## In [6]:

### # get run details

RunDetails(hyperdrive\_run).show()

Non-numeric values for primary metric cannot be visualized in a 2D/3D/Parallel coordinates chart.

### **Run Properties**

Status	Completed
Node run start time	2/26/2024 4:11:29 PM
Node run duration	0:22:11
Run Id	HD_9f082c20-013a-49dd-9f77-4f8a8661bd19
Max concurrent runs	4
Max total runs	20

# Output Logs azureml-logs/hyperdrive.txt ✓

Show Active log

### azureml-logs/hyperdrive.txt

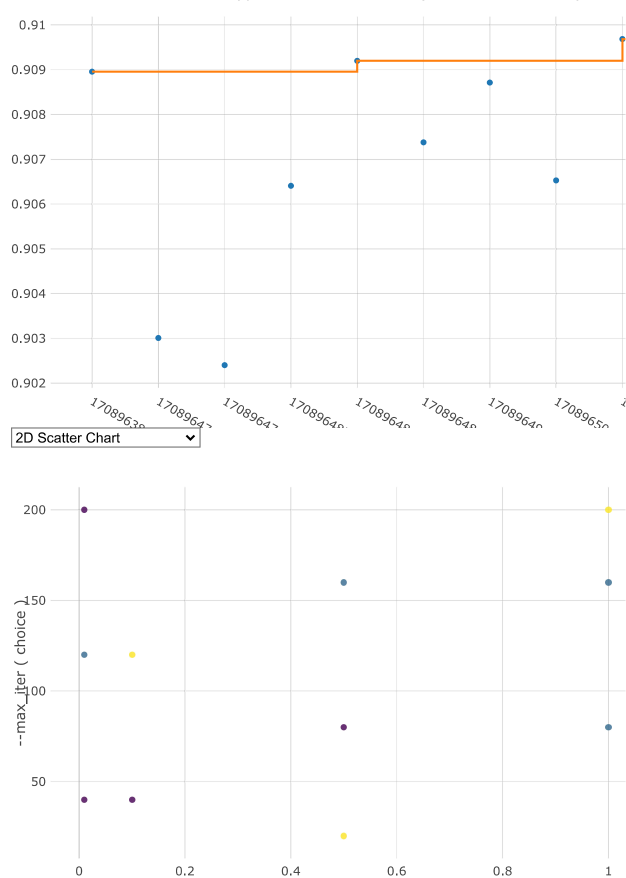
[2024-02-26T16:32:01.4639755Z][SCHEDULER][INFO]Scheduling job, id='HD\_9f082c20-013a-49dd-9f77-4f8a8661bd19\_19' [2024-02-26T16:32:01.419696][GENERATOR][INFO]Successfully sampled '1' jobs, they will soon be submitted to the execution target. [2024-02-26T16:32:01.6721124Z][SCHEDULER][INFO]Successfully scheduled a job. Id='HD\_9f082c20-013a-49dd-9f77-4f8a8661bd19\_19' [2024-02-26T16:32:31.234566][GENERATOR][INFO]Max number of jobs '20' reached for experiment. [2024-02-26T16:32:31.390162][GENERATOR][INFO]All jobs generated. [2024-02-26T16:33:41.7028078Z][CONTROLLER][INFO]Changing Run Status from Running to Completed

Run	•	Best Metric*	Status	Started	Duration	
17089650	31	0.90968682	Completed	Feb 26, 2024 4:30 PM	0:00:49	•
17089648	81	0.90920126	Completed	Feb 26, 2024 4:28 PM	0:02:01	
17089638	92	0.90895849	Completed	Feb 26, 2024 4:23 PM	0:13:45	
17089649	11	0.90871571	Completed	Feb 26, 2024 4:28 PM	0:00:44	
17089648	82	0.90738043	Completed	Feb 26, 2024 4:28 PM	0:01:14	~
4						<b>&gt;</b>

Pages: 1 2 3 Next Last

<sup>\*</sup> The best metric field is obtained from the min/max of primary metric achieved by a run

## HyperDrive Run Primary Metric : Accuracy



--C ( choice )
Click here to see the run in Azure Machine Learning studio
(https://ml.azure.com/runs/HD\_9f082c20-013a-49dd-9f77-4f8a8661bd19?