Sample clustering data set: development, metric (features): mutual_information and metric (samples): gower_winsor 1.0 -0.5 0.0 Ornithonyssus-sylviarum Oppiella-nova Dinothrombium-tinctorium Tyrophagus-putrescentiae Dermatophagoides-farinae Ricinoides-atewa Dermanyssus-gallinae Blomia-tropicalis Ornithodoros-erraticus Limulus-polyphemus Amblyomma-sculptum -Pycnogonum-litorale Nymphon-gracile Varroa-jacobsoni Ornithodoros-turicata Ornithodoros-moubata class Varroa-destructor Tropilaelaps-mercedesae Galendromus-occidentalis Siro-boyerae Galeodes-sp Eukoenenia-spelaea Psoroptes-ovis Euroglyphus-maynei Sarcoptes-scabiei Tetranychus-urticae Leptotrombidium-deliense Ixodes-scapularis Dermacentor-variabilis Rhipicephalus-sanguineus Phalangium-opilio Hyalomma-asiaticum -Haemaphysalis-longicornis Rhipicephalus-microplus Dermacentor-silvarum Ixodes-ricinus Ixodes-persulcatus Dermacentor-andersoni Amblyomma-americanum Adenacarus-sp 0.0 OG0005278_s OG0001316_s OG0006622_s OG0000480_s OG0000204_s 0. OG0002054_s OG0001324_s OG0007868_s OG0002328_s OG0000058_s S_779000050