확률과 통계

Class 0

수업은...

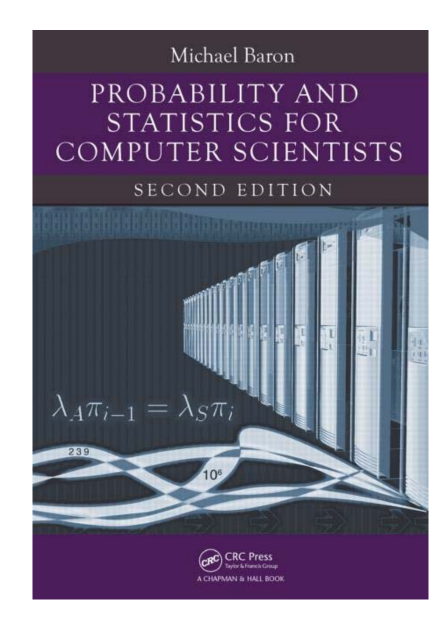
- 담당교수 연락처: <u>esjang@hanyang.ac.kr</u>
- 매 단원이 끝나면 그 다음 시간에 시험
- 별도의 중간/기말 고사는 없음.
- 점수배분: 출석(20점), 시험(80점)

수업 유의 사항

Phones/tablets/laptops allowed!

• But... no noise please!!!

교재





Why Probability and Statistics?

Pascal's triangle...



```
10
                       10
                          15
          6
               15
                    20
             21
                  35
                       35
                            21
          28
               56
                          56
                               28
                    70
            84 126 126
       36
                            84
                                  36
                    252 210
10
     45
         120
               210
                              120
```

Cardiovascular mortality in Dutch men during 1996 European football championship: longitudinal population study



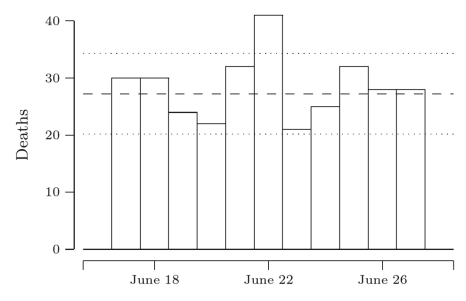


Fig. 1.2. Number of deaths from infarction or stroke in (part of) June 1996.

• 출처: Dekking, Frederik Michel. A Modern Introduction to Probability and Statistics: Understanding why and how. Springer Science & Business Media, 2005.

Is it really unusual?

- $P_{usual} = 0.820$
- $P_{high} = 0.008$

• → 909 days!

• $P = (p_{usual})^5 \cdot (p_{high}) \cdot (p_{usual})^5 = 0.0011$

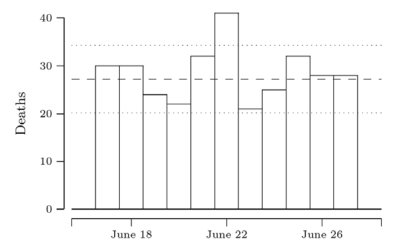
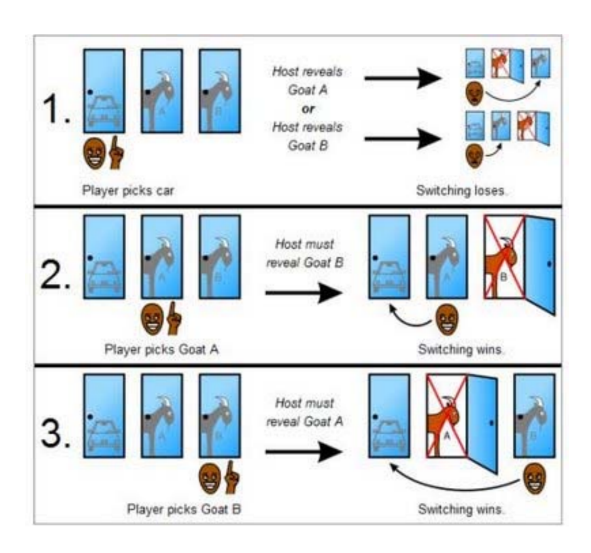


Fig. 1.2. Number of deaths from infarction or stroke in (part of) June 1996.

Cars and goats





Why Statistics?

What can you tell out of this data?

[10대 성씨 비율]

10대성씨의 비율(2000년)





Q&A