```
A
```

## B

## C

contrasts \* model\_constants

```
Args(
    area=1.5,
    cortex_density=98,
    lgn_density=24.0,
    retina_density=24.0
)
```

```
Range(
    key='contrast',
    start_value=0,
    end_value=100,
    steps=21,
    fp_precision=2
)
```

```
Range (
   key='contrast',
   start value=0,
  end value=100,
   steps=21,
  fp precision=2
 * Args(
   area=1.5,
  cortex density=98,
   lgn density=24.0,
   retina density=24.0
```