writer: BufferedWriter = null	
writer =	
writer.write("Gesamtanzahl Fahrzeuge pro 100 m:\n")	
foreach entry in alphabeticallySortedDirectedEdges	
DirectedEdge edge = entry.getKey()	
DirectedEdgeInfo info = entry.getValue()	
double length = getDistance(edge, entryPoints, intersec	ctions)
double normalized = info.getTotalCount() / length	
writer.write(edge.from + " -> " + edge.to + ": " + normalized +	- -"\n")
writer.newLine()	
writer.write("Maximale Anzahl Fahrzeuge pro 100 m:\n")	
foreach entry in alphabeticallySortedDirectedEdges	
DirectedEdge edge = entry.getKey()	
DirectedEdgeInfo info = entry.getValue()	
double length = getDistance(edge, entryPoints, intersec	ctions)
double normalized = info.getMaxNum() / length	
writer.write(edge.from + " -> " + edge.to + ": " + normalized +	· "\n")