

Pipeline leaderboard  $\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,$ 

12/23/21, 11:30 PM IBM Watson Studio

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Experiment sur	mmary P	ipeline comparison			★ Rank		★ Rank by:	ROC AUC	C (Optim	ized)	Cross va	lidation sc	ore 😅
2	Pipeline 8	<ul> <li>Snap Logistic Regres</li> </ul>	ssion 0	.822	HPO-1	FE	HPO-2	00:00:1	.6				
3	Pipeline 7	<ul> <li>Snap Logistic Regres</li> </ul>	ssion <b>O</b>	.822	HPO-1	FE		00:00:2	.9				
4	Pipeline 3	• Gradient Boosting Cl	assifier <b>0</b>	.822	HPO-1	FE		00:00:4	.9				
5	Pipeline 2	<ul><li>Gradient Boosting Cl</li></ul>	assifier <b>0</b>	.818	HPO-1			00:00:1	.3				
6	Pipeline 1	<ul> <li>Gradient Boosting Cl</li> </ul>	assifier <b>0</b>	.817	None			00:00:0	)3				
7	Pipeline 6	<ul><li>Snap Logistic Regres</li></ul>	ssion <b>O</b>	.813	HPO-1			00:00:0	16				
8	Pipeline 5	<ul><li>Snap Logistic Regres</li></ul>	ssion <b>O</b>	.813	None			00:00:0	)1				