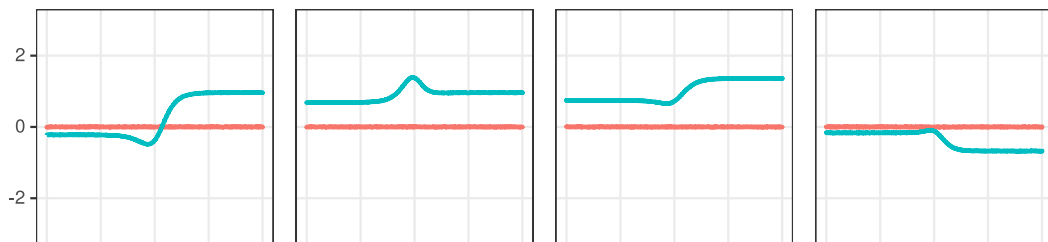
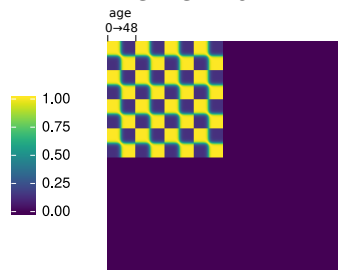
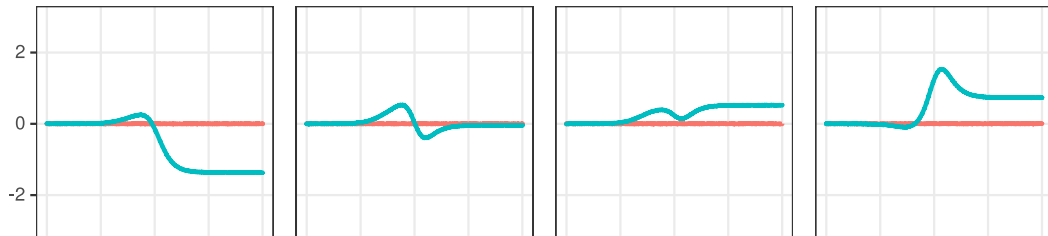
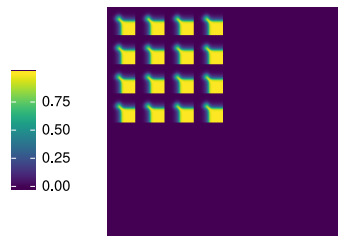
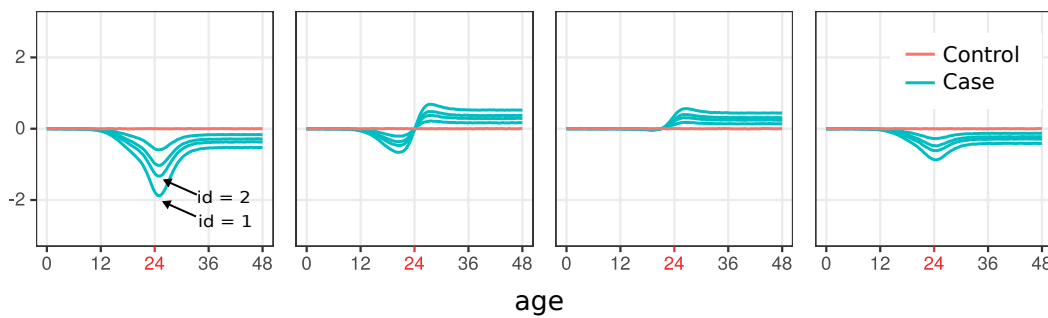
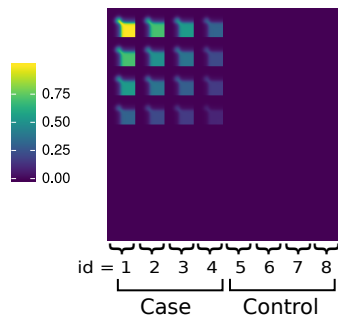
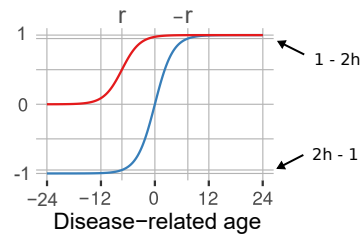


Kernel matrix **K**Function draws,  $\mathbf{f} \sim \text{Normal}(\mathbf{0}, \mathbf{K})$ **a****b****c**

Function

— variance mask

— input warp

**d**

24 = disease initiation time / effect time