

Feuille1

	Zennaki	1	2	3	4	5	6	7	8	9	10	11	12
P_val	84.2255	81.096400	82.788600	76.43500	77.1152	85.9436	82.3748	83.796100	82.6950	82.756800	85.2031	85.0026	85.1532
P_train	88.2292	85.320700	86.303000	84.55080	85.0472	87.1880	84.8406	88.351100	89.0142	88.427400	87.9096	88.533	89.3288
P_ewo	78.5422	71.954400	71.703933	74.51720	75.4672	78.0440	74.7154	77.950800	78.79931	80.1106500	77.4756	78.651	82.0716
R_val	75.74	63.336700	72.903533	71.85160	71.9116	67.3740	69.9158	73.970700	70.4590	69.956600	73.7276	72.8546	63.6668
R_train	81.3172	62.037100	71.837733	78.15540	78.4264	68.4476	70.5580	77.275100	76.2025	77.634400	78.4604	77.4906	68.8456
R_ewo	63.4164	48.981500	56.505733	62.01760	60.7772	53.7024	56.6292	60.712400	59.1939	60.805300	61.1296	59.963	54.2212
F1-val	77.546589	74.272489	81.967143	74.67240	76.8761	73.9716	75.8556	78.511922	74.2993	74.283367	75.4116	74.5036	69.4804
F1-train	83.9432	70.213856	78.235905	82.02205	84.4391	74.8860	74.6046	80.551500	80.6306	81.639800	81.8133	81.4126	76.84
F1-ewo	69.4015	57.174189	62.962614	68.22950	69.6328	62.2140	62.5634	66.332600	66.2177	67.997400	67.2025	66.8472	64.558

Tableau récapitulatif des premières expérimentations

Exp	h1_size	h2_size	iteration	k-fold	époques
1	100	150	10	10	10
2	100	150	10	15	10
3	840	1024	10	5	10
4	840	1024	5	5	10
5	200	250	5	5	10
6	200	250	10	5	10
7	200	250	10	10	5
8	300	250	10	10	5
9	300	250	10	10	10
10	350	250	10	10	10
11	350	250	5	10	10
12	350	250	5	5	10

Tableau résumé des configurations des expérimentations