**Assignment 1**

# Computational Intelligence SEW, SS2017

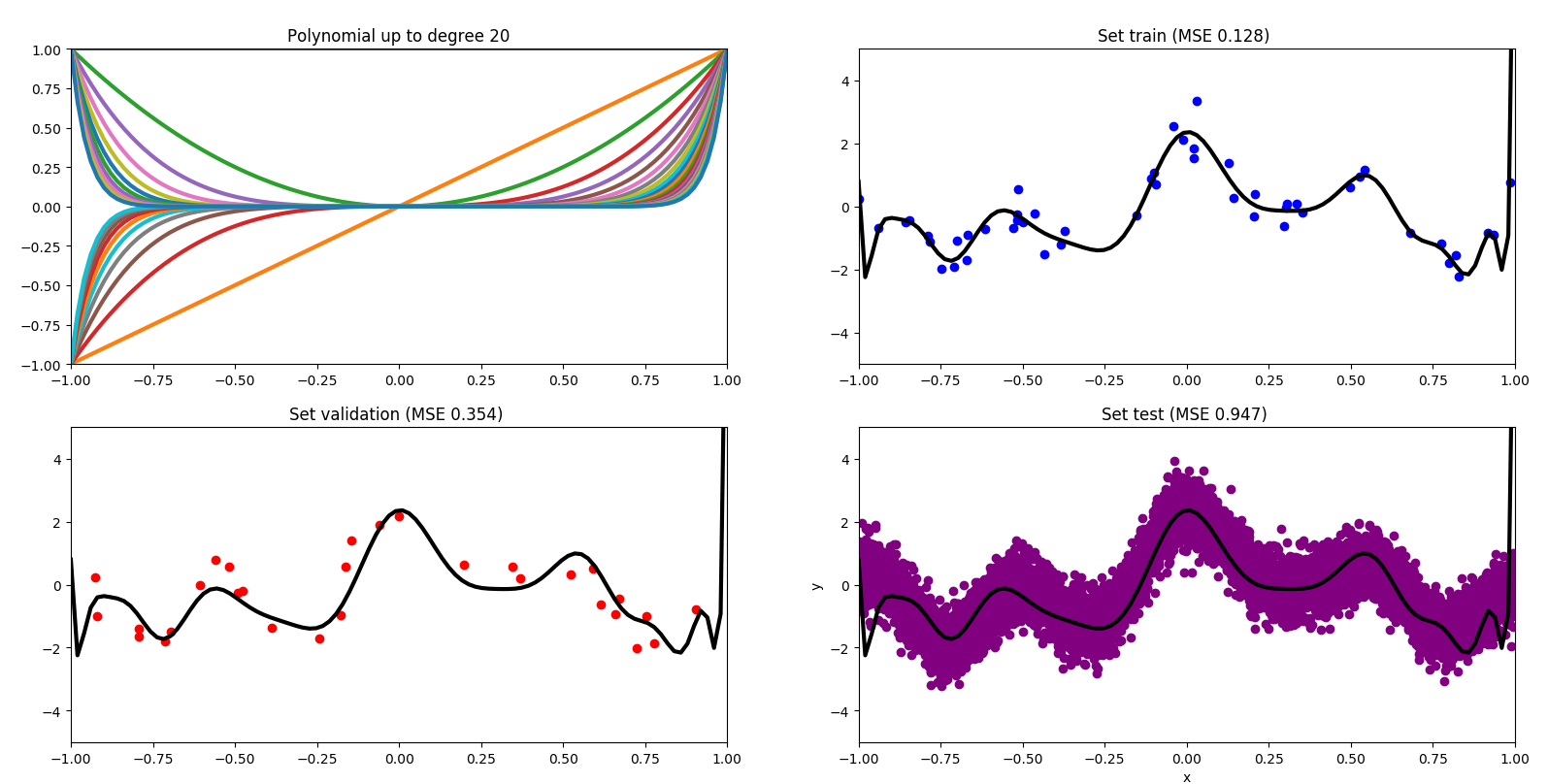
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| **Team Members** | | |
| Last name | First name | Matriculation Number |
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# Plot for each of the following polynomial degrees: 1, 2, 5, 20

### Polynomial degree 1

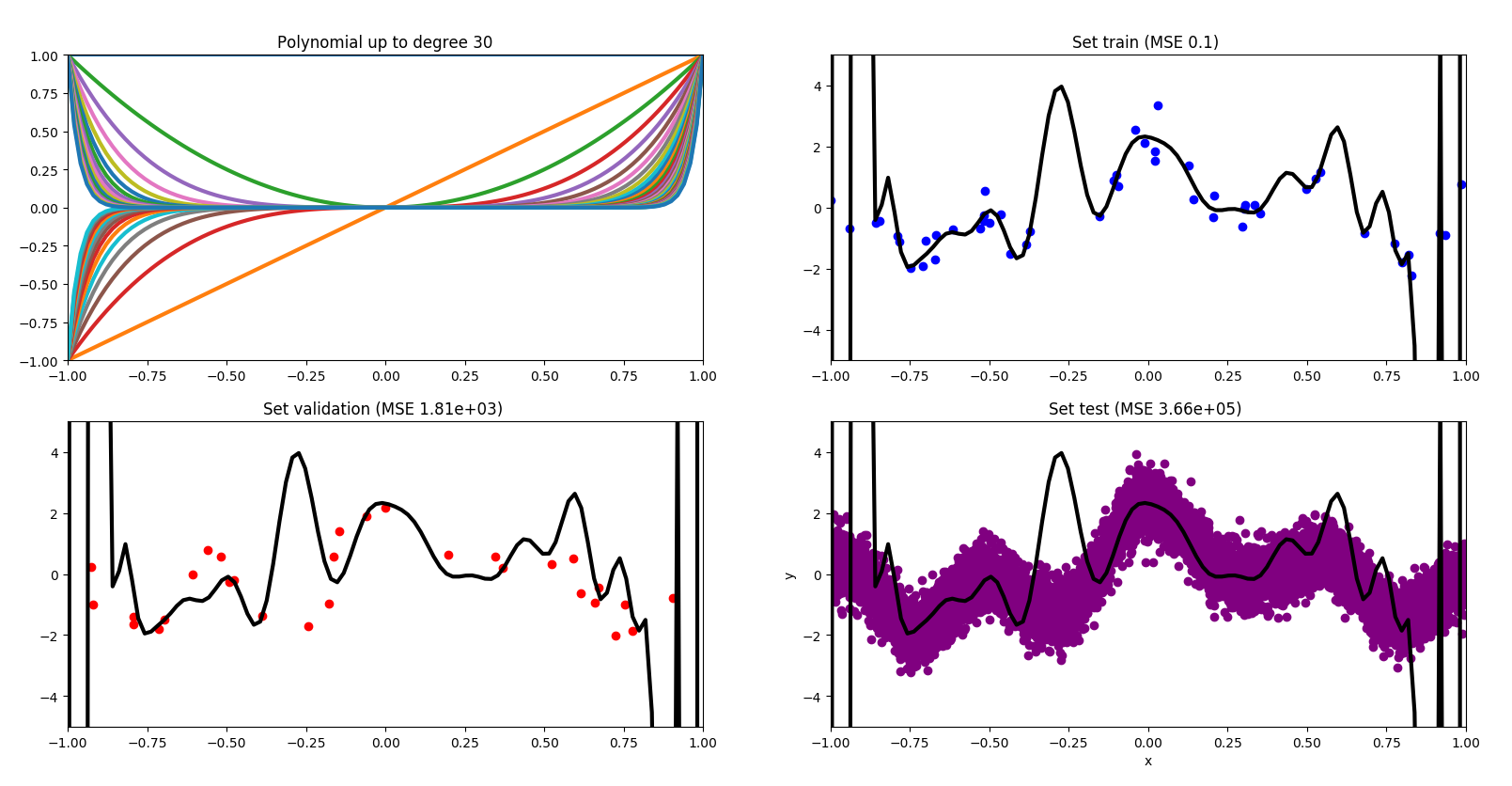
### Polynomial degree 2

### Polynomial degree 5

Polynomial degree 20

# Plot of polynomial degree with lowest training error

The polynomial degree 30 has the lowest training error.   
Training error: 0.10026711145129742  
Test error: 366141.23594091967



# Plot of polynomial degree with lowest training error

The polynomial degree 13 has the lowest validation error.   
Validation error: 0.305228632706  
Testing error: 0.3837016046508086

