---

jupytext:

formats: md:myst

text\_representation:

extension: .md

format\_name: myst

format\_version: '1.16'

jupytext\_version: 1.16.1

kernelspec:

display\_name: Python 3

language: python

name: python3

editor\_options:

markdown:

wrap: none

---

(#glossary)=

# Glossary

(#access\_method)=

{{ field\_access\_method }}

: {{ field\_def\_access\_method }}

(#age\_class\_adult)=

{{ field\_option\_age\_class\_adult }}

: {{ field\_option\_def\_age\_class\_adult }}

(#age\_class)=

{{ field\_age\_class }}

: {{ field\_def\_age\_class }}

(#analyst)=

{{ field\_analyst }}

: {{ field\_def\_analyst }}

(#animal\_id)=

{{ field\_animal\_id }}

: {{ field\_def\_animal\_id }}

(#baitlure\_audible\_lure)=

{{ term\_baitlure\_audible\_lure }}

: {{ term\_def\_baitlure\_audible\_lure }}

(#baitlure\_bait)=

{{ term\_baitlure\_bait }}

: {{ term\_def\_baitlure\_bait }}

(#baitlure\_bait\_lure\_type)=

{{ field\_baitlure\_bait\_lure\_type }}

: {{ field\_def\_baitlure\_bait\_lure\_type }}

(#batteries\_replaced)=

{{ field\_batteries\_replaced }}

: {{ field\_def\_batteries\_replaced }}

(#behaviour)=

{{ field\_behaviour }}

: {{ field\_def\_behaviour }}

(#camera\_active\_on\_arrival)=

{{ field\_camera\_active\_on\_arrival }}

: {{ field\_def\_camera\_active\_on\_arrival }}

(#camera\_active\_on\_departure)=

{{ field\_camera\_active\_on\_departure }}

: {{ field\_def\_camera\_active\_on\_departure }}

(#camera\_angle)=

{{ term\_camera\_angle }}

: {{ term\_def\_camera\_angle }}

(#camera\_attachment)=

{{ field\_camera\_attachment }}

: {{ field\_def\_camera\_attachment }}

(#camera\_damaged)=

{{ field\_camera\_damaged }}

: {{ field\_def\_camera\_damaged }}

(#camera\_days\_per\_camera\_location)=

{{ term\_camera\_days\_per\_camera\_location }}

: {{ term\_def\_camera\_days\_per\_camera\_location }}

(#camera\_direction)=

{{ field\_camera\_direction }}

: {{ field\_def\_camera\_direction }}

(#camera\_height)=

{{ field\_camera\_height }}

: {{ field\_def\_camera\_height }}

(#camera\_id)=

{{ field\_camera\_id }}

: {{ field\_def\_camera\_id }}

(#camera\_location)=

{{ term\_camera\_location }}

: {{ term\_def\_camera\_location }}

(#camera\_location\_characteristics)=

{{ field\_camera\_location\_characteristics }}

: {{ field\_def\_camera\_location\_characteristics }}

(#camera\_location\_comments)=

{{ field\_camera\_location\_comments }}

: {{ field\_def\_camera\_location\_comments }}

(#camera\_location\_name)=

{{ field\_camera\_location\_name }}

: {{ field\_def\_camera\_location\_name }}

(#camera\_make)=

{{ field\_camera\_make }}

: {{ field\_def\_camera\_make }}

(#camera\_model)=

{{ field\_camera\_model }}

: {{ field\_def\_camera\_model }}

(#camera\_serial\_number)=

{{ field\_camera\_serial\_number }}

: {{ field\_def\_camera\_serial\_number }}

(#camera\_spacing)=

{{ term\_camera\_spacing }}

: {{ term\_def\_camera\_spacing }}

(#mod\_cr\_cmr)=

{{ term\_mod\_cr\_cmr }}

: {{ term\_def\_mod\_cr\_cmr }}

(#mod\_catspim)=

{{ term\_mod\_catspim }}

: {{ term\_def\_mod\_catspim }}

(#sampledesign\_clustered)=

{{ term\_sampledesign\_clustered }}

: {{ term\_def\_sampledesign\_clustered }}

(#sampledesign\_convenience)=

{{ term\_sampledesign\_convenience }}

: {{ term\_def\_sampledesign\_convenience }}

(#crew)=

{{ term\_crew }}

: {{ term\_def\_crew }}

(#cumulative\_det\_probability)=

{{ term\_cumulative\_det\_probability }}

: {{ term\_def\_cumulative\_det\_probability }}

(#density)=

{{ term\_density }}

: {{ term\_def\_density }}

(#deployment)=

{{ term\_deployment }}

: {{ term\_def\_deployment }}

(#deployment\_area\_photo\_numbers)=

{{ field\_deployment\_area\_photo\_numbers }}

: {{ field\_def\_deployment\_area\_photo\_numbers }}

(#deployment\_area\_photos)=

{{ term\_deployment\_area\_photos }}

: {{ term\_def\_deployment\_area\_photos }}

(#deployment\_area\_photos\_taken)=

{{ field\_deployment\_area\_photos\_taken }}

: {{ field\_def\_deployment\_area\_photos\_taken }}

(#deployment\_comments)=

{{ field\_deployment\_comments }}

: {{ field\_def\_deployment\_comments }}

(#deployment\_crew)=

{{ field\_deployment\_crew }}

: {{ field\_def\_deployment\_crew }}

(#deployment\_end\_date\_time)=

{{ field\_deployment\_end\_date\_time }}

: {{ field\_def\_deployment\_end\_date\_time }}

(#deployment\_image\_count)=

{{ field\_deployment\_image\_count }}

: {{ field\_def\_deployment\_image\_count }}

(#deployment\_metadata)=

{{ term\_deployment\_metadata }}

: {{ term\_def\_deployment\_metadata }}

(#deployment\_name)=

{{ field\_deployment\_name }}

: {{ field\_def\_deployment\_name }}

(#deployment\_start\_date\_time)=

{{ field\_deployment\_start\_date\_time }}

: {{ field\_def\_deployment\_start\_date\_time }}

(#deployment\_visit)=

{{ term\_deployment\_visit }}

: {{ term\_def\_deployment\_visit }}

(#detection\_event)=

{{ term\_detection\_event }}

: {{ term\_def\_detection\_event }}

(#detection\_distance)=

{{ term\_detection\_distance }}

: {{ term\_def\_detection\_distance }}

(#detection\_probability)=

{{ term\_detection\_probability }}

: {{ term\_def\_detection\_probability }}

(#detection\_rate)=

{{ term\_detection\_rate }}

: {{ term\_def\_detection\_rate }}

(#detection\_zone)=

{{ term\_detection\_zone }}

: {{ term\_def\_detection\_zone }}

(#mod\_distance\_sampling)=

{{ term\_mod\_distance\_sampling }}

: {{ term\_def\_mod\_distance\_sampling }}

(#easting\_camera\_location)=

{{ field\_easting\_camera\_location }}

: {{ field\_def\_easting\_camera\_location }}

(#effective\_detection\_distance)=

{{ term\_effective\_detection\_distance }}

: {{ term\_def\_effective\_detection\_distance }}

(#event\_type)=

{{ field\_event\_type }}

: {{ field\_def\_event\_type }}

(#false\_trigger)=

{{ term\_false\_trigger }}

: {{ term\_def\_false\_trigger }}

(#field\_of\_view)=

{{ term\_field\_of\_view }}

: {{ term\_def\_field\_of\_view }}

(#settings\_flash\_output)=

{{ term\_settings\_flash\_output }}

: {{ term\_def\_settings\_flash\_output }}

(#fov\_target)=

{{ field\_fov\_target }}

: {{ field\_def\_fov\_target }}

(#fov\_target\_distance)=

{{ field\_fov\_target\_distance }}

: {{ field\_def\_fov\_target\_distance }}

(#gps\_unit\_accuracy)=

{{ field\_gps\_unit\_accuracy }}

: {{ field\_def\_gps\_unit\_accuracy }}

(#human\_transport\_mode\_activity)=

{{ field\_human\_transport\_mode\_activity }}

: {{ field\_def\_human\_transport\_mode\_activity }}

(#mod\_hurdle)=

{{ term\_mod\_hurdle }}

: {{ term\_def\_mod\_hurdle }}

(#image)=

{{ term\_image }}

: {{ term\_def\_image }}

(#image\_classification)=

{{ term\_image\_classification }}

: {{ term\_def\_image\_classification }}

(#image\_classification\_confidence)=

{{ term\_image\_classification\_confidence }}

: {{ term\_def\_image\_classification\_confidence }}

(#image\_flash\_output)=

{{ field\_image\_flash\_output }}

: {{ field\_def\_image\_flash\_output }}

(#image\_infrared\_illuminator)=

{{ field\_image\_infrared\_illuminator }}

: {{ field\_def\_image\_infrared\_illuminator }}

(#image\_name)=

{{ field\_image\_name }}

: {{ field\_def\_image\_name }}

(#image\_processing)=

{{ term\_image\_processing }}

: {{ term\_def\_image\_processing }}

(#image\_sequence)=

{{ term\_image\_sequence }}

: {{ term\_def\_image\_sequence }}

(#image\_set\_end\_date\_time)=

{{ field\_image\_set\_end\_date\_time }}

: {{ field\_def\_image\_set\_end\_date\_time }}

(#image\_set\_start\_date\_time)=

{{ field\_image\_set\_start\_date\_time }}

: {{ field\_def\_image\_set\_start\_date\_time }}

(#image\_tagging)=

{{ term\_image\_tagging }}

: {{ term\_def\_image\_tagging }}

(#image\_trigger\_mode)=

{{ field\_image\_trigger\_mode }}

: {{ field\_def\_image\_trigger\_mode }}

(#image\_sequence\_comments)=

{{ field\_image\_sequence\_comments }}

: {{ field\_def\_image\_sequence\_comments }}

(#image\_sequence\_date\_time)=

{{ field\_image\_sequence\_date\_time }}

: {{ field\_def\_image\_sequence\_date\_time }}

(#imperfect\_detection)=

{{ term\_imperfect\_detection }}

: {{ term\_def\_imperfect\_detection }}

(#independent\_detections)=

{{ term\_independent\_detections }}

: {{ term\_def\_independent\_detections }}

(#individual\_count)=

{{ field\_individual\_count }}

: {{ field\_def\_individual\_count }}

(#settings\_infrared\_illum)=

{{ term\_settings\_infrared\_illum }}

: {{ term\_def\_settings\_infrared\_illum }}

(#mod\_instantaneous\_sampling)=

{{ term\_mod\_instantaneous\_sampling }}

: {{ term\_def\_mod\_instantaneous\_sampling }}

(#intensity\_of\_use)=

{{ term\_intensity\_of\_use }}

: {{ term\_def\_intensity\_of\_use }}

(#inter\_detection\_interval)=

{{ term\_inter\_detection\_interval }}

: {{ term\_def\_inter\_detection\_interval }}

(#mod\_inventory)=

{{ term\_mod\_inventory }}

: {{ term\_def\_mod\_inventory }}

(#age\_class\_juvenile)=

{{ field\_option\_age\_class\_juvenile }}

: {{ field\_option\_def\_age\_class\_juvenile }}

(#kernel\_density\_estimator)=

{{ term\_kernel\_density\_estimator }}

: {{ term\_def\_kernel\_density\_estimator }}

(#key\_id)=

{{ field\_key\_id }}

: {{ field\_def\_key\_id }}

(#latitude\_camera\_location)=

{{ field\_latitude\_camera\_location }}

: {{ field\_def\_latitude\_camera\_location }}

(#longitude\_camera\_location)=

{{ field\_longitude\_camera\_location }}

: {{ field\_def\_longitude\_camera\_location }}

(#baitlure\_lure)=

{{ term\_baitlure\_lure }}

: {{ term\_def\_baitlure\_lure }}

(#typeid\_marked)=

{{ term\_typeid\_marked }}

: {{ term\_def\_typeid\_marked }}

(#mod\_mr)=

{{ term\_mod\_mr }}

: {{ term\_def\_mod\_mr }}

(#metadata)=

{{ term\_metadata }}

: {{ term\_def\_metadata }}

(#mod\_modelling\_assumption)=

{{ term\_mod\_modelling\_assumption }}

: {{ term\_def\_mod\_modelling\_assumption }}

(#mod\_modelling\_approach)=

{{ term\_mod\_modelling\_approach }}

: {{ term\_def\_mod\_modelling\_approach }}

(#settings\_motion\_image\_interval)=

{{ field\_settings\_motion\_image\_interval }}

: {{ field\_def\_settings\_motion\_image\_interval }}

(#mod\_negative\_binomial)=

{{ term\_mod\_negative\_binomial }}

: {{ term\_def\_mod\_negative\_binomial }}

(#cam\_id\_new)=

{{ field\_cam\_id\_new }}

: {{ field\_def\_cam\_id\_new }}

(#camera\_make\_new)=

{{ field\_camera\_make\_new }}

: {{ field\_def\_camera\_make\_new }}

(#camera\_model\_new)=

{{ field\_camera\_model\_new }}

: {{ field\_def\_camera\_model\_new }}

(#camera\_serial\_number\_new)=

{{ field\_camera\_serial\_number\_new }}

: {{ field\_def\_camera\_serial\_number\_new }}

(#sd\_id\_new)=

{{ field\_sd\_id\_new }}

: {{ field\_def\_sd\_id\_new }}

(#mod\_n\_mixture)=

{{ term\_mod\_n\_mixture }}

: {{ term\_def\_mod\_n\_mixture }}

(#northing\_camera\_location)=

{{ field\_northing\_camera\_location }}

: {{ field\_def\_northing\_camera\_location }}

(#number\_of\_images)=

{{ field\_number\_of\_images }}

: {{ field\_def\_number\_of\_images }}

(#occupancy)=

{{ term\_occupancy }}

: {{ term\_def\_occupancy }}

(#mod\_occupancy)=

{{ term\_mod\_occupancy }}

: {{ term\_def\_mod\_occupancy }}

(#mod\_overdispersion)=

{{ term\_mod\_overdispersion }}

: {{ term\_def\_mod\_overdispersion }}

(#sampledesign\_paired)=

{{ term\_sampledesign\_paired }}

: {{ term\_def\_sampledesign\_paired }}

(#typeid\_partially\_marked)=

{{ term\_typeid\_partially\_marked }}

: {{ term\_def\_typeid\_partially\_marked }}

(#settings\_photos\_per\_trigger)=

{{ field\_settings\_photos\_per\_trigger }}

: {{ field\_def\_settings\_photos\_per\_trigger }}

(#mod\_poisson)=

{{ term\_mod\_poisson }}

: {{ term\_def\_mod\_poisson }}

(#project)=

{{ term\_project }}

: {{ term\_def\_project }}

(#project\_coordinator)=

{{ field\_project\_coordinator }}

: {{ field\_def\_project\_coordinator }}

(#project\_coordinator\_email)=

{{ field\_project\_coordinator\_email }}

: {{ field\_def\_project\_coordinator\_email }}

(#project\_description)=

{{ field\_project\_description }}

: {{ field\_def\_project\_description }}

(#project\_name)=

{{ field\_project\_name }}

: {{ field\_def\_project\_name }}

(#pseudoreplication)=

{{ term\_pseudoreplication }}

: {{ term\_def\_pseudoreplication }}

(#purpose\_of\_visit)=

{{ field\_purpose\_of\_visit }}

: {{ field\_def\_purpose\_of\_visit }}

(#settings\_quiet\_period)=

{{ field\_settings\_quiet\_period }}

: {{ field\_def\_settings\_quiet\_period }}

(#sampledesign\_random)=

{{ term\_sampledesign\_random }}

: {{ term\_def\_sampledesign\_random }}

(#mod\_rest)=

{{ term\_mod\_rest }}

: {{ term\_def\_mod\_rest }}

(#mod\_rem)=

{{ term\_mod\_rem }}

: {{ term\_def\_mod\_rem }}

(#recovery\_time)=

{{ term\_recovery\_time }}

: {{ term\_def\_recovery\_time }}

(#fov\_registration\_area)=

{{ term\_fov\_registration\_area }}

: {{ term\_def\_fov\_registration\_area }}

(#mod\_relative\_abundance)=

{{ term\_mod\_relative\_abundance }}

: {{ term\_def\_mod\_relative\_abundance }}

(#remaining\_battery\_percent)=

{{ field\_remaining\_battery\_percent }}

: {{ field\_def\_remaining\_battery\_percent }}

(#mod\_royle\_nichols)=

{{ term\_mod\_royle\_nichols }}

: {{ term\_def\_mod\_royle\_nichols }}

(#sample\_station)=

{{ term\_sample\_station }}

: {{ term\_def\_sample\_station }}

(#sample\_station\_name)=

{{ field\_sample\_station\_name }}

: {{ field\_def\_sample\_station\_name }}

(#baitlure\_scent\_lure)=

{{ term\_baitlure\_scent\_lure }}

: {{ term\_def\_baitlure\_scent\_lure }}

(#sd\_card\_id)=

{{ field\_sd\_card\_id }}

: {{ field\_def\_sd\_card\_id }}

(#sd\_card\_replaced)=

{{ field\_sd\_card\_replaced }}

: {{ field\_def\_sd\_card\_replaced }}

(#sd\_card\_status)=

{{ field\_sd\_card\_status }}

: {{ field\_def\_sd\_card\_status }}

(#security)=

{{ field\_security }}

: {{ field\_def\_security }}

(#sequence)=

{{ term\_sequence }}

: {{ term\_def\_sequence }}

(#sequence\_name)=

{{ field\_sequence\_name }}

: {{ field\_def\_sequence\_name }}

(#service\_retrieval)=

{{ term\_service\_retrieval }}

: {{ term\_def\_service\_retrieval }}

(#service\_retrieval\_comments)=

{{ field\_service\_retrieval\_comments }}

: {{ field\_def\_service\_retrieval\_comments }}

(#service\_retrieval\_crew)=

{{ field\_service\_retrieval\_crew }}

: {{ field\_def\_service\_retrieval\_crew }}

(#service\_retrieval\_metadata)=

{{ term\_service\_retrieval\_metadata }}

: {{ term\_def\_service\_retrieval\_metadata }}

(#service\_retrieval\_visit)=

{{ term\_service\_retrieval\_visit }}

: {{ term\_def\_service\_retrieval\_visit }}

(#sex\_class)=

{{ field\_sex\_class }}

: {{ field\_def\_sex\_class }}

(#mod\_ste)=

{{ term\_mod\_ste }}

: {{ term\_def\_mod\_ste }}

(#spatial\_autocorrelation)=

{{ term\_spatial\_autocorrelation }}

: {{ term\_def\_spatial\_autocorrelation }}

(#mod\_sc)=

{{ term\_mod\_sc }}

: {{ term\_def\_mod\_sc }}

(#mod\_smr)=

{{ term\_mod\_smr }}

: {{ term\_def\_mod\_smr }}

(#mod\_2flankspim)=

{{ term\_mod\_2flankspim }}

: {{ term\_def\_mod\_2flankspim }}

(#mod\_scr\_secr)=

{{ term\_mod\_scr\_secr }}

: {{ term\_def\_mod\_scr\_secr }}

(#species)=

{{ field\_species }}

: {{ field\_def\_species }}

(#stake\_distance)=

{{ field\_stake\_distance }}

: {{ field\_def\_stake\_distance }}

(#state\_variable)=

{{ term\_state\_variable }}

: {{ term\_def\_state\_variable }}

(#sampledesign\_stratified)=

{{ term\_sampledesign\_stratified }}

: {{ term\_def\_sampledesign\_stratified }}

(#sampledesign\_stratified\_random)=

{{ term\_sampledesign\_stratified\_random }}

: {{ term\_def\_sampledesign\_stratified\_random }}

(#study\_area)=

{{ term\_study\_area }}

: {{ term\_def\_study\_area }}

(#study\_area\_description)=

{{ field\_study\_area\_description }}

: {{ field\_def\_study\_area\_description }}

(#study\_area\_name)=

{{ field\_study\_area\_name }}

: {{ field\_def\_study\_area\_name }}

(#age\_class\_subadult)=

{{ field\_option\_age\_class\_subadult }}

: {{ field\_option\_def\_age\_class\_subadult }}

(#age\_class\_subadult\_yearling)=

{{ field\_option\_age\_class\_subadult\_yearling }}

: {{ field\_option\_def\_age\_class\_subadult\_yearling }}

(#age\_class\_subadult\_youngofyear)=

{{ field\_option\_age\_class\_subadult\_youngofyear }}

: {{ field\_option\_def\_age\_class\_subadult\_youngofyear }}

(#survey)=

{{ term\_survey }}

: {{ term\_def\_survey }}

(#survey\_design)=

{{ field\_survey\_design }}

: {{ field\_def\_survey\_design }}

(#survey\_design\_description)=

{{ field\_survey\_design\_description }}

: {{ field\_def\_survey\_design\_description }}

(#survey\_name)=

{{ field\_survey\_name }}

: {{ field\_def\_survey\_name }}

(#survey\_objectives)=

{{ field\_survey\_objectives }}

: {{ field\_def\_survey\_objectives }}

(#sampledesign\_systematic)=

{{ term\_sampledesign\_systematic }}

: {{ term\_def\_sampledesign\_systematic }}

(#sampledesign\_systematic\_random)=

{{ term\_sampledesign\_systematic\_random }}

: {{ term\_def\_sampledesign\_systematic\_random }}

(#tag)=

{{ field\_tag }}

: {{ field\_def\_tag }}

(#target\_species)=

{{ field\_target\_species }}

: {{ field\_def\_target\_species }}

(#sampledesign\_targeted)=

{{ term\_sampledesign\_targeted }}

: {{ term\_def\_sampledesign\_targeted }}

(#test\_image)=

{{ term\_test\_image }}

: {{ term\_def\_test\_image }}

(#test\_image\_taken)=

{{ field\_test\_image\_taken }}

: {{ field\_def\_test\_image\_taken }}

(#mod\_tifc)=

{{ term\_mod\_tifc }}

: {{ term\_def\_mod\_tifc }}

(#timelapse\_image)=

{{ term\_timelapse\_image }}

: {{ term\_def\_timelapse\_image }}

(#mod\_tte)=

{{ term\_mod\_tte }}

: {{ term\_def\_mod\_tte }}

(#total\_number\_of\_camera\_days)=

{{ term\_total\_number\_of\_camera\_days }}

: {{ term\_def\_total\_number\_of\_camera\_days }}

(#trigger\_event)=

{{ term\_trigger\_event }}

: {{ term\_def\_trigger\_event }}

(#settings\_trigger\_modes)=

{{ field\_settings\_trigger\_modes }}

: {{ field\_def\_settings\_trigger\_modes }}

(#settings\_trigger\_sensitivity)=

{{ field\_settings\_trigger\_sensitivity }}

: {{ field\_def\_settings\_trigger\_sensitivity }}

(#trigger\_speed)=

{{ term\_trigger\_speed }}

: {{ term\_def\_trigger\_speed }}

(#typeid\_unmarked)=

{{ term\_typeid\_unmarked }}

: {{ term\_def\_typeid\_unmarked }}

(#settings\_userlabel)=

{{ term\_settings\_userlabel }}

: {{ term\_def\_settings\_userlabel }}

(#utm\_zone\_camera\_location)=

{{ field\_utm\_zone\_camera\_location }}

: {{ field\_def\_utm\_zone\_camera\_location }}

(#settings\_video\_length)=

{{ field\_settings\_video\_length }}

: {{ field\_def\_settings\_video\_length }}

(#fov\_viewshed)=

{{ term\_fov\_viewshed }}

: {{ term\_def\_fov\_viewshed }}

(#fov\_viewshed\_density\_estimators)=

{{ term\_fov\_viewshed\_density\_estimators }}

: {{ term\_def\_fov\_viewshed\_density\_estimators }}

(#visit)=

{{ term\_visit }}

: {{ term\_def\_visit }}

(#visit\_comments)=

{{ field\_visit\_comments }}

: {{ field\_def\_visit\_comments }}

(#visit\_metadata)=

{{ term\_visit\_metadata }}

: {{ term\_def\_visit\_metadata }}

(#baitlure\_visual\_lure)=

{{ term\_baitlure\_visual\_lure }}

: {{ term\_def\_baitlure\_visual\_lure }}

(#walktest)=

{{ term\_walktest }}

: {{ term\_def\_walktest }}

(#walktest\_complete)=

{{ field\_walktest\_complete }}

: {{ field\_def\_walktest\_complete }}

(#walktest\_distance)=

{{ field\_walktest\_distance }}

: {{ field\_def\_walktest\_distance }}

(#walktest\_height)=

{{ field\_walktest\_height }}

: {{ field\_def\_walktest\_height }}

(#mod\_zinb)=

{{ term\_mod\_zinb }}

: {{ term\_def\_mod\_zinb }}

(#mod\_zip)=

{{ term\_mod\_zip }}

: {{ term\_def\_mod\_zip }}

(#mod\_zero\_inflation)=

{{ term\_mod\_zero\_inflation }}

: {{ term\_def\_mod\_zero\_inflation }}