# Intercoder Agreement for Project: case study survey edge - ITERATION1 ICA (jdf + jepm)

## Agreement Coefficient: Krippendorff's Cu-Alpha / cu-Alpha



Respuesta\_16\_21 04 30 Sales director

Respuesta\_17\_21 05 04 Analyst-Programmer

Respuesta\_18\_21 05 05 IoT Develpment Engineer

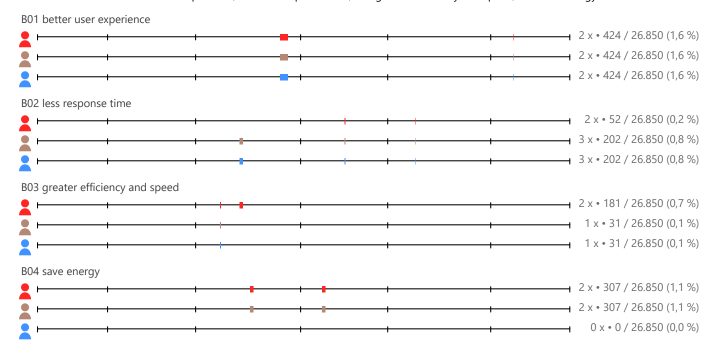
Respuesta\_22\_21 05 05 Ingeniero firmware

Respuesta\_23\_21 05 05 Presales Manager

Respuesta 24 21 05 06 Lead Developer

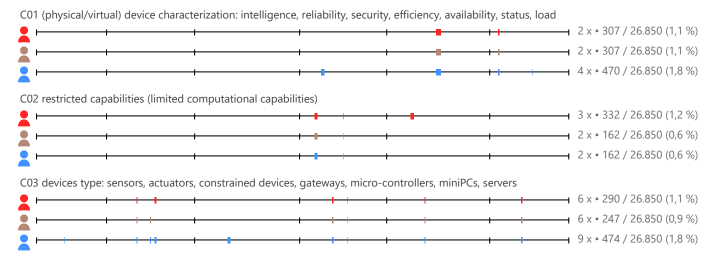
## **All Documents**

Semantic Domain: B01 better user experience, B02 less response time, B03 greater efficiency and speed, B04 save energy



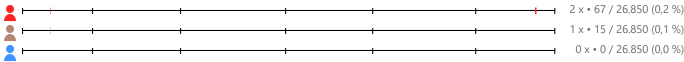
Krippendorff cuα: 0,812

Semantic Domain: C01 (physical/virtual) device characterization: intelligence, reliability, security, efficiency, availability, status, load...



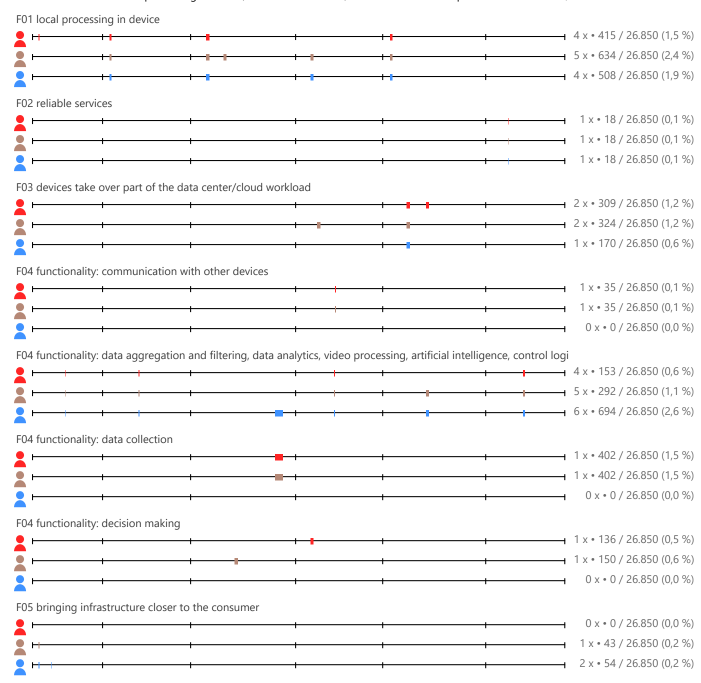
Semantic Domain: C01 (physical/virtual) device characterization: intelligence, reliability, security, efficiency, availability, status, load...

C04 decives type: medical devices



Krippendorff cuα: 0,98

Semantic Domain: F01 local processing in device, F02 reliable services, F03 devices take over part of the data center/cloud workload...



Krippendorff  $cu\alpha$ : 0,585

Semantic Domain: G01 cloud-managed (remote) over the air updates, G02 continuous integration (CI) and continuous delivery/deployment (C

G01 cloud-managed (remote) over the air updates

3 x • 197 / 26.850 (0,7 %)

2 x • 30 / 26.850 (0,1 %)

3 x • 197 / 26.850 (0,7 %)

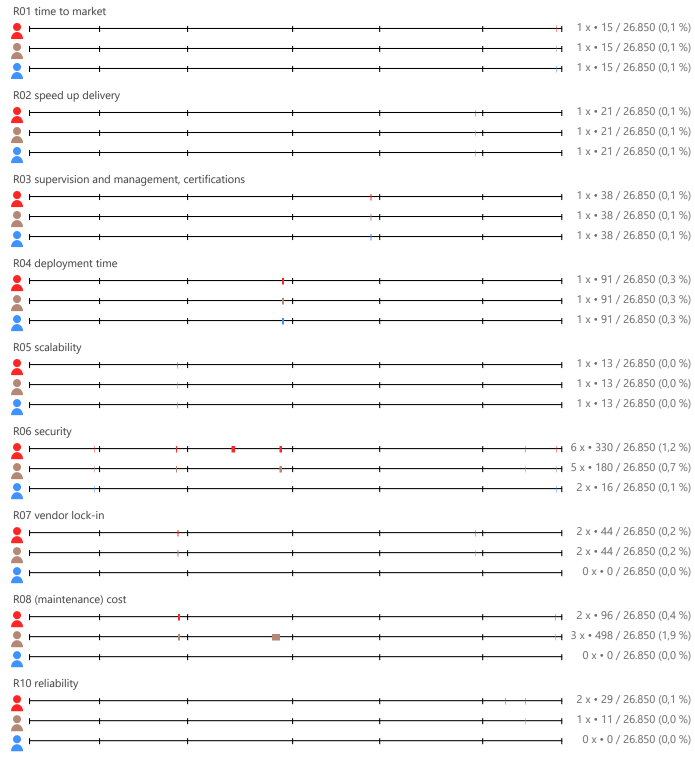
N04 data exchange between multiple nodes



1 x • 126 / 26.850 (0,5 %)

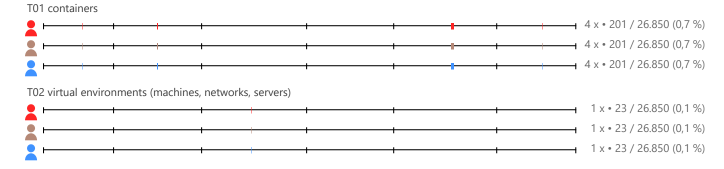
→ 0 x • 0 / 26.850 (0,0 %) → 0 x • 0 / 26.850 (0,0 %) → 1 x • 35 / 26.850 (0,1 %)

Semantic Domain: R01 time to market, R02 speed up delivery, R03 supervision and management, certifications, R04 deployment time...



### Krippendorff cuα: 1,0

Semantic Domain: T01 containers, T02 virtual environments (machines, networks, servers), T03 downlinks of wireless communication networks.



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T03 downlinks of wireless communication networks

1 x • 153 / 26.850 (0,6 %)
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1 x • 153 / 26.850 (0,6 %)
2 x • 410 / 26.850 (1,5 %)
2 x • 410 / 26.850 (1,5 %)
0 x • 0 / 26.850 (0,0 %)

Krippendorff <sub>cu</sub>α: 1,0

Krippendorff <sub>Cu</sub>α: 0,555