



FoRDent User Guide

Table of Contents

Enter a new case	2
About Forder	
	л
Example	4

Enter a new case

- 1. Go to fordent.org
- Select <New Case> in the upper left corner OR <Start New Case> below the center logo
- 3. On the Case Info tab, complete the following sections:
 - a. <Specimen #>
 - b. <Collected By>
 - c. <Collection Date>
 - d. <Collection>
 - e. <Collection Location>
 - f. <Notes> (optional)
- 4. On the **Data Collection** tab, first complete the **<Permanent Maxilla>** section
 - a. All morphological traits must be selected or marked as <unobservable (NA)>
 - b. On the drop-down menu, there are 20 morphological traits to enter
 - i. Traits with one tooth selection
 - 1. <Winging>
 - 2. <Midline diastema>
 - ii. Traits with right and left tooth selections
 - 1. <Labial curve>
 - 2. <Canine mesial ridge>
 - 3. <Canine distal ridge>
 - 4. <Disto-sagittal ridge>
 - iii. Traits with multiple tooth selections
 - 1. <Shoveling>
 - 2. <Double shoveling>
 - 3. < Peg tooth>
 - 4. <Congenital absence>
 - 5. <Interruption groove>
 - 6. <Tuberculum dentale>
 - 7. <Premolar acc cusps>
 - 8. < Mesial acc ridge>
 - 9. <Distal acc ridge>

- 10. <Metacone>
- 11.<Hypocone>
- 12. < Carabelli's trait>
- 13. < Parastyle>
- 14. <Enamel extensions>
- c. On the drop-down menu, there are 16 morphological traits to enter for the **Permanent Mandible>**
 - i. Traits with right and left tooth selections
 - 1. <Distal acc ridge>
 - 2. <Anterior fovea>
 - ii. Traits with multiple tooth selections
 - 1. <Shoveling>
 - 2. <Congenital absence>
 - 3. <Interruption groove>
 - 4. <Premolar complexity>
 - 5. <Elonated premolar>
 - 6. < Groove pattern>
 - 7. <Cusp number>
 - 8. < Deflecting wrinkle>
 - 9. <Protostylid>
 - 10. <Tigonid crest>
 - 11. <Cusp 5>
 - 12. <Cusp 6>
 - 13. <Cusp 7>
 - 14. <Enamel extensions>
- 5. Once all traits are chosen, select the **Review** tab
 - a. Select <Run Analysis>

About FoRDENT

Statistical Analyses Results and Outputs Print Report Population Descriptions References

Help

Example

1. <Start New Case>

FoRDent New Case About FoRDent Help



2. Enter case information

FoRDent	New Case About FoRDent Help
	1. Case Info2. Data Collection3. Review4. Results
	Add additional information related to this case or collection to help organize your data.
	Specimen #
	Collected By
	Collection Date
	Collection
	Collection Location
	Notes

3. Enter in traits for the Permanent Maxilla and Permanent Mandible



4. Review that all traits entered, and select <Run Analysis>

oRDent	RDent New Case About FoRDent Help										
	1. Case Info	2. Data Collec	tion	3. Re	view	4. R	esults				
	Trait		Tooth		Score						
	Midline diastema		DIAS	DIAS 1		remove					
			Run An	alysis							