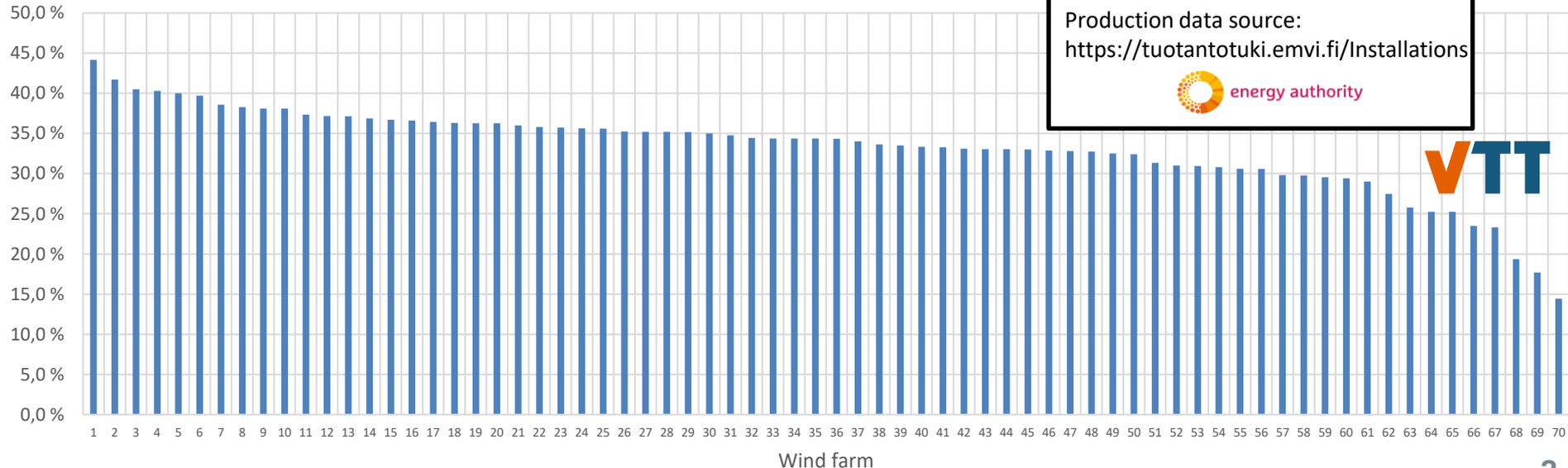
An abstract geometric pattern on the left side of the slide, composed of various shades of blue (light, medium, and dark) forming a complex, repeating pattern of triangles and polygons that create a 3D effect.

# Wind Statistics 2018

# Capacity Factor

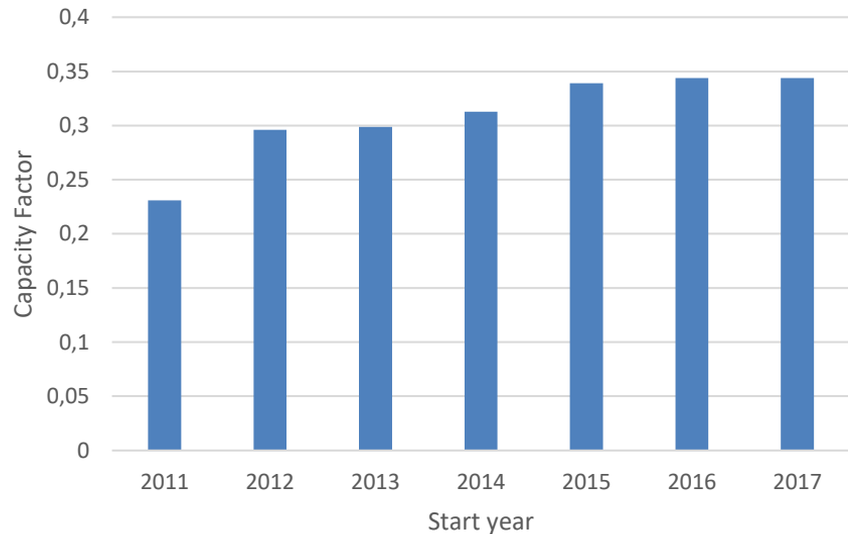
- Average capacity factor
  - 32.3 % (using data from <https://tuotantotuki.emvi.fi/Installations>)  energy authority
  - 32.7 % (using the hourly time series data provided by ET)  Finnish Energy

## Capacity Factor by site, Finland 2018

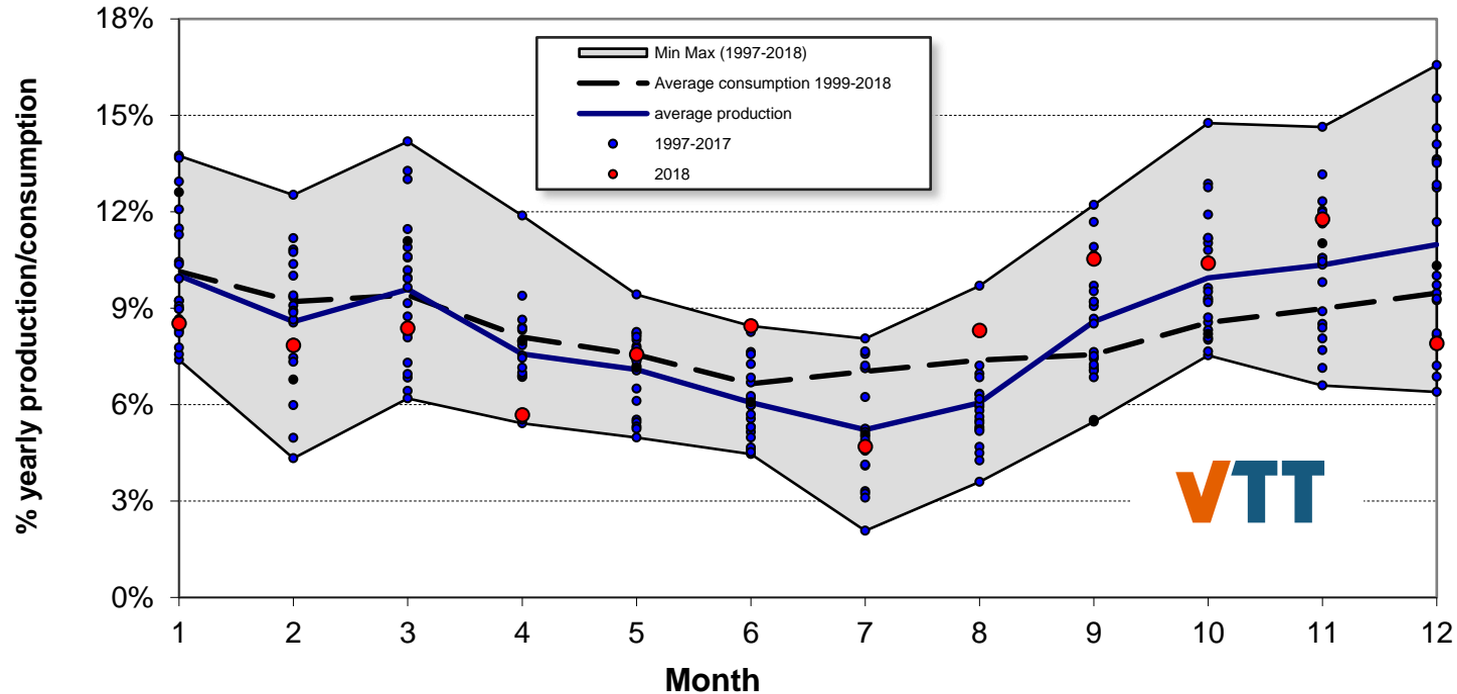


# Capacity factor in 2018 vs. age of site

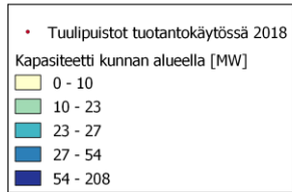
- The chart on the right shows the capacity factor in 2018
- The year in the x-axis is the year the sites were added to the feed-in tariff system.
- The chart shows that the capacity factor of newer installations is higher.
- Data source  
<https://tuotantotuki.emvi.fi/Installations>



# Seasonal Fluctuation

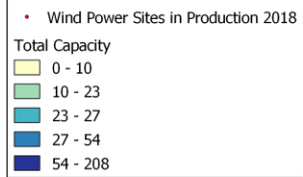
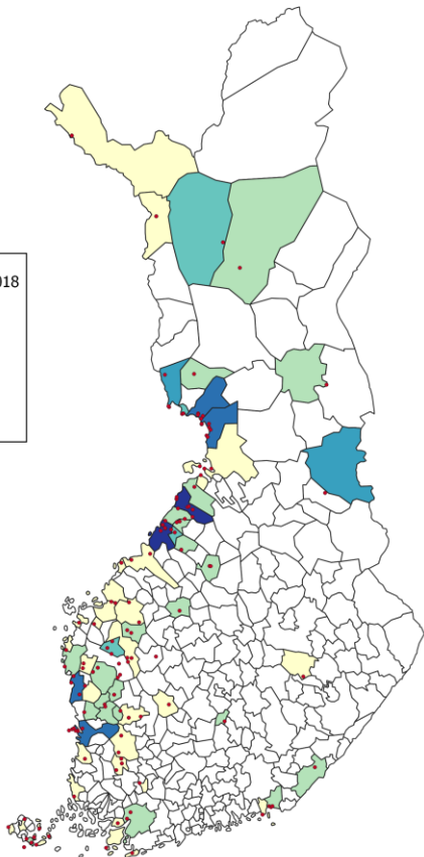


VTT



Datan lähde:

Etha Wind: <https://ethawind.com/fi/info/>



Data Sources:

Etha Wind: <https://ethawind.com/info/>

