

# 1 Modelo Entidade-Relacionamento (MER)

**DIM\_TEMPO** ( SRK\_TEMPO, DAT, YEA, MON, SEA )

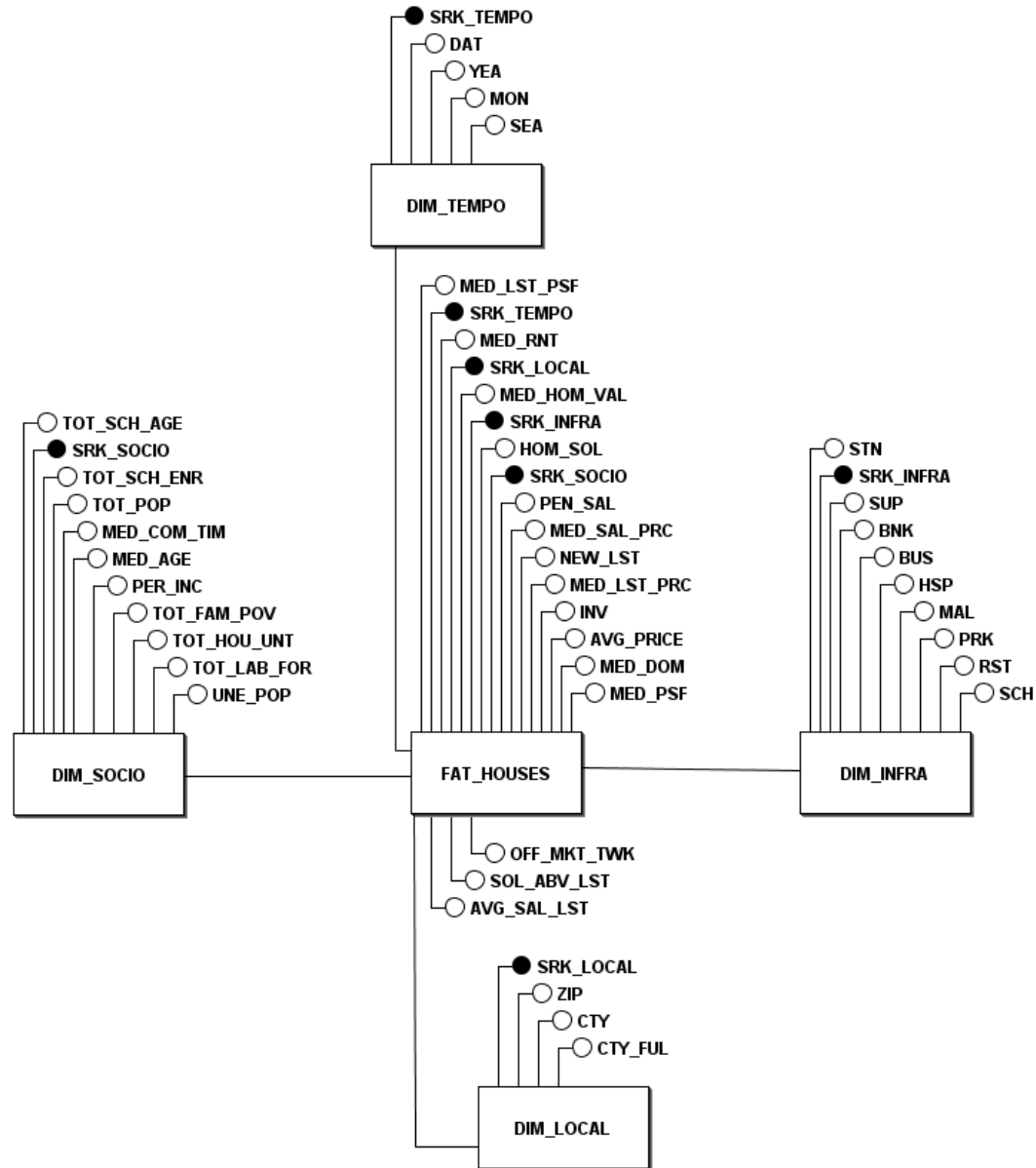
**DIM\_LOCAL** ( SRK\_LOCAL, ZIP, CTY, CTY\_FUL )

**DIM\_INFRA** ( SRK\_INFRA, BNK, BUS, HSP, MAL, PRK, RST, SCH, STN, SUP )

**DIM\_SOCIO** ( SRK\_SOCIO, TOT\_POP, MED\_AGE, PER\_INC, TOT\_FAM\_POV, TOT\_HOU\_UNT, TOT\_LAB\_FOR, UNE\_POP, TOT\_SCH\_AGE, TOT\_SCH\_ENR, MED\_COM\_TIM )

**FAT\_HOUSES** ( **SRK\_TEMPO**, **SRK\_LOCAL**, **SRK\_INFRA**, **SRK\_SOCIO**, MED\_SAL\_PRC, MED\_LST\_PRC, AVG\_PRC, MED\_PSF, MED\_LST\_PSF, MED\_RNT, MED\_HOM\_VAL, HOM\_SOL, PEN\_SAL, NEW\_LST, INV, MED\_DOM, AVG\_SAL\_LST, SOL\_ABV\_LST, OFF\_MKT\_TWK )

## 2 Diagrama Entidade-Relacionamento (DER)



### 3 Diagrama Lógico de Dados (DLD)

