- na_h_err : REAL - mg_h_err : REAL - pl : DOUBLE PRECISION - p.h_err : REAL - pl : DOUBLE PRECISION - p.h_err : REAL - p.h_e - felem_mn_h: REAL
- felem_fe_h: REAL
- felem_fe_h: REAL
- felem_fe_h_err: REAL
- felem_co_h: REAL
- felem_co_h: REAL
- felem_ni_h: REAL
- felem_ni_h=rr: REAL
- felem_ni_h=rr: REAL
- felem_cu_h: REAL
- felem_ge_h: REAL
- felem_ge_h: REAL
- felem_ge_h: REAL
- felem_rb_h: REAL
- felem_rb_h: REAL
- felem_yh: REAL
- felem_yh: REAL
- felem_yh: REAL
- felem_yh: REAL
- felem_nd_h: REAL | Company | Comp - id (PK): BIGINT
- tyc (FK): TEXT
- twomass_psc (FK): TEXT
- sdss (FK): BIGINT
- gaia_int (FK): BIGINT - w1sigmpro : DOUBLE PRECISION - w1rchi2 : DOUBLE PRECISION
- w2mpro : REAL
- w2sigmpro : DOUBLE PRECISION
- w2rchi2 : DOUBLE PRECISION - rchi2 : DOUBLE PRECISION - nb : SMALLINT - na : SMALLINT
- w1sat : DOUBLE PRECISION
- w2sat : DOUBLE PRECISION guvcat
(GUVCat)

- objid (PK): BIGINT

- photoextractid: BIGINT

- mpstype: TEXT

- avaspra: DOUBLE PRECISION

- avaspdec: DOUBLE PRECISION

- fexptime: REAL

- nexptime: REAL

- ra: DOUBLE PRECISION mipsgal
(MIPSGAL)

- mipsgal (PK): TEXT

- twomass_id (FK): INTEGER

- glon: DOUBLE PRECISION

- glat: DOUBLE PRECISION

- dedeg: DOUBLE PRECISION

- dedeg: DOUBLE PRECISION

- dedeg: DOUBLE PRECISION

- e_s24: DOUBLE PRECISION

- e_s24: DOUBLE PRECISION

- e_mag_24: DOUBLE PRECISION

- e_mag_24: DOUBLE PRECISION

- e_mag_24: DOUBLE PRECISION

- twomass_name: VARCHAR

- sj: DOUBLE PRECISION

- e_sj: DOUBLE PRECISION

- e_si: DOUBLE PRECISION

- sh: DOUBLE PRECISION

- e_sh: DOUBLE PRECISION

- e_sk: DOUBLE PRECISION

- e_sk: DOUBLE PRECISION

- e_sk: DOUBLE PRECISION

- e_s3_6: DOUBLE PRECISION

- e_s3_6: DOUBLE PRECISION

- e_s4_5: DOUBLE PRECISION

- e_s4_5: DOUBLE PRECISION

- e_s4_5: DOUBLE PRECISION

- e_s5_8: DOUBLE PRECISION

- e_s5_8: DOUBLE PRECISION

- e_s5_8: DOUBLE PRECISION

- e_s5_4: DOUBLE PRECISION

- e_s1_4: DOUBLE PRECISION

- e_s3_4: DOUBLE PRECISION

- e_s4_6: DOUBLE PRECISION

- e_s4_6: DOUBLE PRECISION

- e_s4_6: DOUBLE PRECISION

- e_s22: DOUBLE PRECISION

- e_mag_: DOUBLE PRECISION

- e_lmag: DOUBLE PRECISION

- e_lmag: DOUBLE PRECISION

- e_lmag: DOUBLE PRECISION

- e_lmag: DOUBLE PRECISION

- e_mag_3_6: DOUBLE PRECISION

- e_mag_3_6: DOUBLE PRECISION

- e_mag_4_5: DOUBLE PRECISION

- e_mag_8_0: DOUBLE PRECISION

- e_wag_8_0: DOUBLE PRECISION

- e_wag_8_0: DOUBLE PRECISION

- e_wag_8_0: DOUBLE PRECISION

- e_wag_9: DOUBLE PRECISION

- e_wag_9: DOUBLE PRECISION

- e_wag_9: DOUBLE PRECISION

- e_wag_9: D