

How can I multiply the field values by a constant - ecCodes GRIB FAQ

Step-by-step guide

One way is to use grib_set with the key "scaleValuesBy". Let's say you have a field in orig.grib whose values you want to multiply by 2.1. First check the original data value statistics:

```
% grib_ls -p min,max,avg orig.grib
min          max          avg
234.554     312.085     278.977
```

You could have also checked the statistics by "grib_ls -n statistics orig.grib".

Now let's scale all values up by a factor of 2.1:

```
% grib_set -s scaleValuesBy=2.1 orig.grib out.grib
```

And check the new values after the multiplication:

```
% grib_ls -p min,max,avg out.grib
min          max          avg
492.563     655.376     585.853
```

For adding or subtracting a constant, you can use the key "offsetValuesBy".

Related articles

- [Keys and their types - ecCodes GRIB FAQ](#)
- [grib_to_netcdf: skips Control Forecast when I convert Ensemble Forecast data - ecCodes GRIB FAQ](#)
- [grib_to_netcdf: Why do I get the error "Wrong number of fields... Try using the -T option" - ecCodes GRIB FAQ](#)
- [Why do I get a bitmap even though none of my values are missing - ecCodes GRIB FAQ](#)
- [What is the GRIB bitmap - ecCodes GRIB FAQ](#)