

Title	Track	Minitrack	Year	User Study?	Technical? (yes/no)	Repository URL	Accessible (yes/no)	Repository contents (data, code, questionnaires, transcripts, video, other)
Pervasive_Decentralisation_of_Digital_Infrastructures_A_Framework	Decision_Analytics_Mobile_Services_and_Service_Science	Open_Digital_Services_and_Platforms_Minitrack	2017	no	yes	N/A		
Comprehensive_Analysis_of_Innovative_Cross-Platform_App_Develop	Software_Technology	Mobile_App_Development_Minitrack	2017	yes	yes	N/A		
Topic_Analysis_through_Streamgraph_via_Shiny_Application_A_Sc	Collaboration_Systems_and_Technologies	Data_Science_and_Digital_Collaborations	2018	no	yes	<a href="https://github.com/obscriv/HCSS-Rizzoma">https://github.com/obscriv/HCSS-Rizzoma</a>	yes	code
Multimodal_Data_Fusion_and_Behavioral_Analysis_Tooling_for_Explic	Decision_Analytics_Mobile_Services_and_Service_Science	Data_Analytics_in_Behavioral_Research	2018	no	yes	N/A		
Drawing-Based_Automatic_Dementia_Screening_Using_Gaussian_Pr	Information_Technology_in_Healthcare	Big-Data_in_Healthcare_Application	2018	no	yes	<a href="https://github.com/MaxhGaussian/GomPlex">https://github.com/MaxhGaussian/GomPlex</a>	yes	code
A_Language-based_Approach_for_Interoperability_of_IoT_Platforms	Software_Technology	Software_Development_for_Mobile_Devices_Wear	2018	no	yes	N/A		
Evaluating_a_Graphical_Model-Driven_Approach_to_Codeless_Busin	Software_Technology	Software_Development_for_Mobile_Devices_Wear	2018	no	yes	<a href="https://github.com/nwpu-palmi">https://github.com/nwpu-palmi</a>	yes	tool
Evaluating_the_FIWARE_Platform.pdf	Software_Technology	Turning_Smart_Challenges_and_Experiences_in	2018	no	yes	N/A		
Divergence_Based_Non-Negative_Matrix_Factorization_for_top-N_Re	Collaboration_Systems_and_Technologies	Data_Science_and_Digital_Collaborations	2019	no	yes	<a href="https://github.com/yananul-haque/TNMF">https://github.com/yananul-haque/TNMF</a>	yes	code, data
Enhancing_the_Usefulness_of_Open_Governmental_Data_with_Linkd	Government	Data-driven_Government_Creating_value_from_B	2019	no	yes	N/A		
No_Risk_More_Fun!_Automating_Breach_of_Confidentiality_Risk_As	Information_Technology_in_Healthcare	Security_and_Privacy_Challenges_in_Healthcare	2019	yes	yes	<a href="https://github.com/thomasbueggenmann/ACCuRate">https://github.com/thomasbueggenmann/ACCuRate</a>	yes	tool
Towards_a_Decentralized_Process_for_Scientific_Publication_and_P	Internet_and_the_Digital_Economy	Distributed_Ledger_Technology_The_Blockchain	2019	yes	yes	<a href="https://github.com/DecentralizedScience/Gateway">https://github.com/DecentralizedScience/Gateway</a>	yes	tool
Aligning_Security_Practice_with_Policy_Guiding_and_Nudging_Iowa	Knowledge_Innovation_and_Entrepreneurial_Systems	Knowledge_Management_and_Information_Secur	2019	yes	yes	<a href="https://github.com/kareemal/angularjs-password-meter-tutorial">https://github.com/kareemal/angularjs-password-meter-tutorial</a>	yes	code
cOOKie_a_Tool_for_Developing_RF_Communication_Systems_for_#	Software_Technology	Cyber-Assurance_for_the_Internet_of_Things_Soft	2019	no	yes	N/A		
Detecting_Dynamic_Security_Threats_in_Multi-Component_IoT_Sys	Software_Technology	Cyber_Threat_Intelligence_and_Analytics	2019	no	yes	<a href="https://github.com/IsaacShrestha/MetaWear-Sample-App-Android">https://github.com/IsaacShrestha/MetaWear-Sample-App-Android</a>	yes	code
Investigating_3D_Printer_Residual_Data.pdf	Software_Technology	Cyber_Threat_Intelligence_and_Analytics	2019	no	yes	N/A		
Performance_of_Real-TimeWireless_Communication_for_Railway_En	Software_Technology	Wireless_Networks	2019	no	yes	<a href="http://gitlab.hci.de/csm/802.11p-benchmarks">http://gitlab.hci.de/csm/802.11p-benchmarks</a>		not public
Towards_Empowering_Educators_to_Create_their_own_Smart_Pers	Collaboration_Systems_and_Technologies	Advances_in_Teaching_and_Learning_Technologie	2020	yes	yes	N/A		
From_Voice_to_Knowledge_A_Proposal_for_a_Voice_Annotation_Sy	Collaboration_Systems_and_Technologies	Design_and_Development_of_Collaboration_Techn	2020	no	yes	N/A		
Prevent_Low-Quality_Analyses_by_Automatic_Selection_of_the_Best	Decision_Analytics_and_Service_Science	Data_Text_and_Web_Mining_for_Business_Analyt	2020	no	yes	<a href="https://github.com/keiserca/training-data-selection">https://github.com/keiserca/training-data-selection</a>	yes	code
Learning_Analytics_Dashboard_for_Teaching_with_Twitter.pdf	Digital_and_Social_Media	Learning_in_Digital_and_Social_Media	2020	yes	yes	<a href="https://github.com/SocialMediaLab/TwitterDashboard">https://github.com/SocialMediaLab/TwitterDashboard</a>	yes	tool
Automating_Cyberdeception_Evaluation_with_Deep_Learning.pdf	Digital_Government	Cyber_Deception_for_Defense	2020	no	yes	<a href="https://github.com/cyberdeception/deepdig">https://github.com/cyberdeception/deepdig</a>	yes	code, data
Creating_Convincing_Industrial-Control-System_Honey Pots.pdf	Digital_Government	Cyber_Deception_for_Defense	2020	no	yes	N/A		
WIIPS_A_Web-based_Interactive_Power_System_Simulation_Envi	Electric_Energy_Systems	Resilient_Networks	2020	no	yes	<a href="https://github.com/mrcy2240/WIIPS">https://github.com/mrcy2240/WIIPS</a>	yes	tool
Starling_A_Blockchain-based_System_for_Coordinated_Obstacle_M	Internet_and_the_Digital_Economy	Distributed_Ledger_Technology_The_Blockchain	2020	no	yes	N/A		
Double_Deep_Features_for_Apparel_Recommendation_System.pdf	Internet_and_the_Digital_Economy	Social_Shopping_The_Good_the_Bad_and_the	2020	no	yes	N/A		
Phishing_Sites_Detection_from_a_Web_Developer's_Perspective_Us	Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence	2020	no	yes	<a href="https://github.com/xzhou29/F_E">https://github.com/xzhou29/F_E</a>	yes	data (no code)
Detecting_Repackaged_Android_Applications_Using_Perceptual_Has	Software_Technology	Software_Development_for_Mobile_Devices_the_I	2020	no	yes	N/A		
CARTT_Cyber_Automated_Red_Team_Tool.pdf	Software_Technology	The_Science_and_Engineering_of_Cyber_Systems	2020	no	yes	N/A		
Collaborative_Intrusion_Detection_leveraging_Blockchain_and_Plugg	Software_Technology	The_Science_and_Engineering_of_Cyber_Systems	2020	no	yes	N/A		
Deep_learning_object_detection_as_an_assistance_system_for_comp	Collaboration_Systems_and_Technologies	Collaboration_with_Cognitive_Assistants_and_AI	2021	no	yes	N/A		
An_Adversarial_Training-Based_Mechanism_for_Machine_Learning_A	Decision_Analytics_and_Service_Science	Accountability_Evaluation_and_Obscurity_of_AI_A	2021	no	yes	N/A		
Automatically_Mapping_Ad_Targeting_Criteria_between_Online_Ad_P	Decision_Analytics_and_Service_Science	Big_Data_and_Analytics_Pathways_to_Maturity	2021	no	yes	<a href="https://github.com/josias/Automatically-Mapping-Ad-Targeting-Criteria-between-Online-Ad-Platforms">https://github.com/josias/Automatically-Mapping-Ad-Targeting-Criteria-between-Online-Ad-Platforms</a>	yes	code
IRIS-DS_A_New_Approach_for_Identifiers_and_References_Discon	Decision_Analytics_and_Service_Science	Big_Data_and_Analytics_Pathways_to_Maturity	2021	no	yes	<a href="https://github.com/josouquiane/TPCIsjon">https://github.com/josouquiane/TPCIsjon</a>	yes	data (no code)
Direct_Policy_Search_for_Multiojective_Optimization_of_the_Siz	Electric_Energy_Systems	Policy_Markets_and_Analytics	2021	no	yes	<a href="https://github.com/kareemal/angularjs-password-meter-tutorial">https://github.com/kareemal/angularjs-password-meter-tutorial</a>	yes	code
Incremental_Model_Building_Homotopy_Approach_for_Solving_Exact	Electric_Energy_Systems	Policy_Markets_and_Analytics	2021	no	yes	<a href="https://github.com/Avayashya-Agarwal/ACOPF-testcases">https://github.com/Avayashya-Agarwal/ACOPF-testcases</a>	yes	data (incomplete)
Discounting_Lives_Analyzing_the_causes_of_Hispanic_Adversity_ra	Information_Technology_in_Healthcare	Ubiquitous_and_Comprehensive_Healthcare_Exp	2021	no	yes	N/A		
Practical_Challenges_of_Virtual_Assistants_and_Voice_Interfaces_I	Internet_and_the_Digital_Economy	Artificial_Intelligence-based_Assistants	2021	no	yes	N/A		
BLOCKCHAINS_FOR_PAY-PER-USE_BUSINESS_MODELS_INSIG	Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2021	no	yes	N/A		
BlockELM_A_Public_Blockchain_Freight_Exchange_Protocol.pdf	Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2021	no	yes	N/A		
The_DLPs_A_New_Framework_for_Benchmarking_Blockchains.pdf	Software_Technology	Blockchain_Engineering	2021	no	yes	<a href="https://github.com/DLPs-Framework">https://github.com/DLPs-Framework</a>	yes	tool, code, data
HoneyCode_Automating_Deceptive_Software_Repositories_with_De	Software_Technology	Cyber_Operations_Defence_and_Forensics	2021	no	yes	<a href="https://github.com/dnq4/honeycode">https://github.com/dnq4/honeycode</a>	yes	code
Insight_from_a_Containerized_Kubernetes_Workload_Introspection	Software_Technology	Cyber_Operations_Defence_and_Forensics	2021	no	yes	N/A		
Artifact_Mitigation_in_High-Fidelity_Hypervisors.pdf	Software_Technology	Cyber_Systems_Their_Science_Engineering_and	2021	no	yes	N/A		
Deception_Detection_Using_Machine_Learning.pdf	Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence	2021	no	yes	<a href="https://gitlab.com/public-data-1/deception-detection/-/tree/master">https://gitlab.com/public-data-1/deception-detection/-/tree/master</a>		not public
Malware_Detection_Using_Frequency-Domain-Based_Image_Visual	Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence	2021	no	yes	<a href="https://github.com/mauricioalmeida/IncMalX">https://github.com/mauricioalmeida/IncMalX</a>	yes	code (data upon request)
MuTent_Dynamic_Android_Intent_Protection_with_Ownership-Based	Software_Technology	Software_Development_for_Mobile_Devices_the_I	2021	no	yes	N/A		
Neverlast_Towards_the_Design_and_Implementation_of_the_NVM-4	Software_Technology	Software_Development_for_Mobile_Devices_the_I	2021	no	yes	<a href="https://gitlab.cs.fau.de/neverlast/neverlast">https://gitlab.cs.fau.de/neverlast/neverlast</a>	yes	tool
Towards_Routinely_Using_Virtual_Reality_in_Higher_Education.pdf	Collaboration_Systems_and_Technologies	Advances_in_Teaching_and_Learning_Technologie	2022	no	yes	N/A		
SMART-Portal_A_data_tracking_tool_for_research_purposes_from_j	Collaboration_Systems_and_Technologies	Digital_Society	2022	no	yes	N/A		
Enabling_Knowledge_Broker_Analysis_through_Actor_Clusters_in_O	Collaboration_Systems_and_Technologies	Distributed_Collaboration_and_Telework_in_Organi	2022	no	yes	N/A		
An_Efficient_Refoocusing_Scheme_for_Camera-Array_Captured_Ligh	Collaboration_Systems_and_Technologies	New_Potentials_of_Mixed_Reality_and_its_Busines	2022	no	yes	<a href="https://github.com/PezhVanyan/light_field_demo">https://github.com/PezhVanyan/light_field_demo</a>	yes	code
Towards_Automated_Moderation_Enabling_Toxic_Language_Detect	Collaboration_Systems_and_Technologies	Text_Analytics	2022	no	yes	N/A		
Detecting_and_Understanding_Textual_Deepfakes_in_Online_Review	Decision_Analytics_and_Service_Science	Explainable_Artificial_Intelligence_(XAI)	2022	no	yes	N/A		
Instance-dependent_cost-sensitive_learning_do_we_really_need_it	Decision_Analytics_and_Service_Science	Fairness_in_Algorithmic_Decision_Making	2022	no	yes	N/A		
Contract-based_Data-Driven_Decision_Making_in_Federated_Data_E	Decision_Analytics_and_Service_Science	Smart_Service_Systems_Design	2022	no	yes	<a href="https://information-services-systems.github.io/luca-na/">https://information-services-systems.github.io/luca-na/</a>	yes	code, documentation
A_Rule-Learning_Approach_for_Detecting_Faults_in_Highly_Configur	Decision_Analytics_and_Service_Science	Soft_Computing_Theory_Innovations_and_Proble	2022	no	yes	<a href="https://github.com/theradior/hicas2022-experiments">https://github.com/theradior/hicas2022-experiments</a>	yes	data, code
Integrated_Visual_Analysis_for_Brand_Perception_on_Different_Soc	Digital_and_Social_Media	Digital_and_Social_Media_in_Enterprise	2022	no	yes	N/A		
Applying_an_Epidemiological_Model_to_Evaluate_the_Propagation_o	Digital_and_Social_Media	Network_Analysis_of_Digital_and_Social_Media	2022	no	yes	N/A		
PyProD_A_Machine_Learning-Friendly_Platform_for_Protection_A	Electric_Energy_Systems	Resilient_Networks	2022	no	yes	N/A		
Semantic_Framework_for_Practicing_Data_Science_in_Public_Health	Information_Technology_in_Healthcare	IT_Architectures_and_Implementations_in_Healthc	2022	no	yes	N/A		
The_Effects_of_Machine-powered_Platform_Governance_An_Empiri	Organizational_Systems_and_Technology	AI_Organizing_and_Management	2022	no	yes	N/A		
Benchmarking_Blockchains_The_case_of_XRP_Ledger_and_Beyond	Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2022	no	yes	<a href="https://github.com/UNIC-IF/xxpi-docker-testnet">https://github.com/UNIC-IF/xxpi-docker-testnet</a>	yes	code, tool
Blockchain_Vending_Machine_A_Smart_Contract-Based_Peer-to-Pe	Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2022	no	yes	N/A		
Identification_of_Decision_Rules_from_Legislative_Documents_Us	Organizational_Systems_and_Technology	Business_Rule_Management_Technologies	2022	no	yes	N/A		
A_Network-Graph_Based_IT_Artifact_Aiding_the_Theory_Building_P	Organizational_Systems_and_Technology	Informing_Research_Where_to_Now_	2022	no	yes	N/A		
Semi-Automatic_Assessment_of_Modeling_Exercises_using_Supervi	Software_Engineering_Education_and_Training	Assessment_Evaluation_and_Measurements_(AE)	2022	no	yes	<a href="https://github.com/s1ntum/Apollon">https://github.com/s1ntum/Apollon</a>	yes	tool, code
ScaffoldSQL_Using_Parson's_Problems_to_Support_Database_Ped	Software_Engineering_Education_and_Training	Industry_Quality_and_Social_Issues_(IQSI)	2022	no	yes	<a href="https://github.com/CitoBorchert/ScaffoldSQL">https://github.com/CitoBorchert/ScaffoldSQL</a>	yes	tool
Performance_Improvement_by_Using_Pipelined_Execution_on_Hype	Software_Technology	Blockchain_Engineering	2022	no	yes	N/A		
User_Plane_Hardware_Acceleration_in_Access_Networks_Experien	Software_Technology	Cellular_and_Wireless_Networks	2022	no	yes	N/A		
Book_Success_Prediction_with_Pretrained_Sentence_Embeddings_a	Software_Technology	Computational_Intelligence_and_State-of-the-Art-D	2022	no	yes	N/A		
Lantern_in_the_Underworld_Following_User_Actions_Using_Ring_C	Software_Technology	Other_Operations_Defence_and_Forensics	2022	no	yes	<a href="https://github.com/lanternproject/lantern/">https://github.com/lanternproject/lantern/</a>	yes	code, data
Multiple_transport_protocols_in_an_adaptive_RPC-based_framework	Software_Technology	Cyber_Systems_Their_Science_Engineering_and	2022	no	yes	<a href="https://github.com/psdmimicry/the-master">https://github.com/psdmimicry/the-master</a>	yes	code
Enabling_Data-Driven_Mobility_Research_Design_Principles_and_D	Collaboration_Systems_and_Technologies	Open_Science_Practices_in_Information_Systems	2023	yes	yes	<a href="https://github.com/midave/newsmobilityhub Berlin hicas2023">https://github.com/midave/newsmobilityhub Berlin hicas2023</a>	yes	code
Energy_Efficiency_of_Training_Neural_Network_Architectures_An_E	Decision_Analytics_and_Service_Science	Analytics_and_Decision_Support_for_Green_IS	2023	no	yes	<a href="https://zenodo.org/records/6647969">https://zenodo.org/records/6647969</a>	yes	code, data
YUMA_An_AI_Planning_Agent_for_Composing_IT_Services_from_J	Decision_Analytics_and_Service_Science	Digital_Service_and_Service_Digitalization	2023	no	yes	<a href="https://github.com/Fobile/gp-utility/tree/main/algorithms/artificialintelligence/search">https://github.com/Fobile/gp-utility/tree/main/algorithms/artificialintelligence/search</a>	yes	code
Circuit_Testing_Based_on_Fuzzy_Sampling_with_BDD_Bases.pdf	Decision_Analytics_and_Service_Science	Soft_Computing_Theory_Innovations_and_Proble	2023	no	yes	N/A		
FuzzyIoT_...Platform_for_Descriptive_Analysis_of_Sensor_Data_St	Decision_Analytics_and_Service_Science	Soft_Computing_Theory_Innovations_and_Proble	2023	no	yes	<a href="https://github.com/franmartinezmnibren/ITM">https://github.com/franmartinezmnibren/ITM</a>	no	
The_Trending_Customer_Needs_(TCN)_Dataset_A_Benchmarking_Dig	Digital_and_Social_Media	Data_Analytics_Data_Mining_and_Machine_Learn	2023	no	yes	<a href="https://github.com/davidkilo/TCN-Dataset">https://github.com/davidkilo/TCN-Dataset</a>	no	
Immunize_the_Public_against_Disinformation_Campaigns_Developi	Digital_and_Social_Media	Mediated_Conversation	2023	no	yes	<a href="https://github.com/mashgorg/trcunbunking_HICSS">https://github.com/mashgorg/trcunbunking_HICSS</a>	yes	code
Design_and_Installation_of_JS2SAFE_An_Information_System_to_I	Digital_Government	Disaster_Information_Resilience_for_Emergency_	2023	yes	yes	<a href="https://github.com/isaeebl/js2safe">https://github.com/isaeebl/js2safe</a>	yes	code, questionnaire
Decentralized_Voltage_Control_with_Peer-to-peer_Energy_Trading_i	Electric_Energy_Systems	Distributed_Renewable_and_Mobile_Resources	2023	no	yes	N/A		
Automated_Detection_of_Skin_Tone_Diversity_in_Visual_Marketing	Internet_and_the_Digital_Economy	Electronic_Marketing	2023	no	yes	N/A		
Designing_an_AI-enabled_Bundling_Generator_in_an_Automotive_Gr	Internet_and_the_Digital_Economy	The_Digital_Supply_Chain_of_the_Future_Applia	2023	no	yes	N/A		
Identifying_Developer_Engagement_in_Open-Source_Software_Blo	Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2023	no	yes	<a href="https://github.com/millecodex/maui">https://github.com/millecodex/maui</a>	yes	data
A_Tool_Supported_Method_to_Generate_User_Interface_Logs.pdf	Organizational_Systems_and_Technology	Business_Process_Technology	2023	no	yes	<a href="https://github.com/RP9A-USJ00nloggenerator">https://github.com/RP9A-USJ00nloggenerator</a>	yes	tool
Extraction_of_Forward-looking_Financial_Information_for_Stock_Pri	Organizational_Systems_and_Technology	Data_Analytics_Leadership_Business_Values	2023	no	yes	N/A		
Utilizing_the_Messaging_Layer_Security_Protocol_in_a_Loscy_Comm	Software_Technology	Cellular_and_Wireless_Networks	2023	no	yes	N/A		
Data_Exfiltration_via_Flow_Hijacking_at_the_Socket_Layer.pdf	Software_Technology	Cyber_Operations_Defence_and_Forensics	2023	no	yes	<a href="https://github.com/dankike2/software_defined_customization">https://github.com/dankike2/software_defined_customization</a>	yes	code

Mitigating Autonomous Vehicle GPS Spoofing Attacks through Sci Software Technology	Cyber Systems_Their_Science_Engineering_and	2023	no	yes	N/A			
Enhancing Robot Programming through Digital Twin and Augment Software Technology	Digital Twins_Platforms_Methods_Applications_	2023	no	yes	N/A			
Dynamic Interest Points_A Formalism to Identify Areas to Patrol Software Technology	Self-Adaptive Systems_and_Applications	2023	no	yes	<a href="https://github.com/JamyChahal/dynamic_interest_point_generation">https://github.com/JamyChahal/dynamic_interest_point_generation</a>	yes		code
Source code protection against unauthorised copying and analysis Software Technology	Software_Development_for_Mobile_Devices_the_I	2023	no	yes	<a href="https://github.com/sayuxike/obfCoder">https://github.com/sayuxike/obfCoder</a>	yes		tool
Design and Implementation of Web APIs for Supporting Data Pro Software Technology	Software_Sustainability_Strategies_for_Long-Lasti	2023	no	yes	<a href="https://github.com/ikewalibodp_email_api">https://github.com/ikewalibodp_email_api</a>	yes		tool
Educators' Friend_ Applying Generative AI to Create Effective DI Collaboration Systems and Technologies	Advances_in_Teaching_and_Learning_Technologie	2024	yes	yes	N/A			
Proactive and Reactive Help from Intelligent Agents_in Identity Collaboration Systems and Technologies	Collaboration_with_Intelligent_Systems_Machines	2024	yes	yes	N/A			
Design and Development of a Collaborative Augmented Reality E Collaboration Systems and Technologies	Design_Development_and_Evaluation_of_Collabo	2024	no	yes	<a href="https://pdf.io/y/395/">https://pdf.io/y/395/</a>	yes		code, documentation
Black Box or Open Science_Assessing Reproducibility-Related D Collaboration Systems and Technologies	Open_Science_Practices_in_Information_Systems_	2024	no	yes	N/A			
Influencing Incidental Human-Robot Encounters_Expressive move Collaboration Systems and Technologies	Shaping_Future_Interactions_with_Social_Robots_	2024	yes	yes	<a href="https://github.com/vl-amridaprot_cpp">https://github.com/vl-amridaprot_cpp</a>	yes		tool
Delivering Green Persuasion Strategies with a Conversational Ag Decision Analytics_and_Service_Science	Analytics_and_Decision_Support_for_Green_IS_an	2024	yes	yes	<a href="https://github.com/33lab/ecobot">https://github.com/33lab/ecobot</a> (and <a href="https://zenodo.org/records/3338926">https://zenodo.org/records/3338926</a> )	yes		code, questionnaire
Retrospectively Using Multilayer Deception_in Depth Against Adva Decision Analytics_and_Service_Science	Cyber_Deception_and_Cyberpsychology_for_Defer	2024	no	yes	N/A			
Discovering Unusual Study Patterns Using Anomaly Detection_and Decision Analytics_and_Service_Science	Learning_Analytics	2024	no	yes	<a href="https://github.com/3u-etena/XAD_IA">https://github.com/3u-etena/XAD_IA</a>	yes		code, documentation
Mystery shopping_Improving quality assurance of public transport Decision Analytics_and_Service_Science	Services_for_All_Inclusion_Accessibility_and_Div	2024	yes	yes	N/A			
Inferences from Social Media Conversations about the Adoption of Digital and Social Media	Data_Analytics_Data_Mining_and_Machine_Learn	2024	no	yes	<a href="https://github.com/paryan96/Posts">https://github.com/paryan96/Posts</a>	yes		data
Recognizing Similar Crises through the Application of Ontology-based Digital Government	Disaster_Information_Resilience_for_Emergency_	2024	no	yes	<a href="https://github.com/lengoduyen/OBGS-KB">https://github.com/lengoduyen/OBGS-KB</a>	yes		knowledge-base (extended)
EDGE_A simulation test-bed for investigating the impacts of bui Electric Energy Systems	Resilient_Networks	2024	no	yes	<a href="https://github.com/priyada7/EDGE">https://github.com/priyada7/EDGE</a>	yes		tool
Sensitivity Analysis of Machine Learning Algorithms for Outage R Electric Energy Systems	Resilient_Networks	2024	no	yes	N/A			
Contextualizing the Accuracy-Fairness Tradeoff in Algorithmic Pre Information Technology_Social Justice_and_Marginalized O	Artificial_Intelligence_and_Digital_Discrimination	2024	no	yes	<a href="https://github.com/fifif57/accuracy-fairness-tradeoff">https://github.com/fifif57/accuracy-fairness-tradeoff</a>	yes		code, data
Learn Study Host_Towards an Automated Pipeline for Multi-Centric Information Technology in Healthcare	Data_Platforms_and_Ecosystems_in_Healthcare	2024	no	yes	N/A			
Transforming Generative Large Language Models' Limitations into Knowledge Innovation and Entrepreneurial Systems	Design_and_Appropriation_of_Knowledge_Chatbot	2024	no	yes	<a href="https://github.com/dunnow/Gestalt">https://github.com/dunnow/Gestalt</a>	yes		code
DAG-Sword_A Simulator of Large-Scale Network Topologies for Organizational Systems_and_Technology	Blockchain_Cases_and_Innovations	2024	no	yes	<a href="https://github.com/Tem12/DAG-simulator">https://github.com/Tem12/DAG-simulator</a>	yes		tool
Assessing the Feasibility of the Virtual Smartphone Paradigm in Software Technology	Cybersecurity_and_Software_Assurance	2024	no	yes	N/A			
Streamlining Attack Tree Generation_A Fragment-Based Approach Software Technology	Cybersecurity_and_Software_Assurance	2024	no	yes	<a href="https://github.com/uni4061424/attackgraphgen">https://github.com/uni4061424/attackgraphgen</a>	yes		code
Narrating Causal Graphs with Large Language Models.pdf Software Technology	Generative_and_Conversational_AI_in_Information	2024	no	yes	N/A	N/A		