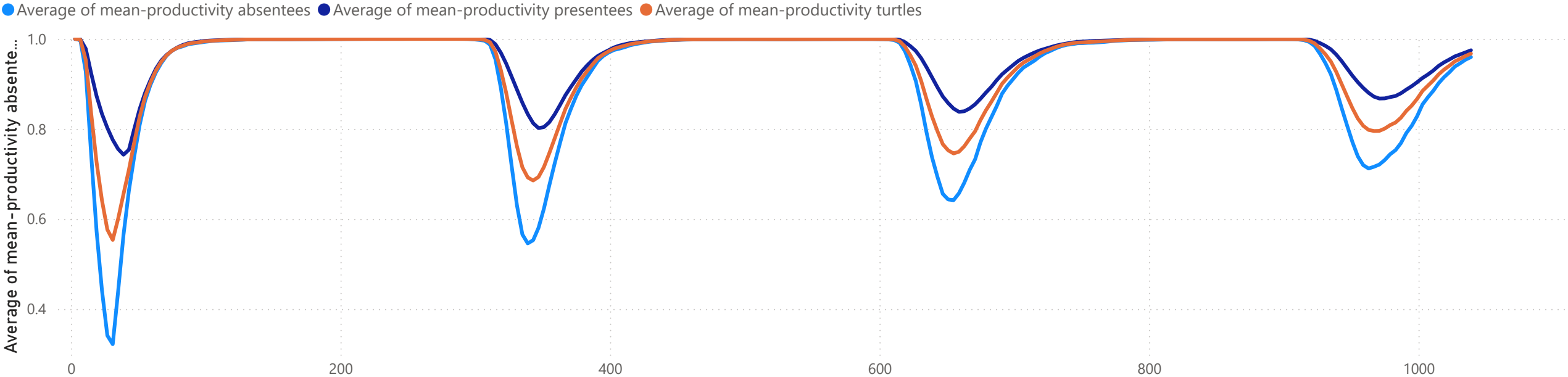
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



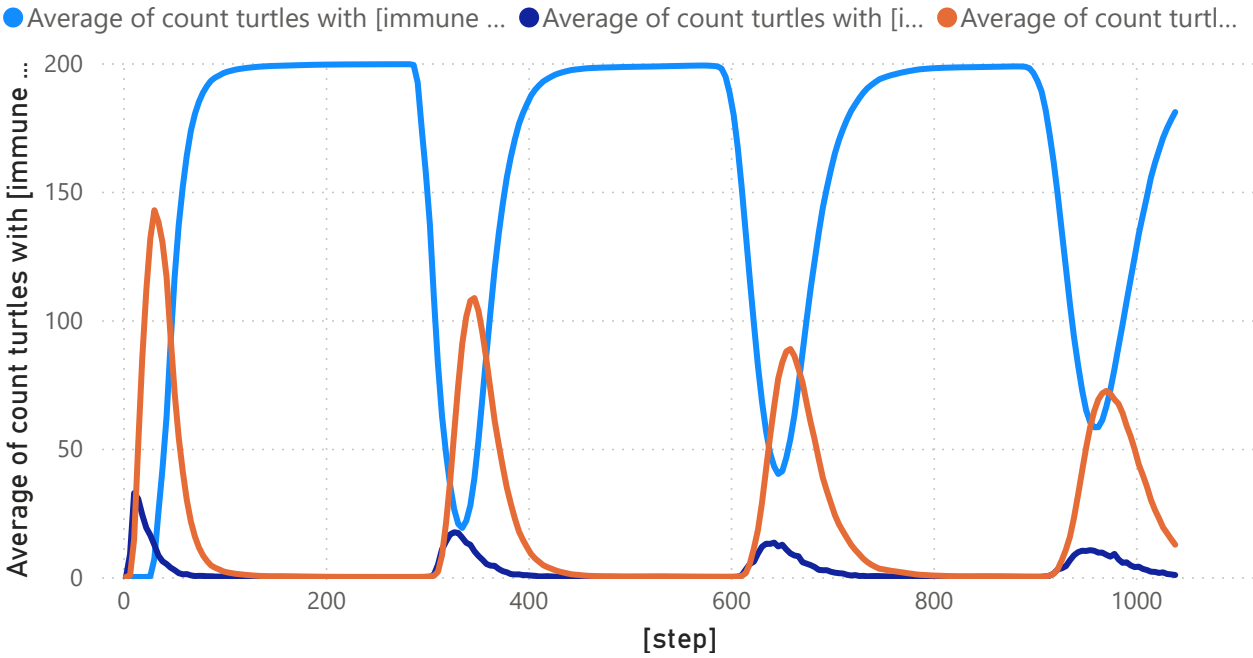
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



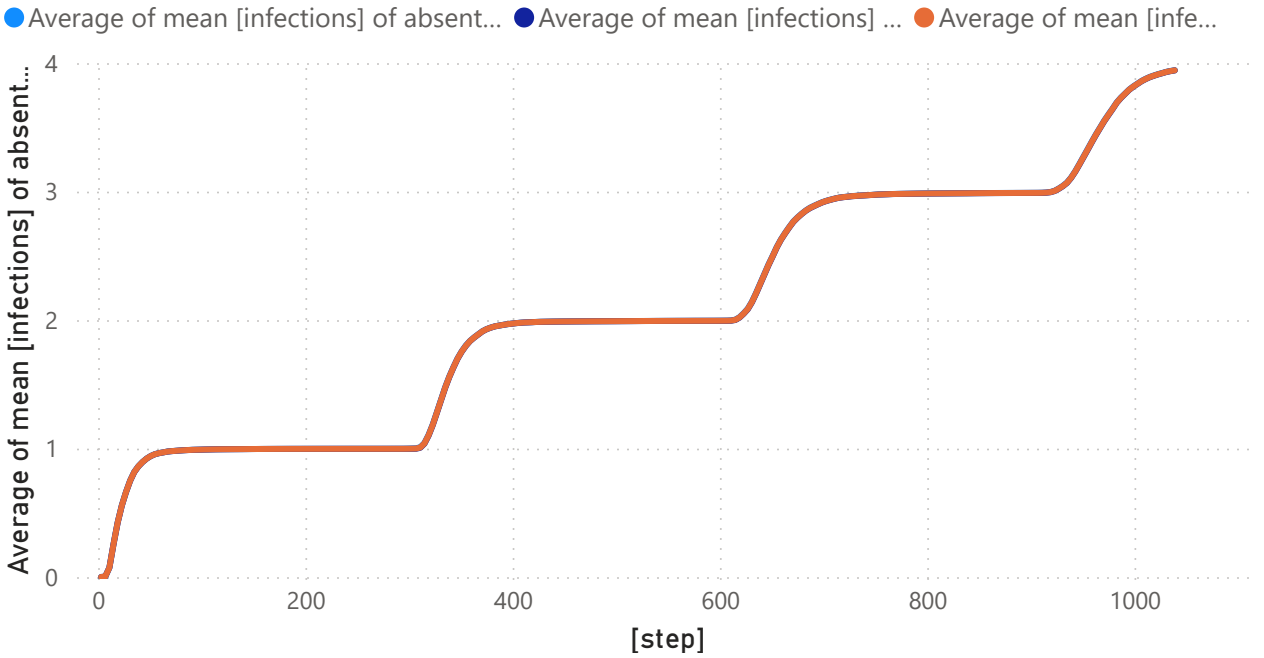
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



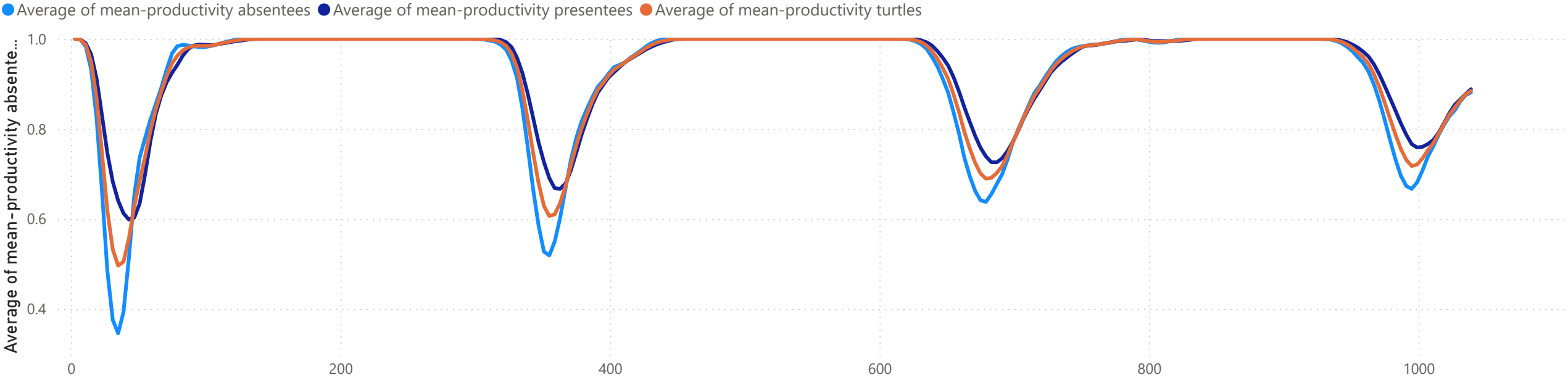
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



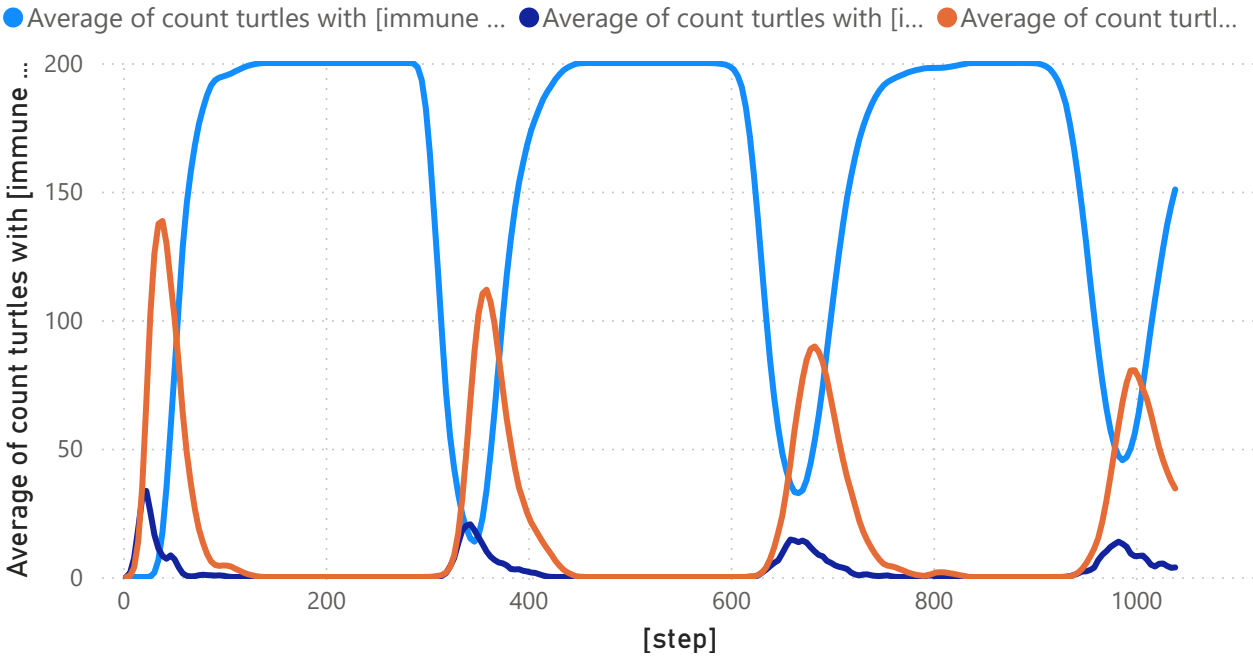
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



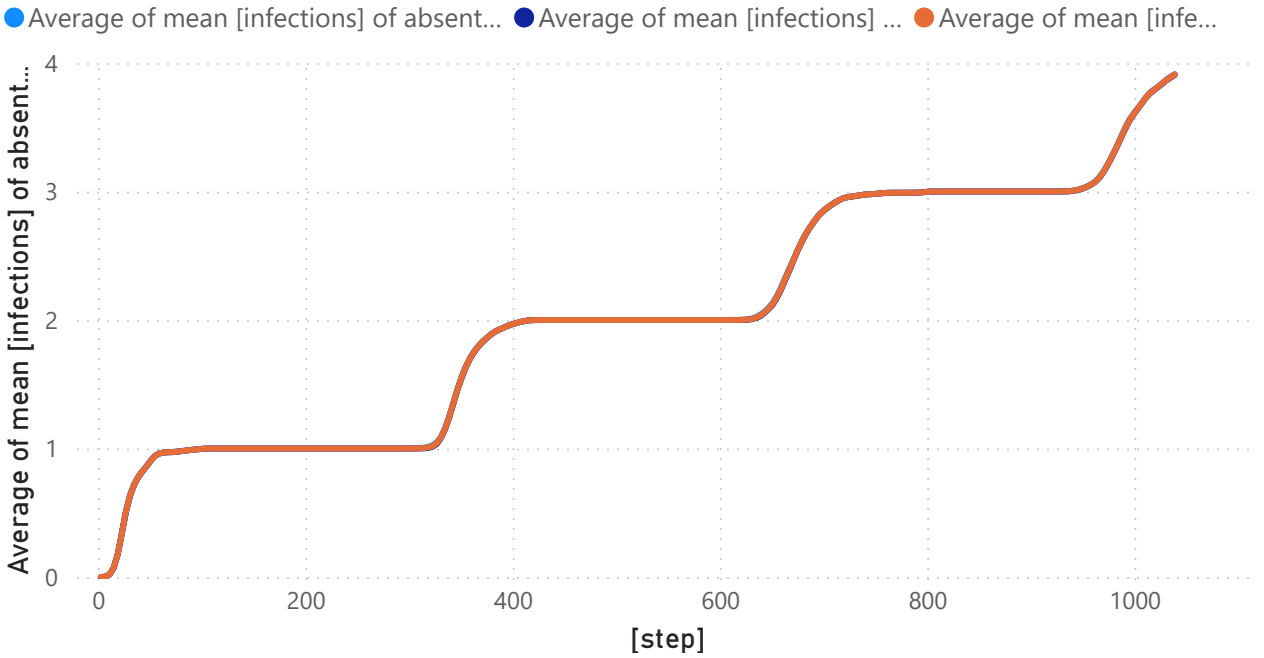
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]

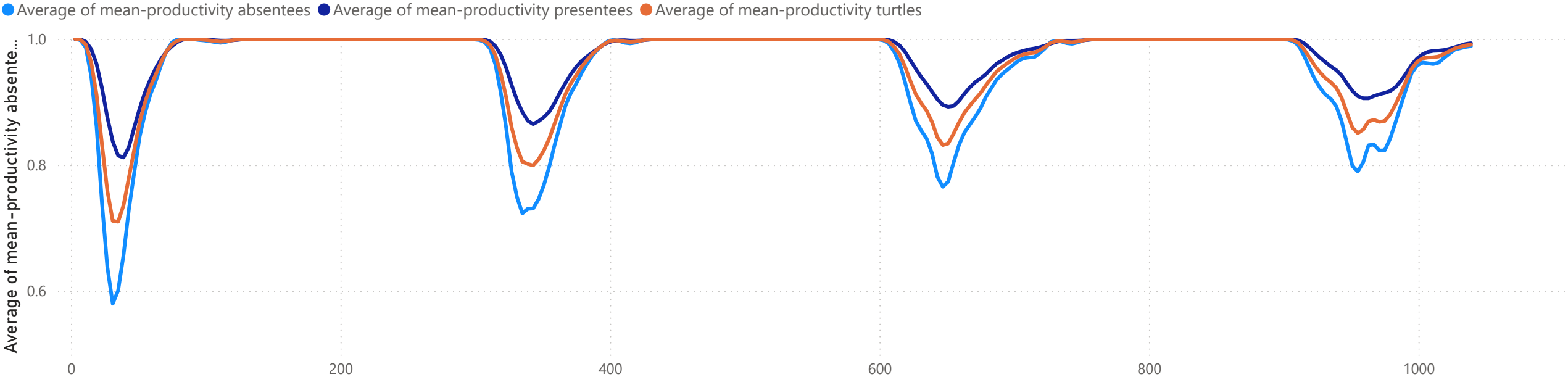


Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]

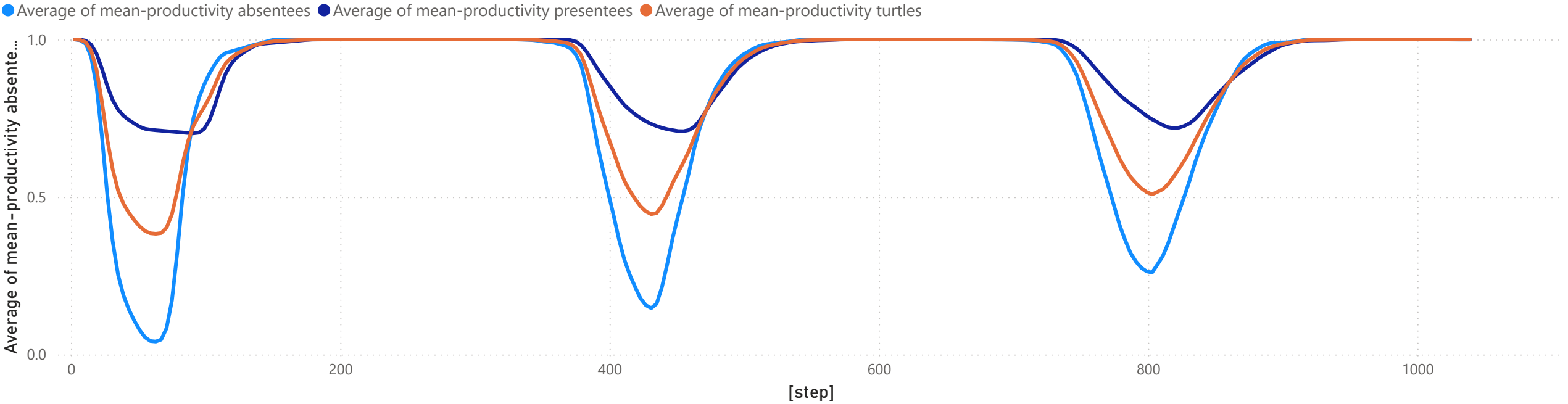




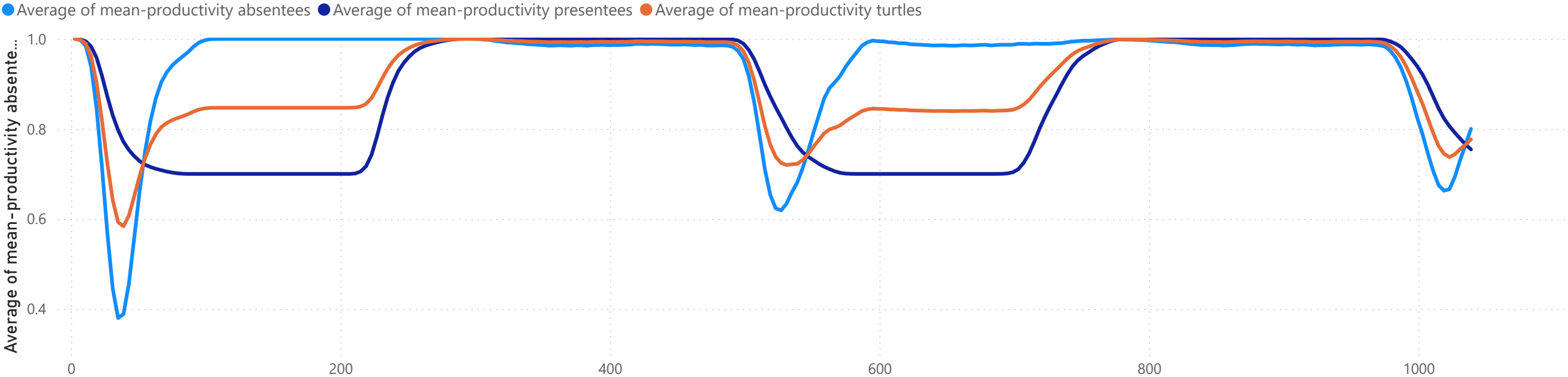
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



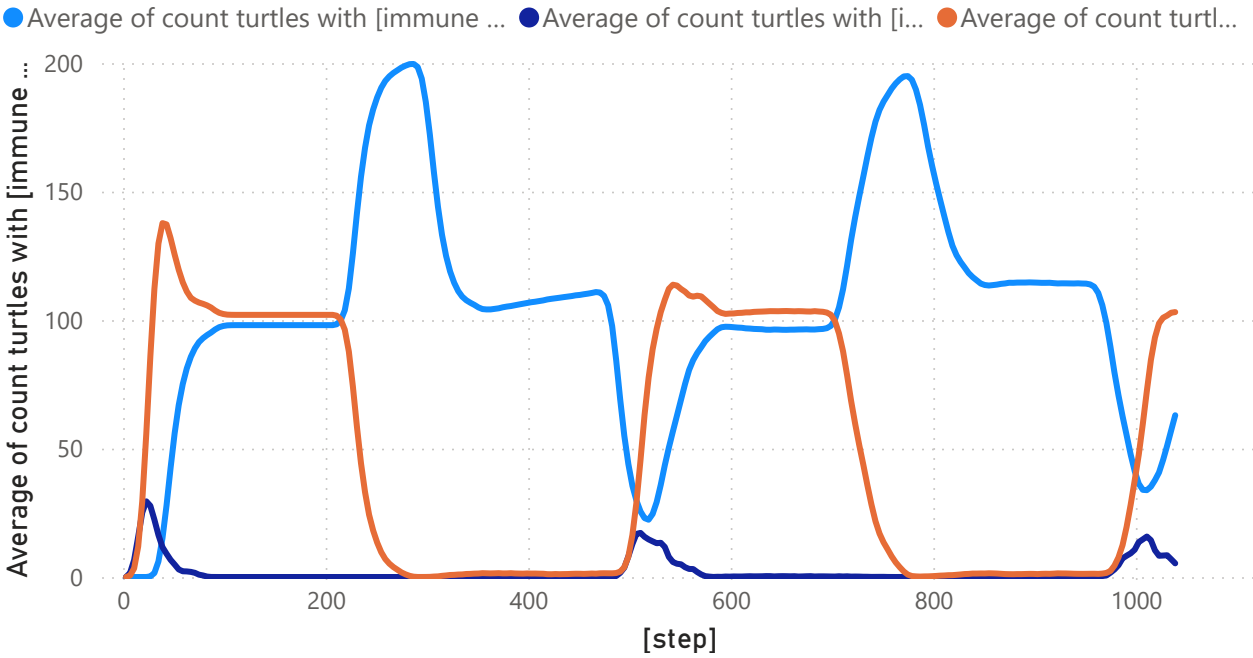
Average of count turtles with [immune > 0], Average of count turtles with [infected = Average of mean [infections] of absentees, Average of mean [infections] of Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



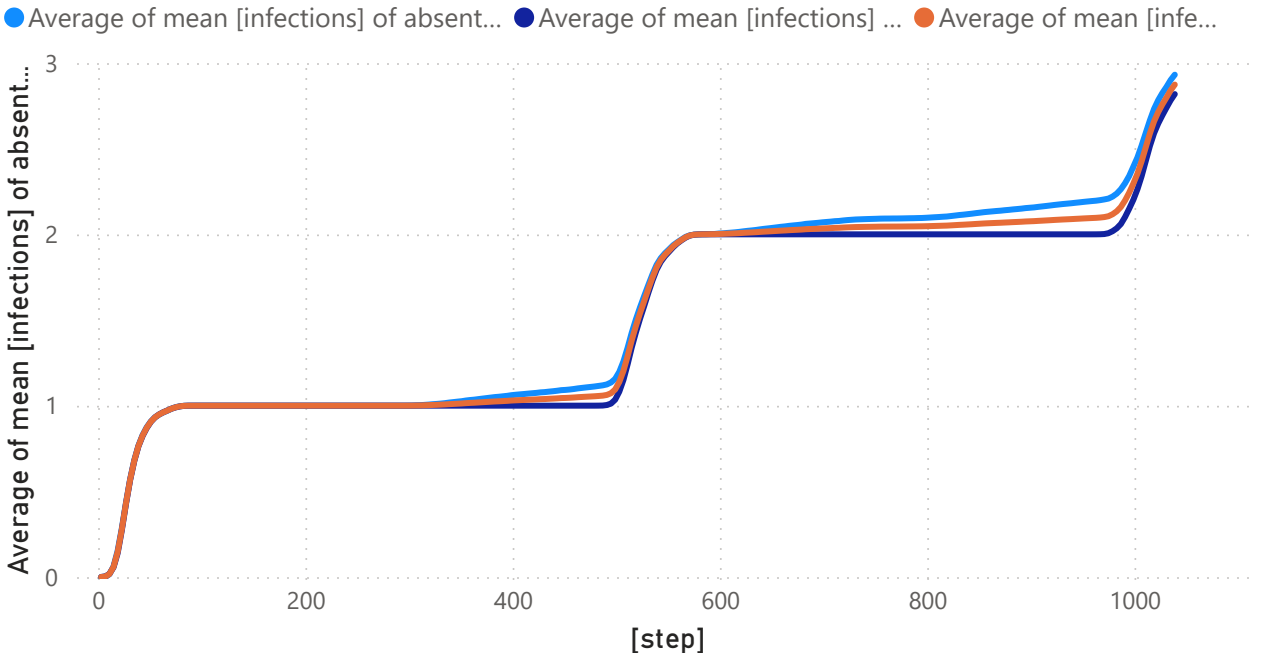
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



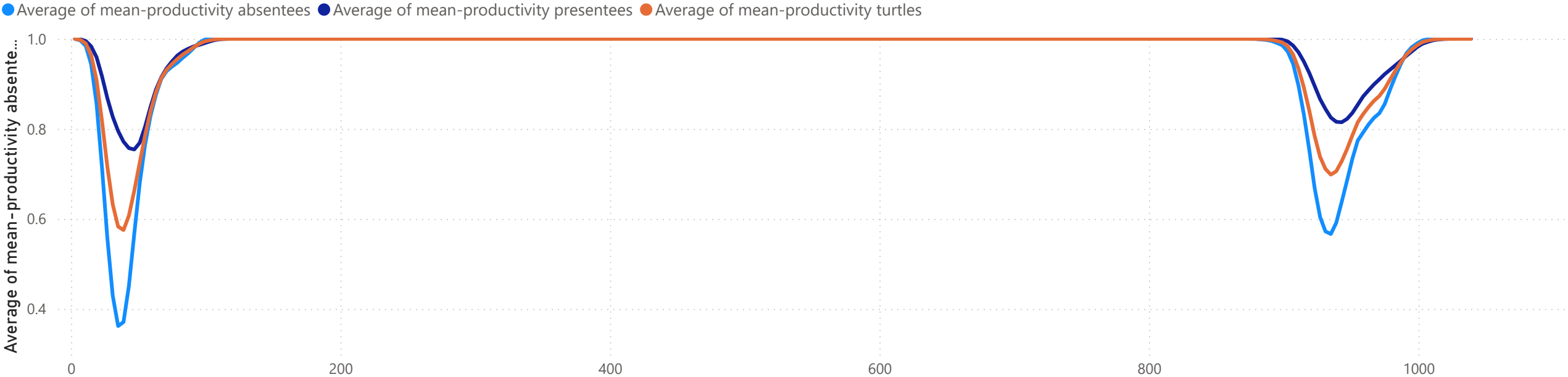
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



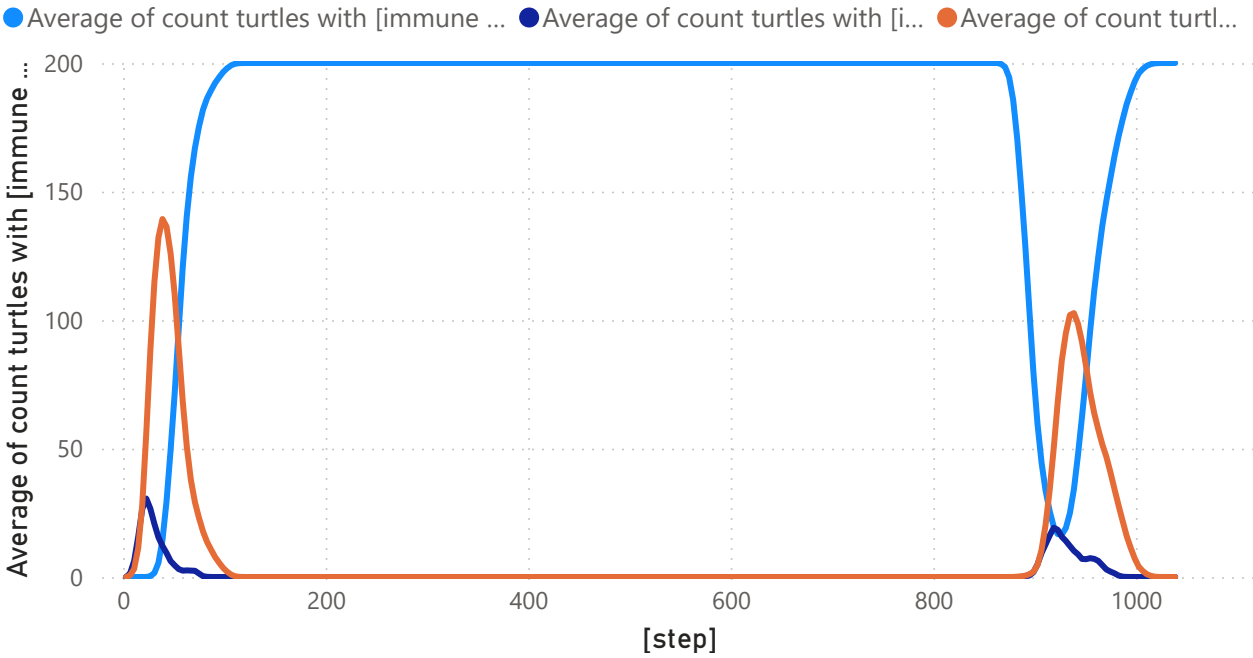
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



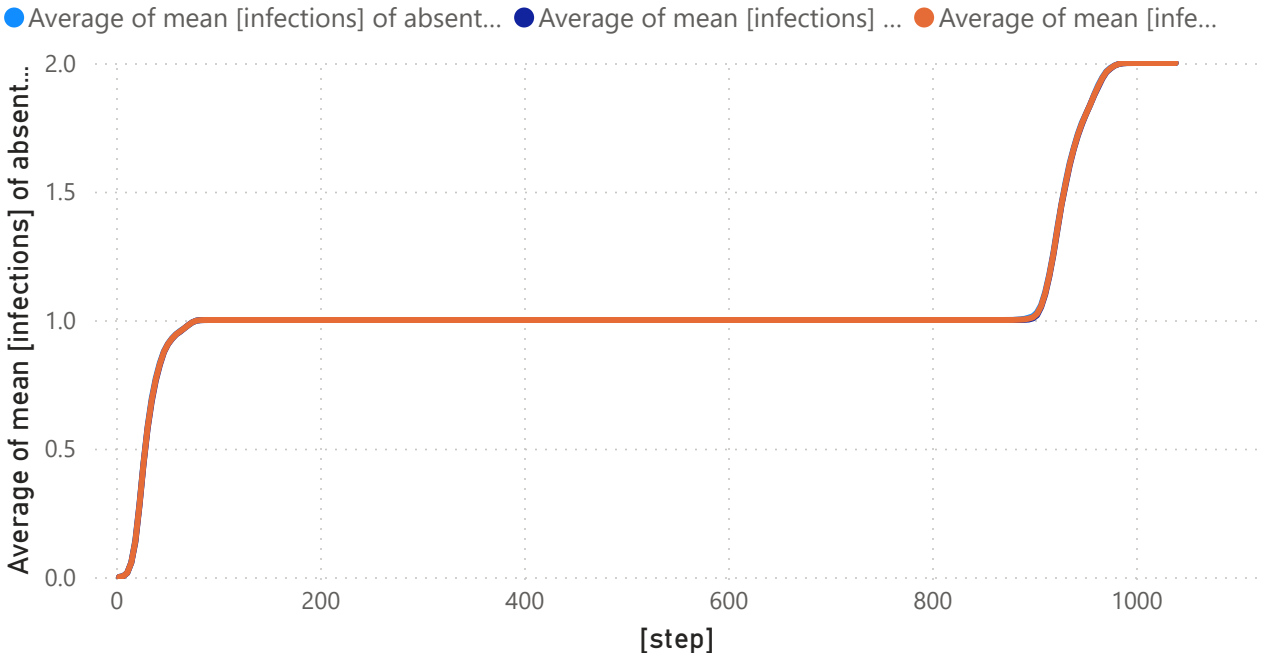
Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



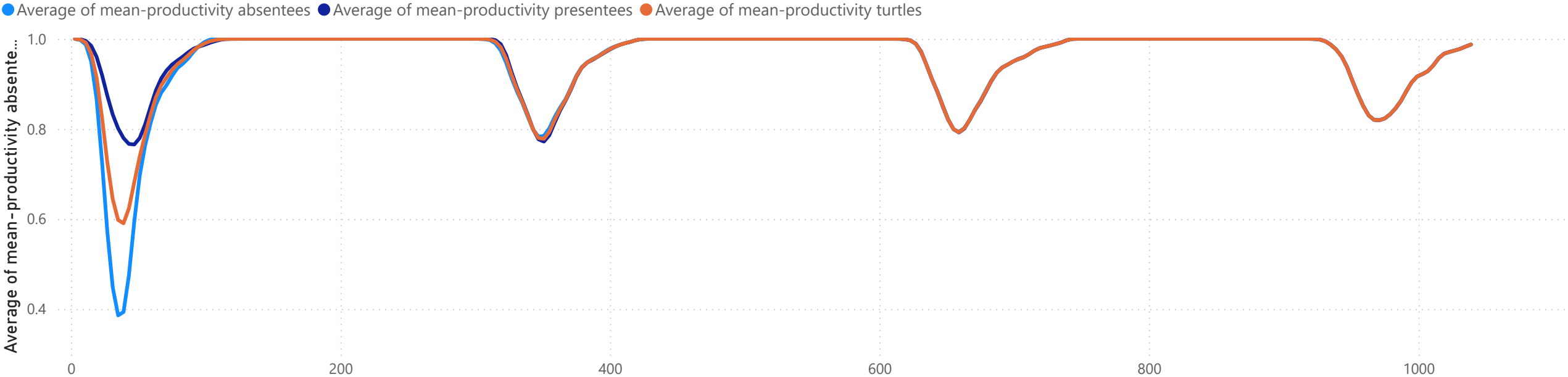
Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



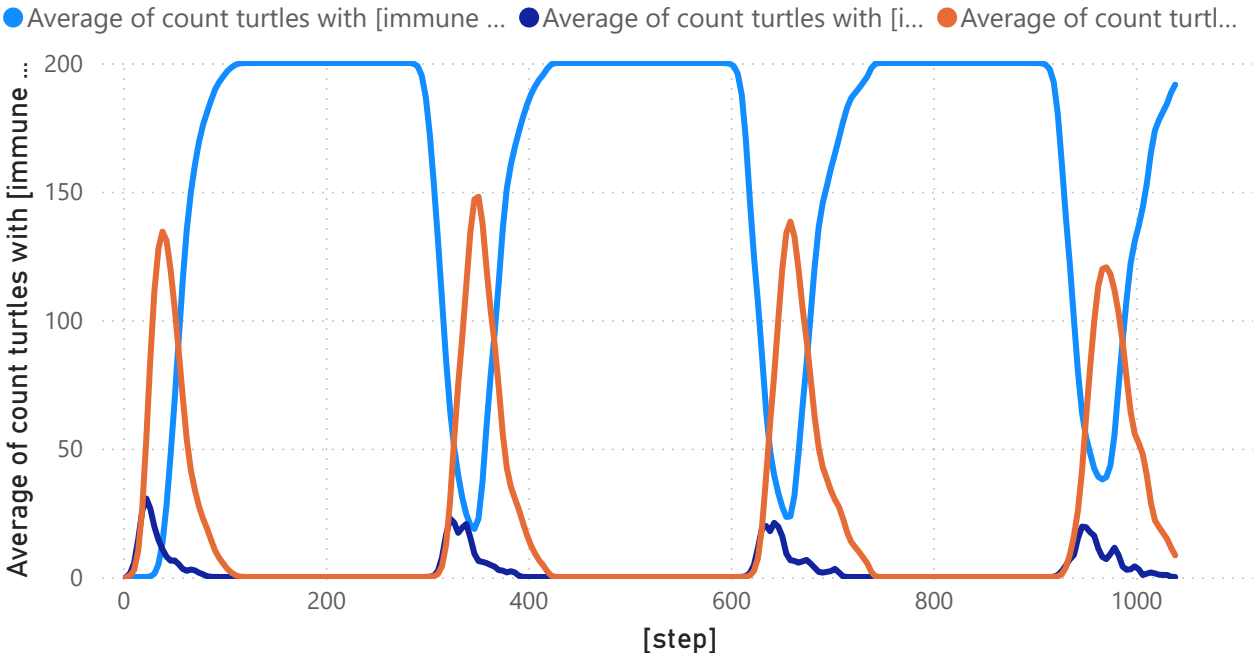
Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]



Average of mean-productivity absentees, Average of mean-productivity presentees and Average of mean-productivity turtles by [step]



Average of count turtles with [immune > 0], Average of count turtles with [infected = True] and Average of count turtles with [sick = True] by [step]



Average of mean [infections] of absentees, Average of mean [infections] of presentees and Average of mean [infections] of turtles by [step]

