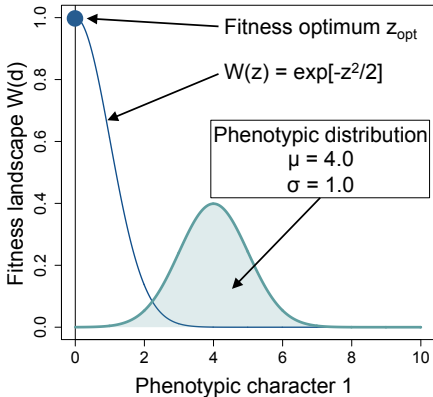
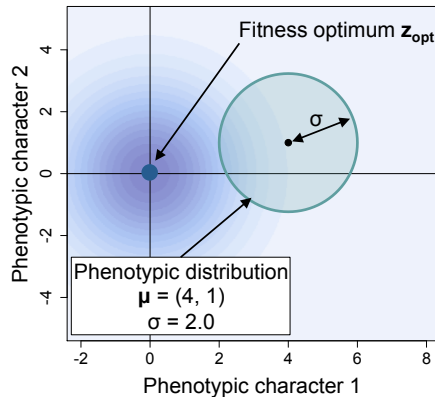


**a****Phenotypic distribution for a single character****b****Isotropic phenotypic distribution for two characters****c****Anisotropic and correlable phenotypic distribution for two characters**