Count the maximum, minimum, and most likely of all points from 1980 to 2019

从1980年到2019年，计算每个地点每年连续捕鱼的月数

计算1980年到2019年每个位置的最大值、最小值和最可能值

计算1980年到2019年所有点的最大值、最小值和最可能值

* 得到三个数据序列：1980-2019年连续捕鱼的月份数最大值，最小值，最有可能值

预测下一年连续捕鱼的月份数最大值，最小值，最有可能值

1 3 5 7 9 **importance degree**

# General [important](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;) [very](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;) [important](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;) v-[very](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;) [important](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)

**The number of vessels**

**[Site](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)** **[selection](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

Cost

**[Delivery](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)** **[expense](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

**[Fish](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)** **[catches](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

**Factors that influence strategy**

Profit

**[Price](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

**[Government](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)** **[subsidy](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

**[Wind](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)** **[field](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

Environment

**[Flow](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)** **[field](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

**[Transportation](E:/Program%20Files%20(x86)wps/Youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;)**

Predict the maximum, minimum, and most likely number of consecutive fishing months

Count the number of consecutive fishing months per year from 1980 to 2019 at each location

Count the maximum, minimum, and most likely values for each location from 1980 to 2019

Count the maximum, minimum, and most likely values of all points from 1980 to 2019

Three data sequences were obtained: the maximum, minimum and most likely values of consecutive months from 1980 to 2019