OCLC Connexion Page 1 of 1

Local File C:\Users\weber\Documents\AA-OCLC-Connexion Files\18-CMC-1.bib.db

OCLC 1054216542 Held by KZS - no other holdings

Save File 108

Rec stat	Entered 20	0180925	Replaced 201	80925		
Type t	ELvI I	Srce d	Audn	Ctrl	Lang eng	
BLvI m	Form s	Conf 0	Biog	MRec	Ctry miu	
	Cont bm	GPub	LitF 0	Indx 0		
Desc i	Ills a	Fest 0	DtSt s	Dates 2017	,	
007	c +b r +d b					
040	KZS ‡c KZS ‡d KZS					
020	9780355540772					
020	0355540770					
090	QA76.9.N38 +b K74 2017 (Online)					
092	#b					
049	KZSS					
100 1	,					
	245 1 2 A sentiment analysis-based model for controlling tone in written composition / ‡c by David Kriz.					
	1 Ann Arbor, MI: ‡b ProQuest, ‡c 2017.					
300	1 online resource (128 pages): +b digital, PDF, illustrations.					
336	text #b txt #2 rdacontent					
337	computer +b c +2 rdamedia					
338	online resource +b cr +2 rdacarrier					
500 500	Source: Masters Abstracts International, Volume: 57-02.					
500	Advisors: Dylan Schwesinger; Dale Parson. "September 2017"					
500	Thesis (M.S.)Kutztown University of Pennsylvania, 2017.					
520	Though many word processing products presently offer some form of spelling or grammar assistance no features in these products address a user's interest in affecting the tone present in a written composition. This thesis explores the application of natural language processing (NLP) techniques to gauge the tone of a written composition. A synonymous substitution systems is discussed. In this system, natural language in split positions is characterized for its tone and then scaled on a 5-point scale as very negative, negative, neutral, positive or very positive. A proof-of-concept model is presented.					
538	Mode of access: World Wide Web.					
504	Includes bibliographical references (pages 70-74)					
506	Available to subscribers only.					
500	Typescript.					
588	Description fron online version (viewed Sept. 25, 2018)					
	0 Natural language processing (Computer science)					
	0 Tone (Phonetics)					
710 2	Kutztown University of Pennsylvania. ‡b Dept. of Computer and Information Technology.					
773 0	‡t Masters Abstra		• ,	•		
856 4 0	‡u http://gateway					
	2004&rtt_val_fmt=	=into:oti/fmt:ke	<u>/:mtx:dissertati</u>	on&res_dat=xri:p	oqm&rft_dat=xri:pqdiss:10687047	

Delete Holdings- Export- Label- Produce- Submit- Replace-C Report Error- Update Holdings- Validate-Source-OCLC Workflow-In Process

about:blank 11/15/2019