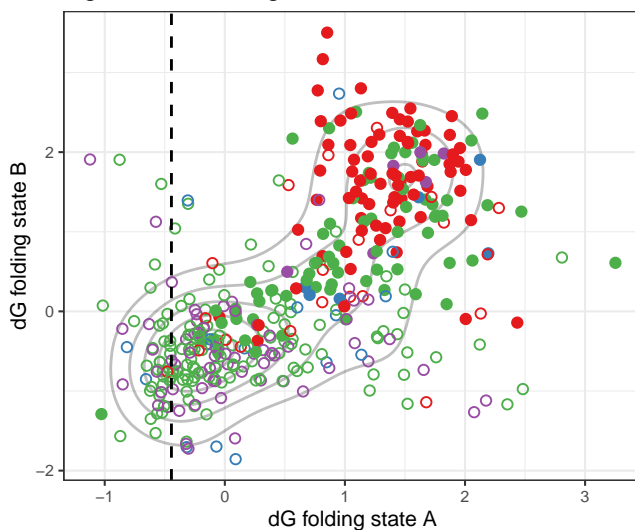


sig. state A folding ddG



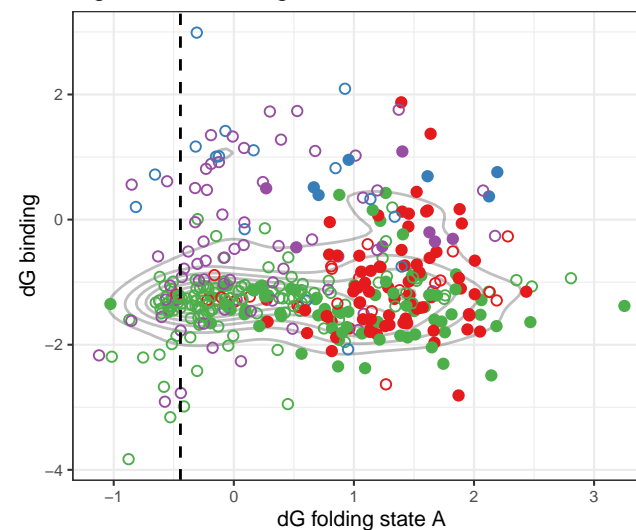
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. state A folding ddG



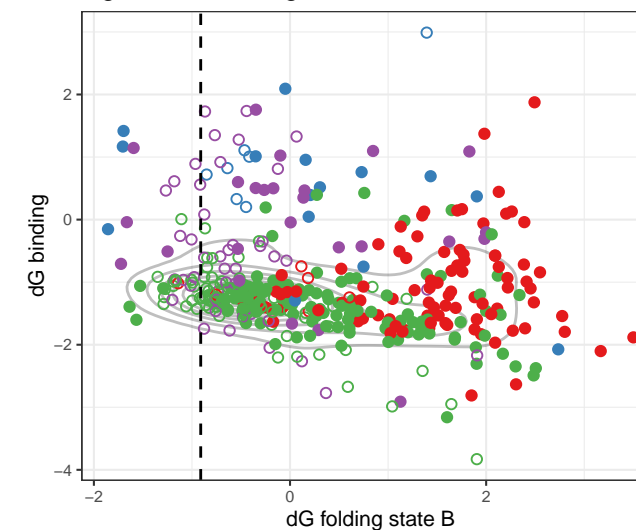
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. state B folding ddG



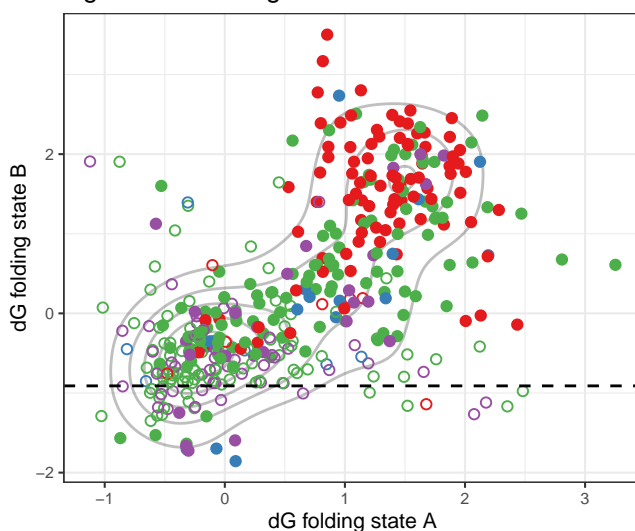
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. state B folding ddG



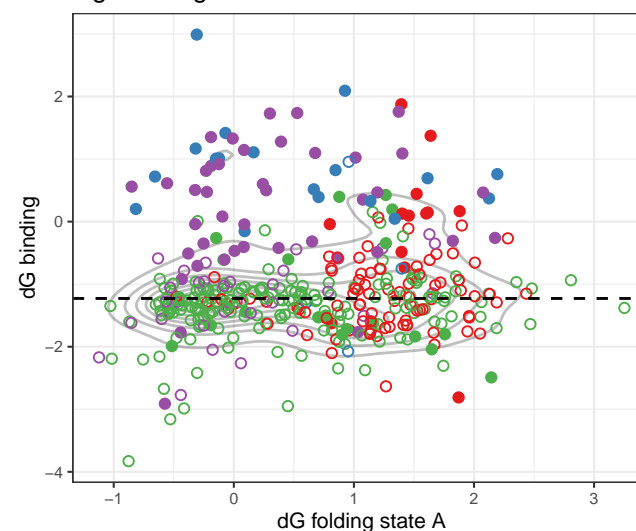
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. binding ddG



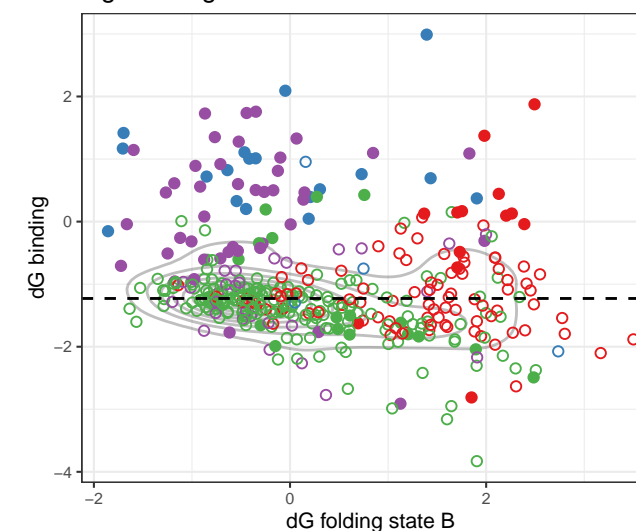
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. binding ddG



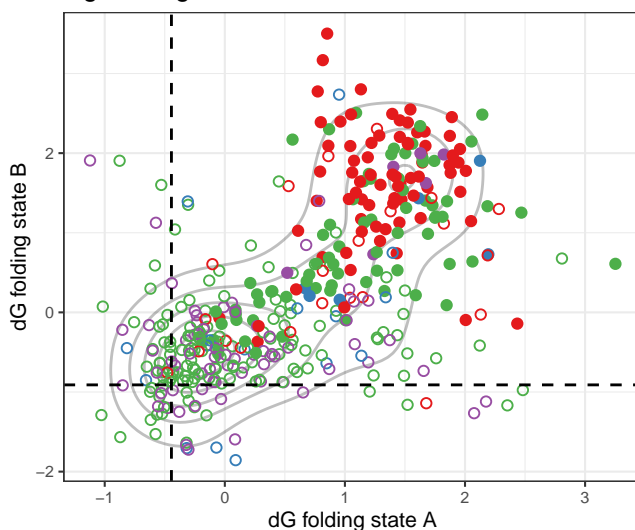
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. folding ddGs both states



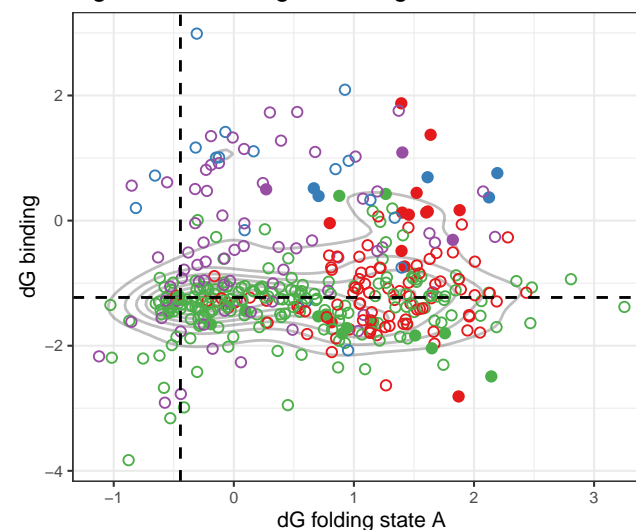
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. state A folding & binding ddGs



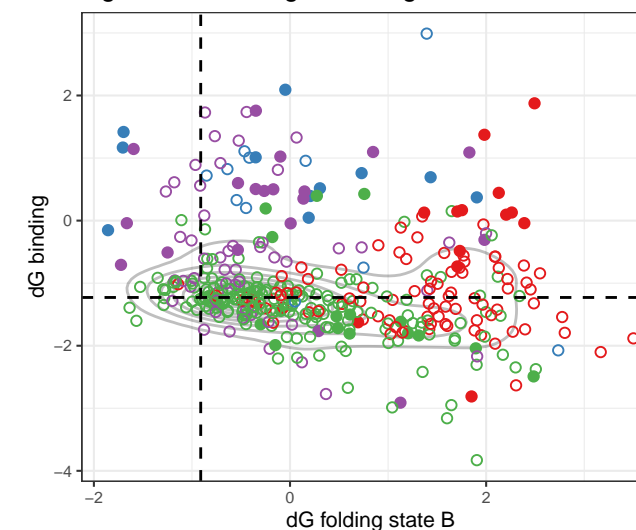
type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE

sig. state B folding & binding ddGs



type

- core
- core_binding
- surface
- surface_binding

FDR < 0.01

- FALSE
- TRUE