

## Adaptive Data Visualizations FramEwork

http://advise.cs.ucy.ac.cy

## **MEETING MINUTES**

**Technical Meeting** 



**Meeting Number** 

4

**Date** 25/09/2017

Time 10:00- 12:00

Dept. of Computer Science, University of Cyprus, Room

#208, 2<sup>nd</sup> Floor

Participating Partners On-site 
• Dr. Panagiotis Germanakos (UCY)

■ Dr. Panayiotis Andreou (UCLAN)

Participating Partners Remote -

## **DESCRIPTION**

The scope of this meeting was to discuss on a more technical level how the seamless interaction of the end-users with the user modelling component of ADVisE would be achieved. This component consists of heterogeneous and multipurpose data extracted from static forms but also from dynamic cognitive aptitude tests. Main concern is to provide users with an enhanced user experience during interaction but also to be able to collect all the data in such a way that would help us to the data analysis at a later stage. So, we emphasized on challenges regarding the user interfaces design and integration on the end-user side as well on the admin side.

Furthermore, some points have been clarified regarding the visualization engine development and the attributes that would be affected from the impact of the human factors and the goal-directed requests for data exploration (task-based). In the end, these dimensions should be aligned so to achieve a more optimized adaptation.

