proposal [table] proposal\_id varchar not null group\_id varchar not null pi\_first\_name varchar pi\_last\_name varchar not null pi\_middle\_name varchar float8(17, 17) not null rank grade varchar not null allocated\_time\_total float8(17, 17) allocated\_time\_lr float8(17, 17) float8(17, 17) allocated\_time\_mr **H** —○**<** proposal\_category\_id int4 created\_at timestamp updated\_at timestamp

proposal\_category

created\_at

updated\_at

proposal\_category\_id

proposal\_category\_name

proposal\_category\_description

[table]

int4 not null

varchar

timestamp

timestamp

varchar not null

target\_type[table]target\_type\_idint4 not nulltarget\_type\_namevarchar not nulltarget\_type\_descriptionvarcharcreated\_attimestampupdated\_attimestamp

[table]

input\_catalog\_id int4 not null auto-incremented input\_catalog\_name varchar not null input\_catalog\_description varchar upload\_id varchar(16) active bool created\_at timestamp updated\_at int4 not null auto-incremented varchar not null varchar timestamp

input\_catalog

sky [table] sky\_id bigserial not null auto-incremented obj\_id int8 not null obj\_id\_orig varchar ra float8(17, 17) not null "dec" float8(17, 17) not null epoch varchar tract int4 patch int4 \_\_target\_type\_id int4 Linput\_catalog\_id int4 not null mag\_thresh float8(17, 17) version varchar not null created\_at timestamp updated\_at timestamp

cluster

∡ target\_id

d\_ra

d\_dec

cluster\_id

n\_targets

ra\_cluster

dec cluster

created\_at

updated\_at

input\_catalog\_id int4

[table]

int8 not null

int8 not null

float8(17, 17)

float8(17, 17)

float8(17, 17)

float8(17, 17)

timestamp

timestamp

int4

[table] target target\_id bigserial not null auto-incremented P proposal\_id varchar varchar not null ob\_code obj\_id int8 not null float8(17, 17) not null float8(17, 17) not null "dec" epoch varchar parallax float8(17, 17) float8(17, 17) pmra float8(17, 17) pmdec int4 int4 int4

tract patch ▼target\_type\_id ∡input\_catalog\_id int4 not null fiber\_mag\_g float8(17, 17) float8(17, 17) fiber\_mag\_r float8(17, 17) |fiber\_mag\_i fiber\_mag\_z float8(17, 17) fiber\_mag\_y float8(17, 17) float8(17, 17) |fiber\_mag\_j float8(17, 17) psf\_mag\_g float8(17, 17) psf\_mag\_r psf\_mag\_i float8(17, 17) psf\_mag\_z float8(17, 17) float8(17, 17) psf\_mag\_y float8(17, 17) psf\_mag\_j float8(17, 17) psf\_mag\_error\_g float8(17, 17) psf\_mag\_error\_r psf\_mag\_error\_i float8(17, 17) float8(17, 17) psf\_mag\_error\_z float8(17, 17) psf\_mag\_error\_y psf\_mag\_error\_j float8(17, 17) psf\_flux\_g float8(17, 17) psf\_flux\_r float8(17, 17) psf\_flux\_i float8(17, 17) psf\_flux\_z float8(17, 17) psf\_flux\_y float8(17, 17) float8(17, 17) |psf\_flux\_j psf\_flux\_error\_g float8(17, 17) psf\_flux\_error\_r float8(17, 17) psf\_flux\_error\_i float8(17, 17)

float8(17, 17) psf\_flux\_error\_z psf\_flux\_error\_y float8(17, 17) psf\_flux\_error\_j float8(17, 17) o**⋖**filter\_g varchar ∫**≰**filter\_r varchar o**≪**filter\_i varchar filter\_z varchar o**≰**filter\_y varchar varchar o**≰**filter\_j priority float8(17, 17) float8(17, 17) not null effective\_exptime is\_medium\_resolution bool qa\_relative\_throughput float8(17, 17) float8(17, 17) qa\_relative\_noise qa\_reference\_lambda float8(17, 17) is\_cluster bool created\_at timestamp updated\_at timestamp

filter\_name [table]
filter\_name varchar not null filter\_name\_description varchar
created\_at timestamp
updated\_at timestamp

fluxstd [table] fluxstd\_id bigserial not null auto-incremented obj\_id int8 not null float8(17, 17) not null ra "dec" float8(17, 17) not null varchar epoch parallax float8(17, 17) float8(17, 17) parallax\_error float8(17, 17) pmra float8(17, 17) pmra\_error pmdec float8(17, 17) float8(17, 17) pmdec\_error tract int4 patch int4 target\_type\_id int4 input\_catalog\_id int4 not null psf\_mag\_g float8(17, 17) sf\_mag\_r float8(17, 17) osf\_mag\_i float8(17, 17) psf\_mag\_z float8(17, 17) psf\_mag\_y float8(17, 17) /psf\_mag\_j float8(17, 17) psf\_mag\_error\_g float8(17, 17) psf\_mag\_error\_r float8(17, 17) psf\_mag\_error\_i float8(17, 17) psf\_mag\_error\_z float8(17, 17) float8(17, 17) psf\_mag\_error\_y psf\_mag\_error\_j float8(17, 17) psf\_flux\_g float8(17, 17) psf\_flux\_r float8(17, 17) psf\_flux\_i float8(17, 17) psf\_flux\_z float8(17, 17) psf\_flux\_y float8(17, 17) psf\_flux\_j float8(17, 17) psf\_flux\_error\_g float8(17, 17) psf\_flux\_error\_r float8(17, 17) psf\_flux\_error\_i float8(17, 17) psf\_flux\_error\_z float8(17, 17) psf\_flux\_error\_y float8(17, 17) psf\_flux\_error\_j float8(17, 17) **ʻ**o**∢**filter\_g varchar **ʻ⊙**≰filter\_r varchar ~O**⋖**filter\_i varchar **~**∫filter\_z varchar ~O**⋖**filter\_y varchar ~O**⋖**filter\_j varchar float8(17, 17) prob\_f\_star flags\_dist bool flags\_ebv bool teff\_brutus float8(17, 17) float8(17, 17) teff\_brutus\_low teff\_brutus\_high float8(17, 17) logg\_brutus float8(17, 17) logg\_brutus\_low float8(17, 17) logg\_brutus\_high float8(17, 17) teff\_gspphot float8(17, 17) teff\_gspphot\_lower float8(17, 17) teff\_gspphot\_upper float8(17, 17) is\_fstar\_gaia bool version varchar not null created\_at timestamp updated\_at timestamp