

Sheet1

output			1	2	3	4
2	BinaryCrossentropy	loss	58	29	29	22
		accuracy	73	88	88	90.94
		precision	73	88	88	90.94
		val_loss	81	70	66	97
		val_accuracy	50	71	72	70
		val_precision	50	71	72	70
	CategoricalCrossentropy	loss	40	30	57	23
		accuracy	81	87	73	90.15
		precision	81	87	73	90.15
		val_loss	68	64	81	77
		val_accuracy	67	72	50	71
		val_precision	67	72	50	71
3	BinaryCrossentropy	loss	38	25	20	17
		accuracy	82	90	91	93
		precision	73	85	87	89
		val_loss	56	46	49	51
		val_accuracy	66	80	80	81
		val_precision	50	70	70	71
	CategoricalCrossentropy	loss	55	33	28	24
		accuracy	82	91	92	93
		precision	73	86	88	89
		val_loss	81	54	80	73
		val_accuracy	67	82	79	81
		val_precision	50	73	69	72