Intercoder Agreement for Project: UnifiedDevOps OpenCoding ITE2 (ICA3)

Agreement Coefficient: Krippendorff's c-Alpha-binary



2020 An_Empirical_Taxonomy_of_DevOps_in_Practice (one column) Semantic Domain: collaboration, communication, cultural silos/conflicts, values & best practices values & best practices 2 x • 572 / 47.229 (1,2 %) Krippendorff cαbinary: 1,0 Semantic Domain: cloud, containerization, hybrid (on-premises & cloud), on-premises cloud 1 x • 309 / 47.229 (0,7 %) **—** 1 x • 309 / 47.229 (0,7 %) 1 x • 309 / 47.229 (0,7 %) 2 x • 535 / 47.229 (1,1 %) containerization 1 x • 202 / 47.229 (0,4 %) hybrid (on-premises & cloud) 3 x • 1.150 / 47.229 (2,4 %) on-premises 1 x • 218 / 47.229 (0,5 %) Krippendorff cαbinary: 0,97 🔷 Semantic Domain: leadership & management, rotary human resources, team self-organization & autonomy, transfer of work between team leadership & management 0 x • 0 / 47.229 (0,0 %) rotary human resources 0 x • 0 / 47.229 (0,0 %) team self-organization & autonomy 0 x • 0 / 47.229 (0,0 %) 0 x • 0 / 47.229 (0,0 %) 0 x • 0 / 47.229 (0,0 %)

0 x • 0 / 47.229 (0,0 %)

transfer of work between teams	
110	
110	
+= +	3 x • 927 / 47.229 (2,0
	Krippendorff _c α _{binary} : 0,8
emantic Domain: delivery performance, end-to-end product vision	
delivery performance	0 x • 0 / 47.229 (0,0
	, , , , , , , , , , , , , , , , , , , ,
end-to-end product vision	
	1
	Krippendorff _c α _{binary} :
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team	Krippendorff $_{\mathbf{c}}\alpha_{\mathbf{binary}}$: nflicts, small size teams (two pizza rule) $\begin{array}{ccccccccccccccccccccccccccccccccccc$
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team enabler (platform) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0) 0 x • 0 / 47.229 (0,0) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team enabler (platform) team	Krippendorff _c α _{binary} : nflicts, small size teams (two pizza rule) 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team enabler (platform) team	Krippendorff _c α _{binary} : 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/codevops (bridge) team enabler (platform) team organizational silos/conflicts	Krippendorff _c α _{binary} : 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/codevops (bridge) team enabler (platform) team organizational silos/conflicts	Krippendorff _c α _{binary} : 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/codevops (bridge) team enabler (platform) team organizational silos/conflicts	Krippendorff cαbinary: 14 x • 4.479 / 47.229 (9,5) 14 x • 4.479 / 47.229 (9,5) 15 x • 4.574 / 47.229 (9,7) 15 x • 4.574 / 47.229 (9,7) 0 x • 0 / 47.229 (0,0)
emantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/co devops (bridge) team enabler (platform) team organizational silos/conflicts	Krippendorff _c α _{binary} : 14 x • 4.479 / 47.229 (9,5 14 x • 4.479 / 47.229 (9,5 15 x • 4.574 / 47.229 (9,7 15 x • 4.574 / 47.229 (9,7 0 x • 0 / 47.229 (0,0 0 x • 0 / 47.229 (0,0

0 x • 0 / 47.229 (0,0 %)

2020 An_Empirical_Taxonomy_of_DevOps_in_Practice (one column) Semantic Domain: alignment of dev & ops goals, knowledge sharing, responsibility/ownership sharing 🥎 alignment of dev & ops goals 0 x • 0 / 47.229 (0,0 %) knowledge sharing 1 x • 258 / 47.229 (0,5 %) 2 x • 964 / 47.229 (2,0 %) 2 x • 964 / 47.229 (2,0 %) 2 x • 964 / 47.229 (2,0 %) responsibility/ownership sharing 9 x • 2.863 / 47.229 (6,1 %) 7 x • 2.090 / 47.229 (4,4 %) 8 x • 2.157 / 47.229 (4,6 %) 7 x • 2.090 / 47.229 (4,4 %) Krippendorff cαbinary: 0,992



Krippendorff cαbinary: 1,0

Krippendorff $_c\alpha_{binary}$: 1,0