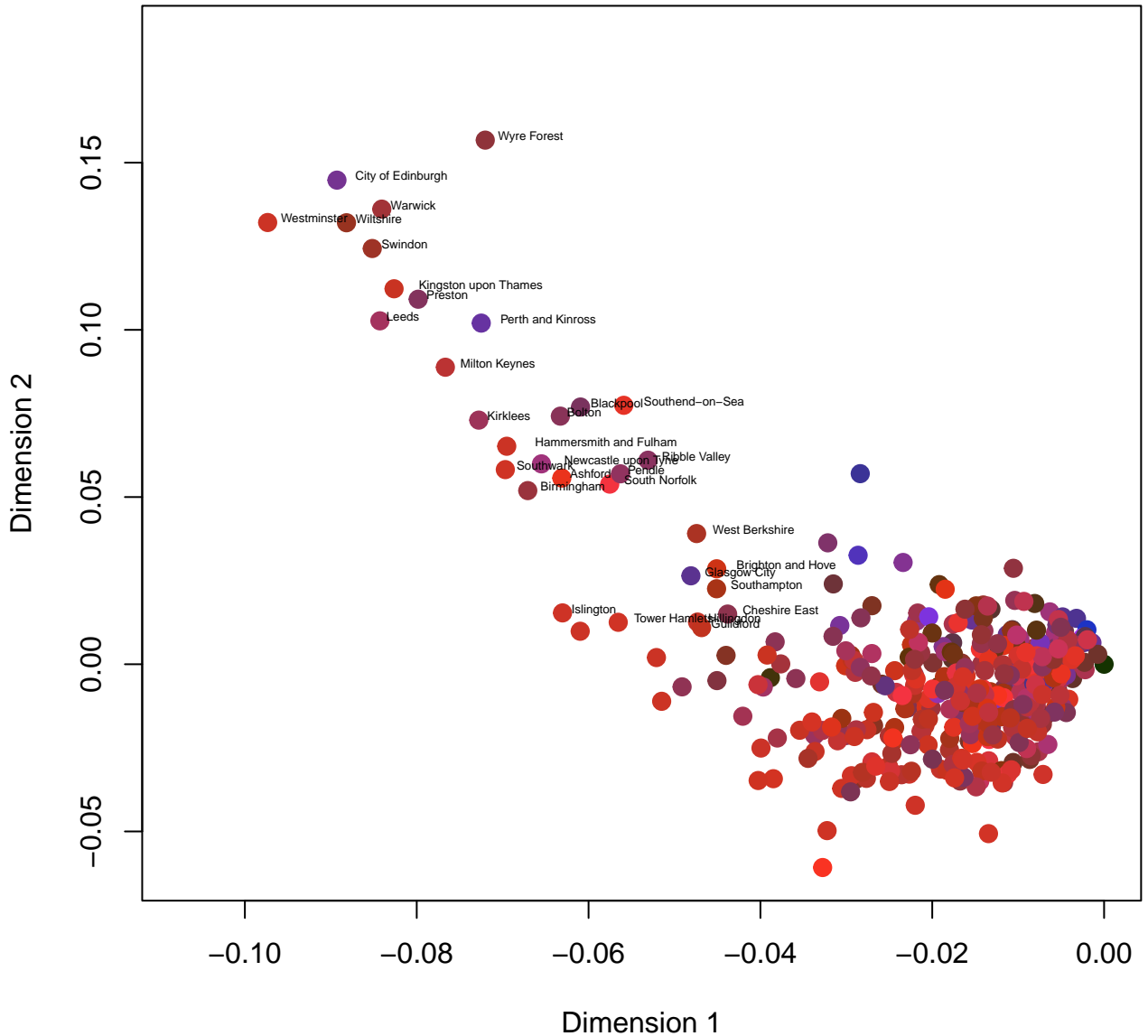
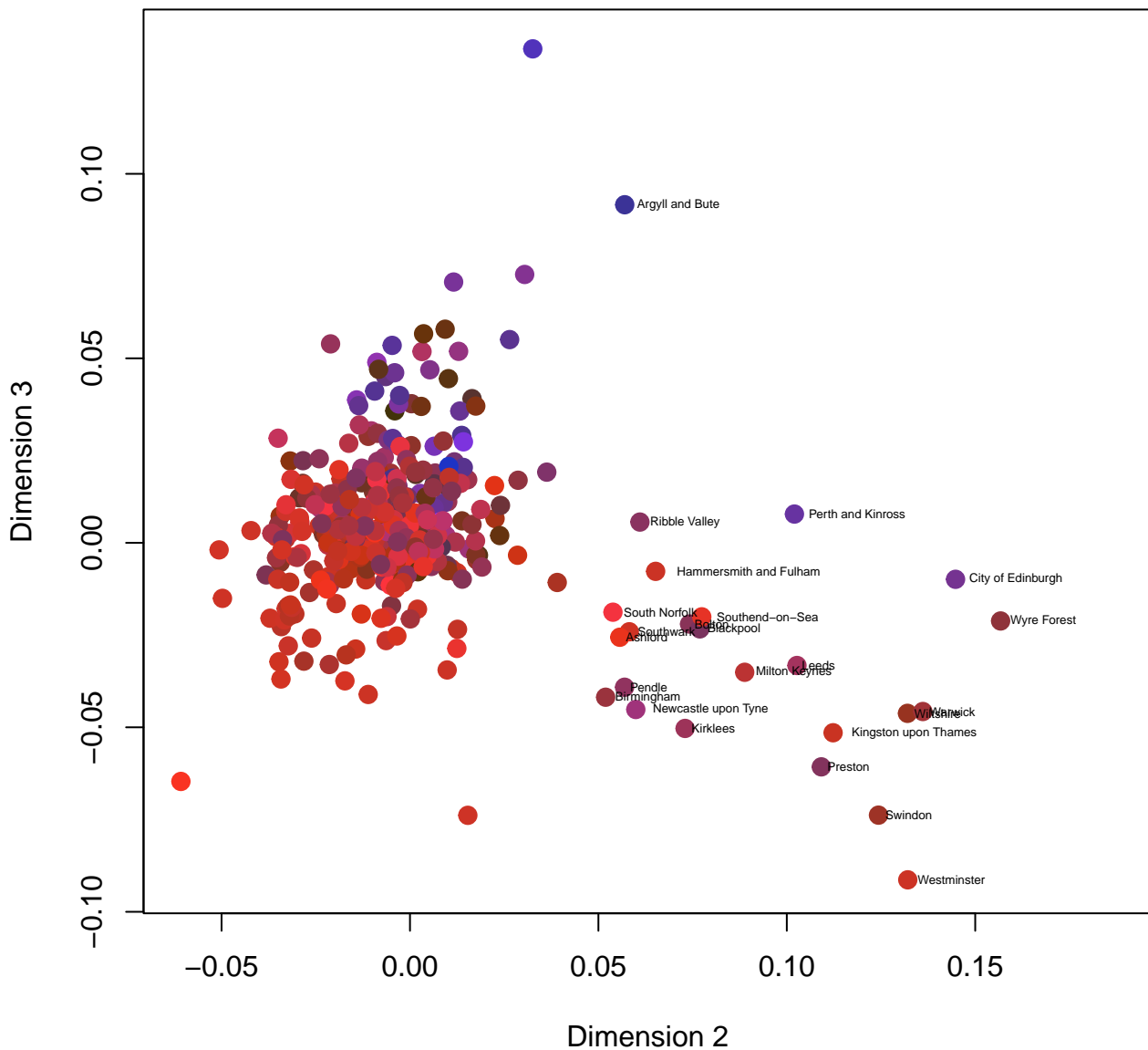


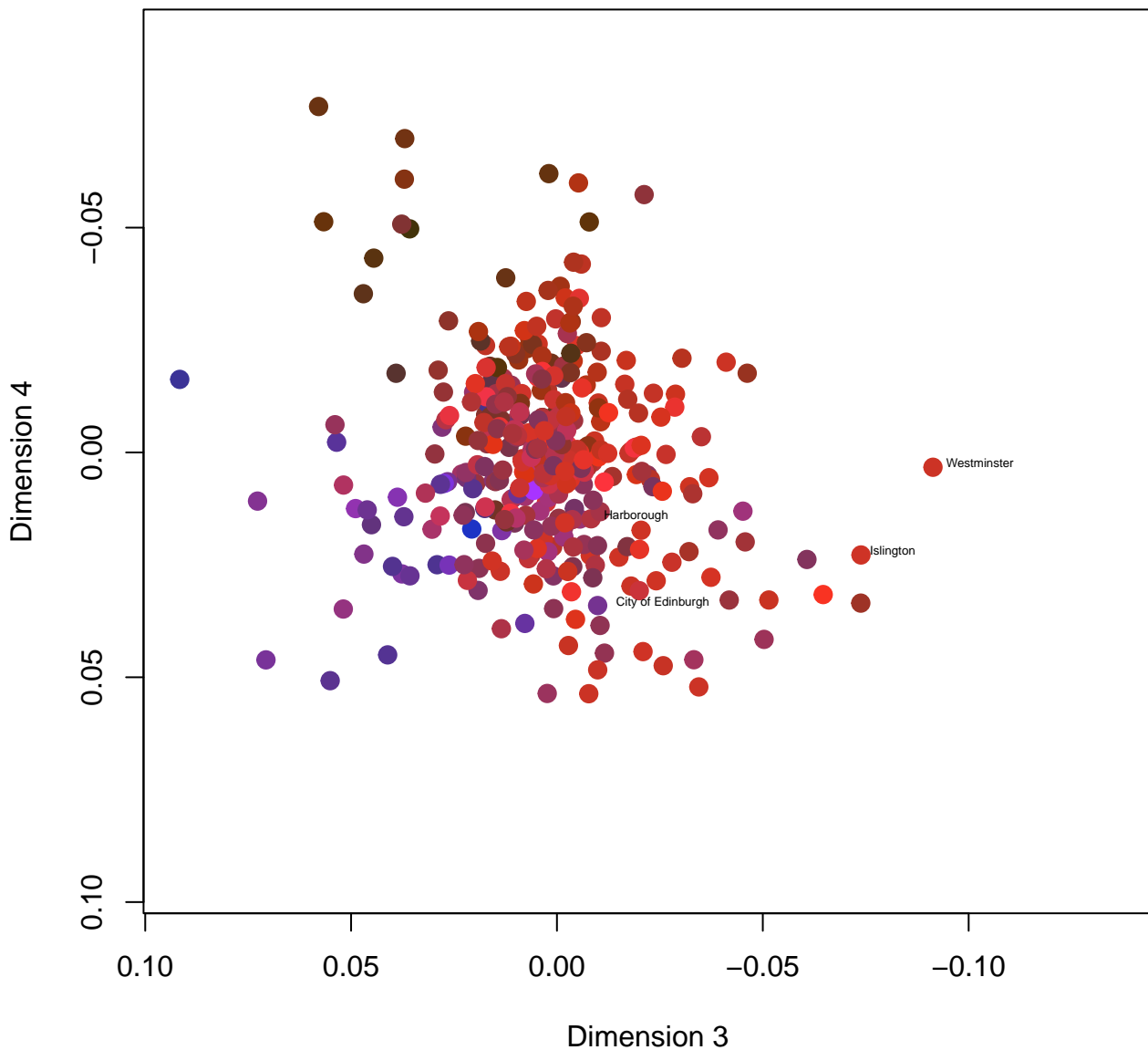
2005 from Concatenating all data then Winsorizing c(0, 0.99), log10



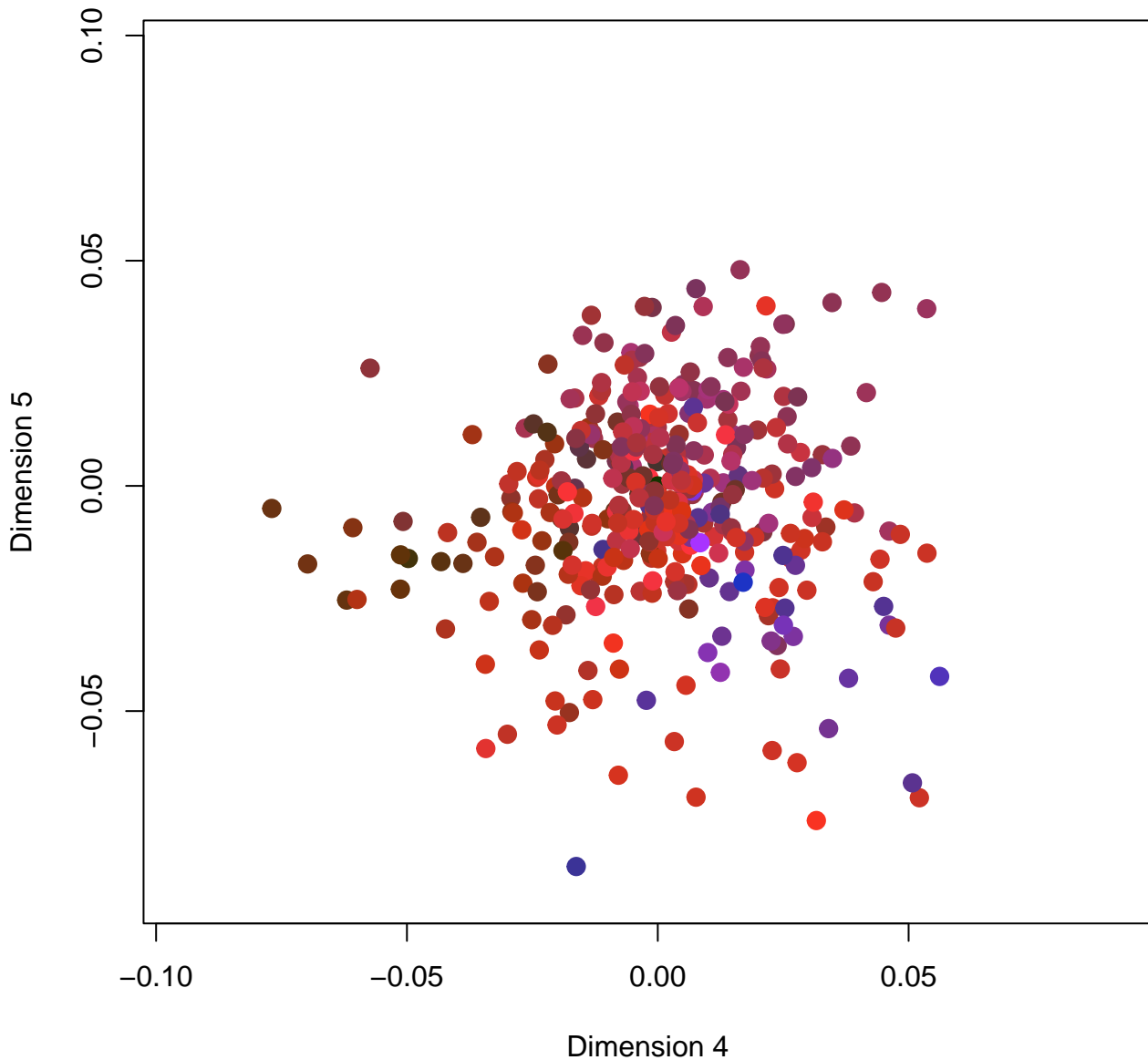
2005Concatenate then Winsorized c(0, 0.99), log10



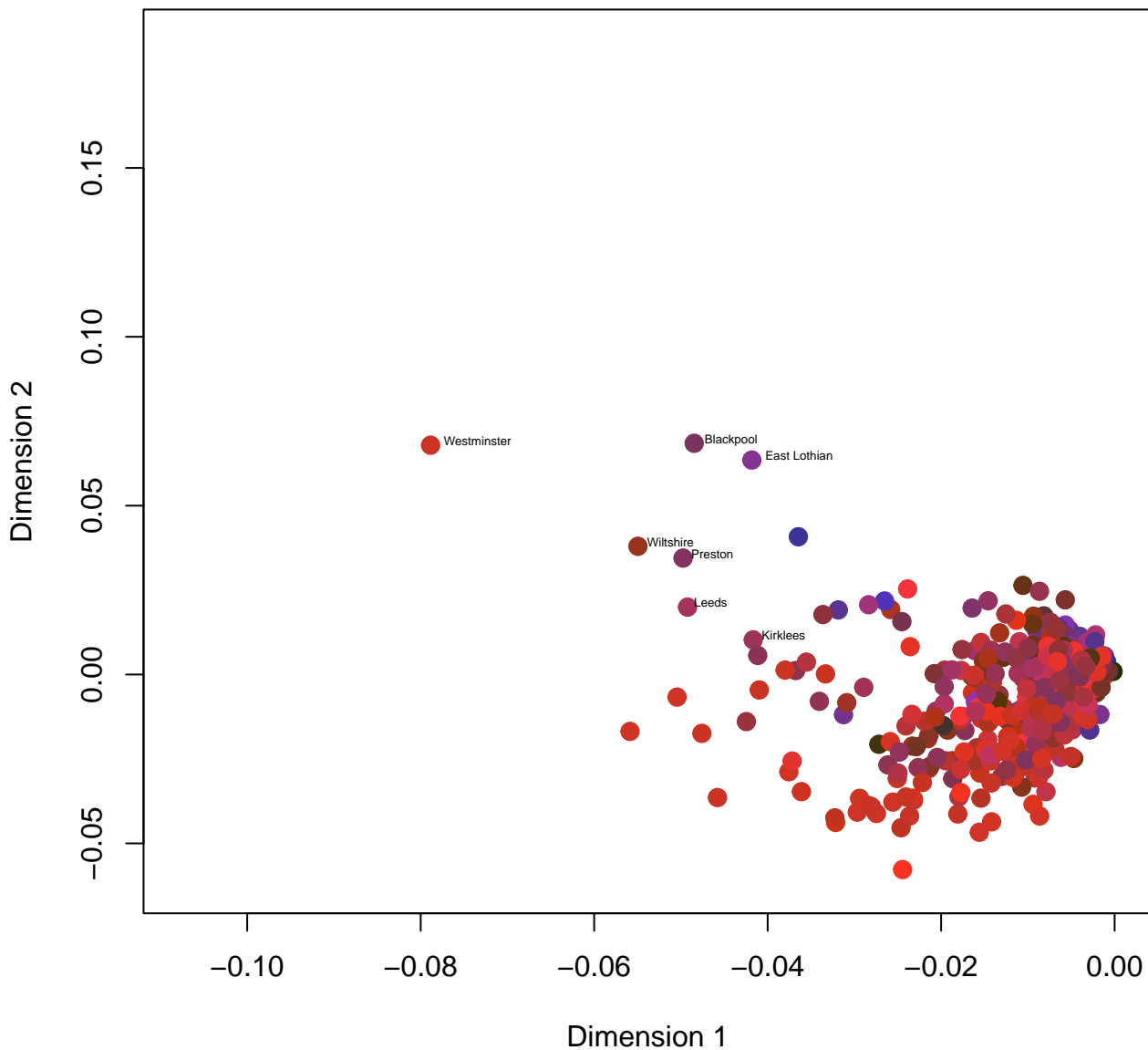
2005 Concatenate then Winsorized c(0, 0.99), log10 PC3 and PC4



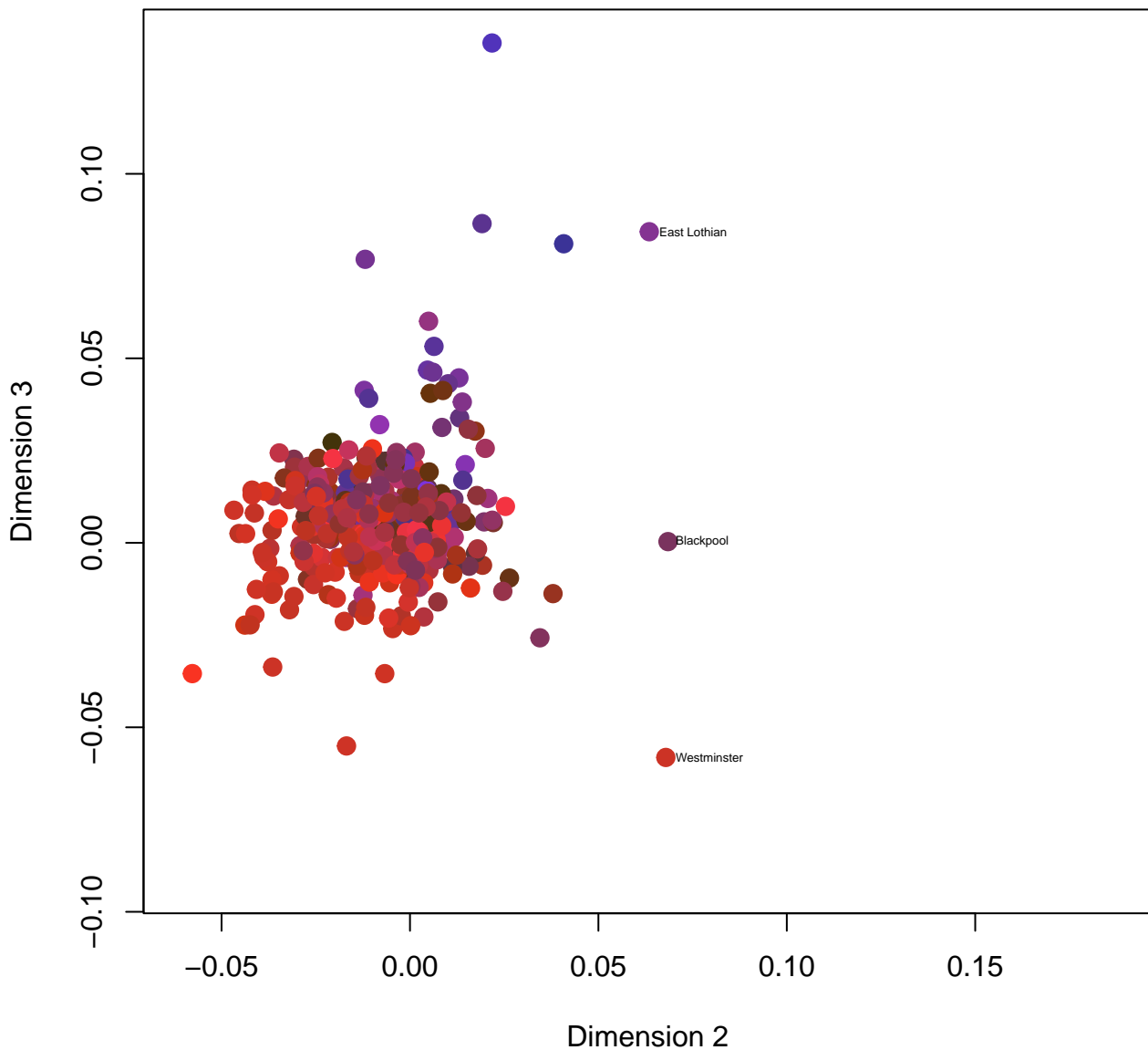
2005 Concatenate then Winsorized $c(0, 0.99)$, log10



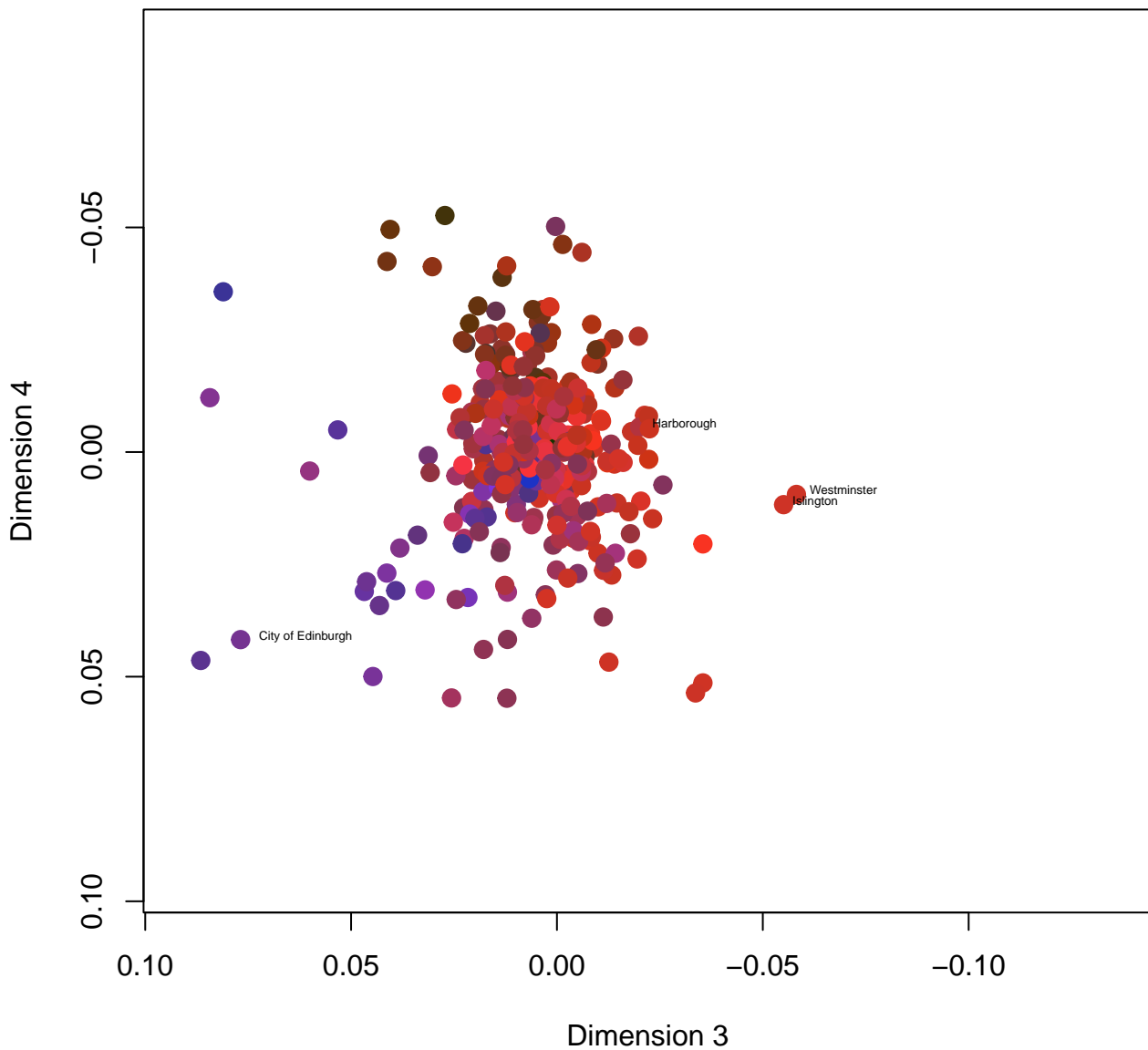
2006 from Concatenating all data then
Winsorizing c(0, 0.99), log10



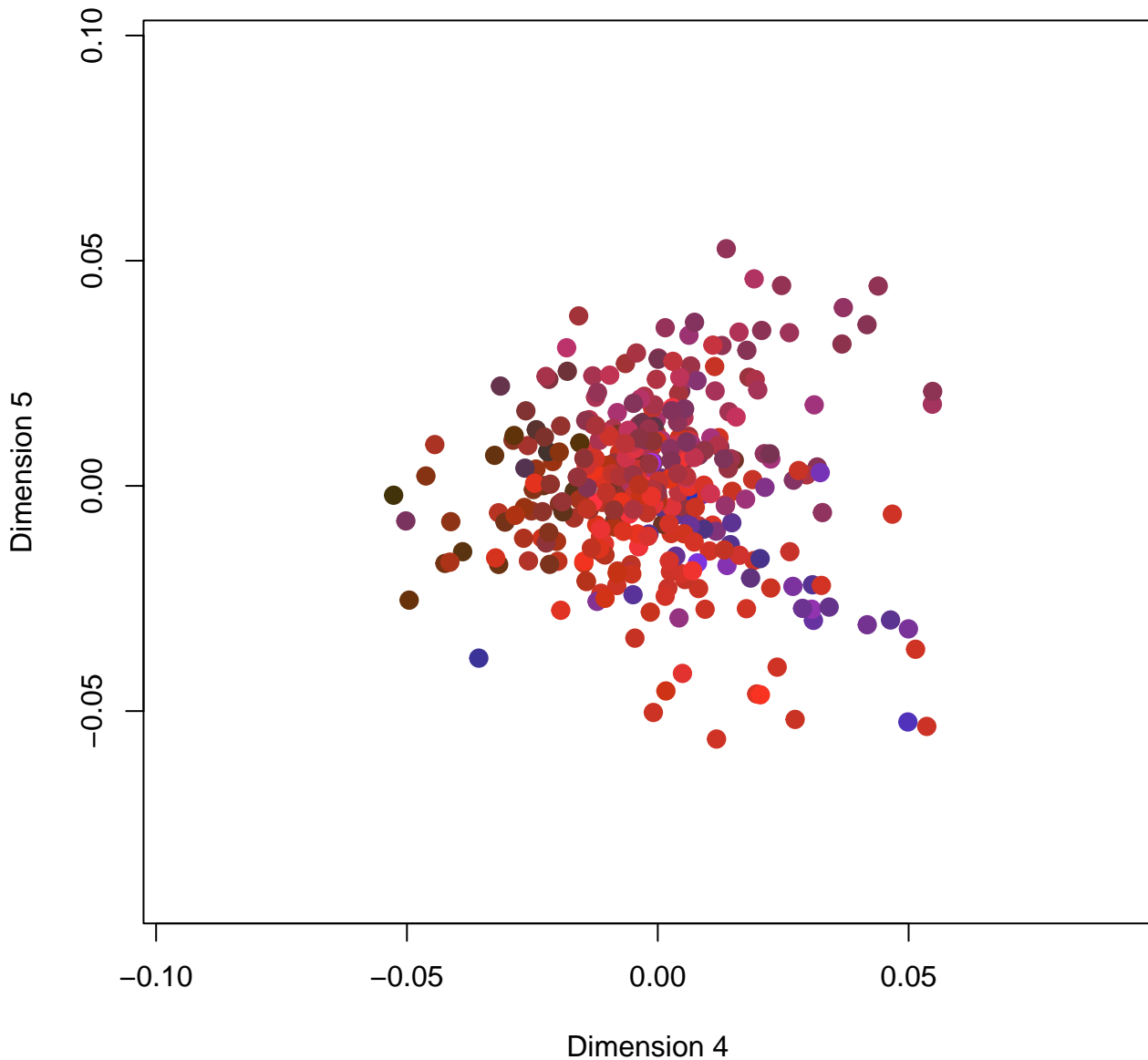
2006Concatenate then Winsorized c(0, 0.99), log10



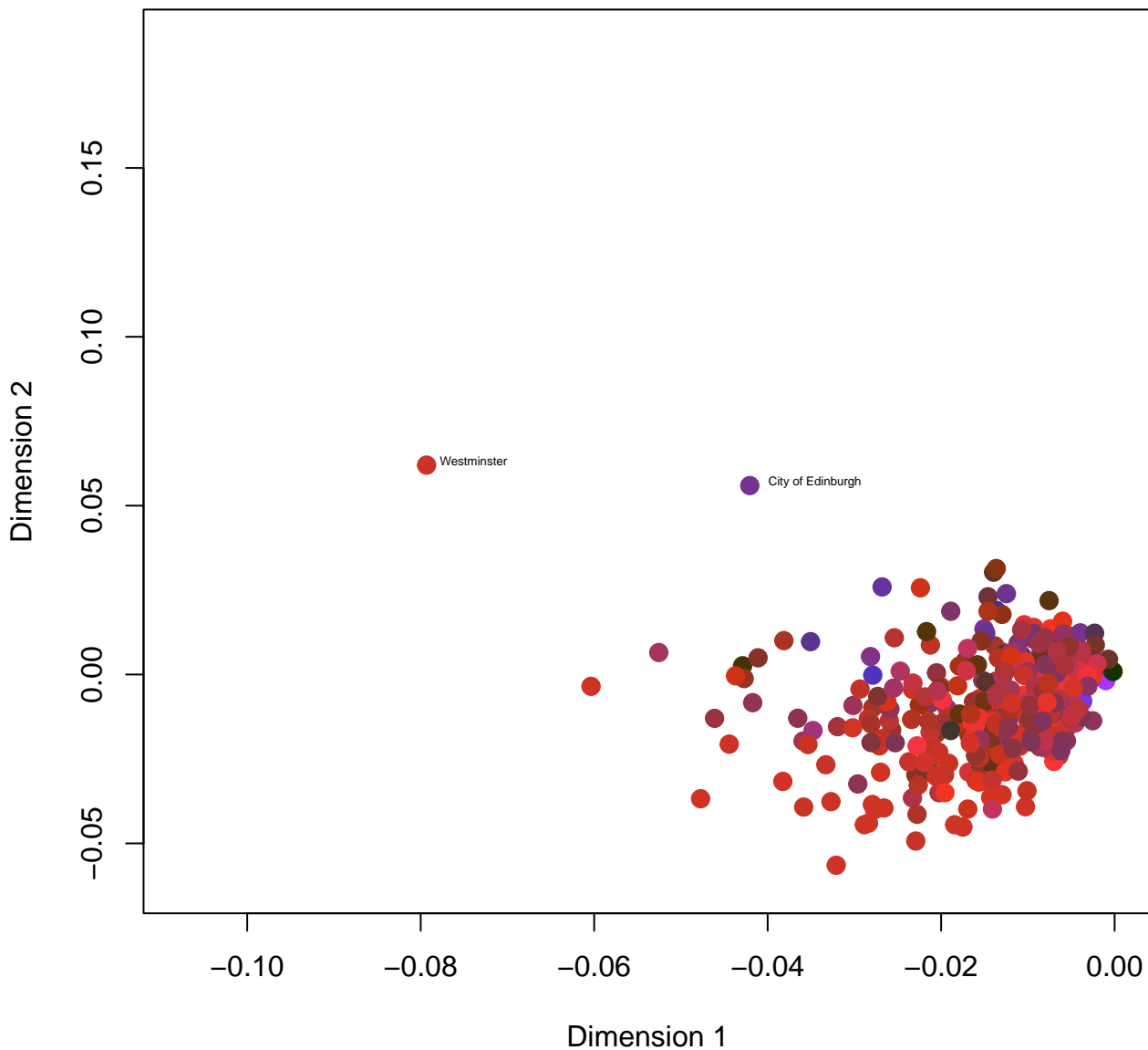
2006 Concatenate then Winsorized c(0, 0.99), log10 PC3 and PC4



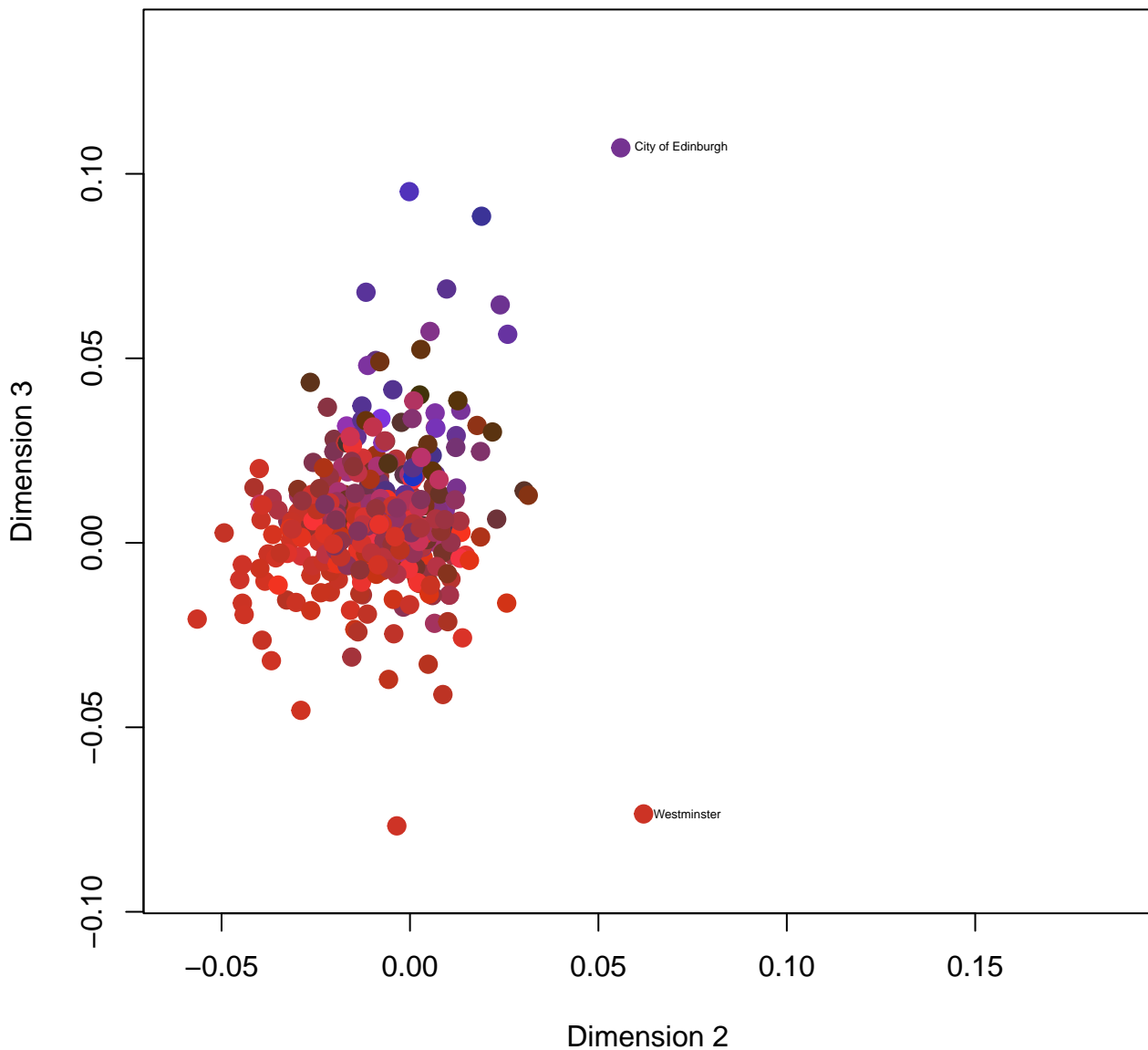
2006 Concatenate then Winsorized c(0, 0.99), log10



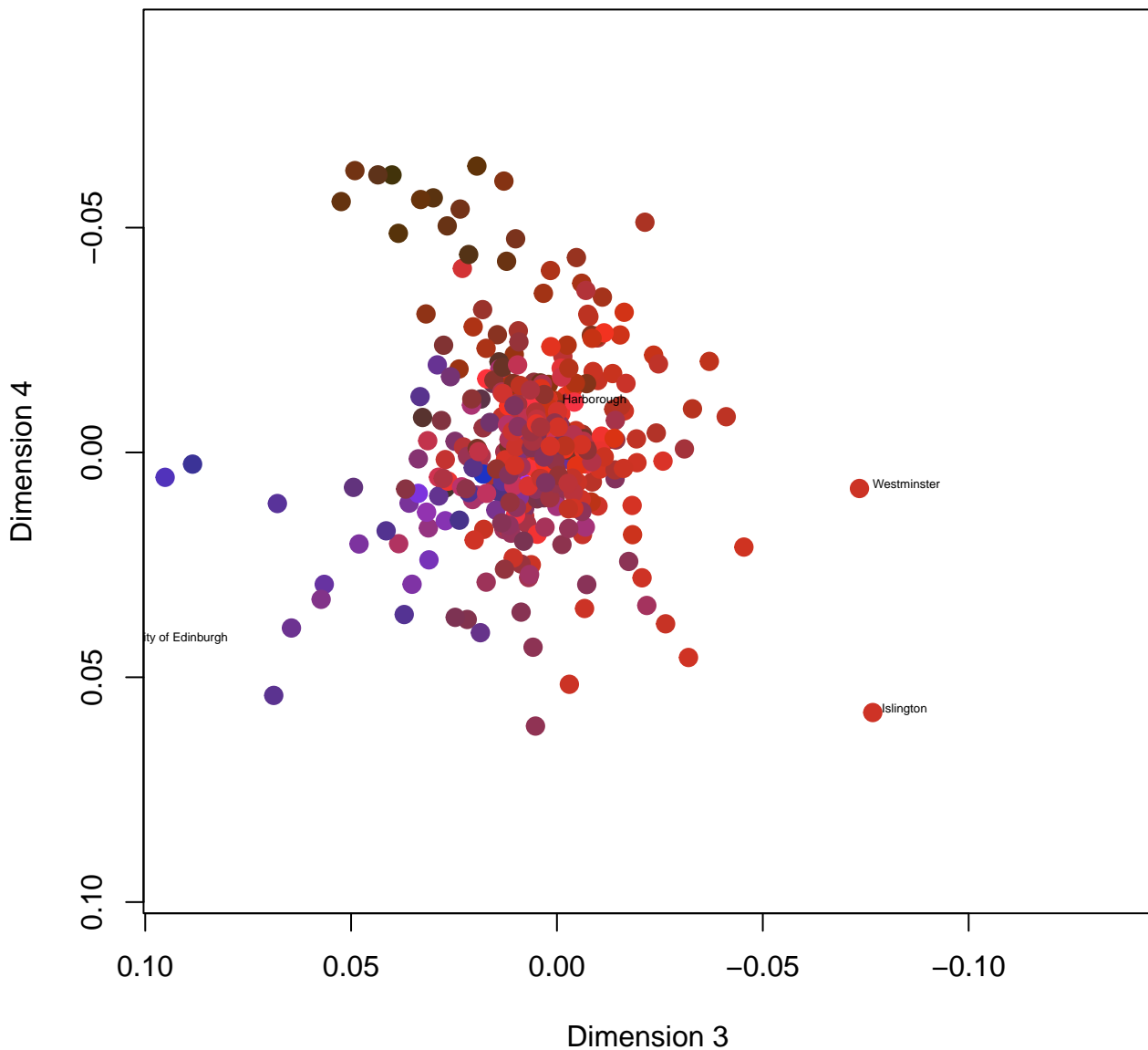
2007 from Concatenating all data then
Winsorizing c(0, 0.99), log10



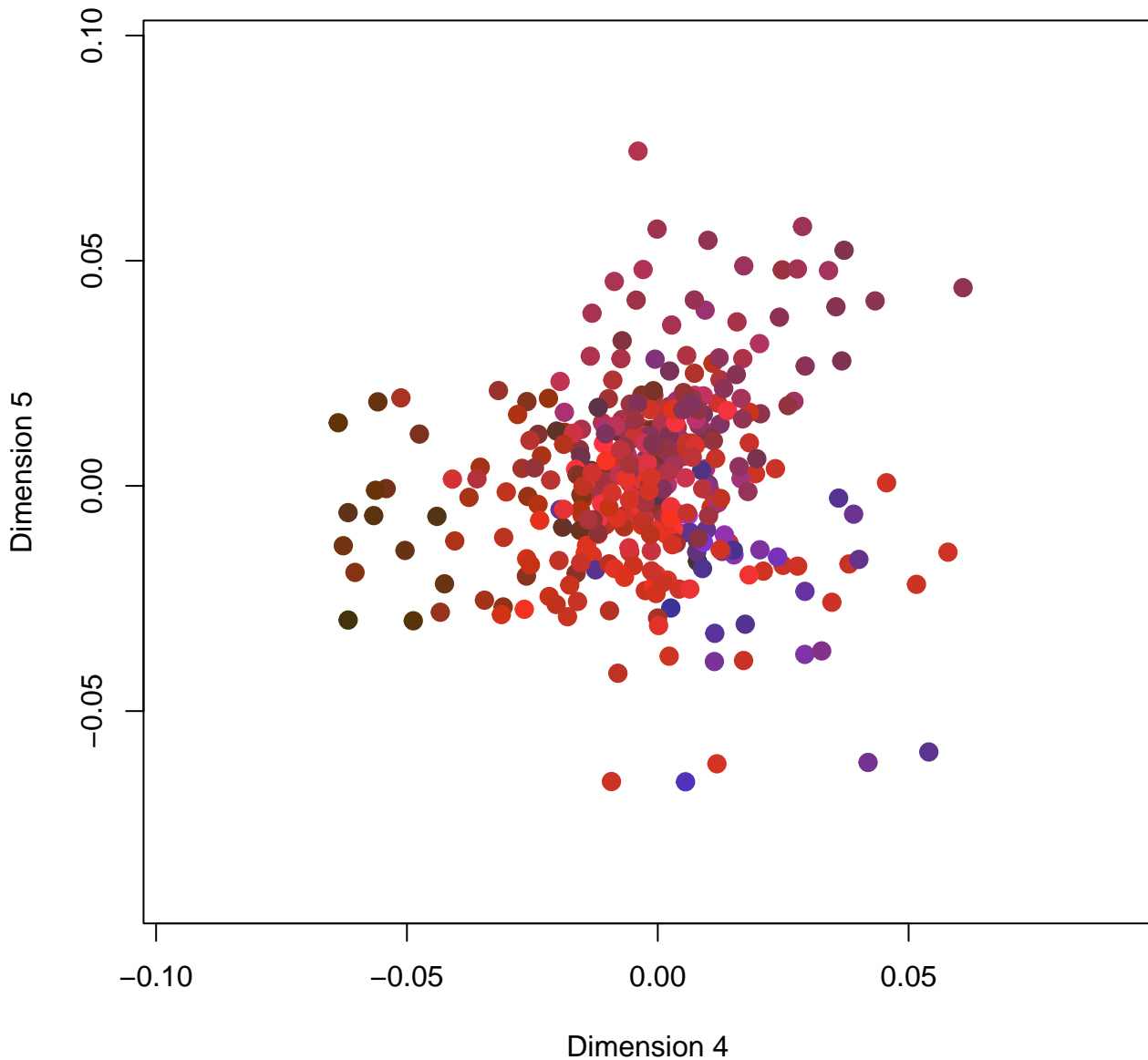
2007Concatenate then Winsorized c(0, 0.99), log10



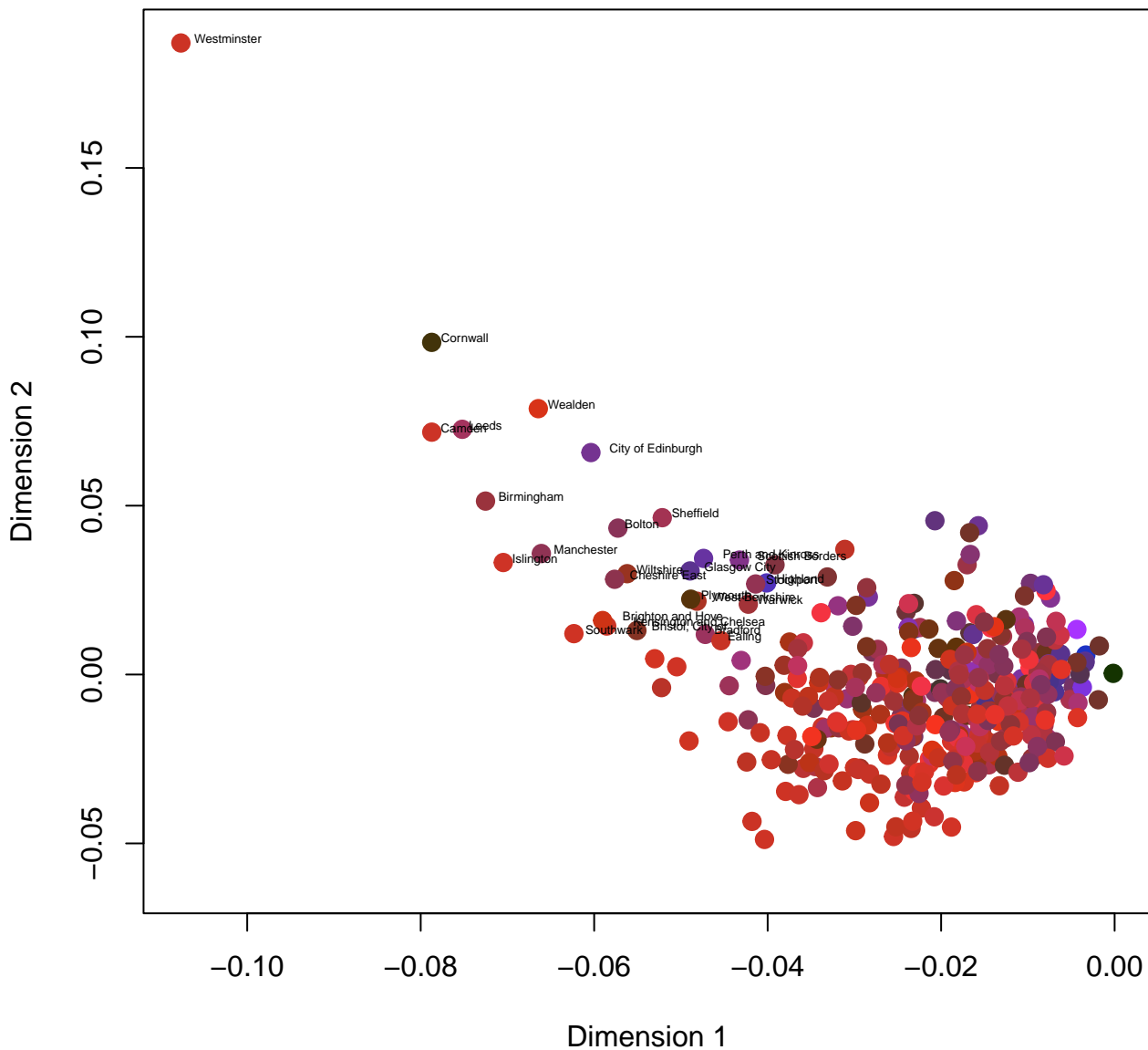
2007 Concatenate then Winsorized c(0, 0.99), log10 PC3 and PC4



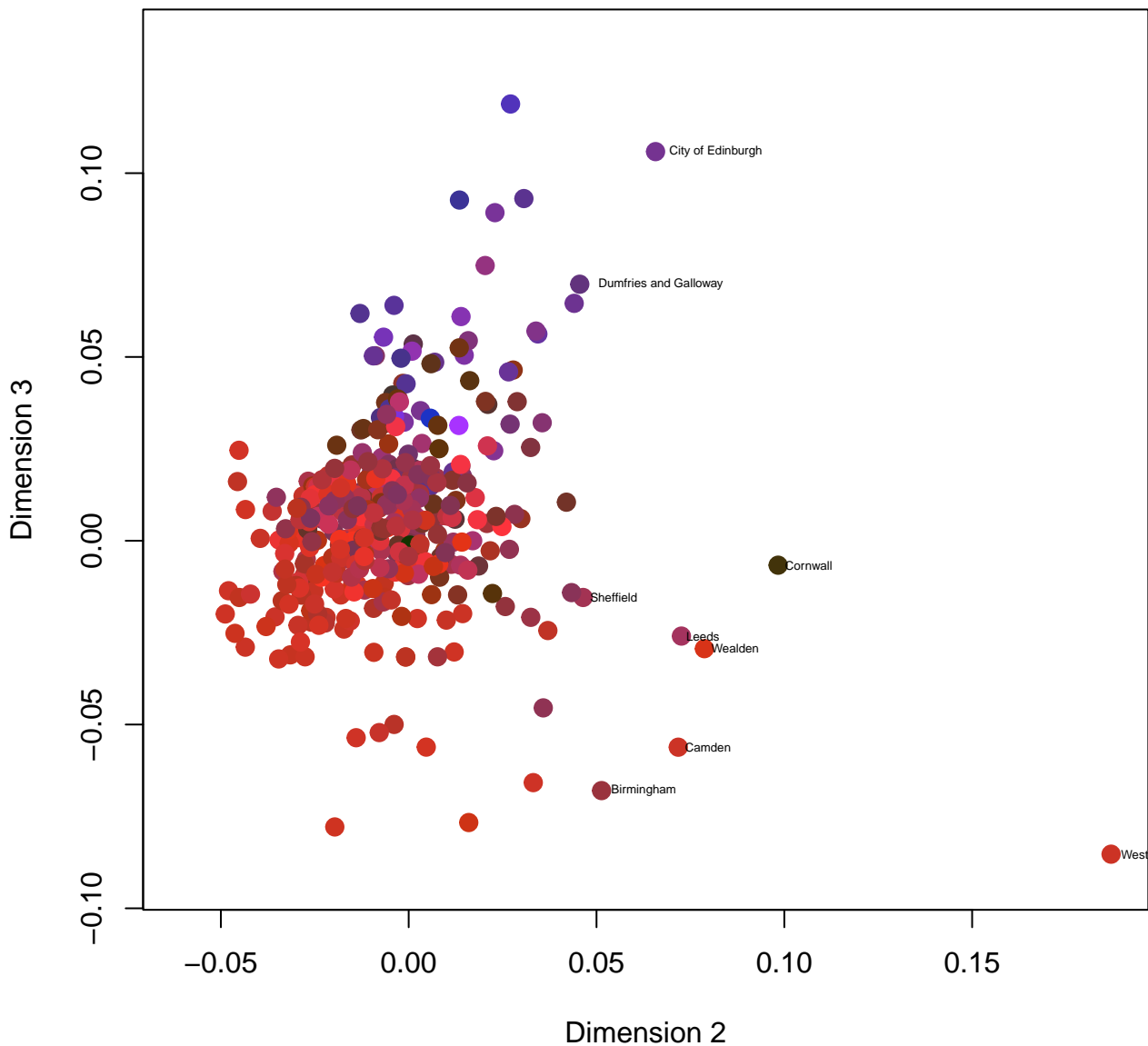
2007 Concatenate then Winsorized $c(0, 0.99)$, log10



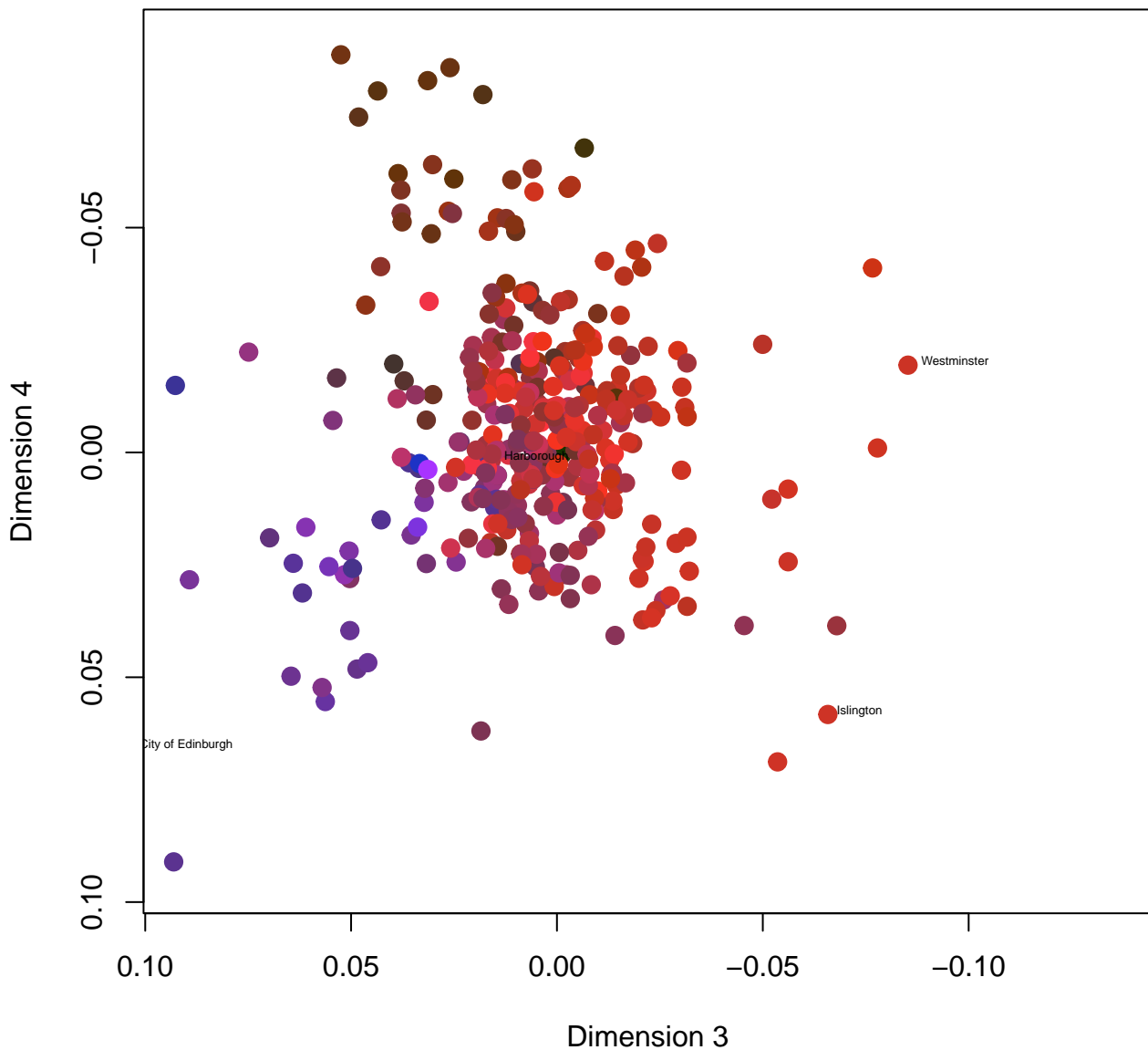
2008 from Concatenating all data then Winsorizing c(0, 0.99), log10



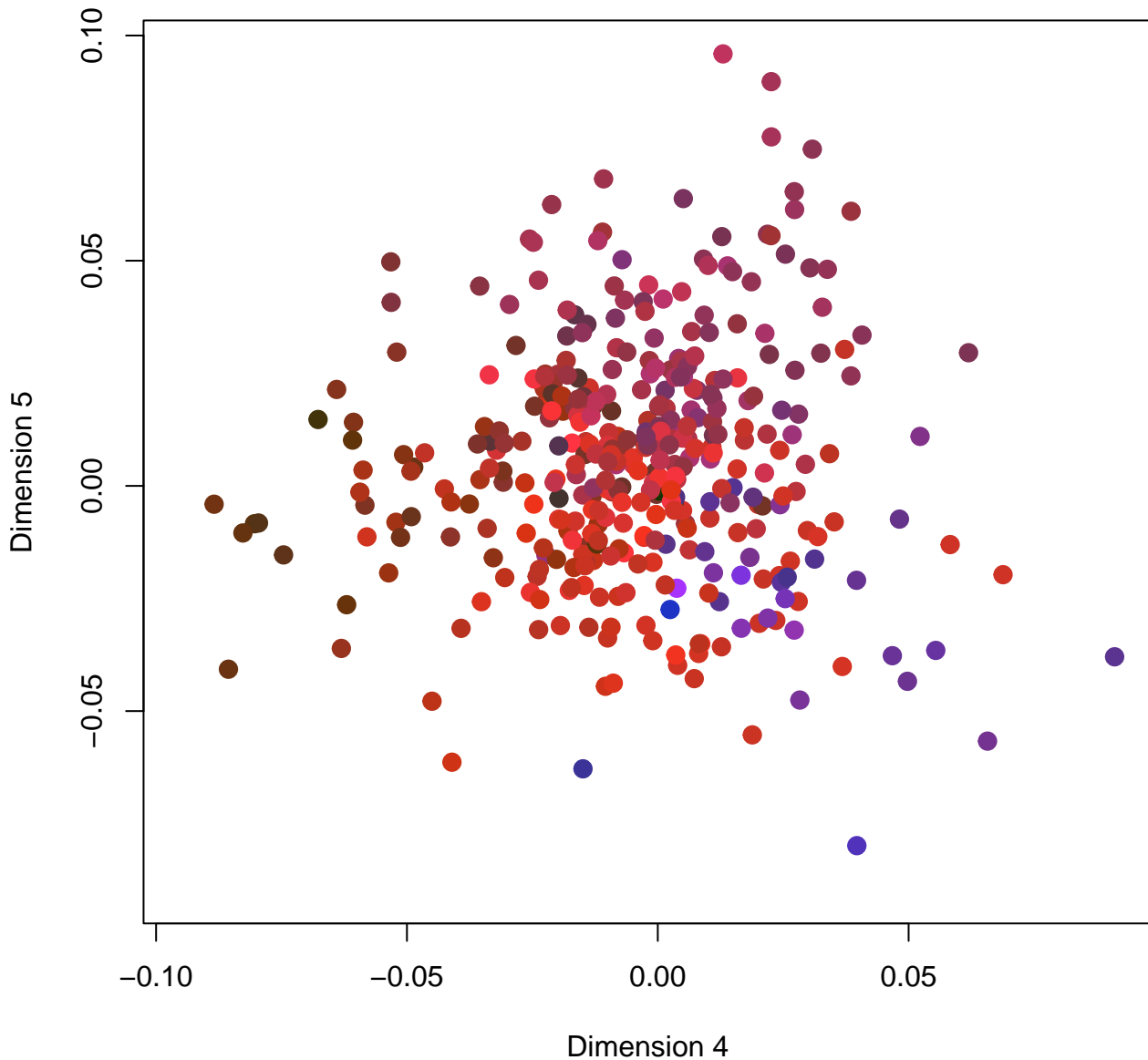
2008Concatenate then Winsorized c(0, 0.99), log10



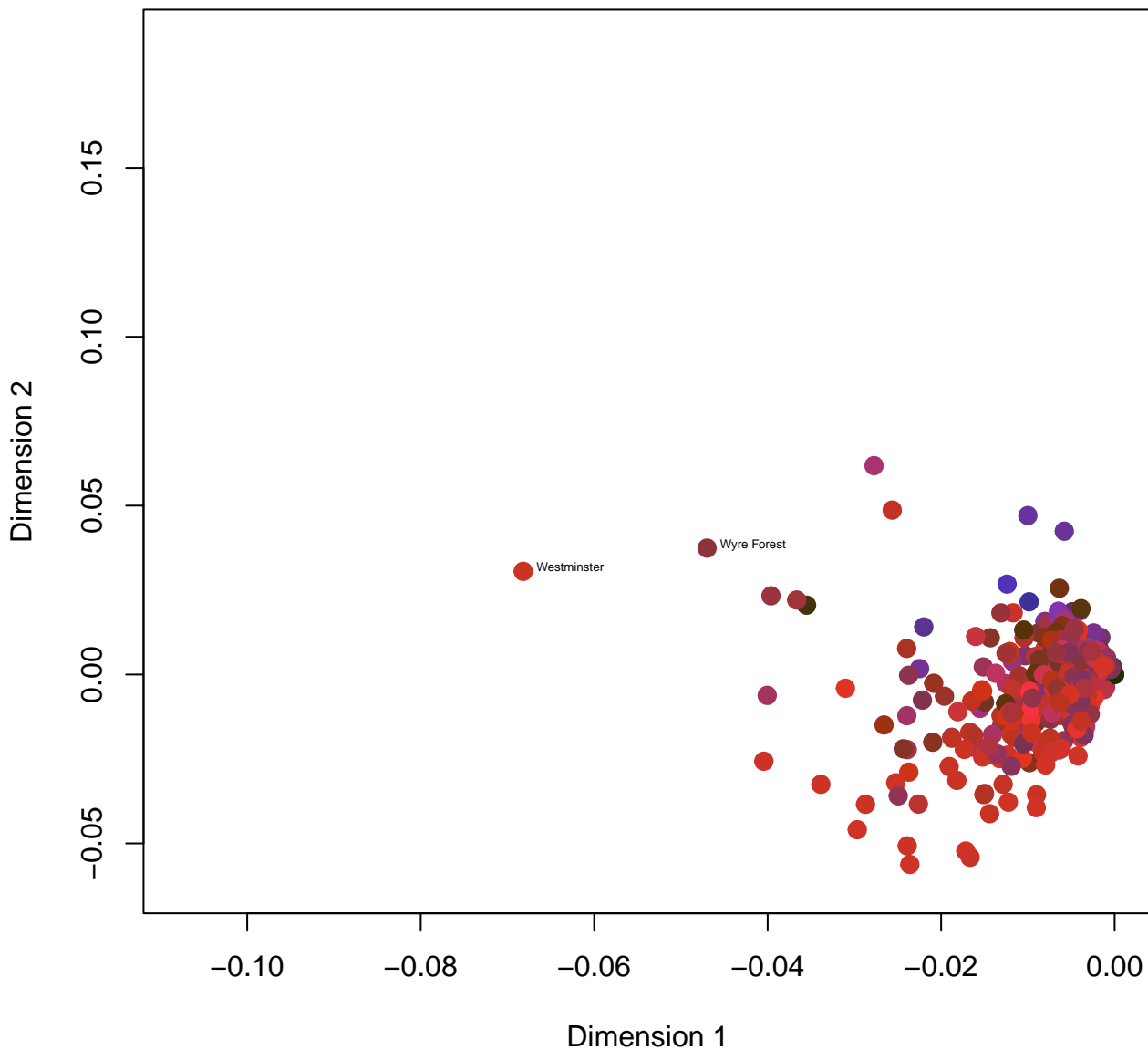
2008 Concatenate then Winsorized c(0, 0.99), log10 PC3 and PC4



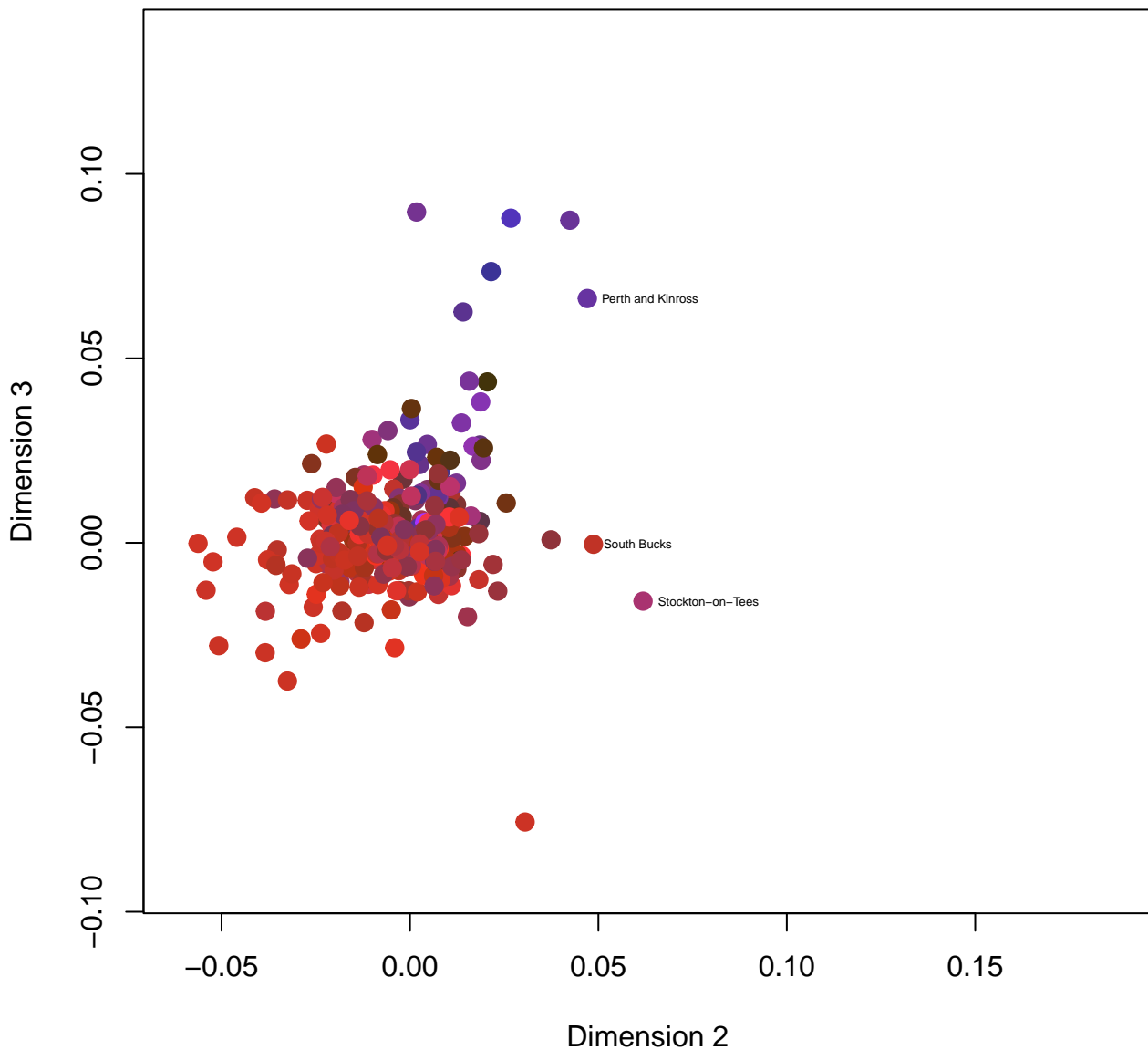
2008 Concatenate then Winsorized $c(0, 0.99)$, log10



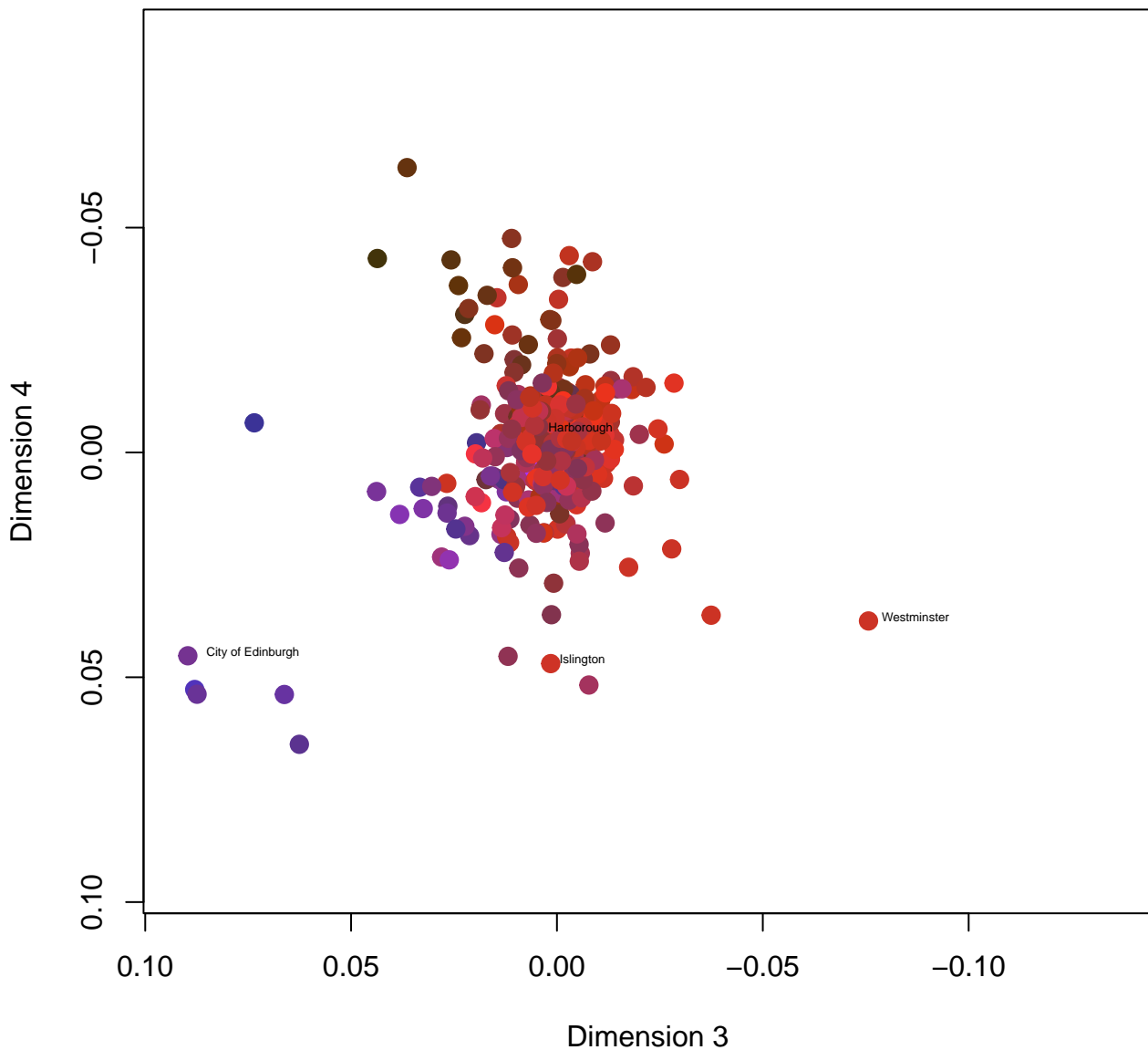
2009 from Concatenating all data then
Winsorizing c(0, 0.99), log10



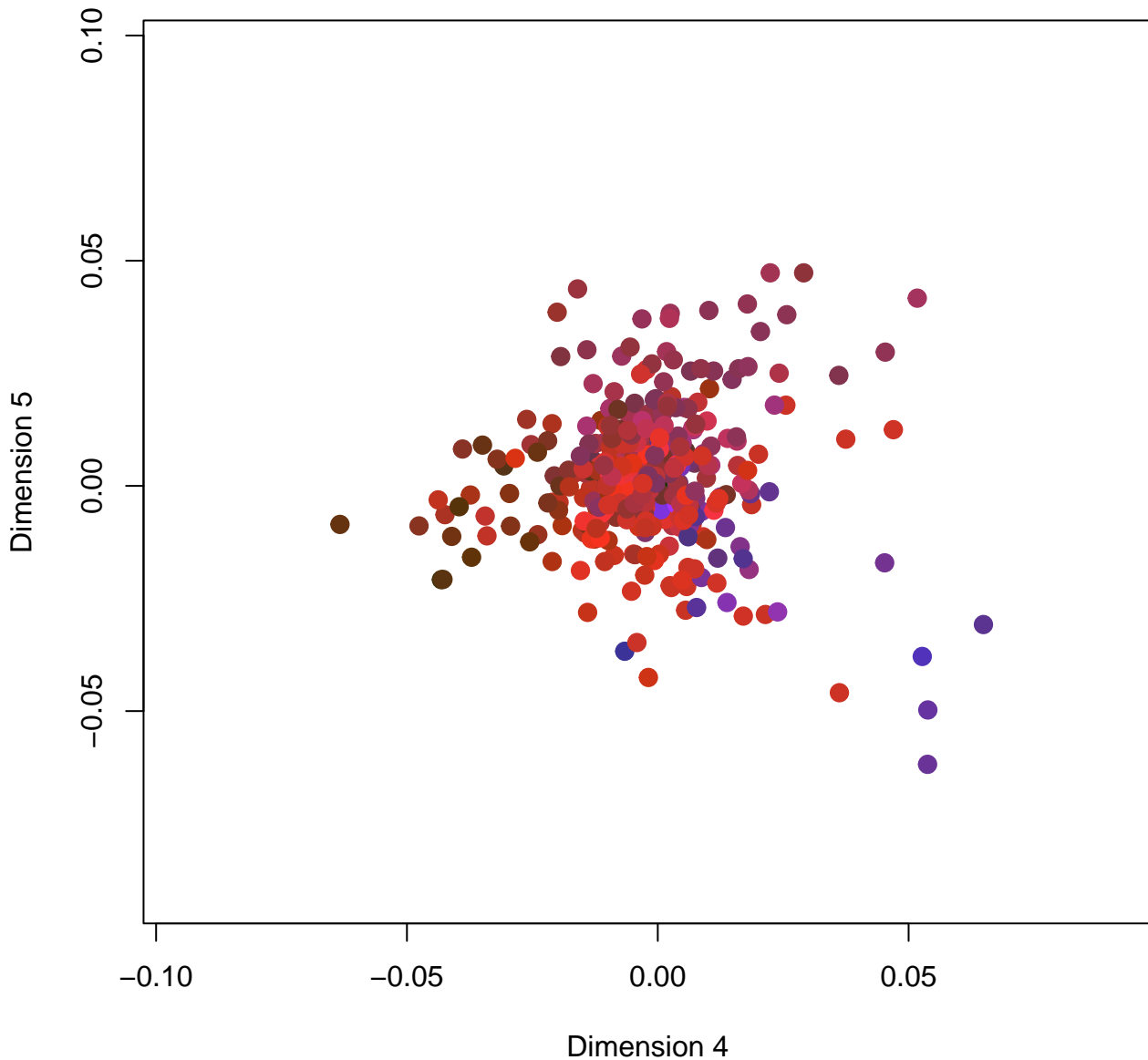
2009Concatenate then Winsorized c(0, 0.99), log10



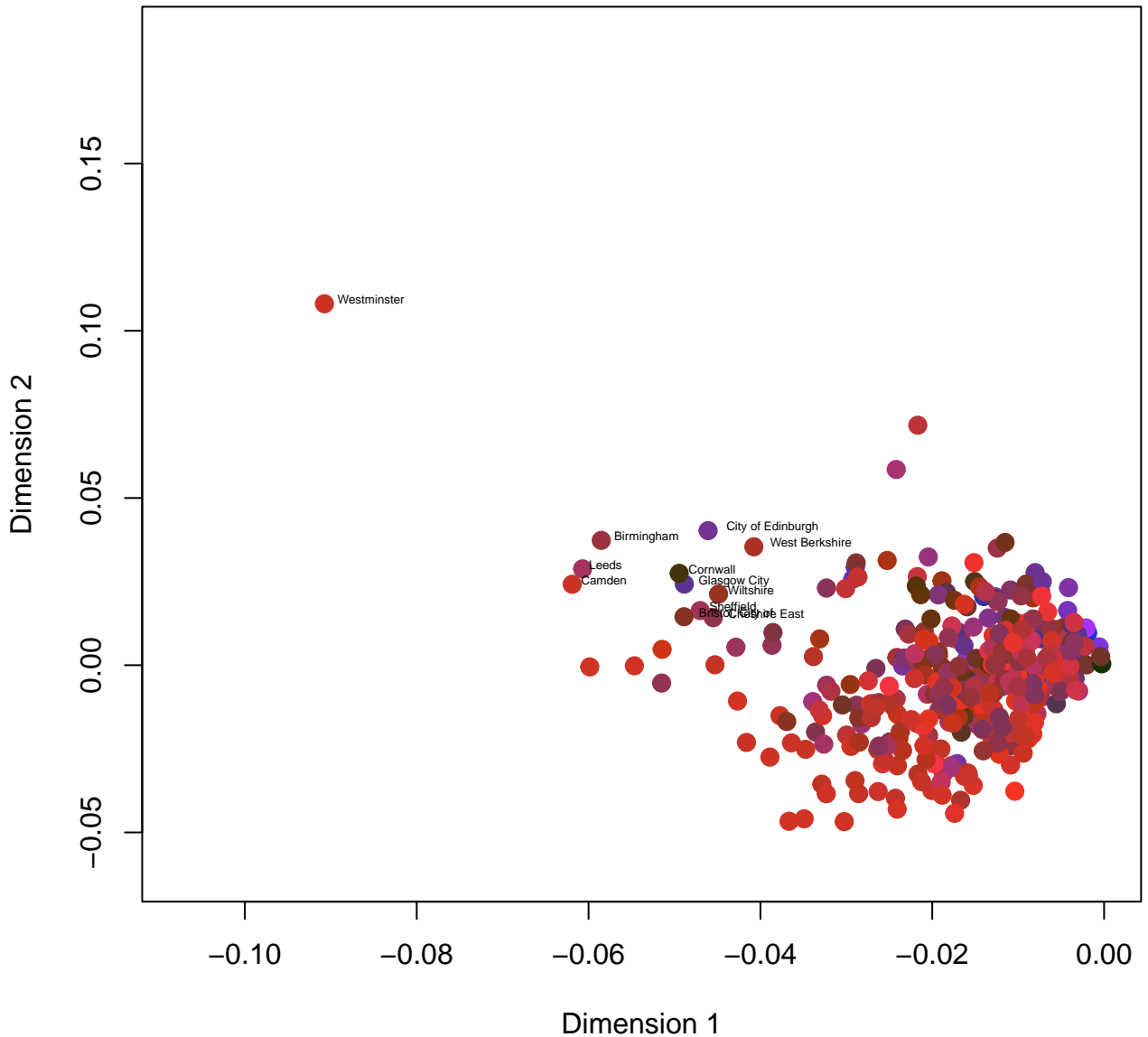
2009 Concatenate then Winsorized c(0, 0.99), log10 PC3 and PC4



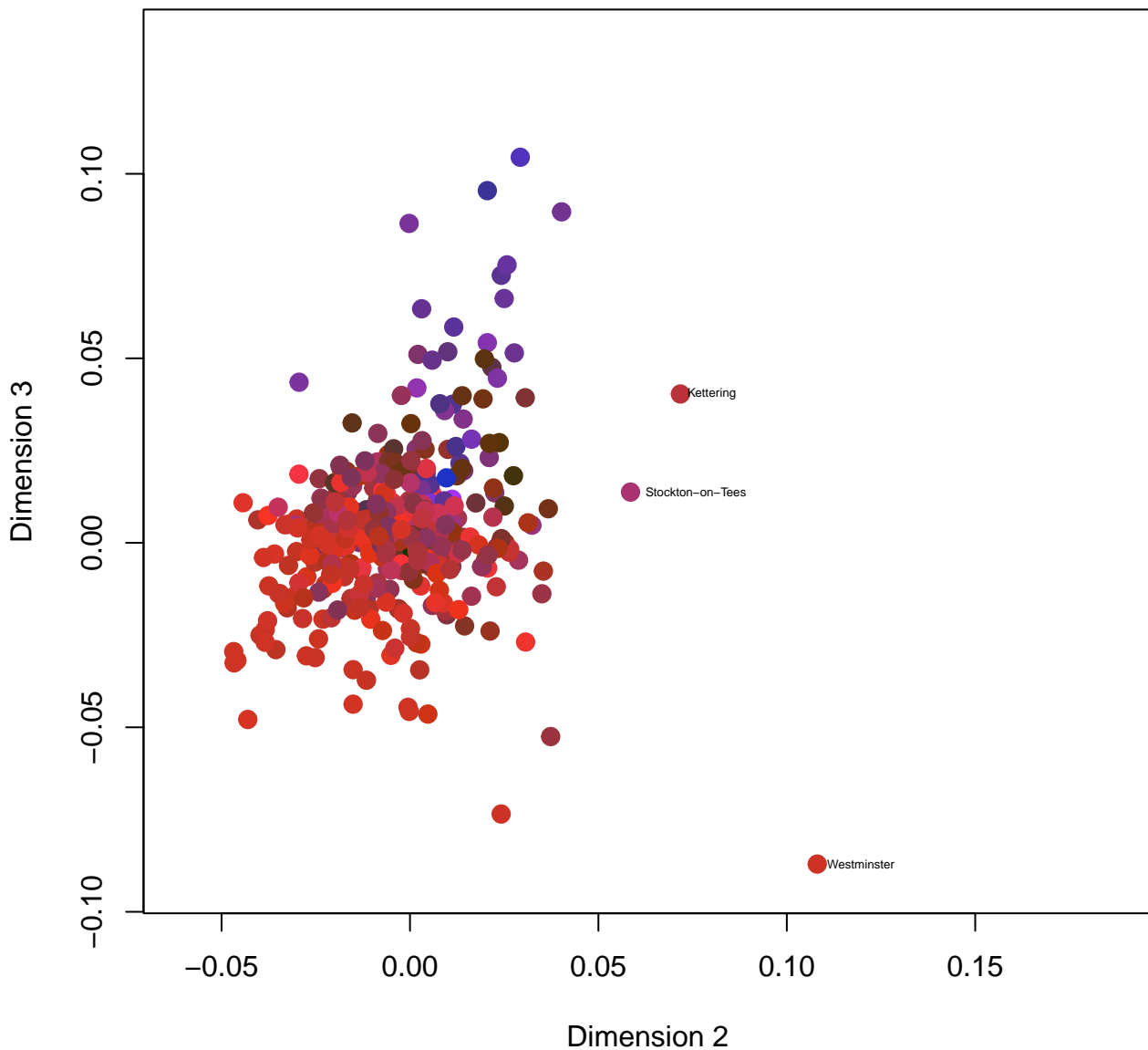
2009 Concatenate then Winsorized $c(0, 0.99)$, log10



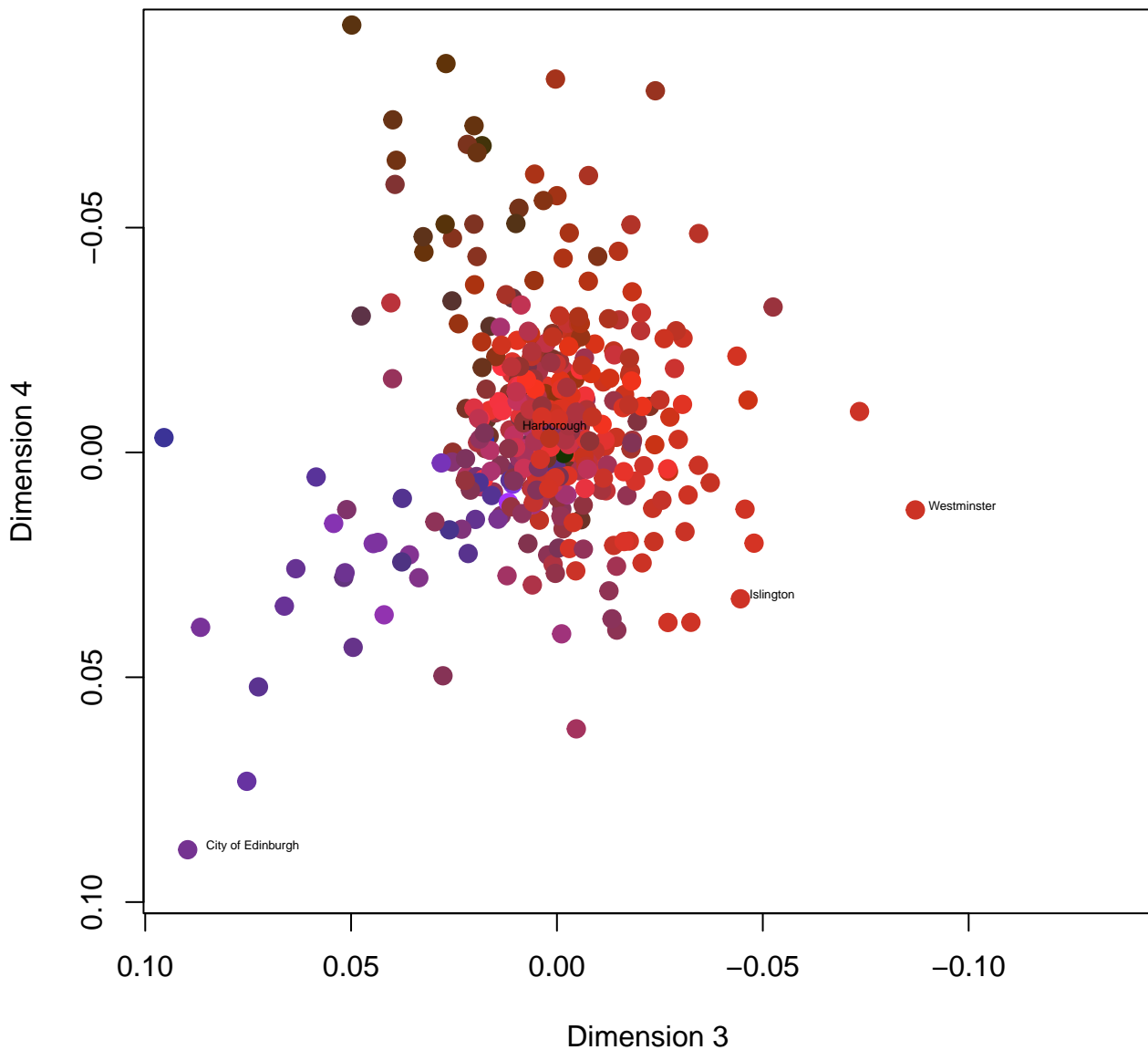
2010 from Concatenating all data then
Winsorizing c(0, 0.99), log10



2010Concatenate then Winsorized c(0, 0.99), log10



2010 Concatenate then Winsorized c(0, 0.99), log10 PC3 and PC4



2010 Concatenate then Winsorized $c(0, 0.99)$, log10

