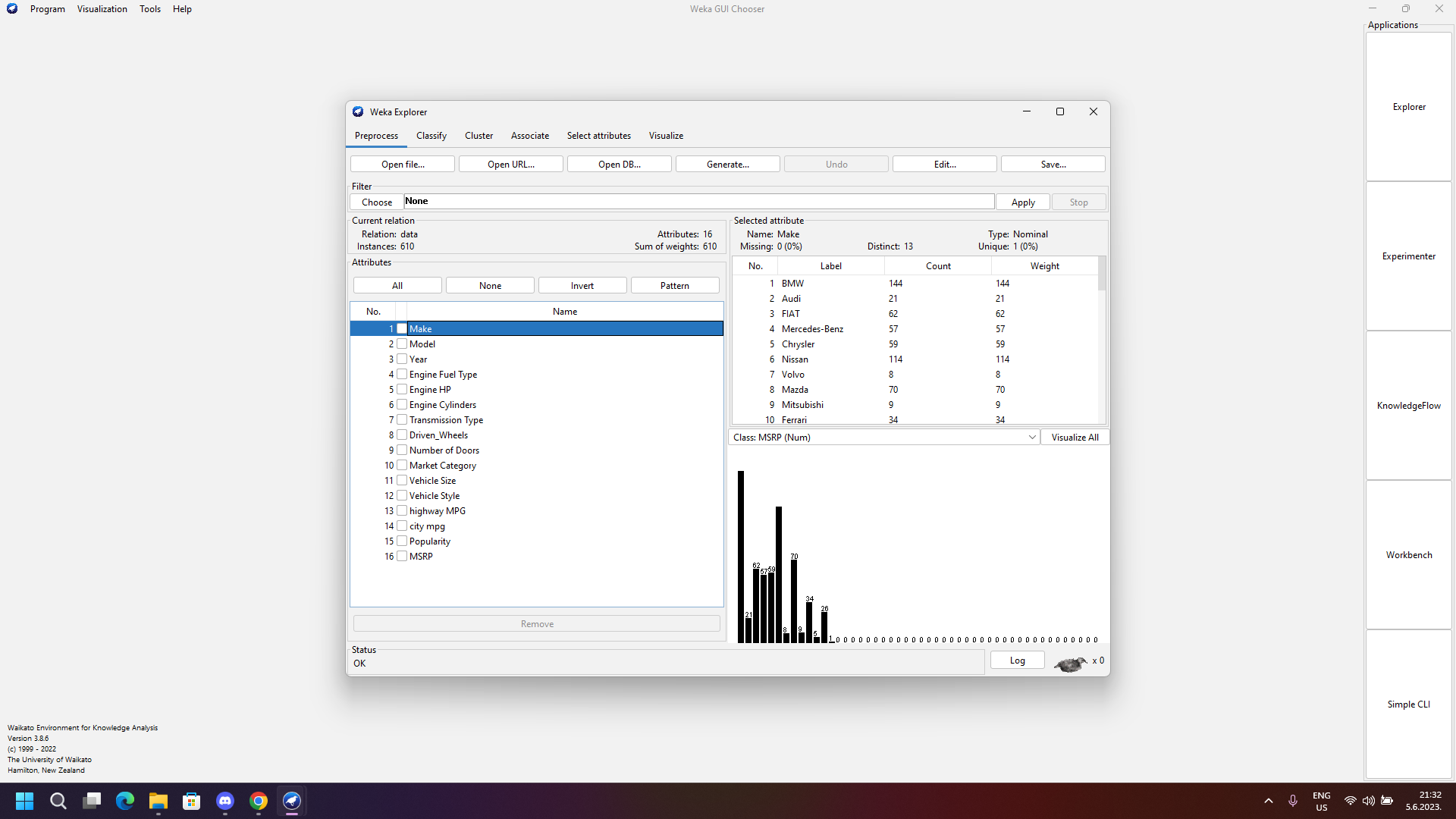
Skladištenje podataka

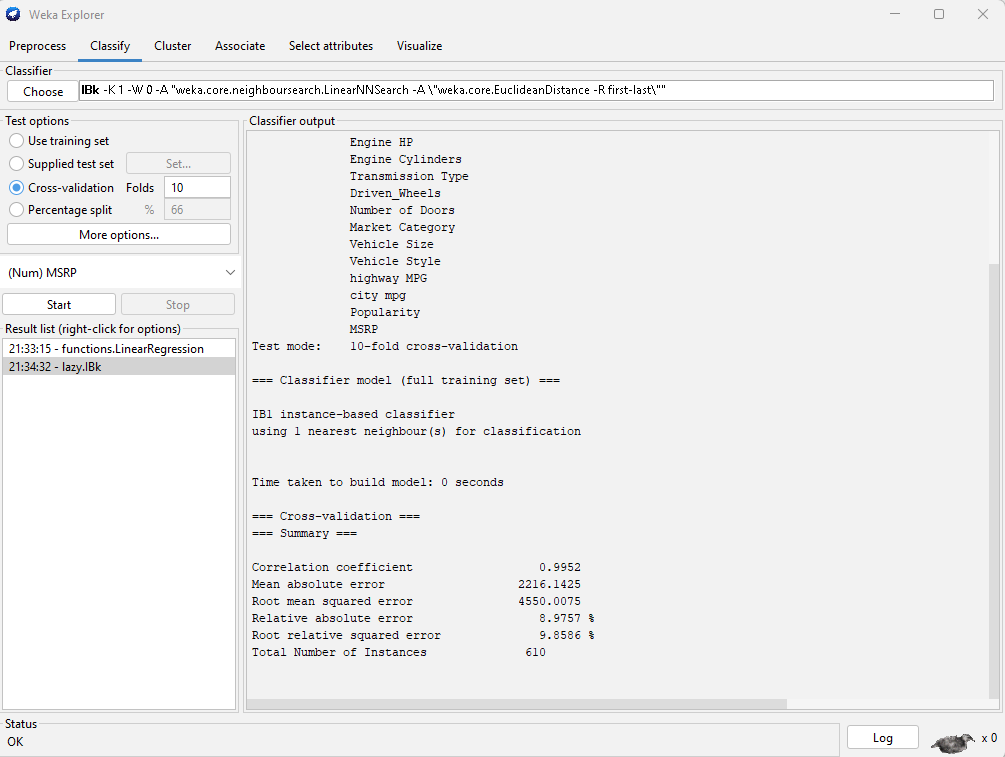
Projekat 2

# Treniranje 600 podataka sa Make i Model

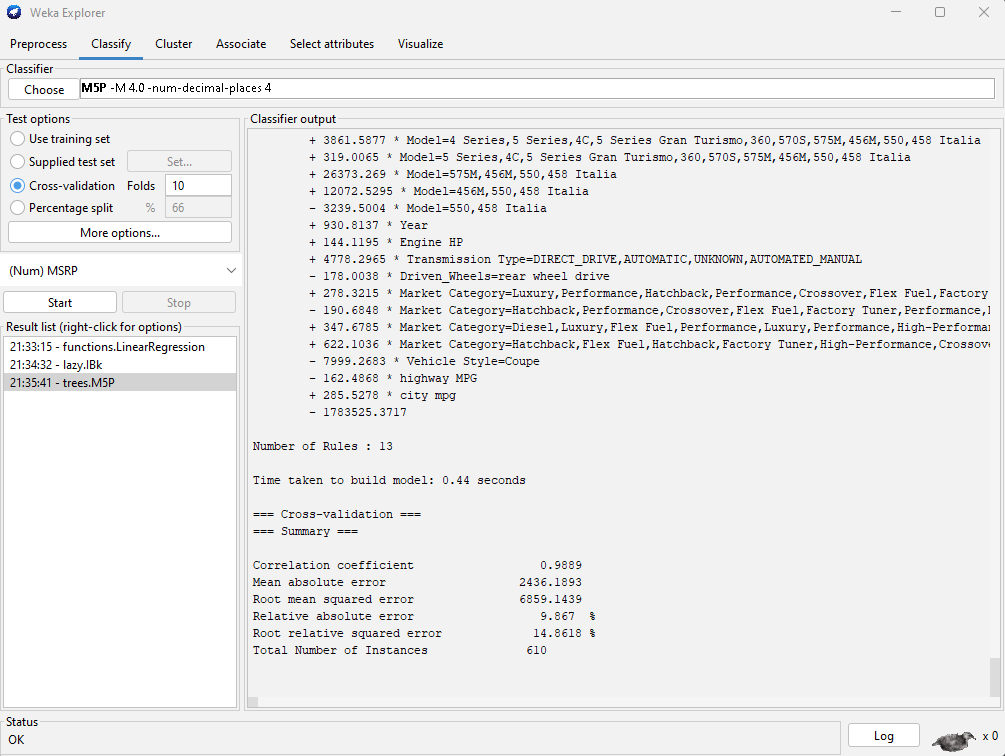


Linearna regresija vraca negativnu vrednost.

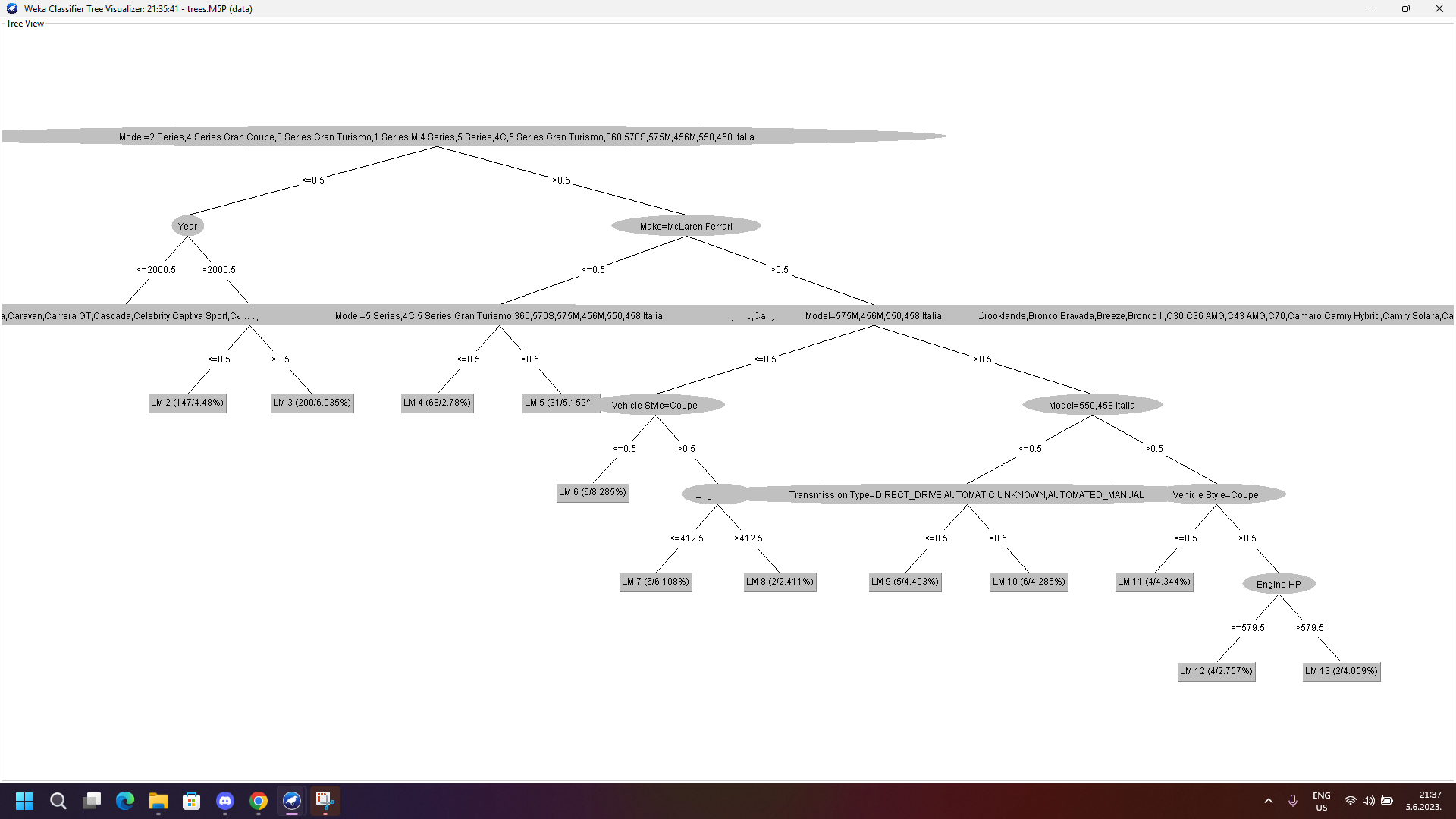
IBk rezultat:



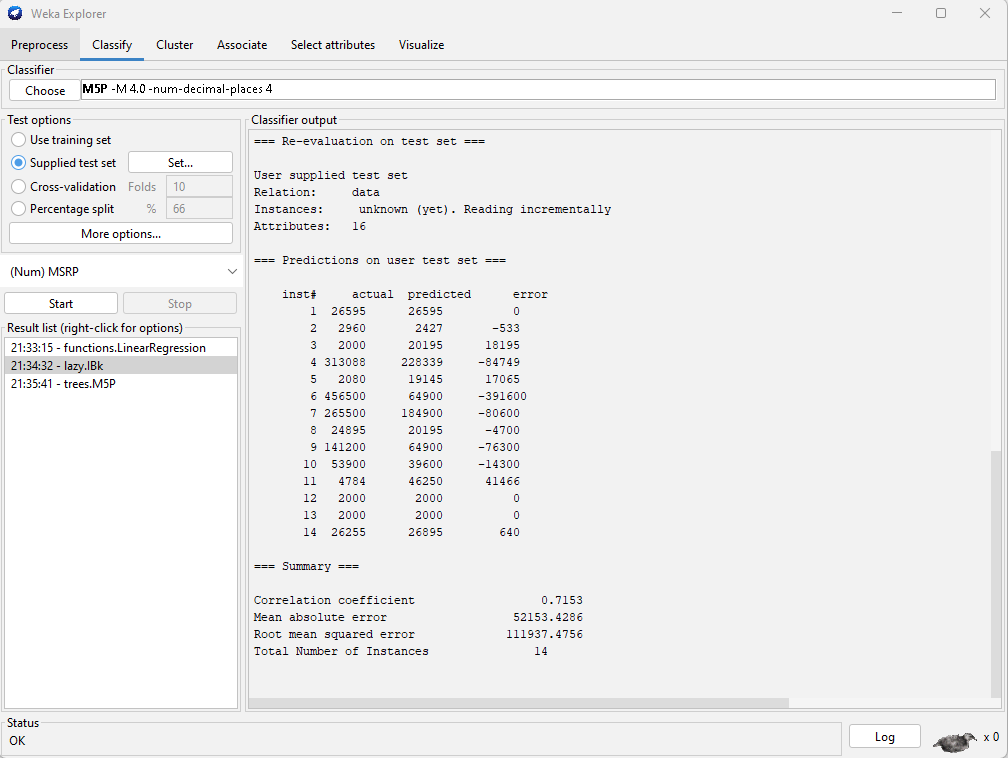
M5P rezultat:



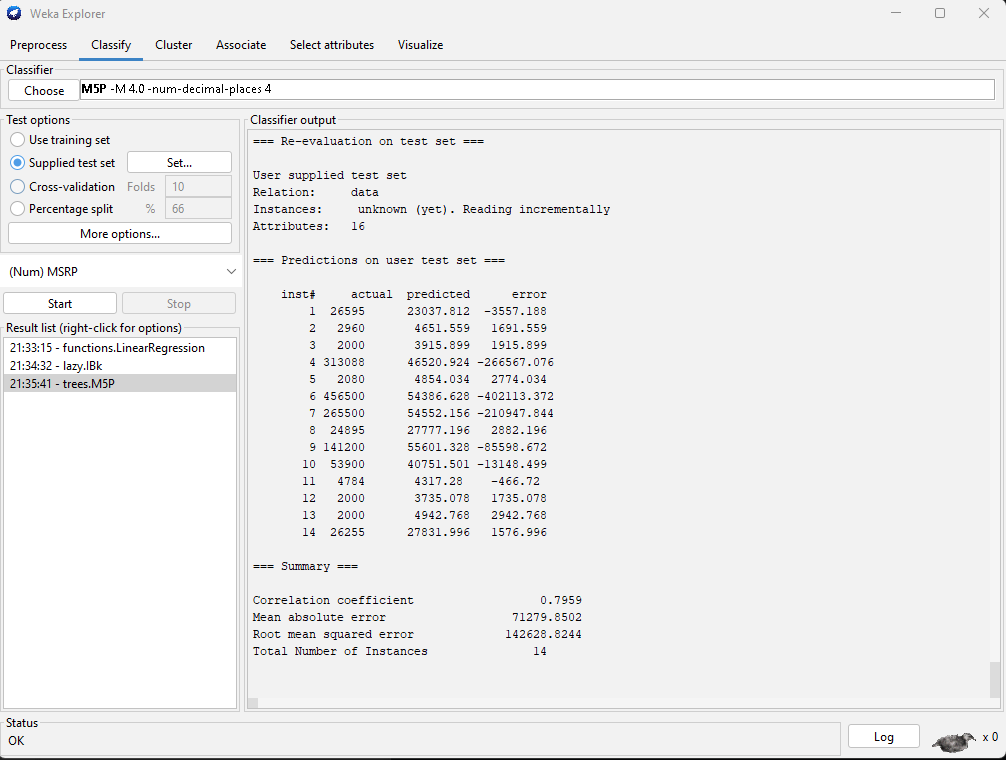
M5P stablo:



IBk rezultati testa sa 14 podataka:

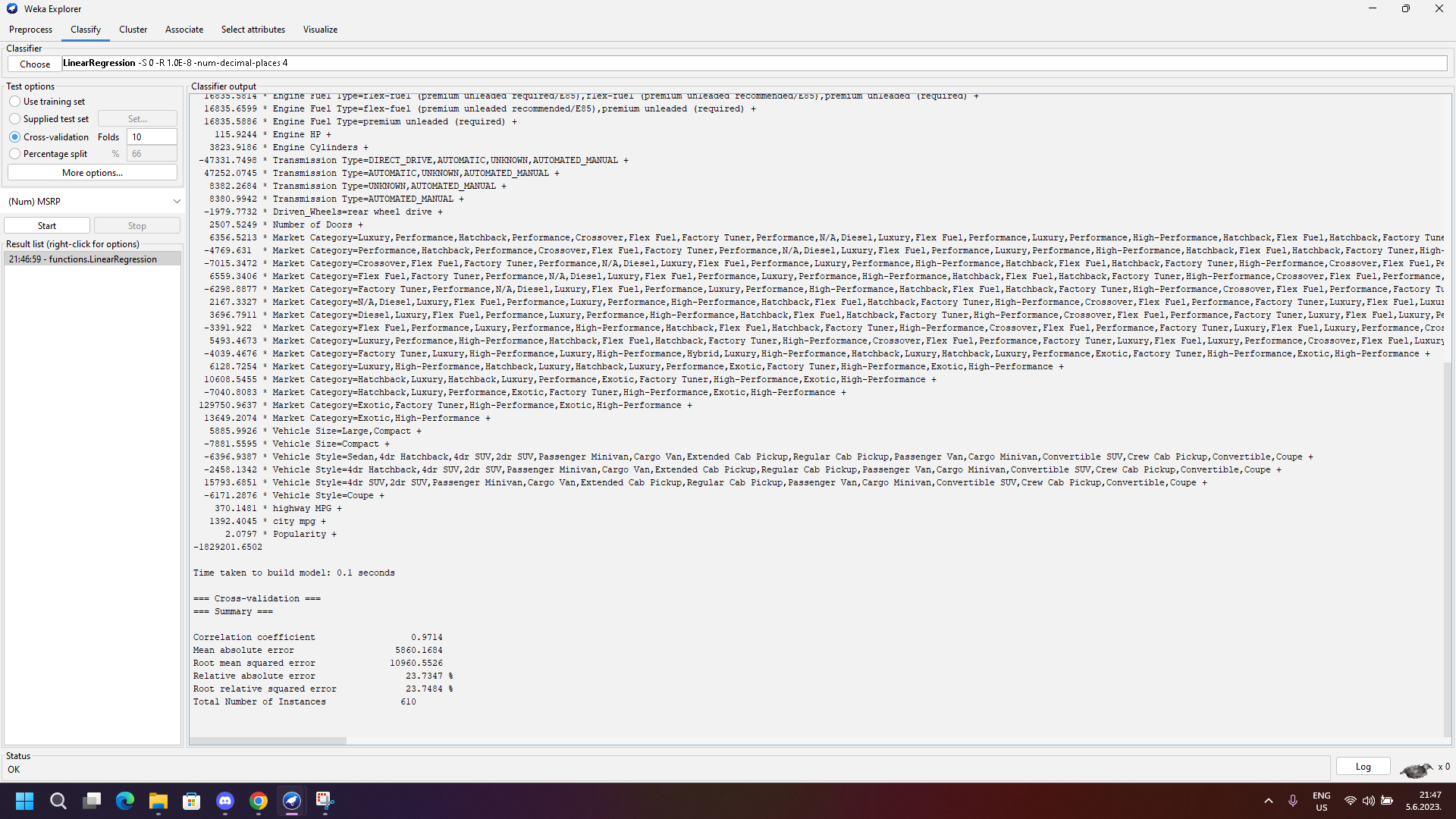
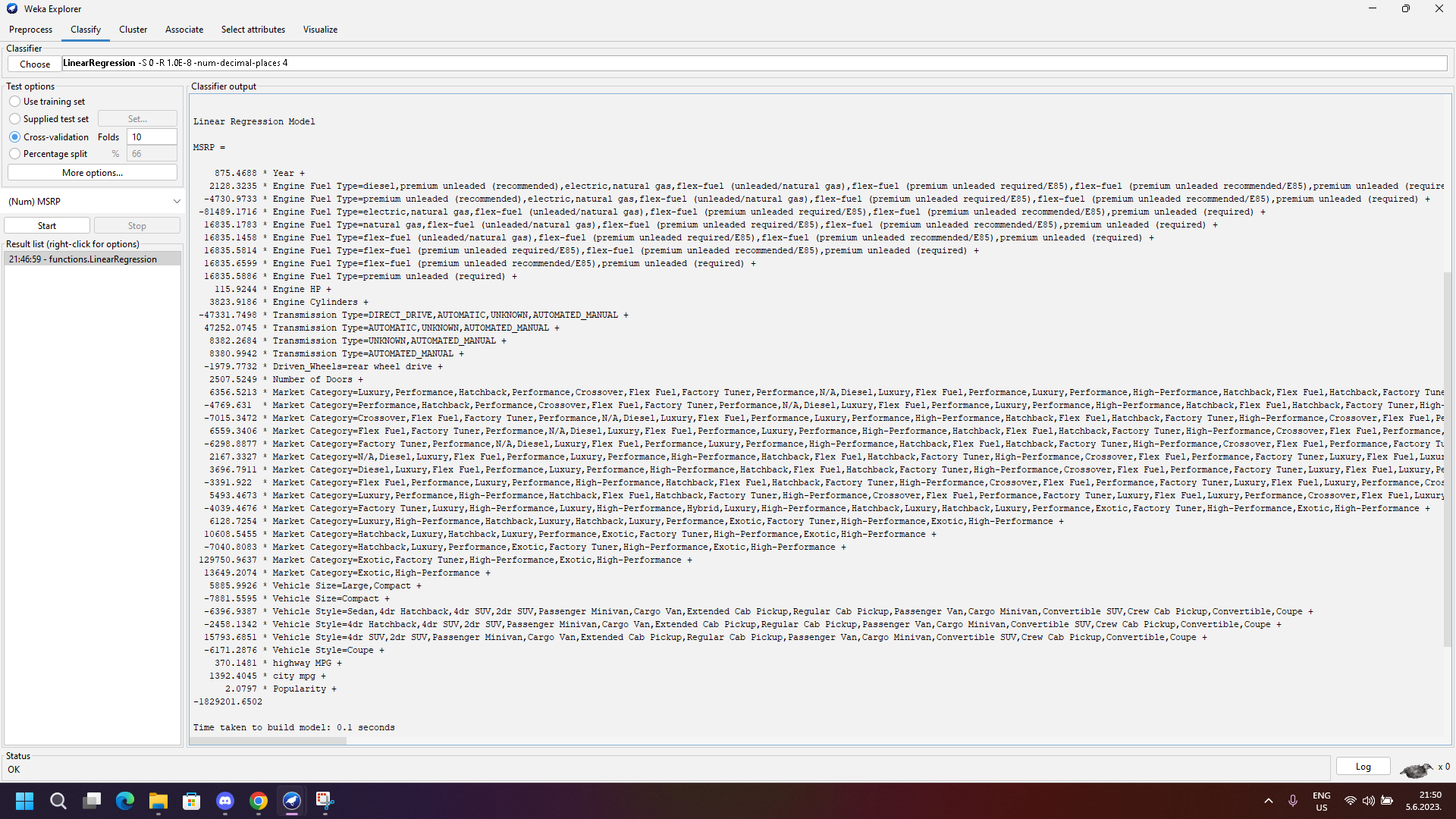


M5P rezultati testa sa 14 podataka:

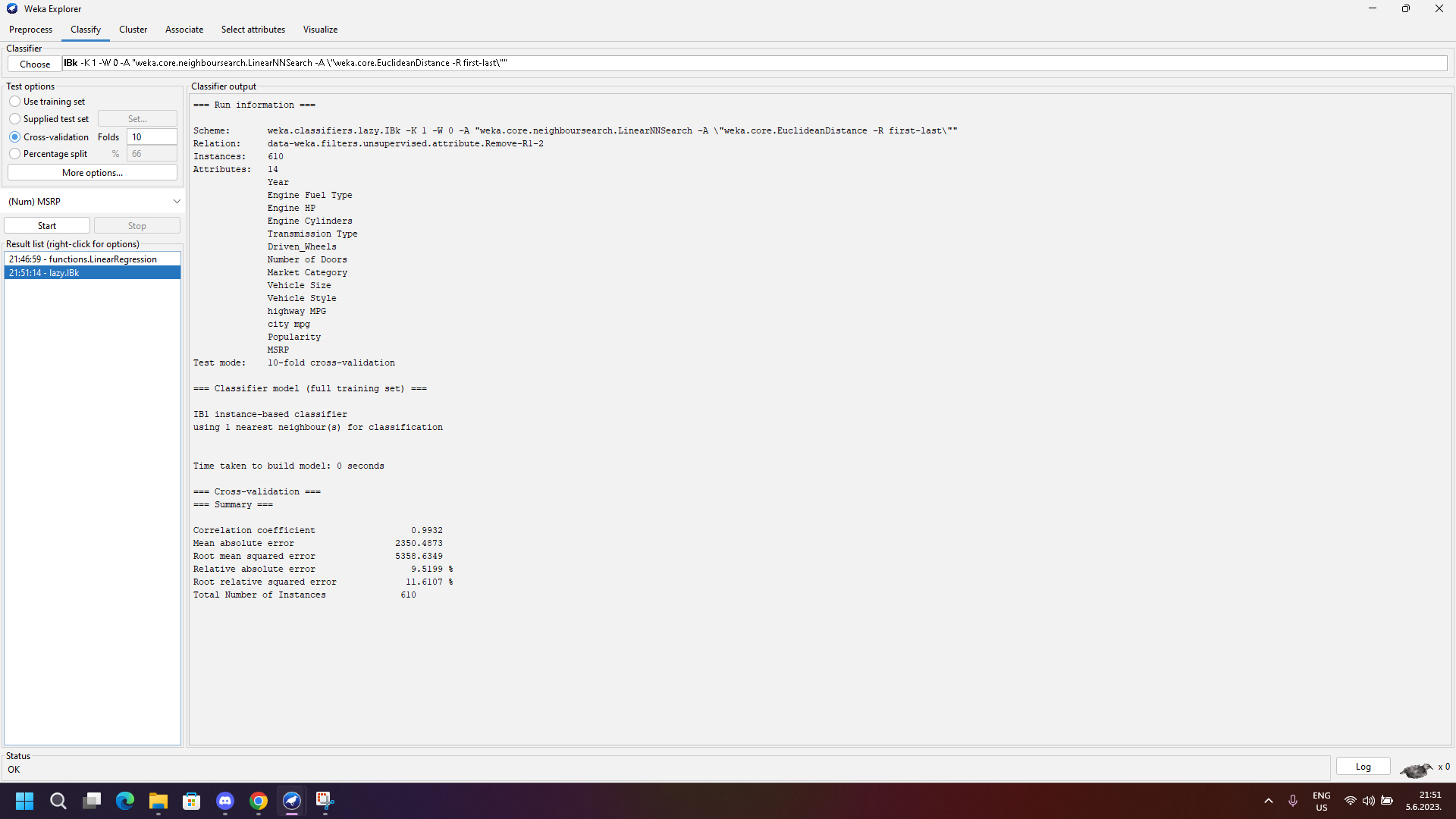


# Treniranje 600 podataka bez Make i Model

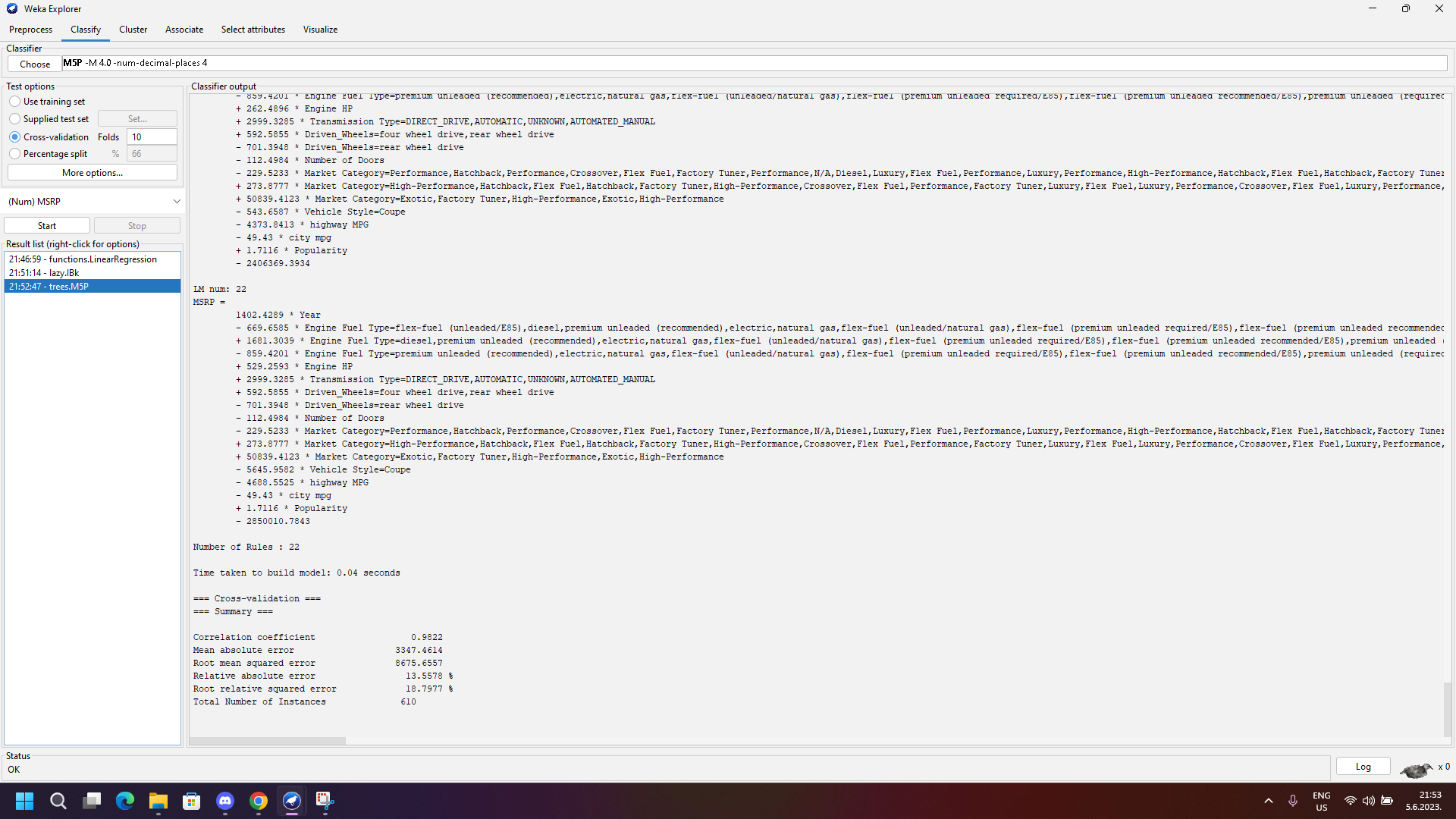
Linearna regresija rezultat:



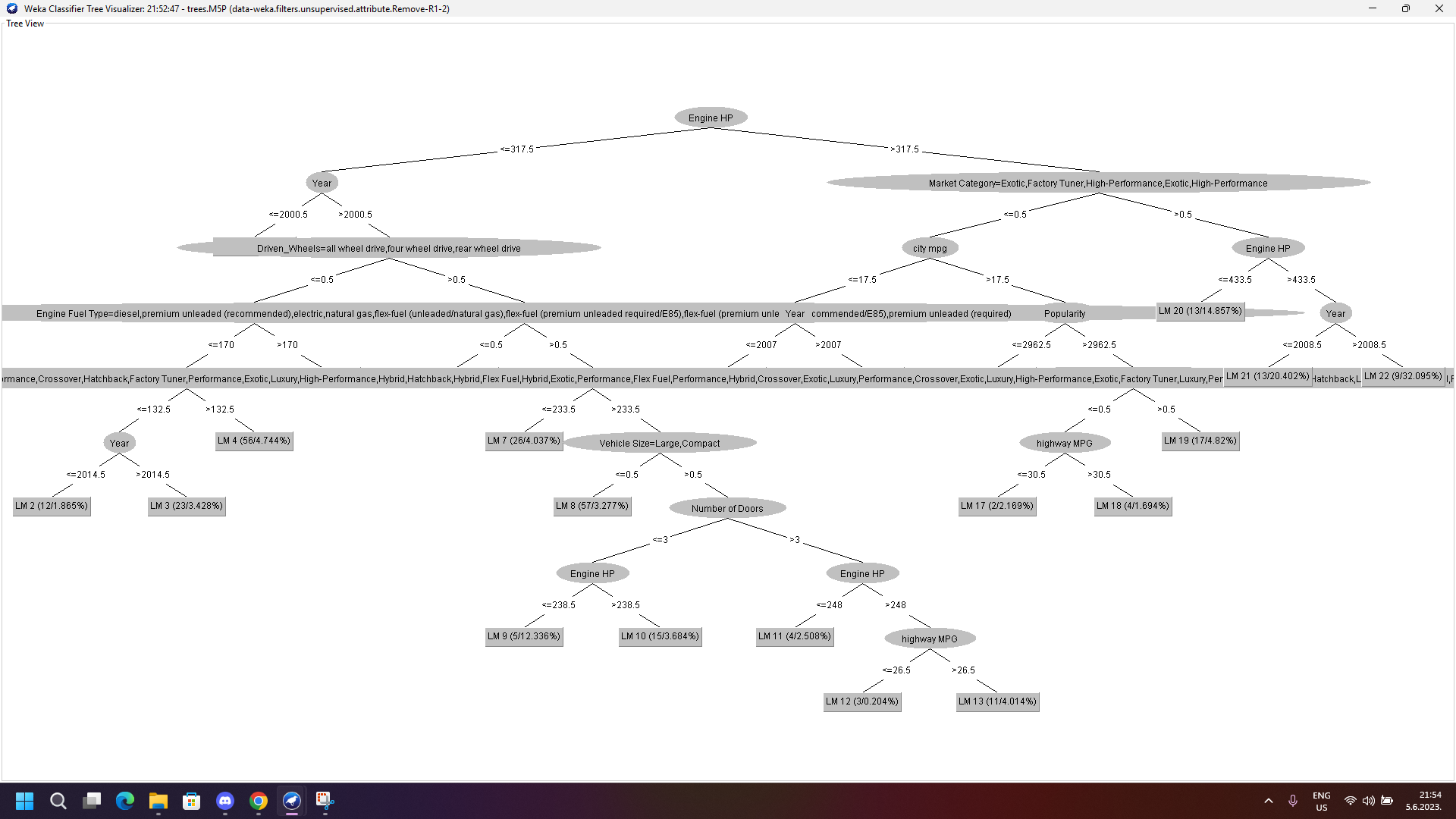
IBk rezultat:



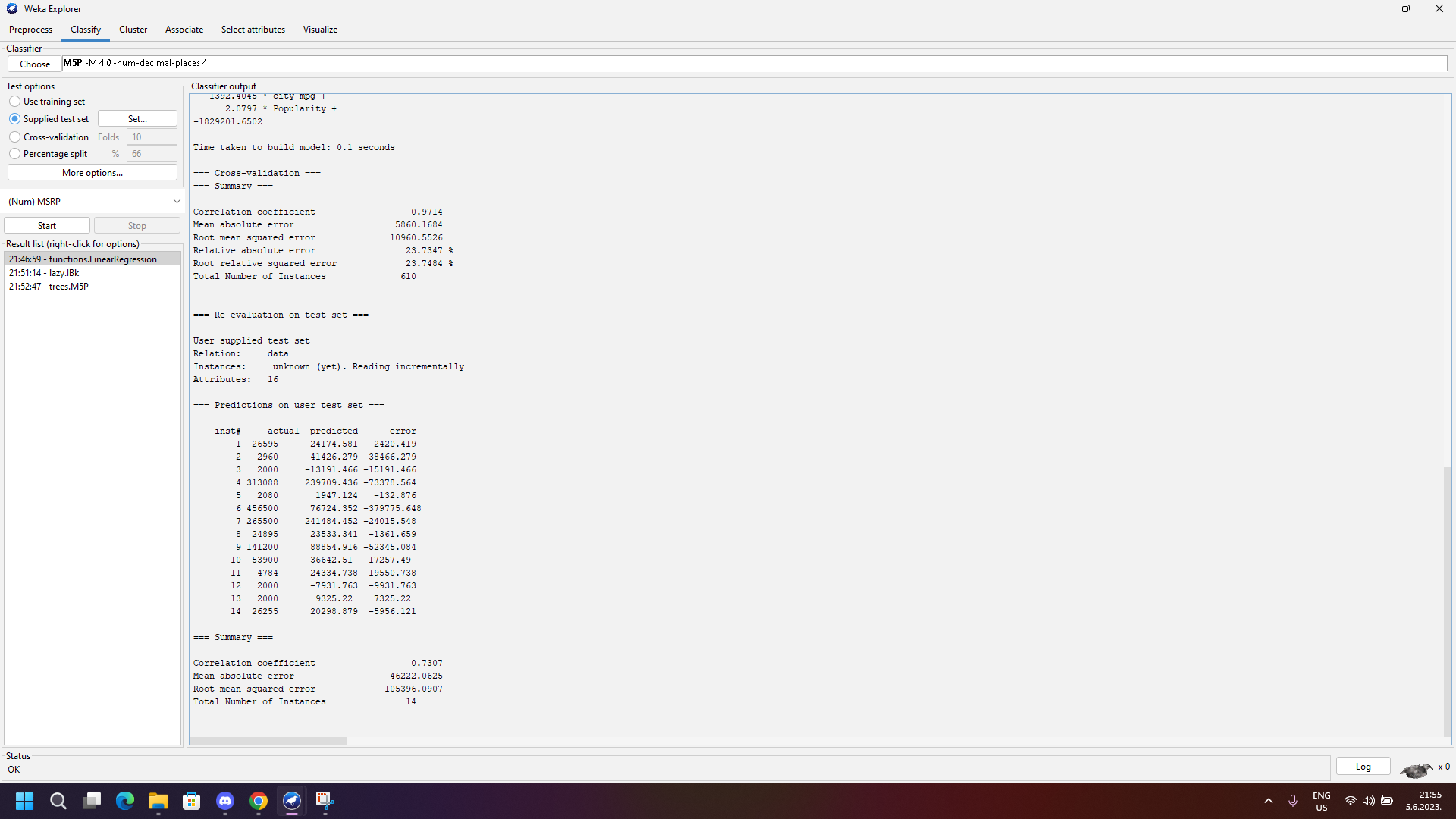
M5P rezultat:



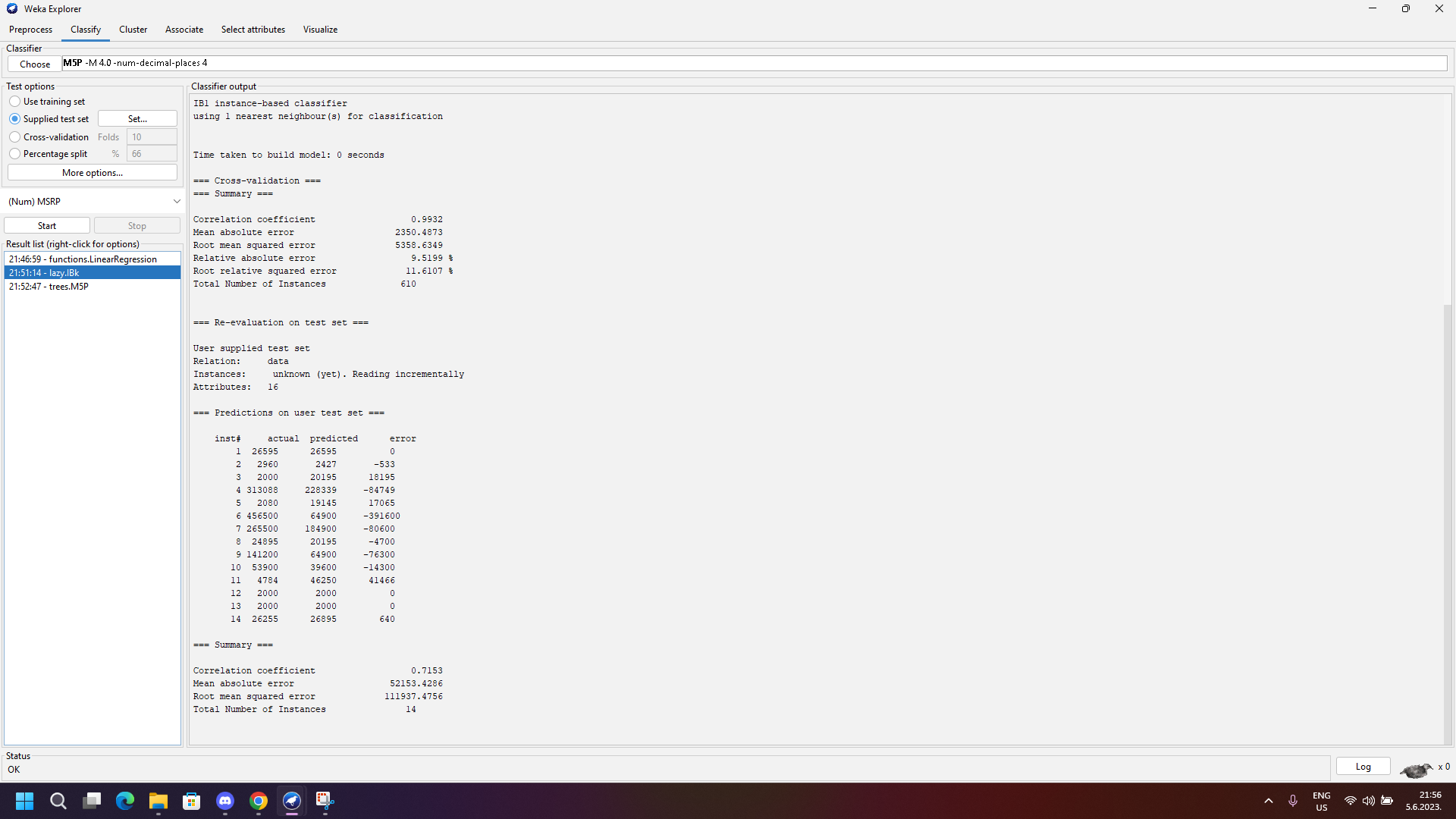
M5P stablo:



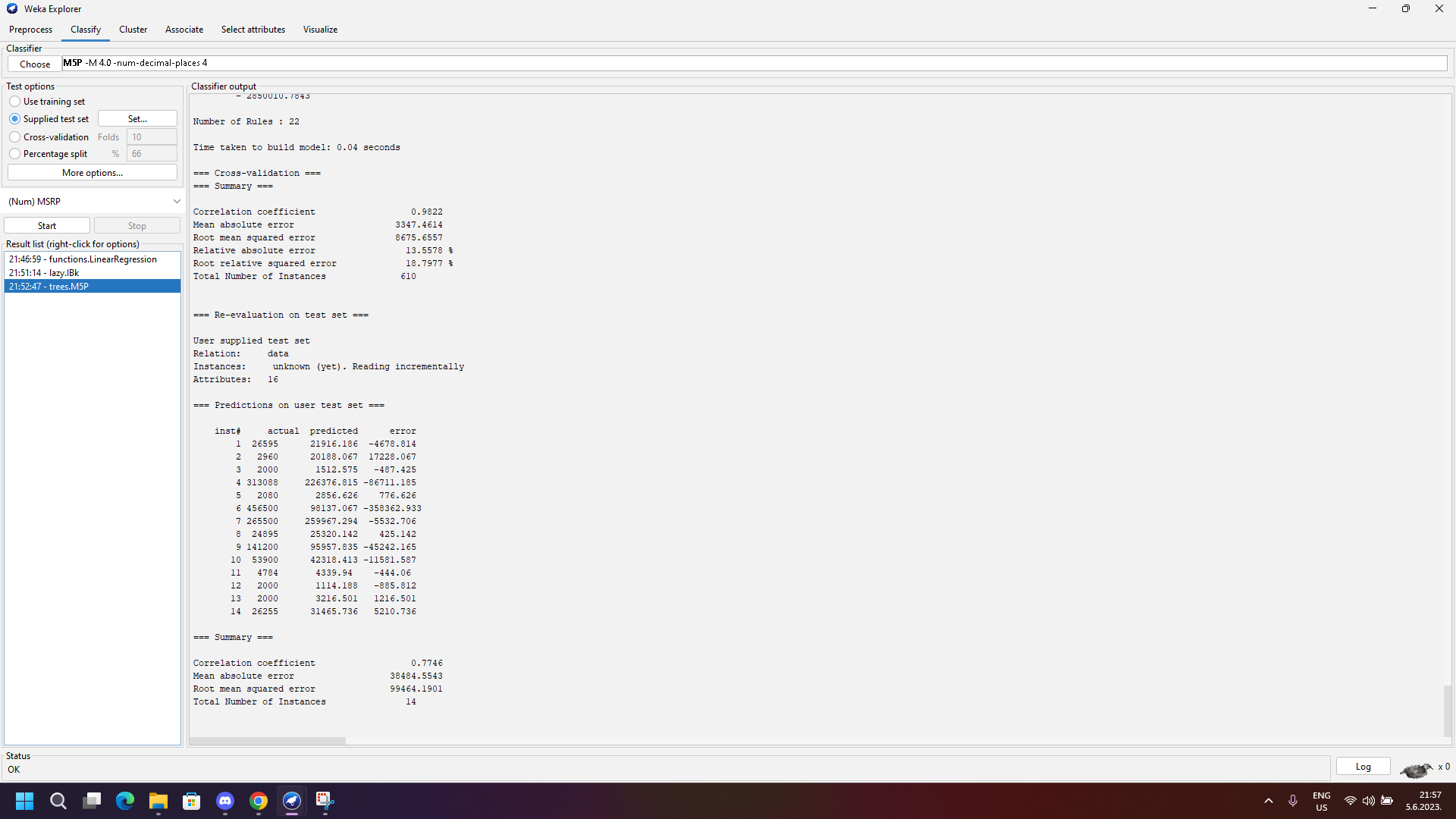
Linearna regresija rezultat testa sa 14 podataka:



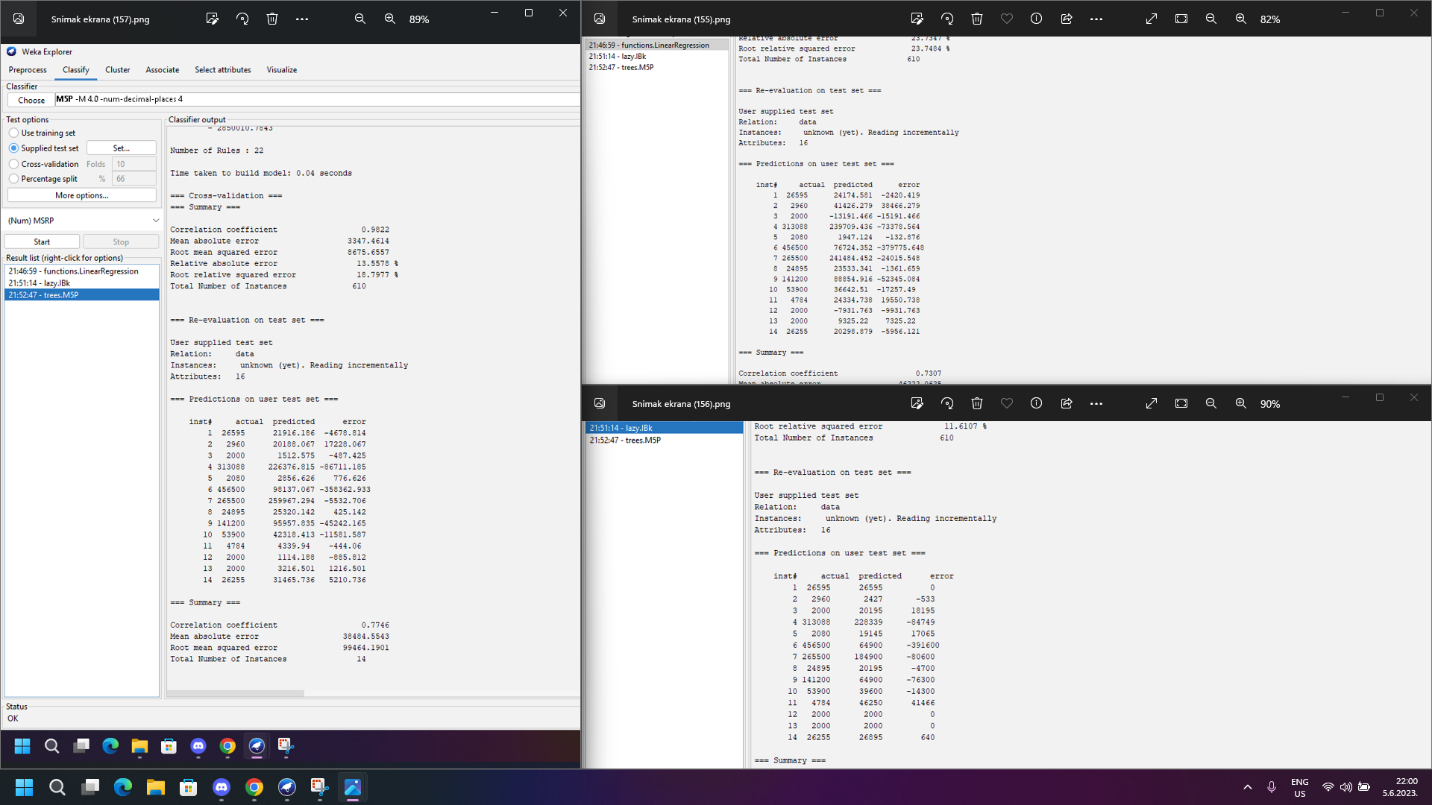
IBk rezultat testa sa 14 podataka:



M5P rezultat testa sa 14 podataka:



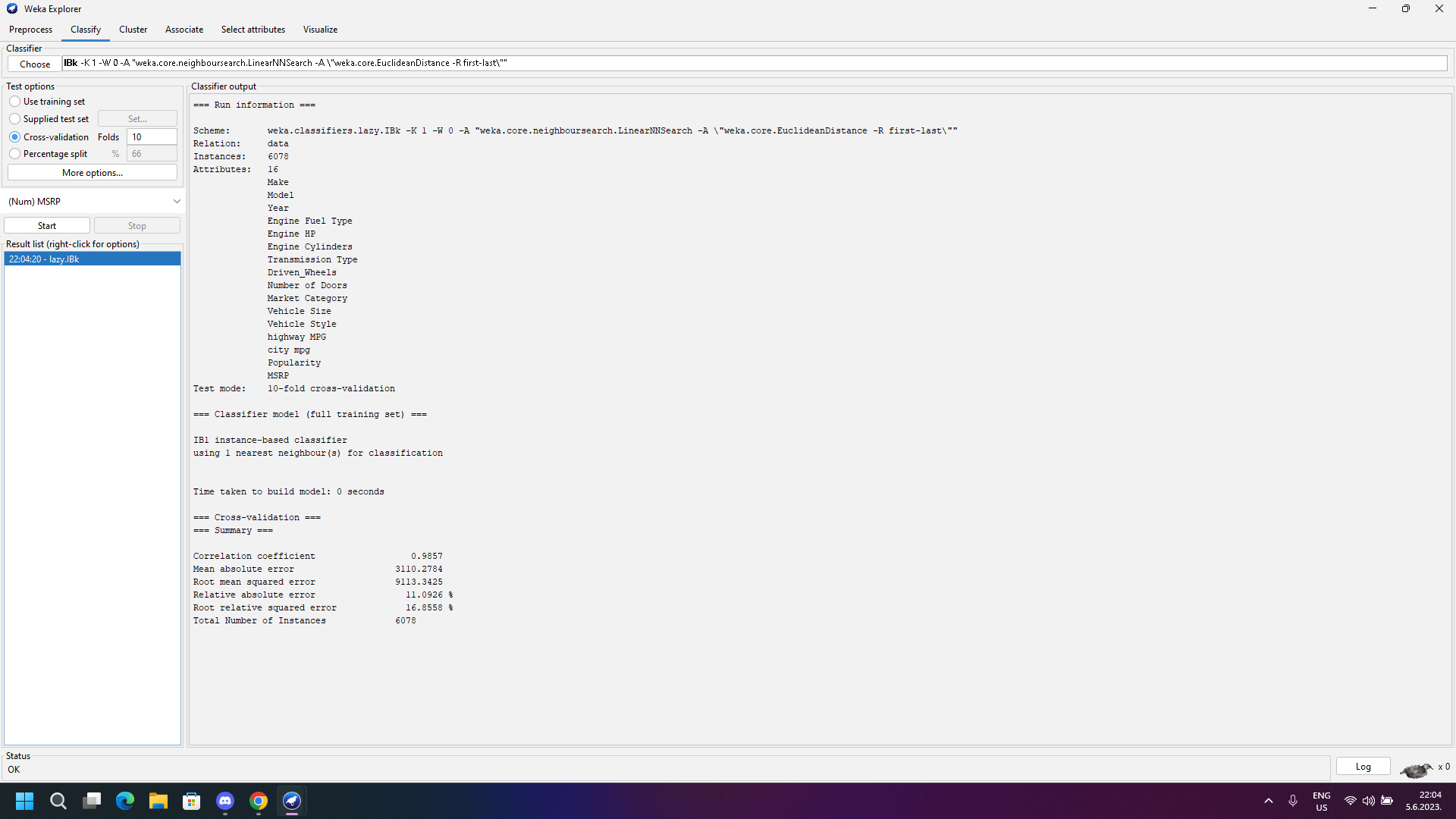
Uporedjivanje algoritma:



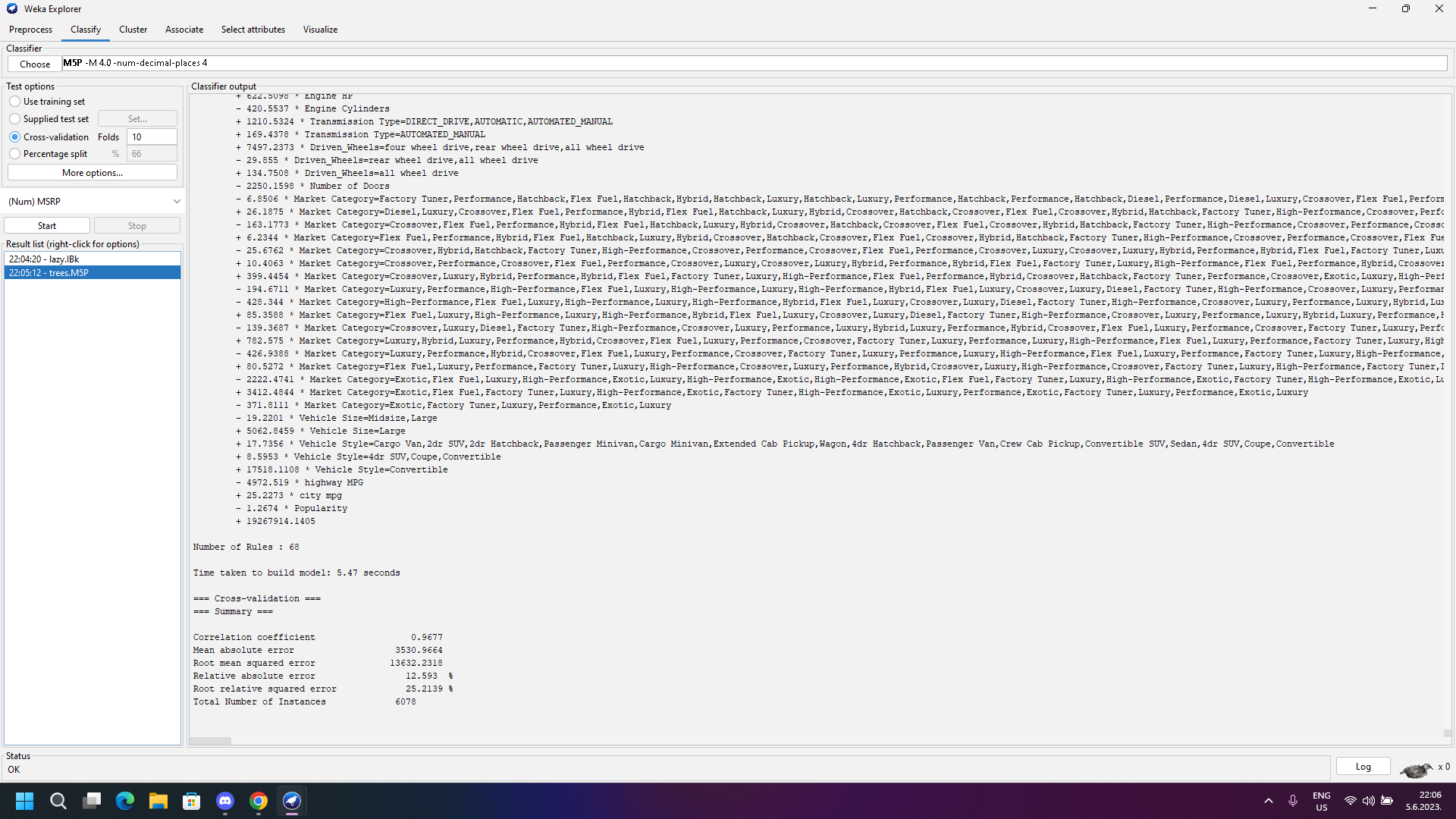
# Treniranje 6000 podataka sa Make i Model

Linearna regresija vraća negativnu vrednost.

IBk rezultati:

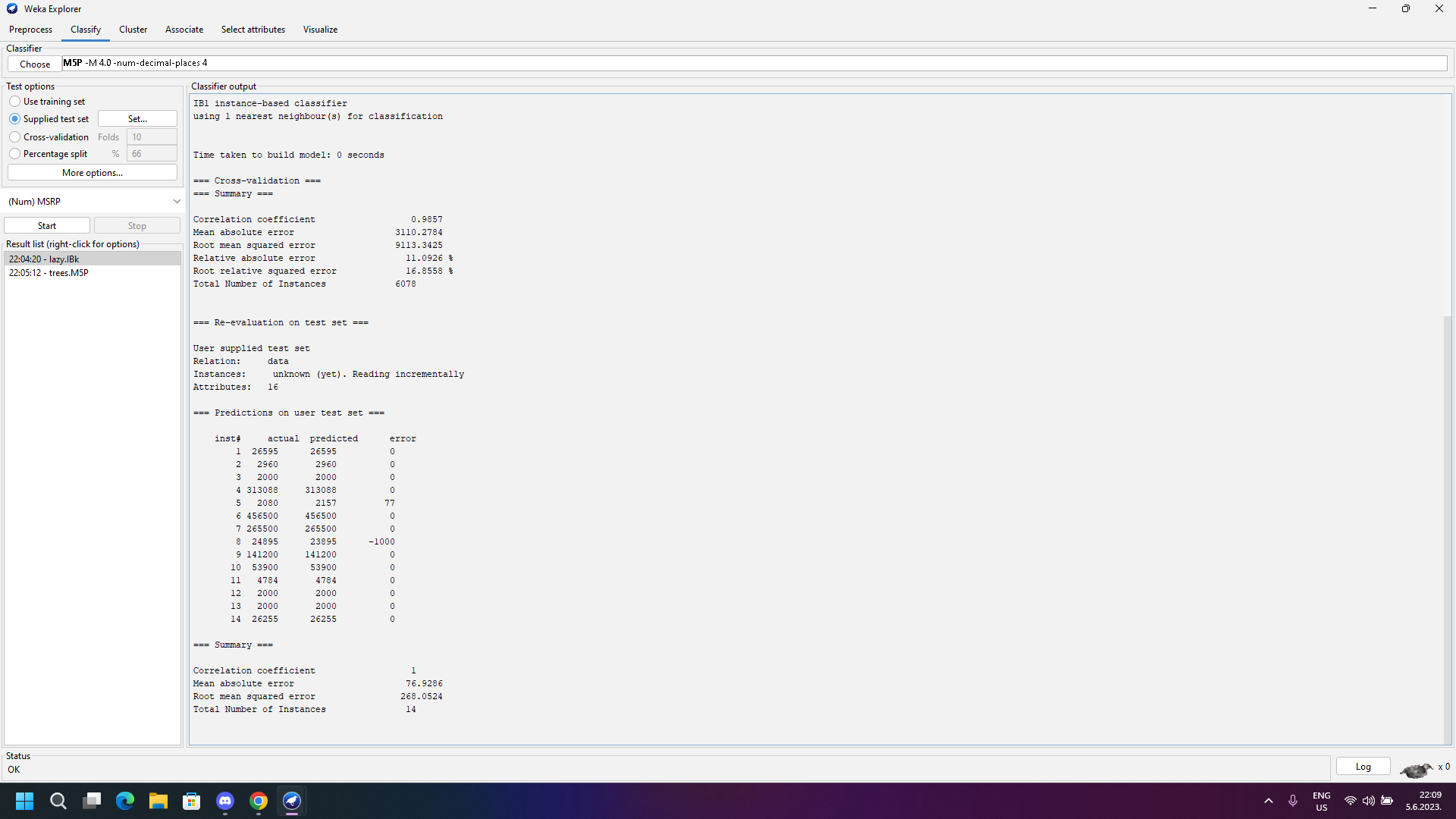


M5P rezultat:

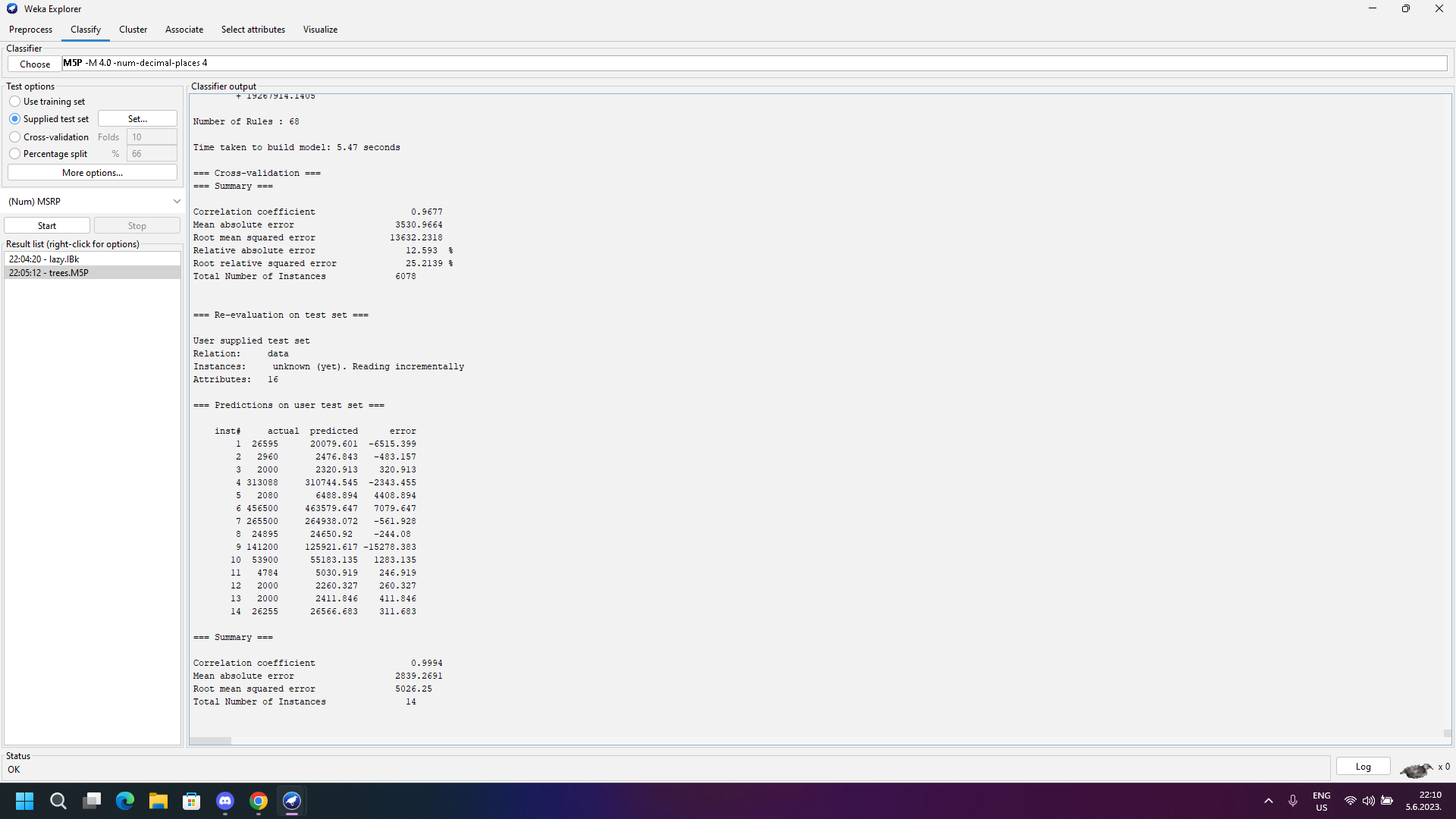


M5P stablo je preveliko i ne može da stane na ekran.

IBk rezultat testa sa 14 podataka:

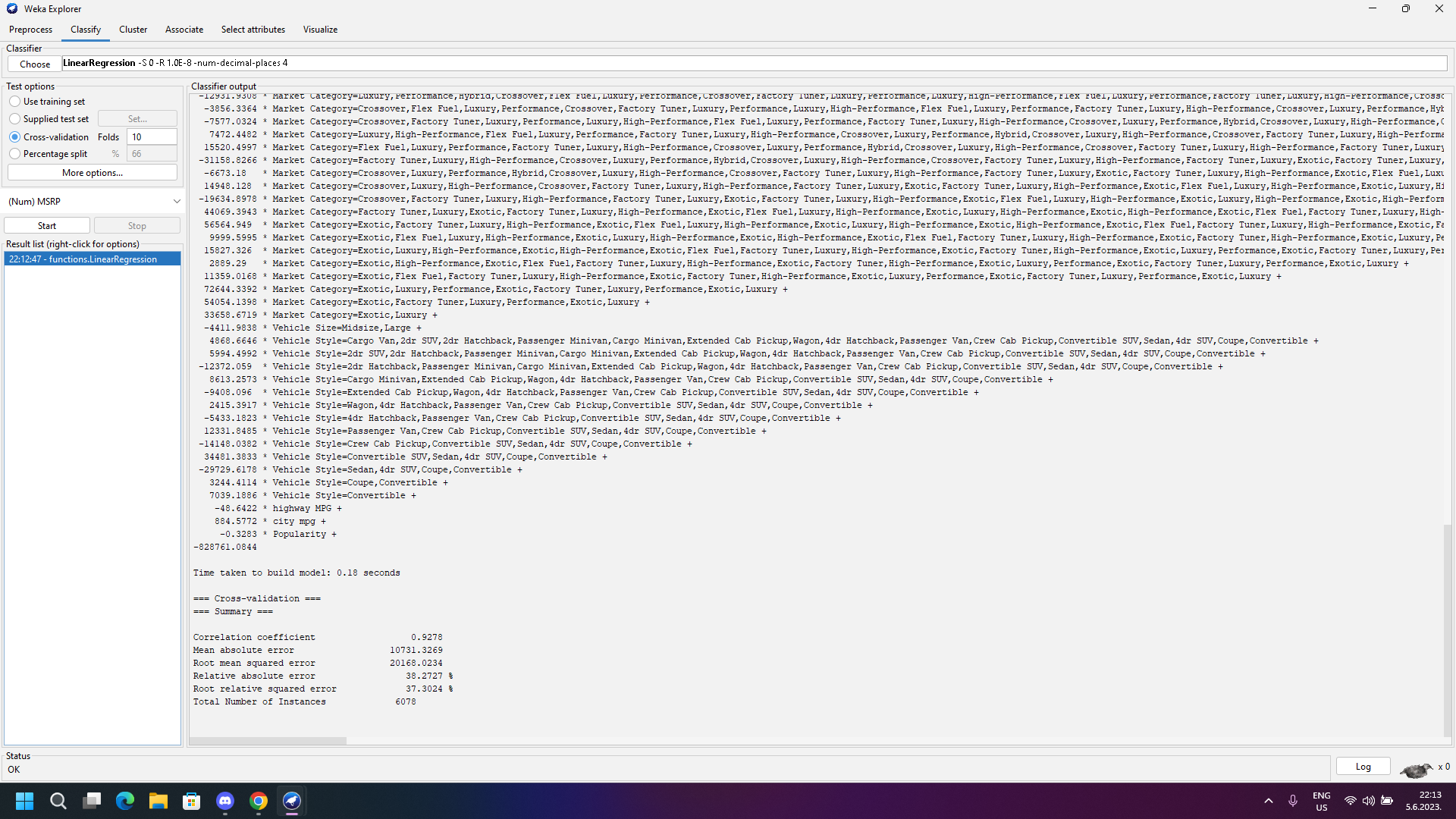


M5P rezultat testa sa 14 podataka:

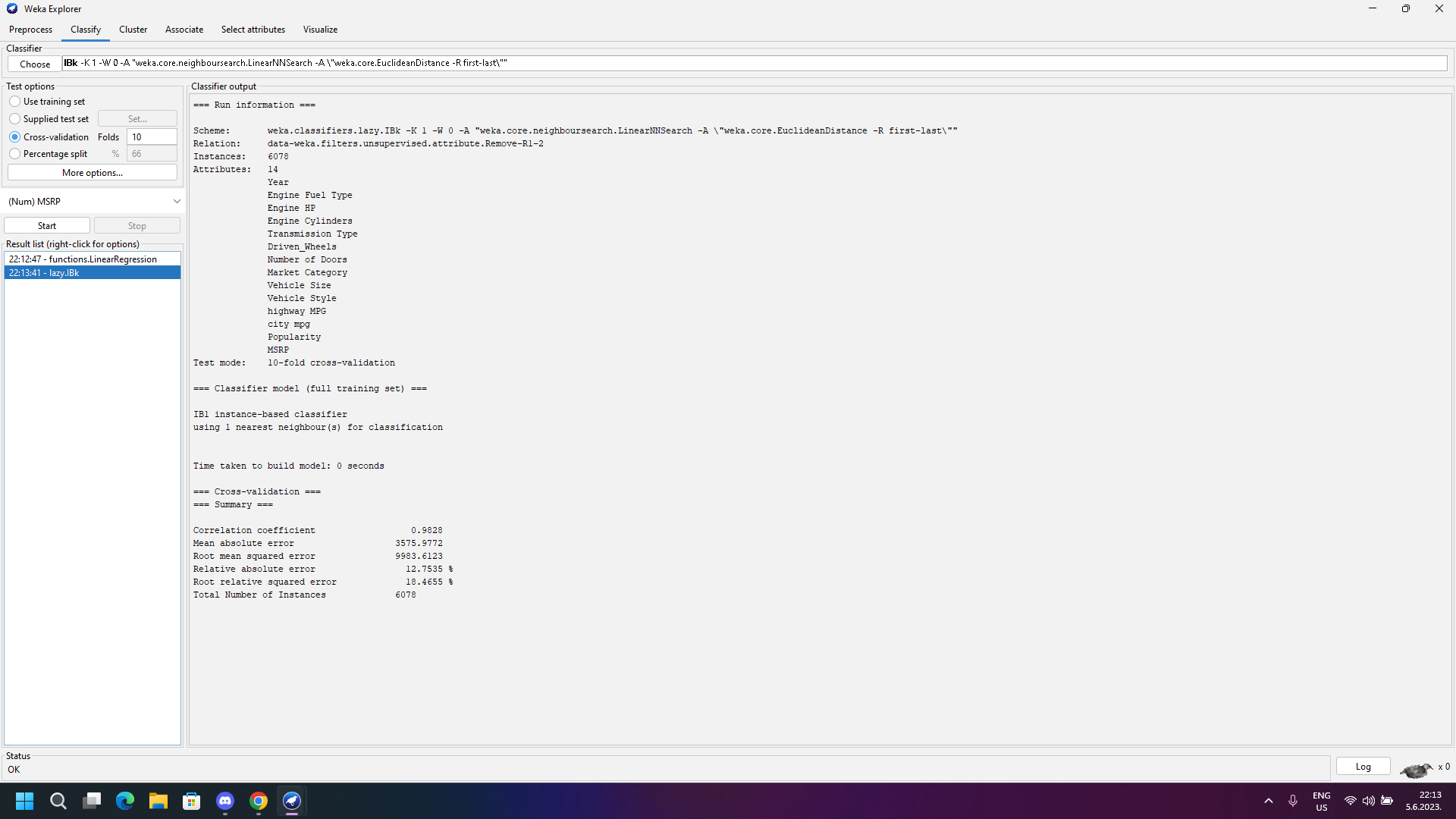


# Treniranje 6000 podataka bez Make i Model

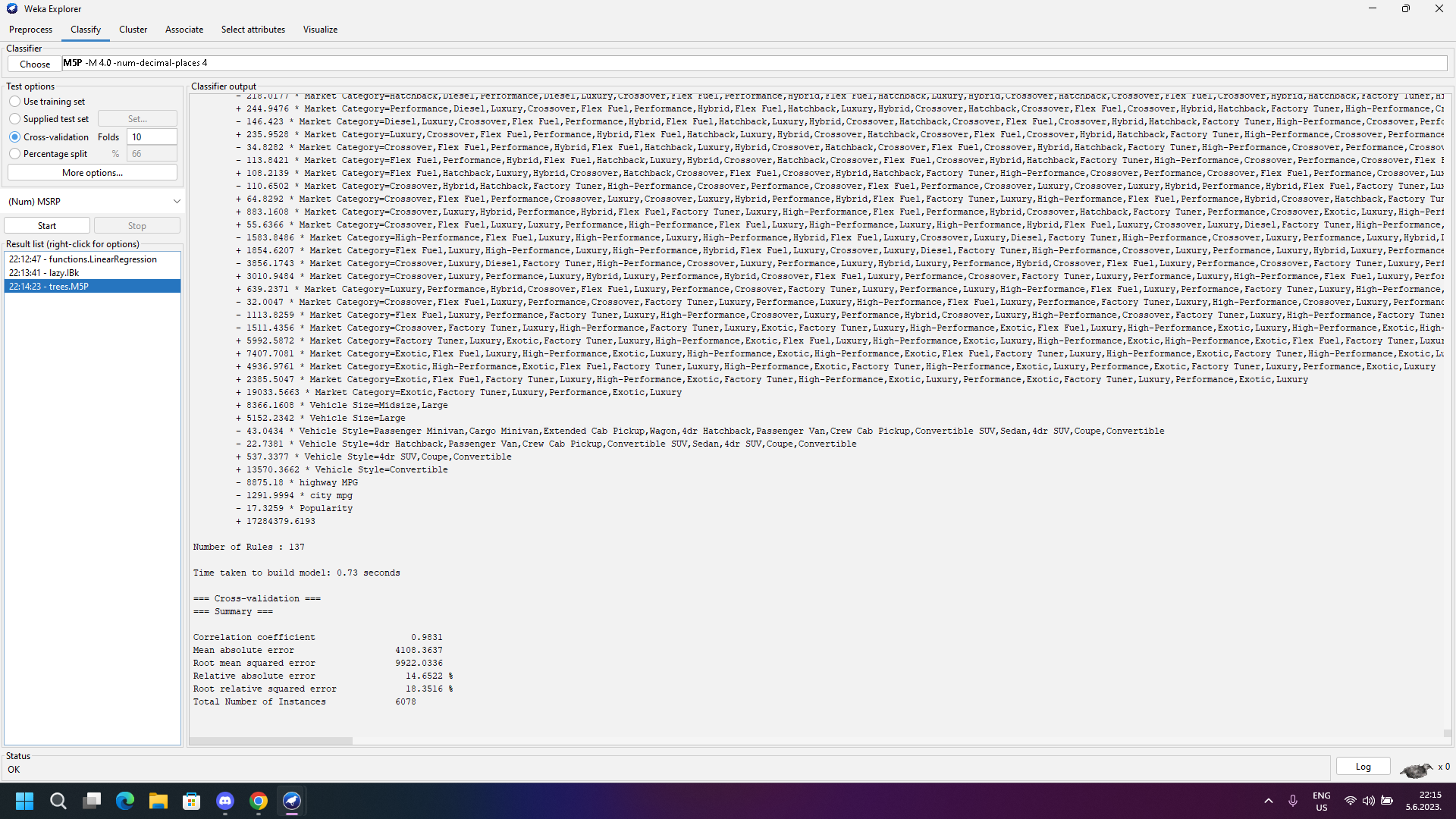
Linearna regresija rezultat:



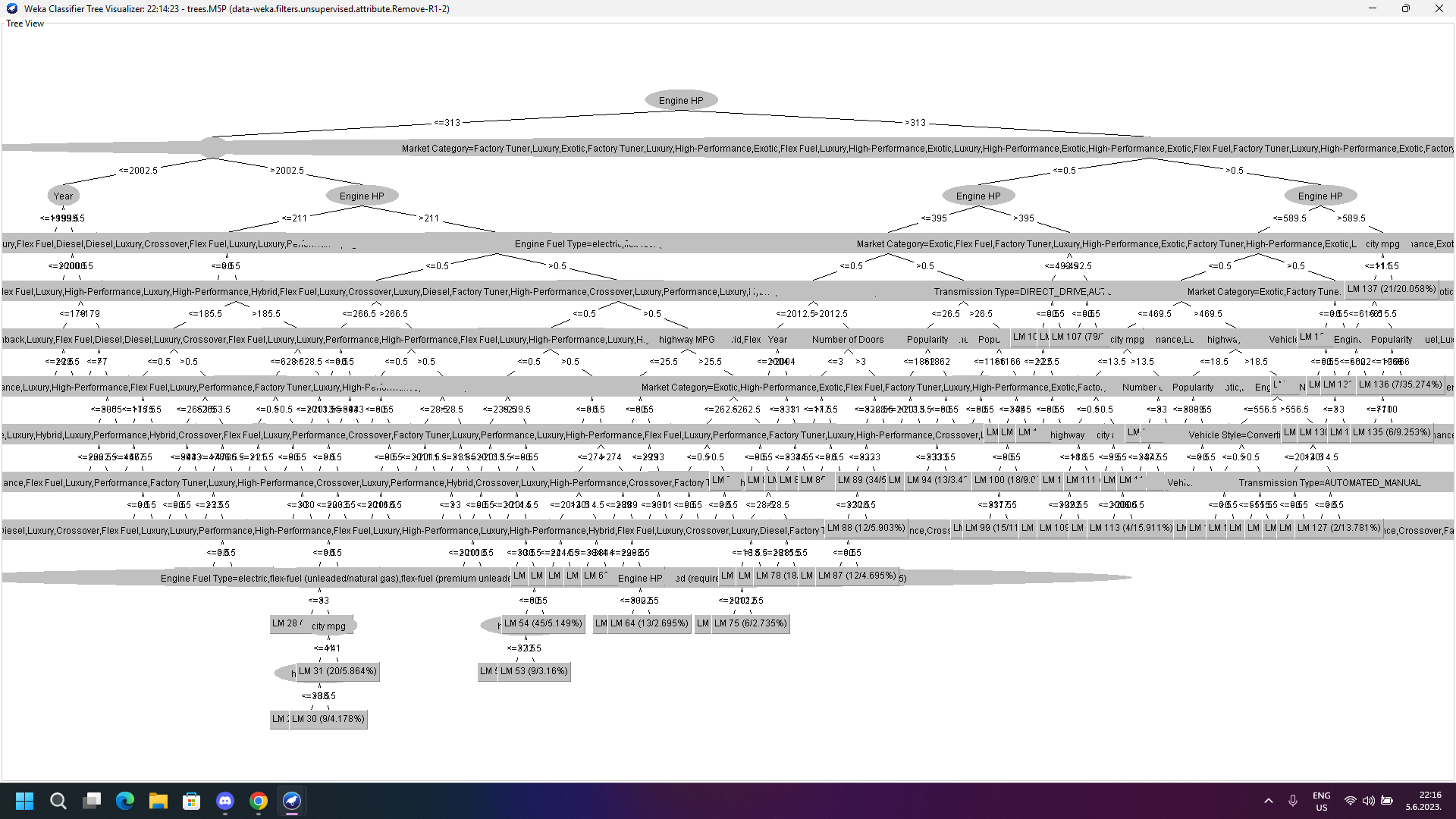
IBk rezultat:



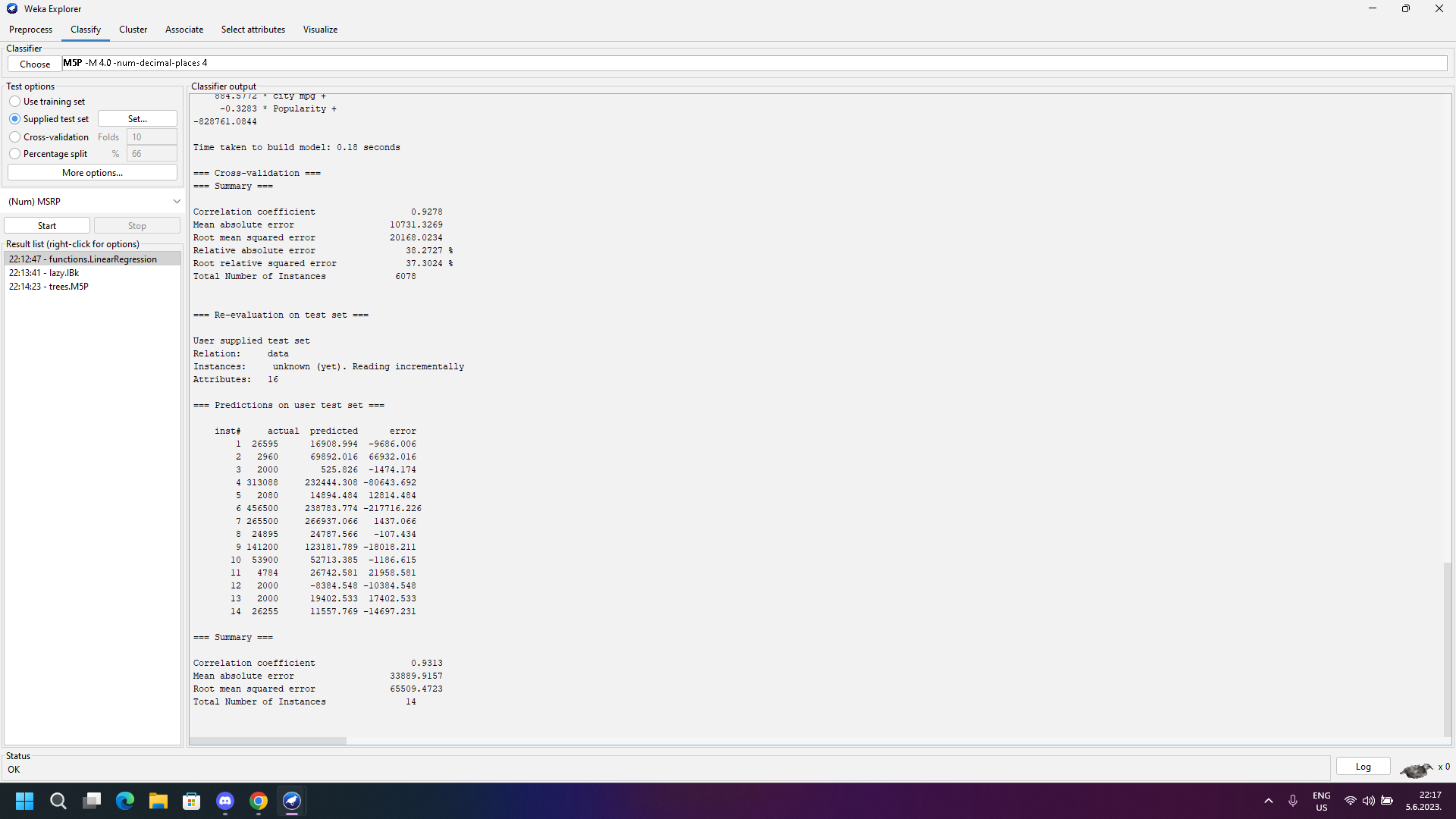
M5P rezultat:



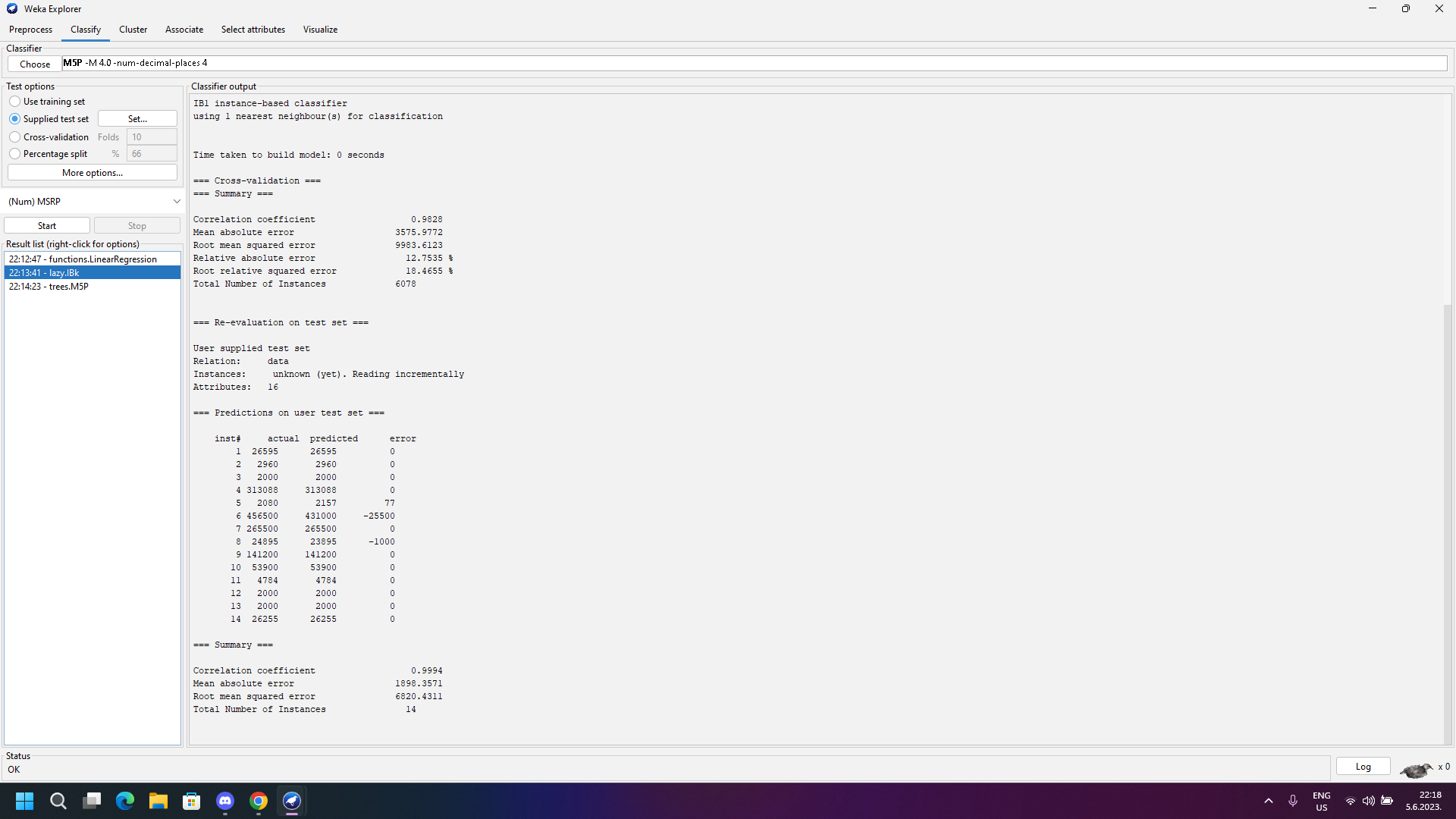
M5P stablo:



Linearna regresija rezultati testa sa 14 podataka:



IBk rezultati testa sa 14 podataka:



M5P rezultati testa sa 14 podataka:

