

🔍 LENS Comprehensive net impact quantification ⓘ ⚙️ SOURCE Upright net impact model ⓘ ↓ Compare ↓ Track

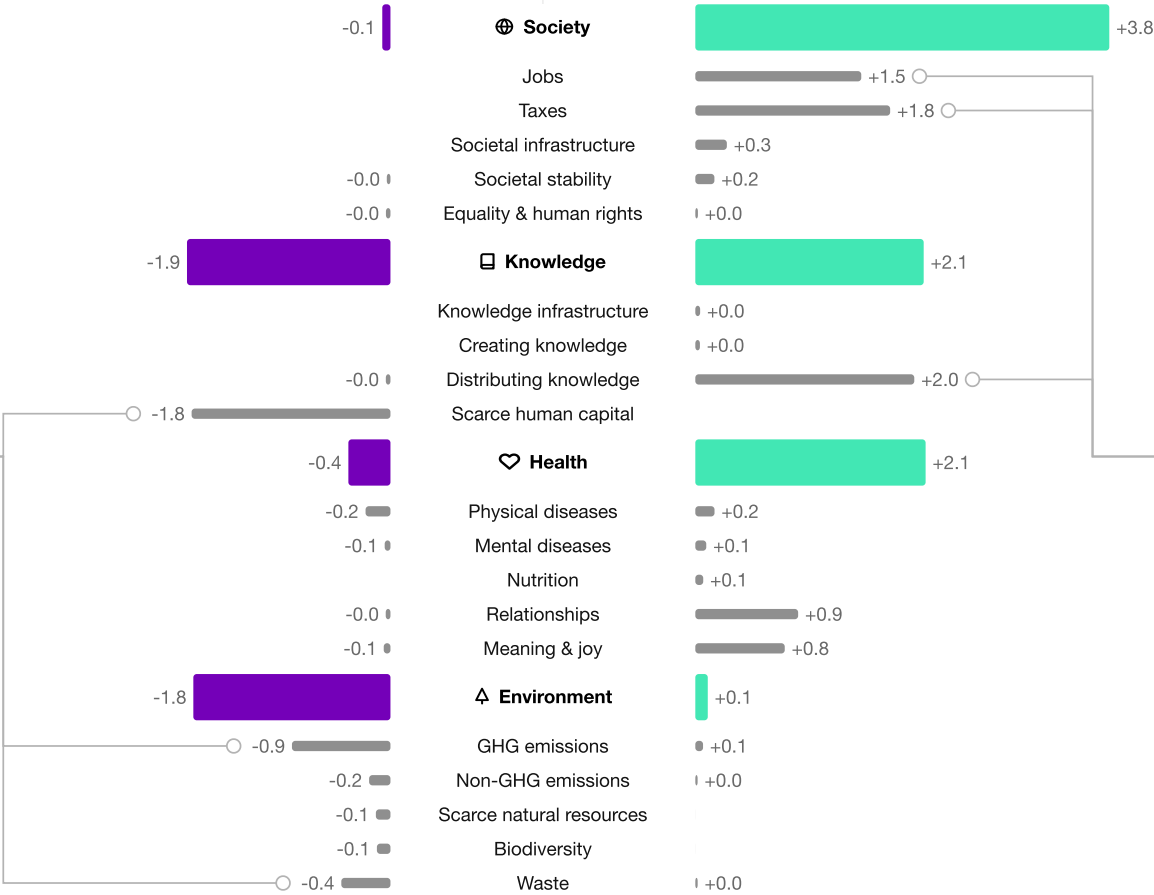
← NEGATIVE POSITIVE →

View options ▾

⚡ Top negative impacts

Liwlig uses resources or causes negative impacts mostly in categories *Scarce human capital*, *GHG emissions*, and *Waste*. The negative contribution in the *GHG emissions* impact category seems to be driven mostly by its Employee event production services for the IT industry, Employee event production services for the energy industry, Employee event production services for the finance and insurance industry, Corporate event production services for the energy industry, Employee event production services for the wood-based materials industry, and Employee event production services for the transportation industry products.

⚙️ AI-generated ⓘ



⚡ Top positive impacts

Liwlig seems to create the most significant positive value in categories *Distributing knowledge*, *Taxes*, and *Jobs*. The largest positive contribution comes from its *Distributing knowledge* impact, which is mostly driven by its Employee event production services for the IT industry, Corporate event production services for the IT industry, Employee event production services for the finance and insurance industry, Corporate event production services for the IT industry, and Consumer event production services for the IT industry products.

⚙️ AI-generated ⓘ

Upright model version 0.5.130 on 10th Oct. 2022 at 06:54 ⚙️ Suggest fixes

+49% Net impact ratio ⓘ Value set: Equal weights