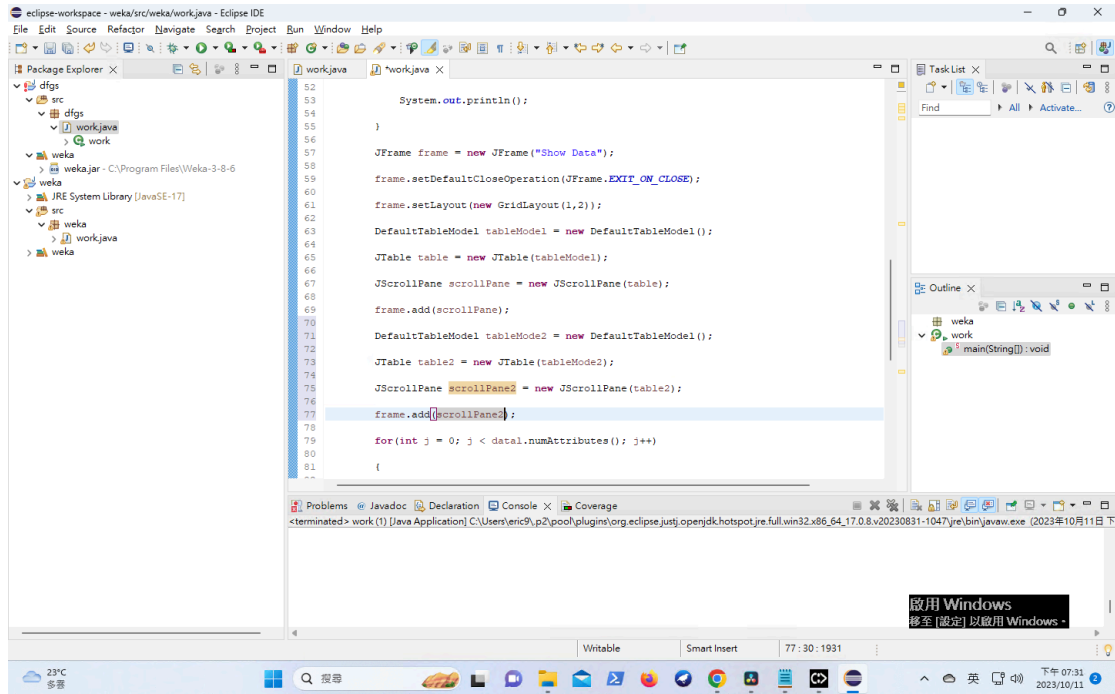


增加一個 frame



Show Data

outlook / nominal	temperature / numeric	humidity / numeric	windy / nominal	play / nominal
0.0	85.0	85.0	1.0	1.0
0.0	80.0	90.0	0.0	1.0
1.0	83.0	86.0	1.0	0.0
2.0	70.0	96.0	1.0	0.0
2.0	88.0	80.0	1.0	0.0
2.0	85.0	70.0	0.0	1.0
1.0	84.0	65.0	0.0	0.0
0.0	72.0	95.0	1.0	1.0
0.0	69.0	70.0	1.0	0.0
2.0	75.0	80.0	1.0	0.0
0.0	75.0	70.0	0.0	0.0
1.0	72.0	90.0	0.0	0.0
1.0	81.0	75.0	1.0	0.0
2.0	71.0	91.0	0.0	1.0

欄位	outlook / nominal	temperature / numeric	humidity / numeric	windy / nominal	play / nominal
data type	C	N	N	C	C
不同值的個數	3	12	10	2	2
空值的個數	0	0	0	0	0
有值的個數	14	14	14	14	14
有值的比例	1	1	1	1	1

啟用 Windows

移至「設定」以啟用 Windows。

24°C 多雲

搜尋

</

解答

```

eclipse-workspace - weka/src/weka/workjava - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer
  dfgs
    src
      dfgs
        workjava
  weka
    weka.jar - C:\Program Files\Weka-3-8-6
  JRE System Library [JavaSE-17]
    src
      weka
        workjava

workjava
111 frame.setVisible(true);
112
113
114 tableModel2.addColumn("欄位");
115 for(int j = 0; j < data1.numAttributes(); j++)
116
117 {
118     Attribute att = data1.attribute(j);
119     tableModel2.addColumn(att.name() + " / " + att.typeToString(att.type()));
120
121     String [] newRow = new String[data1.numAttributes()+1];
122     newRow[0] = "data type";
123
124     for(int j = 0; j < data1.numAttributes(); j++)
125     if(data1.attribute(j).type() == 0)
126     newRow[j+1] = "N";
127     else
128     newRow[j+1] = "C";
129     tableModel2.addRow(newRow);
130
131     newRow[0] = "不同值的個數";
132     for(int j = 0; j < data1.numAttributes(); j++)
133     newRow[j+1] = String.valueOf(data1.attributeStats(j).distinctCount);
134     tableModel2.addRow(newRow);
135
136     newRow[0] = "空值的個數";
137     for(int j = 0; j < data1.numAttributes(); j++)
138     newRow[j+1] = String.valueOf(data1.attributeStats(j).missingCount);
139
140
141

```

後面的都比照此方法