UserModelingforInformationAccess BasedonImplicitFeedback

JinmookKim *, Douglas W. Oard +, and Kathleen Romanik +

*CollegeofInformationStudies UniversityofMaryland,CollegePark,MD20742-4345 jinmook@glue.umd.edu phone:(301)405-2033 fax:(301)314-9145

⁺InstituteforAdvancedComputerStudiesand CollegeofInformationStudies UniversityofMaryland,CollegePark,MD20742-4345 oard@glue.umd.edu

> [†]Powerize.com 901ElkridgeLandingRoad,Suite350 Linthicum,MD21090 kromanik@powerize.com

Abstract

Usermodelingcanbeusedininformationfilteringandretri evalsystemstoimprovetherepresentationofa user's information needs. User models can be constructed by hand, or learned automatically based on feedback providedbytheuserabouttherelevanceofdocumentsthattheyha veexamined.Byobservinguserbehavior,it ispossibletoinferimplicitfeedbackwithoutrequiringexpl icitrelevancejudgments.Previousstudiesbasedon Internetdiscussiongroups(USENETnews)haveshownreadingtim etobeausefulsourceofimplicitfeedback forpredictingauser's preferences. The study reported in thispaperextendsthatworkbyprovidingframework forconsideringalternativesourcesofimplicitfeedback, examiningwhetherreadingtimeisusefulfor predictingauser's preferences for a cademic and professio naljournalarticles, and exploring whether retention behaviorcanusefullyaugmenttheinformationthatreadingti meprovides. Two userstudies were conducted in whichundergraduatestudentsexaminedarticlesandabstracts related to the telecommunications and pharmaceuticalindustries. Theresults showed that reading ti mecouldbeusedtopredicttheuser's assessment ofrelevance, although reading time for journal articles andtechnicalabstractsarelongerthanhasbeenreported for USENET news documents. Observation of printing events, atypeofretentionbehavior, was found to provideadditionalusefulevidenceaboutrelevancebeyondthatwh ichcouldbeinferredfromreadingtime. Thepaperconcludeswithabriefdiscussionoftheimplicati onsofthereportedresults.

1. Introduction

Internetsearchersarefacedwiththeclassicneedlei naharapidlythatthereiscontinueddemandforimprovedsearc systemscouldprovidethemwithasupportforinformation thatuserscansearchforinformationtheyneed, whereas newinformationandpresentsittotheuser (Kimeta l, 20 documentsbasedonthecharacteristicsofthedocumentssuc Oard, 1997). Analternative, nowcommonly referred to as leastin parton annotation smade to the documents by othe

Ausermodelthatrepresentssomeaspectofauser'sin usefulinanyinformationaccesssystemdesign,andinth component. Usermodelscanbehand-crafted, butmachinel automatically developor continuously refineauser model. been to assemble a set of training instances that have been ortosomed egree) or as not relevant. Studies haves how clearly useful (Yan & Garcia-Molina, 1995; Goldbergetal. likely be problematic in many information access applicati

nahaystackproblem,butthehaystacksaregrowingso
thechnology.Informationfilteringandretrieval
access.Informationretrievalisa"pull"service
informationfilteringisa"push"servicethatfinds
1,2000).Content-basedfilteringsystemsselect
ssuc hasthewordstheycontain(Sheth,1994;
recommendersystems,istobasethesearchat
rusers(CACM,1997).

r'sin formationneedsand/orpreferencescanbe ecaseofinformationfilteringitisclearlyacentra nel earningtechniquesofferthepotentialto el. Theusualapproachinresearchsystemshas beenlabeledbytheuserasrelevant(eitherabsolutel ownthatsuchexplicitfeedbackfromtheuseris al. ,1992),butobtainingexplicitfeedbackwould ons.Itiswellknownthatusersofcommercial

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у,

informationretrievalsystemsmakelittleuseofexplici tre provided,atleastinpartbecauseprovidingfeedbacktakestim user.Implicitfeedback,inwhichthesystemlearnsbyob alternativethathasreceivedincreasedattentioninrecen Konstanetal..1997;Nichols,1997;Oard&Kim,1998;Kimet

Inthenextsection, were view the state of the art on access systems, drawing together what has evolved overt coherent picture of the sources of information that conservation behavior, might be used jointly to build a better userm. The paper concludes with some observation son the limit at the larger implications of work on implicit feedback.

trelevancefeedbackmechanismswhentheyare im eandmayincreasethecognitiveloadonthe servingtheuser'sbehavior,offersanattractive tyears(Stevens, 1993; Morita&Shinoda, 1994; net al. 2000).

on theuseofimplicitfeedbackininformation to imeasadiversesetoffieldstoassemblea anbeexploited. Wethenpresenttheresultsofapair of ion sofreading time and observations of printing odel than could be built using either source alone. It is to sofour study, future work that is needed, and

2. AFrameworkforImplicitFeedback

Implicitfeedbackmaybearonlyanindirectrelationsh ip individualdocument. Butbecauseit can be collected ubiquit the potential impact of implicit feedback might ultimatel InfoScope, asystem for filtering Internet discussion grofeedback for modelingusers (Stevens, 1993). Three sources message was readorignored, whether it was saved ordel posted. In summarizing this ground breaking study, Stevens for tracking long-terminter est sbecause it operates cons

MoritaandShinoda(1994)introducedanothersource, propos techniquebasedonobservations of reading time. They conducted eightusers to determine whether preference for Interne in the times pentreading those messages. The results showed as trot time and explicit feedback provided by those users. They allowed reading time into than using the message explicitly. Konstanetal. (1997) repeated this study in a more naturals allowed volunteers to participate in a recommendations based on reading time can be nearly as feedback. They also suggested some additional observable be a virient message, as sources for implications.

Nichols(1997)begantheefforttodevelopacomprehensive viewofimplicitfeedback, witha focusonitsuseininformationfilteringsystems. He presentedalistofpotentially observable behaviors; adding purchase, assess, repeated use, refer, mark, glimpse, associate, and query to those mentioned above. Oard & Kim (1998) extended that work, organizing the behavior sint oth reebroad categories (examination, retention, reference). They also presented examples from related fields, for example, using Weblink analysis (Brin & Page, 1998) and indexing based on bibliographic citations (Garfield, 1979) to illustrate the potential of implicit feedback based on reference behavior.

Table I showsafurtherrefinementoftheframeworkdev thebehaviorsarefurthersorted by the scale of their level includes operations whose natural scale is aport level includes behaviors whose natural scale is an entire includes behavior scales (e.g., viewing an entire document), but not normal lly at its intensity that a behavior includes behavior sint behavior includes behavior sint behavior includes behavior sint behavior includes behavior sint behavior includes behavior shadely and the scales (e.g., viewing an entire document), but not normal lly at its intensity that behavior includes behavior shadely and the scales (e.g., listen rather than view). We have also added a formation includes behavior sint behavior includes behavior shadely and the scales (e.g., listen rather than view). We have also added a formation includes behavior shadely and the scales (e.g., listen rather than view). We have also added a formation includes behavior shadely and the scales (e.g., listen rather than view). We have also added a formation includes behavior shadely and the scales (e.g., listen rather than view). We have also added a formation includes behavior shadely and the scales (e.g., listen rather than view). We have also added a formation realization that the behavior sint hat the scales (e.g., listen rather than view). We have also added a formation rather than view in the scales (e.g., listen rather than view). We have also added a formation rather than view in the scales (e.g., listen rather than view in the scales (e.g., listen rather than view). We have also added a formation rather than view in the scales (e.g., listen rather than view in the scales (e.g., listen rather than view in the scales (e.g., listen rather

iptotheuser'sassessmentoftheusefulnessofany it ously(andthuspotentiallyingreatquantities), ybeevengreaterthanthatofexplicitfeedback. ups(USENET),utilizedbothimplicitandexplicit es ofimplicitevidencewereused:whethera eted,andwhetherornotafollowupmessagewas observedthatimplicitfeedbackwaseffective tantlywithoutbeingintrusive.

rsource,propos inganinformationfiltering conducteduserstudyoverasix-weekperiodwith tdiscussiongroupUSENETmessageswasreflected showedastrongpositivecorrelationbetweenreading ral sodiscoveredthattreatingmessagesthatthe producedbetterrecallandprecisioninan sexplic itlyratedbytheuserasrelevantwould. s etting,distributingmodifiedsoftwarethat trialinwhichbothexplicitfeedbackand discussiongroups. Theirresultsindicatedthat accurateasrecommendationsbasedonexplicit bleb ehaviors,includingprinting,forwarding,and citratings.

ior.
eworkdev elopedin(Oard&Kim, 1998)inwhich
nformationobjectsbeingmanipulated. Thesegment
ionofadocument(e.g., viewingascreen), theobject
edocument(e.g., purchase), and the collection level
hanonedocument (subscription). By "natural scale"
behavior—behaviors thus have analogue satlarger
llyatsmaller scales (e.g., purchasing aparagraph).
is intentionally inclusive, since the ideascaptured in
such as video or music with only minor variations
urthmajor category, annotation, that reflects our
it cleanly into any of the other categories.
icitif eedback (rating behavior) is merely one type of

attractive, since it may be be ne ficial to include

both explicit and implicit feedback in many applications. W categories on our intuition about typical user behavior, and applications (e.g., user smight be able to book mark segmen find this to be auseful framework within which to consider

ebasedourassignmentsofbehaviorsto someadjustmentsmaybeneededforspecific tsofdocumentsinmeaningfulways). Butwe potentialsourcesforimplicitfeedback.

NaturalScale

		SegmentObjectCl		ass	
	Examine	View	Select		
BehaviorCategory	Retain		Bookmark Save Purchase Print Delete	Subscribe	
Behavior	Reference	Quote Cut&Paste	Cite Link Reply Forward		
	Annotate	Annotate	Rate Publish Organize		

Table 1. Potentially observable user behaviors.

3. ExperimentDesign

Asdescribedabove, previous studies have found that predictio accurate for USENET as those based on explicit ratings (and evidence from practice clearly indicates that som (Brin & Page, 1998; Garfield, 1979). We know little, howeve observable behaviors. We thus chose to focus on reten and because our intuition suggested that users might spendless they decided to saveit for lateruse. The system that and professional journal articles (both full text and abstrand explicit ratings were related in this case. Because access applications, we chose to focus on the relation rather than some measure such as filtering effectiveness the second of the same access and the

dictio nsbasedonreadingtimecanbeaboutas Morita&Shinoda,1994;Konstanetal.,1997), etypesofreferencebehaviorarevaluableaswell eve r,abouttheutilityofmanyothertypesof tionbehavior,bothbecauseitwaseasilymeasured dless timereadingadocumentincasesinwhich weusedwasdesignedtoprovideaccesstoscientific acts),sowewerealsointerestedhowreadingtime weareinterestedinabroadrangeofinformation shipbetweenobservablebehaviorandexplicitratings thatistiedmorecloselytoasingletask.

3.1 Hypotheses

Wetestedthefollowinghypotheses:

- a. Onaverage, users spend more time reading relevant full-te
- b. Onaverage, users spend more time reading abstracts of relevant articles.
- c. The combination of reading time and printing behavior wratings than using reading time alone.

xtjournal articles than non-relevant articles. elevant journal articles than abstracts of non-

ill be more useful for predicting explicit

3.2 Experimental System

 $Powerize Server, \ ^{TM} developed by Powerize.com, is a Windows NT text retrieval and filtering system that searches multiple internal and external information sources simultaneously and presents the$

retrieveddocumentstotheuserinacustomizedmannerthatc presentlyusesamanuallyconstructedusermodelknownas asearch profile, shecanchoosetosavetheprofileandhaveit re-executedon weredoneusingthePowerizeServer1.0.Acustomversio nofPower experimentsbyPowerize.com.Itwasinstrumentedtomeasure readirecorduser-enteredratingsforindividualdocuments.

OnthePowerizeServer1.0,usersinteractwiththesyst Publications and Studio. The Studio interface allows us interestsoftopicsandincludesfivecollectionsofprof Pharmaceutical, Aerospace, Telecommunications, and Ene needsofagroupofusers. For example, the Pharmaceutica pharmaceuticalindustry. The Pharmaceutical and Telecommuni experiments. Each wizard pack consists of several "wiza completeaparticulartask. For example, there is a compe informationaboutacompetitor. Eachwizardisfurtherd profiletemplatesdesignedtoretrieveinformationabo intelligencewizardcontainstopicssuchas"Mergersand profiletemplateencodesthestructureofaqueryfora profiles by selecting templates and providing search term templates, users can create powerful queries without being f ortheirqueryinterfaces. Once, users construct their p documentsretrievedbythesystemusingthePublicationsi

an tree and a search profile. Once a users et supasearch re-executed on a regular schedule. Our experiments nof Powerize Server 1.0 was created for our asure reading time and printing behavior and to

emthroughtwoprincipalinterfaces: erstoselectandmanageprofilesbasedontheir ilesknownas"wizardpacks:"General, rgy.Eachwizardpackisdesignedtoservethe lwizardpackisintendedforusersinthe cationswizardpackswereusedinour rds,"andeachwizardisdesignedtohelptheuser titiveintelligencewizardtohelpusersfind ividedinto"topics,"whicharecollectionsof utaparticular subject. For example the competitive Acquisitions" and "Financial Information." Each setofinformationsources. Userscreateactual ssuchasadrugorcompanyname.Byusing amiliarwiththeindividualinformationsources rofilesthroughtheStudiointerface,theycanbrowse nterface.

3.3 PilotStudy

Apilotstudywasconductedtovalidatetheexperimentalpr datacollectionproceduresinordertodeterminewhethert information. Thepilotstudywasdoneusingonly "Pharmac takingamicrobiologycourseonDrugActionandDesignat instancesofreadingtimeandratingweregathered, whic readingtimewithincreasingrating. The datacollecte df behavior might proveuseful. Everyone of the 9 cases in relevant, and any obvious way of using reading time alone those cases.

ocedures. Special consideration was given to hesystem could collect and process the required eutical Wizards, "with 4 students who were the University of Maryland. A total of 21 his howed the expected pattern of increasing diffrom the pilot study also suggested that printing which printing was requested was rated as to make predictions would have missed some of

4. DataCollection

Twoexperimentswereconducted. Eightunder graduate students University of Maryland participated in the first experimen group project that required examining new products, services, Communications Systems (PCS). After conversations their information needs, search topics were created by Wizards. "Atotal of 97 full-text articles were retriev edusing Nexteli 1000, and Ricochet. All of the selected information professional content. The experiment with the Telecommunhours ession. Atotal of 130 ratings (explicit relevance printing behavior observations, were collected. Explic "00" for no interest, "01" for low interest, "02" for moder experiments. Arating of "NA" for no comments was als

Thesecondexperimentwasdonewith85seniororadvancedjuni sessionsforazoologycourseonMammalianPhysiology werecreatedbytheauthorsusingthe"PharmaceuticalWi zards"afte of96articleswerereturnedusing5topics:betablocker intropicagents,andcardiacsympathomimetics.Again,all Dialog. TMThisexperimentwasconductedinsevensessionsduring

students takinganhonorsresearchseminaratthe t.Thestudentswereengagedinresearchfora rices, andtechnologiesforwirelessPersonal withboththestudentsandtheirinstructortodefine theauthorsusingthe"Telecommunications edusing5topics:digitalPCS,Iridium,Teledesic, onsourceswerefromDialog, TMaproviderof nu nicationsusergrouptookplaceinasingleonejudgments), withassociatedreadingtimeand itratingswerecollectedonafourpointscale: ateinterest,and"03"forhighinterestinboth oallowed.

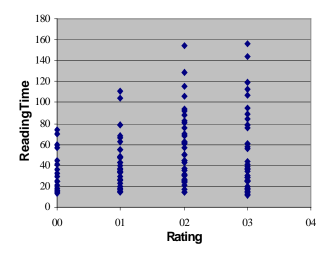
radvancedjuni orstudentsattendinglaboratory attheUniversityofMaryland.Searchtopics zards"afterinterviewingtheinstructor.Atotal s,antihypertensives,ACEinhibitors,positive oftheselectedinformationsourceswerefrom sduring asingleweek.Sessions1and2were administered following the same procedure that the Telecosubjectsineachsession, and we discovered that with that configurationwasunacceptablyslow, resulting in what wea readingtime.Tominimizetheimpactofthisproblem through 7. One studentine ach group was assigned to examine th session.Inthisway,allofthestudentsineachlabperi measurementswould(hopefully)stillreflectthereactio effectonreadingtimecausedbyhavingtwosubjectsonam otherduringtheexperiment. Atotal of 698 ratings werec

mmunicationsusergroupused. Therewere 18 manysimultaneoususersourserver'shardware ssessedtobeunreliablemeasurementsof ,studentswerepairedingroupsoftwoforsessions3 edocuments, while the other observed the odwereabletoparticipateinsomeway, butour nsofasinglestudent.Tominimizethepotential achine, studentswere askednottotalktoeach ollectedduringthesevensessions.

5. DataAnalysis

Atotalof122casesoutof130ratingscollectedfromthee considered valid for purposes of data analysis. All five ca fromthedataanalysisbecausethatstudentmissedthefi exceededtheZscoresof ±3wereexcludedbecausetheyweredetectedasoutliersbased residualscoresforreadingtime.Onecasewasexcluded 1 shows the descriptive data analysis for the Telecommuni ingeneral, can be observed as the value of the ratingge indicating "nointerest," had the lowest mean reading t hadthehighestmeanreadingtime. It seemed that subjects w morequicklythanthosethattheyratedmoderatelyrelev

ightsubjectsinthefirstexperimentwere sescollectedfromonesubjectwereexcluded rsthalfoftheexperiment.Twoothercasesthat onthestandardized becauseithadaratingof"nocomments."Figure cationsusergroup. Anincrease in reading time, tshigheronthescatterplot. Therating of "00," ime, and "02," representing "moderate interests," ereabletoidentifyhighlyrelevantarticles ant.

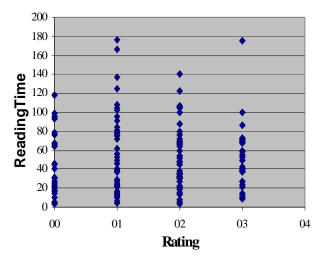


Datina	TelecommunicationsWizards		
Rating	#ofCase	MeanReadingTime	
00 01 02 03	20 31 34 37	32.85 42.84 57.74 50.24	
Total	122	47.60	

Figure 1. Descriptive data analysis for the Telecommunica tionsusergroup.

Inthesecondexperiment, therewere 7 sessions. Insess ratings, but data from those two sessions were not used timedescribedintheprevioussection.Atotalof532ra participated in sessions 3, 4, 5, 6, and 7. Atotal of considered as valid for data analysis in this study, in part thatonly25ofthe96articlesthathadbeenautomatical abstracts(nonehadfull-text). The 363 ratings that wer abstractswereexcludedfromthedataanalysisbecausewe could provide an adequate basis for assessment by the users. 13cases with "nocomments" were also excluded from the dat presentsthedistribution of 153 valid cases, and the associa meanreadingtimeforeachrating.

ions1and2,36subjectsprovided166 inthisstudybecauseoftheslowsystemresponse tingsweregatheredfrom49subjectsthat 153casesoutofthe532ratingsgatheredwere becauseitwasdiscoveredaftertheexperiments lyassembledforpresentationtothesubjectshad egivenforthe71bibliographiccitationsthatlacked didnotfeelthatthebibliographiccitationsalone Threecasesthatweredetectedasoutliersand aanalysis. The scatterplotin Figure 2 tedtableshowsboththenumberofcasesandthe



D-4!	PharmaceuticalWizards		
Rating	#ofCase	MeanReadingTime	
00 01 02 03	29 51 45 28	42.97 55.14 52.00 51.50	
Total	153	51.25	

Figure 2. Descriptive data analysis for the Pharmaceutic aluser group

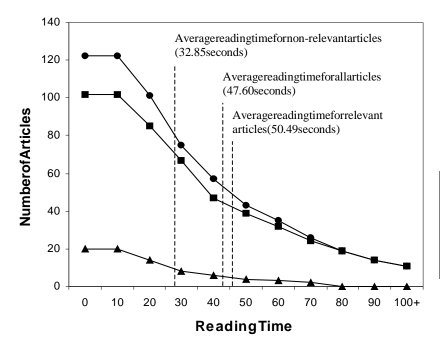
${\bf 5.1 Reading Time as a Source for Implicit Feedback}$

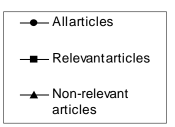
Inbothexperiments, we noted a decline in mean reading time and those rated as high interest. In fact, a consistent decevident as interest increased. This suggests that we will degree so finterest using reading time, so we converted the and "01,02 and 03" to "relevant" for our subsequent analysis

Figure3presentsthedescriptivedataanalysisonreading collectedfromtheTelecommunicationsusergroup.Anin cre non-relevanttorelevantdocumentsonthegraph.Ratings documentswerenormallydistributedbelowandabovetheme respectively

me betweenarticlesratedasmoderateinterest declineinreadingtimeinthesecondexperimentwas likelynotbeabletoreliablydistinguishbetween ratingstoabinaryscale: "00" to "non-relevant" inbothexperiments.

ing timewiththisbinaryratingscalefordata creaseinmeanreadingtimewasobservedfrom madeonnon-relevantdocumentsandonrelevant anreadingtimesof32.85and50.49seconds,





Rating	#ofCase	
Non-relevant Relevant	20 102	
Total	122	

Figure 3. Number of articles read for at least the giv

enduration(Telecommunicationsusergroup).

timeonrelevantdocumentswithnon-Anindependent-samplest-test, comparing the mean reading relevantones, was done to test our first hypothesis. Astatisticallysignificantdifferencebetweenthet meanreadingtimeswasfoundat α =.05. Wetherefore conclude that users tend to spenda longertime readingrelevantarticlesthannon-relevantarticles, whichisaconsistentresultwiththetwoprevious studiesbyMoritaandShinoda(1994)andbyKonstanetal.(1997).M oritaandShinoda.intheirstudvin 1994, concluded that preference of auser for an article was thedominatingfactorthataffectedtimespent readingit, and they suggested using a threshold on reading timetodetectrelevantarticles. Theirresults showedthat30% of interesting articles could be retrie vedwithprecisionof70% byusing athreshold of 20seconds. Amuchhigherthresholdwouldberequiredinourfir stexperimenttoreachasimilarrecall andShinodausedUSENETmessages, whileourfirst level. This comports with our intuition, since Morita experimentwasconductedwithacademicandprofessionaljour nalarticles.Severalfactors.suchasthe lengthofthearticle, levels of difficulty for underst andingthecontents, and differences in languages kills, could affect the reading time. Subjects in our study might als orequirelongerreadingtimetounderstand thecontentofanarticlebecausenoneofthemweree xpertsinthefield.Figure4showstherecalland precisionfordifferentrangesofreadingtime.Forexam ple, the recall and precision that would result from treatingarticles with reading time of at least 40 sec ondsasrelevantwere 0.418 and 0.894, respectively. Thehorizontallineataprecision of 0.836 shows the valuethatwouldbeachievediftheuserselected articlesrandomly, since 102 of the 122 articles were judge dasrelevant

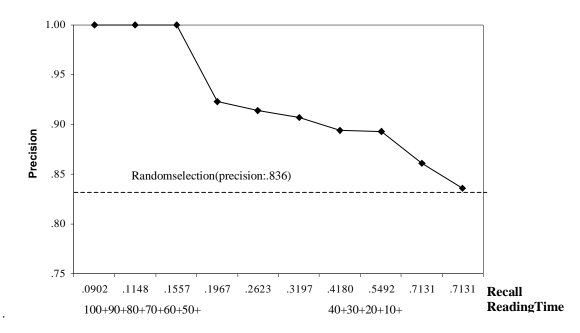
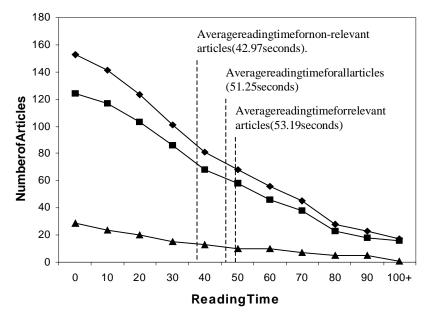
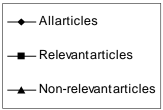


Figure 4. Precision vs. reading time (Telecommunications user group).

Figure 5 shows the descriptive data analysis for our expe rimentwiththePharmaceuticaluser group. There was a 10.22 second difference between theme anreadingtimesonrelevantandnon-relevant documents, but no statistical significance was found at α =.05,basedontheindependent-samplest-test. Themeanreadingtimeonrelevantdocumentswas 53.19 seco nds, which was close to the one (50.49) seconds)fortheTelecommunicationsusergroupinourf irstexperiment. The mean reading time on non-12secondsmorethanwasobservedwith relevantdocuments, however, was 42.97 seconds, which was 10. the Telecommunications user group. We suspect that this un expectedoutcomeresultedatleastinpartfrom thedifferentsettinginwhichwepairedtwostudentstogeth er.AswementionedinSection4,onestudent ineachgroupwasobservingthesession, whiletheot herwasbrowsingretrievedarticles.Inthiscase,t he studentdoingthebrowsingmighthavesometimeschosento waituntiltheotherstudenthadalsoexamined thearticlebeforeclickingonthefeedbackbutton.Fig ure6presentstheobservedrecallandprecisionfor differentrangesofreadingtime. Only for extremely lo ngtimes(over100seconds)doesreadingtime provideanyclearimprovementoverrandomselection(s hownbythehorizontallineataprecisionof 0.810).





Rating	#ofCase
Non-relevant Relevant	29 124
Total	153

Figure 5. Number of articles read for at least the giv

enduration(Pharmaceuticalusergroup).

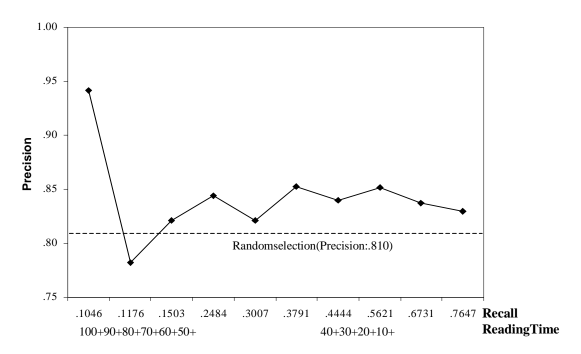


Figure 6. Precision vs. reading time (Pharmaceutical user group).

${\bf 5.2 Printing Behavior as Evidence of Interest}$

Printingbehaviorwasexaminedinthisstudywiththehopethat predictexplicitratingsbeyondthosecluesgivenbyreading documentsthatcouldnotbediscriminatedfromnon-releva 5.Forexample,using47.60and51.25secondsasthresholdsforcu Figures3and5willalsothrow61outof102(59.80%)and68out away,respectively.Canprintingbehaviorprovideacluefo havebeenthrownawayusingreadingtimealone?

itmayprovideuswithcluesthatcan
time.Therewereanumberofrelevant
ntonesusingonlyreadingtimeinFigures3and
cu ttingoffnon-relevantdocumentsin
of124(54.84%)relevantdocuments
rdetectingthoserelevantdocumentsthatwould

	TelecommunicationsUserGroup		PharmaceuticalUserGroup	
	ReadingTime	Rating	ReadingTime	Rating
	156 81	03 02	100 58 53 43 38 12 100 67 66 48 36 35 32 8	03 03 03 03 03 03 03 02 02 02 02 02 02 02 02 02
			17 11	01 01
Mean	118.50		45.25	

Table 2. Reading time and ratings for printed articles

Unfortunately,onlytwocasesofprintingbehaviorwereav ailablefromthedatacollectedfromthe experimentwiththeTelecommunicationsusergroup,asshow ninTable2.Nomeaningfulinterpretationon thedatacollectedcouldbemadewithonlytwocases.We believethatthelowfrequencyoftheprinting behaviormayhaveresultedfromadisparityofgoalsamo ngthesubjects.Themembersofthat undergraduateresearchteamhadpreviouslyassignedrespons ibilityfortechnologyresearchtoafewofthe teammembers.Asaresult,theothermembersofthe teammayhavetreatedthissessionmoreasa familiarizationopportunitythanasadirectedsearchfor information.

Therewere 16 cases of printing behavior for the experiment Althoughnost at istical significance was found between the mean relevant documents with this user group, an increase in reading was observed that could be used as a source for predicting explication of the source for implicit feedback, however, could not detect threshold reading time. Our second goal was to examine how detected by using the printing behavior than using reading time.

InTable2,themeanreadingtimefor16caseswithpri was2.28secondsmorethanthemeanreadingtimefornon-secondslessthantheoneforallarticles(51.26sec.). Inmar relevant,andusersseemedtodiscriminatethemquicklyfr thereadingtime.Printingbehaviorthusprovidesauseful time,inthatitcandetectrelevantdocumentsbelowanes study,everyprinteddocumentwasjudgedtoberelevant,and10 timeoflessthanthemeanreadingtimeforalldocuments identifythose10relevantdocumentswithshortreadingtim

beriment withthePharmaceuticalusergroup.
themeanreadingtimesforrelevantandnonngtimefromnon-relevanttorelevantabstracts
ol icitratings.Usingthereadingtimealoneas
ctthoserelevantdocumentsthatfellunderthe
manymorerelevantdocumentscouldbe
mea lone.

thpri ntingbehaviorwas45.25seconds,which relevantdocuments(42.97sec.),but6.01
Inmanycases,articlesthatwereprintedwerehighly omnon-relevantones, which resulted in reducing clue for predicting explicit rating sover reading tablished threshold of reading time. As in the pilot and 10 out of 16 printed documents had a reading (51.26seconds). Using printing behavior could im es.

6. Conclusion

Wehaveshownthatreadingtimecanbeausefulsourceofi academicandprofessionaljournalarticlesinfulltext, butwewerenotabletodemonstrateasimilareffect forabstractsofsimilarmaterials. Whenretention behavior (printing, inthiscase) was observed, it was found to contribute complementary information, suggesting that systems which couple both types of observations may be able to be the total contribute of the total contribute

readingtimealone. Table 1 suggests additional behavio rsthat might be observed, organized in a way that should help system designers recognize useful sources of implication.

Implicitfeedbackcouldbeusefulinabroadarrayofinfor filteringorretrievalusingcontent-basedand/orannotation -basedandtobenefitintwoways-byusingimplicitfeedba cktode otheruserstheannotationsderivedfromimplicitfeedbac k. An largesetsofsimple(andnoisy)observationscouldseet hegre acceleratingthedeploymentoflarge-scalerecommendersy st

Severalimportantresearchissuesremain,however,ifwe implicitfeedbacktosupportinformationaccess.Ourapp usingexplicitfeedbackbypredictingthefeedbackthatause whethergreatereffectivenesscouldbeachievedusingm ofexplainablesystemsisanothertopicthatmeritsincre betoolsinthehandsoftheirusers.Ifweprovideusers accomplishthingsthatthetools' developersneverenvision needtogiveseriousthoughttohowuserswillunderstand theycanmakemostoftheirpotentialforintentionalacti questionsthatnowneedtobeaddressed.Perhapsthemos theuncertaintyinherentinimplicitfeedback.Wehave canbeachievedatvariousreadingtimethresholds,butit bethebestapproach.Andifathresholddoesturnoutto someguidanceonhowtoselectthatthresholdforparticula

Finally, it is important to realize that our work was co is now considerable evidence from practice that implicity particularly for examination and reference behavior (experiments reported in this paperarea first step towards gabehavior as well, but evidence based on observation so understand the potential impact of any combination of the same and the potential impact of any combination of the same and the potential impact of any combination of the same and the potential impact of any combination of the same and the sam

ofinfor mationaccessapplications, including
-basedtechniques. Annotation-basedtechniques
cktodevelopbetterusermodelsandbysharingwith
k. Annotation-basedtechniquesthatcanexploit
hegreatestimpact, perhapssignificantly
y stems.

er,ifwe aretofullycapitalizeonthepotentialof roachleveragespriorworkoninformationaccess rwouldhaveprovided. Itremainstobeseen orecloselycoupledtechniques. Thedevelopment asedeffort. Ultimately, the systems we build will with tools they understand, that may use them to ed. If we are to exploit this potential, we will what their systems are doing for them so that on. Our work also suggests specific technical turgentist he question of how to accommodate, for example, shown the precision improvement that is not clear that applying a sharp threshold would be about as good as any more nuanced strategy, rapplications will be needed.

co nductedinacontrolledenvironment. There tfeedbackfromsituatedusersisofvalue, .g.,doubleclick.comandGoogle,respectively). The iningsimilar experience with retention fsituatedusers will be needed before we can fully echniques in a specific application.

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formodifyingPowerizeServer1.0,Professors rylandforworkingcloselywithustofind forthemtoperform,andourvolunteer possible.Thisworkhasbeensupportedin werize.com.

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