

Because Table 4 was illegible in the form in which it was printed, we split it up into five separate tables, pertaining to specific domains of applicability, accuracy and reliability. Each of them shows the optimal results obtained from the Zwolle data by applying the four major macroscopic aging techniques, current at the time of the excavation, to the identified individuals.

TABLE 4: APPLICABILITY, ACCURACY AND RELIABILITY OF FOUR MACROSCOPIC AGING TECHNIQUES.

4.1. PERCENTAGE OF INDIVIDUALS WHICH COULD BE INVESTIGATED SUCCESSFULLY

Aspired Nr.of Classes	Facies Auricularis	Symphyse Pubis	Cranial Sutures Lat.Ant./Vault	Dent. Attr. % of indiv./% of dentitions.
FOUR (with overlap)	-	25.0	-	74.1/92.2
THREE (no overlap)	50.0	25.0	-	-
THREE (with overlap)	50.0	25.0	-	-
TWO (no overlap)	50.0	-	66.1/58.0	-

4.2a. RESULTING AGE CLASSES

Aspired Nr.of Classes	Facies Auricularis	Symphyse Pubis	Cranial Sutures	Dent. Attr.
FOUR (with overlap)	-	19-25 26-50 35-60 49+	-	22-30 25-50 45-70 65+
THREE (no overlap)	20-49 50-79 79+	19-25 26-50 50+	-	-
THREE (with overlap)	20-50 40-65 49+	19-29 30-64 49+	-	-
TWO (no overlap)	20-49 49+	-	≤35 >35	-

#### 4.2b. LARGEST OVERLAP BETWEEN THE RESULTING AGE CLASSES

Aspired Nr.of Classes	Facies Auricularis	Symphyse Pubis	Cranial Sutures Lat.Ant./Vault	Dent. Attr. Indiv./Dent.
FOUR (with overlap)	-	15 years	-	5 years
THREE (with overlap)	16 years	15 years	-	-

#### 4.3. PERCENTAGE OF CORRECT CLASSIFICATIONS

Aspired Nr.of Classes	Facies Auricularis	Symphyse Pubis	Cranial Sutures Lat.Ant./Vault	Dent. Attr.
FOUR (with overlap)	-	78.6	-	80.0
THREE (no overlap)	67.2	78.6	-	-
THREE (with overlap)	80.3	85.7	-	-
TWO (no overlap)	78.7	-	85.1/81.5	-

#### 4.4. AVERAGE DISCREPANCY BETWEEN THE REAL AGE AND THE AGE CLASS TO WHICH THE INCORRECTLY CLASSIFIED INDIVIDUALS WERE ATTRIBUTED

Aspired Nr.of Classes	Facies Auricularis	Symphyse Pubis	Cranial Sutures Lat.Ant./Vault	Dent. Attr. Male/Female
FOUR (with overlap)	-	7.8 years	-	5.4/10.2 years
THREE (no overlap)	11.7 years	14.7 years	-	-
THREE (with overlap)	12.4 years	10.2 years	-	-
TWO (no overlap)	10.5 years	-	10.0/9.3 years	-