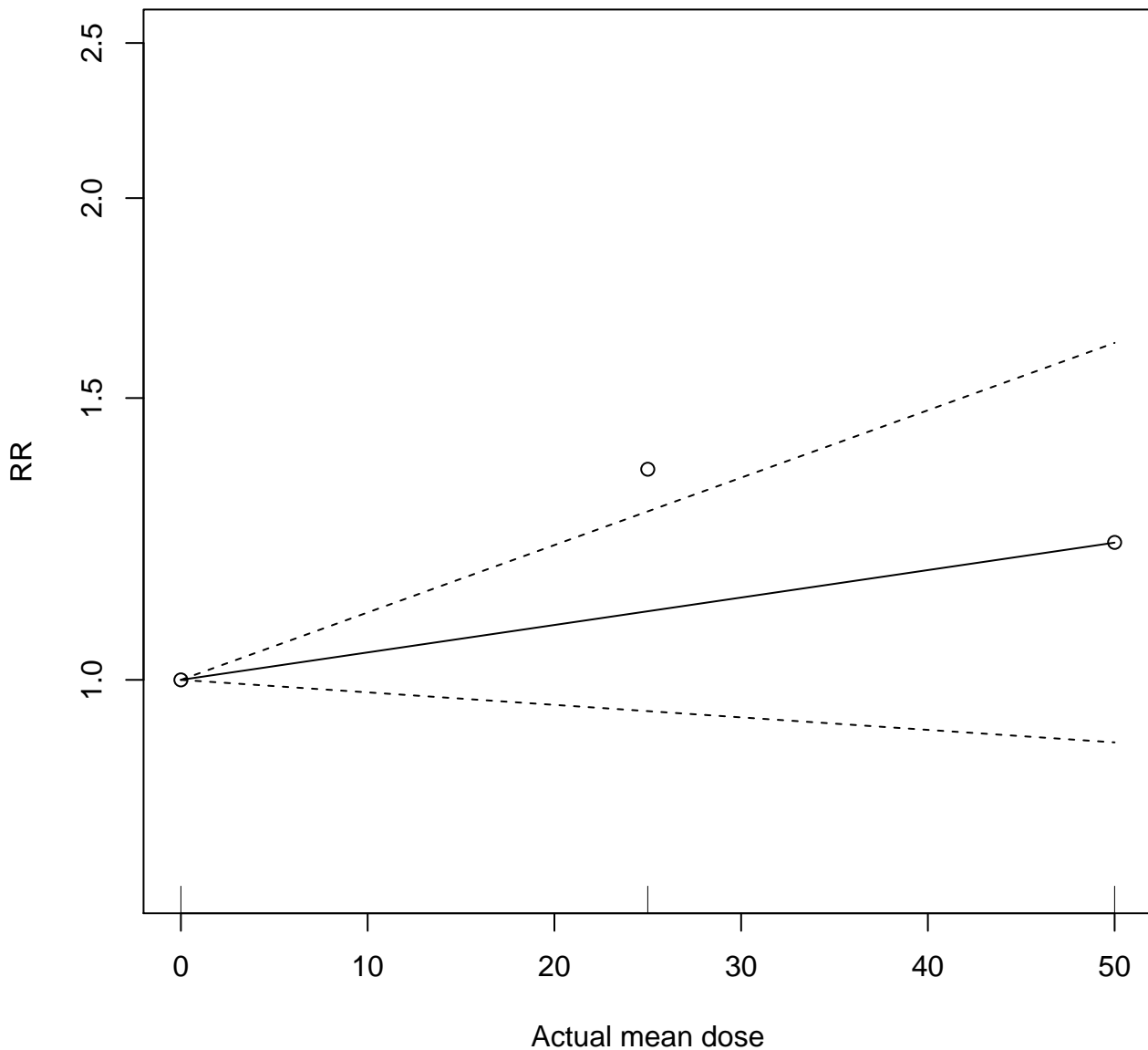
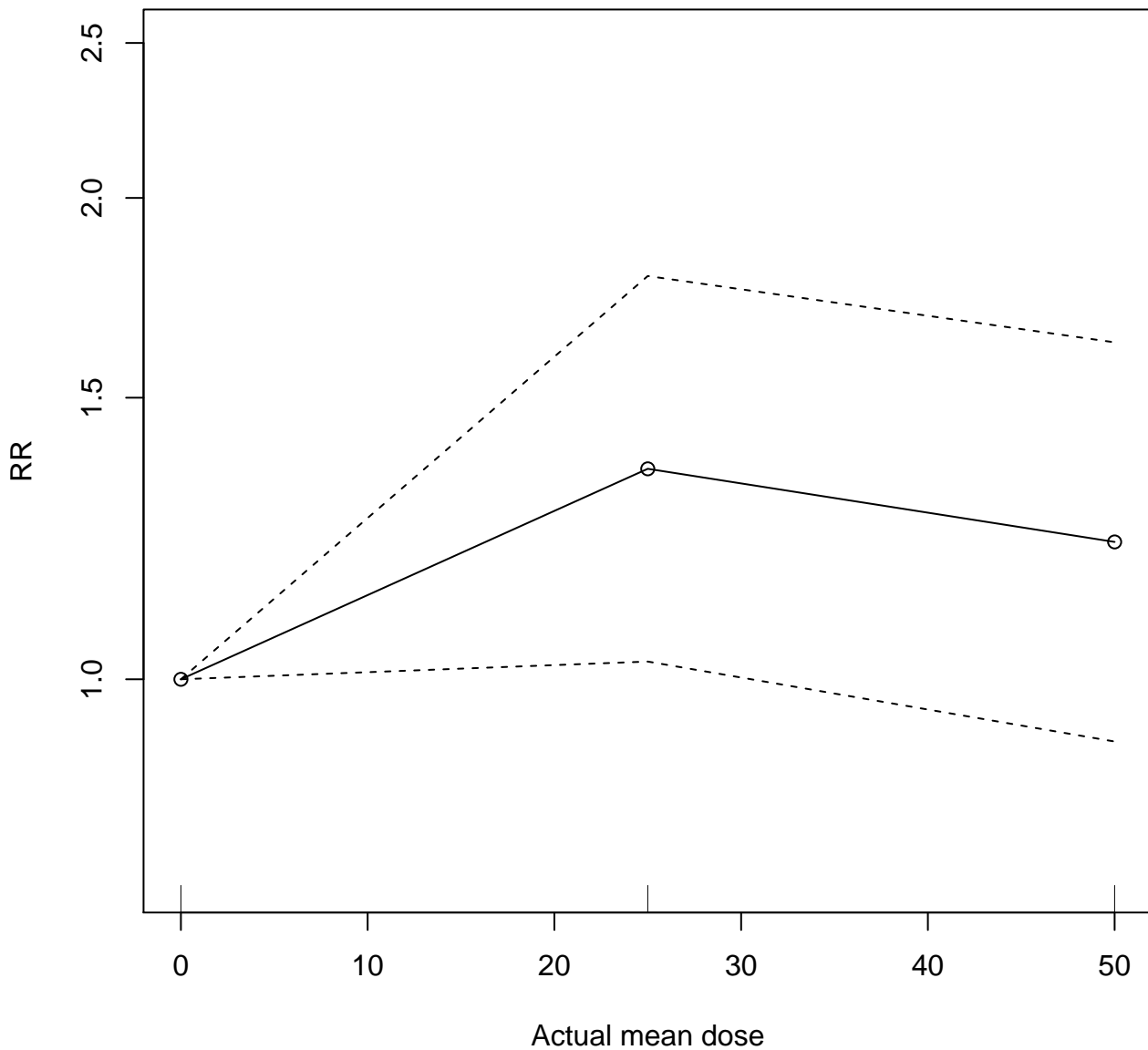


Linear  
Study 5 with placebo vs agomelatine

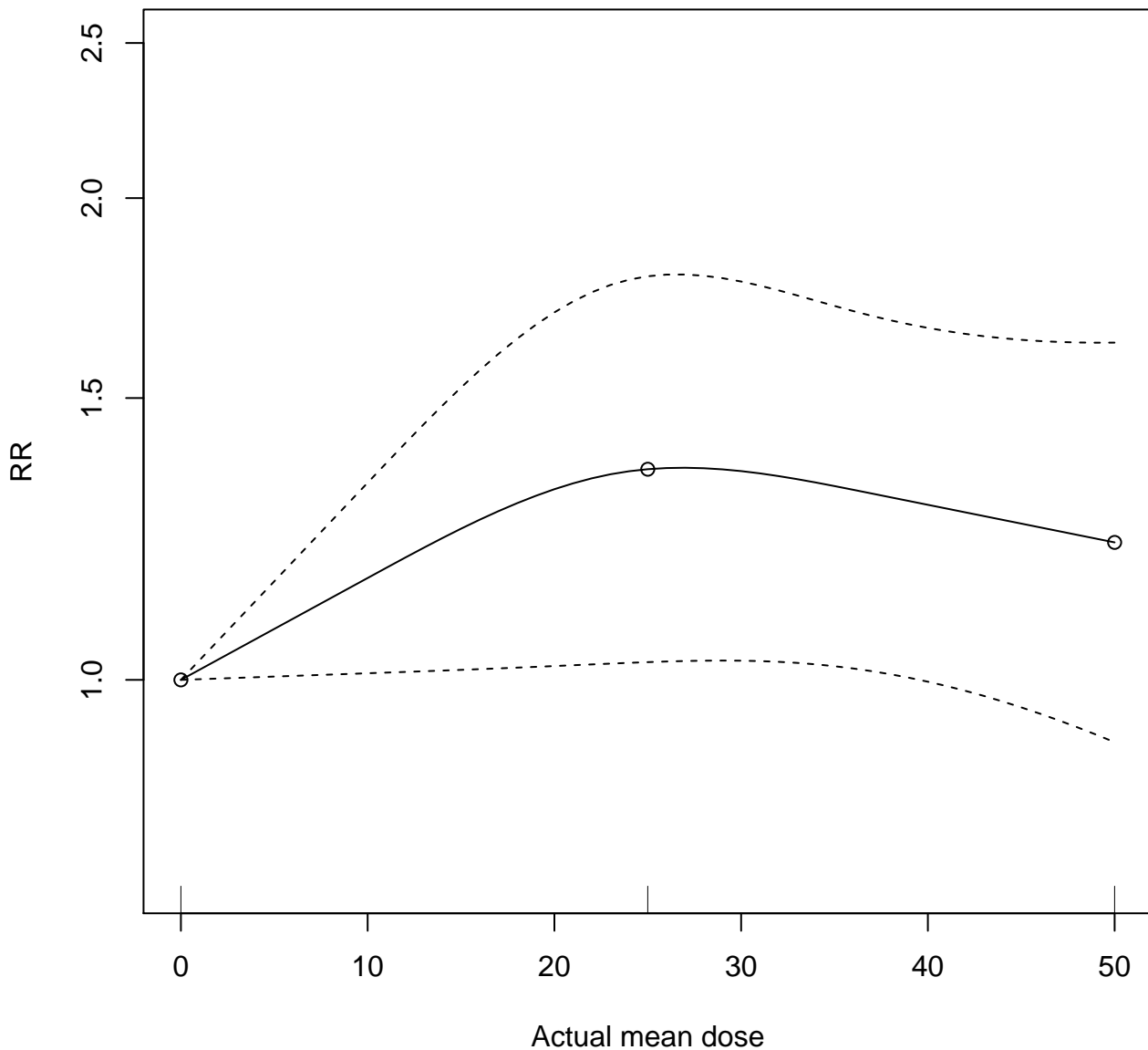


**Quadratic**  
**Study 5 with placebo vs agomelatine**

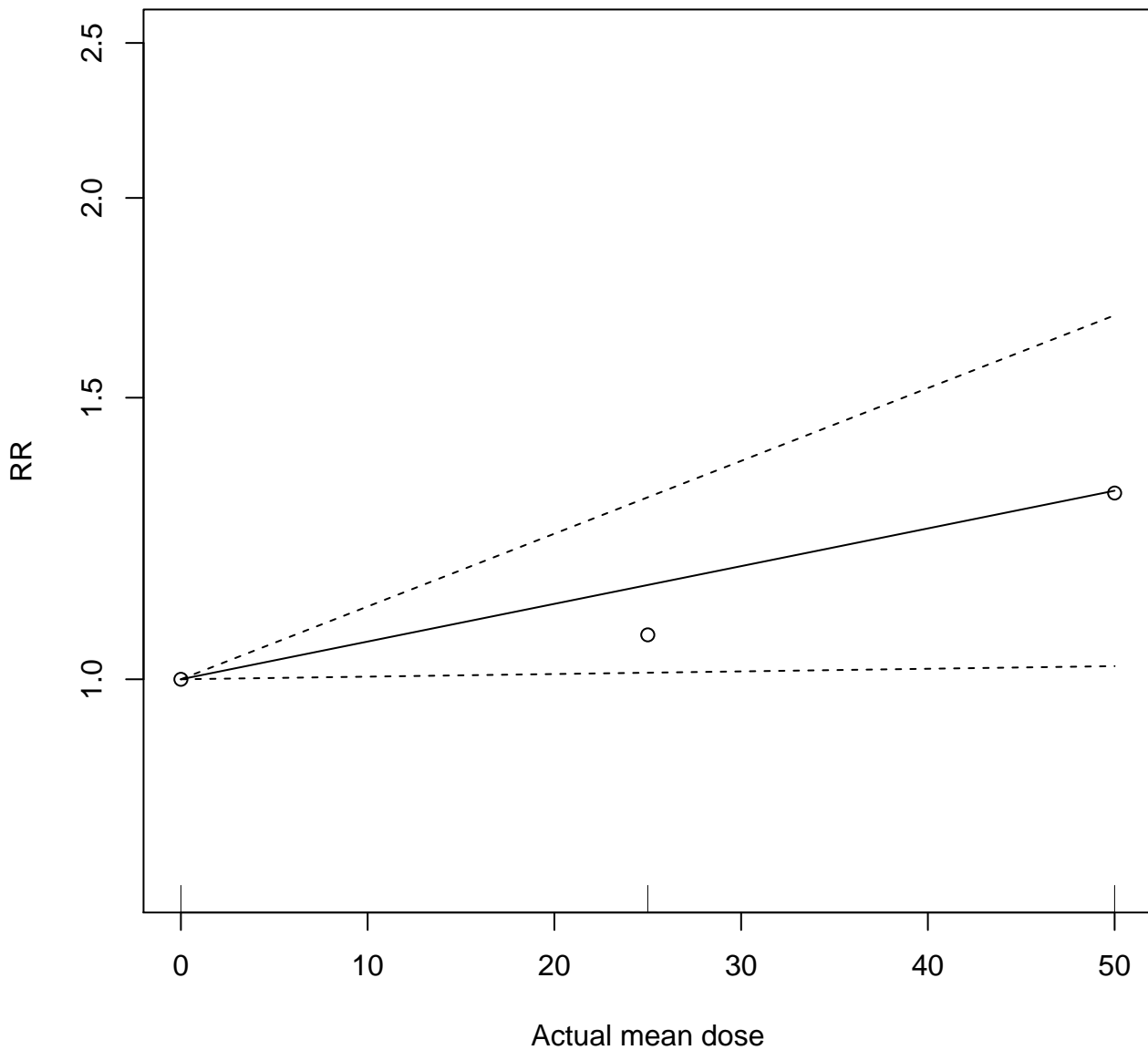


# Splines

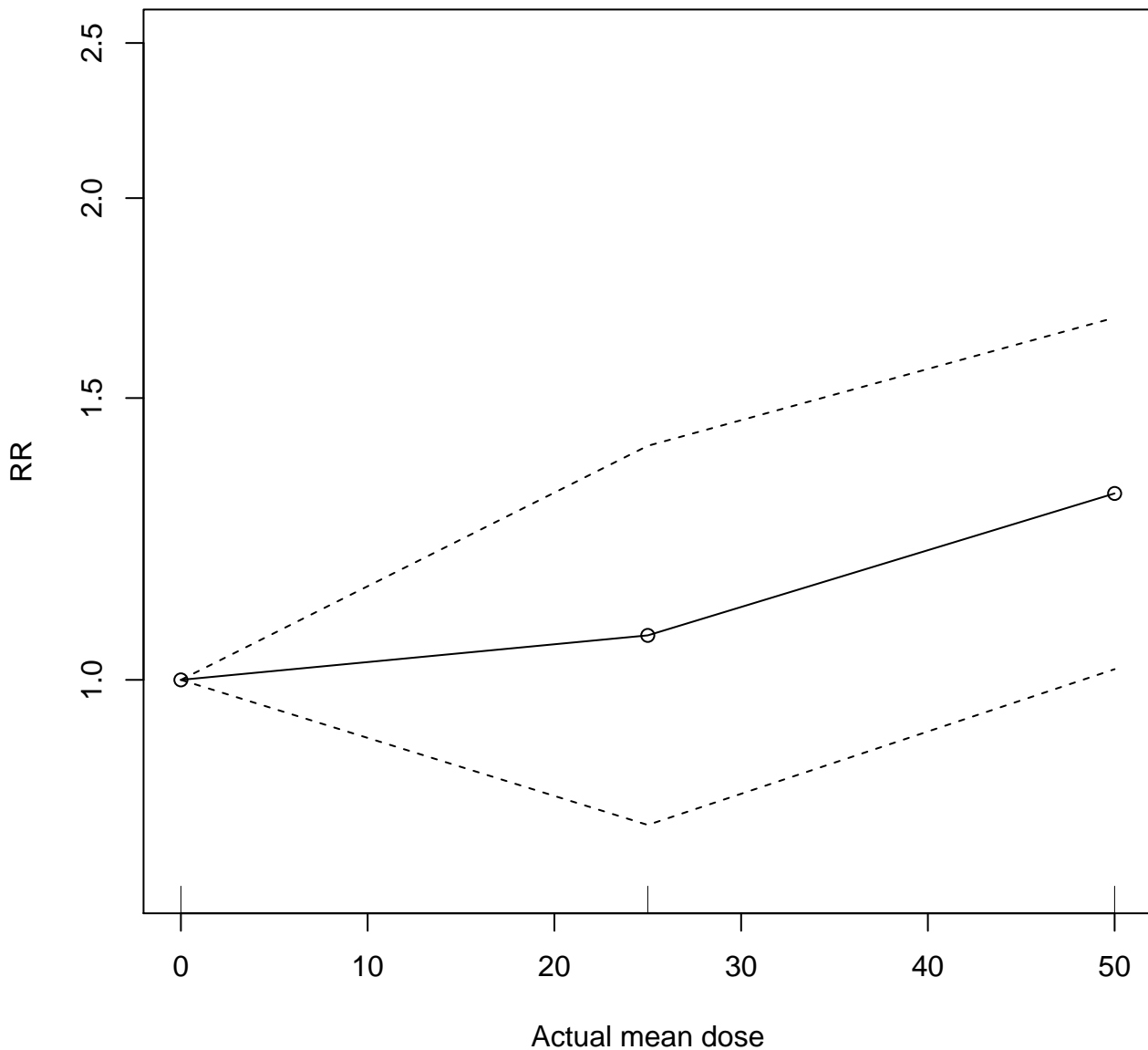
## Study 5 with placebo vs agomelatine



Linear  
Study 6 with placebo vs agomelatine

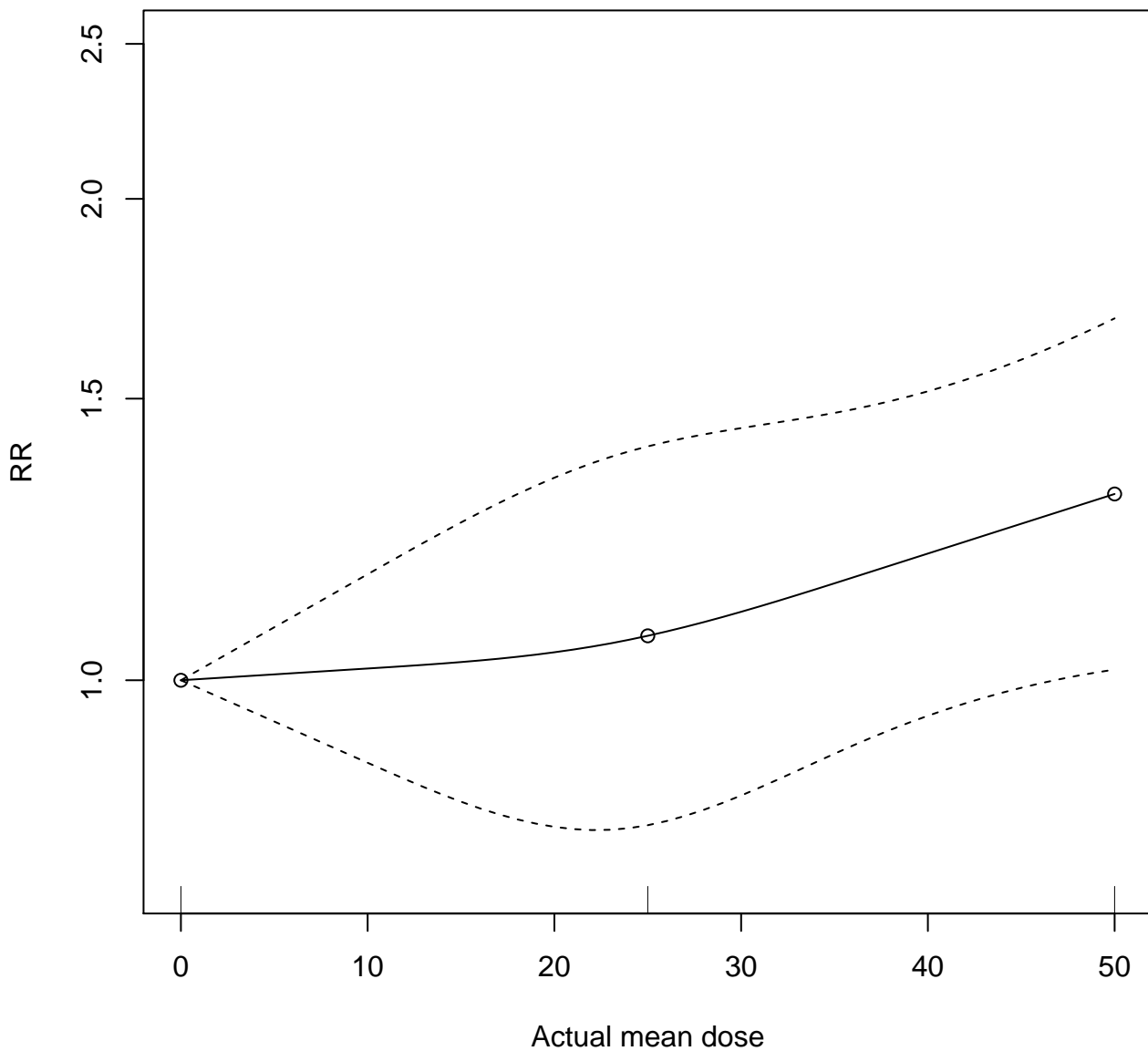


**Quadratic**  
**Study 6 with placebo vs agomelatine**

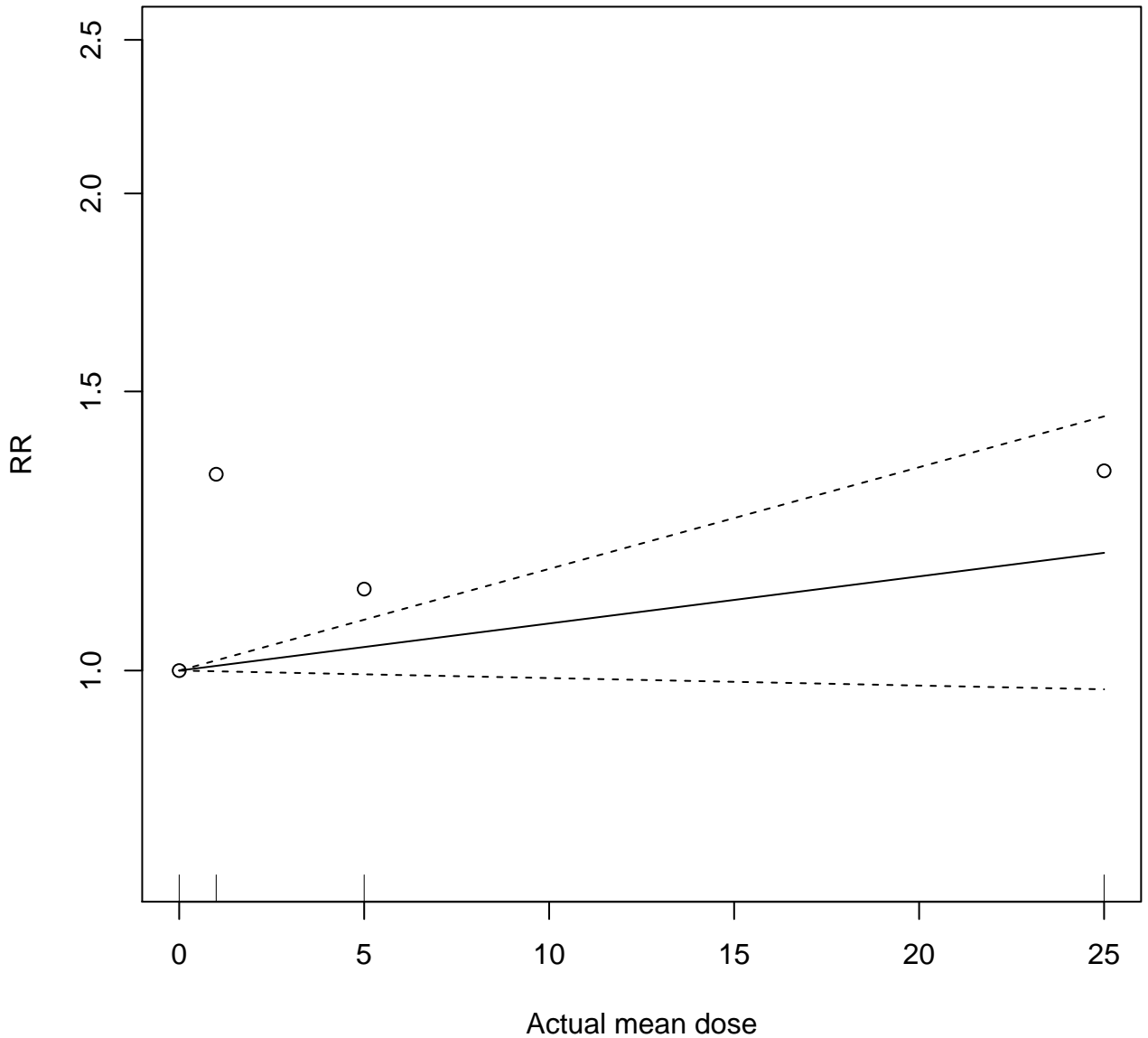


# Splines

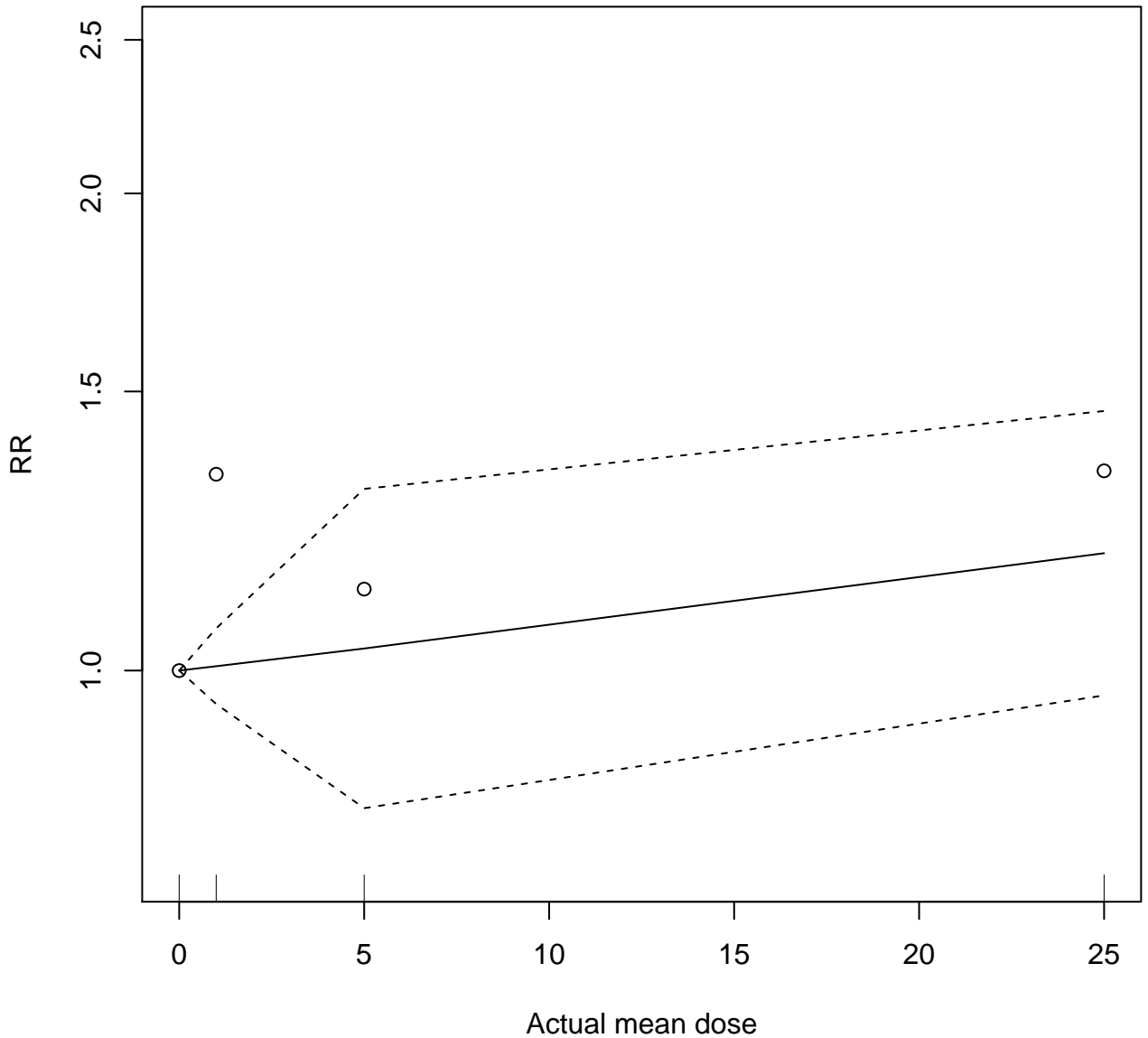
## Study 6 with placebo vs agomelatine



**Linear**  
**Study 21 with placebo vs agomelatine**



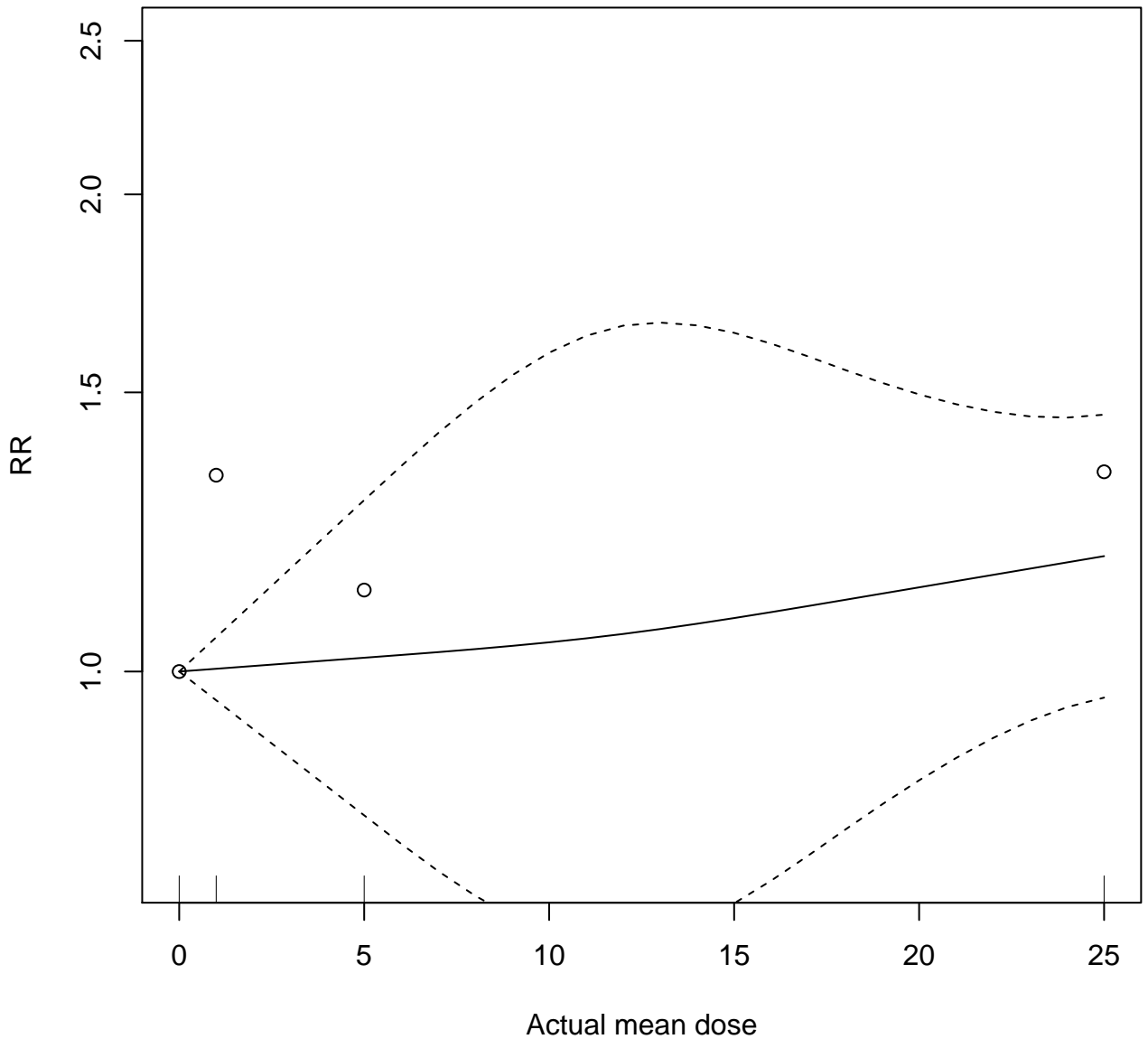
**Quadratic**  
**Study 21 with placebo vs agomelatine**



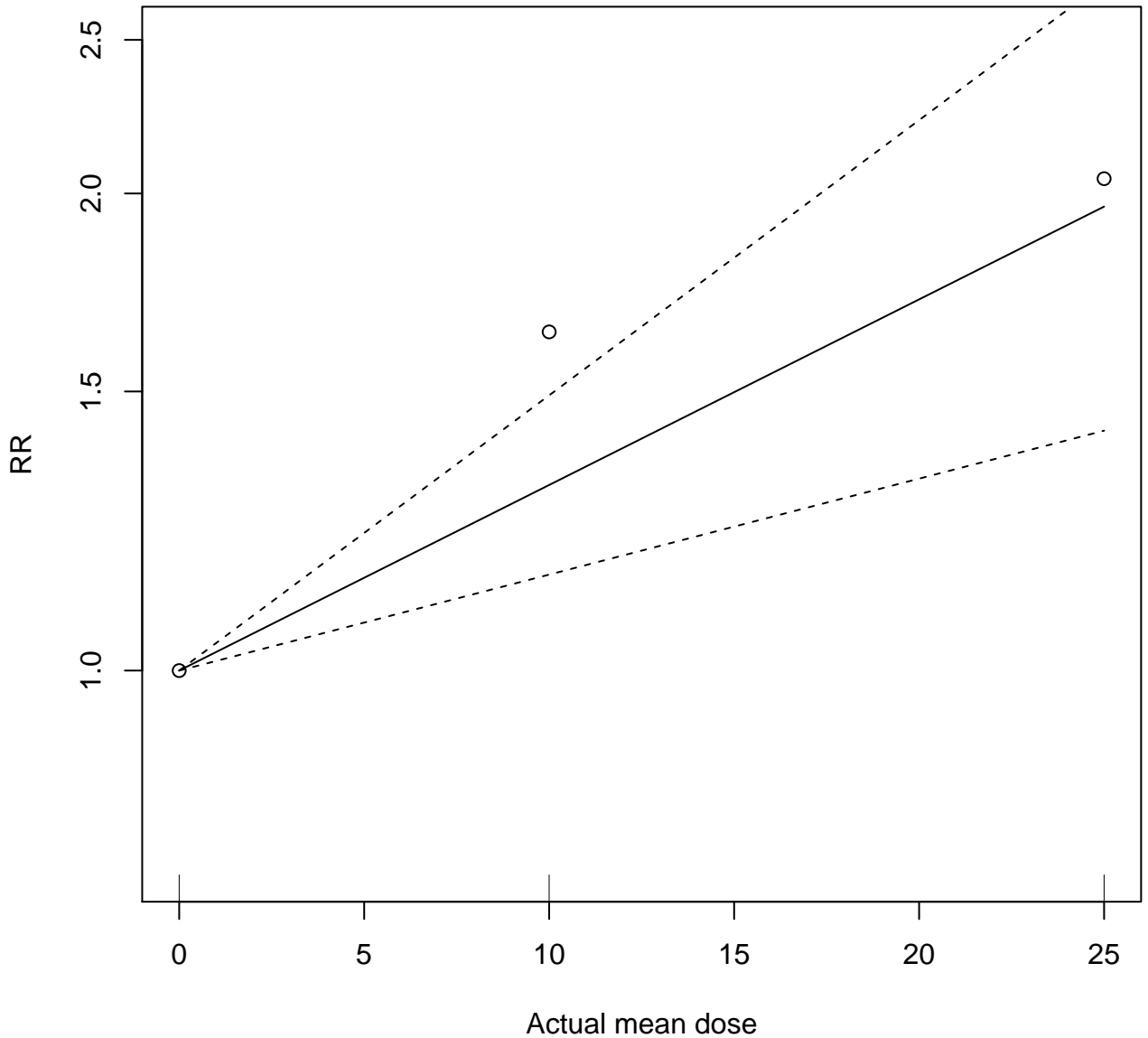


# Splines

## Study 21 with placebo vs agomelatine

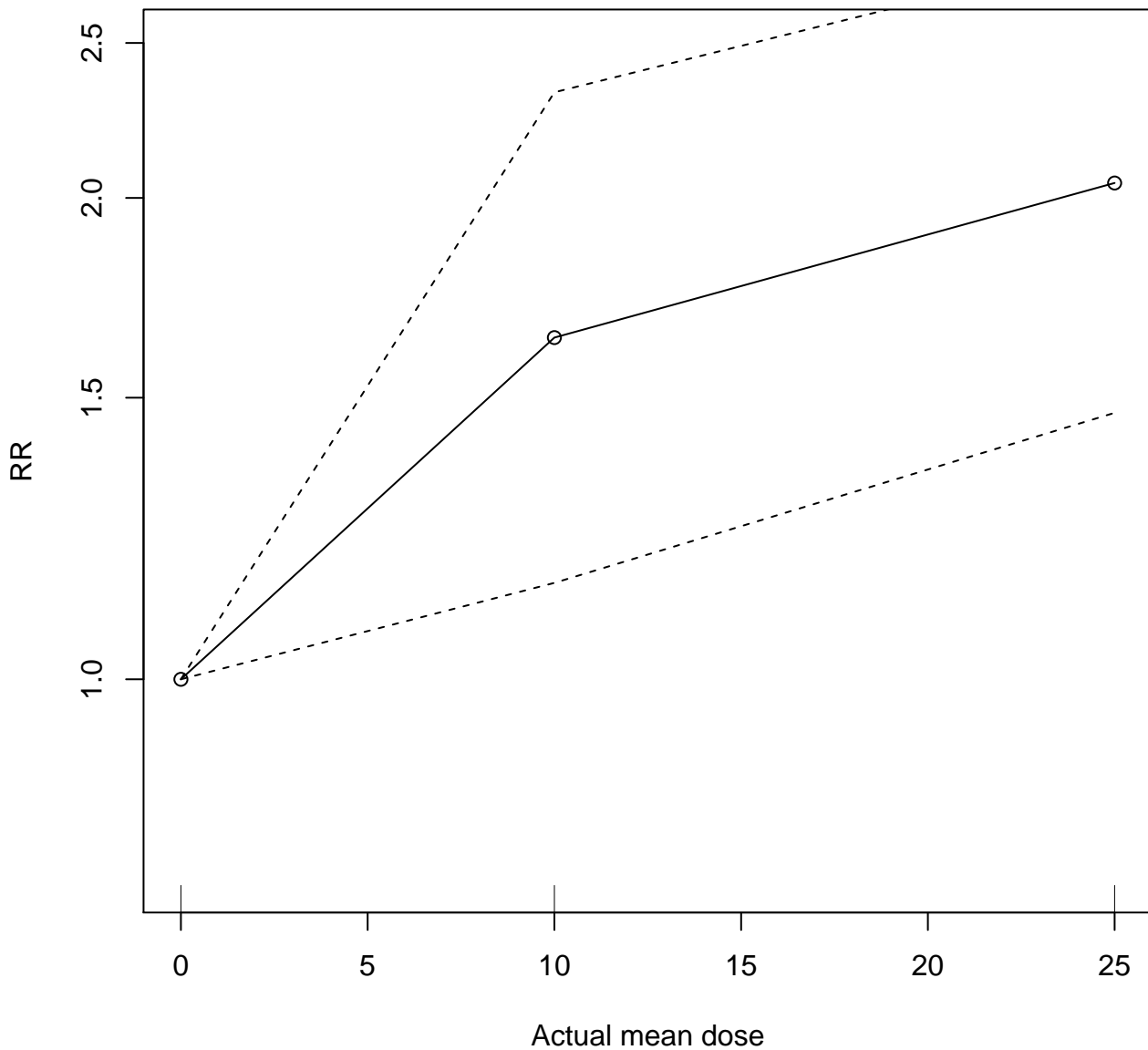


**Linear**  
**Study 22 with placebo vs agomelatine**



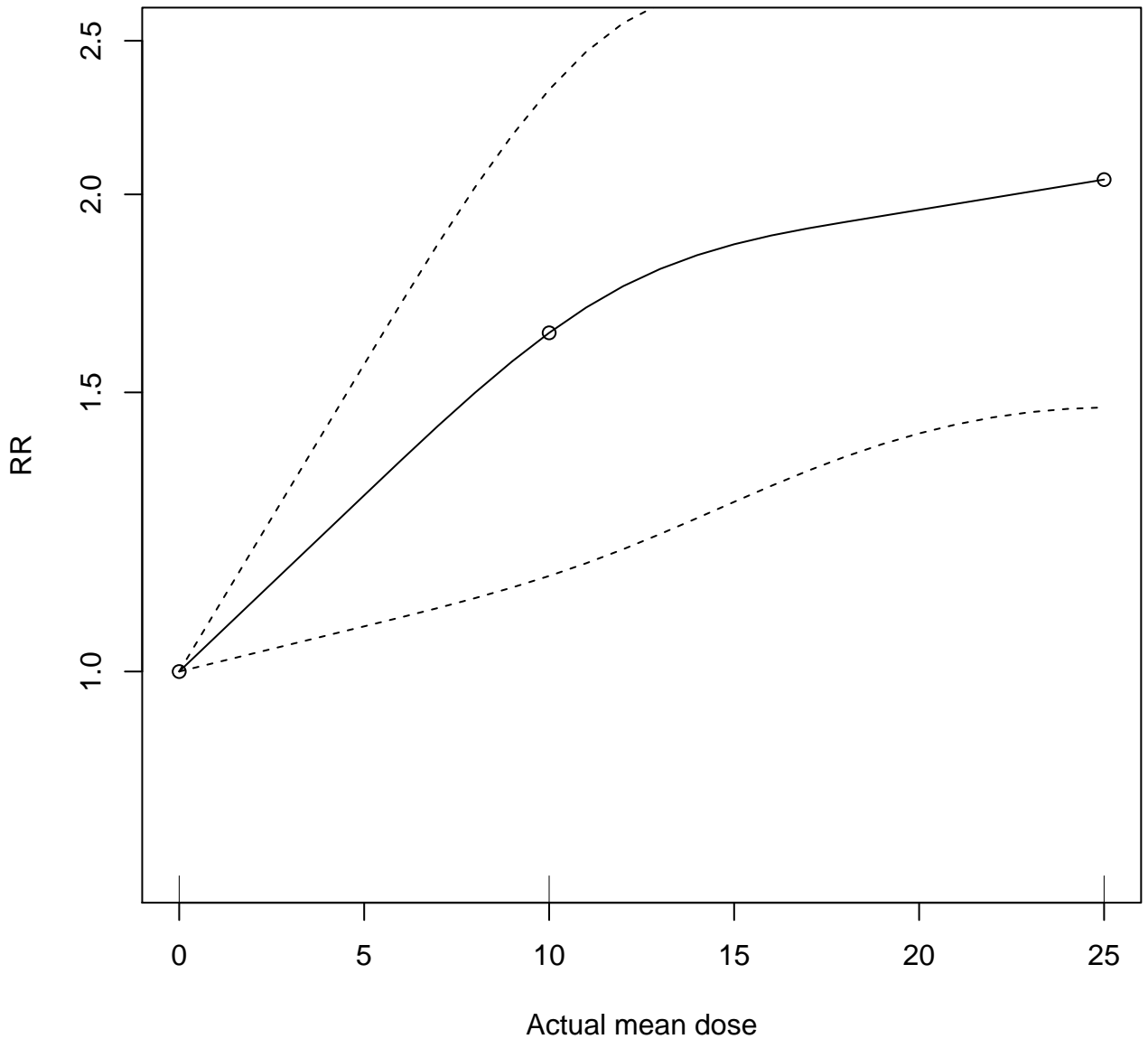
# Quadratic

## Study 22 with placebo vs agomelatine

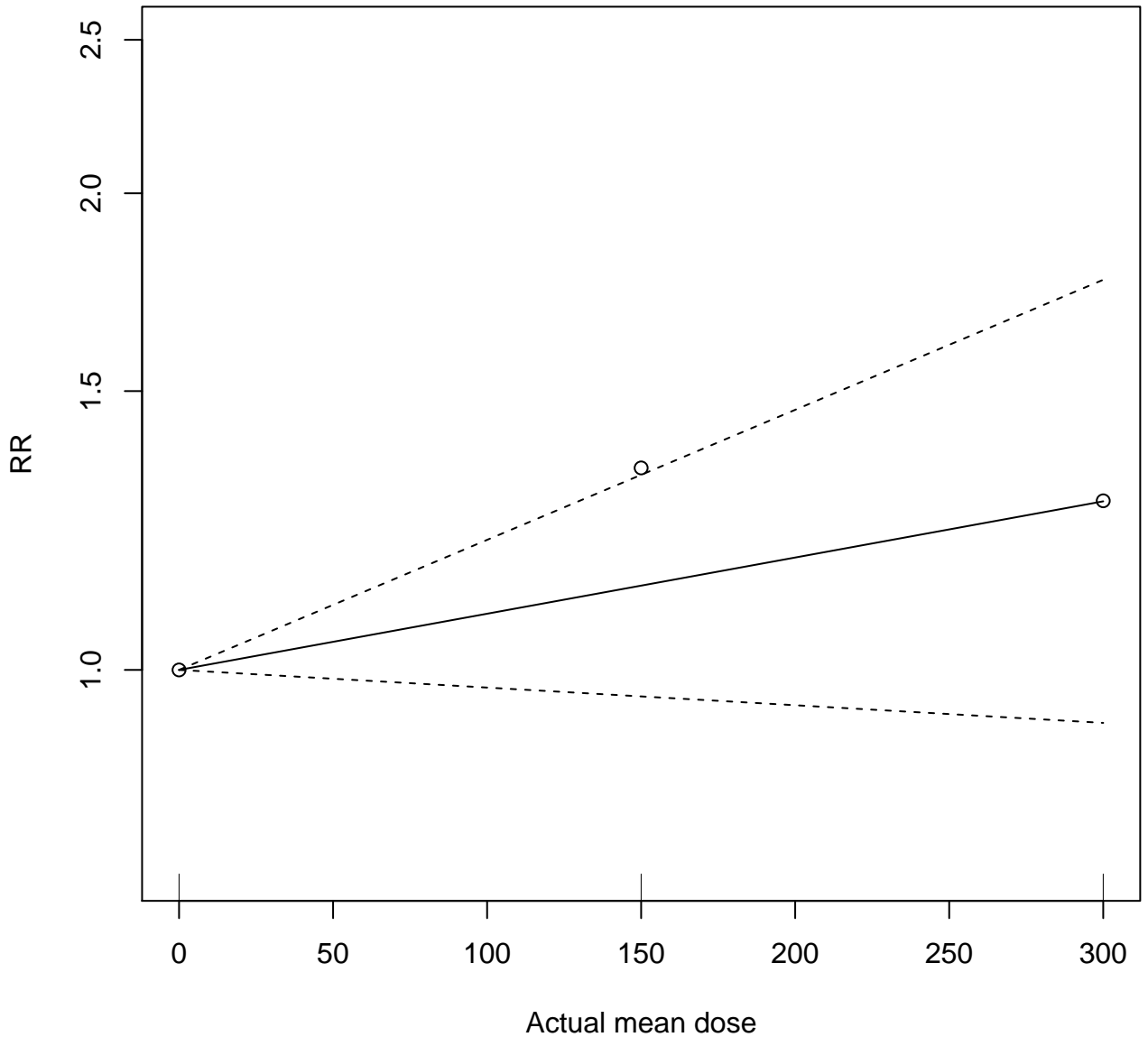


# Splines

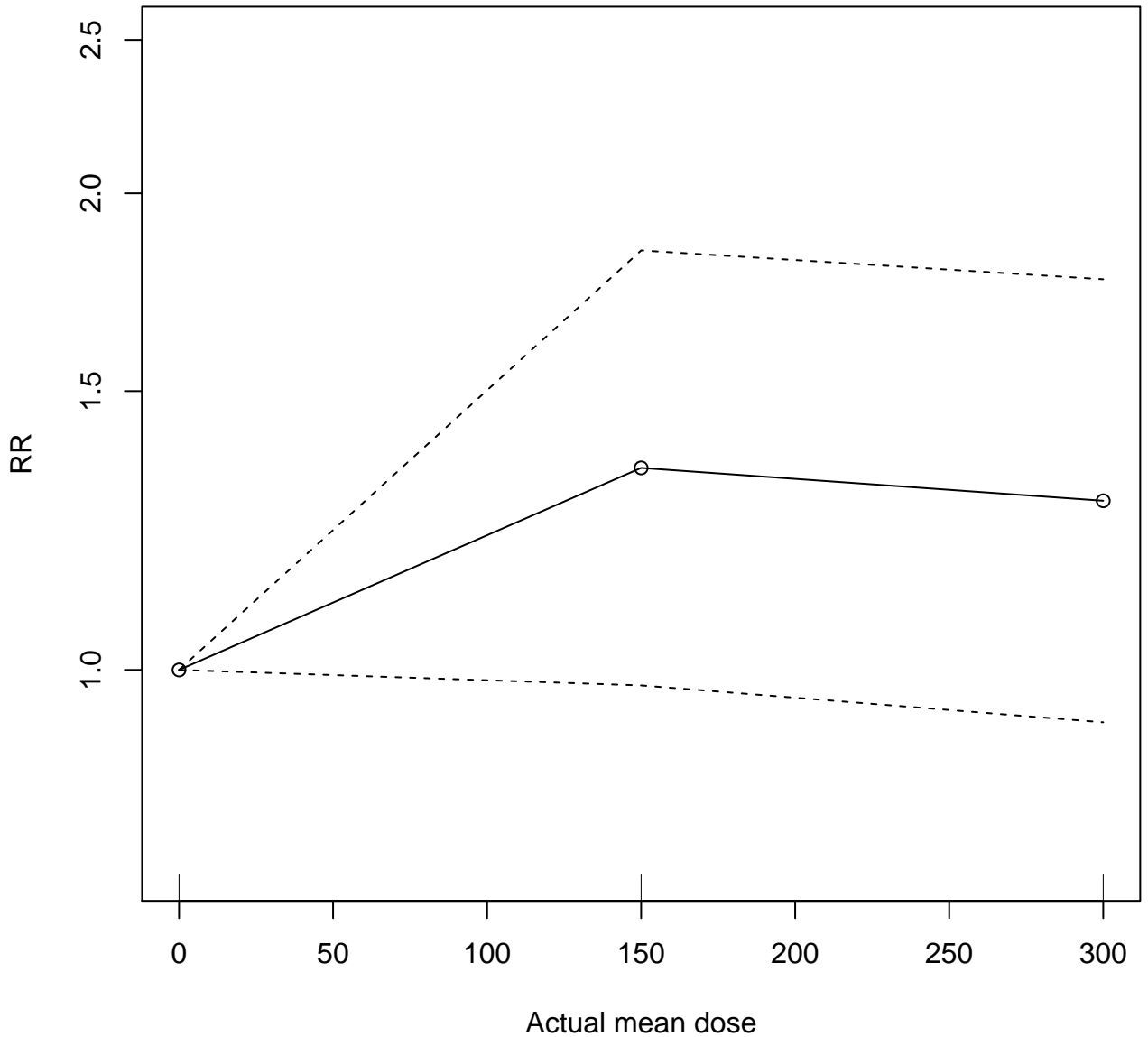
## Study 22 with placebo vs agomelatine



**Linear**  
**Study 56 with placebo vs bupropion**

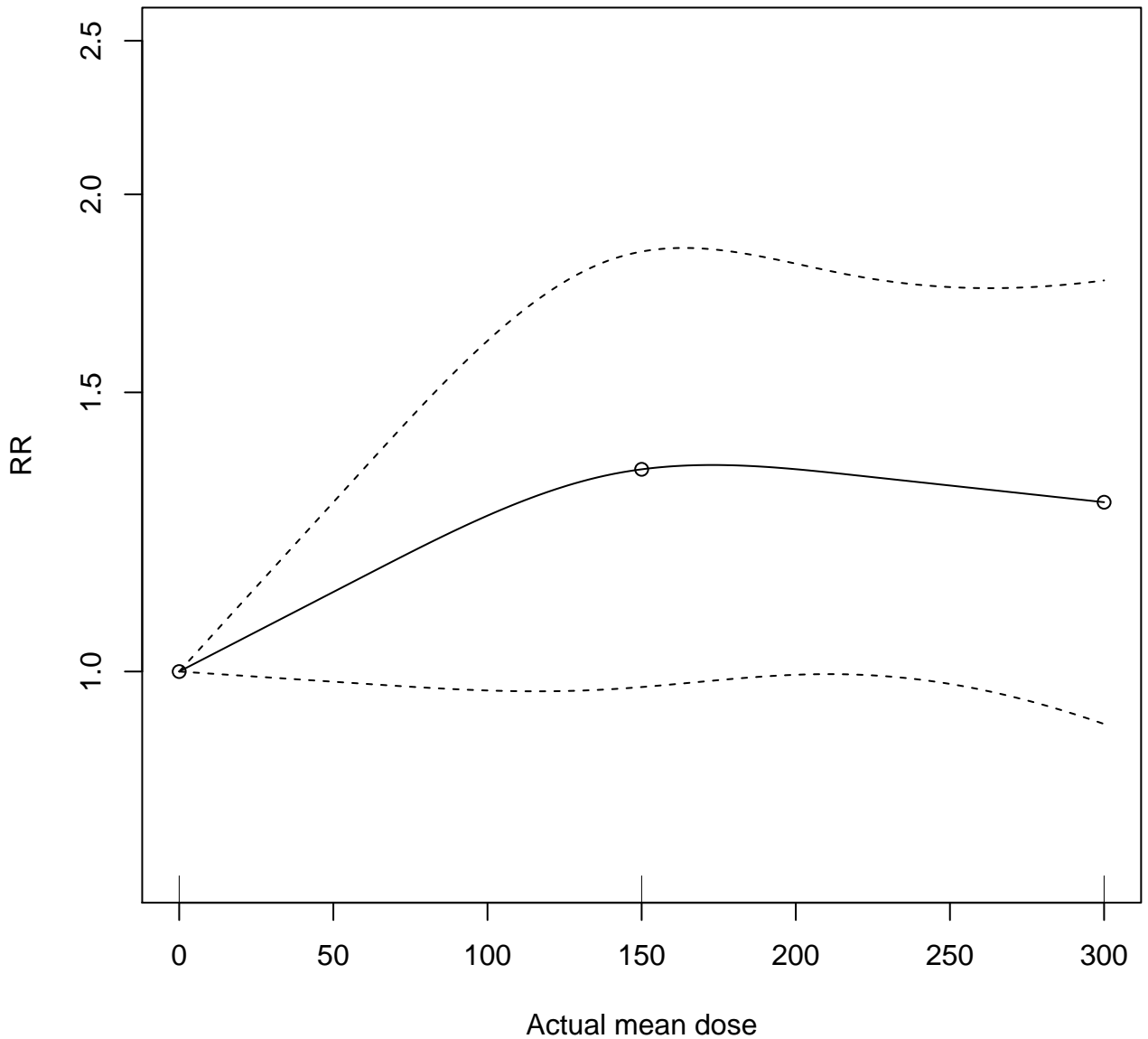


**Quadratic**  
**Study 56 with placebo vs bupropion**

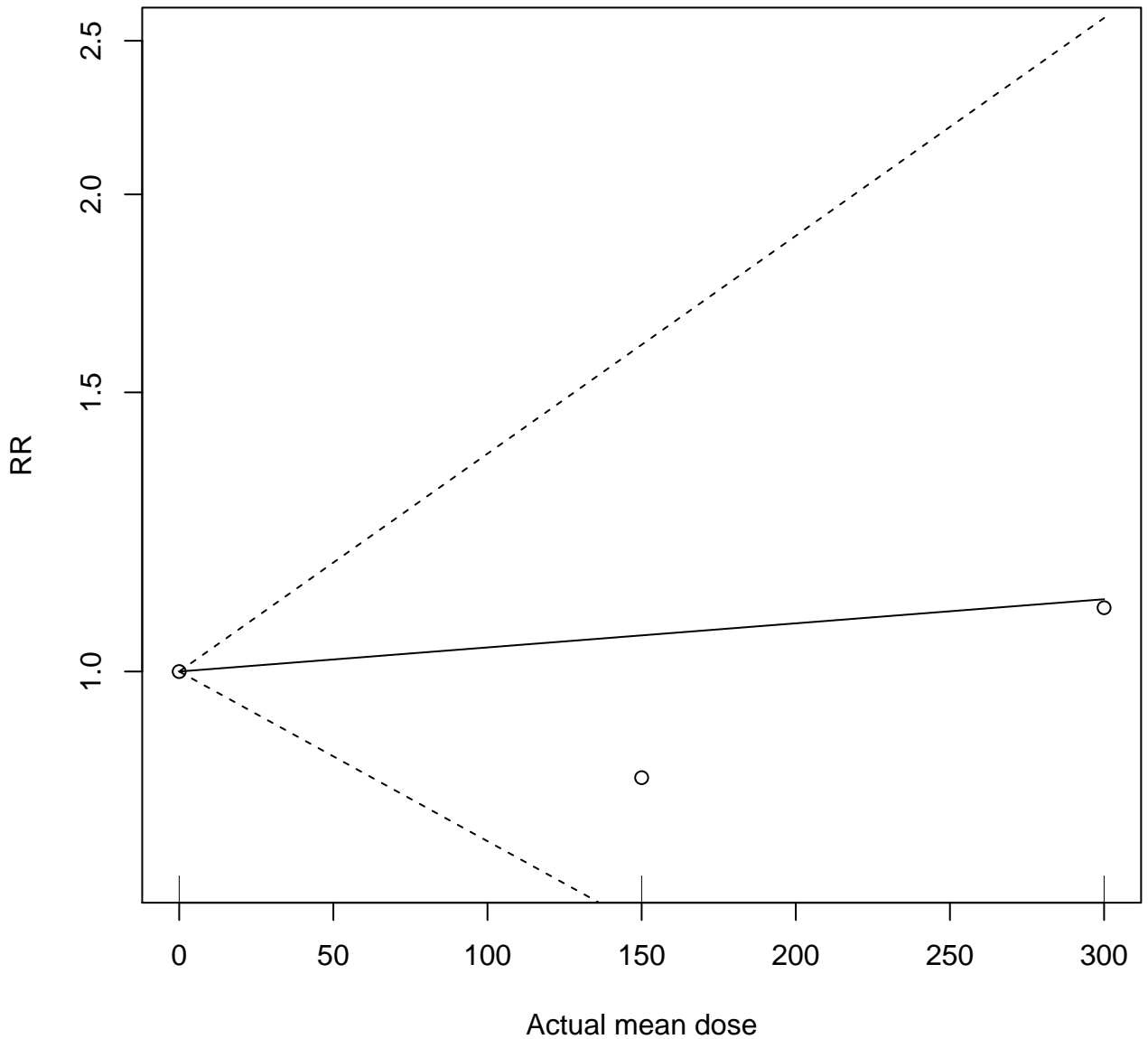


# Splines

## Study 56 with placebo vs bupropion

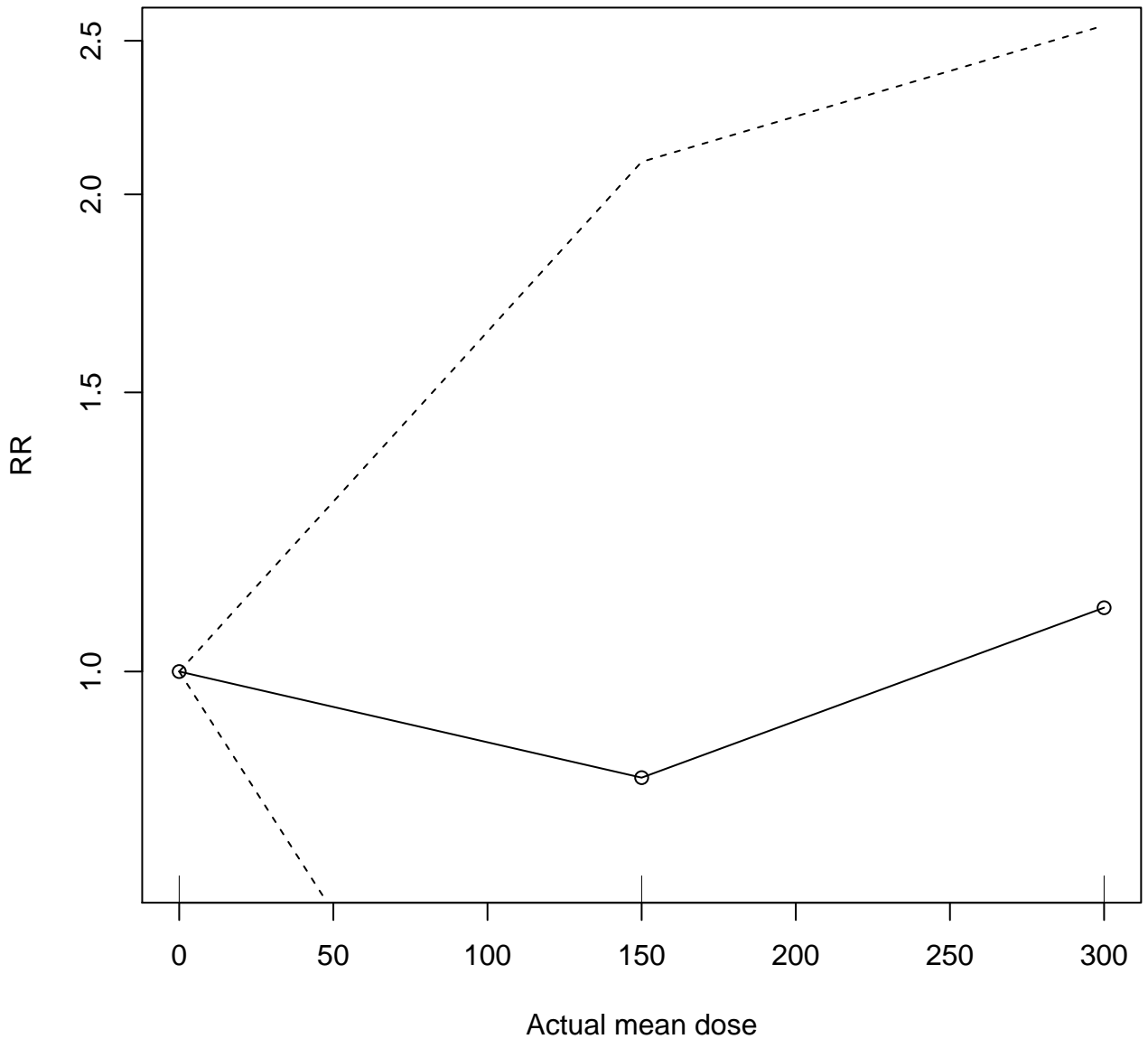


**Linear**  
**Study 77 with placebo vs bupropion**



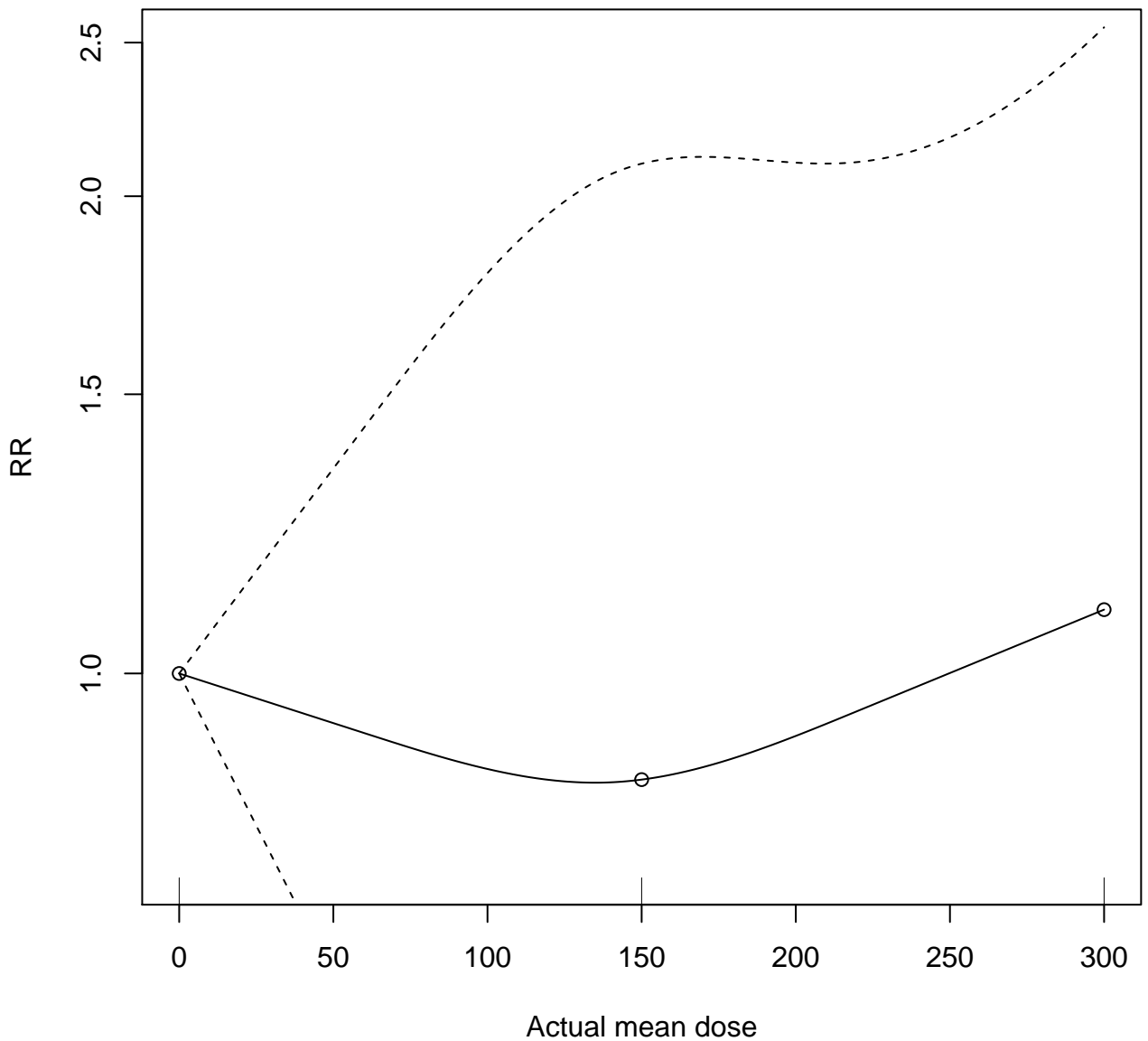


**Quadratic**  
**Study 77 with placebo vs bupropion**

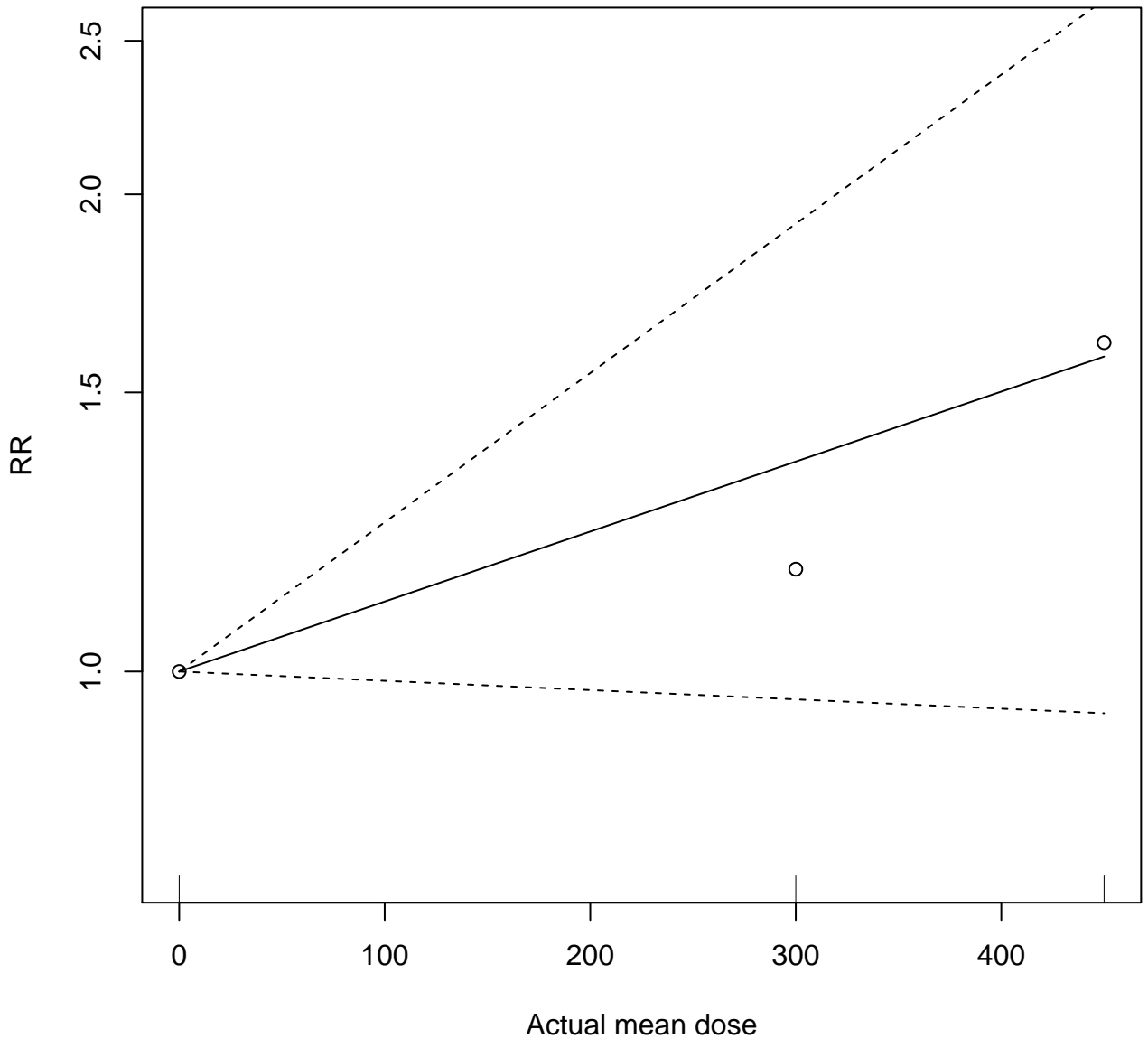


# Splines

## Study 77 with placebo vs bupropion

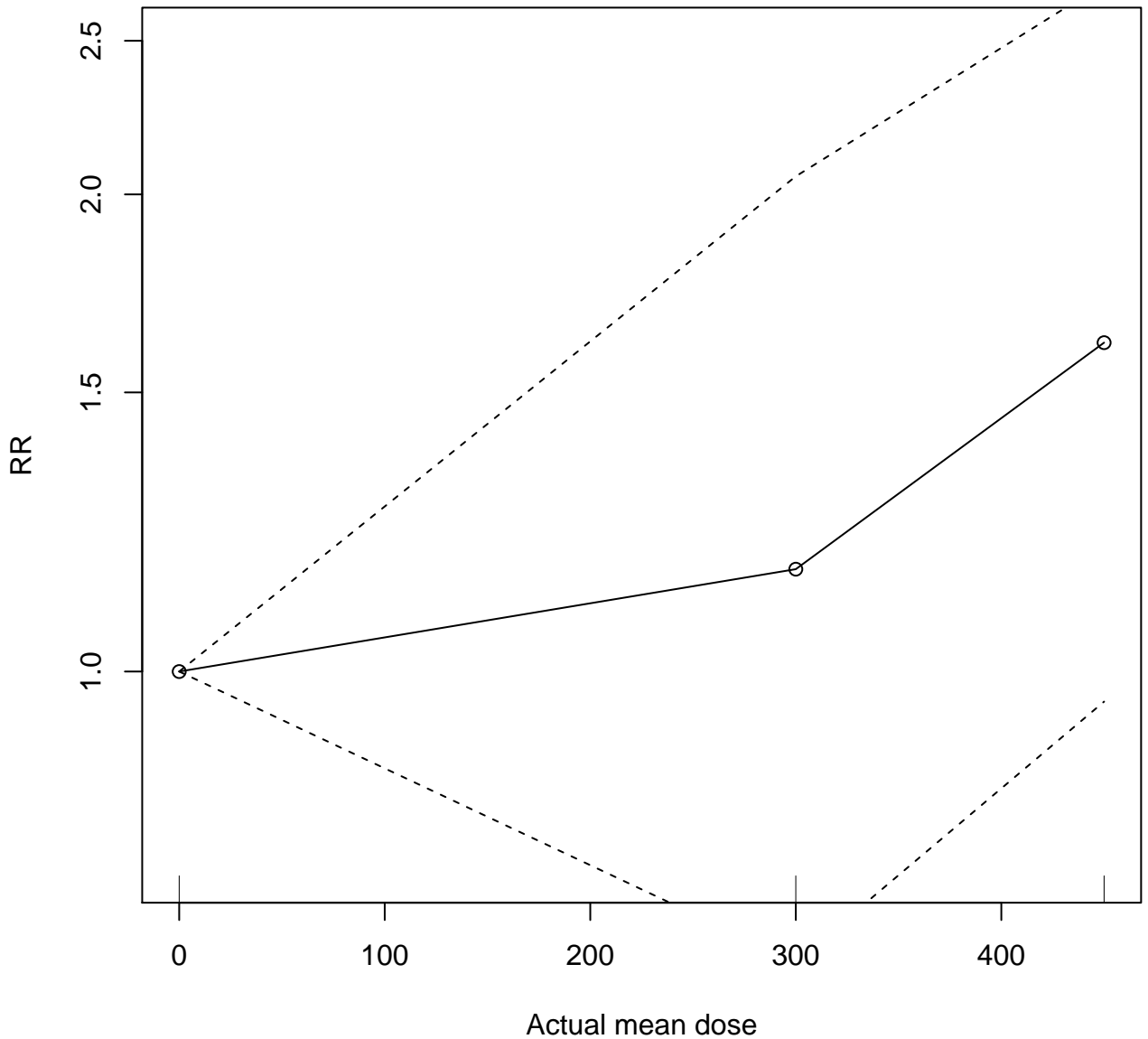


**Linear**  
**Study 78 with placebo vs bupropion**



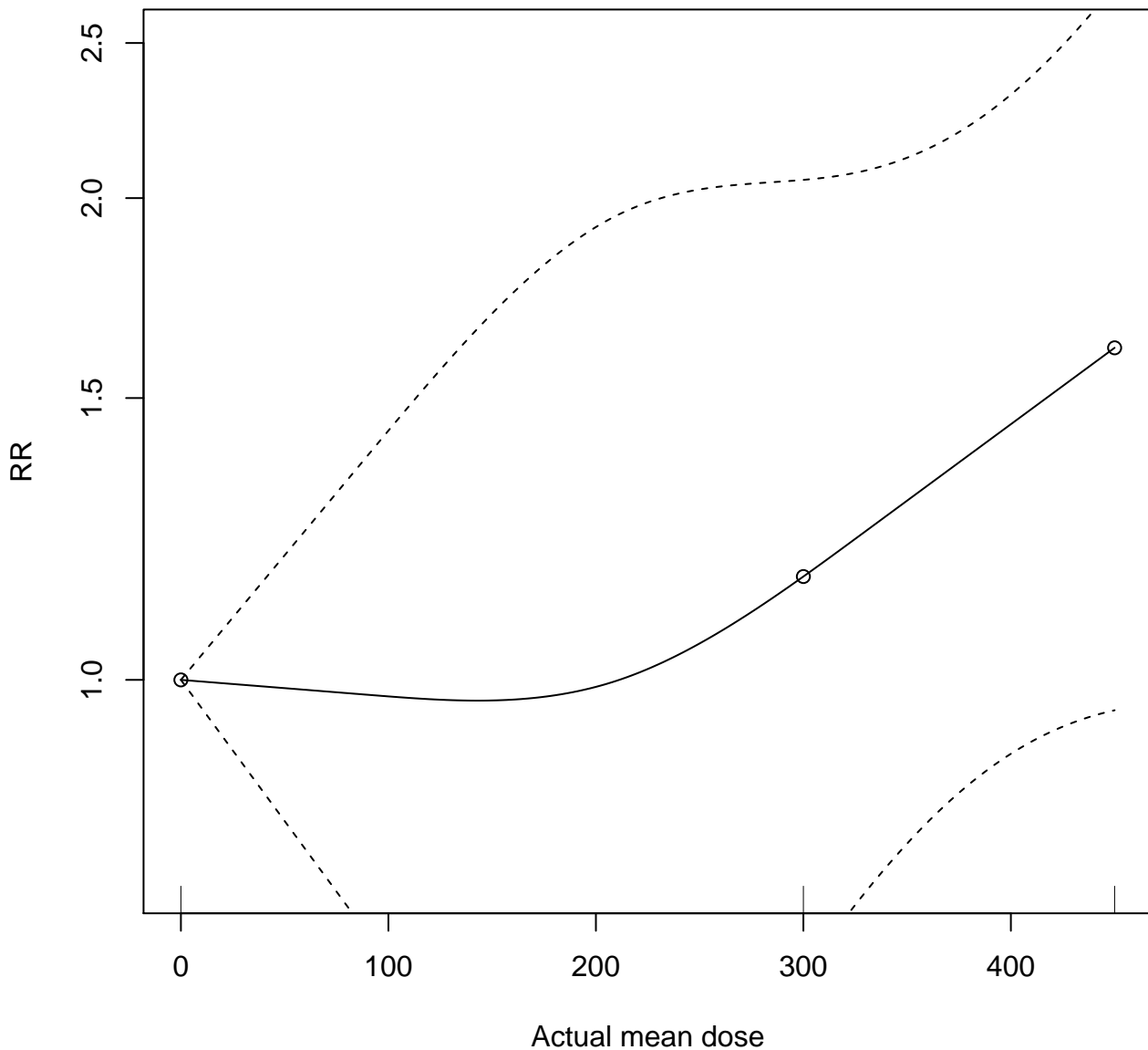
# Quadratic

## Study 78 with placebo vs bupropion

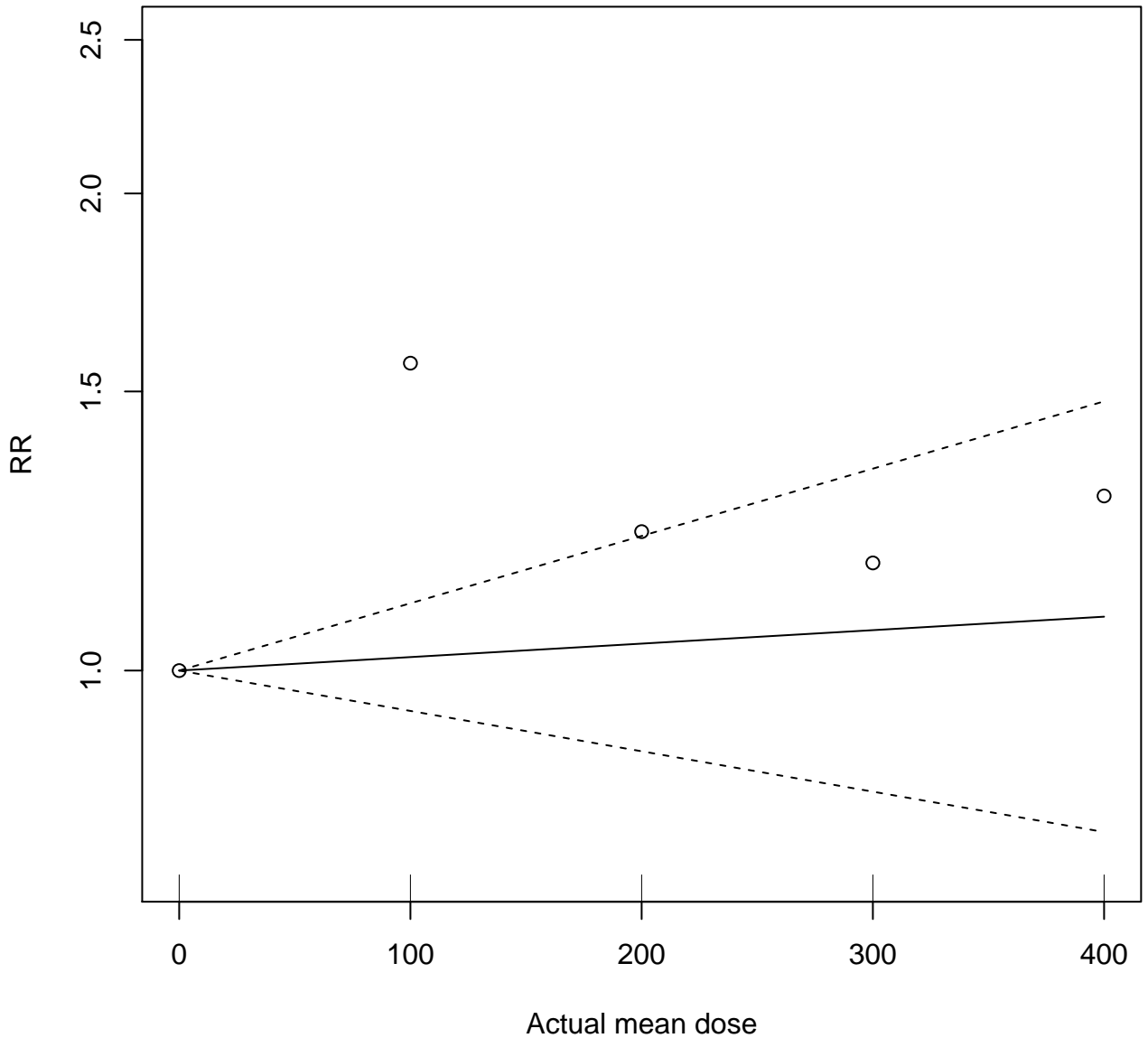


# Splines

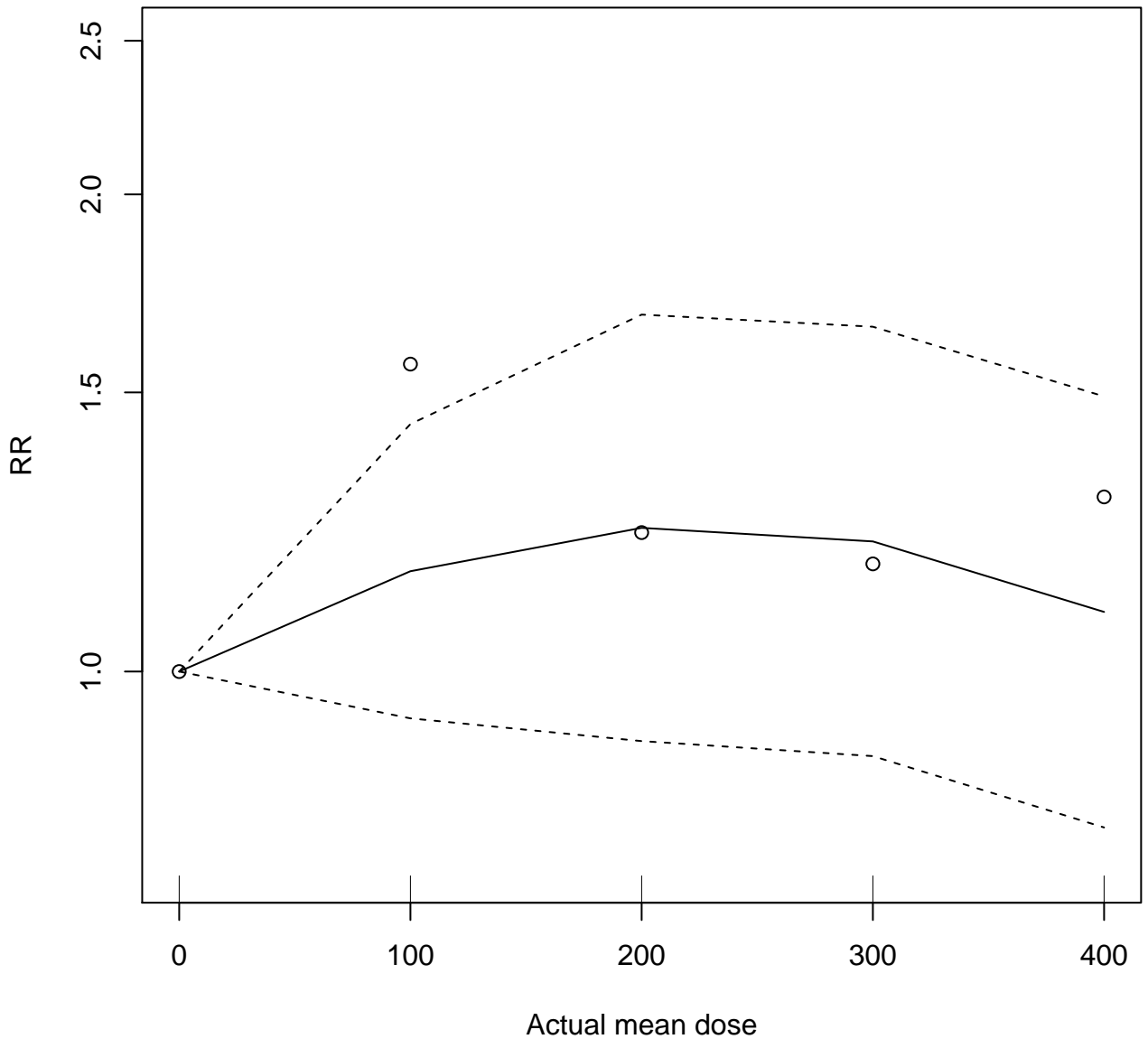
## Study 78 with placebo vs bupropion



Linear  
Study 79 with placebo vs bupropion

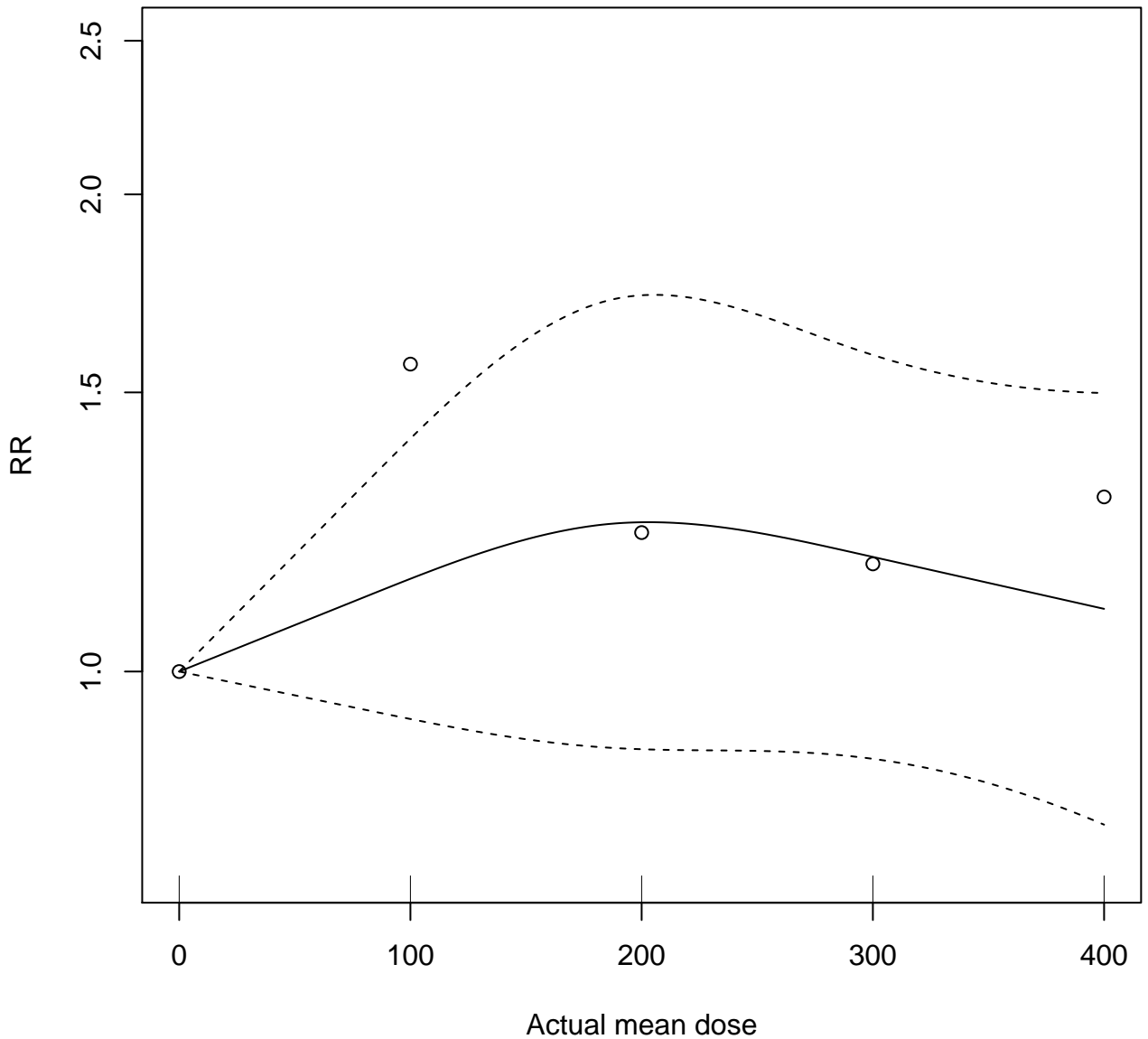


**Quadratic**  
**Study 79 with placebo vs bupropion**



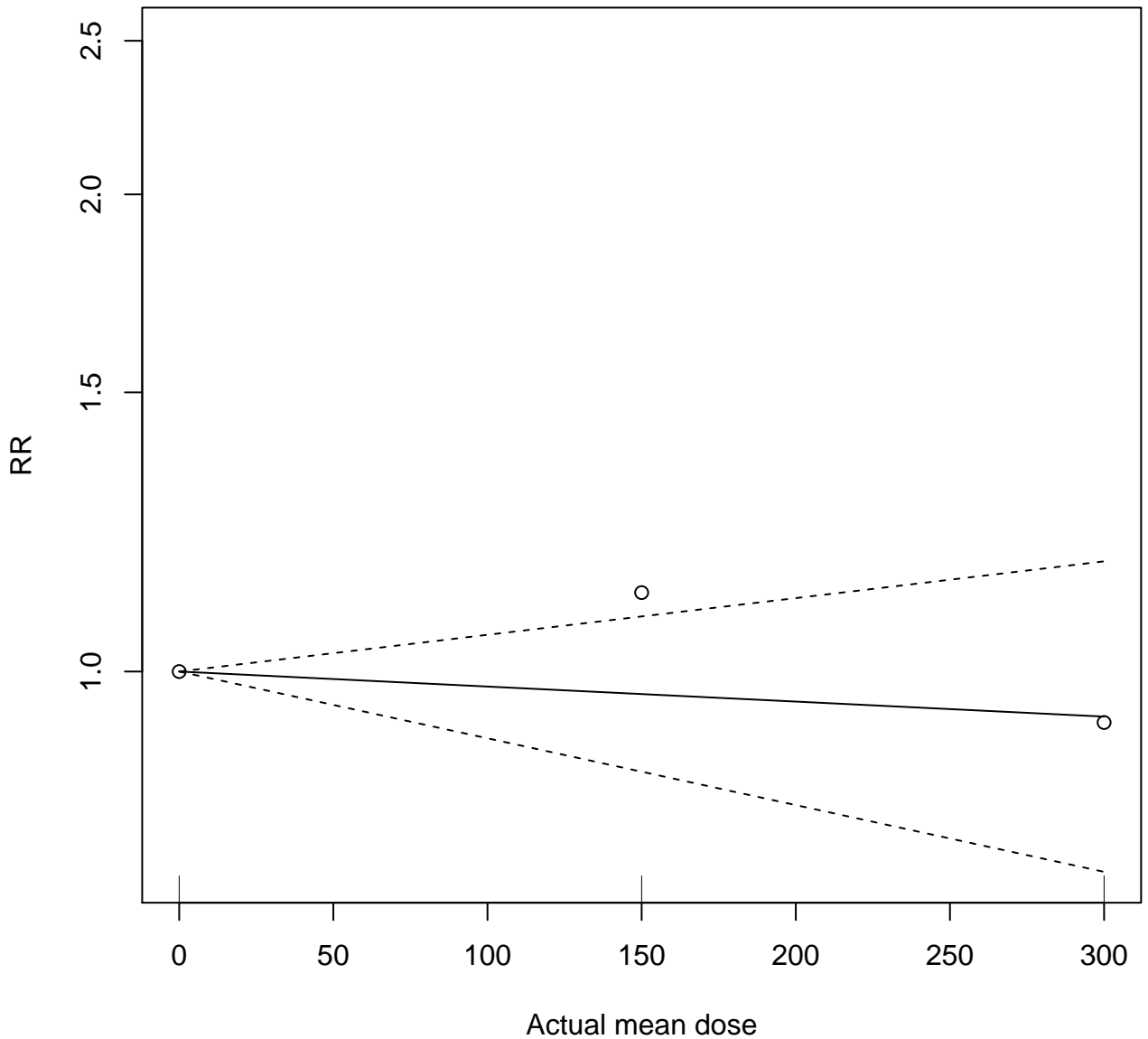
# Splines

## Study 79 with placebo vs bupropion

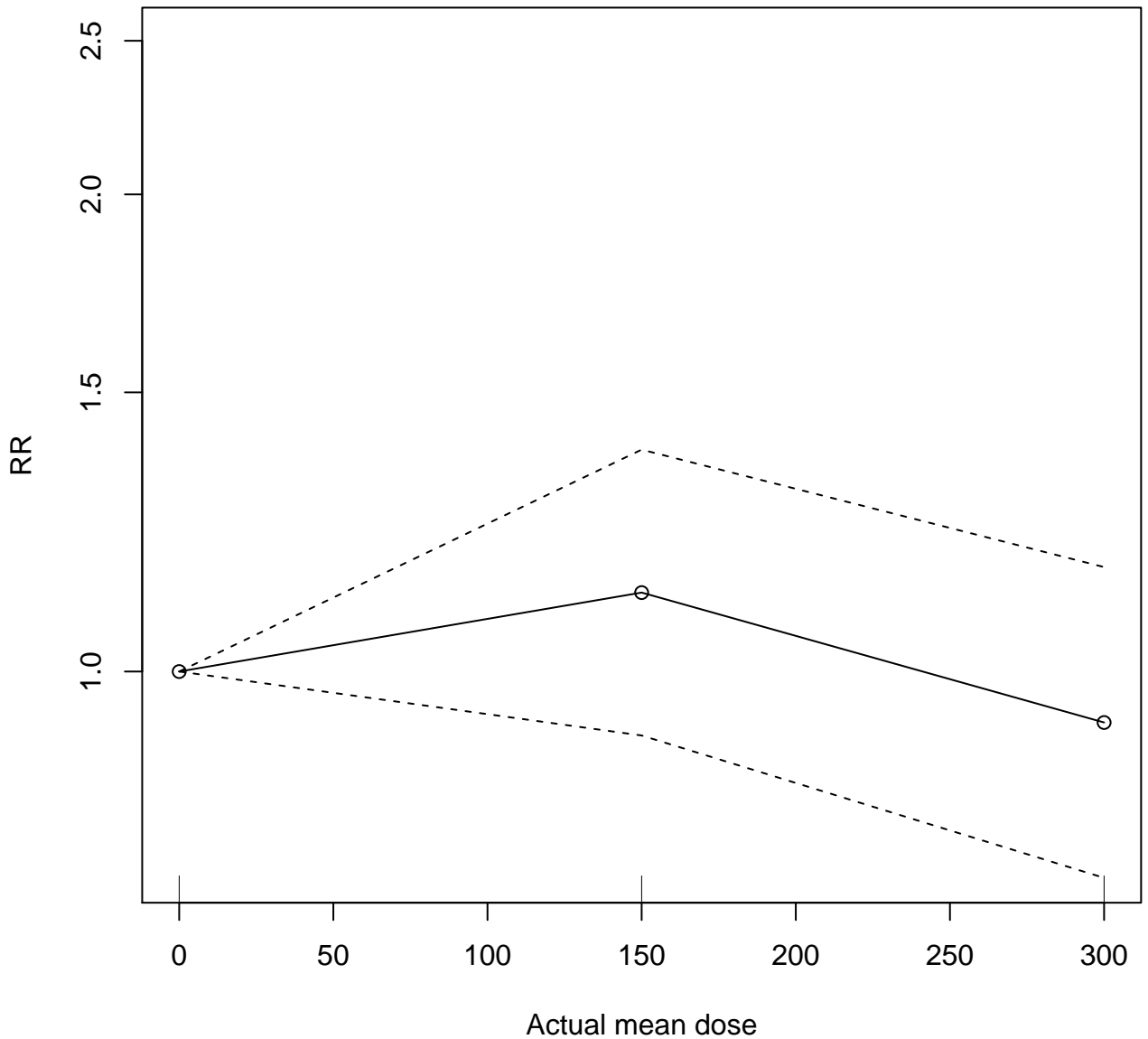




Linear  
Study 83 with placebo vs bupropion

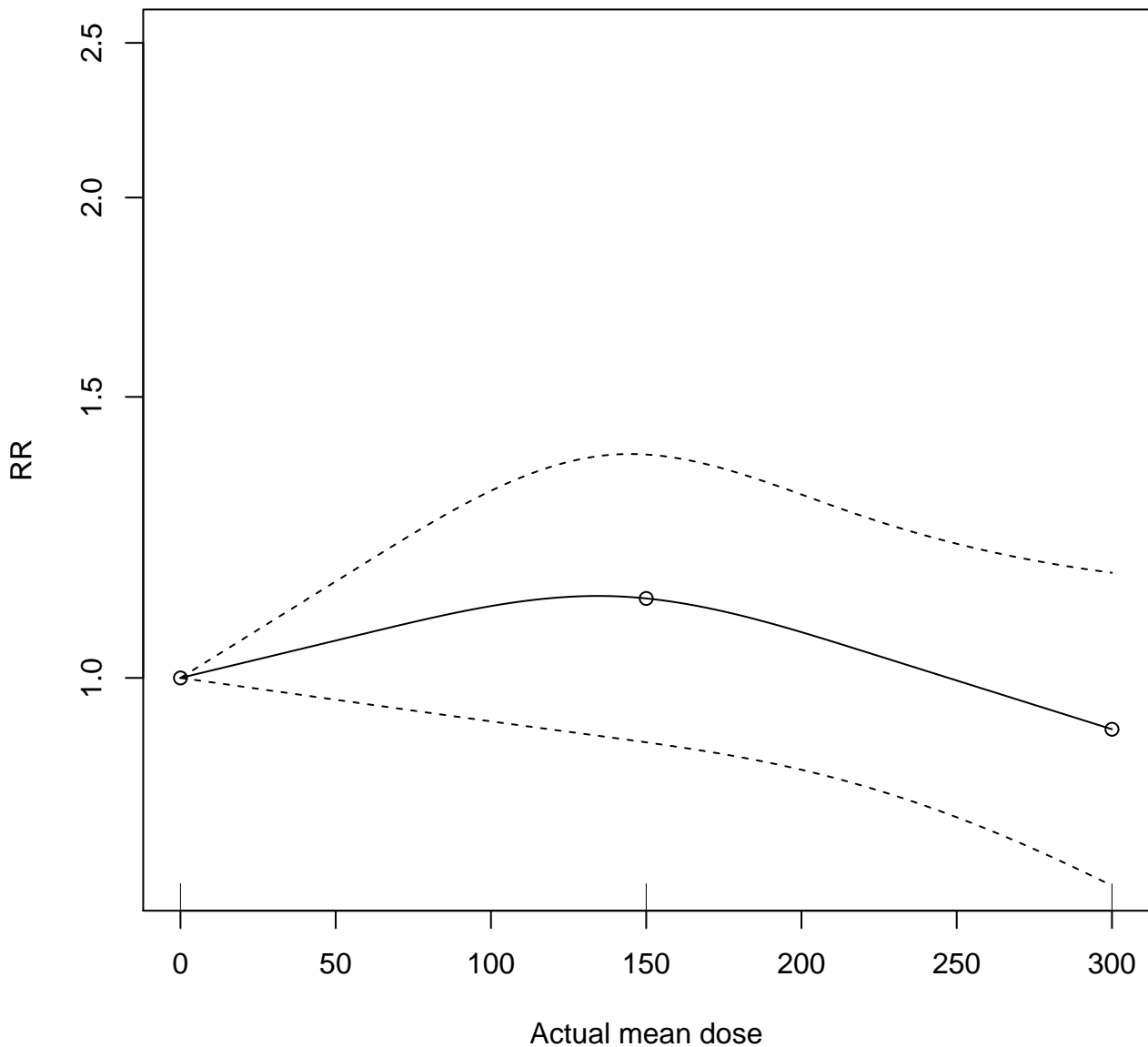


**Quadratic**  
**Study 83 with placebo vs bupropion**

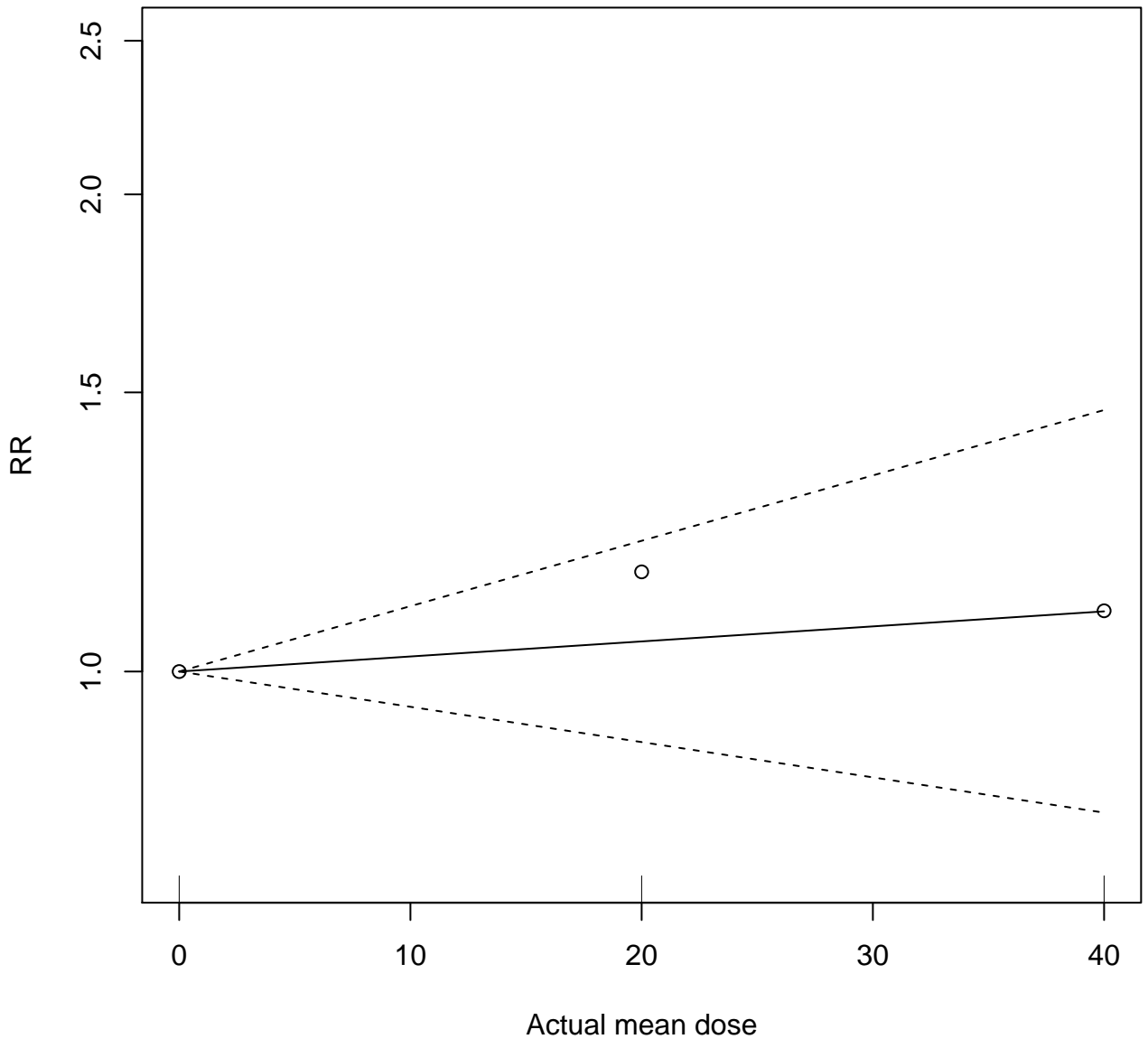


# Splines

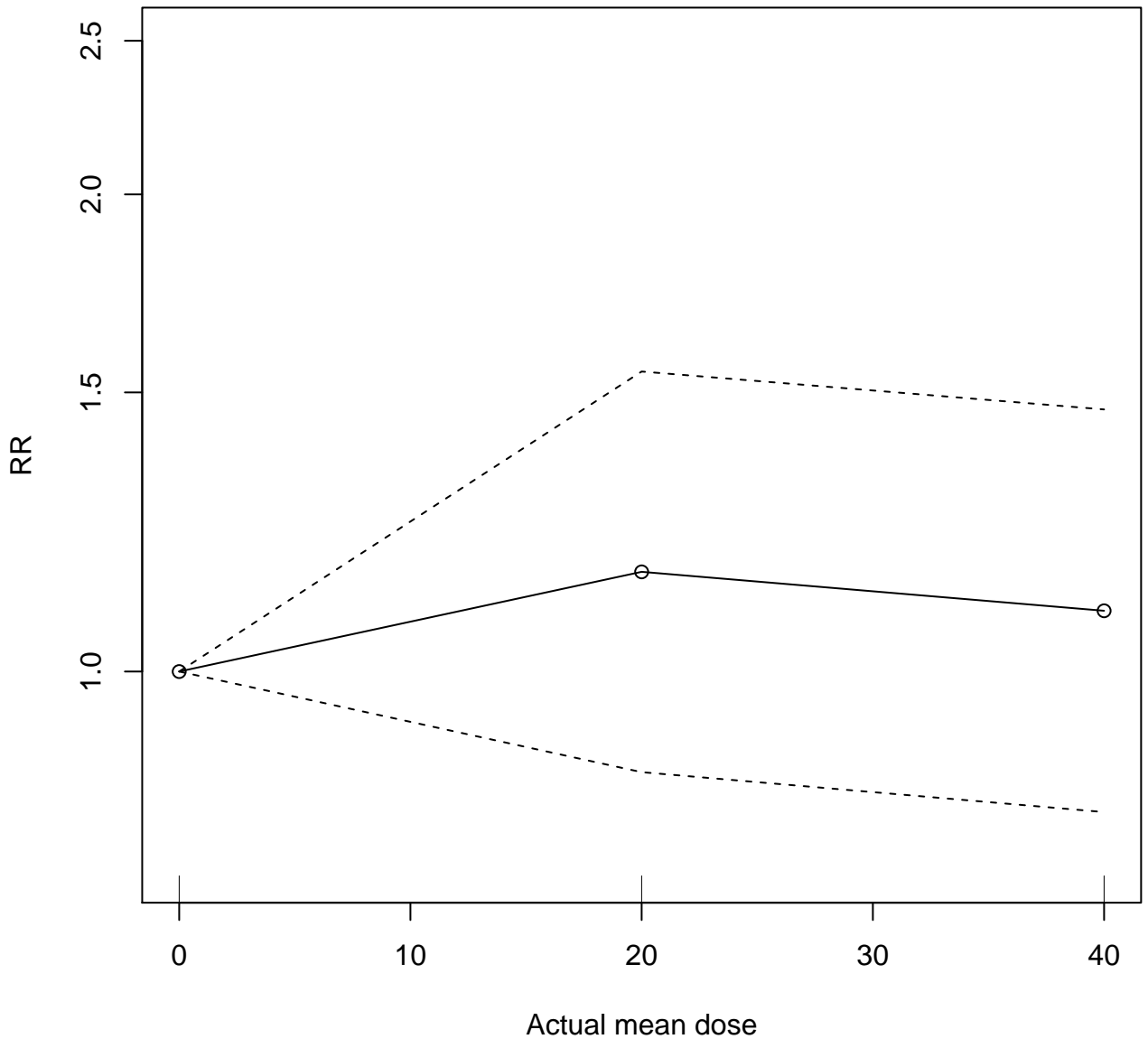
## Study 83 with placebo vs bupropion



**Linear**  
**Study 85 with placebo vs citalopram**

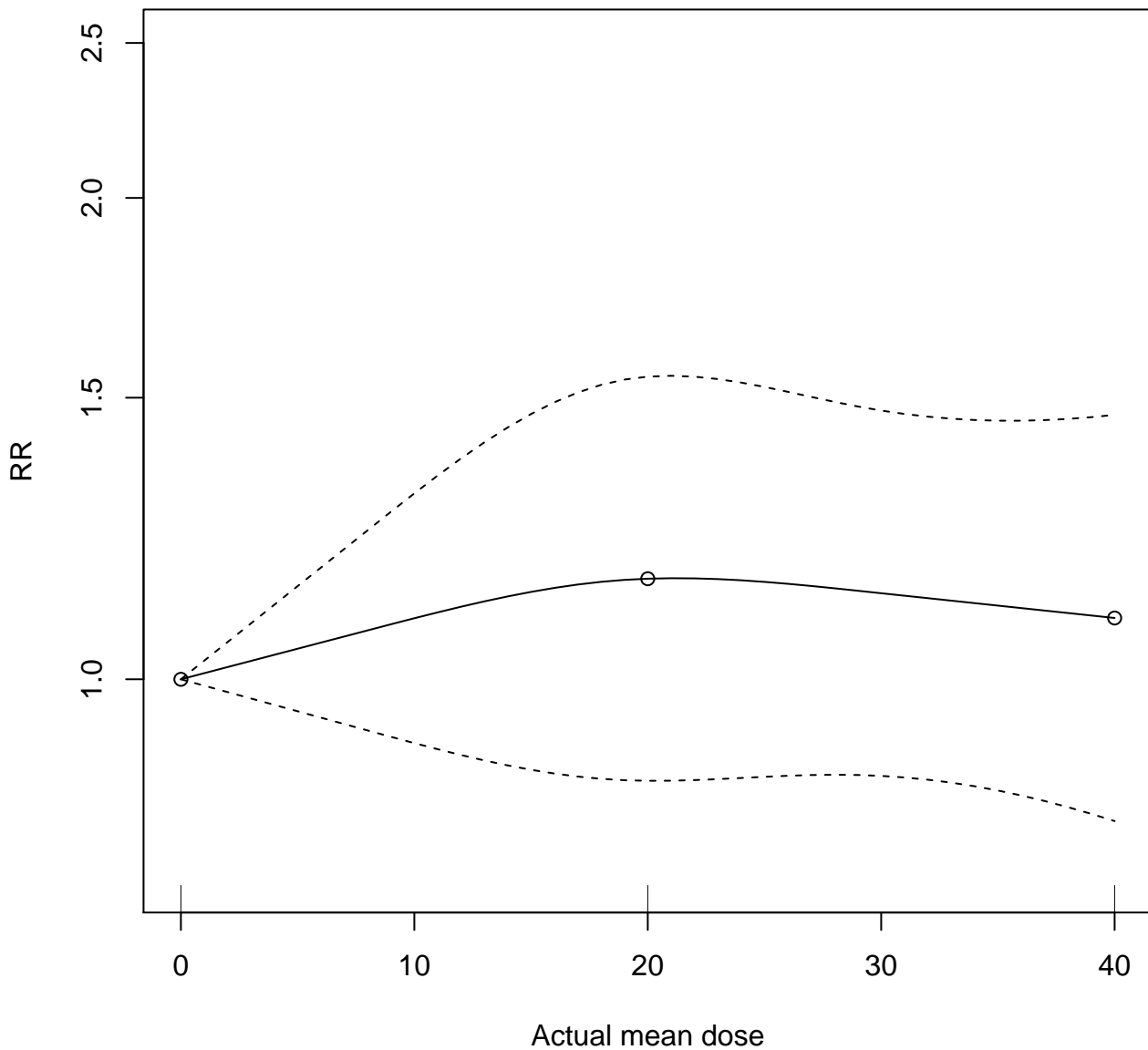


**Quadratic**  
**Study 85 with placebo vs citalopram**

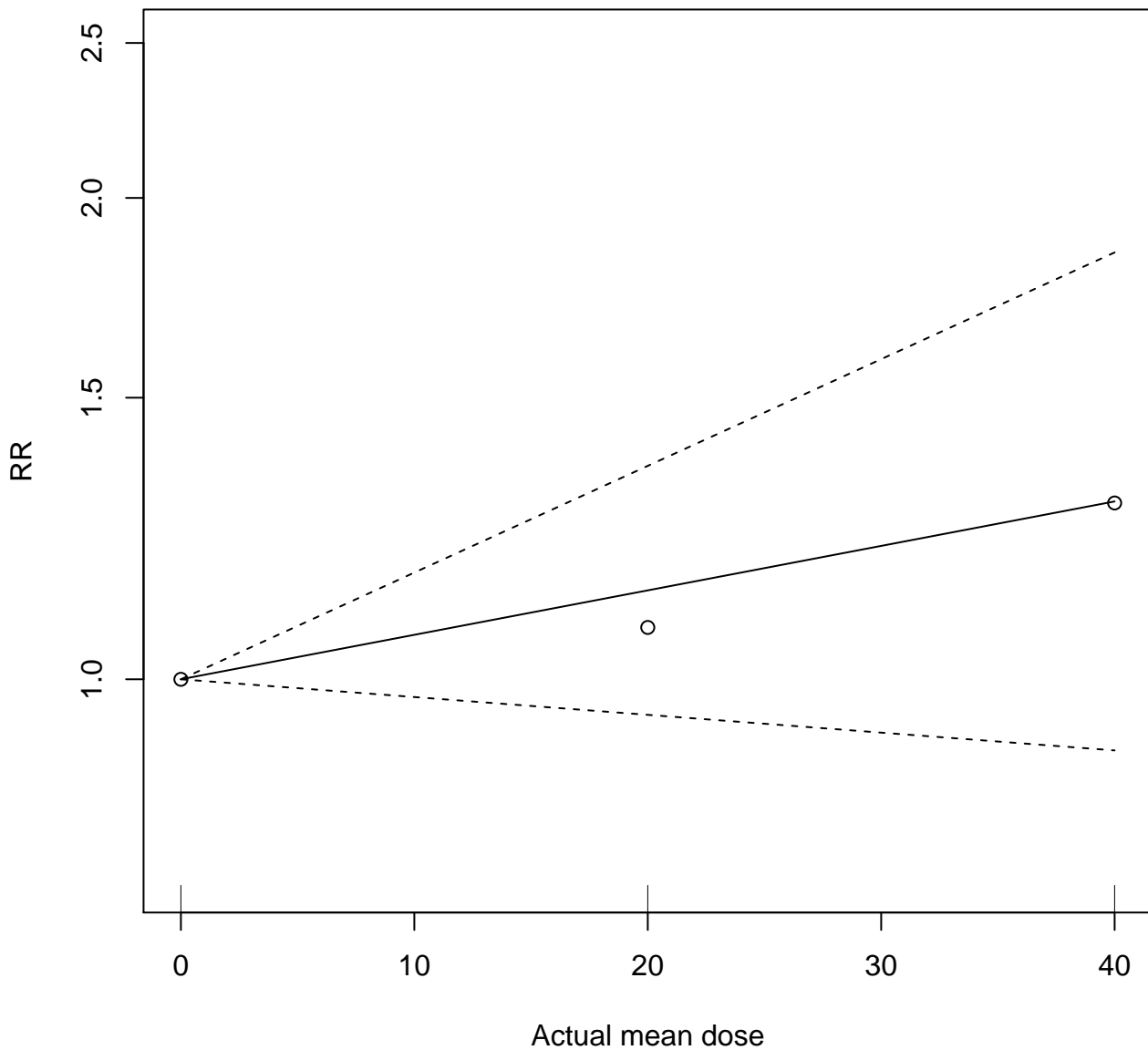


# Splines

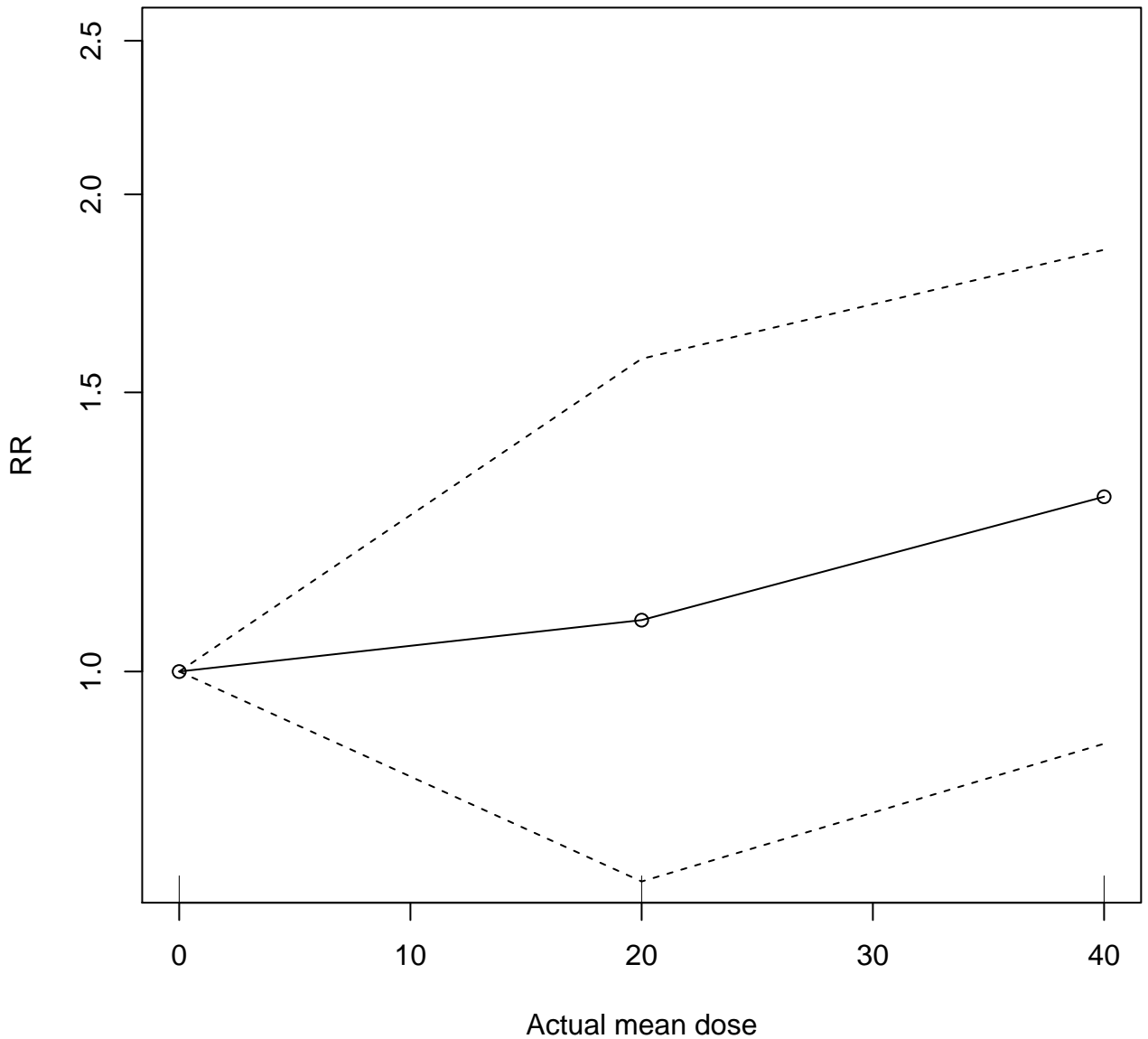
## Study 85 with placebo vs citalopram



**Linear**  
**Study 86 with placebo vs citalopram**



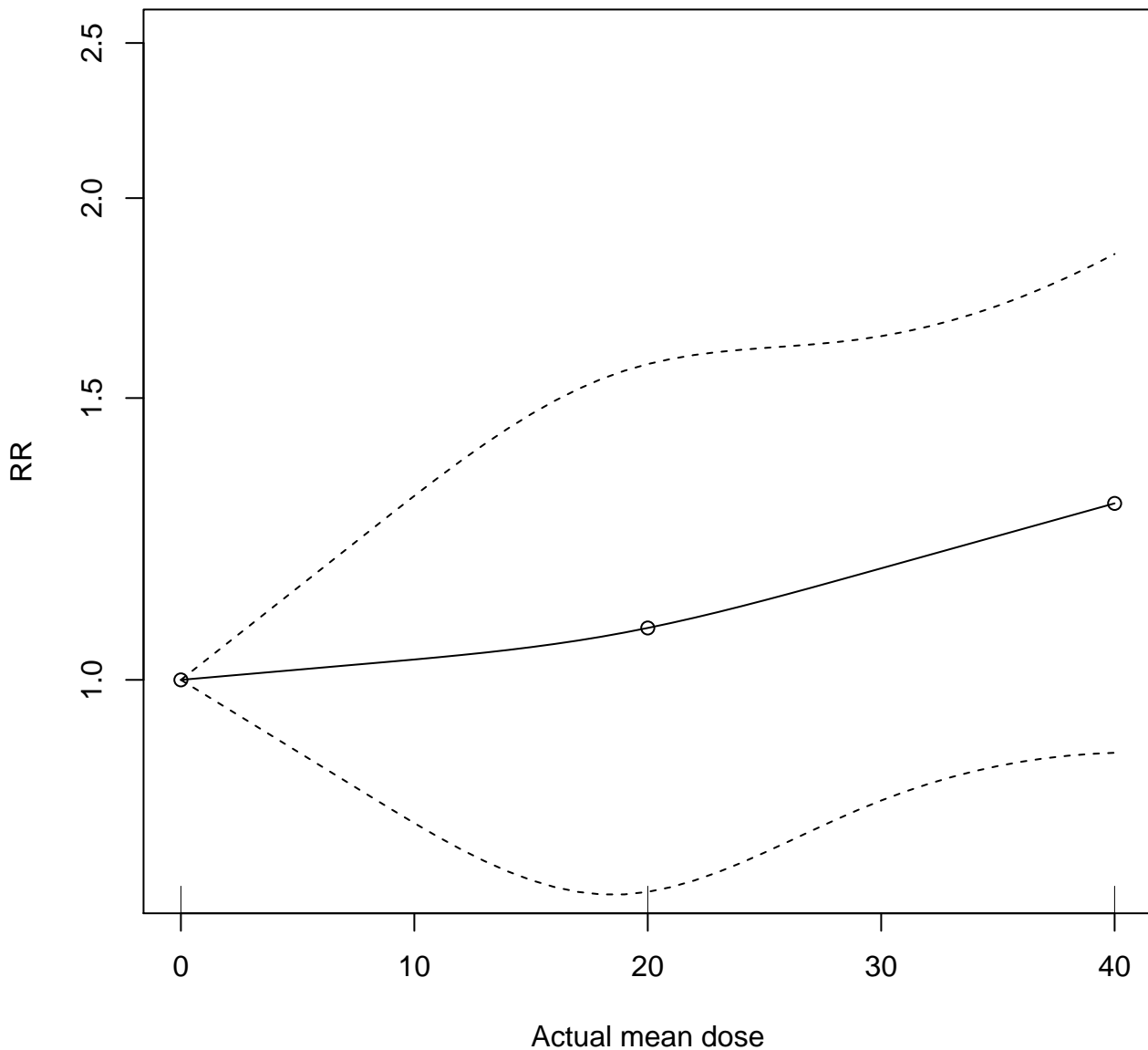
**Quadratic**  
**Study 86 with placebo vs citalopram**



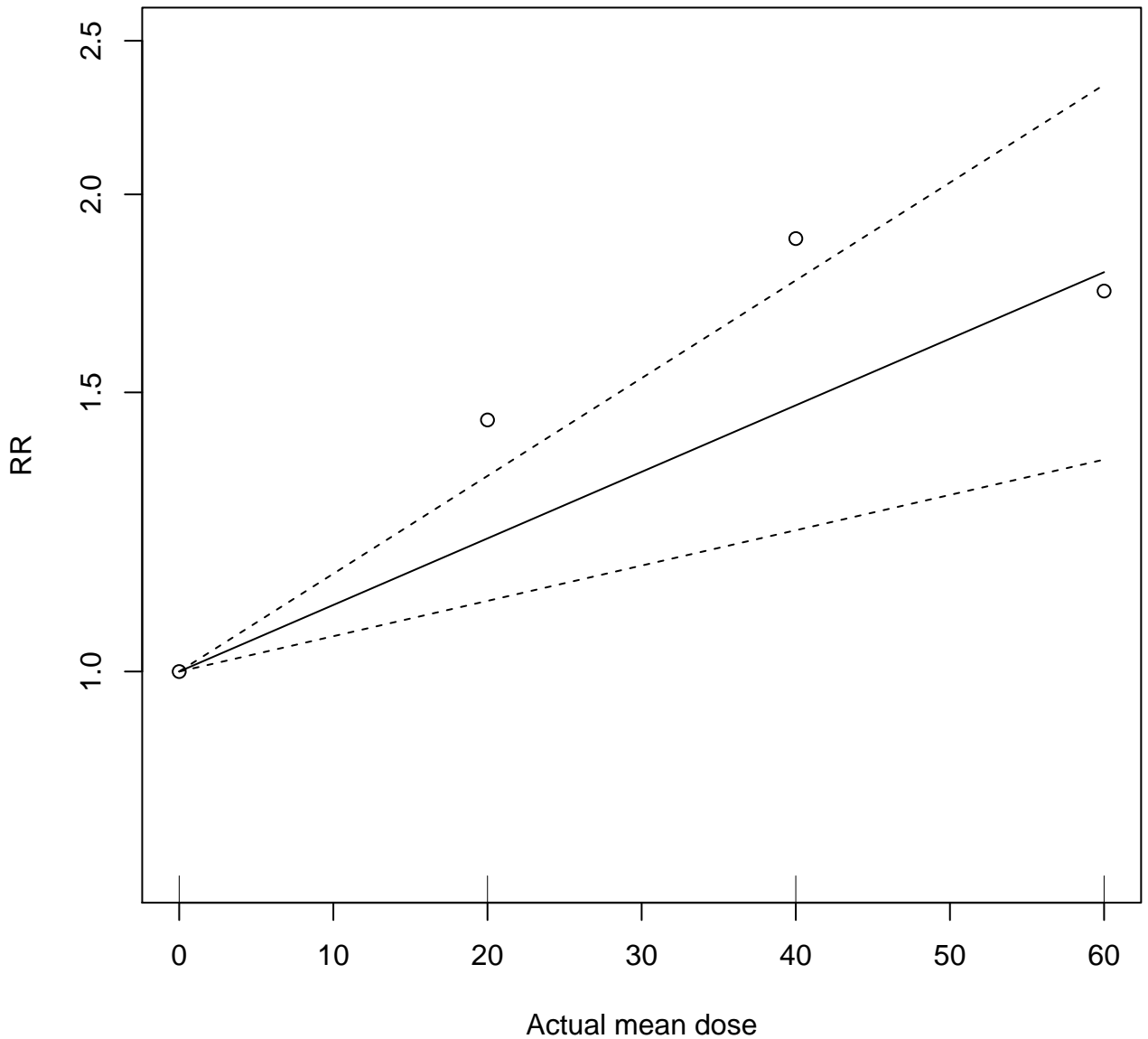


# Splines

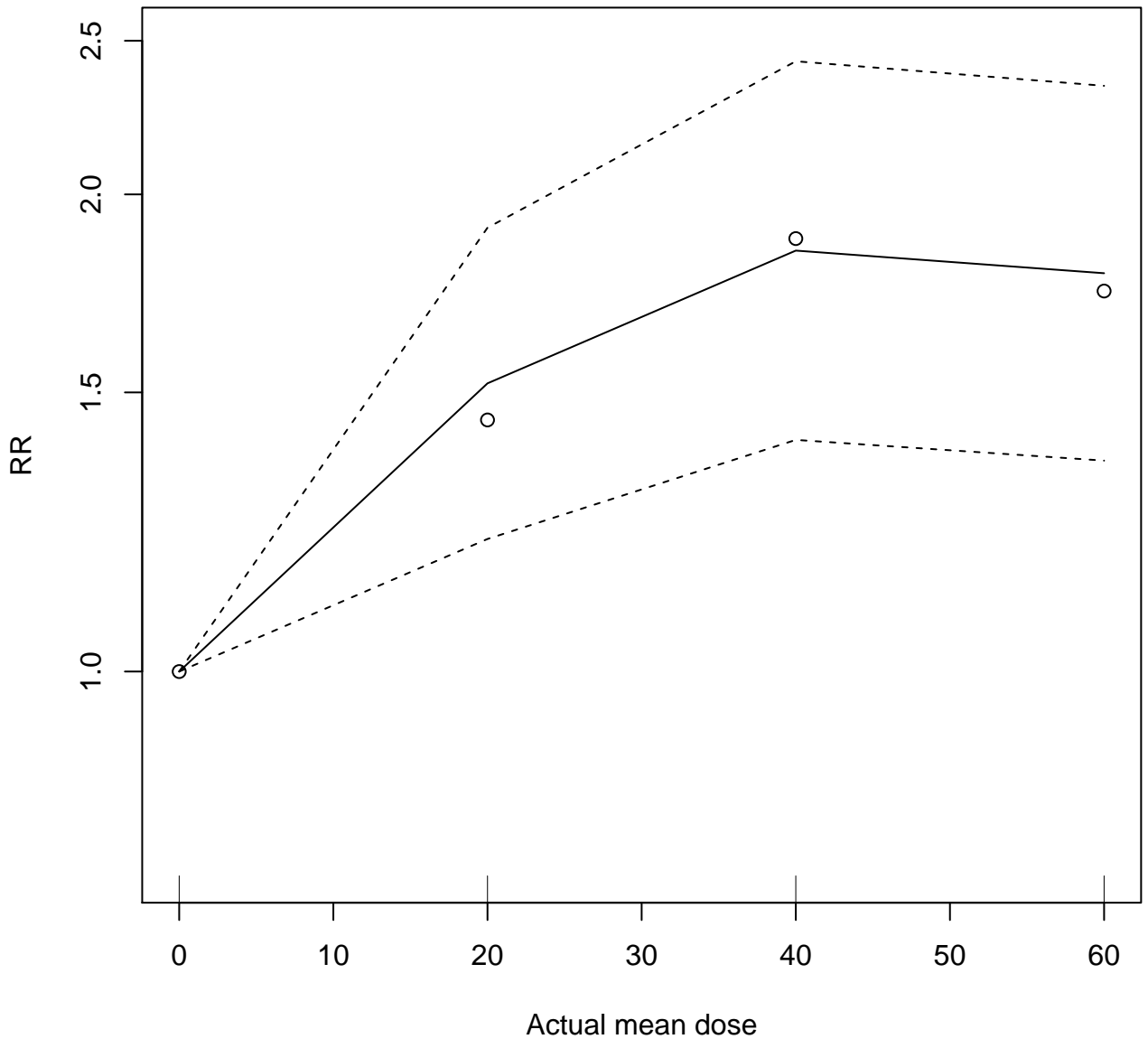
## Study 86 with placebo vs citalopram



**Linear**  
**Study 87 with placebo vs citalopram**

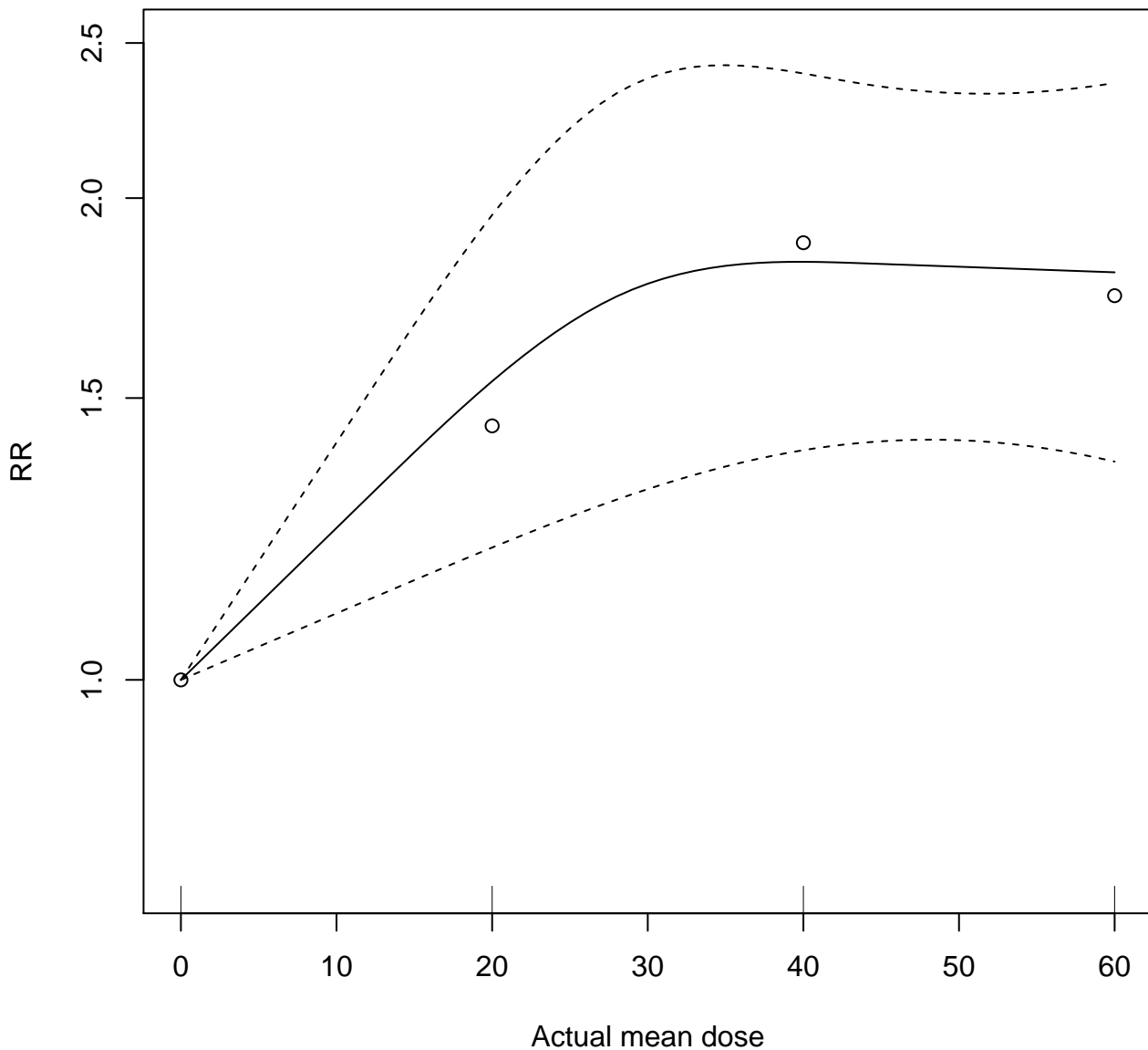


**Quadratic**  
**Study 87 with placebo vs citalopram**

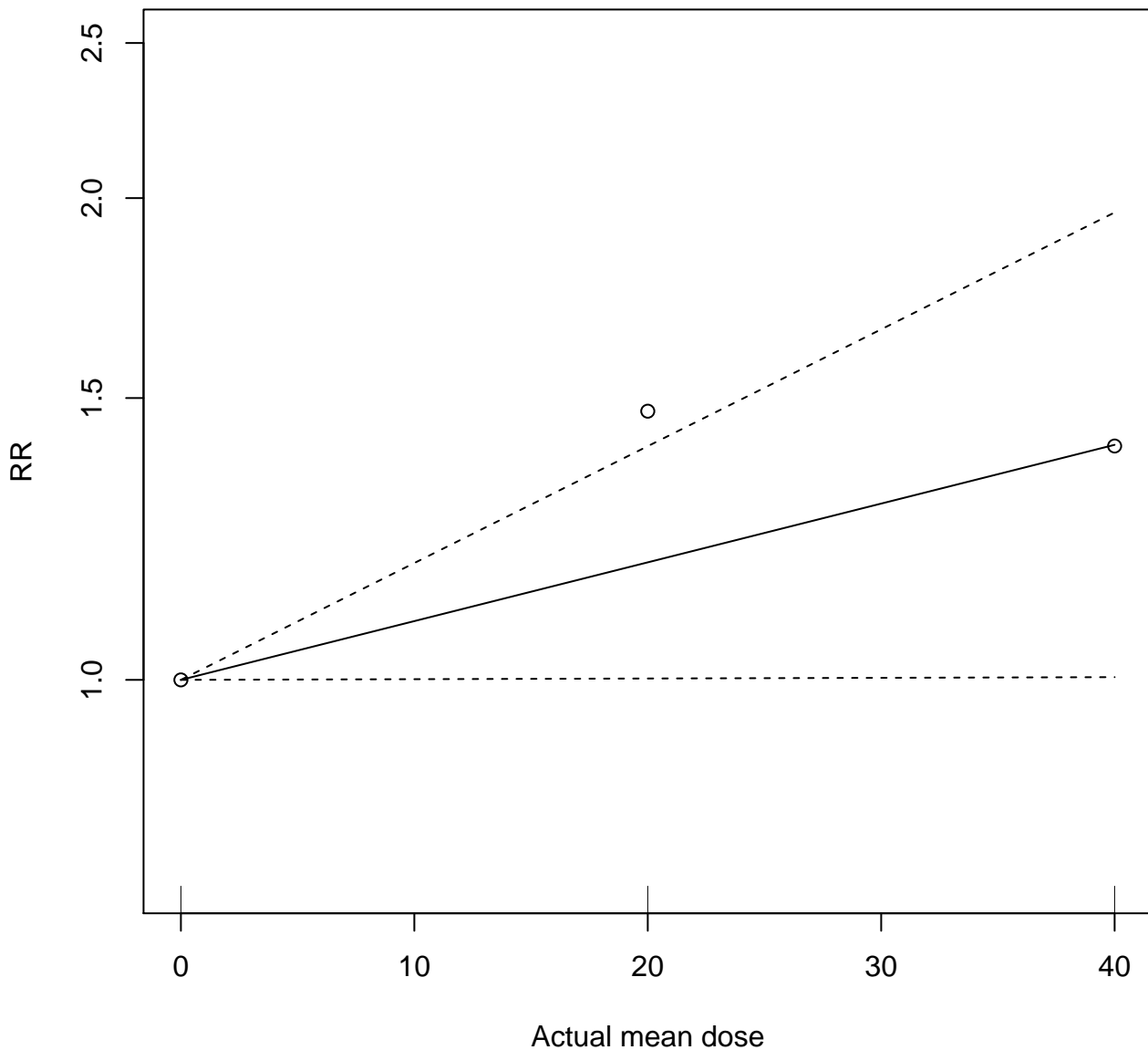


# Splines

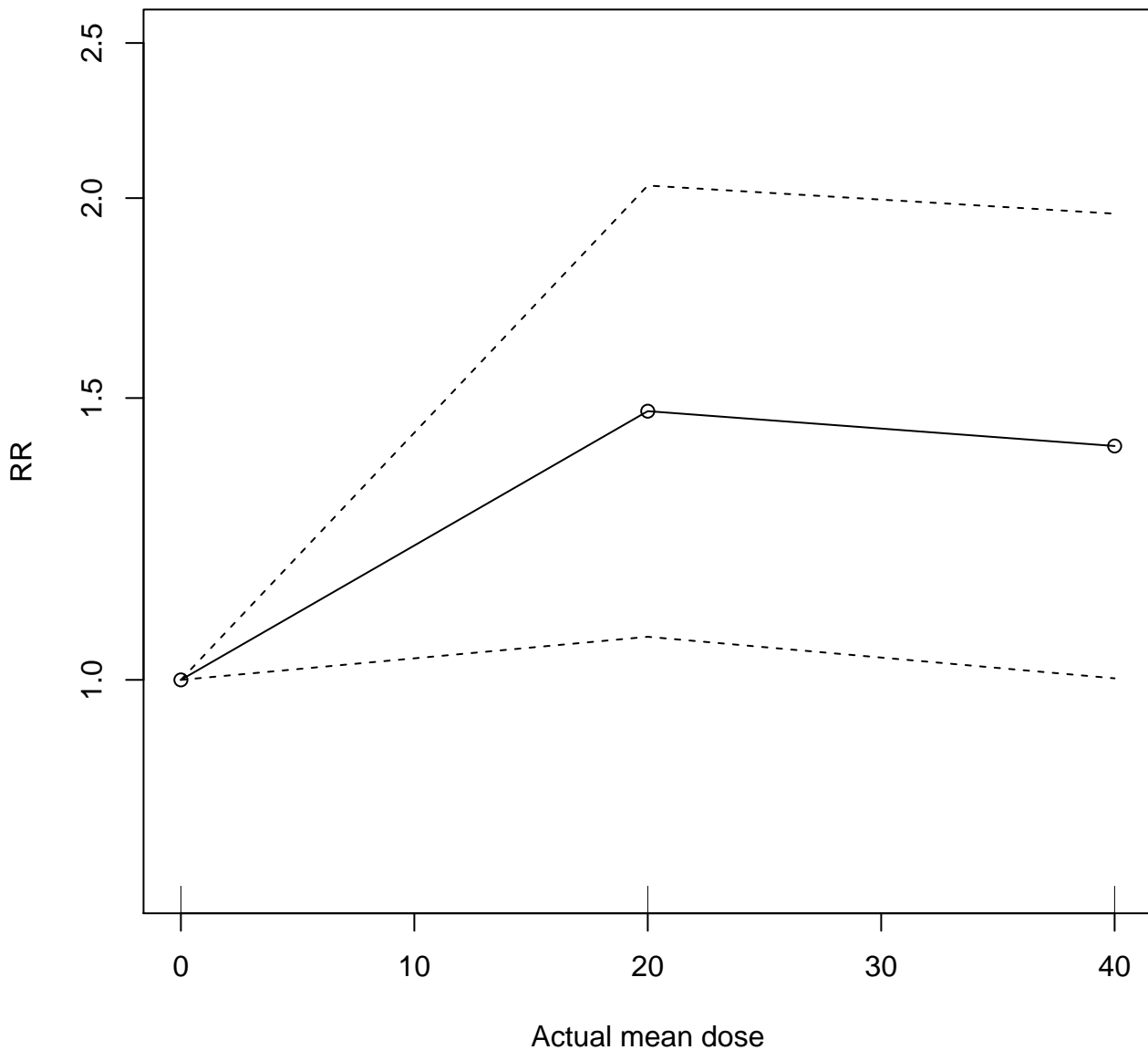
## Study 87 with placebo vs citalopram



**Linear**  
**Study 381.2 with placebo vs citalopram**

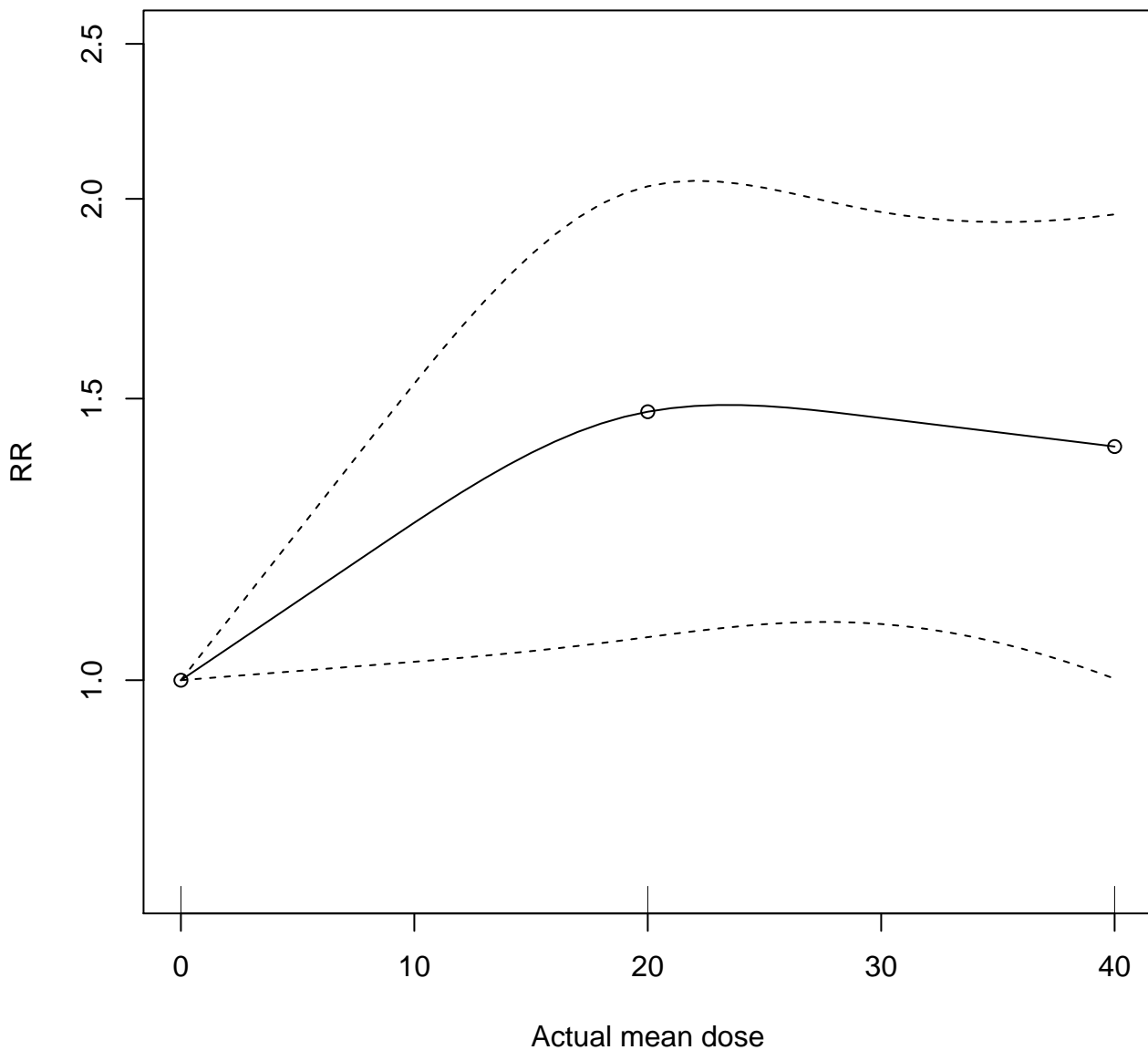


**Quadratic**  
**Study 381.2 with placebo vs citalopram**

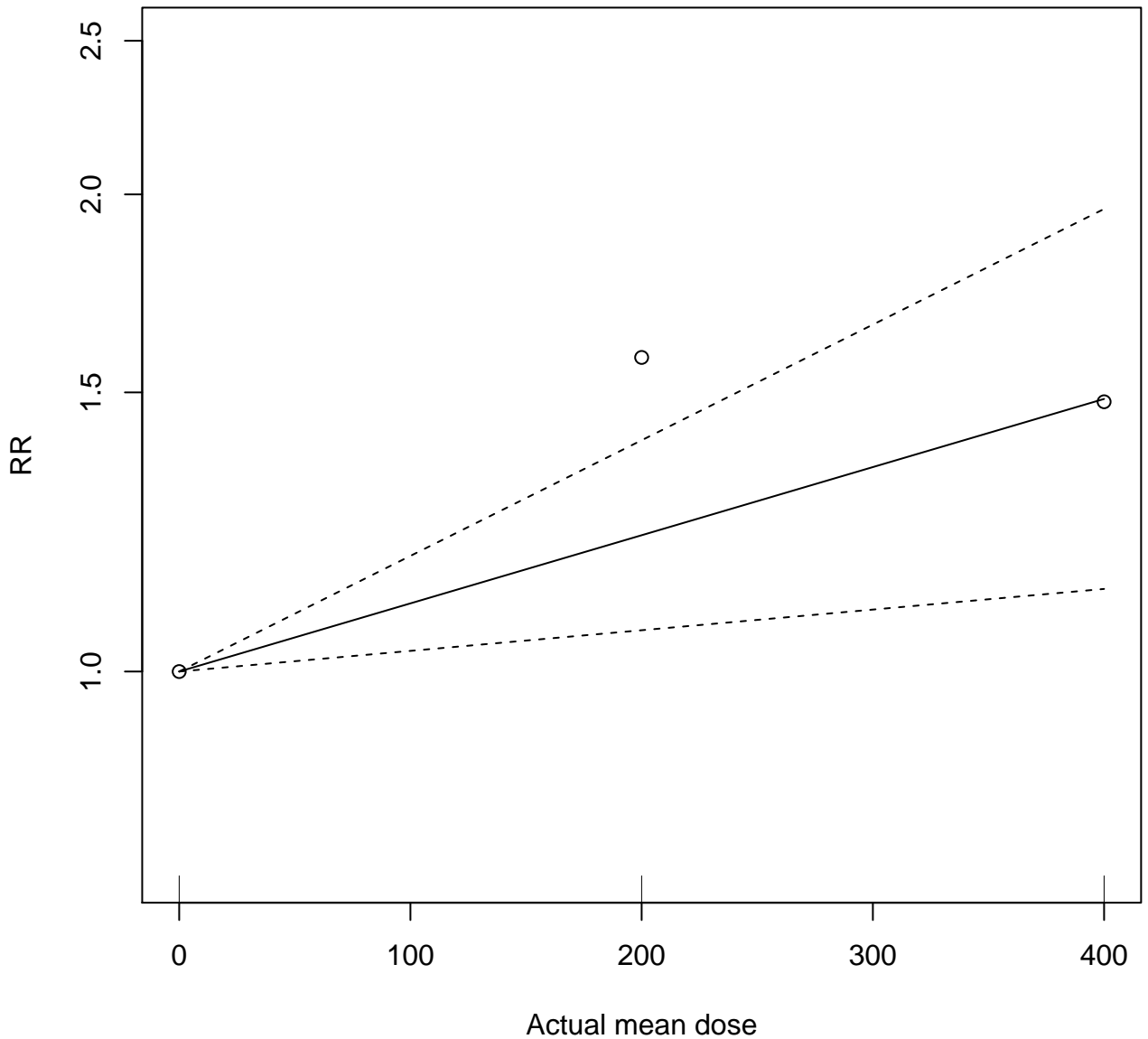


# Splines

## Study 381.2 with placebo vs citalopram

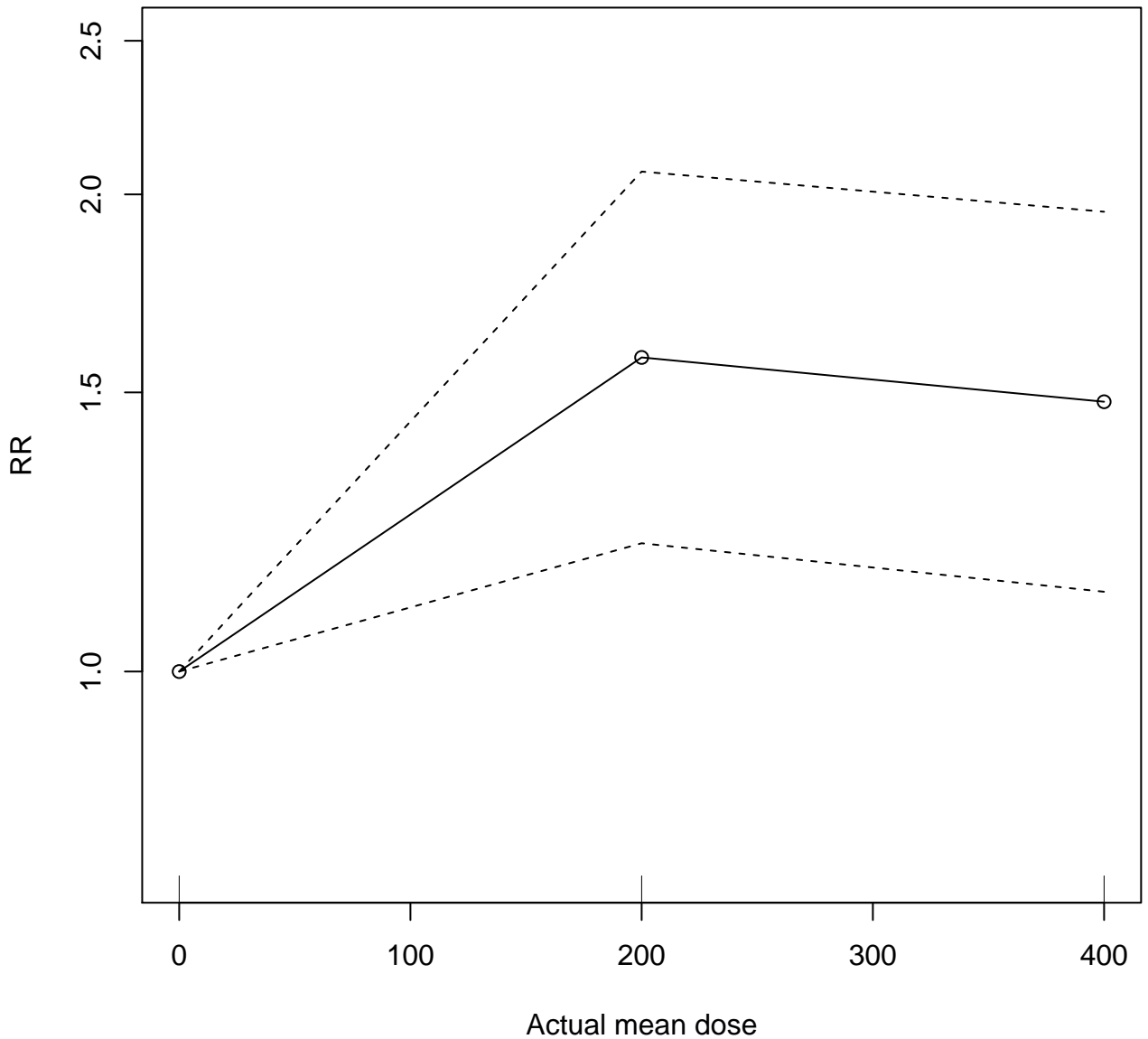


**Linear**  
**Study 103 with placebo vs desvenlafaxine**



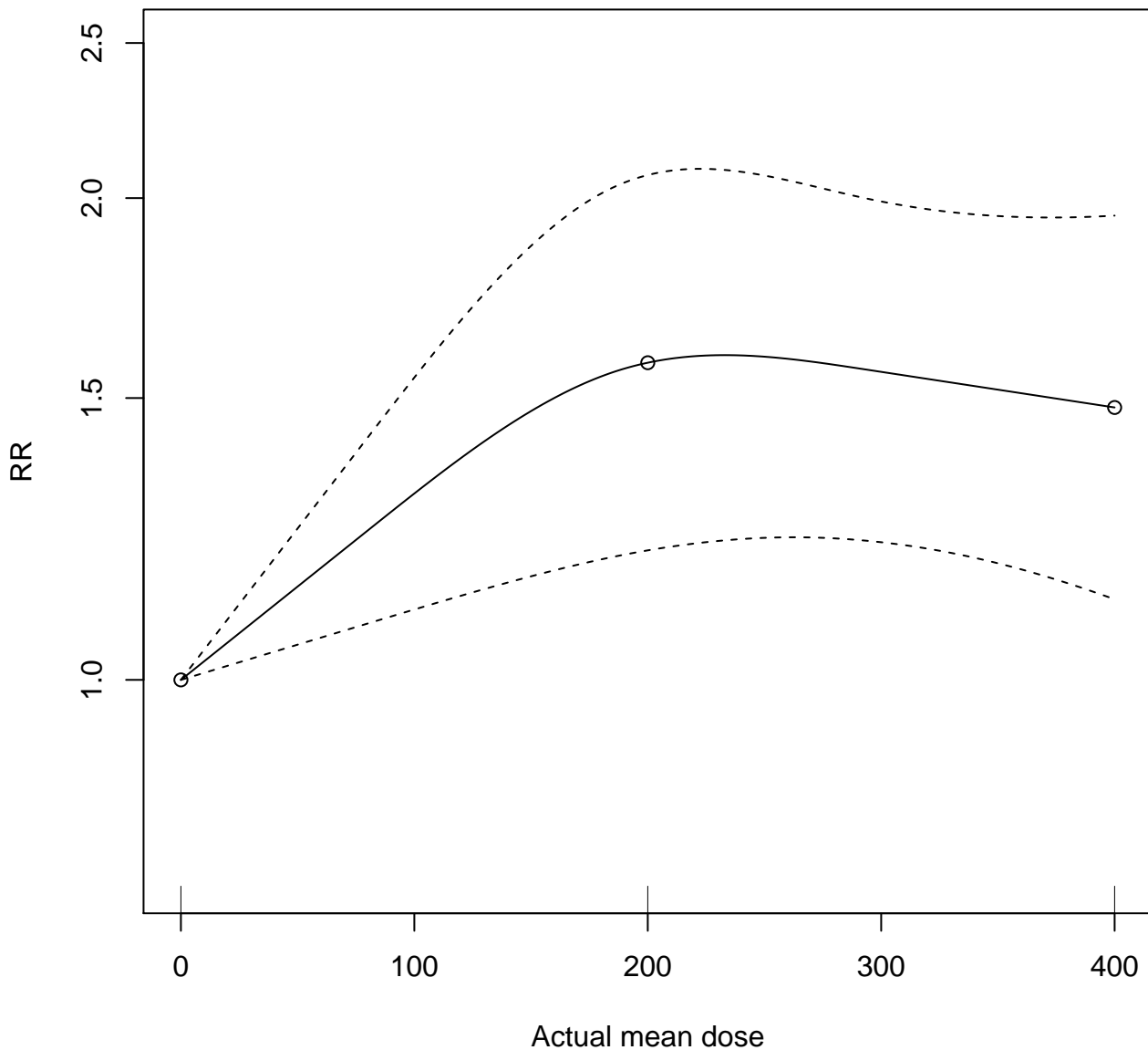


**Quadratic**  
**Study 103 with placebo vs desvenlafaxine**

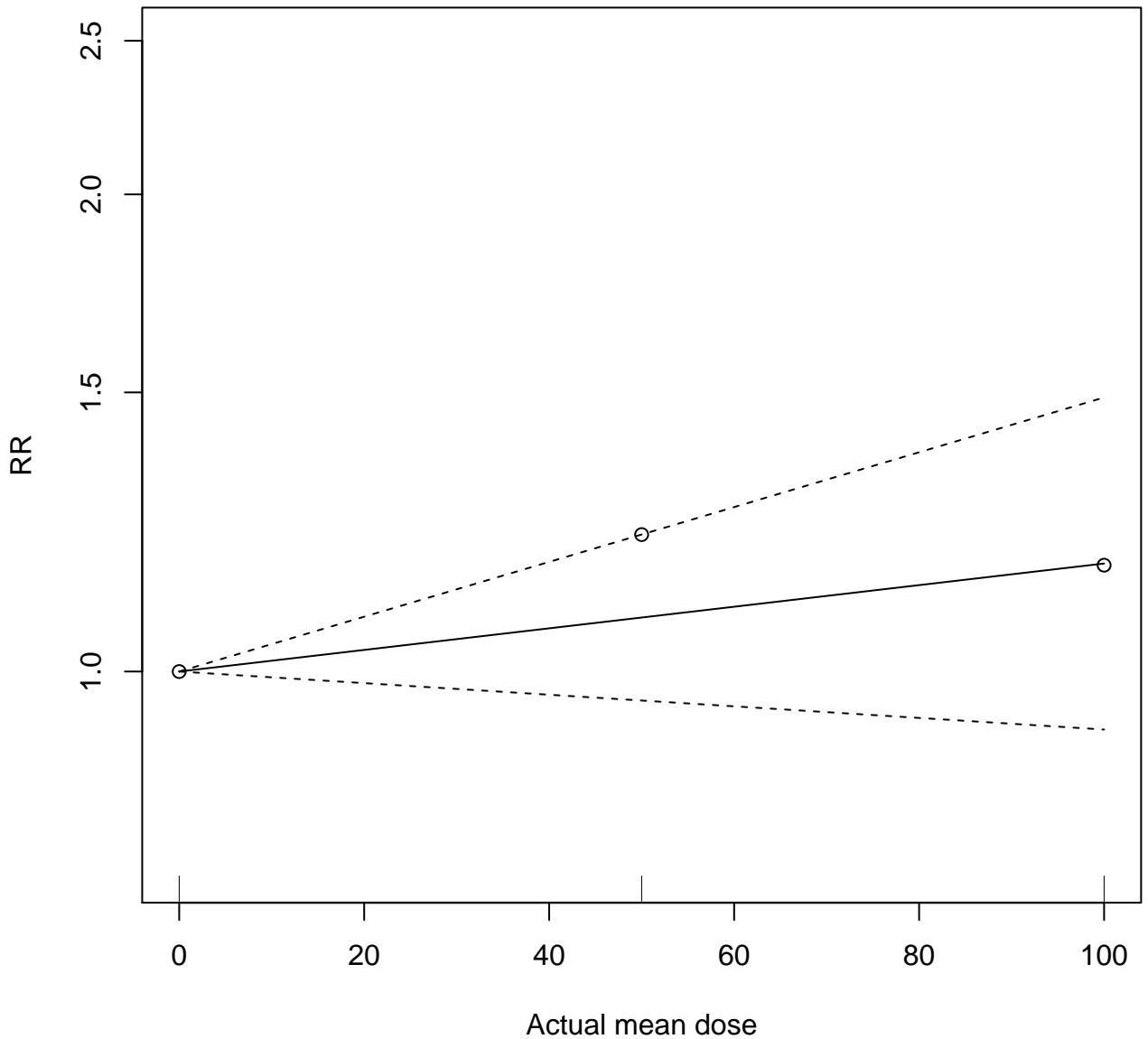


# Splines

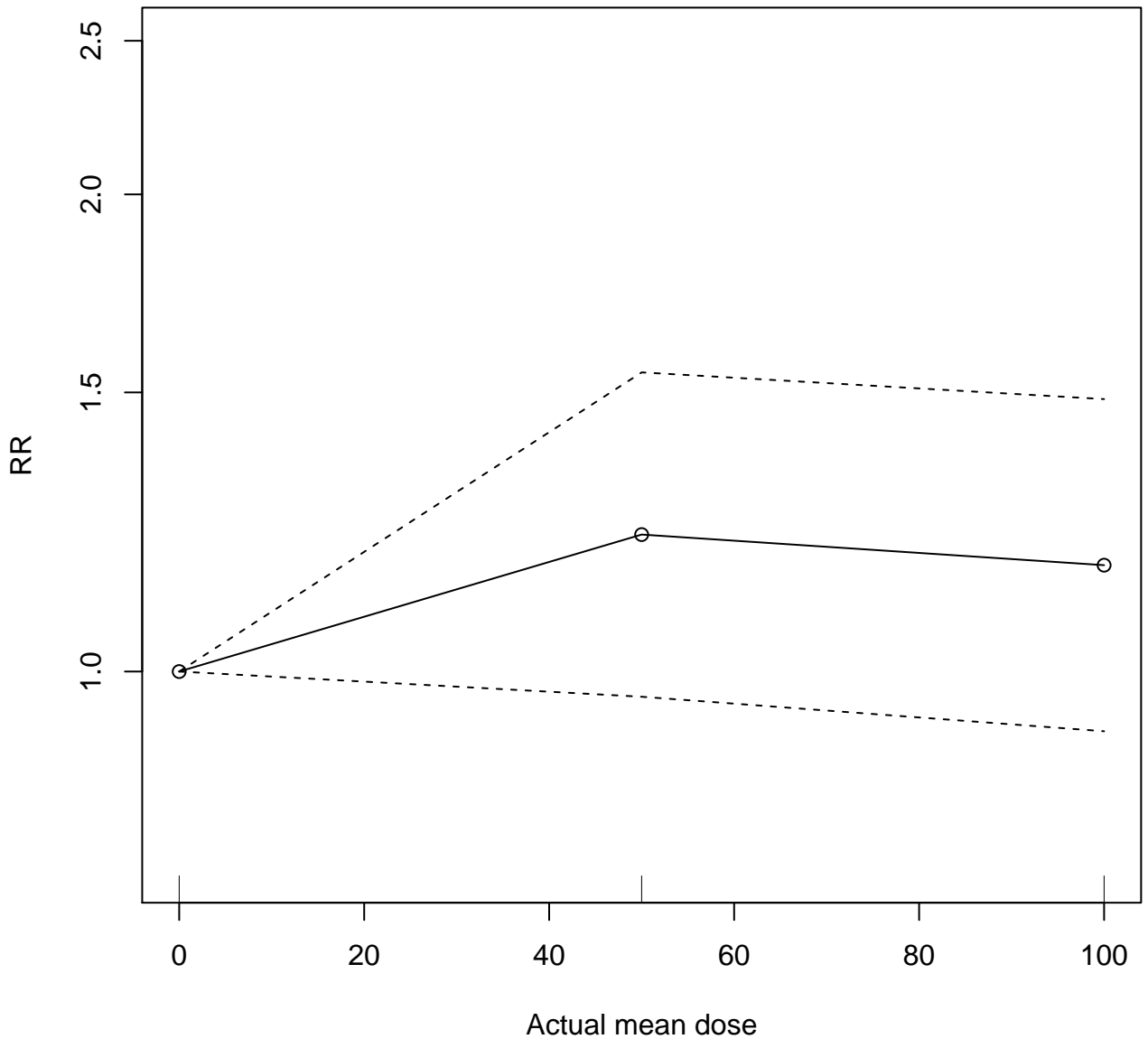
## Study 103 with placebo vs desvenlafaxine



**Linear**  
**Study 104 with placebo vs desvenlafaxine**

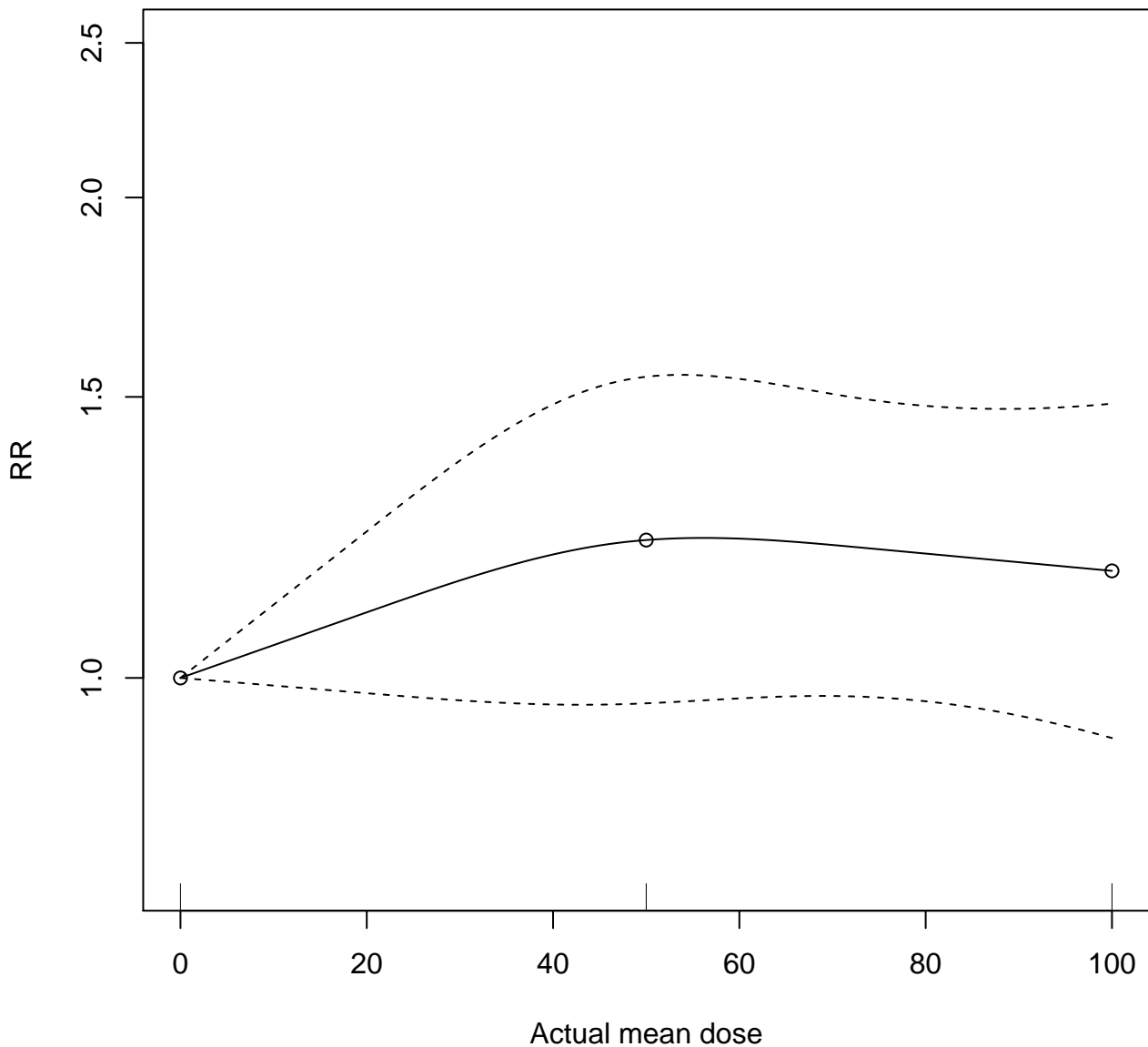


**Quadratic**  
**Study 104 with placebo vs desvenlafaxine**

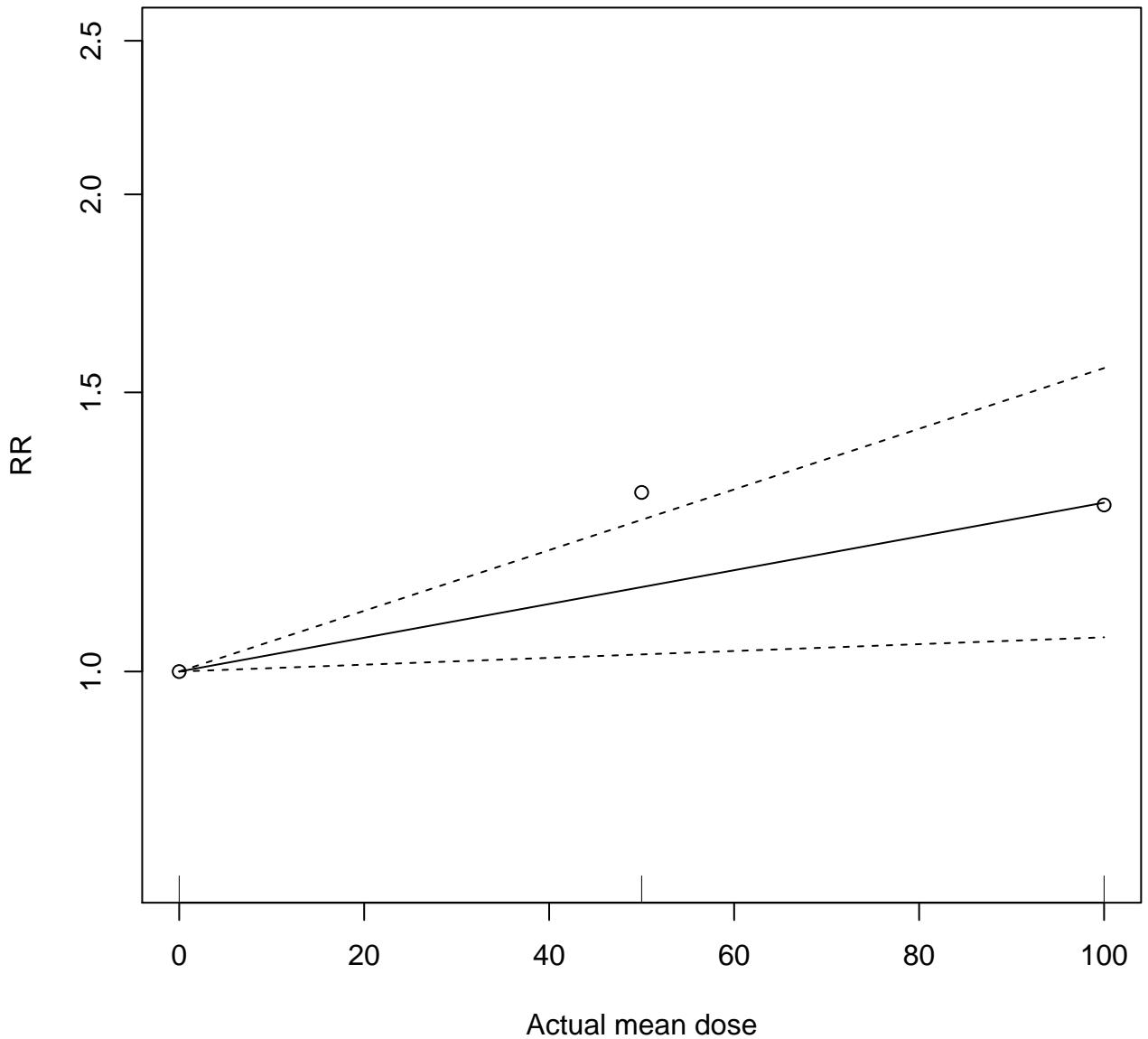


# Splines

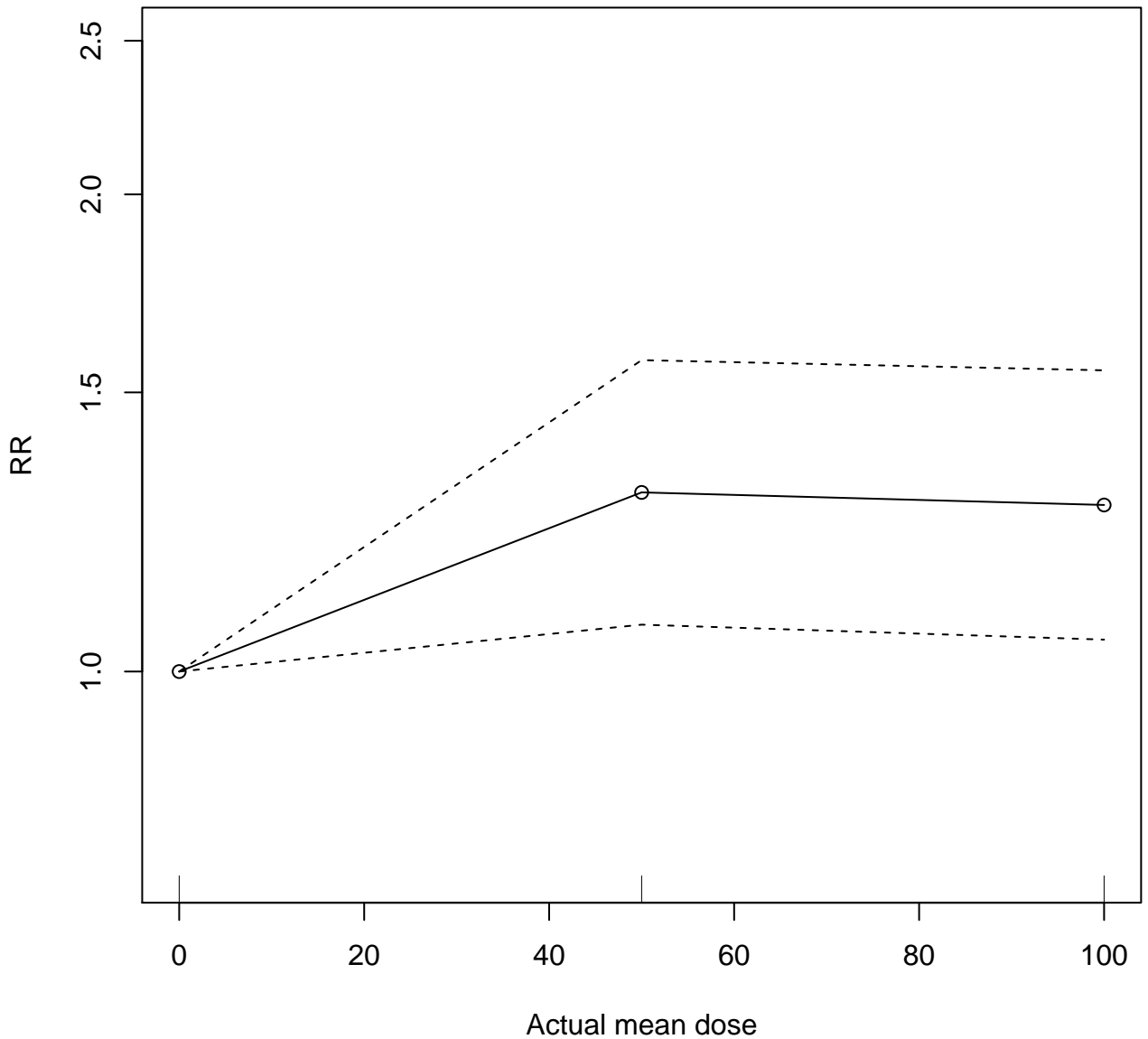
## Study 104 with placebo vs desvenlafaxine



**Linear**  
**Study 105 with placebo vs desvenlafaxine**

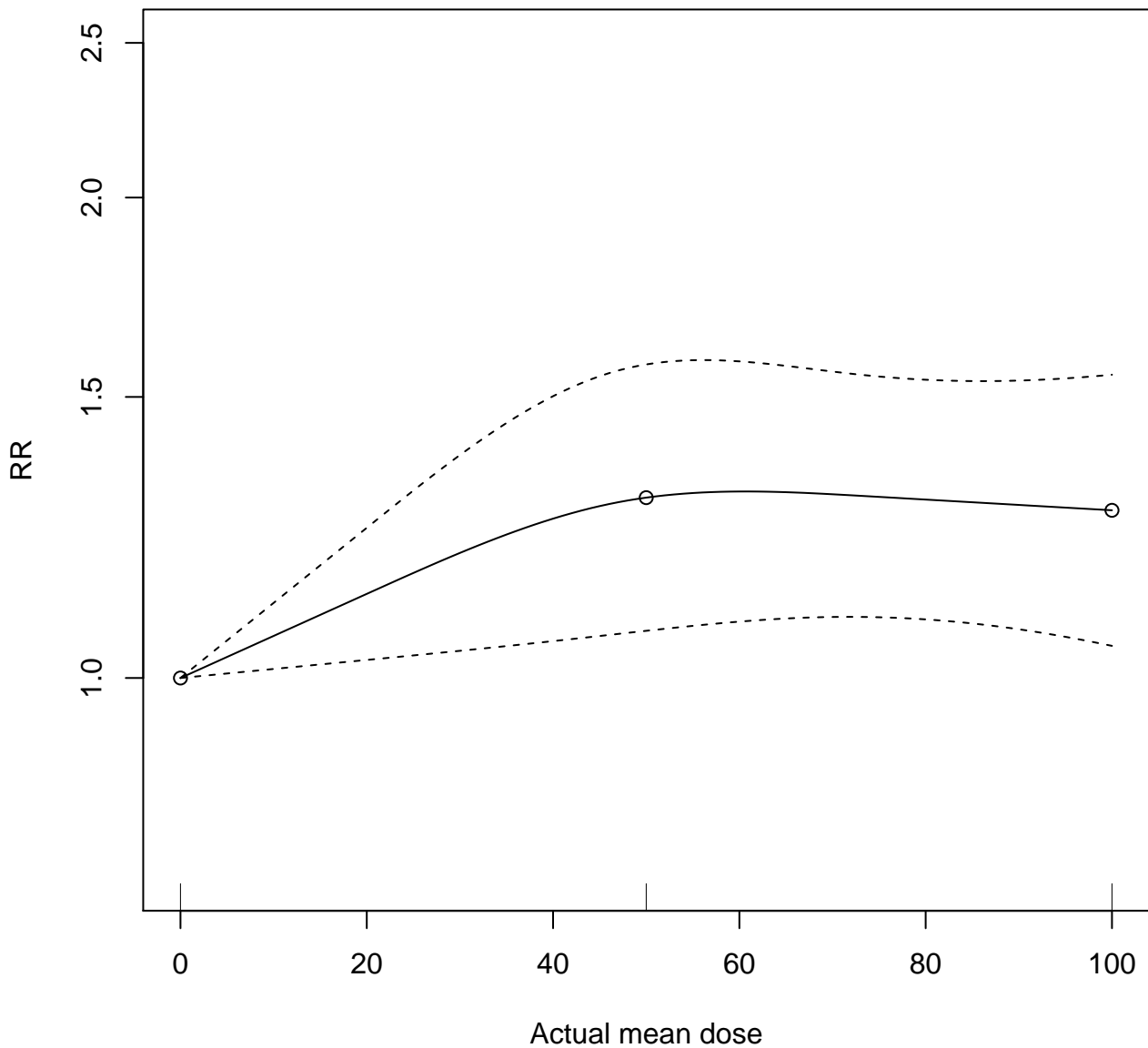


**Quadratic**  
**Study 105 with placebo vs desvenlafaxine**



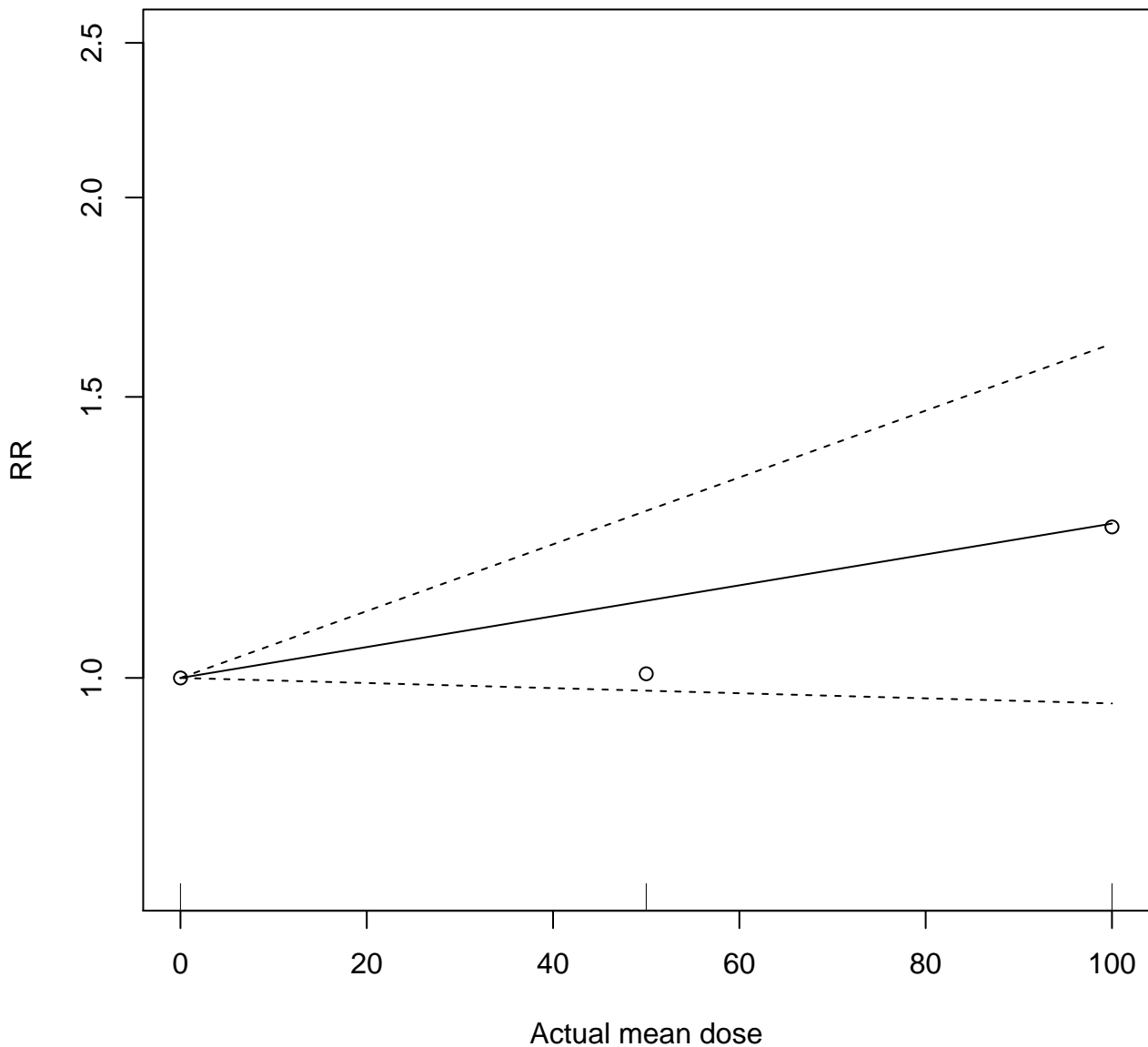
# Splines

## Study 105 with placebo vs desvenlafaxine

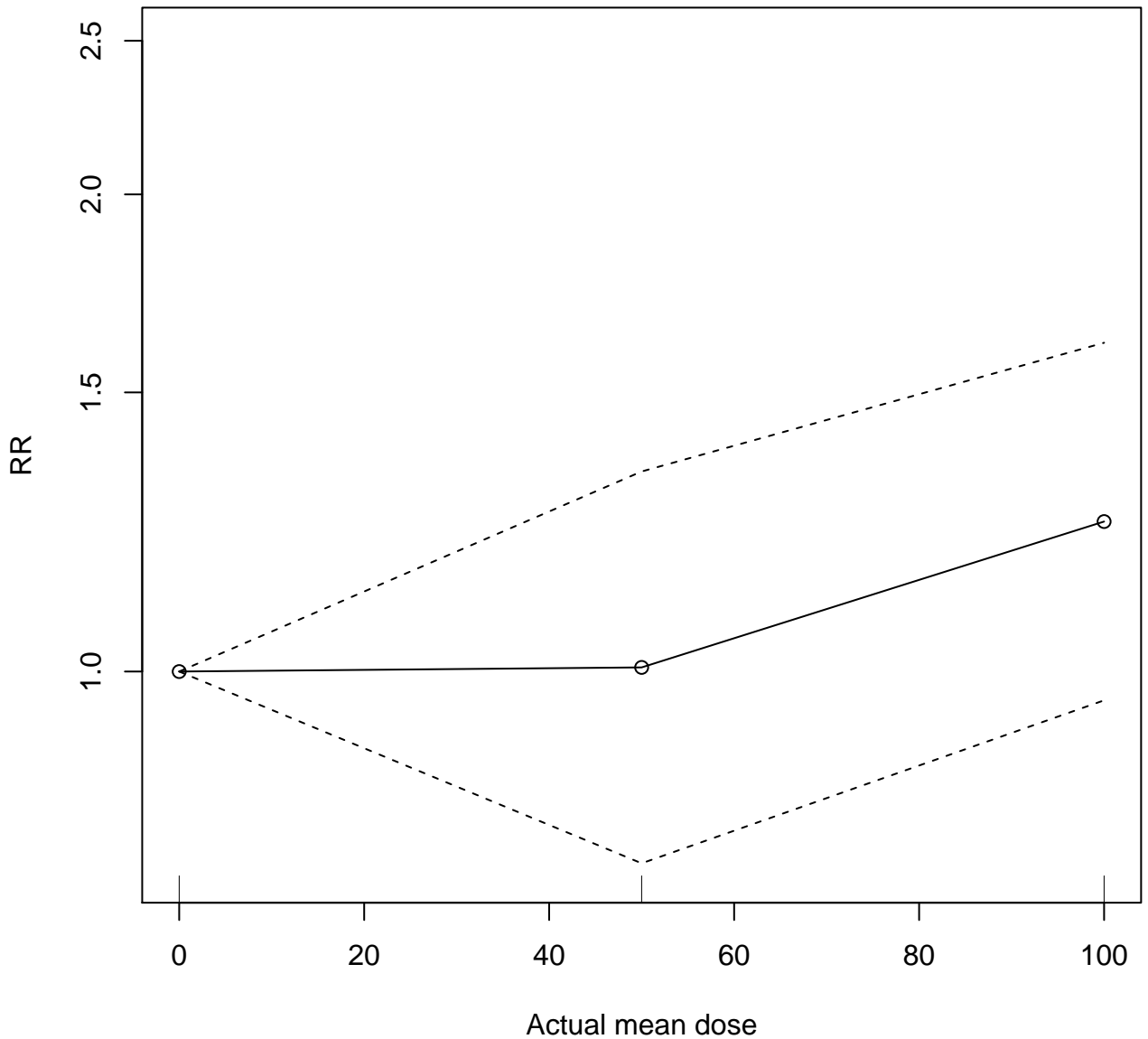




**Linear**  
**Study 108 with placebo vs desvenlafaxine**

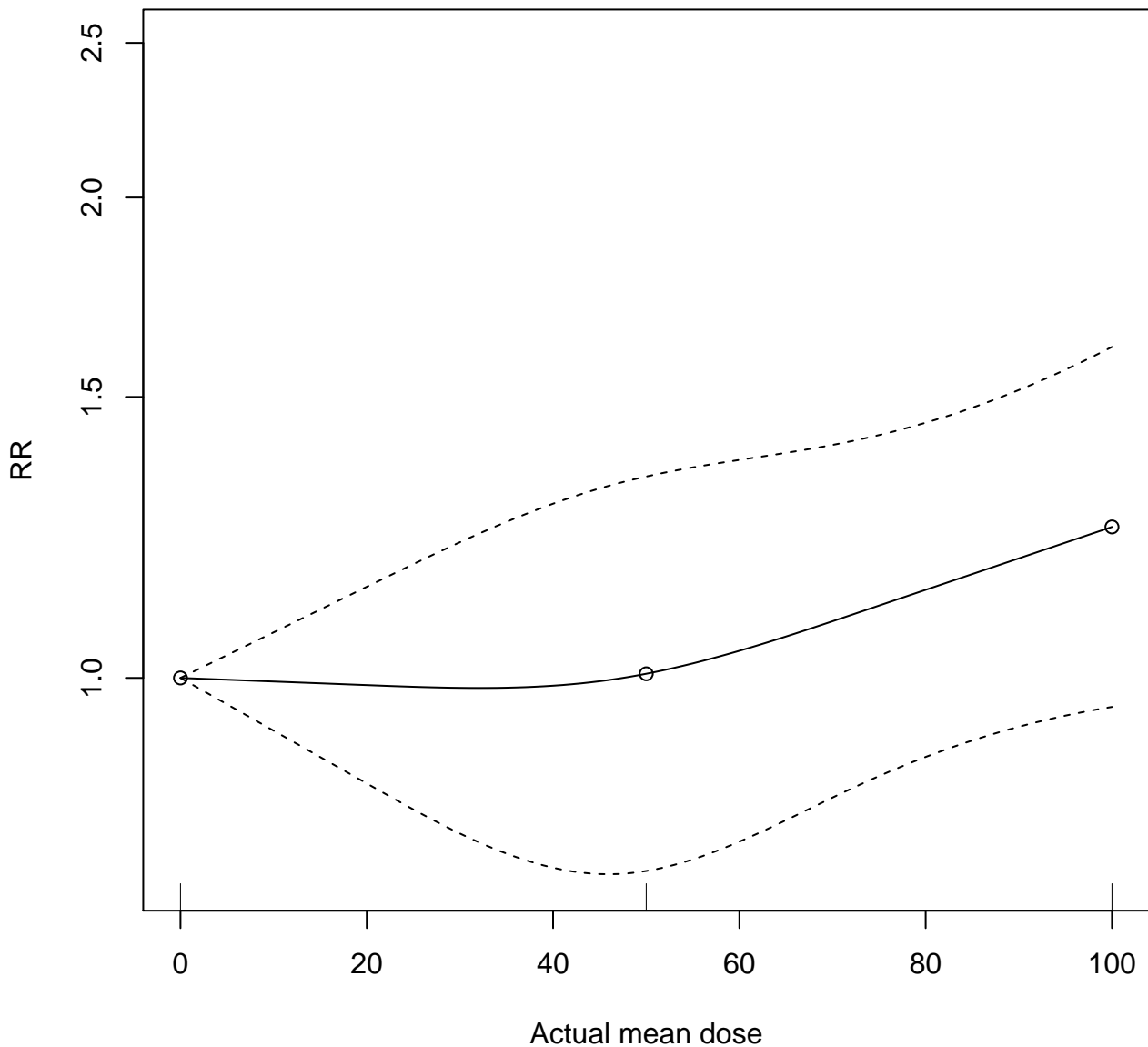


**Quadratic**  
**Study 108 with placebo vs desvenlafaxine**

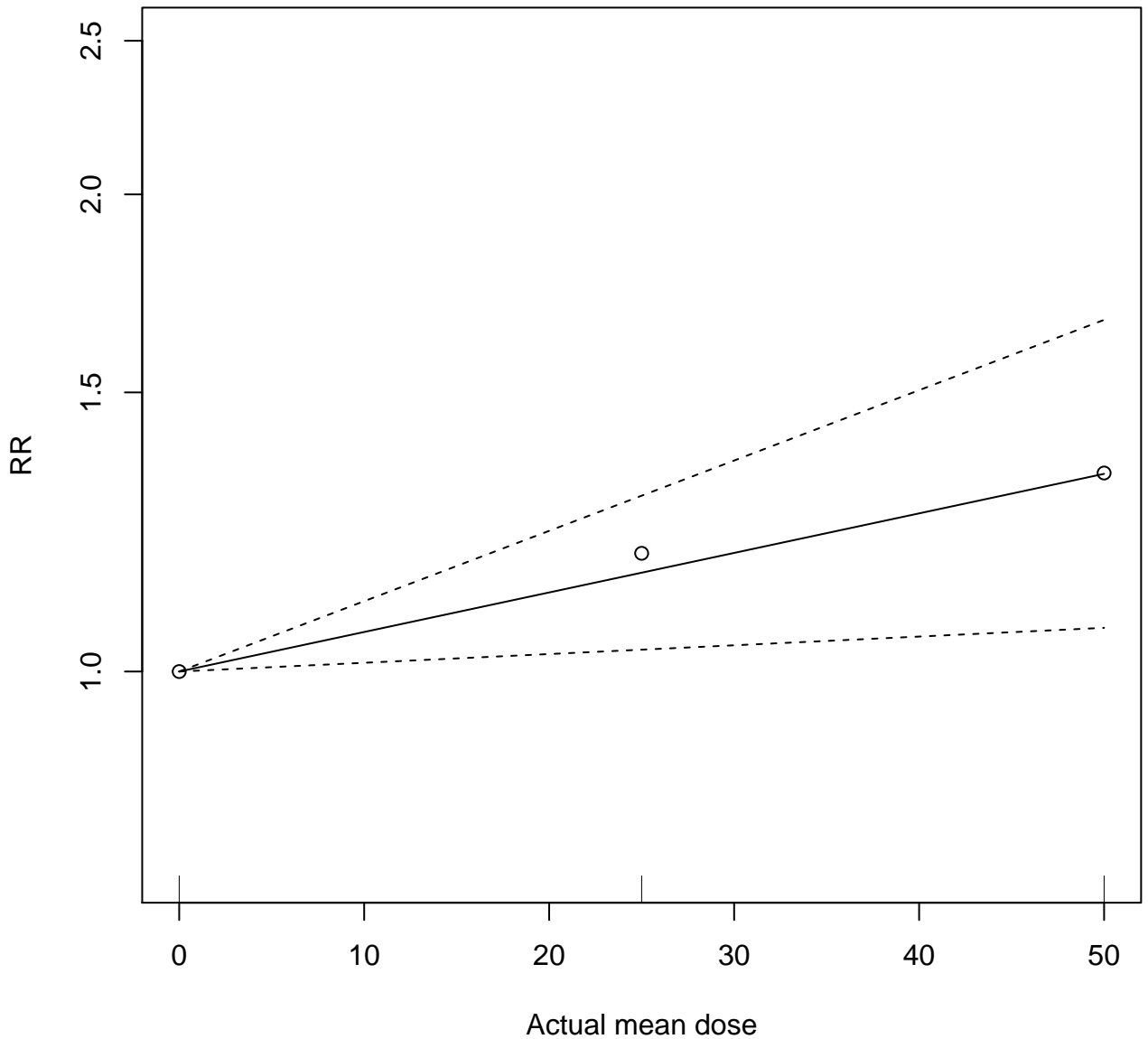


# Splines

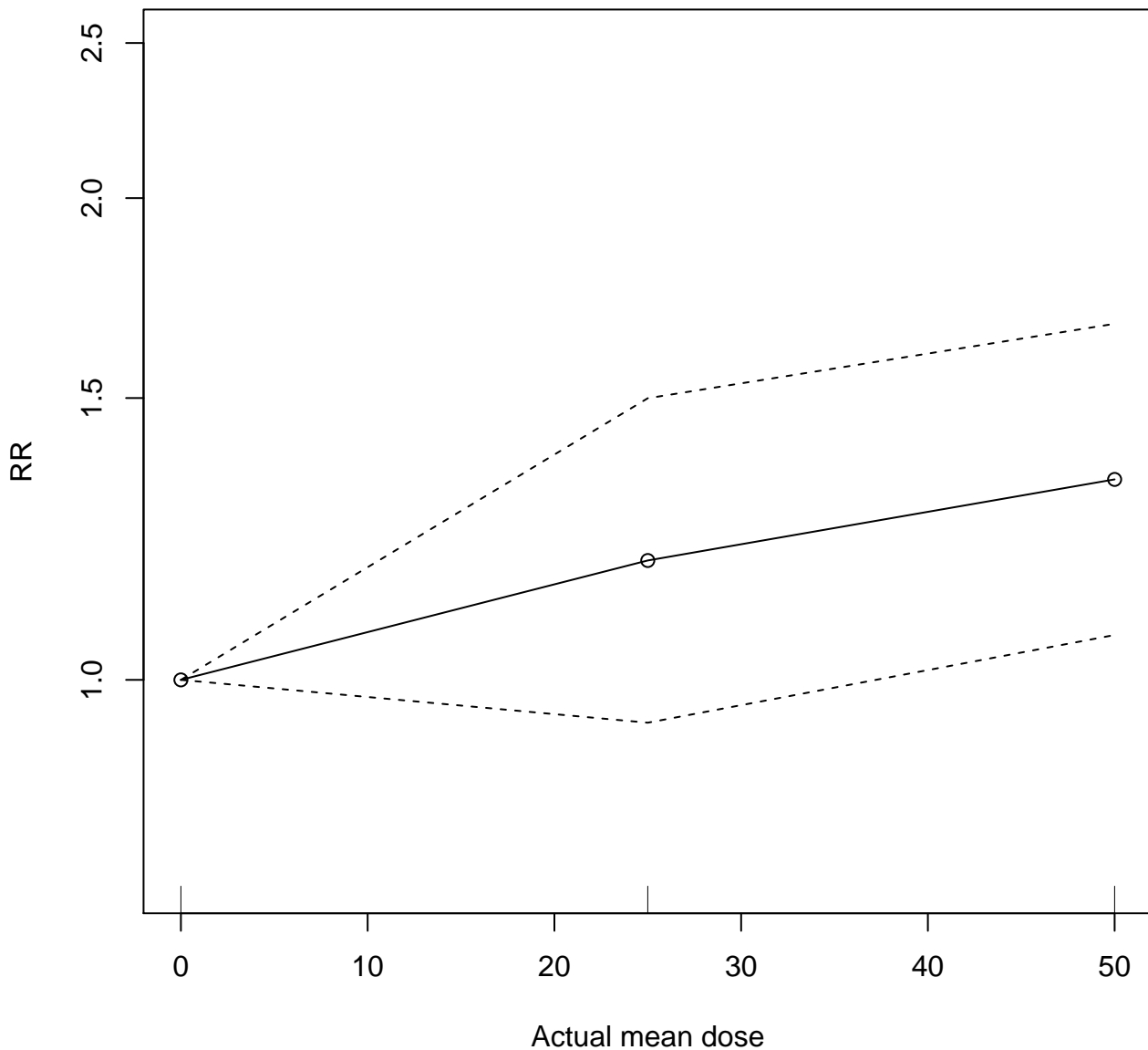
## Study 108 with placebo vs desvenlafaxine



**Linear**  
**Study 114 with placebo vs desvenlafaxine**

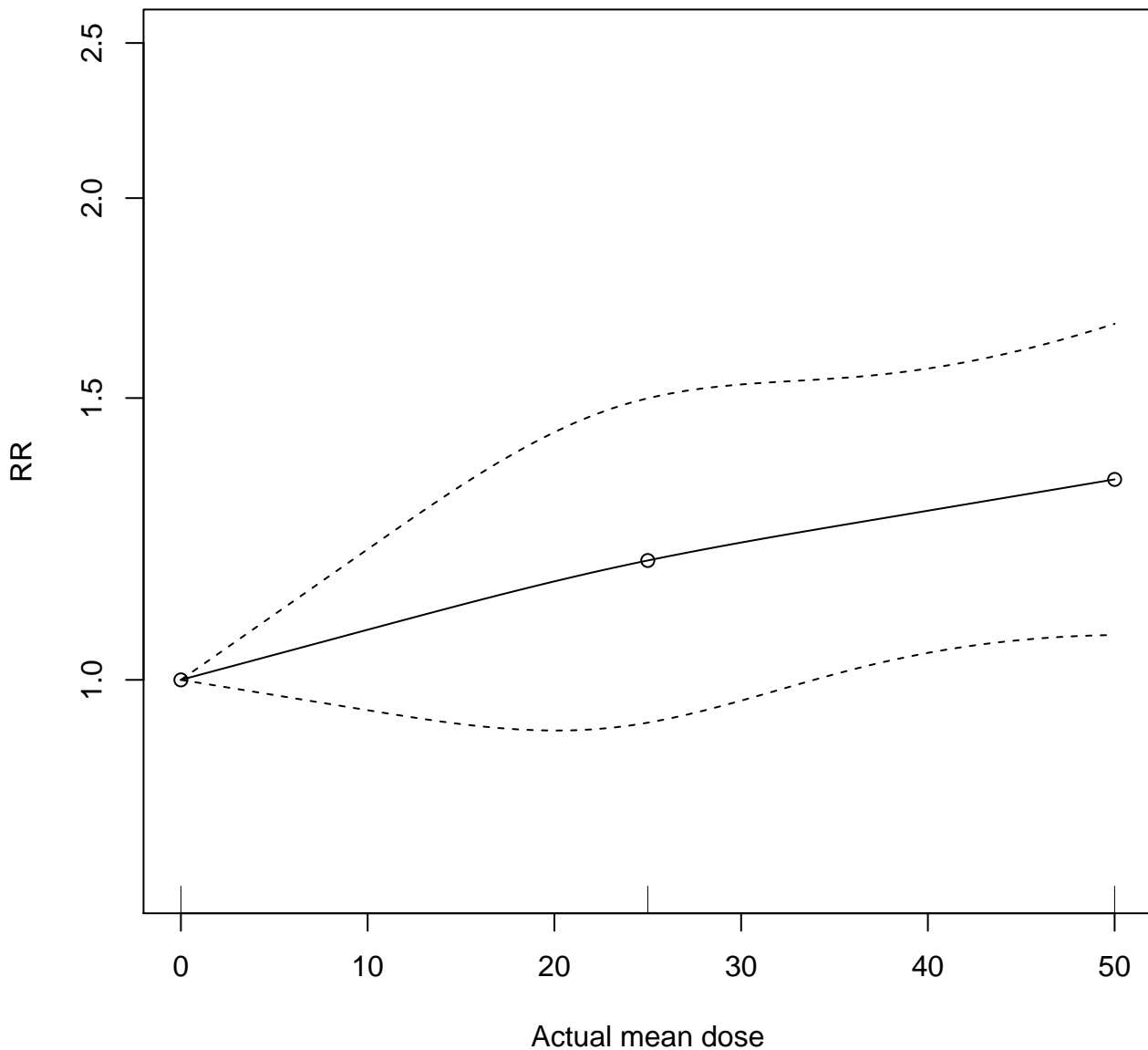


**Quadratic**  
**Study 114 with placebo vs desvenlafaxine**

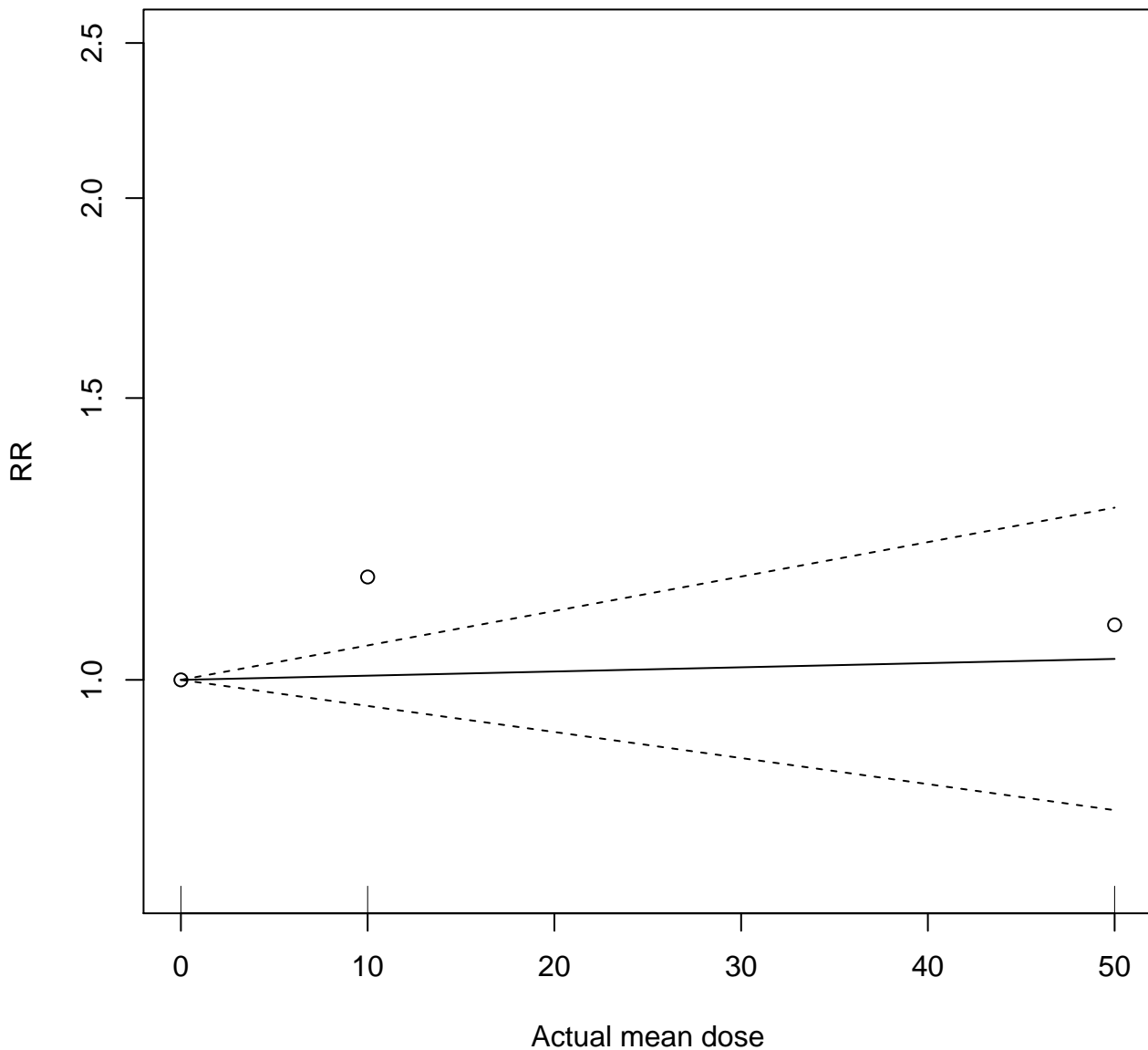


# Splines

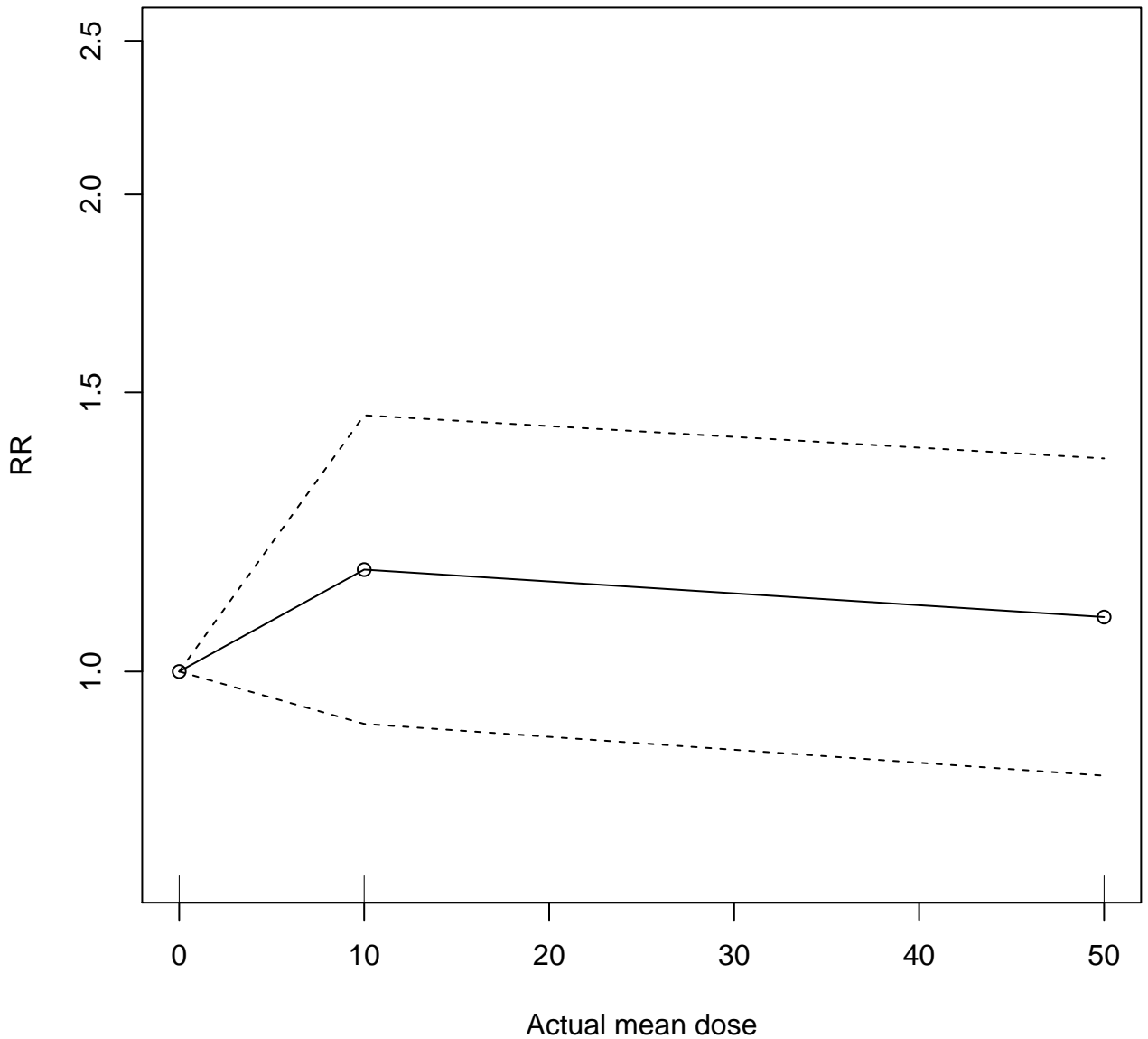
## Study 114 with placebo vs desvenlafaxine



**Linear**  
**Study 115 with placebo vs desvenlafaxine**



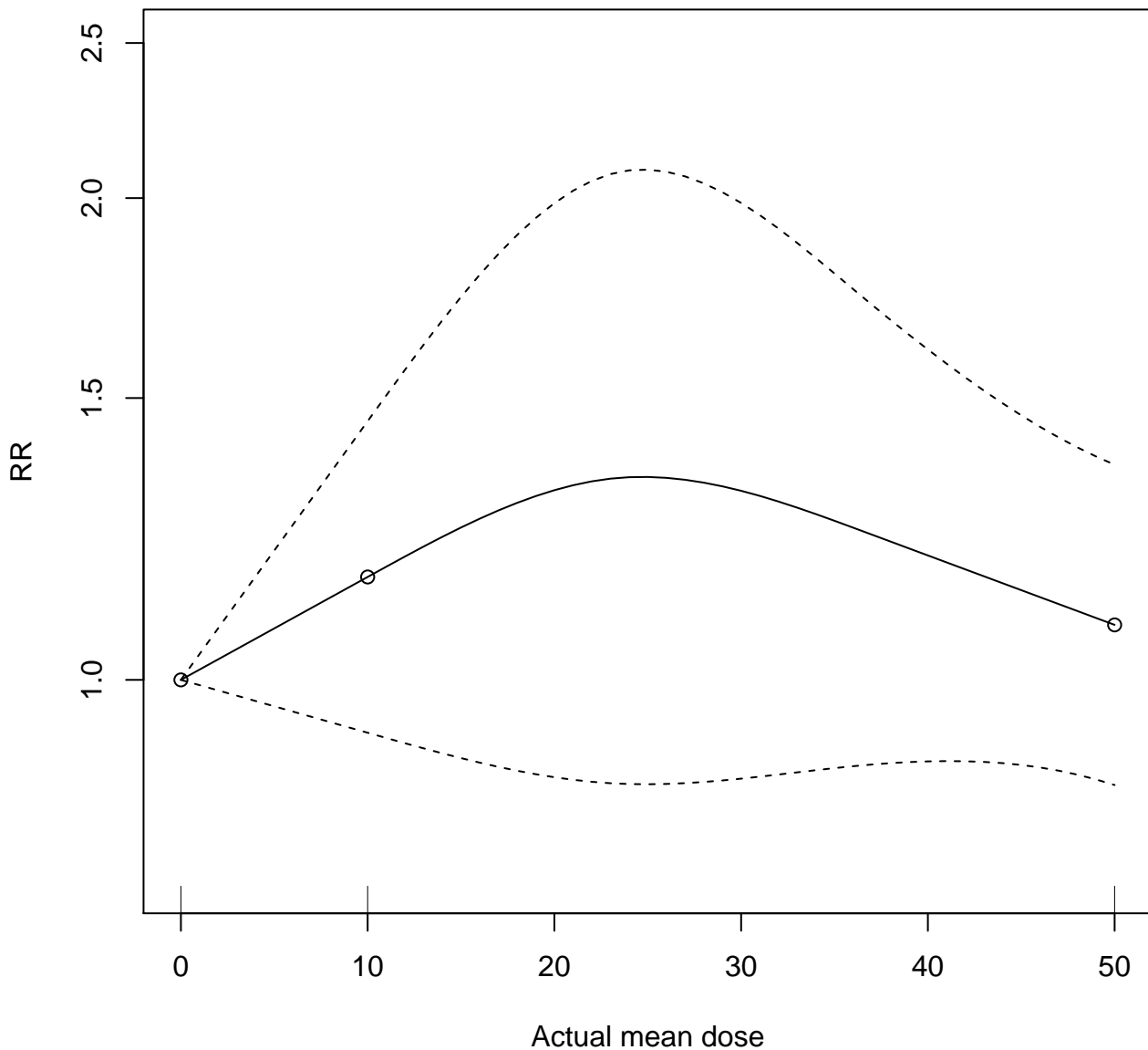
**Quadratic**  
**Study 115 with placebo vs desvenlafaxine**



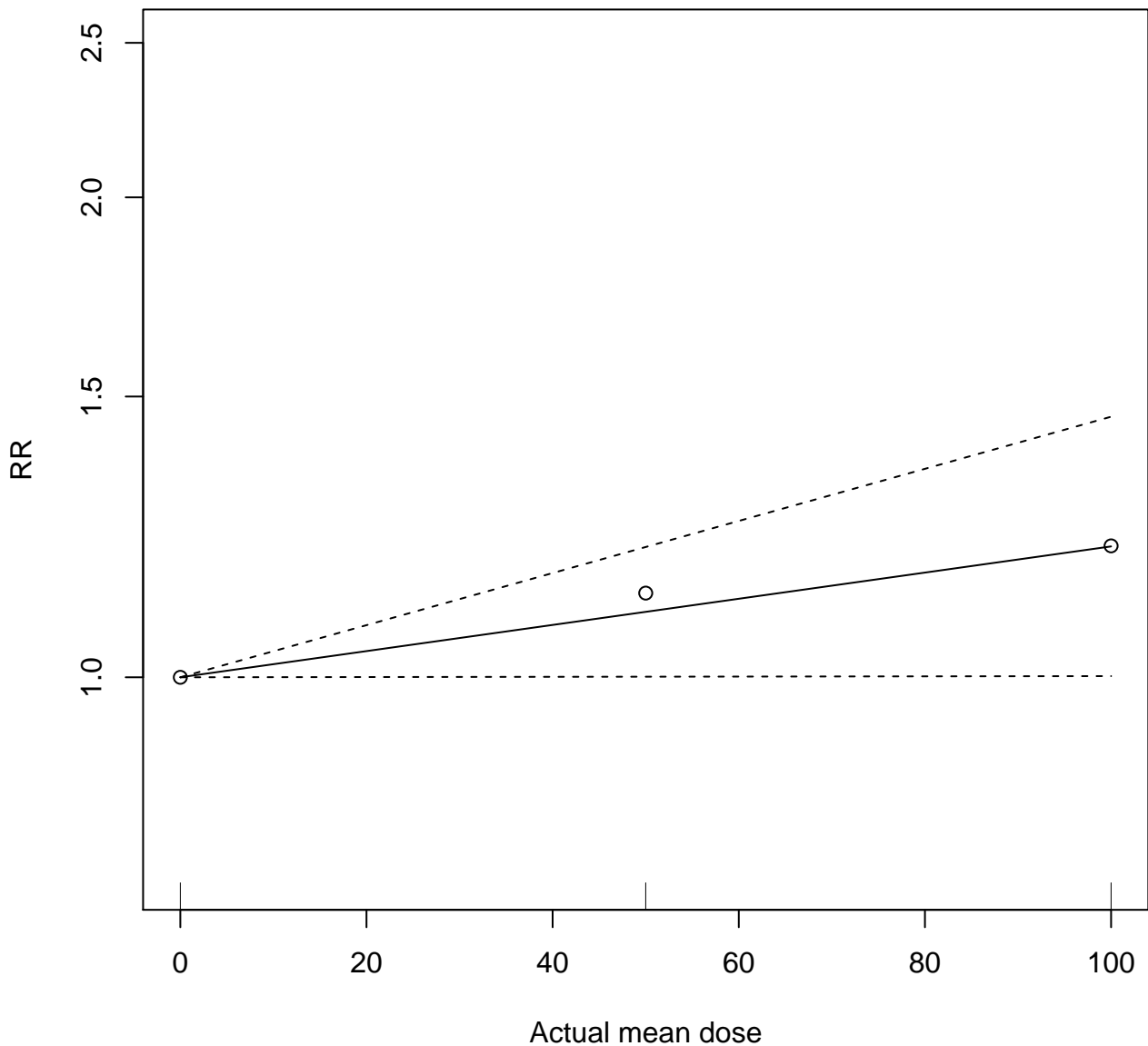


# Splines

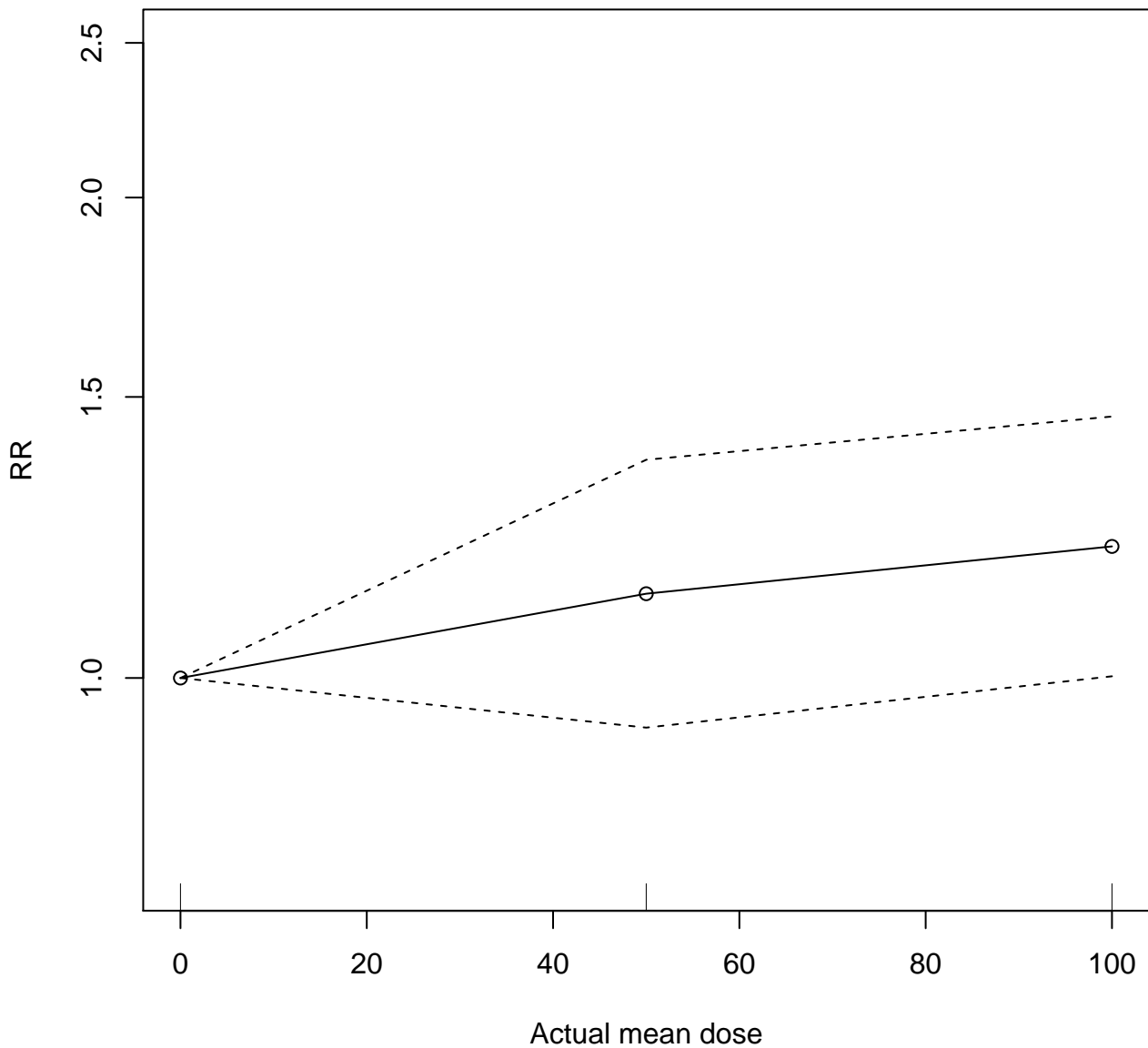
## Study 115 with placebo vs desvenlafaxine



**Linear**  
**Study 116 with placebo vs desvenlafaxine**

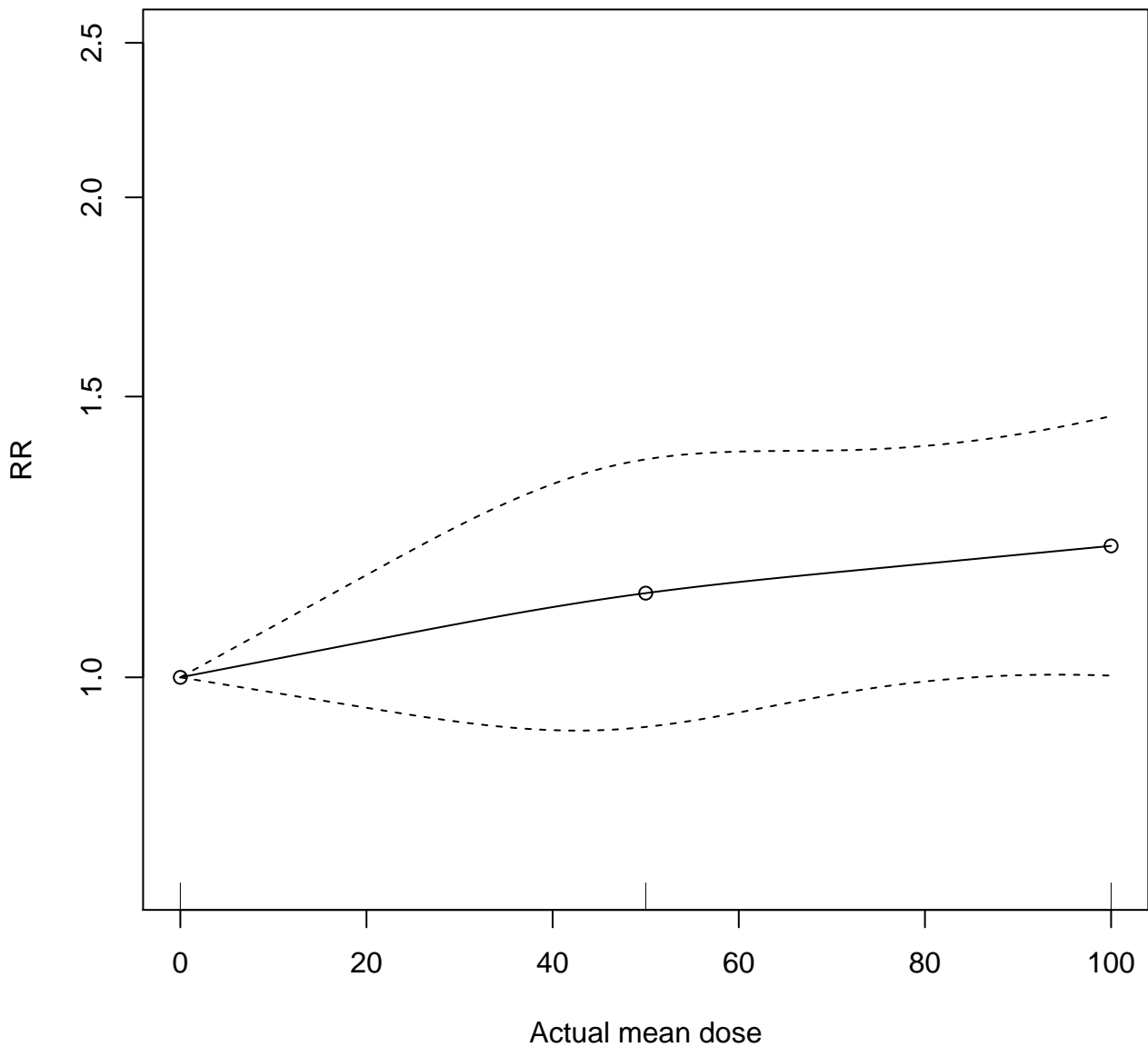


**Quadratic**  
**Study 116 with placebo vs desvenlafaxine**

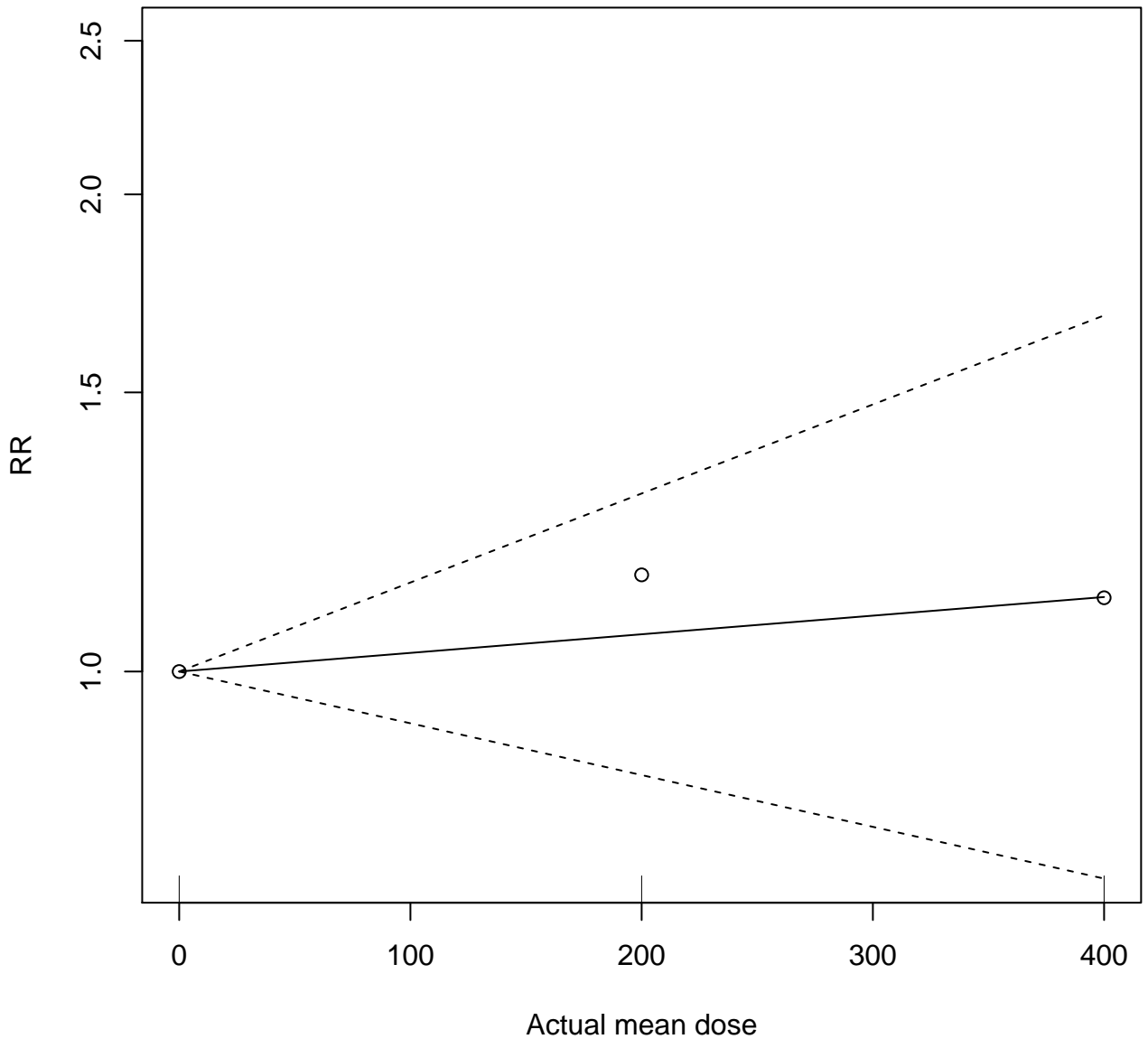


# Splines

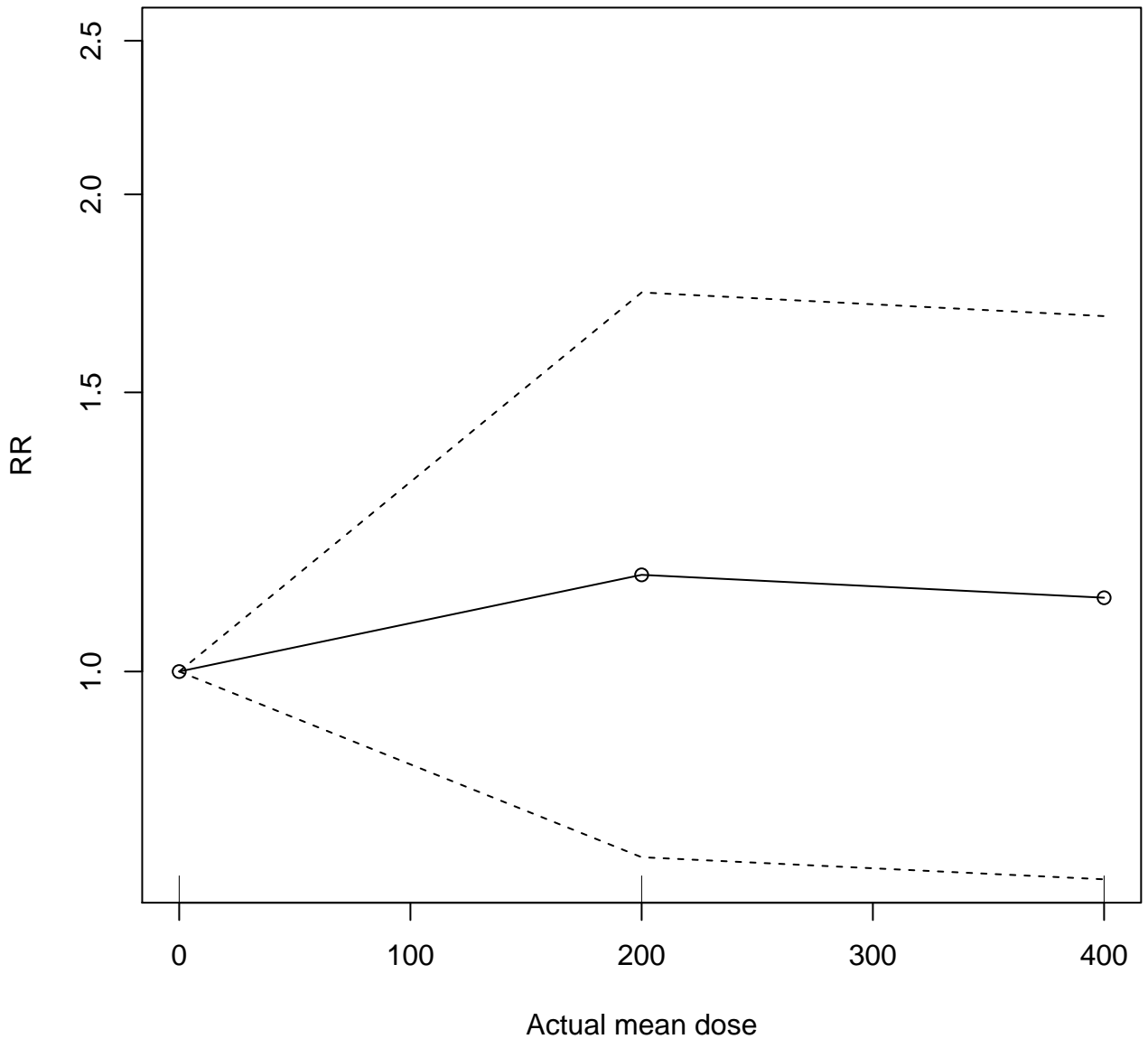
## Study 116 with placebo vs desvenlafaxine



**Linear**  
**Study 117 with placebo vs desvenlafaxine**

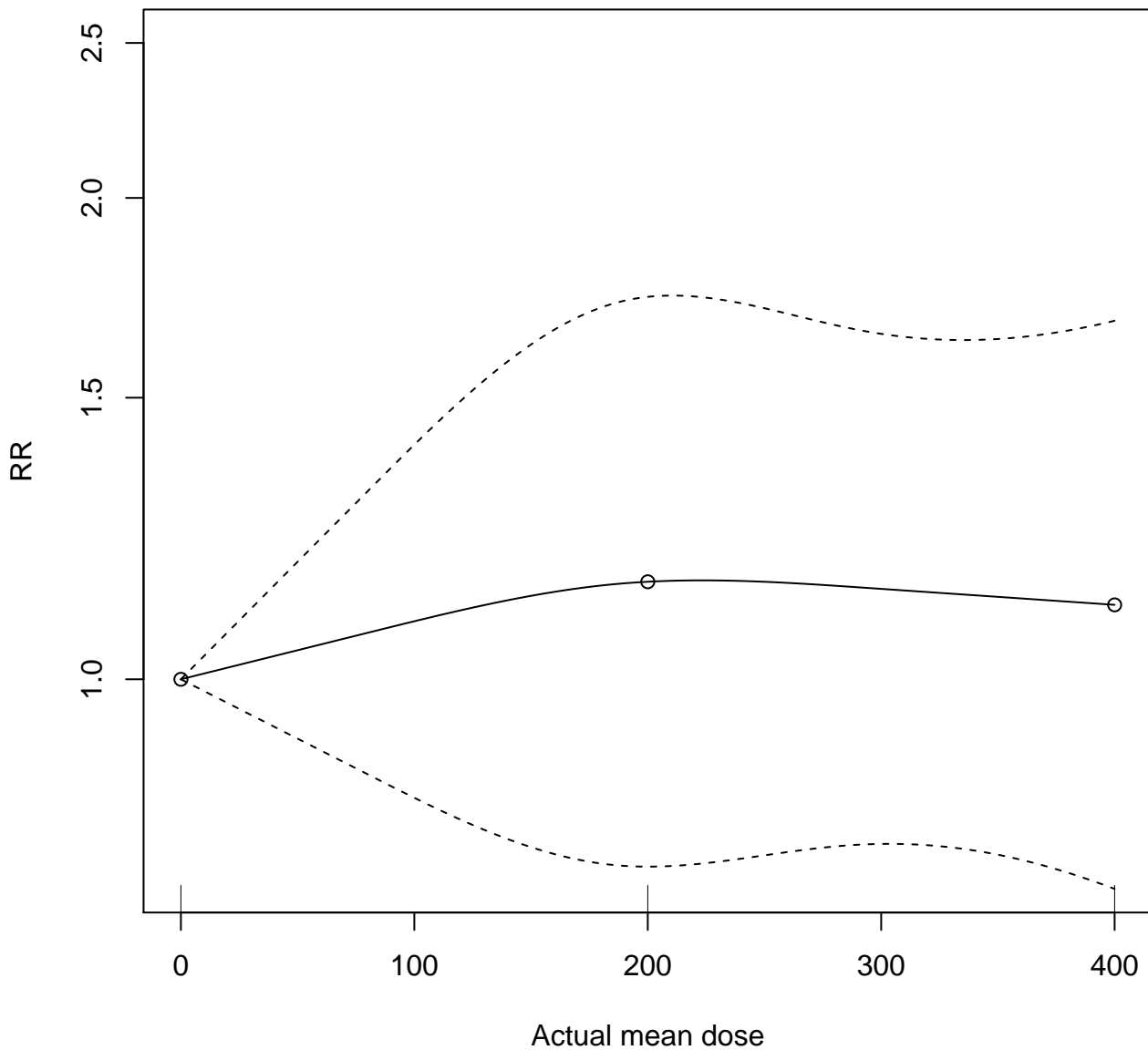


**Quadratic**  
**Study 117 with placebo vs desvenlafaxine**

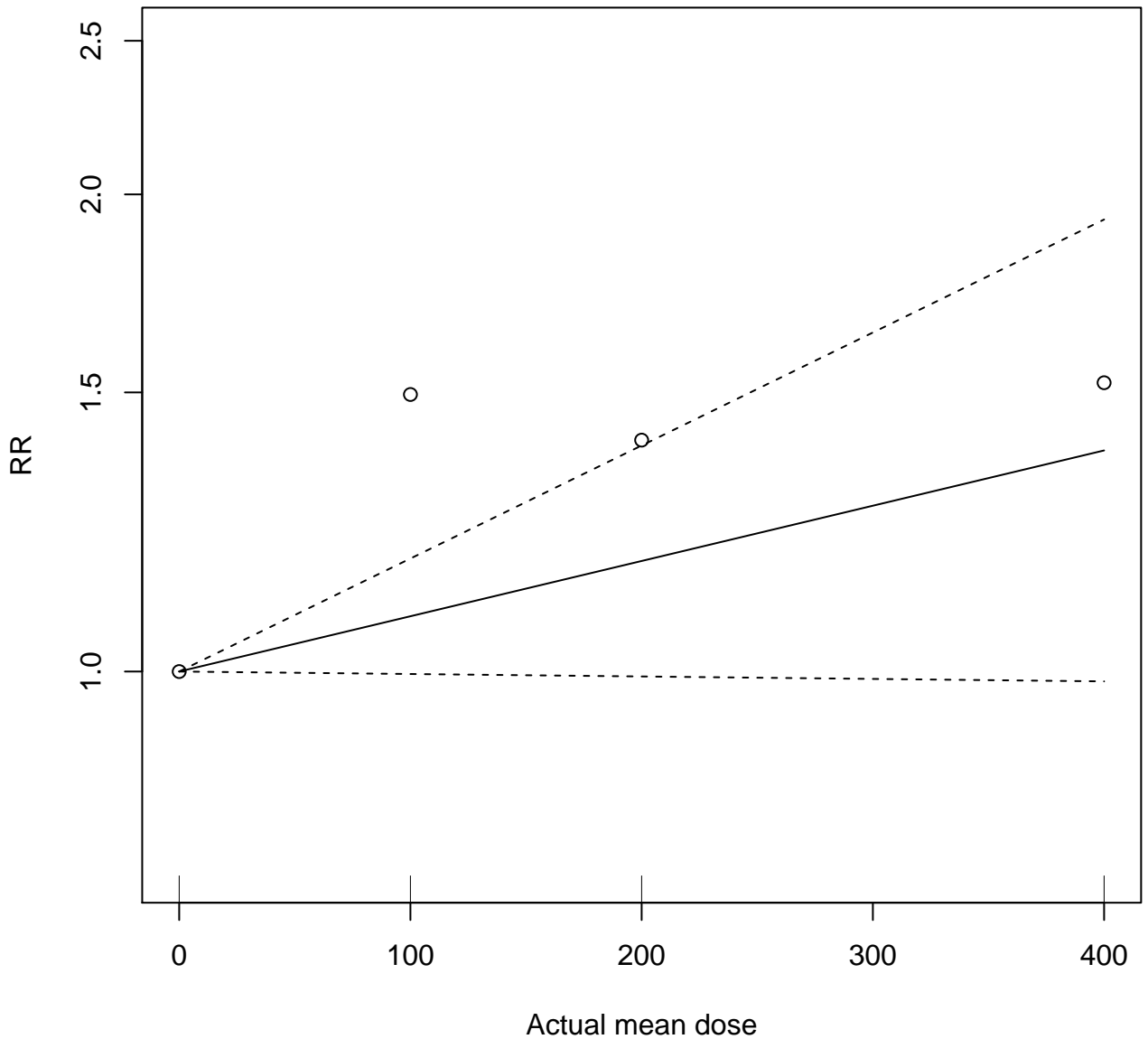


# Splines

## Study 117 with placebo vs desvenlafaxine



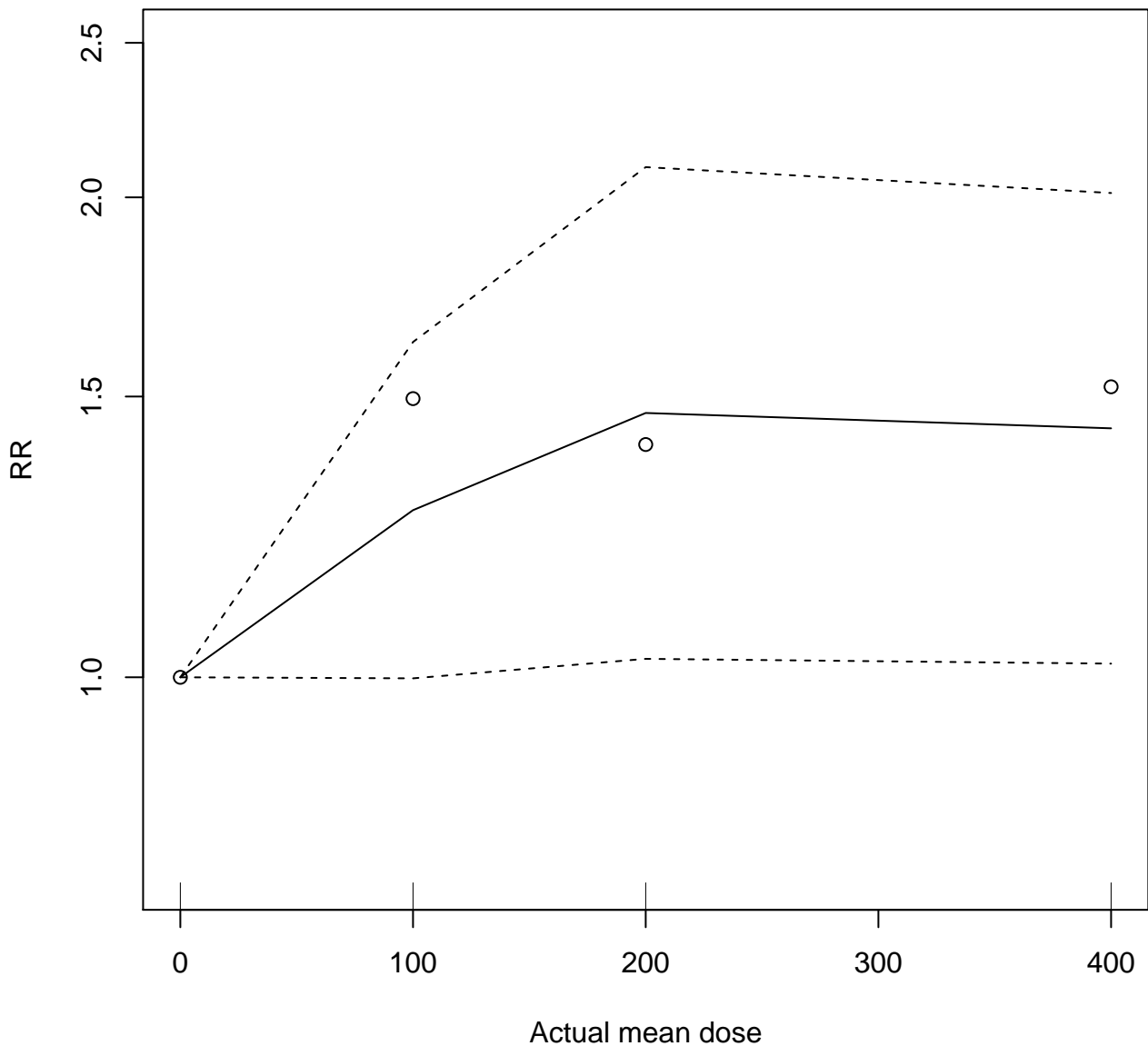
**Linear**  
**Study 118 with placebo vs desvenlafaxine**





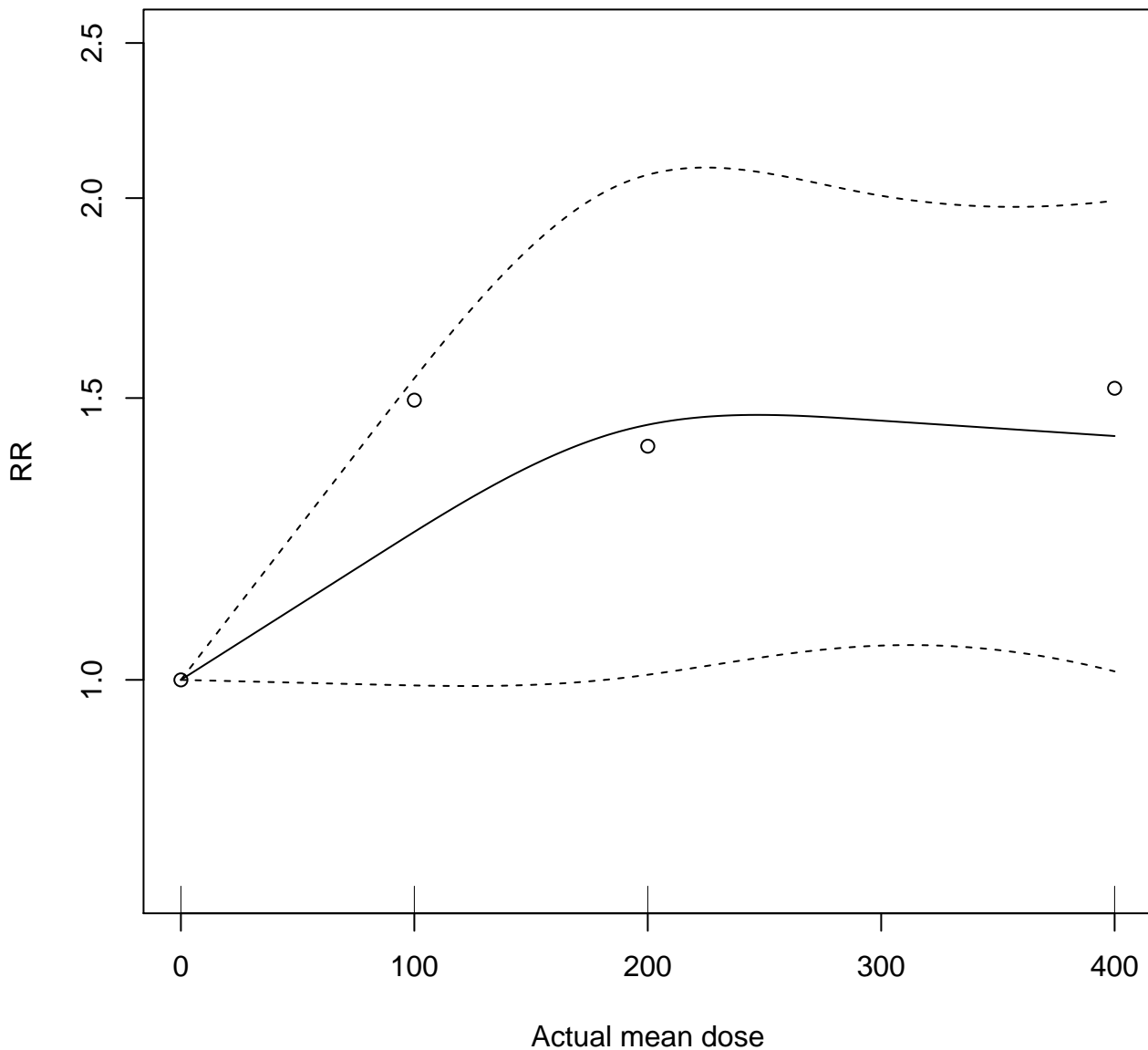
# Quadratic

## Study 118 with placebo vs desvenlafaxine

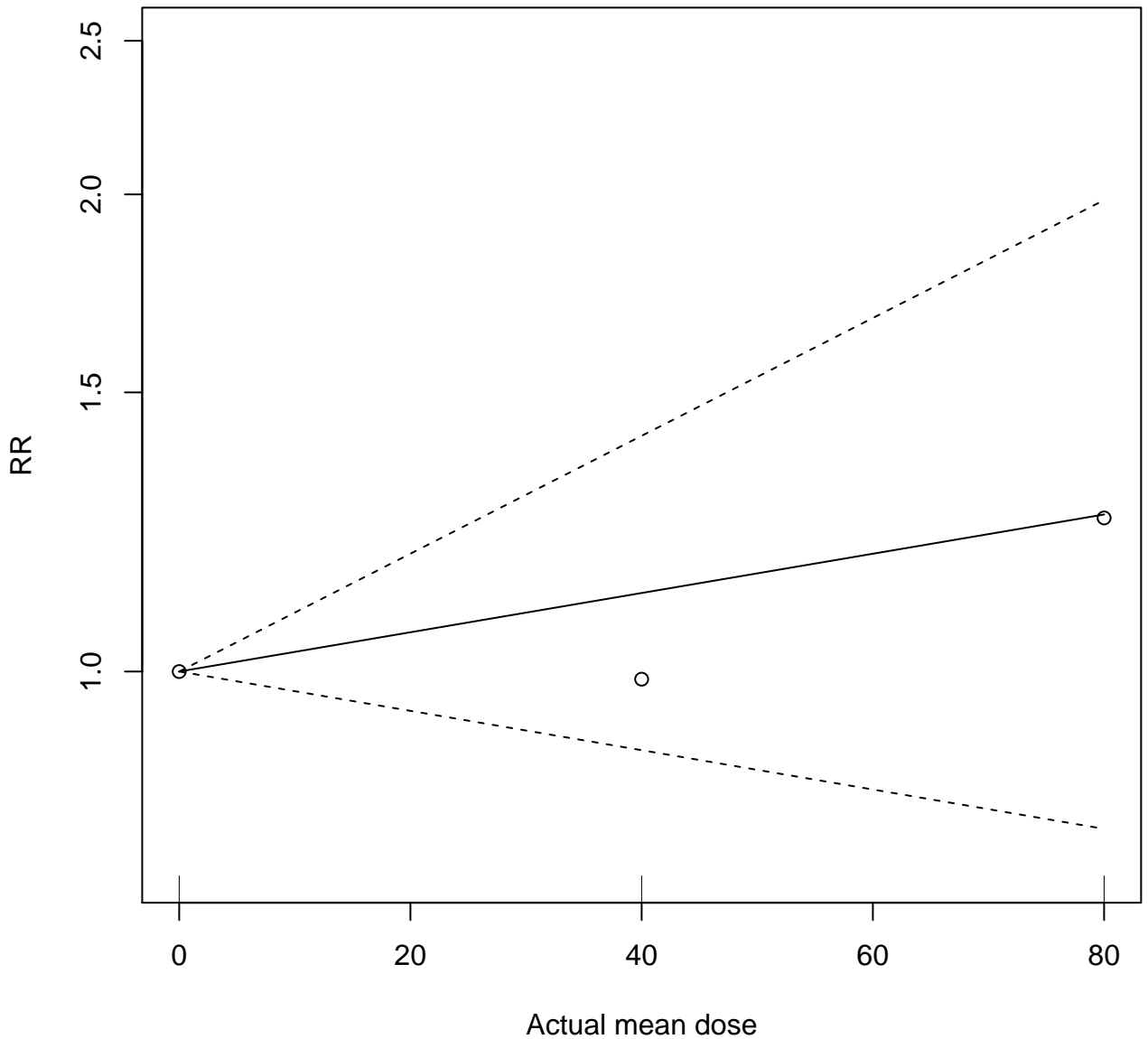


# Splines

## Study 118 with placebo vs desvenlafaxine

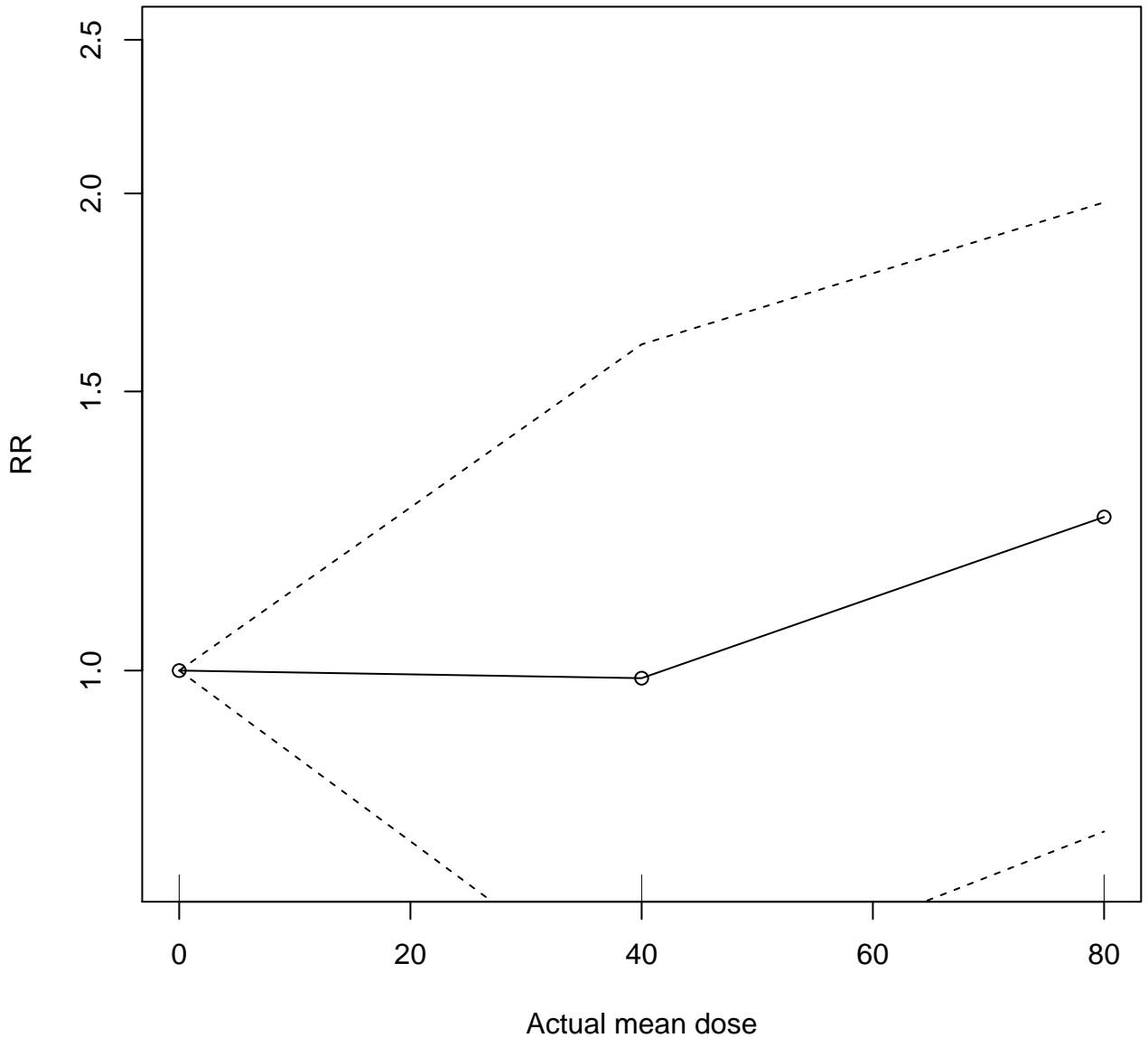


**Linear**  
**Study 121 with placebo vs duloxetine**



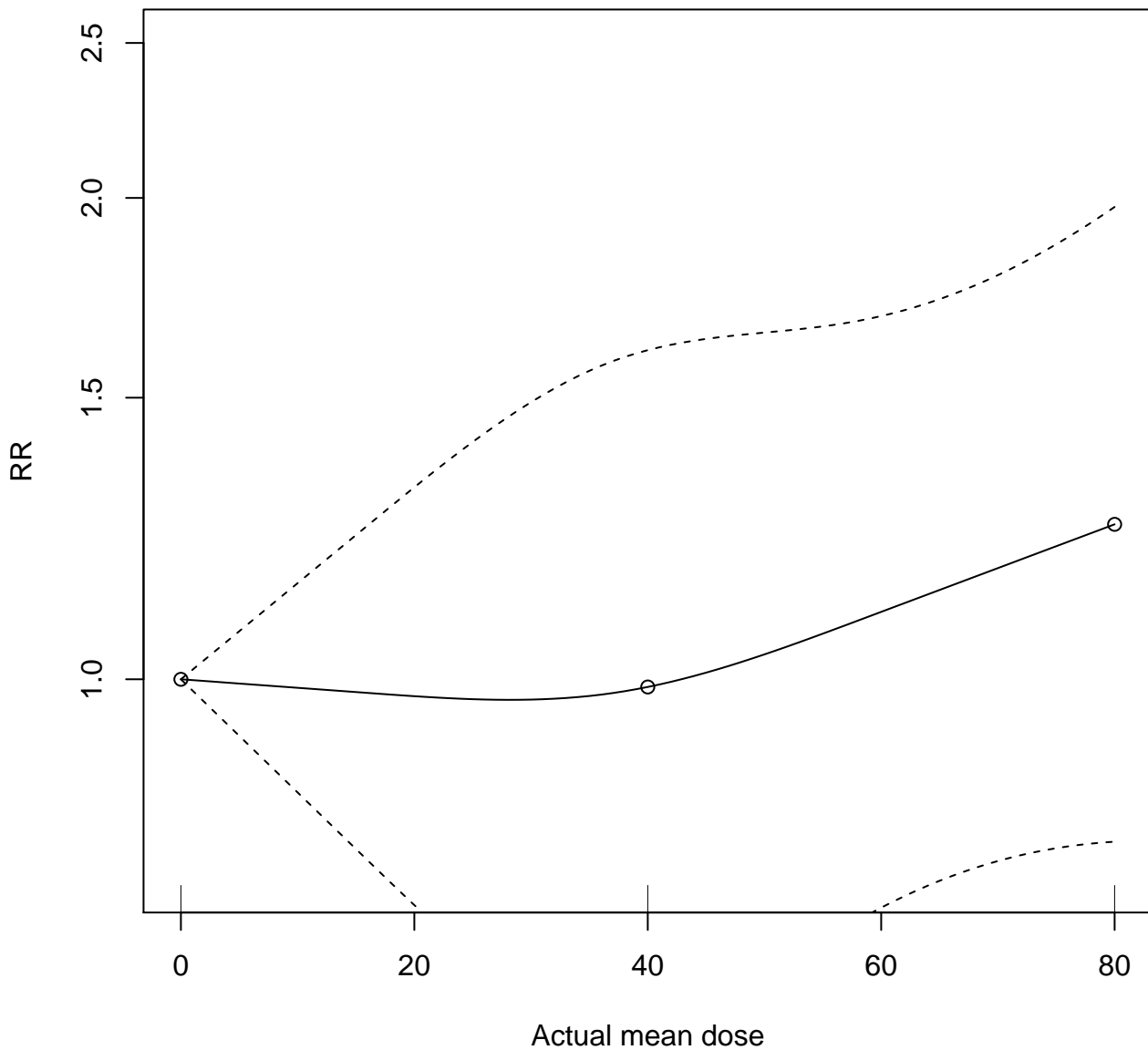
# Quadratic

## Study 121 with placebo vs duloxetine

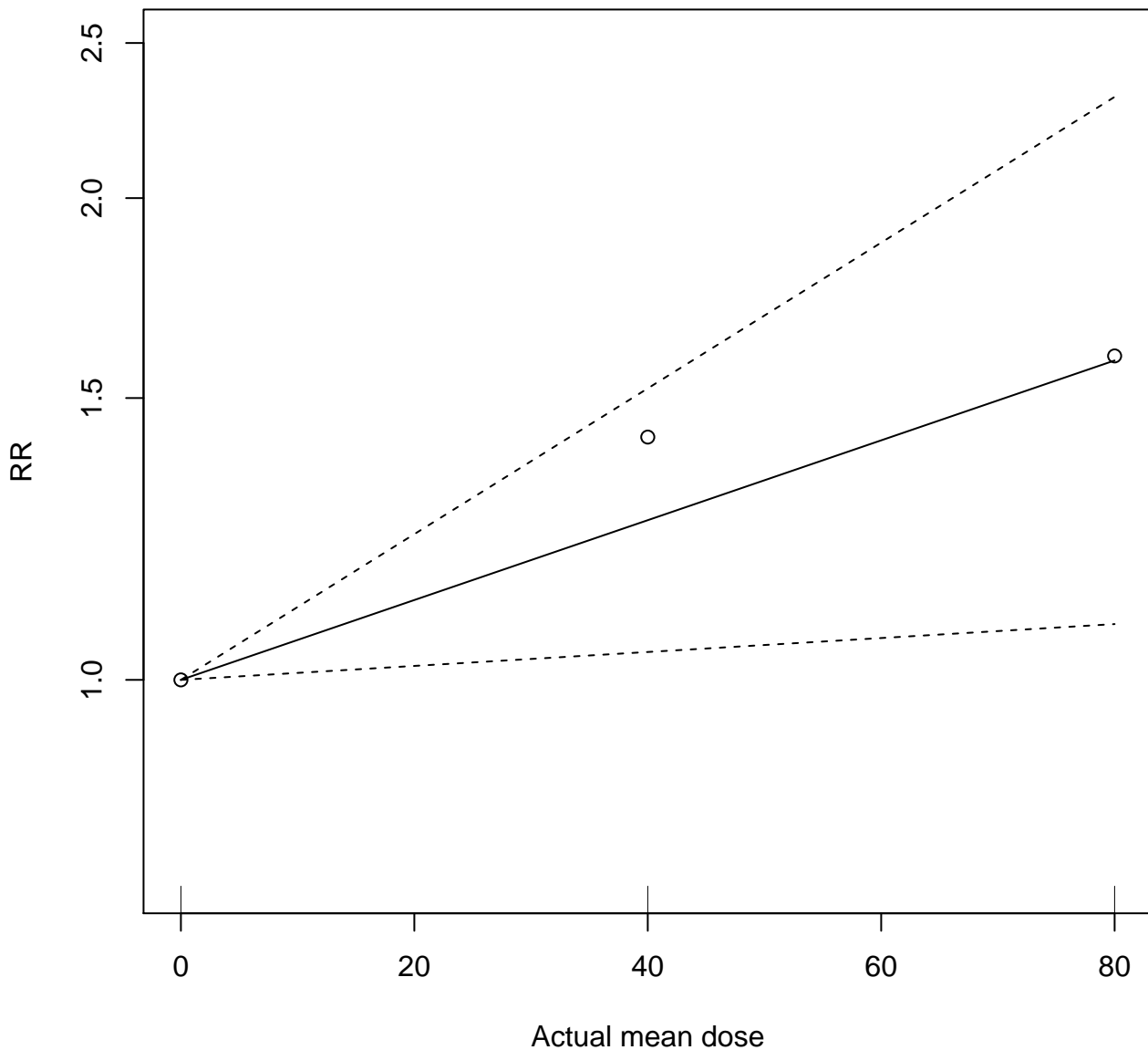


# Splines

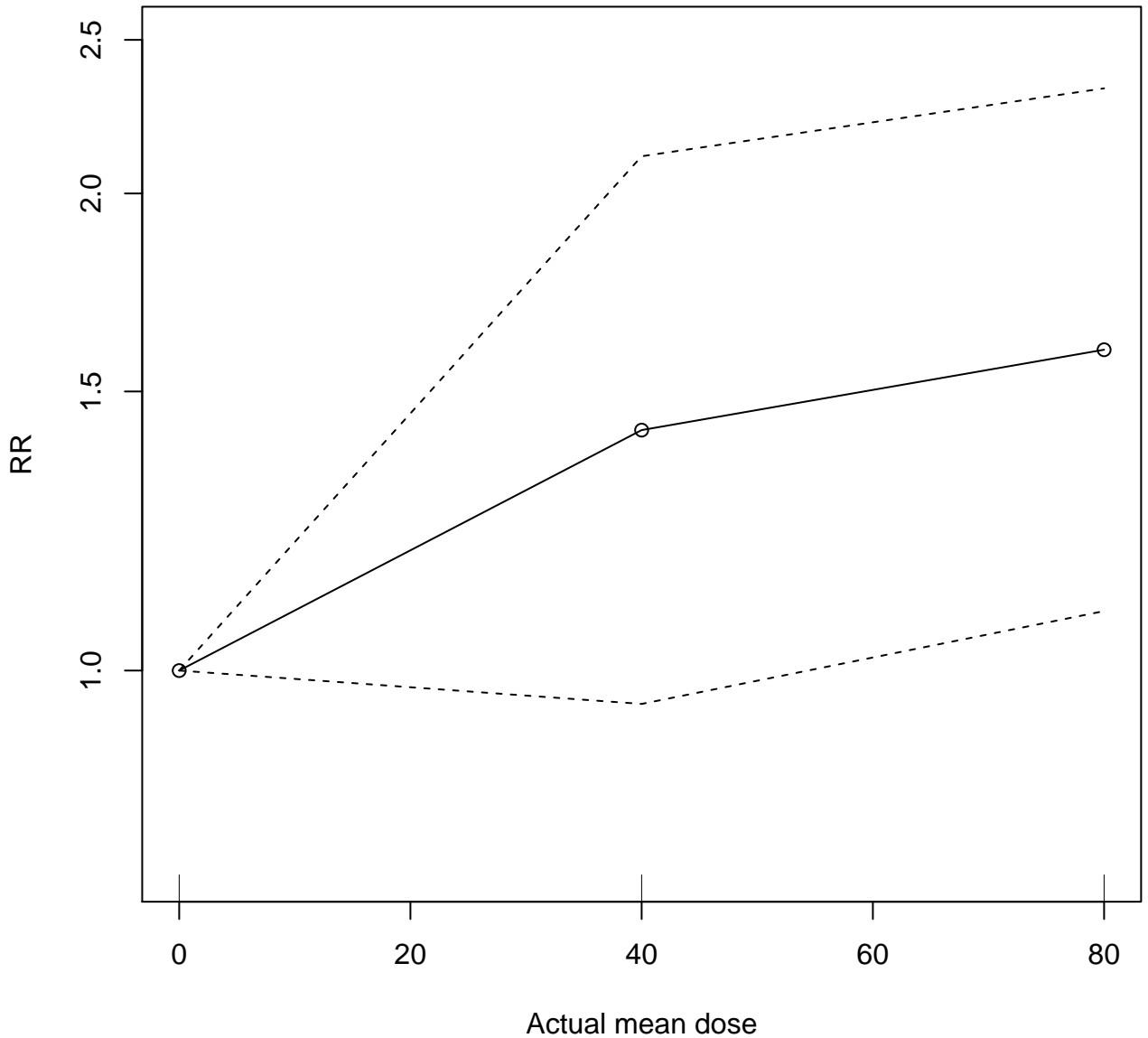
## Study 121 with placebo vs duloxetine



**Linear**  
**Study 122 with placebo vs duloxetine**

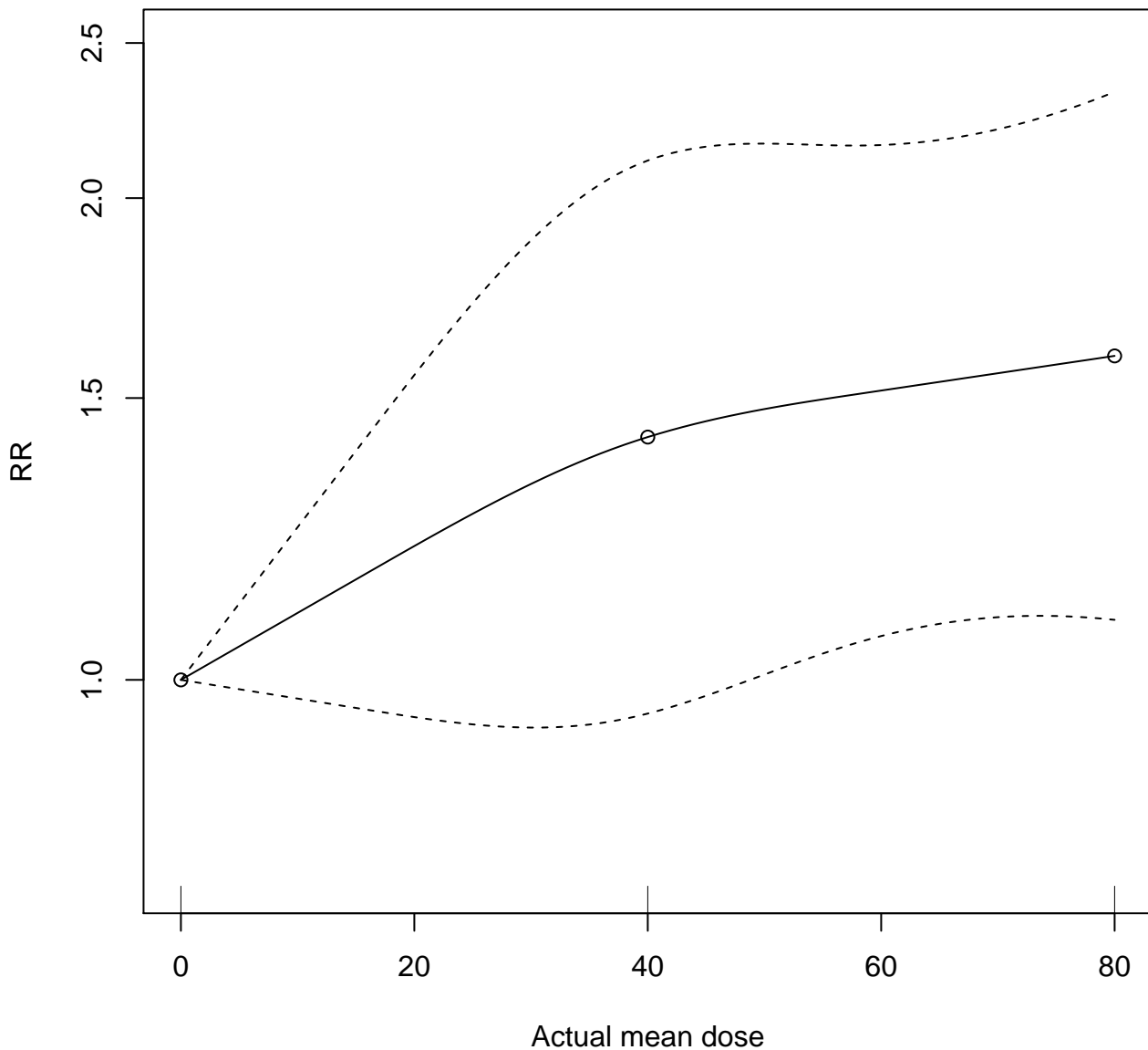


**Quadratic**  
**Study 122 with placebo vs duloxetine**



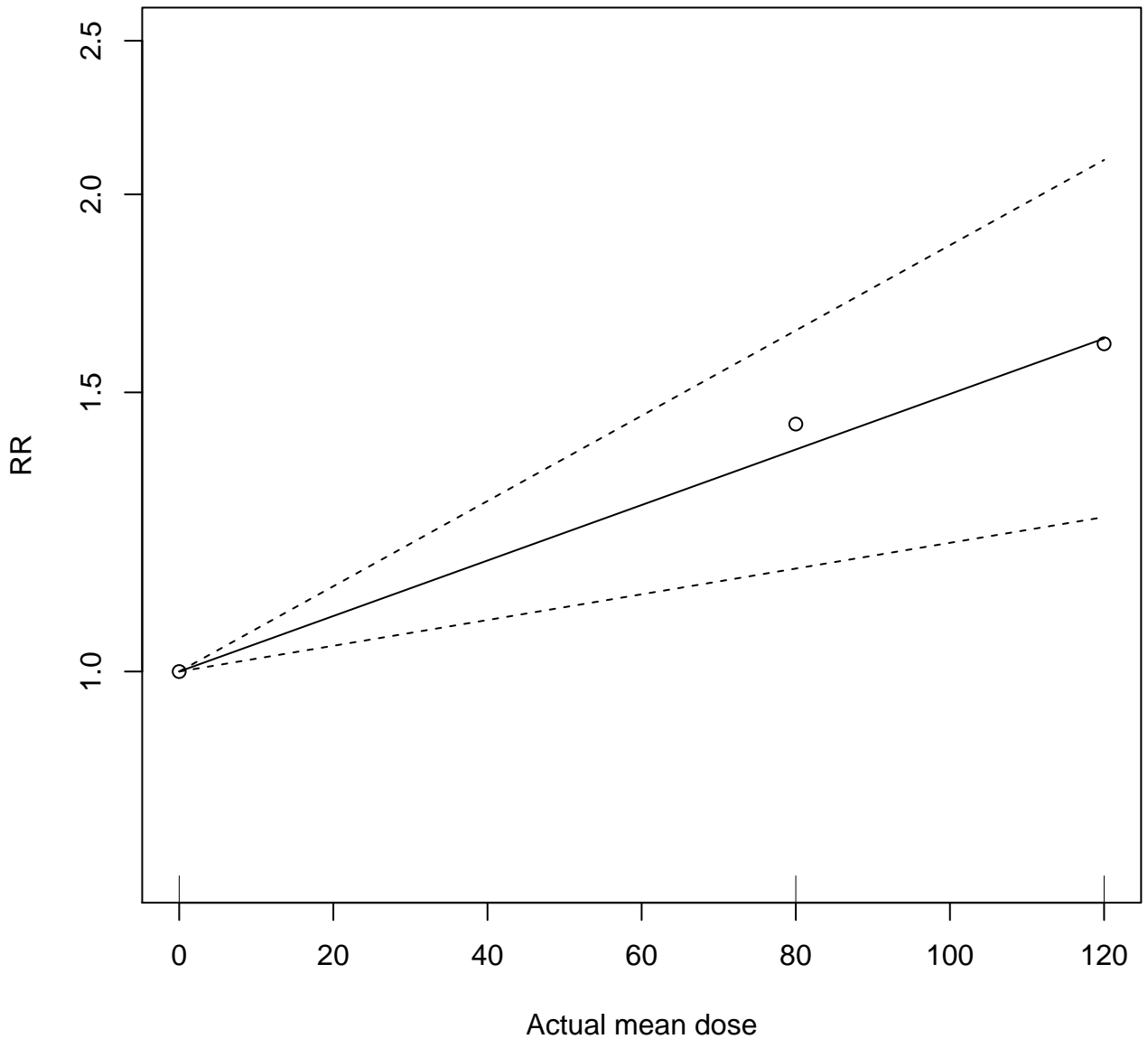
# Splines

## Study 122 with placebo vs duloxetine



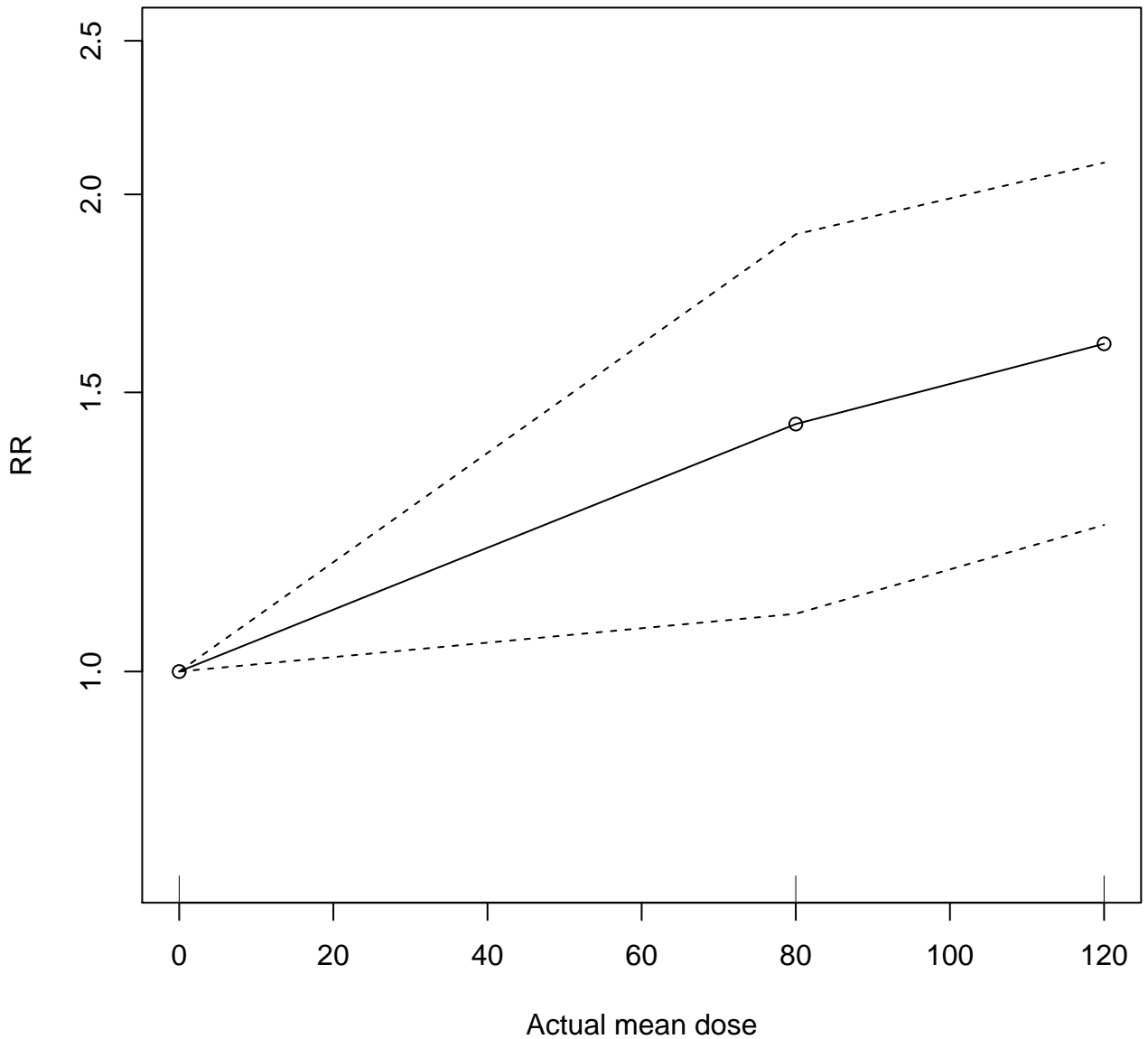


**Linear**  
**Study 125 with placebo vs duloxetine**



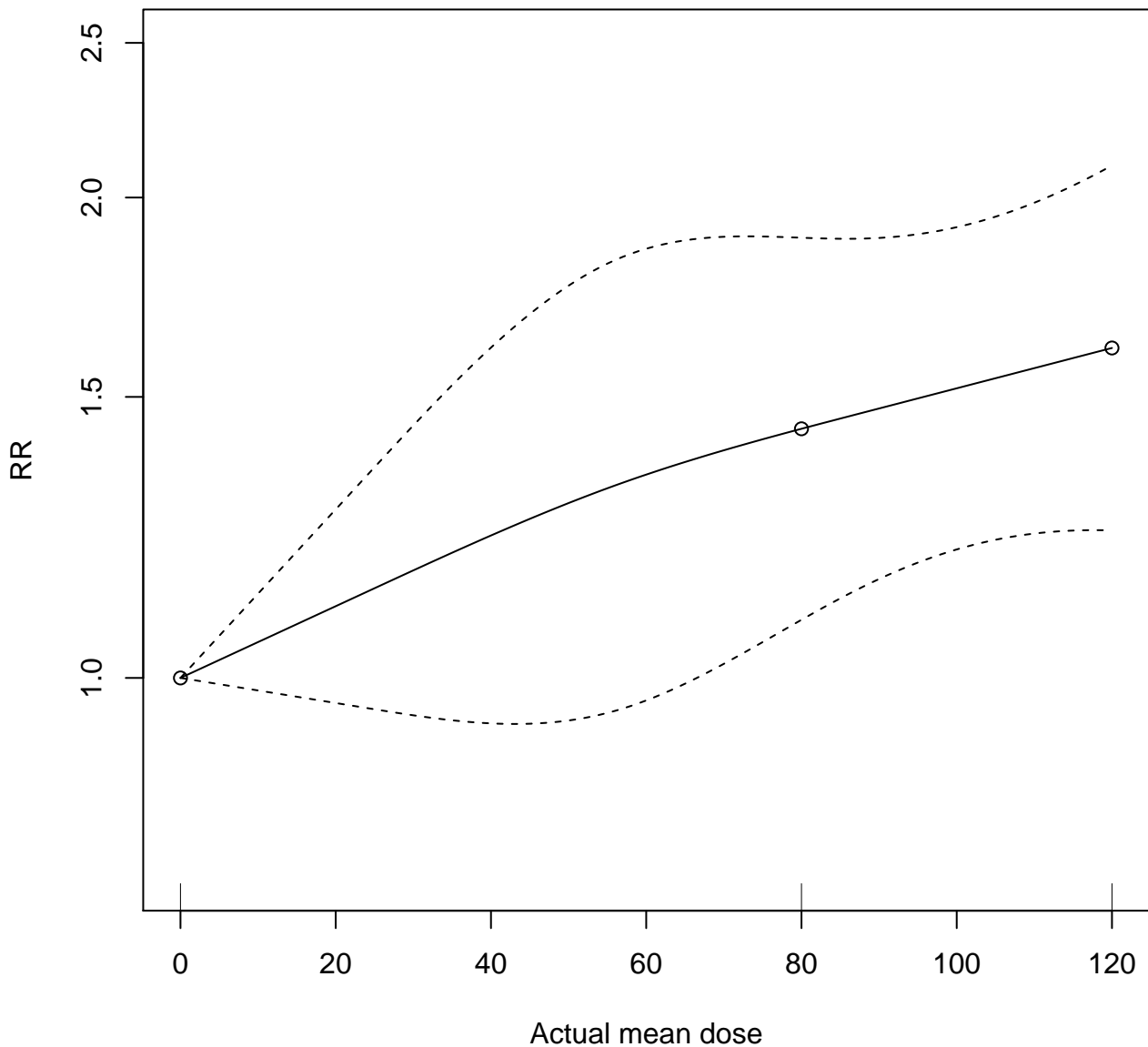
# Quadratic

## Study 125 with placebo vs duloxetine



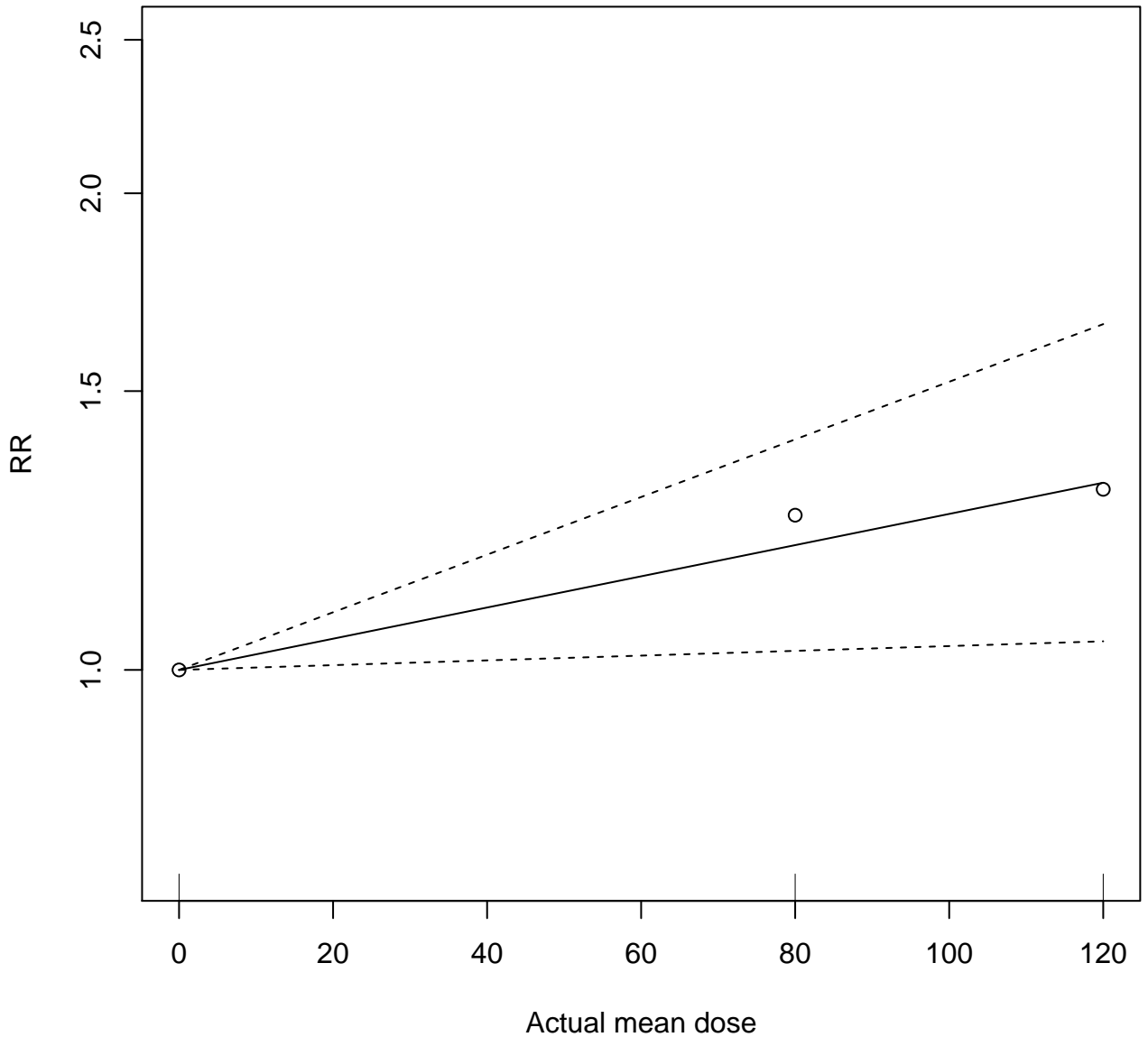
# Splines

## Study 125 with placebo vs duloxetine



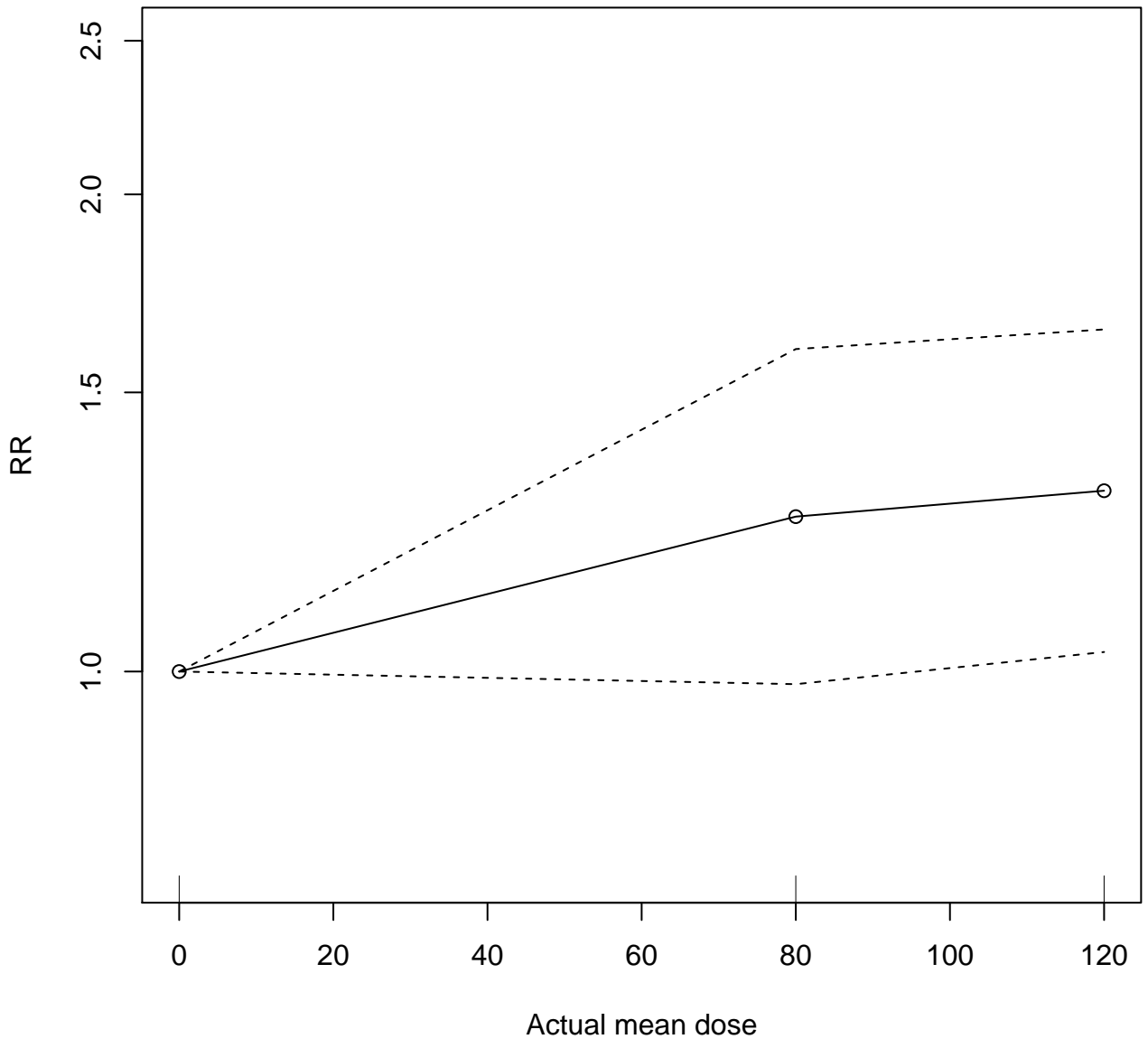
# Linear

## Study 131 with placebo vs duloxetine



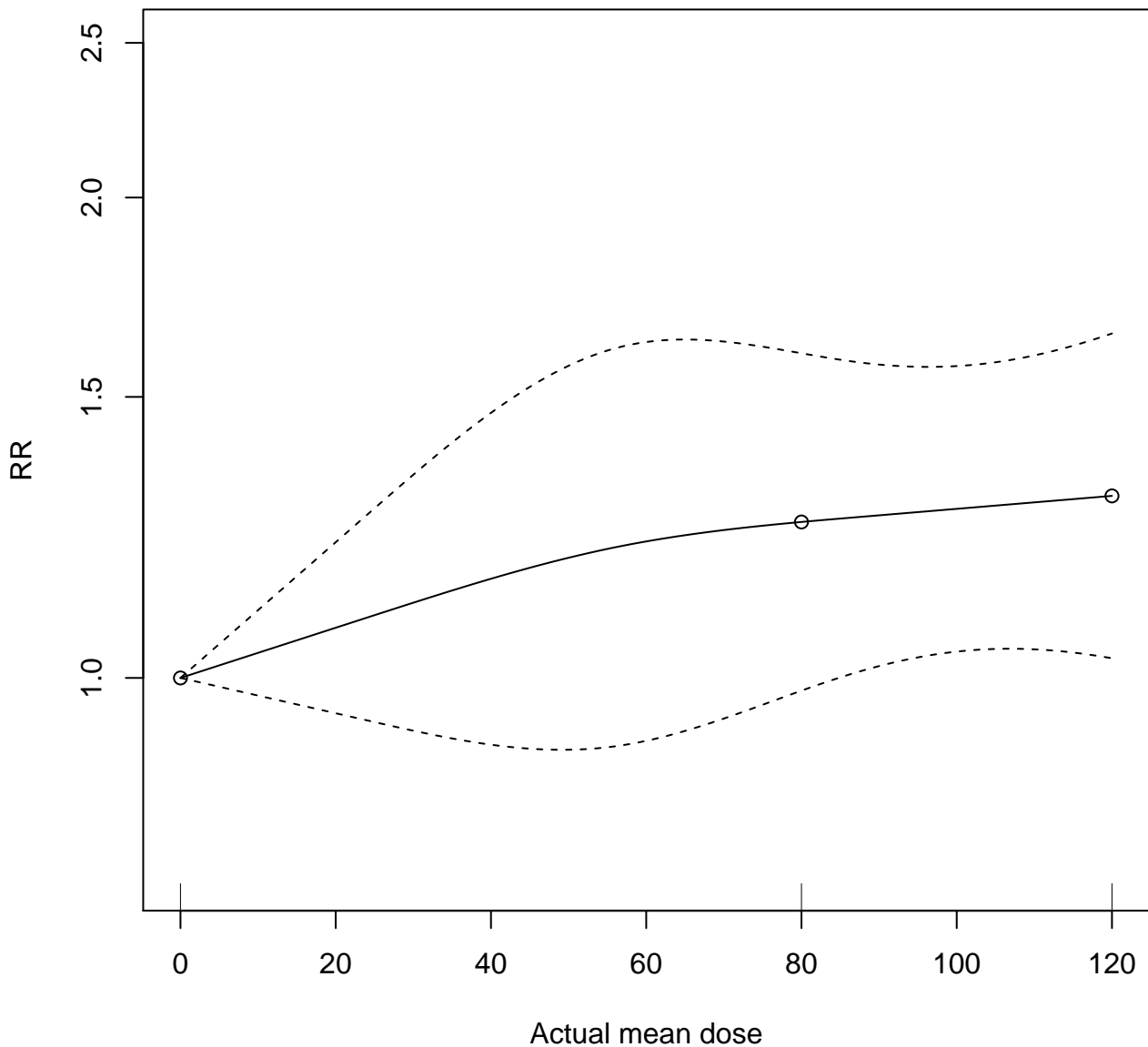
# Quadratic

## Study 131 with placebo vs duloxetine

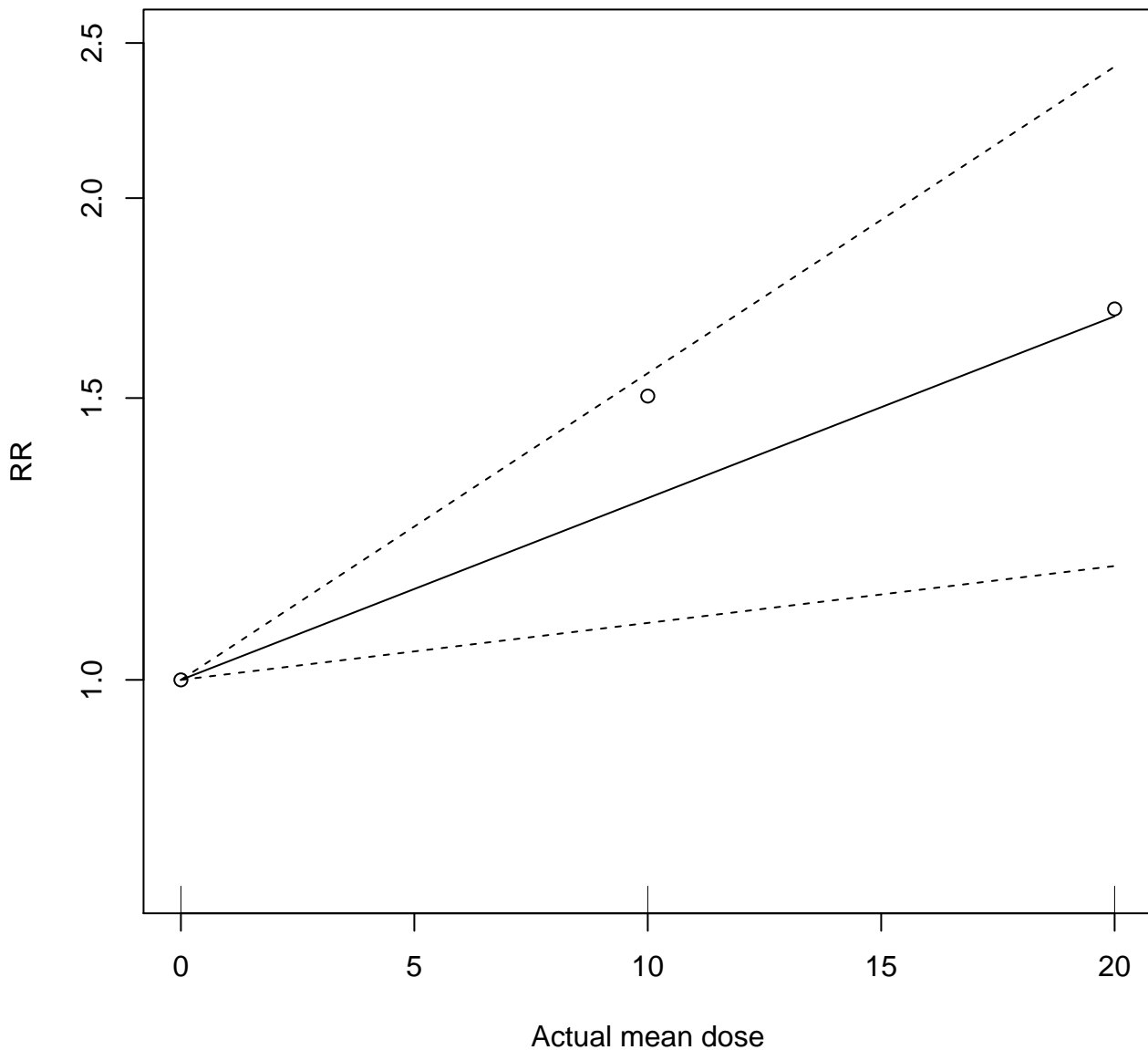


# Splines

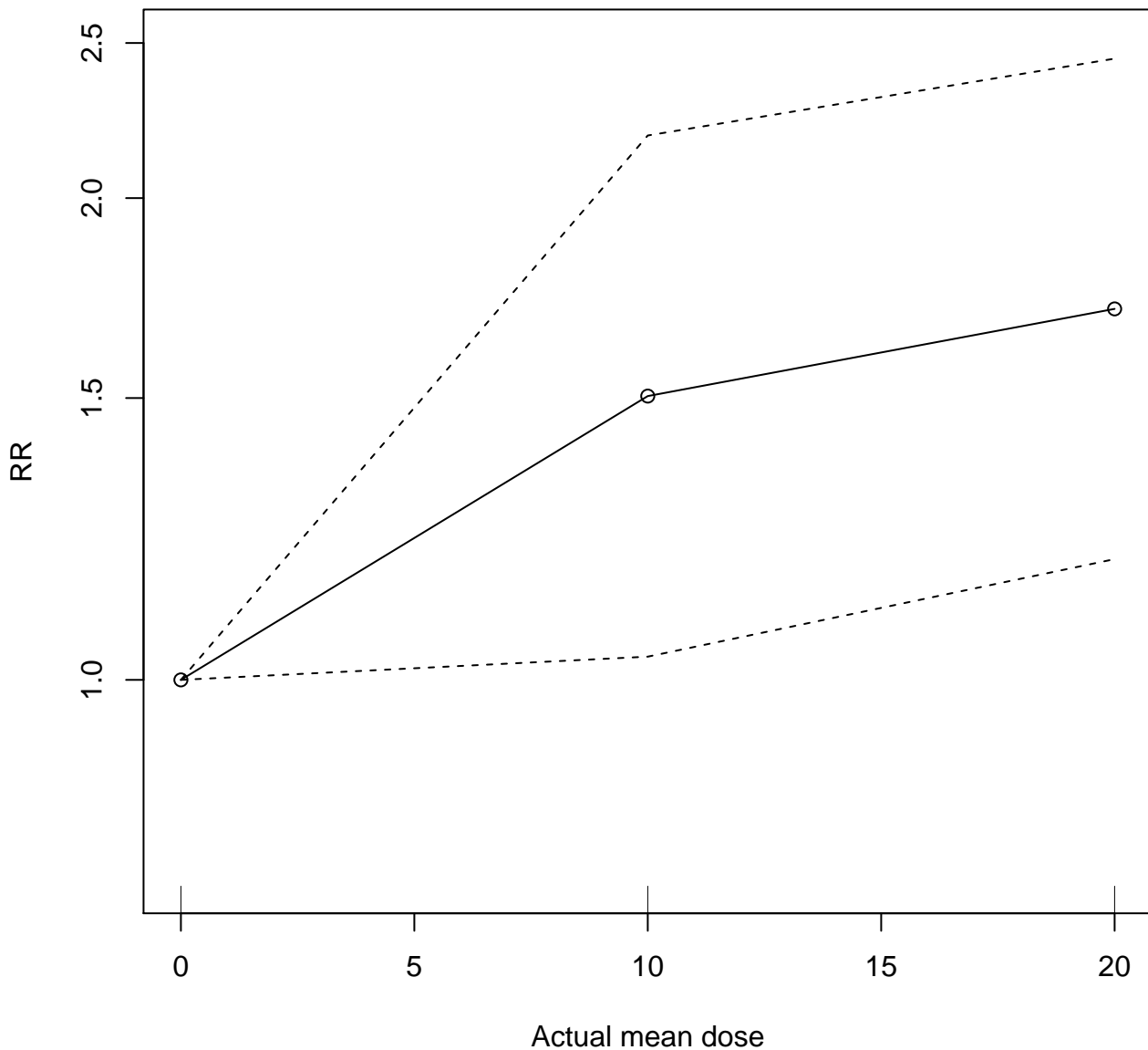
## Study 131 with placebo vs duloxetine



**Linear**  
**Study 139 with placebo vs escitalopram**



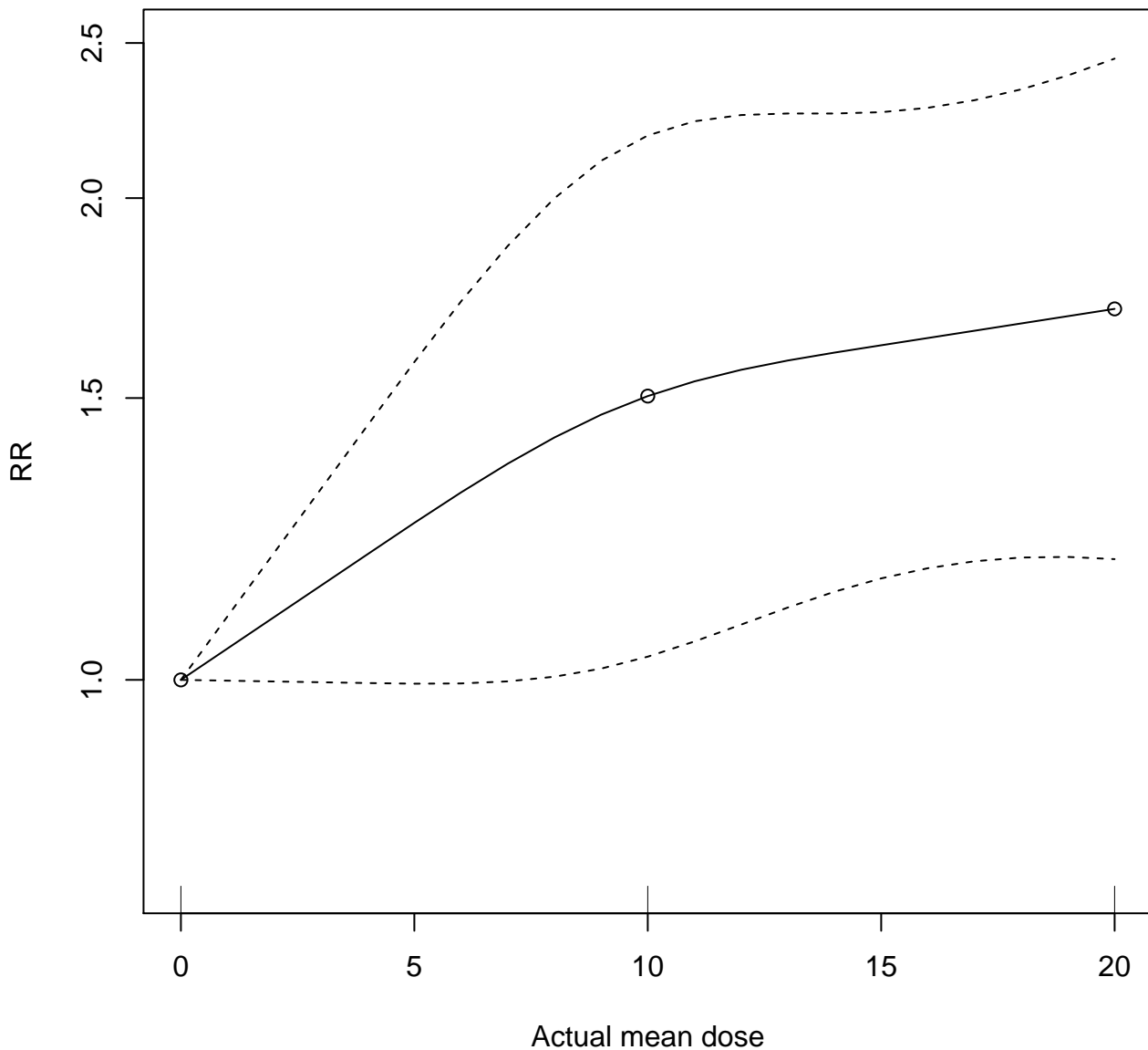
**Quadratic**  
**Study 139 with placebo vs escitalopram**



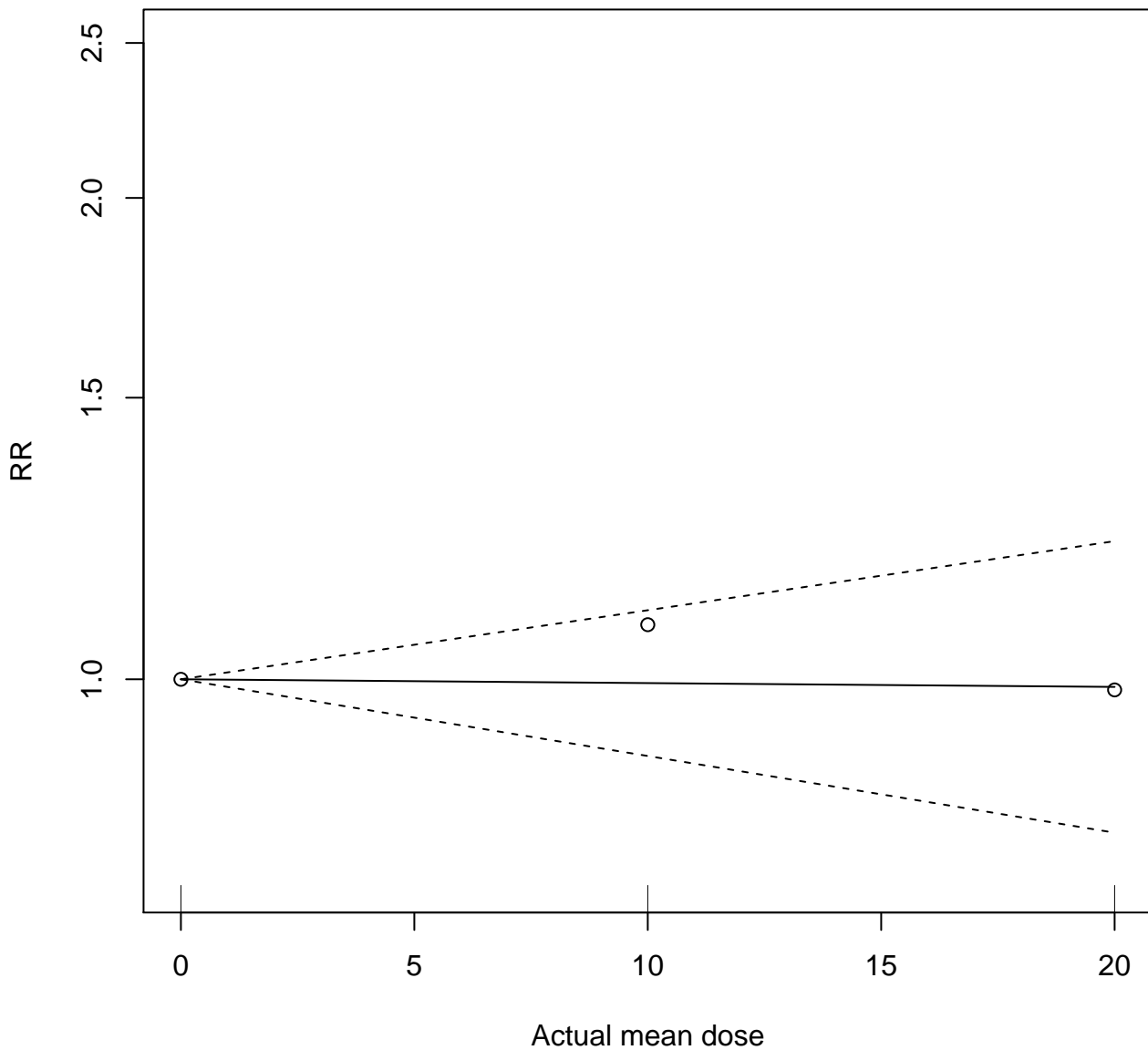


# Splines

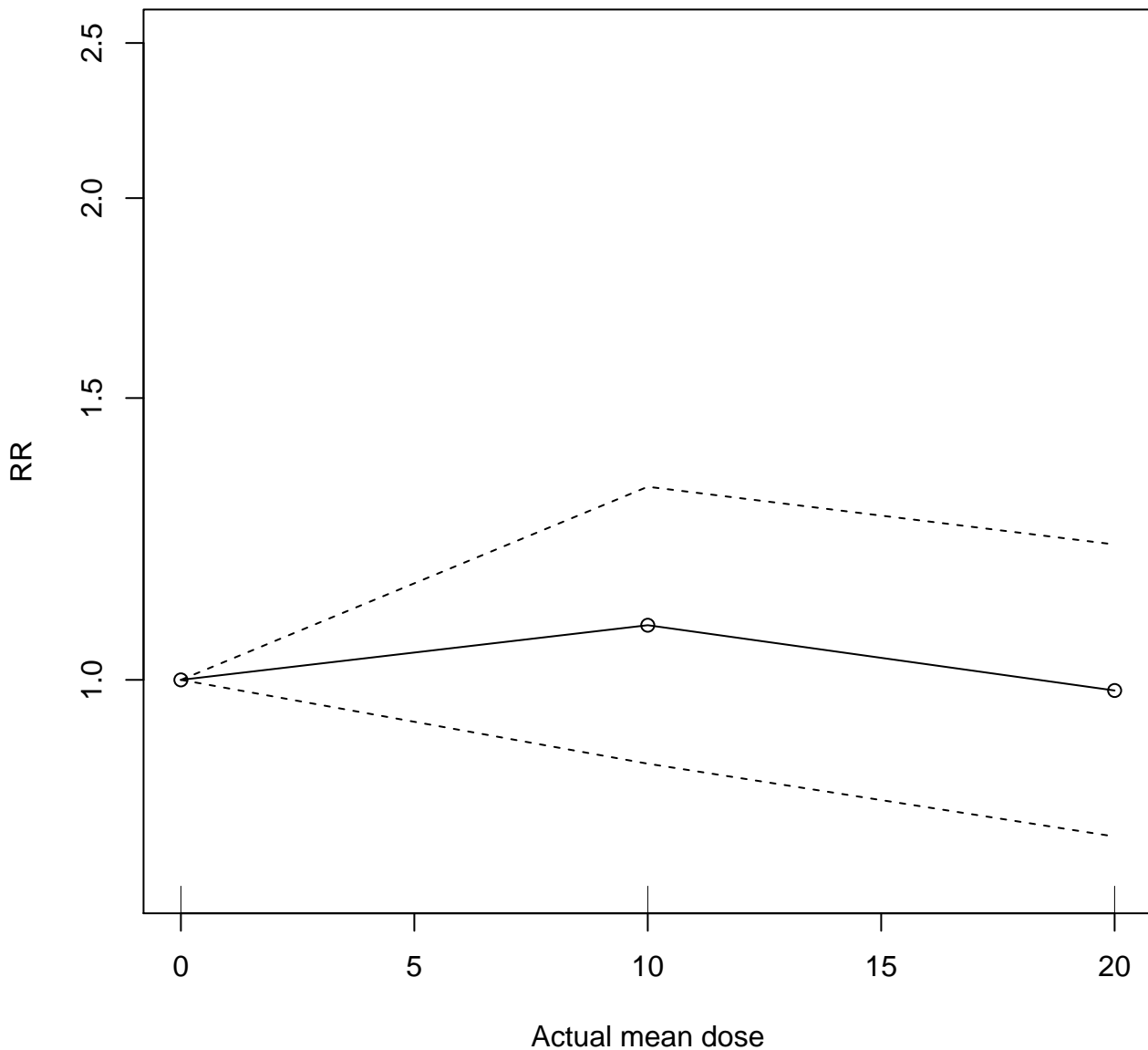
## Study 139 with placebo vs escitalopram



**Linear**  
**Study 167 with placebo vs escitalopram**

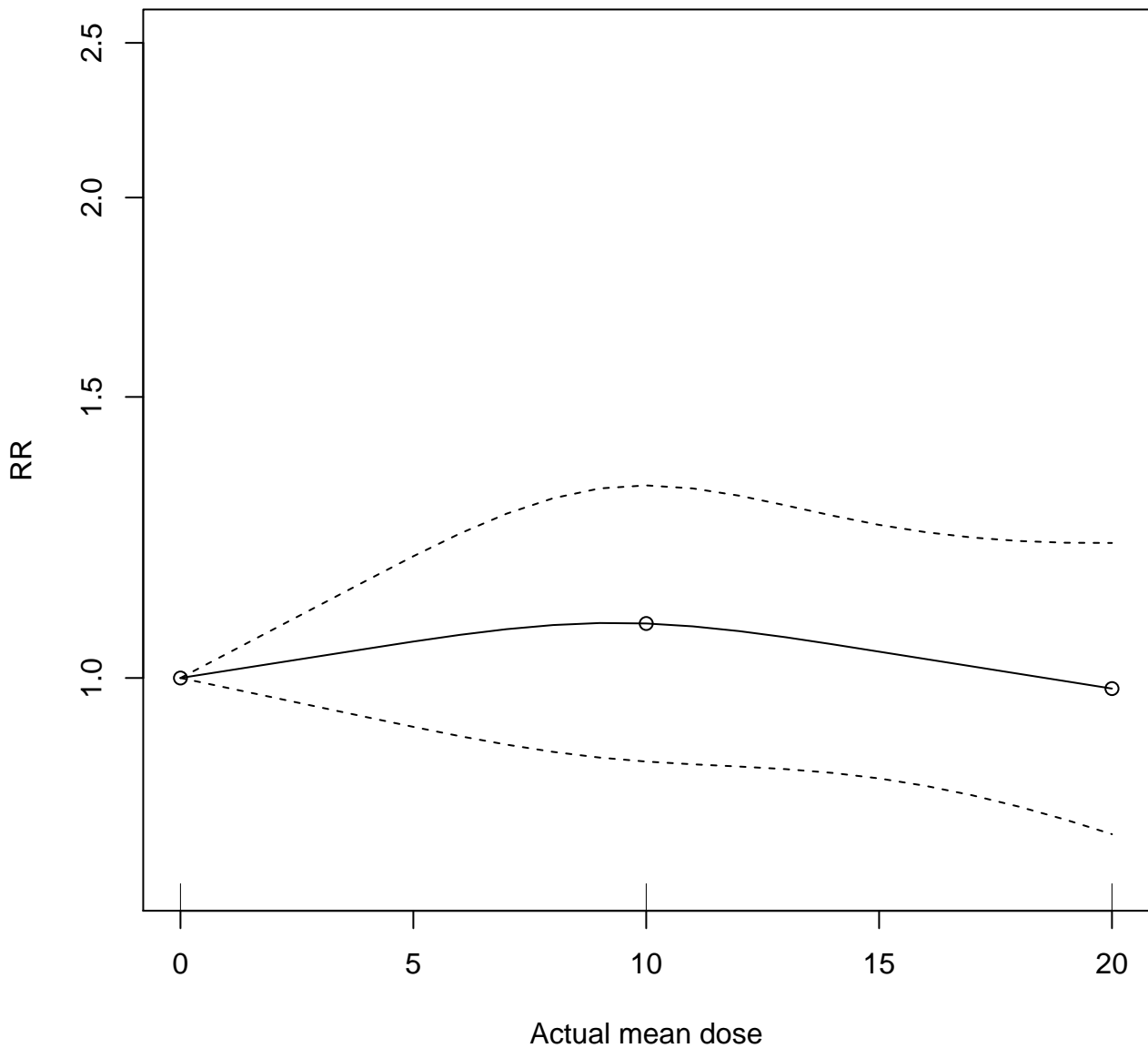


**Quadratic**  
**Study 167 with placebo vs escitalopram**

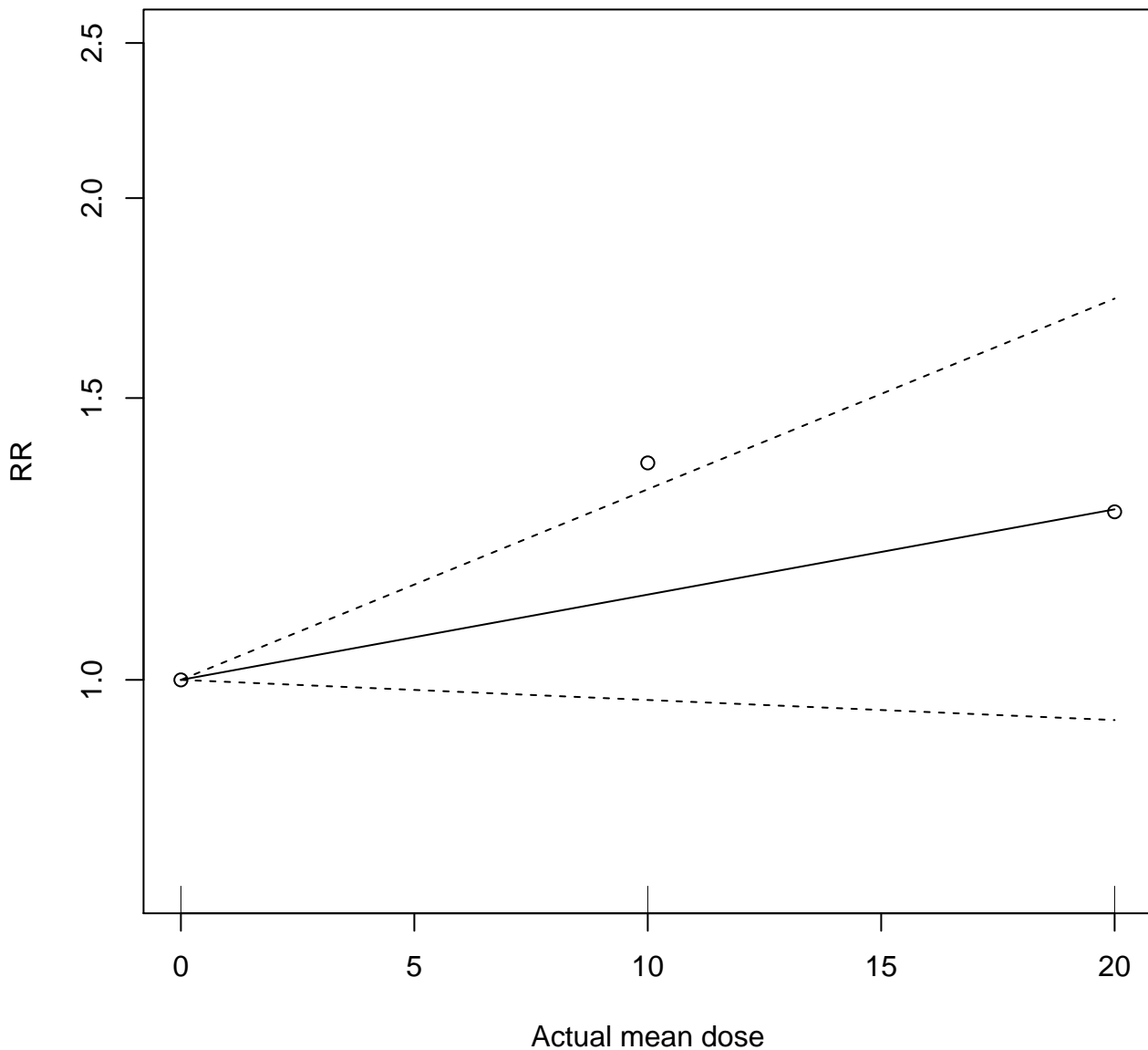


# Splines

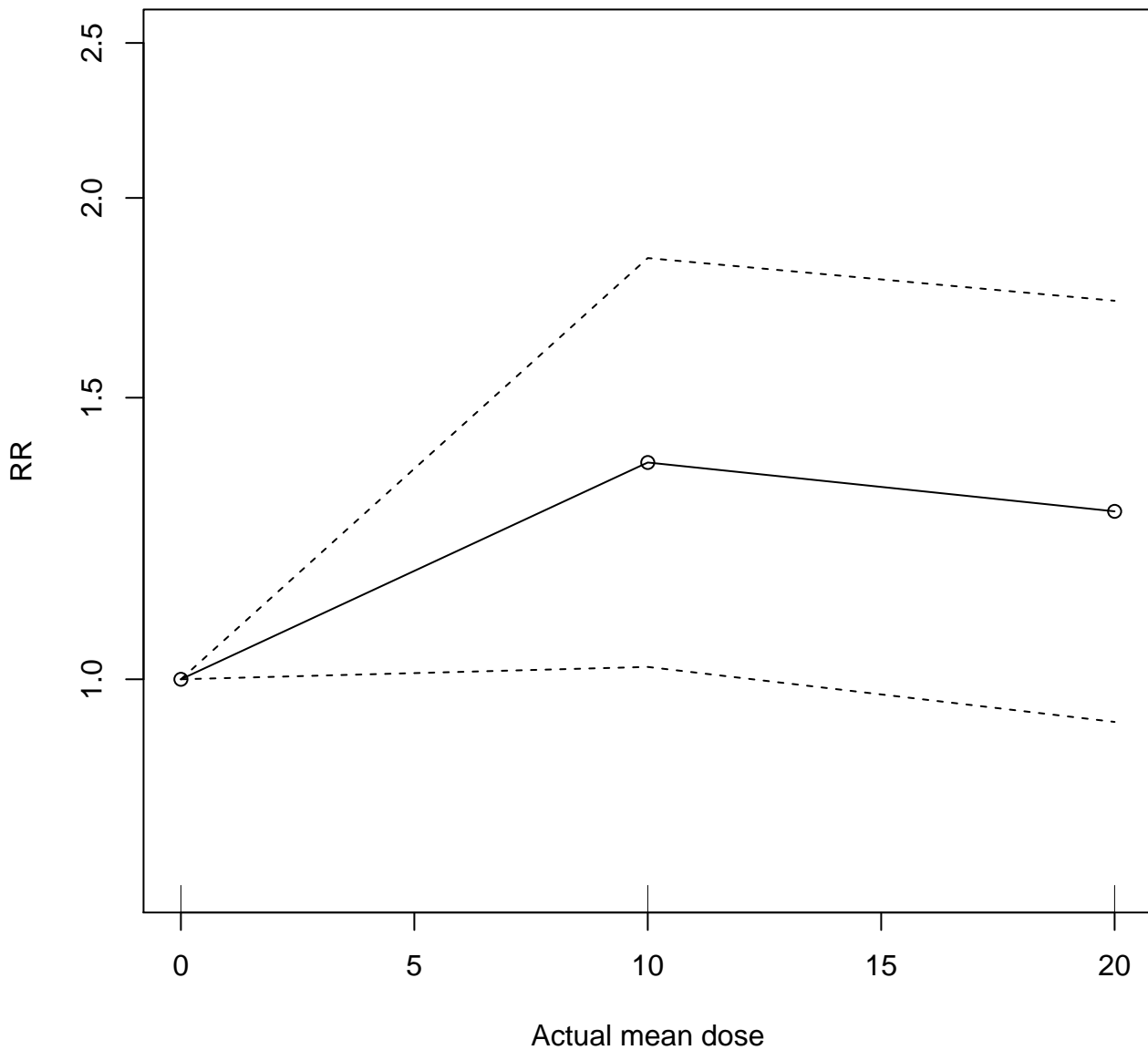
## Study 167 with placebo vs escitalopram



**Linear**  
**Study 168 with placebo vs escitalopram**

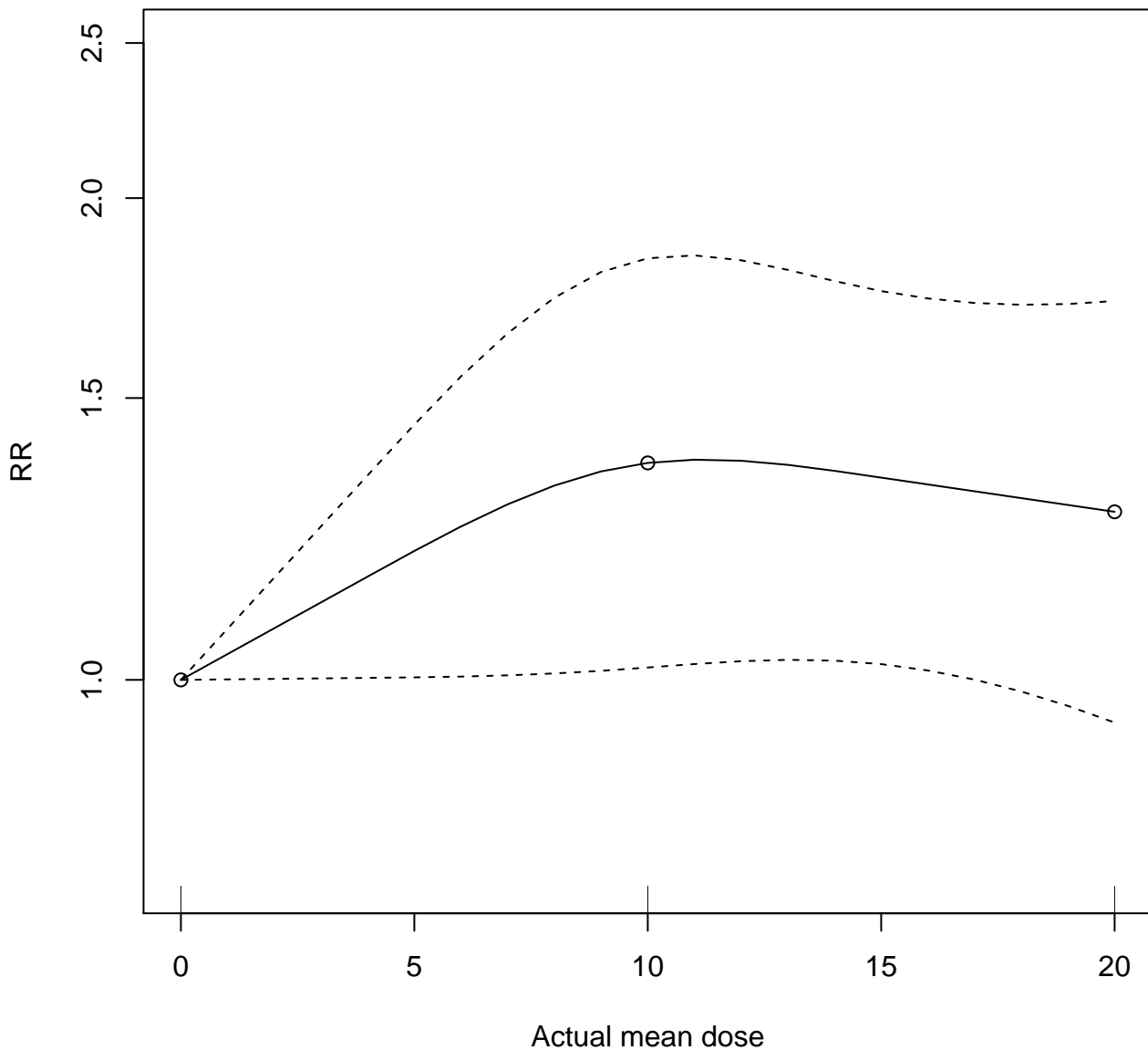


**Quadratic**  
**Study 168 with placebo vs escitalopram**

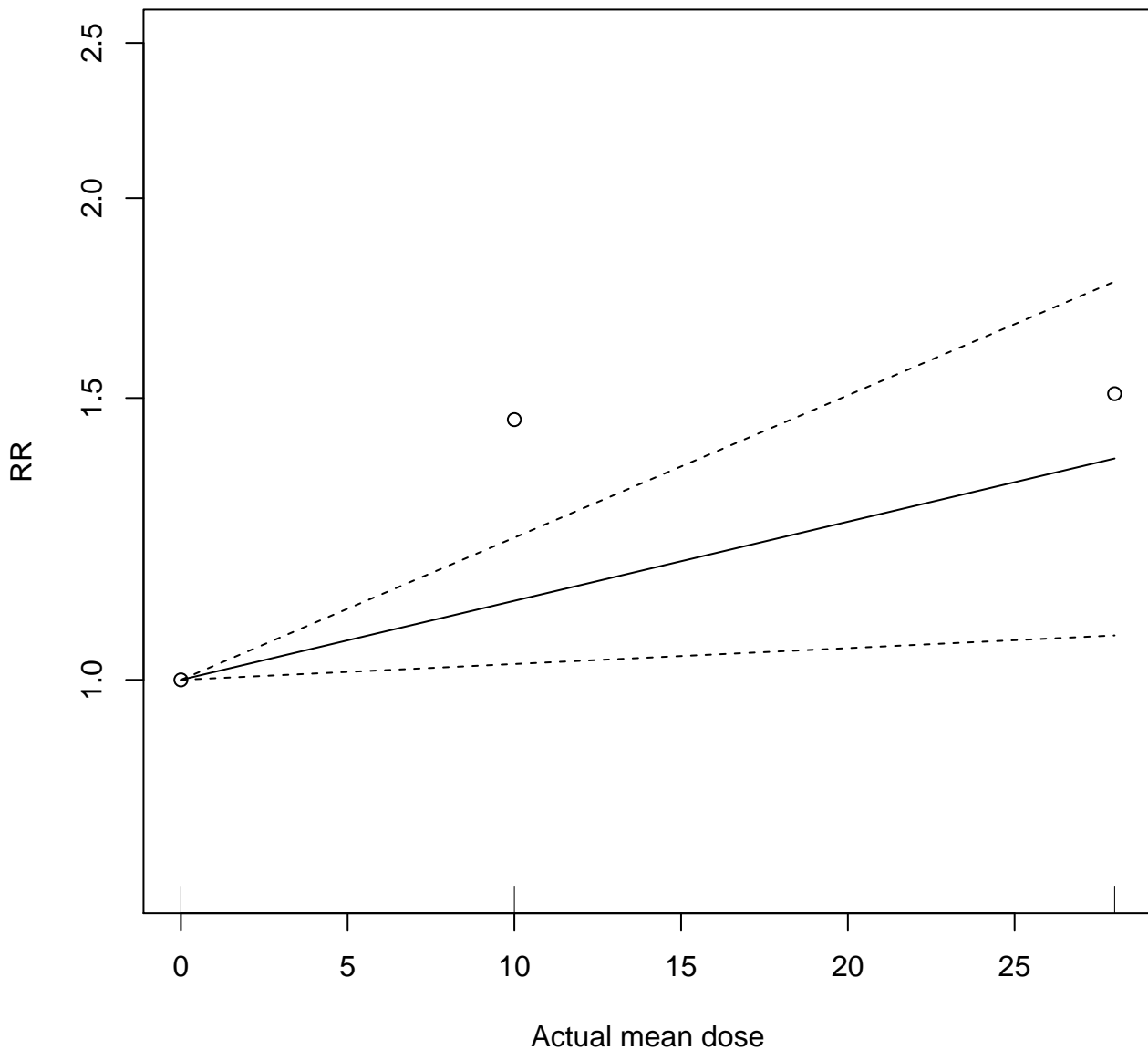


# Splines

## Study 168 with placebo vs escitalopram

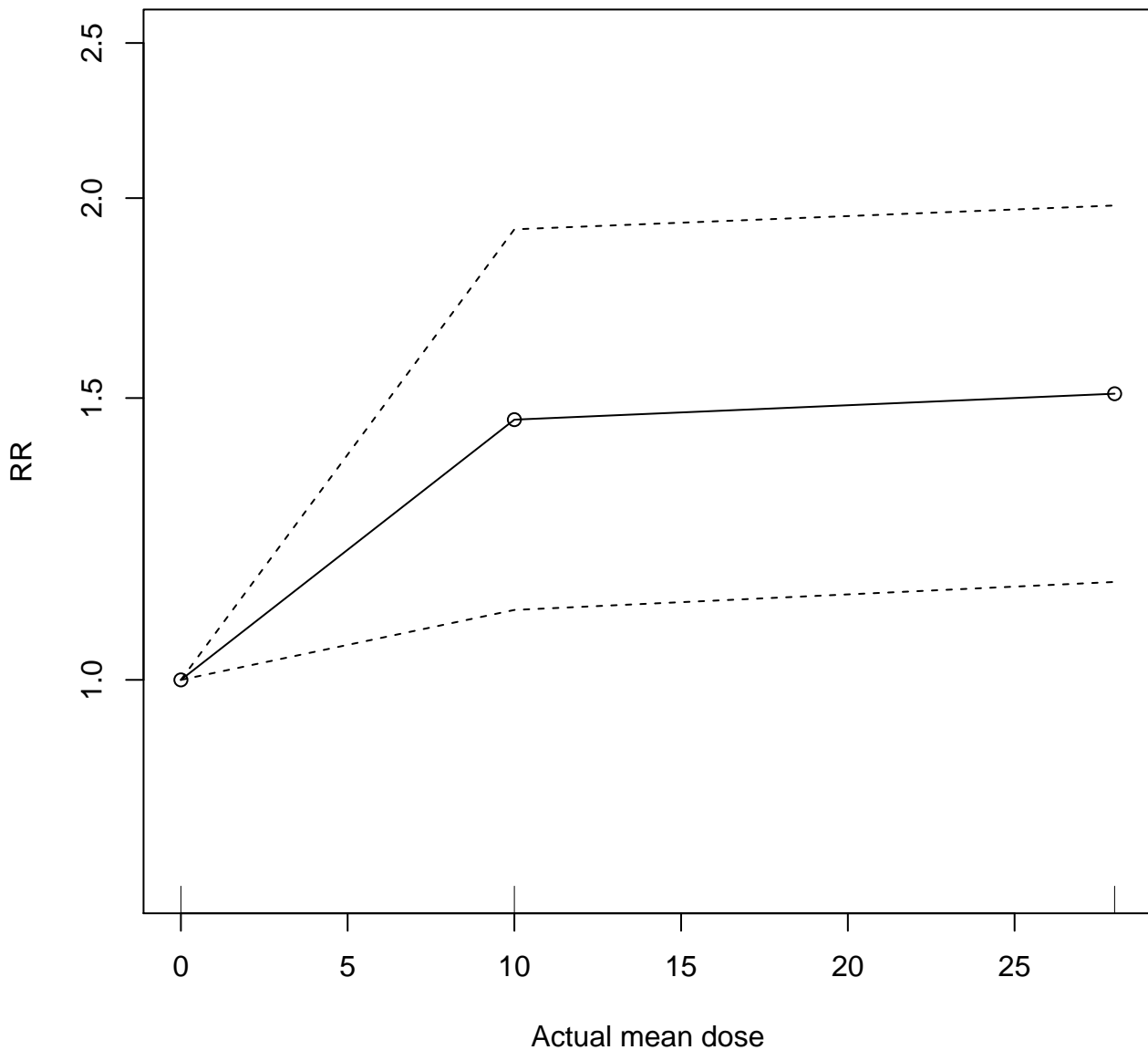


**Linear**  
**Study 176 with placebo vs escitalopram**



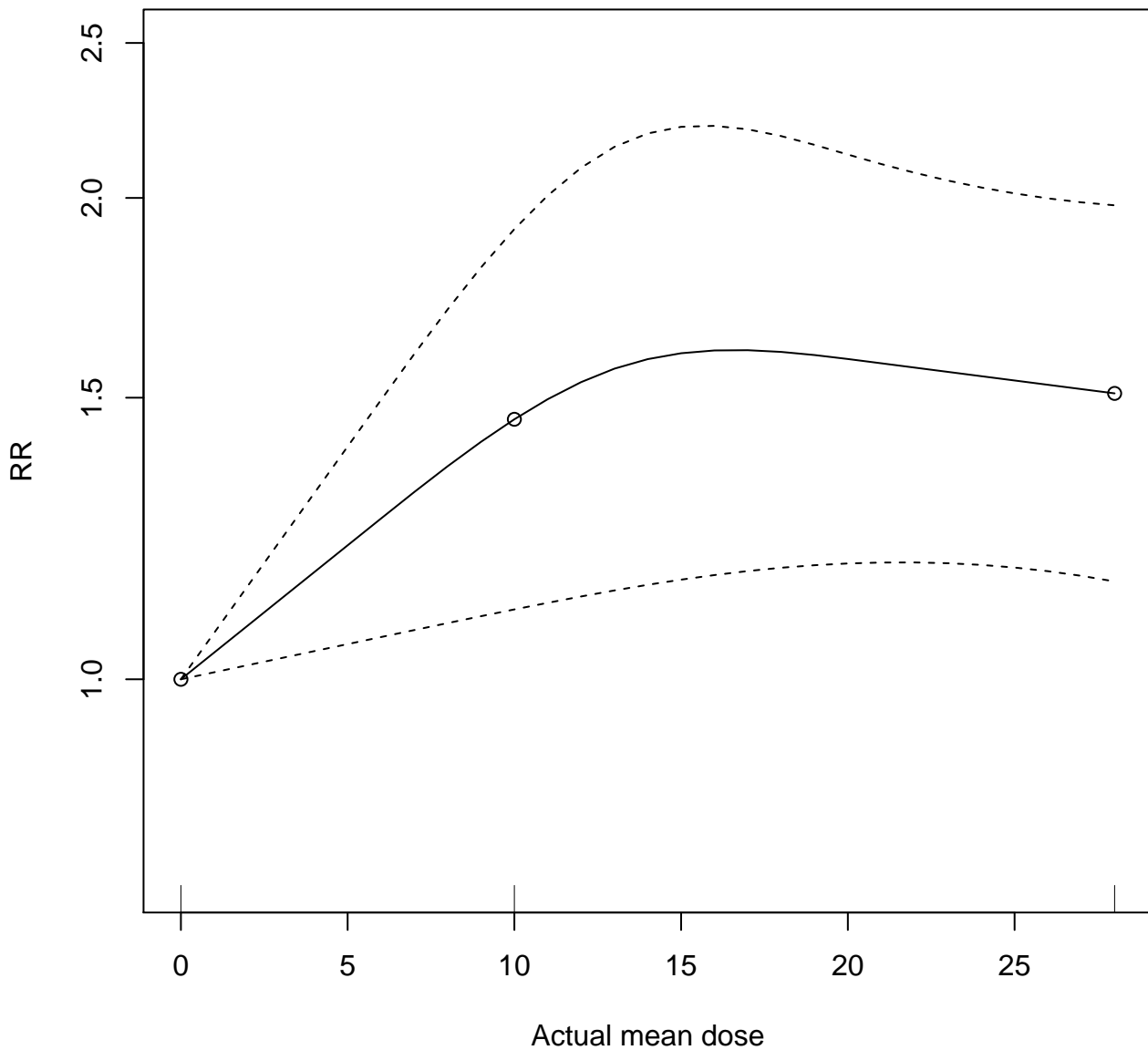


**Quadratic**  
**Study 176 with placebo vs escitalopram**

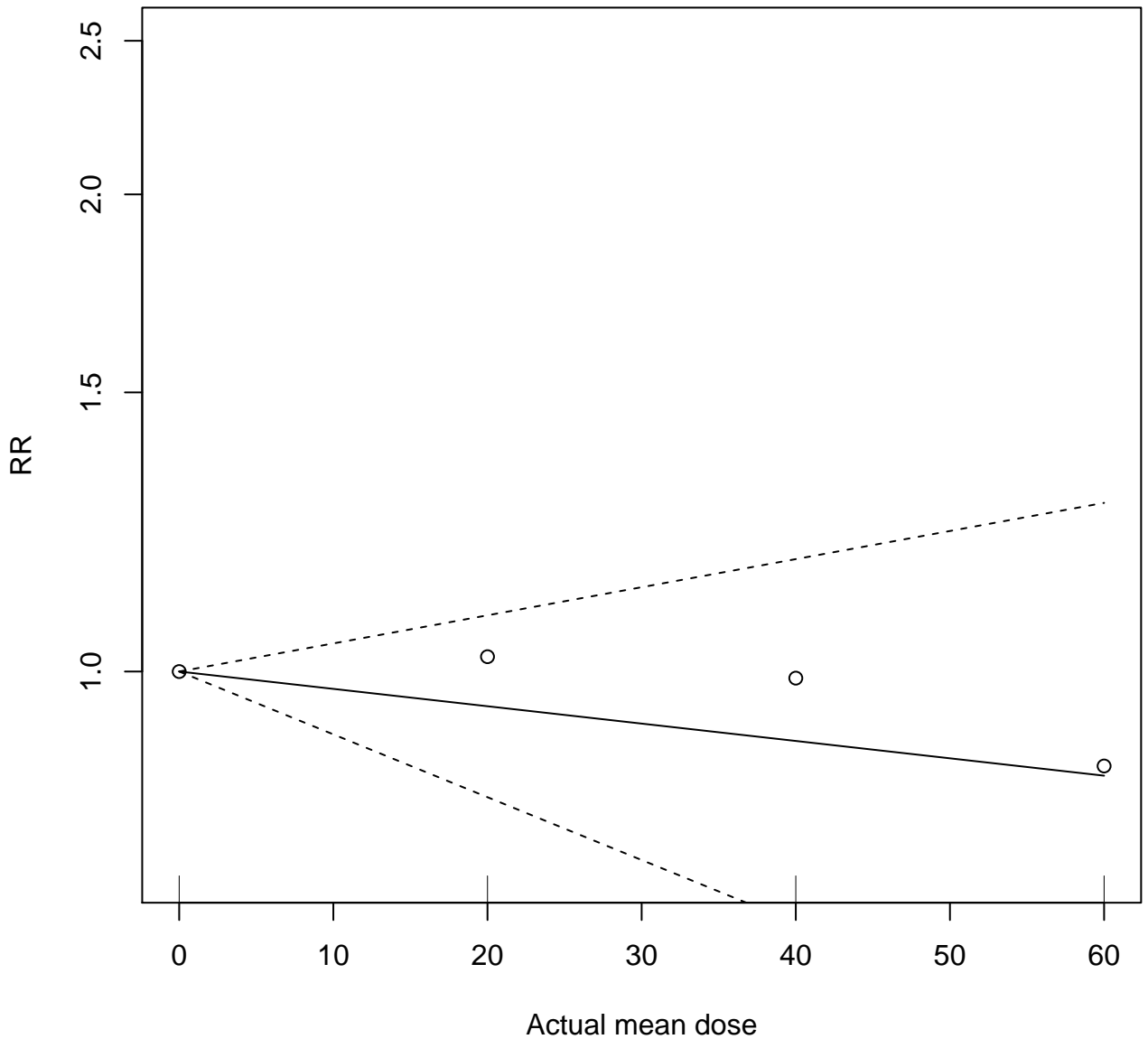


# Splines

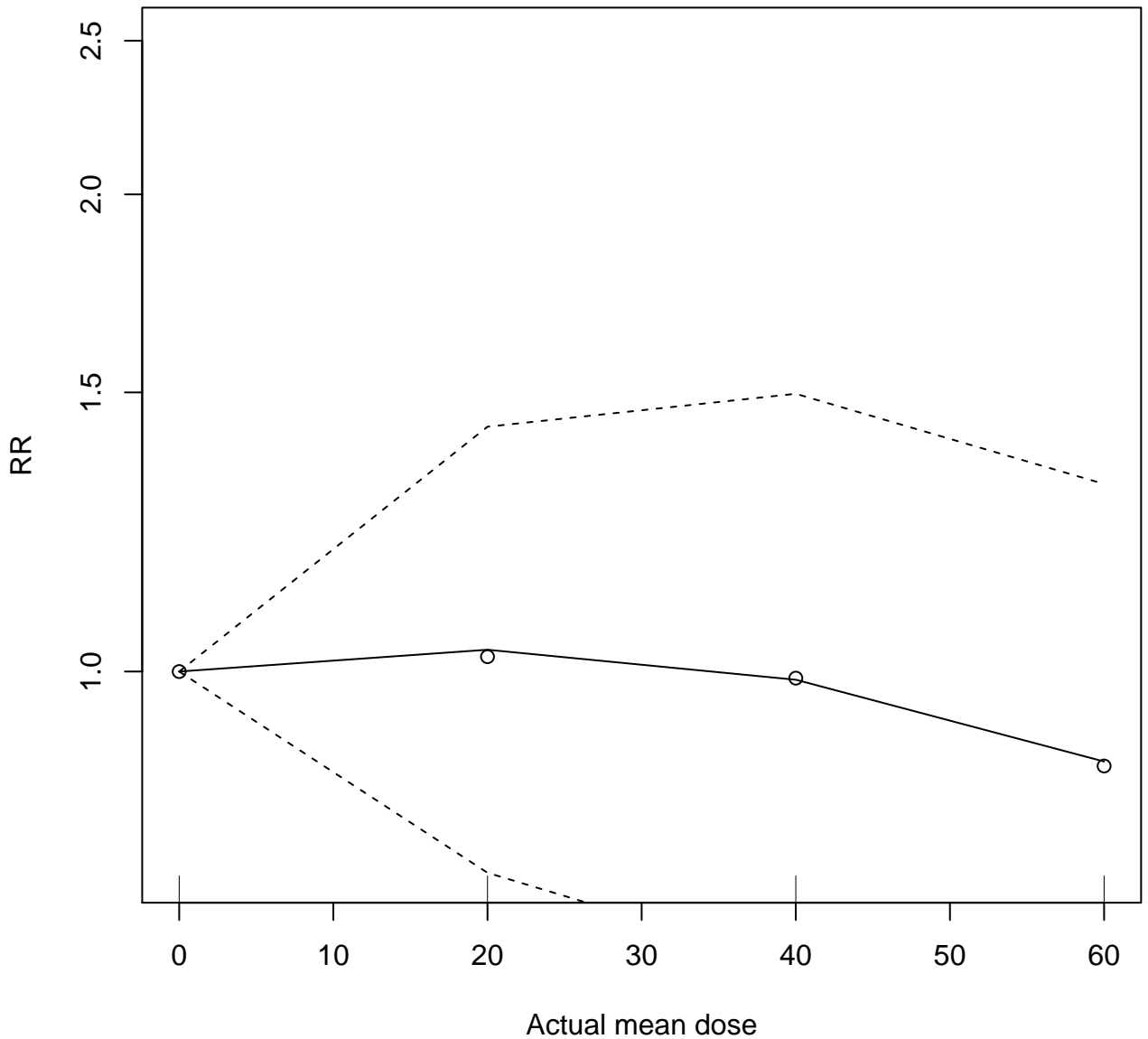
## Study 176 with placebo vs escitalopram



**Linear**  
**Study 180 with placebo vs fluoxetine**

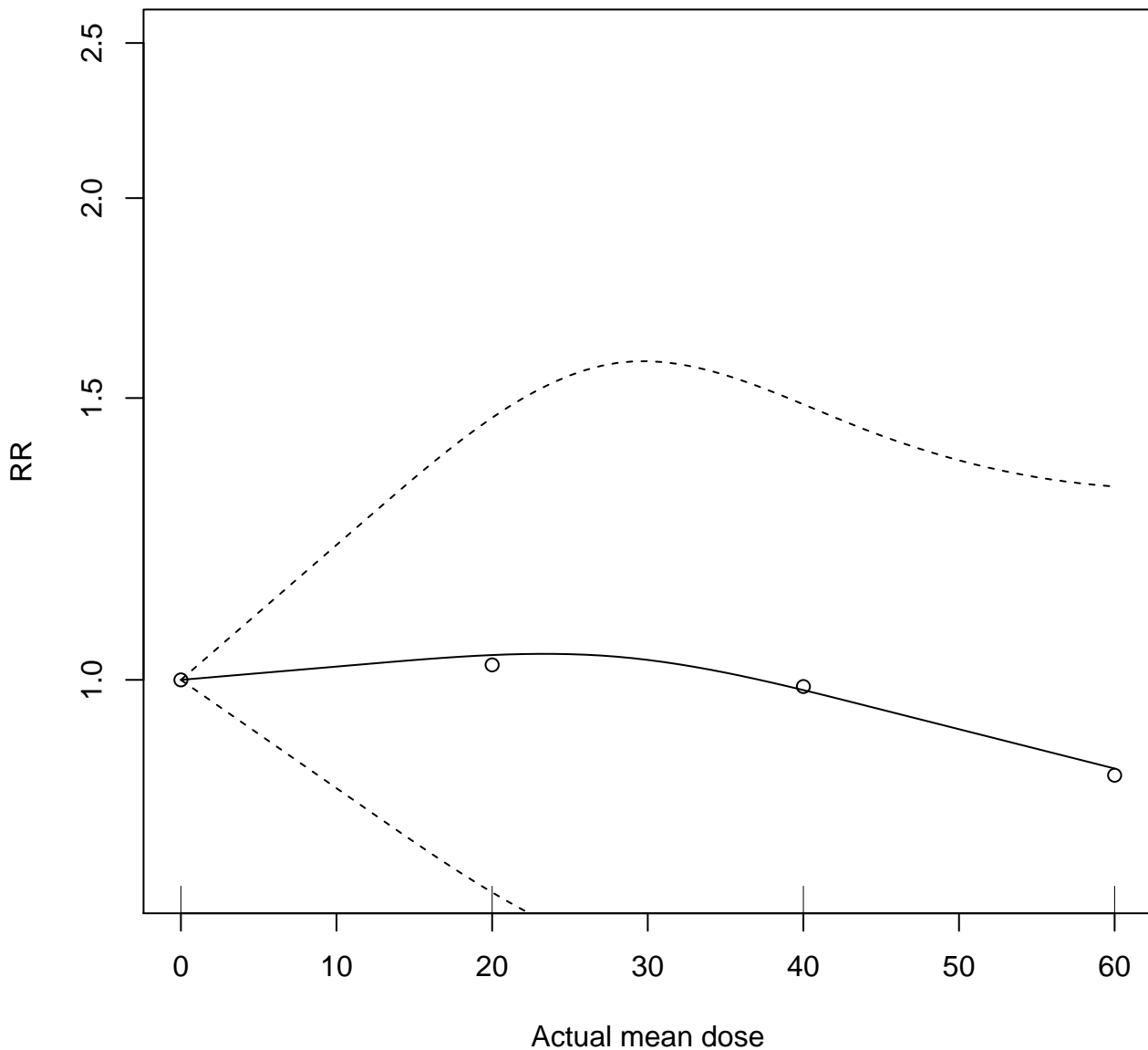


**Quadratic**  
**Study 180 with placebo vs fluoxetine**

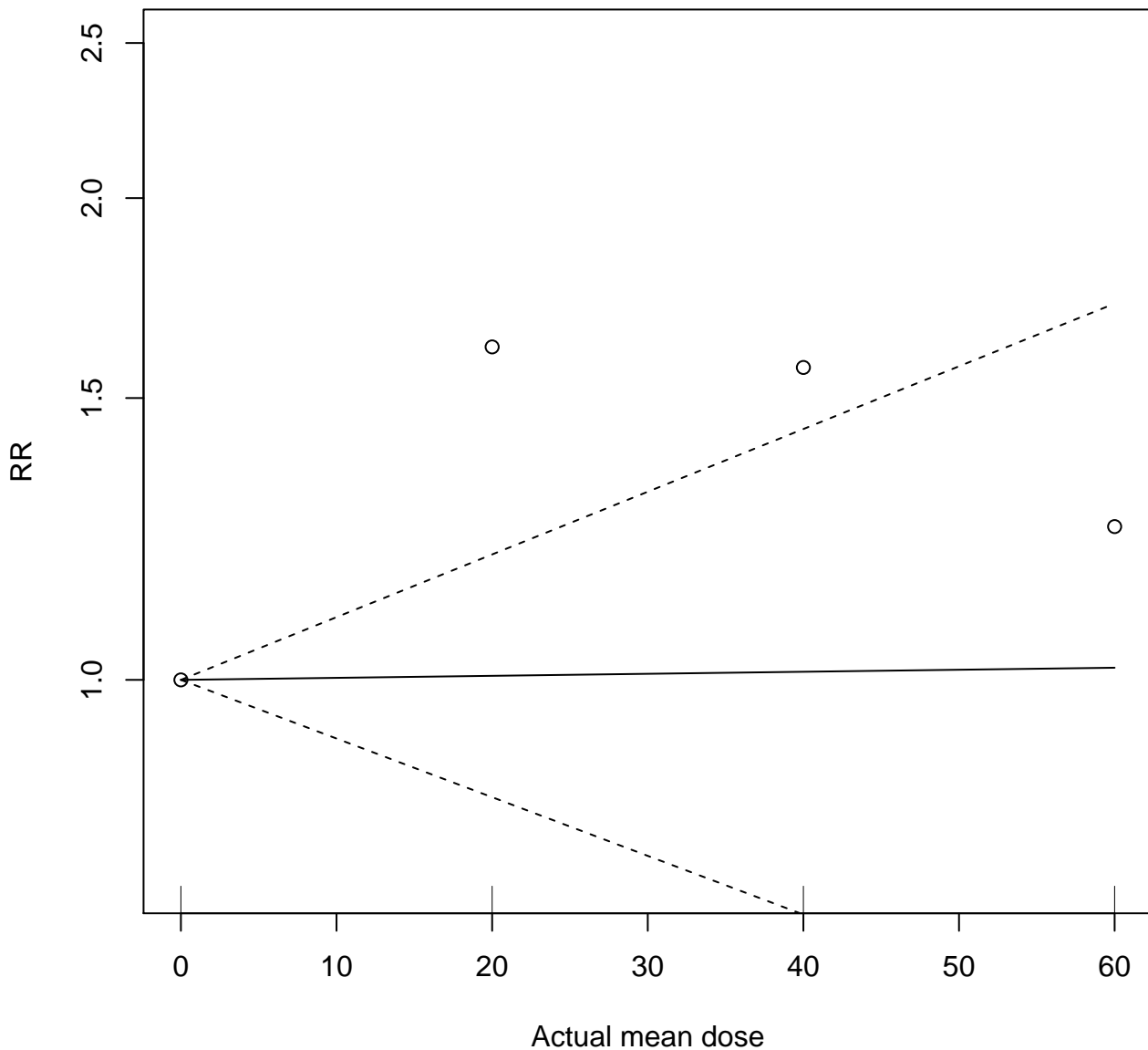


# Splines

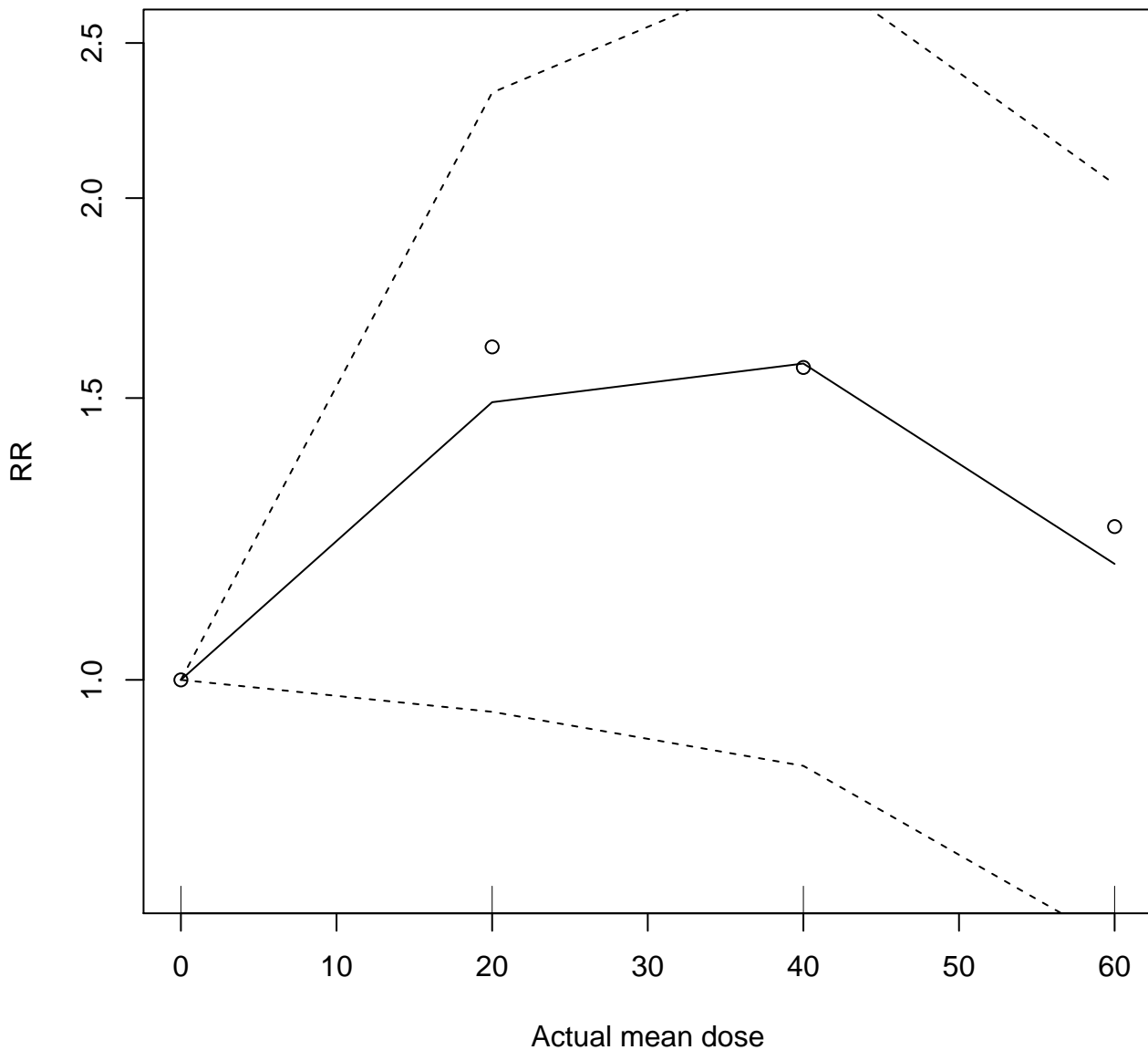
## Study 180 with placebo vs fluoxetine



Linear  
Study 181 with placebo vs fluoxetine

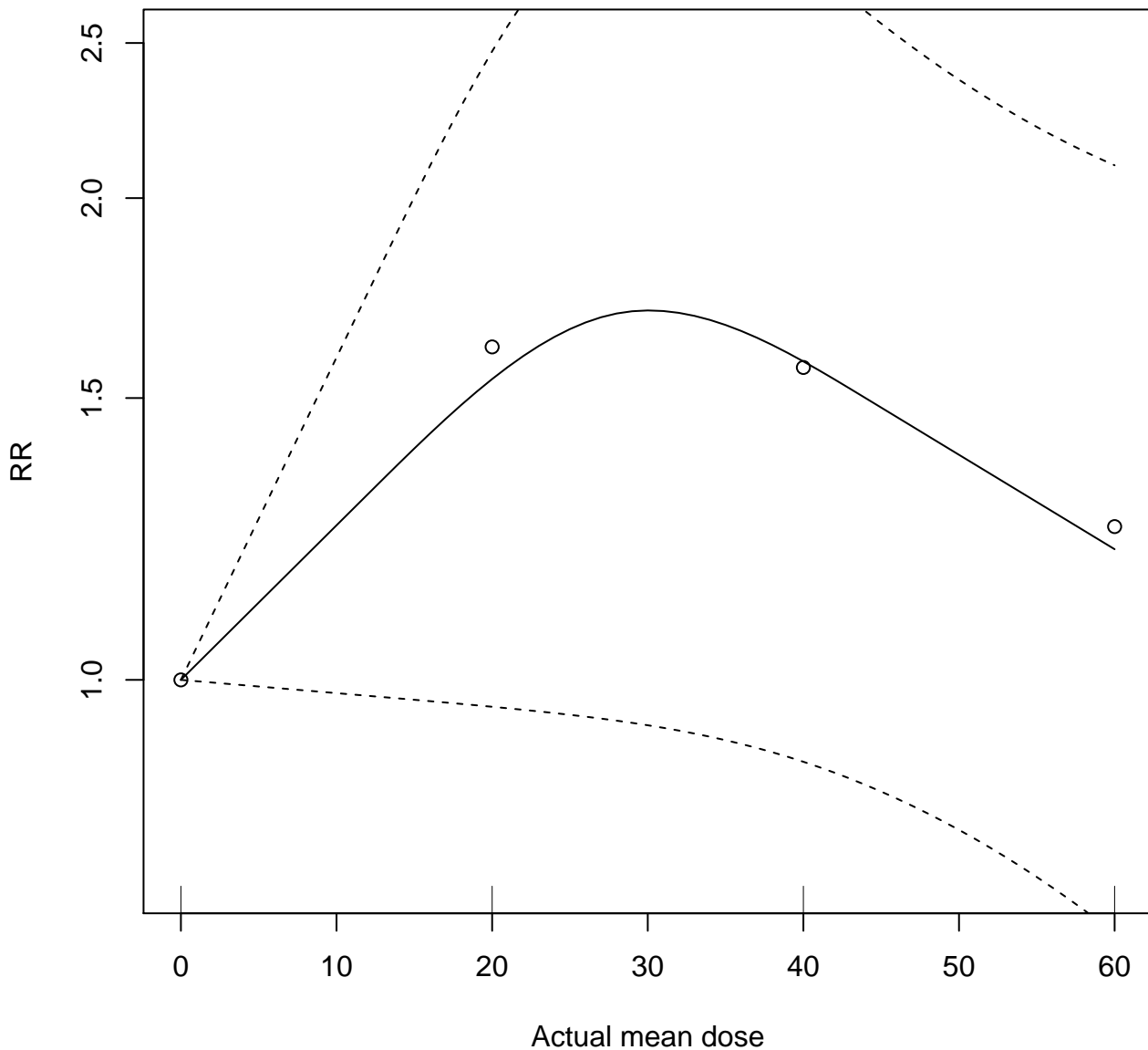


**Quadratic**  
**Study 181 with placebo vs fluoxetine**



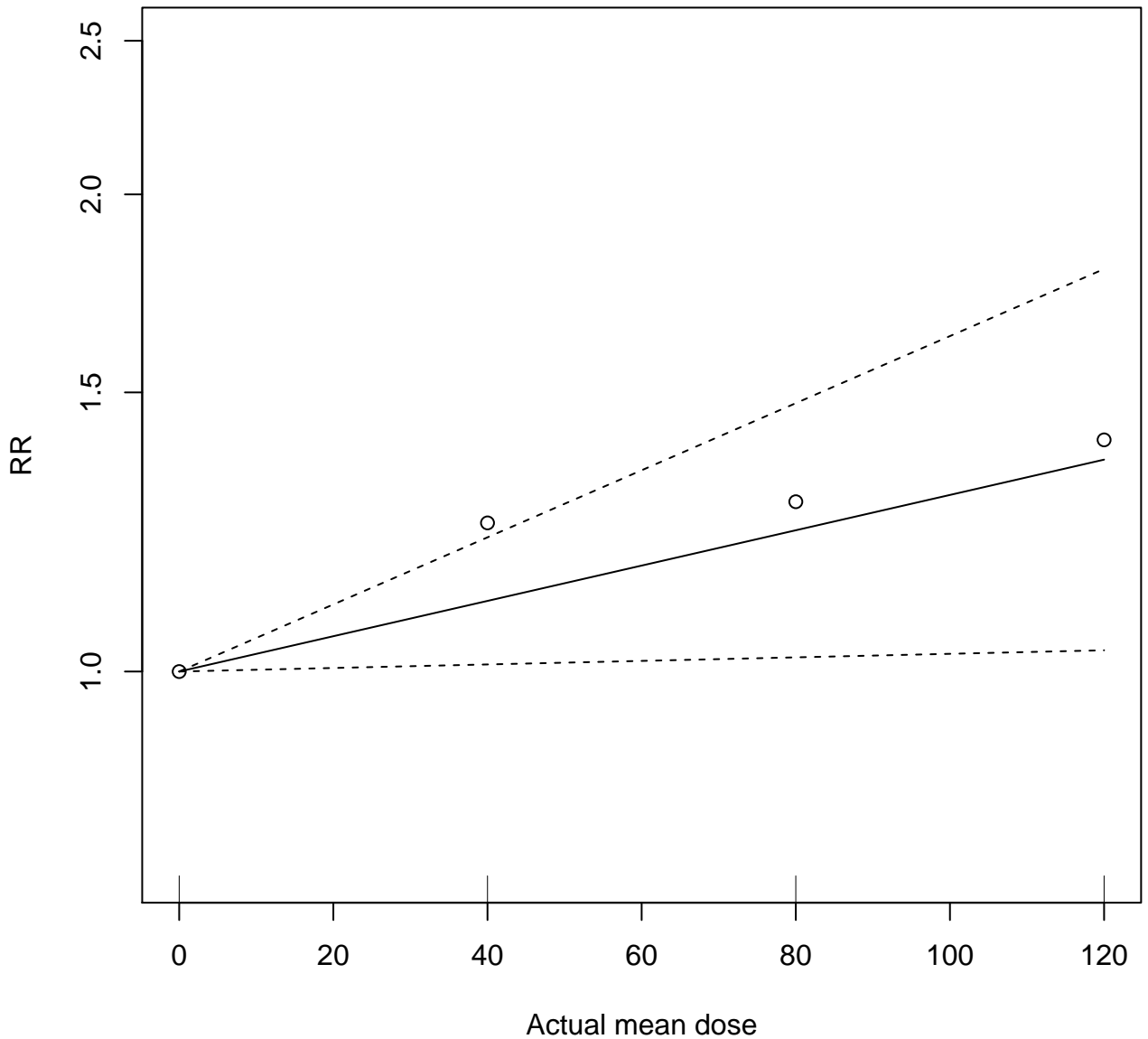
# Splines

## Study 181 with placebo vs fluoxetine

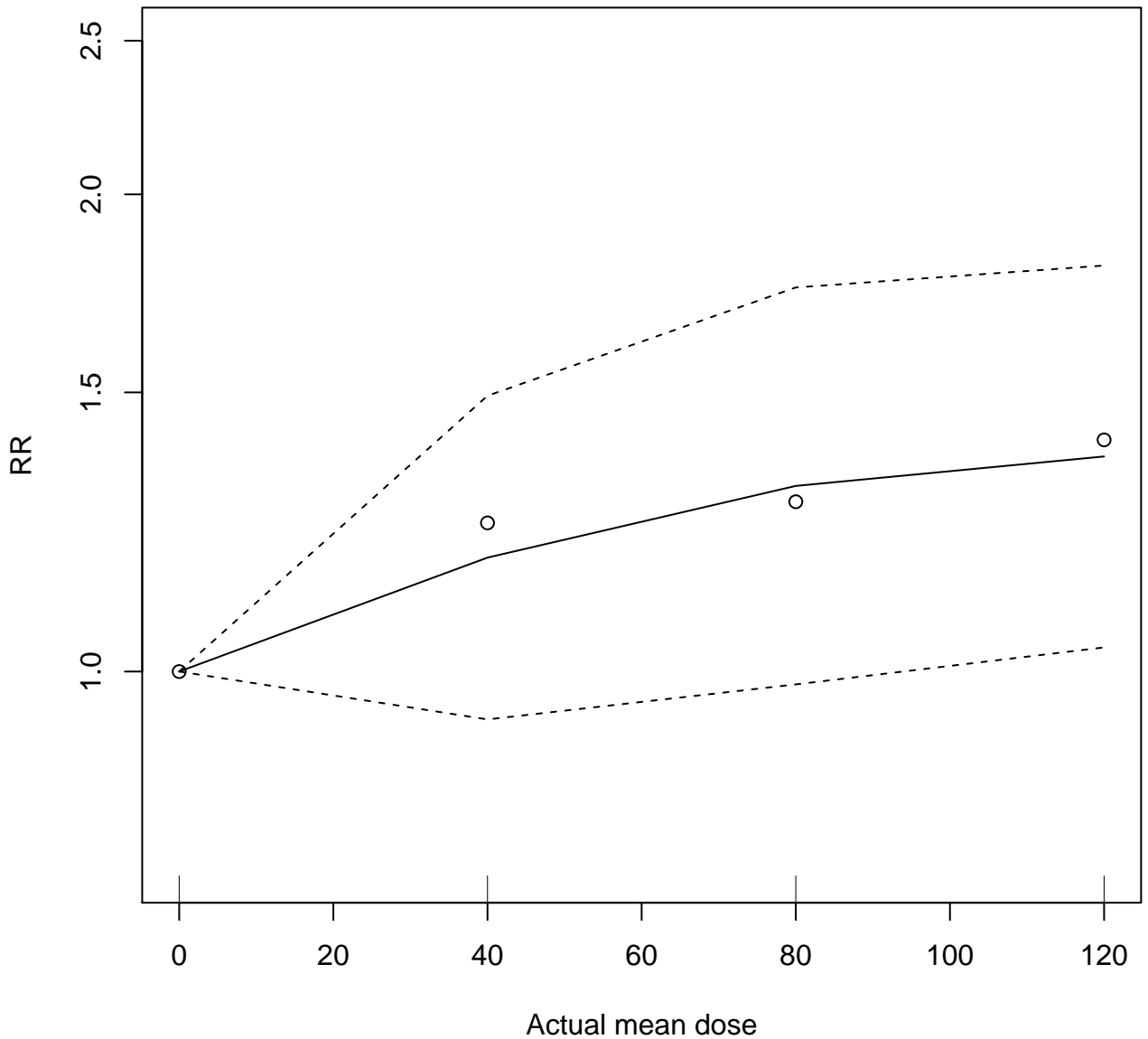




**Linear**  
**Study 250 with placebo vs levomilnacipran**

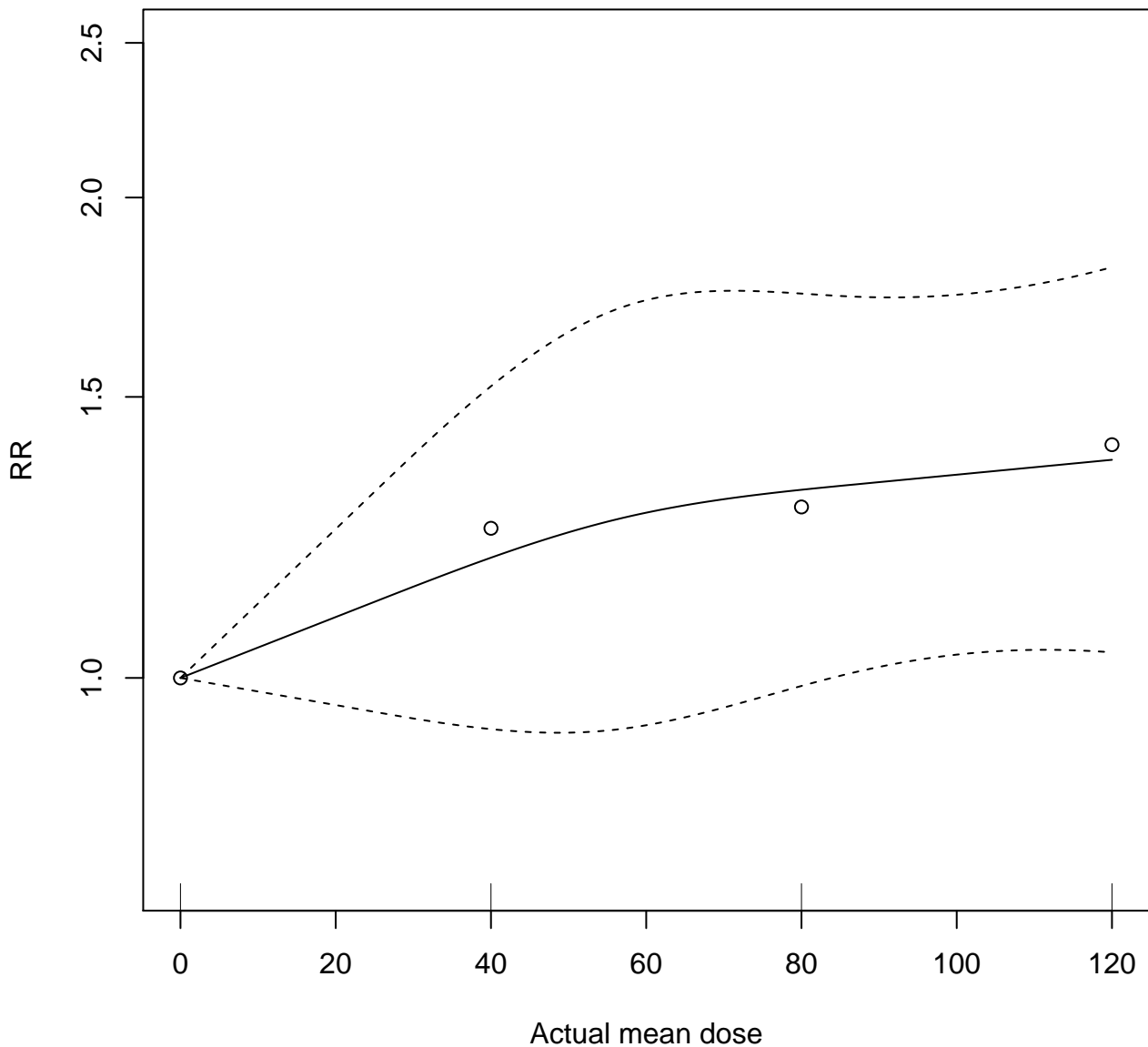


**Quadratic**  
**Study 250 with placebo vs levomilnacipran**

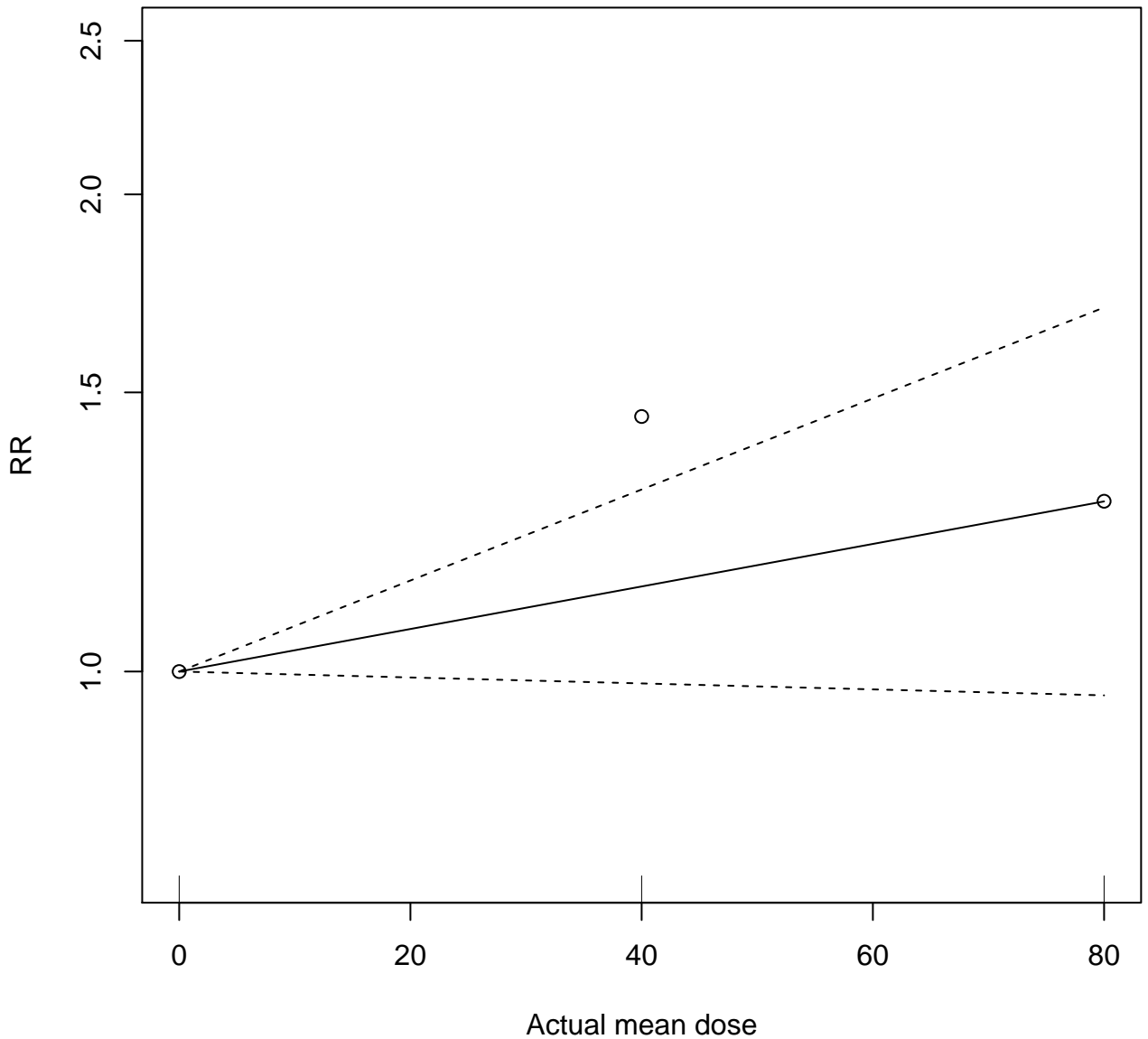


# Splines

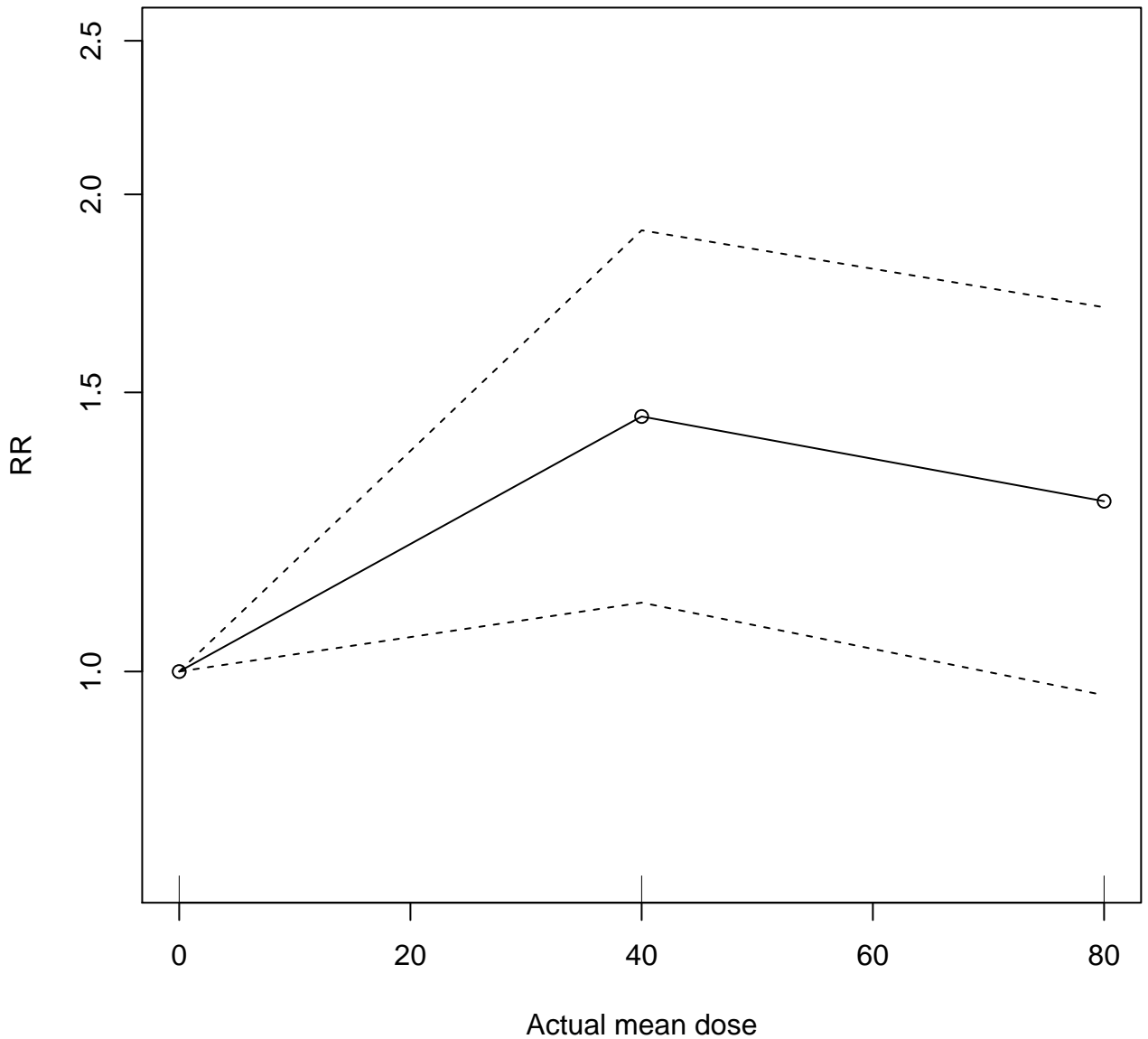
## Study 250 with placebo vs levomilnacipran



**Linear**  
**Study 252 with placebo vs levomilnacipran**

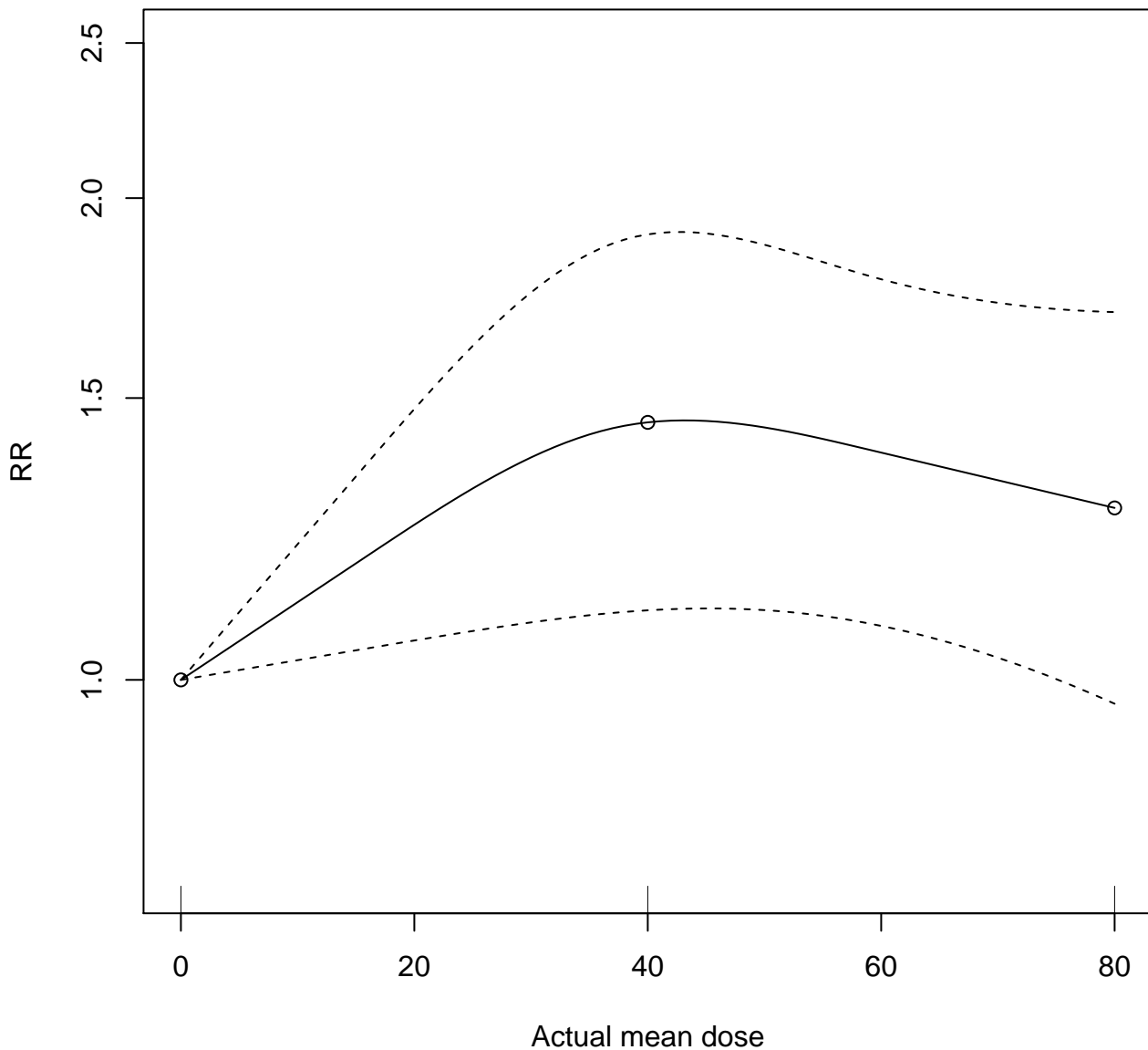


**Quadratic**  
**Study 252 with placebo vs levomilnacipran**

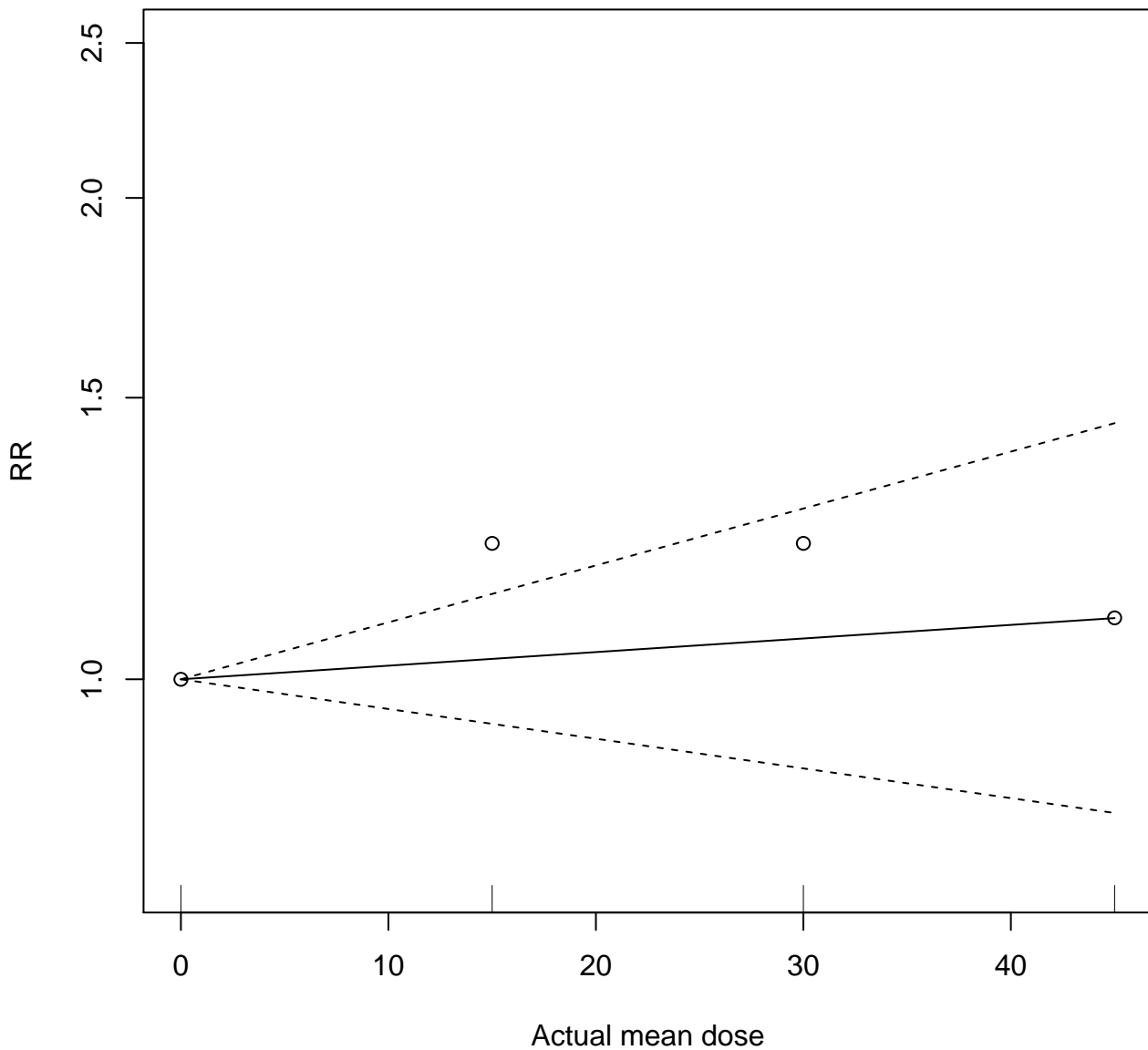


# Splines

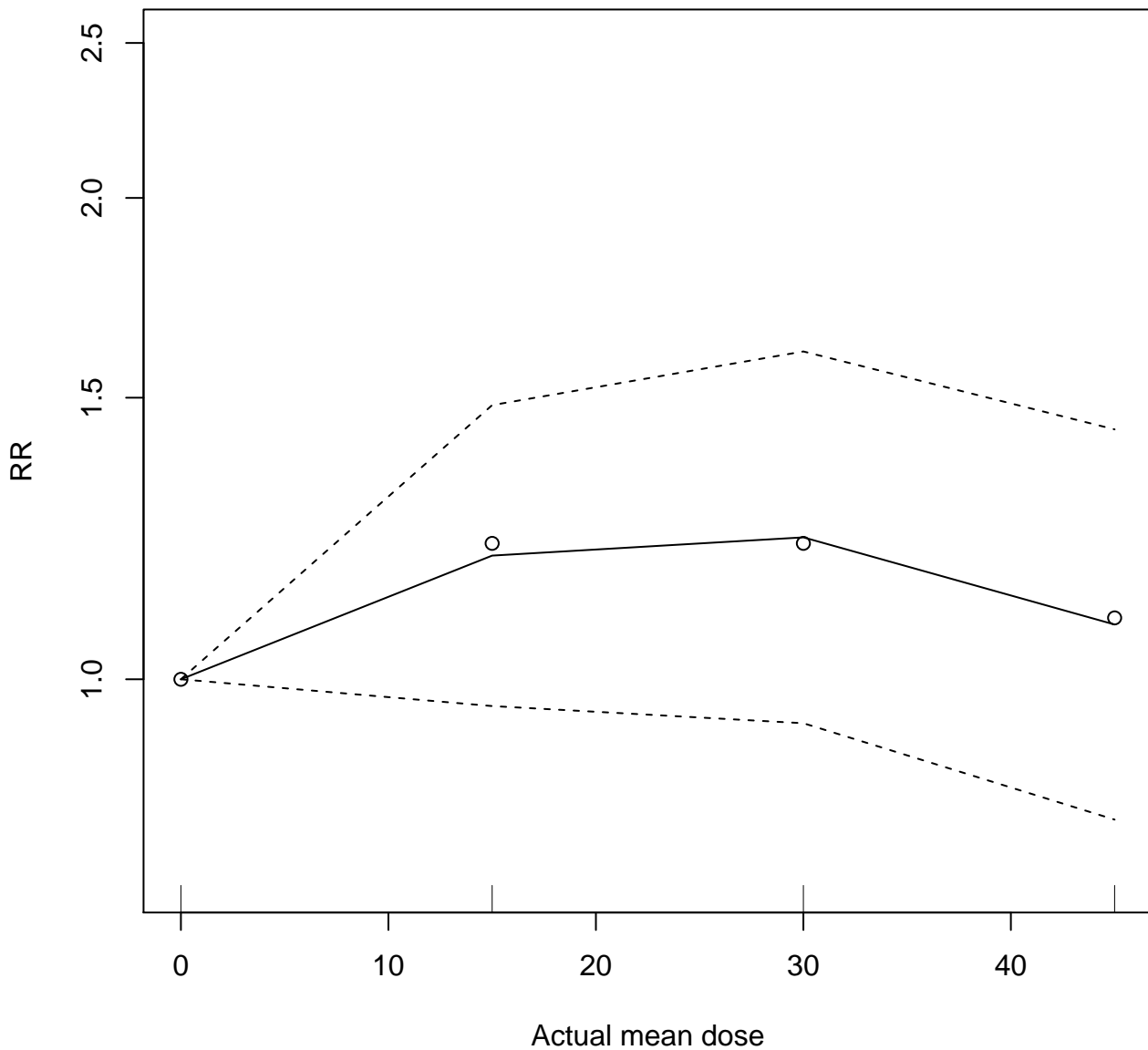
## Study 252 with placebo vs levomilnacipran



**Linear**  
**Study 292 with placebo vs mirtazapine**



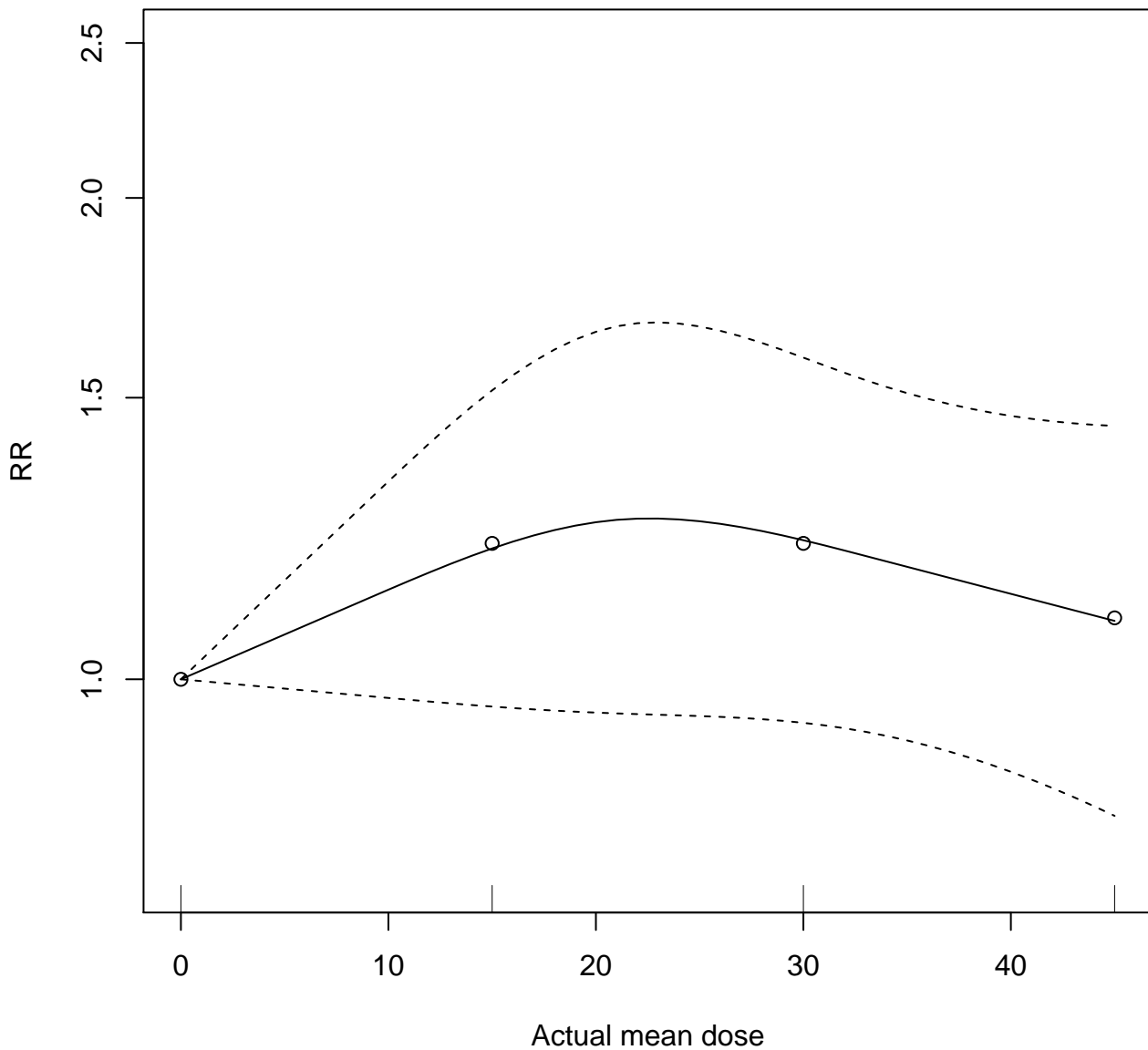
**Quadratic**  
**Study 292 with placebo vs mirtazapine**



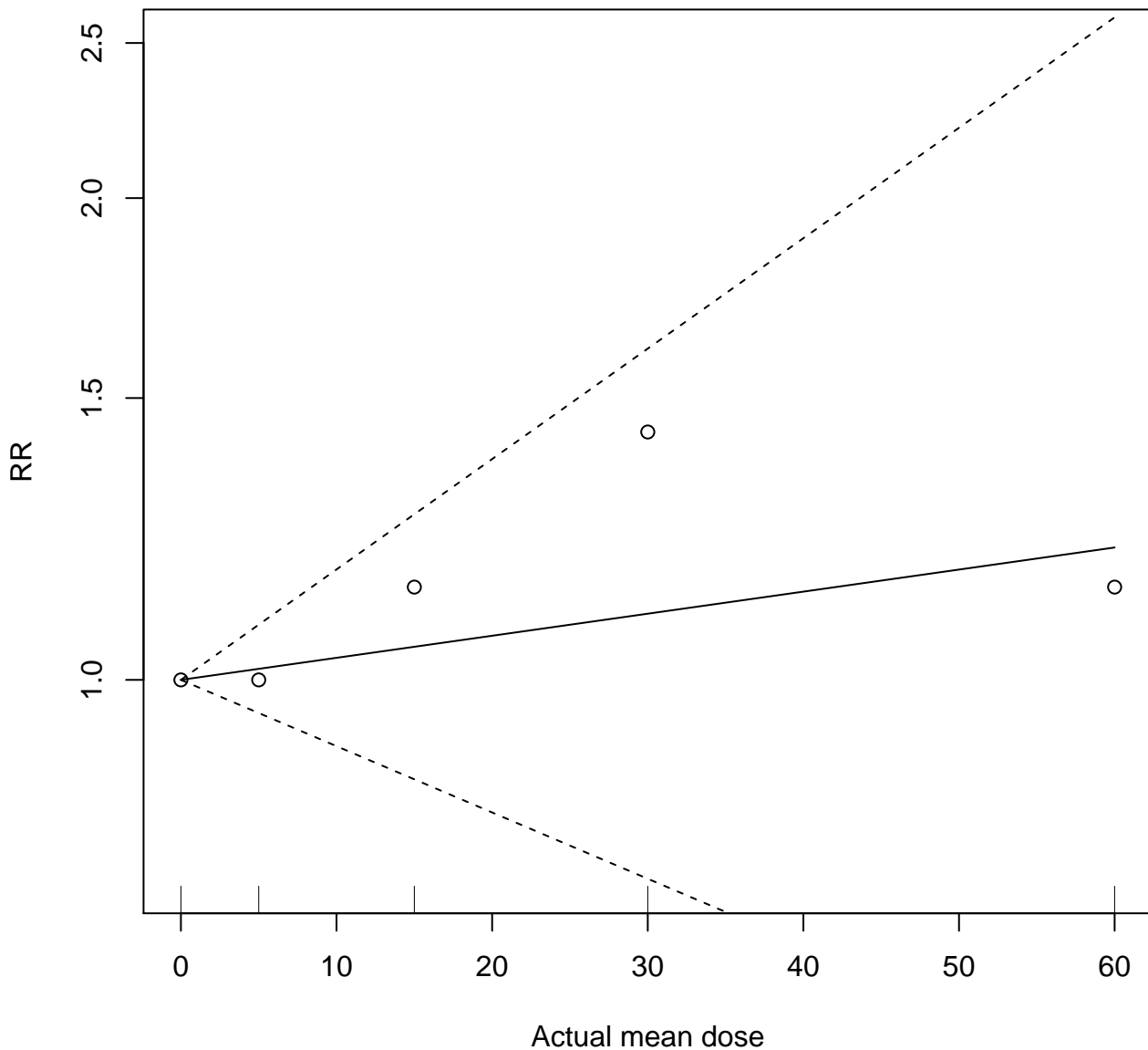


# Splines

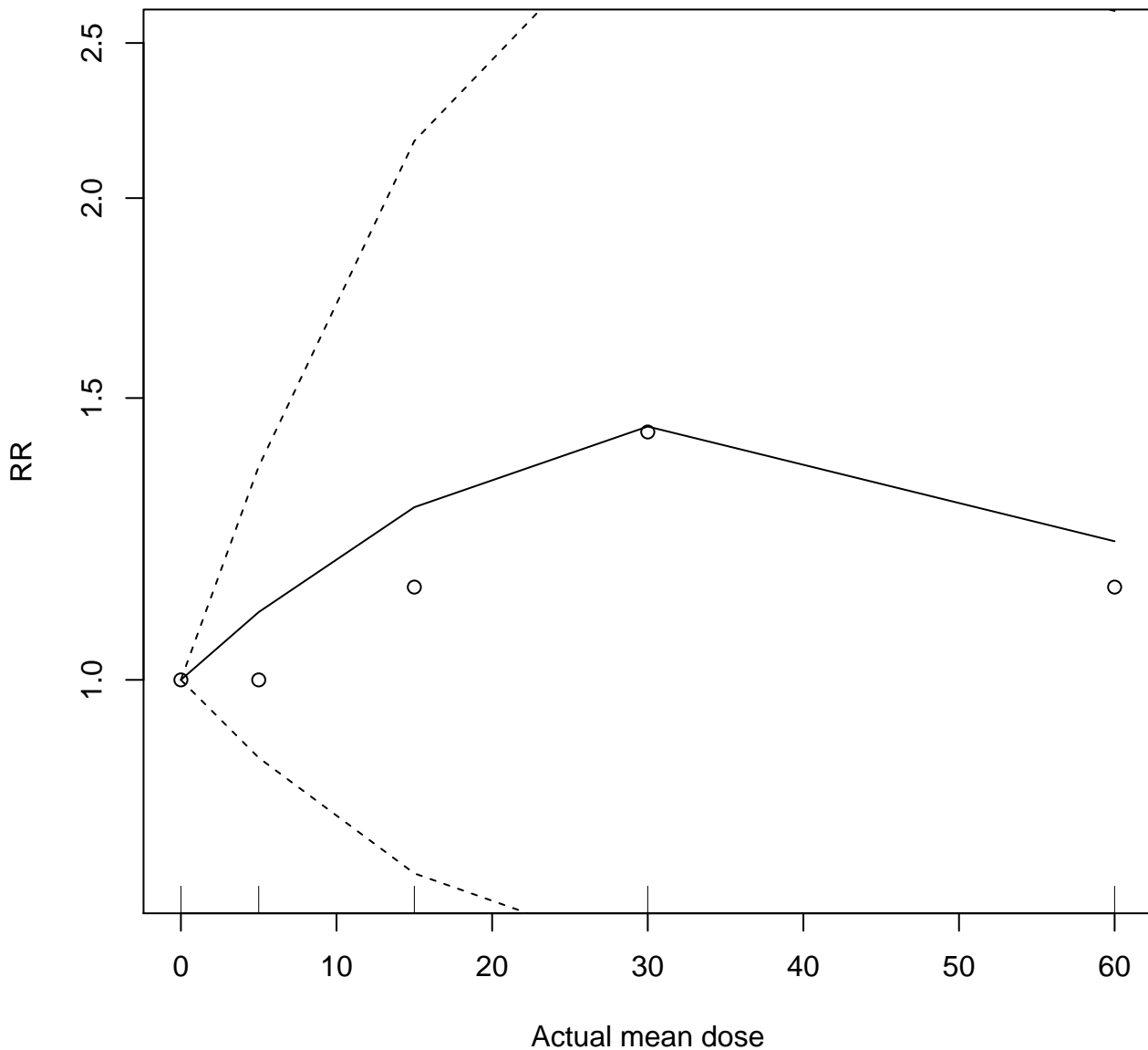
## Study 292 with placebo vs mirtazapine



**Linear**  
**Study 294 with placebo vs mirtazapine**

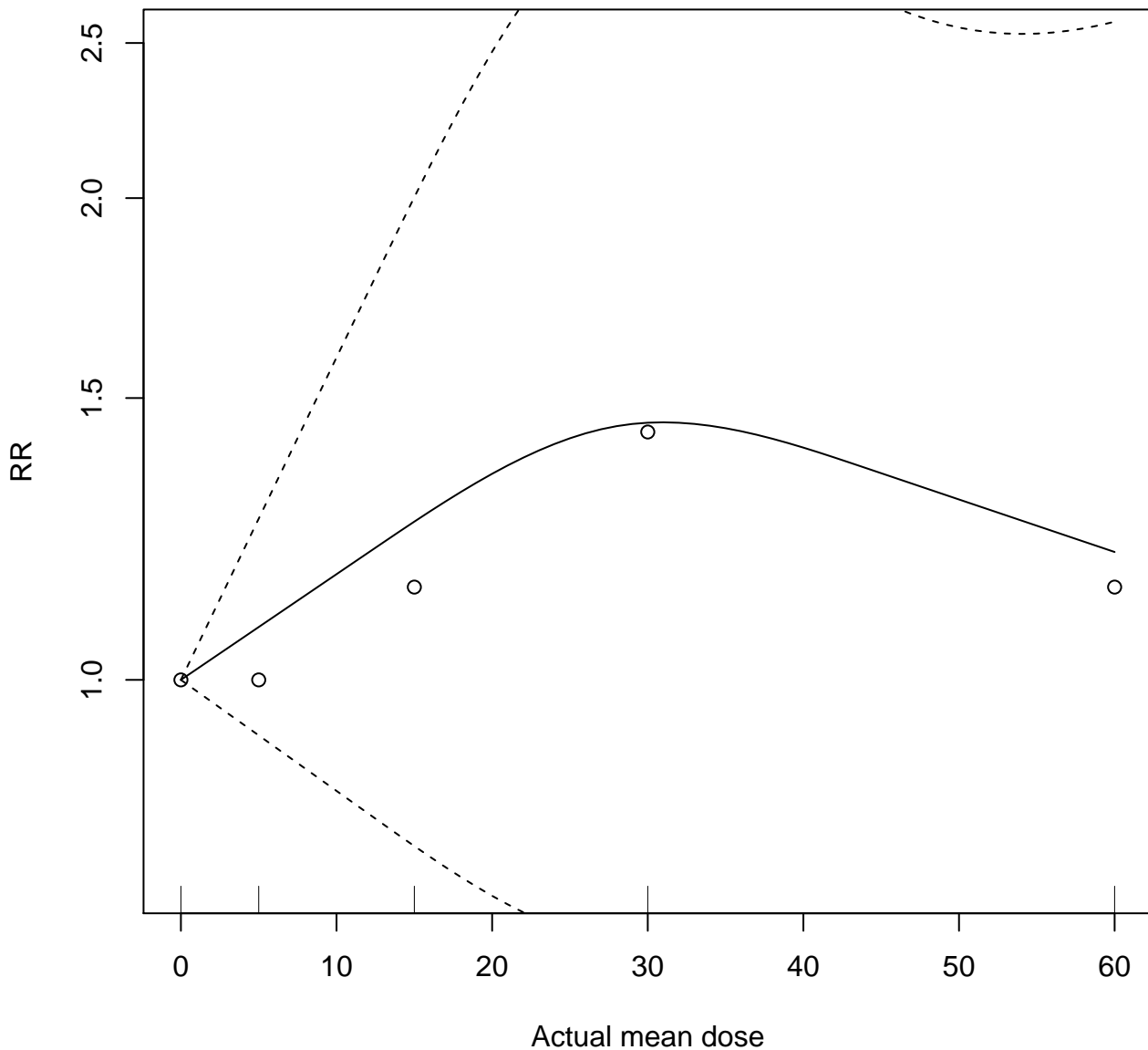


**Quadratic**  
**Study 294 with placebo vs mirtazapine**

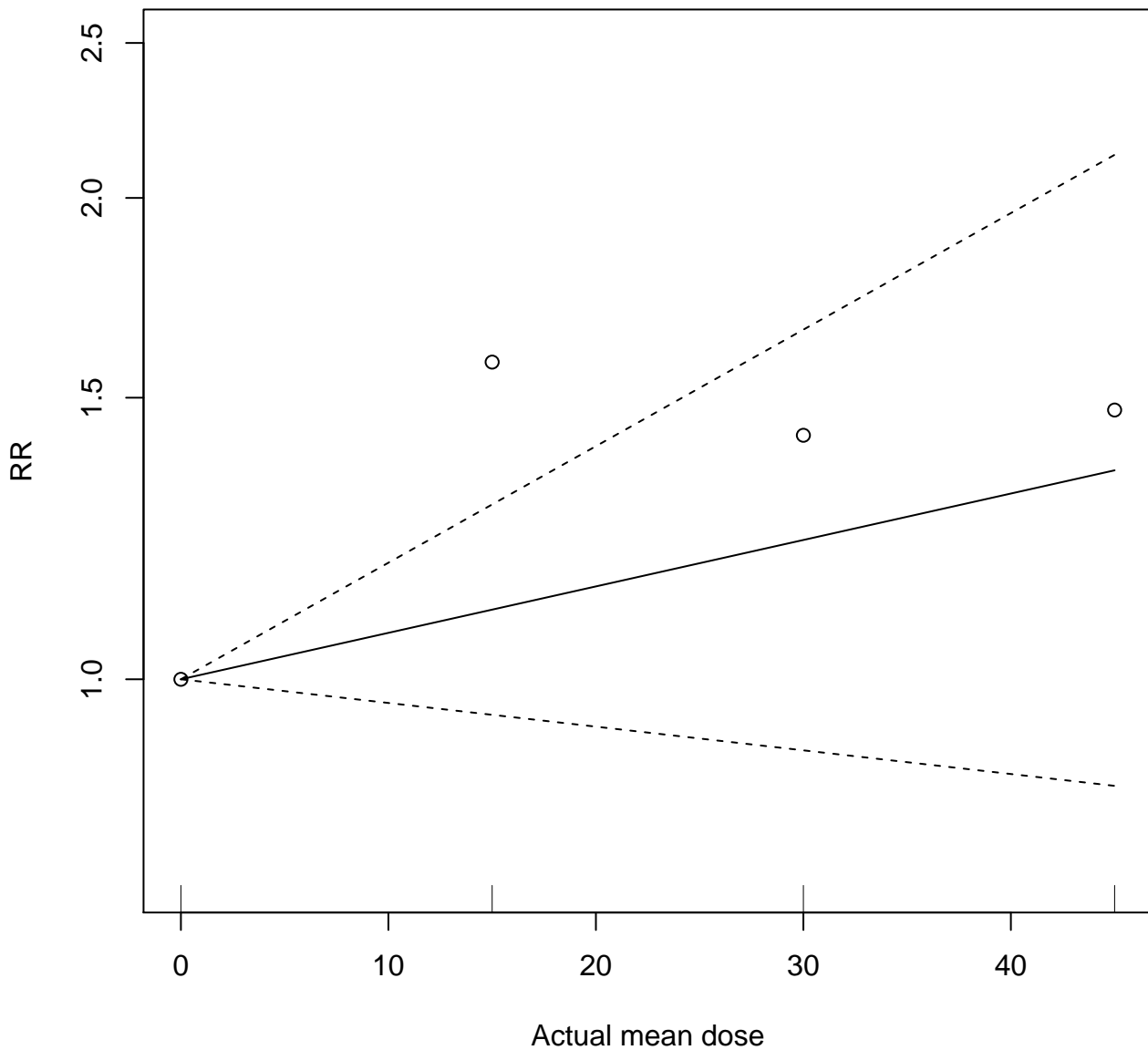


# Splines

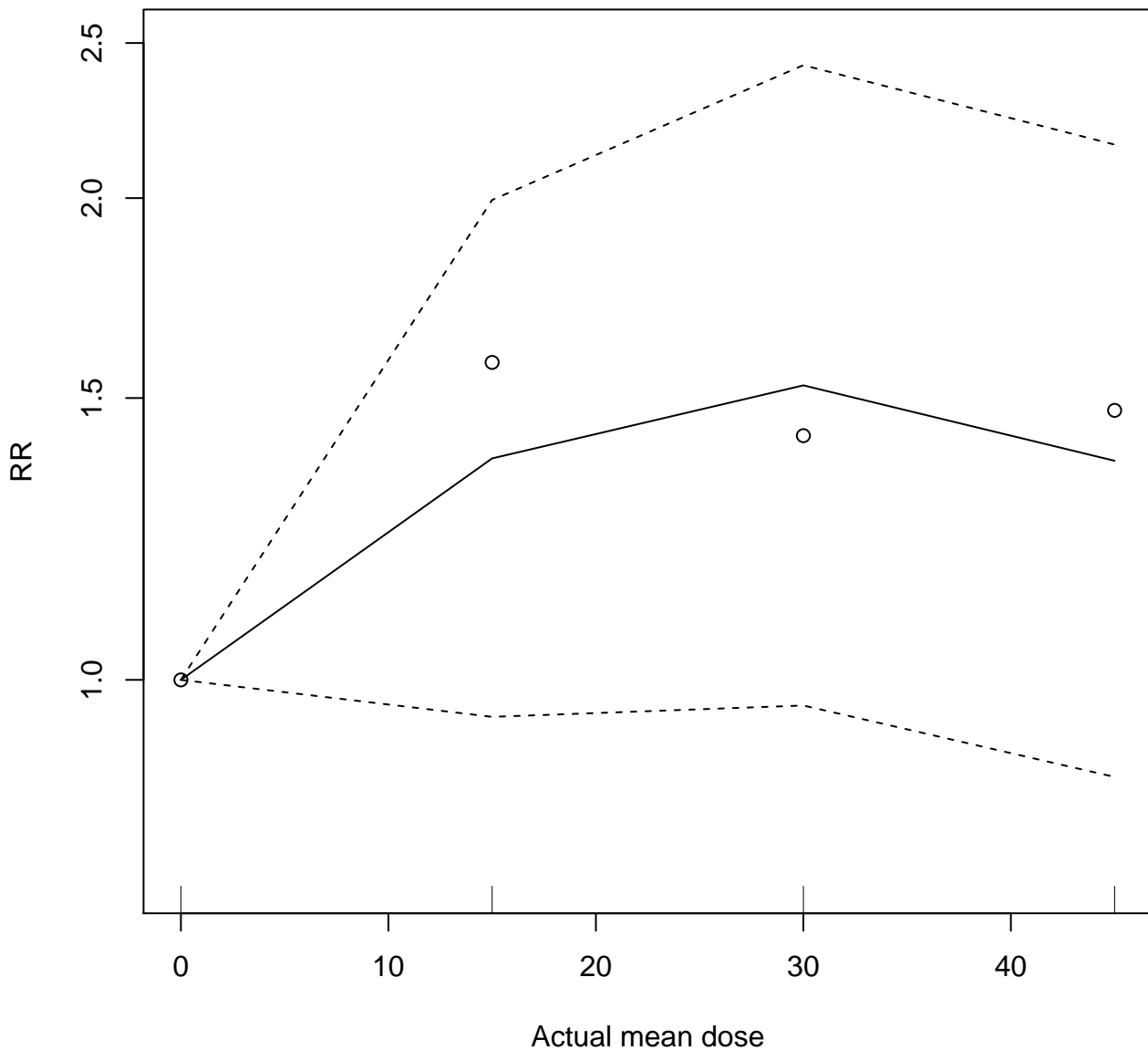
## Study 294 with placebo vs mirtazapine



**Linear**  
**Study 295 with placebo vs mirtazapine**

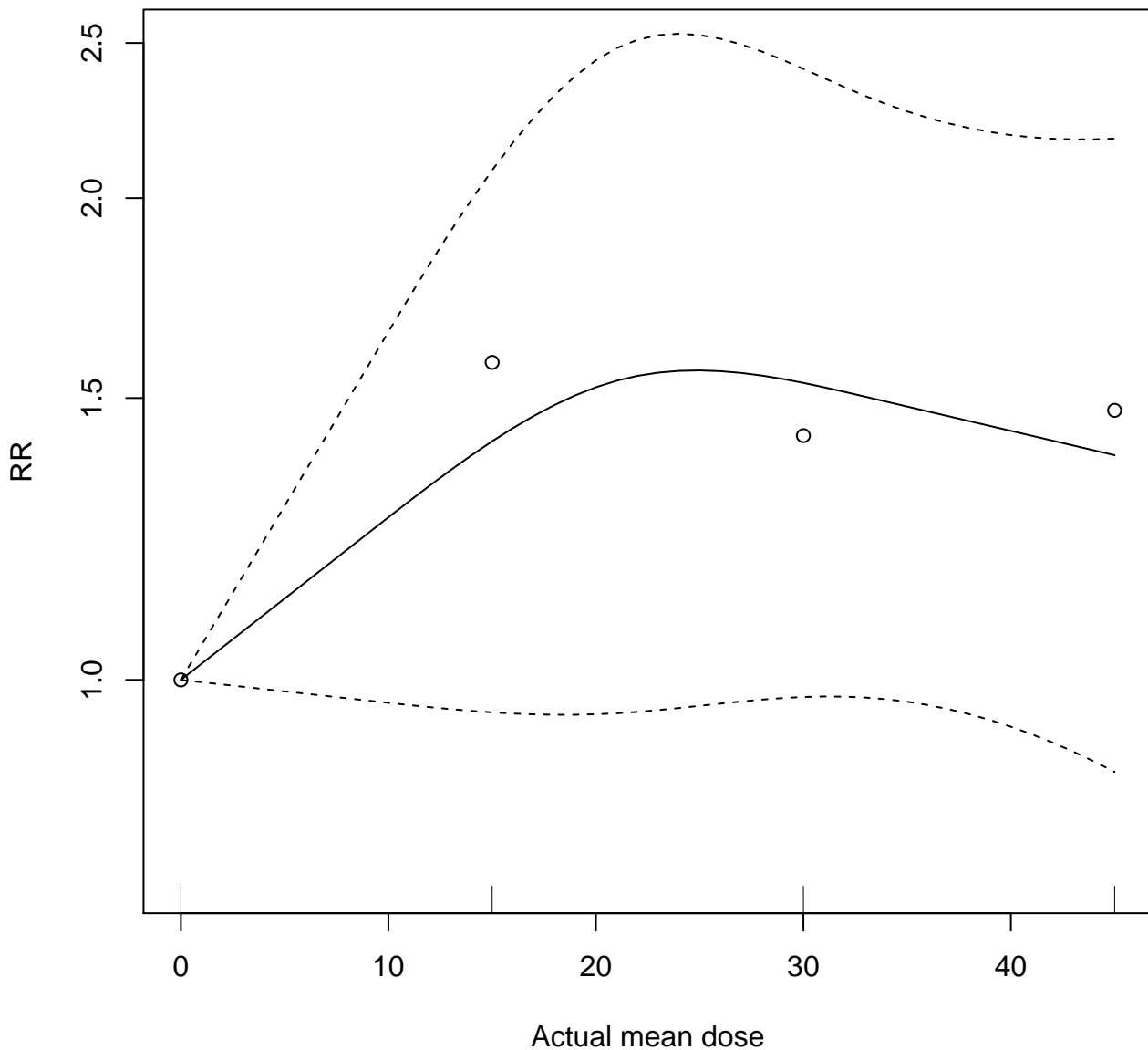


**Quadratic**  
**Study 295 with placebo vs mirtazapine**

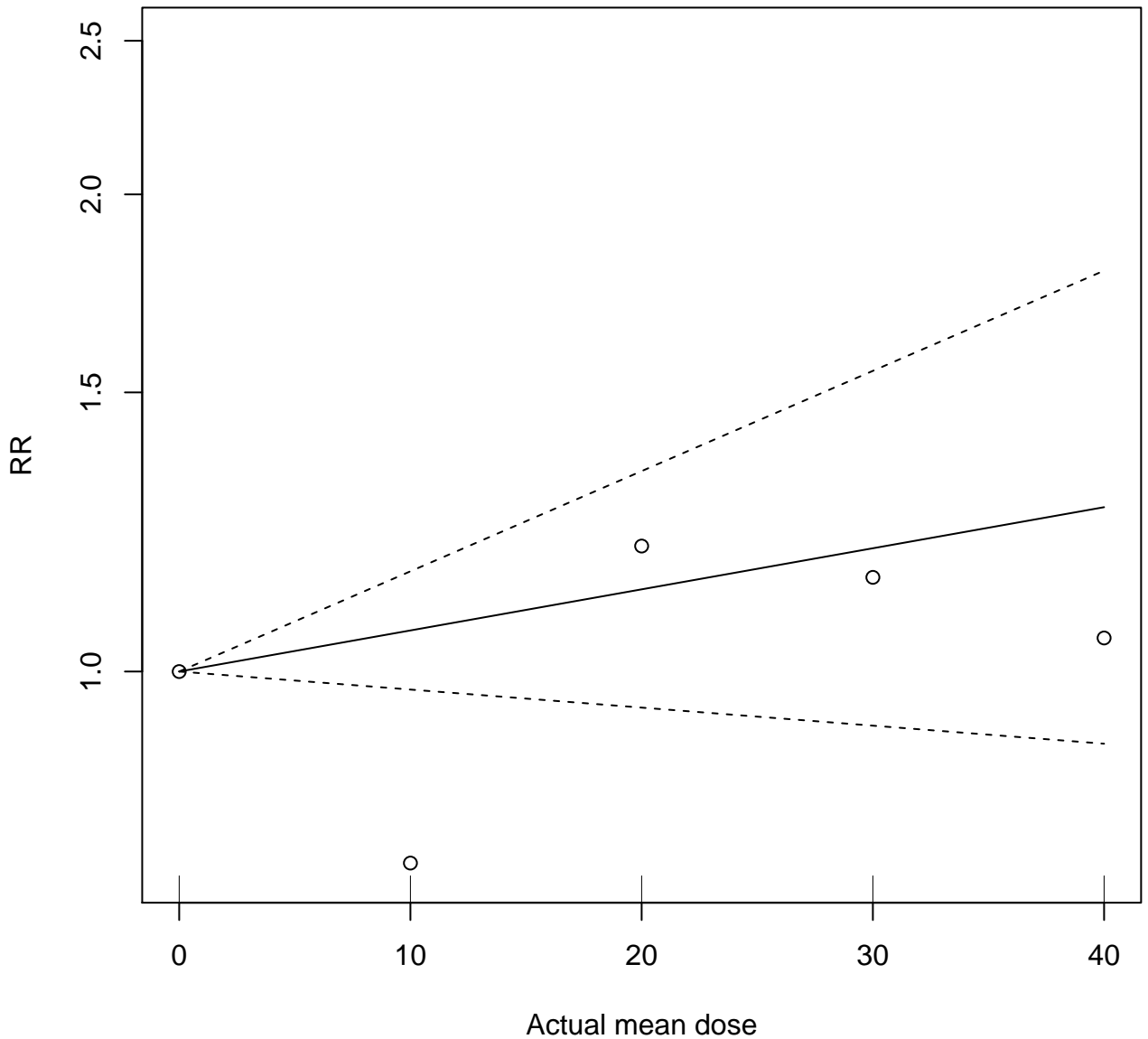


# Splines

## Study 295 with placebo vs mirtazapine

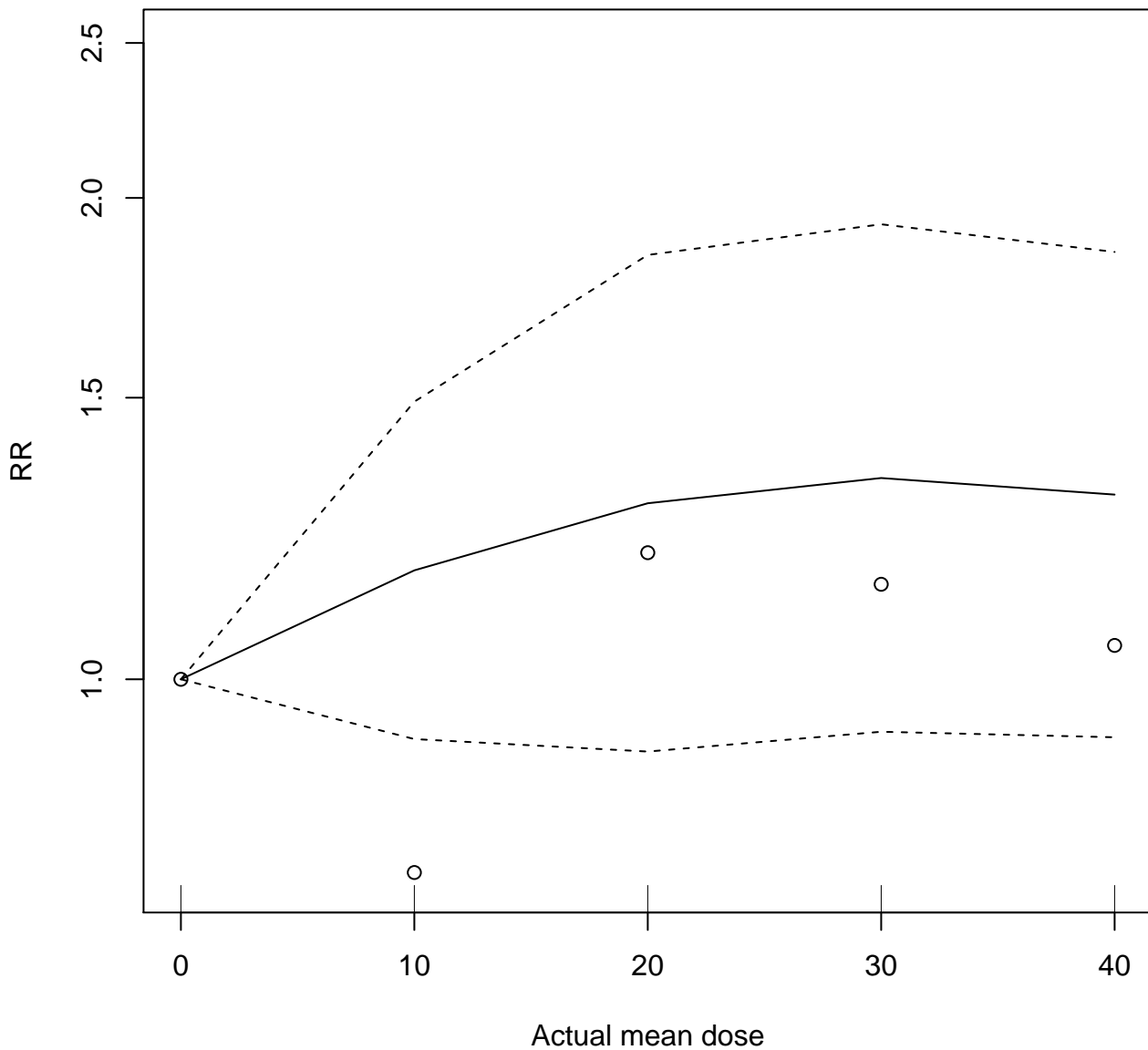


Linear  
Study 360 with placebo vs paroxetine



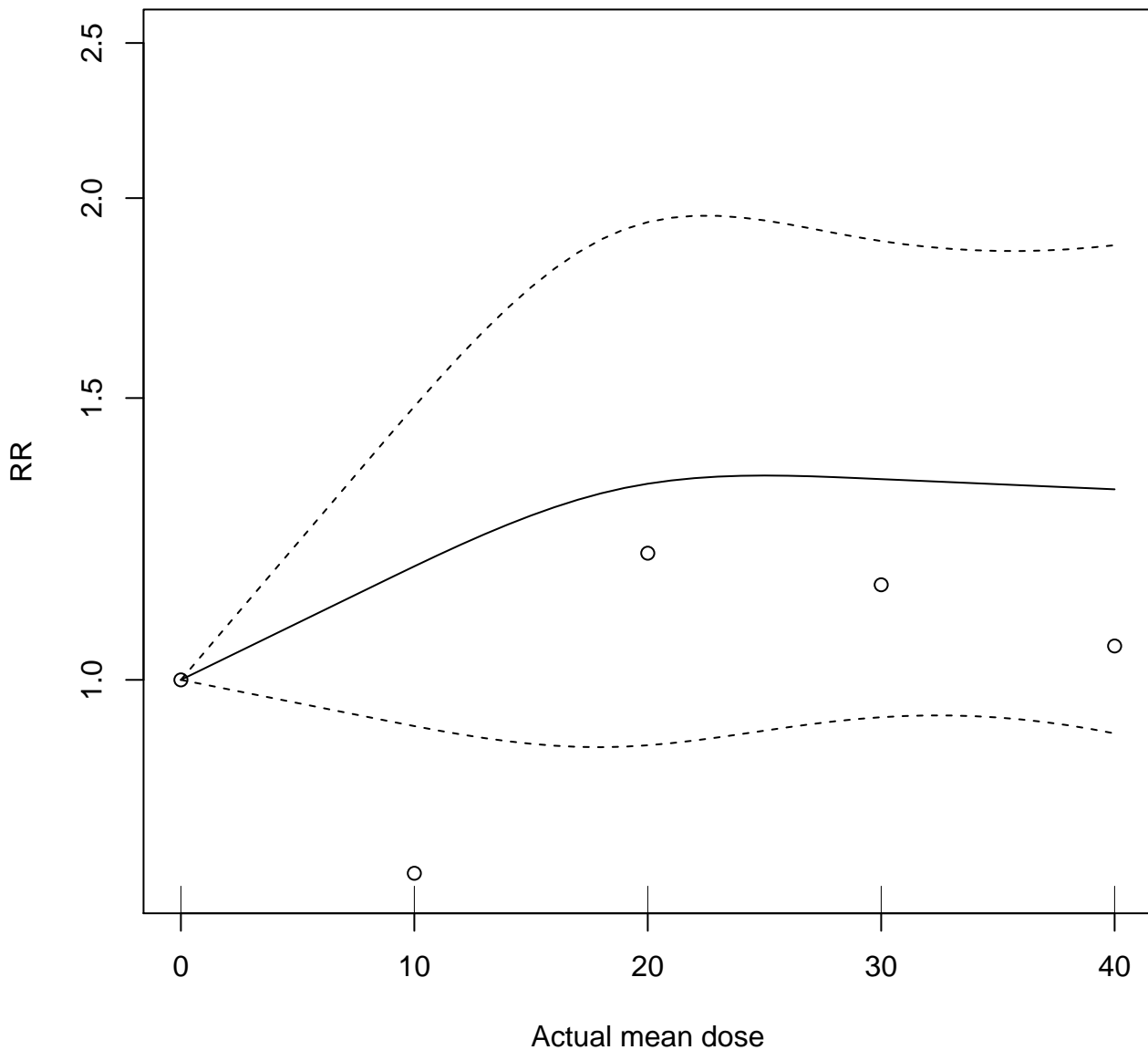


**Quadratic**  
**Study 360 with placebo vs paroxetine**

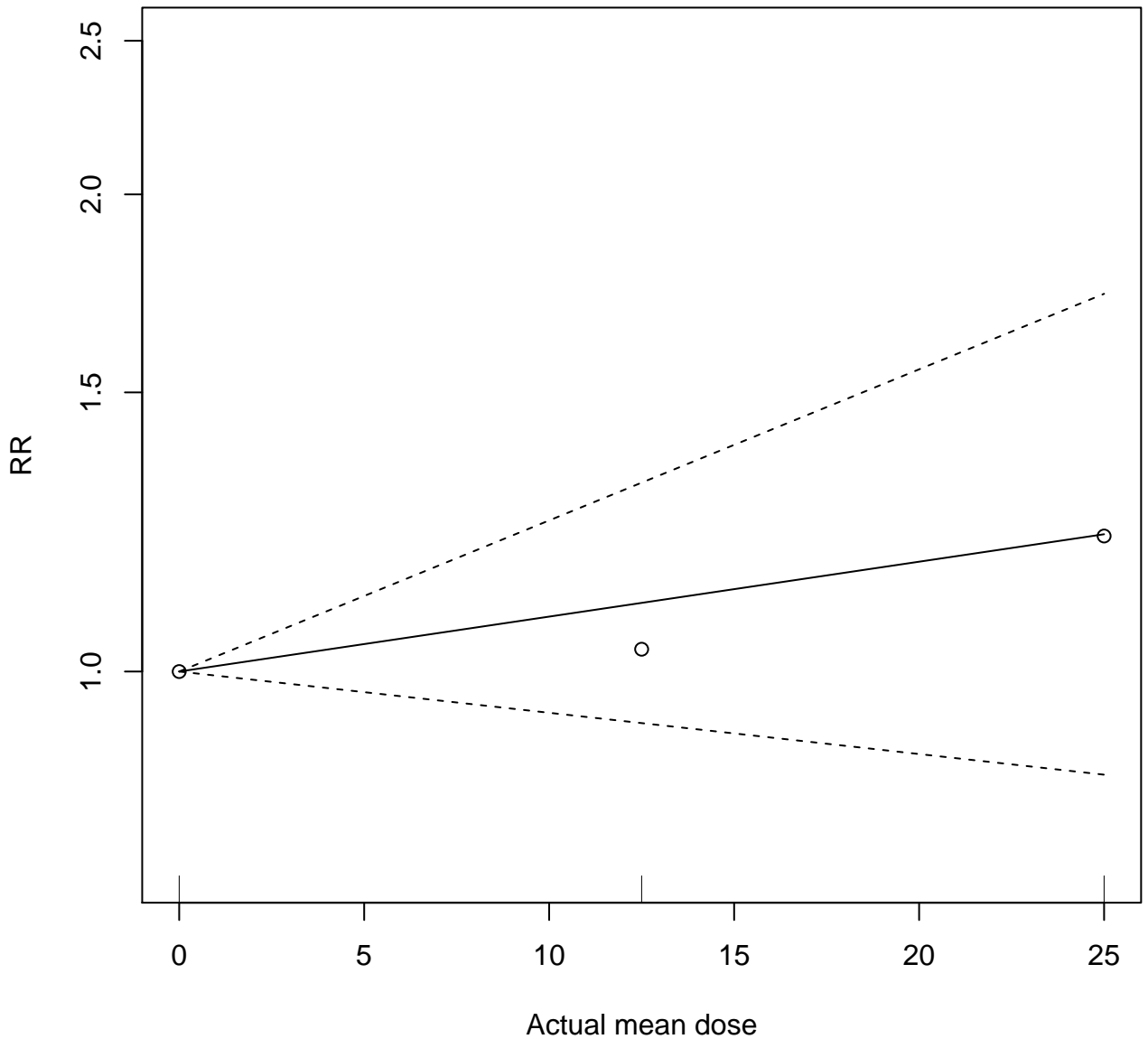


# Splines

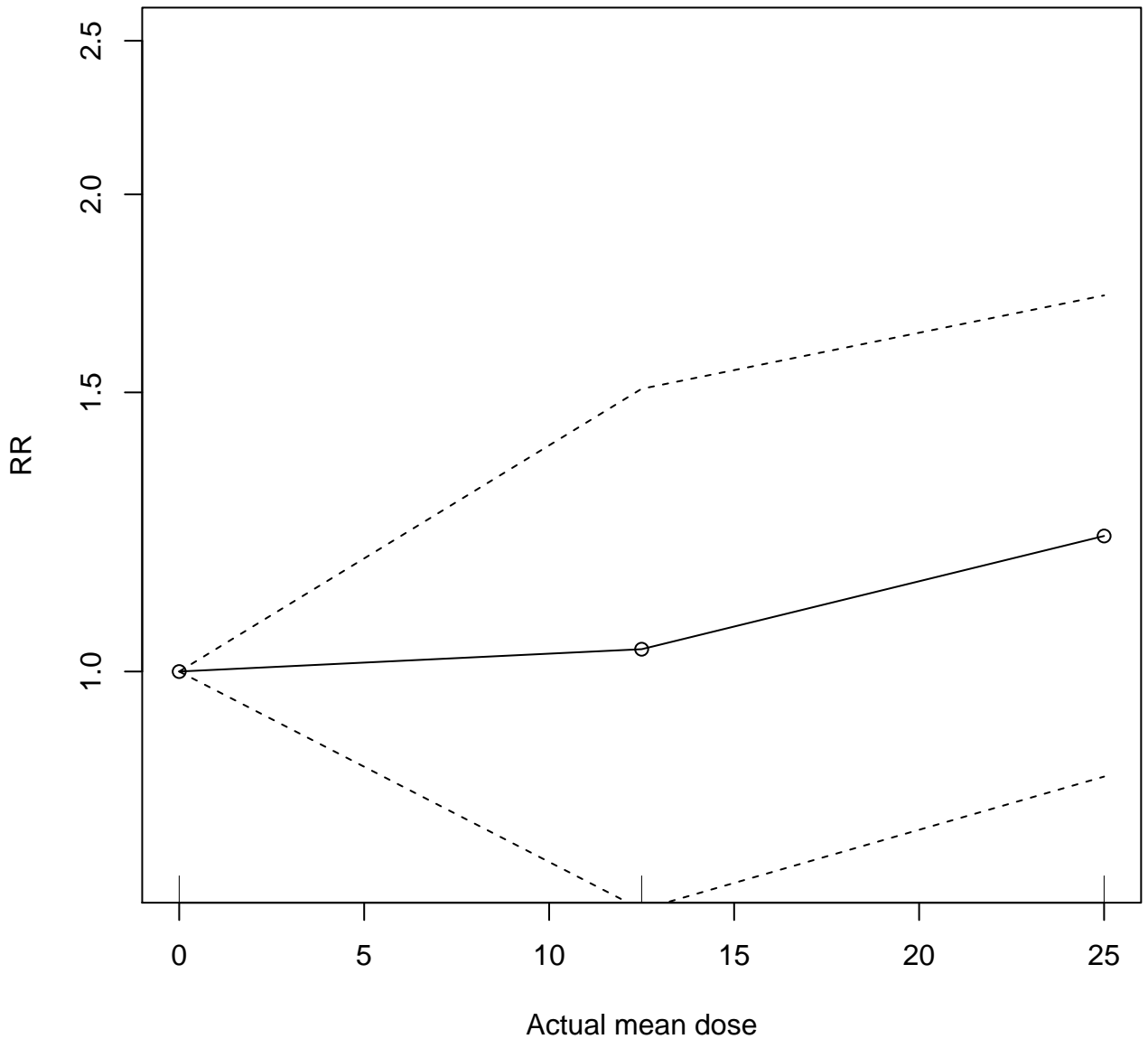
## Study 360 with placebo vs paroxetine



Linear  
Study 381.1 with placebo vs paroxetine

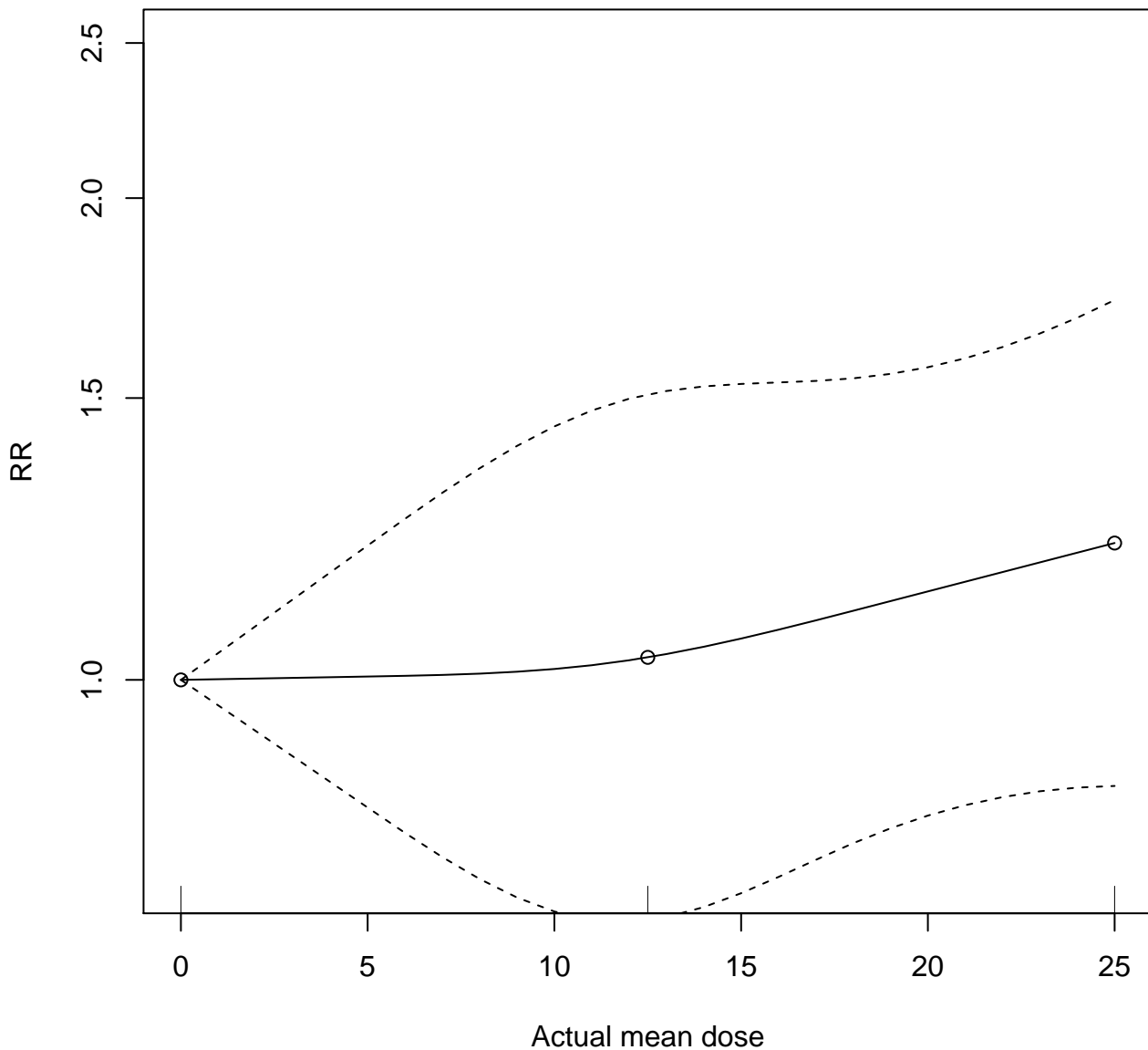


**Quadratic**  
**Study 381.1 with placebo vs paroxetine**

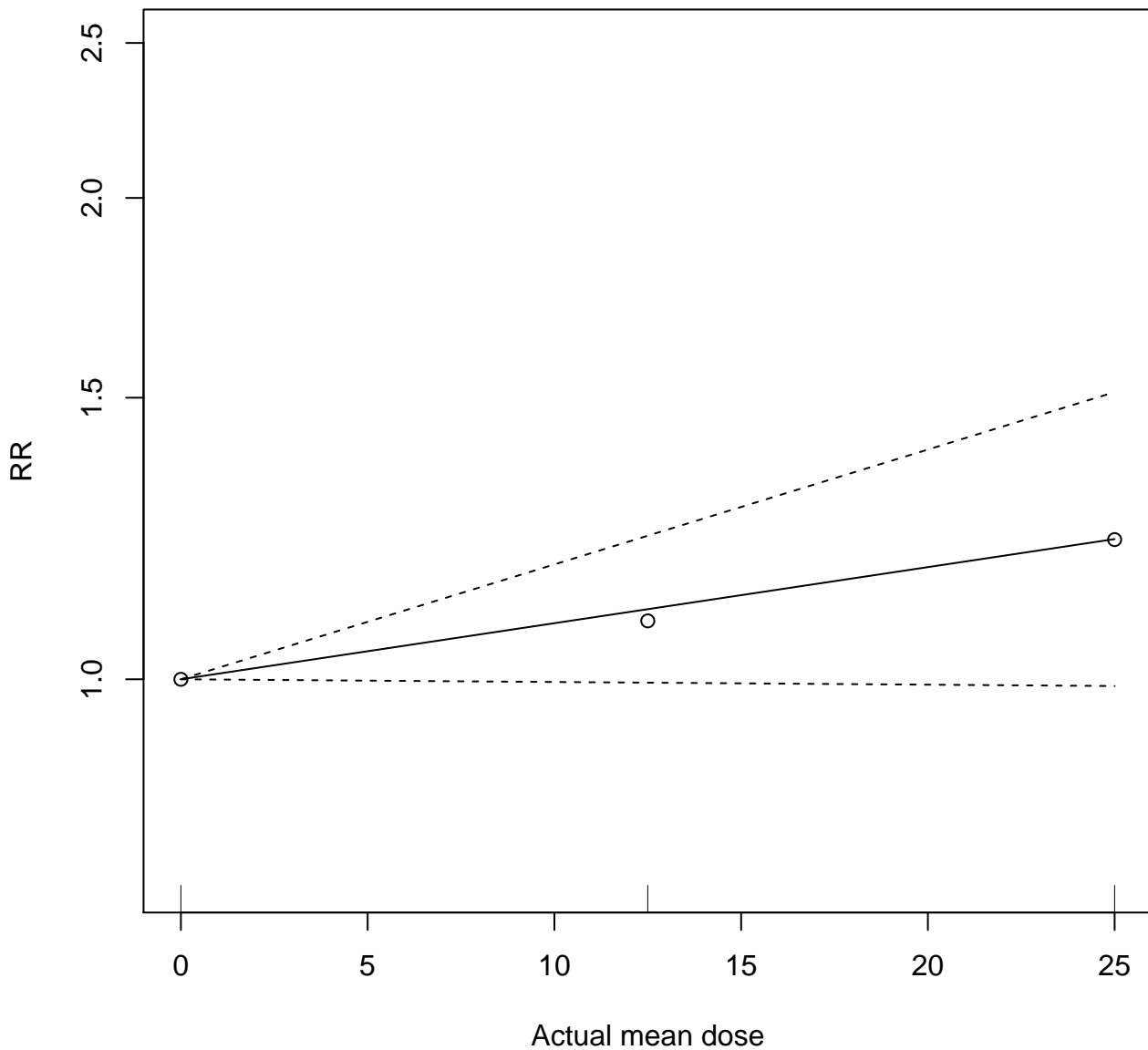


# Splines

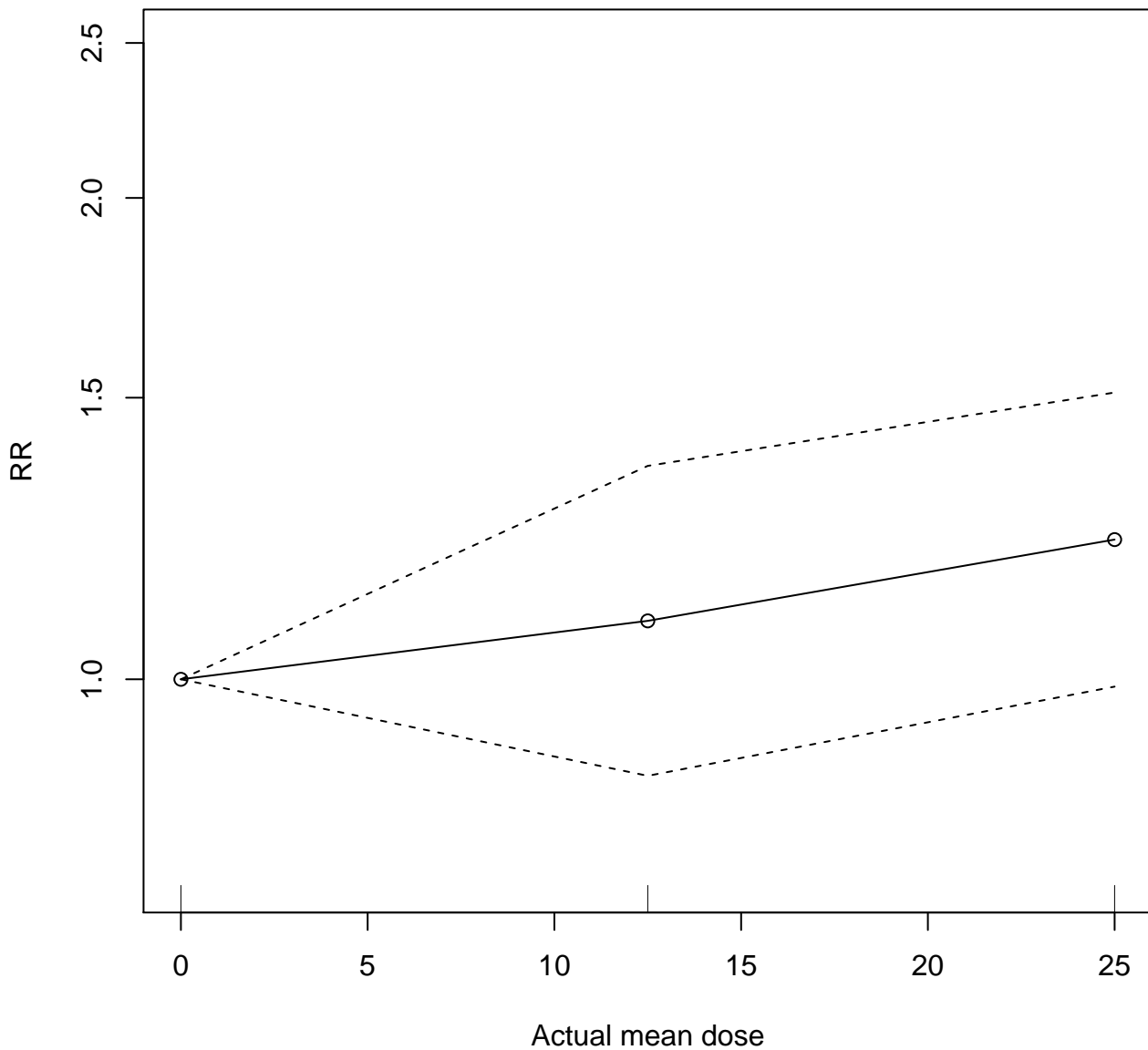
## Study 381.1 with placebo vs paroxetine



Linear  
Study 382 with placebo vs paroxetine

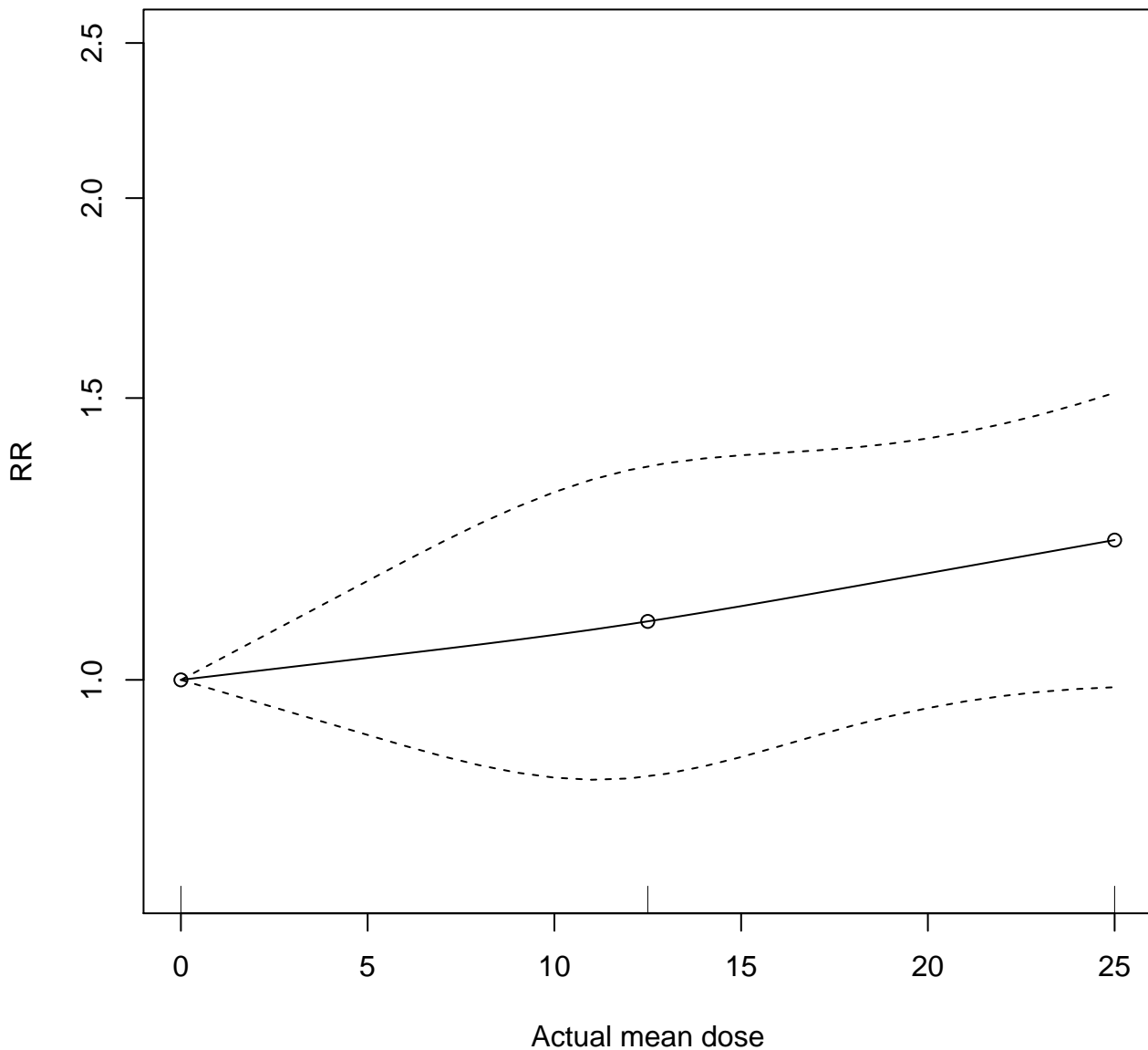


**Quadratic**  
**Study 382 with placebo vs paroxetine**



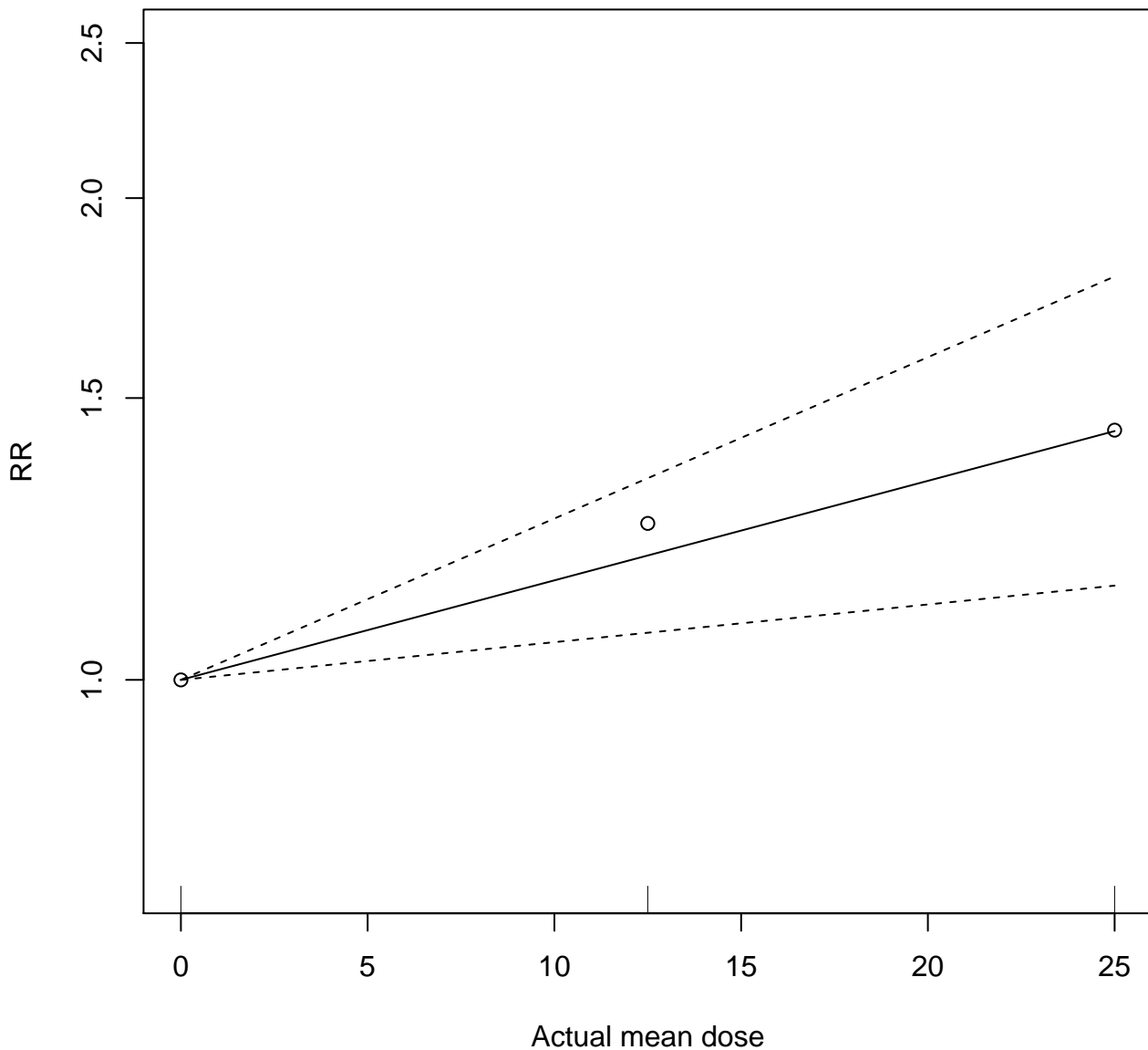
# Splines

## Study 382 with placebo vs paroxetine

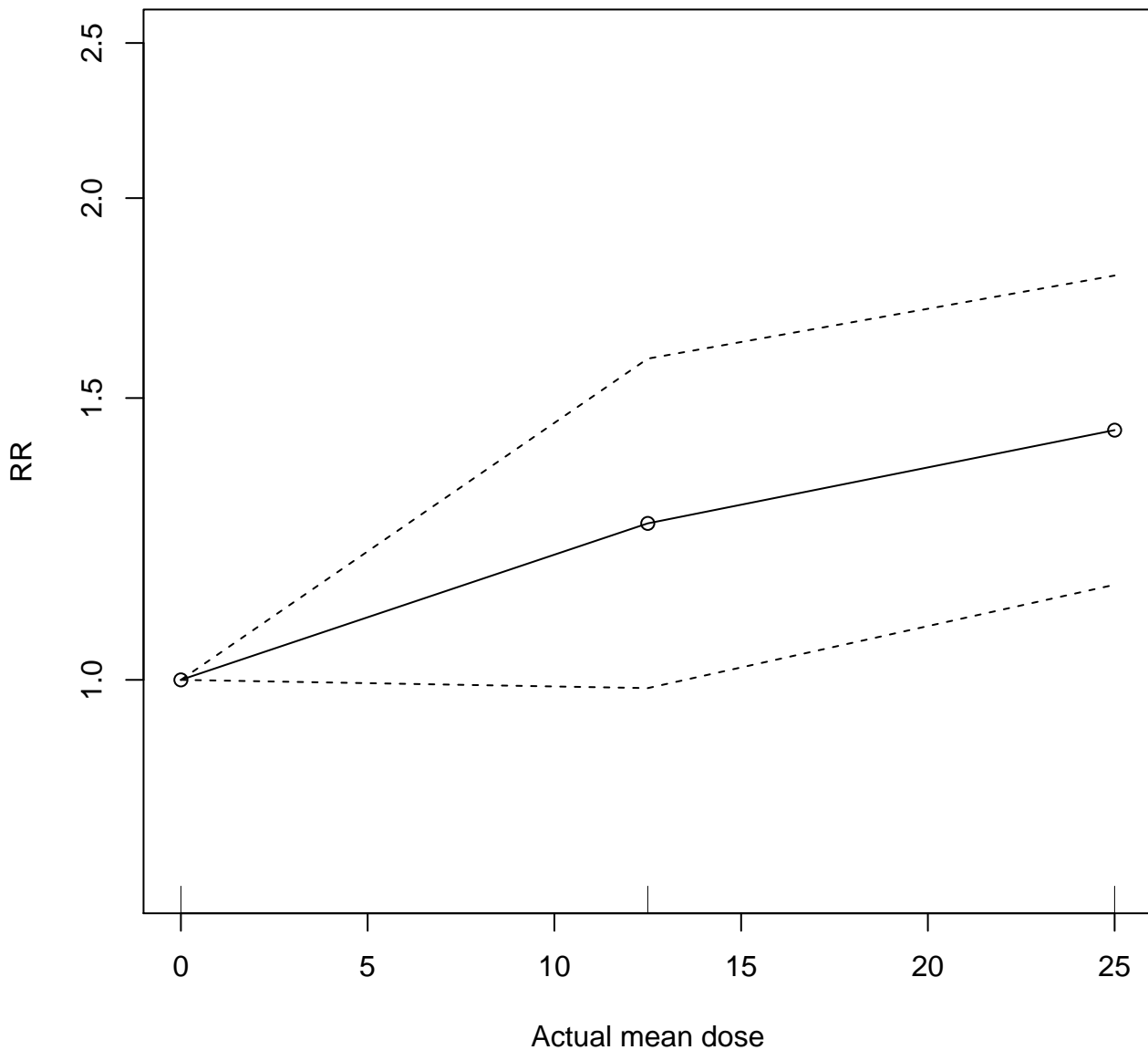




**Linear**  
**Study 386 with placebo vs paroxetine**

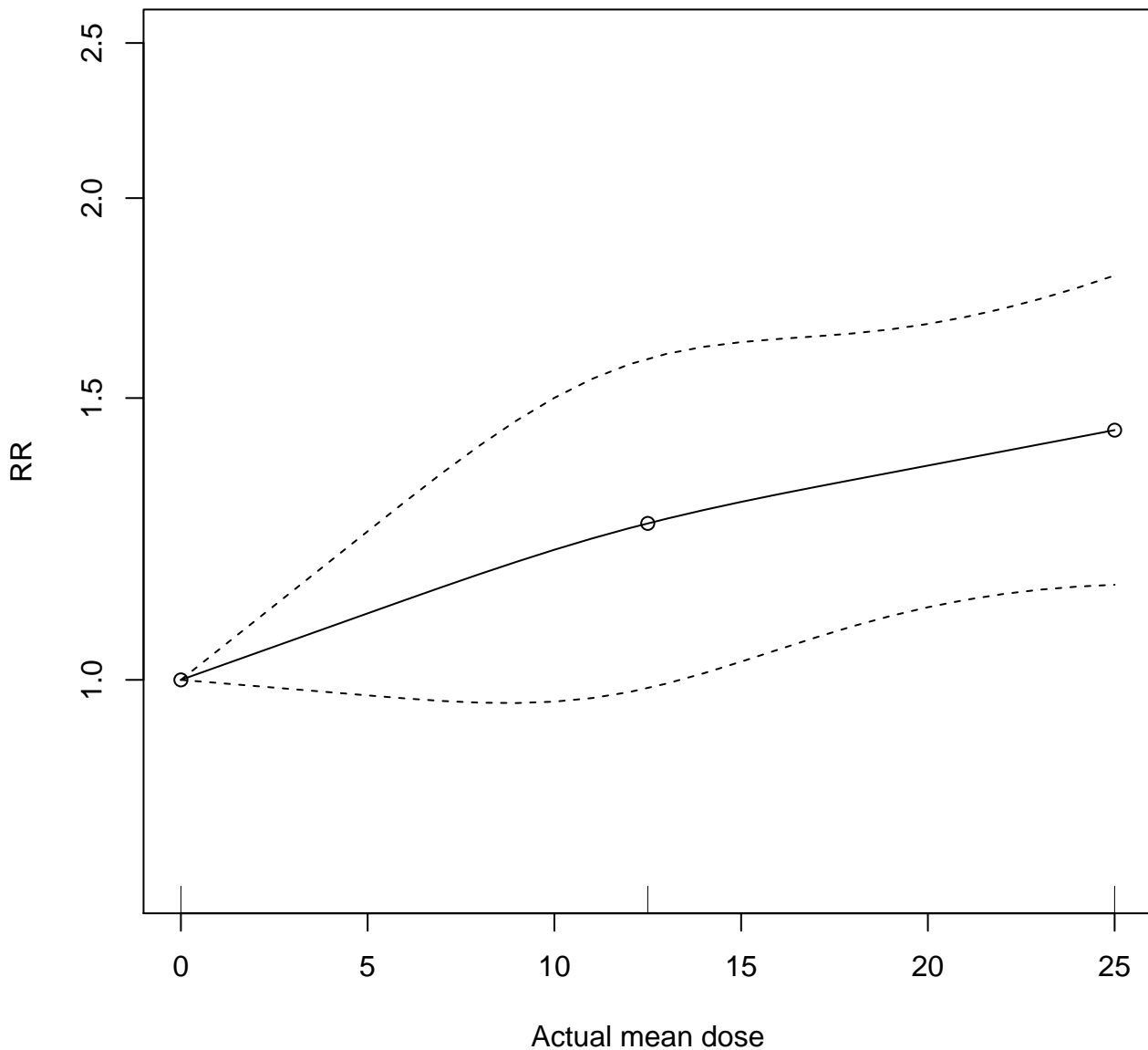


**Quadratic**  
**Study 386 with placebo vs paroxetine**

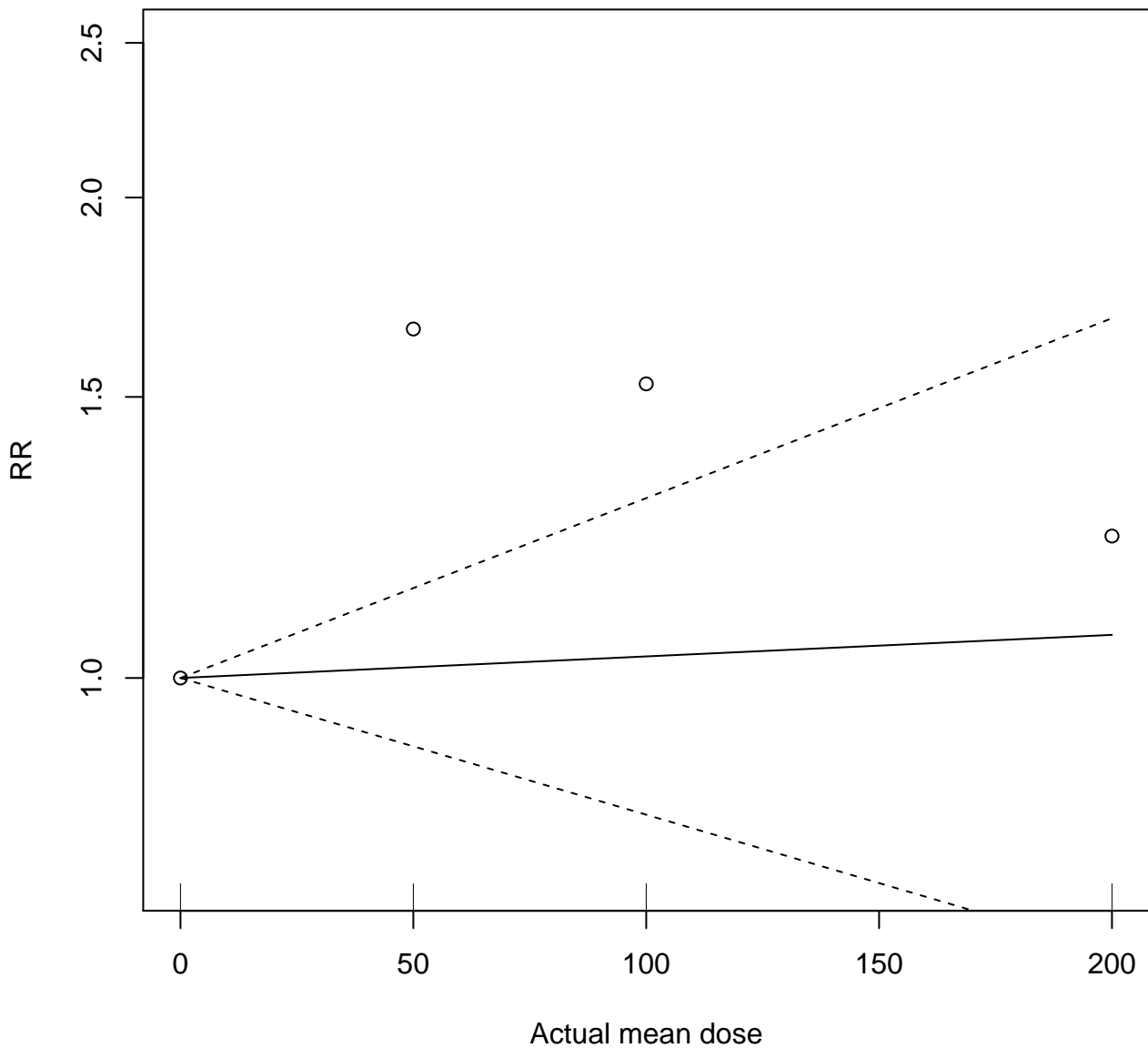


# Splines

## Study 386 with placebo vs paroxetine

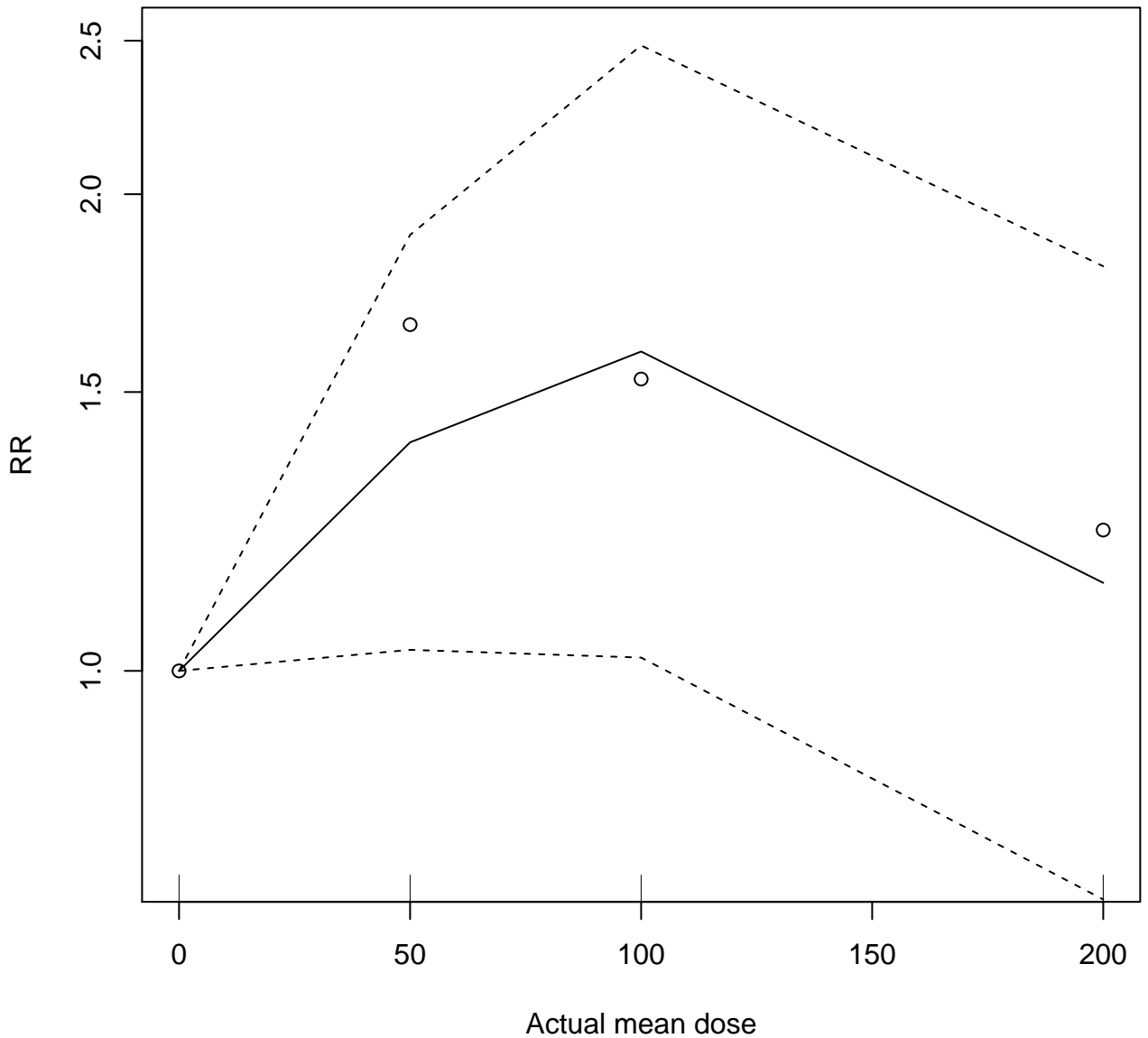


**Linear**  
**Study 443 with placebo vs sertraline**



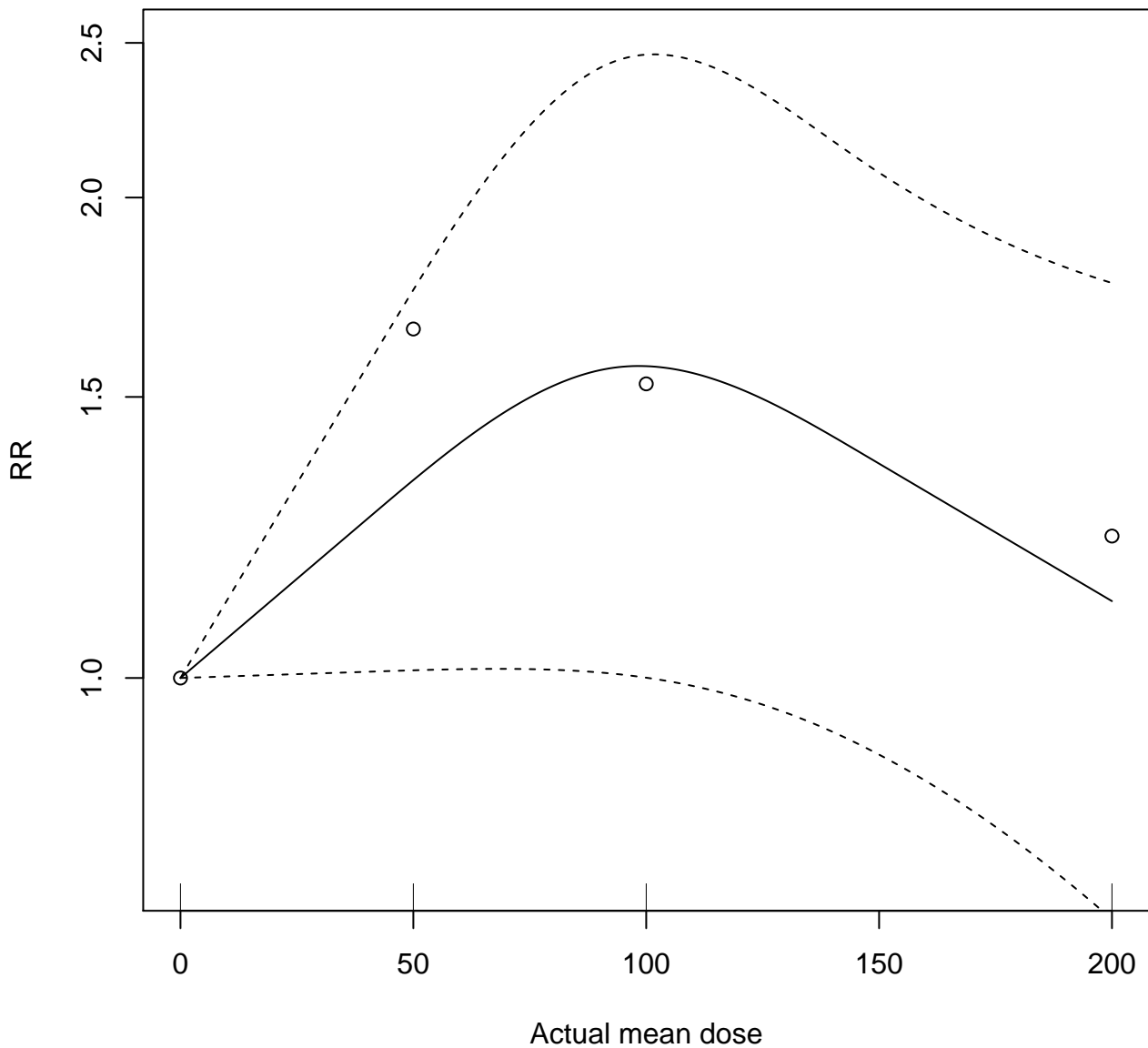
# Quadratic

## Study 443 with placebo vs sertraline

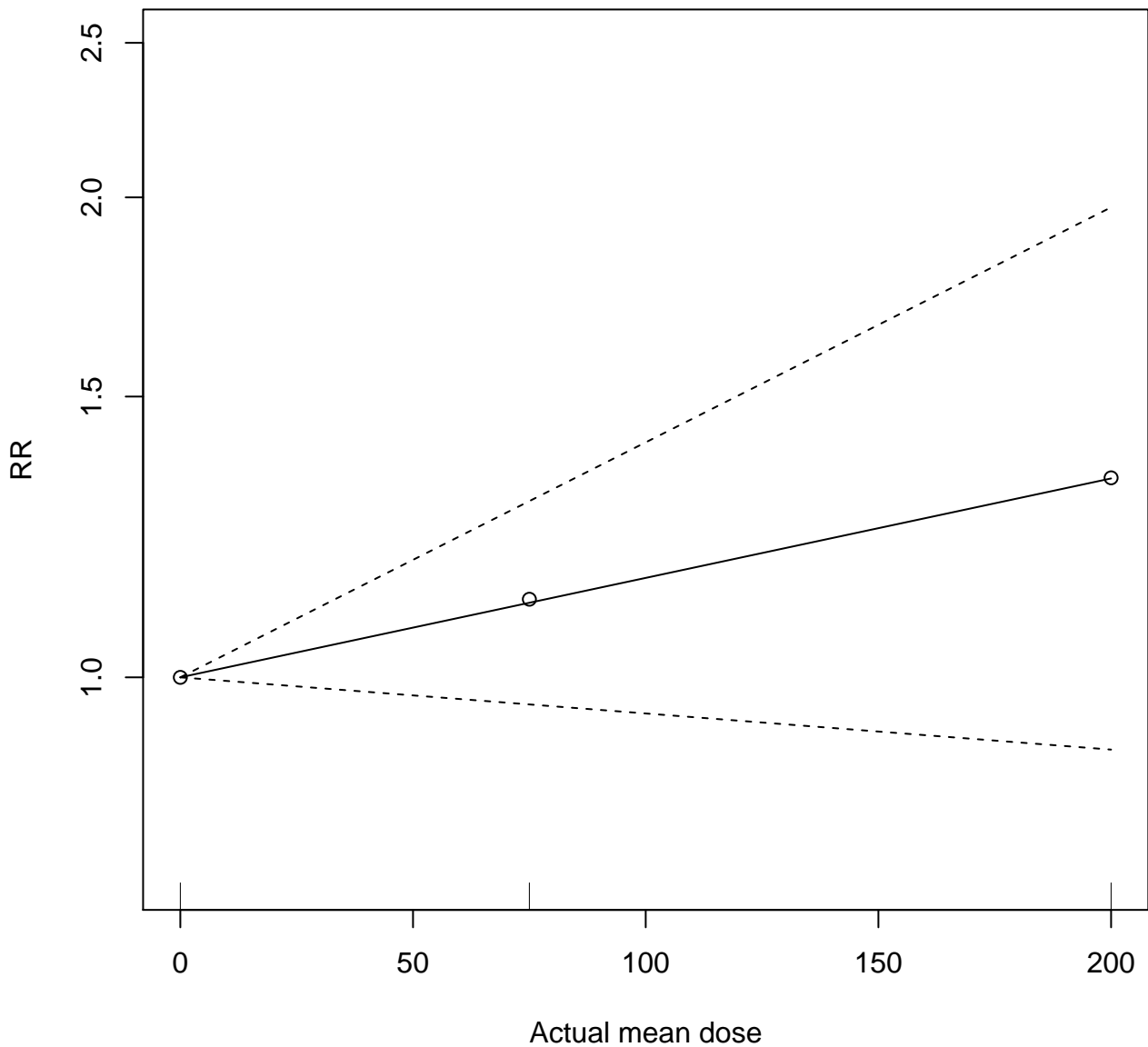


# Splines

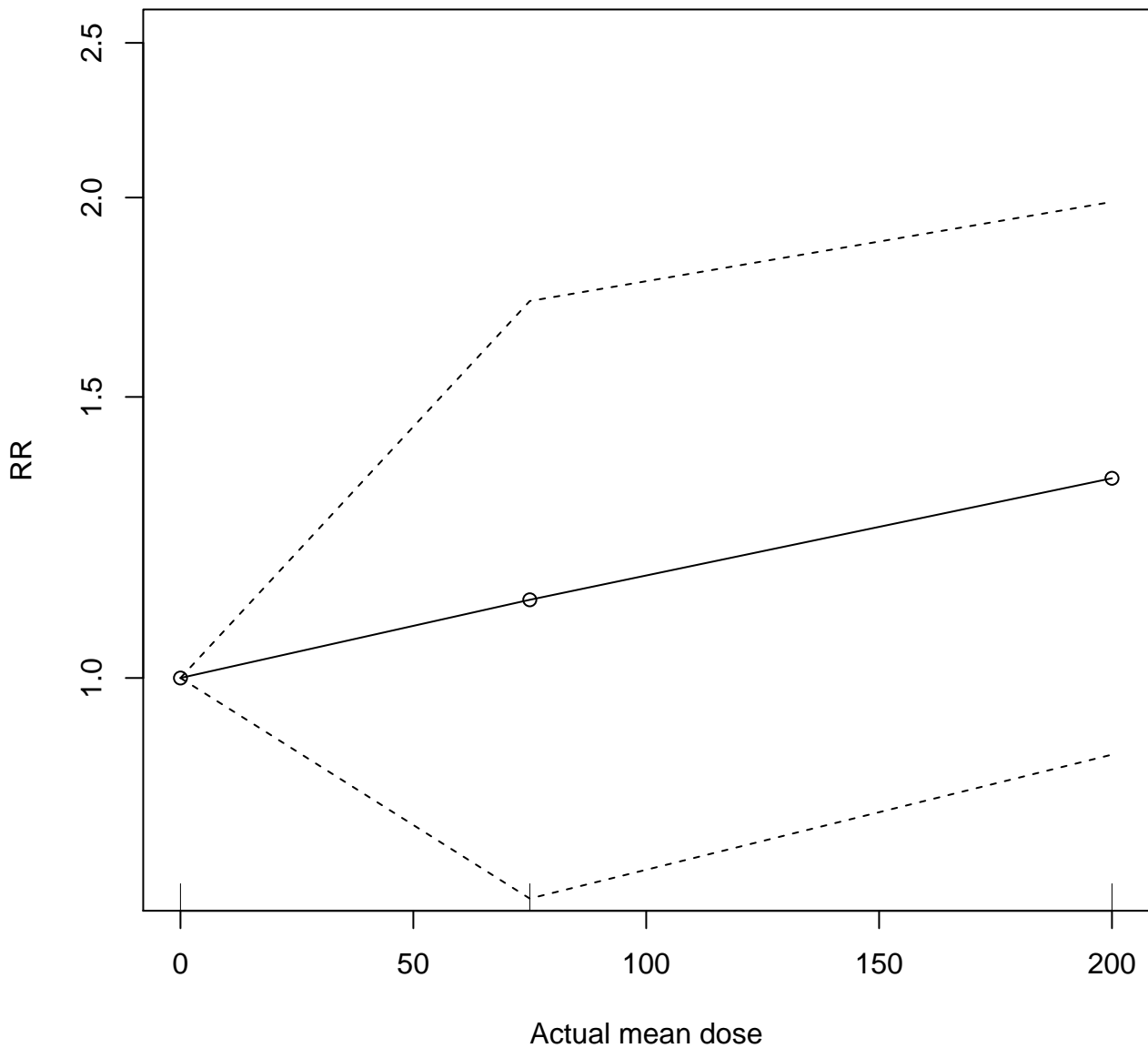
## Study 443 with placebo vs sertraline



**Linear**  
**Study 478 with placebo vs venlafaxine**



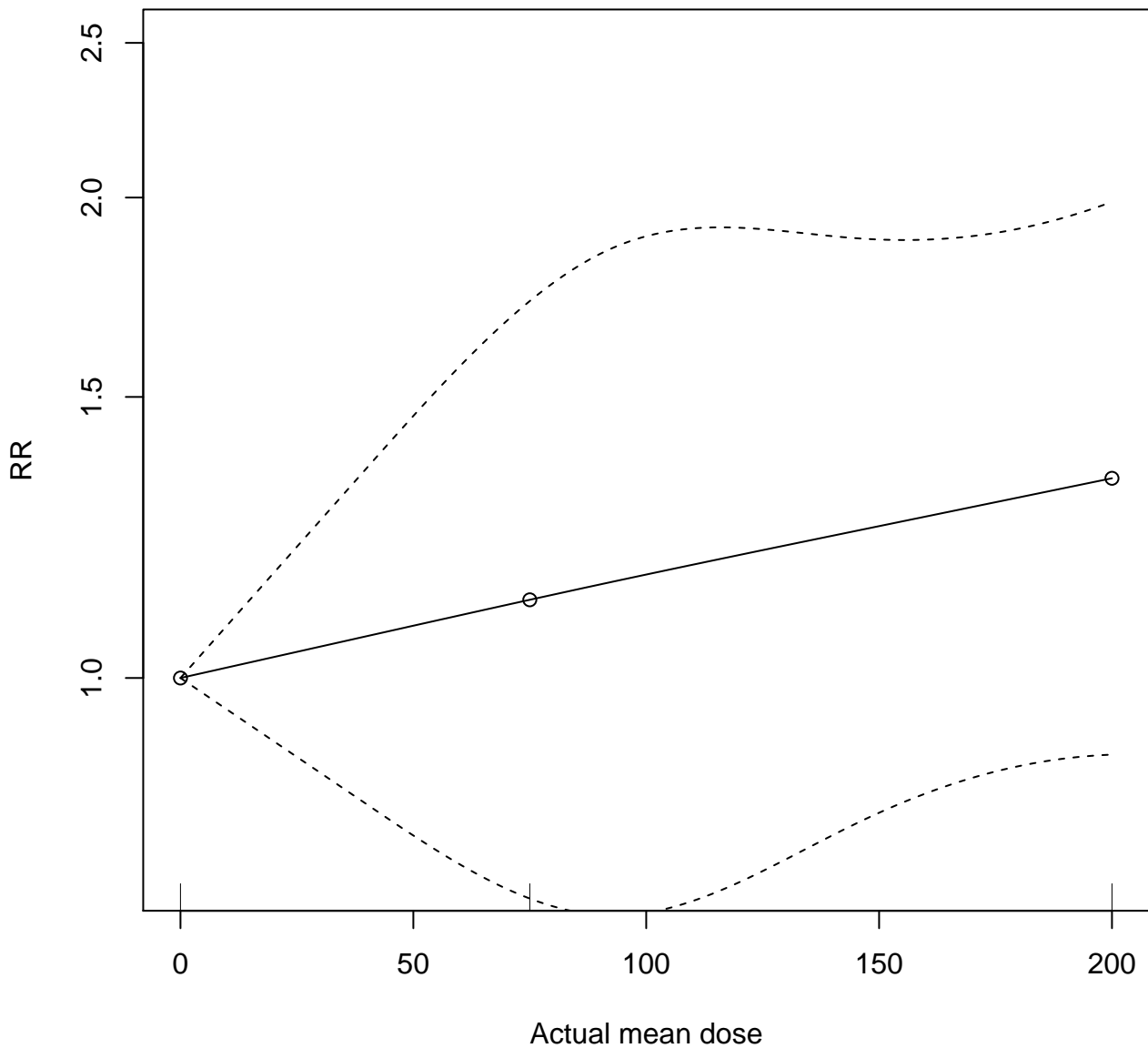
**Quadratic**  
**Study 478 with placebo vs venlafaxine**



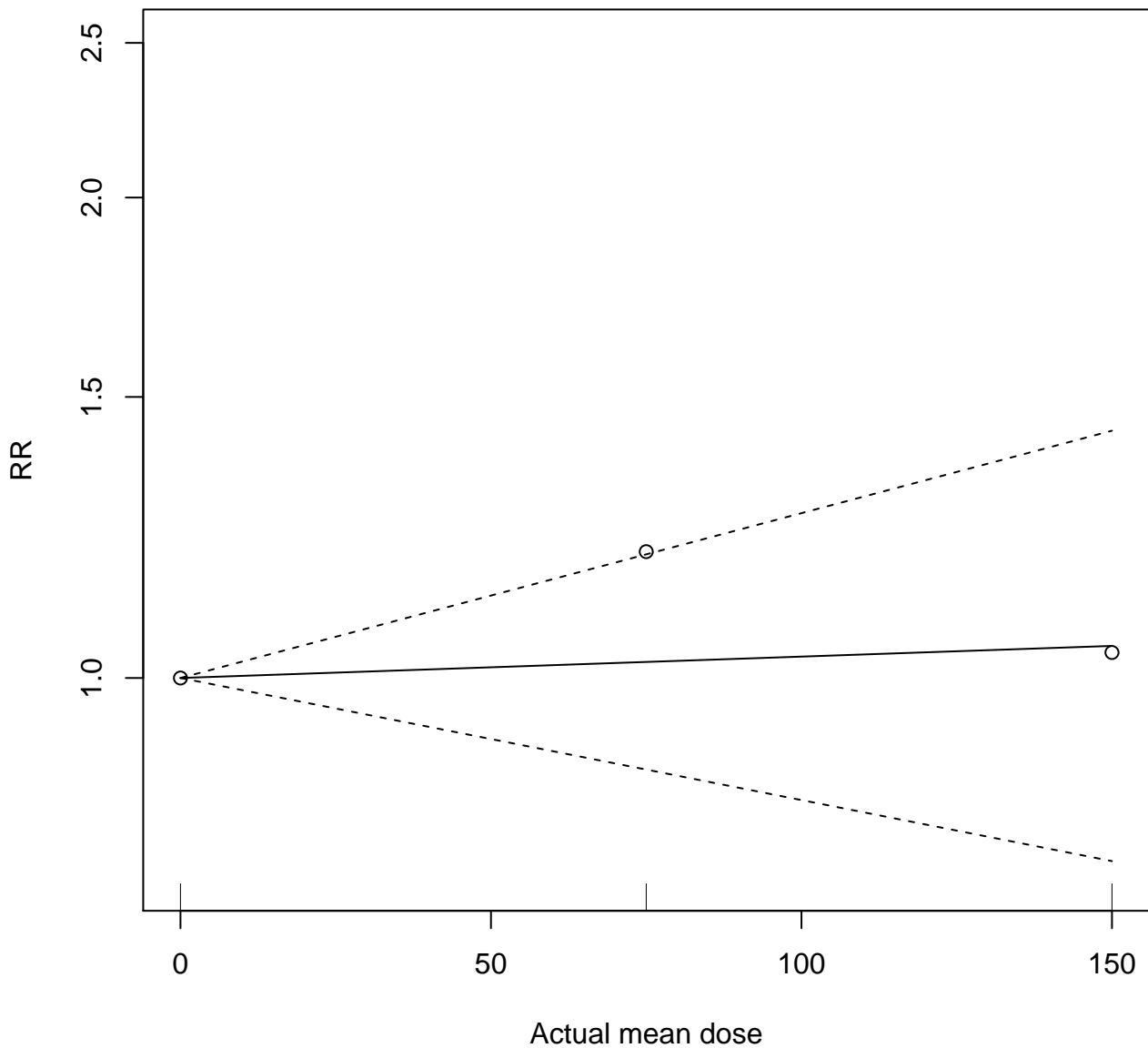


# Splines

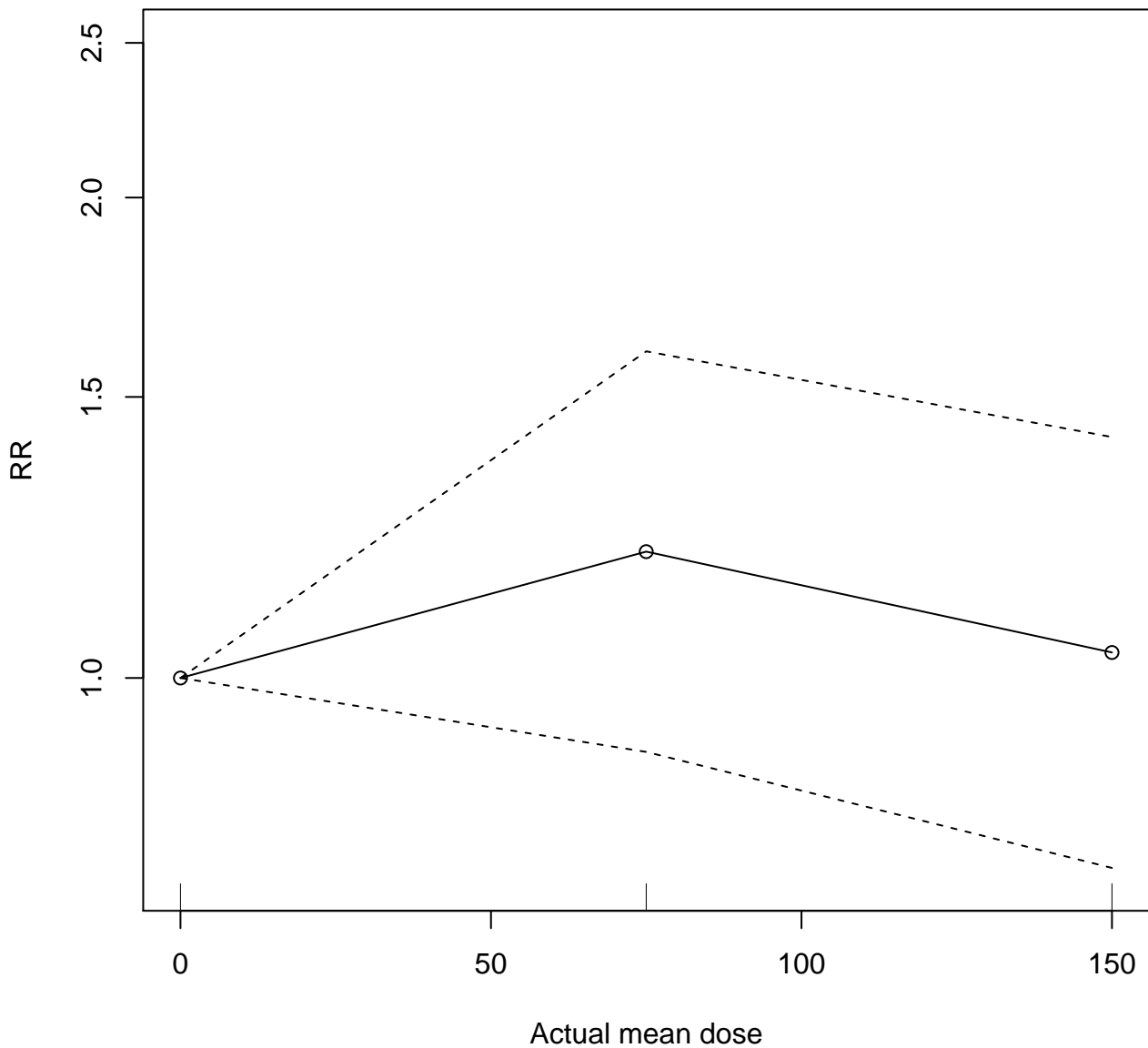
## Study 478 with placebo vs venlafaxine



Linear  
Study 479 with placebo vs venlafaxine

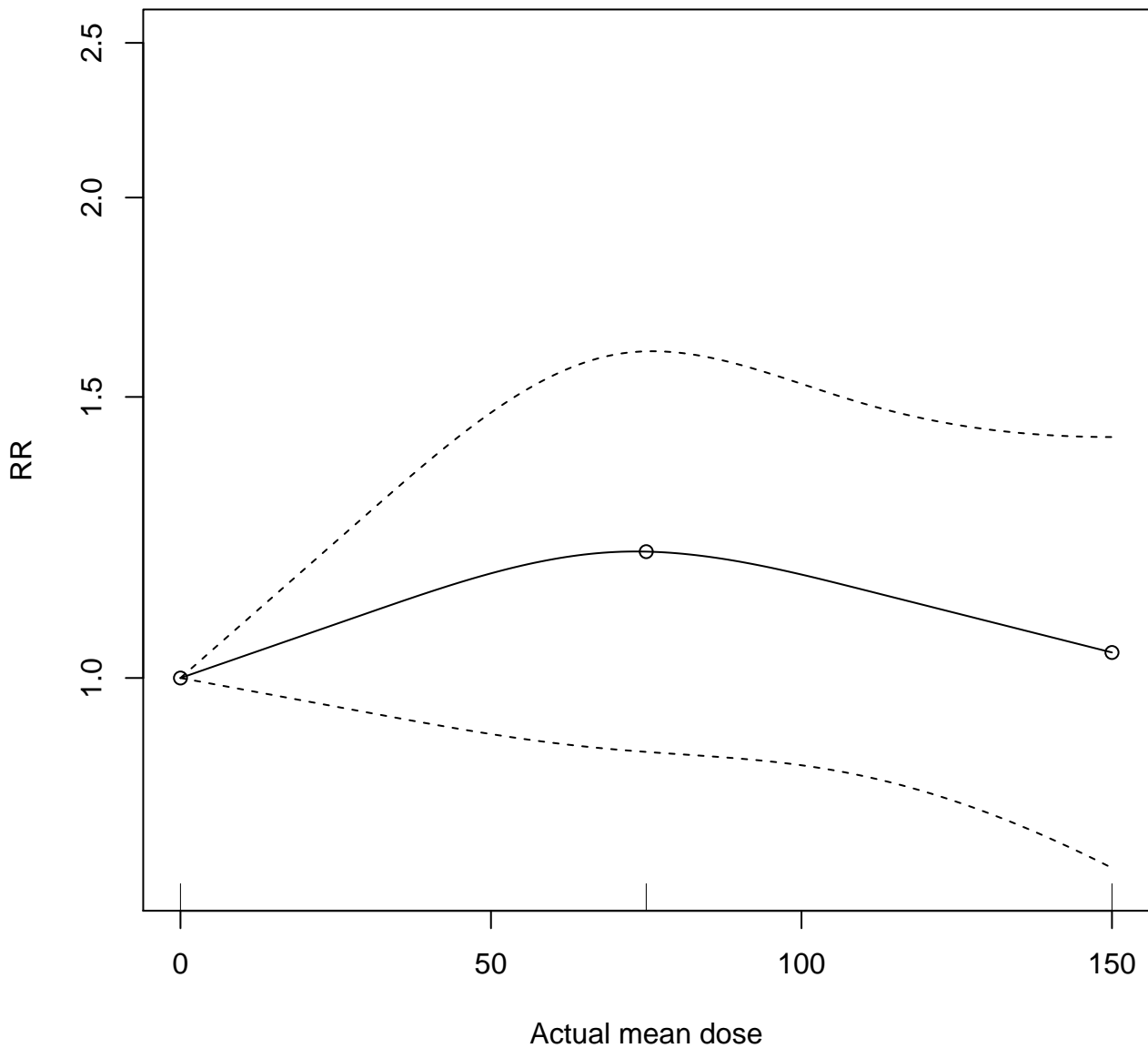


**Quadratic**  
**Study 479 with placebo vs venlafaxine**

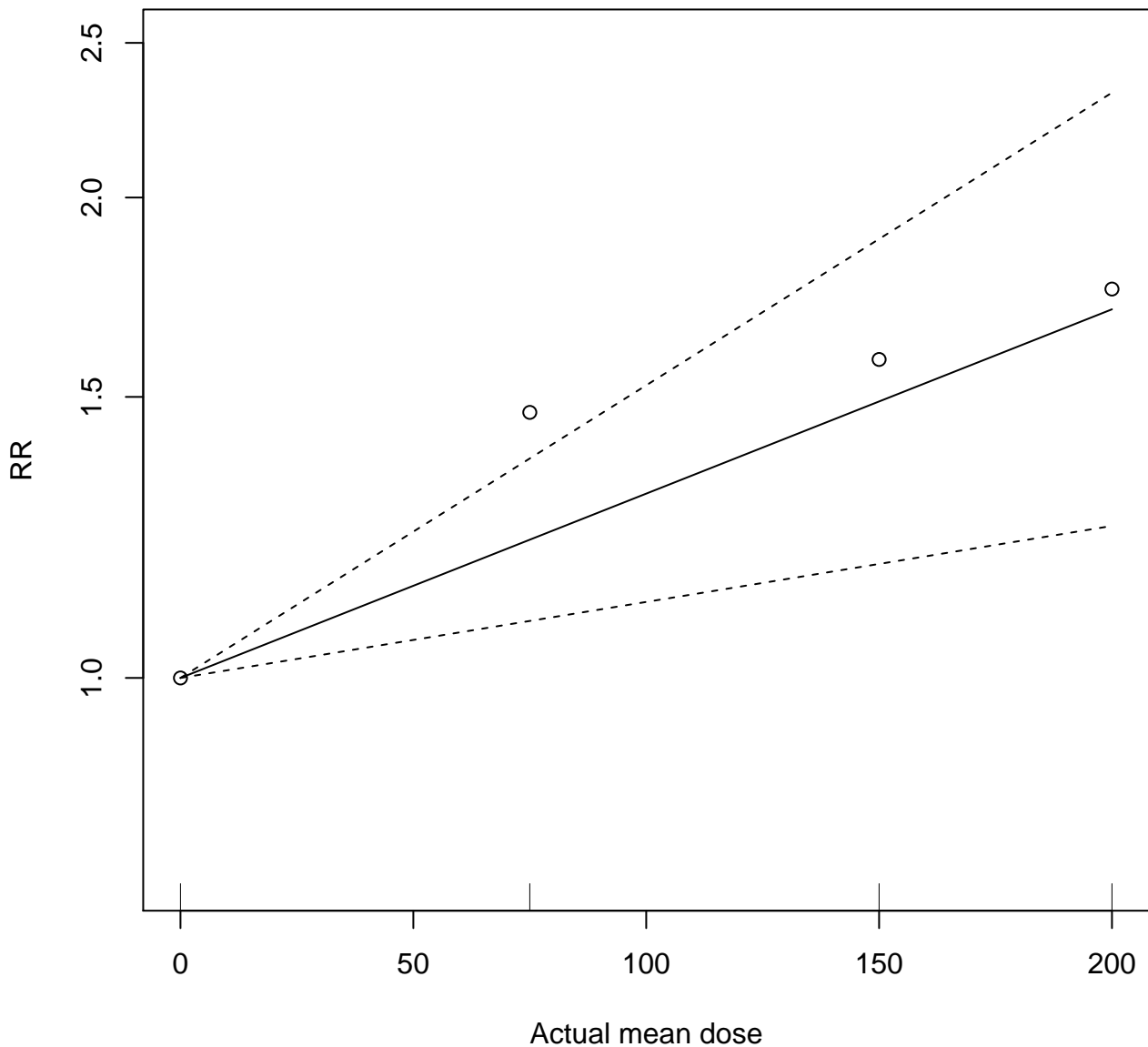


# Splines

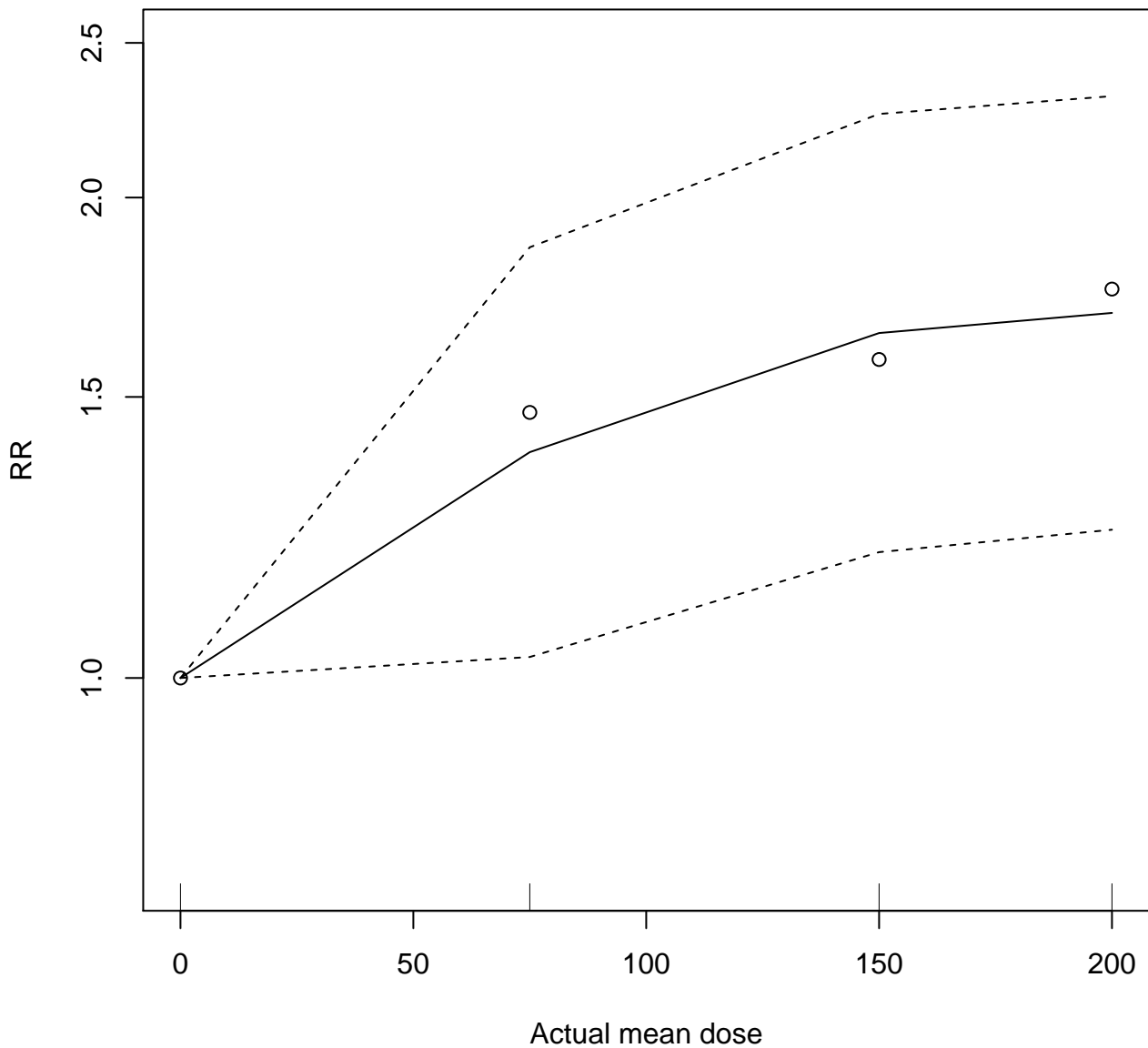
## Study 479 with placebo vs venlafaxine



**Linear**  
**Study 496 with placebo vs venlafaxine**

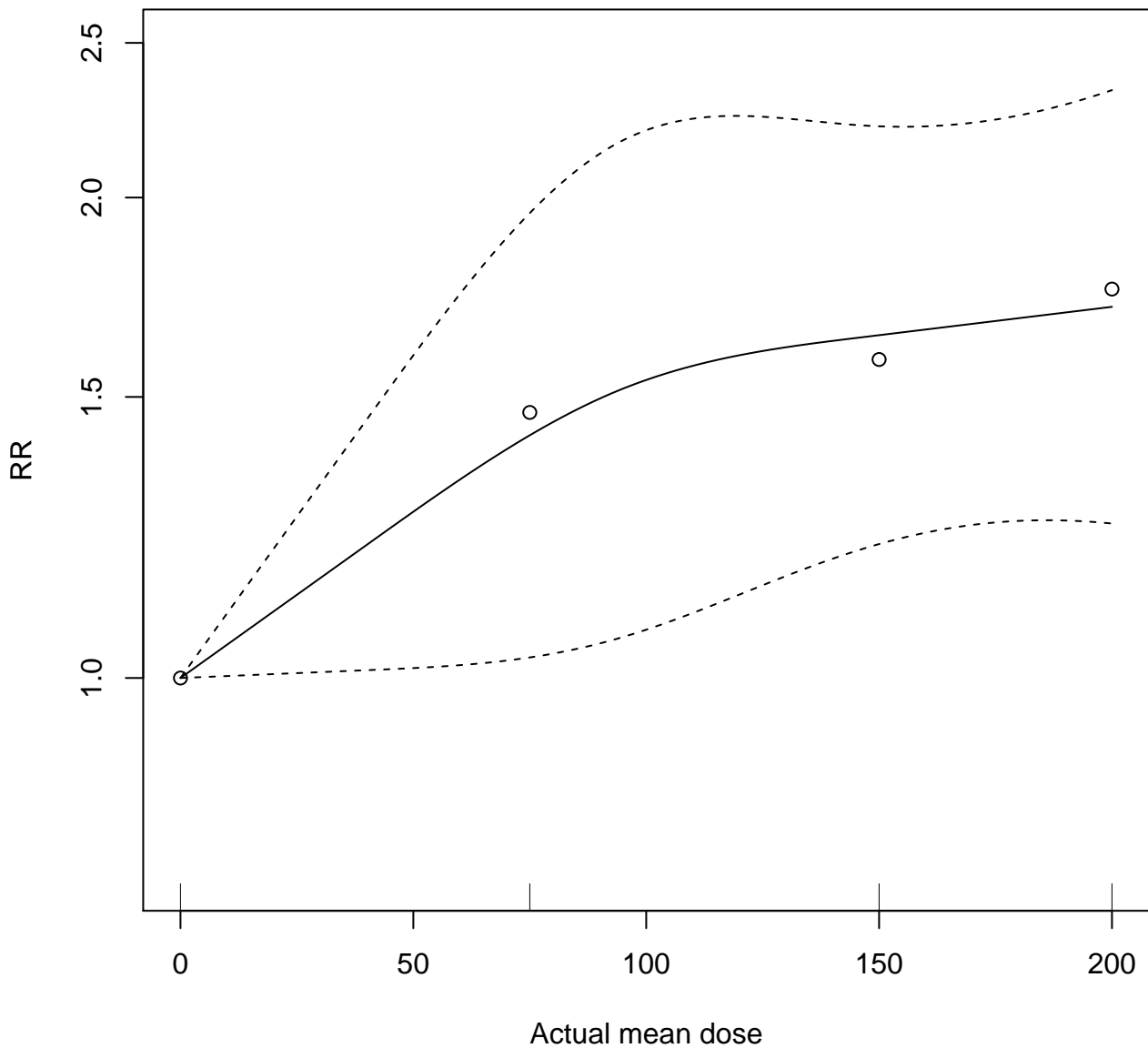


**Quadratic**  
**Study 496 with placebo vs venlafaxine**

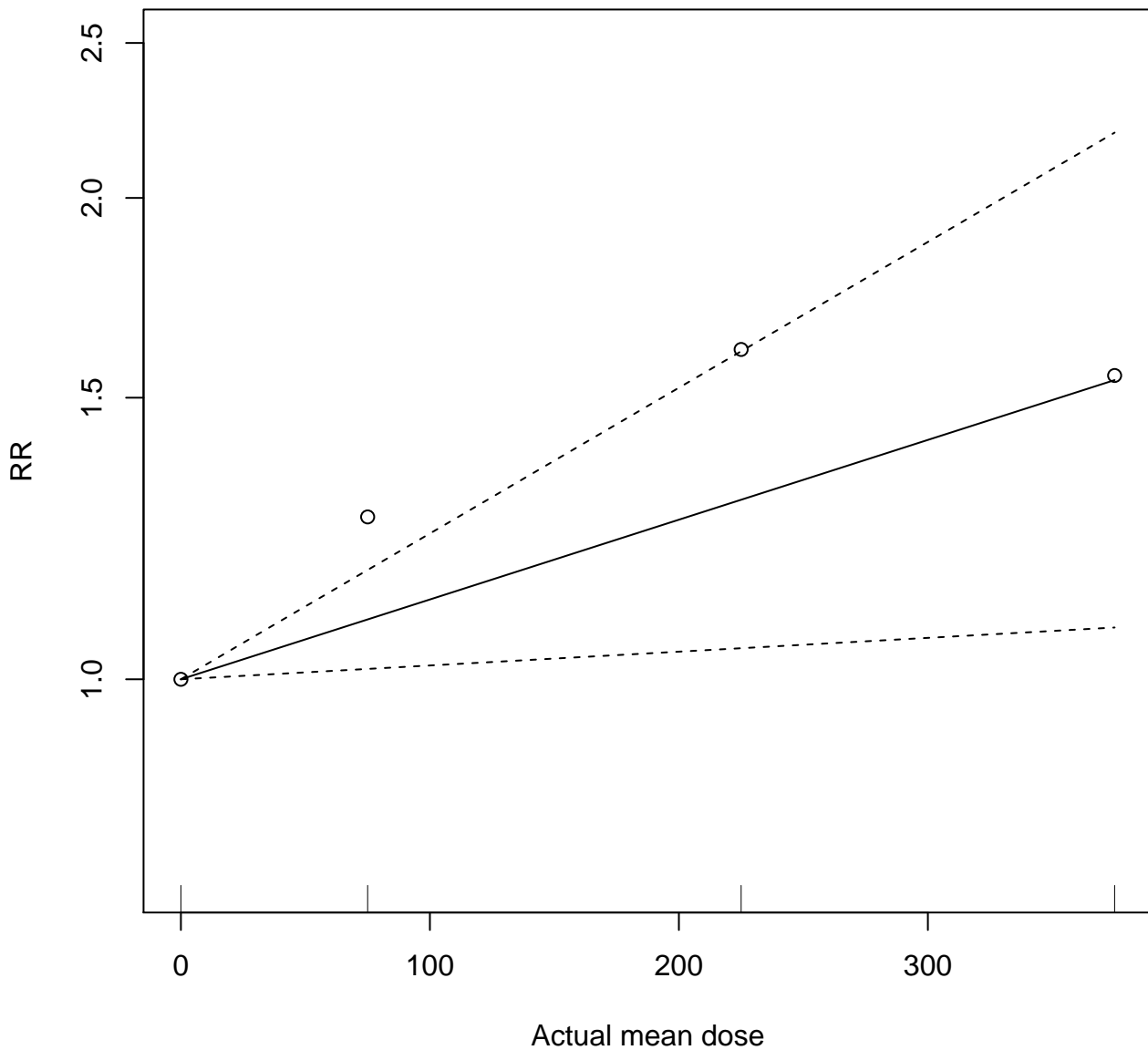


# Splines

## Study 496 with placebo vs venlafaxine

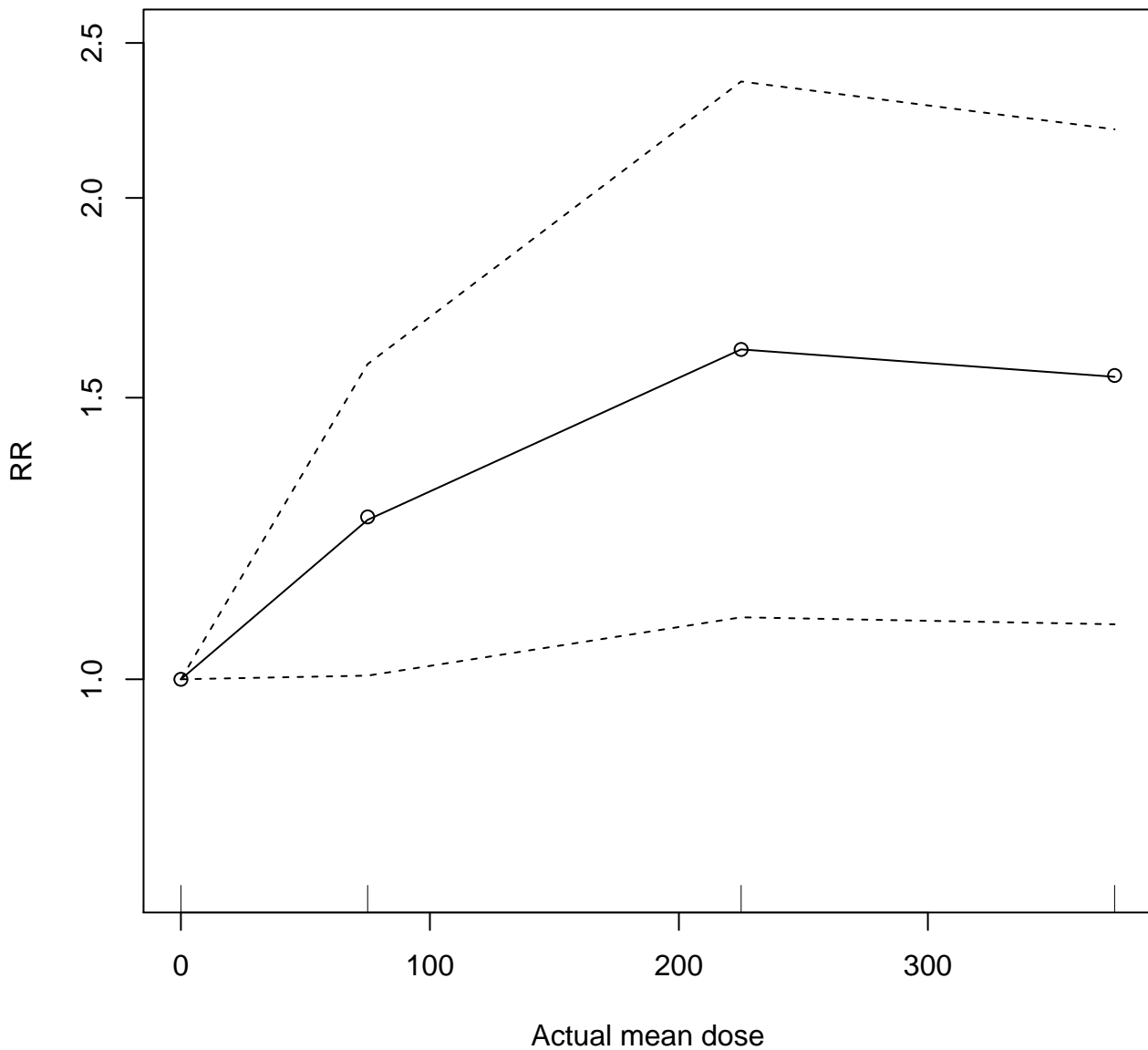


**Linear**  
**Study 498 with placebo vs venlafaxine**



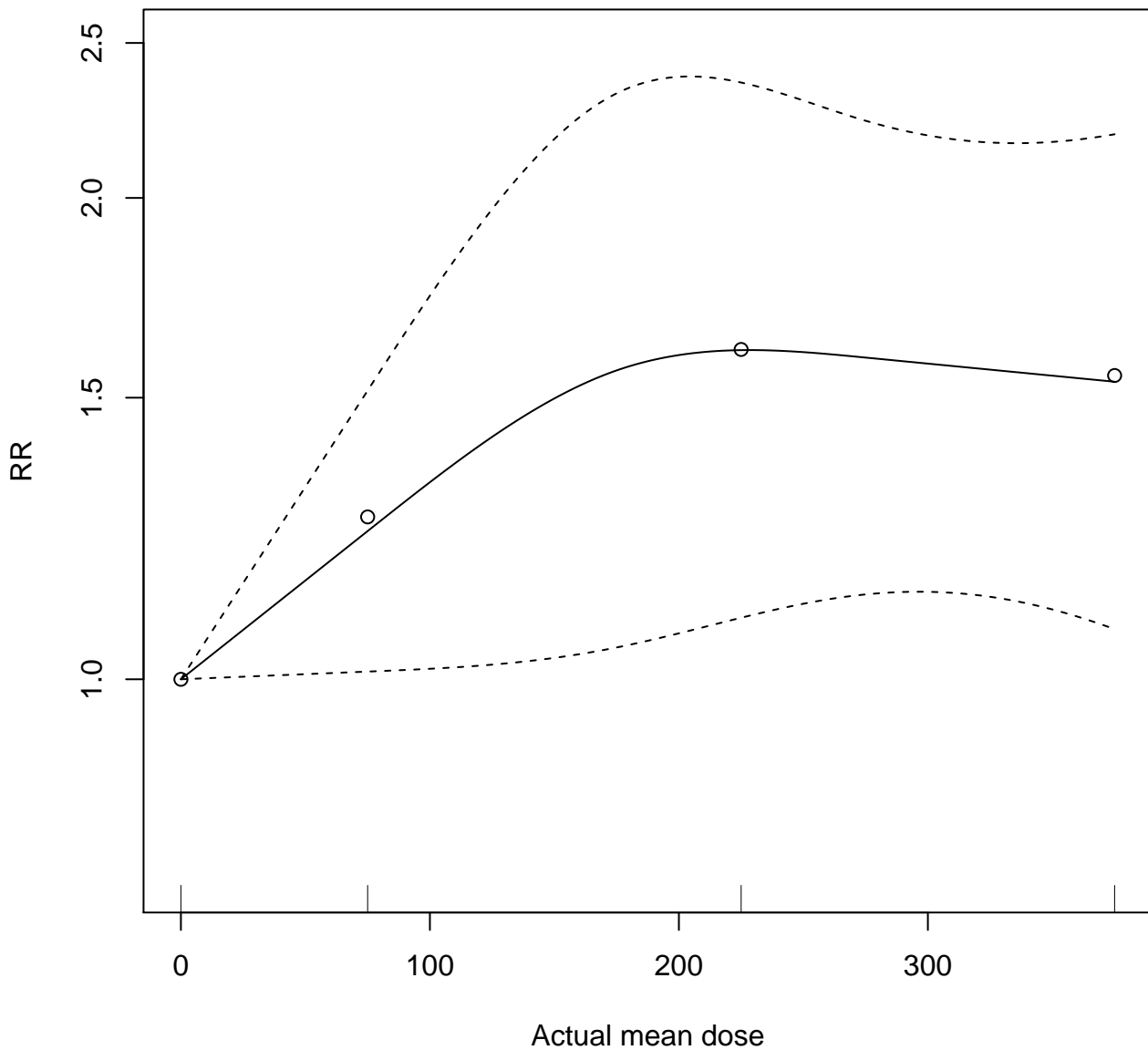


**Quadratic**  
**Study 498 with placebo vs venlafaxine**

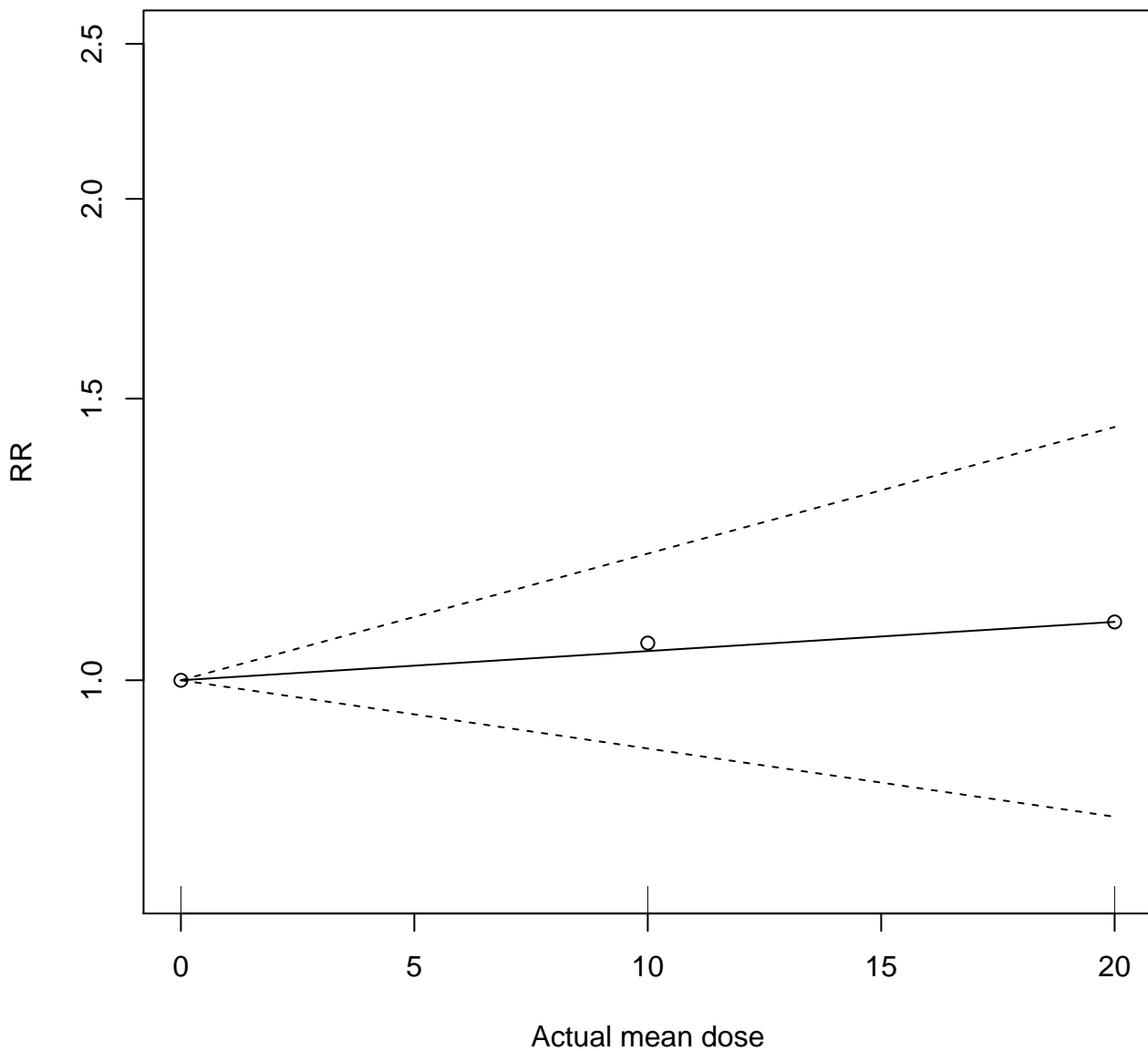


# Splines

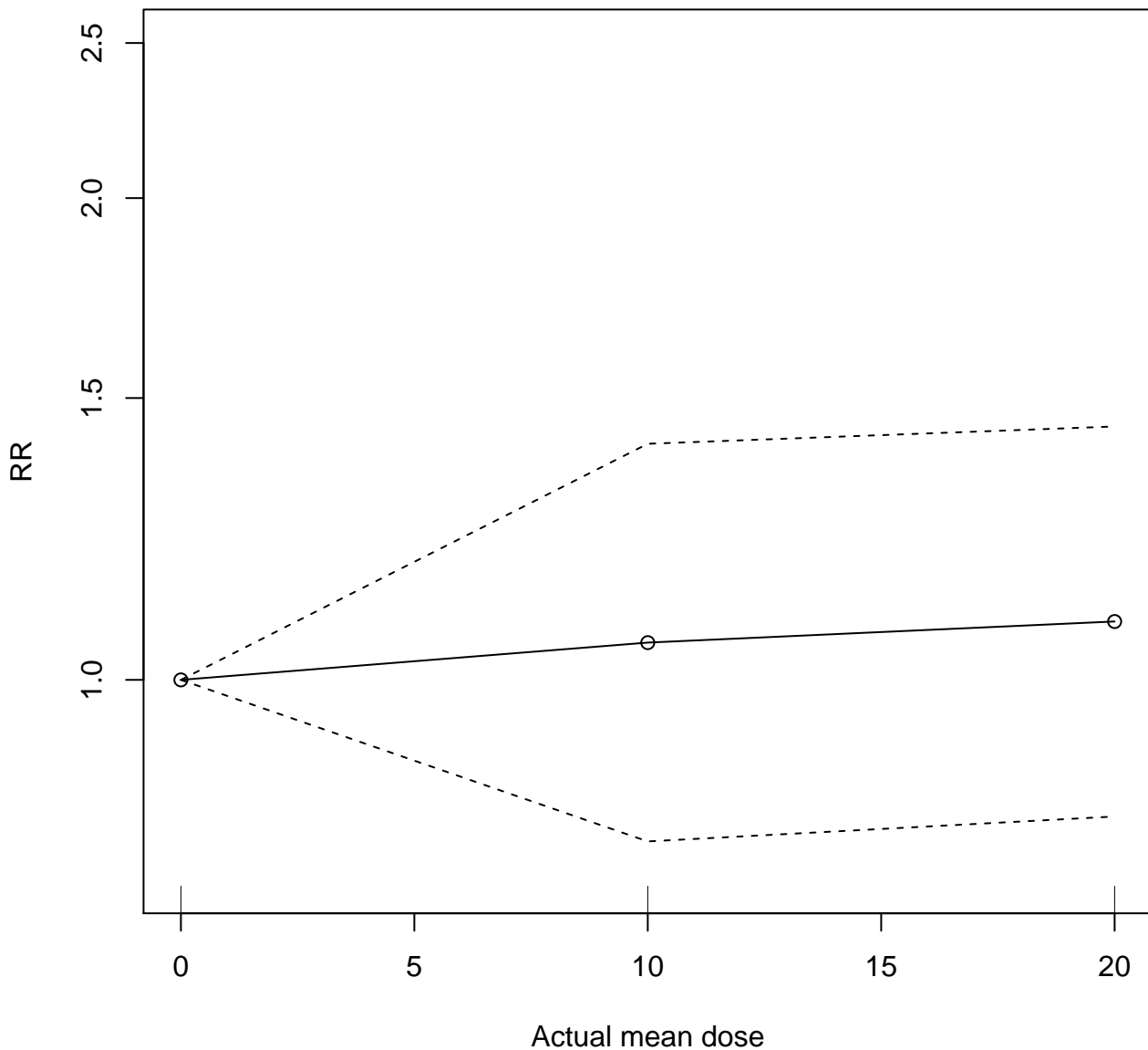
## Study 498 with placebo vs venlafaxine



**Linear**  
**Study 524 with placebo vs vilazodone**

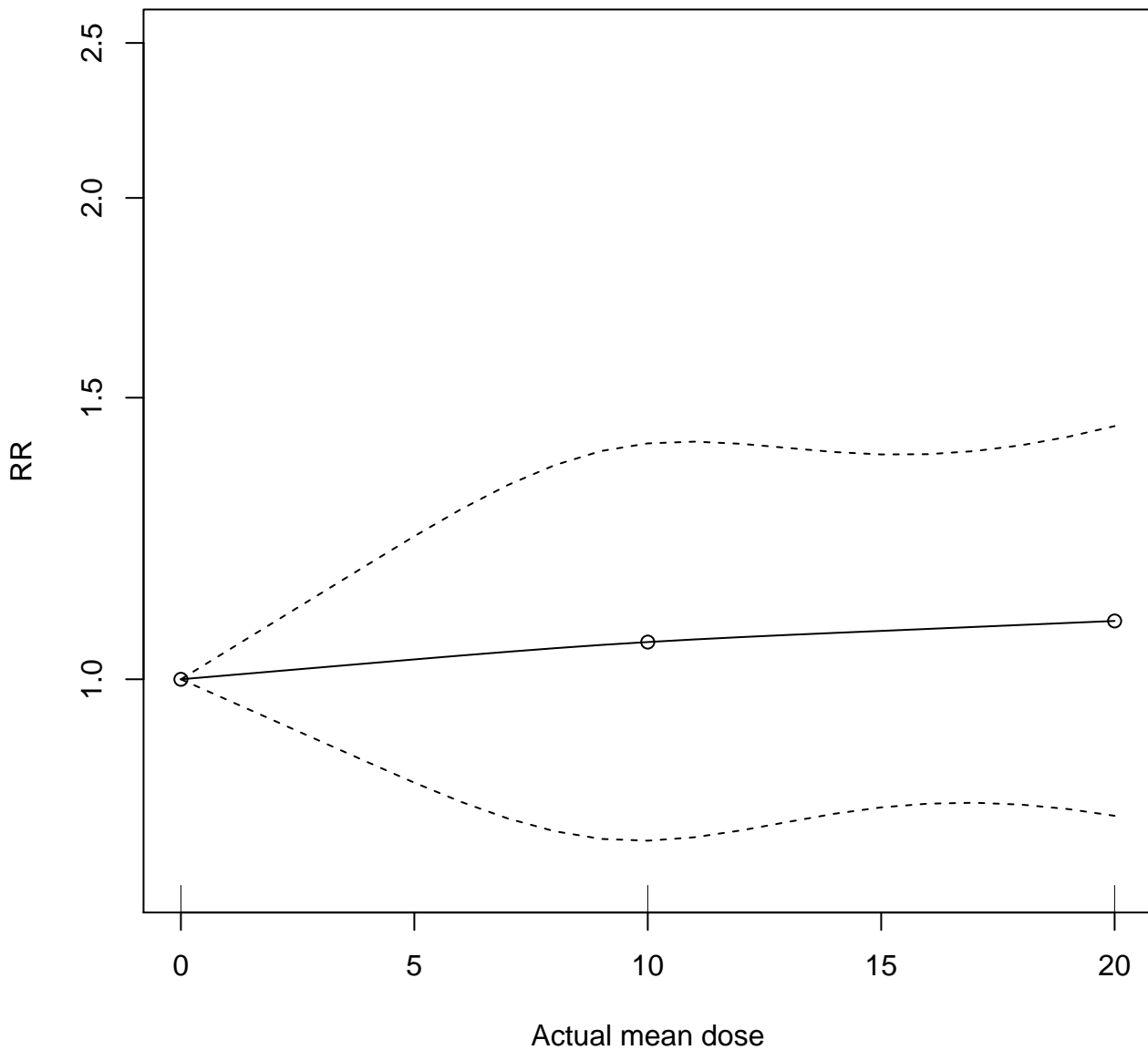


**Quadratic**  
**Study 524 with placebo vs vilazodone**

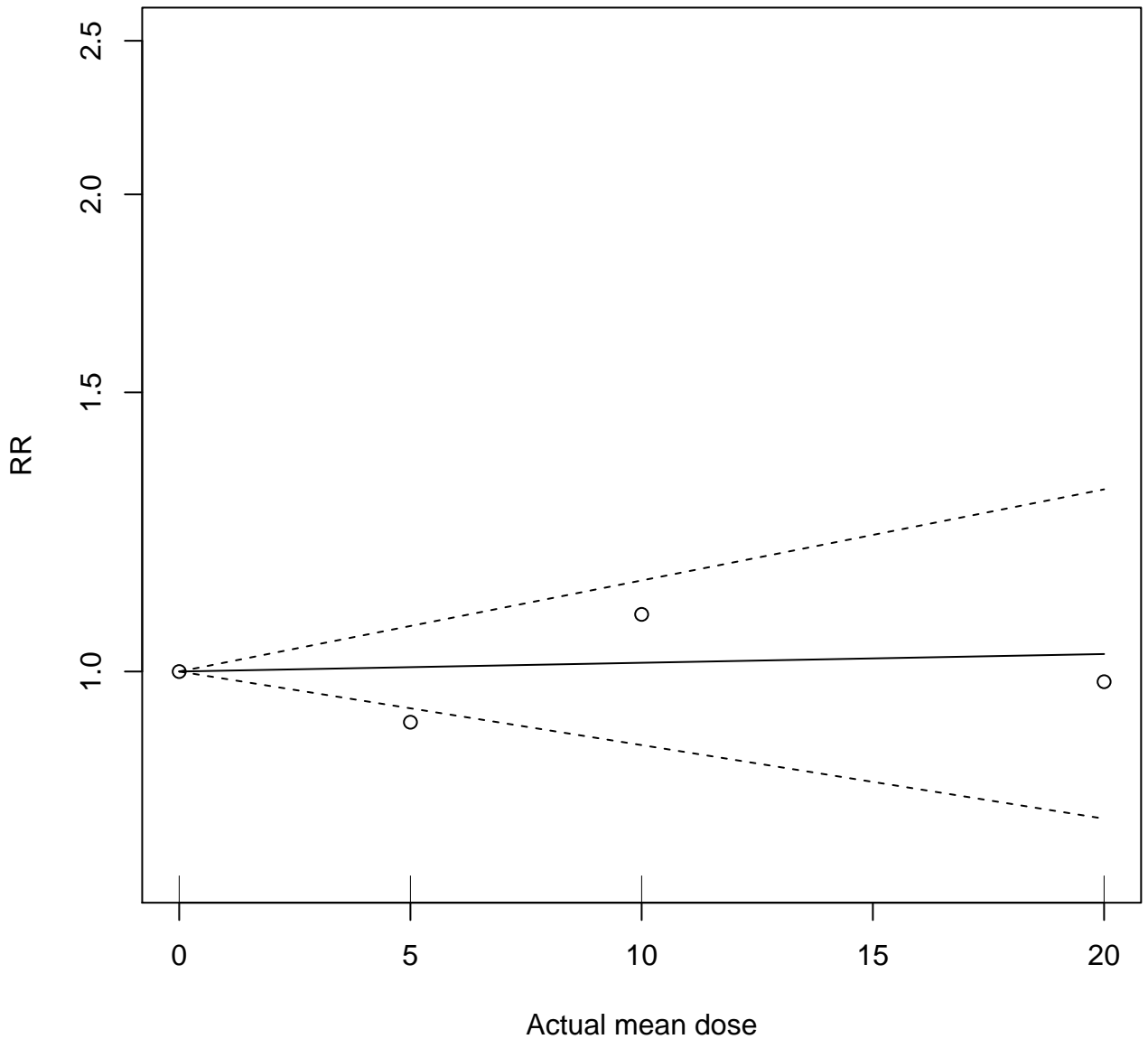


# Splines

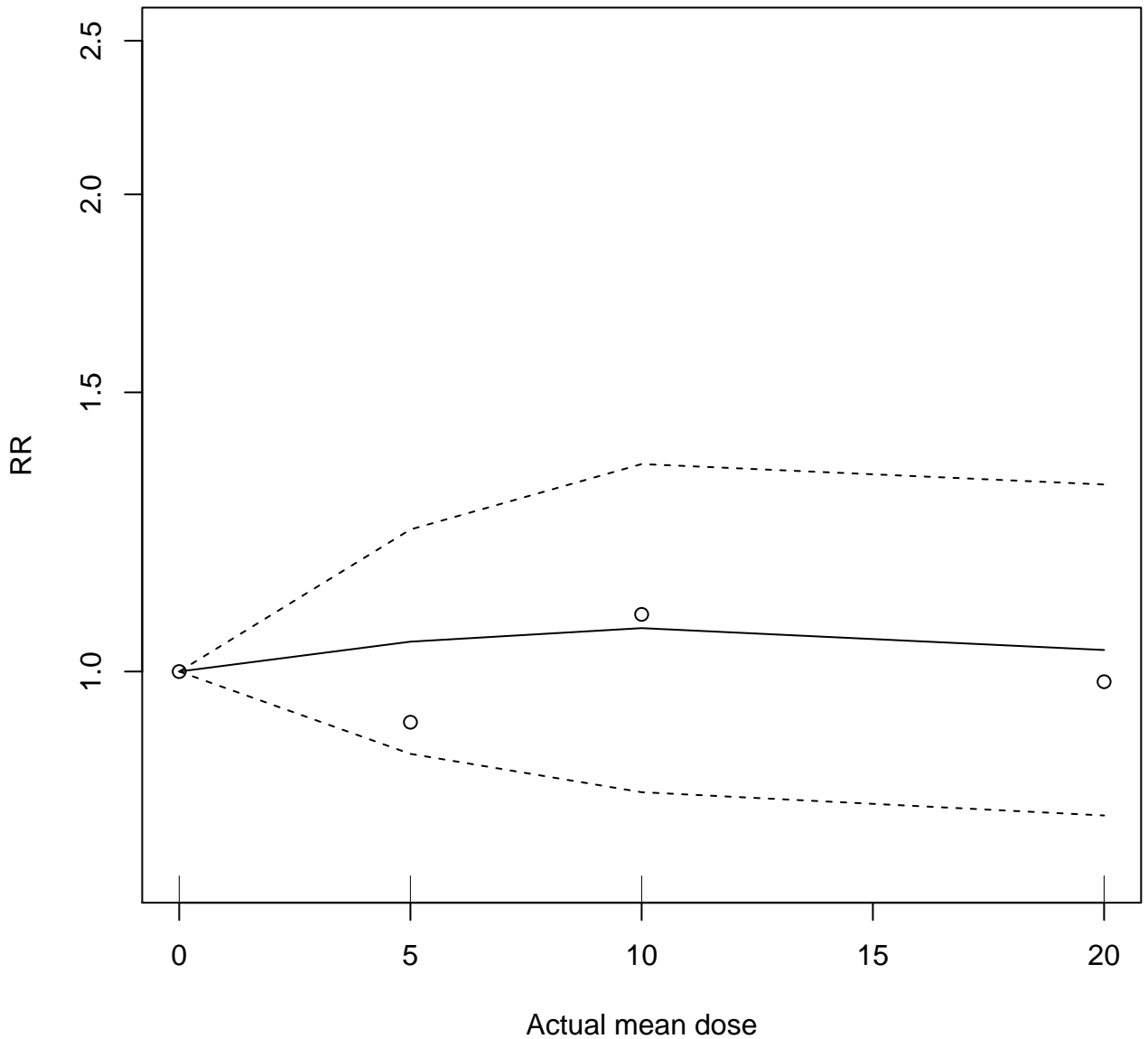
## Study 524 with placebo vs vilazodone



**Linear**  
**Study 526 with placebo vs vilazodone**

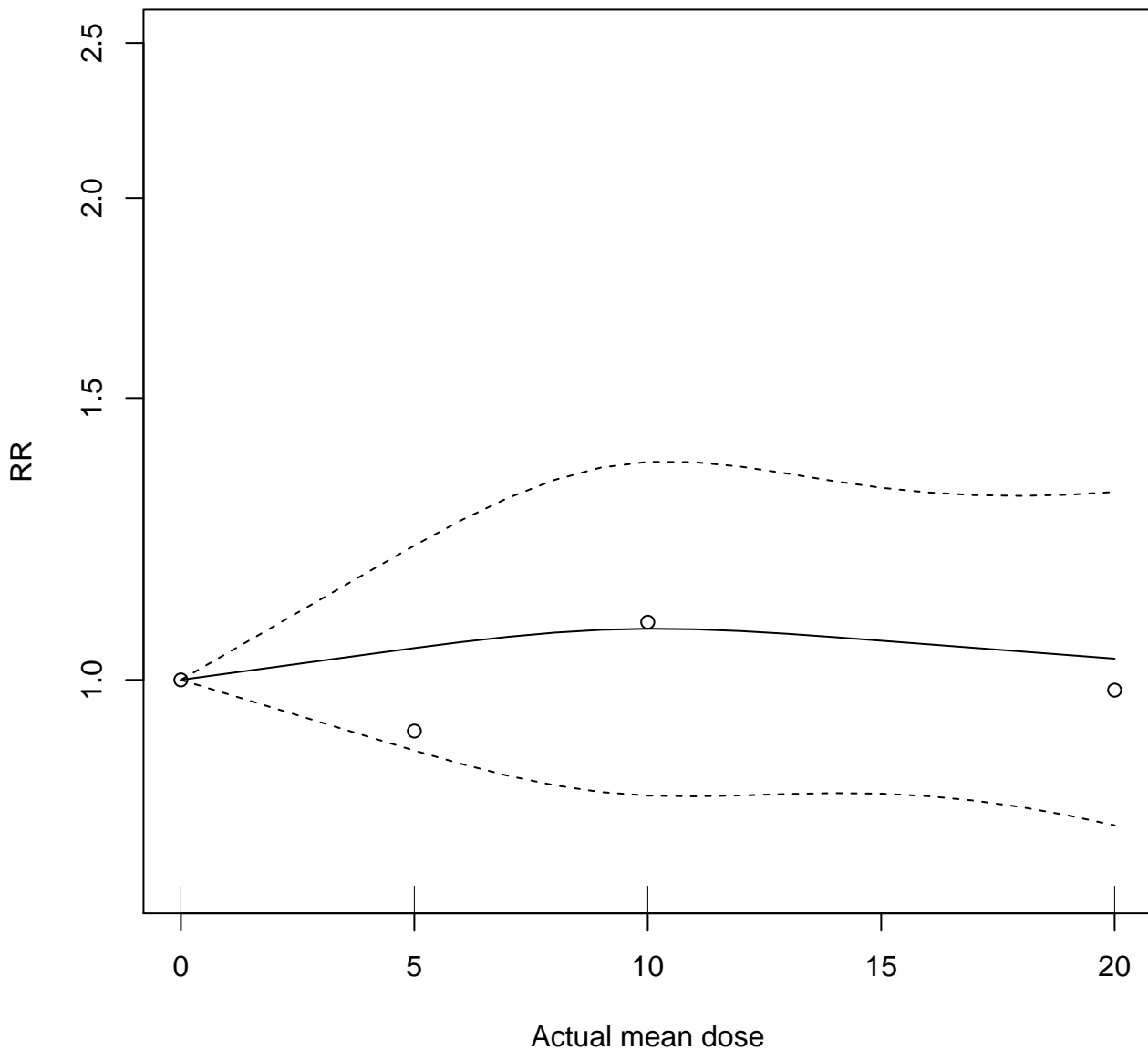


**Quadratic**  
**Study 526 with placebo vs vilazodone**



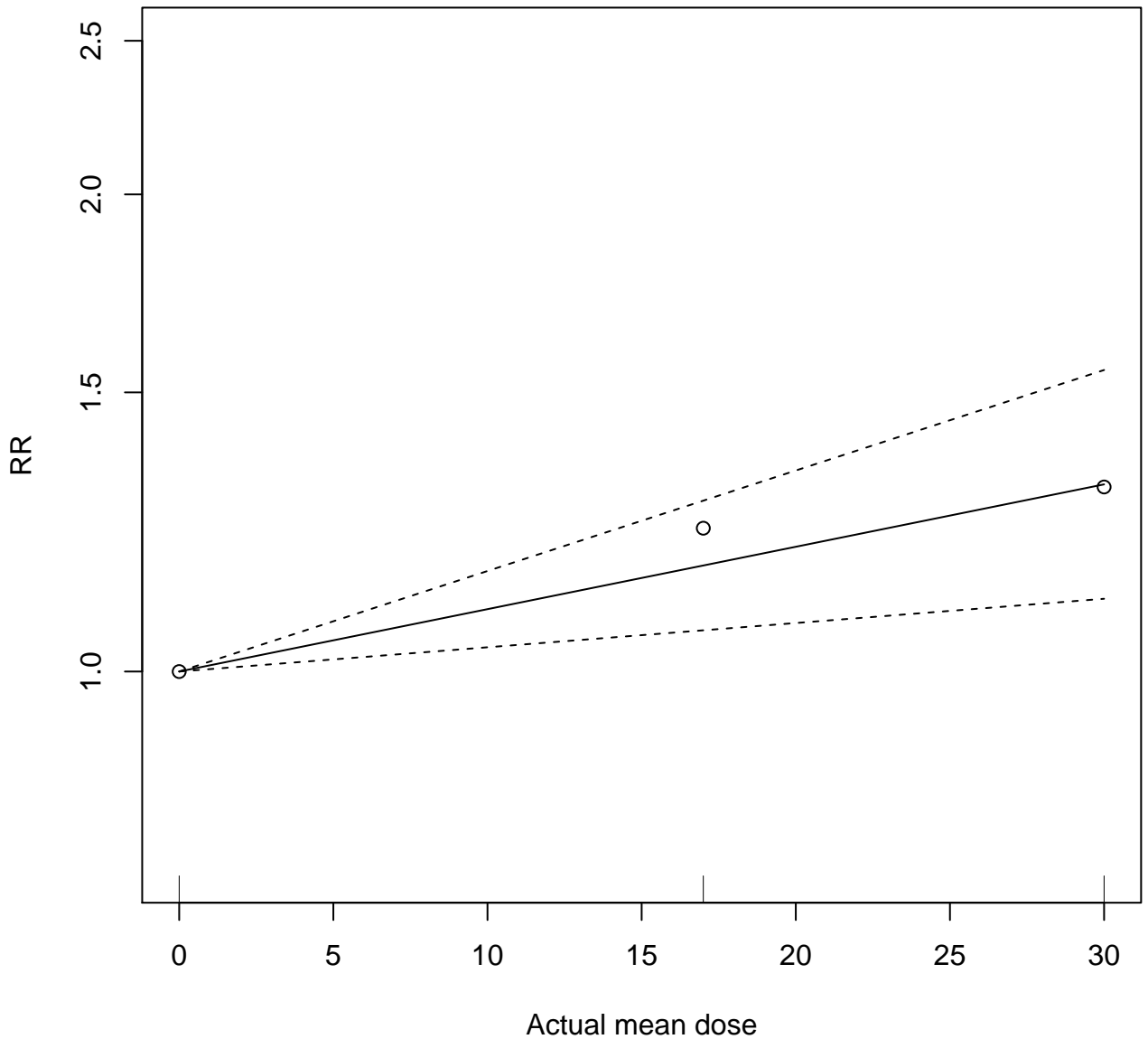
# Splines

## Study 526 with placebo vs vilazodone

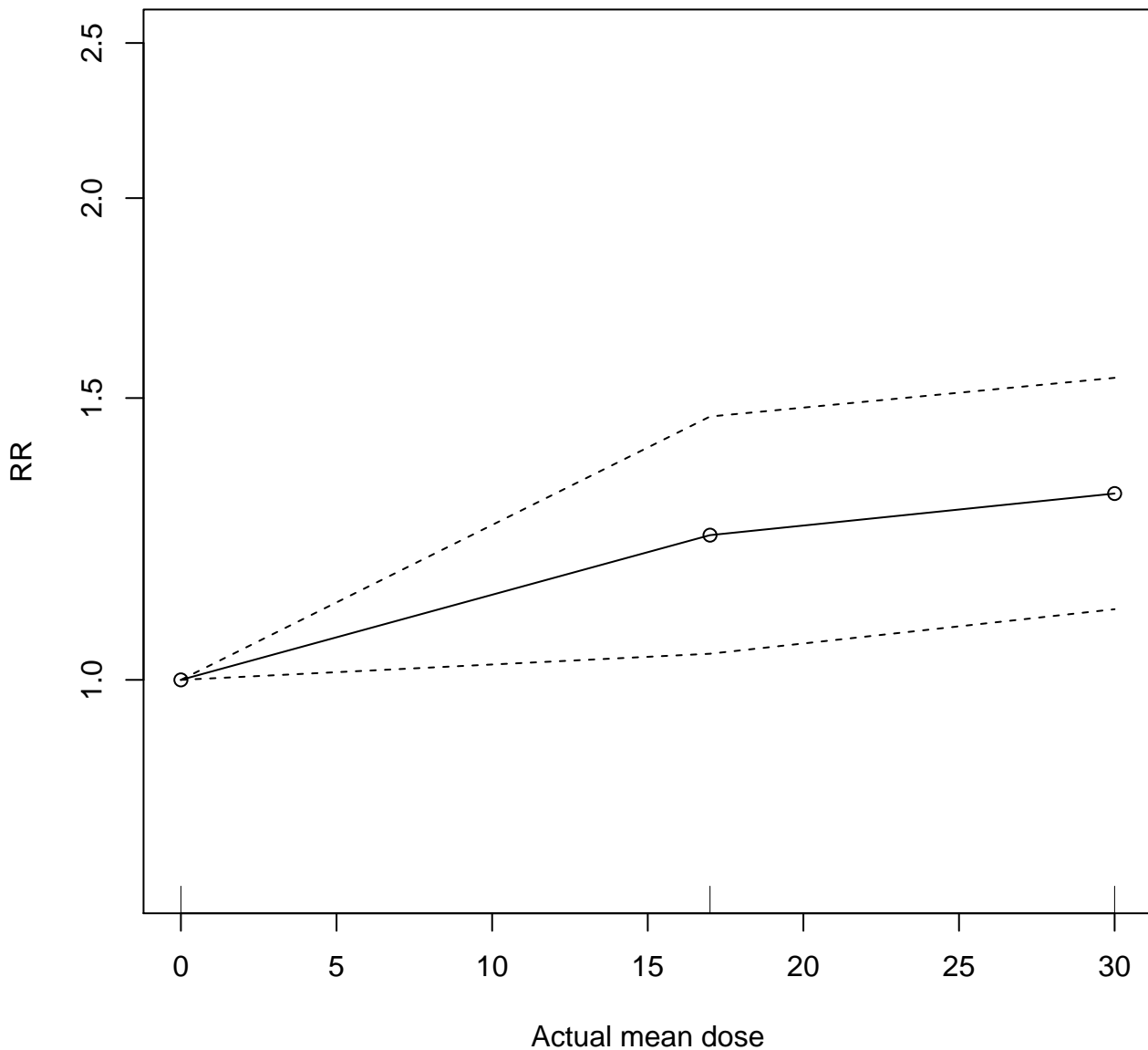




**Linear**  
**Study 528 with placebo vs vilazodone**

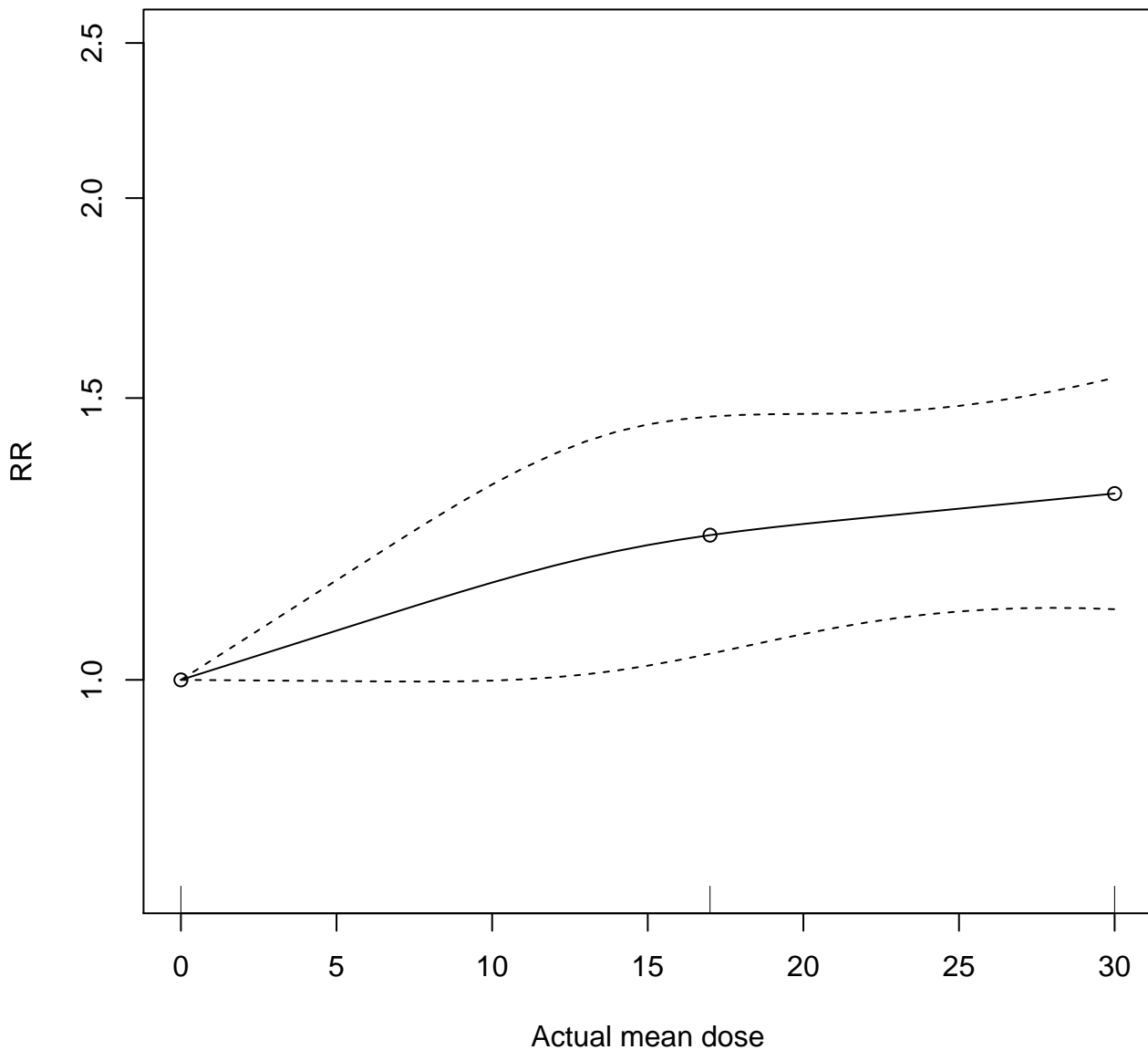


**Quadratic**  
**Study 528 with placebo vs vilazodone**

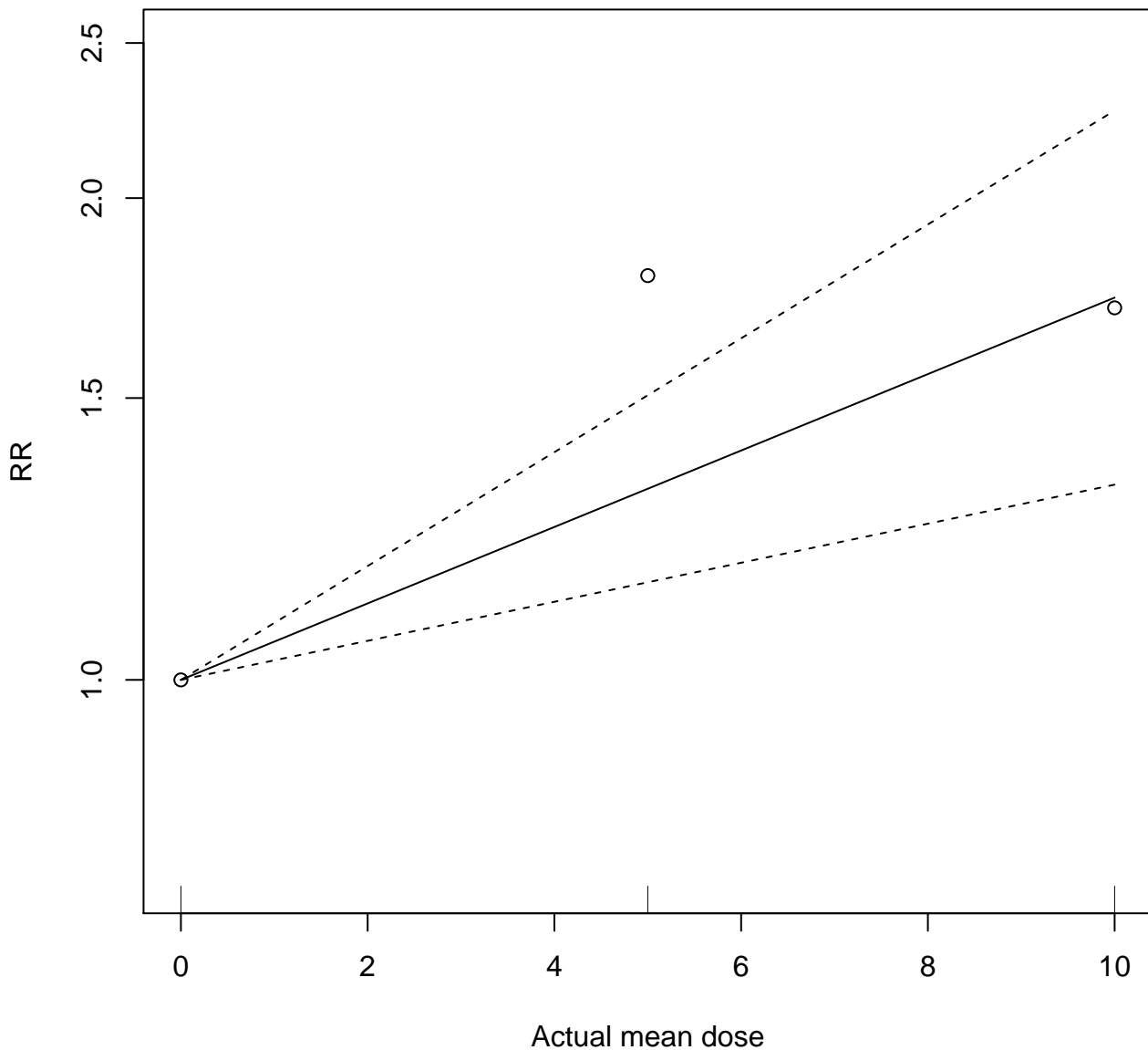


# Splines

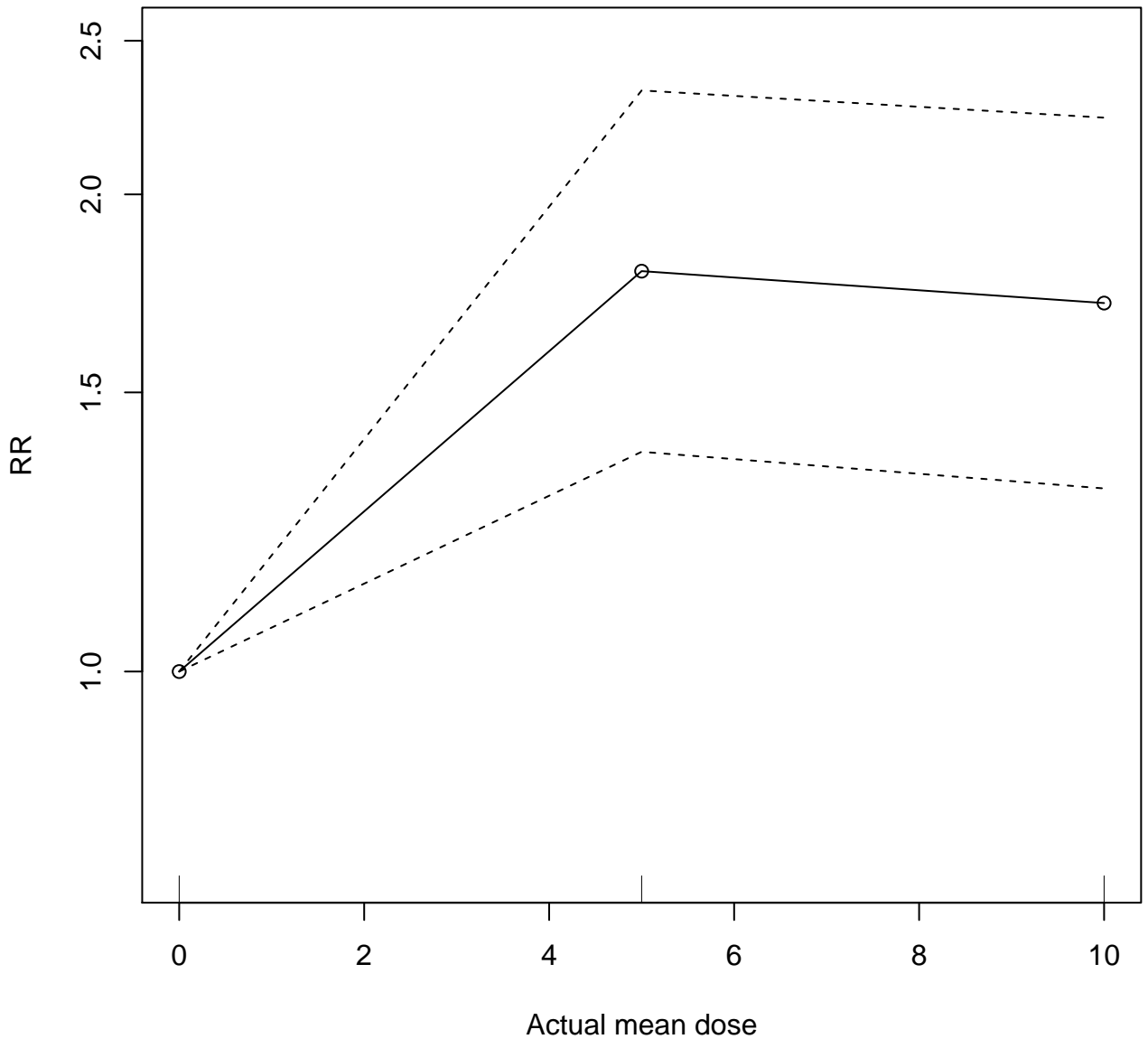
## Study 528 with placebo vs vilazodone



**Linear**  
**Study 530 with placebo vs vortioxetine**

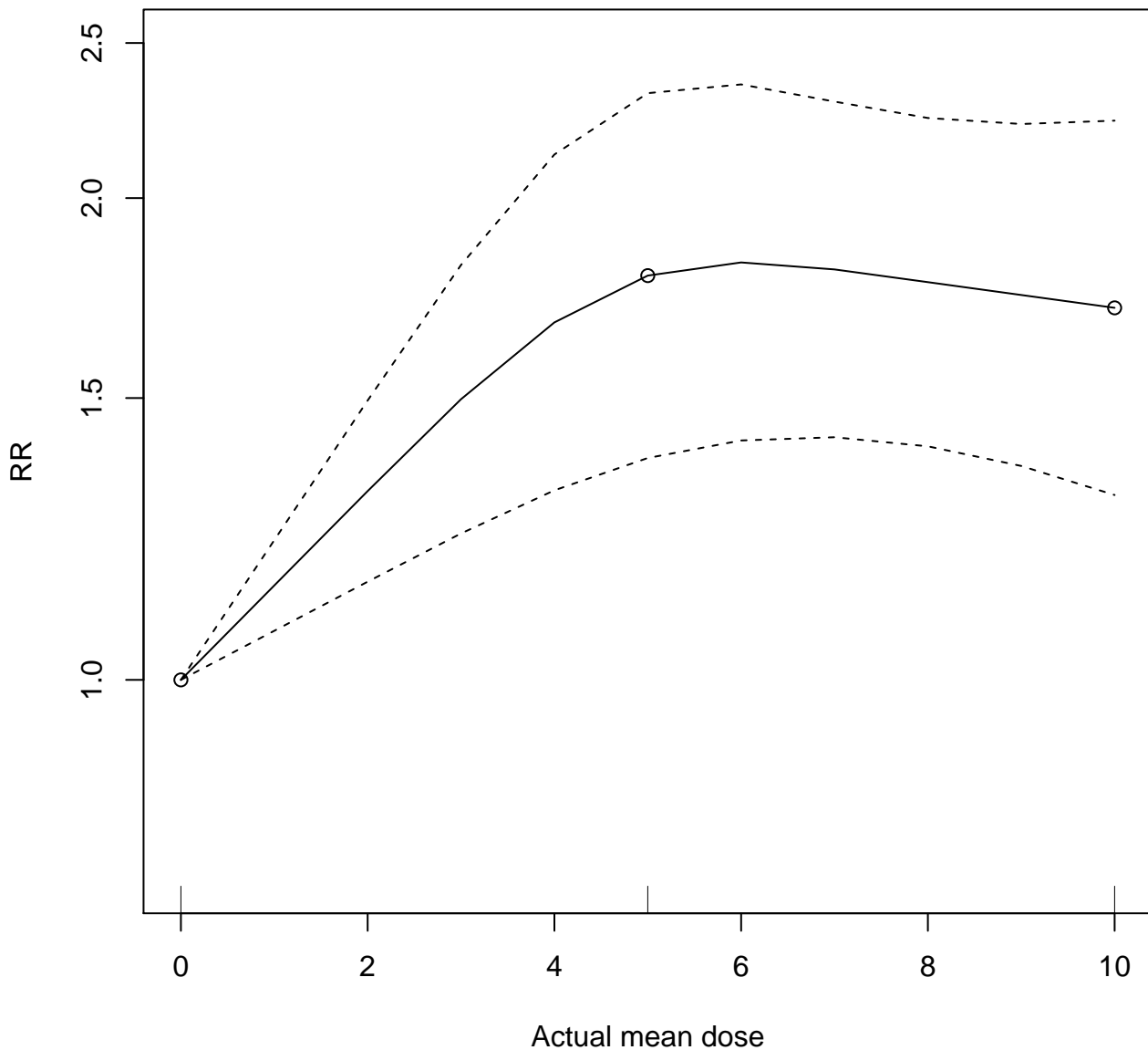


**Quadratic**  
**Study 530 with placebo vs vortioxetine**

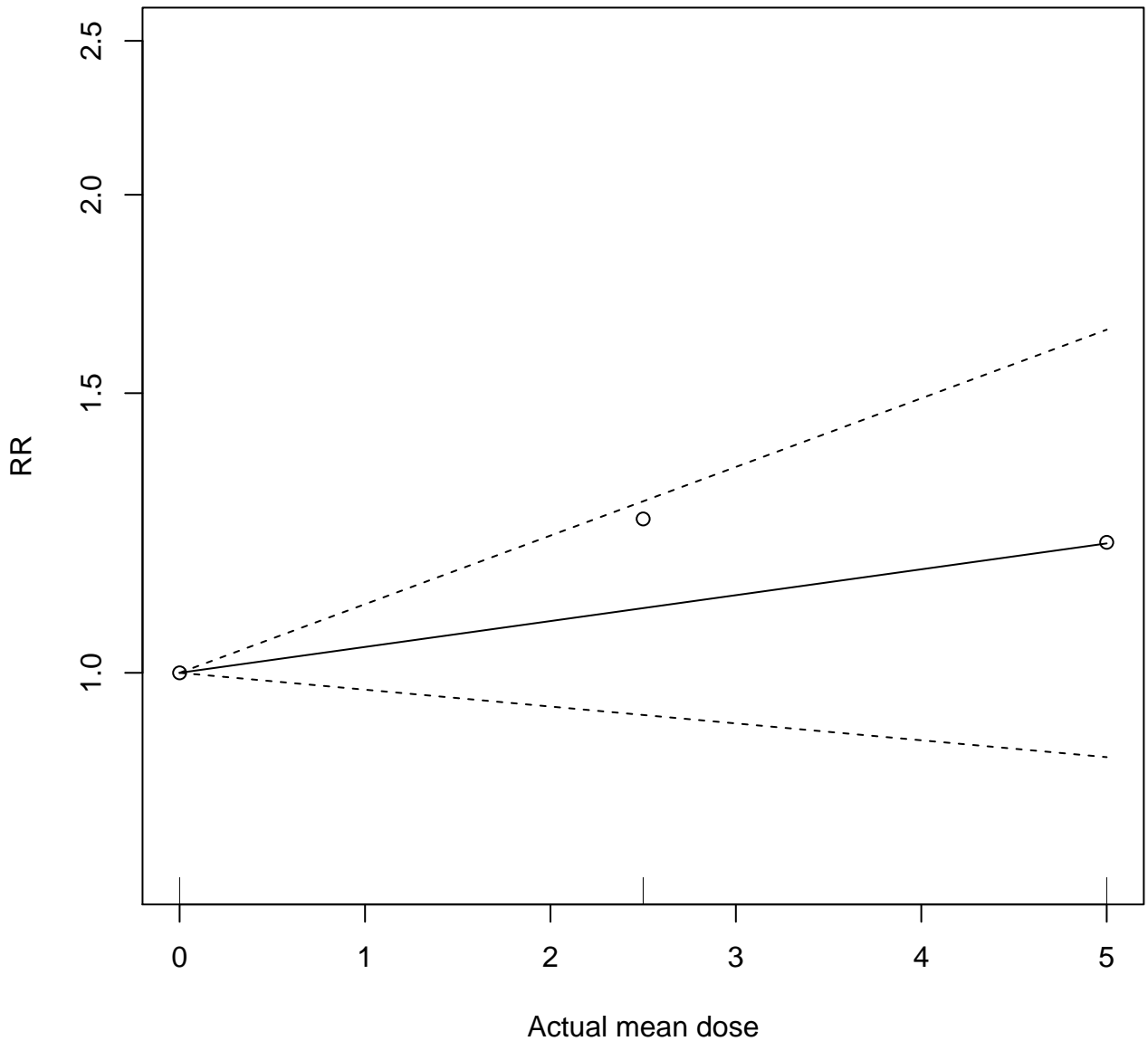


# Splines

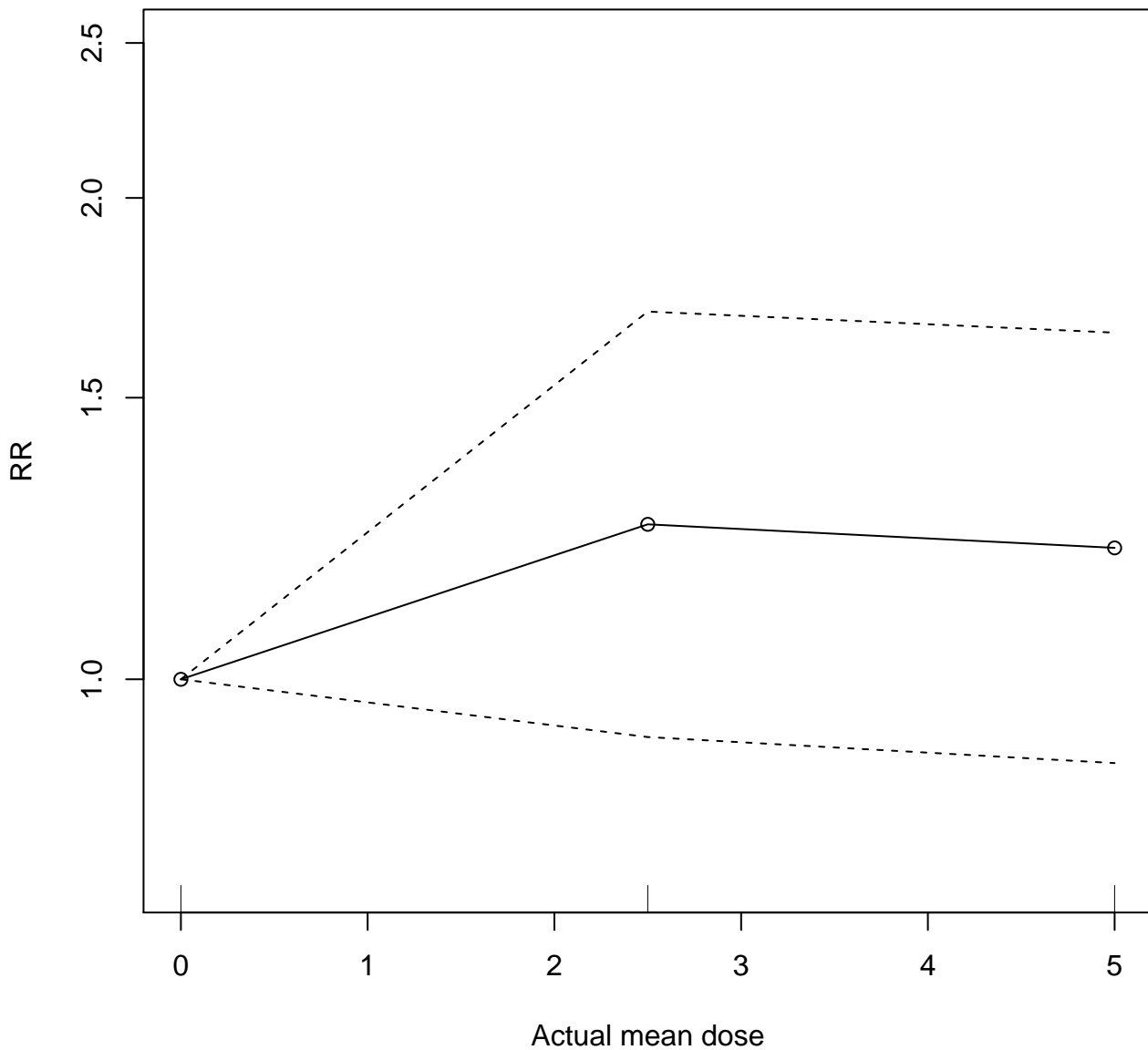
## Study 530 with placebo vs vortioxetine



**Linear**  
**Study 532 with placebo vs vortioxetine**



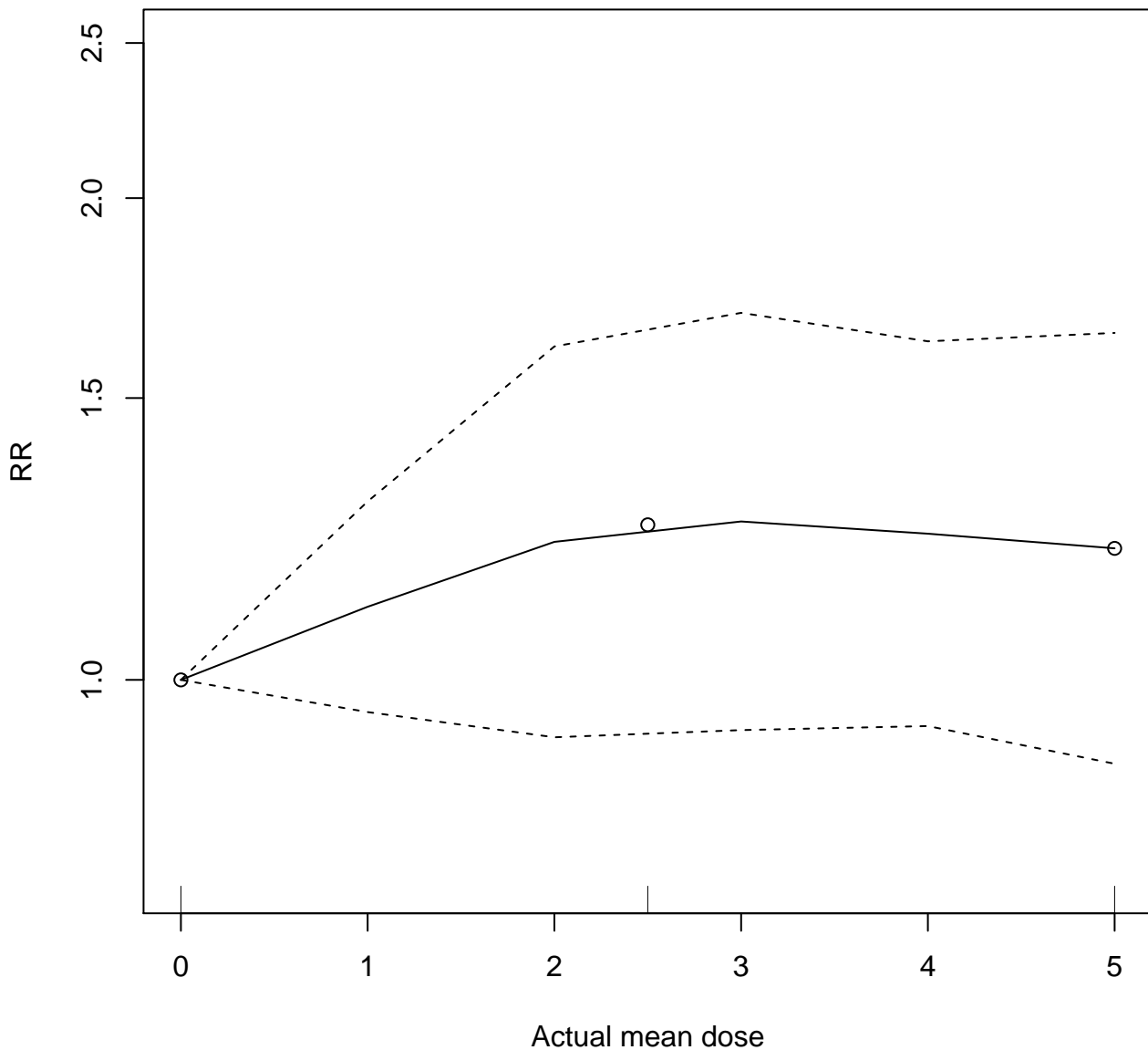
**Quadratic**  
**Study 532 with placebo vs vortioxetine**



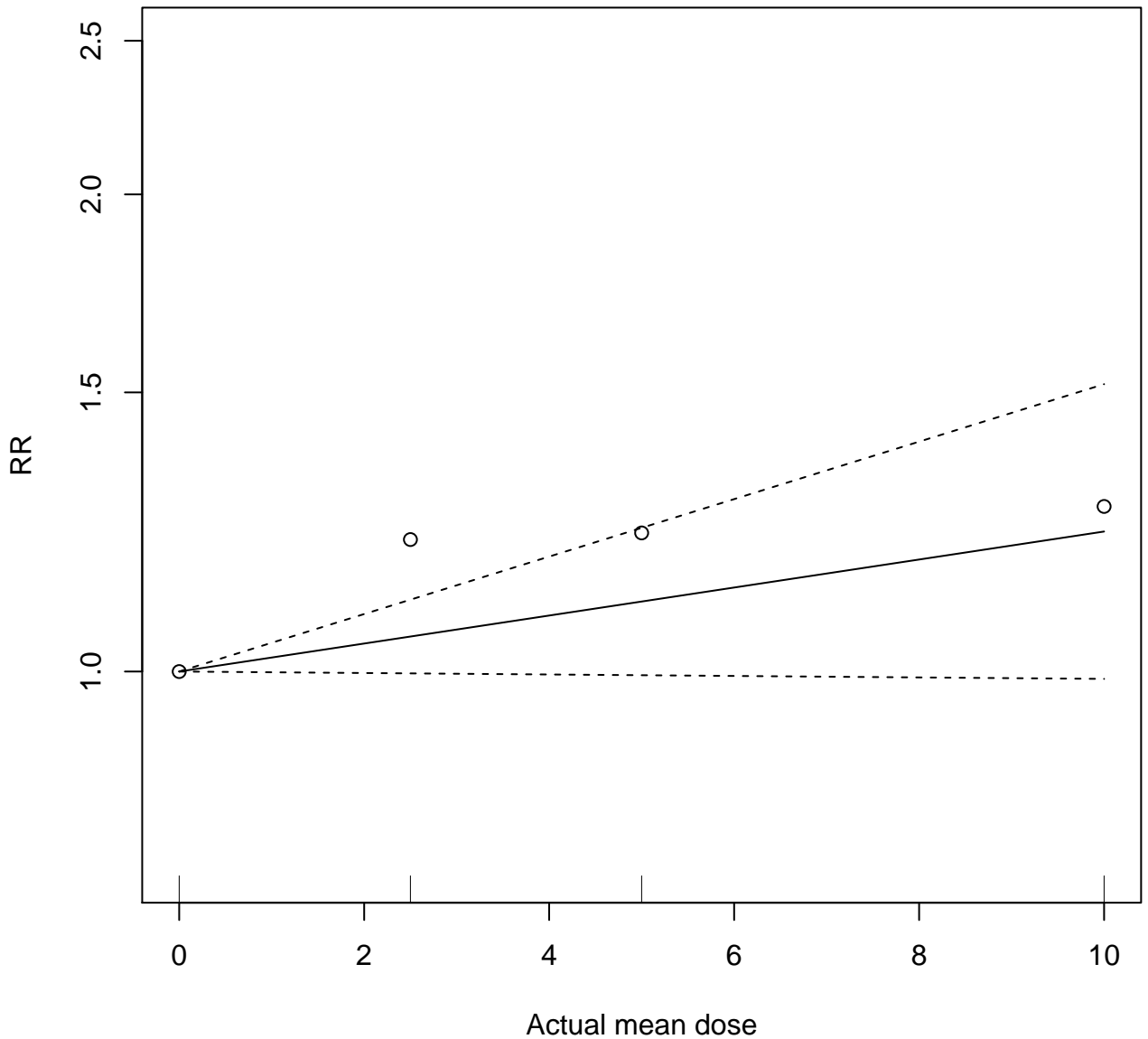


# Splines

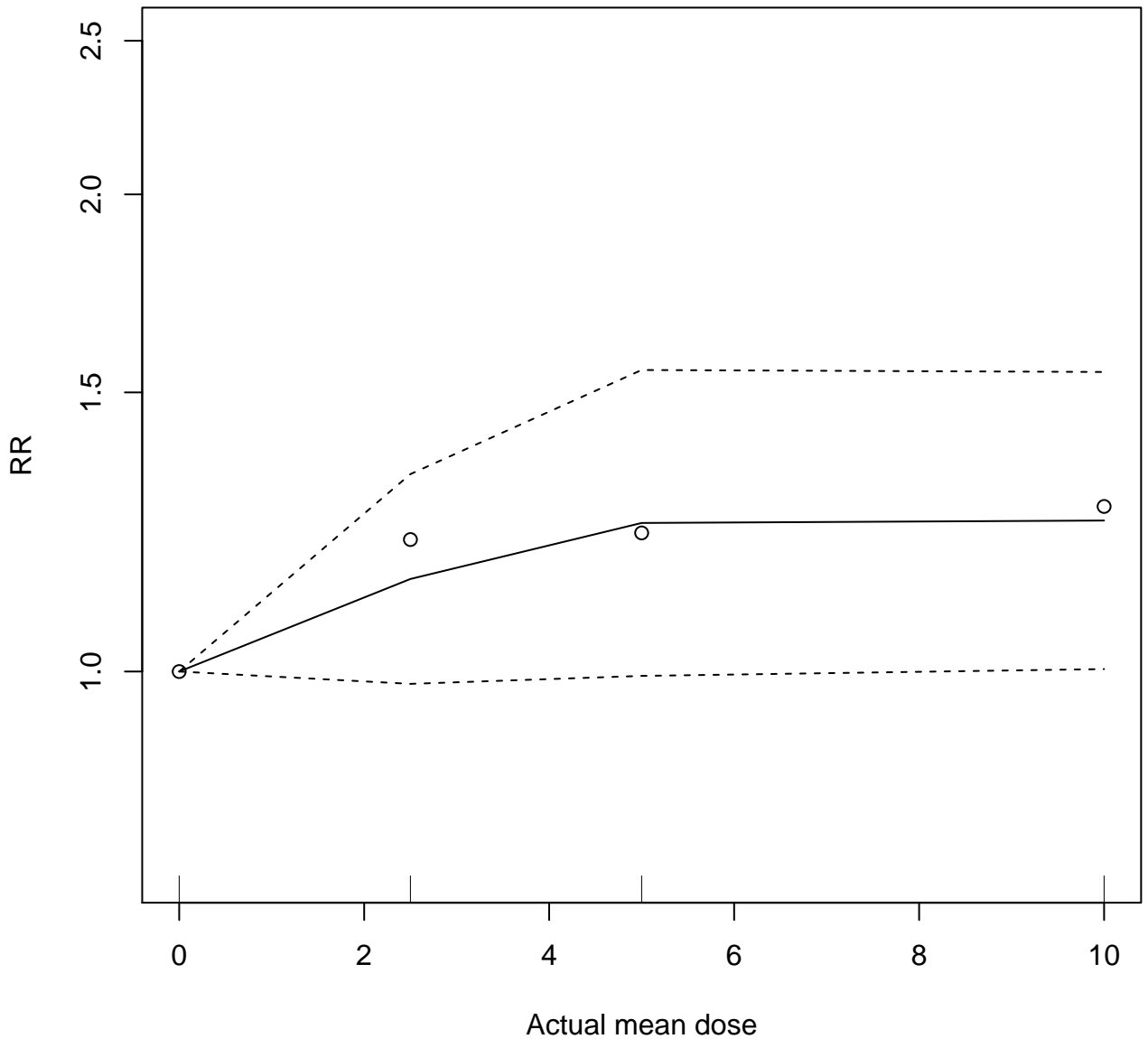
## Study 532 with placebo vs vortioxetine



**Linear**  
**Study 533 with placebo vs vortioxetine**

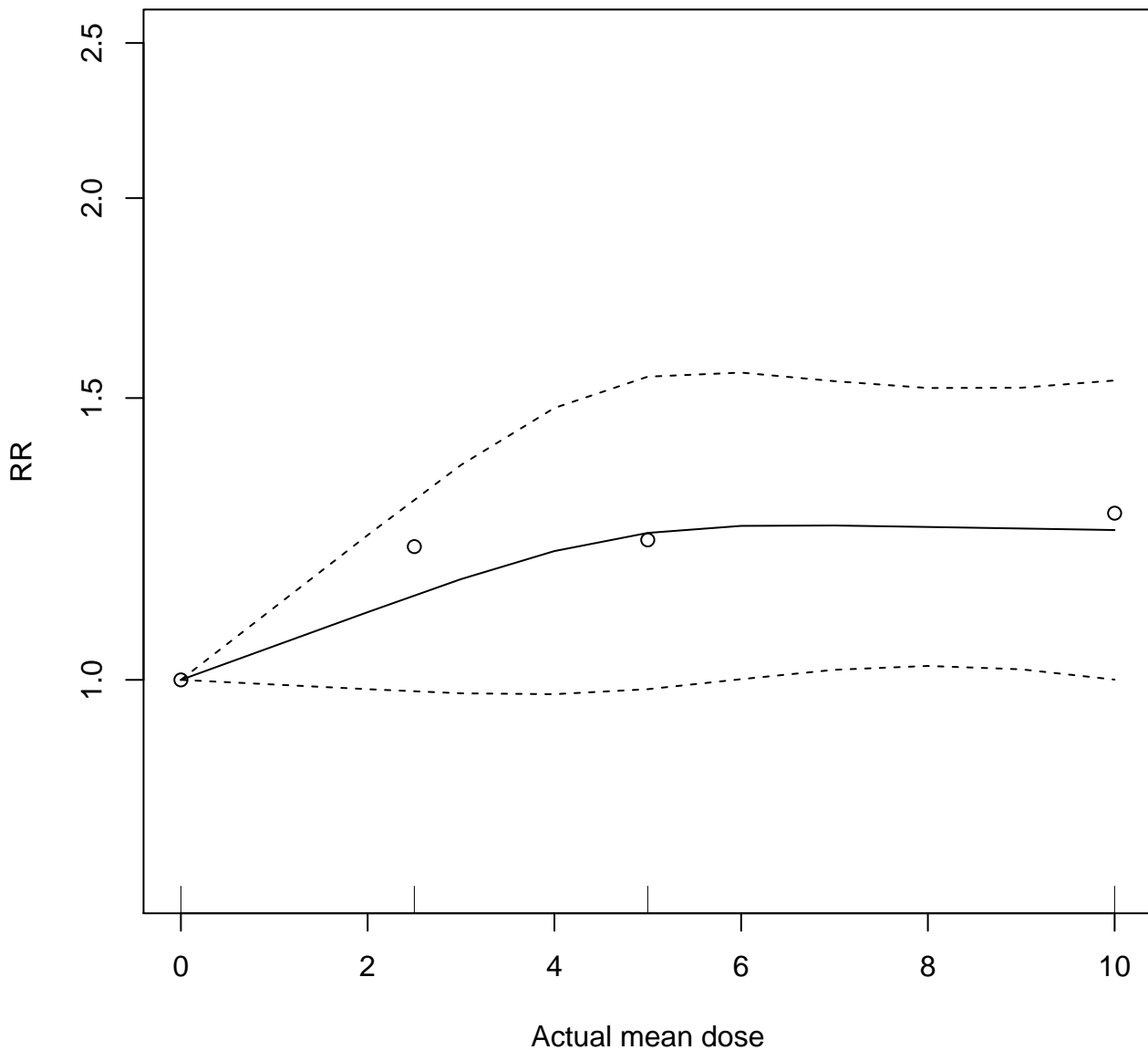


**Quadratic**  
**Study 533 with placebo vs vortioxetine**

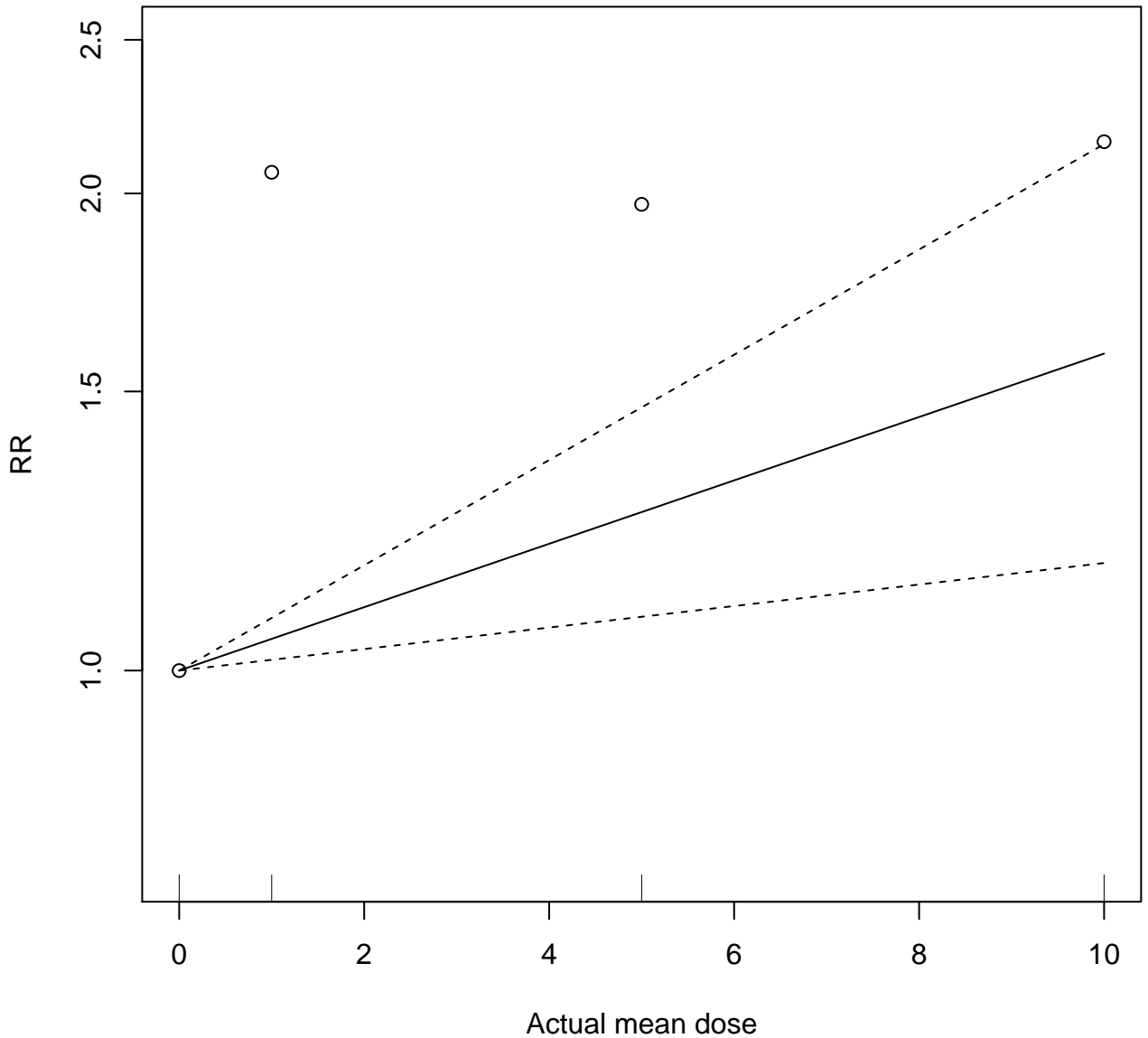


# Splines

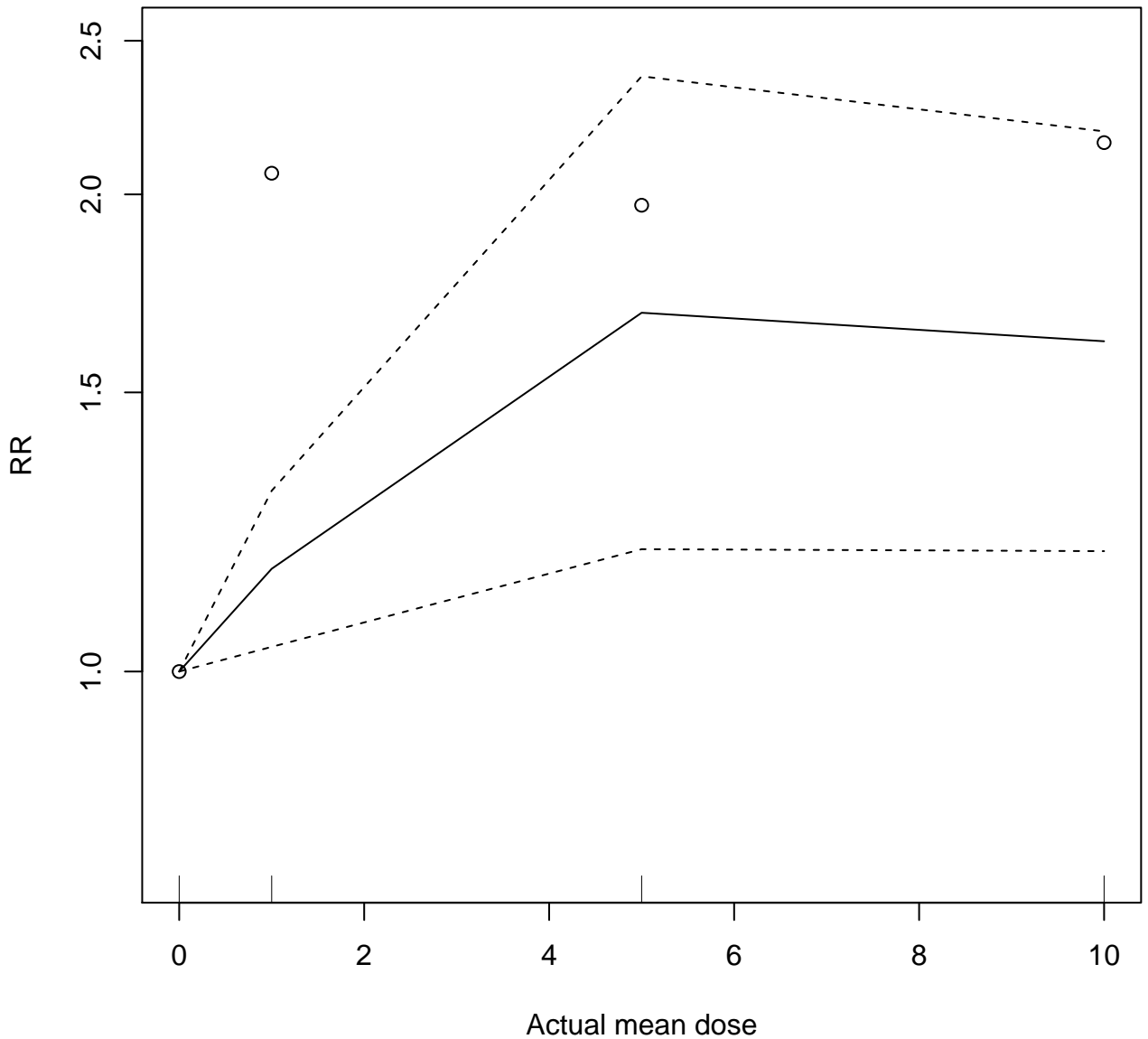
## Study 533 with placebo vs vortioxetine



**Linear**  
**Study 534 with placebo vs vortioxetine**

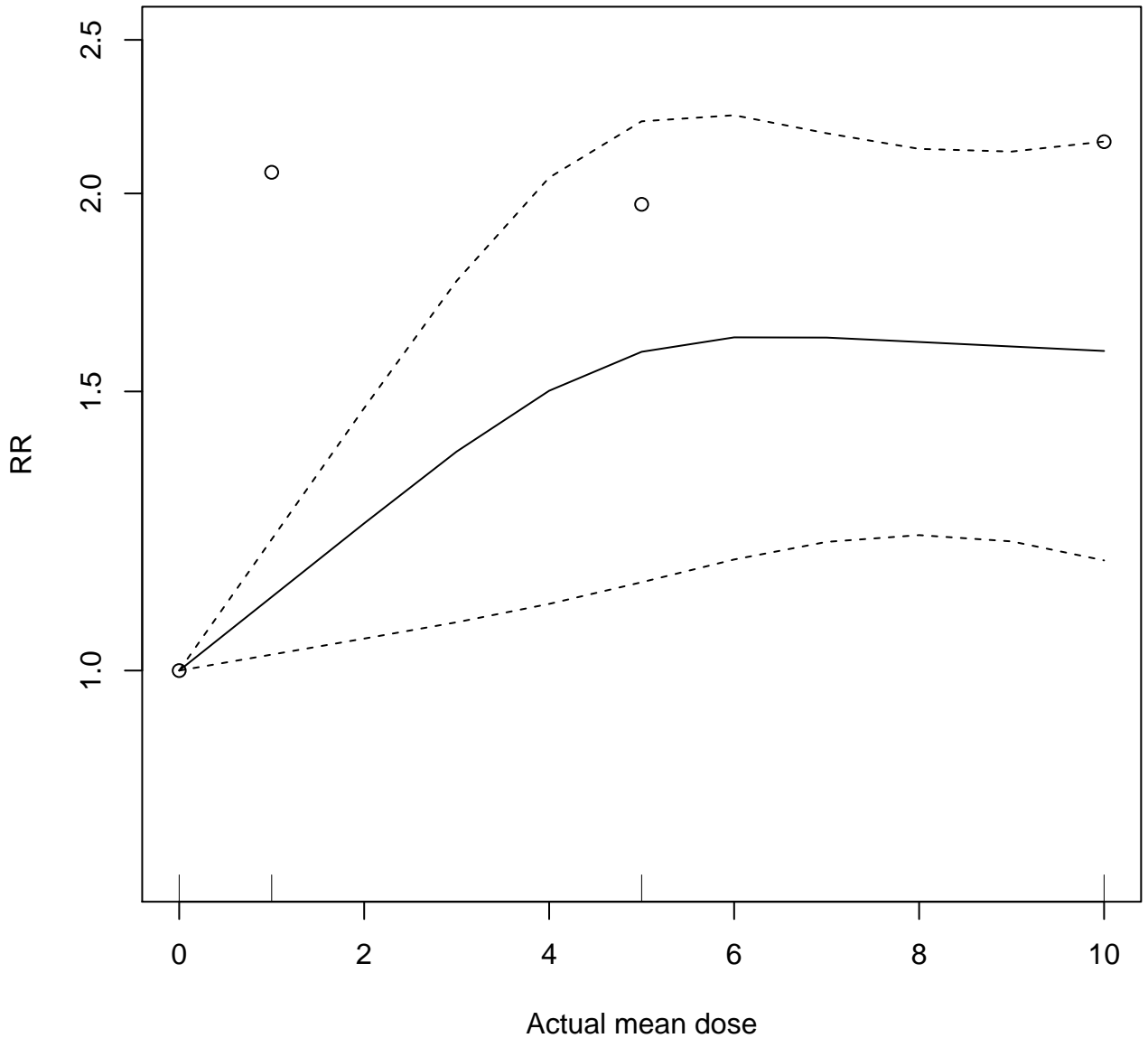


**Quadratic**  
**Study 534 with placebo vs vortioxetine**

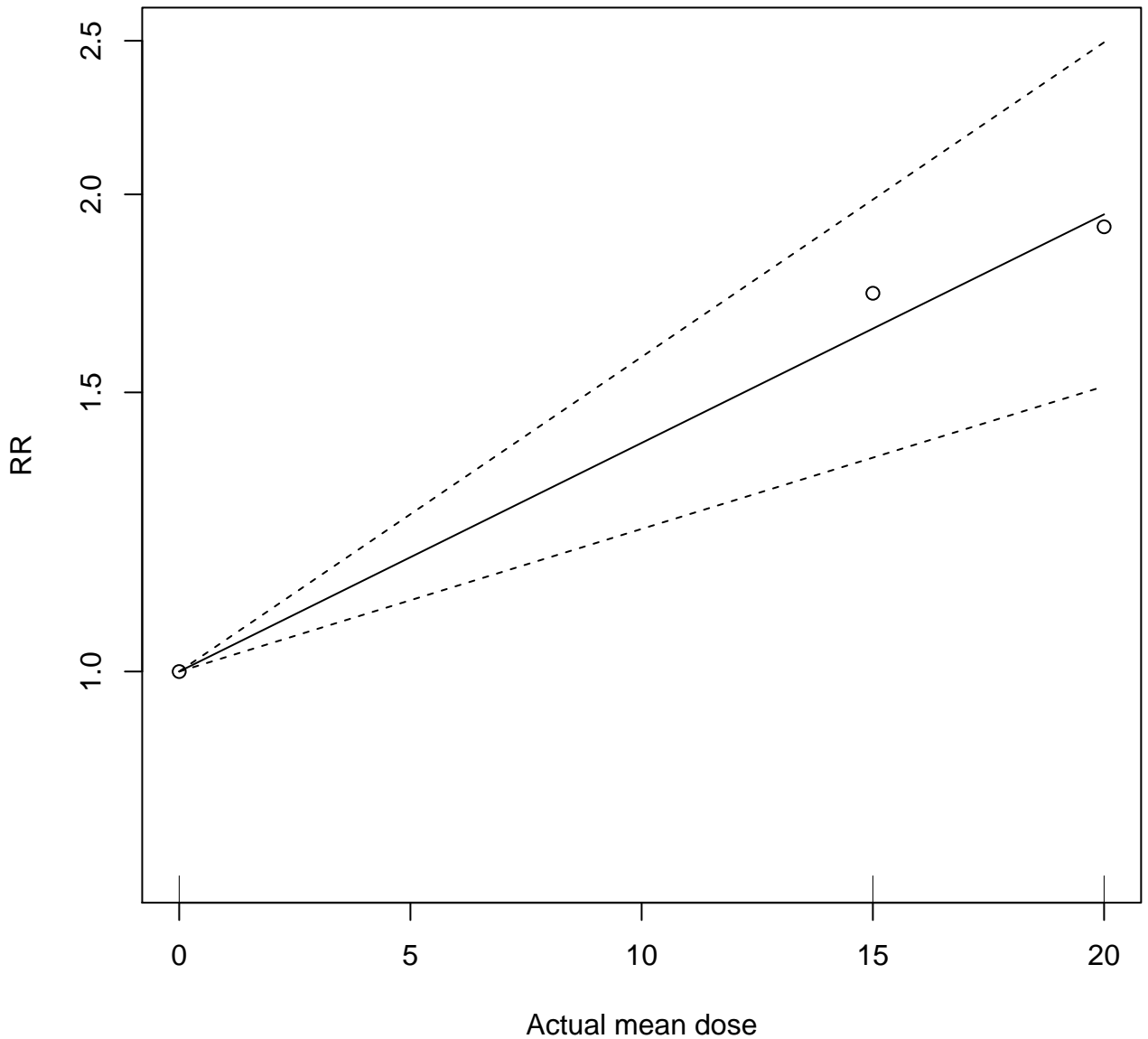


# Splines

## Study 534 with placebo vs vortioxetine

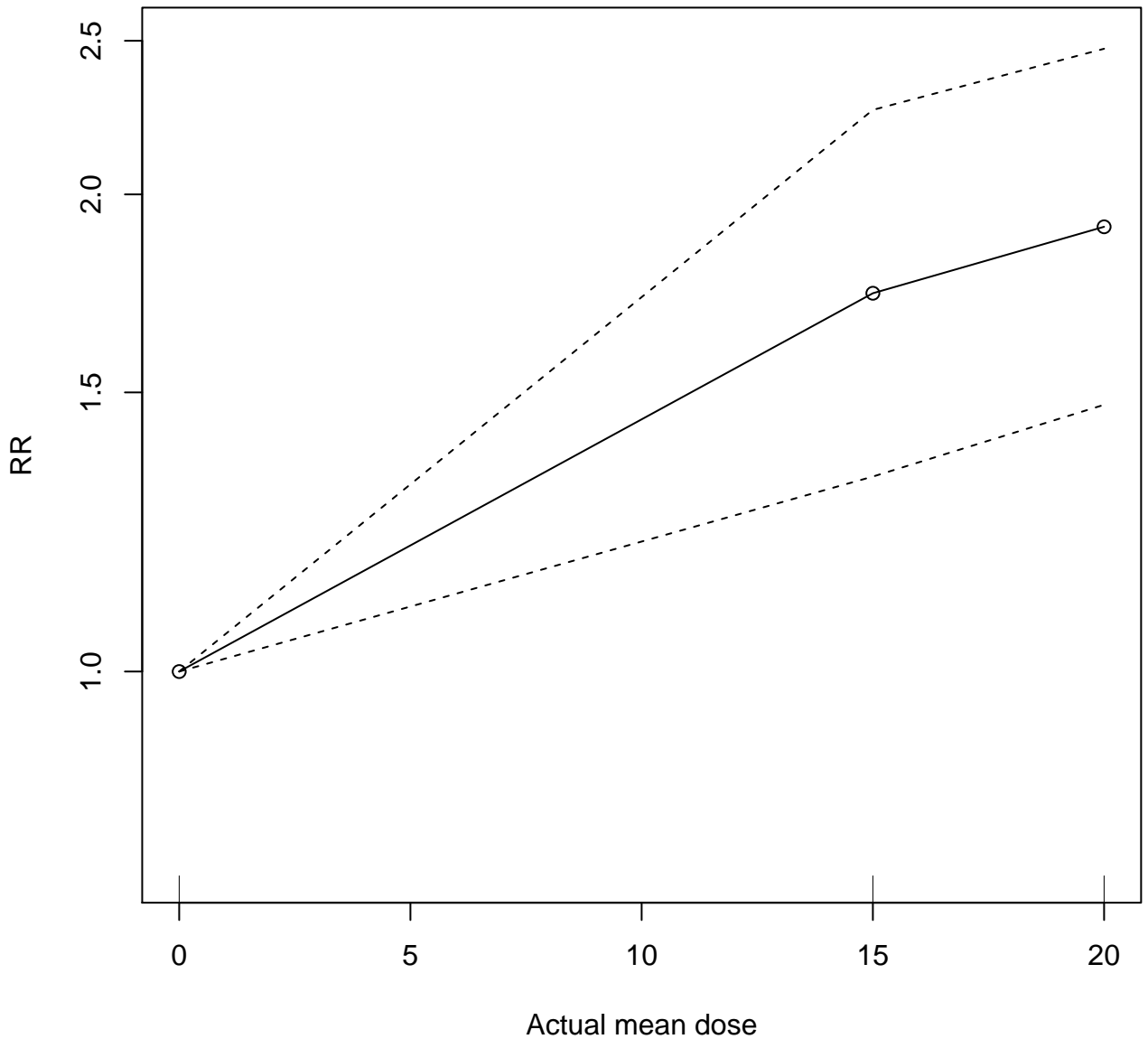


**Linear**  
**Study 536 with placebo vs vortioxetine**



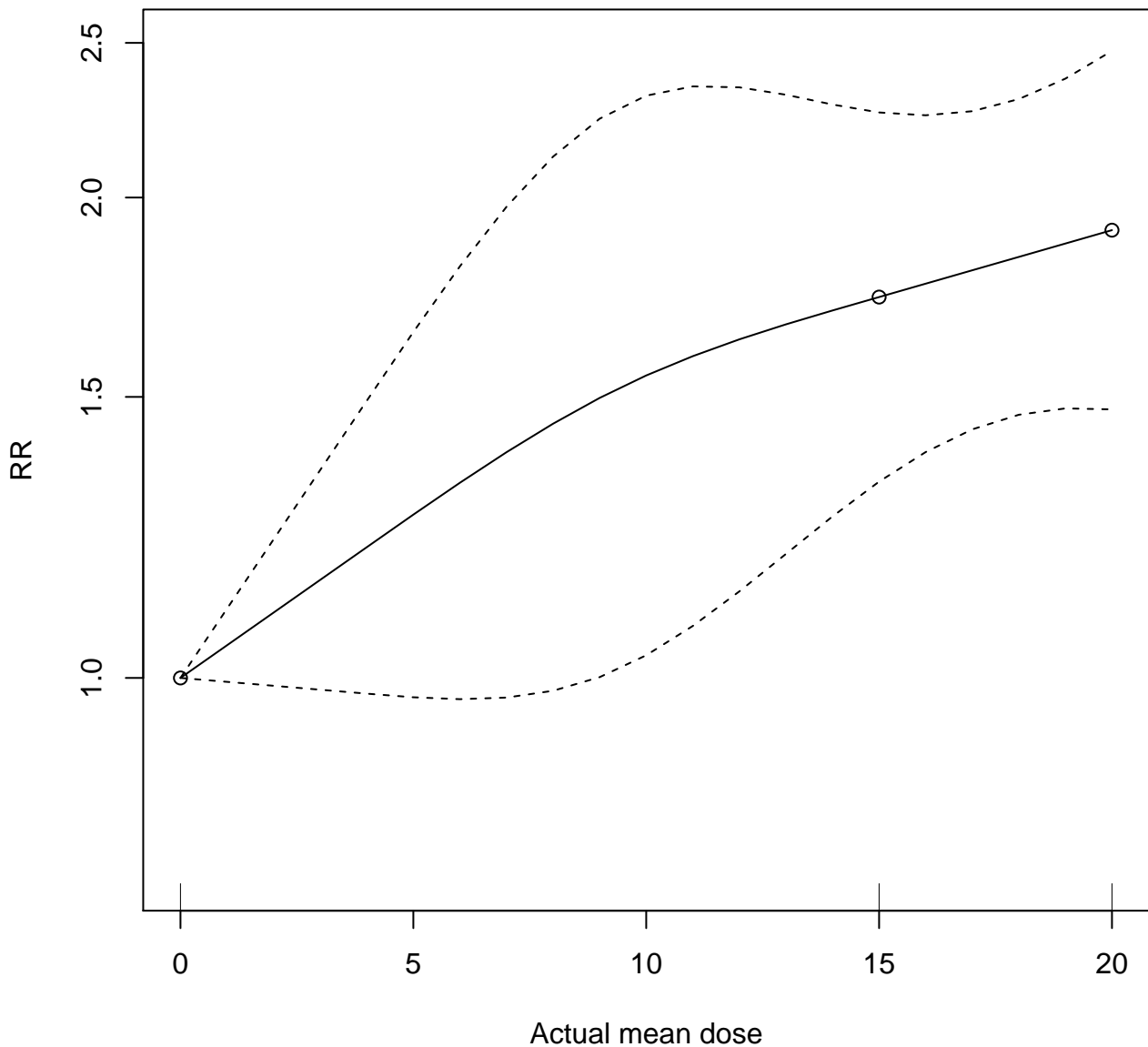


**Quadratic**  
**Study 536 with placebo vs vortioxetine**

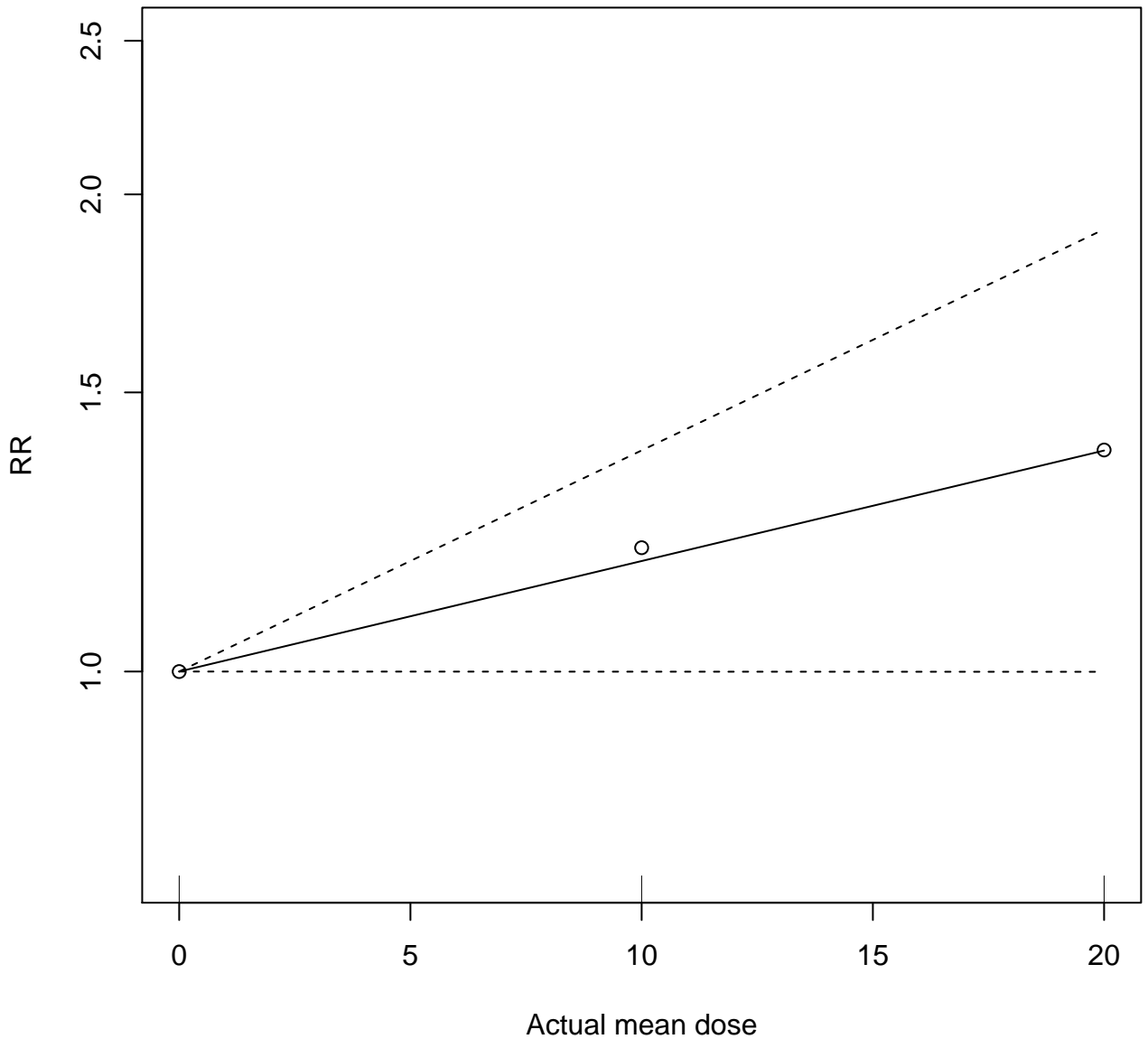


# Splines

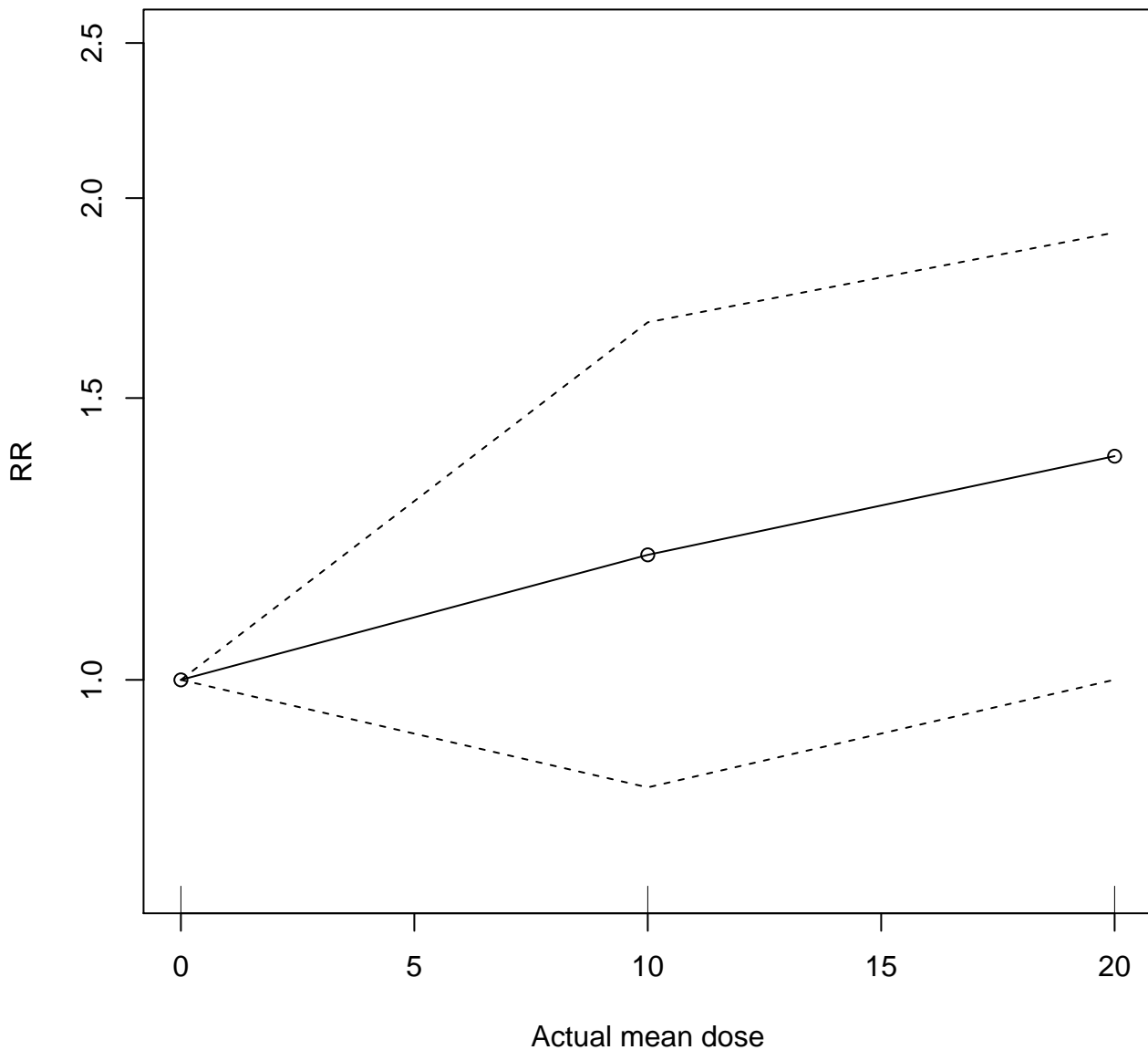
## Study 536 with placebo vs vortioxetine



**Linear**  
**Study 537 with placebo vs vortioxetine**

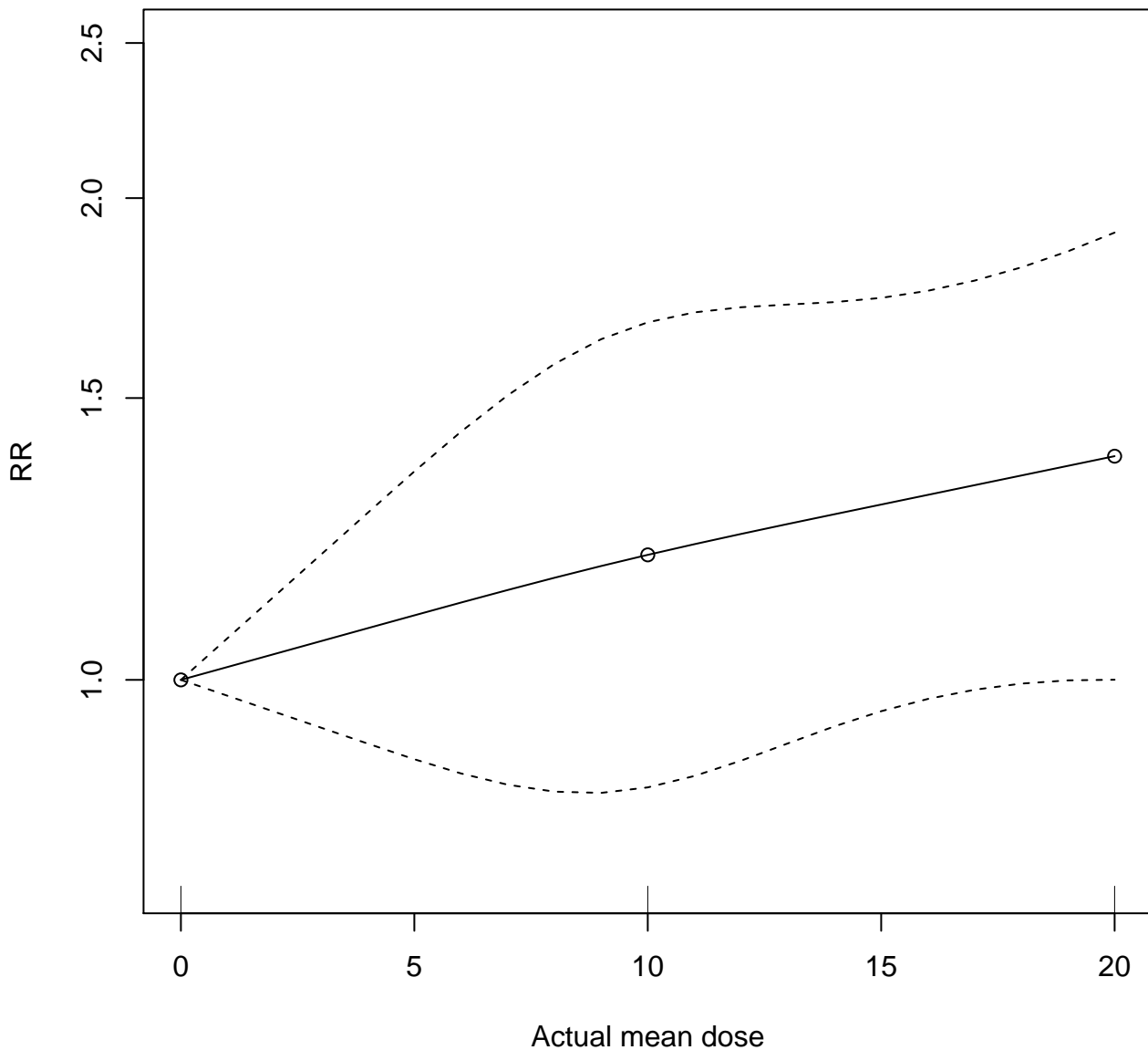


**Quadratic**  
**Study 537 with placebo vs vortioxetine**

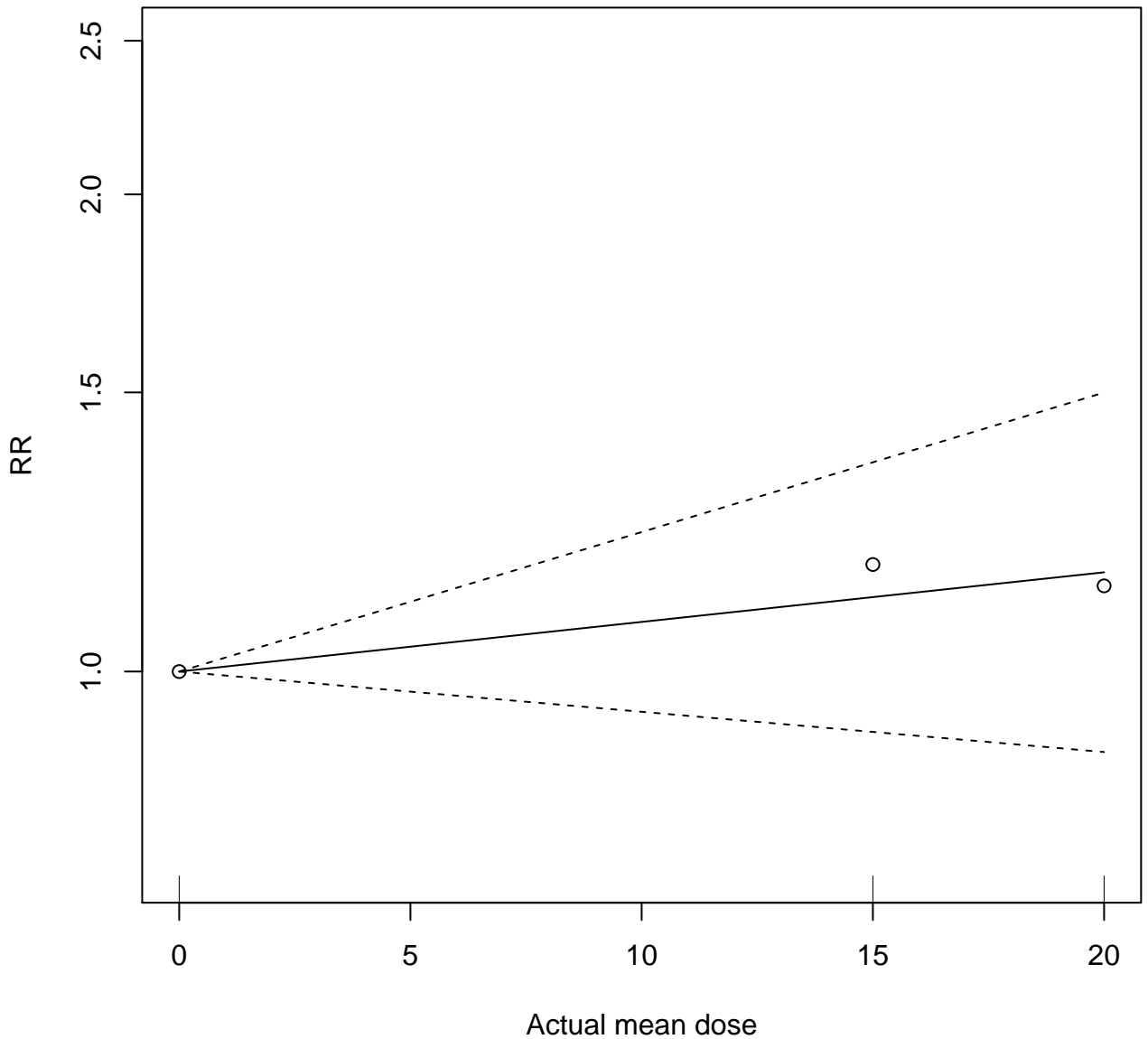


# Splines

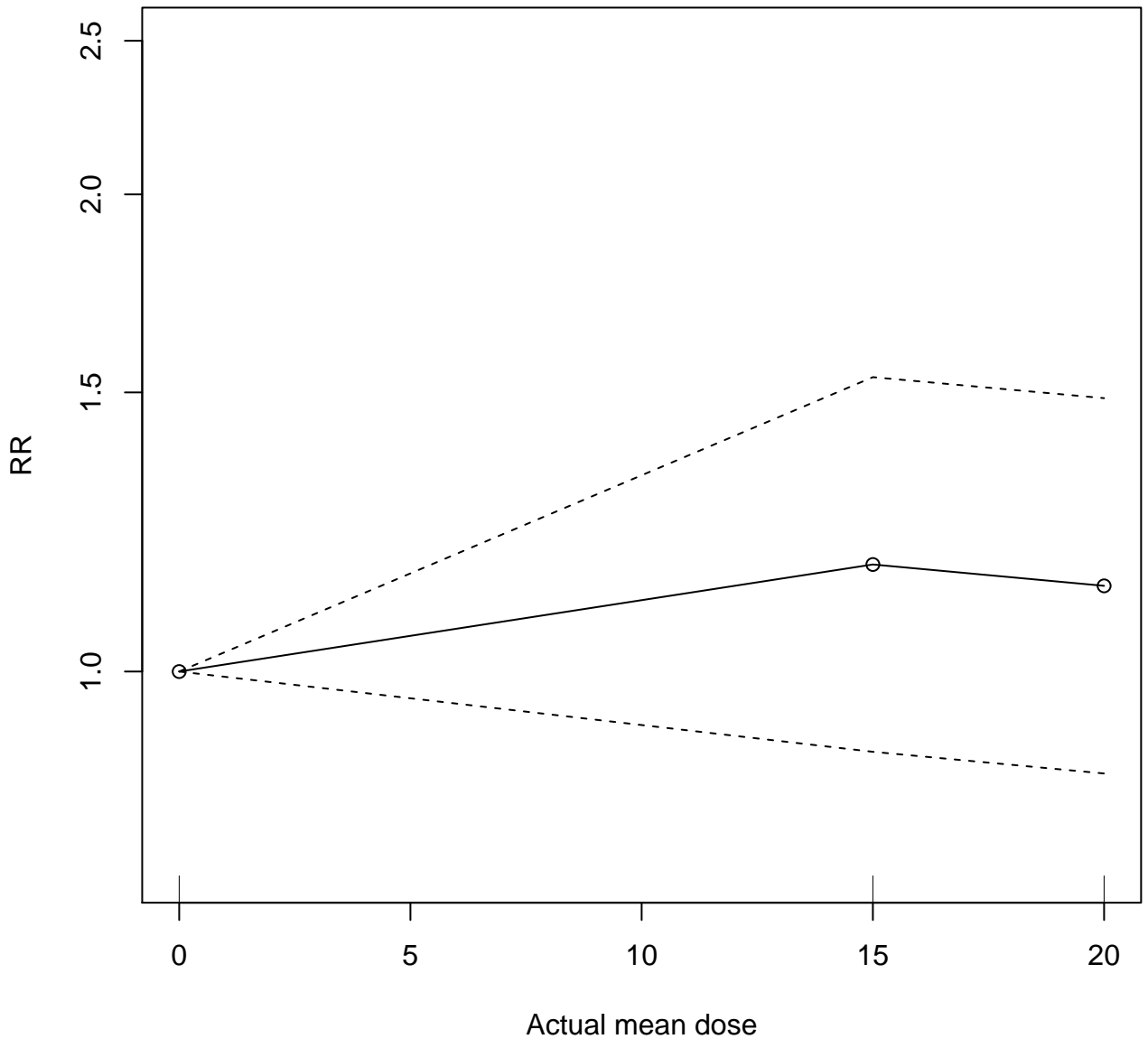
## Study 537 with placebo vs vortioxetine



**Linear**  
**Study 538 with placebo vs vortioxetine**

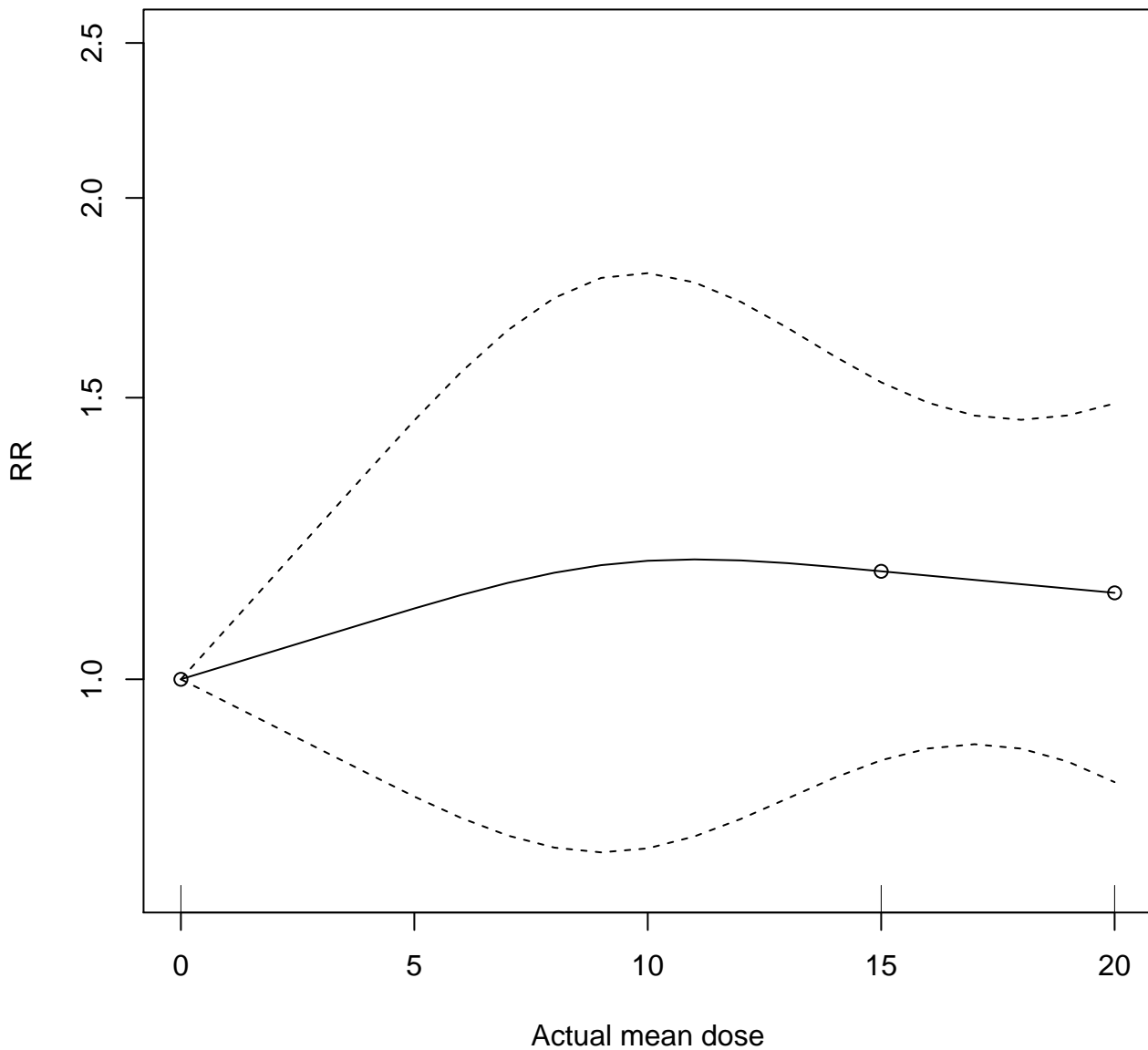


**Quadratic**  
**Study 538 with placebo vs vortioxetine**



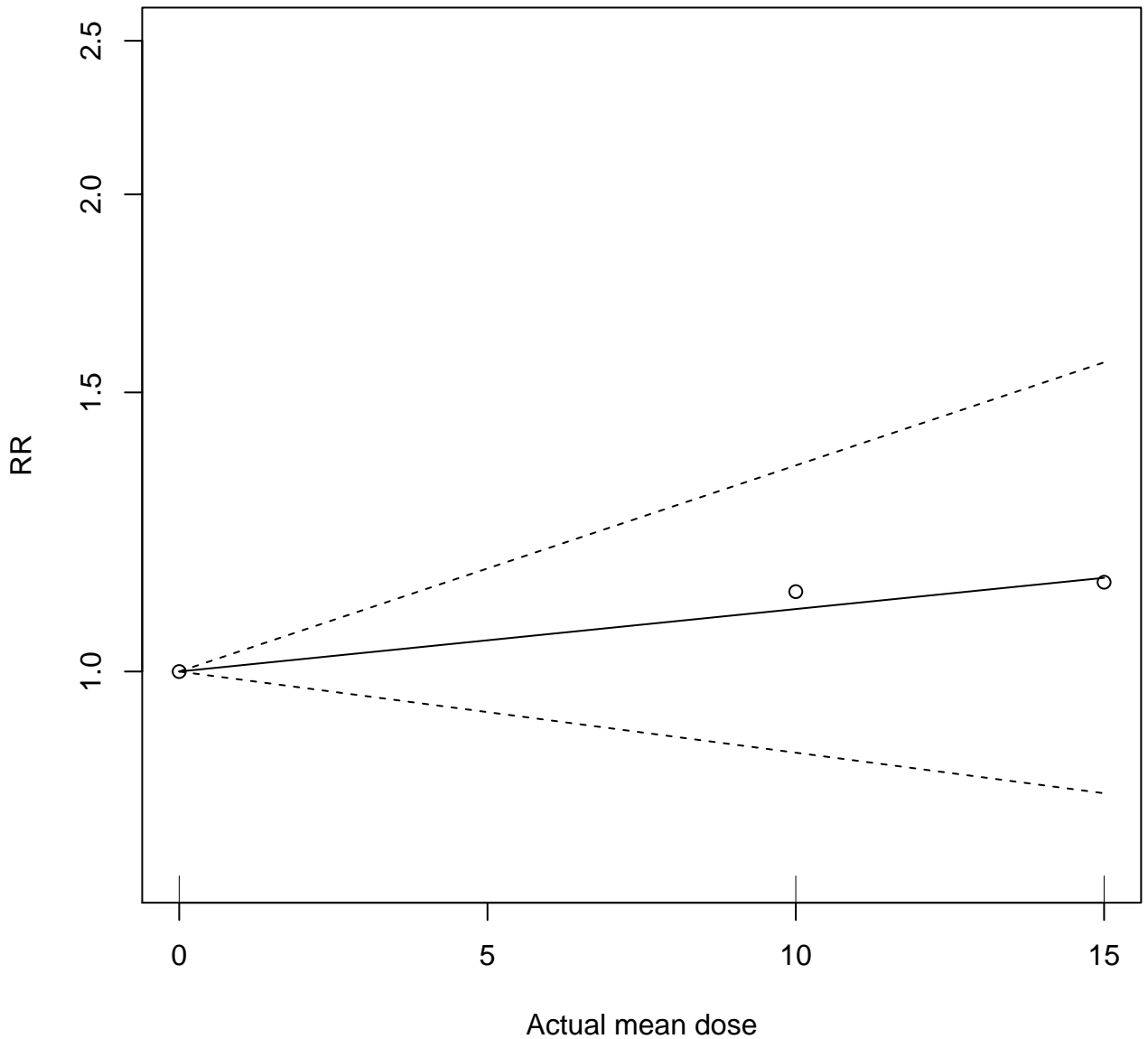
# Splines

## Study 538 with placebo vs vortioxetine

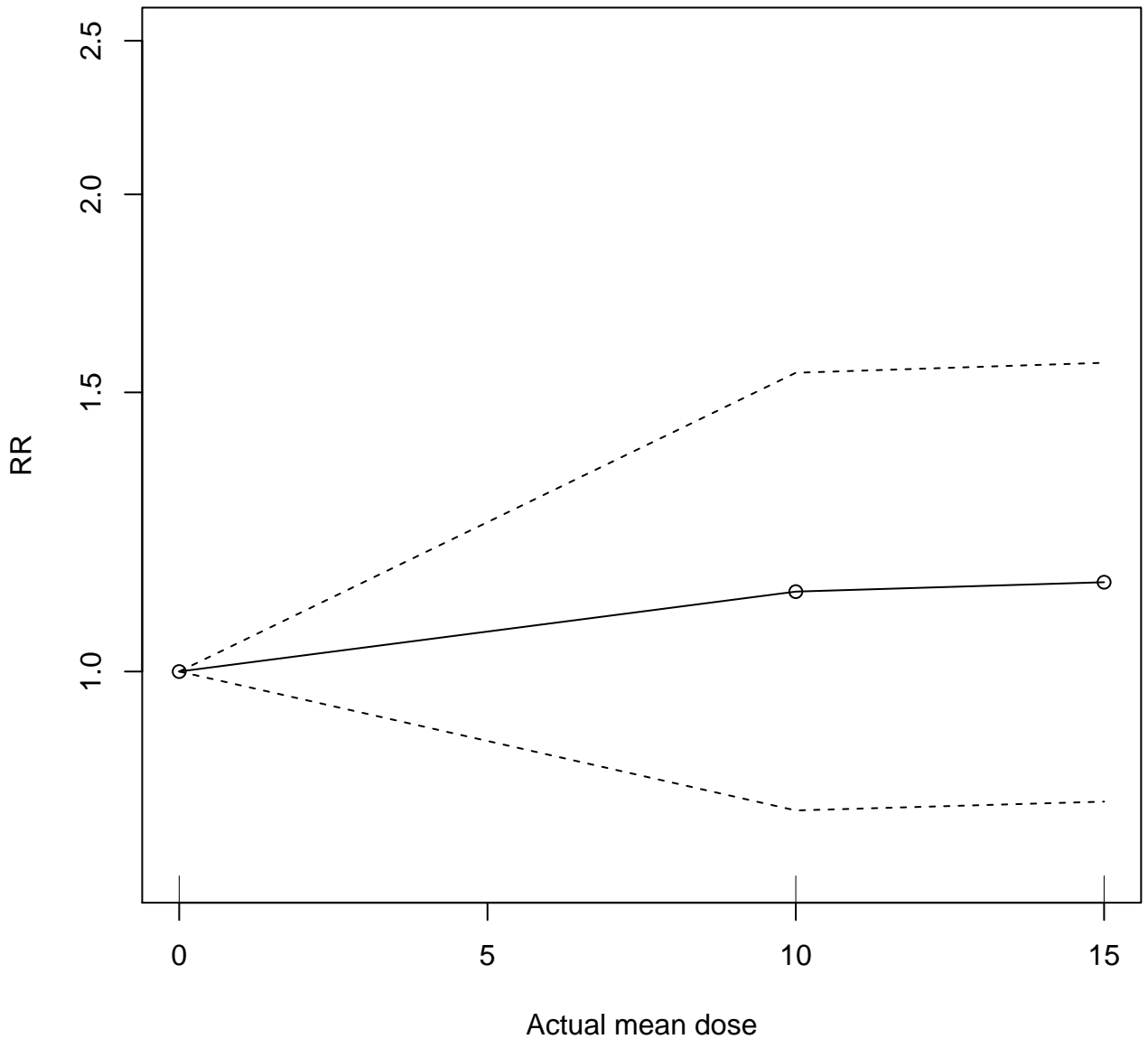




**Linear**  
**Study 539 with placebo vs vortioxetine**

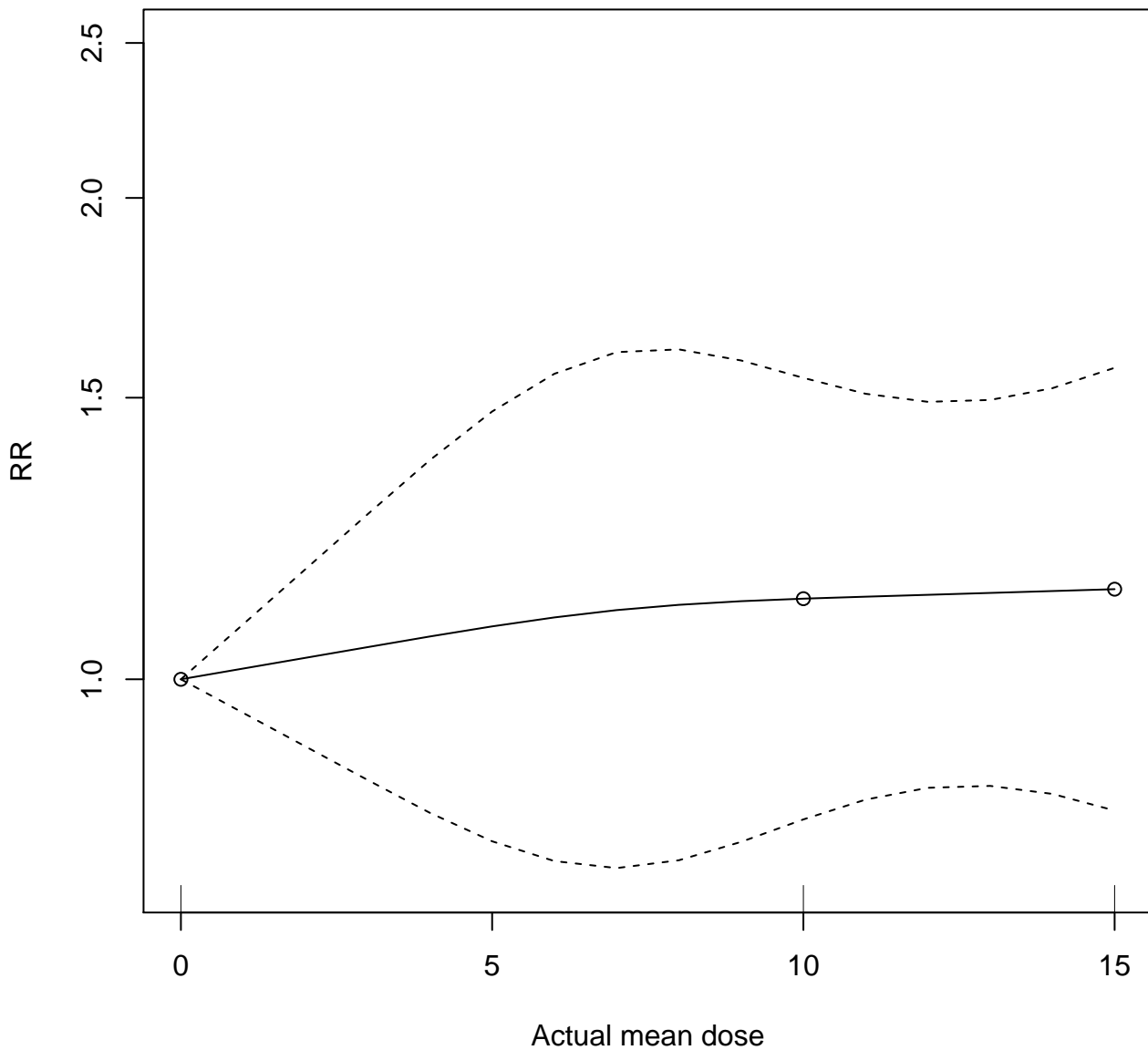


**Quadratic**  
**Study 539 with placebo vs vortioxetine**

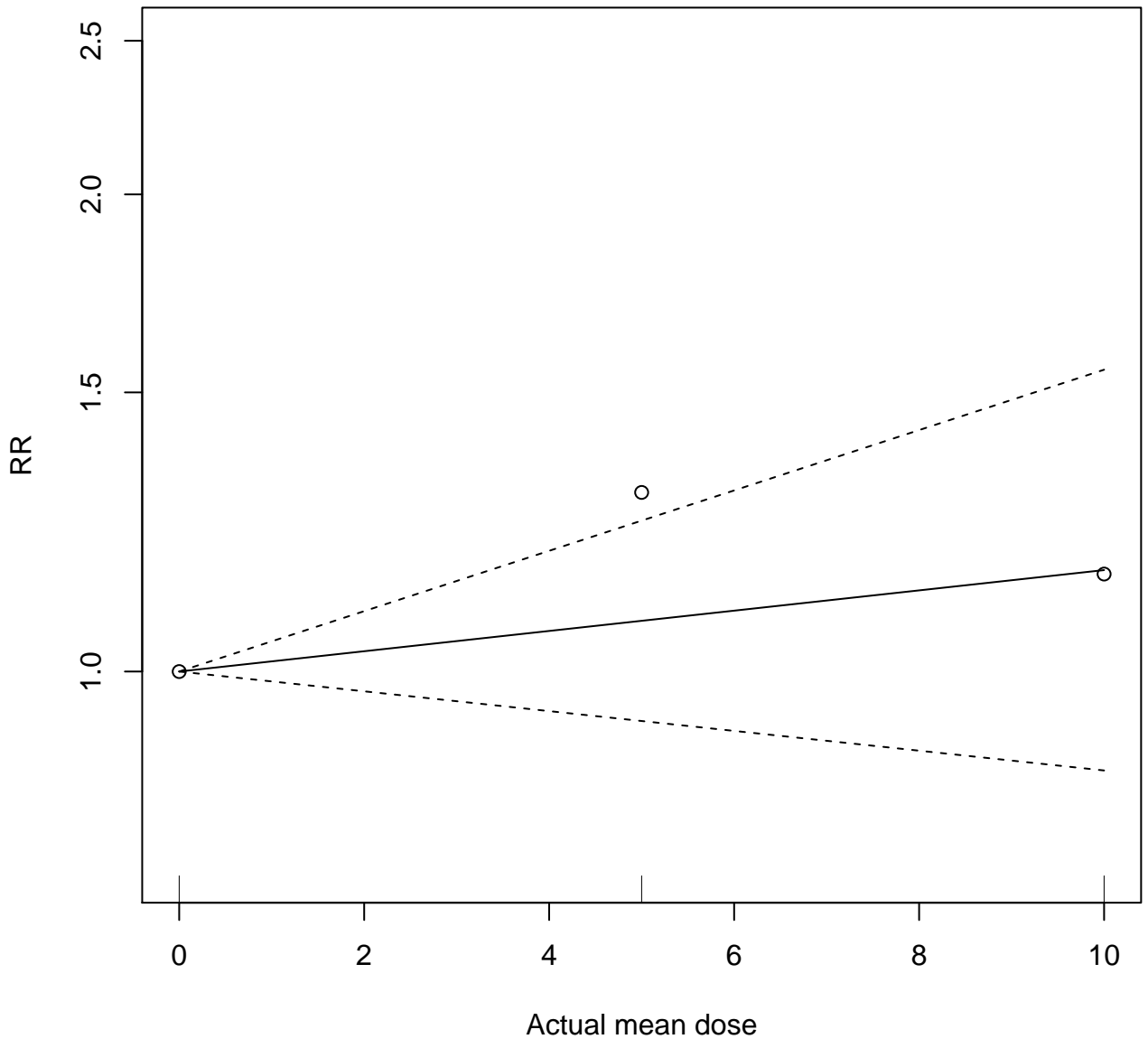


# Splines

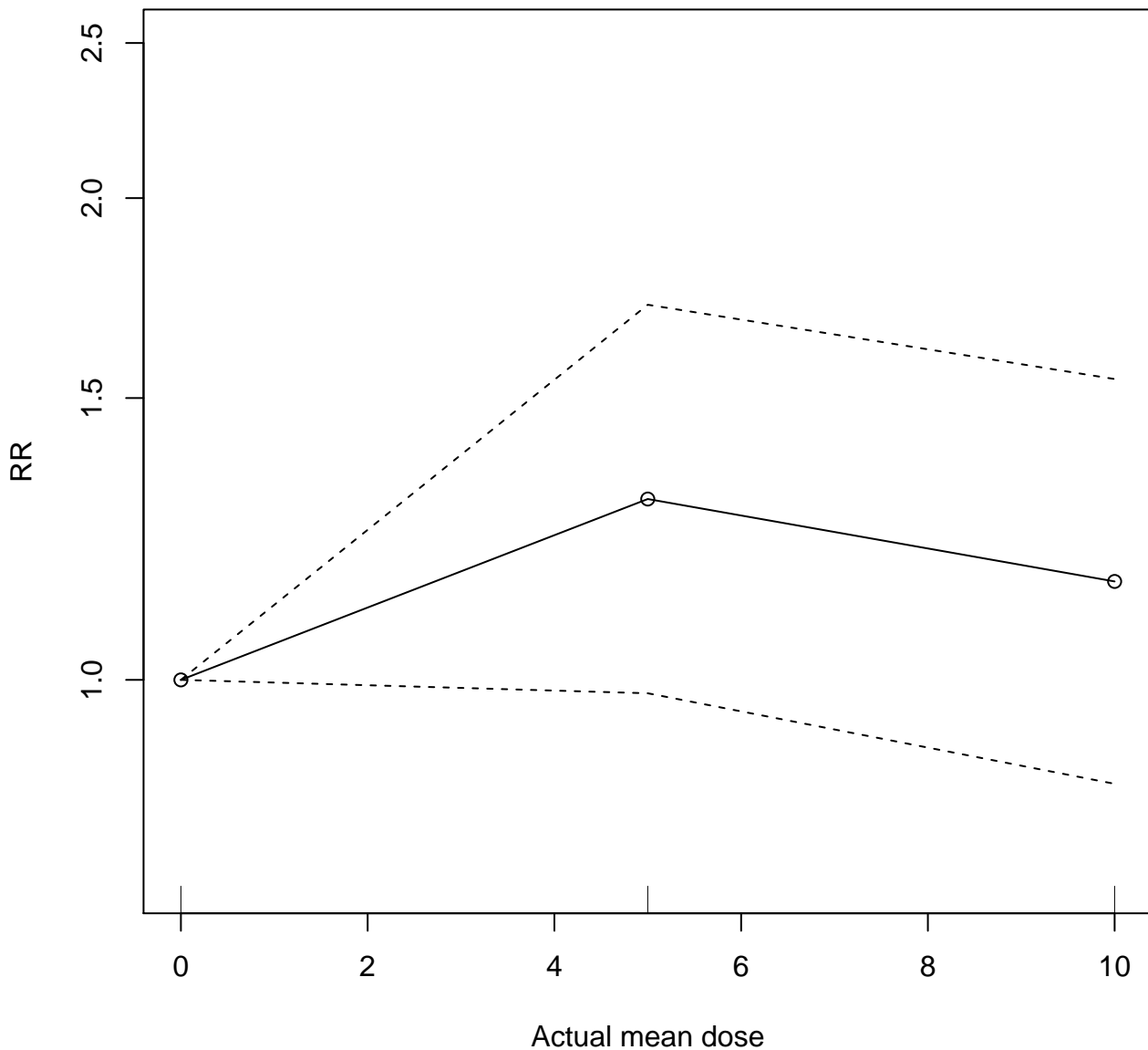
## Study 539 with placebo vs vortioxetine



**Linear**  
**Study 540 with placebo vs vortioxetine**

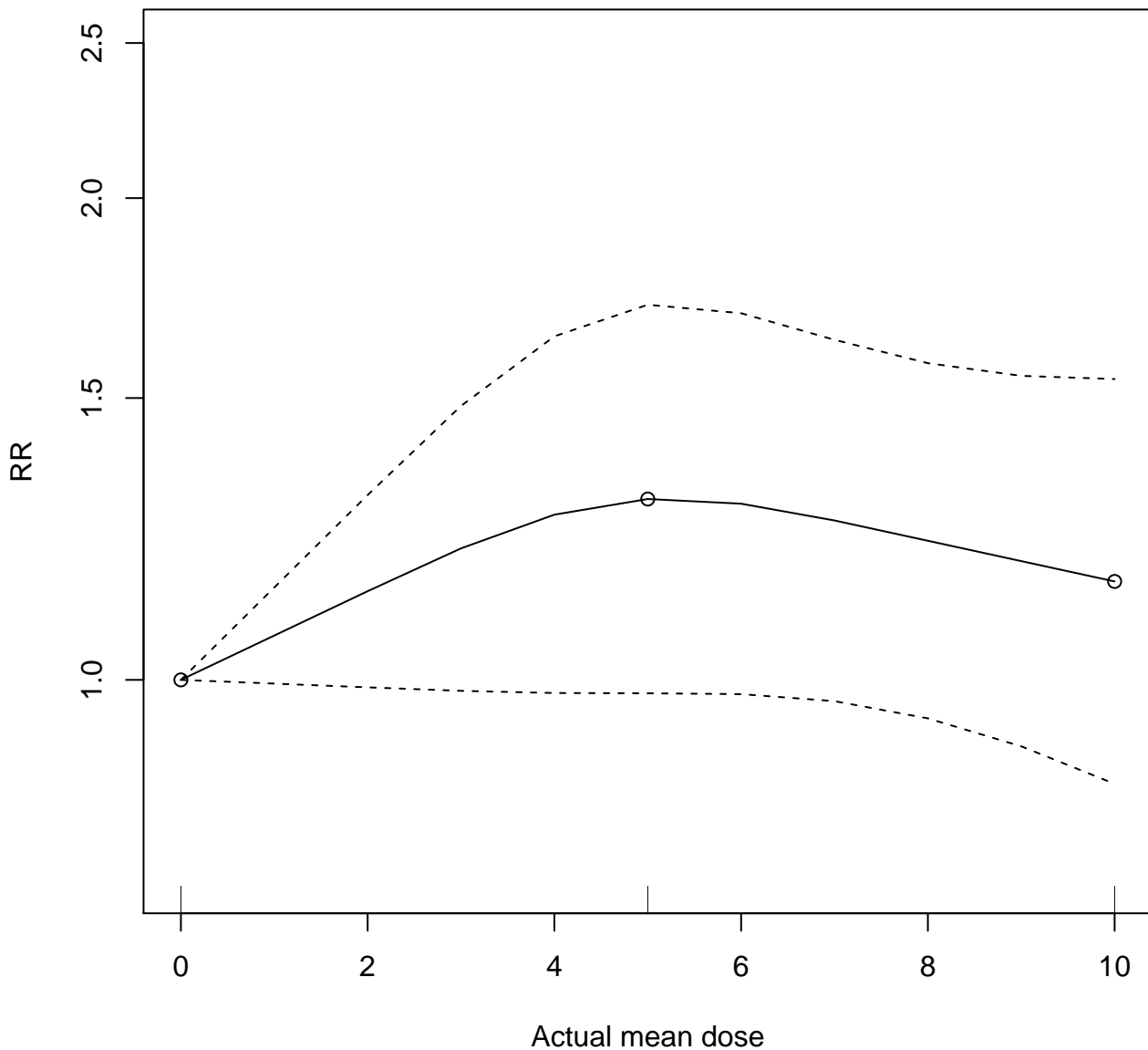


**Quadratic**  
**Study 540 with placebo vs vortioxetine**

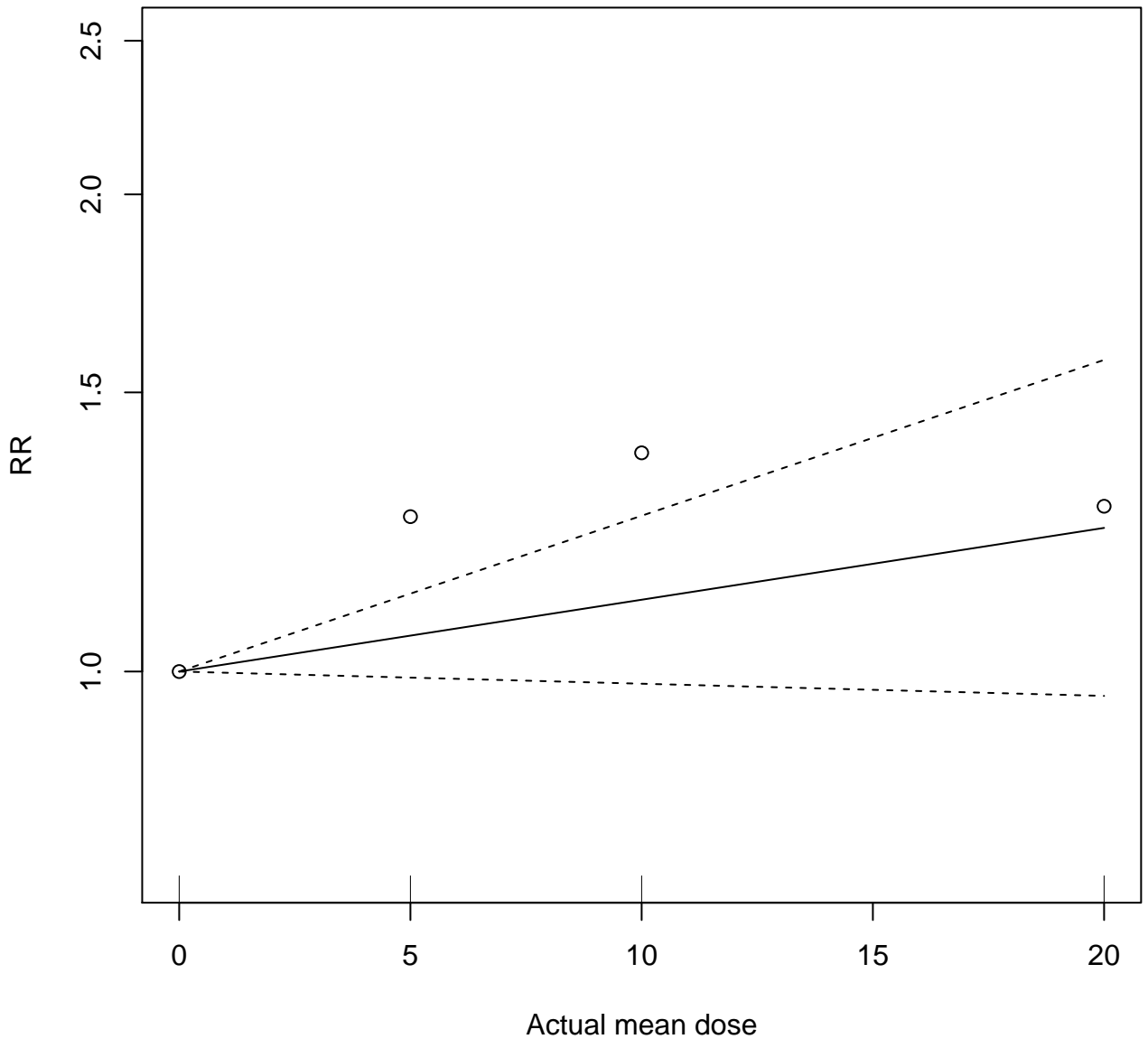


# Splines

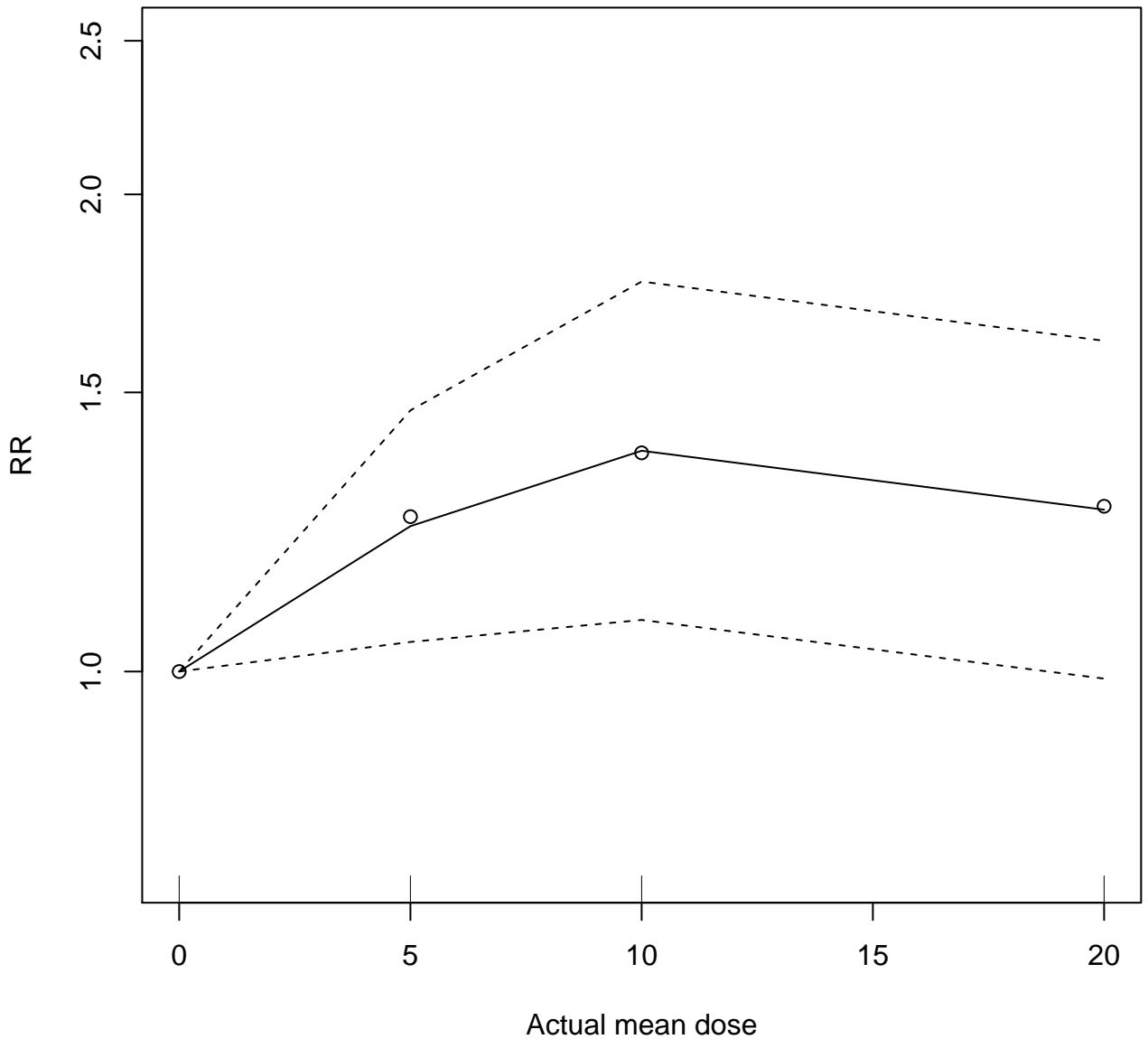
## Study 540 with placebo vs vortioxetine



**Linear**  
**Study 541 with placebo vs vortioxetine**



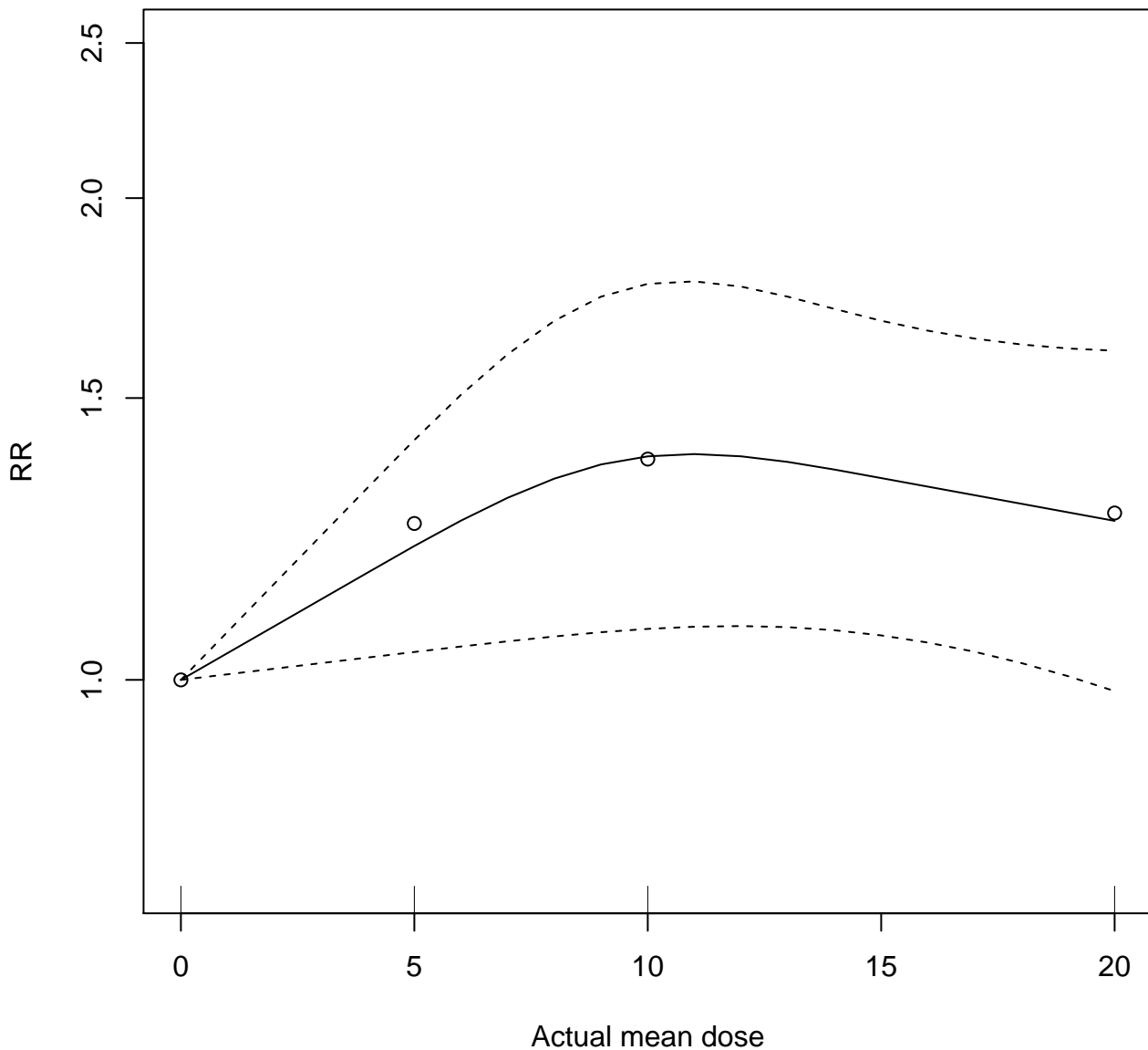
**Quadratic**  
**Study 541 with placebo vs vortioxetine**



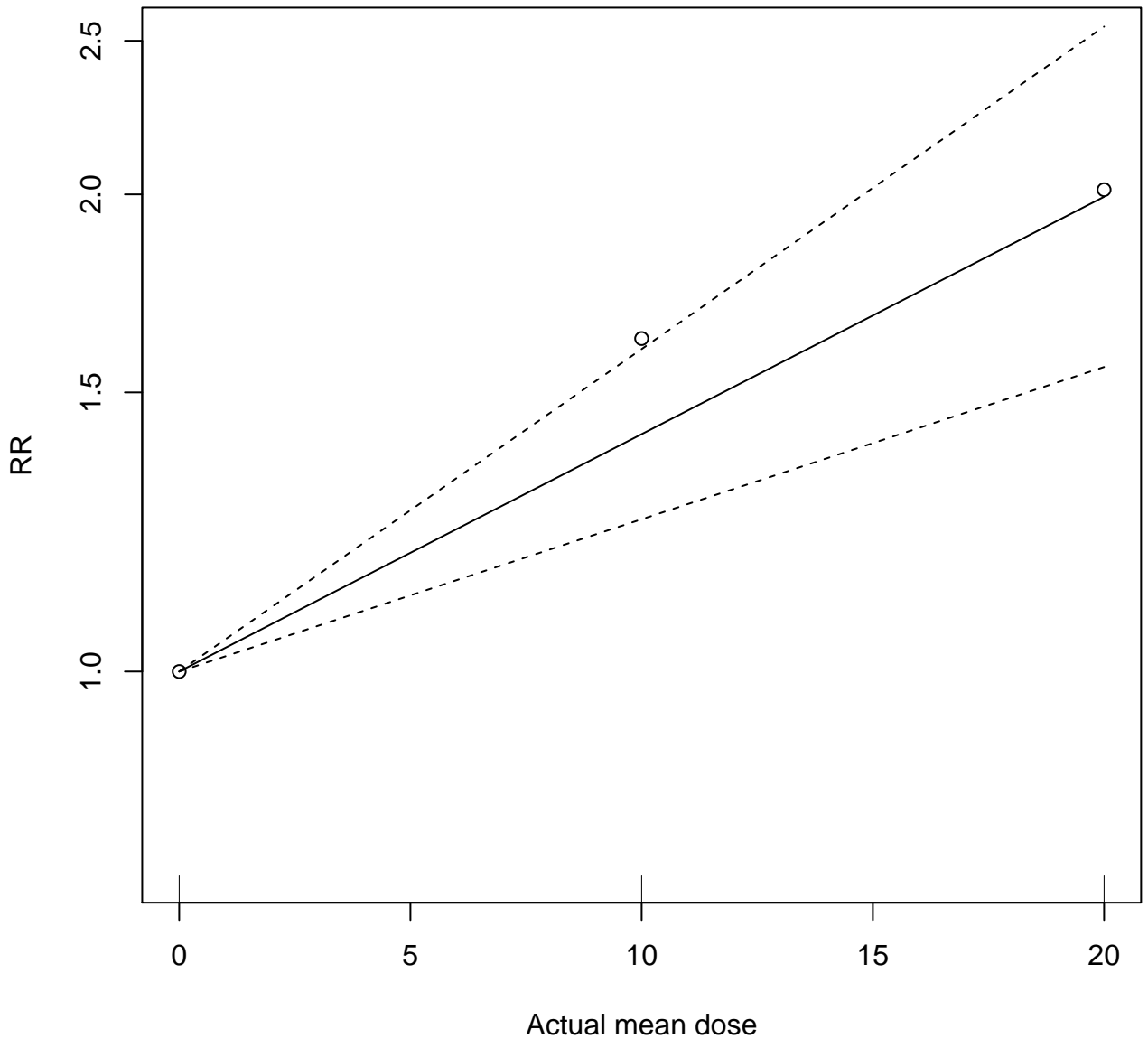


# Splines

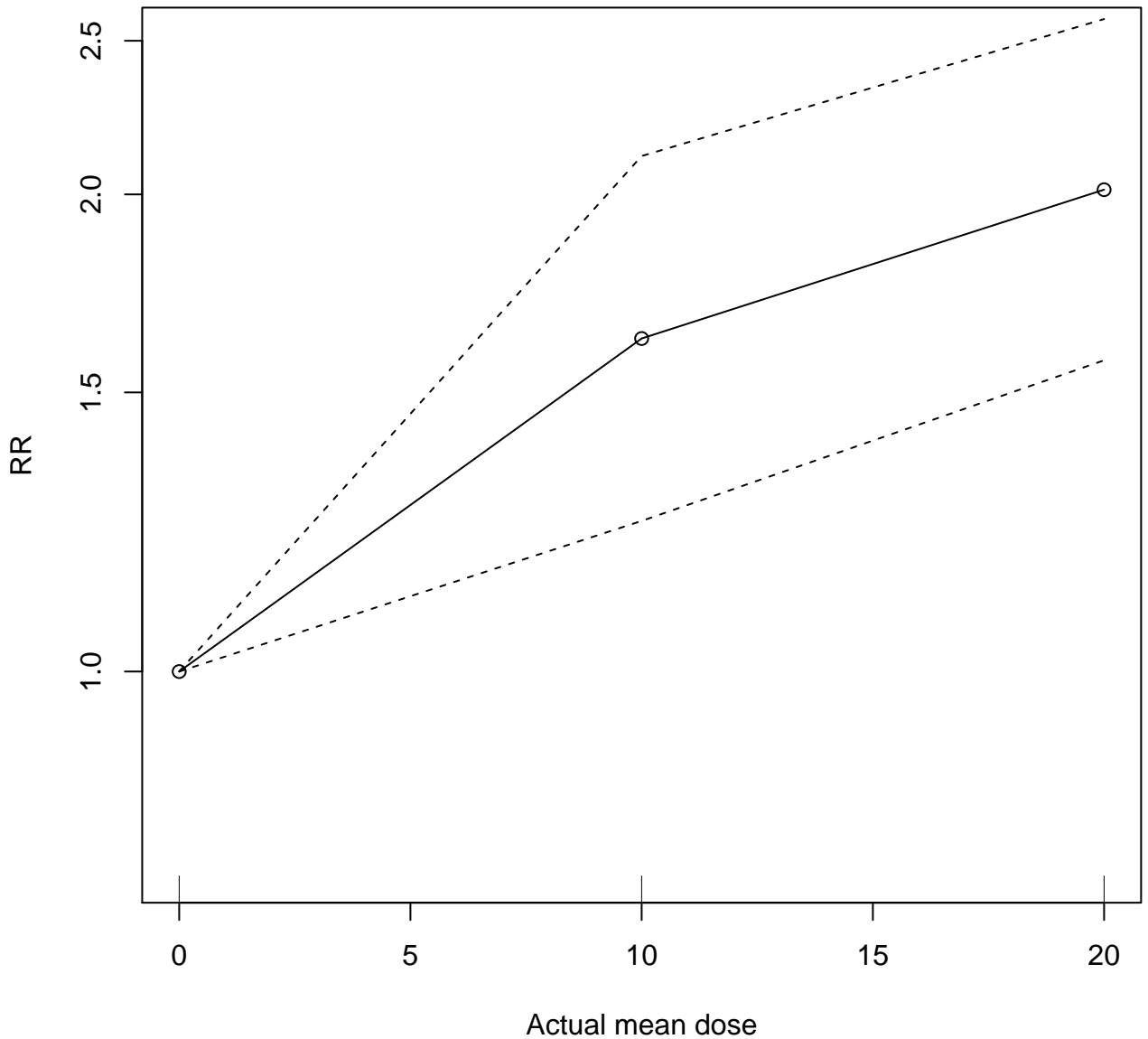
## Study 541 with placebo vs vortioxetine



**Linear**  
**Study 542 with placebo vs vortioxetine**



**Quadratic**  
**Study 542 with placebo vs vortioxetine**



# Splines

## Study 542 with placebo vs vortioxetine

