Copernicus Global Land Service Resampling Tool Using R

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**Abstract**

The Copernicus Global Land Service (CGLS) systematically produces and distributes vegetation-related products (i.e. NDVI, LAI, FAPAR…) based on Earth Observation data. As of July, 2020, these products are no longer provided at 1km resolution. The CGLS has developed tools to resample the 333m products to 1km, so that users can continue their time series at the coarser resolution. In this document we present a comparison of different resampled products using an R-based tool with the original CGLS products at 1km resolution. In general, while the tool gave similar and good results in non-evergreen broadleaf forests (non-EBF) landscapes for all the tested products, the results of LAI, FAPAR and FCOVER in an EBF area were poorer likely due to the differences in the algorithms implemented for the production of the global products at 1km and 333m resolution. In light of this, the users must be aware of these differences when using the R-based tool or any other resampling approach.

# Introduction

The Copernicus Global Land Service (CGLS; <https://land.copernicus.eu/global/>) is a component of the Land Monitoring Core Service (LMCS) of Copernicus, the European flagship programme on Earth Observation. CGLS systematically produces and distributes time series of global bio-geophysical products on the status and evolution of the land surface, at different spatial resolutions. These products are used to monitor the vegetation, the water cycle, the energy budget and the terrestrial cryosphere.

The CGLS vegetation-related products (i.e. NDVI, LAI, FAPAR…), based on PROBA-V observations, have been distributed at 1km and 333m spatial resolution until June, 2020. However, as of July, 2020, all Near Real Time (NRT) production of the vegetation biophysical variables, based on Sentinel-3 observations, are no longer provided at 1km resolution. Nonetheless, users interested in continuing their 1km time series can use a resample of the new 333m products.

The science and production teams of the Global Land service, in support to the 1km users, provide different tools to make their own resampling exercises from the new 333m products to a 1km resolution, corresponding to the usual 1km grid. A Notebook with R code (R Core Team, 2019) and some explanations can be found at <https://nbviewer.jupyter.org/github/cgls/ResampleTool_notebook/blob/master/ResampleTool_R_notebook.ipynb> (viewer) and <https://github.com/cgls/ResampleTool_notebook>.

In this document we present a comparison of different resampled products using this R-based tool with the original CGLS products at 1km resolution for the same study area and image date.

# Materials and methods

## Data

The analysis was made using different subsets of several 10-daily CGLS vegetation-related global products derived from PROBA-V data. See Table 1 for the products used in this assessment, as well as their image date. FAPAR and DMP were analysed for two different dates in order to be compared with other products in different areas and/or seasons (different amount of clouds).

Table 1: Products and their image date used in this assessment

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Product | Acronym | Resolution | Version | Date |
| Normalized Difference Vegetation Index | NDVI | 333m | v1 | May 01, 2019 |
| Normalized Difference Vegetation Index | NDVI | 1km | v2 | May 01, 2019 |
| Leaf Area Index | LAI | 333m | v1 | May 10, 2019 |
| Leaf Area Index | LAI | 1km | v2 | May 10, 2019 |
| Fraction of Absorbed Photosynthetically Active Radiation | FAPAR | 333m | v1 | August 10, 2018 / May 10, 2019 |
| Fraction of Absorbed Photosynthetically Active Radiation | FAPAR | 1km | v2 | August 10, 2018 / May 10, 2019 |
| Fraction of Green Vegetation Cover | FCOVER | 333m | v1 | May 10, 2019 |
| Fraction of Green Vegetation Cover | FCOVER | 1km | v2 | May 10, 2019 |
| Dry Matter Productivity | DMP | 333m | v1 | August 10, 2018 / May 10, 2019 |
| Dry Matter Productivity | DMP | 1km | v2 | August 10, 2018 / May 10, 2019 |

**Note:** Documentation of these products can be found at https://land.copernicus.eu/global/themes/vegetation

The tests were made in three different areas depending on the products. Firstly, all the resampled products were tested for Europe and North Africa (coordinates in Decimal Degrees xmin = -18.58, xmax = 51.57, ymin = 28.5, ymax = 62.95) in order to have a wide representation of different landscapes. Secondly, the LAI, FAPAR and FCOVER products were tested also on a subset from a tropical area in Amazonia (xmin = -70, xmax = -63, ymin = -5.5, ymax = -0.2) in order to have as well a good representation of evergreen broadleaf forests (EBF). Finally, FAPAR and DMP were tested also in a western African region (xmin = -17.6, xmax = 16.3, ymin = 1.5, ymax = 23.6). The three following images show examples of the 333m working maps used for the resample tests for the different study areas (Figure 1, Figure 2 and Figure 3).

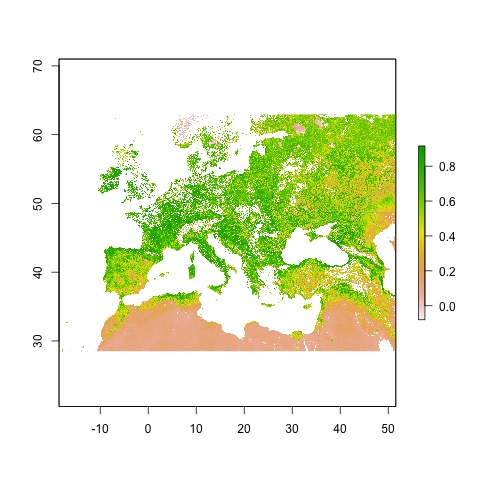


Figure 1: NDVI map at 333m resolution for the European-North African working extent

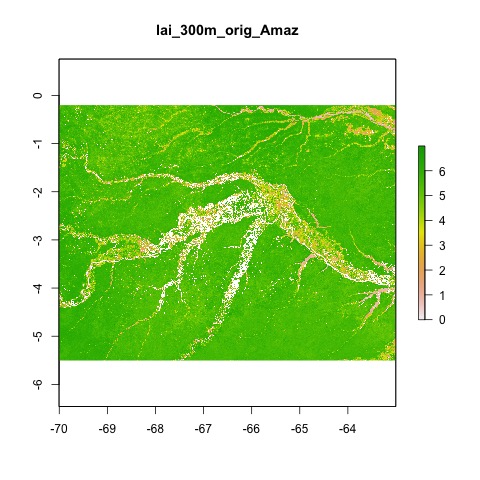


Figure 2: LAI map at 333m resolution for the Amazonian working extent

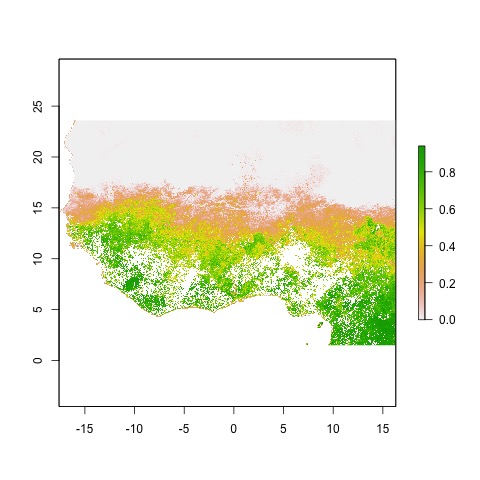


Figure 3: FAPAR map at 333m resolution for the Western Africa working extent

The original Global Land product files usually can be downloaded as a netCDF4 file. They can often contain specific values for invalid pixels (flagged values), which need to be dealt with. In the case of the NDVI products, for example, digital values in the netCDF (DN) larger than 250 are flagged and need to be converted to NA (No Data). When the netCDF files are read in as a raster object, the digital values are scaled into real NDVI values automatically (-0.08:0.93). Therefore, after reading the files, all pixels with NDVI values larger than 0.92 (= 250 x scale + offset; in this case, scale = 0.004 and offset = -0.08) were set to NA. In the same way, all the other products’ non-valid values were transformed to NAs according to their valid ranges, which can be seen in Table 2. In addition, other supporting information of each product can be found both in the netCDF file metadata and in their Product User Manual at <https://land.copernicus.eu/global/products/>.

Table 2: Cutoff of valid values for each product/layer

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Product | Version | Data.layer.in.file | Valid.DN.min | Valid.DN.max | Valid.physical.min | Valid.physical.max |
| NDVI 300m | v1 | NDVI | 0 | 250 | -0.08 | 0.92000005 |
| LAI 300m | v1 | LAI | 0 | 210 | 0.00 | 6.99993 |
| LAI 300m | v1 | RMSE | 0 | 210 | 0.00 | 6.99993 |
| LAI 300m | v1 | LENGTH\_AFTER | 0 | 60 | 0.00 | 60.00 |
| LAI 300m | v1 | LENGTH\_BEFORE | 15 | 210 | 15.00 | 210.00 |
| LAI 300m | v1 | NOBS | 0 | 40 | 0.00 | 40.00 |
| LAI 300m | v1 | QFLAG | 0 | 255 | 0.00 | 255.00 |
| FAPAR 300m | v1 | FAPAR | 0 | 235 | 0.00 | 0.9400001 |
| FAPAR 300m | v1 | RMSE | 0 | 235 | 0.00 | 0.9400001 |
| FAPAR 300m | v1 | LENGTH\_AFTER | 0 | 60 | 0.00 | 60.00 |
| FAPAR 300m | v1 | LENGTH\_BEFORE | 15 | 210 | 15.00 | 210.00 |
| FAPAR 300m | v1 | NOBS | 0 | 40 | 0.00 | 40.00 |
| FAPAR 300m | v1 | QFLAG | 0 | 255 | 0.00 | 255.00 |
| FCOVER 300m | v1 | FCOVER | 0 | 250 | 0.00 | 1.00000005 |
| FCOVER 300m | v1 | RMSE | 0 | 250 | 0.00 | 1.00000005 |
| FCOVER 300m | v1 | LENGTH\_AFTER | 0 | 60 | 0.00 | 60.00 |
| FCOVER 300m | v1 | LENGTH\_BEFORE | 15 | 210 | 15.00 | 210.00 |
| FCOVER 300m | v1 | NOBS | 0 | 40 | 0.00 | 40.00 |
| FCOVER 300m | v1 | QFLAG | 0 | 255 | 0.00 | 255.00 |
| DMP 300m | v1 | DMP | 0 | 32767 | 0.00 | 327.669993 |
| DMP 300m | v1 | QFLAG | 0 | 255 | 0.00 | 255.00 |
| GDMP 300m | v1 | GDMP | 0 | 32767 | 0.00 | 655.33999 |
| GDMP 300m | v1 | QFLAG | 0 | 255 | 0.00 | 255.00 |

**Note:** Mismatches between physical values in the table and the ones reported in products documentation are due to a floating point imprecision when scaling the values in R. A more comprehensive R package for data reading is under development

## Resample method

There are several approaches to resample data from a finer to a coarser resolution. They can be grouped into area-based aggregation methods and point-based interpolation methods (e.g. Bilinear and Nearest Neighbour), and can be applied depending on the data type and other considerations. Preliminary tests run on NDVI products, although not showed in this document, gave nearly equal results for both approaches.

The area-based aggregation method used in this assessment groups rectangular matrix of pixels of the finer resolution image to create a new map with larger cells. In this case, as we wanted to resample from 333m to 1km, a factor of 3 was implemented (i.e. a matrix of 3×3 pixels).

To run the resample, we used the function *aggregate()* of the package *raster* (Hijmans, 2019). *aggregate()* can perform the calculation using different functions. While the default is the average (*mean()*) it can work also with *modal()*, *max()*, *min()* or even with *ad hoc* functions programmed by the user. Table 3 shows a recommendation of the best suited method for each product and layer. In addition, as it is also recommended in the tool, for those products resampled with *mean,* it was included the condition that at least 5 out of the 9 pixels had to have valid values (i.e. not NA) to return a valid value for the resampled pixel.

Table 3: Best suited method recommended for each product/layer.

|  |  |  |  |
| --- | --- | --- | --- |
| Product | Version | Data.layer.in.file | Resample.method |
| NDVI 300m | v1 | NDVI | mean |
| LAI 300m | v1 | LAI | mean |
| LAI 300m | v1 | RMSE | mean |
| LAI 300m | v1 | LENGTH\_AFTER | modal |
| LAI 300m | v1 | LENGTH\_BEFORE | modal |
| LAI 300m | v1 | NOBS | modal |
| LAI 300m | v1 | QFLAG | modal |
| FAPAR 300m | v1 | FAPAR | mean |
| FAPAR 300m | v1 | RMSE | mean |
| FAPAR 300m | v1 | LENGTH\_AFTER | modal |
| FAPAR 300m | v1 | LENGTH\_BEFORE | modal |
| FAPAR 300m | v1 | NOBS | modal |
| FAPAR 300m | v1 | QFLAG | modal |
| FCOVER 300m | v1 | FCOVER | mean |
| FCOVER 300m | v1 | RMSE | mean |
| FCOVER 300m | v1 | LENGTH\_AFTER | modal |
| FCOVER 300m | v1 | LENGTH\_BEFORE | modal |
| FCOVER 300m | v1 | NOBS | modal |
| FCOVER 300m | v1 | QFLAG | modal |
| DMP 300m | v1 | DMP | mean |
| DMP 300m | v1 | QFLAG | modal |
| GDMP 300m | v1 | GDMP | mean |
| GDMP 300m | v1 | QFLAG | modal |

**Note:** Resampled QFLAG, LENGTH\_BEFORE/AFTER and NOBS cannot be compared to the 1km products due to different implementations for 1km-v2 and 300m-v1 products. For example, LAI-NOBS ranges are 0-120 for 1km-v2 and 0-40 for 300m-v1, or LAI/FAPAR/FCOVER-LENGTH\_BEFORE go up to 60 days and up to 210 days, respectively for both products.

## Metrics and plots

In order to assess the performance of the resample methods, besides mapping the results, three well known and widely used metrics and a scatterplot were produced. The metrics are:

* Pearson correlation coefficient (Pearson’s *r*)
* Root-mean-square error (RMSE)
* Mean absolute error (MAE)

In addition, some maps representing the spatial distribution of the larger absolute errors (|original1km – resampled1km|) were also generated for some products/areas to observe possible spatial patterns of those errors.

The R code used to perform the assessments reported in this document can be found at <https://github.com/xavi-rp/NDVI_resample>.

# Results

In this document we present several assessments depending on the CGLS product analysed and the area of study. Table 4 summarizes the three metrics calculated in each assessment, so that an overview of all the cases is provided. In the following subsections each case will be developed separately and in more detail.

Table 4: Pearson’s r, Root Mean Square Error (RMSE) and Mean Absolute Error (MAE) of each case study

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Assessment | Pearson’s *r* | RMSE | MAE | Image Date |
| NDVI\_Europe/NorthAfrica | 0.98 | 0.05 | 0.031 | May 01, 2019 |
| LAI\_Europe/NorthAfrica | 0.942 | 0.469 | 0.31 | May 10, 2019 |
| LAI\_Amazonia | 0.705 | 0.903 | 0.659 | May 10, 2019 |
| FAPAR\_Europe/NorthAfrica | 0.974 | 0.063 | 0.043 | May 10, 2019 |
| FAPAR\_Amazonia | 0.67 | 0.098 | 0.053 | May 10, 2019 |
| FAPAR\_WesternAfrica | 0.986 | 0.051 | 0.028 | August 10, 2018 |
| FCOVER\_Europe/NorthAfrica | 0.976 | 0.07 | 0.048 | May 10, 2019 |
| FCOVER\_Amazonia | 0.702 | 0.119 | 0.084 | May 10, 2019 |
| DMP\_Europe/NorthAfrica | 0.976 | 6.148 | 4.114 | May 10, 2019 |
| DMP\_WesternAfrica | 0.987 | 5.323 | 2.69 | August 10, 2018 |

## NDVI resampled vs the original 1km product: Europe/North Africa

To have a first impression of the results of the resample tool, Figure 4 shows both the original NDVI map at 1km resolution for the region of study (Europe and North Africa) and the resampled one to 1km using the R-based tool.

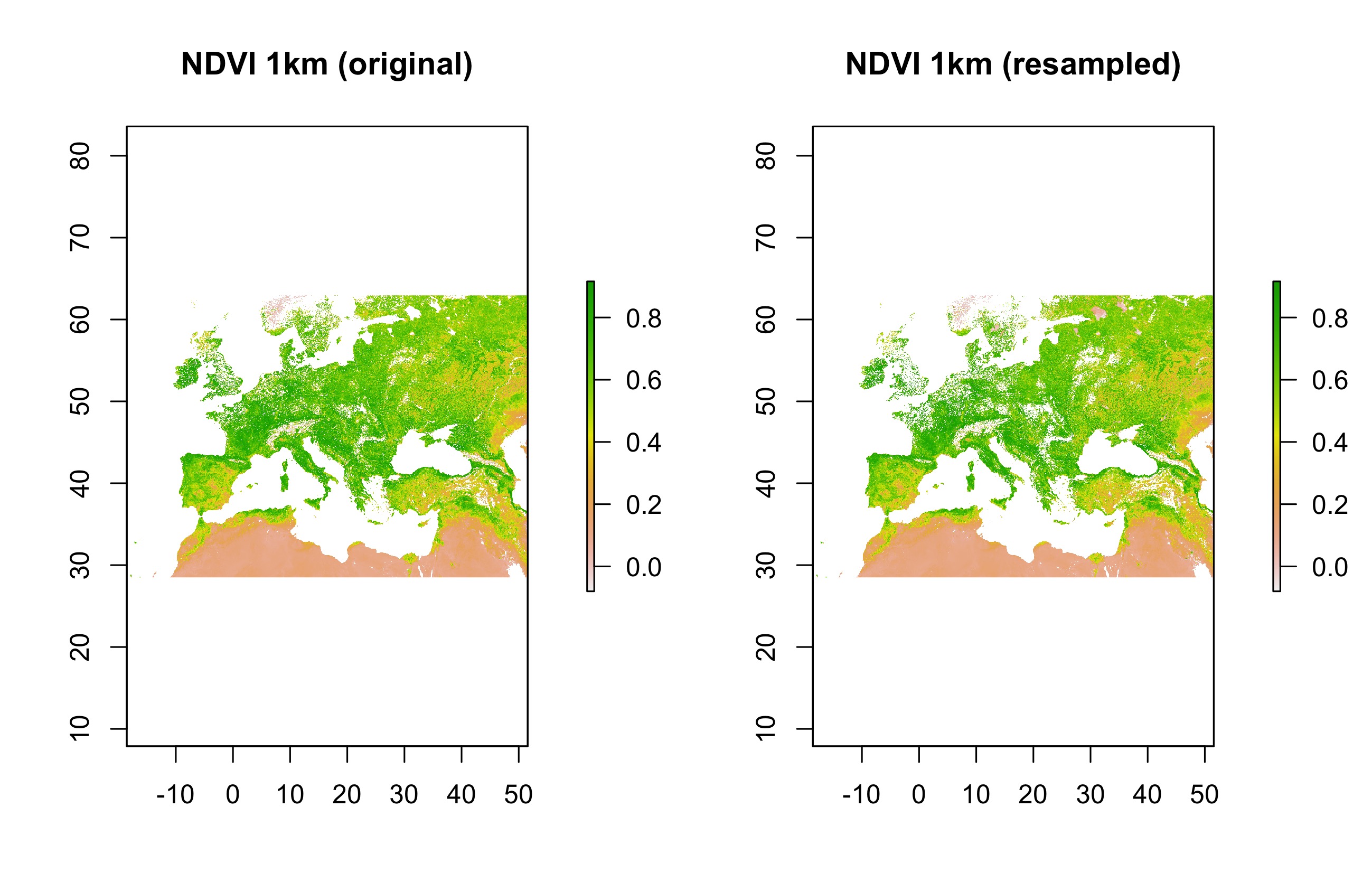


Figure 4: Original NDVI map at 1km resolution and the resampled one using the R-based tool for Europe/North Africa

As it can be seen in the scatterplot (Figure 5), and corroborated by the Pearson correlation coefficient (Pearson’s *r* = 0.98; Table 4), there was a good level of correlation between the original 1km map and the resampled one using the R tool. In addition, considering that NDVI values ranged from -0.08 to 0.92, also RMSE and MAE reported good levels of error between the two maps (0.05 and 0.031, respectively).

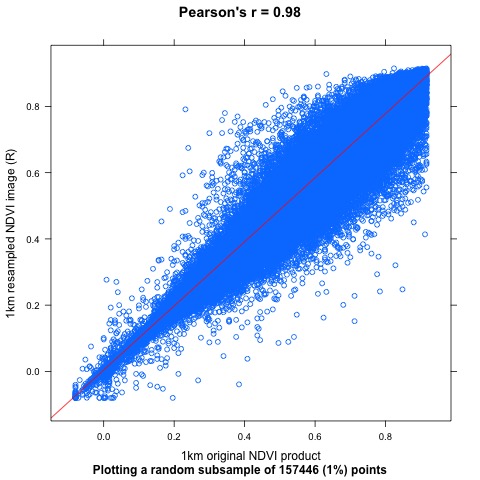


Figure 5: Scatter plot displaying a subset of pixel values of the 1km original NDVI product against the values of the same pixels of the resampled map using the R tool (blue points) for Europe/North Africa. Also the regression (red) line

Finally, Figure 6 shows that the largest (> 0.103) absolute errors do not follow a particular spatial pattern in the study area.

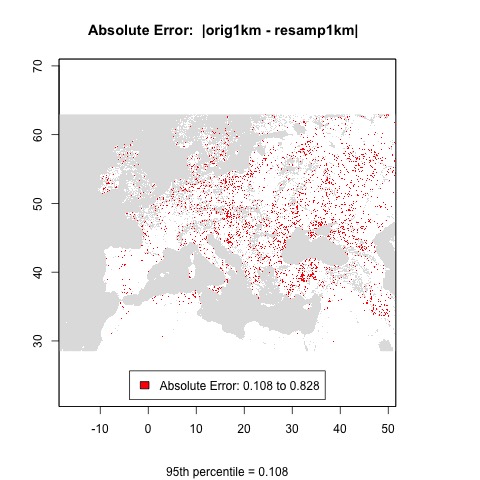


Figure 6: Spatial pattern of the Absolute Errors larger than their 95th percentile for Europe/North Africa

## LAI resampled vs the original 1km product: Europe/North Africa

The resulting resampled map of the R-based tool for LAI in the study area of Europe and North Africa, together with the original 1km map, can both be seen in Figure 7.

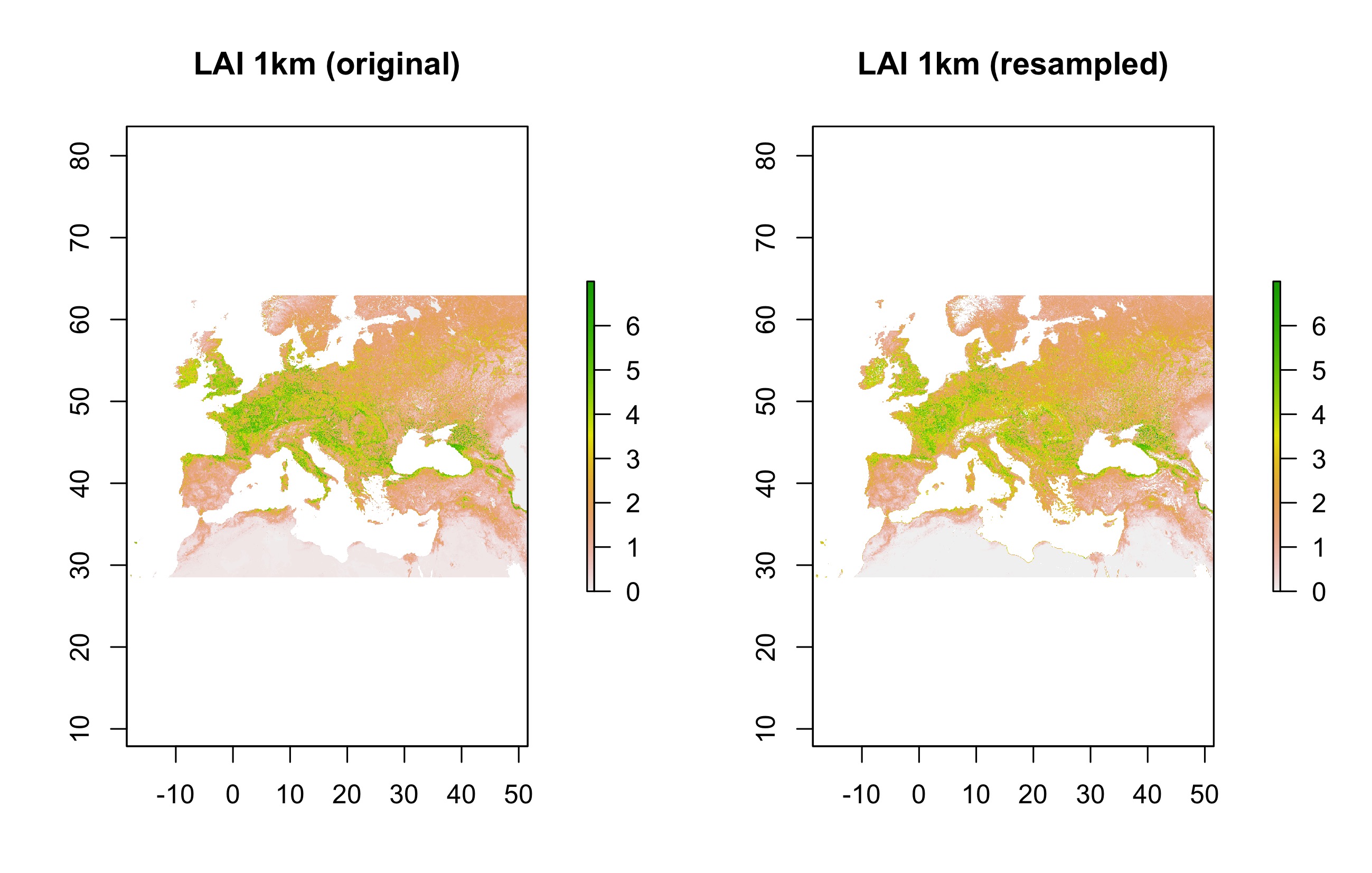


Figure 7: Original LAI map at 1km resolution and the resampled one using the R-based tool for Europe/North Africa

As it can be observed, the scatterplot (Figure 8) and the correlation coefficient (Pearson’s *r* = 0.942; Table 4) showed a good level of correlation between the original 1km map and the resampled one using the R-based tool, although slightly lower than the results of the NDVI product in the same region. In addition, considering that LAI values ranged from 0 to 7, also RMSE and MAE reported good values between the two maps (0.469 and 0.31, respectively).

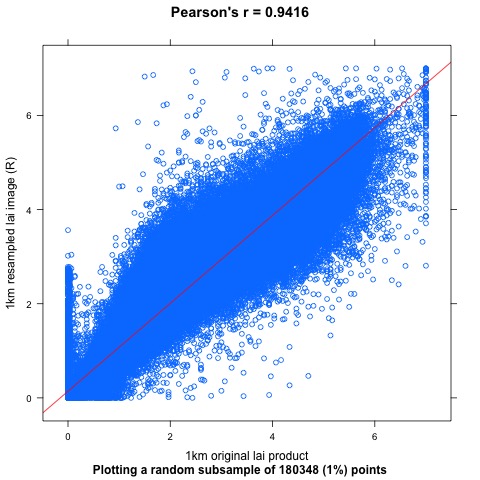


Figure 8: Scatter plot displaying a subset of pixel values of the 1km original LAI product against the values of the same pixels of the resampled map using the R tool (blue points) for Europe/North Africa. Also the regression (red) line

## LAI resampled vs the original 1km product: Amazonia

Figure 9, which shows both the original 1km map and the resampled one using the R-based tool for LAI in the Amazonian study area, it can already be seen that the tool’s performance for the tropical areas (EBF) is lower than for non-EBF areas.

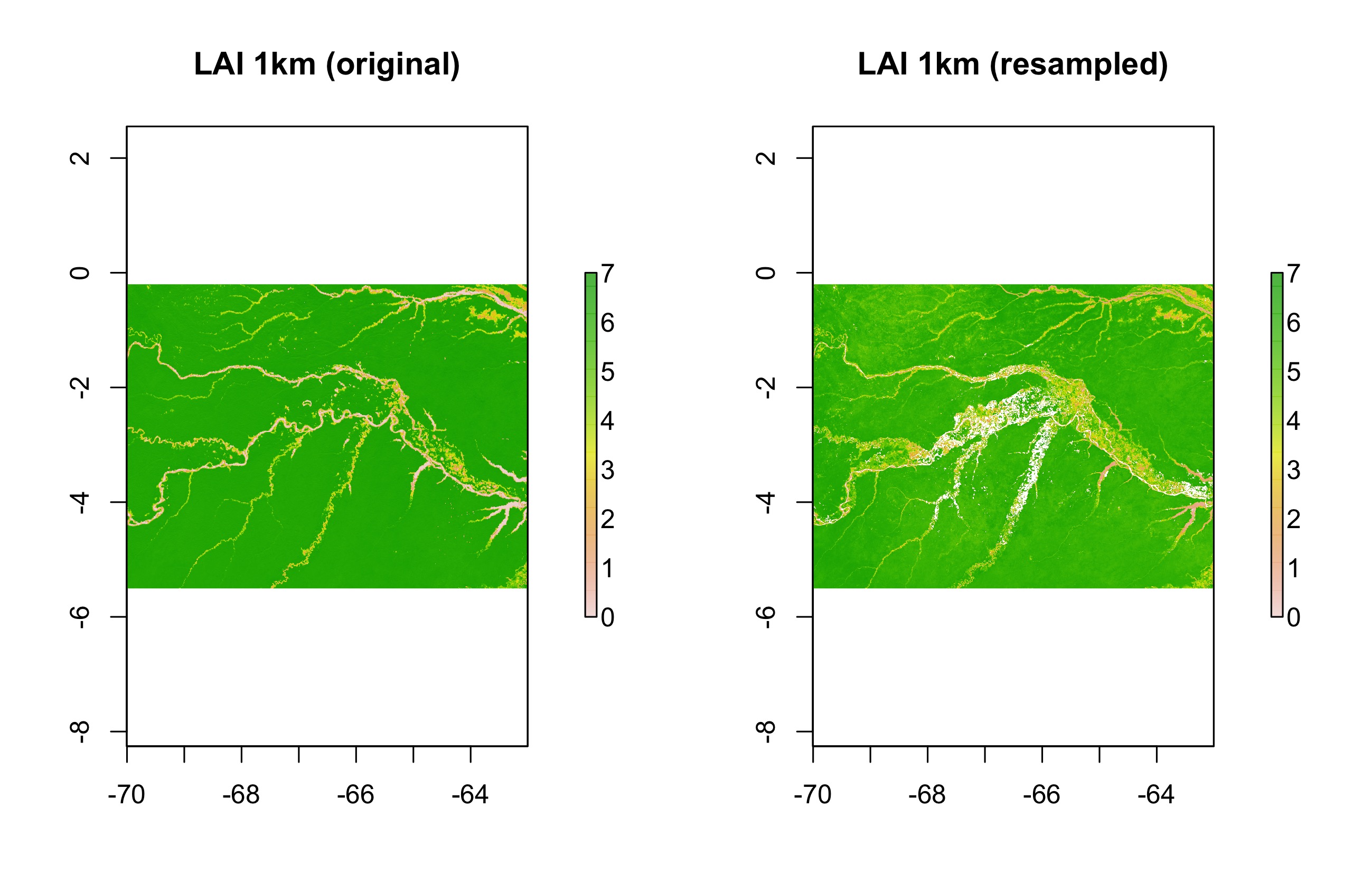


Figure 9: Original LAI map at 1km resolution and the resampled one using the R-based tool for the Amazonian study area

Both the scatterplot (Figure 10) and the statistics corroborated the worse results than for other areas and/or products. While Pearson’s *r* was 0.705, RMSE and MAE were 0.903 and 0.659, respectively (Table 4). As preliminary tests, also 95th percentile and median were tested instead of the average, giving both lower Pearson’s correlations (0.58 and 0.683, respectively).



Figure 10: Scatter plot displaying a subset of pixel values of the 1km original LAI product against the values of the same pixels of the resampled map using the R tool (blue points) for the Amazonian region. Also the regression (red) line

In order to better understand these worse results, a map representing separately the cells with absolute errors (|orig1km - resamp1km|) larger than the 95th percentile was produced (Figure 11). This map shows how most of the largest errors were close to the course of the rivers.

The reason of such poorer results might be mainly due to the differences in the temporal composition and the cloud gap filling method used for the production of the 1km (Verger et al., 2019) and the 300m (Baret, et al., 2016) products. In this sense, for the former, a more complex algorithm was implemented in the processing chain in order to improve the final generated 10-day vegetation-related global product, especially in EBFs, such is the case for the Amazonian rainforest.

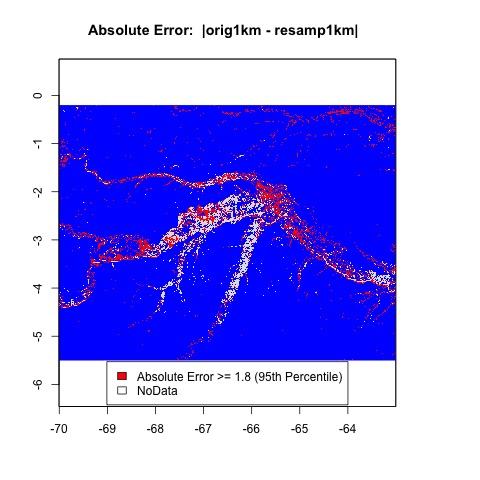
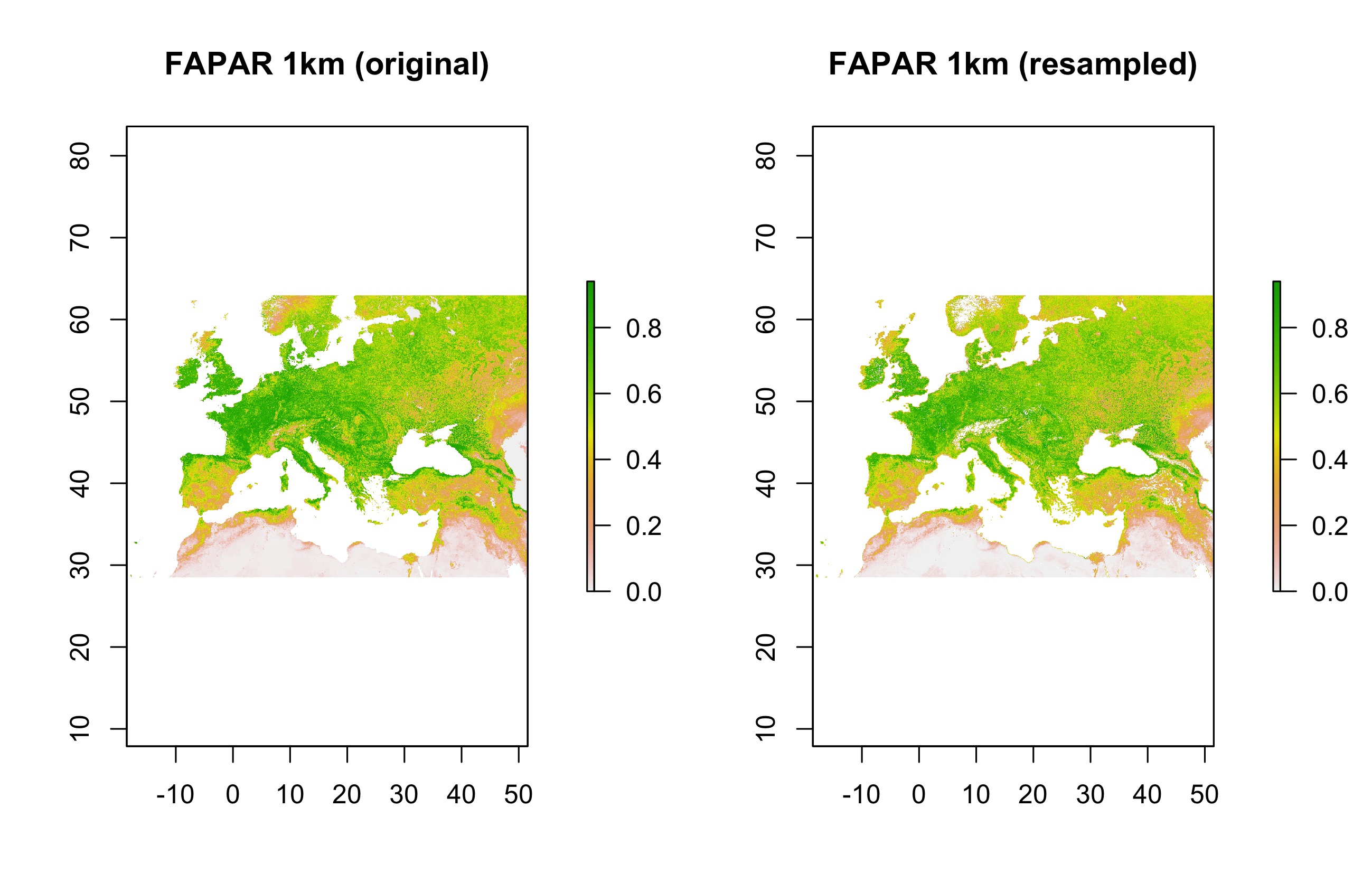


Figure 11: Absolute errors (|orig1km – resamp1km|) larger than the 95th percentile for the Amazonian study area (in red). NoData in white

## FAPAR resampled vs the original 1km product: Europe/North Africa

Figure 12 shows the original 1km map as well as the resampled one using the R-based tool for FAPAR in the European/North African study area.

Figure 12: Original FAPAR map at 1km resolution and the resampled one using the R-based tool for the European and north African study area

Both the statistics (Pearson’s *r* = 0.974, RMSE = 0.063 and MAE = 0.043) and the scatterplot (Figure 13) showed general good results of the resample, in line with NDVI and a bit better then LAI for the same region. However, there was a subgroup of cells of the original 1km product with values lower than 0.14, which gave much larger resampled values, and needed to be carefully checked. They can be seen in Figure 13 and mapped in Figure 14. They might be related to open water surfaces (e.g. lakes), therefore using a water mask could improve the results of the resample.

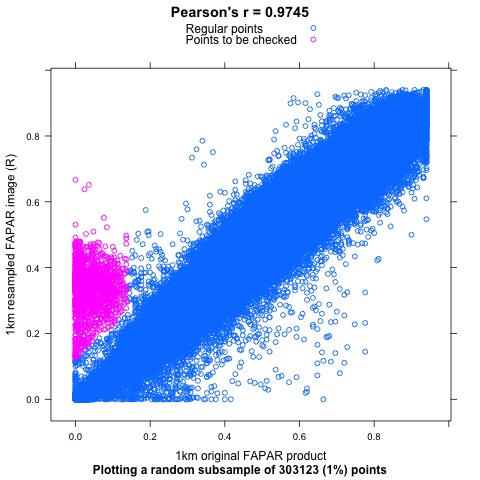


Figure 13: Scatter plot displaying a random subset of pixel values of the 1km original FAPAR product against the values of the same pixels of the resampled map using the R tool (blue and magenta points) for the European/North African region. Magenta points represent a subgroup of pixels with relatively larger errors to be checked

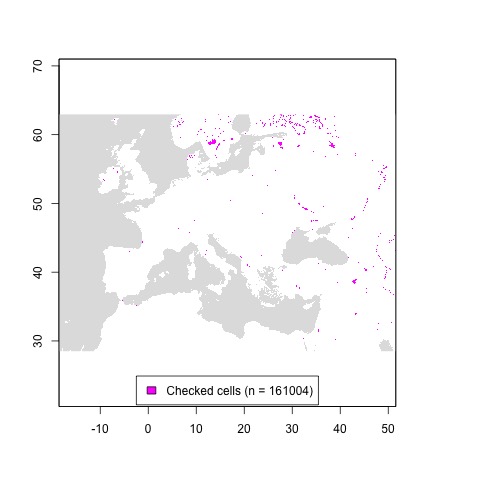


Figure 14: Subgroup of pixels checked in the European/North African study area (in magenta). Regular pixels in white

In addition to the FAPAR layer, the quality flag layer (QFLAG) can also be resampled. However, due to its different implementation in both products (i.e. 1km-v2 is coded as 16bit pattern and 300m-v1 as 8bit, with different categories for both), the resampled map cannot be compared to the original 1km product.

As QFLAG is a categorical variable, the resample can be performed using the mode (*modal* function of the *raster* package). While Figure 15 shows that most of the cells of the resampled product for the European/North African region are unflagged, Table 5 presents the frequencies of how many cells within each 3×3 window (i.e. new resampled pixel) are equal to the mode in that window. In this table it can be seen that nearly 100% of the windows have 5 or more values equal to the modal QFLAG value in the window.

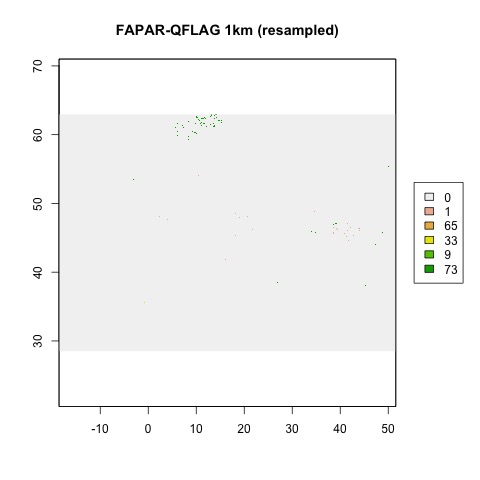


Figure 15: Resampled QFLAG values at 1km resolution using the R-based tool for the European and North African study area

Table 5: Frequencies of number of cells equal to the modal QFLAG value within each 3×3 window (i.e. new resampled pixel) in Europe/North Africa

|  |  |
| --- | --- |
| Number of Cells Equal to Mode | Frequency |
| 3 | 50 |
| 4 | 745 |
| 5 | 43026 |
| 6 | 57880 |
| 7 | 92891 |
| 8 | 245496 |
| 9 | 29872218 |

## FAPAR resampled vs the original 1km product: Amazonia

As seen in Figure 16, the resampled to 1km FAPAR map shows much more cells with NoData than the original 1km product. As already mentioned above, this is likely due to the gap filling method used in the 1km version 2 FAPAR products.

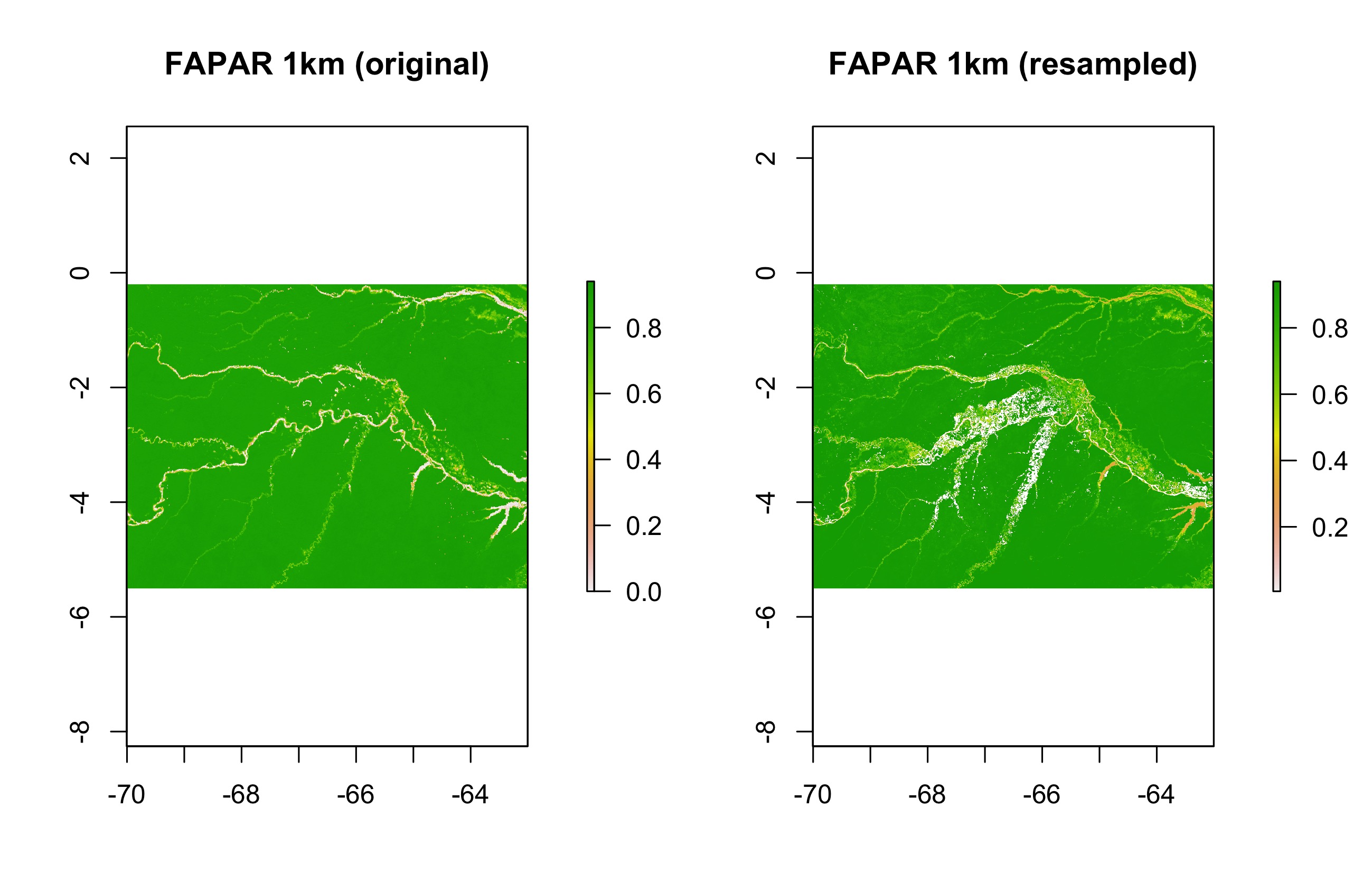


Figure 16: Original FAPAR map at 1km resolution and the resampled one using the R-based tool for the Amazonian study area

The following scatterplot (Figure 17) and the calculated statistics (Pearson’s *r* = 0.682, RMSE = 0.108 and MAE = 0.055) showed not good results of the resample, in line with the LAI products for the same region.

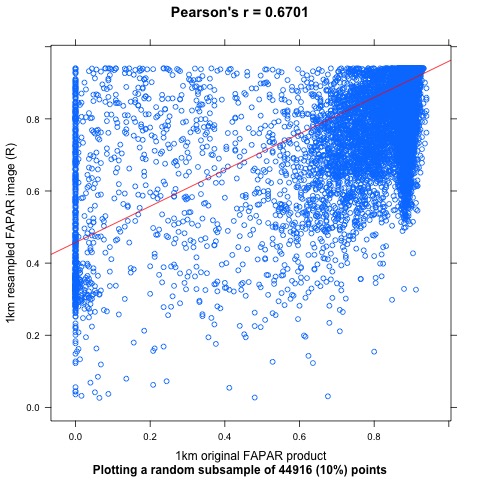


Figure 17: Scatter plot displaying a subset of pixel values of the 1km original FAPAR product against the values of the same pixels of the resampled map using the R tool (blue points) for Amazonia. Also the regression (red) line

Equally than for the European/North African area, the quality flag layer (QFLAG) was also resampled using the *modal* function of the *raster* package. Figure 18 shows the resampled product to 1km for this region. In addition, Table 6 presents the frequencies of number of cells equal to the mode within each 3×3 window (i.e. new resampled pixel). In this table it can be seen how most of the windows (88.5%) have 5 or more values equal to the modal QFLAG value in the window.



Figure 18: Resampled QFLAG values at 1km resolution using the R-based tool for the Amazonian study area

Table 6: Frequencies of number of cells equal to the modal QFLAG value within each 3×3 window (i.e. new resampled pixel) in Amazonia

|  |  |
| --- | --- |
| Number of Cells Equal to Mode | Frequency |
| 2 | 248 |
| 3 | 13293 |
| 4 | 40148 |
| 5 | 77424 |
| 6 | 76009 |
| 7 | 69092 |
| 8 | 70652 |
| 9 | 118830 |

## FAPAR resampled vs the original 1km product: Western Africa

In Figure 19 it can be seen, similarly than in the Amazonian study area, that the resampled FAPAR map shows much more cells with NoData than the original 1km product in the EBF areas. Again, this is likely due to the gap filling method used in the version 2 of the 1km FAPAR products.

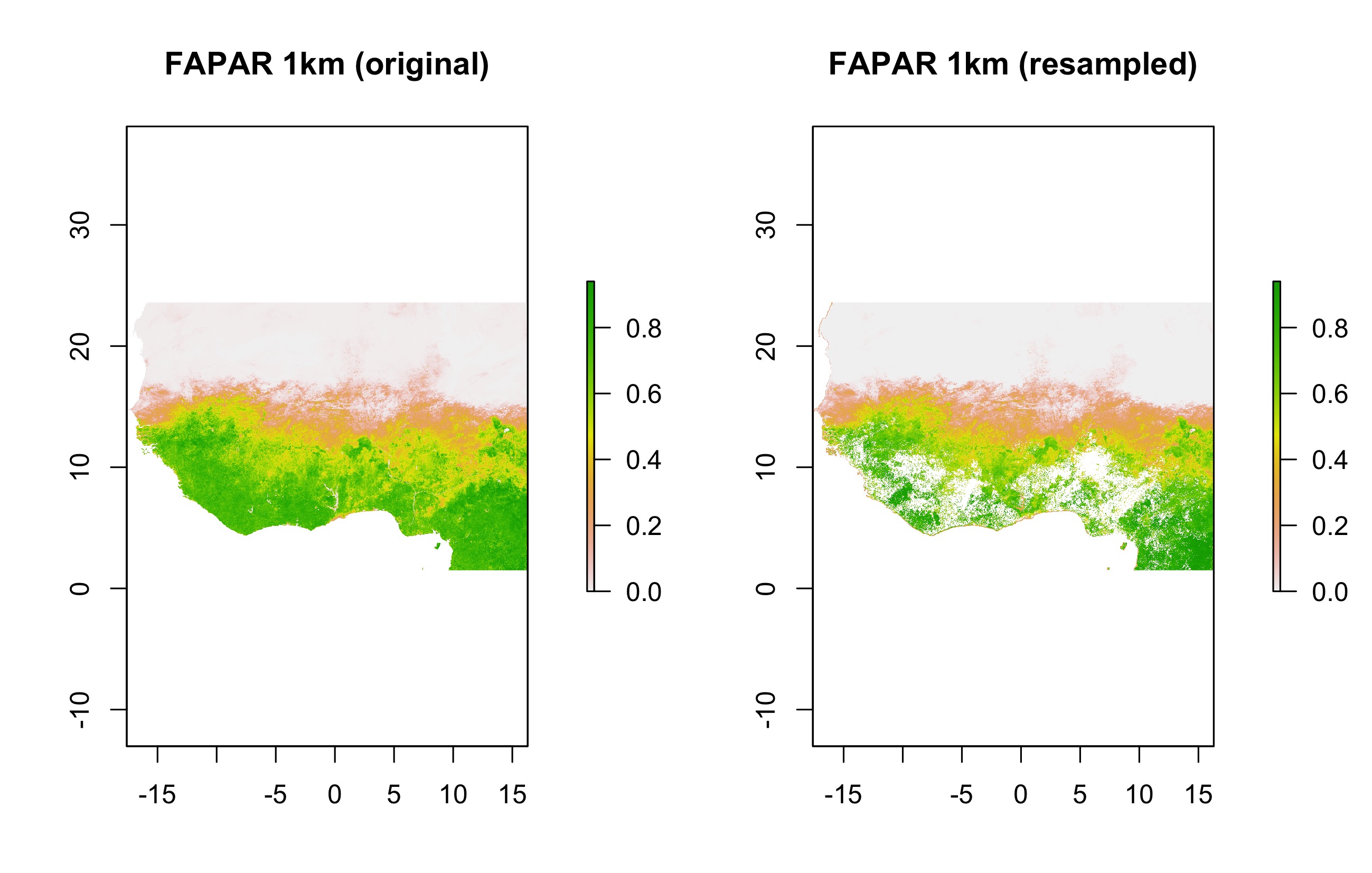


Figure 19: Original FAPAR map at 1km resolution and the resampled one using the R-based tool for the Western African study area

Unlike for the European/North African area, however, the scatterplot of FAPAR in this region (Figure 20) does not show a subgroup of large errors for the lowest values of the original 1km product. In addition, the statistics showed good correlation (Pearson’s *r* = 0.986), and also good levels of averaged errors (RMSE = 0.05 and MAE = 0.028). Therefore, the resample tool gave good results for the FAPAR products in this area.

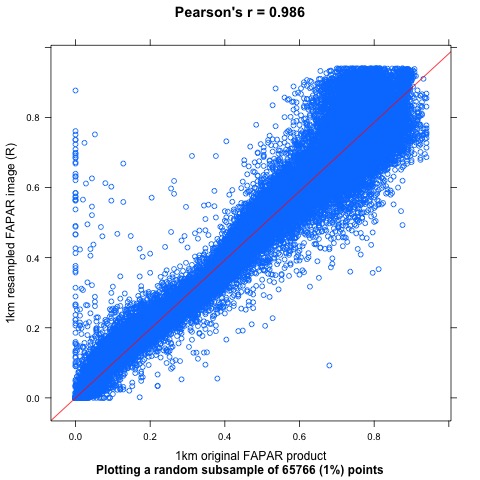


Figure 20: Scatter plot displaying a subset of pixel values of the 1km original FAPAR product against the values of the same pixels of the resampled map using the R tool (blue points) for Western Africa. Also the regression (red) line

## FCOVER resampled vs the original 1km product: Europe/North Africa

FCOVER is another CGLS product analysed in this document. Figure 21 shows, in general, a similar pattern between the original 1km product and the resampled one, although some NoData areas can be spotted both in the Alps and in Norway.

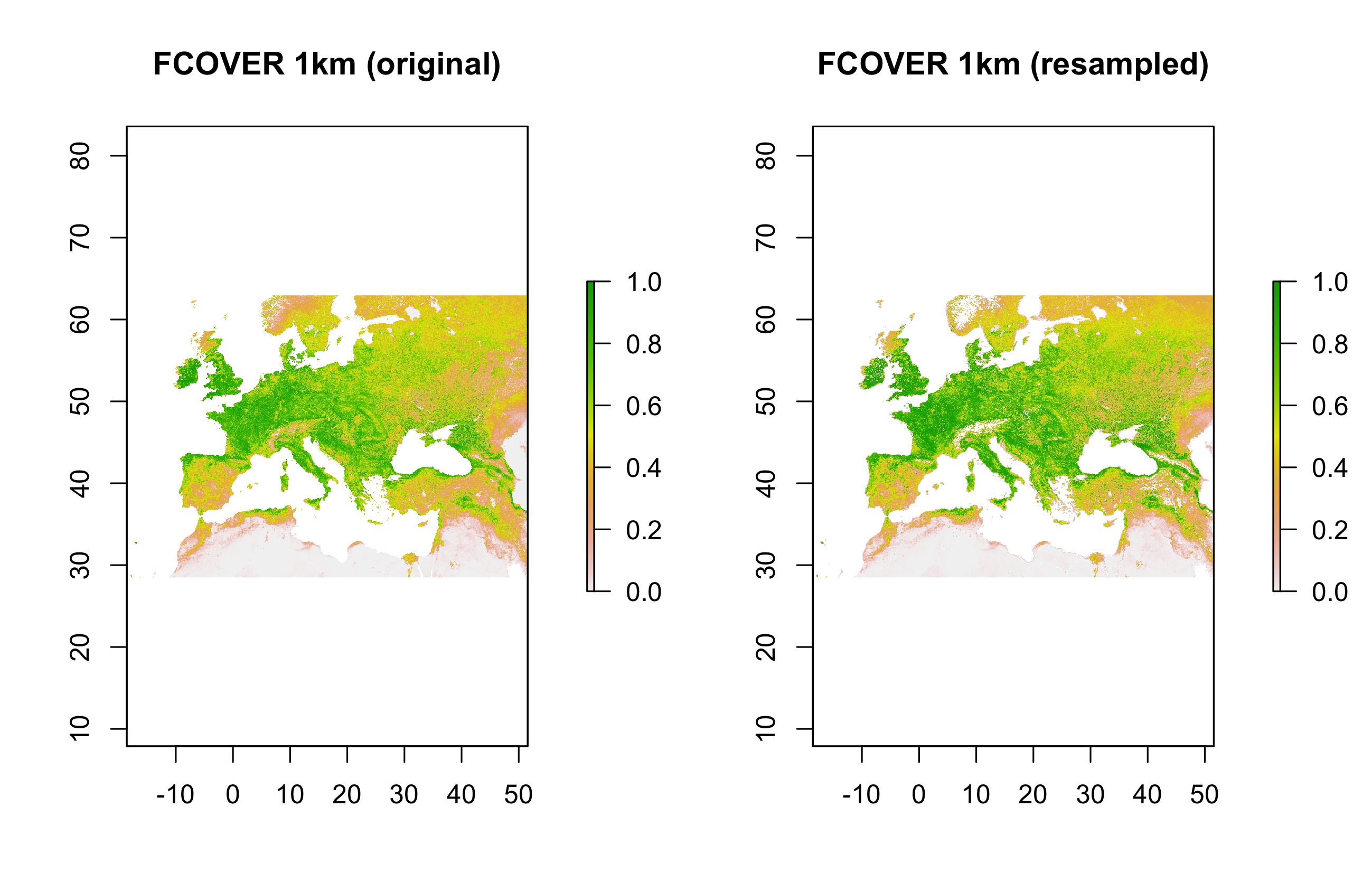


Figure 21: Original FCOVER map at 1km resolution and the resampled one using the R-based tool for the Europe/North African study area

The scatterplot (Figure 22) and Pearson’s *r* (0.976) of FCOVER in this region showed slightly worse results than the resampled products of NDVI and in line with FAPAR. The same was observed for RMSE and MAE (0.07 and 0.048, respectively), although valid range of FCOVER goes slightly upper (0.00:1.00).

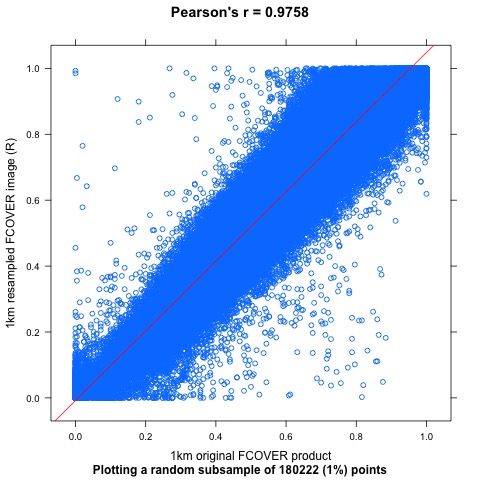


Figure 22: Scatter plot displaying a subset of pixel values of the 1km original FCOVER product against the values of the same pixels of the resampled map using the R tool (blue points) for Europe/North Africa. Also the regression (red) line

## FCOVER resampled vs the original 1km product: Amazonia

Figure 23 shows that the main differences between the original 1km and the resampled to 1km products in Amazonia were mainly close to the rivers. FCOVER gave very similar results than LAI both in terms of correlation (see Figure 24; Pearson’s *r* = 0.702) and averaged errors (RMSE = 0.119; MAE = 0.084).

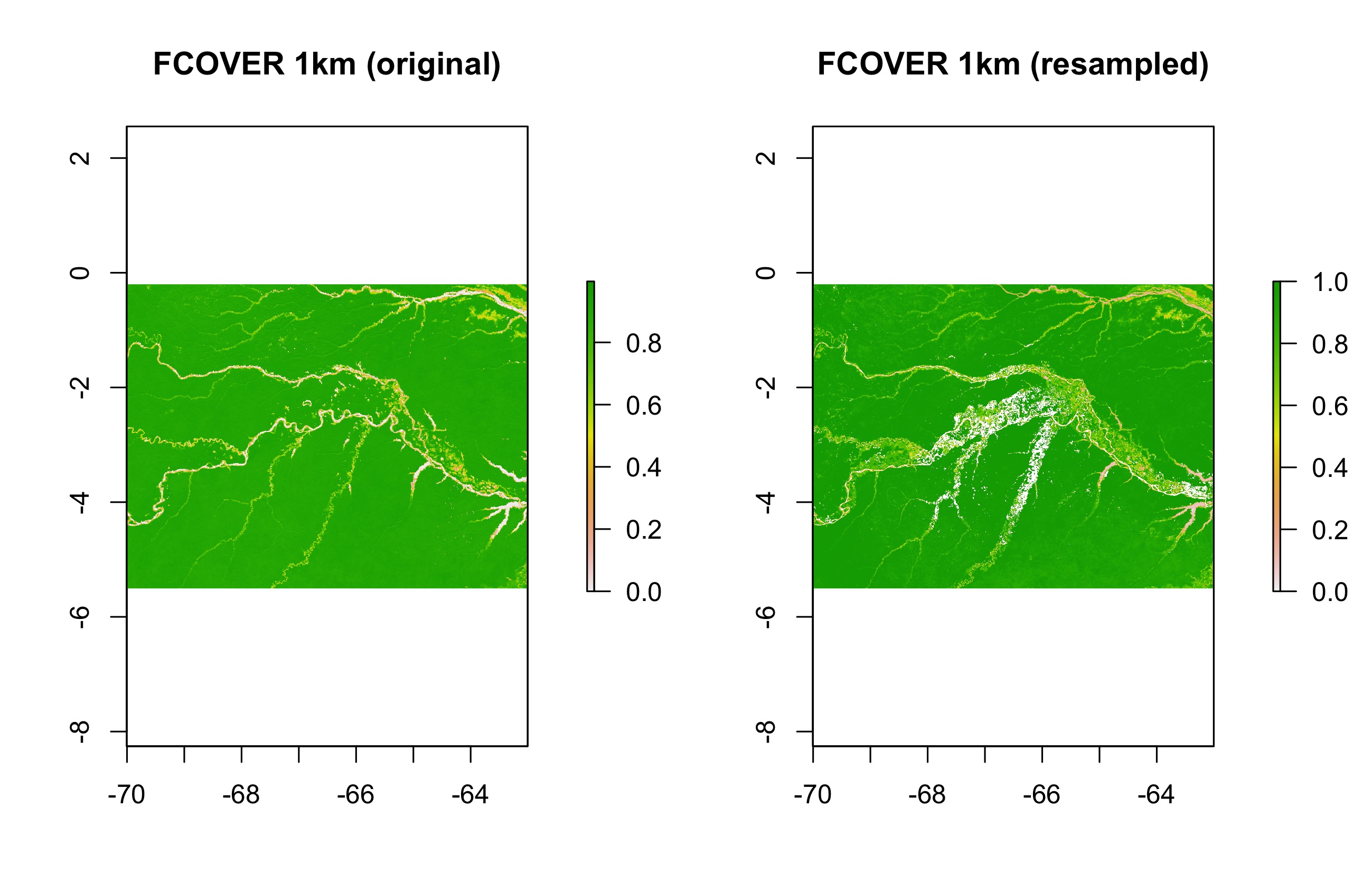


Figure 23: Original FCOVER map at 1km resolution and the resampled one using the R-based tool for the Amazonian study area

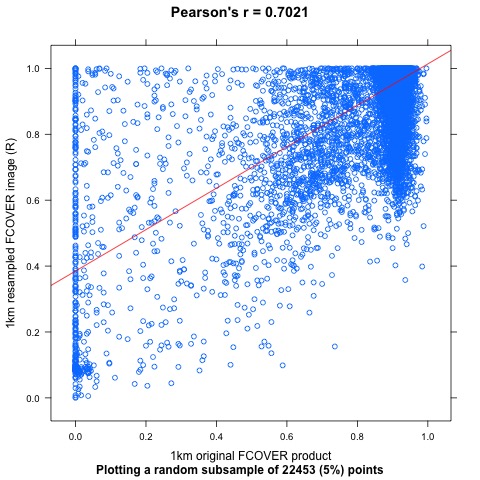


Figure 24: Scatter plot displaying a subset of pixel values of the 1km original FCOVER product against the values of the same pixels of the resampled map using the R tool (blue points) for Amazonia. Also the regression (red) line

## DMP resampled vs the original 1km product: Europe/North Africa

Finally, the resampled DMP products were also tested. Figure 25 already shows very similar patterns in both 1km products (original vs resampled). This similarity was confirmed with the scatterplot (Figure 26) and the statistics. Pearson’s correlation was 0.976, RMSE, 6.148, and MAE, 4.114

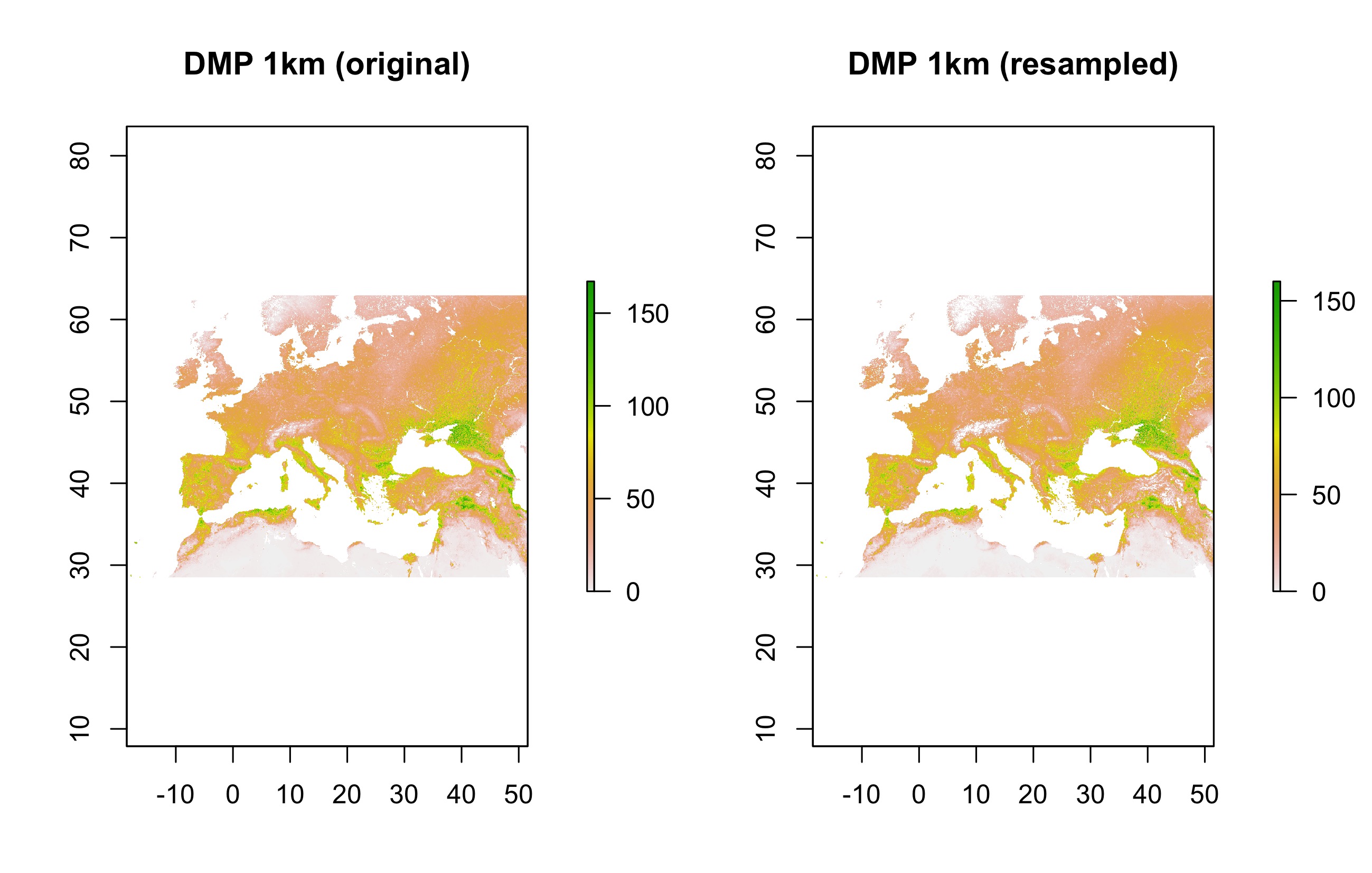


Figure 25: Original DMP map at 1km resolution and the resampled one using the R-based tool for the Europe/North African study area. U*nits: kg/ha/day*

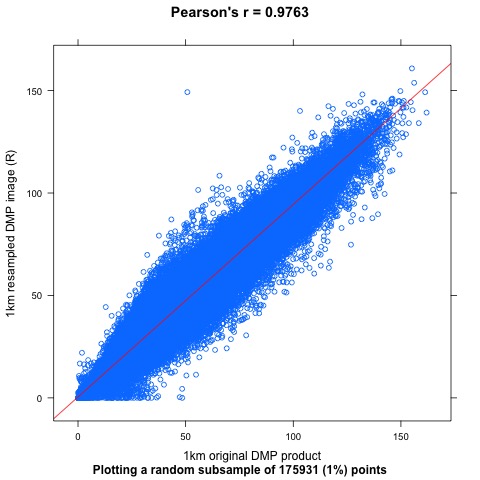


Figure 26: Scatter plot displaying a subset of pixel values of the 1km original DMP product against the values of the same pixels of the resampled map using the R tool (blue points) for Europe/North Africa. Also the regression (red) line. U*nits: kg/ha/day*

## DMP resampled vs the original 1km product: Western Africa

In Figure 27 it can be seen some more No Data areas in the resampled DMP product than in the original. However, both the scatterplot (Figure 28) and the computed statistics, which were the best of all analysed products, confirmed the good performance of the resample tool in this area. While Pearson’s correlation was 0.987, RMSE gave 5.323 and MAE, 2.69

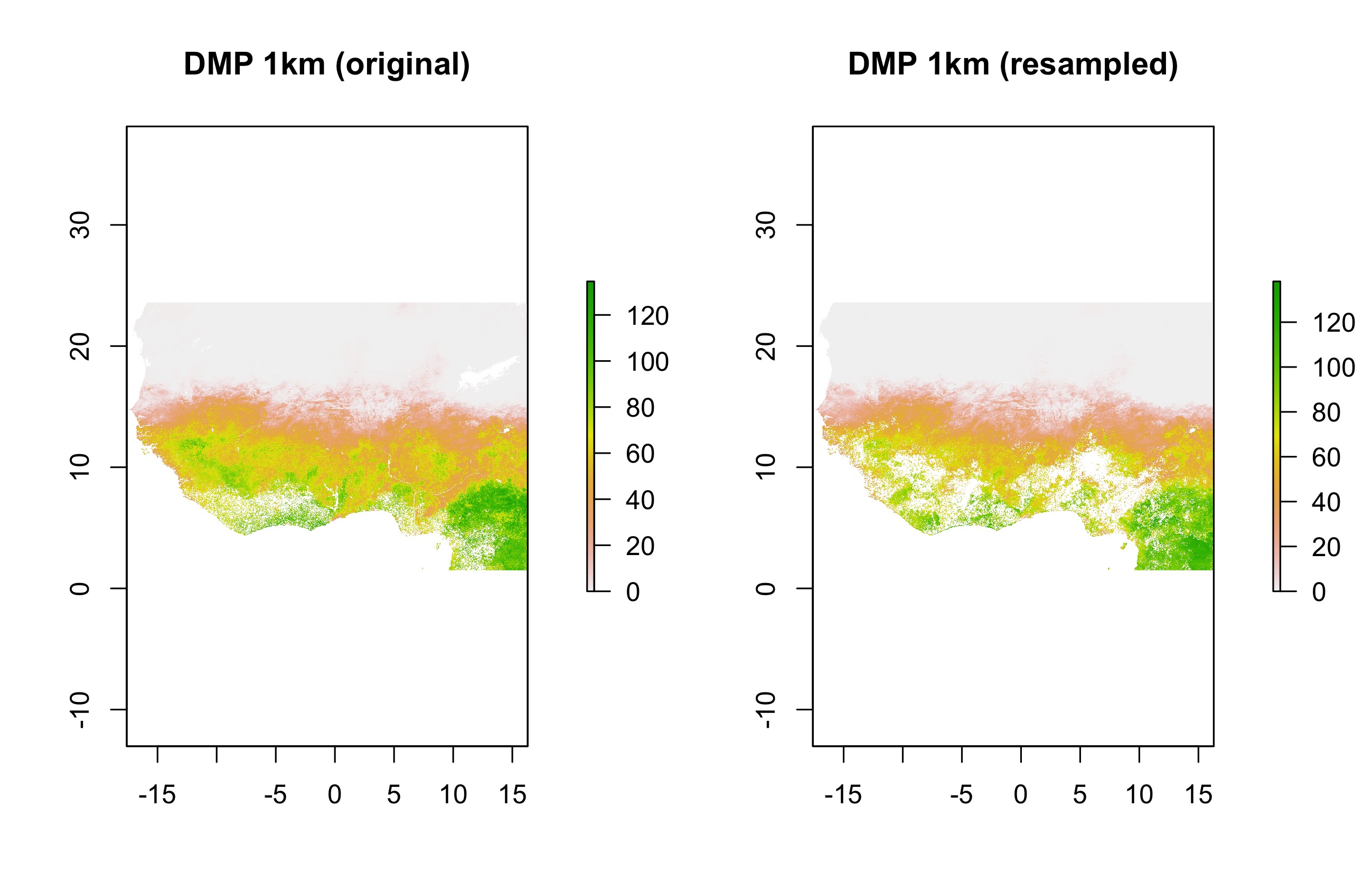


Figure 27: Original DMP map at 1km resolution and the resampled one using the R-based tool for the Western African study area. U*nits: kg/ha/day*

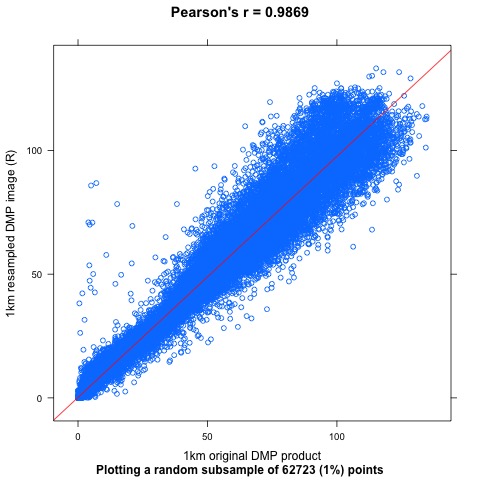


Figure 28: Scatter plot displaying a subset of pixel values of the 1km original DMP product against the values of the same pixels of the resampled map using the R tool (blue points) for Western Africa. Also the regression (red) line. U*nits: kg/ha/day*

# Conclusions

After the discontinuity on the near-real time (10-daily) supply of NRT vegetation-related products at 1km resolution, the Global Land service has made available a resample tool based on the R programming language in order to ease the users to keep producing their own time series at that resolution. In this document, we show several assessments made on the performance of this tool in resampling different 300m products and in different landscape typologies (i.e. Evergreen Broadleaf Forest (EBF) or not).

In general terms, the results showed similar and good performance of the tool in non-EBF landscapes for all the tested products. In contrast, the evaluation of the resample results of LAI, FAPAR and FCOVER in an EBF area in the Amazonia gave poorer results. This fact is likely due to the differences in the algorithms implemented for the production of the 10-day vegetation-related global products at 1km and 300m resolution. In light of this, the users must be aware of these differences when using this tool or any other resampling approach.

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