1. For excel sheet **E101e**, table in Azure SQL Database is

**[Population].[E101e\_PopulationByHousingTypeAndYear]**

The table gives the number of persons and percentage of the population for each housing type (e.g. private permanent housing, subsidised home ownership housing, etc.) in years 2011, 2016, and 2021.

1. For excel sheet **E102e**, table in Azure SQL Database is

**[Population].[E102e\_HouseholdByTenureAndYear]**

The table gives the number and percentage of the population by each tenure of accommodation (e.g. Owner-occupier, Sole Tenant, etc.) and its subgroup (e.g. Owner-occupier - With mortgage or loan, Owner-occupier - Without mortgage and loan, etc.) in 2011, 2016, and 2021.

1. For excel sheet **E103e**, table in Azure SQL Database is

**[Population].[E103e\_HouseholdByHousingTypeAndYear]**

The table gives the number and percentage of the population in each housing type (e.g. private permanent housing, subsidised home ownership housing, etc.) in 2011, 2016, and 2021.

1. For excel sheet **E104e**, table in Azure SQL Database is

**[Population].[E104e\_OccupiedQuartersByQuarterTypeAndYear]**

The table gives the number and percentage of the occupied quarters (有人居住的屋宇) in each quarter type (e.g. private residential flats, subsidised sale flats, etc.) in 2011, 2016, and 2021.

1. For excel sheet **E105e**, table in Azure SQL Database is

**[Population].[E105e\_HouseholdPer1000UnitsOfQuarterByHousingTypeAndYear]**

The table gives the average number of households per 1000 units of quarters by housing type in 2011, 2016, and 2021.

1. For excel sheet **E106ae**, table in Azure SQL Database is

**[Population].[E106ae\_MortgagePaymentByHousingTypeAndYear]**

The table gives the median household mortgage payment in housing types subsidised home ownership housing and private permanent housing in years 2011, 2016, and 2021.

1. For excel sheet **E106be**, table in Azure SQL Database is

**[Population].[E106be\_MortgagePaymentToIncomeRatioByHousingTypeAndYear]**

The table gives the mortgage payment to income ratio in housing types subsidised home ownership housing and private permanent housing in years 2011, 2016, and 2021.

1. For excel sheet **E106ce**, table in Azure SQL Database is

**[Population].[E106ce\_MortgagePaymentPeriodByHousingTypeAndYear]**

The table gives the median outstanding period of mortgage payments in housing types subsidised home ownership housing and private permanent housing in years 2011, 2016, and 2021.

1. For excel sheet **E107ae**, table in Azure SQL Database is **[Population].[E107ae\_RentByQuarterTypeAndYear]**

The table gives the median monthly household rent in HK dollar for each type of quarters (e.g. public rental housing units, private residential flats, etc.) in years 2011, 2016, and 2021.

1. For excel sheet **E107be**, table in Azure SQL Database is

**[Population].[E107be\_RentToIncomeRatioByQuarterTypeAndYear]**

The table gives the median rent to income ratio in percentage for each type of quarters (e.g. public rental housing units, private residential flats, etc.) in years 2011, 2016, and 2021.

1. For excel sheet **E108ae**, table in Azure SQL Database is

**[Population].[E108ae\_HouseholdByHousingTypeAndNumberOfRooms]**

The table gives the number and percentage of households for each housing type (e.g. private permanent housing, subsidised home ownership housing, public rental housing etc.) and number of rooms in 2021. \*\*

\*\*Domestic households living on board vessels are excluded.

1. For excel sheet **E108be**, table in Azure SQL Database is **[Population].[E108be\_NumberOfRoomsByHousingType]**

The table gives the number of rooms per household and per person for each housing type in 2021.

1. For excel sheet **E109e**, table in Azure SQL Database is

**[Population].[E109e\_HouseholdByHousingTypeAndMortgagePayment]**

The table gives the number of households for each housing type and monthly mortgage payment range (e.g. 1 - 1,999, 2,000 - 3,999, 4,000 - 5,999, 6,000 - 7,999, 8,000 - 9,999, 10,000 - 14,999, etc.) in 2021.

1. For excel sheet **E110e**, table in Azure SQL Database is

**[Population].[E110e\_HouseholdByHousingTypeAndRent]**

The table gives the number of households for each housing type and monthly rent range in HK dollar (e.g. 0, 1 - 149, 500 - 999, 1,000 - 1,499, 1,500 - 1,999, 2,000 - 3,999, 4,000 - 5,999, 6,000 - 7,999, 8,000 - 9,999, etc.) in 2021.

1. For excel sheet **E111ae**, table in Azure SQL Database is

**[Population].[E111ae\_HouseholdByHousingTypeAndHouseholdSizeAndHouseholdIncome]**

The table gives the number of households for each housing type, household size (e.g. 1, 2, 3, 4, 5, 6 and over), and monthly household income range in HK dollar (e.g. Less than 2,000, 2,000 - 3,999, 4,000 - 5,999, 6,000 - 7,999, 8,000 - 9,999, 10,000 - 14,999, 15,000 - 19,999, 20,000 - 24,999, etc.) in 2021.

1. For excel sheet **E111be**, table in Azure SQL Database is

**[Population].[E111be\_HouseholdIncomeByHousingTypeAndHouseholdSize]**

The table gives median monthly household income for each housing type and household size (e.g. 1, 2, 3, 4, 5, 6 and over) in 2021.

1. For excel sheet **E111ce**, table in Azure SQL Database is

**[Population].[E111ce\_EconomicallyActiveHouseholdByHousingTypeAndHouseholdSizeAndHouseholdIncome]**

The table gives the number of households that are economically active (從事經濟活動的家庭住戶) for each housing type, housing size (e.g. 1, 2, 3, 4, 5, 6 and over), and monthly household income range in HK dollar (e.g. Less than 2,000, 2,000 - 3,999, 4,000 - 5,999, 6,000 - 7,999, 8,000 - 9,999, 10,000 - 14,999, 15,000 - 19,999, 20,000 - 24,999, etc.) in 2021.

1. For excel sheet **E111de**, table in Azure SQL Database is

**[Population].[E111de\_EconomicallyActiveHouseholdIncomeByHousingTypeAndHouseholdSize]**

The table gives the median monthly household income of economic active households for each housing type and housing size in 2021.

1. For excel sheet **E112e**, table in Azure SQL Database is

**[Population].[E112e\_OccupiedQuarterByNumberOfH]ouseholdsAndQuarterType]**

The table gives the number of occupied quarters (有人居住的屋宇單位) for each housing type and number of household (e.g. 0, 1, 2, 3+) in 2021.

1. For excel sheet **E113e**, table in Azure SQL Database is

**[Population].[E113e\_OccupiedQuarterByQuarterTypeAndNumberOfOccupants]**

The table gives the number of occupied quarters for each quarter type (e.g. public rental housing units, private residential flats, etc.) and number of occupants in each unit of quarters (每個屋宇單位的住客數目) in 2021.

1. For excel sheet **E114e**, table in Azure SQL Database is

**[Population].[E114e\_PopulationByHousingTypeAndSexAndAge]**

The table gives the number of persons for each housing type, sex, and age range (e.g. 0 - 4, 5 - 9, 10 - 14, 15 - 19, 20 - 24, 25 - 29, 30 - 34, 35 – 39, etc.) in 2021.

1. For excel sheet **E115e**, table in Azure SQL Database is

**[Population].[E115e\_PopulationByHousingTypeAndEducation]**

The table gives the number of persons for each housing type and education attainment (e.g. no schooling/ pre-primary, primary, lower secondary, upper secondary, post-secondary: diploma/ certificate, etc.) in 2021.

1. For excel sheet **E116e**, table in Azure SQL Database is

**[Population].[E116e\_HouseholdByHouseholdIncomeAndMortgagePayment]**

The table gives the number of households for each monthly household income range and monthly mortgage payment range in Hong Kong dollar in 2021.

1. For excel sheet **E117e**, table in Azure SQL Database is

**[Population].[E117e\_HouseholdByHouseholdIncomeAndRent]**

The table gives the number of households for each monthly household income range and monthly rent range in Hong Kong dollar (e.g. 0, 1 - 149, 500 - 999, 1,000 - 1,499, 1,500 - 1,999, 2,000 - 3,999, 4,000 - 5,999, 6,000 - 7,999, 8,000 - 9,999, etc.) in 2021.

1. For excel sheet **E118ae**, table in Azure SQL Database is

**[Population].[E118ae\_HouseholdByYearAndHouseholdAccommodationArea]**

The table gives the number of households for each household accommodation area range in square meters (e.g. Less than 7, 7-<13, 13-<20, 20-<40, 40-<70, 70-<100, 100-<160, 160 and over) in 2016 and 2021.

1. For excel sheet **E118be**, table in Azure SQL Database is

**[Population].[E118be\_AccommodationAreaByYear]**

The table gives the median accommodation floor area of household in 2016 and 2021.

1. For excel sheet **E119e**, table in Azure SQL Database is

**[Population].[E119e\_AccommodationAreaPerCapitaByYearAndHouseholdSize]**

The table gives the median accommodation area per capita for different household sizes (e.g. 1, 2, 3, 4, 5, 6 and over) in 2016 and 2021.

1. For excel sheet **E201ae**, table in Azure SQL Database is

**[Population].[E201ae\_HouseholdIncomeByDistrict]**

The table gives median monthly household income in each district (e.g. Central and Western, Wan Chai, Eastern, Southern, etc.) in 2021.

1. For excel sheet **E201be**, table in Azure SQL Database is

**[Population].[E201be\_RentByDistrict]**

The table gives the median monthly rent in each district in 2021.

1. For excel sheet **E201ce**, table in Azure SQL Database is

**[Population].[E201ce\_MortgagePaymentByDistrict]**

The table gives the median monthly mortgage payment in each district in 2021.

1. For excel sheet **E201de**, table in Azure SQL Database is

**[Population].[E201de\_RentToIncomeRatioByDistrict]**

The table gives the median rent to income ratio in percentage in each district in 2021.

1. For excel sheet **E201ee**, table in Azure SQL Database is

**[Population].[E201ee\_MortgagePaymentToIncomeRatioByDistrict]**

The table gives the median mortgage payment to income ratio in percentage in each district in 2021.

1. For excel sheet **E202e**, table in Azure SQL Database is

**[Population].[E202e\_HouseholdPer1000UnitsOfQuarterByHousingTypeAndDistrict]**

The table gives the average number of households per 1000 units of quarters by housing type and district in 2021.

1. For excel sheet **E203e**, table in Azure SQL Database is

**[Population].[E203e\_OccupantByHousingTypeAndDistrict]**

The table gives the average number of occupants (平均住客數目) for each housing type and district in 2021.

1. For excel sheet **E204e**, table in Azure SQL Database is

**[Population].[E204e\_NumberOfRoomsByHousingTypeAndDistrict]**

The table gives the average number of rooms per household and per person for each housing type and district in 2021.

1. For excel sheet **E205e**, table in Azure SQL Database is

**[Population].[E205e\_HouseholdIncomeByHousingTypeAndDistrict**]

The table gives the median household income for each housing type and district in 2021.

1. For excel sheet **E206e**, table in Azure SQL Database is

**[Population].[E206e\_RentByQuarterTypeAndDistrict]**

The table gives the median monthly rent for each quarter type and district in 2021.

1. For excel sheet **E207e**, table in Azure SQL Database is

**[Population].[E207e\_RentToIncomeRatioByQuarterTypeAndDistrict]**

The table gives the median rent to income ratio in percentage for each quarter type and district in 2021.

1. For excel sheet **E208e**, table in Azure SQL Database is

**[Population].[E208e\_OccupiedQuarterByDistrictAndYear]**

The table gives the number and percentage of the occupied quarters in each district in years 2011, 2016, and 2021.

1. For excel sheet **E209e**, table in Azure SQL Database is

**[Population].[E209e\_HouseholdByHousingTypeAndDistrictAndHouseholdIncome]**

The table gives the number of households for each housing type, district, and monthly household income range in Hong Kong dollar in 2021.

1. For excel sheet **E210e**, table in Azure SQL Database is

**[Population].[E210e\_OccupiedQuarterByQuarterTypeAndDistrict]**

The table gives the number of occupied quarters for each quarter type and district in 2021.

1. For excel sheet **E301e**, table in Azure SQL Database is

**[Population].[E301e\_MortgagePaymentByConstituencyArea]**

The table gives the monthly mortgage payment in each constituency area (e.g. Central & Western - Chung Wan, Central & Western - Mid Levels East, Central & Western - Castle Road, etc.) in 2021.

1. For excel sheet **E302e**, table in Azure SQL Database is

**[Population].[E302e\_RentByConstituencyArea]**

The table gives the monthly household rent and monthly household rent to income ratio in each constituency area in 2021.

1. For excel sheet **E303e**, table in Azure SQL Database is

**[Population].[E303e\_HouseholdByTenureAndConstituencyArea]**

The table gives the number of households for each tenure of accommodation (e.g. Owner-occupier - With mortgage or loan, Owner-occupier - Without mortgage and loan, Sole tenant, etc.) and constituency area in 2021.

1. For excel sheet **E304e**, table in Azure SQL Database is

**[Population].[E304e\_OccupiedQuarterByQuarterTypeAndConstituencyArea]**

The table gives the number of occupied quarters for each quarter type and constituency area in 2021.

1. For excel sheet **E305e**, table in Azure SQL Database is

**[Population].[E305e\_PopulationByHousingTypeAndConstituencyArea]**

The table gives the number of persons for each housing type and constituency area in 2021.

1. For excel sheet **E401e**, table in Azure SQL Database is

**[Population].[E401e\_HouseholdByMortgagePaymentAndTertiaryPlanningUnit]**

The table gives the number of households in each monthly household mortgage payment range and large tertiary planning unit group (小規劃統計區大合併組) (e.g. 111, 112 and 115, 113 - 114, 116, 121 - 124 and 133 - 135, 131, 132) in 2021.

\*\*There are 159 Large Tertiary Planning Unit Groups in 2021. For boundaries of Large Tertiary Planning Unit Groups, please refers to website <https://portal.csdi.gov.hk/geoportal/#metadataInfoPanel>