Highly scalable distributed statistical modeling with Spark



Feng Li

School of Statistics and Mathematics Central University of Finance and Economics

Collaborators



Xuening Zhu (Fudan)



Hansheng Wang (PKU)

- Xuening Zhu is supported by the National Natural Science Foundation of China (nos. 11901105, U1811461), the Shanghai Sailing Program for Youth Science and Technology Excellence (19YF1402700), and the Fudan-Xinzailing Joint Research Centre for Big Data, School of Data Science, Fudan University.
- Feng Li's research is supported by the National Natural Science Foundation of China (no. 11501587).
- Hansheng Wang's research is partially supported by the National Natural Science Foundation of China (nos. 11831008, 11525101, 71532001, and 71332006). It is also supported in part by China's National Key Research Special Program (no. 2016YFC0207704).

Outline

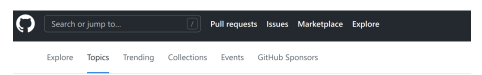
- 1 The distributed computing ecosystem
- 2 Statistical modelling on distributed systems
- 3 DLSA: Least squares approximation for a distributed system
- Application to airline data

Apache Spark: the industrial standard platform for data science



Download	Libraries → Document	ation - Example	s Community •	Developers -	
	SQL and DataFrames		Apache Soft	tware Foundation	
	Spark Streaming				
	MLlib (machine learning)				
Latest News	GraphX (graph)				
Spark 3.0.3 relea					
Spark 3.1.2 relea	Third-Party Projects				

... with a huge open source community



Apache Spark

Apache Spark is an open source distributed general-purpose cluster-computing framework. It provides an interface for programming entire clusters with implicit data parallelism and fault tolerance.



Here are 5,902 public repositories matching this topic...

Many companies contributed to it, even Microsoft



Microsoft Machine Learning for Apache Spark



MMLSpark is an ecosystem of tools aimed towards expanding the distributed computing framework Apache Spark in several new directions. MMLSpark adds many deep learning and data science tools to the Spark ecosystem, including seamless integration of Spark Machine Learning pipelines with Microsoft Cognitive Toolkit (CNTK), LightGBM and OpenCV These tools enable powerful and highly-scalable predictive and analytical models for a variety of datasources.

The academics for distributed computing also flourish



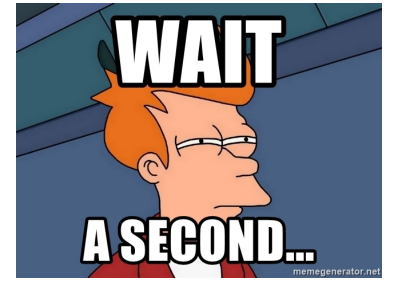
Web of Science[™]

Search > Results > Results > Results > Results

17,437 results from All Databases for:

Q communication efficient distributed (Topic)

Refined By: (Database: Web of Science Core Collection X



Where are the statisticians, and our models?

Distributed statistical modelling: Literature I

- One-shot: Each worker computes the estimator in parallel. The worker communicates the result to master. The master obtains average global estimator.
 - Lin and Xi (2011, SI) explored the possibility of utilizing Taylor expansions for big data computing.
 - Y. Zhang, Duchi, and Wainwright (2013, JMLR) gives the MSE rate for the OS estimator and further used bootstrap for debiasing.
 - Q. Liu and Ihler (2014, NIPS) considers a KL-divergence based averaging.
 - Lee at al. (2017, JMLR) and Battey, Fan, H. Liu, J. Lu, and Z. Zhu (2015) studied the sparse regression estimation using L_1 or non-convex penalties by averaging local debiased estimator.
 - Fan, D. Wang, K. Wang, and Z. Zhu (2019) investigated the distributed PCA estimation.

Distributed statistical modelling: Literature II

- **Iterative algorithms**: Multiple rounds of communication between the master and workers.
 - Shamir, Nati Srebro, and T. Zhang (2014, p. ICML) proposed a Newton-type iterative method for distributed optimization.
 - J. Wang, W. Wang, and Nathan Srebro (2017, p. ICML) studied distributed L_1 regularized loss minimization problem
 - Jordan, Lee, and Yang (2018, JASA) proposed a communication-efcient surrogate likelihood (CSL) framework to solve distributed statistical inference problems

Distributed statistical modelling: Literature III

 Distributed Lasso estimation: Bazerque, Mateos, and Giannakis (2010), Battey, Fan, H. Liu, J. Lu, and Z. Zhu (2015), J. Wang, W. Wang, and Nathan Srebro (2017), Lee, Q. Liu, Sun, and Taylor (2017), and Jordan, Lee, and Yang (2018)

Distributed statistical modeling on distributed systems 4 Limitations

- No unified solutions to deploy conventional statistical methods to distributed computing platform.
- Steady learning curve for distributed computing.
- Cannot conduct efficiency estimation using only one round communication.
- ullet Mostly focus on the L_1 estimation and no model selection criterion guarantee.
- Require data randomly distributed.

Key idea for DLSA

- (1) First, we estimate the parameter θ on each worker separately by using local data on distributed workers. This can be done efficiently by using standard statistical estimation methods (e.g., maximum likelihood estimation). By assuming that the sample size of each worker is sufficiently large, the resulting estimator and its asymptotic covariance estimate should be consistent but not statistically efficient, as compared with the global estimates.
- (2) Each worker passes the local estimator of θ and its asymptotic covariance estimate to the master. Because we do not consider a high-dimensional model setting, the communication cost in this regard should be negligible.
- (3) A weighted least squares-type objective function can be constructed. This can be viewed as a local quadratic approximation of the global log-likelihood functions. As one can expect, the resulting estimator shares the same asymptotic covariance with the full-size MLE method (i.e., the global estimator) under appropriate regularity conditions.

DLSA

- Let $\mathcal{L}(\theta; Z)$ be a plausible twice-differentiable loss function. Define the global loss function as $\mathcal{L}(\theta) = N^{-1} \sum_{i=1}^N \mathcal{L}(\theta; Z_i)$, whose global minimizer is $\widehat{\theta} = \arg\min \mathcal{L}(\theta)$ and the true value is θ_0 .
- We begin by decomposing and approximating the global loss function using Taylor's expansion techniques as follows:

$$\mathcal{L}(\theta) = N^{-1} \sum_{k=1}^{K} \sum_{i \in \mathcal{S}_k} \mathcal{L}(\theta; Z_i) = N^{-1} \sum_{k=1}^{K} \sum_{i \in \mathcal{S}_k} \left\{ \mathcal{L}(\theta; Z_i) - \mathcal{L}(\widehat{\theta}_k; Z_i) \right\} + C_1$$

$$\approx N^{-1} \sum_{k=1}^{K} \sum_{i \in \mathcal{S}_k} (\theta - \widehat{\theta}_k)^{\top} \ddot{\mathcal{L}}(\widehat{\theta}_k; Z_i) (\theta - \widehat{\theta}_k) + C_2, \tag{1}$$

 Intuitively, the quadratic form in (1) should be a good local approximation of the global loss function (H. Wang and Leng, 2007). This inspires us to consider the following weighted least squares objective function:

$$\widetilde{\mathcal{L}}(\theta) = N^{-1} \sum_{k} (\theta - \widehat{\theta}_{k})^{\top} \Big\{ \sum_{i \in \mathcal{S}_{k}} \ddot{\mathcal{L}}(\widehat{\theta}_{k}; Z_{i}) \Big\} (\theta - \widehat{\theta}_{k}),$$

$$\stackrel{\text{def}}{=} \sum_{k} (\theta - \widehat{\theta}_{k})^{\top} \alpha_{k} \widehat{\Sigma}_{k}^{-1} (\theta - \widehat{\theta}_{k}),$$

DLSA

 This leads to a weighted least squares estimator (WLSE), which takes an analytical form as follows:

$$\tilde{\theta} = \arg\min_{\theta} \widetilde{\mathcal{L}}(\theta) = \left(\sum_{k} \alpha_{k} \widehat{\Sigma}_{k}^{-1}\right)^{-1} \left(\sum_{k} \alpha_{k} \widehat{\Sigma}_{k}^{-1} \widehat{\theta}_{k}\right).$$

 For simultaneous variable selection and parameter estimation, we follow the idea of H. Wang and Leng, 2007 and consider the adaptive Lasso objective function on the master (H. H. Zhang and W. Lu, 2007; Zou, 2006),

$$Q_{\lambda}(\theta) = \widetilde{\mathcal{L}}(\theta) + \sum_{j} \lambda_{j} |\theta_{j}|. \tag{2}$$

 Specifically, to consistently recover the sparsity pattern, we consider a distributed Bayesian information criterion (DBIC)-based criterion as follows:

$$\mathsf{DBIC}_{\lambda} = (\widetilde{\theta}_{\lambda} - \widetilde{\theta})^{\top} \widehat{\Sigma}^{-1} (\widetilde{\theta}_{\lambda} - \widetilde{\theta}) + \log N \times df_{\lambda} / N, \tag{3}$$

DLSA algorithm

Input: The model function for modelling each partitioned dataset

Output: The weighted least squares estimator $\tilde{\theta}$, covariance matrix Σ , DBIC DBIC λ

Steps:

Step (1). Pre-determine the overall cluster available memory as M_{ram} , the total number of CPU cores as C_{cores} , and the total data size to be processed as D_{total} ;

Step (2) Define the number of batched chunks N_{chunks} to allow for out-of-memory data processing. We recommend that N_{chunks} be at least greater than $3 \times D_{total}/M_{ram}$ in a Spark system.

Step (3). Define the number of partitions $P_{partition} = D_{total}/(N_{chunks} \times C_{cores})$.

Step (4). Define a model function whereby the input is an $n \times (p+2)$ Python Pandas DataFrame containing the response variable, covariates and partition id, and the output is a $p \times (p+1)$ Pandas DataFrame whereby the first column is $\tilde{\theta}_k$ and the remaining columns store $\tilde{\Sigma}_1^{-1}$.

Step (5).

for i in $1:N_{chunks}$ do

- (a). Transfer the data chunk to Spark's distributed DataFrame if the data are stored in another format.
- (b). Randomly assign an integer partition label from $\{1, \ldots, P_{nartition}\}$ to each row of the Spark DataFrame.
- (c). Repartition the DataFrame in the distributed system if the data are not partitioned by the partition label.
- (d). Group the Spark DataFrames by the assigned partition label.
- (e). Apply the model function to each grouped dataset with Spark's Grouped map Pandas UDFs API and obtain a $(pP_{partition}) \times (p+1)$ distributed Spark DataFrame R_i .

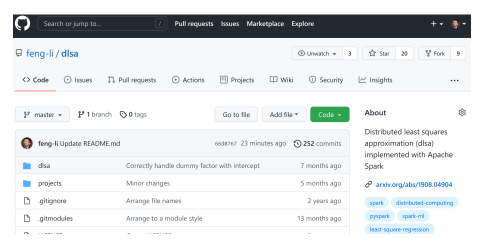
end

Step (6). Aggregate R_i over both partitions and chunks and return the p imes (p+1) matrix R_{final} .

Step (7). Return $\tilde{\theta}$, $\hat{\Sigma}$, and DBIC_{λ} .

 Because the final step in the DLSA algorithm is carried out on the master node and because data transformation from worker nodes to the master node is required, a special tool called "Apache Arrow" (https://arrow.apache.org/) is plugged-in to our system to allow efficient data transformation between Spark's distributed DataFrame and Python's Pandas DataFrame.

DLSA API for Spark



DLSA contributions

- Flexible: able to handle a large class of regression problems (e.g., LM, GLM, Cox's Model)
- High efficiency: Match global efficiency & especially useful when data is heterogenously distributed.
- Easy variable selection: Oracle property can be obtained. A BIC type criterion can be used on master and no further communication is needed.
- Smart computation: Analytical solution can be obtained and an LARS algorithm can be applied on master.
- New distributed statistical API to Spark: We improved the Spark's current machine learning API to allow for efficient out-of-memory modelling within Spark.

Airline Data

Variable	Description	Variable used in the model
Delayed	Whether the flight is delayed, 1 for Yes; 0 for No.	Used as the response variable
Year	Year between 1987 and 2008	Used as numerical variable
Month	Which month of the year	Converted to 11 dummies
DayofMonth	Which day of the month	Used as numerical variable
DayofWeek	Which day of the week	Converted to 6 dummies
DepTime	Actual departure time	Used as numerical variable
CRSDepTime	Scheduled departure time	Used as numerical variable
CRSArrTime	Scheduled arrival time	Used as numerical variable
ElapsedTime	Actual elapsed time	Used as numerical variable
Distance	Distance between the origin and destination in miles	Used as numerical variable
Carrier	Flight carrier code for 29 carriers	Top 7 carries converted to 7 dummies
Destination	Destination of the flight (total 348 categories)	Top 75 destination cities converted to 75 dummies
Origin	Departing origin (total 343 categories)	Top 75 origin cities converted to 75 dummies

Computational details

- Ultimately, a total of 181 variables are used in the model. The total sample size is 113.9 million observations.
- Raw dataset 12 GB on a hard drive. After the dummy transformation, the
 overall in-memory size is over 52 GB, even if all the dummies are stored in a
 sparse matrix format. Thus, this dataset can hardly be handled by a single
 computer.
- Much more memory (typically $>128~{\rm GB}$ with a double-precision floating-point format) is needed for operating on matrices of such a huge size.
- The builtin distributed SGD algorithm (implemented in the spark.ml.classification.LogisticRegression module) simply fails with the aforementioned cluster due to the well-known out-of-memory problem in Spark.

Efficiency and cost effectiveness

- A standard industrial-level architecture Spark-on-YARN cluster on the Alibaba cloud server consists of one master node and two worker nodes. Each node contains 64 virtual cores, 64 GB of RAM and two 80 GB SSD local hard drives. (cost 300 RMB per day)
- ullet Finally, we find that 26.2 minutes are needed for DLSA, and 25.3 minutes are needed for the OS method.
- We remark that the computing time for the MLE includes the data shuffling time with our DLSA and OS algorithms. The corresponding log-likelihood values are -1.62×10^8 and -1.65×10^8 , respectively.
- Comparing these results with that of the traditional MLE, we find that the
 traditional MLE is extremely difficult to compute. It takes more that 15
 hours and obtains an inferior result (i.e., smaller log-likelihood value) (cost
 187 RMB). In contrast, the log-likelihood value of the DLSA is the best.
- That means we have saved 97% computational power. (cost only 6 RMB).

Logistic Regression

	Intercept -0.30	Year 6.12	$\begin{array}{c} {\sf CRSArrTime} \\ -0.13 \end{array}$	Distance -5.68	$\begin{array}{c} {\sf CRSDepTime} \\ -0.12 \end{array}$	DayofMonth -0.06	ElapsedTime 0.08	DepTime 0.15			
Month	Feb -0.13	Mar -0.01	Apr 0.03	May 6.03	Jun -0.28	Jul -0.09	Aug -0.02	Sep -0.07	Oct 0.8	Nov 0.4	Dec 0.19
Day of Week	Tue 0.6	Wed 0.85	Thu -0.57	Fri 0.39	Sat 0.22	Sun 0.26					
Carrier	AA 0.49	CO -0.16	DL 0.18	NW 0.39	UA 0.7	US -0.43	WN -0.6				
A	ABQ	ANC	ATL	AUS	BDL	ВНМ	BNA	BOS	BUF	BUR	BWI
0	-0.46	-0.14	-0.02	0.39	0.38	0.13	-0.17	0.13	-0.55	-0.01	0.54
D	-0.61	0.78	-0.84	-0.73	-0.74	-0.46	-0.28	0.51	-0.50	-0.90	0.69
A	CLE	CLT	CMH	CVG	DAL	DAY	DCA	DEN	DFW	DTW	ELP
0	0.49	-0.87	-0.80	0.29	-0.08	0.40	-0.07	-0.22	0.53	0.32	-0.56
D	0.14	-0.46	0.64	-1.60	-0.72	-0.79	1.07	0.37	-1.04	-0.19	-0.54
A	EWR	FLL	GSO	HNL	HOU	IAD	IAH	IND	JAX	JFK	LAS
0	0.21	-0.99	0.11	0.19	-0.51	-0.29	0.82	0.46	-0.71	0.07	-0.94
D	-0.44	-1.70	0.77	0.79	-1.62	0.00	-0.54	-0.27	-0.12	-0.70	-0.29
A	LAX	LGA	MCI	MCO	MDW	MEM	MIA	MKE	MSP	MSY	OAK
0	0.38	0.87	0.61	0.52	-0.48	0.71	0.39	-0.64	-0.10	0.21	-1.04
D	-0.20	0.13	1.00	0.30	0.10	1.16	-0.11	-0.83	-0.61	0.97	-1.47
A	OKC	OMA	ONT	ORD	ORF	PBI	PDX	PHL	PHX	PIT	PVD
0	-0.71	-0.85	1.58	-0.41	-0.67	-1.12	-0.13	0.94	0.37	0.18	-0.42
D	0.69	-0.74	-1.49	-0.72	-0.79	0.99	-0.64	-0.54	0.83	0.33	-0.40
A	RDU	RIC	RNO	ROC	RSW	SAN	SAT	SDF	SEA	SFO	SJC
0	-5.80	0.02	-0.06	0.20	0.05	0.00	-0.04	0.00	0.24	0.24	0.14
D	0.97	0.83	0.71	-1.07	0.37	1.15	0.78	-0.35	-0.79	-0.51	0.21
A	SJU	SLC	SMF	SNA	STL	SYR	TPA	TUL	TUS		
0	-0.14	0.59	1.59	-0.15	0.14	-1.21	-0.28	-0.36	-1.51		
D	0.84	0.09	-0.03	0.02	0.38	-0.06	0.31	0.43	0.03		

Interesting findings



Card Category

Card Type

Credit Quality

Top Picks

Key takeaways





- Historically, June is the worst month for travel; It's a hugely popular time for travel, but that also brings problems. The biggest arrival delays of the year happen in June for 30 out of 50 largest airports in the U.S.
- The rest of the summer isn't great, either: It's not just June. More than two-thirds of the 50 airports we reviewed have the worst 10-year average on-time arrival percentage of the year between June and August.
- Most airports are getting (a little) worse: More than half (27 of 50) of the airports we reviewed saw more delays from 2017 to 2018. Much of the movement we saw was small, however, with 17 of the 50 airports' rates moving up or down by 1 percentage point or less.



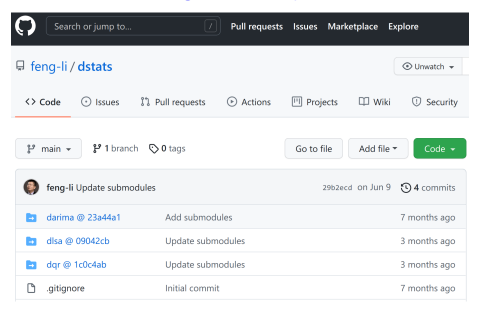




Related projects by our coauthors

- Shihao Wu, Zhe Li, and Xuening Zhu (2020). "Distributed Community Detection for Large Scale Networks Using Stochastic Block Model". In: arXiv preprint arXiv:2009.11747
- Xiaoqian Wang, Yanfei Kang, Rob J Hyndman, and Feng Li (2021).
 "Distributed ARIMA models for ultra-long time series". In: arXiv preprint arXiv:2007.09577
- Rui Pan, Tunan Ren, Baishan Guo, Feng Li, Guodong, and Hansheng Wang (2021). "A Note on Distributed Quantile Regression by Pilot Sampling and One-Step Updating". In: *Journal of Business and Economic Statistics* Accepted. DOI: 10.1080/07350015.2021.1961789

Our distributed modeling toolkits for Spark



References I

- Battey, Heather, Jianqing Fan, Han Liu, Junwei Lu, and Ziwei Zhu (2015). "Distributed estimation and inference with statistical guarantees". In: arXiv preprint arXiv:1509.05457.
- Bazerque, Juan Andrés, Gonzalo Mateos, and Georgios B Giannakis (2010). "Distributed lasso for in-network linear regression". In: 2010 IEEE International Conference on Acoustics, Speech and Signal Processing. IEEE, pp. 2978–2981.
- Fan, Jianqing, Dong Wang, Kaizheng Wang, and Ziwei Zhu (2019). "Distributed estimation of principal eigenspaces". In: *Annals of statistics* 47.6, p. 3009.
 - Jordan, Michael I, Jason D Lee, and Yun Yang (2018). "Communication-efficient distributed statistical inference". In: *Journal of the American Statistical Association*, pp. 1–14.
- Lee, Jason D, Qiang Liu, Yuekai Sun, and Jonathan E Taylor (2017). "Communication-efficient sparse regression". In: *The Journal of Machine Learning Research* 18.1, pp. 115–144.
- Lin, Nan and Ruibin Xi (2011). "Aggregated estimating equation estimation". In: *Statistics and its Interface* 4.1, pp. 73–83.

References II



Liu, Qiang and Alexander T Ihler (2014). "Distributed estimation, information loss and exponential families". In: Advances in neural information processing systems, pp. 1098-1106.



Pan, Rui, Tunan Ren, Baishan Guo, Feng Li, Guodong, and Hansheng Wang (2021). "A Note on Distributed Quantile Regression by Pilot Sampling and One-Step Updating". In: Journal of Business and Economic Statistics Accepted. DOI: 10.1080/07350015.2021.1961789.



Shamir, Ohad, Nati Srebro, and Tong Zhang (2014).

"Communication-efficient distributed optimization using an approximate newton-type method". In: International conference on machine learning, pp. 1000-1008.



Wang, Hansheng and Chenlei Leng (2007). "Unified LASSO estimation by least squares approximation". In: Journal of the American Statistical Association 102.479, pp. 1039-1048.

References III

- Wang, Jialei, Weiran Wang, and Nathan Srebro (2017). "Memory and communication efficient distributed stochastic optimization with minibatch prox". In: *Proceedings of the 2017 Conference on Learning Theory*. Ed. by Satyen Kale and Ohad Shamir. Vol. 65. Proceedings of Machine Learning Research. PMLR, pp. 1882–1919.
- Wang, Xiaoqian, Yanfei Kang, Rob J Hyndman, and Feng Li (2021). "Distributed ARIMA models for ultra-long time series". In: arXiv preprint arXiv:2007.09577.
- Wu, Shihao, Zhe Li, and Xuening Zhu (2020). "Distributed Community Detection for Large Scale Networks Using Stochastic Block Model". In: arXiv preprint arXiv:2009.11747.
- Zhang, Hao Helen and Wenbin Lu (2007). "Adaptive Lasso for Cox's proportional hazards model". In: *Biometrika* 94.3, pp. 691–703.
- Zhang, Yuchen, John C Duchi, and Martin J Wainwright (2013). "Communication-efficient algorithms for statistical optimization". In: *The Journal of Machine Learning Research* 14.1, pp. 3321–3363.
- Zou, Hui (2006). "The adaptive lasso and its oracle properties". In: *Journal of the American Statistical Association* 101.476, pp. 1418–1429.

Thank you!

feng.li@cufe.edu.cn

http://feng.li/