

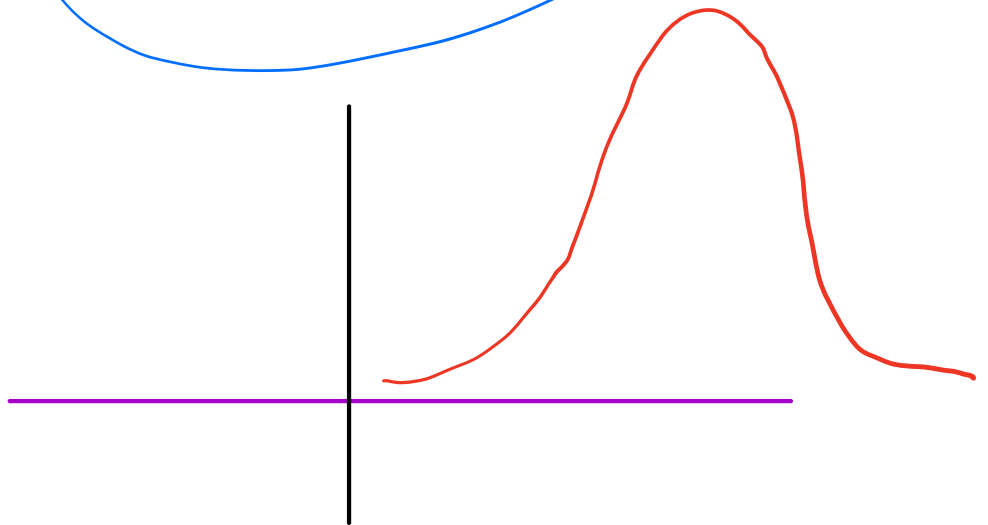
○ H/w

○
S/w

○ Data

1 Dice \rightarrow 1, 2, 3, 4, 5, 6

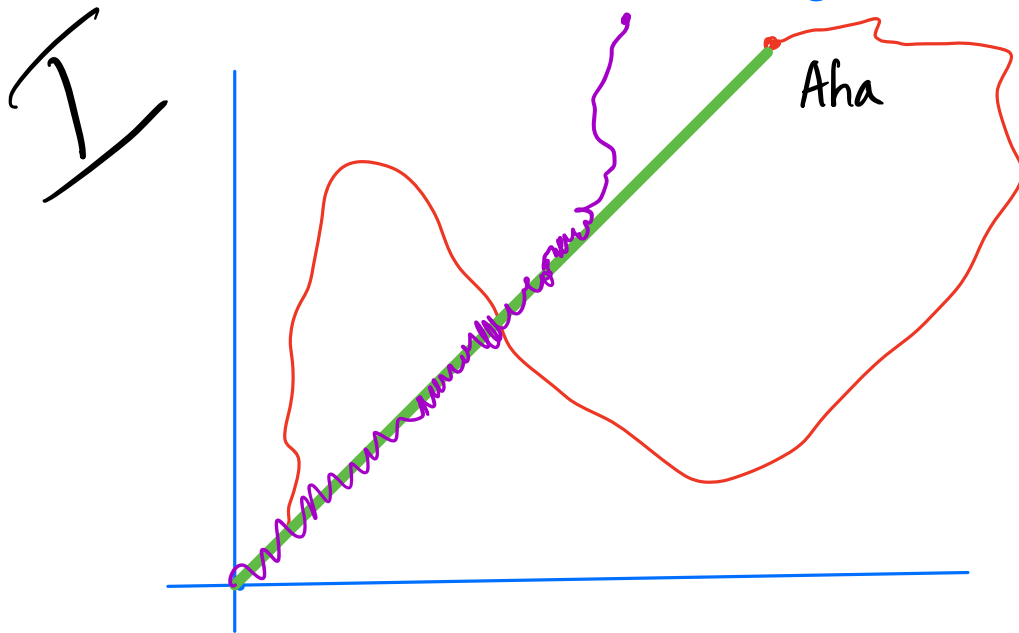
2 Dice \rightarrow 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
max
Frequent



Sudarshan inc.




$a_1, a_2, a_3, a_4, a_5, a_6, a_7$

$a_1 > \lambda = \text{average}$



II
Topic:

What is the question for which
is the answer?

- 1) Mathematician on flight.
- 2) A 2000 year old abandoned building.
- 3) Russia  Ukraine
 avg IQ  avg IQ.

III Regurgitation
Hit