# 인공지능

제주대학교 변 영 철







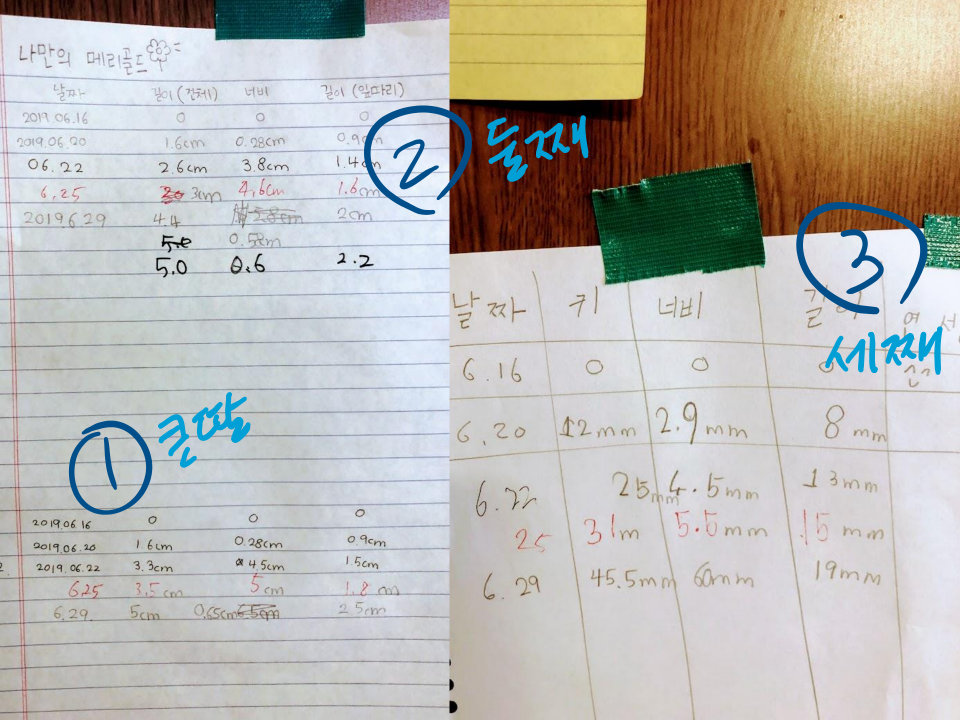












X

#### 파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)

지난날짜, 키, 잎 너비, 잎 길이, 주인

1, 0, 0, 0, 1

1, 0, 0, 0, 2

1, 0, 0, 0, 3

5, 16, 28, 9, 1

5, 16, 2.8, 9, 2

5, 12, 2.9, 8, 3

7, 33, 4.5, 15, 1

7, 26, 3.8, 14, 2

7, 25, 4.5, 13, 3

10, 35, 5, 18, 1

10, 30, 4.6, 16, 2

10, 31, 5.5, 15, 3

14, 50, 6.5, 25, 1

14, 44, 5.8, 20, 2

14, 45.5, 6, 19, 3

20, 56, 6,8, 27, 1

20, 50, 6, 22, 2

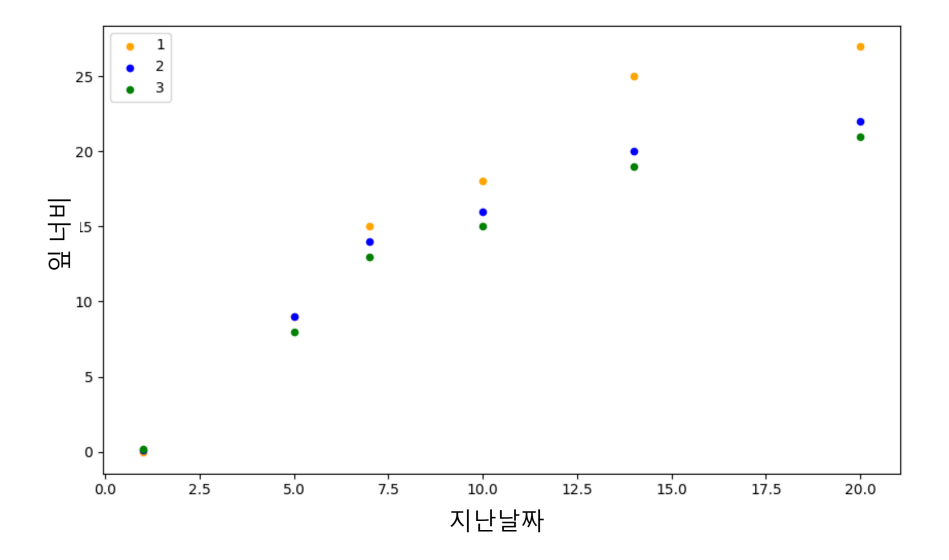
20, 51, 6.5, 21, 3



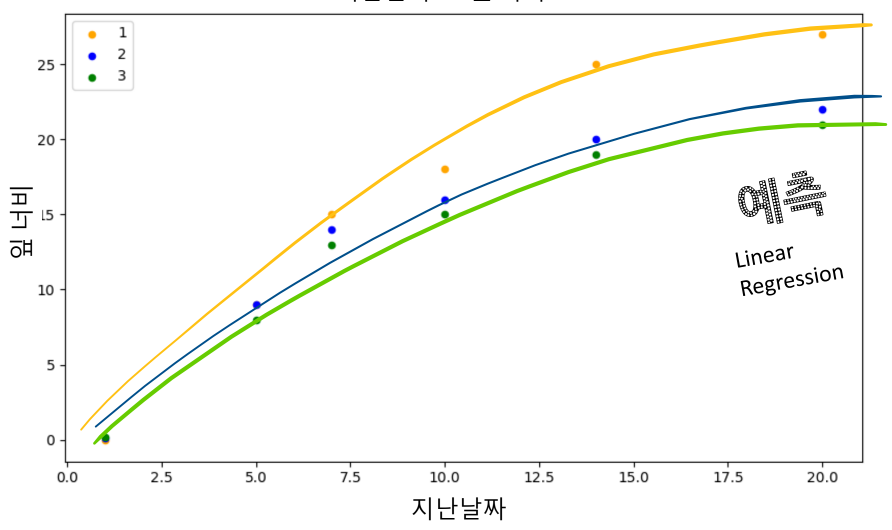
```
'날짜'가 지남에 따라 '잎 너비'는 얼마나 자랐을까? 점으로 찍어봐라(plot)! (주인에 따라 다른 색으로 표시)

'D'Ot(df, '날짜', '잎 너비', '주인')

첫째 딸, 둘째 딸 셋째 딸
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지난날짜 vs. 잎 너비



### 키 몸무게 발크기 학년 <mark>성</mark>별

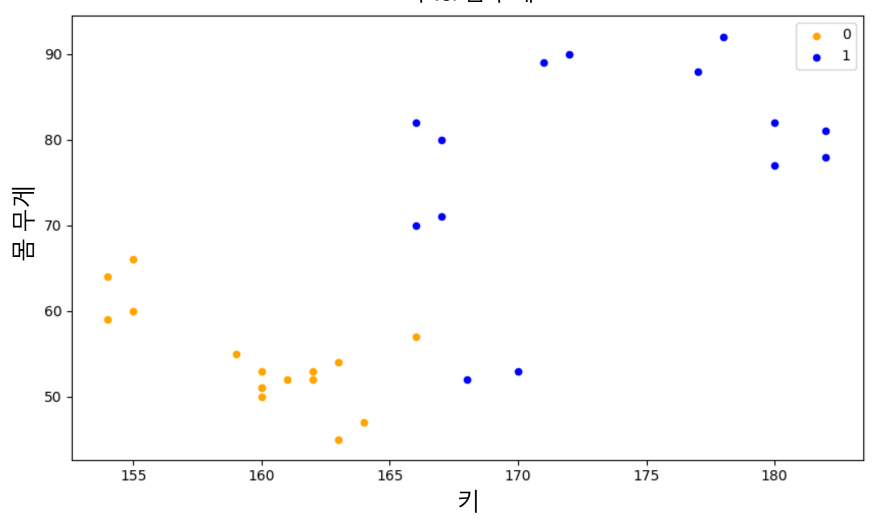


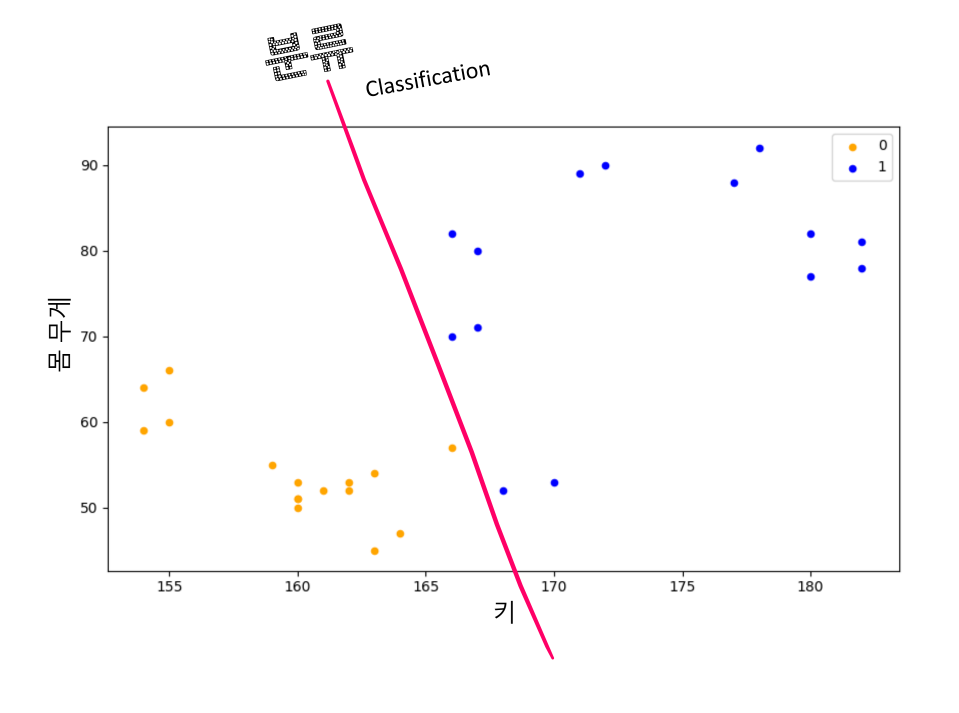
#### 번호, 키, 몸무<u>게,</u> 발 크기, 학년, 성별

- 1,166,57,240,1,0
- 2,178,92,265,1,1
- 3,167,80,270,1,1
- 4,168,52,245,2,1
- 5,155,60,235,2,0
- 6,163,45,230,2,0
- 7,160,53,235,3,0
- 8,180,77,260,4,1
- 9,167,71,260,2,1
- 10,160,51,245,2,0
- 11,162,53,240,2,0
- 12,180,82,280,6,1
- 13,172,90,255,6,1
- 14,160,51,245,5,0
- 15,155,66,245,5,0
- 16,163,54,242,5,0
- 17,177,88,263,5,1
- 18,166,82,268,6,1
- 19,170,53,247,6,1
- 20,154,59,234,1,0
- 21,164,47,232,1,0

키에 따라 몸무게는 어떻게 변할까? (성별에 따라 다른 색으로 표시) Ot(df, '키', '몸무게', '성별')

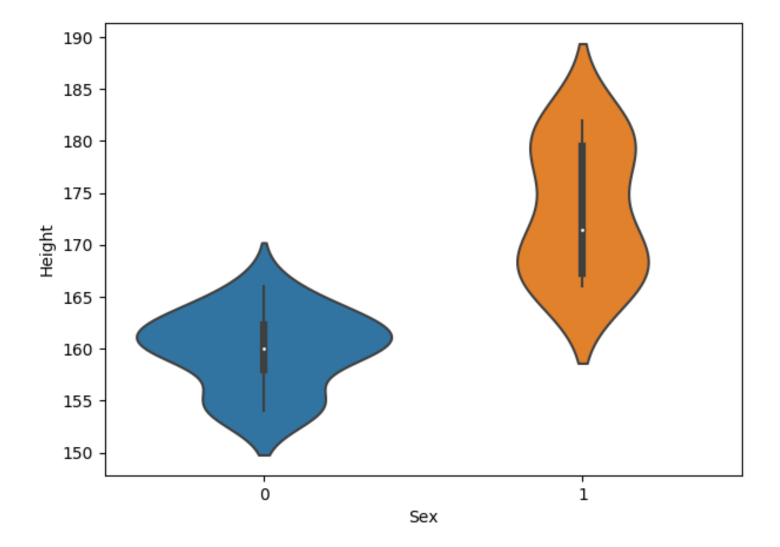
키 vs. 몸무게

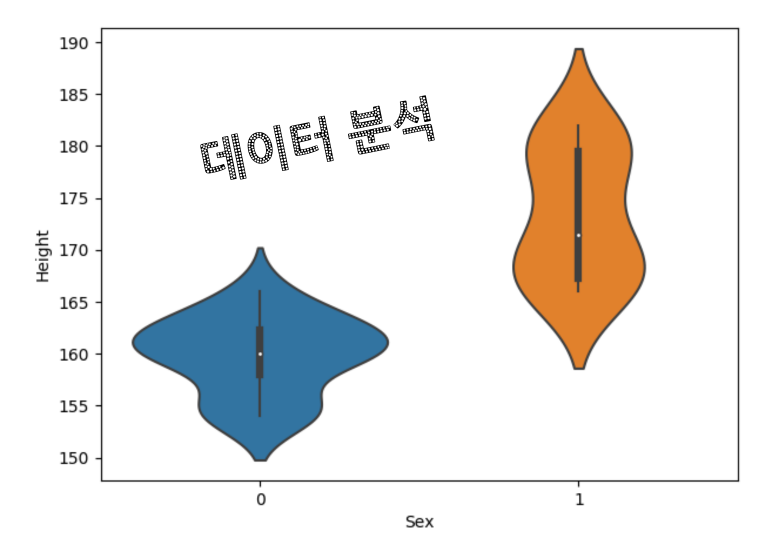




### violinplot(df, '성별', '키')

성별에 따라 키가 어떻게 변하는지 바이올린 모양으로 표시해보라!





```
키, 몸무게, 발 크기, 학년, 성별
            166,57,240,1,0
            178,92,265,1, 1
            167,80,270,1, 1
            168,52,245,2 1
            155,60,235,2,0
            163,45,230,2, 0
 학습용
                           정답
            160,53,235,3 0
   문제
            180,77,260,4 1
            167,71,260,2, 1
            160,51,245,2,0
            162,53,240,2, 0
            180,82,280,6, 1
            172,90,255,6, 1
            160,51,245,5, 0
            155,66,245,5,0
           163,54,242,5,0
           177,88,263,5, 1
테스트용
           166,82,268,6, 1
                            정답
    문제
           170,53,247,6, 1
           154,59,234,1,0
            164,47,232,1,0
```

```
키, 몸무게, 발 크기, 학년, 성별
            166,57,240,1,0
                                   youngJa = svm.SVC()
           178,92,265,1, 1
                                   youngJa.fit('학습용문제', '정답')
            167,80,270,1, 1
            168,52,245,2, 1
                                   prediction=youngJa.predict('테스
            155,60,235,2, 0
                                   트용 문제')
            163,45,230,2 0
            160,53,235,3 0 정답
 학습용
   문제
            180,77,260,4 1
            167,71,260,2, 1
            160,51,245,2,0
            162,53,240,2, 0
            180,82,280,6, 1
            172,90,255,6, 1
            160,51,245,5, 0
           155,66,245,5,0
           163,54,242,5,0
           177,88,263,5, 1
테스트용
           166,82,268,6, 1
                           정답
    문제
           170,53,247,6, 1
           154,59,234,1, 0
           164,47,232,1,0
```

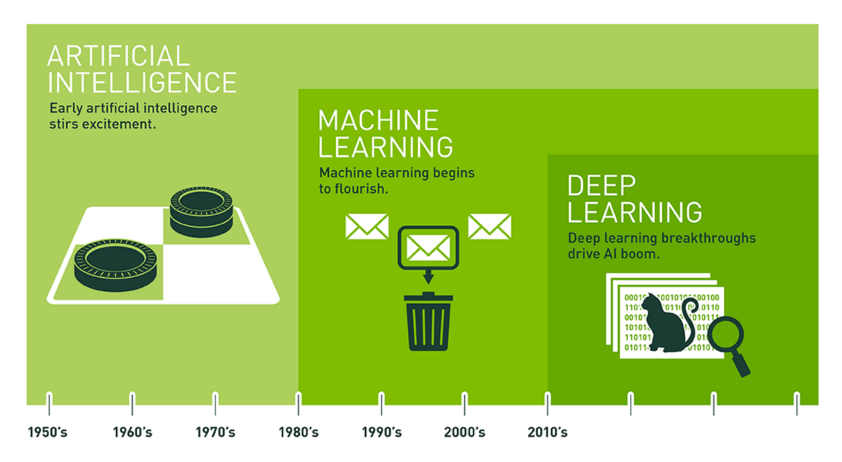
## 머신러닝 인공지능

### 지능이란?

(지능, intelligence, 知能) 새로운 사물 현상에 부딪쳐 그 의미를 이해하고 처리 방법을 알아내는 지적 활동 능력

## 인공지능

Al (Artificial Intelligence), 사람의 지능을 컴퓨터에 구현한 지능



Since an early flush of optimism in the 1950s, smaller subsets of artificial intelligence – first machine learning, then deep learning, a subset of machine learning – have created ever larger disruptions.







**上** *对* 







### 지도학습 Supervised Learning

