

```
In[*]:= CDFInformation
```

```
Out[*]=  
CDFInformation
```

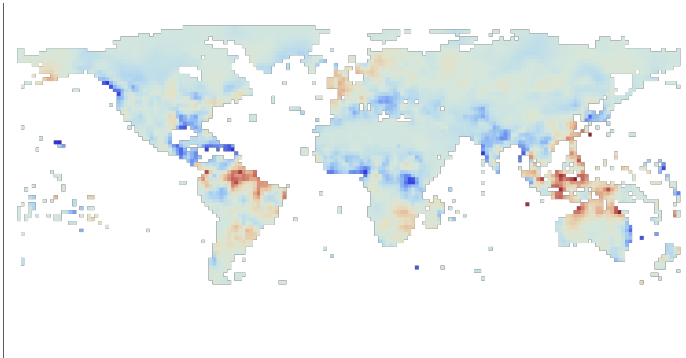
```
In[*]:= Import[ "ExampleData/precipitation.nc"]
```

```
Out[*]=  
{ /ANOMALY, /lat, /lon }
```

```
In[*]:= data = Import[ "ExampleData/precipitation.nc", {"Datasets", "ANOMALY"}];
```

```
In[*]:= ArrayPlot[Reverse@data, PlotRange → {-2, 2.5},  
ColorFunction → "ThermometerColors", ImageSize → Medium]
```

```
Out[*]=
```



```
In[*]:= Import[ "ExampleData/precipitation.nc", "Metadata"]
```

```
Out[*]=
```

```
<|derivation → 1_0112_2000_2000_1951_1980 via do_nmap_netcdf.pl,  
institution → CRU via NASA GISS, source → http://data.giss.nasa.gov/precip\_cru/,  
title → CRU TS 2.0 Observed Land Surface Precipitation Data|>
```