

Climb or Glide?

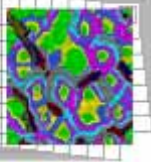
Data Mining & Knowledge Discovery in Flight Records

Question:

**What is the probability
to find a thermal of certain strength
on a typical cross country day?**

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Arbeitsgruppe Datenbionik
Universität Marburg

The Data



1635 Flight Records (IGC files)

**Source: Online Contest (OLC) of BY, HE and TH
and Coburg Competition**

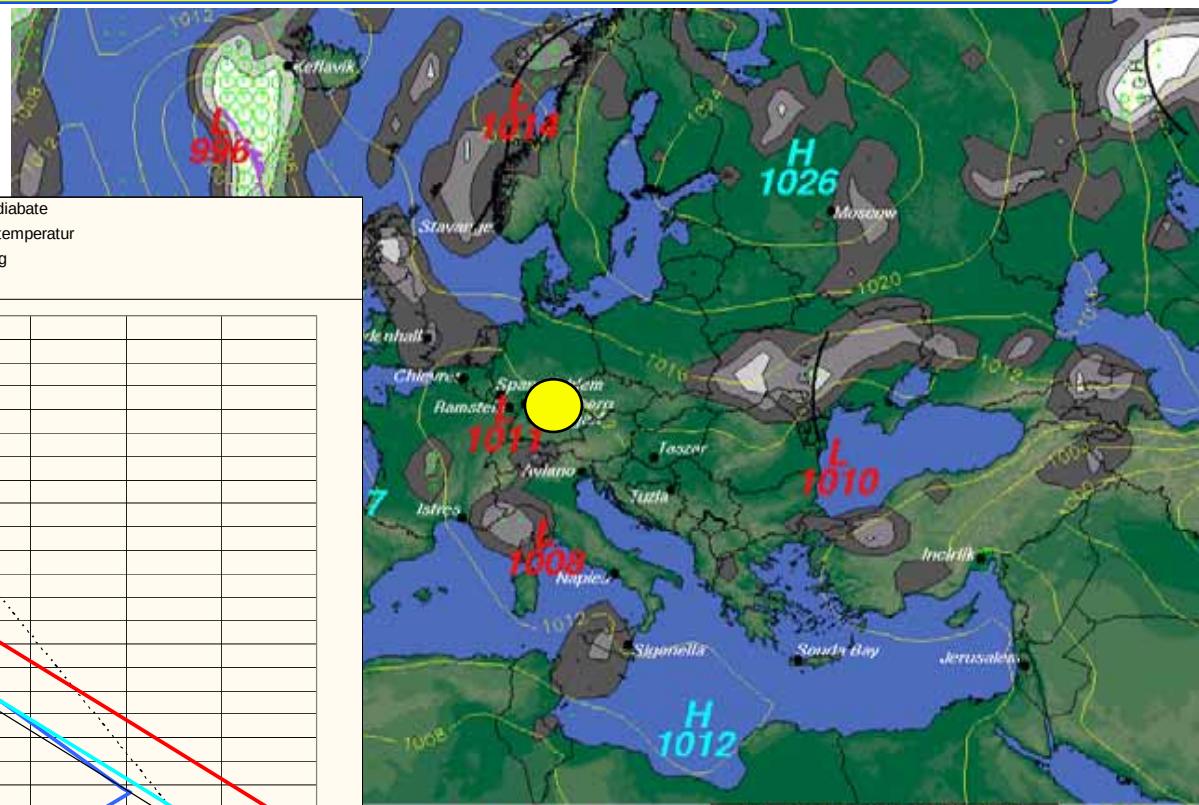
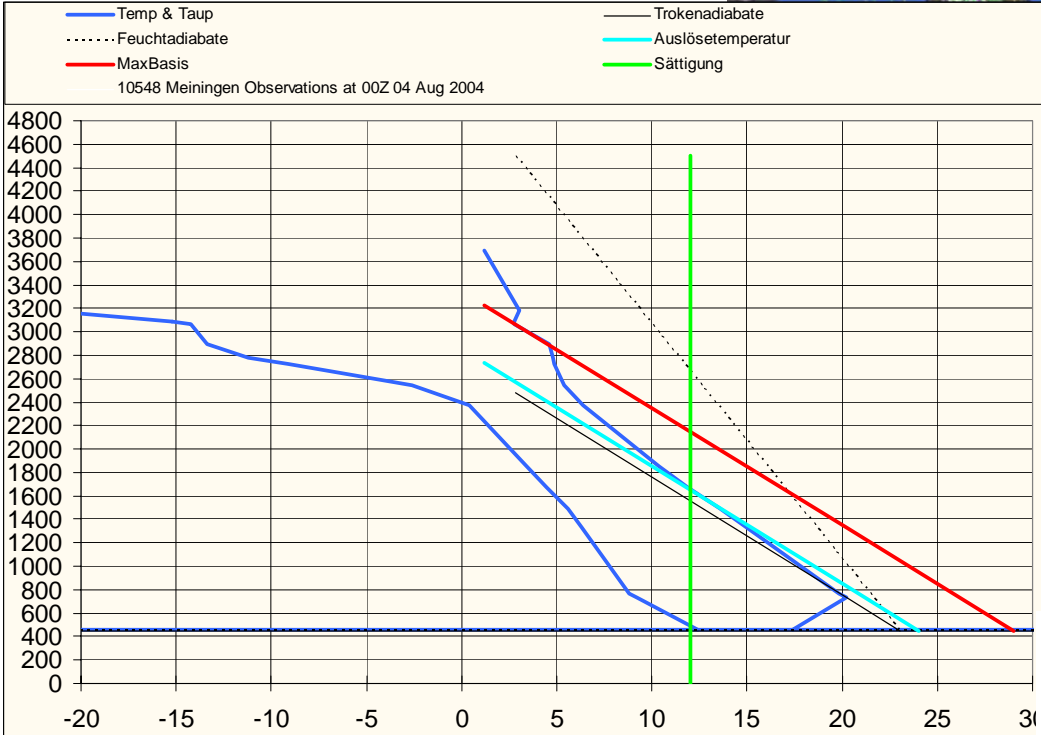
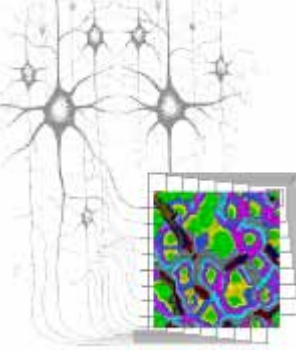
Recording period :

July 30th and August 8 2004

= during Coburg Gliding Competition (Bayerische Segelflugmeisterschaften der Club- und Doppelsitzerklasse)

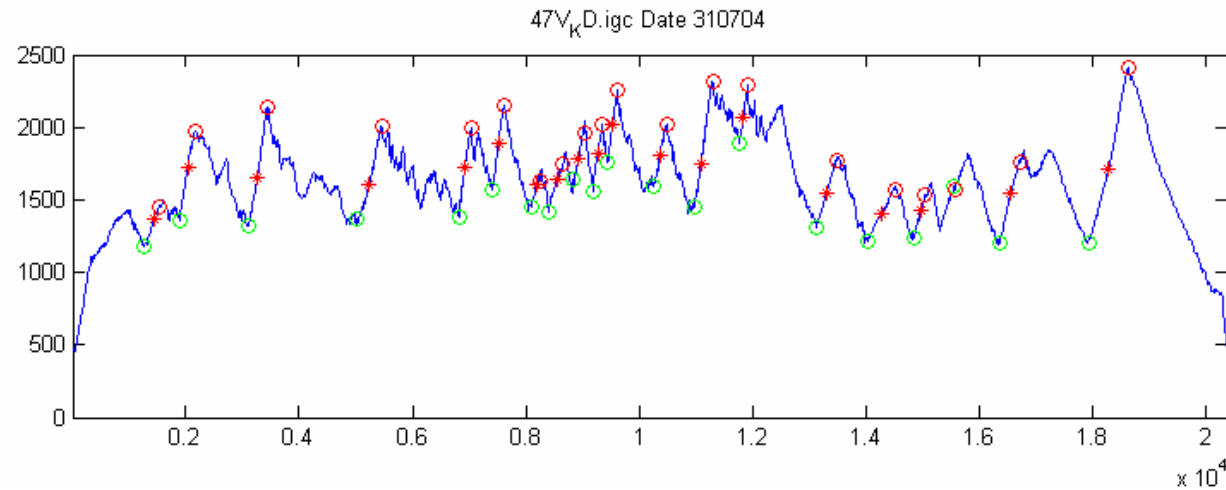
Area: restricted to 49.5-51.2°N / 10-12.8°E

Weather during period



- mainly High pressure regime,
- dominated by East situation
- thermal strengths prognosed at Coburg (A.Ultsch): typ. 2m/sec and more
- competition tasks of 300-500km fulfilled by most pilots on all days

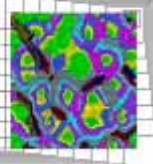
Identification of thermals



Problems:

- **noisy height due to turbulence**
- „dolphin“- flight style
- **Minimum altitude gain as parameter (250m)**

Thermal Strength

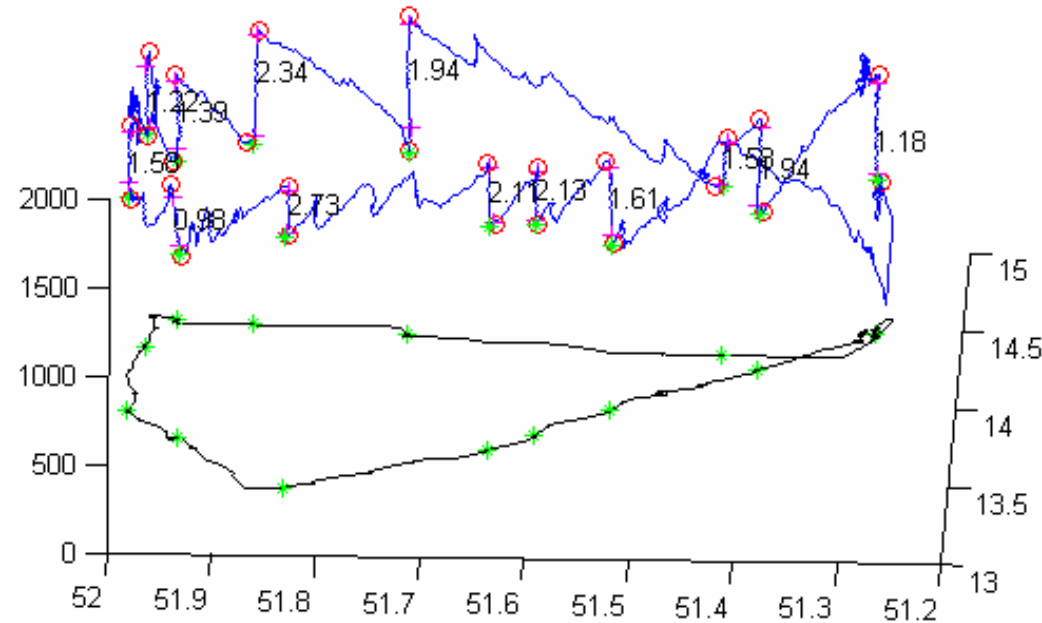


Footpoints of 9677 thermals of the total 21695 thermals in area around Coburg

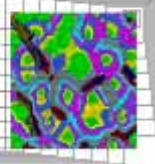
Filtered for uniqueness (no two pilots in the same thermal)

ThermalCoreStrength = ThermalCoreHeightGain/ThermalCoreDuration;

Core = central 80% of thermal time



Estimation of data density



Pareto Density Estimation (PDE) a kernel based density estimation with fixed kernel (Parzen window).

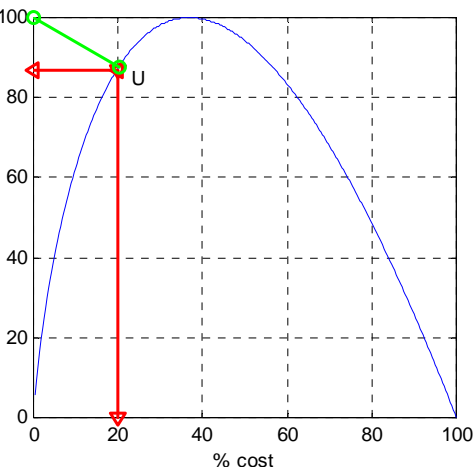
Kernel such that entropic yield of subset is optimized

Properties of Pareto Density Estimation PDE:

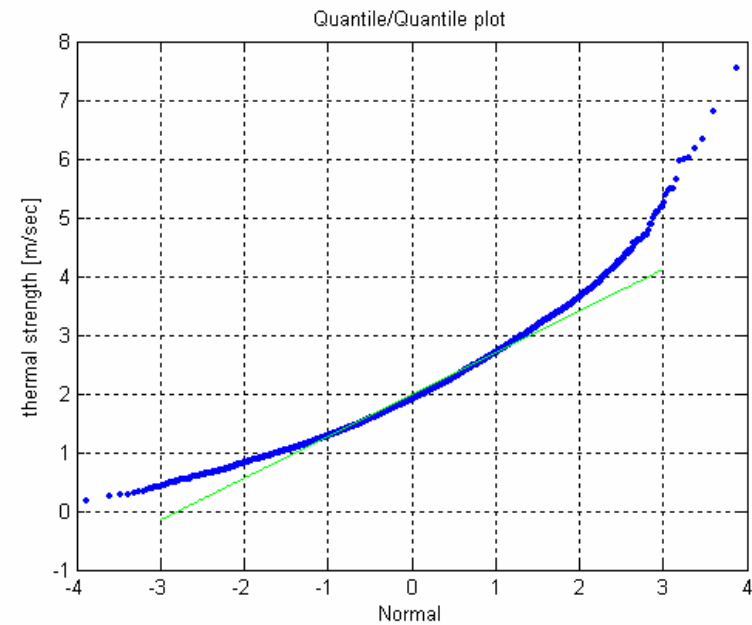
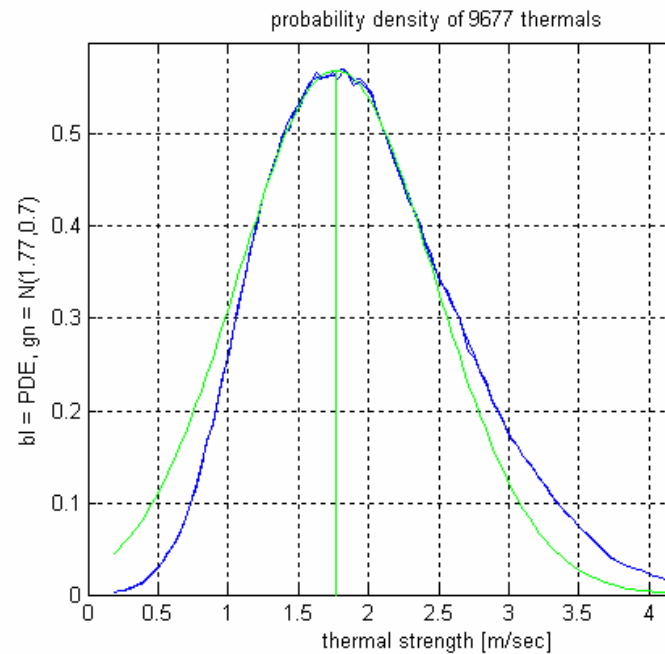
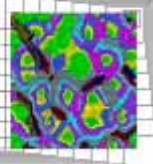
- Optimal density estimation of Gauss mixture models (GMM)
- very good to analyze overlapping
- shows modal points
- in particular good for the detection of clusters

Applications:

- one dimensional data: **PDEplot** –approximation of probability density
- two dim data **PDEscatter**
- high dimensional data: **P-Matrix**



Distribution of thermal strength



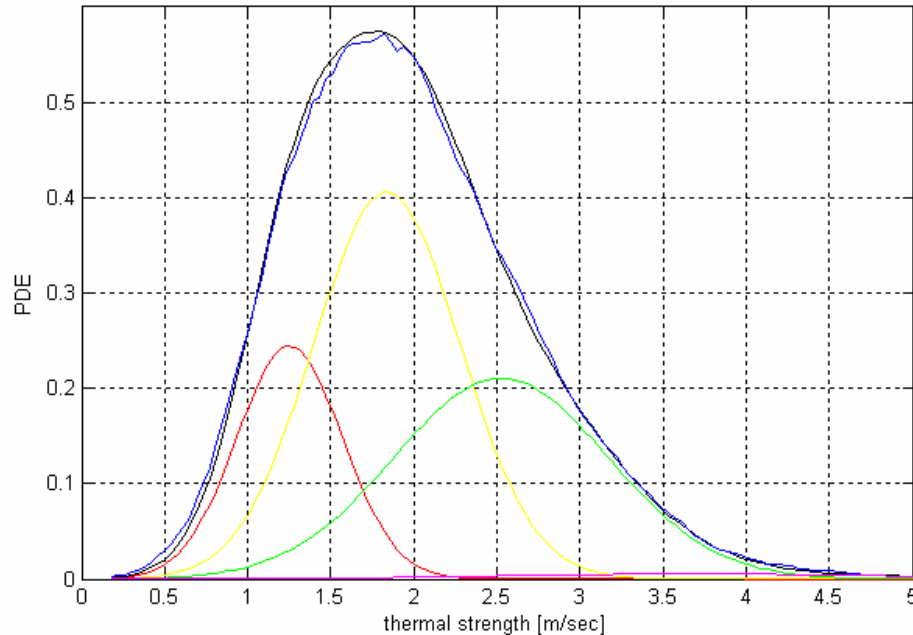
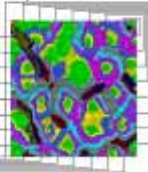
Comparison to Normal distribution:

⇒ Definitive not a Normal (Gaussian) distribution

⇒ To many big ones , to few small ones

⇒ Smooth and systematic deviation from Normal distribution

Gauss Mixture Model

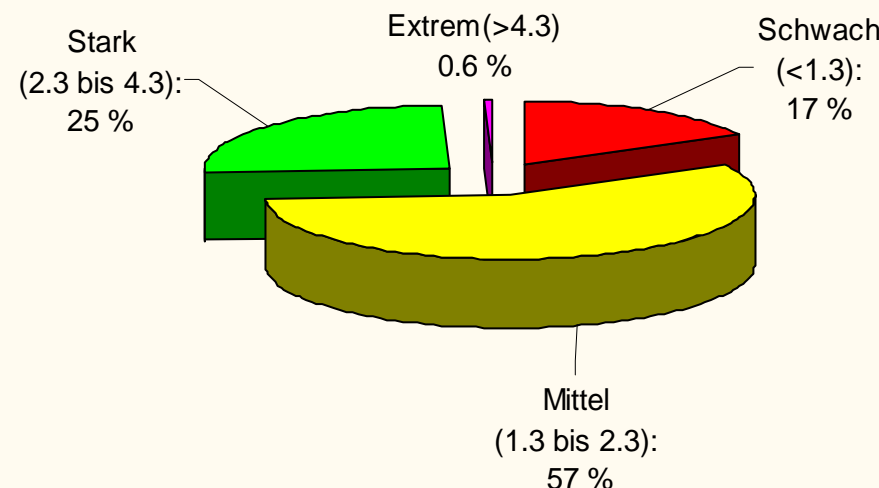
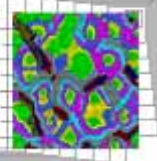


From 1...10 Mixtures wird tried`:

Best model has 4 Gaussians.

Mean	STD	Weight
1.25	0.32	0.19
1.84	0.44	0.45
2.52	0.64	0.34
3.69	1.18	0.02

4 Classes of Thermals?



Maximum likelihood decision defines 4 classes of thermals:

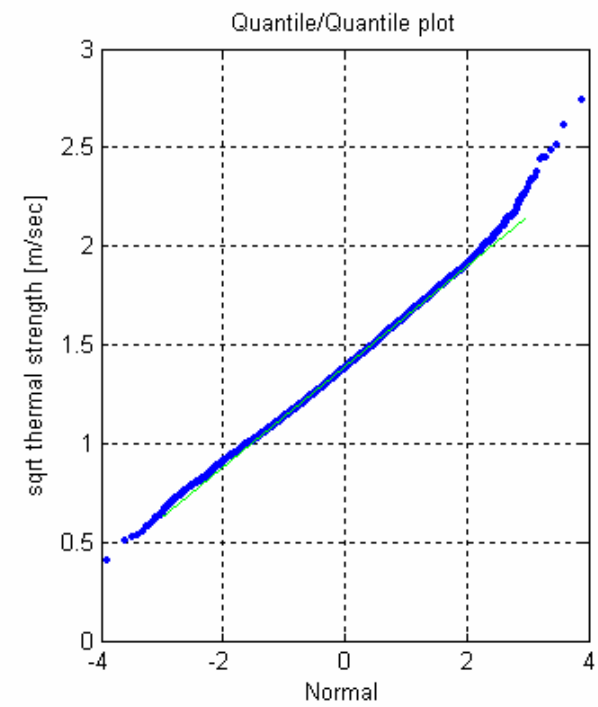
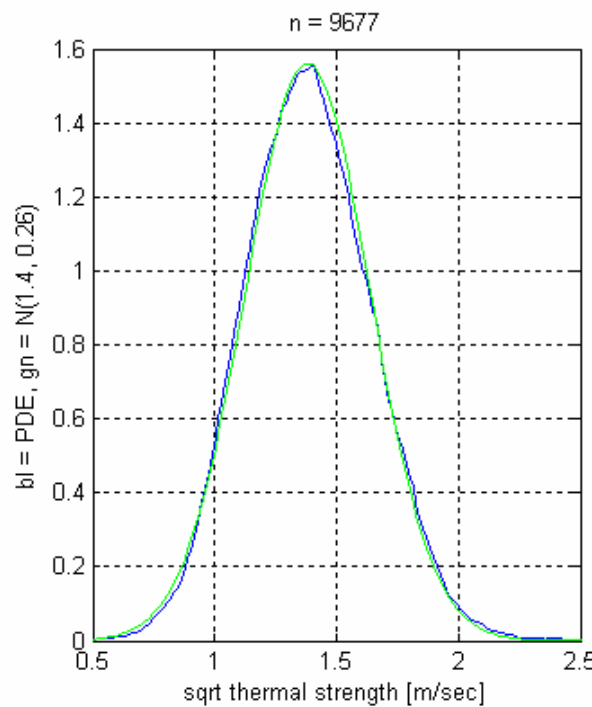
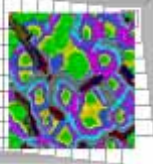
Weak $<1.3 \text{ [m/sec]}$

Average $1.3 \dots 2.3 \text{ [m/sec]}$

Strong $> 13 \text{ [m/sec]}$

Extreme $> 4.3 \text{ [m/sec]}$

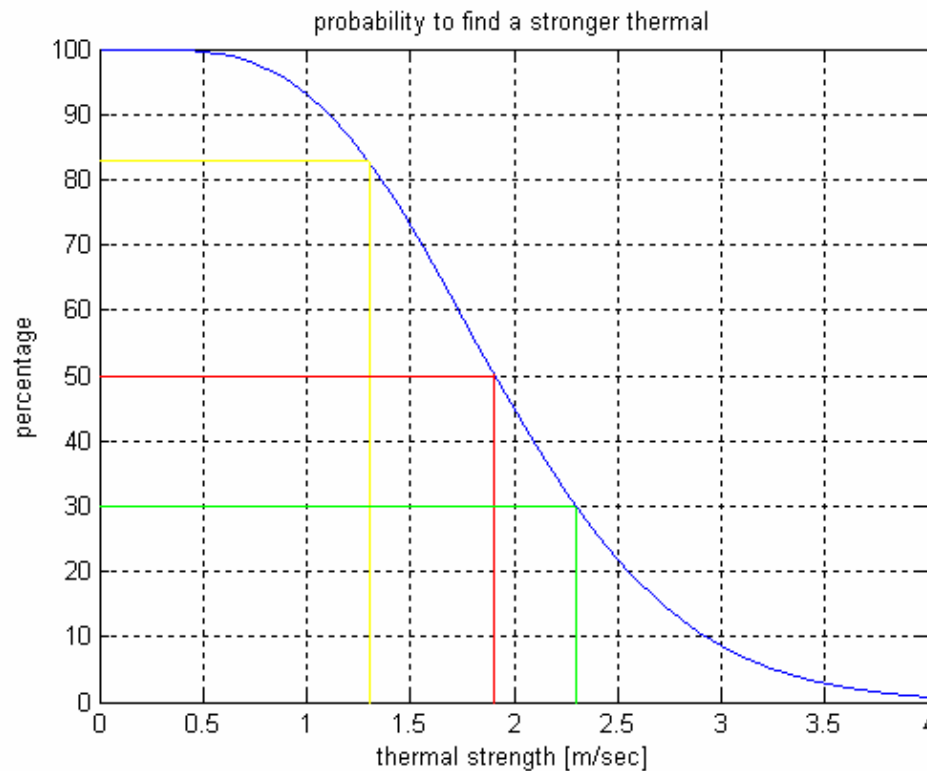
Square root of thermal strength



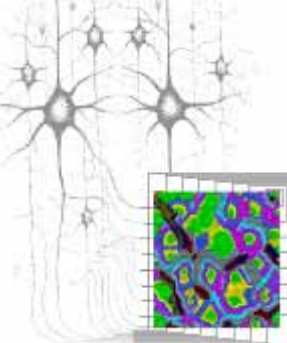
Surprising fit to Normal distribution !

=> Simple model of probability to find a thermal

Probability Distribution of Thermals

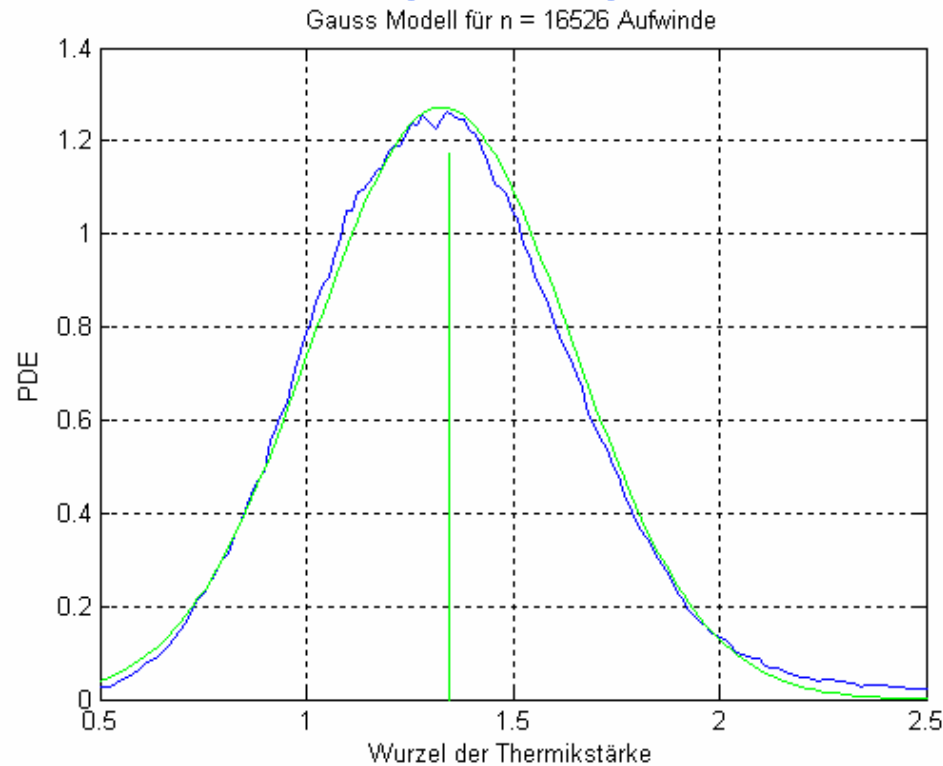


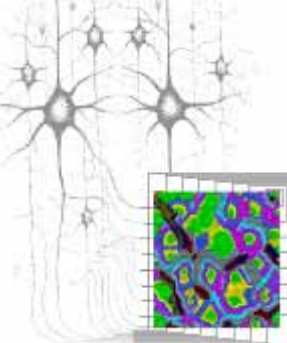
Model: square root Normal distribution



Discussion: What is the reason behind square normal distribution?

- 1) **data processing:** other authors (e.g. Jon Meis Lüsse 1996) used 80 m as min height gain to identify thermals in IGC files
- **Distribution of $\text{sqrt}(\text{CoreStrength})$ using this limit: n= 16,526**

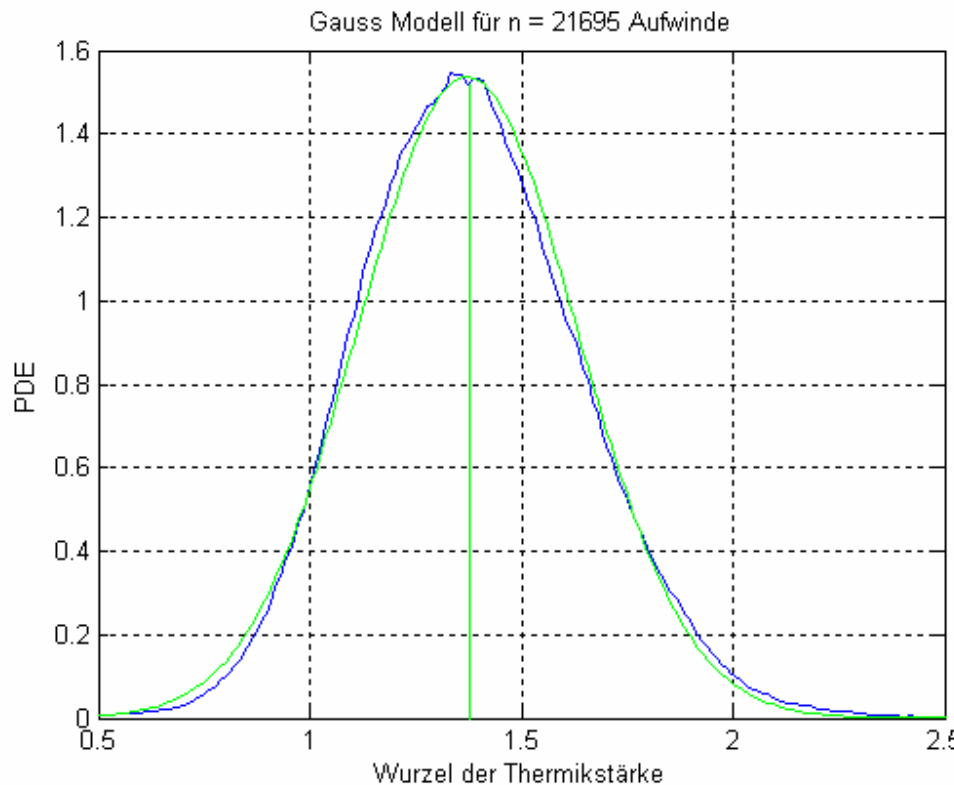


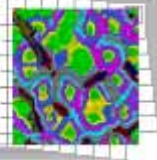


Discussion: What is the reason behind square normal distribution?

2) Bias by glider pilots: they use only the strong thermals

- Distribution of all 21,695 thermals $\text{sqrt}(\text{CoreStrength})$





Discussion: What is the reason behind square normal distribution?

3) Meteorological reasons ?

⇒ Left to discuss here

Proposal:

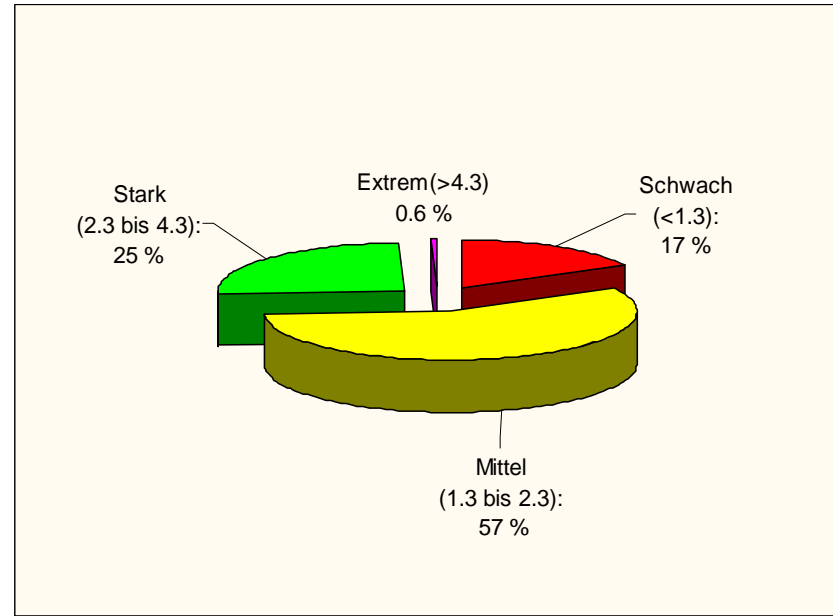
- Nature generates thermals using a solar heating plate .
- The diameter D of this heating plate is drawn from a Normal distribution $\text{Gauss}(m, s)$
- The strength S of the thermal in m/sec is direct proportional to area of the heating plate:

$$S = c D^2 \quad \text{with } D \text{ from } \text{Gauss}(m, s)$$

Application

- Compare distribution of thermals of a flight to expected distributions

e.g. $\frac{1}{4}$ should be strong thermals



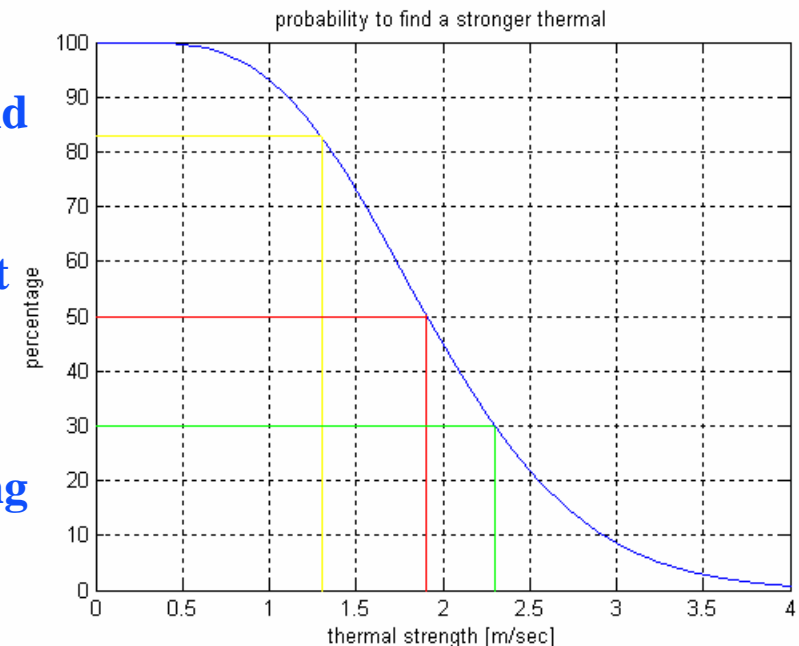
- give precise semantics to „weak“, „average“
„strong“ in gliding forecasts

- model can be used for prediction

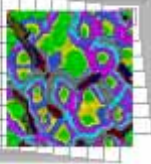
Rules of Thumb

derived rules of thumb for cross country soaring:

- **Don't use thermals below 1 m/sec. The probability to find a better one is over 90% !**
- **Go for thermals with at least 1.4 m/sec**
- **If the integrator shows less than 1.9 m/sec consider flying on. The probability to find a better thermal is > 50%**
- **Definitivly take thermals with 2.3 or better !**
- **Use thermals < 1.3 m/sec only in difficult situations (wether/outlanding)**

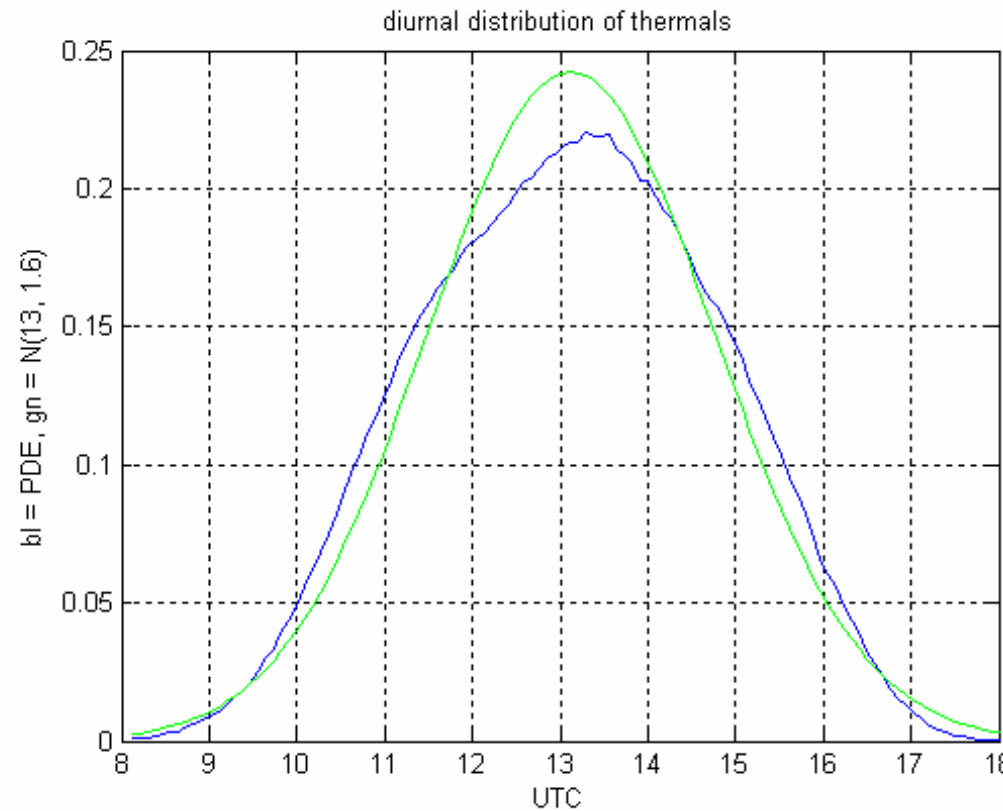


Future Work



1) Diurnal Distribution of Thermals

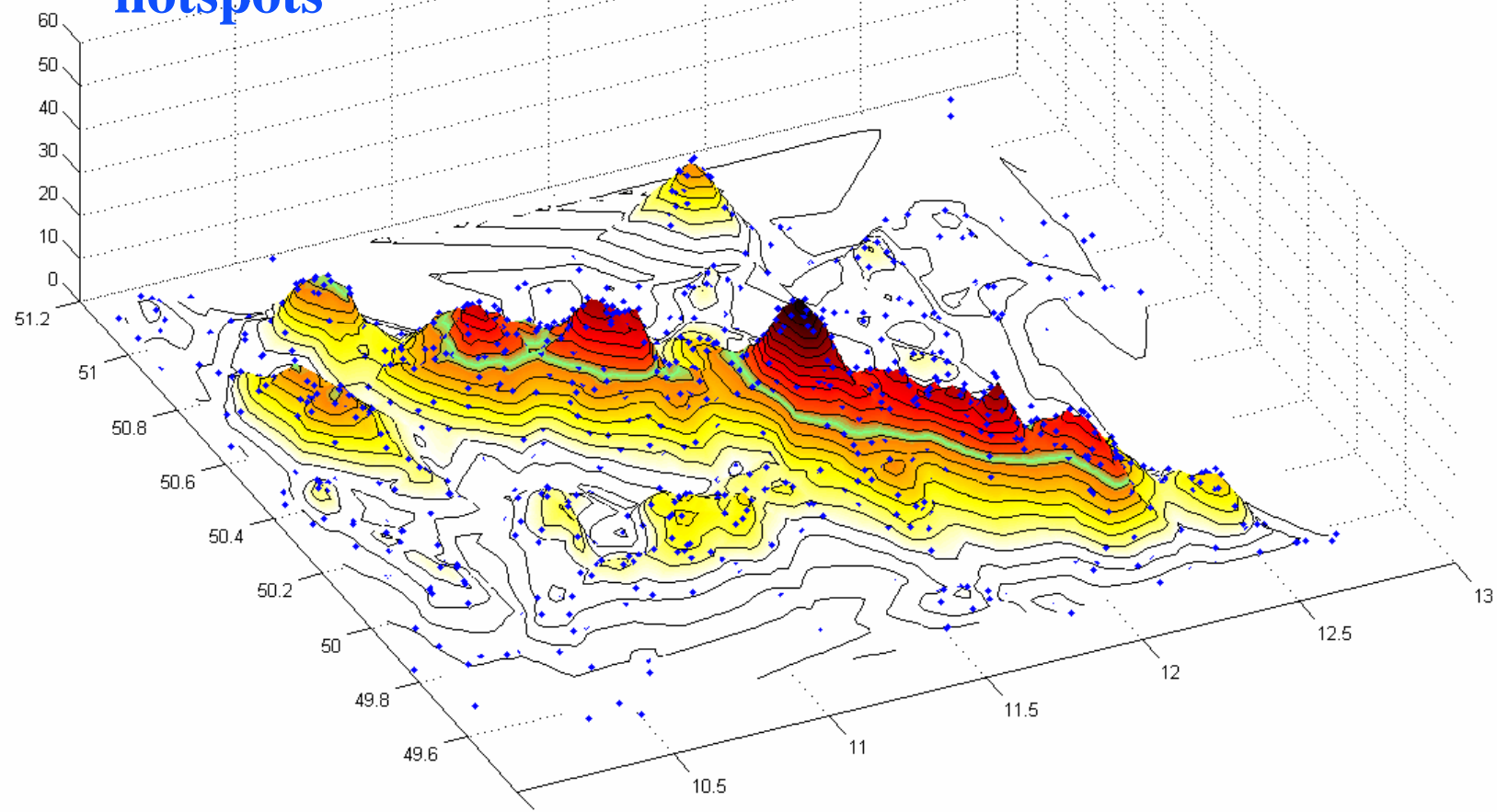
A first look at circadian distribution of occurrences:



Future Work 2: Are there Hotspots?

PDE-scatterplot, $r = 0.1$

Different approach than Enderle/Leykauf (DWD):
Measure thermal densities (PDE scatter plots) to find
hotspots



3) Are there Hotspot points in the Alps (sponsors sought)?

Summary

The empirical distribution of a large collection of thermals in typical cross county areas /weather is consistent with either

- 1) four types of thermals
(small, average large, extra) or
- 2) a Sqrt-Normal Distribution

Open question: Is there a meteorological law behind this findings?

(e.g.: $S = c D^2$  with D from $\text{Gauss}(m, s)$)