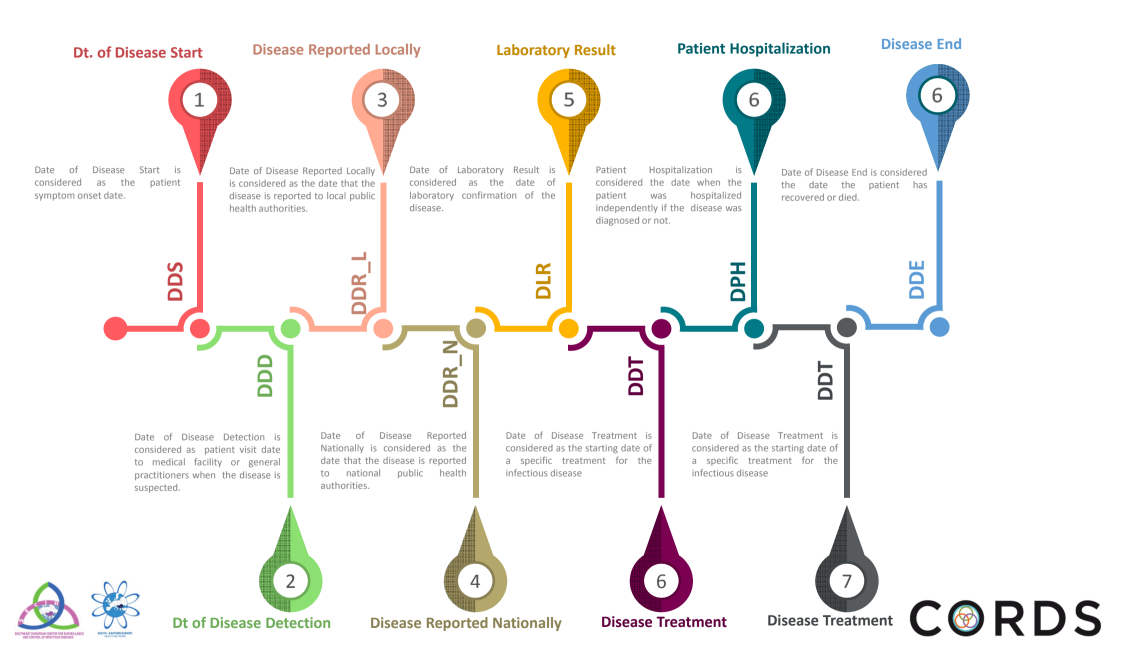






# The process of Evaluation Timeliness of Outbreak Detection and Response in SEE Region

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# Outbreak Time Lags

- Date of Outbreak Investigation
- Date of Outbreak Control
- Date of Outbreak End
- Date of Public Communication
- Date of Cros-Border Notification
- Date of Notification to IHR





# **Auxiliary Data**

- Case Classification
- Case Succession
- Total Outbreak Cases
- Total Confirmed Cases
- Total Probable Cases
- Total Suspect Cases
- Number of Deaths
- Population at Risk







# Summary

- 5 countries
- 10 priority diseases
- 63 outbreaks
- 6021 cases



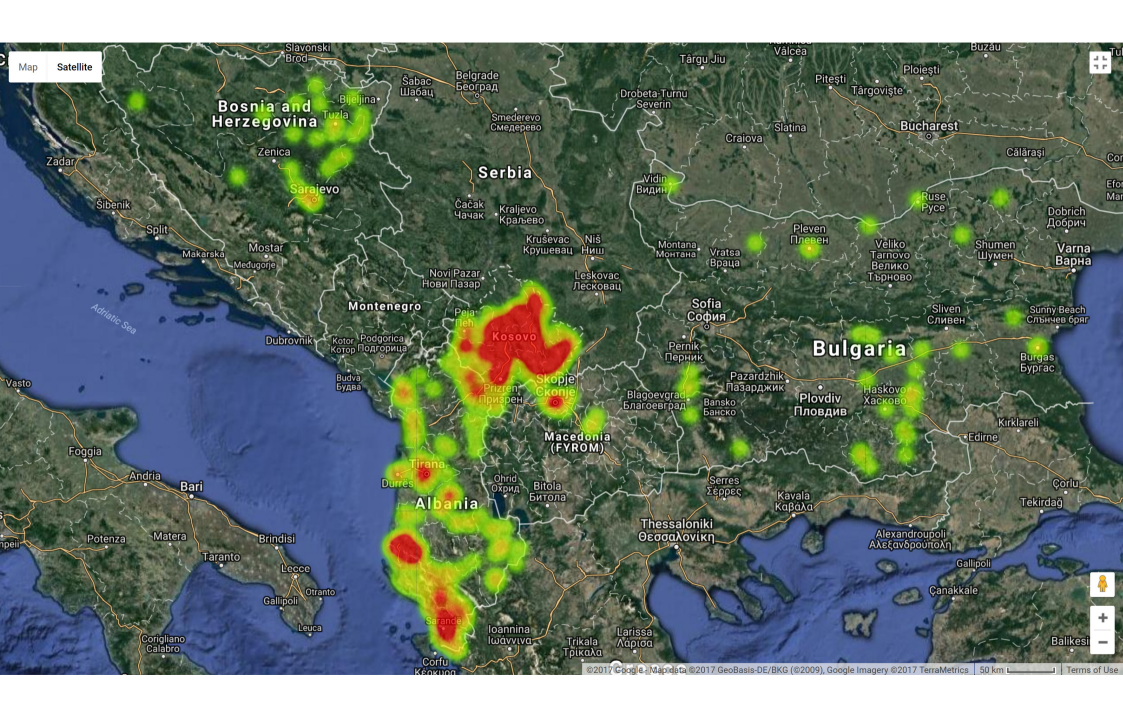


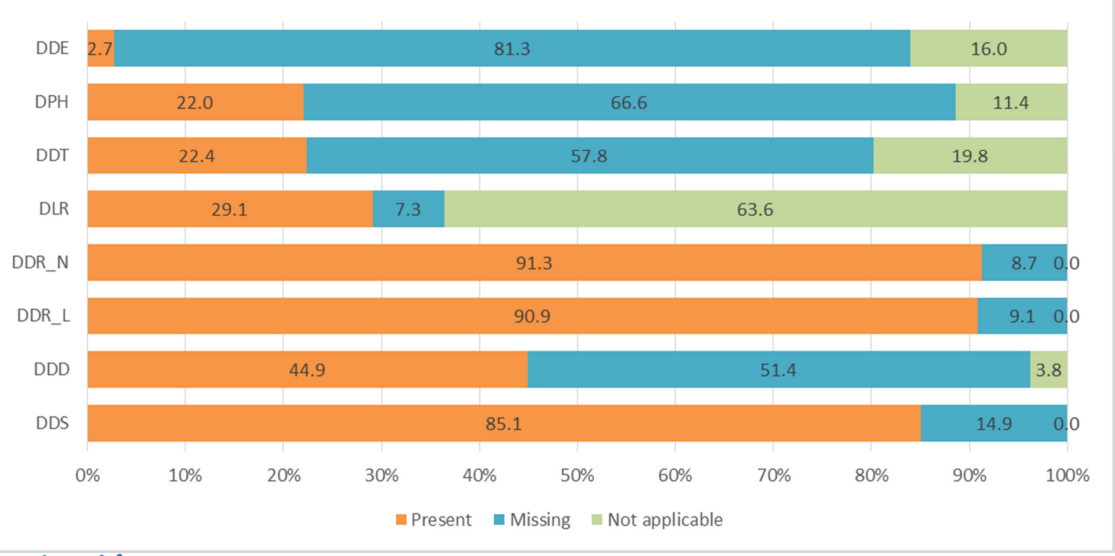


	Anthrax	Brucella	CCHF	Foodborn	HFRS	Нер А	Influenza	Listeria	Measles	Tularemi	WNV
ALB	200		24	782	49	444			85		15
BG		37	25						5	14	
ВіН				292			27		3085	14	
МК								11	112	28	
хк		178	44		22					542	



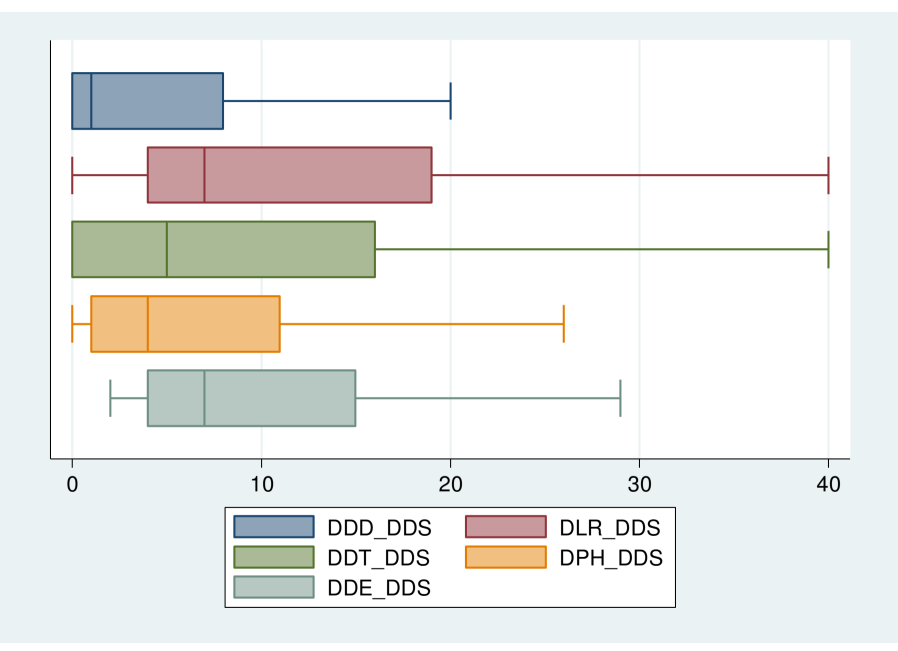


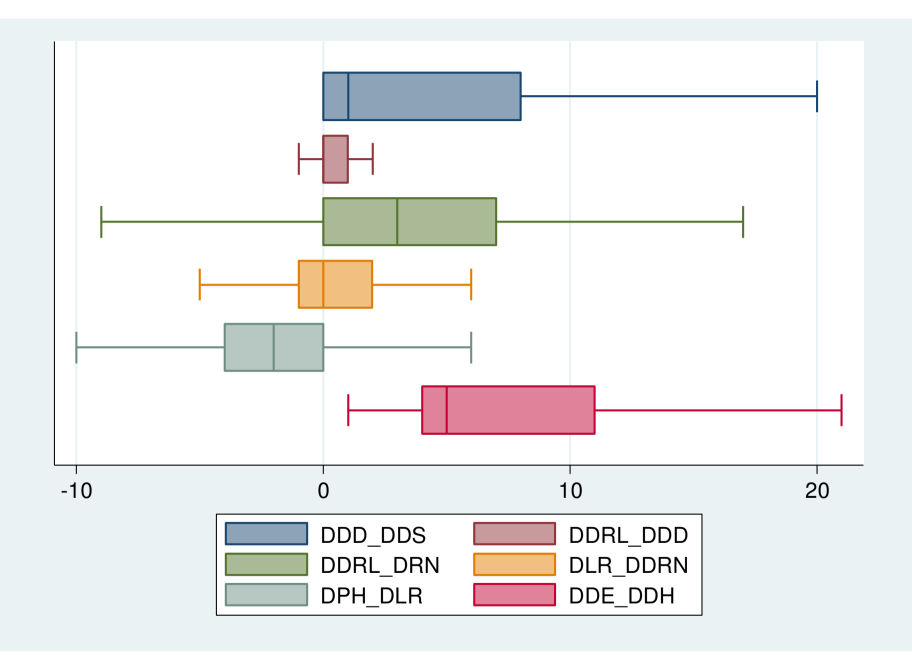


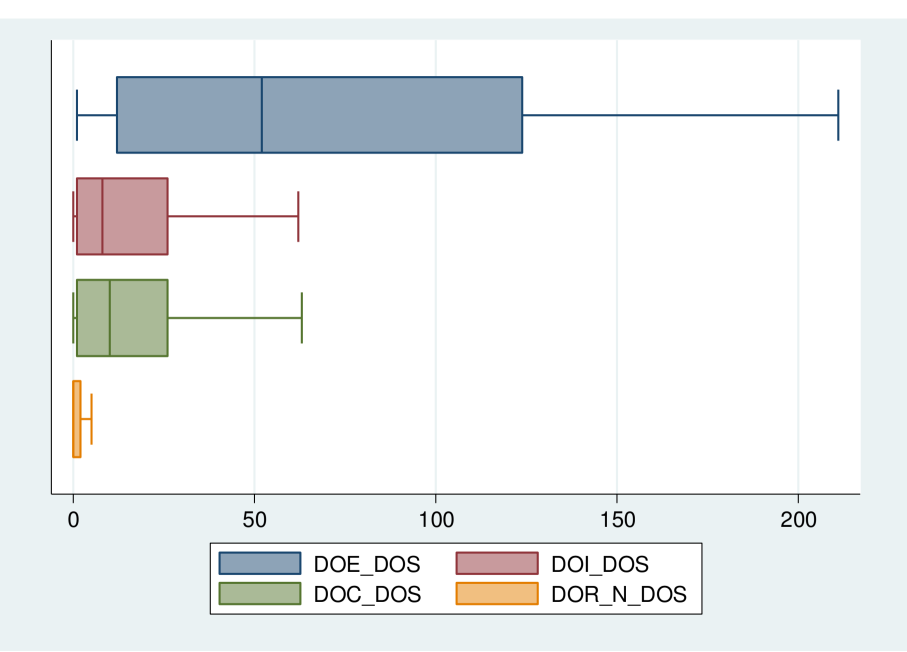


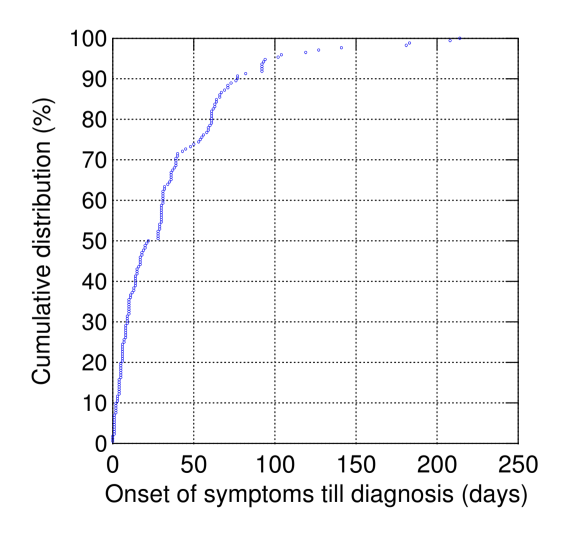










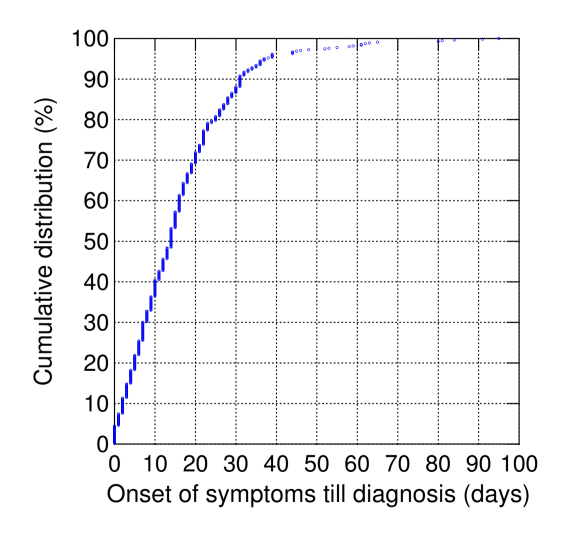






Disease: TULARAEMIA

, n=540

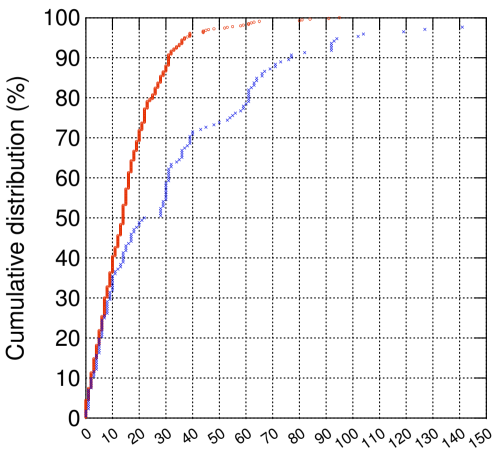


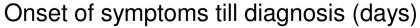




## Disease: BRUCELLOSIS, TULARAEMIA

, n=172, 540



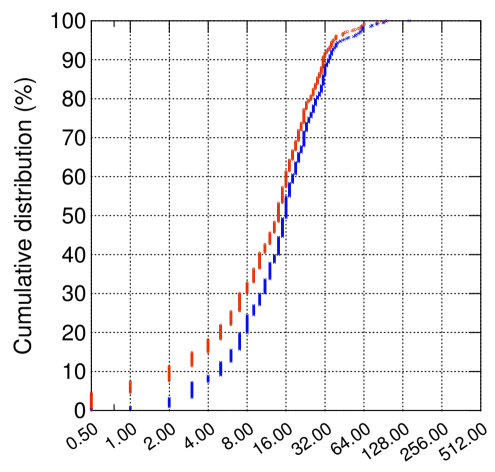














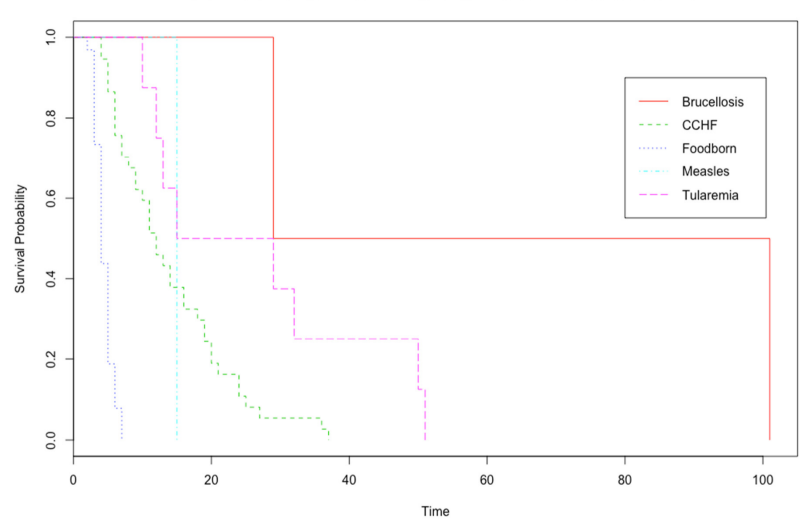
× KTSTR







### Kaplan-Meier non-parametric analysis by Disease - Disease Start to End







# Acknowledgements

Colleagues form country teams for all the hard work

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# Thank you



