Predictor	IPC	Dir_Prediction	MPLAT	Benchmark						
Perceptron1	0.7759	0.7915			Predictor vs. IPC (mplat 3 "default")			Description of Description (soulet 2 Helefordtil)		
Perceptron2	0.8003	0.8245						Predictor vs. Branch Direction (mplat 3 "default")		
Gshare	0.7756	0.7895			1.00			1.00		
Comb2lev	0.735	0.7263	_							
Comb	0.8604	0.9034	3 "Default"	gcc	0.75			0.75		
2Lev	0.7498	0.7563	Delauit		0.73					
Biomdal1	0.8438	0.8832						<u>6</u> 0.50 — — — — — — — —		
Bimodal2	0.8548	0.8999	ı		0.50			<u> </u>		
Perfect	0.9425	1			2			Direc		
					0.25			등 0.25 —		
Predictor	IPC	Dir_Prediction	MPLAT	Benchmark				Branc		
Perceptron1	0.7001	0.7915			0.00			0.00		
Perceptron2	0.7303	0.8246			0.00	The rie was the sail and sails	, "35 "5¢	0.00 ns ne ne ⁴	20	
Gshare	0.6989	0.7897			Saturday Saturday Calage Columbe, Colum Ster, Barding, Billingay Galey		rimodia Pelle	Sackethor, Sackethory, Ching, Color, Color, Jra, Brickey, Brickey, Saker,		
Comb2lev	0.6491	0.7263					φ,			
Comb	0.8089	0.9035	6 gcc			Predictor			Predictor	
2Lev	0.66832	0.7572			T T G G G G G					
Biomdal1	0.7865	0.8832								
Bimodal2	0.8023	0.8999								
Perfect	0.9425	1								
					Predictor vs. I	PC (mplat 6)		Predictor vs. Branch Dire	ection (mplat 6)	
					1.00			1.00		
					0.75			0.75		
								e e		
					0.50			CO 0.50 — — — — — — — — — — — — — — — — — — —		
								otio otio		
					<u>B</u>			Dire		
					0.25			등 0.25 — — —		
								Brai		
					0.00			0.00		
					attorn'	struct certage courtybes cours Tes sticutage	Todal Refect	atton's atton's anare	County County Ten Study Study Sekey	
					Seiren Sei	by Cour , bigg	Bitu. A	Seiten Seiten Gr	Cou. Stor. Stute &	
						Predictor		Predictor		