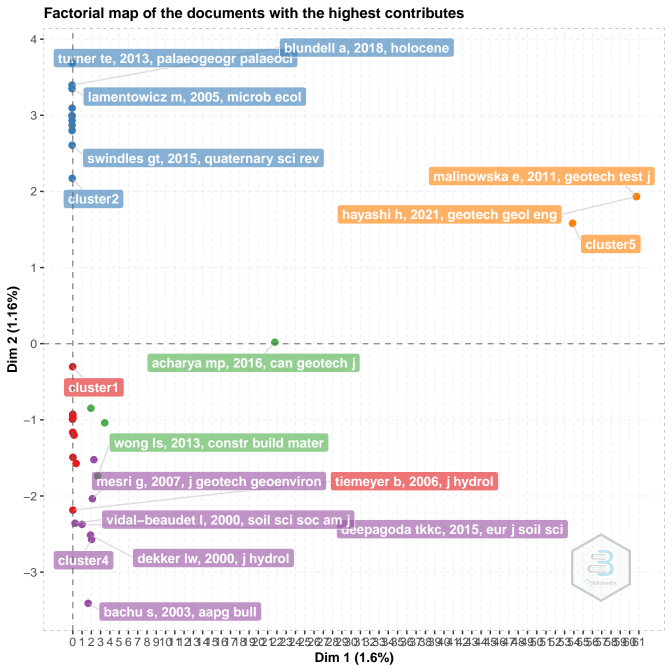
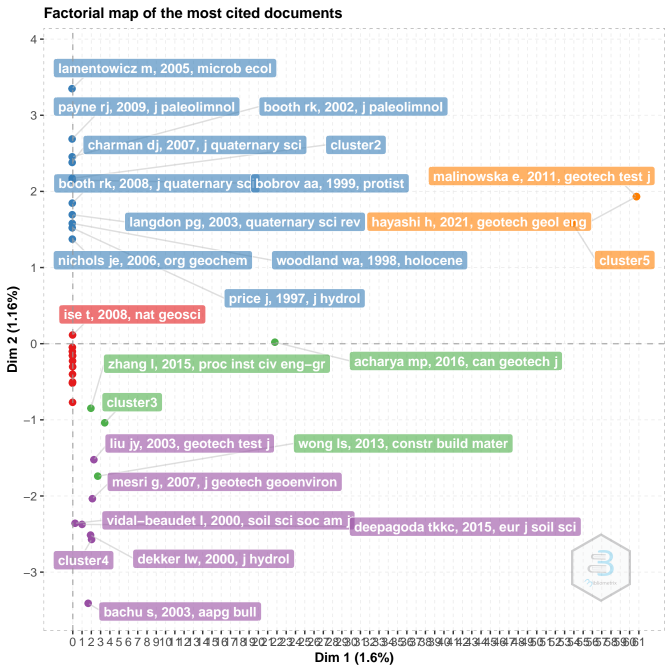
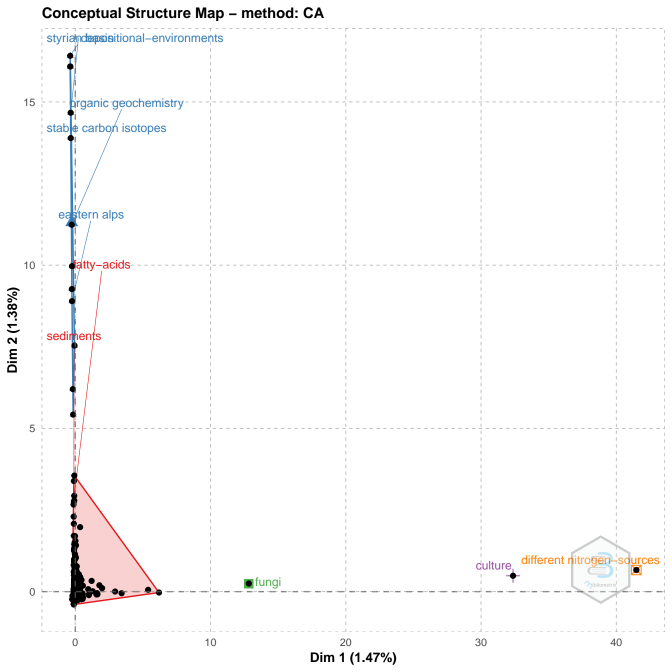


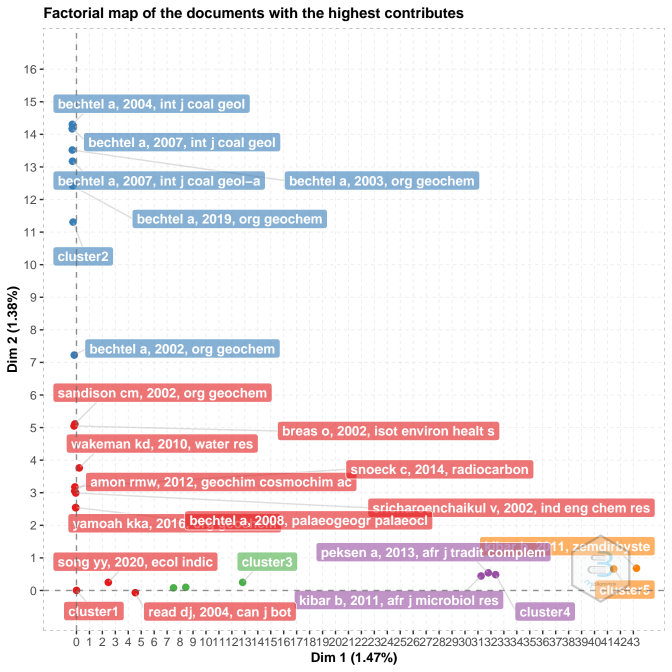
Topic Dendrogram 40 -20 -0 -

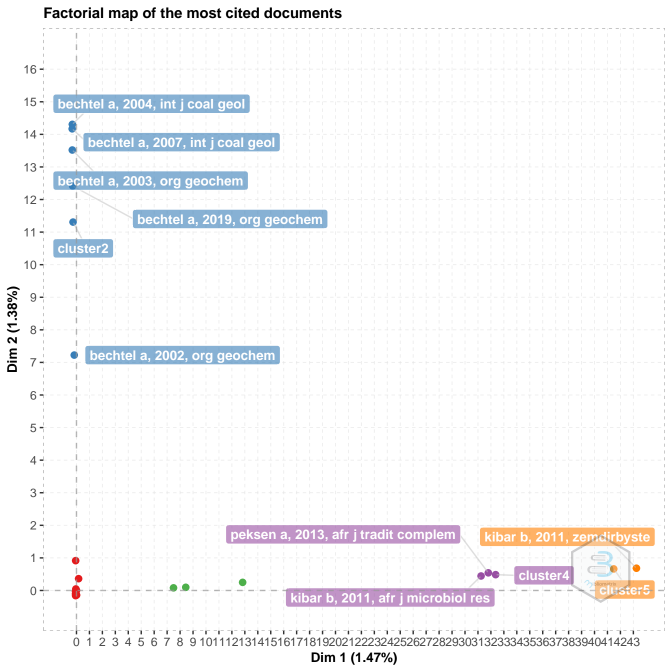


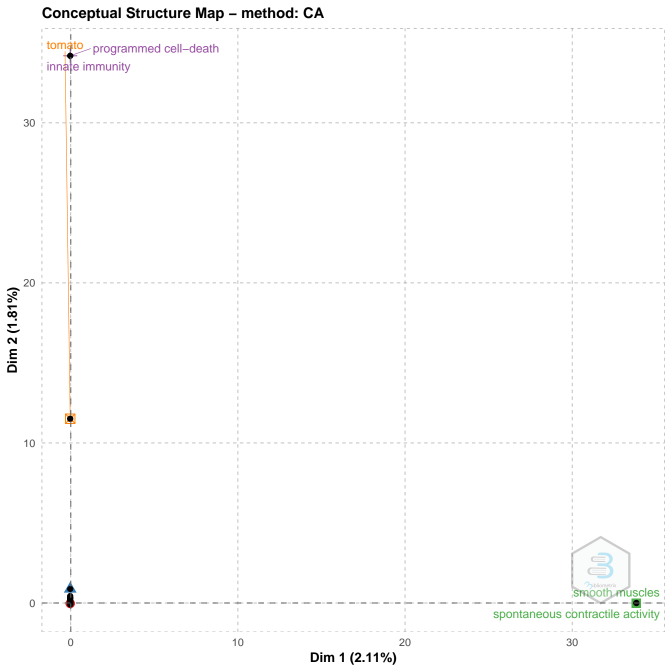


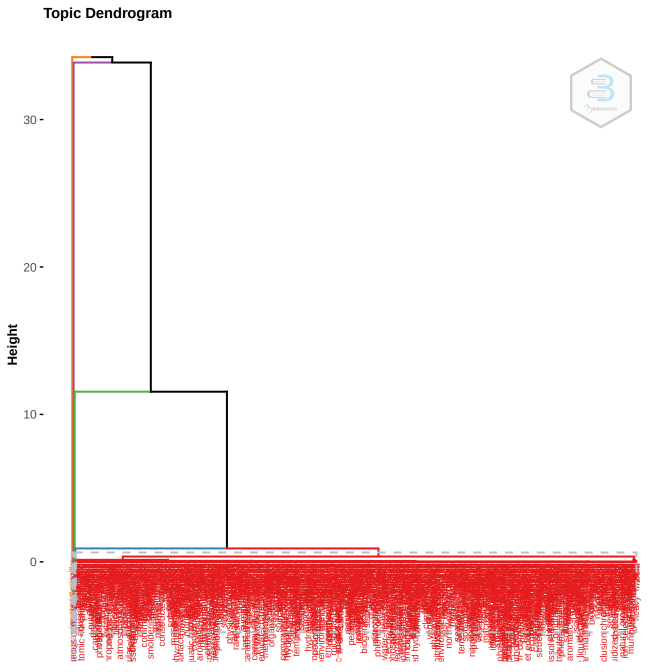


Topic Dendrogram 30 -20 -Height 10 -0 -







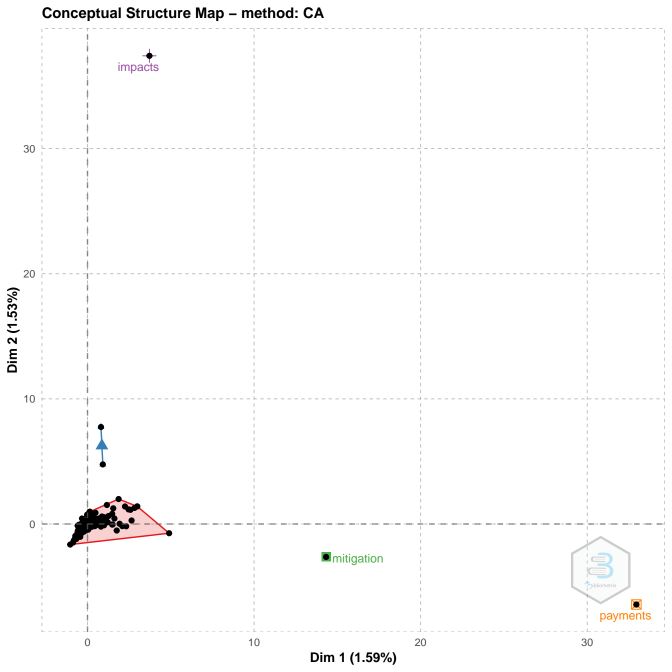


Factorial map of the documents with the highest contributes zhou bj, 2017, plant physiol 36 -35 -34 chien cf, 2013, mol plant microbe in cluster4 33 -32 -31 -30 -29 -28 rosebrock tr, 2007, nature 27 -26 -25 -24 -23 -22 -21 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4 bucher as, 2000, sci hortic-amsterdam 3 -2 -0 -9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

Dim 1 (2.11%)

Factorial map of the most cited documents zhou bj, 2017, plant physiol 36 -35 -34 chien cf, 2013, mol plant microbe in 33 cluster4 32 -31 -30 -29 -28 rosebrock tr, 2007, nature 27 -26 -25 -24 -23 -22 -21 -2 17 - 16 - 15 - 15 -14 -13 -12 -11∃ 10 -9 -8 -7 -6 -5 -4 bucher as, 2000, sci hortic-amsterdam 3 -2 -1 -0 -9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

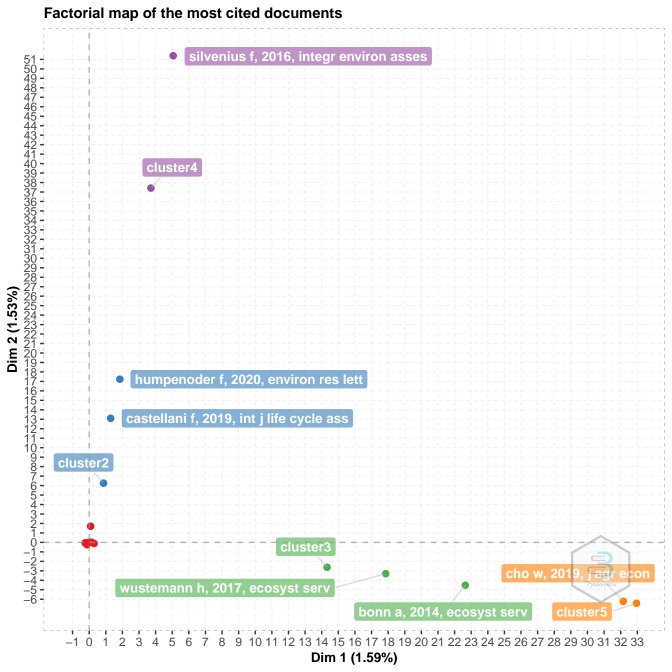
Dim 1 (2.11%)

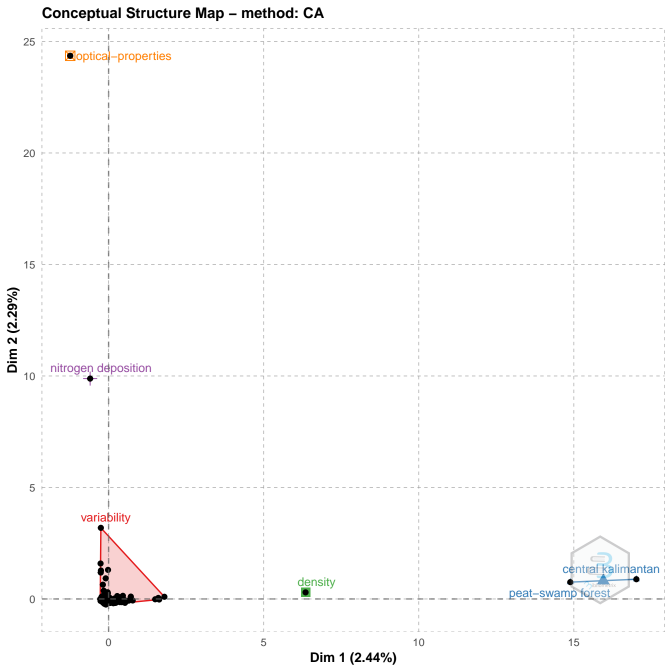


Topic Dendrogram 30 -20 -Height 10 -0 -

Factorial map of the documents with the highest contributes silvenius f, 2016, integr environ asses cluster4 Jim 2 (1.53%) humpenoder f, 2020, environ res lett castellani f, 2019, int j life cycle ass cluster2 cluster3 cho w, 2019, agr econ wustemann h, 2017, ecosyst serv bonn a, 2014, ecosyst serv 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

Dim 1 (1.59%)





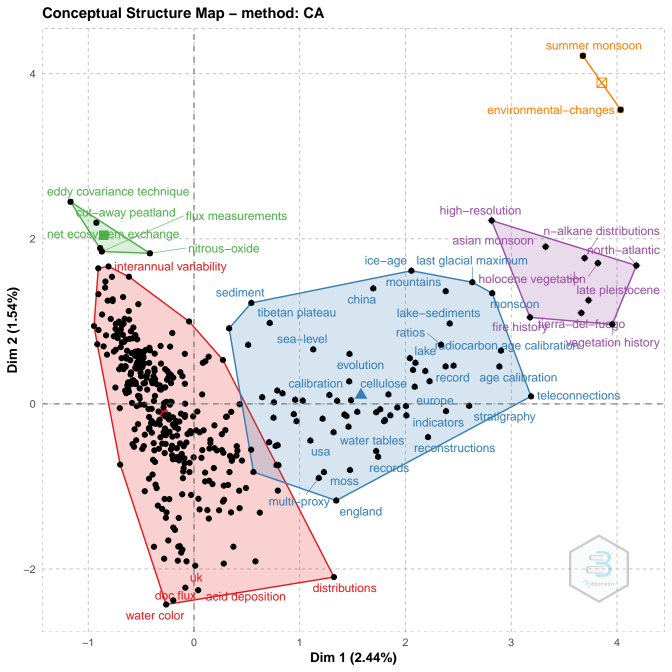
Topic Dendrogram 25 **-**20 -15 **-**Height 5 -0 -

Factorial map of the documents with the highest contributes bovchaliuk a, 2013, atmos chem phys 28 -27 -26 cluster5 25 -24 -23 -22 -21 -20 sundarambal p, 2010, atmos chem phys 19 -18 -17 -Dim 2 (2.29%)
15 - 14 - 13 - 12 - 12 - 12 - 13 16bovchaliuk v, 2017, space sci technol 11∃ cluster4 10 -9 8 7 -6 -5 juan-ovejero r, 2020, appl soil ecol 4 spehar sn, 2018, sci adv 3 cools n, 2014, forest ecol manag 2 nekaris kai, 2008, biodivers conserv smith dae, 2014. cluster2 cluster3 brockelman wy, 2020, am j primatol 5 13 3 6 11

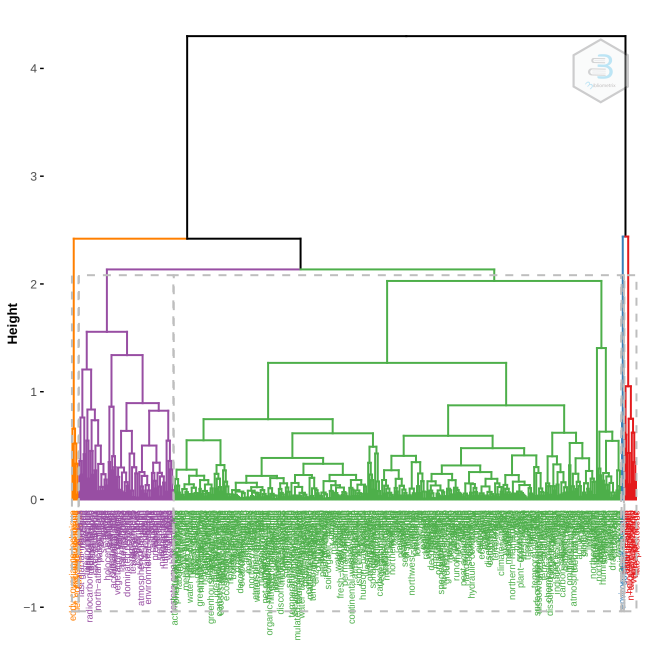
Dim 1 (2.44%)

Factorial map of the most cited documents 28 -27 -26 -25 -24 -23 -22 -21 -20 -19 -18 -17 -Dim 2 (2.29%)
15 - 14 - 13 - 12 - 12 - 12 - 13 16bovchaliuk v, 2017, space sci technol 11∃ 10 -9 cluster4 8 -7 -6 -5 -4 spehar sn, 2018, sci adv 3 -2 nekaris kai, 2008, biodivers conserv cluster3 cluster2 smith dae, 2014, bic brockelman wy, 2020, am j primator 3 11

Dim 1 (2.44%)

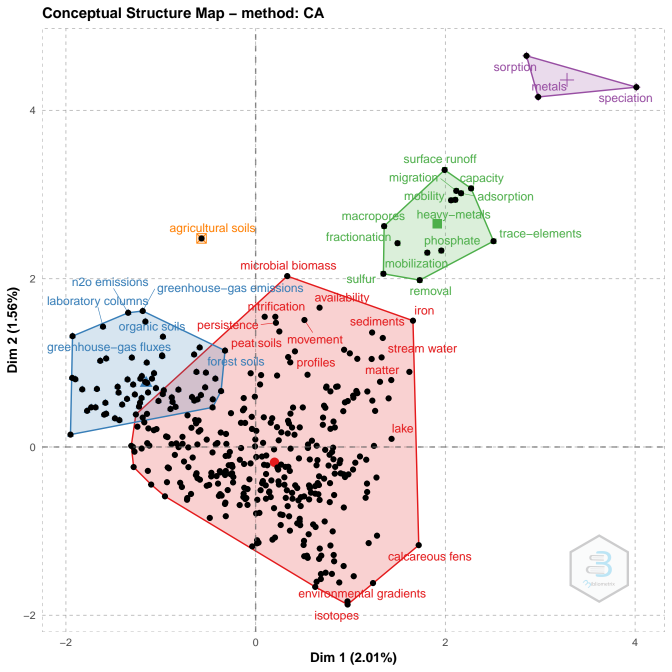


Topic Dendrogram



Factorial map of the documents with the highest contributes pawlowski d, 2015, palaeogeogr palaeocl 5 zheng yh, 2015, org geochem sottocornola m, 2010, agr forest meteorol 2007, org geochem zhang wc, 2016, quatern int burrows ma, 2016, palaeogeogr palaeocl 3 sun xh, 2017, sci china earth sci u b, 2014, int j earth sci wilson d, 2015, biogeosciences loisel j, 2013, quaternary sci rev 15, palaeogeogr palaeocl wilson d, 2016, global change biol 2 -Jim 2 (1.54%) cluster4 zhang h, 2015, holocene jara ia, 2017, holocene cluster1 chambers fm. 2007, earth planet sc lett 0 jones c, na, j isl coast archaeol zhang y, 2014, org geochem -2 evans cd, 2006, global change biol chapman ds, 2009, j appl ecol 3 5 -10 Dim 1 (2.44%)

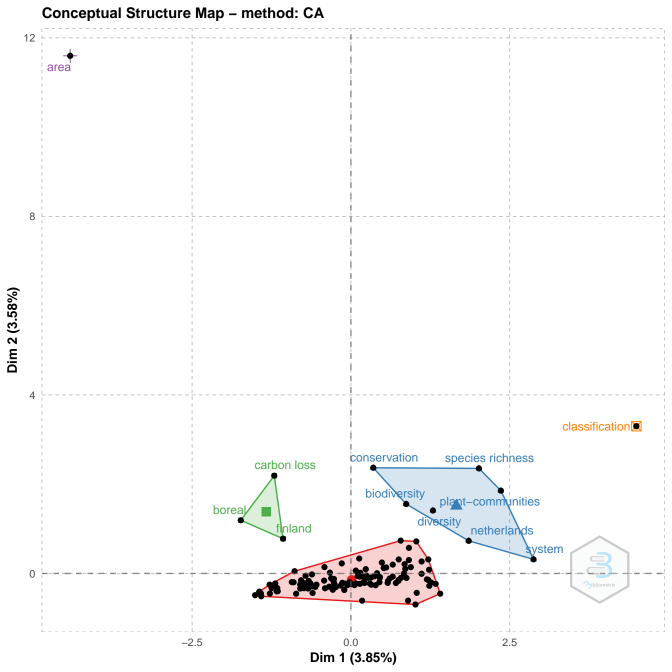
Factorial map of the most cited documents pawlowski d, 2015, palaeogeogr palaeocl 5 zheng yh, 2015, org geochem 4 zheng yh, 2007, org geochem burrows ma, 2016, palaeogeogr palaeocl 3 schofield je, 2010, palaeogeog liu b, 2014, int j earth sci cluster3 huang xz, 2015, palaeogeogr palaeocl hary sci rev loisel j, 2013, quaternary sci rev Jim 2 (1.54%) cluster4 markgraf v, 2010, palaeogeogr palaeocl crawford rmm, 2003, ann bot–london gehrels wr, 2005, quaternary sci rev zhou wj, 2010, earth plar sharifi a, 2015, quaternary sci rev 0 hong yt, 2000, holocene charman dj, 2009, quaternary sci rev barber ke, 2003, quaternary sci rev -2 evans cd, 2006, global change biol 5 _1 3 Dim 1 (2.44%)



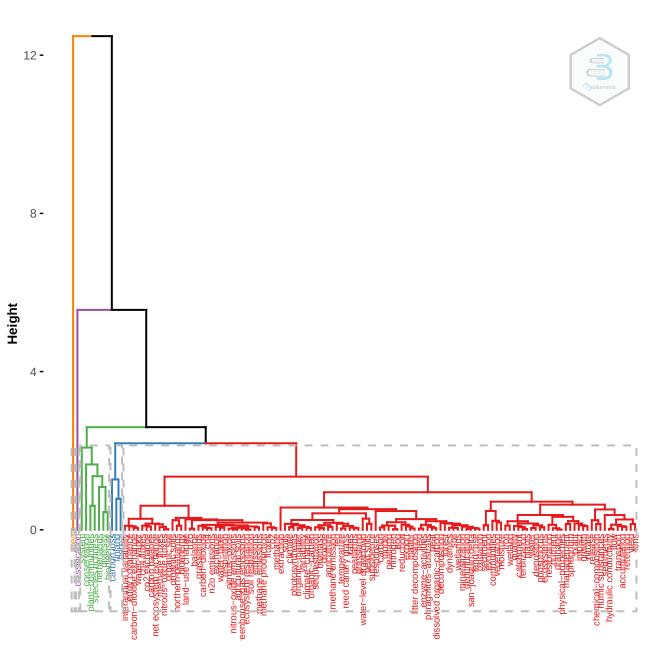
Topic Dendrogram 3 **-**2 -Height 1 -0 abandoned c surface Watercontineatan west nsaturated hyddagyl dissolveB₩ discontin

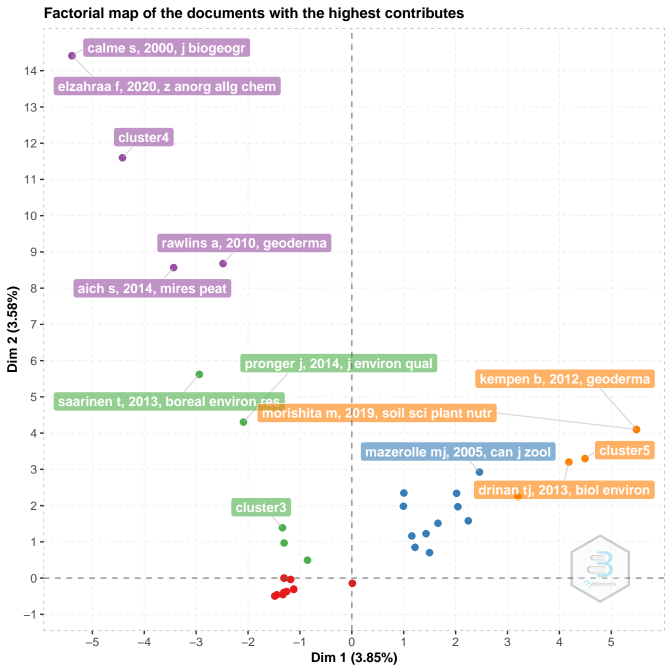
Factorial map of the documents with the highest contributes rutherford dw, 1992, environ sci technol 6 albano jp, 2011, hortscience 5 yang y, 2012, environ sci technol schoumans of, 2015, geoderma droge s, 2012, environ sci technol Dim 2 (1.56%) pettersson c, 1995, water air soil poll szramek k, 2004, appl geochem 0 cluster boomer k, 2008, biogeochemistry -2 horsak m, 2018, sci total environ bedford bl, 2003, wetlands -2 5 Dim 1 (2.01%)

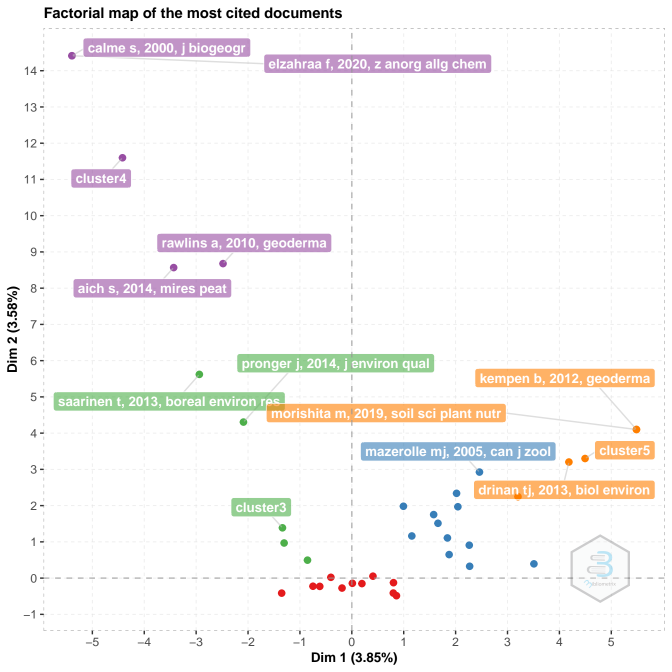
Factorial map of the most cited documents rutherford dw, 1992, environ sci technol 6 albano jp, 2011, hortscience 5 yang y, 2012, environ sci technol schoumans of, 2015, geoderma pettersson c, 1995, water air soil poll droge s, 2012, environ sci technol shore Is, 2004, sci total environ Dim 2 (1.56%) cluster3 mulder j, 1991, water resour res 0 cirmo cp, 1997, j hydrol -2 **-**-2 3 -15 Dim 1 (2.01%)

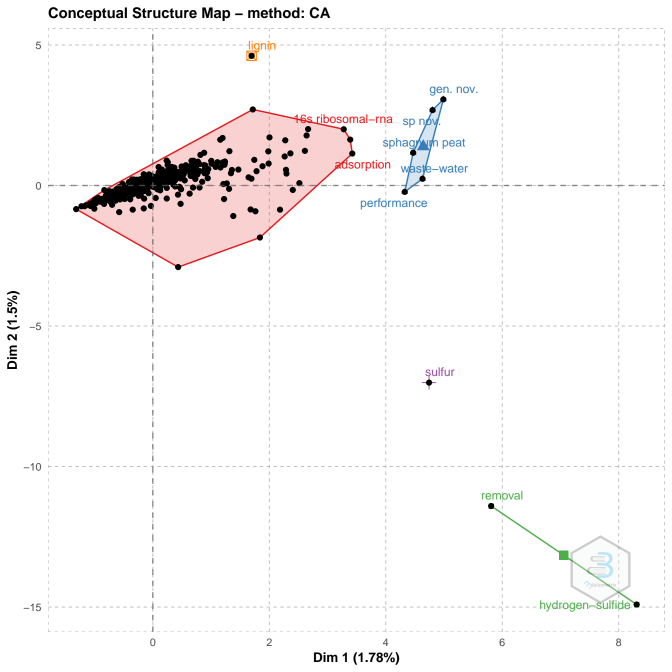


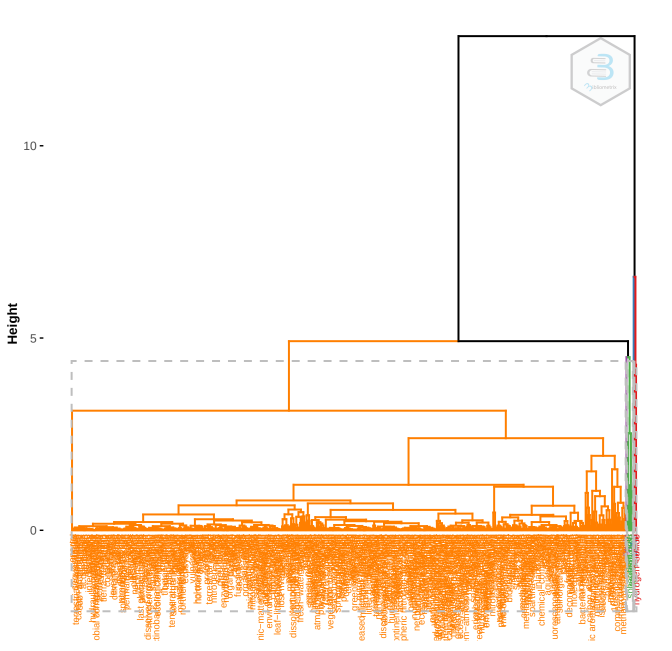
Topic Dendrogram



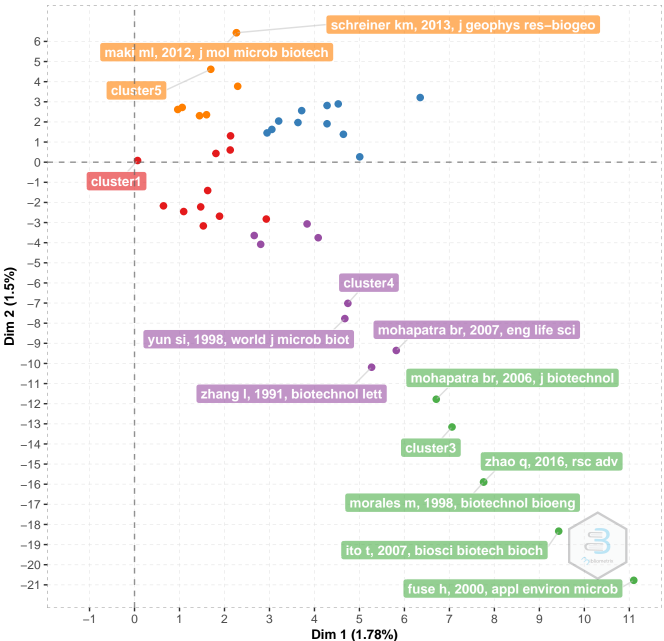




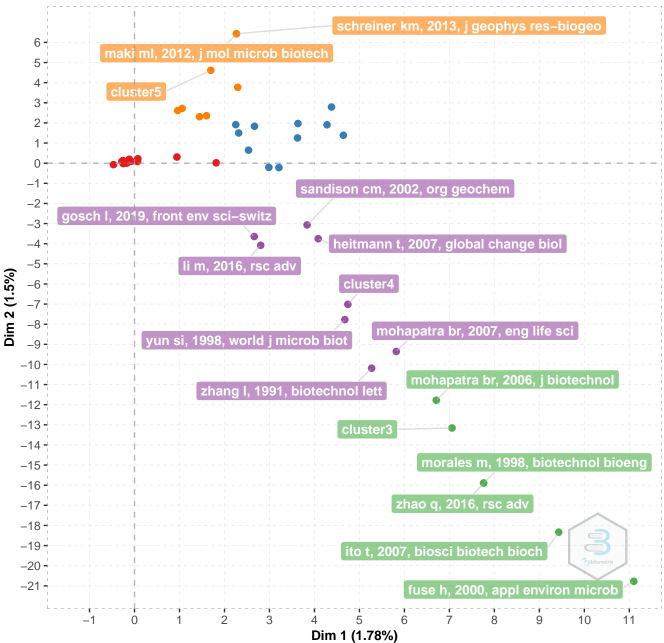


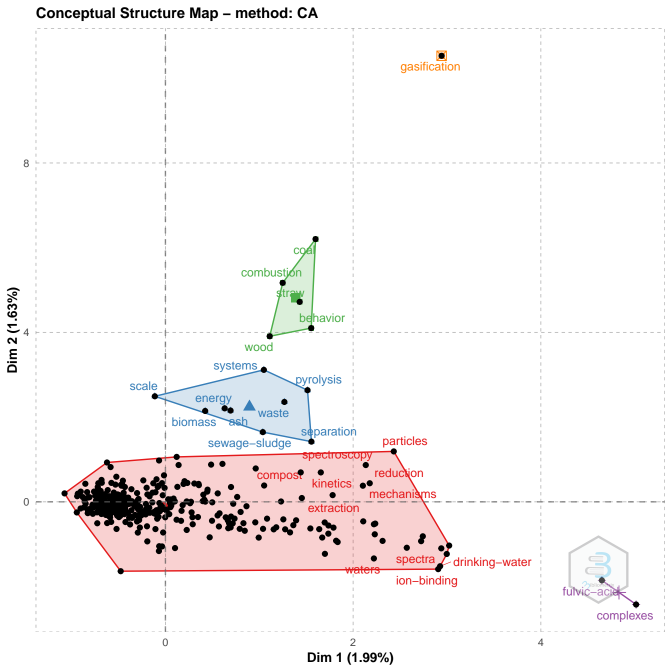


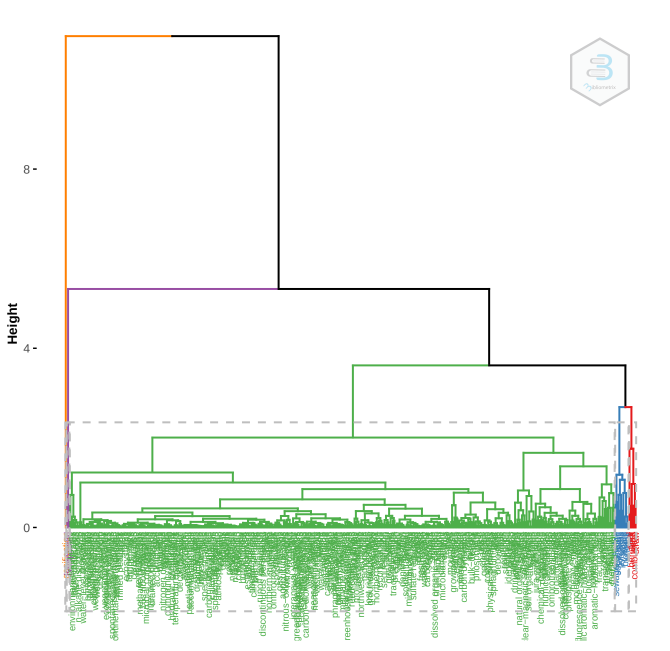
Factorial map of the documents with the highest contributes



Factorial map of the most cited documents



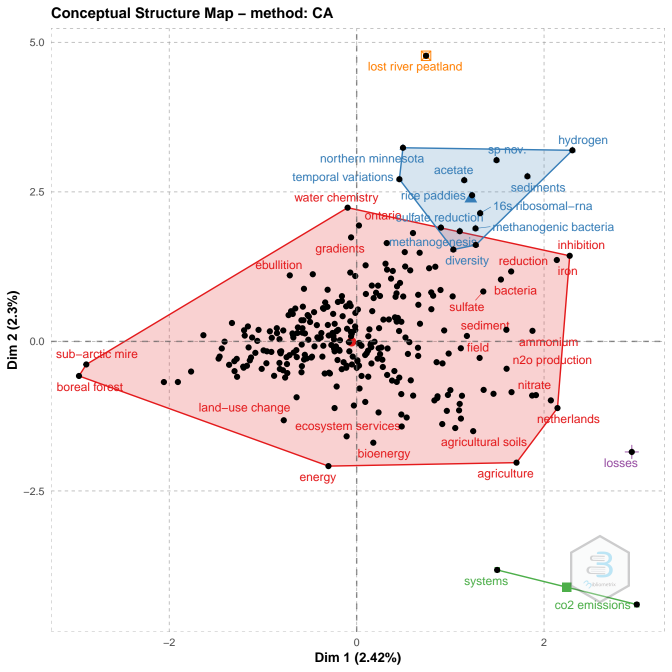


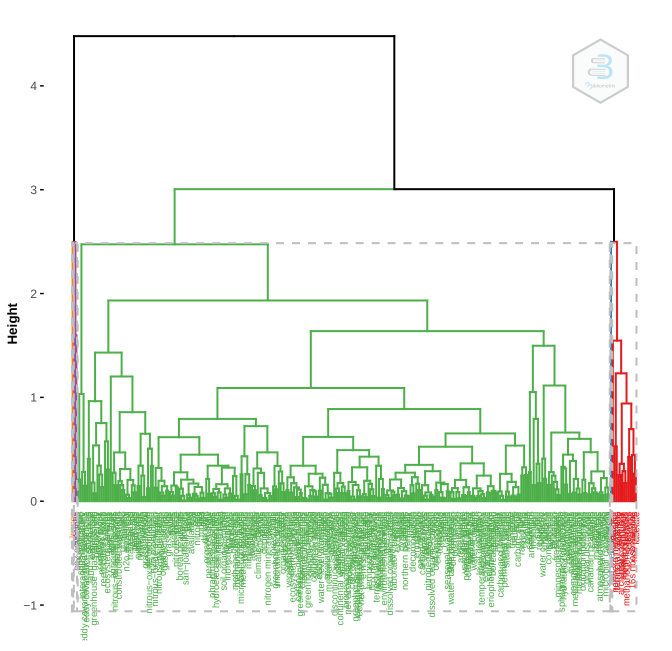


Factorial map of the documents with the highest contributes 13 mojtahedi w, 1995, fuel process technol 12 -11 -10 mikhailov as, 2017, j eng phys thermoph+ 9 risberg m, 2014, fuel peramaki se, 2019, j geochem explor 8 kouvo p, 2003, fuel markova ki, 1991, j therm anal 7 -Dim 2 (1.63%) shao yy, 2012, fuel 6 theis m, 2006, <u>fuel</u> shao yy, 2011, energ fuel ermolaev dv, 2019, biomass convers bior 3 -2 moradkhani p, 2021, pollution 1 cluster1 0 -2 mathieu j, 2014, plos pathog -3 marzadori c, 2000, soil biol biochem 5 6 -10

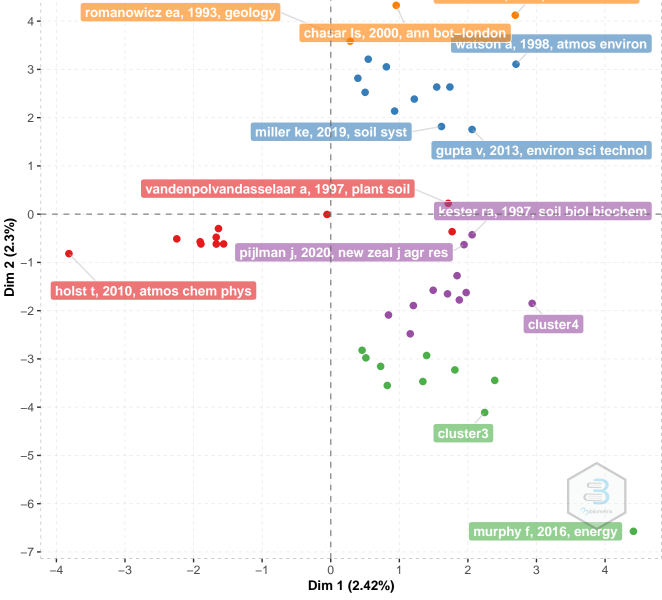
Dim 1 (1.99%)

Factorial map of the most cited documents leppalahti j, 1995, fuel 13 mojtahedi w, 1995, fuel process technol 12 -11 -10 -9 peramaki se, 2019, j geochem explor 8 mikhailov as, 2017, j eng phys thermoph+ risberg m, 2014, fuel 7 kouvo p, 2003, fuel brus e, 2004, energ fuel Dim 2 (1.63%) coppola I, 2011, pest manag sci snoeck c, 2014, radiocarbon kurkela e, 1992, fuel process technol 3 zevenhoven-onderwater m, 2000, fuel 2 -1 cluster4 -2 **-**-3 mathieu j, 2014, plos pathog 6 -1Dim 1 (1.99%)

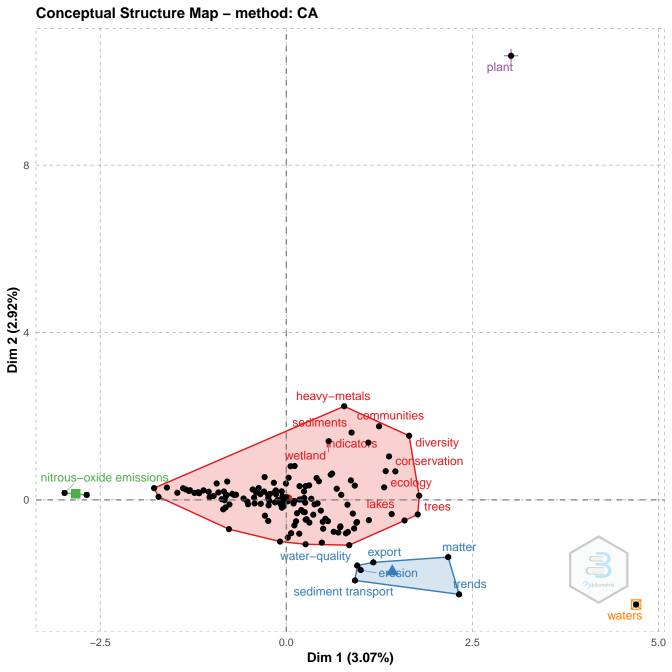


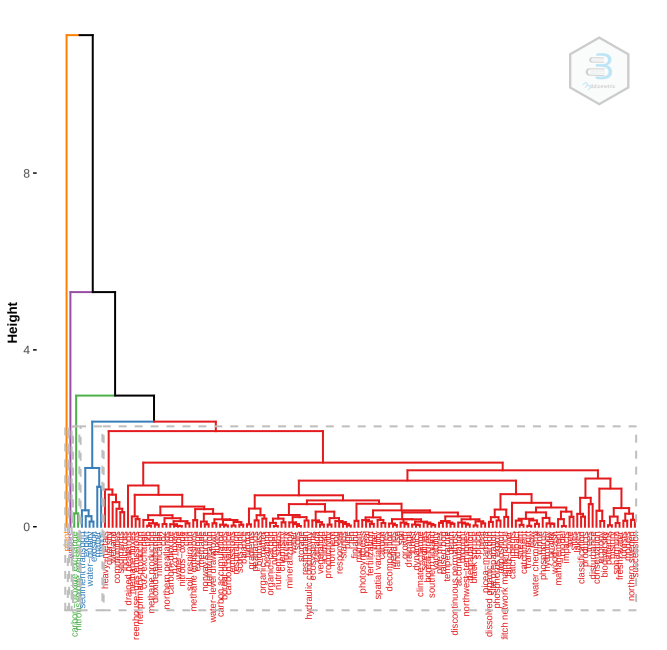


Factorial map of the documents with the highest contributes 5 cluster5 4 chasar Is, 2000, ann bot-london watson a, 1998, atmos environ 3 -2 miller ke, 2019, soil syst gupta v, 2013, environ sci technol 1 vandenpolvandasselaar a, 1997, plant soil kester ra, 1997, soil biol biochem pijlman j, 2020, new zeal j agr res holst t, 2010, atmos chem phys -2 cluster4 -3 cluster3



Factorial map of the most cited documents cluster5 chasar Is, 2000, ann bot-london chanton jp, 1995, geochim cosmochim ac romanowicz ea, 1993, geology 4 glaser ph, 2004, global biogeochem cy vasiliev aa, 2019, dokl earth sci 3 rooney-varga jn, 2007, fems microbiol ecol 2 cluster2 yavitt jb, 1988, global biogeochem cy palmer k, 2012, isme j Dim 2 (2.3%) boldrin a, 2010, resour conserv recy -3 cluster3 murphy f, 2016, energy 2 Dim 1 (2.42%)

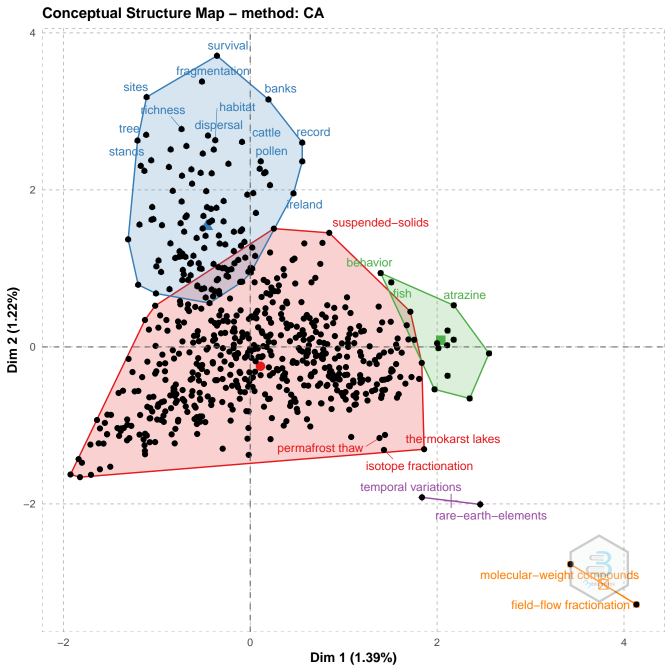




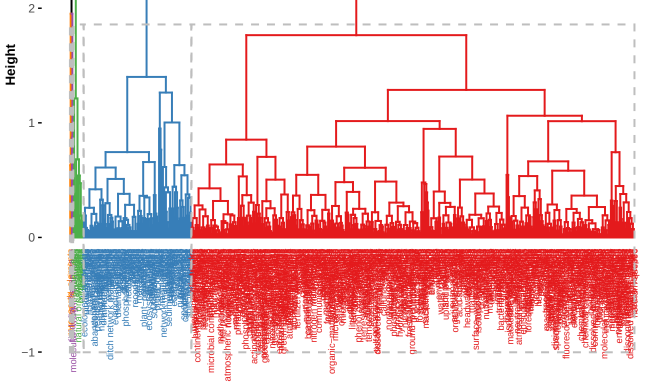
Factorial map of the documents with the highest contributes 14 novotny v, 1994, oikos 13 krings m, 2017, rev palaeobot palyno kelting m, 1998, hortscience 12 cluster4 11 -10 -9 -8 -7 -Dim 2 (2.92%) mazerolle mj, 2006, freshwater biol 5 ross ms, 2006, hydrobiologia 3 ruzicka v, 2011, pol j ecol 2 liu wf, 2020, environ pollut 1 --1 cluster5 -2pettersson c, 1997, estuar coast shelf s -3 - symons cc, 2014, arct antarct alp res 3 -3 -2 0 -4

Dim 1 (3.07%)

Factorial map of the most cited documents 14 kelting m, 1998, hortscience 13 novotny v, 1994, oikos 12 krings m, 2017, rev palaeobot palyno 11 -10 cluster4 9 -8 -7 -Dim 2 (2.92%) 5 -3 -2 -1 -1 c uster5 -2 davidson nc, 2018, mar freshwater res -3 pastur gm, 2016, landscape ecol petterss symons cc, 2014, arct antarct alp res -3 -2 3 5 0 6 Dim 1 (3.07%)



Topic Dendrogram 3 **-**2 -0 -



Factorial map of the documents with the highest contributes nagorskaya I, 2005, hydrobiologia runnel k, 2021, ima fungus mazerolle mj, 2005, landscape ecol 3 maanavilja I, 2014, forest ecol manag hedberg p, 2014, j nat conserv hollmen a, 2008, j insect conserv 2 repola j, 2018, silva fenn cluster2 Dim 2 (1.22%) cluster1 rothwell jj, 2007, j hydrol cluster4 -2 shirokova Is, 2017, aquat geochem ilina sm, 2016, aquat geochem oleinikova ov, 2017, geochim cosmochim ac -3 oleinikova ov, 2018, sci total environ jirsa f, 2013, limnologica -2 3 -15 Dim 1 (1.39%)

