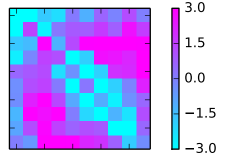
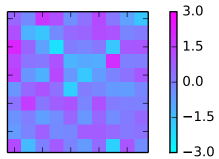
Cardiovascular



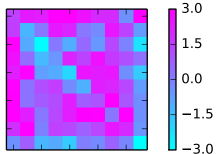
Similarity(Cardiovascular, Cardiovascular) = 1.00

Nervous



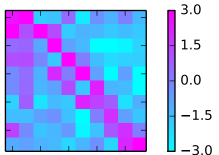
Similarity(Cardiovascular, Nervous) = 0.74

Integumentary



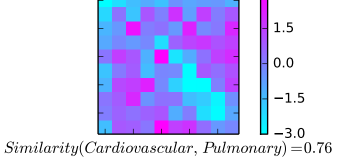
Similarity(Cardiovascular, Integumentary) = 0.28

Female Genital



Similarity(Cardiovascular, Female Genital) = -0.81

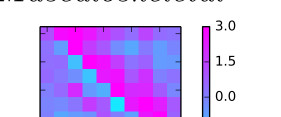
Pulmonary



3.0

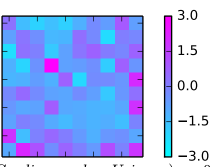
-1.5

Musculoskel et al



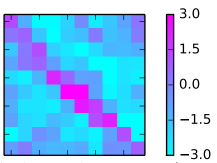
Similarity(Cardiovascular, Musculoskeletal) = 0.34

Urinary



Similarity(Cardiovascular, Urinary) = -0.32

Digestive



Similarity(Cardiovascular, Digestive) = -0.89