

PYTHON

- http://www.slideshare.net/dahlmoon/lambda-20160315?from_m_app=ios

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가

Venn Diagram

2

snippet.python

```
from matplotlib import pyplot as plt
from matplotlib_venn import venn2

v = venn2(subsets=[set([1,2]), set([2,3,4,5])], set_labels=('A','B'))

plt.title("venn diagram")
plt.show()
```

Set

, 가 (unordered)

(&), (|), (-)

- Set: mutable set
- Frozenset: immutable set

Set -

가	mutable		
• Set • Set	가 1	가	.
	가	가	.
Set	-		
Set()	1	.	mutable
Set	-		
Set	index/slice		for
		.	
	,	,	.
1			
$\sum$	가		
2			
$\sum_{k=1}^n k = 1+2+3+\dots+n = \frac{n(n+1)}{2}$ $\sum_{k=1}^n k^2 = 1^2+2^2+3^2+\dots+n^2 = \frac{n(n+1)(2n+1)}{6}$ $\sum_{k=1}^n k^3 = 1^3+2^3+3^3+\dots+n^3 = \left(\frac{n(n+1)}{2}\right)^2$			
	$\sum$	.	
,			
	.	가	가

(limit of a function) 가 ,

- Python

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