		Precision	Recall	F1 score	Accuracy			Sing	le Dataset			Doubl	- Dataset			_	s	pecAugment			
Single Dataset	Angry	0.47	0.44	0.45							- 175										
	Нарру	0.56	0.42	0.48							ang	92	38	39	1		200 94	46	25		
	Neutral	0.46	0.44	0.45	0.48	ang-										- 200	ang - 94	40	23	,	
	Sad	0.43	0.68	0.52							-150					- 200					
	Jau	0.43	0.00	0.52																	
											- 125										
Double Dataset	Angry	0.44	0.54	0.48	0.49	hap		185	129	67	hap	86		185	48	-150	hap - 105			59	
	Нарру	0.59	0.28	0.38							- E					- P					
	Neutral	0.46	0.65	0.53		og e					-100 =										
	Sad	0.51	0.58	0.54		8					ž,					ž					
	ouu	0.01	0.00	0.01							- 75 neu -	19	30	249	86	-100	neu - 26	47	180	131	
						neu :			168	151	- /S Hed						neu 20	7/	100	201	
h SpecAugment	Angry	0.39	0.55	0.46																	
	Нарру	0.54	0.31	0.4	0.47				_		- 50										
	Neutral	0.47	0.47	0.47	0.47											- 50					
	Sad	0.46	0.69	0.55		sad -				166	sad -	13	16	74	142		sad - 14	25	38	168	
						Sau				100	- 25										
						_			, '		_	PUR.	_{YAP}	rev	çad .		and	Pap.	(E)	<i>3</i> d	
							and	YaQ	Reil	gd.			Predict	ted label	7			4	Predicted label	7	
								Prec	icted label												
		CodecAug	ment										Code	c Augment							
8kbps	Angry	0.43	0.46	0.44					8Kbps				16Kb	ps			3:	2Kbps			
	Нарру	0.54	0.37	0.44							225						_				
	Neutral	0.47	0.59	0.52	0.49								50	32	0	- 250 ang	- 1		37	0	- 2
						ang -	78	64	26	2	- 200 ang -	88					ng - 100	33			
	Sad	0.51	0.58	0.55																	
											- 175										
16Kbps	Angry	0.5	0.52	0.51	0.49																- 2
	Нарру	0.58	0.35	0.43				164	160	42	- 150	61	153		21	- 200	ap - 109	120	190	23	
	Neutral	0.44	0.78	0.56		hap:	76			42	hap -	91			21	n	ap - 109	120	190	23	
						7.					-125					<u> </u>					-1
	Sad	0.59	0.28	0.38		9					9					- 150					
						2					- 100 E					,E					
32Kbps	Angry	0.4	0.59	0.47	0.48	neu :	19	49	226	90	neu -	16	44	298	26	D	eu - 30	37	277	40	- 1
	Нарру	0.58	0.27	0.37							- 75					100					
	Neutral	0.44	0.72	0.55																	
											- 50										
	Sad	0.6	0.38	0.47												- 50					- 5
						sad -	9	28	66	142	- 25 sad -	11	19		68	s	ad - 14	17	120	94	
48Kbps	Angry	0.41	0.53	0.47	0.48																
	Нарру	0.53	0.38	0.45			aris					and	Hall Hen			- 0					-0
	Neutral	0.47	0.48	0.47				H _B P	Rell	ga ^d				nev .	_G ad	and	Page	rap day	Rei	3d	
							•	Predict	ed label				Predicte	d label				Pre	dicted label		
	Sad	0.47	0.6	0.53																	
64Kbps	Angry	0.43	0.5	0.46				48K	bps				64Kb	ps		_	1	28Kbps			
	Нарру	0.54	0.39	0.45												- 250					
	Neutral	0.47	0.66	0.55	0.49						-175	oc .		20			101	-			- 2
	Sad	0.56	0.42	0.48		ang		48	30	2	ang -	85	57	28	0	a	ng : 101	27	41	1	
	oau	0.00	U.4Z	U. 4 0							- 150					- 200					
128Kbps	Angry	0.43	0.59	0.5	0.48																- 2
	Нарру	0.57	0.26	0.36				170	122	51	- 125 hap -	81	171		29	h	ap - 101	114	197	30	
	Neutral	0.45	0.73	0.56		hap -	89			51	p					- 150					
	Sad	0.57	0.42	0.48		Ē					-100										-1
	Jau	0.01	0.42	0.40		9					9					9					
						£					-										
						neu :	25	65		109	- 75 neu -	19	58	255	52	- 100 n	eu - 20	37	281	46	- 1
		Support																			
		Angry	170								- 50										
			442								~					- 50					
		happy																21	100	202	- 5
		neutral	384			sad -	13	36	50	146	- 25 sad -	11	31	100	103	S	ad - 13	21	109	102	
		sad	245																		
																-0					
							and .	HaP	ed label	ga ^d		and	Yap	18 ¹⁾	god .		and	KBP	Reil	9d	
																			dicted label		