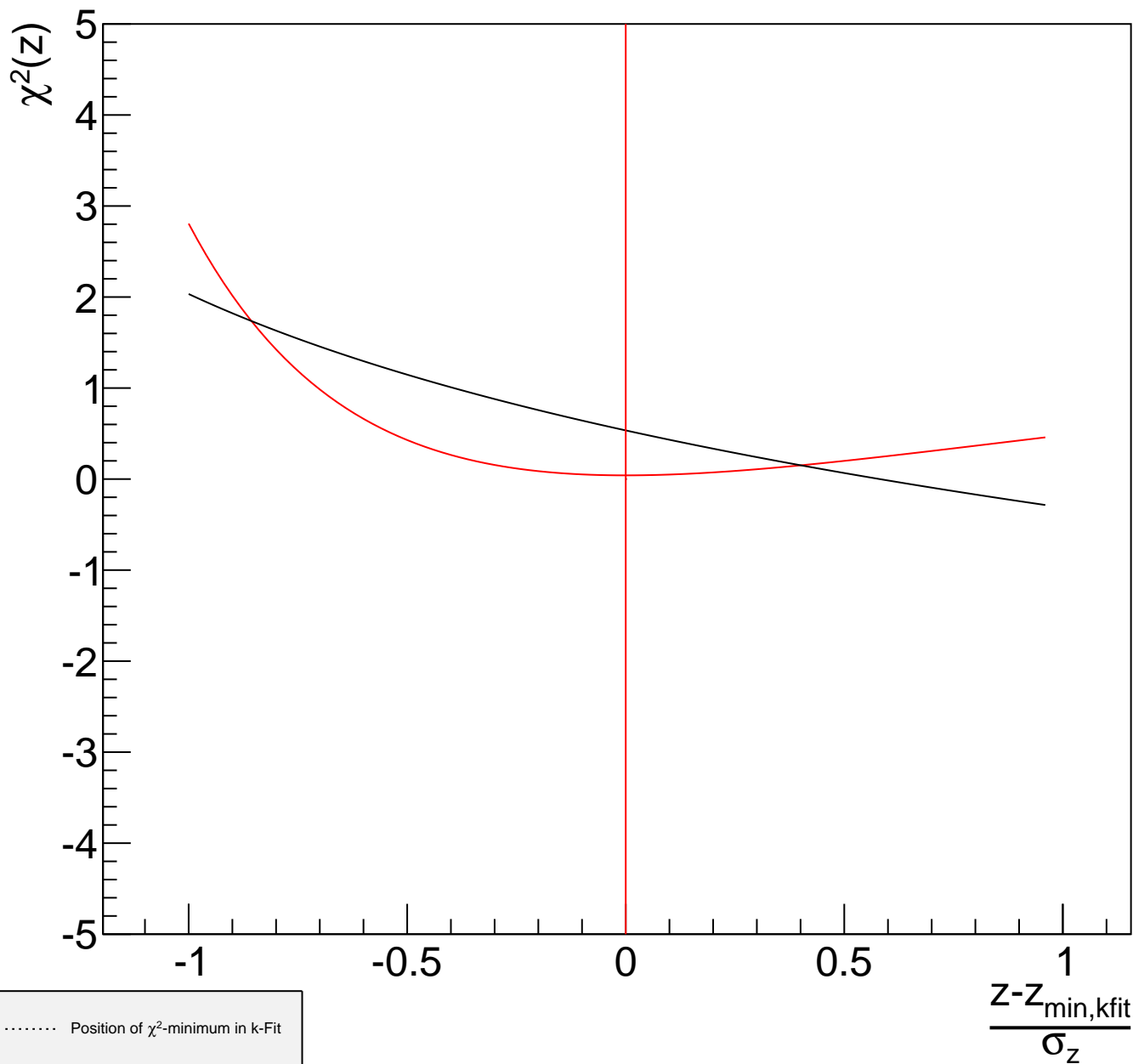


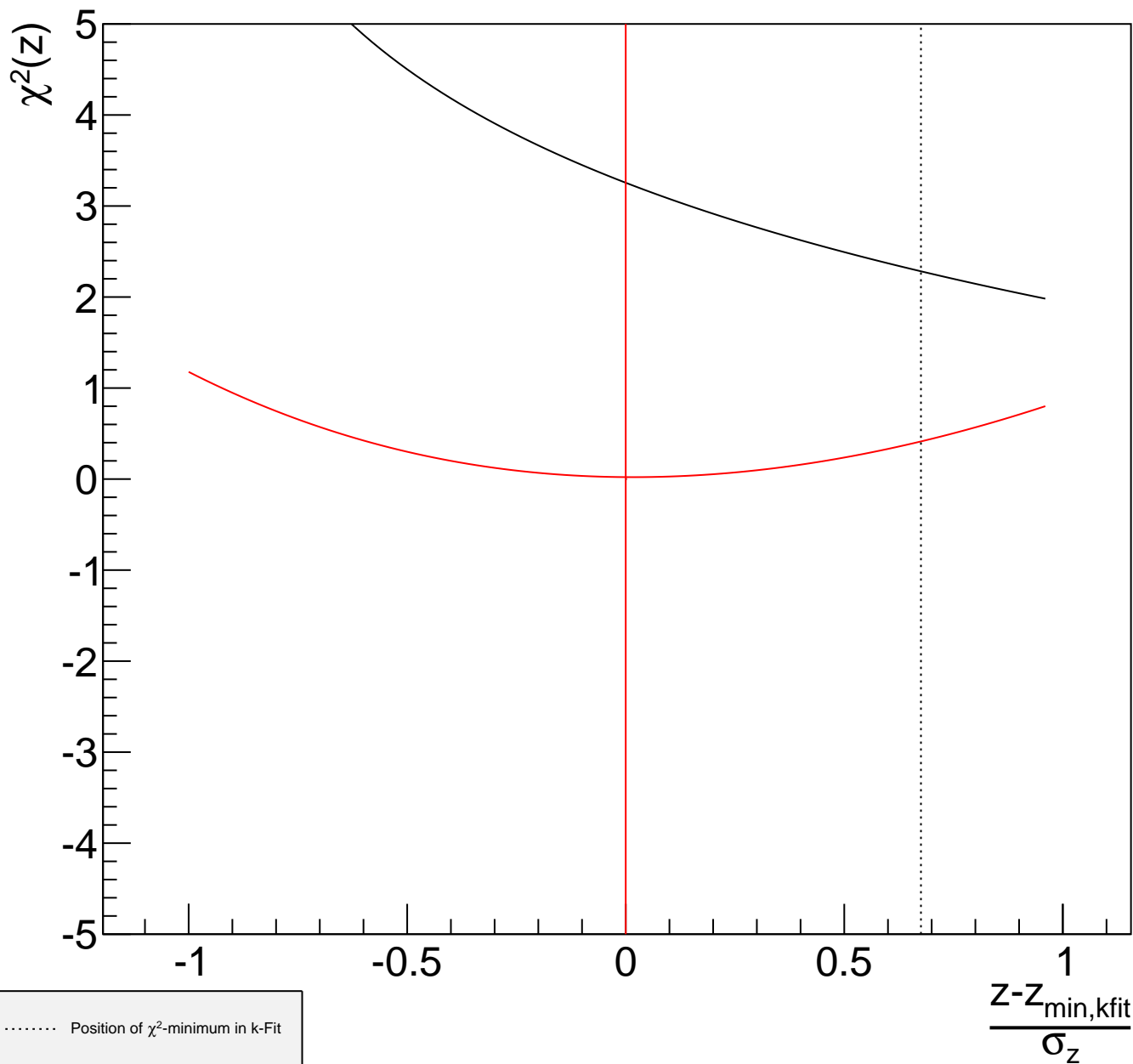
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



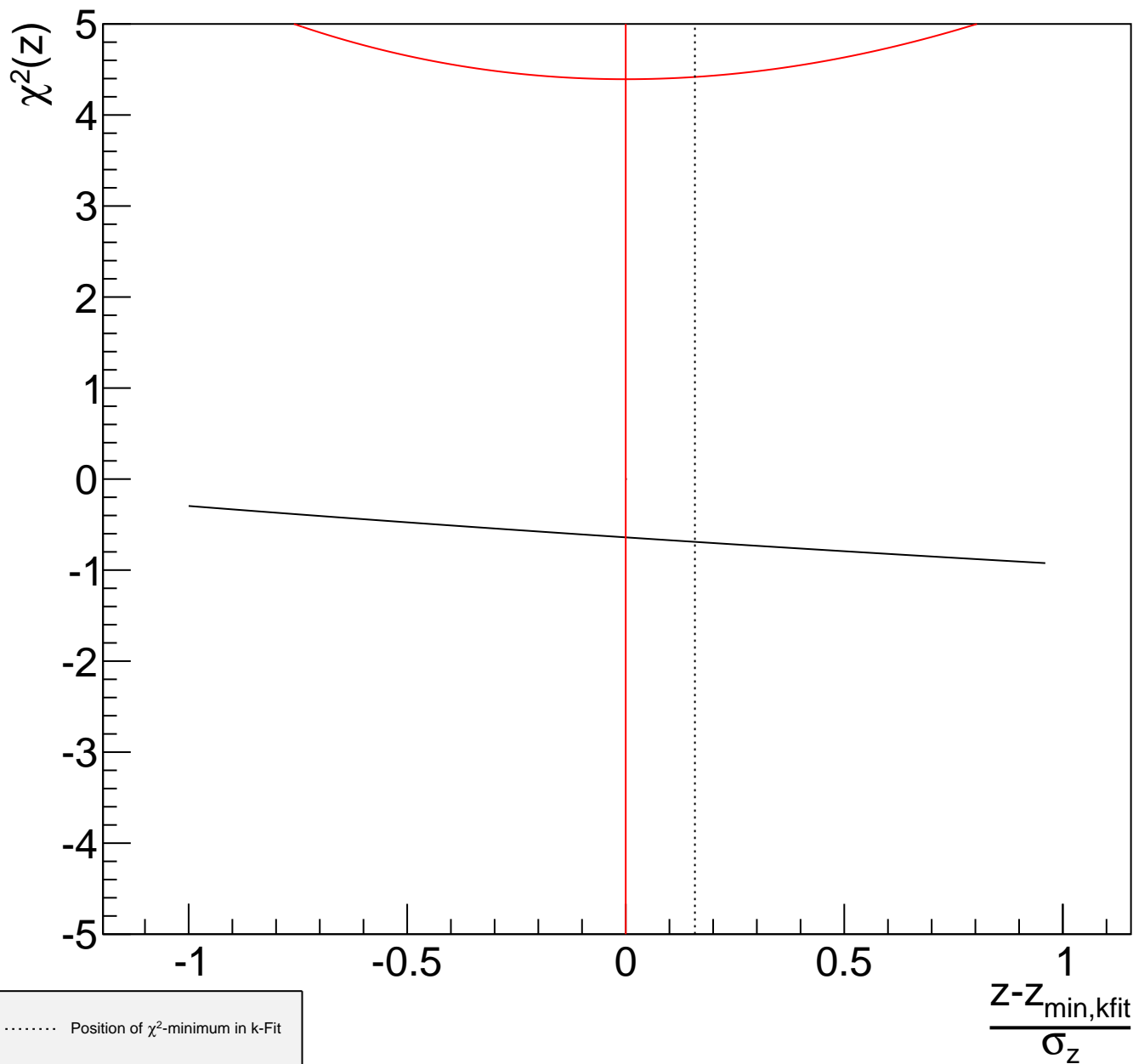
..... Position of χ^2 -minimum in k-Fit

..... Position of χ^2 -minimum in kd-Fit

the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



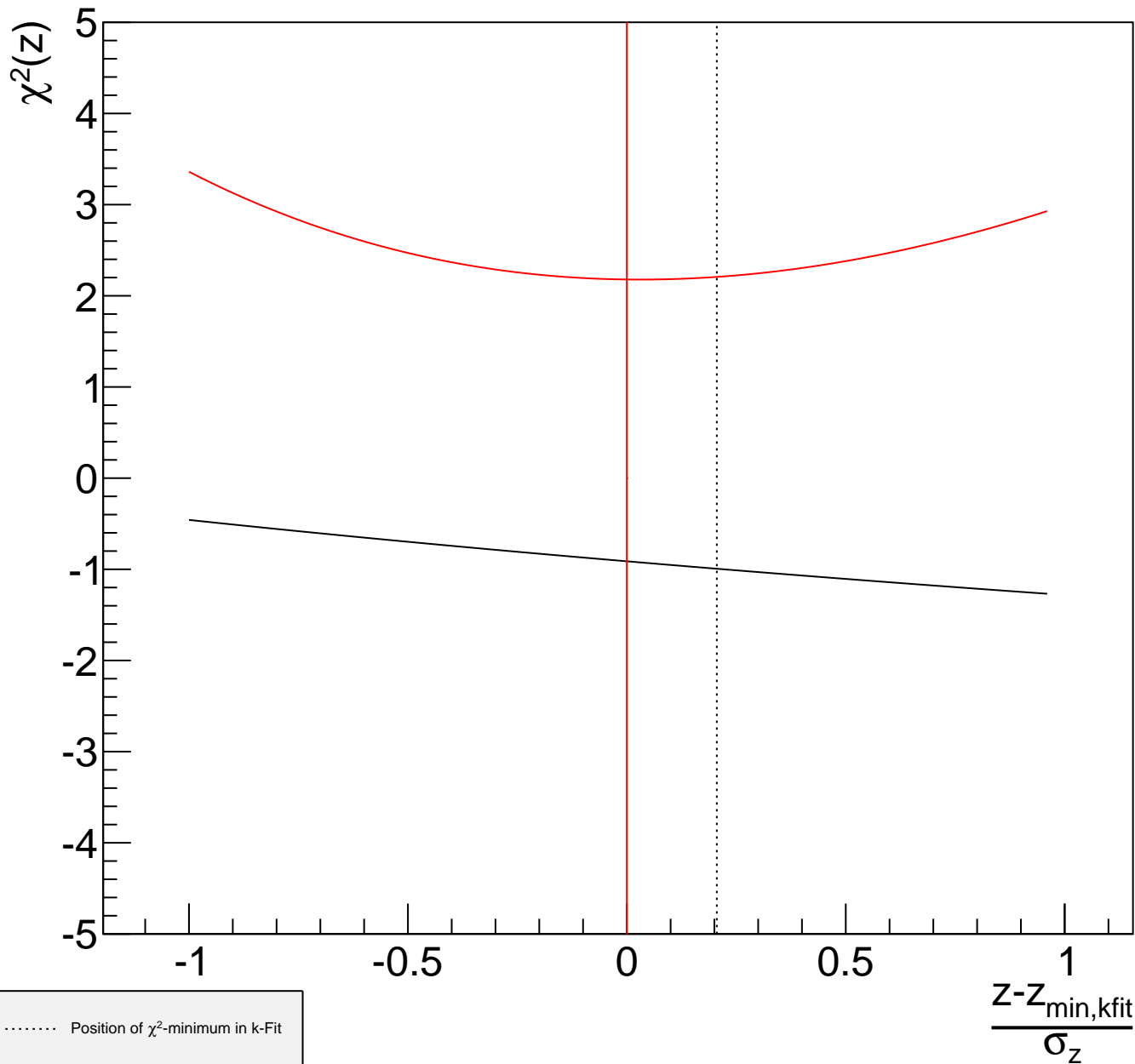
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



..... Position of χ^2 -minimum in k-Fit

..... Position of χ^2 -minimum in kd-Fit

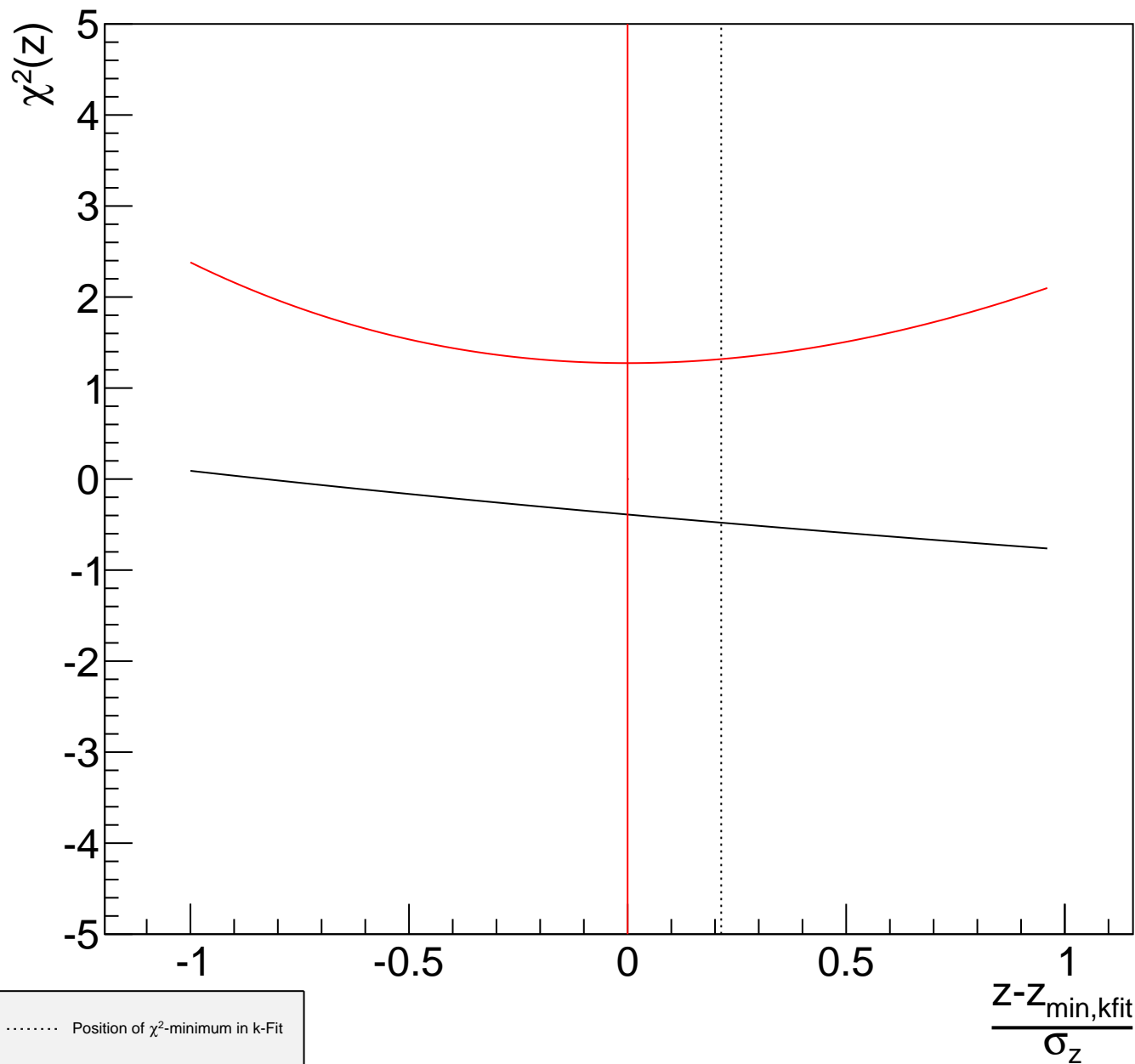
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



..... Position of χ^2 -minimum in k-Fit

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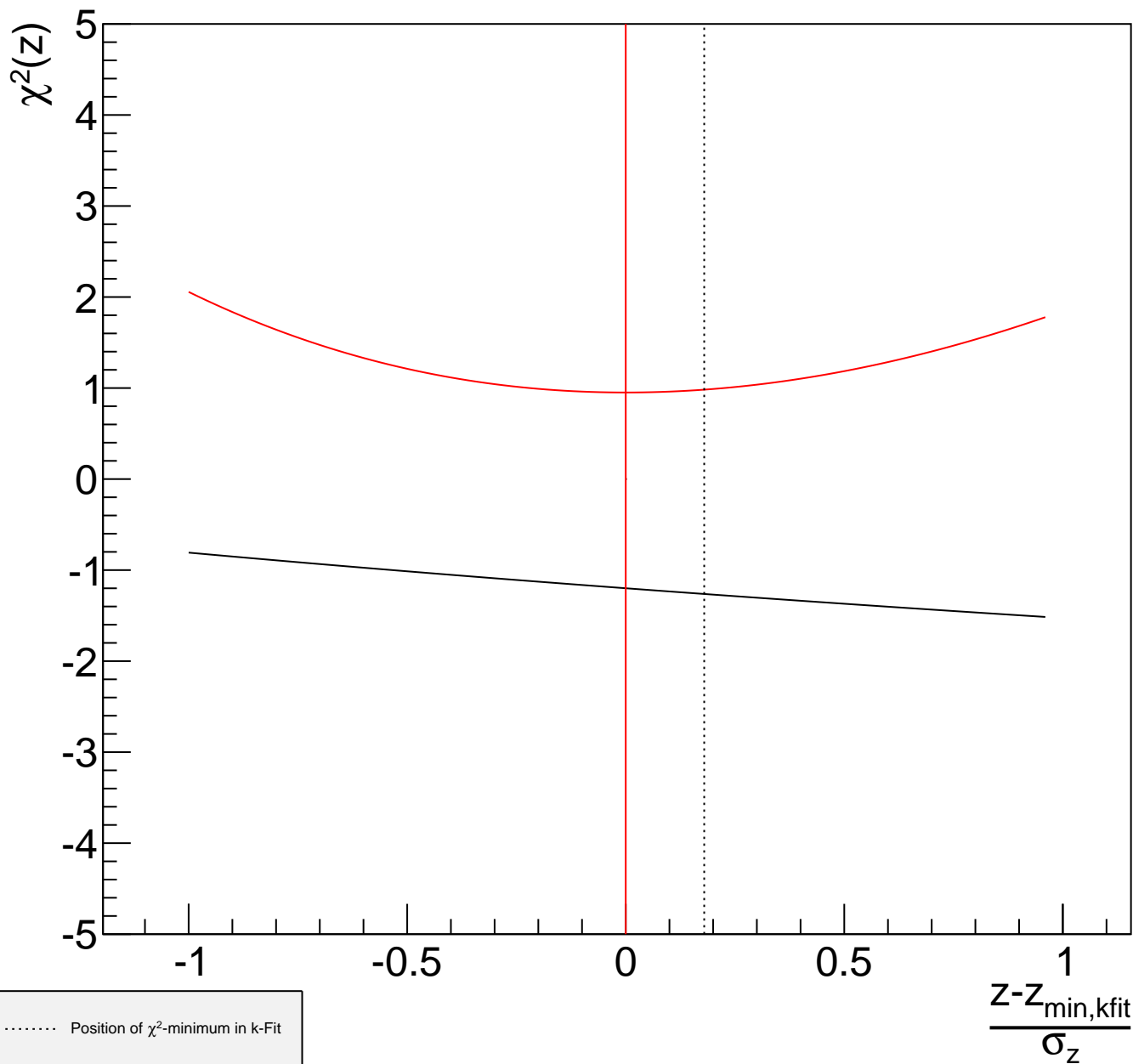
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



..... Position of χ^2 -minimum in k-Fit

..... Position of χ^2 -minimum in kd-Fit

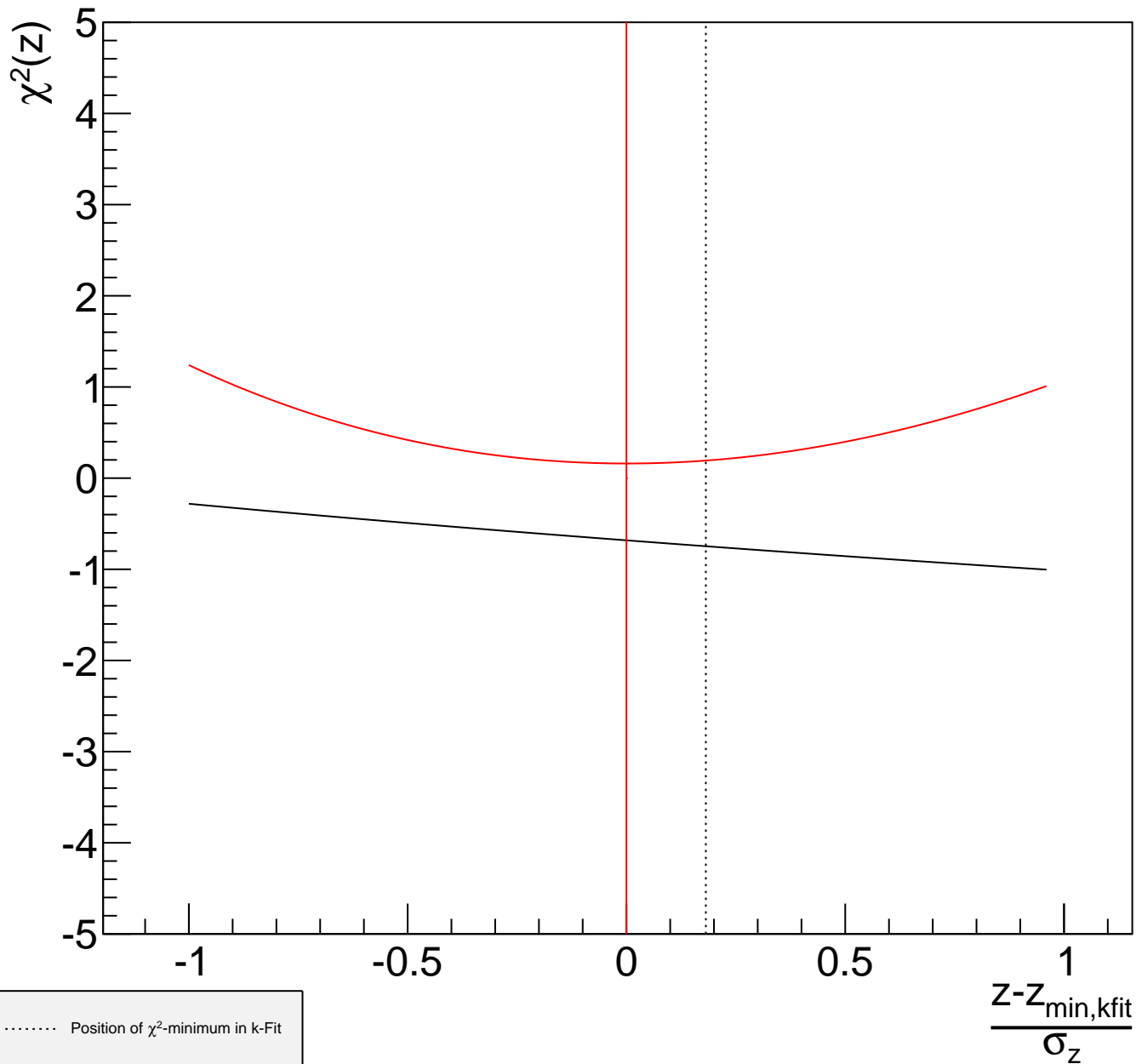
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



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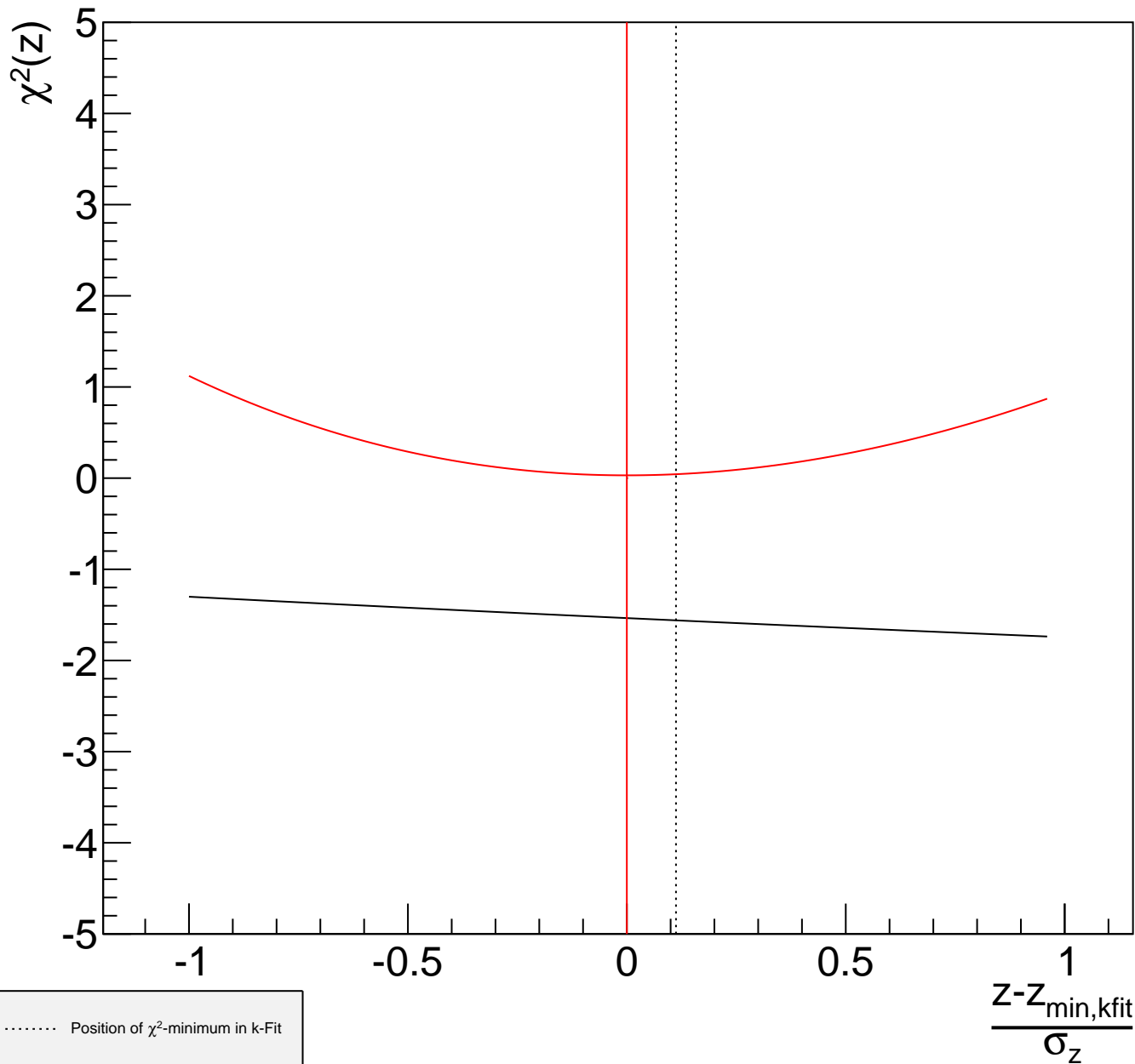
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



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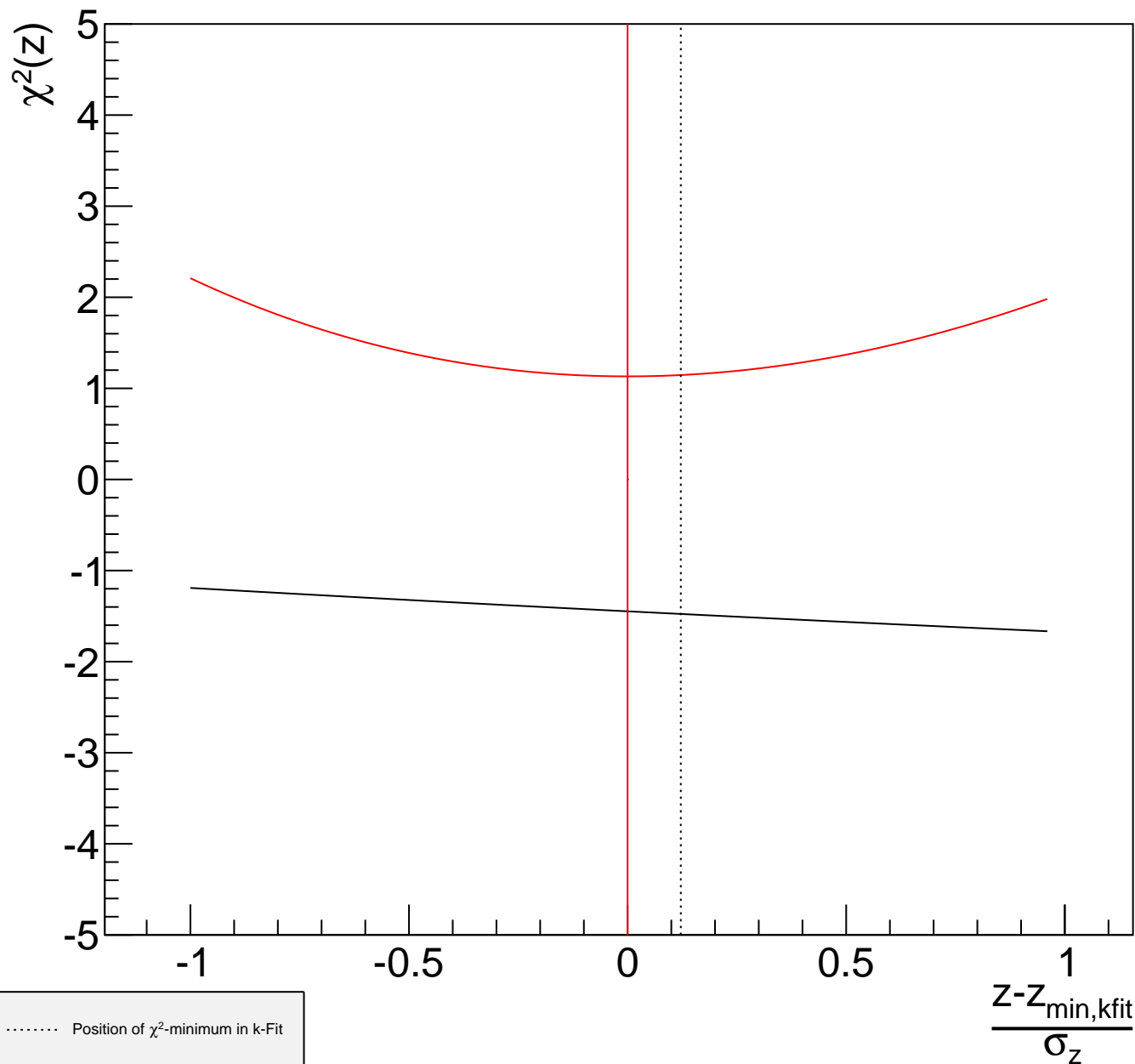
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



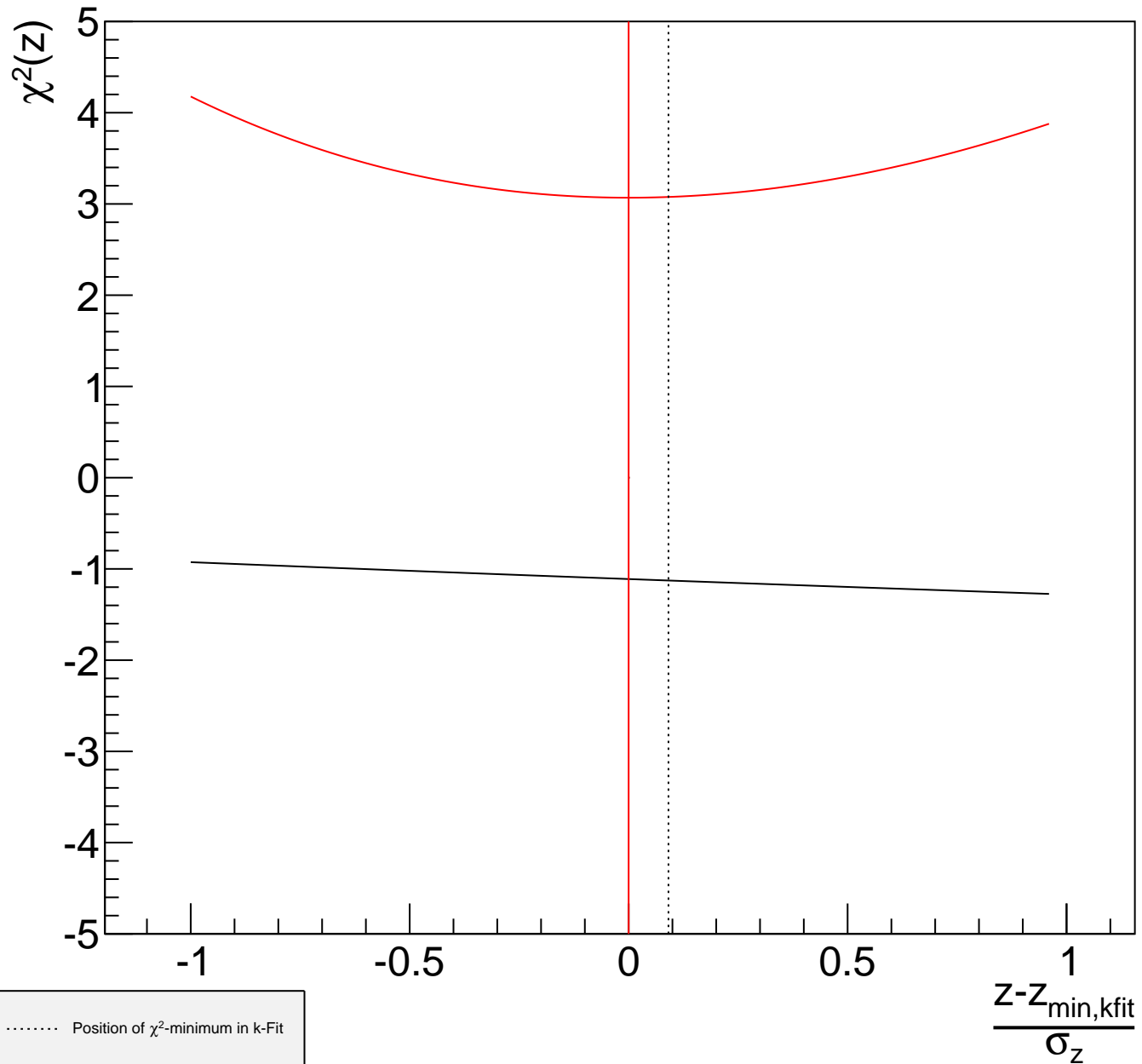
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the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



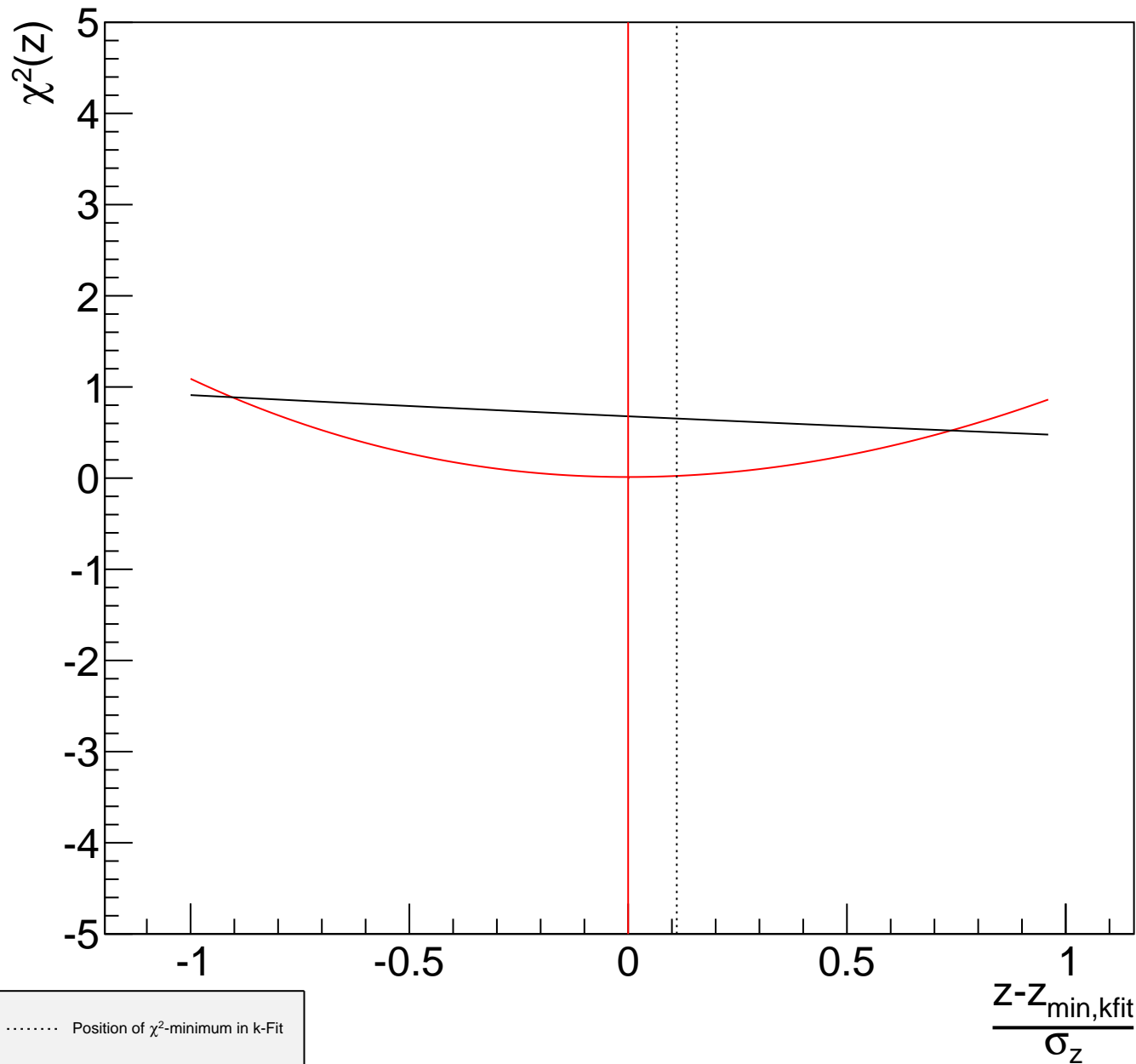
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



..... Position of χ^2 -minimum in k-Fit

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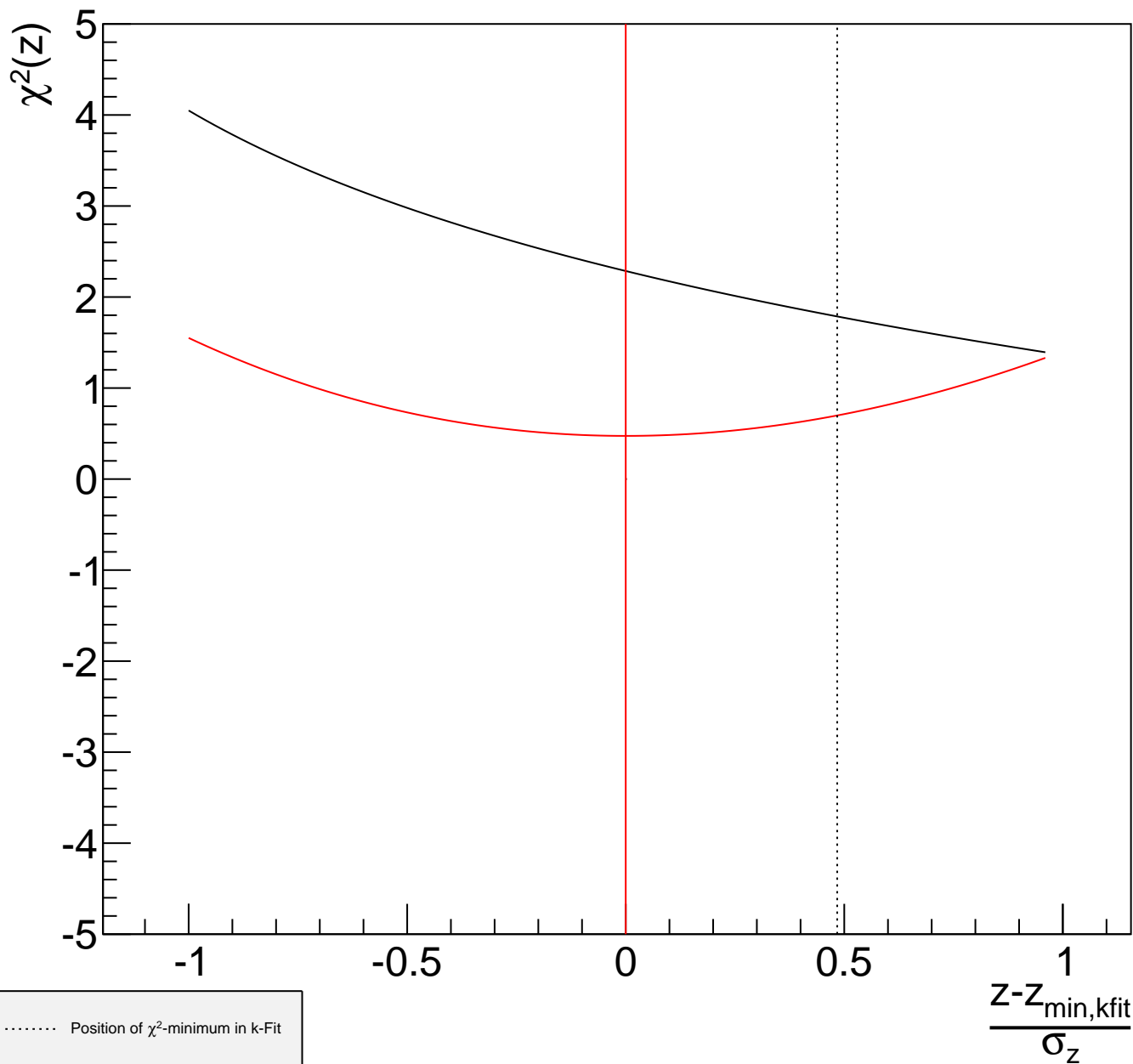
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



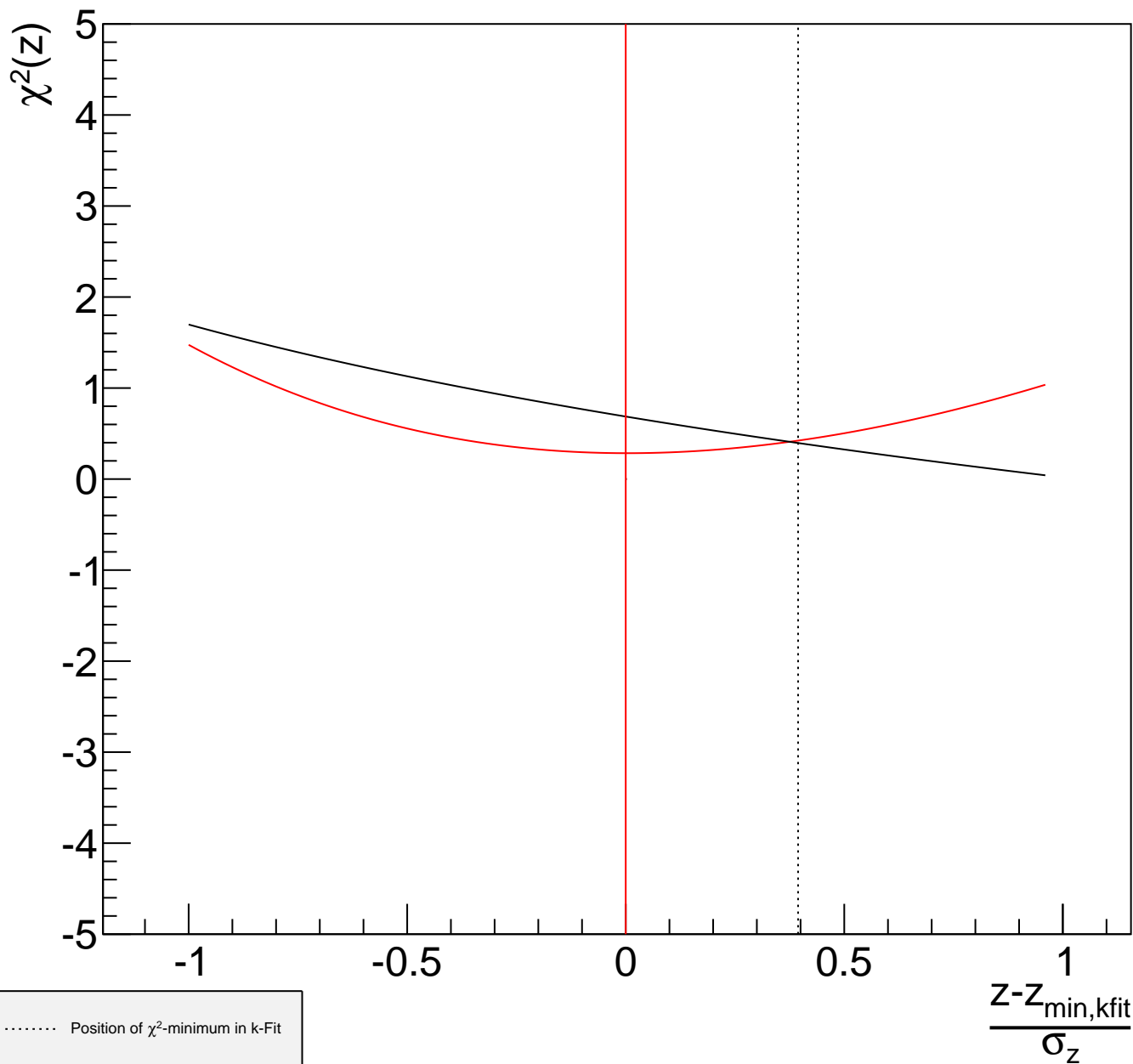
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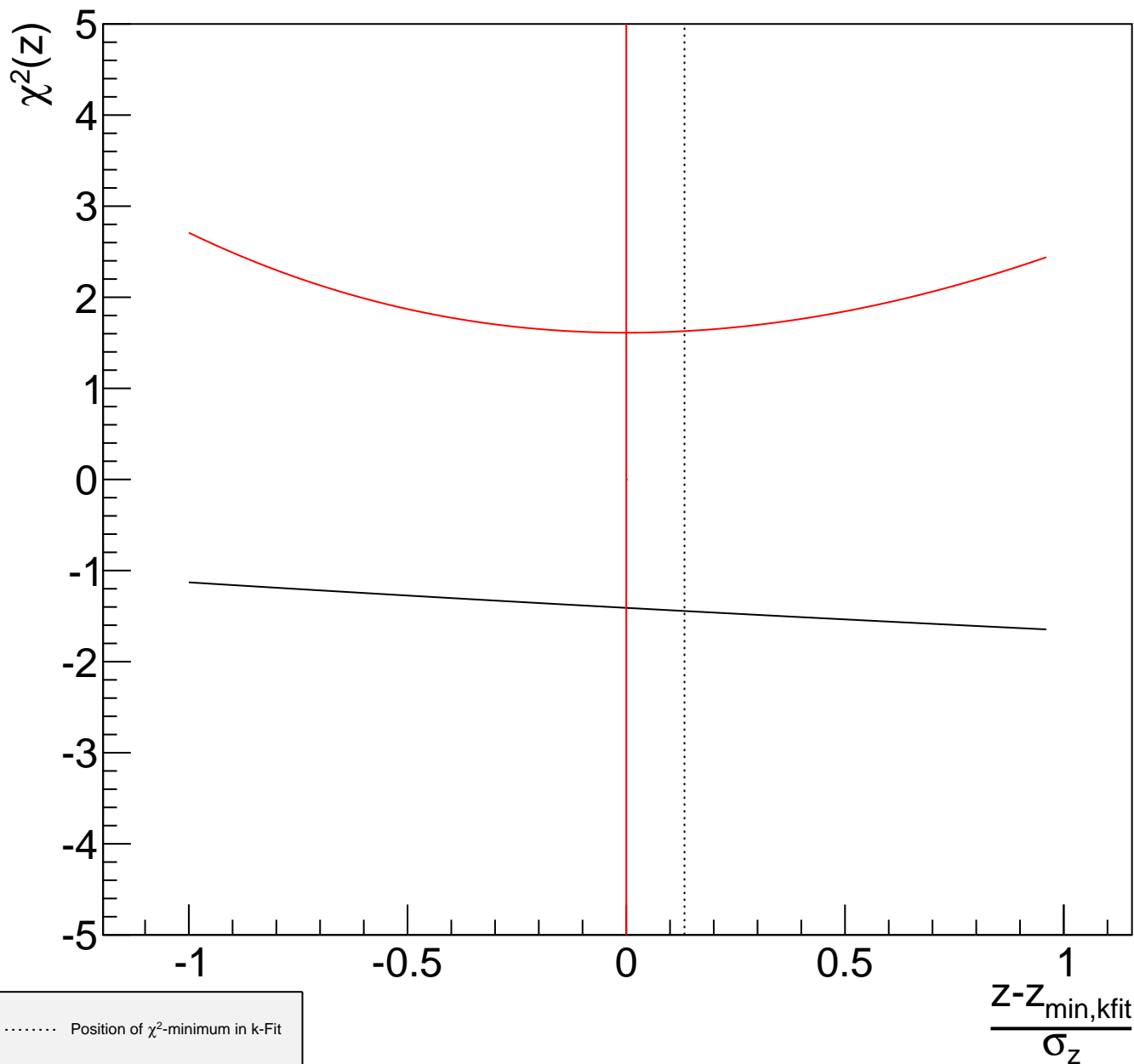
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



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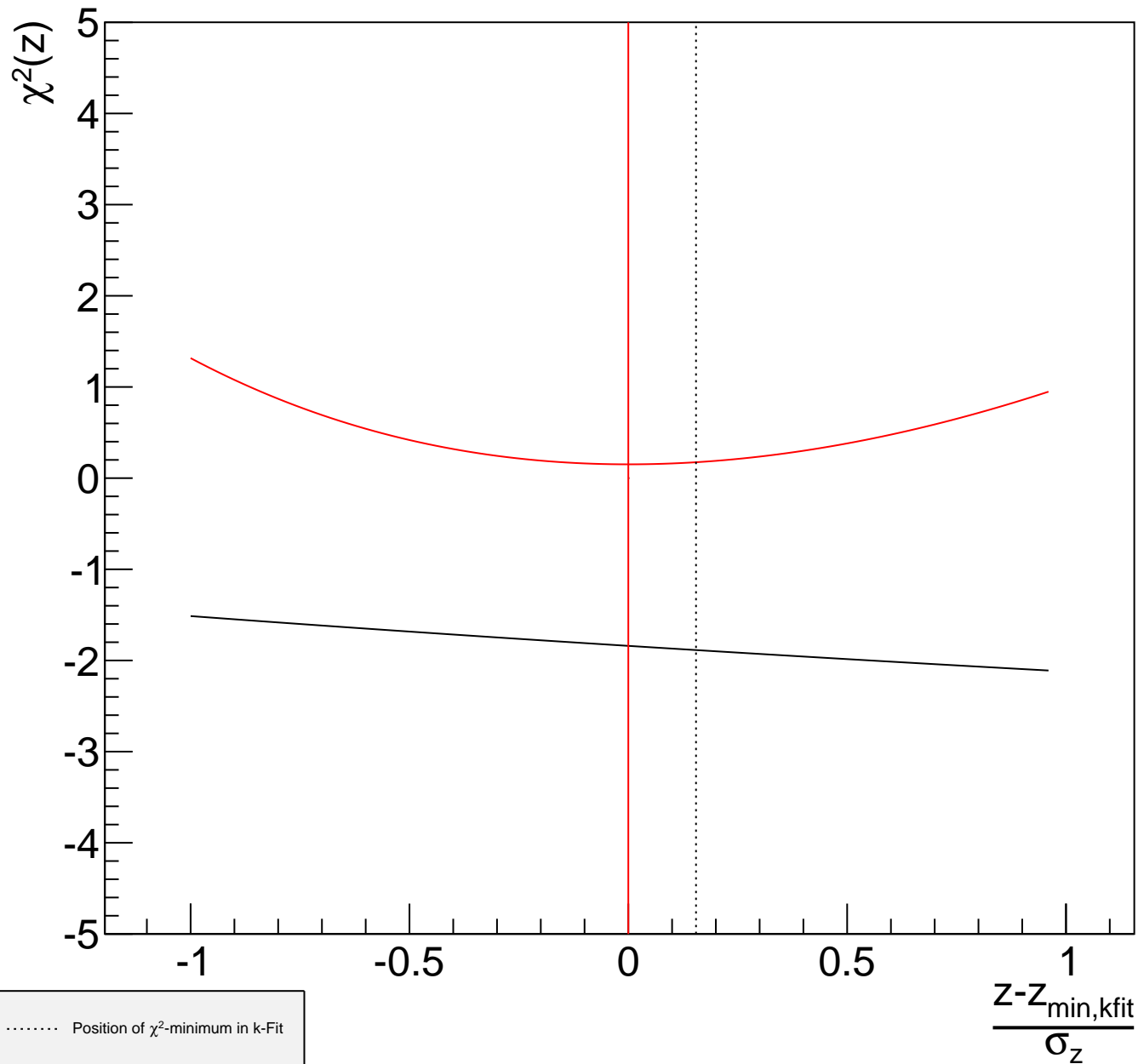
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



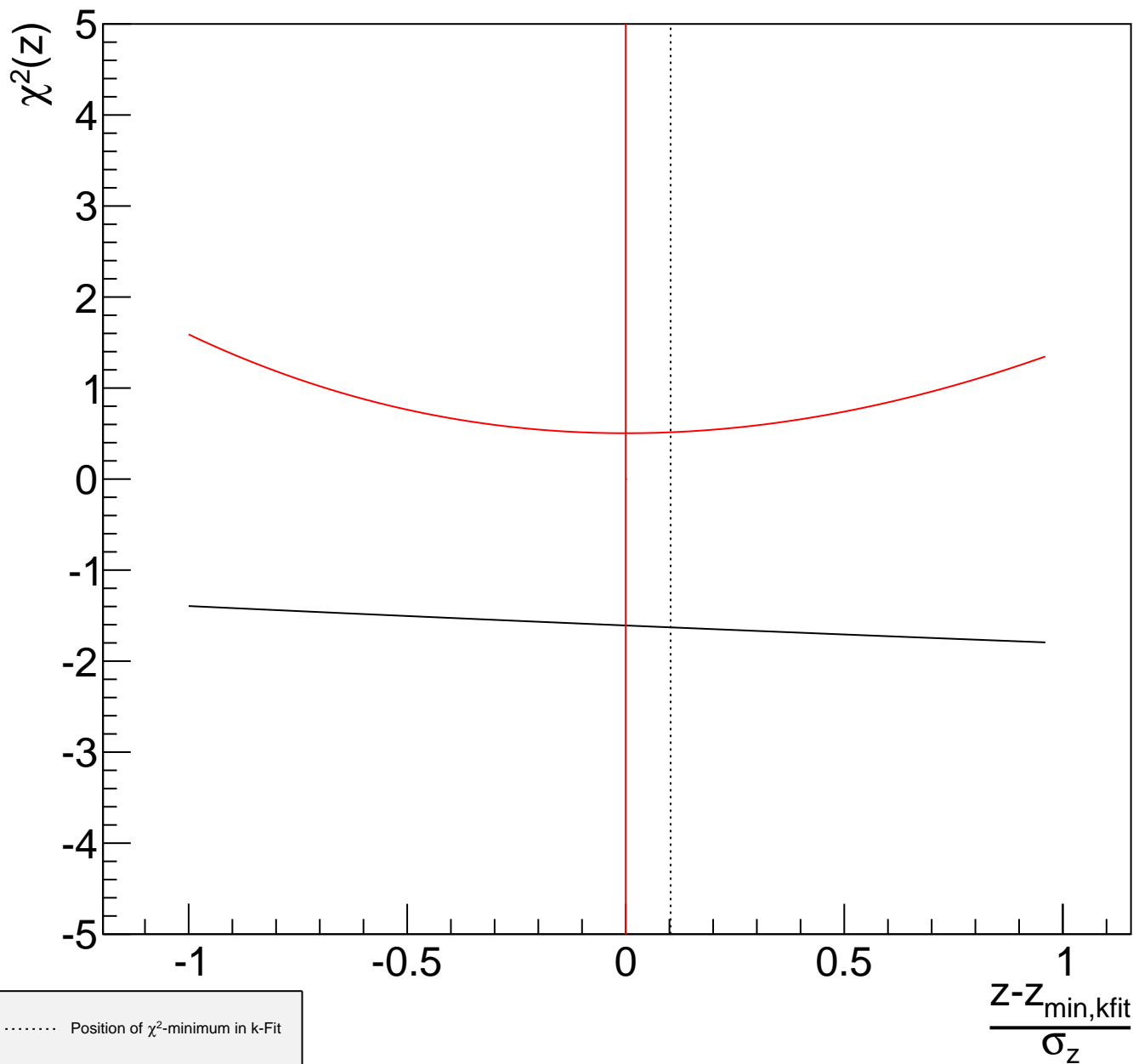
..... Position of χ^2 -minimum in k-Fit

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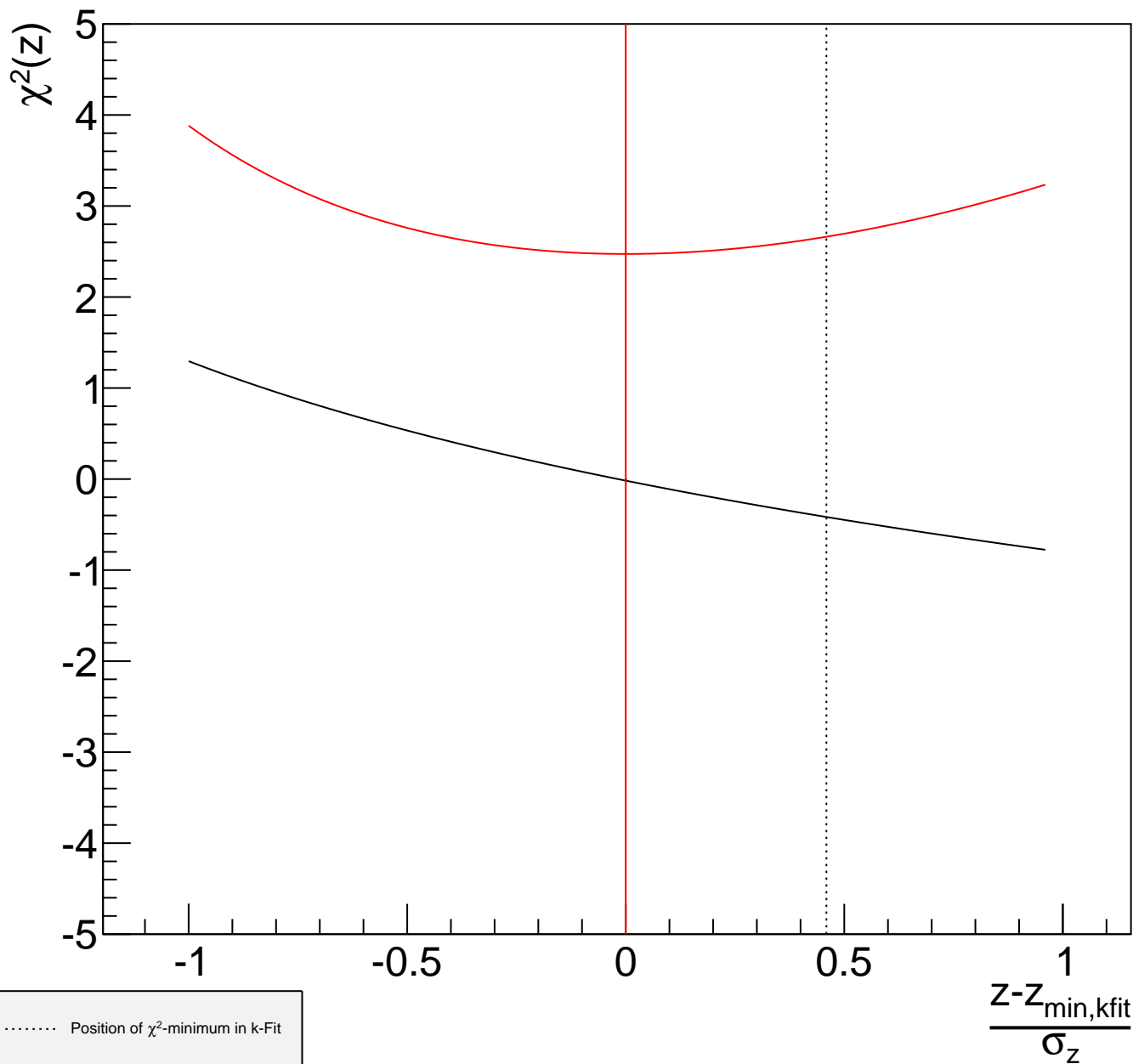
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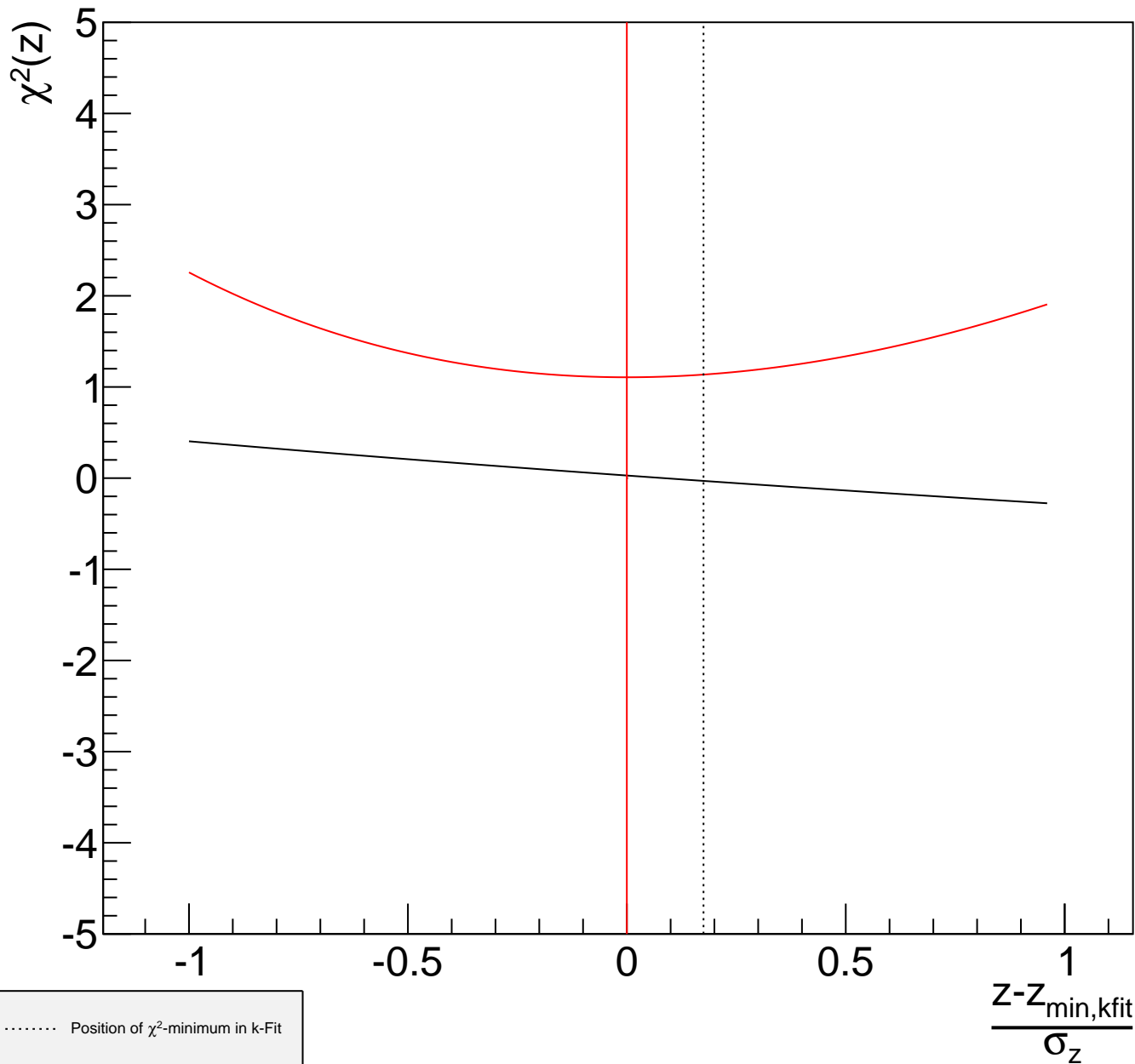
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



..... Position of χ^2 -minimum in k-Fit

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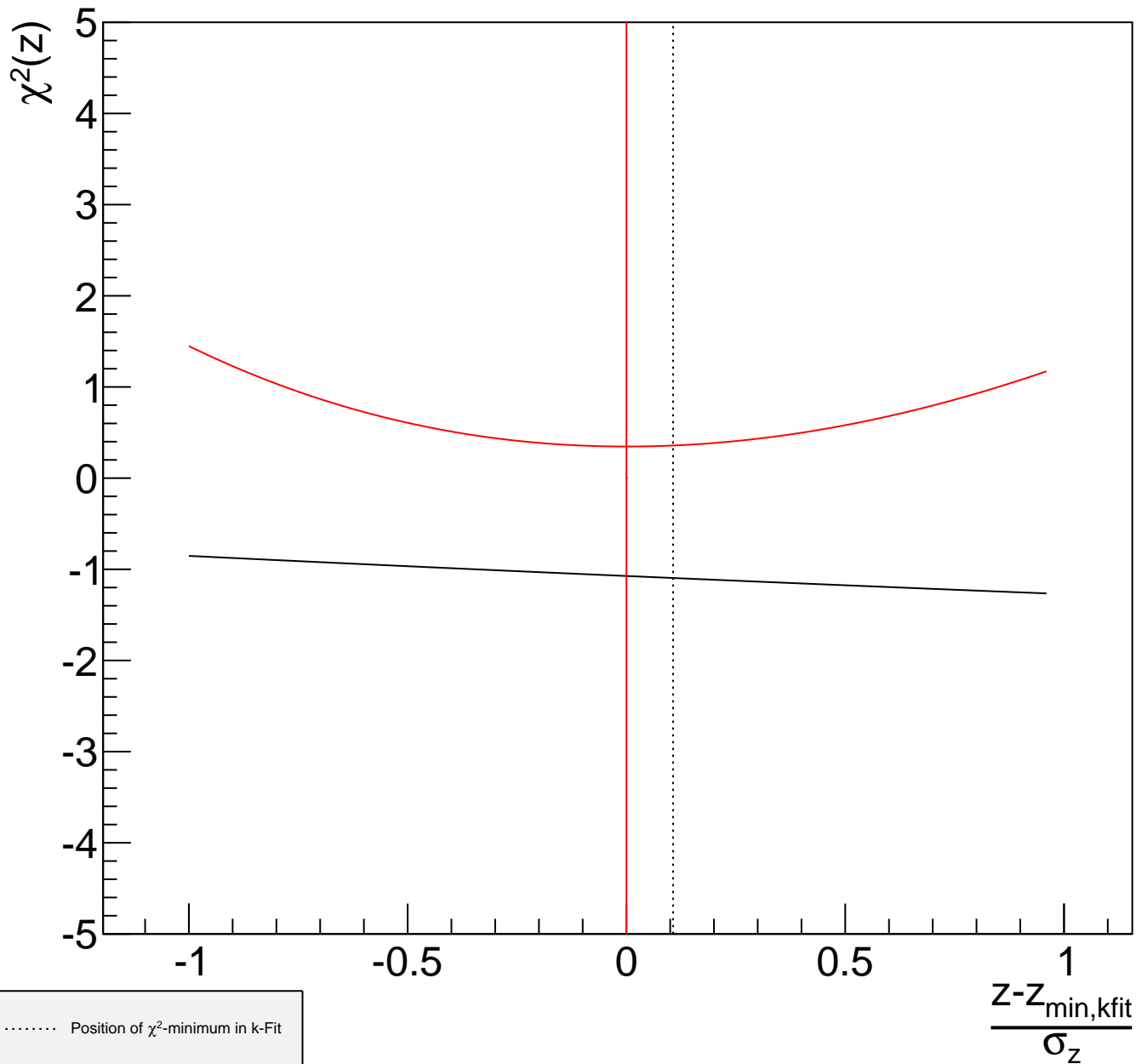
the χ^2 -contributions from the k(red) and d(black) constraint in the kd-fit



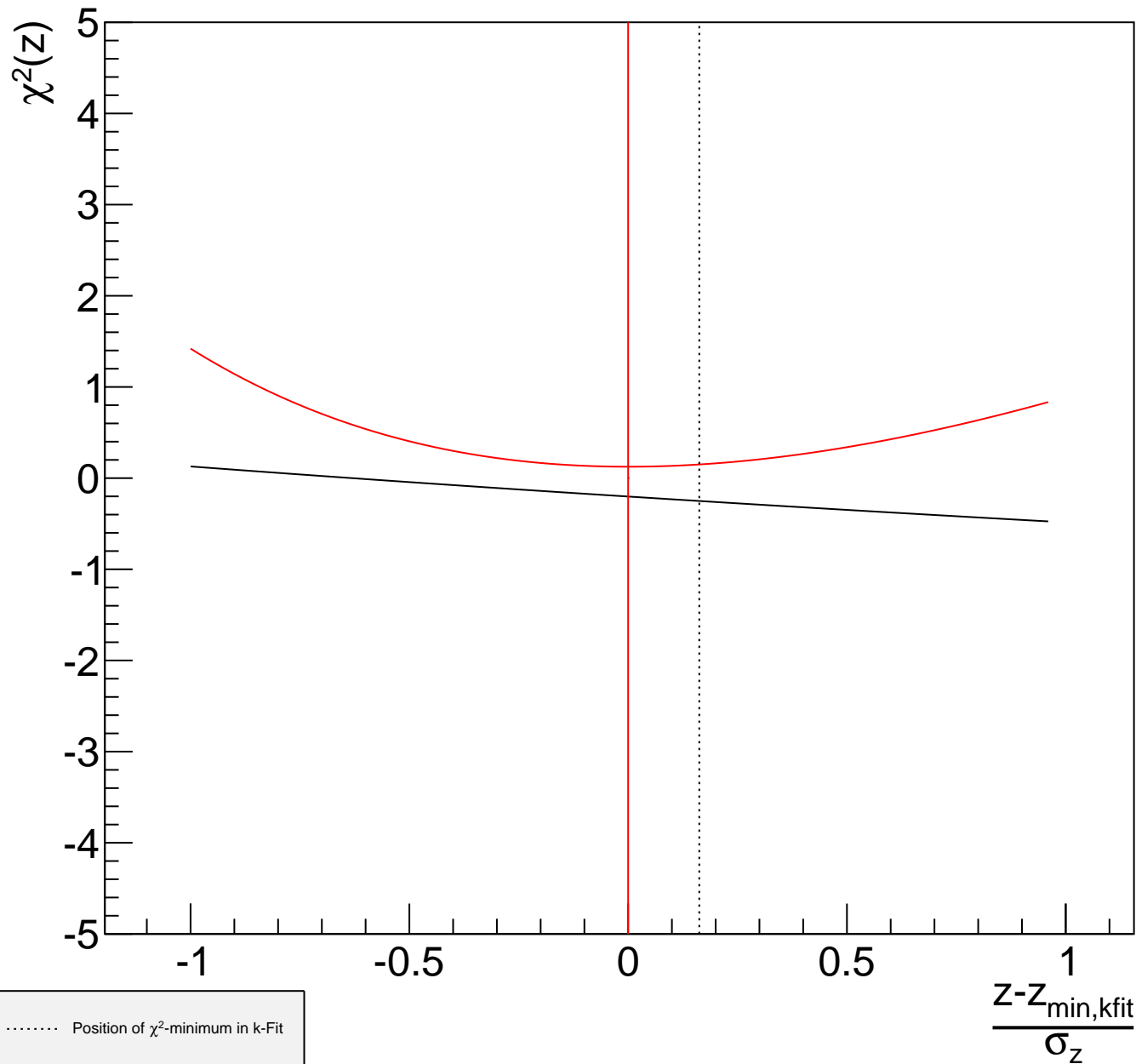
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