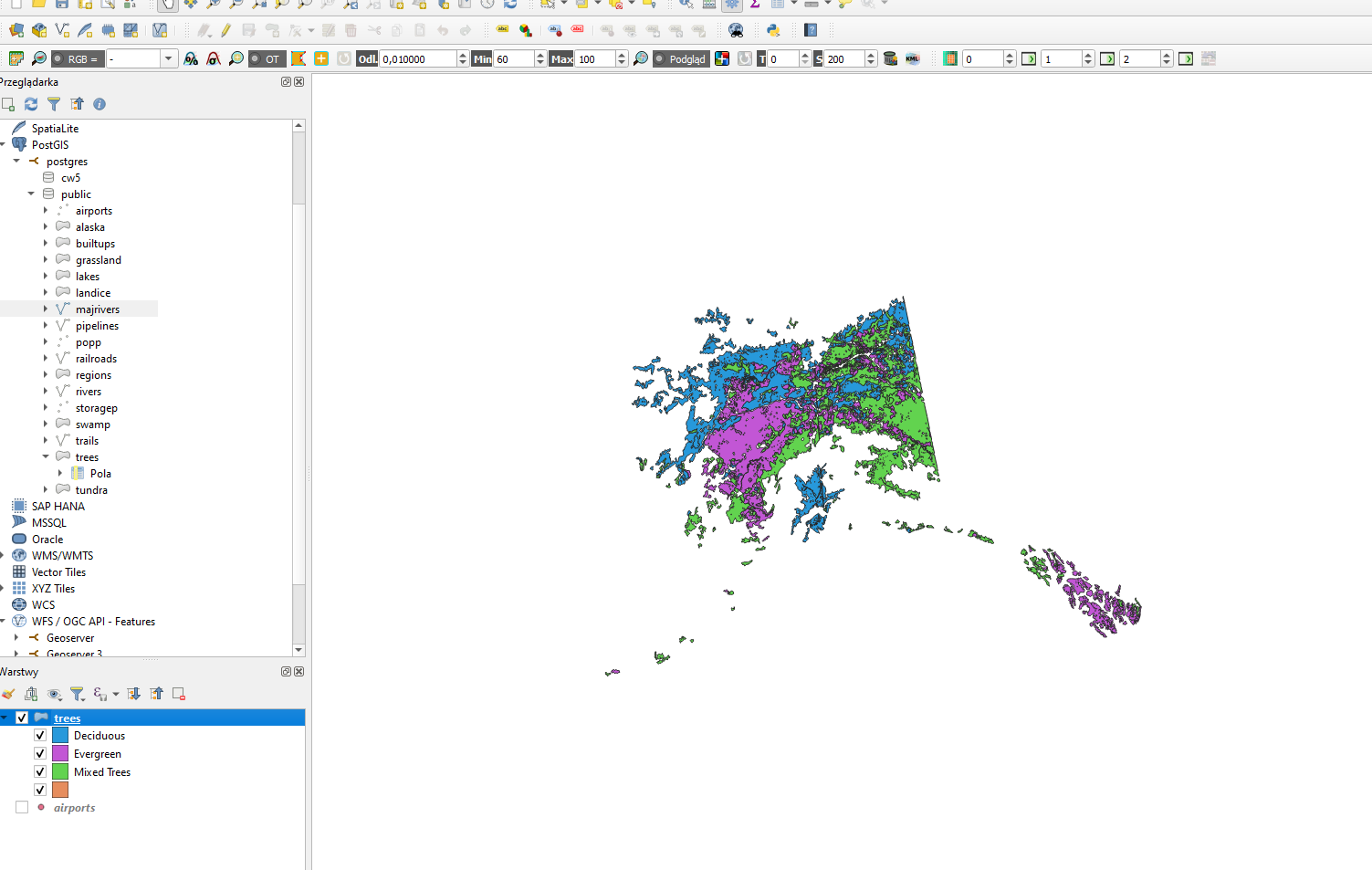
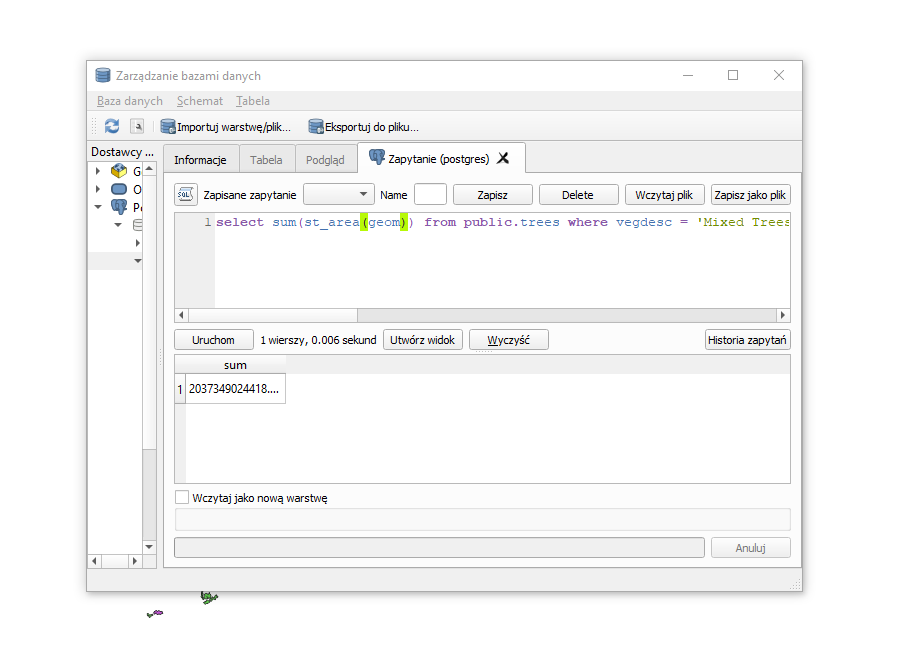
--ZAD 1

Properties/style/unikalna wartosc/vegdesc/klasyfikuj

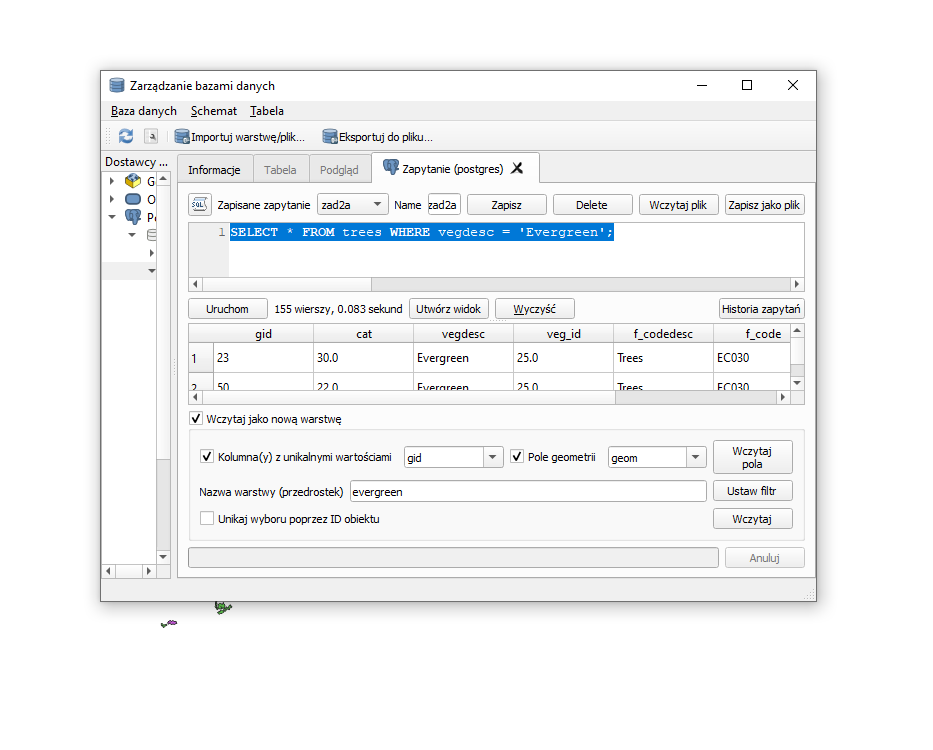


Zarzadzanie bazami/okienko sql

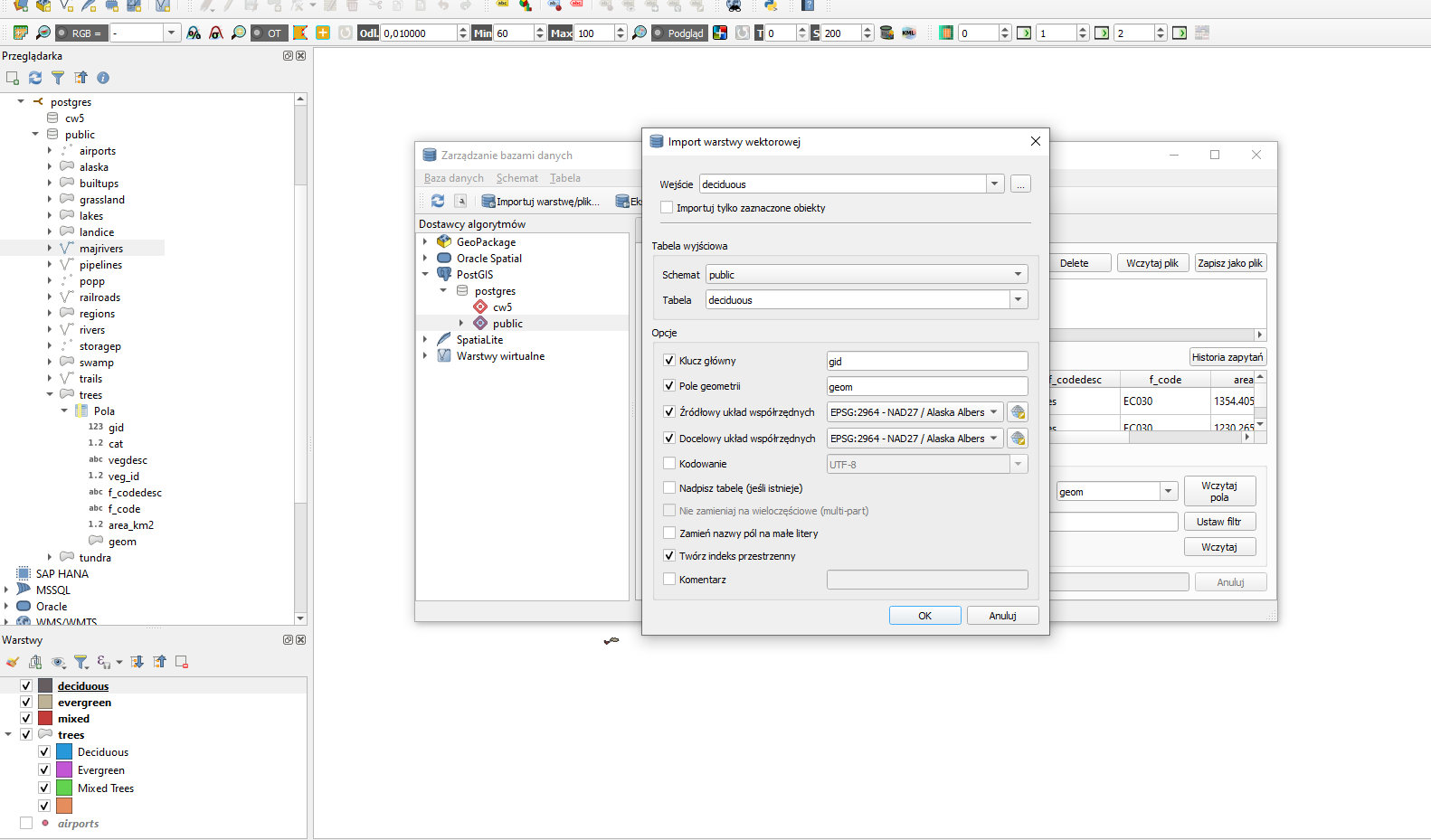


--ZAD 2

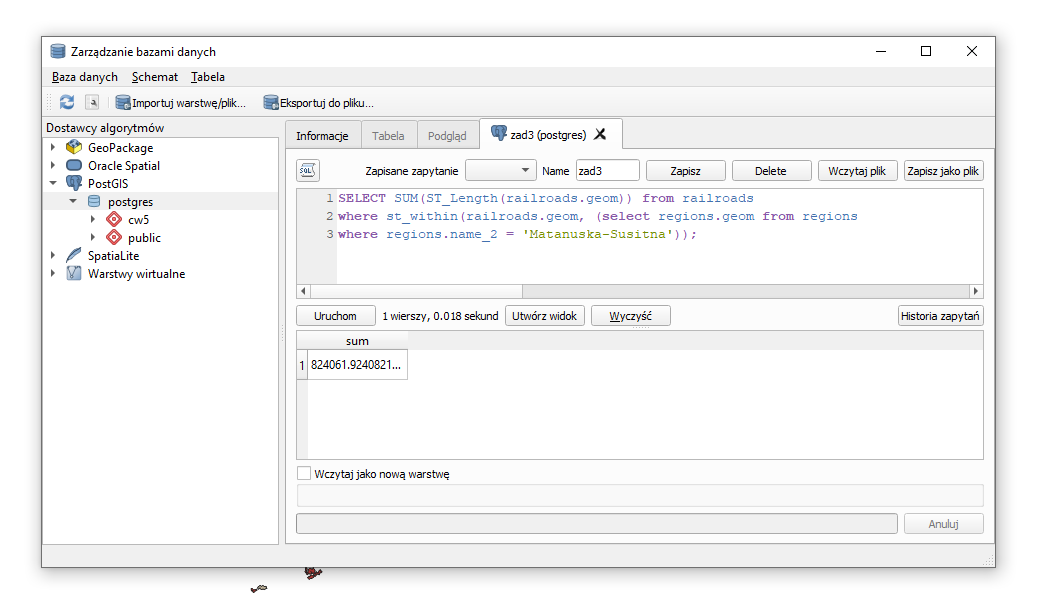
Okienko sql dla każdej warstwy



Eksport do bazy

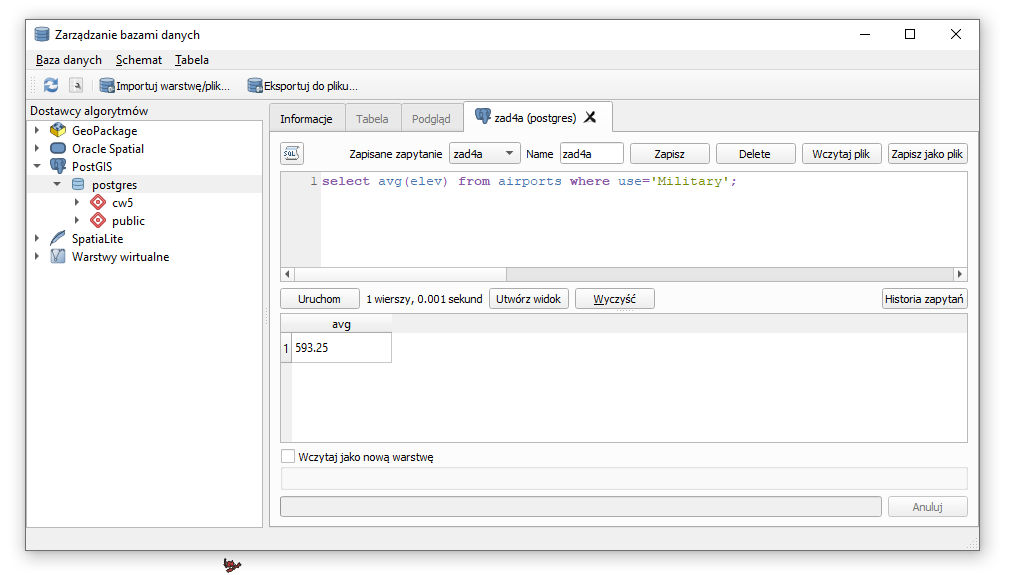


--ZAD 3

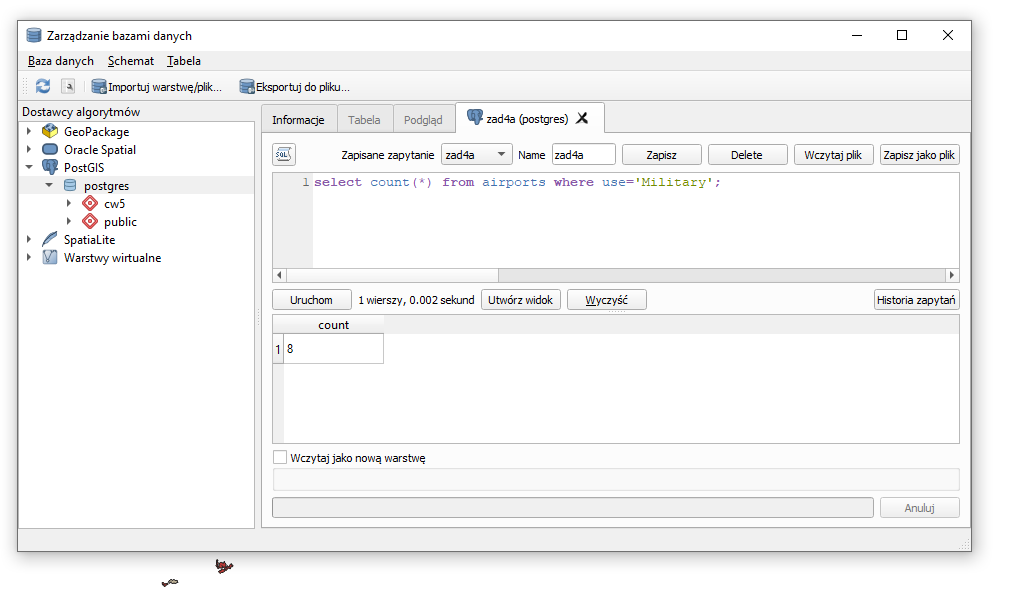


--ZAD 4

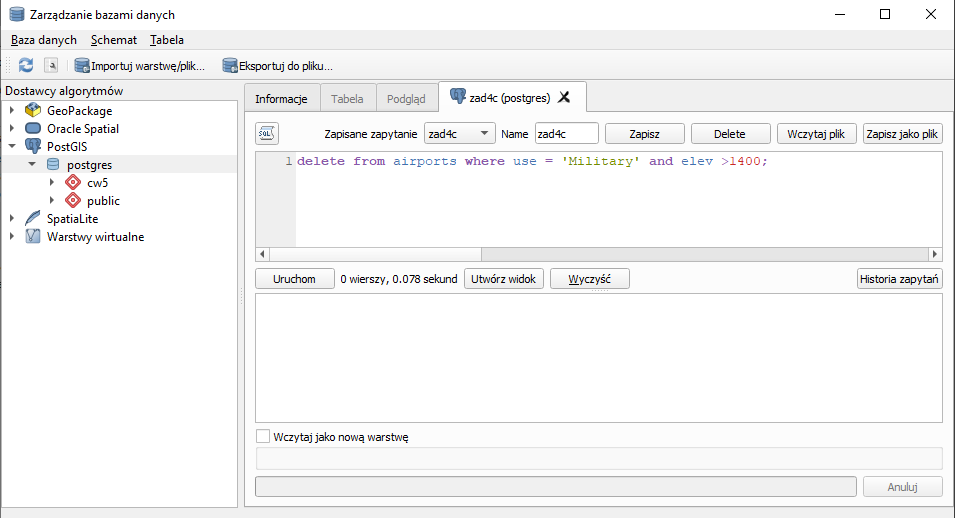
A)



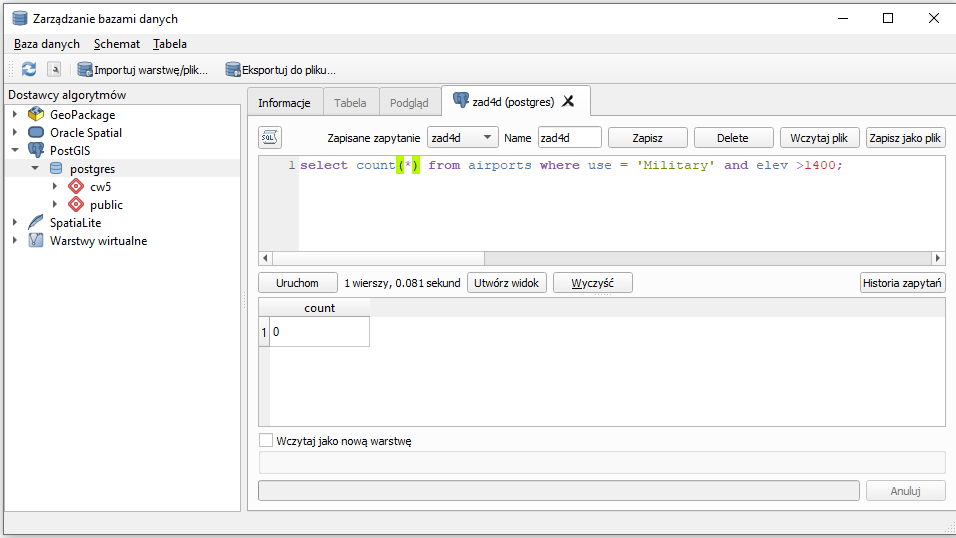
B)

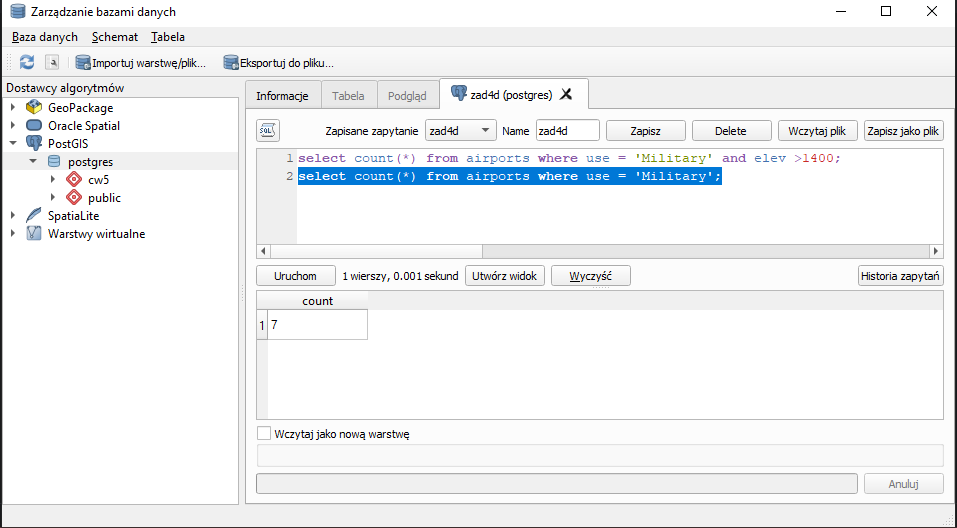


C)



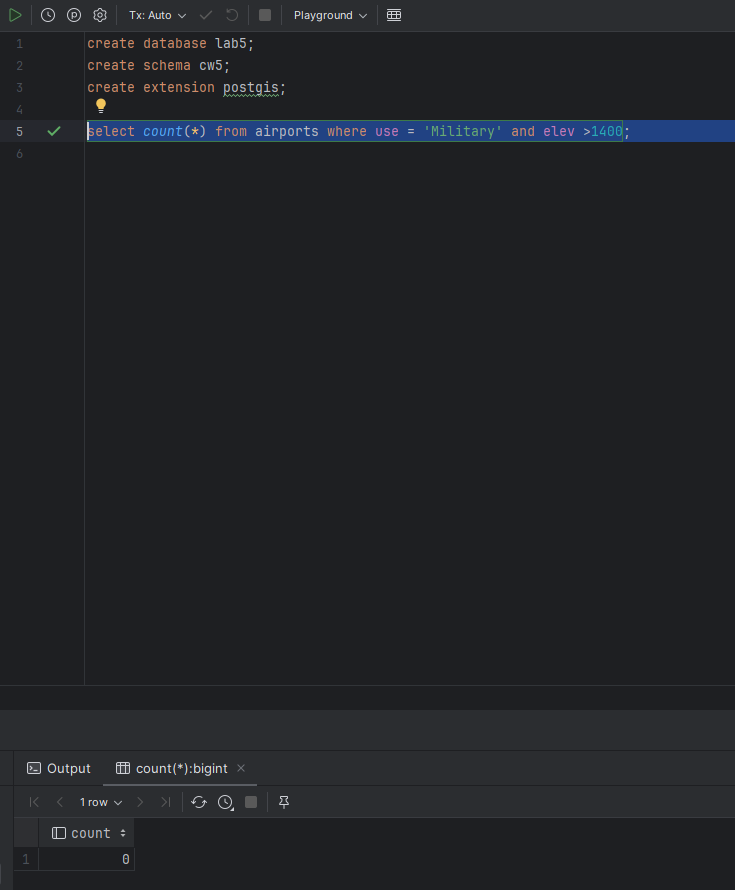
D)



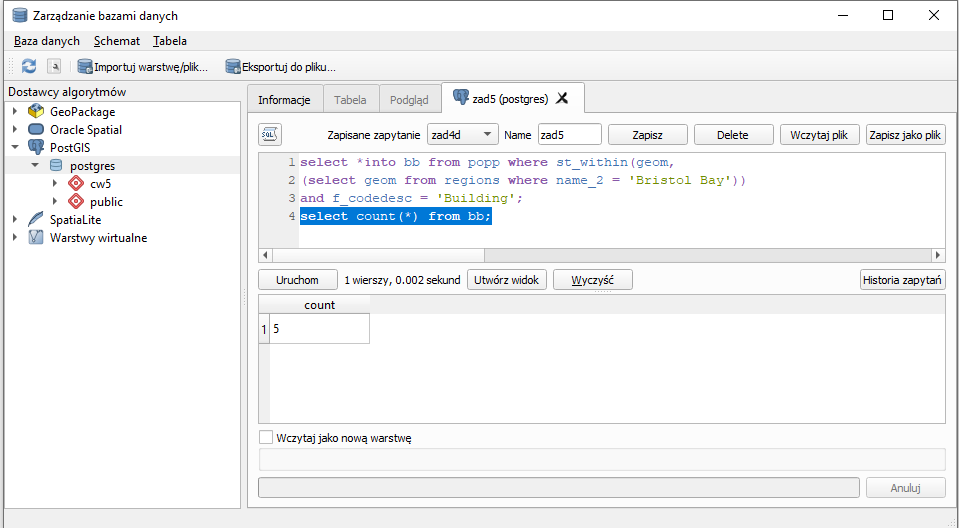


(usunięto jeden rekord)

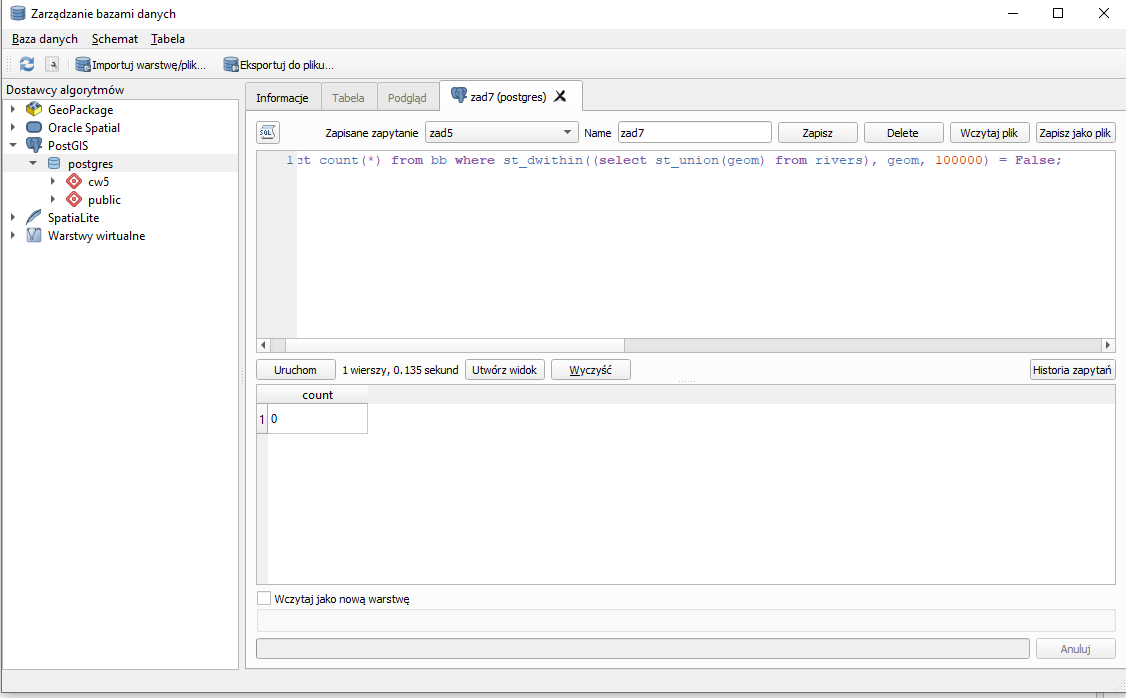
E) sprawdzenie w datagripie



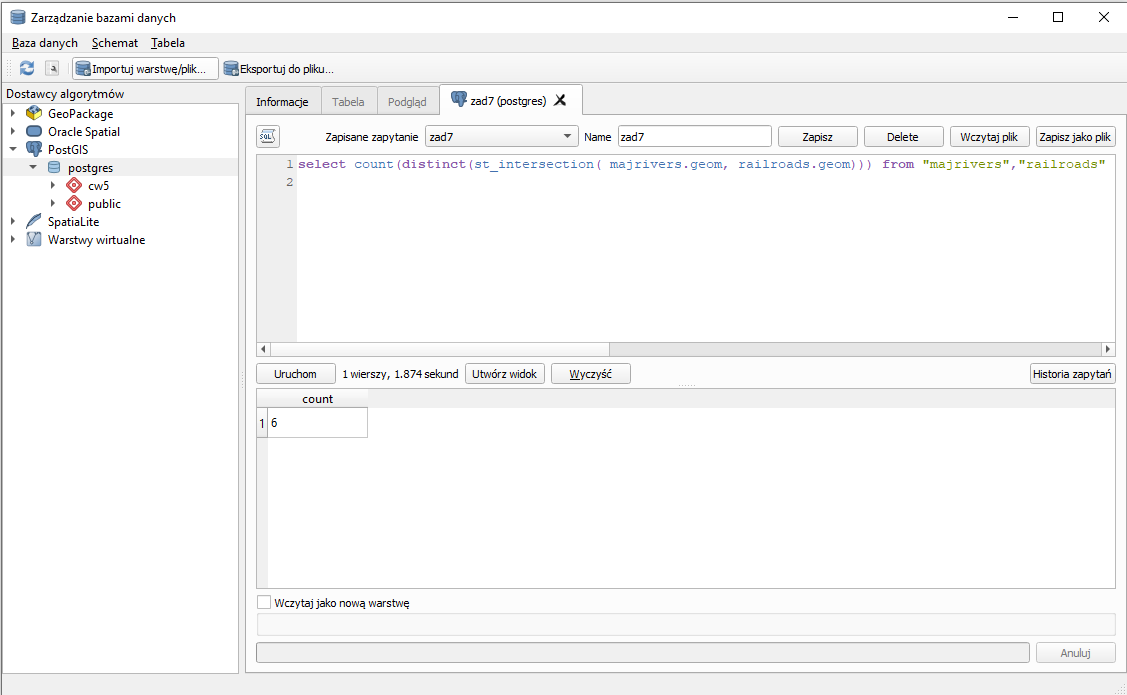
--ZAD 5



--ZAD 6

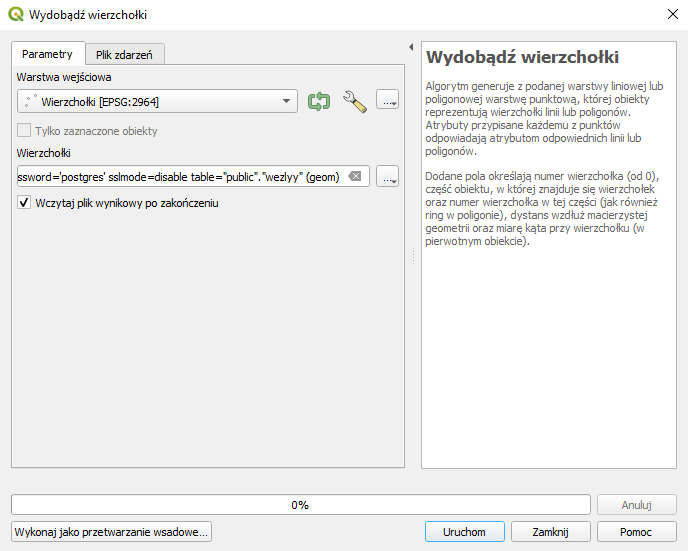


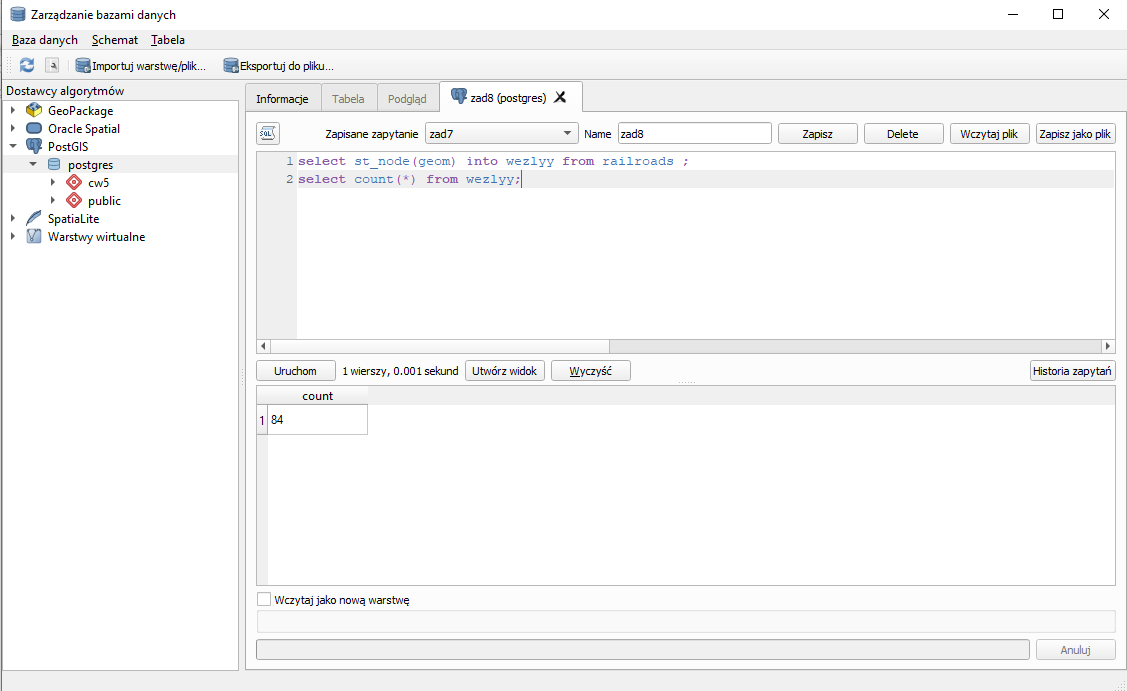
--ZAD 7



--ZAD 8

Wektor/narzędzia geometrii/wydobądź wierzchołki

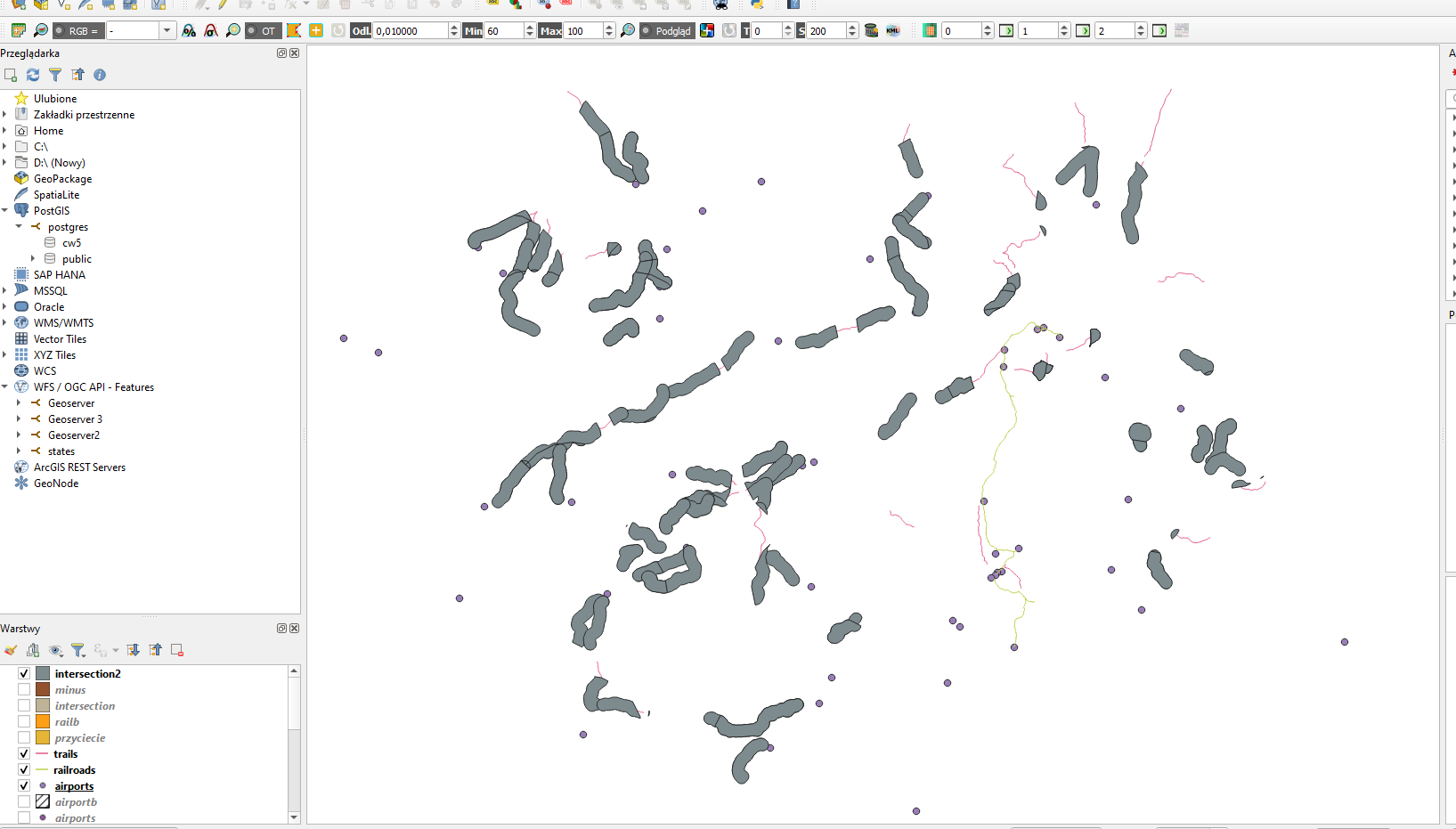




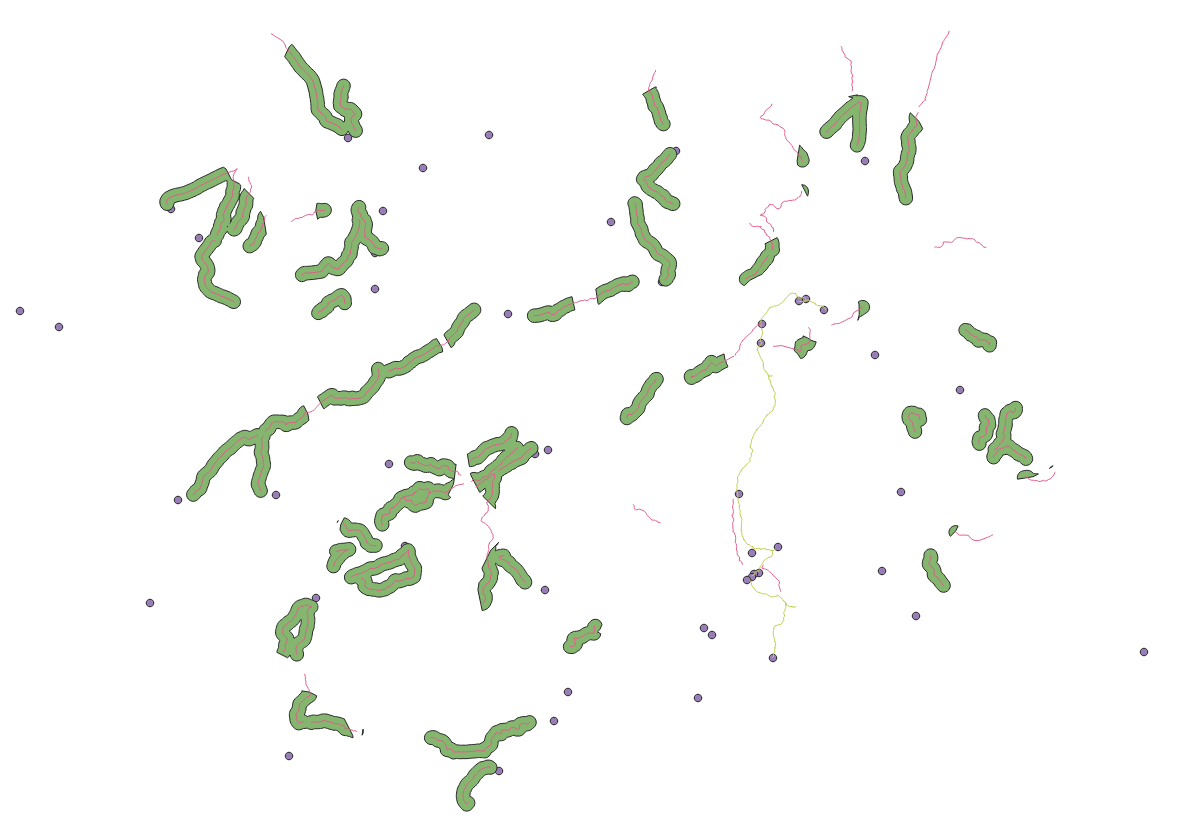
--9

Stworzenie buforów/10 dla trails/50 dla railroads/100 dla airports, intersection dla airports i railroads, wydzielenie z airports miejsc, gdzie jest mniej niż 50km do railroads (roznica)

Stworzenie bufora, gdzie jest 10km do dróg i w odpowiedniej odległości od lotnisk i linii kolejowych:

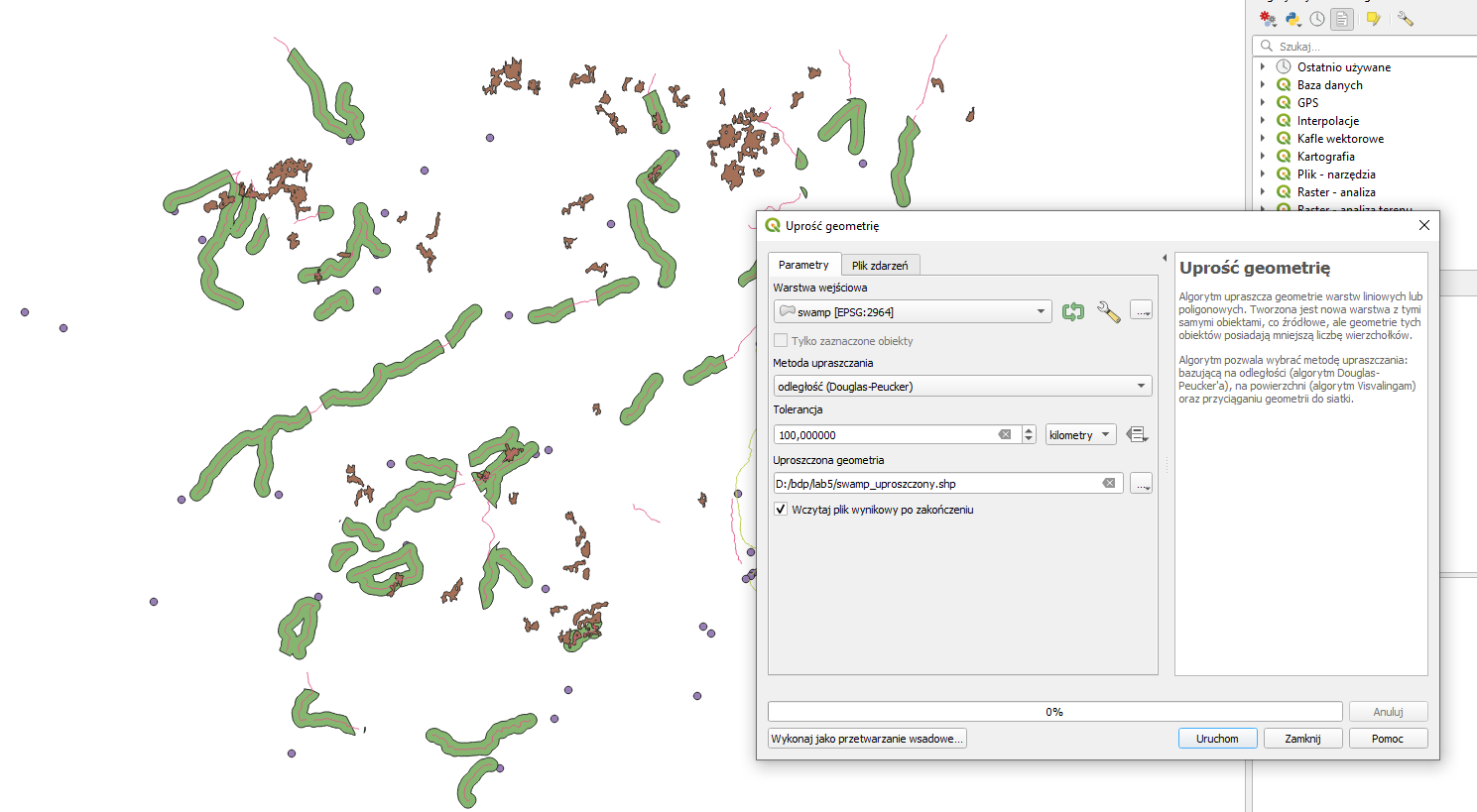


Agregacja:

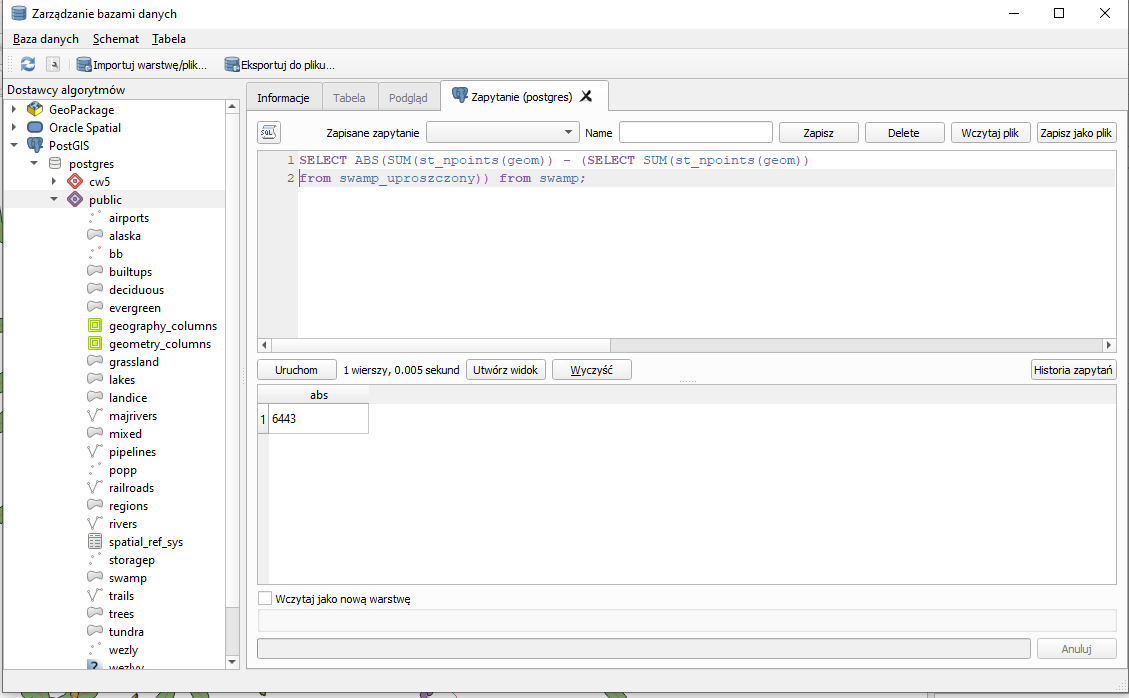


--ZAD 10

A)



B)



C)

