ModelConfig

model_name: str

model_type: str

config: Dict[str, Any]

__init__(self, model_name: str, model_type: str, config: Dict[str, Any])

__init__(self, model_name: str, model_type: str, config: Dict[str, Any])

__init__(self, model_name: str, model_type: str, config: Dict[str, Any])

__init__(self, model_name: str, config: Dict[str,

Experiment

*name: str

*description: str

*_imit__(self, name: str, description: str)

*start(self): -> None

*log_metric;self, metrics: Dict[str, Any]): -> None

*end(self): -> None

*log/metric;self, metrics: Dict[str, Any]): -> None

*anvesself): -> None

*log/metric;self, metrics: Dict[str, Any]): -> None

*log/metric;self, metrics: Dict[str, Any]): -> None

*log/metric;self, metrics: Dict[str, Any]): -> None

*log/metric;self, metric;self, metrics: Dict[str, Any]): -> None

*log/metric;self, metric;self, metric;se

ModelMonitoring

*model_registry: ModelRegistry

*__init__(self, model_registry: ModelRegistry)

*monitor_model(self, model_name: str, version: str): -> Dict[str, Any]