

Final exam

Final exam: You should deliver a short report (from 2 to 4 pages) describing experimental findings obtained on 1 of the 4 problems given in the today's lecture

The analysis should point out interesting aspects of the problem, trying, for example, to answer to questions like:

- Which is the most suitable classifier? (and possibly, why?)
- Is it useful to combine different dissimilarities?

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- To which extent is it good to select some prototypes for the dissimilarity-based approach?
- Is it better to use the dissimilarity spaces or PE embeddings?
- How do the different techniques perform when varying the training set size? (learning curves)
- What about computational complexities?
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SUGGESTION: Focus your attention on few aspects!

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Send the report by email to
manuele.bicego@univr.it

DEADLINE: 15th of October

After approval, you will receive via mail the certificate