Pruebas de experimentacion

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0.1. Una primera prueba

En esta experimentacion se trata de obtener un error razonable al hacer un descenso por gradiente

Beta	Perf SM	Grad. Eval. SM	Perf CM	Grad. Eval. CM
2.0	54.0303030303	23.15	48.1111111111	21.76
3.0	51.0909090909	27.76	60.46464646	28.35
4.0	53.0101010101	29.14	53.0707070707	27.14
5.0	56.2121212121	25.19	61.1515151515	30.46
6.0	54.7878787879	29.65	59.3131313131	28.38
7.0	53.4848484848	26.56	63.0505050505	28.63
8.0	56.1818181818	26.89	62.9191919192	25.89
9.0	60.55555556	23.37	61.777777778	24.57
10.0	59.0303030303	24.52	58.84848485	23.58
11.0	58.2626262626	27.86	59.85858586	22.66
12.0	54.1111111111	27.33	60.3333333333	23.54
13.0	58.2929292929	35.69	60.696969697	27.23
14.0	55.6363636364	40.9	61.0303030303	26.21
15.0	52.9696969697	40.71	61.6363636364	25.66
16.0	53.3434343434	38.24	59.8787878788	26.46
17.0	51.3838383838	36.24	57.555555556	24.18
18.0	52.3232323232	38.24	60.46464646	25.45
19.0	50.8282828283	28.18	59.4242424242	26.74