Title Track	Minitrack	Year Use	r Study? Technical? (yes/no)	Renository LIRI	Accessible (yes/no)	Repository contents (data, code, questionnaires, transcripts, video, other)
Pervasive_Decentralisation_of_Digital_InfrastructuresA_Framewor.com_Analytics_Mobile_Services_and_Service_Science	Open Digital Services and Platforms Minitrack	2017 no	ves	N/A	Accessible (yes/ilo)	repository contents (uata, code, questionnaires, transcripts, video, other)
Comprehensive_Analysis_of_Innovative_Cross-Platform_App_Develor Software_Technology	Mobile_App_Development_Minitrack	2017 yes	yes	N/A		
Topic_Analysis_through_Streamgraph_via_Shiny_ApplicationA_Sc Collaboration_Systems_and_Technologies	Data_Science_and_Digital_Collaborations	2018 no	yes	https://github.com/obscrivn/HCSS-Rizzoma	yes	code
$Multimodal_Data_Fusion_and_Behavioral_Analysis_Tooling_for_Explc\\ Decision_Analytics_Mobile_Services_and_Service_Science\\$		2018 no	yes	N/A		
Drawing-Based_Automatic_Dementia_Screening_Using_Gaussian_Pr Information_Technology_in_Healthcare	Big-Data_on_Healthcare_Application	2018 no	yes	https://github.com/MaxInGaussian/GomPlex	yes	code
A_Language-based_Approach_for_Interoperability_of_loT_Platforms.f Software_Technology Evaluating_a_Graphical_Model-Driven_Approach_to_Codeless_Busin Software_Technology	Software_Development_for_Mobile_Devices,_Wear Software_Development_for_Mobile_Devices,_Wear	2018 no 2018 no	yes	N/A https://github.com/wwu-pi/maml	yes	tool
Evaluating_the_FIWARE_Platform.pdf Software_Technology	Turning_SmartChallenges_and_Experiences_in_	2018 no	yes	N/A	yes	1001
Divergence_Based_Non-Negative_Matrix_Factorization_for_top-N_Re Collaboration_Systems_and_Technologies	Data_Science_and_Digital_Collaborations	2019 no	yes	https://github.com/enamul-haque/TNME	yes	code, data
Enhancing_the_Usefulness_of_Open_Governmental_Data_with_Linke Digital_Government	Data-driven_GovernmentCreating_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		yes	tool
Towards_a_Decentralized_Process_for_Scientific_Publication_and_PeInternet_and_the_Digital_Economy	Distributed_Ledger_Technology,_The_Blockchain	2019 yes	yes		yes	tool
Aligning_Security_Practice_with_Policy_Guiding_and_Nudging_towa Knowledge_Innovation_and_Entrepreneurial_Systems	Knowledge_Management_and_Information_Securit			https://github.com/kareemaly/angularjs-password-meter-tutorial	yes	code
cOOKie_a_Tool_for_Developing_RF_Communication_Systems_for_tt Software_Technology	Cyber-Assurance_for_the_Internet_of_Things,_Soft Cyber Threat Intelligence and Analytics	2019 no 2019 no	yes	N/A https://github.com/lsaacShrestha/MetaWear-SampleApp-Android. https://github.com/MLHale/secuwear-webapp		code
Detecting_Dynamic_Security_Threats_in_Multi-Component_IoT_Syste Software_Technology Investigating_3D_Printer_Residual_Data.pdf Software_Technology	Cyber_Threat_Intelligence_and_Analytics Cyber_Threat_Intelligence_and_Analytics	2019 no	yes	N/A	yes	code
Performance_of_Real-TimeWireless_Communication_for_Railway_En Software_Technology	Wireless_Networks	2019 no	yes	http://gitlab.hpi.de/osm/802.11p-benchmarks	not public	
Towards Empowering Educators to Create their own Smart Perso Collaboration Systems and Technologies	Advances in Teaching and Learning Technologie	2020 yes		N/A		
From_Voice_to_KnowledgeA_Proposal_for_a_Voice_Annotation_Sy Collaboration_Systems_and_Technologies	Design_and_Development_of_Collaboration_Techn		yes	N/A		
Prevent_Low-Quality_Analytics_by_Automatic_Selection_of_the_Best Decision_Analytics_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analy	2020 no	yes		yes	code
Learning_Analytics_Dashboard_for_Teaching_with_Twitter.pdf	Learning_in_Digital_and_Social_Media	2020 yes	yes		yes	tool
Automating_Cyberdeception_Evaluation_with_Deep_Learning.pdf	Cyber_Deception_for_Defense	2020 no	yes		yes	code, data
Creating_Convincing_Industrial-Control-System_Honeypots.pdf	Cyber_Deception_for_Defense	2020 no	yes	N/A		
W4IPS_A_Web-based_Interactive_Power_System_Simulation_Envir Electric_Energy_Systems	Resilient_Networks	2020 no 2020 no	yes	https://github.com/mzy2240/W4IPS N/A	yes	tool
Starling_ A_Blockchain-based_System_for_Coordinated_Obstacle_M Internet_and_the_Digital_Economy Double_Deep_Features_for_Apparel_Recommendation_System.pdf Internet_and_the_Digital_Economy	Distributed_Ledger_Technology,_The_Blockchain		yes	N/A		
Double_Deep_Features_for_Apparel_Recommendation_System.pdf Internet_and_the_Digital_Economy Phishing_Sites_Detection_from_a_Web_Developer s_Perspective_Us Software_Technology	Social_ShoppingThe_Good,_the_Bad,_and_the_ Machine_Learning_and_Cyber_Threat_Intelligence	2020 no	ves	https://github.com/xzhou29/F E	yes	data (no code)
Detecting_Repackaged_Android_Applications_Using_Perceptual_Has Software_Technology	Software_Development_for_Mobile_Devices,_the_I		yes	N/A		
CARTT_Cyber_Automated_Red_Team_Tool.pdf Software_Technology	The_Science_and_Engineering_of_Cyber_Systems		yes	N/A		
Collaborative_Intrusion_Detection_leveraging_Blockchain_and_Plugg.Software_Technology	The_Science_and_Engineering_of_Cyber_Systems		yes	N/A		
Deep_learning_object_detection_as_an_assistance_system_for_comp Collaboration_Systems_and_Technologies	Collaboration_with_Cognitive_Assistants_and_Al	2021 no	yes	N/A		
An_Adversarial_Training_Based_Machine_Learning_Approach_to_Ma Decision_Analytics_and_Service_Science	Accountability,_Evaluation,_and_Obscurity_of_Al_A		yes	N/A		
Automatically_Mapping_Ad_Targeting_Criteria_between_Online_Ad_F Decision_Analytics_and_Service_Science	Big_Data_and_AnalyticsPathways_to_Maturity	2021 no	yes		yes	code
IRIS-DS_A_New_Approach_for_Identifiers_and_References_Discove Decision_Analytics_and_Service_Science	Big_Data_and_AnalyticsPathways_to_Maturity	2021 no	yes		yes	data (no code)
Direct_Policy_Search_for_Multiobjective_Optimization_of_the_Sizin.pr Electric_Energy_Systems	Policy_Markets_and_Analytics Policy, Markets and Analytics	2021 no 2021 no	yes		yes	data (incomplete)
Incremental_Model_Building_Homotopy_Approach_for_Solving_Exact Electric_Energy_Systems Discounting_LivesAnalyzing_the_causes_of_Hispanic_Adversity_ra Information_Technology_in_Healthcare	Ubiquitous_and_Comprehensive_HealthcareExp		yes	N/A	yes	data (incomplete)
Practical_Challenges_of_Virtual_Assistants_and_Voice_Interfaces_i.pl Internet_and_the_Digital_Economy	Artificial_Intelligence-based_Assistants	2021 no	ves	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	Blockchain_Cases_and_Innovations	2021 no	yes	N/A		
The_DLPSA_New_Framework_for_Benchmarking_Blockchains.pdf Software_Technology	Blockchain_Engineering	2021 no	yes	https://github.com/DLPS-Framework	yes	tool, code, data
HoneyCodeAutomating_Deceptive_Software_Repositories_with_De Software_Technology	Cyber_Operations,_Defence,_and_Forensics	2021 no	yes	https://github.com/dngu7/honeycode	yes	code
Insight_from_a_Containerized_Kubernetes_Workload_Introspection.pc Software_Technology	Cyber_Operations,_Defence,_and_Forensics	2021 no	ves	N/A		
Artifact_Mitigation_in_High-Fidelity_Hypervisors.pdf Software_Technology	Cyber_SystemsTheir_Science,_Engineering,_an		yes	N/A		
Deception_Detection_Using_Machine_Learning.pdf Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence	2021 no	yes yes	https://gitlab.com/public-data1/deception-detection/- /tree/master	not public	
Deception_Detection_Using_Machine_Learning.pdf Software_Technology Malware_Detection_Using_Frequency_Domain-Based_Image_Visualit_Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence Machine_Learning_and_Cyber_Threat_Intelligence	2021 no 2021 no	yes yes	1 March	not public yes	code (data upon request)
Deception_Detection_Using_Machine_Learning.pdf Schware_Technology MuTent_Detection_Using_Frequency_Domain=Based_Image_VisualisSchware_Technology MuTent_Dynamic_Android_Intent_Protection_with_Ownership-Based_Schware_Technology	Machine_Learning_and_Cyber_Threat_Intelligence, Machine_Learning_and_Cyber_Threat_Intelligence, Software_Development_for_Mobile_Devices_the_I	2021 no 2021 no 2021 no	yes yes	https://gitlab.com/public-data1/deception-detection/- /tree/master	yes	
Deception_Detection_Using_Machine_Learning.pdf Software_Technology Malware_Detection_Using_Frequency_Domain-Based_Image_Visualis_Software_Technology MuTent_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Neverlast_Towards_the_Design_and_Implementation_of_the_NMM-8.Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence Machine_Learning_and_Cyber_Threat_Intelligence Software_Development_for_Mobile_Devices_the_I Software_Development_for_Mobile_Devices_the_I	2021 no 2021 no 2021 no 2021 no	yes yes yes yes yes	https://gitlab.com/public-data1/deception-detection/- /tree/master		code (data upon request) tool
Deception Detection, Using, Machine, Learning pdf Software, Technology Maltarez, Detection, Using, Frequency, Domain-Based Lingae, Visualis Software, Technology MuTent_Dynamic_Android, Inlent, Protection_with_Ownership-Based Software, Technology Neverlast_Towards, the Design_and_Implementation_of_the_NNM4_Software_Technology Neverlast_Towards, Rouries_Using_Vinus_Basel_Exclusion_pdf Collaboration_Systems_and_Technologies	Machine_Learning_and_Cyber_Threat_Intelligence, Machine_Learning_and_Cyber_Threat_Intelligence, Software_Development_for_Mobile_Devices_the_I	2021 no 2021 no 2021 no 2021 no	yes yes	https://github.com/public-data t/deception-detection/- /tree/master https://github.com/Mayachitra-inciAdaleX no no https://github.cs.fau.deineverlast/neverlast	yes	
Deception_Detection_Using_Machine_Learning.pdf Software_Technology Malware_Detection_Using_Frequency_Domain-Based_Image_Visualis_Software_Technology Mulfrent_Dynamic_Android_Intell_Protection_with_Ownership-Based_Software_Technology Neverlast_Towards_the_Design_and_Implementation_of_the_NVML+Software_Technology Towards_Routinely_Using_Virtual_Reality_in_Higher_Education.pdf Collaboration_Systems_and_Technologies SMART-Portal_A_data_tracking_tool_for_research_purposes_from_sCollaboration_Systems_and_Technologies	Machine Learning and Cyber_Threat_Intelligence Machine Learning and Cyber_Threat_Intelligence Software Development for Mobile Devices, the I Software Development for Mobile Devices, the I Advances in_Teaching_and_Learning_Technologie Digital_Society Distributed_Collaboration_and_Telework_in_Organi	2021 no 2021 no 2021 no 2021 no 2022 no 2022 no 2022 no	yes yes yes	https://gitlab.com/public-data1/deception-detection/- /tree/master https://gitlab.com/filayac/html-inchklataX 0 0 https://gitlab.cs.fau.de/necertast/necertast NA	yes	
Deception Detection, Using, Machine, Learning pdf Software Technology Malware, Detection, Using, Frequency, Domain-Based Image, Visualis Software, Technology Mul'ant_Dynamic, Android, Intent. Protection, with, Ownership-Based Software, Technology Neverlant_Towards, the, Design, and, Implementation, of, the, NMM-Esthware, Technology Neverlant_Towards, Routhey, Using, Virtual, Restly, In-Higher, Education, pdf. Collaboration, Systems, and Technologies SMART-Portal_A, data_tracking_tool, for_research_purposes_from_st_Collaboration_Systems_and_Technologies Enabling, Knowledge, Broker, Analysis, through, Actor Clusters_in_O. Collaboration_Systems_and_Technologies An, Efficient, Resolvosing, Scheme (or, Camera-Array, Captured, Light Collaboration Systems, and Technologies	Machine_Learning_and_Cyber_Threat_Intelligence, Machine_Learning_and_Cyber_Threat_Intelligence, Software_Development_for_Mobile_Devices_the_I Software_Development_for_Mobile_Devices_the_I Advances_in_Teaching_and_Learning_Technologie	2021 no 2021 no 2021 no 2021 no 2022 no 2022 no 2022 no 2022 no 2022 no	yes yes yes	https://gitab.com/public-data1/deception-detection/-/free/master titips://gitab.com/dayarchira-lond/falaiX no https://gitab.cs.fau.de/neverlass/ineverlass/ N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	yes	
Deception Detection, Using, Machine, Learning pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Nevertisat, Towards, the Design, and Implementation, of the NNM+Software, Technology Towards, Routinely, Using, Virtual, Reality, In, Higher, Education, pdf Collaboration, Systems, and Technologies SAMATP-Portla, A. data, Tracking, Isool, for research, purposes, from , Ecolisation, Systems, and Technologies Rabiling, Knovidege, Broker, Analysis, Through, Actor, Cuttesters, on, O'Collaboration, Systems, and Technologies An, Efficient, Refocusing, Sehme, Iro, Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enabling, Tooc, Language, Detecti Collaboration, Systems, and Technologies	Machine, Learning, and Cyber, Threat, Irtelligence Machine, Learning, and Cyber, Threat, Irtelligence Software Development, for Mobile, Devices, five. J. Advances, In, Teaching, and, Learning, Technologie Digital, Society Destituted Collaboration, and, Telework, In, Organi New, Potentials of Mixed, Peasity, and Its, Businer Tax, Analysis.	2021 no 2021 no 2021 no 2021 no 2022 no 2022 no 2022 no 2022 no 2022 no 2022 no	yes yes yes	https://gitlab.com/public-data1/deception-detection/- /tree/master titips://gitlab.com/dayarchina-brokklabX o o titos://gitlab.cs fau de/neverfast/neverfast NA NA NA NA NA	yes yes	tool
Deception Detection, Using, Machine, Learning pdf Software, Technology Malware, Detection, Using, Frequency, Domain-Based Image, Visualis Software, Technology MuTent_Dynamic, Android Intent_Protection, with, Owmership-Based Software, Technology Neverlast_Towards, the Design, and, Implementation, of, the, NVM+Software, Technology Neverlast_Towards, Design, Ling, Martia, Petrologication, pdf Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, lool, for, research, purposes, from, a Collaboration, Systems, and Technologies Enabling, Konvolege, Breker, Analysis, through, Autor, Cultears, in O. Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light, Collaboration, Systems, and Technologies Towards, Automated, Moderation(), Enabling, Toxic, Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Technol. Deepfakes in, Online, Review Decision, Analytics, and, Service, Science	Machine, Learning, and Cyber, Threat, Irtelligence Machine, Learning, and Cyber, Threat, Irtelligence Software, Development, for Mobile, Devices, "the J. Software Development for Mobile Devices, "the J. Software Development, for Mobile Devices, "the J. Advances in, Teaching, and Learning, Technologie Digital Society Distributed, Collaboration, and, Telework, in, Organi New, Potentials, of Mixed, Reality, and, its, Businet Tast, Analytics Tast, Analytics Explanatile, Artificial, Intelligence (XAI)	2021 no 2021 no 2021 no 2021 no 2022 no	yes yes yes yes yes yes yes yes	https://gitab.com/public-data t/deception-detection/- /tree/master titips://gitab.com/Mayachira-inchitataX n n n n NA	yes yes	tool
Deception Detection, Using Machine, Learning pdf Software Technology Malvance Detection, Using Frequency, Domain-Bassed, Image, Visualis Software, Technology Mul'ant, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Neverlast, Dowards, the Desisy, and Implementation, of the NAM's Software, Technology Towards, Routinely, Using, Virtual, Reality, In, Higher, Education, pdf Collaboration, Systems, and, Technologies SMART-Portal, A. data, Traction, 1 poil, Protection, Protection, Protection, Technologies Fanishing, Knowledge Broker, Analysis, Through, Actor, Clusters, p. O. Collaboration, Systems, and, Technologies An, Efficient Refocusing, Seferme, 1 or, Camera-Array, Captured, Lipft, Collaboration, Systems, and, Technologies Towards, Automated, Moderation, Technologies Detecting, and, Understanding, Technologies Detecting, and, Understanding, Technologies in, Online, Review Decision, Analytics, and, Service, Science Instance-Seprender, cost-service, Besiring, do. ov., erapider, proed. II, Deciplinds, Analytics, and, Service, Science	Machine, Learning, and Oyber, Threat, Irtelligence Machine, Learning, and Oyber, Threat, Irtelligence Software Development, for, Mobile, Devices, fine.] Advances, in, Teaching, and, Learning, Technologie Digital_Society Digital_Society Digital_Society Digital_Society New Potentials of Mixed, Feality, and Jis, Businet: Took, Analytics Explanatios, Artificial, Intelligence, (XAI) Fairmess jin, Algorithmic, Decision, Making	2021 no 2021 no 2021 no 2022 no 2022 no 2022 no 2022 no 2022 no 2022 no no no 2022 no no no 2022 no no 2022 no no no no 2022 no 202	yes	https://gitab.com/public-data t/deception-detection/- /tree/master tittps://gitab.com/Mayarchira-lon/MalaiX no	yes yes yes	tool code
Deception Detection, Using, Machine, Learning pdf Software, Technology Malware, Detection, Using, Frequency, Domain-Based Image, Visualis Software, Technology MuTent_Dynamic, Android Infant, Protection, with, Owmenship-Based Software, Technology Neverlast_Towards, the Design, and, Implementation, of, the, NMM-Software, Technology Neverlast_Towards, Routiney, Using, Virtual, Restly, In-Higher, Education, pdf. Collaboration, Systems, and, Technologies SMART-Portal_A_data_Tracking, tool, for_research_purposes_from_Collaboration_Systems_and_Technologies Fankling, Knowledge, Briker, Analysis, Hrough, Actor, Clatesters_in, Of Collaboration, Systems_and_Technologies An_Efficient, Refocusing, Scheme_for_Camera-Array, Captured_Light Collaboration_Systems_and_Technologies Towards_Automated_Moderation_Enabling_Toxic_Language_Detecti Collaboration_Systems_and_Technologies Detecting_and_Understanding_Textual_Despitakes_in_Online_Review Decision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learningdo_we_really_need_itDecision_Analytics_and_Service_Science Contract-based_Data_Driven_Decision_Making_in_Foderaced_Data_EDecision_Analytics_and_Service_Science	Machine, Learning, and Cyber, Threat, Intelligence Machine, Learning, and Cyber, Threat, Intelligence Software, Development, for Mobile, Devices, Ine. J. Software, Development, John Software, John Softwa	2021 no 2021 no 2021 no 2021 no 2022 no	yes	https://gitlab.com/public-data1/deception-detection/- /tree/master bttps://github.com/Mayarchina-lochklatiX no public //gitlab.ca fau de/neverlast/neverlast NA	yes yes yes	code code, documentation
Deception Detection, Using Machine, Learning pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Neurolase, Towards, the Design, and Implementation, of the NAME Software, Technology Towards, Routinely, Using, Whital, Really, in, Higher, Education pdf Collaboration, Systems, and, Technologies SMART-Portal_A, data, Iracking Iotol, for, research, purposes, from; a Collaboration, Systems, and, Technologies Enatling, Knowledge, Brother, Analysis, Brough, Actor Clusters =, n.O. Collaboration, Systems, and, Technologies An, Efficient Retrocking, Scheme, for, Camera-Arny, Captured, Light Collaboration, Systems, and, Technologies Towards, Automated, Moderation—Enabling, Took, Language, Detect Collaboration, Systems, and, Technologies Detecting, and, Understanding, Textual Deepfishes, in Online, Review Decision, Analytics, and, Service, Science Instance-Sepretedry, Cost-sensible, perming, do ow, ready, meed It, Decision, Analytics, and, Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data, E Decision, Analytics, and, Service, Science	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, fine.] Advances, in, Teaching, and, Learning, Technologie Digital, Society Distributed, Collaboration, and, Televork, in, Organi New Potentials of Mixed, Picality, and file, Busineri Tack, Analytics Explanatiole, Artificial Intelligence, (XAI) Framess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble	2021 no 2021 no 2021 no 2021 no 2022 no	yes	https://gitab.com/public-data1/deception-detection/-/tree/master titips://gitab.com/Mayarchira-InchitataX ro https://gitab.cs.fasu.de/nevertast/nevertast N/A	yes yes yes yes yes yes	tool code code, documentation data, code
Decoption Detection, Using, Machine, Learning pdf Mahaware Detection, Using Frequency, Domain-Bassed Image, Visualis Software, Technology MuTent_Dynamic, Android, Intent_Protection_with_Ownership-Bassed Software, Technology Neverlast_Towards, the Design_and_Implementation_of_the_NMM4-Software_Technology Neverlast_Towards, Decision_Using_Visual_Bassed_Visual_Software_Technology Towards, Routiney_Using_Virtual_Results_in_Helphae_Euclaston_pdf_Collaboration_Systems_and_Technologies SMART-Portal_A_data_Tracking_tool_for_research_purposes_from_f_Collaboration_Systems_and_Technologies Rankling_Knowledge_Broker_Analysis_Through_Actor_Collaters_in_O/Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Ligh_Collaboration_Systems_and_Technologies Towards_Automated_Moderation_Teshilog_Tool_Language_Detect(Collaboration_Systems_and_Technologies Detecting_and_Understanding_Texhual_Decpfistees_in_Colline_Review Decision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_indent_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_indent_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_indent_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_docision_Analytics_and_Service_Science	Machine, Learning, and Cyber, Threat, Irtelligence, Machine, Learning, and Cyber, Threat, Irtelligence, Software Development, for, Mobile, Devices, the J. Advances, in, Flacthing, and Learning, Technologie Digital Society Digital Society Distributed, Collaboration, and, Telework, in, Organi New, Potentials of, Mixed, Reality, and, its, Businet Text, Analytics Explainable, Artificial, Intelligence, (XAI) Fairness, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Dimovations, and, Proble Digital and, Society, Media, in, Enterprise	2021 no 2021 no 2021 no 2021 no 2022 no	yes	https://gitab.com/public-data1/deception-detection/- /tree/master bttps://gitab.com/flayar/brita-booklastX ro ro this://gitab.cs.fau.de/necerlast/necerlast NA NA NA NA NA NA NA NA NA N	yes yes yes	code code, documentation
Deception Detection, Using, Machine, Learning pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Neurolase, Towards, the Design, and Implementation, of the NAME Software, Technology Towards, Routinely, Using, Whitael, Reality, in Higher, Education pdf Collaboration, Systems, and, Technologies SMART-Portal, A. data, Iracking Iotol, for research, purposes, from; a Collaboration, Systems, and, Technologies Emalting, Konveder, Brinche, Analysis, Brough, Actor Clusters =, n.O. Collaboration, Systems, and, Technologies An, Efficient Redicossing, Scheme, for Camera-Array, Captured, Light Collaboration, Systems, and, Technologies Towards, Automated, Moderation, Technologies Detecting, and Understanding, Technologies Detecting, and Understanding, Technologies, in Online, Review Decision, Analytics, and, Service, Science Instance-Sepender, Cost-sensible, perisming, do ow, ready, meed II, Decision, Analytics, and, Service, Science Contract-based, Data-Oriven, Decision, Making, in Federated, Data E. Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand, Perception, on, Different, Sociol (Digital, and, Sociol, Media	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, fine.] Advances, in, Teaching, and, Learning, Technologie Digital, Society Distributed, Collaboration, and, Televork, in, Organi New Potentials of Mixed, Picality, and file, Busineri Tack, Analytics Explanatiole, Artificial Intelligence, (XAI) Framess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble	2021 no 2021 no 2021 no 2021 no 2022 no	yes	https://gitab.com/public-data1/deception-detection/-/tree/master titips://gitab.com/Mayarchira-InchitataX ro https://gitab.cs.fasu.de/nevertast/nevertast N/A	yes yes yes yes yes yes	tool code code, documentation data, code
Decoption Detection, Using, Machine, Learning pdf Mahaware Detection, Using Frequency, Domain-Bassed Image, Visualis Software, Technology MuTent_Dynamic, Android, Intent_Protection_with_Ownership-Bassed Software, Technology Neverlast_Towards, the Design_and_Implementation_of_the_NMM4-Software_Technology Neverlast_Towards, Decision_Using_Visual_Bassed_Visual_Software_Technology Towards, Routiney_Using_Virtual_Results_in_Helphae_Euclaston_pdf_Collaboration_Systems_and_Technologies SMART-Portal_A_data_Tracking_tool_for_research_purposes_from_f_Collaboration_Systems_and_Technologies Rankling_Knowledge_Broker_Analysis_Through_Actor_Collaters_in_O/Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Ligh_Collaboration_Systems_and_Technologies Towards_Automated_Moderation_Teshilog_Tool_Language_Detect(Collaboration_Systems_and_Technologies Detecting_and_Understanding_Texhual_Decpfistees_in_Colline_Review Decision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_need_itDecision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_indent_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_indent_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_do_we_really_indent_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_docision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learning_docision_Analytics_and_Service_Science	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, fine.] Advances, in, Teaching, and, Learning, Technologie Digital, Society Distributed, Collaboration, and, Televork, in, Organi New Potentials of Mixed Reality, and fine. Businer Tack, Analysis. Explanatiole, Artificial Intelligence, (XAI) Smart, Service, Systems, Design Smart, Service, Systems, Design Smart, Genrice, Systems, Design Soft, Computing, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, of, Digital, and, Social, Media	2021 no 2021 no 2021 no 2021 no 2022 n	yes	https://gitab.com/public-data1/deception-detection/- /tree/master bttps://gitab.com/flayar/brita-booklastX ro ro this://gitab.cs.fau.de/necerlast/necerlast NA NA NA NA NA NA NA NA NA N	yes yes yes yes yes yes	tool code code, documentation data, code
Decoption Detection, Using, Machine, Learning pdf Malware Detection, Using Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent_Dynamic, Android, Intent_Protection, with, Ownership-Bassed Software, Technology Noverals, Routiney, Using, Virtual, Peality, in Higher Education pdf. Collaboration, Systems, and Technologies SMART-Portal.—A data Iracking, Isool, for research, purposes, from J. Collaboration, Systems, and Technologies SMART-Portal.—A data Iracking, Isool, for research, purposes, from J. Collaboration, Systems, and Technologies Fashling, Knowledge, Broker, Analysis, through, Actor Clusters, in O. Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enabling, Toxic Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual Deepdakes, in Online, Review Decision, Analytics, and Service, Science Instance-Sepender, Cost-sensible, genimming, dow, engage, Decision Collaboration, Systems, Science Contract-based, Data-Driven, Decision, Making, in, Federated, Data, E Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Errand, Perception, on, Different, Soci, Digital, and, Social, Media Apphying, an, Epidemiological, Model to, Pichalber, Bergalation, Janghic, and Service, Science Jersperated, Visual, Analysis, for, Francisching, Data, Science, in, Public, Health Information, Technology, in, Healthcare Semantic, Framework, for, Practicing, Data, Science, in, Public, Health Information, Technology, in, Healthcare The, Efficato, Othichine, Dowerd, Public, Health Information, Technology, in, Healthcare	Machine, Learning, and Cyber, Threat, Irelligence Software Development, for, Mobile, Devices, the Advances, In, Teaching, and Learning, Technologie Digital, Society Digital, Development, and, Telework, in, Organi New Potentials of, Mixed, Reality, and, its, Businer Text, Analysic Explainable, Artificial Intelligence, (XAI) Fairmess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Sott, Compding, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, of, Digital and, Social, Media Resilient, Network, Analysis, and, Management If, Architectures, and, Implementations, in, Healthic AL, Organizing, and, Management	2021 no 2021 no 2021 no 2021 no 2021 no 2022 no	yes	https://gitlab.com/public-data1/deception-detection/- /tree/master titips://gitlab.com/fidayachina-brokklabX o titips://gitlab.ca.fau.deinecenfast/neverlast NA NA NA NA NA NA NA NA NA N	yes yes yes yes yes yes	tool code code, documentation data, code code decumentation data code
Deception, Detection, Using, Machine, Learning, pdf Software, Technology Malware, Detection, Using, Frequency, Domain-Based Image, Visualis Software, Technology MuTent_Dynamic, Android Intent_Protection, with, Owmerstrip-Based Software, Technology Neverlast_Towards, the Design, and, Implementation, of the, NVM4. Software, Technology Neverlast_Towards, Deception, Using, Virtual, Research, purposes, from J. Collaboration, Systems, and Technologies SMART-Portal_A_data_Tracking, tool, for_research_purposes, from J. Collaboration, Systems, and Technologies SMART-Portal_A_data_Tracking, through, Actor. Cutesters, in O. Collaboration, Systems, and Technologies Fanalting, Knowledge, Broker, Analysis, through, Actor. Cutesters, in O. Collaboration, Systems, and Technologies Towards, Automated_Moderation_Enabling_Toxic_Language, Detect Collaboration_Systems_and_Technologies Towards_Automated_Moderation_Enabling_Toxic_Language, Detect Collaboration_Systems_and_Technologies Detecting_and_Understanding_Textual_Despitakes_in_Online_Review Decision, Analytics_and_Service_Science Instance dependent_cost-sensitive_learning_do_we_reality_neoting_t_Decision_Analytics_and_Service_Science Instance dependent_cost-sensitive_learning_do_we_reality_neoting_t_Decision_Analytics_and_Service_Science Instance_dependent_cost-sensitive_learning_falls_in_Highty_Configur_Decision_Analytics_and_Service_Science Instance_dependent_cost-sensitive_learning_falls_in_Highty_Configur_Decision_Analytics_and_Service_Science Instance_dependent_cost-sensitive_learning_falls_in_Highty_Configur_Decision_Analytics_and_Service_Science Integrated_Visual_Analysis_for_Enrad_Perception_on_Different_Social_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_Evaluate_the_Propagation_ol.pital_and_Social_Media PyProD_A_Machine_Devend_Palletion_Governance_A_Empin(Organizational_Systems_and_Technology) Benchmarking_Botchalms_The_Cost_Anal_Technology_In_Healthcare The_Effects_of_Machine_Devend_Palletion_Governance_A_Empin(Organizational_Sy	Machine, Learning, and Cyber, Threat, Irelligence Machine, Learning, and Cyber, Threat, Irelligence Software, Development, for Mobile, Devices, Ine.] Advances, in Teaching, and Learning, Technologie Digital Society Distributed, Collaboration, and Telework, in, Organi New, Potentials of, Mixed, Reality, and, its, Businet Taxt, Analytis Explainable, Artificial Intelligence, (XAI) Farmess in, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, of, Digital, and, Social, Media If, Architectures, and, Implementations in, Healtho AL, Organizing, and, Management Blookchain, Casses, and, Innovations	2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	hee	https://jitab.com/bublic-data t/deception-detection/- /tree/master bttps://jitab.com/Mayacritra-lochitaticX no bttps://jitab.co.mid.ayacritra-lochitaticX no bttps://jitab.co.mid.ayacritra-lochitaticX no	yes yes yes yes yes yes	tool code code, documentation data, code
Deception, Detection, Using, Machine, Learning, pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent, Dynamic, Android, Untent, Protection, with, Ownership-Based Software, Technology Neverlast, Towards, the Design, and, Implementation of the NMM-8 Software, Technology Neverlast, Towards, the Design, and, Implementation of the NMM-8 Software, Technology Towards, Routinely, Living, Virtual Feality, in Higher, Education, pdf. Collaboration, Systems, and Technologies SMARTF-Portal. A data Tracking, bool, for research, purposes, from, I Collaboration, Systems, and Technologies SMARTF-Portal. A data Tracking, Bool, for research, purposes, from, I Collaboration, Systems, and Technologies An, Efficient, Refoosing, Scheme, for, Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation, Technologies Towards, Automated, Moderation, Technologies Detecting, and, Understanding, Techual, Deepfakes, in Online, Review Decision, Analytica, and Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data, E Decision, Analytica, and Service, Science Integrated, Visual, Analysis, for, Brand Perception, on, Different, Sociol Joigial, and, Sociol, Media PyProD, A., Machine, Learning-Friendly, Platform, for, Protection, Aria Electric, Energy, Systems Semantic, Framework, for, Practicing, Data, Science, in, Public, Health Information, Systems, and, Technology Benchmanking, Blockchalms, The, case, of XRP, Ledger, and, Beyon Organizational, Systems, and, Technology Benchmanking, Blockchalms, Technology, and, Revincely, Machine, Learning, Technology Benchmanking, Blockchalms, Technology, and, Revincely, and, R	Machine, Learning, and Cyber, Threat, Irelligence Machine, Learning, and Cyber, Threat, Irelligence Software Development, for Mobile, Devices, five, I Advances, in, Teaching, and, Learning, Technologie Digital Society Digital Josephan, and, Telework, in, Organi New Potentials of Mixed Feasilty, and its Businer Text, Analysic Explanatiole, Artificial Intelligence, [XAI) Frairness, in, Algorithmic, Decision Making Smart, Service Systems, Design Sort, Computing, Theory, Innovations, and Proble Digital and Social Media, in, Enterprise Network, Analysis, of, Digital, and, Social Media Resilient, Networks IT, Architectures, and, Implementations in, Healthc AL, Organzing, and Management Blockchain, Cases, and, Innovations Blockchain, Cases, and, Innovations	2021 no 2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	yes	https://gitlab.com/public-data1/deception-detection*- /tree/master titips://gitlab.com/daysurthin-brokhtabX or	yes yes yes yes yes yes	tool code code, documentation data, code code decumentation data code
Deception, Detection, Using, Machine, Learning, pdf Mahare, Detection, Using Trequency, Domain Based, Image, Visualis Software, Technology Mul'EntDynamic, Android, Intent_Protection, with, Ownership-Based Software, Technology NeverlastTowards, the Design, and, Implementation, of the, NNM4. Software, Technology NeverlastTowards, the Design, and, Implementation, of the, NNM4. Software, Technology Towards, Routiney, Using, Virtual, Resulty, in-Higher, Education, pdf. Collaboration, Systems, and, Technologies SMART-PortalA data Tracking, tool, for research_purposes, from, I Collaboration, Systems, and, Technologies Rabiling, Knowledge, Broker, Analysis, through, Actor. Cuttests in, Of Collaboration, Systems, and, Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light, Collaboration, Systems, and, Technologies Towards, Automated, ModerationEnhaling, Toxic, Language, Detecti Collaboration, Systems, and, Technologies Detecting, and, Understanding, Toxical, Deepfakes, in, Online, Review Decision, Analytics, and Service, Science Instance dependent, cost-sersative, learning, do we, really, need it, Decision, Analytics, and Service, Science Instance dependent, cost-sersative, learning, do we, really, need it, Decision, Analytics, and Service, Science Instance dependent, cost-sersative, learning, do we, really, need it, Decision, Analytics, and Service, Science Instance, Approach, for, Detection, Faills, in-Highly, Configur Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for, Brand Perception, on Different, Social (Digital, and Social, Media Applying, an, Epidemiological Model to, Evaluate, the Propagation, Olipital, and Social, Media PyProd. A. Machine, Jeanning-Reinden, Plantform, Orevenance, An, Emplic, Learning, Friendon, Semantic, Framework, for, Practicing, Data, Science, in Public, Health Information, Technology, in Healthcare The, Effects, of Machine, powered Platform, Governance, An, Empli Organizational, Systems, and Technology Blockchania, Vending, Ma	Machine, Learning, and Cyber, Threat, Intelligence Software Development, for, Mobile, Devices, Ine. J. Advances, In, Teaching, and Learning, Technologie Digital Society Distributed, Collaboration, and, Telework, In, Organi New, Potentials, of, Mixed, Reality, and, Its, Businer Text, Analytics Explainable, Artificial, Intelligence, (XAI) Fairness, In, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble Digital and, Social, Media in, Enterprise Network, Analysis, of, Digital and, Social, Media Resilient, Networks IT, Architectures, and, Imprementations, In, Healtho AL, Organizing, and, Management Blockhain, Cases, and, Innovations	2021 no 2021 no 2021 no 2021 no 2021 no 2022 no	hee	https://jeitab.com/bublic-data1/deception-detection/-/tree/master bttps://jeitab.com/Mayacrhira-londhiatix/ ro politics://jeitab.cs.fau.deineverlast/ineverlast NA	yes yes yes yes yes yes	tool code code, documentation data, code code decumentation data code
Deception Detection, Using Machine, Learning pdf Malware, Detection, Using Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent, Dynamic, Android, Untent, Protection, with, Ownership-Based Software, Technology Neverlast, Dynamic, Android, Untent, Protection, with, Ownership-Based Software, Technology Neverlast, Towards, the Design, and, Implementation of, the NWM-8 Software, Technology Towards, Routinely, Living, Virtual Feally, in, Higher, Education, pdf. Collaboration, Systems, and, Technologies SMARTF-Portal. A data Tracking, bool for research purposes from Lifolationation, Systems, and Technologies SMARTF-Portal. A data Tracking, Ison Life Living, Marchael Life Life Life Life Life Life Life Life	Machine, Learning, and Oyber, Threat, Irtelligence Software Development, for Mobile, Devices, five, J. Advances, In-Teaching, and Cyber, Threat, Irtelligence Software Development, for Mobile, Devices, five, J. Advances, In-Teaching, and Learning-Technologie Digital Society Destituted Collaboration, and, Telework, In, Organi New Potentials of Mixed, Posality, and Its, Businer Text, Analysis Text, Analysis Explanatible, Artificial, Intelligence, (XA) Text, Analysis Sortic, So	2021 no 2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	\text{yes}	https://github.com/Daysurthra-inchiteist/ titips://github.com/Daysurthra-inchiteist/ ropinson opinson opinson opinson opinson NA NA NA NA NA NA NA NA NA N	yes yes yes yes yes yes yes	tool code code, documentation data, code code, tool
Decoption Detection, Using, Machine, Learning pdf Mahawar Detection, Using Frequency, Domain-Bassed, Inage, Visualis Software, Technology MuTent_Dynamic, Android, Intent_Protection_with_Ownership-Bassed Software, Technology Neverlaat_Towards_the, Design_and_Implementation_of_the_NMM4-Software_Technology Neverlaat_Towards_the_Design_and_Implementation_of_the_NMM4-Software_Technology Towards_Routiney_Using_Virtual_Restript_in_Helper_Education_pdf_Collaboration_Systems_and_Technologies SMART-Portal_A_data_tracking_tool_for_research_purposes_from_f_Collaboration_Systems_and_Technologies SMART-Portal_A_data_tracking_tool_for_research_purposes_from_f_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies Cowards_Automated_ModerationEnabling_Tools_Language_Detect Collaboration_Systems_and_Technologies Detecting_and_Understanding_Textual_Despfates_in_Colline_Review Decision_Analytics_and_Service_Science Instance-dependent_cost-sensitive_learningdo_we_really_need_itDecision_Analytics_and_Service_Science Contract-bassed_Data_Driven_Decision_Making_n_F-derelated_Data_Effection_Analytics_and_Service_Science Contract-bassed_Data_Driven_Decision_Making_n_F-derelated_Data_Effection_Analytics_and_Service_Science Integrated_Visual_Analysis_for_Brand_Perception_on_Different_Soci_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_Evaluation_Brand_Fernology_Indexison_Analysis_collaboration_Learning_Fernology_Platform_for_Protection_Anal_Bectic_Energy_Systems Semantic_Framework_for_Practicing_Data_Science_in_Public_Health Information_Technology_In-Healthcare The_Efficts_of_Analysis_for_Brand_Protection_Covernance_and_Energinology_Indexison_Protection_Anal_Energin_Energinology_Indexison_Protection_Anal_Energin_Energinology_Indexison_Protection_Anal_Energin_Energinology_Indexison_Protection_Anal_Energin_Engenical_Energinology_Indexison_Protection_Anal_Energin_Engenical_Endexison_Protection_Anal_Energin_Engenical_Endexison_Protection	Machine, Learning, and Cyber, Threat, Intelligence Software Development, for, Mobile, Devices, the J. Advances, In, "Facching, and Cyber, Threat, Intelligence Software Development for, Mobile, Devices, the J. Advances, In, "Facching, and Learning, Technologie Digital Society Distributed, Collaboration, and, Telework, In, Organi New, Potentials of, Mixed, Reality, and, its, Businer Text, Analysics Explainable, Artificial, Intelligence, (XAI) Fairmess, In, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble Digital, and Social, Media in, Enterprise Network, Analysis, of, Digital, and, Social, Media Resilient, Network, and Management Blockchain, Cases, and, Innovations Business, Ruis, Management, Technologies Informing, Research, Where to, Now. Assessment, Edivation, and Measurements, (AEI Assessment, Edivation, and Measurements).	2021 no 2021 no 2021 no 2021 no 2021 no 2022 no	hee	https://gitab.com/public-data1/deception-detection/- /tree/master bttps://gitab.com/Mayarchina-lonkhataX no others-(right-data-at-at-at-at-at-at-at-at-at-at-at-at-	yes yes yes yes yes yes	tool code, documentation data, code code, tool code, tool
Deception Detection, Using, Machine, Learning pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Visualis Software, Technology Mal'ant, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Mal'ant, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Towards, Routinely, Lising, Virtual, Reality, In, Higher, Education, pdf Collaboration, Systems, and Technologies SMART-Portal. A data Tracking tool, for research, purposes, from ; Collaboration, Systems, and Technologies SMART-Portal. A data Tracking tool for research, purposes, from ; Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enabling, Tooc, Language, Detect Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enabling, Tooc, Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual Deepfakes, in Online, Review Decision, Analytics, and, Service, Science Instance-Sepender, Cost-sensible, Learning, do sw., reality, meed II, Decision, Analytics, and, Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data, E Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand, Perception on, Different, Soci, Digital, and, Social, Media PyProD., A, Machine, Learning-Friendy, Platform, for Protection, Anal Electric, Energy, Systems Semantic, Framework, for Practicing, Data, Science, in Public, Health Information, Technology, in, Healthcare The, Effects, of Machine, Devender, Data, Service, Dividend, Protection, Analytics, and Service, Science Integrated, Visual, Analysis, for, Data, Science, In-Public, Health Information, Technology, in, Healthcare The, Effects, of Machine, Devender, Public, Public, Health Information, Technology, in, Healthcare The, Effects, of Machine, Learning-Friendy, Distriction, Systems, and Technology Bonchman's Med	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software Development, for, Mobile, Devices, five, I. Advances, In, Teaching, and Learning, Technologie Digital Society Technologie Digital Society Technologie Digital Society Technologie Digital Society Technologie Explanatios, Artificial Intelligence (XAI) Farimese, in, Algorithmic, Decision Making Smart, Service, Systems, Design Smart, Bervice, Systems, Design Smart, Systems, Systems, Design Smart, S	2021 no 2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	\text{yes}	https://github.com/Maysurthra-inchiteistx/ titiss.rightub.com/Maysurthra-inchiteistx/ or o	yes yes yes yes yes yes yes	tool code code, documentation data, code code, tool
Decoption Detection, Using, Machine, Learning off Malware Detection, Using Terquency, Domain-Based Jange, Visualis Software, Technology MuTent_Dynamic, Android_Intent_Protection_with_Ownership-Based Software, Technology Neverlata_Towards_the_Design_end_Implementation_of_the_NVM4_Software_Technology Neverlata_Towards_the_Design_end_Implementation_of_the_NVM4_Software_Technology Neverlata_Towards_the_Design_end_Implementation_of_the_NVM4_Software_Technology SMART-Portal_A_data_Tracking_tool_for_research_purposes_from_Localeon_off_Collaboration_Systems_and_Technologies SMART-Portal_A_data_Tracking_tool_for_research_purposes_from_Localeon_off_Collaboration_Systems_and_Technologies Na_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies Detecting_and_Understanding_Teckual_Despoisables_in_Online_Review Decision_Analytics_and_Service_Science Instance-Sepender_Cost-sensible_entaingdow_ended_Localeon_Analytics_and_Service_Science Contract-based_Data-Driven_Decision_Making_in_Federated_Data_E_Decision_Analytics_and_Service_Science Contract-based_Data_Driven_Decision_Making_in_Federated_Data_E_Decision_Analytics_and_Service_Science A_Raile_Learning_Approach_for_Detection_Faulis_in_Highly_Configur_Decision_Analytics_and_Service_Science integrated_Visual_Panilysis_for_Brand_Perception_on_Different_Soci_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_Evaluate_the_Propagation_ologital_and_Social_Media PyProD_A_Machine_Dewerd_Plate_Time_for_Vision_Ender_Acapture_time_for_Acapture_time_for_Acapture_time_for_Acapture_time_for_Acapture_time_for_Acapture_for_Acapt	Machine, Learning, and Cyber, Threat, Intelligence Software Development, for, Mobile, Devices, the J. Advances, In, "Facching, and Cyber, Threat, Intelligence Software Development for, Mobile, Devices, the J. Advances, In, "Facching, and Learning, Technologie Digital Society Distributed, Collaboration, and, Telework, In, Organi New, Potentials of, Mixed, Reality, and, its, Businer Text, Analysics Explainable, Artificial, Intelligence, (XAI) Fairmess, In, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble Digital, and Social, Media in, Enterprise Network, Analysis, of, Digital, and, Social, Media Resilient, Network, and Management Blockchain, Cases, and, Innovations Business, Ruis, Management, Technologies Informing, Research, Where to, Now. Assessment, Edivation, and Measurements, (AEI Assessment, Edivation, and Measurements).	2021 no 2021 no 2021 no 2021 no 2021 no 2022 no	\text{yes}	https://gitab.com/public-data1/deception-detection/- /tree/master bttps://gitab.com/Mayarchina-lonkhataX no others-(right-data-at-at-at-at-at-at-at-at-at-at-at-at-	yes yes yes yes yes yes yes	tool code, documentation data, code code, tool code, tool
Deception Detection, Using, Machine, Learning pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Visualis Software, Technology Mal'ant, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Mal'ant, Dynamic, Android, Infent, Protection, with, Ownership-Bassed Software, Technology Towards, Routinely, Lising, Virtual, Reality, In, Higher, Education, pdf Collaboration, Systems, and Technologies SMART-Portal. A data Tracking tool, for research, purposes, from ; Collaboration, Systems, and Technologies SMART-Portal. A data Tracking tool for research, purposes, from ; Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enabling, Tooc, Language, Detect Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enabling, Tooc, Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual Deepfakes, in Online, Review Decision, Analytics, and, Service, Science Instance-Sepender, Cost-sensible, Learning, do sw., reality, meed II, Decision, Analytics, and, Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data, E Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand, Perception on, Different, Soci, Digital, and, Social, Media PyProD., A, Machine, Learning-Friendy, Platform, for Protection, Anal Electric, Energy, Systems Semantic, Framework, for Practicing, Data, Science, in Public, Health Information, Technology, in, Healthcare The, Effects, of Machine, Devender, Data, Service, Dividend, Protection, Analytics, and Service, Science Integrated, Visual, Analysis, for, Data, Science, In-Public, Health Information, Technology, in, Healthcare The, Effects, of Machine, Devender, Public, Public, Health Information, Technology, in, Healthcare The, Effects, of Machine, Learning-Friendy, Distriction, Systems, and Technology Bonchman's Med	Machine, Learning, and Cyber, Threat, Intelligence Machine, Learning, and Cyber, Threat, Intelligence Software Development, for, Mobile Devices, the J. Advances, in, Flacthing, and Learning, Technologie Digital Society Text, Analysic Explainable, Artificial Intelligence, (XAI) First, Analysic Sorti, Computing, Theory, Innovations, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and Proble Digital, and Social, Media, in, Enterprise Network, Analysis, of, Digital, and, Social, Media Inf. Architectures, and, Implementations, in, Healthco AL, Organizing, and Management Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Informing, Research, Where, by, Nov., Assessment, Evaluation, and Measurements (AEI Industry, Quality, and Social Issues (ICISI) Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Informing, Research, Where, by, Nov., Assessment, Evaluation, and Measurements (AEI Industry, Quality, and Social Issues (ICISI) Blockchain, Casein, General Issues (ICISI)	2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	yes	https://gitab.com/public-data1/deception-detection/- /tree/master bittps://gitab.com/bitaysar/htm-broblataX ro ro ro ro https://gitab.cs.fau.de/neverlast/neverlast NA	yes yes yes yes yes yes yes	tool code, documentation data, code code, tool code, tool
Deception Detection, Using Machine, Learning off Markaure Detection, Using Frequency, Domain-Bassed, Image, Visuasis Software, Technology MuTant, Dynamic, Android, Intent, Protection, with, Ownership-Bassed Software, Technology MuTant, Dynamic, Android, Intent, Protection, with, Ownership-Bassed Software, Technology Towards, Routinely, Using, Virtual, Reality, in, Higher, Education, pdf Towards, Routinely, Using, Virtual, Reality, in, Higher, Education pdf Towards, Android, Donards, Technologies SMARTH-Portal, A. data, Iracking, Internation, Technologies Technologies, Technologies, Broter, Analysis, Brittough, Actor, Clusters, in, O. Collaboration, Systems, and Technologies An, Efficient, Refoosing, Scheme, Jor, Camera-Array, Captured, Light Collaboration, Systems, and Technologies Anderstand, Moderation, Technologies, Towards, Automatical, Moderation, Technologies Towards, Automatid, Moderation, Technologies Detecting, and, Understanding, Technologies in, Orinine, Review Decision, Analytics, and, Service, Science Interaction, College, Coll	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, fine.] Advances, in, Teaching, and Learning, Technologie Digital, Society Destributed, Collaboration, and, Telework, in, Organi New Potentrals of, Mixed, Feathy, and fine, Busineri Tod, Analysis Explanatioe, Artificial, Intelligence, [XAI) Framess, in, Algorithmic, Decision Making Smart, Service, Systems, Design Sort, Computing, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, O. Digital, and Social Media Realitein, Networks Till, Artificial, Organizing, and, Management Biotochain, Cases, and, Innovations Blockchain, Cases, and, Innovations Blockchai	2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	yes	https://gitab.com/public-data1/deception-detection-/ tree/master titips://gitab.com/dayarchin-brobblastX no titips://gitab.com/dayarchin-brobblastX no titips://gitab.com/dayarchin-brobblastX no no no titips://gitab.com/PetzhYarriight.field_demo NA	yes yes yes yes yes yes yes	tool code, documentation data, code code, tool code, tool
Decoption Detection, Using, Machine, Learning off Malware, Detection, Using, Frequency, Omani-Rasead, Image, Visualis Software, Technology MuTent, Dynamic, Android, Untent, Protection, with, Ownership-Based Software, Technology Neverleast, Towards, the Design, and Implementation of the NVM-8 Software, Technology Towards, Routinely, Using, Virtual, Reality, in Higher Education, pdf. Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, Isool, for research, purposes, from st. Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, Isool, for research, purposes, from st. Collaboration, Systems, and Technologies Rabiling, Knowledge, Broker, Analysis, through, Actor, Clusters, in O. Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light Collaboration, Systems, and Technologies Cowards, Automated, Moderation, Enabling, Totic Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual, Deepdiskes, in, Online, Review Decision, Analytics, and Service, Science Instance-Sepander, Cost-sensible, eleming, do. ov., enabling, Tector, Analytics, and Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data, E Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand, Perception, on, Different, Soci, Digital, and, Social, Media Applying, an, Epidemiological Model to, Evaluate, the Propagation, of Digital and, Social, Media Applying, an, Epidemiological, Model to, Evaluate, the Propagation, of Digital and, Social, Media Applying, an, Epidemiological, Model to, Evaluate, the Propagation, of Digital and, Social, Media Applying, an, Epidemiological, Model to, Evaluate, the Propagation of Digital and, Social, Media PyProD. A., Machine, Learning-Finedry, Platform, Governance, A., Empid Organizational, Systems, and, Technology Benchmarking, Blockchains, The, case, of, KRP, Ledger, and, Beyon Organizational, Systems, and, Technology Identification, of, Decisio	Machine, Learning, and Cyber, Threat, Irelligence Software, Development, for, Mobile, Devices, five, J. Mobile, Devices, and J. Morent Development, for, Mobile, Devices, five, J. Advances, in, Teaching, and Learning, Technologie Digital, Society Destituted, Collaboration, and, Telework, in, Organi New Potentials of, Mixed, Feality, and its, Busineri Text, Analysica. Explainable, Artificial Intelligence, [XAI) Text, Analysica, Text, Society, Service, Systems, Design Smart, Service, Serv	2021 no 2021 no 2021 no 2021 no 2021 no 2022 n	hee	https://gitab.com/public-data1/deception-detection-/ tree/master titips://gitab.com/dayarchina-broklataX no no titips://gitab.ca.dau.deinecentast/nevertast NA	yes yes yes yes yes yes yes yes	tool code code, documentation data, code code, tool tool, code tool code, documentation data, code code, tool
Deception Detection, Using Machine, Learning off Marware Detection, Using Frequency, Domain-Bassed, Image, Visualis Software, Technology Mul'ant, Dynamic, Android, Intent, Protection, with, Ownership-Bassed Software, Technology Newristan, Towards, the Design, and Implementation, of the NAM's Software, Technology Towards, Routne's, Using Wintel, Peality, in Higher, Education and Collaboration, Systems, and Technologies SMART-Portal. A data, Iracking Isool, for research, purposes, from a Collaboration, Systems, and Technologies SMART-Portal. A data, Iracking Isool, for research, purposes, from a Collaboration, Systems, and Technologies Enabling, Konwelder, Brotel, Arabiga, Invough, Actor, Clusters a., D. Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation, Enthing, Took, Language, Detect Collaboration, Systems, and Technologies Detecting, and Understanding, Technal Deephales in, Online, Review Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for Brand, Perception, Federated, Data, E Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for Brand, Perception, on, Different, Soci, Digital, and, Social, Media PyProD. A. Machine, Learning-Friendly, Platform, Sor-Protection, Anal Section, Energy, Systems Semantic, Framework, for Practicing, Data, Science, In-Public, Health Information, Technology, In-Healthcare The, Effects, of, Machine-powered, Platform, Sorvenance, An, Empiri Organizational, Systems, and Technology Blockshain, Vendra, Machine, Learning-Friendly, Platform, and Beyon Organizational, Systems, and Technology Blockshain, Vendra, Machine, Learning-Friendly, Designation, Systems, and Technology Blockshain, Vendra, Machine, Learning, Friendly, Designation, Systems, and Technology Blockshain, Vendra, Machine, Learning, Pipelined, Execution, on Hybric Software, Engineering, Education and, Training ScaffoldSQL_Using, Parsons F, Protelems, Des	Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five. J. Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five. J. Advances, in, Teaching, and, Learning, Technologie Digital, Society Distributed, Collaboration, and, Televork, in, Organi New, Potentials, of Mixed, Reality, and, its, Busineti Text, Analystic Explanatiole, Artificial Intelligence, (XAI) Teamers, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Methods, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and Proble Digital, and, Social, Media, in, Enterprise Methods, Cases, and, John Continuation, J. Charletter, J. Methods, Cases, and John Cases, and Joh	2021 no 2021 no 2021 no 2021 no 2022 n	\text{Acc}	https://github.com/Mayarchina-inchitatis/ tips://github.com/Mayarchina-inchitatis/ ro thitos://github.com/Mayarchina-inchitatis/ ro thitos://github.com/Mayarchina-inchitatis/ ro thitos://github.com/Petchi/Yan/light.field.demo NA NA NA NA NA NA NA NA NA N	yes	tool code code, documentation data, code code, tool tool, code tool code, data code
Deception, Detection, Using, Machine, Learning, pdf Malware, Detection, Using, Frequency, Domain-Bassed, Image, Vasuals Software, Technology MuTent, Dynamic, Android, Untent, Protection, with, Ownership-Bassed Software, Technology Neverlead, Towards, the Design, and Implementation of the NMM-8 Software, Technology Towards, Routinely, Living, Virtual Reality, in Higher, Education, pdf. Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, bool, for research, purposes, from J. Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, Ison, and Technologies Teabling, Knowledge, Broker, Analysis, through, Actor, Clusters in, D. Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light, Collaboration, Systems, and Technologies Anderstand, Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual, Deepfakes, in, Online, Review Decision, Analytics, and Service, Science Instance-Sepender, Ostersealthe, Performed, Performed, Data Science, Analytics, and Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data E Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for, Brand Perception on, Different, Social Digital, and, Social, Media Applying, an, Epidemiological, Model, to, Evaluate, the, Propagation, of Digital and, Social, Media PyProD, A, Machine, Learning-Finedy, Platform, for, Protection, Anal Ectivic, Brand, Social, Media PyProD, A, Machine, Learning-Finedy, Platform, Governance, A. Empirit Organizational, Systems, and Technology Benchmarking, Blockchains, The, case, of XRP, Ledger, and, Bespon, Organizational, Systems, and Technology Benchmarking, Blockchains, The, Case, of XRP, Ledger, and Bespon Organizational, Systems, and Technology Identification, of Decision, Rules, from, Legislative, Documents, Lising, Organizational, Systems, and, Technology Benchmarking, Blockchains, Technology, Machine, Learning, Frieder, Carlong, Justine, Bronn, Legislative, Documents	Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five, J. Models, Devices, and J. Moster, Development, for, Mobile, Devices, five, J. Advances, in, Teaching, and Learning, Technologie Digital Society Destituting Collaboration, and, Telework, in, Organi New Potentials of Mixed Reality, and its Businest Text, Analysica. Explanatiole, Artificial Intelligence, [XAI) Text, Analysica. Explanatiole, Artificial Intelligence, [XAI) Signature, Service Systems, Design Sont, Gomptiding, Theory, Innovations, Mixing Smart, Service, Systems, Design Sott, Computing, Theory, Innovations, and Proble Digital, and Social Media, In, Enterprise Network, Analysic, of Digital, and Social Media, Resiliert, Networks IT, Architectures, and Implementations in, Healthc. AL, Organizing, and Management Individuals, Cases, and Innovations Blockchain, Cases, and, Innovations Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Informing, Research, Where p. Norw. Assessment, Evaluation, and Measurements, AEI Industry, Quality, and Social Issue, (IGSI) Blockchain, Engineering Chyber Systems, Phier Schence, Ergenering, and Open Science, Practices in, Information, Systems, Open Systems, Phier Schence, Ergenering, and Open Science, Practices in, Information, Systems, Analytics, and Desicons, Support, Green, IS, and	2021 no 2021 no 2021 no 2021 no 2022 no 2023 n	\(\rho_{0}\) \(\rh	https://github.com/bayacrini-pinchlata/X ro ro ro ro ro ro ro ro ro r	yes	tool code, documentation data, code code, tool tool, code tool code, data code code code data code
Deception Detection, Using Machine, Learning off Marware Detection, Using Frequency, Domain-Bassed, Image, Visualis Software, Technology Mul'ant, Dynamic, Android, Intent, Protection, with, Ownership-Bassed Software, Technology Newristan, Towards, the Design, and Implementation, of the NAM's Software, Technology Towards, Routne's, Using Wintel, Peality, in Higher, Education and Collaboration, Systems, and Technologies SMART-Portal. A data Iracking Iool, for research, purposes, from a Collaboration, Systems, and Technologies SMART-Portal. A data Iracking Iool, for research, purposes, from a Collaboration, Systems, and Technologies Enabling, Konwelder, Broker, Analysis, Invough, Actor, Clusters and, Collaboration, Systems, and Technologies An, Efficient, Redocusing, Scheme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies Towards, Automated, Moderation. Enabling, Tokic, Language, Detect Collaboration, Systems, and Technologies Detecting, and Understanding, Technal Deeptiates in, Online, Review Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for Brand, Perception, Federated, Data E Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for Brand, Perception on, Different, Sociol (Digital and, Social, Media PyProD. A. Machine, Learning-Friendly, Platform, Sor-Propagation, Obligati, and, Social, Media PyProD. A. Machine, Learning-Friendly, Platform, Sor-Protection, Anal Sectic, Energy, Systems Semantic, Framework, for Practicing, Data Science, in Public, Health Information, Technology, in Healthcare The, Effects, of, Machine, powered Platform, Governance. An, Empiri Organizational, Systems, and Technology Blockchain, Vendring, Machine, A. Smart, Contract-Based, Pierc-Pe-Organizational, Systems, and Technology Blockchain, Vendring, Machine, A. Smart, Contract-Based, Pierc-Pe-Organizational, Systems, and Technology Blockchain, Vendring, Machine, A. Smart, Contract-Based, Pierc-Pe-Organizational, Systems, and Technology Blockchain, Vendring, Machine, A.	Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for Mobile, Devices, five J. Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for Mobile, Devices, five J. Advances, in Teaching, and Learning, Technologie Digital, Society Garden, and Televork, in, Organi New, Potentials, of Mixed, Reality, and, fis, Busnet Text, Analystic Service, Systems, Design, and J. Service, Systems, Design, Social, Marking, Smart, Service, Systems, Design Sort, Computing, Theory, Innovations, and Proble Digital and Social, Media, in: Enterprise Order, Computing, Theory, Innovations, and Proble Digital and Social, Media, in: Enterprise Methods, Advanced, Computing, Technologies, and Proble Digital and Social, Media, in: Enterprise Methods, Computing, Olipital, and Social, Media Resilieri, Networks, Analysis, G. Digital, and Social, Media (T. Architectures, and, Improvations Blockchain, Cases, and, Innovations Blockchain, Cases, and	2021 no. 2021 no. 2021 no. 2021 no. 2022 no. 202	\text{Acc}	https://github.com/UNIC-IFF/xrpl-docker-testnet NA	yes	tool code code, documentation data, code code, tool tool, code tool code, data code
Deception, Detection, Using, Machine, Learning, pdf Markare, Detection, Using, Frequency, Domain-Bassed, Image, Vasuals Software, Technology MuTent, Dynamic, Android, Urisert, Protection, with, Ownership-Based Software, Technology Neverlast, Dynamic, Android, Urisert, Protection, with, Ownership-Based Software, Technology Neverlast, Towards, the Design, and Implementation of the NMM-8 Software, Technology Towards, Routinely, Living, Virtual Feality, in Higher, Education, pdf. Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, bool, for research, purposes, from, Collaboration, Systems, and Technologies SMART-Portal. A data Tracking, bool for research, purposes, from, Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light, Collaboration, Systems, and Technologies An, Efficient, Refocusing, Scheme, for, Camera-Array, Captured, Light, Collaboration, Systems, and Technologies Towards, Automated, Moderation, Ernbling, Totol, Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual, Deepfakes, in Online, Review Decision, Analytics, and Service, Science Instance-Rependent Cost-ensithe, Learning, dow, erapid, moed, It, Decision, Analytics, and Service, Science Contract-based, Data-Oriven, Decision, Making, in, Federated, Data E Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for, Brand, Perception, on, Different, Scol, Digital, and, Social, Media PyProD_A, Machine, Learning-Friendy, Platform, for, Protection, Aria Edectric, Energy, Systems Sementic, Framework, for, Practicing, Data, Science, in, Public, Health Information, Technology, In, Healthcare The, Efficies, O. Machine, Decessor, Platform, Governance, A. Empirit Organizational, Systems, and, Technology Benchmanking, Blockchains, The, case, of KRP, Ledger, and Beyon Organizational, Systems, and, Technology Benchmanking, Blockchains, The, Case, of KRP, Ledger, and Beyon Organizational, Systems, and, Technolog	Machine, Learning, and Oyber, Threat, Irelligence Software Development, for Mobile, Devices, five, J. Advances, In-Teaching, and Cyber, Threat, Irelligence Software Development, for Mobile, Devices, five, J. Advances, In-Teaching, and Learning-Technologie Digital Society Destituted Collaboration, and, Telework, In, Organi New Potentials of Mixed, Feasilty, and Its, Businer Toxt, Analysis Toxt, Analysis Toxt, Analysis Service, Systems, Design, Society Service, Systems, Design Smart, Service, Systems, Service, Systems Tox, Systems, Service, Systems,	2021 no 2021 no 2021 no 2021 no 2022 n	\text{\range} \t	https://github.com/bayarchine-brokheix/ titips://github.com/bayarchine-brokheix/ no titips://github.com/bayarchine-brokheix/ no titips://github.com/bayarchine-brokheix/ no titips://github.com/bayarchine-brokheix/ no NA	yes	tool code, documentation data, code code, tool tool, code tool code, data code code code code code code code
Decoption Detection, Using, Machine, Learning off Malware Detection, Using Frequency, Omani-Rasead Image, Visualis Software, Technology MuTent_Dynamic, Android_Intent_Protection_vith_Ownership-Based Software, Technology Neverlata_Towards_the_Design_end_Implementation_of_the_NMM4_Software_Technology Neverlata_Towards_the_Design_end_Implementation_of_the_NMM4_Software_Technology Neverlata_Towards_the_Design_end_Implementation_of_the_NMM4_Software_Technology SMART-Portal_A_data_Tracking_tool_for_research_purposes_from_Location_systems_and_Technologies SMART-Portal_A_data_Tracking_tool_for_research_purposes_from_Location_Systems_and_Technologies An_Efficient_Refocusing_Software_Introd_Moderation_Portal_Technologies An_Efficient_Refocusing_Software_Introd_Moderation_Portal_Technologies Cowards_Automated_Moderation_Technologies_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Technologies_Towards_Automated_Moderation_Technologies_Towards_Automated_Technologies_Towards_Automated_Technologies_Towards_Automated_Technologies_Towards_Automated_Technologies_Towards_Automated_Technologies_Towards_Automated_Technologies_Towards_Automated_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Towards_Technologies_Technologies_Towards_Technologies_Te	Machine, Learning, and Cyber, Threat, Intelligence Software Development, for, Mobile Devices, the J Advances, In, Seathing, and Cyber, Threat, Intelligence Software Development for, Mobile Devices, the J Advances, In, Seathing, and Learning, Technologie Digital Society Text, Analysis Explainable, Artificial Intelligence, (XAI) Farser, In, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, Making Smart, Service, Systems, Design Soft, Computing, Theory, Innovations, and Proble Digital, and Social, Media In, Etreprise Network, Analysis, of, Digital and, Social, Media Resilient, Network, Analysis, of, Digital and, Social, Media III, Architectures, and, Implementations, in, Healthood, Organizing, and, Management, Technologies Informing, Research, Where Ip, Now, Assessment, Evaluation, and, Measurements, (AEI Industry, Quality, and Social Issues, (ICSI) Biotochain, Cases, and, Innovations Business, Rule, Management, Technologies Informing, Research, Where Ip, Now, Assessment, Evaluation, and, Measurements, (AEI Industry, Quality, and Social Issues, (ICSI) Biotochain, Engineering Cellular, and, Wireless, Networks Computational Intelligence, and State-of-the-Art, ID Oyber, Oystems, Phiric, Salonce, Engineering, and Open, Science, Practices in, Information, Systems Analytics, and Decision, Support, for, Green, ISs., Analytics, and Decision, Support, for, Green, ISs., Aralytics, and Decision, and Proble	2021 no 2021 no 2021 no 2021 no 2022 n	\text{Acc}	https://github.com/bublic-data1/deception-detection/- /tree/master bittps://github.com/bitayar/bittps-bioblataX no potatos./rightub.com/bitayar/bittps-bioblataX no potatos./rightub.com/perentas/ineverdas no	yes	tool code, documentation data, code code, tool tool, code tool code, data code code code code data
Deception_Detection_Using_Machine_Learning.pdf Software_Technology Marant_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Marant_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Neverlast_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Neverlast_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Neverlast_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Towards_Routney_Using_Virtual_Really_in_Helper_Education_pdf_Collaboration_Systems_and_Technologies SMARTFPortal_A_dists_Tracking_tool_for_research_purposes_from_Collaboration_Systems_and_Technologies SMARTFPortal_A_dists_Tracking_tool_for_research_purposes_from_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies Detecting_and_Understanding_Textual_Deepfiates_in_Online_Review Decision_Analytics_and_Service_Science Instance-dependent_Cost-sensitive_learningdow_reall_Decision_Analytics_and_Service_Science Contract-based_Data-Driven_Decision_Making_in_Federated_Data_E-Decision_Analytics_and_Service_Science Integrated_Visual_Analysis_for_Brand_Perception_on_Different_Sciol_Digital_and_Social_Media Applying_an_Editedemological_Model to_Caviluate_the_Propagation_Object_and_Sciol_Media PyProD_A_Machine_Learning-Friendly_Platform_for_Protection_Anal_Edit_and_Sciol_Media PyProD_A_Machine_Learning-Friendly_Platform_for_Protection_Anal_Edit_and_Sciol_Media PyProD_A_Machine_Learning-Friendly_Platform_for_Protection_Anal_Edit_and_Sciol_Media PyProD_A_Machine_Devend_Platform_Covernance_An_Empirion_Organizational_Systems_and_Technology Benchmarking_Blockhains_mark_Technology Benchmarking_Blockhains_mark_Technology Benchmarking_Blockhains_mark_Technology Benchmarking_Blockhains_mark_Technology Benchmarking_Blockhains_mark_Technology Be	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software Development, for, Mobile, Devices, the J. Advances. Development for, Mobile, Devices, the J. Advances. In Teaching, and Learning, Technologie Digital-Society Digital-Society Digital-Society Digital-Society Digital-Society Destinated, Collaboration, and, Telework, in, Organi New Potentials of Mixee, Peaking, and in, Eustractic Explanatios, Artificial Intelligence (PKA) Text, Analysica Explanatios, Artificial Intelligence (PKA) Fairmess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Smart, Service, Systems, Service, Mixed Smart, Systems, Memory, Systems, Memory, Systems, Memory, Systems, Service, Systems, Service, Systems, Service, Systems, Service, Systems, Analytics, and Service, Digitalization Oyber, Systems, Their, Science, Engineering, and Proteins Oyber, Systems, Their, Science, Engineering, and Proteins, Oyber, Oyer, Systems, Their, Science, Engineering, and Proteins, Oyber, Oyer, Systems, Their, Science, Engineering, and Proteins, Oyber, Oyer, Systems, Service, Digitalization Scit, Computing, Theory, Innovations, and Proteins Oxford, Organing, Science, S	2021 no 2021 no 2021 no 2021 no 2022 n	\text{\range} \t	https://github.com/bublic-data1/deception-detection/- free/imaster titips://github.com/daysarthin-bublishs/ ro this://github.com/daysarthin-bublishs/ ro this://github.com/Peschi/antilight_field_demo NA NA NA NA NA NA NA NA NA N	yes	tool code code, documentation data, code code, tool tool, code tool code, data code code code code code code code code
Deception, Detection, Using, Machine, Learning, pdf Marear, Detection, Lising, Frequency, Domain-Based, Image, Visualis Software, Technology MiTent, Dynamic, Android, Intent, Protection, with, Ownership-Based Software, Technology Neverlast, Towards, the Design, and Implementation of the NVM-8 Software, Technology Neverlast, Towards, the Design, and Implementation of the NVM-8 Software, Technology Neverlast, Towards, Politic Protection, 1998. SMARTP-Ortal, A., data Stracking, Irol, Joff Cardison, 1998. SMARTP-Ortal, A., data Stracking, Irol, Ir	Machine, Learning, and Oyber, Threat, Intelligence Software Development, for, Mobile, Devices, the J. Advances, in, Teaching, and Cyter, Threat, Intelligence Software, Development, for, Mobile, Devices, the J. Advances, in, Teaching, and Learning, Technologie Digital, Society Text, Analysics Explainable, Artificial Intelligence, (XAI) Farireas, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Compding, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, of, Digital and, Social, Media Resilient, Network, Analysis, of, Digital and, Social, Media III, Architectures, and, Implementations, in, Healthood, Organizing, and, Management Blockschain, Cases, and, Innovations Business, Rule, Management, Technologies Indoxiny, Quality, and Social, Issues, (ICSI) Blockschain, Engineering Cellular, and, Wrieless, Networks Computational, Inteligence, and, State-of-the-Art, IC Cyber, Oystems, Thirty, Schence, and, Proble Detta, Analytics, Jota, Mining, and, Machine, Learn Mediated, Conversation	2021 no 2021 no 2021 no 2021 no 2022 n	\(\frac{1}{166}\) \(\frac{1}{1	https://github.com/bublic-data1/deception-detection/- /tree/master bittps://github.com/bitayar/bittps-bioblataX no potatos./rightub.com/bitayar/bittps-bioblataX no potatos./rightub.com/perentas/ineverdas no	yes	tool code documentation data, code code tool code, tool code, tool code tool code tool code
Deception_Detection_Using_Machine_Learning.pdf Software_Technology Maranc_Detection_Using_Frequency_Domain-Bassed_Image_Valuatis Software_Technology Maranc_Dynamic_Android_Intent_Protection_with_Ownership-Bassed_Software_Technology Novaris_Routinely_Using_Virtual_Resitly_in_Higher_Education.pdf Towards_Routinely_Using_Virtual_Resitly_in_Higher_Education.pdf Towards_Routinely_Using_Virtual_Resitly_in_Higher_Education.pdf Collaboration_Systems_and_Technologies SMARTFPortal_A_data_Inacking_tool_for_research_purposes_from_1 Collaboration_Systems_and_Technologies SMARTFPortal_A_data_Inacking_tool_for_research_purposes_from_1 Collaboration_Systems_and_Technologies Rabiling_Konwolege_Broker_Analysis_through_Actor_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies Powards_Antonated_Moderation_Enthing_Tools_Language_Detect(Collaboration_Systems_and_Technologies Detecting_and_Understanding_Textual_Deepfalses_in_Online_Review Decision_Analytics_and_Service_Science Instance-Sepander_Cost-sensitive_learningdow_reside_Mined_Incel_Technologies_and_Service_Science Contract-based_Data-Driven_Decision_Making_in_Federated_Data_E Decision_Analytics_and_Service_Science Integrated_Visual_Analysis_for_Brand_Perception_on_Different_Soci_Digital_and_Social_Media Applying_an_Ediplemological_Model to_Evaluate_three_Propagation_oligital_and_Social_Media PyProD_A_Machine_Learning-Friendity_Platform_for_Protection_Anal_Electric_Energy_Systems Semantic_Framework_for_Praction_plat_Science_in_Protection_Anal_Electric_Energy_Systems_and_Technology Benchmarking_Biockchains_Thre_case_of_XRPI_Ledger_and_Beyon_Organizational_Systems_and_Technology Benchmarking_Biockchains_Thre_case_of_XRPI_Ledger_and_Beyon_Organizational_Systems_and_Technology Benchmarking_Biockchains_Thre_case_of_XRPI_Ledger_and_Beyon_Organizational_Systems_and_Technology Benchmarking_Biockchains_Thre_case_of_XRPI_Ledger_and_Beyon_Organizational_Systems_and_Technology	Machine, Learning, and Oyber, Threat, Intelligence Machine, Learning, and Oyber, Threat, Intelligence Software Development, for, Mobile, Devices, the J. Advances. In Teaching, and Learning, Technologie Digital Society Destinated, Codaboration, and Telework, in Organi New Potentials of Mixed Reality, and Its Businetia Took, Analysia Took, Analysia Cardy, Analysia and Potelia Cardy, Cardy, Analysia, Analysia, Analysia, and Decision, Support, for Green, IS, an Olgala, Service, and Forensica Cyber, Systems, Their, Seinone, Engineering, Analysia, and Decision, Support, for Green, IS, an Olgala, Service, and Service, Digitalization, and Proble Soft, Computation, Lengineering, and Probless, Delator, Analysia, and Decision, Support, for Green, IS, and Modaling, Theory, Immorations, and Proble Soft, Computing, The	2021 no 2021 no 2021 no 2021 no 2022 n	\text{\range} \t	https://github.com/bublic-data1/deception-detection/- free/imaster titips://github.com/daysarthin-bublishs/ ro this://github.com/daysarthin-bublishs/ ro this://github.com/Peschi/antilight_field_demo NA NA NA NA NA NA NA NA NA N	yes	tool code code, documentation data, code code, tool tool, code tool code, data code code code code code code code code
Deception_Detection_Using_Nanchine_Learning.pdf Software_Technology Martan_Dynamic_Android_Intent_Protection_with_Ownership-Based Software_Technology Narian_Dynamic_Android_Intent_Protection_with_Ownership-Based_Software_Technology Neverlists_Towards_the_Design_end_Implementation_of_the_NVM-is_Software_Technology Neverlists_Towards_the_Design_end_Implementation_of_the_NVM-is_Software_Technology Towards_Routney_Using_Virtus_Reality_in_Higher_Education_pdf_Collaboration_Systems_and_Technologies SMARTH-Portal_A_data_tracking_tool_for_research_purposes_from_t_Collaboration_Systems_and_Technologies SMARTH-Portal_A_data_tracking_tool_for_research_purposes_from_t_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies An_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_Collaboration_Systems_and_Technologies Detecting_and_Understanding_Textual_Deeptikase_in_Colline_Review_Decision_Analytics_and_Service_Science Instance-Sepander_Cost-sensible_perismingdow_real_Decision_Analytics_and_Service_Science Instance-Sepander_Cost-sensible_perismingdow_real_Decision_Analytics_and_Service_Science Contract-based_Data-Driven_Decision_Making_in_Federated_Data_E-Decision_Analytics_and_Service_Science Integrated_Visual_Analysis_for_Brand_Perception_on_Different_Soci_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_E-Valuation_for_Propagation_ol_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_E-Valuation_for_Propagation_ol_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_E-Valuation_for_Propagation_ol_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_E-Valuation_for_Propagation_ol_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_E-Valuation_for_Propagation_ol_Digital_and_Social_Media Applying_an_Epidemiological_Model_to_E-Valuation_for_Propagation_ol_Digital_and_Social_Media Benchmarking_Blockchains_mark_Technology_Holder_for_Ownerance_an_Empidemiological_Media Benchmarking	Machine, Learning, and Oyber, Threat, Intelligence Software Development, for, Mobile, Devices, the J. Advances, in, Teaching, and Cyter, Threat, Intelligence Software, Development, for, Mobile, Devices, the J. Advances, in, Teaching, and Learning, Technologie Digital, Society Text, Analysics Explainable, Artificial Intelligence, (XAI) Farireas, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Soft, Compding, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, of, Digital and, Social, Media Resilient, Network, Analysis, of, Digital and, Social, Media III, Architectures, and, Implementations, in, Healthood, Organizing, and, Management Blockschain, Cases, and, Innovations Business, Rule, Management, Technologies Indoxiny, Quality, and Social, Issues, (ICSI) Blockschain, Engineering Cellular, and, Wrieless, Networks Computational, Inteligence, and, State-of-the-Art, IC Cyber, Oystems, Thirty, Schence, and, Proble Detta, Analytics, Jota, Mining, and, Machine, Learn Mediated, Conversation	2021 no 2021 no 2021 no 2021 no 2022 n	\(\frac{1}{166}\) \(\frac{1}{1	https://github.com/daysurthra-inchlateX or or thiss.rightbub.com/daysurthra-inchlateX or or thiss.rightbub.com/daysurthra-inchlateX or thiss.rightbub.com/PetzhiYen/light.field.demo NA NA NA NA NA NA NA NA NA N	yes	tool code documentation data, code code tool code, tool code, tool code tool code tool code code
Deception Detection, Using Machine, Learning off Marware, Detection, Using, Frequency, Domain-Bassed, Image, Visuasis Software, Technology MuTant, Dynamic, Android, Intent, Protection, with, Ownership-Bassed Software, Technology MuTant, Dynamic, Android, Intent, Protection, with, Ownership-Bassed Software, Technology Towards, Routinely, Using, Virtual, Reality, in, Higher, Education, pdf Towards, Routinely, Using, Virtual, Reality, in, Higher, Education, pdf Towards, Routinely, Using, Virtual, Reality, in, Higher, Education, pdf Towards, Admander, Genter, Analysis, Brusoph, Astoc, Clasters in, O. Collaboration, Systems, and Technologies SMART-Prottal. A data Tracking to the Contract in Collaboration, Systems, and Technologies An, Efficient, Refoosing, Scheme, Ior, Camera-Array, Captured, Light Collaboration, Systems, and Technologies Anders, Collaboration, Collaboration, Systems, and Technologies Anderstand Moderation, Enabling, Toxic Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual, Deepfakes, in, Online, Review Decision, Analytics, and, Service, Science Instance-September, Cost-sensible, Berning, dow, er, reality, meed, II, Decision, Analytics, and, Service, Science Contract-based, Data-Driven, Decision, Making, in, Federated, Data E Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand, Perception on, Different, Scot, Digital, and, Social, Media Applying, and, Epidemiological, Model to, Evaluate, Ber, Polyty, Configur Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand, Perception on, Different, Scot, Digital, and, Social, Media PyProD. A. Machine, Learning-Friendly, Platform, Der Protection, Anal Electric, Energy, Systems Semantic, Framework, for Practicing, Data Science, in Public, Health Information, Technology, in, Healthcare The, Effects, of, Machine, Dewend, Platform, Covernance, An, Empil Organizational, Systems, and, Technology Benchmarking, Biockchains_The, case of XRP1-Ledger and, Beyon Org	Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five. J. Advances, In-resching, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five. J. Advances, In-resching, and Learning, Technologie Digital, Society Digital, Societ	2021 no 2021 no 2021 no 2021 no 2022 n	\(\frac{1}{166}\) \(\frac{1}{1	https://github.com/blayarchine/bindeback thttps://github.com/blayarchine/bindeback no thiss://github.com/blayarchine/bindeback no thiss://github.com/blayarchine/bindeback NA NA NA NA NA NA NA NA NA N	yes	tool code documentation data, code code tool code, tool code, tool code tool code tool code code
Deception Detection, Using, Machine, Learning pdf Makerra Detection, Using Frequency, Domain-Based Image, Visualis Software, Technology MuTent, Dynamic, Android, Intent, Protection, with, Ownership-Based Software, Technology Neverlaat, Towards, He, Design, and Implementation of the NVM-8 Software, Technology Towards, Routney, Lisray, Vinual Reality, in Higher Education pdf. Collaboration, Systems, and Technologies SMART-Portal. A data Tracking tool for research, purposes from ; Collaboration, Systems, and Technologies SMART-Portal. A data Tracking tool for research, purposes from ; Collaboration, Systems, and Technologies And, Efficient, Refocusing, Softeme, for Camera-Array, Captured Light Collaboration, Systems, and Technologies And, Efficient, Refocusing, Scheme, for Camera-Array, Captured Light Collaboration, Systems, and Technologies Viswards, Automated, Moderation — Enabling, Toxic Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual Deepfiskes, in Online, Review Decision, Analytics, and Service, Science Instance-Seprender, Costes-earthle, Estimating, do ver, explanage, Detect Collaboration, Systems, and Technologies Detecting, and Understanding, Textual Deepfiskes, in Online, Review Decision, Analytics, and Service, Science Contract-based Data-Driven, Decision, Making, in Federated, Data E-Decision, Analytics, and Service, Science Integrated, Visual, Analysis, for Brand, Perception, on, Different, Soci, Digital, and, Social, Media Applying, in Epidemiological Model to, Evaluatis the Propagation Objettal and, Social, Media Applying, in Epidemiological Model to, Evaluatis the Propagation Objettal and, Social, Media Applying, in Epidemiological Model to, Evaluatis the Propagation, Objettal, and Social, Media Applying, in Epidemiological Model to, Evaluatis the Propagation, Objettal, Energy, Systems, and Technology Benchmarking, Blockchains, "The case of, KRP Ledger and, Beyon Organizational, Systems, and Technology Benchmarking, Blockchains, "The Case of, KRP Ledg	Machine, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five, Learning, and Oyber, Threat, Intelligence Software, Development, for, Mobile, Devices, five, Learning, Development, for, Mobile, Devices, five, Learning, Development, for, Mobile, Devices, five, Learning, and Learning, Technologies, Digital, Society Destitutied, Collaboration, and, Telework, in, Organi New Potentials of, Mixed, Reality, and file, Businers Text, Analysica. Explainable, Artificial Intelligence, [XAI) Frairmess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Smatt, Service, James, James	2021 no 2021 no 2021 no 2021 no 2022 n	\(\rap{\article{\pi}}\) \(\rap	https://github.com/Mayarchina-brokhlatx/ no	yes	tool code, documentation data, code code tool code, tool code tool code, data code code code, data code
Deception, Detection, Using, Machine, Learning pdf Makware, Decknoto, Using, Frequency, Domain-Based, Image, Visualis Software, Technology MuTent, Dynamic, Android, Inlent, Profection, with, Ownership-Based Software, Technology Neverlast, Towards, the Design, and Implementation of the NMA's Software, Technology Towards, Routinely, Using, Vintual, Reality, in, Higher Education, pdf. Collaboration, Systems, and Technologies SAMART-Portal. A data fractiving tool for research, purposes from , Collaboration, Systems, and Technologies Fashling, Knowledge, Broker, Analysis, through, Actor, Clusters in, Or Collaboration, Systems, and Technologies An, Efficient, Refocusing, Softeme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies And Efficient, Refocusing, Softeme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies Chardion, and Understanding, Technologies Detecting, and Linderstanding, Technologies Detecting, and Linderstand, Technologies Integrated, Visual, Analysis, for Band Perception, on Different, Scotl Digital, and Social Media Psylvo, and Effective Detection, and Detection, Analysis, and Service, Science Integrated, Visual, Analysis, f	Machine, Learning, and Oyber, Threat, Irelligence Software Development, for Mobile, Devices, five. J. Machine, Learning, and Oyber, Threat, Irelligence Software Development, for Mobile, Devices, five. J. Advances, In-Teaching, and Learning, Technologie Digital Society Destituted Colladoration, and, Telework, in, Organi New Potentials of Mixed, Pesalty, and its Businest Text, Analytics Explanatible, Artificial, Irelligence, [XAI) Text, Analytics Explanatible, Artificial, Irelligence, [XAI) Fairmess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Sort, Computing, Theory, Innovations, and Proble Digital, and Social, Media, in, Enterprise Network, Analysis, of Digital, and, Social, Media, Resilient, Networks Till, Analysis, and, Management, Enterprise Blockchain, Cases, and, Innovations Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Engineering Cellular, and Wisters, Networks Computational, Intelligence, and, State-of-the-Art, D. Oyer, Oystems, Partice, Sin, Information, Systems, Digital, Service, and, Service, Digitalization Soft, Computing, Theory, Innovations, and Proble Soft, Computing, and Service, Digitalization Soft, Computing, and Proble Soft, Computing, and Proble Soft, Computing, and Proble Blockchain, Cases, and Innovations Business, Process, Technology	2021 no 2021 no 2021 no 2021 no 2022 n	\(\rightarrows \) \(\rightarro	https://github.com/Mayarchine-brokhlatx/ no	yes	tool code code, documentation data, code code, tool tool, code tool code, data code code code code code code code cod
Deception Detection Using Machine, Learning pdf Makware, Detection, Using Frequency, Domain-Bassed, Image, Visualis Software, Technology MuTent, Dynamic, Android, Inlent, Protection, with, Ownership-Bassed Software, Technology MuTent, Dynamic, Android, Inlent, Protection, with, Ownership-Bassed Software, Technology Towards, Routinely, Using, Virtual, Reality, In, Higher Education, pdf Collaboration, Systems, and Technologies SMART-Portal. A data. Instaining, 100 for research, purposes, from 1, Collaboration, Systems, and Technologies Enabling, Knowledge Broker, Analysis, Hrough, Actor. Cyticaters, pd. (Collaboration, Systems, and Technologies An, Efficient Retousing, Softense, 1or, Camera-Army, Captured, Light Collaboration, Systems, and Technologies Answert, Advanced Moderation. Enabling, Toxic, Language, Detect Collaboration, Systems, and Technologies Detecting, and, Understanding, Textual, Deepfalses, in, Online, Review Decision, Analytics, and, Service, Science Instance-Dependent, Outseasses, Bernaming, do. ver, response, Proceed, T., Decision, Analytics, and, Service, Science Contract-based, Data-Driven, Decision, Making, in Federated, Data, E Decision, Analytics, and, Service, Science Integrated, Visual, Analysis, for, Brand Perception on, Different, Scot, Digital and, Social, Media Applying, and Explanoiogical, Model De, Evaluate, Ber., Phagogation, Objetal and, Social, Media PyPriod, A., Machine, Learning-Friendy, Platform for, Protection, Anal Electric, Energy, Systems Semantic, Framework, for Practicing, Justa, Science, Justa, Health, A., Scott, A.	Machine, Learning, and Oyber, Threat, Intelligence Software, Devolopment, for, Mobile, Devices, five. J. Machine, Learning, and Oyber, Threat, Intelligence Software, Devolopment, for, Mobile, Devices, five. J. Advances, in, Teaching, and Learning, Technologie Digital, Society Distributed, Collaboration, and, Telework, in, Organi, New Potentials, of, Mixed, Feasily, and, five. Businer: Tord, Analysis. Explanatiole, Artificial, Intelligence, (XAI) Tord, Analysis. Explanatiole, Artificial, Intelligence, (XAI) Fairness, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Sort, Computing, Theory, Innovations, and, Proble Digital, and, Social, Media, in, Enterprise Network, Analysis, Clopital, and Social, Media Resilient, Networks Till, Artificial, Telegracies, Clopital, and Social, Media Resilient, Networks Till, Artificial, Organizing, and Management Biotochain, Casea, and, Innovations Computational, Intelligence, and, State-of-the-Art, Computational, Intelligen	2021 no 2021 no 2021 no 2021 no 2022 no 2023 n	\(\rap{\rap{\rap{\rap{\rap{\rap{\rap{	https://github.com/daysurthra-inchitaticx/ incommon committers.ps.common	yes	tool code code, documentation data, code code, tool tool, code tool code, data code cod
Deception, Detection, Using, Machine, Learning pdf Makware, Decknoto, Using, Frequency, Domain-Based, Image, Visualis Software, Technology MuTent, Dynamic, Android, Inlent, Profection, with, Ownership-Based Software, Technology Neverlast, Towards, the Design, and Implementation of the NMA's Software, Technology Towards, Routinely, Using, Vintual, Reality, in, Higher Education, pdf. Collaboration, Systems, and Technologies SAMART-Portal. A data fractiving tool for research, purposes from , Collaboration, Systems, and Technologies Fashling, Knowledge, Broker, Analysis, through, Actor, Clusters in, Or Collaboration, Systems, and Technologies An, Efficient, Refocusing, Softeme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies And Efficient, Refocusing, Softeme, for Camera-Array, Captured, Light Collaboration, Systems, and Technologies Chardion, and Understanding, Technologies Detecting, and Linderstanding, Technologies Detecting, and Linderstand, Technologies Integrated, Visual, Analysis, for Band Perception, on Different, Scotl Digital, and Social Media Psylvo, and Effective Detection, and Detection, Analysis, and Service, Science Integrated, Visual, Analysis, f	Machine, Learning, and Oyber, Threat, Irelligence Software Development, for Mobile, Devices, five. J. Machine, Learning, and Oyber, Threat, Irelligence Software Development, for Mobile, Devices, five. J. Advances, In-Teaching, and Learning, Technologie Digital Society Destituted Colladoration, and, Telework, in, Organi New Potentials of Mixed, Pesalty, and its Businest Text, Analytics Explanatible, Artificial, Irelligence, [XAI) Text, Analytics Explanatible, Artificial, Irelligence, [XAI) Fairmess, in, Algorithmic, Decision, Making Smart, Service, Systems, Design Sort, Computing, Theory, Innovations, and Proble Digital, and Social, Media, in, Enterprise Network, Analysis, of Digital, and, Social, Media, Resilient, Networks Till, Analysis, and, Management, Enterprise Blockchain, Cases, and, Innovations Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Cases, and, Innovations Business, Rule, Management, Technologies Blockchain, Engineering Cellular, and Wisters, Networks Computational, Intelligence, and, State-of-the-Art, D. Oyer, Oystems, Partice, Sin, Information, Systems, Digital, Service, and, Service, Digitalization Soft, Computing, Theory, Innovations, and Proble Soft, Computing, and Service, Digitalization Soft, Computing, and Proble Soft, Computing, and Proble Soft, Computing, and Proble Blockchain, Cases, and Innovations Business, Process, Technology	2021 no 2021 no 2021 no 2021 no 2022 n	\(\rap{\rap{\rap{\rap{\rap{\rap{\rap{	https://github.com/Mayarchin-bindhatx/ no	yes	tool code code, documentation data, code code, tool tool, code tool code, data code cod

Mitigating Autonomous Vehicle GPS Spoofing Attacks through Sci Software Technology	Cyber Systems Their Science, Engineering, and	2023 n	10	yes	N/A		
Enhancing_Robot_Programming_through_Digital_Twin_and_Augment Software_Technology	Digital Twins Platforms, Methods, Applications,	2023 n		ves	N/A		
Dynamic_Interest_PointsA_Formalism_to_Identify_Areas_to_Patrol_Software_Technology	Self-Adaptive Systems and Applications	2023 n		ves	https://github.com/JamvChahal/dynamic_interest_point_generation	yes	code
Source_code_protection_against_unauthorised_copying_and_analysis Software_Technology	Software_Development_for_Mobile_Devices,_the_li	2023 n	10	ves	https://github.com/ssyugixe/obfCoder	yes	tool
Design_and_Implementation_of_Web_APIs_for_Supporting_Data_ProSoftware_Technology	Software Sustainability Strategies for Long-Lasti	2023 n	10	ves	https://github.com/kewai/hcdp_email_api	ves	tool
ducators' Friend - Applying Generative AI to Create Effective Di Collaboration Systems and Technologies	Advances_in_Teaching_and_Learning_Technologie		res	yes	N/A	T T	
Proactive and Reactive Help from Intelligent Agents in Identity-p Collaboration Systems and Technologies	Collaboration with Intelligent Systems Machines		res	yes	N/A		
Design_and_Development_of_a_Collaborative_Augmented_Reality_E Collaboration_Systems_and_Technologies	Design, Development, and Evaluation of Collabo	2024 n	10	yes	https://osf.io/sy395/	yes	code, documentation
Black_Box_or_Open_ScienceAssessing_Reproducibility-Related_D Collaboration_Systems_and_Technologies	Open_Science_Practices_in_Information_Systems_	2024 n	10	yes	N/A		
influencing_Incidental_Human-Robot_EncountersExpressive_movel Collaboration_Systems_and_Technologies	Shaping_Future_Interactions_with_Social_Robots_a	2024 y	es	yes	https://github.com/ut-amrl/spot_cpp	yes	tool
Delivering_Green_Persuasion_Strategies_with_a_Conversational_Age Decision_Analytics_and_Service_Science	Analytics_and_Decision_Support_for_Green_IS_an	2024 y	es	yes	https://gitlab.com/i3lab/ecobot (and https://zenodo.org/records/8338926)	yes	code, questionnaire
etrospectively_Using_Multilayer_Deception_in_Depth_Against_Adva Decision_Analytics_and_Service_Science	Cyber_Deception_and_Cyberpsychology_for_Defer	2024 n	10	yes	N/A		
iscovering_Unusual_Study_Patterns_Using_Anomaly_Detection_and Decision_Analytics_and_Service_Science	Learning_Analytics	2024 n	10	yes	https://github.com/tiu-elena/XAD_LA	yes	code, documentation
tystery_shopping_ Improving_quality_assurance_of_public_transport Decision_Analytics_and_Service_Science	Services_for_AllInclusion,_Accessibility,_and_Div	2024 y	es	yes	N/A		
nferences_from_Social_Media_Conversations_about_the_Adoption_c Digital_and_Social_Media	Data_Analytics,_Data_Mining,_and_Machine_Learn	2024 n	10	yes	https://github.com/panyan96/Posts	yes	data
tecognizing_Similar_Crises_through_the_Application_of_Ontology-ba Digital_Government	Disaster_Information,_Resilience,_for_Emergency_	2024 n	10	yes	https://github.com/lengocluyen/OBCS-KB	yes	knowledge-base (extended)
DGIE_A_simulation_test-bed_for_investigating_the_impacts_of_bui Electric_Energy_Systems	Resilient_Networks	2024 n	10	yes	https://github.com/priyada7/EDGIE	yes	tool
ensitivity_Analysis_of_Machine_Learning_Algorithms_for_Outage_Rl Electric_Energy_Systems	Resilient_Networks	2024 n	10	yes	N/A		
Contextualizing_the_Accuracy-Fairness_Tradeoff_in_Algorithmic_Pre. Information_Technology,_Social_Justice,_and_Marginalized_C	Artificial_Intelligence_and_Digital_Discrimination	2024 n	10	yes	https://github.com/fiifi57/accuracy-fairness-tradeoff	yes	code, data
ean_Study_HostTowards_an_Automated_Pipeline_for_Multi-CenteInformation_Technology_in_Healthcare	Data_Platforms_and_Ecosystems_in_Healthcare	2024 n	10	yes	N/A		
ransforming_Generative_Large_Language_Models'_Limitations_into_Knowledge_Innovation_and_Entrepreneurial_Systems	Design_and_Appropriation_of_Knowledge,_Chatbo	2024 n	10	yes	https://github.com/dunncw/Gestalt	yes	code
AG-SwordA_Simulator_of_Large-Scale_Network_Topologies_for_Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2024 n	10	yes	https://github.com/Tem12/DAG-simulator	yes	tool
ssessing_the_Feasibility_of_the_Virtual_Smartphone_Paradigm_in_(Software_Technology	Cybersecurity_and_Software_Assurance	2024 n	10	yes	N/A		
treamlining_Attack_Tree_GenerationA_Fragment-Based_Approacl Software_Technology	Cybersecurity_and_Software_Assurance	2024 n	10	yes	https://gitlab.com/uni4061424/attackgraphgen	yes	code
Narrating_Causal_Graphs_with_Large_Language_Models.pdf Software_Technology	Generative_and_Conversational_Al_in_Information	2024 n	10	yes	N/A	N/A	
114							