

Αναγνώριση Προτύπων

Εργασία

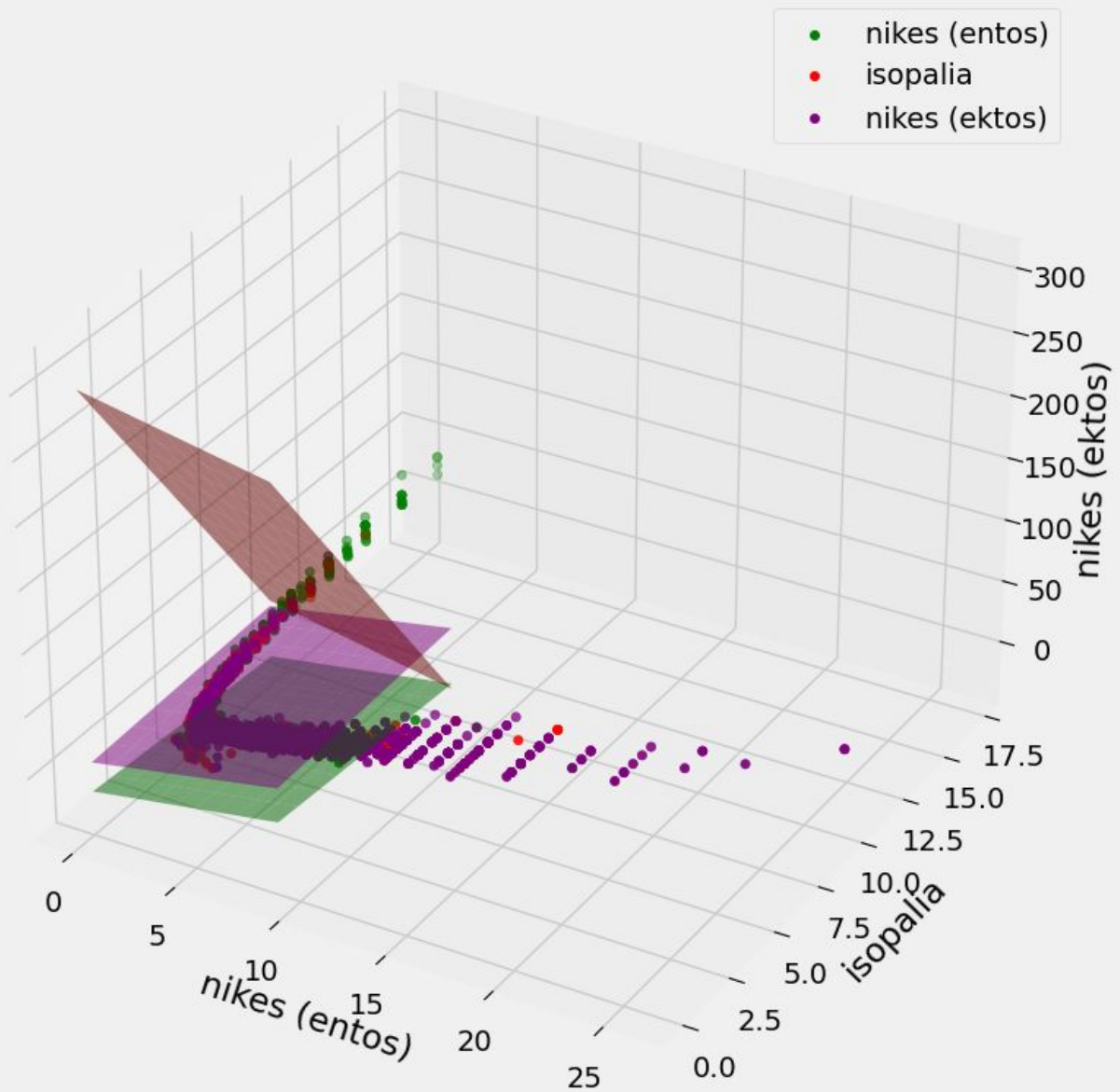
Αχιλλέας Πετρίδης (Π18211)

Απόστολος Σπανάκης-Μισιρλής (Π18183)

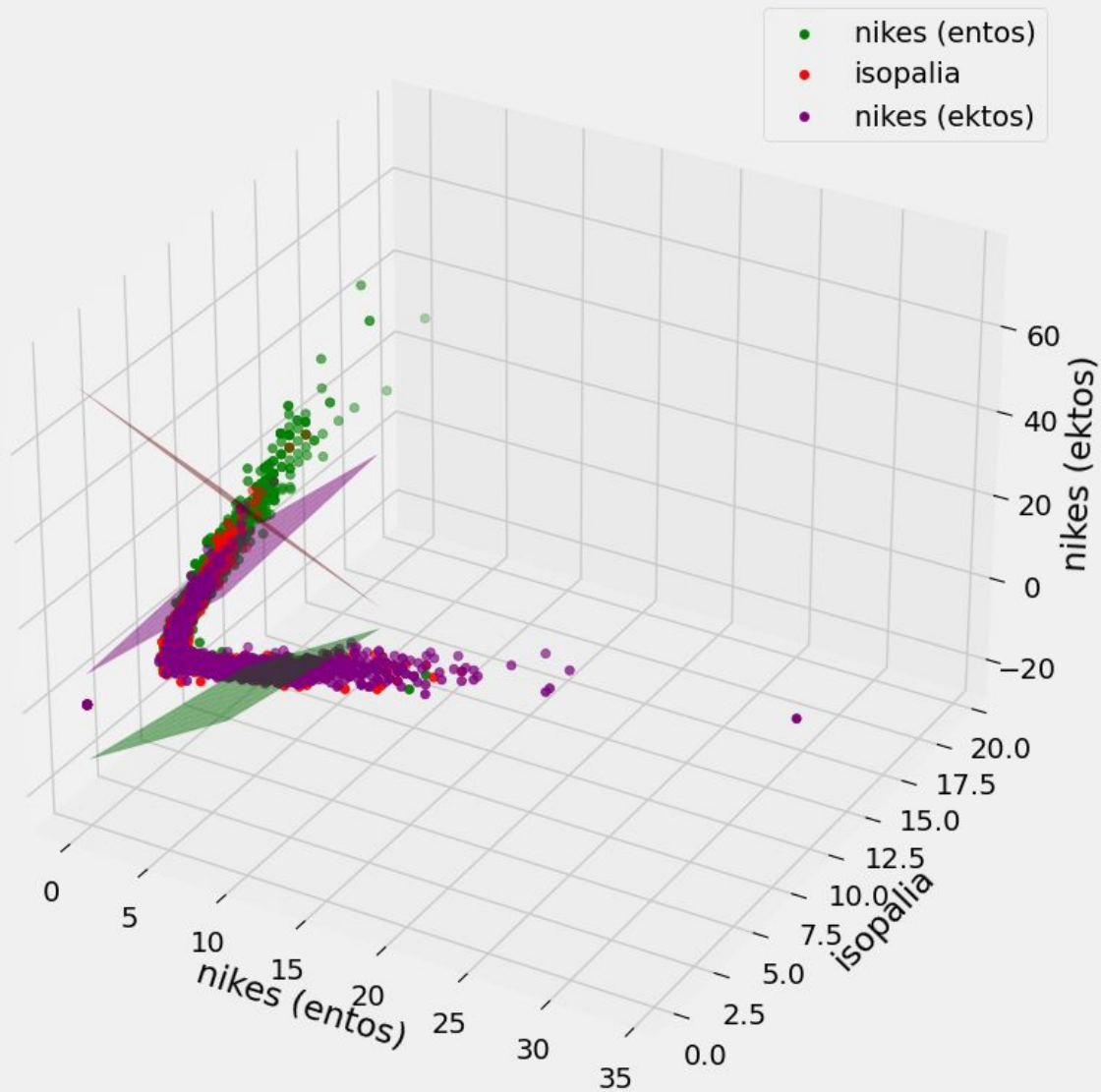
Υλοποίηση: Python

Παραδείγματα Least Squares

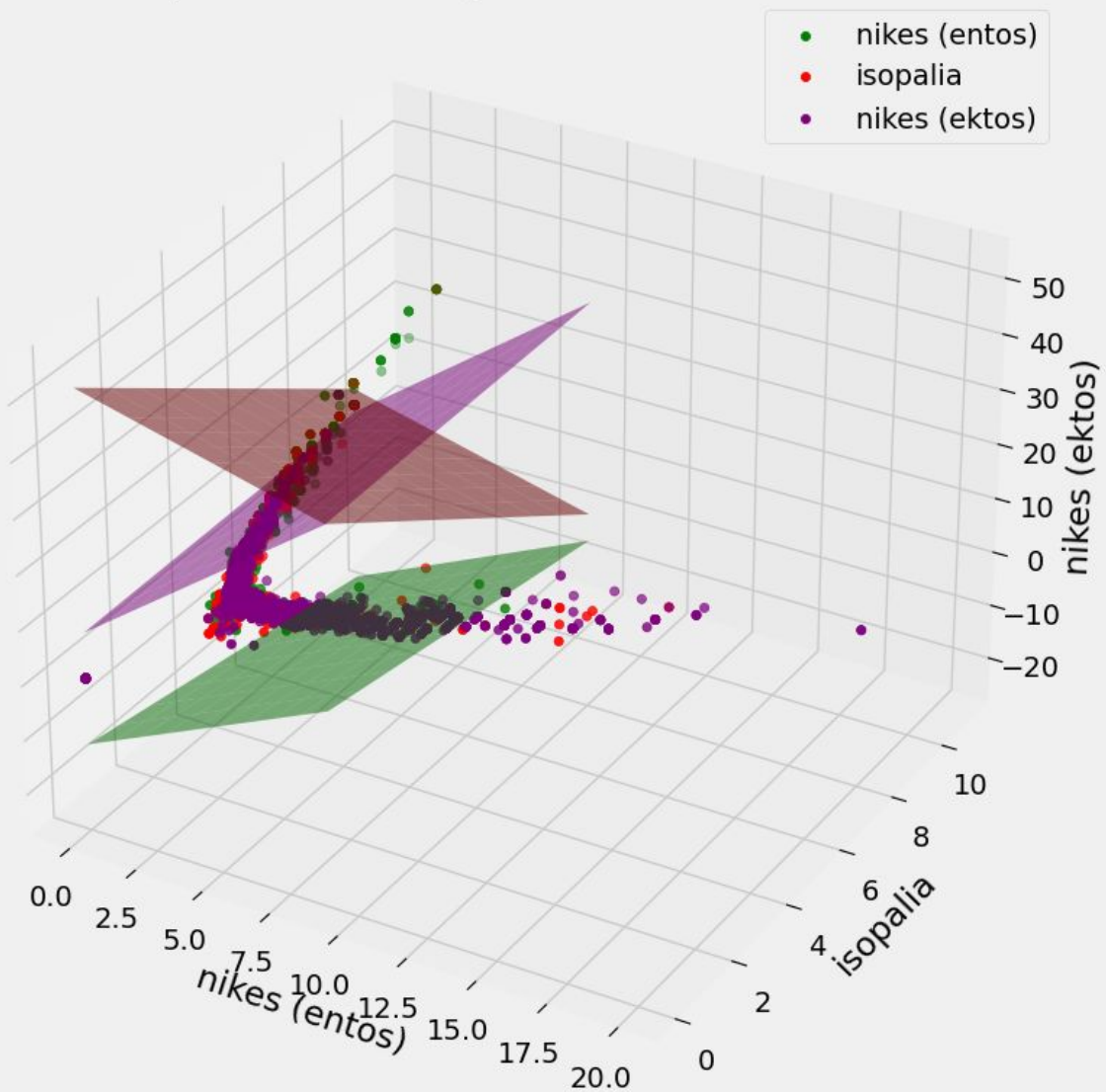
apodosis kai veltista oria apofaseon - B365
score (pososto axiologisis): 56%, me fold - 9/10



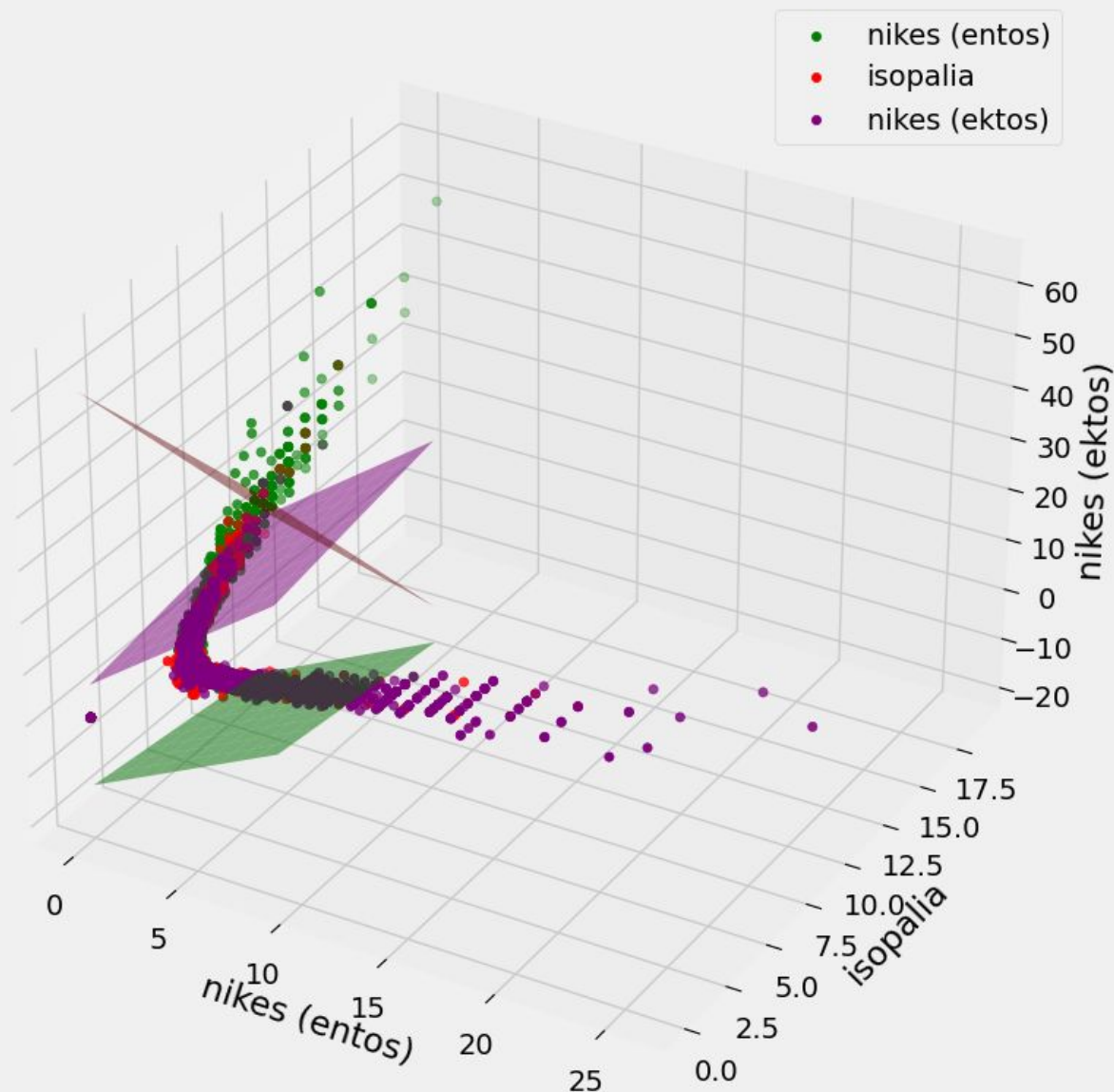
apodosis kai veltista oria apofaseon - BW
score (pososto axiologisis): 55%, me fold - 9/10



apodosis kai veltista oria apofaseon - IW
score (pososto axiologisis): 54%, me fold - 6/10

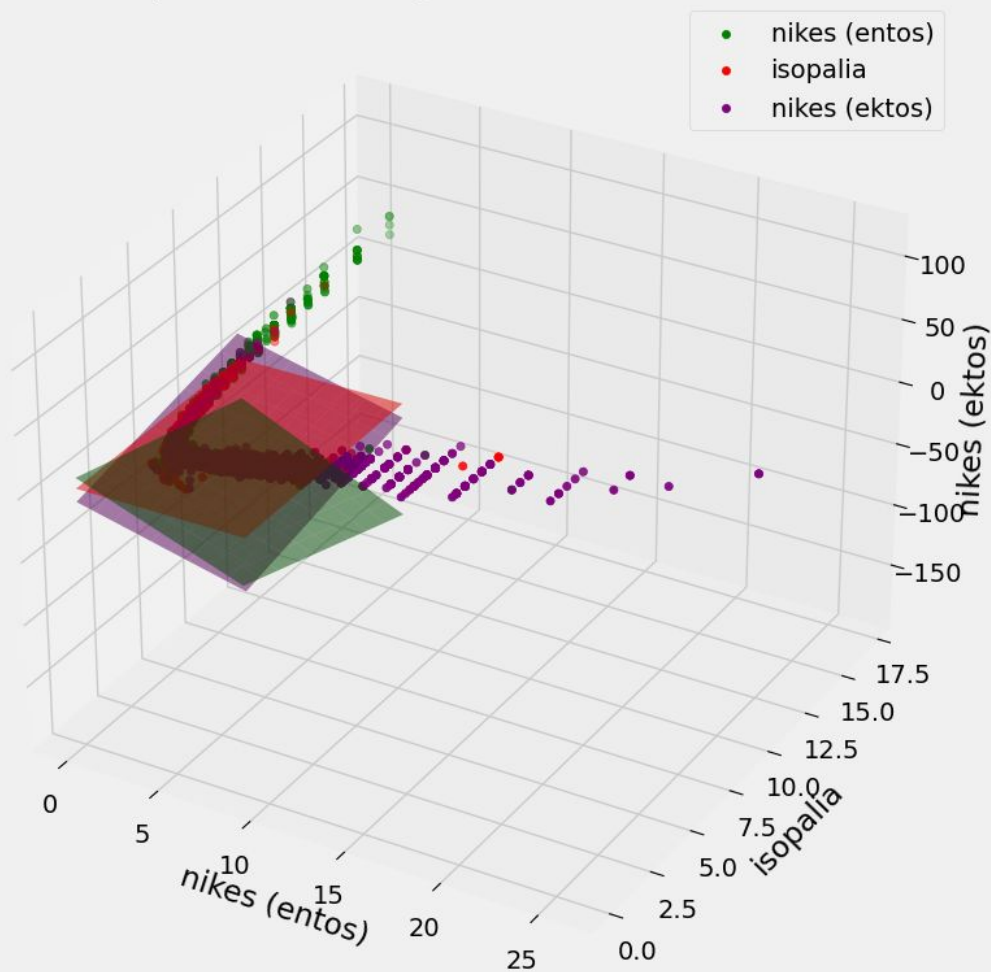


apodosis kai veltista oria apofaseon - LB
score (pososto axiologisis): 55%, me fold - 9/10

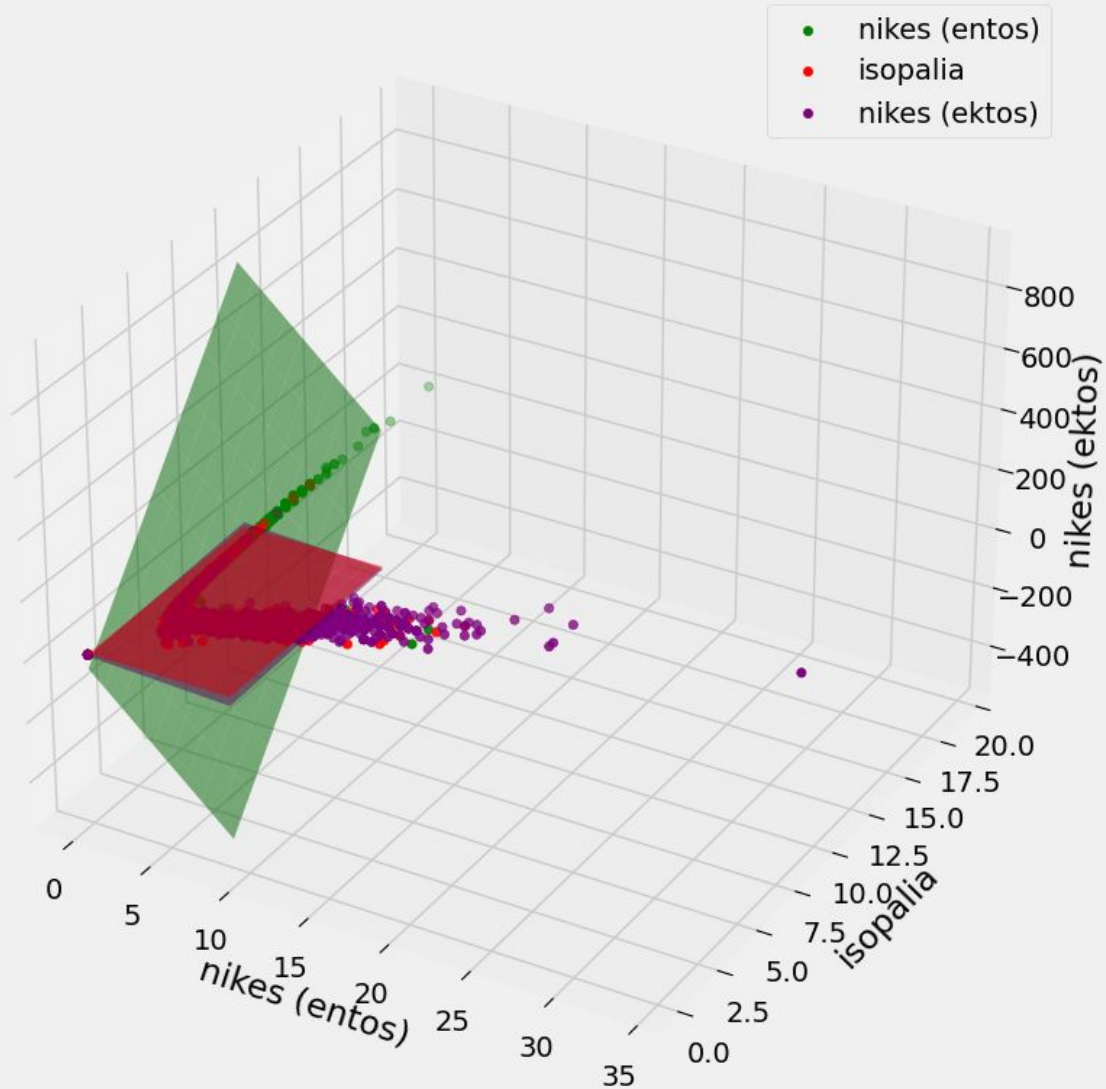


Παραδείγματα **Least Mean Squares**

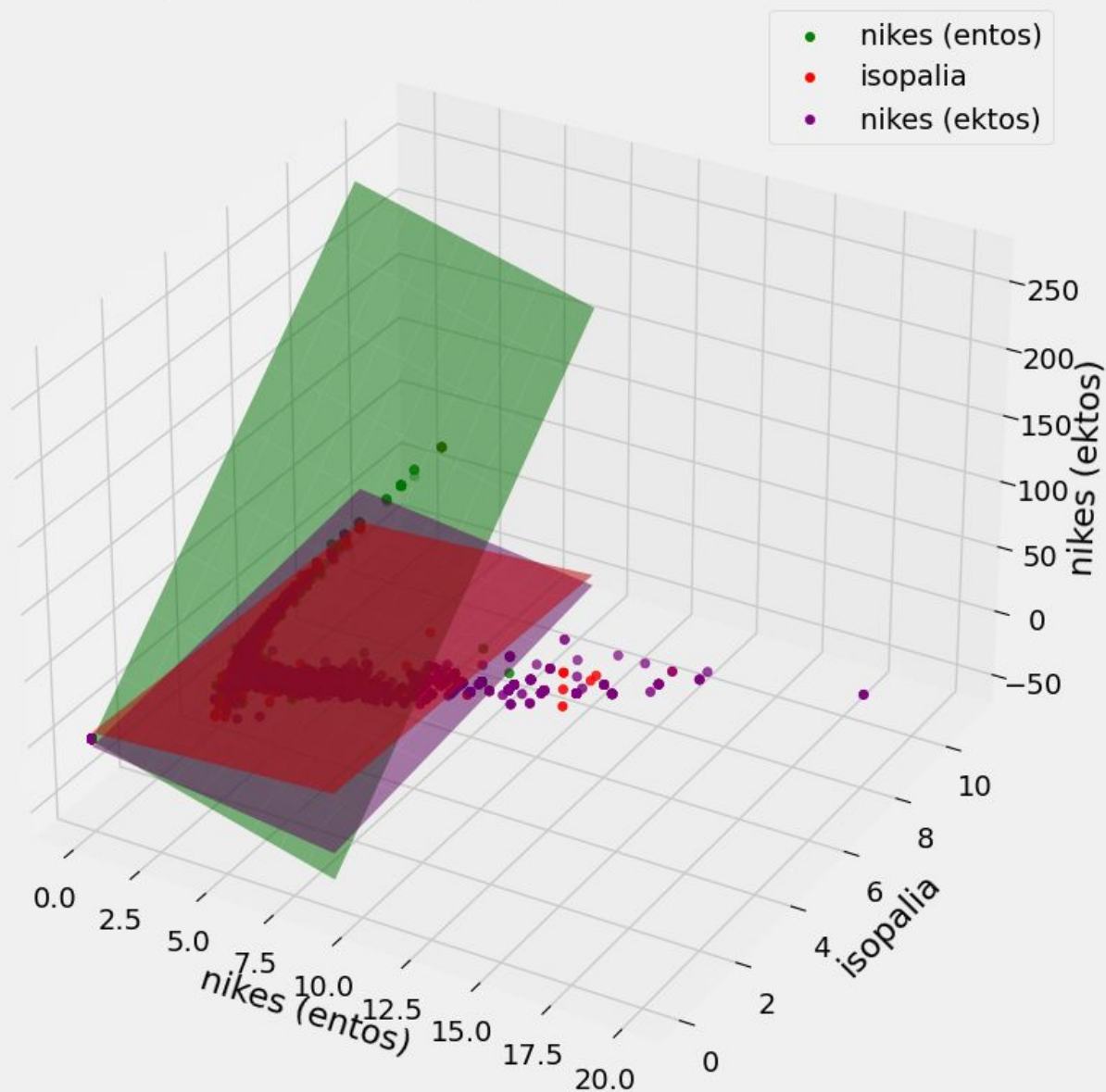
apodosis kai veltista oria apofaseon - B365
score (pososto axiologisis): 53%, me fold - 6/10



apodosis kai veltista oria apofaseon - BW
score (pososto axiologisis): 51%, me fold - 1/10



apodosis kai veltista oria apofaseon - IW
score (pososto axiologisis): 49%, me fold - 7/10



apodosis kai veltista oria apofaseon - LB
score (pososto axiologisis): 49%, me fold - 7/10

