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keys<[groceries, groceries_location, rating_food_selection, services, services_location]>

Processed Shopping Statistics <type 'dict'>

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id: Processing Finn Shopping Statistics Process: FinnFamilyDataProcessing Process: FinnEnvironmentSubModel Process: FinnTransportationProcess Process: FinnLeisureProcessing id: Processing Finn People Statistics id: Processing Finn Family Statistics id: Processing Finn Transportation Statistics id: Processing Finn Leisure Statistics id: Processing Finn Environmental Statistics keys<[age_distribution_children, family_composition, family_rating, highschools, keys<[bysykler, bysykler_location, ladepunkt, ladepunkt_location, primarytransport, keys<[environment_rating, gardens_rating, housing_age, housing_area, housing_ownership, highschools_location, kindergardens, kindergardens_location, schools, keys<[age_distribution, civil_status, education, higheducation, higheducation_location, income]> keys<[rating_activity, rating_hiking, rating_serving, sport, sport_location]> rating_parking, rating_public_transportation, rating_traffic, transport, transport_location]>
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> keys<[age_distribution, age_distribution_children, bysykler, bysykler_location, civil_status, education, environment_rating, family_composition, family_rating, gardens_rating, groceries, groceries_location, higheducation, higheducation_location, highschools, highschools location, housing age, housing area, housing ownership, housing prices, housing stock, income, info, kindergardens, kindergardens_location, ladepunkt, ladepunkt_location, noise_rating, primarytransport, rating activity, rating food selection, rating hiking, rating parking, rating public transportation, rating serving, rating traffic, roads rating, safety rating, schools, schools location, services, services location, sport, sport location, transport, transport location]> Multiplexed Finn Community Statistics <type 'dict'>

id: Multiplex Finn Community Statistics

<OutputOperation> id: Processed Finn Community Statistics