Development Ideas

- o Combinations of Distributions as encoded by DNNs, that is creation of General da O Mapping between tabular data and visual as expressed via aux beta-VAE.
- O Distributional relationships providing highly retrainable.
- O Predict outcome based on distributiona representation,
- O Mutual information and dependence Con manufacionable retraining.

O Con mutual information be loss as part of a much larger aplianization system.