STM TDM Infographic

TEXT AND DATA MINING STATISTICS





PERCENTAGE OF RESPONDENTS THAT USED TDM:





INTEREST IN TEXT MINING IS GROWING

2 OUT OF 3 ARE KEEN TO USE THEIR OWN RESEARCH

BIGGEST TEXT MINING BENEFITS

AUTOMATING SYSTEMATIC LITERATURE REVIEW EXTRACTING INFORMATION, **CONCEPTS AND NEW FACTS**

76% 24% DEVELOP **TDM ANSWERS QUESTIONS**







INFRASTRUCTURE SUPPORTS CURRENT LEVELS OF TDM

RATINGS ON RESOURCES AND SUPPORT AVAILABLE FOR TEXT MINING

SUFFICIENT SOFTWARE TOOLS FOR **TEXT MINING ARE AVAILABLE** SUFFICIENT JOURNAL LITERATURE SOURCES ARE

MY INSTITUTION PROVIDES SUFFICIENT SUPPORT TO **ENABLE ME TO USE TEXT MINING IN MY RESEARCH**

100% 0% 20% 40% 60% 80%

EXPERIENCED MINERS HAVE BEEN USING TEXT MINING FOR SOME TIME 60% YEAR THAT THEY FIRST STARTED **USING TEXT MINING:** 40%



BEFORE 2013 IN 2013 IN 2014 IN 2015 IN 2016

POTENTIAL FOR INCREASED TDM IN THE FUTURE















CAN LEAD TO **FUNDAMENTAL BREAKTHROUGHS**

