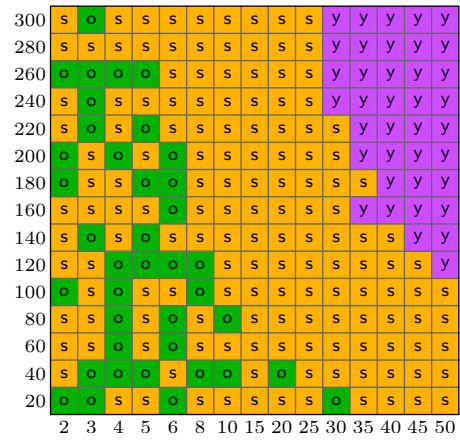
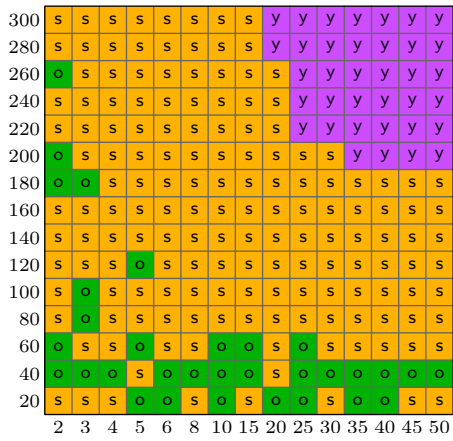
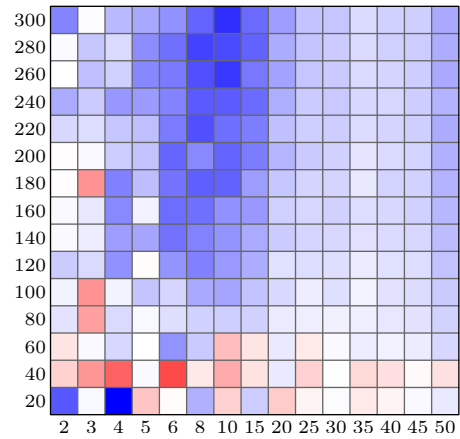
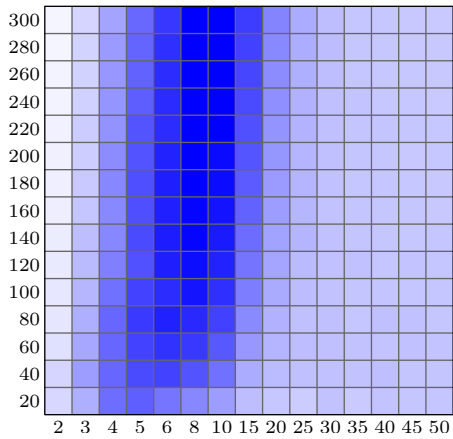


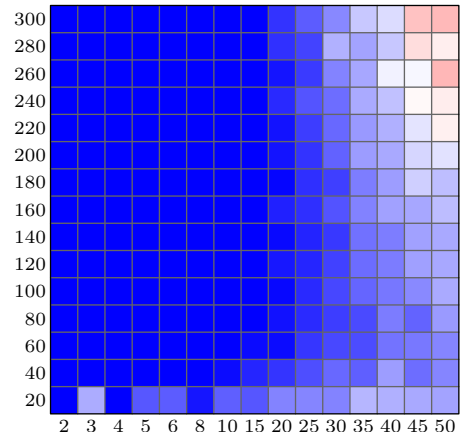
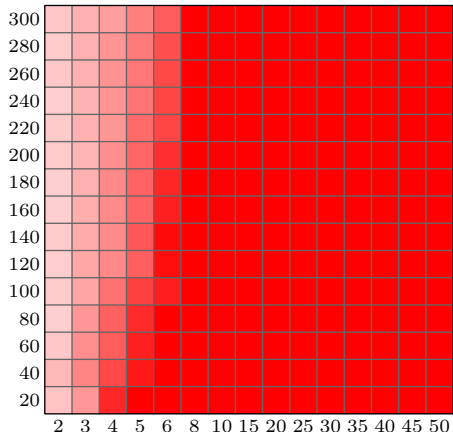
Best algorithms w.r.t. execution time, true & double #clusters



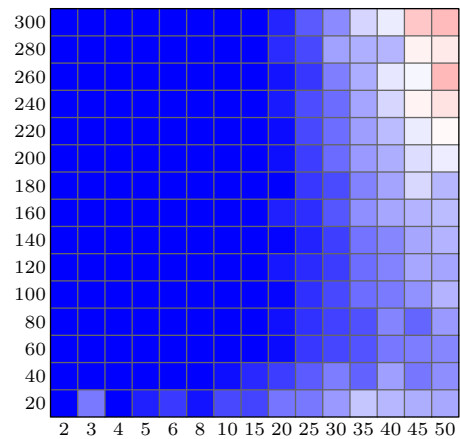
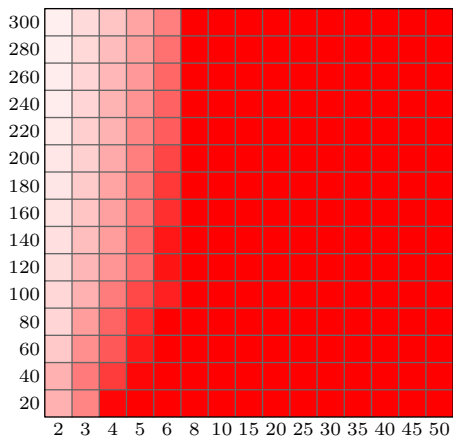
Shallot versus Exponion, true #clusters, dist & time



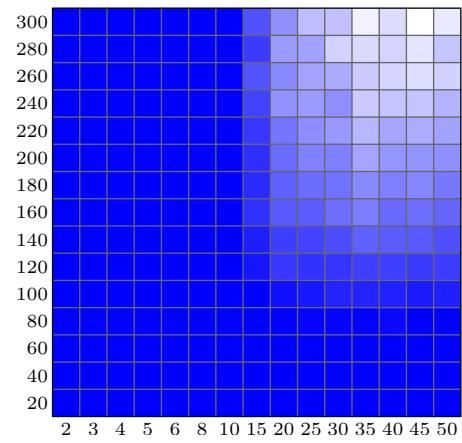
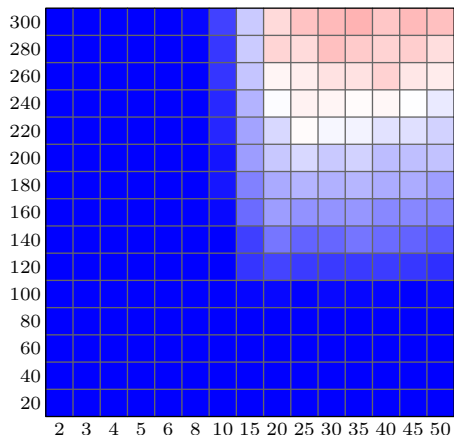
Shallot versus Elkan, true #clusters, dist & time



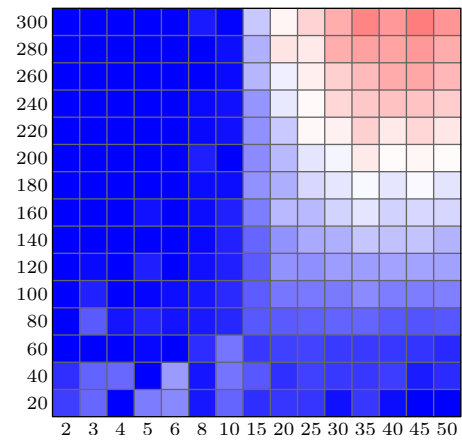
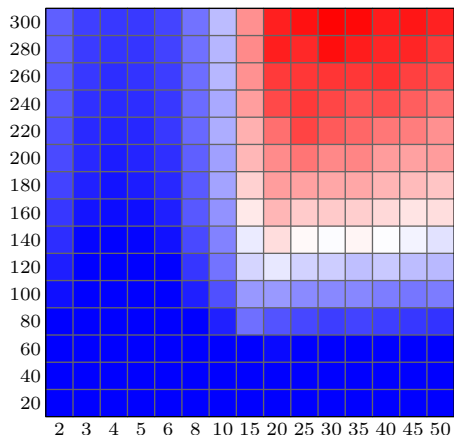
Shallot versus Elkan+C2C, true #clusters, dist & time



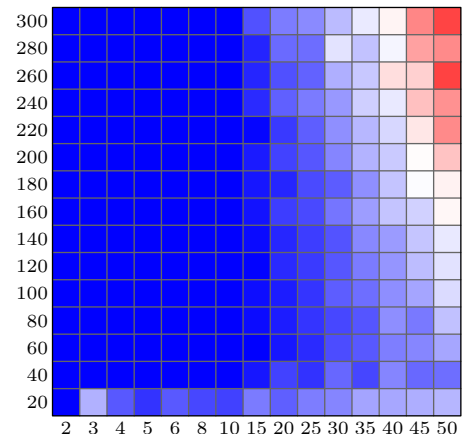
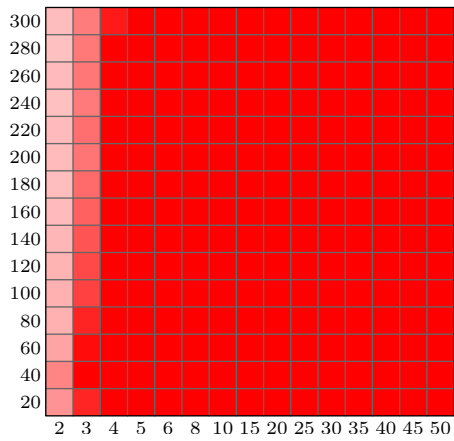
Shallot versus YinYang, true #clusters, dist & time



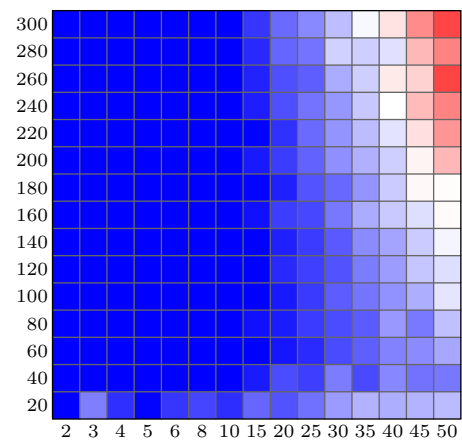
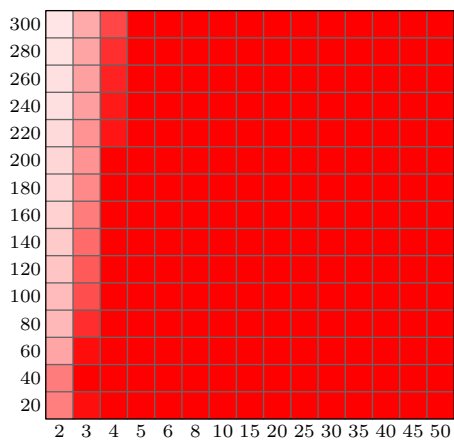
Shallot versus YinYang+C2C, true #clusters, dist & time



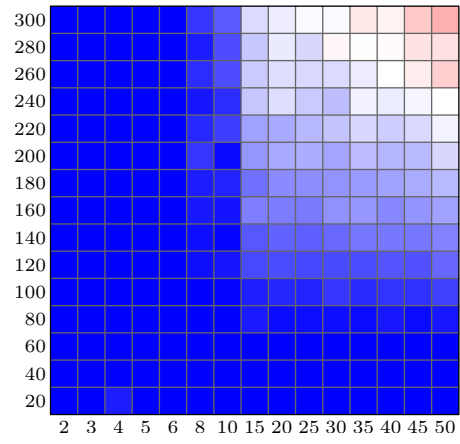
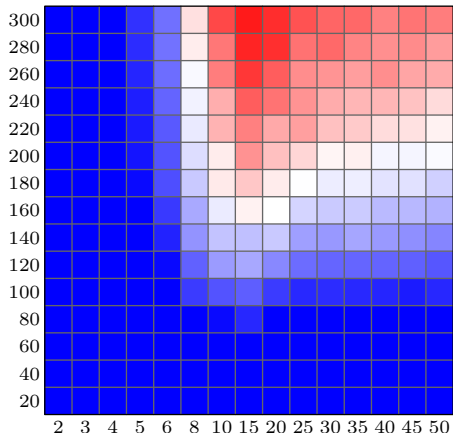
Exponion versus Elkan, true #clusters, dist & time



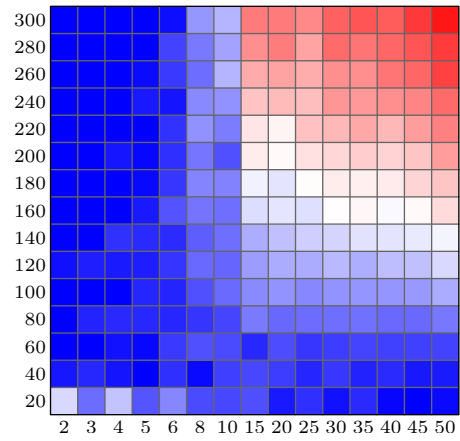
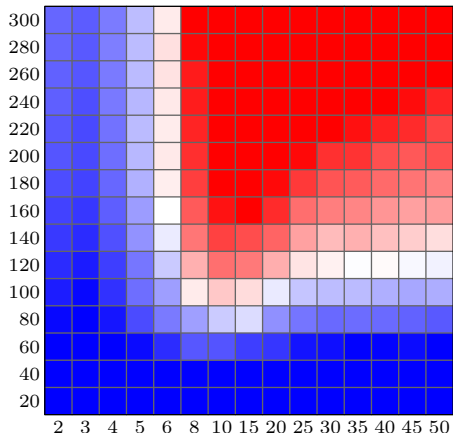
Exponion versus Elkan+C2C, true #clusters, dist & time



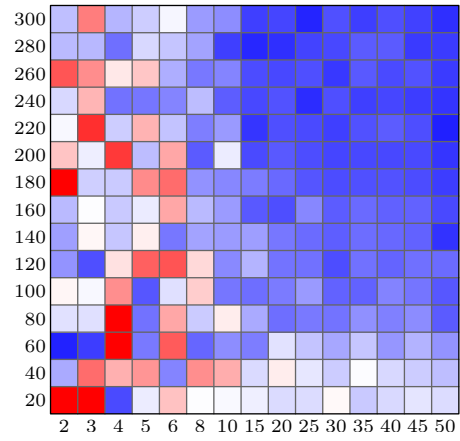
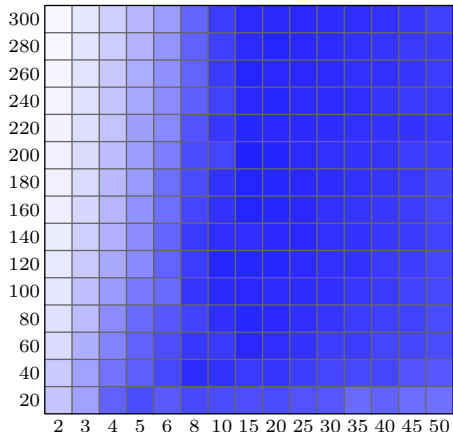
Exponion versus YinYang, true #clusters, dist & time



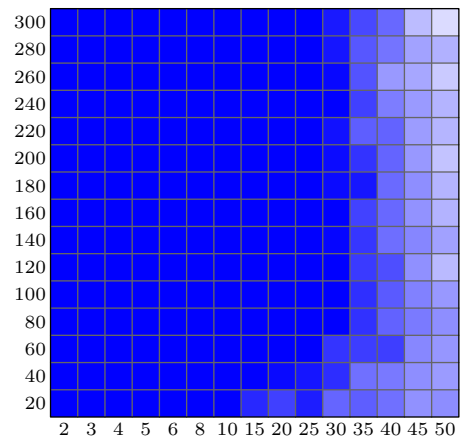
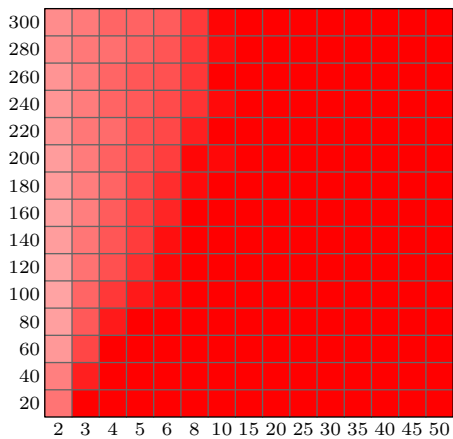
Exponion versus YinYang+C2C, true #clusters, dist & time



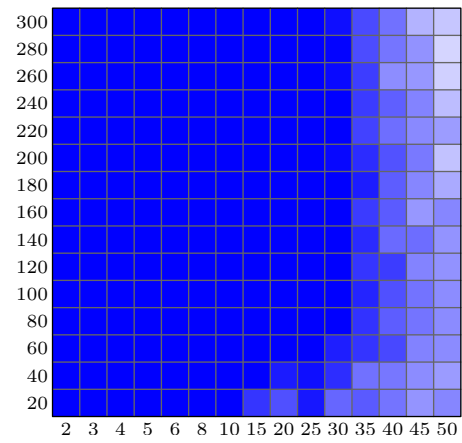
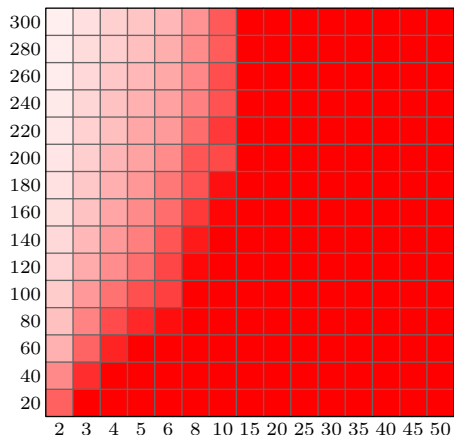
Shallot versus Exponion, double #clusters, dist & time



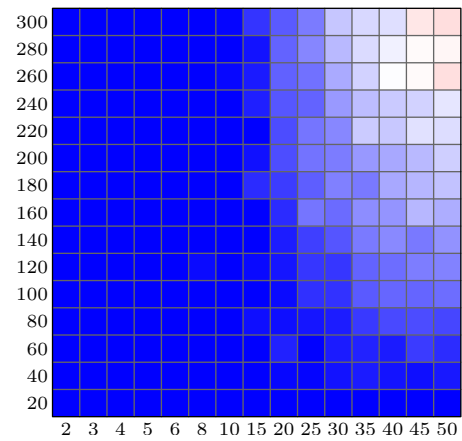
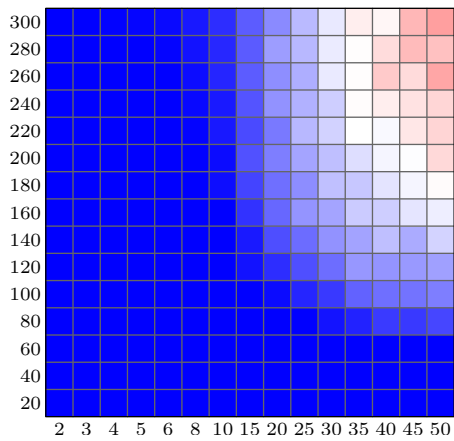
Shallot versus Elkan, double #clusters, dist & time



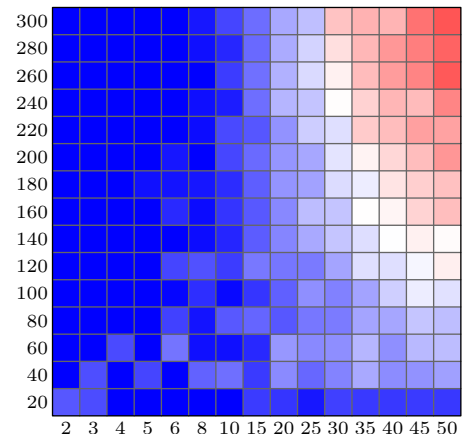
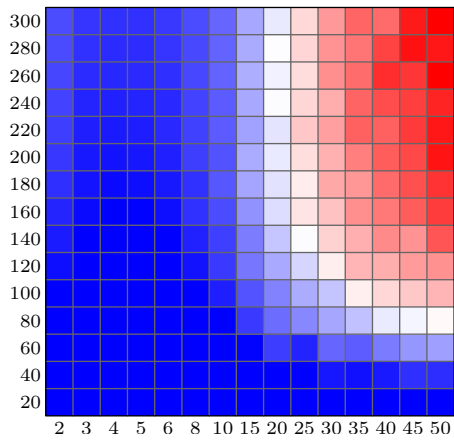
Shallot versus Elkan+C2C, double #clusters, dist & time



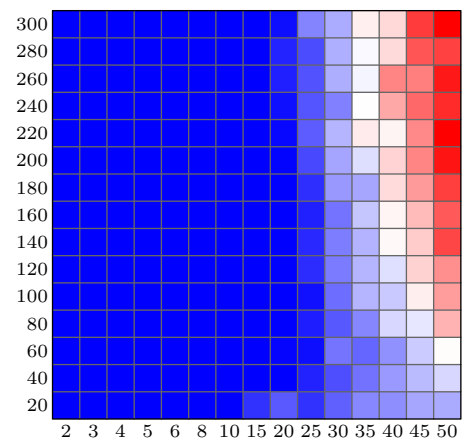
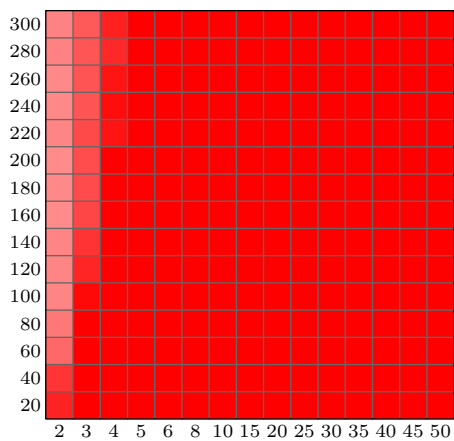
Shallot versus YinYang, double #clusters, dist & time



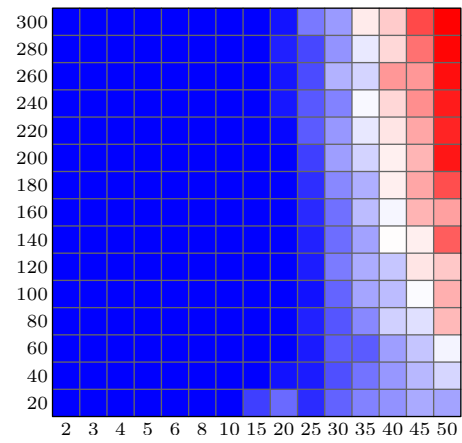
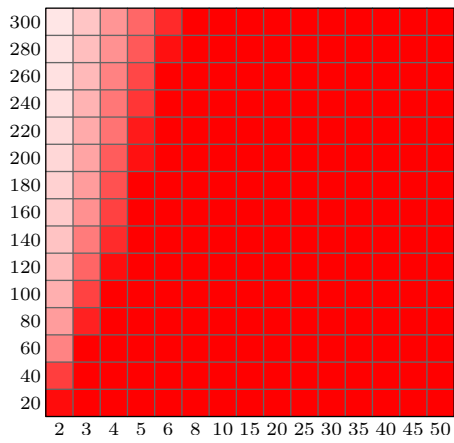
Shallot versus YinYang+C2C, double #clusters, dist & time



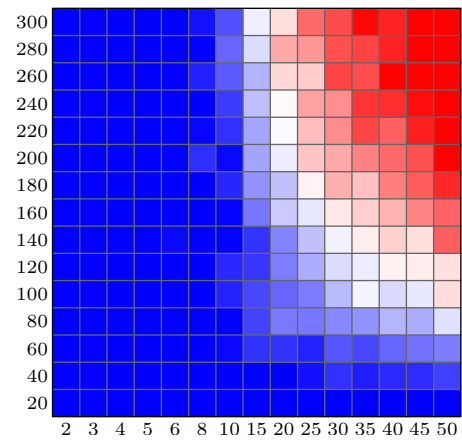
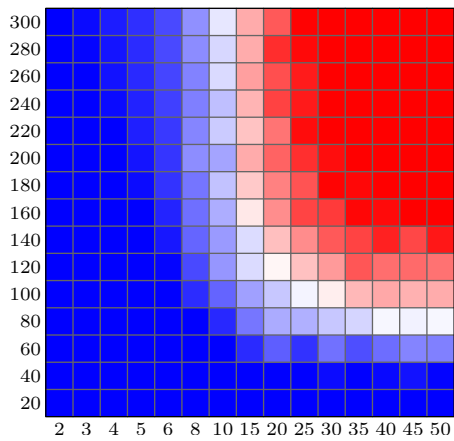
Exponion versus Elkan, double #clusters, dist & time



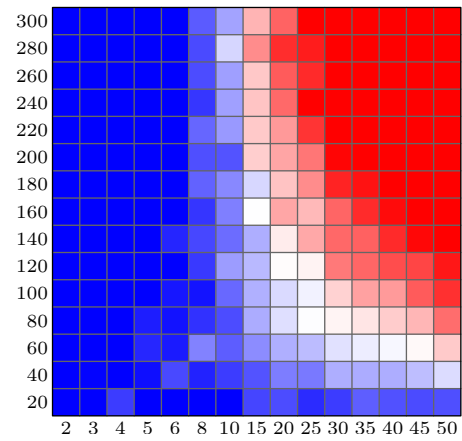
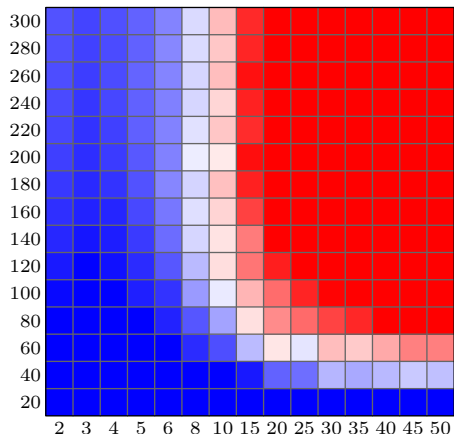
Exponion versus Elkan+C2C, double #clusters, dist & time



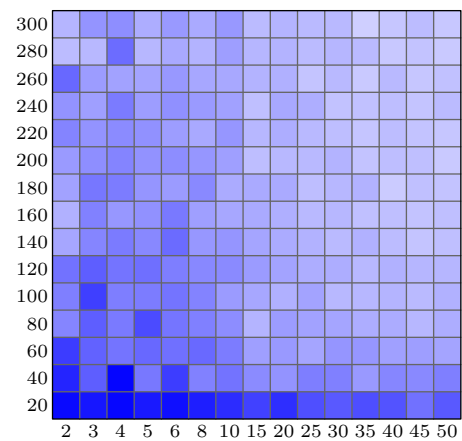
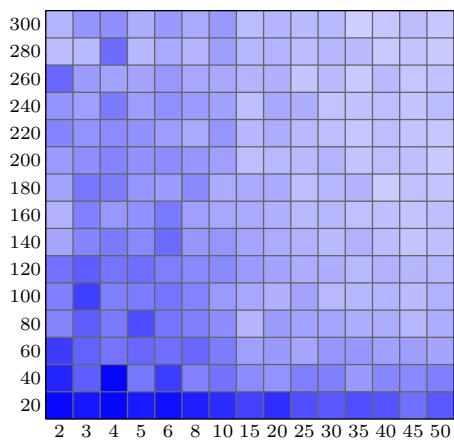
Exponion versus YinYang, double #clusters, dist & time



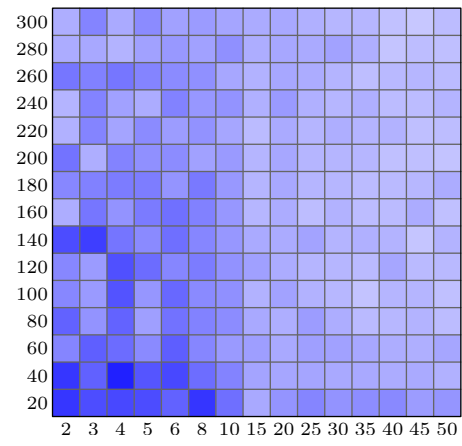
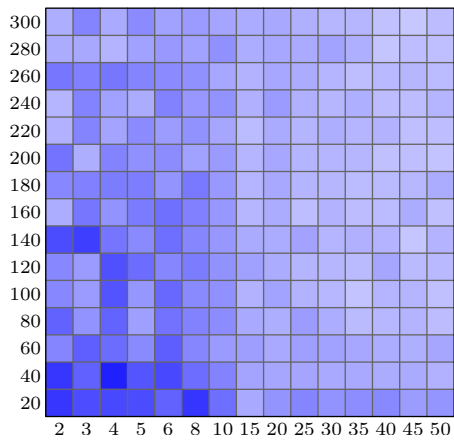
Exponion versus YinYang+C2C, double #clusters, dist & time



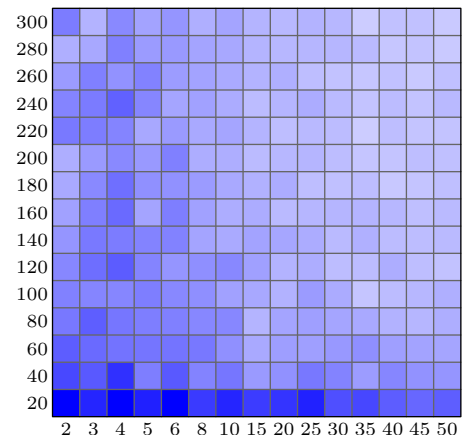
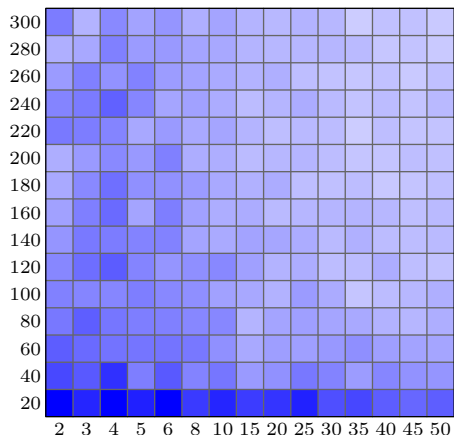
Shallot time variation, true #clusters



Shallot time variation, double #clusters



Exponion time variation, true #clusters



Exponion time variation, double #clusters

