
BioArch
Release 0.0.35

May 02, 2020

Contents:

1	bioarch	1
1.1	bioarch package	1
2	Indices and tables	13
	Python Module Index	15
	Index	17

CHAPTER 1

bioarch

1.1 bioarch package

1.1.1 Submodules

1.1.2 bioarch.age module

```
class bioarch.age.AgeCategory
    Bases: enum.Enum

    An enumeration.

    ADULT = 6
    MIDDLE = 3
    MIDDLE_OLD = 4
    OLD = 5
    UNKNOWN = 0
    YOUNG = 1
    YOUNG_ADULT = 2
    as_quad()
    dtype = <function AgeCategory.dtype>
    parse = <function AgeCategory.parse>

class bioarch.age.EstimetedAge(category: str, ranged: Optional[str])
    Bases: object

    docstring for EstimetedAge

    MAX_AGE = 100
```

```
static empty()
to_pd_data_frame(index)
```

1.1.3 bioarch.individual module

```
class bioarch.individual.AgeSexStature(osteological_sex: bioarch.individual.OsteologicalSex,
                                         age: bioarch.age.EstimatedAge, femur:
                                         bioarch.individual.LongBoneMeasurement,
                                         humerus: bioarch.individual.LongBoneMeasurement,
                                         tibia: bioarch.individual.LongBoneMeasurement,
                                         stature: Optional[str], body_mass: Optional[str])
```

Bases: object

docstring for AgeSexStature

age

body_mass

```
static empty()
```

femur

humerus

osteological_sex

stature

tibia

```
to_pd_data_frame(index)
```

```
class bioarch.individual.BurialInfo(site_name: str, site_id: str)
```

Bases: object

docstring for BurialInfo

```
to_pd_series(prefix=")
```

```
class bioarch.individual.Individual(_id: str, site: bioarch.individual.BurialInfo,
                                         age_sex_stature: bioarch.individual.AgeSexStature,
                                         mouth: bioarch.mouth.Mouth, occupational_markers:
                                         bioarch.occupational_markers.OccupationalMarkers,
                                         joints: bioarch.joints.Joints, trauma:
                                         bioarch.trauma.Trauma, context:
                                         bioarch.context.Context)
```

Bases: object

docstring for Individual

```
to_pd_data_frame()
```

```
class bioarch.individual.LongBoneMeasurement(_max: Optional[float], bi: Optional[float],
                                              head: Optional[float], distal: Optional[float])
```

Bases: object

docstring for LongBoneMeasurement

```
static empty()
```

```
static empty_lr()
```

```
to_pd_series(prefix="")

class bioarch.individual.OsteologicalSex(pelvic: Optional[bioarch.sex.Sex], cranium: Optional[bioarch.sex.Sex], combined: Optional[bioarch.sex.Sex])

Bases: object
docstring for OsteologicalSex

static empty()

to_pd_data_frame(index)
```

1.1.4 bioarch.left_right module

```
class bioarch.left_right.LeftRight(left: Optional[T], right: Optional[T])
Bases: typing.Generic

Wrapper around measurements taken on both the left and right sides. This augments the two measurements by adding a meta-measurement with the “avg”/“best” combination of both.

avg() → Optional[T]
meta-measurement with the “avg”/“best” combination of both.

left
right

bioarch.left_right.best_effort_avg(left: Optional[T], right: Optional[T]) → Optional[T]
```

1.1.5 bioarch.mouth module

```
class bioarch.mouth.Mouth(teeth: List[bioarch.mouth.Tooth])
Bases: object

Object to hold the 32 teeth

static empty()

to_pd_series(prefix="")

class bioarch.mouth.Tooth
Bases: object

docstring for Tooth

abcess
    ‘NA’, ‘0’, ‘1’

calculus
    ‘NA’, ‘0’, ‘1’, ‘2’, ‘3’

cavities
    ‘NA’, ‘0’, ‘1’

eh
    ‘NA’, ‘0’, ‘1’

static empty()

to_pd_series(prefix="")
```

```
tooth
'NA', '0', '1', 'A', 'B1', 'B2', 'C', 'D', 'E', 'F', 'G', 'H', 'I'
```

1.1.6 bioarch.occupational_markers module

```
class bioarch.occupational_markers.EnthesialMarker(value: Union[int, float], is_s: bool
= False, is_oe: bool = False)
```

Bases: object

docstring for EnthesialMarker

```
as_num() → float
```

```
static avg(left: Optional[EnthesialMarker], right: Optional[EnthesialMarker]) → Optional[bioarch.occupational_markers.EnthesialMarker]
```

```
static parse(value: Any) → Optional[bioarch.occupational_markers.EnthesialMarker]
```

```

class bioarch.occupational_markers.OccupationalMarkers (c_trapezius:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    c_o_deltoid:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    c_o_pectoralis_major:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    c_costoclaviclar_lig:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    c_subcalvius:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    c_conoid_lig:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    c_trapezoid_lig:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    s_pectoralis_minor:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    s_levator_scapulae:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    s_triceps_long_head:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    s_trapezius:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_subscapularis:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_teres_major:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_latissimus_dorsi:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_pectoralis_major:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_deltoid:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_coracobrachialis:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_supraspinatus:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_infraspinatus:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_teres_minor:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_o_extensor:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    h_o_flexor:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    u_brachialis:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    u_o_pronator_quadratus:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    u_triceps_brachii:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    u_anconeus:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    u_o_supinator:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    r_biceps_brachii:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    r_supinator: 5
    bioarch.left_right.LeftRight[bioarch.occupational_markers]
    r_pronator_teres:
    bioarch.left_right.LeftRight[bioarch.occupational_markers]

```

Bases: object
docstring for OccupationalMarkers

```
static empty() → bioarch.occupational_markers.OccupationalMarkers
to_pd_dataframe(index) → pandas.core.series.Series
```

1.1.7 bioarch.sex module

```
class bioarch.sex.Sex
Bases: enum.Enum

An enumeration.

FEMALE = 0
FEMALE_ASSUMED = 20
FEMALE_LIKELY = 10
MALE = 100
MALE_ASSUMED = 80
MALE_LIKELY = 90
UNKNOWN = 50
as_bin()
dtype = <function Sex.dtype>
parse = <function Sex.parse>
```

1.1.8 Module contents

```
class bioarch.AgeCategory
Bases: enum.Enum

An enumeration.

ADULT = 6
MIDDLE = 3
MIDDLE_OLD = 4
OLD = 5
UNKNOWN = 0
YOUNG = 1
YOUNG_ADULT = 2
as_quad()
dtype = <function AgeCategory.dtype>
parse = <function AgeCategory.parse>

class bioarch.EstimatedAge(category: str, ranged: Optional[str])
Bases: object

docstring for EstimatedAge
```

```

MAX_AGE = 100

static empty()

to_pd_data_frame(index)

class bioarch.BodyPosition
Bases: enum.Enum

An enumeration.

CROUCHED = 2
CROUCHED_LEFT_SIDE = 3
CROUCHED_RIGHT_SIDE = 4
STOMACH = 5
SUPINE = 0
SUPINE_FLEXED_LEGS = 1
dtype = <function BodyPosition.dtype>
parse = <function BodyPosition.parse>

class bioarch.CompassBearing
Bases: enum.Enum

An enumeration.

EAST = 2
NORTH = 0
NORTH_EAST = 1
NORTH_WEST = 7
SOUTH = 4
SOUTH_EAST = 3
SOUTH_WEST = 5
WEST = 6
dtype = <function CompassBearing.dtype>
parse = <function CompassBearing.parse>
to_short_code()

class bioarch.Context(body_position: Optional[bioarch.context.BodyPosition],
                      body_orientation: Optional[bioarch.context.CompassBearing],
                      disturbed: Optional[bioarch.context.Present], decapitation: Optional[bioarch.context.Present], double_grave: Optional[bioarch.context.Present], stone_layer: Optional[bioarch.context.Present], grave_goods: Dict[str, Optional[Any]])
Bases: object

docstring for Context

static empty()
static group(value)
to_pd_data_frame(index)

```

```
class bioarch.Present
Bases: enum.Enum

An enumeration.

NOT_PRESENT = 0
PRESENT = 1

dtype = <function Present.dtype>
parse = <function Present.parse>

class bioarch.AgeSexStature(osteological_sex:           bioarch.individual.OsteologicalSex,
                             age:                  bioarch.age.EstimatedAge,          femur:
                             bioarch.individual.LongBoneMeasurement,      humerus:
                             bioarch.individual.LongBoneMeasurement,      tibia:
                             bioarch.individual.LongBoneMeasurement, stature: Optional[str],
                             body_mass: Optional[str])
Bases: object

docstring for AgeSexStature

age
body_mass
static empty()
femur
humerus
osteological_sex
stature
tibia
to_pd_data_frame(index)

class bioarch.BurialInfo(site_name: str, site_id: str)
Bases: object

docstring for BurialInfo

to_pd_series(prefix="")

class bioarch.Individual(_id: str, site: bioarch.individual.BurialInfo, age_sex_stature:
                        bioarch.individual.AgeSexStature, mouth: bioarch.mouth.Mouth, occu-
                        pational_markers: bioarch.occupational_markers.OccupationalMarkers,
                        joints: bioarch.joints.Joints, trauma: bioarch.trauma.Trauma, context:
                        bioarch.context.Context)
Bases: object

docstring for Individual

to_pd_data_frame()

class bioarch.LongBoneMeasurement(_max: Optional[float], bi: Optional[float], head: Op-
                                   tional[float], distal: Optional[float])
Bases: object

docstring for LongBoneMeasurement

static empty()
static empty_lr()
```

```

to_pd_series(prefix='')

class bioarch.OsteologicalSex(pelvic:      Optional[bioarch.sex.Sex],      cranium:      Op-
                                tional[bioarch.sex.Sex], combined: Optional[bioarch.sex.Sex])
Bases: object
docstring for OsteologicalSex

static empty()

to_pd_data_frame(index)

class bioarch.JointCondition
Bases: enum.Enum

1 - slight/mild 2 - medium 3 - extreme 4 - fused 5 - SCHMORALS NODES 6 - FRACTURE

EXTREAM = 3
FRACTURE = 6
FUSED = 4
MEDIUM = 2
MILD = 1
NORMAL = 0
SCHMORALS_NODES = 5

avg = <function JointCondition.avg>
dtype = <function JointCondition.dtype>
parse = <function JointCondition.parse>

class bioarch.Joints(shoulder: bioarch.left_right.LeftRight[bioarch.joints.JointCondition][bioarch.joints.JointCondition],
                     elbow: bioarch.left_right.LeftRight[bioarch.joints.JointCondition][bioarch.joints.JointCondition],
                     wrist: bioarch.left_right.LeftRight[bioarch.joints.JointCondition][bioarch.joints.JointCondition],
                     hip: bioarch.left_right.LeftRight[bioarch.joints.JointCondition][bioarch.joints.JointCondition],
                     knee: bioarch.left_right.LeftRight[bioarch.joints.JointCondition][bioarch.joints.JointCondition],
                     ankle: bioarch.left_right.LeftRight[bioarch.joints.JointCondition][bioarch.joints.JointCondition],
                     sacro_iliac: bioarch.joints.JointCondition, c1_3: bioarch.joints.JointCondition,
                     c4_7: bioarch.joints.JointCondition, t1_4: bioarch.joints.JointCondition,
                     t5_8: bioarch.joints.JointCondition, t9_12: bioarch.joints.JointCondition,
                     l1_5: bioarch.joints.JointCondition)
Bases: object
docstring for Joints

static empty()

to_pd_data_frame(index)

class bioarch.EnthesialMarker(value: Union[int, float], is_s: bool = False, is_oe: bool = False)
Bases: object
docstring for EnthesialMarker

as_num() → float

static avg(left: Optional[EnthesialMarker], right: Optional[EnthesialMarker]) → Op-
                                tional[bioarch.occupational_markers.EnthesialMarker]

static parse(value: Any) → Optional[bioarch.occupational_markers.EnthesialMarker]

```

```

class bioarch.OccupationalMarkers (c_trapezius: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

c_o_deltoid: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

c_o_pectoralis_major: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

c_costoclavicular_lig: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

c_subcalvius: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

c_conoid_lig: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

c_trapezoid_lig: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

s_peectoralis_minor: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

s_levorator_scapulae: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

s_triceps_long_head: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

s_trapezius: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_subscapularis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_teres_major: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_latissimus_dorsi: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_peectoralis_major: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_deltoid: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_coracobrachialis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_supraspinatus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_infraspinatus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_teres_minor: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_o_extensor: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

h_o_flexor: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

u_brachialis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

u_o_pronator_quadratus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

u_triceps_bachii: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

u_anconeus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

u_o_supinator: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

r_biceps_bachii: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

r_supinator: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

r_pronator_teres: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

r_pronator_quadratus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

r_brachoradialis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_gluteus_minimus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_gluteus_mediuss: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_piriformis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_obturator_internus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_obturator_externus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_quadratis_femoris: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f ilioposatas: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_gluteus_maximus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_pectineus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_o_vastus_medialis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_o_vastus_lateralis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_adductor_magnus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_o_gastrocnemius: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_o_plantaris: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_o_popliteus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_tensor_fascia_latae: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_quadriceps: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_sartorius: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_gracilis: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_semitendinosus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_o_tibialis_anterior: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_biceps_femoris: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_semimembranosus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_popliteus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_o_soleus: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_o_tibialis_posterior: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

t_o_flexor_digitorium: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker],  

f_biceps_femoris: bioarch.left_right.LeftRight[bioarch.occupational_markers.EnthesialMarker]

```

Bases: object
docstring for OccupationalMarkers

```
static empty() → bioarch.occupational_markers.OccupationalMarkers
to_pd_data_frame(index) → pandas.core.series.Series
```

class bioarch.LeftRight(left: Optional[T], right: Optional[T])

Bases: typing.Generic

Wrapper around measurements taken on both the left and right sides. This augments the two measurements by adding a meta-measurement with the “avg”/“best” combination of both.

```
avg() → Optional[T]
meta-measurement with the “avg”/“best” combination of both.
```

left

right

class bioarch.Mouth(teeth: List[bioarch.mouth.Tooth])

Bases: object

Object to hold the 32 teeth

```
static empty()
to_pd_series(prefix= "")
```

class bioarch.Tooth

Bases: object

docstring for Tooth

```
abcess
‘NA’, ‘0’, ‘1’

calculus
‘NA’, ‘0’, ‘1’, ‘2’, ‘3’

cavities
‘NA’, ‘0’, ‘1’

eh
‘NA’, ‘0’, ‘1’

static empty()
to_pd_series(prefix= "")

tooth
‘NA’, ‘0’, ‘1’, ‘A’, ‘B1’, ‘B2’, ‘C’, ‘D’, ‘E’, ‘F’, ‘G’, ‘H’, ‘I’
```

class bioarch.Sex

Bases: enum.Enum

An enumeration.

```
FEMALE = 0
FEMALE_ASSUMED = 20
FEMALE_LIKELY = 10
MALE = 100
MALE_ASSUMED = 80
```

```
MALE_LIKELY = 90
UNKNOWN = 50
as_bin()
dtype = <function Sex.dtype>
parse = <function Sex.parse>

class bioarch.Trauma(facial_bones:           bioarch.trauma.TraumaCategory,          clavicle:
                      bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      scapula: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      humerus: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      ulna: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      radius: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      femur: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      tibia: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      fibula: bioarch.left_right.LeftRight[bioarch.trauma.TraumaCategory][[bioarch.trauma.TraumaCategory],
                      ribs:           bioarch.trauma.TraumaCategory,           vertabrae:
                      bioarch.trauma.TraumaCategory)
Bases: object
docstring for Trauma
static empty()
to_pd_data_frame(index)

class bioarch.TraumaCategory
Bases: enum.Enum
An enumeration.

BLUNT_FORCE_TRAUMA = 6
BONY_GROWTH = 10
CRIBA = 5
FRACTURE = 3
FUSED = 11
INFECTION = 2
NORMAL = 1
NOT_PRESENT = -1
OSTEOCHONDRITIS_DESSICANS = 12
PARTIAL_BONE = 0.5
SHARP_FORCE_TRAUMA = 7
TREPONATION = 8
UNFUSED = 9
UNHEALED_FRACTURE = 4
avg = <function TraumaCategory.avg>
dtype = <function TraumaCategory.dtype>
parse = <function TraumaCategory.parse>
```

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

b

bioarch, 6
bioarch.age, 1
bioarch.individual, 2
bioarch.left_right, 3
bioarch.mouth, 3
bioarch.occupational_markers, 4
bioarch.sex, 6

Index

A

abcess (*bioarch.mouth.Tooth attribute*), 3
abcess (*bioarch.Tooth attribute*), 11
ADULT (*bioarch.age.AgeCategory attribute*), 1
ADULT (*bioarch.AgeCategory attribute*), 6
age (*bioarch.AgeSexStature attribute*), 8
age (*bioarch.individual.AgeSexStature attribute*), 2
AgeCategory (*class in bioarch*), 6
AgeCategory (*class in bioarch.age*), 1
AgeSexStature (*class in bioarch*), 8
AgeSexStature (*class in bioarch.individual*), 2
as_bin() (*bioarch.Sex method*), 12
as_bin() (*bioarch.sex.Sex method*), 6
as_num() (*bioarch.EnthesialMarker method*), 9
as_num() (*bioarch.occupational_markers. EnthesialMarker method*), 4
as_quad() (*bioarch.age.AgeCategory method*), 1
as_quad() (*bioarch.AgeCategory method*), 6
avg (*bioarch.JointCondition attribute*), 9
avg (*bioarch.TraumaCategory attribute*), 12
avg () (*bioarch.EnthesialMarker static method*), 9
avg () (*bioarch.left_right.LeftRight method*), 3
avg () (*bioarch.LeftRight method*), 11
avg () (*bioarch.occupational_markers. EnthesialMarker static method*), 4

B

best_effort_avg () (*in module bioarch.left_right*), 3
bioarch (*module*), 6
bioarch.age (*module*), 1
bioarch.individual (*module*), 2
bioarch.left_right (*module*), 3
bioarch.mouth (*module*), 3
bioarch.occupational_markers (*module*), 4
bioarch.sex (*module*), 6
BLUNT_FORCE_TRAUMA (*bioarch.TraumaCategory attribute*), 12
body_mass (*bioarch.AgeSexStature attribute*), 8

body_mass (*bioarch.individual.AgeSexStature attribute*), 2

BodyPosition (*class in bioarch*), 7
BONY_GROWTH (*bioarch.TraumaCategory attribute*), 12
BurialInfo (*class in bioarch*), 8
BurialInfo (*class in bioarch.individual*), 2

C

calculus (*bioarch.mouth.Tooth attribute*), 3
calculus (*bioarch.Tooth attribute*), 11
cavities (*bioarch.mouth.Tooth attribute*), 3
cavities (*bioarch.Tooth attribute*), 11
CompassBearing (*class in bioarch*), 7
Context (*class in bioarch*), 7
CRIBA (*bioarch.TraumaCategory attribute*), 12
CROUCHED (*bioarch.BodyPosition attribute*), 7
CROUCHED_LEFT_SIDE (*bioarch.BodyPosition attribute*), 7
CROUCHED_RIGHT_SIDE (*bioarch.BodyPosition attribute*), 7

D

dtype (*bioarch.age.AgeCategory attribute*), 1
dtype (*bioarch.AgeCategory attribute*), 6
dtype (*bioarch.BodyPosition attribute*), 7
dtype (*bioarch.CompassBearing attribute*), 7
dtype (*bioarch.JointCondition attribute*), 9
dtype (*bioarch.Present attribute*), 8
dtype (*bioarch.Sex attribute*), 12
dtype (*bioarch.sex.Sex attribute*), 6
dtype (*bioarch.TraumaCategory attribute*), 12

E

EAST (*bioarch.CompassBearing attribute*), 7
eh (*bioarch.mouth.Tooth attribute*), 3
eh (*bioarch.Tooth attribute*), 11
empty () (*bioarch.age.EstimatedAge static method*), 1
empty () (*bioarch.AgeSexStature static method*), 8
empty () (*bioarch.Context static method*), 7

empty () (*bioarch.EstimatedAge static method*), 7
empty () (*bioarch.individual.AgeSexStature static method*), 2
empty () (*bioarch.individual.LongBoneMeasurement static method*), 2
empty () (*bioarch.individual.OsteologicalSex static method*), 3
empty () (*bioarch.Joints static method*), 9
empty () (*bioarch.LongBoneMeasurement static method*), 8
empty () (*bioarch.Mouth static method*), 11
empty () (*bioarch.mouth.Mouth static method*), 3
empty () (*bioarch.mouth.Tooth static method*), 3
empty () (*bioarch.occupational_markers.OccupationalMarkers static method*), 6
empty () (*bioarch.OccupationalMarkers static method*), 11
empty () (*bioarch.OsteologicalSex static method*), 9
empty () (*bioarch.Tooth static method*), 11
empty () (*bioarch.Trauma static method*), 12
empty_lr () (*bioarch.individual.LongBoneMeasurement static method*), 2
empty_lr () (*bioarch.LongBoneMeasurement static method*), 8
EnthesialMarker (*class in bioarch*), 9
EnthesialMarker (*class in bioarch.occupational_markers*), 4
EstimatedAge (*class in bioarch*), 6
EstimatedAge (*class in bioarch.age*), 1
EXTREAM (*bioarch.JointCondition attribute*), 9

F

FEMALE (*bioarch.Sex attribute*), 11
FEMALE (*bioarch.sex.Sex attribute*), 6
FEMALE_ASSUMED (*bioarch.Sex attribute*), 11
FEMALE_ASSUMED (*bioarch.sex.Sex attribute*), 6
FEMALE_LIKELY (*bioarch.Sex attribute*), 11
FEMALE_LIKELY (*bioarch.sex.Sex attribute*), 6
femur (*bioarch.AgeSexStature attribute*), 8
femur (*bioarch.individual.AgeSexStature attribute*), 2
FRACTURE (*bioarch.JointCondition attribute*), 9
FRACTURE (*bioarch.TraumaCategory attribute*), 12
FUSED (*bioarch.JointCondition attribute*), 9
FUSED (*bioarch.TraumaCategory attribute*), 12

G

group () (*bioarch.Context static method*), 7

H

humerus (*bioarch.AgeSexStature attribute*), 8
humerus (*bioarch.individual.AgeSexStature attribute*), 2

I

Individual (*class in bioarch*), 8
Individual (*class in bioarch.individual*), 2
INFECTION (*bioarch.TraumaCategory attribute*), 12

J

JointCondition (*class in bioarch*), 9
Joints (*class in bioarch*), 9

L

left (*bioarch.left_right.LeftRight attribute*), 3
left (*bioarch.LeftRight attribute*), 11
LeftRight (*class in bioarch*), 11
LeftRight (*class in bioarch.left_right*), 3
LongBoneMeasurement (*class in bioarch*), 8
LongBoneMeasurement (*class in bioarch.individual*), 2

M

MALE (*bioarch.Sex attribute*), 11
MALE (*bioarch.sex.Sex attribute*), 6
MALE_ASSUMED (*bioarch.Sex attribute*), 11
MALE_ASSUMED (*bioarch.sex.Sex attribute*), 6
MALE_LIKELY (*bioarch.Sex attribute*), 11
MALE_LIKELY (*bioarch.sex.Sex attribute*), 6
MAX_AGE (*bioarch.age.EstimatedAge attribute*), 1
MAX_AGE (*bioarch.EstimatedAge attribute*), 6
MEDIUM (*bioarch.JointCondition attribute*), 9
MIDDLE (*bioarch.age.AgeCategory attribute*), 1
MIDDLE (*bioarch.AgeCategory attribute*), 6
MIDDLE_OLD (*bioarch.age.AgeCategory attribute*), 1
MIDDLE_OLD (*bioarch.AgeCategory attribute*), 6
MILD (*bioarch.JointCondition attribute*), 9
Mouth (*class in bioarch*), 11
Mouth (*class in bioarch.mouth*), 3

N

NORMAL (*bioarch.JointCondition attribute*), 9
NORMAL (*bioarch.TraumaCategory attribute*), 12
NORTH (*bioarch.CompassBearing attribute*), 7
NORTH_EAST (*bioarch.CompassBearing attribute*), 7
NORTH_WEST (*bioarch.CompassBearing attribute*), 7
NOT_PRESENT (*bioarch.Present attribute*), 8
NOT_PRESENT (*bioarch.TraumaCategory attribute*), 12

O

OccupationalMarkers (*class in bioarch*), 9
OccupationalMarkers (*class in bioarch.occupational_markers*), 4
OLD (*bioarch.age.AgeCategory attribute*), 1
OLD (*bioarch.AgeCategory attribute*), 6
OSTEOCHONDRITIS_DESSICANS
(*bioarch.TraumaCategory attribute*), 12

osteological_sex (*bioarch.AgeSexStature attribute*), 8
 osteological_sex (*bioarch.individual.AgeSexStature attribute*), 2
 OsteologicalSex (*class in bioarch*), 9
 OsteologicalSex (*class in bioarch.individual*), 3

P

parse (*bioarch.age.AgeCategory attribute*), 1
 parse (*bioarch.AgeCategory attribute*), 6
 parse (*bioarch.BodyPosition attribute*), 7
 parse (*bioarch.CompassBearing attribute*), 7
 parse (*bioarch.JointCondition attribute*), 9
 parse (*bioarch.Present attribute*), 8
 parse (*bioarch.Sex attribute*), 12
 parse (*bioarch.sex.Sex attribute*), 6
 parse (*bioarch.TraumaCategory attribute*), 12
 parse () (*bioarch.ENThesialMarker static method*), 9
 parse () (*bioarch.occupational_markers.ENThesialMarker static method*), 4

PARTIAL_BONE (*bioarch.TraumaCategory attribute*), 12

PRESENT (*bioarch.Present attribute*), 8
 Present (*class in bioarch*), 7

R

right (*bioarch.left_right.LeftRight attribute*), 3
 right (*bioarch.LeftRight attribute*), 11

S

SCHMORALS_NODES (*bioarch.JointCondition attribute*), 9
 Sex (*class in bioarch*), 11
 Sex (*class in bioarch.sex*), 6
 SHARP_FORCE_TRAUMA (*bioarch.TraumaCategory attribute*), 12
 SOUTH (*bioarch.CompassBearing attribute*), 7
 SOUTH_EAST (*bioarch.CompassBearing attribute*), 7
 SOUTH_WEST (*bioarch.CompassBearing attribute*), 7
 stature (*bioarch.AgeSexStature attribute*), 8
 stature (*bioarch.individual.AgeSexStature attribute*), 2
 STOMACH (*bioarch.BodyPosition attribute*), 7
 SUPINE (*bioarch.BodyPosition attribute*), 7
 SUPINE_FLEXED_LEGS (*bioarch.BodyPosition attribute*), 7

T

tibia (*bioarch.AgeSexStature attribute*), 8
 tibia (*bioarch.individual.AgeSexStature attribute*), 2
 to_pd_data_frame () (*bioarch.age.EstimatedAge method*), 2
 to_pd_data_frame () (*bioarch.AgeSexStature method*), 8

to_pd_data_frame () (*bioarch.Context method*), 7
 to_pd_data_frame () (*bioarch.EstimatedAge method*), 7
 to_pd_data_frame () (*bioarch.Individual method*), 8
 to_pd_data_frame () (*bioarch.individual.AgeSexStature method*), 2
 to_pd_data_frame () (*bioarch.individual.Individual method*), 2
 to_pd_data_frame () (*bioarch.individual.OsteologicalSex method*), 3
 to_pd_data_frame () (*bioarch.Joints method*), 9
 to_pd_data_frame () (*bioarch.occupational_markers.OccupationalMarkers method*), 6
 to_pd_data_frame () (*bioarch.OccupationalMarkers method*), 11

to_pd_data_frame () (*bioarch.OsteologicalSex method*), 9

to_pd_data_frame () (*bioarch.Trauma method*), 12
 to_pd_series () (*bioarch.BurialInfo method*), 8
 to_pd_series () (*bioarch.individual.BurialInfo method*), 2
 to_pd_series () (*bioarch.individual.LongBoneMeasurement method*), 2
 to_pd_series () (*bioarch.LongBoneMeasurement method*), 9
 to_pd_series () (*bioarch.Mouth method*), 11
 to_pd_series () (*bioarch.mouth.Mouth method*), 3
 to_pd_series () (*bioarch.mouth.Tooth method*), 3
 to_pd_series () (*bioarch.Tooth method*), 11
 to_short_code () (*bioarch.CompassBearing method*), 7

tooth (*bioarch.mouth.Tooth attribute*), 3
 tooth (*bioarch.Tooth attribute*), 11
 Tooth (*class in bioarch*), 11
 Tooth (*class in bioarch.mouth*), 3
 Trauma (*class in bioarch*), 12
 TraumaCategory (*class in bioarch*), 12
 TREPONATION (*bioarch.TraumaCategory attribute*), 12

U

UNFUSED (*bioarch.TraumaCategory attribute*), 12
 UNHEALED_FRACTURE (*bioarch.TraumaCategory attribute*), 12

UNKNOWN (*bioarch.age.AgeCategory attribute*), 1
 UNKNOWN (*bioarch.AgeCategory attribute*), 6
 UNKNOWN (*bioarch.Sex attribute*), 12
 UNKNOWN (*bioarch.sex.Sex attribute*), 6

W

WEST (*bioarch.CompassBearing attribute*), 7

Y

YOUNG (*bioarch.age.AgeCategory attribute*), 1
YOUNG (*bioarch.AgeCategory attribute*), 6
YOUNG_ADULT (*bioarch.age.AgeCategory attribute*), 1
YOUNG_ADULT (*bioarch.AgeCategory attribute*), 6