thread thread <Extract> <Extract> id: Extract <key 'families with children'> id: Extract < key 'family composition'> <Extract> <Extract> thread id: Extract <key 'age distribution children'> id: Extract <key 'schools'> keys<[families_with_children]>
Distribution of Families with Children <type 'dict'> thread keys<[age_distribution_children]> keys<[schools]> Age Distribution of Children <type 'dict'> List of Schools <type 'dict'> keys<[family_composition]>
Family Composition < type 'dict'> thread <Extract> thread id: Extract <key 'values'> keys<[highschools]>
List of High Schools <type 'dict'> <Restructure> thread thread id: Restructure Age Distribution of Children keys<[families_with_children]>
Shares of Families with Children <type 'dict'> thread keys<[age_distribution_children]> <RestructurePois> thread Restructured Age Distribution of Children <type 'dict'> id: Restructure List of Schools <Multiplex> id: Multiplex Composition Statistics thread thread keys<[family composition]> Multiplexed Composition Statistics <type 'dict'> keys<[schools, schools_location]> default thread Restructured List of Schools <type 'dict'> <Restructure> id: Restructure Composition Statistics default thread keys<[family_composition]> Restructured Composition Statistics <type 'dict'> keys<[age distribution children, family composition, family rating, highschools, highschools location, kindergardens, kindergardens location, schools, schools location]> Multiplexed Family Statistics <type 'dict'> default <OutputOperation> id: Processed Family Statistics