

Performance of EV Charging Infrastructure

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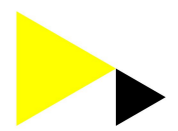
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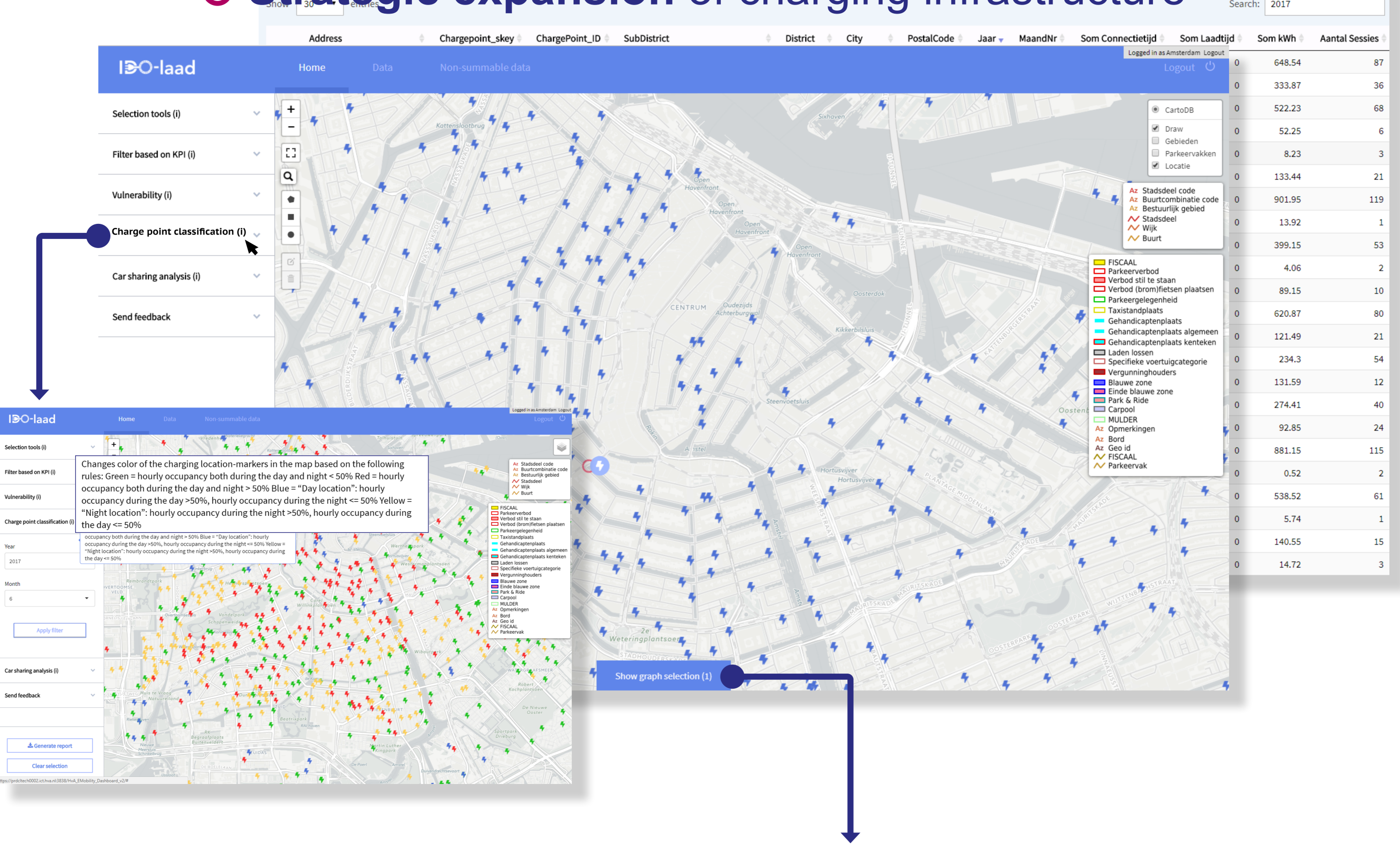


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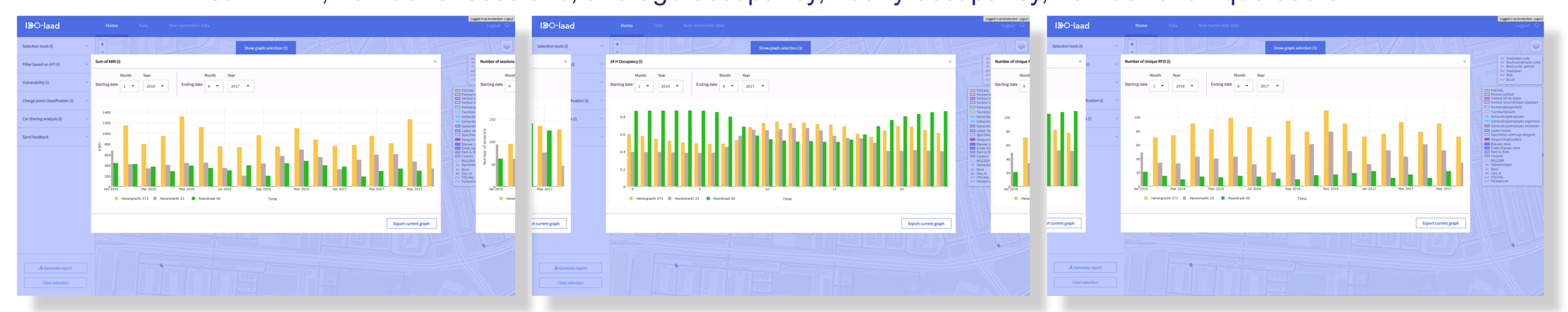
E-Mobility Dashboard to support

- → O Demand driven expansion of charging infrastructure
- → O Detection of charging infrastructure bottlenecks
- → O Strategic expansion of charging infrastructure



Interactive KPI graphs of selected locations

sum kWh, number of sessions, average occupancy, hourly occupancy, number of unique users



Interested?

Amsterdam

elektrisch

Download the full paper at www.idolaad.com or

contact Simone Maase: s.j.f.m.maase@hva.nl

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