



CEPHALOMETRIC ANALYSIS AND INTERPRETATIONS

EYES OF AI TECHNOLOGY

"

Eye's of Al provides comprehensive measurements, classification and visual insights to assist in diagnostics. Although we aim to be as accurate as possible, we cannot guarantee perfect accuracy. As such, diagnosis and prescriptions should be the decision and sole responsibility of the doctor using this material.

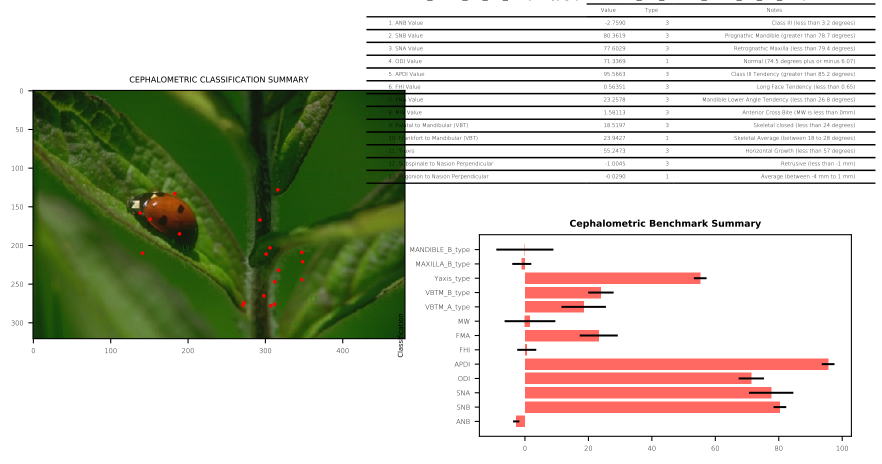


1.0 CEPHALOMETRIC CLASSIFICATION SUMMARY



SNAPSHOT CEPHALOMETRIC CLASSIFICATION SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt



2.0 ANB ANGLE VALUE SUMMARY



ANB ANGLE VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

CEPHALOMETRIC CLASSIFICATION SUMMARY

50

100

150

200

300

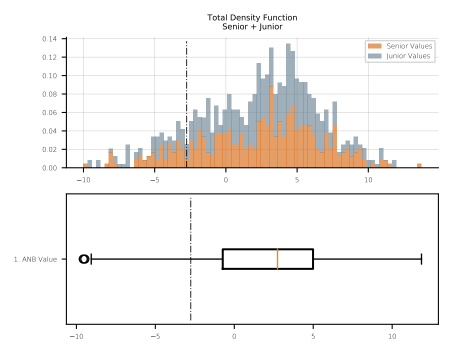
100

200

300

400

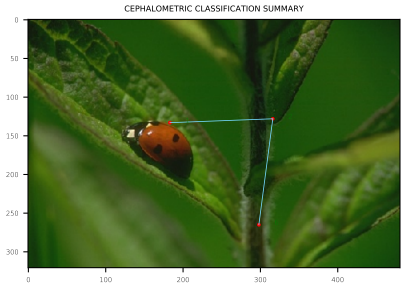
	Value	Type	Notes
1. ANB Value	-2.7590	3	Class III (less than 3.2 degrees)



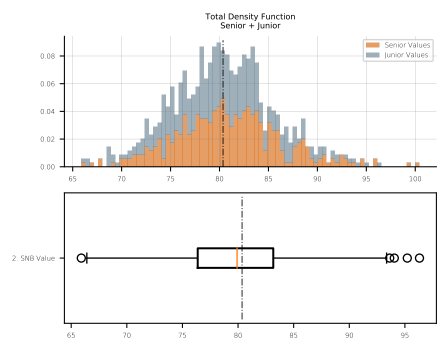
3.0 ANB ANGLE VALUE SUMMARY



SNB ANGLE VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt



Value Type		Туре	Notes		
2. SNB Value	80.3619	3	Prognathic Mandible (greater than 78.7 degrees)		





SNA ANGLE VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

CEPHALOMETRIC CLASSIFICATION SUMMARY

50

100

200

300

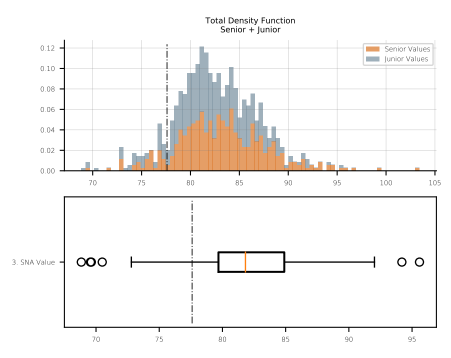
100

200

300

400

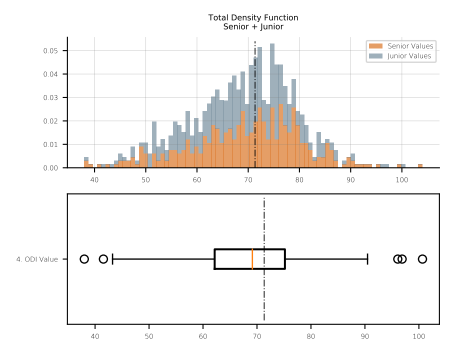
	Value	Type	Notes
3. SNA Value	77.6029	3	Retrognathic Maxilla (less than 79.4 degrees)





OVERBITE DEPTH INDICATOR VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

	Value	Туре	Notes
4. ODI Value	71.3369	1	Normal (74.5 degrees plus or minus 6.07)

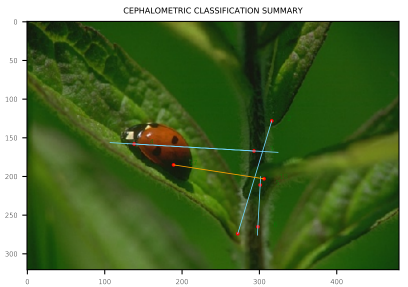




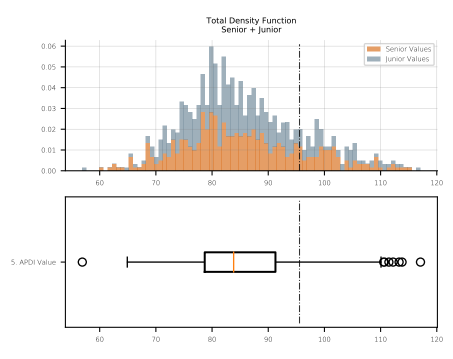
6.0 OVERBITE DEPTH INDICATOR VALUE SUMMARY



ANTEROPOSTERIOR DYSPLASIA INDICATOR VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt



	Value	Туре	Notes
5. APDI Value	95.5663	3	Class III Tendency (greater than 85.2 degrees)

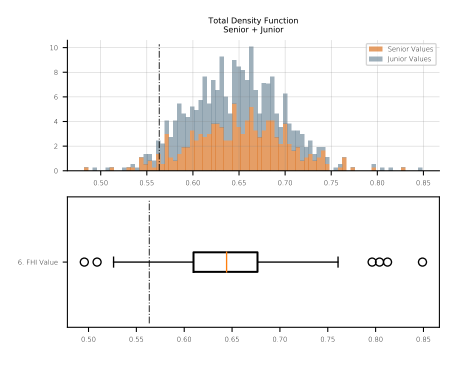


7.0 ANTEROPOSTERIOR DYSPLASIA INDICATOR SUMMARY



FACE HEIGHT INDICATOR SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

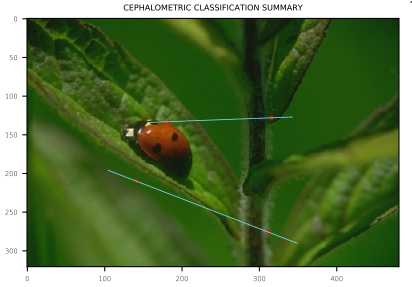
	Value	Туре	Notes
6. FHI Value	0.56351	3	Long Face Tendency (less than 0.65)



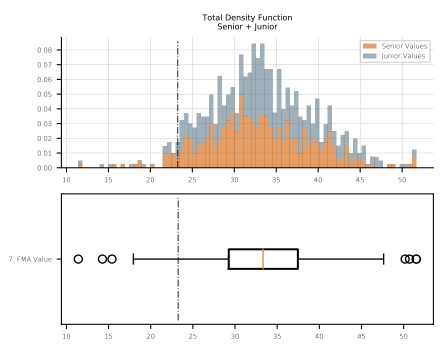
8.0 FACE HEIGHT INDICATOR SUMMARY



FMA VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt





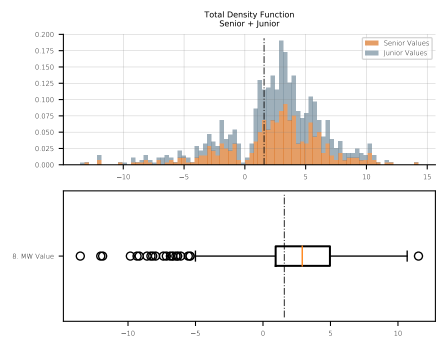


9.0 FMA VALUE SUMMARY



MODIFIED WITS APPRAISAL VALUE SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

	Value	Туре	Notes
8. MW Value	1.58113	3	Anterior Cross Bite (MW is less than 0mm)

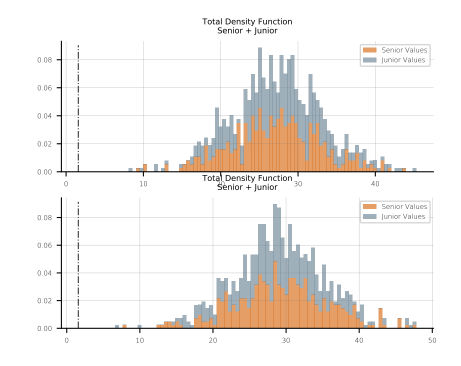






VERTICAL BITE CLASSIFICATION SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

	Value	Туре	Notes
9. Palatal to Mandibular (VBT)	18.5197	3	Skeletal closed (less than 24 degrees)
10. Frankfort to Mandibular (VBT)	23.9427	1	Skeletal Average (between 18 to 28 degrees)

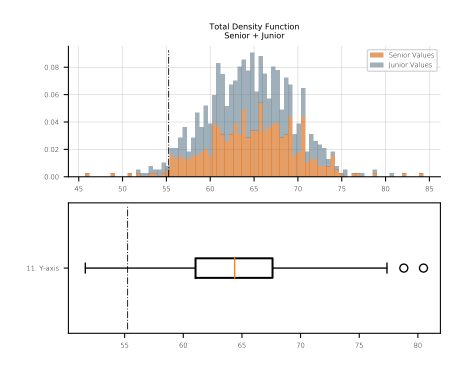






SKELETAL GROWTH CLASSIFICATION SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

	Value	Туре	Notes
11. Y-axis	55.2473	3	Horizontal Growth (less than 57 degrees)





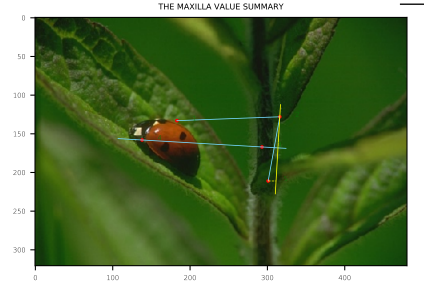


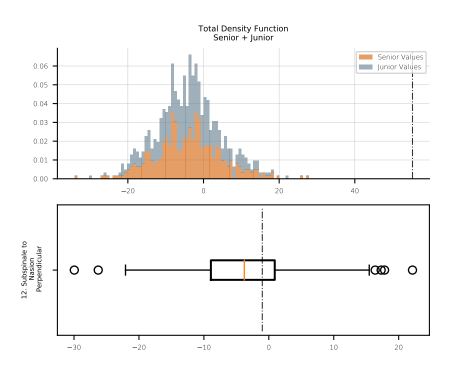
THE MAXILLA CLASSIFICATION SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

 Value
 Type
 Notes

 12. Subspinale to Nasion Perpendicular
 -1.0045
 3
 Retrusive (less than -1 mm)

 3. SNA Value
 77.6029
 3
 Retrognathic Maxilla (less than 79.4 degrees)









THE MANDIBLE CLASSIFICATION SUMMARY Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

THE MANDIBLE CLASSIFICATION SUMMARY 50 • 100 -150 **-**200 -250 -

300

400

200

300 -

100

	Value	Туре	Notes
13. Pogonion to Nasion Perpendicular	-0.0290	1	Average (between -4 mm to 1 mm)
2. SNB Value	80.3619	3	Prognathic Mandible (greater than 78.7 degrees)

