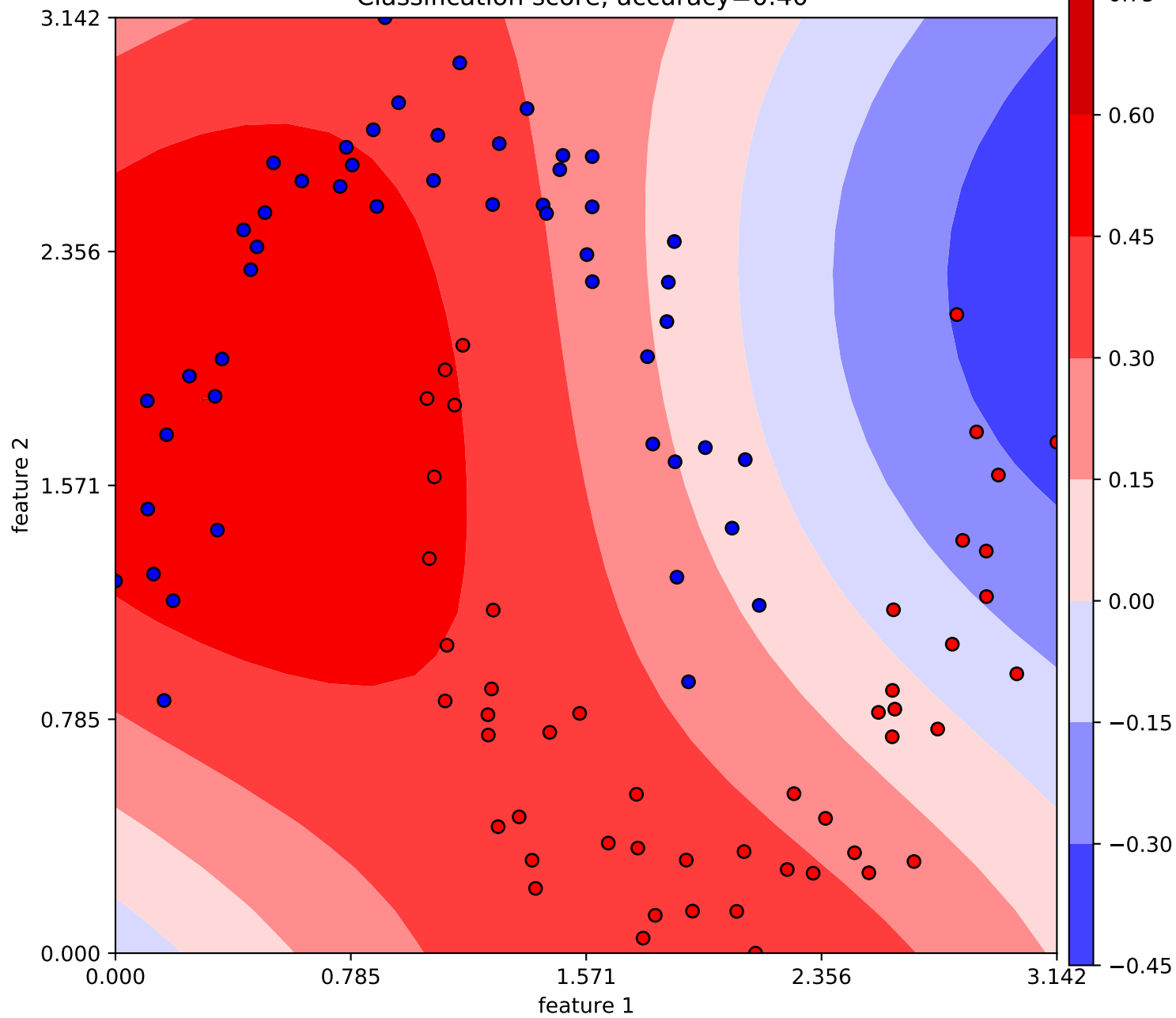
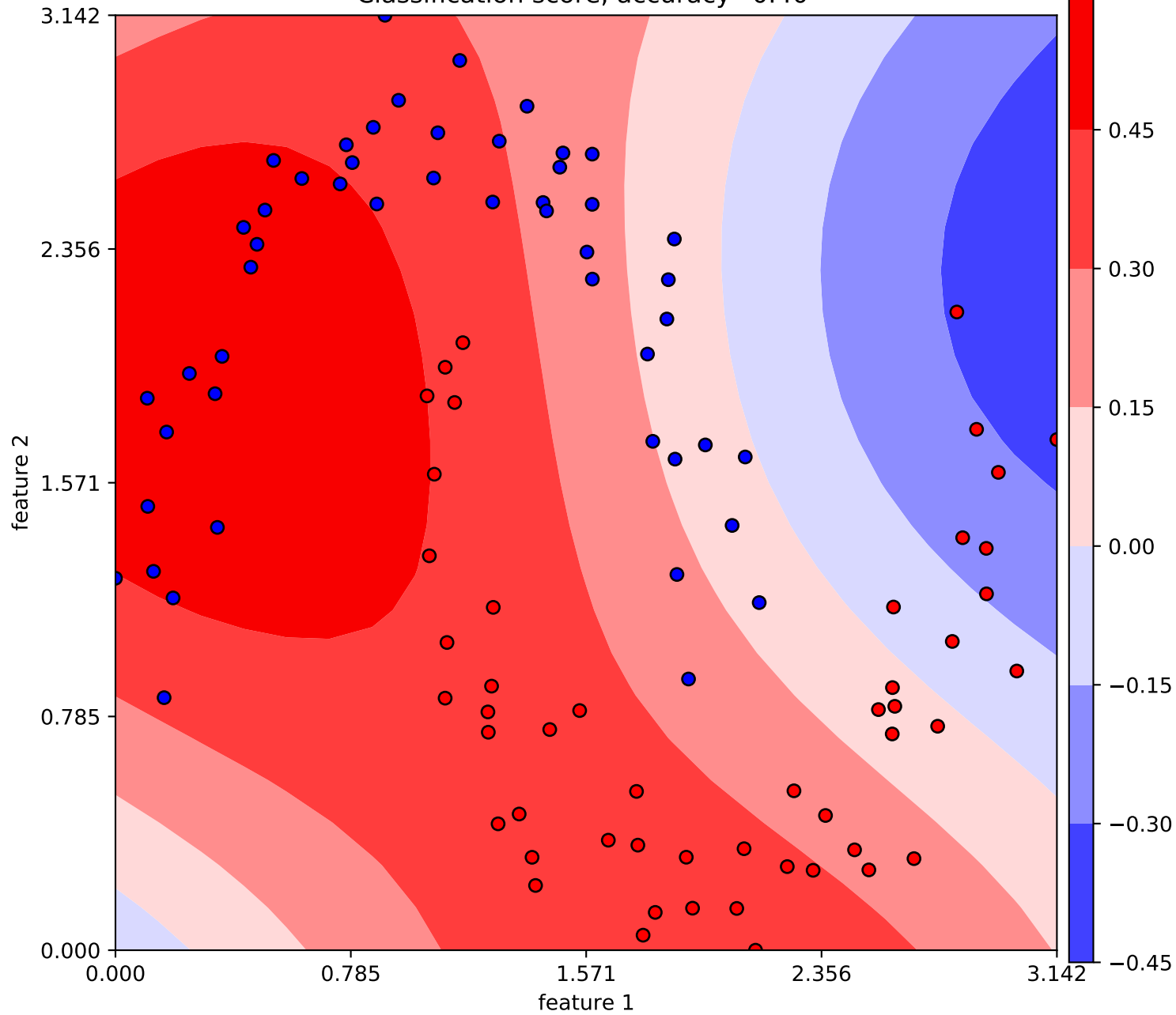


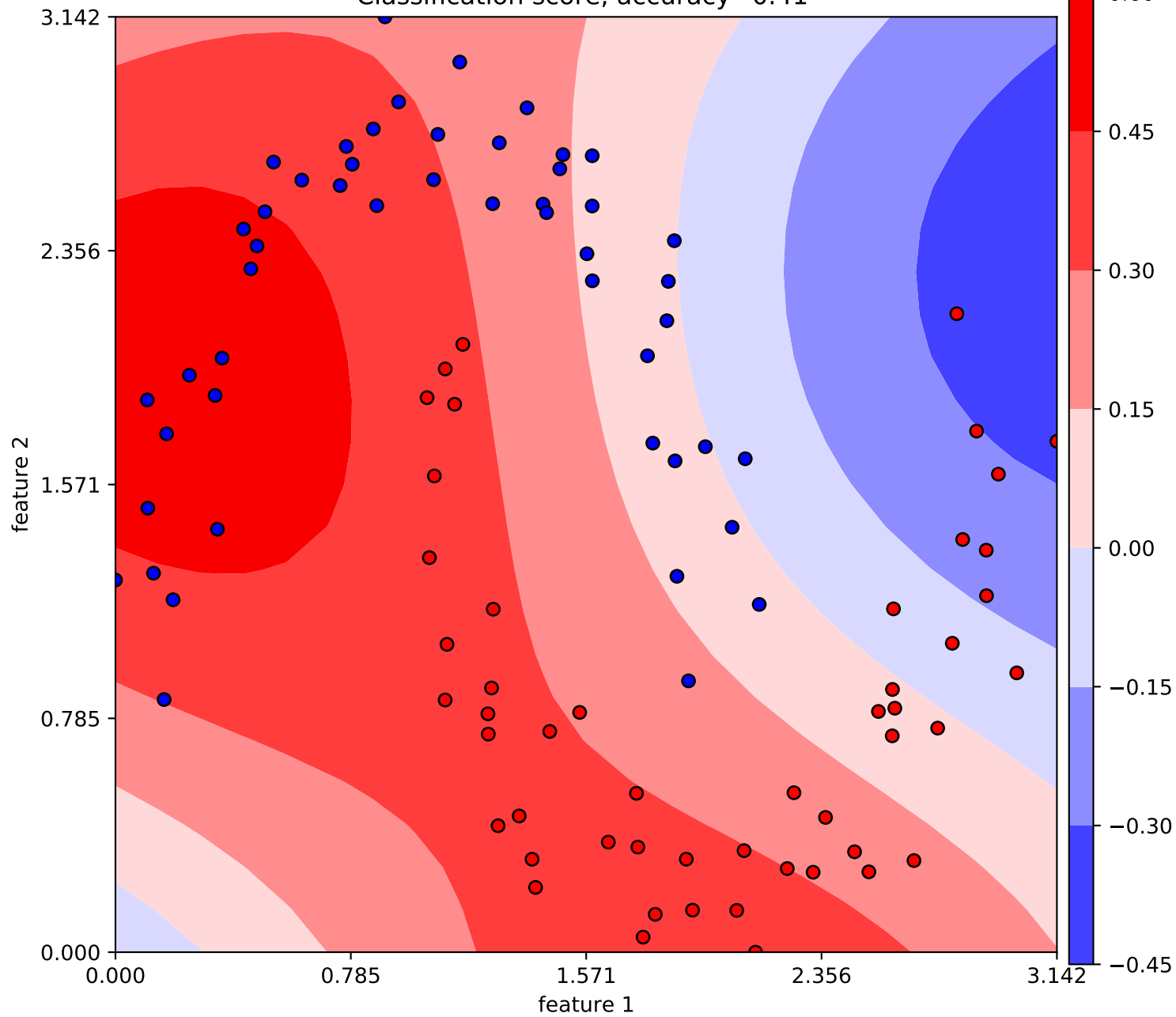
Classification score, accuracy=0.40



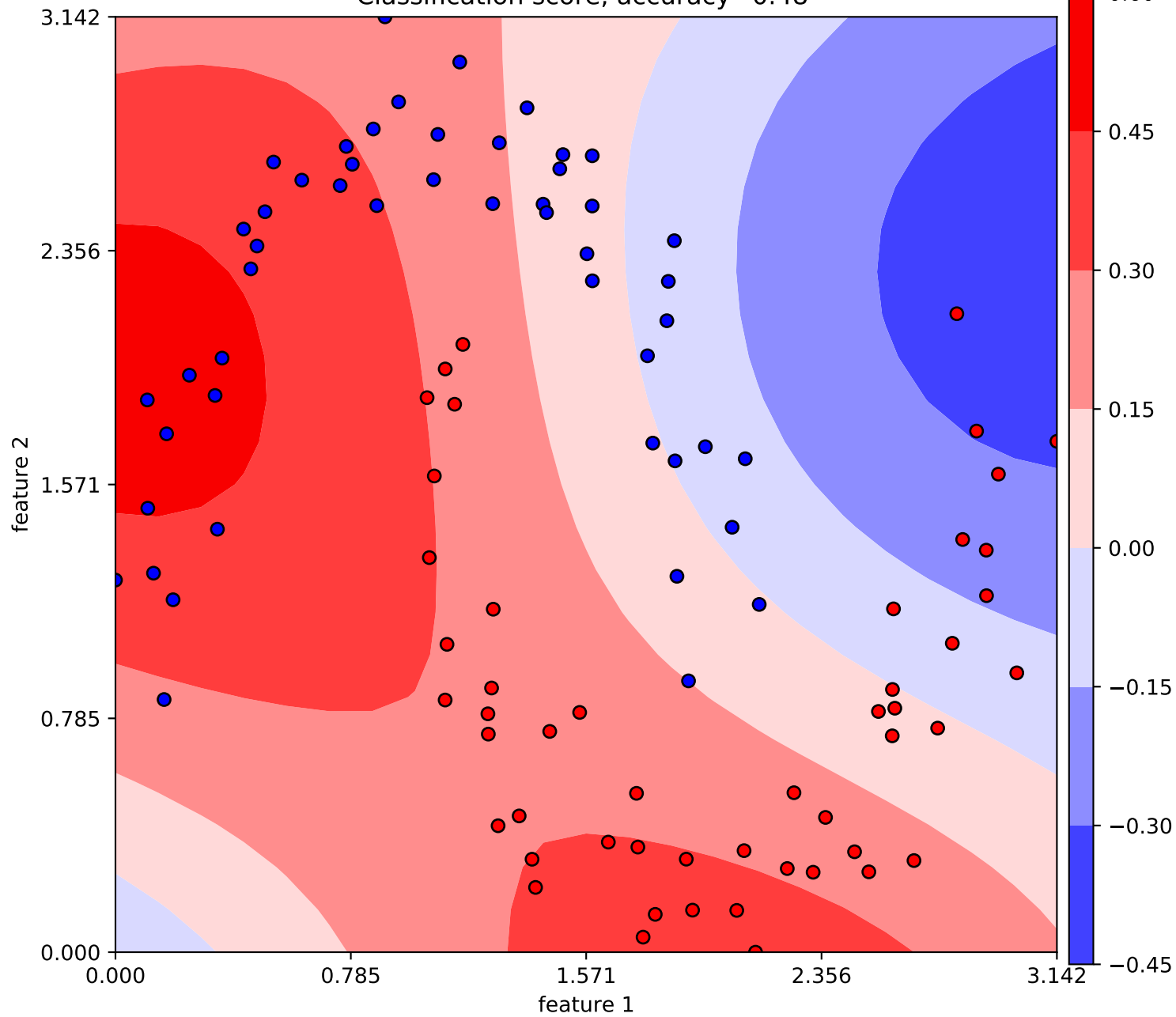
Classification score, accuracy=0.40



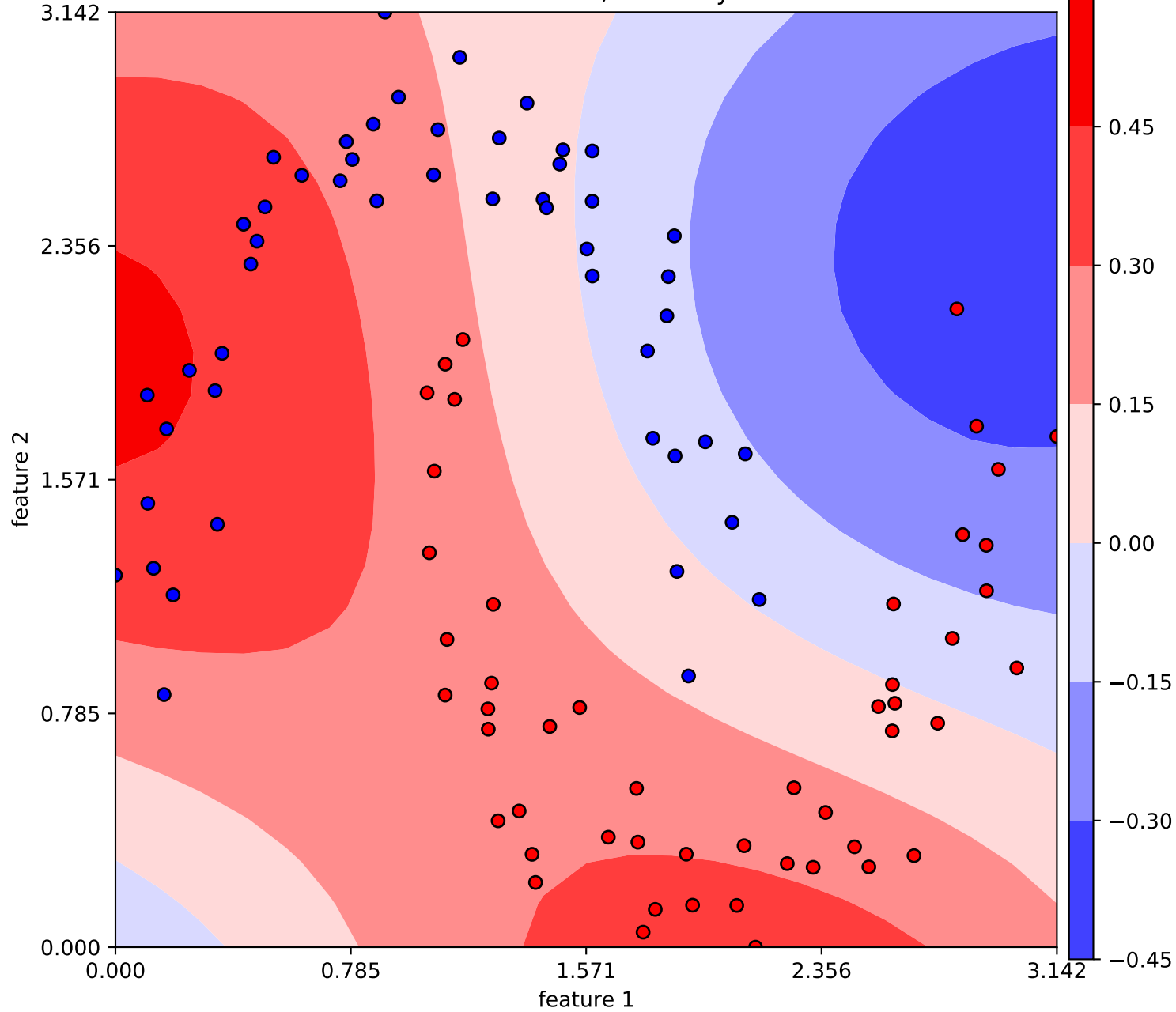
Classification score, accuracy=0.41



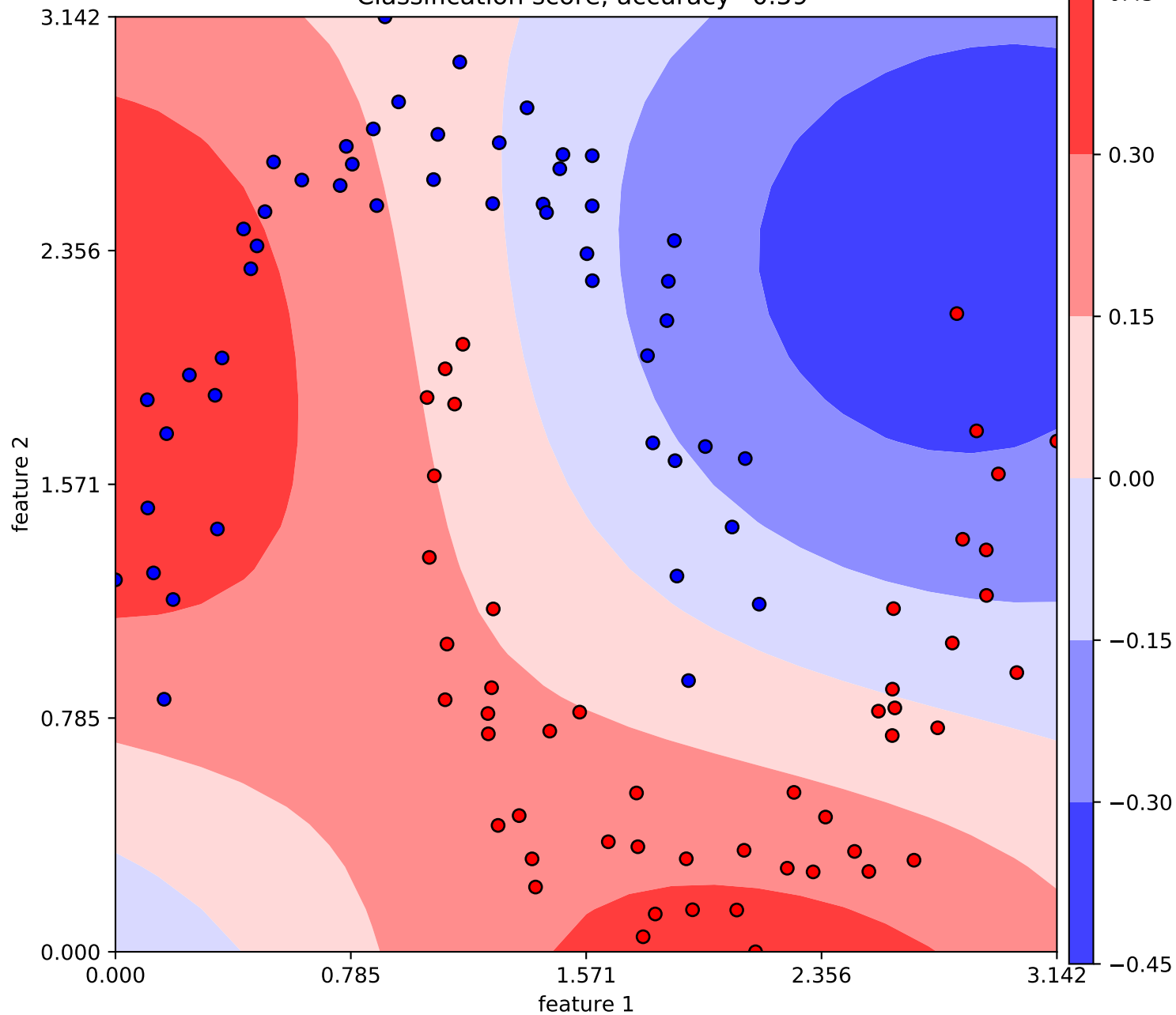
Classification score, accuracy=0.48



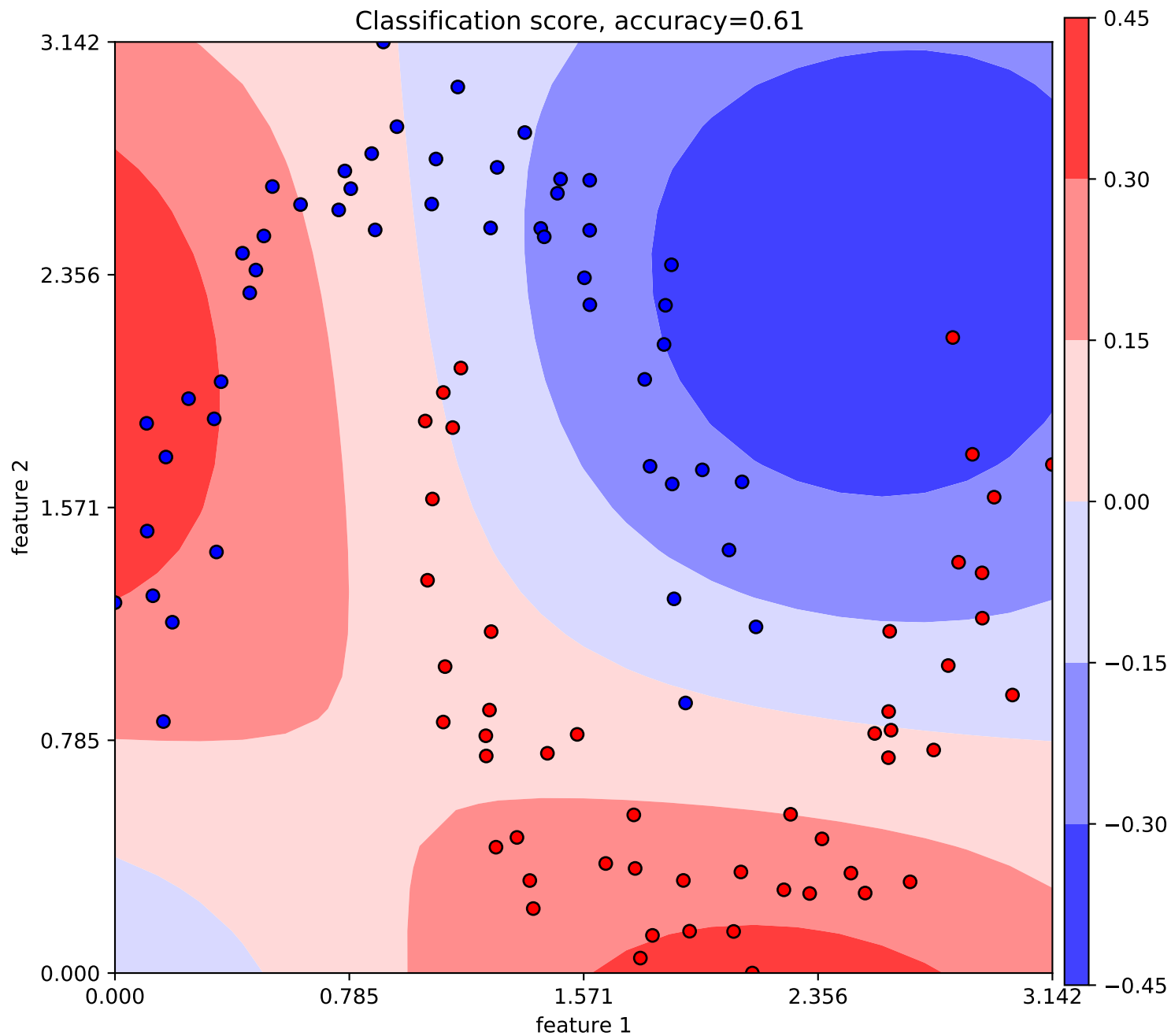
Classification score, accuracy=0.54



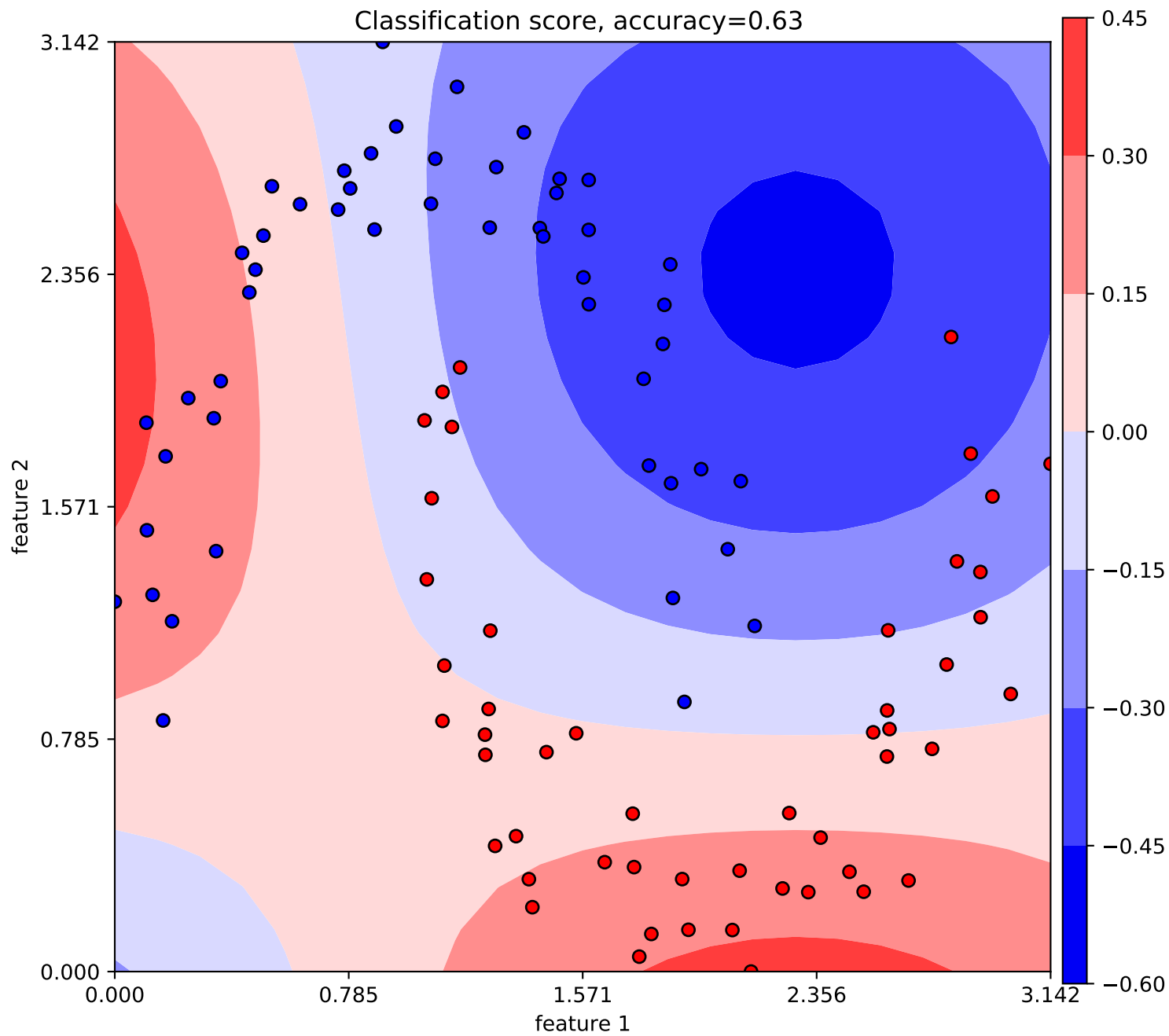
Classification score, accuracy=0.59



Classification score, accuracy=0.61

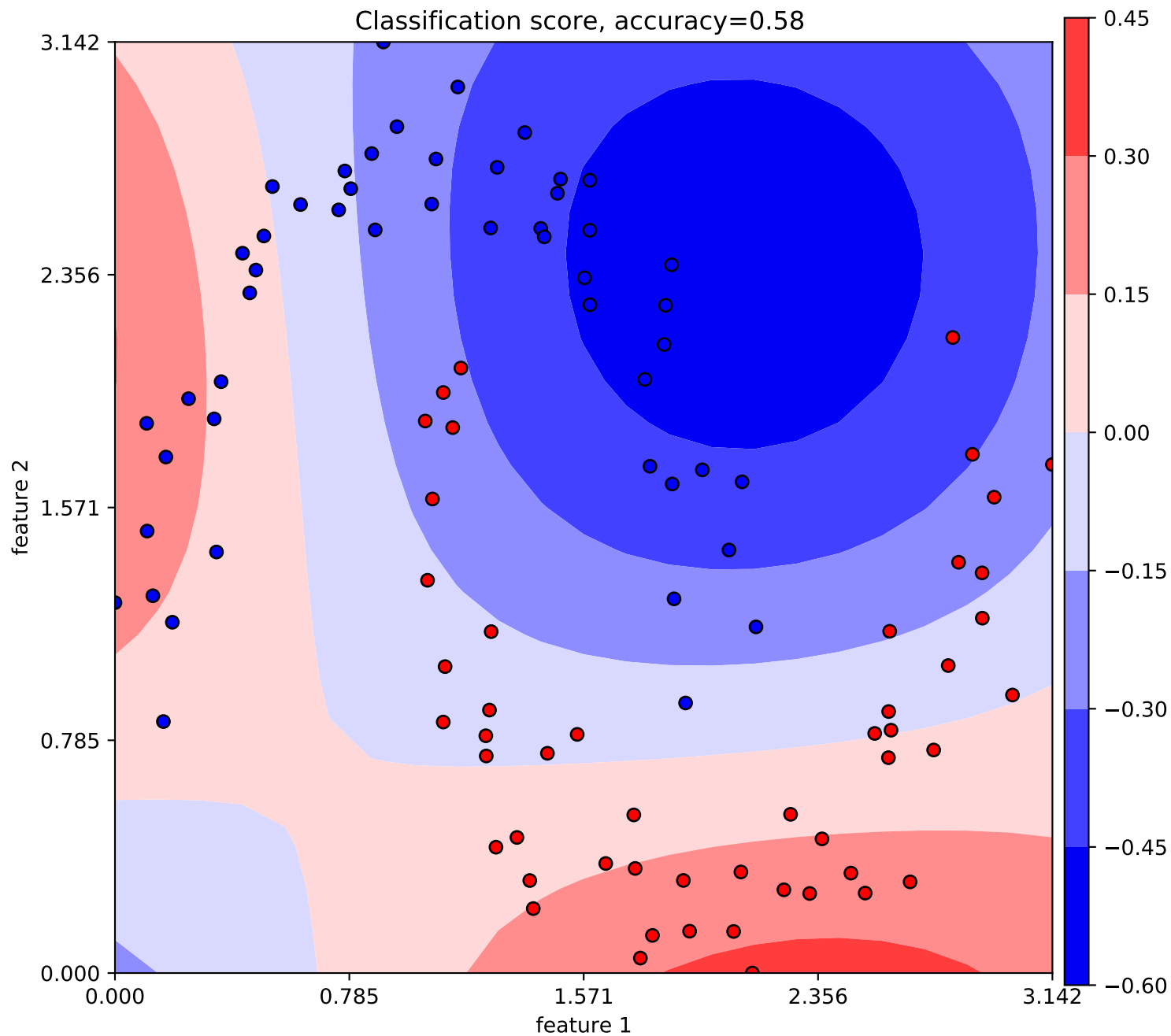


Classification score, accuracy=0.63

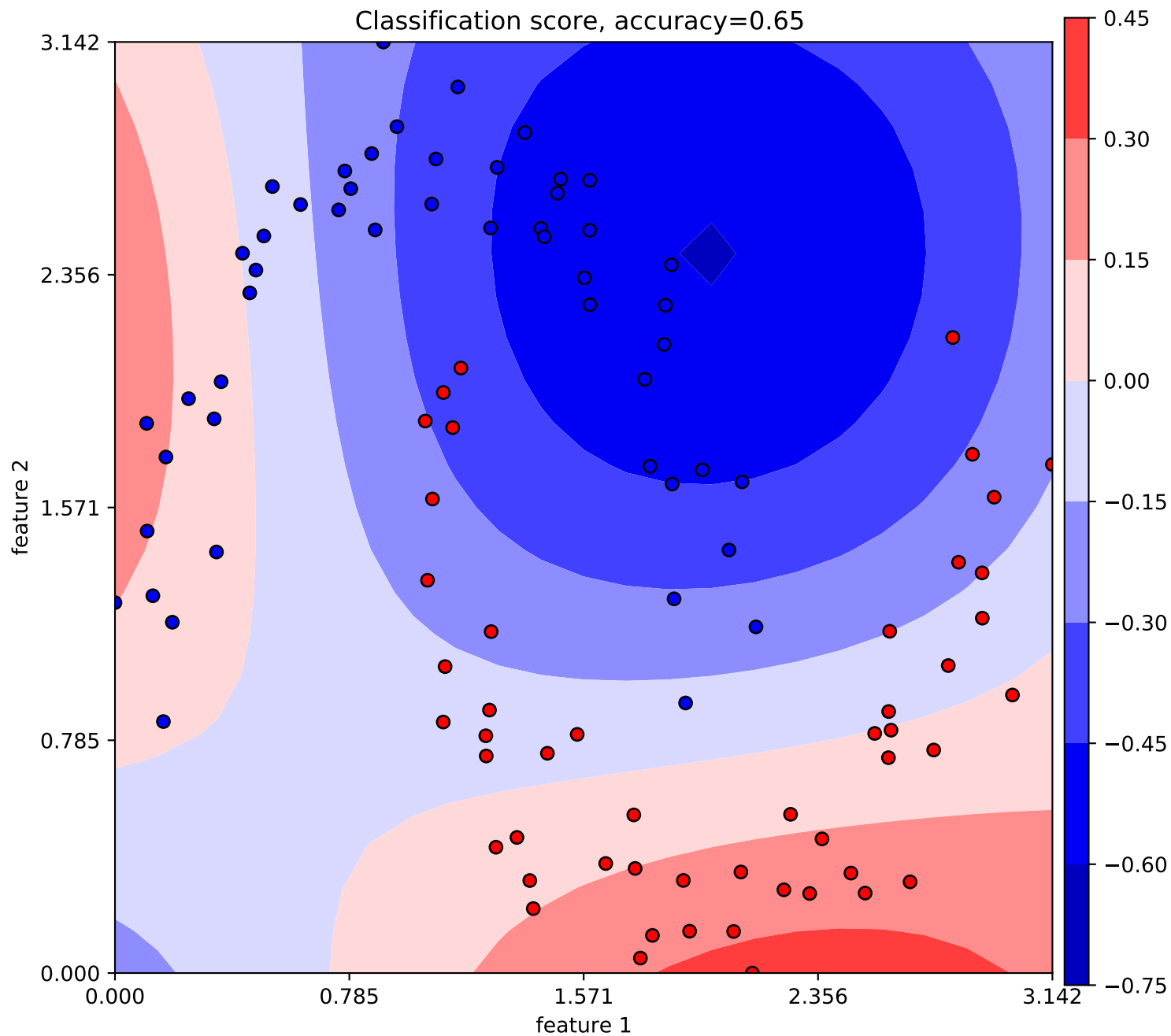




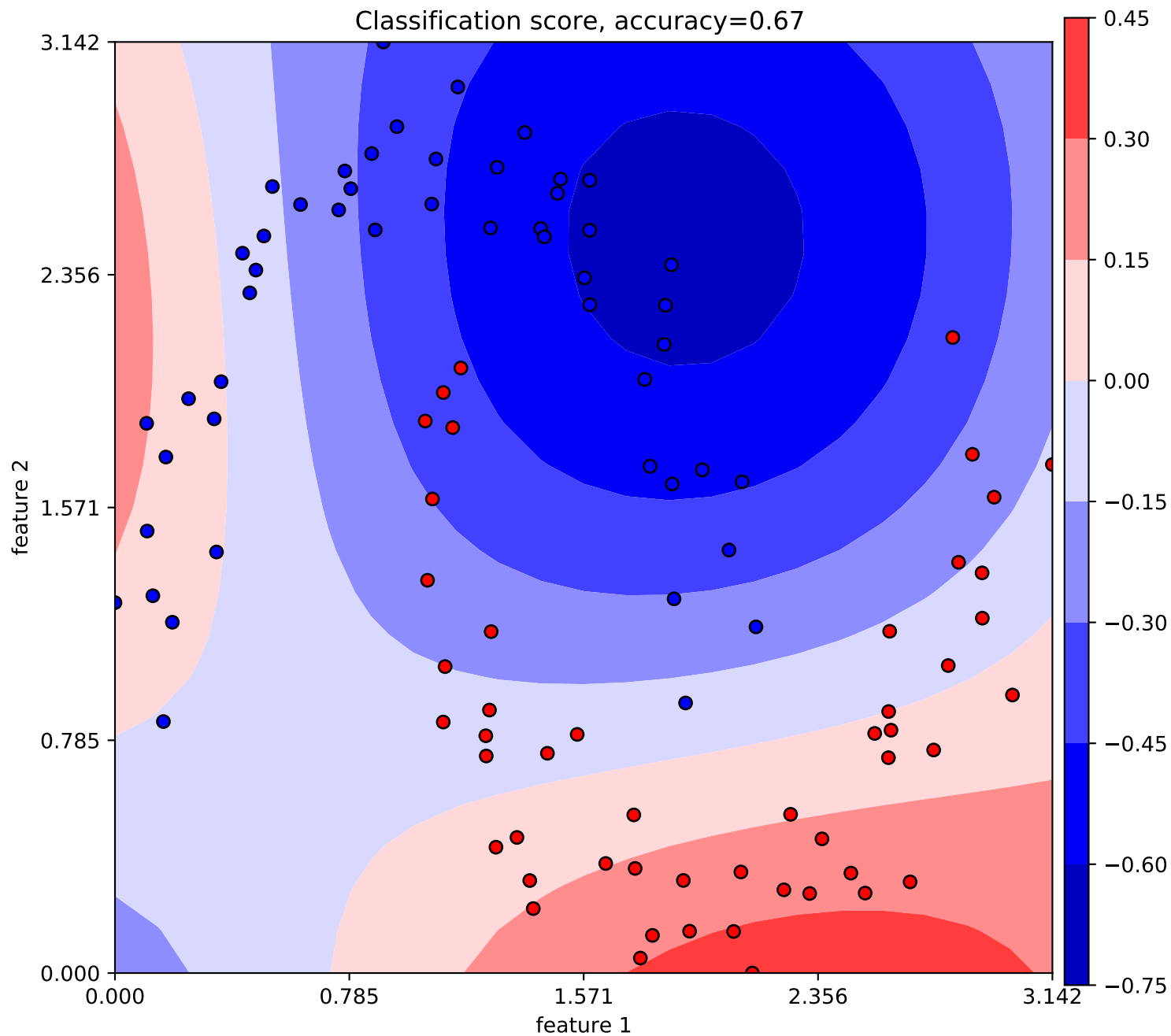
Classification score, accuracy=0.58



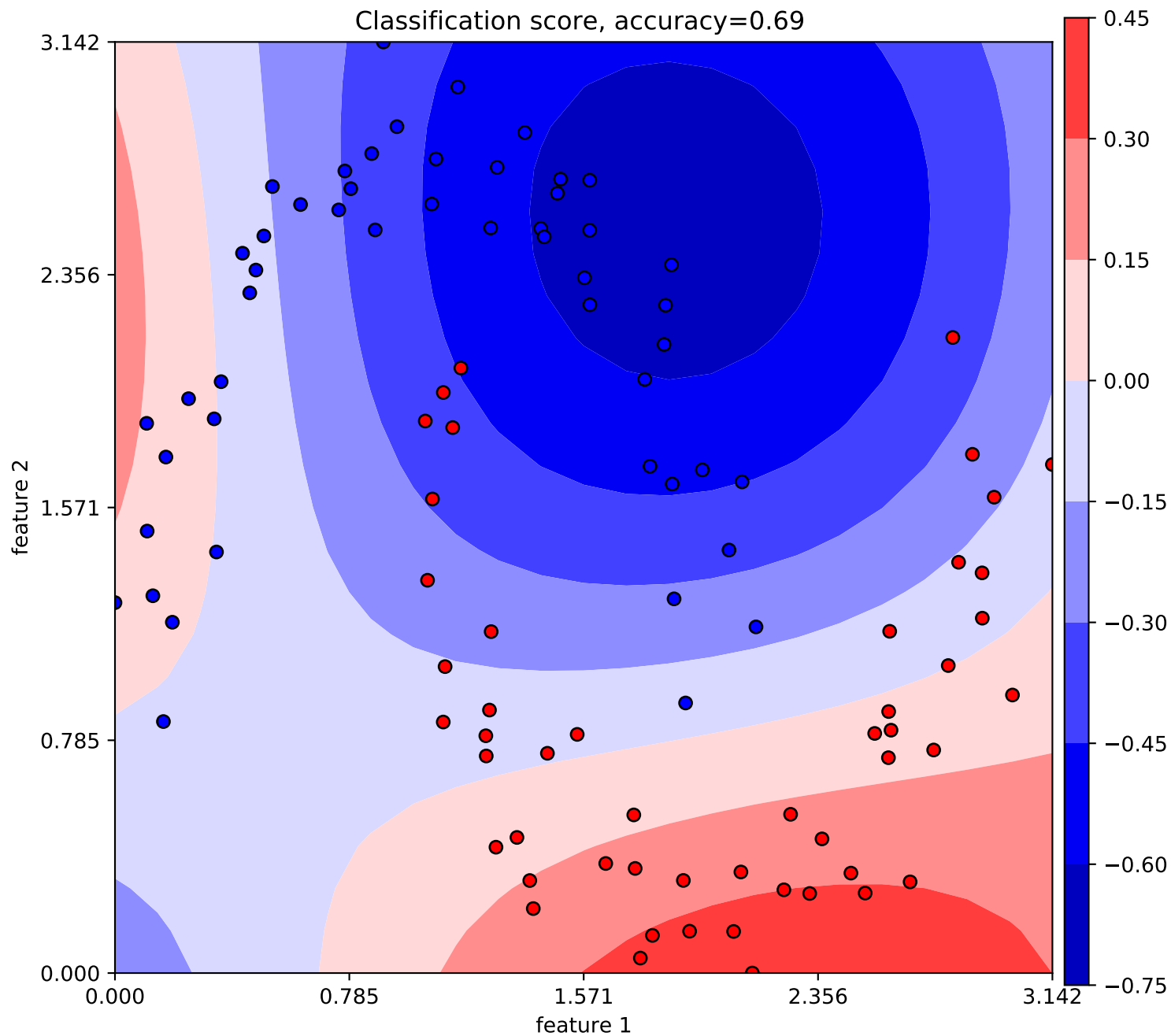
Classification score, accuracy=0.65



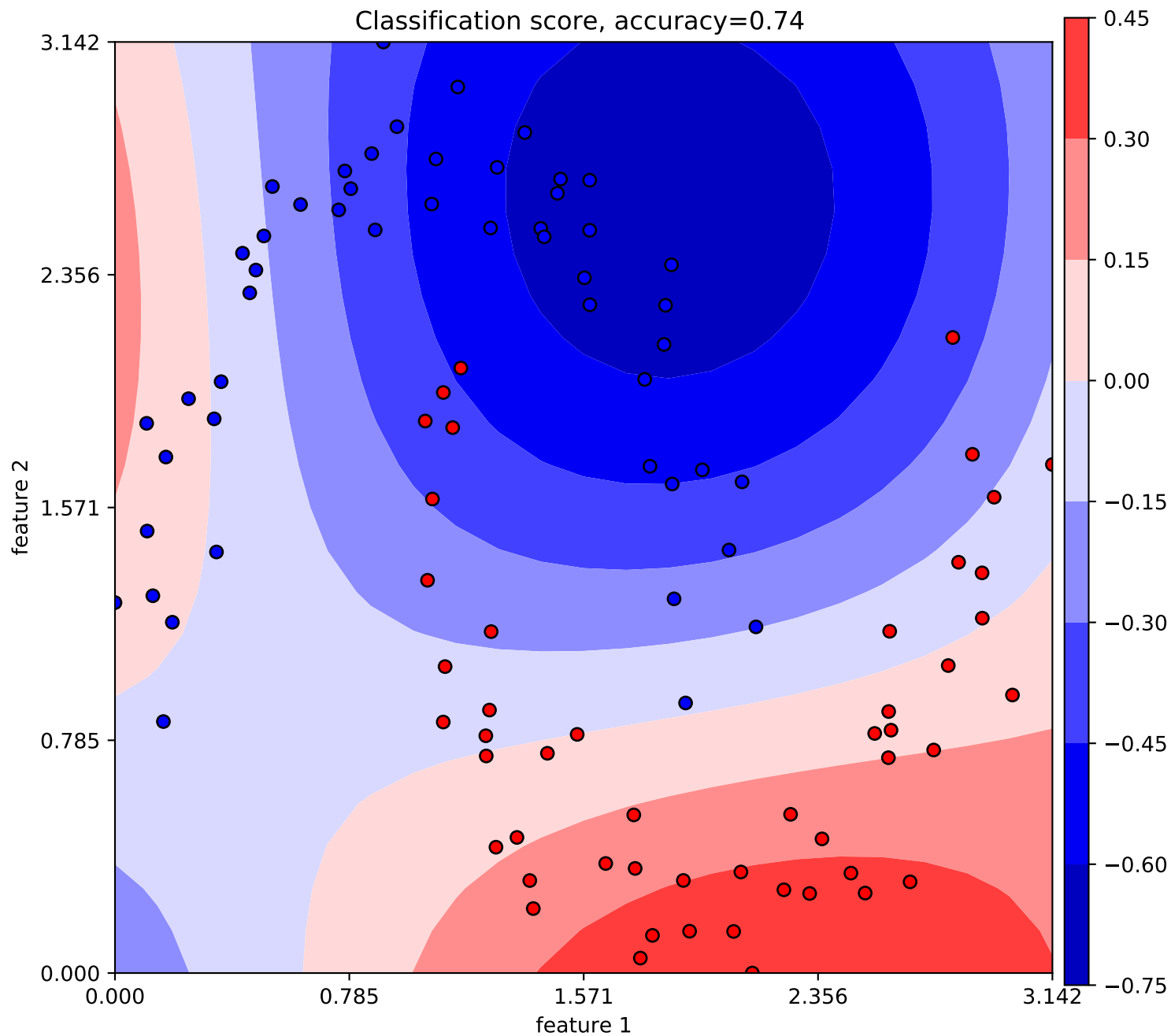
Classification score, accuracy=0.67



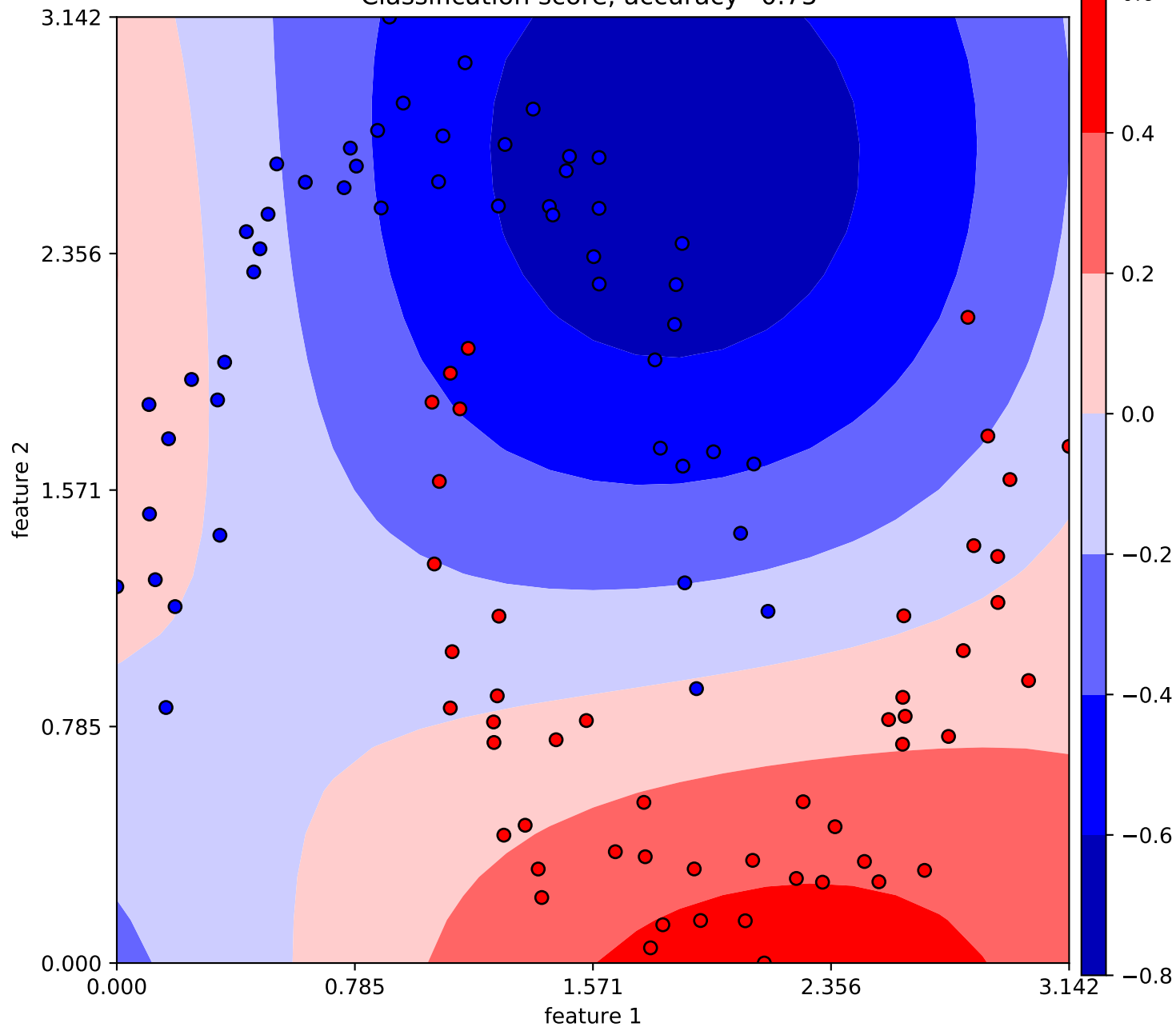
Classification score, accuracy=0.69



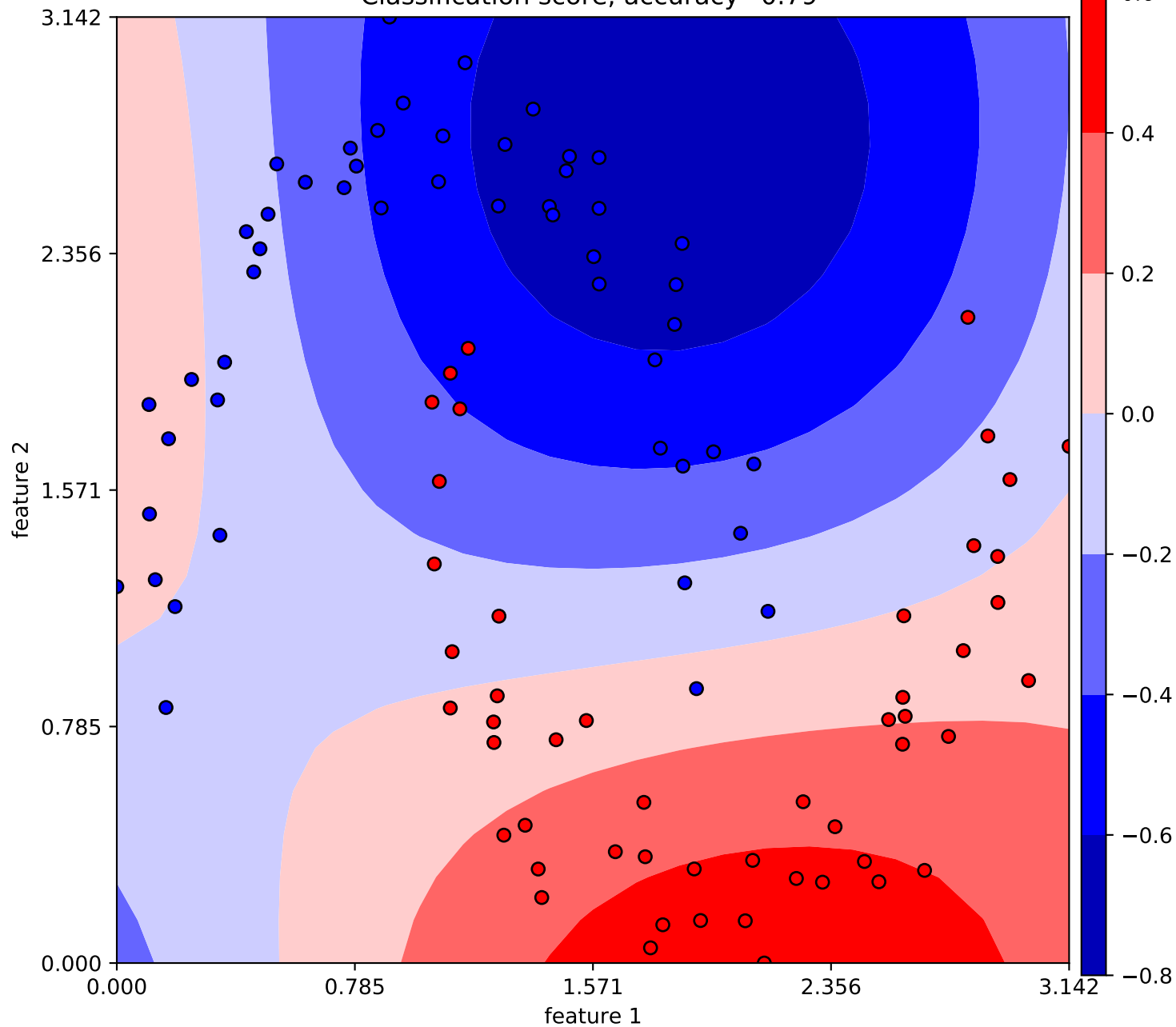
Classification score, accuracy=0.74



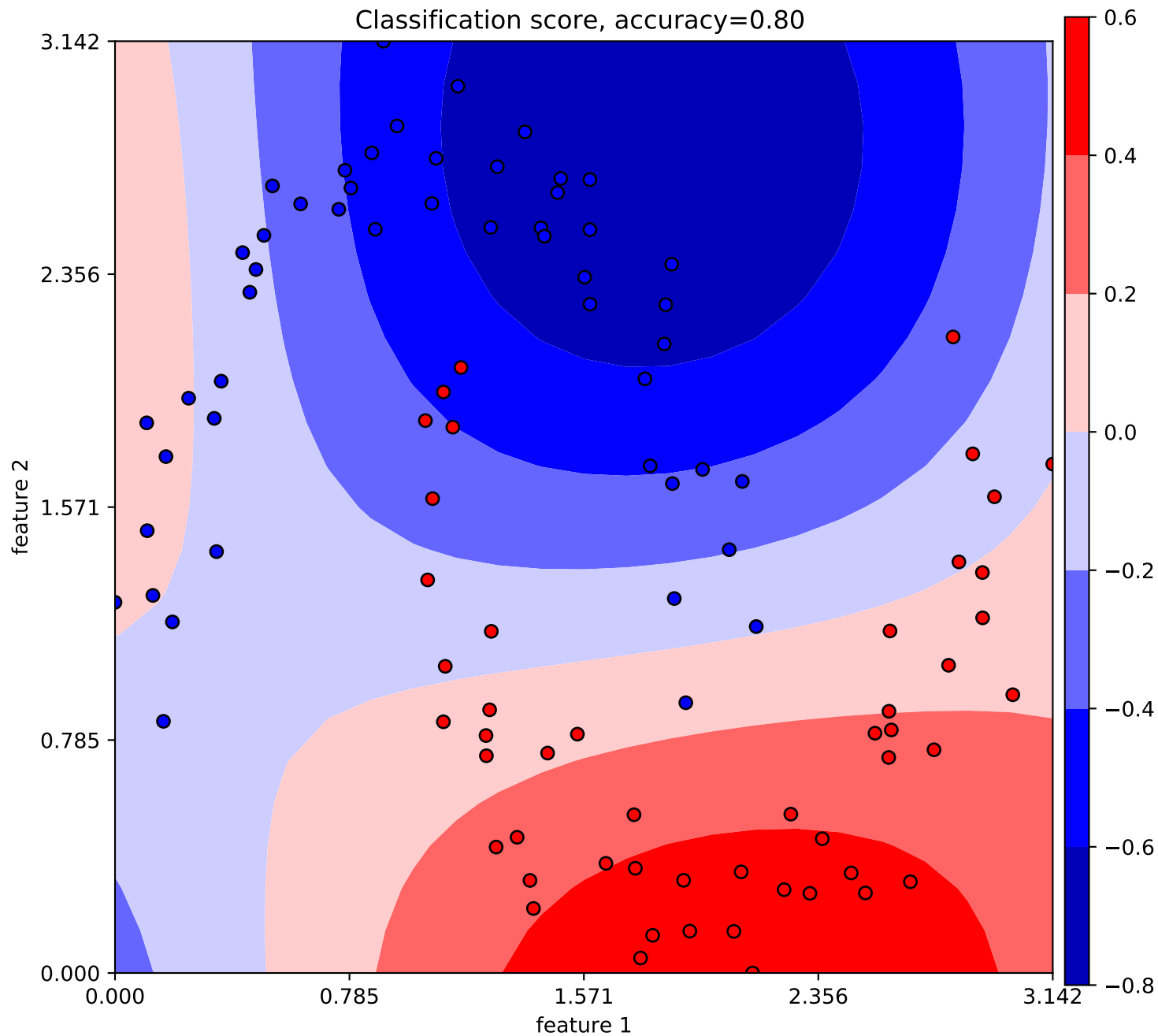
Classification score, accuracy=0.75



Classification score, accuracy=0.79

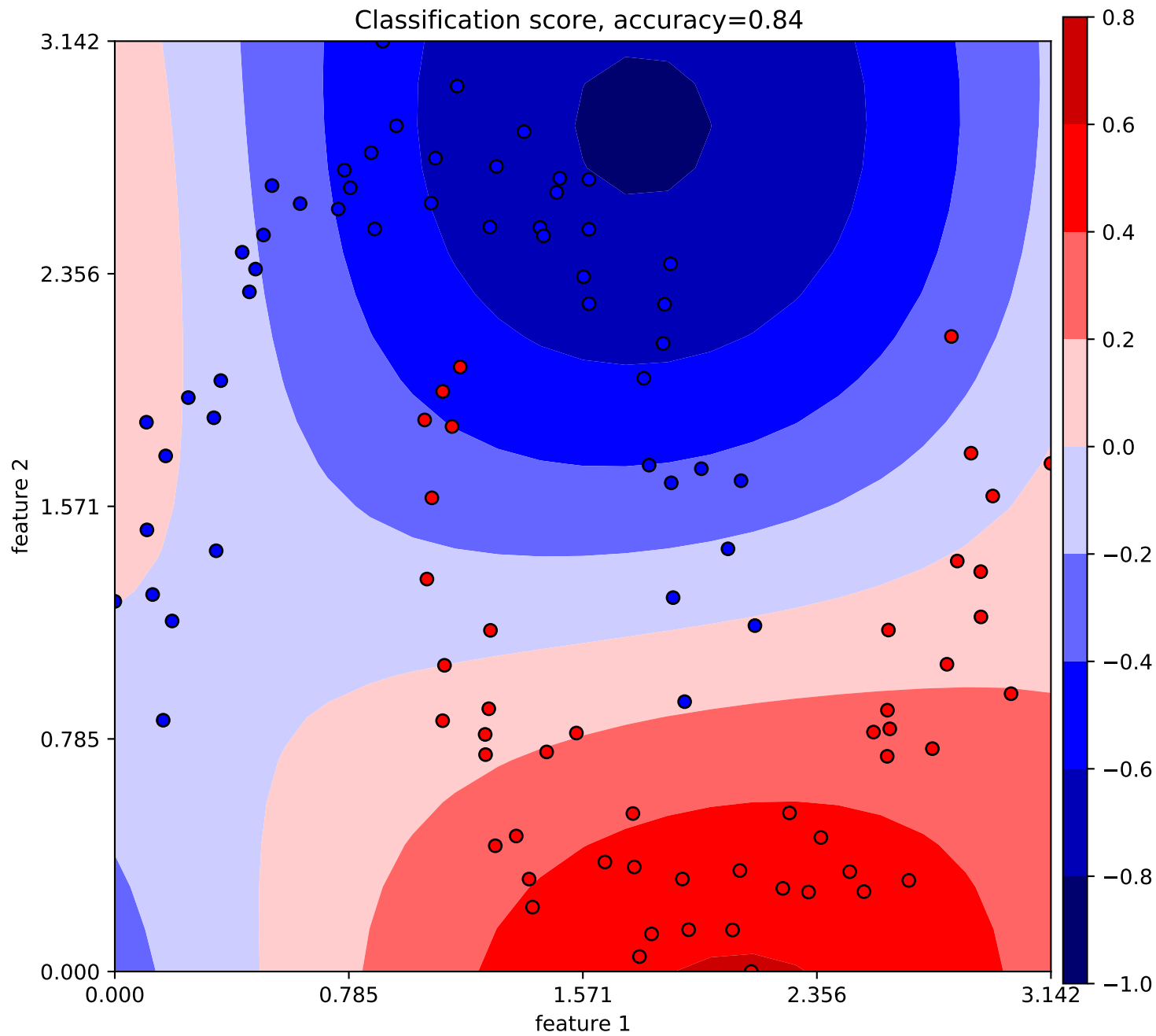


Classification score, accuracy=0.80

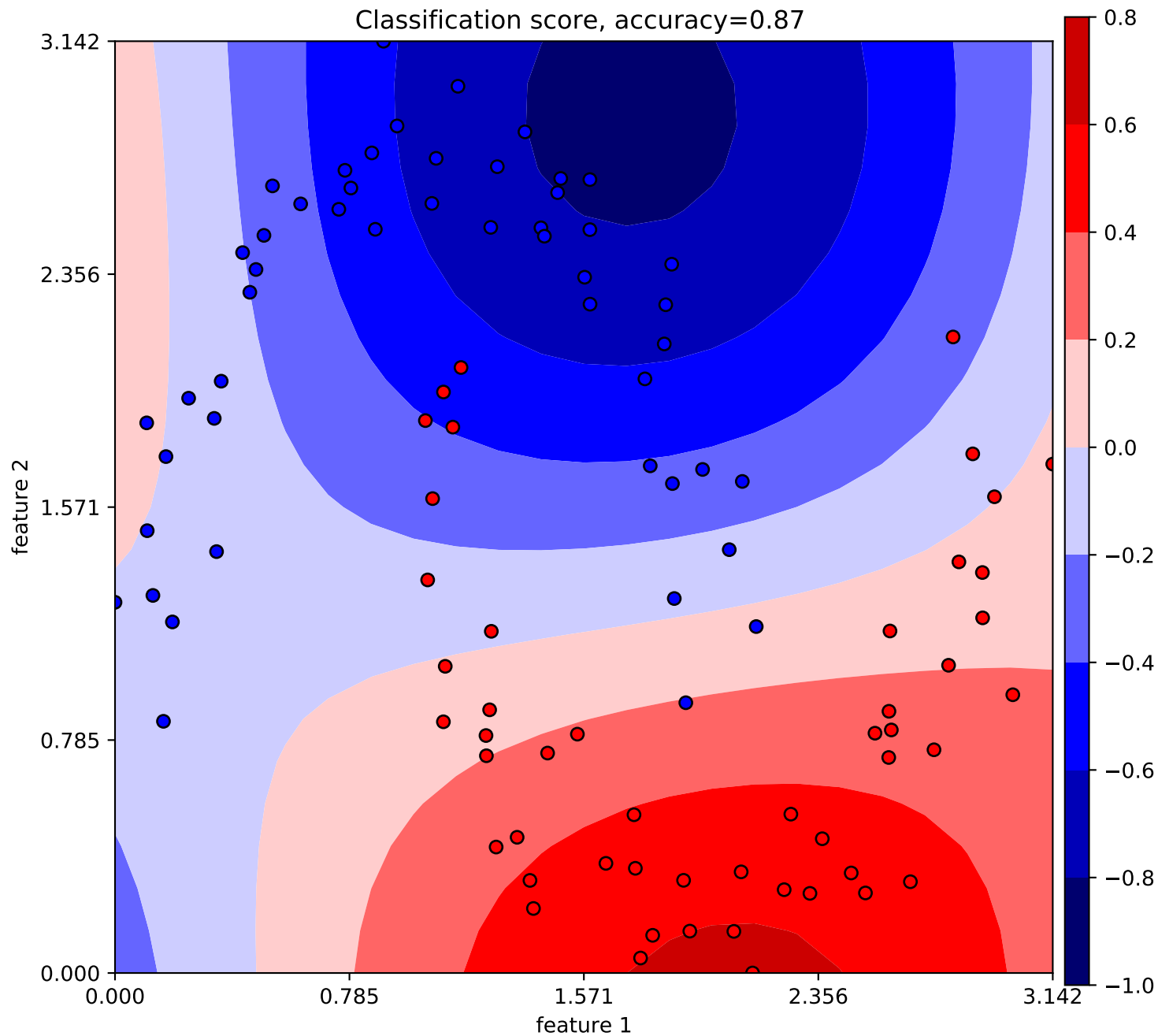




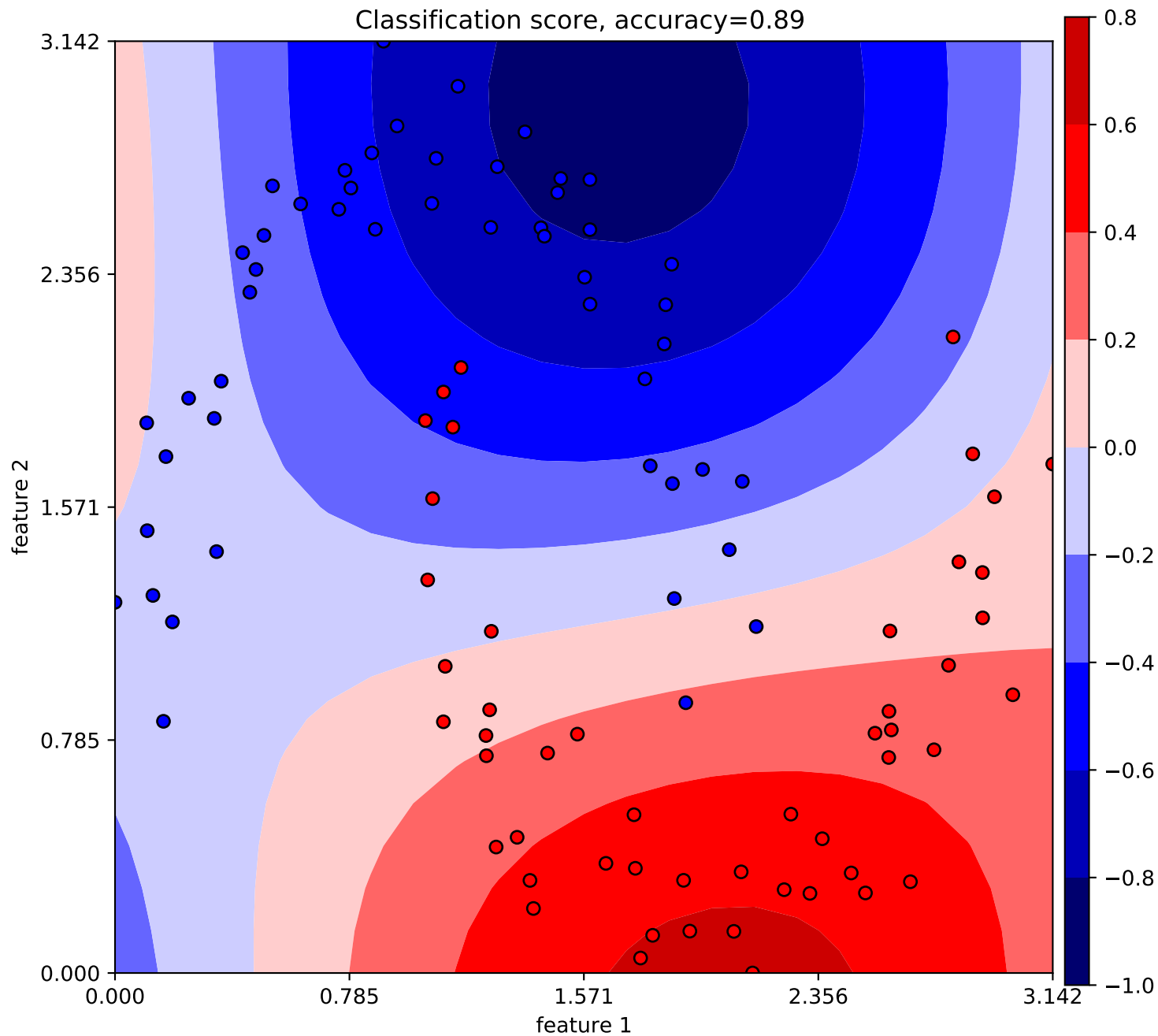
Classification score, accuracy=0.84



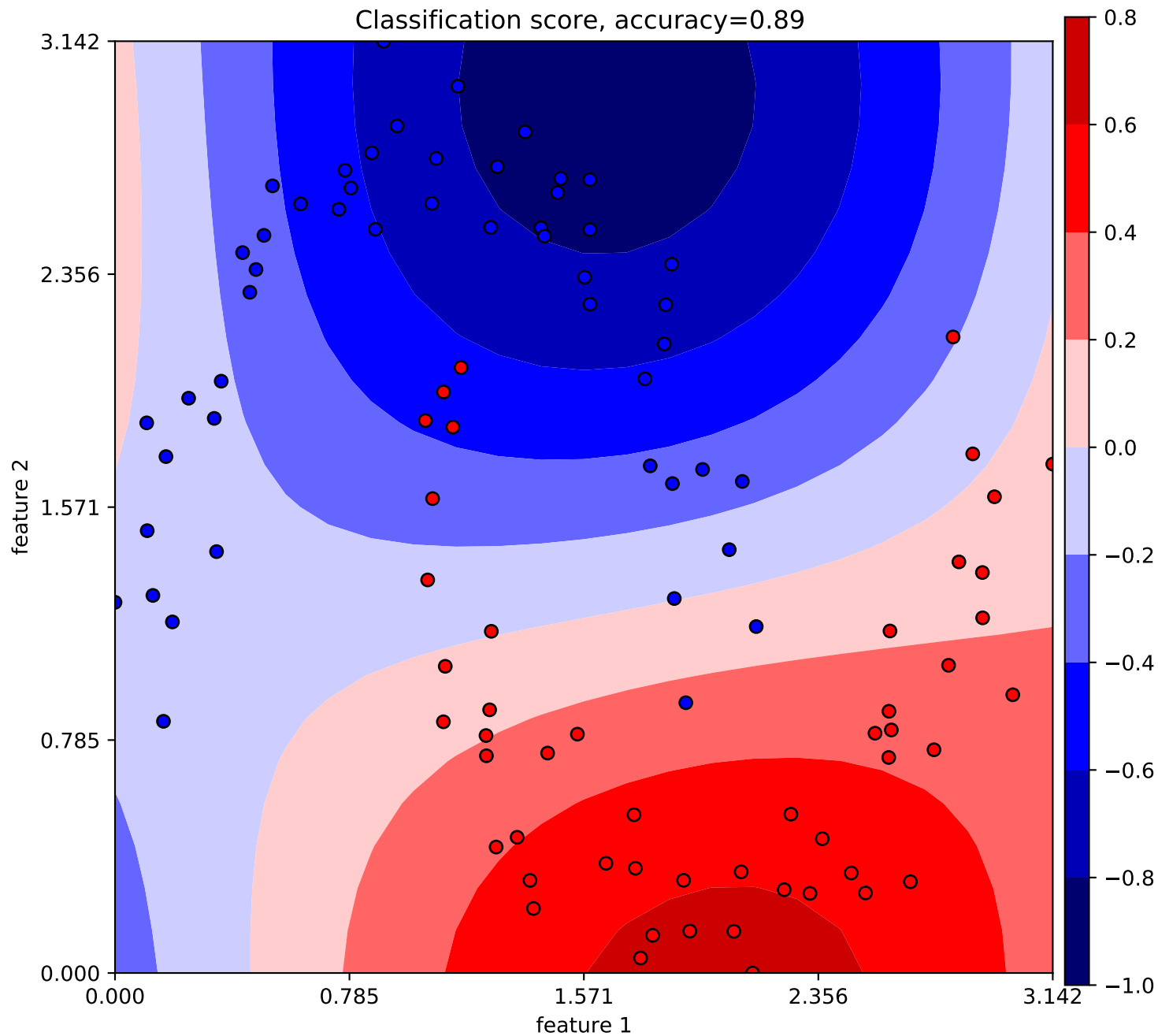
Classification score, accuracy=0.87



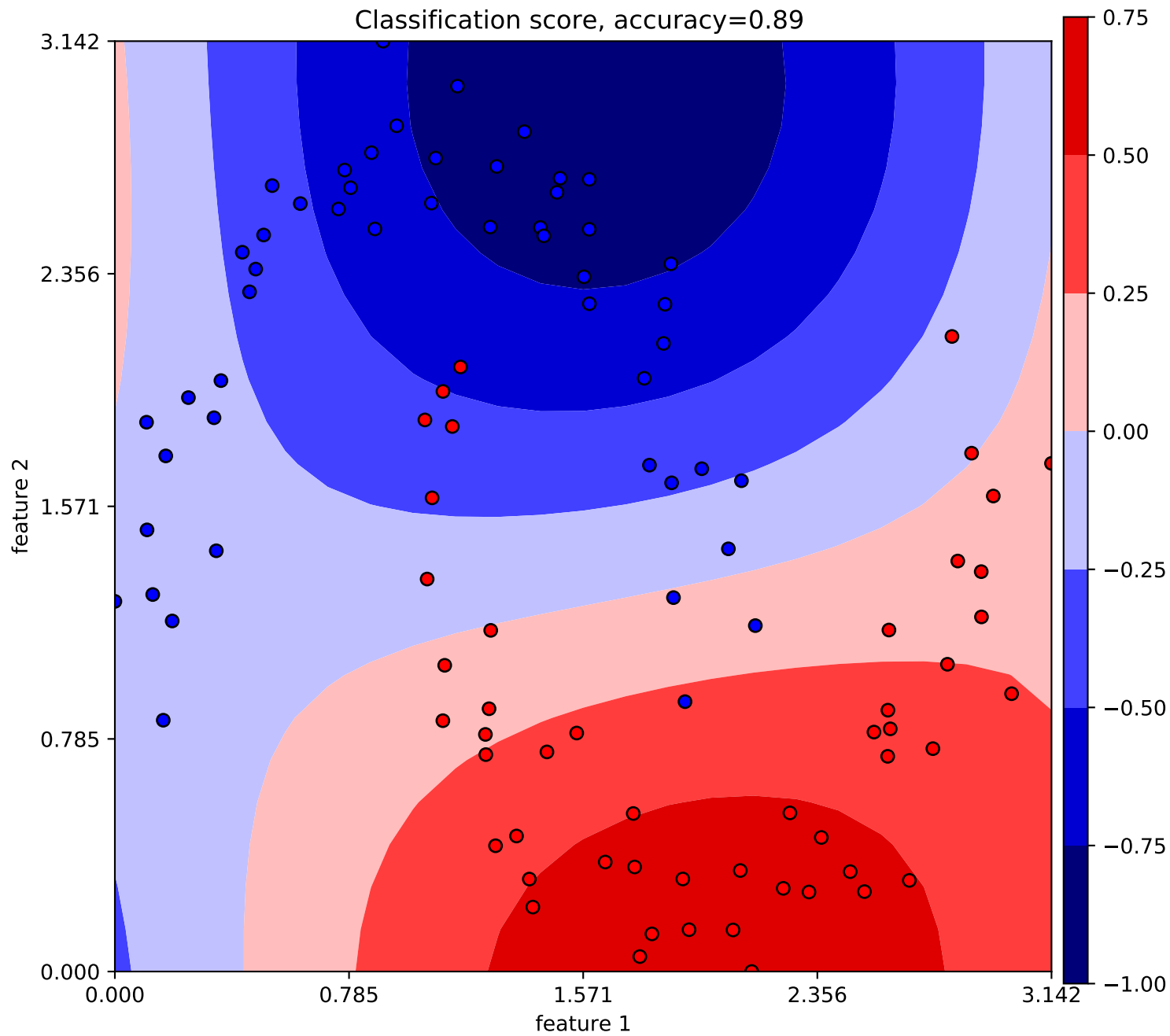
Classification score, accuracy=0.89



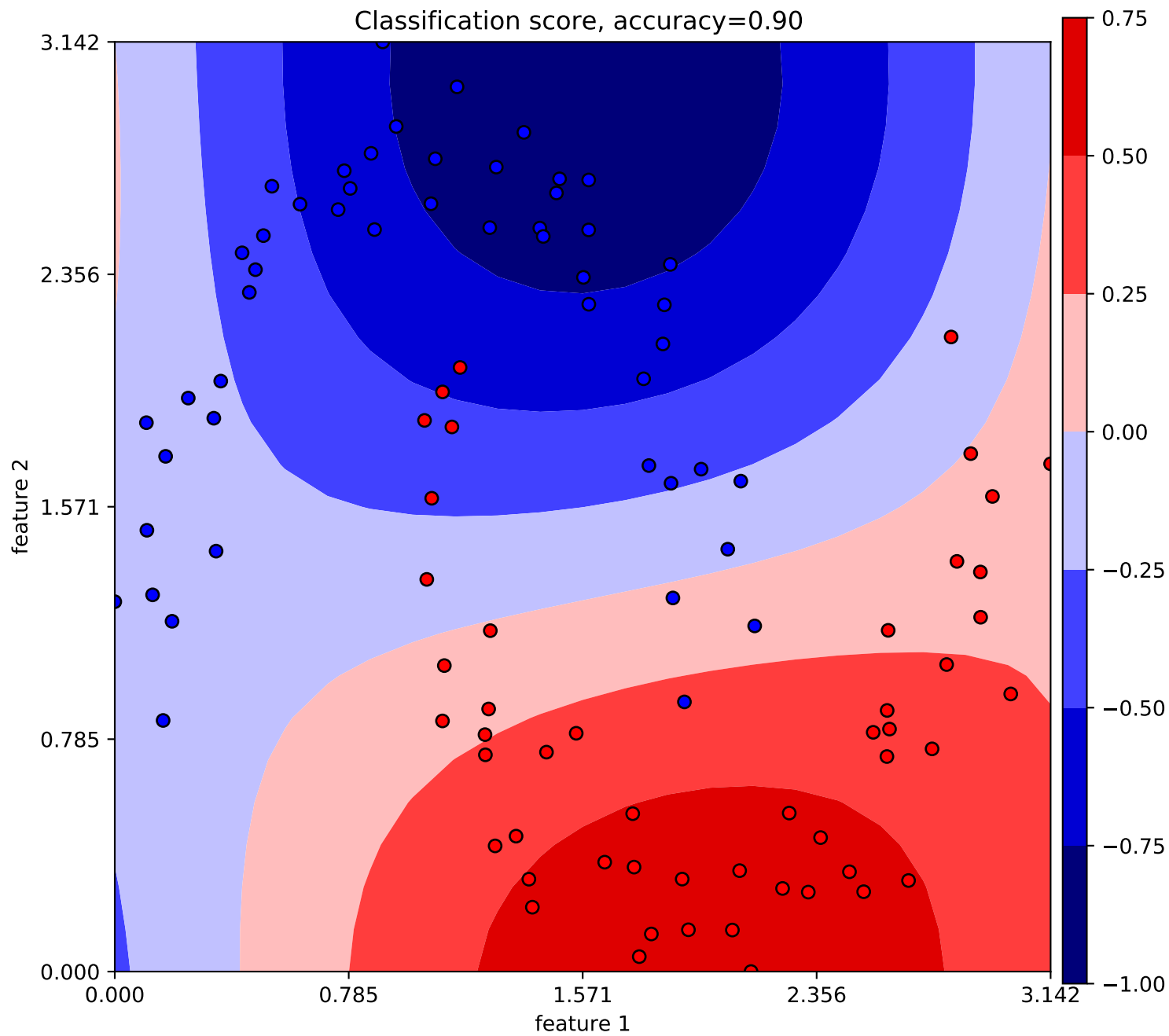
Classification score, accuracy=0.89



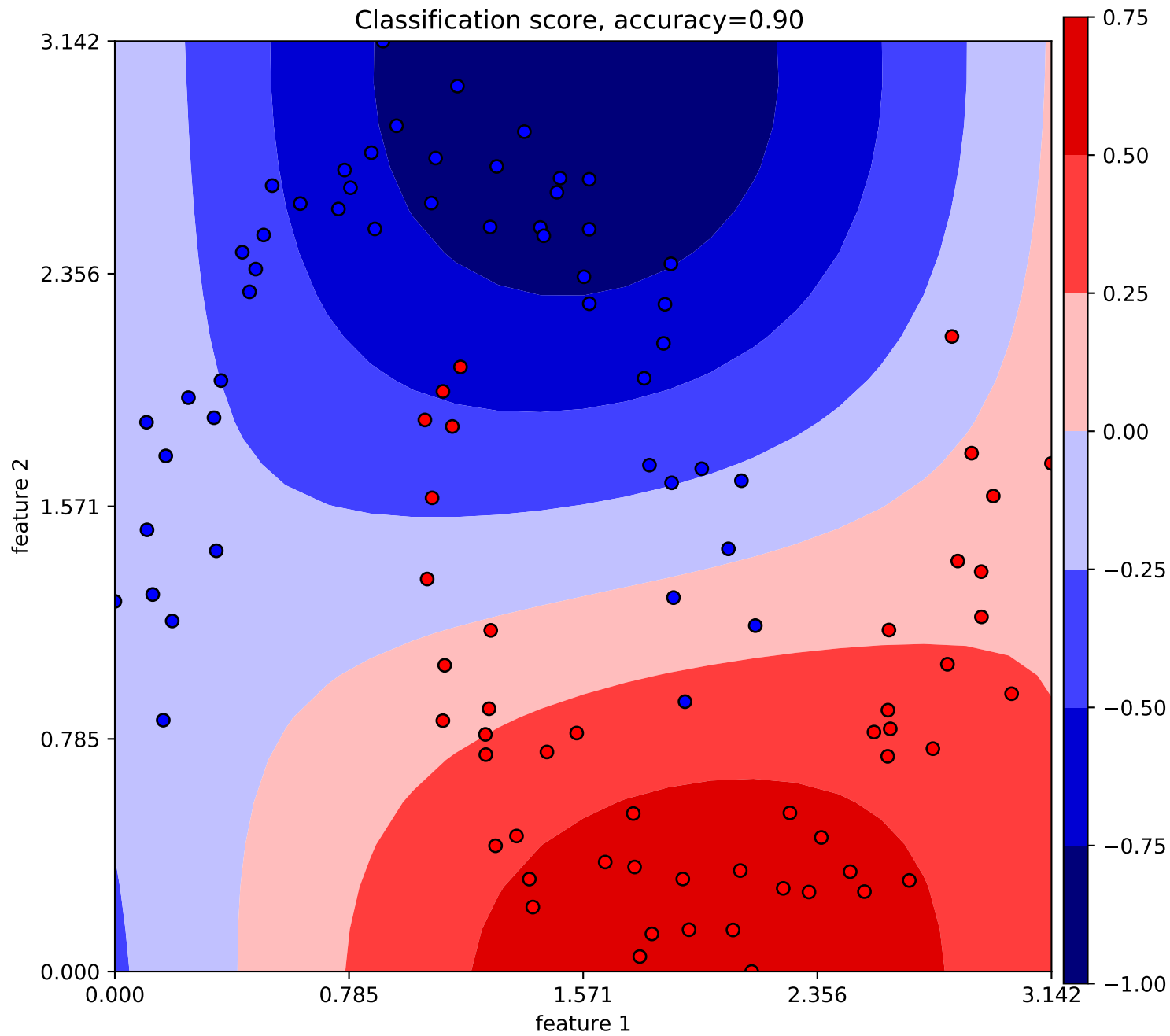
Classification score, accuracy=0.89



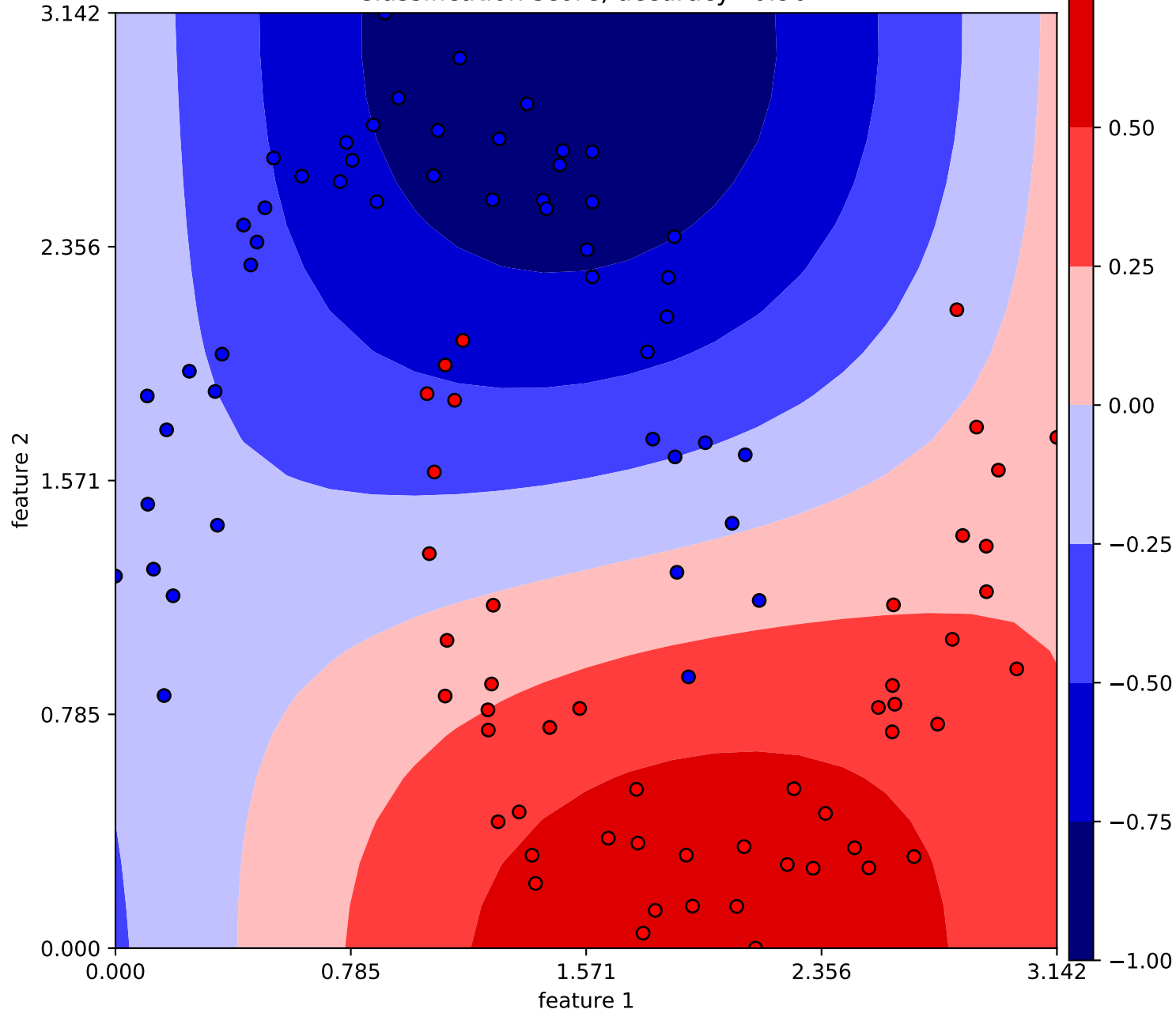
Classification score, accuracy=0.90



Classification score, accuracy=0.90

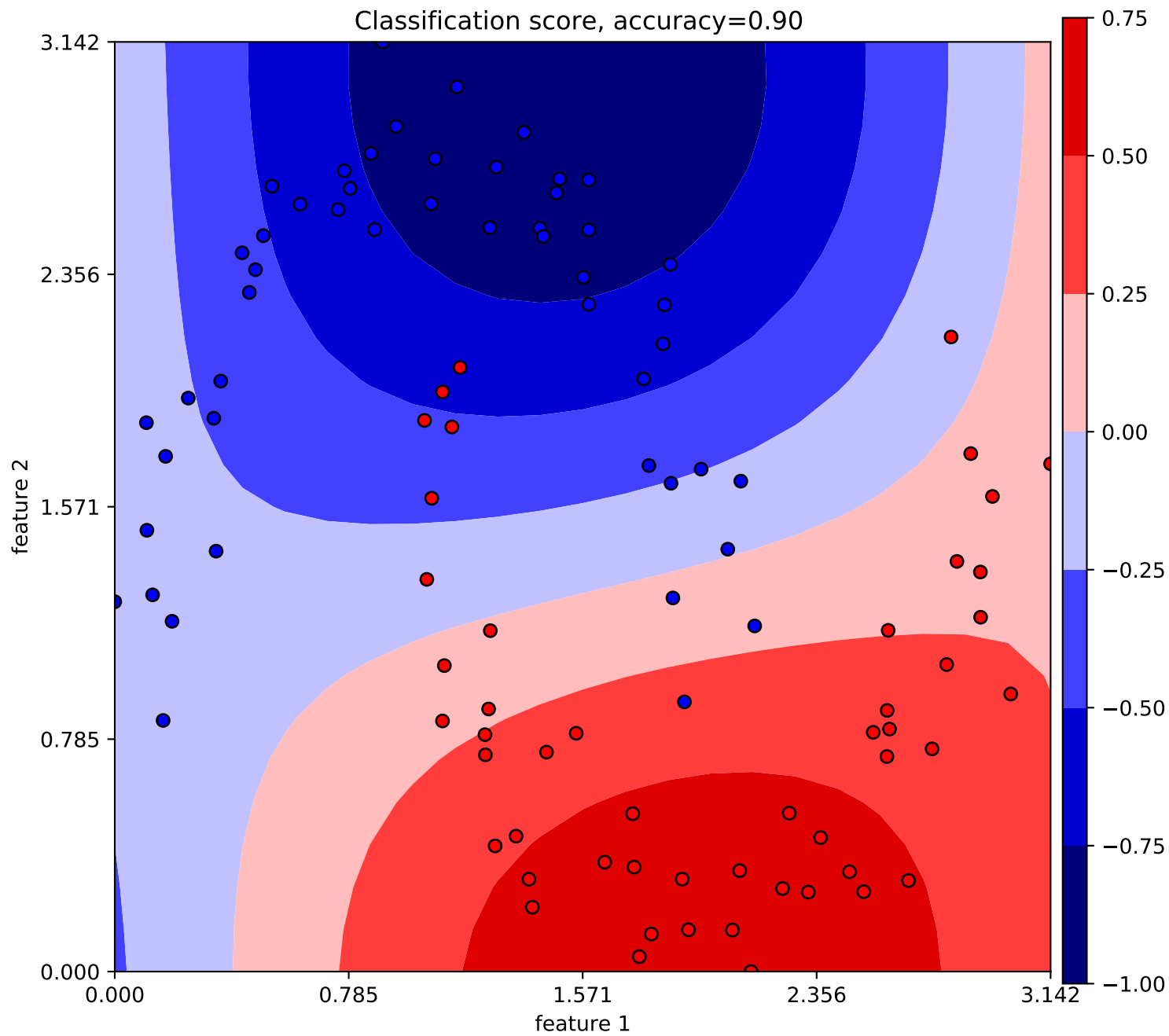


Classification score, accuracy=0.90

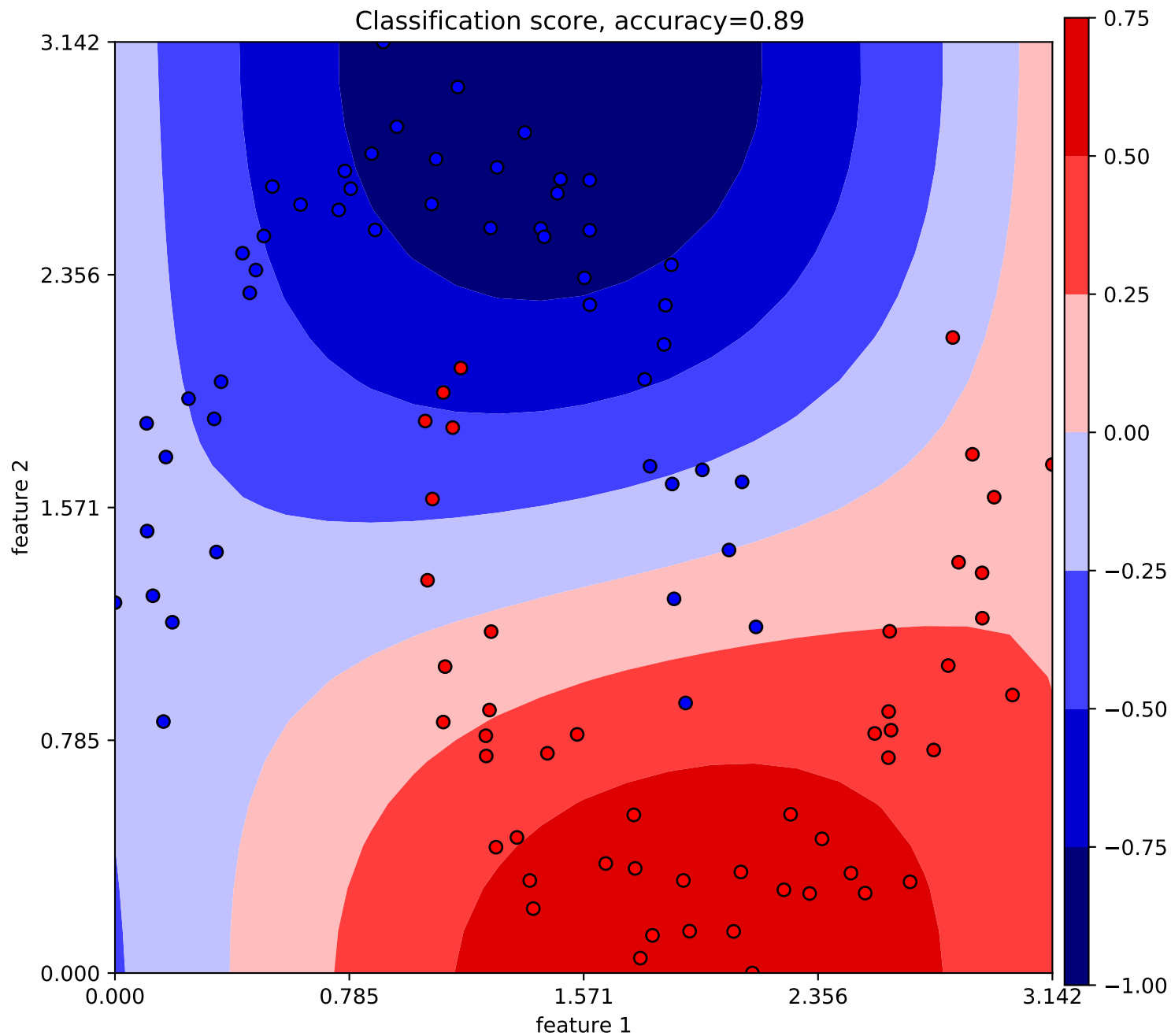




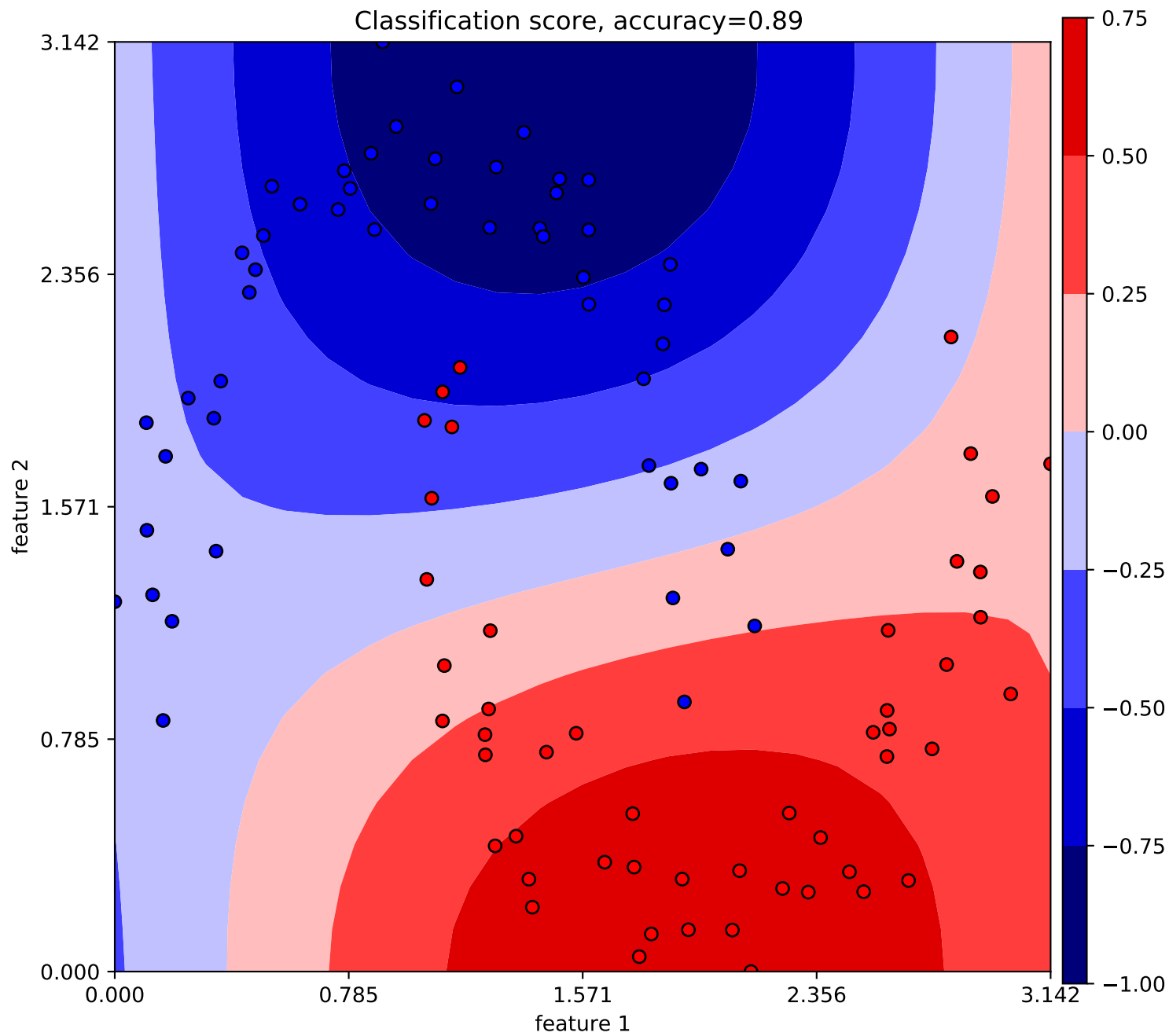
Classification score, accuracy=0.90



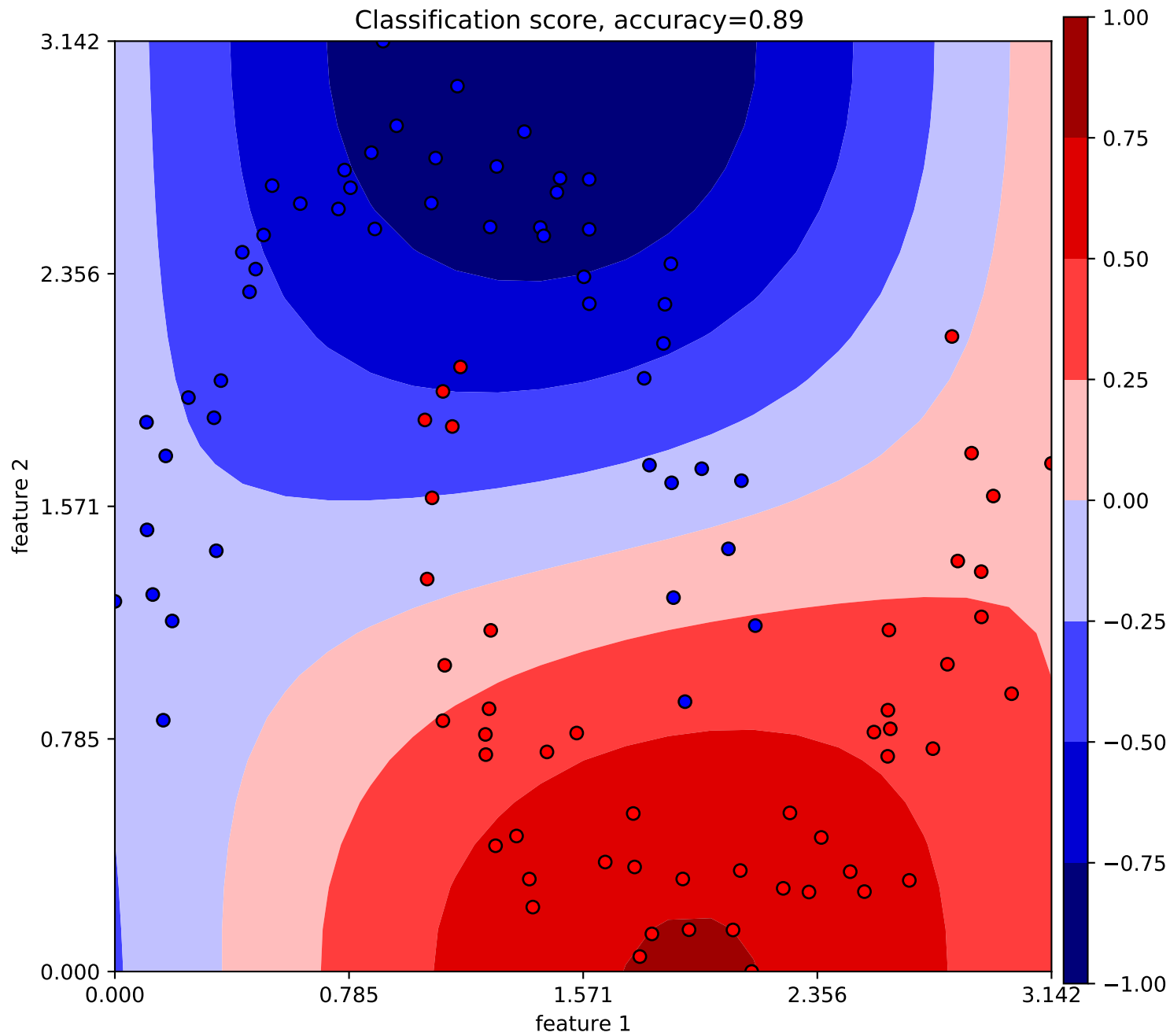
Classification score, accuracy=0.89



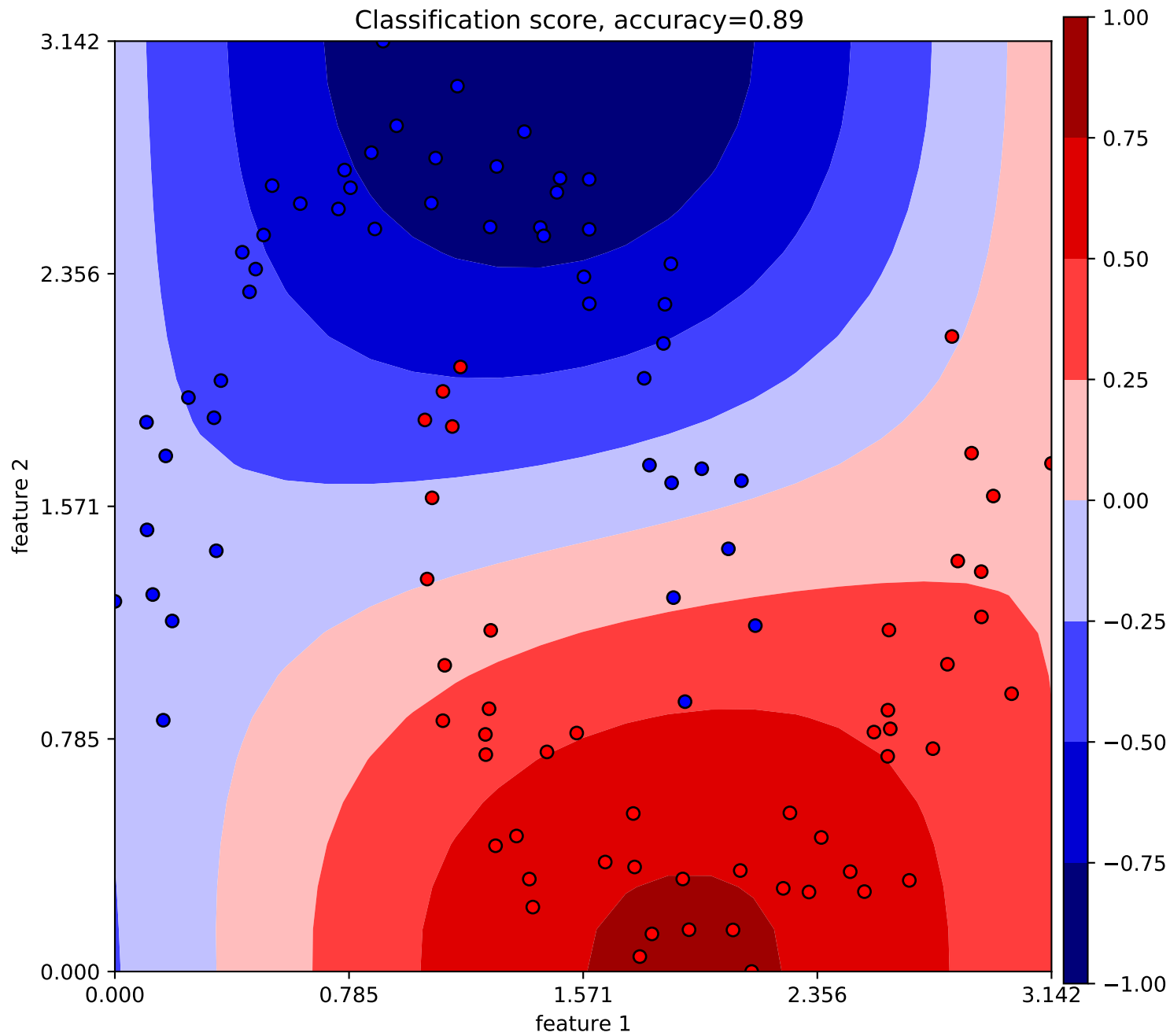
Classification score, accuracy=0.89



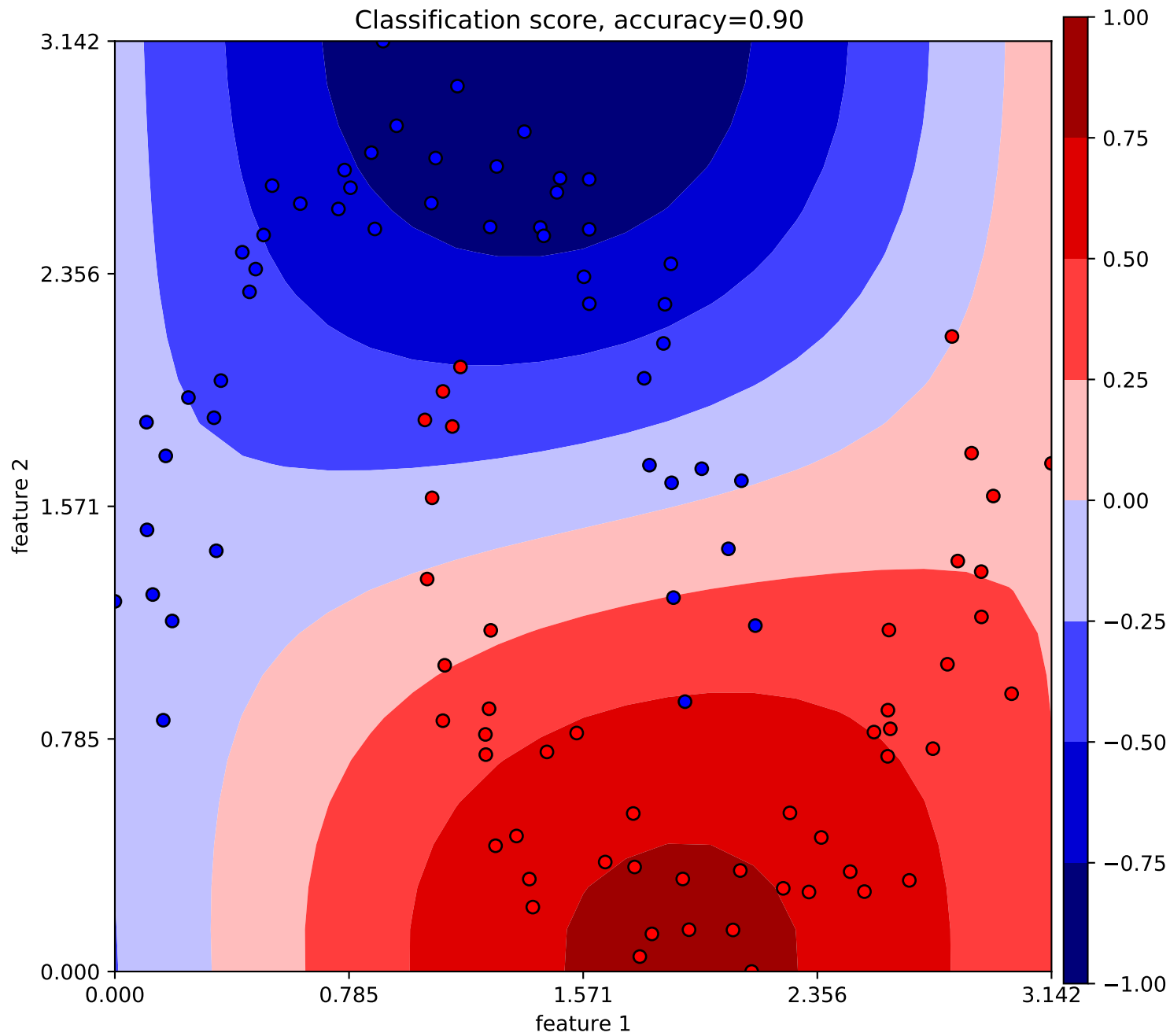
Classification score, accuracy=0.89



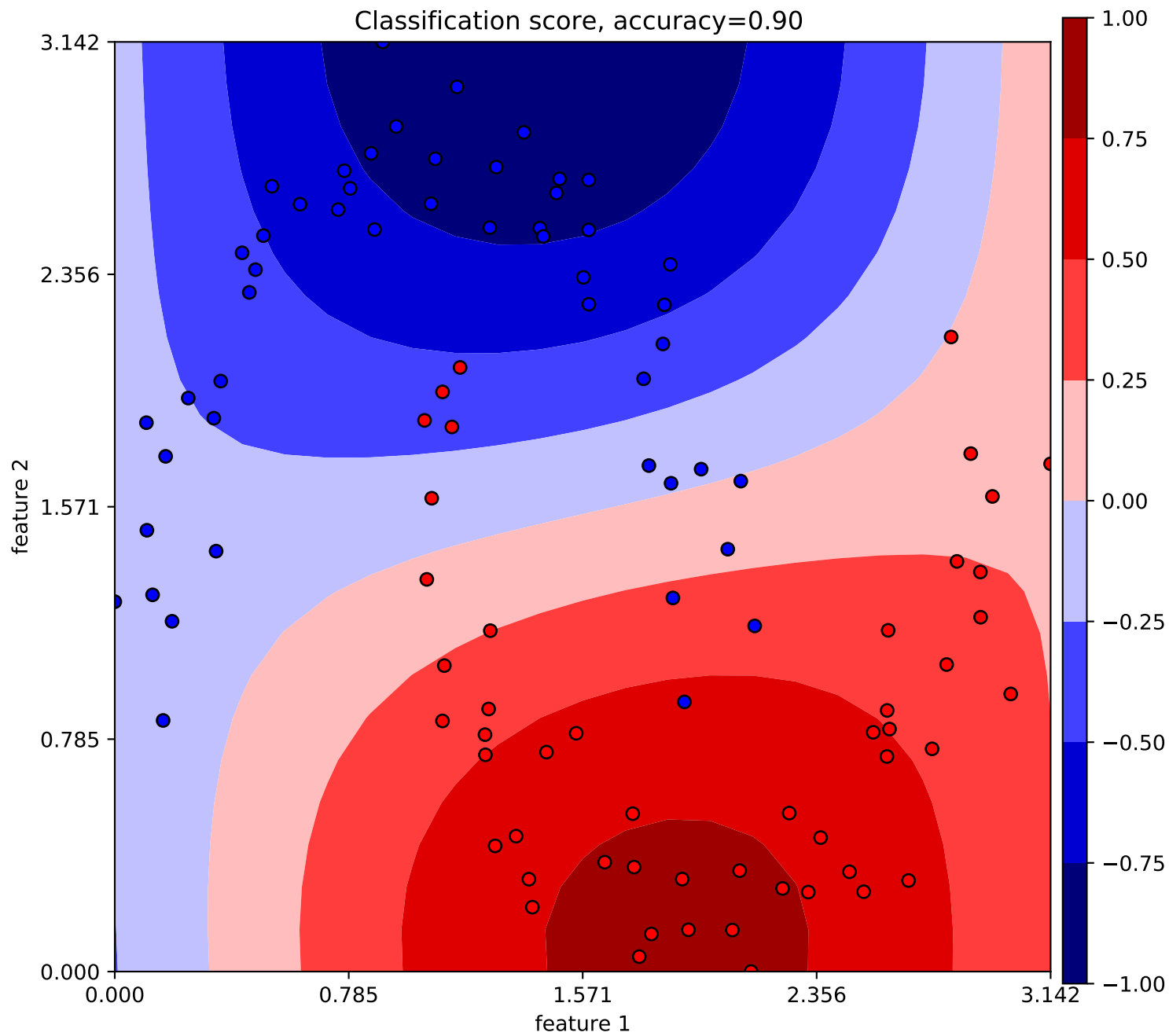
Classification score, accuracy=0.89



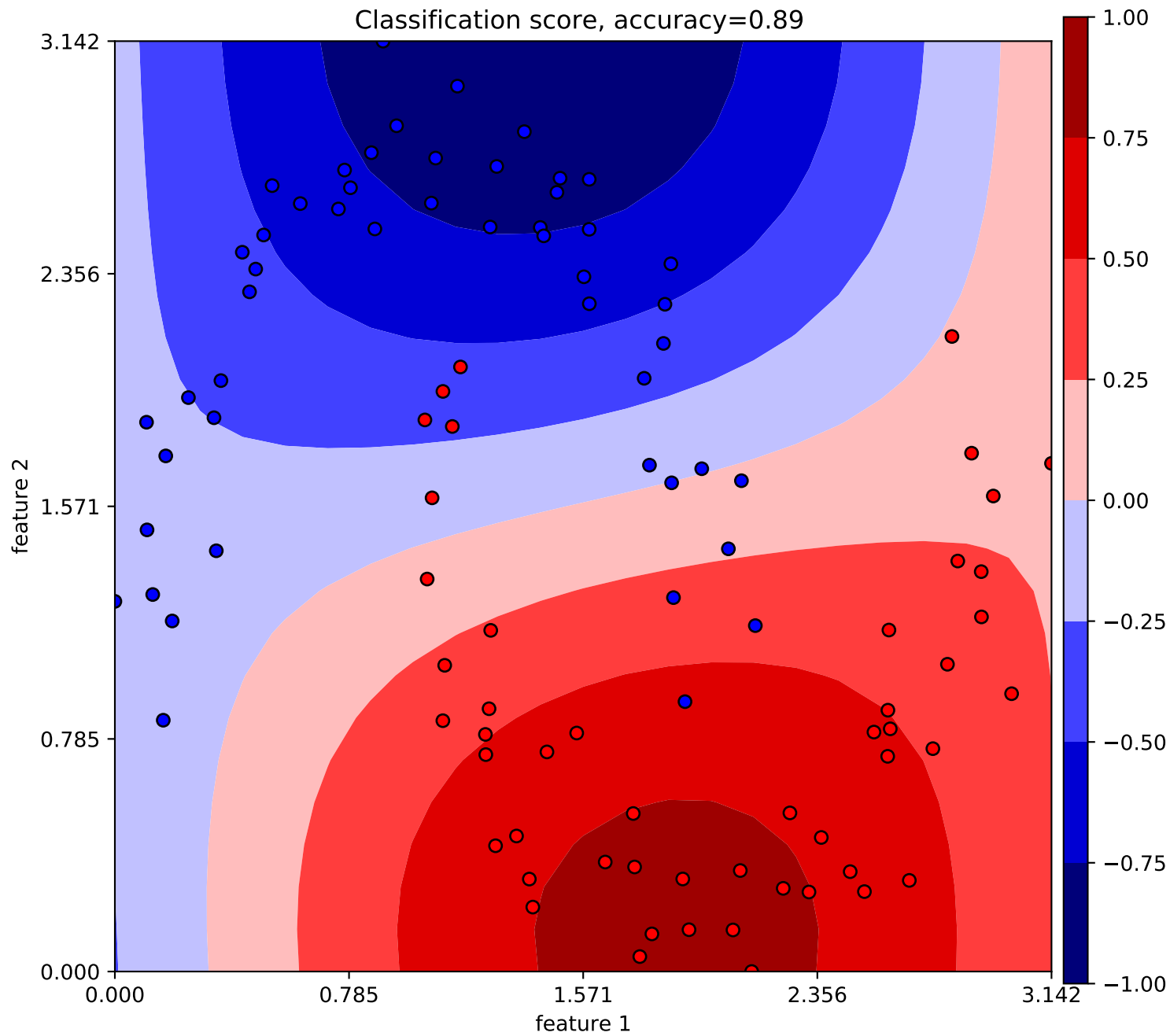
Classification score, accuracy=0.90



Classification score, accuracy=0.90

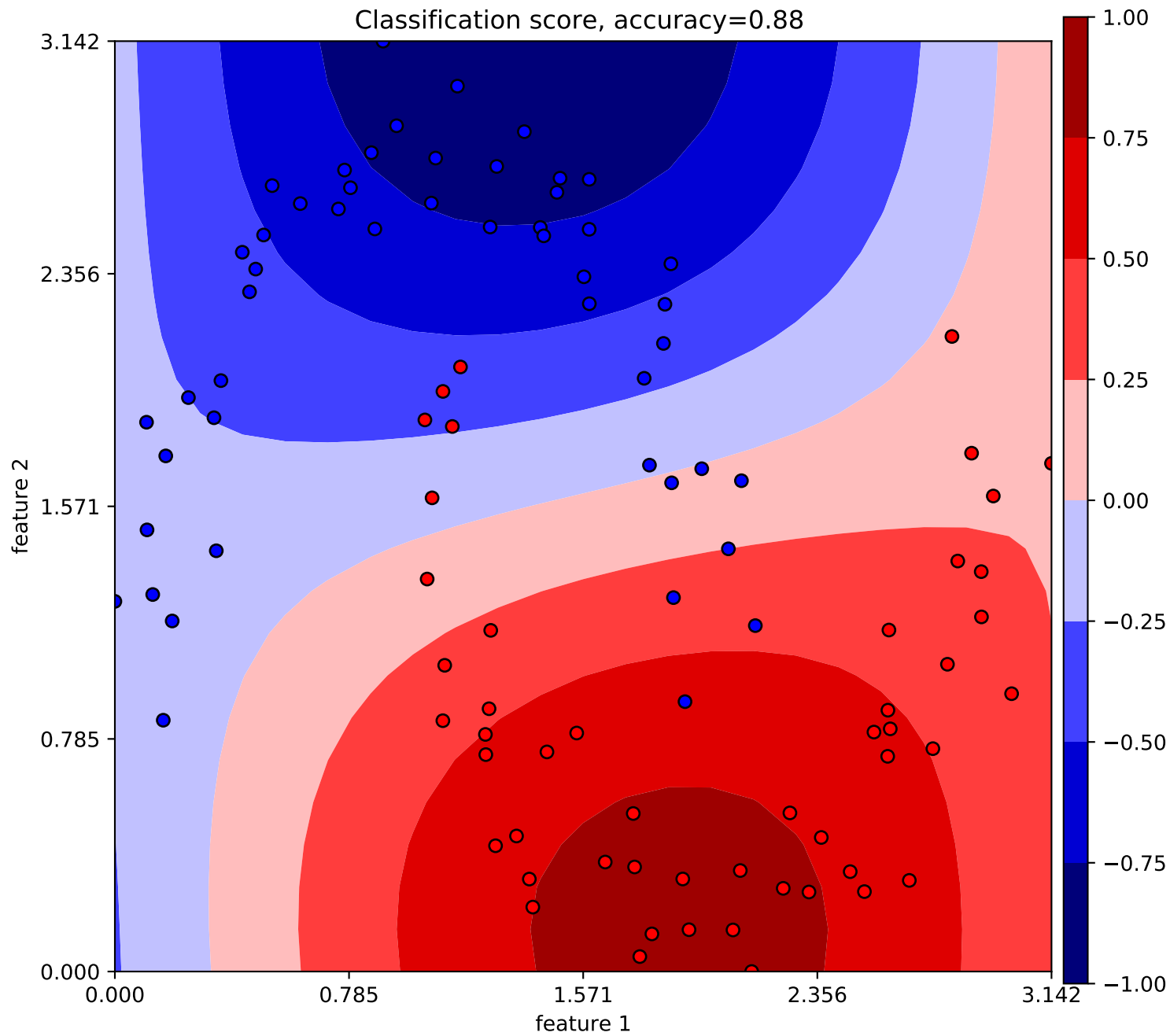


Classification score, accuracy=0.89

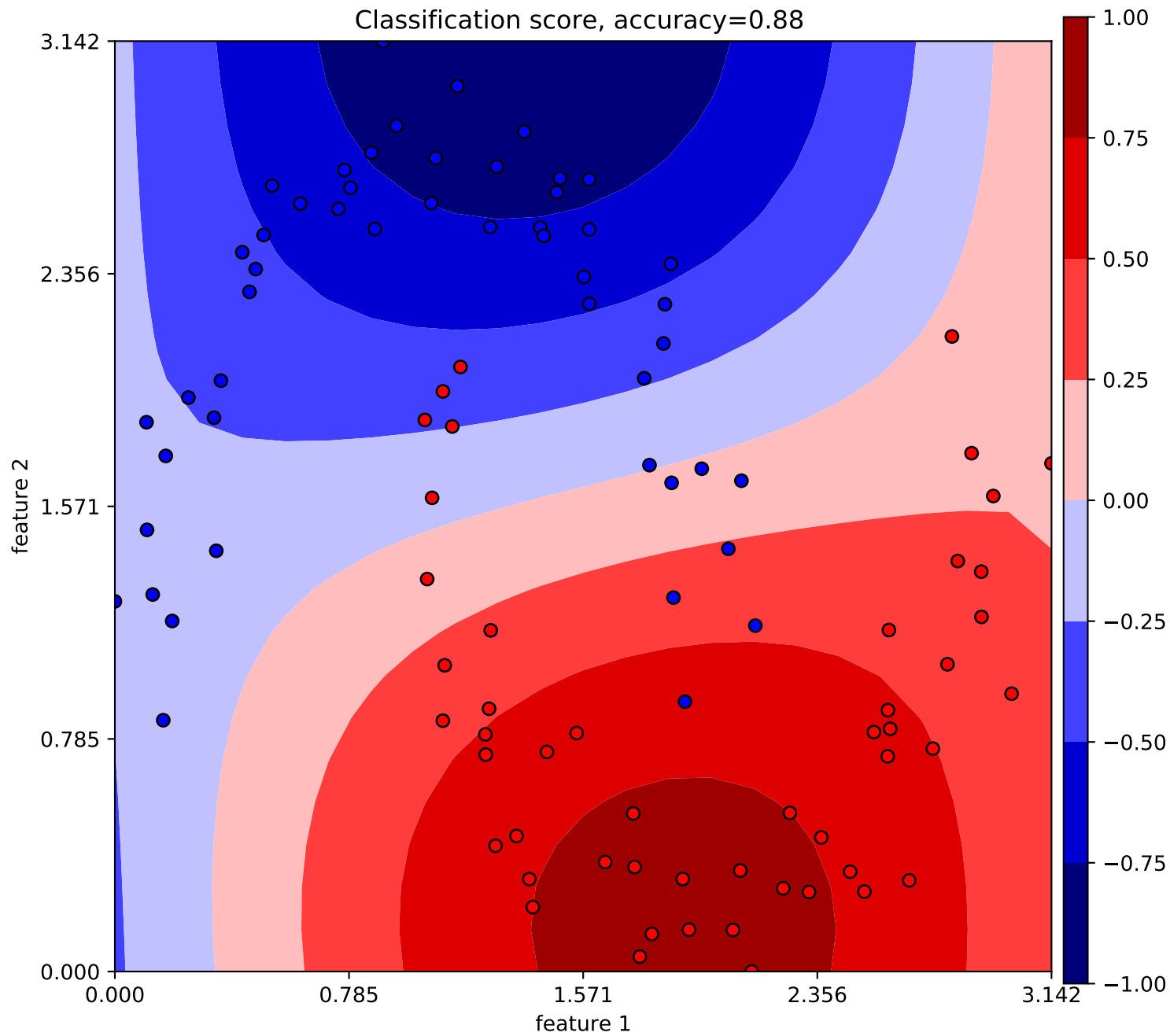




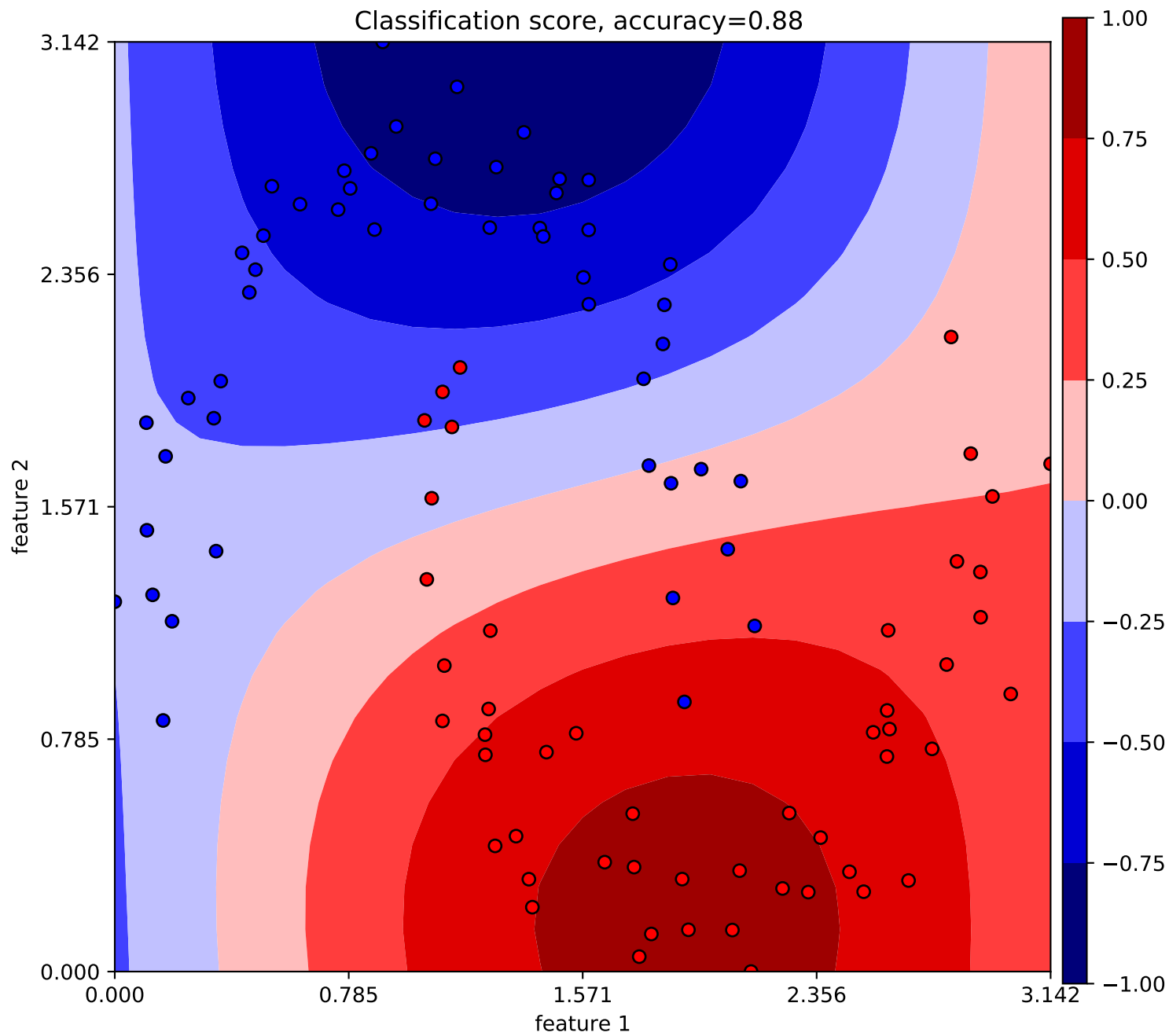
Classification score, accuracy=0.88



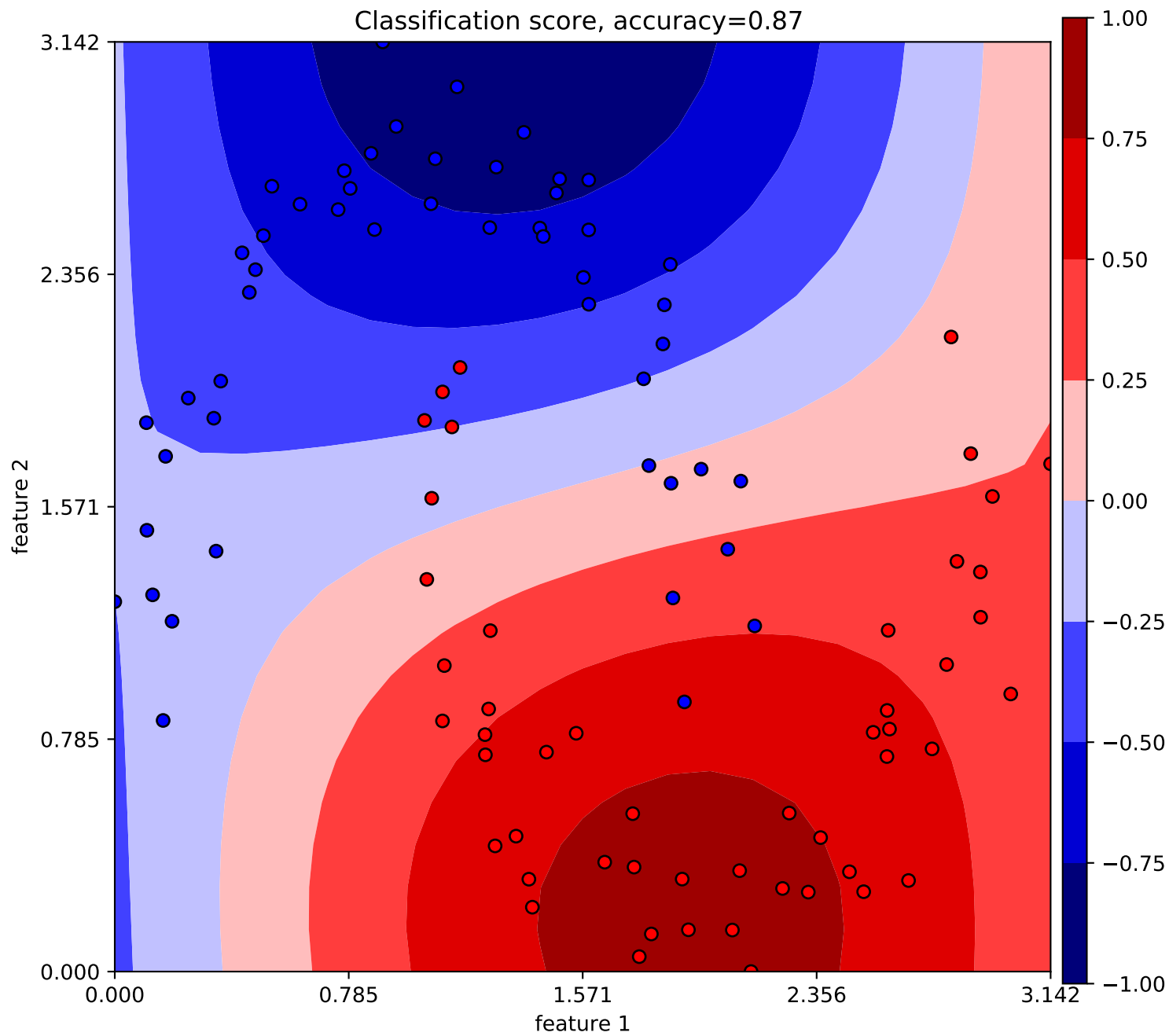
Classification score, accuracy=0.88



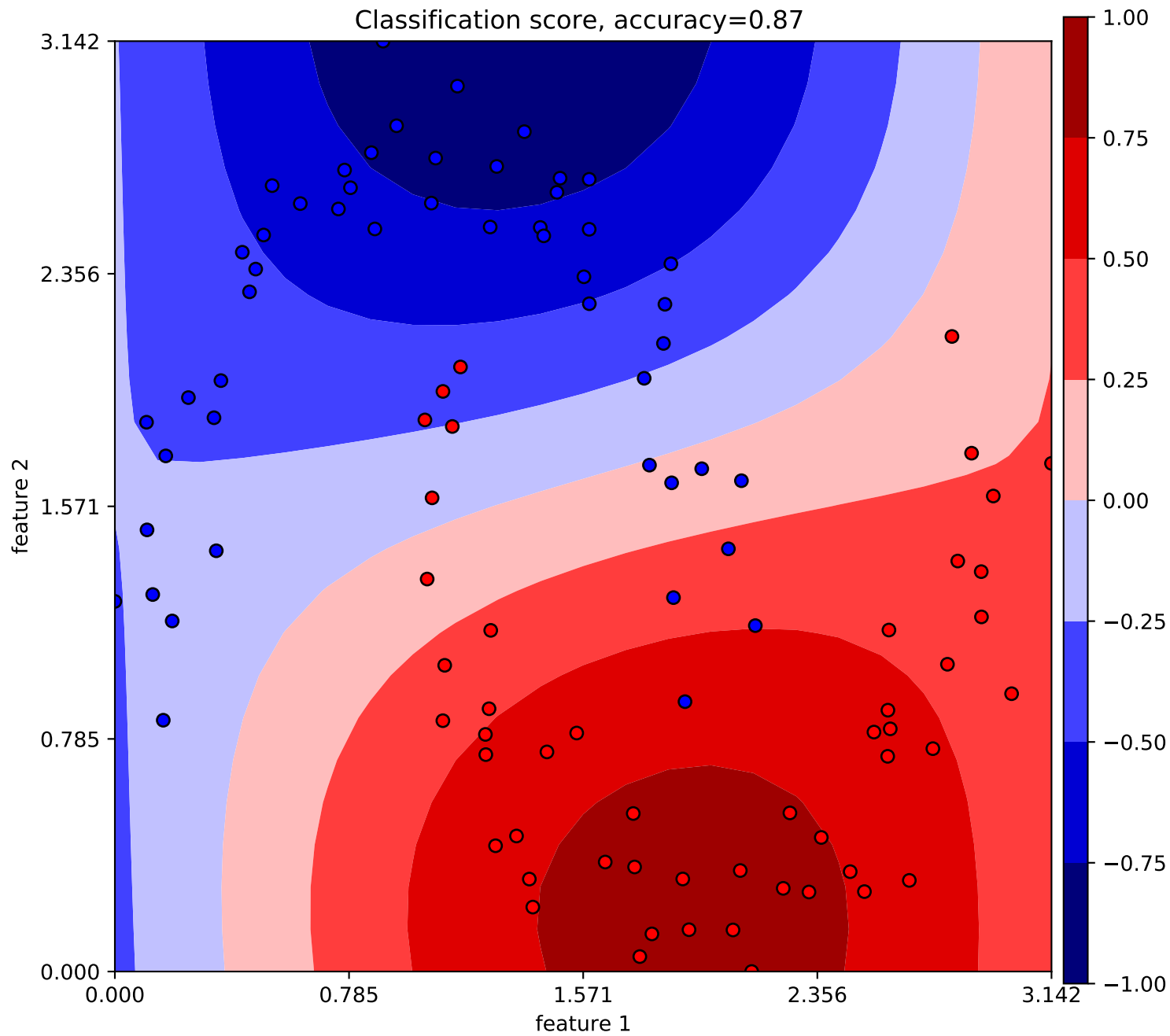
Classification score, accuracy=0.88



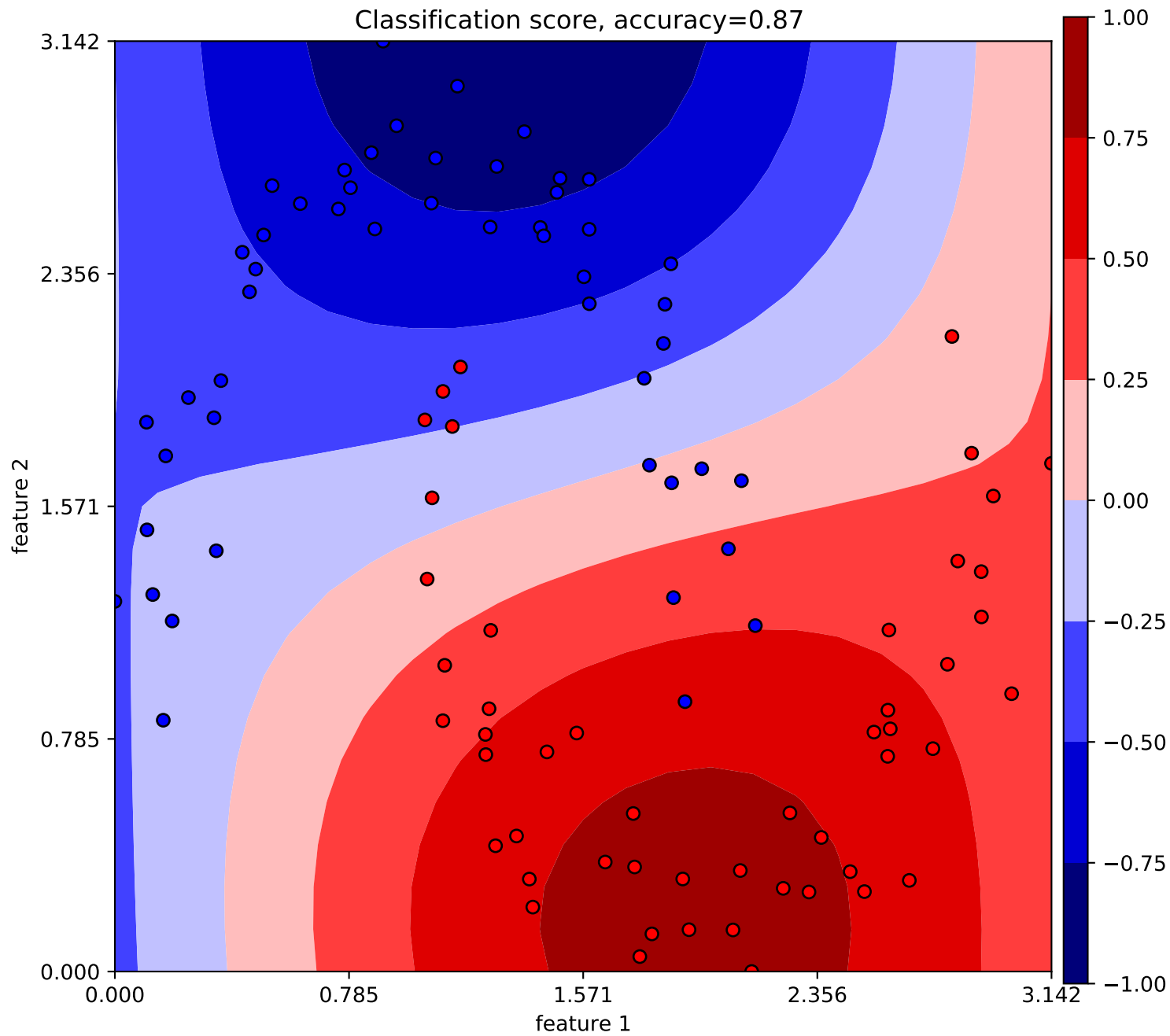
Classification score, accuracy=0.87



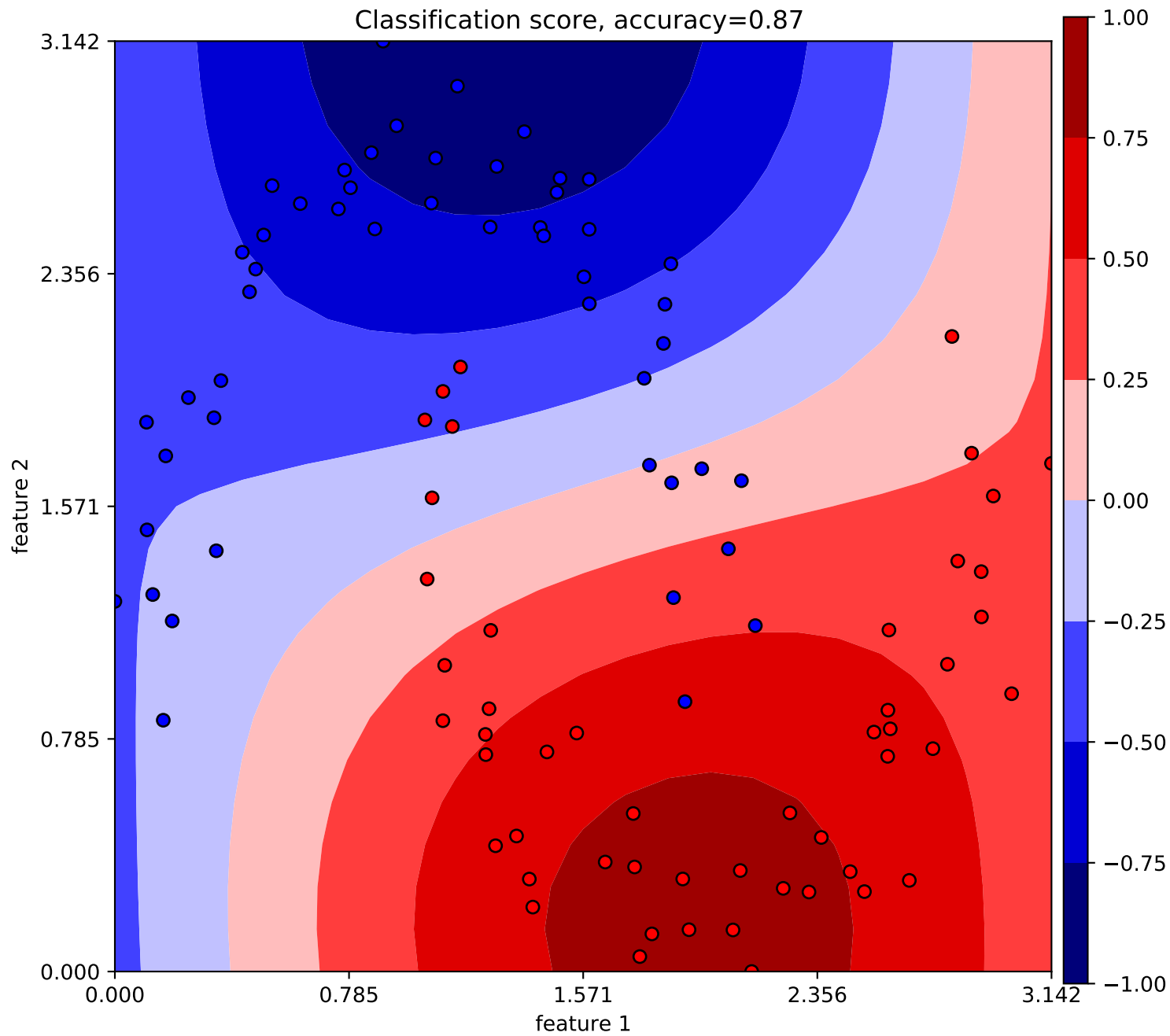
Classification score, accuracy=0.87



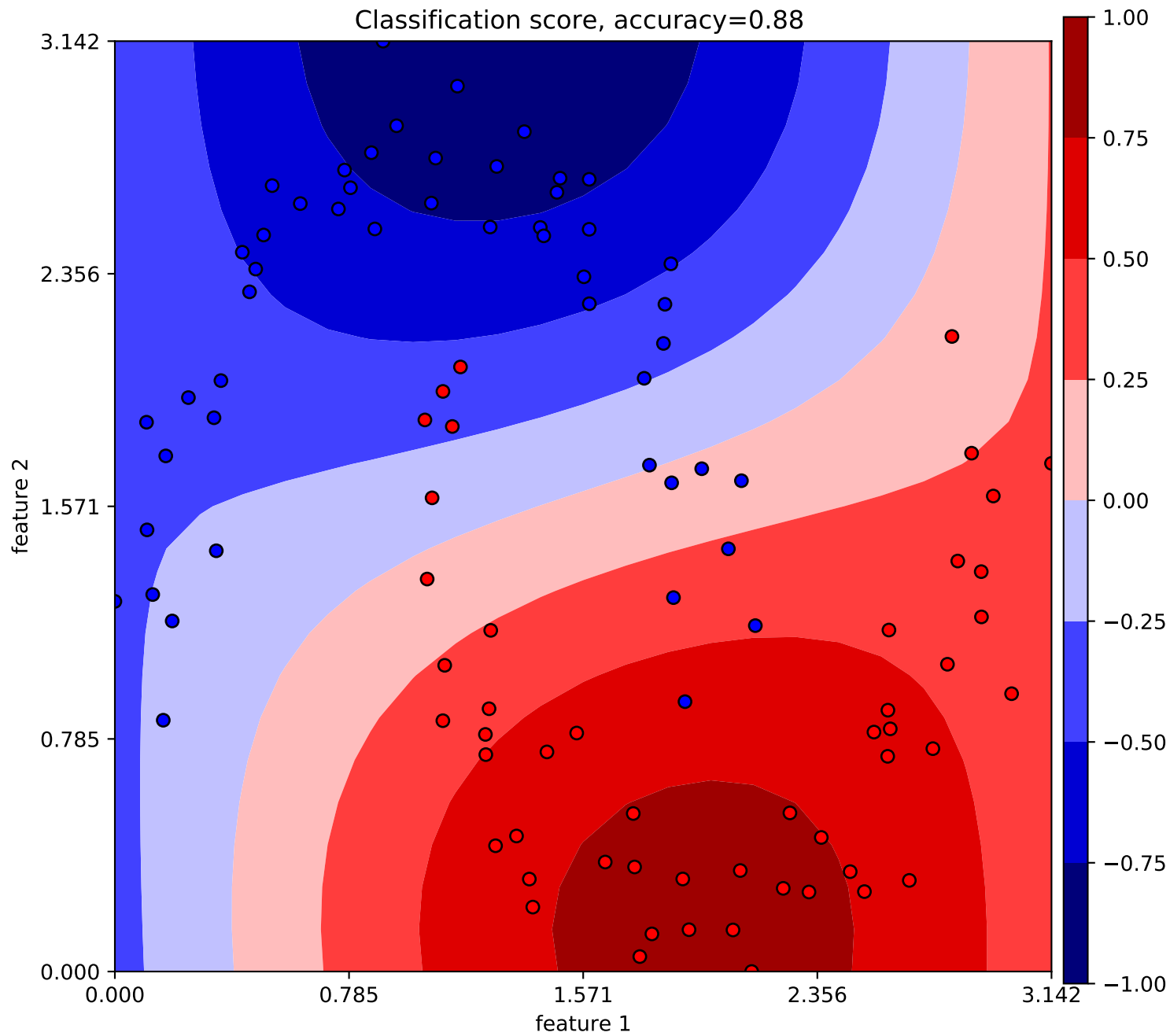
Classification score, accuracy=0.87



Classification score, accuracy=0.87

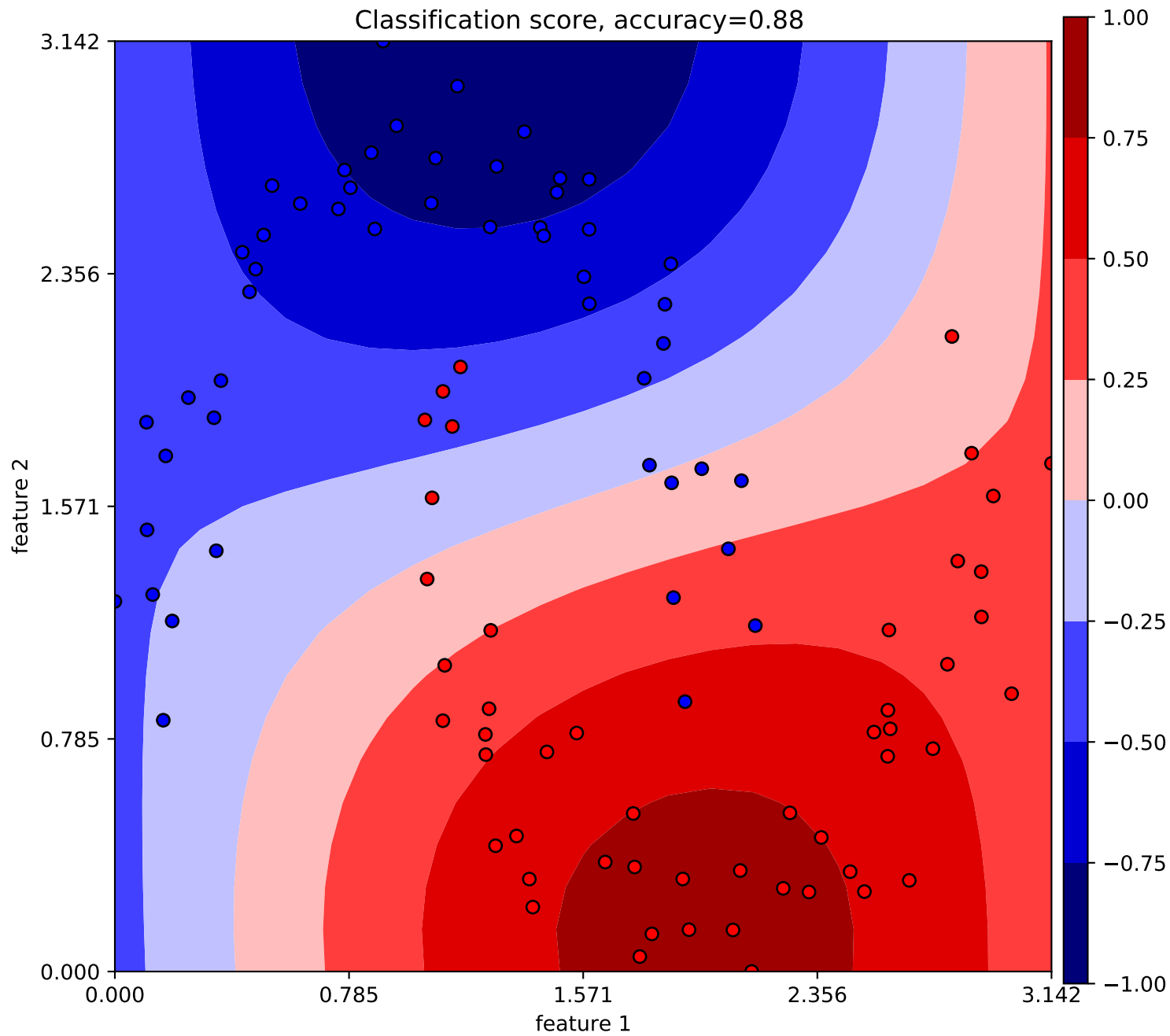


Classification score, accuracy=0.88

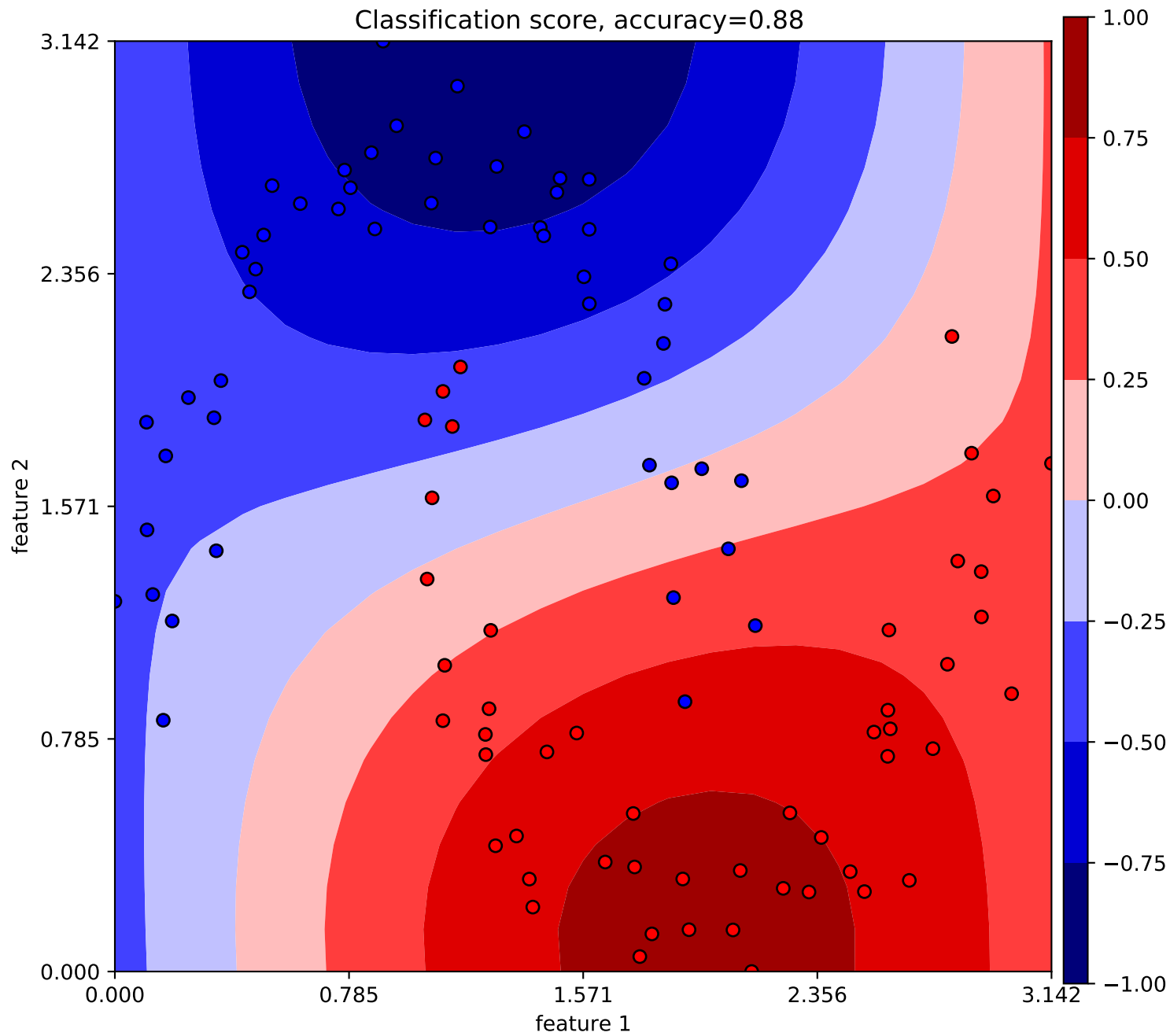




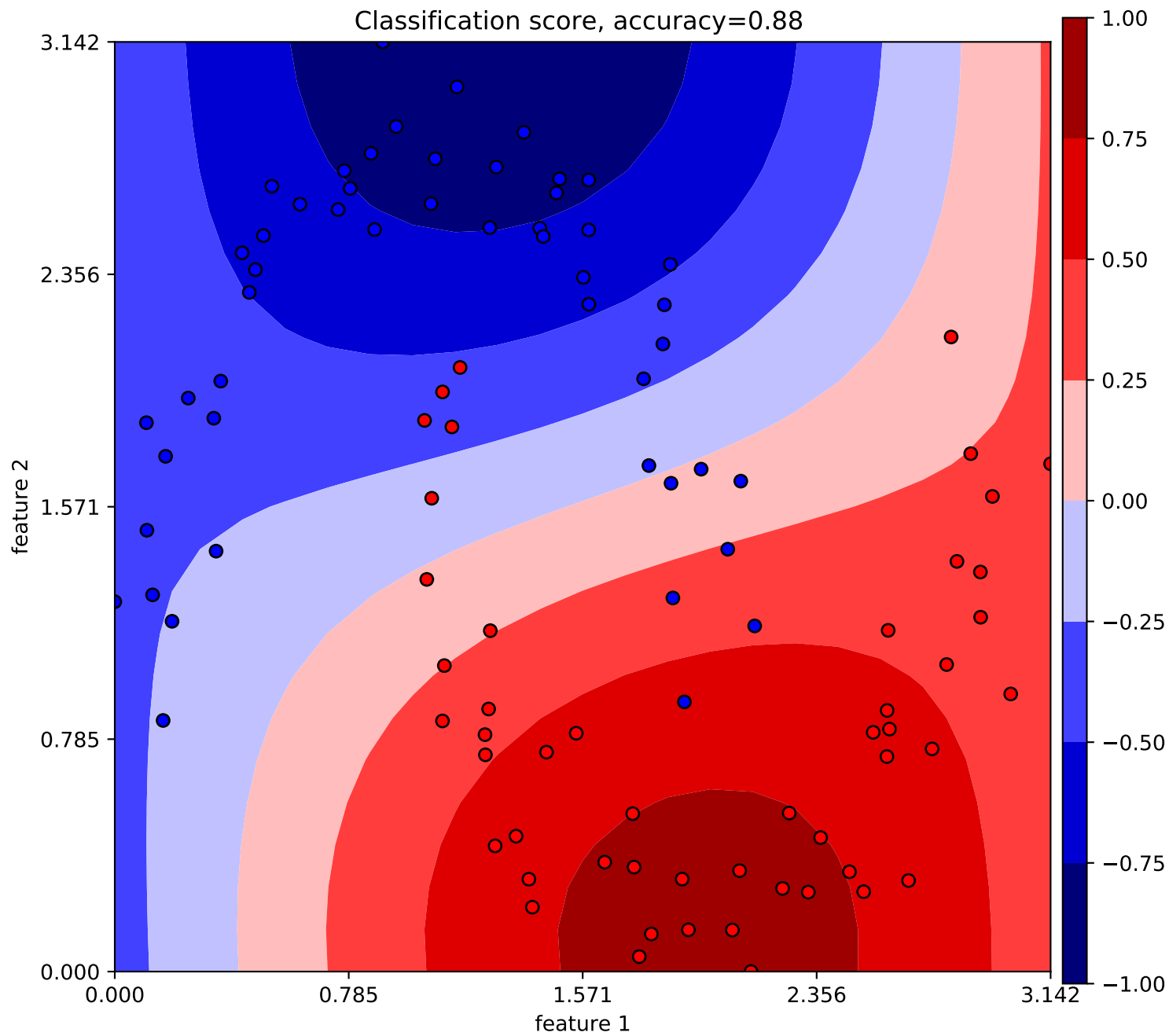
Classification score, accuracy=0.88



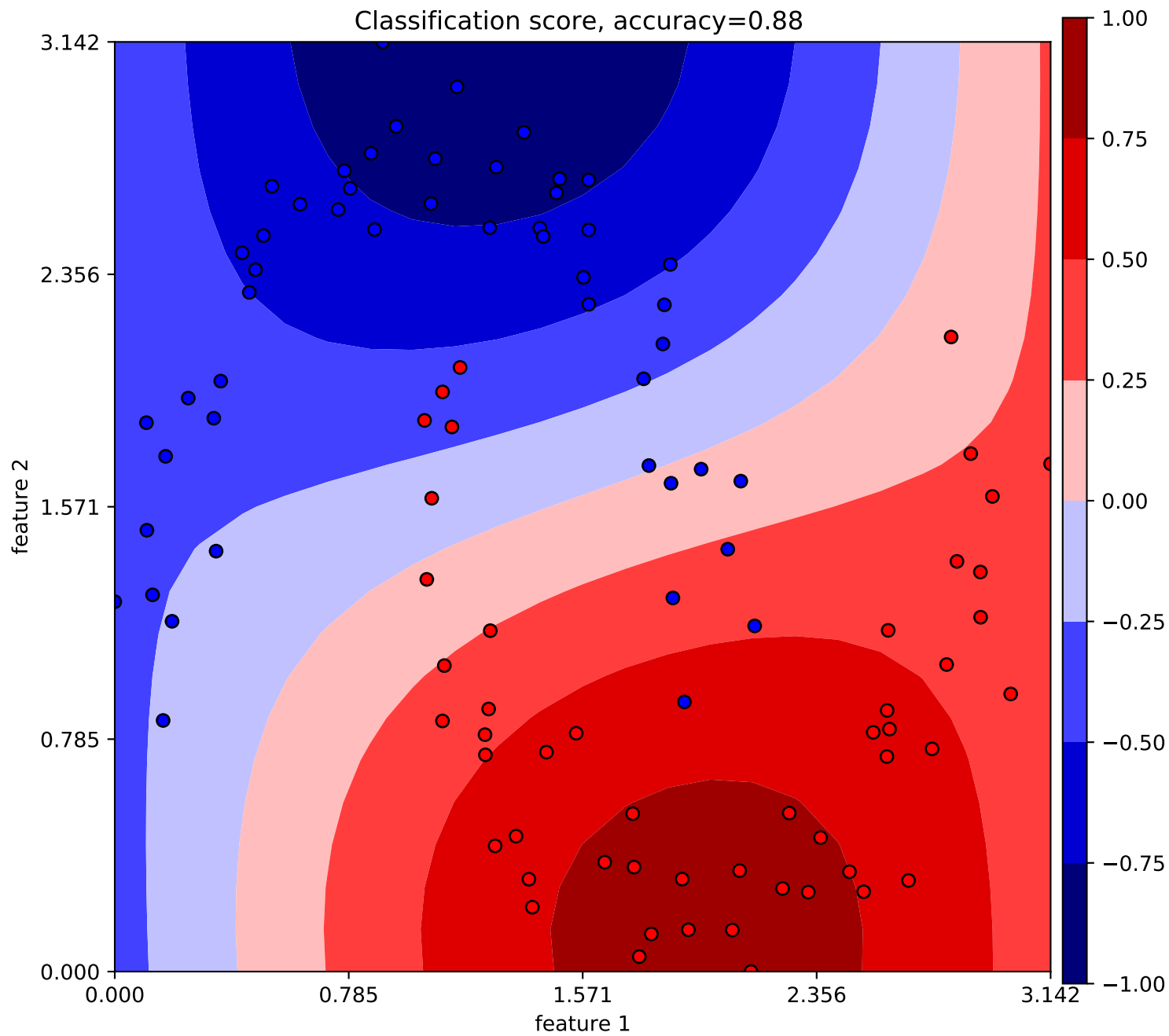
Classification score, accuracy=0.88



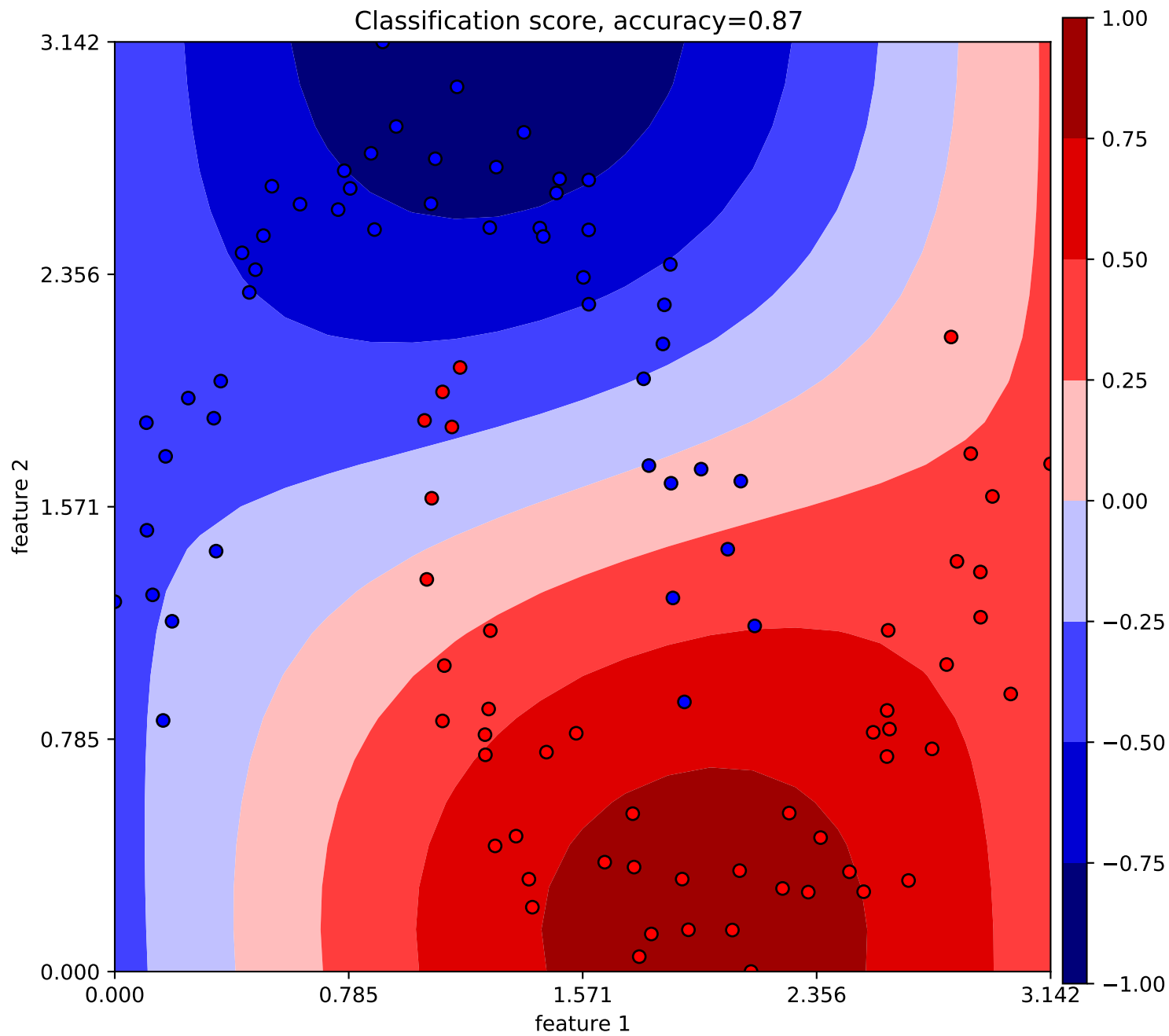
Classification score, accuracy=0.88



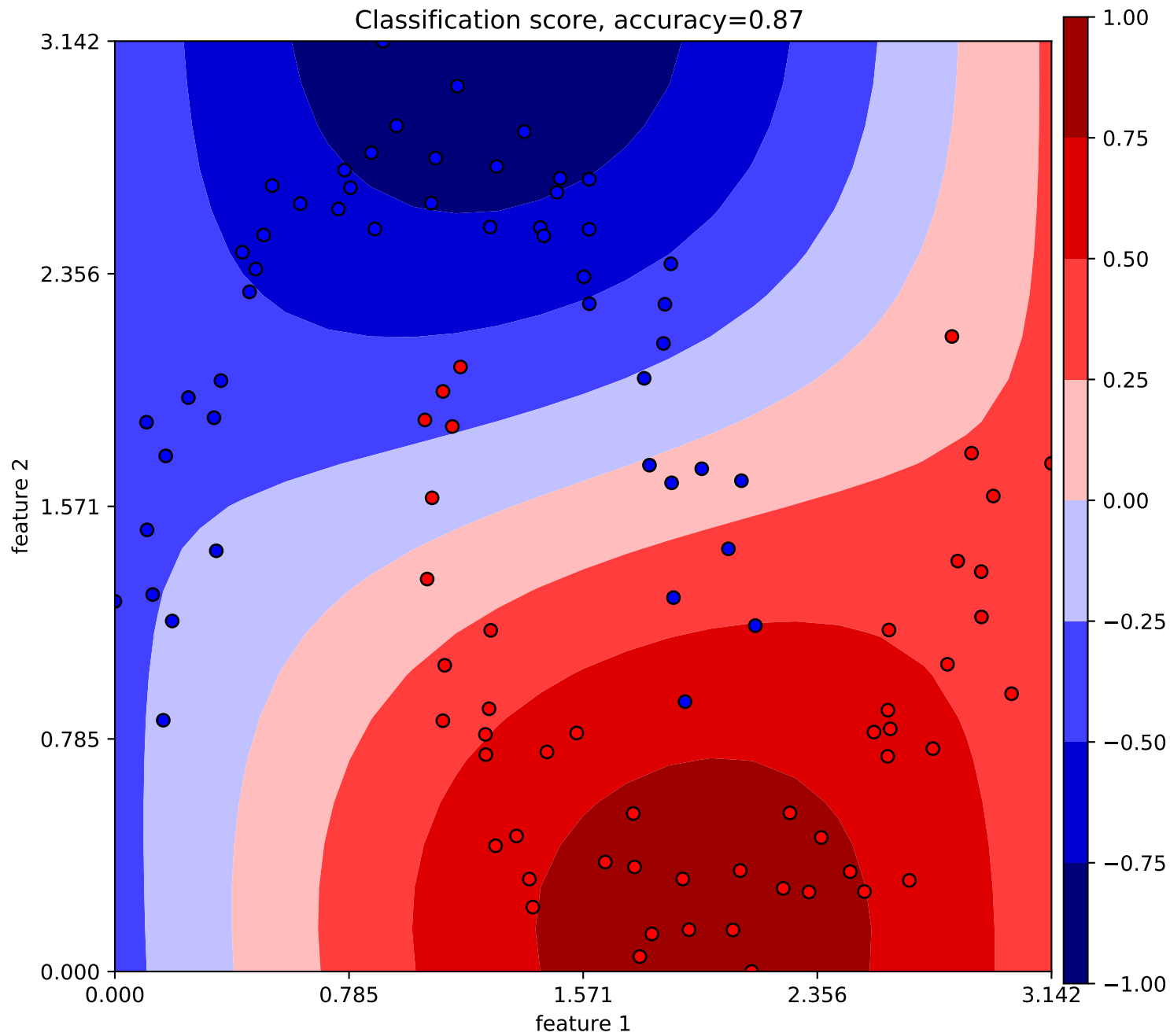
Classification score, accuracy=0.88



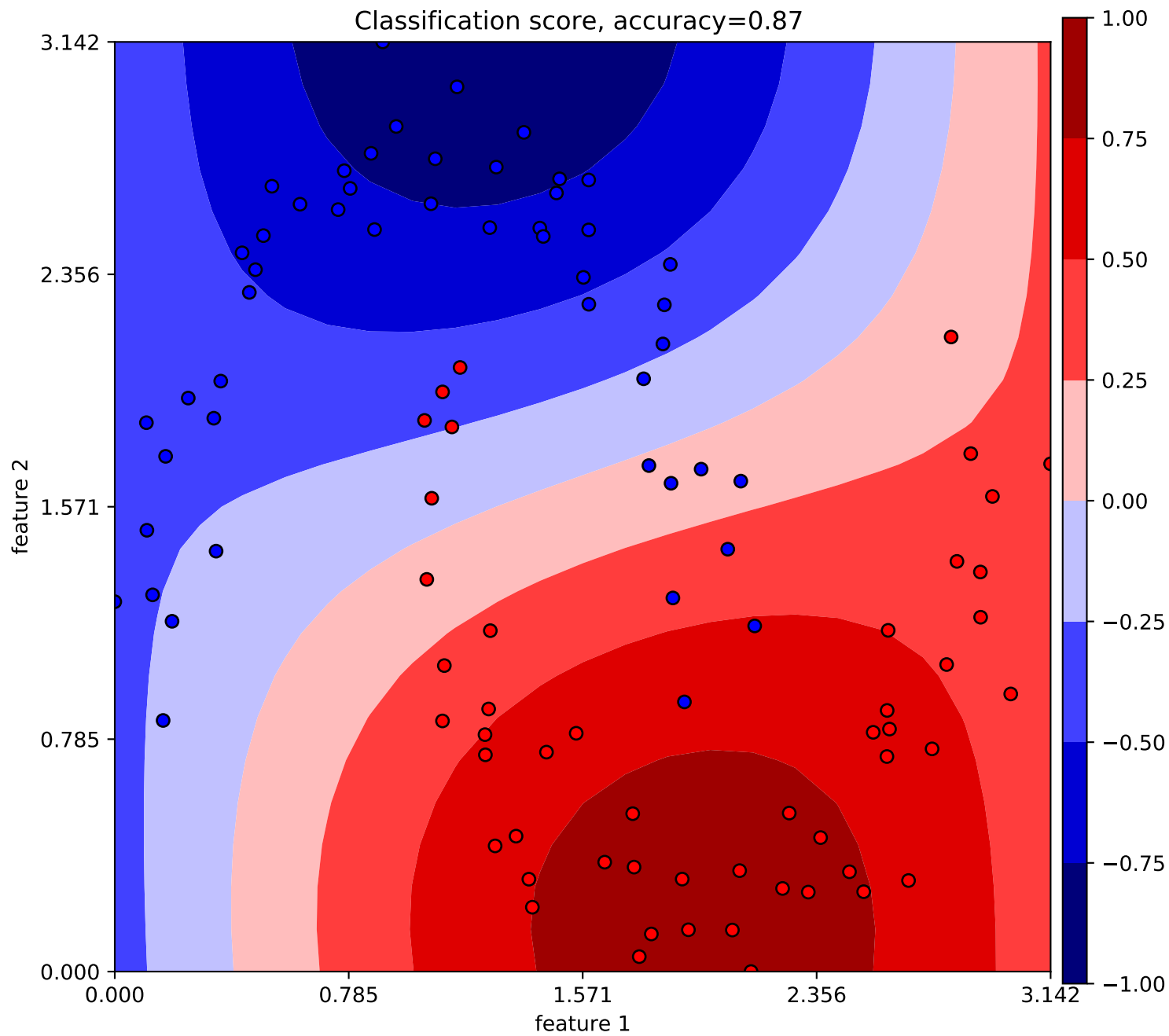
Classification score, accuracy=0.87



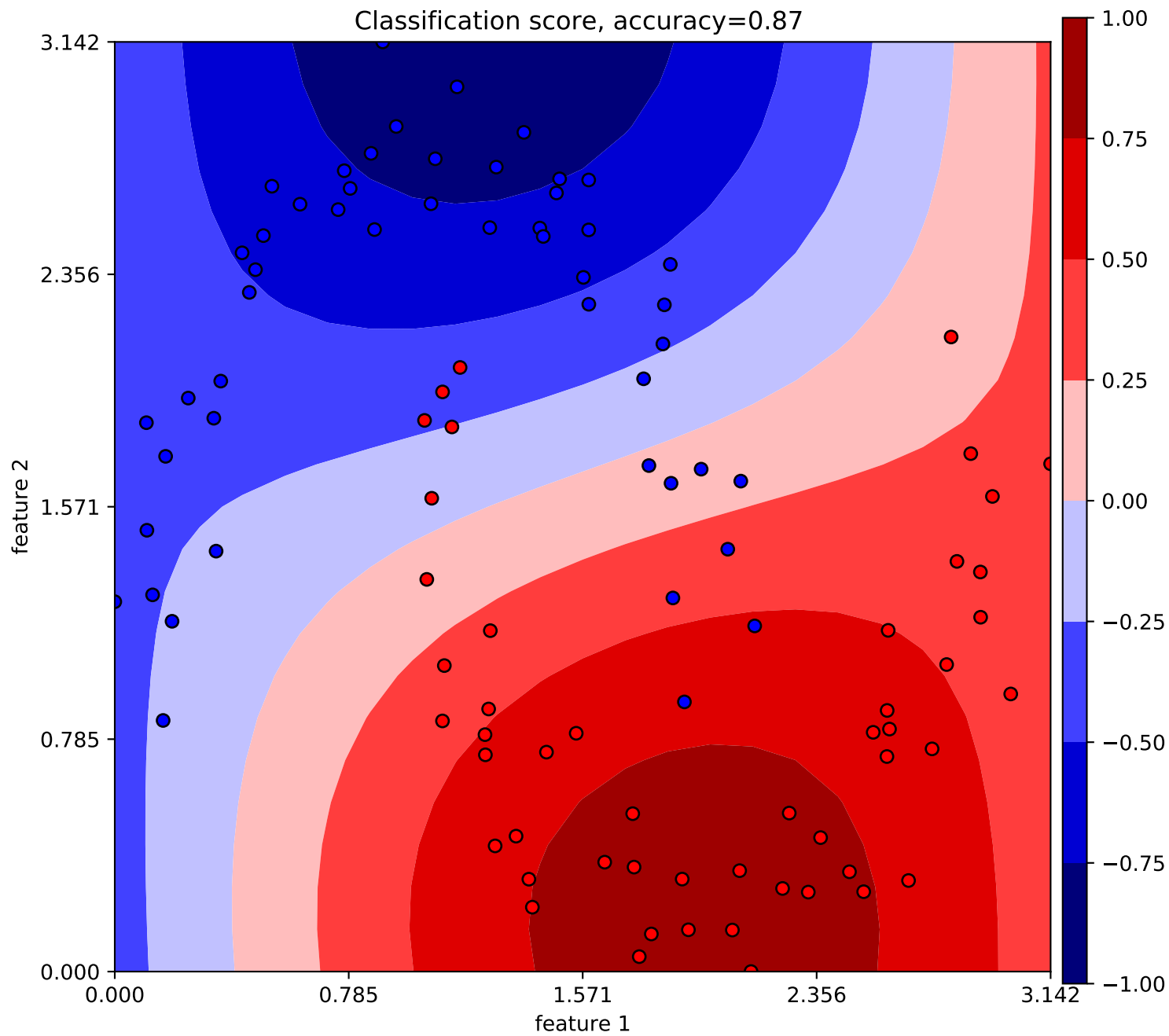
Classification score, accuracy=0.87



Classification score, accuracy=0.87

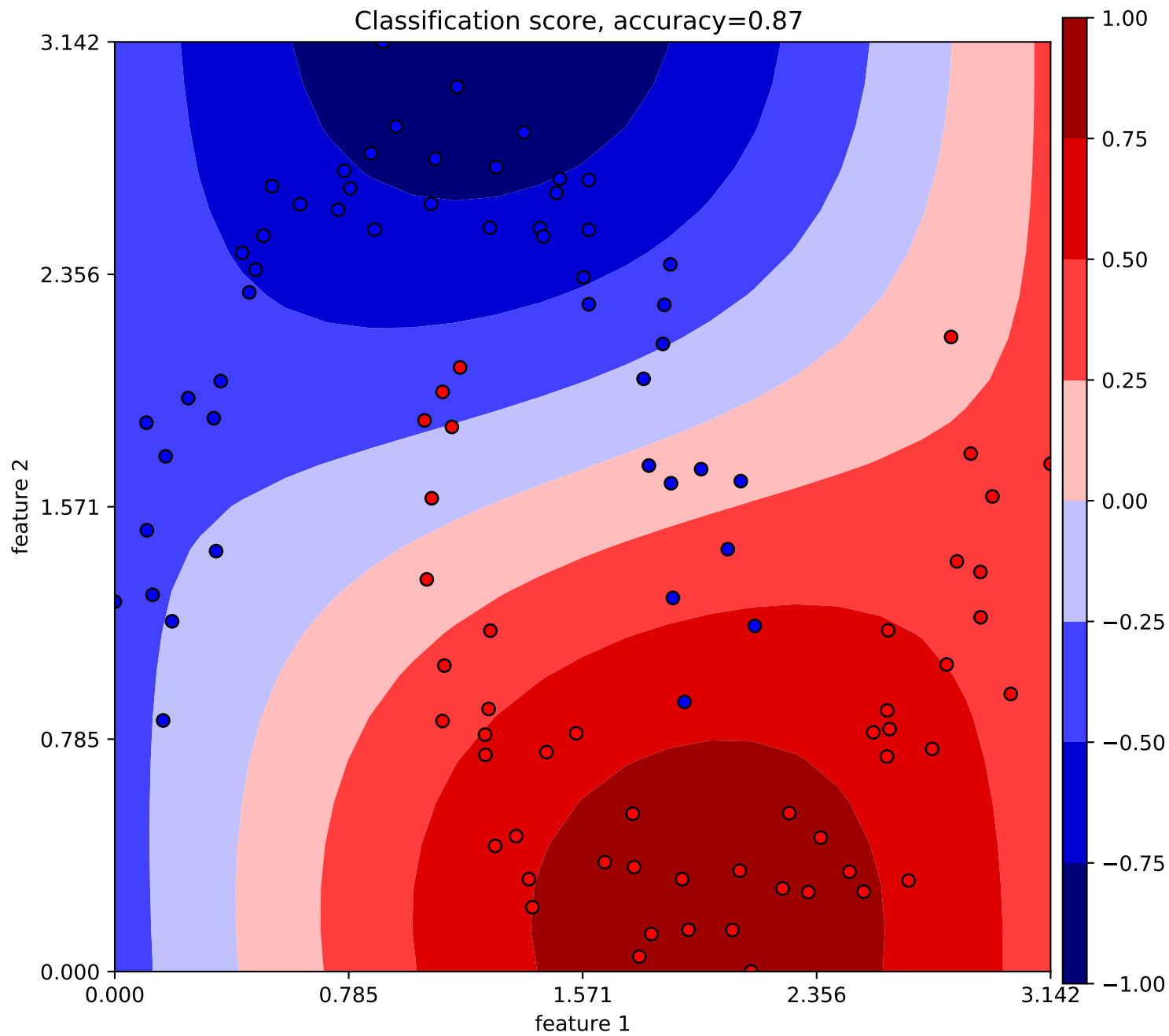


Classification score, accuracy=0.87

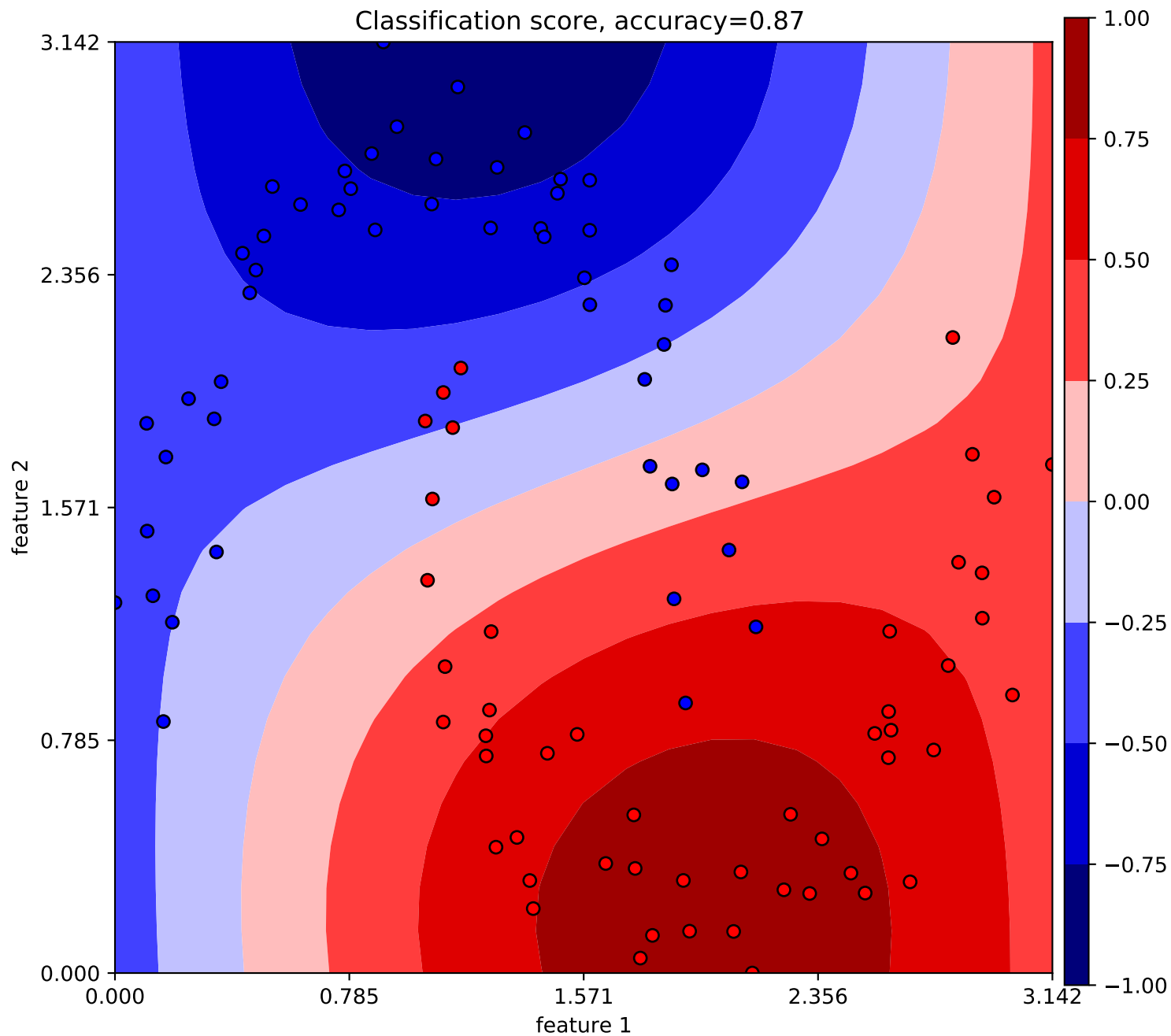




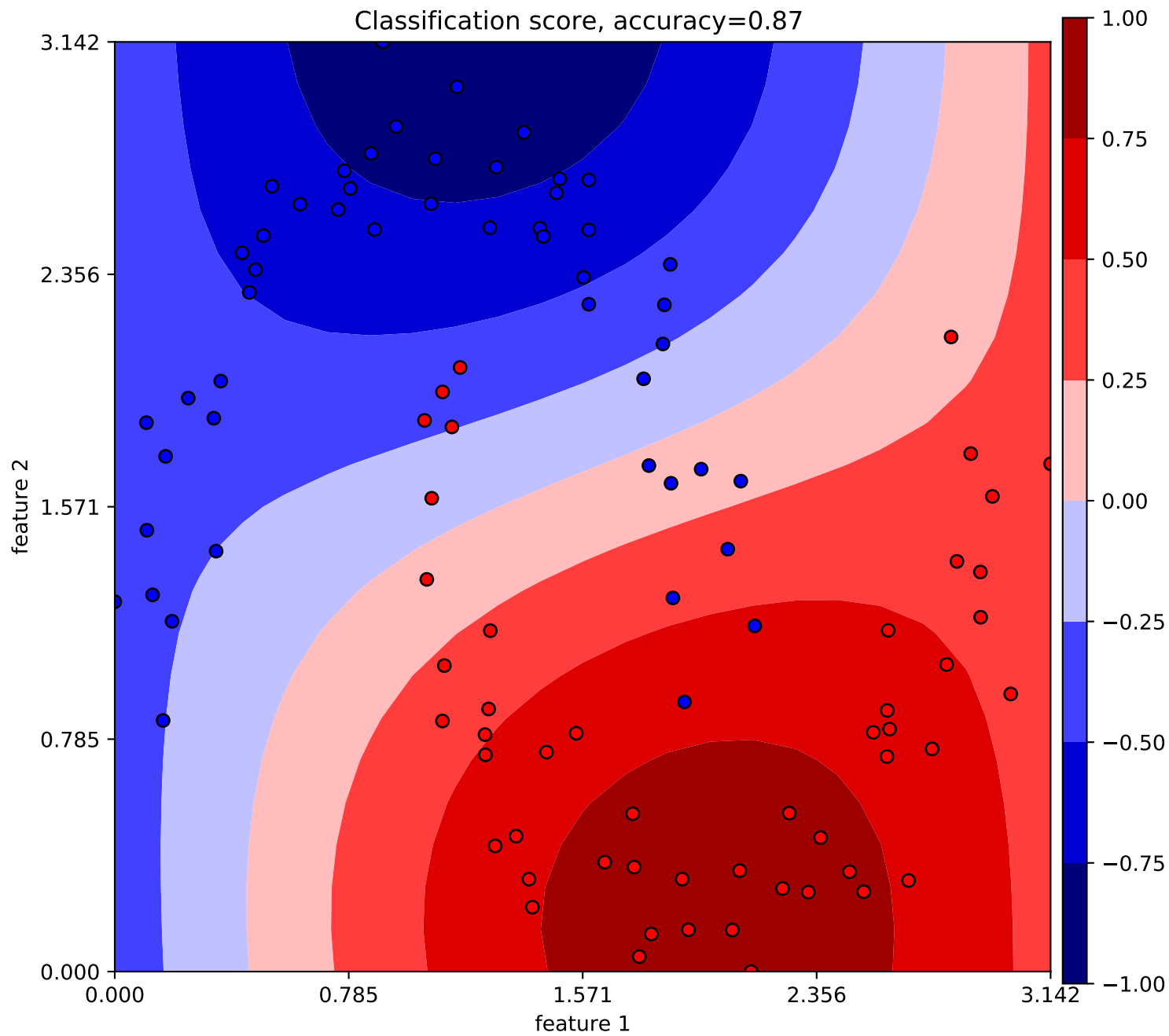
Classification score, accuracy=0.87



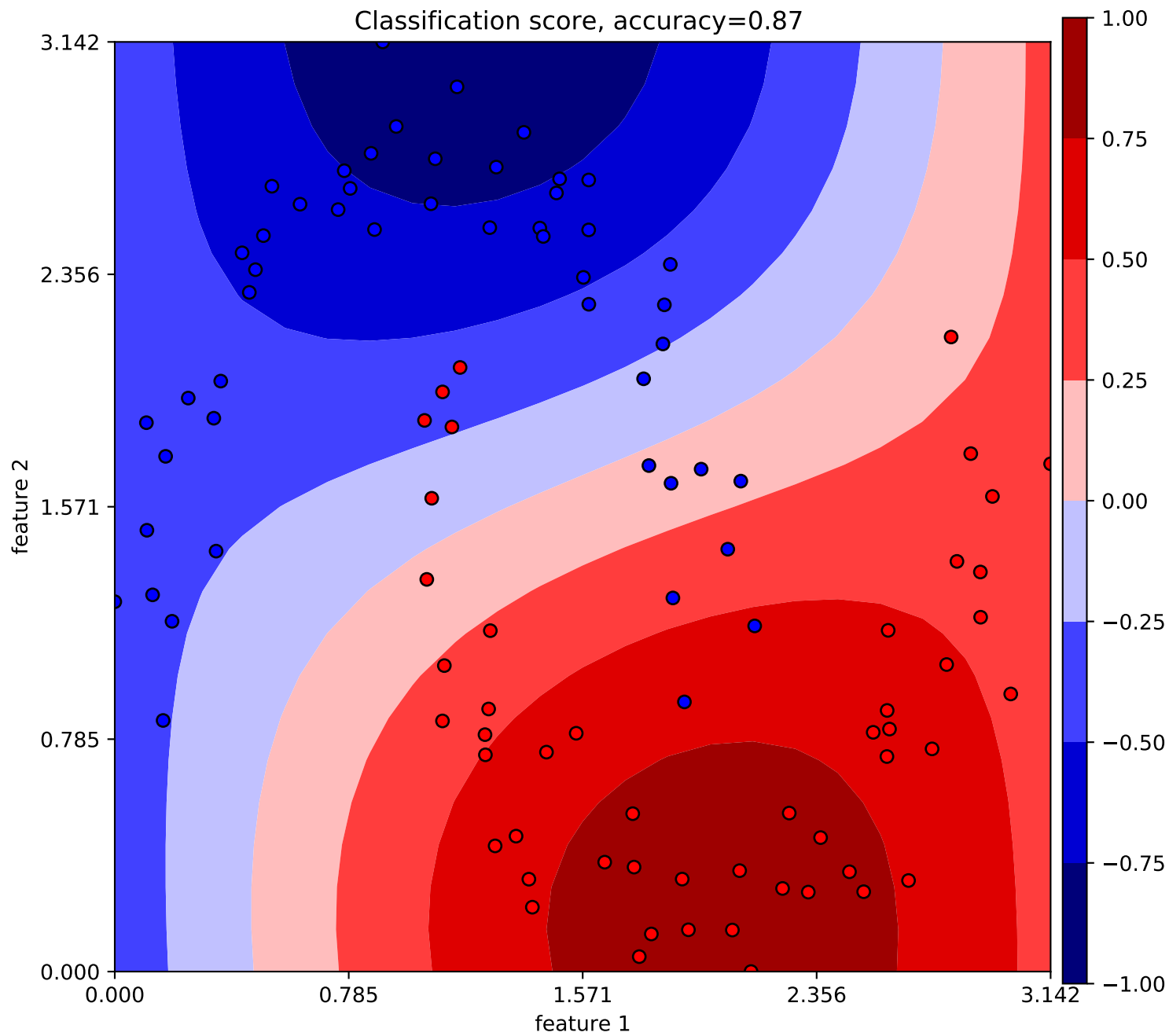
Classification score, accuracy=0.87



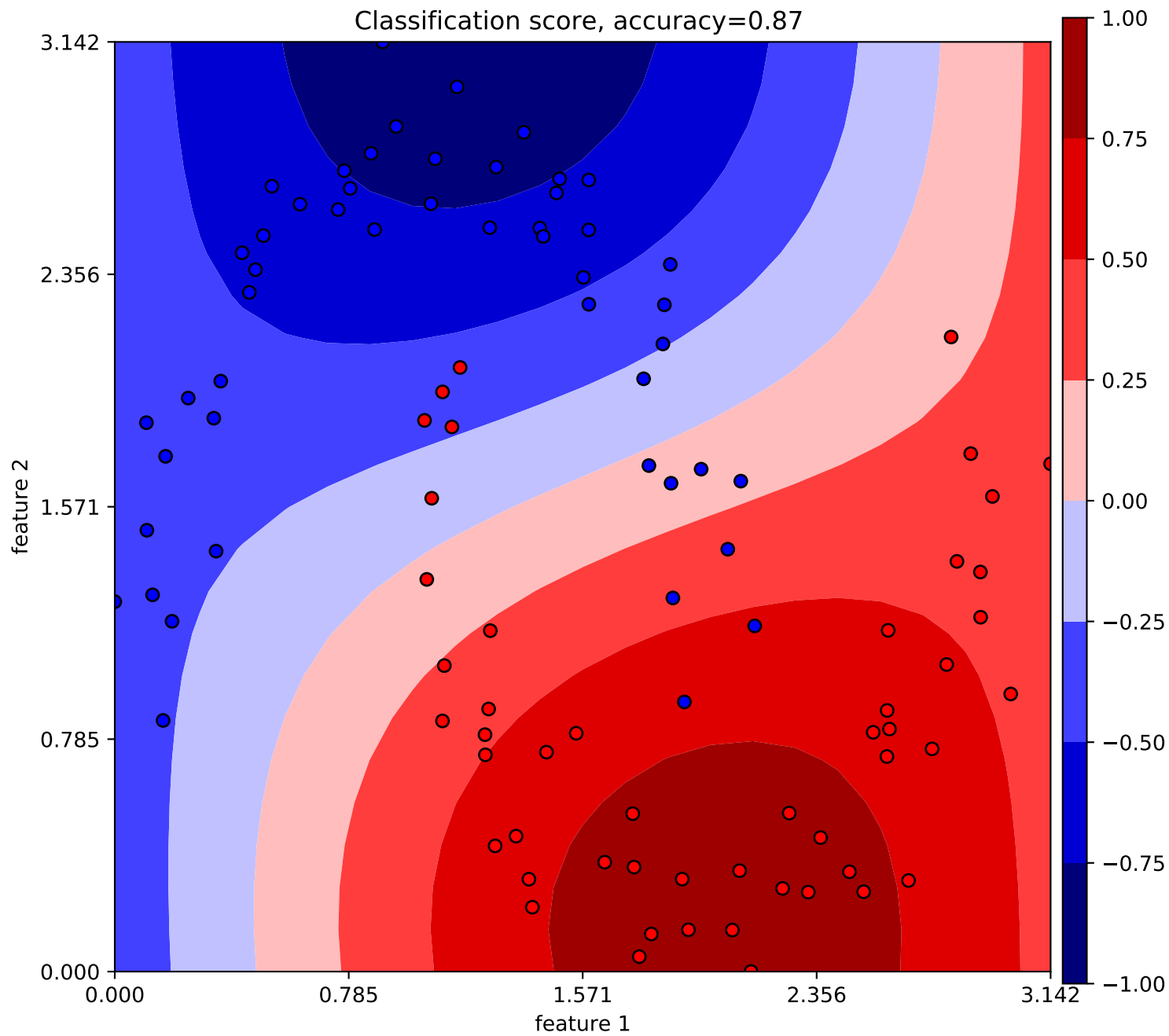
Classification score, accuracy=0.87



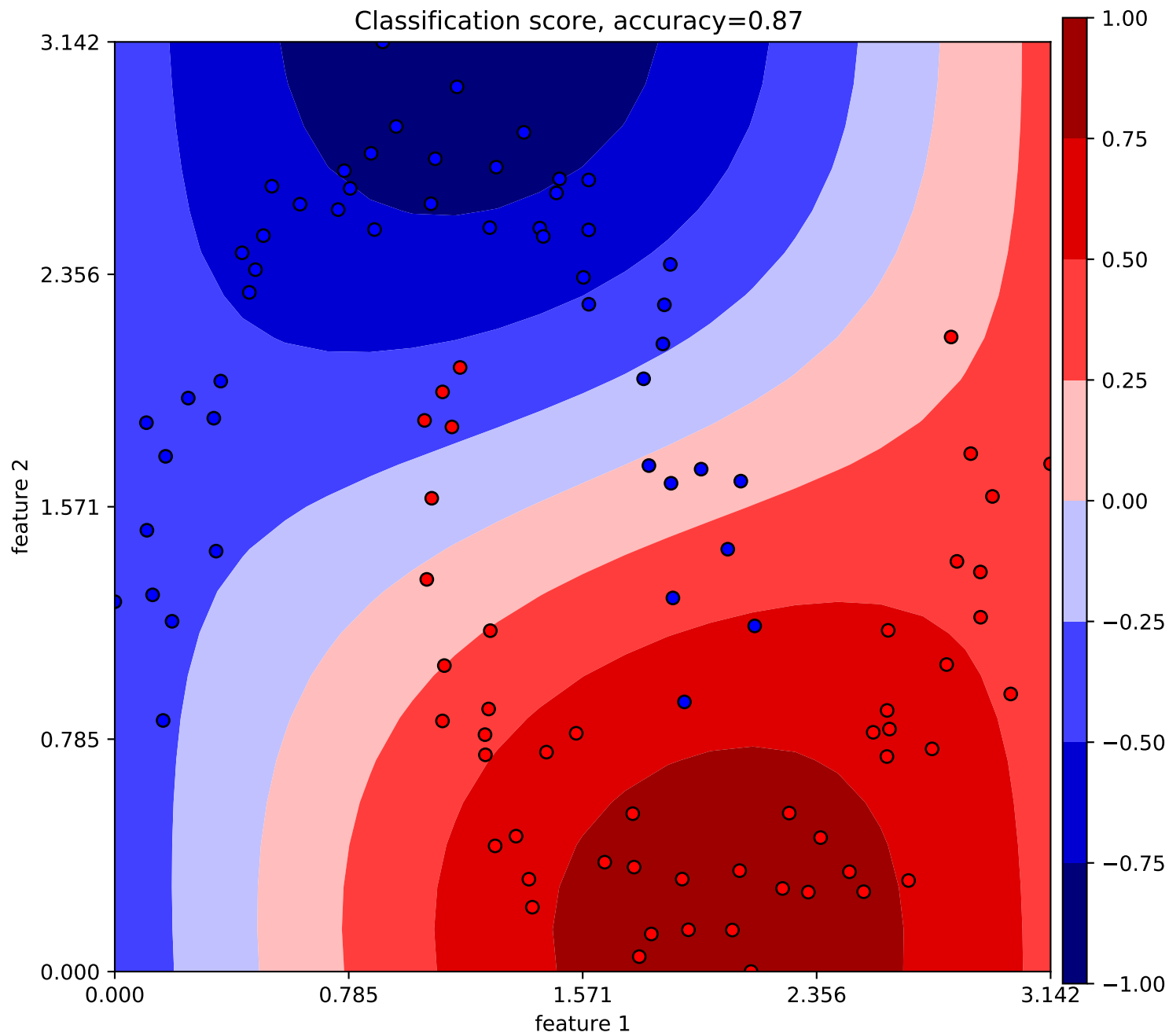
Classification score, accuracy=0.87



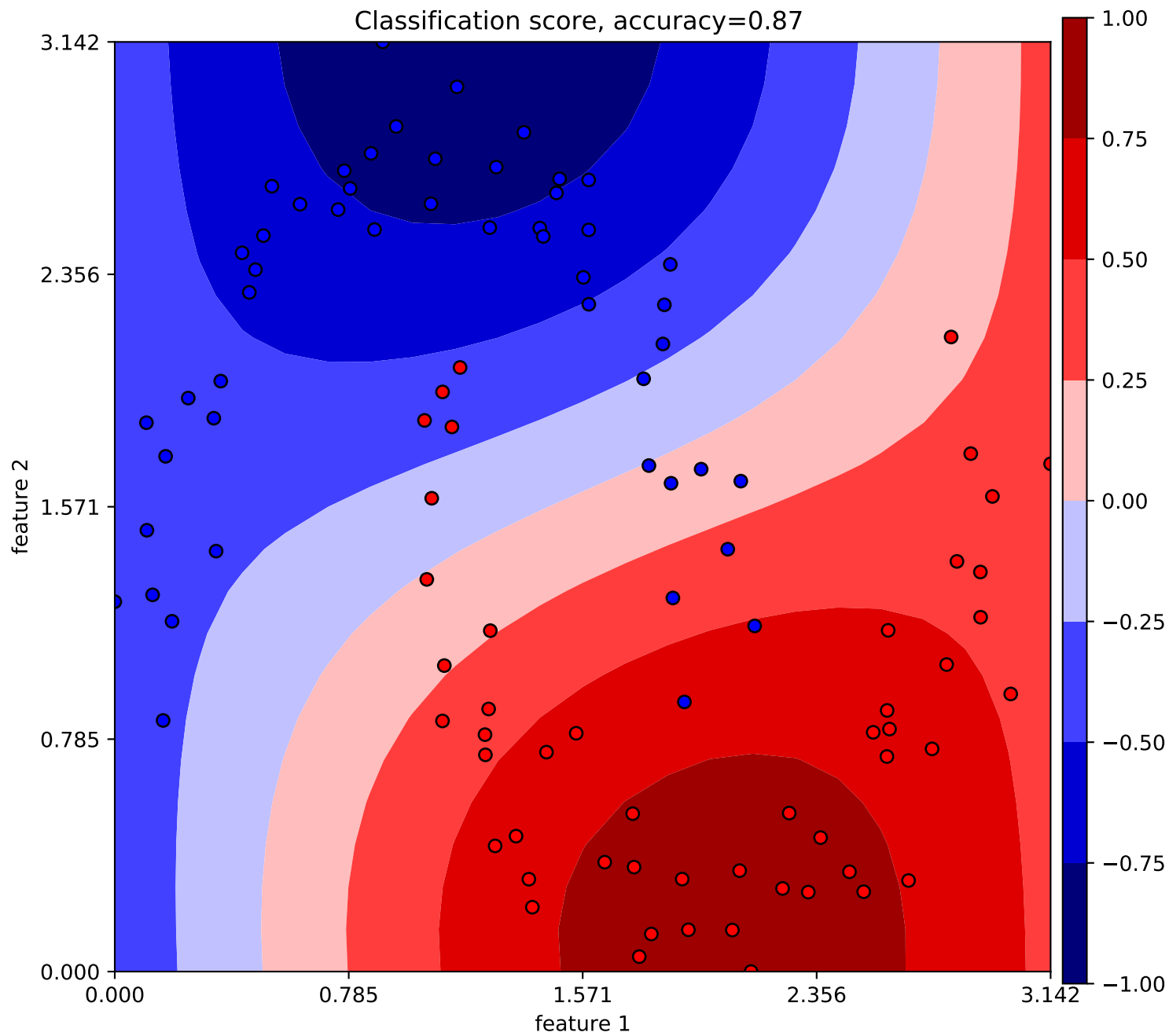
Classification score, accuracy=0.87



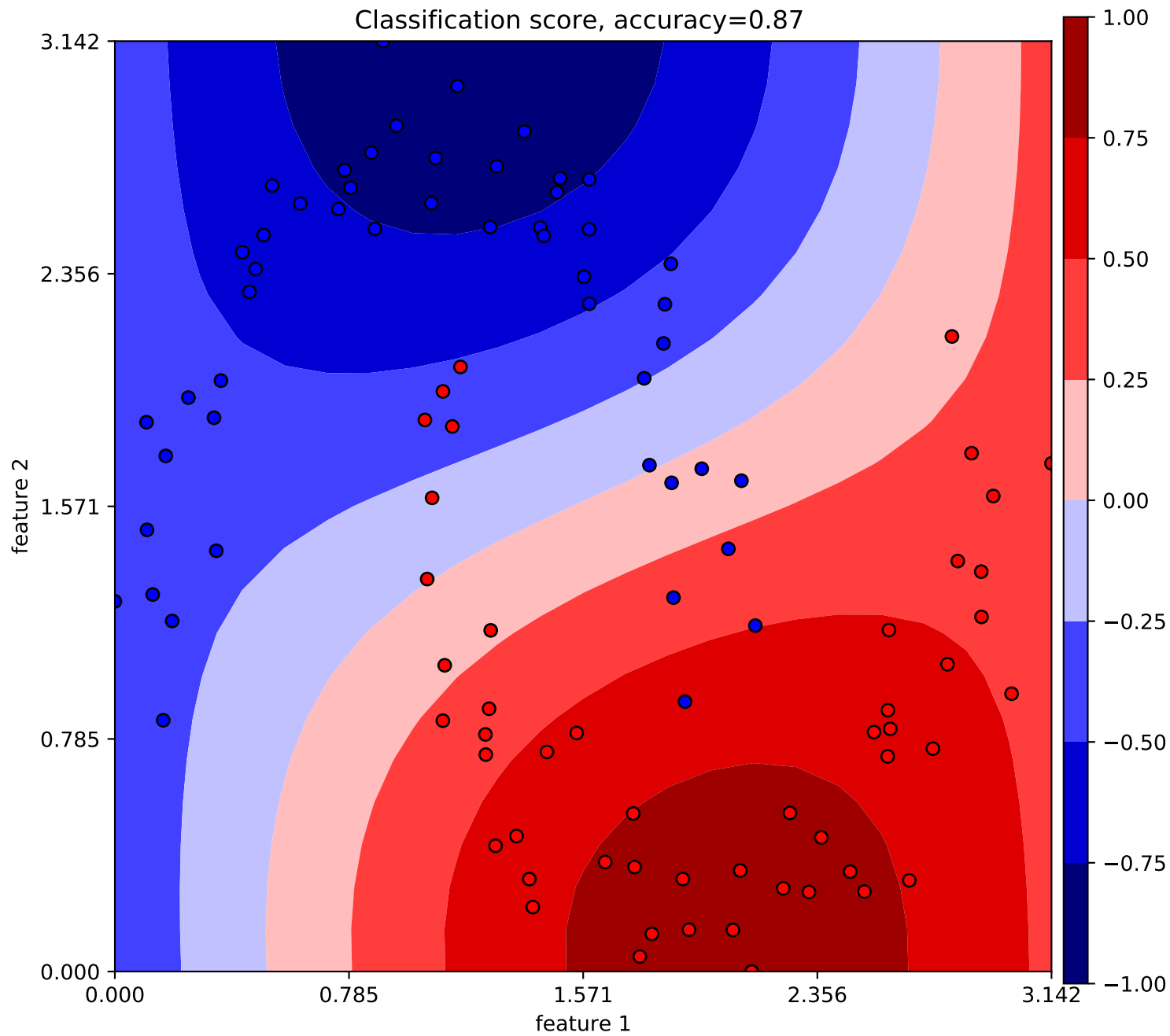
Classification score, accuracy=0.87



Classification score, accuracy=0.87

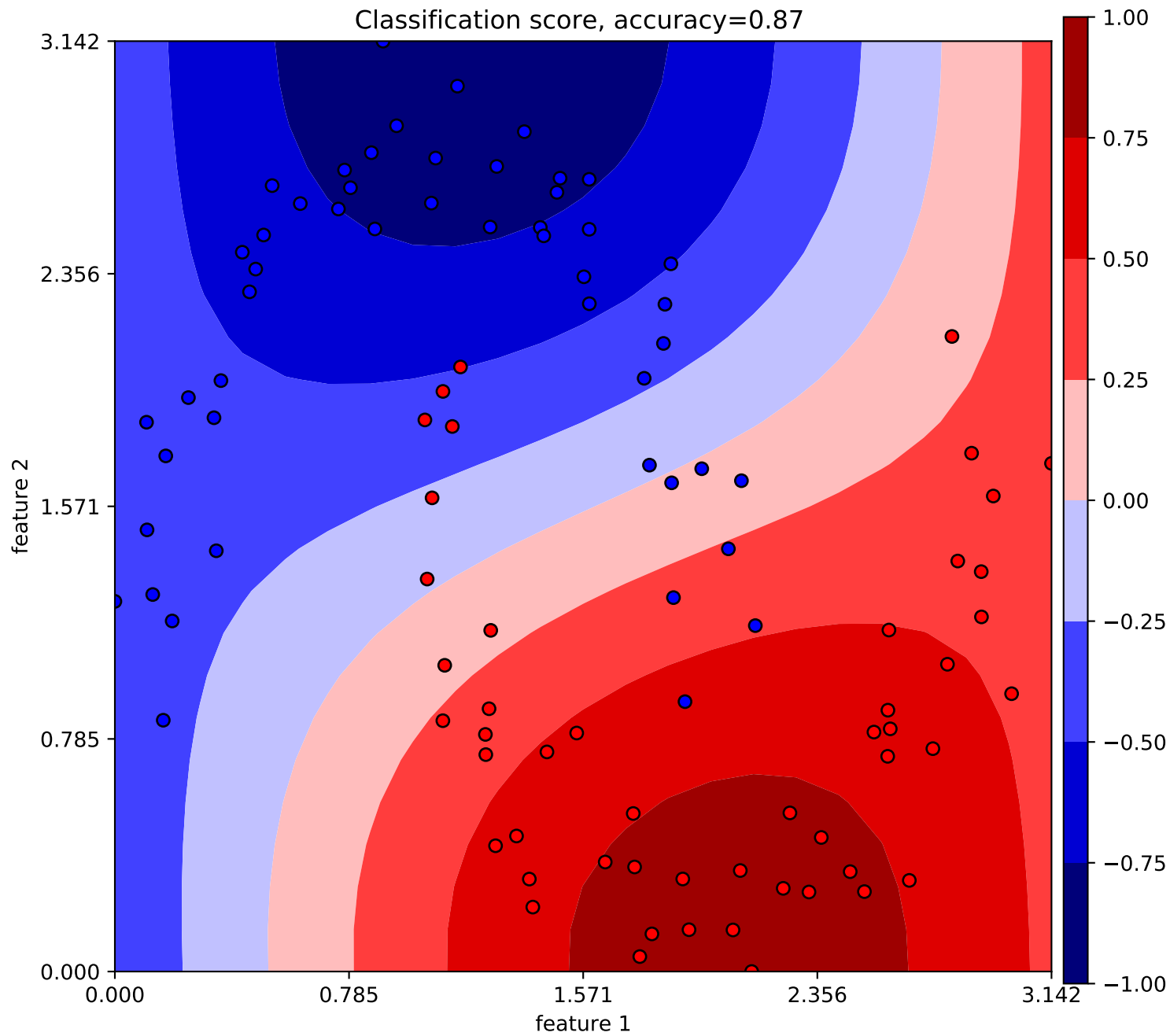


Classification score, accuracy=0.87

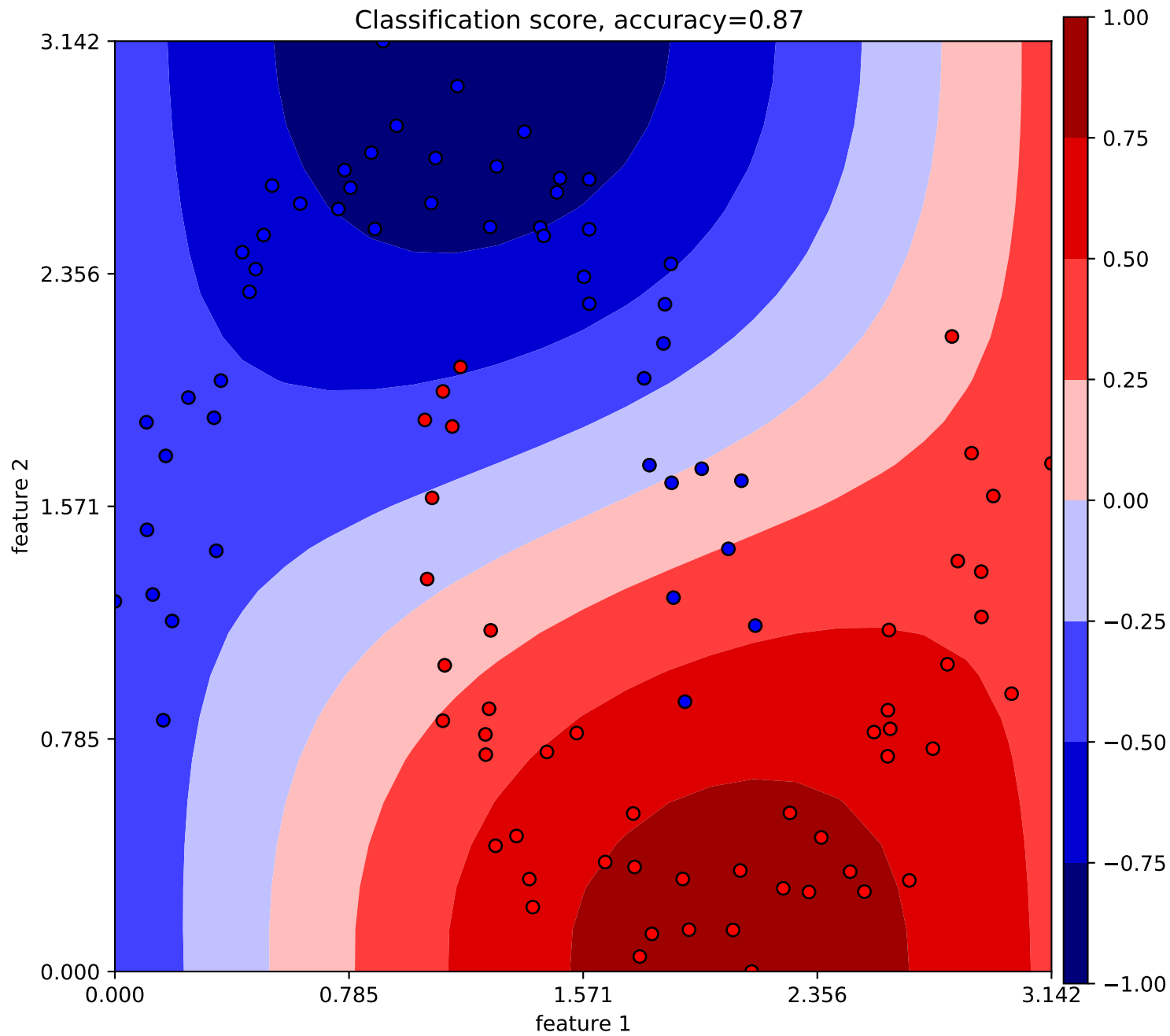




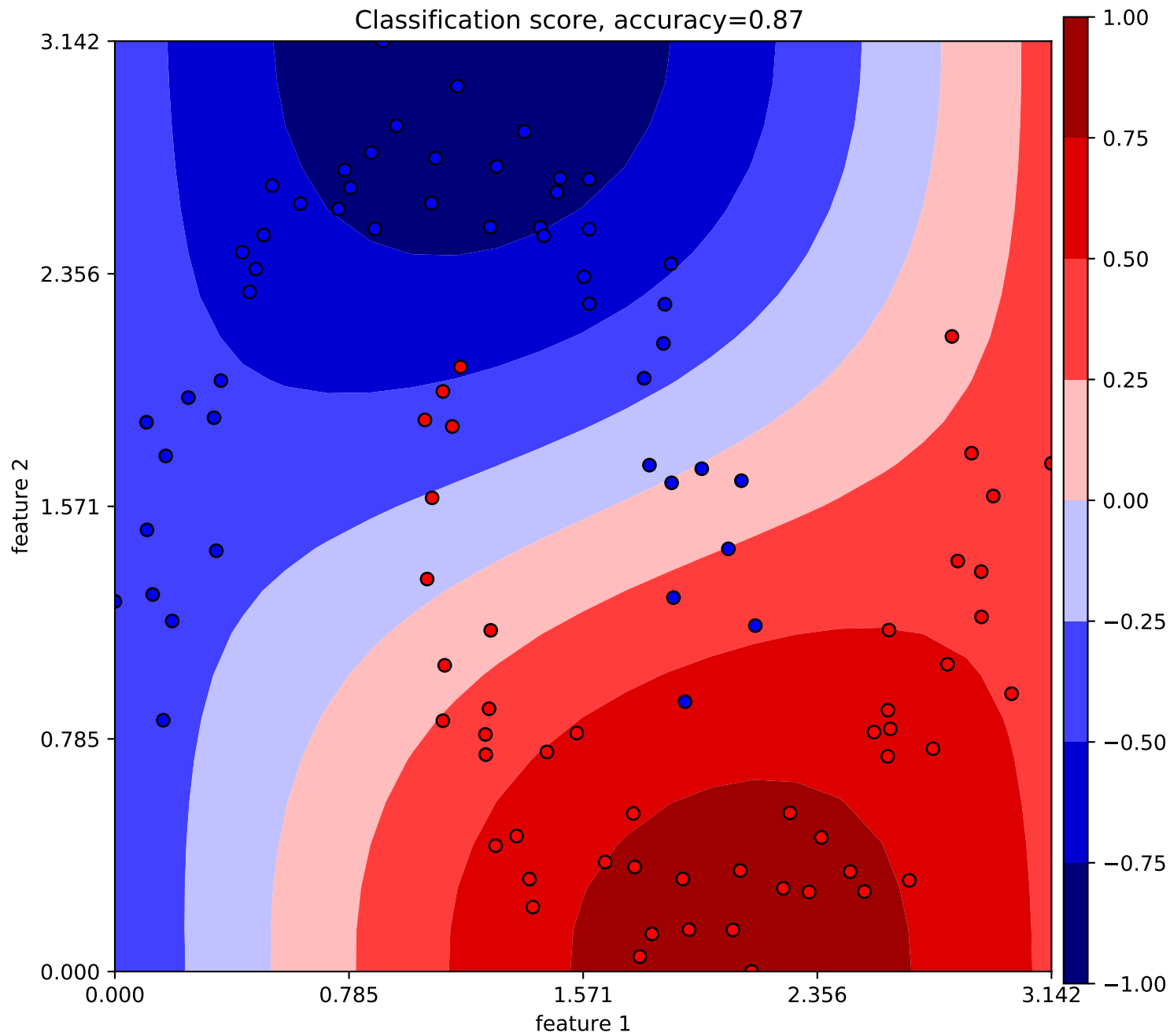
Classification score, accuracy=0.87



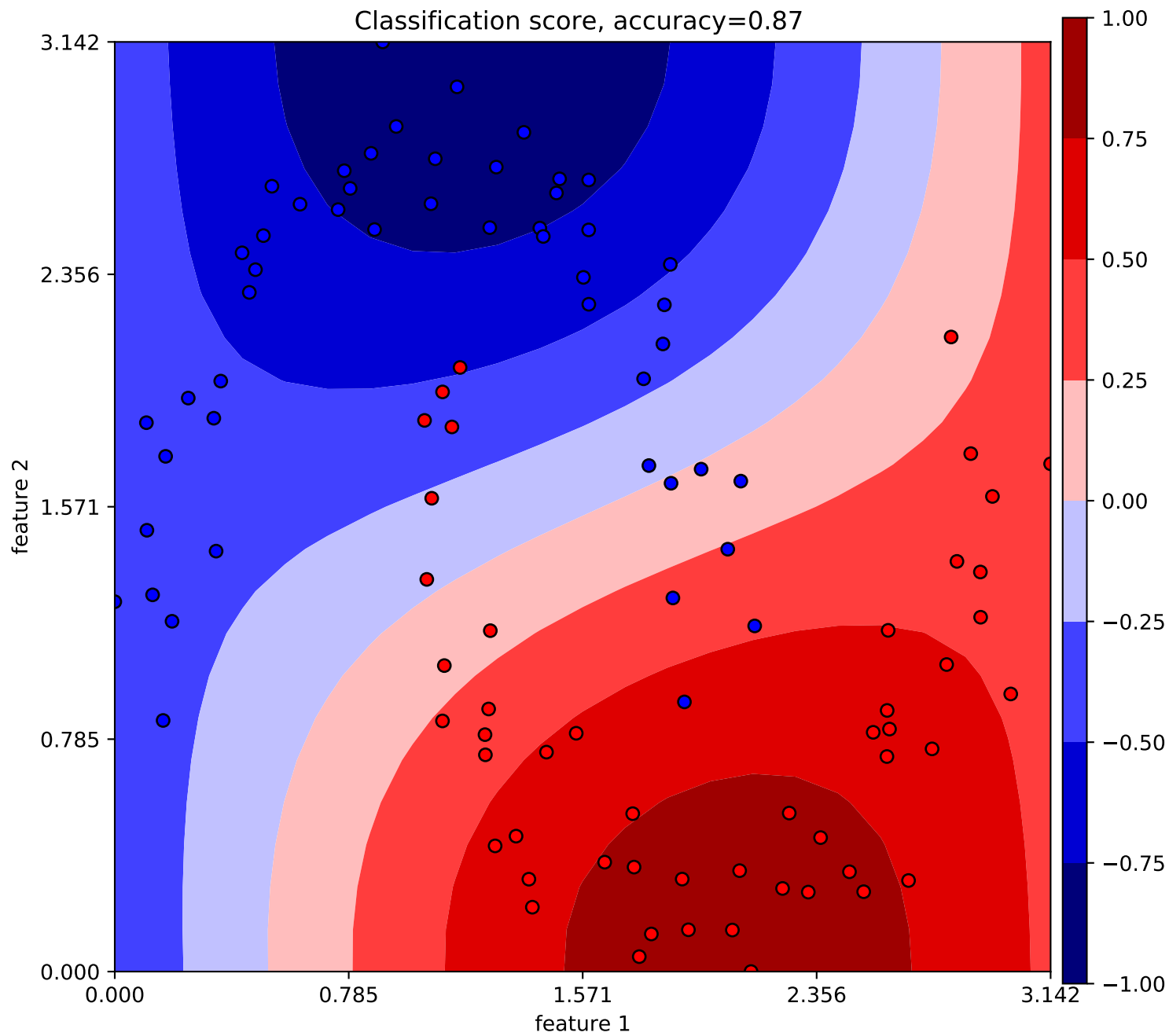
Classification score, accuracy=0.87



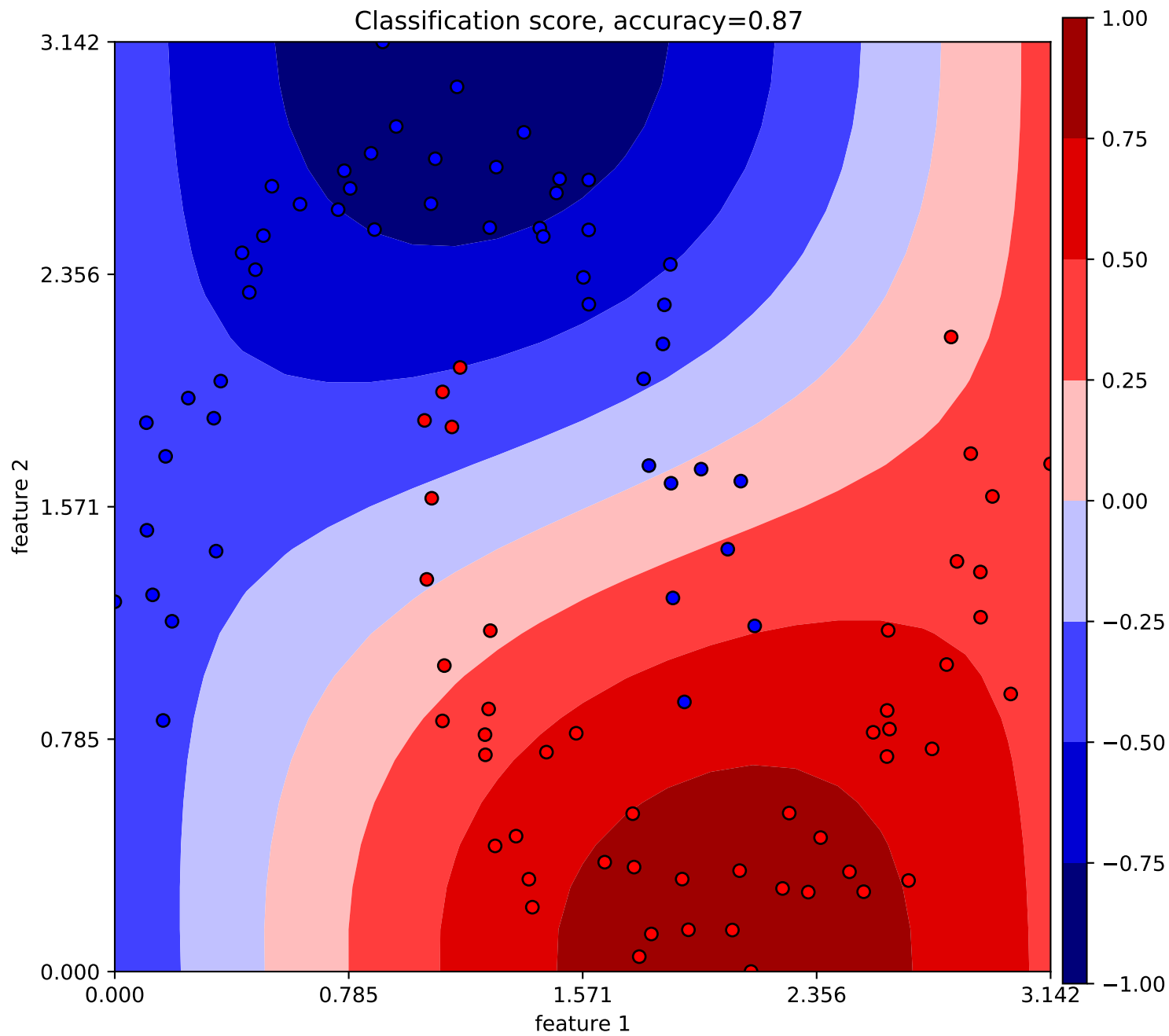
Classification score, accuracy=0.87



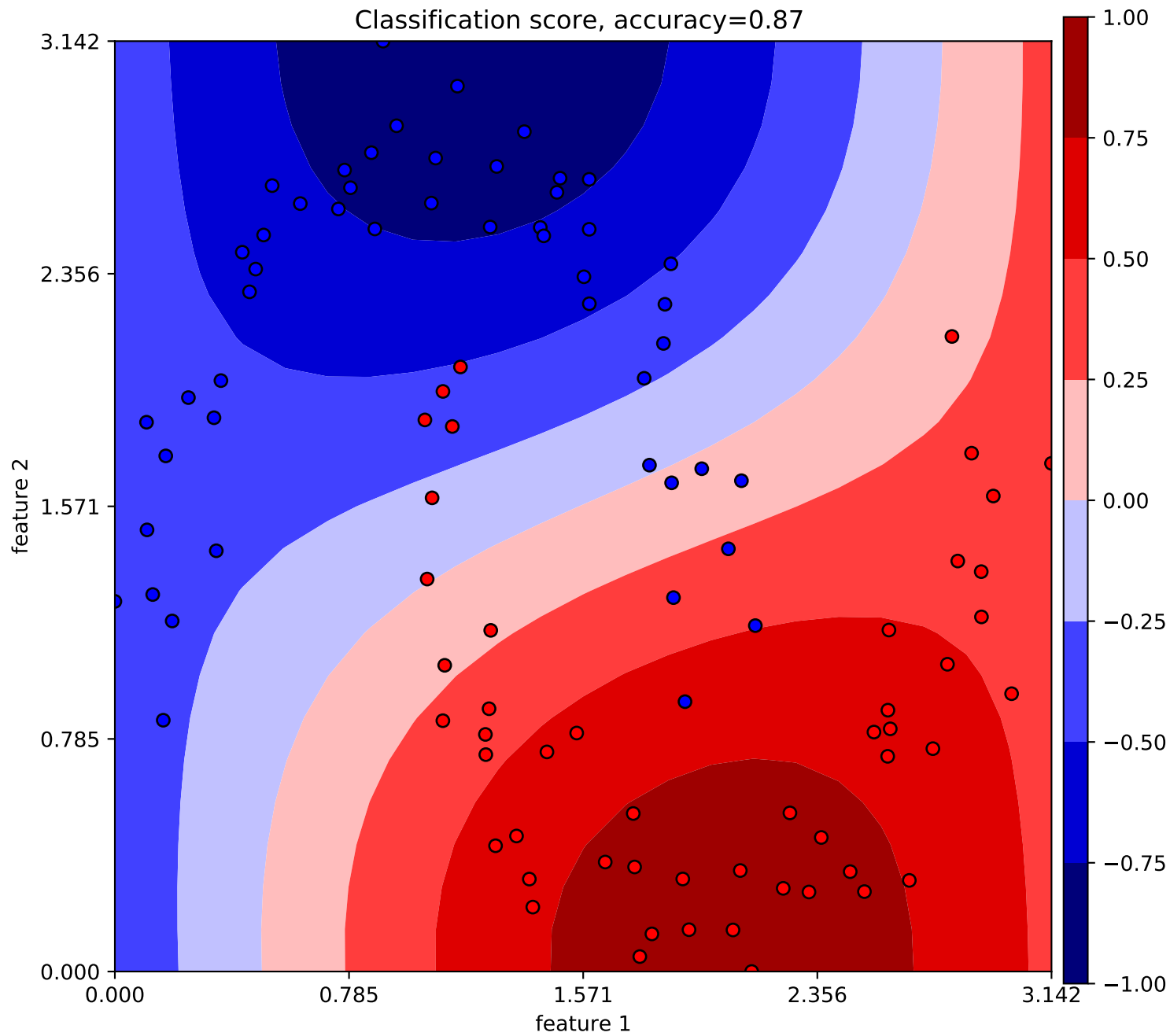
Classification score, accuracy=0.87



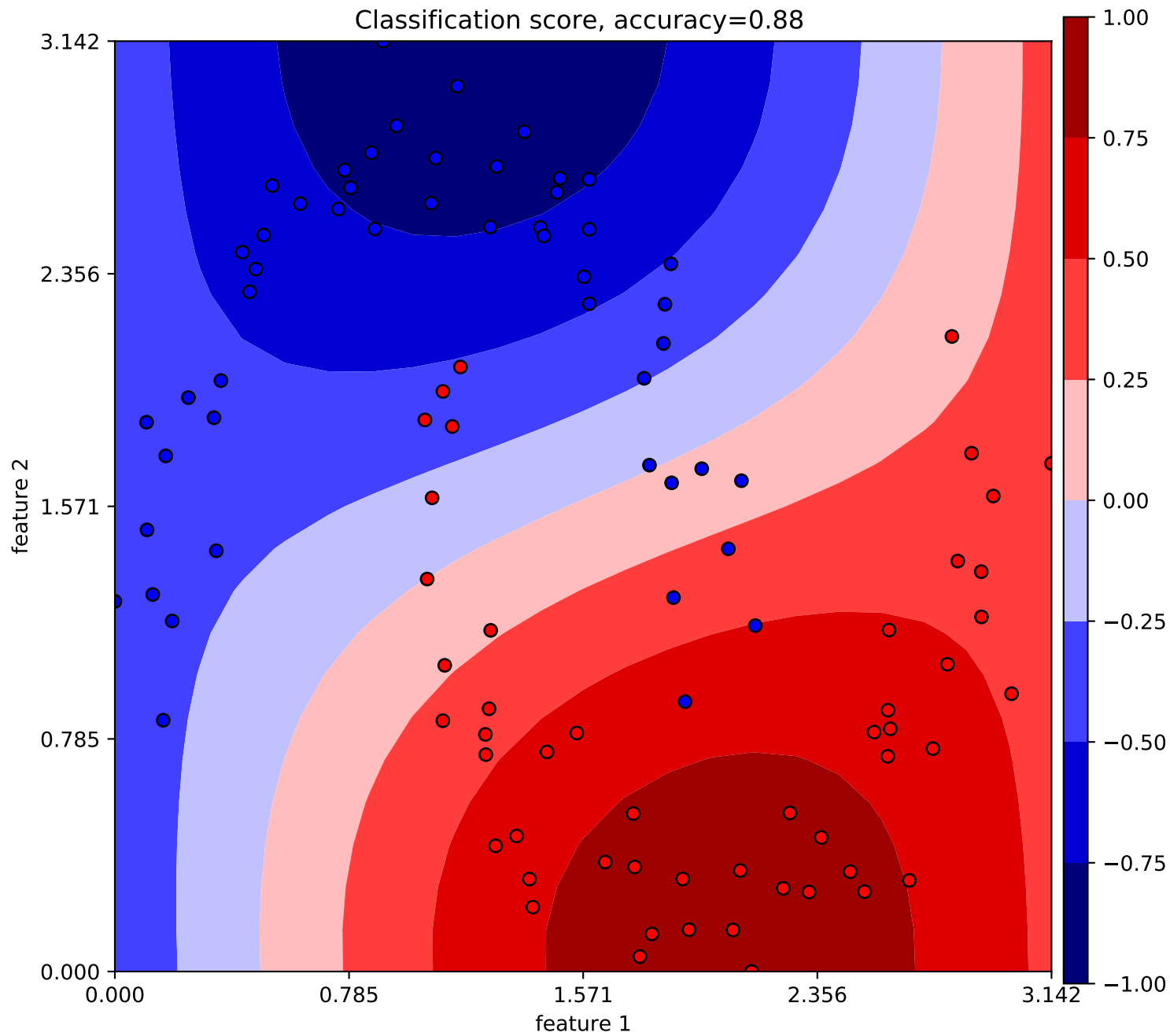
Classification score, accuracy=0.87



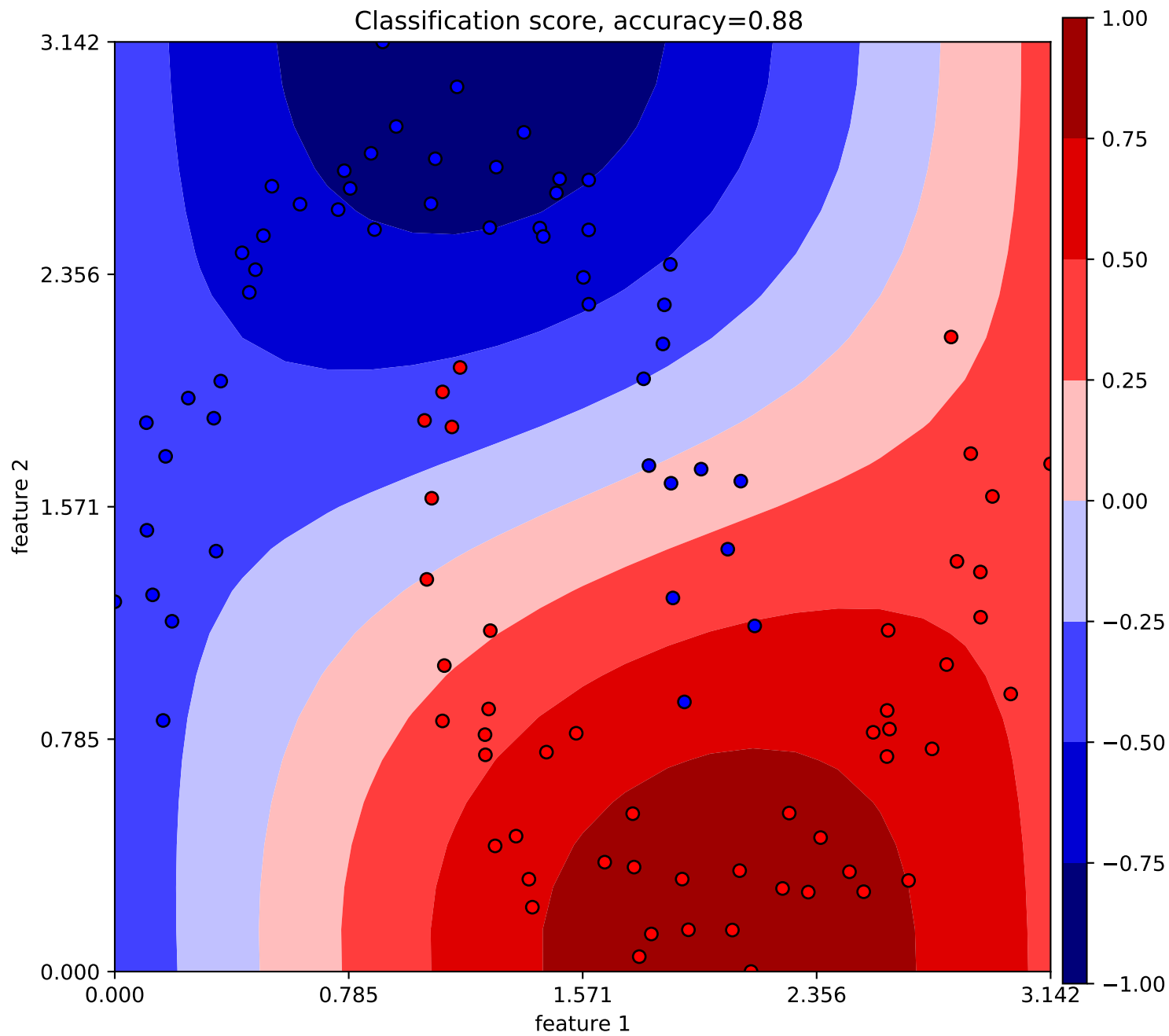
Classification score, accuracy=0.87



Classification score, accuracy=0.88

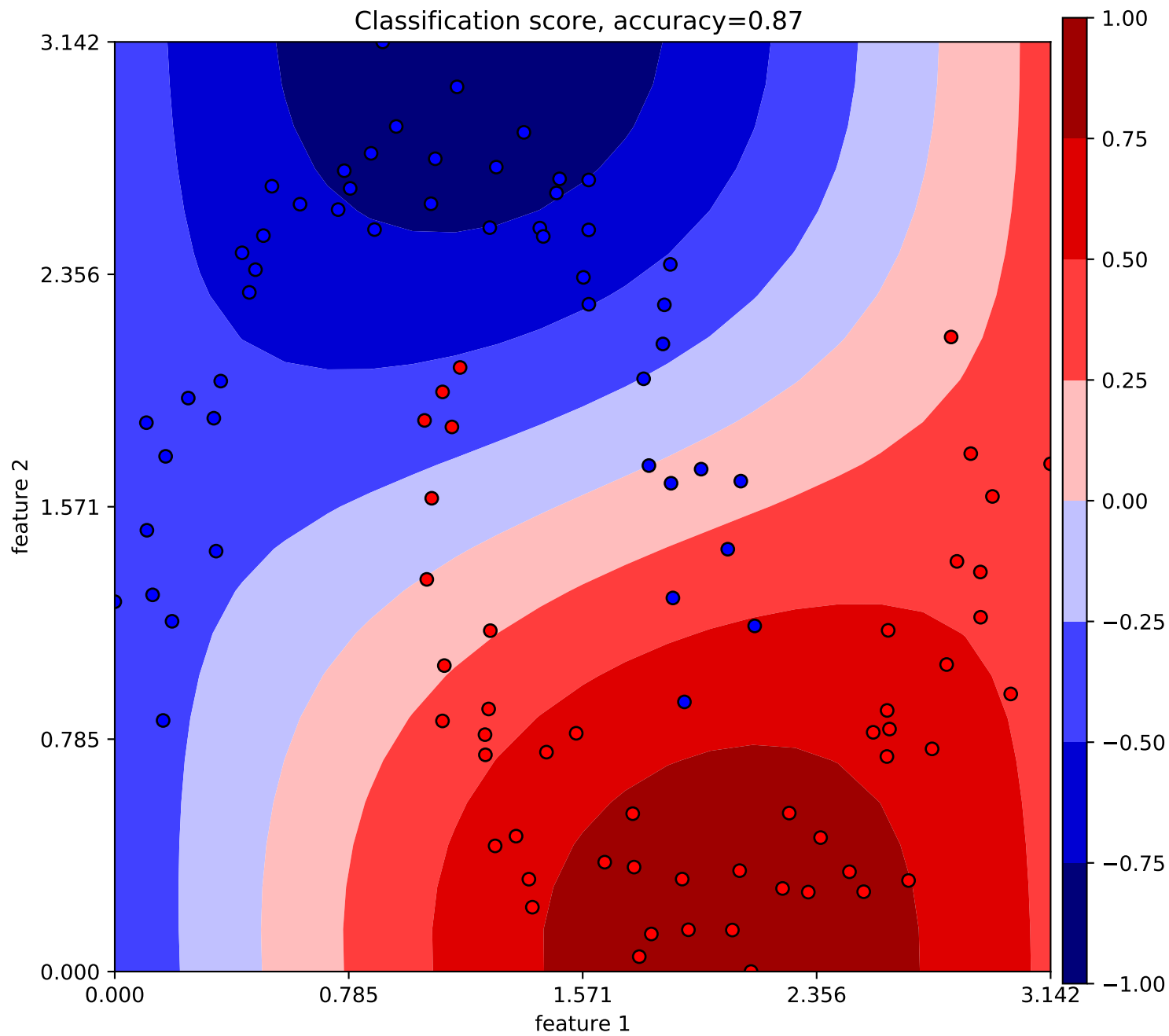


Classification score, accuracy=0.88

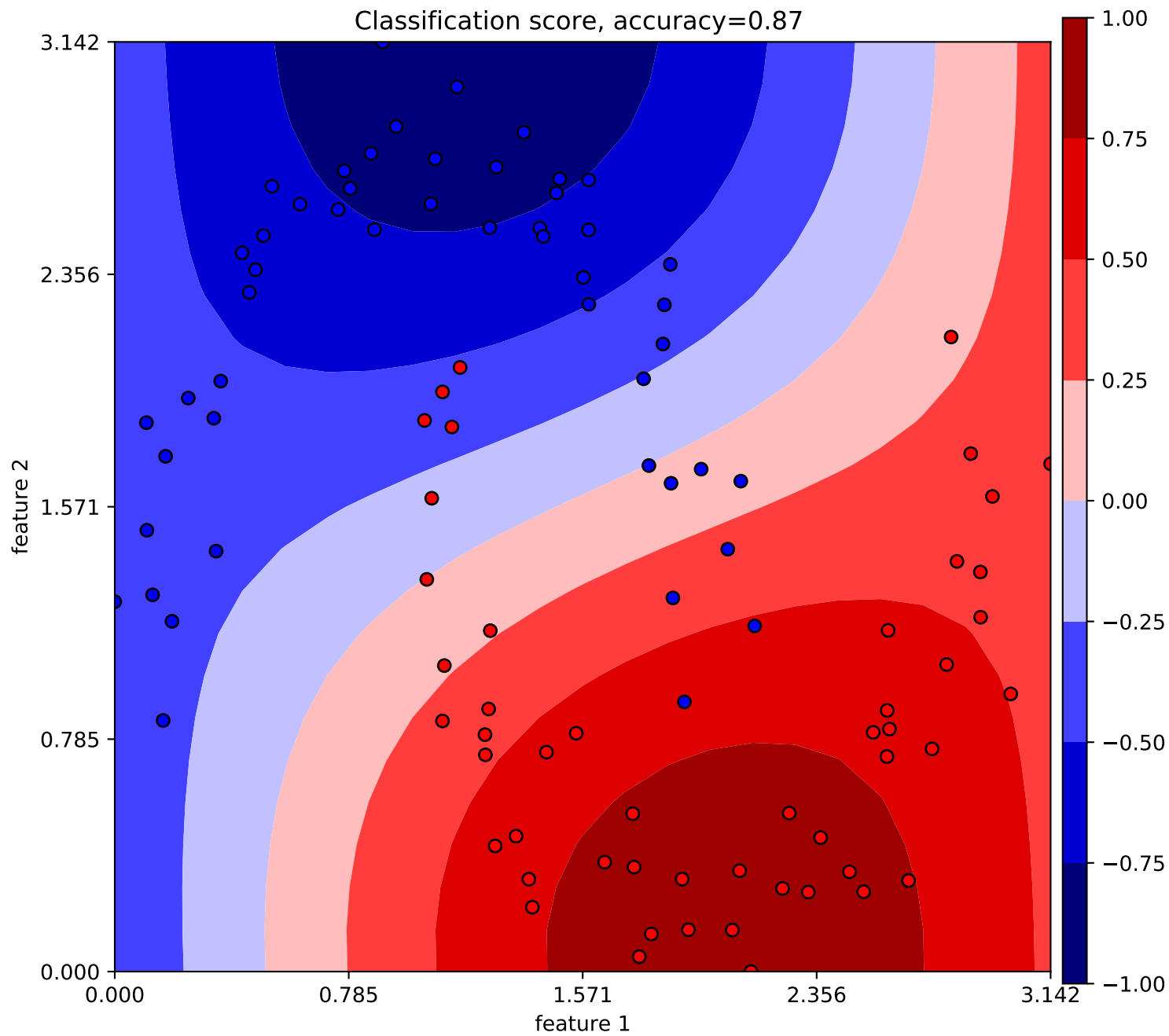




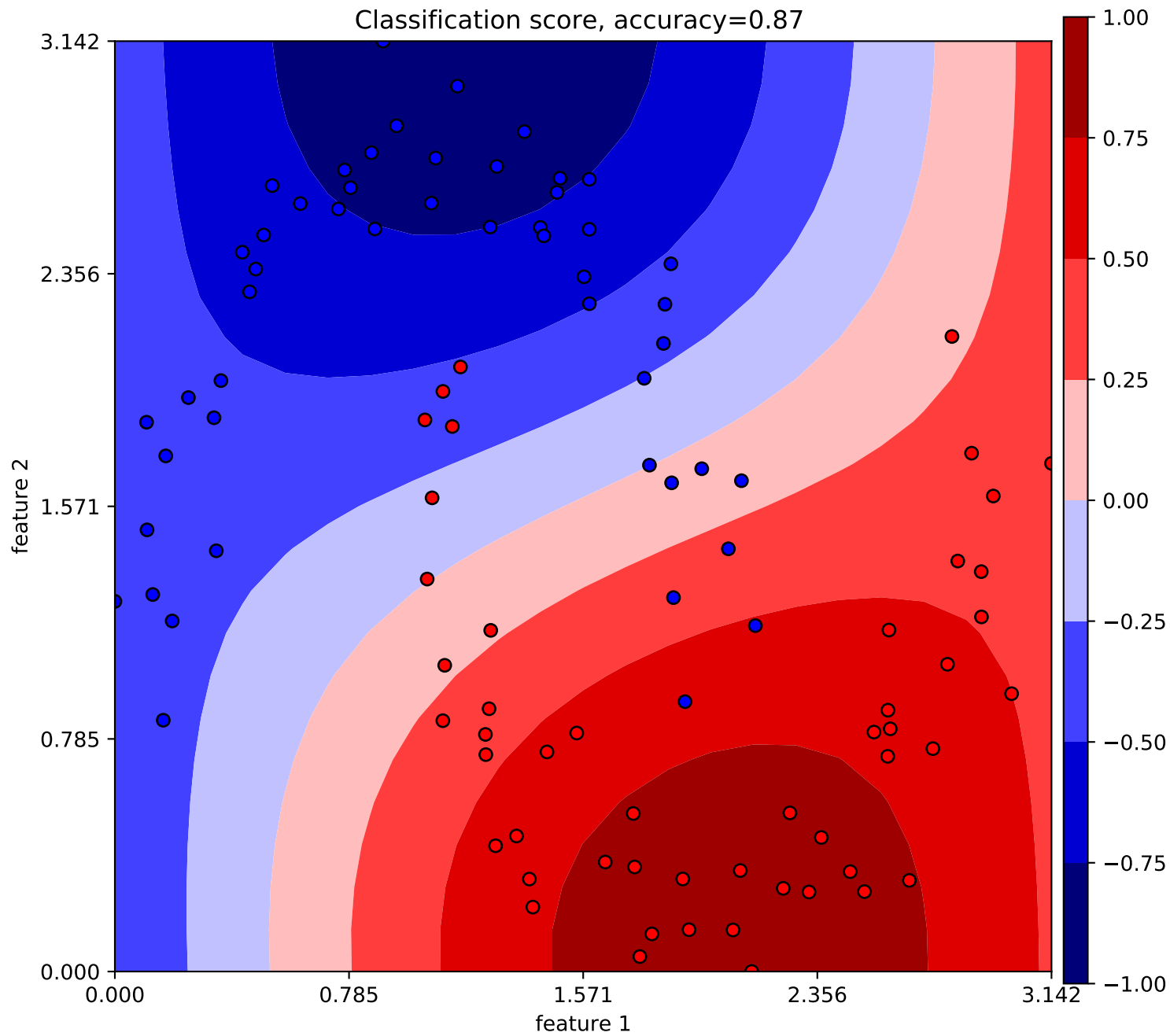
Classification score, accuracy=0.87



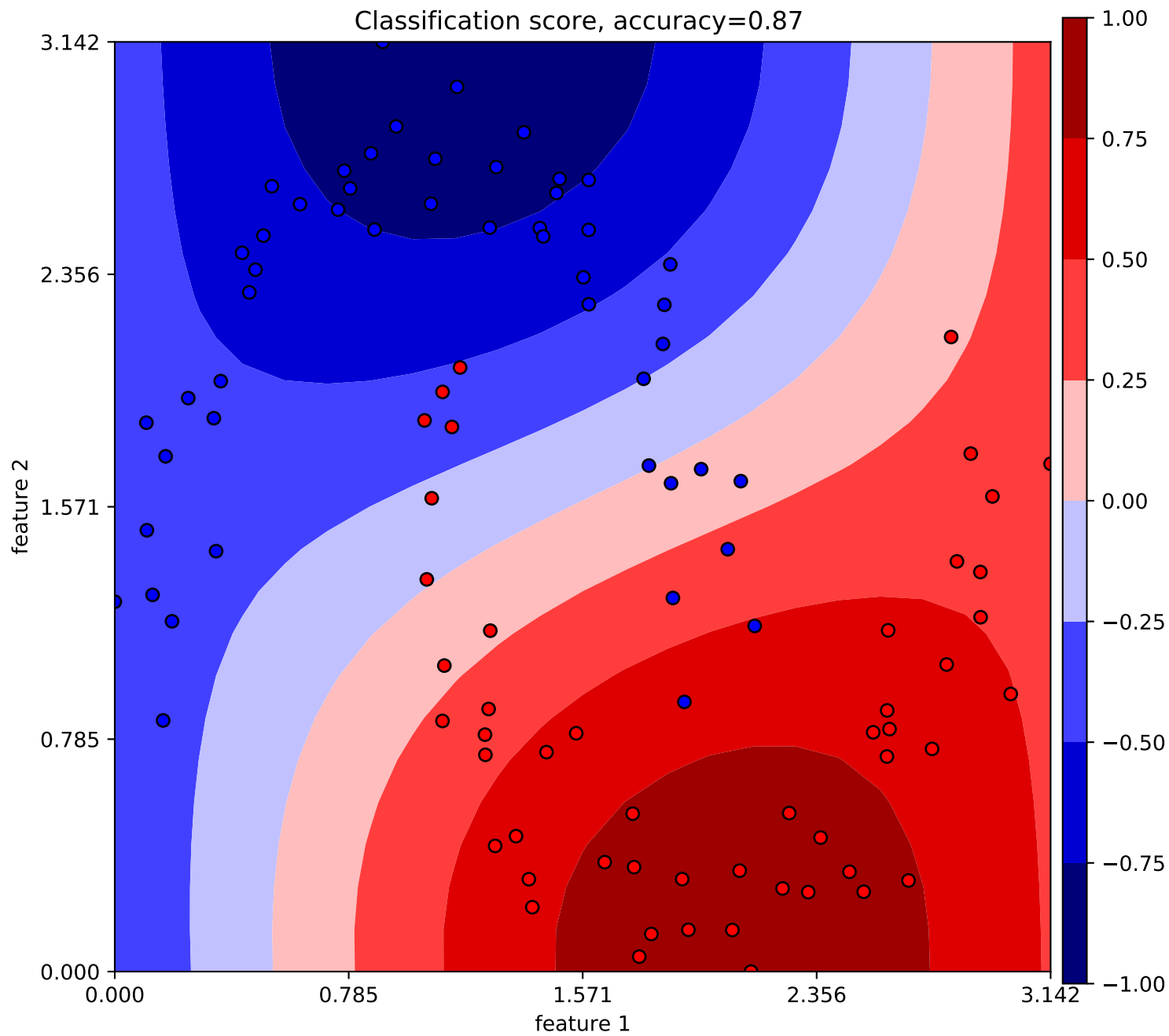
Classification score, accuracy=0.87



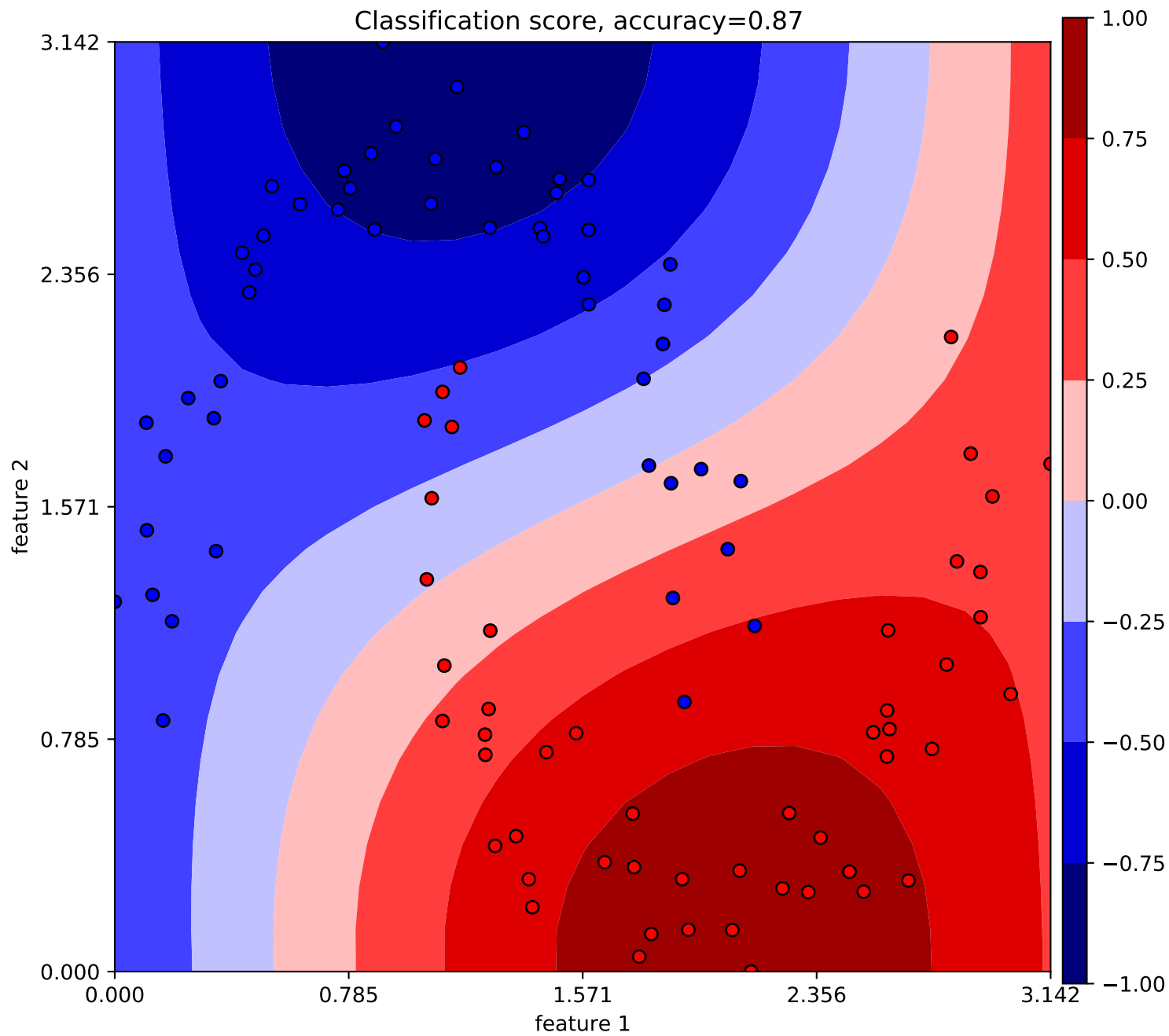
Classification score, accuracy=0.87



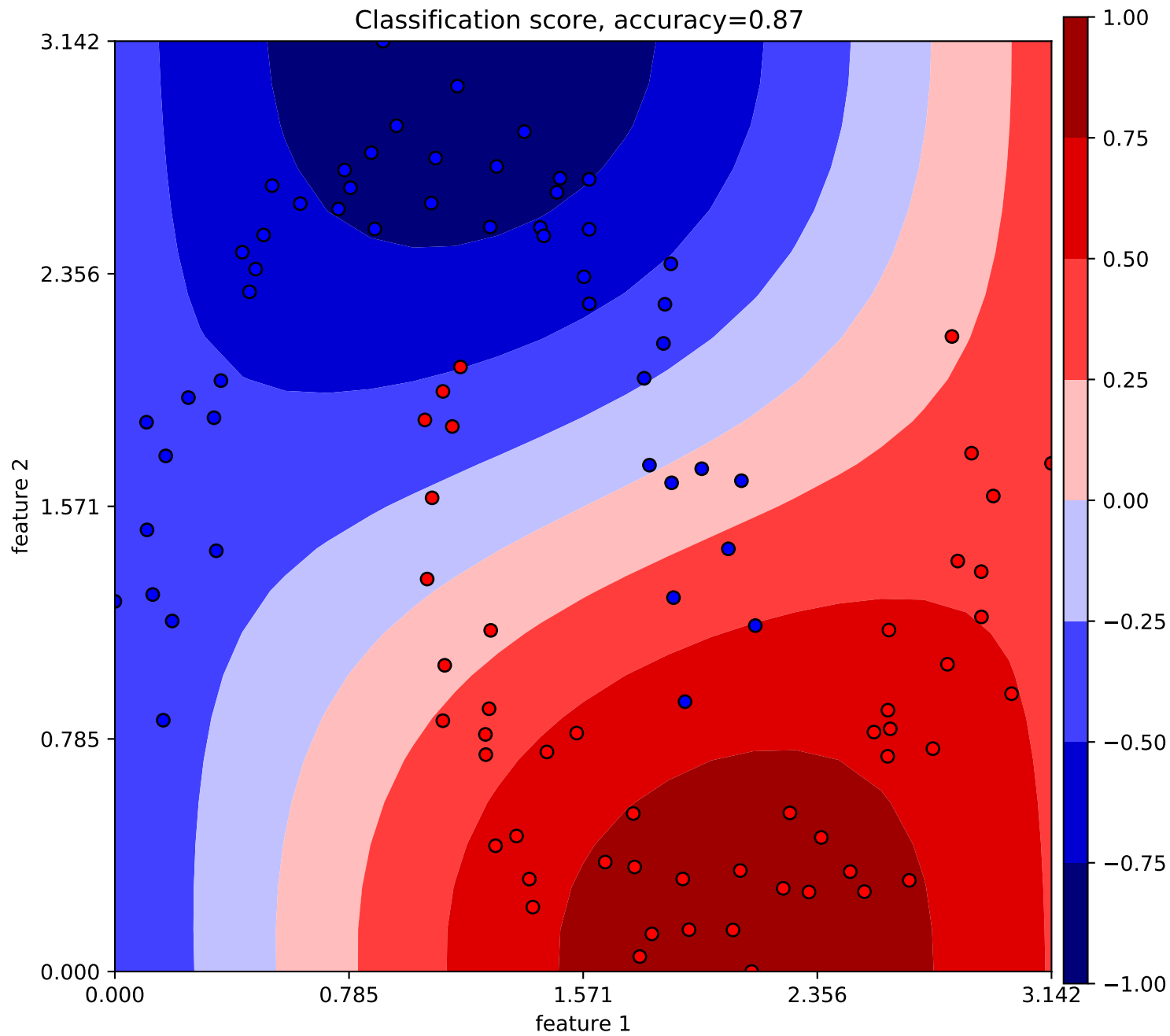
Classification score, accuracy=0.87



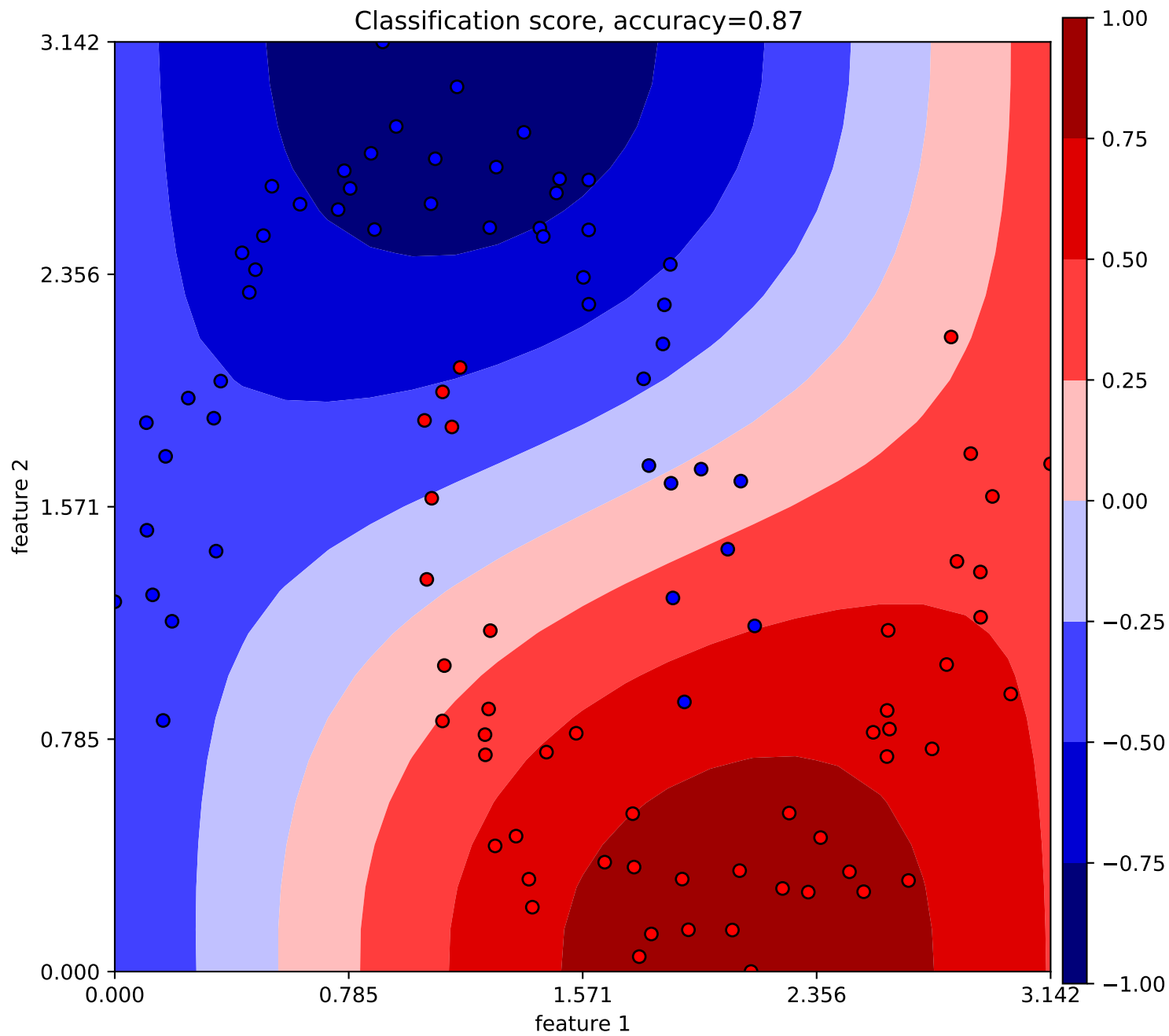
Classification score, accuracy=0.87



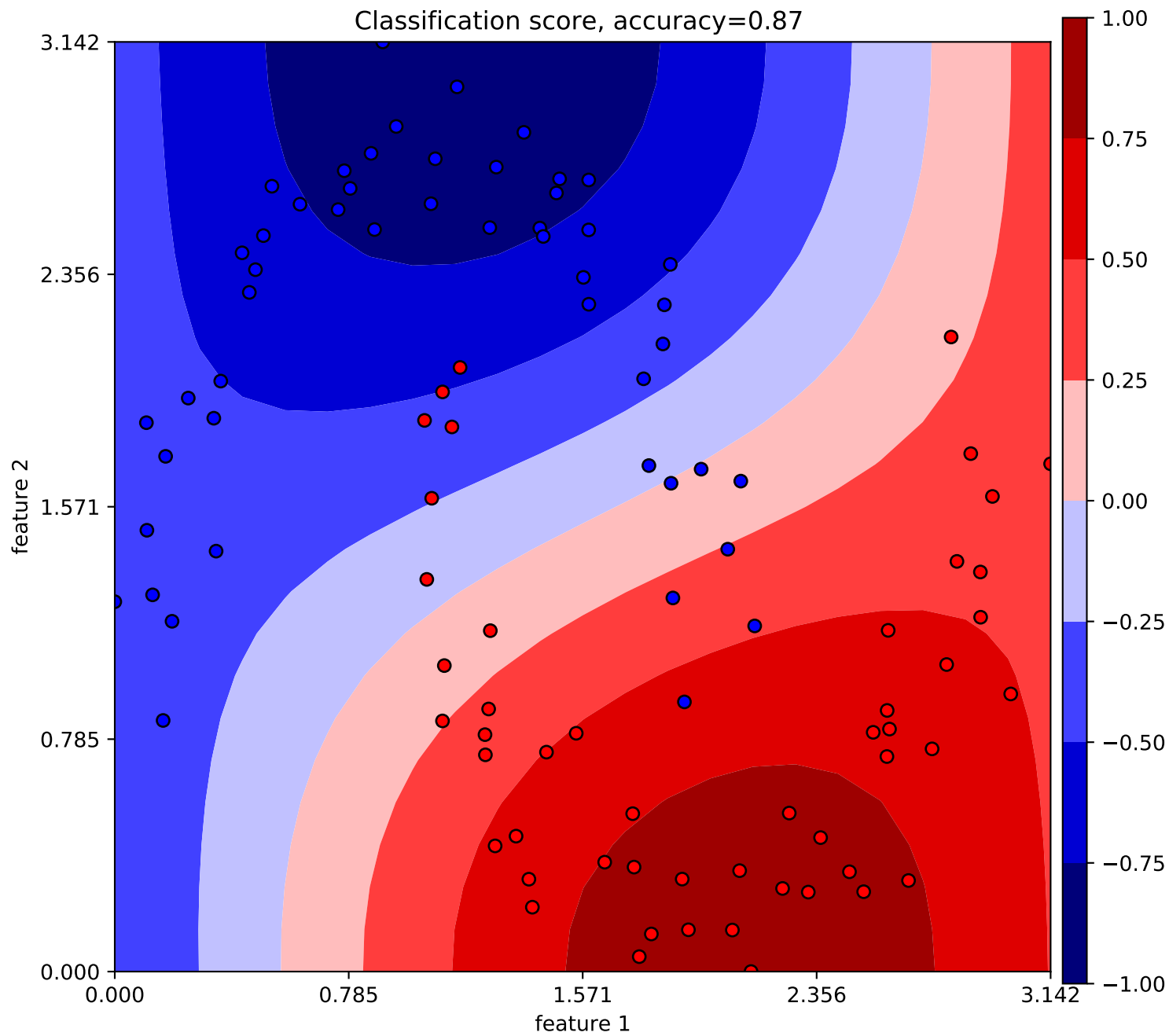
Classification score, accuracy=0.87



Classification score, accuracy=0.87

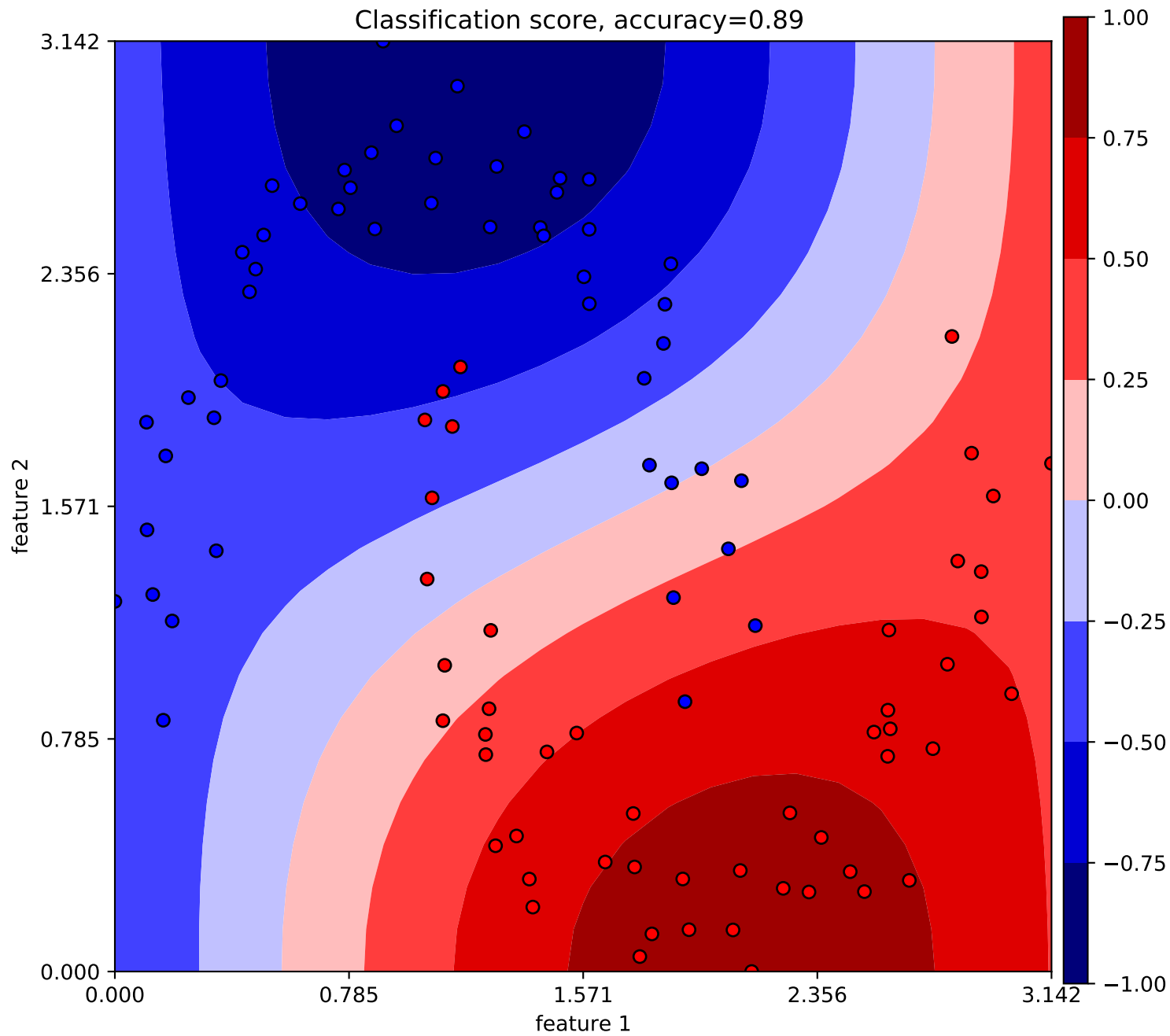


Classification score, accuracy=0.87

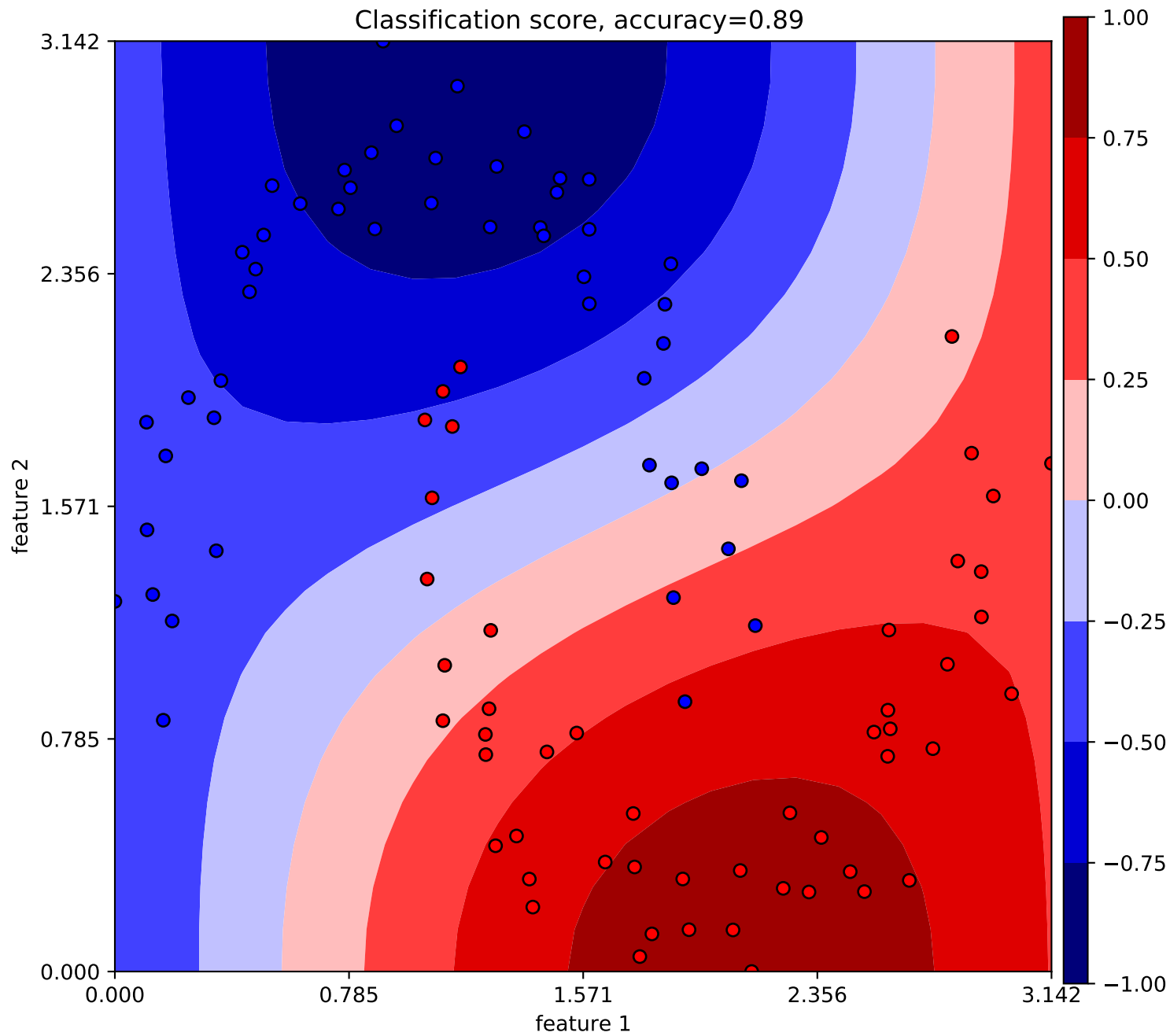




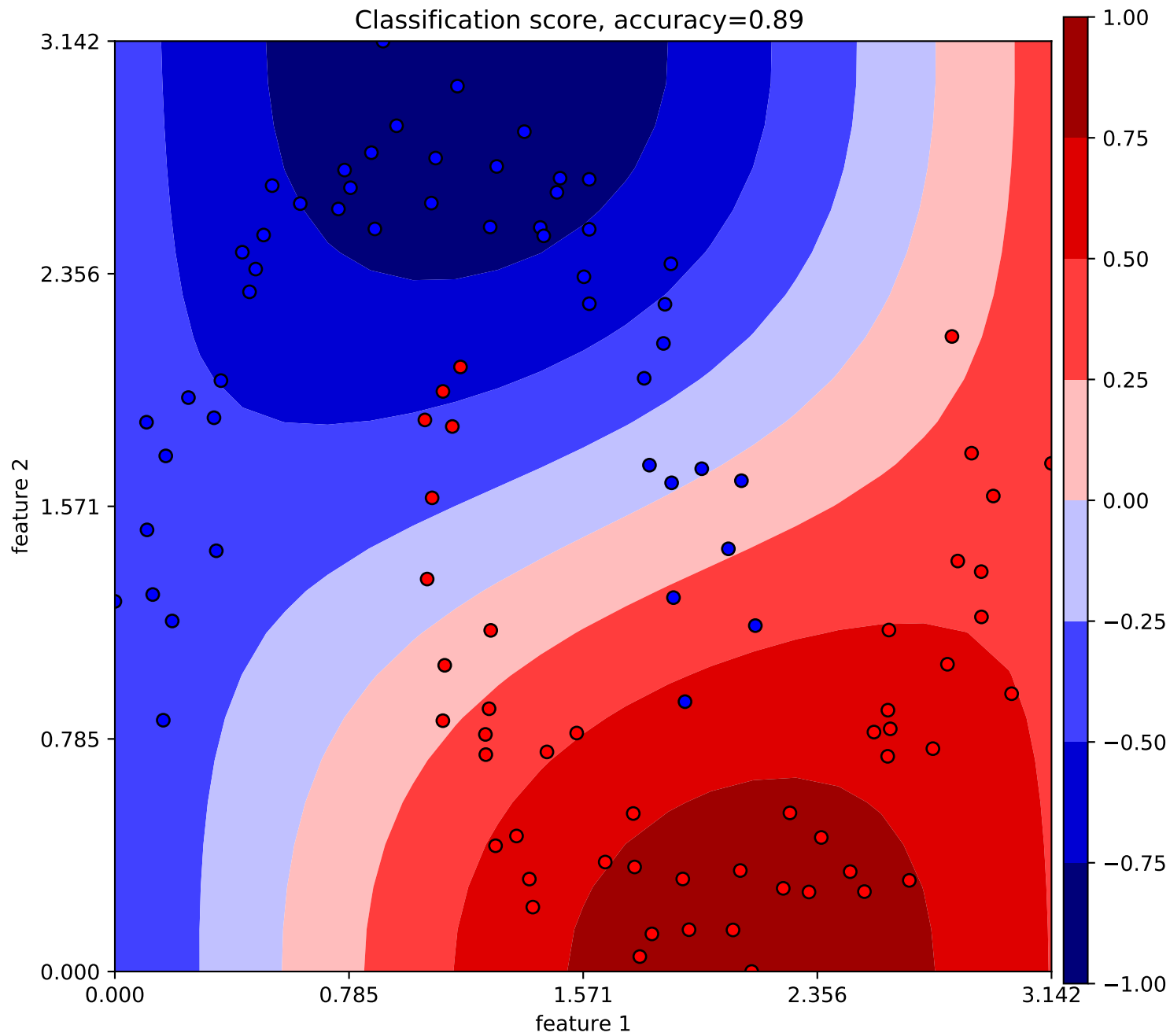
Classification score, accuracy=0.89



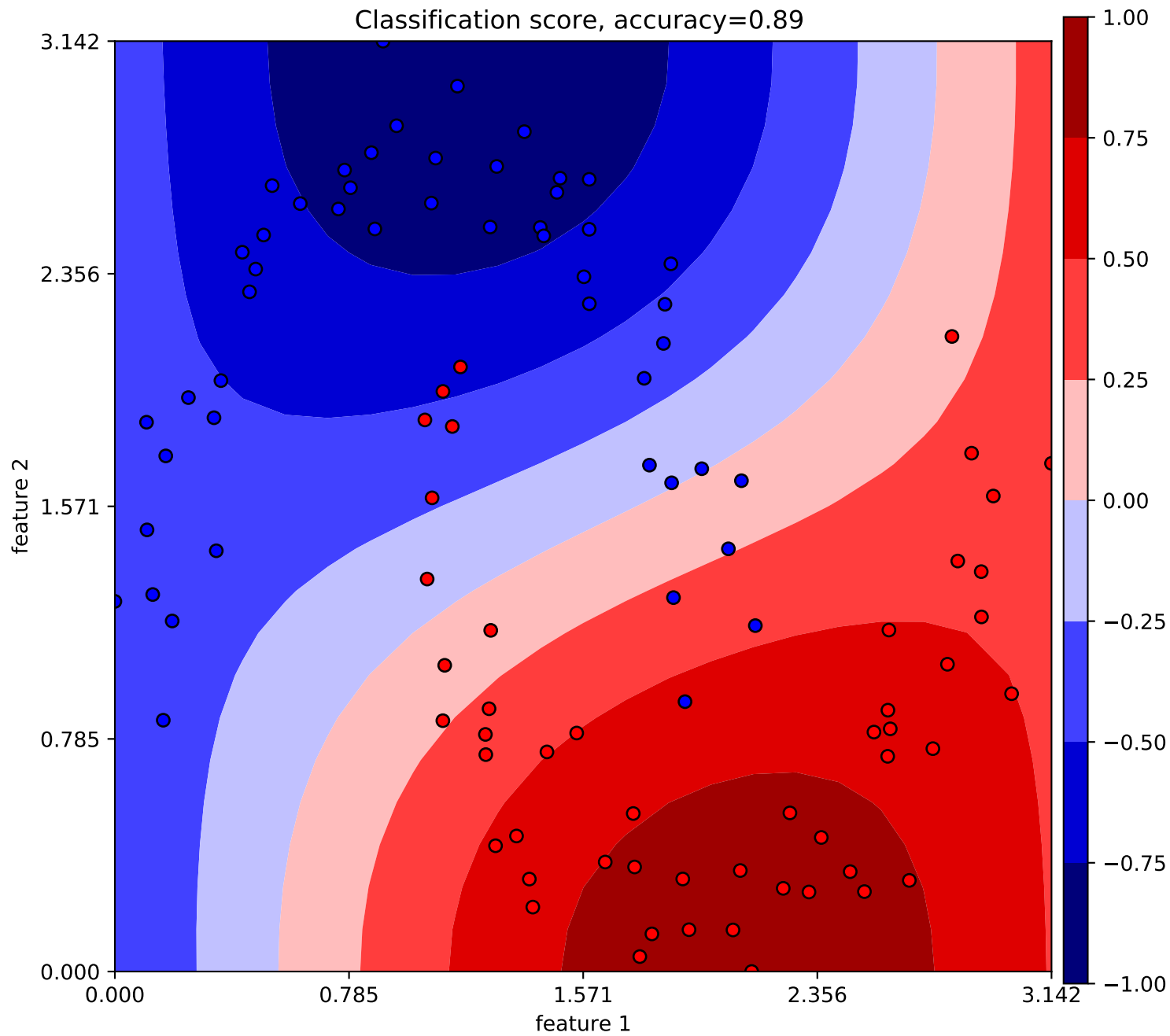
Classification score, accuracy=0.89



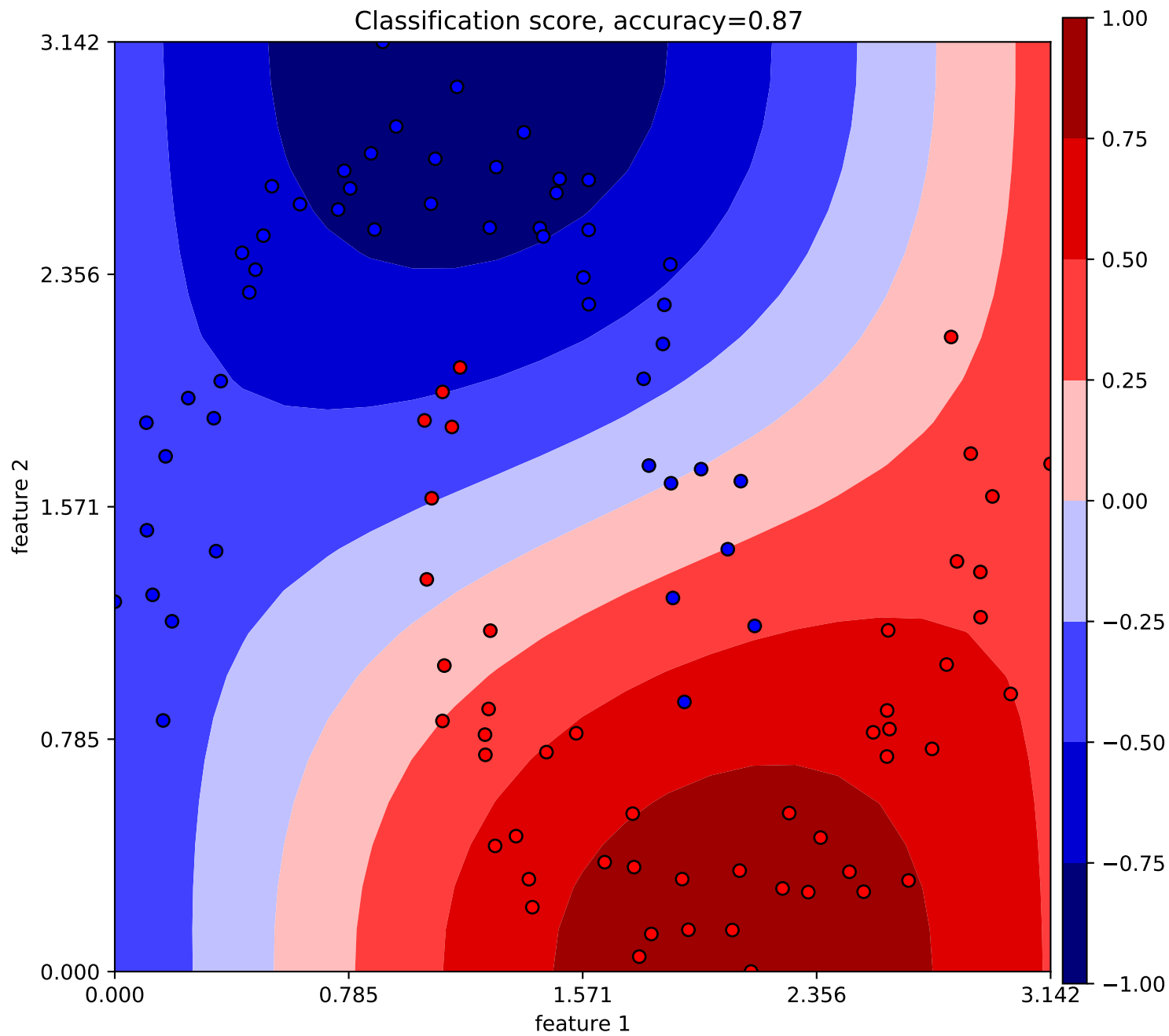
Classification score, accuracy=0.89



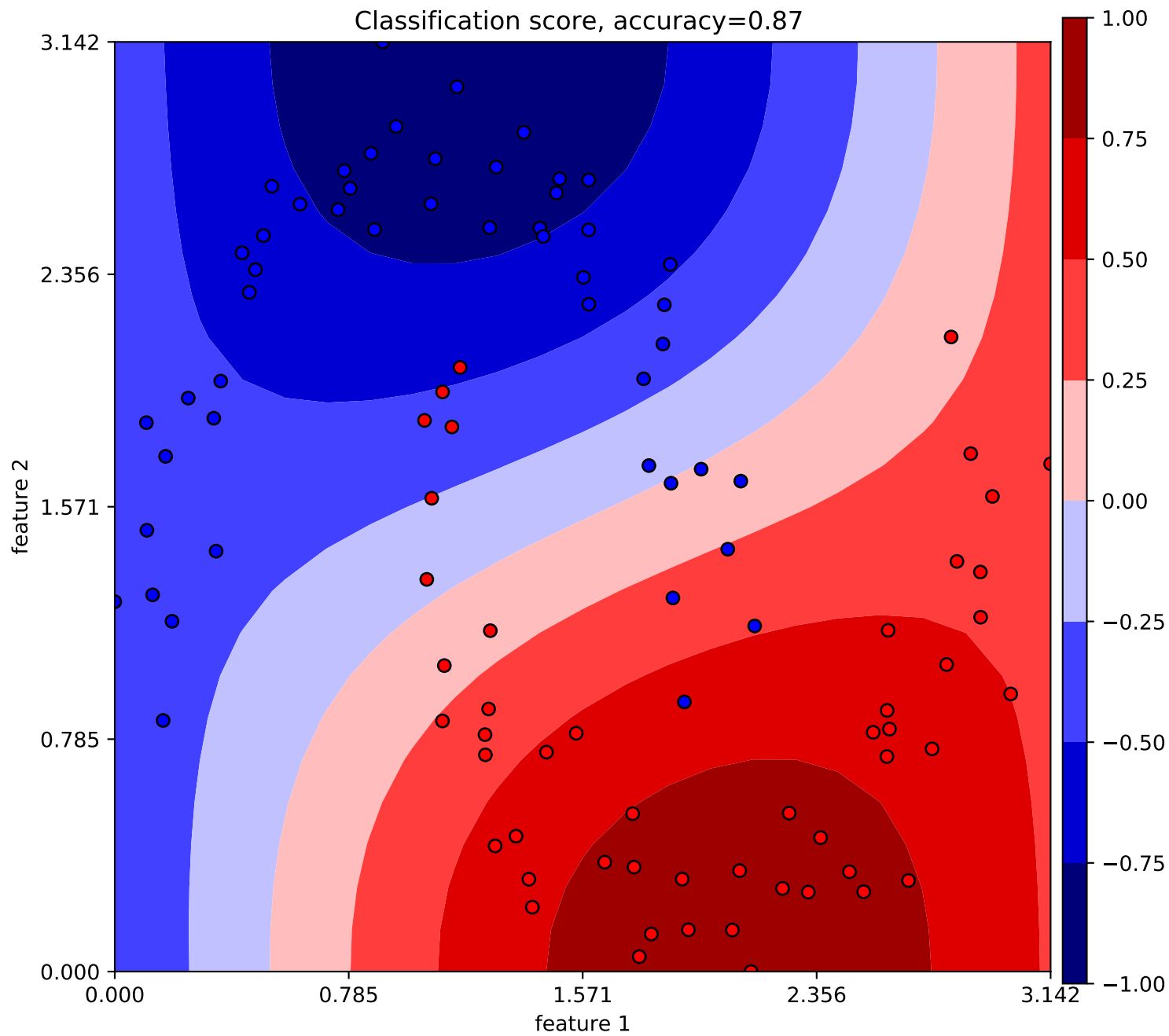
Classification score, accuracy=0.89



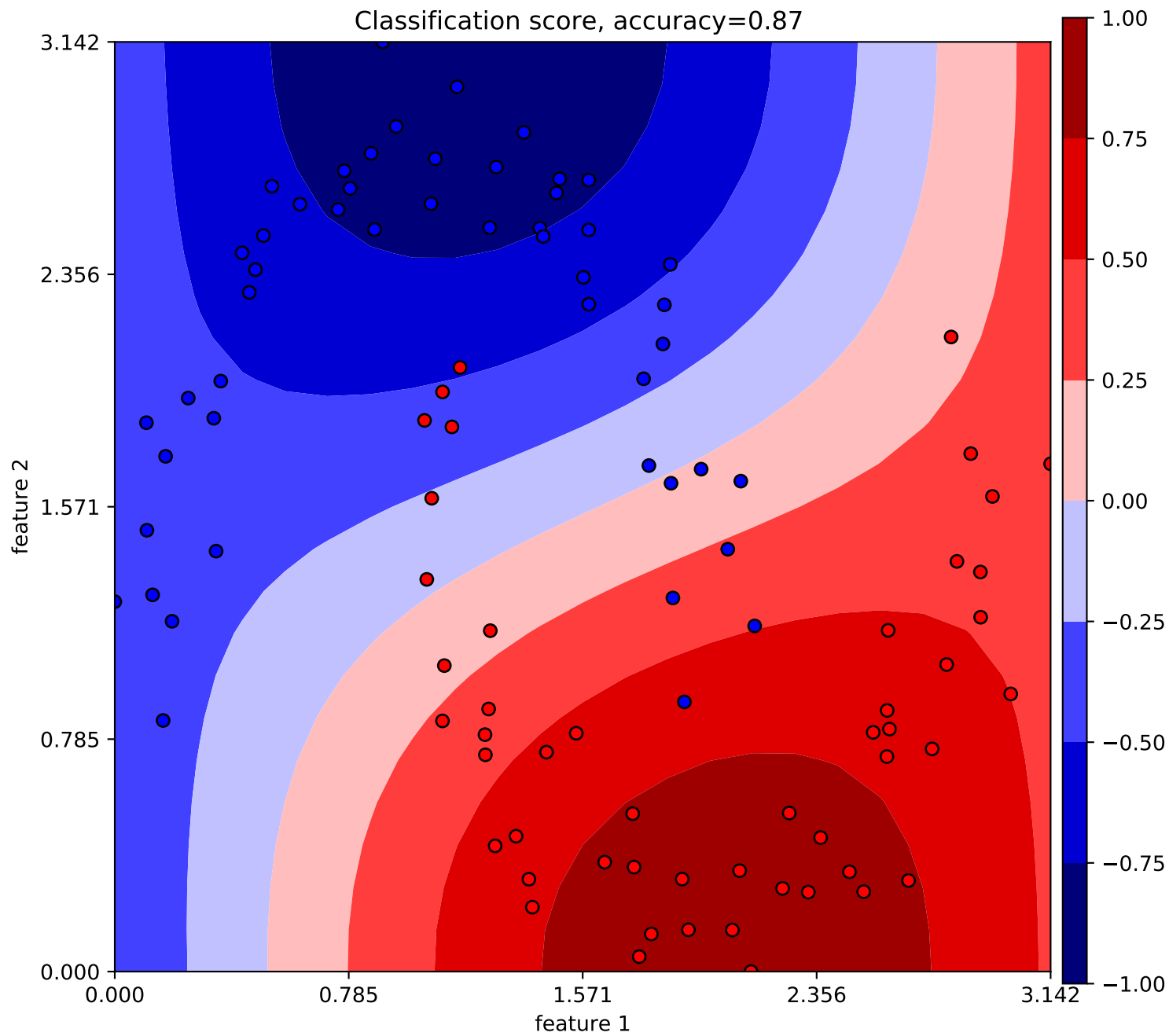
Classification score, accuracy=0.87



Classification score, accuracy=0.87



Classification score, accuracy=0.87



Classification score, accuracy=0.87

