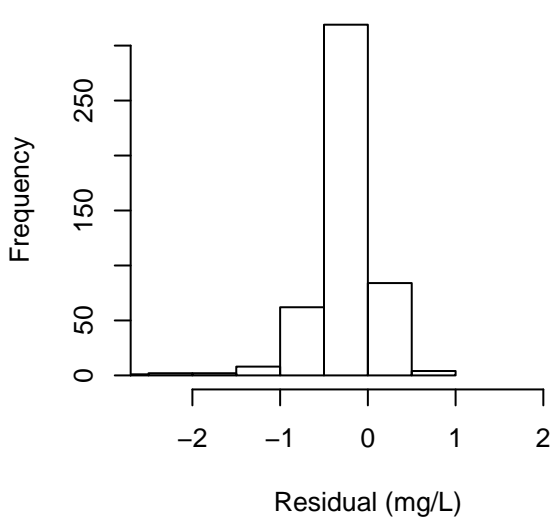
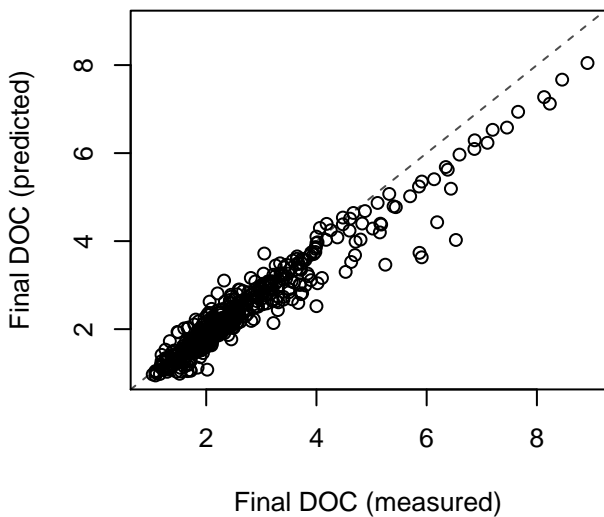
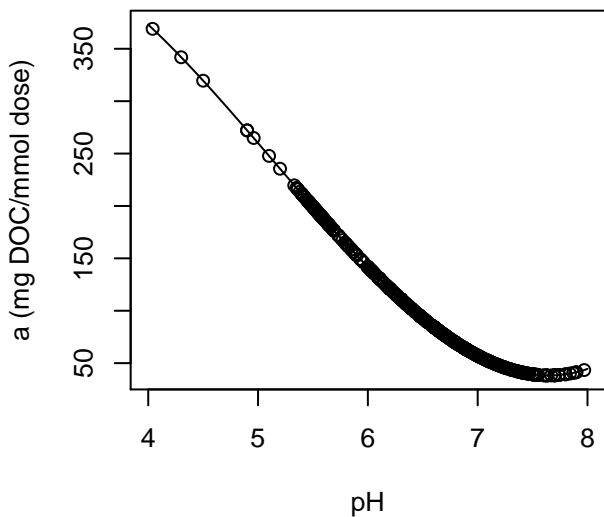


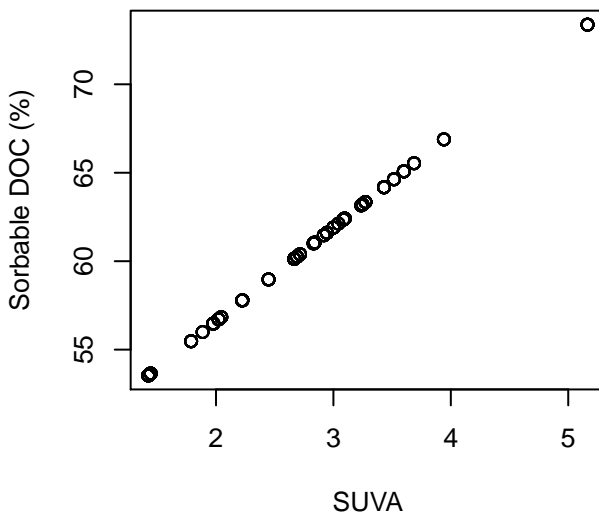
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validated using 'edwards_data("Low DOC")'



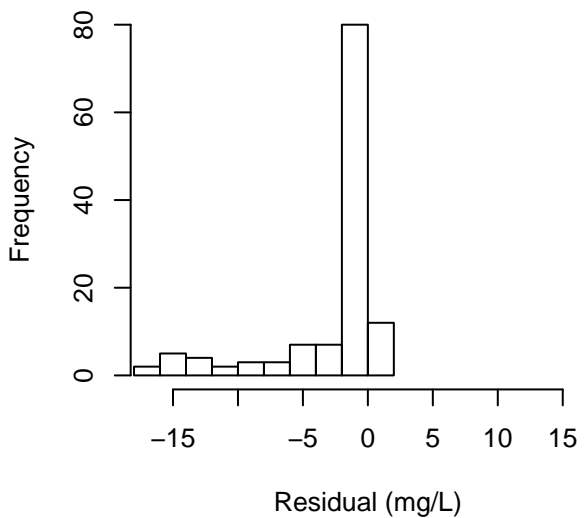
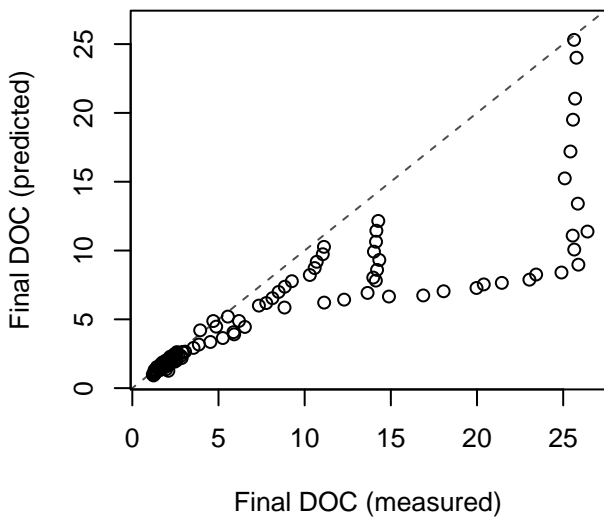
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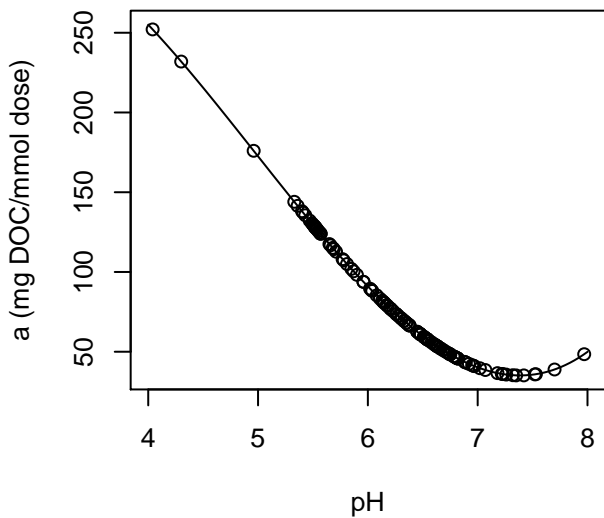
Sorbable DOC



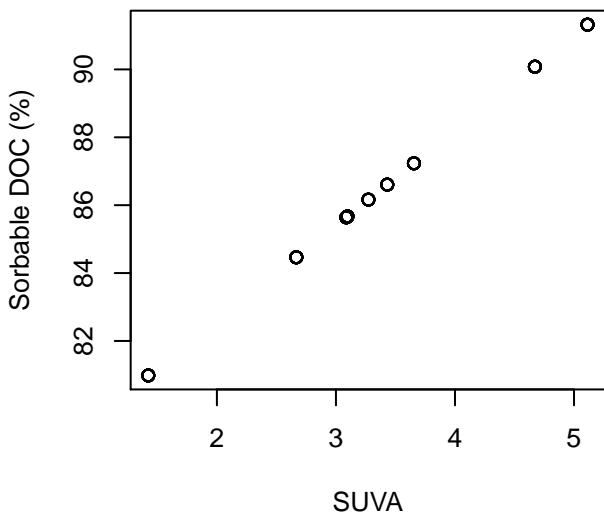
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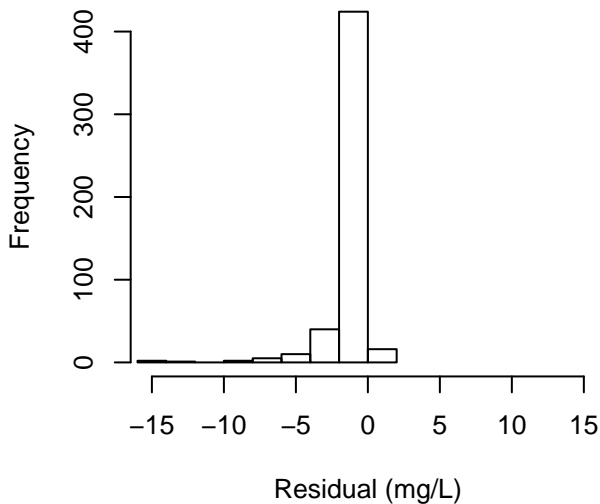
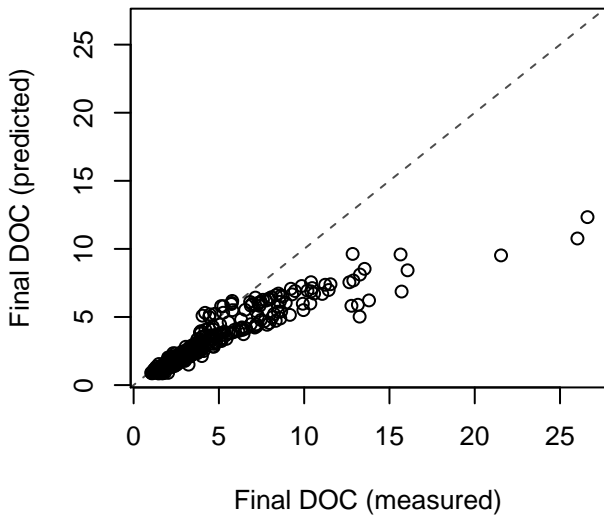
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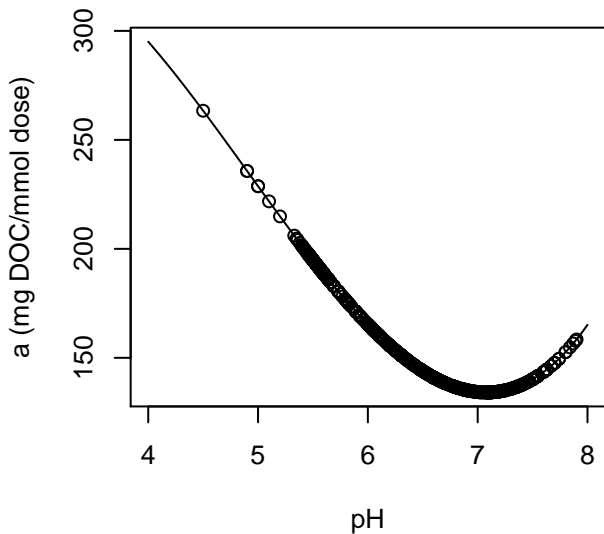
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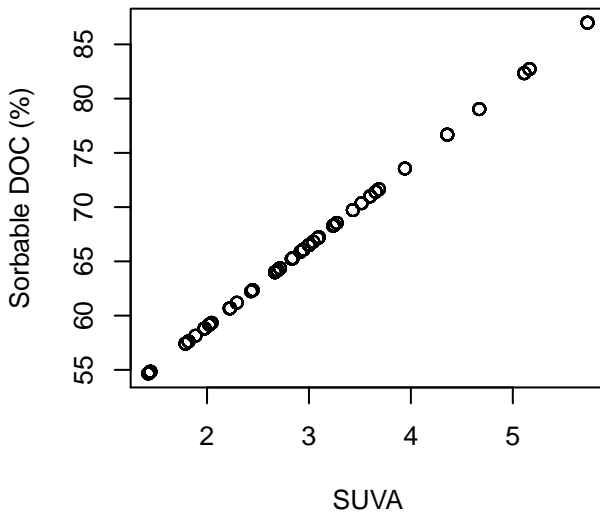
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validated using 'edwards_data("AI")'



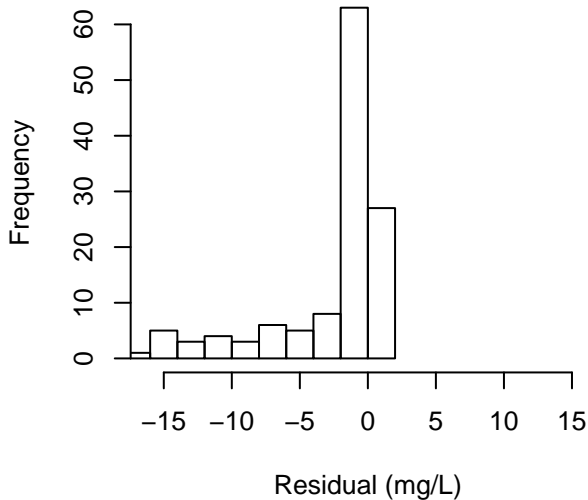
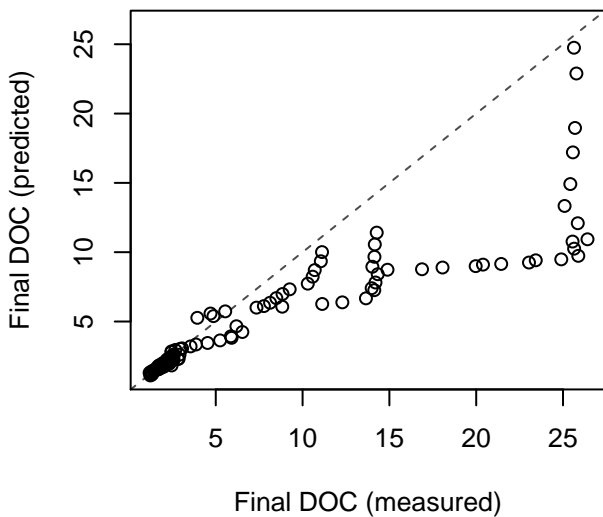
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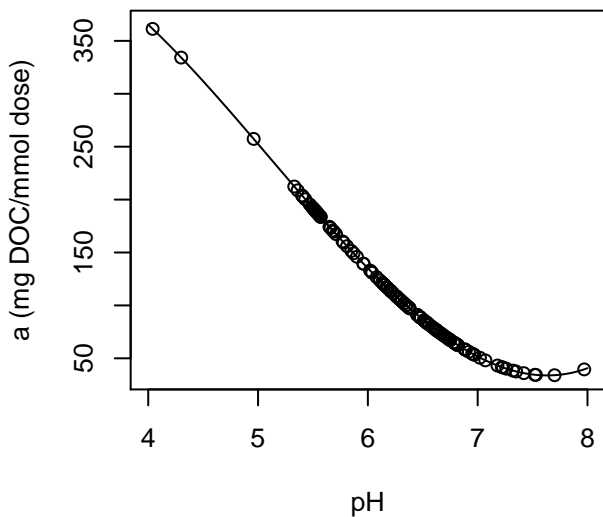
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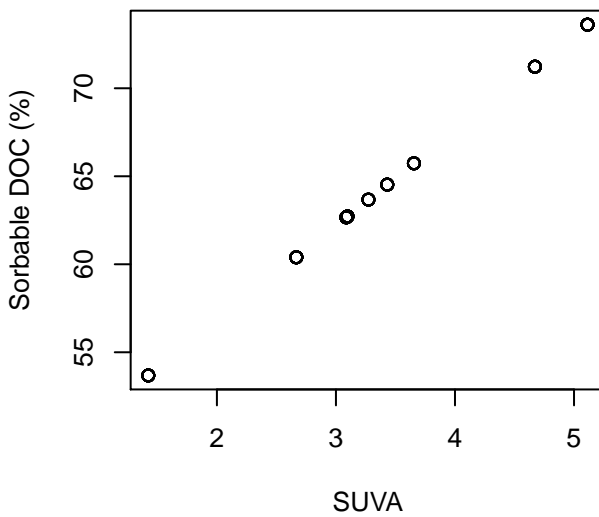
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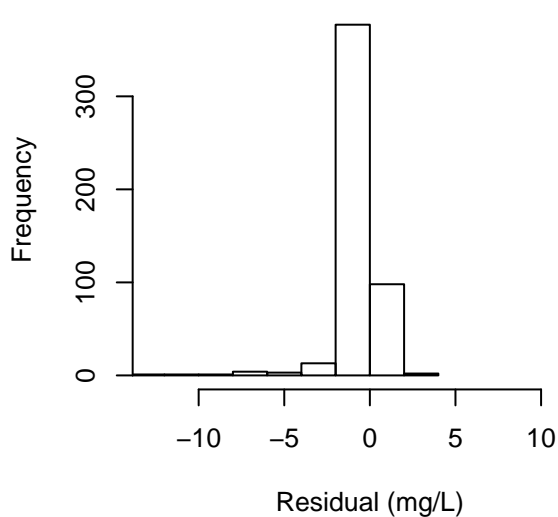
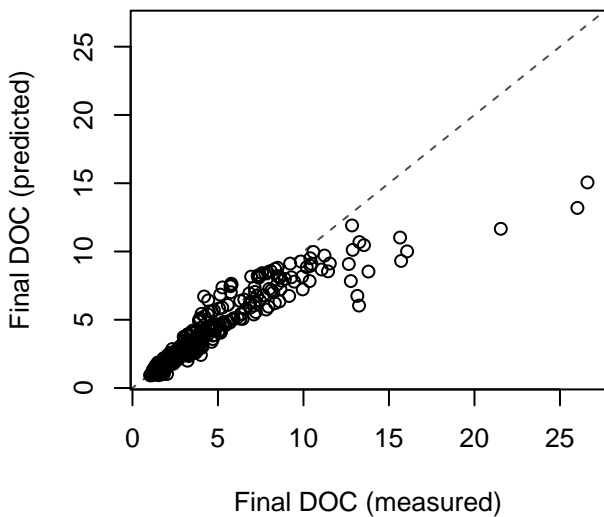
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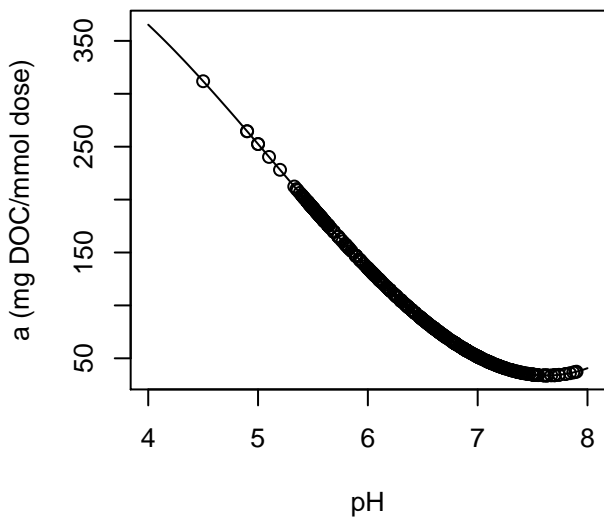
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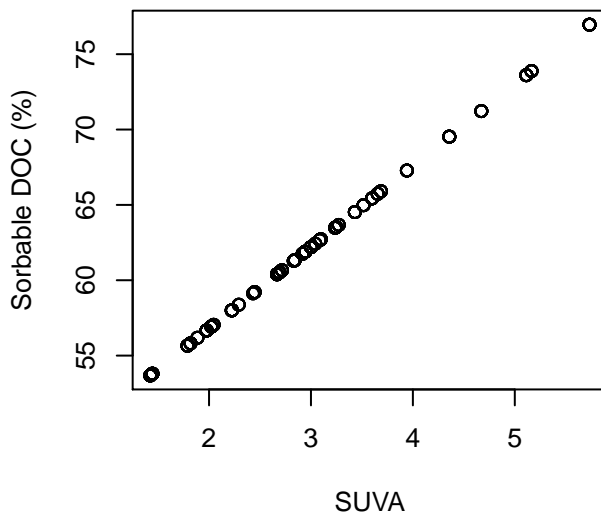
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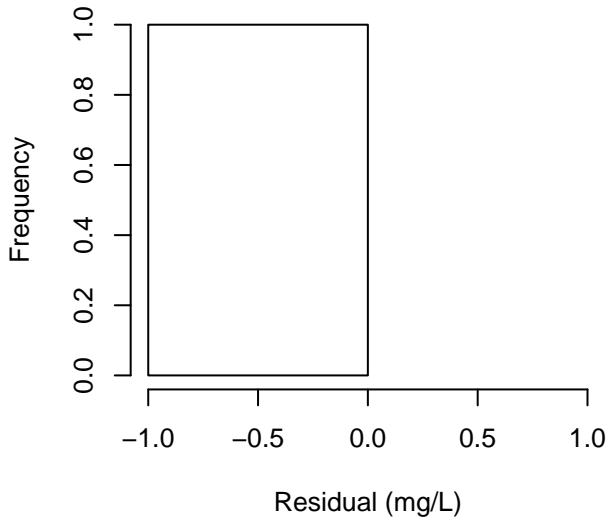
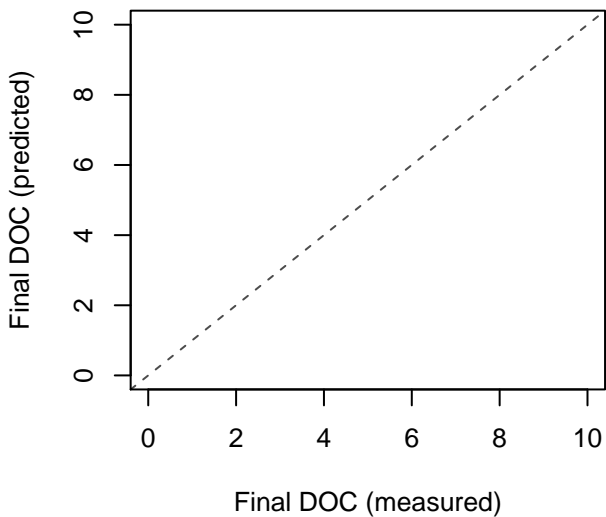
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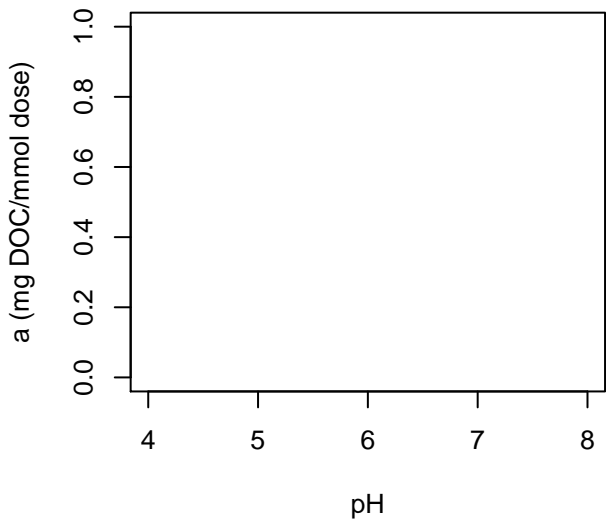
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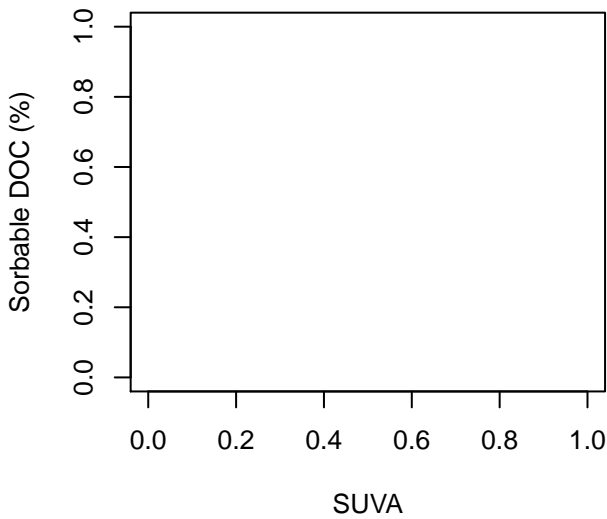
Fit with coefs 'edwards_coefs("empty")',
validated using 'edwards_data("empty")'



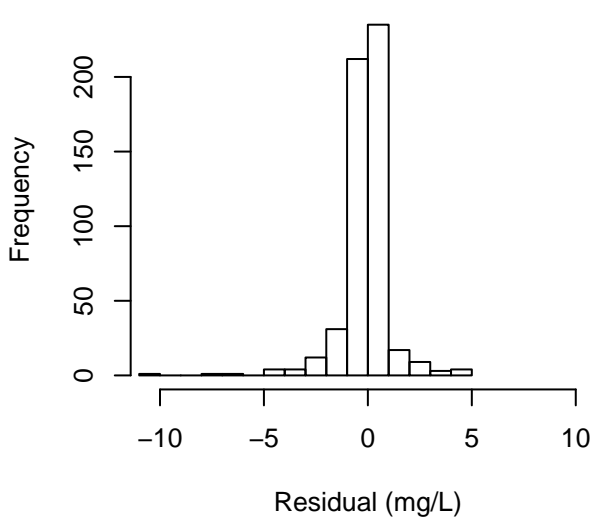
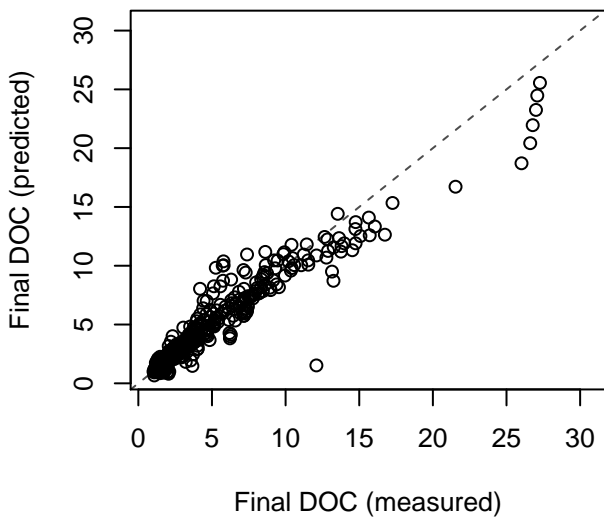
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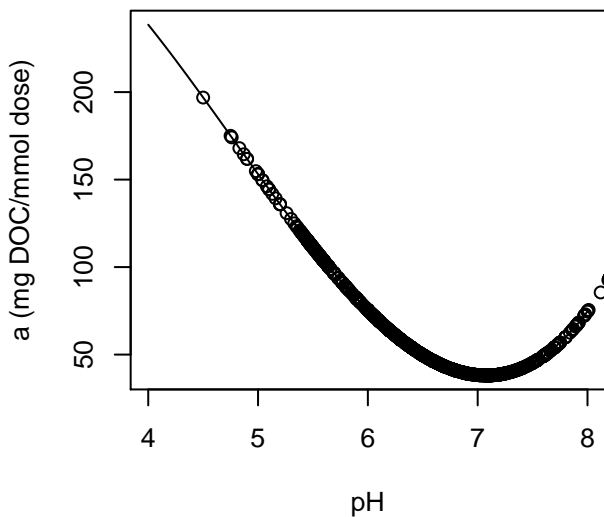
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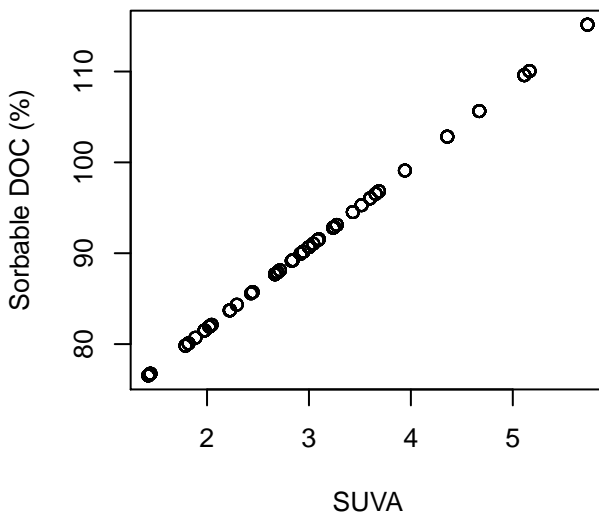
Fit optimised for 'fit_data_alum'



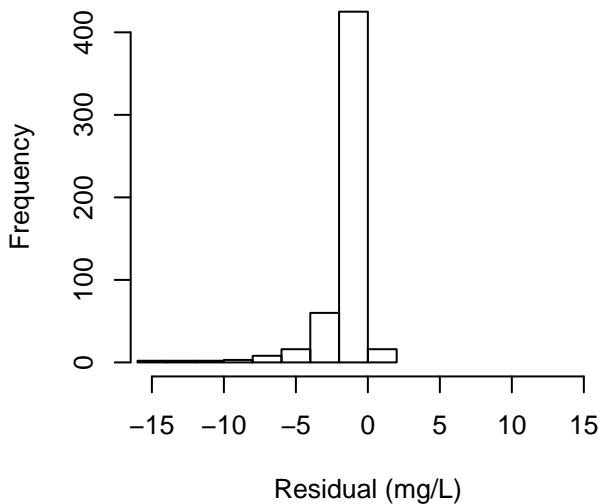
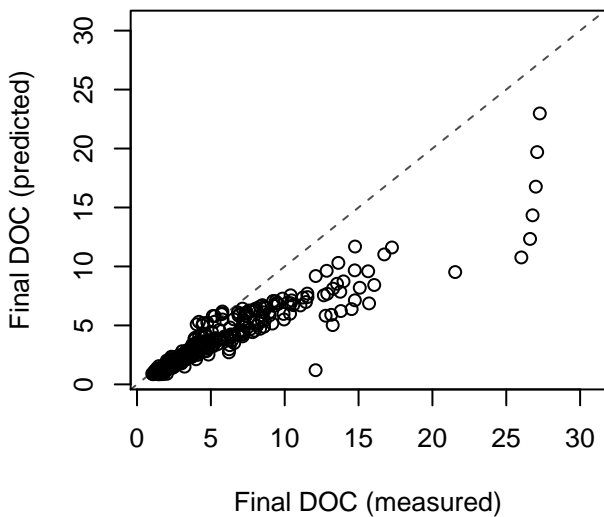
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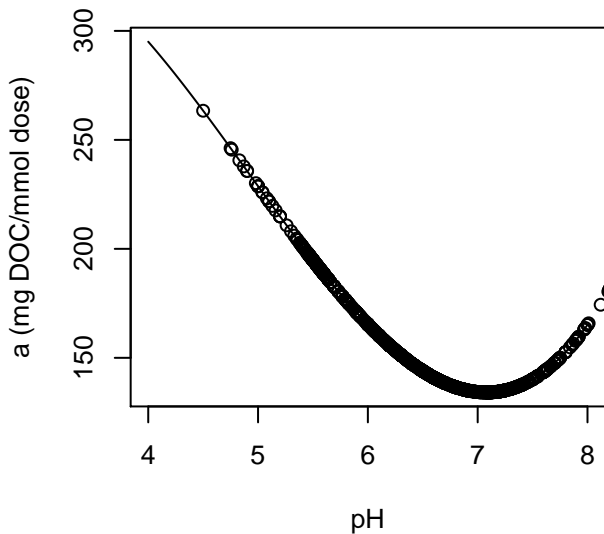
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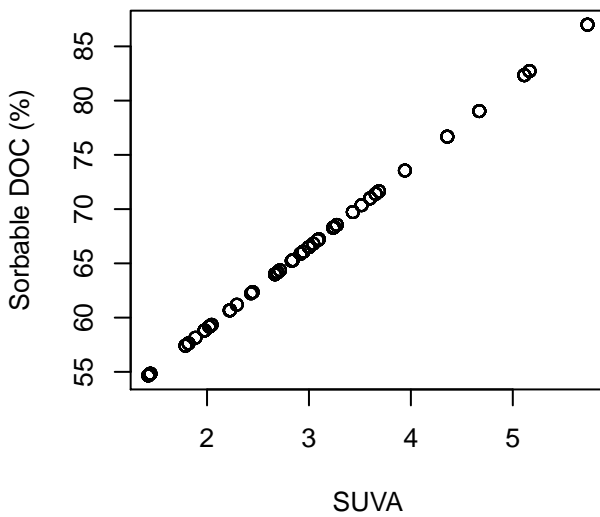
Fit with coefs 'edwards_coefs("Al")'
validated using 'fit_data_alum'



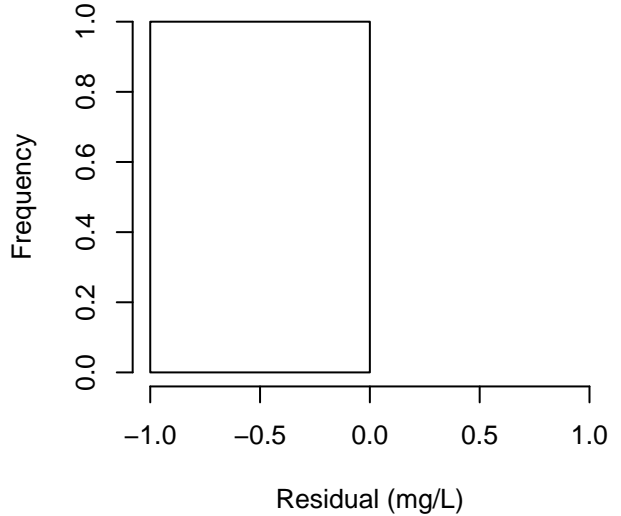
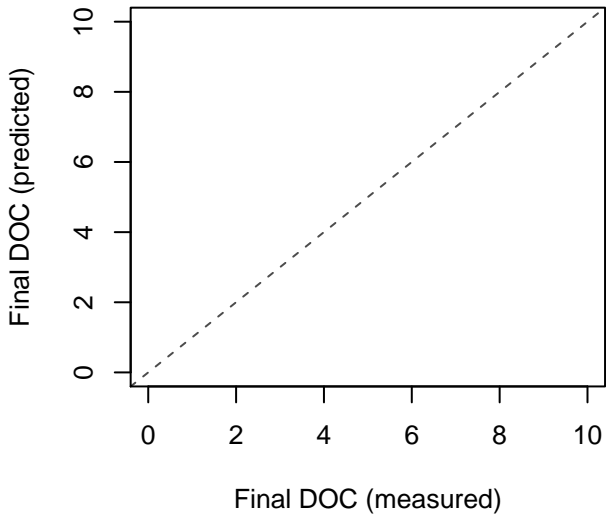
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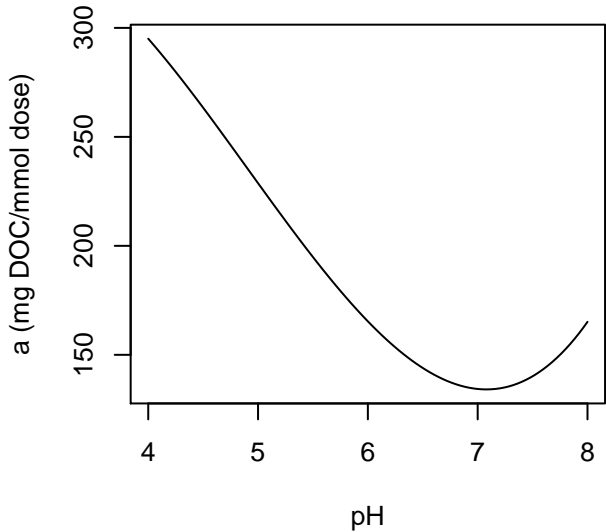
Sorbable DOC



Fit with coefs 'edwards_coefs("AI")'
validated using 'edwards_data("empty")'



Langmuir a



Sorbable DOC

