dataset intro

September 27, 2022

1 Dataset Introduction - the Project Knowledge Graph

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1.1 1. Overview

- The knowledge graph is
 - mainly about **movies**,
 - derived from Wikidata,
 - directed and connected.
- Entities (movies, people, etc.)
 - common properties
 - * labels (rdfs:label)
 - * **types** (wd:P31)
 - * **descriptions** (schema:description)
 - namespace:
 - * wikidata entity(http://www.wikidata.org/entity/);
- Predicates
 - common properties
 - * labels (rdfs:label)
 - * descriptions (schema:description)
 - namespaces:
 - * wikidata_property(http://www.wikidata.org/prop/direct/)
 - * schema.org(http://schema.org/)
 - * **ddis.ch**(http://ddis.ch/atai/)
 - * rdfs(http://www.w3.org/2000/01/rdf-schema#)
- Literal types in the graph (for some entities):
 - entity/predicate labels
 - descriptions
 - IMDb ratings
 - box office values
 - publication dates
 - WikiCommons image URLs
 - user-defined tags
- Linked external datasets (for some entities):
 - movie plot descriptions from MPST and OMDb,
 - textual user reviews from LMRD,

- images of movies (e.g., posters) and people (e.g., still images) from MovieNet;

The dataset is published at https://files.ifi.uzh.ch/ddis/teaching/2021/ATAI/dataset/

1.2 2. Data Analysis

1.2.1 2.1 Load the data

```
[1]: !pip install rdflib
     !pip install networkx
     !pip install pandas
     !pip install plotly
    Requirement already satisfied: rdflib in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (6.2.0)
    Requirement already satisfied: pyparsing in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from rdflib)
    (2.4.7)
    Requirement already satisfied: isodate in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from rdflib)
    Requirement already satisfied: setuptools in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from rdflib)
    (50.3.1.post20201107)
    Requirement already satisfied: six in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from
    isodate->rdflib) (1.15.0)
    Requirement already satisfied: networkx in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (2.5)
    Requirement already satisfied: decorator>=4.3.0 in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from networkx)
    (4.4.2)
    Requirement already satisfied: pandas in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (1.1.3)
    Requirement already satisfied: numpy>=1.15.4 in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from pandas)
    (1.19.2)
    Requirement already satisfied: pytz>=2017.2 in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from pandas)
    Requirement already satisfied: python-dateutil>=2.7.3 in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from pandas)
    Requirement already satisfied: six>=1.5 in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from python-
    dateutil>=2.7.3->pandas) (1.15.0)
    Requirement already satisfied: plotly in
    /Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (5.10.0)
    Requirement already satisfied: tenacity>=6.2.0 in
```

```
/Users/wangruijie/opt/anaconda3/lib/python3.8/site-packages (from plotly) (8.0.1)
```

```
[2]: from rdflib.namespace import Namespace, RDF, RDFS, XSD
    from rdflib.term import URIRef, Literal
    import csv
    import json
    import networkx as nx
    import pandas as pd
    import rdflib
    from collections import defaultdict, Counter
    import locale
    _ = locale.setlocale(locale.LC_ALL, '')
    from _plotly_future_ import v4_subplots
    from plotly.offline import download_plotlyjs, init_notebook_mode, plot, iplot
    import plotly.graph_objs as go
    init_notebook_mode(connected=True)
```

```
[3]: graph = rdflib.Graph()
graph.parse('./14_graph.nt', format='turtle')
```

[3]: <Graph identifier=N37c259daead845c89943dfb20537d434 (<class 'rdflib.graph.Graph'>)>

1.2.2 2.2 Graph Statistics

```
[4]: # prefixes used in the graph
WD = Namespace('http://www.wikidata.org/entity/')
WDT = Namespace('http://www.wikidata.org/prop/direct/')
SCHEMA = Namespace('http://schema.org/')
DDIS = Namespace('http://ddis.ch/atai/')
```

```
entities = set(graph.subjects()) | {s for s in graph.objects() if isinstance(s,uuRIRef)}

predicates = set(graph.predicates())

literals = {s for s in graph.objects() if isinstance(s, Literal)}

with_type = set(graph.subjects(WDT['P31'], None))

with_super = set(graph.subjects(WDT['P279'], None))

types = set(graph.objects(None, WDT['P31']))

supers = set(graph.objects(None, WDT['P279']))

with_label = set(graph.subjects(RDFS.label, None))

n_ents = len(entities)

n_rels = len(predicates)

n_lits = len(literals)

t_tot = len(graph)
```

```
t_ent = len([1 for s,p,o in graph.triples((None, None, None)) if isinstance(o,u
→URIRef)])
t_lit = t_tot - t_ent
n_notype = len(entities - with_type - with_super)
n_notype_flt = len(entities - with_type - with_super - types - supers)
pd.DataFrame([
    ('number of entities', f'{n ents:n}'),
    ('number of literals', f'{n_lits:n}'),
    ('number of predicates', f'{n_rels:n}'),
    ('number of triples', f'{t_tot:n}'),
    ('number of ent-ent triples', f'{t_ent:n}'),
    ('number of ent-lit triples', f'{t_lit:n}'),
    ('number of entities w/o label', f'{len(entities - with_label):n}'),
    ('number of predicates w/o label', f'{len(predicates - with_label):n}'),
    ('number of entities w/o type', f'{n_notype:n}'),
    ('number of instances w/o type', f'{n_notype_flt:n}'),
   1)
```

```
[5]:
                    number of entities
                                          159154
     0
                    number of literals
     1
                                          411590
     2
                  number of predicates
                                             255
     3
                     number of triples
                                        2056777
     4
             number of ent-ent triples
                                        1498899
     5
             number of ent-lit triples
                                          557878
          number of entities w/o label
                                            1095
     7 number of predicates w/o label
                                               2
           number of entities w/o type
     8
                                            5761
     9
          number of instances w/o type
                                             344
```

1.2.3 2.3 External Resource Statistics

```
len([qid for qid, rating, sentiment, comment in csv.reader(open('./
      ('Movies having at least one comment', '{:n}'.format(
            len({qid for qid, rating, sentiment, comment in csv.reader(open('./

¬user-comments.csv')) if URIRef(qid) in entities}))),
        1)
[6]:
                                        0
                                               1
                                             243
                         Top-250 coverage
                    Entities with IMDb ID 27882
    1
                  Plots linked to a movie 10366
    3
               Comments linked to a movie 26491
    4 Movies having at least one comment 2454
    1.2.4 2.4 Literal Statistics
[7]: # literal predicates
    ent_lit_preds = {p for s,p,o in graph.triples((None, None, None)) if_
     →isinstance(o, Literal)}
    ent_lit_preds
[7]: {rdflib.term.URIRef('http://ddis.ch/atai/rating'),
     rdflib.term.URIRef('http://ddis.ch/atai/tag'),
     rdflib.term.URIRef('http://schema.org/description'),
     rdflib.term.URIRef('http://www.w3.org/2000/01/rdf-schema#label'),
     rdflib.term.URIRef('http://www.wikidata.org/prop/direct/P18'),
     rdflib.term.URIRef('http://www.wikidata.org/prop/direct/P2142'),
     rdflib.term.URIRef('http://www.wikidata.org/prop/direct/P345'),
     rdflib.term.URIRef('http://www.wikidata.org/prop/direct/P577')}
[8]: # literal
    pd.DataFrame([
         ('# entities', '{:n}'.format(
            len(entities))),
         ('DDIS.rating', '{:n}'.format(
            len(set(graph.subjects(DDIS.rating, None))))),
         ('DDIS.tag', '{:n}'.format(
            len(set(graph.subjects(DDIS.tag, None))))),
         ('SCHEMA.description', '{:n}'.format(
            len({s for s in graph.subjects(SCHEMA.description, None) if s.

startswith(WD)}))),
         ('RDFS.label', '{:n}'.format(
            len({s for s in graph.subjects(RDFS.label, None) if s.

→startswith(WD)}))),
         ('WDT.P18 (wikicommons image)', '{:n}'.format(
             len(set(graph.subjects(WDT.P18, None))))),
         ('WDT.P2142 (box office)', '{:n}'.format(
```

```
len(set(graph.subjects(WDT.P2142, None))))),
('WDT.P345 (IMDb ID)', '{:n}'.format(
    len(set(graph.subjects(WDT.P345, None))))),
('WDT.P577 (publication date)', '{:n}'.format(
    len(set(graph.subjects(WDT.P577, None))))),
])
```

```
[8]:
                                   0
                                           1
                                     159154
     0
                         # entities
     1
                        DDIS.rating
                                        2451
     2
                           DDIS.tag
                                       10366
     3
                 SCHEMA.description 149753
                         RDFS.label
     4
                                     157806
     5
       WDT.P18 (wikicommons image)
                                       52828
     6
             WDT.P2142 (box office)
                                        1881
                 WDT.P345 (IMDb ID) 123596
     7
     8 WDT.P577 (publication date)
                                       28642
```

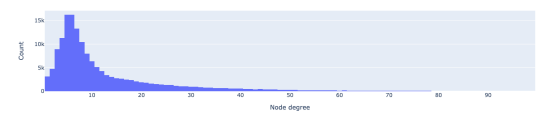
1.2.5 2.5 Graph Connectivity

number of connected graphs: 1

1.2.6 2.6 Node Degree Distribution

• If the following figures cannot be displayed, terminate your current Jupyter server and install required extensions via the command jupyter labextension install jupyterlab-plotly.

Node degree distribution



```
[12]: pd.DataFrame([deg for _, deg in ng.degree()]).describe()
[12]:
             158900.000000
      count
                 18.865941
      mean
      std
                370.474405
                  1.000000
      min
      25%
                  5.000000
      50%
                  8.000000
                 16.000000
      75%
             100432.000000
      max
```

1.2.7 2.7 Relation Distribution

```
pdeg = defaultdict(int)
for s,p,o in graph.triples((None, None, None)):
    pdeg[p] += 1

iplot(dict(
    data=[go.Histogram(x=[cnt for cnt in pdeg.values() if cnt < 1000])],
    layout=go.Layout(
        title='Predicate distribution',
        xaxis=dict(
            title='Number of times the predicate is used'),
        yaxis=dict(
            title='Count'),
)))</pre>
```

Predicate distribution



```
[14]: pd.DataFrame(list(pdeg.values())).describe()
```

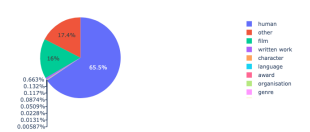
```
[14]:
      count
                255.000000
      mean
               8065.792157
      std
              28238.112826
                 29.000000
      min
      25%
                 94.500000
      50%
                537.000000
      75%
               2673.000000
             288856.000000
      max
```

1.2.8 2.8 Entity types

```
[15]: roots = {
          WD['Q8242']:
                               'literature',
          WD['Q5']:
                               'human',
          WD['Q483394']:
                               'genre',
          WD['Q95074']:
                               'character',
          WD['Q11424']:
                               'film',
          WD['Q15416']:
                               'tv',
                               'award',
          WD['Q618779']:
                               'geographic',
          WD['Q27096213']:
          WD['Q43229']:
                               'organisation',
          WD['Q34770']:
                               'language',
                               'series',
          WD['Q7725310']:
          WD['Q47461344']:
                               'written work',
      }
```

```
[16]: # Histogram w.r.t what's in the actual published graph
  ecats = defaultdict(set)
  for s, o in graph.subject_objects(WDT.P31):
        c = roots.get(o, 'other')
        ecats[c].add(s)
```

```
chist = {c: len(ents) for c, ents in ecats.items()}
labels, values = zip(*chist.items())
iplot(dict(data=[go.Pie(labels=labels, values=values)]))
```



1.3 3. SPARQL query examples

```
[17]: # top user-rated movies
        [str(s) for s, in graph.query('''
             PREFIX ddis: <a href="http://ddis.ch/atai/">
             PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
             PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
             PREFIX schema: <a href="http://schema.org/">http://schema.org/>
             SELECT ?1b1 WHERE {
                  SELECT ?movie ?lbl ?rating WHERE {
                        ?movie wdt:P31 wd:Q11424 .
                        ?movie ddis:rating ?rating .
                        ?movie rdfs:label ?lbl .
                  }
                  ORDER BY DESC(?rating)
                  LIMIT 20
             }
             ''')]
```

```
'Khosla Ka Ghosla',
         'Inglourious Basterds',
         'Good Will Hunting',
         'Full Metal Jacket',
         'The Ascent',
         'War and Peace',
         '2001: A Space Odyssey',
         'Scarface',
         'Star Wars: Episode VI - Return of the Jedi']
[18]: # bottom user-rated movies
        [str(s) for s, in graph.query('''
            PREFIX ddis: <a href="http://ddis.ch/atai/">
            PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
            PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
            PREFIX schema: <a href="http://schema.org/">http://schema.org/>
            SELECT ?1b1 WHERE {
                  SELECT ?movie ?lbl ?rating WHERE {
                       ?movie wdt:P31 wd:Q11424 .
                       ?movie ddis:rating ?rating .
                       ?movie rdfs:label ?lbl .
                  }
                  ORDER BY ASC(?rating)
                  LIMIT 10
            }
             ''')]
[18]: ['Vampire Assassin',
         'Vampires vs. Zombies',
         'Aag',
         'Joystick Nation - Generation Hip Hop',
         'Going Overboard',
         "Alex l'ariete",
         'House of the Dead',
         'Killers',
         "Ghosts Can't Do It",
         'Snakes on a Train']
[26]: # some info about a Apocalypse Now
       header = '''
            PREFIX ddis: <a href="http://ddis.ch/atai/">http://ddis.ch/atai/>
            PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
            PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
            PREFIX schema: <a href="http://schema.org/">http://schema.org/>
        1.1.1
```

```
tuple_list = list(graph.query(header + '''
          SELECT * WHERE {
              ?movie rdfs:label "Apocalypse Now"@en .
              ?movie wdt:P57/rdfs:label ?director .
              OPTIONAL { ?movie ddis:rating ?rating } .
              OPTIONAL { ?movie wdt:P577 ?value}
          }
          '''))
      first_tuple = tuple_list[0]
      print(f"First tuple: {first_tuple}")
      print('----')
      for elements in first_tuple:
          print(elements)
     First tuple: (rdflib.term.Literal('8.4',
     datatype=rdflib.term.URIRef('http://www.w3.org/2001/XMLSchema#decimal')),
     rdflib.term.Literal('Francis Ford Coppola', lang='en'),
     rdflib.term.URIRef('http://www.wikidata.org/entity/Q182692'),
     rdflib.term.Literal('1979-05-10',
     datatype=rdflib.term.URIRef('http://www.w3.org/2001/XMLSchema#date')))
     _____
     8.4
     Francis Ford Coppola
     http://www.wikidata.org/entity/Q182692
     1979-05-10
[27]: # dealing with optional parameters
      tuple_list = list(graph.query(header + '''
          SELECT ?1bl ?rating WHERE {
              ?movie rdfs:label ?lbl .
              ?movie wdt:P57/rdfs:label ?director .
              OPTIONAL { ?movie ddis:rating ?rating } .
              OPTIONAL { ?movie wdt:P577 ?value}
          }
          LIMIT 10
          '''))
      # unpacking the tuple in the loop
      for (movie_label, rating) in tuple_list:
          if rating:
              print(f"{movie_label} has a rating of {rating} ")
          else:
             print(f"{movie_label} has no rating ")
```

```
Jan Dara has no rating
      Queens of Langkasuka has no rating
      Three has no rating
      Moondram Pirai has no rating
      Buffalo Bill and the Indians, or Sitting Bull's History Lesson has no rating
      Dr. T & the Women has no rating
      McCabe & Mrs. Miller has a rating of 7.7
      Nashville has no rating
      Fool for Love has a rating of 6.1
      The Gingerbread Man has a rating of 5.7
[20]: # all movies directed by Terry Gilliam
       [str(s) for s, in graph.query('''
            PREFIX ddis: <a href="http://ddis.ch/atai/">http://ddis.ch/atai/>
            PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
            PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
            PREFIX schema: <a href="http://schema.org/">http://schema.org/>
            SELECT ?1b1 WHERE {
                 ?director rdfs:label "Terry Gilliam"@en .
                 ?movie wdt:P57 ?director .
                 ?movie rdfs:label ?lbl
            [('''
[20]: ['Time Bandits',
        'Tideland',
        "Monty Python's The Meaning of Life",
        'Brazil',
        'The Wholly Family',
        'The Fisher King',
        'The Imaginarium of Doctor Parnassus',
        'The Zero Theorem',
        'The Adventures of Baron Munchausen',
        'Jabberwocky',
        '12 Monkeys',
        'The Man Who Killed Don Quixote',
        'The Brothers Grimm',
        'Fear and Loathing in Las Vegas',
        'Monty Python and the Holy Grail']
[21]: # neo-noir movies featuring Ryan Gosling
       [str(s) for s, in graph.query('''
            PREFIX ddis: <a href="http://ddis.ch/atai/">
            PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
            PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
            PREFIX schema: <a href="http://schema.org/">http://schema.org/>
```

```
SELECT ?1b1 WHERE {
                 ?genre rdfs:label "neo-noir"@en .
                 ?actor rdfs:label "Ryan Gosling"@en .
                 ?movie wdt:P136 ?genre .
                 ?movie wdt:P161 ?actor .
                 ?movie rdfs:label ?lbl .
            ''')]
[21]: ['Only God Forgives', 'Drive', 'Blade Runner 2049']
[22]: # movies with largest cast member list
        [(str(s), int(nc)) for s, nc in graph.query('''
            PREFIX ddis: <a href="http://ddis.ch/atai/">http://ddis.ch/atai/>
            PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
            PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
            PREFIX schema: <a href="http://schema.org/">http://schema.org/>
            SELECT ?1bl ?nc WHERE {
                 SELECT ?movie ?lbl (count(?cast) as ?nc) WHERE {
                      ?movie wdt:P31 wd:Q11424 .
                      ?movie rdfs:label ?lbl .
                      ?movie wdt:P161 ?cast .
                 }
                 GROUP BY ?movie
                 ORDER BY DESC(?nc)
                 LIMIT 10
            }
            ''')]
[22]: [('Mamma Mia! Here We Go Again', 224),
        ('Ali', 121),
         ('Forrest Gump', 118),
         ('Terror in the Aisles', 110),
         ('Iron Man 3', 108),
         ('The Longest Day', 104),
         ('Avengers: Endgame', 100),
         ('Captain America: Civil War', 98),
         ('Around the World in 80 Days', 93),
         ('Captain America: The First Avenger', 93)]
[23]: # cast of Moon
        [str(s) for s, in graph.query('''
            PREFIX ddis: <a href="http://ddis.ch/atai/">http://ddis.ch/atai/>
            PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/>
            PREFIX wdt: <a href="http://www.wikidata.org/prop/direct/">http://www.wikidata.org/prop/direct/</a>
```

PREFIX schema: http://schema.org/>

```
SELECT ?1b1 WHERE {
              ?movie rdfs:label "Moon"@en .
              ?movie wdt:P161 ?cast .
              ?cast rdfs:label ?lbl .
          ''')]
[23]: ['Matt Berry',
       'Kaya Scodelario',
       'Kevin Spacey',
       'Sam Rockwell',
       'Benedict Wong',
       'Dominique McElligott',
       'Robin Chalk']
[28]: # winners of Cannes best movie (Palme d'Or)
      a = [(str(d), str(s)) for s, d in graph.query(header + '''
          SELECT ?1bl ?pubdate WHERE {
              ?award rdfs:label "Palme d'Or"@en .
              ?movie wdt:P166 ?award .
              ?movie rdfs:label ?lbl .
              ?movie wdt:P577 ?pubdate .
              FILTER (?pubdate > "2011-01-01"^^xsd:date)
          ORDER BY DESC(?pubdate)
          ''')]
      # this can be also written as (notice the ";"):
      b = [(str(d), str(s)) for s, d in graph.query(header + '''
          SELECT ?1bl ?pubdate WHERE {
            ?award rdfs:label "Palme d'Or"@en.
            ?movie wdt:P166 ?award; rdfs:label ?lbl; wdt:P577 ?pubdate.
            FILTER(?pubdate > "2011-01-01"^^xsd:date)
          ORDER BY DESC (?pubdate)
          ''')]
      assert (a == b)
[28]: [('2021-07-14', 'Titane'),
       ('2019-05-21', 'Parasite'),
       ('2018-05-13', 'Shoplifters'),
       ('2017-05-20', 'The Square'),
       ('2016-10-21', 'I, Daniel Blake'),
       ('2015-10-22', 'Dheepan'),
```