

Meeting 05/13/2024

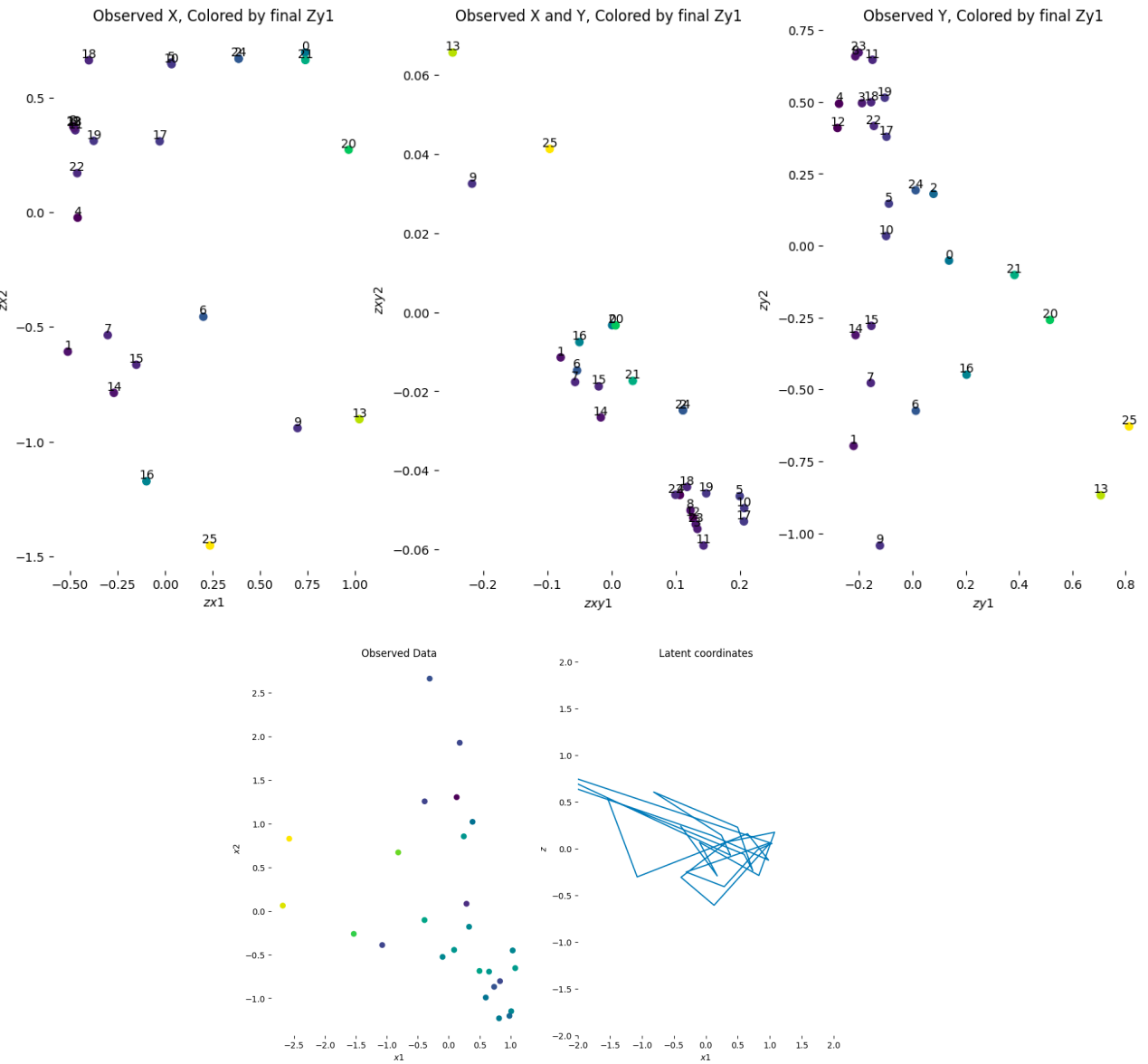
Monday, May 13, 2024 1:49 PM

Don't need to reduce y, identify good areas of y outputs, look at reference 2

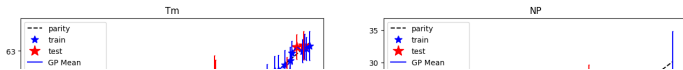
Treat all as numerical as a benchmark

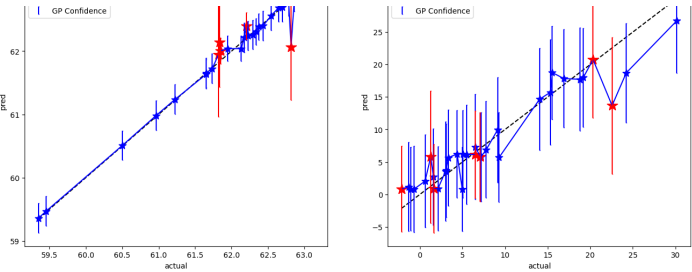
Just treat two of them as categorical variables

Why uncertainty reduced, from noises?



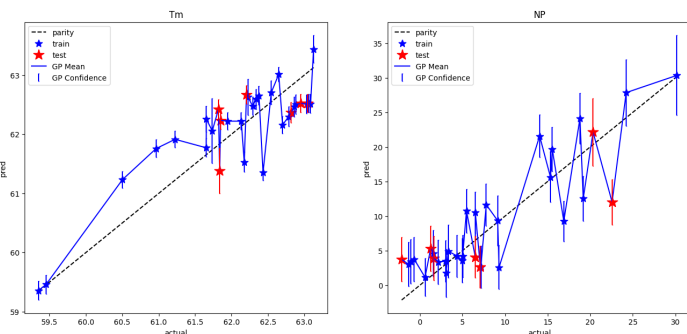
Plain multitask GP





	Tm	NP
MAE	0.24	2.74
MAE2	0.15	1.30
MSE	0.11	15.81
MAPE	0.00	0.86
MAXE	0.75	8.89
EVS	0.60	0.80
R2	0.60	0.80
AVG_STD	0.48	8.11
MIN_STD	0.20	6.64
MAX_STD	0.98	10.52

	Tm	NP
MAE	0.47	4.48
MAE2	0.45	4.05
MSE	0.23	27.98
MAPE	0.01	1.26
MAXE	0.60	10.54
EVS	0.17	0.65
R2	0.15	0.65
AVG_STD	0.19	3.42
MIN_STD	0.15	3.02
MAX_STD	0.38	4.91



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MAE	0.24	2.74
MAE2	0.15	1.3
MSE	0.11	15.81
RMSE	0.0	0.0
MAPE	0.0	0.86
MAXE	0.75	8.89
EVS	0.6	0.8
R2	0.6	0.8
AVG_STD	0.48	8.11
MIN_STD	0.2	6.64
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