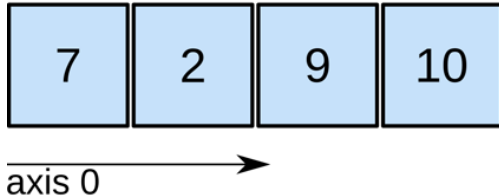


# Numpy

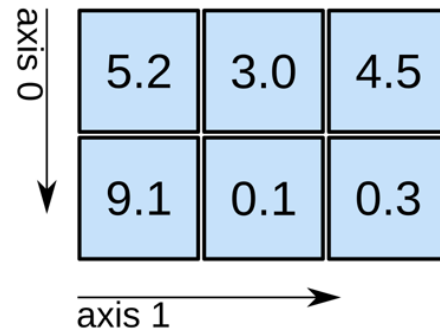
# Dimensions

1D array



shape: (4,)

2D array



shape: (2, 3)

# axis

axis 1



axis 0

	col 1	col 2	col 3	col 4
row 1				
row 2				
row 3				

# 3-Dimensions

```
np.array([ [[1,2],[3,4]],  
          [[5,6],[7,8]] ])
```

```
[[[1 2]  
 [3 4]]
```

```
[[5 6]  
 [7 8]]]
```

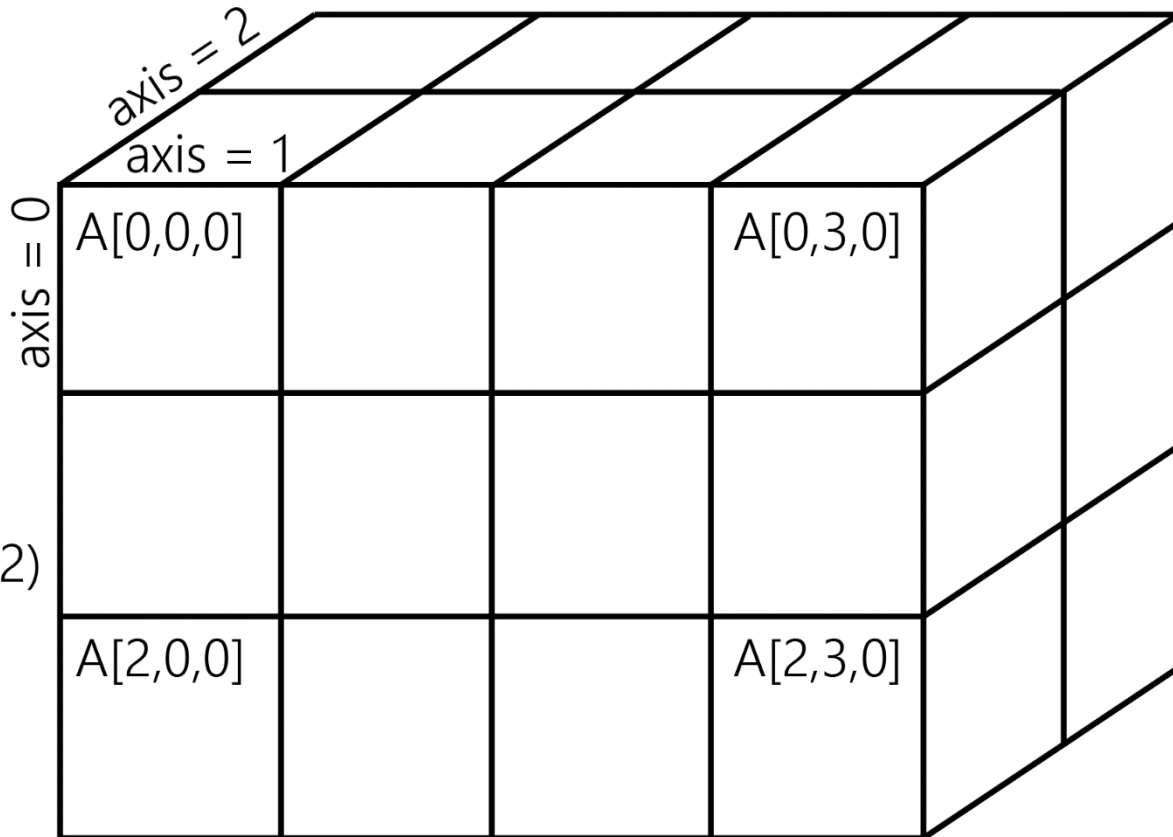


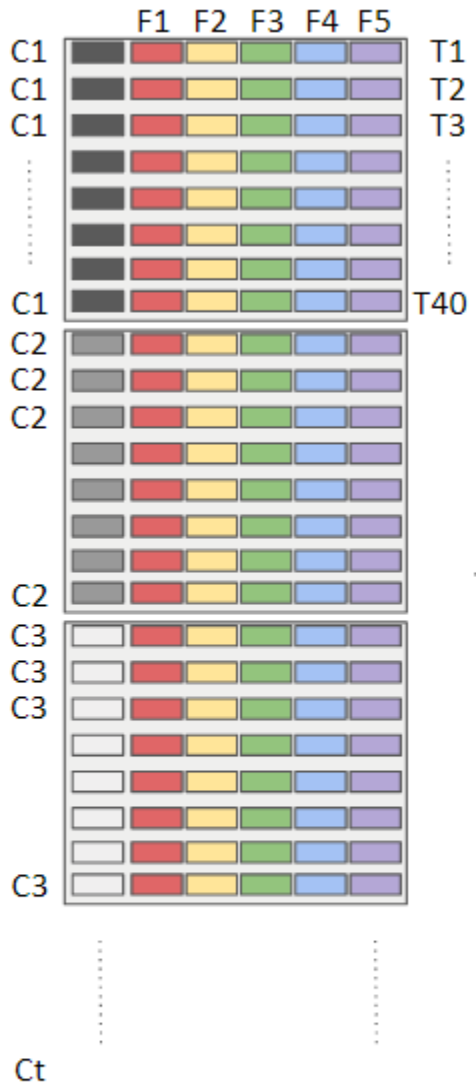
	5	6
1	2	8
3	4	

3  
(2, 2, 2)  
(Row,Col,Depth/layers)  
Axis (0,1,2)

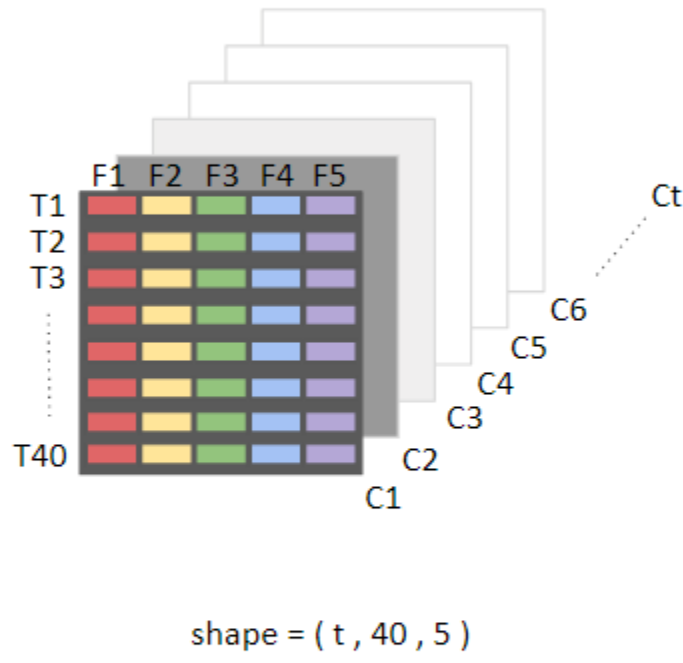
# Numpy -3d

ndarray  
ndim = 3  
shape = (3, 4, 2)

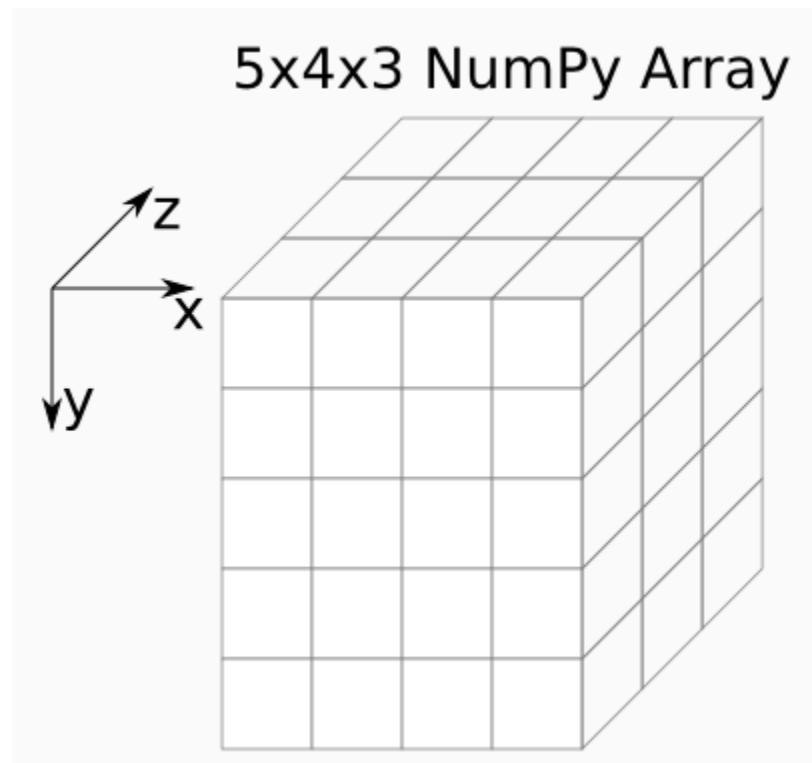




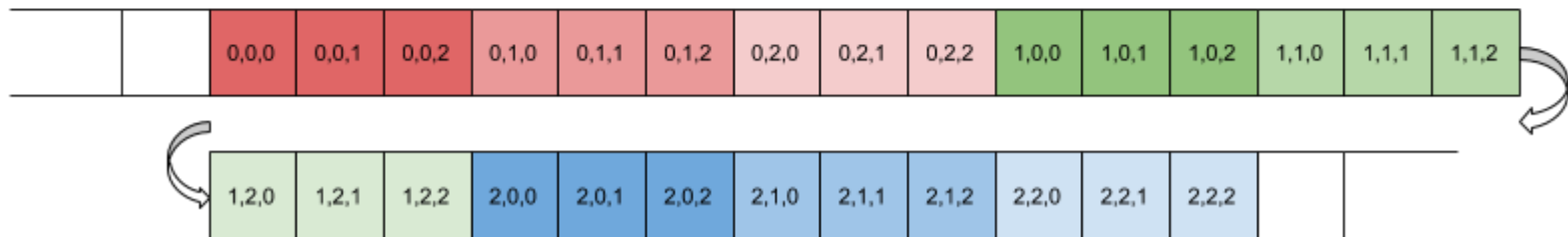
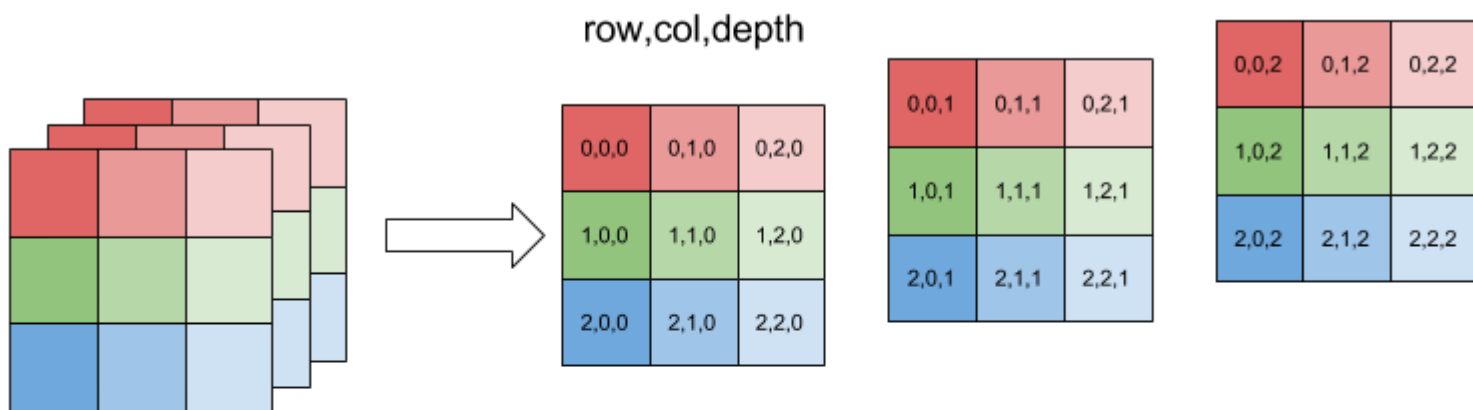
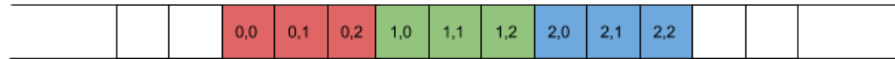
`shape = ( t*40 , 6 )`



# Numpy 3d



	0,0	0,1	0,2
row,col	1,0	1,1	1,2
	2,0	2,1	2,2



## 3-D Data

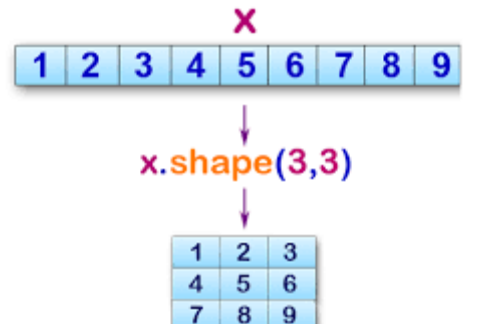
- Panel data can be represented in three dimensions. Data that tracks attributes of a cohort (group) of individuals over time could be structured as (**respondents, dates, attributes**). The 1979 National Longitudinal Survey of Youth follows **12,686 respondents over 27 years**.
- Assuming that you have **~500 directly** asked or derived data points per individual, per year, this data would have shape (12686, 27, 500) for a total of 177,604,000 data points.

## 4-D data

- Color-image data for multiple images is typically stored in four dimensions. Each image is a three-dimensional array of (height, width, channels), where the channels are usually red, green, and blue (RGB) values. A collection of images is then just (image\_number, height, width, channels). One thousand 256x256 RGB images would have shape (1000, 256, 256, 3). (An extended representation is RGBA, where the A–alpha– denotes the level of opacity.)

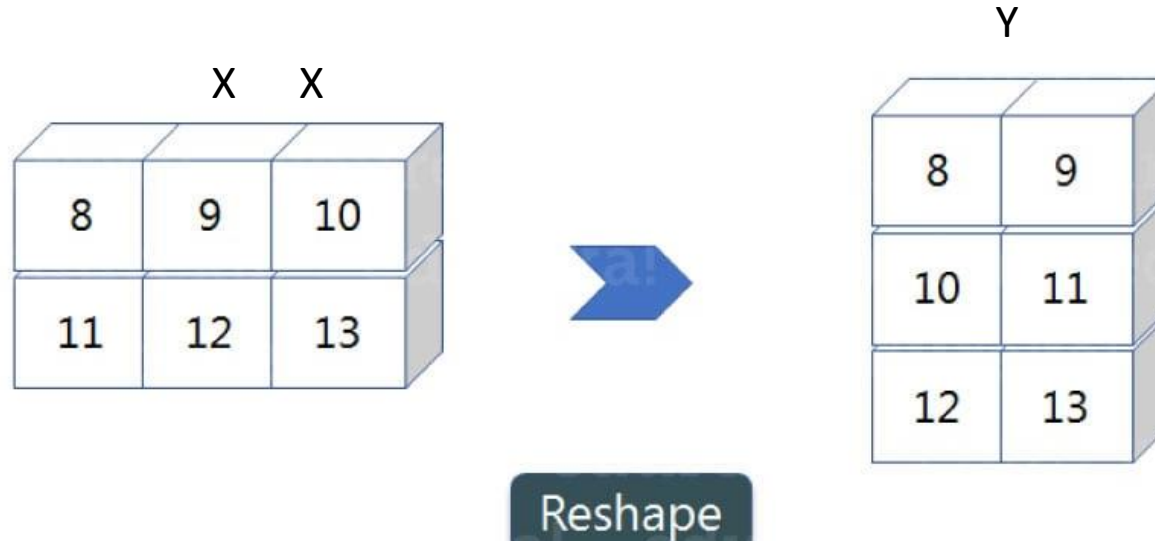
# Shape

- Shapes changes the same array



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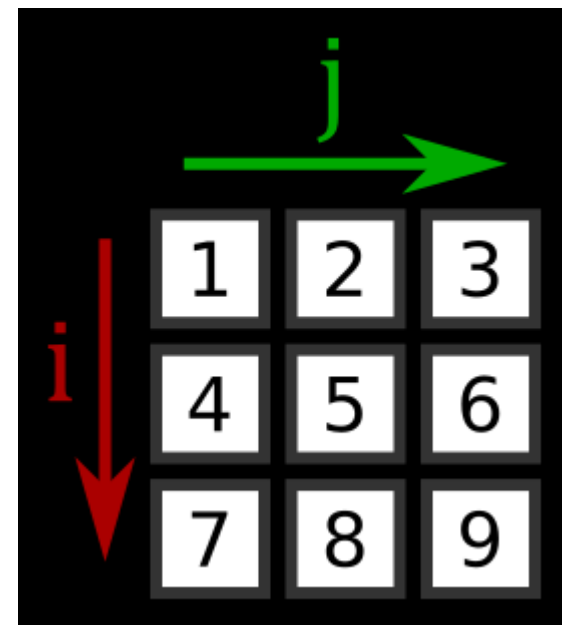
# Reshape



```
import numpy as np  
a = np.array([(8,9,10),(11,12,13)])  
print(a)  
b=a.reshape(3,2)  
print(b)
```

#reshape will change and but needs to assign  
to a new array

# Numpy



# Slicing

```
arr2d = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
```

```
arr2d[2]
```

```
array([7, 8, 9])
```

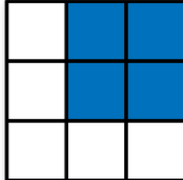
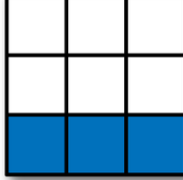
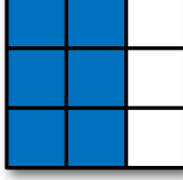
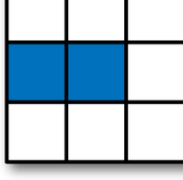
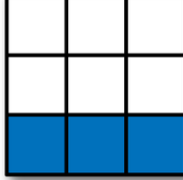
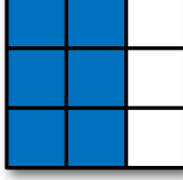
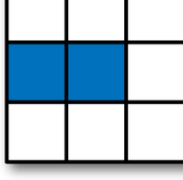
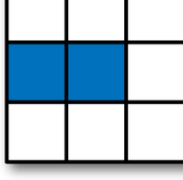
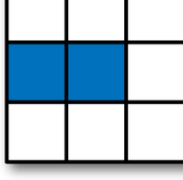
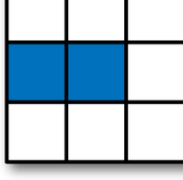
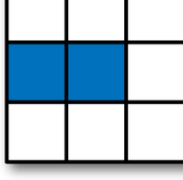
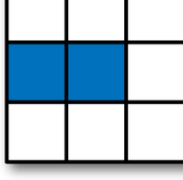
```
arr2d[0][2]
```

```
3
```

# 2-D array Index

		axis 1			
		0	1	2	
		0	0, 0	0, 1	0, 2
axis 0		1	1, 0	1, 1	1, 2
		2	2, 0	2, 1	2, 2

# *Two-dimensional array slicing*

	0 1 2	Expression	Shape
0		<code>arr[:2, 1:]</code>	(2, 2)
1			
2			
0		<code>arr[2]</code>	(3,)
1		<code>arr[2, :]</code>	(3,)
2		<code>arr[2:, :]</code>	(1, 3)
0		<code>arr[:, :2]</code>	(3, 2)
1			
2			
0		<code>arr[1, :2]</code>	(2,)
1		<code>arr[1:2, :2]</code>	(1, 2)
2			

**END**