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USEEIO v2.0, The US Environmentally-Extended Input-Output Model v2.0.

DOI: 10.1038/s41597-022-01293-7 Scientific Data, 2022, 9, 194.

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| 8 | useeior: An Open-Source R Package for Building and Using US Environmentally-Extended InputDutput Models. <i>Applied Sciences (Switzerland)</i> , <b>2022</b> , 12, 4469   | 2.6 | 2         |
| 7 | FLOWSA: A Python Package Attributing Resource Use, Waste, Emissions, and Other Flows to Industries. <i>Applied Sciences (Switzerland)</i> , <b>2022</b> , 12, 5742  | 2.6 | 1         |
| 6 | We cand mitigate what we dond monitor: using informatics to measure and improve healthcare systems will limbe the limber and environmental footprint. <i>Journal of the American Medical Informatics Association: JAMIA</i> , | 8.6 | 1         |
| 5 | Incorporating New Technologies in EEIO Models. Applied Sciences (Switzerland), 2022, 12, 7016   | 2.6 | 1         |
| 4 | At the intersection of life cycle assessment and indirect greenhouse gas emissions accounting. <b>2023</b> , 28, 321-335  |     | O         |
| 3 | A household-scale life cycle assessment model for understanding the food-energy-water nexus. 11,  |     | О         |
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