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Biological Profiles: An Analysis on the Applicability and Implications of Traditional and New Methods in Forensic Anthropology

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Biological Profiles: An analysis on the applicability and implications of traditional and new methods in forensic anthropology

Humboldt.

WHAT IS A BIOLOGICAL PROFILE?

- Detailed report of identifying characteristics or biological information of an individual.
- Typically comprised of four key components of estimation:
 - > Age
 - > Sex
 - > Ancestry
 - > Stature
- □ Can be further refined!
 - Skeletal variation
 - > Pathology
 - Trauma

□ Why does this matter?

- Identification
- \succ Further research
- > Medico-legal importance

Figure 1. Human skeleton in anatomical position.

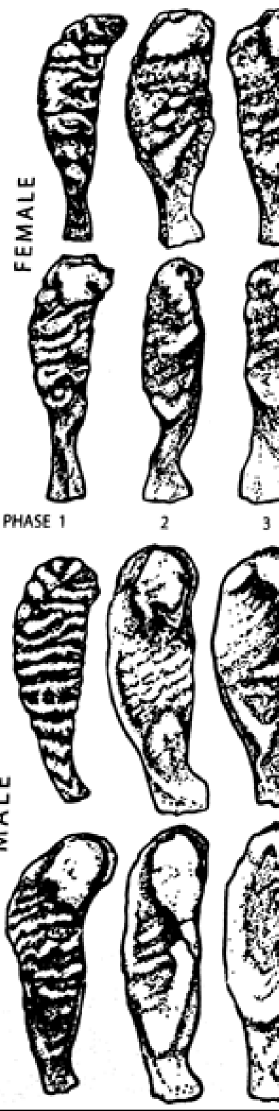
A. ...

AGE ESTIMATION

TRADITIONAL METHODS

Dental development (crown & root)	
D Pubic symphysis – Figure 2	
Auricular surface	
Cranial suture closure	
Epiphyseal growth	
Sternal rib ends	EMA
IMPLICATIONS	
Reliability & variation	
Improper selection/use of methods	
Limitation of knowledge	
ADVANCES IN METHODS	
Multifactorial age estimation	
Transition analysis	
Radiologically-based methods	
Biochemical analysis	
Radiocarbon dating	
Histological methods	
IMPLICATIONS	
Invasive & destructive	

- Ethical standards
- Unvalidated methods/reference population



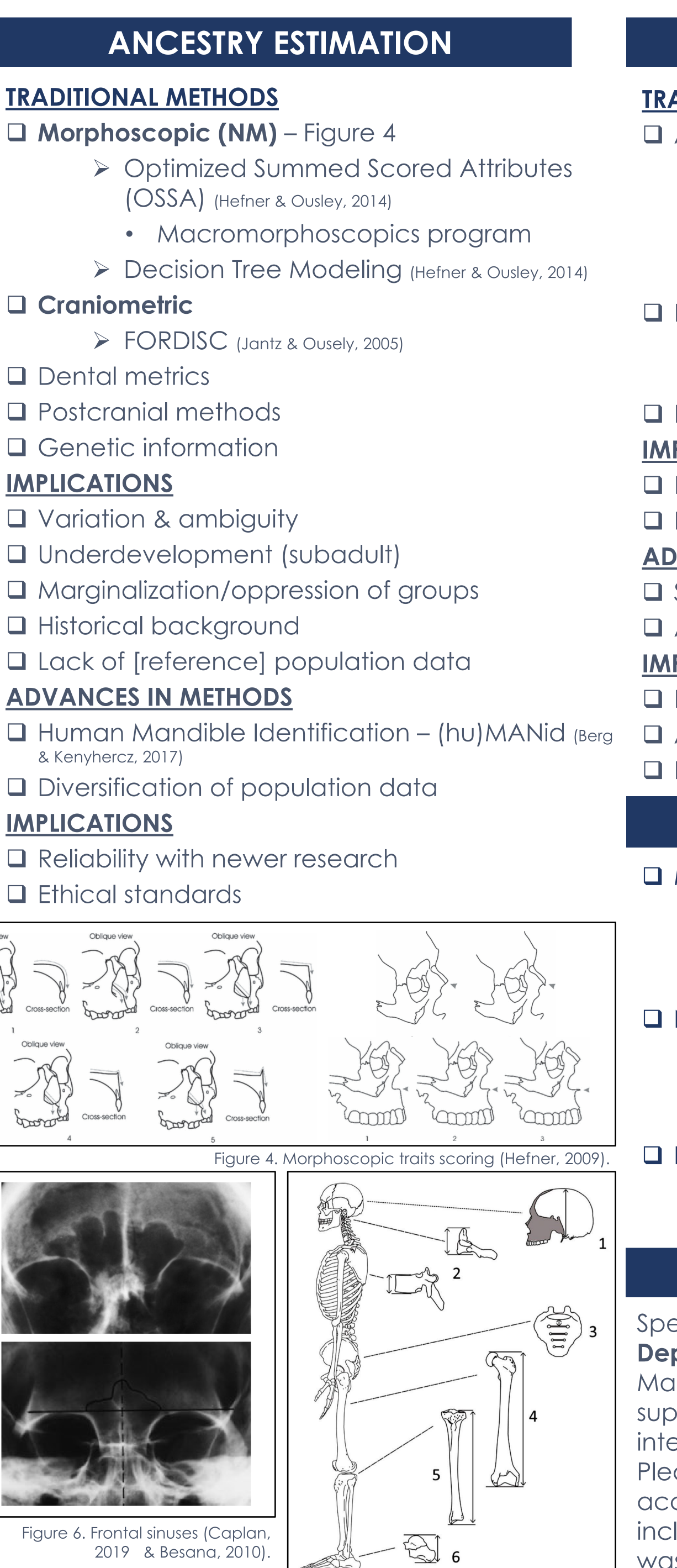
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SEX ESTIMATION **TRADITIONAL METHODS** \Box Sexual dimorphism \rightarrow morphological differences & hominin evolution **Pelvis (Non-metric)** – Figure 3 > Ventral arc > Subpubic concavity Ischio-pubic ramus (medial aspect) > Pubic shape & subpubic angle Greater sciatic notch Skull (NM) > Nuchal crest Mastoid process Supraorbital margin & glabella > Mental eminence Postcranial long bone dimensions (Metric) IMPLICATIONS Sex vs gender \succ Limited research on trans individuals Subadults & variation **ADVANCES IN METHODS** Molecular methods (DNA) Postcranial bones IMPLICATIONS Accuracy & reliability Accessibility parts Æ **1** Figure 3. Pubic traits scoring (Klales et al., 2012).

Figure 2. Pubic Symphysis scoring (Buikstra et al., 1994).

Figure 7. Existing databases.



STATURE ESTIMATION

TRADITIONAL METHODS

Anatomical method – Figure 5

- Cranial height
- Vertebrae (C1, C3-7, T, L, S1)
- Femur & tibia length
- > Talus-calcaneus height

Linear regression method

Mathematical relationship of postcranial long bones

□ FORDISC (Jantz & Ousely, 2005)

IMPLICATIONS

Requirement of mostly complete skeleton □ Higher error/low precision - limited remains **ADVANCES IN METHODS**

Subadult stature

Advanced age

IMPLICATIONS

Limited research & unreliable

- Antemortem & known stature
- Pathologies/anomalies

FURTHER ADVANCEMENTS

Methods

- \succ Frontal sinus identification Figure 6
- Databases Figure 7
- \succ Stable isotope analysis
- Need for intersectionality & diversity
 - \succ Equity matrix osteology + intersectionality (Rosen, 2023)
 - \succ Diversify population data
- \Box Estimations \rightarrow approximations of reality
 - Selection of methods/reference samples are key

ACKNOWLEDGEMENTS

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supporting my academic interests and future aspirations Please use this **QR Code** to access all the **references**, including the literature that was analyzed for this poster.



REFERENCES