## test\_timeseries\_dataset\_from\_array

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## 1 Test of timeseries\_dataset\_from\_array()

```
Jorge III Altamirano-Astorga
array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
       18, 19, 20])
array([99, 98, 97, 96, 95, 94, 93, 92, 91, 90, 89, 88, 87, 86, 85, 84, 83,
       82, 81, 80])
array([[ 1, 2],
       [3, 4],
       [5, 6],
       [7, 8],
       [9, 10],
       [11, 12],
       [13, 14],
       [15, 16],
       [17, 18],
       [19, 20],
       [99, 98],
       [97, 96],
       [95, 94],
       [93, 92],
       [91, 90],
       [89, 88],
       [87, 86],
       [85, 84],
       [83, 82],
       [81, 80]])
```

## 1.1 Sequence Length 2, Stride 1, Sampling Rate 1

```
[[11 12]
  [13 14]]
 [[13 14]
  [15 16]]
 [[15 16]
  [17 18]]
 [[17 18]
  [19 20]]
 [[19 20]
  [99 98]]
 [[99 98]
  [97 96]]
 [[97 96]
  [95 94]]
 [[95 94]
  [93 92]]
 [[93 92]
  [91 90]]
 [[91 90]
  [89 88]]
 [[89 88]]
  [87 86]]
 [[87 86]
  [85 84]]
 [[85 84]
  [83 82]]
 [[83 82]
  [81 80]]], shape=(19, 2, 2), dtype=int64)
    Sequence Length 3, Stride 1, Sampling Rate 2
Sequence number: 0
tf.Tensor(
[[[ 1 2]
  [56]
  [ 9 10]]
 [[3 4]
  [78]
  [11 12]]
 [[5 6]
  [ 9 10]
  [13 14]]
 [[7 8]
```

```
[11 12]
  [15 16]]
 [[ 9 10]
  [13 14]
  [17 18]]
 [[11 12]
  [15 16]
  [19 20]]
 [[13 14]
  [17 18]
  [99 98]]
 [[15 16]
  [19 20]
  [97 96]]
 [[17 18]
  [99 98]
  [95 94]]
 [[19 20]
  [97 96]
  [93 92]]
 [[99 98]
  [95 94]
  [91 90]]
 [[97 96]
  [93 92]
  [89 88]]
 [[95 94]
  [91 90]
  [87 86]]
 [[93 92]
  [89 88]
  [85 84]]
 [[91 90]
  [87 86]
  [83 82]]], shape=(15, 3, 2), dtype=int64)
     Sequence Length 3, Stride 2, Sampling Rate 1
Sequence number: 0
tf.Tensor(
[[[ 1 2]
  [ 3 4]
  [5 6]]
 [[5 6]
  [78]
  [ 9 10]]
 [[ 9 10]
```

```
[11 12]
  [13 14]]
 [[13 14]
  [15 16]
  [17 18]]
 [[17 18]
  [19 20]
  [99 98]]
 [[99 98]
  [97 96]
  [95 94]]
 [[95 94]
  [93 92]
  [91 90]]
 [[91 90]
  [89 88]
  [87 86]]
 [[87 86]
  [85 84]
  [83 82]]], shape=(9, 3, 2), dtype=int64)
1.4 Sequence Length 4, Stride 2, Sampling Rate 2
Sequence number: 0
tf.Tensor(
[[[ 1 2]
  [5 6]
  [ 9 10]
  [13 14]]
 [[5 6]
  [ 9 10]
  [13 14]
  [17 18]]
 [[ 9 10]
  [13 14]
  [17 18]
  [99 98]]
 [[13 14]
  [17 18]
  [99 98]
  [95 94]]
 [[17 18]
  [99 98]
  [95 94]
  [91 90]]
 [[99 98]
  [95 94]
  [91 90]
```

[87 86]]

```
[[95 94]
[91 90]
[87 86]
[83 82]]], shape=(7, 4, 2), dtype=int64)
```