The proposed draft is good.

The references given are also good. This has to be read for wide acceptance.

Four principles are acceptable.

They are many suggestions but few observations are

make separate draft for

1. Gradient-Weighted Class Activation Mapping (GRAD-CAM) based tool [82].
4. SHAP (SHapley Additive exPlanations).
5. TCAV (Testing with Captured Activation Vectors) [107].
6. Partial Dependence Plots (PDPs) and Individual Conditional Expectation (ICE) [60, 104].
7. ICE curves.
8. LIME (Local Interpretable Model-Agnostic Explainer).

if there is ASTM/ISO/ANSI statistical standards for these terms (it can mentioned in standard published).

Thanks for asking suggestions.

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