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1 A strontium isoscape of Italy for provenance studies

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10 Abstract

11 We present a novel database of biological and geological $^{87}\text{Sr}/^{86}\text{Sr}$ values ($n = 1920$) from Italy, using literature data
12 and newly analysed samples, for provenance purposes. We collected both bioavailable and non-bioavailable (i.e.
13 rocks and bulk soils) data to attain a broader view of the Sr isotope variability of the Italian territory. These data
14 were used to build isotope variability maps, namely isoscapes, through Kriging interpolations. We employed two
15 different Kriging models, namely Ordinary Kriging and Universal Kriging, with a geolithological map of Italy
16 categorized in isotope classes as external predictor. Model performances were evaluated through a 10-fold cross
17 validation, yielding accurate $^{87}\text{Sr}/^{86}\text{Sr}$ predictions with root mean squared errors (RMSE) ranging between 0.0020
18 and 0.0024, dependent on the Kriging model and the sample class. Overall, the produced maps highlight a
19 heterogeneous distribution of the $^{87}\text{Sr}/^{86}\text{Sr}$ across Italy, with the highest radiogenic values (>0.71) mainly localized
20 in three areas, namely the Alps (Northern Italy), the Tuscany/Latium (Central Italy) and Calabria/Sicily
21 (Southern Italy) magmatic/metamorphic terrains. The rest of the peninsula is characterized by values ranging
22 between 0.707 and 0.710, mostly linked to sedimentary geological units of mixed nature. Finally, we took
23 advantage of the case study of Fratta Polesine, to underscore the importance of choosing appropriate samples
24 when building the local isoscape and of exploring different end-members when interpreting the local Sr isotope
25 variability in mobility and provenance studies. Our user-friendly maps and database are freely accessible through
26 the Geonode platform and will be updated over time to offer a state-of-the-art reference in mobility and
27 provenance studies across the Italian landscape.

28 Keywords: $^{87}\text{Sr}/^{86}\text{Sr}$ ratio; Kriging; isotope map; spatial modelling; traceability.

29

30 1. Introduction

31 *Geology is biological destiny: Whatever minerals land or are deposited in a place determine what or who can make*
32 *a living there millions of years later.*

33 (Dennis Overby 2021, New York Times)

34

35 Isoscape maps are built on isotope data and their creation is a process that embraces the application of isotope
36 geochemistry to different facets of the geological sciences, including e.g., petrology, environmental geochemistry,
37 pedology, sedimentology, biogeochemistry and hydrogeochemistry (Bataille et al., 2020). Understanding isotope
38 distribution on the Earth surface benefits not only the geosciences but all those disciplines studying the
39 provenance of foods, artifacts, animals and individuals.

40 Provenance is a central topic in archaeology, ecology, forensic science and even in social sciences and humanities.
41 A broad range of methods from genetics to inorganic chemistry can be used to disentangle the geographical origin
42 or the movement of goods/people across the landscape, depending on the nature of the material itself (see e.g.
43 Gregoricka, 2021; Tommasini et al., 2018). Isotope fingerprinting is applied to a variety of samples (e.g. biological
44 tissues, artifacts, rocks, waters) using various isotope systematics of elements such as oxygen (e.g. Pellegrini et al.,
45 2016; Pederzani and Britton, 2019), hydrogen (e.g. Soto et al., 2013), lead (e.g. Vautour et al., 2015; Smith et al.,
46 2019; Killick et al., 2020), strontium (e.g. Bentley, 2006), and sulphur (e.g. Bataille et al., 2021) targeting the
47 different materials depending on the element abundance in the sample and the geobiological process under
48 investigation. In this sense, the strontium $^{87}\text{Sr}/^{86}\text{Sr}$ ratio is an excellent tracer of low temperature terrestrial
49 processes due to the abundance of elemental Sr and its mobility between the bio-, geo-, and hydro-spheres. While
50 ^{87}Sr is the radiogenic-daughter of ^{87}Rb , ^{86}Sr is stable. Since both strontium and rubidium are ubiquitously present
51 as trace elements within the Earth's crust, crustal rocks and mantle-derived materials will thus acquire different
52 $^{87}\text{Sr}/^{86}\text{Sr}$ ratios in relation to their age and to their initial Sr and Rb contents (Faure and Mensing, 2005).
53 Ultimately, this results in a high-variability of the $^{87}\text{Sr}/^{86}\text{Sr}$ across the landscape (see e.g. Voerkelius et al., 2010).
54 From the bedrock, Sr is transferred to soil, where it mixes with different local pools as surface waters, groundwaters
55 and atmospheric depositions (Bentley, 2006). This is also why 'bioavailable' Sr (i.e. biologically available) might

56 be isotopically different from the bedrock reservoir. In addition, the contribution of different minerals to the soil
57 pool is variable due to e.g. differential weathering, Sr/Rb content and solubility (Sillen et al., 1998). For example,
58 the contribution of Sr-rich carbonates to the local bioavailable reservoir is much larger than e.g. a more resistant
59 to weathering Sr-rich silicate.

60 Sr ions exchanges at the Earth surface carry the isotopic fingerprint shaped over time by the radioactive decay of
61 ^{87}Rb and transfer certain isotopes proportions from rocks to soils and waters. From the soil and water, Sr ions
62 enter the ecosystem reaching plants, through root uptake, and animals, through food and drinking water (Capo
63 et al., 1998). In vertebrates, Sr is then mainly fixed in the hydroxyapatite of tooth and bone tissues substituting
64 calcium (Pors Nielsen, 2004). Across this pathway, mass-dependent Sr isotopic fractionation, as shown by e.g. the
65 relative depletion of the stable $^{88}\text{Sr}/^{86}\text{Sr}$ ratio along the food chain, is likely to occur (Knudson et al., 2010).
66 However, the fractionation of the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio is deemed to be negligible and, anyhow, analytically corrected
67 during mass spectrometry measurements as constant normalization to an internationally accepted ratio (Ehrlich
68 et al., 2001).

69 Sr isotope data from biological samples of interest can be then compared with the local bioavailable Sr isotope
70 ratio in order to understand whether the tissue formed locally or in a geologically different place, tracking the
71 movements of people and goods through space and time (Ericson, 1985; Slovak and Paytan, 2012). Therefore, the
72 subsequent step is to pin-point (more or less precisely) the specific geographic origin of the sample. In this sense,
73 comparison with (inter)national geological maps can help to track the provenance of tissues formed on substrate
74 whose isotopic ratio can be somehow predicted or expected, as for example in old metamorphic crystalline
75 basements (i.e. highly radiogenic Sr isotope values) or depleted mantle-derived magmatic areas (low radiogenic Sr
76 isotope values). Yet, a step-forward in isotope fingerprinting is the building of comparative isotopic maps that
77 show the spatial distribution of the isotope signature (Bowen, 2010).

78 Using patchily-distributed measures of environmental samples, it is possible to build spatial models able to predict
79 the local bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of a specific area. These data are then modelled through geostatistic tools in
80 order to predict at best the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of areas with no available data. The resulting prediction maps are known
81 as isoscapes (see Bataille et al., 2020). The utility of such implements has been demonstrated in several fields and
82 they are today largely employed in provenance studies, as baselines for tracking the provenance of unknown
83 specimens (e.g. Hobson et al., 2010; Muhlfield et al., 2013; Song et al., 2014; Chesson et al., 2018; Colleter et al.,
84 2021; Lazzarini et al., 2021). So far, national isoscapes have been produced for several European and extra-

85 European countries, employing and testing several different methods for the spatial interpolation, including
86 machine learning (Montgomery et al., 2006; Evans et al., 2010; Frei and Frei, 2011; Bataille and Bowen, 2012;
87 Pestle et al., 2013; Hartman and Richards, 2014; Copeland et al., 2016; Kookter et al., 2016; Laffoon et al., 2017;
88 Bataille et al., 2018; Hedman et al., 2018; Willmes et al., 2018; Adams et al., 2019; Ladegaard-Pedersen et al., 2020;
89 Scaffidi and Knudson, 2020; Snoeck et al., 2020; Wang et al., 2020; Frank et al., 2021; Funck et al., 2021;
90 Washburn et al., 2021; Zieliński et al., 2021). Although a large amount of ‘bioavailable’ Sr data was produced in
91 the past, mostly linked to food provenance and archaeological studies, a national isoscape for Italy is still lacking.
92 A first attempt has been done by Emery et al. (2018), where an inverse distance weighting (IDW) interpolation
93 was tested using some literature data to produce a preliminary Italian isoscape.

94 Here, we extended the database presented by Emery et al. (2018), using both novel and published data, and we
95 performed a robust geospatial modelling, employing Ordinary Kriging and Universal Kriging (Willmes et al.,
96 2018). Kriging is a widely used regression method in geostatistics and is based on the principle of ‘spatial
97 autocorrelation’ (Krige, 1951). This consists in best-fitting a mathematical function (i.e. variogram) to a
98 predetermined number of points with the aim of determining the output value for unknown locations and thus
99 generating a continuous surface map (Oliver and Webster, 1990). We produced maps of Italy exploiting the
100 Kriging methods and using an extensive dataset, which includes both ‘bioavailable’ and ‘non-bioavailable’ Sr
101 isotope values (available at geochem.unimore.it/sr-isoscape-of-italy). The latter integrates bulk rock values from
102 magmatic and metamorphic rocks. We acknowledge that to understand the provenance of biological samples, the
103 best approach is to compare their isotopic fingerprint to bioavailable Sr isotope data. However, the inclusion of
104 sparse rock values allowed us to understand the ‘weight’ of the bedrock influence on the local Sr isotope
105 composition in specific areas of Italy. For this reason, we ultimately generated two maps, one with exclusively
106 bioavailable data and one that includes all the values from the dataset. Maps are freely accessible at
107 geochem.unimore.it/sr-isoscape-of-italy, through the GeoNode platform (geonode.org). $^{87}\text{Sr}/^{86}\text{Sr}$ data used to
108 build the maps are also included in this publication as a supplementary spreadsheet.

109

110 2. Data and methods

111 2.1 Sample selection

112 Strontium isotope data were collected (n = 1831) from the literature (60 manuscripts) and categorized by source
 113 in six different clusters (Figure 1), namely ‘plant’, ‘water’, ‘biomineral’ (i.e. bones, teeth and bio-calcareous shells),
 114 ‘food’, ‘soil’ (including both exchangeable soil fractions and bulk soils) and ‘rock’ (mainly evaporites,
 115 metamorphic and magmatic rocks, and a few sedimentary bulk rocks). For each group, descriptive statistics
 116 analyses (i.e. mean, standard deviations and quantiles) were performed using Origin v. 2020 (data analysis and
 117 graphing software by OriginLab Corporation, Northampton, MA, USA) (see Table 1). We incorporated in our
 118 dataset both bioavailable and non-bioavailable (namely rocks and bulk soils) Sr isotope data and generated two
 119 maps (see below): one including the sole ‘bioavailable’ data and one including ‘all’ data (‘bioavailable’ + ‘non-
 120 bioavailable’; see Table S1). This allowed us to obtain a broader overview of the Sr isotope distribution across Italy.

Table 1. Descriptive statistics for the different sample categories.

Category	N total	Mean	2 SD	Minimum	Median	Maximum	Interquartile Range (Q3 - Q1)
Plant	72	0.70881	0.00117	0.70778	0.70867	0.71122	0.00069
Water	476	0.71005	0.01013	0.70354	0.70887	0.76384	0.00120
Biomineral	471	0.70872	0.00182	0.70729	0.70866	0.71614	0.00094
Food	296	0.70926	0.00282	0.70679	0.70899	0.72071	0.00071
Soil	273	0.70994	0.00549	0.70528	0.7091	0.72379	0.00131
Rock	332	0.71064	0.01081	0.70319	0.70898	0.753	0.00212
Whole dataset ('all')	1920	0.70964	0.00734	0.70319	0.70888	0.76384	0.00105

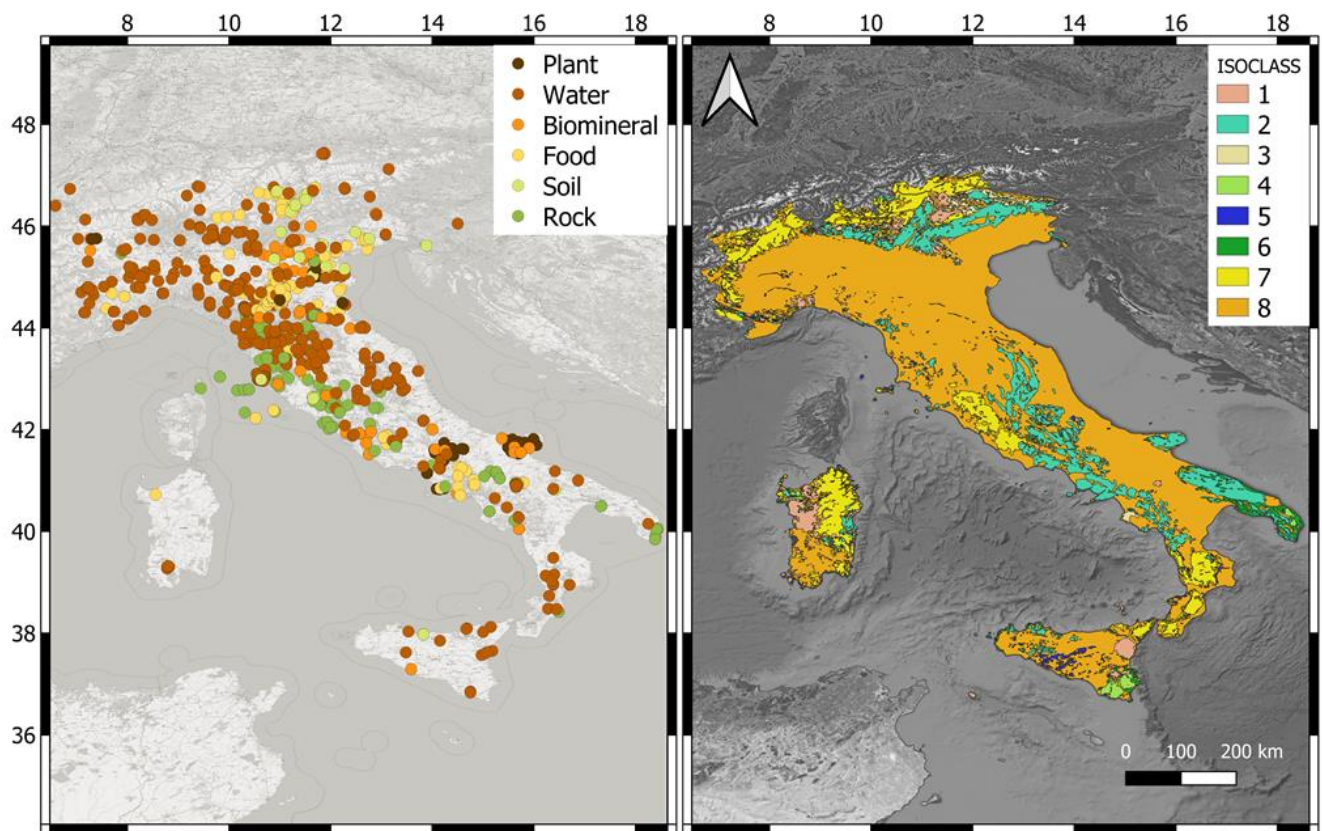
121
 122 Novel data (n = 89) were generated from modern environmental and archaeological samples by solution MC-
 123 ICPMS analyses. Samples include modern vegetation, archaeological and modern teeth, snails, waters, rocks and
 124 soils. These samples are from areas where archaeological studies are in progress and thus were integrated into the
 125 database. Five meteoric water samples collected from pluviometers located in the Emilian Apennine
 126 (Montecagno, 44°19'57.76" N; 10°21'58.57" E) were also measured for their Sr isotopic composition. These values
 127 were not included in the spatial model, but are presented as possible end-members for the Sr cycle in the biosphere,
 128 possibly helpful for future studies on Sr mixing (Table 2).

Table 2. Sr isotopes of meteoric waters measured in this study.

Latitude	Longitude	Sampling date	Material	⁸⁷ Sr/ ⁸⁶ Sr	2 SE
44°19'57.76" N	10°21'58.57" E	March 2016	Meteoric water	0.70848	0.00001
44°19'57.76" N	10°21'58.57" E	June 2016	Meteoric water	0.70873	0.00001
44°19'57.76" N	10°21'58.57" E	October 2016	Meteoric water	0.70882	0.00001
44°19'57.76" N	10°21'58.57" E	March 2017	Meteoric water	0.70924	0.00001
44°19'57.76" N	10°21'58.57" E	July 2017	Meteoric water	0.70897	0.00001

129
 130 2.2. Solution MC-ICPMS

131 Samples were processed at the Geochemistry Lab of the Department of Chemical and Geological Sciences
132 (University of Modena and Reggio Emilia). All the reagents employed were of suprapur grade. Biominerals (i.e.
133 teeth and snail shells) were cleaned with MilliQ water and digested using concentrated HNO₃. The bioavailable
134 Sr fraction from soils instead was extracted using 0.25M acetic acid. Bulk rocks samples were totally digested using
135 a mixture of concentrated HNO₃ and HF. Waters were filtered (5 μm) and acidified with HNO₃ to a
136 concentration of 3M. After drying and re-dissolution by 3M HNO₃, all samples were processed using the Eichrom
137 Sr-spec resin. The ⁸⁷Sr/⁸⁶Sr ratios were determined by Neptune MC-ICPMS, housed at the Centro
138 Interdipartimentale Grandi Strumenti of the University of Modena and Reggio Emilia. Detailed protocols are
139 described in Lugli et al. (2017, 2018) and Argentino et al. (2021). Repeated measures of NBS987 yielded an
140 ⁸⁷Sr/⁸⁶Sr value of 0.710237 ± 0.000011 (2 SD; n = 18). All values were normalized to an NBS987 accepted value
141 of 0.710248 (McArthur et al., 2001).



142
143 Figure 1. Left panel: locations of the data points considered in this study. Most of the data are from literature, with the
144 addition of novel unpublished environmental/archaeological samples. All the samples in the ‘plant’, ‘water’, ‘biomineral’ and
145 ‘food’ categories are considered ‘bioavailable’, in addition to ‘soil’ leachates. ‘Rock’ and bulk ‘soil’ are considered ‘non-

146 bioavailable'. This map was built in QGIS 3.18.1 (QGIS Development Team 2021, QGIS Geographic Information System.
147 Open Source Geospatial Foundation Project. <http://qgis.osgeo.org>), exploiting the OpenStreetMap service. Right panel:
148 Isoclass map of Italy that is a map of the Italian geolithologies classified according to their expected isotope values. This map
149 is based on the geolithological map of Italy available at the Geoportale Nazionale
150 (http://wms.pcn.minambiente.it/ogc?map=/ms_ogc/wfs/Carta_geolitologica.map); the satellite map is provided by Google
151 through the QGIS QuickMapServices plug-in. Isoclass 1: plutonic and volcanic rocks related to MORB mantle magmatism
152 of different ages. Isoclass 2: marine carbonate rock formations of Late Triassic, Cretaceous and Jurassic ages. Isoclass 3: Early
153 and Middle Triassic and Paleogenic marine carbonate rocks. Isoclass 4: Early and Medium Miocene marine carbonate
154 formations. Isoclass 5: Late Miocene carbonates. Isoclass 6: Pleistocene and Pliocene carbonate formations. Isoclass 7: old
155 metamorphic and magmatic rocks of the crystalline basement and younger volcanics whose magmatism is affected by a
156 radiogenic Sr isotope source. Isoclass 8: all the geolithologies not attributed to an isotope class due to their hybrid nature (i.e.
157 siliciclastic rocks) or to their large Sr isotope variability (i.e., Permian to Devonian carbonates have a very wide range of Sr
158 isotope ratios across several of our defined classes).

159

160 2.3 Geospatial modelling

161 All the identified literature data and new data were grouped in an Excel worksheet and imported into SAGA 7.9
162 for geospatial modelling (Conrad et al., 2015). We employed two different models to obtain the interpolated
163 $^{87}\text{Sr}/^{86}\text{Sr}$ maps, namely Ordinary Kriging and Universal Kriging. The latter is drifted using a geological map of
164 Italy as auxiliary predictor, similarly to the Kriging model with external drift of Willmes et al. (2018). However,
165 unlike Willmes et al. (2018), where the isotope groups were defined using clustering techniques on the data itself,
166 we relied on a simplified geological map of Italy (Figure 1), generated *ad hoc* for this project, combining
167 geolithologies and expected isotope values of the rock formations (see Figure S1 and the Supplementary text
168 'Geological Setting'). In particular, we defined eight isotope classes ('isoclass', Figure 1) taking advantage of: 1) the
169 expected Sr isotope range of certain rock formations outcropping in the Italian peninsula as reported in the
170 literature; 2) the categorization of geological units (i.e. metamorphic, magmatic, sedimentary, etc.) of the Italian
171 geolithological map (published by the Geoportale Nazionale, pcn.minambiente.it; see also Figure S1); 3) the Sr
172 isotope seawater curve of McArthur et al (2001), which in Italy finds wide application due to the continuous
173 marine carbonate deposits from the Triassic to the Neogene preserved across the peninsula. Notably a relatively
174 high number of isotope data is available in the literature for metamorphic and magmatic rocks across Italy, which
175 have been measured to understand the geodynamic events that led to the formation of the Alps and Apennines

176 and their emplacement at crustal level. Although most of these data were not included in the database, because no
177 geolocalization was available, their isotope signature was used to define isoclasses as building blocks of the Italian
178 Sr isomap. In addition, several published Sr isotope data were measured on single mineral phases and therefore,
179 being not always representative of the bulk rock, could not be used for our purpose.

180 The range of Sr isotope values of the eight isoclasses is defined as follows: Isoclass 1 (expected $^{87}\text{Sr}/^{86}\text{Sr} < 0.70682$)
181 includes plutonic and volcanic rocks related to MORB mantle magmatism of different ages. Isoclass 2 ($0.70682 <$
182 $\text{expected } ^{87}\text{Sr}/^{86}\text{Sr} < 0.70783$) includes mainly marine carbonate rock formations of Late Triassic, Cretaceous and
183 Jurassic ages. Isoclass 3 ($0.70783 < \text{expected } ^{87}\text{Sr}/^{86}\text{Sr} < 0.70825$) includes Early and Middle Triassic and Paleogenic
184 marine carbonate rocks. Isoclass 4 ($0.70825 < \text{expected } ^{87}\text{Sr}/^{86}\text{Sr} < 0.70885$) includes Early and Medium Miocene
185 marine carbonate formations. Isoclass 5 ($0.70885 < \text{expected } ^{87}\text{Sr}/^{86}\text{Sr} < 0.70903$) includes mainly Late Miocene
186 carbonates. Isoclass 6 ($0.70903 < \text{expected } ^{87}\text{Sr}/^{86}\text{Sr} < 0.70920$) includes Pleistocene and Pliocene carbonate
187 formations. Isoclass 7 (expected $^{87}\text{Sr}/^{86}\text{Sr} > 0.70920$) includes old metamorphic and magmatic rocks of the
188 crystalline basement and younger volcanics whose magmatism is affected by a radiogenic Sr isotope source. Isoclass
189 8 finally includes all the geolithologies that we were not able to attribute to an isotope class due to their hybrid
190 nature (i.e. siliciclastic rocks) or to their wide Sr isotope variability (i.e., Permian to Devonian carbonates have a
191 very wide range of Sr isotope ratios across several of our defined classes).

192 In attributing the isoclass to a particular geolithology or formation we confronted local rock values from literature
193 and, whenever possible, double checked their consistency with the bioavailable values of our database. When no
194 data were available, we considered the type of rock (i.e. mineralogy) and the age of formation. Initially, we defined
195 several more isoclasses in the Sr isotope range especially in the range between 0.7092 and very radiogenic values
196 (up to 0.75). However, we could attribute with certainty only a few data points from Sardinia to these classes, and
197 therefore we finally grouped all Sr isotope ratios > 0.7092 in a unique class (isoclass 7). We stress that the
198 attribution of an isoclass has not been arbitrary and any attribution is either backed up by isotopic data or
199 consistent with a particular type of magmatism or deposition event (i.e. seawater curve for marine carbonates of
200 McArthur et al., 2001).

201 For geospatial modelling, the observed variograms were fit through a linear model, with a searching range of ca.
202 180 km. As in Hoogewerff et al. (2019), the semivariograms obtained here showed a cyclical-like structure, with a
203 first maximum located at approximately 250 km (Figure S2). The prediction power of the models was evaluated
204 using a 10-fold cross-validation method through SAGA 7.9. The interpolated Kriging models were imported into

205 QGIS 3.18 (QGIS Development Team 2021, QGIS Geographic Information System. Open Source Geospatial Foundation
206 Project. <http://qgis.osgeo.org>) to generate the final distribution maps (freely available online at
207 geochem.unimore.it/sr-isoscape-of-italy). We note here that Sardinia was excluded from the Ordinary Kriging due
208 to the low number of data from the area.

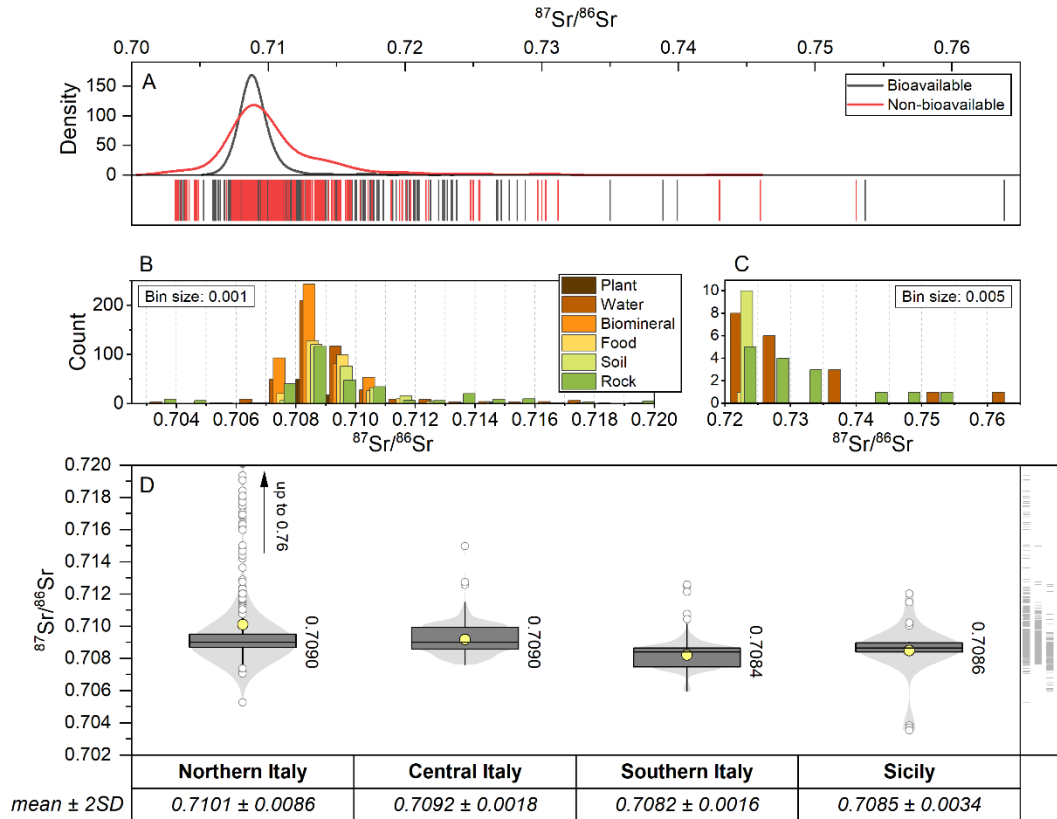
209

210 3. Results and discussion

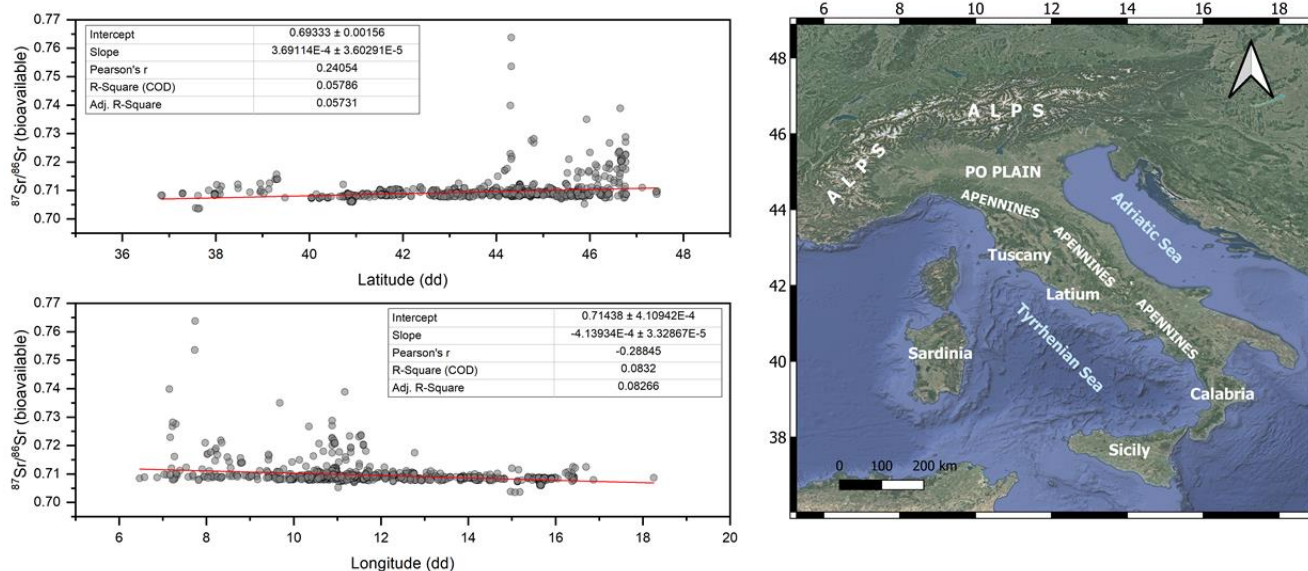
211 3.1. Data description and distribution

212 Descriptive statistics for the data considered in this study are reported in Tables 1 and S1 and summarized in
213 Figures 2 and S3. When categorized, the ‘rock’ group has as expected the larger variance of the whole dataset, with
214 an $^{87}\text{Sr}/^{86}\text{Sr}$ ranging from 0.70319 to 0.75300 (Figure 2). This group also shows the averagely highest Sr isotope
215 values (0.7106). On the contrary, plants and biominerals are characterized on average by the lowest Sr isotope
216 values (0.7087-0.7088). The most extreme values of the dataset are found within ‘rock’ (0.70319) and ‘water’
217 (0.76384) groups (see Table 1). Bioavailable samples show an average $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.70941 ± 0.00632 (2 SD),
218 and span between 0.70354 and 0.76384, with a median value of 0.70883. The kernel density distribution of the
219 bioavailable data is strongly asymmetric and leptokurtic (skewness = 8.14; kurtosis = 99.16). Notably, the non-
220 bioavailable samples, including all the rocks and bulk soils, display an average $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.71069 ± 0.01054
221 (2 SD), ranging between 0.70319 and 0.75300, with a median value of 0.70900 (Table S1). The distribution of
222 the non-bioavailable dataset is asymmetric but less leptokurtic than the bioavailable (skewness = 3.93; kurtosis =
223 22.40). Yet, we stress that the number of non-bioavailable data ($n = 352$) here considered is remarkably lower than
224 the data in the bioavailable dataset ($n = 1568$), potentially influencing our observations on the data. Similarly, the
225 uneven spatial distribution of ‘non-bioavailable’ samples across Italy certainly influenced data evaluations and use
226 for this class. $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of the bioavailable samples were also exploratively plotted against latitude and
227 longitude (Figure 3), searching for potential correlations between these variables. However, no statistically
228 significant trend was observed (both $R^2 < 0.1$). Yet, the two graphs clearly show a preferential distribution of the
229 highest radiogenic Sr values northwards (latitude 44-47° N) and eastwards (longitude 7-12° E). This is expected
230 due to the presence of old metamorphic and magmatic rocks in the Alpine area and magmatic-metamorphic
231 provinces in Central Italy (Tuscany, Latium), and also evident when data are plotted by Italian macroregions
232 (Figure 2).

233 Five meteoric waters, not included in the previous statistics evaluations (and the interpolated maps) range between
 234 0.70848 and 0.70924, and represent an end-member of the Sr bioavailable cycle. These five waters were sampled
 235 from the same pluviometer located in the Emilian Apennine, and they were seasonally collected ca. 3-to-5 months
 236 apart from each other. These data highlight a remarkable temporal variability of the local rainwater likely due to
 237 the changing contribution of seawater aerosol and crustal dust, with a possible important influence on the local
 238 bioavailable Sr (Négrel et al., 2007).



239
 240 Figure 2. Data exploration. A) Kernel density estimation of bioavailable (n = 1568) vs. non-bioavailable (n = 352) $^{87}\text{Sr}/^{86}\text{Sr}$
 241 data. B) Superimposed histogram representing the different sample categories between 0.702 and 0.720, with a bin size of
 242 0.001. C) Superimposed histogram of the different sample categories between 0.720 and 0.777, with a bin size of 0.005. Note
 243 that the y-scale ranges of the histograms ('count') are different. D) Bioavailable Sr isotope data grouped by geographical areas
 244 (macroregions) of Italy, defined according to the National Institute of Statistics (istat.it); median values are labelled close to
 245 the box plots; average values ± 2 SD are also reported.



246
 247 Figure 3. The $^{87}\text{Sr}/^{86}\text{Sr}$ ratios plotted against latitude and longitude (decimal degrees). No significant linear trend appears;
 248 however, most of the radiogenic Sr data are latitudinally distributed northwards and longitudinally eastwards. Graphs and
 249 linear trends were produced using Origin v. 2020. Right panel: a geographic map of Italy is reported as reference; the main
 250 areas cited in the manuscript are labelled.

251
 252 **3.2. Maps**

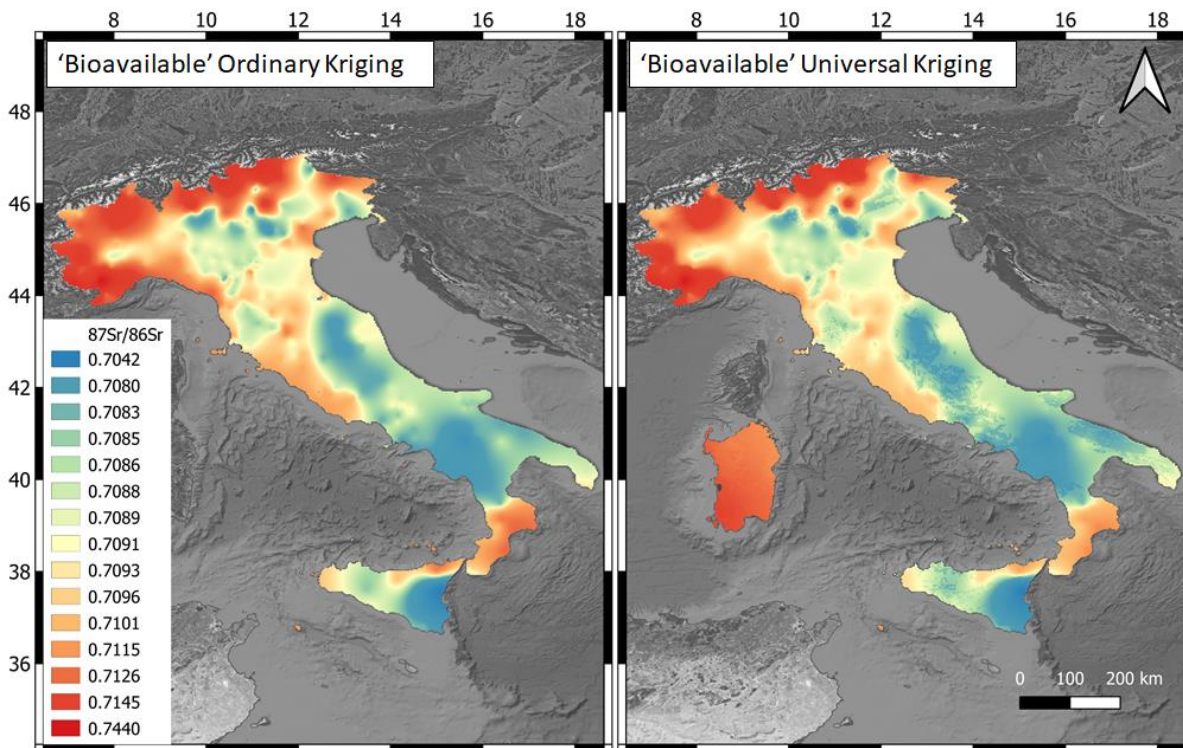
253 The isoclass map of Italy (Figure 1) allows a first order distinction between the radiogenic Sr isotope provinces,
 254 related to the ‘old’ crustal and radiogenic Sr isotope magmatism units mainly present in the Alps, Calabria,
 255 Sardinia and Central Italy, and the unradiogenic provinces related to the depleted mantle magmatism mainly in
 256 the Southern Alps and Sicily. Yet, more information can be gathered through the isoscape maps (Figures 4 and 5).
 257 These were built modelling the two datasets, namely ‘bioavailable’ and ‘all’. Each figure includes two maps
 258 obtained with two distinct Kriging approaches: Ordinary and Universal with external drift. The evaluation of
 259 performance of the two models is reported in Table 3. Both methods produced satisfying results, with relatively
 260 low normalized root mean squared errors (NRMSE ~3-4%), explaining between ~60 and ~70% of the isoscape
 261 variance (R^2). In general, Universal Kriging (with external drift) seems to outperform Ordinary Kriging, although
 262 the difference is not remarkable (Table 3). The lowest RMSE is observed for the ‘bioavailable’ Universal Kriging,
 263 and is equal to 0.0020; instead, the highest RMSE (0.0024) was obtained for the ‘all’ Ordinary Kriging model.
 264 Altogether, the presence of non-bioavailable (un)radiogenic end-members in the ‘all’ database seems to limit the
 265 prediction power of the Kriging method, both in terms of data over-fitting (higher R^2) and worse variogram

266 modelling (see also Figure S4). To further evaluate the prediction of our modelling we measured the prediction
 267 standard errors for the Kriging maps (Figure S4). Both models (i.e. Ordinary and Universal) show similar standard
 268 prediction errors, ranging from ca. $5E-7$ to $5E-6$ for the ‘bioavailable’ dataset and from $2E-7$ to $2E-5$ for the ‘all’
 269 dataset. These errors are low when compared with other spatial interpolation presented in literature for isoscapes
 270 (e.g. Willmes et al., 2018; Adams et al., 2019; Wang et al., 2020). Such low values are possibly related to the high
 271 number of samples considered in this study (total $n = 1920$), evenly distributed across Italy (see Figure 1),
 272 compared to the available literature studies. Largest errors indeed can be found in Sicily and Sardinia, where the
 273 number of samples is significantly lower than in other areas (Figure S4).

Table 3. 10-fold cross validation results for Kriging model performances trough SAGA 7.9.

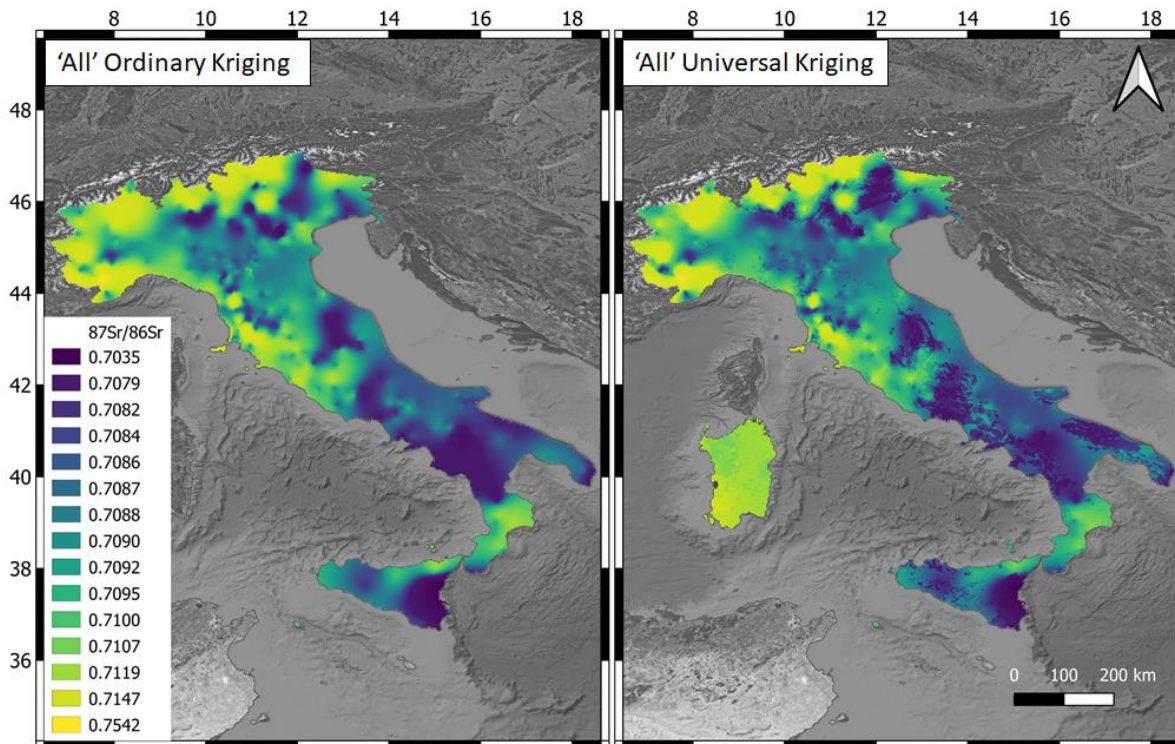
Model	Dataset	N. data points	RMSE	Normalized RMSE (%)	R ² (%)
Ordinary Kriging	‘bioavailable’	1568	0.0021	3.5	59.5
	‘all’	1920	0.0024	3.9	66.0
Universal Kriging	‘bioavailable’	1568	0.0020	3.4	59.0
	‘all’	1920	0.0022	3.6	69.7

274



275

276 Figure 4. Ordinary and Universal (with external drift) kriging models obtained for the ‘bioavailable’ ⁸⁷Sr/⁸⁶Sr dataset. Maps
 277 were obtained using SAGA 7.9 and QGIS 3.8.



278
 279 Figure 5. Ordinary and Universal (with external drift) kriging models obtained for the ‘all’ $^{87}\text{Sr}/^{86}\text{Sr}$ dataset. Maps were
 280 obtained using SAGA 7.9 and QGIS 3.8.

281
 282 The ‘bioavailable’ (Figure 4) and the ‘all’ (Figure 5) maps show similar spatial distribution of the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios,
 283 with the highest radiogenic values clustered in well-defined geological areas of Italy, namely the Alps, the Tuscan
 284 Magmatic Province, the Latium volcanic area and the Calabria crystalline basement (Southern Italy). These values
 285 are of course related to the radiogenic nature of the natural components from these areas included in our database.
 286 Contrariwise, low Sr isotope values are generally present in areas characterized by depleted mantle magmatism
 287 such as in Sicily and in Campania and where old carbonates (older than Pliocene) outcrop.

288 The largest differences in terms of isoscape predicted values among the ‘all’ and the ‘bioavailable’ maps arise indeed
 289 in these areas (particularly Tuscany and Latium), due to the presence of even higher radiogenic values in local
 290 rocks, only partially identified in the bioavailable pool (see Figure S5). The north-western Alpine area also shows
 291 significant differences (both in negative and positive) between the two datasets. However, here, only few rock
 292 values are present within the ‘all’ database. This suggests that the observed variations (see e.g. Cuneo area, north-

293 western Italy) are probably linked to model's predictions inaccuracies rather than actual variations of the $^{87}\text{Sr}/^{86}\text{Sr}$
294 ratio.

295 Overall, several small 'hotspots' (both negative and positive) can be recognized when comparing the predictions
296 of the two datasets, particularly in the Alps. We stress that the number of samples in these areas is lower than in
297 other localities; however, another explanation might lie in the complex geometry of the Alps where the
298 bioavailable Sr isotope ratios might differ from those of the exposed rocks because of the geological complexity of
299 the nappes that overthrust each other in the belt and therefore in the differential contributions to the bioavailable
300 Sr possibly from other reservoirs.

301 Sharper details of the isotope zones can be observed in the Universal Kriging map compared to the Ordinary
302 Kriging, due to the definite isoclass boundaries of the guiding map. In general, when looking at specific areas of
303 the map, the Universal Kriging model should be more accurate in terms of spatial prediction, particularly for those
304 areas with few data available. However, the Ordinary Kriging map seems to better mimic the natural averaging of
305 Sr isotope values due to weathering and mixing processes.

306

307 3.3. Definition of the local bioavailable Sr baseline for human provenance: a case study

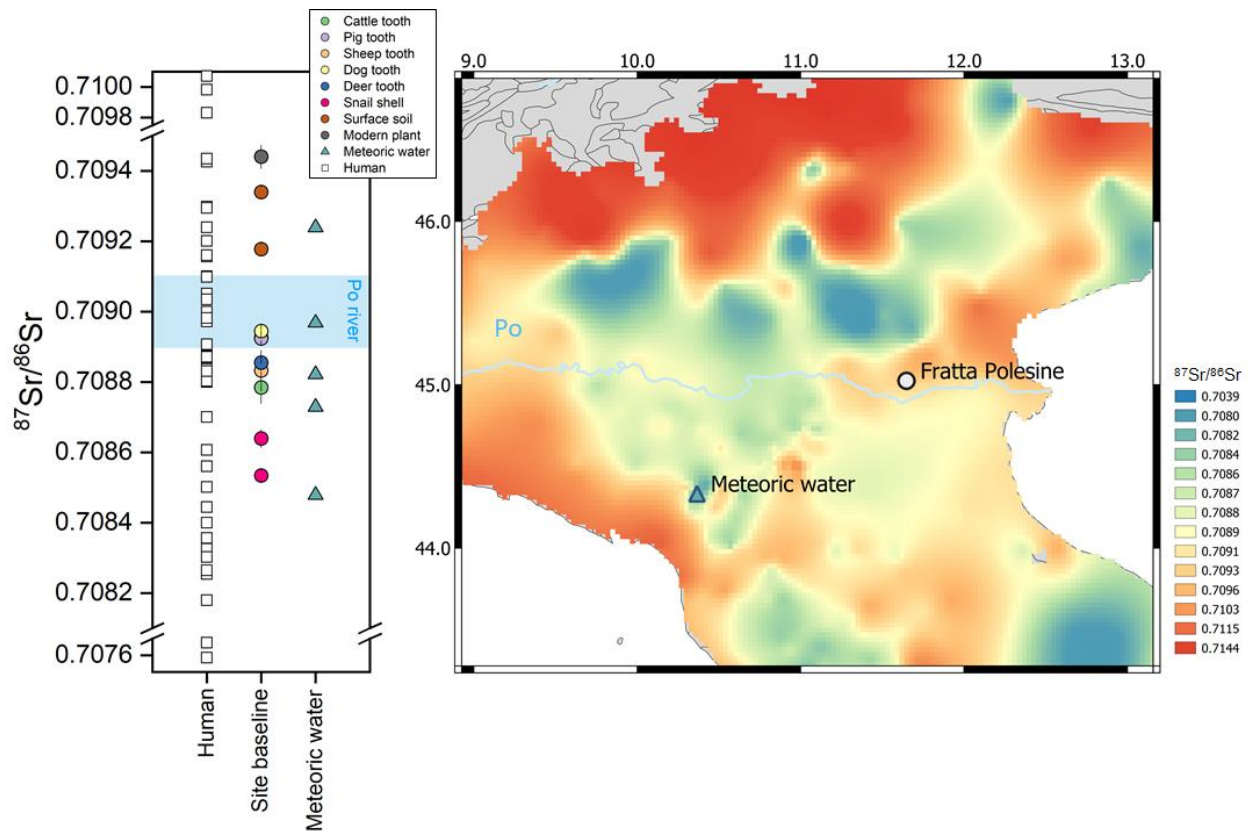
308 Defining the local bioavailable Sr baseline is currently a hot topic in archaeology and anthropology. Common
309 methods include the measurement of modern environmental samples as waters, plants, snail shells and soil
310 leachates (Bentley, 2006; Maurer et al., 2012; Ladegaard-Pedersen et al., 2020; Toncala et al., 2020), but also
311 through the analysis of local (archaeological) fauna (see e.g. Lugli et al., 2019). Some studies also showed the power
312 of using statistical methods to detect outliers (as Tukey's fences and median absolute deviations) among the
313 human's skeletal isotopic dataset, to constrain local vs. non-local individuals (Lightfoot and O'Connell, 2016;
314 Cavazzuti et al., 2021). Once defined, the local baseline is then used to comprehend the mobility patterns of the
315 investigated human population (i.e. autochthonous vs. allochthonous individuals). However, there is no general
316 consensus on the best practices to employ for determining the local Sr baseline (e.g. Maurer et al., 2012; Britton et
317 al., 2020; Weber et al., 2021). All the methods have indeed intrinsic flaws linked to various sources of error such
318 as anthropogenic contaminations on environmental samples (Thomsen and Andreasen, 2019), temporal changes
319 in the Sr mixing end-members (e.g. Erel and Torrent, 2010; Han et al., 2019) or simply erroneous *a priori*
320 assumptions. For example, were 'local' animals actually 'local'? What is their real home range? Are modern plants,

321 growing on modern soils, isotopically representative of the ancient landscape? All these are open questions that
322 call for further investigations and can lead to data misinterpretation if not considered.

323 We take advantage of some of the novel data measured for this study to further discuss this issue, focusing on the
324 Bronze Age archaeological site of Fratta Polesine (Cardarelli et al., 2015; Cavazzuti et al., 2019a) in the Po plain
325 (Northern Italy, see also Cavazzuti et al., 2019b). Locally, the geology is characterized by Holocene alluvial debris,
326 mainly composed of siliciclastic sedimentary deposits related to the erosion of the Alpine belt. To test the
327 robusticity of isoscape predictions, we built a bioavailable Sr isoscape excluding the bioavailable data from the site
328 (n=12), to compare Ordinary Kriging interpolated data against the Fratta Polesine measured dataset (Figure 6).
329 The Ordinary Kriging interpolated $^{87}\text{Sr}/^{86}\text{Sr}$ ratio, in a radius of 10 km from the site, ranges between 0.7091 and
330 0.7096, with a median value of 0.7094. The measured bioavailable data from Fratta Polesine are averagely less
331 radiogenic (0.7089) but more variable, ranging between 0.7085 (snail) and 0.7094 (modern shallow rooted plant).
332 These specimens plot as three distinct clusters, with plant and soils showing the highest values (0.7092-0.7094),
333 snails the lowest (0.7085-0.7086), and animal enamel falling in the middle (0.7088-0.7089). Such variability in our
334 measured data suggests that different end-members influenced in different ways the environmental specimens.
335 Plants (mostly shallow rooted plants) and soils are indeed likely to be more influenced by atmospheric deposition
336 and anthropogenic contaminants. Yet, the rainwaters from the Apennines show a maximum value of 0.7092
337 (Table 2), suggesting that other sources (as dust, fertilizers and/or other antropic sources) might have contributed
338 to the plant-soil pool at Fratta Polesine (Thomsen and Andreasen, 2019). Our isoscape agrees with the presence
339 of higher radiogenic values towards the north-east. Hence, we can alternatively hypothesize that underground
340 waters flowing southwards from the Alps into the Po plain might have influenced the local isotope fingerprint of
341 soils and plants from Fratta Polesine.

342 Snail shells are characterized by the lowest radiogenic $^{87}\text{Sr}/^{86}\text{Sr}$ ratios among the measured samples. Previous
343 studies linked this fact to the amount of soil carbonate incorporated into the diet of land snails (Yanes et al., 2008;
344 Maurer et al., 2012; Britton et al., 2020), suggesting that $^{87}\text{Sr}/^{86}\text{Sr}$ are commonly shifted towards local carbonates
345 values. In addition, Evans et al. (2010) found that the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of snail shells can be biased by the Sr of local
346 meteoric water. We have no data of rainwaters from Fratta Polesine, however data from the Apennines show on
347 average slightly higher $^{87}\text{Sr}/^{86}\text{Sr}$ ratios than snails. Yet, the large isotopic variability showed by our meteoric waters
348 and the distance (ca. 130 km) between the sampling site and Fratta Polesine make it difficult to draw accurate
349 assumptions. Altogether, such evidence indicates that snail data need to be interpreted with cautions when

350 extrapolating the local Sr bioavailable signature, being possibly different from local mammal's $^{87}\text{Sr}/^{86}\text{Sr}$ ratios.
 351 Fratta Polesine mammals' enamel shows indeed intermediate values (0.7088-0.7090), possibly reflecting different
 352 sources of drinking water and food (Toncala et al., 2020). For example, the (domesticated?) dog and pig teeth are
 353 isotopically compatible with the Po river water, one of the main sources of drinking water close to Fratta Polesine.
 354 Human data presented in Cavazzuti et al. (2019a) show a median $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.7089, with an interquartile
 355 range (Q3-Q1) of 0.0006, indicating that most of the individuals are compatible with the baseline of the site and
 356 few plot outside the local environmental variability (see Cavazzuti et al., 2019a for more details).



357
 358 Figure 6. Local baseline at the Bronze Age site of Fratta Polesine (Rovigo, Veneto). Analysed samples include animal tooth
 359 enamel, snail shells, surface soil leachates and vegetation. Human data (including both enamel and cremated petrous bone
 360 specimens) are from Cavazzuti et al. (2019a). In the graph, meteoric water data from the Apennines (blue triangles) and water
 361 data (light blue area) from the Po river (sampling locations close to the site) are reported for comparison. The Sr bioavailable
 362 map on the right panel is an Ordinary Kriging interpolation, without the local data from Fratta Polesine. The local (<10 km)
 363 predicted $^{87}\text{Sr}/^{86}\text{Sr}$ range at the site is 0.7091-0.7096 (median 0.7094). The Po river is also shown on the map.

364

365 Overall, these data suggest that soils (leachates) and plants best reflect the local bioavailable Sr pool, although
366 possibly contaminated by modern and/or anthropic end-members. Fauna enamel, if truly local as in the case of
367 domesticated macro-mammals or small home range micro-mammals, mixes various bioavailable Sr sources and
368 more closely mimics the local food and drinking sources. Such evidence clearly highlights the intrinsic limits in
369 using isoscapes, which are commonly composed by a patchwork of literature data from different samples, or
370 modelled on specific samples collected *ad hoc* (as soils or plants). Yet, we stress here that Sr isotopes need to be
371 interpreted following an ‘exclusion’ principle, and thus employed to *discard* possible areas as point of origin (Holt
372 et al., 2021). This, in turn, suggests that provenancing through Sr isoscapes, and isotope baselines in general, need
373 to be performed with caution. Hence, Sr isoscapes must be considered as ‘guides’ for data interpretation, rather
374 than an unequivocal provenancing tool, justifying their composite nature to better understand the variability of
375 local Sr pools.

376

377 4. Conclusions

378 Benefiting from the large availability of Sr isotope data in the literature, we collected a large amount of
379 georeferenced Sr isotope values specifically for Italy. Owing to this database, we were able to produce $^{87}\text{Sr}/^{86}\text{Sr}$
380 prediction maps by geostatistical modelling, namely Ordinary Kriging and Universal Kriging. Model
381 performances were evaluated through 10-fold cross validations, resulting in RMSE ranging between 0.0020 and
382 0.0024.

383 Bioavailable Sr isotope values across Italy show a remarkable variability, with the Alps and certain
384 metamorphic/magmatic terrains displaying the highest radiogenic values, and are in general well-consistent with
385 the underlying bedrock type.

386 We took advantage of the generated database to discuss a local case study (Fratta Polesine) and the definition of
387 local baseline in archaeological studies, a currently hot-topic within the field of provenance and mobility studies.
388 Specifically, we built a regional isoscape, excluding local data from Fratta Polesine, to test the robusticity of the
389 spatial interpolation. We found that the human median value and the local measured samples, although presenting
390 a larger isotopic variability, fit the isoscape-predicted $^{87}\text{Sr}/^{86}\text{Sr}$ local range. Hence, regional and (extra)national
391 isoscapes are key in understanding the local Sr pool, broadening our understanding on the mixing of the different
392 end-members to obtain certain isotope signatures in (geo)biological samples.

393 Distribution maps of Sr isotopes provide a solid interpretative basis for provenance and traceability studies. They
394 build upon isotope data from different types of biological and geological samples, including water and represent
395 a synthesis of the outer workings of the Earth system and of the long term evolution of the Sr isotope system. Our
396 maps and database are freely accessible online and will be updated in the future when new data become available.
397 In this sense, we will continue to collect and analyse new environmental samples from low-density areas (such as
398 Sicily and Sardinia) to improve the prediction power of the models. In addition, we plan to employ novel methods
399 for the spatial modelling of isotope data, using different predictors and machine learning approaches.

400

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410

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