## **Dimensions and dimensional attributes:**

Regional\_Weather\_Summary:

Regional Mean Max Temp: float, min=0.0, max=99.9, sample value=20.0

Regional Mean Min Temp: float, min=0.0, max=99.9, sample value=11.2

Regional Mean Temp: float, min=0.0, max=99.9, sample value=16.2

Regional Mean Precip: float, min=0.0, max=99.9, sample value=3.2

Regional Mean Snow Grnd Last Day: float, min=0.0, max=99.9, sample value=3.2

Station\_Summary:

Mean Max Temp: float, min=0.0, max=99.9, sample value=20.0

Mean Min Temp: float, min=0.0, max=99.9, sample value=11.2

Mean Temp: float, min=0.0, max=99.9, sample value=16.2

TotalPrecip: float, min=0.0, max=99.9, sample value=3.2

Snow Grnd Last Day: float, min=0.0, max=99.9, sample value=3.2

Date\_Added: Datetime, sample value= 1993/01

House:

Housing\_type: string, sample value = House only, Land only, Total (house and land)

Date:

Month: integer, min=1, max=12, sample value=5

Year: integer, min=1800, max=2100, sample value=1999

Location:

Province: text, sample value = Ontario

## Measures/facts:

Fact table:

House\_ID: integer, min=0, max=999999, sample value=10

Date\_ID: integer, min=0, max=999999, sample value=10

Location\_ID: integer, min=0, max=999999, sample value=10

Climate\_ID: integer, min=0, max=9999999, sample value=6010735

Price\_Index: float, min=0.0, max=9999.9, sample value=51.2

Percent Change: float, min=-9999.9, max=9999.9, sample value=3.2

Historical Percent Change: float, min=-9999.9, max=9999.9, sample value=4.2