

Tabla – Compendio de las preguntas de investigación respondidas por cada estudio primario.

Id	Artículo	P1	P2	P3
S1	What Is Social Debt in Software Engineering?	X	X	X
S2	Using Experimental Games to Understand Communication and Trust in Agile software Teams	X	X	
S3	A Social Complexity Approach to Investigate Trust in Agile Methodology	X	X	
S4	An Empirical Study into Social Success Factors for Agile Software Development	X	X	
S5	Sensing developers' emotions: The design of a replicated experiment	X	X	X
S6	Factors Influencing Productivity of Agile Software Development Teamwork: A Qualitative System Dynamics Approach	X	X	
S7	Professionals are not Superman: Failures beyond Motivation in Software Experiments			
S8	Software Development Waste	X	X	X
S9	Feeling Analysis for Sadness and Happiness using Google n-gram Database			
S10	Hiring Millennial Students as Software Engineers	X	X	
S11	Linking Personality Traits and Interpersonal Skills to Gamification Awards	X		
S12	Sources of Satisfaction in Agile Software Development	X		
S13	Team Resilience in Distributed Student Projects	X	X	X
S14	Utilizing online collaborative games to facilitate Agile Software Development	X	X	
S15	Measuring affective states from architectural technical debt	X	X	
S16	Effective team onboarding in Agile software development: techniques and goals	X	X	
S17	On the Agile Mindset of an Effective Team – An Industrial Opinion Survey	X		X
S18	Social Identity in Software Development	X	X	X
S19	Need for Sleep: The Impact of a Night of Sleep Deprivation on Novice Developers' Performance	X	X	
S20	The Secret of Happy Families Regulating (Re)Productive Labor with Agile Family Management			
S21	The influence of Technical Debt on software developer morale	X	X	X
S22	Digital Nudging for Technical Debt Management: Insights from a Technology-driven Organization			
S23	Predicting Community Smells' Occurrence on Individual Developers by Sentiments	X	X	X

Acronimos: P: Pregunta