INTRODUCTION

Dental microwear analysis studies microscopic wear patterns produced on the occlusal enamel surfaces of teeth during mastication. It is one of the most valuable methods to assess dietary preferences in vertebrate taxa. Since the 1970s (see, among others, Gingerich, 1972; Grine, 1977; Puech, 1979; Walker, Hoeck, & Perez, 1978), microwear analysis has been successfully applied by anthropologists...
and paleontologists to gain insights into the diet of several extinct groups, such as primates, including humans and hominins (DeSantis, 2016; Scott et al., 2005; Teaford & Walker, 1984), ungulates (DeMiguel, Fortelius, Azanza, & Morales, 2008; Kaiser & Brinkmann, 2006; Mihlbachler, Campbell, Ayoub, Chen, & Ghani, 2016; Semprebon & Rivals, 2007; Solounias & Hayek, 1993; Solounias & Semprebon, 2002), and carnívores (Schubert, Ungar, & DeSantis, 2010; Van Valkenburgh, Teaford, & Walker, 1990). Dental microwear analysis relies on the microscopic marks on the occlusal surfaces of tooth enamel (and/or dentin), left by the food chewed by an individual up to a few hours, days, or weeks before its death—a phenomenon referred to as the “Last Supper effect”—, depending on the rate of turnover in dental microwear of a particular consumer and food (Grine, 1986). The abundance, morphology, size, distribution, and orientation of marks are a consequence of the mechanical abrasion produced by mastication and are distinctive between different diets, depending on the fracture properties of the food items. In ungulates, a higher number of scratches over pits indicate tough-food (e.g., grasses) consumption. In contrast, a high number of pits indicate consumption of brittle, soft material such as leaves, fruits, and seeds (Solounias & Semprebon, 2002). In primates, a high occurrence of pits and coarse scratches is typical of hard-object feeders (which primarily feed on nuts and roots, and unripe fruits). Conversely, diet rich in leaves and soft fruits, which is typical of folivorous and frugivorous primates, is characterized by a low percentage of pits and narrower scratches (King, Aiello, & Andrews, 1999; Teaford, 1988).

The most common way to observe and study enamel marks is using high definition, two-dimensional pictures of a selected tooth crown region under either low or high magnification. The former, well-established approach, known as Low magnification microwear (LMM), employs high-precision casts of enamel surfaces observed by a standard stereomicroscope at 35× or 100× (for small mammals) magnification. Because it is fast and relatively low-cost, LMM is probably the most common dental microwear method today (Bastl, Semprebon, & Nagel, 2012; Rivals & Athanassiou, 2008; Rodrigues, Merceron, & Viriot, 2009; Semprebon, Taob, Hasanova, & Solounias, 2016; Solounias & Semprebon, 2002). High magnification microwear (HMM) relies instead on pictures obtained through scanning electron microscope (SEM; DeMiguel et al., 2008; Galbany, Martinez, & Pérez-Pérez, 2004; King et al., 1999; Solounias, McGraw, Hayek, & Werdelin, 2000; Solounias & Moelleken, 1994), typically at 500× magnification. With environmental SEM (ESEM) devices, teeth can be observed directly without any damage, avoiding the risk of losing fine details during cast preparation. The downside of HMM is that it is more expensive and slower than LMM. Under both methods, enamel marks are classified, counted, and measured on a standard square area, whose size depends on the specific magnification adopted.

The recently introduced Dental microwear texture analysis (DMTA) (Merceron et al., 2009; Scott, Teaford, & Ungar, 2012; Scott et al., 2005; Ungar, Krueger, Blumenschine, Njau, & Scott, 2012) provides an alternative to both LMM and HMM. DMTA works with 3D surfaces and scale-sensitive fractal data. Unlike the traditional methods, DMTA does not require the identification of any individual feature, and the analysis is automated, thus being faster and less affected by observer error than more traditional methods (Scott et al., 2005). However, DMTA is an expensive method, as it requires the use of white-light scanning confocal microscopes (rather than simple 2D micrographs), and uses specific commercial software (Surfract®, ©2007; http://www.surfract.com/) and additional plugins (e.g., ToothFrax and SFrax) that increase the economic burden of the approach. Moreover, whereas traditional approaches record individual wear features to better understand individual morphologies and their orientations, DMTA focuses only on the overall pattern.

Both traditional (LMM and HMM) methods and DMTA require a software application to count and score enamel marks. Such software, except for Microware (Ungar, 1995), has never been specifically designed for microwear analysis and usually requires a costly license. In the case of Microware, one disadvantage is that it cannot discern between different subtypes of microscopic marks (e.g., large pits, coarse scratches). We therefore feel it is time to develop a freely available tool, specifically designed for microwear analysis, which allows for a more in-depth and complete investigation of the tooth occlusal features.

Here, we introduce MicroWeaR, a new free, open-access tool stored as an R package (Profico, Strani, Raia, & DeMiguel, 2018) that examines and scores microwear marks in a semiautomatic way. The method is designed to optimize sampling and classification of microscopic marks on high-resolution pictures of tooth surfaces, under different magnification levels. Using a picture of a dental surface (provided with a metric reference for the definition of the scale factor) as the input, the operator defines the size and position of a working area first, and then tracks the microwear features. Each mark is automatically classified into one of the two main categories, either “scratch” or “pit.” It is important that, for each of these two categories, the tool recognizes two subcategories “small” and “large” pits, and “fine” and “coarse” scratches, and provides the user with summary statistics for each category and subcategory (count, mean, and standard deviation). We also provide MicroWeaR R code (R Development Core Team, 2009) along with the description of the application procedure. To illustrate the effectiveness of MicroWeaR, we further examined two case studies belonging to different taxonomic groups and different methodological procedures to obtain microwear information: a molar of the Miocene great ape Anoiaipithecus brevisrostri (see DeMiguel, Alba, & Moyà-Solà, 2014) and a molar of the Pleistocene cervid Cervus elaphus eostephanoceros (Strani et al., 2018).

2 | DESCRIPTION: MICROWEAR AS A TOOL FOR ESTIMATING MAMMAL DIETS

MicroWeaR has been developed to sample and semiautomatically classify multiple features from a picture at once. The tool functions (Table 1) support a variety of image file formats (i.e., “bmp,” “png,” “jpg,” and “tif”) and convert the input image into an .ico object. The
### Table 1: List and descriptions of the functions embedded in the MicroWeaR R package

| Function      | Description                                                                 |
|---------------|-----------------------------------------------------------------------------|
| class.lco     | Convert an image into an object of class lco. At present, the formats "jpeg," |
| plot.lco      | Plot an image of class lco. Setting the matrix that contains the coordinates  |
| scale.lco     | Scale an image of lco class by an interactive plot selecting two points on   |
| Warea.lco     | Select a working area of an image of class lco through an interactive plot.  |
| samp.traces   | Record detectable microwear marks through the interactive plot. samp.       |
| autom_class   | Classify the microwear marks in different subcategories as recorded by      |
| cross.parallel| Detect pairs of scratches, which are "parallel" or "crisscross"             |
| output.lco    | Print a summary statistics table reporting the number of pits and scratches  |
| mw.check      | Check (via interactive multi-plot) the classification provided by the       |

R code provides the user with an interactive plot to scale the .ico object to its original size using a metric reference that should be embedded in the picture. For each microscopic feature sampling is achieved by recording two distances using the left-click: the first one records the mark length, and the second its width. During the sampling procedure, the user may use the undo command to revert to a previous step and to zoom the picture in or out.

At the end of the sampling session, the function autom_class provides an automatic classification of the marks as either pits or scratches. In turn, each pit is categorized as either “large” or “small” and each scratch is classified as either “fine” or “coarse.” Automatic classification parameters can also be set manually to customize the sampling procedure. The tool provides an additional function of direction to detect pairs of “parallel” and “crisscross” scratches. The autom_class function outputs a summary statistics table that can be exported in different format files (.txt, .sav for SPSS Statistics software, .csv for Excel spreadsheet), which includes the number of features of each type, the standard deviation and mean diameter of the pit, fine and coarse scratch lengths, and coarse scratch widths. Using the function autom_class, the user is able to save the original picture overlaid by a transparent layer of the identified microscopic marks highlighted with a distinctive, user-defined color. The graphical rendering of the final output is itself fully customizable.

### 3 | APPLICATION OF THE MICROWEAR PROCEDURE USING REAL CASE STUDIES

We provide two case studies as examples of the step-by-step application of MicroWeaR. These are the enamel occlusal surfaces of a lower left second molar (m2) (“Phase II” crushing/grinding facet 9) of the Miocene great ape A. brevirostris (see DeMiguel et al., 2014) and an upper right first molar (M1) (antero-lingual enamel band of the paracone) of the Middle Pleistocene cervid C. e. eostephanoceros (see Strani et al., 2018). The photomicrograph of the former was acquired through ESEM (at ×500 magnification) on the original specimen (Figure 1a), whereas the image of the latter was obtained using a stereomicroscope (×35 magnification) from a cast (Figure 1b). The mold and the cast of the molar tooth crown of C. e. eostephanoceros were prepared following standard procedures (Semprebon, Godfrey, Solounias, Sutherland, & Jungers, 2004; Solounias & Semprebon, 2002). The impression was made using high-resolution Elite HD+ polysiloxane for the mold, and Araldite epoxy polymer for the cast. According to that, we provide microwear examples obtained from both high (×500) and low (×35) magnification and using either tooth originals or replicas. More comprehensive information on the taxa and the full description of the cleaning, molding/casting and examination procedures are available in DeMiguel et al. (2014) and Strani et al. (2018).

The MicroWeaR package supports the file formats “bmp,” “jpg,” “tif,” and “png.” As the first step, the MicroWeaR library is loaded into the R workspace. All the dependencies will be automatically installed or loaded as well. To begin the session, the user specifies the arguments path and image.type to import the image specifying where the file is located and its file format respectively.

```r
require(devtools)
install_github("MicroWeaR/MicroWeaR",local=FALSE)
library(MicroWeaR)
```
library(zoom)
# load picture of C. e. eostephanoceros
data(C_el_pic)
# or load your picture typing:
# class.Ico(path, image.type = c("jpg", "png", "tiff"))

The function scale.Ico scales the picture to the real size in micron (μm). The scaling procedure requires the selection of two points on the image. In a successive way, the operator will specify the scale length on the console.

# load scaled picture of C. e. eostephanoceros
data(C_el_sca)
# or scale your picture typing:
# scale_Ico(image.ico)

After loading and scaling the image, the operator defines a working area (e.g., 200 × 200 μm) and a magnification factor to be applied. The argument sizes of the function area.param allows setting the default square working area size to be displayed in the interactive 2D plot during the sampling session. By default, either 200 × 200 μm, 400 × 400 μm or 600 × 600 μm working areas are selected, yet the user can define a custom area by choosing the "select" option and typing the desired size (side length) on the console (Figure 2a).

# load the selected working area
data(C_el_war)
# or select the working area typing:
# Warea.Ico(image.ico)

Once the working area is defined, the sampling session begins (Figure 2b). The operator defines four points for each mark: the first two record the mark length, and the last two Its width (Figure 2c).

# load the sampling session
data(C_el.sam)
# or start the sampling session typing:
# samp.traces(image.ico)

The arguments cexp and lwdp define the size and width of the points and lines of the marks, respectively. Considering that the image is scaled in micron, we suggest setting these parameters in respect to the dimension of the scaled picture, or inserting any other reasonable number (e.g., cexp = 50; lwdp = 1). In any case, if the cexp and the lwdp parameters are set as NULL the samp.traces function will adjust the values of these parameters automatically.

After the manual sampling, the tool automatically classifies each mark within one of the two categories of features: "scratch" and "pit" (Figure 2d). The classification is based on the length/width ratio; by default, this is set to 4 μm (≤4 for Pit and >4 for Scratch as proposed by Ungar, 1995). For each of these two categories, the tool recognizes different subcategories based on the diameter (for pits) and width (for scratches): "small" and "large" for pits (by default diameter ≤8 and >8 μm, respectively), and "fine" and "coarse" for scratches (by default the width ≤3 and <3 μm, respectively). All default discriminating values can be changed by the user in the autom_class function by editing the Pit_Scr, Sm.Lg_pit, and Fi.Co_Scr arguments.

# run type classification
class<-autom_class(C_el.sam, C_el_war$image)
# or run the automatic classification typing:
# autom_class(big_matrix, image.ico, Pit_Scr = 4, Sm.Lg_Pit = 8, Fi.Co_Scr = 3)

The function cross.parallel calculates all the combinations of scratches and finds crossed and parallel scratch pairs. In detail, this function calculates the linear equation of the line passing through the two points that define the length of each mark. MicroWeaR uses the regression model parameters (intercepts and slopes) to classify scratch pairs as parallel (if the distance between the two scratches and their intersection point is greater than two-times the square of the working area), or crisscross (if otherwise). In the latter case, the angle between intersecting scratches is calculated and produced in the output.

scratches.ana<-cross.parallel(big_matrix= C_el.sam, image.ico= C_el_war$image, Type=class$Type)

In addition, MicroWeaR provides a summary statistics report for each category and subcategory (including count, mean, and standard deviation) and the input picture with the sampled marks that can be
exported in different file formats. Automatic classification parameters can also be manually edited and set allowing customizing each sampling session.

At last, using the function `output.Ico` and specifying the matrix with the coordinates of the microwear marks, an image with the displayed marks is loaded as a plot (Figure 3).

```r
output.Ico(C_el_sam, class$Type, scratches.ana, C_el_war)
```

We provide a video tutorial as Supporting Information (Video S1) for the application of the tool in R environment.

### 3.1 Case studies interpretation

Regarding the occurrence of pits \( N = 17 \), *A. brevirostris* resembles extant frugivores/mixed feeders such as *Cebus nigrivittatus*. It further displays somewhat wide scratches (Mean_width = 2.77 μm), in the
range of *Pan troglodytes* (Mean\_width = 2.6 μm) and *Pongo pygmaeus* (Mean\_width = 2.8 μm), which suggests a certain degree of sclerocarpy. The results obtained by DeMiguel et al. (2014) show that, on average, *A. brevirostris* diet is somewhat intermediate in between *P. pygmaeus* and extant frugivores/mixed feeders such as *P. troglodytes* in terms of pitting incidence (N = 22), whereas it is similar to extant frugivores/mixed feeders in scratch width (Mean\_width = 1.98 μm). These results confirm a soft-fruit diet (albeit with some sclerocarpic components) and mixed feeders in scratch width (Mean\_width = 1.98 μm). These results are consistent with those obtained using *MicroWeaR* (Table 2).

The dental microwear pattern of the Pleistocene deer *C. e. eostephanoceros* has a similar amount of pits (N = 21) and scratches (N = 25) according to the *MicroWeaR* semiautomatic classification (Table 3). Most scratches are short and finely textured with a few long coarse scratches (Mean\_length = 415.92 μm). Cross scratches are also detected (N = 15). Small pits are more abundant than larger ones (N = 13 and N = 8, respectively). A high number of pits and scratches with a prevalence of finely textured features indicates that *C. e. eostephanoceros* fed on a variety of plant types (both soft and abrasive), as commonly observed in modern mixed feeders (Solounias & Semprebon, 2002). The findings obtained using *MicroWeaR* are thus consistent with those obtained by Strani et al. (2018) where a larger, more indicative sample of *C. e. eostephanoceros* studied using both LMM and dental mesowear analysis, indicated a mixed feeder diet for this species.

## 4 | SIGNIFICANCE OF THE TOOL

Using traditional LMM and HMM methods, one key factor affects the validity of the results, that is how different operators count and discriminate among microscopic marks (DeSantis et al., 2013; Mihlbachler, Beatty, Caldera-Siu, Chan, & Lee, 2012). The use of a semiautomatic approach minimizes the intraobserver error because the only manual step in the whole procedure is the definition of the initial and the end point of each enamel mark. The automatic differentiation between subcategories also helps to reduce interobserver error rates when it comes to detailed interpretation of microwear features, which are usually high with traditional semiautomatic approaches (Galbany et al., 2005; Grine, Ungar, & Teaford, 2002; Mihlbachler et al., 2012). Given that *MicroWeaR* can be used for the analysis of any 2D image containing scars, it is also useful for recording lineal striations (i.e., number, length and breadth of scratches) in micrographs taken on nonocclusal tooth surfaces and, therefore, extensible to buccal enamel microwear quantification (Galbany & Pérez-Pérez, 2004; Pérez-Pérez, Lalueza, & Turbón, 1994; Puech, 1981) as well.

Since the creation of the R platform, libraries addressing natural science applications have rapidly increased (R Core Team, 2000). The open-access nature of the R platform allows tools to be rapidly improved, by introducing new functionalities that are under immediate diffusion and testing through the R community. According to that, we designed *MicroWeaR* in order to work under different operating systems (i.e., Windows, OSX, Linux).

*MicroWeaR* allows the automatic classification of the marks left on the enamel surface by the last foods (Grine, 1986) processed. Such automaticity helps keeping intra- and interobserver error low (categories automatically assigned to each mark can be nonetheless manually edited using the *mw.check* function; Figure 4) and makes

### TABLE 2 | Results of the microwear analysis applied to a tooth of *Anoiaipithecus brevirostris*  

| N.pits | N.sp | N.lp | %p | P | N.scratches | N.fs | N.cs | S | N.Ps | N.Xs | %Ps | %Xs |
|-------|-----|------|----|--|----------|------|------|--|-----|------|-----|-----|
| Count | 17  | 9    | 8  | 33.3 | 425 | 34  | 20  | 14 | 850 | 62   | 9   | 85.3 | 26.5 |
| Mean\_length | 7.64 | 5.29 | 9.73 | / | / | 20.94 | 22.38 | 18.87 | / | / | / | / |
| Sd\_length | 3.75 | 1.06 | 4.08 | / | / | 19.24 | 23.14 | 12.21 | / | / | / | / |
| Mean\_width | 2.86 | 2.54 | 3.14 | / | / | 2.77 | 1.13 | 5.12 | / | / | / | / |
| Sd\_width | 1.95 | 1.54 | 2.31 | / | / | 2.41 | 1.41 | 1.35 | / | / | / | / |

Note. N.pits: number of pits; N.sp: number of small pits; N.lp: number of large pits; %p: percentage of pits; P: pits/mm\(^2\); N. scratches: number of scratches; N.fs: number of fine scratches; N.cs: number of coarse scratches; S: scratches/mm\(^2\); N.Ps: number of pairs of parallel scratches; N.Xs: number of scratches that cross each other; %Ps: percentage of parallel scratches; %Xs: percentage of scratches that cross each other.

### TABLE 3 | Results of the microwear analysis applied to a tooth of *Cervus elaphus eostephanoceros*  

| N.pits | N.sp | N.lp | %p | P | N.scratches | N.fs | N.cs | S | N.Ps | N.Xs | %Ps | %Xs |
|-------|-----|------|----|--|----------|------|------|--|-----|------|-----|-----|
| Count | 21  | 13   | 8  | 45.7 | 131 | 25  | 17  | 8  | 156 | 4   | 15  | 20.0 | 36.0 |
| Mean\_length | 20.38 | 11.96 | 34.06 | / | / | 240.52 | 157.98 | 415.92 | / | / | / | / |
| Sd\_length | 14.52 | 5.79 | 14.11 | / | / | 178.58 | 108  | 176  | / | / | / | / |
| Mean\_width | 4.52 | 2.73 | 7.43 | / | / | 1.66 | 0.73 | 3.62 | / | / | / | / |
| Sd\_width | 4.73 | 2.24 | 6.3  | / | / | 2.36 | 0.93 | 3.25 | / | / | / | / |

Note. N.pits: number of pits; N.sp: number of small pits; N.lp: number of large pits; %p: percentage of pits; P: pits/mm\(^2\); N. scratches: number of scratches; N.fs: number of fine scratches; N.cs: number of coarse scratches; S: scratches/mm\(^2\); N.Ps: number of pairs of parallel scratches; N.Xs: number of scratches that cross each other; %Ps: percentage of parallel scratches; %Xs: percentage of scratches that cross each other.
the dental microwear analysis faster, more robust, and cheaper than with any other comparable application.

## 5 | CONCLUSIONS

A new software implementation for dental microwear analysis, **MicroWeaR**, offers a semiautomatic open-access tool for quantification and classification of the microscopic enamel marks, stored as an R package. **MicroWeaR** is less time-consuming and less prone to observer errors in comparison with the conventional microwear analysis with two-dimensional imaging methods (LMM, HMM), as it is inexpensive compared to a new three-dimensional method (DMTA). It works for any 2D image containing microwear scars. Thus, it is useful for the quantification of marks as observed under either high or low magnification, on both occlusal and nonocclusal (e.g., buccal) tooth surfaces (dentin or enamel), and from either tooth originals or replicas. **MicroWeaR** is designed to work in different operating systems (e.g., Windows, OSX, Linux) and due to its intrinsic characteristics, it is unique to be developed further.

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### CONFLICT OF INTEREST

None declared.

### AUTHORS’ CONTRIBUTIONS

F.S., A.P., P.R., and D.DM. conceived the ideas and designed methodology; D.DM. and F.S. collected the data; F.S. and A.P. wrote the R code with the contribution of P.R. and D.DM.; F.S., A.P., P.R., and D.DM. led the writing of the manuscript and contributed to the implementation of example analyses. D.P., R.S., and G.M. contributed helpful comments and provided inputs for the manuscript. All authors revised the manuscript and gave final approval.

### AVAILABILITY AND DATA ACCESSIBILITY

**MicroWeaR** can be downloaded from [https://github.com/MicroWeaR](https://github.com/MicroWeaR) (https://doi.org/10.5281/zenodo.1233505). We encourage authors to cite Strani et al. (this paper) if you use **MicroWeaR** for research, education, and outreach. As an application designed to be part of R, **MicroWeaR** is available as a package to run on different operating systems (Windows, Mac OS or Linux).

The results reported in this paper were obtained using **MicroWeaR** R package. The code and real examples of use are available in the **MicroWeaR** R package.

### ORCID

Flavia Strani [http://orcid.org/0000-0003-4566-3644](http://orcid.org/0000-0003-4566-3644)

Antonio Profico [http://orcid.org/0000-0003-2884-7118](http://orcid.org/0000-0003-2884-7118)

Daniel DeMiguel [http://orcid.org/0000-0001-6138-7227](http://orcid.org/0000-0001-6138-7227)
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**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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