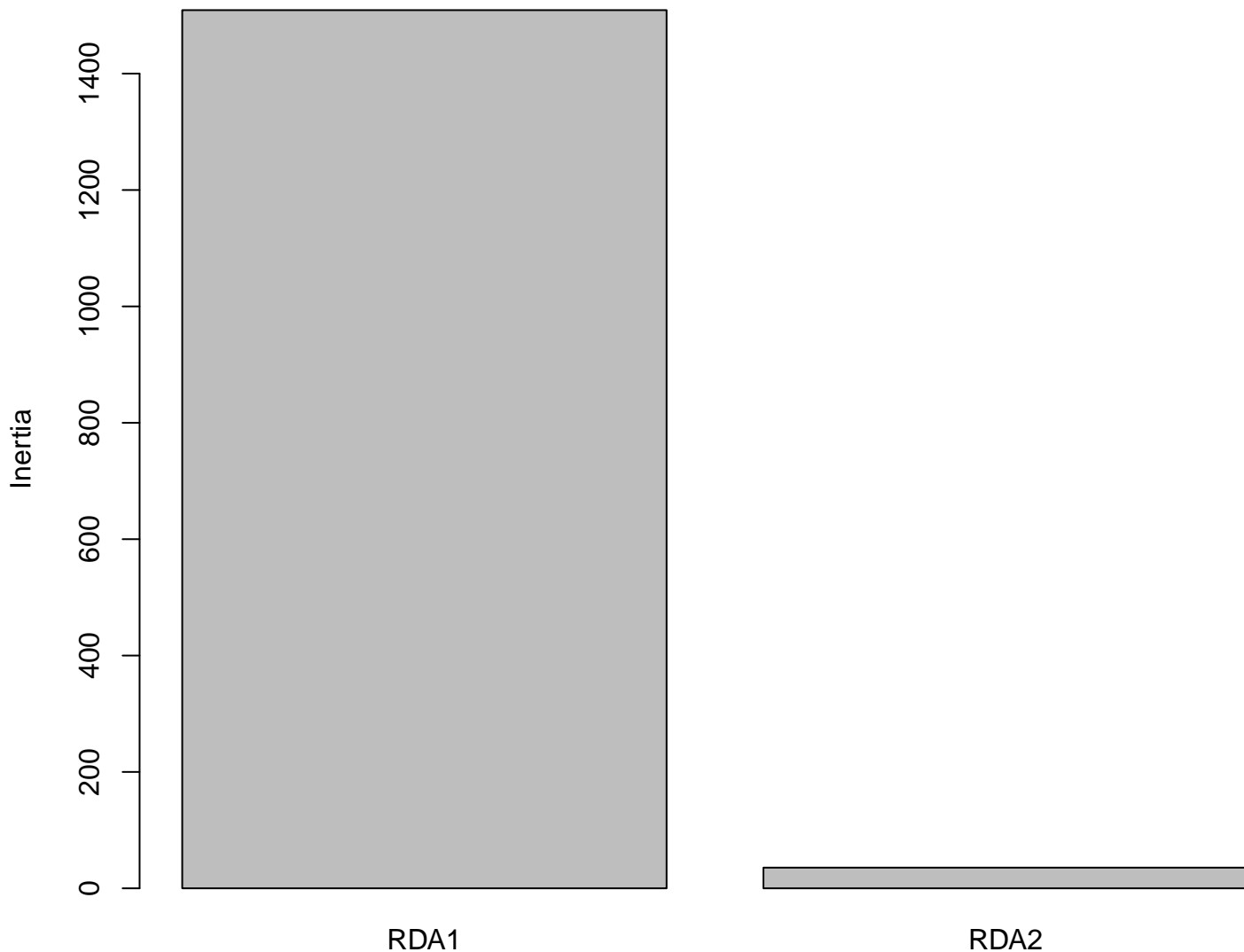
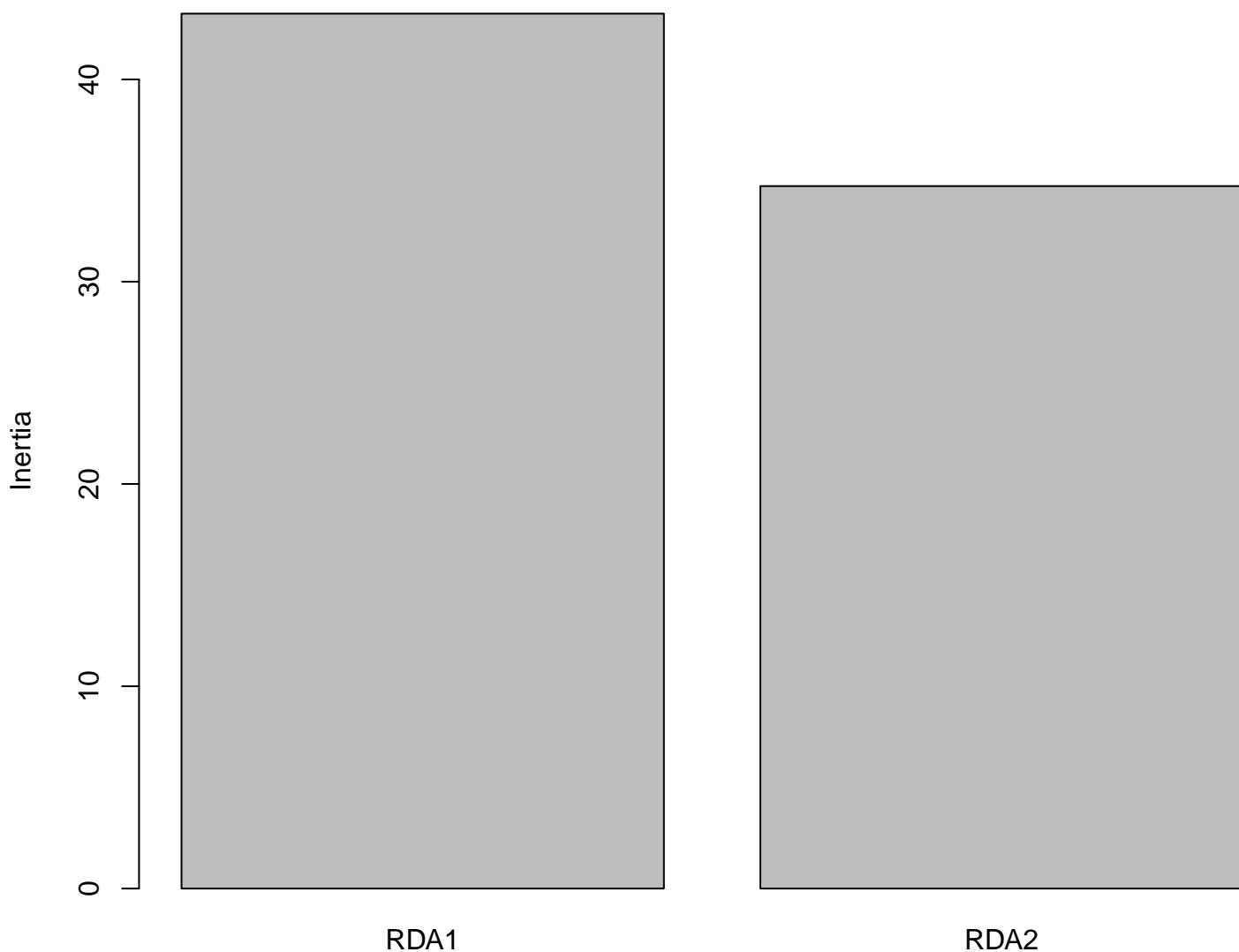


rdaout

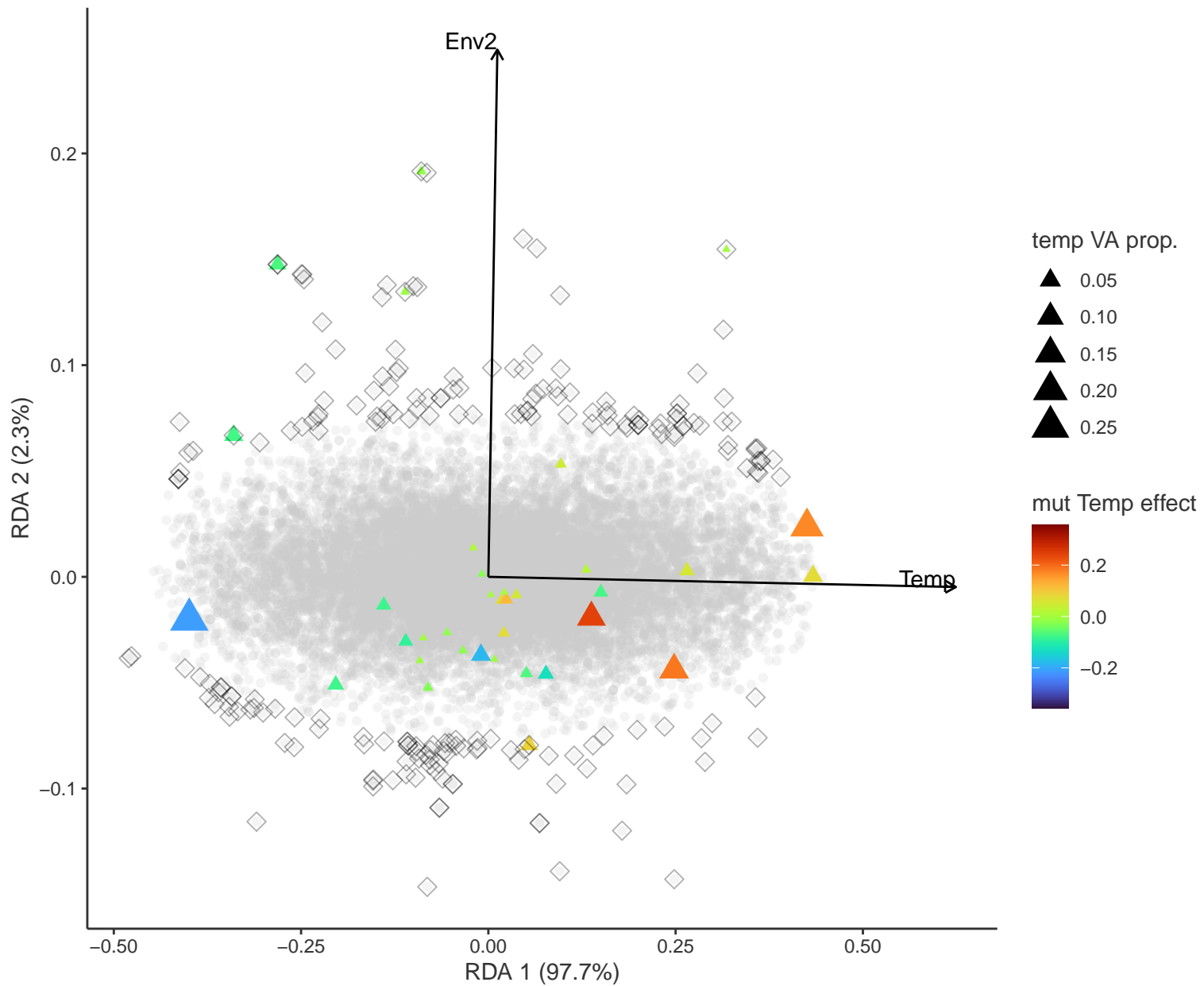


rdaout_corr



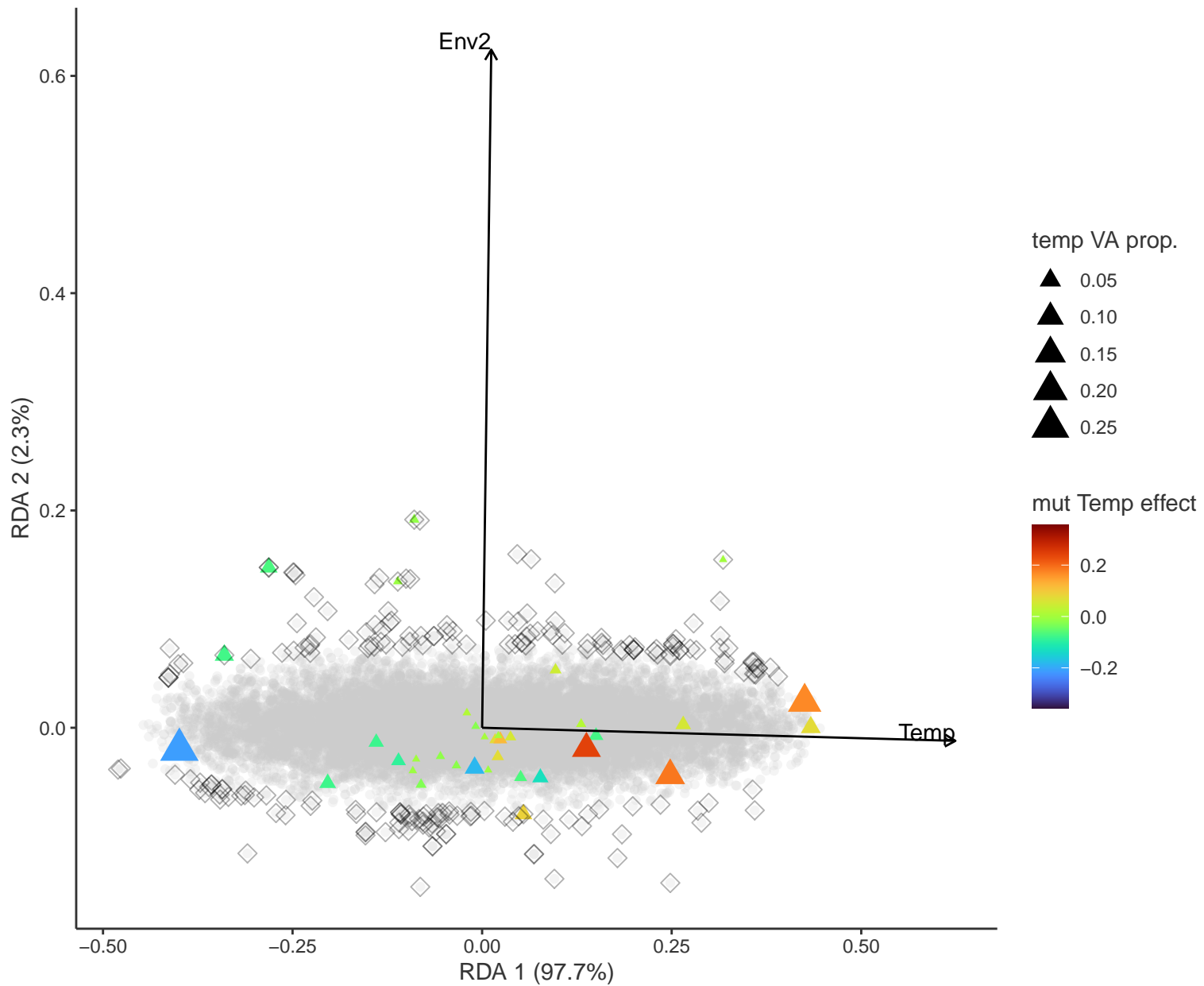
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const

1231214 mutations – temp



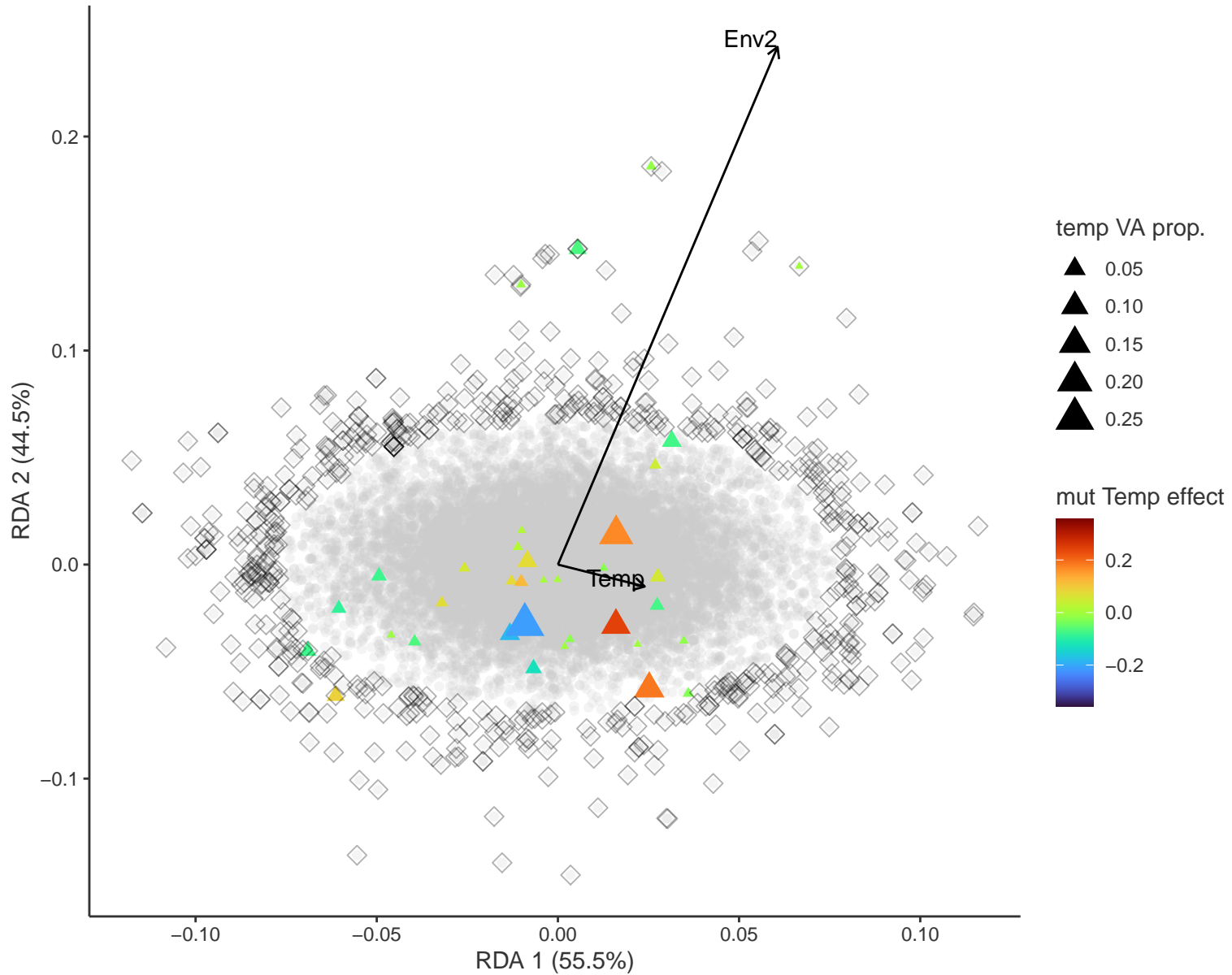
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-consta

1231214 mutations – temp



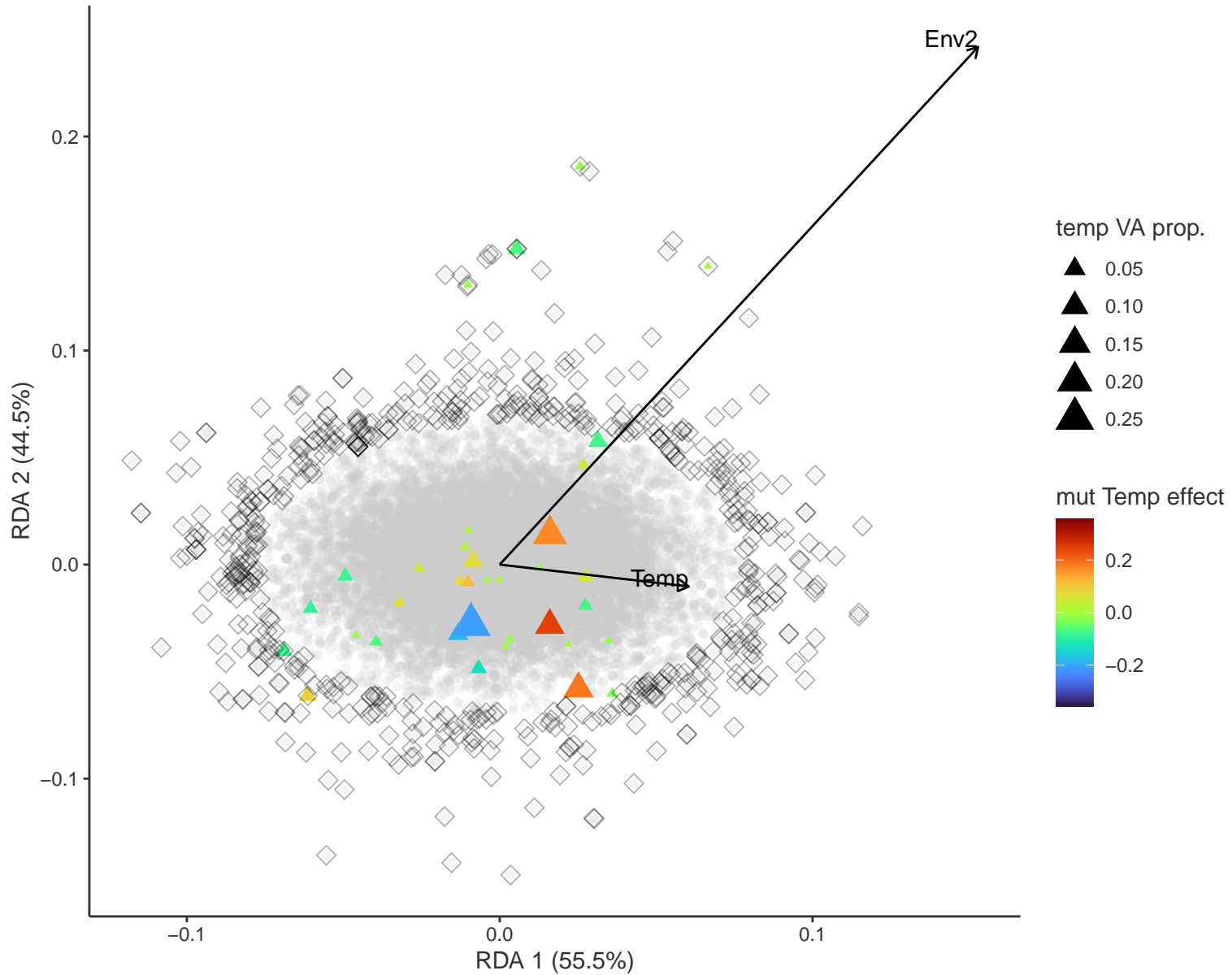
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const
1231214 mutations – temp

Corrected RDA



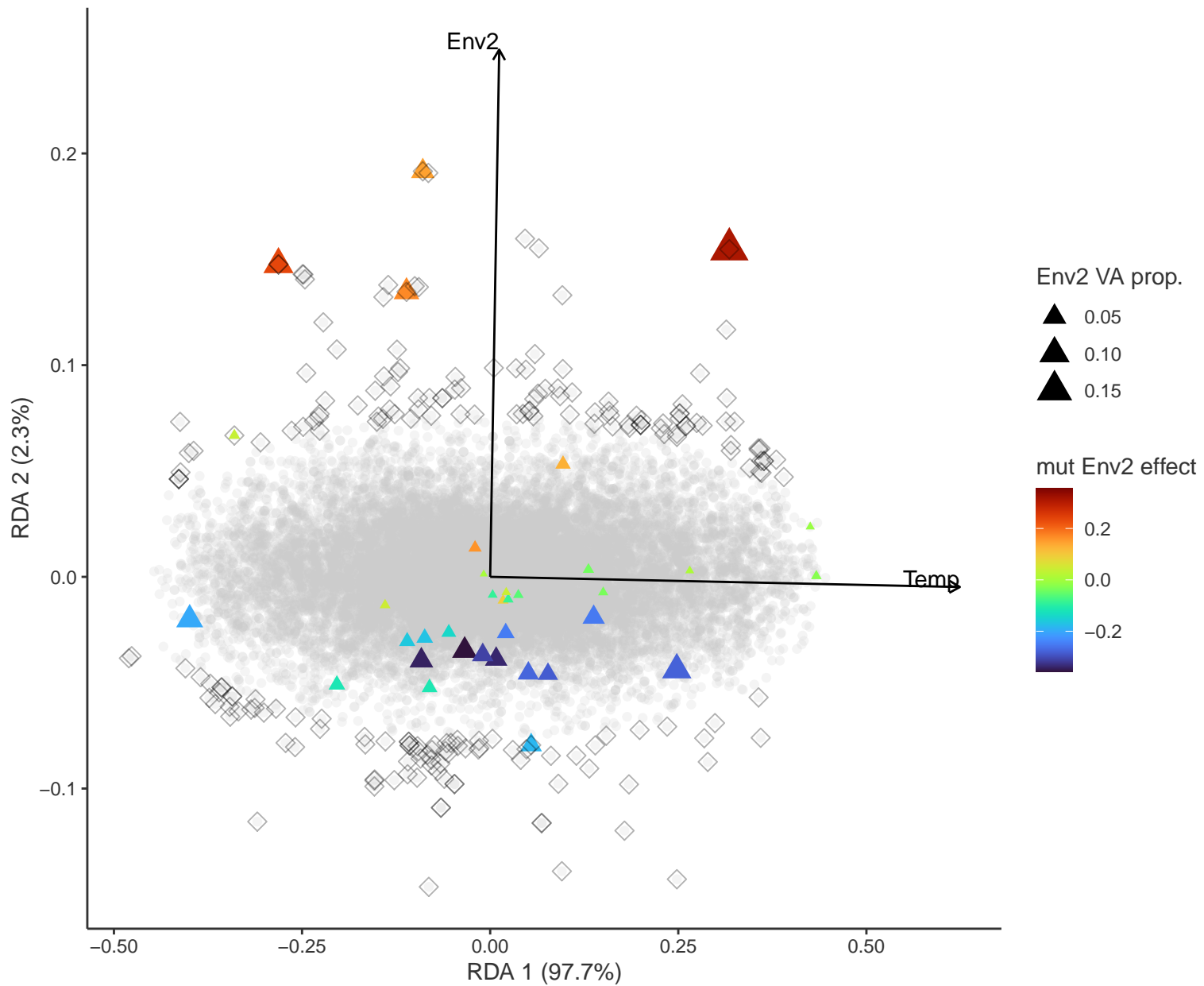
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const
1231214 mutations – temp

Corrected RDA



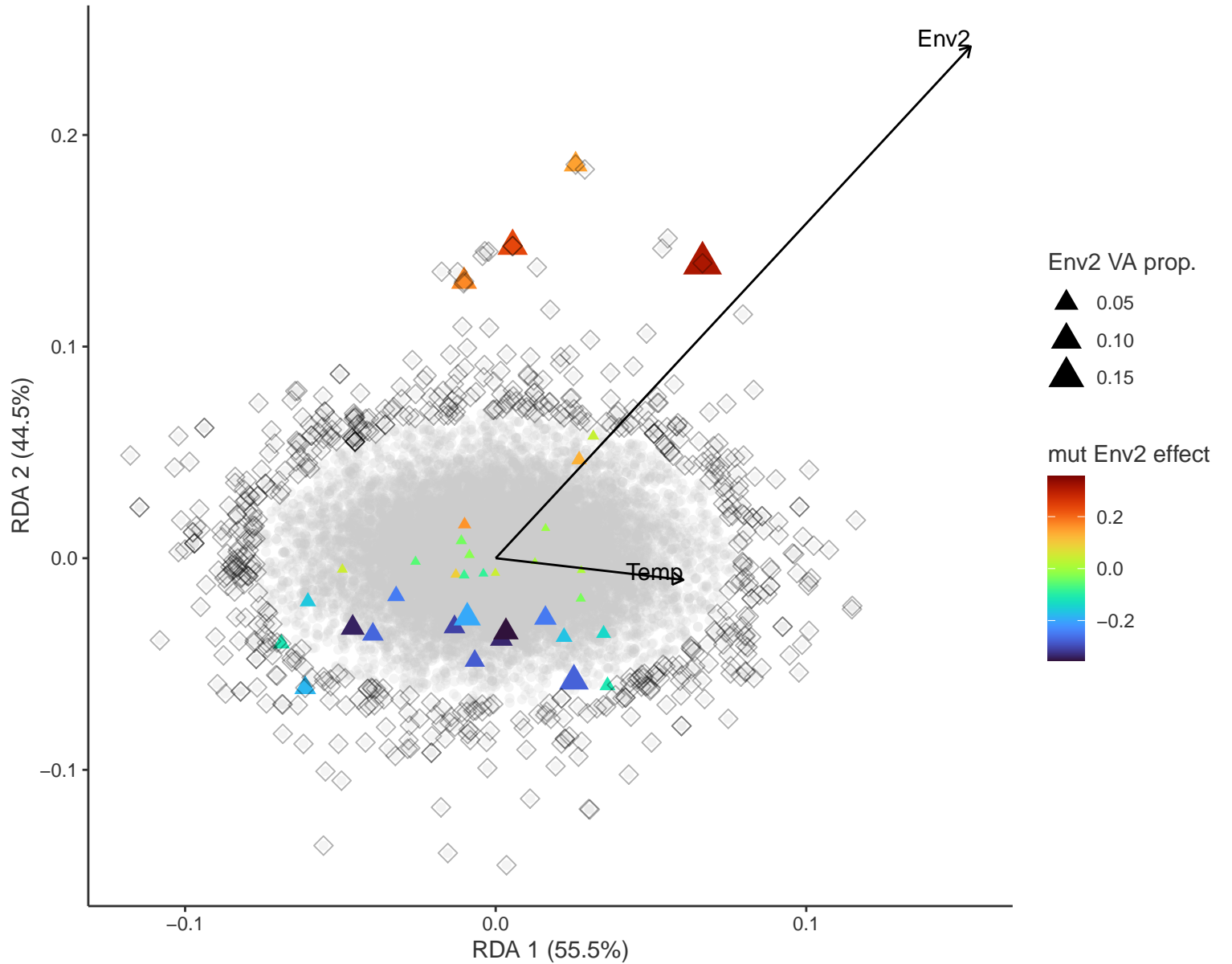
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const

1231214 mutations – Env2



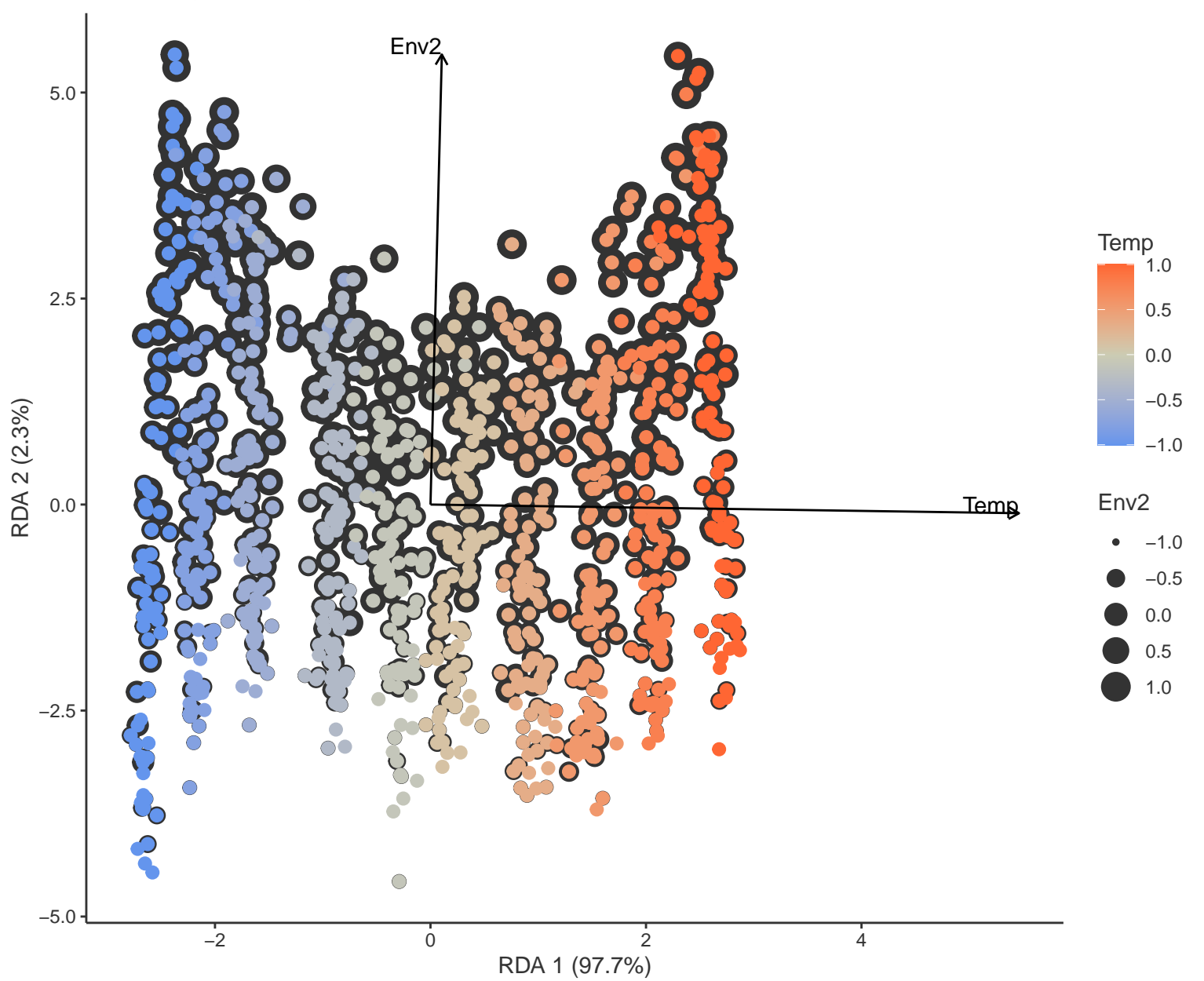
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const
1231214 mutations – Env2

Corrected RDA



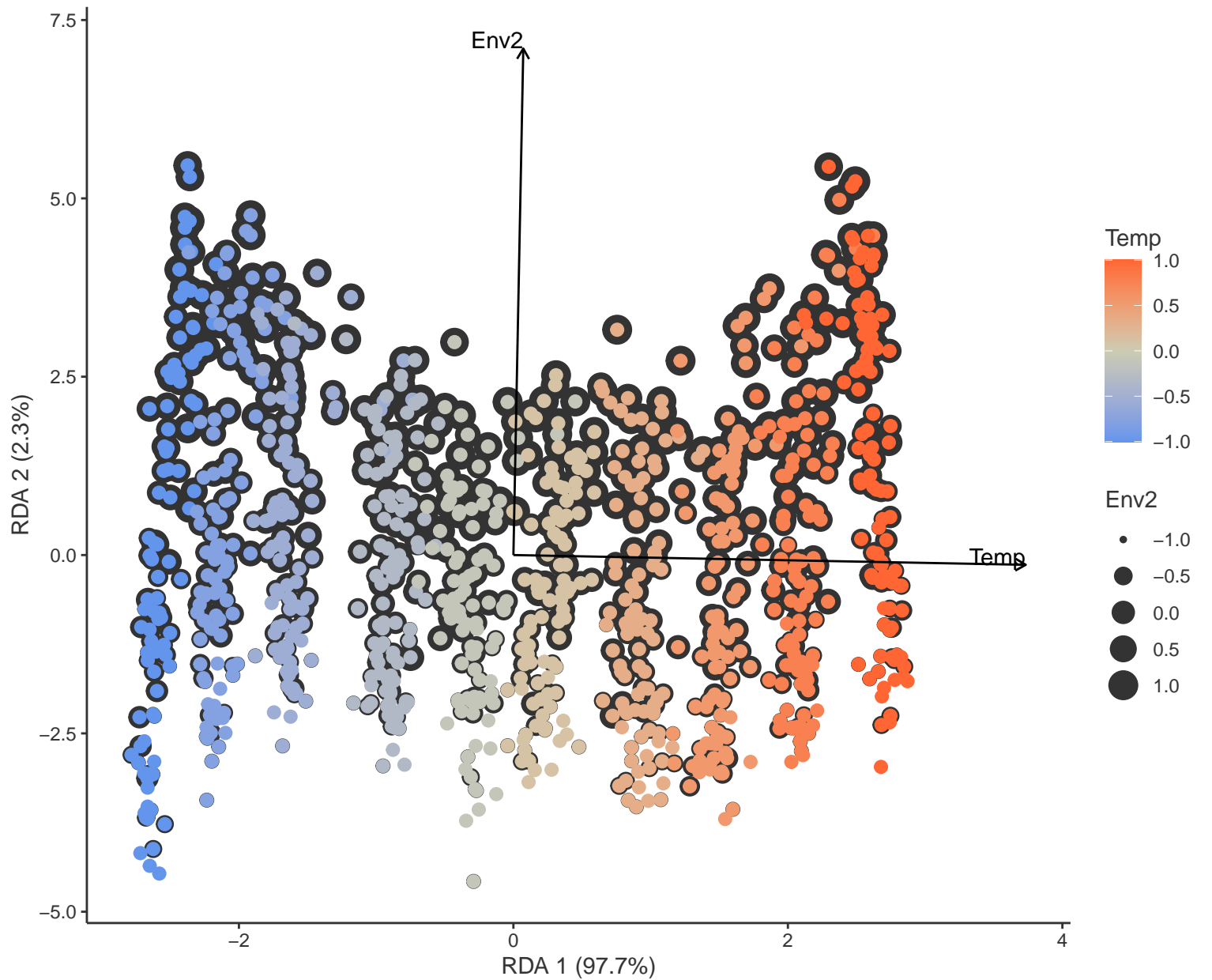
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const

1231214; Individs.; N traits = 2



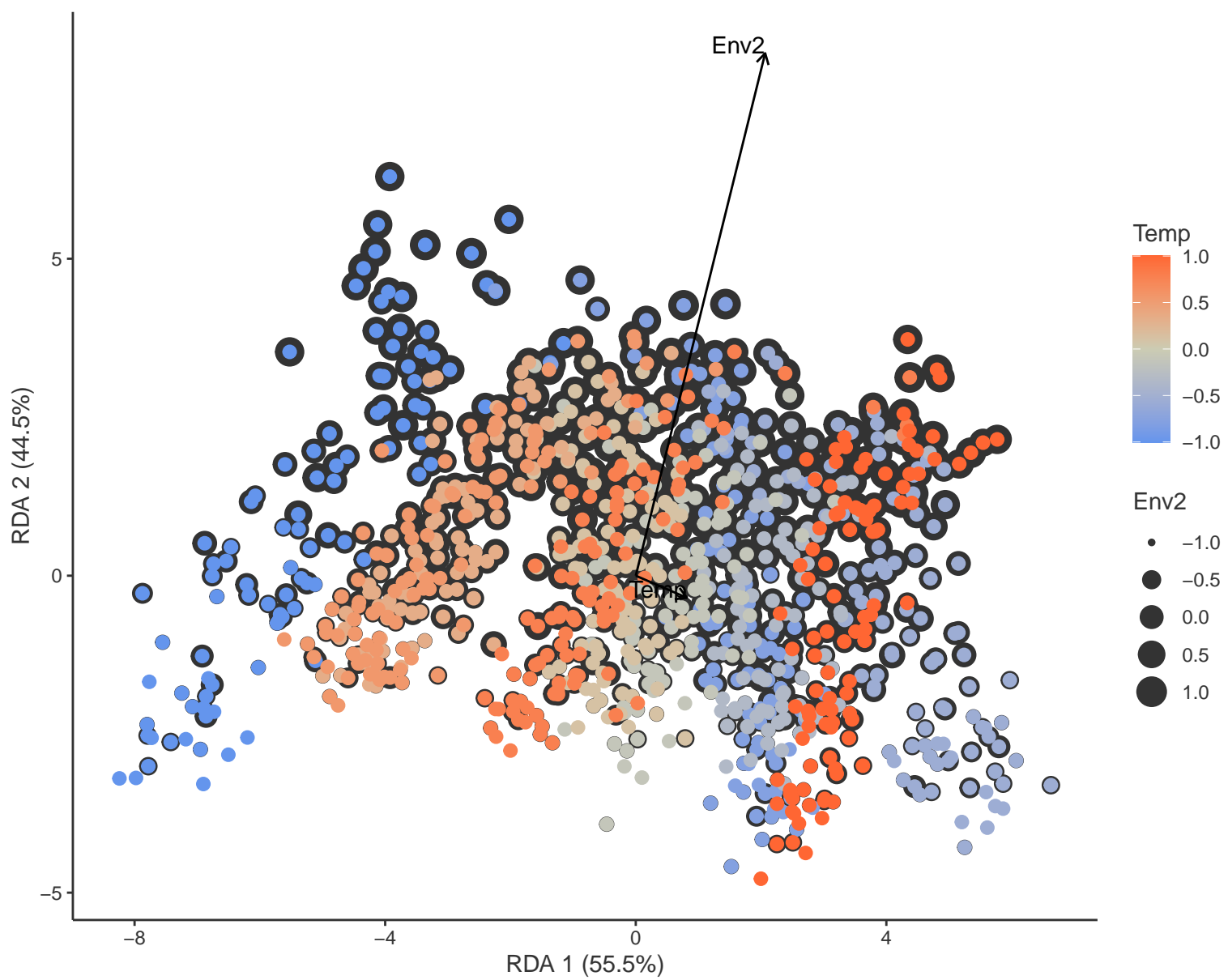
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-const

1231214; Individs.; N traits = 2



mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-constant
1231214; Individs.; N traits = 2

RDA corrected



mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-cline-center-to-edge_m-constant
1231214; Individs.; N traits = 2

RDA corrected

