What are the ten largest cities with a female mayor?

<table>
<thead>
<tr>
<th>cityLabel</th>
<th>mayorLabel</th>
<th>population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokyo</td>
<td>Yuriho Koike</td>
<td>13784212</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Carrie Lam</td>
<td>7236586</td>
</tr>
<tr>
<td>Baghdad</td>
<td>Zara Alviach</td>
<td>6960000</td>
</tr>
<tr>
<td>Surabaya</td>
<td>Tri Rismahartini</td>
<td>4975000</td>
</tr>
<tr>
<td>Yokohama</td>
<td>Fumiko Hayashi</td>
<td>3731706</td>
</tr>
<tr>
<td>Rome</td>
<td>Virginia Raggi</td>
<td>2873484</td>
</tr>
<tr>
<td>Paris</td>
<td>Anne Hidalgo</td>
<td>2295488</td>
</tr>
<tr>
<td>Havana</td>
<td>Marta Hernandez Romero</td>
<td>2141652</td>
</tr>
<tr>
<td>Caracas</td>
<td>Helen Fernandez</td>
<td>1943901</td>
</tr>
<tr>
<td>Runzhou</td>
<td>Gabriel Fina</td>
<td>1465475</td>
</tr>
</tbody>
</table>

Where are people born who travel to space? (colour-coded by gender)

Which days of the week do disasters occur?

<table>
<thead>
<tr>
<th>Date</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>29</td>
<td>22</td>
<td>19</td>
<td>26</td>
<td>39</td>
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<td>16</td>
<td>22</td>
<td>18</td>
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</tr>
<tr>
<td>8</td>
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<td>19</td>
<td>35</td>
<td>32</td>
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</tr>
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<td>9</td>
<td>20</td>
<td>25</td>
<td>29</td>
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<td>27</td>
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<td>25</td>
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</tr>
<tr>
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<td>34</td>
<td>28</td>
<td>23</td>
<td>22</td>
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<tr>
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<td>24</td>
<td>25</td>
<td>27</td>
<td>23</td>
<td>22</td>
<td>28</td>
<td>17</td>
</tr>
</tbody>
</table>

...
Which 19th century paintings show the moon?

A Free Knowledge Graph

Wikidata

- Wikipedia's knowledge graph
- Free, community-built database
- Large graph
  (October 2018: >570M statements on >50M entities)
- Large, active community
  (October 2018: >230,000 logged-in human editors)
- Many applications

Freely available, relevant, and active knowledge graph

Which films co-star more then one future head of government?

Star in the Dust 1965 film by Charles F. Haas 2 Clint Eastwood, mayor; George Wallace, Governor of Alabama

The Two Who Stole the Moon 1962 Polish film by Jan Batory 2 Jarosław Kaczyński, Prime Minister of Poland; Lech Kaczyński, Mayor of Warsaw

Ragasaiy Poltoo 1969 film by B. R. Panthulu 2 M. G. Ramachandran, Chief Minister of Tamil Nadu; Jayalalithaa, Chief Minister of Tamil Nadu

Québec : Duplessis et après... documentary 2 Bernard Landry, Premier of Quebec; René Lévesque, Premier of Quebec

Q3541438 1994 film by Claude Lanzmann 2 Ariel Sharon, Prime Minister of Israel; Ehud Barak, Prime Minister of Israel

Batman & Robin 1997 American superhero film based on the DC Comics character Batman 2 Arnold Schwarzenegger, Mr. Freeze / Governor of California; Jesse Ventura, Governor of Minnesota

A short history of Wikidata

Prehistory

- September 2005: First release of Semantic MediaWiki software, which since became an active stand-alone software project
- 2006–2011: Many talks and discussions at Wikimania in Boston, Taipei, Alexandria, Buenos Aires, Gdańsk, and Haifa
- 2011/2012: WMF support and donations for starting Wikidata development are secured
- 1st April 2012: Wikidata development kick-off in Berlin
A short history of Wikidata

History
- 29th October 2012: wikidata.org is launched
- 15th Dec 2012: Item with ID number 1000000 created
- 4th Feb 2013: The first statements can be created
- Early 2013: Most Wikipedia language links relocate to Wikidata
- Late 2013: More than 100,000,000 edits on over 15M items
- Dec 2014: Google announces the closure of Freebase and migration to Wikidata
- 2014-2018: A total of >700M edits produce >55M items and >570M statements
- May 2018: Wikidata starts storing data about lexemes (=expressions in a language)
- Oct 2018: Senses of lexemes become supported

Many applications (1)

As of today, Wikidata content has been used in many ways.

Wikipedia & the Wikimedia community:
- Wikipedia inter-language links (see any Wikipedia page)
- Data displays in pages (auto-generated info boxes, article placeholders, result tables, ...) 
- Quality checks & edit-a-thons

External re-uses of data:
- Application-specific data-excerpts (e.g., Eurowings in-flight app)
- Data integration and quality control (e.g., Google checks own KG against Wikidata)
- Authority control & identity provider (VIAF, Open Streetmaps, DBLP, ... link their content to Wikidata)
- Data-driven journalism (individual analyses as well as data-driven information portals)

Many applications (2)

As of today, Wikidata content has been used in many ways.

In research:
- Test data for KG-related algorithms
- Training data for machine-learning approaches
- Wikidata as a subject of study (social dynamics, internationality, biases, ...)

Uses by Wikidata community:
- Software-supported error and vandalism detection
- Feature-based integration with other datasets
- Data-driven statistics as a measure of progress
What is Wikidata?

Wikidata is often described as “the free knowledge base that anyone can edit” or the “knowledge graph of Wikipedia.”

It is useful to distinguish several of these aspects:

Wikidata is...

- a Wikimedia project like Wikipedia and Wikimedia Commons;
- a dataset that can be downloaded and freely used and distributed
- a website through which the data can be viewed and modified
- a community of volunteer editors that creates and controls all content

“And like all uses of the word ‘community,' you were never quite sure what or who it was.” – Terry Pratchett (Jingo, 1997)

Principles of Wikidata

Several basic principles have guided the design of Wikidata:

- **Open editing:** Anyone can extend or modify content (as in Wikipedia); no user account or special skills needed
- **Community control:** The users decide what is stored and how it is represented; WMF only acts on legal or technical issues
- **Plurality:** There might not be one “truth” but several co-existing views; such complexity must be supported
- **Secondary data:** All content should be supported by external, primary sources; data is integrated and curated from a neutral point-of-view
- **Multi-lingual data:** One site serves all languages; labels are translated – content is the same for all
- **Easy access:** Technical and legal barriers for data re-use are minimised; sharing content is prioritised over controlling its use
- **Continuous evolution:** Incompleteness of content and technology are embraced; Wikidata remains “work in progress”

Two views on the Wikidata knowledge base

The website and its main data services expose Wikidata as a **document-centric knowledge base:**

- Data is grouped by subject entity (one page per entity)
- Documents are structured into different sections
- The order of content is (mostly) pre-served and shown

~~> Useful for display and management

Conceptually and for most applications, Wikidata is a **graph-structured knowledge base:**

- Main content are binary relationships (from entities to entities/data values)
- Properties are first-class objects with a global scope and definition
- Order does not affect the meaning of statements

~~> Useful for sharing and re-use

We will mostly view Wikidata as a knowledge graph.
The content of Wikidata entity documents

The previous page shows the main kinds of content stored in Wikidata:

**Entity ID:** Entities are identified by language-independent ids (e.g., “Q80” for TimBL)

**Terms header:** Document pages start with a label, short description, and list of aliases in the user's language (or best available language); terms can be entered for several hundred languages and writing systems

**Statements:** The main part of the page consists of sourced claims for several properties that an entity might have; statements may have a rank (normal, preferred, deprecated) to encode their current significance

**Site links:** Connections to pages on other Wikimedia projects realise entity-level information integration

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Wikidata's IDs

Why does Wikidata use abstract (numeric) QIDs and PIDs rather than something more readable?

**International**
- Identifiers work for any language and cultural backgrounds

**Stable**
- Labels can change without IDs changing
- Multiple entities can have the same label
- IDs of deleted entities are never used again

**Convenient**
- Numeric IDs are quite short
- Uniform format is practical

---

Wikidata statements

**Wikidata's basic information units**
- Built from Wikidata items (“CERN”, “Vint Cerf”), Wikidata properties (“award received”, “end time”), and data values (“2013”)
- Based on directed edges (“Tim Berners-Lee ←employer→ CERN”)
- Annotated with property-value pairs (“end time: 1994”)
  - same property can have multiple annotation values (“together with: Robert Kahn, Vint Cerf, . . .”)
  - same properties/values used in directed edges and annotations
- Items and properties can be subjects/values in statements
- Multi-graph

---

Elizabeth Taylor (Q34851)
British-American actress

**Instance of:** Elizabeth Taylor is a | human

**Human relationships**

<table>
<thead>
<tr>
<th>Own statements</th>
<th>From related entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>spouse</td>
<td>Larry Fortensky (construction worker and seventh husband of Elizabeth Taylor)</td>
</tr>
<tr>
<td>end time</td>
<td>1994-10-31</td>
</tr>
<tr>
<td></td>
<td>start time</td>
</tr>
<tr>
<td></td>
<td>birth place</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>end time</td>
</tr>
<tr>
<td></td>
<td>start time</td>
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<td></td>
<td></td>
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<tr>
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<td>end time</td>
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<td>start time</td>
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<td></td>
<td>end time</td>
</tr>
<tr>
<td></td>
<td>start time</td>
</tr>
</tbody>
</table>

---

Fig.: Taylor standing in multiple relations; from https://tools.wmflabs.org/sqid/#/view?id=Q34851
Property types

Each Wikidata property has a datatype that defines which values it may take.

Available types (as of 2018):
- Entities of a fixed type (item, property, lexeme, sense, form)
- Quantities (including integers and numbers with units)
- Points in time (including imprecise dates and times in the distant past/future)
- Geographic coordinates (possibly on other astronomic bodies) and shapes
- URLs (actually including IRIs)
- Strings, and special strings (external identifier, media file name on Wikimedia Commons, tabular data file name on Wikimedia Commons, mathematical formula)
- Texts in a specific language (similar to language-tagged RDF strings)

Property types cannot be changed once created.

Wikidata in RDF

Wikidata is internally stored in the document-centric form using a JSON format.

Data is converted to RDF for several purposes:
- Offering complete data dumps for external uses
- Providing entity-specific linked data exports via a Web API
- Importing data into Wikidata’s SPARQL query service

Wikidata’s graph view has many commonalities with RDF:
- Based on directed, labelled, multi-graph
- Properties have own identity in graph
- Order and in-page context of statements does not matter

However, there are also some important differences:
- Wikidata statements can have annotations and references
- Wikidata property types do not correspond to XML Schema types
- Wikidata IDs are not immediately IRIs

Encoding statements in RDF (1)

wd:Q80  Tim Berners-Lee

Note: For prefix declarations, see
Encoding statements in RDF (2)

We can encode statements in the style of reification:

- \( \text{wd:Q80} \) Tim Berners-Lee
- \( \text{wd:Q4273323} \) Queen Elizabeth Prize
- \( \text{wds:Q80} \) (statement node)
- \( \text{p:P166} \) award received
- \( \text{psv:P166} \) award received
- \( \text{pq:P585} \) point in time
- \( \text{pq:P1706} \) together with
- \( \text{wd:Q214129} \) Robert Kahn
- \( \text{wd:Q92743} \) Vint Cerf
- \( \text{prov:wasDerivedFrom} \)
- \( \text{wdt:P166} \) award received

Encoding statements in RDF (3)

Summary of statement RDF encoding:
- Each statement is represented by a resource in RDF
- Direct single-triple links from subject to value are added for many statements
- Each Wikidata property turns into several RDF properties (for different uses in encoding)
- References and complex values are represented using auxiliary nodes (with a generated IRI)
- Values with units are additionally converted to a standard unit (if possible)
- Order of qualifiers or statements is not represented in RDF

Useful sources:
- The complete Wikidata-to-RDF documentation is available online: https://www.mediawiki.org/wiki/Wikibase/Indexing/RDF_Dump_Format
- Any item can be viewed in RDF in the browser using URLs such as http://www.wikidata.org/wiki/Special:EntityData/Q80.ttl

Finishing the RDF encoding

Statements in Wikidata:
- Constitute the largest part of the RDF data
- RDF-encoding introduces over 50K RDF properties

Encoding other parts of Wikidata:
- Labels, descriptions, aliases are encoded as RDF literals with language tags, linked from subject with rdfs:label, schema:description, and skos:altLabel, respectively
- Sitelinks are encoded using property schema:about (from article page URL to Wikidata entity IRI)

Available RDF data:
- Full dumps are generated weekly (currently >60B triples, 42GiB gzipped Turtle) For download see https://dumps.wikimedia.org/wikidatawiki/entities/
- Linked data exports are provided through content negotiation
  Alternatively, directly use data URLs like http://www.wikidata.org/wiki/Special:EntityData/Q80.nt

SPARQL on Wikidata

Wikidata SPARQL Query Service (WDQS):
- Official query service since mid 2015
- User interface at https://query.wikidata.org/
  - Query editing support (auto-completion, suggestions, examples)
  - Support for many different result visualisations
- All the data (6.2B triples), live (latency<60s)
- Very liberal configuration:
  - 60sec timeout
  - No limit on result size
  - No limit on parallel queries, but CPU-time budget per client
- Extra SERVICEs in SPARQL (geo, Wikipedia API, labels, ...)
Summary

Wikidata, the knowledge base of Wikipedia, is a freely available knowledge graph.

Wikidata supports a document-centric and a graph-centric perspective.

Content can be converted to RDF and a public SPARQL query service is available.

What’s next?

- More SPARQL query features
- Further background on SPARQL complexity and semantics
- Graphs beyond RDF