

FAT\_MOR(srk\_fat,srk\_tmp,srk\_loc,srk\_sin,srk\_via,srk\_cli,  
sin\_idn,qtd\_mor,qtd\_pes,qtd\_fer,qtd\_ile,qtd\_vei)

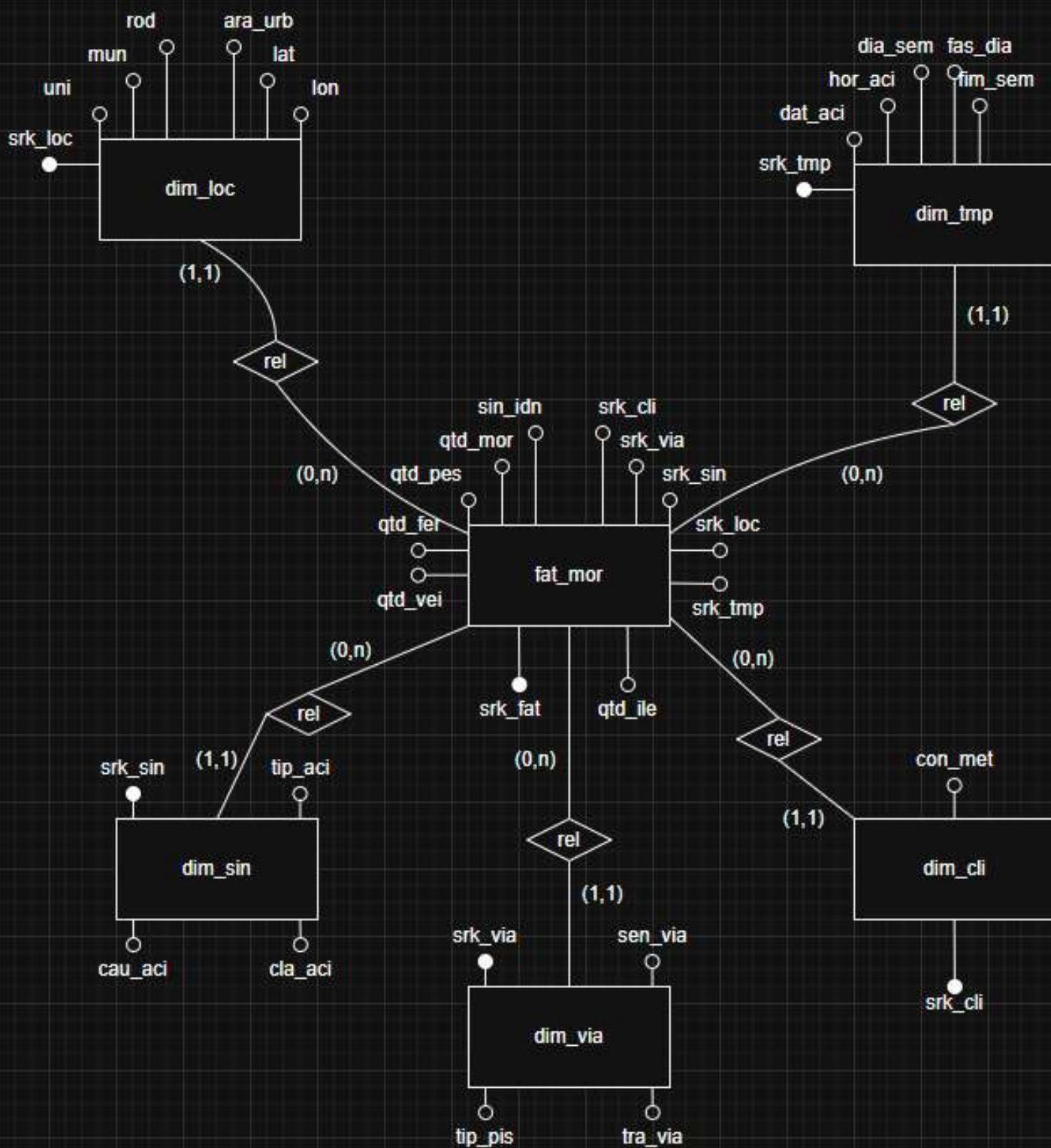
DIM\_TMP(srk\_tmp,dat\_aci,hor\_aci,dia\_sem,fas\_dia,fim\_se  
m)

DIM\_LOC(srk\_loc,uni,mun,rod,ara\_urb,lat,lon)

DIM\_SIN(srk\_sin,tip\_aci,cau\_aci,cla\_aci)

DIM\_VIA(srk\_via,sen\_via,tip\_pis,tra\_via)

DIM\_CLI(srk\_cli,con\_met)



| DIM_TMP |         |
|---------|---------|
| srk_tmp | INTEGER |
| dat_aci | DATE    |
| hor_aci | TIME    |
| dia_sem | varchar |
| fas_dia | varchar |
| fim_sem | bool    |

| fat_mor |         |
|---------|---------|
| srk_fat | INTEGER |
| srk_tmp | INTEGER |
| srk_loc | INTEGER |
| srk_sin | INTEGER |
| srk_via | INTEGER |
| srk_cli | INTEGER |
| sin_jdn | INTEGER |
| qtd_mor | INTEGER |
| qtd_pes | INTEGER |
| qtd_fer | INTEGER |
| qtd_ile | INTEGER |
| qtd_vei | INTEGER |

| DIM_LOC |         |
|---------|---------|
| srk_loc | INTEGER |
| uni     | varchar |
| MUN     | TEXT    |
| rod     | varchar |
| ara_urb | BOOLEAN |
| lat     | DOUBLE  |
| Lon     | DOUBLE  |

| DIM_SIN |         |
|---------|---------|
| srk_sin | INTEGER |
| tip_aci | TEXT    |
| cau_aci | TEXT    |
| cla_aci | varchar |

| DIM_VIA |         |
|---------|---------|
| srk_via | INTEGER |
| sen_via | TEXT    |
| tip_pis | TEXT    |
| tra_via | TEXT    |

| DIM_CLI |         |
|---------|---------|
| srk_cli | INTEGER |
| con_met | varchar |

