<InputOperation> id: SIFO Form Data default keys<[data]> SIFO Form Data <type 'dict'> default <ValidateFamily> rules: non_negative_income, non_negative_cars, kindergarten_criteria, sfo_criteria, pregnant criteria id: Validate Family Information default keys<[_id, _familie_medlemmer, _inntekt, _antall_biler, _select_year]> Validated Family Information <type 'Family'> default <ScrapeSifoBaseExpenses> from: 'https://kalkulator.referansebudsjett.no/php/resultat_as_json.php?' id: Scrape SIFO Base Expenses default keys<[mat, klar, helse, fritid, kollektivt, spedbarn, sumindivid, dagligvarer, husholdsart, mobler, medier, biler, barnehage, sfo, sumhusholdning, totalt]> SIFO Base Expenses <type 'dict'> default <Extract> id: Extract <key 'totalt'> default quantity keys<[totalt]> Total Monthly Expenses <type 'dict'> default divisor <Divide> id: Calculate Shares of Total Monthly Expenses default keys<[mat, klar, helse, fritid, kollektivt, spedbarn, sumindivid, dagligvarer, husholdsart, mobler, medier, biler, barnehage, sfo, sumhusholdning, totalt]> Shares of Total Monthly Expenses <type 'dict'> default <OutputOperation> id: SIFO Base Expenses and Shares of Total Monthly Expenses default default

keys<[mat, klar, helse, fritid, kollektivt, spedbarn, sumindivid, dagligvarer, husholdsart, mobler, keys<[mat, klar, helse, fritid, kollektivt, spedbarn, sumindivid, dagligvarer, husholdsart, mobler, medier, biler, barnehage, sfo, sumhusholdning, totalt]> SIFO Base Expenses <type 'dict'>

medier, biler, barnehage, sfo, sumhusholdning, totalt]> Shares of Total Monthly Expenses <type 'dict'>