# -\*- coding: utf-8 -\*-  
  
# Form implementation generated from reading ui file 'SVRBIG3OK.ui'  
#  
# Created by: PyQt5 UI code generator 5.15.9  
#  
# WARNING: Any manual changes made to this file will be lost when pyuic5 is  
# run again. Do not edit this file unless you know what you are doing.  
  
  
from PyQt5 import QtCore, QtGui, QtWidgets  
  
  
class Ui\_MainWindow(object):  
 def setupUi(self, MainWindow):  
 MainWindow.setObjectName("MainWindow")  
 MainWindow.resize(800, 630)  
 MainWindow.setMinimumSize(QtCore.QSize(800, 630))  
 MainWindow.setMaximumSize(QtCore.QSize(800, 630))  
 self.centralwidget = QtWidgets.QWidget(MainWindow)  
 self.centralwidget.setObjectName("centralwidget")  
 self.label\_2 = QtWidgets.QLabel(self.centralwidget)  
 self.label\_2.setGeometry(QtCore.QRect(0, 0, 800, 50))  
 self.label\_2.setMinimumSize(QtCore.QSize(800, 50))  
 self.label\_2.setMaximumSize(QtCore.QSize(800, 50))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(20)  
 self.label\_2.setFont(font)  
 self.label\_2.setAlignment(QtCore.Qt.AlignCenter)  
 self.label\_2.setObjectName("label\_2")  
 self.pushButton\_1 = QtWidgets.QPushButton(self.centralwidget)  
 self.pushButton\_1.setGeometry(QtCore.QRect(370, 50, 120, 30))  
 self.pushButton\_1.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_1.setMaximumSize(QtCore.QSize(120, 40))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_1.setFont(font)  
 self.pushButton\_1.setObjectName("pushButton\_1")  
 self.scrollArea = QtWidgets.QScrollArea(self.centralwidget)  
 self.scrollArea.setGeometry(QtCore.QRect(20, 90, 760, 471))  
 self.scrollArea.setMinimumSize(QtCore.QSize(0, 0))  
 self.scrollArea.setWidgetResizable(True)  
 self.scrollArea.setObjectName("scrollArea")  
 self.scrollAreaWidgetContents = QtWidgets.QWidget()  
 self.scrollAreaWidgetContents.setGeometry(QtCore.QRect(0, -608, 745, 1150))  
 self.scrollAreaWidgetContents.setMinimumSize(QtCore.QSize(740, 1150))  
 self.scrollAreaWidgetContents.setMaximumSize(QtCore.QSize(3000, 2000))  
 self.scrollAreaWidgetContents.setObjectName("scrollAreaWidgetContents")  
 self.pushButton\_2 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_2.setGeometry(QtCore.QRect(340, 100, 150, 30))  
 self.pushButton\_2.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_2.setMaximumSize(QtCore.QSize(150, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_2.setFont(font)  
 self.pushButton\_2.setObjectName("pushButton\_2")  
 self.label\_34 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_34.setGeometry(QtCore.QRect(10, 10, 261, 30))  
 self.label\_34.setMinimumSize(QtCore.QSize(200, 30))  
 self.label\_34.setMaximumSize(QtCore.QSize(500, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_34.setFont(font)  
 self.label\_34.setObjectName("label\_34")  
 self.label\_44 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_44.setGeometry(QtCore.QRect(10, 70, 101, 30))  
 self.label\_44.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_44.setMaximumSize(QtCore.QSize(150, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_44.setFont(font)  
 self.label\_44.setObjectName("label\_44")  
 self.label\_42 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_42.setGeometry(QtCore.QRect(10, 40, 300, 30))  
 self.label\_42.setMinimumSize(QtCore.QSize(300, 30))  
 self.label\_42.setMaximumSize(QtCore.QSize(500, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_42.setFont(font)  
 self.label\_42.setObjectName("label\_42")  
 self.dB1 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB1.setGeometry(QtCore.QRect(120, 70, 60, 20))  
 self.dB1.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB1.setMaximumSize(QtCore.QSize(60, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB1.setFont(font)  
 self.dB1.setMaximum(9999.0)  
 self.dB1.setObjectName("dB1")  
 self.label\_47 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_47.setGeometry(QtCore.QRect(200, 70, 221, 30))  
 self.label\_47.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_47.setMaximumSize(QtCore.QSize(300, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(12)  
 self.label\_47.setFont(font)  
 self.label\_47.setObjectName("label\_47")  
 self.label\_50 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_50.setGeometry(QtCore.QRect(10, 130, 161, 30))  
 self.label\_50.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_50.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_50.setFont(font)  
 self.label\_50.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_50.setObjectName("label\_50")  
 self.dB2 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB2.setGeometry(QtCore.QRect(390, 70, 60, 20))  
 self.dB2.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB2.setMaximumSize(QtCore.QSize(60, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB2.setFont(font)  
 self.dB2.setMaximum(9999.0)  
 self.dB2.setObjectName("dB2")  
 self.dB3 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB3.setGeometry(QtCore.QRect(650, 70, 60, 20))  
 self.dB3.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB3.setMaximumSize(QtCore.QSize(60, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB3.setFont(font)  
 self.dB3.setMaximum(9999.0)  
 self.dB3.setObjectName("dB3")  
 self.label\_49 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_49.setGeometry(QtCore.QRect(480, 70, 181, 30))  
 self.label\_49.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_49.setMaximumSize(QtCore.QSize(300, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_49.setFont(font)  
 self.label\_49.setObjectName("label\_49")  
 self.label\_52 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_52.setGeometry(QtCore.QRect(10, 160, 131, 30))  
 self.label\_52.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_52.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_52.setFont(font)  
 self.label\_52.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_52.setObjectName("label\_52")  
 self.tB1 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB1.setGeometry(QtCore.QRect(150, 160, 80, 20))  
 self.tB1.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB1.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB1.setFont(font)  
 self.tB1.setObjectName("tB1")  
 self.tB2 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB2.setGeometry(QtCore.QRect(440, 160, 80, 20))  
 self.tB2.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB2.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB2.setFont(font)  
 self.tB2.setObjectName("tB2")  
 self.label\_57 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_57.setGeometry(QtCore.QRect(300, 160, 131, 30))  
 self.label\_57.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_57.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_57.setFont(font)  
 self.label\_57.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_57.setObjectName("label\_57")  
 self.label\_58 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_58.setGeometry(QtCore.QRect(570, 160, 120, 30))  
 self.label\_58.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_58.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_58.setFont(font)  
 self.label\_58.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_58.setObjectName("label\_58")  
 self.tB3 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB3.setGeometry(QtCore.QRect(650, 160, 80, 20))  
 self.tB3.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB3.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB3.setFont(font)  
 self.tB3.setObjectName("tB3")  
 self.tB4 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB4.setGeometry(QtCore.QRect(150, 190, 80, 20))  
 self.tB4.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB4.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB4.setFont(font)  
 self.tB4.setObjectName("tB4")  
 self.label\_59 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_59.setGeometry(QtCore.QRect(300, 190, 131, 30))  
 self.label\_59.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_59.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_59.setFont(font)  
 self.label\_59.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_59.setObjectName("label\_59")  
 self.label\_60 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_60.setGeometry(QtCore.QRect(10, 190, 131, 30))  
 self.label\_60.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_60.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_60.setFont(font)  
 self.label\_60.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_60.setObjectName("label\_60")  
 self.tB6 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB6.setGeometry(QtCore.QRect(650, 190, 80, 20))  
 self.tB6.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB6.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB6.setFont(font)  
 self.tB6.setObjectName("tB6")  
 self.tB5 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB5.setGeometry(QtCore.QRect(440, 190, 80, 20))  
 self.tB5.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB5.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB5.setFont(font)  
 self.tB5.setObjectName("tB5")  
 self.label\_61 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_61.setGeometry(QtCore.QRect(570, 190, 120, 30))  
 self.label\_61.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_61.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_61.setFont(font)  
 self.label\_61.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_61.setObjectName("label\_61")  
 self.tB12 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB12.setGeometry(QtCore.QRect(650, 310, 80, 20))  
 self.tB12.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB12.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB12.setFont(font)  
 self.tB12.setObjectName("tB12")  
 self.tB7 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB7.setGeometry(QtCore.QRect(150, 280, 80, 20))  
 self.tB7.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB7.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB7.setFont(font)  
 self.tB7.setObjectName("tB7")  
 self.label\_62 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_62.setGeometry(QtCore.QRect(300, 280, 131, 30))  
 self.label\_62.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_62.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_62.setFont(font)  
 self.label\_62.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_62.setObjectName("label\_62")  
 self.label\_63 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_63.setGeometry(QtCore.QRect(10, 280, 120, 30))  
 self.label\_63.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_63.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_63.setFont(font)  
 self.label\_63.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_63.setObjectName("label\_63")  
 self.tB9 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB9.setGeometry(QtCore.QRect(650, 280, 80, 20))  
 self.tB9.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB9.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB9.setFont(font)  
 self.tB9.setObjectName("tB9")  
 self.label\_64 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_64.setGeometry(QtCore.QRect(10, 250, 171, 30))  
 self.label\_64.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_64.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_64.setFont(font)  
 self.label\_64.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_64.setObjectName("label\_64")  
 self.tB8 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB8.setGeometry(QtCore.QRect(440, 280, 80, 20))  
 self.tB8.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB8.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB8.setFont(font)  
 self.tB8.setObjectName("tB8")  
 self.label\_65 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_65.setGeometry(QtCore.QRect(10, 310, 120, 30))  
 self.label\_65.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_65.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_65.setFont(font)  
 self.label\_65.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_65.setObjectName("label\_65")  
 self.label\_66 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_66.setGeometry(QtCore.QRect(570, 310, 120, 30))  
 self.label\_66.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_66.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_66.setFont(font)  
 self.label\_66.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_66.setObjectName("label\_66")  
 self.label\_67 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_67.setGeometry(QtCore.QRect(300, 310, 131, 30))  
 self.label\_67.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_67.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_67.setFont(font)  
 self.label\_67.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_67.setObjectName("label\_67")  
 self.tB10 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB10.setGeometry(QtCore.QRect(150, 310, 80, 20))  
 self.tB10.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB10.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB10.setFont(font)  
 self.tB10.setObjectName("tB10")  
 self.label\_68 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_68.setGeometry(QtCore.QRect(570, 280, 120, 30))  
 self.label\_68.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_68.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_68.setFont(font)  
 self.label\_68.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_68.setObjectName("label\_68")  
 self.tB11 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB11.setGeometry(QtCore.QRect(440, 310, 80, 20))  
 self.tB11.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB11.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB11.setFont(font)  
 self.tB11.setObjectName("tB11")  
 self.tB18 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB18.setGeometry(QtCore.QRect(650, 420, 80, 20))  
 self.tB18.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB18.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB18.setFont(font)  
 self.tB18.setObjectName("tB18")  
 self.tB13 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB13.setGeometry(QtCore.QRect(150, 390, 80, 20))  
 self.tB13.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB13.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB13.setFont(font)  
 self.tB13.setObjectName("tB13")  
 self.label\_69 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_69.setGeometry(QtCore.QRect(300, 390, 131, 30))  
 self.label\_69.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_69.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_69.setFont(font)  
 self.label\_69.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_69.setObjectName("label\_69")  
 self.label\_70 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_70.setGeometry(QtCore.QRect(10, 390, 131, 30))  
 self.label\_70.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_70.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_70.setFont(font)  
 self.label\_70.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_70.setObjectName("label\_70")  
 self.tB15 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB15.setGeometry(QtCore.QRect(650, 390, 80, 20))  
 self.tB15.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB15.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB15.setFont(font)  
 self.tB15.setObjectName("tB15")  
 self.label\_71 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_71.setGeometry(QtCore.QRect(10, 360, 181, 30))  
 self.label\_71.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_71.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_71.setFont(font)  
 self.label\_71.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_71.setObjectName("label\_71")  
 self.tB14 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB14.setGeometry(QtCore.QRect(440, 390, 80, 20))  
 self.tB14.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB14.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB14.setFont(font)  
 self.tB14.setObjectName("tB14")  
 self.label\_72 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_72.setGeometry(QtCore.QRect(10, 420, 131, 30))  
 self.label\_72.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_72.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_72.setFont(font)  
 self.label\_72.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_72.setObjectName("label\_72")  
 self.label\_73 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_73.setGeometry(QtCore.QRect(570, 420, 120, 30))  
 self.label\_73.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_73.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_73.setFont(font)  
 self.label\_73.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_73.setObjectName("label\_73")  
 self.label\_74 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_74.setGeometry(QtCore.QRect(300, 420, 131, 30))  
 self.label\_74.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_74.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_74.setFont(font)  
 self.label\_74.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_74.setObjectName("label\_74")  
 self.tB16 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB16.setGeometry(QtCore.QRect(150, 420, 80, 20))  
 self.tB16.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB16.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB16.setFont(font)  
 self.tB16.setObjectName("tB16")  
 self.label\_75 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_75.setGeometry(QtCore.QRect(570, 390, 120, 30))  
 self.label\_75.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_75.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_75.setFont(font)  
 self.label\_75.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_75.setObjectName("label\_75")  
 self.tB17 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB17.setGeometry(QtCore.QRect(440, 420, 80, 20))  
 self.tB17.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB17.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB17.setFont(font)  
 self.tB17.setObjectName("tB17")  
 self.tB24 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB24.setGeometry(QtCore.QRect(650, 540, 80, 20))  
 self.tB24.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB24.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(12)  
 self.tB24.setFont(font)  
 self.tB24.setObjectName("tB24")  
 self.tB19 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB19.setGeometry(QtCore.QRect(150, 510, 80, 20))  
 self.tB19.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB19.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB19.setFont(font)  
 self.tB19.setObjectName("tB19")  
 self.label\_76 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_76.setGeometry(QtCore.QRect(300, 510, 131, 30))  
 self.label\_76.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_76.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_76.setFont(font)  
 self.label\_76.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_76.setObjectName("label\_76")  
 self.label\_77 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_77.setGeometry(QtCore.QRect(10, 510, 131, 30))  
 self.label\_77.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_77.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_77.setFont(font)  
 self.label\_77.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_77.setObjectName("label\_77")  
 self.tB21 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB21.setGeometry(QtCore.QRect(650, 510, 80, 20))  
 self.tB21.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB21.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(12)  
 self.tB21.setFont(font)  
 self.tB21.setObjectName("tB21")  
 self.label\_78 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_78.setGeometry(QtCore.QRect(10, 480, 211, 30))  
 self.label\_78.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_78.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_78.setFont(font)  
 self.label\_78.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_78.setObjectName("label\_78")  
 self.tB20 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB20.setGeometry(QtCore.QRect(440, 510, 80, 20))  
 self.tB20.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB20.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB20.setFont(font)  
 self.tB20.setObjectName("tB20")  
 self.label\_79 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_79.setGeometry(QtCore.QRect(10, 540, 131, 30))  
 self.label\_79.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_79.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_79.setFont(font)  
 self.label\_79.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_79.setObjectName("label\_79")  
 self.label\_80 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_80.setGeometry(QtCore.QRect(570, 540, 120, 30))  
 self.label\_80.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_80.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_80.setFont(font)  
 self.label\_80.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_80.setObjectName("label\_80")  
 self.label\_81 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_81.setGeometry(QtCore.QRect(300, 540, 131, 30))  
 self.label\_81.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_81.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_81.setFont(font)  
 self.label\_81.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_81.setObjectName("label\_81")  
 self.tB22 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB22.setGeometry(QtCore.QRect(150, 540, 80, 20))  
 self.tB22.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB22.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB22.setFont(font)  
 self.tB22.setObjectName("tB22")  
 self.label\_82 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_82.setGeometry(QtCore.QRect(570, 510, 120, 30))  
 self.label\_82.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_82.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_82.setFont(font)  
 self.label\_82.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_82.setObjectName("label\_82")  
 self.tB23 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB23.setGeometry(QtCore.QRect(440, 540, 80, 20))  
 self.tB23.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB23.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB23.setFont(font)  
 self.tB23.setObjectName("tB23")  
 self.tB30 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB30.setGeometry(QtCore.QRect(650, 660, 80, 20))  
 self.tB30.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB30.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB30.setFont(font)  
 self.tB30.setObjectName("tB30")  
 self.tB25 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB25.setGeometry(QtCore.QRect(150, 630, 80, 20))  
 self.tB25.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB25.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB25.setFont(font)  
 self.tB25.setObjectName("tB25")  
 self.label\_83 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_83.setGeometry(QtCore.QRect(300, 630, 131, 30))  
 self.label\_83.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_83.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_83.setFont(font)  
 self.label\_83.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_83.setObjectName("label\_83")  
 self.label\_84 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_84.setGeometry(QtCore.QRect(10, 630, 131, 30))  
 self.label\_84.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_84.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_84.setFont(font)  
 self.label\_84.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_84.setObjectName("label\_84")  
 self.tB27 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB27.setGeometry(QtCore.QRect(650, 630, 80, 20))  
 self.tB27.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB27.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB27.setFont(font)  
 self.tB27.setObjectName("tB27")  
 self.label\_85 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_85.setGeometry(QtCore.QRect(10, 600, 151, 30))  
 self.label\_85.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_85.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_85.setFont(font)  
 self.label\_85.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_85.setObjectName("label\_85")  
 self.tB26 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB26.setGeometry(QtCore.QRect(440, 630, 80, 20))  
 self.tB26.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB26.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB26.setFont(font)  
 self.tB26.setObjectName("tB26")  
 self.label\_86 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_86.setGeometry(QtCore.QRect(10, 660, 131, 30))  
 self.label\_86.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_86.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_86.setFont(font)  
 self.label\_86.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_86.setObjectName("label\_86")  
 self.label\_87 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_87.setGeometry(QtCore.QRect(570, 660, 100, 30))  
 self.label\_87.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_87.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_87.setFont(font)  
 self.label\_87.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_87.setObjectName("label\_87")  
 self.label\_88 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_88.setGeometry(QtCore.QRect(300, 660, 131, 30))  
 self.label\_88.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_88.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_88.setFont(font)  
 self.label\_88.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_88.setObjectName("label\_88")  
 self.tB28 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB28.setGeometry(QtCore.QRect(150, 660, 80, 20))  
 self.tB28.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB28.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB28.setFont(font)  
 self.tB28.setObjectName("tB28")  
 self.label\_89 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_89.setGeometry(QtCore.QRect(570, 630, 100, 30))  
 self.label\_89.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_89.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_89.setFont(font)  
 self.label\_89.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_89.setObjectName("label\_89")  
 self.tB29 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB29.setGeometry(QtCore.QRect(440, 660, 80, 20))  
 self.tB29.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB29.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB29.setFont(font)  
 self.tB29.setObjectName("tB29")  
 self.label\_46 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_46.setGeometry(QtCore.QRect(10, 700, 300, 30))  
 self.label\_46.setMinimumSize(QtCore.QSize(300, 30))  
 self.label\_46.setMaximumSize(QtCore.QSize(500, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_46.setFont(font)  
 self.label\_46.setObjectName("label\_46")  
 self.label\_20 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_20.setGeometry(QtCore.QRect(10, 740, 40, 30))  
 self.label\_20.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_20.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_20.setFont(font)  
 self.label\_20.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_20.setObjectName("label\_20")  
 self.label\_19 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_19.setGeometry(QtCore.QRect(50, 740, 50, 30))  
 self.label\_19.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_19.setMaximumSize(QtCore.QSize(75, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_19.setFont(font)  
 self.label\_19.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_19.setObjectName("label\_19")  
 self.dB4 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB4.setGeometry(QtCore.QRect(140, 740, 70, 20))  
 self.dB4.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB4.setMaximumSize(QtCore.QSize(70, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB4.setFont(font)  
 self.dB4.setMaximum(9999.0)  
 self.dB4.setObjectName("dB4")  
 self.label\_21 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_21.setGeometry(QtCore.QRect(290, 740, 40, 30))  
 self.label\_21.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_21.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_21.setFont(font)  
 self.label\_21.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_21.setObjectName("label\_21")  
 self.label\_37 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_37.setGeometry(QtCore.QRect(330, 740, 30, 30))  
 self.label\_37.setMinimumSize(QtCore.QSize(30, 30))  
 self.label\_37.setMaximumSize(QtCore.QSize(30, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_37.setFont(font)  
 self.label\_37.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_37.setObjectName("label\_37")  
 self.dB5 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB5.setGeometry(QtCore.QRect(400, 740, 70, 20))  
 self.dB5.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB5.setMaximumSize(QtCore.QSize(70, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB5.setFont(font)  
 self.dB5.setMaximum(9999.0)  
 self.dB5.setObjectName("dB5")  
 self.label\_90 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_90.setGeometry(QtCore.QRect(610, 740, 40, 30))  
 self.label\_90.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_90.setMaximumSize(QtCore.QSize(75, 50))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_90.setFont(font)  
 self.label\_90.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_90.setObjectName("label\_90")  
 self.label\_40 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_40.setGeometry(QtCore.QRect(550, 740, 61, 30))  
 self.label\_40.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_40.setMaximumSize(QtCore.QSize(300, 50))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_40.setFont(font)  
 self.label\_40.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_40.setObjectName("label\_40")  
 self.dB6 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB6.setGeometry(QtCore.QRect(660, 740, 70, 20))  
 self.dB6.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB6.setMaximumSize(QtCore.QSize(70, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB6.setFont(font)  
 self.dB6.setMaximum(9999.0)  
 self.dB6.setObjectName("dB6")  
 self.dB8 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB8.setGeometry(QtCore.QRect(400, 780, 70, 20))  
 self.dB8.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB8.setMaximumSize(QtCore.QSize(70, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB8.setFont(font)  
 self.dB8.setMaximum(9999.0)  
 self.dB8.setObjectName("dB8")  
 self.label\_22 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_22.setGeometry(QtCore.QRect(10, 780, 81, 30))  
 self.label\_22.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_22.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_22.setFont(font)  
 self.label\_22.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_22.setObjectName("label\_22")  
 self.dB7 = QtWidgets.QDoubleSpinBox(self.scrollAreaWidgetContents)  
 self.dB7.setGeometry(QtCore.QRect(140, 780, 70, 20))  
 self.dB7.setMinimumSize(QtCore.QSize(60, 20))  
 self.dB7.setMaximumSize(QtCore.QSize(70, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.dB7.setFont(font)  
 self.dB7.setMaximum(9999.0)  
 self.dB7.setObjectName("dB7")  
 self.label\_24 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_24.setGeometry(QtCore.QRect(290, 780, 40, 30))  
 self.label\_24.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_24.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_24.setFont(font)  
 self.label\_24.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_24.setObjectName("label\_24")  
 self.label\_39 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_39.setGeometry(QtCore.QRect(90, 780, 30, 30))  
 self.label\_39.setMinimumSize(QtCore.QSize(30, 30))  
 self.label\_39.setMaximumSize(QtCore.QSize(30, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_39.setFont(font)  
 self.label\_39.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_39.setObjectName("label\_39")  
 self.label\_91 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_91.setGeometry(QtCore.QRect(330, 780, 60, 30))  
 self.label\_91.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_91.setMaximumSize(QtCore.QSize(100, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_91.setFont(font)  
 self.label\_91.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_91.setObjectName("label\_91")  
 self.pushButton\_4 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_4.setGeometry(QtCore.QRect(350, 820, 120, 30))  
 self.pushButton\_4.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_4.setMaximumSize(QtCore.QSize(120, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_4.setFont(font)  
 self.pushButton\_4.setObjectName("pushButton\_4")  
 self.label\_38 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_38.setGeometry(QtCore.QRect(330, 890, 30, 30))  
 self.label\_38.setMinimumSize(QtCore.QSize(30, 30))  
 self.label\_38.setMaximumSize(QtCore.QSize(30, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_38.setFont(font)  
 self.label\_38.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_38.setObjectName("label\_38")  
 self.label\_92 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_92.setGeometry(QtCore.QRect(330, 930, 60, 30))  
 self.label\_92.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_92.setMaximumSize(QtCore.QSize(100, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_92.setFont(font)  
 self.label\_92.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_92.setObjectName("label\_92")  
 self.label\_41 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_41.setGeometry(QtCore.QRect(90, 930, 30, 30))  
 self.label\_41.setMinimumSize(QtCore.QSize(30, 30))  
 self.label\_41.setMaximumSize(QtCore.QSize(30, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_41.setFont(font)  
 self.label\_41.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_41.setObjectName("label\_41")  
 self.label\_93 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_93.setGeometry(QtCore.QRect(550, 890, 61, 30))  
 self.label\_93.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_93.setMaximumSize(QtCore.QSize(300, 50))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_93.setFont(font)  
 self.label\_93.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_93.setObjectName("label\_93")  
 self.label\_23 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_23.setGeometry(QtCore.QRect(10, 890, 40, 30))  
 self.label\_23.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_23.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_23.setFont(font)  
 self.label\_23.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_23.setObjectName("label\_23")  
 self.label\_25 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_25.setGeometry(QtCore.QRect(50, 890, 50, 30))  
 self.label\_25.setMinimumSize(QtCore.QSize(50, 30))  
 self.label\_25.setMaximumSize(QtCore.QSize(75, 30))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_25.setFont(font)  
 self.label\_25.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_25.setObjectName("label\_25")  
 self.label\_26 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_26.setGeometry(QtCore.QRect(290, 890, 40, 30))  
 self.label\_26.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_26.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_26.setFont(font)  
 self.label\_26.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_26.setObjectName("label\_26")  
 self.label\_94 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_94.setGeometry(QtCore.QRect(610, 890, 40, 30))  
 self.label\_94.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_94.setMaximumSize(QtCore.QSize(75, 50))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.label\_94.setFont(font)  
 self.label\_94.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_94.setObjectName("label\_94")  
 self.label\_27 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_27.setGeometry(QtCore.QRect(10, 930, 81, 30))  
 self.label\_27.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_27.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_27.setFont(font)  
 self.label\_27.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_27.setObjectName("label\_27")  
 self.label\_28 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_28.setGeometry(QtCore.QRect(290, 930, 40, 30))  
 self.label\_28.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_28.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_28.setFont(font)  
 self.label\_28.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_28.setObjectName("label\_28")  
 self.tB31 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB31.setGeometry(QtCore.QRect(130, 890, 80, 20))  
 self.tB31.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB31.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB31.setFont(font)  
 self.tB31.setObjectName("tB31")  
 self.tB34 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB34.setGeometry(QtCore.QRect(130, 930, 80, 20))  
 self.tB34.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB34.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB34.setFont(font)  
 self.tB34.setObjectName("tB34")  
 self.tB32 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB32.setGeometry(QtCore.QRect(400, 890, 80, 20))  
 self.tB32.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB32.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB32.setFont(font)  
 self.tB32.setObjectName("tB32")  
 self.tB35 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB35.setGeometry(QtCore.QRect(400, 930, 80, 20))  
 self.tB35.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB35.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB35.setFont(font)  
 self.tB35.setObjectName("tB35")  
 self.tB33 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB33.setGeometry(QtCore.QRect(660, 890, 80, 20))  
 self.tB33.setMinimumSize(QtCore.QSize(80, 20))  
 self.tB33.setMaximumSize(QtCore.QSize(80, 20))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB33.setFont(font)  
 self.tB33.setObjectName("tB33")  
 self.label\_151 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_151.setGeometry(QtCore.QRect(10, 850, 211, 30))  
 self.label\_151.setMinimumSize(QtCore.QSize(100, 30))  
 self.label\_151.setMaximumSize(QtCore.QSize(800, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_151.setFont(font)  
 self.label\_151.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_151.setObjectName("label\_151")  
 self.pushButton\_5 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_5.setGeometry(QtCore.QRect(340, 970, 150, 30))  
 self.pushButton\_5.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_5.setMaximumSize(QtCore.QSize(150, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_5.setFont(font)  
 self.pushButton\_5.setObjectName("pushButton\_5")  
 self.label\_152 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_152.setGeometry(QtCore.QRect(10, 1000, 400, 30))  
 self.label\_152.setMinimumSize(QtCore.QSize(400, 30))  
 self.label\_152.setMaximumSize(QtCore.QSize(600, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_152.setFont(font)  
 self.label\_152.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_152.setObjectName("label\_152")  
 self.label\_153 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_153.setGeometry(QtCore.QRect(100, 1030, 61, 30))  
 self.label\_153.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_153.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_153.setFont(font)  
 self.label\_153.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_153.setObjectName("label\_153")  
 self.tB36 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB36.setGeometry(QtCore.QRect(190, 1030, 110, 26))  
 self.tB36.setMinimumSize(QtCore.QSize(80, 26))  
 self.tB36.setMaximumSize(QtCore.QSize(300, 26))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB36.setFont(font)  
 self.tB36.setObjectName("tB36")  
 self.label\_154 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_154.setGeometry(QtCore.QRect(460, 1030, 61, 30))  
 self.label\_154.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_154.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_154.setFont(font)  
 self.label\_154.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_154.setObjectName("label\_154")  
 self.tB37 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB37.setGeometry(QtCore.QRect(530, 1030, 110, 26))  
 self.tB37.setMinimumSize(QtCore.QSize(80, 26))  
 self.tB37.setMaximumSize(QtCore.QSize(300, 26))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB37.setFont(font)  
 self.tB37.setObjectName("tB37")  
 self.label\_155 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_155.setGeometry(QtCore.QRect(100, 1070, 81, 30))  
 self.label\_155.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_155.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_155.setFont(font)  
 self.label\_155.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_155.setObjectName("label\_155")  
 self.tB38 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB38.setGeometry(QtCore.QRect(190, 1070, 110, 26))  
 self.tB38.setMinimumSize(QtCore.QSize(80, 26))  
 self.tB38.setMaximumSize(QtCore.QSize(300, 26))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB38.setFont(font)  
 self.tB38.setObjectName("tB38")  
 self.label\_156 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_156.setGeometry(QtCore.QRect(460, 1070, 51, 30))  
 self.label\_156.setMinimumSize(QtCore.QSize(40, 30))  
 self.label\_156.setMaximumSize(QtCore.QSize(200, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_156.setFont(font)  
 self.label\_156.setLayoutDirection(QtCore.Qt.RightToLeft)  
 self.label\_156.setObjectName("label\_156")  
 self.tB39 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB39.setGeometry(QtCore.QRect(530, 1070, 110, 26))  
 self.tB39.setMinimumSize(QtCore.QSize(80, 26))  
 self.tB39.setMaximumSize(QtCore.QSize(300, 26))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB39.setFont(font)  
 self.tB39.setObjectName("tB39")  
 self.label\_157 = QtWidgets.QLabel(self.scrollAreaWidgetContents)  
 self.label\_157.setGeometry(QtCore.QRect(10, 1110, 251, 30))  
 self.label\_157.setMinimumSize(QtCore.QSize(200, 30))  
 self.label\_157.setMaximumSize(QtCore.QSize(600, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.label\_157.setFont(font)  
 self.label\_157.setTextFormat(QtCore.Qt.AutoText)  
 self.label\_157.setObjectName("label\_157")  
 self.tB40 = QtWidgets.QTextBrowser(self.scrollAreaWidgetContents)  
 self.tB40.setGeometry(QtCore.QRect(260, 1110, 110, 26))  
 self.tB40.setMinimumSize(QtCore.QSize(80, 26))  
 self.tB40.setMaximumSize(QtCore.QSize(300, 26))  
 font = QtGui.QFont()  
 font.setFamily("Times New Roman")  
 font.setPointSize(14)  
 self.tB40.setFont(font)  
 self.tB40.setObjectName("tB40")  
 self.pushButton\_3 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_3.setGeometry(QtCore.QRect(340, 220, 150, 30))  
 self.pushButton\_3.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_3.setMaximumSize(QtCore.QSize(150, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_3.setFont(font)  
 self.pushButton\_3.setObjectName("pushButton\_3")  
 self.pushButton\_6 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_6.setGeometry(QtCore.QRect(240, 10, 120, 30))  
 self.pushButton\_6.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_6.setMaximumSize(QtCore.QSize(120, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_6.setFont(font)  
 self.pushButton\_6.setObjectName("pushButton\_6")  
 self.pushButton\_7 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_7.setGeometry(QtCore.QRect(340, 340, 150, 30))  
 self.pushButton\_7.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_7.setMaximumSize(QtCore.QSize(150, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_7.setFont(font)  
 self.pushButton\_7.setObjectName("pushButton\_7")  
 self.pushButton\_8 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_8.setGeometry(QtCore.QRect(330, 450, 170, 30))  
 self.pushButton\_8.setMinimumSize(QtCore.QSize(140, 30))  
 self.pushButton\_8.setMaximumSize(QtCore.QSize(170, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_8.setFont(font)  
 self.pushButton\_8.setObjectName("pushButton\_8")  
 self.pushButton\_9 = QtWidgets.QPushButton(self.scrollAreaWidgetContents)  
 self.pushButton\_9.setGeometry(QtCore.QRect(350, 570, 120, 30))  
 self.pushButton\_9.setMinimumSize(QtCore.QSize(120, 30))  
 self.pushButton\_9.setMaximumSize(QtCore.QSize(120, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(14)  
 self.pushButton\_9.setFont(font)  
 self.pushButton\_9.setObjectName("pushButton\_9")  
 self.scrollArea.setWidget(self.scrollAreaWidgetContents)  
 self.label\_3 = QtWidgets.QLabel(self.centralwidget)  
 self.label\_3.setGeometry(QtCore.QRect(10, 560, 1271, 30))  
 self.label\_3.setMinimumSize(QtCore.QSize(640, 30))  
 self.label\_3.setMaximumSize(QtCore.QSize(1300, 30))  
 font = QtGui.QFont()  
 font.setFamily("宋体")  
 font.setPointSize(10)  
 self.label\_3.setFont(font)  
 self.label\_3.setAlignment(QtCore.Qt.AlignLeading|QtCore.Qt.AlignLeft|QtCore.Qt.AlignVCenter)  
 self.label\_3.setWordWrap(True)  
 self.label\_3.setObjectName("label\_3")  
 MainWindow.setCentralWidget(self.centralwidget)  
 self.menubar = QtWidgets.QMenuBar(MainWindow)  
 self.menubar.setGeometry(QtCore.QRect(0, 0, 800, 22))  
 self.menubar.setObjectName("menubar")  
 MainWindow.setMenuBar(self.menubar)  
 self.statusbar = QtWidgets.QStatusBar(MainWindow)  
 self.statusbar.setObjectName("statusbar")  
 MainWindow.setStatusBar(self.statusbar)  
  
 self.retranslateUi(MainWindow)  
 QtCore.QMetaObject.connectSlotsByName(MainWindow)  
  
 def retranslateUi(self, MainWindow):  
 \_translate = QtCore.QCoreApplication.translate  
 MainWindow.setWindowTitle(\_translate("MainWindow", "MainWindow"))  
 self.label\_2.setText(\_translate("MainWindow", "欢迎使用基于SVR的土质边坡稳定性评价软件"))  
 self.pushButton\_1.setText(\_translate("MainWindow", "操作说明"))  
 self.pushButton\_2.setText(\_translate("MainWindow", "坡高模型训练"))  
 self.label\_34.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#000000;\">请打开SVR模型的预测数据：</span></p></body></html>"))  
 self.label\_44.setText(\_translate("MainWindow", "<html><head/><body><p align=\"center\">交叉验证数</p></body></html>"))  
 self.label\_42.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#000000;\">请输入SVR模型的训练参数：</span></p></body></html>"))  
 self.label\_47.setText(\_translate("MainWindow", "<html><head/><body><p align=\"center\"><span style=\" font-size:14pt;\">训练样本数占比</span></p></body></html>"))  
 self.label\_50.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">坡高模型训练结果：</span></p></body></html>"))  
 self.label\_49.setText(\_translate("MainWindow", "<html><head/><body><p align=\"center\">测试样本数占比</p></body></html>"))  
 self.label\_52.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">训练样本集MSE</span></p></body></html>"))  
 self.tB1.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB2.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_57.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">训练样本集R方</span></p></body></html>"))  
 self.label\_58.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">最优c值</span></p></body></html>"))  
 self.tB3.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB4.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_59.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">测试样本集R方</span></p></body></html>"))  
 self.label\_60.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">测试样本集MSE</span></p></body></html>"))  
 self.tB6.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB5.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_61.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">最优g值</span></p></body></html>"))  
 self.tB12.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB7.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_62.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">训练样本集R方</span></p></body></html>"))  
 self.label\_63.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">训练样本集MSE</span></p></body></html>"))  
 self.tB9.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_64.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">坡角模型训练结果：</span></p></body></html>"))  
 self.tB8.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_65.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">测试样本集MSE</span></p></body></html>"))  
 self.label\_66.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">最优g值</span></p></body></html>"))  
 self.label\_67.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">测试样本集R方</span></p></body></html>"))  
 self.tB10.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_68.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">最优c值</span></p></body></html>"))  
 self.tB11.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB18.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB13.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_69.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">训练样本集R方</span></p></body></html>"))  
 self.label\_70.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">训练样本集MSE</span></p></body></html>"))  
 self.tB15.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_71.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">粘聚力模型训练结果：</span></p></body></html>"))  
 self.tB14.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_72.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">测试样本集MSE</span></p></body></html>"))  
 self.label\_73.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">最优g值</span></p></body></html>"))  
 self.label\_74.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">测试样本集R方</span></p></body></html>"))  
 self.tB16.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_75.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">最优c值</span></p></body></html>"))  
 self.tB17.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB24.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:12pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB19.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_76.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">训练样本集R方</span></p></body></html>"))  
 self.label\_77.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">训练样本集MSE</span></p></body></html>"))  
 self.tB21.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:12pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_78.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">内摩擦角模型训练结果：</span></p></body></html>"))  
 self.tB20.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_79.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">测试样本集MSE</span></p></body></html>"))  
 self.label\_80.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">最优g值</span></p></body></html>"))  
 self.label\_81.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">测试样本集R方</span></p></body></html>"))  
 self.tB22.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_82.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">最优c值</span></p></body></html>"))  
 self.tB23.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB30.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB25.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_83.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">训练样本集R方</span></p></body></html>"))  
 self.label\_84.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">训练样本集MSE</span></p></body></html>"))  
 self.tB27.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_85.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">容重模型训练结果：</span></p></body></html>"))  
 self.tB26.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_86.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">测试样本集MSE</span></p></body></html>"))  
 self.label\_87.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">最优g值</span></p></body></html>"))  
 self.label\_88.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">测试样本集R方</span></p></body></html>"))  
 self.tB28.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_89.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">最优c值</span></p></body></html>"))  
 self.tB29.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_46.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">请输入边坡各参数实测值：</span></p></body></html>"))  
 self.label\_20.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_20.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">坡高</span></p></body></html>"))  
 self.label\_19.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_19.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">(m)</span></p></body></html>"))  
 self.label\_21.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_21.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">坡角</span></p></body></html>"))  
 self.label\_37.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_37.setText(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" color:#ff0000;\">(</span><span style=\" font-family:\'宋体\'; color:#ff0000;\">︒</span><span style=\" color:#ff0000;\">)</span></p></body></html>"))  
 self.label\_90.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_90.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">(k</span><span style=\" font-family:\'Times New Roman\',\'serif\'; color:#ff0000;\">Pa</span><span style=\" color:#ff0000;\">)</span></p></body></html>"))  
 self.label\_40.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_40.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">粘聚力</span></p></body></html>"))  
 self.label\_22.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_22.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">内摩擦角</span></p></body></html>"))  
 self.label\_24.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_24.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">容重</span></p></body></html>"))  
 self.label\_39.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_39.setText(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" color:#ff0000;\">(</span><span style=\" font-family:\'宋体\'; color:#ff0000;\">︒</span><span style=\" color:#ff0000;\">)</span></p></body></html>"))  
 self.label\_91.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_91.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">(kN/m</span><span style=\" color:#ff0000; vertical-align:super;\">3</span><span style=\" color:#ff0000;\">)</span></p></body></html>"))  
 self.pushButton\_4.setText(\_translate("MainWindow", "权重预测"))  
 self.label\_38.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_38.setText(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" color:#0000ff;\">(</span><span style=\" font-family:\'宋体\'; color:#0000ff;\">︒</span><span style=\" color:#0000ff;\">)</span></p></body></html>"))  
 self.label\_92.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_92.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">(kN/m</span><span style=\" color:#0000ff; vertical-align:super;\">3</span><span style=\" color:#0000ff;\">)</span></p></body></html>"))  
 self.label\_41.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_41.setText(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" color:#0000ff;\">(</span><span style=\" font-family:\'宋体\'; color:#0000ff;\">︒</span><span style=\" color:#0000ff;\">)</span></p></body></html>"))  
 self.label\_93.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_93.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">粘聚力</span></p></body></html>"))  
 self.label\_23.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_23.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">坡高</span></p></body></html>"))  
 self.label\_25.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_25.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">(m)</span></p></body></html>"))  
 self.label\_26.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_26.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">坡角</span></p></body></html>"))  
 self.label\_94.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_94.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">(k</span><span style=\" font-family:\'Times New Roman\',\'serif\'; color:#0000ff;\">Pa</span><span style=\" color:#0000ff;\">)</span></p></body></html>"))  
 self.label\_27.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_27.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">内摩擦角</span></p></body></html>"))  
 self.label\_28.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_28.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">容重</span></p></body></html>"))  
 self.tB31.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB34.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB32.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB35.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.tB33.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_151.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#0000ff;\">各参数权重预测结果为：</span></p></body></html>"))  
 self.pushButton\_5.setText(\_translate("MainWindow", "边坡稳定性评价"))  
 self.label\_152.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">该边坡稳定性状态的云模型评价结果为：</span></p></body></html>"))  
 self.label\_153.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_153.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">不稳定</span></p></body></html>"))  
 self.tB36.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_154.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_154.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">欠稳定</span></p></body></html>"))  
 self.tB37.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_155.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_155.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">基本稳定</span></p></body></html>"))  
 self.tB38.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_156.setWhatsThis(\_translate("MainWindow", "<html><head/><body><p>奇才天</p></body></html>"))  
 self.label\_156.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">稳定</span></p></body></html>"))  
 self.tB39.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.label\_157.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">该边坡稳定性状态可判定为：</span></p></body></html>"))  
 self.tB40.setHtml(\_translate("MainWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"  
"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"  
"p, li { white-space: pre-wrap; }\n"  
"</style></head><body style=\" font-family:\'Times New Roman\'; font-size:14pt; font-weight:400; font-style:normal;\">\n"  
"<p align=\"center\" style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px; font-size:15pt;\"><br /></p></body></html>"))  
 self.pushButton\_3.setText(\_translate("MainWindow", "坡角模型训练"))  
 self.pushButton\_6.setText(\_translate("MainWindow", "打开文件"))  
 self.pushButton\_7.setText(\_translate("MainWindow", "粘聚力模型训练"))  
 self.pushButton\_8.setText(\_translate("MainWindow", "内摩擦角模型训练"))  
 self.pushButton\_9.setText(\_translate("MainWindow", "容重模型训练"))  
 self.label\_3.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" color:#ff0000;\">本软件不得用于商业用途,仅做学习交流。该分析结果仅供参考，不具有法律作用。软件版权归福州大学和福州外语外贸学院所有。</span></p></body></html>"))