

### Jan Kämper & Florian Börgel

WPMP - Energy Meteorology

Universität Oldenburg Semester 2016 01.06.2016

■ Wind Roses

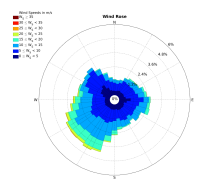
Weibull distribution

■ Wind Roses

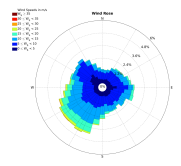
Weibull distribution

# Wind Rose implementation

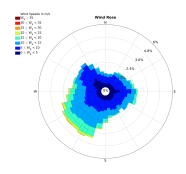
1 WindRose(fino1 dgo, fino1 vgo, 'AngleNorth', o, 'AngleEast', go);

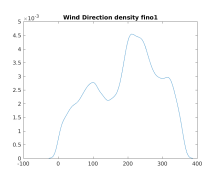


### Wind Roses

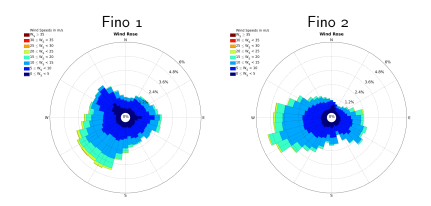


### Wind Roses

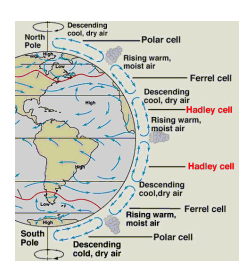




# Wind Roses



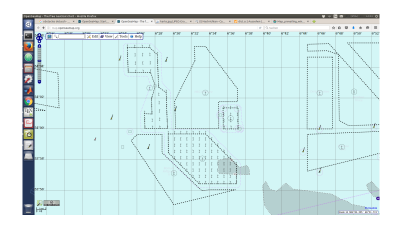
#### **Differences**



# **Differences**



#### Obstacles Fino 1



Wind Roses

Weibull distribution

### Computation of Weibull parameters

$$\begin{split} \mu &= \lambda \cdot \Gamma \left(\mathbf{1} + \frac{\mathbf{1}}{k}\right) \\ \sigma^2 &= \lambda^2 \cdot \left(\Gamma \left(\mathbf{1} + \frac{2}{k}\right) - \Gamma \left(\mathbf{1} + \frac{\mathbf{1}}{k}\right)^2\right) \end{split}$$

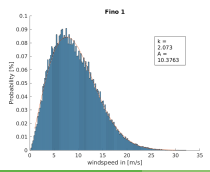
By substitution:

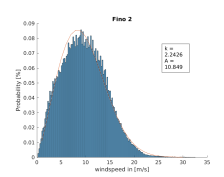
$$\sigma^2 = \left(\frac{\mu}{\Gamma(1 + \frac{1}{k})}\right)^2 \cdot \left(\Gamma\left(1 + \frac{2}{k}\right) - \Gamma\left(1 + \frac{1}{k}\right)^2\right)$$

Function to solve:

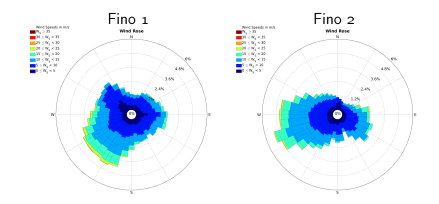
$$\mathbf{0} = \left(\frac{\mu}{\sigma}\right)^{\mathbf{2}} \cdot \left(\frac{\Gamma\left(\mathbf{1} + \frac{2}{k}\right)}{\Gamma\left(\mathbf{1} + \frac{1}{k}\right)^{\mathbf{2}}} - \mathbf{1}\right) - \mathbf{1}$$

#### Weibull Distribution





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5y AEP	Fino 1	Fino 2
Vestas Vgo 1.8 MW	39,3 GWh	42,6 GWh
Enercon E82 3 MW	46,4 GWh	50,4 GWh

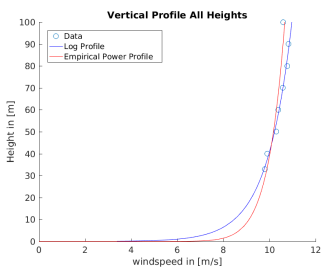
Wind Roses

Weibull distribution

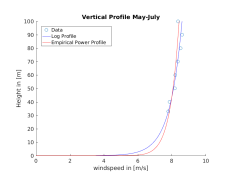
## Non-linear regression of vertical profile

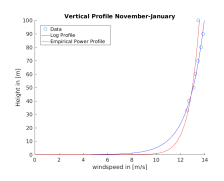
```
| logProfileModel = @(b,z) b(1)/o.4 *(log(z/b(z)));
| logProfileCoeffs = nlinfit([33,40,50,60,70,80,90,100], avgPerHeight, logProfileModel,[0.2,10^-6], opts);
| [x,y]=fplot(@(z) logProfileCoeffs(1)/o.4 *(log(z/logProfileCoeffs(2))),[0 100]) |
| empPowerModel = @(c,x) avgPerHeight(8)*((x/90).^c(1)); |
| empPowerModel,[0.1], opts); |
| [x,y]=fplot(@(z) avgPerHeight(8)*(z/90)^(empPowerCoeff),[0 100]); |
| [x,y]=fplot(@(z) avgPerHeight(8)*(z/90)^(empPowerCoeff),[0 100]); |
```

### Computation of Weibull Distribution

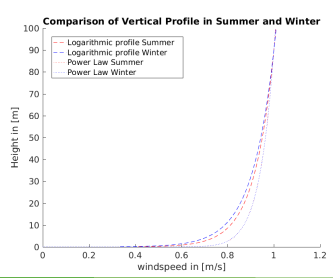


# Seasonal analysis of vertical profile





# Comparison of regression models



# Thanks!