

**finalVisitSummary**

*dimensions: {visit}*

*storage class: ExposureCatalog*

**skyMap**

*dimensions: {skymap}*

*storage class: SkyMap*

**injected\_calexp**

*dimensions: {detector, visit}*

*storage class: ExposureF*

**makeWarp**

`lsst.pipe.tasks.makeWarp.MakeWarpTask`

*dimensions: {patch, visit}*

**deepCoadd\_directWarp**

*dimensions: {patch, visit}*

*storage class: ExposureF*