

Training cost:['0.5396', '0.5384', '0.5371', '0.5359', '0.5348', '0.5336', '0.5324', '0.5313', '0.5302', '0.5291', '0.5280', '0.5269', '0.5258', '0.5247', '0.5237', '0.5227', '0.5216', '0.5206', '0.5196', '0.5186']

The accuracy on the testing set: 0.8816