







GDP/Y = 5,000



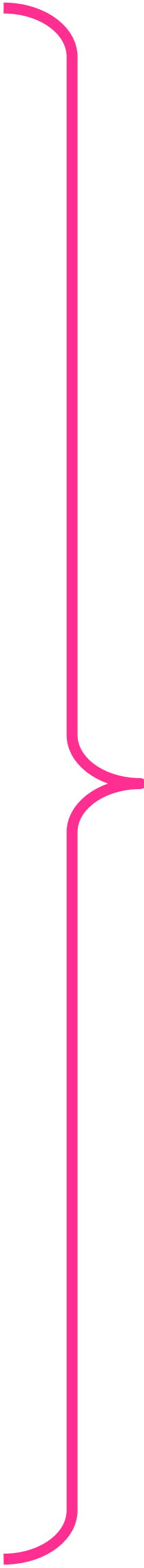
GDP/Y = 19,000



GDP = 5,000



GDP = 10,000



GDP = 19,000

GDP = Y

45°



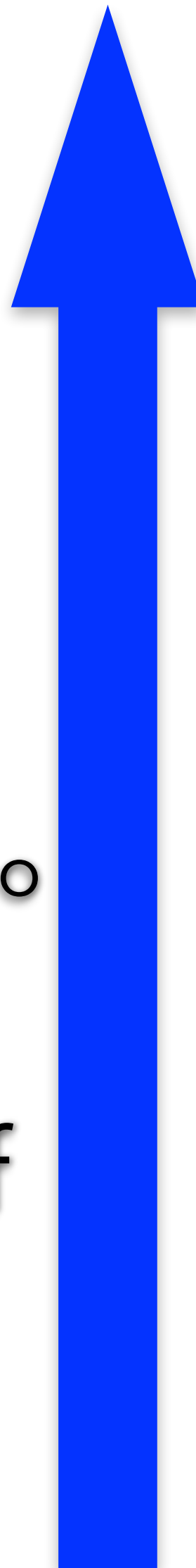


GDP/Y = 10,000

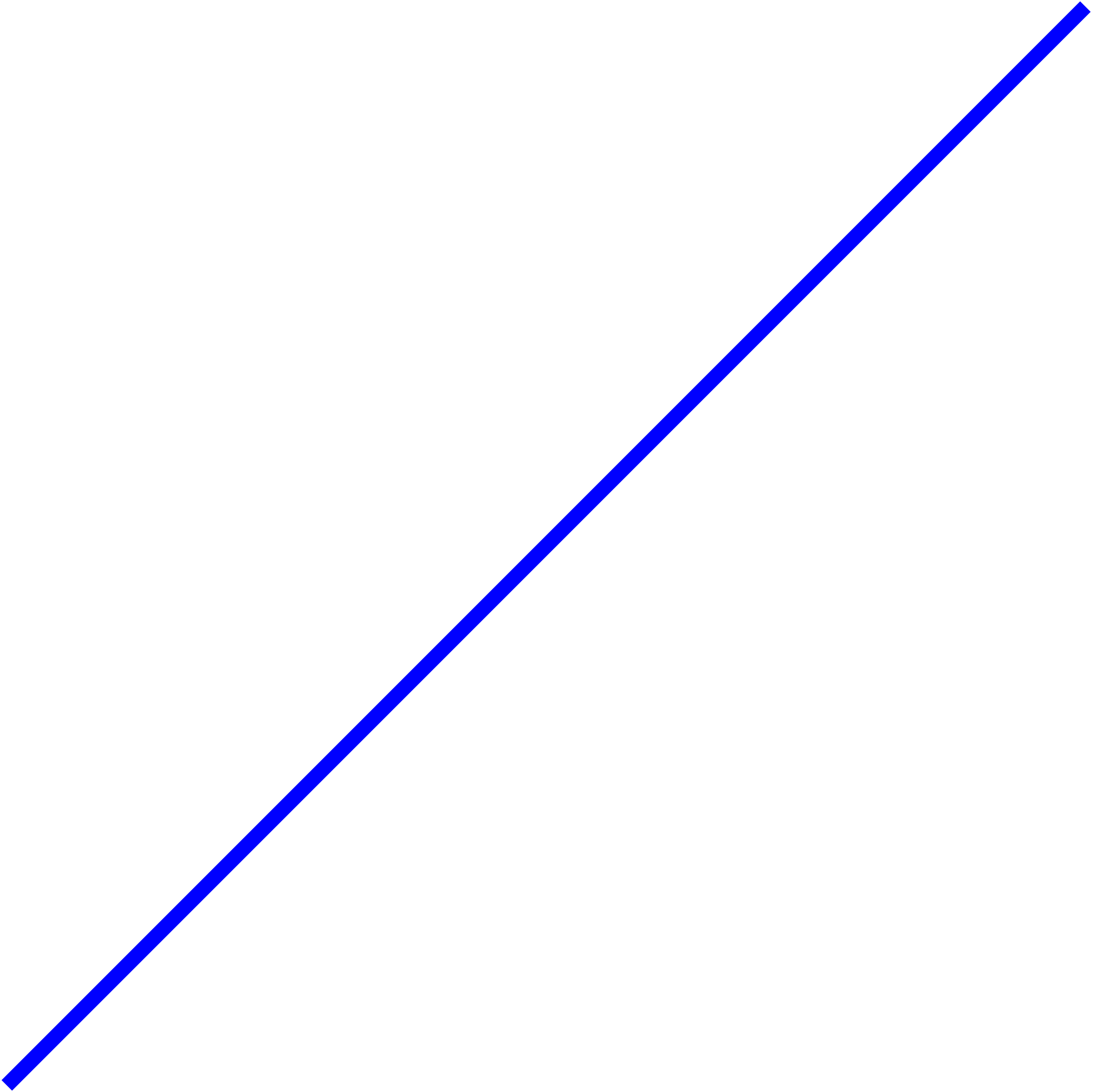




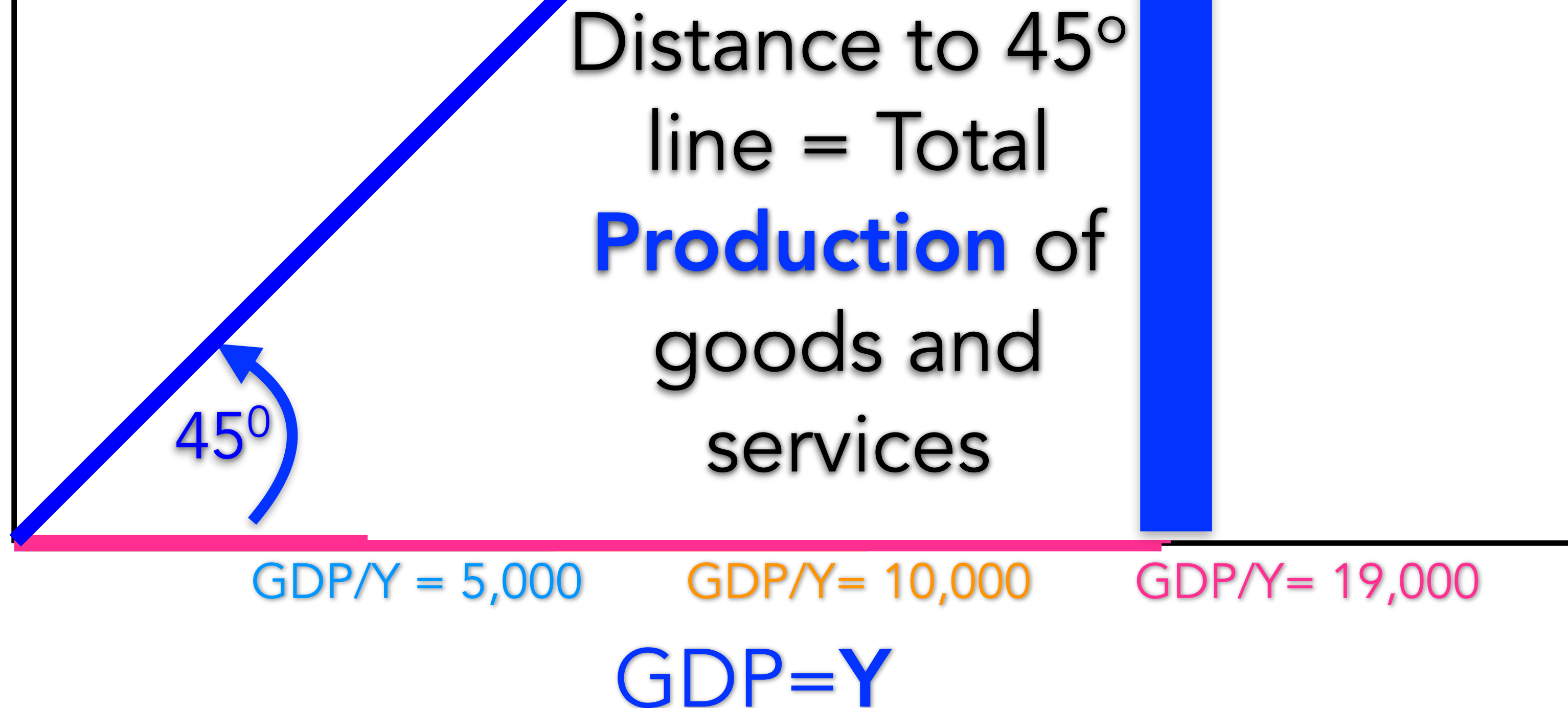
Distance to 45°  
line = Total  
**Production** of  
goods and  
services



A  $45^\circ$  line converts **horizontal**  
distances into **vertical**  
distances.



A 45° line converts **horizontal** distances into **vertical** distances.



AE

GDP/Income