# Data Dictionary for the cocit Database Supplemental Document for Frequently Cocited Publications: Features and Kinetics

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#### Abstract

The cocit MySQL database contains the results of the numerical analysis described in Devarakonda, Bradley, Korobskiy, Warnow, and Chacko (2020). This document provides data dictionaries for tables in the cocit database.

#### 1 Introduction

Power law and lognormal distribution were fit to the right tail of the frequency distribution for cocitations in Devarakonda et al. (2020). This accompanying document provides a data dictionary for a MySQL database named cocit, which contains the results of those statistical computations (Section 2).

### 2 Data Dictionary for Tables

Table 1 describes the fields in the results\_In table in the cocit MySQL database, which contains the results for a lognormal fit to various extremities of the right tail of the cocitation frequency distribution. The fields in the results\_pl table are similar, except that they refer to the results for a power law distribution. Both of these tables use a unique integer identifier for the  $\theta$  interval, which refers to a foreign key in the cocit.t\_o table. In turn, Table 2 describes the fields of the cocit.t\_o table, which define the lower and upper bounds on the  $\theta$  intervals. The values in cocit.t\_o are shown in Table 3.

		Table results_ln	
Field	Data Type	Description	
time_stamp	DATETIME	Time when distributional fit was computed.	
dist	VARCHAR(45)	Indicates the distributional form fit to the data.	
		This field is redundant due to revisions made to the	
		database tables.	
cutoff	INT	Right tail cutoff.	
t_o_id	INT	Id for $\theta$ interval (foreign key for primary key t_o.id)	
connected	VARCHAR(10)	Indicates whether the results are for connected arti-	
		cles (True), unconnected articles (False), or all ar-	
		ticles (all).	
num_pts	FLOAT	Number of data points analyzed in this computation.	
obs_max	INT	The maximum frequency of co-citation.	
mean	DOUBLE	Mean frequency of co-citation data.	
std_dev	DOUBLE	Standard deviation of co-citation frequency data.	
mean_fit	DOUBLE	Mean of the fit distribution.	
std_dev_fit	DOUBLE	Standard deviation of the fit distribution.	
mean_norm	DOUBLE	Mean of the normal distribution underlying the fit	
		lognormal distribution.	
std_dev_norm	DOUBLE	Standard deviation of the normal distribution under-	
		lying the fit lognormal distribution.	
k_samp	DOUBLE	Maximum difference in cumulative distributions be-	
		tween data and fit distribution.	
k90	DOUBLE	90th percentile of difference between cumulative dis-	
		tributions of data and the fit distribution (related to	
		Kolmogorov-Smirnov test).	
k95	DOUBLE	95th percentile of difference between cumulative dis-	
		tributions of data and the fit distribution (related to	
		Kolmogorov-Smirnov test).	
ks_p	DOUBLE	Kolmogorov-Smirnov p-value for distributional fit.	
		Computed by simulating 100 maximum differences	
		between two lognormal fit distributions.	
kl1	DOUBLE	One of two (asymmetric) Kullback-Leibler Diver-	
		gence computations.	
k12	DOUBLE	One of two (asymmetric) Kullback-Leibler Diver-	
		gence computations.	
$chi2_10$	DOUBLE	Chi-squared test p-value with data binned with a	
		minimum expected number of observations of 10 co-	
		citation instances.	
chi2_20	DOUBLE	Same as above with a minimum expected number of	
110.55		co-citations per bin of 20.	
$chi2_50$	DOUBLE	Same as above with a minimum expected number of	
		co-citations per bin of 50.	
chi2_70	DOUBLE	Same as above with a minimum expected number of	
1:0.400	201121 2	co-citations per bin of .	
$chi2_{-}100$	DOUBLE	Not used, as indicated by a value of 99.999999999999999999999999999999999	

Table 1: Data Fields for Table results21n, which contains results for the fitting of lognormal distributions (indicated by 1n) to the data.

Table t_o				
Field	Data Type	Description		
id	INT	Unique identifier for the interval		
lo	FLOAT	lower bound of the interval		
hi	FLOAT	upper bound of the interval		

Table 2: Data Fields for Table t\_o

Table t_o				
id	10	hi		
0	0.0	0.2		
1	0.2	0.4		
2	0.4	0.6		
3	0.6	0.8		
4	0.8	1.0		

Table 3: Values for Table  $t_o$ 

## References

Devarakonda, S., Bradley, J. R., Korobskiy, D., Warnow, T., & Chacko, G. (2020). Frequently cocited publications: Features and kinetics. *Quantitative Social Science*, *Forthcoming*. Retrieved from https://www.mitpressjournals.org/doi/abs/10.1162/qss\_a\_00075 doi: 10.1162/qss\_a\_00075