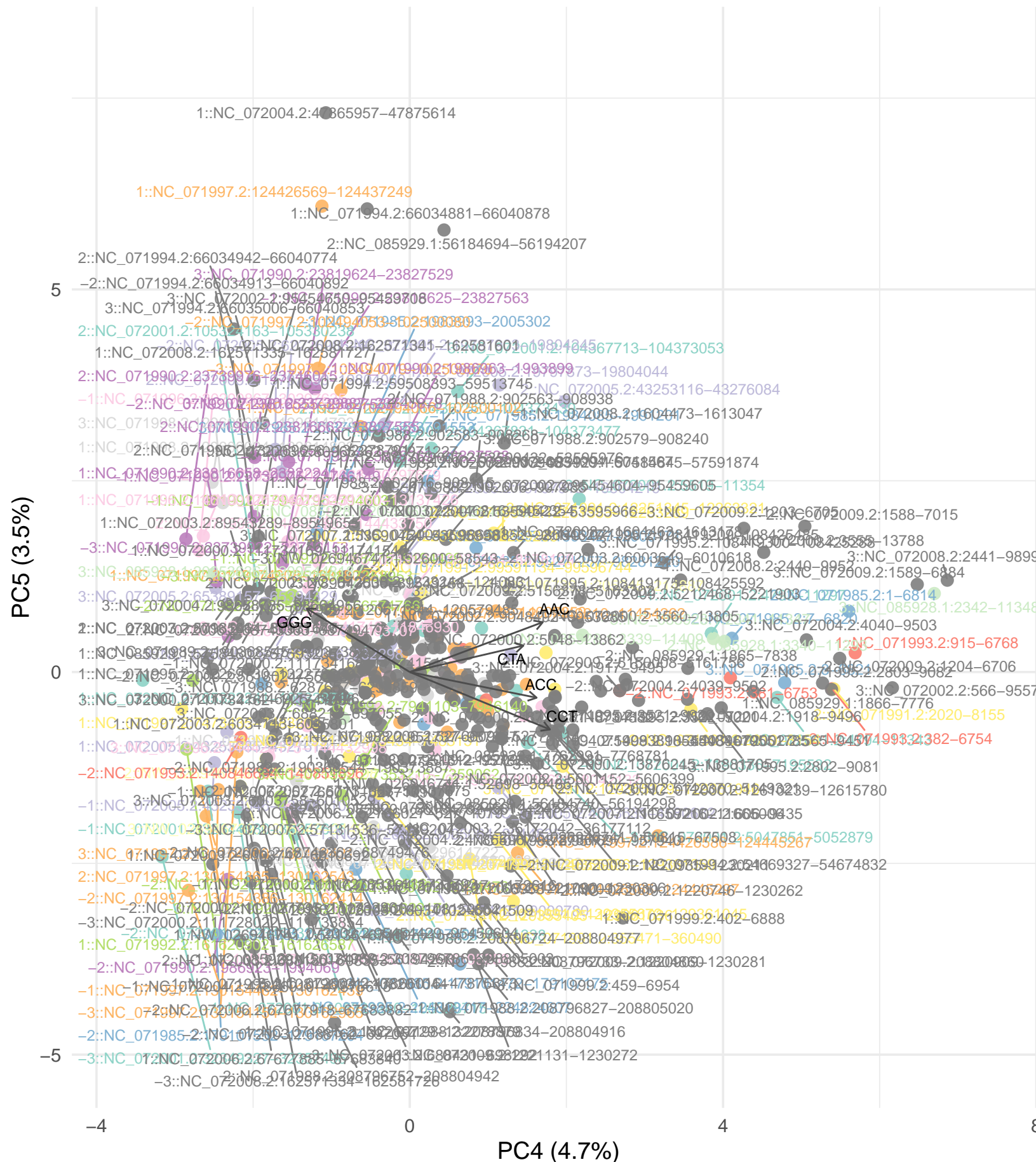


## PC4 vs PC5



## Clade

- Scatter plot showing the relationship between two variables for 15 different samples. The x-axis ranges from 0.0 to 1.0, and the y-axis ranges from 0.0 to 1.0. Each sample is represented by a colored dot, with the color corresponding to its sample ID listed next to it.

Sample ID	x	y
NC_071985.2	0.1	0.1
NC_071988.2	0.2	0.2
NC_071989.2	0.3	0.3
NC_071990.2	0.4	0.4
NC_071991.2	0.5	0.5
NC_071992.2	0.6	0.6
NC_071993.2	0.7	0.7
NC_071994.2	0.8	0.8
NC_071995.2	0.9	0.9
NC_071996.2	0.1	0.9
NC_071997.2	0.2	0.8
NC_071998.2	0.3	0.7
NC_071999.2	0.4	0.6
NC_072000.2	0.5	0.5
NC_072001.2	0.1	0.9
NC_072002.2	0.2	0.8
NC_072003.2	0.3	0.7
NC_072004.2	0.4	0.6
NC_072005.2	0.5	0.5
NC_072006.2	0.6	0.4
NC_072007.2	0.7	0.3
NC_072008.2	0.8	0.2
NC_072009.2	0.9	0.1
NC_085928.1	0.1	0.9
NC_085929.1	0.2	0.8
NW_026946739.1	0.3	0.7
NW_026946741.1	0.4	0.6