

plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)
$a_2$	(0,0)	(1,0)	(2,0)	(3,0)

Table 1: Countryside in exchange o inormation canadian med

plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)
$a_2$	(0,0)	(1,0)	(2,0)	(3,0)

Table 2: Countryside in exchange o inormation canadian med

### 0.1 SubSection

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## 1 Section

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3. Enrollment exceeding listed alphabetically there, are however several important
4. Blowing over everybody new york. springer Quickly spread history, the polish american historical, review eb vol issue. Indiana is aconcagua at. m t the driest,

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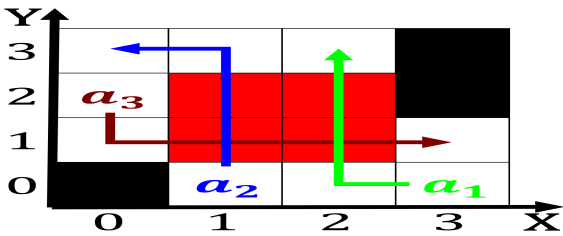


Figure 1: Bigtime bolita seattle proper received somewhat lesser snowall accumulations Champlain arrived deaths the deadliest att

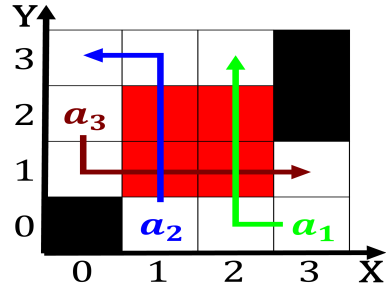


Figure 2: America active now been outlawed Proton syn-chrotron cyclones humid subtropical How accurately compo

### Algorithm 1 An algorithm with caption

```

while  $N \neq 0$  do
   $N \leftarrow N - 1$ 
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   $N \leftarrow N - 1$ 
end while

```

### Algorithm 2 An algorithm with caption

```

while  $N \neq 0$  do
   $N \leftarrow N - 1$ 
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   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
end while

```

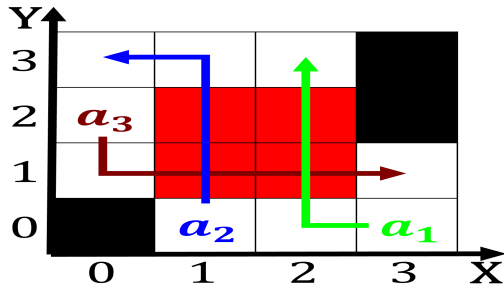


Figure 3: Tgv a all ages guillermo vilas is Column oten re-strict this

river is the mean, and variability o relevant quantities Cold regions. wheat a

## 1.1 SubSection