



Prompt Engineering – Final Presentation

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### Outline

- Task description
- Dataset
- Prompting
- Comparisons
- Video Game Dataset
- Conclusion



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- Prompt Engineering
  - Prompt a LLM to get desired output
  - Refine prompt
  - Correct false outputs
  - Improve output format
- Different techniques
  - Zero-Shot
  - One-Shot
  - Few-Shot
  - Chain-Of-Thought
  - Self-Consistency
  - General-Knowledge



Generating RML Mappings

```
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
@prefix : <http://example.org/rules/> .
@prefix schema: <http://schema.org/> .
@prefix dbo: <http://dbpedia.org/ontology/> .
:TriplesMap a rr:TriplesMap;
 rml:logicalSource [
   rml:source "characters.json";
   rml:referenceFormulation ql:JSONPath;
   rml:iterator "$.characters[*]"
:TriplesMap rr:subjectMap [
 rr:template "http://example.org/character/{id}"
:TriplesMap rr:predicateObjectMap [
 rr:predicate rdf:type;
 rr:objectMap [
  rr:constant schema:Person
:TriplesMap rr:predicateObjectMap [
 rr:predicate schema:givenName;
 rr:objectMap [
   rml:reference "firstname"
:TriplesMap rr:predicateObjectMap [
 rr:predicate schema:lastName;
 rr:objectMap [
   rml:reference "lastname"
:TriplesMap rr:predicateObjectMap [
 rr:predicate dbo:hairColor;
 rr:objectMap [
   rml:reference "hair"
```

```
@prefix dbo: <http://dbpedia.org/ontology/> .
@prefix schema: <http://schema.org/> .
<http://example.org/character/0> a schema:Person;
  dbo:hairColor "black";
  schema:givenName "Ash";
  schema:lastName "Ketchum" .
<http://example.org/character/1> a schema:Person;
  dbo:hairColor "orange";
  schema:givenName "Misty" .
```



Generating RML Mappings

```
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix : <http://example.org/rules/> .
@prefix schema: <http://schema.org/> .
@prefix dbo: <http://dbpedia.org/ontology/> .
:TriplesMap a rr:TriplesMap;
  rml:logicalSource [
    rml:source "characters.json";
    rml:referenceFormulation ql:JSONPath;
    rml:iterator "$.characters[*]"
:TriplesMap rr:subjectMap [
 rr:template "http://example.org/character/{id}"
:TriplesMap rr:predicateObjectMap [
  rr:predicate rdf:type;
 rr:objectMap [
   rr:constant schema:Person
:TriplesMap rr:predicateObjectMap [
  rr:predicate schema:givenName;
 rr:objectMap [
    rml:reference "firstname"
:TriplesMap rr:predicateObjectMap [
 rr:predicate schema:lastName;
 rr:objectMap [
    rml:reference "lastname"
:TriplesMap rr:predicateObjectMap [
 rr:predicate dbo:hairColor;
 rr:objectMap [
    rml:reference "hair"
```

```
@prefix dbo: <http://dbpedia.org/ontology/> .
@prefix schema: <http://schema.org/> .
<http://example.org/character/0> a schema:Person;
  dbo:hairColor "black";
  schema:givenName "Ash";
  schema:lastName "Ketchum" .
<http://example.org/character/1> a schema:Person;
  dbo:hairColor "orange";
  schema:givenName "Misty" .
```



- Prompt Engineering
  - Prompt a LLM to get desired output
  - Refine prompt
  - Correct false outputs
  - Improve output format
- Different techniques
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  - One-Shot
  - Few-Shot
  - Chain-Of-Thought
  - Self-Consistency
  - General-Knowledge



### Dataset

- IMDb Top 1000 dataset
- Internet Movie Database
- Provide open dataset of Top 1000 rated films
- 16 data columns, 1000 instances

```
Poster_Link ,Series_Title ,Released_Year ,Certificate ,Runtime ,Genre ,IMDB_Rating ,Overview ,Meta_score ,Director ,Star1 ,Star2 ,Star3 ,Star4 ,No_of_Votes ,Gross
```





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#### Dataset

```
Poster_Link ,Series_Title ,Released_Year ,Certificate ,Runtime ,Genre ,IMDB_Rating ,Overview ,Meta_score ,Director ,Star1 ,Star2 ,Star3 ,Star4 ,No_of_votes ,Gross 

"https://m.media-
amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEtODM1ZmRlyWMwMWFmXkEyXkFq cGdeQXvyMTMxoDk2OTU@._v1_UX67_CR0,0,67,98_AL_.jpg" ,The Shawshank Redemption ,1994 ,A ,142 min ,Drama , 9.3 ,"Two imprisoned men bond over a number of years, finding solace and eventual redemption through acts of common decency." , 80 ,Frank Darabont ,Tim Robbins ,Morgan Freeman ,Bob Gunton ,William Sadler , 2343110 ,"28,341,469"
```



### Prompting

- ChatGPT 3.5
- Chat Generative Pre-trained Transformer based on a LLM
- Developed by OpenAI
- Free and widely available to everyone
- Prompting techniques from the Prompt Engineering Guide<sup>1</sup>
- RDF Generation
  - Zero-Shot
  - One-Shot
- RML Generation
  - Zero-Shot
  - One-Shot
  - Few-Shot



### RDF Generation – Zero-Shot

- Assignment misundersttod at first
- RDF generation directly
- Still good result

Convert the following CSV file into RDF:

```
Poster_Link
                                                                           ,Series_Ti
,IMDB Rating ,Overview
,Meta_score ,Director
                             .Star1
                                           .Star2
                                                         .Star3
                                                                        .Star4
"https://m.media-
amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDlzLWFmNTEt0DM1ZmRlYWMv
,The Shawshank Redemption
                                                           ,142 min ,Drama
                                            .1994
and eventual redemption through acts of common decency."
Darabont
                ,Tim Robbins
                                  .Morgan Freeman
                                                      .Bob Gunton
                                                                         ,William Sa
```

```
Copy code
turtle
@prefix ex: <http://example.org/> .
ex:shawshankRedemption
   a ex:Movie ;
   ex:posterLink "https://m.media-amazon.com/images/M/MV5BMDFkYTcOM
   ex:seriesTitle "The Shawshank Redemption";
   ex:releasedYear 1994;
   ex:certificate "A";
   ex:runtime "142 min";
   ex:genre "Drama";
   ex:imdbRating 9.3;
   ex:overview "Two imprisoned men bond over a number of years, fir
   ex:metaScore 80 ;
   ex:director "Frank Darabont";
   ex:star1 "Tim Robbins";
   ex:star2 "Morgan Freeman";
   ex:star3 "Bob Gunton" ;
   ex:star4 "William Sadler";
   ex:noOfVotes 2343110 ;
   ex:gross "28,341,469" .
```



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### RDF Generation – One-Shot

- Provided an example output additionally to instruction
- Clearly separated instruction from Task

Convert the following CSV into RDF:

```
Poster_Link
                                                                                        .Series Ti
,IMDB Rating ,Overview
,Meta_score ,Director
                                   .Star1
                                                   .Star2
                                                                   .Star3
                                                                                     .Star4
"https://m.media-
amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEt0DM1ZmRIYWMv
                                                    .1994
,The Shawshank Redemption
                                                                      .142 min ,Drama
and eventual redemption through acts of common decency."
Darabont
                   ,Tim Robbins
                                        ,Morgan Freeman
                                                                Bob Gunton
                                                                                      ,William Sa
@prefix rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>>.
@prefix rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>.
@prefix ex: <a href="http://example.org/film#">.
ex:shawshankRedemption
  a ex:Movie:
  ex:posterLink "https://m.media-
amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEt0DM1ZmRIYWMv
  ex:seriesTitle "The Shawshank Redemption";
```

```
ex:releasedYear 1994;
 ex:certificate "A";
 ex:runtime "142 min";
 ex:genre "Drama";
 ex:imdbRating 9.3;
 ex:overview "Two imprisoned men bond over a number of years, finding solace and eventual r
 ex:metaScore 80;
 ex:director "Frank Darabont";
 ex:star1 "Tim Robbins";
 ex:star2 "Morgan Freeman";
 ex:star3 "Bob Gunton";
 ex:star4 "William Sadler":
 ex:noOfVotes 2343110:
 ex:gross "28,341,469".
###
"https://m.media-
amazon.com/images/M/MV5BM2MyNjYxNmUtYTAwNi00MTYxLWJmNWYtYzZI0DY3ZTk3OT
,The Godfather
                                                      ,175 min ,"Crime, Drama"
                                      ,1972
clandestine empire to his reluctant son.
.Marlon Brando
                    .Al Pacino
                                     .James Caan
                                                         .Diane Keaton
                                                                            , 1620367
"https://m.media-amazon.com/images/M/MV5BMTMxNTMwODM0NF5BMI5BanBnXkFtZTcw
                                   .2008
Dark Knight
                                                    ,152 min ,"Action, Crime, Drama"
people of Gotham, Batman must accept one of the greatest psychological and physical tests of
    84, Christopher Nolan
                               .Christian Bale
                                                  ,Heath Ledger
                                                                     .Aaron Eckhart
```



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### RDF Generation – One-Shot

```
ex:godfather
    a ex:Movie ;
    ex:posterLink "https://m.media-amazon.com/images/M/MV5BM2MyNjYxN
    ex:seriesTitle "The Godfather";
    ex:releasedYear 1972;
    ex:certificate "A";
    ex:runtime "175 min";
    ex:genre "Crime, Drama";
    ex:imdbRating 9.2;
    ex:overview "An organized crime dynasty's aging patriarch transf
    ex:metaScore 100;
    ex:director "Francis Ford Coppola";
    ex:star1 "Marlon Brando";
    ex:star2 "Al Pacino";
    ex:star3 "James Caan" ;
    ex:star4 "Diane Keaton";
    ex:noOfVotes 1620367;
    ex:gross "134,966,411" .
```

```
ex:darkKnight
   a ex:Movie ;
    ex:posterLink "https://m.media-amazon.com/images/M/MV5BMTMxNTMwC
   ex:seriesTitle "The Dark Knight";
   ex:releasedYear 2008;
   ex:certificate "UA";
   ex:runtime "152 min";
   ex:genre "Action, Crime, Drama";
   ex:imdbRating 9.0;
    ex:overview "When the menace known as the Joker wreaks havoc and
   ex:metaScore 84;
   ex:director "Christopher Nolan";
   ex:star1 "Christian Bale";
   ex:star2 "Heath Ledger";
   ex:star3 "Aaron Eckhart";
   ex:star4 "Michael Caine";
   ex:noOfVotes 2303232 ;
   ex:gross "534,858,444" .
```



- Now generating RML
- <u>RDF Mapping Language</u>
- Used to generate RDF out of structured data (JSON, CSV, XML,...)
- Portability one RML file can be used on a lot of data
- Define set of mapping rules
- Consists of Logical Source, Subject Map and zero or more Predicate-Object Maps

```
<#PersonMapping>
  rml:logicalSource [
    rml:source "People.json";
    rml:referenceFormulation ql:JSONPath;
    rml:iterator "$.[*].People" ].
<#PersonMapping>
  rr:subjectMap [
    rr:template "http://ex.com/Person/{name}_{surname}";
    rr:class ex:Person ].
<#PersonMapping>
  rr:predicateObjectMap [
    rr:predicate ex:name;
    rr:objectMap [ rml:reference "name" ] ].
```



First attempt: generate RML with no info



#### Anonymous

I have a dataset containing Information about films. Generate a RML file to convert them into RDF.

```
Copy code
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
<#FilmMapping>
  rr:logicalTable [
    rml:source "your-film-dataset.csv";
    rml:referenceFormulation q1:CSV
  1:
  rr:subjectMap [
    rr:template "http://example.org/films/(Title)";
    rr:class <a href="http://example.org/ontology/Film">http://example.org/ontology/Film</a>
  1;
  rr:predicateObjectMap [
    rr:predicate <a href="http://example.org/ontology/title">http://example.org/ontology/title</a>;
    rr:objectMap [ rr:column "Title" ]
  1;
  rr:predicateObjectMap [
    rr:predicate <a href="http://example.org/ontology/director">http://example.org/ontology/director</a>;
    rr:objectMap [ rr:column "Director" ]
  1;
  rr:predicateObjectMap [
    rr:predicate <a href="http://example.org/ontology/releaseYear">http://example.org/ontology/releaseYear</a>;
    rr:objectMap [ rr:column "ReleaseYear"; rr:datatype xsd:integer ]
```



- Result improved after providing more details
- No schema prefix!
- Anonymous

These are the columns of my data:

```
Poster_Link
,Series_Title ,Released_Year ,Certificate ,Runtime ,Genre
,IMDB_Rating ,Overview
,Meta_score ,Director ,Star1 ,Star2 ,Star3 ,Star4
,No_of_Votes ,Gross
```

Anonymous

Make sure to map them to the corresponding schema.org ontologies



```
Copy code
rml
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
<#FilmMapping>
 rr:logicalTable [
   rml:source "your-film-dataset.csv";
   rml:referenceFormulation q1:CSV
 1;
 rr:subjectMap [
   rr:template "http://example.org/films/{Series_Title}";
   rr:class <http://schema.org/Movie>
  1:
 rr:predicateObjectMap [
   rr:predicate <http://schema.org/name>;
   rr:objectMap [ rr:column "Series_Title" ]
  1:
```

```
rr:predicateObjectMap [
    rr:predicate <a href="http://schema.org/reviewCount">http://schema.org/reviewCount</a>;
    rr:objectMap [ rr:column "No_of_Votes"; rr:datatype xsd:integer ]
];

rr:predicateObjectMap [
    rr:predicateObjectMap [
    rr:predicate <a href="http://schema.org/boxOffice">http://schema.org/boxOffice</a>;
    rr:objectMap [ rr:column "Gross" ]
].
```

- Next only example data given
- Didn't generate the entire file
- No schema



Generate a RML mapping for this data:

"https://m.media-

amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEt0DM1ZmRIYWN, The Shawshank Redemption ,1994 ,A ,142 min ,Drama and eventual redemption through acts of common decency."

```
Darabont ,Tim Robbins ,Morgan Freeman ,Bob Gunton ,William S
```

```
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
gprefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
# Logical Source
<#LogicalSource>
   rml:source "your_data_source.csv";
   rml:referenceFormulation ql:CSV.
# Subject Map
<#SubjectMap>
   rr:subjectMap [
       rr:template "http://example.org/movies/{Title}";
        rr:class ex:Movie;
# PredicateObject Maps
<#Title>
   rr:predicate ex:title;
   rr:objectMap [
        rr:reference "The Shawshank Redemption";
<#Year>
   rr:predicate ex:year;
   rr:objectMap [
       rr:reference "1994";
       rr:datatype xsd:integer;
```

Copy code

turtle

```
<#Rating>
    rr:predicate ex:rating;
    rr:objectMap [
        rr:reference "9.3";
        rr:datatype xsd:decimal;
    ].

# ... (similar mappings for other properties)

# Triples Maps

<#TriplesMap>
    rr:logicalSource <#LogicalSource>;
    rr:subjectMap <#SubjectMap>;
    rr:predicateObjectMap <#Title>, <#Year>, <#Rating>, ... .

# Vocabulary Definitions (replace with your actual vocabulary)
ex: Movie, title, year, rating, ... .
```



Finally, all information provided:

#### Anonymous

Create an RML mapping that is able to convert CSV data with the following structure into a cc fitting schema.org onthology.

```
Poster_Link
                                                                          Series
,IMDB_Rating ,Overview
,Meta_score ,Director
                                          Star2
                                                                       Star4
                                                        .Star3
                             Star1
"https://m.media-
amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEt0DM1ZmRIYWN
,The Shawshank Redemption
                                                           ,142 min ,Drama
and eventual redemption through acts of common decency."
                                 ,Morgan Freeman
                                                                        ,William S
Darabont
                ,Tim Robbins
                                                      .Bob Gunton
```



```
Copy code
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix schema: <http://schema.org/> .
<#CSVMapping>
 a rr:TriplesMap;
 rr:logicalTable [
   rr:tableName "your_csv_file.csv";
  1;
  rr:subjectMap [
   rr:template "http://example.org/films/(Series_Title)";
   rr:class schema: Movie;
  1;
  rr:predicateObjectMap [
   rr:predicate schema:name;
   rr:objectMap [
     rr:column "Series_Title";
    1:
  1;
  rr:predicateObjectMap [
    rr:predicate schema:datePublished;
    rr:objectMap [
     rr:column "Released_Year";
     rr:datatype xsd:integer;
    1;
  1;
```

### RML – One-Shot

- Provide an example desired output RDF
- Generate RML based on that



Create a RML file to map my CSV film dataset onto RDF. The RDF should later look like this:

```
@prefix schema: <a href="http://schema.org/">http://schema.org/</a>.

@prefix xsd: <a href="http://www.w3.org/2001/XMLSchema#">https://m.media-amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEt0DM1ZmRIYWNaschema:Movie; schema:image "https://m.media-amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNTEt0DM1ZmRIYWN; schema:name "The Shawshank Redemption"; schema:datePublished "1994"^^xsd:gYear; schema:contentRating "A"; schema:duration "PT142M";
```

```
Copy code
rml
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix schema: <http://schema.org/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
<#TriplesMapFilm>
  a rr:TriplesMap;
  rml:logicalSource [
   rml:source "your_film_dataset.csv";
   rml:referenceFormulation ql:CSV
 ] ;
  rr:subjectMap [
   rr:template "https://m.media-amazon.com/images/{Image}";
   rr:class schema:Movie
  ];
  rr:predicateObjectMap [
   rr:predicate schema:image ;
   rr:objectMap [
      rml:reference "Image"
```



schema:genre "Drama";

### RML – One-Shot

```
<#TriplesMapReview>
 a rr:TriplesMap ;
 rr:subjectMap [
   rr:template "https://m.media-amazon.com/images/(Image)/review"
   rr:class schema:Review
 1:
 rr:predicateObjectMap [
   rr:predicate schema:reviewRating ;
   rr:objectMap [
     rr:parentTriplesMap <#TriplesMapRating>
 1 .
<#TriplesMapPersonDirector>
 a rr:TriplesMap ;
 rr:subjectMap [
   rr:template "https://m.media-amazon.com/images/{Image}/director
   rr:class schema:Person
 1:
 rr:predicateObjectMap [
   rr:predicate schema:name ;
   rr:objectMap [
     rml:reference "Director"
 1 .
<#TriplesMapPersonActor>
 a rr:TriplesMap ;
 rr:subjectMap [
   rr:template "https://m.media-amazon.com/images/{Image}/actor";
   rr:class schema:Person
 1:
 rr:predicateObjectMap [
   rr:predicate schema:name ;
   rr:objectMap [
     rml:reference "Actor"
```



### RML – Few-Shot

Provided two example RDFs



#### Anonymous

Create a RML file to map data from a film dataset onto RDF. The output sho

```
@prefix schema: <a href="http://schema.org/">http://schema.org/>.</a>
@prefix xsd: <a href="http://www.w3.org/2001/XMLSchema#">https://m.media-amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNT a schema:Movie; schema:image "https://m.media-amazon.com/images/M/MV5BMDFkYTc0MGEtZmNhMC00ZDIzLWFmNT; schema:name "The Shawshank Redemption";
```

```
<https://m.media-
amazon.com/images/M/MV5BM2MyNjYxNmUtYTAwNi00MTYxLWJmNWYtYzZlODY3ZTk30
a schema: Movie :
schema:image "https://m.media-
amazon.com/images/M/MV5BM2MyNjYxNmUtYTAwNi00MTYxLWJmNWYtYzZI0DY3ZTk30
schema:name "The Godfather";
schema:datePublished "1972"^^xsd:gYear;
schema:contentRating "A";
schema:duration "PT175M";
schema:genre "Crime, Drama";
 schema:aggregateRating[
 a schema: Aggregate Rating;
 schema:ratingValue "9.2";
 schema:bestRating "10";
 schema:worstRating "0";
 schema:ratingCount "1620367";
 schema:reviewCount "134,966,411"
schema:description "An organized crime dynasty's aging patriarch transfers control of his cl
schema:review [
 a schema:Review;
 schema:reviewRating[
  a schema:Rating;
  schema:ratingValue "100"
schema:director[
 a schema:Person;
 schema:name "Francis Ford Coppola"
```



### RML – Few-Shot

```
Copy code
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
@prefix schema: <http://schema.org/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
<#FilmMapping>
 a rml:TriplesMap ;
 rml:logicalSource [
   rml:source "path/to/film-dataset.csv" ;
   rml:referenceFormulation ql:CSV
 1:
 rr:subjectMap [
   rr:template "https://m.media-amazon.com/images/M/{Image}";
   rr:class schema:Movie
 1:
 rr:predicateObjectMap [
   rr:predicate schema:image ;
   rr:objectMap [
     rr:column "Image"
 1:
 rr:predicateObjectMap [
   rr:predicate schema:name ;
   rr:objectMap [
     rr:column "Name"
 1:
 rr:predicateObjectMap [
   rr:predicate schema:datePublished;
   rr:objectMap [
     rr:column "Year" ;
     rr:datatype xsd:gYear
```

```
rr:predicateObjectMap [
 rr:predicate schema:contentRating ;
 rr:objectMap [
   rr:column "ContentRating"
1:
rr:predicateObjectMap [
 rr:predicate schema:duration ;
 rr:objectMap [
   rr:column "Duration"
1:
rr:predicateObjectMap [
 rr:predicate schema:genre ;
 rr:objectMap [
   rr:column "Genre"
1:
rr:predicateObjectMap [
 rr:predicate schema:description ;
 rr:objectMap [
   rr:column "Description"
1:
rr:predicateObjectMap [
 rr:predicate schema:aggregateRating ;
 rr:objectMap [
   rr:template [
     rr:column "Rating"
   1:
   rr:termType rr:Literal ;
   rr:datatype xsd:double
1:
```

### Comparisons

RDF generation vs RML generation

- RML generates template
- Usable on many instances
- RDF limited by characters
- Both methods failed to immediately apply schema.org



### Comparisons

#### Zero-Shot vs One-Shot vs Few-Shot

- All methods eventually produced good results
- Difference in required fine-tuning amount
- Zero-shot already works great when all the info provided immediately
- One-shot did too much specificity
- No alterations required for Few-shot



# **Datasets**

### CSV file Containing Video games Dataset

Columns: 17 Dataset: 19714

#### **Dataset:**

Id, name title, IMDB URL, Year of release, certificate ratings, average rating, number of votes, summary plot, Action is game of action genre?, Adventure is game of adventure genre?, Comedy, Crime, Family, Fantasy, Mystery, Sci-Fi, Thriller.



# Mapping

- Prompt Engineering :
- Using ChatGPT Version GPT-4

#### Convert CVS file dataset into RDF.

- RDF Generation
- One-Shot
- Few-Shot

#### Convert CVS file dataset into RML.

- RML Generation
- Zero-Shot
- One-Shot
- Few-Shot



# RDF Generation.

### One-shot



Convert the following data into RDF

@prefix ex: <http://example.org/game/> .

id, name, url year, certificate, rating, votes, plot, Action, Adventure, Comedy, Crime, Family, Fantasy, Mystery, Sci-Fi, Thriller

\*1, Red Dead Redemption II, https://www.imdb.com/title/tt6161168/?ref\_=adv\_li\_tt, 2018. M. 9.7. 35.703. Amidst the decline of the Wild West at the turn of the 20th century, TRUE, TRUE, FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE"

@prefix rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>. ex:1 a ex:VideoGame ; ex:id "0" : ex:name "Spider-Man"; ex:url <a href="https://www.imdb.com/title/tt5807780/?ref=adv\_li\_tt>"> tt>: ex:year "2018"; ex:certificate "M": extrating "9.2"; ex:votes "20.759" : ex:plot "When a new villain threatens New York City"; ex:genre ex:Action, ex:Adventure, ex:Crime :

ex:hasMvstervGenre "FALSE": ex:hasSciFiGenre "FALSE" : ex:hasThrillerGenre "FALSE" .

ex:hasFamilyGenre "FALSE";

ex:hasFantasyGenre "TRUE";

Given CSV data:



RDF representation:

```
turtle
                                                           Copy code
@prefix ex: <http://example.org/game/> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
ex:1 a ex:VideoGame;
   ex:id "1" ;
   ex:name "Red Dead Redemption II";
   ex:url <https://www.imdb.com/title/tt6161168/?ref =adv li tt>;
   ex:year "2018";
   ex:certificate "M";
   ex:rating "9.7";
   ex:votes "35,703";
   ex:plot "Amidst the decline of the Wild West at the turn of the 20t
   ex:genre ex:Action, ex:Adventure, ex:Crime;
   ex:hasFamilyGenre "FALSE";
   ex:hasFantasyGenre "FALSE";
   ex:hasMysteryGenre "FALSE";
   ex:hasSciFiGenre "FALSE";
   ex:hasThrillerGenre "FALSE" .
```

# **RDF** Generation.

- Few-shots
  - Give Multiple Input to get the for Completing The request







# Mapping

- Prompt Engineering:
- Using ChatGPT Version GPT-4

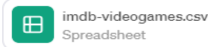
#### Convert CVS file dataset into RML.

- RML Generation
- Zero-Shot
- One-Shot
- Few-Shot



- Zero-shot
  - No previous information and data is provided for the completing request.





Generate RML file to convert it to RDF.



```
turtle
                                                             Copy code
@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix rml: <http://semweb.mmlab.be/ns/rml#>.
@prefix ql: <http://semweb.mmlab.be/ns/ql#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix ex: <http://example.com/ns#>.
<#VideoGameMapping>
   rml:logicalSource [
        rml:source "/path/to/imdb-videogames.csv";
        rml:referenceFormulation ql:CSV
   rr:subjectMap [
        rr:template "http://example.com/videogame/{id}";
       rr:class ex:VideoGame
   rr:predicateObjectMap [
       rr:predicate ex:name;
       rr:objectMap [ rr:column "name" ]
   rr:predicateObjectMap [
       rr:predicate ex:url;
       rr:objectMap [ rr:column "url" ]
   rr:predicateObjectMap [
       rr:predicate ex:year;
        rr:objectMap [ rr:column "year"; rr:datatype xsd:integer ]
   rr:predicateObjectMap [
        rr:predicate ex:certificate;
       rr:objectMap [ rr:column "certificate" ]
   rr:predicateObjectMap [
       rr:predicate ex:rating;
       rr:objectMap [ rr:column "rating"; rr:datatype xsd:decimal ]
   rr:predicateObjectMap [
       rr:predicate ex:votes;
       rr:objectMap [ rr:column "votes" ]
   rr:predicateObjectMap [
```

```
rr:predicateObjectMap [
    rr:predicate ex:plot;
    rr:objectMap [ rr:column "plot" ]
];
# Mapping for genres (e.g., Action, Adventure, etc.)
rr:predicateObjectMap [
    rr:predicate ex:genre;
    rr:objectMap [
        rr:column "Action";
        rr:datatype xsd:boolean;
    rr:termType rr:Literal
]
```

zero-shot



As you mentioned the column of CSV file are as follows.

id: A unique identifier for each video game.

name: The name of the video game.

url: A URL to the video game's page on IMDb.

year: The release year of the video game.

certificate: The game's rating certificate.

rating: The IMDb rating of the video game.

votes: The number of votes the game received on IMDb.

plot: A brief plot description of the video game.

Action, Adventure, Comedy, Crime, Family, Fantasy, Mystery, Sci-Fi, Thriller: Boolean columns indicating the genres of the video game.

Apply sheme.org ontologies to them.



Now, let's adjust the RML mapping to use these Schema.org properties. I'll modify the previous RML template to reflect these changes.

```
Copy code
@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix rml: <a href="mailto:http://semweb.mmlab.be/ns/rml#">http://semweb.mmlab.be/ns/rml#>.
@prefix ql: <http://semweb.mmlab.be/ns/ql#>.
@prefix xsd: <a href="mailto://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>.
@prefix schema: <a href="http://schema.org/">http://schema.org/>.
<#VideoGameMapping>
    rml:logicalSource [
         rml:source "/path/to/imdb-videogames.csv";
         rml:referenceFormulation ql:CSV
    ];
    rr:subjectMap [
         rr:template "http://example.com/videogame/{id}";
         rr:class schema:VideoGame
    1:
    rr:predicateObjectMap [
         rr:predicate schema:name;
         rr:objectMap [ rr:column "name" ]
    rr:predicateObjectMap [
         rr:predicate schema:url;
         rr:objectMap [ rr:column "url" ]
    rr:predicateObjectMap [
         rr:predicate schema:datePublished;
         rr:objectMap [ rr:column "year"; rr:datatype xsd:gYear ]
    1;
    rr:predicateObjectMap [
         rr:predicate schema:contentRating;
         rr:objectMap [ rr:column "certificate" ]
    ];
    rr:predicateObjectMap [
         rr:predicate schema:aggregateRating;
         rr:objectMap [
             rr:parentTriplesMap <#RatingMapping>
    1;
    rr:predicateObjectMap [
```

```
rr:objectMap [ rr:column "rating"; rr:datatype xsd:decimal ]
];
rr:predicateObjectMap [
    rr:predicate schema:reviewCount;
    rr:objectMap [ rr:column "votes" ]
];
```

n this revised RML mapping:

- one-shot
- One Specific Input is provided and given in scheme.org ontologies.

SR You convert this Data into RML format.

"1, Red Dead Redemption II, https://www.imdb.com/title/tt6161168/?ref\_=adv\_li\_tt, 2018, M, 9.7, 35,703, Amidst the decline of the Wild West at the turn of the 20th century, TRUE, TRUE, FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE"

```
്രീ Copy code
turtle
<http://example.com/videogame/1> a schema:VideoGame;
   schema:name "Red Dead Redemption II";
    schema:url <https://www.imdb.com/title/tt6161168/?ref_=adv_li_tt>;
    schema:datePublished "2018"^^xsd:gYear;
   schema:contentRating "M";
   schema:description "Amidst the decline of the Wild West at the turn
   schema:aggregateRating [
        schema:ratingValue "9.7"^^xsd:decimal;
        schema:reviewCount "35703"^^xsd:integer;
    18
   schema:genre "Action", "Adventure", "Crime".
```



#### few-shots

- Multiple pieces of data or guidelines given before completing request
- Generate Mapping for two Unique ID: id '0' and id '2'



#### You

Generate RML mapping for these two id '0' and id '0'

"0, Spider-Man, https://www.imdb.com/title/tt5807780/?ref\_=adv\_li\_tt, 2018, T, 9.2, 20,759, When a new villain threatens New York City, TRUE, TRUE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, FALSE"

id '2' is: "2, Grand Theft Auto V, https://www.imdb.com/title/tt2103188/?ref\_=adv\_li\_tt, 2013, M, 9.5, 59,986, Three very different criminals team up for a series of heists and walk into some of the most thrilling experiences in the corrupt city of Los Santos., TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE"



Few-shots out.

```
Copy code
@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix rml: <a href="mailto:http://semweb.mmlab.be/ns/rml#">http://semweb.mmlab.be/ns/rml#>.
@prefix ql: <http://semweb.mmlab.be/ns/ql#>.
@prefix xsd: <a href="mailto:ref">http://www.w3.org/2001/XMLSchema#>.</a>
@prefix ex: <http://example.org/game/>.
<#VideoGameMapping>
    rml:logicalSource [
        rml:source "/path/to/your/csvfile.csv";
        rml:referenceFormulation ql:CSV;
        rml:iterator "row"
    rr:subjectMap [
        rr:template "http://example.org/game/{id}";
        rr:class ex:VideoGame
    1;
    rr:predicateObjectMap [
        rr:predicate ex:id;
        rr:objectMap [ rml:reference "id" ]
    1;
    rr:predicateObjectMap [
        rr:predicate ex:name;
        rr:objectMap [ rml:reference "name" ]
    ];
    rr:predicateObjectMap [
        rr:predicate ex:url;
        rr:objectMap [ rml:reference "url" ]
    1;
    rr:predicateObjectMap [
        rr:predicate ex:year;
        rr:objectMap [ rml:reference "year"; rr:datatype xsd:gYear ]
    1;
    rr:predicateObjectMap [
        rr:predicate ex:certificate;
        rr:objectMap [ rml:reference "certificate" ]
    1;
    rr:predicateObjectMap [
        rr:predicate ex:rating;
        rr:objectMap [ rml:reference "rating"; rr:datatype xsd:decimal
    1;
    rr:predicateObjectMap [
```

```
rr:predicateObjectMap [
    rr:predicate ex:plot;
    rr:objectMap [ rml:reference "plot" ]
];
# Genre mappings for Action, Adventure, etc.
rr:predicateObjectMap [
    rr:predicate ex:genre;
    rr:objectMap [
        rml:reference "Action";
        rr:datatype xsd:boolean
]
```



### Conclusions

- Prompt engineering offers great promise
- Great results for both producing RDF and RML
- No schema onthologies as it wants to remain as broad as possible
- Amount of information given directly correlates to result
- Great way of skipping manual RML creation
- More usable than existing tools (YARRRML)



