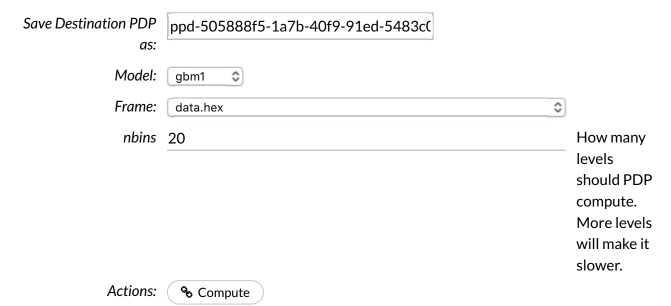
Untitled Flow

Assistance

	Routine	Description
4	importFiles	Import file(s) into H ₂ O
▦	getFrames	Get a list of frames in H_2O
%	splitFrame	Split a frame into two or more frames
⊗	mergeFrames	Merge two frames into one
8	getModels	Get a list of models in H ₂ O
	getGrids	Get a list of grid search results in $\rm H_2O$
4	${\tt getPredictions}$	Get a list of predictions in H ₂ O
	getJobs	Get a list of jobs running in H ₂ O
	buildModel	Build a model
	importModel	Import a saved model
4	predict	Make a prediction

% Partial Dependence





Run Time 00:00:00.264

Remaining Time 00:00:00.0

Type PartialDependence

Key **Q** ppd-505888f5-1a7b-40f9-91ed-5483c09507a6

Description PartialDependence

Status DONE

Progress 100%

Done.

Actions Q View

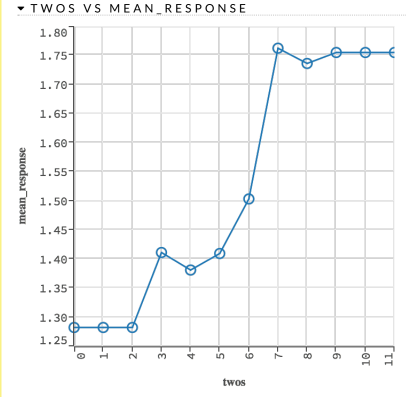
■ Partial Dependence Summary

ID:

CS

Model ID: gbm1 Frame ID: data.hex

TWO C VC MEAN DECDONG



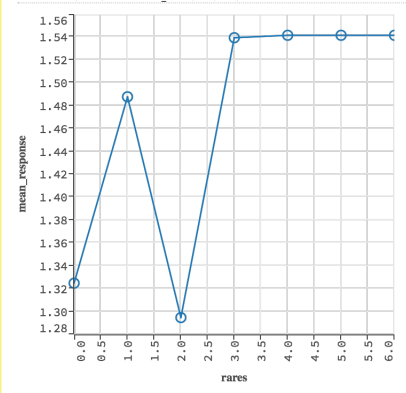
twos	mean_	response

0 1.2823

1.0 1.2823

2.0	1.2823
3.0	1.4111
4.0	1.3809
5.0	1.4093
6.0	1.5030
7.0	1.7619
8.0	1.7357
9.0	1.7545
10.0	1.7545
11.0	1.7545

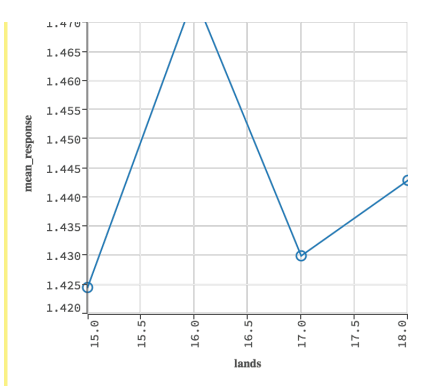
▼ RARES VS MEAN_RESPONSE



rares	mean_response
Θ	1.3247
1.0	1.4876
2.0	1.2946
3.0	1.5393
4.0	1.5414
5.0	1.5414
6.0	1.5414

▼ LANDS VS MEAN_RESPONSE

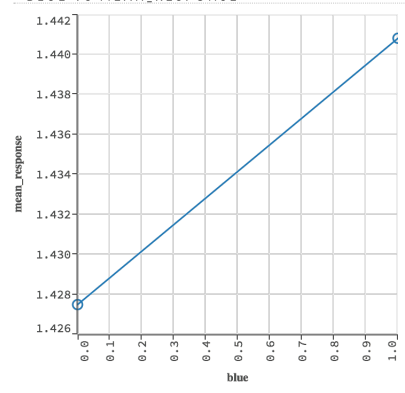
1.475	X		
1 470	/\\		



lands mean_response

15.0	1.4245
16.0	1.4747
17.0	1.4300
18.0	1,4429

▼ BLUE VS MEAN_RESPONSE



blue mean_response

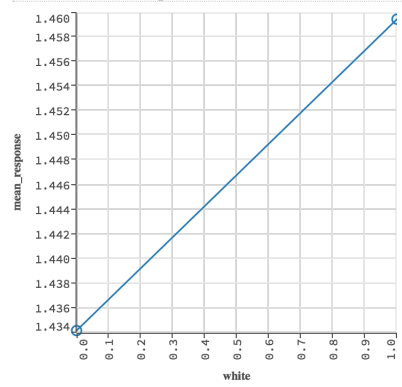
0

1.4275

1.0

1.4408

▼ WHITE VS MEAN_RESPONSE



white mean_response

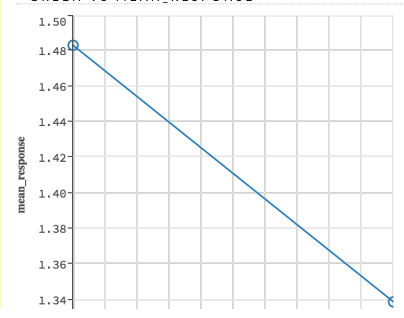
0

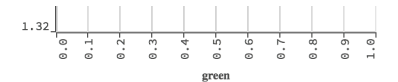
1.4342

1.0

1.4594

▼ GREEN VS MEAN_RESPONSE

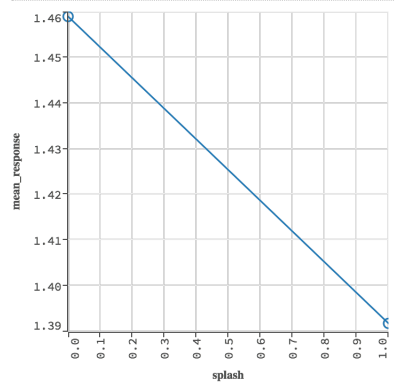




green mean_response

0	1.4830
1.0	1.3388

▼ SPLASH VS MEAN_RESPONSE

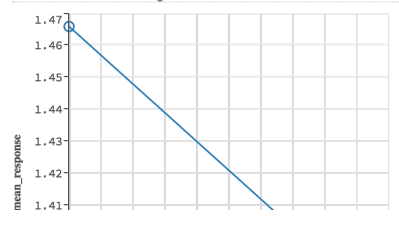


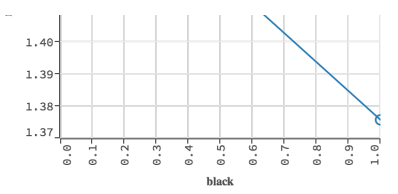
splash mean_response

0	1.4589

1.0 1.3918

▼ BLACK VS MEAN_RESPONSE





black mean_response

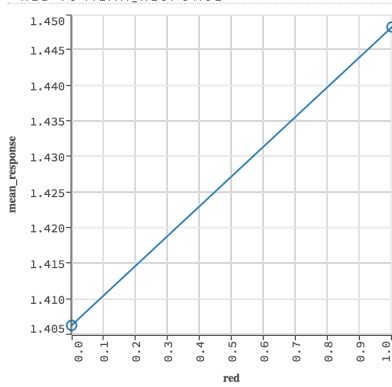
0

1.4658

1.0

1.3757

▼ RED VS MEAN_RESPONSE



rad	maan	response

0

1.4063

1.0

1.4482