PCA plot with HCPC clusters r6_BmWt_t2 r13_CrWt_t3 CrWt_t2 r15_CrWt_t2 10 r6_BmWt_t3 r7_BmWt_t2 r13_CrWt_t1 r15_CrWt_t3 r13 CrWt t0 r7_BmWt_t1 r14_ClWt_t1 r6 BmWt t1 r9_CrKo /2 r16 CrWt t3 r11_CrKo_t1 r13_CrWt_t5r14_CrWt_t0 r9_CrKo_t/1 7_BmWt t0 r13_CrWt_t4+r14_CrWt_t5 BmWt to r9_CrKo_t0 _ r11_CrKo_t2 r3_BmKo_t0 r5_BmWt_t2 r16_CrWt_t0 r8 BmWt t1 rt2 CrKo t 6/BmWt t0 ^lr6⁴BmWt_t5 + r9 CrKo 15 BmKo_t2 r1 BmKo t1 Cluster BmWt r11_CrKo_t0 BmKo_t2 r2 Bmko t3 r11_CrKo_t3 BmWt_t3 r1_BmKo_t2_r1_BmKo_t3_r3_BmKo_t5 r8_BmWt_t5 r15 CrWt t0 r9_CrKo_t4 r1_BmKo_10 R2_BmKo_t1/ 8_BmWt_t3 BmWt t1 r2_BmKo_t4 B/mKo_t1 r5_BmWt r9_CrKq_t3 r12_CrKo_t0/ r4_BmKo_t1 r3_BmKo_t4 r11_CrKo_t5 r8_mWt_t4 r12_CrKo_t5 r4_BmKo_t3 r3\\BmKo_\tag{3} r2\\BmKo_\tag{4} -5 r4 BmKo/t2 r12_CrKo_t3 r1_BmKo_t4 r12_CrKo_t4 r4_BmKo_t4\ r2 BmKo t5 r5_BmWt/t5 r4_BmKo_t5 -10 r15_CrWt_t5 r10_CrKo_t0 r10 OrKd t3 r11_CrKo_t4 r10_CrKo_t4 _15 - r10_CrKo_t1 r10_CrKo_t5 r10_CrKo_t2 10 20 -10 Dim1 (29.9%)