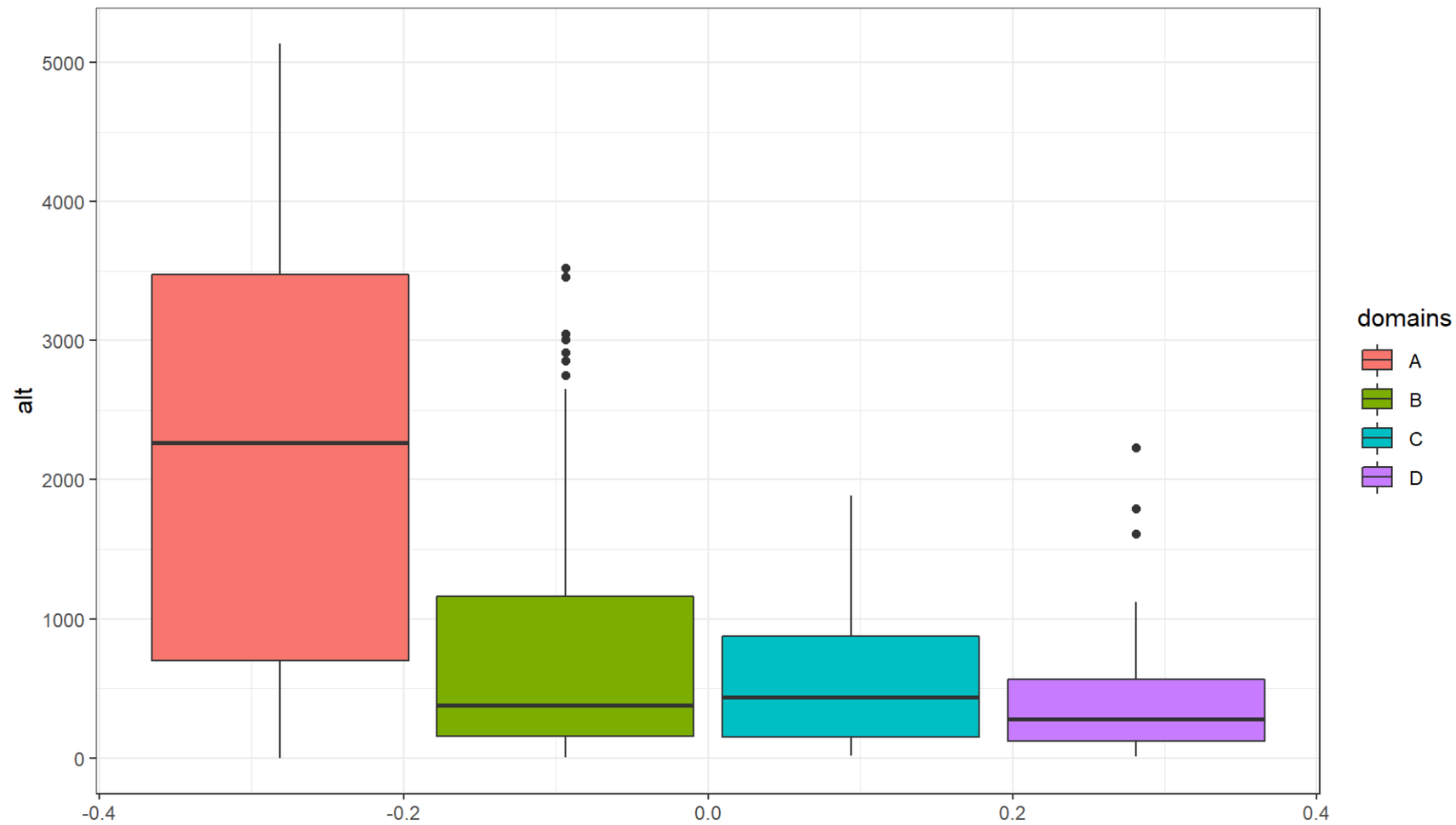
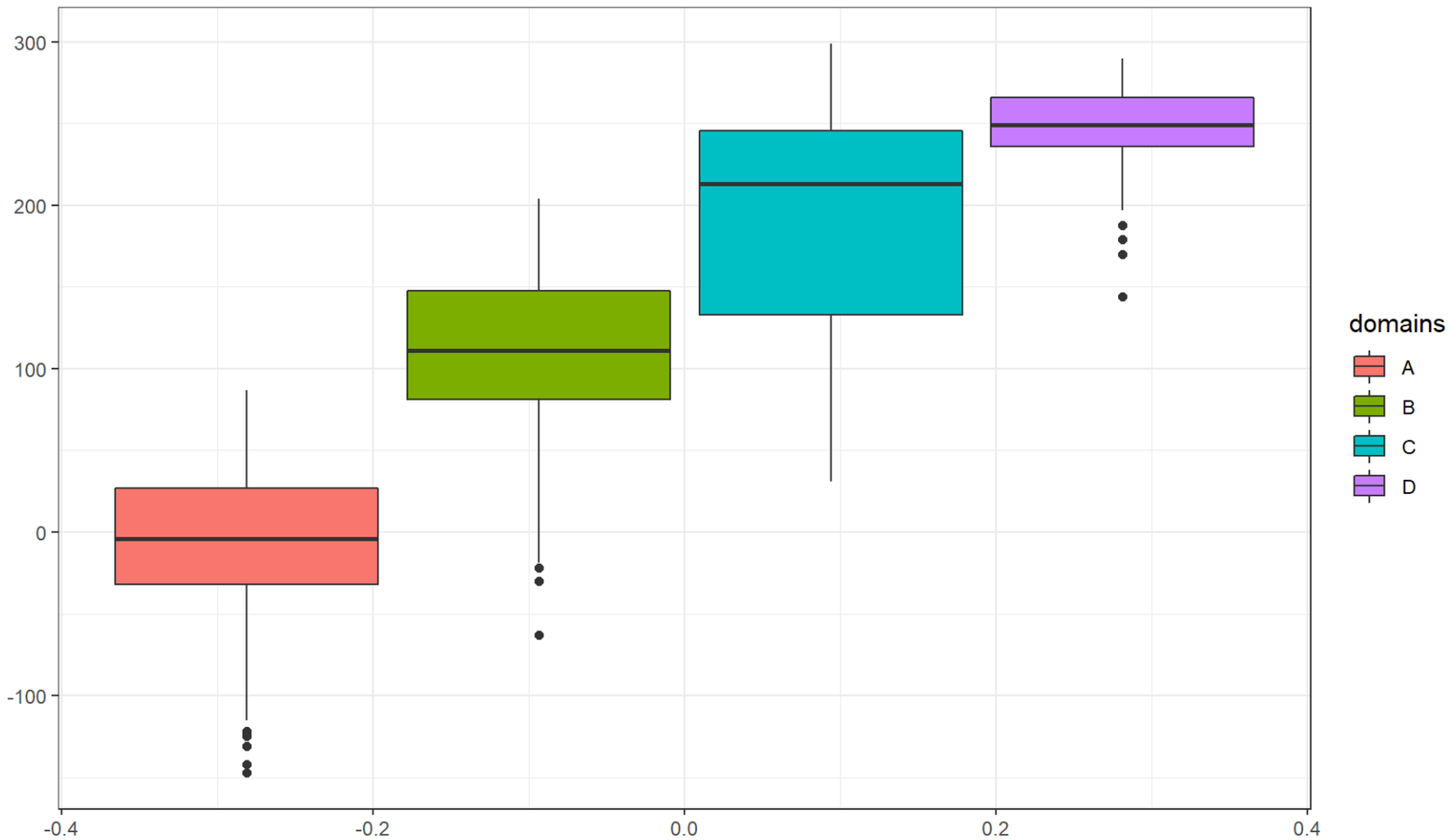


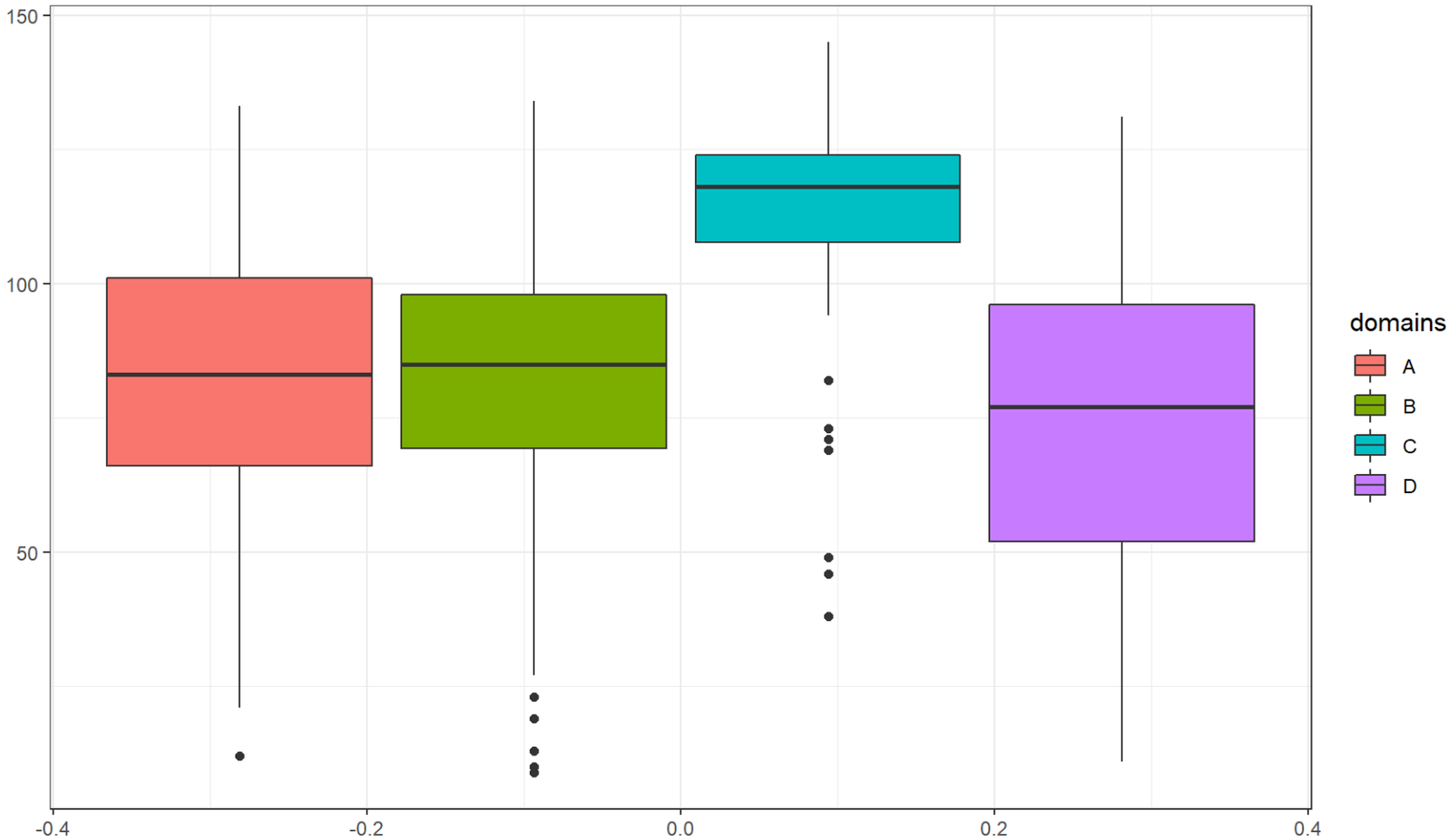
Ranges of alt within domains



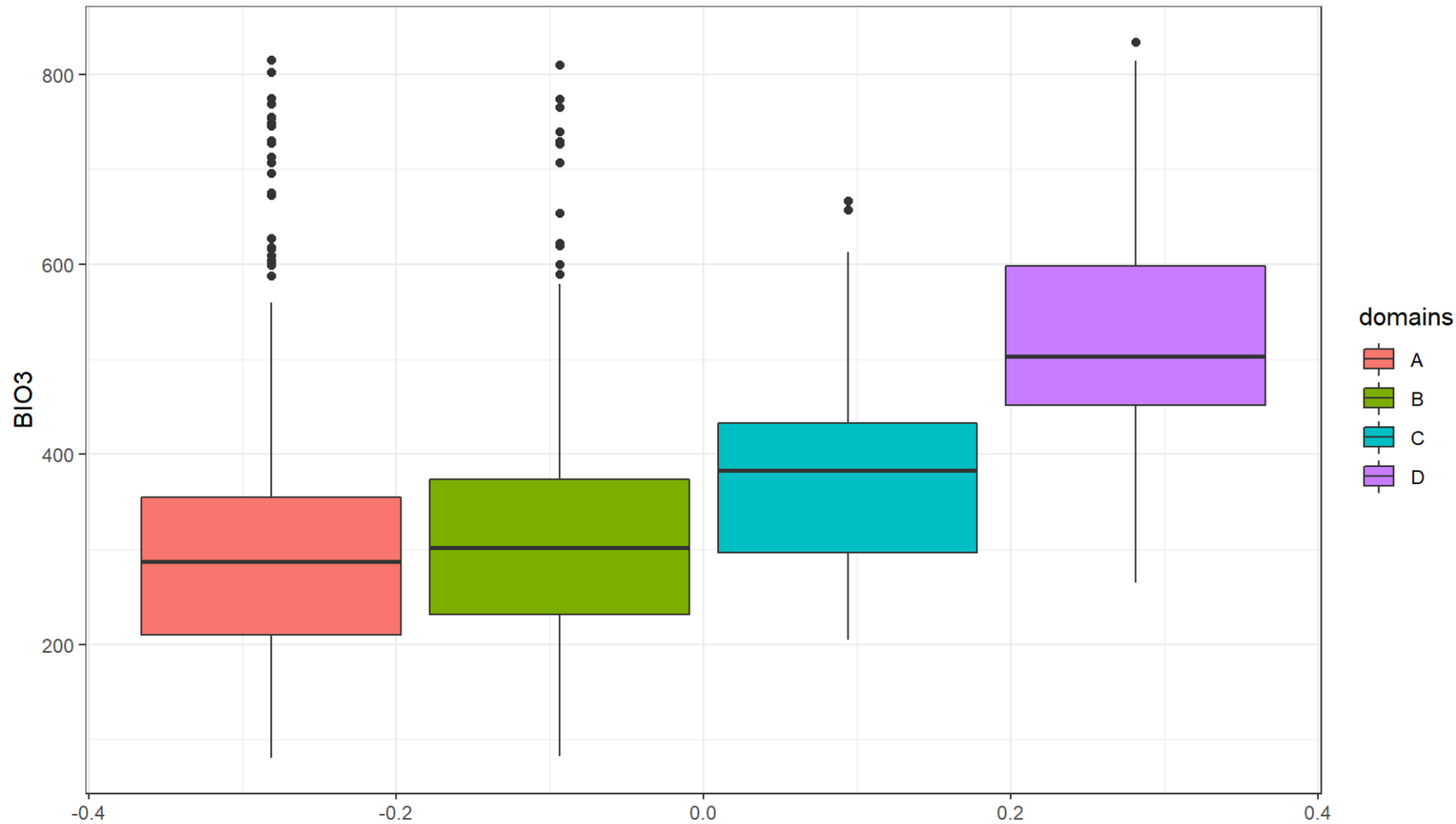
Ranges of BIO1 within domains



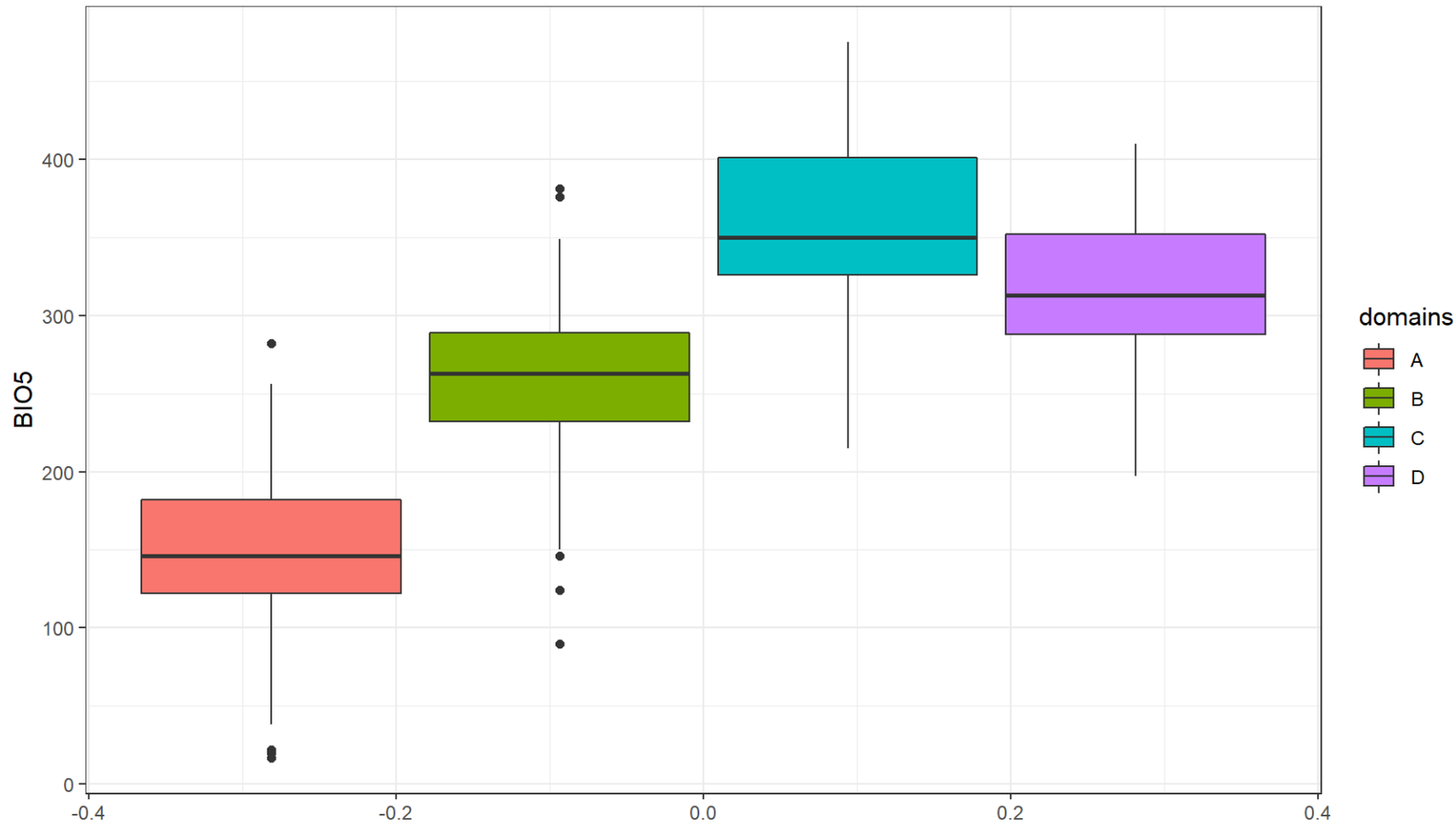
Ranges of BIO2 within domains



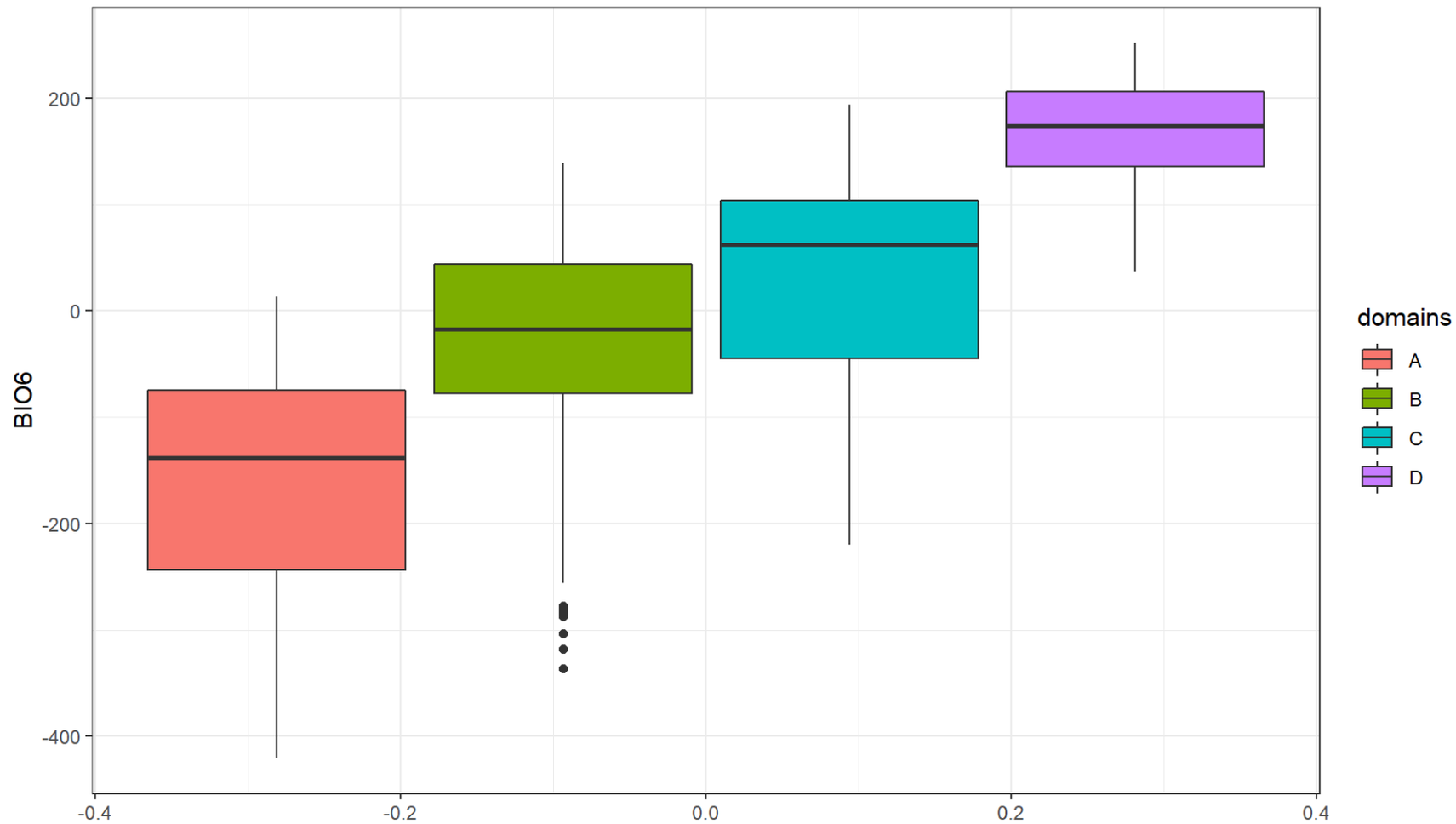
Ranges of BIO3 within domains



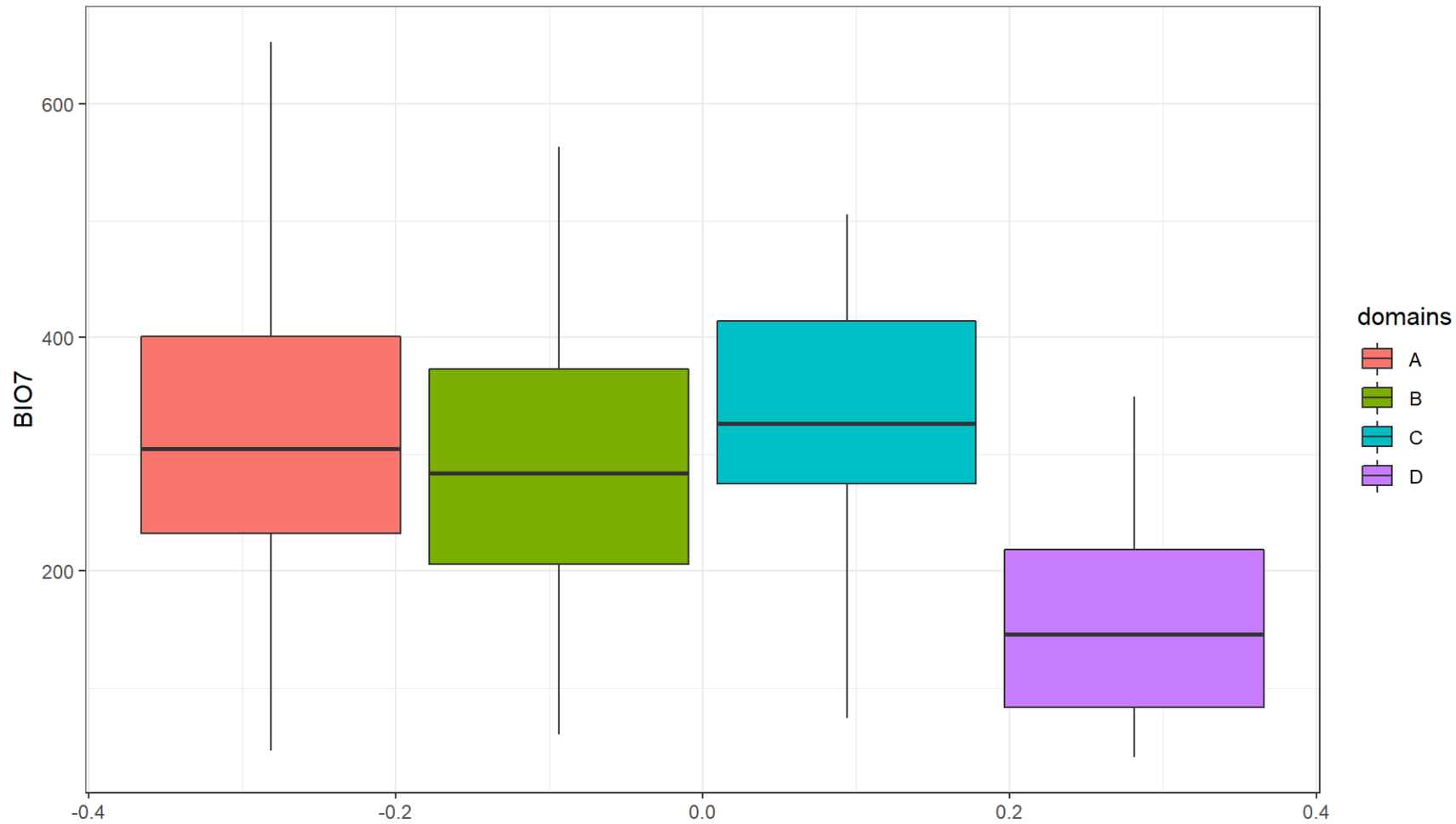
Ranges of BIO5 within domains



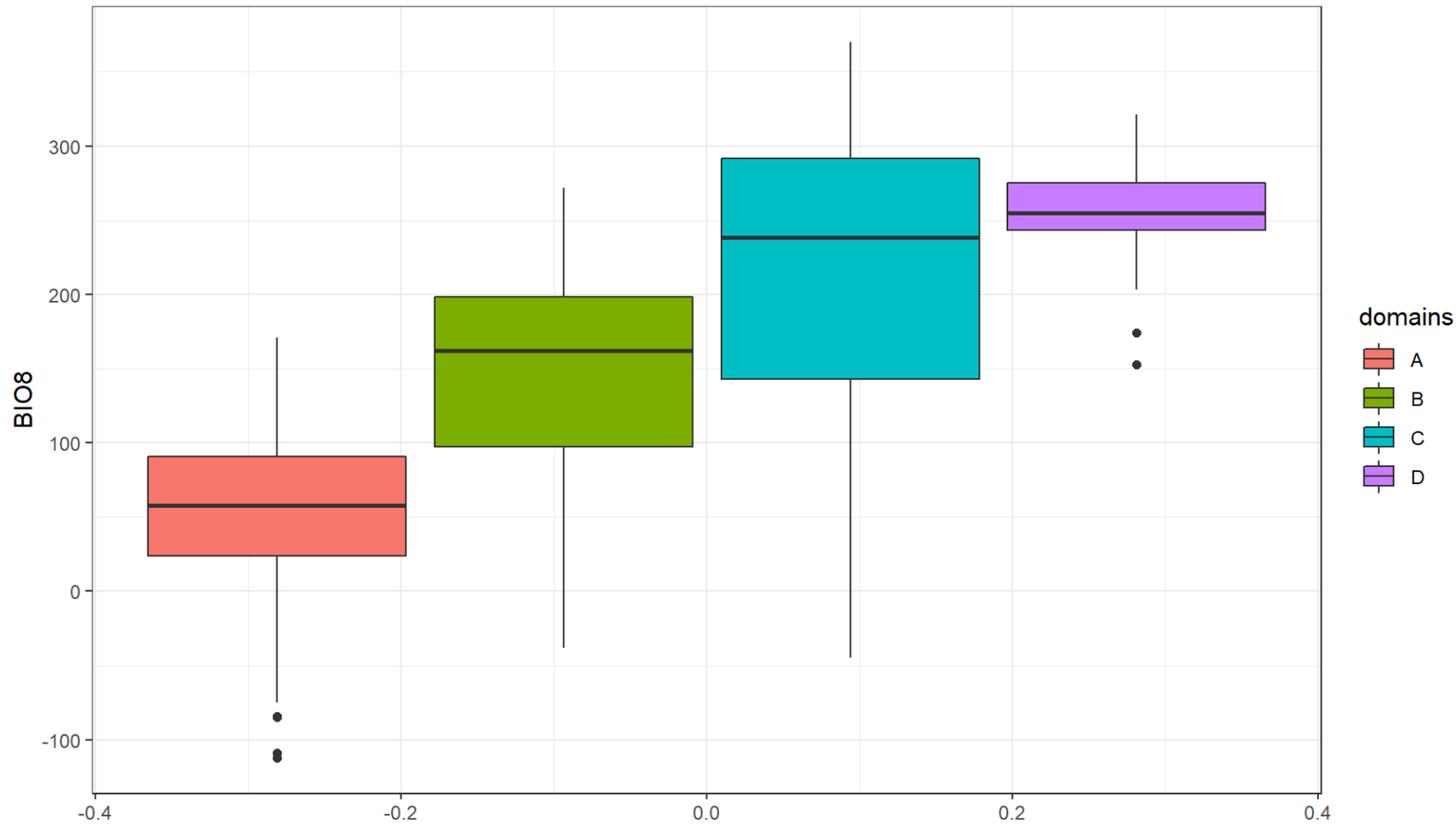
Ranges of BIO6 within domains



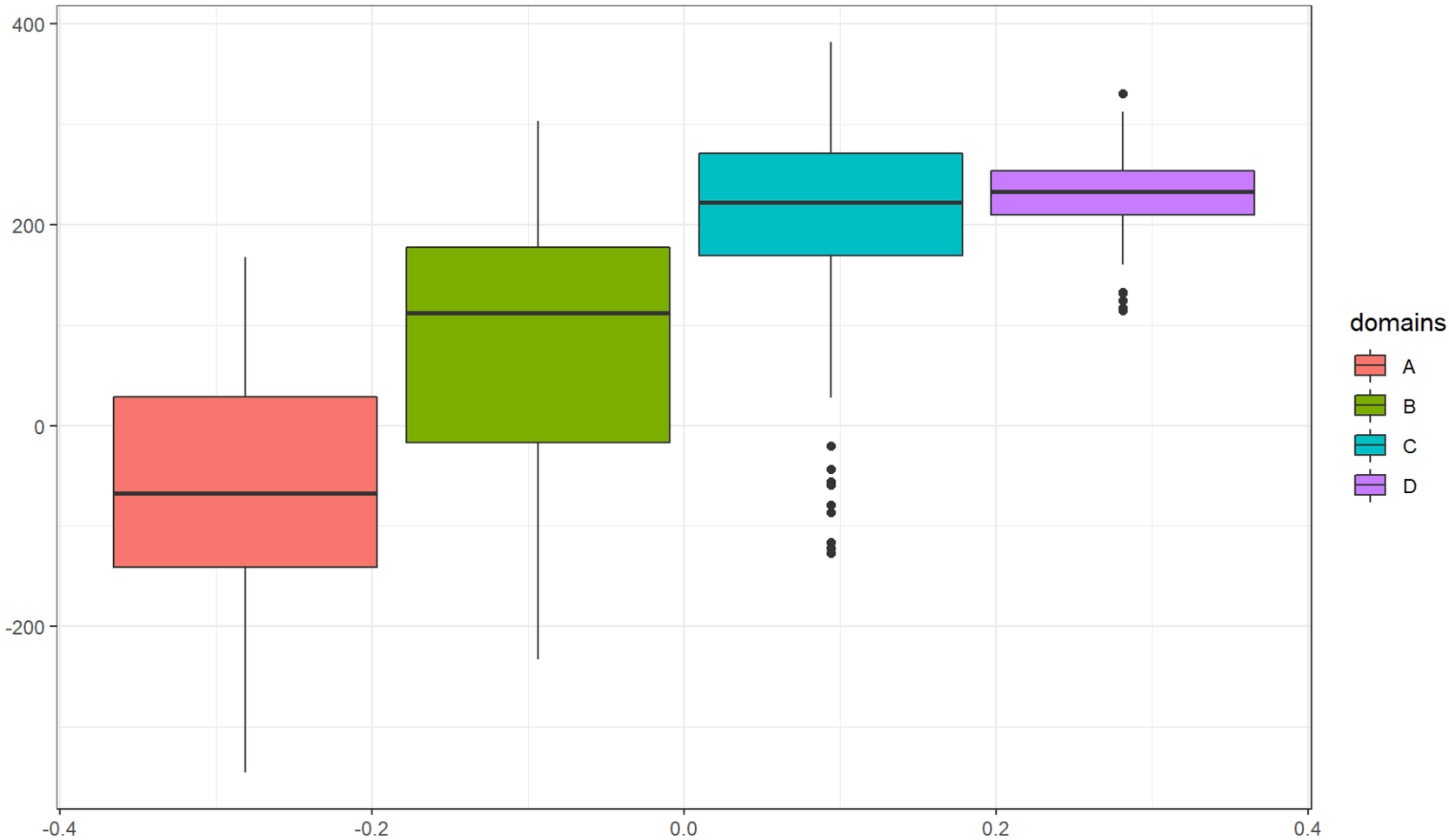
Ranges of BIO7 within domains



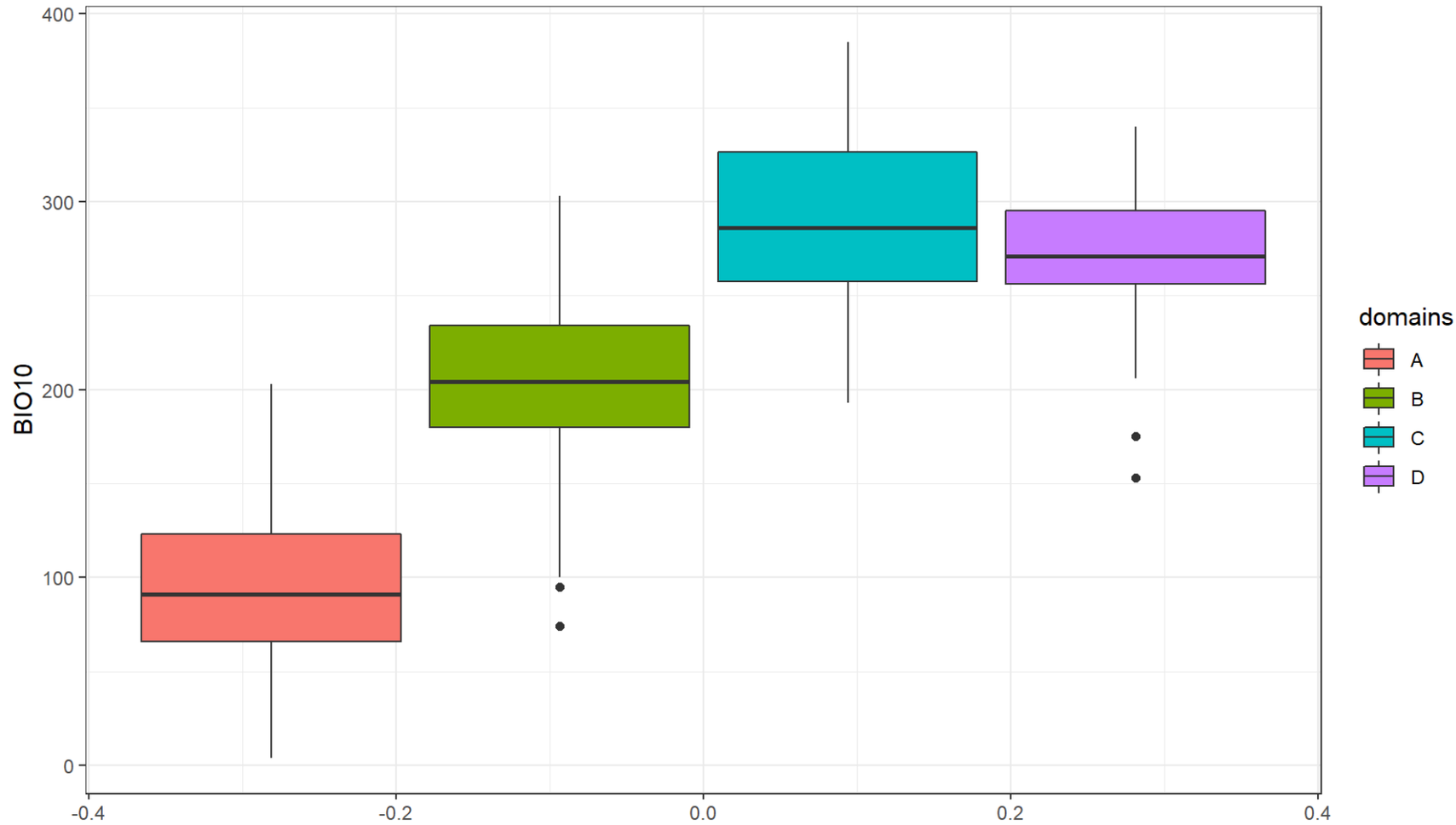
Ranges of BIO8 within domains



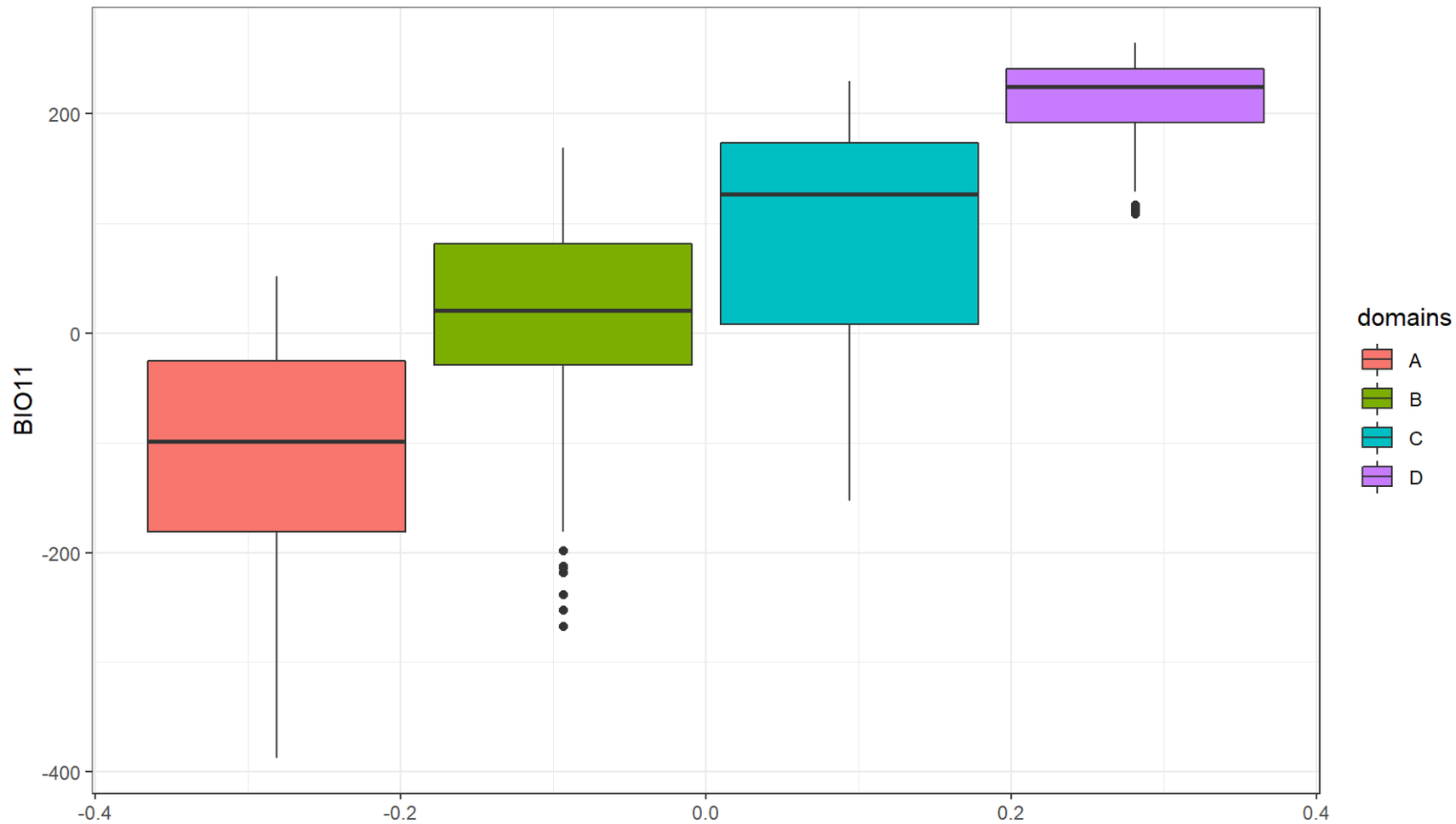
Ranges of BIO9 within domains



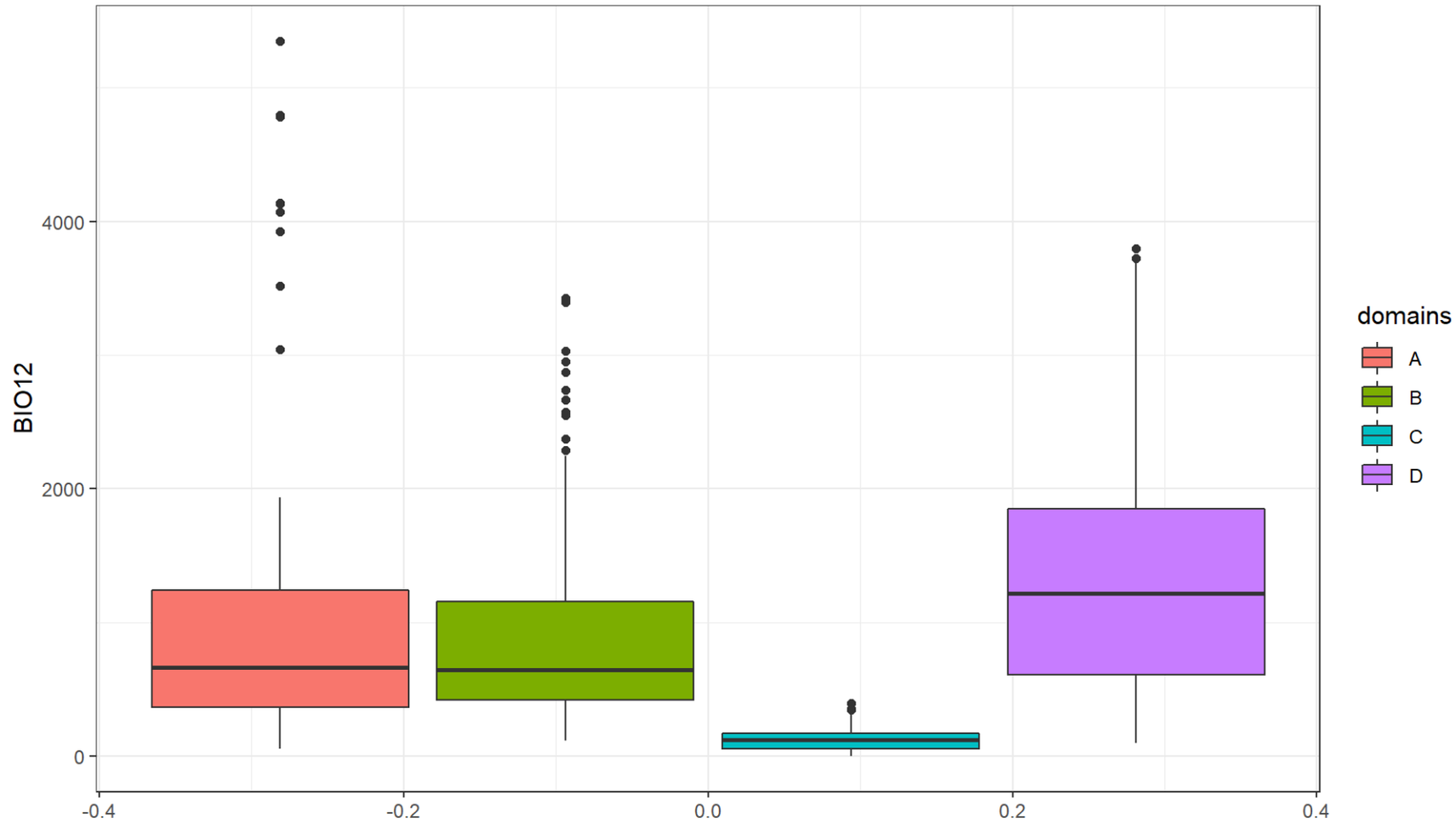
Ranges of BIO10 within domains



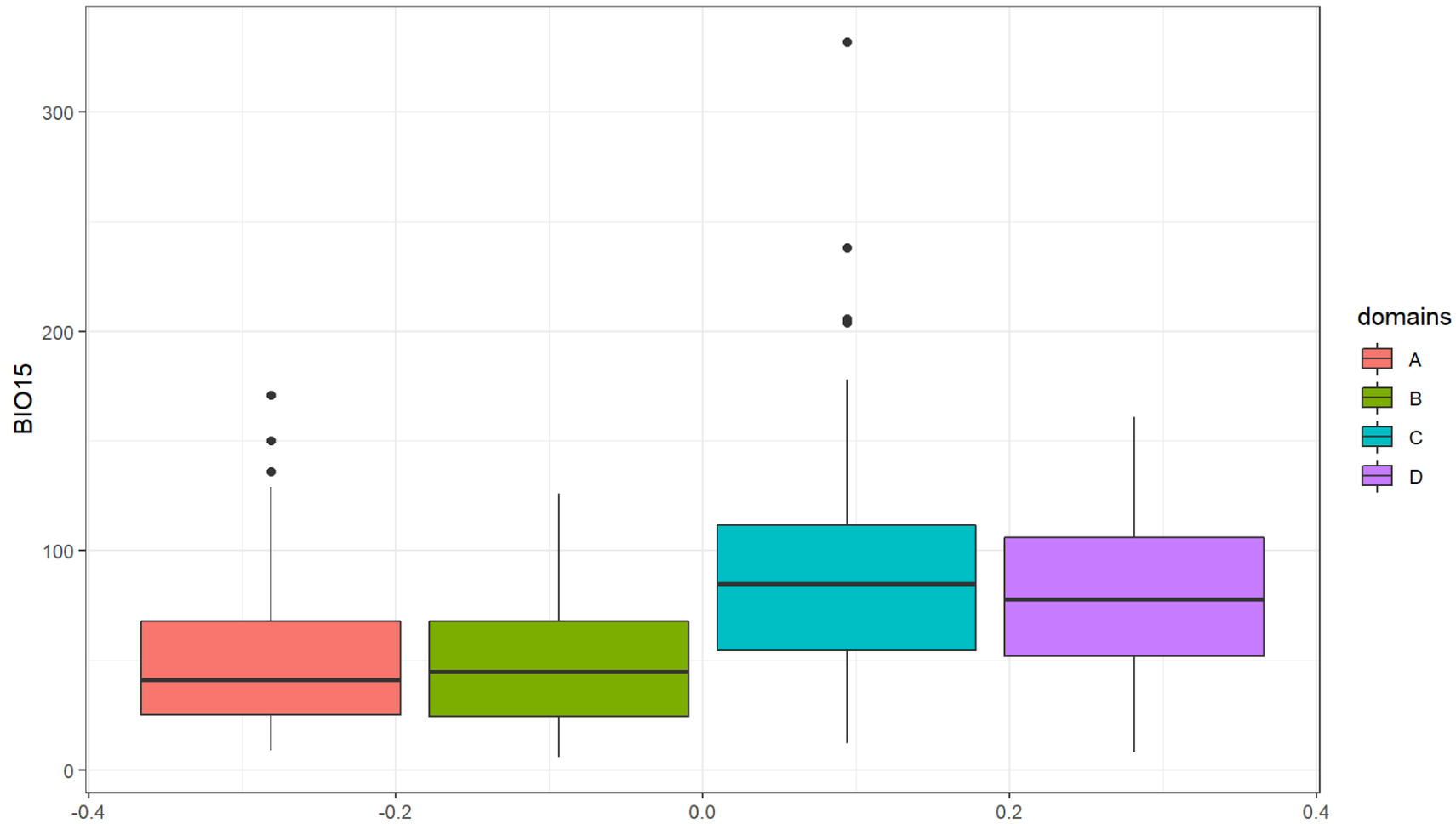
Ranges of BIO11 within domains



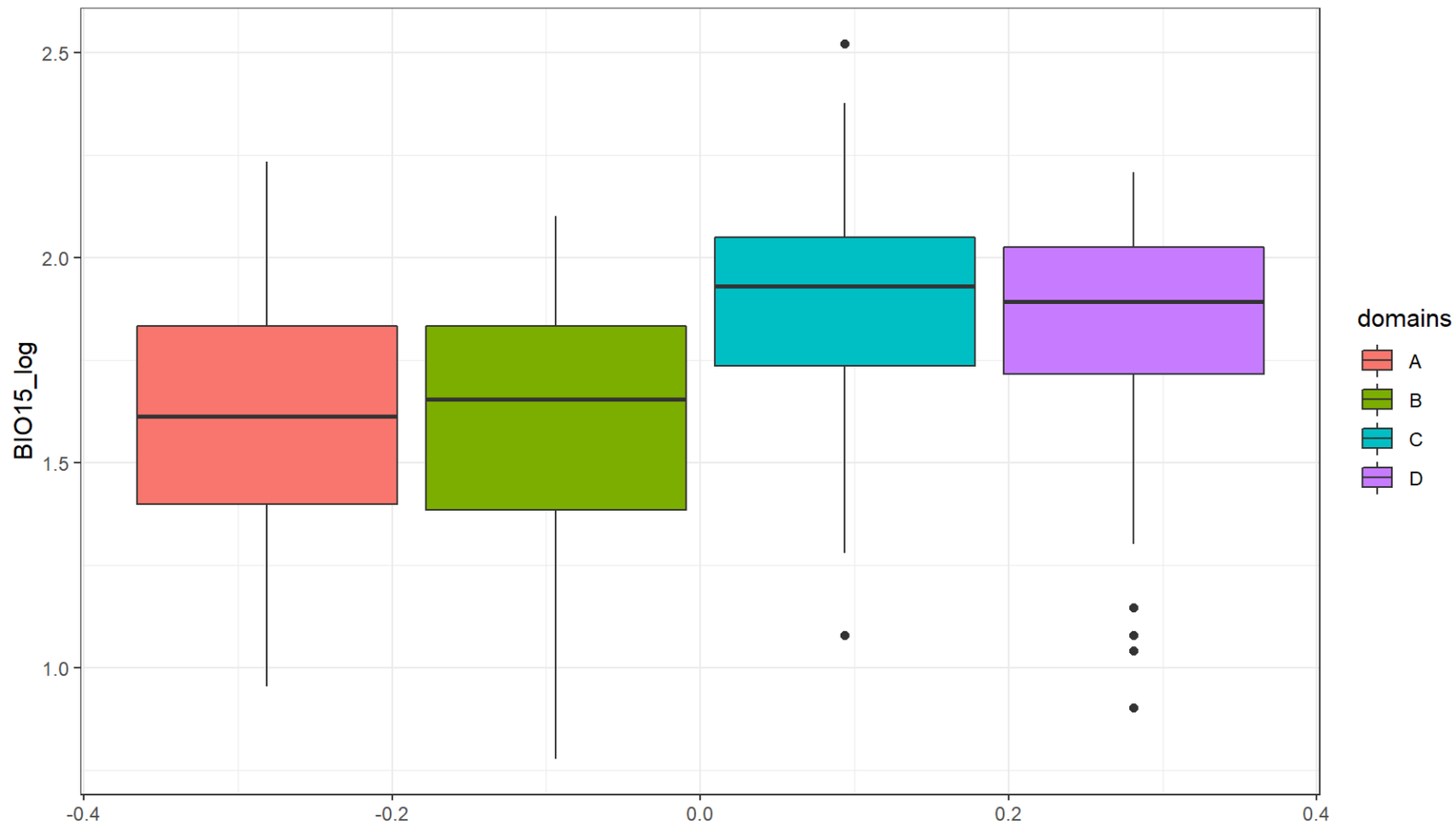
Ranges of BIO12 within domains



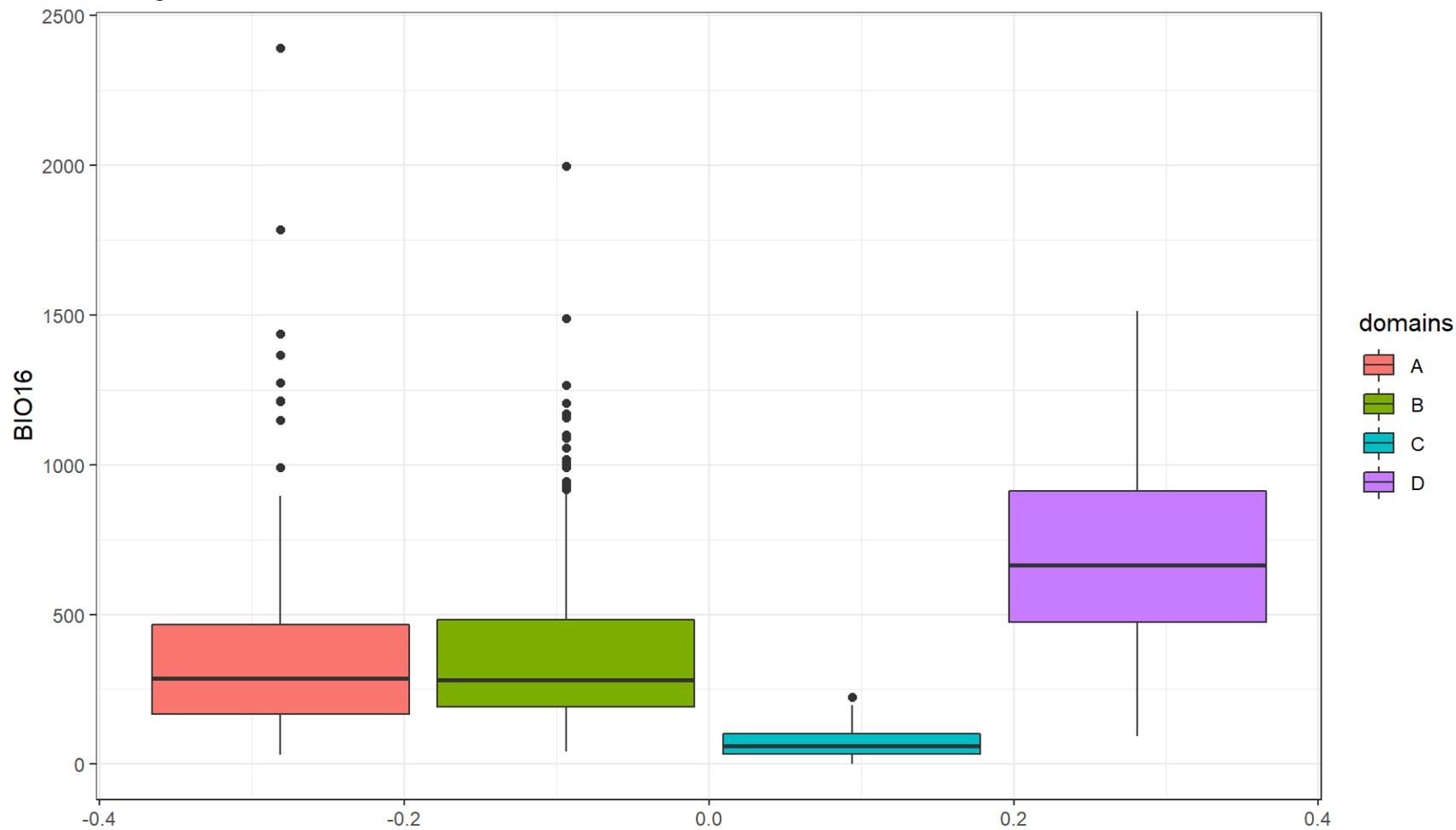
Ranges of BIO15 within domains



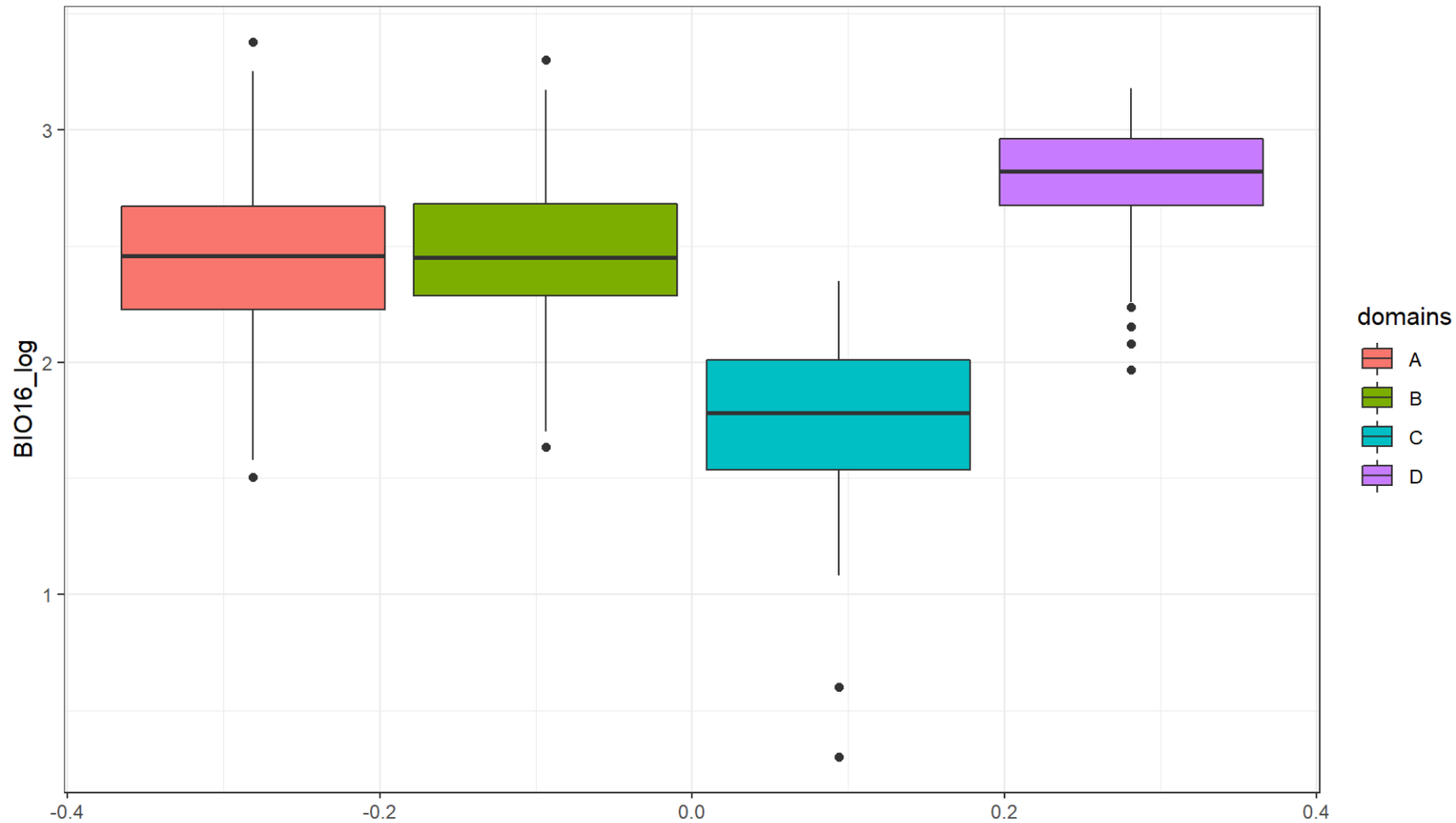
Ranges of BIO15_log within domains



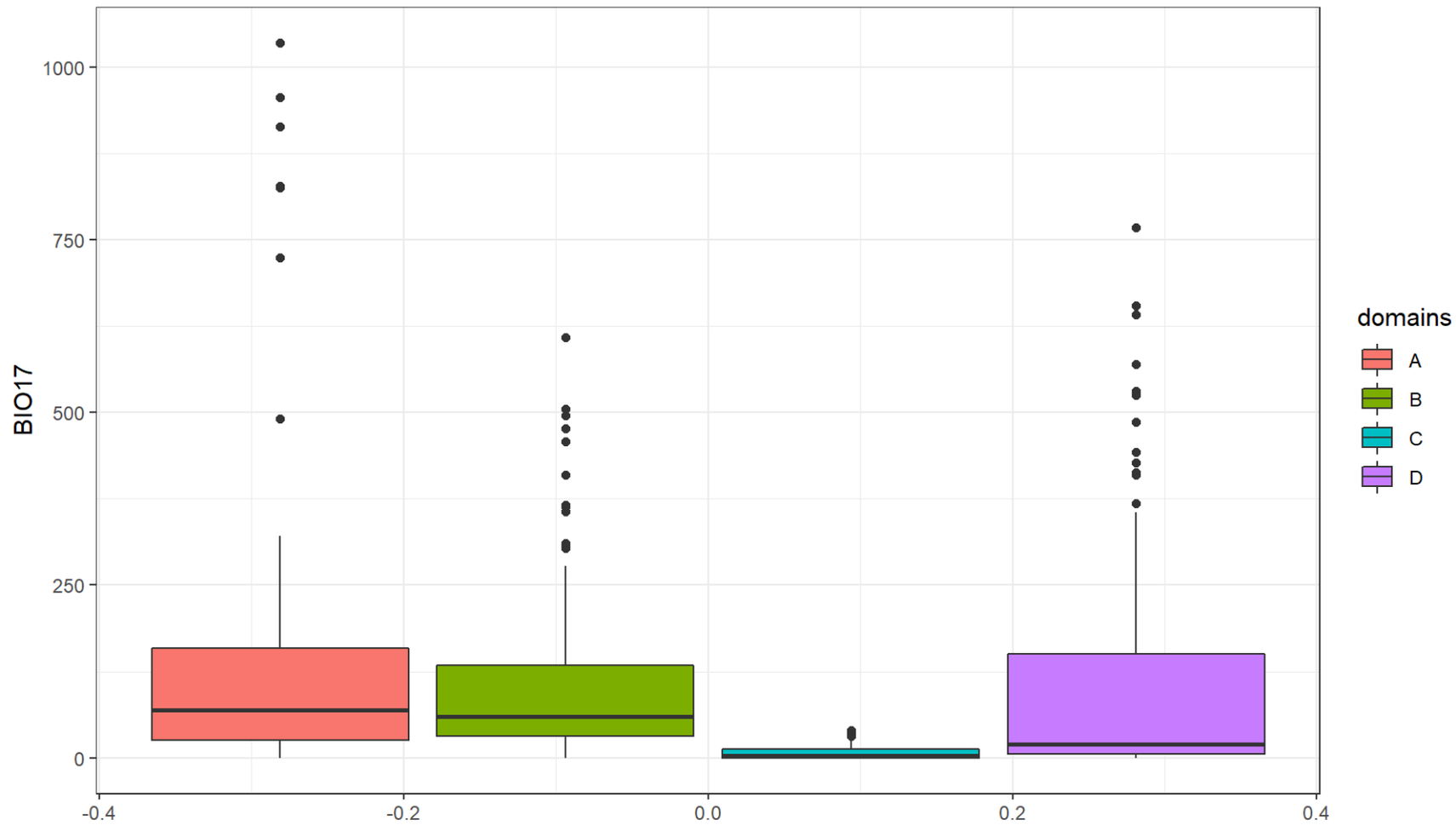
Ranges of BIO16 within domains



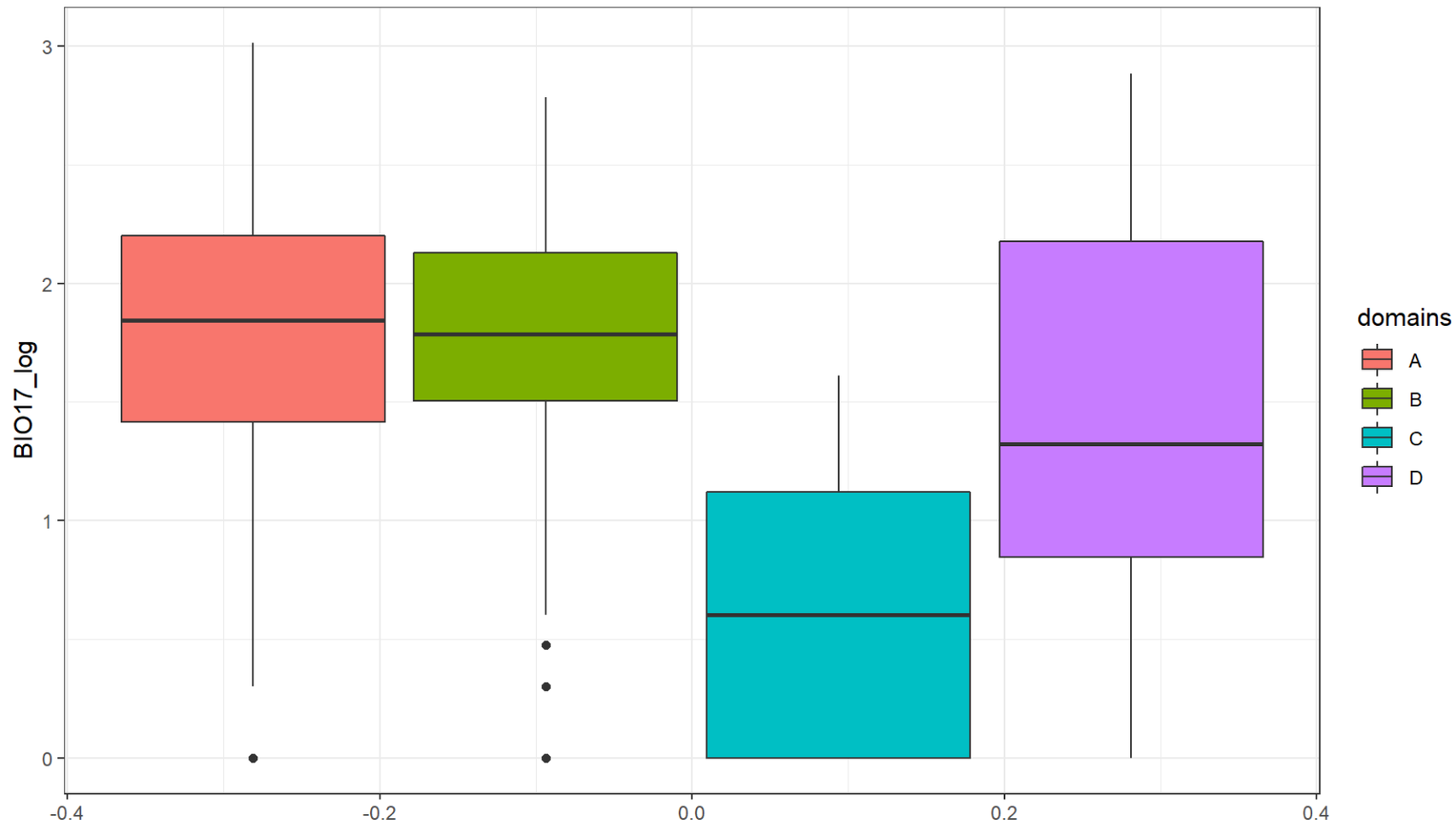
Ranges of BIO16_log within domains



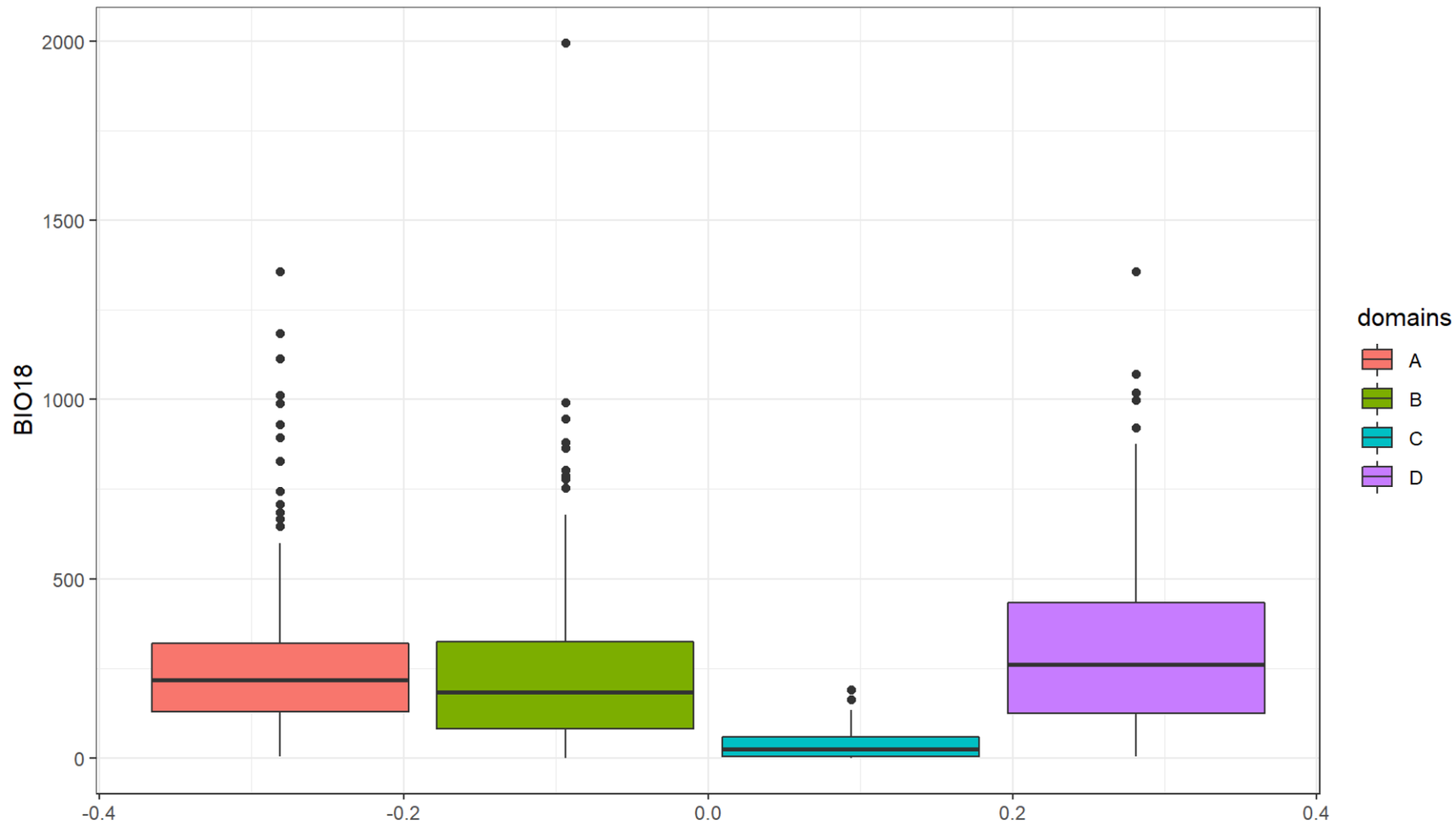
Ranges of BIO17 within domains



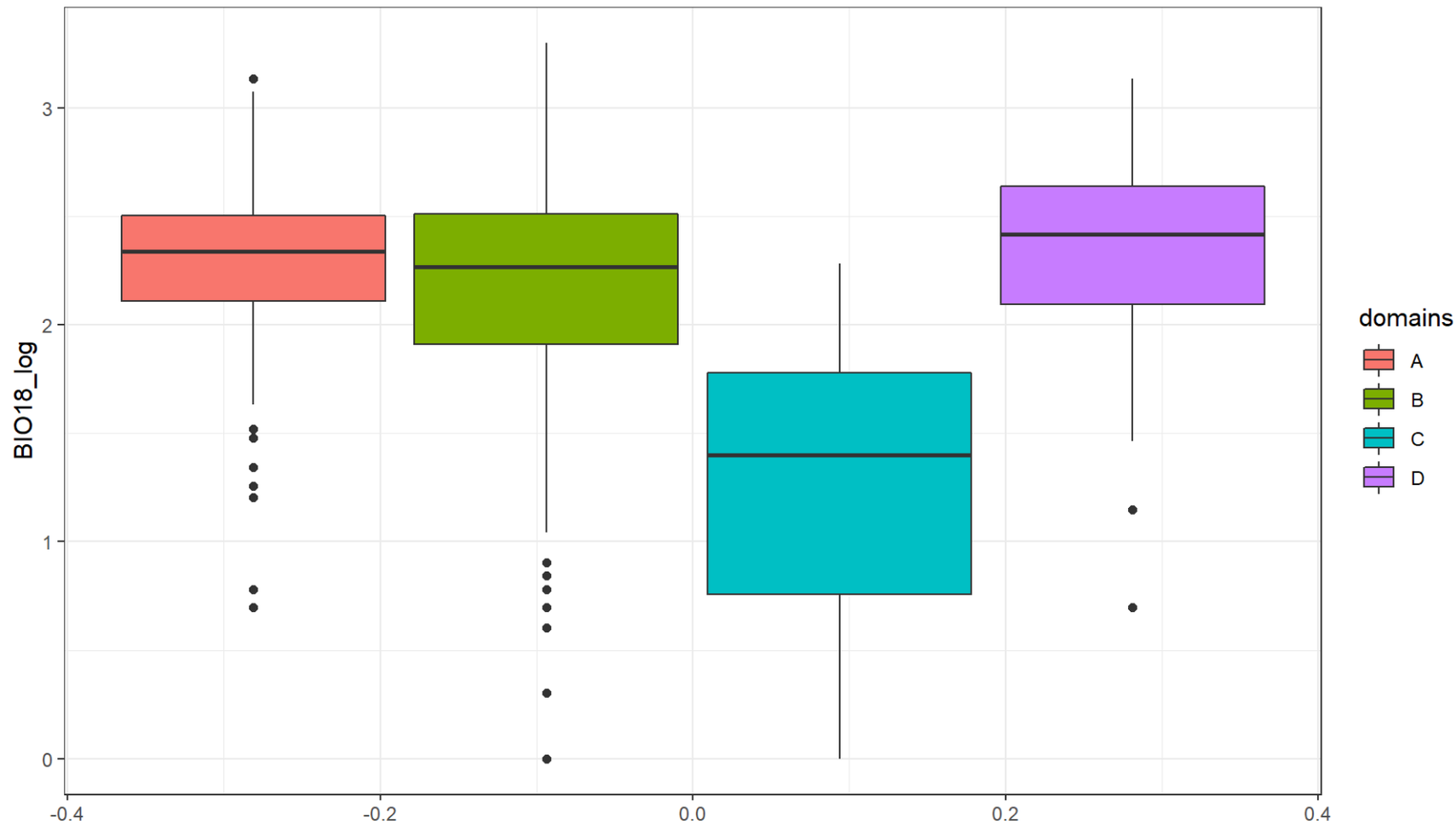
Ranges of BIO17_log within domains



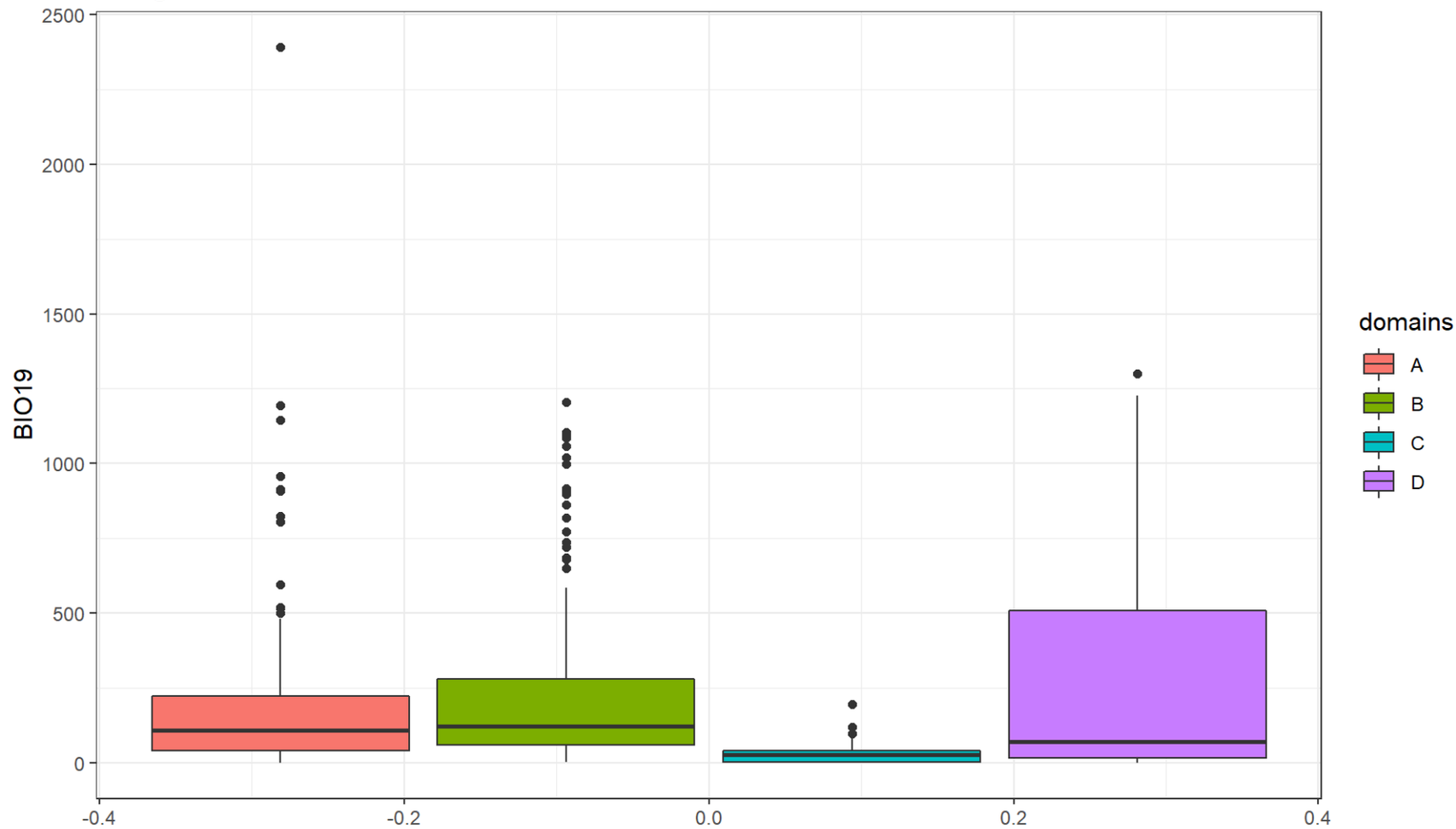
Ranges of BIO18 within domains



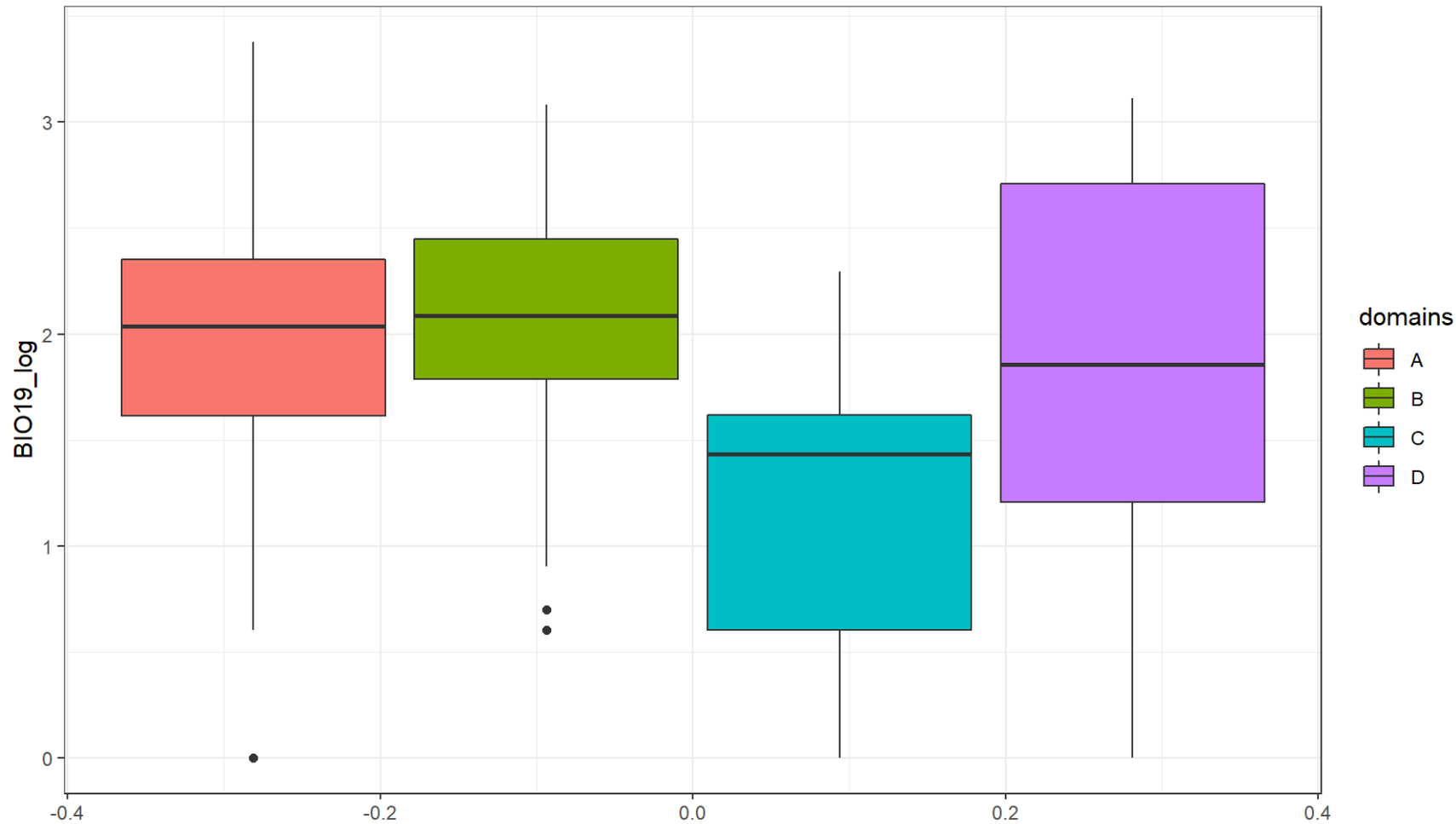
Ranges of BIO18_log within domains



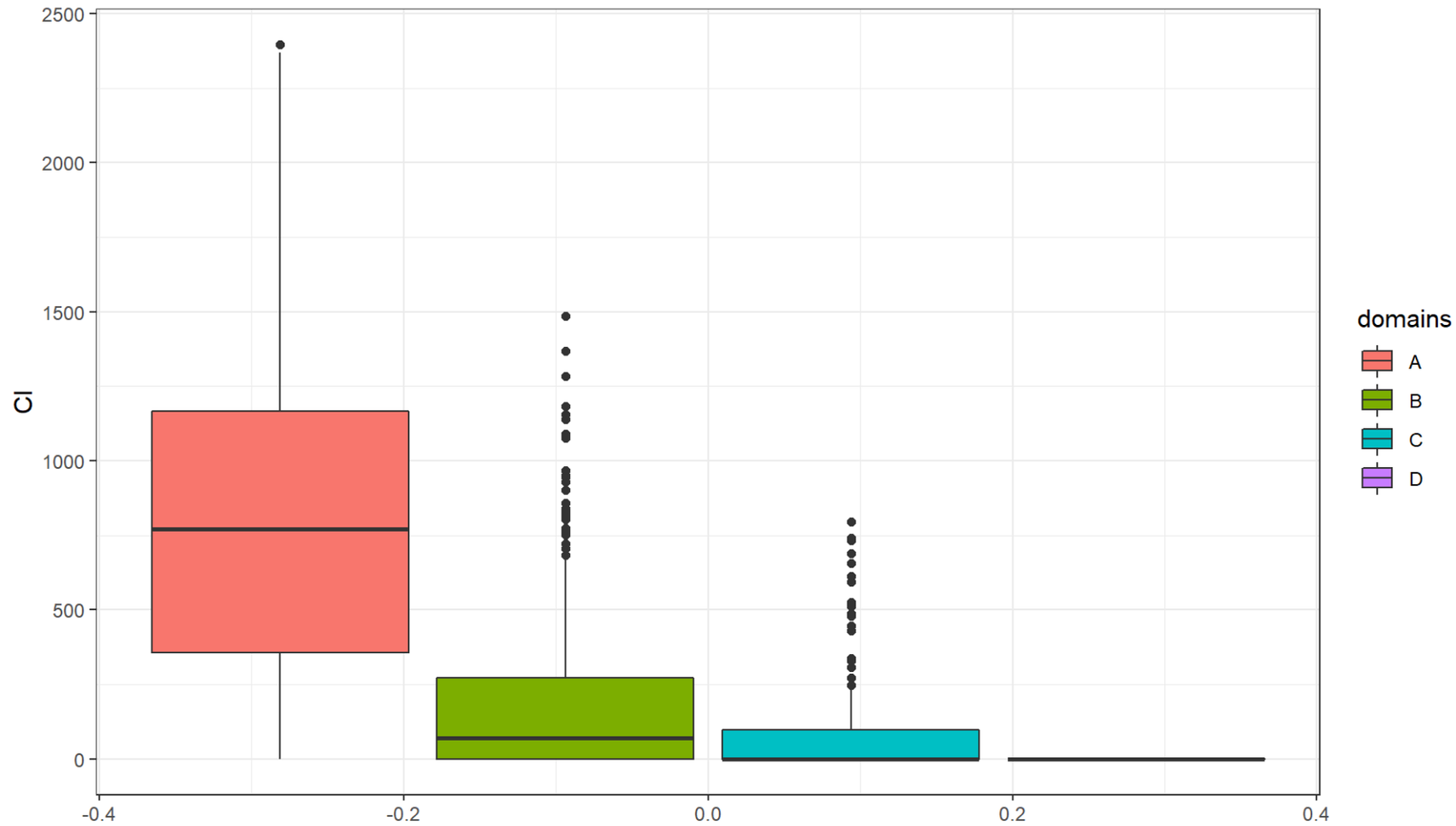
Ranges of BIO19 within domains



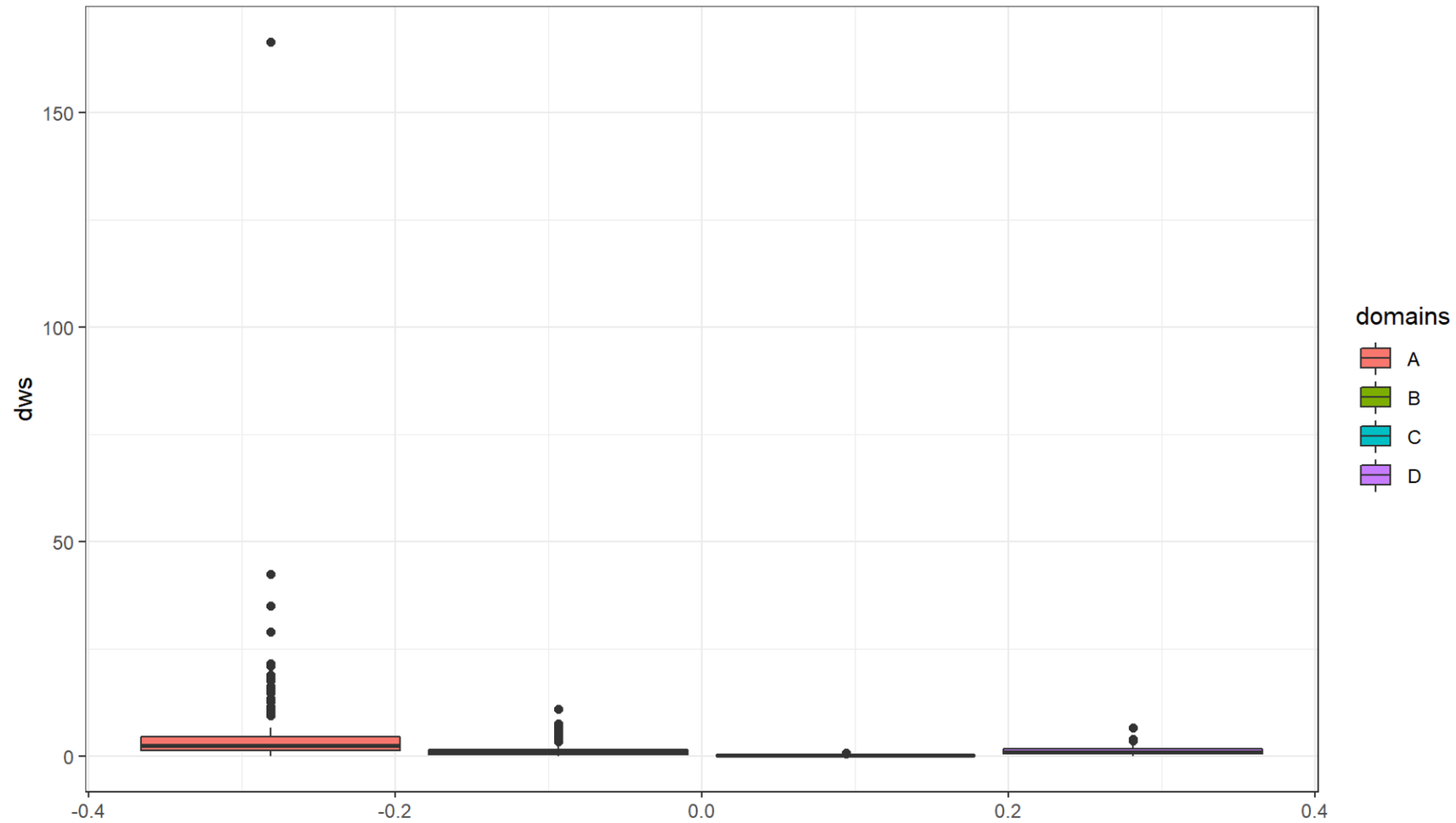
Ranges of BIO19_log within domains



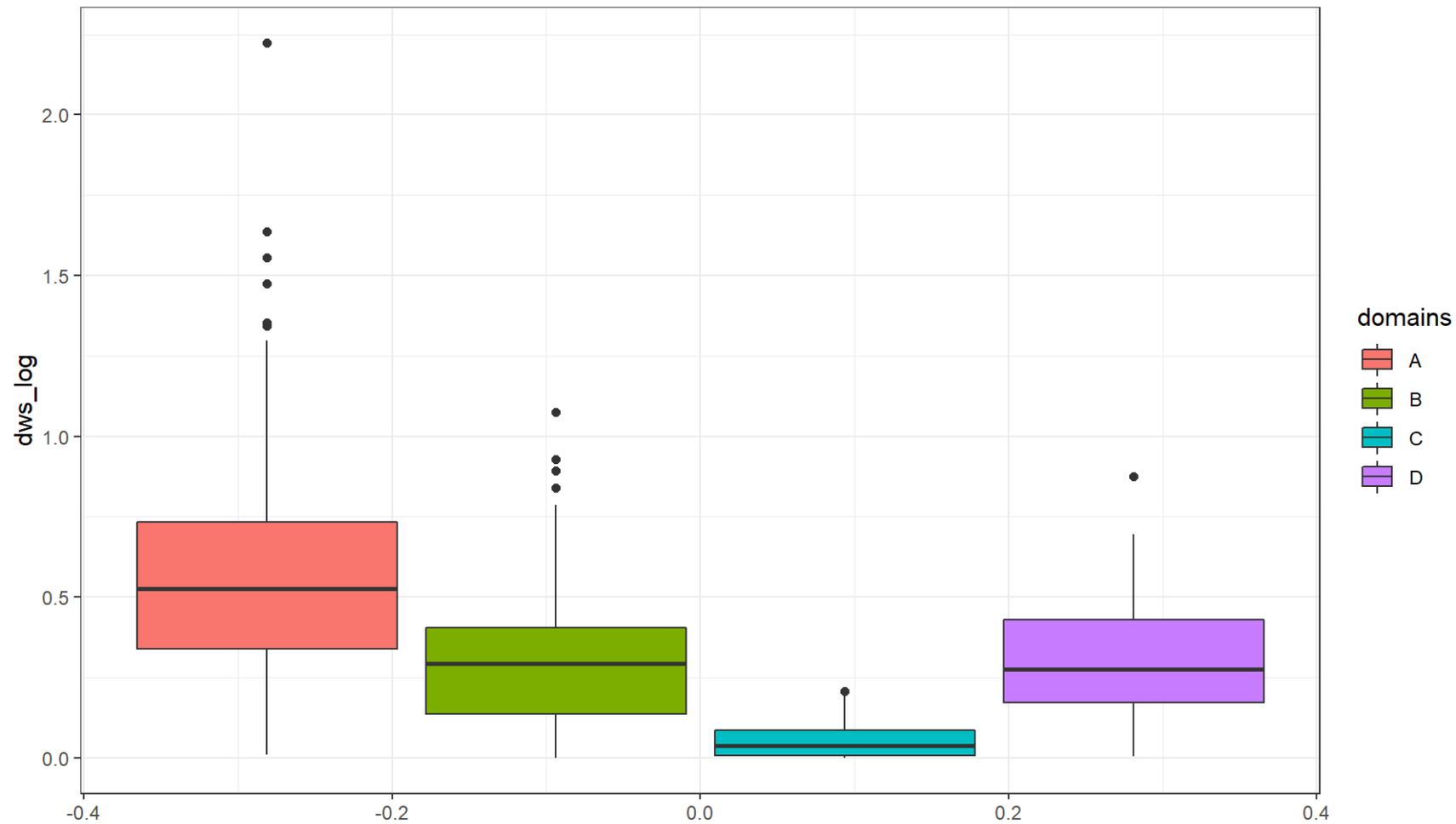
Ranges of CI within domains



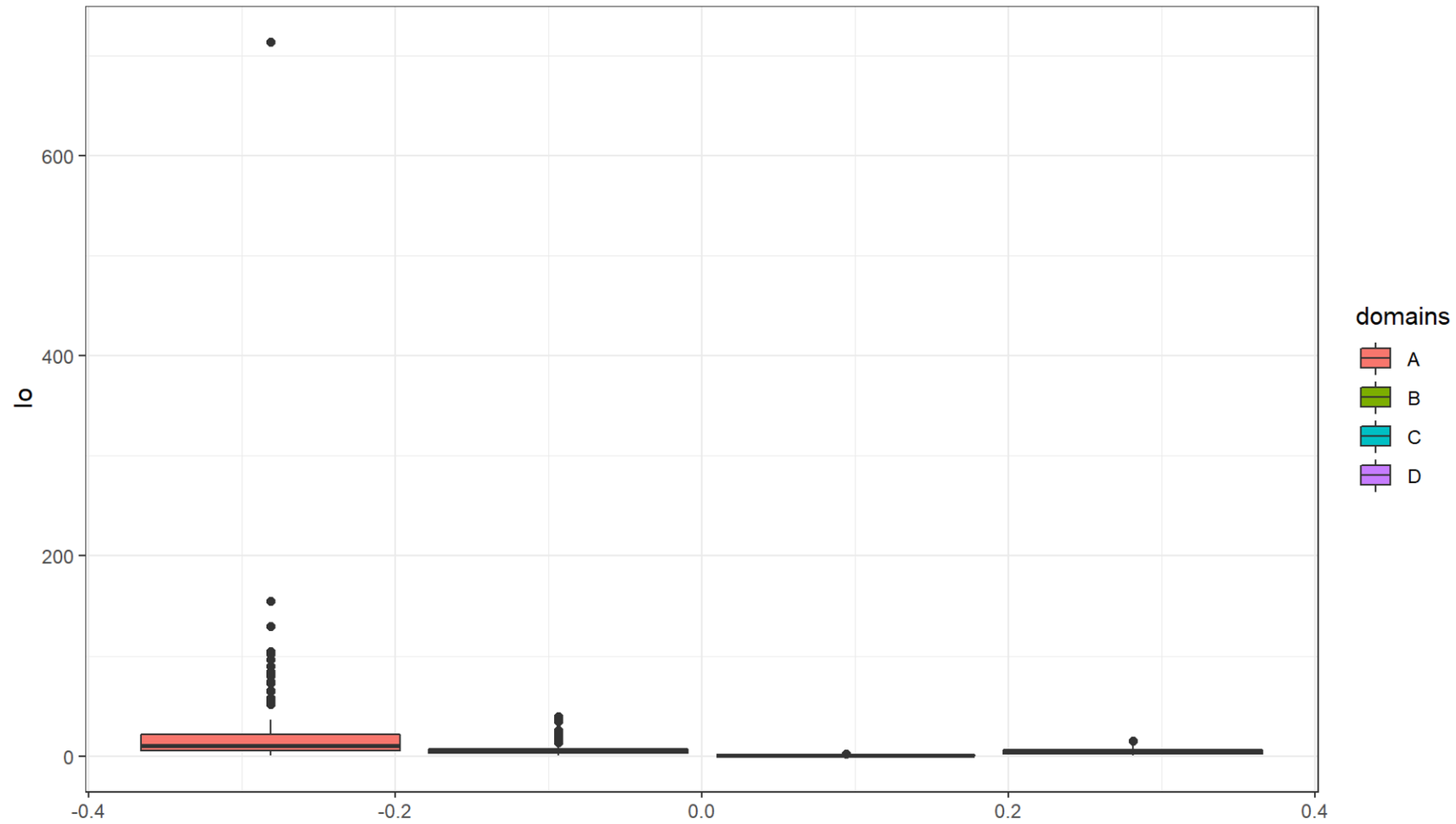
Ranges of dws within domains



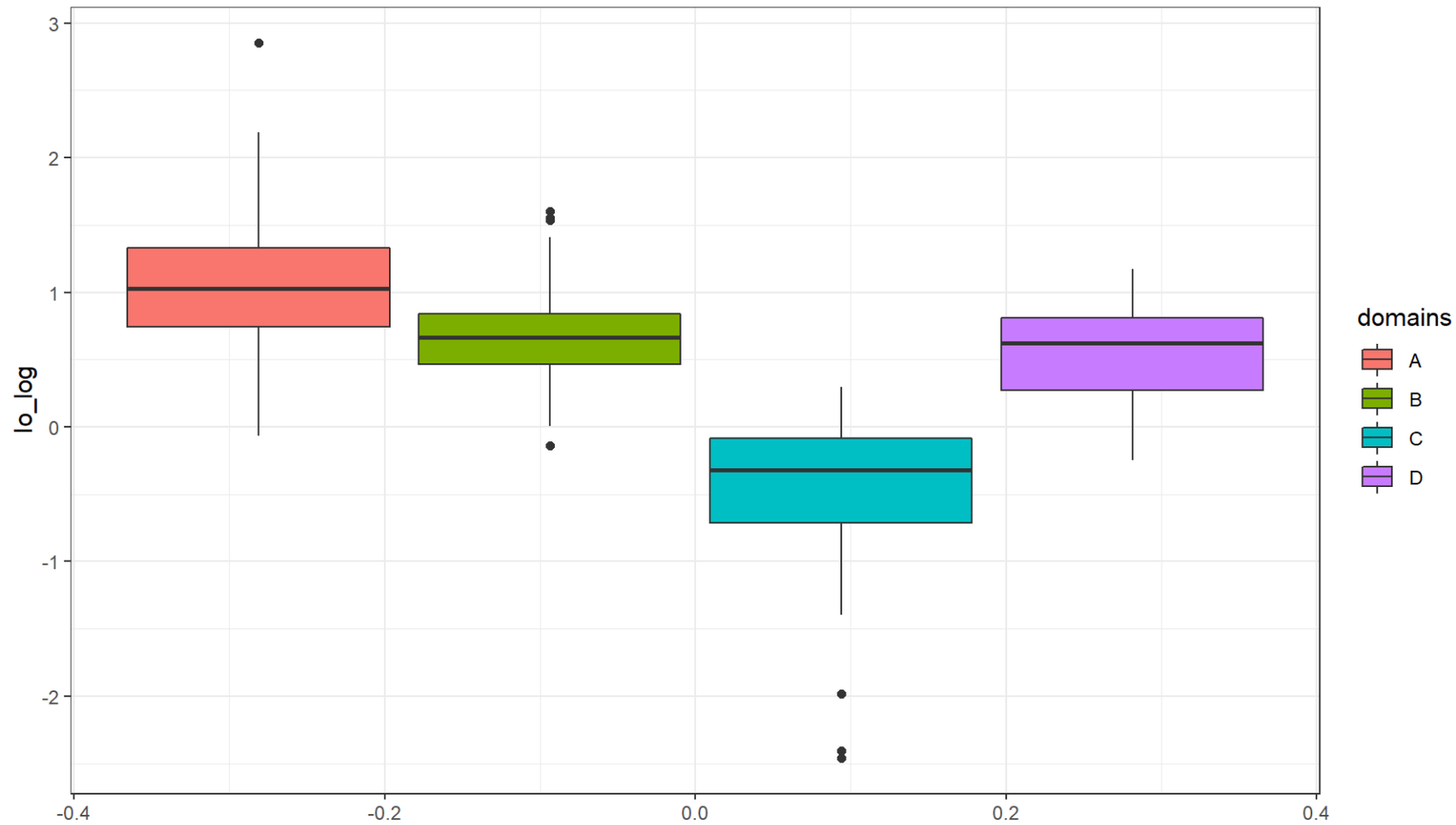
Ranges of dws_log within domains



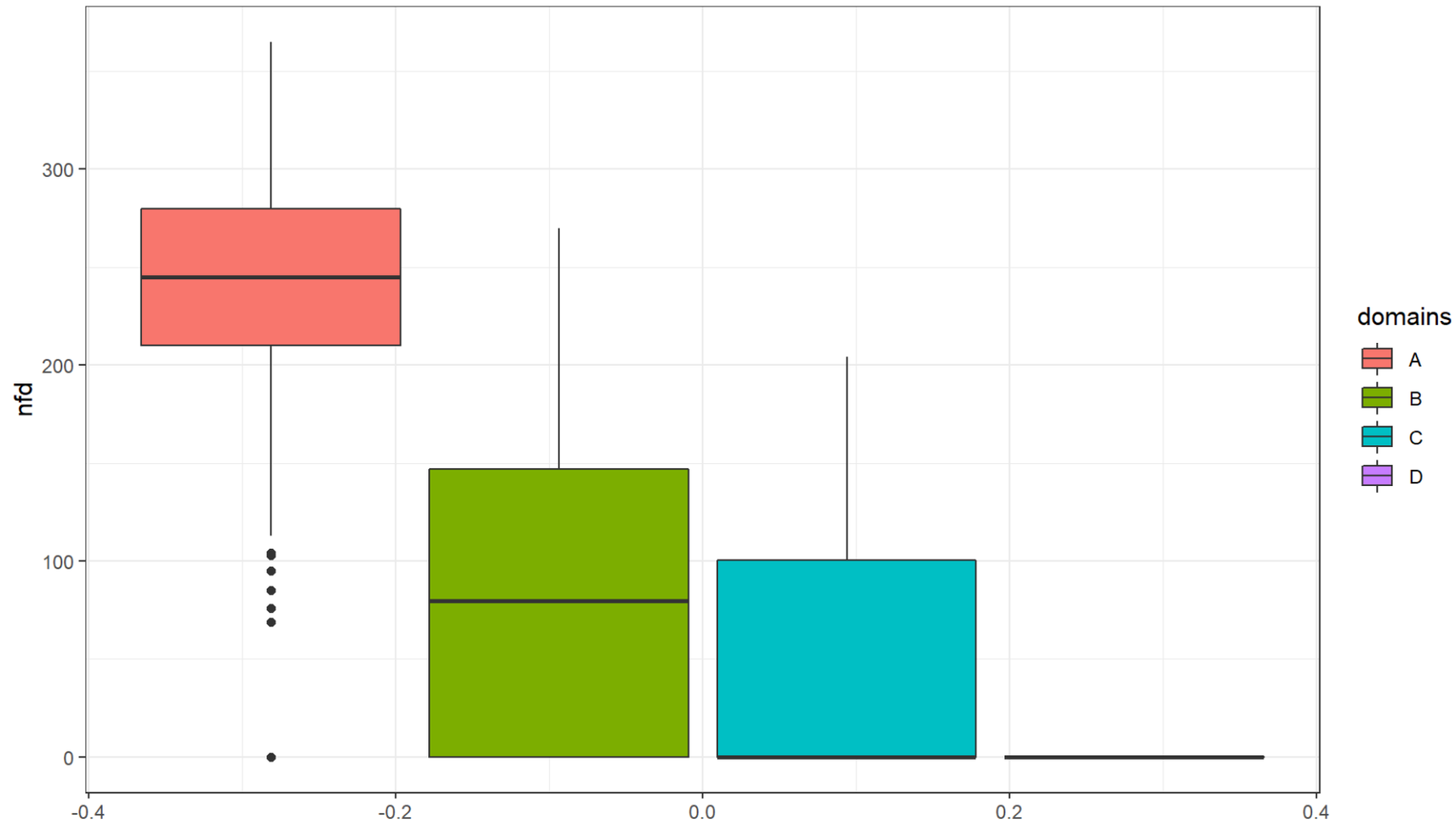
Ranges of l_0 within domains



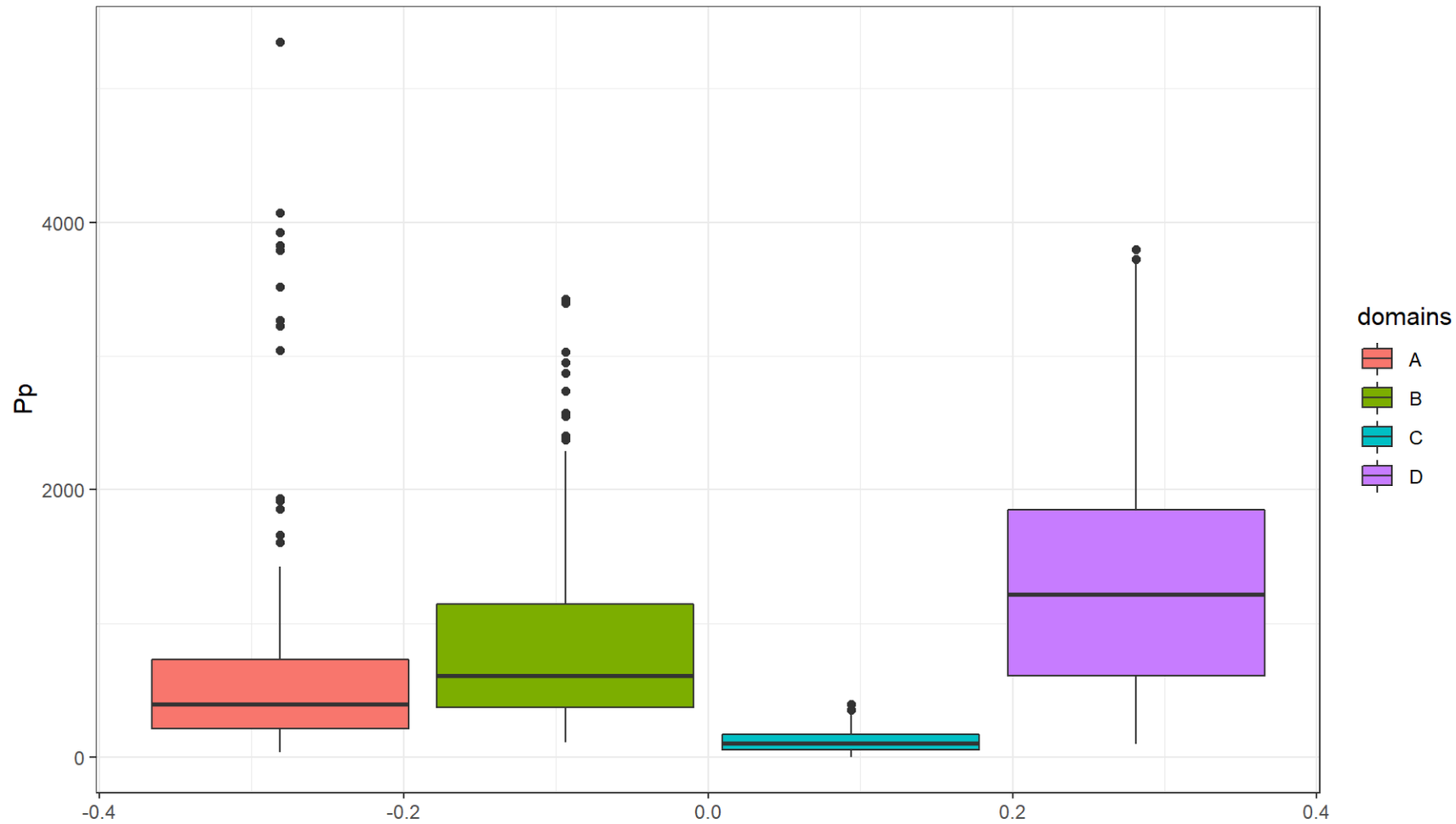
Ranges of lo_log within domains



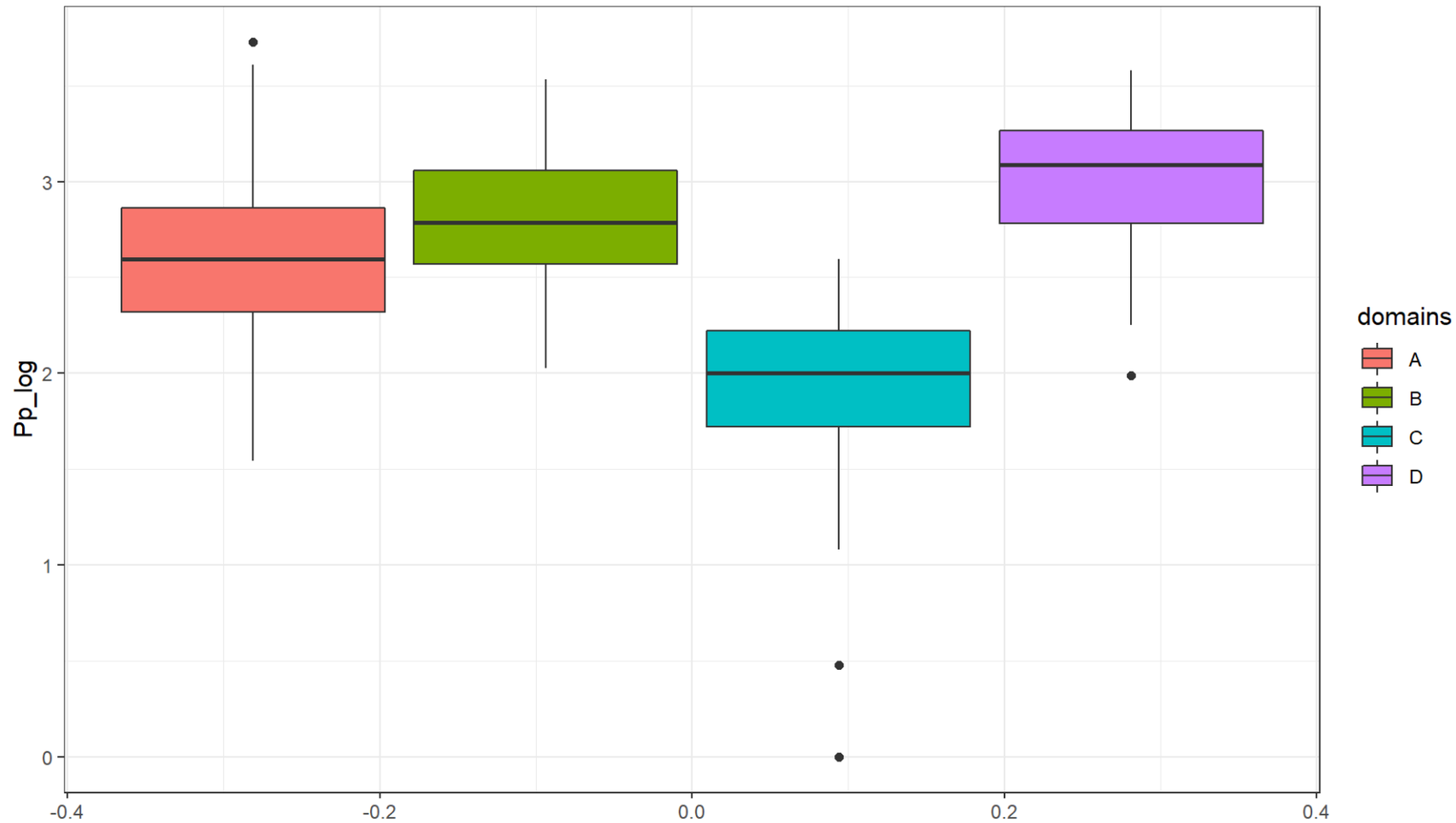
Ranges of nfd within domains



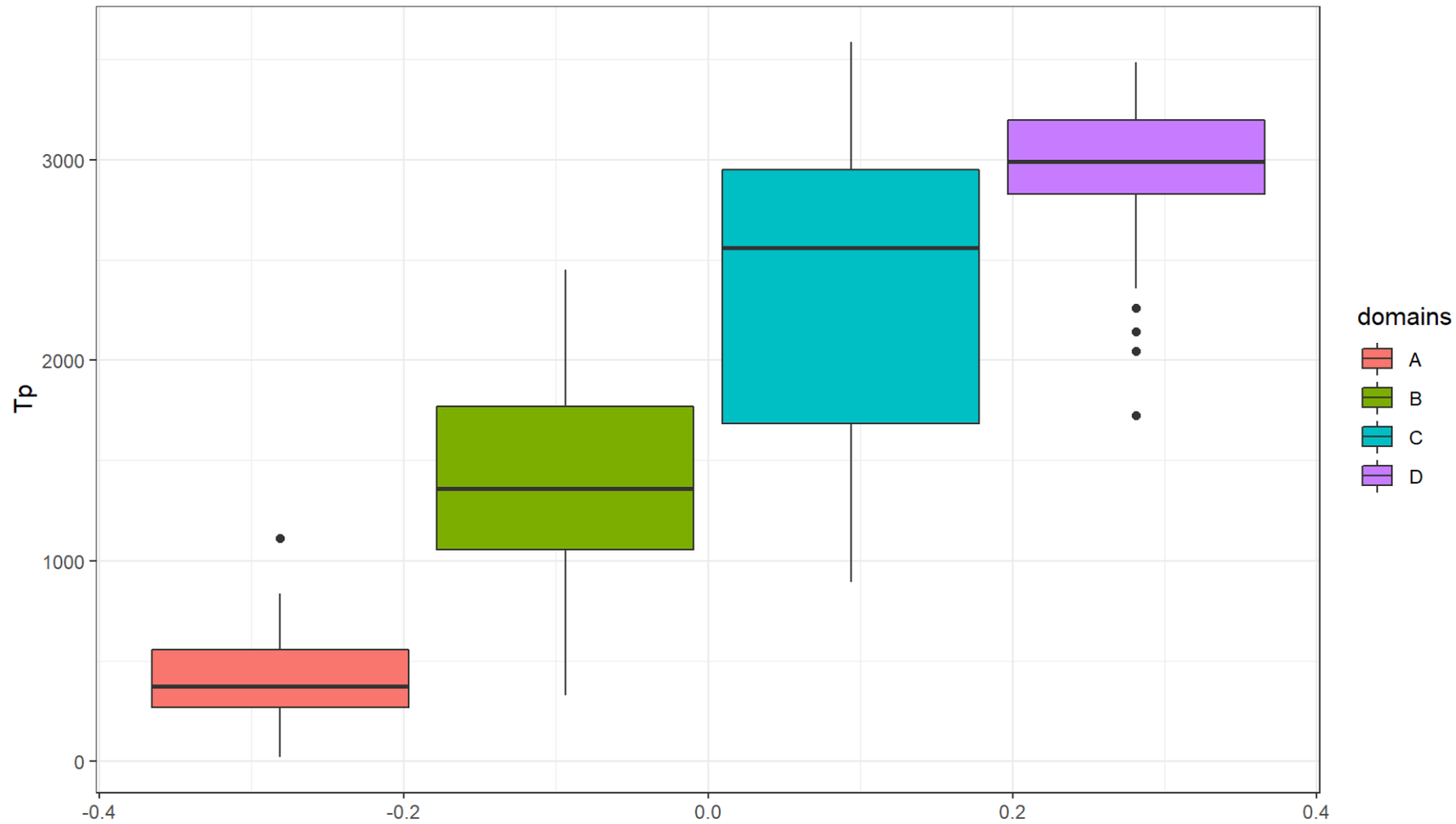
Ranges of Pp within domains



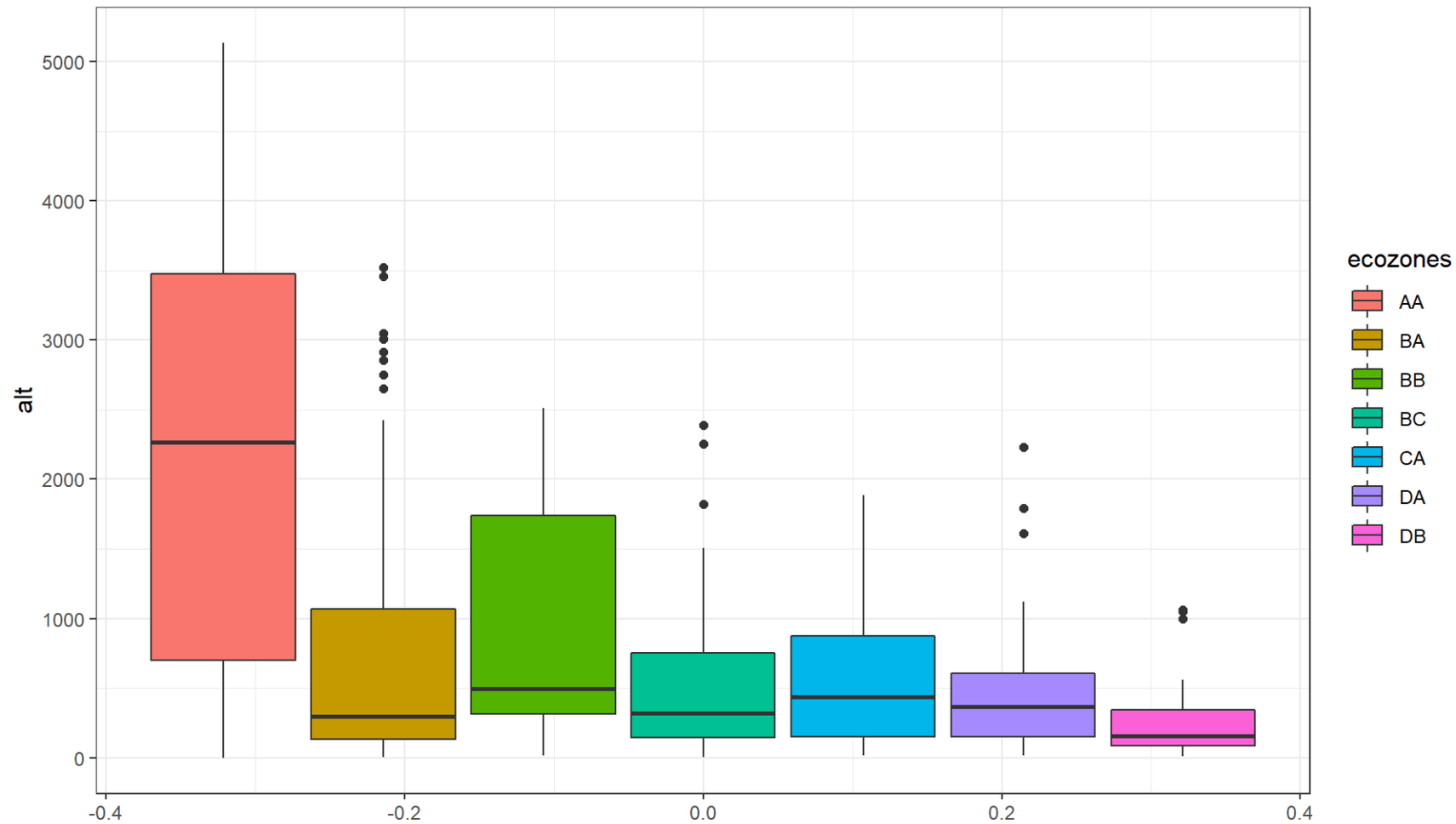
Ranges of Pp_log within domains



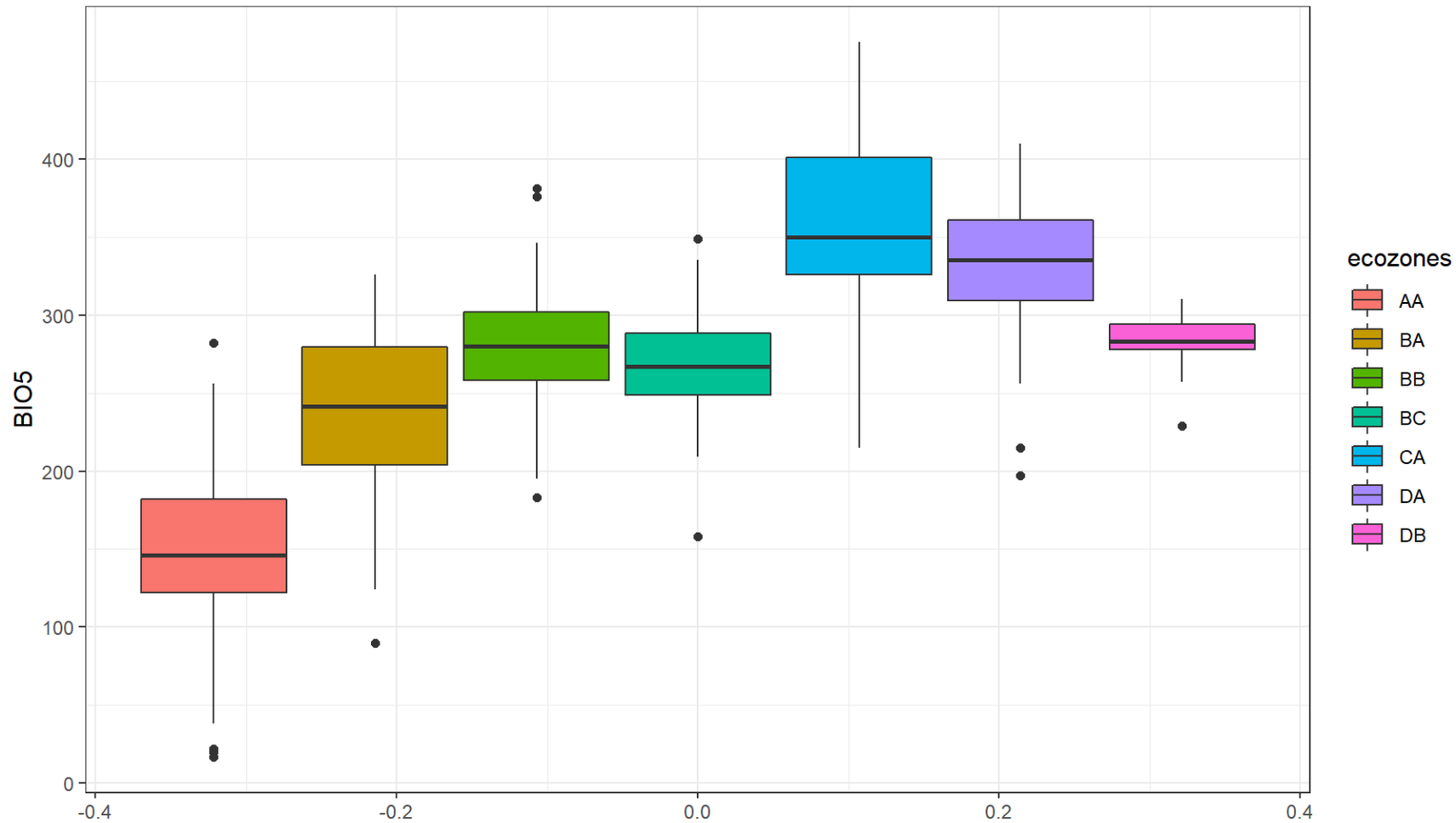
Ranges of T_p within domains



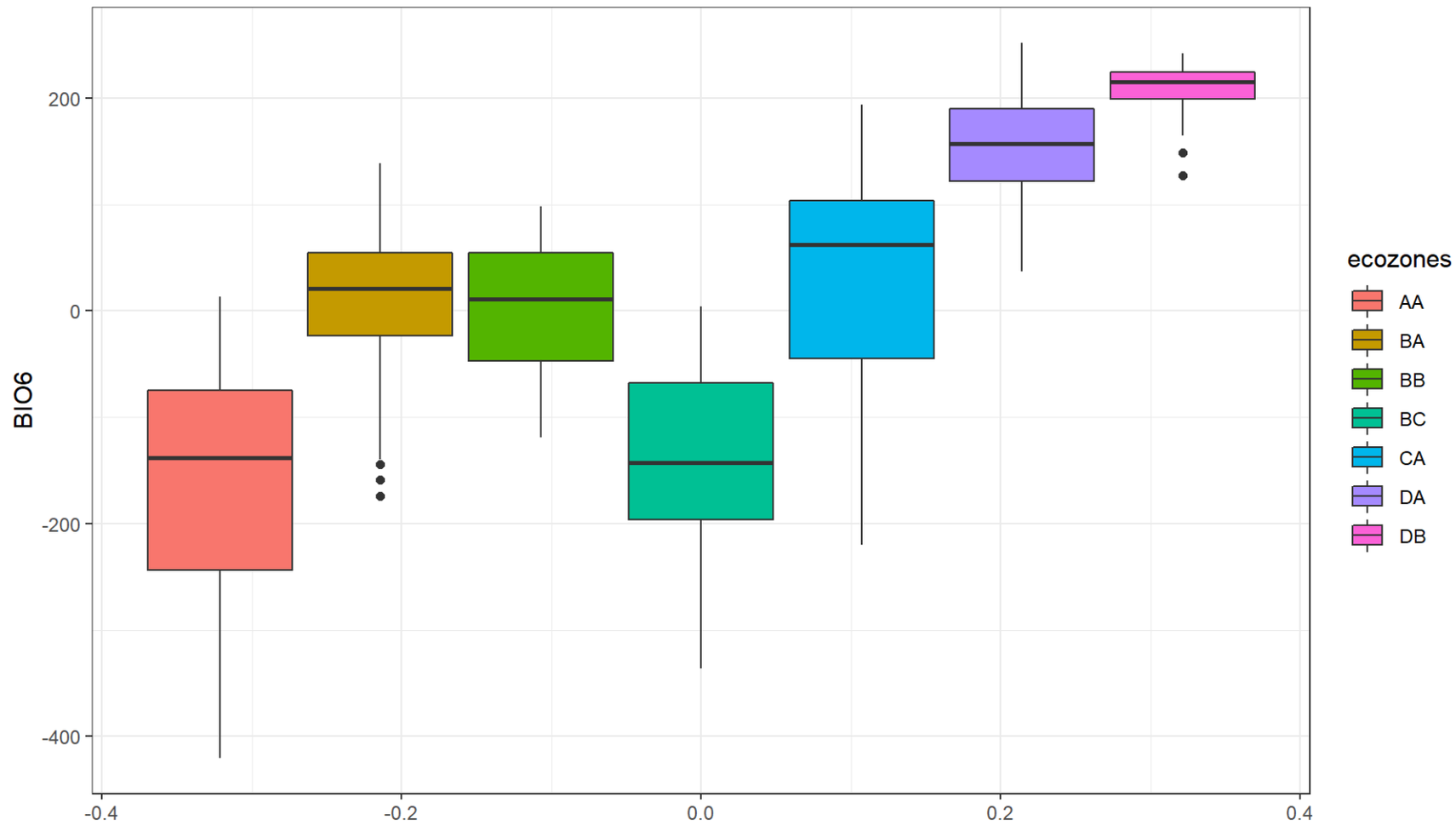
Ranges of alt within ecozones



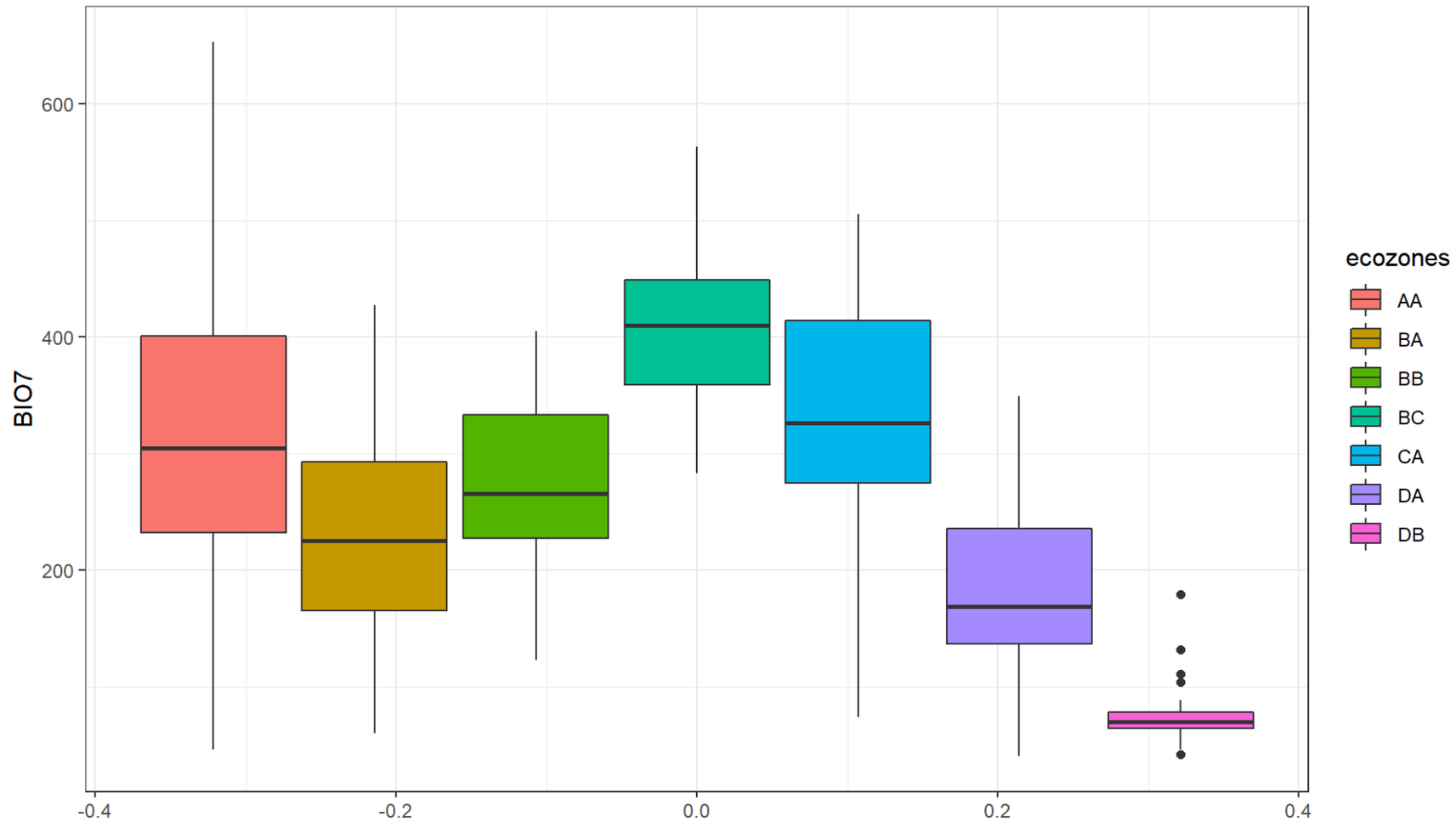
Ranges of BIO5 within ecozones



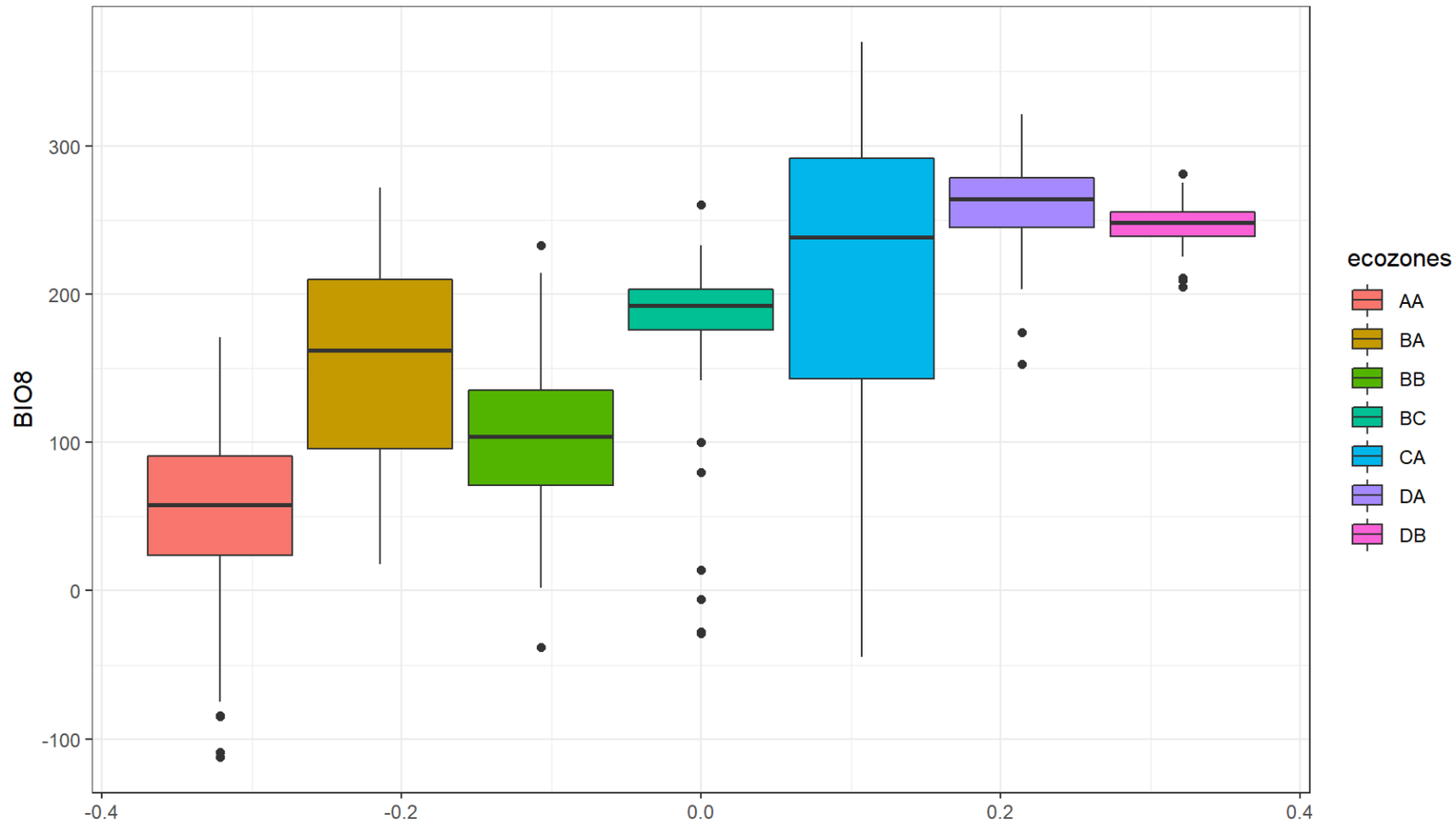
Ranges of BIO6 within ecozones



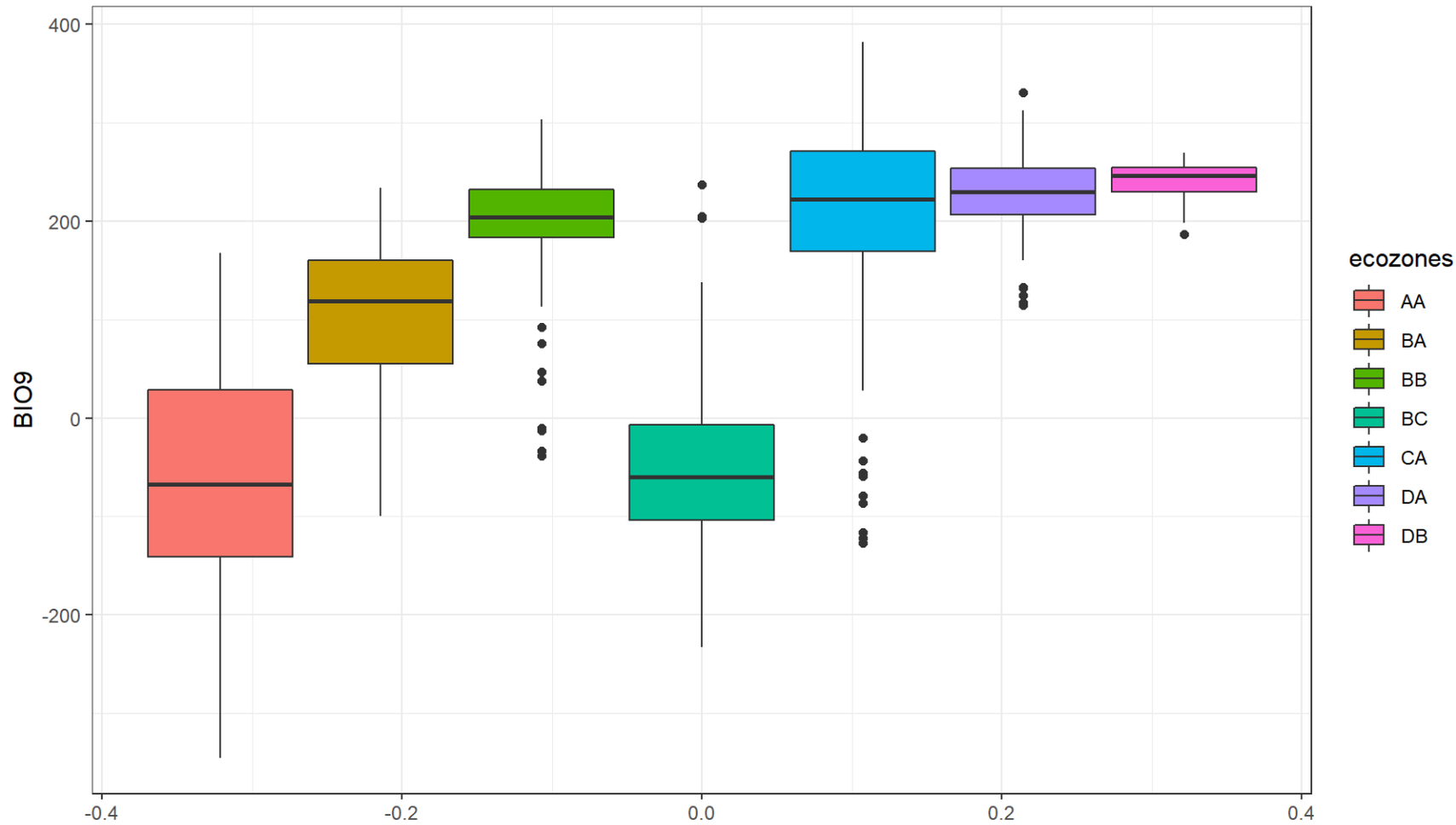
Ranges of BIO7 within ecozones



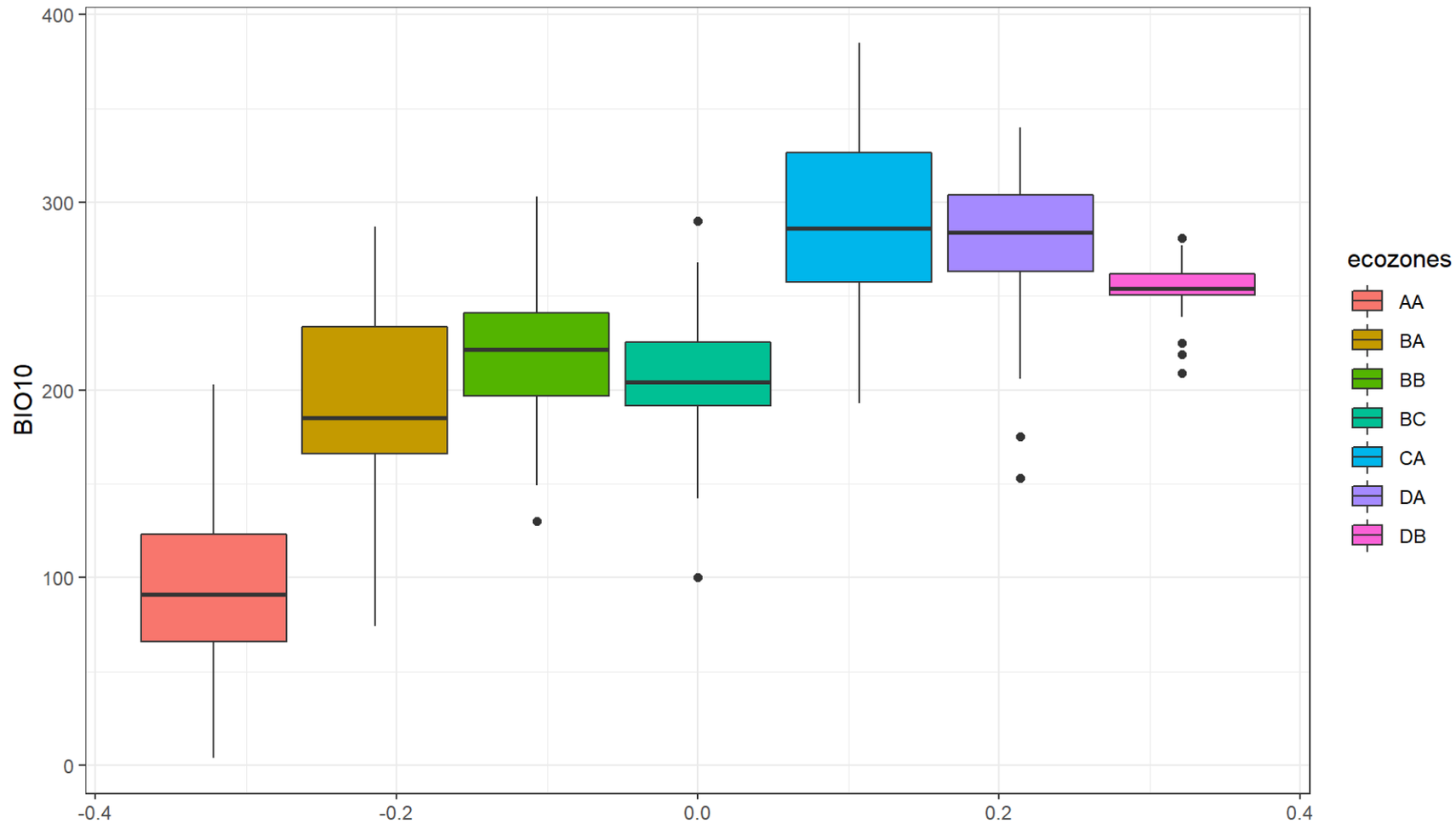
Ranges of BIO8 within ecozones



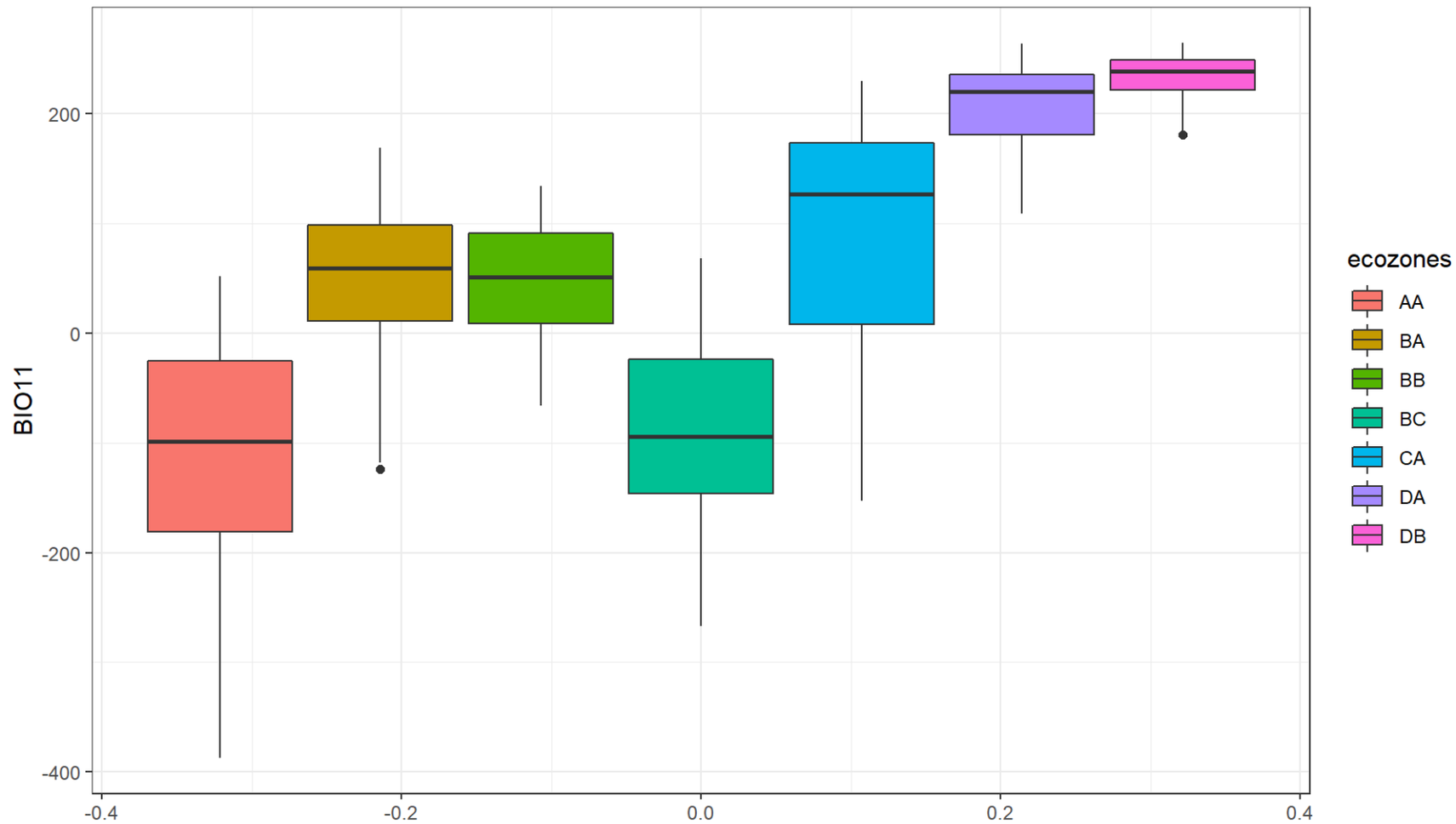
Ranges of BIO9 within ecozones



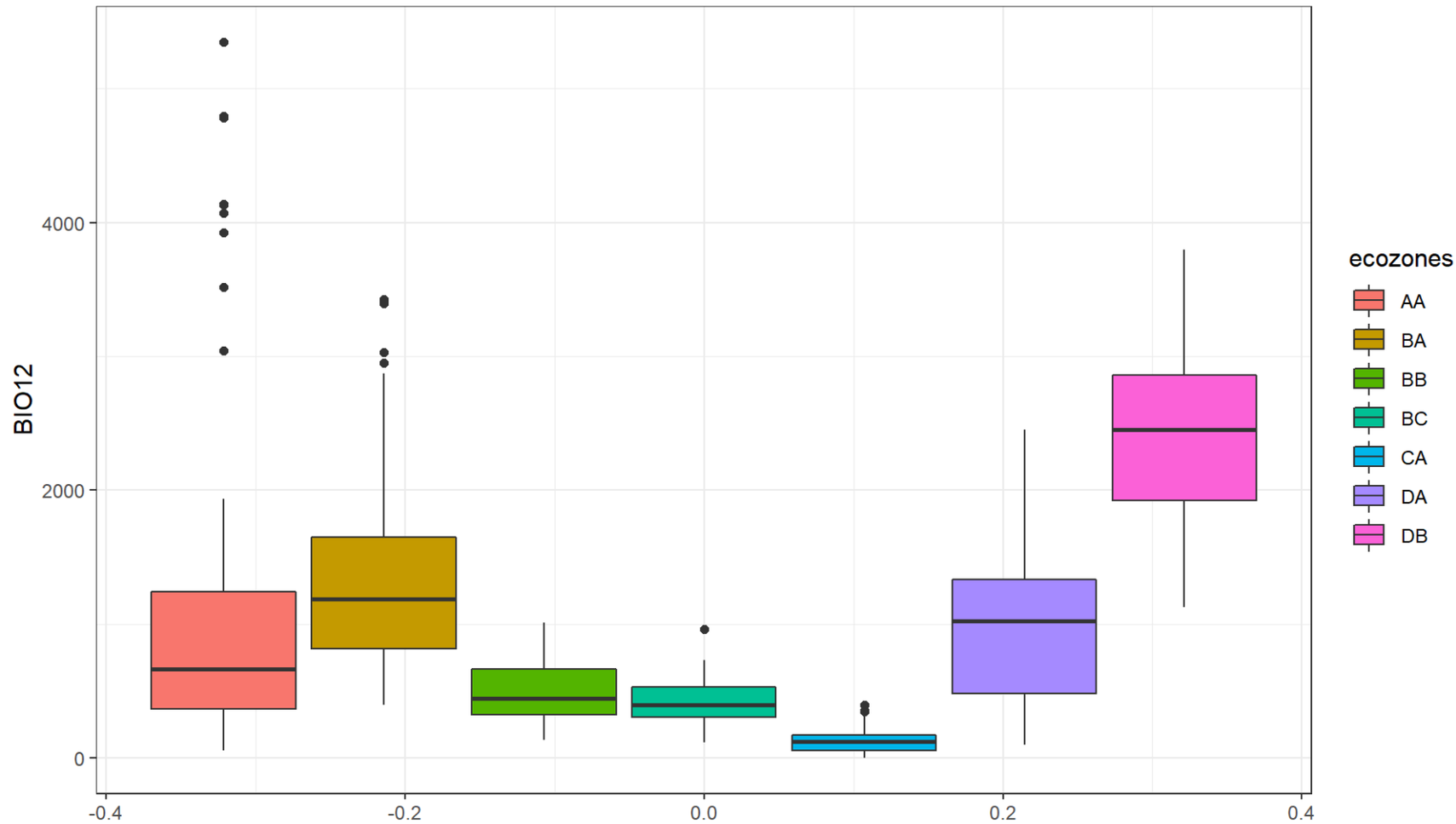
Ranges of BIO10 within ecozones



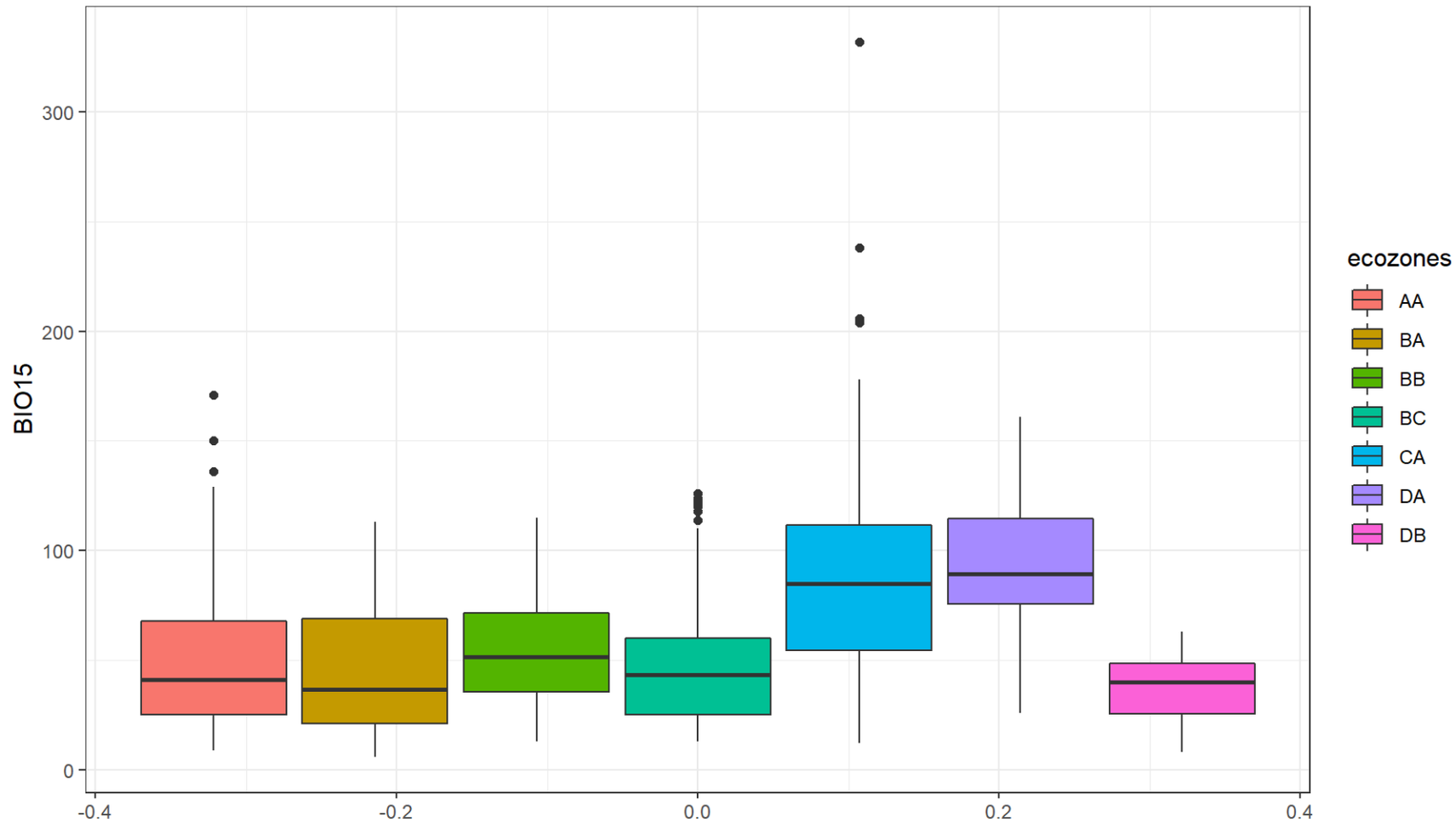
Ranges of BIO11 within ecozones



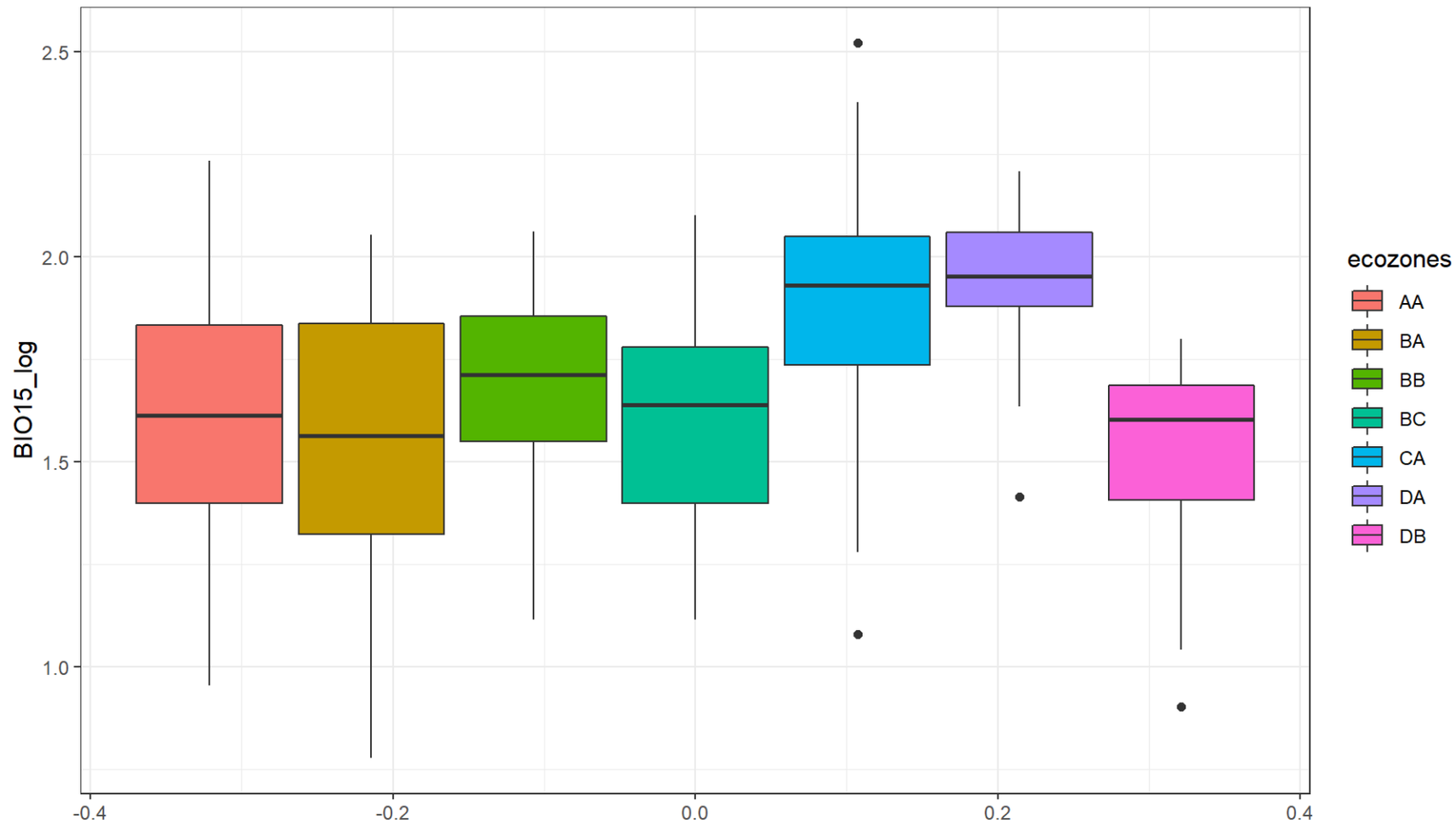
Ranges of BIO12 within ecozones



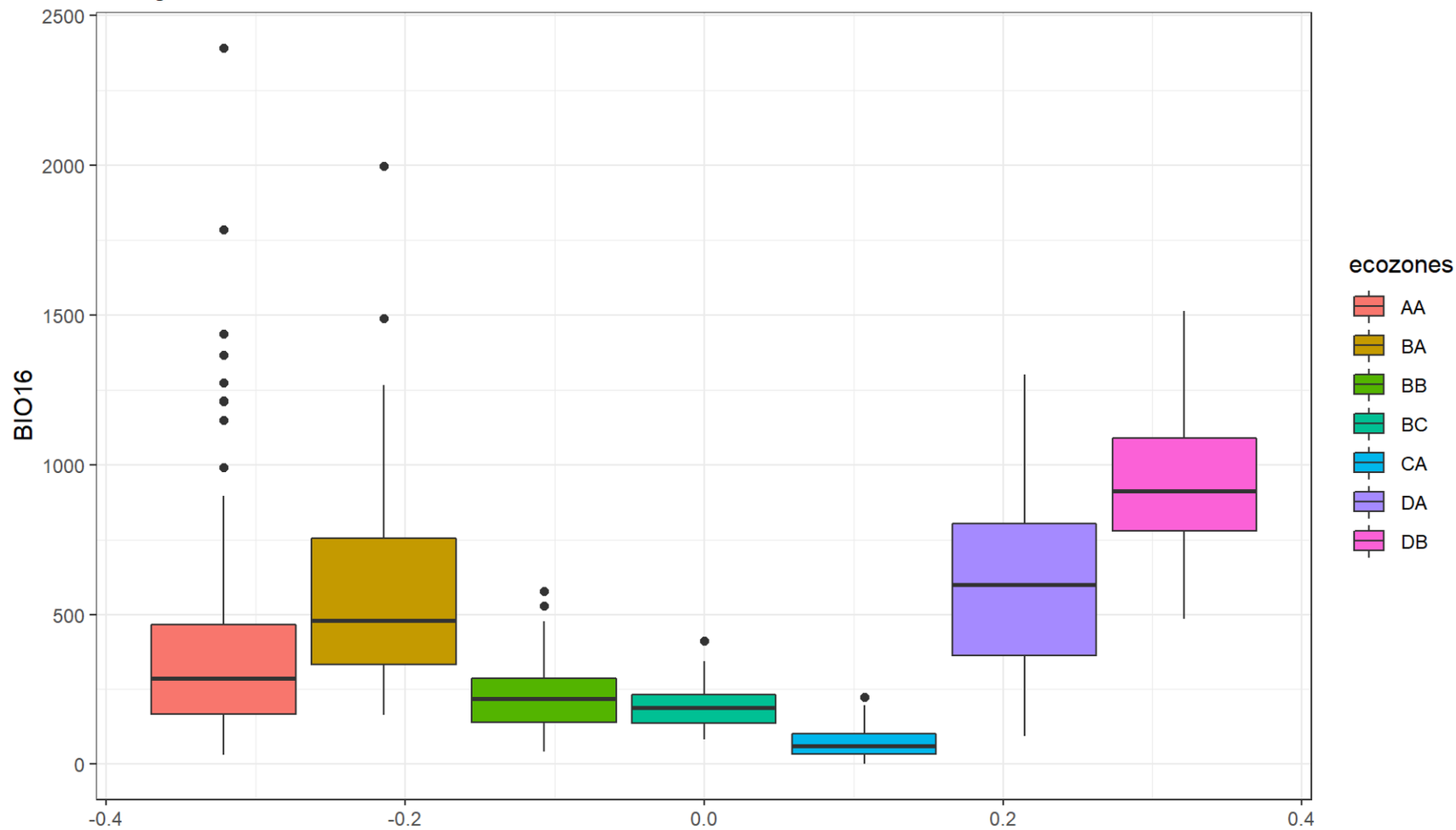
Ranges of BIO15 within ecozones



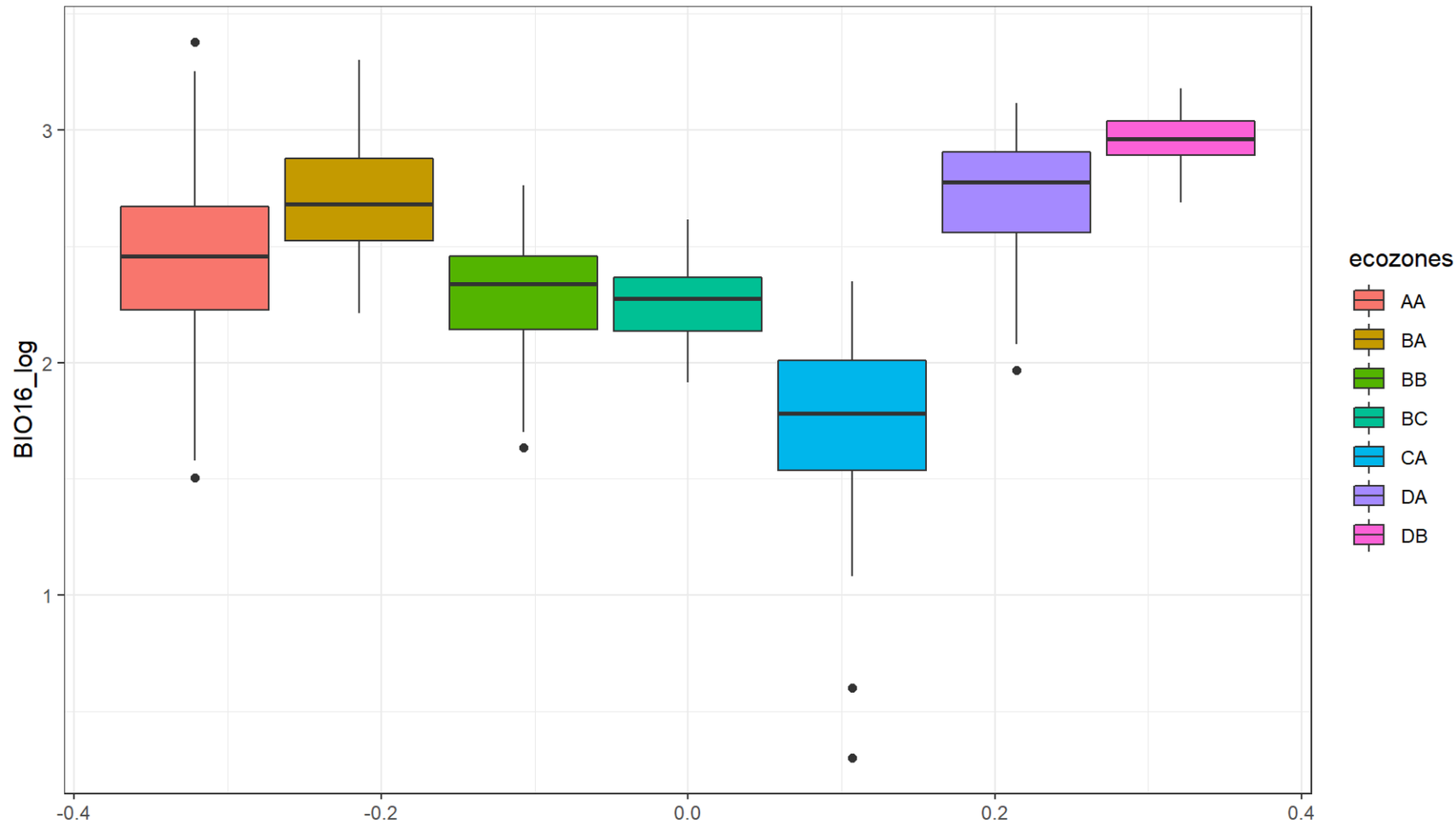
Ranges of BIO15_log within ecozones



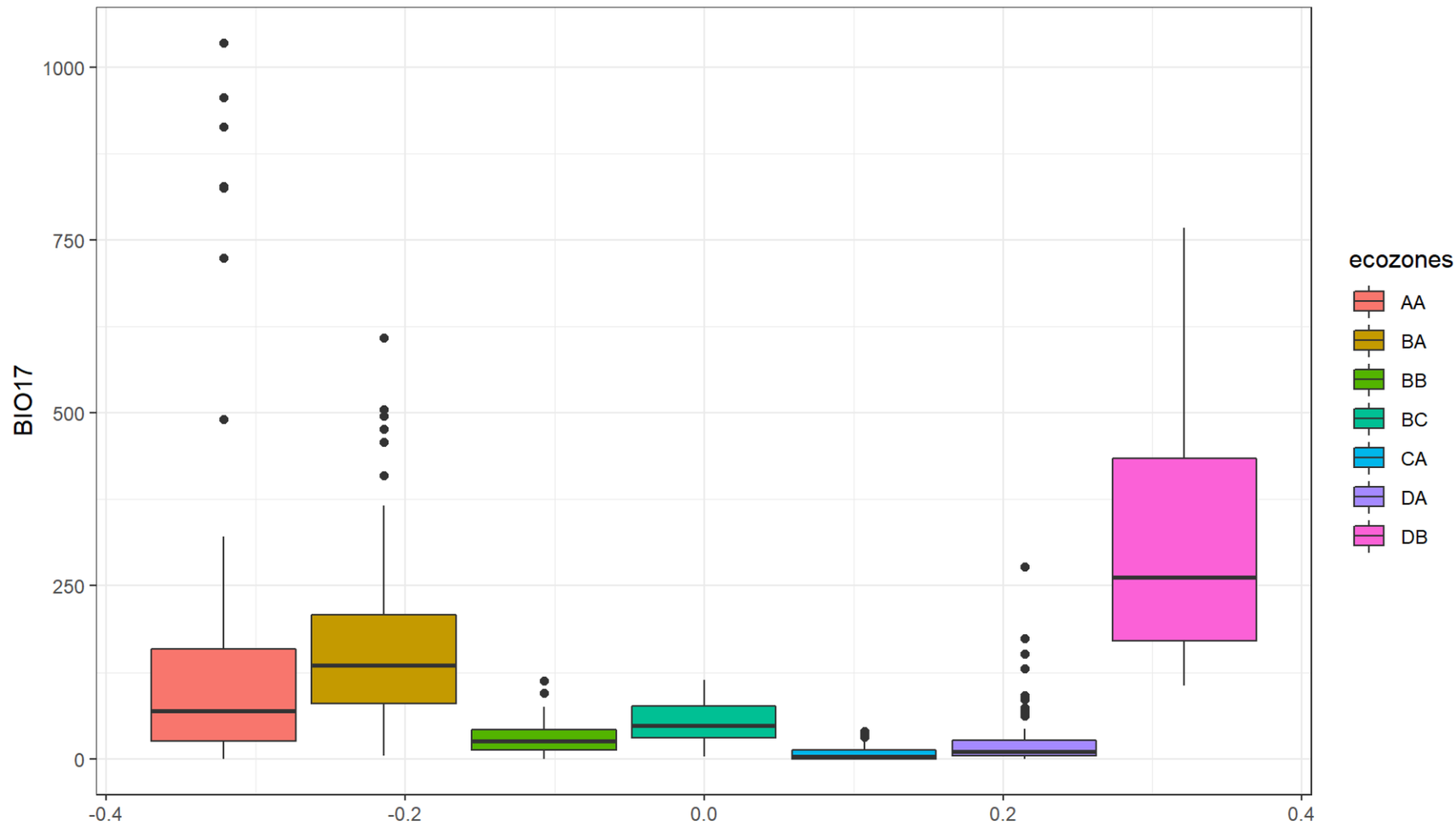
Ranges of BIO16 within ecozones



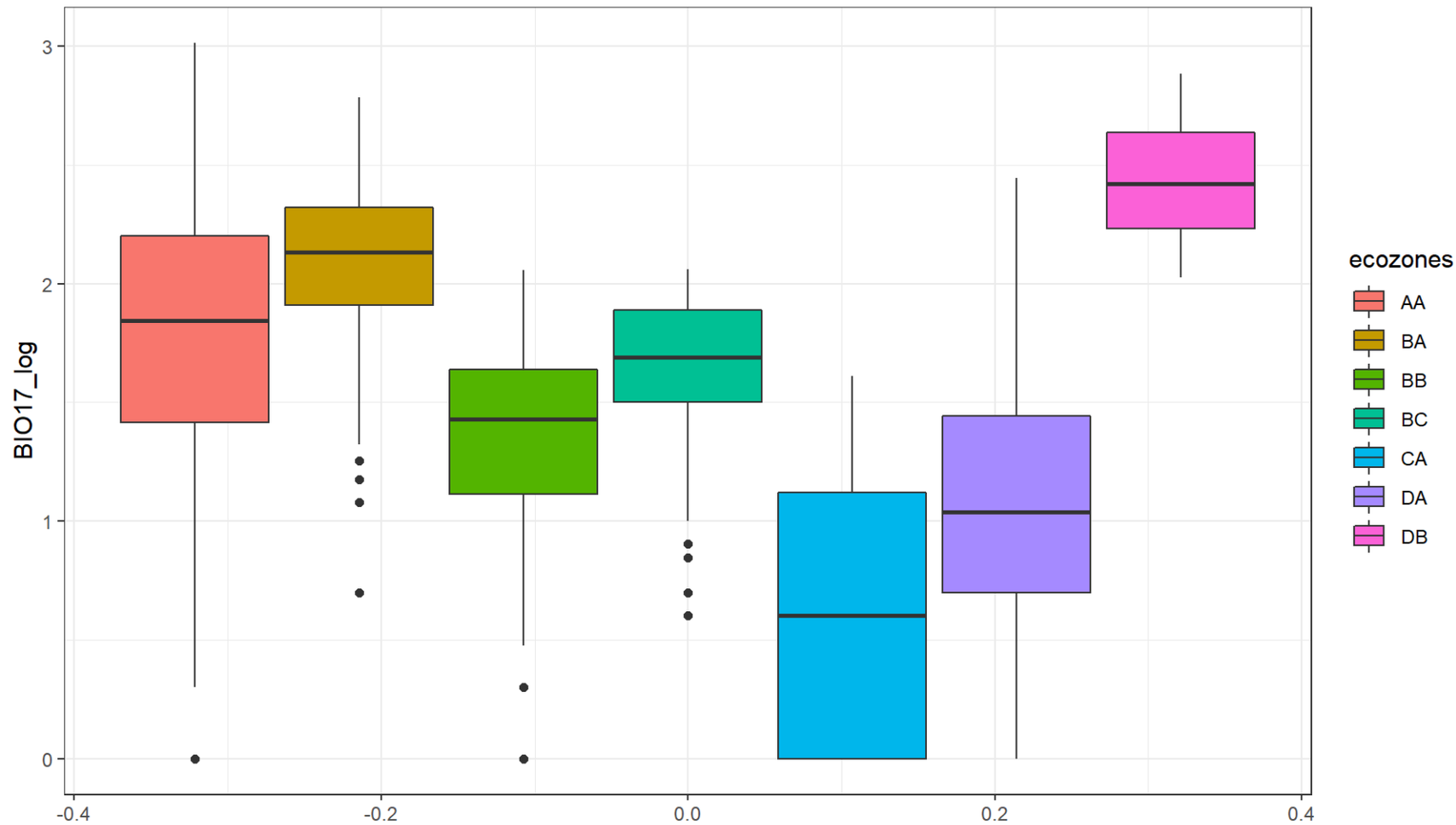
Ranges of BIO16_log within ecozones



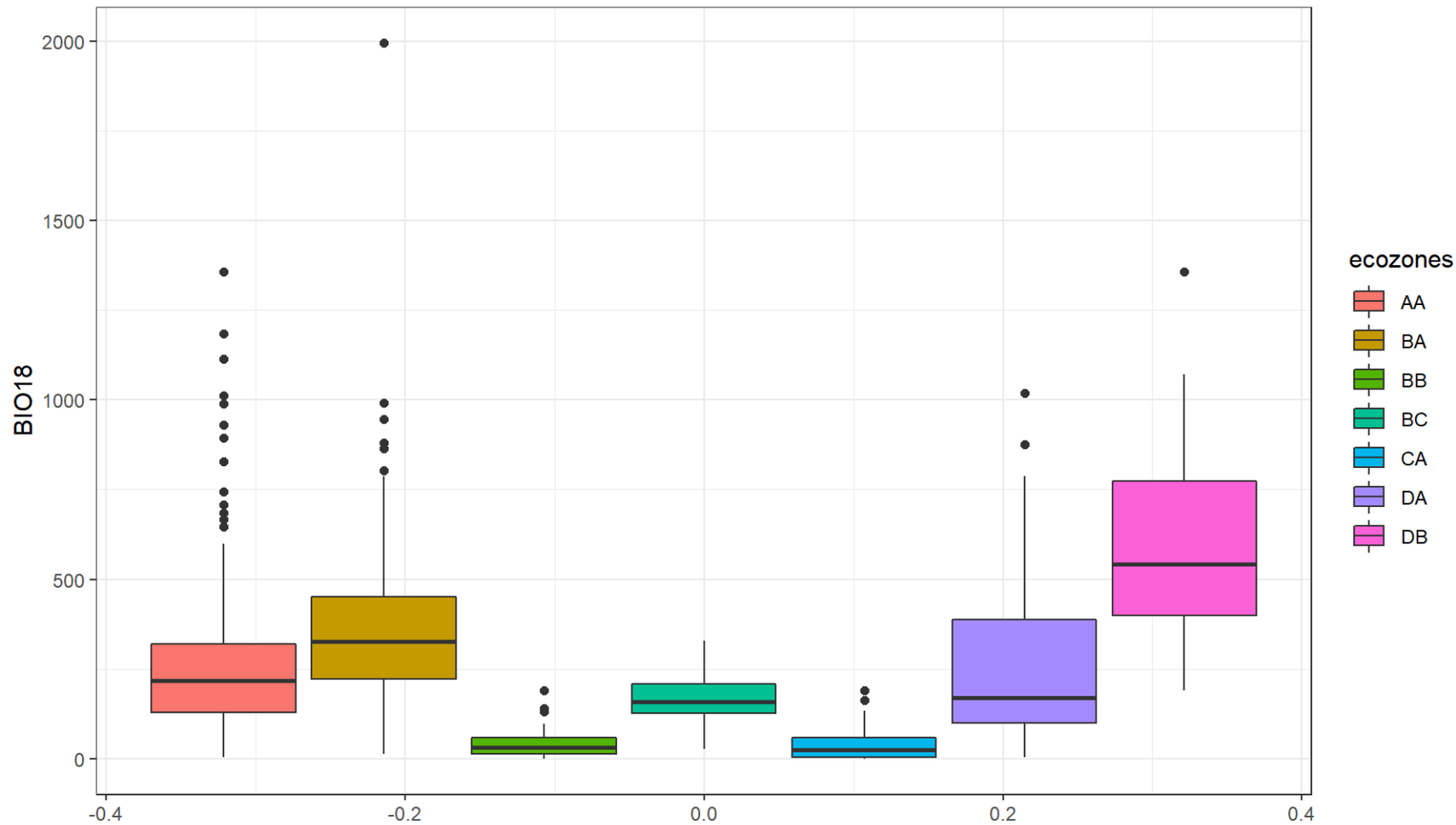
Ranges of BIO17 within ecozones



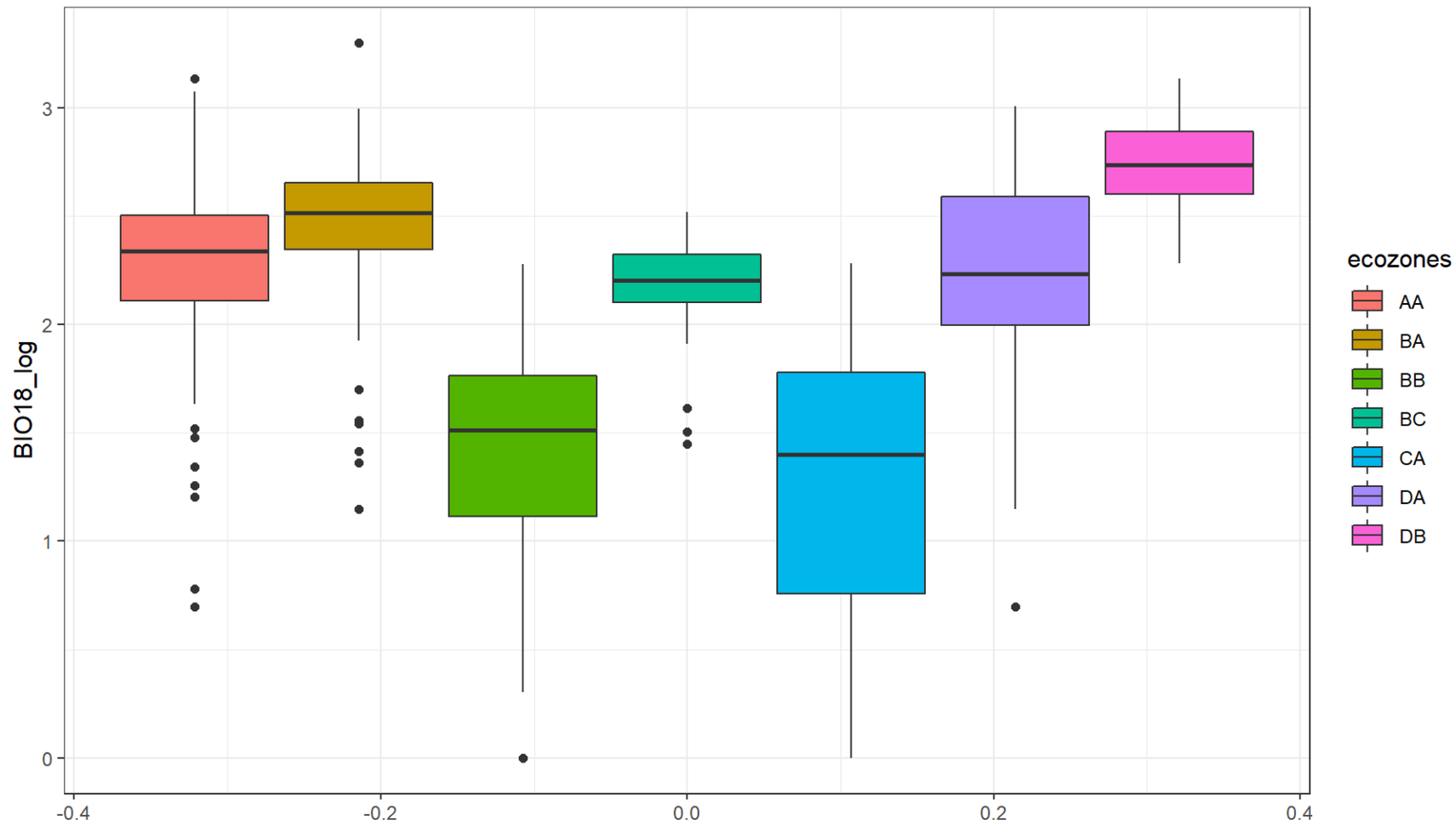
Ranges of BIO17_log within ecozones



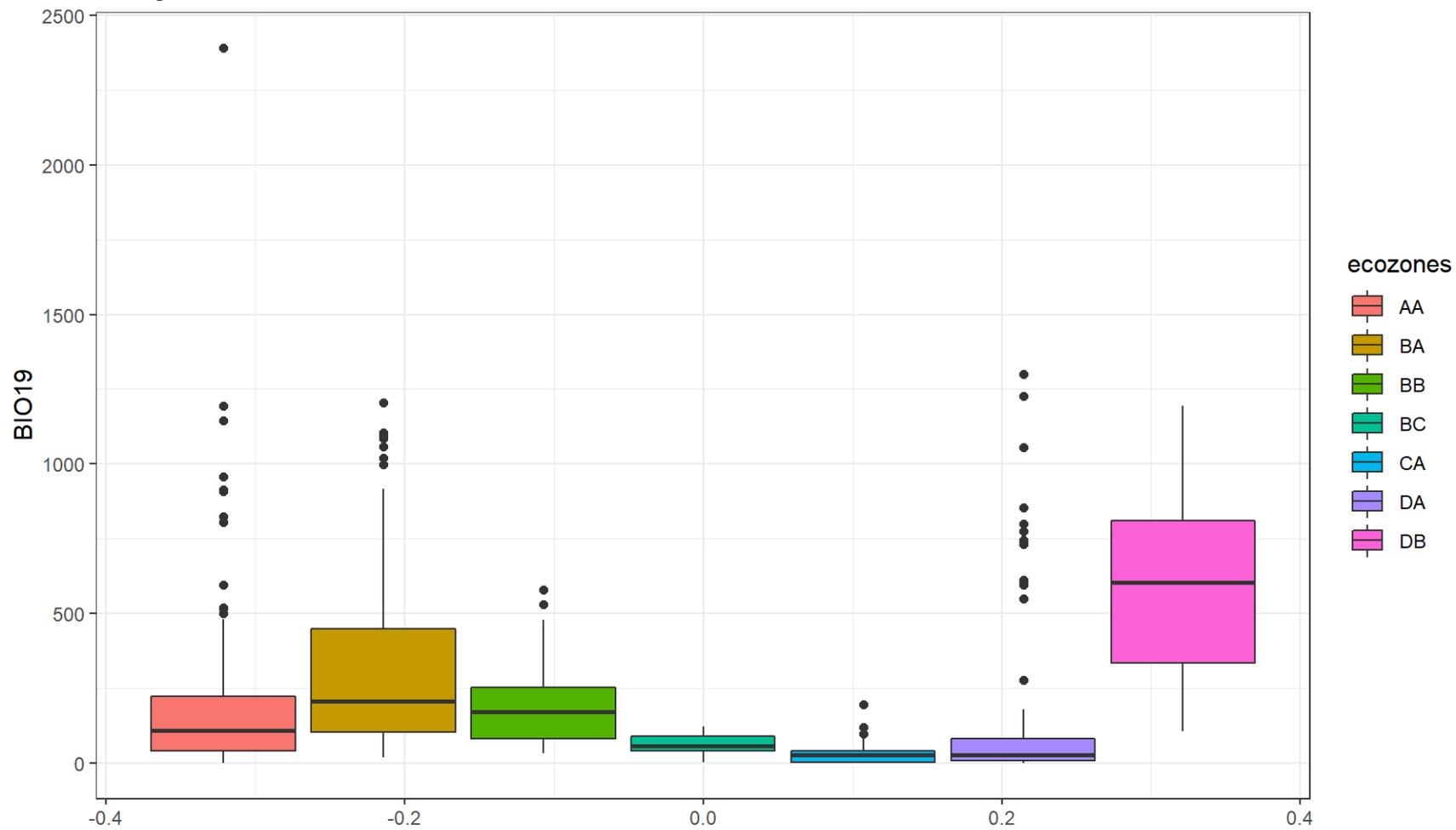
Ranges of BIO18 within ecozones



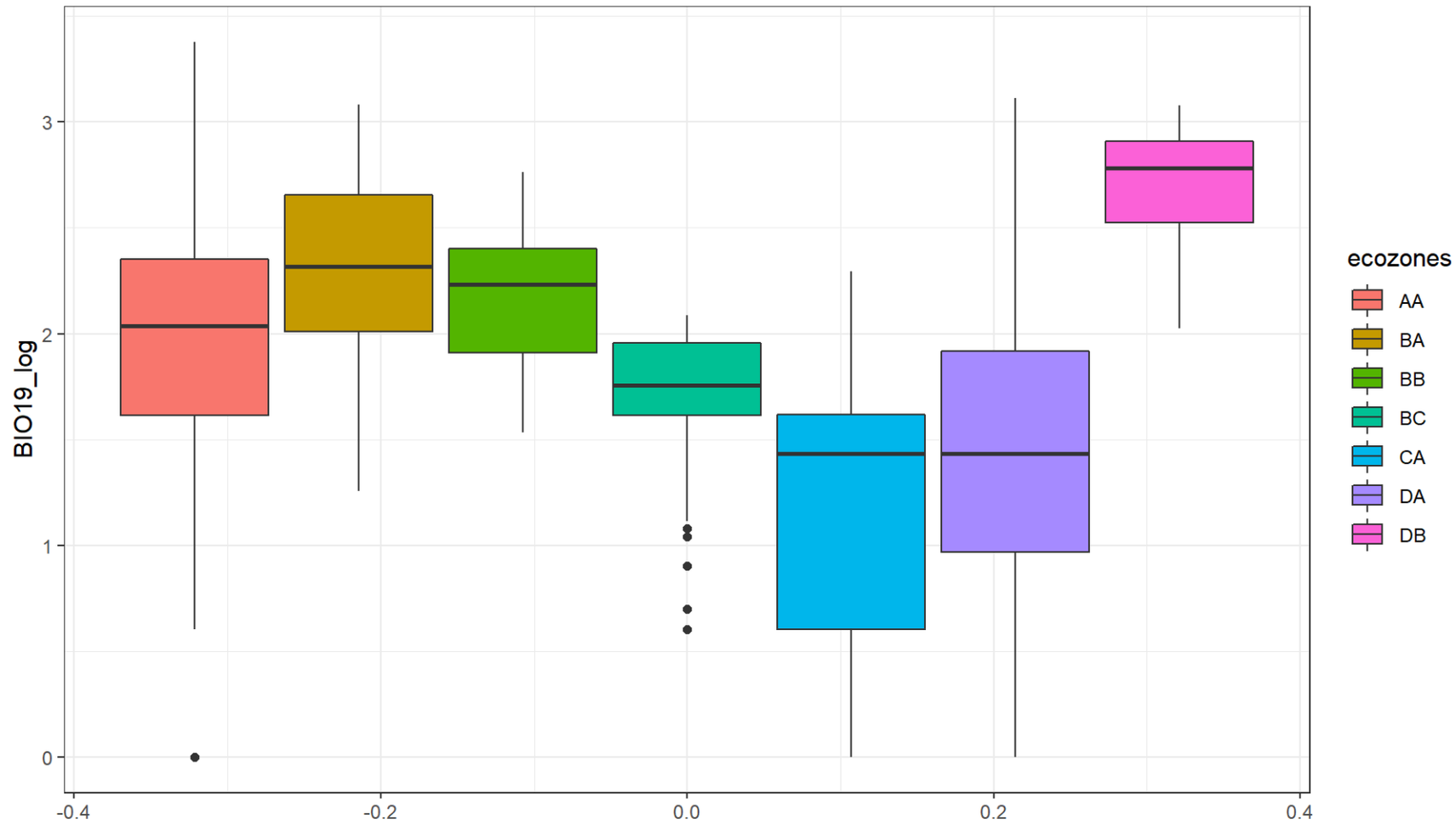
Ranges of BIO18_log within ecozones



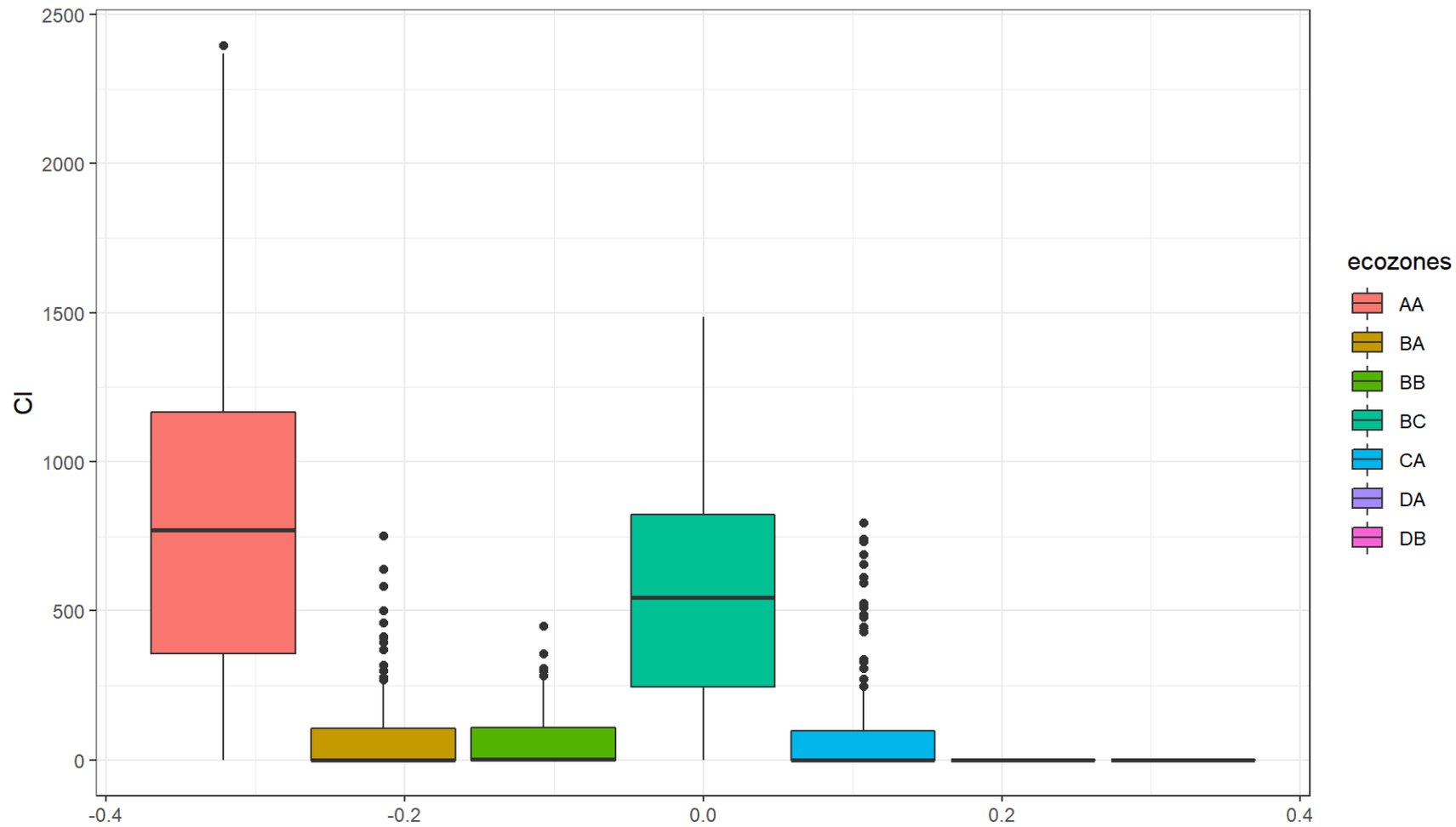
Ranges of BIO19 within ecozones



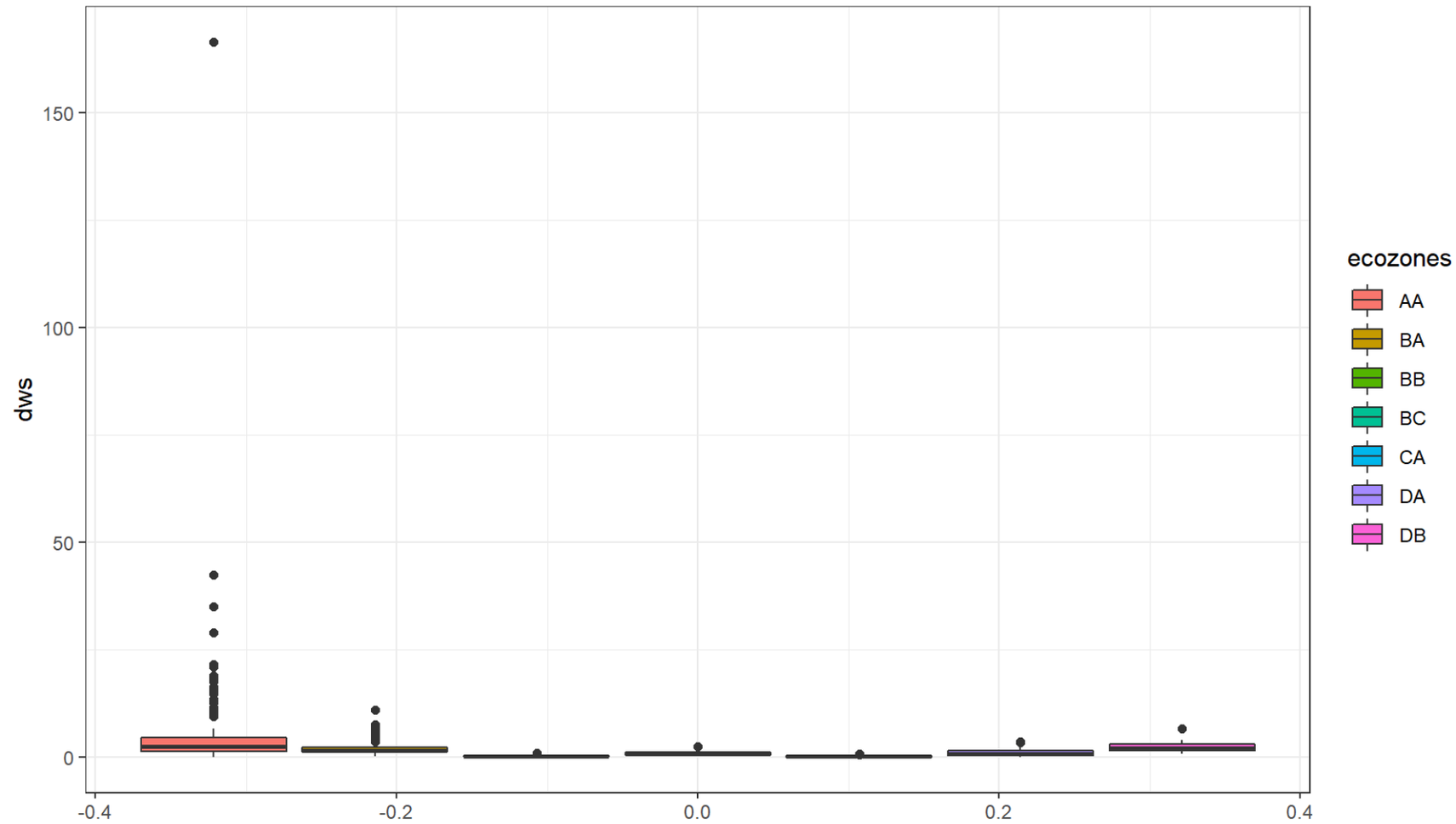
Ranges of BIO19_log within ecozones



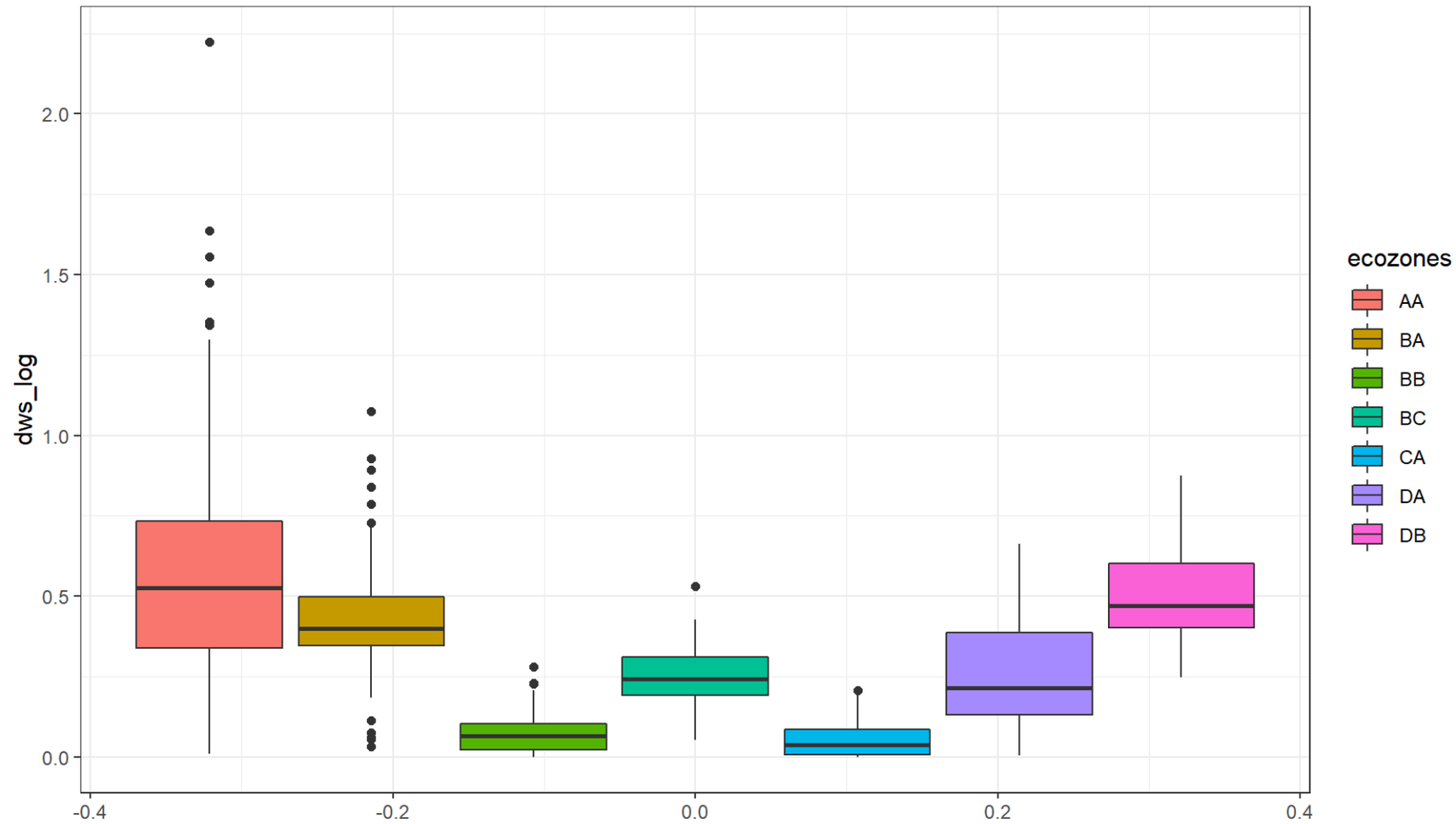
Ranges of CI within ecozones



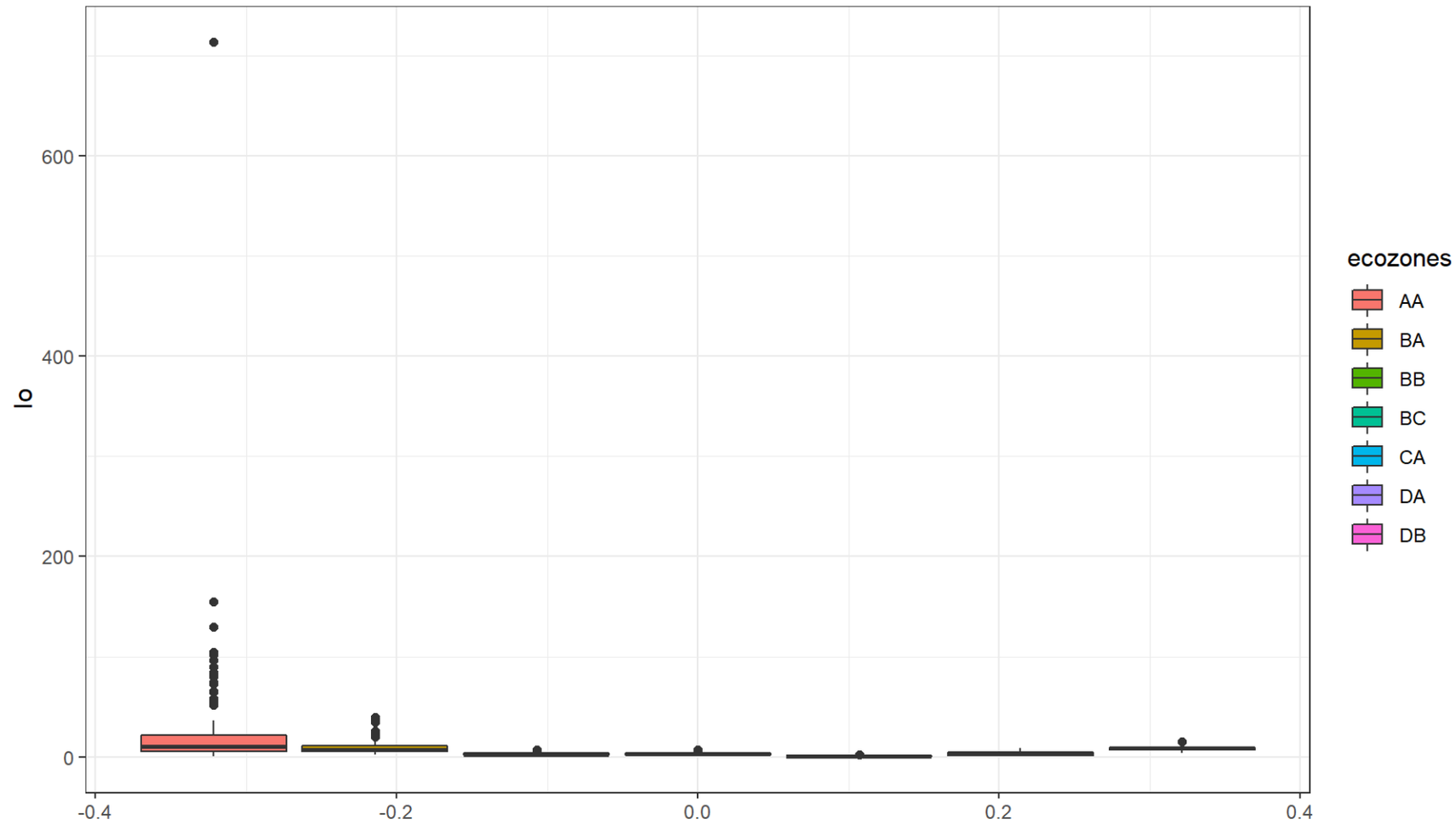
Ranges of dws within ecozones



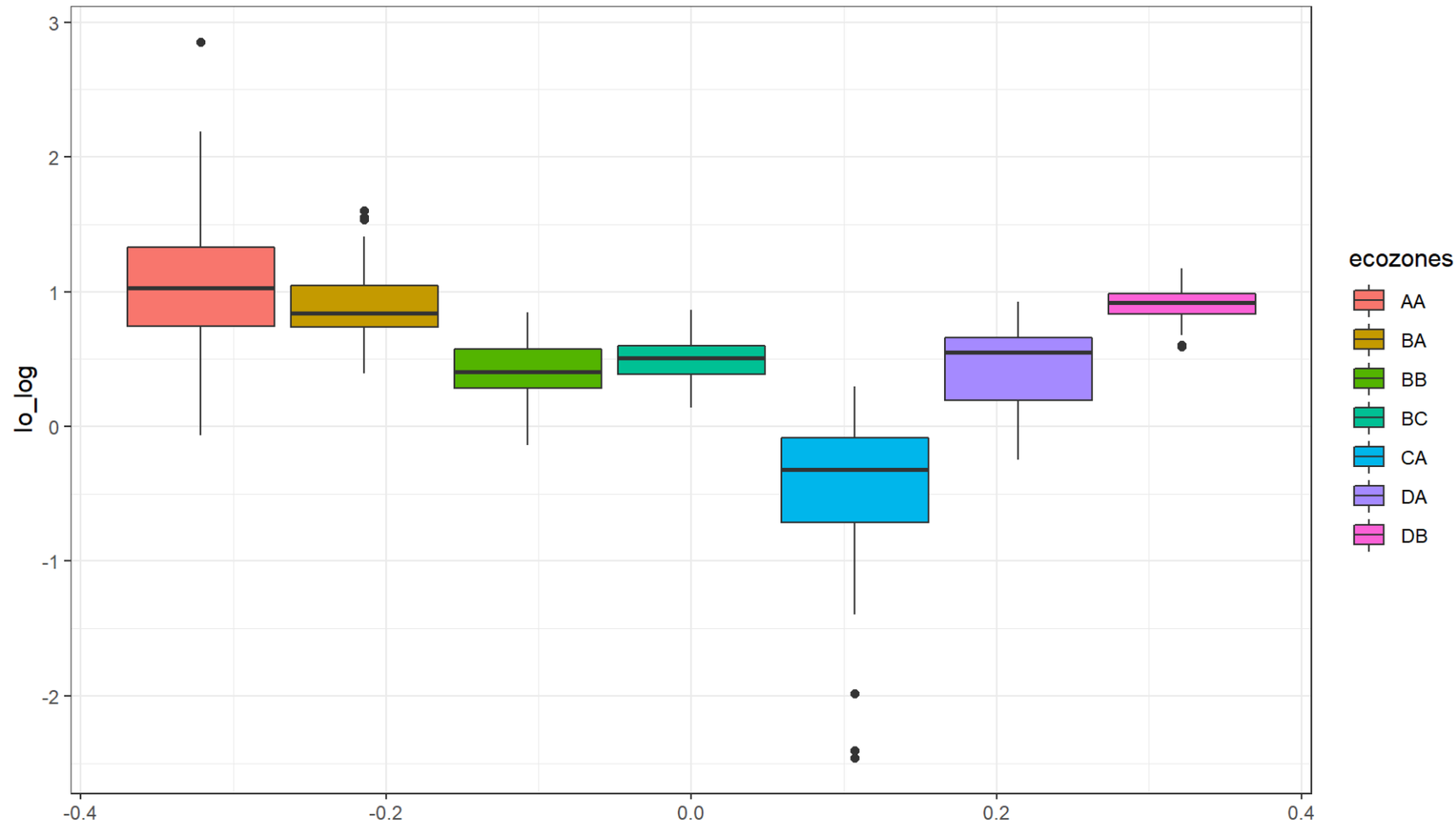
Ranges of dws_log within ecozones



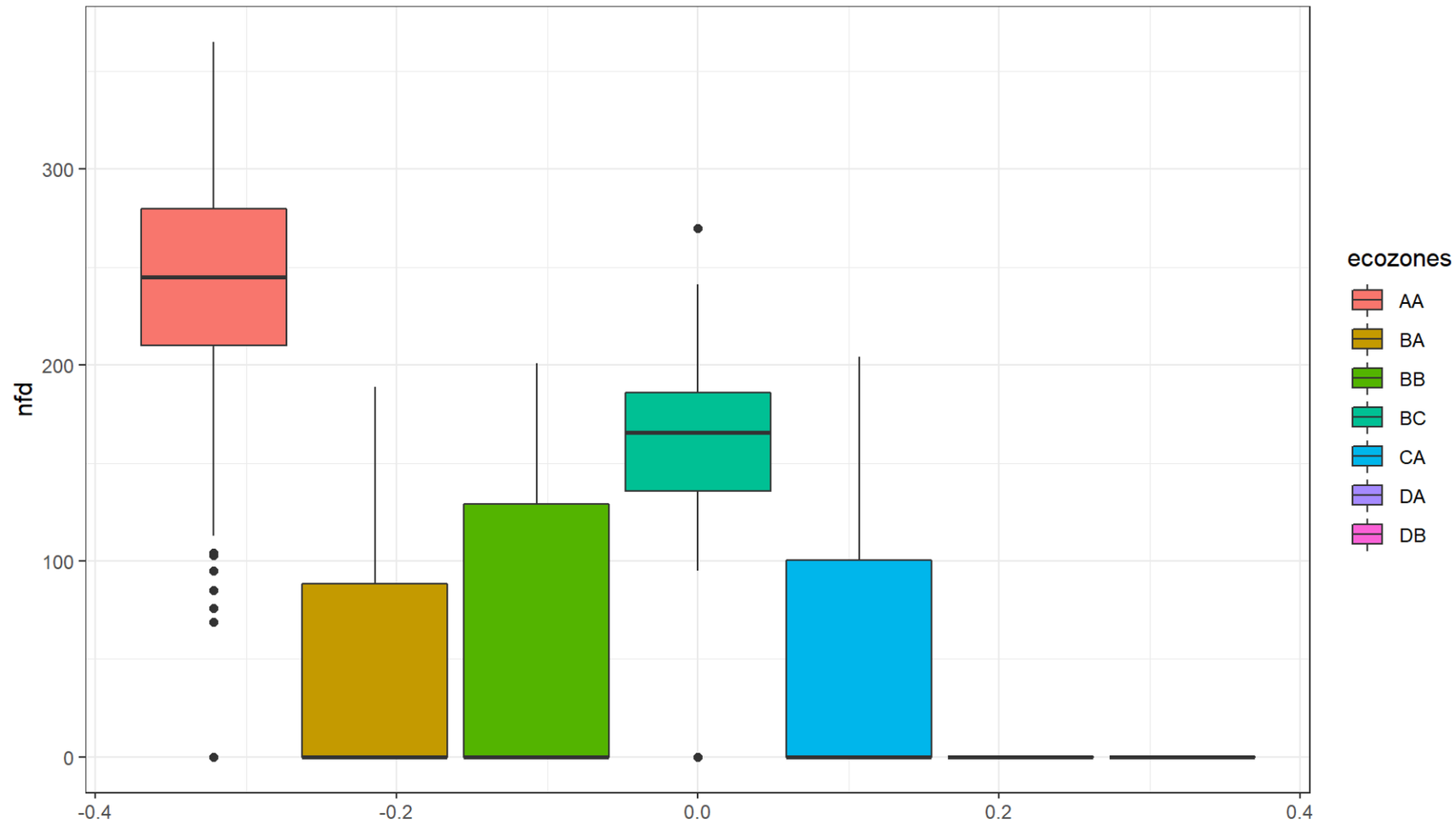
Ranges of l_0 within ecozones



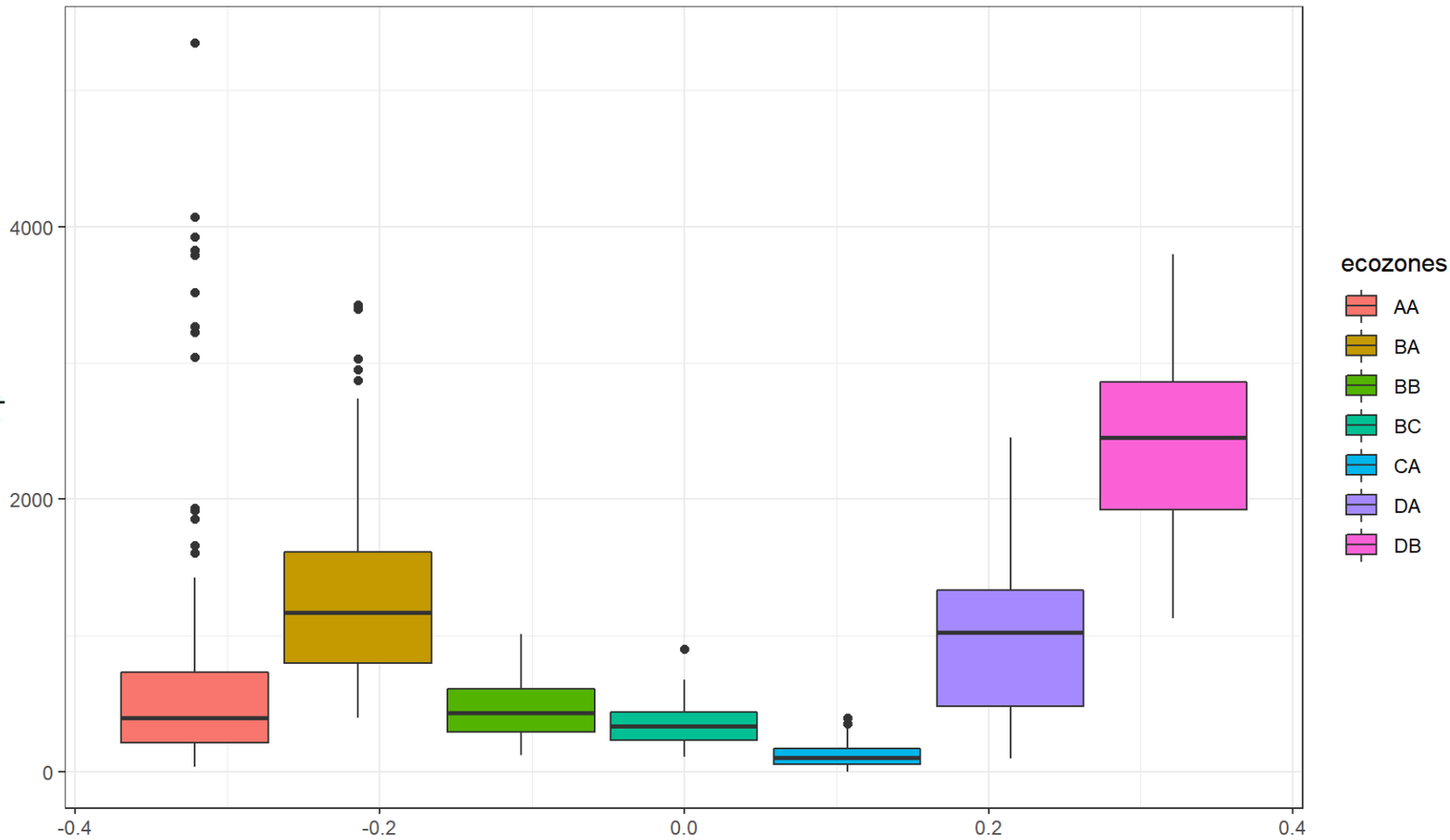
Ranges of lo_log within ecozones



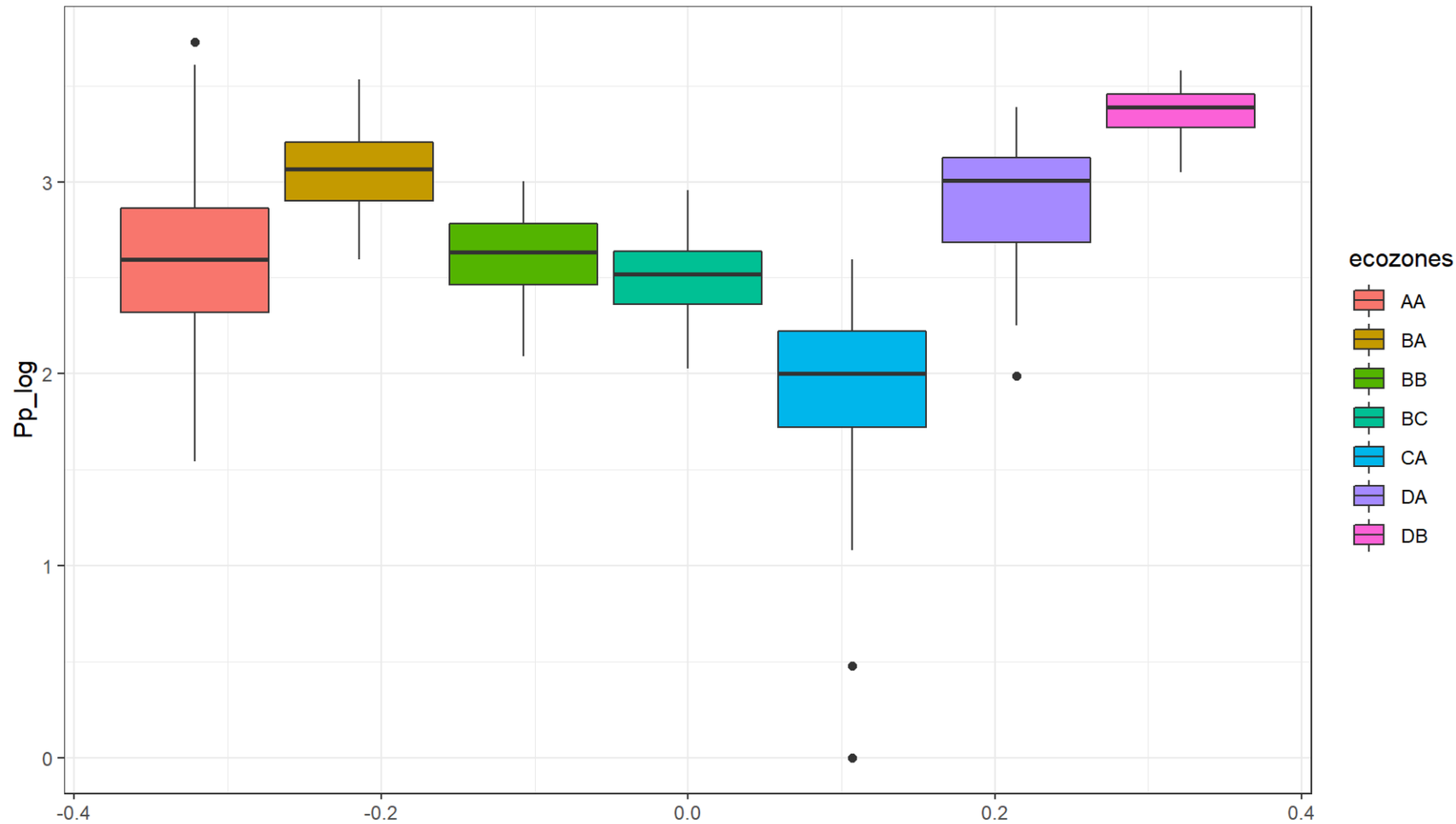
Ranges of nfd within ecozones



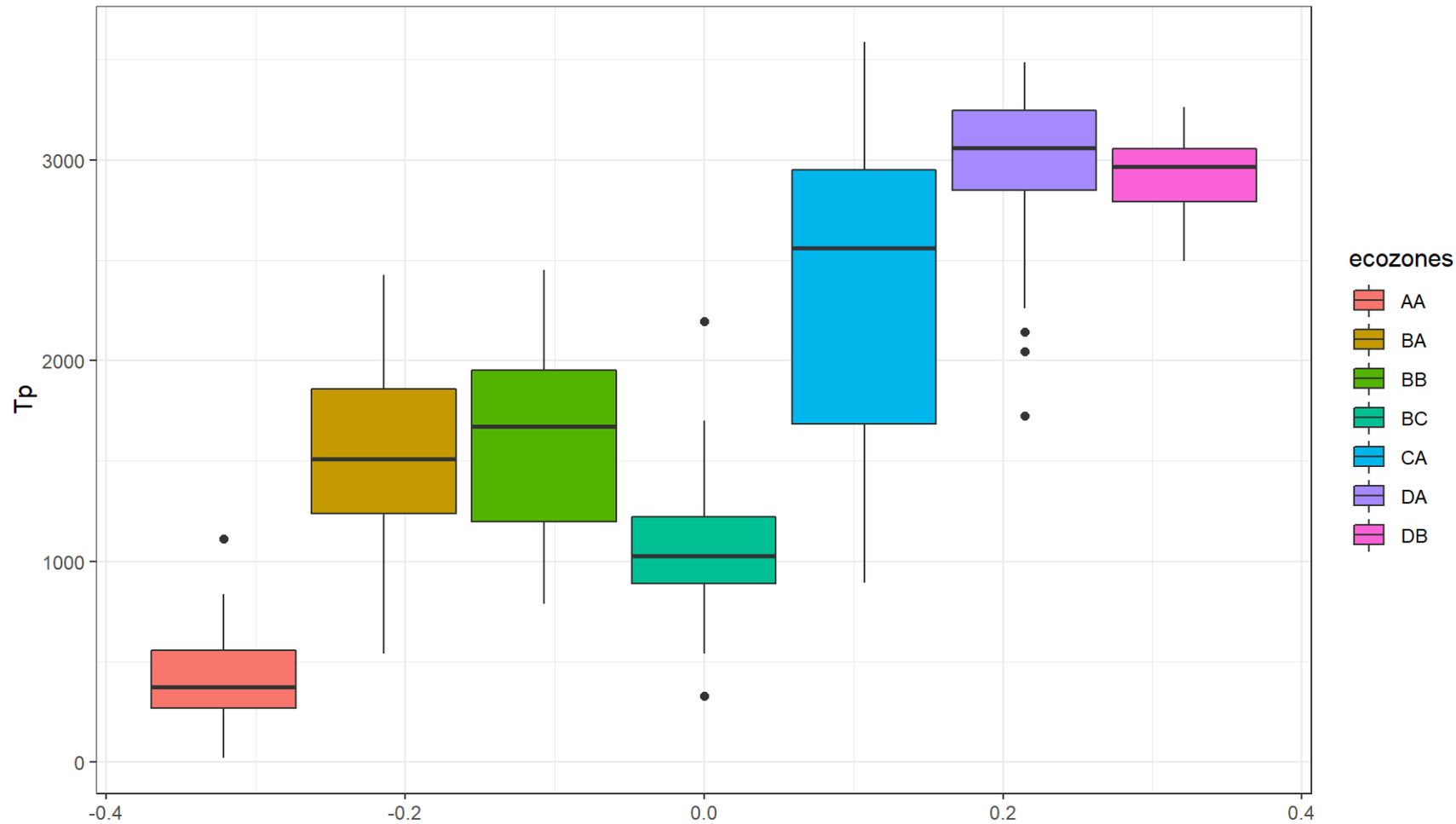
Ranges of Pp within ecozones



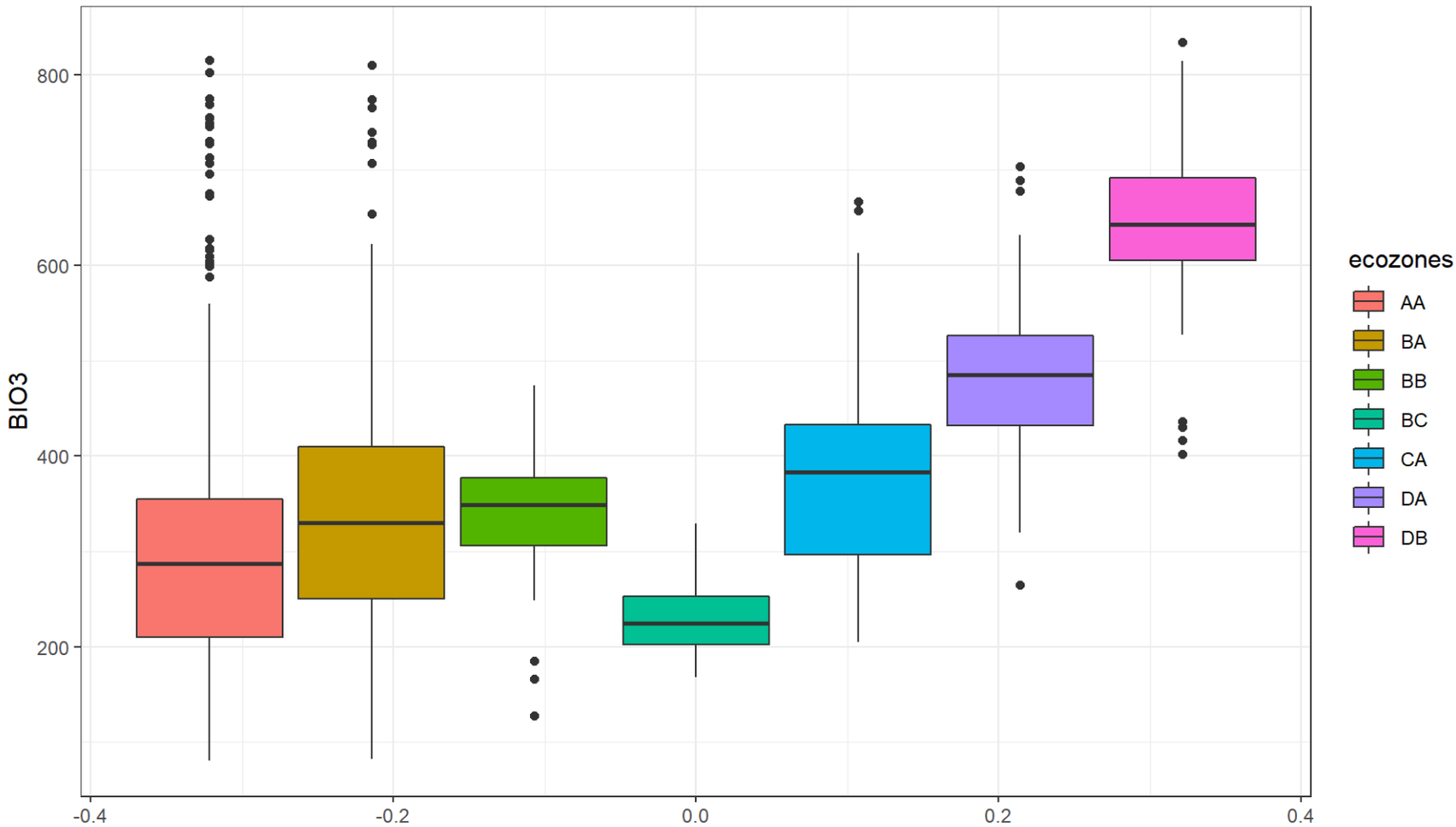
Ranges of Pp_log within ecozones



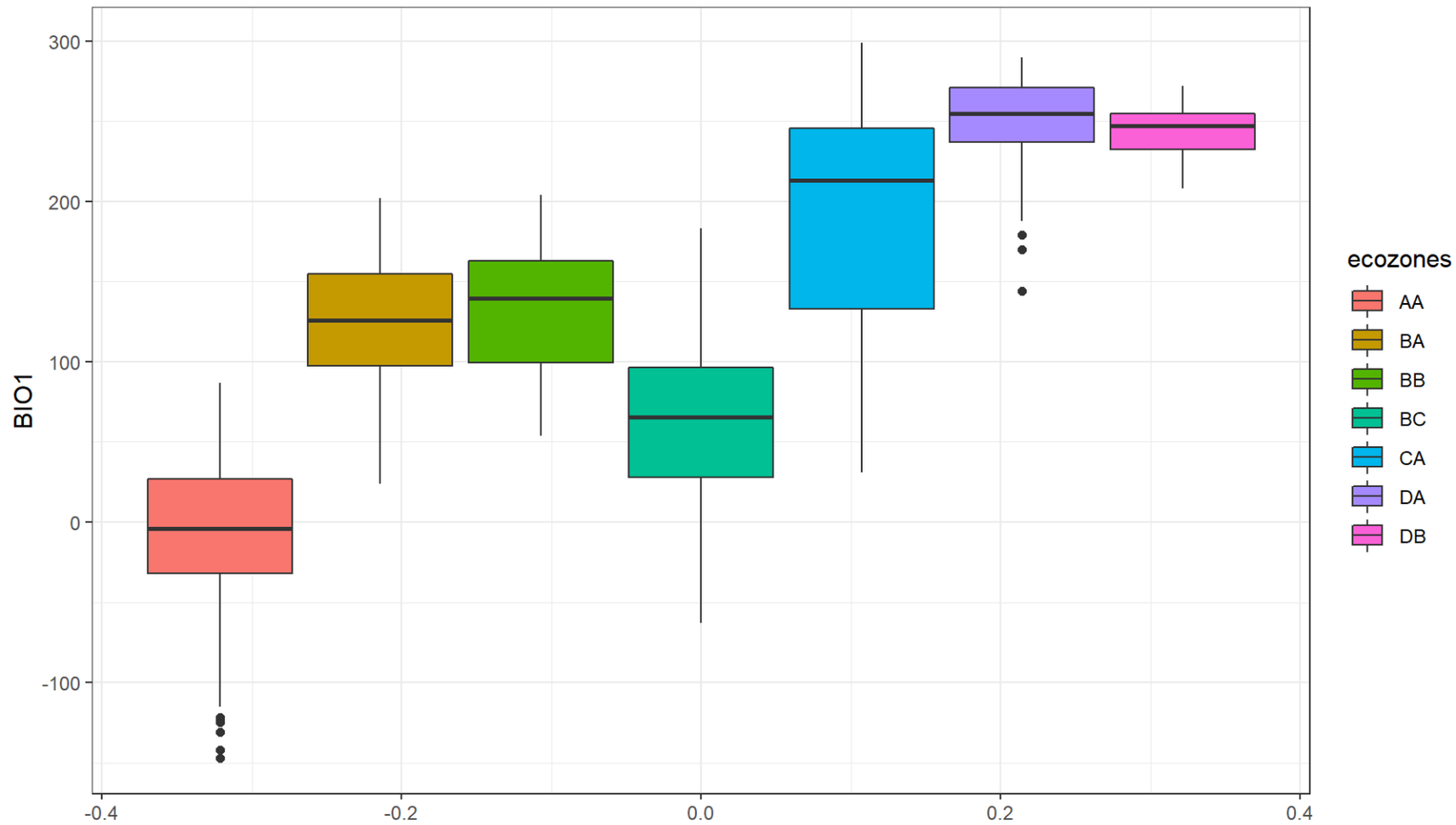
Ranges of Tp within ecozones



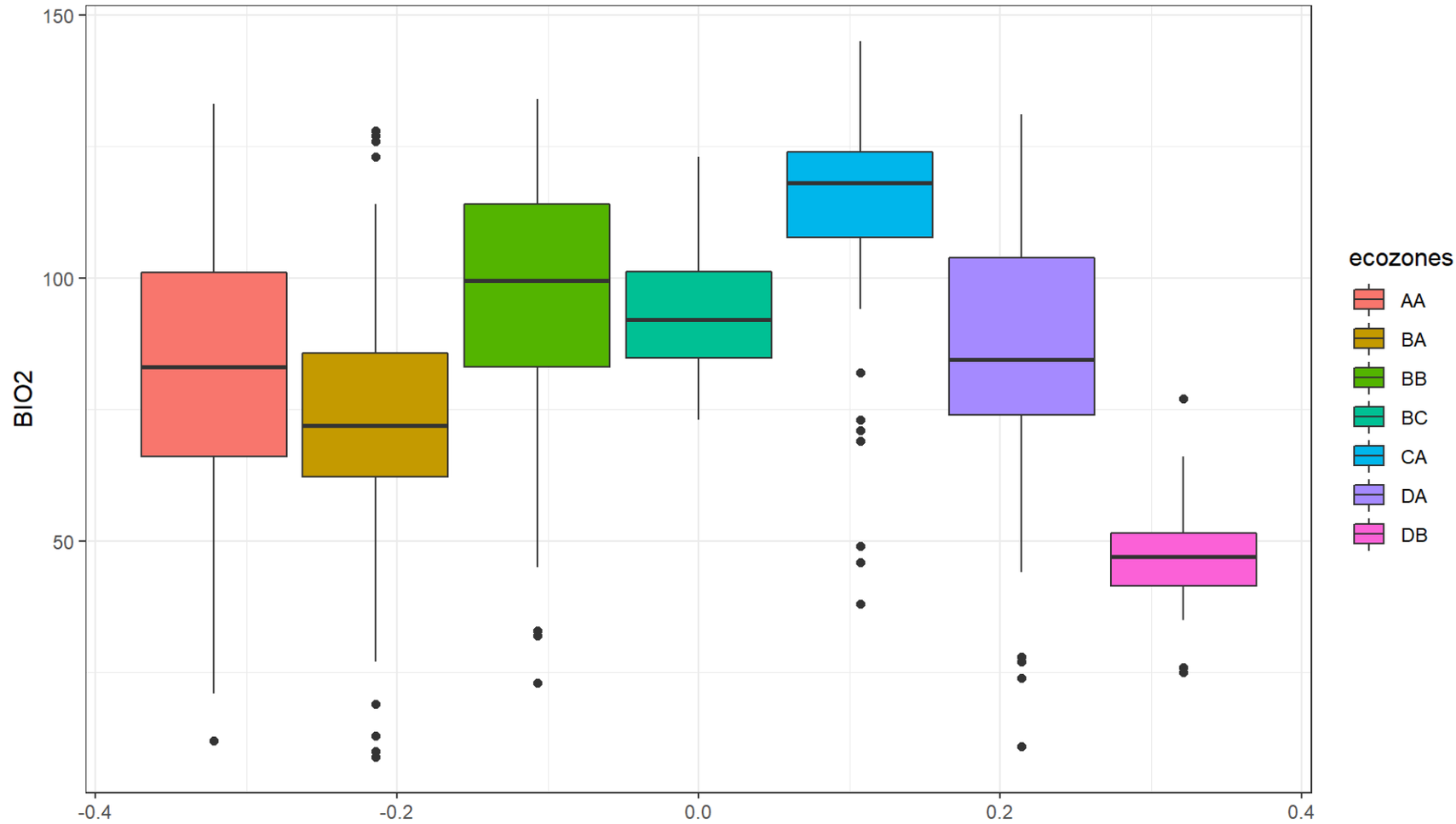
Ranges of BIO3 within ecozones



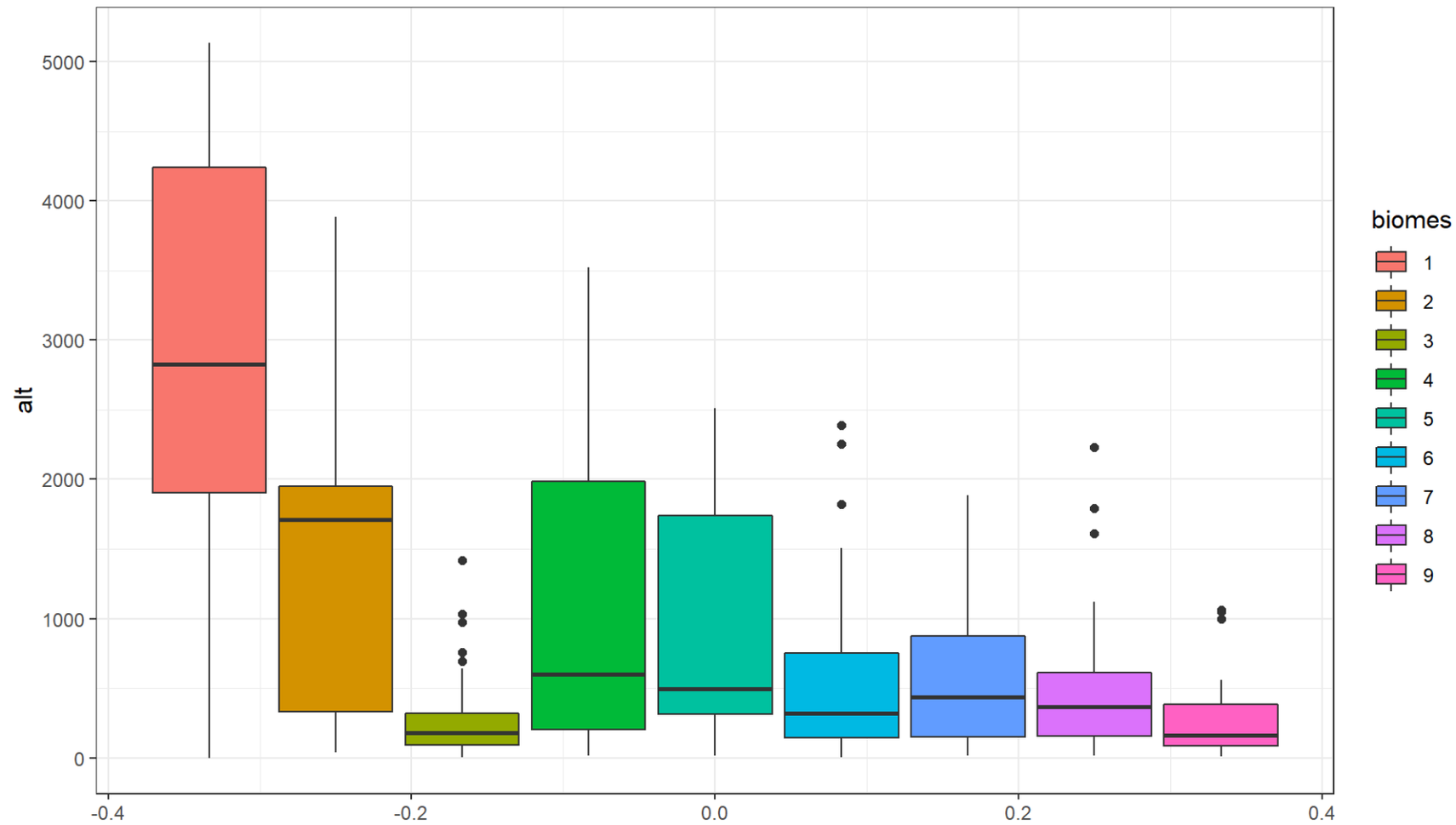
Ranges of BIO1 within ecozones



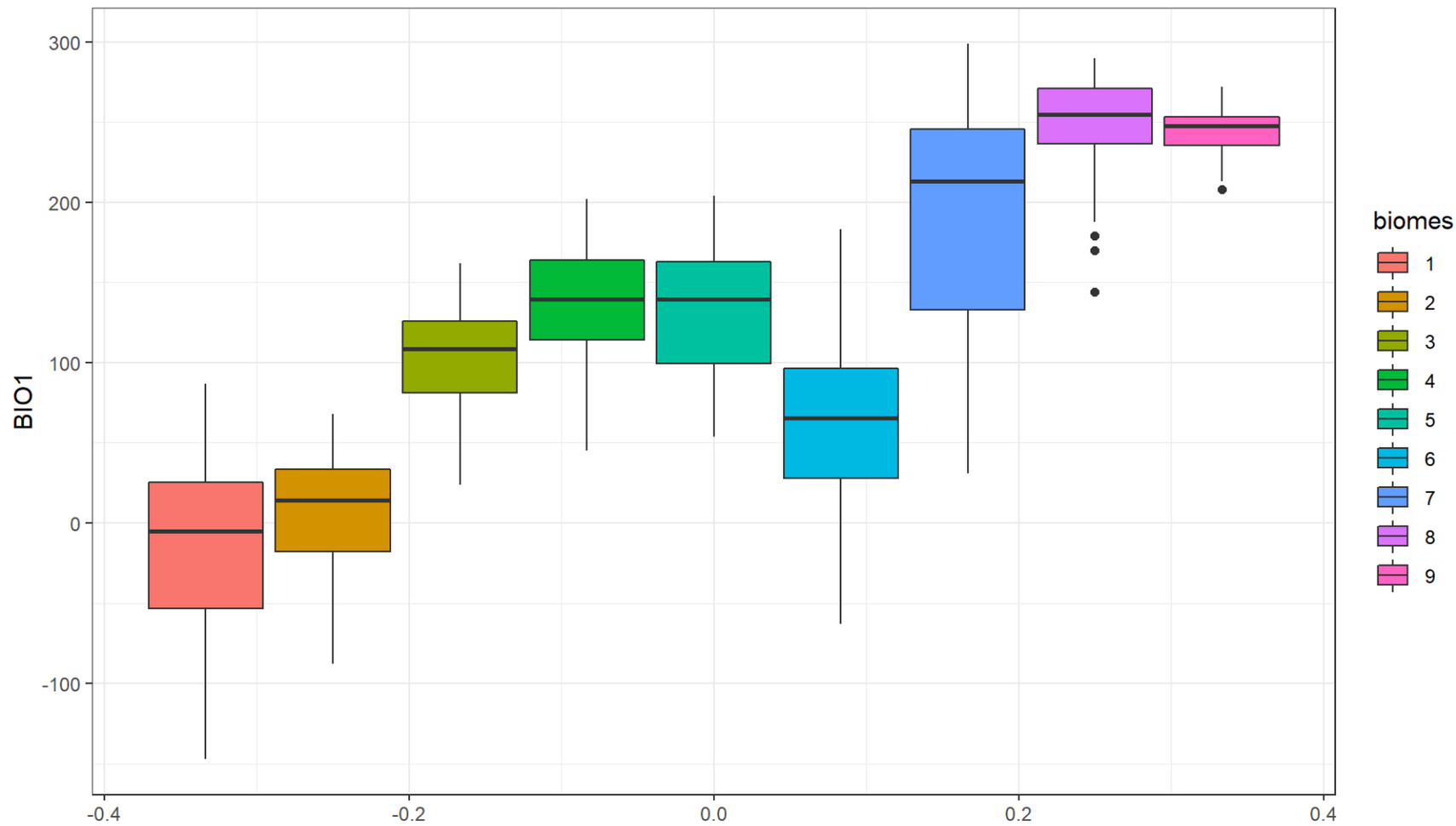
Ranges of BIO2 within ecozones



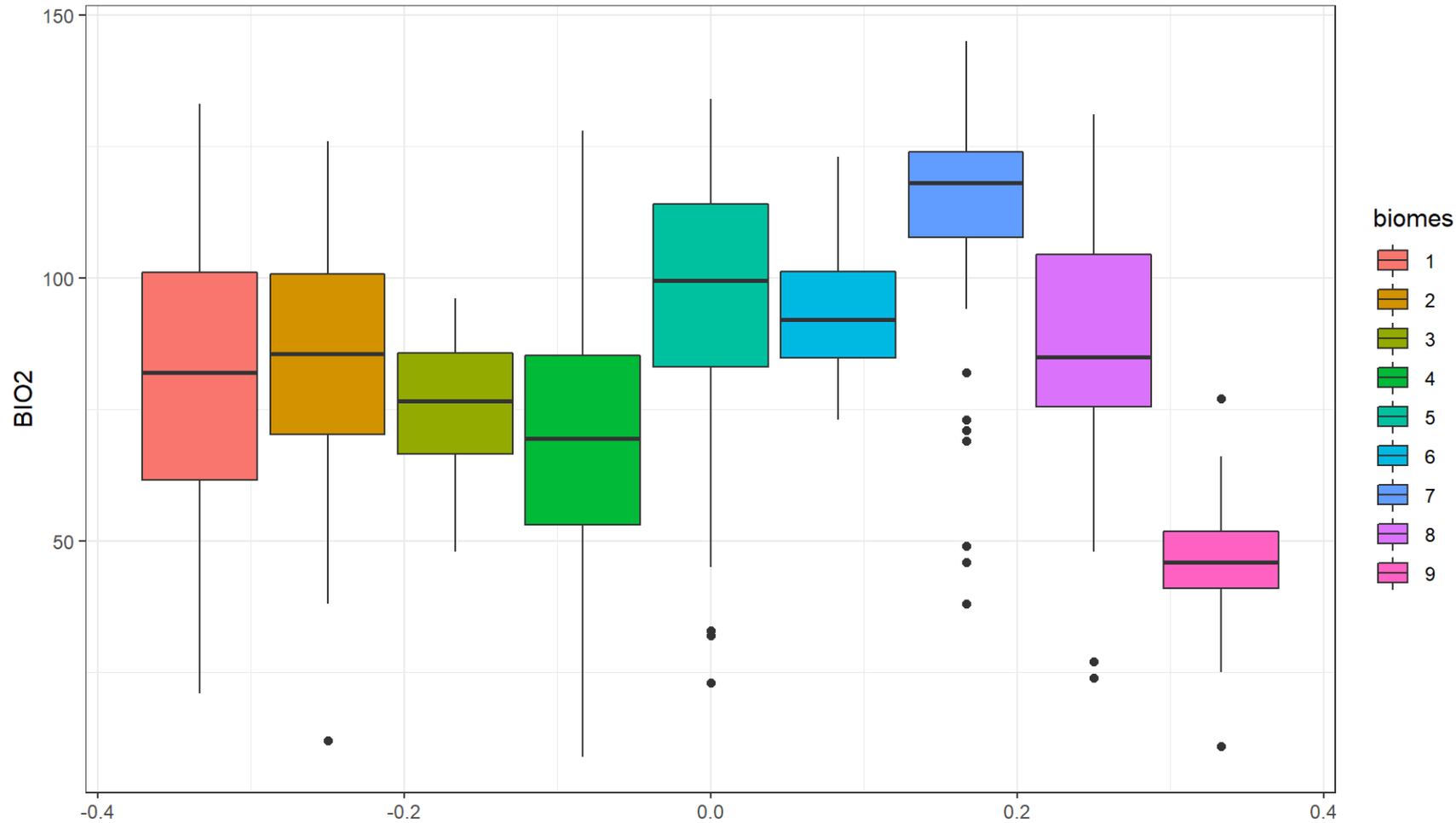
Ranges of alt within biomes



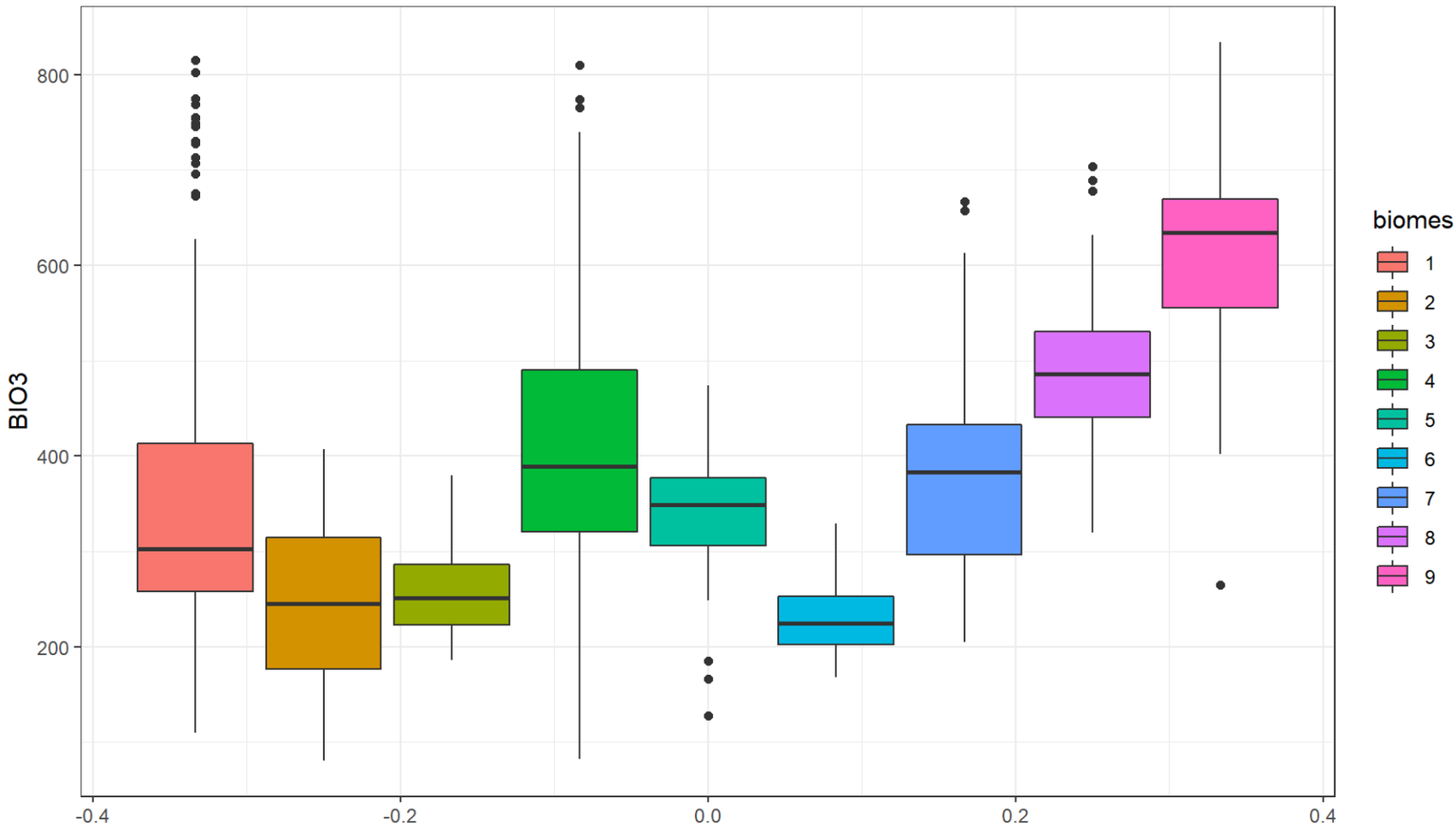
Ranges of BIO1 within biomes



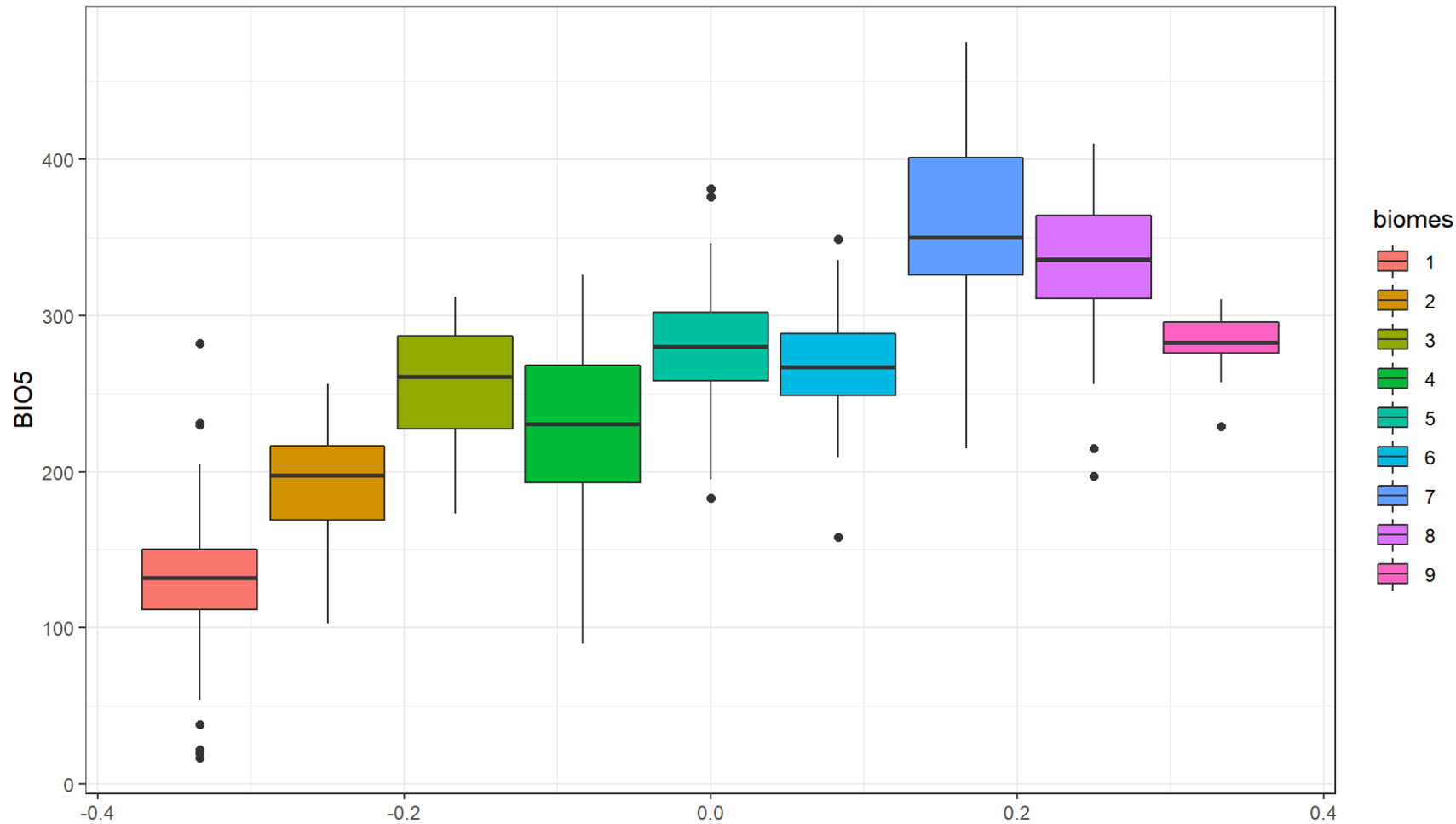
Ranges of BIO2 within biomes



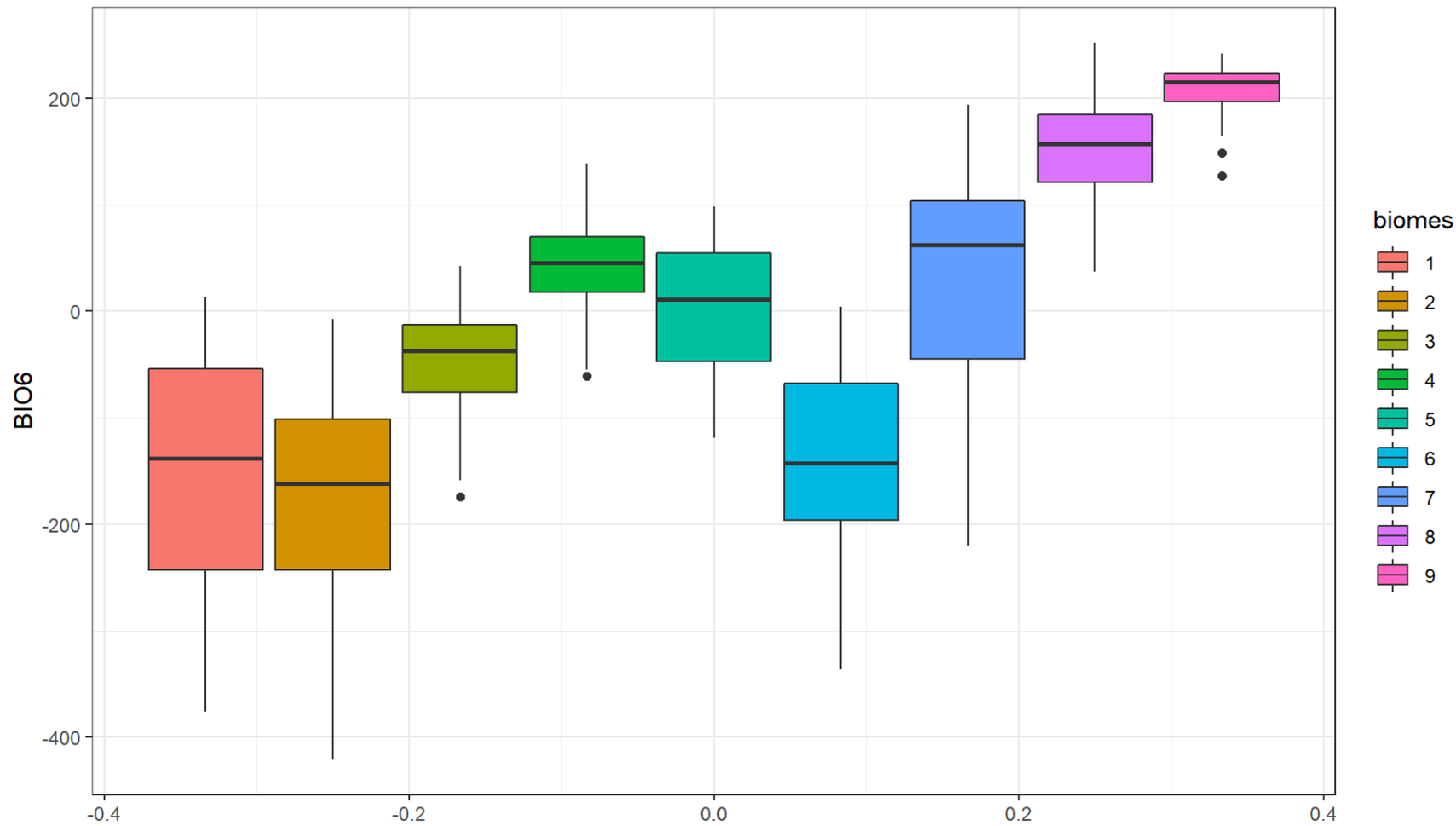
Ranges of BIO3 within biomes



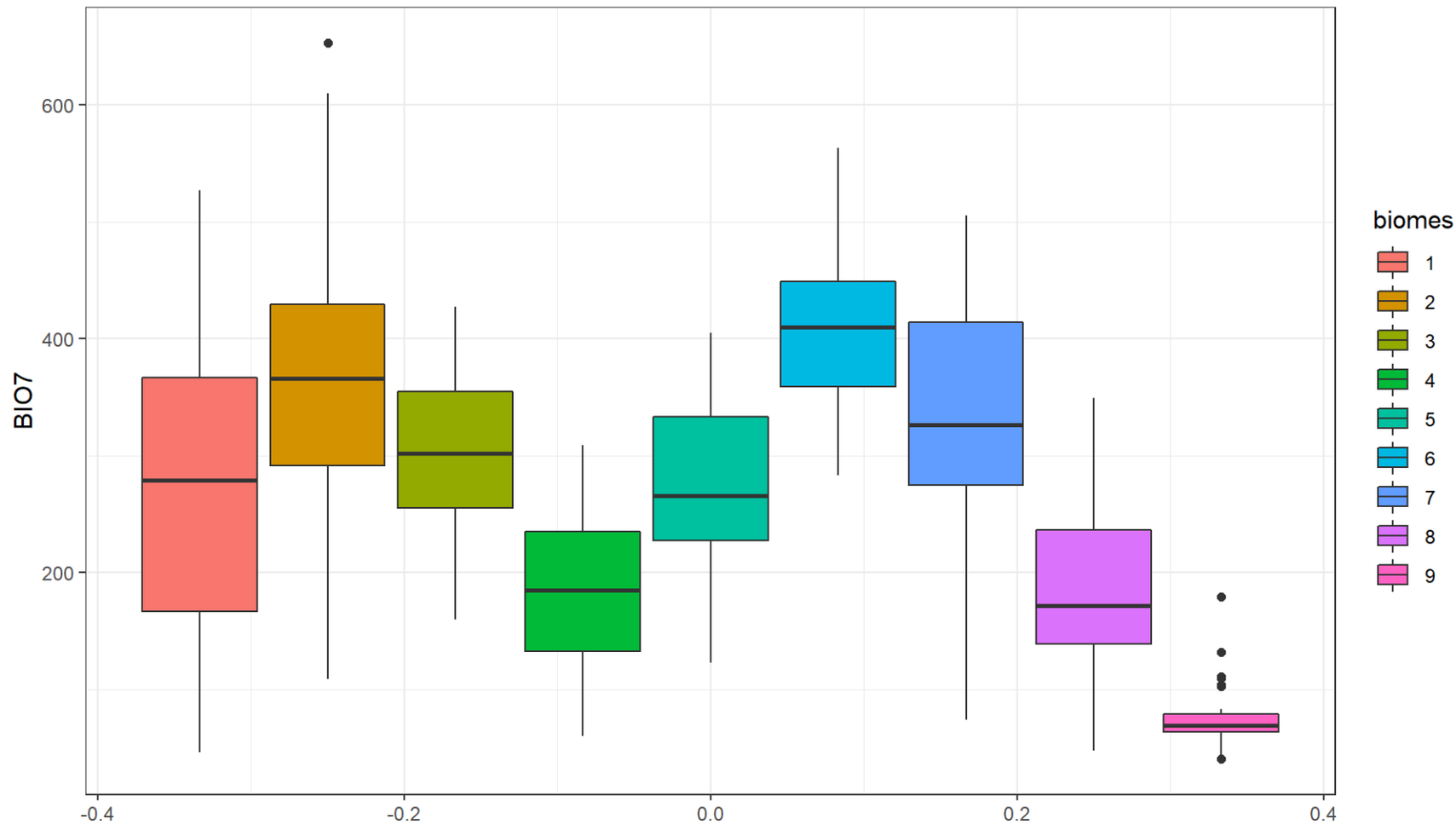
Ranges of BIO5 within biomes



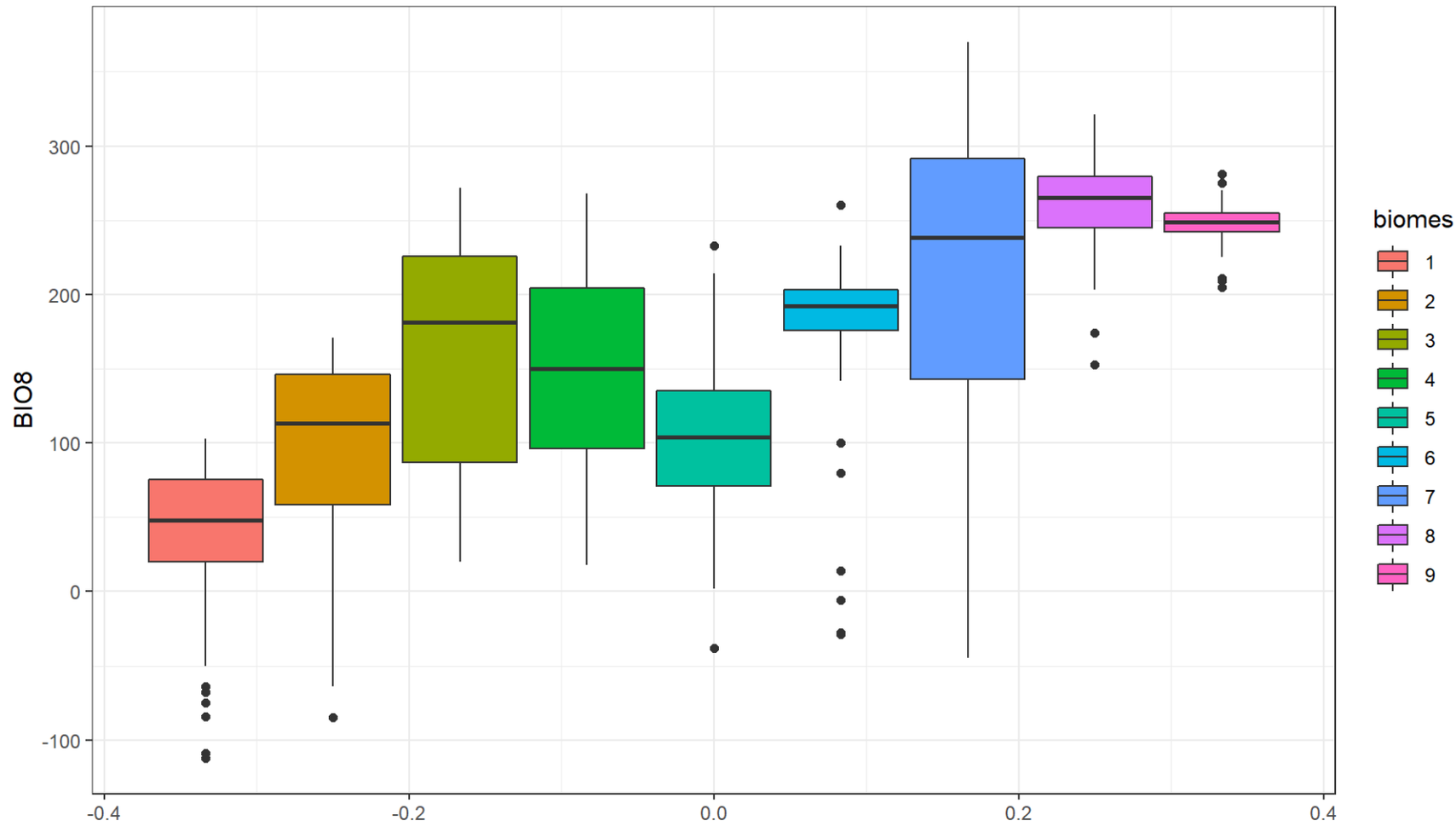
Ranges of BIO6 within biomes



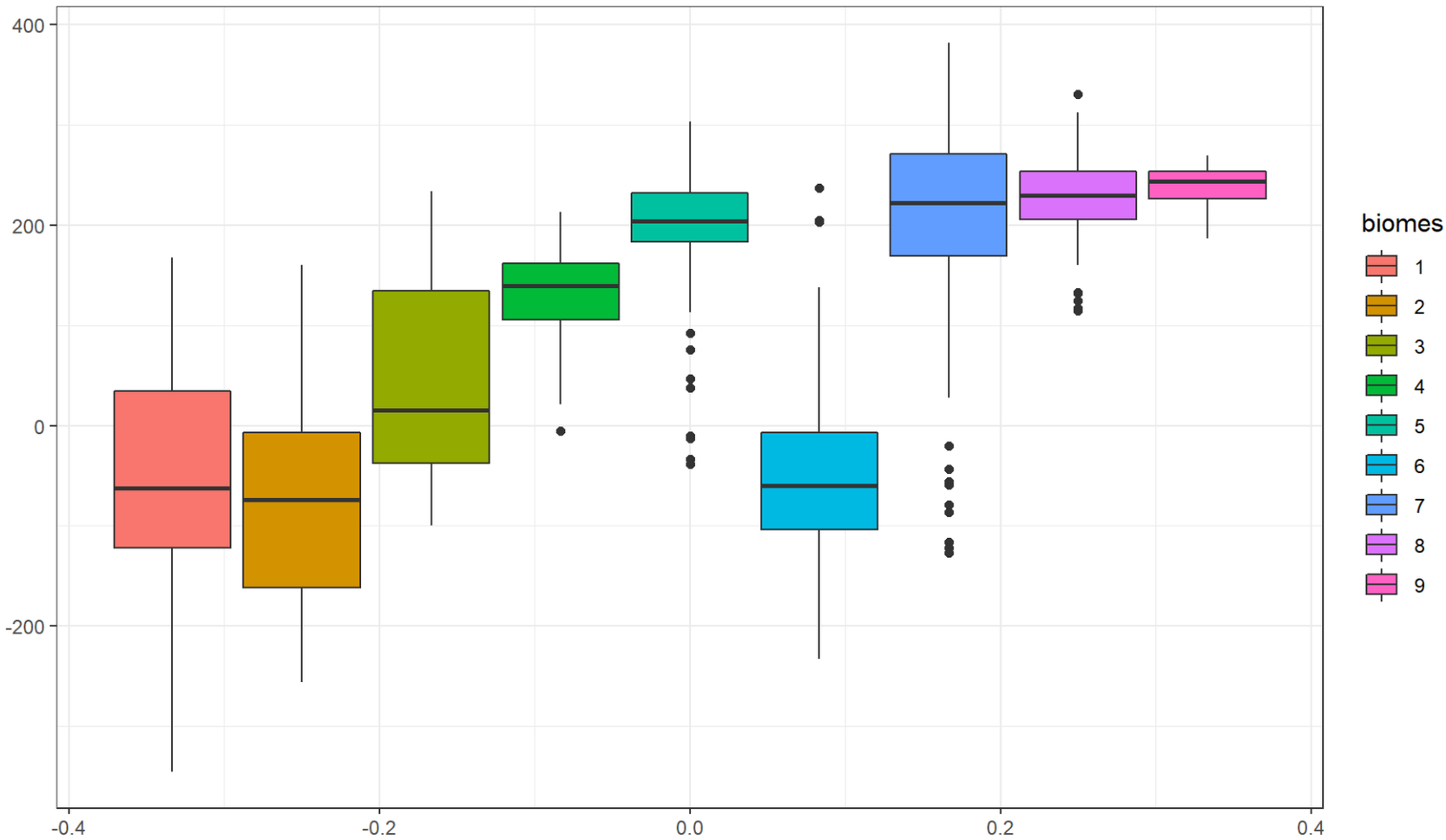
Ranges of BIO7 within biomes



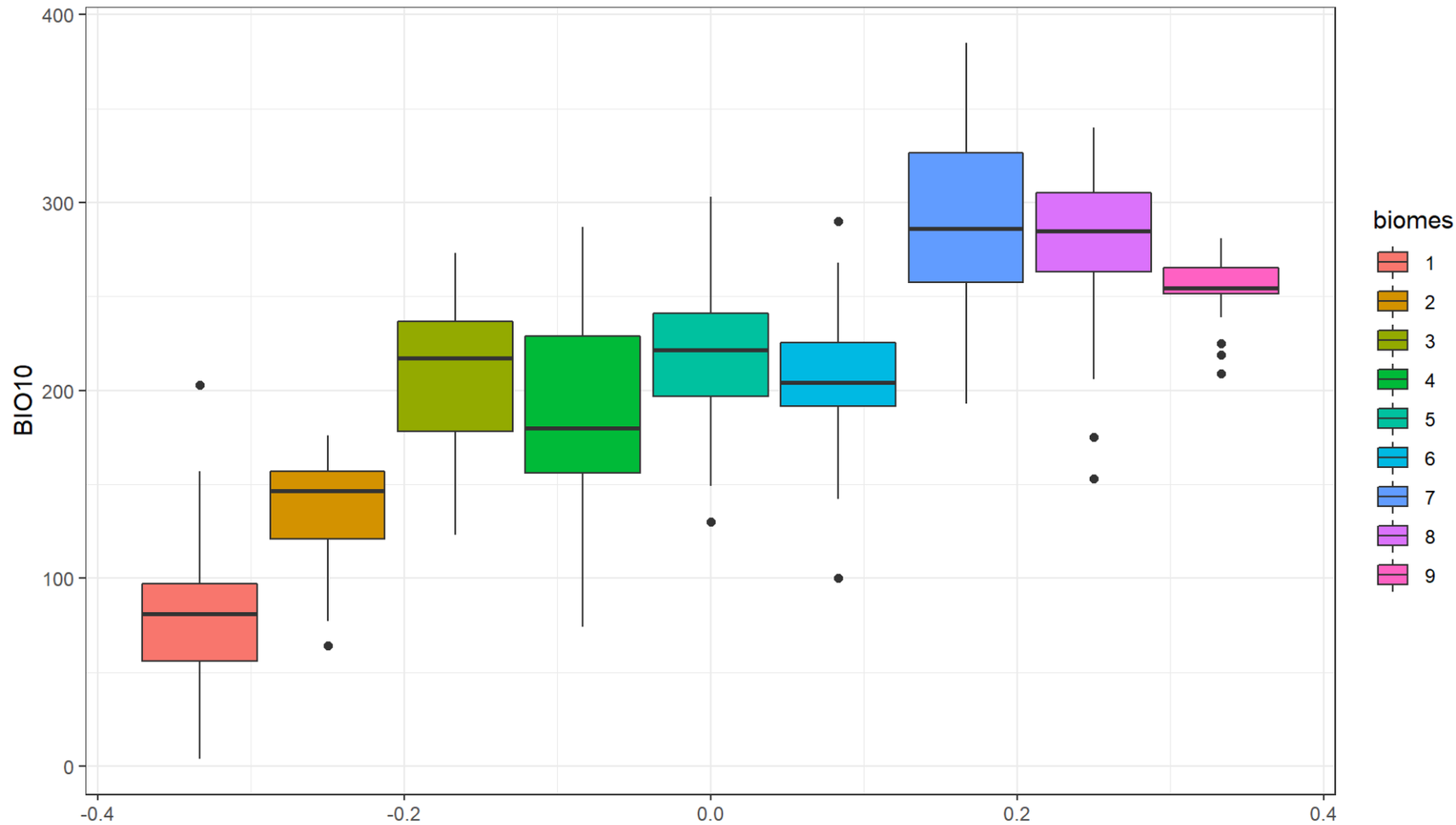
Ranges of BIO8 within biomes



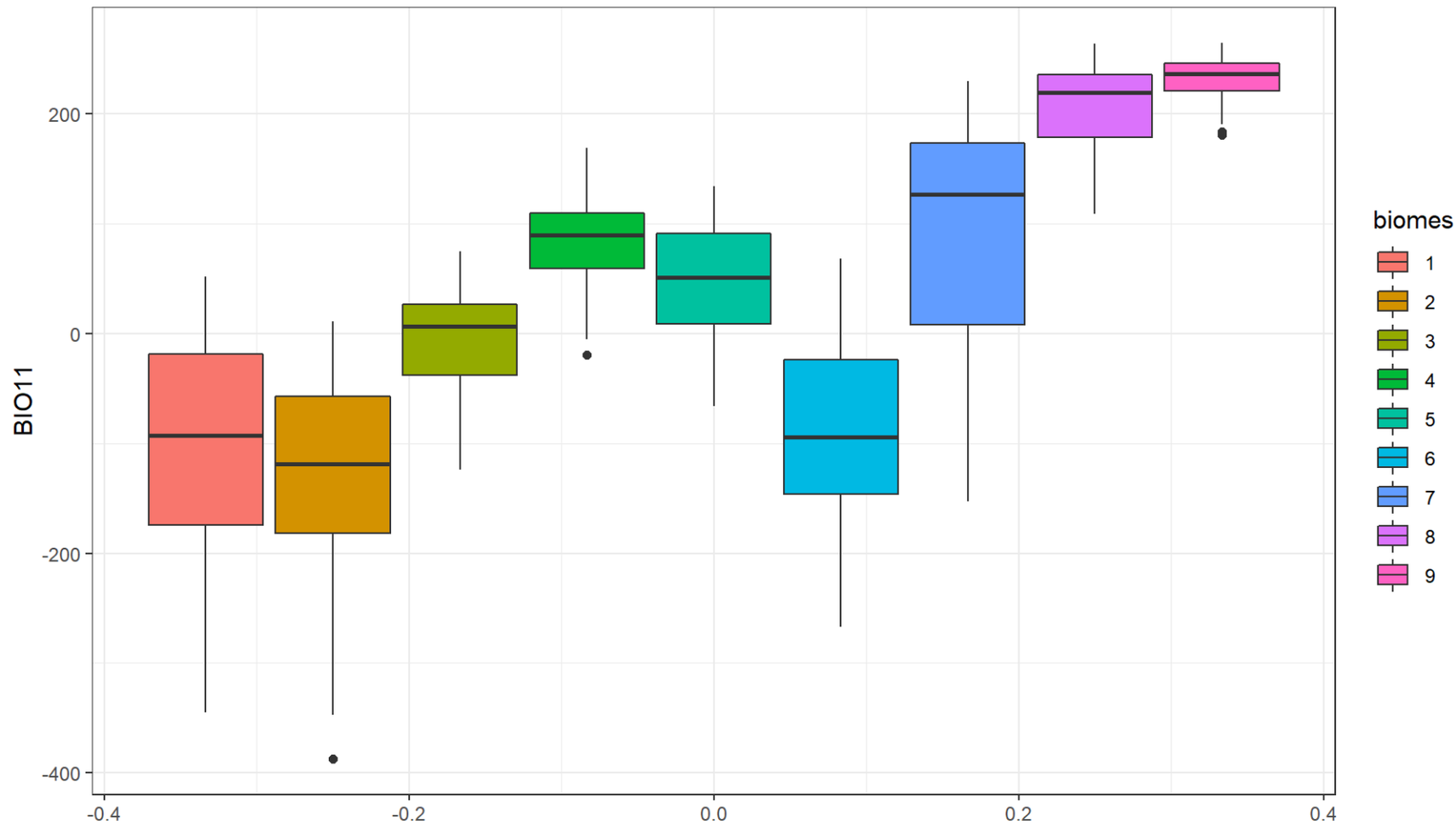
Ranges of BIO9 within biomes



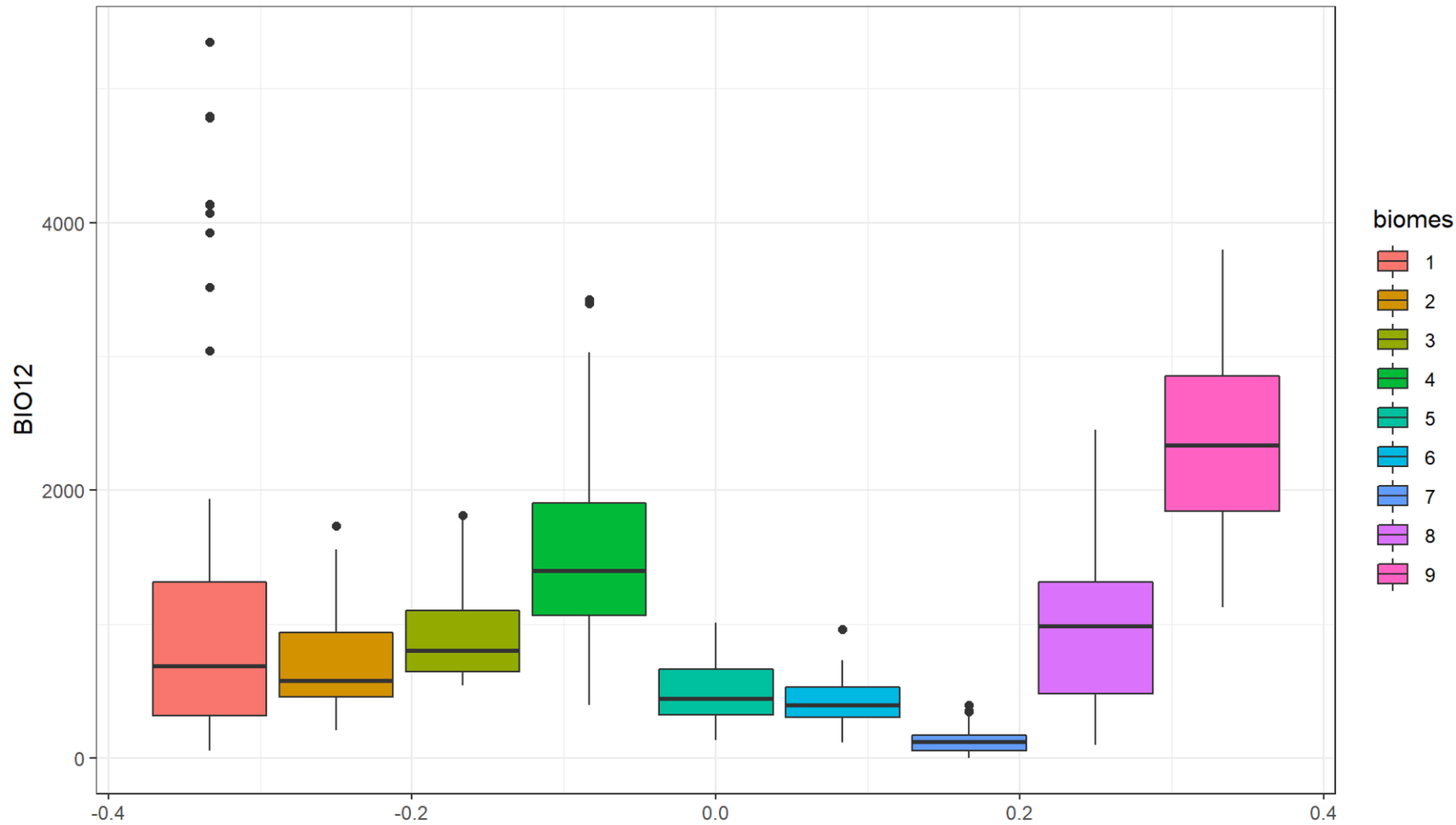
Ranges of BIO10 within biomes



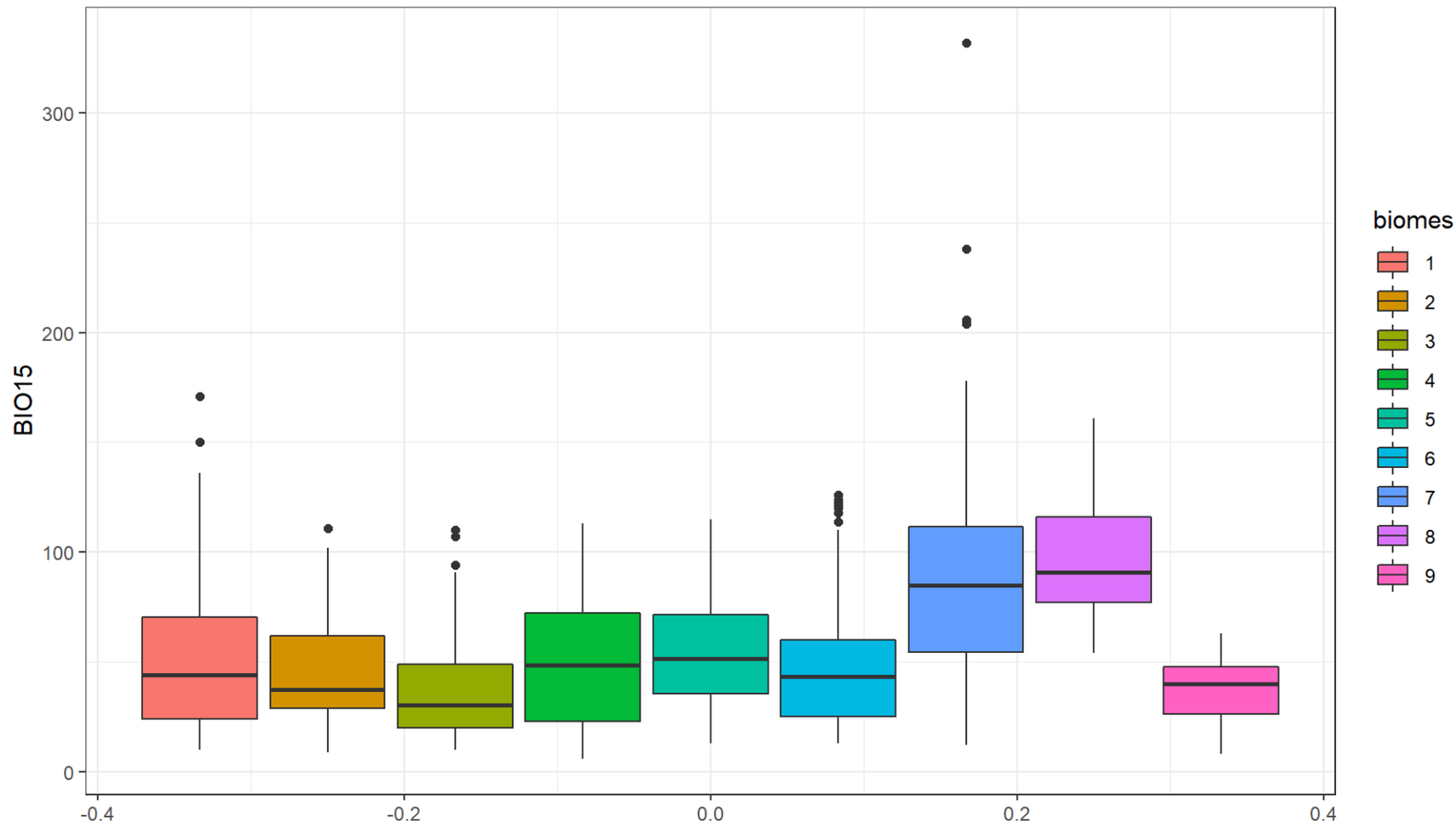
Ranges of BIO11 within biomes



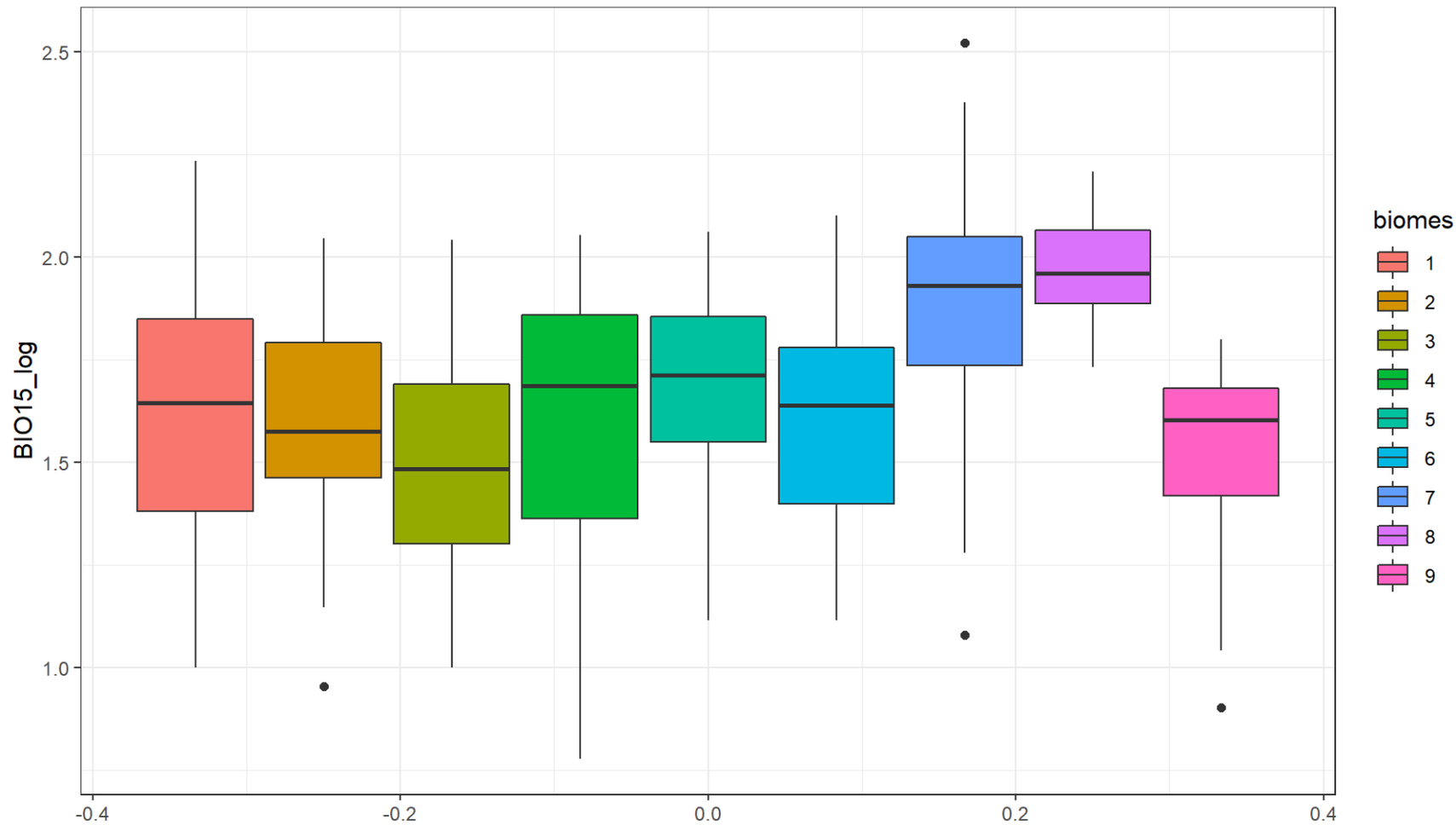
Ranges of BIO12 within biomes



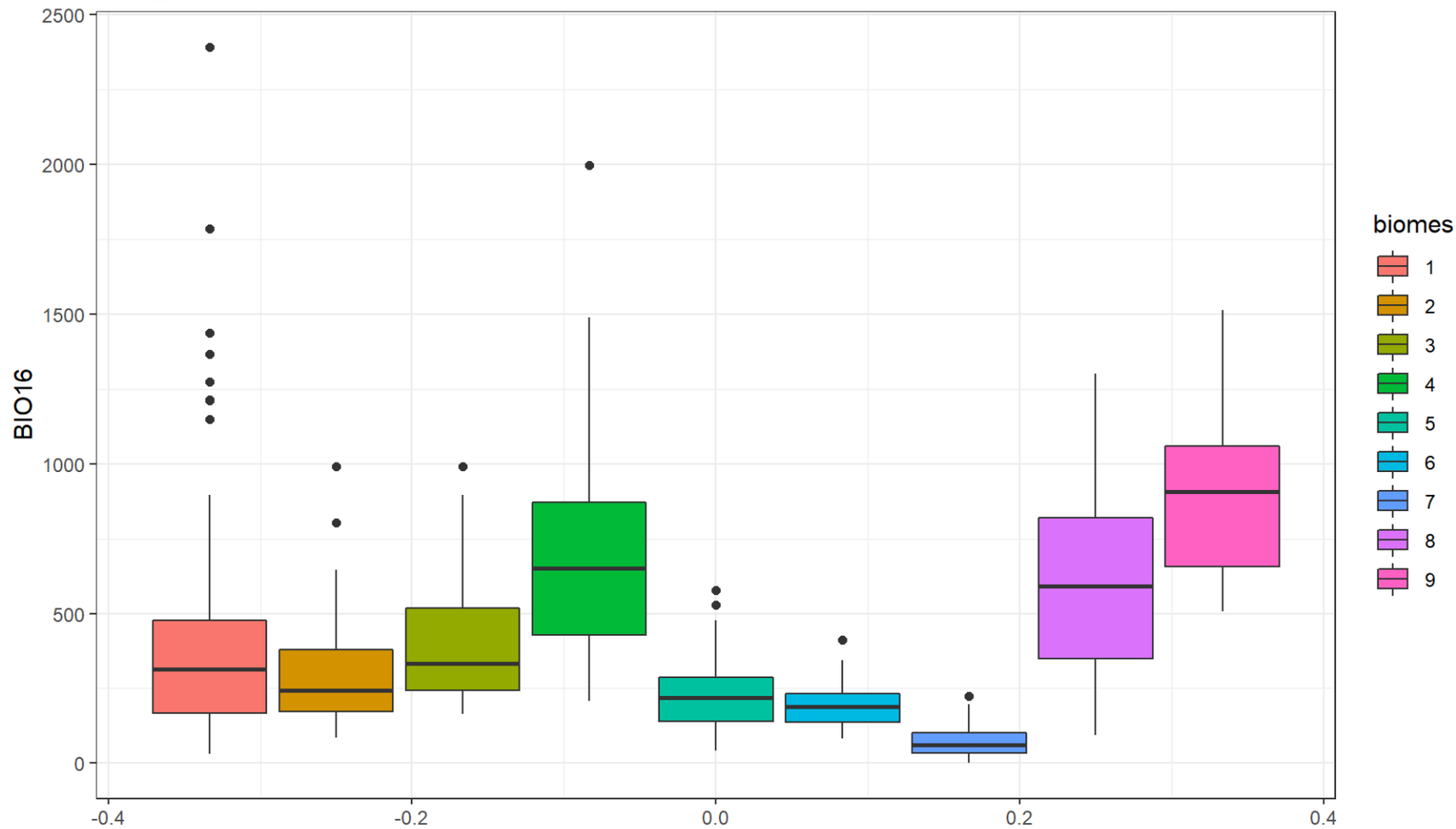
Ranges of BIO15 within biomes



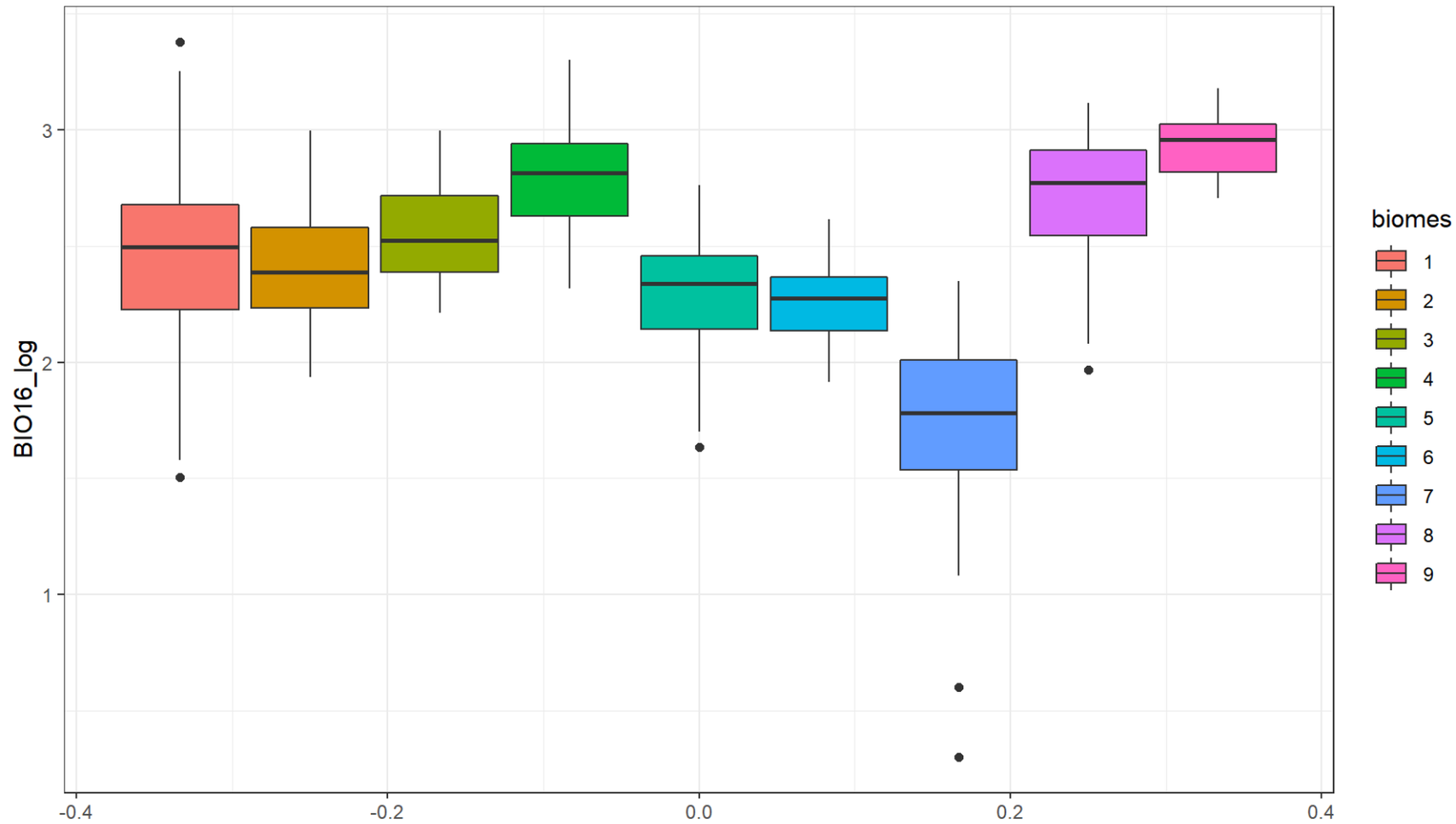
Ranges of BIO15_log within biomes



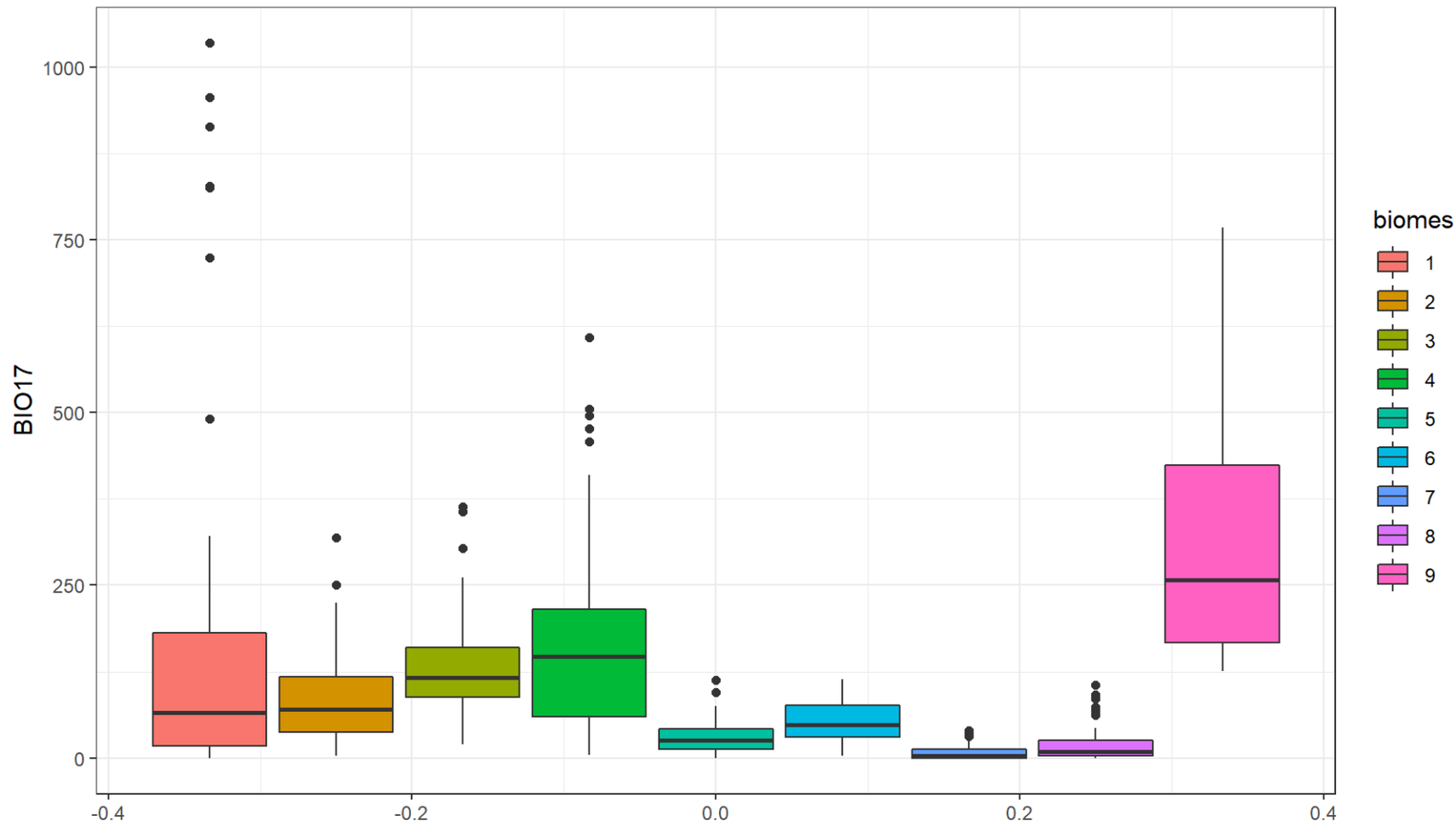
Ranges of BIO16 within biomes



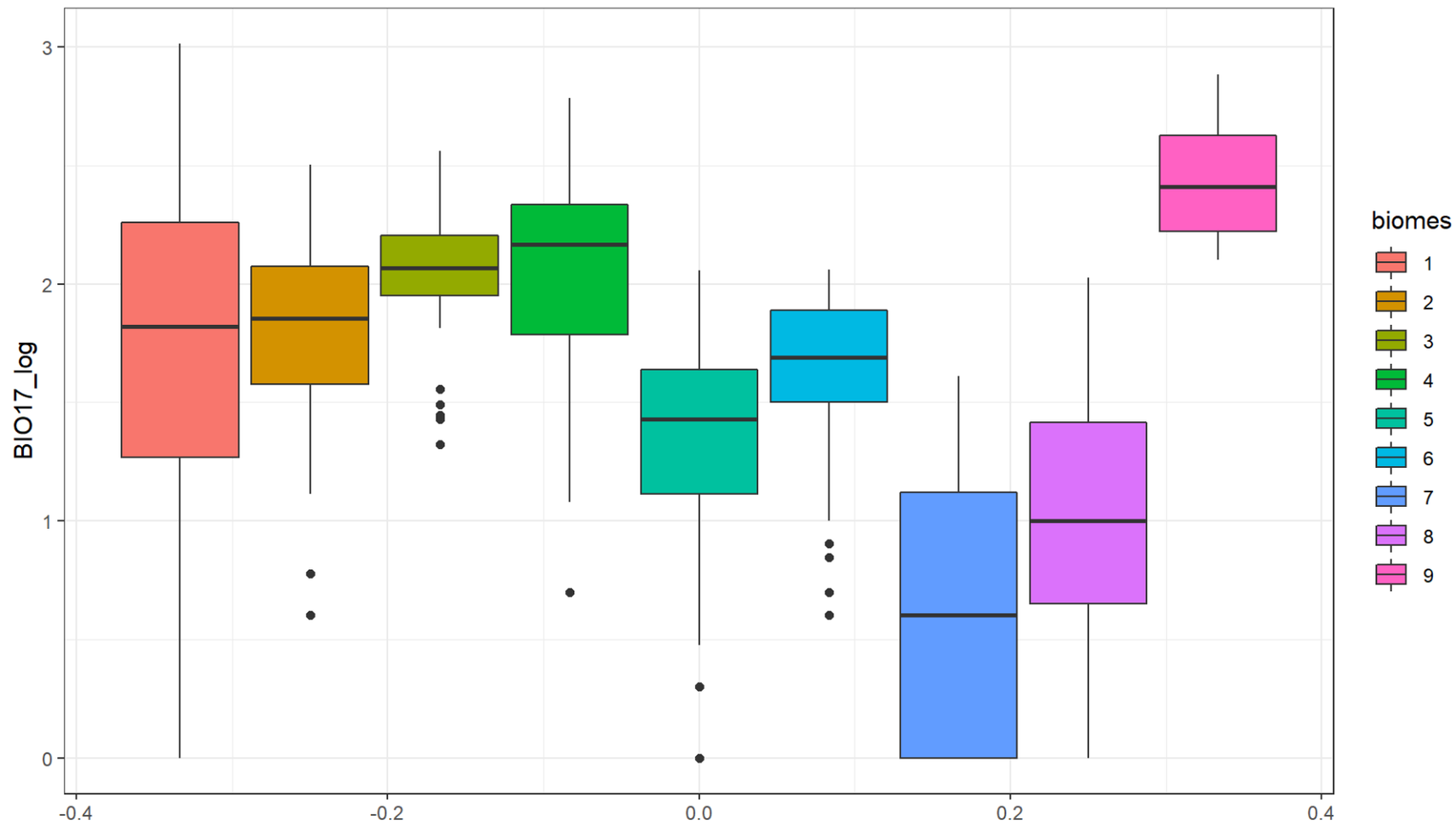
Ranges of BIO16_log within biomes



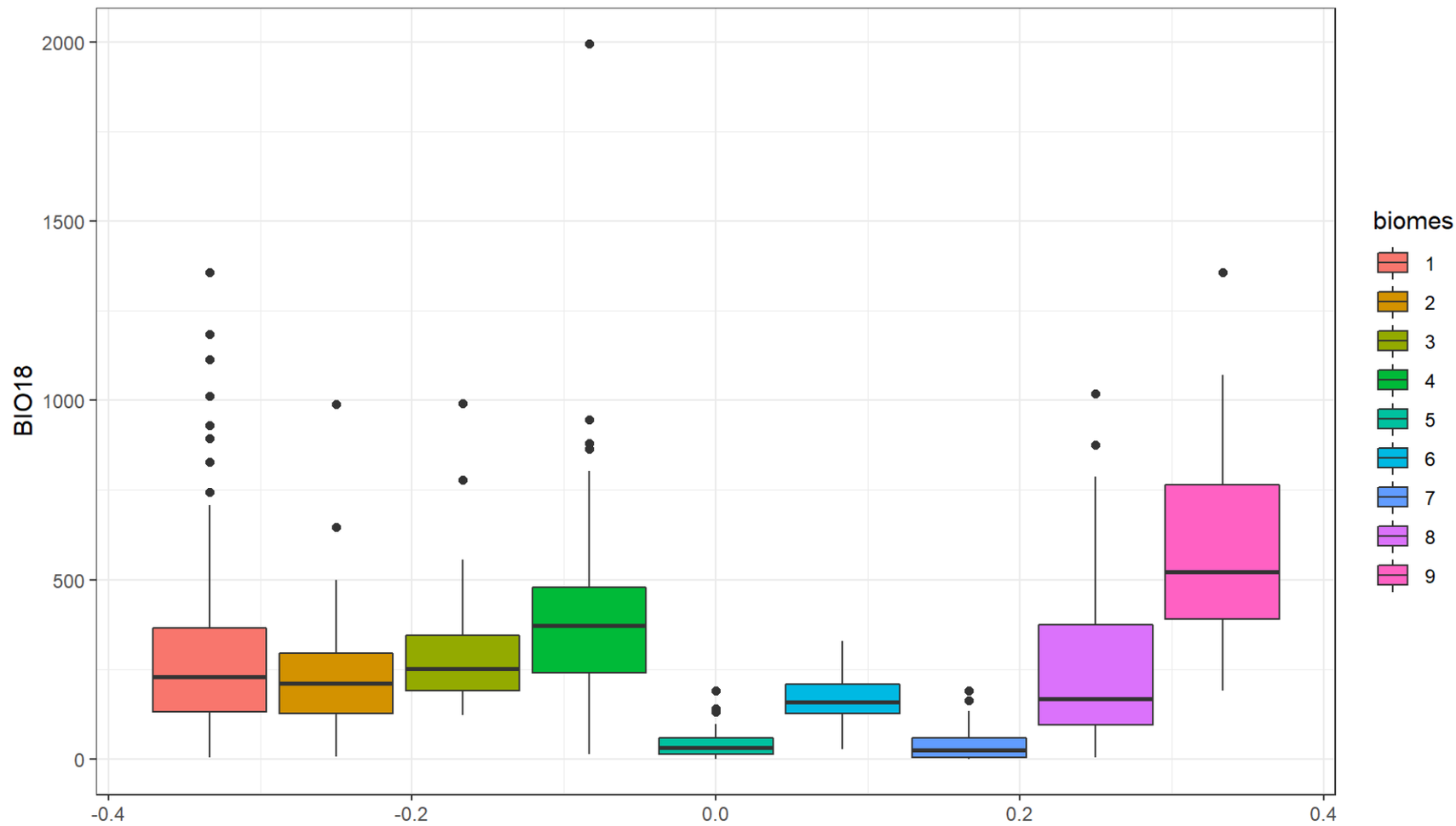
Ranges of BIO17 within biomes



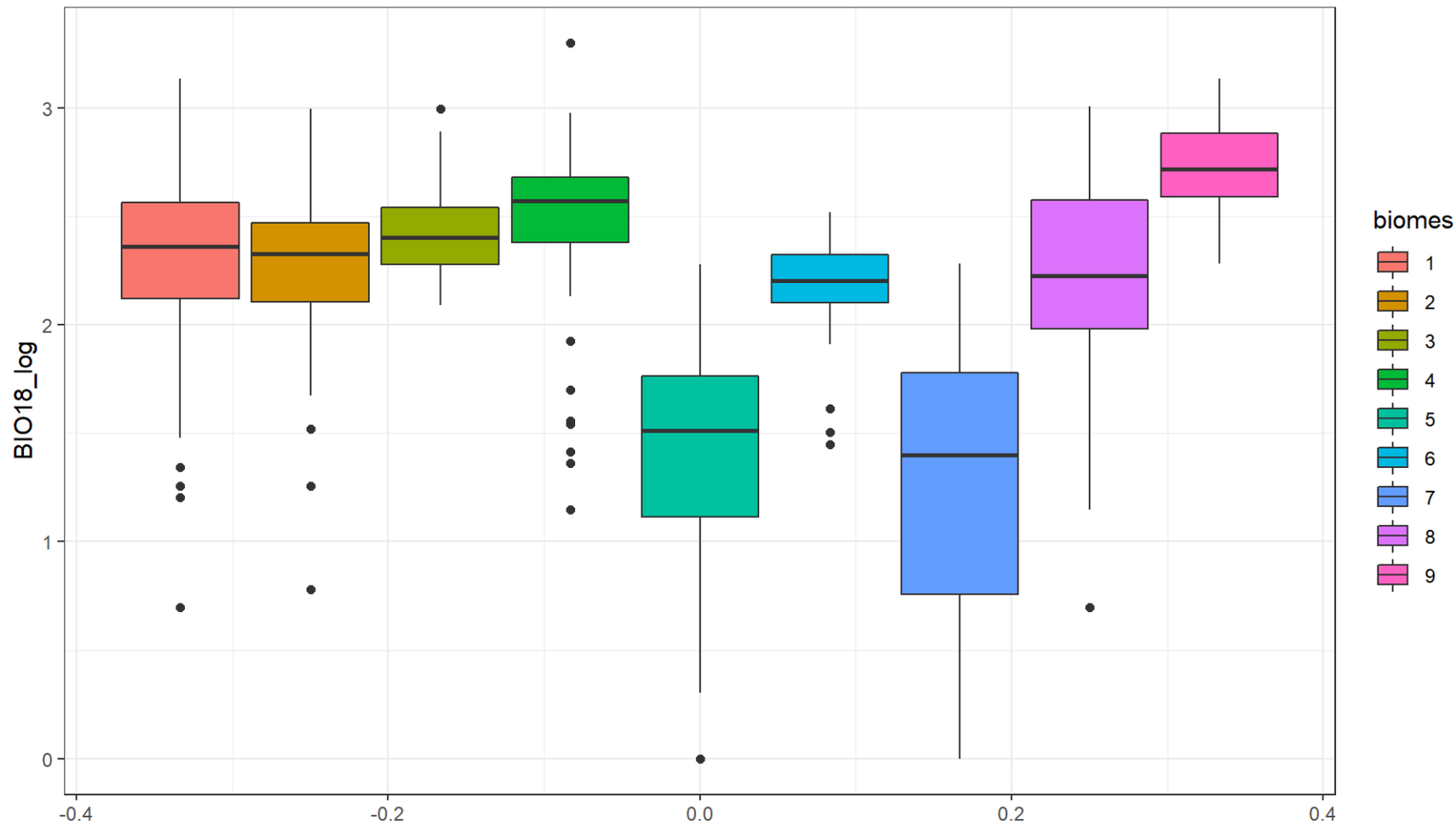
Ranges of BIO17_log within biomes



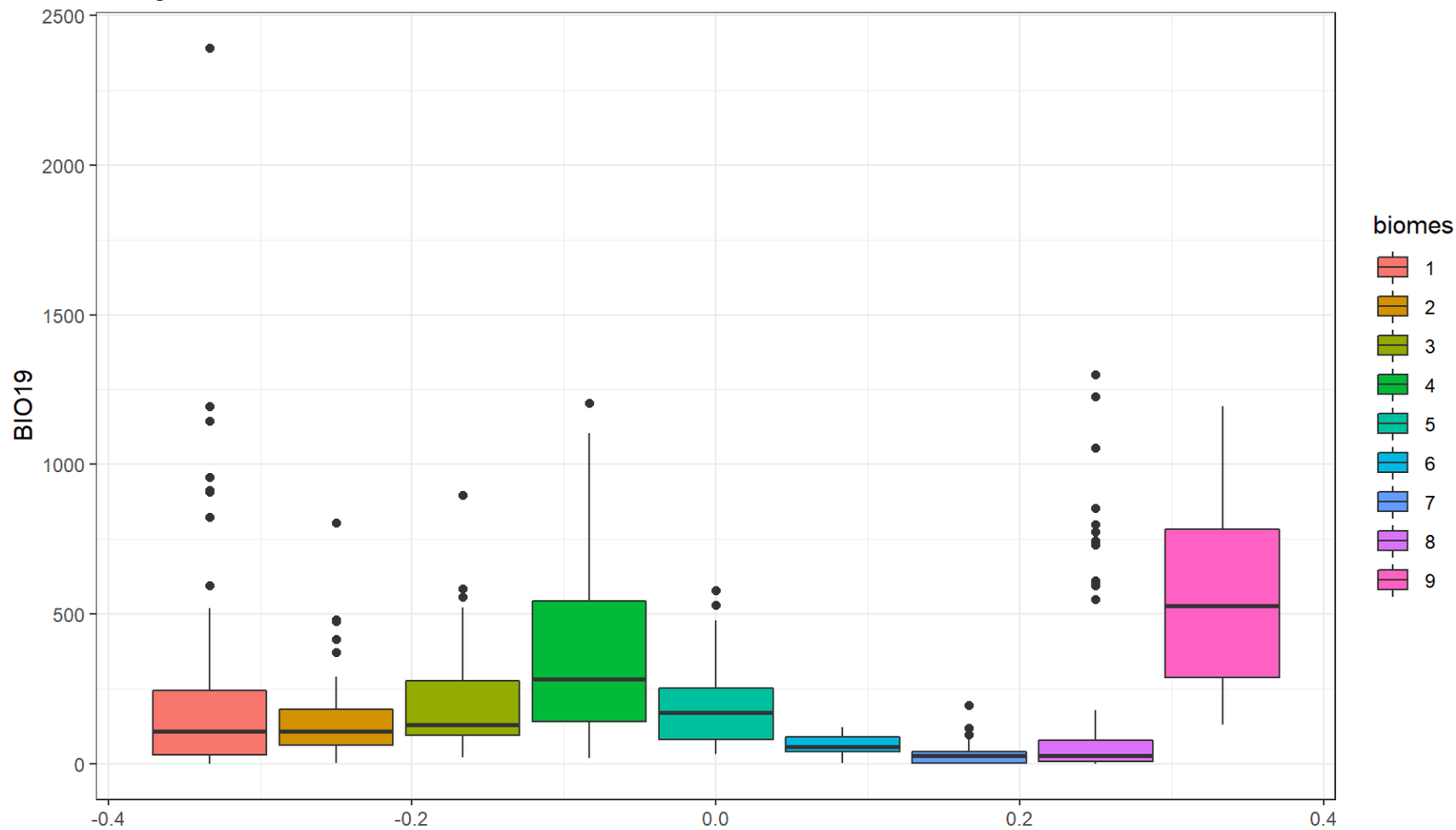
Ranges of BIO18 within biomes



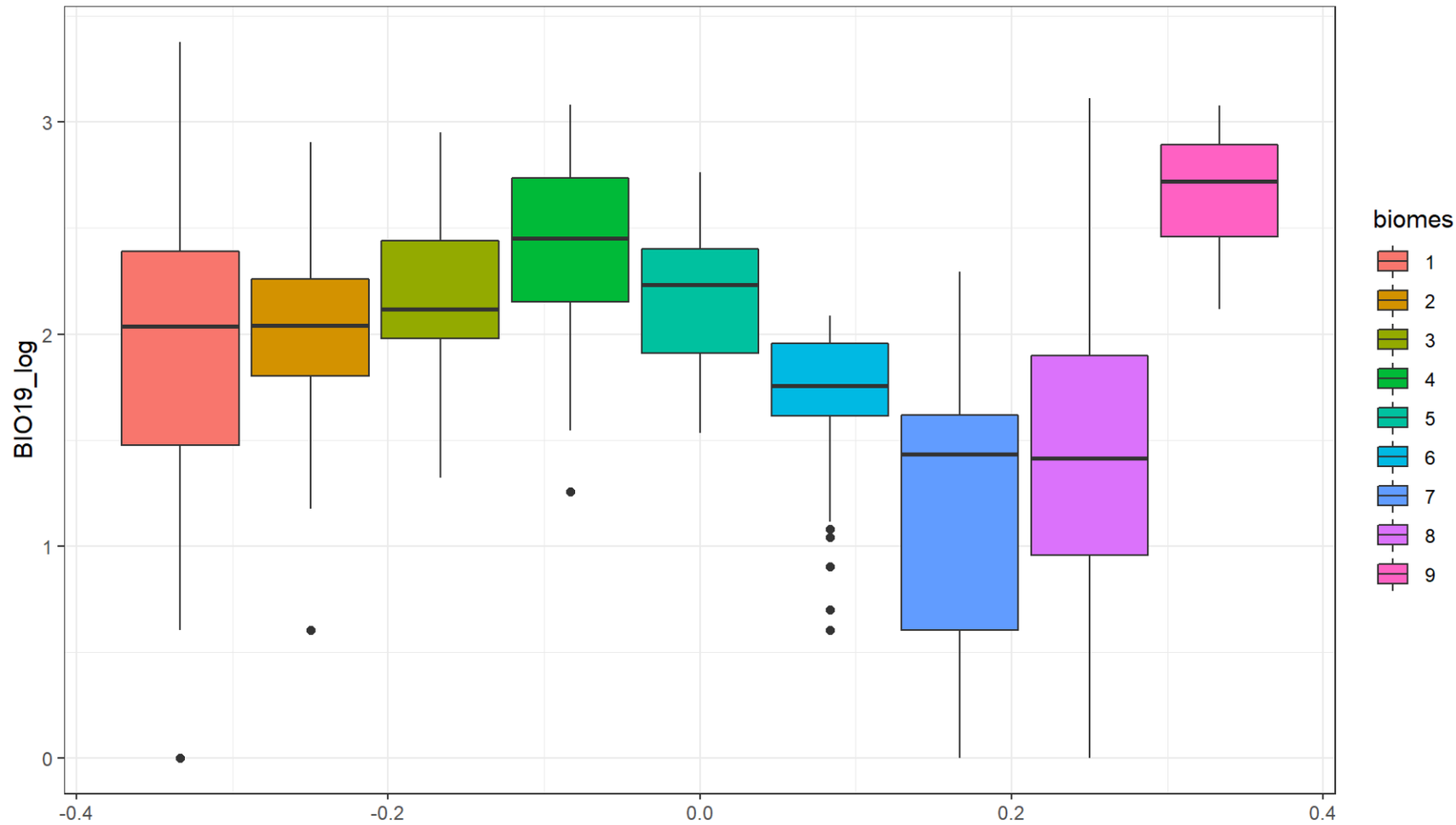
Ranges of BIO18_log within biomes



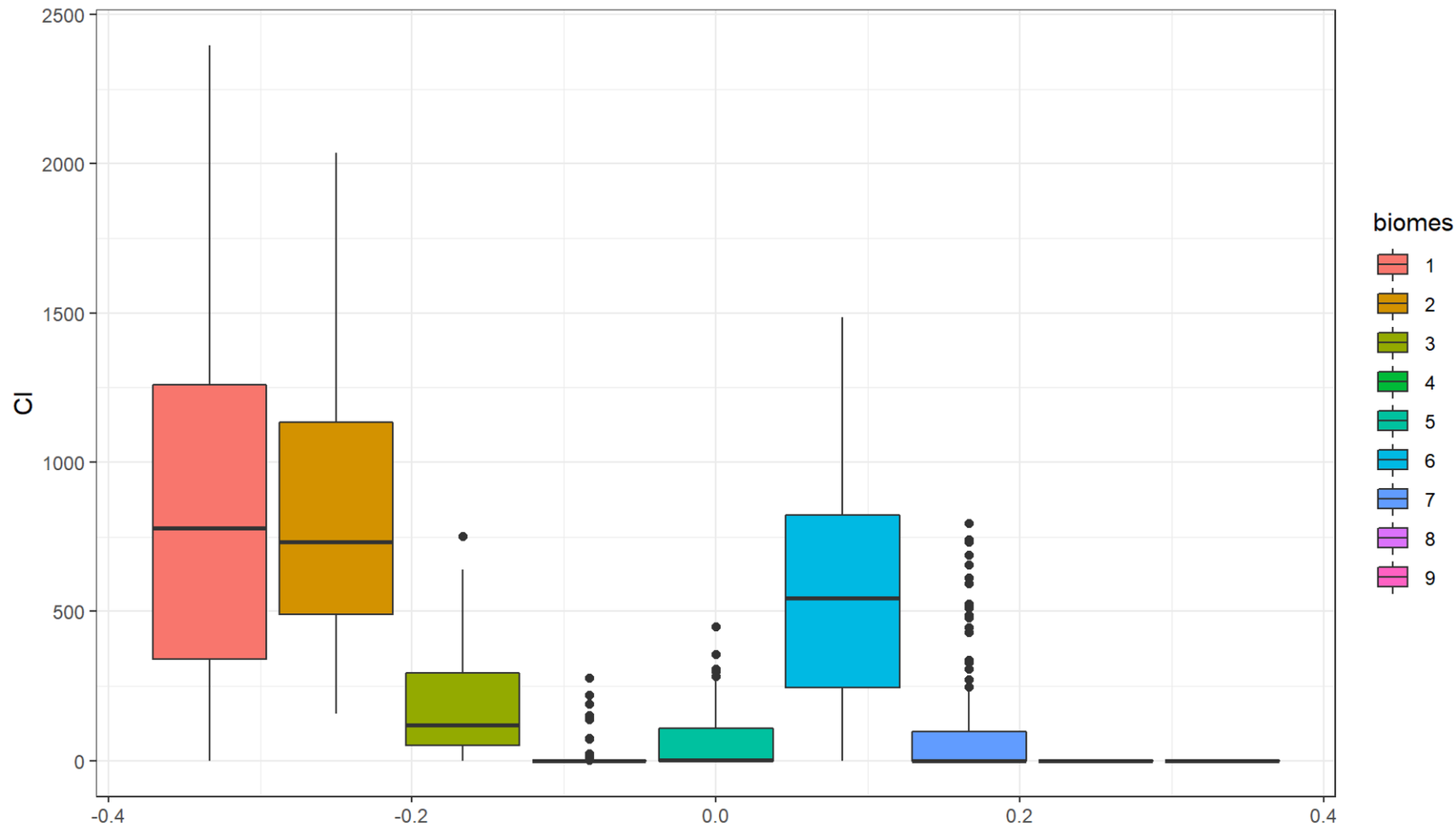
Ranges of BIO19 within biomes



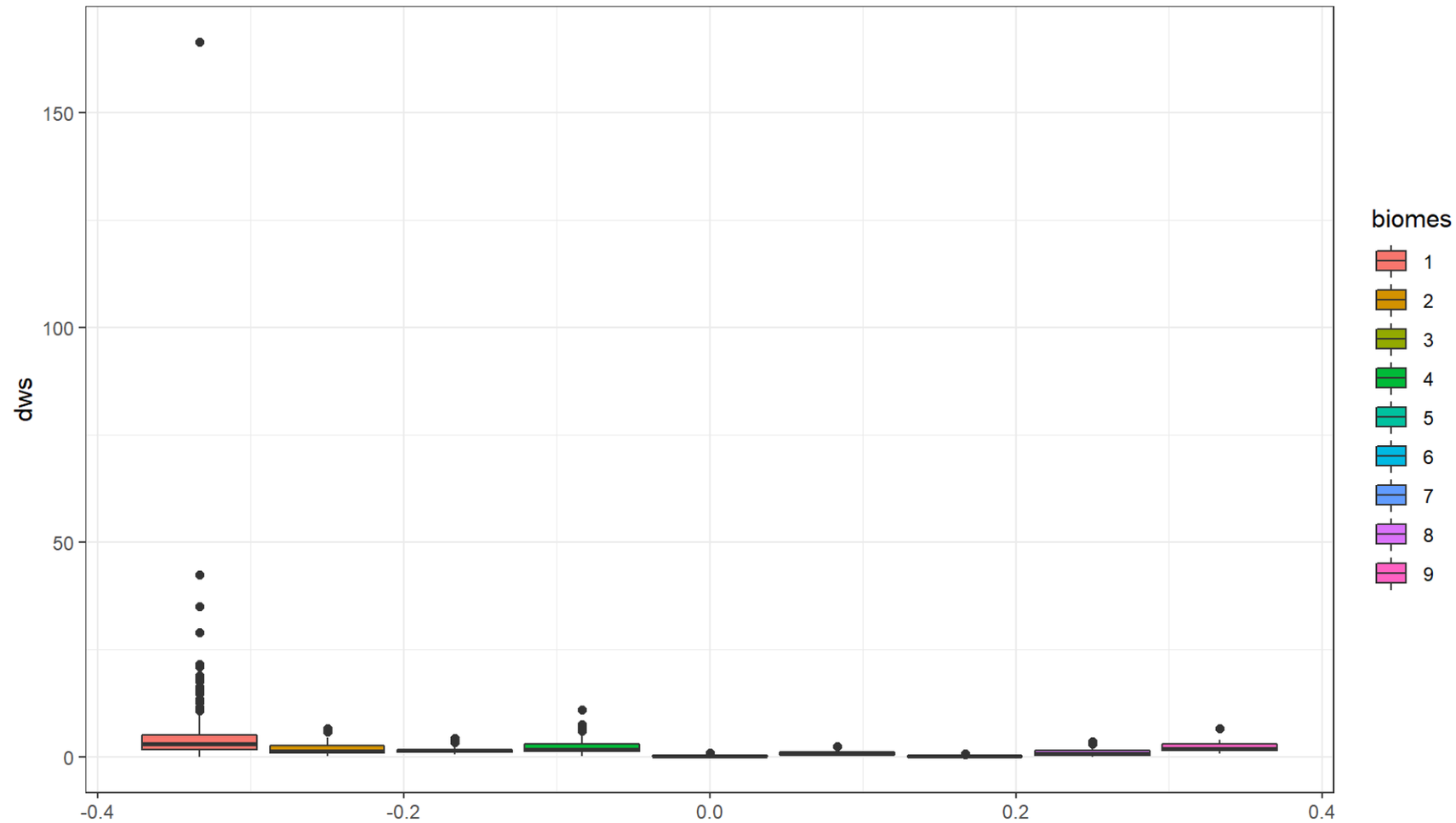
Ranges of BIO19_log within biomes



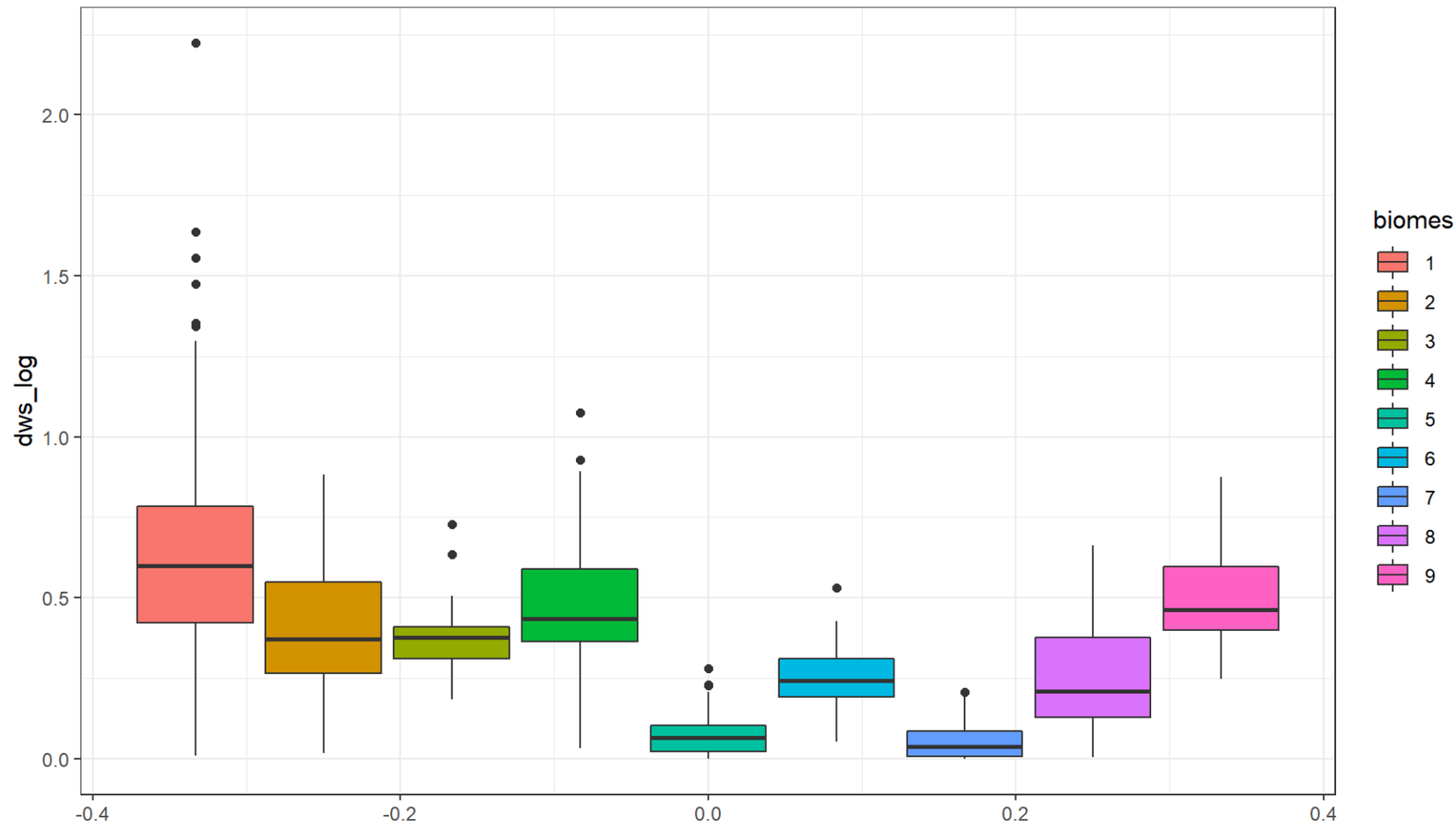
Ranges of CI within biomes



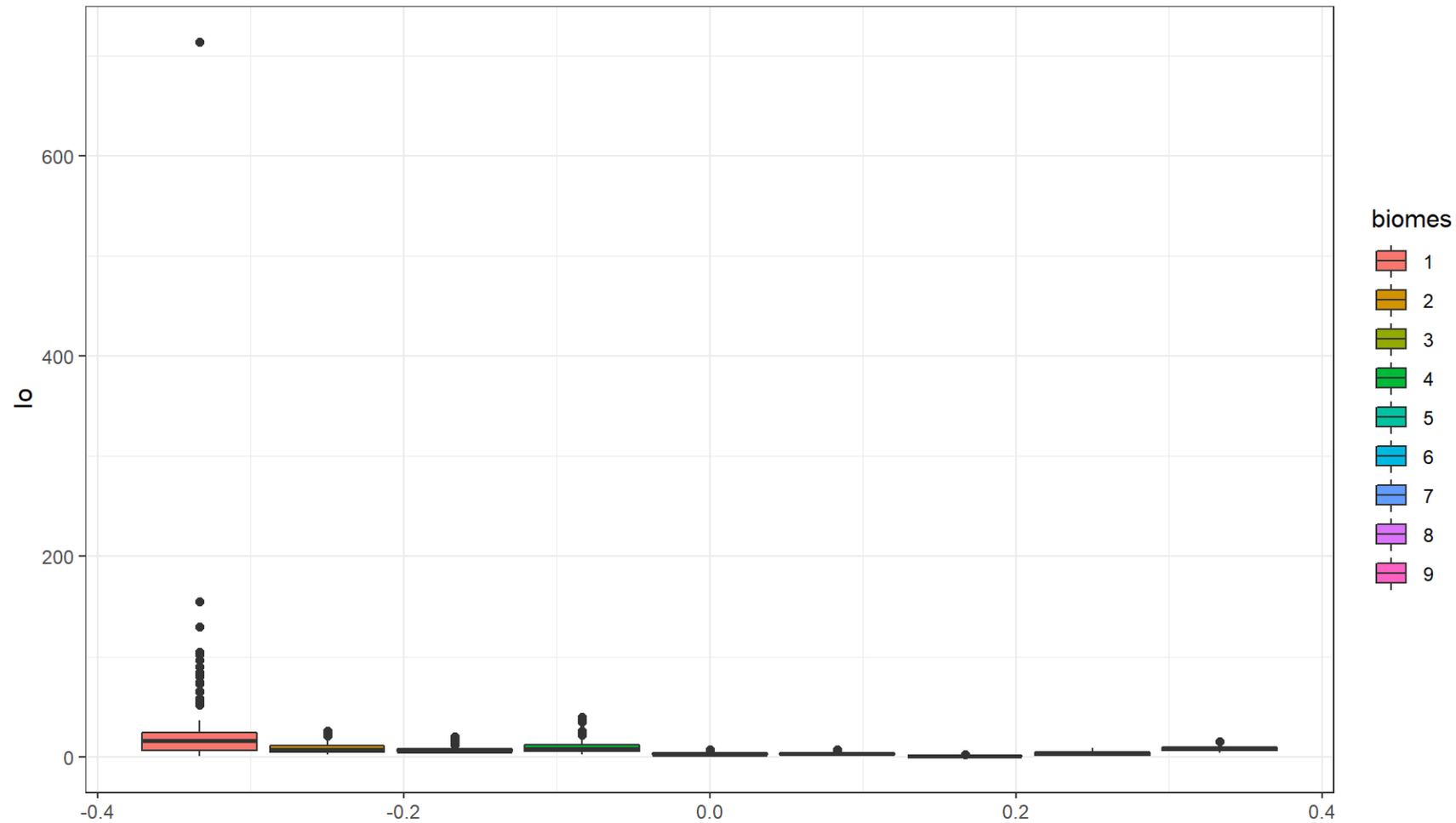
Ranges of dws within biomes



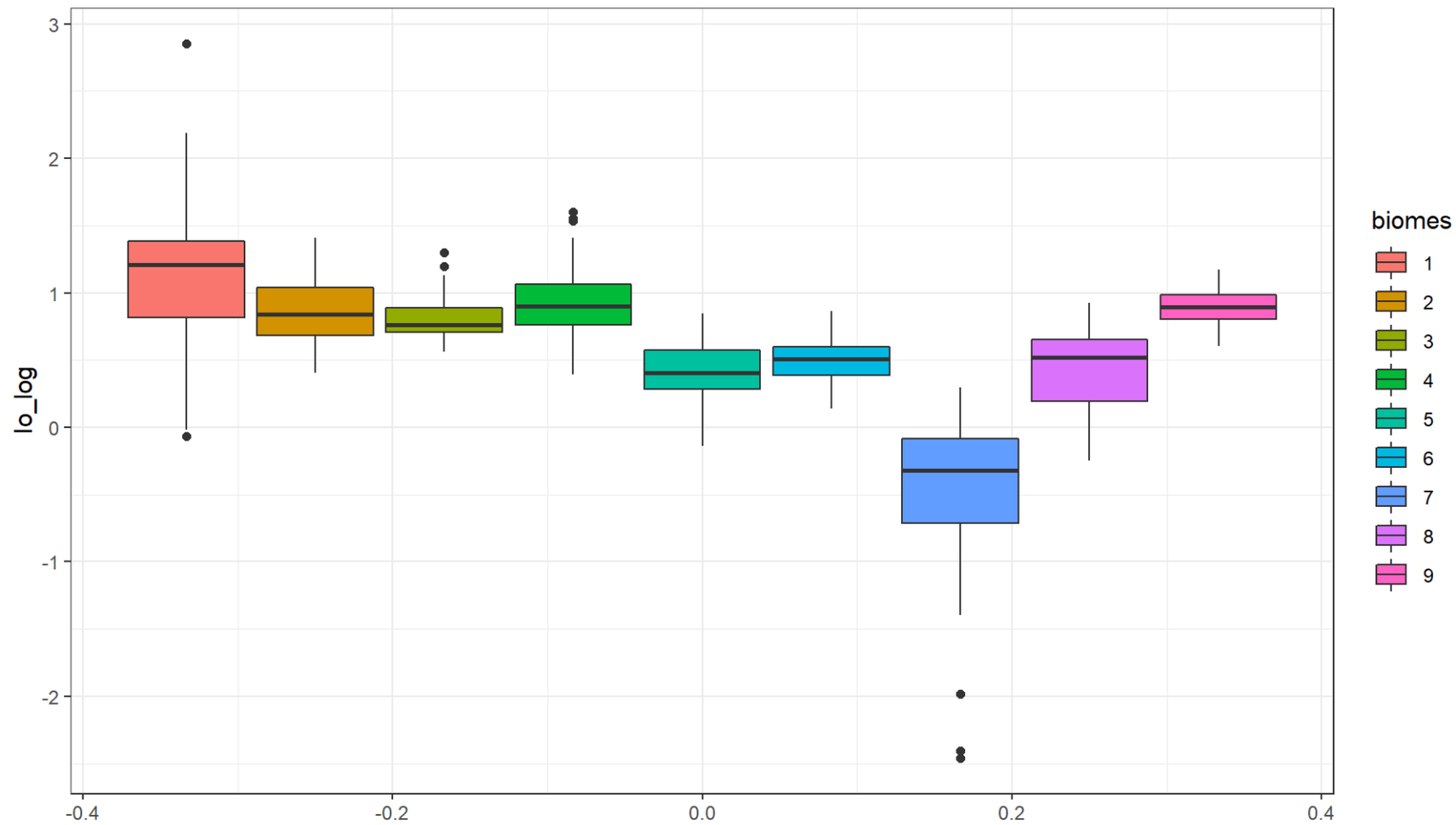
Ranges of dws_log within biomes



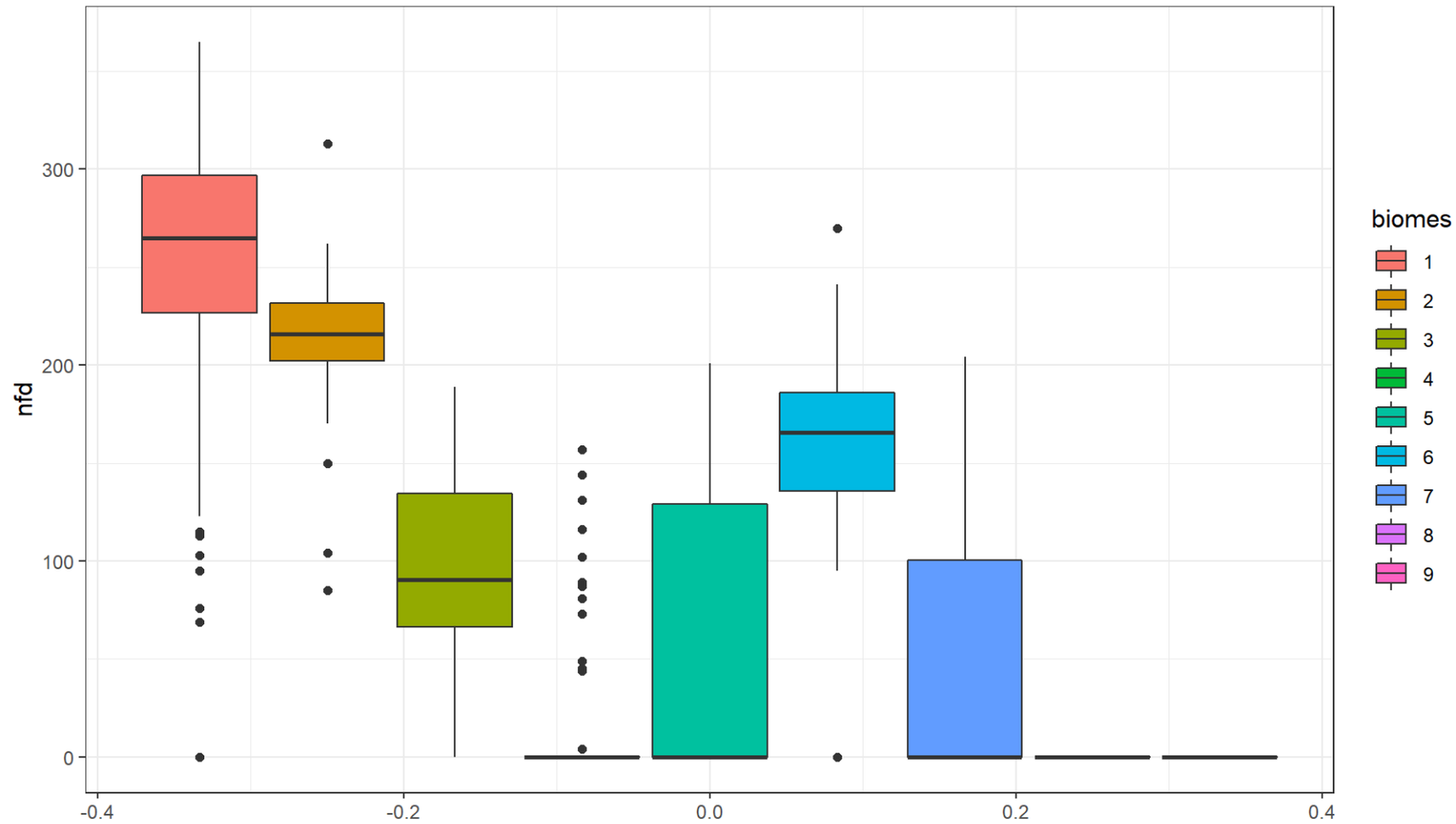
Ranges of lo within biomes



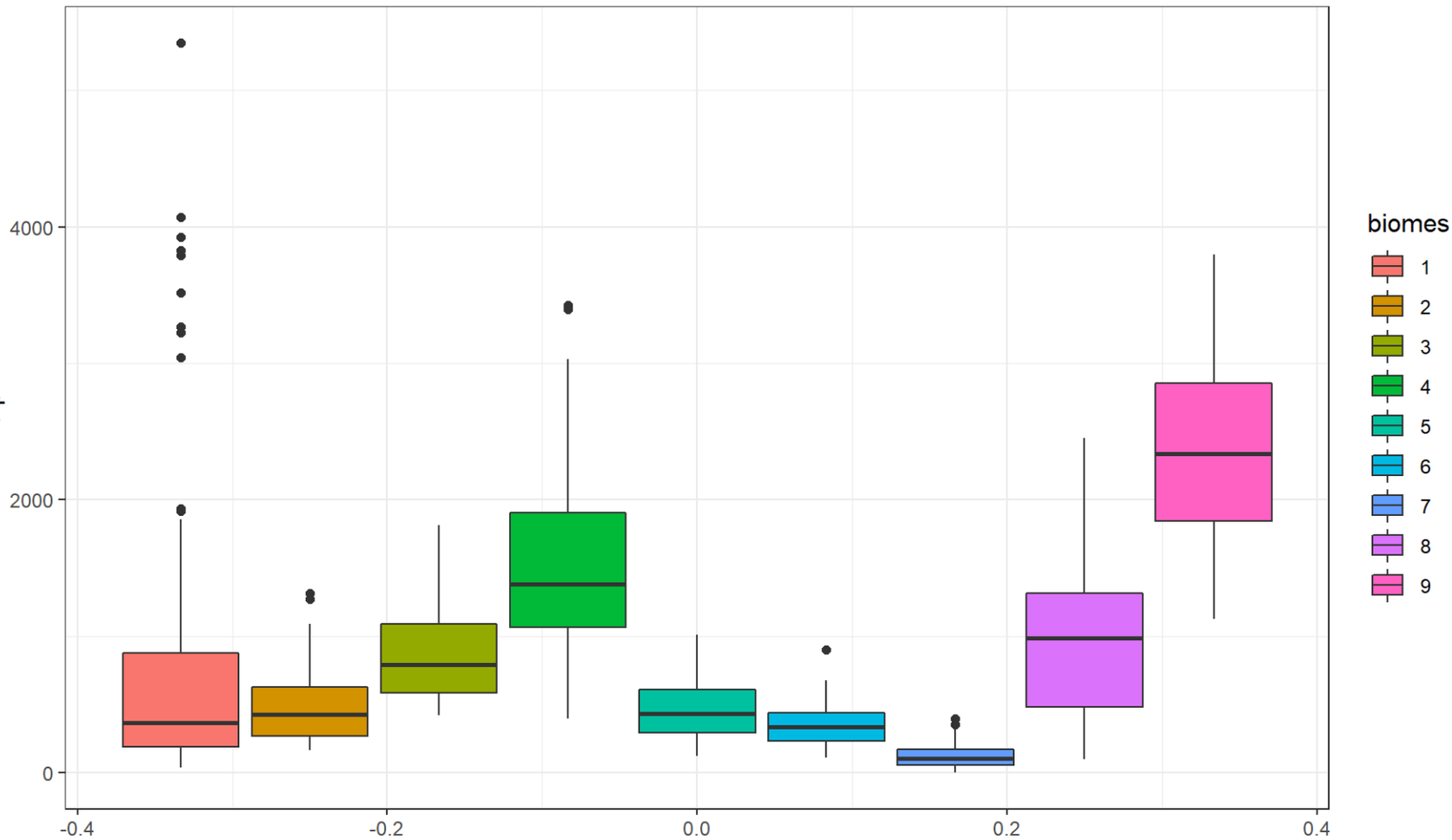
Ranges of lo_log within biomes



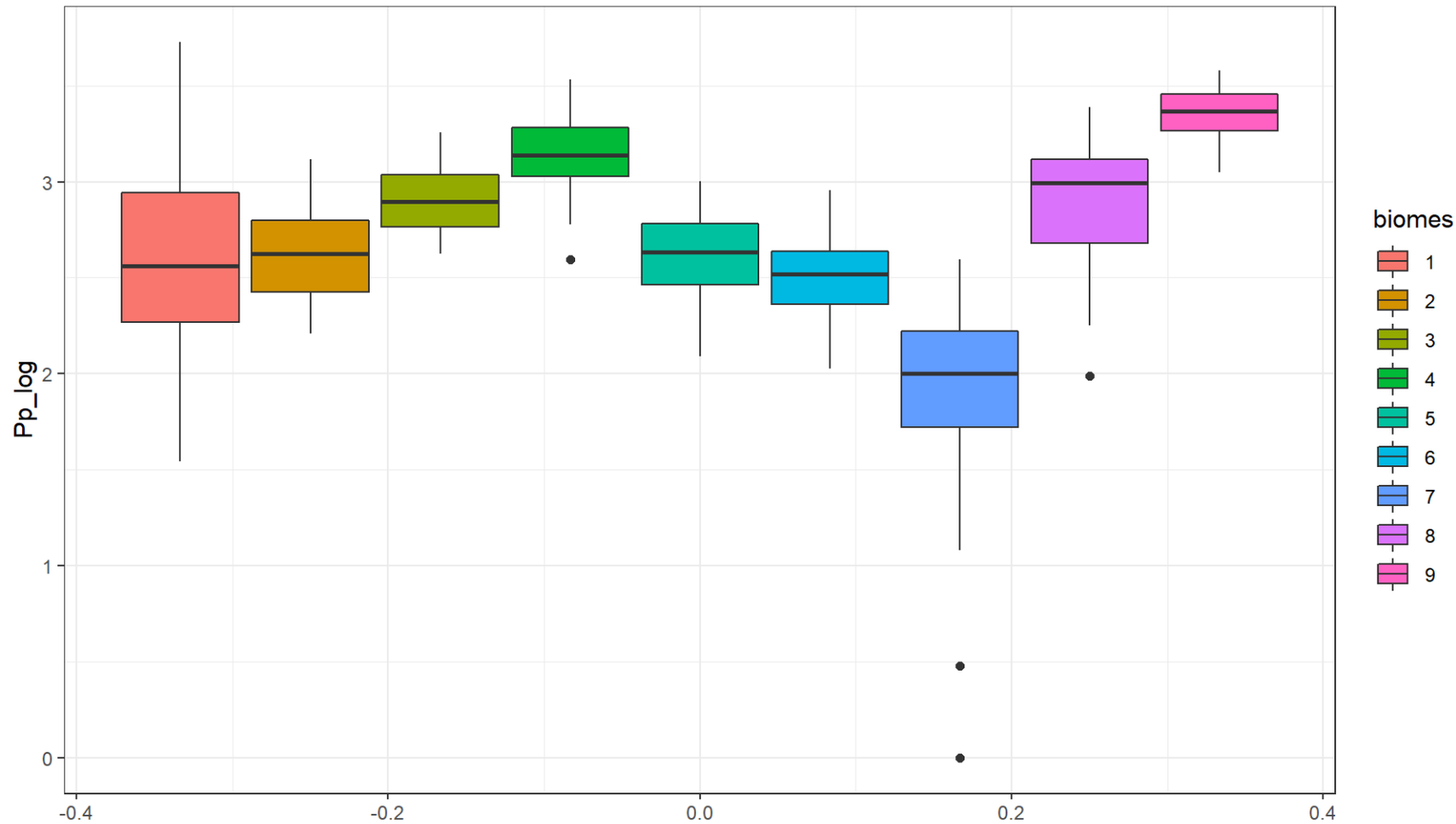
Ranges of nfd within biomes



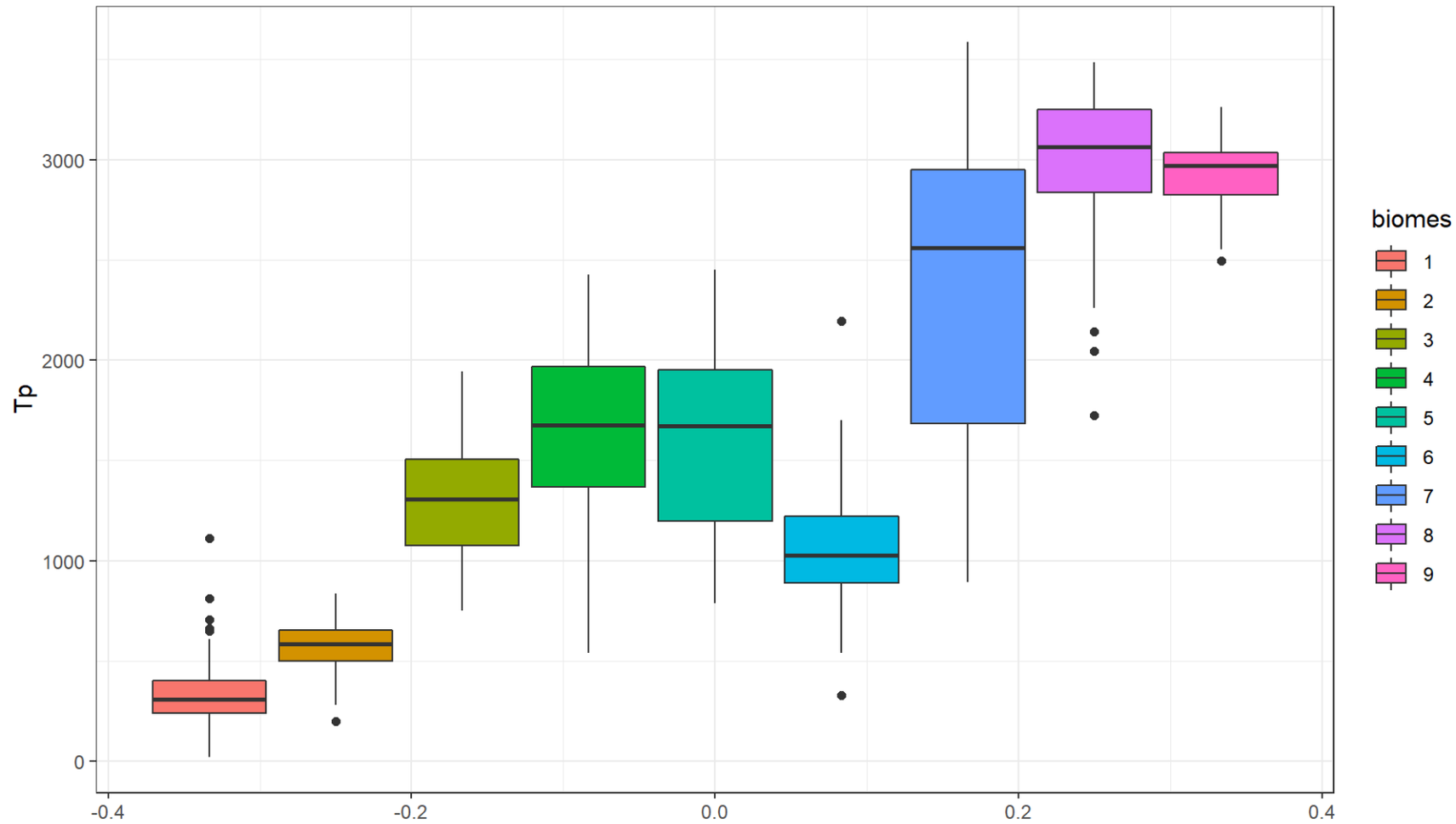
Ranges of Pp within biomes



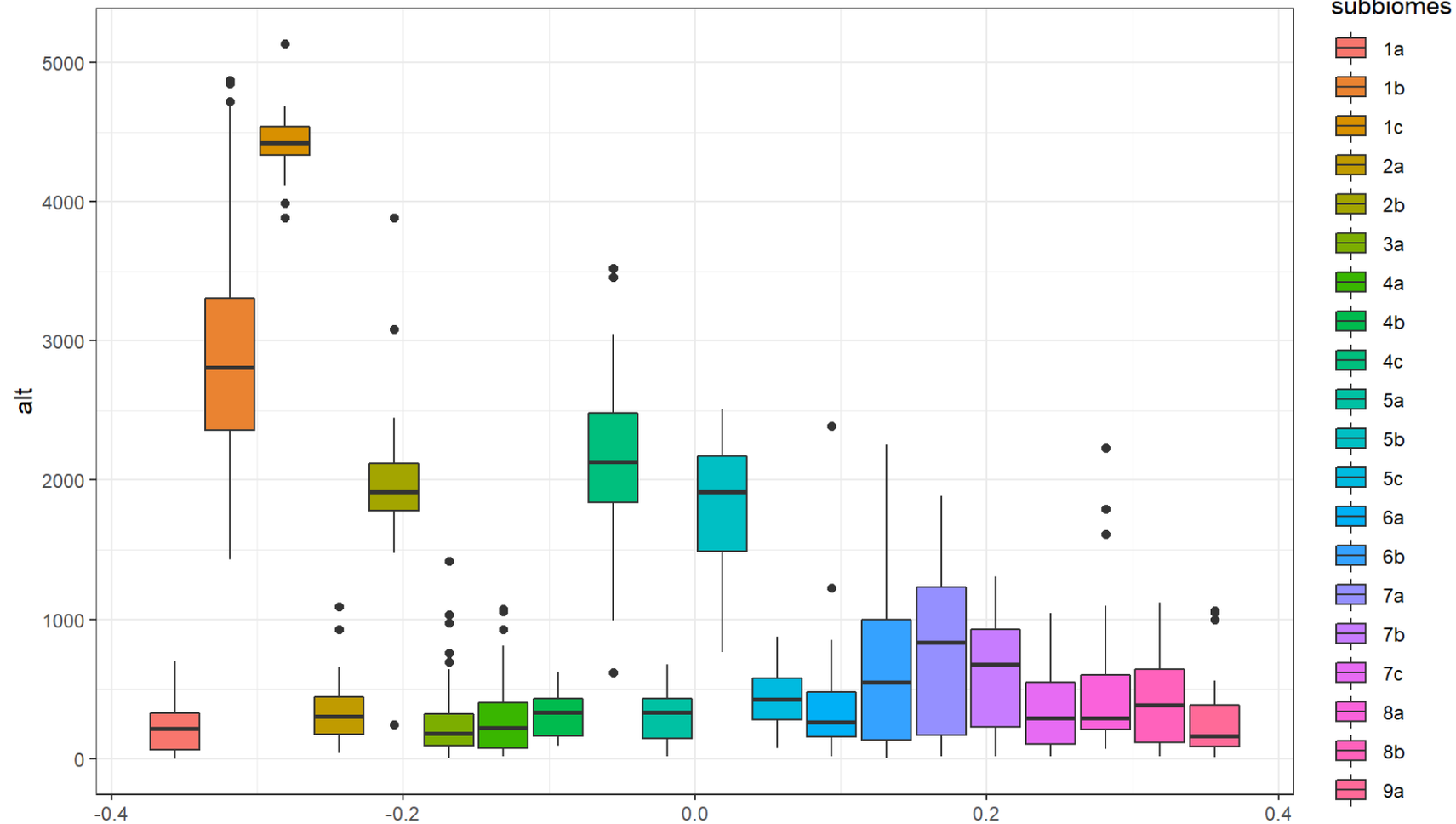
Ranges of Pp_log within biomes



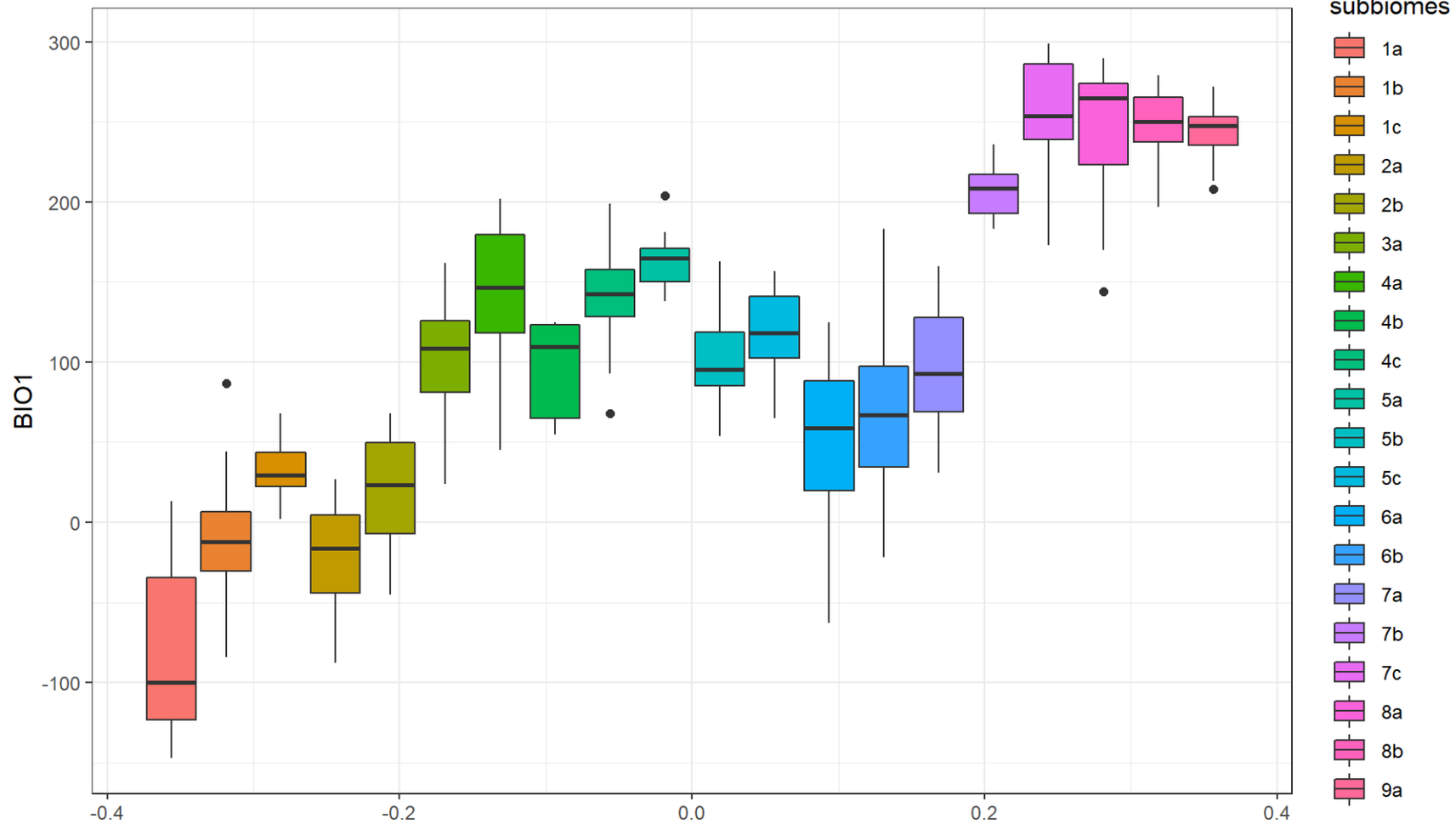
Ranges of T_p within biomes



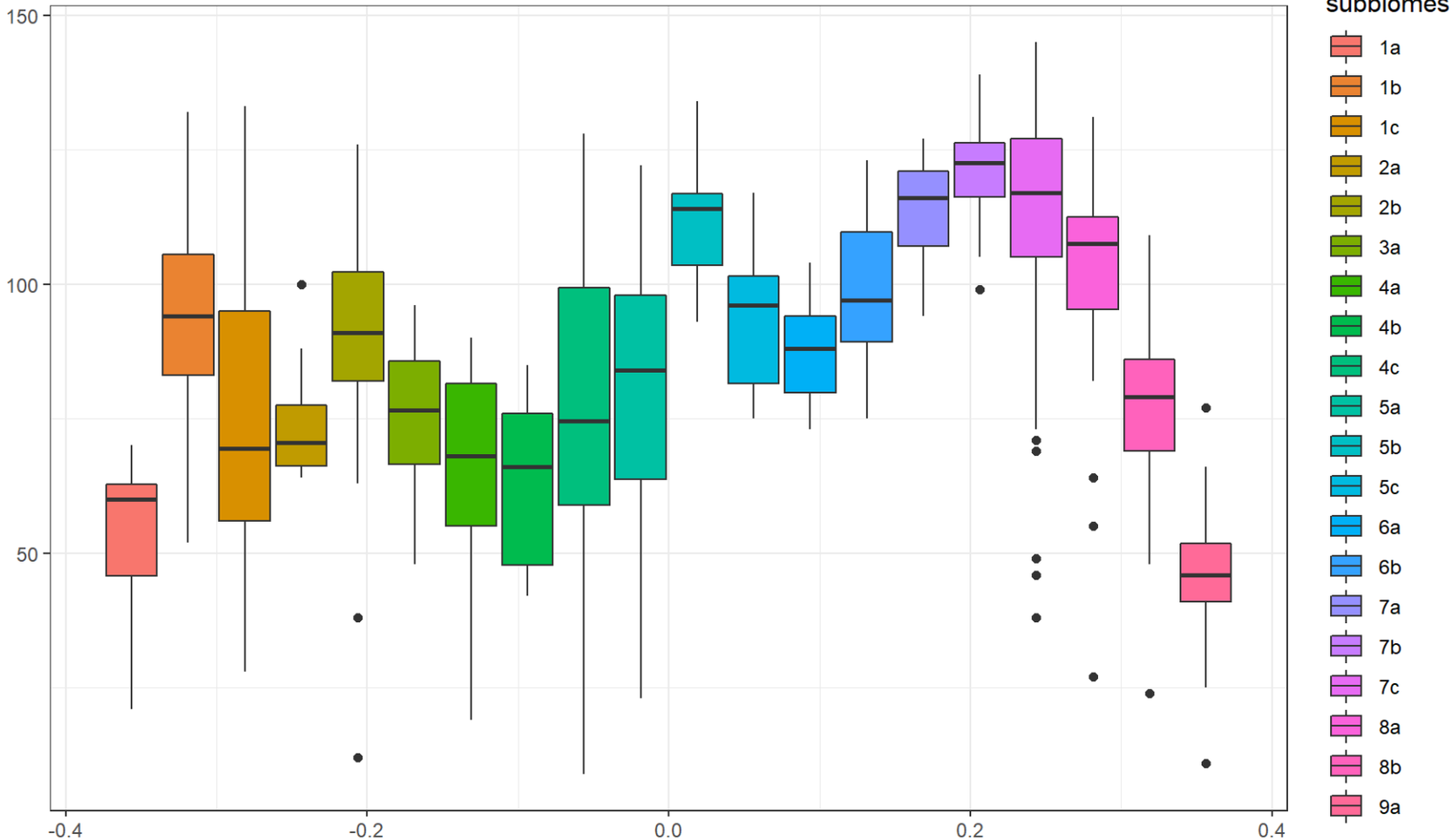
Ranges of alt within subbiomes



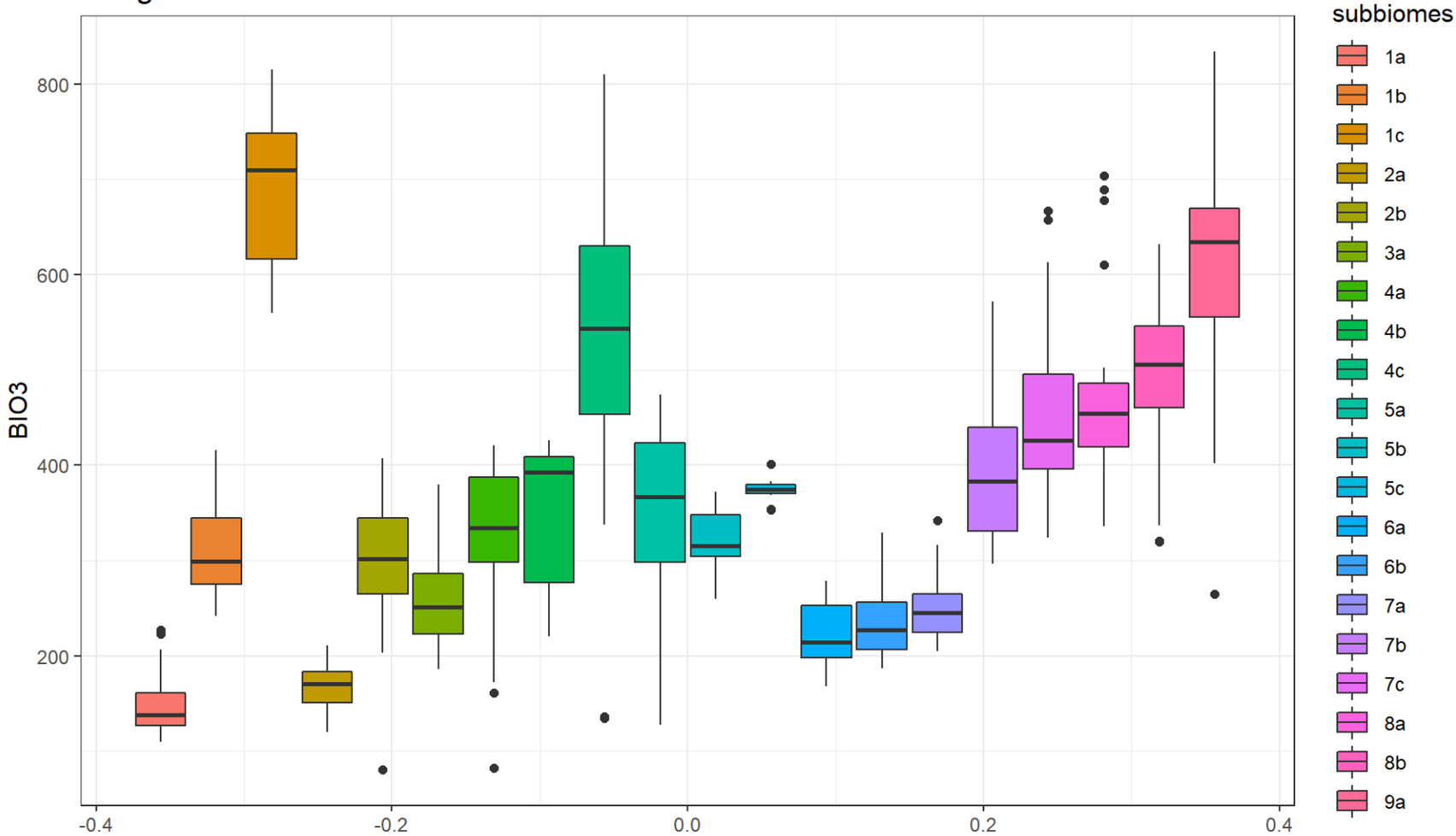
Ranges of BIO1 within subbiomes



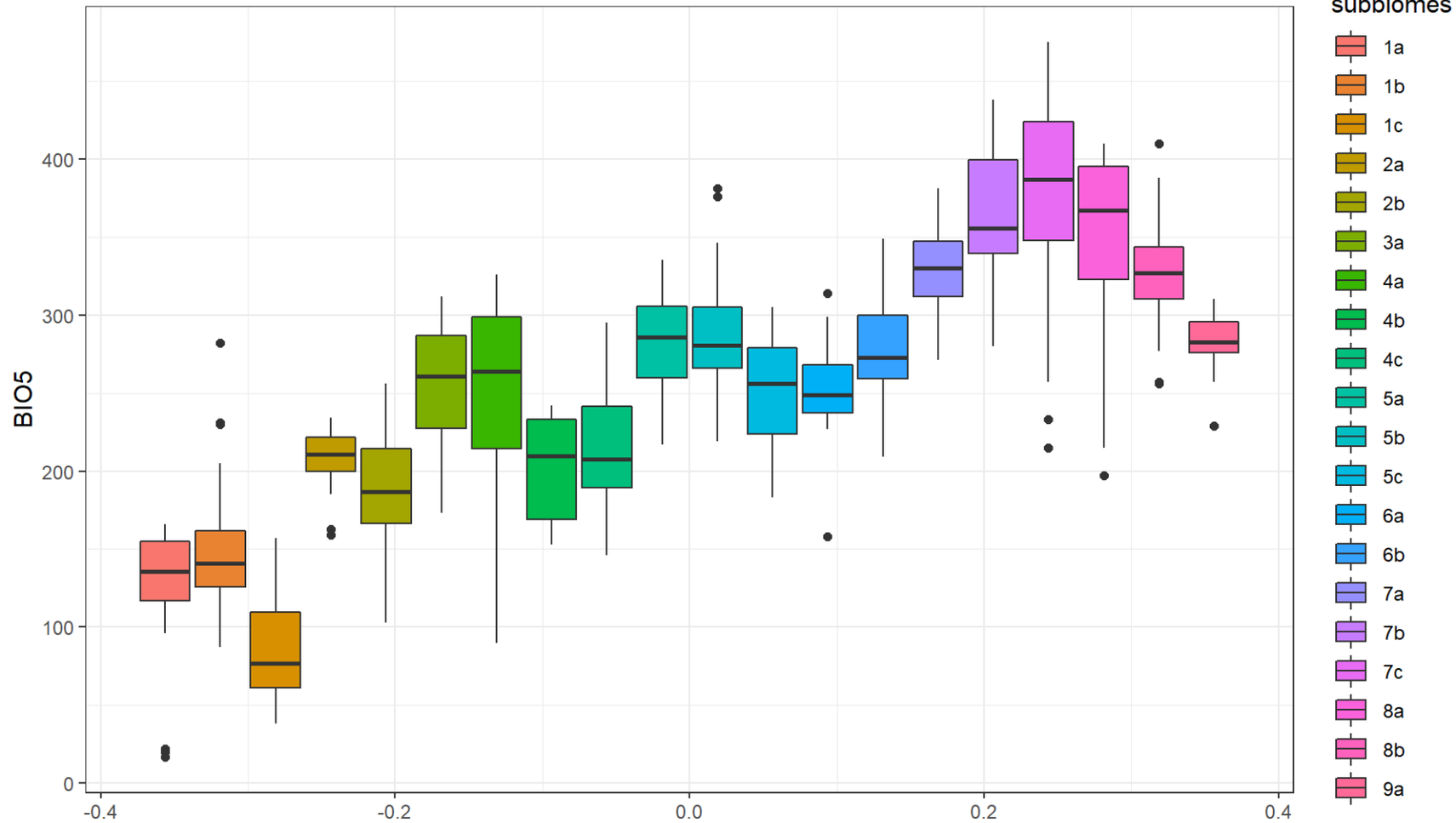
Ranges of BIO2 within subbiomes



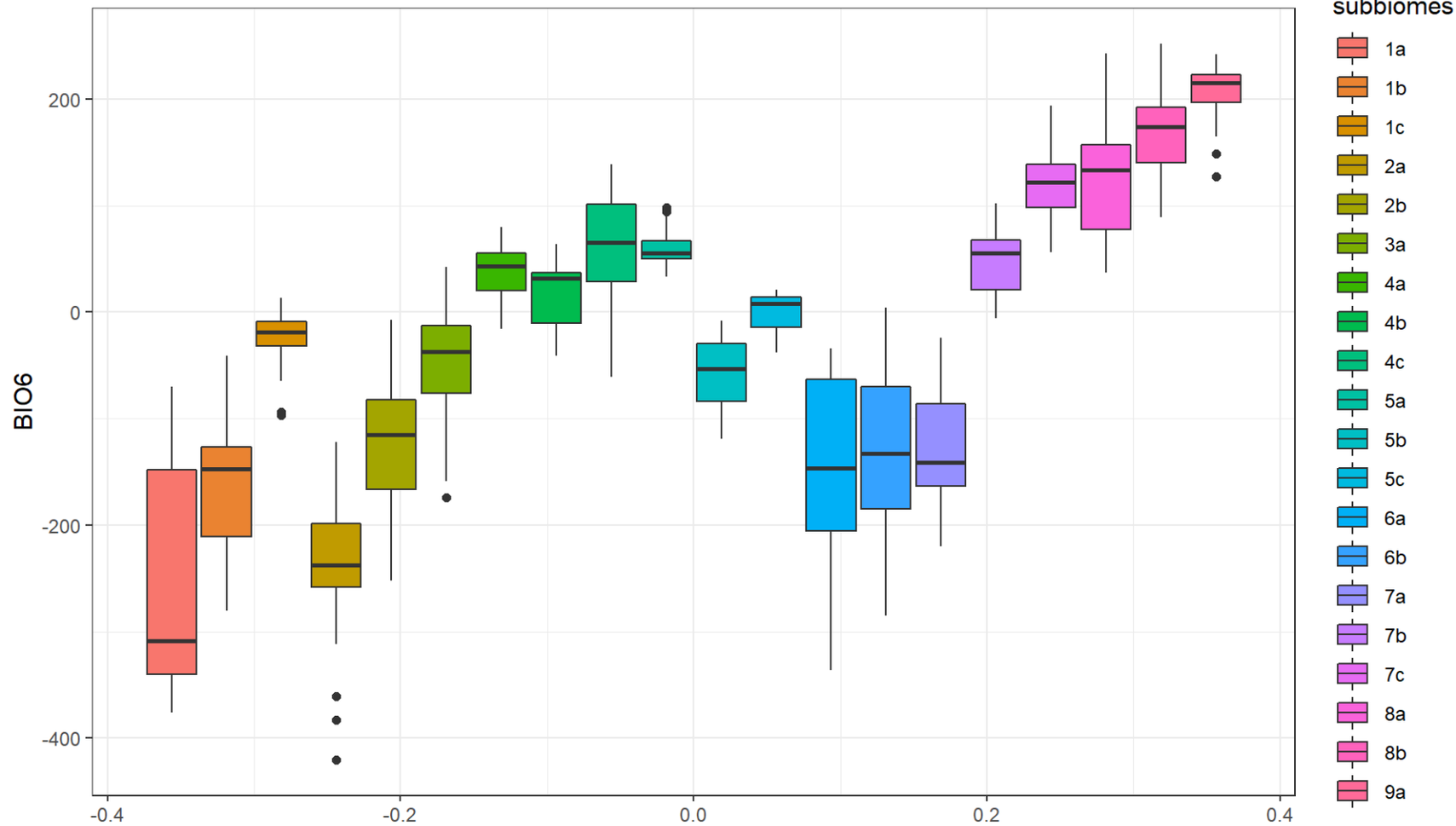
Ranges of BIO3 within subbiomes



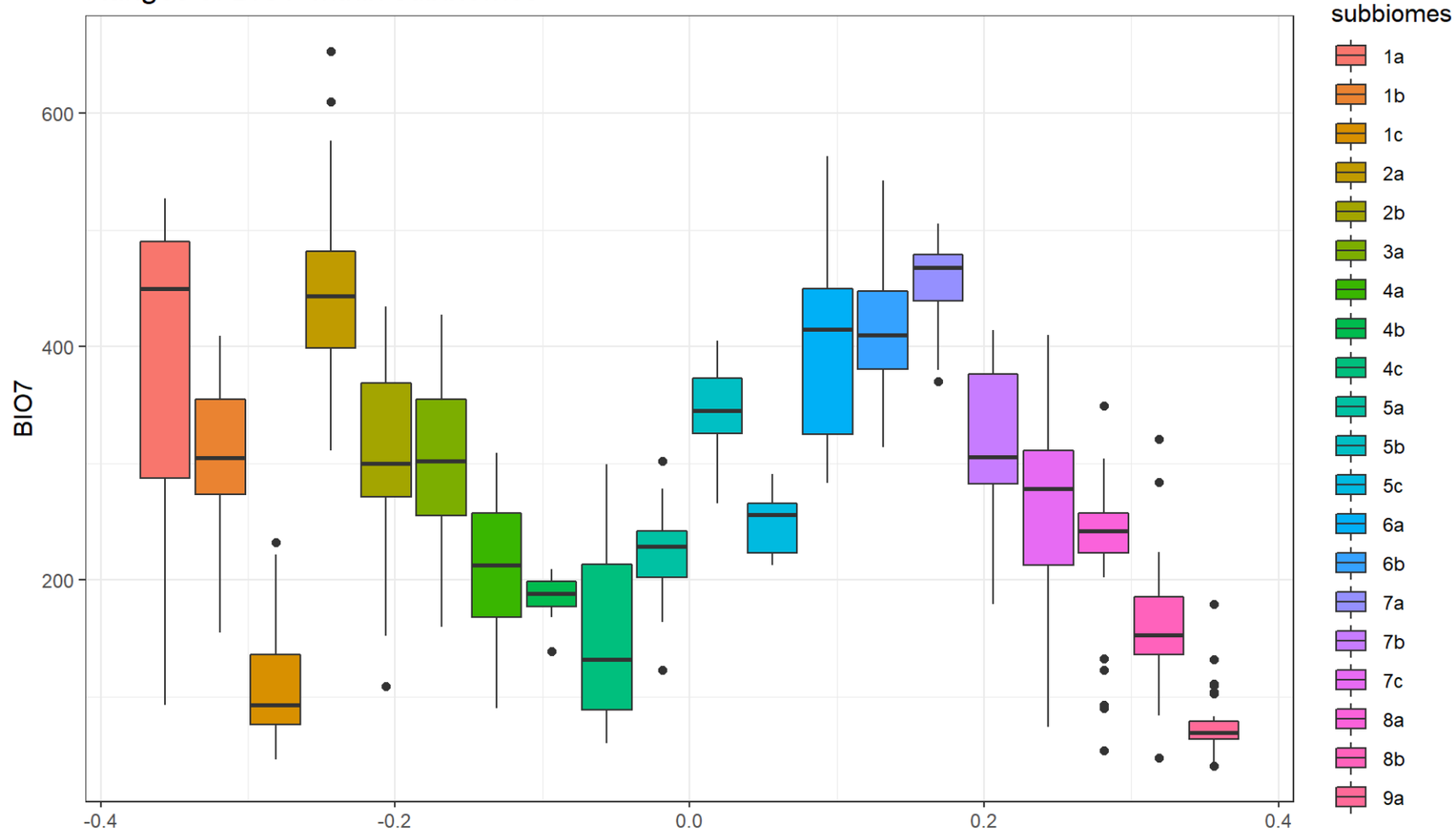
Ranges of BIO5 within subbiomes



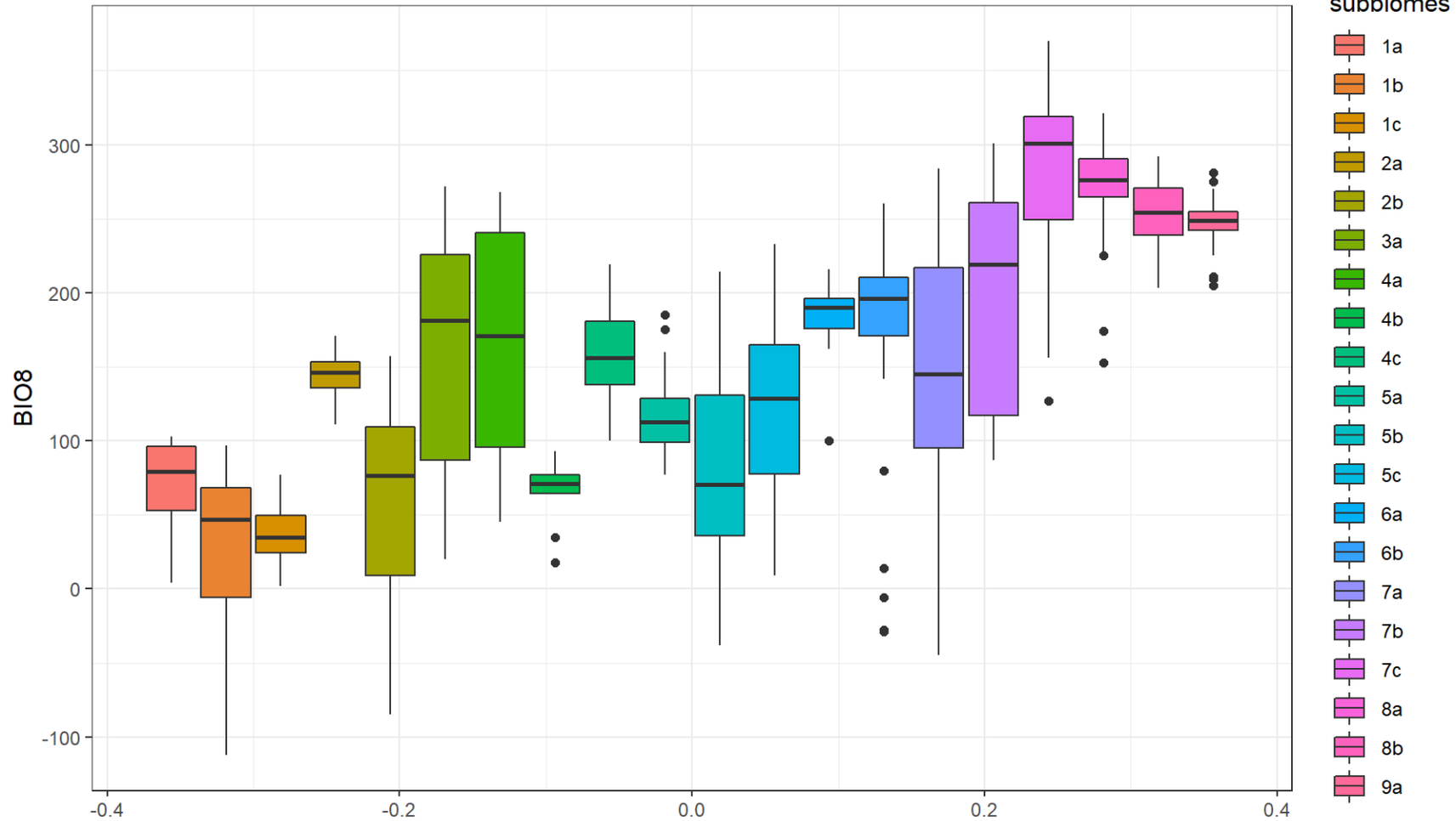
Ranges of BIO6 within subbiomes



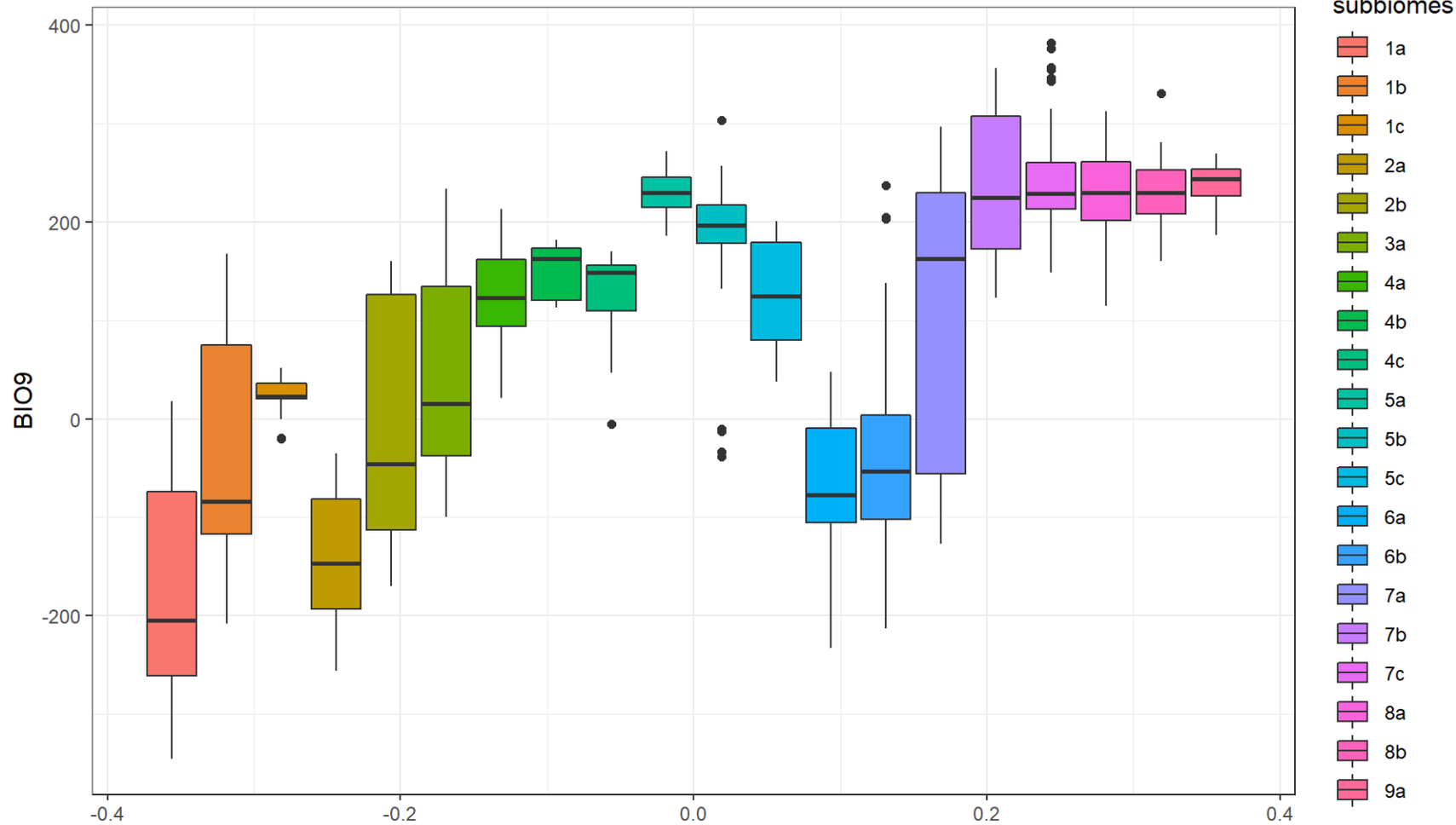
Ranges of BIO7 within subbiomes



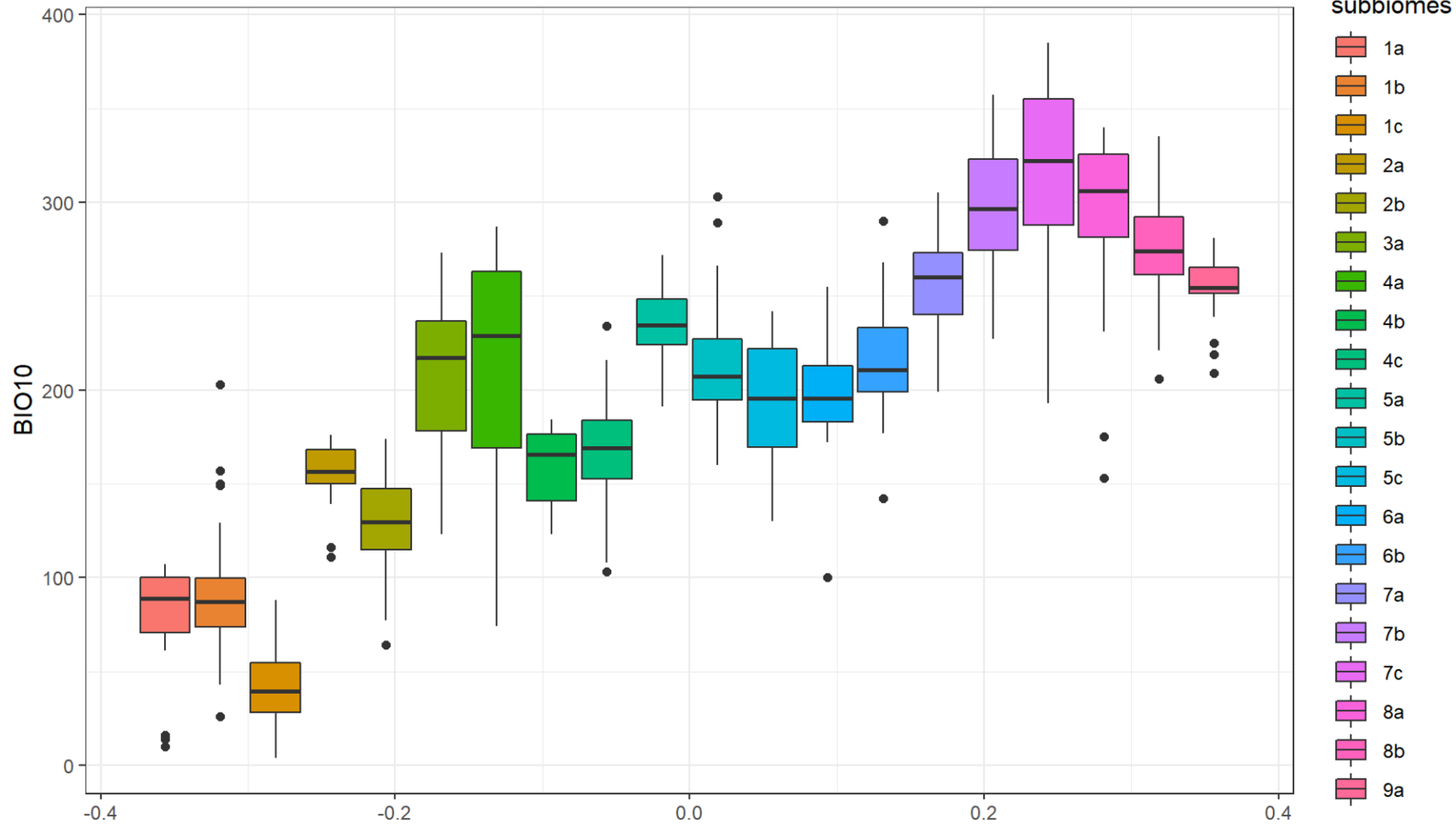
Ranges of BIO8 within subbiomes



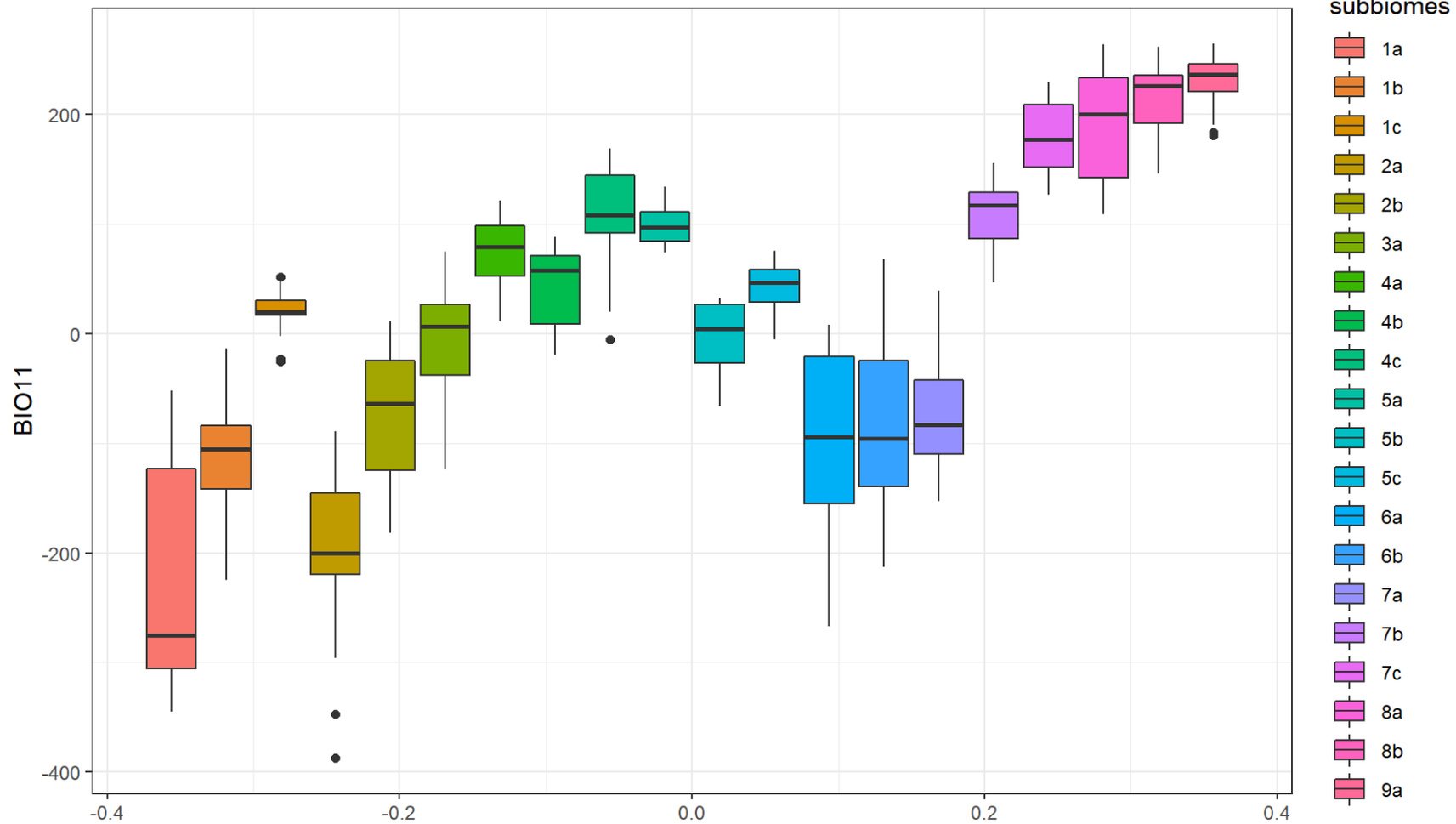
Ranges of BIO9 within subbiomes



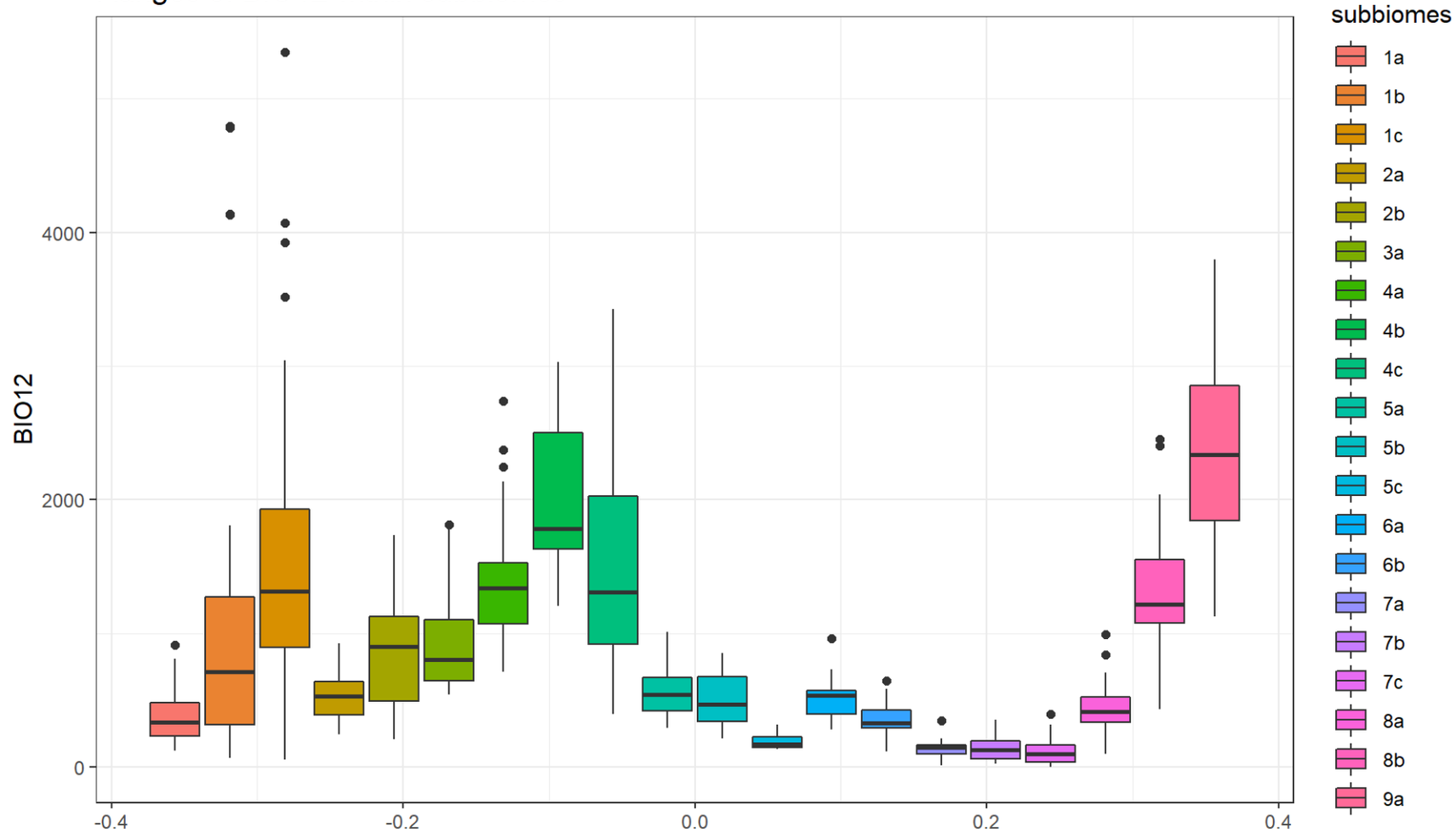
Ranges of BIO10 within subbiomes



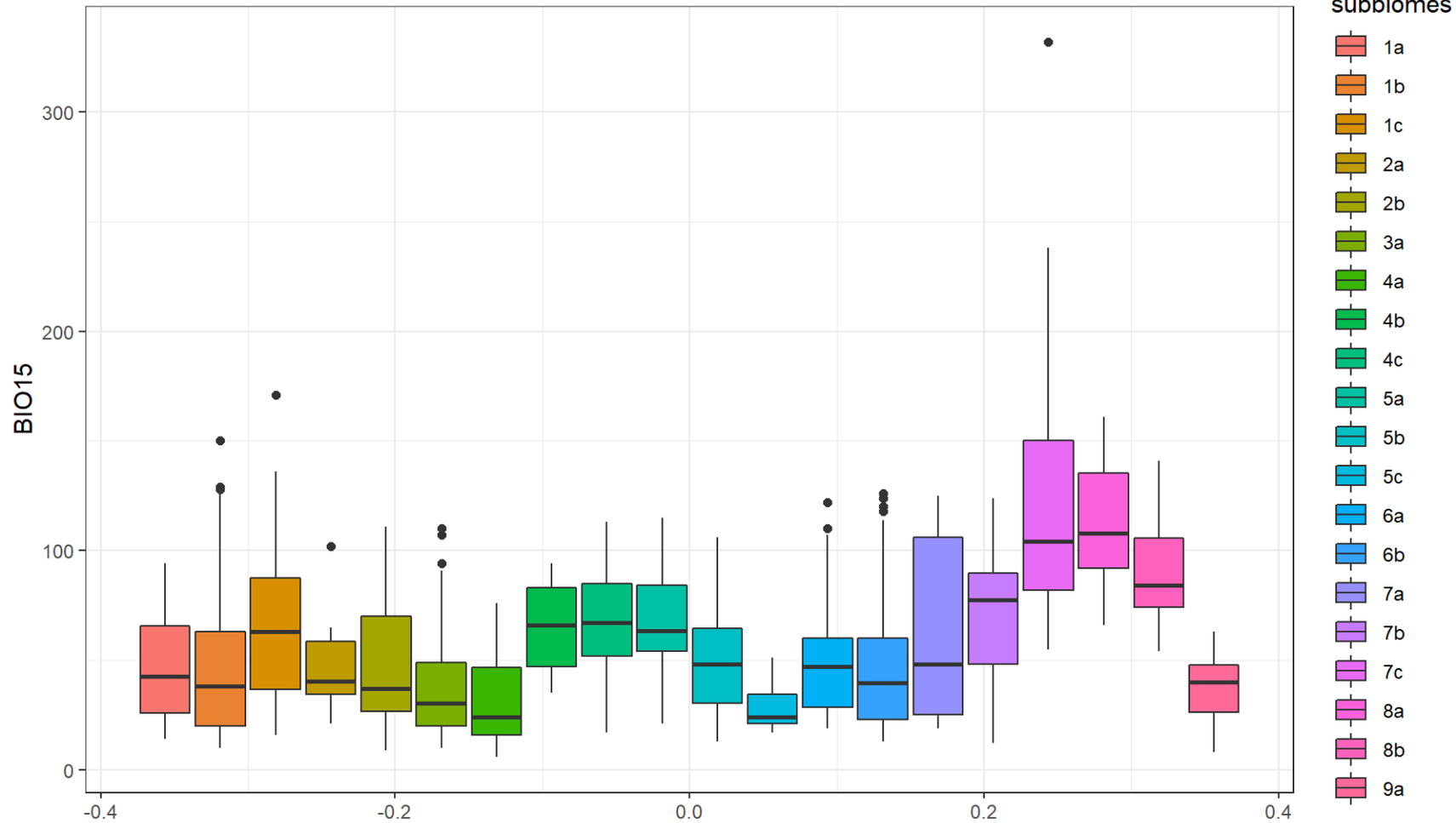
Ranges of BIO11 within subbiomes



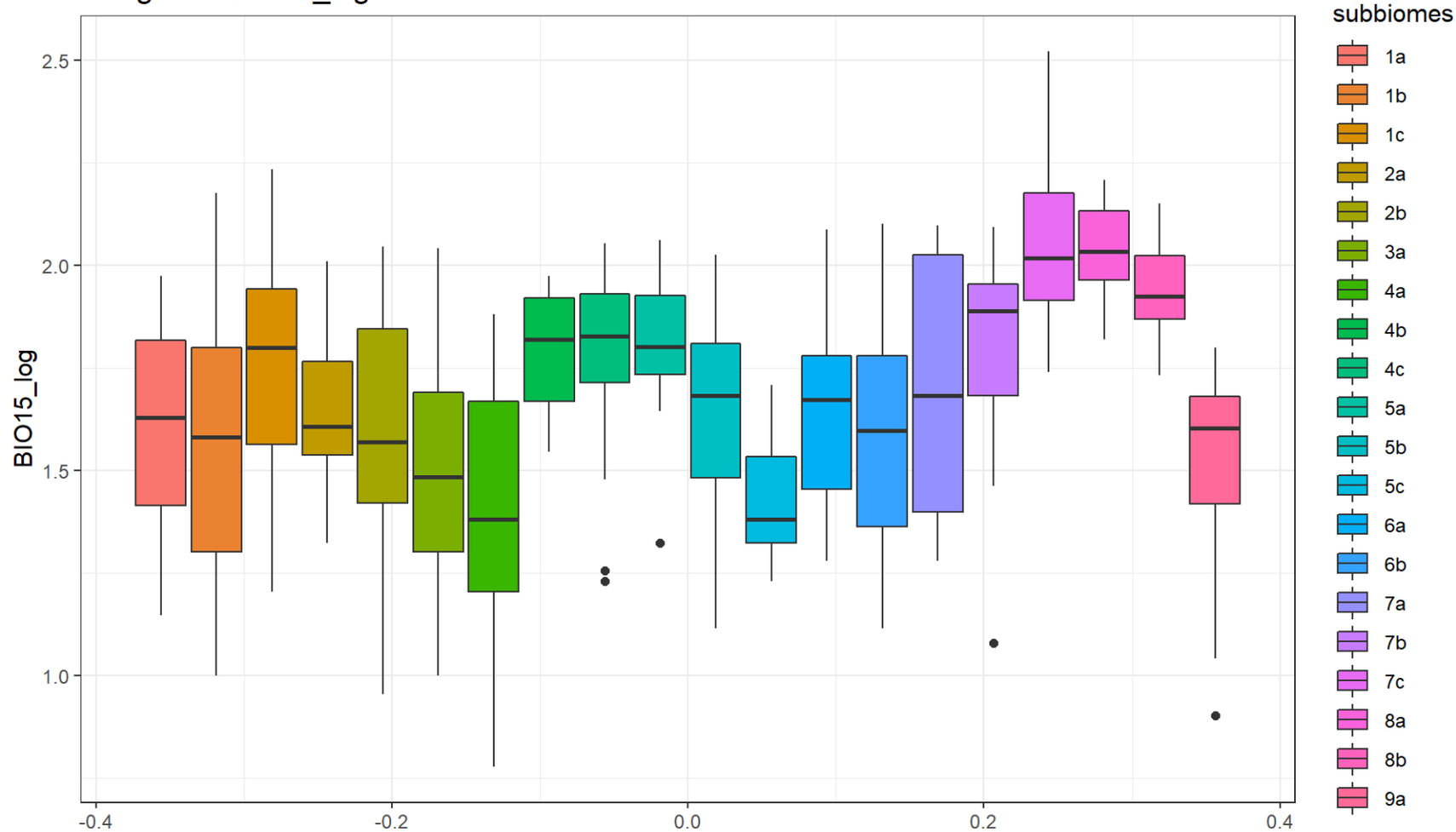
Ranges of BIO12 within subbiomes



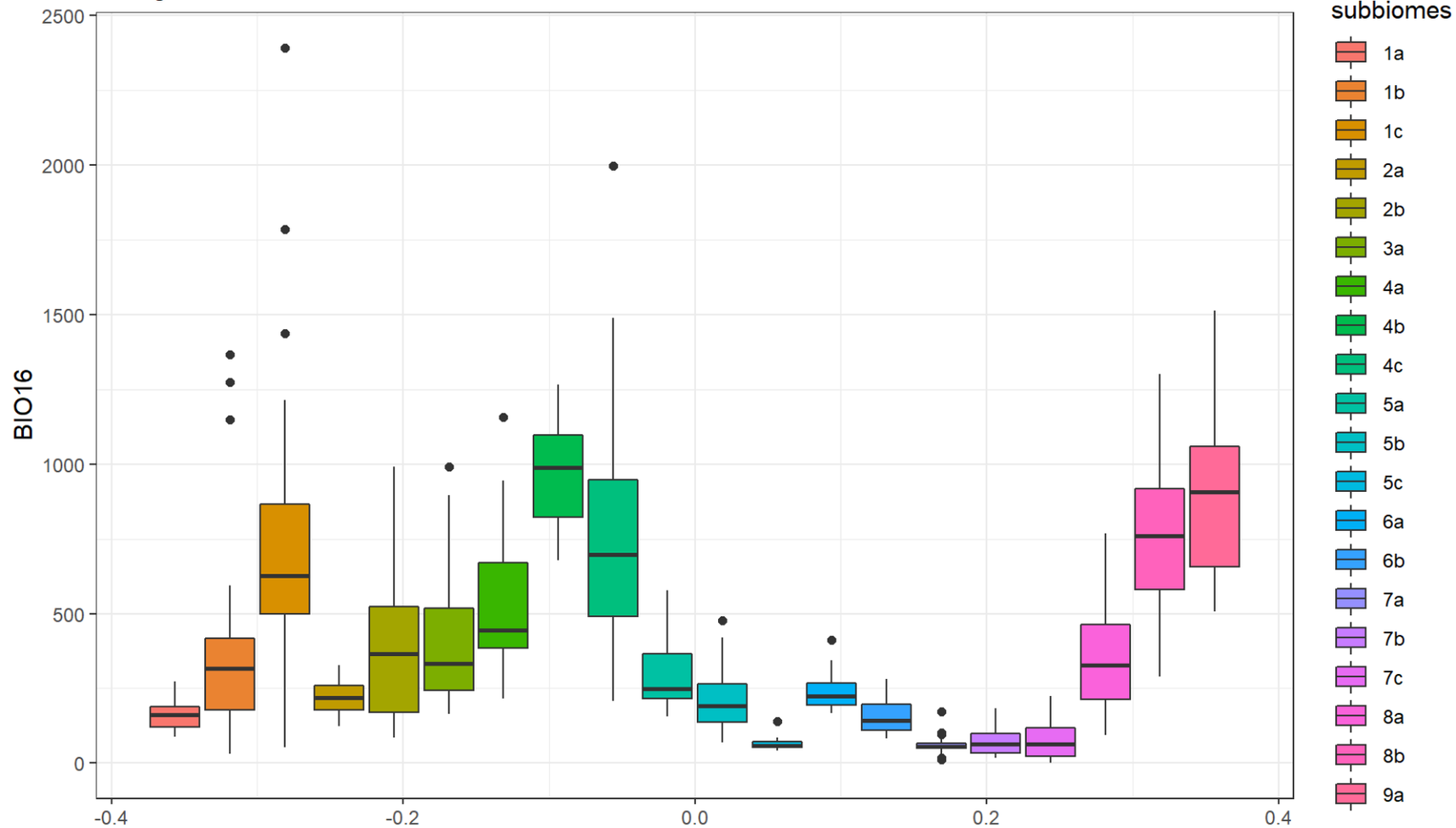
Ranges of BIO15 within subbiomes



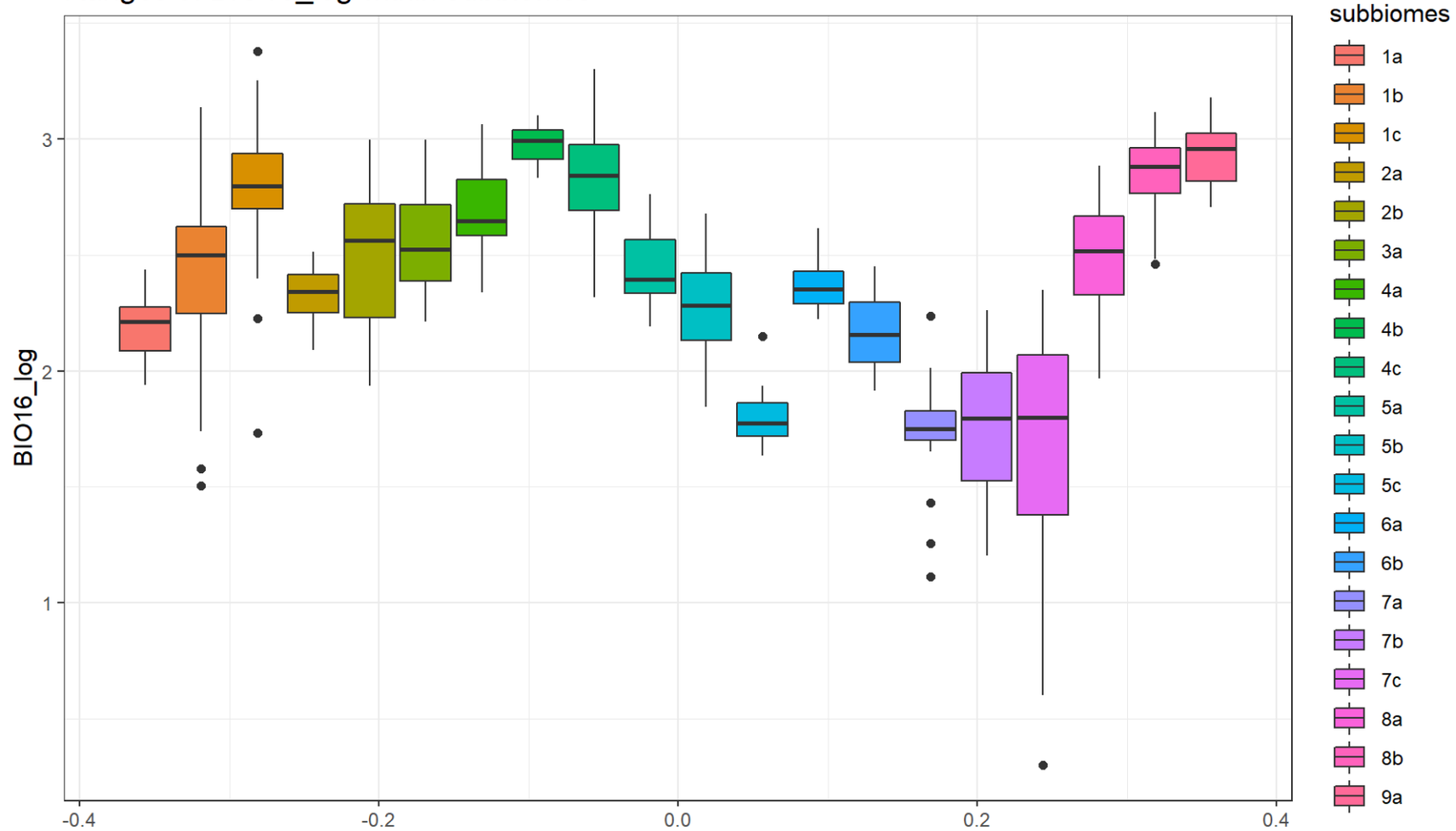
Ranges of BIO15_log within subbiomes



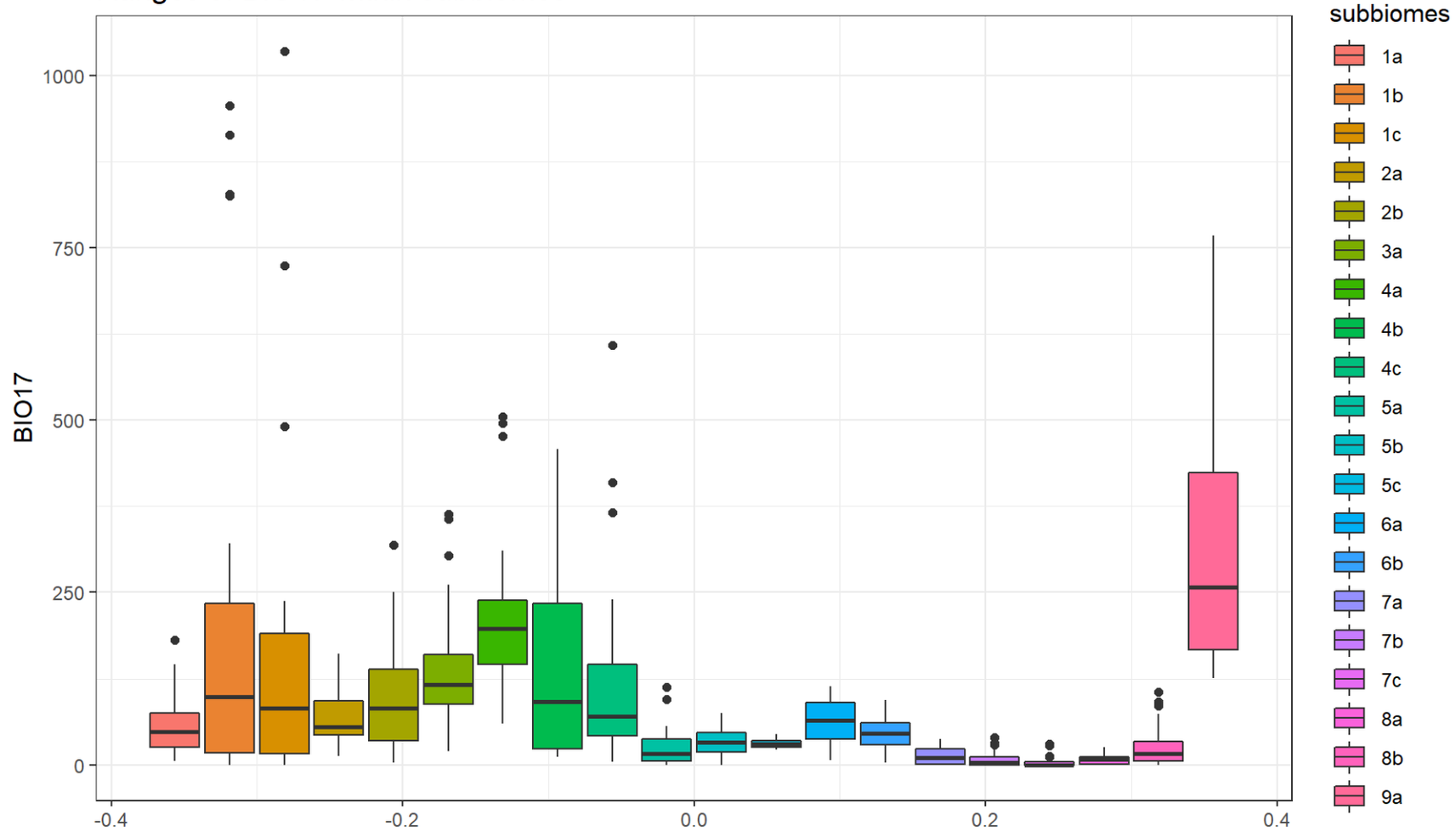
Ranges of BIO16 within subbiomes



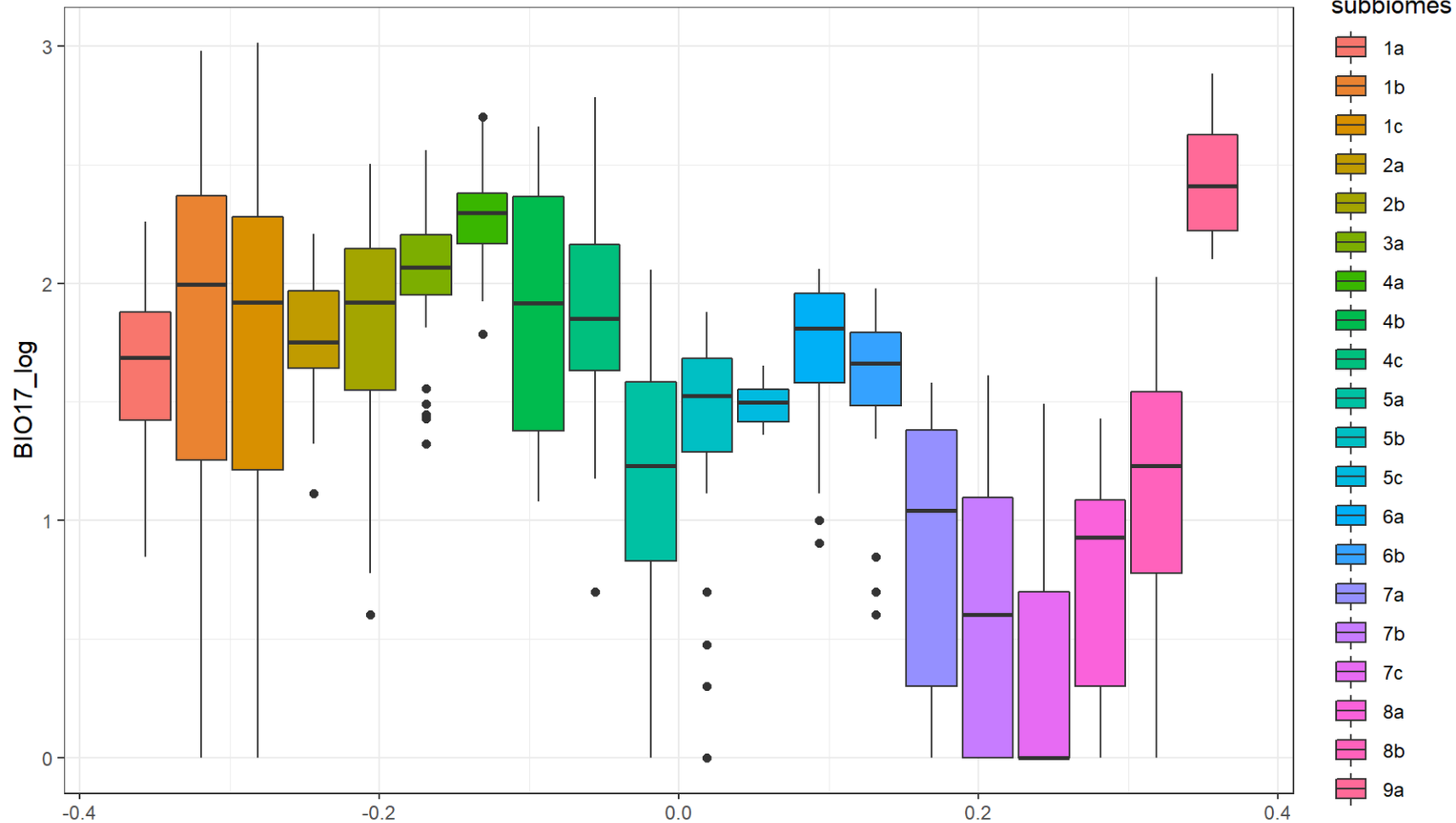
Ranges of BIO16_log within subbiomes



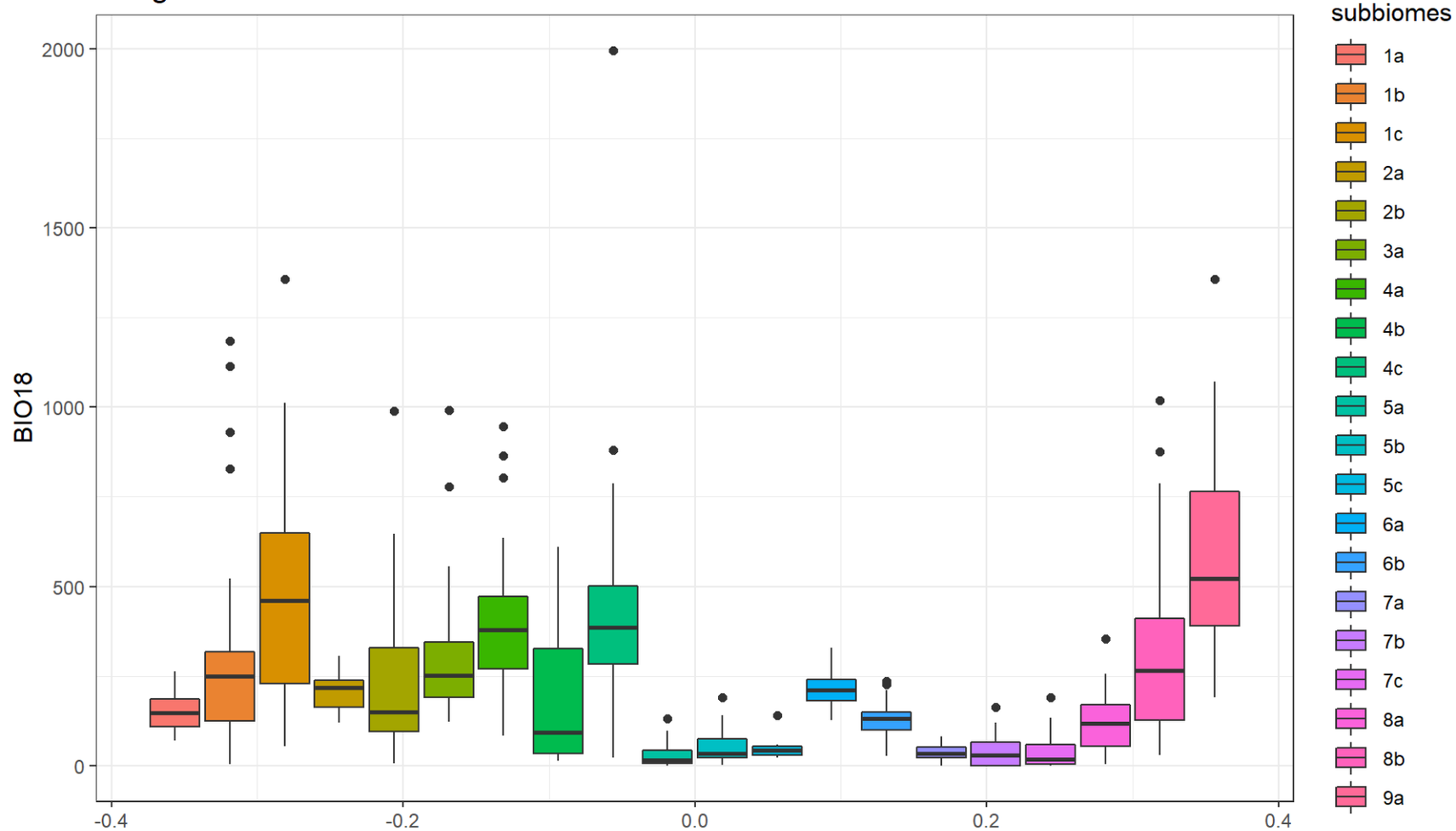
Ranges of BIO17 within subbiomes



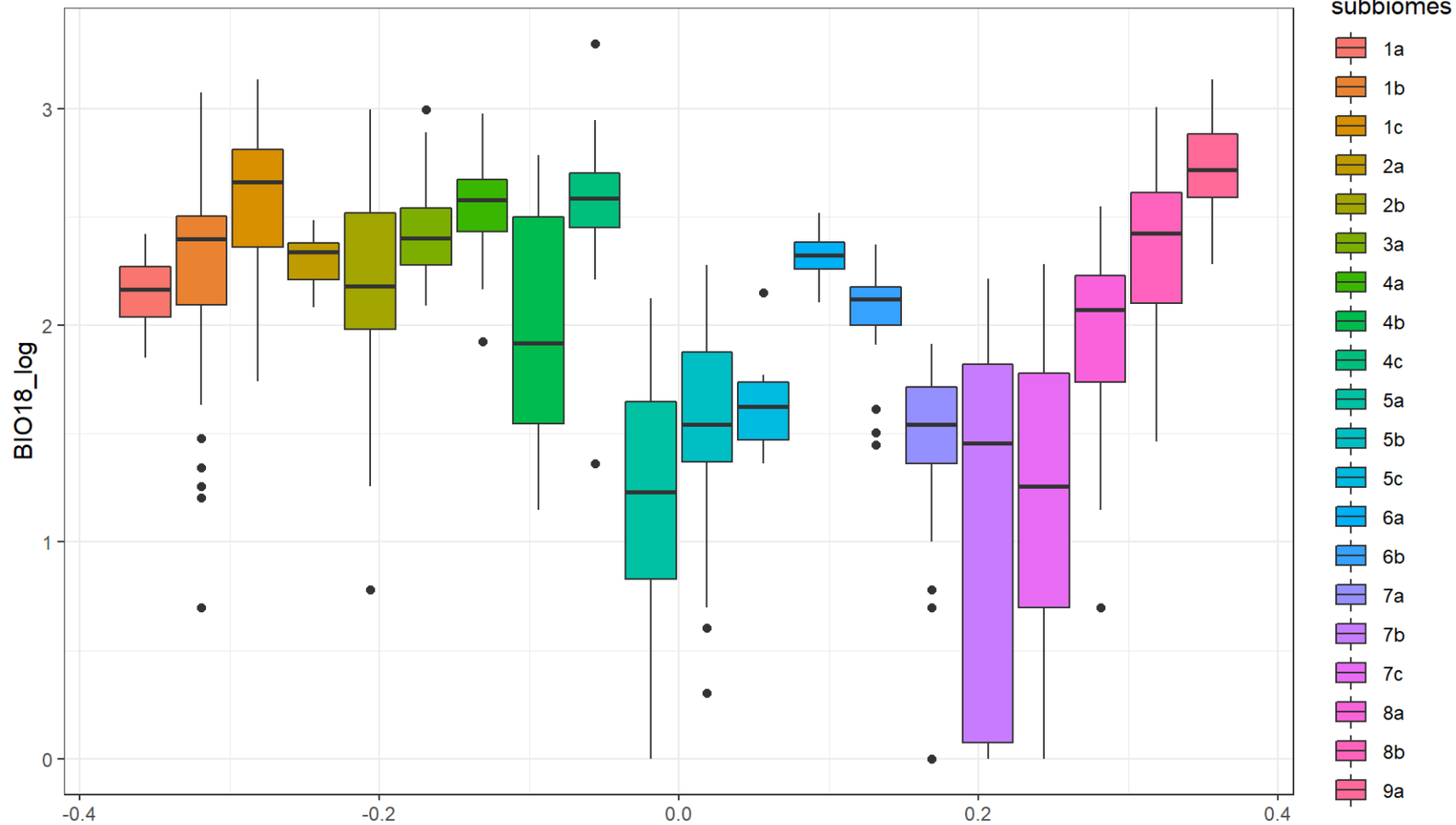
Ranges of BIO17_log within subbiomes



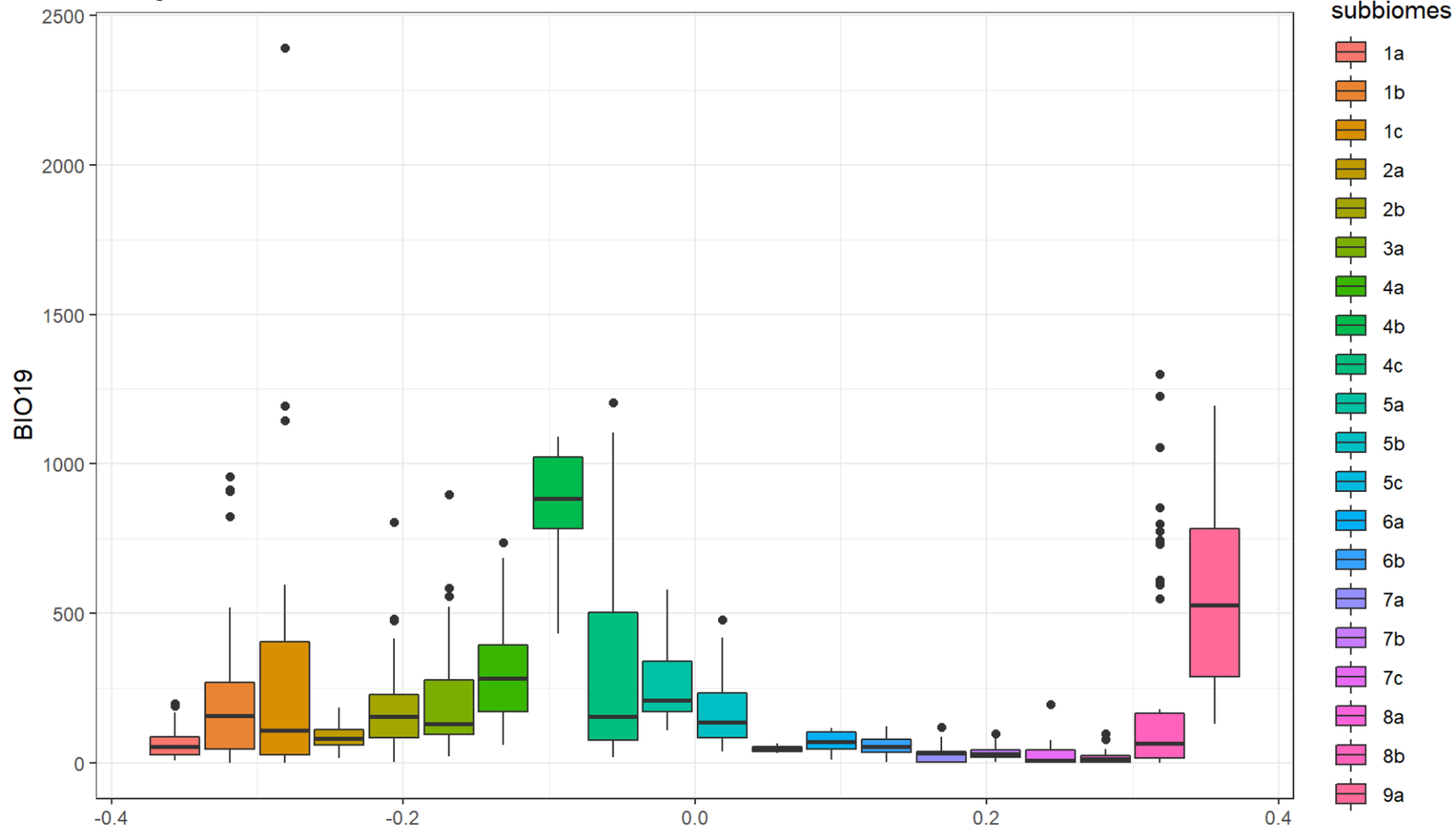
Ranges of BIO18 within subbiomes



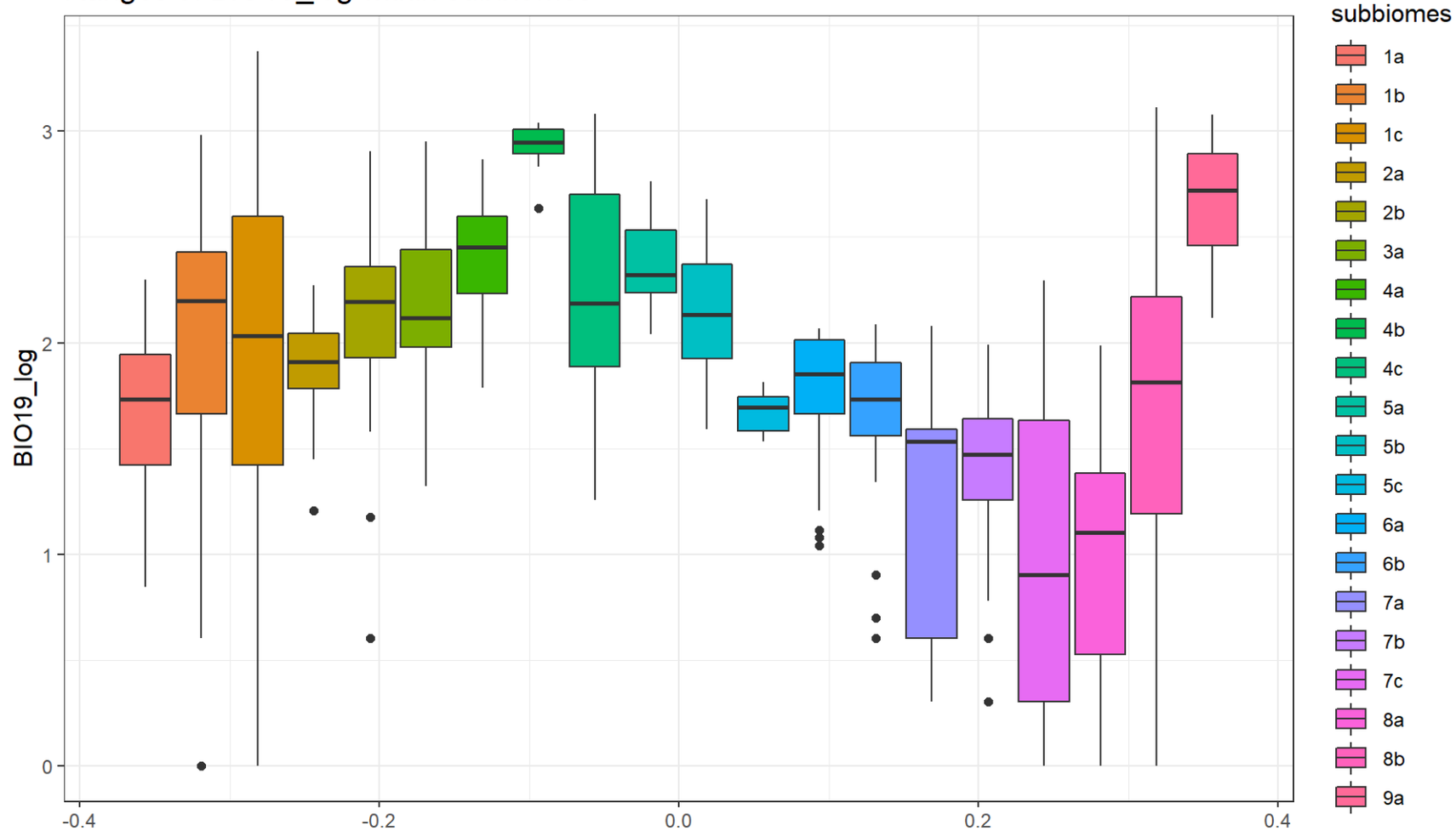
Ranges of BIO18_log within subbiomes



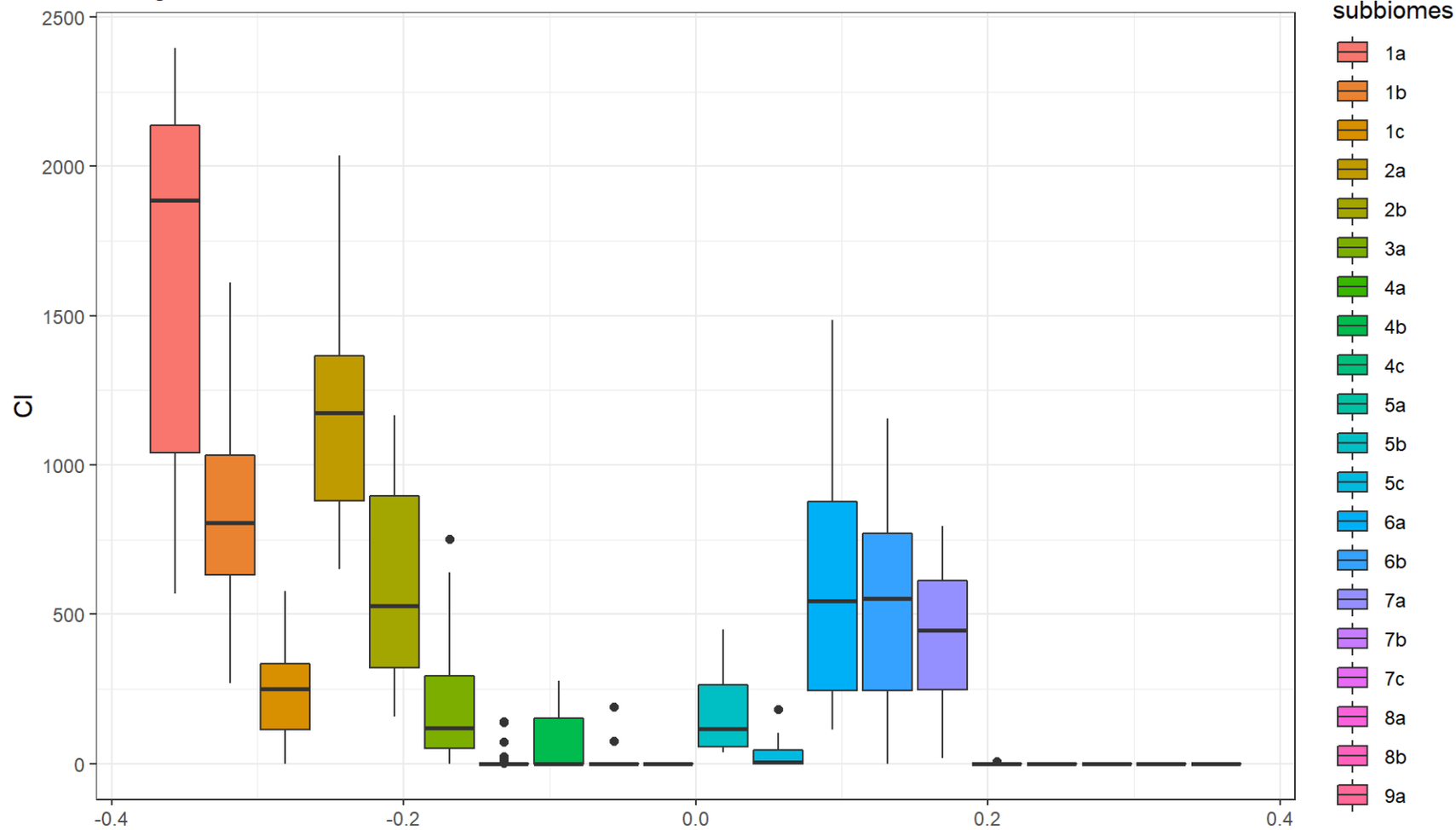
Ranges of BIO19 within subbiomes



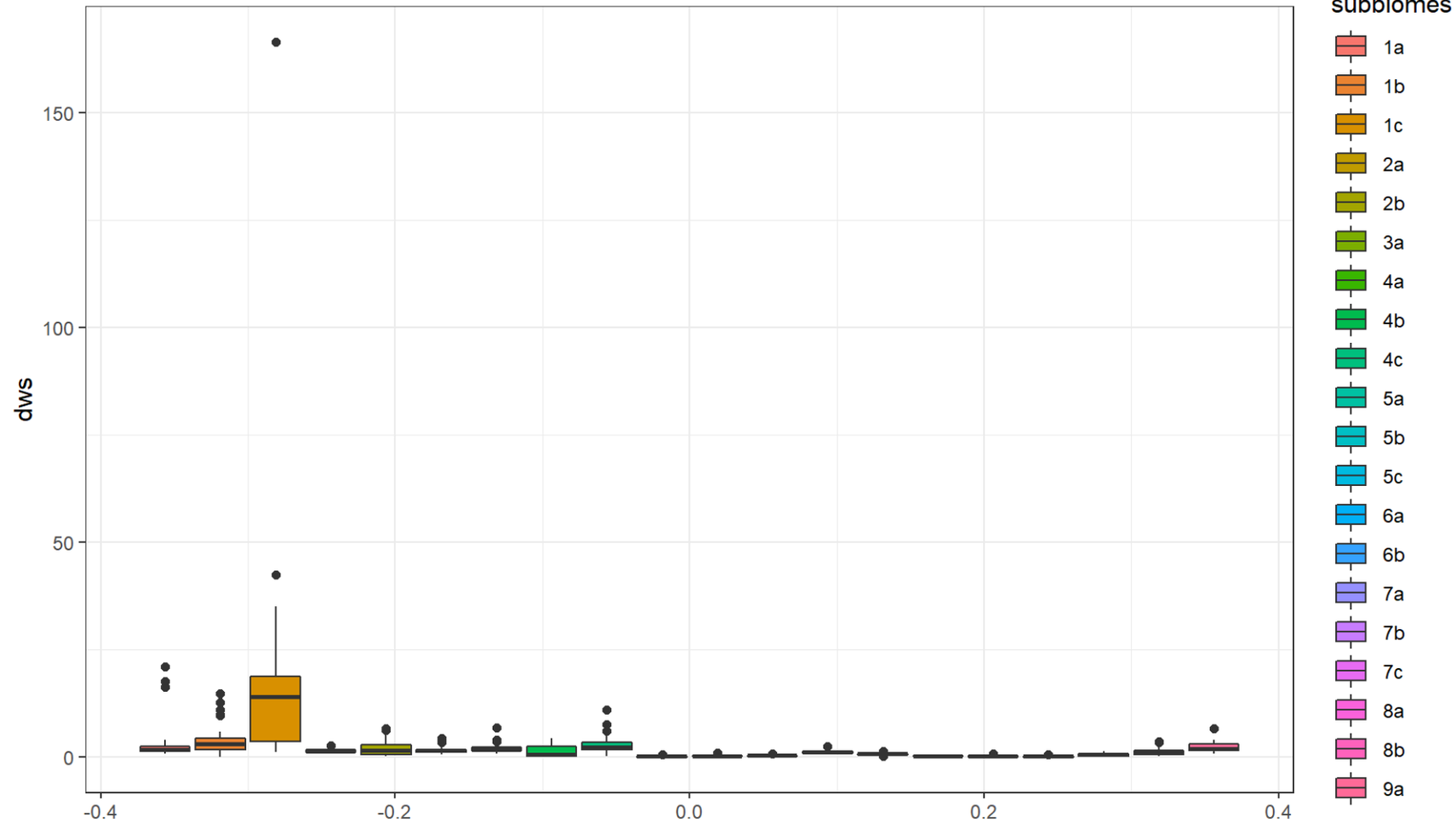
Ranges of BIO19_log within subbiomes



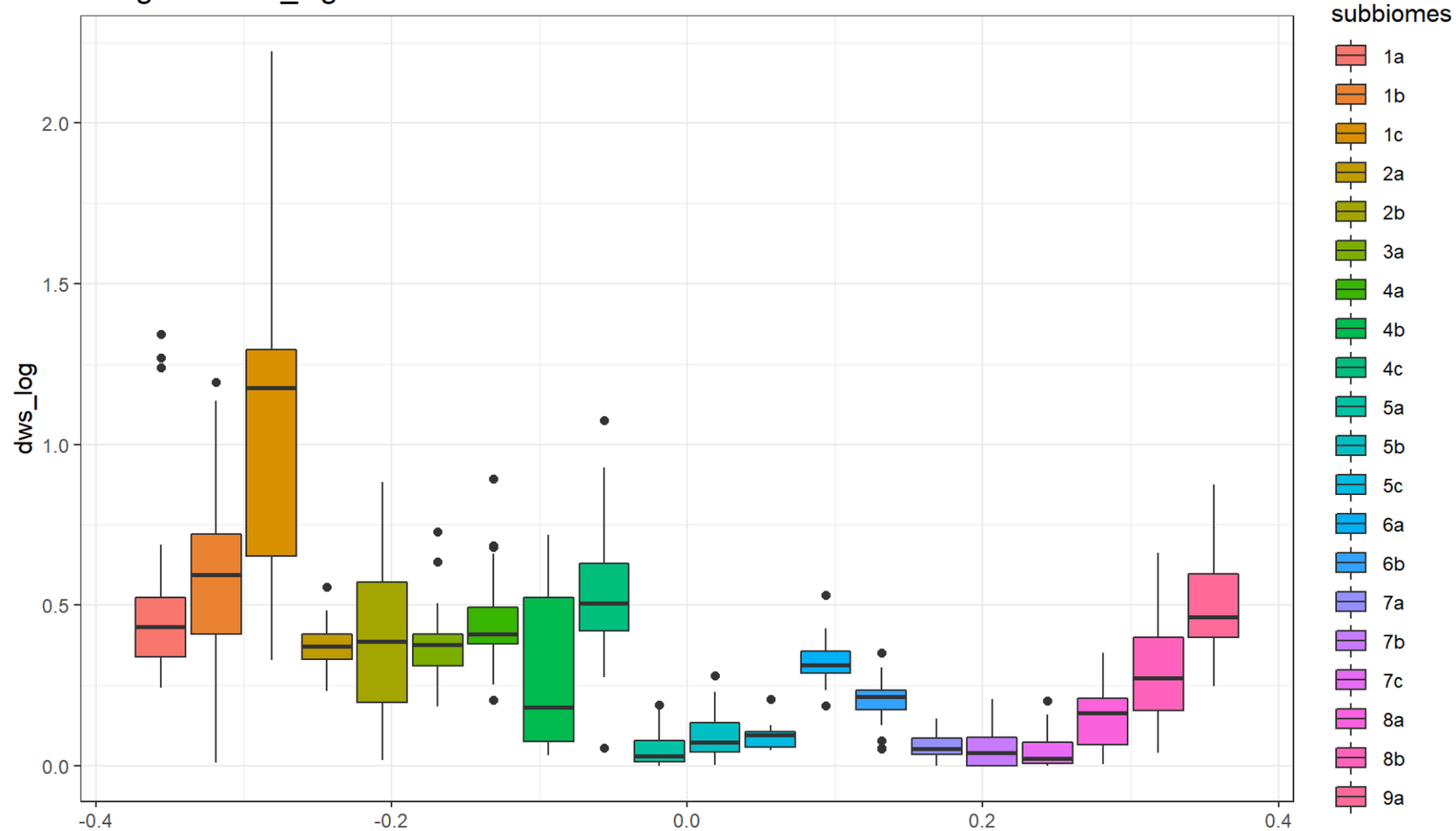
Ranges of CI within subbiomes



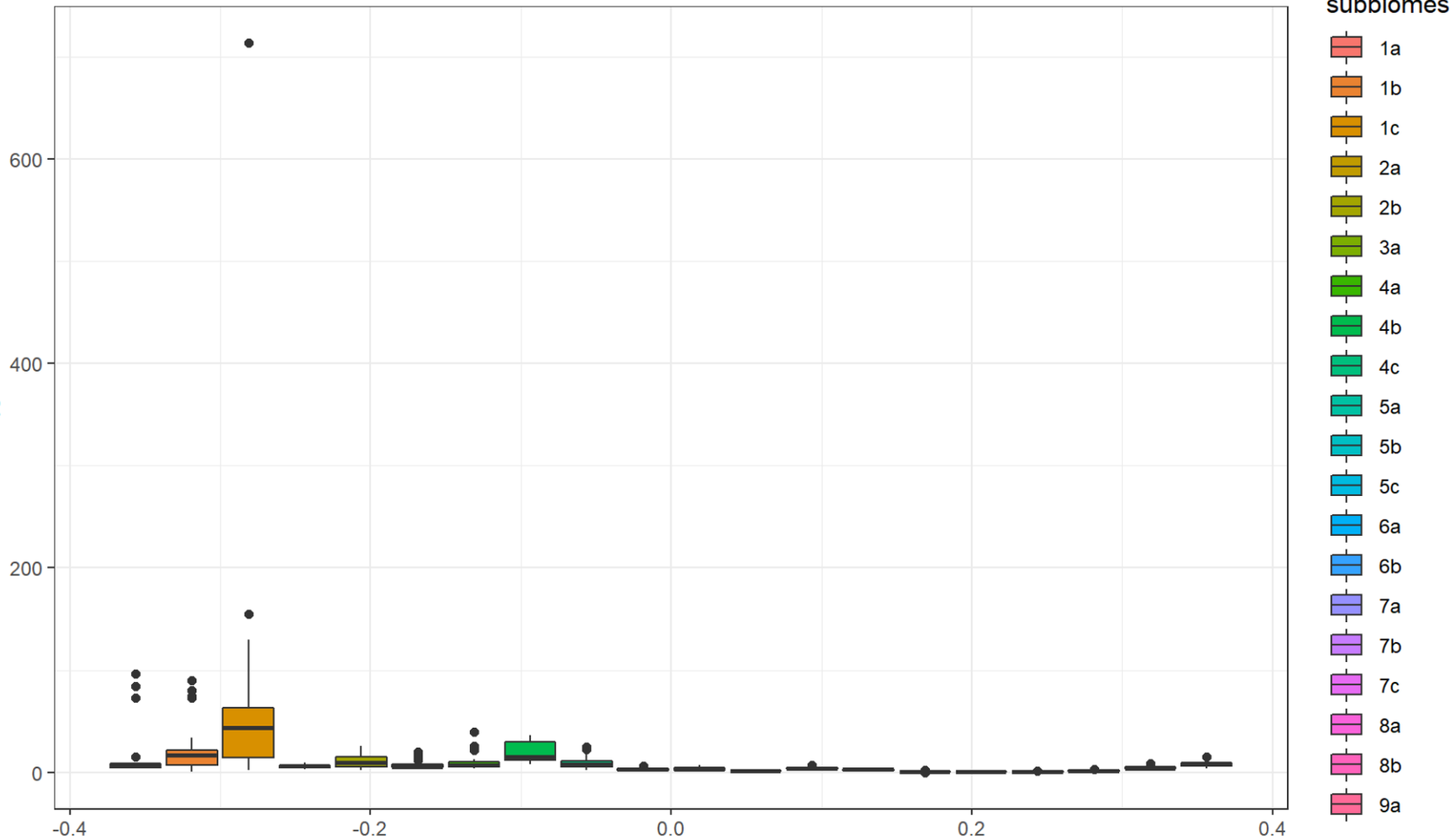
Ranges of dws within subbiomes



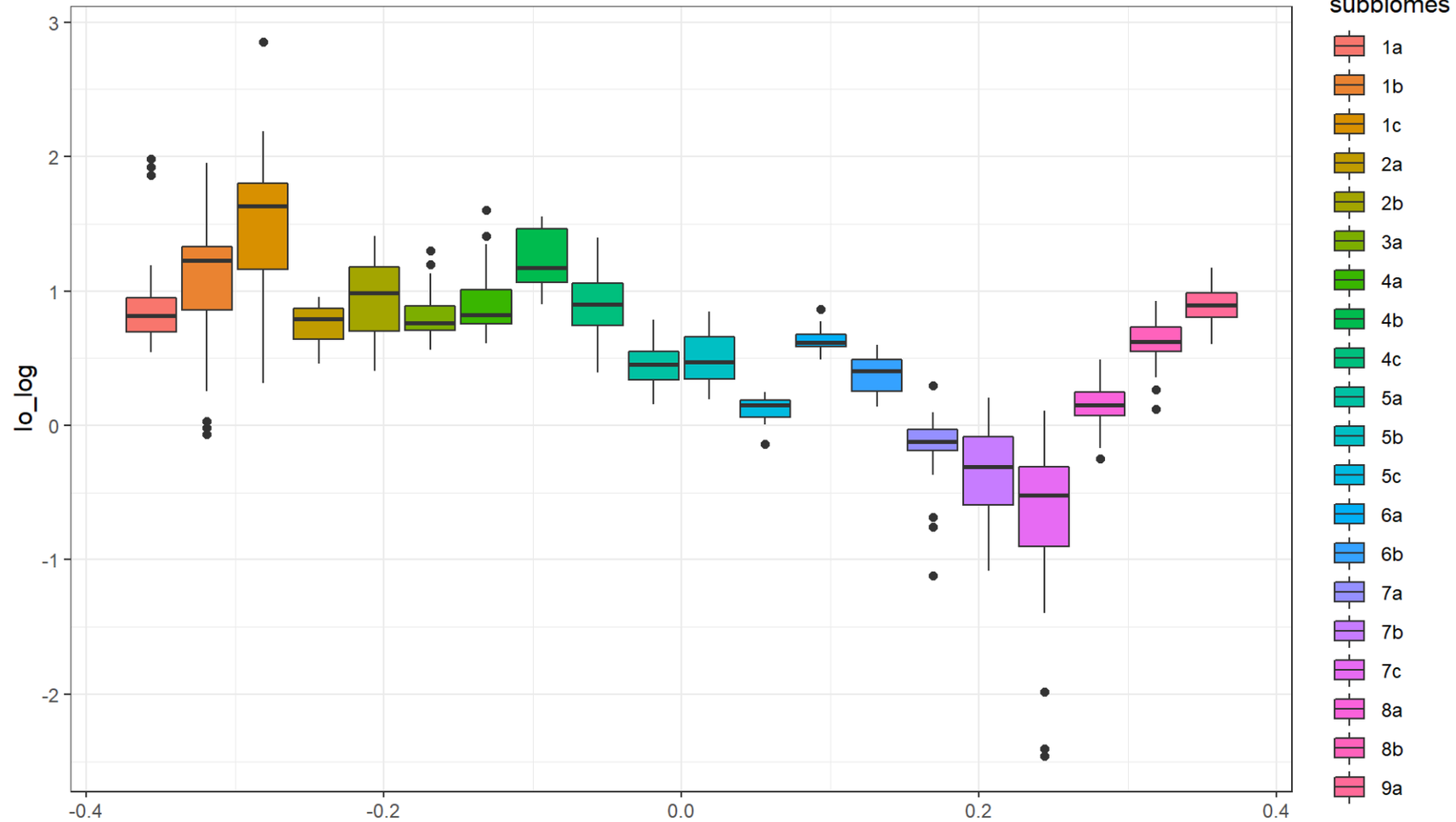
Ranges of dws_log within subbiomes



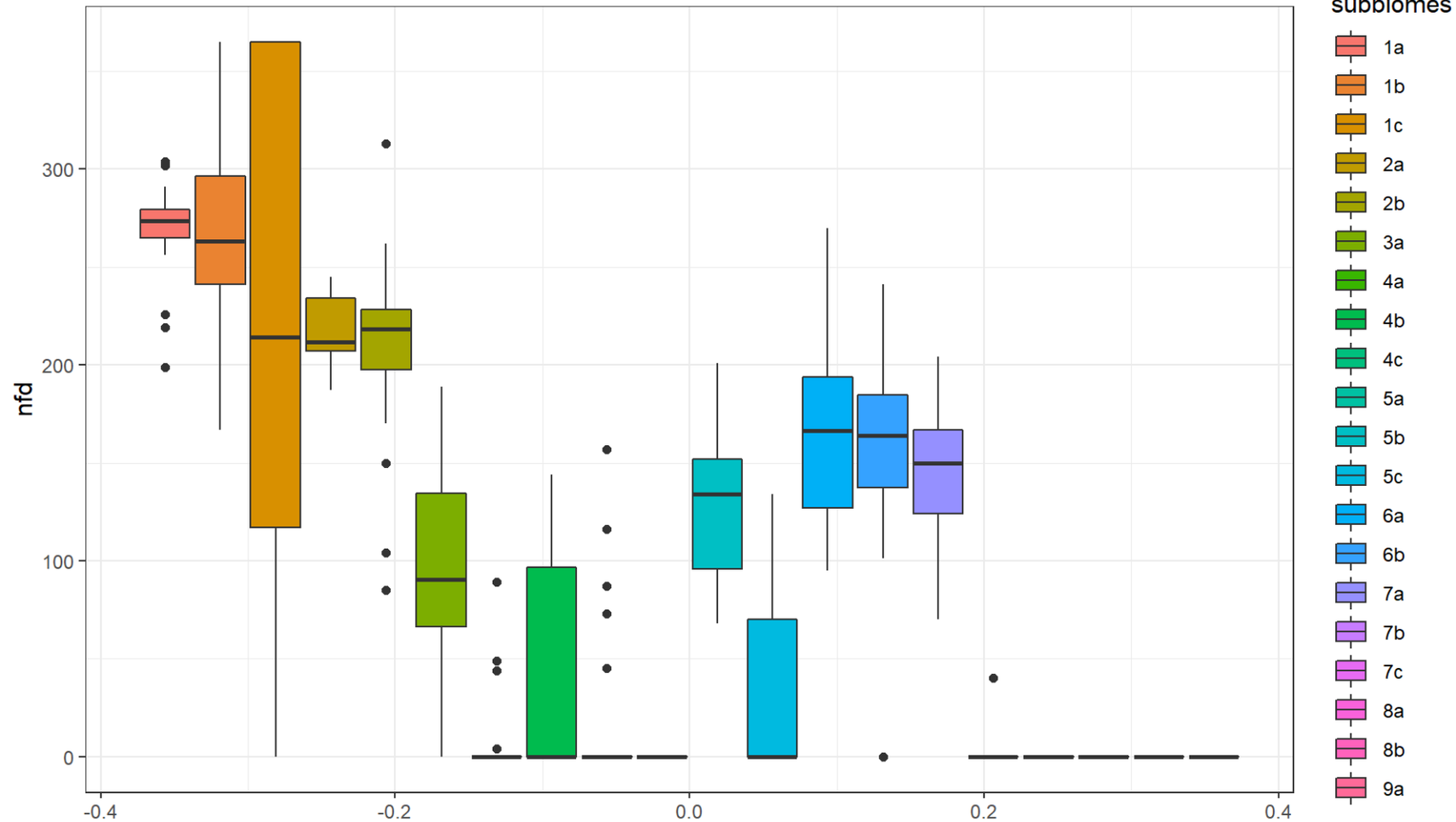
Ranges of l_0 within subbiomes



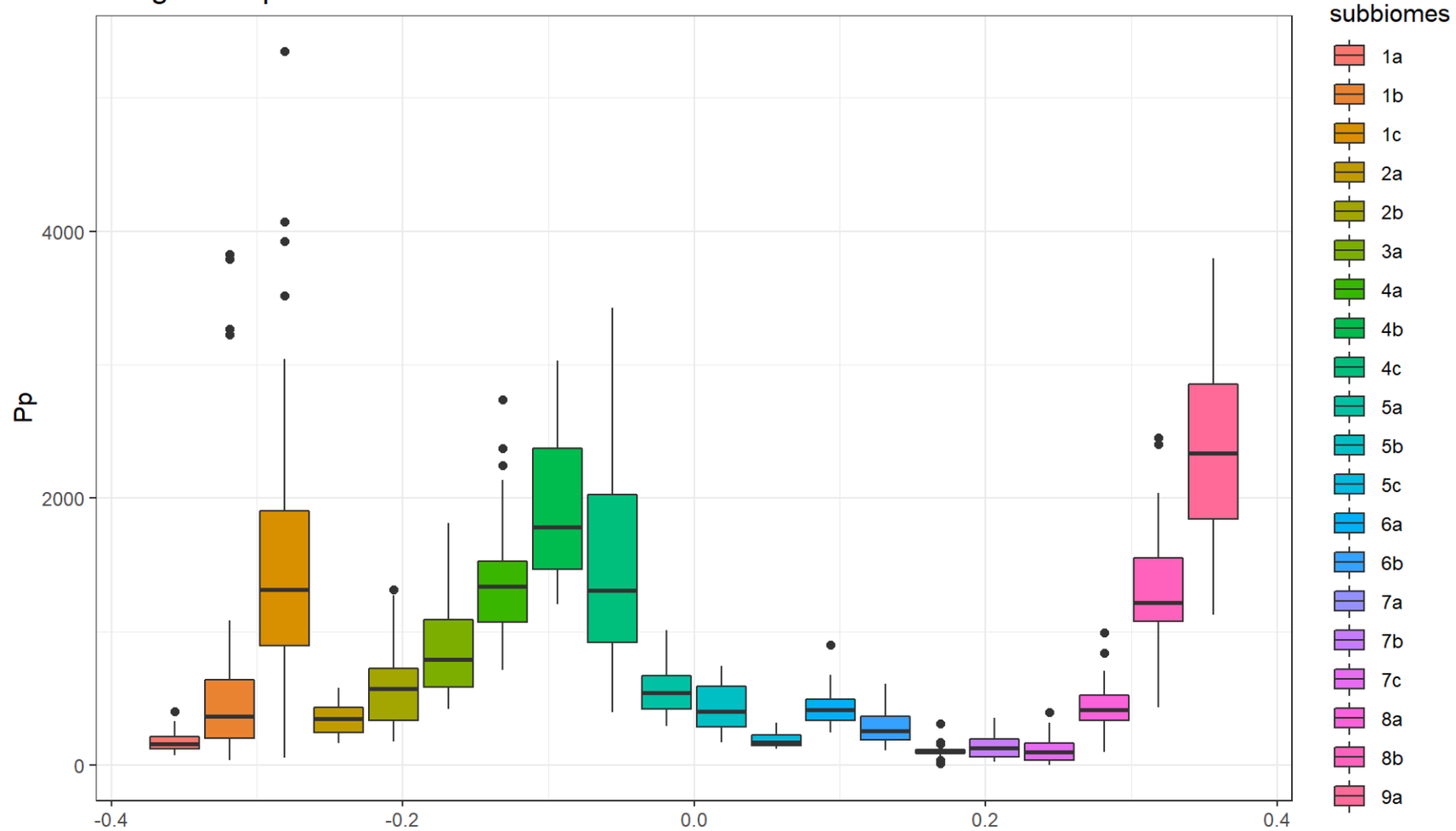
Ranges of \log_{10} within subbiomes



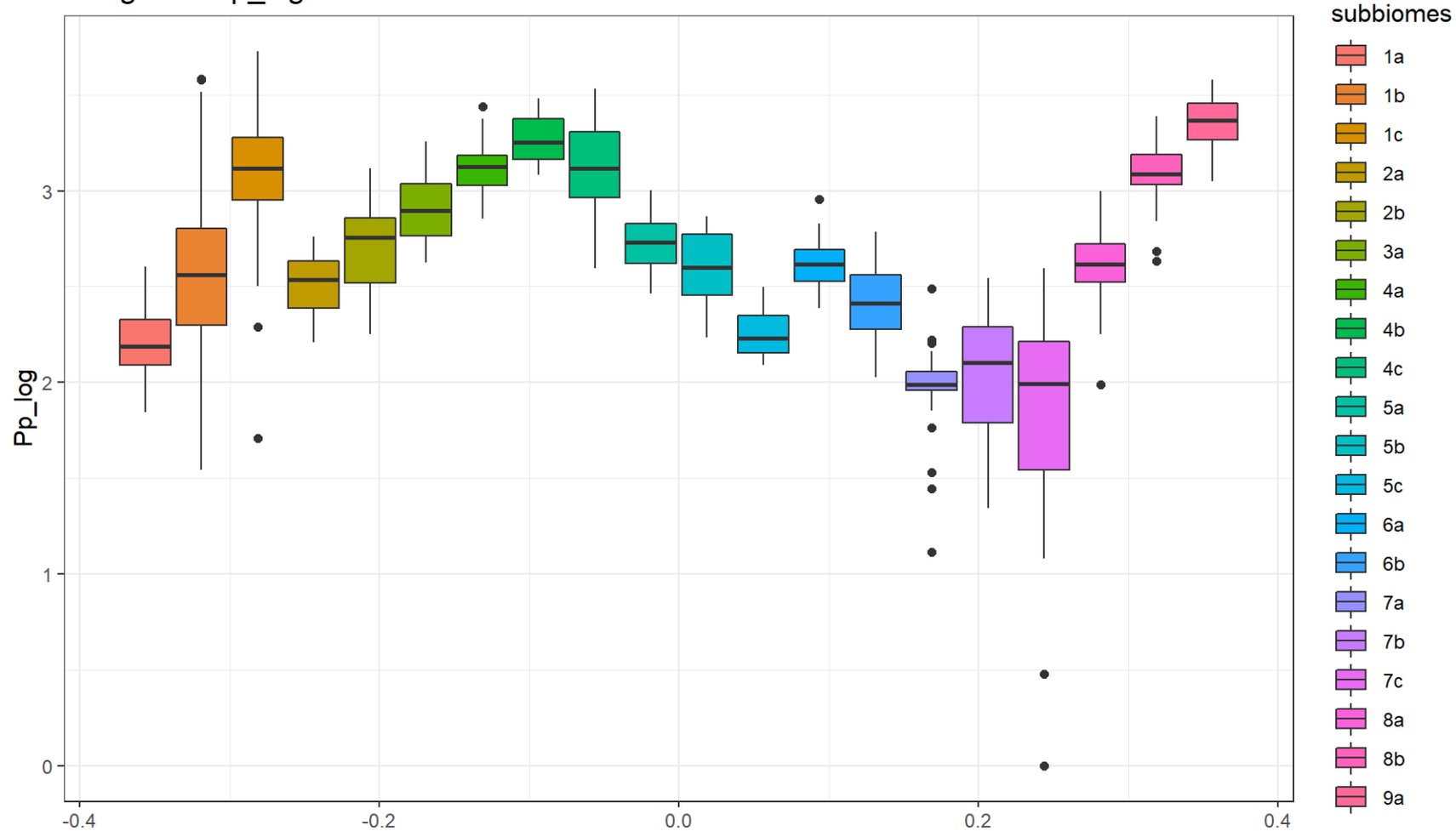
Ranges of nfd within subbiomes



Ranges of Pp within subbiomes



Ranges of Pp_log within subbiomes



Ranges of Tp within subbiomes

