

Author Correction**10994_2016_5557_Author**

NO	LnNo	EqNo	TblNo	FigNo	InCorTxt	CorTxt	Remarks
Added: 3/15/2016 12:01:39 AM							
Author Query Response: 1. Correct 2. Yes, please add "colour figure online" 3. Appropriate 4. Best performance values are indicated in boldface. 5. Line 941 should read "Lemmas 1 and 2 show that ...". 6. Domingos and Richardson (2007) was not correct. The correct one is: Domingos, P., & Richardson, M. (2007). Markov logic: A unifying framework for statistical relational learning. In Introduction to statistical relational learning, chapter 12 (pp. 339–371). Getoor et al. (2007) : correct. Kersting and De Raedt (2007) : correct. Khosravi et al. (2010) : correct. Sutton and McCallum (2007) : correct. 7. Ravkic, I., Ramon, J., & Davis, J. (2015). Learning relational dependency networks in hybrid domains. Machine Learning, 100(2), 217-254. 8. Georgios Paliouras, Vangelis Karkaletsis and Constantine D. Spyropoulos.							
Corrected By: Zhensong Qian							
1	1020				Qian, Z., Schulte, O., & Sun, Y. (2014). Computing multi-relational sufficient statistics for large databases. In Computational intelligence and knowledge management (CIKM) (pp. 1249–1258).	Qian, Z., Schulte, O., & Sun, Y. (2014). Computing multi-relational sufficient statistics for large databases. In The 25th ACM International Conference on Information and Knowledge Management (CIKM) (pp. 1249–1258).	The conference name of CIKM was not correct on line 1020.
2	11/12				BNs scales much better to large datasets than learning RDNs with current boosting methods, and provides competitive accuracy in predictions.	BNs scales much better to large datasets than learning RDNs with current boosting methods.	Please delete "and provides competitive accuracy in predictions"
3	723/724				"substantially improves predictive accuracy substantially"	"substantially improves predictive accuracy"	please delete the second "substantially".
4	857				The parent and child have no common edge.	The parent and child have no common child.	"edge" should be replaced by "child"
5	873				T_1	T_2	replace T_1 by T_2