

UNIVERSITY OLDENBURG

WIND PHYSICS MEASUREMENT PROJECT

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# Exercise 1 - Handling and preprocessing of measurement data

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## 1 Importing Data into Matlab

For the first task we used the Matlab function `readtable()` to import the data. We decided to preprocess the data first before saving to the file.

## 2 Marking invalid data

For the invalid data we used the function `NaN()`. Matlab checks if there is any invalid Data and replaces it with `NaN`.

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```
raw_data(raw_data==-999) = NaN(size(raw_data(raw_data==-999)));
```

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## 3 Generating continuous time axis

To avoid gaps in the time axis we first converted our time `t` with `datenum()` to an numeric value. The numeric values represents elapsed time in units of days. After that we multiplied with  $24 \frac{h}{d} * 3600 \frac{s}{h}$  to convert days to seconds. Next, we created the continuous time axis, by initializing a vector starting with `t(1)` and ending with `t(end)`. As stepsize we used 1 second. Now we filled our new vector with `NaN` values and overwrote the file with our existing data.

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```
disp('Creating_continuous_time_axis')
tnew=[t(1):1:t(end)];
data_pp = NaN(length(tnew),10);
disp('Writing_preprocessed_Data...')
for i = 1:length(raw_data(:,1))
    data_pp(t(i)-t(1)+1, :) = raw_data(i, :);
end
time = (1:length(data_pp))';
data_pp = [time, data_pp];
save('data_pp.mat', 'data_pp', 'raw_data');
clear;
```

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