

Predict on Original F0 Value

<div>unnormalize</div> <div>nomalize</div>	train global mean and std	train global std, test sample mean	test sample mean and std	none
None				16.281745845 0.444799252
Global	14.9298558015 0.50019305	14.3026478618 0.77819955299	10.40765007 0.81748847300	
Sample	18.0582556946 0.16591347293	11.4537024544 0.78548457933	8.62875489674 0.863793458	

Predict on DCT

<div>unnormalize</div> <div>nomalize</div>	train global mean std/dct	train std, test sample mean/dct	Train mean Test std/dct	test sample mean std/dct	dct	None
None						14.795220517 0.511782412328
dct					15.0566231042 0.48368869789	
Global/dct	15.0566231042 0.48368869789	14.1356958798 0.77542079903	15.6830240271 0.37021545033 8	9.97693821811 0.82969171320		
Sample/dct	17.6067797106 0.16448664727	10.7357026846 0.80366051668	16.3429084021 0.22367594158 6	8.50572015742 0.86728096143		
Global	14.795222629 0.51178217232	14.3356119534 0.78136979632 9	15.8972035163 0.33440444446 3	10.1985297846 0.82389043422 1		
Sample	18.0375650109 0.17873444945	11.4284894838 0.79244811445	16.3178101102 0.23711353074 9	8.45739600293 0.86880757284		