## **Create the Database**

Parses 'pubs.txt' to create an in-memory structure called 'records' (list of dictionaries), uses 'records' to insert rows into relations 'publication', 'author', and 'written by', and then pickles 'records' to avoid parsing on successive runs.

If the database 'pubs.db' has already been created, notify the user and exit.

```
In [1]: run create.py 'pubs.txt'
        Parsing records...these will be used to write to the database.
        Executing parsePublications...
        Elapsed time: 2.99897003174
        Creating database tables and inserting records...
        Executing connectToDB..
        Elapsed time: 0.000115871429443
        {\bf Executing\ create Tables.}
        Elapsed time: 0.0156171321869
        Executing insertRows...
        0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Elapsed time: 11.600607872
        Total elapsed time: 22.2103278637
        Number of records:
                 publication: 157804
                 author:
                             83513
                 written_by: 624756
```

## **Executing Queries**

```
In [2]: %load_ext sql
%sql sqlite://database.db

Out[2]: u'Connected: None@database.db'
```

(1) Insert a new publication into the database.

```
In [3]: %sql
            insert into publication values(
                 157804, "Big Data and Recommender Systems", 2016, NULL, NULL
            insert into author values(83513, "David C. Anastasiu");
insert into author values(83514, "Evangelia Christakopoulou");
insert into author values(83515, "Shaden Smith");
insert into author values(83516, "Mohit Sharma");
            insert into written_by values(157804, 83513);
insert into written_by values(157804, 83514);
            insert into written_by values(157804, 83515);
insert into written_by values(157804, 83516);
            insert into written_by values(157804, 12857);
            1 rows affected.
            1 rows affected.
Out[3]: []
```

(2) Query all publications by a particular author.

Done.

Out[4]:

ID	Title	Journal	Year	Pages
1553	SMEM Algorithm for Mixture Models	NIPS	1998	599-605
1562	SMEM Algorithm for Mixture Models	Neural Computation	2000	2109-2128
54820	Exponential Family Harmoniums with an Application to Information Retrieval	NIPS	2004	
142790	GEMINI: Gradient Estimation Through Matrix Inversion After Noise Injection	NIPS	1988	141-148

(3) Query all publications in a particular year.

```
In [5]: %%sql
select id as ID, title as Title, booktitle as Journal,
    year as Year, pages as Pages
from publication where year = 1947;
```

Done.

Out[5]:

ID	Title	Journal	Year	Pages
125012	A Note on Quine's Principles of Quantification	J. Symb. Log.	1947	130-132

(4) Query all publications published in a particular journal.

```
In [6]: %%sql
select id as ID, title as Title, booktitle as Journal,
    year as Year, pages as Pages
from publication where booktitle = "NIPS"
limit 20;
```

Done.

Out[6]:

ID	Title	Journal	Year	Pages
339	A High Performance k-NN Classifier Using a Binary Correlation Matrix Memory		1998	713-722
624	A Comparison of Dynamic Reposing and Tangent Distance for Drug Activity Prediction		1993	216-223
625	A Framework for Multiple-Instance Learning	NIPS	1997	
781	Multiple Instance Learning for Computer Aided Diagnosis	NIPS	2006	425-432
1538	Active Learning For Identifying Function Threshold Boundaries	NIPS	2005	
1551	Parametric Embedding for Class Visualization	NIPS	2004	
1552	Deterministic Annealing Variant of the EM Algorithm	NIPS	1994	545-552
1553	SMEM Algorithm for Mixture Models	NIPS	1998	599-605
1554	Parametric Mixture Models for Multi-Labeled Text	NIPS	2002	721-728
1555	Application of Variational Bayesian Approach to Speech Recognition	NIPS	2002	1237-1244
2194	Learning Body Pose via Specialized Maps	NIPS	2001	1263-1270
4479	Advances in Neural Information Processing Systems 5, [NIPS Conference, Denver, Colorado, USA, November 30 - December 3, 1992		1993	
4480	Robust Learning of Chaotic Attractors		1999	879-885
4481	Effects of Noise on Convergence and Generalization in Recurrent Networks	NIPS	1994	649-656
4482	Overfitting in Neural Nets: Backpropagation, Conjugate Gradient, and Early Stopping	NIPS	2000	402-408
4483	Representation and Induction of Finite State Machines using Time-Delay Neural Networks	NIPS	1996	403-409
4484	Using Prior Knowledge in a {NNPDA} to Learn Context-Free Languages	NIPS	1992	65-72
4485	Encoding Geometric Invariances in Higher-Order Neural Networks		1987	301-309
4486	Extracting and Learning an Unknown Grammar with Recurrent Neural Networks		1991	317-324
4487	Higher Order Recurrent Networks and Grammatical Inference	NIPS	1989	380-387

In [7]: %sql

select id as ID, title as Title, booktitle as Journal,
year as Year, pages as Pages
from publication where lower(title) like "% ai %" or lower(title) like "%artificial intelligenc
e%"
limit 20;

Done.

Out[7]:

ID	Title	Journal	Year	Pages
2430	The Financial Crimes Enforcement Network AI System (FAIS) Identifying Potential Money Laundering from Reports of Large Cash Transactions	otential Money Laundering from Reports of Large Cash		21-39
4394	Presenting and Analyzing the Results of Al Experiments: Data Averaging and Data Snooping	AAAI/IAAI		362-367
6024	Al 2005: Advances in Artificial Intelligence, 18th Australian Joint Conference on Artificial Intelligence, Sydney, Australia, December 5-9, 2005, Proceeding	Australian Conference on Artificial Intelligence	2005	
6148	The Workshop Program at the Nineteenth National Conference on Artificial Intelligence	Al Magazine	2005	103-108
6287	Editorial - Al in the Life Sciences	Artif. Intell. Rev.	2003	7-11
7725	Logic for Programming, Artificial Intelligence, and Reasoning, 8th International Conference, LPAR 2001, Havana, Cuba, December 3-7, 2001, Proceeding	LPAR	2001	
7726	Logic for Programming, Artificial Intelligence, and Reasoning, 9th International Conference, LPAR 2002, Tbilisi, Georgia, October 14-18, 2002, Proceeding	8, LPAR		
7727	Logic for Programming, Artificial Intelligence, and Reasoning, 10th International Conference, LPAR 2003, Almaty, Kazakhstan, September 22-26, 2003, Proceeding	LPAR	2003	
7728	c for Programming, Artificial Intelligence, and Reasoning, 11th national Conference, LPAR 2004, Montevideo, Uruguay, March 8, 2005, Proceeding		2005	
7729	Logic for Programming, Artificial Intelligence, and Reasoning, 12th International Conference, LPAR 2005, Montego Bay, Jamaica, December 2-6, 2005, Proceeding	LPAR	2005	
7730	Logic for Programming, Artificial Intelligence, and Reasoning, 13th International Conference, LPAR 2006, Phnom Penh, Cambodia, November 13-17, 2006, Proceeding	LPAR	2006	
7732	Logic for Programming, Artificial Intelligence, and Reasoning, 14th International Conference, LPAR 2007, Yerevan, Armenia, October 15-19, 2007, Proceeding	LPAR	2007	
8173	A Comparative Analysis of AI and Control Theory Approaches to Model-based Diagnosis	ECAI	2000	136-140
8182	Conflicts versus analytical redundancy relations: a comparative analysis of the model based diagnosis approach from the artificial intelligence and automatic control perspectives	IEEE Transactions on Systems, Man, and Cybernetics, Part B	2004	2163-2177
9121	A combination Scheme of Artificial Intelligence and Fuzzy Pattern Recognition in Medical Diagnosis	FLAI	1993	157-164
10822	Adding Al to Web Services	AMKM	2003	322-338
11126	UAI '00: Proceedings of the 16th Conference in Uncertainty in Artificial Intelligence, Stanford University, Stanford, California, USA, June 30 - July 3, 200			
12663	Does Money Matter? An Artificial Intelligence Approach	JCIS		
16647	Erratum for: A Study of Homogeneity in Relational Databases [Annals of Mathematics and Artificial Intelligence 33(2) (2001) 379-414]	Ann. Math. Artif. Intell.	2004	443-444
17699	Artificial Intelligence: Methodology, Systems, and Applications, 11th International Conference, AIMSA 2004, Varna, Bulgaria, September 2-4, 2004, Proceeding	AIMSA	2004	

Done.

Out[8]:

Auth	or	ID	Title	Journal	Year	Pages
Georg	ge Karypis	157804	Big Data and Recommender Systems	None	2016	None

(7) Delete a publication from a particular author, year, journal.

```
In [9]: %%sql
    delete from publication
where id in (
        select p.id from publication as p, author as a, written_by as w
        where p.id = w.pub_id and w.author_id = a.id
        and p.booktitle = "NIPS" and year = 1998 and name = "Geoffrey E. Hinton"
);
```

1 rows affected.

Out[9]: []

(8) Delete all records for a given author.

```
In [10]: %%sql
    delete from publication
    where id in (
        select p.id from publication as p, author as a, written_by as w
        where p.id = w.pub_id and w.author_id = a.id
        and name = "Geoffrey E. Hinton"
    );
    3 rows affected.
```

3 Tows affected

Out[10]: []

(9) Change the name of an author or journal.

```
In [11]: %%sql
update author
set name = "Donnie Darko"
where name = "Darko Marinov";
```

 $1\ {\sf rows}\ {\sf affected}.$ 

Out[11]: []

(10) Change the title of an article or its publication year.

```
In [12]: %%sql
update publication
set title = "Minority Report"
where title = "SECRETS: a secure real-time multimedia surveillance system";
```

 $1 \ {\hbox{rows affected.}} \\$ 

Out[12]: []