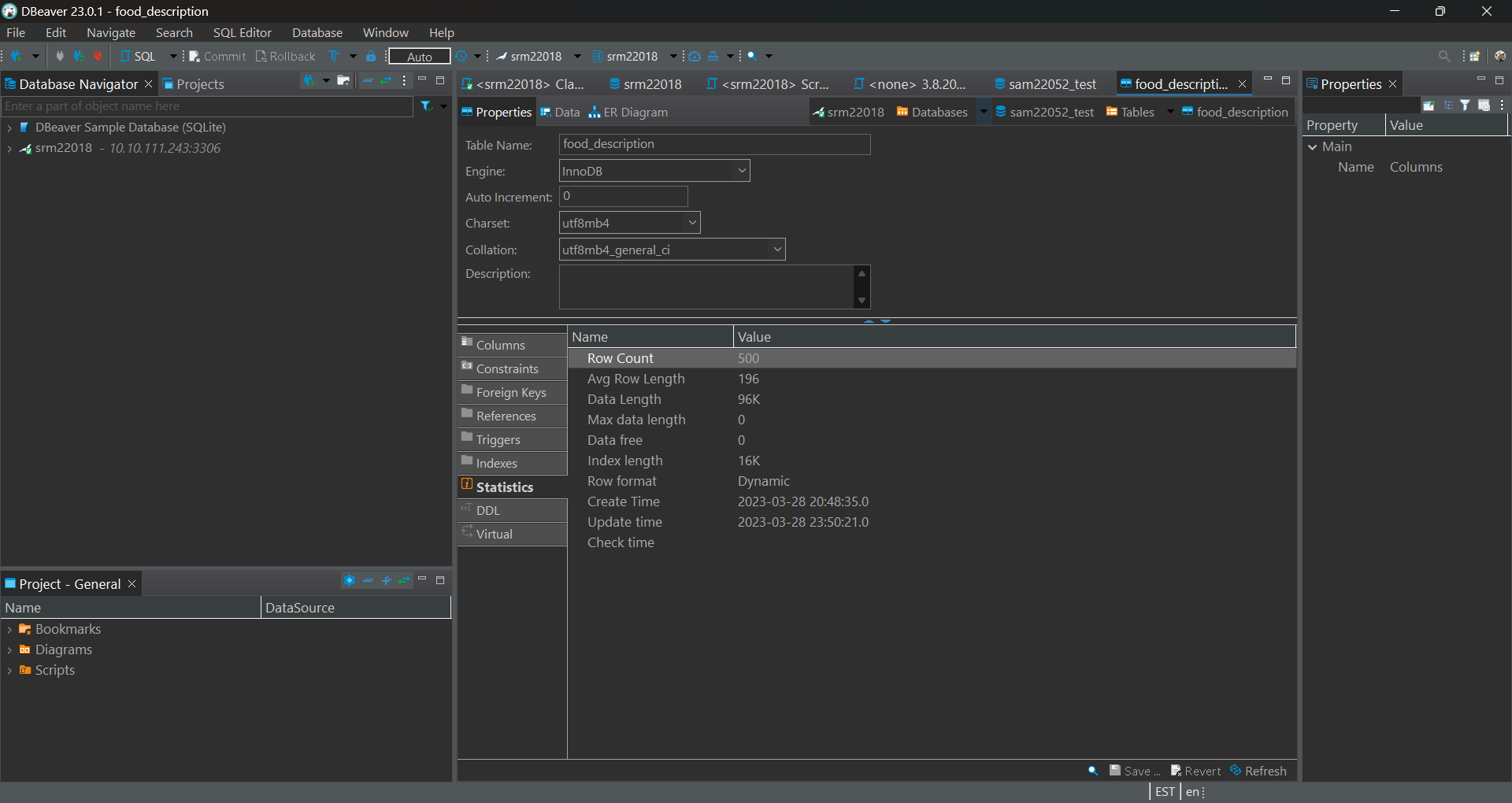
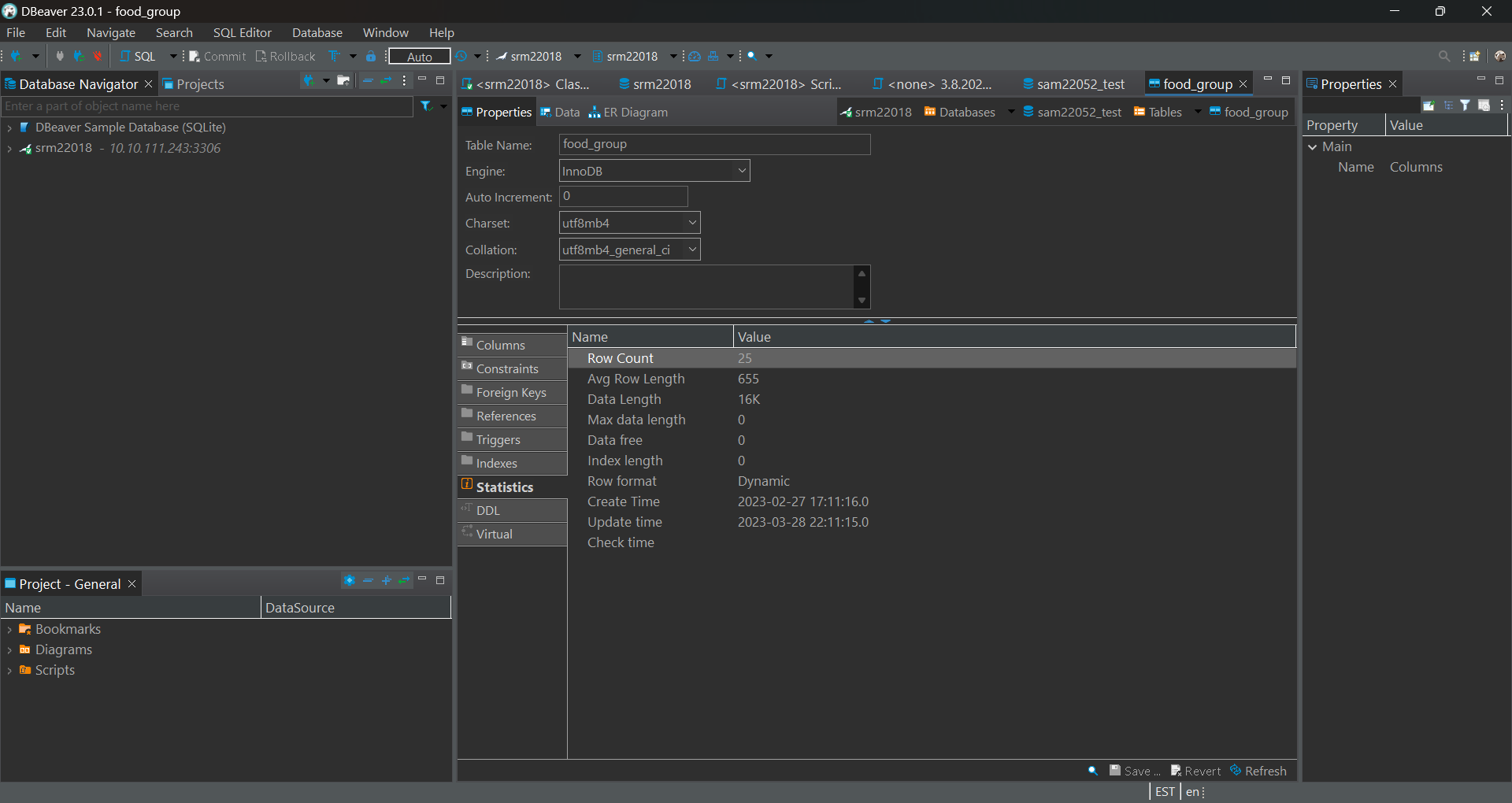
# Sprint 4 - Sai Roopesh and Srihari Madhavan

As Instructed, we populated our MariaDB tables with data as follows:

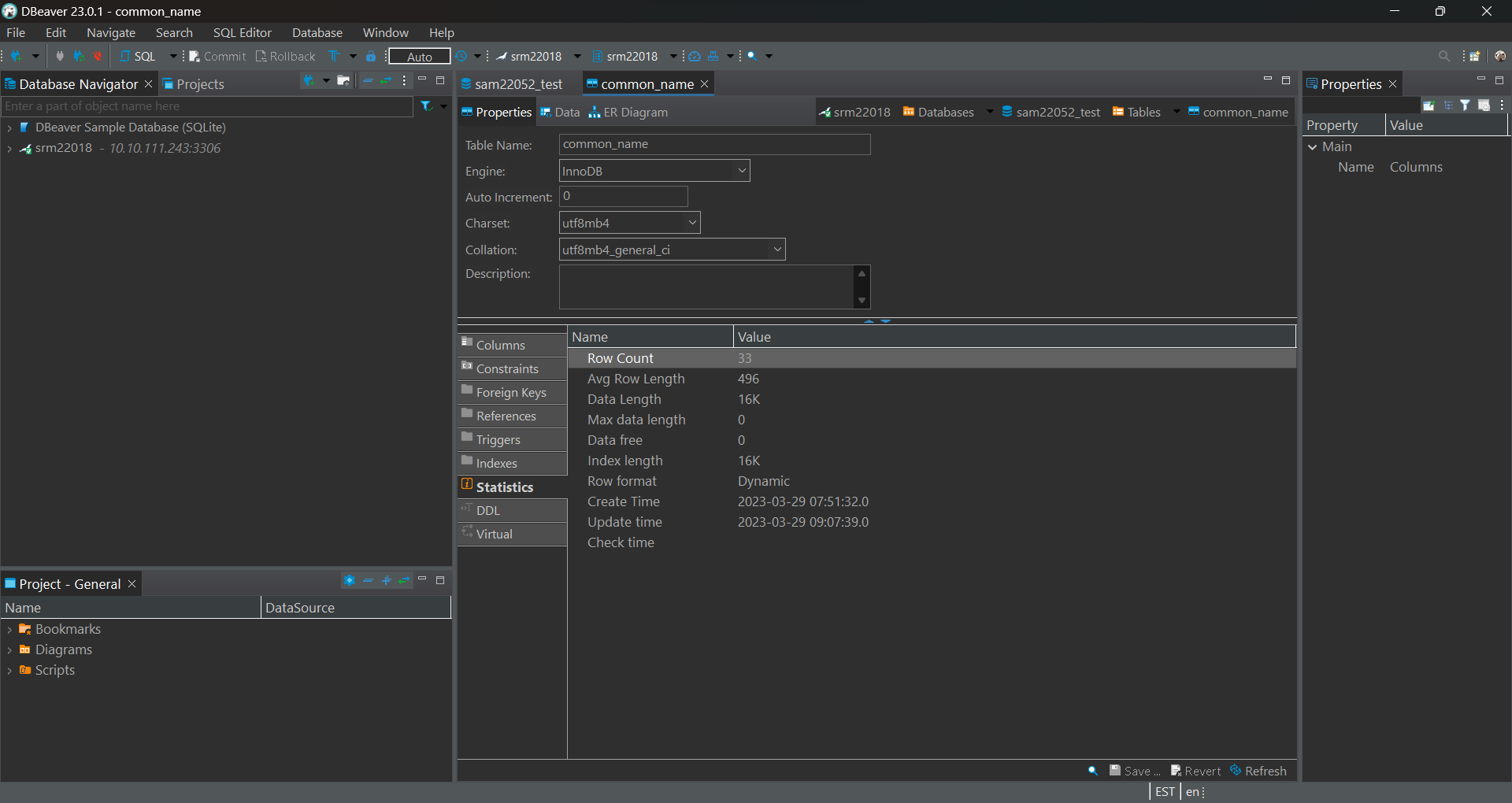
1. ‘food\_description’ table:



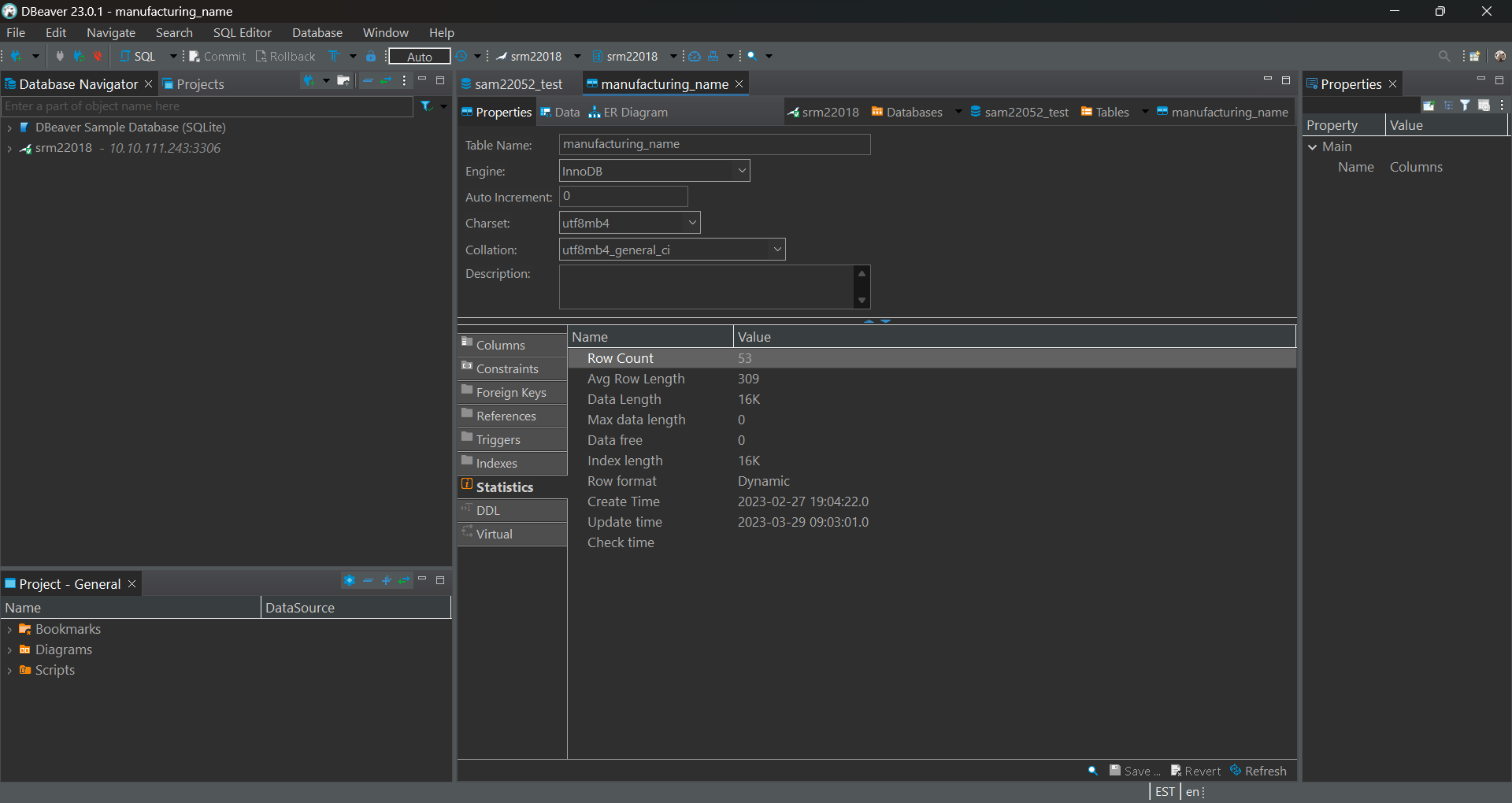
1. ‘food\_group’ table:



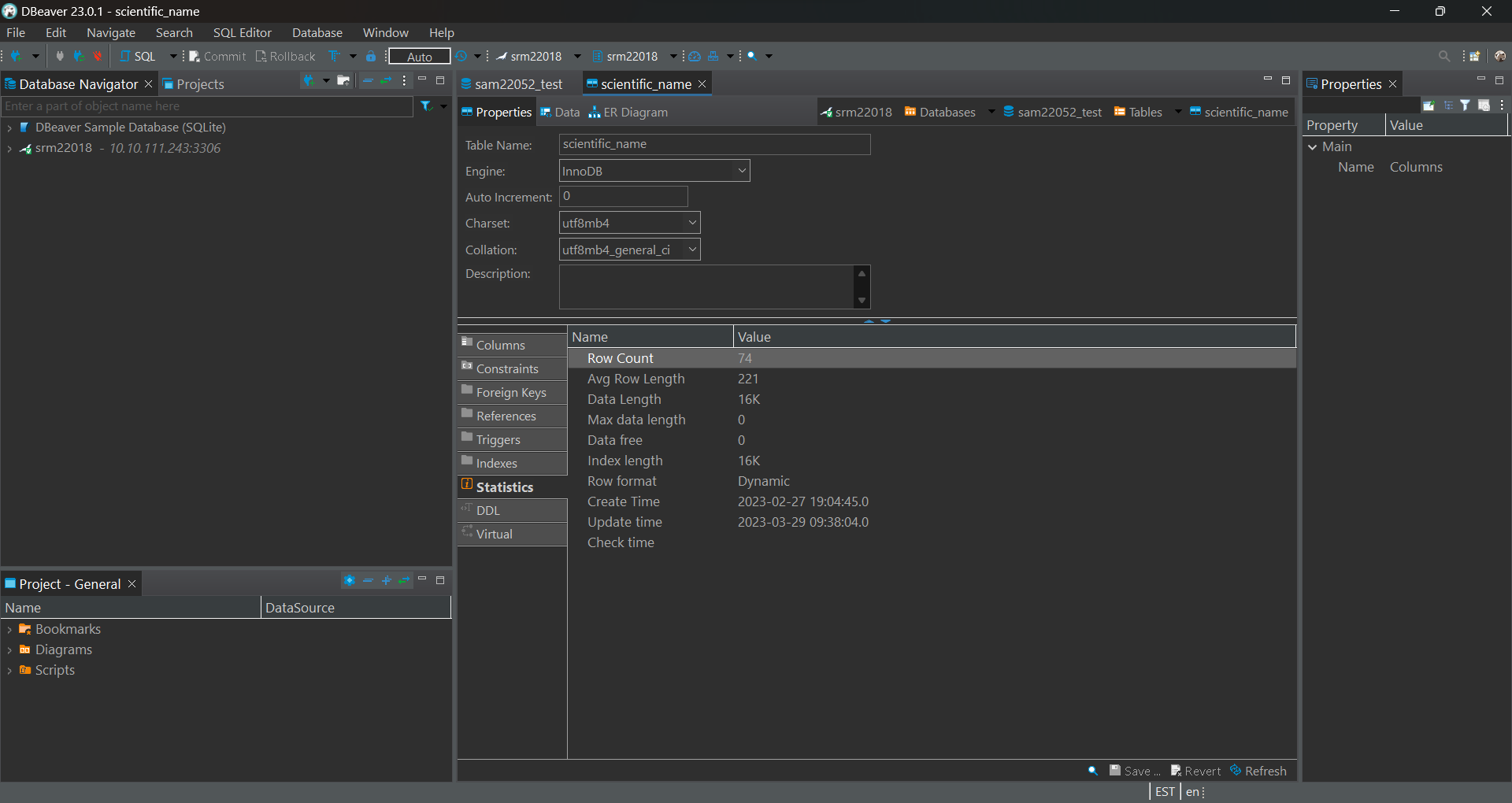
1. ‘common\_name’ table:



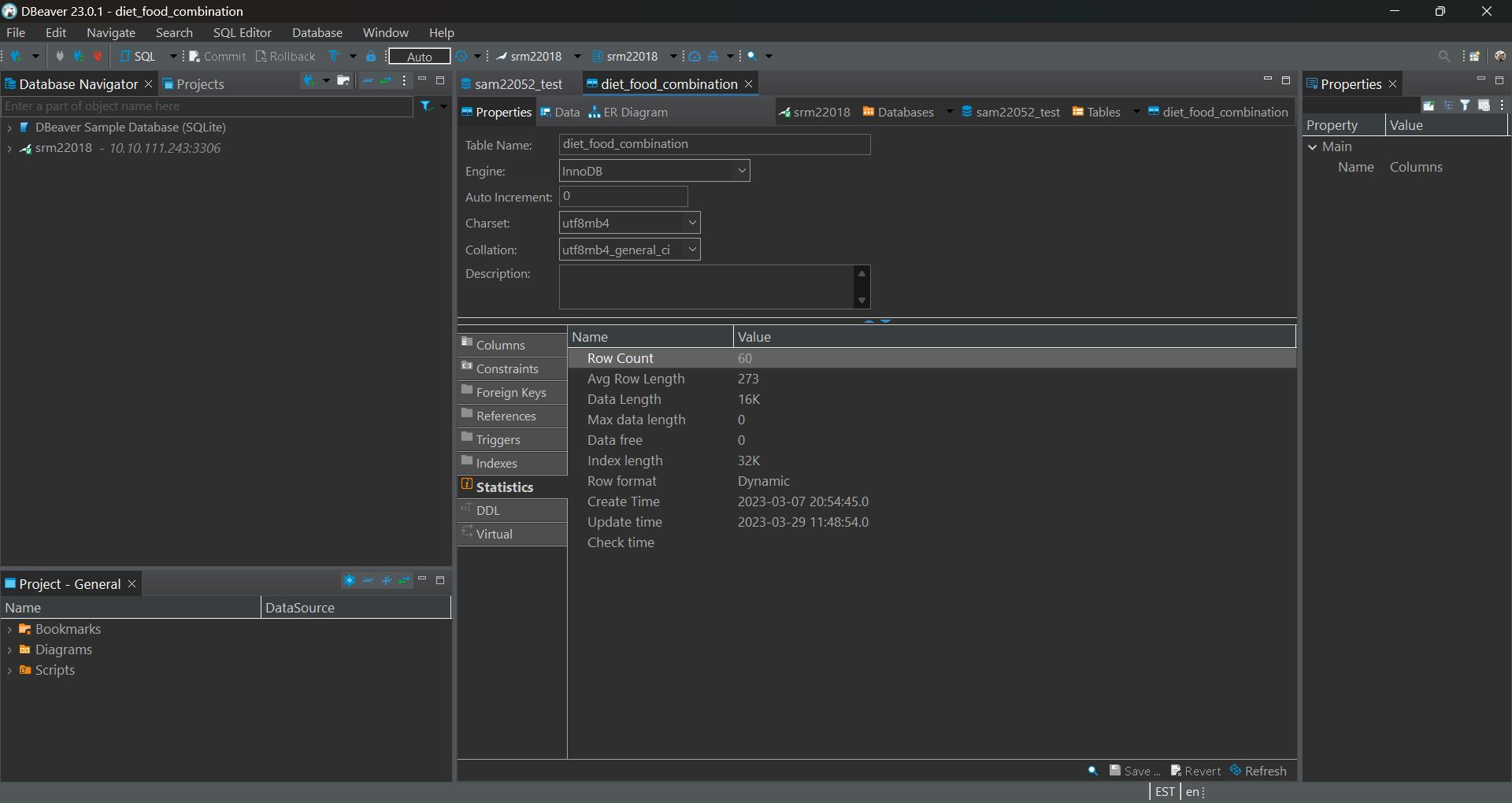
1. ‘manufacturing\_name’ table:



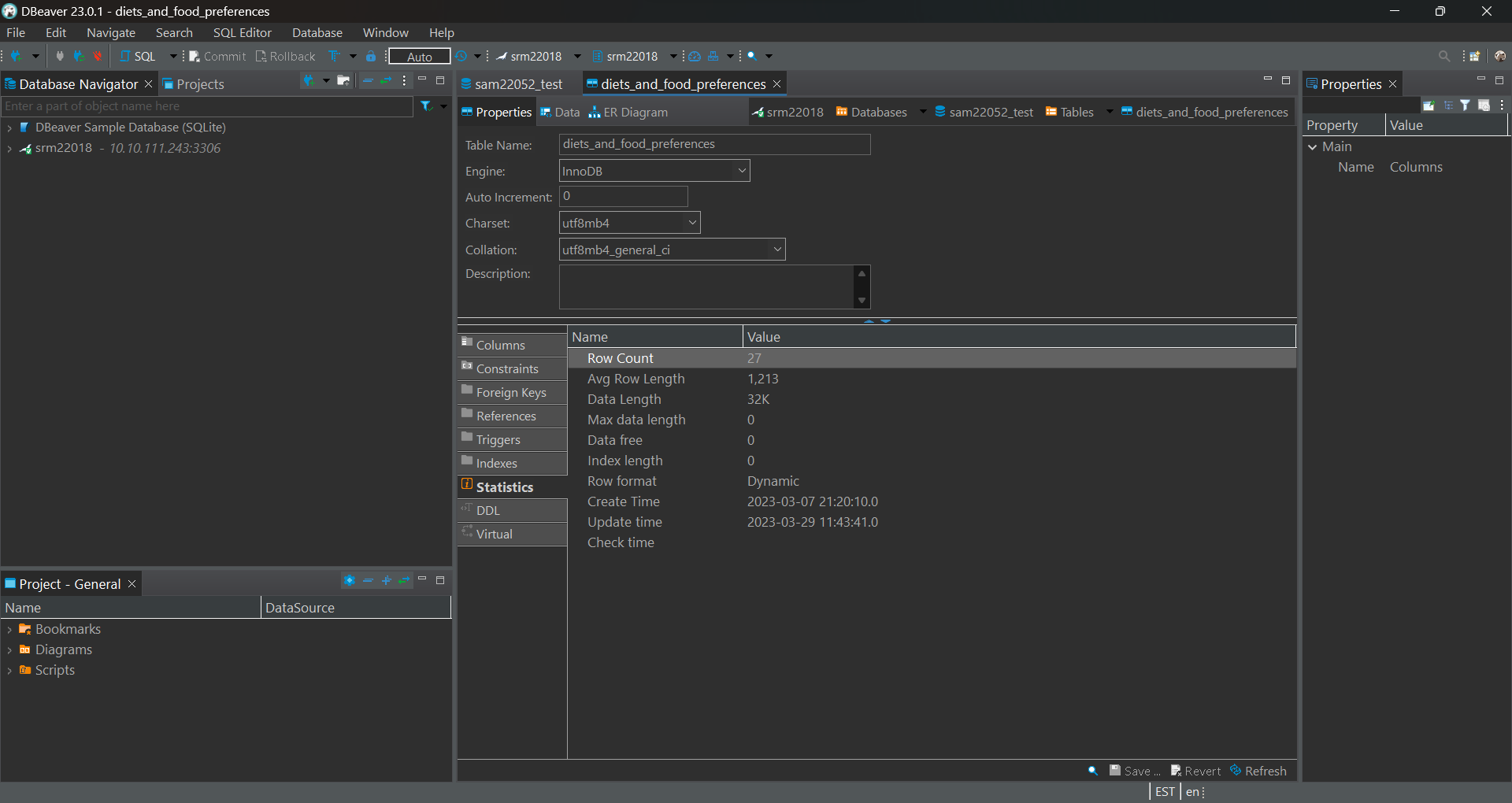
1. ‘scientific\_name’ table:



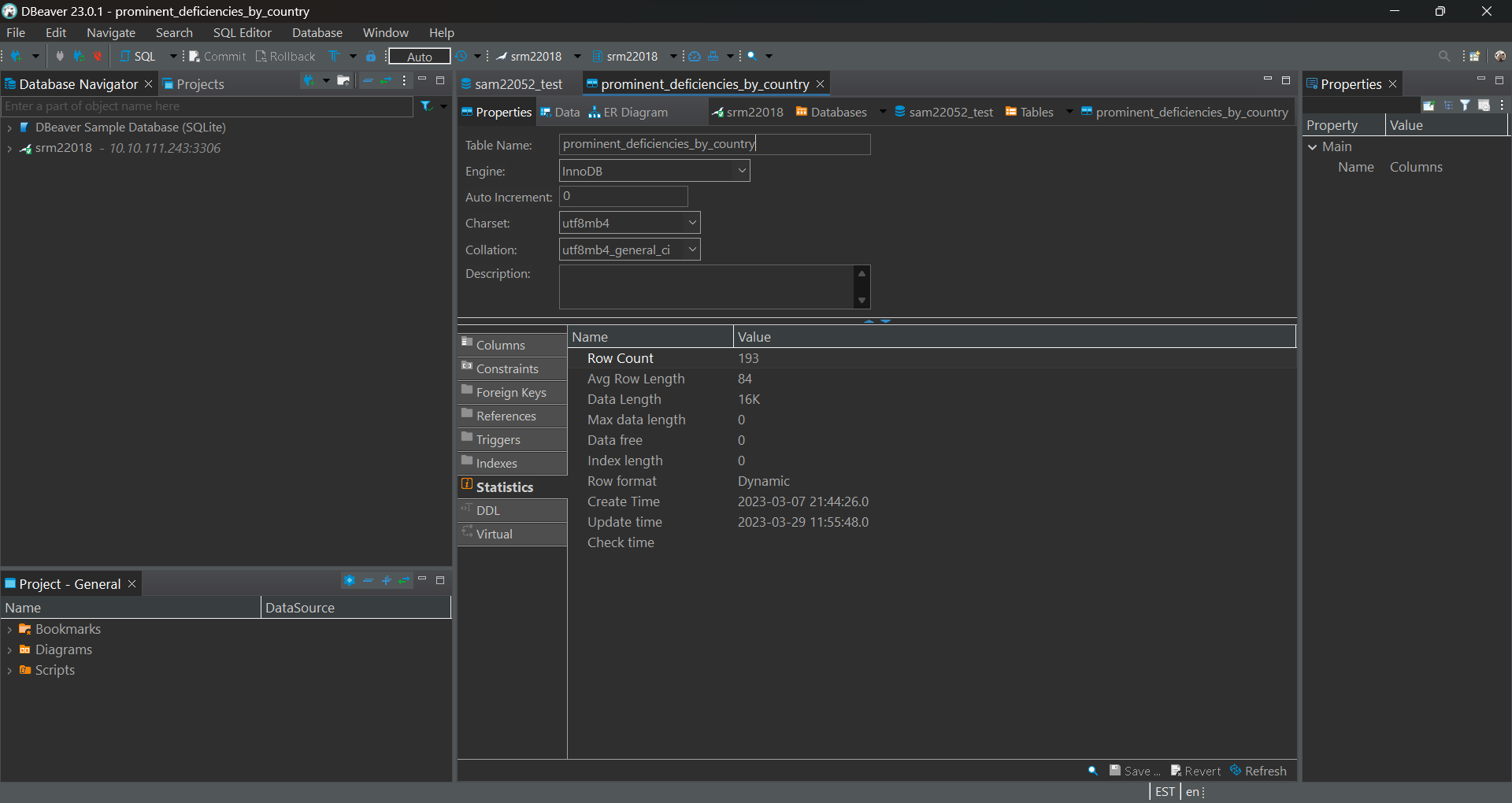
1. ‘diet\_food\_combination’ table:



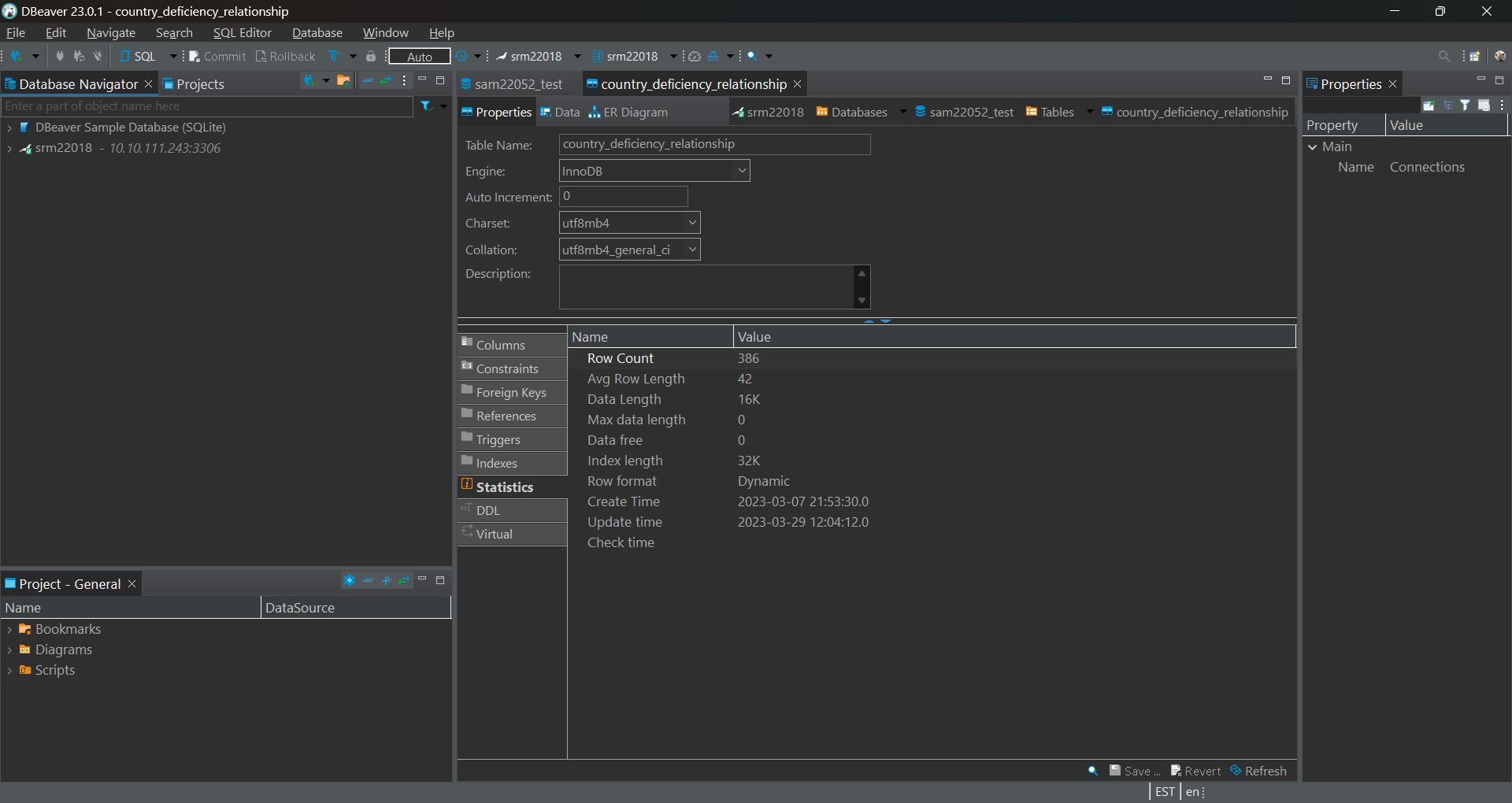
1. ‘diet\_and\_food\_preferences’ table:



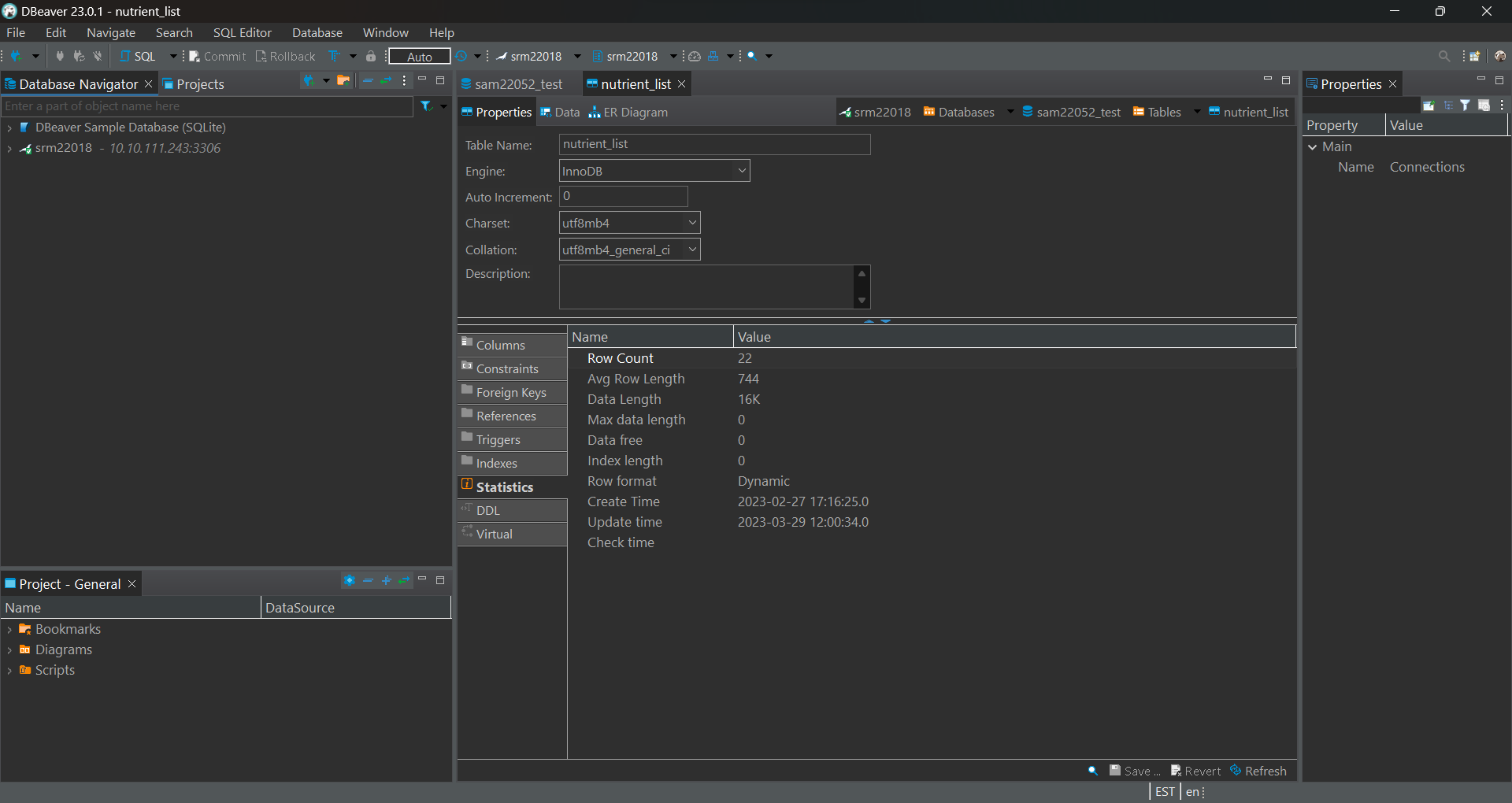
1. ‘prominent\_deficiencies\_by\_country’ table:



1. ‘country\_deficiency\_relationship’ table:



1. ‘nutrient\_list’ table



1. ‘nutrients\_contained’ table

