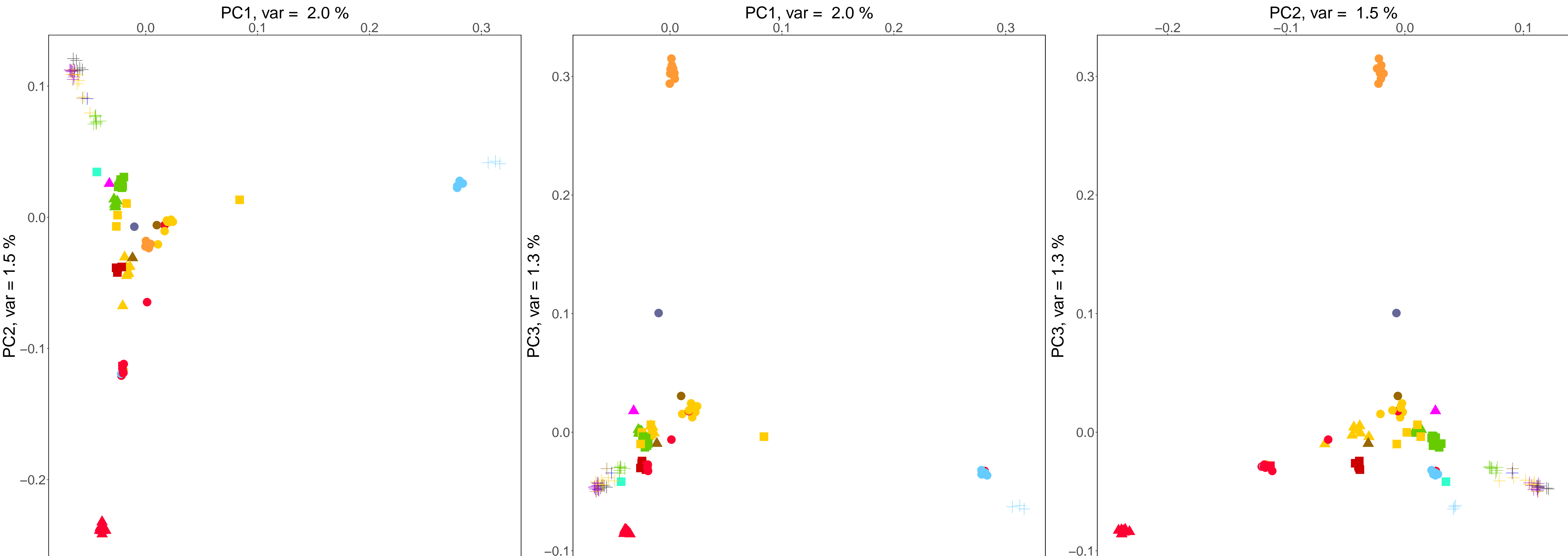


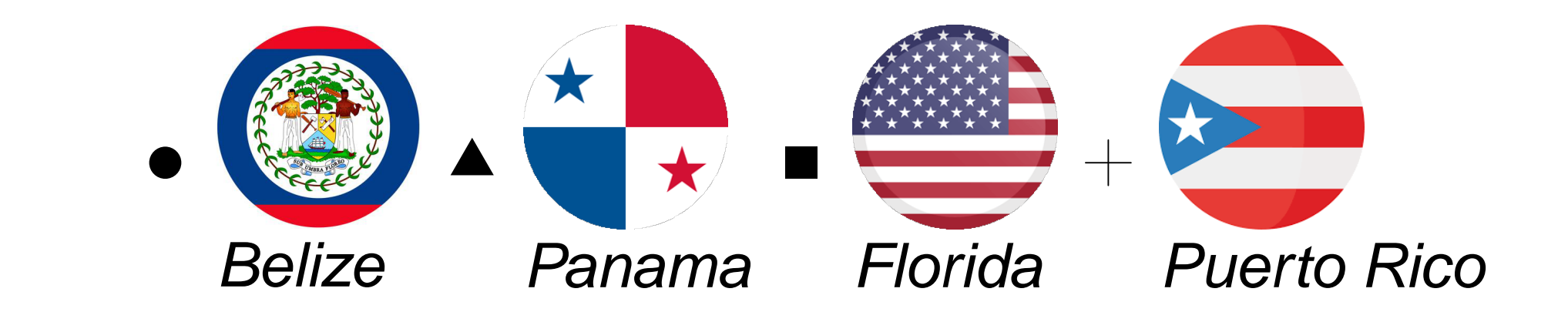
H. aberrans *H. chlorurus* *H. floridae* *H. gemma* *H. gummigutta* *H. guttavarius* *H. indigo* *H. maya* *H. nigricans* *H. puella* *H. randallorum* *H. affinis* *H. unicolor*

ld0.2_nomaf_corr 289,878 SNPs

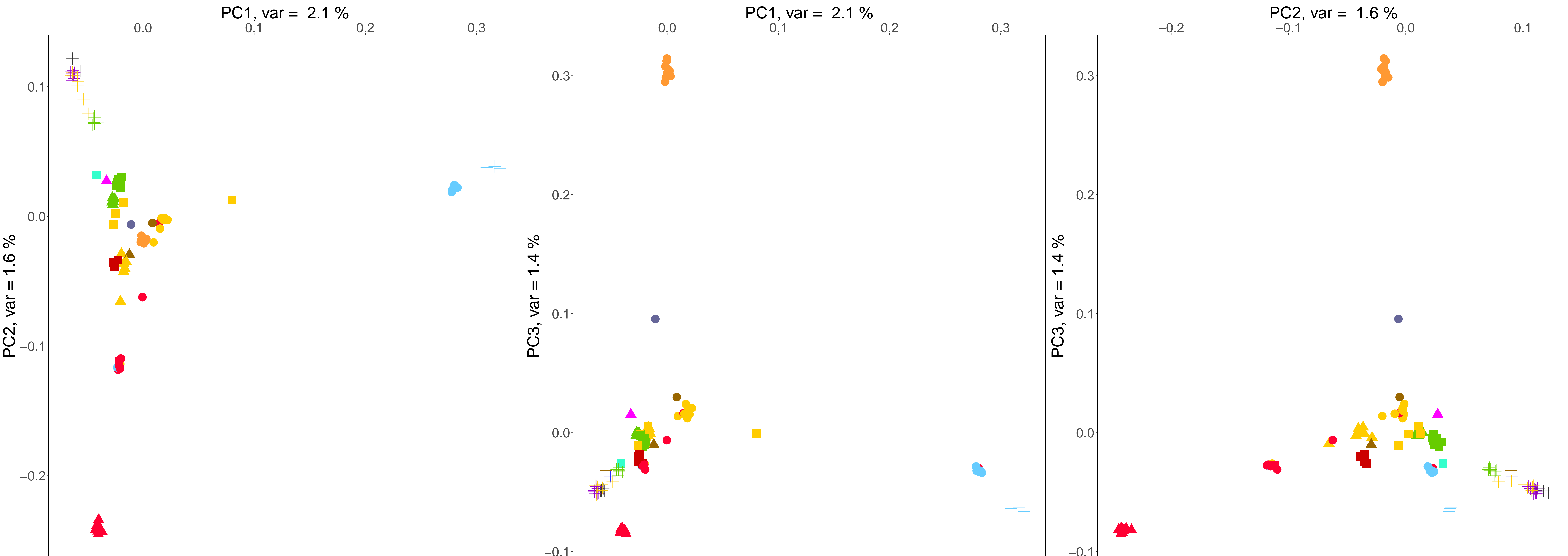
● Belize ▲ Panama ■ Florida + Puerto Rico



ld0.5_nomaf_corr 2,777,424 SNPs



H. aberrans *H. chlorurus* *H. floridae* *H. gemma* *H. gummigutta* *H. guttavarius* *H. indigo* *H. maya* *H. nigricans* *H. puella* *H. randallorum* *H. affinis* *H. unicolor*

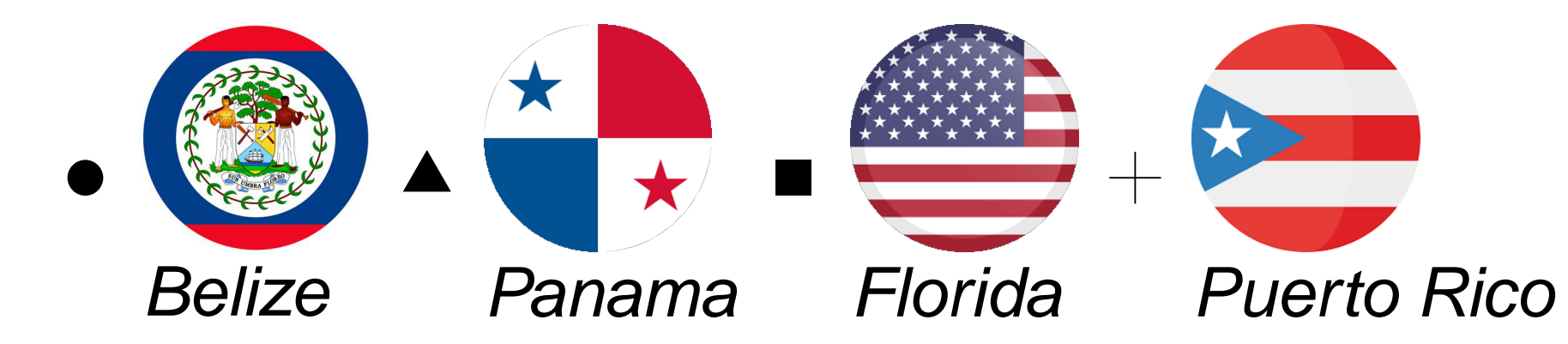


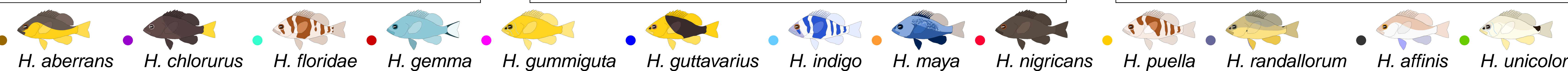
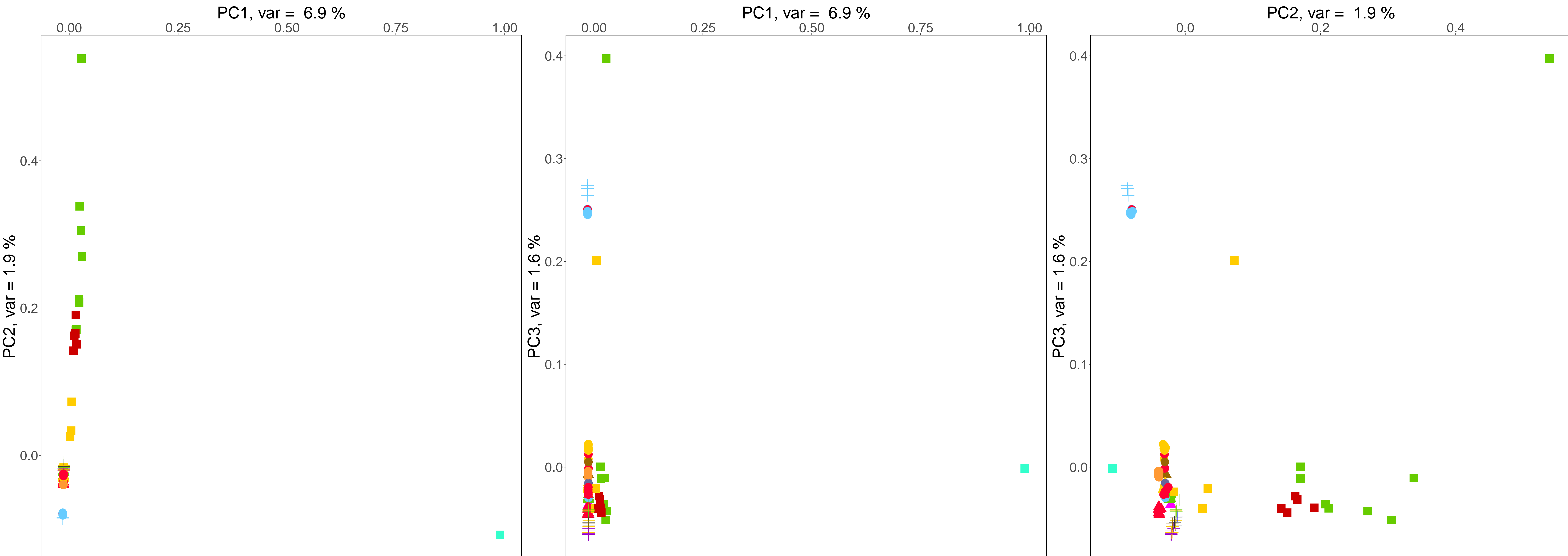
H. aberrans *H. chlorurus* *H. floridae* *H. gemma*

H. gummigutta *H. guttavarius* *H. indigo* *H. maya* *H. nigricans*

H. puella *H. randallorum* *H. affinis* *H. unicolor*

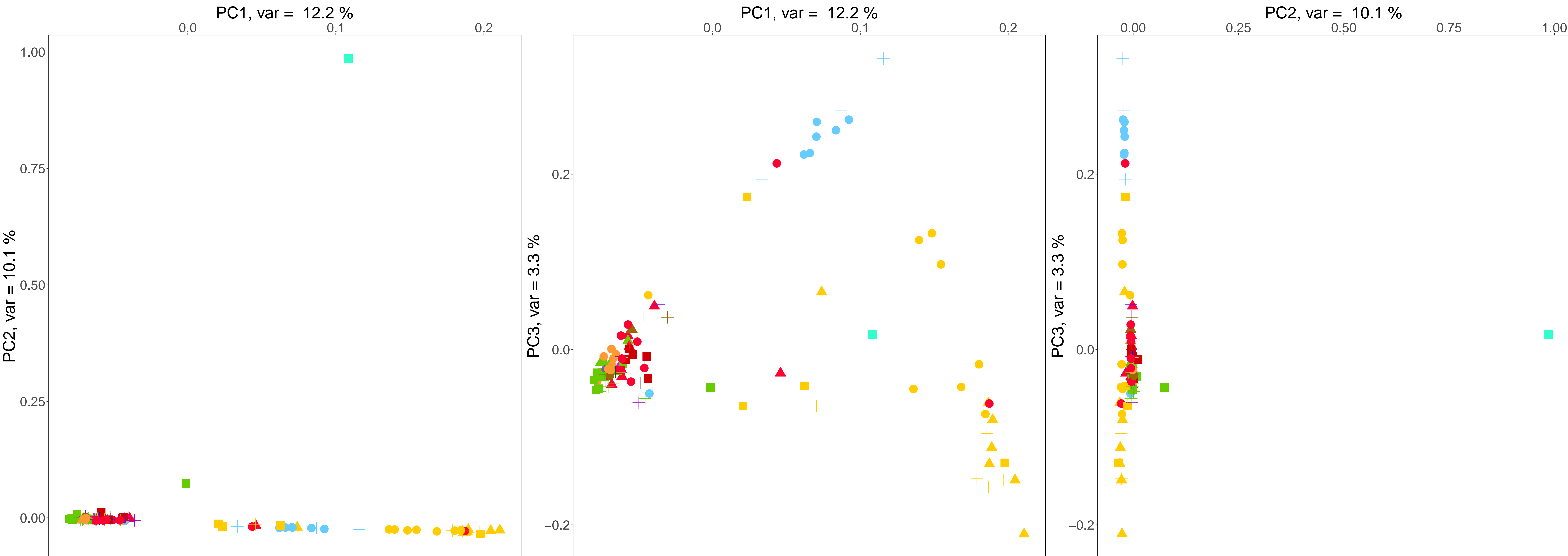
ld0.5_maf0.02_corr 2,506,155 SNPs





ld1_nomaf_corr 15,475,921 SNPs

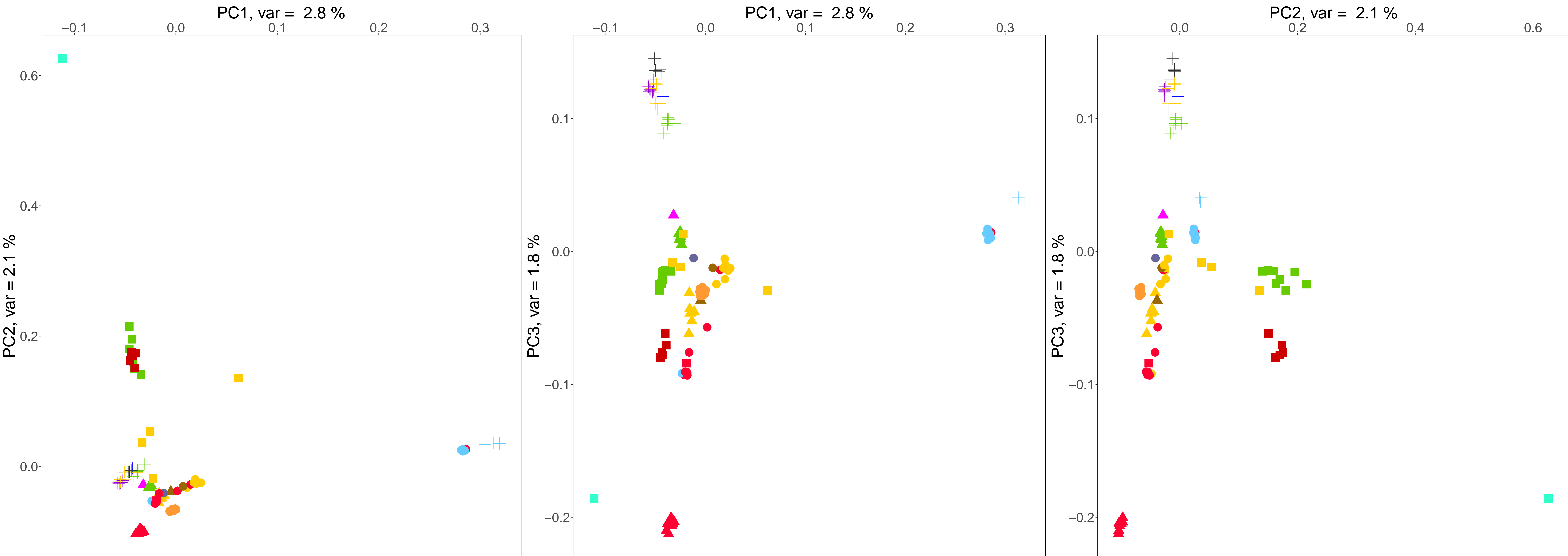
● Belize ▲ Panama ■ Florida + Puerto Rico



H. aberrans *H. chlorurus* *H. floridiae* *H. gemma* *H. gummigutta* *H. guttavarius* *H. indigo* *H. maya* *H. nigricans* *H. puella* *H. randallorum* *H. affinis* *H. unicolor*

ld1_nomaf_composite 14,214,674 SNPs

● Belize ▲ Panama ■ Florida + Puerto Rico



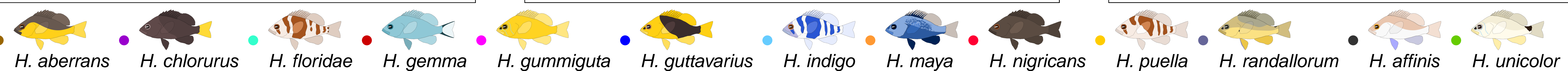
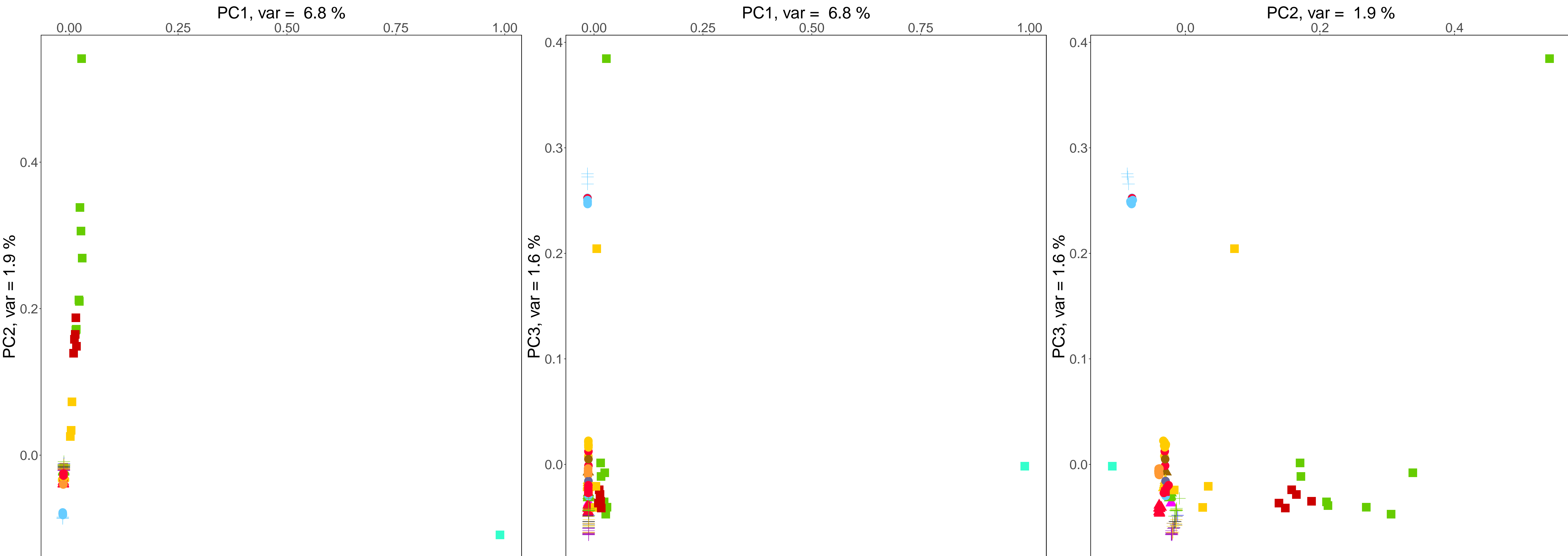
H. aberrans *H. chlorurus* *H. floridae* *H. gemma*

H. gummigutta *H. guttavarius* *H. indigo* *H. maya* *H. nigricans*

H. puella *H. randallorum* *H. affinis* *H. unicolor*

ld1_maf0.02_corr 7,326,354 SNPs

● Belize ▲ Panama ■ Florida + Puerto Rico



ld1.5_nomaf_corr 15,492,200 SNPs

