Network visualization of Les Miserables graph on Cytospace

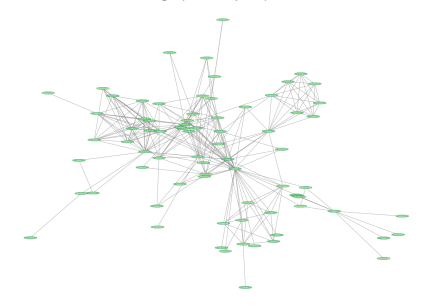


Fig 1. Edge – weighted spring embedded layout of Les Miserables

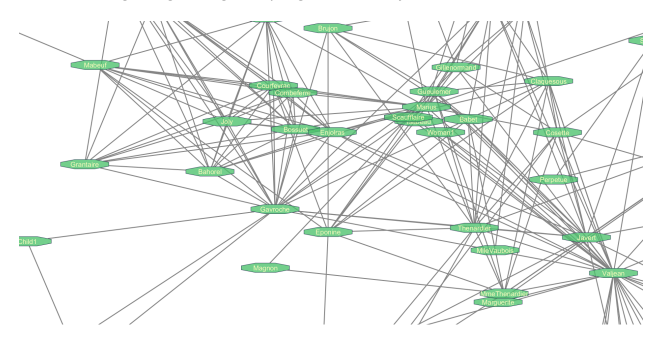


Fig 2. A zoomed in section of Edge – weighted spring embedded layout of Les Miserables

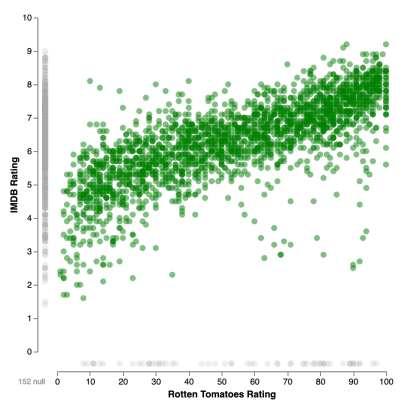


Fig 3. Snippet of the Vega editor visualization

Link to interactive visualization (Vega):

https://vega.github.io/editor/#/url/vega/N4IgJAzgxgFgpgWwlYgFwhgF0wBwqgegIDc4BzJAOjIEtMYBXAI0poHsDp5kTykSArJQBWENgDsQAGhAATONABONHJnaT0AQQAE0JNjiLtOADZtM2tgDNtVmiYS7M+mhDVQIU7QHc6MbelMJibaxEgmDAqhrgzhNABecLLa4RJk2vRwKQAeCpTSIL6y9GgALAIADDLwNGRYZZUyOEiysjTiZGgCMkgMmGwQCXBooJgAnjjD6HaYBYoKQ2iYipEAvjKDZOLhEGgA2qDbCFMgYwBiNHAmsgVhEScAkgCyACIAQtoASi4dBUztN1QoHaOD6aBAECucCgsxkbFU6l2qD2lGe7y+P06Mk+5kwcHE2gAKmxkP0ot81L8ZABVADK2gA4ooBrsZAB1NiKa5FLJMlkgAC6q3WhyQx3B2QuVxuMjukXBOIMBOJpLY5MxfwBlxAILB6EhJmhsJA8LUEiRKLRHwp7SxIEVeOVJP0aogGMpdrpjOZEFZIA5XNkPO9-

KFIpARxOUDYZkUt3C8vQZHm+M14kBwPEoNm6EULXYBVNiP2ELxVyY9zmSQKybgqbDUlF4vQgWCtMWsoTUwAHOHI+DWyYGUgcAUGDhZPoToP24ltABqbQARgqIFWApkk+c+ybJwQbGllz9DC54K3-

H3h7yogkBWWSHEECsnIQO5A40m4OfigQQRQMjgbIcDjdAtwYBBKEJOhDQXbQAHJtAACgQxdELGOAkEURCwIQPY4M+KEkEhbQXinOCBQASm0AAfaj4IAfjgqjFyYuCCil8F+hjNRR3XPsxROO4aBlCE2BPKA9wPI87zzR9v1fZFRgmE47BMPE4wAoCQLkfRwL2SVLmuAVtAAQgAXgCIIQgAMms7QcL2c5DNkYzzMs4I1yFRsIwEgcrIADQATQKMRxMkq8-

XvOSXzfD8VPsdSCkA4Cz103CDOlYyzIswdtFs+y0scqUjO0bL3JMNdvLi8EkDIWsKDxTz+ObCMrOCjYxMUCTwUvaSZCip8YsU99lK-BLDCSrTUswPSMpKtzcvyhynMy0qcqsprvP7FsApCzruvQXqFBkh9Bp-

WLRumcaNJAZLtlcuaXLW8q8rs5biqehaNr4jclSgcJjuG7bTj0Q070ukATHaDCbtksgpgOCFam2Cr0BqOoLAAWnK4deKkCpfvEGgDuWSJN2ddptXPcEhJEuxpW1TYUfBFbrjXYUtt89BslB4Z+ohqHxBhuYH3ht8mfCPzglxyrQAl1HCmEkp1xkImSZWOByeQSmgR07d0Fpgp6bZ3X5YlD72ZVkAkFyC1QE5S5xBzEAmFxEkQv+sHud5wsrCsSEc26EB5P0cFlugqY5eRyXuYtjn7eUfFncNKxjR99Axh9uE-YDroZBD53w8wL2o62GPTjjq3kEUABrO2Rs-

 $fUxgQV2Kvz5kFNAamDbiG51lu8Ro3kbUk4m03Fl1uUpkqfuuLUlRtWNwF3zYbiF45kBxy3SOQGyRnPZOHmD6N5zGejhXHvZmQxn\\3gGWaz4PT-HsuFdZvv+9U1HS+Z9Bo1jSrH7BAAPLNCgHQG+k8uxoAqJQAQ-$

d4gAkAtqKe0CN4wAPGPUAn9kFQKuvMJgygoA1wAZ-

EBSAwHjBwZWVAS54GIL3pA6htDhThmqk3FuMYjYdypvoFAO1gjBX7viIeO9R4gSjokKhiYZ79VXvPUcusl6cTkTxK+m8JxTm1AwuWx9vbH3zk-

b+5dL4bwgUYhW6MsDaGxjOIYBAABMJD7BfxACg9AABiJAXinHANAeAqRUwYH2LQRg8RgCXFuMfvgwhxCP7OLIRQsxrjcHMPjg3E4 EBm6ty4e7XW3dWrBH8gA4RbBh66zEWfSRjDpEVFnioheiin4rzXrxfuW9NG620UjF+UsTCzjgA4gBST04g30Y-Bmz8f4V1PhvbB1STieO8XE3x5D-

HzOgZQYJMgEHpiQes1AtT+7oNlGEuZoBll2GicTWJBiVmJlCWgWh2z6EPJoSw1hEM8TZGNO0dS5C1CkDQFYHYmtg7cLybw3pQVimD1KTvdpjVOlnx6fwvpHYTQ5zgDmTGpR+7DPPuCSxxprD+yxY8gAzLPQCOZzHTXApQaMDAnawQQoONi-c4hbFeSAZQGMAFMCllcaG3L+h43Cdy9xABOaVJCJCYH6a8yV7yhRAA/view