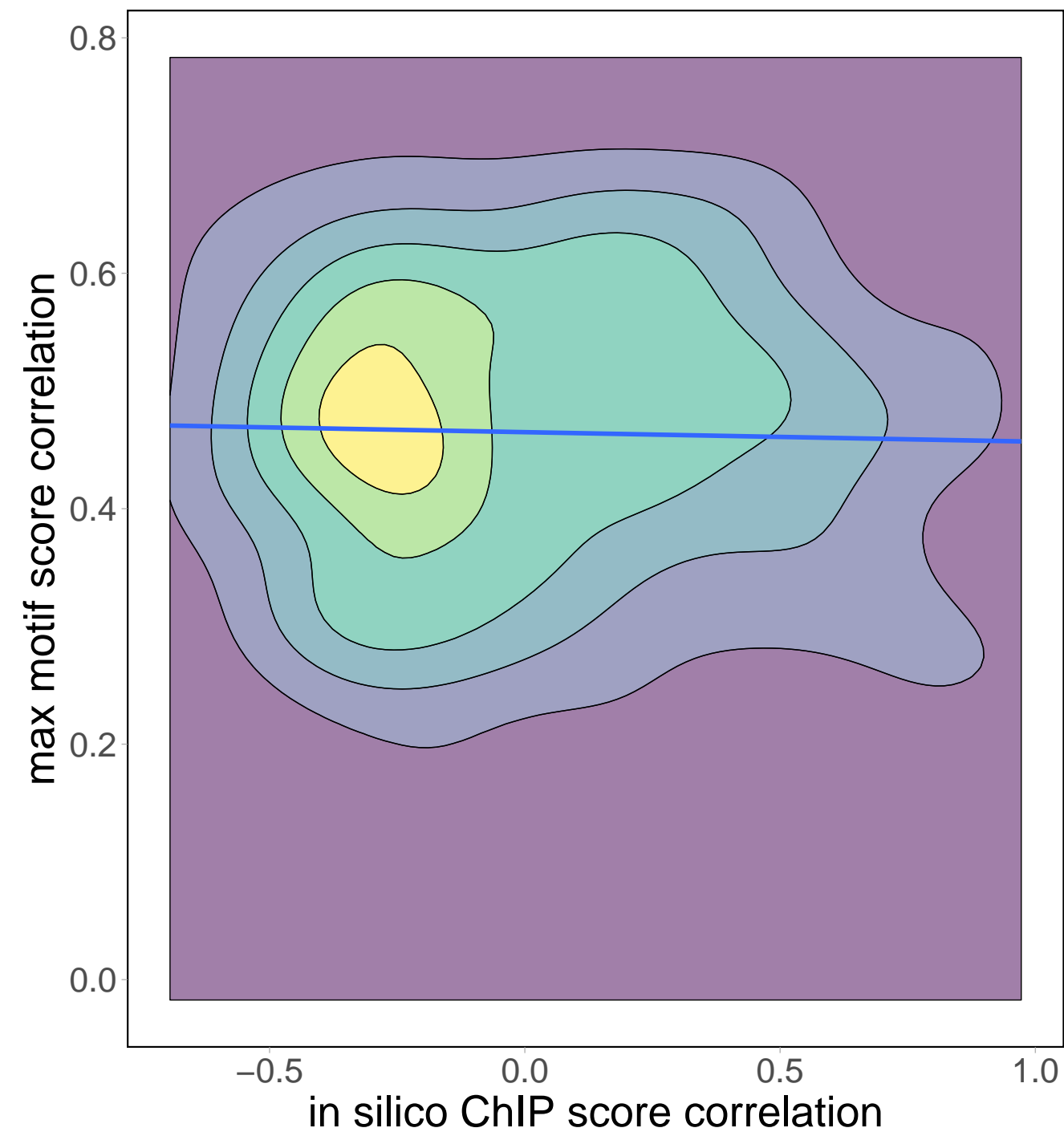
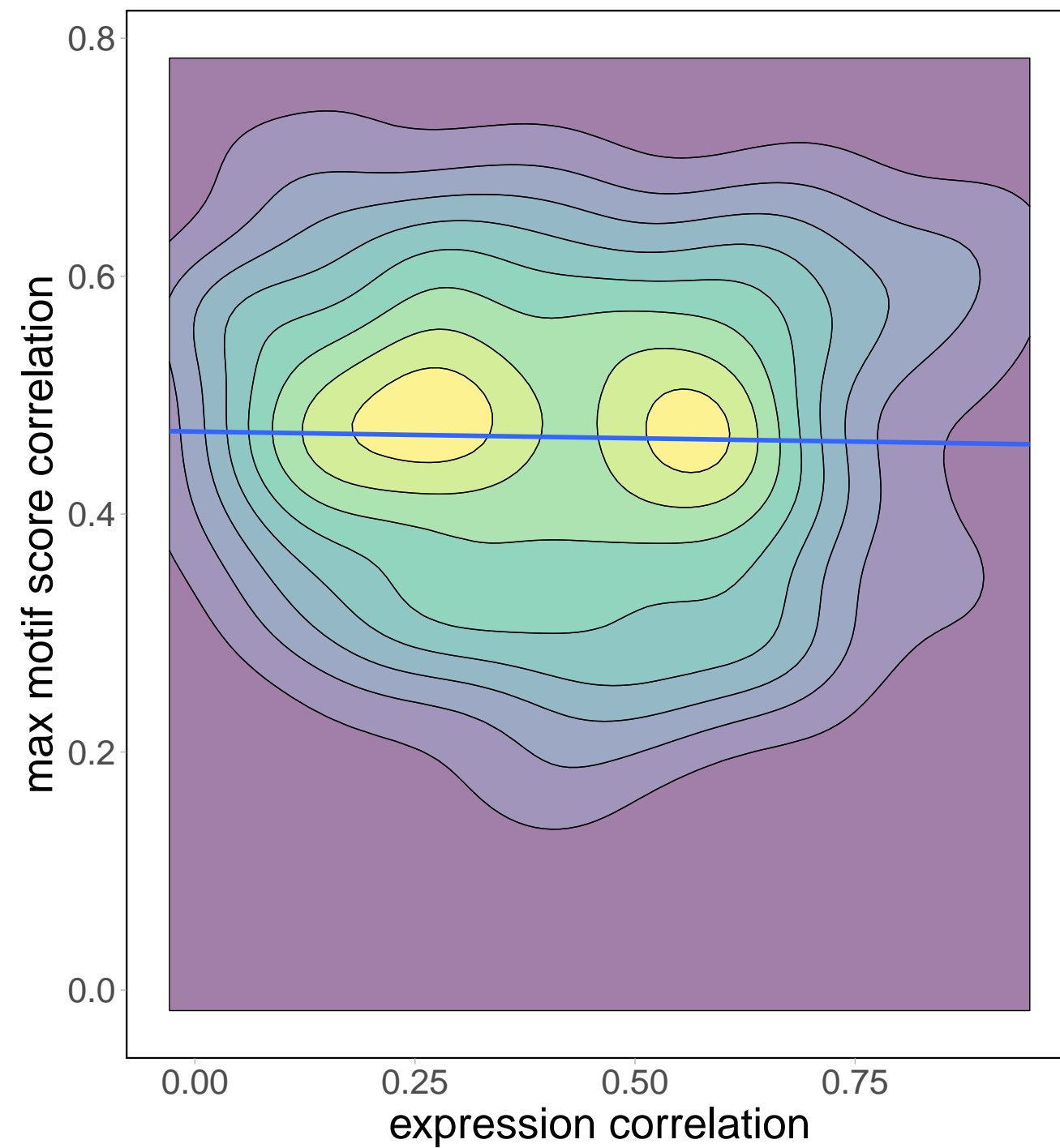
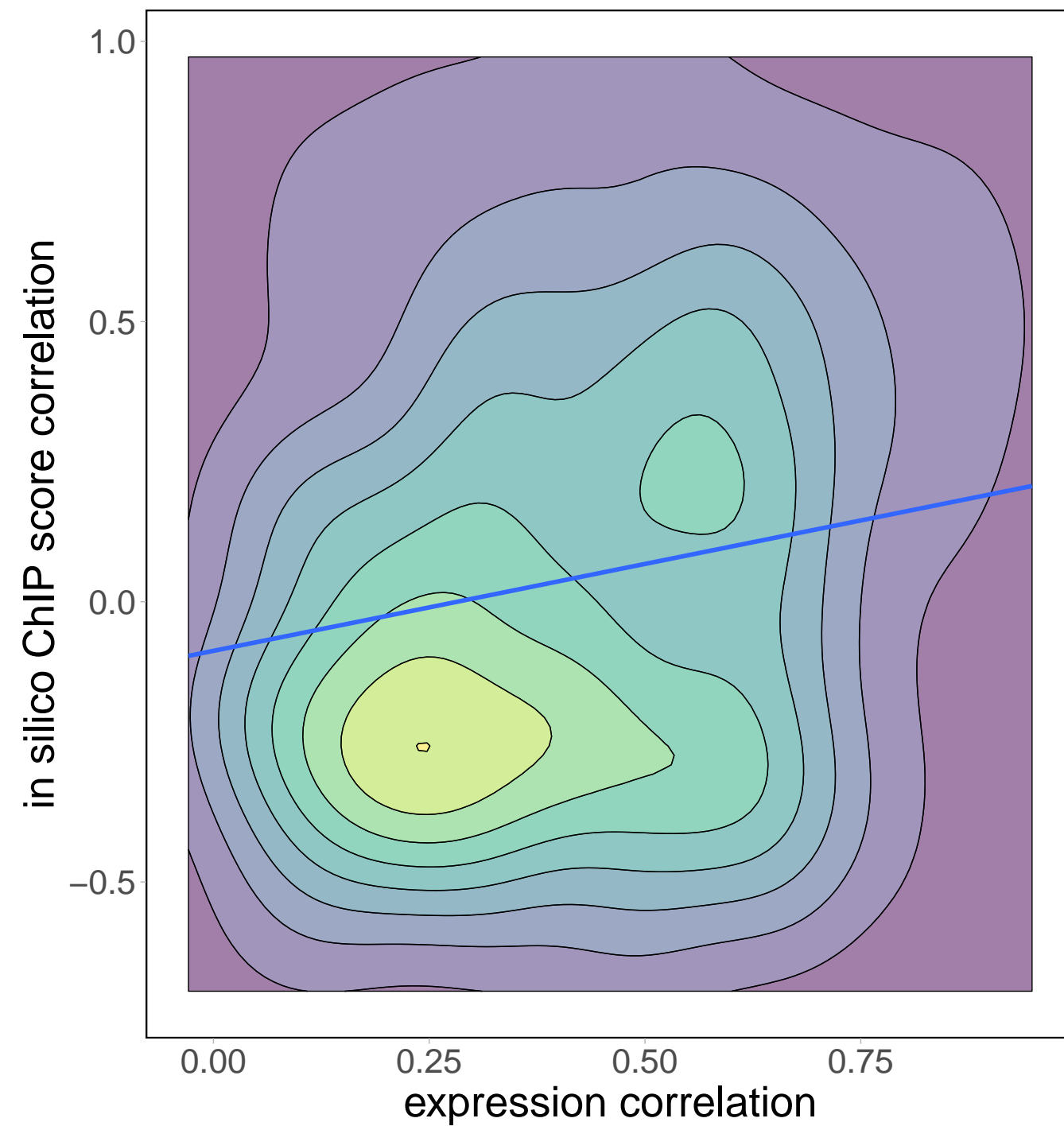
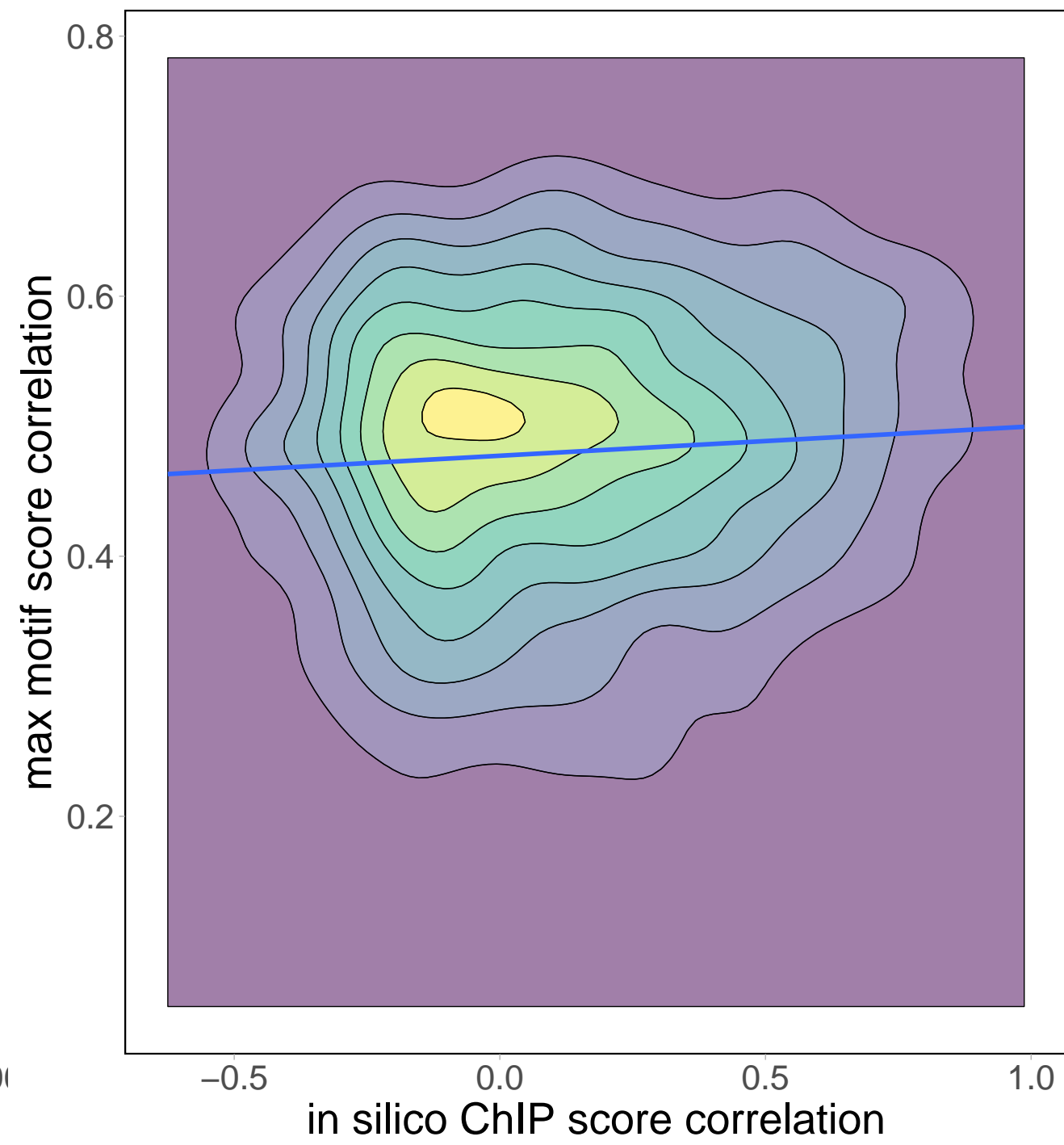
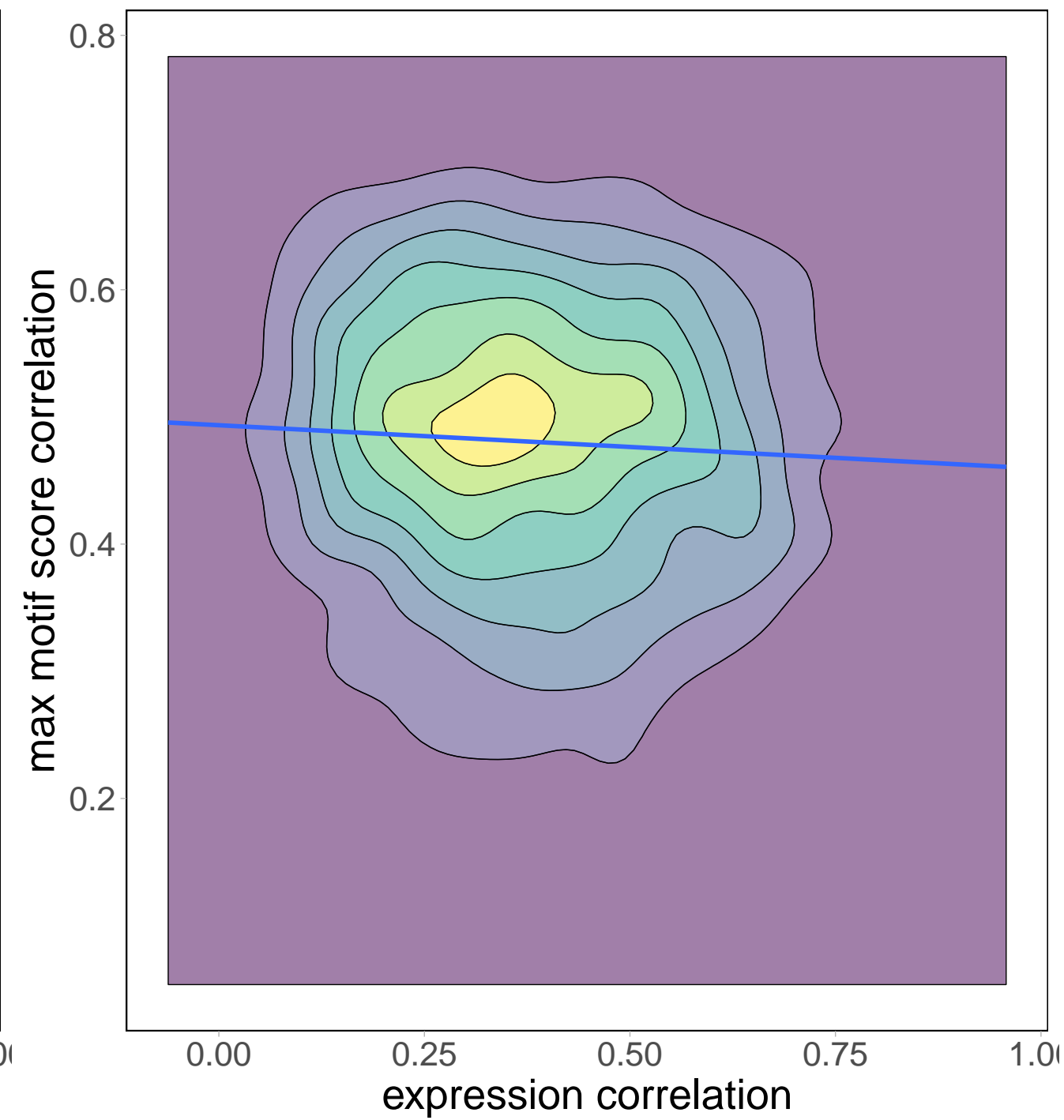
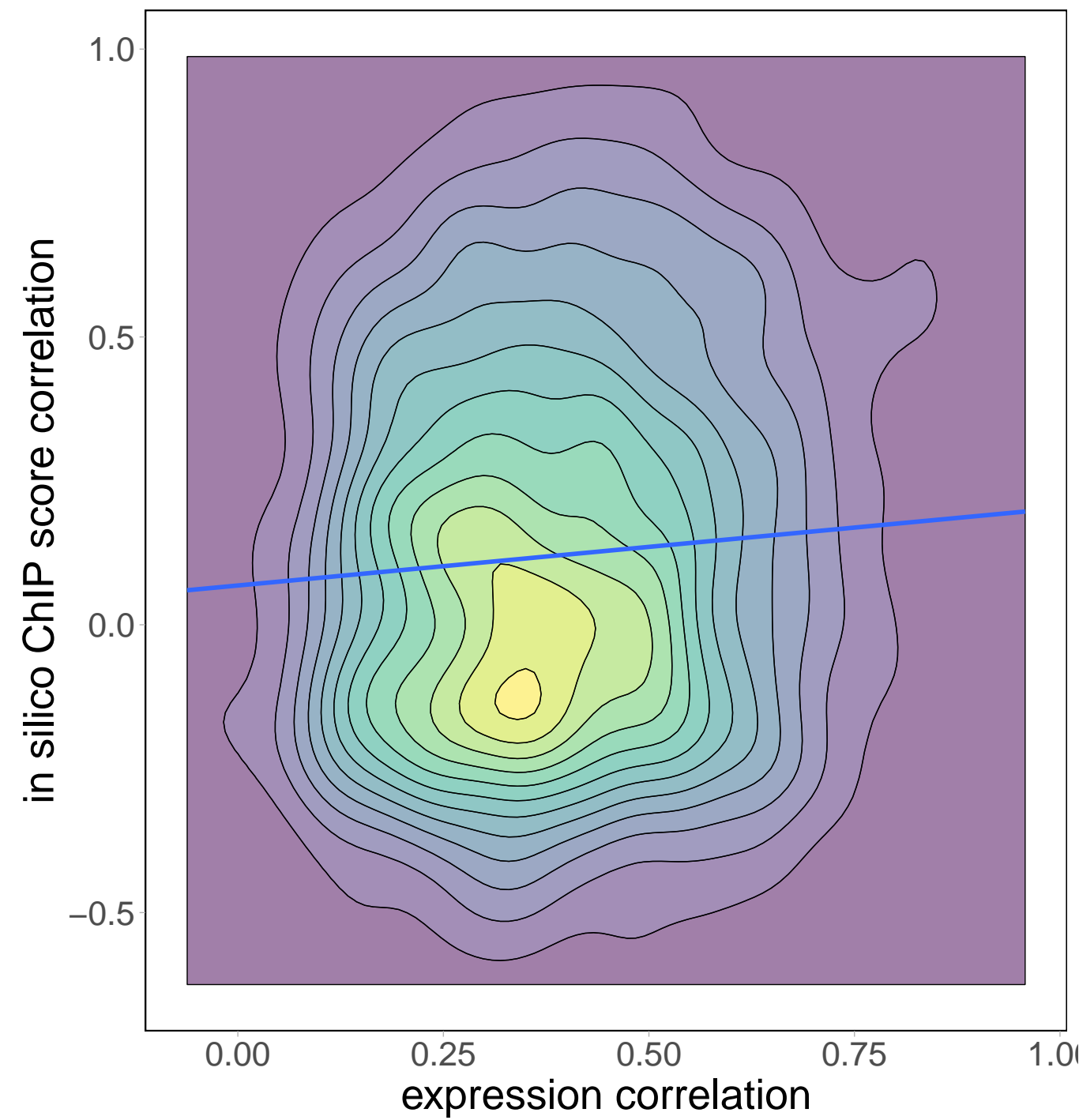


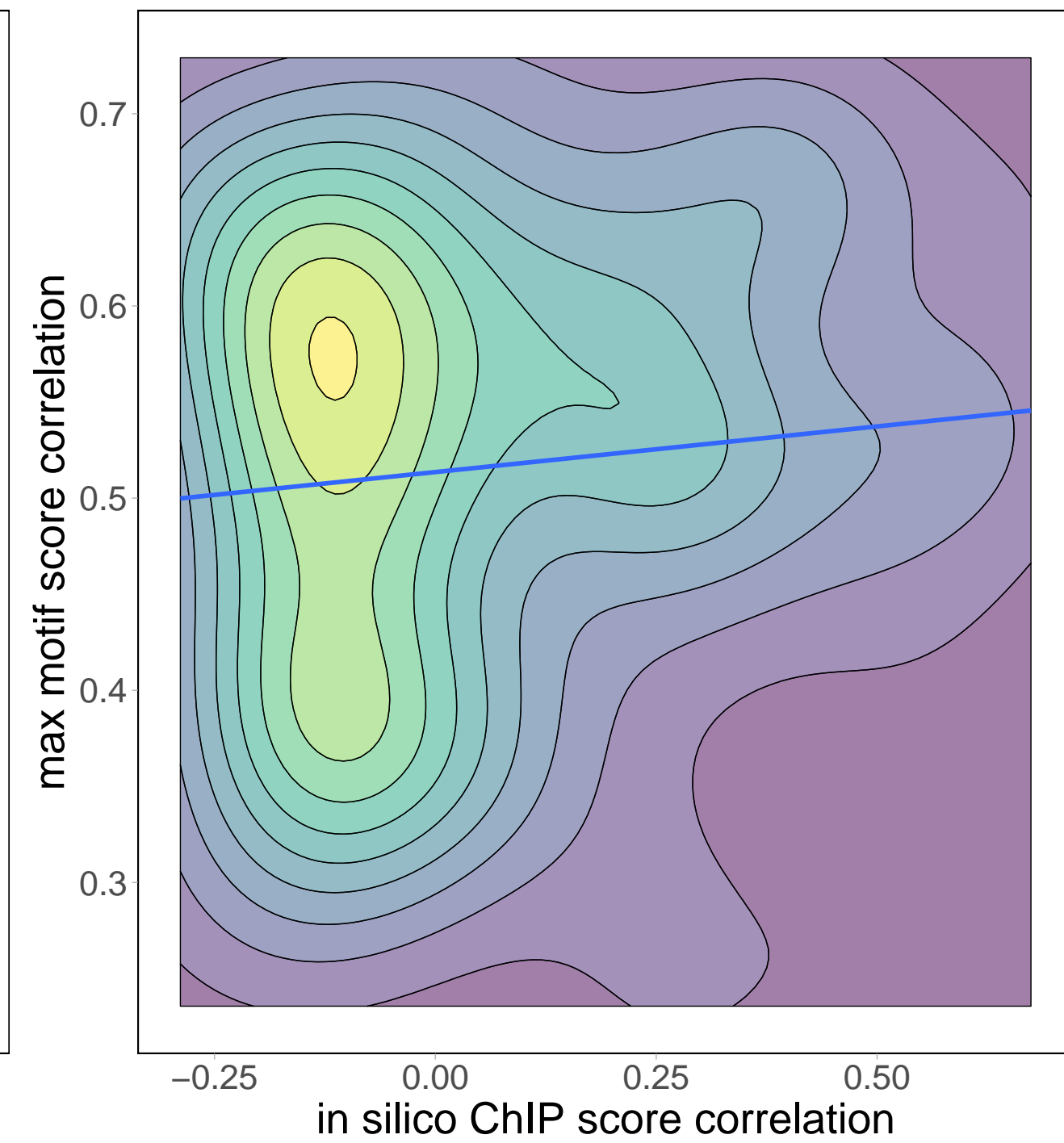
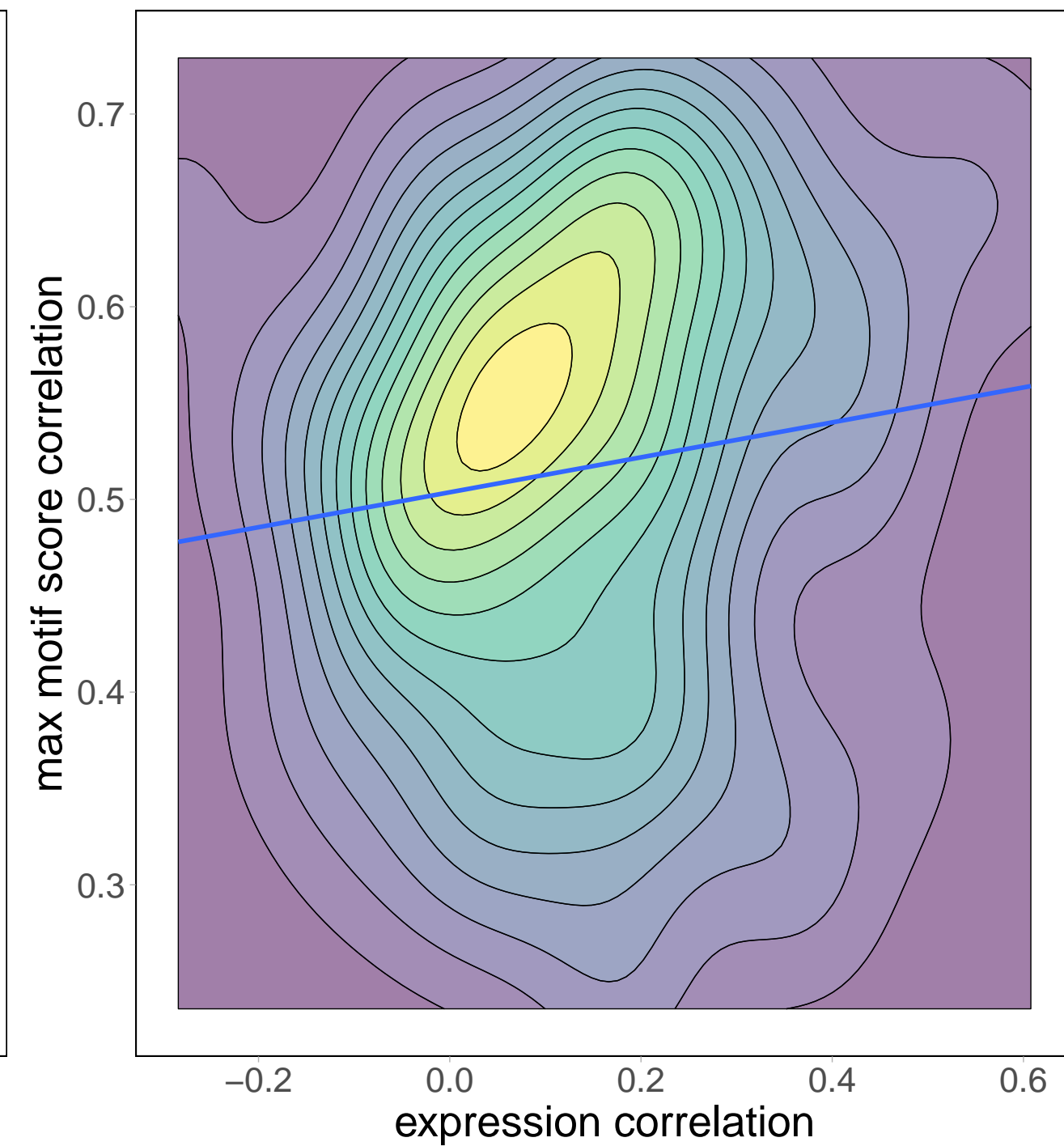
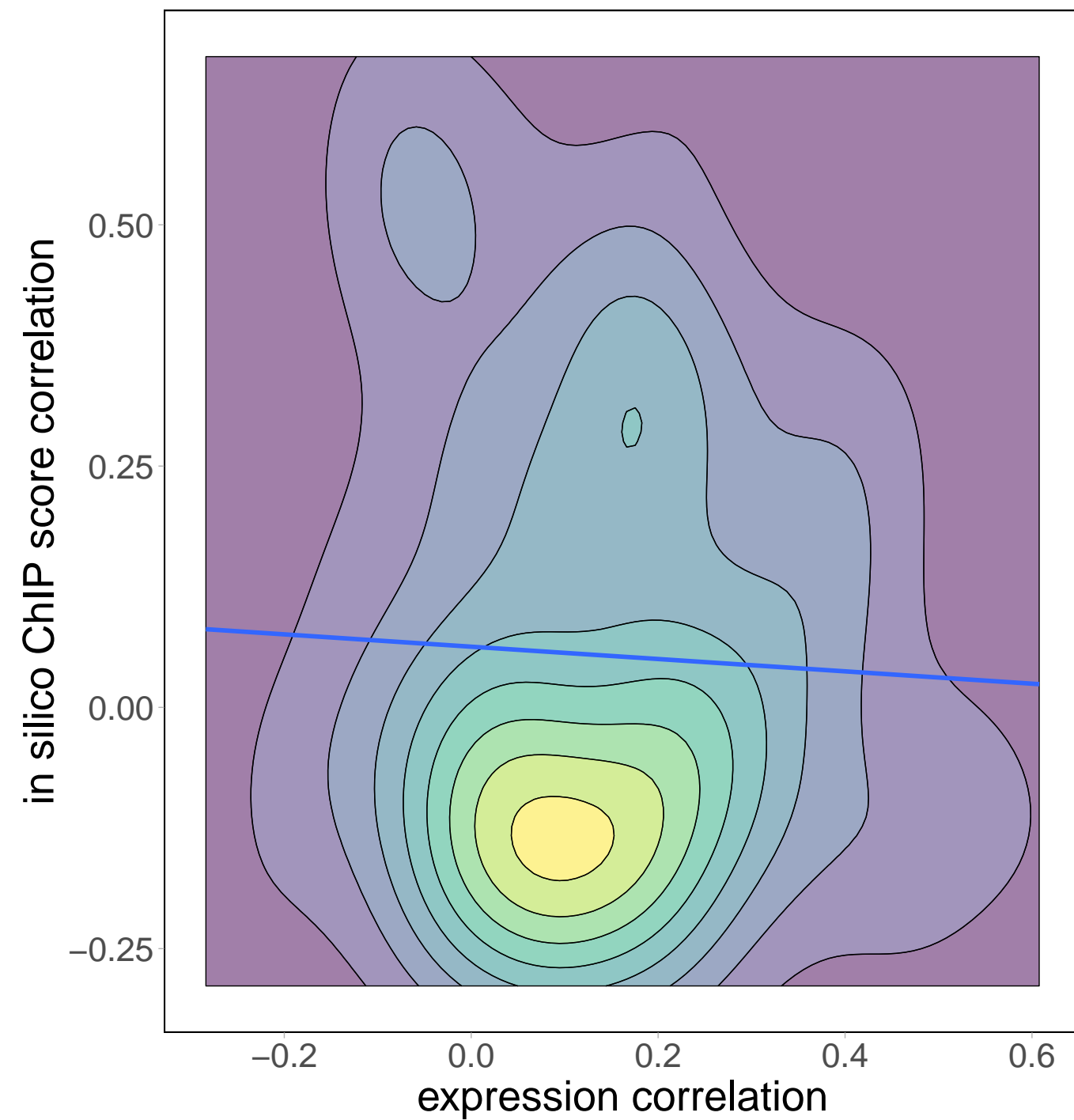
cnidocyte



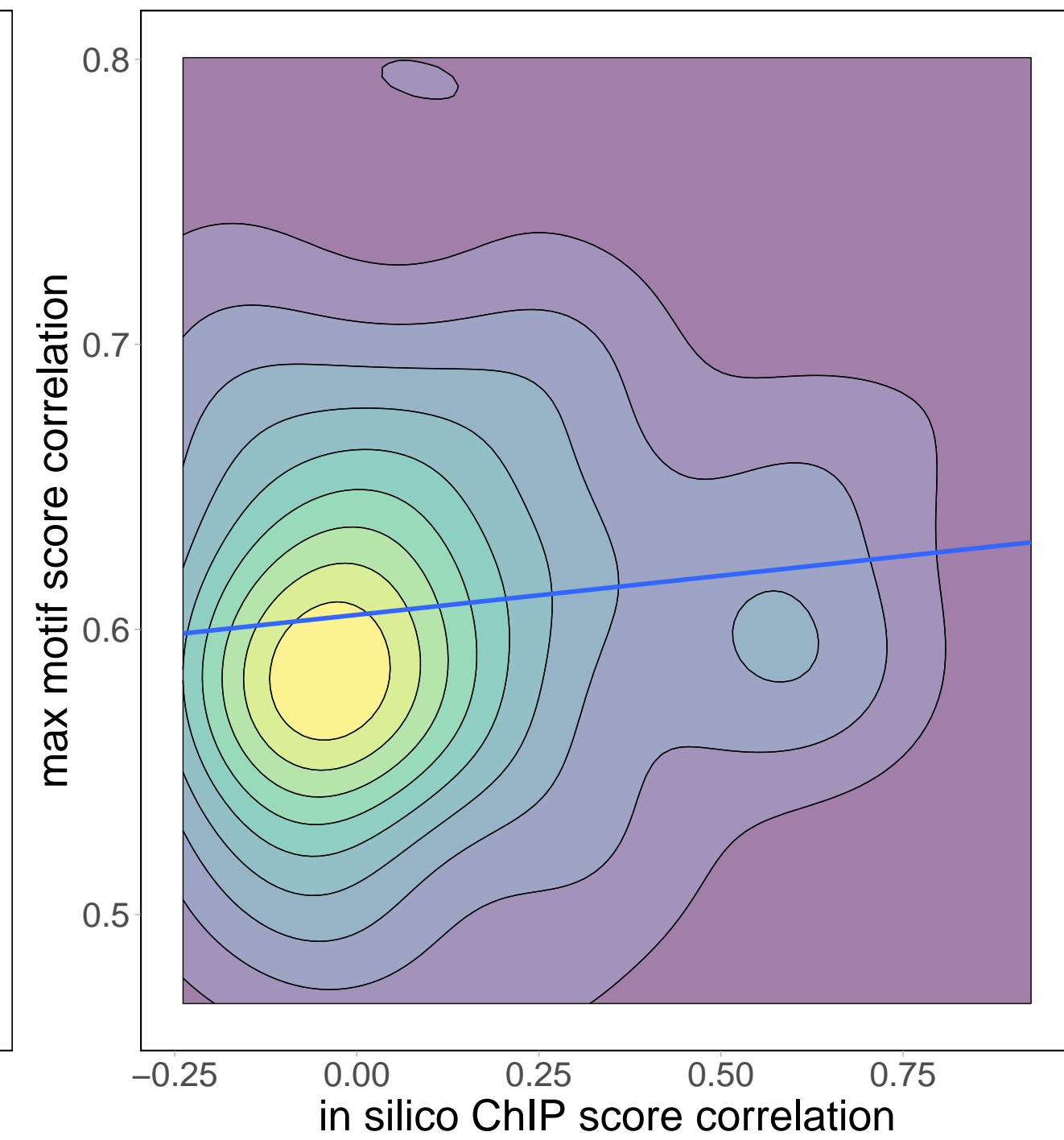
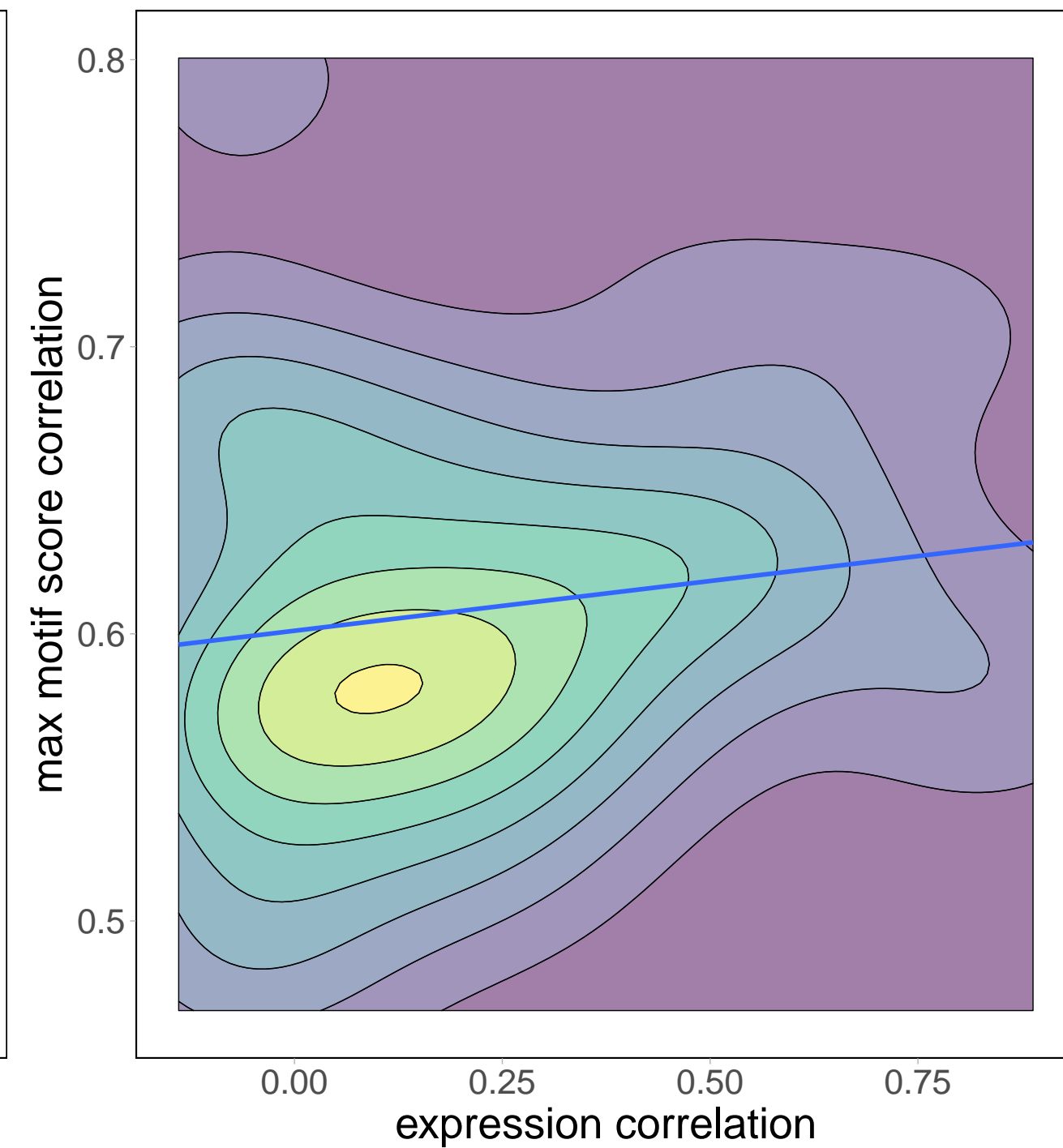
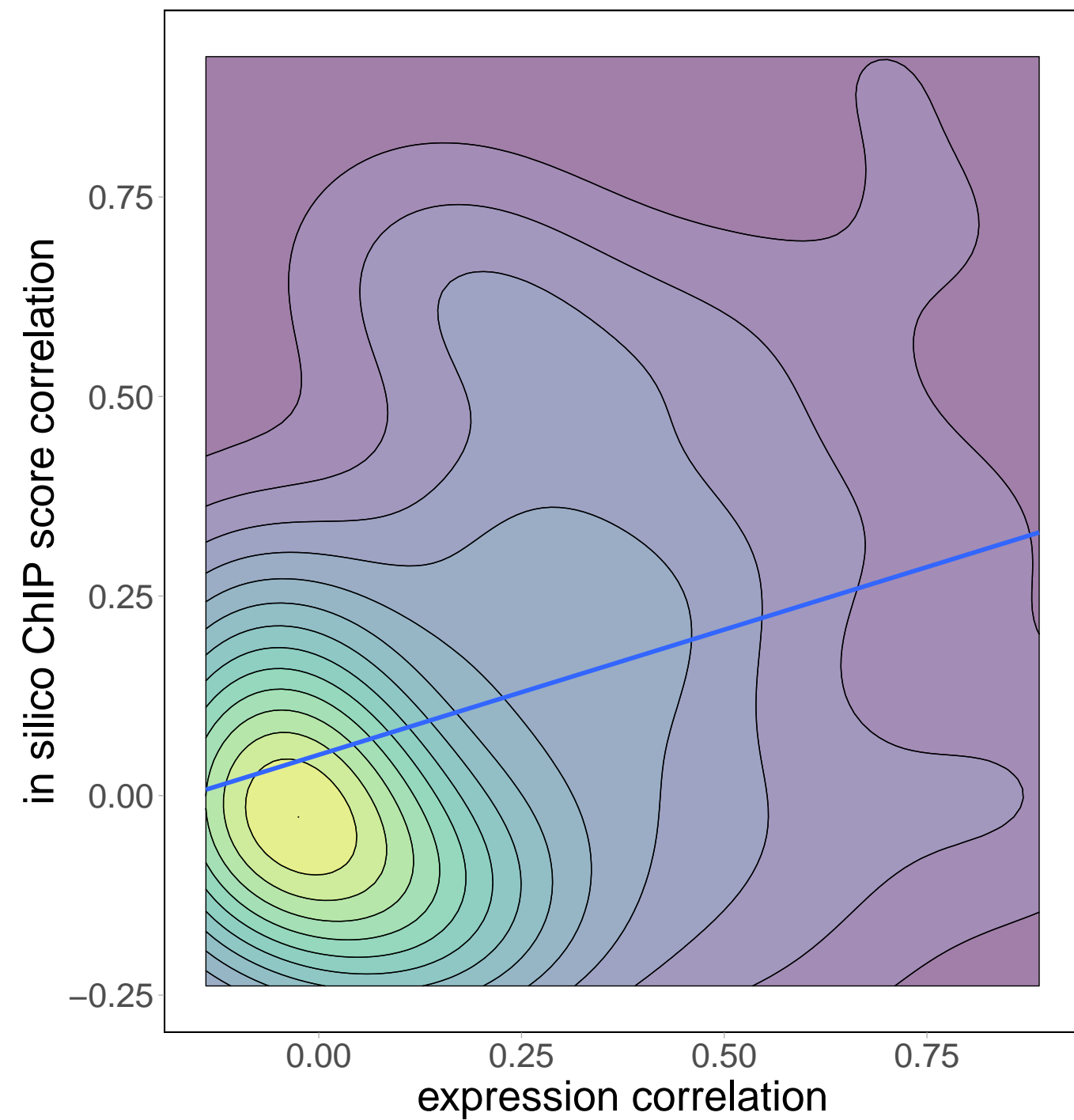
# cnidocyte\_gastrula



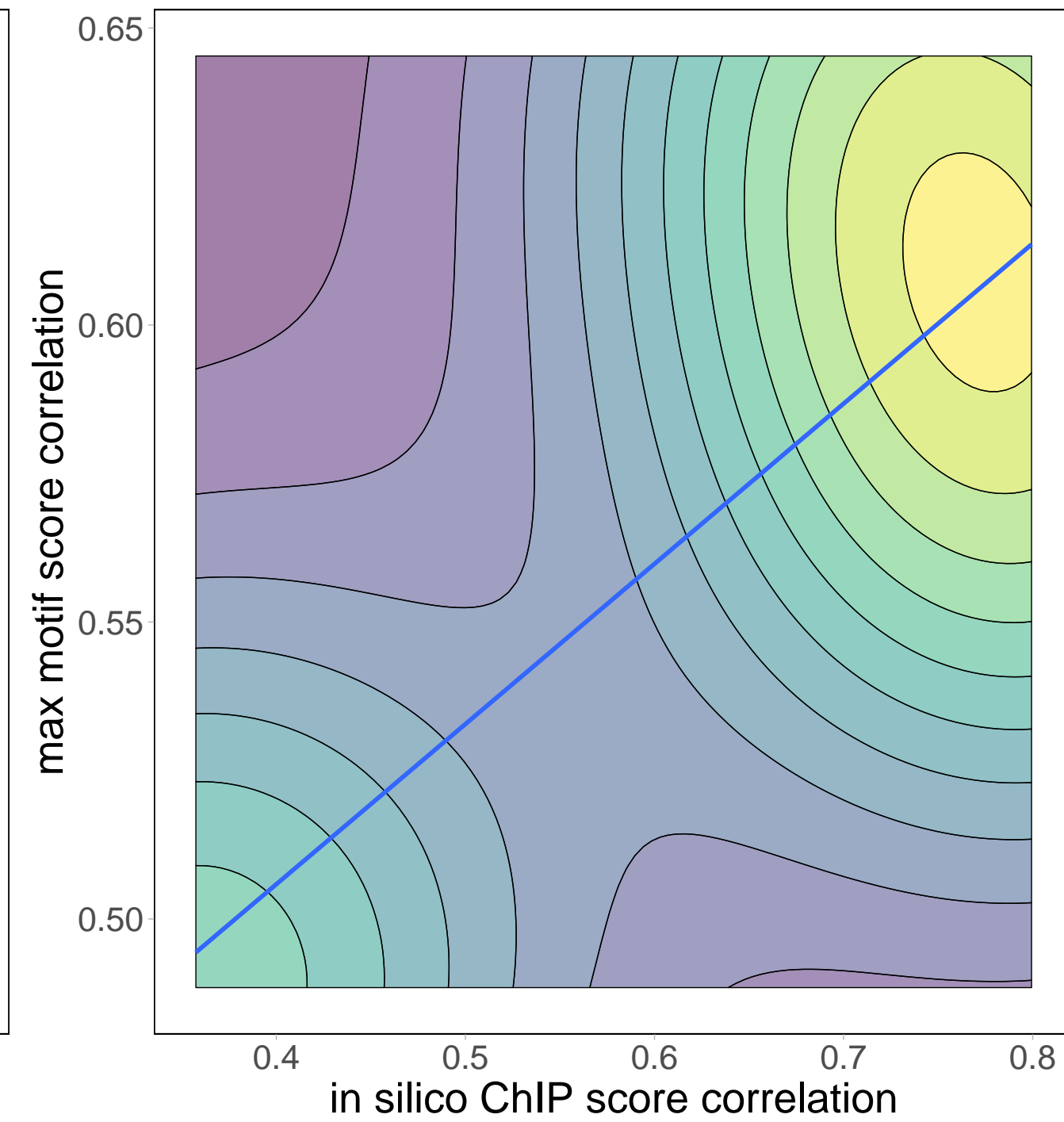
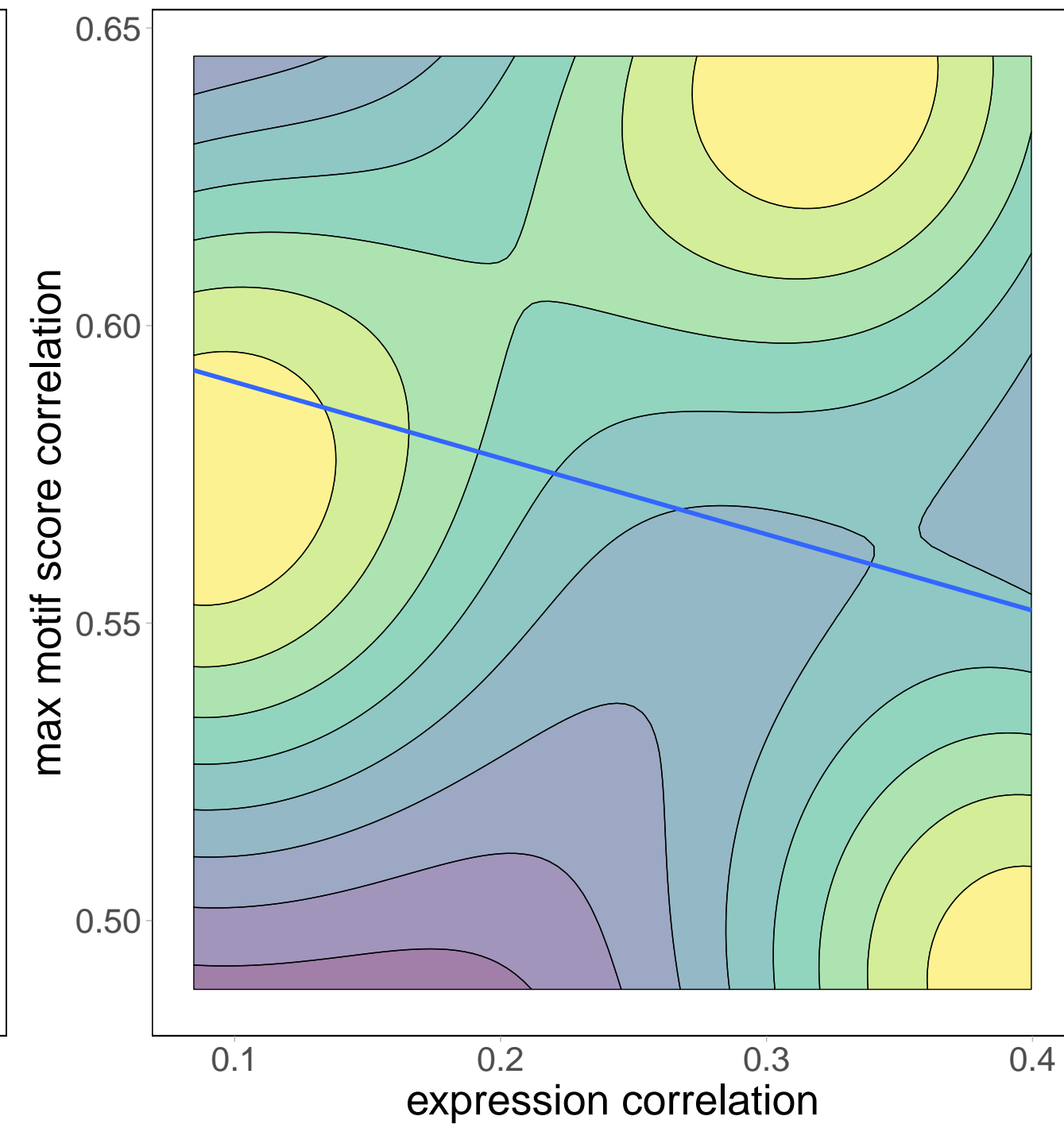
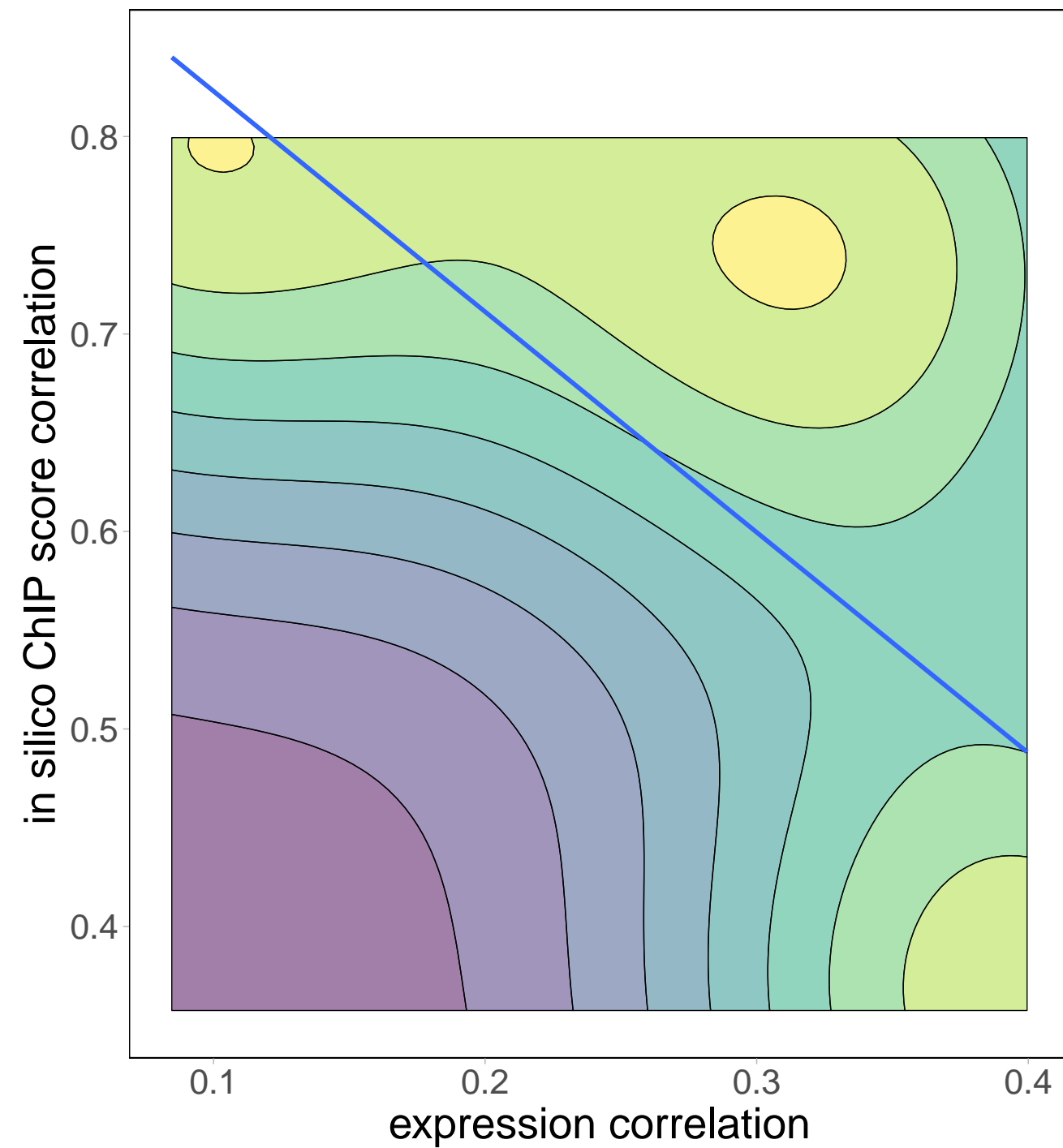
ectoderm



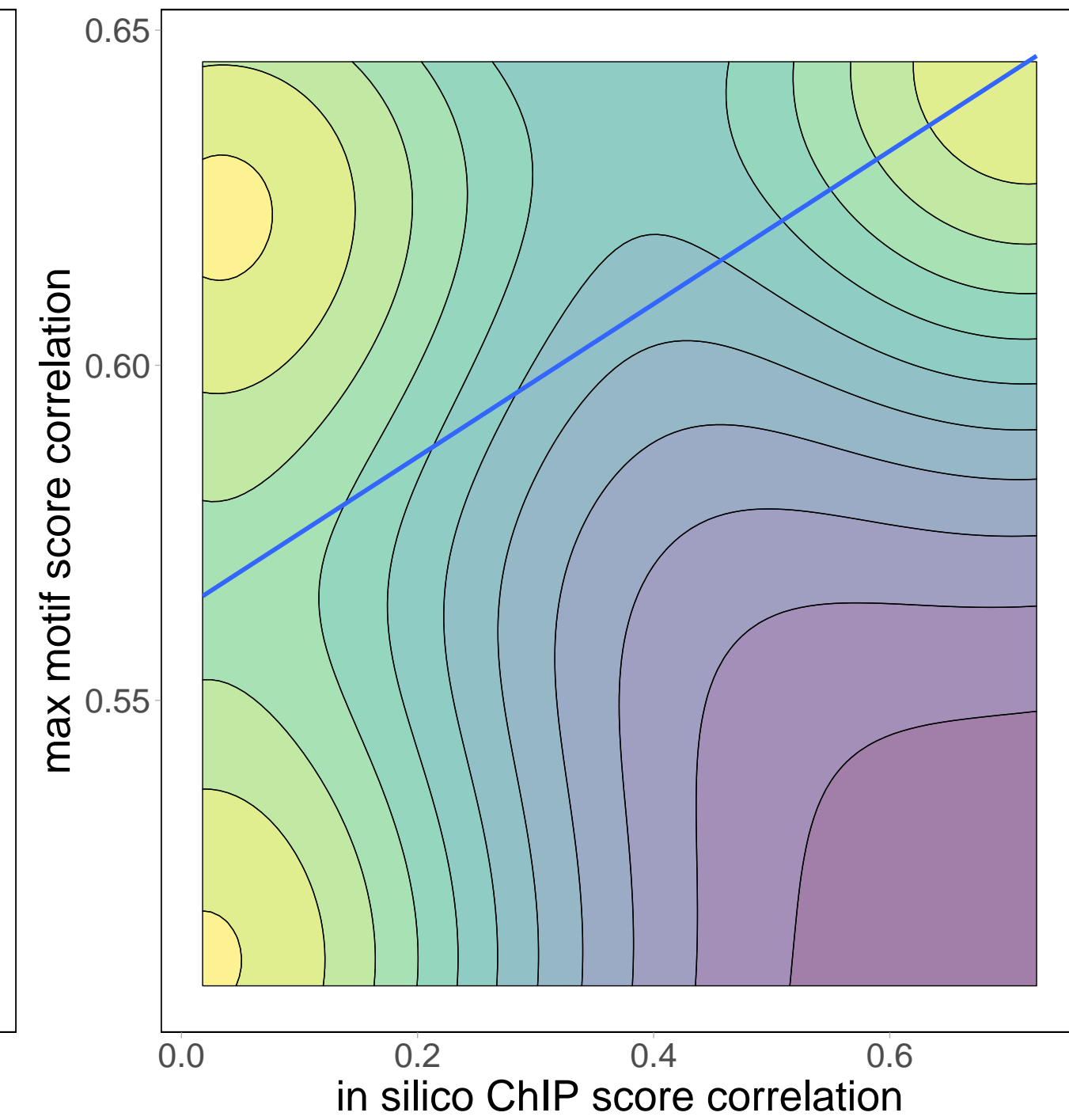
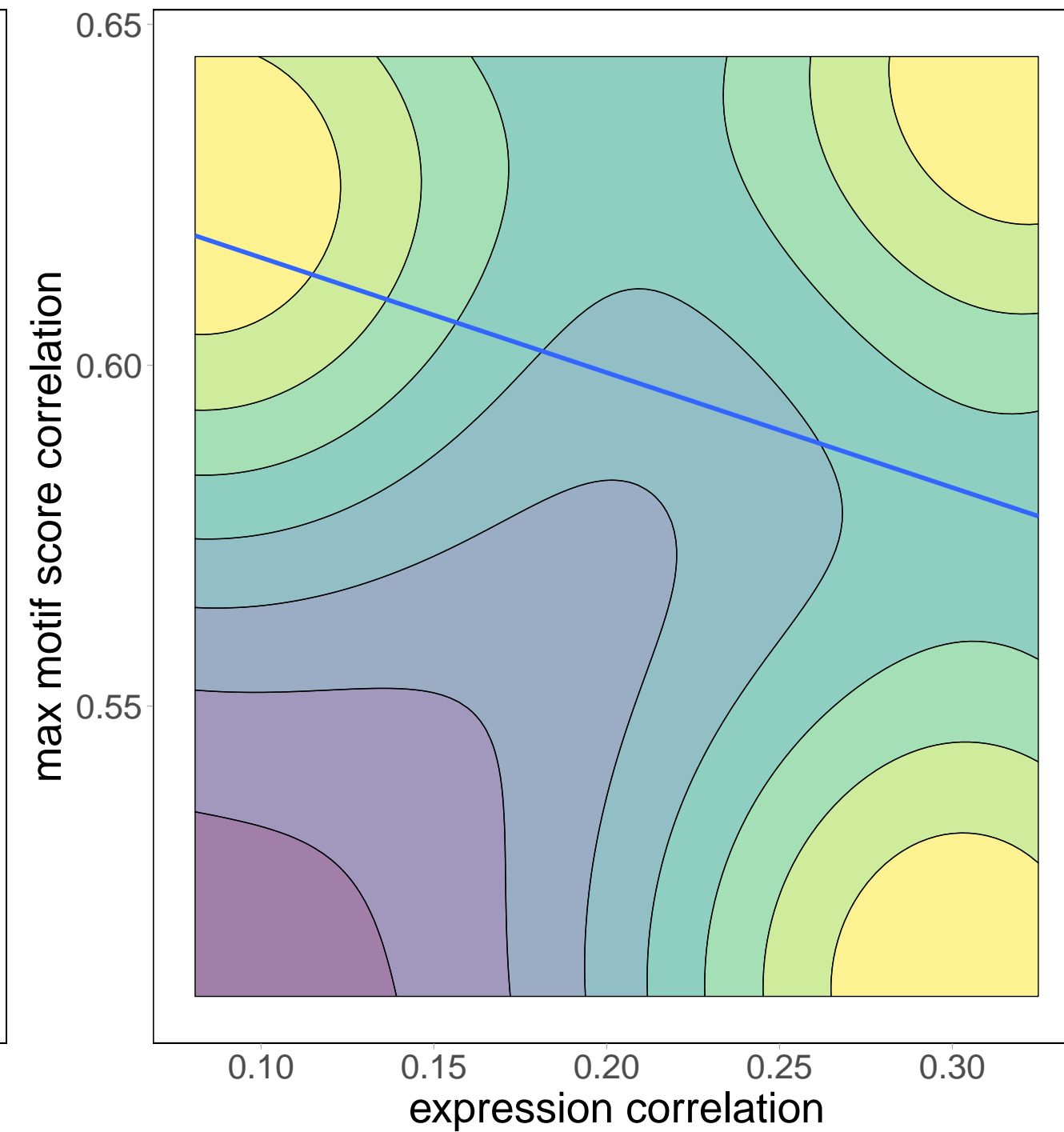
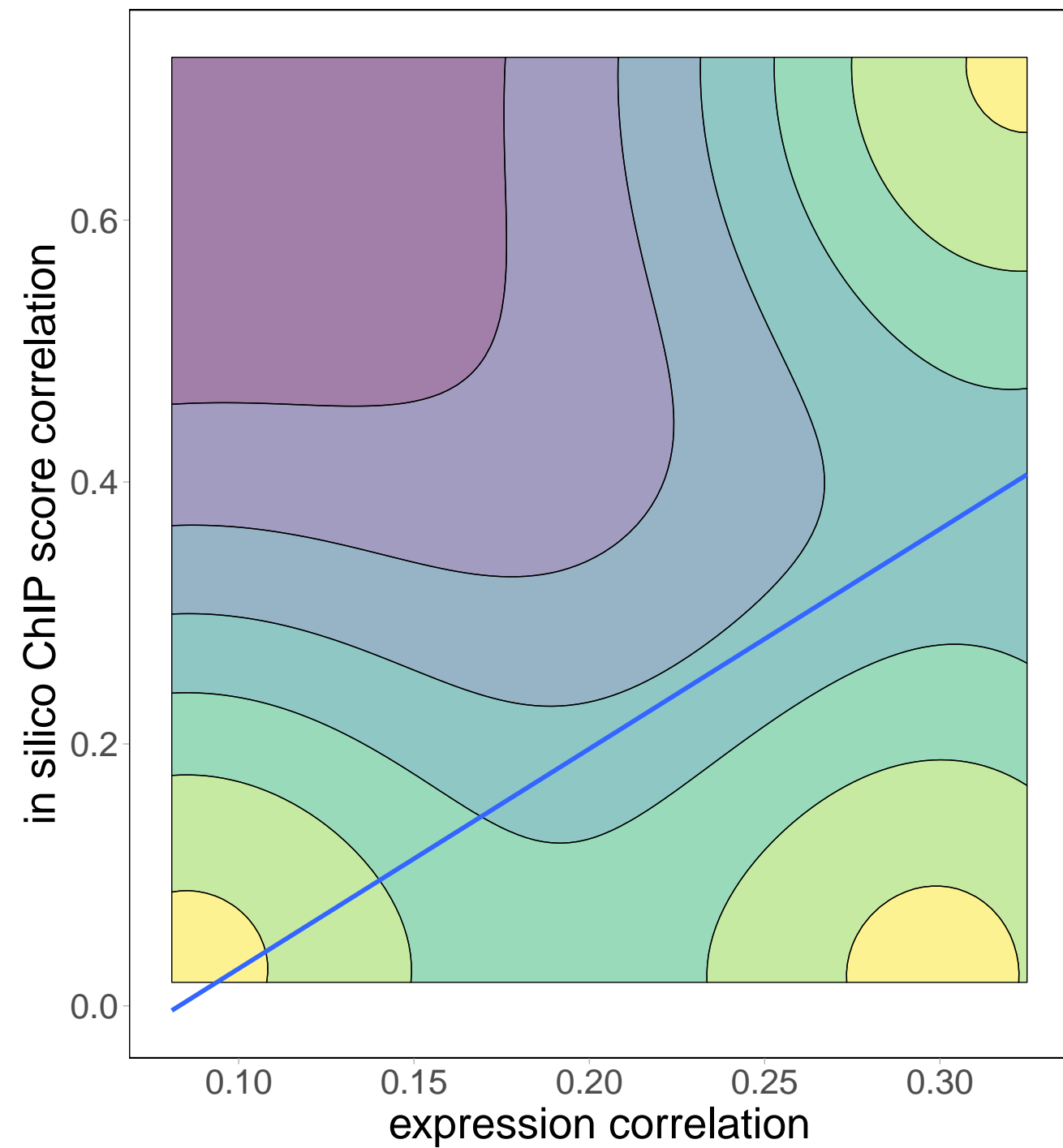
ecto\_aboral



EMS



EMS\_ecto\_boundary



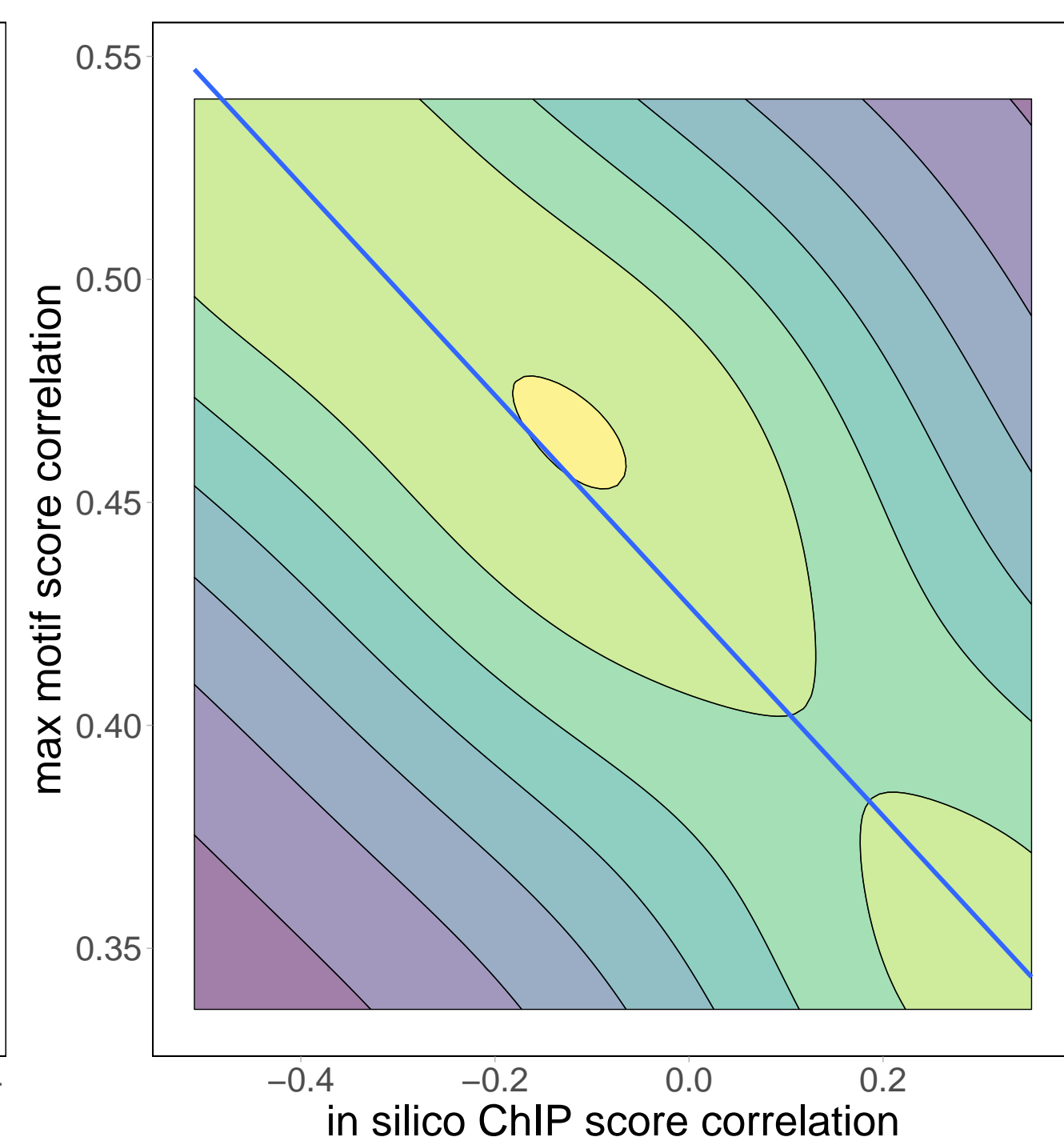
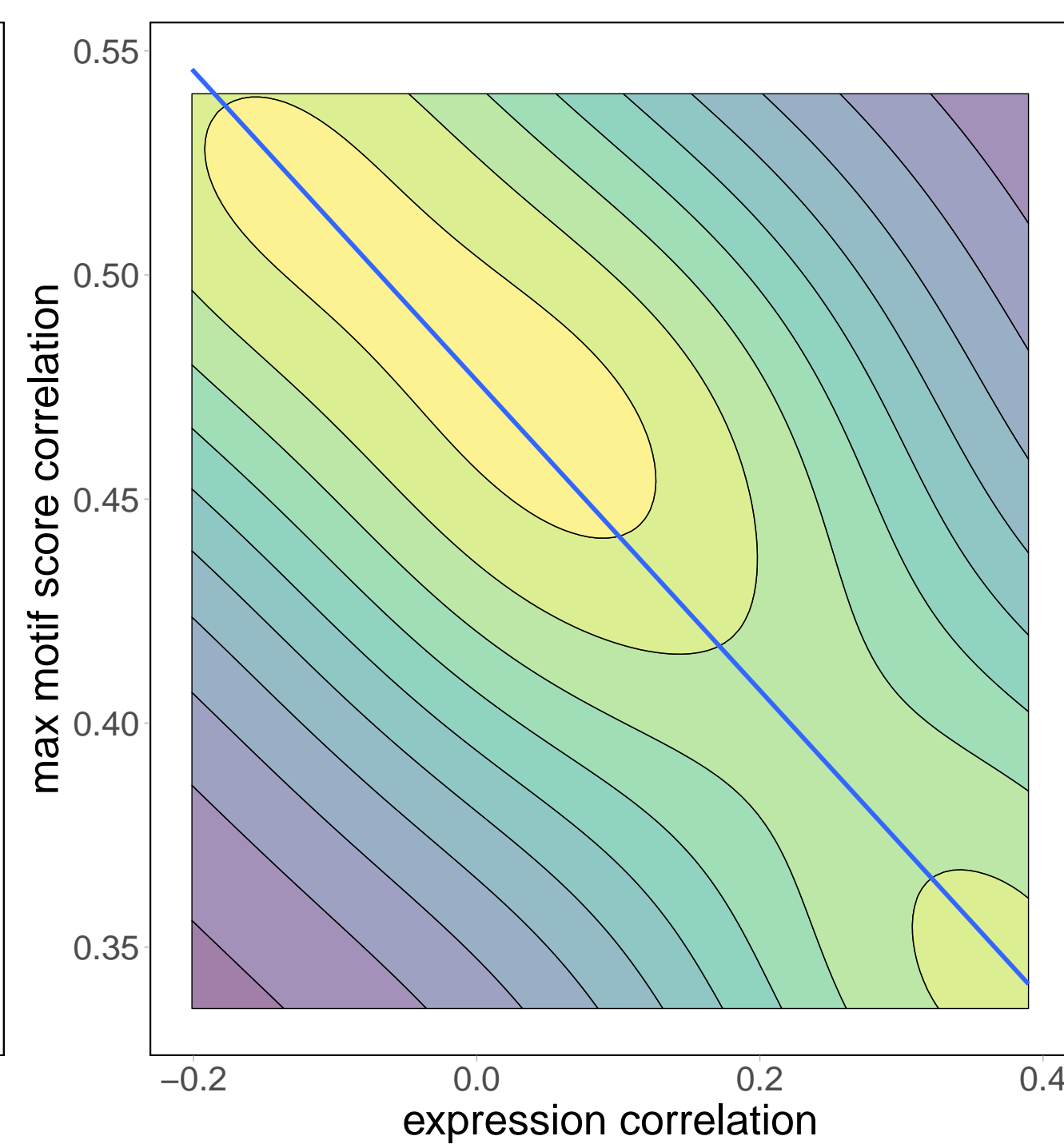
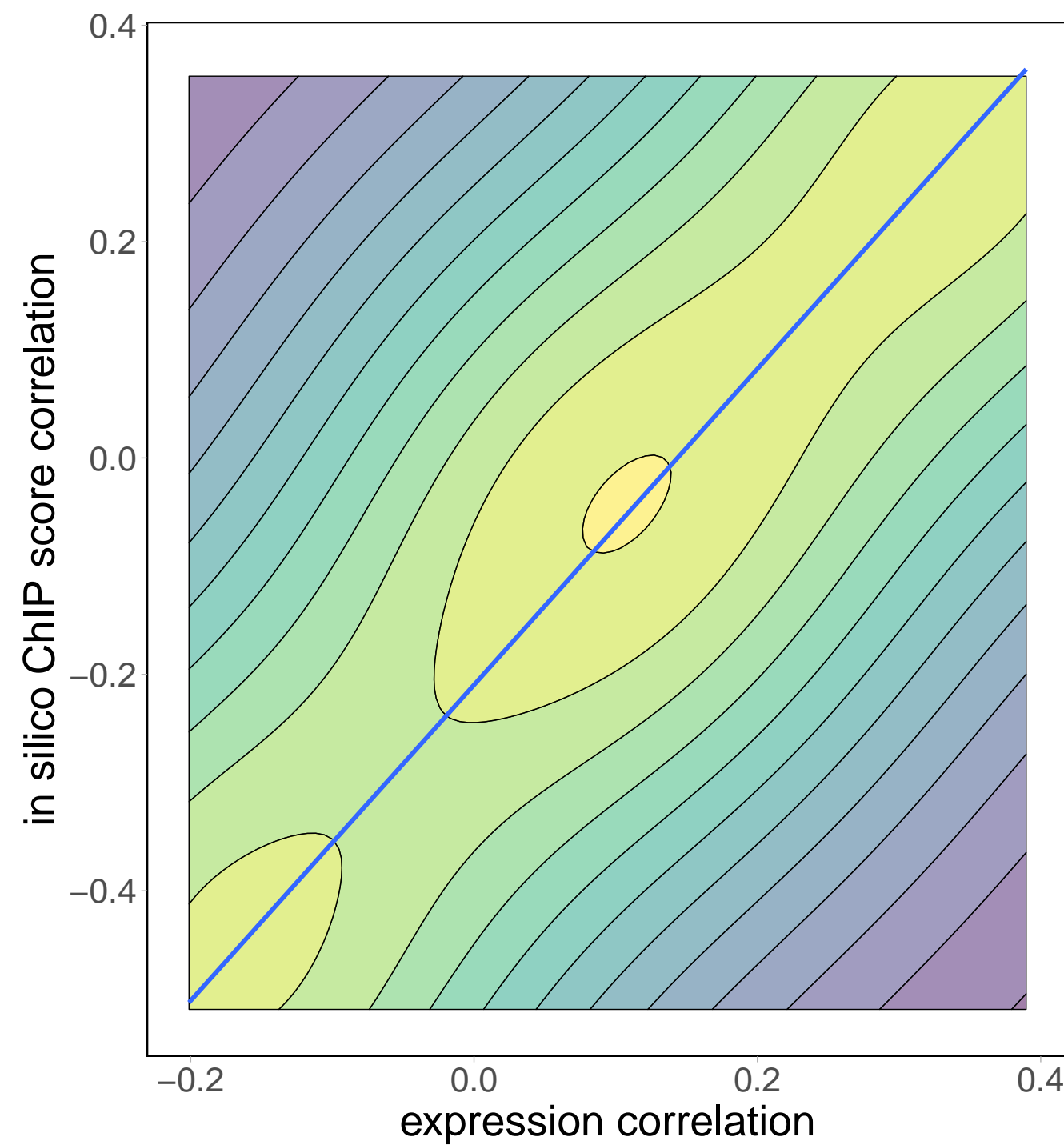




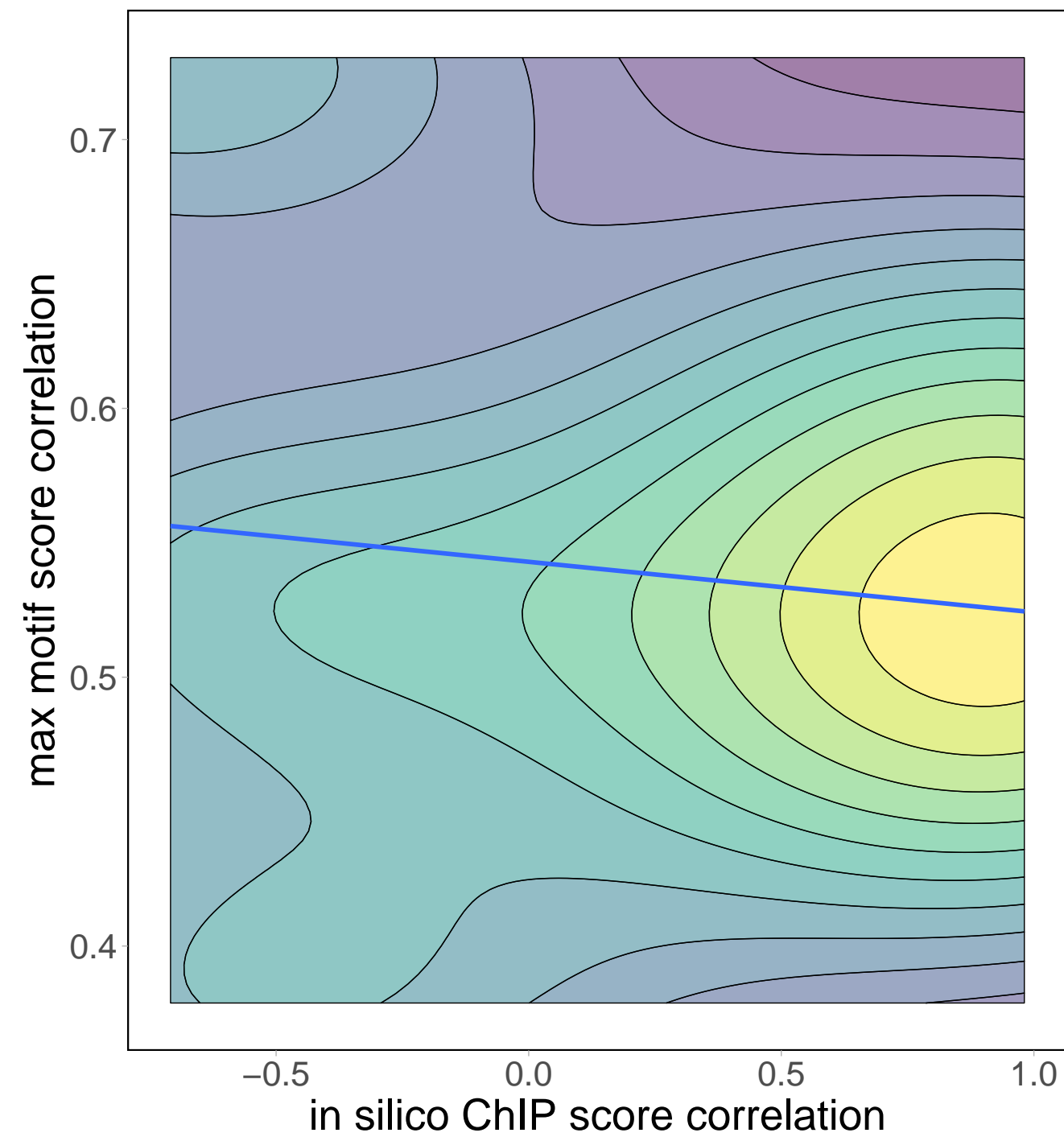
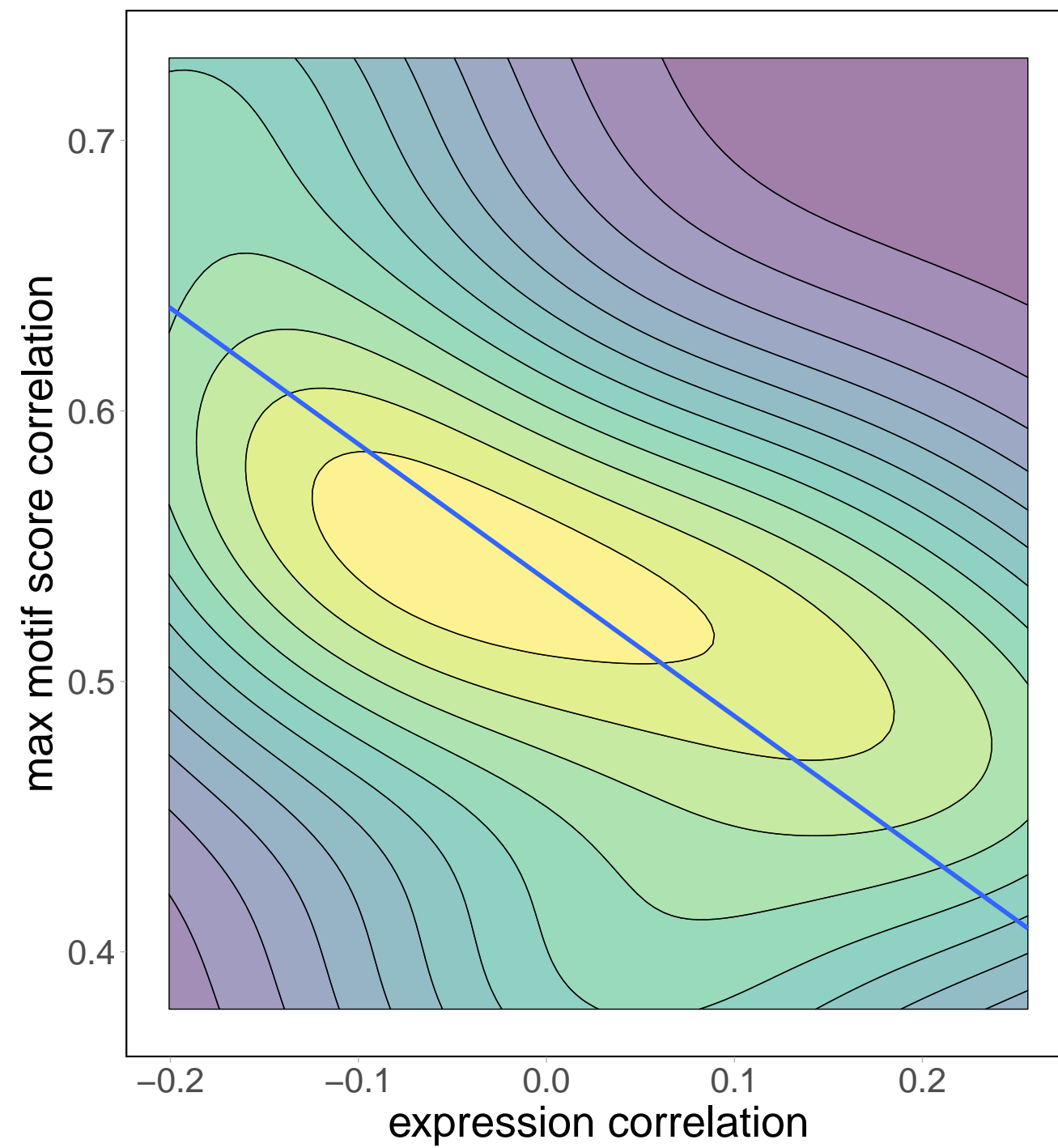
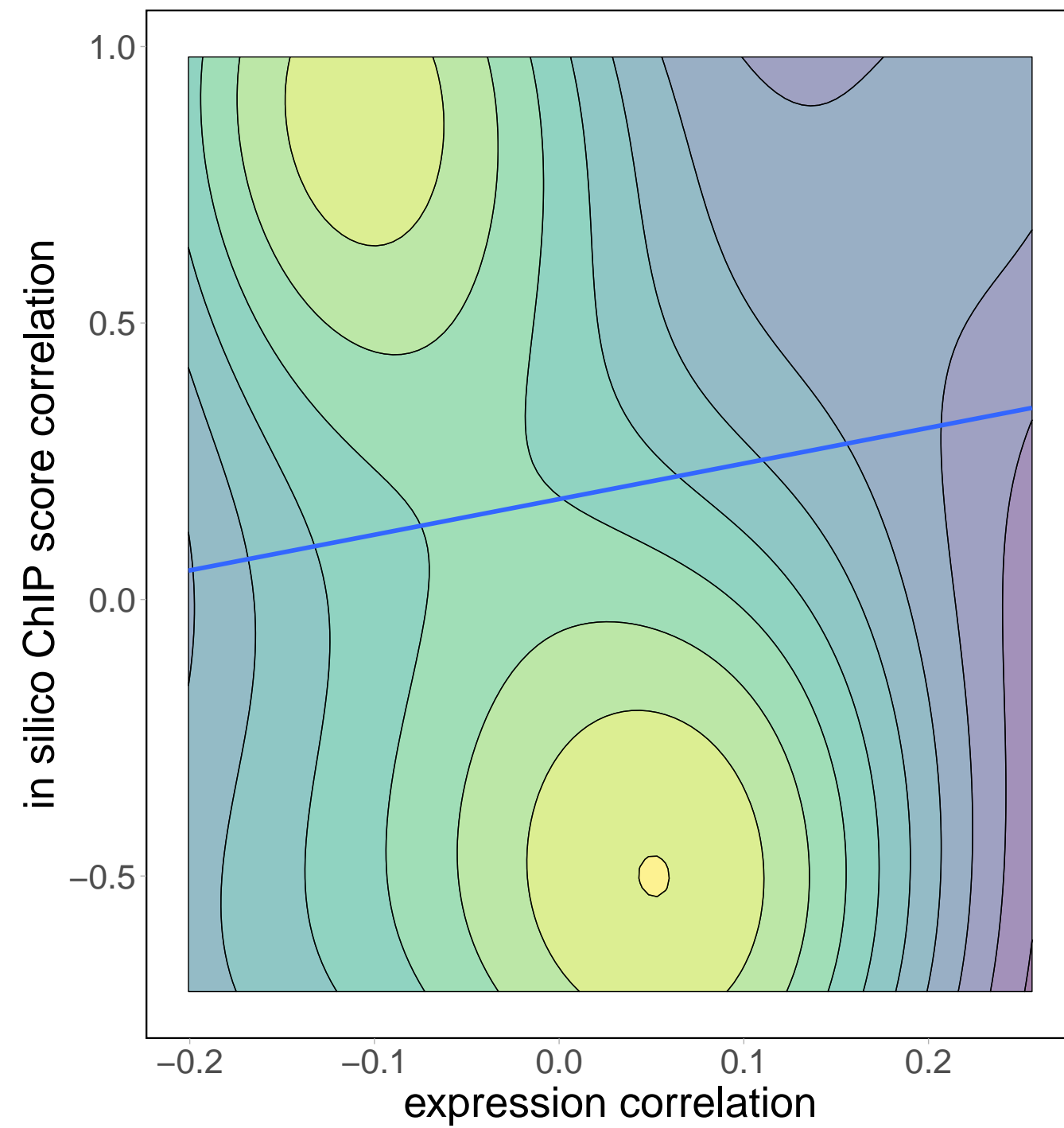




gastro\_IRF1\_2



muscle\_tentacle\_retractor









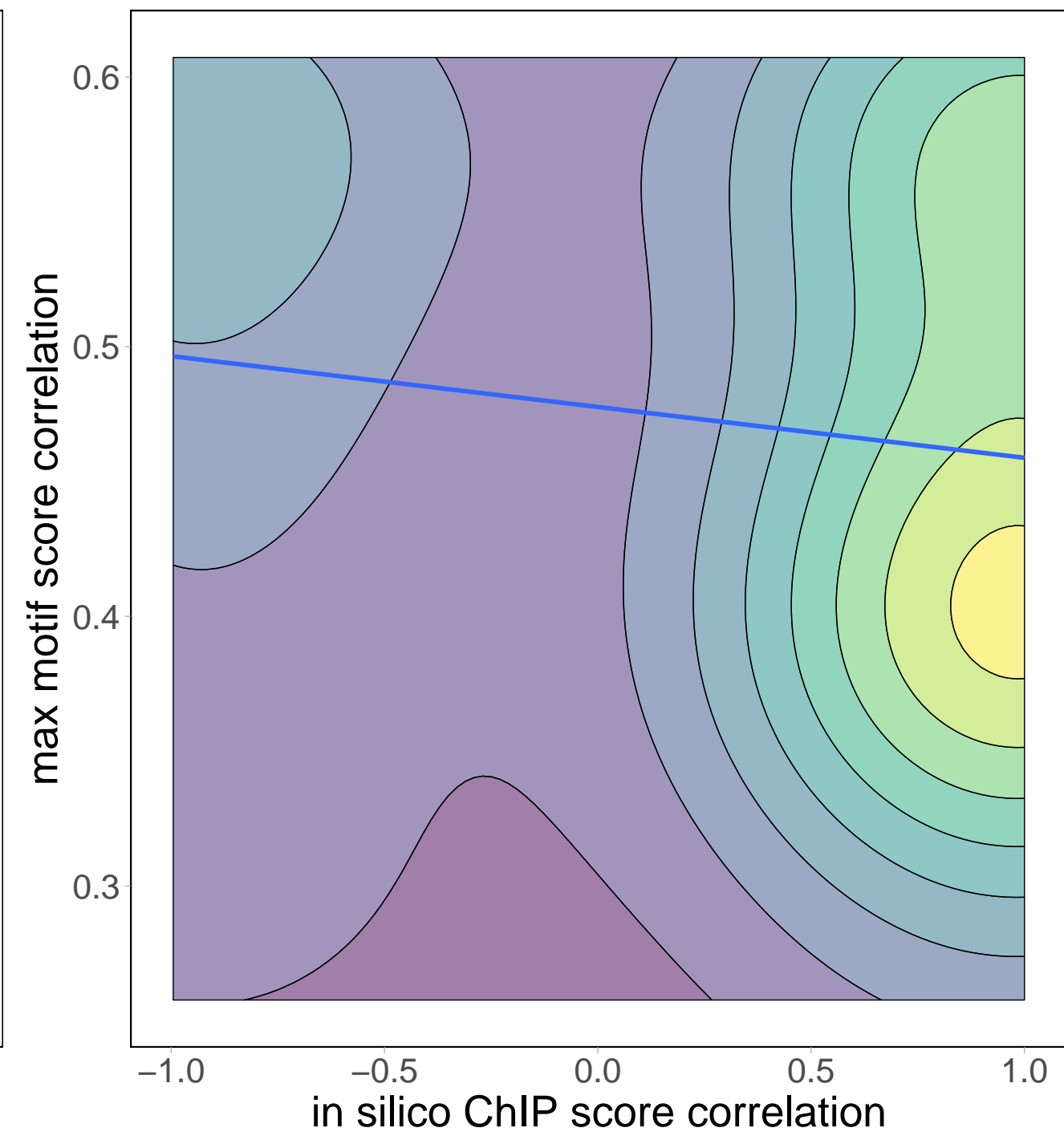
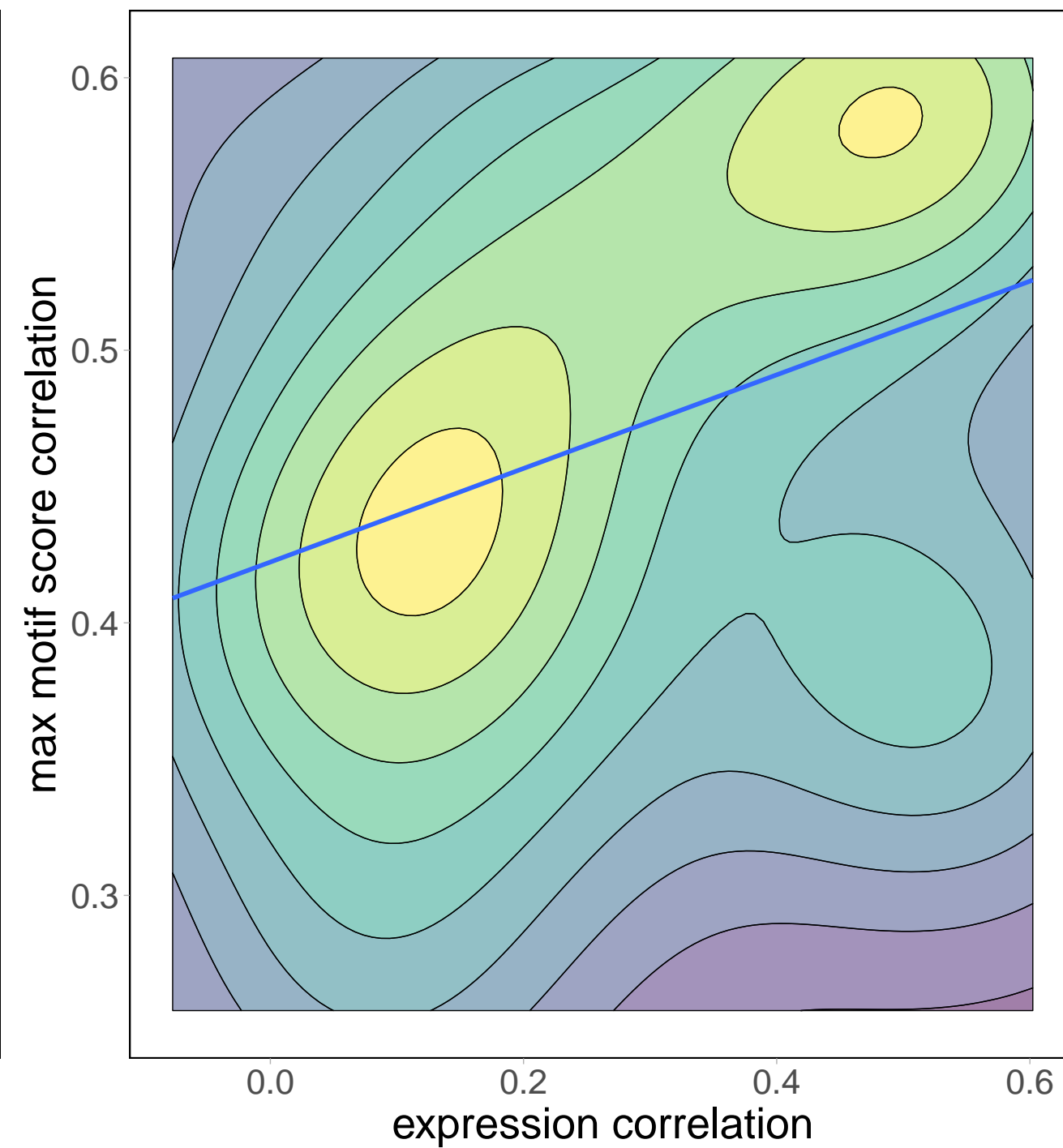
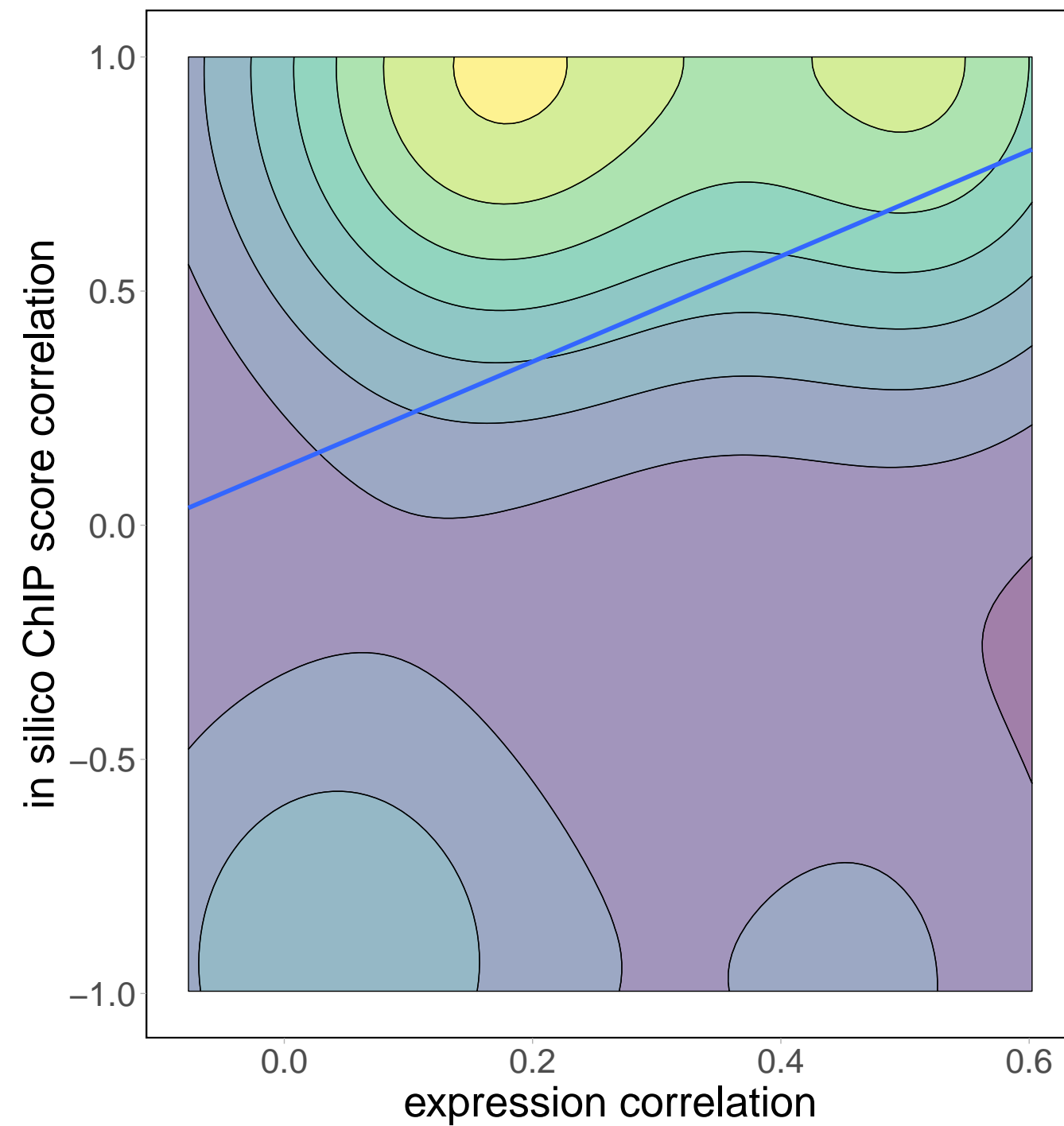




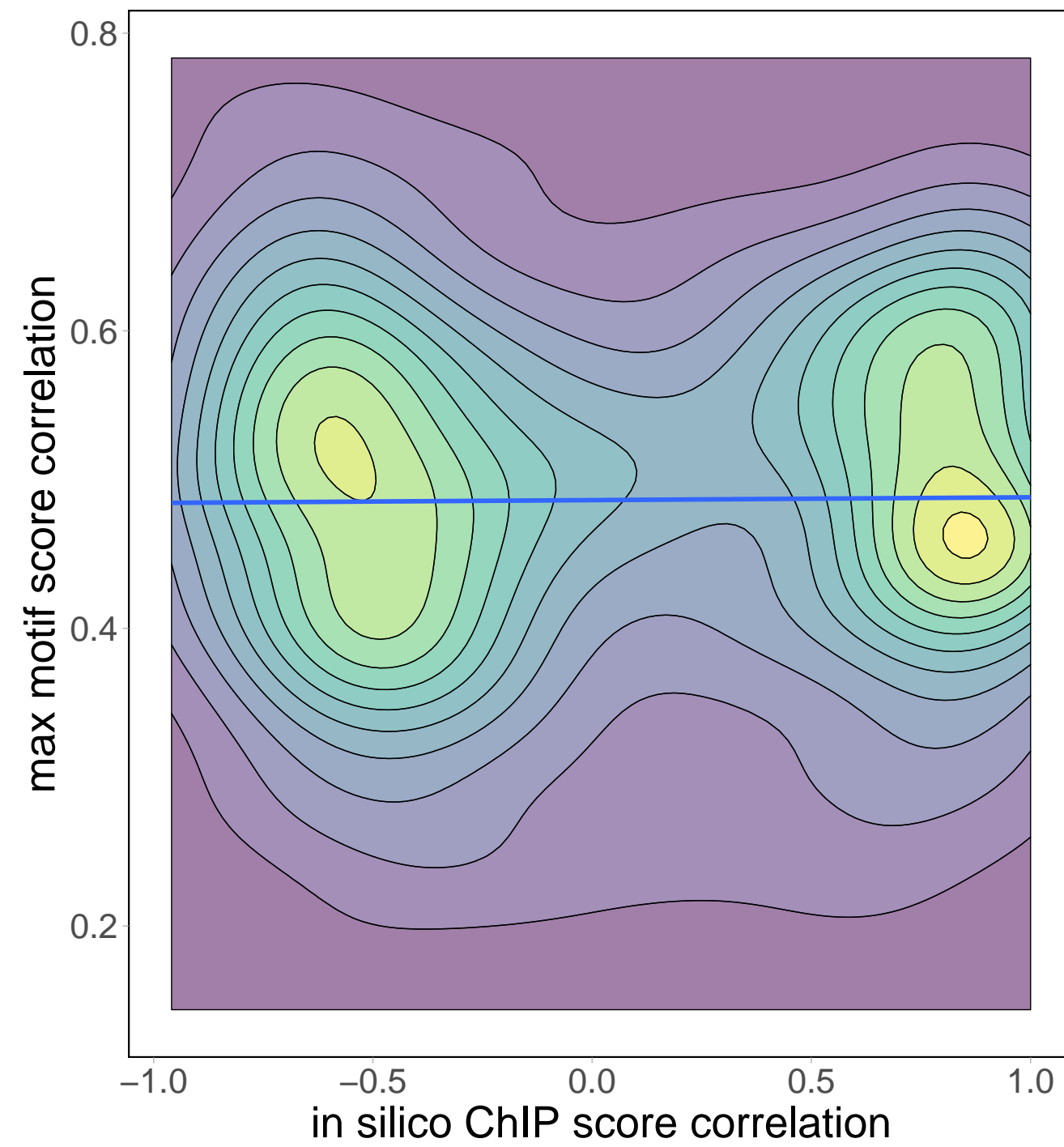
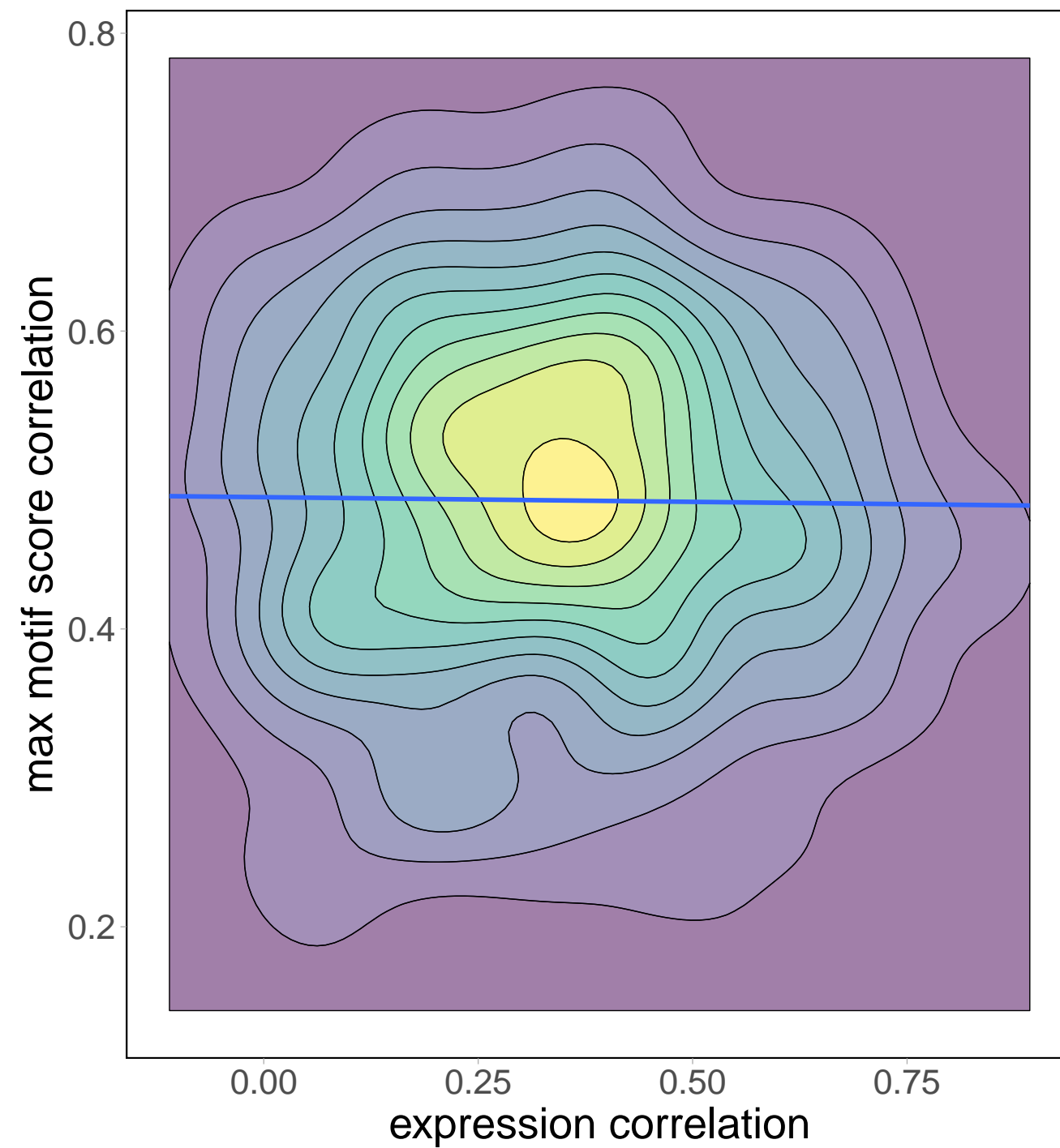
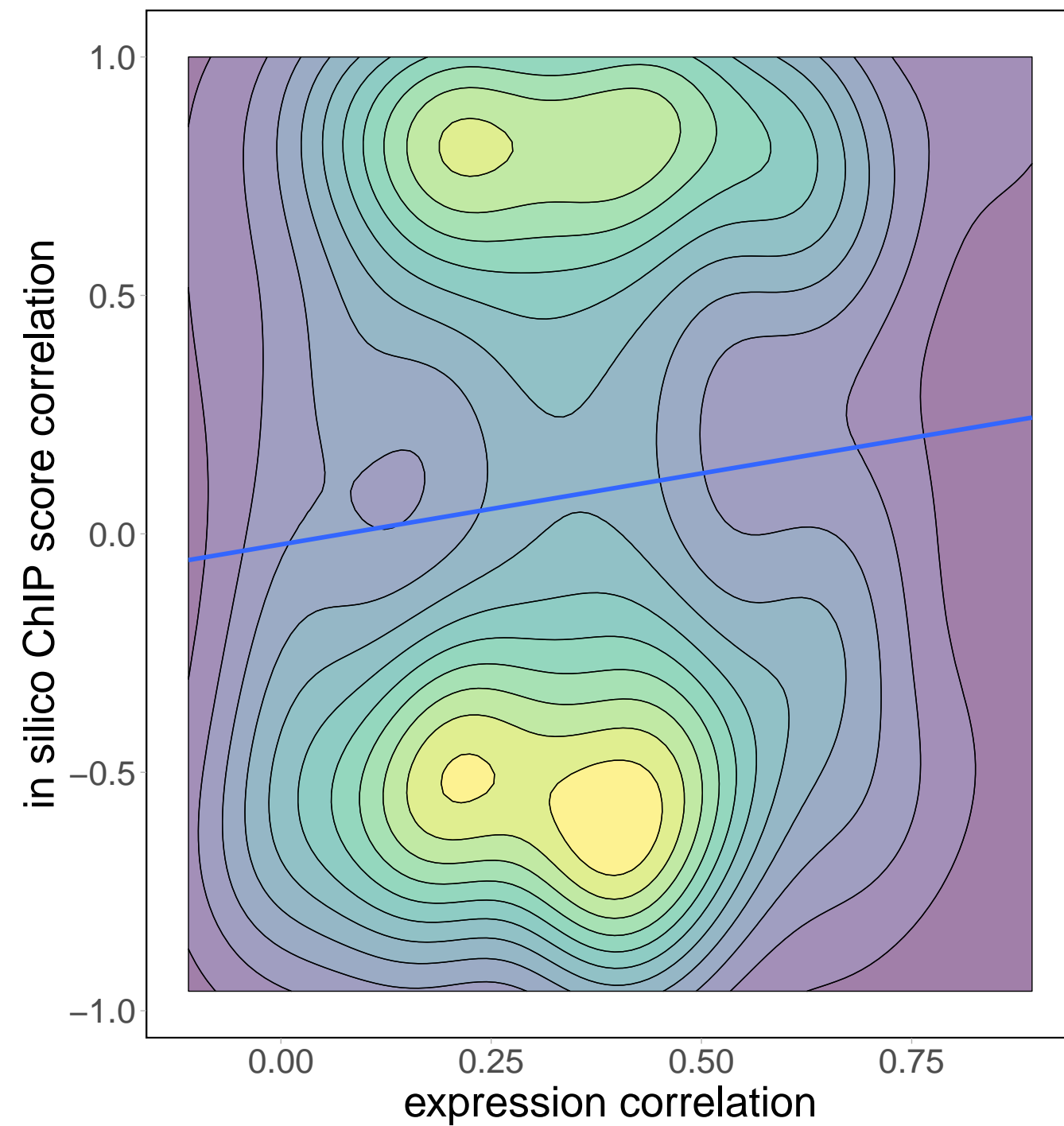




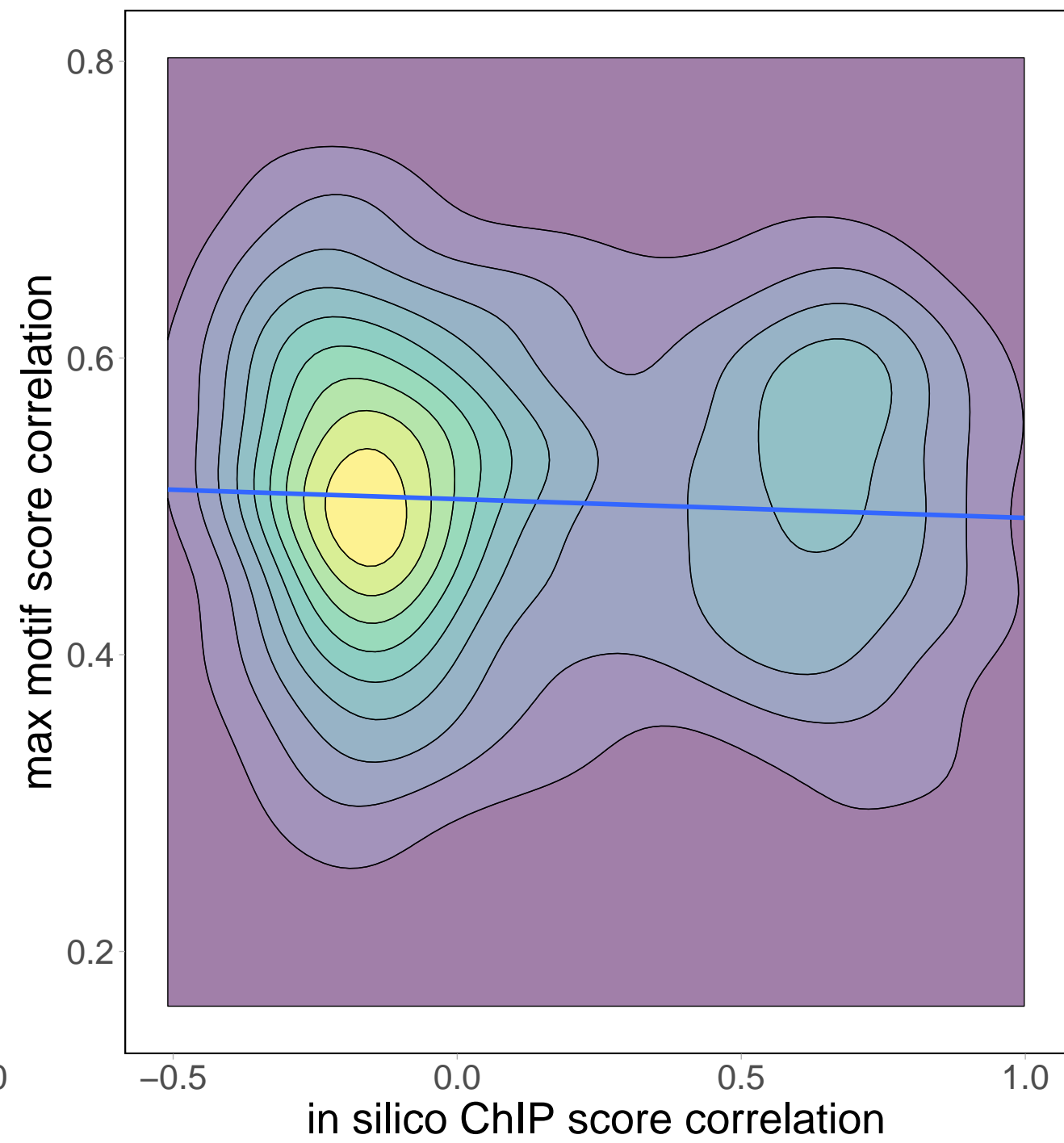
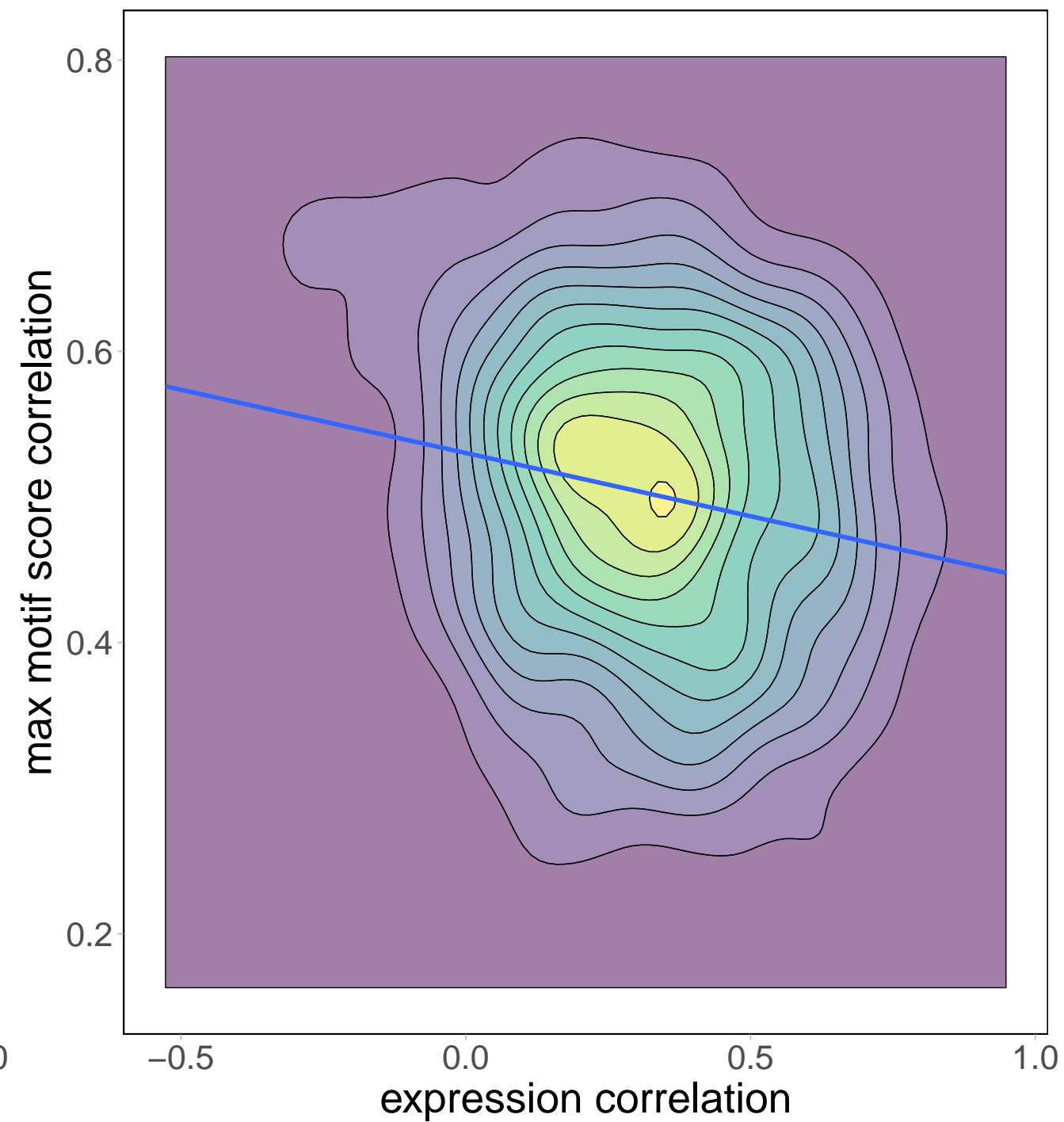
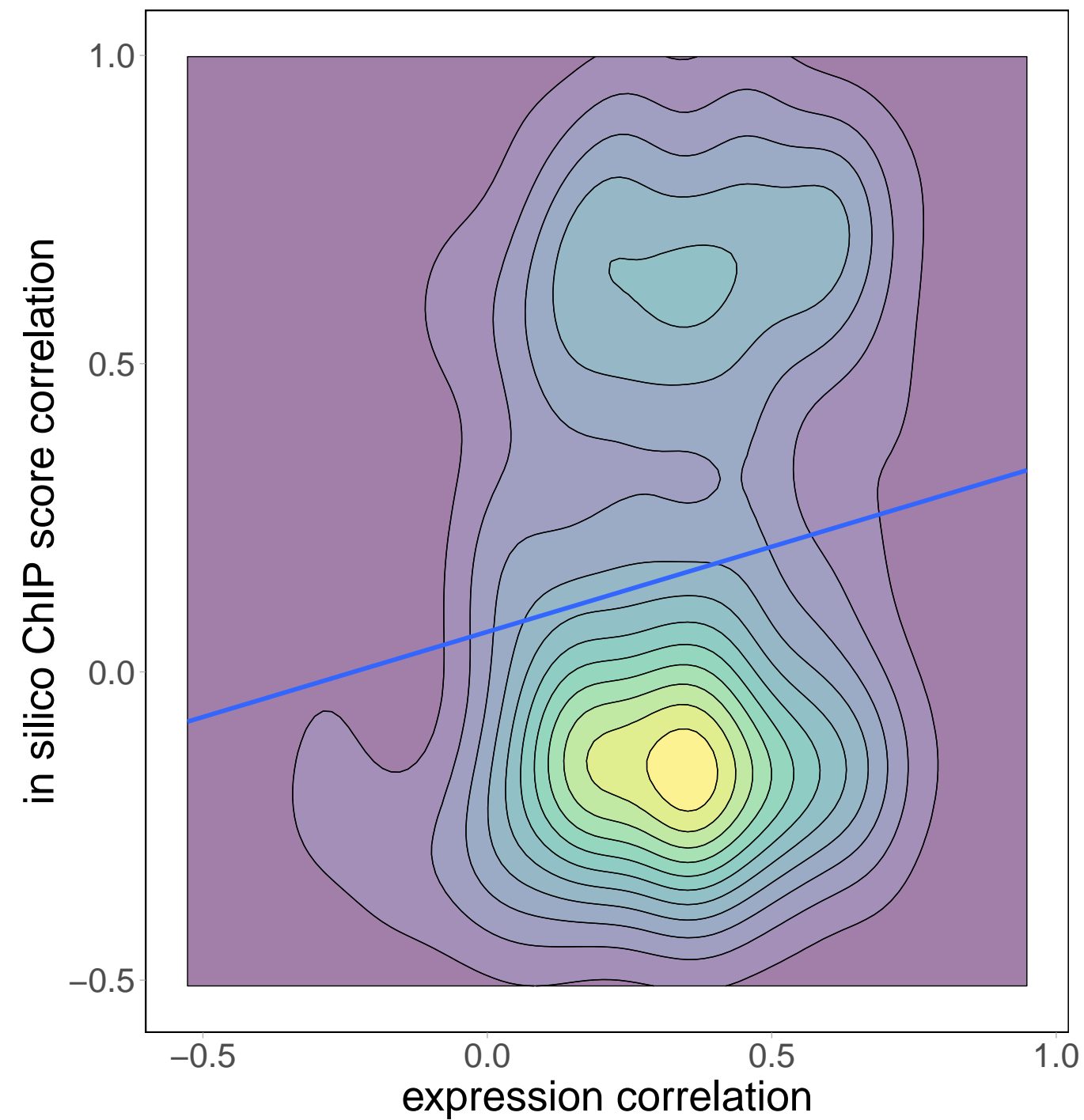
precursors\_PGC



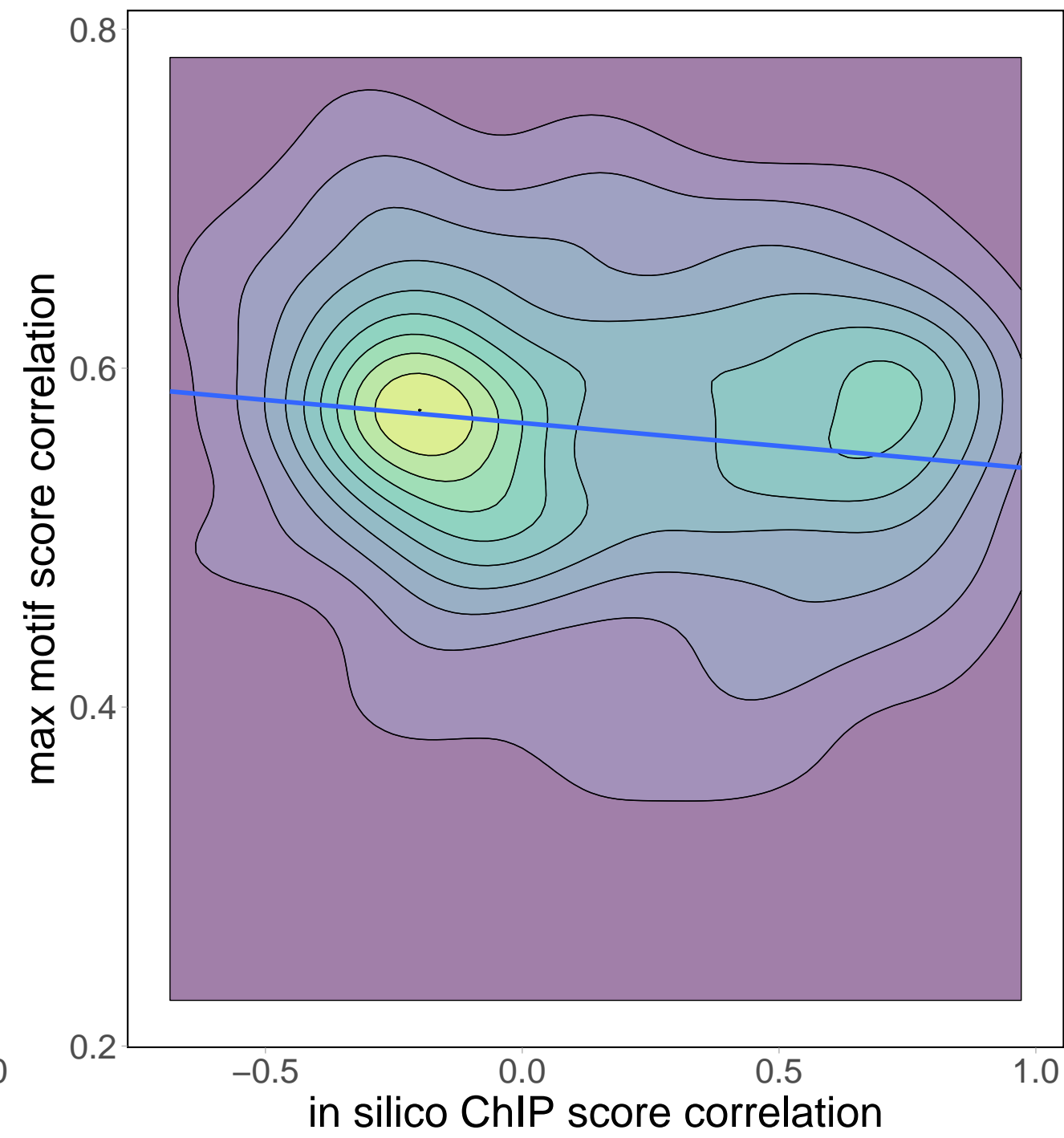
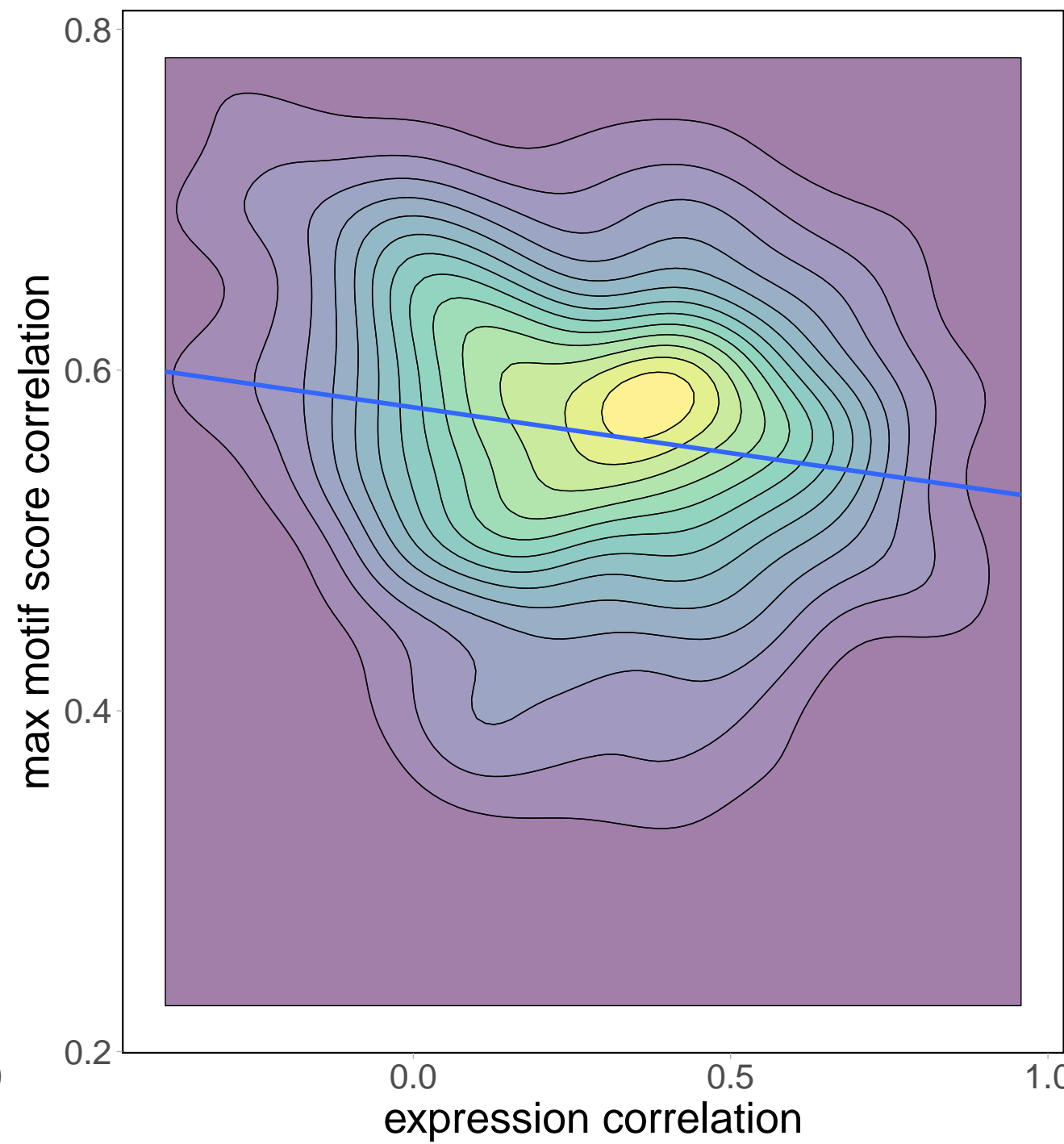
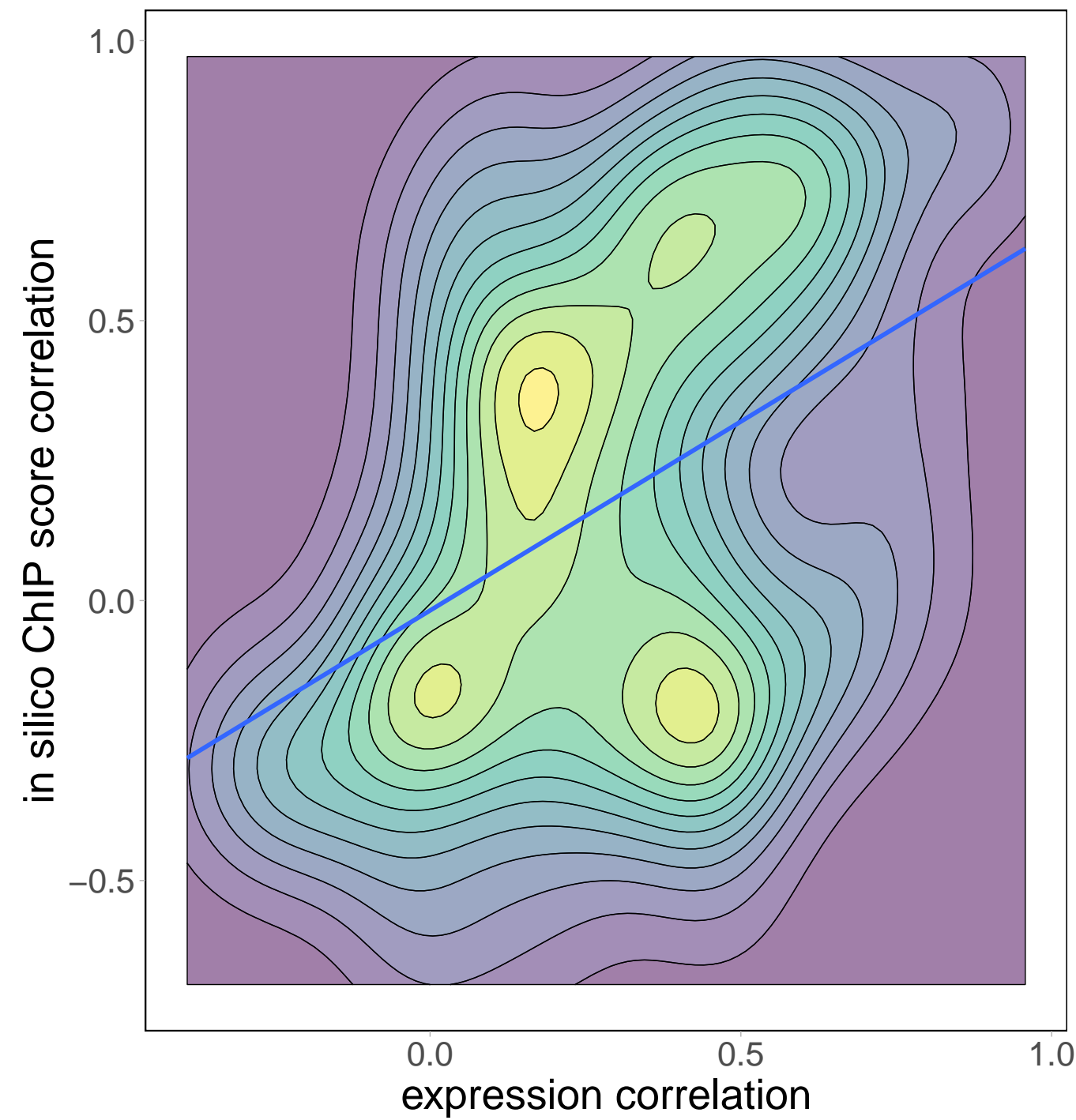
precursors\_endoNPC



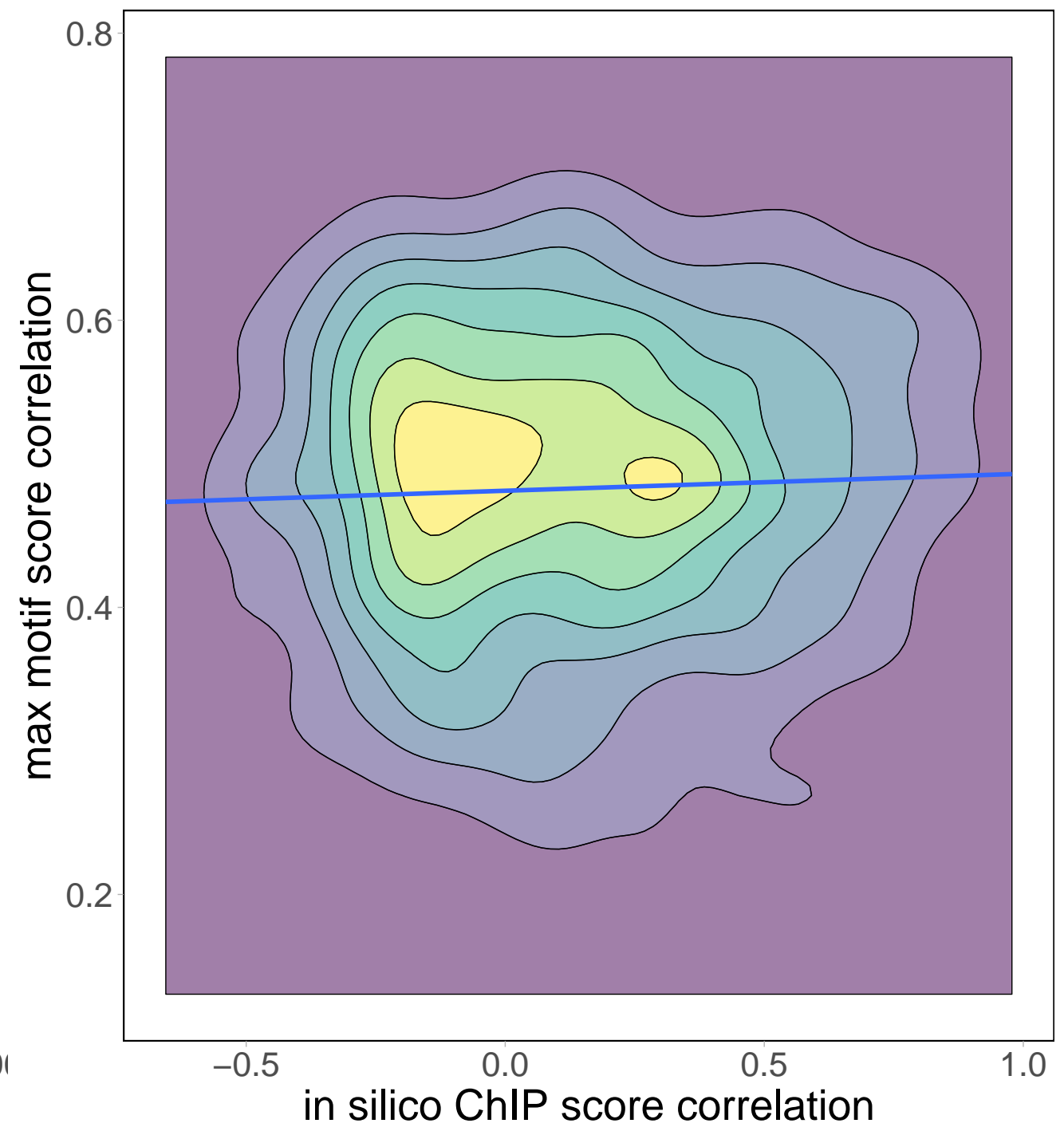
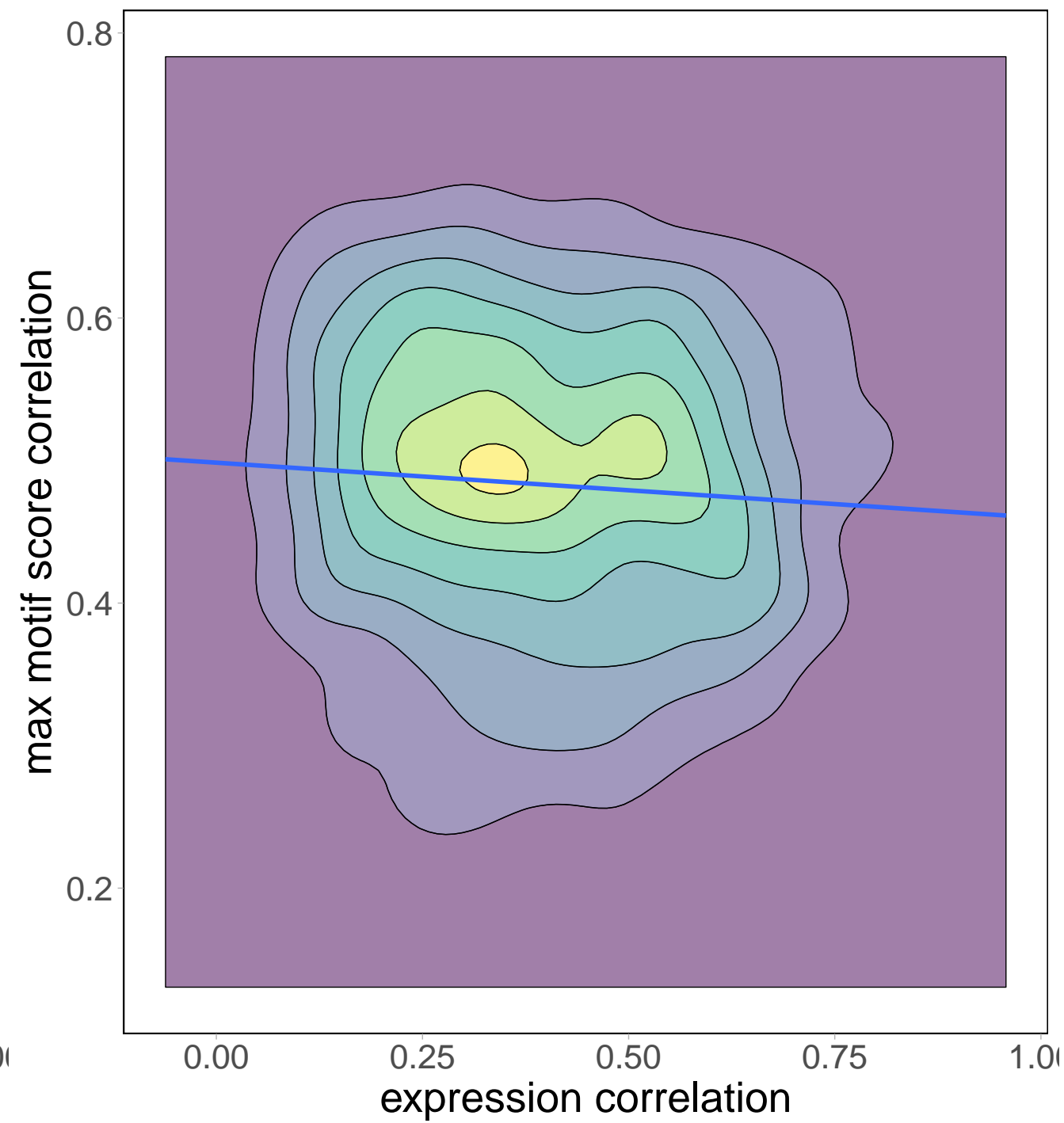
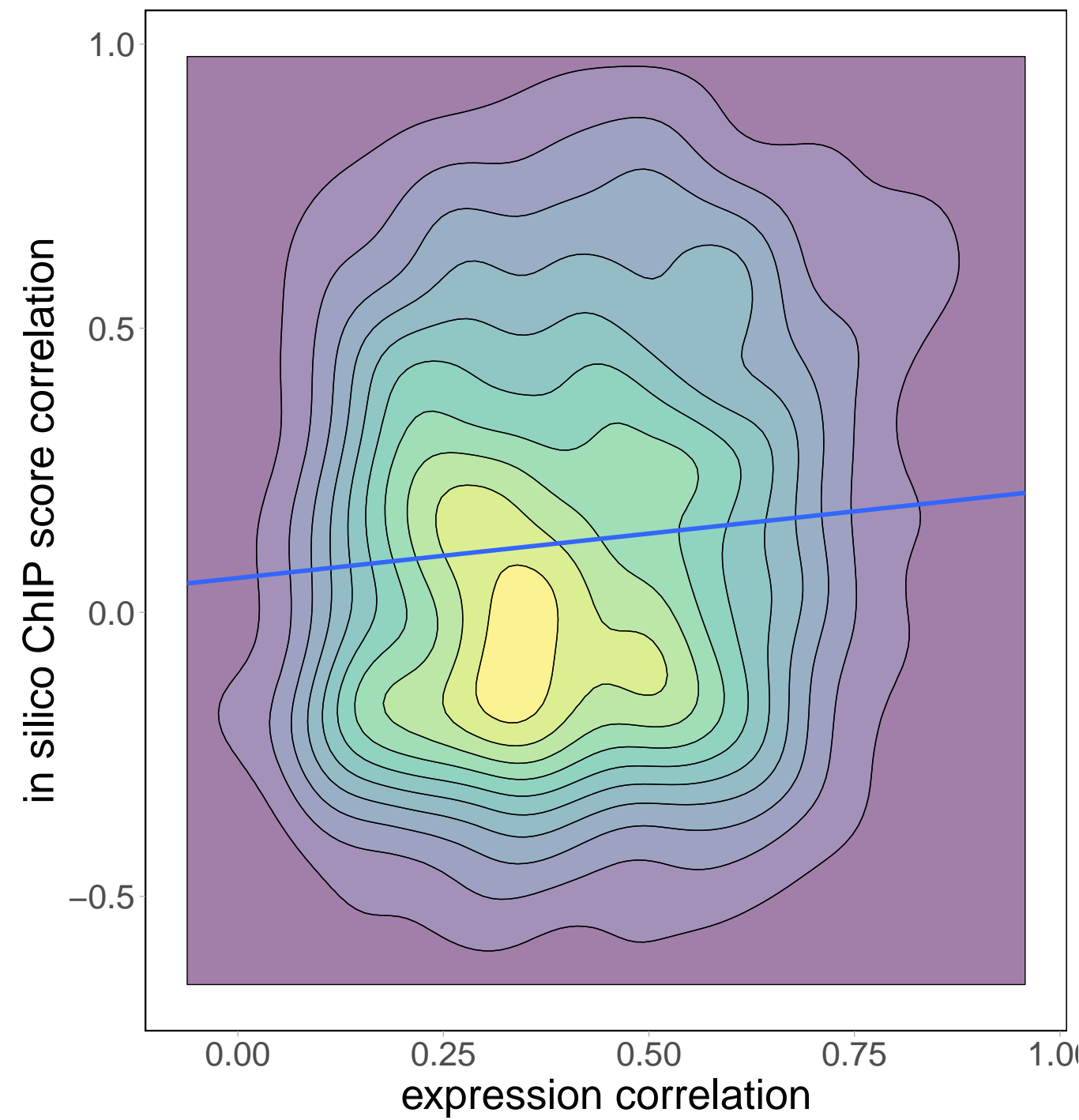
precursors\_NPC



NPC\_1

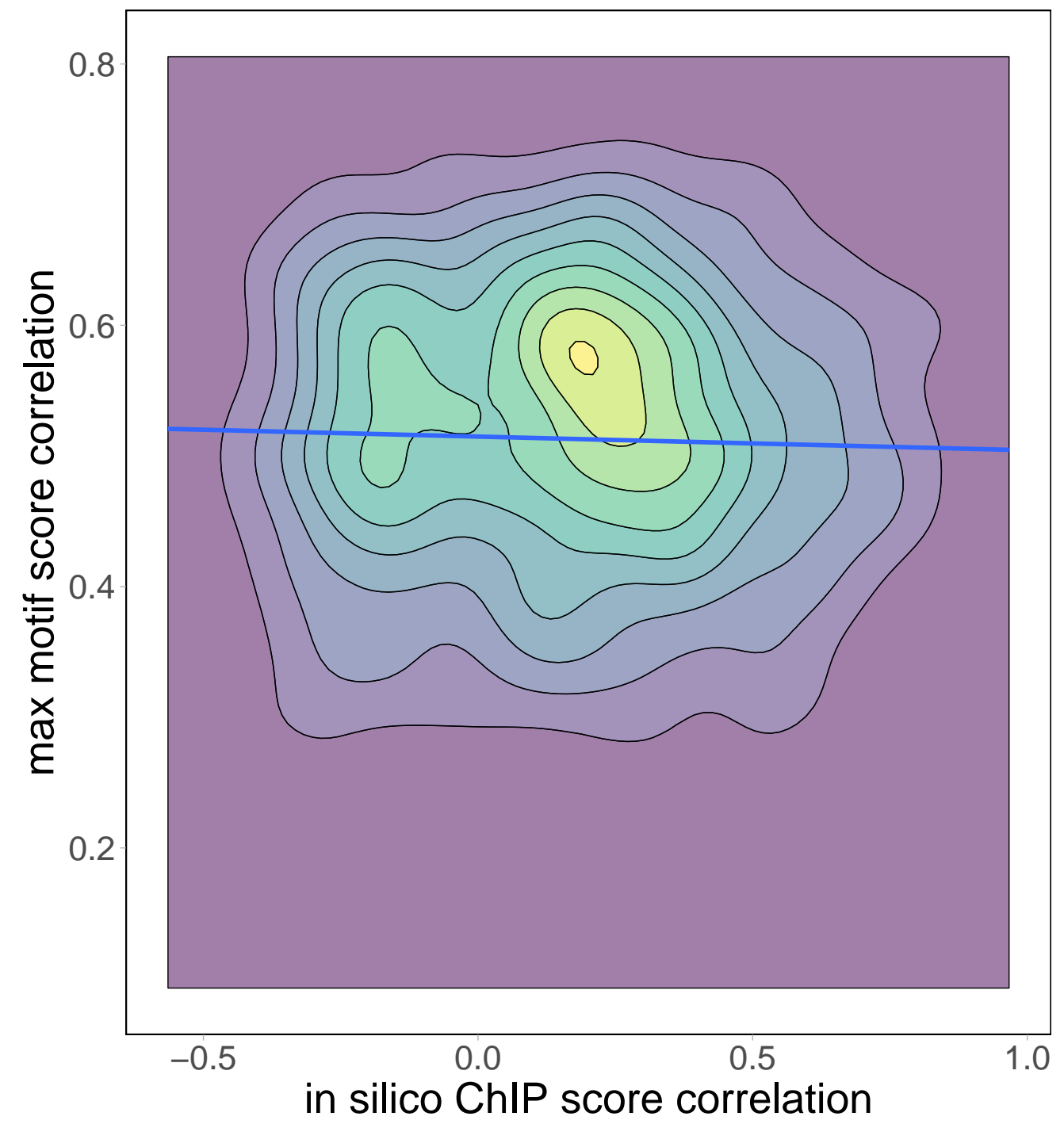
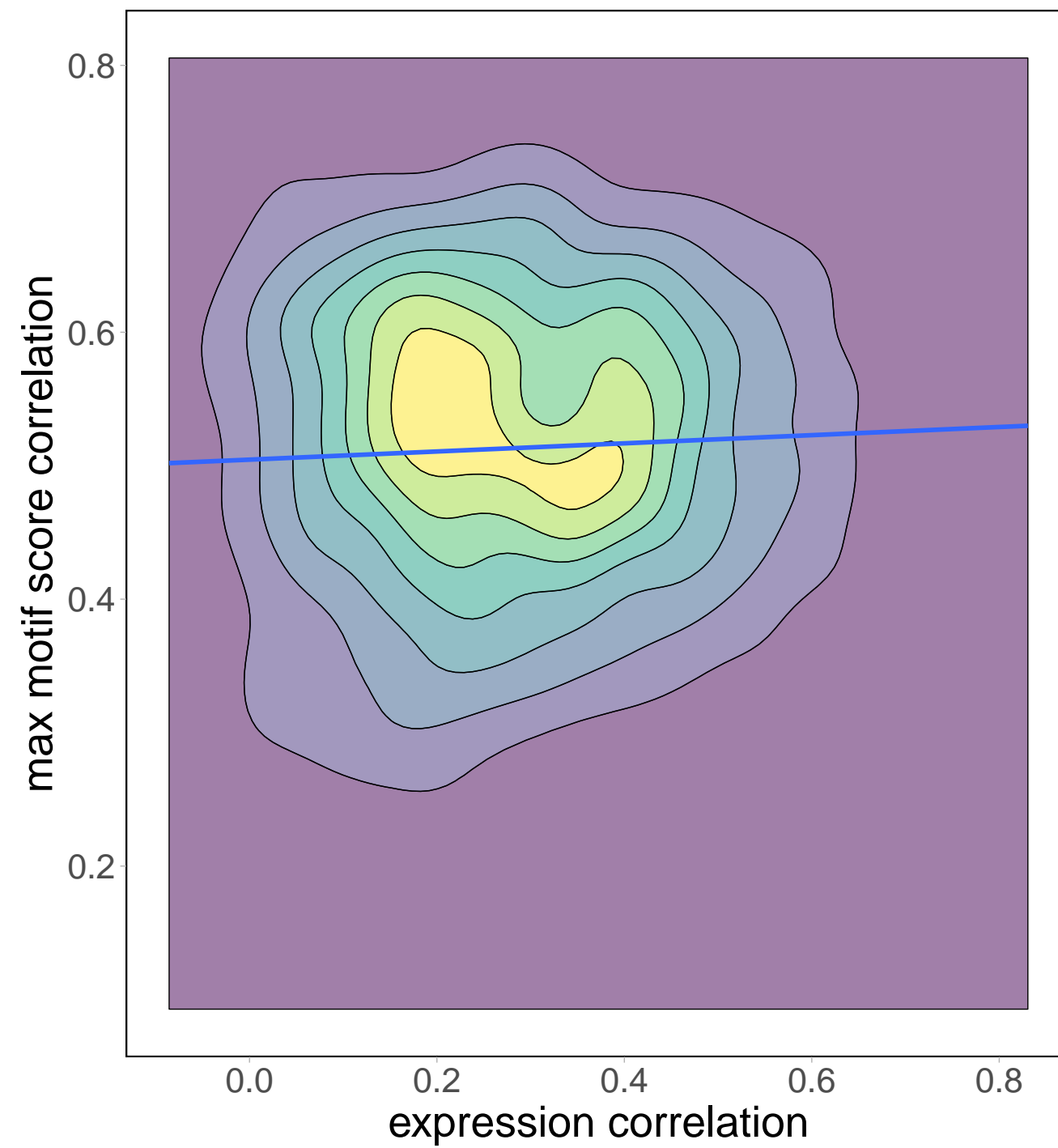
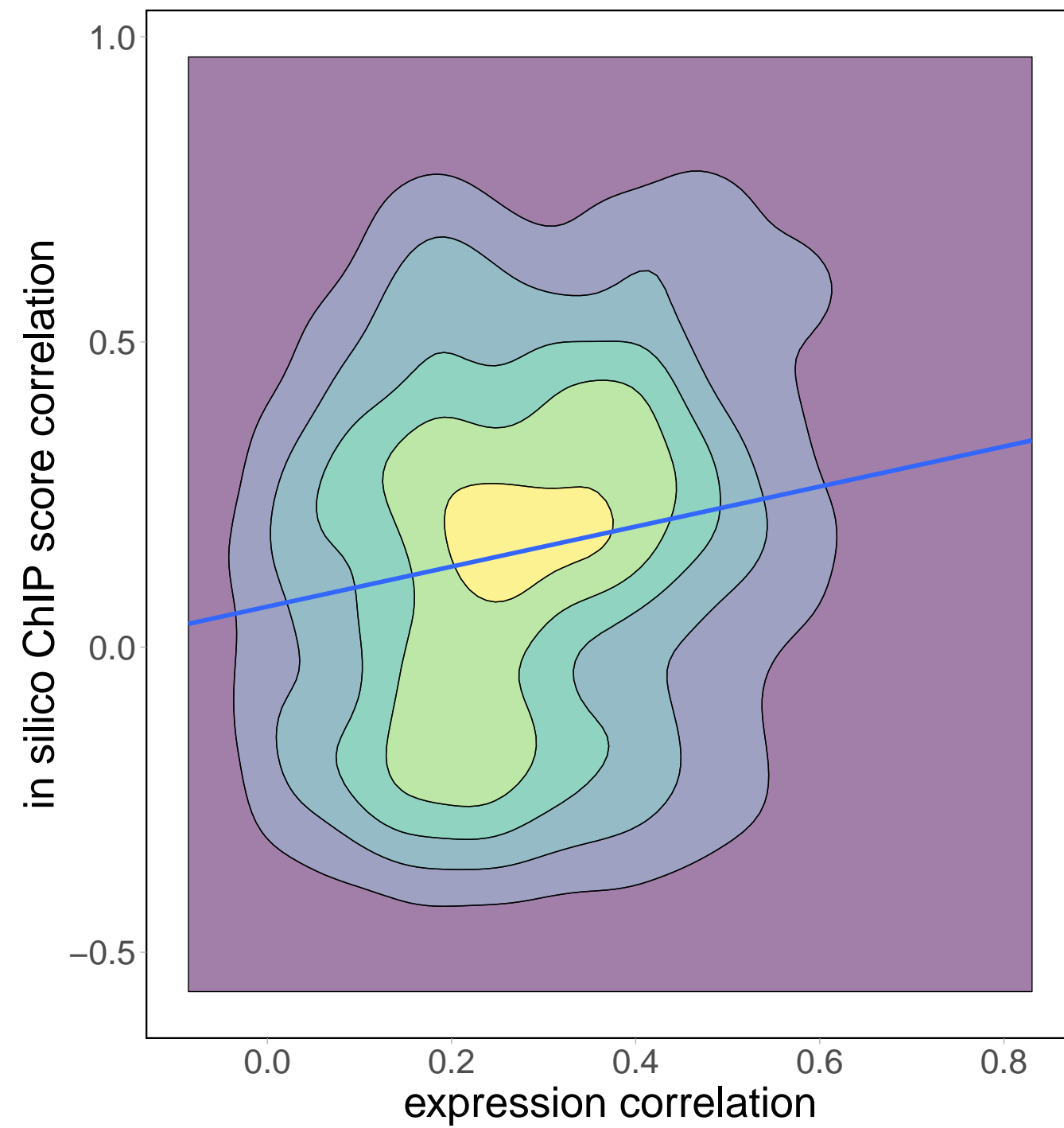


NPC\_2

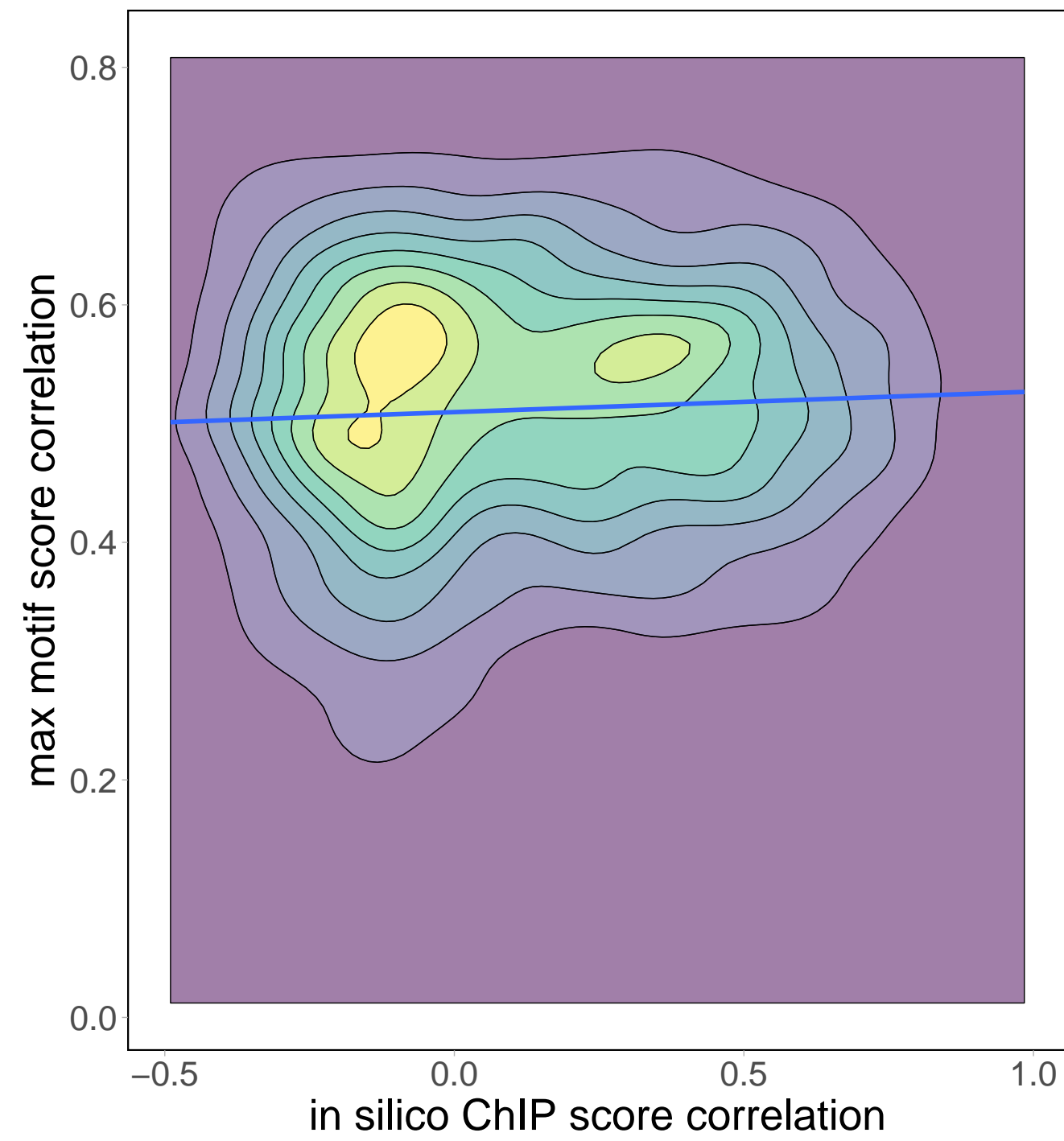
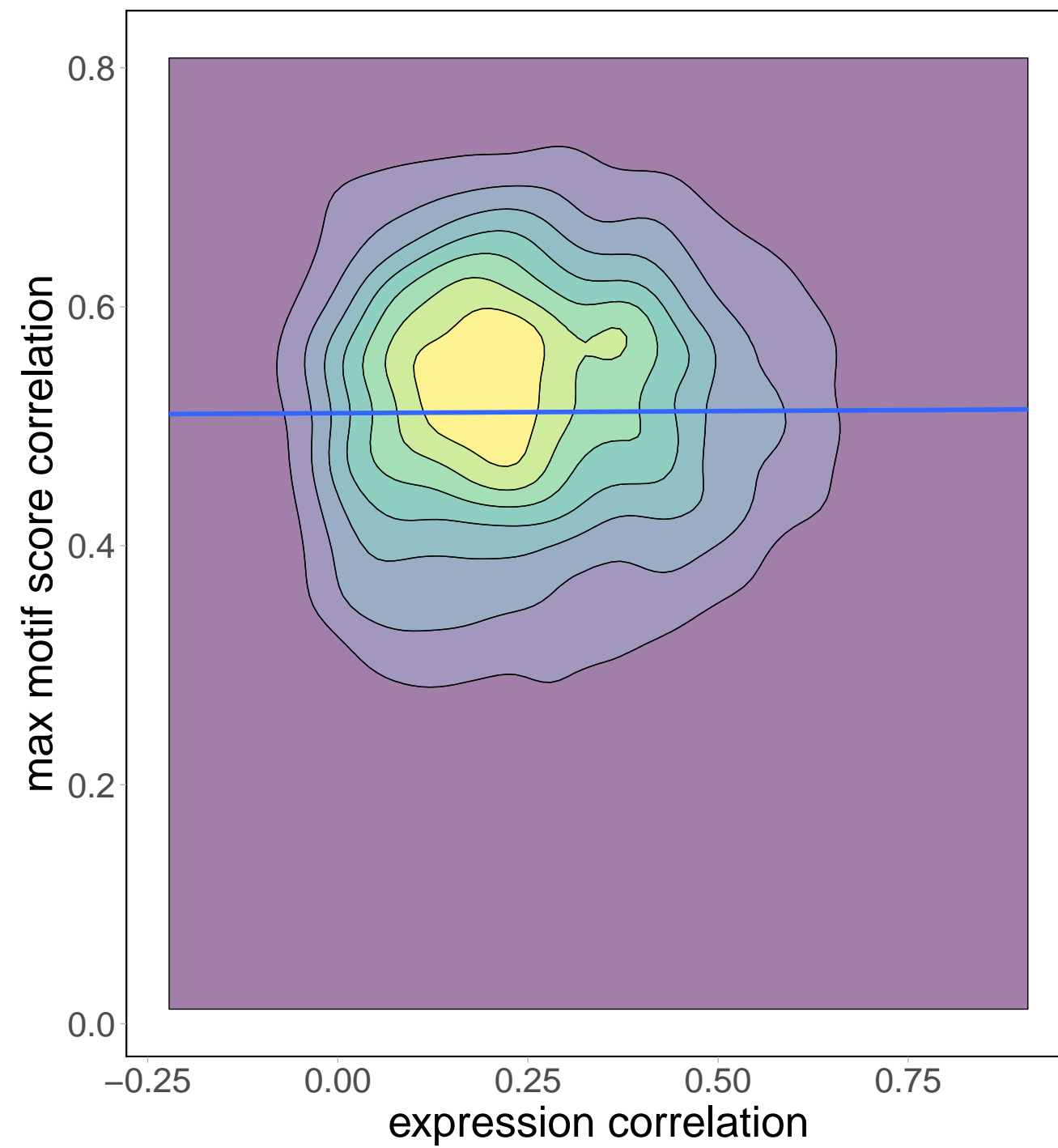
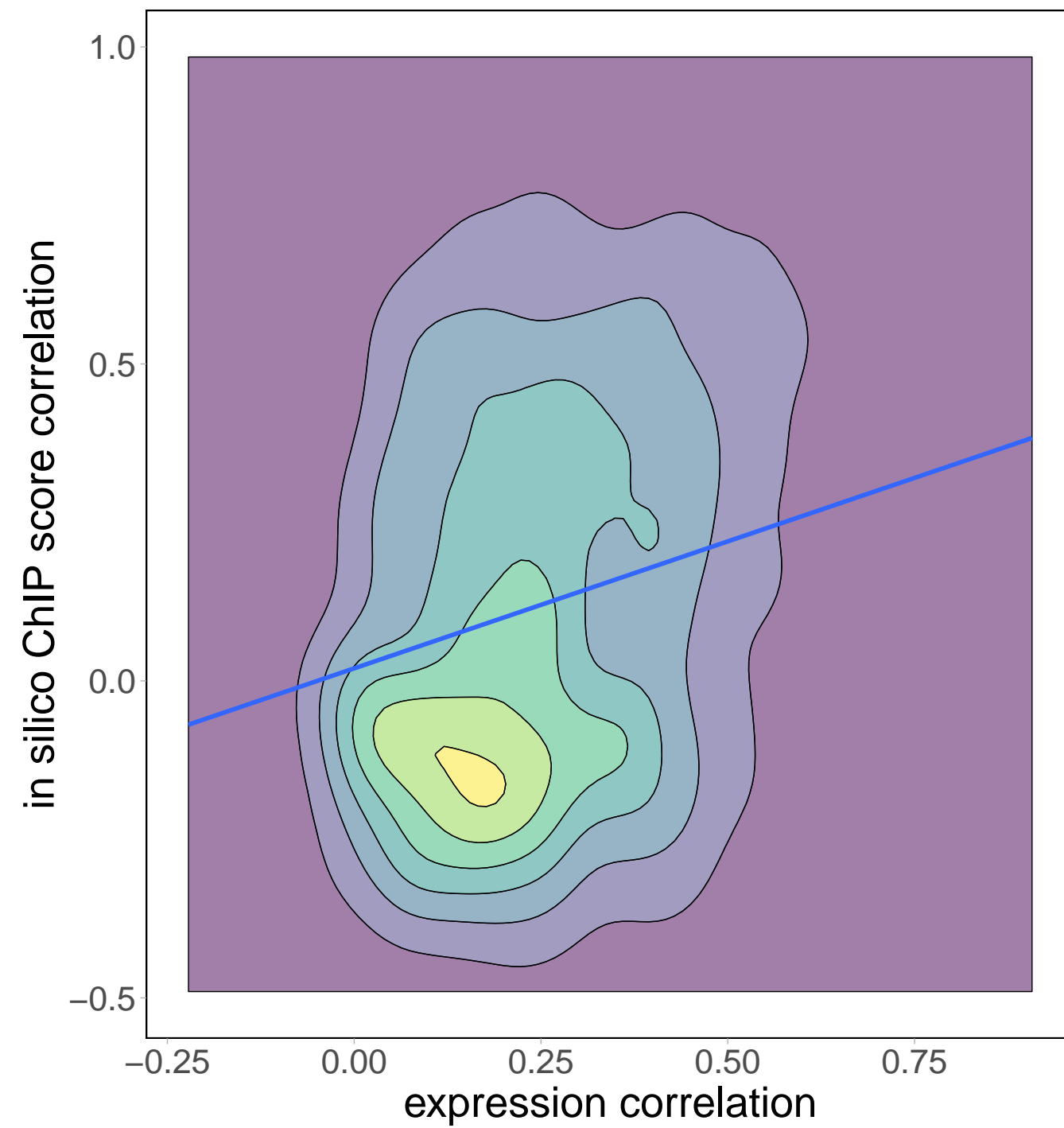




neuron\_GATA\_Islet\_1

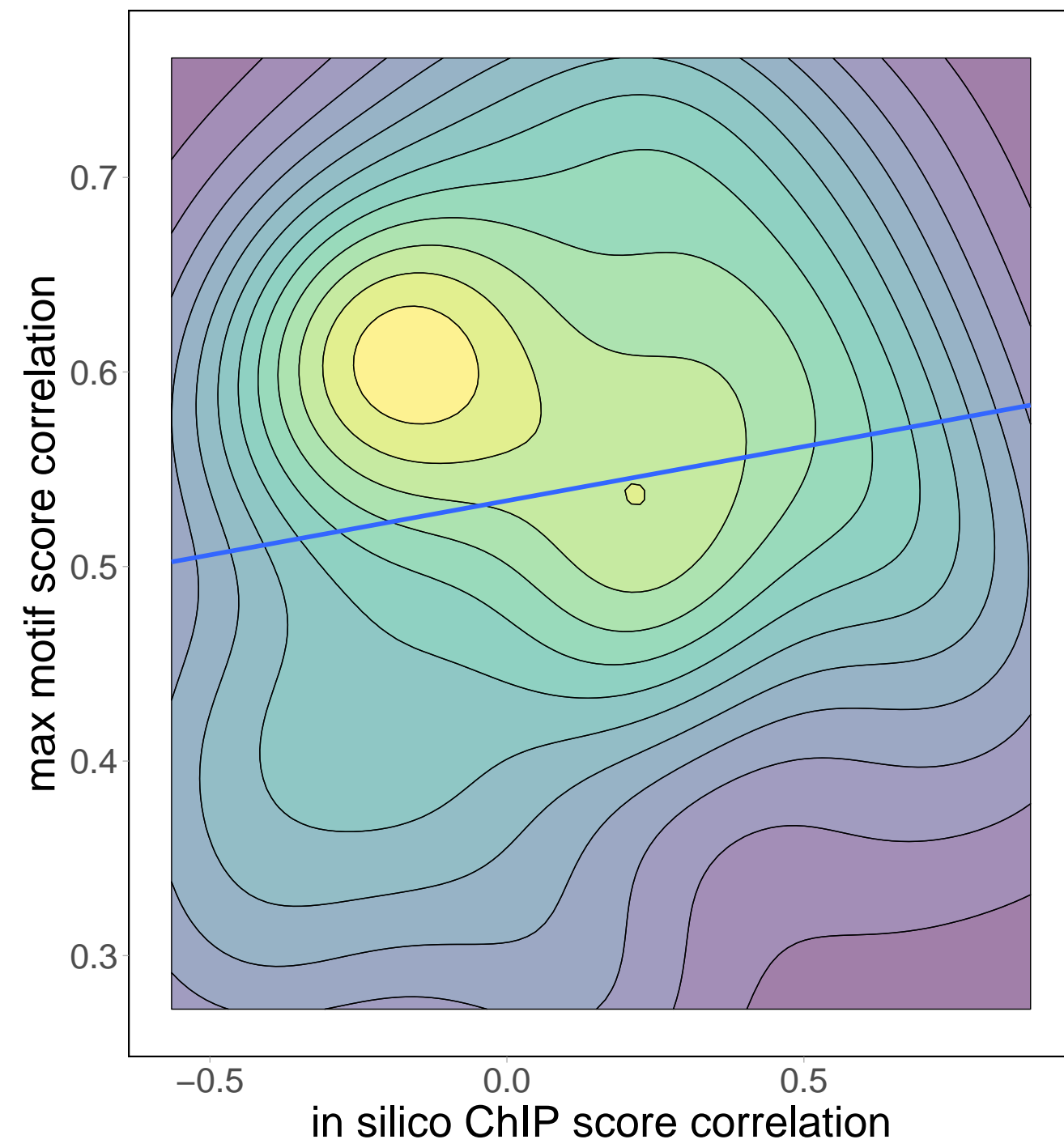
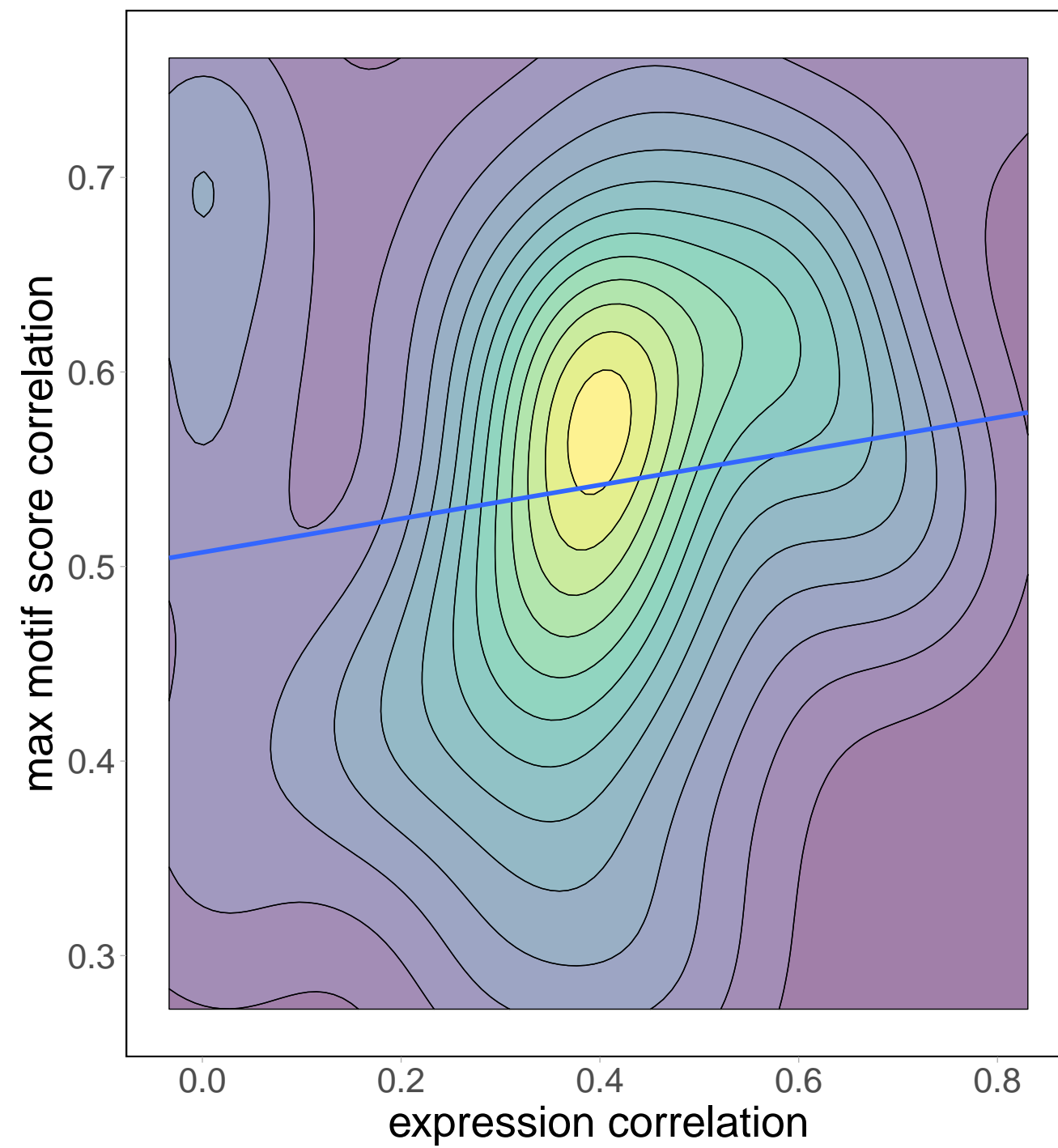
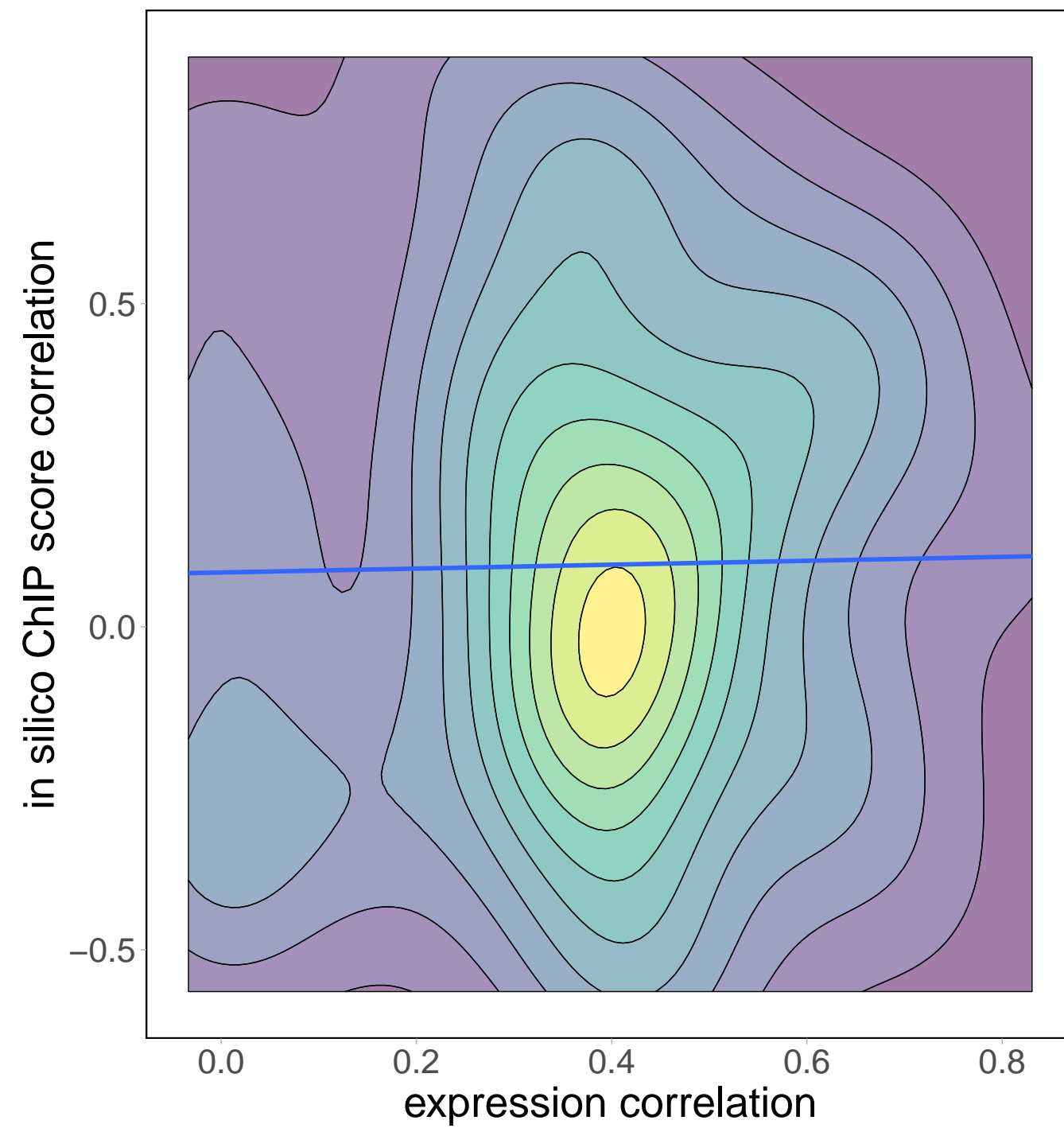


neuron\_GATA\_Islet\_2

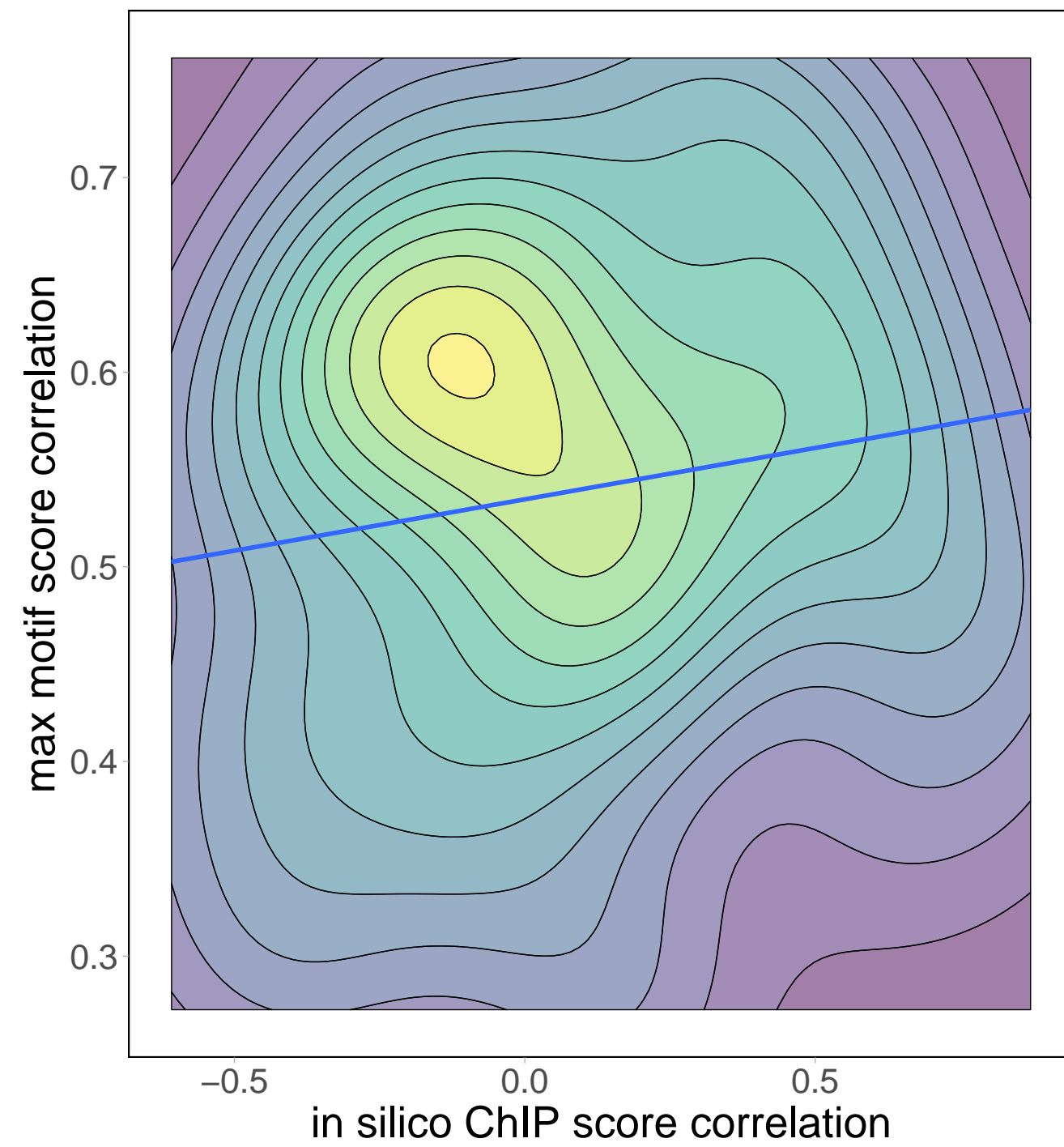
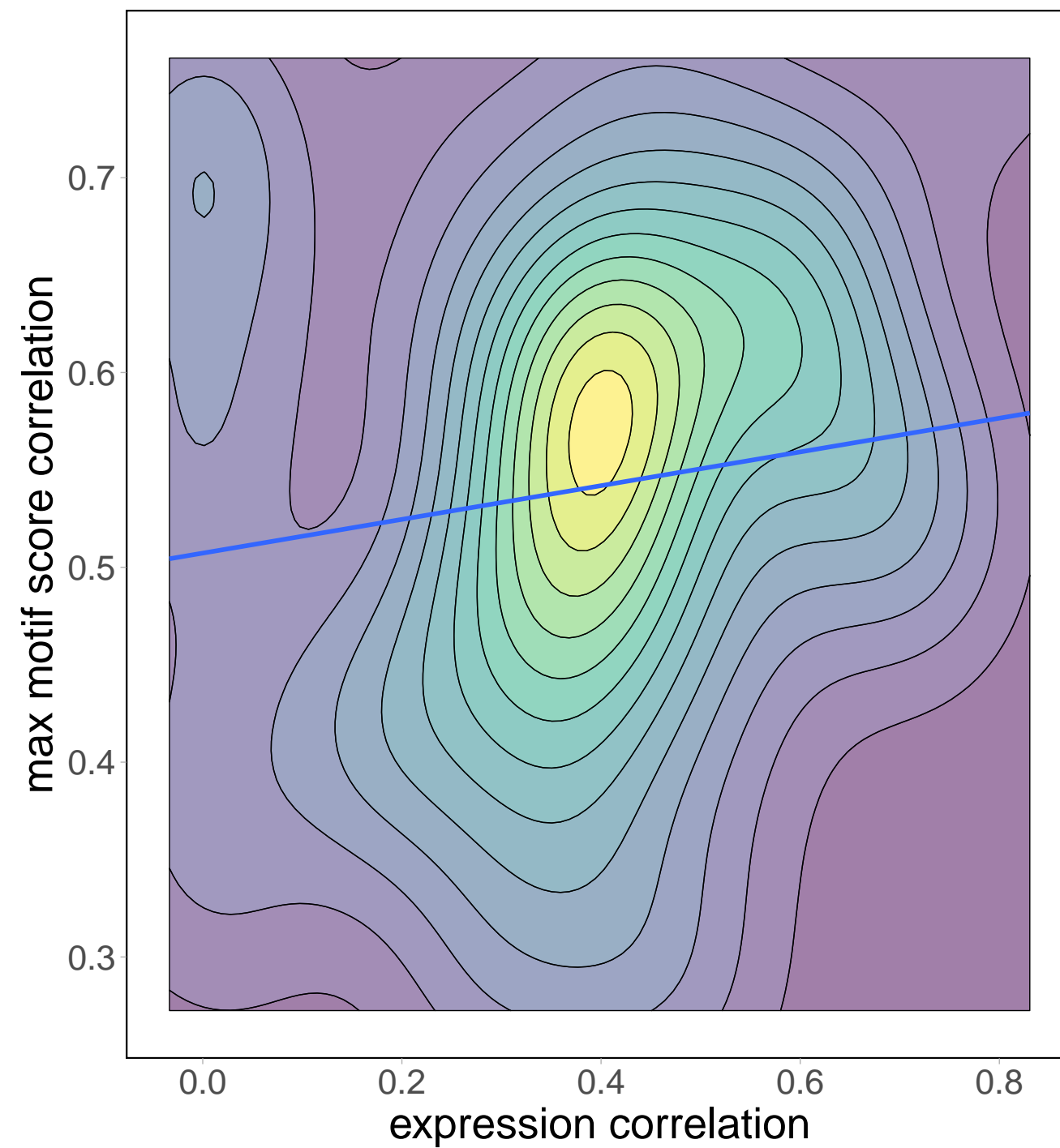
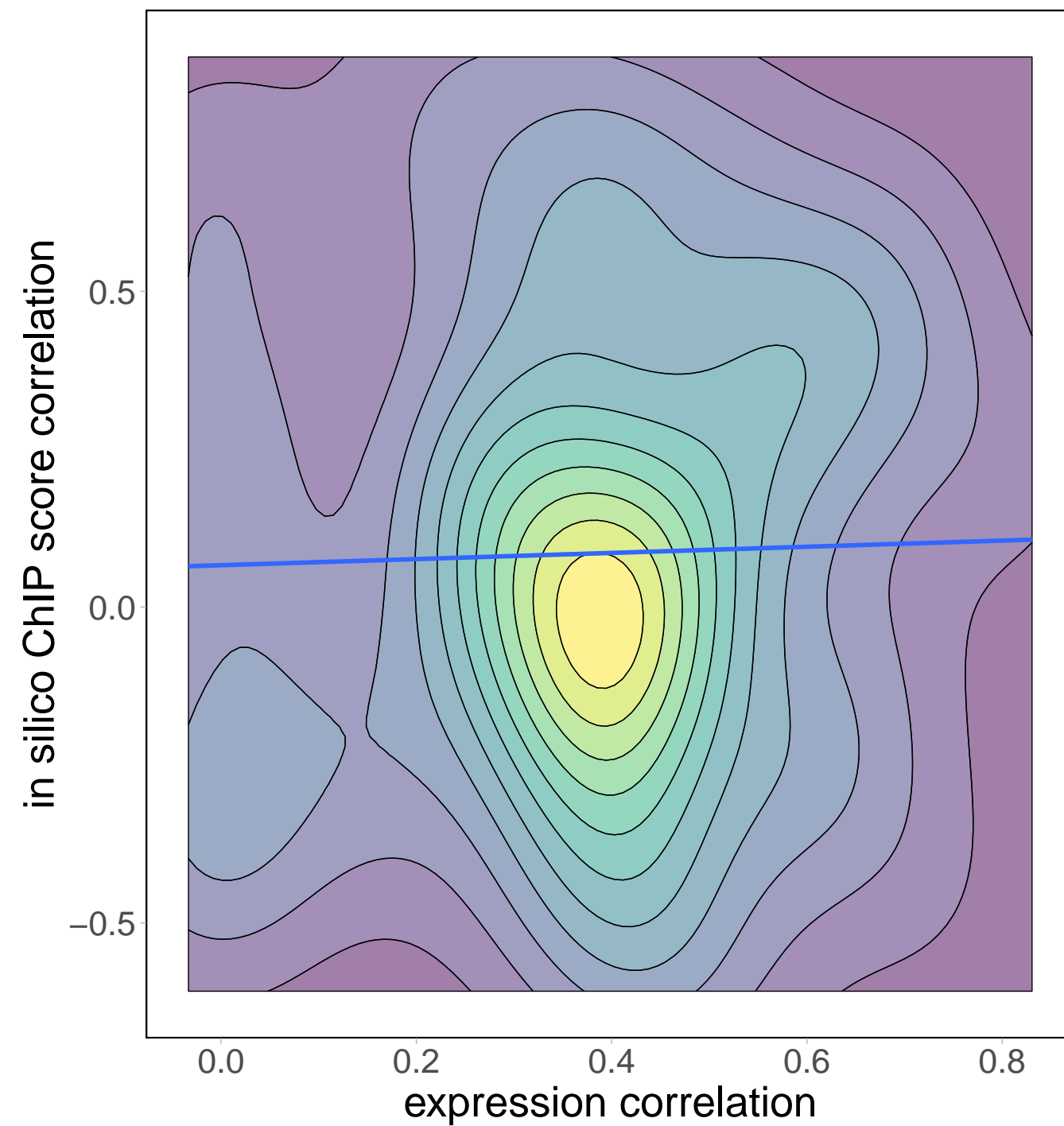




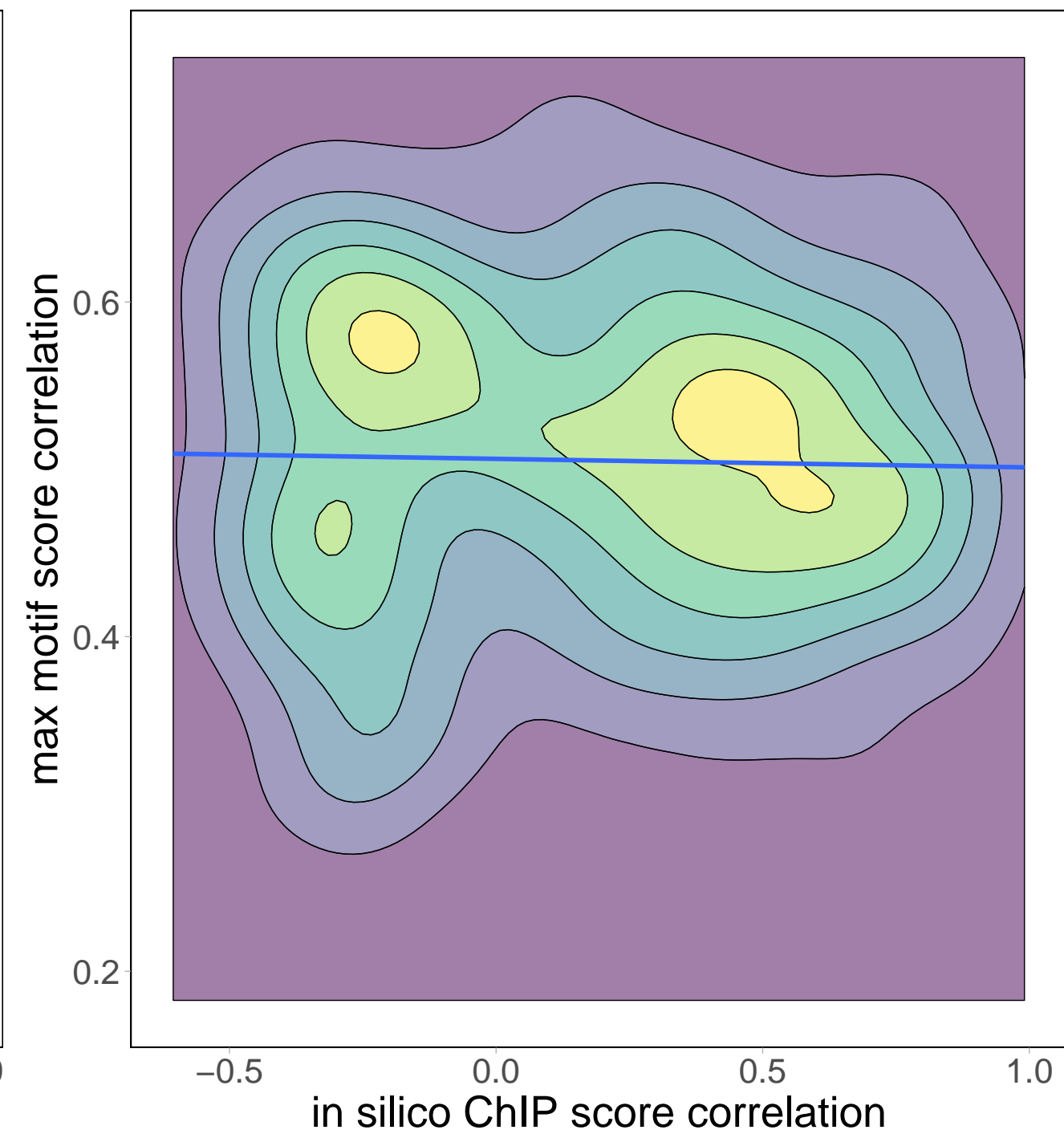
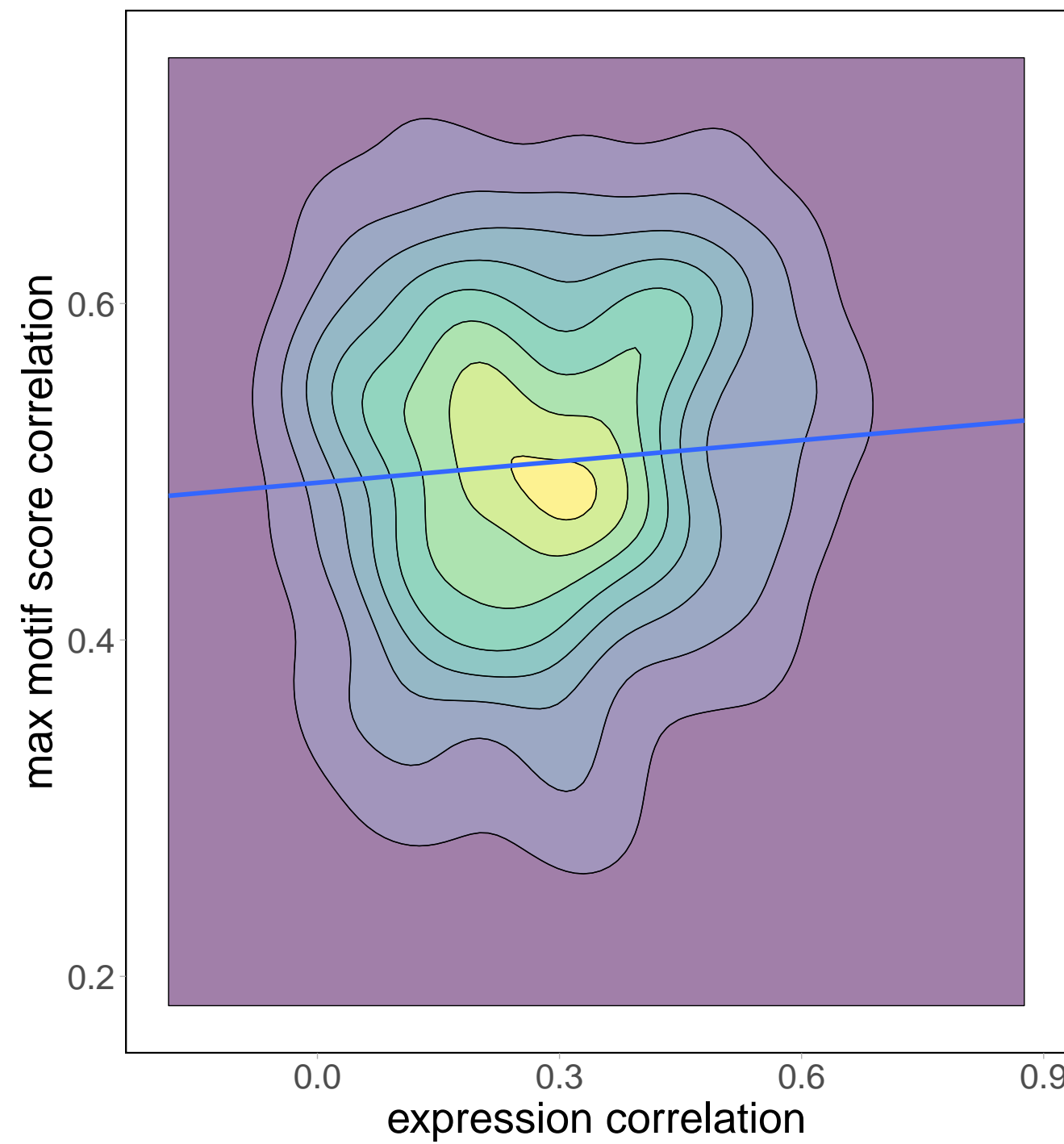
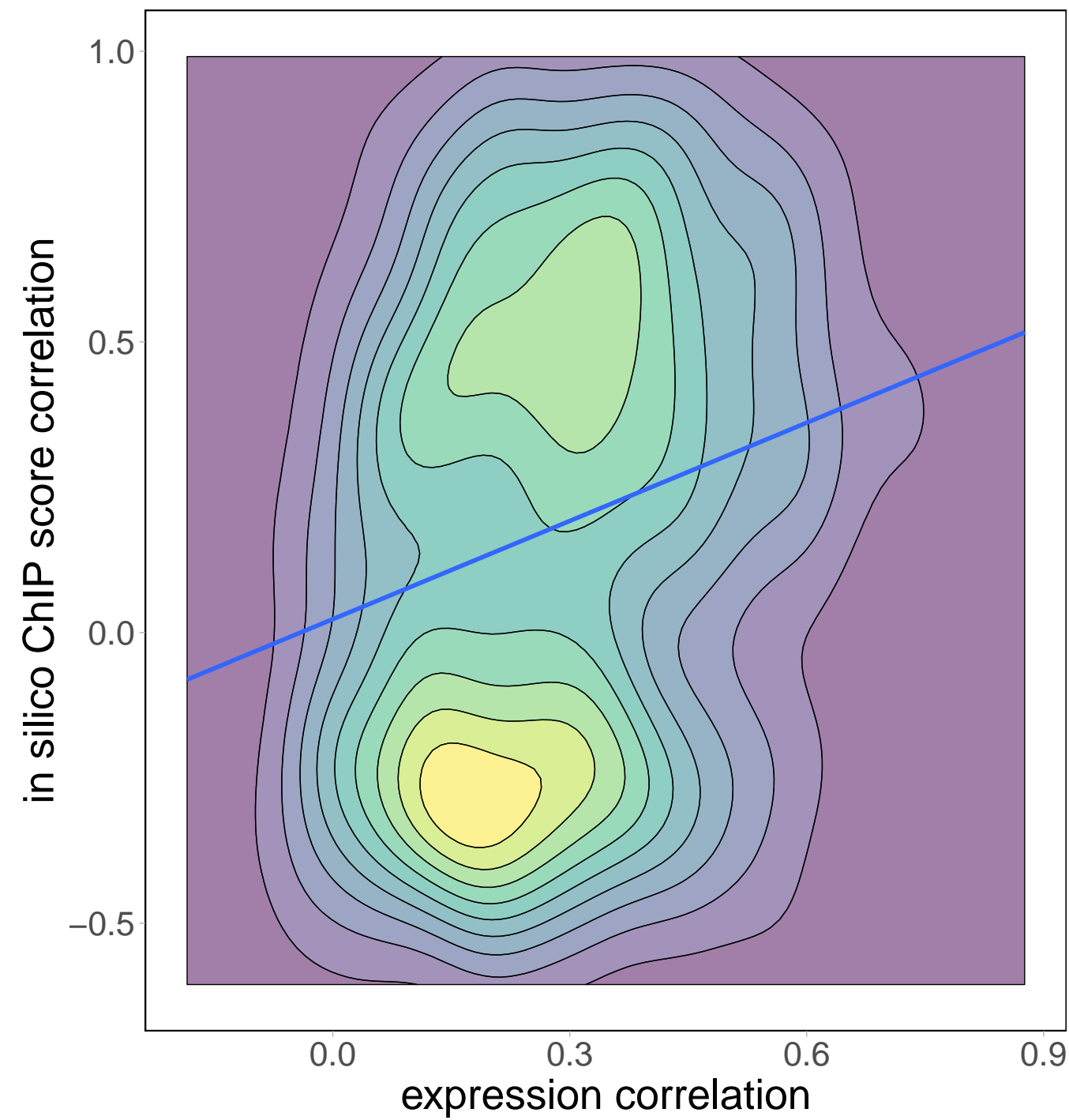
neuron\_Pou4\_FoxL2\_1



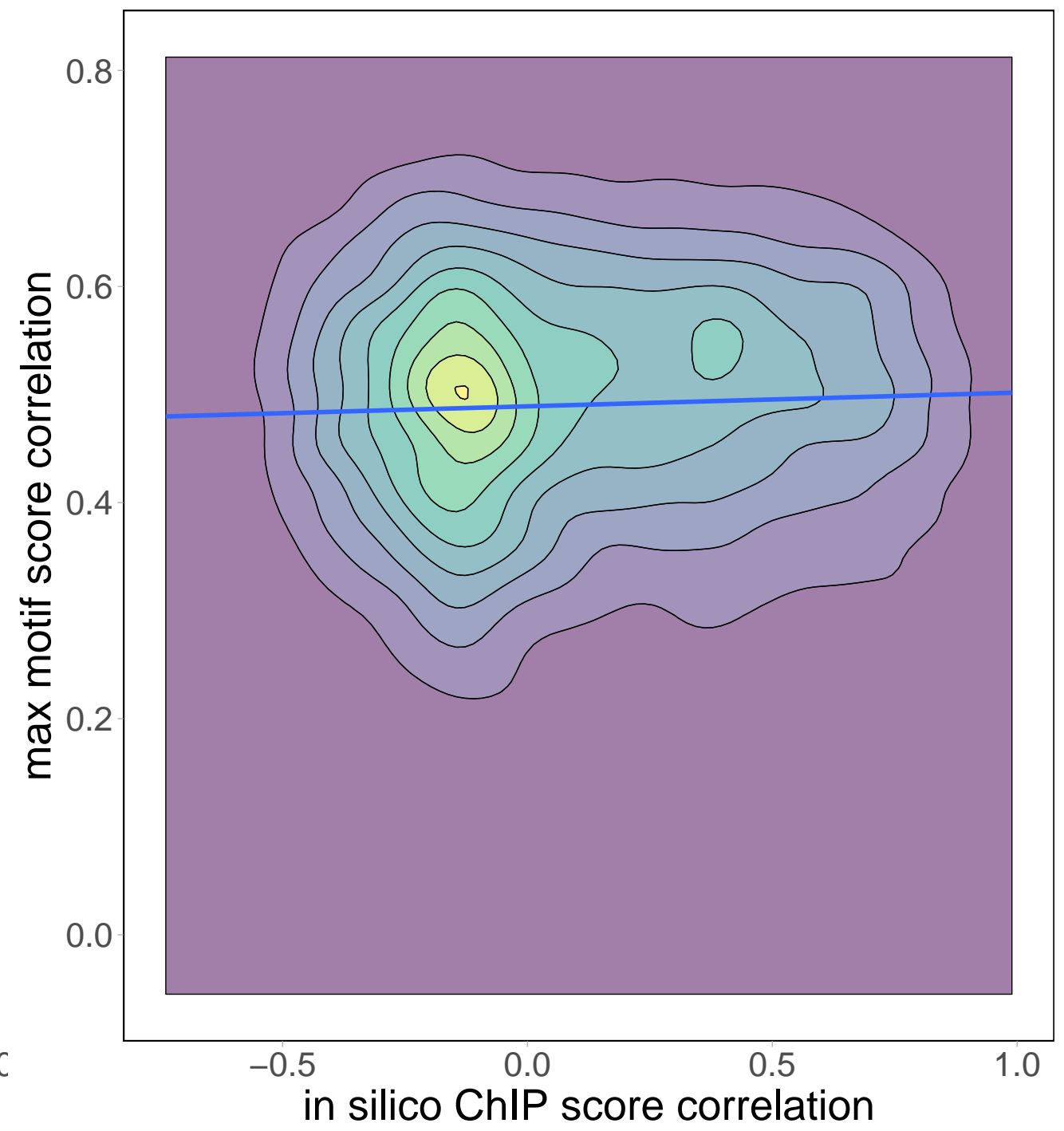
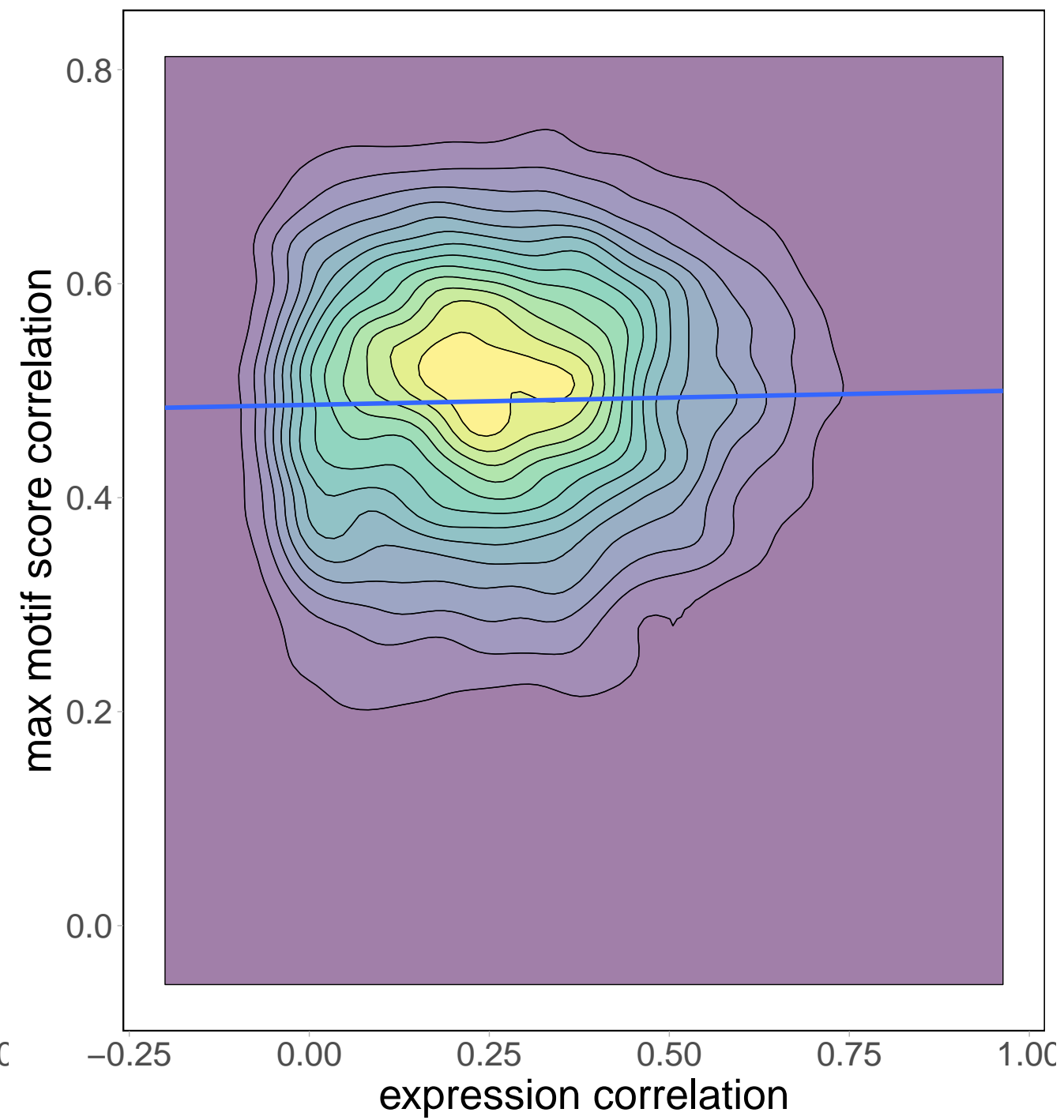
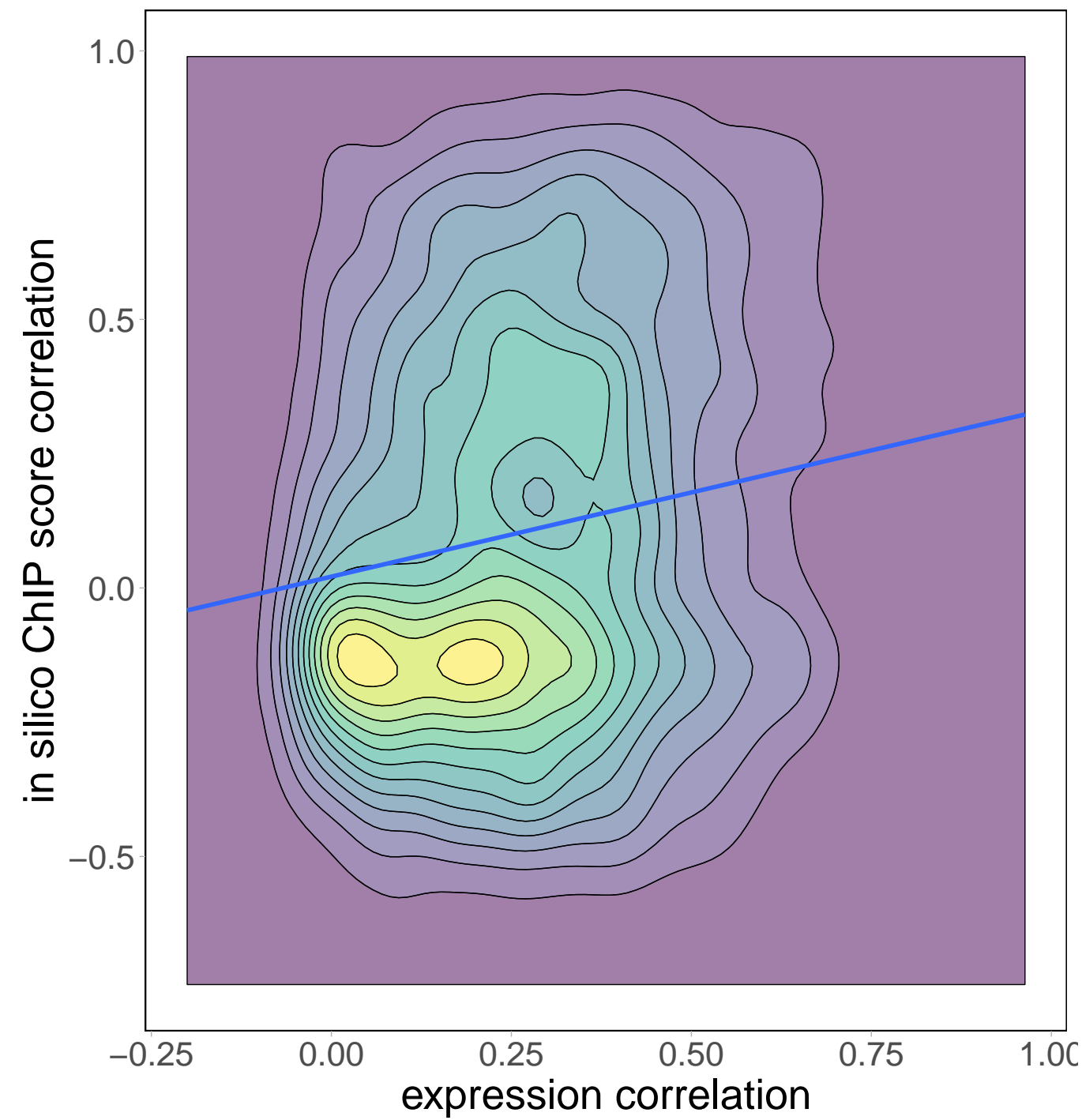
neuron\_Pou4\_FoxL2\_2



neuron\_Pou4\_FoxL2\_3



neuronal\_gastrula



gland

