



MACHINE LEARNING BASED PROJECT IDEAS

SL NO	TITTLE
STAE001	FREQUENT ITEMSETS MINING WITH DIFFERENTIAL PRIVACY OVER LARGE - SCALE DATA
STAE002	A SUBWORD-BASED DEEP LEARNING APPROACH FOR SENTIMENT ANALYSIS OF POLITICAL TWEETS
STAE003	BIG DATA ANALYSIS TECHNOLOGY APPLICATION IN AGRICULTURAL INTELLIGENCE DECISION SYSTEM
STAE004	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION
STAE005	COLLABORATIVE FILTERING-BASED RECOMMENDATION OF ONLINE SOCIAL VOTING
STAE006	ENHANCING THE NAIVE BAYES SPAM FILTER THROUGH INTELLIGENT TEXT MODIFICATION DETECTION
STAE007	HOUSE PRICE PREDICTION USING MACHINE LEARNING AND NEURAL NETWORKS
STAE008	CREDITCARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES:
STAE009	REVIEW SPAM DETECTION USING MACHINE LEARNING
STAE010	ONLINE PRODUCT QUANTIZATION
STAE011	CONNECTING SOCIAL MEDIA TO E-COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING INFORMATION
STAE012	AUTOMATED PHRASE MINING FROM MASSIVE TEXT CORPORA
STAE013	EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODEL
STAE014	FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION