1장. 데이터 마이닝 소개

예제 1. 핵심 인물 찾아라

사용자 목록 (그래프 노드)

친구 관계 목록 (그래프 에지)

```
In [79]: friendship_pairs = [(0, 1), (0, 2), (1, 2), (1, 3), (2, 3), (3, 4), (4, 5), (5, 6), (5, 7), (6, 8), (7, 8), (8, 9)]
```

Q. 친구 관계 목록 (인접 리스트)

```
In [80]: # Initialize the dict with an empty list for each user id:
friendships = {user["id"]: [] for user in users} #loop로 list형태
#friendships에 각각 유저 id대입

# And loop over the friendship pairs to populate it:
for i, j in friendship_pairs:
    friendships[i].append(j) #j를 i의 친구로 추가
    friendships[j].append(i) #i를 j의 친구로 추가
```

Q. 친구 수 세기

```
In [81]: def number_of_friends(user):
    """How many friends does _user_ have?"""
    user_id = user["id"]
    friend_ids = friendships[user_id]
    return len(friend_ids)
```

Q. 전체 친구 수 세기

평균 친구 수 세기

```
In [83]: num_users = len(users)  # length of the users list
avg_connections = total_connections / num_users # 24 / 10 == 2.4

assert num_users == 10
assert avg_connections == 2.4
```

Q. 사용자 별 친구 수 목록 생성

[(1, 3), (2, 3), (3, 3), (5, 3), (8, 3), (0, 2), (4, 2), (6, 2), (7, 2), (9, 1)]

[(1, 3), (2, 3), (3, 3), (5, 3), (8, 3), (0, 2), (4, 2), (6, 2), (7, 2), (9, 1)]

예제2. 친구 추천하기

친구의 친구 목록 만들기 (않좋은 버전)

```
In [87]: print(friendships[0]) # [1, 2]
print(friendships[1]) # [0, 2, 3]
print(friendships[2]) # [0, 1, 3]

assert friendships[0] == [1, 2]
assert friendships[1] == [0, 2, 3]
assert friendships[2] == [0, 1, 3]
[1, 2]
[0, 2, 3]
[0, 1, 3]
```

Q. 친구의 친구 목록 만들기

```
In [88]: from collections import Counter
                                                     # not loaded by default
        # 나와 친구를 제외한 친구의 친구 목록 만들기
        def friends_of_friends(user):
           user_id = user["id"]
           return Counter(
               foaf_id
               for friend_id in friendships[user_id] #각각의 친구들을 대입
                                                   #그들의 친구 찾아라. 대신
               for foaf_id in friendships[friend_id]
                                                 #친구목록 만드는데 자기자신 빼고
               if foaf_id != user_id
               and foaf_id not in friendships[user_id] #그리고 내 친구들도 빼고
        print(friends_of_friends(users[3]))
                                                   # Counter({0: 2, 5: 1})
        assert friends_of_friends(users[3]) == Counter({0: 2, 5: 1})
```

같은 관심을 갖는 친구 추천하기

Counter({0: 2, 5: 1})

Q. 관심 별 사용자 목록 구성

Q. 사용자 별 관심 목록 구성

```
In [91]: from collections import defaultdict
# Keys are user_ids, values are lists of interests for that user_id.
user_ids_by_interest = defaultdict(list)

for user_id, interest in interests:
    interests_by_user_id[user_id].append(interest)
    #list형태에 user_id원소 자체를 넣음
```

Q. 같은 관심을 갖는 사람들 목록 (Counter 형태로 반환)

```
def most_common_interests_with(user):
    return Counter(
        interested_user_id
        for interest in interests_by_user_id[user["id"]]
        for interested_user_id in user_ids_by_interest[interest]
        if interested_user_id != user["id"]
)
```

```
In [93]: print(most_common_interests_with(users[0]).most_common())
```

예제3. 연봉과 근속연수의 관계를 찾아라

직원들의 연봉 및 근속연수 테이블

[]

```
In [94]: salaries_and_tenures = [(83000, 8.7), (88000, 8.1), (48000, 0.7), (76000, 6), (69000, 6.5), (76000, 7.5), (60000, 2.5), (83000, 10), (48000, 1.9), (63000, 4.2)]
```

근속연수 별 평균 연봉 계산

```
In [95]: # Keys are years, values are lists of the salaries for each tenure.
salary_by_tenure = defaultdict(list)

for salary, tenure in salaries_and_tenures:
    salary_by_tenure[tenure].append(salary)

# Keys are years, each value is average salary for that tenure.
average_salary_by_tenure = {
    tenure: sum(salaries) / len(salaries)
    for tenure, salaries in salary_by_tenure.items()
}
```

```
In [96]:
    assert average_salary_by_tenure == {
        0.7: 48000.0,
        1.9: 48000.0,
        2.5: 60000.0,
        4.2: 63000.0,
        6: 76000.0,
        6.5: 69000.0,
        7.5: 76000.0,
        8.1: 88000.0,
        8.7: 83000.0,
        10: 83000.0
}
```

근속연수 버킷 구성

```
In [97]: def tenure_bucket(tenure):
    if tenure < 2:
        return "less than two"
    elif tenure < 5:
        return "between two and five"
    else:
        return "more than five"</pre>
```

근속연수 버킷 별 연봉 리스트 구성

```
In [98]: # Keys are tenure buckets, values are lists of salaries for that bucket.
salary_by_tenure_bucket = defaultdict(list)

for salary, tenure in salaries_and_tenures:
    bucket = tenure_bucket(tenure)
    salary_by_tenure_bucket[bucket].append(salary)
```

근속연수 버킷 별 평균 연봉 계산

```
In [99]: # Keys are tenure buckets, values are average salary for that bucket
    average_salary_by_bucket = {
        tenure_bucket: sum(salaries) / len(salaries)
        for tenure_bucket, salaries in salary_by_tenure_bucket.items()
    }
```

```
In [100]: assert average_salary_by_bucket == {
    'between two and five': 61500.0,
    'less than two': 48000.0,
    'more than five': 79166.6666666667
}
```

예제4. 유료 계정 전환 대상자를 찾아라

```
In [101]: def predict_paid_or_unpaid(years_experience):
    if years_experience < 3.0:
        return "paid"
    elif years_experience < 8.5:
        return "unpaid"
    else:
        return "paid"</pre>
```

/