SNAPSHOT CEPHALOMETRIC CLASSIFICATION SUMMARY

Class III (less than 3.2 degrees)

Patient 118020_2019_06_24_output.jpg prediction_for_118020_2019_06_24_output.txt

-7.0662

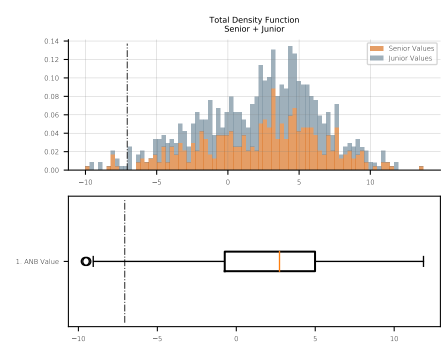
				2. SNB Value	81.8912	3	Prognathic Mandible (groator than 79.7 dogro
				2. 3112 10100		J		greater trail 70.7 degre
				3. SNA Value	74.8249	3	Retrognathic Maxil	la (less than 79.4 degre
				4. ODI Value	62.0433	3	Open Bite Tendend	cy (less than 68.4 degre
•	CEPHALOMETRIC CLASSIFICATION SUMMARY			5. APDI Value	105.827	3	Class III Tendency (greater than 85.2 degre
	EPHALOMETRIC CLASSIF	ICATION SUMMARY		6. FHI Value	0.60804	3	Long Face	Tendency (less than 0.6
				7. FNA Value	26.8376	1	Normal (bety	veen 26.8 to 31.4 degre
			- (a	W V Value	-3.2015	3	Anterior Cross B	Bite (MW is less than 0m
		WILL SAN	111	g Hatal to Mandibular (VBT)	17.3069	3	Skeletal clo	sed (less than 24 degre
	TARREST IN	CONTRACTOR NAMED IN	THE REAL PROPERTY.	Trankfort to Mandibular (VBT)	22.4850	1	Skeletal Average (between 18 to 28 degre
			THE REAL PROPERTY.	Y-axis	50.8587	3	Horizontal Gro	wth (less than 57 degre
				subspinale to Nasion Perpendicular	-0.6874	1	Ave	rage (between -1 to 3 m
				13 Togonion to Nasion Perpendicular	1.55149	2	Proti	rusive (greater than 1 m
				MANDIBLE_B_type -	Cephalometric	Bench	mark Summary	
	MATE 2 T	NE B		MAXILLA_B_type - Yaxis_type -	Cephalometric	Bench	mark Summary	
	COLE STATE OF THE	NE B		MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type -	Cephalometric	Bench	mark Summary	
	CAT C	KE B		MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW -	Cephalometric	Bench	mark Summary	
		KE B		MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA -	Cephalometric	Bench	mark Summary	
100	200	300	400	MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FHI -	Cephalometric	Bench	mark Summary	
		300	400	MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FHI - APDI -	Cephalometric	Bench	mark Summary	
		300	400	MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FHI -	Cephalometric	Bench	mark Summary	
		300	400	MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FHI - APDI -	Cephalometric	Bench	mark Summary	
		300	400	MAXILLA B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FHI - APDI - ODI -	Cephalometric	Bench	mark Summary	
		300	400	MAXILLA_B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FMA - APDI - ODI - SNA - SNB -	Cephalometric	Bench	mark Summary	
		300	400	MAXILLA B_type - Yaxis_type - VBTM_B_type - VBTM_A_type - MW - FMA - FMA - APDI - ODI - SNA -	Cephalometric	Bench	mark Summary	

1. ANB Value

ANB ANGLE VALUE SUMMARY

	CEPH	ALOMETRIC CLASS	IFICATION SUMMAR	Υ
50 -				
100 -			-	
150 -				
200 -	- NAVE		WE B	
250 -				
300 -	100	200	300	400

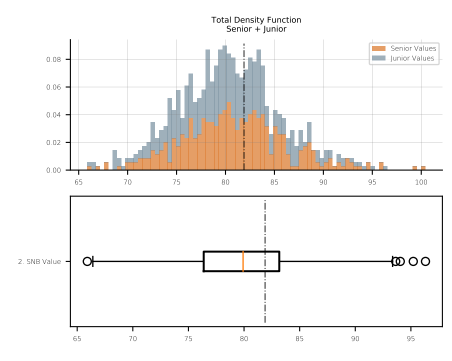
	Value	Туре	Notes
1. ANB Value	-7.0662	3	Class III (less than 3.2 degrees)



SNB ANGLE VALUE SUMMARY

	СЕРН	ALOMETRIC CLASS	IFICATION SUMMAR	ΥY	
50 -					
100 -			- 4		Š
150 -	30				
200 -	THAT .				A Charles
250 -			, K		
300 -			20.00		
0	100	200	300	400	

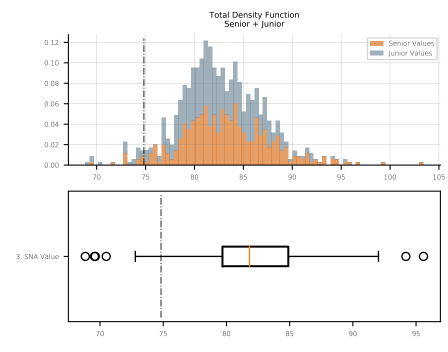
	Value	Type	Notes
2. SNB Value	81.8912	3	Prognathic Mandible (greater than 78.7 degrees)



SNA ANGLE VALUE SUMMARY

	CEPH	IALOMETRIC CLASSI	FICATION SUMMAR	Υ	
50 -					
100 -			A.	2	
150 -					
200 -	******		WE IS		
250 -	A Real				
300 -	100	200	200	100	
0	100	200	300	400	

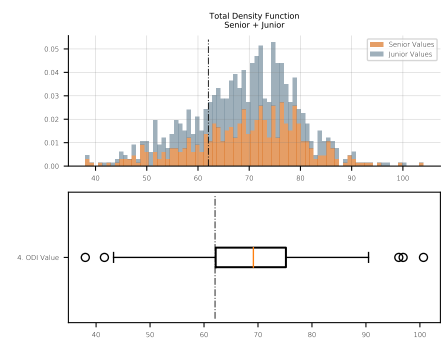
	Value	Туре	Notes
3. SNA Value	74.8249	3	Retrognathic Maxilla (less than 79.4 degrees)



OVERBITE DEPTH INDICATOR VALUE SUMMARY

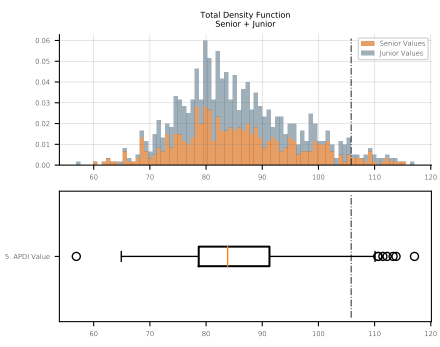
	СЕРН	ALOMETRIC CLASS	IFICATION SUMMAR	Υ	
50 -					
100 -					
150 -				A	
200 -	CHINA		EB		-
250 -					
300 -	100	200	300	400	2

•	Value	Туре	Notes
4. ODI Value	62.0433	3	Open Bite Tendency (less than 68.4 degrees)

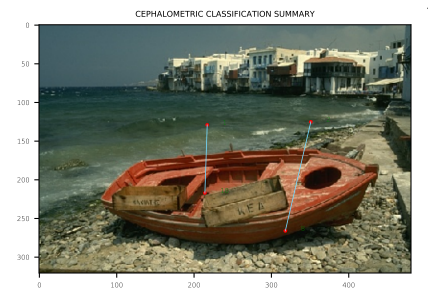


		Value	Туре	Notes
	5. APDI Value	105.827	3	Class III Tendency (greater than 85.2 degrees)
1				

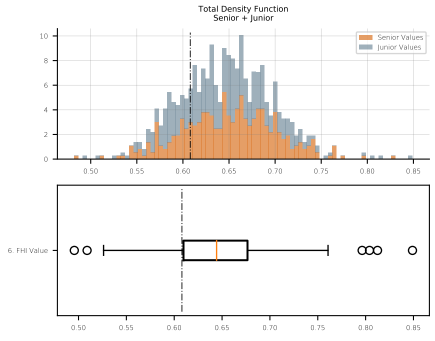




FACE HEIGHT INDICATOR SUMMARY



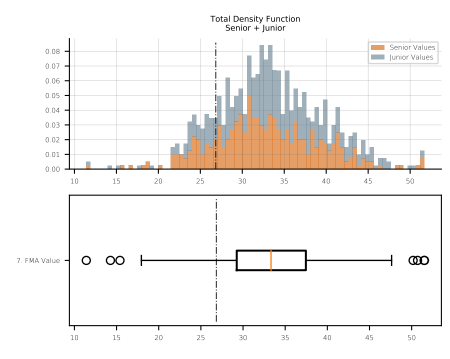
	Value	Туре	Notes
6. FHI Value	0.60804	3	Long Face Tendency (less than 0.65)



FMA VALUE SUMMARY

		CEPHALOMETRIC (CLASSIFICATION SUM	MARY	
50				- Marie and A	
100		THE MINKS		19. [max.]	
150	- 				
200		MANES.			A
250					
300	0 100	T 200	300	400	9

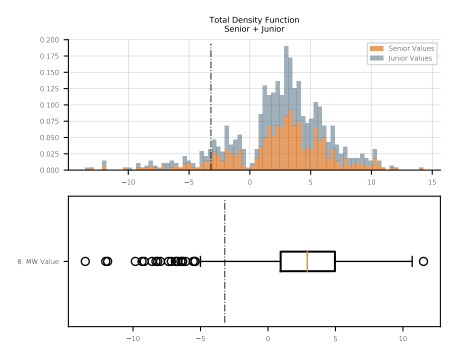
	Value	Туре	Notes
7. FMA Value	26.8376	1	Normal (between 26.8 to 31.4 degrees)



MODIFIED WITS APPRAISAL VALUE SUMMARY

	СЕРН	ALOMETRIC CLASS	IFICATION SUMMAR	Υ
50 -				
100 -		vv		
150 -				
200 -	474741		KEB	
250 -			m in Cal	
300 -	100	200	300	400

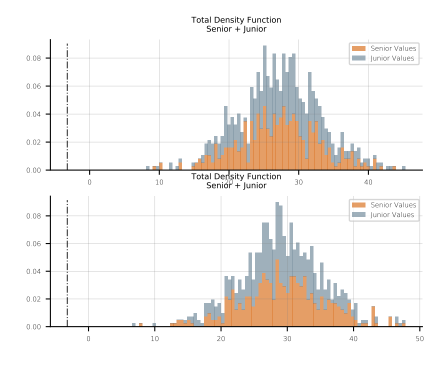
	Value	Туре	Notes
8. MW Value	-3.2015	3	Anterior Cross Bite (MW is less than 0mm)



VERTICAL BITE CLASSIFICATION SUMMARY



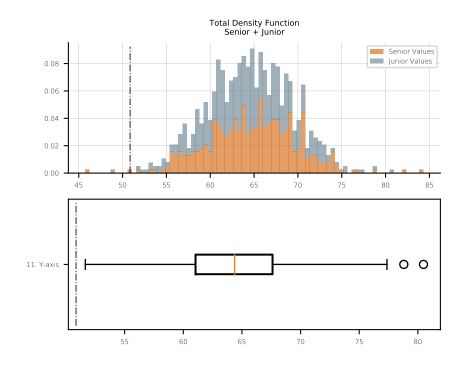
	Value	Туре	Notes
9. Palatal to Mandibular (VBT)	17.3069	3	Skeletal closed (less than 24 degrees)
10. Frankfort to Mandibular (VBT)	22.4850	1	Skeletal Average (between 18 to 28 degrees)



SKELETAL GROWTH CLASSIFICATION SUMMARY

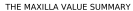
	SKELE	TAL GROWTH CLAS	SIFICATION SUMMA	RY	
50 -			in the		
100 -			-NT -A1		
150 -				A)	Y
200 -	- NAVI		ILE IN		A
300 -					
0	100	1 200	1 300	400	

	Value	Туре	Notes
11. Y-axis	50.8587	3	Horizontal Growth (less than 57 degrees)

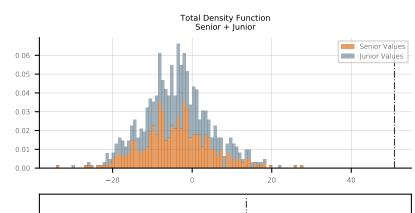


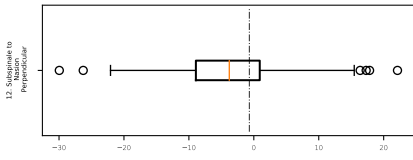
THE MAXILLA CLASSIFICATION SUMMARY

	Value	Туре	Notes
12. Subspinale to Nasion Perpendicular	-0.6874	1	Average (between -1 to 3 mm)
3. SNA Value	74.8249	3	Retrognathic Maxilla (less than 79.4 degrees)









THE MANDIBLE CLASSIFICATION SUMMARY

	Value	Type	Notes
13. Pogonion to Nasion Perpendicular	1.55149	2	Protrusive (greater than 1 mm)
2. SNB Value	81.8912	3	Prognathic Mandible (greater than 78.7 degrees)



