## The potential for repowering US wind turbines

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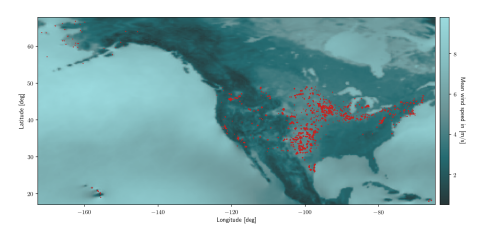


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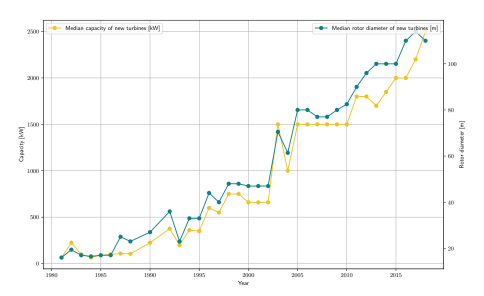
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- Data sheets for turbine models: rotor diameter, power curve

# Historical development of wind turbine characteristics



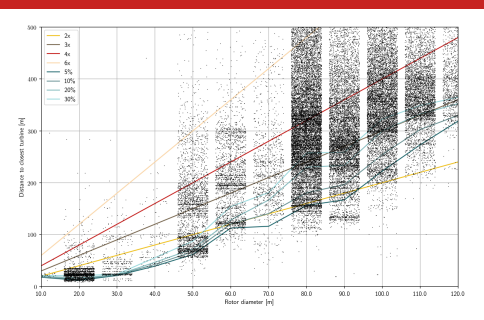
# Maximum power generation with different turbines

### **Optimization problem:**

Existing turbines are replaced by newer ones at the location of the old turbines, such that:

- objective function: total power generation is maximized
- constraints: distance between turbines is not below a threshold

## Minimum distances between turbine locations

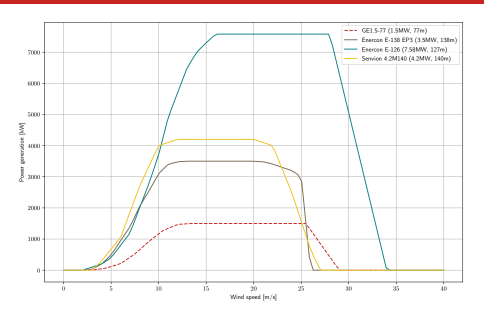


## Turbine models

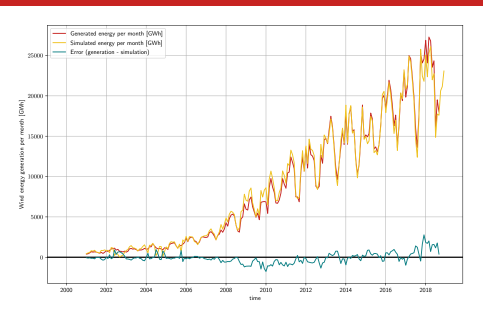
Model name	Rated capacity	Rotor diameter
GE-1.5 77	1.5 MW	77 m
Enercon E-138 EP3	3.5 MW	138 m
Senvion 4.2M140	4.2 MW	140 m
Enercon E-126	7.58MW	127 m

GE-1.5 77 is the most frequent model in the U.S. (14.7% of all turbines).

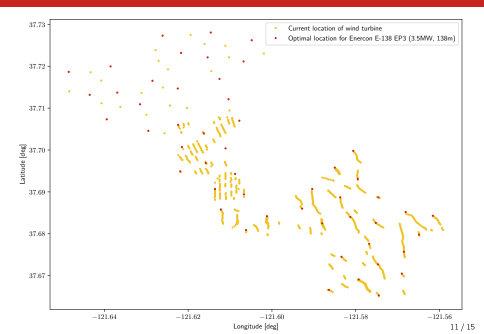
## Power curves



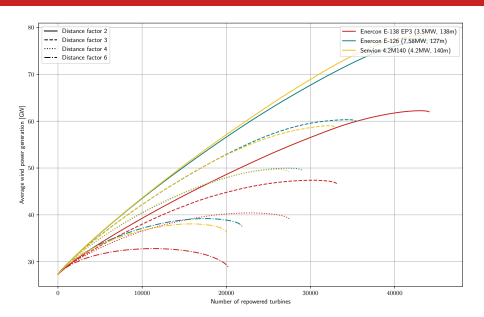
# Simulation of power generation



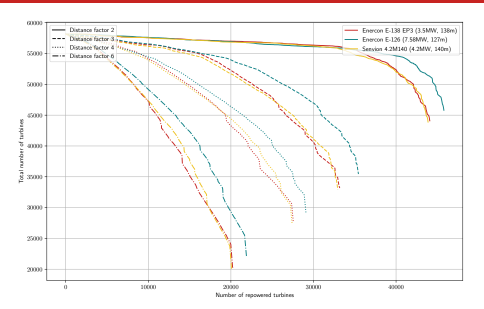
# Optimal locations for new wind turbines



# Repowering potential: power generation



# Repowering potential: number of turbines



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- address economical questions
- ► assess complexer models, e.g. allowing different turbine types
- take land use or different locations into account

# Thank you!

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