05 판다스를 활용한 데이터 이해

학습 내용

- 캘리포니아 데이터 살펴보기
- 원하는 데이터를 선택하는 것을 실습을 통해 알아본다.

01 캘리포니아 데이터 가져오기

```
In [1]:
                                                                                         H
import pandas as pd
In [2]:
                                                                                         M
print("pandas 버전 ", pd.__version__)
pandas 버전 1.2.4
In [3]:
                                                                                         M
test = pd.read_csv("../data/california/california_housing_test.csv")
train = pd.read_csv("../data/california/california_housing_train.csv")
In [4]:
                                                                                         H
### 데이터 확인
print("test 데이터 셋 행열 크기 :", test.shape)
print("train 데이터 셋 행열 크기 : ", train.shape)
test 데이터 셋 행열 크기: (3000, 9)
train 데이터 셋 행열 크기: (17000, 9)
In [5]:
### 데이터 5행 확인
test.head()
```

Out [5]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	household
0	-122.05	37.37	27.0	3885.0	661.0	1537.0	606
1	-118.30	34.26	43.0	1510.0	310.0	809.0	277
2	-117.81	33.78	27.0	3589.0	507.0	1484.0	495
3	-118.36	33.82	28.0	67.0	15.0	49.0	11
4	-119.67	36.33	19.0	1241.0	244.0	850.0	237

In [6]: ▶

```
### 데이터 5행 확인
train.head()
```

Out[6]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	household
0	-114.31	34.19	15.0	5612.0	1283.0	1015.0	472
1	-114.47	34.40	19.0	7650.0	1901.0	1129.0	463
2	-114.56	33.69	17.0	720.0	174.0	333.0	117
3	-114.57	33.64	14.0	1501.0	337.0	515.0	226
4	-114.57	33.57	20.0	1454.0	326.0	624.0	262

In [7]: ▶

```
### 어떤 컬럼명을 가지고 있을까?
print(test.columns)
print(train.columns)
```

In [8]:
▶

```
### 데이터는 어떤 자료형을 갖는가?
print(test.dtypes)
print()
print(train.dtypes)
```

float64 latitude housing_median_age float64 total_rooms float64 float64 total_bedrooms population float64 households float64 median_income float64 float64 median_house_value dtype: object float64 longitude latitude float64 housing_median_age float64 total_rooms float64 total_bedrooms float64 population float64 households float64 median_income float64 float64 median_house_value dtype: object

longitude

float64

In [9]: ▶

```
### 데이터는 어떤 자료형을 갖는가? print(test.info())
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3000 entries, 0 to 2999
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	longitude	3000 non-null	float64
U	•	3000 Hon-hu i	1100104
1	latitude	3000 non-null	float64
2	housing_median_age	3000 non-null	float64
3	total_rooms	3000 non-null	float64
4	total_bedrooms	3000 non-null	float64
5	population	3000 non-null	float64
6	households	3000 non-null	float64
7	median_income	3000 non-null	float64
8	median_house_value	3000 non-null	float64

dtypes: float64(9) memory usage: 211.1 KB

None

In [10]:

print(train.info())

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 17000 entries, 0 to 16999
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	longitude	17000 non-null	float64
1	latitude	17000 non-null	float64
2	housing_median_age	17000 non-null	float64
3	total_rooms	17000 non-null	float64
4	total_bedrooms	17000 non-null	float64
5	population	17000 non-null	float64
6	households	17000 non-null	float64
7	median_income	17000 non-null	float64
8	median_house_value	17000 non-null	float64

dtypes: float64(9) memory usage: 1.2 MB

None

In [11]: ▶

데이터는 어떤 값들을 갖는가? train.describe()

Out[11]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	рорі
count	17000.000000	17000.000000	17000.000000	17000.000000	17000.000000	17000.C
mean	-119.562108	35.625225	28.589353	2643.664412	539.410824	1429.5
std	2.005166	2.137340	12.586937	2179.947071	421.499452	1147.8
min	-124.350000	32.540000	1.000000	2.000000	1.000000	3.0
25%	-121.790000	33.930000	18.000000	1462.000000	297.000000	790.C
50%	-118.490000	34.250000	29.000000	2127.000000	434.000000	1167.C
75%	-118.000000	37.720000	37.000000	3151.250000	648.250000	1721.C
max	-114.310000	41.950000	52.000000	37937.000000	6445.000000	35682.0

- 1. longitude: A measure of how far west a house is; a higher value is farther west
- 2. latitude: A measure of how far north a house is; a higher value is farther north
- 3. housingMedianAge: Median age of a house within a block; a lower number is a newer building
- 4. totalRooms: Total number of rooms within a block
- 5. totalBedrooms: Total number of bedrooms within a block
- 6. population: Total number of people residing within a block
- 7. households: Total number of households, a group of people residing within a home unit, for a block
- 8. medianIncome: Median income for households within a block of houses (measured in tens of thousands of US Dollars)
- 9. medianHouseValue: Median house value for households within a block (measured in US Dollars)

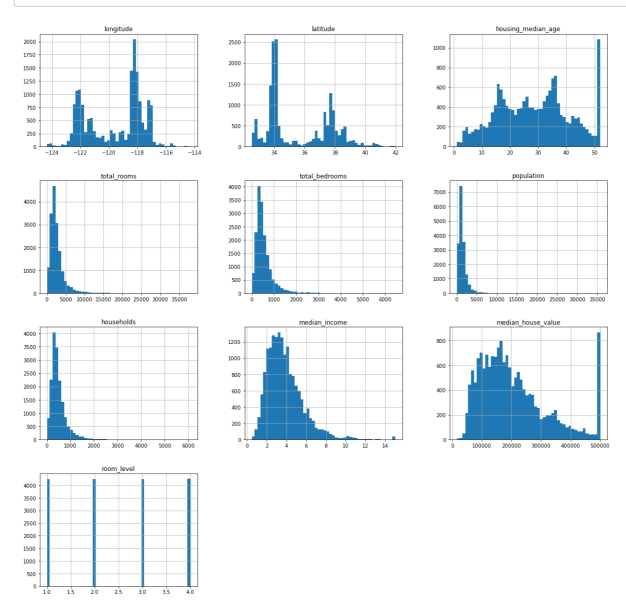
데이터 셋 설명

값	의미	기 본 값
longitude	집이 서쪽으로 얼마나 떨어져 있는지를 나타내는 척도. 집이 서쪽으로 얼마나 떨어져 있는지를 나타 내는 척도. 더 높은 값은 서쪽으로 더 멀리 있다	
latitude	주택이 북쪽으로 얼마나 떨어져 있는지를 나타내는 척도. 더 높은 값은 북쪽으로 더 멀리 있음.	
housingMedianAge	블록내 주택의 중간값 연식. 낮은 숫자는 최신 건물	
totalRooms	총 객실 수	
totalBedrooms	블록 내 총 침실 수	
population	블록 내에 상주하는 총 인원 수	
households	주택 단위 내에 거주하는 가구 그룹인 블록의 총 가구 수	
medianIncome	한 블록 내 가구의 중위 소득(미국 달러 수만달러로 추정)	
medianHouseValue	블록 내 가구의 중위 House Value(미국 달러로 추정)	

02 기본 시각화

In [45]: ▶

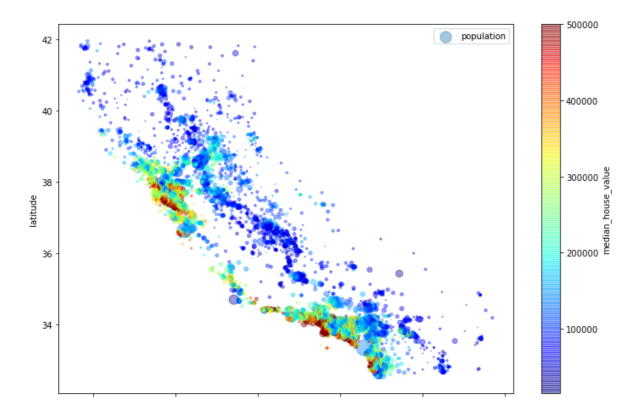
import matplotlib.pyplot as plt
train.hist(bins=50, figsize=(20,20))
plt.show()



In [46]:

Out [46]:

<AxesSubplot:xlabel='longitude', ylabel='latitude'>



In [47]: ▶

```
train.columns
```

```
Out [47]:
```

In [49]: ▶

```
sel = ['total_rooms', 'total_bedrooms', 'population']

temp_train = train[ sel ]

print("데이터 가공 셋의 크기 : ", temp_train.shape)
print("데이터 가공 셋의 일부 : ")
print(temp_train.head())
```

```
데이터 가공 셋의 크기 : (17000, 3)
데이터 가공 셋의 일부 :
  total_rooms total_bedrooms population
0
       5612.0
                                 1015.0
                      1283.0
1
       7650.0
                      1901.0
                                 1129.0
2
       720.0
                       174.0
                                  333.0
3
       1501.0
                       337.0
                                  515.0
       1454.0
                       326.0
                                  624.0
```

In [50]: ▶

```
temp_train.describe()
```

Out [50]:

	total_rooms	total_bedrooms	population
count	17000.000000	17000.000000	17000.000000
mean	2643.664412	539.410824	1429.573941
std	2179.947071	421.499452	1147.852959
min	2.000000	1.000000	3.000000
25%	1462.000000	297.000000	790.000000
50%	2127.000000	434.000000	1167.000000
75%	3151.250000	648.250000	1721.000000
max	37937.000000	6445.000000	35682.000000

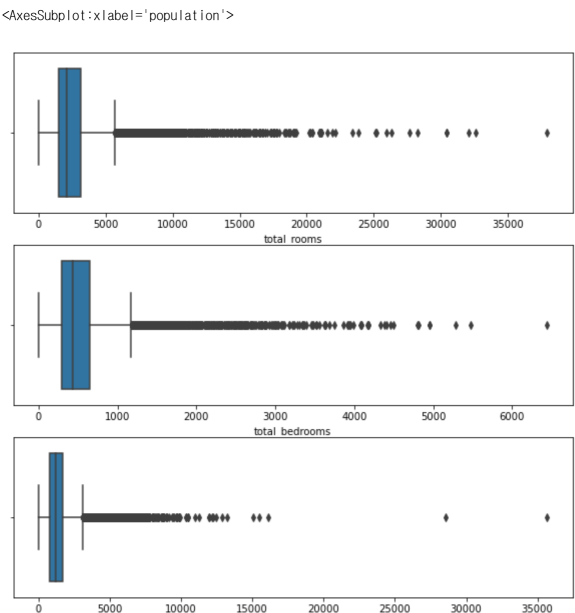
In [51]:

```
import seaborn as sns
```

In [52]: H

```
plt.figure(figsize=(10,10))
plt.subplot(3,1,1)
sns.boxplot(x="total_rooms", data=temp_train)
plt.subplot(3,1,2)
sns.boxplot(x="total_bedrooms", data=temp_train)
plt.subplot(3,1,3)
sns.boxplot(x="population", data=temp_train)
```

Out[52]:



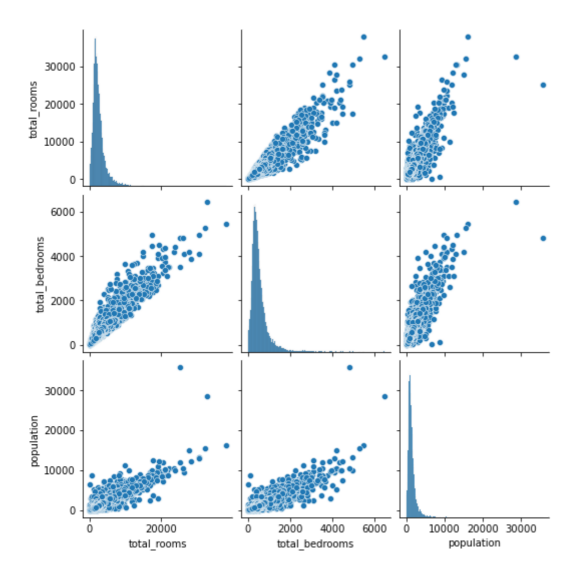
population

In [53]: ▶

sns.pairplot(temp_train)

Out [53]:

<seaborn.axisgrid.PairGrid at 0x1fdc6c28400>



iloc, Loc 이해하기

In [54]: ▶

train.columns

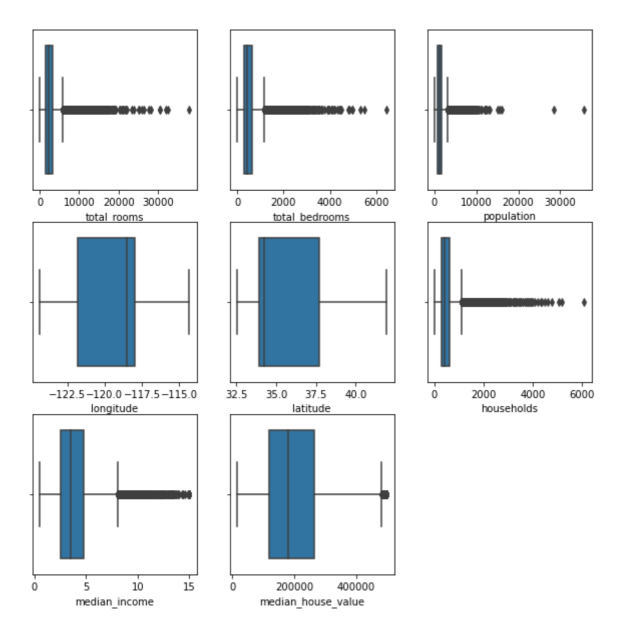
Out [54]:

In [55]:

```
plt.figure(figsize=(10,10))
plt.subplot(3,3,1)
sns.boxplot(x="total_rooms", data=train)
plt.subplot(3,3,2)
sns.boxplot(x="total_bedrooms", data=train)
plt.subplot(3,3,3)
sns.boxplot(x="population", data=train)
plt.subplot(3,3,4)
sns.boxplot(x="longitude", data=train)
plt.subplot(3,3,5)
sns.boxplot(x="latitude", data=train)
plt.subplot(3,3,6)
sns.boxplot(x="households", data=train)
plt.subplot(3,3,7)
sns.boxplot(x="median_income", data=train)
plt.subplot(3,3,8)
sns.boxplot(x="median_house_value", data=train)
```

Out [55]:

<AxesSubplot:xlabel='median_house_value'>



In [56]:

```
plt.figure(figsize=(10,10))

plt.subplot(2,2,1)
sns.boxplot(x="median_income", data=train)

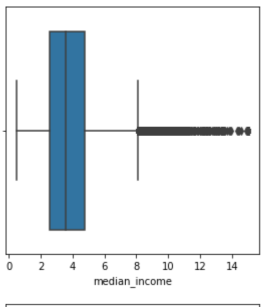
plt.subplot(2,2,2)
sns.boxplot(x="median_house_value", data=train)

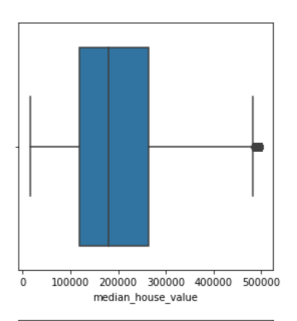
plt.subplot(2,2,3)
sns.boxplot(x="total_rooms", data=train)

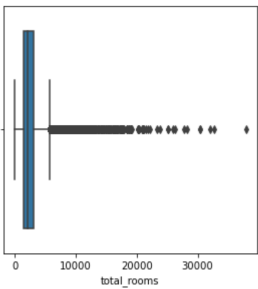
plt.subplot(2,2,4)
sns.boxplot(x="total_bedrooms", data=train)
```

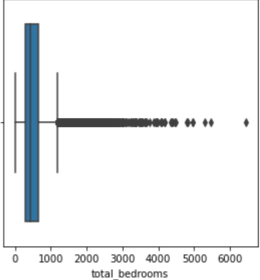
Out[56]:

<AxesSubplot:xlabel='total_bedrooms'>









```
In [57]:
## 두 컬럼 선택
temp02 = train.loc[:, [ "median_income", "median_house_value" ] ]
temp02.head()
```

Out [57]:

	median_income	median_house_value
0	1.4936	66900.0
1	1.8200	80100.0
2	1.6509	85700.0
3	3.1917	73400.0
4	1.9250	65500.0

In [58]:

train.columns

Out [58]:

In [59]:

```
## 두 컬럼 선택 8열, 9열
temp03 = train.iloc[:, [7, 8]]
print( temp03.head() )

temp03 = train.iloc[:, [-2, -1]]
print( temp03.head() )
```

```
median_income median_house_value
0
          1.4936
                             66900.0
          1.8200
                             80100.0
1
2
          1.6509
                             85700.0
3
                             73400.0
          3.1917
4
          1.9250
                             65500.0
   median_house_value room_level
0
              66900.0
              80100.0
                               1.0
1
2
              85700.0
                               4.0
3
              73400.0
                               3.0
              65500.0
                               4.0
```

```
In [60]: ▶
```

```
temp04 = train.iloc[:, [6, 7, 8] ]
print(temp04.head() )
```

	households	median_income	median_house_value
0	472.0	1.4936	66900.0
1	463.0	1.8200	80100.0
2	117.0	1.6509	85700.0
3	226.0	3.1917	73400.0
4	262.0	1.9250	65500.0

In [63]:

```
## 그렇다면 일부 열의 부분을 가져올 수 없을까?
## range 와
scope = list(range(6,9,1)) # 6번째부터 8번째까지 범위 지정.
temp = train.iloc[:, scope ] # 6,7,8 열을 가져온다.
print(temp.head())

temp = train.iloc[:, 6:9:1] # 6,7,8 열을 가져온다.
print(temp.head())
```

```
households median_income median_house_value
0
        472.0
                       1.4936
                                           66900.0
        463.0
                       1.8200
                                           80100.0
1
2
        117.0
                       1.6509
                                           85700.0
3
        226.0
                       3.1917
                                           73400.0
4
        262.0
                       1.9250
                                           65500.0
   households median_income median_house_value
0
        472.0
                       1.4936
                                           66900.0
        463.0
                       1.8200
                                           80100.0
1
2
        117.0
                       1.6509
                                           85700.0
3
        226.0
                       3.1917
                                           73400.0
4
        262.0
                       1.9250
                                           65500.0
```

In [64]:

train.head()

Out [64]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	household
0	-114.31	34.19	15.0	5612.0	1283.0	1015.0	472
1	-114.47	34.40	19.0	7650.0	1901.0	1129.0	463
2	-114.56	33.69	17.0	720.0	174.0	333.0	117
3	-114.57	33.64	14.0	1501.0	337.0	515.0	226
4	-114.57	33.57	20.0	1454.0	326.0	624.0	262

In [65]: ▶

train.total_rooms.describe()

Out[65]:

17000.000000 count 2643.664412 mean 2179.947071 std min 2.000000 25% 1462.000000 50% 2127.000000 75% 3151.250000 37937.000000 max

Name: total_rooms, dtype: float64

03 조건을 이용하여 데이터 그룹을 시켜보자.

```
In [87]:

# 전체 방의 수를 위의 값을 기준으로 네 그룹으로 나눈다.

# A1 : 75~100 3151 ~

# A2 : 50~75 2127 ~ 3151

# A3 : 25~50 1462 ~ 2127

# A4 : 0~25 ~1462

tmp_A1 = train[ train['total_rooms']> 3151]

print(tmp_A1.shape)

tmp_A1.head()
```

(4250, 10)

Out[87]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	househo
0	-114.31	34.19	15.0	5612.0	1283.0	1015.0	47
1	-114.47	34.40	19.0	7650.0	1901.0	1129.0	46
8	-114.59	33.61	34.0	4789.0	1175.0	3134.0	105
10	-114.60	33.62	16.0	3741.0	801.0	2434.0	82
38	-115.48	32.68	15.0	3414.0	666.0	2097.0	62

In [88]: ▶

```
import numpy as np
```

```
In [89]:
```

```
tmp_A2 = train[ (train['total_rooms']> 2127) & (train['total_rooms'] <= 3151) ]
print(tmp_A2.shape)
tmp_A2.head()</pre>
```

(4247, 10)

Out[89]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	househo
6	-114.58	33.61	25.0	2907.0	680.0	1841.0	63
13	-114.61	34.83	31.0	2478.0	464.0	1346.0	47
15	-114.65	34.89	17.0	2556.0	587.0	1005.0	40
42	-115.49	32.67	25.0	2322.0	573.0	2185.0	60
45	-115.50	32.67	35.0	2159.0	492.0	1694.0	47

In [90]:

```
tmp_A3 = train[ (train['total_rooms']> 1462) & (train['total_rooms'] <= 2127) ]
print(tmp_A3.shape)

tmp_A3.head()</pre>
```

(4249, 10)

Out [90]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	househo
3	-114.57	33.64	14.0	1501.0	337.0	515.0	22
9	-114.60	34.83	46.0	1497.0	309.0	787.0	27
11	-114.60	33.60	21.0	1988.0	483.0	1182.0	43
16	-114.65	33.60	28.0	1678.0	322.0	666.0	25
20	-114.68	33.49	20.0	1491.0	360.0	1135.0	30

In [91]: ▶

```
tmp_A4 = train [ train['total_rooms']> 1462 ]
print(tmp_A4.shape)
tmp_A4.head()
```

(12746, 10)

Out [91]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	household
0	-114.31	34.19	15.0	5612.0	1283.0	1015.0	472
1	-114.47	34.40	19.0	7650.0	1901.0	1129.0	463
3	-114.57	33.64	14.0	1501.0	337.0	515.0	226
6	-114.58	33.61	25.0	2907.0	680.0	1841.0	633
8	-114.59	33.61	34.0	4789.0	1175.0	3134.0	1056

In [92]:

```
print(tmp_A1.shape, tmp_A2.shape, tmp_A3.shape, tmp_A4.shape )
```

```
(4250, 10) (4247, 10) (4249, 10) (12746, 10)
```

In [96]:

```
### 새로운 컬럼 room_level 만들기
# 전체 방의 수를 위의 값을 기준으로 네 그룹으로 나눈다.
# A1: 75~100 3151 ~
# A2: 50~75 2127 ~ 3151
# A3: 25~50 1462 ~ 2127
# A4: 0~25 ~1462

### 새로운 컬럼 room_level 만들기
bool_val = np.where((train['total_rooms']> 3151), True, False)
train.loc[bool_val, "room_level"] = 1
train['room_level'].head(15)
```

Out[96]:

```
0
      1.0
1
      1.0
2
      4.0
3
      3.0
4
      4.0
5
      4.0
6
      2.0
7
      4.0
8
      1.0
9
      3.0
10
      1.0
      3.0
11
12
      4.0
13
      2.0
14
      4.0
```

Name: room_level, dtype: float64

```
In [97]:
bool_val = np.where( (train['total_rooms']> 2127) & (train['total_rooms'] <= 3151), True, False)
train.loc[bool_val, "room_level"] = 2
train['room_level'].head(15)
Out [97]:
0
      1.0
1
      1.0
2
      4.0
3
      3.0
4
      4.0
5
      4.0
6
      2.0
7
      4.0
8
      1.0
9
      3.0
10
      1.0
      3.0
11
12
      4.0
13
      2.0
14
      4.0
Name: room_level, dtype: float64
In [99]:
                                                                                                     H
bool_val = np.where( (train['total_rooms']> 1462) & (train['total_rooms'] <= 2127), True, False)
train.loc[bool_val, "room_level"] = 3
train['room_level'].head(15)
Out [99]:
0
      1.0
      1.0
1
2
      4.0
3
      3.0
4
      4.0
5
      4.0
6
      2.0
7
      4.0
8
      1.0
      3.0
9
10
      1.0
      3.0
11
12
      4.0
13
      2.0
```

Name: room_level, dtype: float64

```
In [100]:
bool_val = np.where( (train['total_rooms'] <= 1462) , True, False)
train.loc[bool_val, "room_level"] = 4
train['room_level'].head(15)
Out[100]:
0
      1.0
1
     1.0
2
     4.0
3
     3.0
4
     4.0
5
     4.0
6
     2.0
7
     4.0
      1.0
8
9
     3.0
10
     1.0
     3.0
11
12
     4.0
13
     2.0
14
     4.0
Name: room_level, dtype: float64
In [101]:
                                                                                               H
train.columns
Out[101]:
Index(['longitude', 'latitude', 'housing_median_age', 'total_rooms',
       'total_bedrooms', 'population', 'households', 'median_income',
       'median_house_value', 'room_level'],
     dtype='object')
groupby를 활용한 그룹별 평균
In [102]:
### room_level의 그룹별 나이대 알아보기
print(train.groupby('room_level')['housing_median_age'].mean())
```

room_level

1.0 2.0

3.0 4.0 21.170353

28.872145 31.580137

32.731782

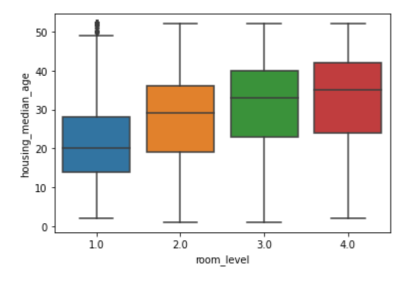
Name: housing_median_age, dtype: float64

In [103]:

```
### room_level별 boxplot
### 방이 적으면 적을 수록 나이대가 높다.
### 젊은 층이 많을 수록 지역별 총 방의 수는 많음을 알 수 있다.
sns.boxplot(x="room_level", y="housing_median_age", data=train)
```

Out[103]:

<AxesSubplot:xlabel='room_level', ylabel='housing_median_age'>



Reference

• https://pandas.pydata.org/pandas-docs/stable/user_guide/10min.html (<a href="https://pandas.pydata.org/pandas.pydata.pydata.pydata.pydata.pydata.org/pandas.pydata.pydat