

Tabla. Aportes de los estudios primarios a cada pregunta de investigación.

#	Estudio	P1	P2	P3
1	Rapid quality assurance with Requirements Smells	X	X	X
2	Rapid requirements checks with requirements smells: two case studies	X	X	X
3	Reviewing Natural Language Requirements with Requirements Smells – A Research Proposal –	X	X	X
4	On the Perceived Harmfulness of Requirement Smells: An Empirical Study			X
5	Detecting Requirements Smells With Deep Learning: Experiences, Challenges and Future Work	X	X	X
6	Initial Investigations on the Influence of Requirement Smells on Test-Case Design	X		X
7	Quality Requirements and the Requirements Quality: The indications from Requirements Smells in a Financial Institution Systems	X	X	
8	Requirements Smells as indicators of poor quality in requirement specification: A systematic mapping of literature	X	X	
9	Requirements Smells como Indicador de Qualidade para Histórias de Usuários: Estudo Exploratório	X		X
10	Problem of Incompleteness in Textual Requirements Specification	X	X	
11	An NLP approach for cross-domain ambiguity detection in requirements engineering	X	X	X
12	It's the Activities, Stupid! A New Perspective on RE Quality	X	X	
13	A Bird's Eye View of Natural Language Processing and Requirements Engineering	X	X	
14	Requirements quality assurance in industry: why, what and how?	X	X	
15	Improving agile requirements: the Quality User Story framework and tool	X	X	
16	Which requirements artifact quality defects are automatically detectable? A case study	X	X	
17	An automated approach to validate requirements specification	X	X	
18	How Do Practitioners Interpret Conditionals in Requirements?	X	X	
19	PURE: a Dataset of Public Requirements Documents	X	X	
20	Towards the improvement of natural language requirements descriptions: The C&L tool	X	X	
21	Algorithm for automatic detection of ambiguities from software requirements	X	X	
22	Automatic Detection of Ambiguous Software Requirements: An Insight	X	X	
23	Ambi Detect: An Ambiguous Software Requirements Specification Detection Tool	X		
24	An approach for detecting syntax and syntactic ambiguity in software requirement specification	X	X	X
25	Ambiguity Detection: Towards a Tool Explaining Ambiguity Sources	X	X	X
26	Can Clone Detection Support Quality Assessments of Requirements Specifications?	X	X	
27	Rendex: A method for automated reviews of textual requirements	X	X	
28	The NASA automated requirements measurement tool: a reconstruction	X	X	