

Companion Material for "Systematic Literature Review on Cross-Project Predictive Modeling for Software Engineering tasks"

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This document provides the supporting material referenced in the main paper. Section 1 reports the iterative search strings used during the empirical refinement of the retrieval query (iterations S1–S9), documenting how the search query evolved across successive rounds. Section 2 lists the primary studies selected for the review, together with their reference keys, titles, and authors.

1. Iterative Search Strings Used During Refinement

Table 1: Iterative search strings used during empirical refinement of the retrieval query.

ID	Search string
S1	("cross project defect prediction" OR "cross company defect prediction" OR "cross project fault prediction") AND ("transfer learning" OR "domain adaptation" OR "representation learning" OR "latent space learning" OR "feature alignment" OR "domain invariant representation" OR "distribution shift" OR "deep transfer" OR "feature distribution alignment") AND ("software engineering" OR "software quality" OR "software analytics" OR "software maintenance" OR "software evolution" OR "mining software repository")
S2	("cross project defect prediction" OR "cross company defect prediction" OR "cross project fault prediction") AND ("transfer learning" OR "domain adaptation" OR "deep transfer") AND ("software engineering" OR "software quality" OR "software analytics")
S3	("cross project defect prediction" OR "cross company defect prediction" OR "cross project fault prediction") AND ("transfer learning" OR "domain adaptation" OR "deep transfer" OR "representation learning") AND ("software engineering" OR "software analytics" OR "software maintenance")
S4	("cross project defect prediction" OR "cross company defect prediction" OR "cross project fault prediction") AND ("transfer learning" OR "domain adaptation" OR "deep transfer" OR "representation learning" OR "feature distribution alignment") AND ("software engineering" OR "software analytics" OR "mining software repository")

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ID	Search string
S5	("cross project defect prediction" OR "cross company defect prediction" OR "cross project fault prediction") AND ("transfer learning" OR "domain adaptation" OR "deep transfer" OR "representation learning") AND ("software engineering" OR "software maintenance" OR "Code Smells" OR "requirements" OR "Software Evaluation" OR "just-in-time defect prediction")
S6	("cross project" OR "cross company") AND ("requirement" OR "maintenance" OR "Code Smells" OR "requirements" OR "Software Evaluation" OR "just-in-time defect prediction" OR "defect" OR "refactor")
S7	("cross-project" OR "cross-company" OR "cross project" OR "cross company" OR "heterogeneous transfer" OR "cross-domain") AND ("transfer learning" OR "domain adaptation" OR "distribution shift" OR "feature alignment" OR "representation learning") AND ("defect prediction" OR "fault prediction" OR "bug prediction" OR "just-in-time defect" OR "code smell" OR "refactoring" OR "software quality" OR "requirements" OR "software maintenance")
S8	("cross project" OR "cross company") AND ("transfer learning" OR "domain adaptation" OR "distribution shift" OR "feature alignment" OR "representation learning") AND ("defect" OR "fault" OR "bug" OR "vulnerabilities" OR "just-in-time" OR "code smell" OR "refactoring" OR "effort" OR "requirements" OR "software maintenance")
S9	("cross project" OR "cross company") AND ("transfer learning" OR "domain adaptation" OR "distribution shift" OR "feature alignment" OR "representation learning") AND ("defect" OR "fault" OR "bug" OR "vulnerabilities" OR "just-in-time" OR "code smell" OR "refactoring" OR "effort" OR "requirements" OR "software maintenance")

2. Selected Primary Studies

This section lists the primary studies selected for the review. The reference numbers correspond to the bibliography of this document.

Table 2: Selected primary studies included in the review.

S.No.	Ref.	Paper title	Authors
1	[1]	Heterogeneous cross-company defect prediction by unified metric representation and CCA-based transfer learning	Xiaoyuan Jing, Fei Wu, Xiwei Dong, Fumin Qi, Baowen Xu
2	[2]	Cross-Project Software Defect Prediction Using Feature-Based Transfer Learning	He Qing, Li Biwen, Shen Beijun, Yong Xia
3	[3]	Heterogeneous defect prediction	Jaechang Nam, Sunghun Kim
4	[4]	Negative samples reduction in cross-company software defects prediction	Lin Chen, Bin Fang, Zhaowei Shang, Yuanyan Tang
5	[5]	Improving Cross-Project Defect Prediction Methods with Data Simplification	Sousuke Amasaki, Kazuya Kawata, Tomoyuki Yokogawa

S.No.	Ref.	Paper title	Authors
6	[6]	A Hybrid Instance Selection Using Nearest-Neighbor for Cross-Project Defect Prediction	Duksan Ryu, Jong-In Jang, Jongmoon Baik
7	[7]	A transfer cost-sensitive boosting approach for cross-project defect prediction	Duksan Ryu, Jong-In Jang, Jongmoon Baik
8	[8]	Studying just-in-time defect prediction using cross-project models	Yasutaka Kamei, Takafumi Fukushima, Shane McIntosh, Kazuhiro Yamashita, Naoyasu Ubayashi, Ahmed E. Hassan
9	[9]	Transfer learning in effort estimation	Ekrem Kocaguneli, Tim Menzies, Emilia Mendes
10	[10]	Effective multi-objective naïve Bayes learning for cross-project defect prediction	Duksan Ryu, Jongmoon Baik
11	[11]	Automatically learning semantic features for defect prediction	Song Wang, Taiyue Liu, Lin Tan
12	[12]	Defect Prediction on Unlabeled Datasets by Using Unsupervised Clustering	Jun Yang, Hongbing Qian
13	[13]	HYDRA: Massively Compositional Model for Cross-Project Defect Prediction	Xin Xia, David Lo, Sinno Jialin Pan, Nachiappan Nagappan, Xinyu Wang
14	[14]	Value-cognitive boosting with a support vector machine for cross-project defect prediction	Duksan Ryu, Okjoo Choi, Jongmoon Baik
15	[15]	Transfer Learning for Cross-Project Change-Proneness Prediction in Object-Oriented Software Systems: A Feasibility Analysis	Lov Kumar, Ranjan Kumar Behera, Santanu Rath, Ashish Sureka
16	[16]	A feature matching and transfer approach for cross-company defect prediction	Qiao Yu, Shujuan Jiang, Yanmei Zhang
17	[17]	A Cluster Based Feature Selection Method for Cross-Project Software Defect Prediction	Chao Ni, Wang-Shu Liu, Xiang Chen, Qing Gu, Dao-Xu Chen, Qi-Guo Huang
18	[18]	An Improved SDA Based Defect Prediction Framework for Both Within-Project and Cross-Project Class-Imbalance Problems	Xiao-Yuan Jing, Fei Wu, Xiwei Dong, Baowen Xu
19	[19]	Global vs. local models for cross-project defect prediction: A replication study	Steffen Herbold, Alexander Trautsch, Jens Grabowski
20	[20]	A Comparative Study to Benchmark Cross-Project Defect Prediction Approaches	Steffen Herbold, Alexander Trautsch, Jens Grabowski
21	[21]	Cross project defect prediction using hybrid search based algorithms	Wasiur Rhmann

S.No.	Ref.	Paper title	Authors
22	[22]	Cross-Project Issue Classification Based on Ensemble Modeling in a Social Coding World	Yarong Zeng, Yue Yu, Qiang Fan, Xunhui Zhang, Tao Wang, Gang Yin, Huaimin Wang
23	[23]	An effective fault prediction model developed using an extreme learning machine with various kernel methods	Lov Kumar, Anand Tirkey, Santanu-Ku. Rath
24	[24]	An Overview of Transfer Learning Focused on Asymmetric Heterogeneous Approaches	M Friedjungová, M Jiřina
25	[25]	Comparing Hyperparameter Optimization in Cross- and Within-Project Defect Prediction: A Case Study	Muhammed Maruf Öztürk
26	[26]	Cost-sensitive transfer kernel canonical correlation analysis for heterogeneous defect prediction	Zhiqiang Li, Xiao-Yuan Jing, Fei Wu, Xiaoke Zhu, Baowen Xu, Shi Ying
27	[27]	Cross-company defect prediction via semi-supervised clustering-based data filtering and MStrA-based transfer learning	Xiao Yu, Man Wu, Yiheng Jian, Kwabena Ebo Benin, Mandi Fu, Chuanxiang Ma
28	[28]	Defect prediction model of static code features for cross-company and cross-project software	Satwinder Singh, Rozy Singla
29	[29]	Cross-Project Transfer Representation Learning for Vulnerable Function Discovery	Guanjun Lin, Jun Zhang, Wei Luo, Lei Pan, Yang Xiang, Olivier De Vel, Paul Montague
30	[30]	Neural Network-based Detection of Self-Admitted Technical Debt: From Performance to Explainability	Xiaoxue Ren, Zhenchang Xing, Xin Xia, David Lo, Xinyu Wang, John Grundy
31	[31]	Applying Cross Project Defect Prediction Approaches to Cross-Company Effort Estimation	Sousuke Amasaki, Tomoyuki Yokogawa, Hirohisa Aman
32	[32]	On cost-effective software defect prediction: Classification or ranking?	Xuan Huo, Ming Li
33	[33]	A Cost-Sensitive Shared Hidden Layer Autoencoder for Cross-Project Defect Prediction	Juanjuan Li, Xiao-Yuan Jing, Fei Wu, Ying Sun, Yongguang Yang
34	[34]	DP-Share: Privacy-Preserving Software Defect Prediction Model Sharing Through Differential Privacy	Xiang Chen, Dun Zhang, Zhan-Qi Cui, Qing Gu, Xiao-Lin Ju
35	[35]	Cross Project Defect Prediction via Balanced Distribution Adaptation Based Transfer Learning	Zhou Xu, Shuai Pang, Tao Zhang, Xia-Pu Luo, Jin Liu, Yu-Tian Tang, Xiao Yu, Lei Xue
36	[36]	Heterogeneous defect prediction with two-stage ensemble learning	Zhiqiang Li, Xiao-Yuan Jing, Xiaoke Zhu, Hongyu Zhang, Baowen Xu, Shi Ying

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37	[37]	An exploratory study on applicability of cross project defect prediction approaches to cross-company effort estimation	Sousuke Amasaki, Hirohisa Aman, Tomoyuki Yokogawa
38	[38]	Moving from Cross-Project Defect Prediction to Heterogeneous Defect Prediction: A Partial Replication Study	Hadi Jahanshahi, Mucahit Cevik, Ayse Basar
39	[39]	Cross-Project Software Fault Prediction Using Data Leveraging Technique to Improve Software Quality	Bilal Khan, Danish Iqbal, Sher Badshah
40	[40]	Software visualization and deep transfer learning for effective software defect prediction	Jinyin Chen, Keke Hu, Yue Yu, Zhuangzhi Chen, Qi Xuan, Yi Liu, Vladimir Filkov
41	[41]	Understanding the automated parameter optimization on transfer learning for cross-project defect prediction: an empirical study	Ke Li, Zilin Xiang, Tao Chen, Shuo Wang, Kay Chen Tan
42	[42]	SLDeep: Statement-level software defect prediction using deep-learning model on static code features	Amirabbas Majd, Mojtaba Vahidi-Asl, Alireza Khalilian, Pooria Poorsarvian, Hassan Haghighi
43	[43]	An empirical study of ensemble techniques for software fault prediction	Santosh S. Rathore, Sandeep Kumar
44	[44]	An empirical study of factors affecting cross-project aging-related bug prediction with TLAP	Fangyun Qin, Xiaohui Wan, Beibei Yin
45	[45]	Cross-Project Software Defect Prediction Based on Feature Selection and Transfer Learning	Lei Tianwei, Xue Jingfeng, Han Weijie
46	[46]	Training Data Selection Using Ensemble Dataset Approach for Software Defect Prediction	Md Fahimuzzman Sohan, Md Alamgir Kabir, Mostafijur Rahman, S. M. Hasan Mahmud, Touhid Bhuiyan
47	[47]	BiLO-CPDP: bi-level programming for automated model discovery in cross-project defect prediction	Ke Li, Zilin Xiang, Tao Chen, Kay Chen Tan
48	[48]	Deep Transfer Bug Localization	Xuan Huo, Ferdian Thung, Ming Li, David Lo, Shu-Ting Shi
49	[49]	How Far Have We Progressed in Identifying Self-admitted Technical Debts? A Comprehensive Empirical Study	Zhaoqiang Guo, Shiran Liu, Jinping Liu, Yanhui Li, Lin Chen, Hongmin Lu, Yuming Zhou
50	[50]	Analysis and modeling conditional mutual dependency of metrics in software defect prediction using latent variables	Nima Shiri Harzevili, Sasan H. Alizadeh

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51	[51]	Cross-project software defect prediction based on domain adaptation learning and optimization	Cong Jin
52	[52]	Software defect prediction based on enhanced metaheuristic feature selection optimization and a hybrid deep neural network	Kun Zhu, Shi Ying, Nana Zhang, Dandan Zhu
53	[53]	The impact of using biased performance metrics on software defect prediction research	Jingxiu Yao, Martin Shepherd
54	[54]	Training data selection for imbalanced cross-project defect prediction	Shang Zheng, Jinjing Gai, Hualong Yu, Haitao Zou, Shang Gao
55	[55]	CooBa: Cross-project Bug Localization via Adversarial Transfer Learning	Ziye Zhu, Yun Li, Hanghang Tong, Yu Wang
56	[56]	Defect count prediction via metric-based convolutional neural network	Meetesh Nevendra, Pradeep Singh
57	[57]	MHCPDP: multi-source heterogeneous cross-project defect prediction via multi-source transfer learning and autoencoder	Jie Wu, Yingbo Wu, Nan Niu, Min Zhou
58	[58]	Searching for Bellwether Developers for Cross-Personalised Defect Prediction	Amasaki Sousuke, Aman Hirohisa, Yokogawa Tomoyuki
59	[59]	A cross-project defect prediction method based on multi-adaptation and nuclear norm	Qingan Huang, Le Ma, Siyu Jiang, Guobin Wu, Hengjie Song, Libiao Jiang, Chunyun Zheng
60	[60]	Correlation feature and instance weights transfer learning for cross project software defect prediction	Quanyi Zou, Lu Lu, Shaojian Qiu, Xiaowei Gu, Ziyi Cai
61	[61]	Deep Adversarial Learning Based Heterogeneous Defect Prediction	Sun Ying, Sun Yanfei, Wu Fei, Jing Xiao-Yuan
62	[62]	Cross-Lingual Transfer Learning Framework for Program Analysis	Zhiming Li
63	[63]	Methods for stabilizing models across large samples of projects with case studies on predicting defect and project health	Suvodeep Majumder, Tianpei Xia, Rahul Krishna, Tim Menzies
64	[64]	Transductive Instance Transfer Learning for Cross-Language Defect Prediction	Rahul Chopra, Shreoshi Roy, Ruchika Malhotra
65	[65]	Aligned metric representation based balanced multiset ensemble learning for heterogeneous defect prediction	Haowen Chen, Xiao-Yuan Jing, Yuming Zhou, Bing Li, Baowen Xu
66	[66]	Cross-project defect prediction based on G-LSTM model	Ying Xing, Xiaomeng Qian, Yu Guan, Bin Yang, Yuwei Zhang
67	[67]	IVKMP: A robust data-driven heterogeneous defect model based on deep representation optimization learning	Kun Zhu, Shi Ying, Weiping Ding, Nana Zhang, Dandan Zhu

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68	[68]	Precise Learning of Source Code Contextual Semantics via Hierarchical Dependence Structure and Graph Attention Networks	Zhehao Zhao, Bo Yang, Ge Li, Huai Liu, Zhi Jin
69	[69]	Towards building a pragmatic cross-project defect prediction model combining non-effort based and effort-based performance measures for a balanced evaluation	Yogita Khatri, Sandeep Kumar Singh
70	[70]	An Evaluation of Cross-Project Defect Prediction Approaches on Cross-Personalized Defect Prediction	Amasaki Sousuke, Aman Hirohisa, Yokogawa Tomoyuki
71	[71]	An extended study on applicability and performance of homogeneous cross-project defect prediction approaches under homogeneous cross-company effort estimation situation	Sousuke Amasaki, Hirohisa Aman, Tomoyuki Yokogawa
72	[72]	Conclusion stability for natural language based mining of design discussions	Alvi Mahadi, Neil A. Ernst, Karan Tongay
73	[73]	Data sampling and kernel manifold discriminant alignment for mixed-project heterogeneous defect prediction	Jingwen Niu, Zhiqiang Li, Haowen Chen, Xiwei Dong, Xiao-Yuan Jing
74	[74]	Defect prediction model using transfer learning	Ruchika Malhotra, Shweta Meena
75	[75]	Effort-aware cross-project just-in-time defect prediction framework for mobile apps	Tian Cheng, Kunsong Zhao, Song Sun, Muhammad Mateen, Junhao Wen
76	[76]	Improving the prediction of continuous integration build failures using deep learning	Islem Saidani, Ali Ouni, Mohamed Wiem Mkaouer
77	[77]	Software-defect prediction within and across projects based on improved self-organizing data mining	Qing Zhang, Junhua Ren
78	[78]	A three-stage transfer learning framework for multi-source cross-project software defect prediction	Jiaojiao Bai, Jingdong Jia, Luiz Fernando Capretz
79	[79]	Cross Domain on Snippets: BiLSTM-TextCNN based Vulnerability Detection with Domain Adaptation	Gewangzi Du, Liwei Chen, Tongshuai Wu, Xiong Zheng, Ningning Cui, Gang Shi
80	[80]	Assessing the Early Bird Heuristic for Predicting Project Quality	Shrikanth N. C., Tim Menzies
81	[81]	ARRAY: Adaptive triple feature-weighted transfer Naive Bayes for cross-project defect prediction	Haonan Tong, Wei Lu, Weiwei Xing, Shihai Wang
82	[82]	Candidate project selection in cross project defect prediction using hybrid method	Shailza Kanwar, Lalit Kumar Awasthi, Vivek Shrivastava

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83	[83]	Cross-project clone consistent-defect prediction via transfer-learning method	Wenchao Jiang, Shaojian Qiu, Tiancai Liang, Fanlong Zhang
84	[84]	How far does the predictive decision impact the software project? The cost, service time, and failure analysis from a cross-project defect prediction model	Umamaheswara Sharma B., Ravichandra Sadam
85	[85]	On the use of deep learning in software defect prediction	Görkem Giray, Kwabena Ebo Bennin, Ömer Köksal, Önder Babur, Bedir Tekinerdogan
86	[86]	Adversarial domain adaptation for cross-project defect prediction	Hengjie Song, Guobin Wu, Le Ma, Yufei Pan, Qingan Huang, Siyu Jiang
87	[87]	An effective approach to improve the performance of eCPDP via data-transformation and parameter optimization	Sunjae Kwon, Duksan Ryu, Jongmoon Baik
88	[88]	An empirical evaluation of defect prediction approaches in within-project and cross-project context	Nayeem Ahmad Bhat, Sheikh Umar Farooq
89	[89]	Parameterized Clustering Cleaning Approach for High-Dimensional Datasets with Class Overlap and Imbalance	Navansh Goel, Mohanapriya Singaravelu, Shivani Gupta, Sriram Namana, Richa Singh, Ranjeet Kumar
90	[90]	Revisiting 'revisiting supervised methods for effort-aware cross-project defect prediction'	Fuyang Li, Peixin Yang, Jacky Wai Keung, Wenhua Hu, Haoyu Luo, Xiao Yu
91	[91]	Domain Adaptation for Code Model-Based Unit Test Case Generation	Jiho Shin, Sepehr Hashtroudi, Hadi Hemmati, Song Wang
92	[92]	CSVD-TF: Cross-project software vulnerability detection with TrAdaBoost by fusing expert metrics and semantic metrics	Zhilong Cai, Yongwei Cai, Xiang Chen, Guilong Lu, Wenlong Pei, Junjie Zhao
93	[93]	DPFuzz: A fuzz testing tool based on the guidance of defect prediction	Zhanqi Cui, Haochen Jin, Xiang Chen, Rongcun Wang, Xiulei Liu
94	[94]	Machine learning based improved cross-project software defect prediction using new structural features in object oriented software	Manpreet Singh, Jitender Kumar Chhabra
95	[95]	Exploring Benefits of Bellwether Projects in Cross-Project IR-based Fault Localization	Sousuke Amasaki, Pattara Leelaprute, Hirohisa Aman, Tomoyuki Yokogawa

S.No.	Ref.	Paper title	Authors
96	[96]	Heterogeneous Cross-Project Defect Prediction Using Encoder Networks and Transfer Learning	Radowanul Haque, Aftab Ali, Sally McClean, Ian Cleland, Joost Noppen
97	[97]	MASTER: Multi-Source Transfer Weighted Ensemble Learning for Multiple Sources Cross-Project Defect Prediction	Haonan Tong, Dalin Zhang, Jiqiang Liu, Weiwei Xing, Lingyun Lu, Wei Lu, Yumei Wu
98	[98]	A novel source project and optimized training data selection approach for cross-project fault prediction	Pravali Manchala, Manjubala Bisi
99	[99]	A study on cross-project fault prediction through resampling and feature reduction along with source projects selection	Pravali Manchala, Manjubala Bisi
100	[100]	Cross-Project Software Defect Prediction Based on Feature Selection and Knowledge Distillation	Songsong Ling, Bin Tang, Ye Tao, Qiang Hu, Junwei Du, Xu Yu
101	[101]	Cross-project defect prediction via semantic and syntactic encoding	Siyu Jiang, Yuwen Chen, Zhenhang He, Yunpeng Shang, Le Ma
102	[102]	Dynamic learner selection for cross-project fault prediction	Yogita Khatri, Urvashi Rahul Saxena
103	[103]	Enhancing Software Defect Prediction: Exploring the Predictive Power of Two Data Flow Metrics	Adam Roman, Rafał Brożek, Jarosław Hryszko
104	[104]	ConCPDP: A Cross-Project Defect Prediction Method Integrating Contrastive Pretraining and Category Boundary Adjustment	Hengjie Song, Yufei Pan, Feng Guo, Xue Zhang, Le Ma, Siyu Jiang
105	[105]	Exploring the impact of data preprocessing techniques on composite classifier algorithms in cross-project defect prediction	Andreea Vescan, Radu Găceanu, Camelia Șerban
106	[106]	Hybrid deep architecture for software defect prediction with improved feature set	C. Shyamala, S. Mohana, M. Ambika, K. Gomathi
107	[107]	Improving transfer learning for software cross-project defect prediction	Osayande P. Omondi-agbe, Sherlock A. Licorish, Stephen G. MacDonell
108	[108]	Parameter-efficient fine-tuning of pre-trained code models for just-in-time defect prediction	Manar Abu Talib, Ali Bou Nassif, Mohammad Azzeh, Yaser Alesh, Yaman Afadar
109	[109]	Meta network attention-based feature matching for heterogeneous defect prediction	Meetesh Nevendra, Pradeep Singh
110	[110]	CPMSVD: Cross-Project Multiclass Software Vulnerability Detection Via Fused Deep Feature and Domain Adaptation	Gewangzi Du, Liwei Chen, Tongshuai Wu, Chenguang Zhu, Gang Shi

S.No.	Ref.	Paper title	Authors
111	[111]	Feature Disentanglement-Based Heterogeneous Defect Prediction	Xu Yu, Jiaqi Yan, Qinqin Gao, Qinglong Peng, Bin Yu, Junwei Du, Ying Xing, Dunwei Gong
112	[112]	Improve cross-project just-in-time defect prediction with dynamic transfer learning	Hongming Dai, Jianqing Xi, Hong-Liang Dai
113	[113]	TRGNet: a deep transfer learning approach for software defect prediction	Meetesh Nevendra, Pradeep Singh
114	[114]	ALOGO: A Novel and Effective Framework for Online Cross-Project Defect Prediction	Rongrong Shi, Yuxin He, Ying Liu, Zonghao Li, Jingxin Su, Haonan Tong
115	[115]	Enhanced Heterogeneous Defect Prediction through Landmark-Based Domain Adaptation and Selective Pseudo-Labeling	R Pandimeena, Swapnil M Parikh, Manisha Paliwal, Shailesh Rastogi
116	[116]	MBL-CPDP: A Multi-Objective Bilevel Method for Cross-Project Defect Prediction	Jiaxin Chen, Jinliang Ding, Kay Chen Tan, Jiancheng Qian, Ke Li
117	[117]	A privacy-preserving federated meta-learning framework for cross-project defect prediction in software systems	Jhansi Lakshmi Potharlanka, Kareena Yashmin Shaik, Bharath Kumar N
118	[118]	Bagging gradient nearest neighbor-based Ivy algorithm optimized SVM ensemble learning for heterogeneous software defect prediction	Li-fang Chen, Ke-xin Cao, Si-peng Zhang, Qi Dai
119	[119]	Cross-project defect prediction based on transfer graph convolutional network	Yanjuan Wang, Pu Wang, Hongwei Tao, Tao Wang, Zhenhao Geng, Yongheng Xie
120	[120]	Cross-project defect prediction based on autoencoder with dynamic adversarial adaptation	Wen Zhang, Jiangpeng Zhao, Guangjie Qin, Song Wang
121	[121]	DEST: Diverse Ensemble of Self-Trainers for Software Defect Prediction	Bhutapuram Umamaheswara Sharma, Ravichandra Sadam, Vinay Raj, Sathish Jayabalan, Sharan Krishnan, Keerthana Saravanakumar, Sanjana Maturi
122	[122]	Enhancing line-level defect prediction using bilinear attention fusion and ranking optimization	Shaojian Qiu, Huihao Huang, Yingjie Kuang, Haoyu Luo, Xiao Liu
123	[123]	SDC-estimator: an effectual software defect count estimation technique for the upcoming version of software project	Sushant Kumar Pandey, Anil Kumar Tripathi
124	[124]	Smadasyn-boosted cross-project transfer learning for effective security fault prediction	Rashmi, Arvinder Kaur

S.No.	Ref.	Paper title	Authors
125	[125]	Within-project and cross-project defect prediction based on model averaging	Tong Li, Zhong Wang, Peibei Shi
126	[126]	A transformer-based framework for software vulnerability detection using attention-driven convolutional neural networks	Abdelkarim Smaili, Yanan Zhang, Djamel Eddine Mekkaoui, Mohamed Amine Midoun, Mohamed Zakariya Talhaoui, Meryem Hamidaoui, Weiqiang Kong
127	[127]	BLAZE: Cross-Language and Cross-Project Bug Localization via Dynamic Chunking and Hard Example Learning	Partha Chakraborty, Mahmoud Alfadel, Meiyappan Nagappan
128	[128]	Beyond domain dependency in security requirements identification	Francesco Casillo, Vincenzo Deufemia, Carmine Gravino
129	[129]	Multi-source cross-domain vulnerability detection based on code pre-trained model	Yang Cao, Yunwei Dong
130	[130]	VDMAF: Cross-language source code vulnerability detection using multi-head attention fusion	Yang Li, Qin Luo, Peng Wu, Hongdi Zheng
131	[131]	Transfer learning for software vulnerability prediction using Transformer models	Ilias Kalouptsoglou, Miltiadis Siavvas, Apostolos Ampatzoglou, Dionysios Kehagias, Alexander Chatzigeorgiou
132	[132]	Transfer-Guided Knowledge Distillation for Enhancing Cross-Project Vulnerability Detection	Chao Hong, Shuqin Gan, Linglun Luo, Yiwei Yang, Zhihong Liang, Shaojian Qiu

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