# Technical Analysis Report Codd's World: Topics and their Evolution in the Database Community Publication Graph

Rutuja Shivraj Pawar, Sepideh Sobhgol, Gabriel Campero Durand, Marcus Pinnecke, Jacob Krüger, David Broneske, and Gunter Saake

Otto von Guericke University Magdeburg Germany rutuja.pawar@ovgu.de, sepideh.sobhgol@st.ovgu.de, campero@ovgu.de, pinnecke@ovgu.de, jacob.krueger@ovgu.de, david.broneske@ovgu.de, saake@ovgu.de

**Abstract.** This is a detailed Technical Analysis Report supplementing the original paper on Codd's World: Topics and their Evolution in the Database Community Publication Graph.

# 1 Topic Overview

At its core, our analysis is based on the global 30 topics extracted over all the years from the dataset. The 30 topics including their words and giving them a representative meaningful name are,

- 0. **Numerical Methods:** method proposed method proposed methods based new using method based results estimation
- Applications: research social study design analysis knowledge technology use human online
- 2. **Networking:** network networks nodes routing wireless traffic sensor node protocol neural
- 3. **Optimization:** problem problems optimization solution optimal solutions linear set solve function
- 4. **Data Mining:** data mining data sets data mining sets clustering analysis large database query
- 5. **HCI**: performance memory parallel applications high architecture design hardware implementation processor
- 6. **Modeling And Simulation:** model models modeling parameters based process model based simulation proposed model markov
- 7. **Communication:** channel signal interference frequency noise channels rate performance multiple error
- 8. **Operating Systems:** system proposed system design based developed paper system performance using monitoring describes
- 9. **Cognitive Learning:** learning students machine machine learning training learn neural student knowledge supervised
- 10. **Semantic Web:** web search semantic query web services pages content services queries documents

- 11. **Algorithms:** algorithm algorithms proposed algorithm proposed search based algorithm based clustering new genetic
- 12. **Energy:** energy power consumption energy consumption sensor power consumption voltage low efficiency energy efficiency
- 13. **Logic Programming:** language logic languages object semantics programming knowledge programs program semantic
- 14. **Image Processing:** image images segmentation color 3d object visual resolution regions objects
- 15. **Cloud Computing:** service services cloud qos computing management quality business resource resources
- 16. **Cryptography:** scheme proposed schemes proposed scheme based coding propose signature simulation key
- 17. **Control Theory:** control robot controller robots motion feedback tracking stability loop nonlinear
- 18. **Network Analysis:** graph graphs vertices vertex number edge edges set connected tree
- 19. **Time Series:** time real real time scheduling time series series delay space temporal varying
- 20. **Software Engineering:** software development engineering process software development design requirements project tools hardware
- 21. **Machine Learning:** features classification feature recognition speech accuracy classifier training detection based
- 22. **Video Processing:** video motion quality coding frame videos frames content 3d temporal
- 23. **Decision Support:** fuzzy decision rules sets rule logic clustering set neural controller
- 24. **Testing:** test testing fault faults detection tests coverage circuit circuits generation
- 25. **Security:** security protocol attacks secure key attack authentication protocols privacy encryption
- 26. **Distributed Systems:** agent agents distributed multi communication complex information systems state based
- 27. **Block Coding And Decoding:** codes code error decoding coding source binary rate length block
- 28. **Information Retrieval:** information retrieval information systems knowledge sources context documents text document available
- GPS Navigation: user users mobile devices interface interaction device mobile devices location access

# 2 Research Questions

The below research questions are answered through analysis on the network data:

- **RQ**₁: How did topics evolve in their popularity through time?
- RQ<sub>2</sub>: Which are the most cited papers per topic per year? (with and without self-citations)

- RQ<sub>3</sub>: Which is the most influential paper per topic per year? (with and without self-citations)
- RQ4: How many citations per topic per year? (with and without self-citations)
- **RQ**<sub>5</sub>: Who is the most important author per topic, looking at collaboration only, citation only, and mixed? (with and without self-citations)

## 2.1 Evolution of Topics Through Time

*Relevance:* Visualizing topic evolution depicts the popular research topics, measures topic change over time, merge or split of a topic, increase or decrease of importance for a topic and other topic evolutionary characteristics, thus helping to better understand the research trend in the database field.

Results and Discussion: Fig. 1 shows the evolution of the identified 30 topics over the years. It is seen from the figure that Topic 1 (named as Numerical methods) has seen a steady evolution over the years, with its highest evolution in the year 2018, whereas Topic 15 (named as Cloud Computing) had the highest evolution in the year 1965 and is not visible in the year 2018. Similarly, we can visualize other topics which have evolved or suddenly disappeared over the years. Additionally, Fig. 2 shows the non-overlapping 30 topic assignment in the form of clusters. This figure merely illustrates that each paper is assigned to a single topic.

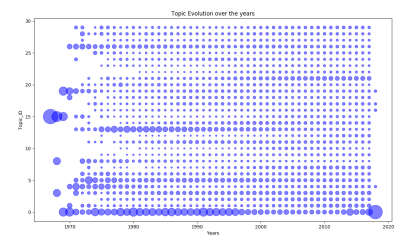


Fig. 1: Evolution of Topics Through Time

### 2.1.1 Top Citations per Topic per Year

#### 4 Pawar et al.

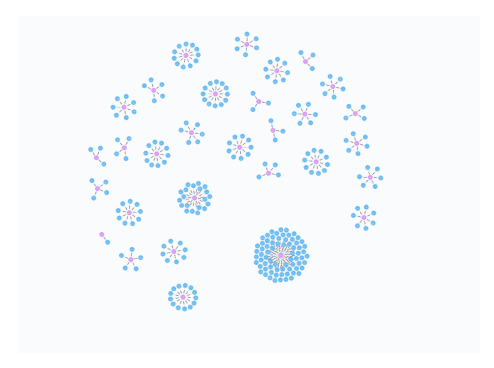


Fig. 2: Non-Overlapping Topic Assignments

*Relevance:* Understanding the most cited papers helps to measure the overall scientific impact made by the paper. Recognizing the most cited papers per topic per year facilitates deep analysis through measuring the trends in the scientific impact along the years.

Results and Discussion: The below Cypher query returns the most cited papers for a particular year with self-citation,

```
MATCH(p:TopicDescription) -
[:Topicality] -> (s) <- [rel:CitationWithSC] - (r Year: "1970")
RETURN (s.Title), (p.TopicName), COUNT(rel)
ORDER BY COUNT(rel) DESC LIMIT 100;</pre>
```

Tables 1 and 2 summarize the query output for the years 1970 and 2017.

The below Cypher query returns the most cited papers for a particular year without self-citation,

```
MATCH(p:TopicDescription) -
[:Topicality] -> (s) <- [rel:CitationWithoutSC] - (r Year: "1970")
RETURN (s.Title), (p.TopicName), COUNT(rel)
ORDER BY COUNT(rel) DESC LIMIT 100;</pre>
```

Tile	TopicName	Count
A Survey of Analytical Time-Sharing Models	NumericalMethods	3
A relational model of data for large shared data banks	DataMining	3
Optimizing the Performance of a Drum-Like Storage	TimeSeries	2
Principles of Optimal Page Replacement	Optimization	1

Table 1: Most cited papers in 1970 with self-citation

Title	TopicName	Count
ImageNet Classification with Deep Convolutional Neural Networks	Testing	736
Caffe: Convolutional Architecture for Fast Feature Embedding	CognitiveLearning	734
LIBSVM: A library for support vector machines	MachineLearning	585
Distinctive Image Features from Scale-Invariant Keypoints	MachineLearning	573
Very Deep Convolutional Networks for Large -Scale Image Recognition	MachineLearning	562
Random Forests	MachineLearning	540
Distributed Representations of Words and Phrases and their Compositionality	CognitiveLearning	490
Histograms of oriented gradients for human detection	MachineLearning	449
Image quality assessment: from error visibility to structural similarity	ImageProcessing	407
Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift	MachineLearning	406

Table 2: Most Cited Papers in 2017 with Self-Citation

## 6 Pawar et al.

Tables 3 and 4 summarize the query output for the years 1970 and 2017.

Title	TopicName	Count
A Survey of Analytical Time-Sharing Models	NumericalMethods	3
A relational model of data for large shared data banks	DataMining	3
Optimizing the Performance of a Drum-Like Storage	TimeSeries	2

Table 3: Most Cited Papers in 1970 without Self-Citation

Title	TopicName	Count
ImageNet Classification with Deep Convolutional Neural Networks	Testing	736
Caffe: Convolutional Architecture for Fast Feature Embedding	CognitiveLearning	734
LIBSVM: A library for support vector machines	MachineLearning	585
Distinctive Image Features from Scale-Invariant Keypoints	MachineLearning	573
Very Deep Convolutional Networks for Large-Scale Image Recognition	MachineLearning	562
Random Forests	MachineLearning	540
Distributed Representations of Words and Phrases and their Compositionality	CognitiveLearning	
Histograms of oriented gradients for human detection	MachineLearning	449
Image quality assessment: from error visibility to structural similarity	ImageProcessing	407
Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift	MachineLearning	406

Table 4: Most Cited Papers in 2017 without Self-Citation

Comparing the tables for the years 1970 and 2017 for with and without self-citation, it is observed that majority of the returned papers with their topics are the same in both the queries. This suggests that the top papers returned do not achieve their most cited criteria through self-citation. Additionally Fig. 3 depicts the top 200 papers cited in the year 2017 with their topic names and without self-citation.

## 2.2 Top Influence per Topic per Year

*Relevance:* Measuring the most Influential paper based on its ranking in the network is an indicator of high acceptance of the research work by the scientific community. Understanding the top influential paper per topic per year helps to visualize the trend

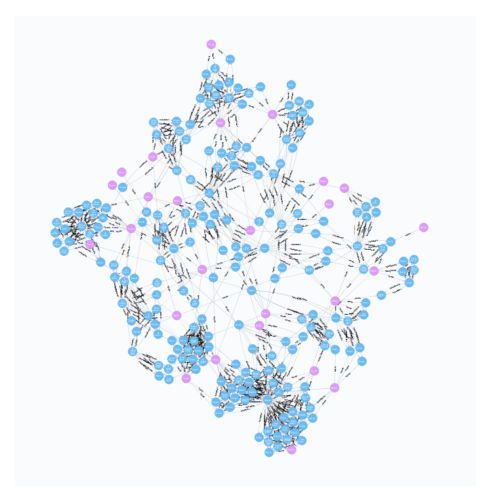


Fig. 3: Top 200 papers without Self-Citations in year 2017

of this acceptance over the years.

*Results and Discussion:* The below Cypher query returns the 25 most influential papers (based on Page Rank score) with self-citation for all the years,

```
MATCH(p:TopicDescription)-[:Topicality]->(s)
RETURN p.TopicName, s.Title, s.ScoreWithSC AS PR
ORDER BY PR DESC LIMIT 25;
```

Table 5 summarize the query output for all the years. The below Cypher query returns the 10 most influential papers (based on Page Rank score) with self-citation for a particular year,

```
MATCH(p:TopicDescription)-[:Topicality]->(s Year:"1970")
```

data banks  Induction of Decision Trees  DistributedSystems 722.2256469726562 Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference Snakes: Active Contour Models A theory for multiresolution signal decomposition: the wavelet representation A training algorithm for optimal margin classifiers A robust layered control system for a mobile robot A triging (DSDV) for mobile computers Support-Vector Networks A learning algorithm for boltzmann machines A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Indexing by Latent Semantic Analysis Compliance and Force Control for Computer ControlTeory  DistributedSystems DistributedSystems 544.8001098632812  MachineLearning 530.5615234375  MachineLearning 431.5468444824219  ControlTheory At 362.0459899902344  MachineLearning 357.85980224609375  Networking 357.85980224609375  DecisionSupport 357.878967285156  A learning algorithm for boltzmann machines HCI 347.3739929199219  DecisionSupport 337.3362121582031  337.3362121582031  337.34644592285156  Independent component analysis, a new concept? DataMining 323.7842712402344  Indexing by Latent Semantic Analysis Compliance and Force Control for Computer ControlTheory ControlTheory	Title	TopicName	Score	
data banks Induction of Decision Trees Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference Snakes: Active Contour Models A theory for multiresolution signal decomposition: the wavelet representation A training algorithm for optimal margin classifiers A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers Support-Vector Networks A learning algorithm for boltzmann machines HCI 347.3739929199219 The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Indexing by Latent Semantic Analysis Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach HCI 308.8047790527344 A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines Fast learning in networks of locally-tuned processing units  DistributedSystems 544.8001098632812 DistributedSystems 548.4801096632812 DistributedSystems 548.4801096632812 DistributedSystems 548.4801096632812 DistributedSystems 548.4801096632812 DistributedSystems 548.4801096632812 Distri	A relational model of data for large shared	DataMining	914 4920501052125	
Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference Snakes: Active Contour Models A theory for multiresolution signal decomposition: the wavelet representation A training algorithm for optimal margin classifiers A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers Support-Vector Networks A learning algorithm for boltzmann machines The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Indexing by Latent Semantic Analysis Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach Handwritten Digit Recognition with a Back-Propagation Network A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines Fast learning in networks of locally-tuned processing units  DistributedSystems  MachineLearning 530.5615234375  MachineLearning 144.8081039632812  MachineLearning 148.48881530761719  MachineLearning 148.48881530761719  MachineLearning 157.8598022460937:  MachineLearning 157.84970527344  MachineLearning 157.852294921875  MachineLearning 157.9526270996094  MachineLearning 157.9526270996094  MachineLearning 157.952666663513183594  Mach	data banks	Datawiiiiig	014.4239301933123	
Networks of Plausible Inference Snakes: Active Contour Models A theory for multiresolution signal decomposition: the wavelet representation A training algorithm for optimal margin classifiers A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers Support-Vector Networks A learning algorithm for boltzmann machines HCI MachineLearning Machin	Induction of Decision Trees	DistributedSystems	722.2256469726562	
Networks of Plausible Inference Snakes: Active Contour Models A theory for multiresolution signal decomposition: the wavelet representation A training algorithm for optimal margin classifiers A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers  Support-Vector Networks A learning algorithm for boltzmann machines HCI J47.3739929199219 The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Independent component analysis, a new concept? DataMining Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach HAI Handwritten Digit Recognition with a Back-Propagation Network A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines Fast learning in networks of locally-tuned processing units  MachineLearning J30.5615234375  MachineLearning A84.8881530761719  MachineLearning A92.0459899902344  MachineLearning A92.0469295  MachineLearning A92.056663513183594  MachineLearning A92.056663513183594  MachineLearning A10.07352294921875  MachineLearning A10.07352294921875  MachineLearning A10.06663513183594  MachineLearning A10.07352294921875	Probabilistic Reasoning in Intelligent Systems:	DietributadSvetame	544 8001008632812	
A theory for multiresolution signal decomposition: the wavelet representation  A training algorithm for optimal margin classifiers  A robust layered control system for a mobile robot  Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers  Support-Vector Networks  A learning algorithm for boltzmann machines  HCI  347.3739929199219  The Concept of a Linguistic Variable and its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  Indexing by Latent Semantic Analysis  Compliance and Force Control for Computer  ControlTheory  327.1644592285156  Independent component analysis, a new concept?  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  HCI  308.58050537109375  Handwritten Digit Recognition with a  Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated  Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  A theory for unrestricted text  CognitiveLearning  CognitiveLearning  283.77789306640625	Networks of Plausible Inference	Distributedaystems	344.0001070032012	
the wavelet representation  A training algorithm for optimal margin classifiers  A robust layered control system for a mobile robot  Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers  Support-Vector Networks  A learning algorithm for boltzmann machines  HCI  357.1878967285156  A learning algorithm for boltzmann machines  HCI  347.3739929199219  The Concept of a Linguistic Variable and its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  Indexing by Latent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  HAndwritten Digit Recognition with a Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  Associated Distance-Vector rocurrol to Control Evoton Tolon Control Processing units  Associated Distance-Vector Security  Associated Processing units  Associated Distance-Vector Security  Associated Distance-Vector Received Tochrolide Associated Distance-Vector Security  Associated Processing units  Associated Distance-Vector Security  Associated Processing units  Associated Distance-Vector Machine Learning  Associated Processing units  Associated Distance-Vector Security  Associated Processing units  Associated Proces	Snakes: Active Contour Models	MachineLearning	530.5615234375	
The wavelet representation A training algorithm for optimal margin classifiers A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers Support-Vector Networks A learning algorithm for boltzmann machines HCI The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Independent component analysis, a new concept? Indexing by Latent Semantic Analysis Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach Handwritten Digit Recognition with a Back-Propagation Network A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines Fast learning in networks of locally-tuned processing units  MachineLearning Asin, Learning algorithm Sud., 283.77789306640625  CognitiveLearning Asin, Learning algorithm Sud., 283.77789306640625		ImagaProcessing	191 9991520761710	
classifiers  A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers  Support-Vector Networks A learning algorithm for boltzmann machines The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's Independent component analysis, a new concept? DataMining DataM		imager rocessing	404.0001330701719	
A robust layered control system for a mobile robot Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers Support-Vector Networks A learning algorithm for boltzmann machines HCI The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Indexing by Latent Semantic Analysis Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach HACI Java. 337.3362121582031 327.1644592285156 Independent component analysis, a new concept? DataMining 323.7842712402344 323.784271240234 323.784271240234 323.784271240234 323.784271240234	A training algorithm for optimal margin	Machinel earning	/31 5/68///82/210	
Highly dynamic Destination-Sequenced Distance-Vector routing (DSDV) for mobile computers  Support-Vector Networks  A learning algorithm for boltzmann machines  HCI  347.3739929199219  The Concept of a Linguistic Variable and its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  Independent component analysis, a new concept?  DataMining  SemanticWeb  333.7842712402344  Indexing by Latent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  HAI  Handwritten Digit Recognition with a  Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated  Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  MachineLearning  357.1878967285156  HCI  347.3739929199219  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.3362121582031  337.362121582031  337.362121582031  347.3739929199219  337.3362121582031  347.3739929199219  337.3362121582031  347.3739929199219  347.3739929199219  347.3739929199219  347.3739929199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.373992199219  347.37399219219  347.37399219219  347.37399219219  347.1644592285156  10CI  347.37399219219  347.37399219219  347.1644592285156  10CI  347.373992199219  347.1644592285156  10CI  347.3		MacinieLearning	431.3400444024219	
routing (DSDV) for mobile computers  Support-Vector Networks A learning algorithm for boltzmann machines HCI 347.3739929199219 The Concept of a Linguistic Variable and its Application to Approximate Reasoning A simple transmit diversity technique for wireless communications MACAW: a media access protocol for wireless LAN's Independent component analysis, a new concept? Independent component analysis, a new concept? Independent component analysis Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach HAID MachineLearning Back-Propagation Network A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Fast learning in networks of locally-tuned processing units  MachineLearning Jay. 187. 1878967285156 JecisionSupport Jay. 347.3739929199219 JecisionSupport Jay. 347.3739929199219 JecisionSupport JecisionSupport JecisionSupport Jay. 347.373992191219 JecisionSupport	A robust layered control system for a mobile robot	ControlTheory	362.0459899902344	
Support-Vector Networks  A learning algorithm for boltzmann machines  The Concept of a Linguistic Variable and its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  Independent component analysis, a new concept?  Independent component analysis, a new concept?  Independent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  Handwritten Digit Recognition with a  Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Fast learning in networks of locally-tuned processing units  MachineLearning  Security  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3362121582031  323.7.3464592285156  DataMining  323.7.842712402344  Indexing by Latent Semantic Analysis  Security  327.1644592285156  Independent component analysis, a new concept?  DataMining  323.7.842712402344  Indexing by Latent Semantic Analysis  Security  327.1644592285156  Independent component analysis, a new concept?  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  Security  327.1644592285156  Indexing by Catalysia Security  324.5489501953125  Security  327.1644592285156  Indexing by Catalysia Security  326.6635771484375  Analysis and simulation of a fair queueing algorithm  Algorithms  299.5965270996094  Algorithms  295.66431345214844  Indexing by Catalysia Security  295.6441345214844  Indexing by Catalysia Security  295.6441345214844  Indexing by Catalysia Security  327.1644592285156  Indexing by Catalysia Security  327.1644592285156  Indexing by Catalysia Security	Highly dynamic Destination-Sequenced Distance-Vector	Notworking	257 95090224600275	
A learning algorithm for boltzmann machines  HCI 347.3739929199219  The Concept of a Linguistic Variable and its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  MACAW: a media access protocol for wireless LAN's  Independent component analysis, a new concept?  Independent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  HACI  308.80479053125  Security  327.1644592285156  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  SemanticWeb  313.26165771484379  ControlTheory  308.8047790527344  HCI  308.58050537109379  Handwritten Digit Recognition with a Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  AlCI  347.3739929199219  337.3362121582031  334.5489501953125  327.1644592285156  DataMining 323.7842712402344  Indexing by Latent Semantic Analysis Security  327.1644592285156  Indexing by Latent Semantic Analysis Indexing by Latent Semantic Analysis Indexing by Latent Semantic Analysis Indexing by Latent Security Indexing by Latent Security Indexing by Latent Security Indexing by Latent Security Indexing Boccurity Indexing by Latent Security Indexing by Laten	routing (DSDV) for mobile computers	Networking	337.83980224009373	
The Concept of a Linguistic Variable and its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  MACAW: a media access protocol for wireless LAN's  Independent component analysis, a new concept?  Independent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  Handwritten Digit Recognition with a  Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Fast learning in networks of locally-tuned processing units  DecisionSupport  337.3362121582031  344.5489501953125  Security  327.1644592285156  DataMining  323.7842712402344  Security  327.1644592285156  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  SemanticWeb  313.2616577148437:  ControlTheory  ControlTheory  308.8047790527344  Networking  306.8131713867187:  MachineLearning  301.9481201171875  MachineLearning  301.7352294921875  LIBSVM: A library for support vector machines  Algorithms  299.5965270996094  Algorithms  299.56663513183594  TimeSeries  295.6441345214844  CognitiveLearning  CognitiveLearning  283.77789306640625	Support-Vector Networks	MachineLearning	357.1878967285156	
its Application to Approximate Reasoning  A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACAW: a media access protocol for wireless LAN's Security  MACHINE MEDIA MINING  MACHINE MEDIA MINING  MACHINE MEDIA MINING  MACHINE Learning  MACHINE Lea	A learning algorithm for boltzmann machines	HCI	347.3739929199219	
A simple transmit diversity technique for wireless communications  MACAW: a media access protocol for wireless LAN's  Independent component analysis, a new concept?  Independent component analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  Handwritten Digit Recognition with a  Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  Security  323.45489501953125  Becurity  327.1644592285156  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  Security  327.1644592285156  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  Security  327.1644592285156  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  Security  327.1644592285156  DataMining  323.7842712402344  Indexing by Latent Semantic Analysis  SemanticWeb  308.8047790527344  Networking  308.8047790527344  Networking  306.81317138671875  MachineLearning  301.9481201171875  MachineLearning  301.7352294921875  LIBSVM: A library for support vector machines  Algorithms  299.5965270996094  Algorithms  295.6441345214844  TimeSeries  CognitiveLearning  CognitiveLearning  CognitiveLearning	The Concept of a Linguistic Variable and	DagicianCumpart	227 2242121502021	
for wireless communications  MACAW: a media access protocol for wireless LAN's  MACAW: a media access protocol for wireless LAN's  Indexing by Latent Semantic Analysis  Compliance and Force Control for Computer  Controlled Manipulators  Computer architecture: a quantitative approach  Handwritten Digit Recognition with a  Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant  Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Kapporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  Security  327.1644592285156  DataMining 323.7842712402344  301.26165771484375  ControlTheory  ControlTheory  308.8047790527344  Networking 308.8047790527344  Networking 306.81317138671875  MachineLearning 301.9481201171875  MachineLearning 301.7352294921875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries  CognitiveLearning 295.6441345214844	its Application to Approximate Reasoning	Decisionsupport	337.3302121302031	
MACAW: a media access protocol for wireless LAN's Security 327.1644592285156 Independent component analysis, a new concept? DataMining 323.7842712402344 Indexing by Latent Semantic Analysis SemanticWeb 313.26165771484375 Compliance and Force Control for Computer Controlled Manipulators Computer architecture: a quantitative approach HCI 308.58050537109375 Handwritten Digit Recognition with a Back-Propagation Network Network A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines MachineLearning 301.7352294921875 LIBSVM: A library for support vector machines MachineLearning 299.5965270996094 Analysis and simulation of a fair queueing algorithm Algorithms 296.6663513183594 Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism Fast learning in networks of locally-tuned processing units  Associated for wireless LAN's Security 323.7789306640625	A simple transmit diversity technique	Coormiter	224 5480501052125	
Independent component analysis, a new concept?  Indexing by Latent Semantic Analysis  Compliance and Force Control for Computer Controlled Manipulators  Computer architecture: a quantitative approach Handwritten Digit Recognition with a Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated Services Packet Networks of locally-tuned processing units  DataMining 323.7842712402344  SemanticWeb 313.26165771484375  ControlTheory  Analysis and Force Control for Computer ControlTheory  Analysis and simulations  TimeSeries  CognitiveLearning 308.8047790527344  Networking 306.81317138671875  MachineLearning 301.9481201171875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	for wireless communications	Security	334.3469301933123	
Indexing by Latent Semantic AnalysisSemanticWeb313.26165771484375Compliance and Force Control for Computer Controlled ManipulatorsControlTheory308.8047790527344Computer architecture: a quantitative approachHCI308.58050537109375Handwritten Digit Recognition with a Back-Propagation NetworkNetworking306.81317138671875A stochastic parts program and noun phrase parser for unrestricted textMachineLearning301.9481201171875Distinctive Image Features from Scale-Invariant KeypointMachineLearning301.7352294921875LIBSVM: A library for support vector machinesMachineLearning299.5965270996094Analysis and simulation of a fair queueing algorithmAlgorithms296.6663513183594Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanismTimeSeries295.6441345214844Fast learning in networks of locally-tuned processing unitsCognitiveLearning283.77789306640625	MACAW: a media access protocol for wireless LAN's	Security	327.1644592285156	
Compliance and Force Control for Computer Controlled Manipulators  Computer architecture: a quantitative approach Handwritten Digit Recognition with a Back-Propagation Network A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  ControlTheory 308.8047790527344  Method MachineLearning 306.81317138671875  MachineLearning 301.9481201171875  MachineLearning 301.7352294921875  LIBSVM: A library for support vector machines Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	Independent component analysis, a new concept?	DataMining	323.7842712402344	
Controlled Manipulators  Computer architecture: a quantitative approach Handwritten Digit Recognition with a Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  Control Theory 308.8047790527344  MechineLearning 306.81317138671875  MachineLearning 301.9481201171875  MachineLearning 301.7352294921875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries  CognitiveLearning 283.77789306640625	Indexing by Latent Semantic Analysis	SemanticWeb	313.26165771484375	
Computer architecture: a quantitative approach Handwritten Digit Recognition with a Back-Propagation Network A stochastic parts program and noun phrase parser for unrestricted text Distinctive Image Features from Scale-Invariant Keypoint LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Networks of locally-tuned processing units  Networking 306.81317138671875  MachineLearning 301.9481201171875  MachineLearning 301.7352294921875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	Compliance and Force Control for Computer	ControlThoons	200 0047700527244	
Handwritten Digit Recognition with a Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  Networking  MachineLearning 301.9481201171875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	Controlled Manipulators	Control Theory	308.8047790327344	
Back-Propagation Network  A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  MachineLearning  MachineLearning  MachineLearning  Algorithms  299.5965270996094  Algorithms  295.6441345214844  CognitiveLearning  CognitiveLearning  283.77789306640625	Computer architecture: a quantitative approach	HCI	308.58050537109375	
A stochastic parts program and noun phrase parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  MachineLearning MachineLearning 301.7352294921875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	Handwritten Digit Recognition with a	NI - 4	20/ 01217120/71075	
parser for unrestricted text  Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism Fast learning in networks of locally-tuned processing units  MachineLearning 301.7352294921875  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	Back-Propagation Network	networking	300.8131/1380/18/3	
Distinctive Image Features from Scale-Invariant Keypoint  LIBSVM: A library for support vector machines Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism Fast learning in networks of locally-tuned processing units  MachineLearning 299.5965270996094 Algorithms 296.6663513183594 TimeSeries 295.6441345214844 CognitiveLearning 283.77789306640625	A stochastic parts program and noun phrase	Machinal coming	201 0401201171075	
Keypoint 301.7352294921875  LIBSVM: A library for support vector machines MachineLearning 299.5965270996094  Analysis and simulation of a fair queueing algorithm Algorithms 296.6663513183594  Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  CognitiveLearning 283.77789306640625	parser for unrestricted text	MacinieLearning	301.94012011/10/3	
LIBSVM: A library for support vector machines  Analysis and simulation of a fair queueing algorithm  Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  MachineLearning 299.5965270996094  Algorithms 296.6663513183594  TimeSeries 295.6441345214844  CognitiveLearning 283.77789306640625	Distinctive Image Features from Scale-Invariant	Machinal coming	201 7252204021975	
Analysis and simulation of a fair queueing algorithm Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism Fast learning in networks of locally-tuned processing units  Algorithms 296.6663513183594 295.6441345214844  CognitiveLearning 283.77789306640625	Keypoint	MacinieLearning	301./3322949210/3	
Supporting real-time applications in an Integrated Services Packet Network: architecture and mechanism Fast learning in networks of locally-tuned processing units  CognitiveLearning 295.6441345214844  CognitiveLearning 283.77789306640625	LIBSVM: A library for support vector machines	MachineLearning	299.5965270996094	
Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  CognitiveLearning 295.6441345214844  CognitiveLearning 283.77789306640625	Analysis and simulation of a fair queueing algorithm	Algorithms	296.6663513183594	
Services Packet Network: architecture and mechanism  Fast learning in networks of locally-tuned processing units  CognitiveLearning 283.77789306640625	Supporting real-time applications in an Integrated	TimaCarias	205 6441245214844	
units CognitiveLearning 283.77/89306640625	Services Packet Network: architecture and mechanism	Timeseries	293.0441343214844	
units	Fast learning in networks of locally-tuned processing	Comitival	202 77700204440425	
What Size Net Gives Valid Generalization Testing 281.984619140625		CognitiveLearning	203.///89300040025	
	What Size Net Gives Valid Generalization	Testing	281.984619140625	

Table 5: 25 most Influential Papers (based on Page Rank score) with Self-Citation for all the years

```
RETURN p.TopicName, s.Title, s.ScoreWithSC AS PR ORDER BY PR DESC LIMIT 10;
```

Tables 6 and 7 summarize the query output for the years 1970 and 2018.

Title	TopicName	Score
A relational model of data for large shared data banks	DataMining	814.4239501953125
Virtual memory	NumericalMethods	151.17889404296875
Toward an understanding of data structures	NetworkAnalysis	27.3781681060791
A schema for describing a relational data base	NumericalMethods	18.157360076904297
Introduction to storage structure definition	NumericalMethods	3.3184258937835693
Time-sharing for OS	TimeSeries	1.6499865055084229
TICKETRON: a successfully operating system without an operating system	DistributedSystems	0.2359350025653839
Swap-Time Considerations in Time-Shared Systems	TimeSeries	0.18187500536441803
A contiuum of time-sharing scheduling algorithms	Applications	0.15000000596046448

Table 6: 10 most Influential Papers (based on Page Rank score) with Self-Citation 1970

The below Cypher query returns the 25 most influential papers (based on Page Rank score) without self-citation for all the years,

```
MATCH(p:TopicDescription)-[:Topicality]->(s)
RETURN p.TopicName, s.Title, s.ScoreWithoutSC AS PR
ORDER BY PR DESC LIMIT 25;
```

Table 8 summarize the query output for all the years.

The below Cypher query returns the 10 most influential papers (based on Page Rank score) without self-citation for a particular year,

```
MATCH(p:TopicDescription)-[:Topicality]->(s Year:"1970")
RETURN p.TopicName, s.Title, s.ScoreWithoutSC AS PR
ORDER BY PR DESC LIMIT 10;
```

Tables 9 and 10 summarize the query output for the years 1970 and 2017. Observation of the tables, suggest that the highest Page Rank is indeed associated with the old papers but is not necessarily always true. As expected, the foundational paper of Edgar Codd on relational databases remains the most influential over all the years (with and without self-citation). The results of this research question cannot be compared with the results of RQ2 as, self-citation makes a difference on the network dynamics (given that Page Rank scores depend on the complete network structure) but not on the citation count of the most cited papers. Furthermore we observe that removing self-

Title	TopicName	Score	
Faster R-CNN: Towards Real-Time Object	Networking	3.801413059234619	
Detection with Region Proposal Networks	Networking	3.001413039234019	
Random Graphs and Complex Networks	NumericalMethods	1.9076725244522095	
Minimizing finite sums with the stochastic	Optimization	1.75485098361969	
average gradient	Optimization	1.73403070301707	
A Temporal Logic Approach to Binding-	LogicDrogramming	1.6572284698486328	
Time Analysis	Logicriogramming	1.03/44090400340	
On the Linear Convergence of the Alternating	Optimization	1.4891154766082764	
Direction Method of Multipliers	Optimization	1.409113470000270	
Order-Optimal Rate of Caching and Coded	Security	0.9819459915161133	
Multicasting With Random Demands	Security	0.9019439913101133	
SegNet: A Deep Convolutional Encoder-Decoder	HCI	0.7875764966011047	
Architecture for Image Segmentation	TICI	0.7873704900011047	
Inventory rebalancing and vehicle routing	Optimization	0.7597730159759521	
in bike sharing systems	Optimization	0.7397730139739321	
A messy state of the union: taming the	Security	0.6841909885406494	
composite state machines of TLS	Security	0.0041707003400474	
Salient Object Detection: A Discriminative Regional	MachineLearning	0.6486610174179077	
Feature Integration Approach	MachineLearning	0.04000101/41/90//	

Table 7: 10 most Influential Papers (based on Page Rank score) with Self-Citation 2018

citations leads to a higher range for the scores of the most influential paper, showing that self-citation does indeed make a difference in the scoring. Additionally, Fig. 4 shows the top Influential papers with their topics depicting that most influential papers are cited across topics and have a high Page Rank, leading to the formation of big clusters. The small isolated clustered topics like Communication, Video Processing, Applications, Block Coding And Decoding are disconnected and indicate lower values for Page Rank.

### 2.3 Citations per Topic Through Time

Relevance: Measuring citation count for a topic helps to understand its research popularity among the scientific community. Analyzing citation count per topic per year helps to measure the relevant trends of research on a topic over the years. Results and Discussion: The below Cypher query returns the citation count for a topic for all the years,

```
MATCH(p:TopicDescription TopicName: "MachineLearning") -
[:Topicality] -> (s) <- [rel:CitationWithSC] - (r)
RETURN p.TopicName, r.Year, COUNT(rel)
AS CitationCount ORDER BY r.Year DESC LIMIT 100;</pre>
```

Title	TopicName	Score
A relational model of data for large shared data banks	DataMining	13669.4931640625
Jobshop-Like Queueing Systems	CloudComputing	5750.12548828125
A model and stack implementation of multiple	Cioudeompating	3730.12310020123
environments	ControlTheory	5621.76611328125
Toward an understanding of data structures	NetworkAnalysis	5092.0205078125
Procedural embedding of knowledge in planner	Optimization	4842.31005859375
Optimizing the Performance of a Drum-Like Storage	TimeSeries	4267.1123046875
Virtual memory	NumericalMethods	
New Programming Languages for Artificial	Numericanviethous	3900.37300339373
Intelligence Research	NumericalMethods	3860.931884765625
Queues with State-Dependent Stochastic	CloudComputing	3685.233642578125
Service Rates	CloudComputing	3003.233042370123
Correctness-preserving program transformations	LogicProgramming	3680.9638671875
A universal modular ACTOR formalism for artificial intelligence	NumericalMethods	3617.47900390625
Multiple evaluators in an extensible programming		
system	LogicProgramming	3111.29833984375
Requirements for advanced programming systems	DistributedSystems	2011 0736328125
for list processing	Distributedsystems	2911.9730326123
Uniqueness of the Gaussian Kernel for Scale-Space	Communication	2821.81005859375
Filtering	Communication	2021.01003039373
Scale-space filtering: A new approach to multi-scale	ImageProcessing	2751.470947265625
description		
Relational Completeness of Data Base Sublanguages	NumericalMethods	2484.283935546875
A Survey of Data Structures for Computer Graphics Systems	DataMining	2473.419677734375
Interference detection among solids and surfaces	Communication	2460.12158203125
Forward Reasoning and Dependency-Directed Backtracking	On anotin offerstone	2410 00020071075
in a System for Computer-Aided Circuit Analysis	OperatingSystems	2418.098388671875
A total standard WIP estimation method for wafer fabrication	Algorithms	2403.2353515625
Higher order approximations for the single server queue with splitting, merging and feedback	DistributedSystems	2403.017578125
Symbolic reasoning among 3-d models and 2-d images	ImageProcessing	2240.699951171875
Abstract data types and software validation	LogicProgramming	
Induction of Decision Trees	DistributedSystems	
How to construct random functions	TimeSeries	2152.89111328125
110 w to construct fandom functions	11111001103	2132.07111320123

Table 8: 25 most Influential Papers (based on Page Rank score) without Self-Citation for all the years

Title	TopicName	Score
A relational model of data for large shared data banks	DataMining	13669.4931640625
Toward an understanding of data structures	NetworkAnalysis	5092.0205078125
Virtual memory	NumericalMethods	3988.57568359375
A schema for describing a relational data base	NumericalMethods	264.00726318359375
Introduction to storage structure definition	NumericalMethods	18.38025665283203
TICKETRON: a successfully operating system	DietributedSystems	12.225720405578613
without an operating system	Distributedsystems	12.223720403376013
Time-sharing for OS	TimeSeries	5.367920398712158
Swap-Time Considerations in Time-Shared Systems	TimeSeries	0.21375000476837158
A contiuum of time-sharing scheduling algorithms	Applications	0.15000000596046448

Table 9: 10 most Influential Papers (based on Page Rank score) without Self-Citation  $1970\,$ 

Title	TopicName	Count
Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks	Networking	3.972501039505005
Random Graphs and Complex Networks	NumericalMethods	2.2444255352020264
A Temporal Logic Approach to Binding-Time Analysis	LogicProgramming	2.216188430786133
Minimizing finite sums with the stochastic average gradient	Optimization	1.8653680086135864
On the Linear Convergence of the Alternating Direction Method of Multipliers	Optimization	1.761472463607788
Order-Optimal Rate of Caching and Coded Multicasting With Random Demands	Security	1.1023739576339722
Counting flags in triangle-free digraphs	NetworkAnalysis	0.8560609817504883
SegNet: A Deep Convolutional Encoder-Decoder Architecture for Image Segmentation	НСІ	0.8167909979820251
Inventory rebalancing and vehicle routing in bike sharing systems	Optimization	0.812651515007019
A messy state of the union: taming the composite state machines of TLS	Security	0.6916624903678894

Table 10: 10 most Influential Papers (based on Page Rank score) without Self-Citation 2017

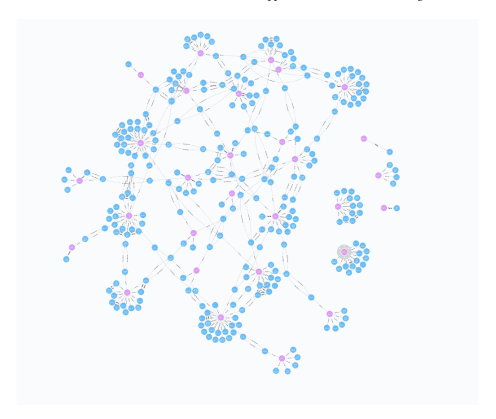


Fig. 4: Top Influence per Topic per Year

Tables 11 and 12 summarize the query output for topic Machine Learning and Data Mining.

Fig. 5 shows a histogram depicting the total citation count per year. Observing the tables indicate an increasing trend for the selected topics Machine Learning and Data Mining over the years. Additionally running the query for other topics identified no significant downtrend for any topic. This could be given the fact that we have not included information regarding distribution of the papers having high citation counts. Power Law analysis [1] can be used to solve this problem by drilling down into papers.

# 2.4 Top Influential Author per Topic

*Relevance:* Measuring the top influential author per topic combined and ranked over all the years, helps to understand the popular acceptance of the author's research on a particular topic among the scientific community. It is also an indicator of the valuable contribution made by the author towards the research topic.

TopicName	Year	CitationCount
MachineLearning	2018	
MachineLearning		100094
MachineLearning		265503
MachineLearning		234204
MachineLearning		212706
MachineLearning		177887
MachineLearning		153578
MachineLearning		130260
MachineLearning		114068
MachineLearning		98024
MachineLearning		80878
MachineLearning	2007	
MachineLearning	2006	54832
MachineLearning	2005	
MachineLearning		32709
MachineLearning		22761
MachineLearning		17970
MachineLearning	2001	13054
MachineLearning	2000	12189
MachineLearning	1999	8461
MachineLearning	1998	
MachineLearning	1997	6271
MachineLearning	1996	5040
MachineLearning	1995	3434
MachineLearning	1994	2508
MachineLearning	1993	1776
MachineLearning	1992	1511
MachineLearning	1991	1084
MachineLearning	1990	696
MachineLearning	1989	589
MachineLearning	1988	373
MachineLearning	1987	
MachineLearning	1986	164
MachineLearning	1985	128
MachineLearning	1984	
MachineLearning	1983	
MachineLearning	1982	
MachineLearning		
MachineLearning	1980	
MachineLearning	1979	23
MachineLearning	1978	
MachineLearning	1977	17
MachineLearning	1976	11
MachineLearning	1975	2
macinicLearning	17/3	<u> </u>

Table 11: Citation count for Topic Machine Learning over all the years

	ı	
TopicName	Year	CitationCount
DataMining	2018	230
DataMining		33505
DataMining	2016	91126
DataMining	2015	86158
DataMining	2014	
DataMining	2013	71882
DataMining	2012	62897
DataMining	2011	56531
DataMining	2010	49424
DataMining	2009	45940
DataMining	2008	38756
DataMining	2007	34282
DataMining	2006	28626
DataMining	2005	23338
DataMining	2004	17710
DataMining	2003	13269
DataMining	2002	9710
DataMining	2001	7245
DataMining	2000	5942
DataMining	1999	5062
DataMining	1998	3816
DataMining	1997	3139
DataMining	1996	2644
DataMining	1995	2138
DataMining	1994	1830
DataMining	1993	1693
DataMining	1992	1351
DataMining	1991	1199
DataMining	1990	1121
DataMining	1989	945
DataMining	1988	823
DataMining	1987	553
DataMining	1986	478
DataMining	1985	443
DataMining	1984	516
DataMining	1983	443
DataMining	1982	388
DataMining		
		344
DataMining DataMining	1980	
DataMining	1979	
DataMining	1978	283
DataMining	1977	199
DataMining	1976	199
DataMining	1975	161
DataMining	1974	44
DataMining	1973	13
DataMining	1972	7
DataMining	1971	17
DataMining	1970	3

Table 12: Citation count for Topic Data Mining over all the years

#### counts per year.png

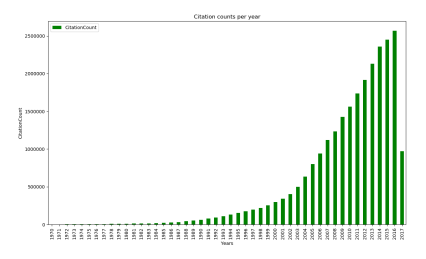


Fig. 5: Total citation count per year

*Results and Discussion:* The below Cypher query returns the 25 most influential authors through author rank on all topics involving Author Rank only on collaboration/co-authorship network,

```
MATCH(p:TopicDescription)-[:Topicality]->(s)<-[:Authorship]-(a)
RETURN DISTINCT a.AUTHOR_NAME, a.ARScore AS score
ORDER BY score DESC LIMIT 25;</pre>
```

Table 13 summarizes the query output for Author Rank on all topics indicating how spread is their collaboration with other authors.

The below Cypher query returns the 25 most influential authors through Page Rank on all topics on collaboration/co-authorship network with self-citation,

```
MATCH(p:TopicDescription)-[:Topicality]->(s)<-[:Authorship]-(a)
RETURN DISTINCT a.AUTHOR_NAME, a.PRwithSC AS score
ORDER BY score DESC LIMIT 25;</pre>
```

Table 14 summarizes the query output for Page Rank on all topics with self-citation. The below Cypher query returns the 25 most influential authors through Page Rank on all topics on collaboration/co-authorship network without self-citation,

```
MATCH(p:TopicDescription)-[:Topicality]->(s)<-[:Authorship]-(a)
RETURN DISTINCT a.AUTHOR_NAME, a.PRwithoutSC AS score
ORDER BY score DESC LIMIT 25;</pre>
```

A 41 NT -	C
AuthorName	
Wei Wan.	215.6251220703125
Wei Zhan.	146.0390625
Wei L.	143.38377380371094
Lei Wan.	142.0850372314453
Yang Li.	137.28176879882812
Lei Zhan.	128.57749938964844
Wei Che.	121.05441284179688
Jun Wan.	117.1329345703125
Wei Li.	115.75605010986328
Xin L.	108.65744018554688
Yan Zhan.	106.84562683105469
Li Zhan.	104.4130859375
Jun Zhan.	104.29021453857422
Yang Yan.	99.6176986694336
Jing Wan.	98.92251586914062
Yu Zhan.	97.22993469238281
Xin Wan.	95.66221618652344
Li L.	94.99837493896484
Jing L.	92.20679473876953
Jie Zhan.	90.3498764038086
Jun L.	89.5878677368164
Yu Wan.	89.09492492675781
Hui L.	88.64311218261719
Yan L.	85.41546630859375
Yang L.	83.77407836914062

Table 13: Author Rank on all Topics (25 most Influential Authors)

Score		
2323.373779296875		
1693.306396484375		
1608.9576416015625		
1563.3994140625		
1534.552978515625		
1505.221923828125		
1460.100830078125		
1459.3623046875		
1458.5408935546875		
1445.181884765625		
1413.5933837890625		
1409.331787109375		
1386.3238525390625		
1343.75537109375		
1284.4566650390625		
1277.0406494140625		
1244.083740234375		
1220.2354736328125		
1195.59033203125		
1189.1766357421875		
1180.5196533203125		
1172.0855712890625		
1149.4163818359375		
1136.1651611328125		
1126.252685546875		

Table 14: Page Rank on all Topics with Self-Citation (25 most Influential Authors)

AuthorName	Score		
E. F. Codd.	18399.134765625		
Daniel G. Bobro.	14275.8740234375		
Carl Hewit.	12347.6787109375		
Ben Wegbrei.	9271.6328125		
Andrew P. Witki.	7430.35205078125		
Rakesh Agrawa.	1505.221923828125		
Vladimir Vapni.	1460.100830078125		
Andrew P. Witki.	1459.3623046875		
Peter J. Dennin.	7198.57421875		
Robert Endre Tarja.	6088.55419921875		
Peter Boehler Bisho.	5915.26806640625		
Richard Steige.	5915.26806640625		
James R. Jackso.	5750.12548828125		
Jay Earle.	5562.37841796875		
H. T. Kun.	4987.71875		
Rodney A. Brook.	4939.78271484375		
Geoffrey E. Hinto.	4618.77734375		
Joseph Abat.	4354.34765625		
Richard P. Bren.	4338.82666015625		
David R. Musse.	4316.86474609375		
Harvey Dubne.	4279.337890625		
Ellis Horowit.	4257.8330078125		
Robert L. Merce.	4257.7353515625		
Larry S. David.	3981.80810546875		
Bertram Raphae.	3860.931884765625		
Susan L. Gerhar.	3806.7587890625		
Oded Goldreic.	3787.566650390625		
David Haussle.	3755.4345703125		

Table 15: Page Rank on all topics without Self-Citation (25 most Influential Authors)

AuthorName	Score		
Scott Shenke.	2323.373779296875		
Demetri Terzopoulo.	1693.306396484375		
Geoffrey E. Hinto.	1563.3994140625		
Hari Balakrishna.	1534.552978515625		
Rakesh Agrawa.	1505.221923828125		
Vladimir Vapni.	1460.100830078125		
Deborah Estri.	1458.5408935546875		
Lixia Zhan.	1445.181884765625		
Alex Pentlan.	1413.5933837890625		
E. F. Cod.	1409.331787109375		
David E. Culle.	1386.3238525390625		
Anil K. Jai.	1343.75537109375		
David Haussle.	1284.4566650390625		
Robert E. Schapir.	1277.0406494140625		
Ian T. Foste.	1220.2354736328125		
Judea Pear.	1195.59033203125		
Takeo Kanad.	1180.5196533203125		
Bernhard SchÃűlkop.	1172.0855712890625		
Michael I. Jorda.	1136.1651611328125		
Jitendra Mali.	1117.4991455078125		
Alan J. Demer.	1100.455322265625		
Christos Faloutso.	1052.6434326171875		
David R. Karge.	1042.8453369140625		
Robert Morri.	1023.3004150390625		

Table 16: Combination of Author Rank and Page Rank with self-citation for Topic Data Mining (25 most Influential Authors)

Table 15 summarizes the query output for Page Rank on all topics without self-citation.

The below Cypher query returns the 25 most influential authors through combination of Author Rank and Page Rank on collaboration/co-authorship network with self-citation for a particular topic,

```
MATCH(p:TopicDescription TopicName:"DataMining") - [:Topicality] ->(s)<-[:Authorship] - (a)
RETURN DISTINCT a.AUTHOR_NAME, a.ARPRScorewithSC AS score
ORDER BY score DESC LIMIT 25;</pre>
```

Tables 16 summarize the query output for topic Data Mining with self-citation.

The below Cypher query returns the 25 most influential authors through combination of Author Rank and Page Rank on collaboration/co-authorship network with self-citation for a particular topic without self-citation,

```
MATCH(p:TopicDescription TopicName:"DataMining") -
[:Topicality] -> (s) <- [:Authorship] - (a)
RETURN DISTINCT a.AUTHOR_NAME, a.ARPRScorewithoutSC AS score
ORDER BY score DESC LIMIT 25;</pre>
```

Tables 17 and 18 summarize the query output for topics Data Mining and Machine Learning without self-citation.

The below Cypher query returns the top most influential authors through combination of Author Rank and Page Rank on collaboration/co-authorship network without self-citation for all topics,

```
MATCH(p:TopicDescription) - [:Topicality] ->(s) <- [:Authorship] - (a)
RETURN DISTINCT a.AUTHOR_NAME, a.ARPRScorewithoutSC AS score
ORDER BY score DESC LIMIT 100;</pre>
```

Table 19 summarizes the query output for 100 most influential authors without self-citation. Observing the tables, it is found that combining Author Rank and Page Rank did not lead to different results in the ranking of authors in comparison to Page Rank alone mostly because the collaboration network had very small weights. Further, it is found that most collaborative authors publish papers in all the topics. The limitation of the dataset should be also noted that some authors may have same names which may result in vagueness of results for ranking authors. Additionally, Fig. 6 shows the collaboration/co-authorship network of Prof. Gunter Saake.

We observe that the ranking of authors on the citation network is more informative than the ranking on the collaboration network.

AuthorName	Score	
E. F. Cod.	18399.134765625	
Daniel G. Bobro	14275.8740234375	
Carl Hewit.	12347.6787109375	
Ben Wegbrei.	9271.6328125	
Peter J. Dennin.	7198.57421875	
Robert Endre Tarja.	6088.55419921875	
Peter Boehler Bisho.	5915.26806640625	
Richard Steige.	5915.26806640625	
H. T. Kun.	4987.71875	
Geoffrey E. Hinto.	4618.77734375	
David R. Musse.	4316.86474609375	
Ellis Horowit.	4257.8330078125	
Larry S. Davi.	3981.80810546875	
David Haussle.	3755.4345703125	
Michael Stonebrake.	3747.854248046875	
Don Chamberli.	3745.54296875	
Linda G. Shapir.	3681.767333984375	
Silvio Mical.	3540.778076171875	
Jim Gra.	3488.064453125	
Raymond A. Lori.	3453.755615234375	
Zohar Mann.	3450.918701171875	
Terrence J. Sejnowsk.	3410.999755859375	
Demetri Terzopoulo.	3395.916748046875	
Scott Shenke.	3378.406494140625	
Azriel Rosenfel.	3370.689697265625	

Table 17: Combination of Author Rank and Page Rank without self-citation for Topic Data Mining (25 most Influential Authors)

AuthorName	Score		
Andrew P. Witki.	7430.35205078125		
H. T. Kun.	4987.71875		
Geoffrey E. Hinto.	4618.77734375		
Richard P. Bren.	4338.82666015625		
Ellis Horowit.	4257.8330078125		
Robert L. Merce.	4257.7353515625		
Larry S. Davi.	3981.80810546875		
David Haussle.	3755.4345703125		
Don Chamberli.	3745.54296875		
Frederick Jeline.	3727.75146484375		
Linda G. Shapir.	3681.767333984375		
Tomas Lozano-Pere.	3597.21337890625		
Lalit R. Bah.	3484.365478515625		
Raymond A. Lori.	3453.755615234375		
Terrence J. Sejnowsk.	3410.999755859375		
Demetri Terzopoulo.	3395.916748046875		
Azriel Rosenfel.	3370.689697265625		
Butler W. Lampso.	3314.319580078125		
Robert M. Haralic.	3271.701416015625		
Alan L. Yuill.	3184.633056640625		
Alex Pentlan.	3104.677978515625		
Richard O. Dud.	2840.168212890625		
Anil K. Jai.	2833.53271484375		
Jon Louis Bentle.	2791.63330078125		
John V. Gutta.	2688.9921875		

Table 18: Combination of Author Rank and Page Rank with self-citation for Topic Machine Learning (25 most Influential Authors)

AuthorNomo	Caara	AuthorName	Caara
AuthorName	Score		Score
E. F. Cod.	18399.134765625	Eugene C. Freude.	2852.529052734375
Daniel G. Bobro.	14275.8740234375	Richard O. Dud.	2840.168212890625
Carl Hewit.	12347.6787109375	Gerald Jay Sussma.	2838.2021484375
Ben Wegbrei.	9271.6328125	Anil K. Jai.	2833.53271484375
Andrew P. Witki.	7430.35205078125	Jean Babau.	2821.81005859375
Peter J. Dennin.	7198.57421875	M. Baudi.	2821.81005859375
Robert Endre Tarja.	6088.55419921875	Alan J. Demer.	2801.77978515625
Peter Boehler Bisho.	5915.26806640625	Jon Louis Bentle.	2791.63330078125
Richard Steige.	5915.26806640625	Muckai K. Giris.	2750.896728515625
James R. Jackso.	5750.12548828125	K. Mani Chand.	2711.01806640625
Jay Earle.	5562.37841796875	Irene Grei.	2699.468994140625
H. T. Kun.	4987.71875	Irving L. Traige.	2691.023193359375
Rodney A. Brook.	4939.78271484375	John V. Gutta.	2688.9921875
Geoffrey E. Hinto.	4618.77734375	Richard J. Waldinge.	2671.83984375
Joseph Abat.	4354.34765625	Forest Basket.	2665.68359375
Richard P. Bren.	4338.82666015625	Judea Pear.	2665.228759765625
David R. Musse.	4316.86474609375	John Ross Quinla.	2613.190673828125
Harvey Dubne.	4279.337890625	Jian-Qiang H.	2604.32421875
Ellis Horowit.	4257.8330078125	StÃľphane Malla.	2603.43603515625
Robert L. Merce.	4257.7353515625	Richard R. Munt.	2544.54443359375
Larry S. Davi.	3981.80810546875	Robin William.	2531.242919921875
Bertram Raphae.	3860.931884765625	Brian Cantwell Smit.	2495.075439453125
Susan L. Gerhar.	3806.7587890625	Thomas O. Binfor.	2464.228759765625
Oded Goldreic.	3787.566650390625	John W. Boys.	2460.12158203125
David Haussle.	3755.4345703125	Franco P. Preparat.	2448.564453125
Carl M. Harri.	3749.491943359375		2435.02587890625
Michael Stonebrake.		Richard M. Stallma.	2418.098388671875
Don Chamberli.	3745.54296875	Yu-Hsin Li.	2407.6494140625
Frederick Jeline.	3727.75146484375	Andrew Birrel.	2405.43798828125
Linda G. Shapir.	3681.767333984375	Ching-En Le.	2403.2353515625
Tomas Lozano-Pere.	3597.21337890625	Leslie Lampor.	2396.341064453125
Silvio Mical.	3540.778076171875		2330.34619140625
Jim Gra.	3488.064453125	Steven W. Zucke.	2311.266845703125
Lalit R. Bah.	3484.365478515625		2297.789306640625
Raymond A. Lori.	3453.755615234375		2246.6162109375
Zohar Mann.	3450.918701171875		2234.163330078125
Terrence J. Sejnowsk.	3410.999755859375		2226.120361328125
Demetri Terzopoulo.	3395.916748046875		2212.03857421875
Scott Shenke.	3378.406494140625		2191.583984375
Azriel Rosenfel.	3370.689697265625		2181.14208984375
Michael A. Wesle.	3366.160888671875		2154.9892578125
Butler W. Lampso.		Alexandra Duel-Halle.	
Robert M. Haralic.	3271.701416015625		2097.845458984375
Alan L. Yuill.	3184.633056640625		2096.28125
Ronald L. Rives.	3184.265625	Jean Vuillemi.	2095.0771484375
Leslie G. Valian.			
Alex Pentlan.	3164.701171875 3104.677978515625	Vladimir Vapni.	2087.853271484375 2087.64697265625
Shafi Goldwasse.	3104.67/978515625	Michael Brad.	
			2062.149658203125
Amir Pnuel.	2984.33642578125	Rod M. Burstal.	2057.70556640625
Kapali P. Eswara.	2877.698486328125	Aui Shafili.	2054.127197265625

Table 19: 100 most Influential Authors without Self-Citation (Combination of Author Rank and Page Rank)

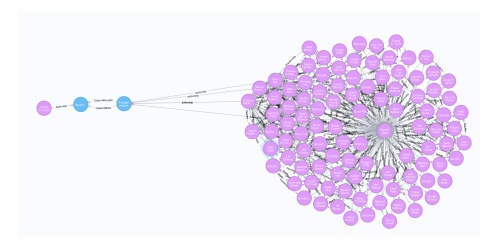


Fig. 6: Collaboration/Co-Authorship Network of Prof. Gunter Saake

# References

1. Aaron Clauset, Cosma Rohilla Shalizi, and Mark EJ Newman. Power-law distributions in empirical data. *SIAM review*, 51(4):661–703, 2009.