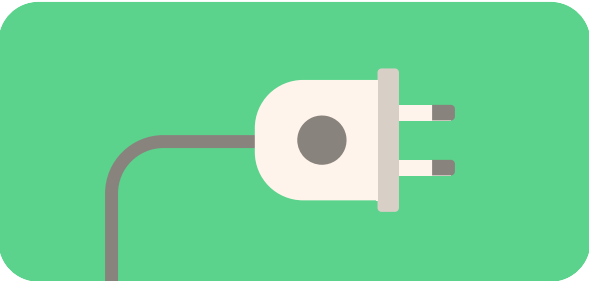
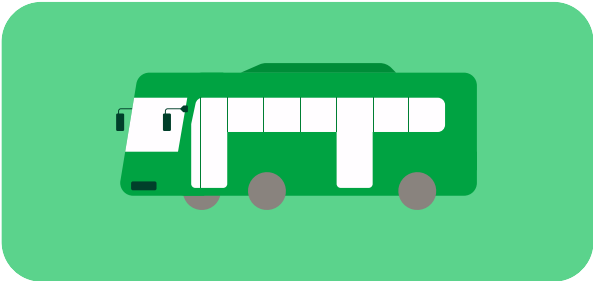


Diferença entre *Green-by-AI* e *Green-in-AI*

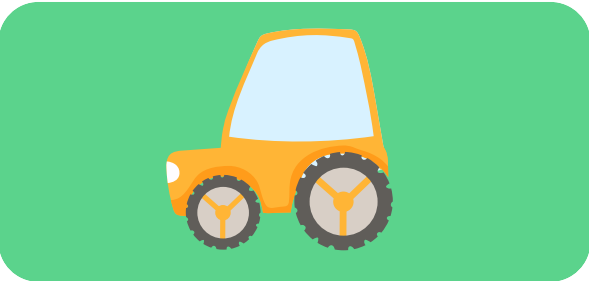
Green by AI



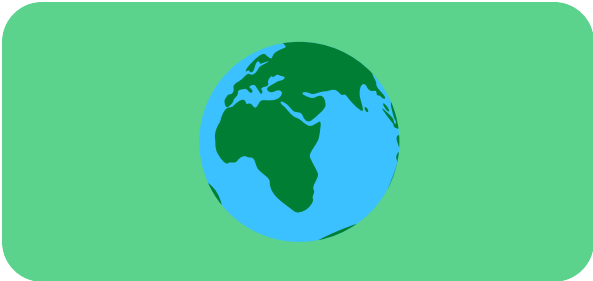
1 Eficiência energética



2 Mobilidade inteligente (*Smart Mobility*)



3 Agricultura sustentável

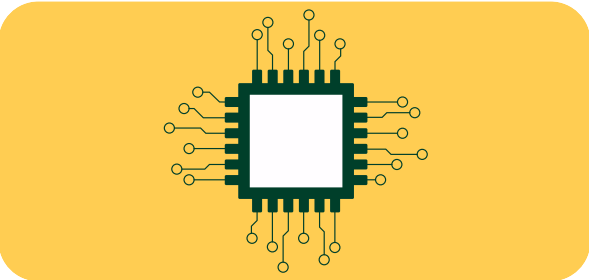


4 Mudanças climáticas



5 Políticas ambientais

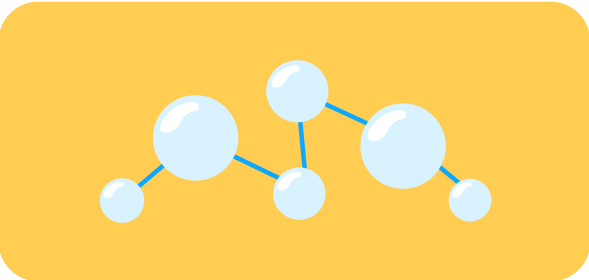
Green in AI



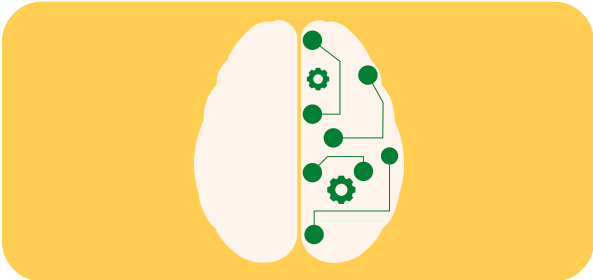
1 Otimização algorítmica



2 Otimização de *hardware*



3 Otimização de *data centers*



4 Redução de dados de treinamento



5 Reutilização de modelos anteriores

Fonte: “Uma revisão da inteligência artificial ecológica: rumo a um futuro mais sustentável”, *Neurocomputing*.