

[Διπλωματική Εργασία]

Μια ψηφιακή πλατφόρμα βελτιστοποίησης σχεδιασμού κατοικιών | A digital platform for housing design optimisation

[Φοιτήτρια]

Σώρρου Μαριλένα

[επιβλέπων καθηγητής]

Ουγγρίνης Κωνσταντίνος - Αϊκέτας

[μέλη εξεταστικής επιτροπής]

Μανιά Αικατερίνη

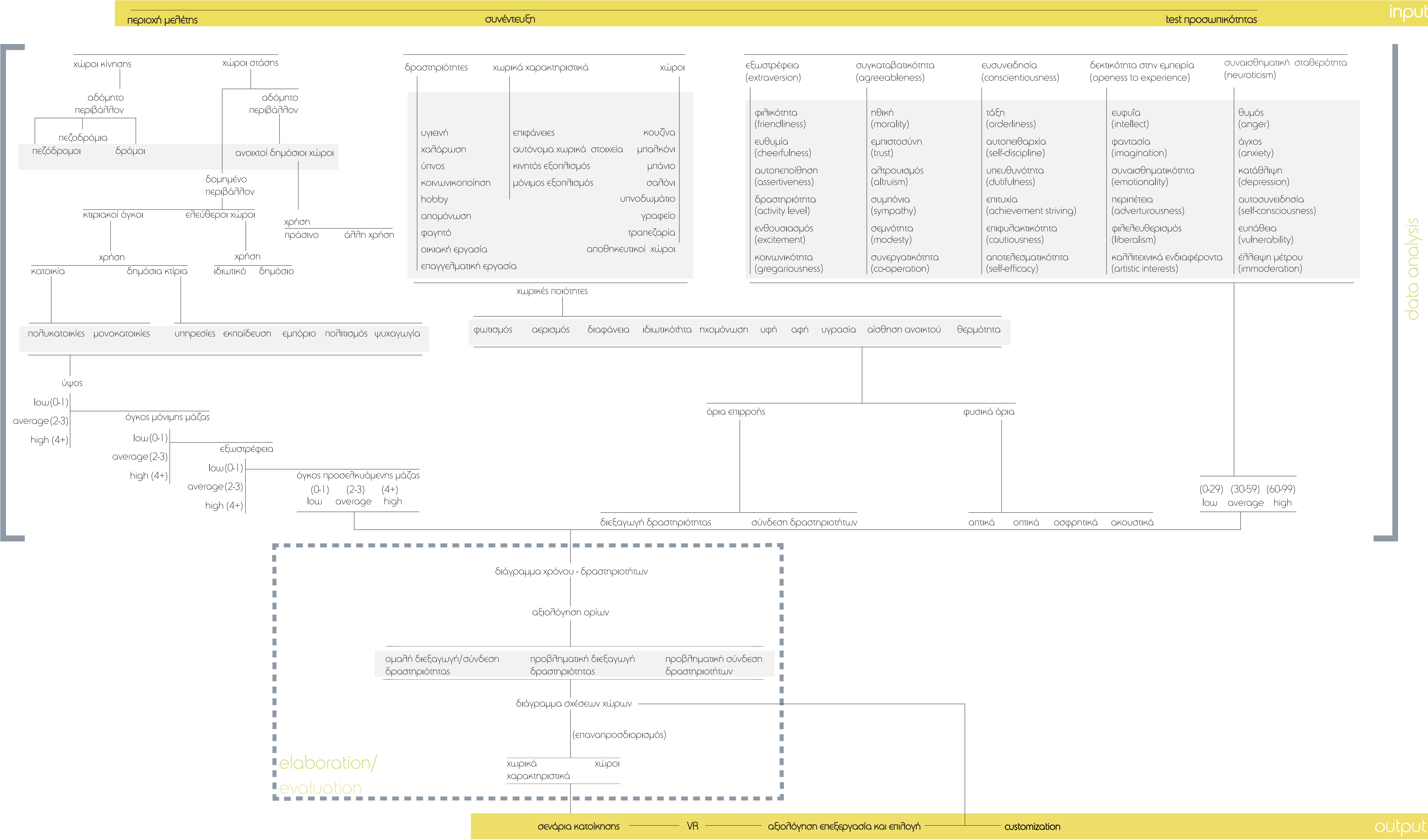
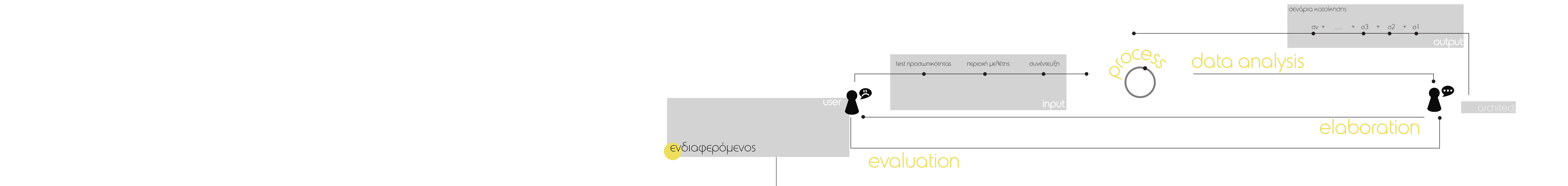
Παρθένιος Παναγιώτης

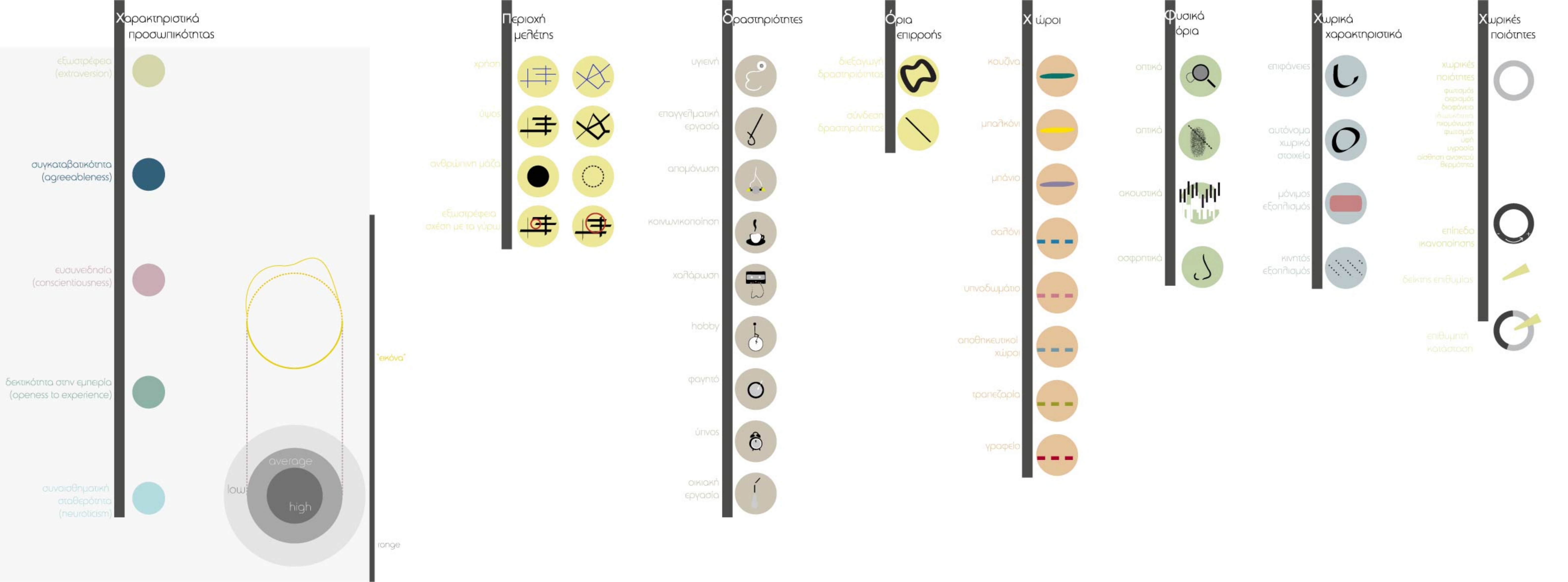
Πολυτεχνείο Κρήτης | Τμήμα Αρχιτεκτόνων Μηχανικών | 2015

Flat Form

user oriented | activity - based | design process





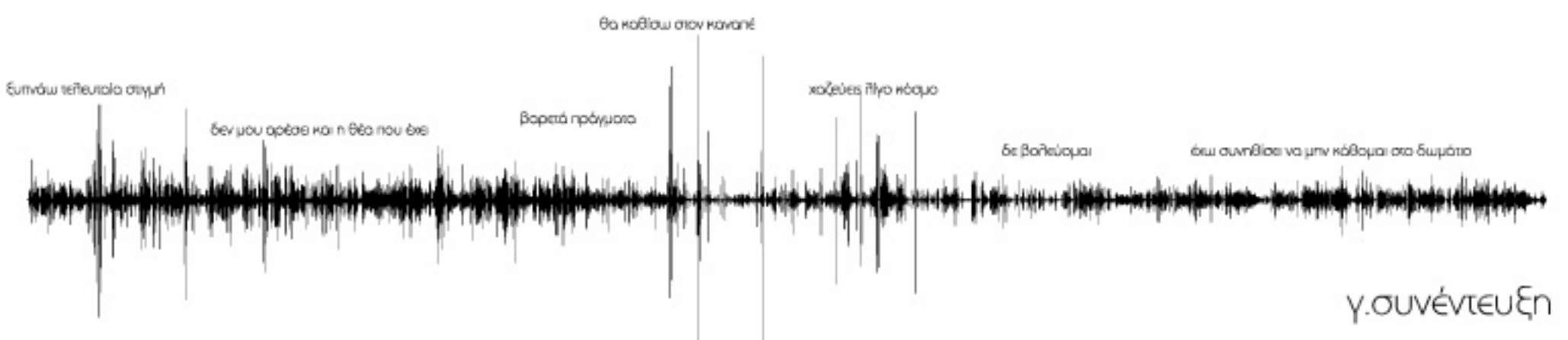


input

ο περιοχή μελέτης



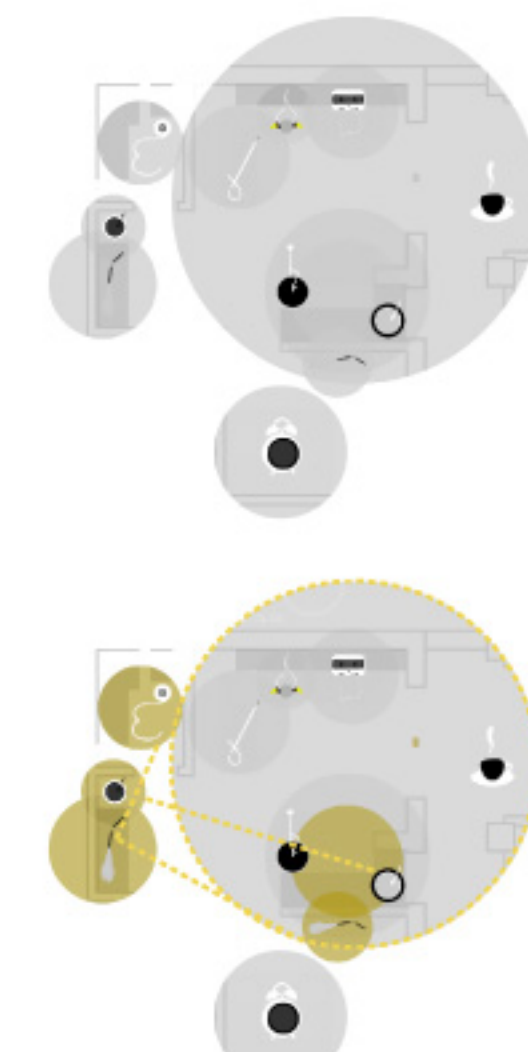
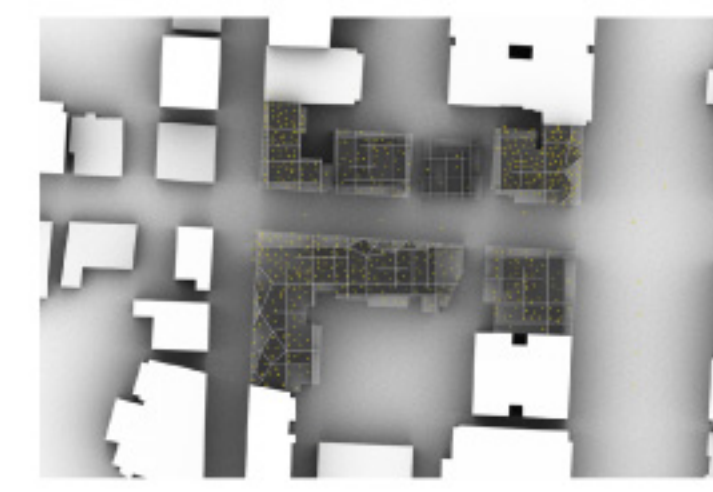
β τεστ προσωπικότητας
International Personality Item Pool Representation of the
NEO PI-RR (IPIP-NEO)
Dr. John R. Johnson, Professor of Psychology, Penn State
University
5 factor model



γουνέντευξη

data analysis

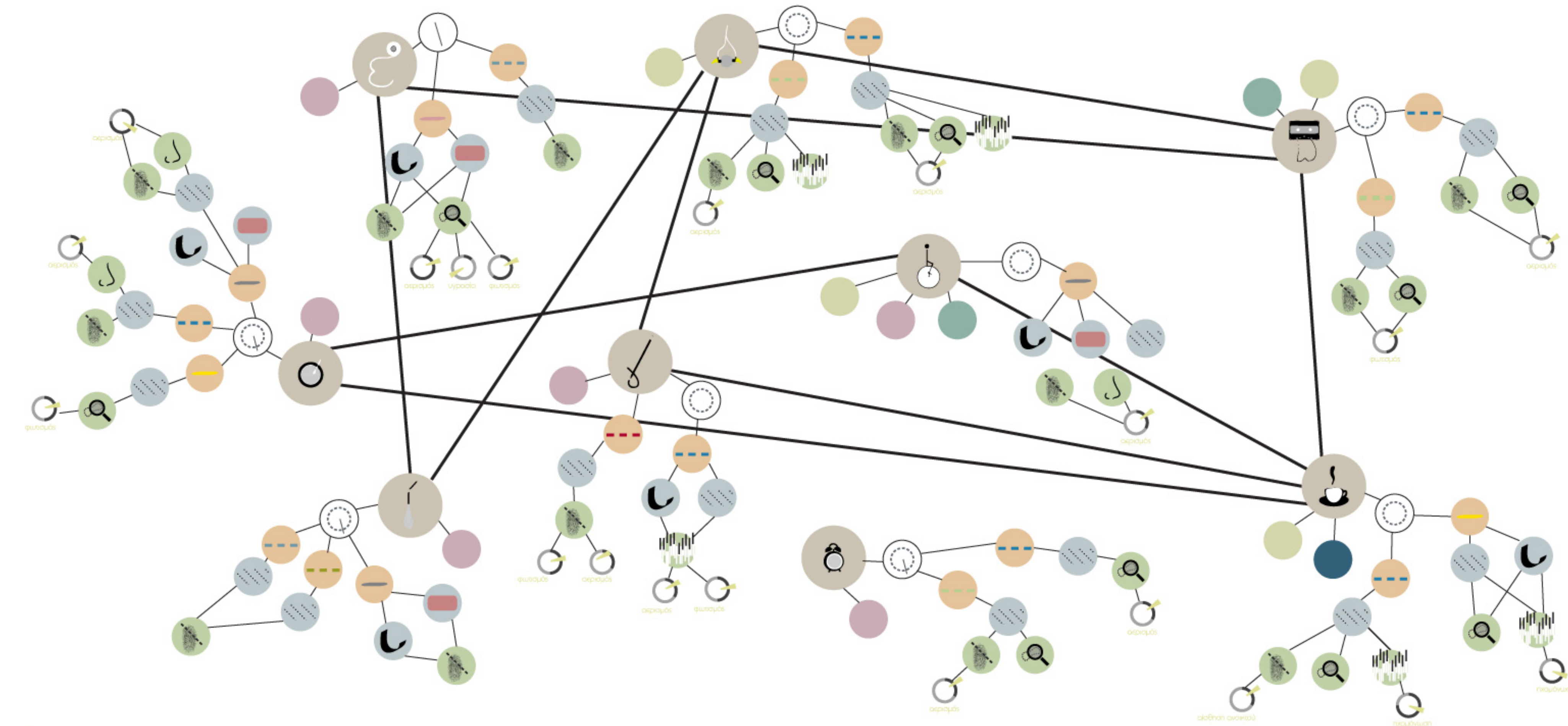
α.



β.



γ.



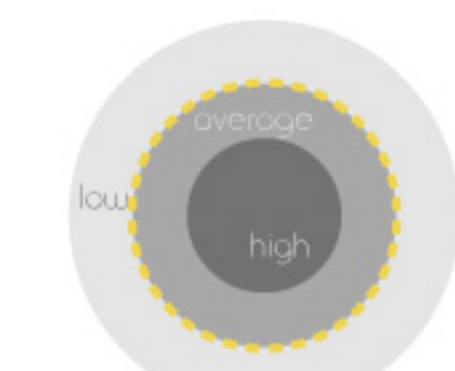
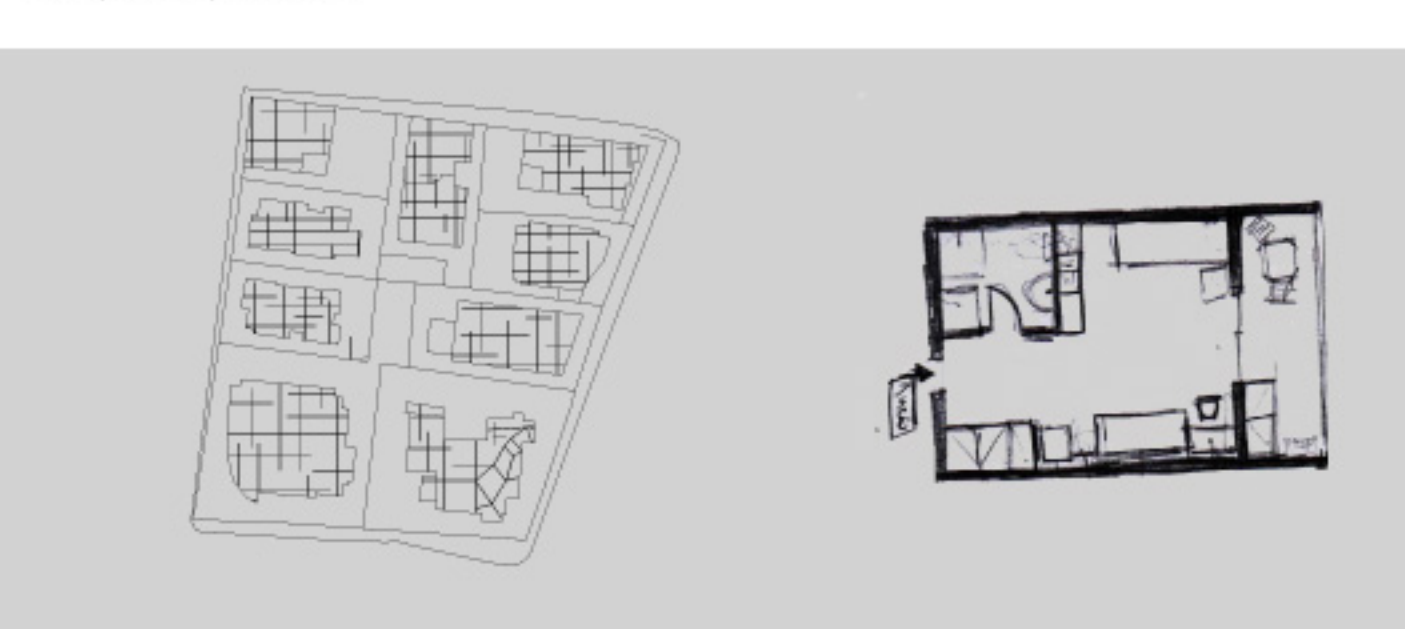
output



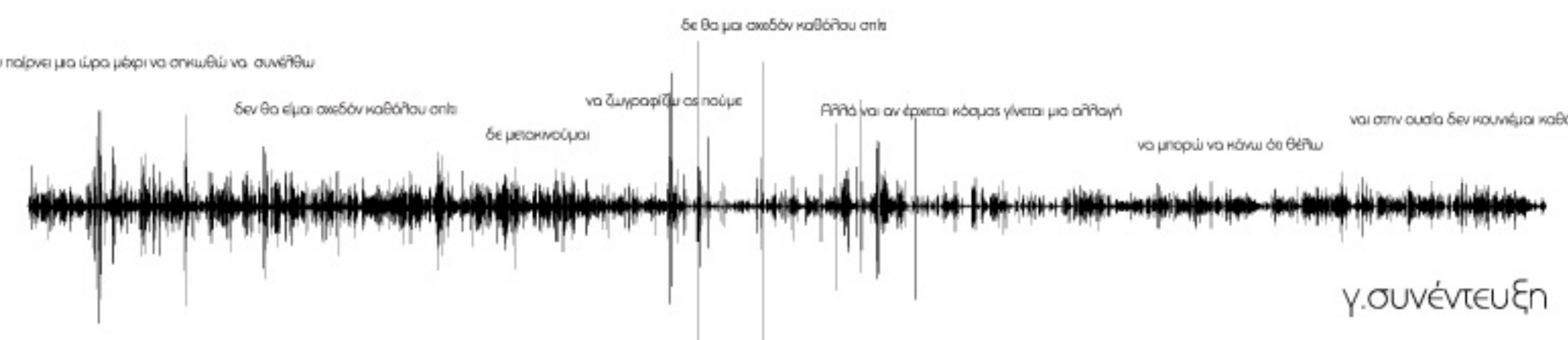
customization

input

ο περιοχή μελέτης



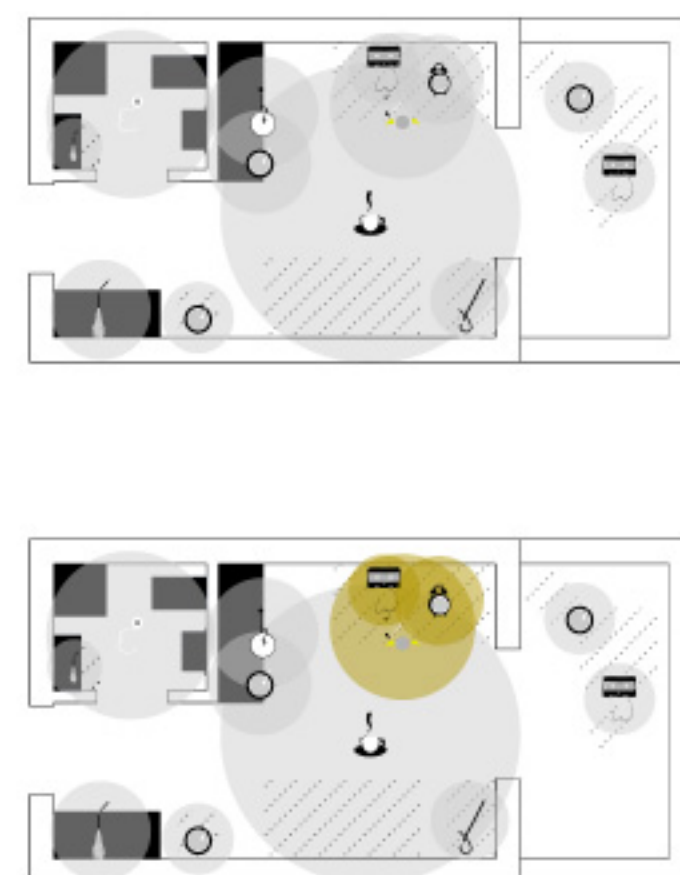
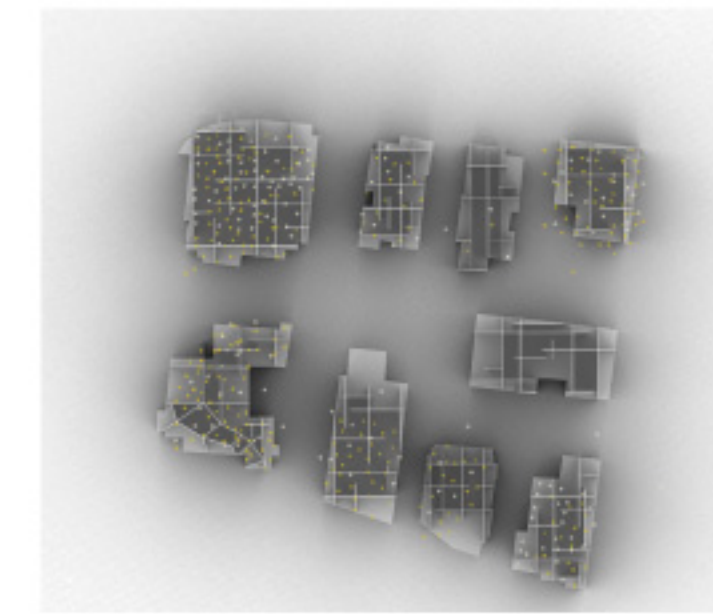
β τεστ προσωπικότητας
International Personality Item Pool Representation of the
NEO PI-RR (IPIP-NEO)
Dr. John R. Johnson, Professor of Psychology, Penn State
University
5 factor model



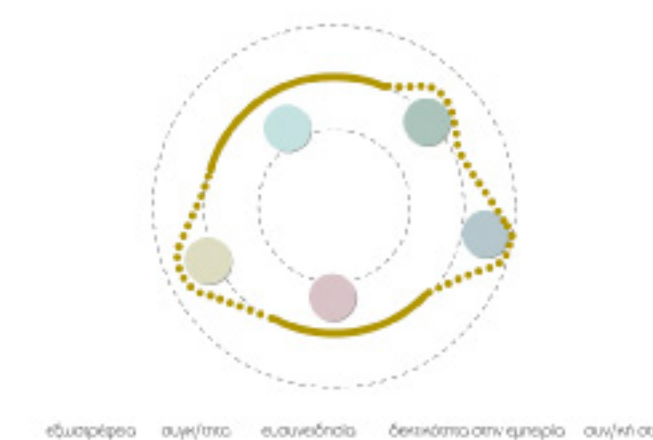
γουνέντευξη

data analysis

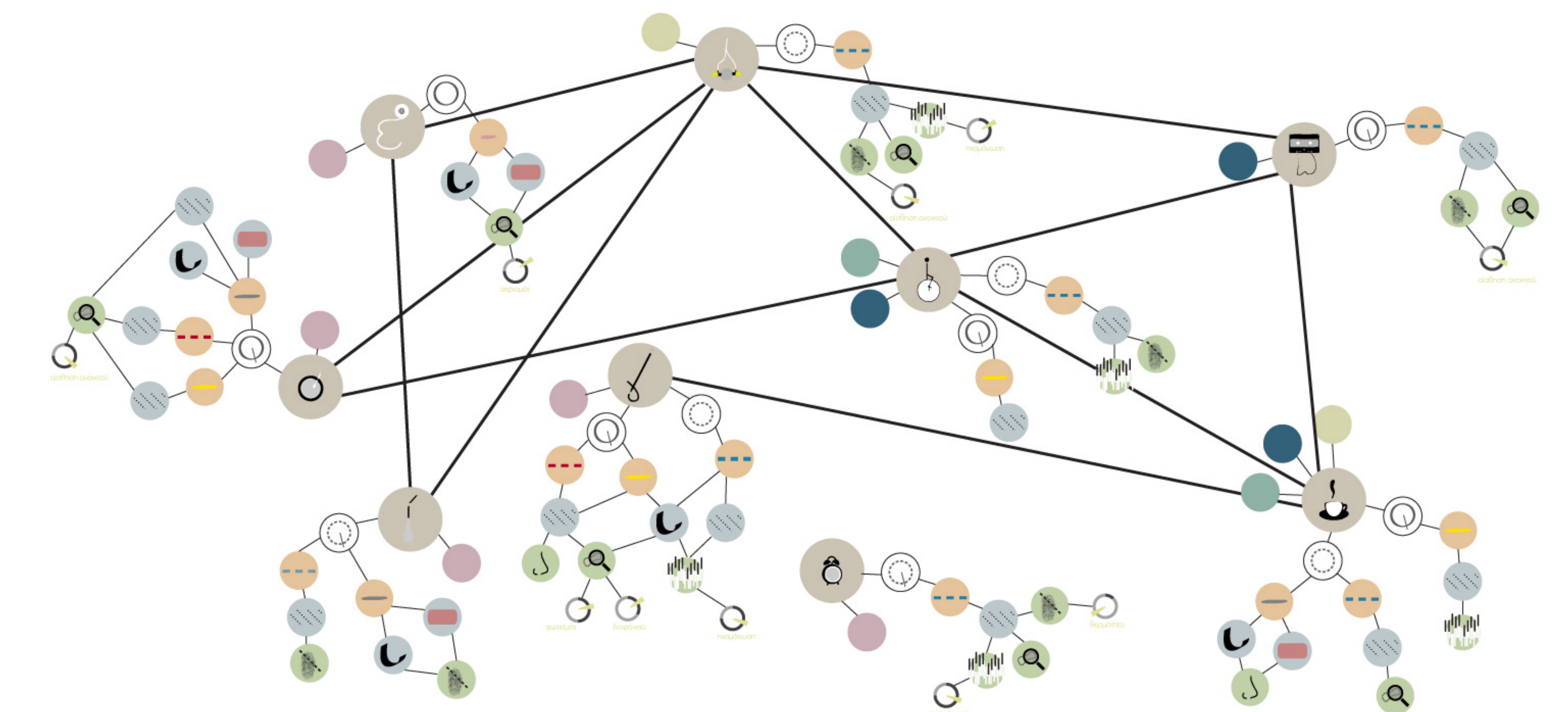
α.



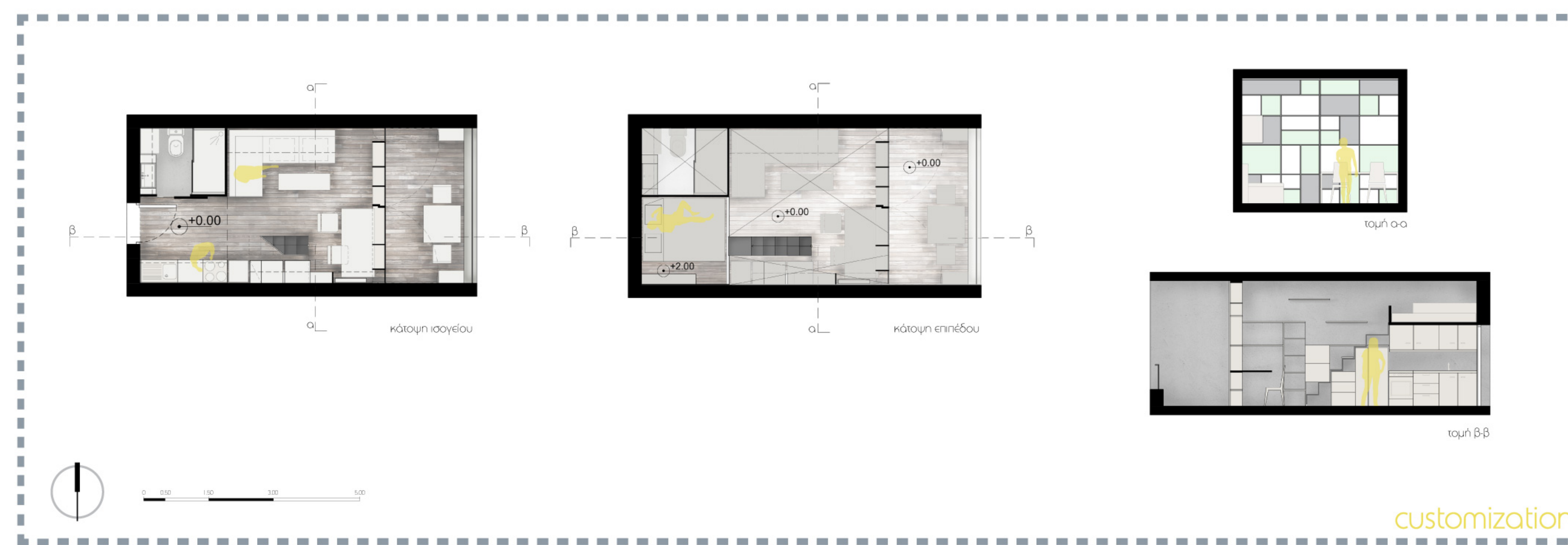
β.



γ.



output



customization