GRE数学

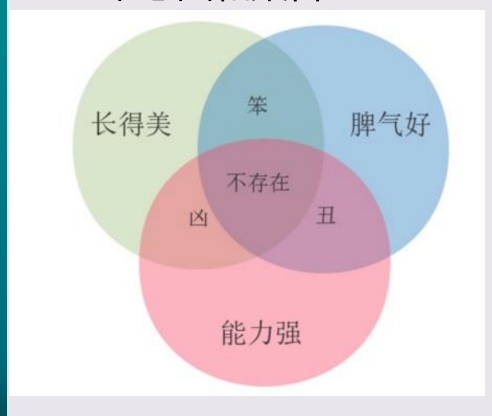
5.4 集合

M A K E I T E A S Y

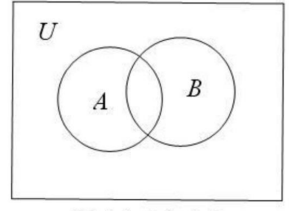


5.4.1韦恩图和集合

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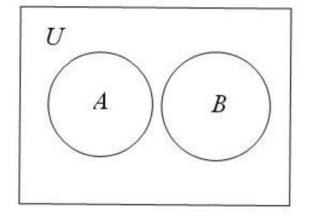


5.4.1韦恩图和集合



独立但不互斥

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$



互斥 $P(A \cup B) = P(A) + P(B)$



5.4.2练习

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渝新东方在线

1. A total of 40 tourists went on a trip. If 18 of the tourists visited site X, 18 visited site Y, and 8 visited both site X and site Y, how many visited neither site X nor site Y?

A. 4

B. 10

C. 12

D. 22

E. 28

渝新振方在线

2. In a class of 120 students, 60 percent can speak French and the rest can speak only English. If 25 percent of those in the class who can speak French can also speak English, how many of the students in the class can speak English?

A. 54

B. 60

C. 66

D. 84

E. 90

添新拓方在线

3. In a graduating class of 236 students, 142 took algebra and 121 took chemistry. What is the greatest number of students that could have taken both algebra and chemistry?

A. 21

B. 27

C. 37

D. 121

E. 141



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