

mr.metadata.name : Model Card

Model Details

- Blackbox external model access: `mr.model.blackbox_external_model_accessCapabilitiesdemonstration` :
`mr.model.capabilities_demonstration`
- Capabilities description: `mr.model.capabilities_descriptionCentralizedmodeldocumentation` :
`mr.model.centralized_model_documentation`
- Evaluation of capabilities: `mr.model.evaluation_of_capabilitiesExternalmodelaccessprotocol` :
`mr.model.external_model_access_protocol`
- External reproducibility of capabilities evaluation: `mr.model.external_reproducibility_of_capabilities_evaluationExternal`
`mr.model.external_reproducibility_of_intentional_harm_evaluation`
- External reproducibility of mitigations evaluation: `mr.model.external_reproducibility_of_mitigations_evaluationExternal`
`mr.model.external_reproducibility_of_trustworthiness_evaluation`
- External reproducibility of unintentional harm evaluation:
`mr.model.external_reproducibility_of_unintentional_harm_evaluationFullexternalmodelaccess` :
`mr.model.full_external_model_access`
- Inference compute evaluation: `mr.model.inference_compute_evaluationInferencedurationevaluation` :
`mr.model.inference_duration_evaluation`
- Input modality: `mr.model.input_modalityIntentionalharmevaluation` :
`mr.model.intentional_harm_evaluation`
- Limitations demonstration: `mr.model.limitations_demonstrationLimitationsdescription` :
`mr.model.limitations_description`
- Mitigations demonstration: `mr.model.mitigations_demonstrationMitigationsdescription` :
`mr.model.mitigations_description`
- Mitigations evaluation: `mr.model.mitigations_evaluationModelarchitecture` :
`mr.model.model_architecture`
- Asset license: `mr.model.asset_licenseModelcomponents` : `mr.model.model_components`
- Model size: `mr.model.model_sizeOutputmodality` : `mr.model.output_modality`
- Risks demonstration: `mr.model.risks_demonstrationRisksdescription` :
`mr.model.risks_description`
- Third party capabilities evaluation: `mr.model.third_party_capabilities_evaluationThirdpartyevaluationoflimitations` :
`mr.model.third_party_evaluation_of_limitations`
- Third party mitigations evaluation: `mr.model.third_party_mitigations_evaluationThirdpartyrisksevaluation` :
`mr.model.third_party_risks_evaluation`
- Trustworthiness evaluation: `mr.model.trustworthiness_evaluationUnintentionalharmevaluation` :
`mr.model.unintentional_harm_evaluation`

Intended use for item in `mr.upstream.intended_use` – itemendfor

Factors for item in `mr.upstream.factors`

- - item endfor

Metrics

TBD?

Evaluation data for item in `mr.upstream.evaluation_data` – itemendfor

Training data for item in `mr.upstream.training_data`

```

- item  endfor
Environmental for item in mr.upstream.environmental.refs
- {item}  endfor
- Carbon emitted(tCO2eq):  mr.upstream.environmental.tco2e
- Energy consumption:  mr.upstream.environmental.energyconsumption – Energyunit :
  mr.upstream.environmental.energyunit
- Compute hours:  mr.upstream.environmental.computehours
Ethical considerations for item in mr.upstream.ethicalconsiderations – itemendfor
Recommendations for item in mr.upstream.recommendations
- item  endfor
Additional information for item in mr.upstream.additionalinformation – itemendfor
Quantitative Analyses
TBD?

```