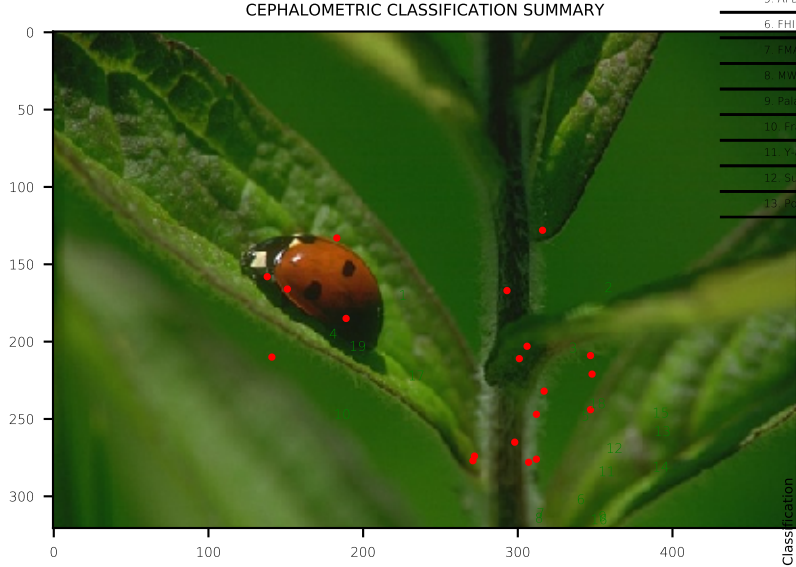
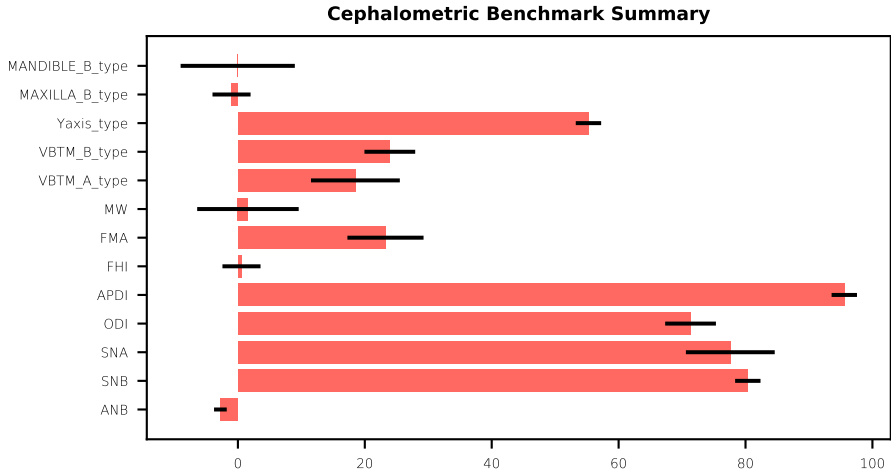


SNAPSHOT CEPHALOMETRIC CLASSIFICATION SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

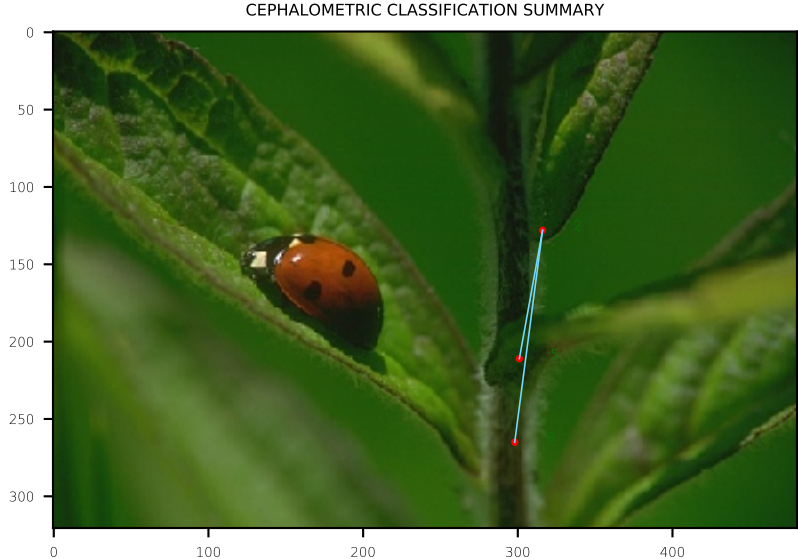


	Value	Type	Notes
1. ANB Value	-2.7590	3	Class III (less than 3.2 degrees)
2. SNB Value	80.3619	3	Prognathic Mandible (greater than 78.7 degrees)
3. SNA Value	77.6029	3	Retrognathic Maxilla (less than 79.4 degrees)
4. ODI Value	71.3369	1	Normal (74.5 degrees plus or minus 6.07)
5. APDI Value	95.5663	3	Class III Tendency (greater than 85.2 degrees)
6. FHI Value	0.56351	3	Long Face Tendency (less than 0.65)
7. FMA Value	23.2578	3	Mandible Lower Angle Tendency (less than 26.8 degrees)
8. MW Value	1.58113	3	Anterior Cross Bite (MW is less than 0mm)
9. Maxilar 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)
11. Yaxis	55.2473	3	Horizontal Growth (less than 57 degrees)
12. Sospinale to Nasion Perpendicular	-1.0045	3	Retrusive (less than -1 mm)
13. Gonion to Nasion Perpendicular	-0.0290	1	Average (between -4 mm to 1 mm)

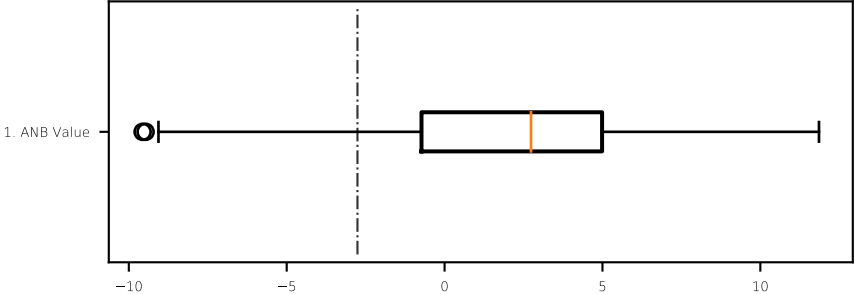
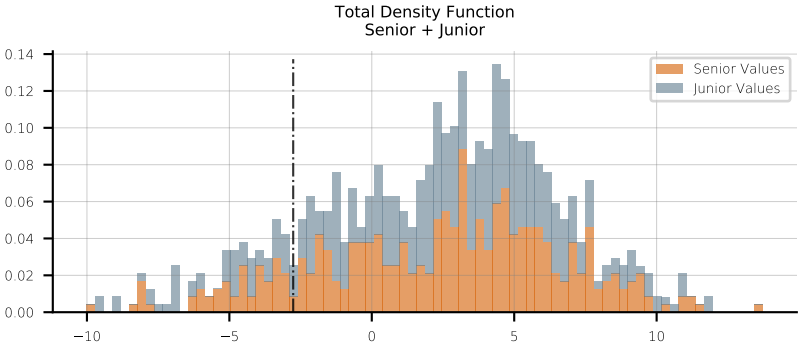


ANB ANGLE VALUE SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

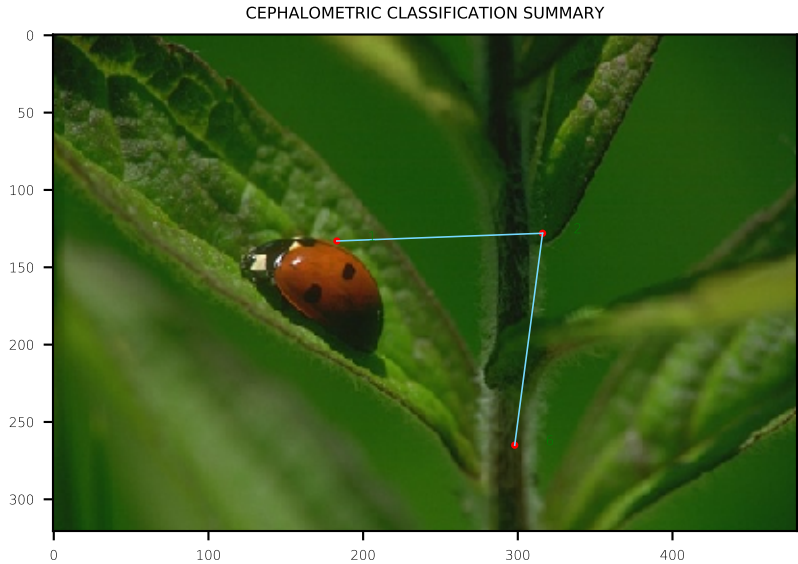


	Value	Type	Notes
1. ANB Value	-2.7590	3	Class III (less than 3.2 degrees)

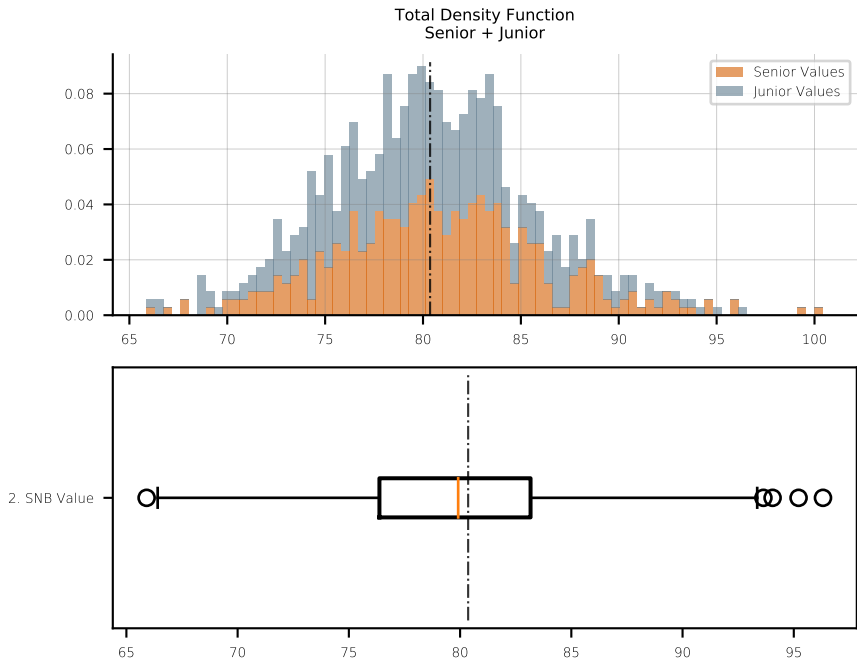


SNB ANGLE VALUE SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

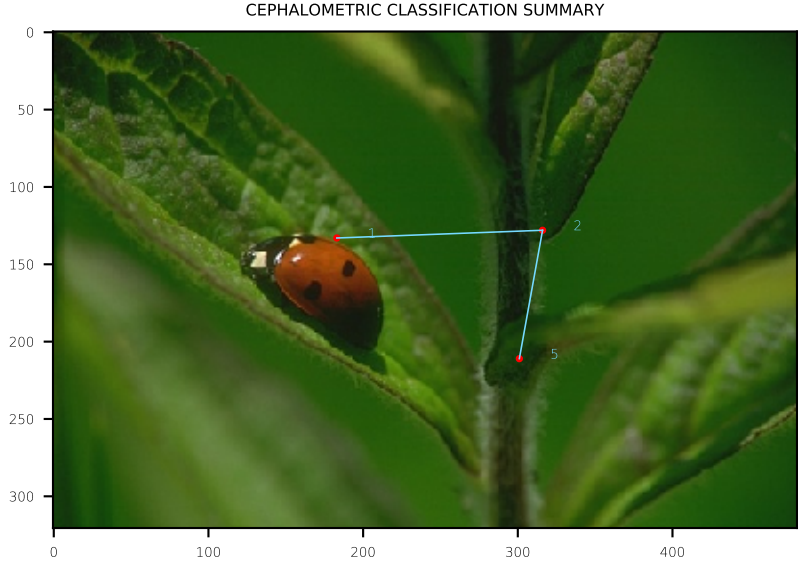


	Value	Type	Notes
2. SNB Value	80.3619	3	Prognathic Mandible (greater than 78.7 degrees)

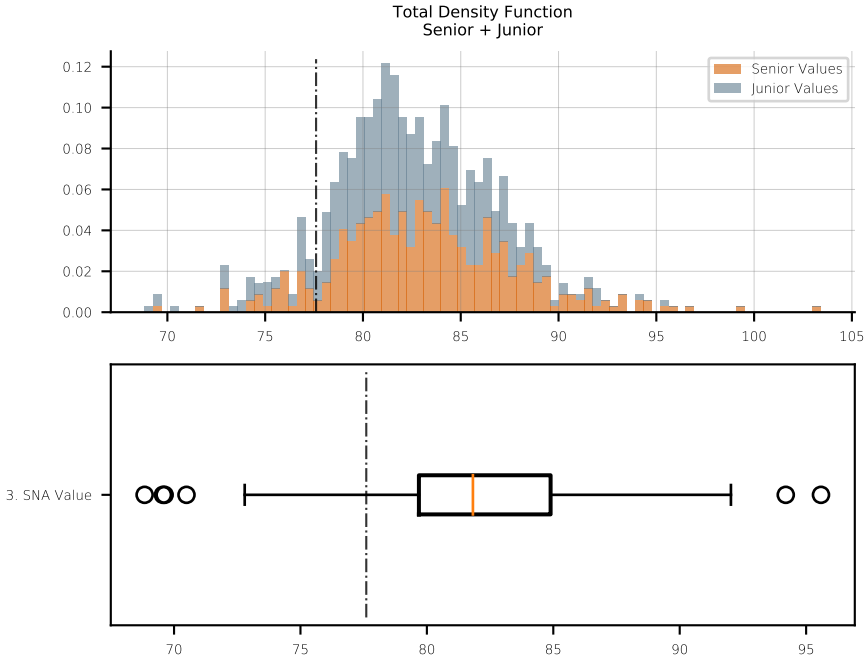


SNA ANGLE VALUE SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

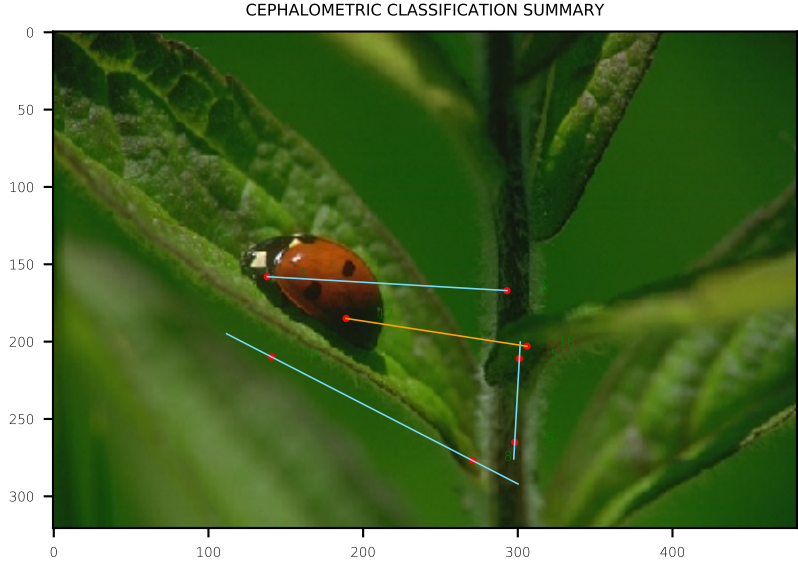


	Value	Type	Notes
3. SNA Value	77.6029	3	Retrognathic Maxilla (less than 79.4 degrees)

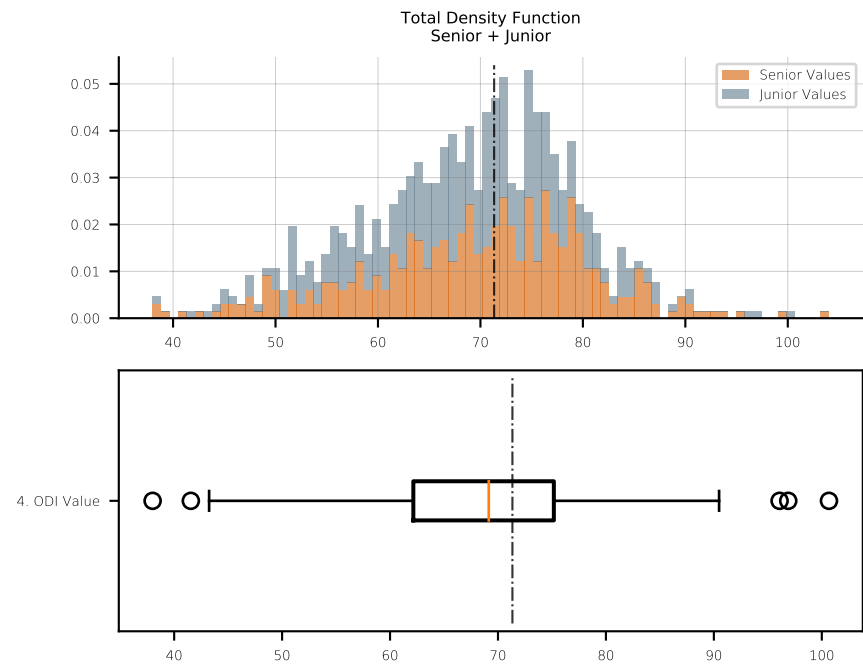


OVERBITE DEPTH INDICATOR VALUE SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

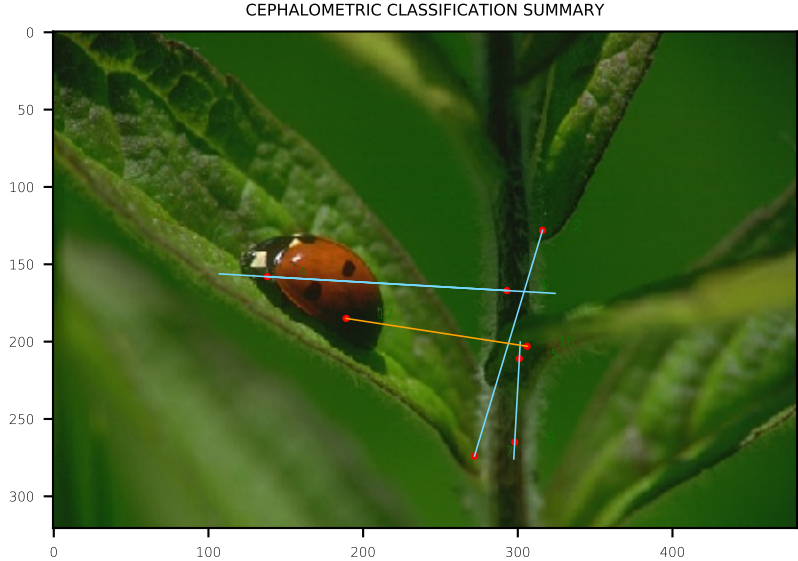


	Value	Type	Notes
4. ODI Value	71.3369	1	Normal (74.5 degrees plus or minus 6.07)

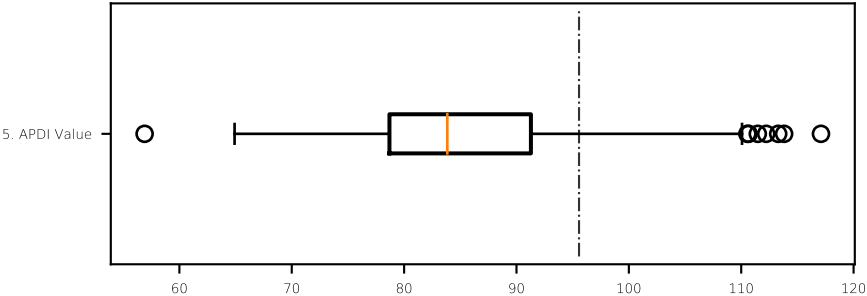
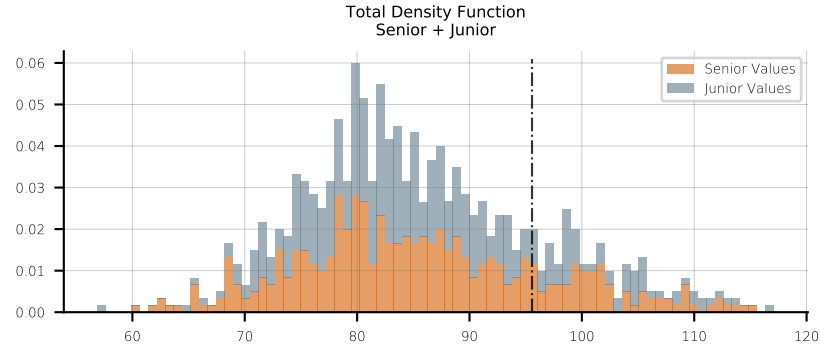


ANTEROPOSTERIOR DYSPLASIA INDICATOR VALUE SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

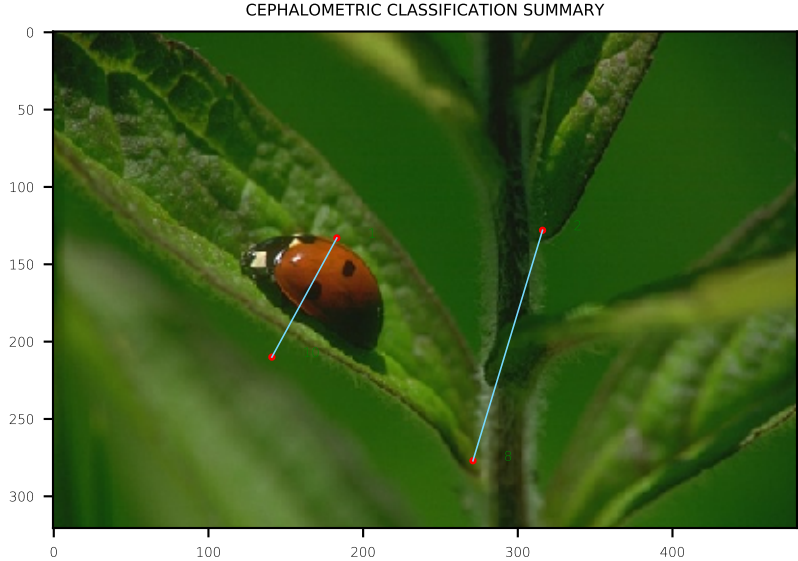


	Value	Type	Notes
5. APDI Value	95.5663	3	Class III Tendency (greater than 85.2 degrees)

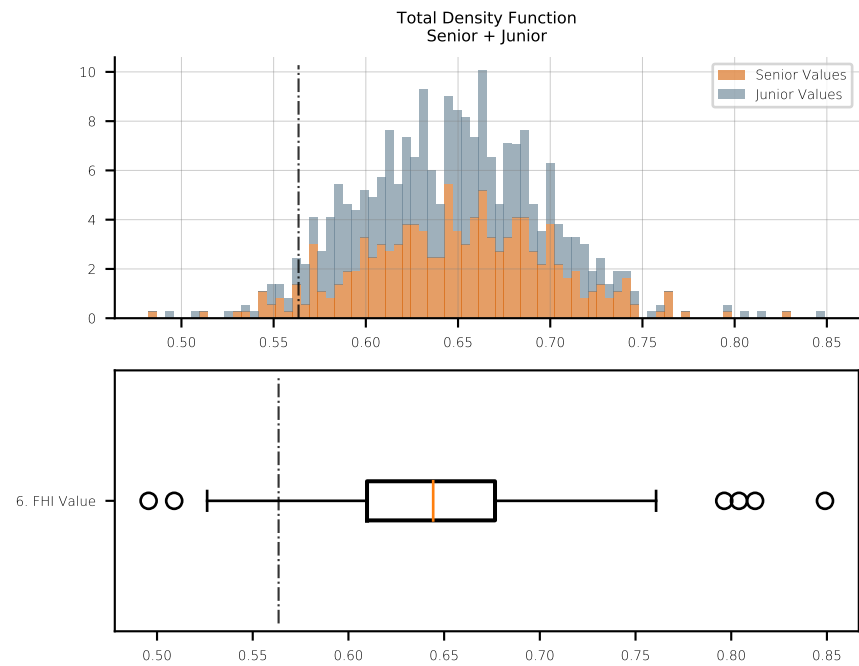


FACE HEIGHT INDICATOR SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt



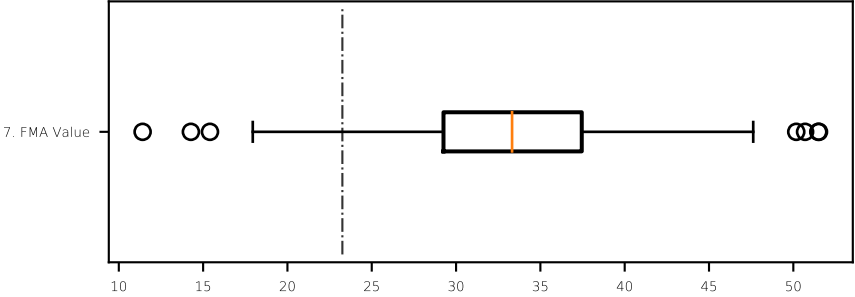
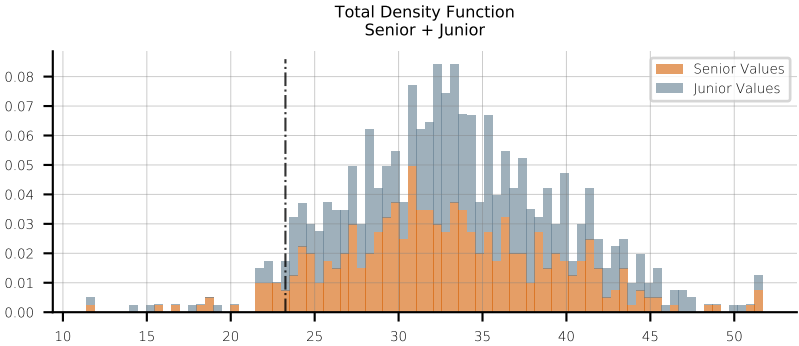
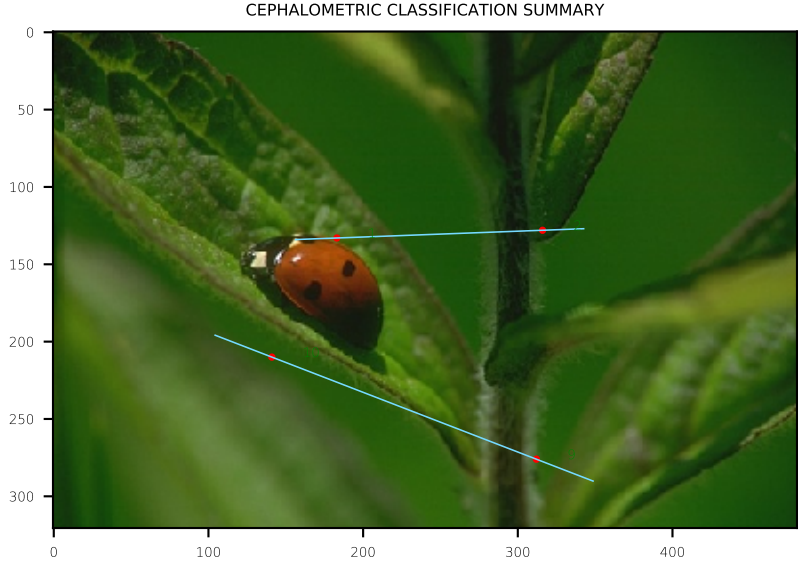
	Value	Type	Notes
6. FHI Value	0.56351	3	Long Face Tendency (less than 0.65)



FMA VALUE SUMMARY

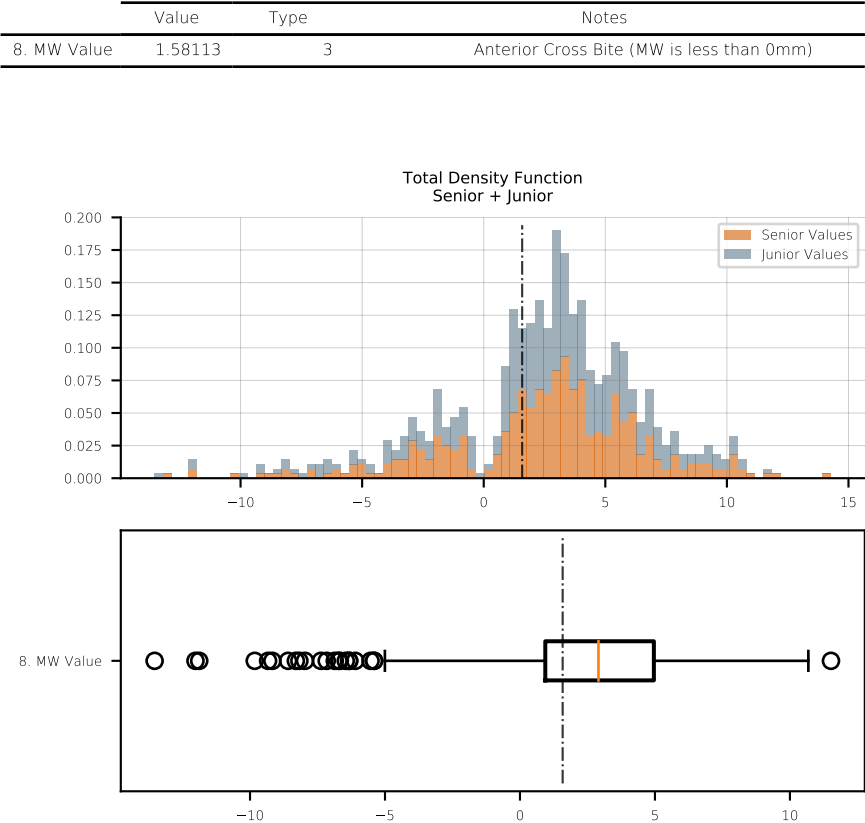
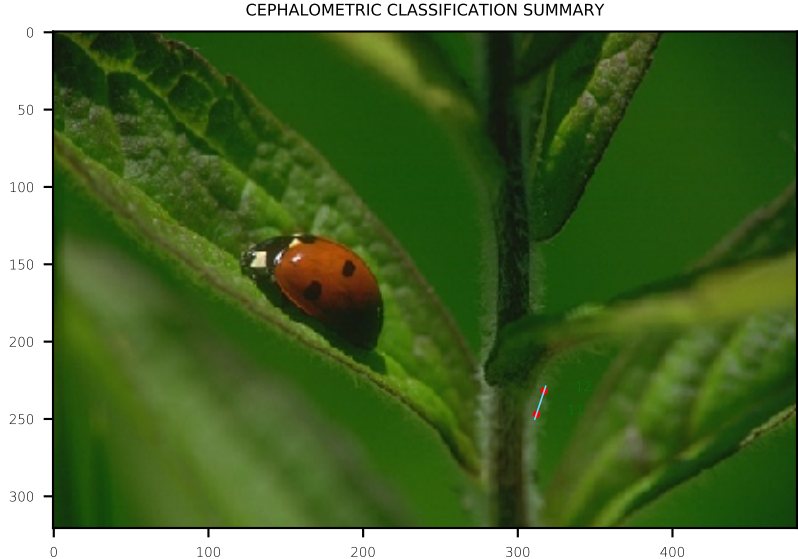
Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

	Value	Type	Notes
7. FMA Value	23.2578	3	Mandible Lower Angle Tendency (less than 26.8 degrees)



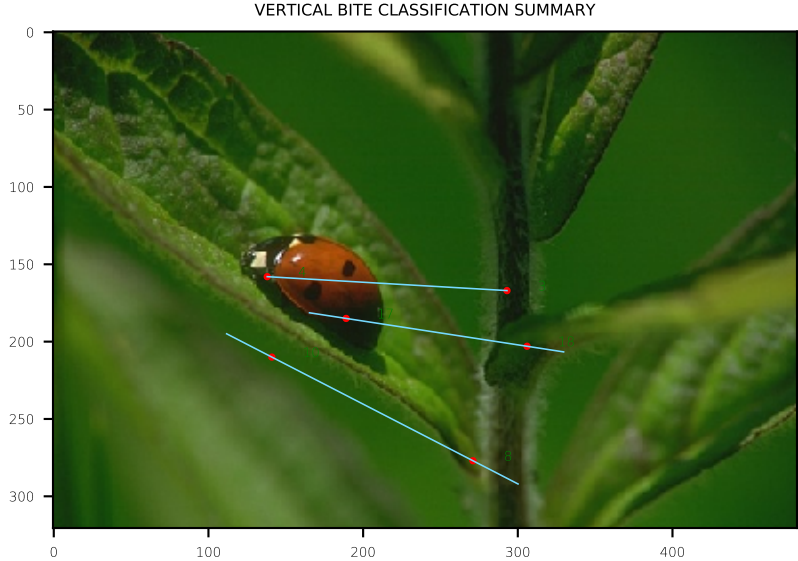
MODIFIED WITS APPRAISAL VALUE SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

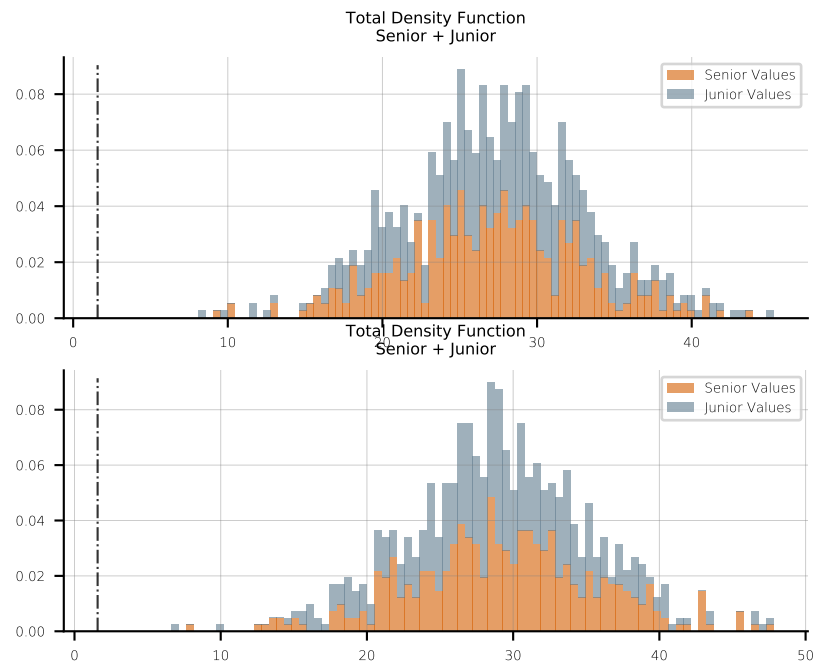


VERTICAL BITE CLASSIFICATION SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

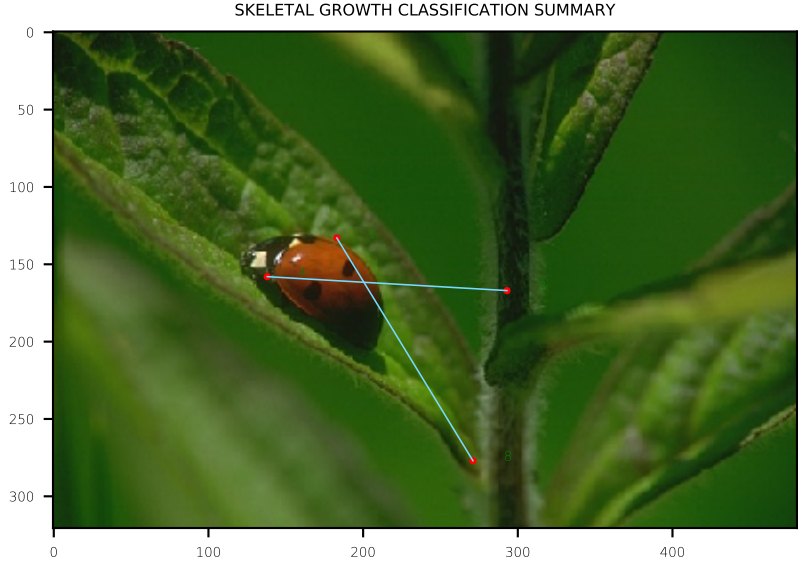


	Value	Type	Notes
9. Palatal to Mandibular (VBT)	18.5197	3	Skeletal closed (less than 24 degrees)
10. Frankfort to Mandibular (VBT)	23.9427	1	Skeletal Average (between 18 to 28 degrees)

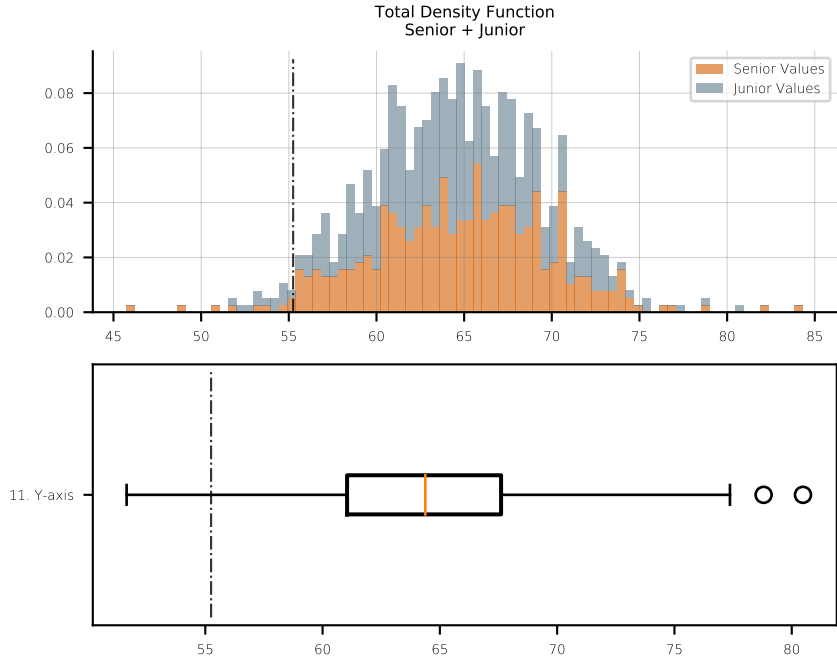


SKELETAL GROWTH CLASSIFICATION SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt



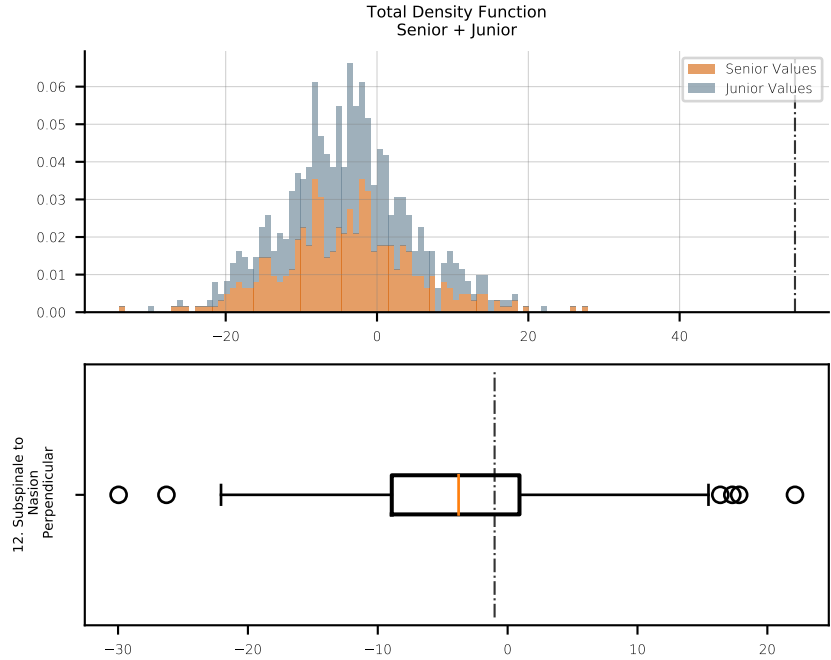
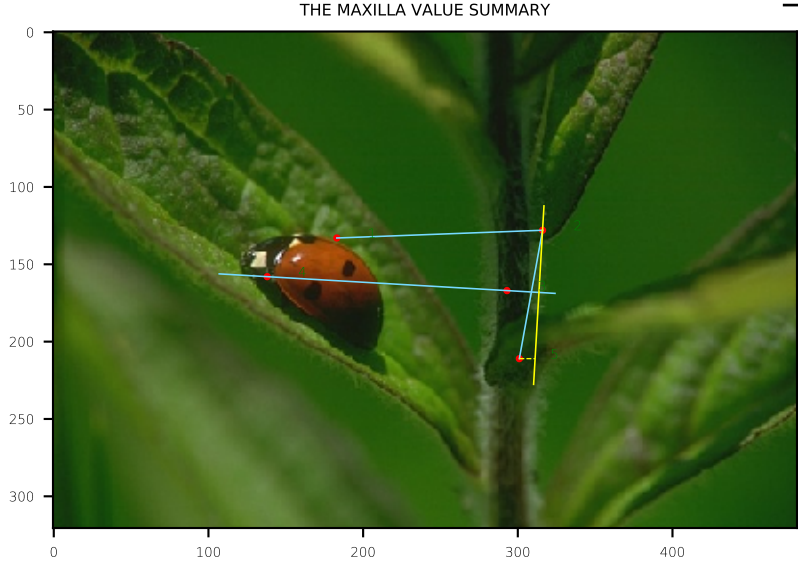
	Value	Type	Notes
11. Y-axis	55.2473	3	Horizontal Growth (less than 57 degrees)



THE MAXILLA CLASSIFICATION SUMMARY

Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

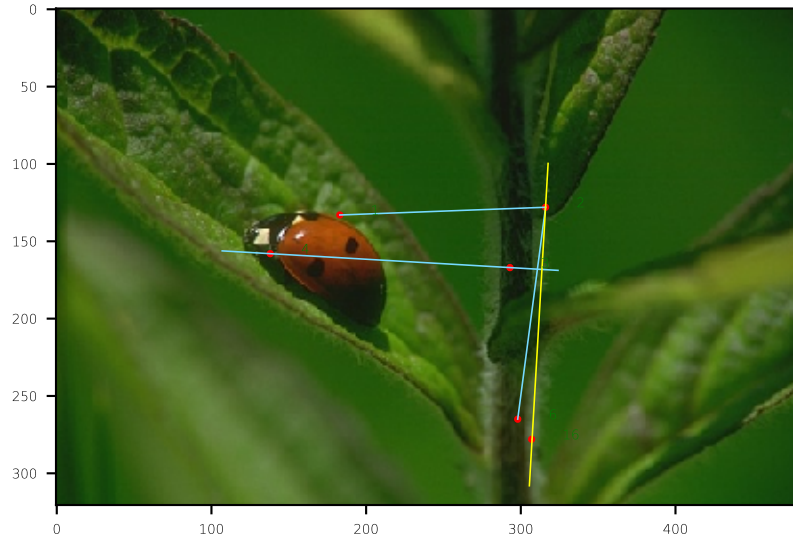
	Value	Type	Notes
12. Subspinale to Nasion Perpendicular	-1.0045	3	Retrusive (less than -1 mm)
3. SNA Value	77.6029	3	Retrognathic Maxilla (less than 79.4 degrees)



Patient 35058_2019_06_25_output.jpg prediction_for_35058_2019_06_25_output.txt

	Value	Type	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)

THE MANDIBLE CLASSIFICATION SUMMARY



Total Density Function
Senior + Junior

