A APPENDIX

This section includes supplementary information for our survey.

A.1 Paper Collection and Review Schema

This section contains a figure for the cumulative number of papers published ranging from 2005 to 2020 and a table for the publication venues of code search studies.

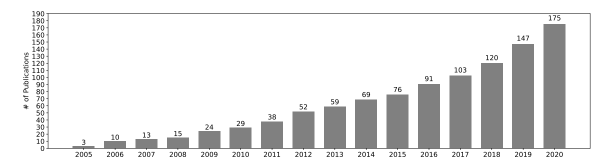


Fig. 7. Cumulative number of papers published ranged from 2005 to 2020.

Table 1. Publication venues of code search studies.

Category	Abbreviation	Full Name	Cour
	ICSE	International Conference on Software Engineering	20
	ASE	Automated Software Engineering	13
	MSR	International Conference on Mining Software Repositories	8
	SUITE	Workshop on Search-Driven Development-Users, Infrastructure, Tools and Evaluation	5
	PLDI	ACM SIGPLAN Conference on Programming Language Design and Implementation	4
	OOPSLA	Object-Oriented Programming, Systems, Languages & Applications	4
	RSSE	International Workshop on Recommendation Systems for Software Engineering	4
	SANER	IEEE International Conference on Software Analysis, Evolution and Reengineering	3
	COMPSAC	Annual Computer Software and Applications Conference	3
	CSMR-WCRE	IEEE Conference on Software Maintenance, Reengineering, and Reverse Engineering	3
	ESEC/FSE	European Software Engineering Conference and Symposium on the Foundations of Software Engineering	2
	SAC	ACM Symposium on Applied Computing	2
	www	The World Wide Web Conference	2
	SBES	Brazilian Symposium on Software Engineering	2
	SCAM	International Working Conference on Source Code Analysis & Manipulation	2
			1
	VL/HCC	Visual Languages and Human-Centric Computing	2
	ISSTA	International Symposium on Software Testing and Analysis	1
,	MAPL	ACM SIGPLAN International Workshop on Machine Learning and Programming Languages	1
	FASE	International Conference on Fundamental Approaches to Software Engineering	1
1	RecSys	ACM Conference on Recommender Systems	1
	ACIIDS	Intelligent Information and Database Systems	1
)	UIST	ACM Symposium on User Interface Software and Technology	1
	WEH	International Workshop on Exception Handling	1
	SBCARS	Brazilian Symposium on Software Components, Architectures, and Reuse	1
	ACL	Annual Meeting of the Association for Computational Linguistics	1
	ICoICT	International Conference on Information and Communication Technology	1
	WSDM	ACM International Conference on Web Search and Data Mining	1
	ICCIT	International Conference on Computer and Information Technology	1
	CCS	ACM SIGSAC Conference on Computer and Communications Security	1
	RCoSE	International Workshop on Rapid Continuous Software Engineering	1
	Programming	International Conference on the Art, Science and Engineering of Programming	1
	Internetware	Asia-Pacific Symposium on Internetware	1
	MOBILESoft	International Conference on Mobile Software Engineering and Systems	1
	IWSC	International Workshop on Software Clones	1
	SERVICES	IEEE World Congress on Services	1
	ASC	ACM Southeast Conference	1
	ICSEW	International Conference on Software Engineering Workshops	1
	IJCNN	International Joint Conference on Neural Networks	1
	CIRCLE	CEUR Workshop	1
	CINCLE	Subtotal (Conference)	102
	TSE	Transactions on Software Engineering	3
	EMSE	Empirical Software Engineering	3
	ISS		3
	IEEE Access	Journal of Systems and Software IEEE Access	3
	SPE		
		Practice and Experience	3 2
	TOSEM	Transactions on Software Engineering and Methodology	I -
	ASE_Journal	Automated Software Engineering Journal	2
	IST	Information and Software Technology	2
	TSC	IEEE Transactions on Services Computing	2
	SCIS	Science China Information Sciences	2
ξ	JIFS	Applications in Engineering and Technology	1
	ISF	Information Systems Frontiers	1
	JPCS	Conference Series	1
	PACMPL	ACM on Programming Languages	1
	IEEE Software	IEEE Software	1
	KBS	Knowledge-Based Systems	1
	KIES	International Journal of Knowledge-based and Intelligent Engineering Systems	1
	WUJNS	Wuhan University Journal of Natural Sciences	1
	IIT	Journal of Internet Technology	1
	SEKE	International Journal of Software Engineering and Knowledge Engineering	1
		International Journal of Software Engineering and Knowledge Engineering Subtotal (Journal)	35

A.2 Taxonomy of Code Search Techniques

This section presents detailed information reflecting the proposed taxonomy. Each table classifies all the investigated techniques based on their characteristics.

Table 2. Dissection of code search techniques based on static information.

Languages		Java Java Java Java Java Java Java Java	Java, Javascript, Python Java C, C++, Java Dava G, C, C++, Java Java Java Java Java Java Java Java	Java	Java Java Java Java Java Java Java Java	Java, C Java Java Java	Java Java
Presentation	IDE Extension	` `	· · · · · · · · · · · · · · · · · · ·	. ` `	` ` ` `	`	``
	Type Links Embedding Vector Similarity Search Engine	` '''	· · · · · · · · · · · · · · · · · · ·	`	.,,,,	```	`
Retrieval	Graph Sinnilarity Solver				,	,,,,	``
	Pextual Similarity	· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. ``	. , , , , , , ,	`	``
	Class/Inferface Type		` ` ` `	> >			
Input	Input/Ouput Software Specification		,			`	
	Natural Language Code Fragment			,	\ \\\	`	`
	File Prefix	` ` ` ` ` `	, , , , , , , ,			`	
Indexing	Database (B+ Tree)	,	· · · · · · · · · · · · · · · · · · ·	, ,	. ,,,,	`	
	Invers Others	· · · · · · ·	> >>		`	``	,,,
	Language/API Documentation		` ` ` ` `				
Dataset	Developer Q&A	` `	\ \\\			`	
	Specific Open Source Projects Super Repositories	\		. \		**	***
nt	∍Ses∩ IdV	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	· · · · · · · · · · · · · · · · · · ·		` `	``	`
Output	General Code	,,, ,,,,		,	.,,,,,,	,,,,	```
Approach		Jeearch [245] CoCaBn [247] Murakami et al. [189] McMillan et al. [180] Exemplar [75, 76, 177] Example Overflow [305] SoCene [188, 266] SoCeR [112]	Prospector [168] Prospe	Strathcona [93–95] Lemos et al. [141]	ANNE [273] CodeMatcher [156] Hill et al. [90] ECO [7] Vinayakara o [272] McMillan et al. [179] Lancer [304] Test Recommender [206]	Satsy [254–256] Extended Satsy [257] Quebio [119] Extended Quebio [42]	Keivanloo et al. [124] CodeNuance [159] Rahman and Roy [214] MUSE [185]
Category		Keyword-based	Structure-based	Interface-driven	Semantic-based	Constraint-based	Clone-based

Table 3. Dissection of code search techniques based on dynamic information.

Language		Java	Java	Java	С	Java		Java	Java	MYSQL
resentation	Idea IDE Extension	`	`	`			`		`	`
Pres	Search Engine				`	`		`		
	Linear Programming							`		
Retrieval	Test Case/Tested Input				`		`			
Rei	Graph Similarity	`			`	`				`
	Textual Similarity		`	`					`	
	Software Specification					`			`	
	Class/Interface Type									
Indul	Test Case							`		
	Query Language							`		
	Code Fragment	`	`	`	`		`			`
	^{Natural} L ^{anguage}					`				
	$_{ m xfl^{91}}$ d əli 7				`					
Index	$_{x ext{oph}}$ $_{ ext{Inde}_{x}}$									`
	Database (B+ Tree)	`	`	`		`	`	`	`	
Dataset	Super Repositories		`				`	`		
Dat	Specific Open Source Projects				`				,	`
Output	Test Case/Test Code			`	`					
Ö	General Code	`	`				`	`	`	`
Approach		CodeGenie [134-136, 138]	emos et al. [140]	Ode Conjurer [109, 115]	QMINER [118]	6 [27, 28, 218–221]	farcus and Atkinson [126]	TUNTER [281]	CodeHint [69]	Execution DayCLINK [259]
Category)	T	J	Test-driven E	S	~		Droomtion hond	Tyecunon-pasen

Table 4. Dissection of code search techniques based on query reformulation.

nobil Notariana	Android Java
Search E	<u> </u>
C Funbedding Vector Similarity	`
Oraph Similarity	
Matrix Computer.	
Appendicate Appendicate Appendication (Appendication (Appendicatio	`
Onety Language	
ogengane-MemleN	
"IPmpN	<u> </u>
leuonisod	
Database (B+ Tree)	`
Рэцэац , , , , , , , , , , , , , , , , , , ,	
ChallengerCompetition	
Code Clone	
Languagna App Documentation	
/ / / Developer 0.0	`
Super Repositories	` `
staofoat oanto Operato Operator Operato	
39po_	
apo_ leauag	١,
Man [258] 3.8 [11] 3.8 [11] 3.8 [11] 3.8 [11] 3.8 [11] 3.9 [11] 3.9 [11] 3.0 [12] 3.	
58] 58] 1 (223) 1 (235) 5 (161) 6 (161) 6 (161) 6 (162) 7 (163)	57] 17 [1]
Albert A	NQE [157] SFNSORY [1]
Lea Cen	
Feedback-dri	

Table 5. Dissection of learning-based code search techniques.

42

Language		Java Java G/C+ G/C+ Java Java Java Java G= SON	Java Java Java Java Java Java Java Java
ion	IDE Extension	` `	
Presentation	Idea Idea	`	
	Search Engine	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Embedding Vector Similarity	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Retrieval	Matrix Computation	,	
Re	Graph Similarity	`	
	Textual Similarity	> >>>	,
ınt	Code Fragment	, , ,,,	` `
Input	Vatural Language	** *	,,,,,,
Index	Craph Index	>>>	
u	Радолиј	>>	5 55
	Existing Benchmark		S S
	Challenge/Competition		
	Code Clone		, ,
Dataset	Language/API Documentation	``	
	Developer Q&A	, ,	
	Super Repositories		
	strojor ^q orwo ² noq ⁰ rdiroq ²		
		<i>>>> > > > > > > > > ></i>	` ` `
Output	General Code API Usage	`	
	General	,,,,, ,,,	///////////////////////////////////////
ų		.122]	56] [87] [168] [87] [17]
Approach		MMMF [285] Surisetty [262] ROSF [117] Source Forager [122] CodeKernel [79] ExAssist [194, 196]	Nguyen et al. [197] CODEm [78] MPCAT [84] CSDA [223] CSDA [223] CSDA [223] SCORICS-CNN [240] SCORICS-CNN [240] SCORICS-CNN [240] SCORICS-CNN [240] NGUNE [22] NGUNE [22] NGUNE [22] NGUNE [22] NGUNE [22] NGUNE [22] NGUNE [23] NGUNE [23] NGUNE [23] NGUNE [24] MARAN [24] MARAN [24] MARAN [24] NGUNE [102] Schumacher et al. [284] MSR [57] SCOUL [146] CORE [154] CORE [154] CORE [154] CORE [154] CORE [154] CORE [154] MSR [57] CORE [154] CORE [154] MSR [57] CORE [154] CORE [154] MSR [57] CORE [154] MSR [57] CORE [156] CORE [156] CORE [156] CORE [156] CORE [157] MSR [57] MSR [57] CORE [158] MSR [57] CORE [158] MSR [57] MSR [57
		MMMF [285] Surisetty [262] ROSF [117] Source Forager Zou et al. [312] COdeKernel [77 CODEC [187] ExAssist [194,	Nguyen et al. (CODEM [78] MP-CAT [84] MP-CAT [84] CSDA [223] CSDA [223] CSDA [210] SADAMA [310] SADAMA [310] NCS [228] UNIF [22] UNIF [22] WANN [224] UNIF [23] WANN [24] The language [10] The et al. [30] T
ıry		arning	work
Category		Machine Learning	Neural Network
		Σ	Ż

Table 6. Dissection of binary code search techniques.

Language		Binary (x86)	C, C++	Binary C	Binary C	Binary C
Presentation	Search Engine	`>	``	`	`>	`
	Embedding Vector Similarity					`
Retrieval	Textual Similarity Graph Similarity Execution Trace	`	`	`	`	
Ret		`		`	`	
			`			
Input	Binary	`	`	`	`	`
ndex	Graph Index		`			`
Inc	Inverted	`	`			
	Others		`	`	`	
Jataset	Super Repositories	`				
О	stoeific Open Source Projects					`
Output	Binary Code	^	`	`	`	`
Approach		Tracelets [48]	Rendezvous [127]	BINGO [36]	BINGO-E [294]	Gemini [293]

Table 7. Dissection of code search for graphical user interfaces.

Language		Java GUI	Java GUI	Iava GUI
Presentation	IDE Extension			`
Prese	Search Engine	`	`	
Retrieval	Graph Similarity			`
Retr	Textual Similarity	`	`	`
	Code Fragment		`	
Input	Natural Language	`	`	
	Sketch File	`		`
	C_{rs} by I $^{\mathrm{nde}_{X}}$			`
Index	$D_{ m atabase}$ (B+ $T_{ m ree}$)	`		
	ьэ ^{тэулі}			`
set	Super Repositories	`	`	
Dataset	Specific Open Source Projects			`
Input	Sketches/GUI	`	`	`
Approach		GUIFetch [21]	SUSIE [222]	Xie et al. [291]

A.3 Evaluation

This section demonstrates various evaluation methods and metrics used in the field of code search per each approach with tables.

Table 8. Evaluation methods used in code search techniques.

Evaluation Method	Techniques
Manual assessment	Prospector [168], Strathcona [93–95], Jsearch [245], XSnippet [231], Coogle [230], PARSEWeb [268], Contextual Search [89], McMillan et al. [180], Wang et al. [280], Selene [188, 266], PropER-Doc [170], Exemplar [75, 76, 177], Example Overflow [305], Mentor [167], Barbosa et al. [16, 17], Chan et al. [35], Yang et al. [296], PRIME [183], SCP [248], CodeHint [69], CodeGenie 2.0 [139], Tracelets [48], Keivanloo et al. [124], JECO [7], Vinayakarao [272], RACS [148], CODE-NN [113], SWIM [210], BINGO [36], QualBoa [55], FWSMF [237], Source Forager [122], LibFinder [203], Gemini [293], CoCaBu [247], FaCoY [130], SLAMPA [310], Quebio [119], GUIFetch [21], CodeNuance [159], ALICE [249], ExAssist [194, 196], BINGO-E [294], Xie et al. [291], Huang et al. [108], SoCeR [112], YOGO [209], CodeMatcher [156], CODEC [187], Extended Quebio [42], AUSearch [8]
Systematic assessment	Strathcona [93–95], XSnippet [231], PARSEWeb [268], Example Overflow [305], Chan et al. [35], Yang et al. [296], SCP [248], Keivanloo et al. [124], CODE-NN [113], LibFinder [203], Gemini [293], CoCaBu [247], FaCoY [130], SLAMPA [310], BINGO-E [294], Xie et al. [291], CodeMatcher [156], CODEC [187], Extended Quebio [42], CodeGenie [134–136, 138], SNIFF [37], S6 [218–220], MMMF [285], Hill et al. [90], Hsu et al. [98], Portfolio [44, 178, 181], Wang et al. [277], McMillan et al. [179], Satsy [254–256], Rahman and Roy [214], Lemos et al. [141], CodeHow [166], DyCLINK [259], QECK [198], QExpandator [236], ROSF [117], Extended Satsy [257], APIREC [191], Niu et al. [200], CodeLikeThis [173], NLP2CODE [33], SnippetGen [103, 288, 298], RACK [215, 216], INQRES [161], NLP2API [212, 213], QECC (InstaRec) [107], Zou et al. [312], CODEnn [78], BVAE [41], NCS [228], Lee et al. [137], Lancer [309], Aroma [163], Cosoch [147], NQE [157], SENSORY [1], QESR [120], GKSR [105], QESC [106, 311], CodeKernel [79], SCOR [2], UNIF [32], MMAN [274], CoaCor [299], Yin et al. [303], CodeMF [100], CSDA [223], CARLCS-CNN [240], AdaCS [151], Ye et al. [301], TranS³ [279], CDRL [102], HECS [143], MSR [57], PSCS [261], COIL [146], COSEA [275], DGMS [152], APIRec-CST [39], Zhao et al. [308], CRaDLe [77], NJACS [101], CodeGenie 2.0 [139], RACS [148], Source Forager [122], ALICE [249], Sourcerer [10], Durão et al. [59], APPROX [19], Lemos et al. [140], Rendezvous [127], Extended Conquer [91], ANNE [273], Nguyen et al. [197], DeepAPIRec [38], Li et al. [149], PCR [193], MP-CAT [84], Schumacher et al. [238], Heyman et al. [87], CoNCRA [51]
Controlled user study/interview	XSnippet [231], LibFinder [203], CoCaBu [247], CodeGenie [134–136, 138], Portfolio [44, 178, 181], McMillan et al. [179], CodeHow [166], QECK [198], QExpandator [236], Niu et al. [200], CodeLikeThis [173], NLP2CODE [33], INQRES [161], CodeKernel [79], Exemplar [75, 76, 177], GUIFetch [21], CodeNuance [159], ALICE [249], SnipMatch [286], Wang et al. [278], Test Recommender [206], CodeExchange [174], MUSE [185], AutoQuery [276], HUNTER [281]
Live study	CoCaBu [247], SnipMatch [286], CodeExchange [174], TranS ³ [279]

Table 9. Relevancy metrics used for evaluating code search techniques.

Metric	Techniques	
Precision	Durão et al. [59], MMMF [285], Hill et al. [90], Portfolio [44, 178, 181], Exemplar [75, 76,	
	177], Mentor [167], Chan et al. [35], McMillan et al. [179], Yang et al. [296], Satsy [254–256],	
	Rendezvous [127], Keivanloo et al. [124], Rahman and Roy [214], JECO [7], Vinayakarao [272],	
	AutoQuery [276], FWSMF [237], Zou et al. [312], SLAMPA [310], ALICE [249], CodeKernel [79],	
	SoCeR [112], AUSearch [8]	
Precision@k	Satsy [254-256], SCP [248], QECK [198], QExpandator [236], ROSF [117], Extended Satsy [257],	
	BINGO [36], SnippetGen [103, 288, 298], LibFinder [203], CoCaBu [247], FaCoY [130], QECC	
	(InstaRec) [107], CODEnn [78], Lee et al. [137], SENSORY [1], SCOR [2], CodeMatcher [156],	
	CODEC [187], CDRL [102], HECS [143], MSR [57], COSEA [275]	
MAP	SCP [248], Extended Satsy [257], QualBoa [55], Source Forager [122], SCOR [2], Zhao et al. [308]	
MAP@k	Rahman and Roy [214], RACK [215, 216], NLP2API [212, 213], QESR [120], GKSR [105],	
	QESC [106, 311], COIL [146]	
Recall	Strathcona [93–95], Sourcerer [10], Durão et al. [59], MMMF [285], Hill et al. [90], Selene [188,	
	266], Mentor [167], Chan et al. [35], Yang et al. [296], Satsy [254–256], Rendezvous [127],	
	CodeGenie 2.0 [139], Rahman and Roy [214], JECO [7], Vinayakarao [272], Lemos et al. [141],	
	AutoQuery [276], FWSMF [237], FaCoY [130], Zou et al. [312], SLAMPA [310], ALICE [249],	
	CodeKernel [79]	
Recall@k	SCP [248], LibFinder [203], NLP2API [212, 213], QECC (InstaRec) [107], CODEnn [78],	
	Aroma [163], SCOR [2], CodeMatcher [156], CodeMF [100], MP-CAT [84], CARLCS-CNN [240],	
	HECS [143], Heyman et al. [87], CRaDLe [77], NJACS [101]	
Accuracy		
Accuracy@k	SWIM [210], APIREC [191], Nguyen et al. [197], LibFinder [203], INQRES [161], Yin et al. [303],	
C D (PCR [193], CoNCRA [51], APIRec-CST [39]	
SuccessRate	Jsearch [245], HUNTER [281], CodeNuance [159], PSCS [261]	
SuccessRate@k	RACS [148], RACK [215, 216], NLP2API [212, 213], CODEnn [78], SLAMPA [310], Lancer [309], MMAN [274], Li et al. [149], CODEC [187], CSDA [223], AdaCS [151], TranS ³ [279], CDRL [102],	
NDCC	COIL [146], DGMS [152] Exemplar [75, 76, 177], Wang et al. [278], Extended Satsy [257], SnippetGen [103, 288, 298], Ye	
NDCG	et al. [301], TranS ³ [279], COSEA [275], Zhao et al. [308]	
NDCG@k	Wang et al. [278], QECK [198], ROSF [117], Niu et al. [200], RACK [215, 216], QECC (In-	
NDCG@k	staRec) [107], Cosoch [147], SENSORY [1], QESR [120], GKSR [105], QESC [106, 311], Li et	
	al. [149], MSR [57]	
F-Measure	Durão et al. [59], Contextual Search [89], MMMF [285], Hill et al. [90], Chan et al. [35], Ren-	
1 Measure	dezvous [127], AutoQuery [276], ALICE [249], CodeKernel [79]	
ROC Curve	Tracelets [48], Gemini [293], Quebio [119]	
Sensitivity	EQMINER [118], Extended Satsy [257]	
SCHSILIVILY	Lening Little, Extended Satsy [237]	

Table 10. Ranking metrics used for evaluating code search techniques.

Metric	Techniques
MRR	Strathcona [93–95], CodeHow [166], CODE-NN [113], Extended Satsy [257], Co-
	CaBu [247], Zou et al. [312], CODEnn [78], BVAE [41], SLAMPA [310], Lancer [309],
	Cosoch [147], NQE [157], UNIF [32], MMAN [274], CoaCor [299], Yin et al. [303],
	CodeMatcher [156], CODEC [187], CodeMF [100], MP-CAT [84], CARLCS-CNN [240],
	AdaCS [151], Ye et al. [301], TranS ³ [279], CDRL [102], HECS [143], PSCS [261],
Heyman et al. [87], CoNCRA [51], COSEA [275], DGMS [152], APIR	
	CRaDLe [77], NJACS [101]
MRR@k RACK [215, 216]NLP2API [212, 213], CSDA [223], COIL [146]	
FRank	PARSEWeb [268], XSnippet [231], SNIFF [37], McMillan et al. [180], Example Over-
	flow [305], SWIM [210], BINGO [36], Quebio [119], CODEC [187], CodeMF [100],
	CSDA [223], HECS [143]
FRank@k	UNIF [32]
Simple Rank	Prospector [168], PRIME [183], BINGO [36], Huang et al. [108]
ERR	Niu et al. [200]
Significance & cohesiveness	PropER-Doc [170], GUIFetch [21]

Table 11. Supplementary metrics used for evaluating code search techniques.

Correlation analysis GUlFetch [21], SCOR [2], Xie et al. [291]	Metric type	Metric	Approach
Mean Squared Error Xie et al. [291]			
Hypothesis test	Statistical test		
76, 177], McMillan et al. [179], Lemos et al. [140], SCP [248], Wang et al. [278], CodeGenie 2.0 [139], Lemos et al. [141], CodeExchange [174], MUSE [185], CODE-NN [113], Niu et al. [200], ANNE [273], CodeLikeThis [173], LibFinder [203], QESC [106, 311] User satisfaction	Statistical test		
Wang et al. [278], CodeGenie 2.0 [139], Lemos et al. [141], CodeExchange [174], MUSE [185], CODE-NN [113], Niu et al. [200], ANNE [273], CodeLikeThis [173], LibFinder [203], QESC [106, 311] User satisfaction		Trypothesis test	
CodeExchange [174], MUSE [185], CODE-NN [113], Niu et al. [200], ANNE [273], CodeLikeThis [173], LibFinder [203], QESC [106, 311]			
al. [200], ANNE [273], CodeLikeThis [173], LibFinder [203], QESC [106, 311] User satisfaction			
User satisfaction Experience score CodeEint [69], Extended Conquer [91], Test Recommender [206], CodeExchange [174], CodeHow [166], MUSE [185], ANNE [273], CodeLikeThis [173], NLP2CODE [33]			
Experience score			
CodeExchange [174], CodeHow [166], MUSE [185], ANNE [273], CodeLikeThis [173], NLP2CODE [33]		Experience score	
CodeLikeThis [173], NLP2CODE [33] Mouse click Example Overflow [305] Counting Absolute matching Code Conjurer [109, 115], PRIME [183], Lemos et al. [141], Dy-CLINK [259], Quebio [119], GUIFetch [21], YOGO [209], Schumacher et al. [238] Top k recommendation INQRES [161], NCS [228], NQE [157], ExAssist [194, 196], BINGO-E [294], Extended Quebio [42] Time Retrieval/implementation time Prospector [168], Jsearch [245], XSnippet [231], CodeGenie [134–136, 138], Code Conjurer [109, 115], S6 [218–220], Wang et al. [280], APPROX [19], Wang et al. [277], Snip-Match [286], Chan et al. [35], Satsy [254–256], Rendezvous [127], CodeHint [69], Tracelets [48], CodeExchange [174], Auto-Query [276], HUNTER [281], DyCLINK [259], Extended Satsy [257], SWIM [210], APIREC [191], ANNE [273], Source Forager [122], LibFinder [203], Gemini [293], Quebio [119], CodeNuance [159], Lancer [309], Aroma [163], DeepAPIRec [38], BINGO-E [294], Li et al. [149], CodeMatcher [156], CODEC [187], MP-CAT [84], AdaCS [151], PSCS [261], APIRec-CST [39], Extended Quebio [42] External library Coogle [230] Rate of passing test cases S6 [218–220], APIRec-CST [39] BLEU BVAE [41] BVAE [41]	User satisfaction		
Absolute matching			
CLINK [259], Quebio [119], GUIFetch [21], YOGO [209], Schumacher et al. [238] Top k recommendation		Mouse click	Example Overflow [305]
CLINK [259], Quebio [119], GUIFetch [21], YOGO [209], Schumacher et al. [238] Top k recommendation INQRES [161], NCS [228], NQE [157], ExAssist [194, 196], BINGO-E [294], Extended Quebio [42] Time Retrieval/implementation time Prospector [168], Jsearch [245], XSnippet [231], CodeGenie [134–136, 138], Code Conjurer [109, 115], S6 [218–220], Wang et al. [280], APPROX [19], Wang et al. [277], Snip-Match [286], Chan et al. [35], Satsy [254–256], Rendezvous [127], CodeHint [69], Tracelets [48], CodeExchange [174], Auto-Query [276], HUNTER [281], DyCLINK [259], Extended Satsy [257], SWIM [210], APIREC [191], ANNE [273], Source Forager [122], LibFinder [203], Gemini [293], Quebio [119], CodeNuance [159], Lancer [309], Aroma [163], DeepAPIRec [38], BINGO-E [294], Li et al. [149], CodeMatcher [156], CODEC [187], MP-CAT [84], AdaCS [151], PSCS [261], APIRec-CST [39], Extended Quebio [42] External library Coogle [230] Rate of passing test cases S6 [218–220], APIRec-CST [39] BLEU BVAE [41], CoaCor [299] METEOR BVAE [41]	Counting	Absolute matching	Code Conjurer [109, 115], PRIME [183], Lemos et al. [141], Dy-
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