<http://stackoverflow.com/questions/15887212/heatmap-or-plot-for-a-correlation-matrix>

<http://images.google.de/imgres?imgurl=http://rgm3.lab.nig.ac.jp/RGM-files/R_CC/result/PerformanceAnalytics/chart.Correlation.Rd_001_medium.png&imgrefurl=http://rgm3.lab.nig.ac.jp/RGM/R_rdfile%3Ff%3DPerformanceAnalytics/man/chart.Correlation.Rd%26d%3DR_CC&h=480&w=480&tbnid=3frlctW07e0B0M:&docid=5vFviYQlZ8JrnM&ei=3rRNVsDhFsKdygOigK_IBQ&tbm=isch&iact=rc&uact=3&page=2&start=28&ved=0CH8QrQMwHWoVChMIwMjYqLOcyQIVwo5yCh0iwAtZ>

<http://www.r-bloggers.com/more-on-exploring-correlations-in-r/>

<http://images.google.de/imgres?imgurl=http://www.ghostwriting-service.de/sites/all/images/rgrafik509.png&imgrefurl=http://www.ghostwriting-service.de/r-grafiken-einfache-beispiele.html&h=492&w=542&tbnid=vfOtfIQDRszTQM:&tbnh=90&tbnw=99&usg=__YVOeRink1vyQud2IzYHV_J5MQ88%3D&docid=ZElxrADiMXAldM&sa=X&ved=0CEoQ9QEwBmoVChMIgp70766cyQIV535yCh3wigue>