# Appendix

str.flextab <- readRDS("str.flextab.rds")  
str.flextab

## $header  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR (RR 95% CI)  
## 1 label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR (RR 95% CI)  
##   
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## $content  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## RR (RR 95% CI)   
## [1,] data.frame,18 data.frame,18  
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## [5] "RR" "(RR 95% CI)"   
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "par\_struct"  
##   
## $styles$text  
## $color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.size  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 11 11 11 11 11  
## (RR 95% CI)  
## [1,] 11  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 11  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $bold  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $italic  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $underlined  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hansi.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $eastasia.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $cs.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "baseline" "baseline" "baseline" "baseline"   
## RR (RR 95% CI)  
## [1,] "baseline" "baseline"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "baseline"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "text\_struct"  
##   
##   
## attr(,"class")  
## [1] "complex\_tabpart"  
##   
## $body  
## $dataset  
## label Person-years intervened (%) Risk per 1000  
## 1 None 0.0 9.56  
## 2 0.5 3.2 9.63  
## 3 0.25 8.4 9.84  
## 4 0.05 26.3 10.12  
## 5 max(0, 0.5 - sol - syn) 19.1 9.69  
## 6 max(0, 0.25 - sol - syn) 32.5 9.62  
## (risk 95% CI) RR (RR 95% CI)  
## 1 (8.15, 10.89) 1.00 <NA>  
## 2 (8.16, 10.99) 1.01 (0.96, 1.06)  
## 3 (8.27, 11.33) 1.03 (0.96, 1.10)  
## 4 (8.00, 12.19) 1.06 (0.91, 1.21)  
## 5 (7.90, 11.51) 1.01 (0.90, 1.14)  
## 6 (7.73, 11.61) 1.01 (0.87, 1.15)  
##   
## $content  
## $content  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [2,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [3,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [4,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [5,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [6,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## RR (RR 95% CI)   
## [1,] data.frame,18 data.frame,18  
## [2,] data.frame,18 data.frame,18  
## [3,] data.frame,18 data.frame,18  
## [4,] data.frame,18 data.frame,18  
## [5,] data.frame,18 data.frame,18  
## [6,] data.frame,18 data.frame,18  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [[1]]  
## txt font.size italic bold underlined color shading.color font.family  
## 1 NA NA NA NA <NA> <NA> <NA>  
## hansi.family eastasia.family cs.family vertical.align width height url  
## 1 <NA> <NA> <NA> <NA> NA NA <NA>  
## eq\_data img\_data seq\_index  
## 1 <NA> NULL 1  
##   
## attr(,"class")  
## [1] "paragraph"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "chunkset\_struct"  
##   
## $col\_keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $colwidths  
## [1] 1.7 1.1 0.7 1.0 0.5 1.0  
##   
## $rowheights  
## [1] 0.25 0.25 0.25 0.25 0.25 0.25  
##   
## $hrule  
## [1] "auto" "auto" "auto" "auto" "auto" "auto"  
##   
## $spans  
## $spans$rows  
## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 1 1 1 1 1 1  
## [2,] 1 1 1 1 1 1  
## [3,] 1 1 1 1 1 1  
## [4,] 1 1 1 1 1 1  
## [5,] 1 1 1 1 1 1  
## [6,] 1 1 1 1 1 1  
##   
## $spans$columns  
## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 1 1 1 1 1 1  
## [2,] 1 1 1 1 1 1  
## [3,] 1 1 1 1 1 1  
## [4,] 1 1 1 1 1 1  
## [5,] 1 1 1 1 1 1  
## [6,] 1 1 1 1 1 1  
##   
##   
## $styles  
## $styles$cells  
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "center" "center" "center" "center" "center"  
## [2,] "center" "center" "center" "center" "center"  
## [3,] "center" "center" "center" "center" "center"  
## [4,] "center" "center" "center" "center" "center"  
## [5,] "center" "center" "center" "center" "center"  
## [6,] "center" "center" "center" "center" "center"  
## (RR 95% CI)  
## [1,] "center"   
## [2,] "center"   
## [3,] "center"   
## [4,] "center"   
## [5,] "center"   
## [6,] "center"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "center"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $width  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## [2,] NA NA NA NA NA  
## [3,] NA NA NA NA NA  
## [4,] NA NA NA NA NA  
## [5,] NA NA NA NA NA  
## [6,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
## [2,] NA  
## [3,] NA  
## [4,] NA  
## [5,] NA  
## [6,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] NA  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $height  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## [2,] NA NA NA NA NA  
## [3,] NA NA NA NA NA  
## [4,] NA NA NA NA NA  
## [5,] NA NA NA NA NA  
## [6,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
## [2,] NA  
## [3,] NA  
## [4,] NA  
## [5,] NA  
## [6,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] NA  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 1  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "black" "black" "black" "black"   
## [2,] "black" "black" "black" "black"   
## [3,] "black" "black" "black" "black"   
## [4,] "black" "black" "black" "black"   
## [5,] "black" "black" "black" "black"   
## [6,] "#666666" "#666666" "#666666" "#666666"   
## RR (RR 95% CI)  
## [1,] "black" "black"   
## [2,] "black" "black"   
## [3,] "black" "black"   
## [4,] "black" "black"   
## [5,] "black" "black"   
## [6,] "#666666" "#666666"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $text.direction  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [2,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [3,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [4,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [5,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [6,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## (RR 95% CI)  
## [1,] "lrtb"   
## [2,] "lrtb"   
## [3,] "lrtb"   
## [4,] "lrtb"   
## [5,] "lrtb"   
## [6,] "lrtb"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "lrtb"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $background.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
## [3,] "transparent" "transparent" "transparent" "transparent"  
## [4,] "transparent" "transparent" "transparent" "transparent"  
## [5,] "transparent" "transparent" "transparent" "transparent"  
## [6,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
## [2,] "transparent" "transparent"  
## [3,] "transparent" "transparent"  
## [4,] "transparent" "transparent"  
## [5,] "transparent" "transparent"  
## [6,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hrule  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "auto" "auto" "auto" "auto" "auto"  
## [2,] "auto" "auto" "auto" "auto" "auto"  
## [3,] "auto" "auto" "auto" "auto" "auto"  
## [4,] "auto" "auto" "auto" "auto" "auto"  
## [5,] "auto" "auto" "auto" "auto" "auto"  
## [6,] "auto" "auto" "auto" "auto" "auto"  
## (RR 95% CI)  
## [1,] "auto"   
## [2,] "auto"   
## [3,] "auto"   
## [4,] "auto"   
## [5,] "auto"   
## [6,] "auto"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "auto"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "cell\_struct"  
##   
## $styles$pars  
## $text.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "left" "center" "center" "center" "center"  
## [2,] "left" "center" "center" "center" "center"  
## [3,] "left" "center" "center" "center" "center"  
## [4,] "left" "center" "center" "center" "center"  
## [5,] "left" "center" "center" "center" "center"  
## [6,] "left" "center" "center" "center" "center"  
## (RR 95% CI)  
## [1,] "center"   
## [2,] "center"   
## [3,] "center"   
## [4,] "center"   
## [5,] "center"   
## [6,] "center"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "left"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $line\_spacing  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1 1 1 1 1  
## [2,] 1 1 1 1 1  
## [3,] 1 1 1 1 1  
## [4,] 1 1 1 1 1  
## [5,] 1 1 1 1 1  
## [6,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
## [2,] 1  
## [3,] 1  
## [4,] 1  
## [5,] 1  
## [6,] 1  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 1  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
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## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $ncol  
## [1] 6  
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## $default  
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##   
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## [1] "fpstruct"  
##   
## $border.style.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
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## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
## [3,] "transparent" "transparent" "transparent" "transparent"  
## [4,] "transparent" "transparent" "transparent" "transparent"  
## [5,] "transparent" "transparent" "transparent" "transparent"  
## [6,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
## [2,] "transparent" "transparent"  
## [3,] "transparent" "transparent"  
## [4,] "transparent" "transparent"  
## [5,] "transparent" "transparent"  
## [6,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "par\_struct"  
##   
## $styles$text  
## $color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.size  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 11 11 11 11 11  
## [2,] 11 11 11 11 11  
## [3,] 11 11 11 11 11  
## [4,] 11 11 11 11 11  
## [5,] 11 11 11 11 11  
## [6,] 11 11 11 11 11  
## (RR 95% CI)  
## [1,] 11  
## [2,] 11  
## [3,] 11  
## [4,] 11  
## [5,] 11  
## [6,] 11  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 11  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $bold  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE FALSE  
## [6,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
## [4,] FALSE  
## [5,] FALSE  
## [6,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $italic  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE FALSE  
## [6,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
## [4,] FALSE  
## [5,] FALSE  
## [6,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $underlined  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE FALSE  
## [6,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
## [4,] FALSE  
## [5,] FALSE  
## [6,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hansi.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $eastasia.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $cs.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
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## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
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## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## [1] "Helvetica"  
##   
## attr(,"class")  
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##   
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "baseline" "baseline" "baseline" "baseline"   
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## RR (RR 95% CI)  
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##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
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## $ncol  
## [1] 6  
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## [1] "baseline"  
##   
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## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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##   
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##   
## $footer  
## $dataset  
## label  
## 1 MWF: metalworking fluid;\nsol: exposure to soluble metalworking fluids;\nsyn: exposure to synthetic metalworking fluids.  
## Person-years intervened (%)  
## 1 MWF: metalworking fluid;\nsol: exposure to soluble metalworking fluids;\nsyn: exposure to synthetic metalworking fluids.  
## Risk per 1000  
## 1 MWF: metalworking fluid;\nsol: exposure to soluble metalworking fluids;\nsyn: exposure to synthetic metalworking fluids.  
## (risk 95% CI)  
## 1 MWF: metalworking fluid;\nsol: exposure to soluble metalworking fluids;\nsyn: exposure to synthetic metalworking fluids.  
## RR  
## 1 MWF: metalworking fluid;\nsol: exposure to soluble metalworking fluids;\nsyn: exposure to synthetic metalworking fluids.  
## (RR 95% CI)  
## 1 MWF: metalworking fluid;\nsol: exposure to soluble metalworking fluids;\nsyn: exposure to synthetic metalworking fluids.  
##   
## $content  
## $content  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## RR (RR 95% CI)   
## [1,] data.frame,18 data.frame,18  
##   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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##   
## $ncol  
## [1] 6  
##   
## $default  
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## hansi.family eastasia.family cs.family vertical.align width height url  
## 1 <NA> <NA> <NA> <NA> NA NA <NA>  
## eq\_data img\_data seq\_index  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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## label Person-years intervened (%)   
## 1.7 1.1   
## Risk per 1000 (risk 95% CI)   
## 0.7 1.0   
## RR (RR 95% CI)   
## 0.5 1.0   
##   
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## [1] 0.25  
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## $hrule  
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## [1,] 6 0 0 0 0 0  
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## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 1 1 1 1 1 1  
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##   
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## $styles$cells  
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "center" "center" "center" "center" "center"  
## (RR 95% CI)  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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## [1] 1  
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## $ncol  
## [1] 6  
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## (RR 95% CI)  
## [1,] NA  
##   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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##   
## $ncol  
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## $default  
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## attr(,"class")  
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##   
## $height  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $ncol  
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## $default  
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## $margin.bottom  
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## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
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## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
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## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $ncol  
## [1] 6  
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## $default  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
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## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## [1] 6  
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## attr(,"class")  
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## $border.width.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
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## [1] "label" "Person-years intervened (%)"  
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## [5] "RR" "(RR 95% CI)"   
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## [1] 1  
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## $default  
## [1] 0  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## (RR 95% CI)  
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## [5] "RR" "(RR 95% CI)"   
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## $data  
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## (RR 95% CI)  
## [1,] 0  
##   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## [1] 0  
##   
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##   
## $border.width.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $data  
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## [1,] "#666666" "#666666" "#666666" "#666666"   
## RR (RR 95% CI)  
## [1,] "#666666" "#666666"   
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## $keys  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $data  
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## RR (RR 95% CI)   
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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## [1] "transparent"  
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## $data  
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## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## [1] "transparent"  
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## attr(,"class")  
## [1] "fpstruct"  
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## (RR 95% CI)  
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## [5] "RR" "(RR 95% CI)"   
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##   
## $ncol  
## [1] 6  
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## $data  
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## [1] "label" "Person-years intervened (%)"  
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## [5] "RR" "(RR 95% CI)"   
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## [1] 6  
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## $default  
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## attr(,"class")  
## [1] "fpstruct"  
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## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
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## [5] "RR" "(RR 95% CI)"   
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## (RR 95% CI)  
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## $default  
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## RR (RR 95% CI)   
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## [5] "RR" "(RR 95% CI)"   
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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##   
## $ncol  
## [1] 6  
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##   
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## [1] "fpstruct"  
##   
## $padding.bottom  
## $data  
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## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
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## $padding.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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##   
## $ncol  
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##   
## $padding.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $nrow  
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## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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##   
## $ncol  
## [1] 6  
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##   
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## [1,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
##   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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## [1] 1  
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## $border.width.bottom  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
##   
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## [1,] 0  
##   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $ncol  
## [1] 6  
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## [1,] 0  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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##   
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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## $ncol  
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## $data  
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## [1,] "solid" "solid" "solid" "solid" "solid"  
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## [5] "RR" "(RR 95% CI)"   
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## $data  
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## $styles$text  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
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## [5] "RR" "(RR 95% CI)"   
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## [1,] 11 11 11 11 11  
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## $default  
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## [1,] FALSE FALSE FALSE FALSE FALSE  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
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## [1] "label" "Person-years intervened (%)"  
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## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
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## RR (RR 95% CI)  
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## [1] "label" "Person-years intervened (%)"  
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## $cs.family  
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## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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## $default  
## [1] "Helvetica"  
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##   
## $vertical.align  
## $data  
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## [1,] "baseline" "baseline" "baseline" "baseline"   
## RR (RR 95% CI)  
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## $keys  
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
##   
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## $ncol  
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## [5] "RR" "(RR 95% CI)"   
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## [1] "Counterfactual risks (per 1000) and risk ratios contrasting interventions on straight MWF to the observed course."  
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syn.flextab <- readRDS("syn.flextab.rds")  
syn.flextab

## $header  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR (RR 95% CI)  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## RR (RR 95% CI)   
## [1,] data.frame,18 data.frame,18  
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## $styles$cells  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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##   
## $ncol  
## [1] 6  
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## $width  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
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## [5] "RR" "(RR 95% CI)"   
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## [1,] NA NA NA NA NA  
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $ncol  
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## [5] "RR" "(RR 95% CI)"   
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## $border.width.bottom  
## $data  
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## [1,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
##   
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## [1] "label" "Person-years intervened (%)"  
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## [5] "RR" "(RR 95% CI)"   
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## $data  
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## [5] "RR" "(RR 95% CI)"   
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## $ncol  
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## [5] "RR" "(RR 95% CI)"   
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## (RR 95% CI)  
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## [5] "RR" "(RR 95% CI)"   
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## (RR 95% CI)  
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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## [5] "RR" "(RR 95% CI)"   
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##   
## $ncol  
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## [1,] 11 11 11 11 11  
## (RR 95% CI)  
## [1,] 11  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 11  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $bold  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $italic  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $underlined  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hansi.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $eastasia.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $cs.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "baseline" "baseline" "baseline" "baseline"   
## RR (RR 95% CI)  
## [1,] "baseline" "baseline"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "baseline"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "text\_struct"  
##   
##   
## attr(,"class")  
## [1] "complex\_tabpart"  
##   
## $body  
## $dataset  
## label Person-years intervened (%) Risk per 1000  
## 1 None 0.0 9.56  
## 2 0.5 1.1 9.73  
## 3 0.25 3.9 9.52  
## 4 0.05 12.7 8.95  
## 5 max(0, 0.5 - str - sol) 9.9 9.46  
## 6 max(0, 0.25 - str - sol) 17.1 9.60  
## (risk 95% CI) RR (RR 95% CI)  
## 1 (8.15, 10.89) 1.00 <NA>  
## 2 (8.30, 11.11) 1.02 (0.99, 1.05)  
## 3 (8.11, 10.90) 1.00 (0.96, 1.03)  
## 4 (7.46, 10.39) 0.94 (0.87, 1.01)  
## 5 (7.96, 10.95) 0.99 (0.93, 1.06)  
## 6 (8.01, 11.15) 1.00 (0.92, 1.09)  
##   
## $content  
## $content  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [2,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [3,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [4,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [5,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## [6,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## RR (RR 95% CI)   
## [1,] data.frame,18 data.frame,18  
## [2,] data.frame,18 data.frame,18  
## [3,] data.frame,18 data.frame,18  
## [4,] data.frame,18 data.frame,18  
## [5,] data.frame,18 data.frame,18  
## [6,] data.frame,18 data.frame,18  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [[1]]  
## txt font.size italic bold underlined color shading.color font.family  
## 1 NA NA NA NA <NA> <NA> <NA>  
## hansi.family eastasia.family cs.family vertical.align width height url  
## 1 <NA> <NA> <NA> <NA> NA NA <NA>  
## eq\_data img\_data seq\_index  
## 1 <NA> NULL 1  
##   
## attr(,"class")  
## [1] "paragraph"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "chunkset\_struct"  
##   
## $col\_keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $colwidths  
## [1] 1.7 1.1 0.7 1.0 0.5 1.0  
##   
## $rowheights  
## [1] 0.25 0.25 0.25 0.25 0.25 0.25  
##   
## $hrule  
## [1] "auto" "auto" "auto" "auto" "auto" "auto"  
##   
## $spans  
## $spans$rows  
## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 1 1 1 1 1 1  
## [2,] 1 1 1 1 1 1  
## [3,] 1 1 1 1 1 1  
## [4,] 1 1 1 1 1 1  
## [5,] 1 1 1 1 1 1  
## [6,] 1 1 1 1 1 1  
##   
## $spans$columns  
## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 1 1 1 1 1 1  
## [2,] 1 1 1 1 1 1  
## [3,] 1 1 1 1 1 1  
## [4,] 1 1 1 1 1 1  
## [5,] 1 1 1 1 1 1  
## [6,] 1 1 1 1 1 1  
##   
##   
## $styles  
## $styles$cells  
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "center" "center" "center" "center" "center"  
## [2,] "center" "center" "center" "center" "center"  
## [3,] "center" "center" "center" "center" "center"  
## [4,] "center" "center" "center" "center" "center"  
## [5,] "center" "center" "center" "center" "center"  
## [6,] "center" "center" "center" "center" "center"  
## (RR 95% CI)  
## [1,] "center"   
## [2,] "center"   
## [3,] "center"   
## [4,] "center"   
## [5,] "center"   
## [6,] "center"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "center"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $width  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## [2,] NA NA NA NA NA  
## [3,] NA NA NA NA NA  
## [4,] NA NA NA NA NA  
## [5,] NA NA NA NA NA  
## [6,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
## [2,] NA  
## [3,] NA  
## [4,] NA  
## [5,] NA  
## [6,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] NA  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $height  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## [2,] NA NA NA NA NA  
## [3,] NA NA NA NA NA  
## [4,] NA NA NA NA NA  
## [5,] NA NA NA NA NA  
## [6,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
## [2,] NA  
## [3,] NA  
## [4,] NA  
## [5,] NA  
## [6,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] NA  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 1  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "black" "black" "black" "black"   
## [2,] "black" "black" "black" "black"   
## [3,] "black" "black" "black" "black"   
## [4,] "black" "black" "black" "black"   
## [5,] "black" "black" "black" "black"   
## [6,] "#666666" "#666666" "#666666" "#666666"   
## RR (RR 95% CI)  
## [1,] "black" "black"   
## [2,] "black" "black"   
## [3,] "black" "black"   
## [4,] "black" "black"   
## [5,] "black" "black"   
## [6,] "#666666" "#666666"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $text.direction  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [2,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [3,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [4,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [5,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## [6,] "lrtb" "lrtb" "lrtb" "lrtb" "lrtb"  
## (RR 95% CI)  
## [1,] "lrtb"   
## [2,] "lrtb"   
## [3,] "lrtb"   
## [4,] "lrtb"   
## [5,] "lrtb"   
## [6,] "lrtb"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "lrtb"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $background.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
## [3,] "transparent" "transparent" "transparent" "transparent"  
## [4,] "transparent" "transparent" "transparent" "transparent"  
## [5,] "transparent" "transparent" "transparent" "transparent"  
## [6,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
## [2,] "transparent" "transparent"  
## [3,] "transparent" "transparent"  
## [4,] "transparent" "transparent"  
## [5,] "transparent" "transparent"  
## [6,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hrule  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "auto" "auto" "auto" "auto" "auto"  
## [2,] "auto" "auto" "auto" "auto" "auto"  
## [3,] "auto" "auto" "auto" "auto" "auto"  
## [4,] "auto" "auto" "auto" "auto" "auto"  
## [5,] "auto" "auto" "auto" "auto" "auto"  
## [6,] "auto" "auto" "auto" "auto" "auto"  
## (RR 95% CI)  
## [1,] "auto"   
## [2,] "auto"   
## [3,] "auto"   
## [4,] "auto"   
## [5,] "auto"   
## [6,] "auto"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "auto"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "cell\_struct"  
##   
## $styles$pars  
## $text.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "left" "center" "center" "center" "center"  
## [2,] "left" "center" "center" "center" "center"  
## [3,] "left" "center" "center" "center" "center"  
## [4,] "left" "center" "center" "center" "center"  
## [5,] "left" "center" "center" "center" "center"  
## [6,] "left" "center" "center" "center" "center"  
## (RR 95% CI)  
## [1,] "center"   
## [2,] "center"   
## [3,] "center"   
## [4,] "center"   
## [5,] "center"   
## [6,] "center"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "left"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $padding.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1.5 1.5 1.5 1.5 1.5  
## [2,] 1.5 1.5 1.5 1.5 1.5  
## [3,] 1.5 1.5 1.5 1.5 1.5  
## [4,] 1.5 1.5 1.5 1.5 1.5  
## [5,] 1.5 1.5 1.5 1.5 1.5  
## [6,] 1.5 1.5 1.5 1.5 1.5  
## (RR 95% CI)  
## [1,] 1.5  
## [2,] 1.5  
## [3,] 1.5  
## [4,] 1.5  
## [5,] 1.5  
## [6,] 1.5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 5  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $line\_spacing  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1 1 1 1 1  
## [2,] 1 1 1 1 1  
## [3,] 1 1 1 1 1  
## [4,] 1 1 1 1 1  
## [5,] 1 1 1 1 1  
## [6,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
## [2,] 1  
## [3,] 1  
## [4,] 1  
## [5,] 1  
## [6,] 1  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 1  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## [2,] 0 0 0 0 0  
## [3,] 0 0 0 0 0  
## [4,] 0 0 0 0 0  
## [5,] 0 0 0 0 0  
## [6,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## [2,] "solid" "solid" "solid" "solid" "solid"  
## [3,] "solid" "solid" "solid" "solid" "solid"  
## [4,] "solid" "solid" "solid" "solid" "solid"  
## [5,] "solid" "solid" "solid" "solid" "solid"  
## [6,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
## [2,] "solid"   
## [3,] "solid"   
## [4,] "solid"   
## [5,] "solid"   
## [6,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
## [3,] "transparent" "transparent" "transparent" "transparent"  
## [4,] "transparent" "transparent" "transparent" "transparent"  
## [5,] "transparent" "transparent" "transparent" "transparent"  
## [6,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
## [2,] "transparent" "transparent"  
## [3,] "transparent" "transparent"  
## [4,] "transparent" "transparent"  
## [5,] "transparent" "transparent"  
## [6,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "par\_struct"  
##   
## $styles$text  
## $color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
## [3,] "black" "black" "black" "black" "black"  
## [4,] "black" "black" "black" "black" "black"  
## [5,] "black" "black" "black" "black" "black"  
## [6,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.size  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 11 11 11 11 11  
## [2,] 11 11 11 11 11  
## [3,] 11 11 11 11 11  
## [4,] 11 11 11 11 11  
## [5,] 11 11 11 11 11  
## [6,] 11 11 11 11 11  
## (RR 95% CI)  
## [1,] 11  
## [2,] 11  
## [3,] 11  
## [4,] 11  
## [5,] 11  
## [6,] 11  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 11  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $bold  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE FALSE  
## [6,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
## [4,] FALSE  
## [5,] FALSE  
## [6,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $italic  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE FALSE  
## [6,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
## [4,] FALSE  
## [5,] FALSE  
## [6,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $underlined  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE FALSE  
## [6,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
## [4,] FALSE  
## [5,] FALSE  
## [6,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hansi.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $eastasia.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $cs.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [2,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [3,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [4,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [5,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## [6,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
## [2,] "Helvetica" "Helvetica"  
## [3,] "Helvetica" "Helvetica"  
## [4,] "Helvetica" "Helvetica"  
## [5,] "Helvetica" "Helvetica"  
## [6,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "baseline" "baseline" "baseline" "baseline"   
## [2,] "baseline" "baseline" "baseline" "baseline"   
## [3,] "baseline" "baseline" "baseline" "baseline"   
## [4,] "baseline" "baseline" "baseline" "baseline"   
## [5,] "baseline" "baseline" "baseline" "baseline"   
## [6,] "baseline" "baseline" "baseline" "baseline"   
## RR (RR 95% CI)  
## [1,] "baseline" "baseline"   
## [2,] "baseline" "baseline"   
## [3,] "baseline" "baseline"   
## [4,] "baseline" "baseline"   
## [5,] "baseline" "baseline"   
## [6,] "baseline" "baseline"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "baseline"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
## [3,] "transparent" "transparent" "transparent" "transparent"  
## [4,] "transparent" "transparent" "transparent" "transparent"  
## [5,] "transparent" "transparent" "transparent" "transparent"  
## [6,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
## [2,] "transparent" "transparent"  
## [3,] "transparent" "transparent"  
## [4,] "transparent" "transparent"  
## [5,] "transparent" "transparent"  
## [6,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 6  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "text\_struct"  
##   
##   
## attr(,"class")  
## [1] "complex\_tabpart"  
##   
## $footer  
## $dataset  
## label  
## 1 MWF: metalworking fluid;\nstr: exposure to straight metalworking fluids;\nsol: exposure to soluble metalworking fluids.  
## Person-years intervened (%)  
## 1 MWF: metalworking fluid;\nstr: exposure to straight metalworking fluids;\nsol: exposure to soluble metalworking fluids.  
## Risk per 1000  
## 1 MWF: metalworking fluid;\nstr: exposure to straight metalworking fluids;\nsol: exposure to soluble metalworking fluids.  
## (risk 95% CI)  
## 1 MWF: metalworking fluid;\nstr: exposure to straight metalworking fluids;\nsol: exposure to soluble metalworking fluids.  
## RR  
## 1 MWF: metalworking fluid;\nstr: exposure to straight metalworking fluids;\nsol: exposure to soluble metalworking fluids.  
## (RR 95% CI)  
## 1 MWF: metalworking fluid;\nstr: exposure to straight metalworking fluids;\nsol: exposure to soluble metalworking fluids.  
##   
## $content  
## $content  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] data.frame,18 data.frame,18 data.frame,18 data.frame,18  
## RR (RR 95% CI)   
## [1,] data.frame,18 data.frame,18  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [[1]]  
## txt font.size italic bold underlined color shading.color font.family  
## 1 NA NA NA NA <NA> <NA> <NA>  
## hansi.family eastasia.family cs.family vertical.align width height url  
## 1 <NA> <NA> <NA> <NA> NA NA <NA>  
## eq\_data img\_data seq\_index  
## 1 <NA> NULL 1  
##   
## attr(,"class")  
## [1] "paragraph"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "chunkset\_struct"  
##   
## $col\_keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $colwidths  
## label Person-years intervened (%)   
## 1.7 1.1   
## Risk per 1000 (risk 95% CI)   
## 0.7 1.0   
## RR (RR 95% CI)   
## 0.5 1.0   
##   
## $rowheights  
## [1] 0.25  
##   
## $hrule  
## [1] "auto"  
##   
## $spans  
## $spans$rows  
## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 6 0 0 0 0 0  
##   
## $spans$columns  
## [,1] [,2] [,3] [,4] [,5] [,6]  
## [1,] 1 1 1 1 1 1  
##   
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## $styles  
## $styles$cells  
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "center" "center" "center" "center" "center"  
## (RR 95% CI)  
## [1,] "center"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $ncol  
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## $default  
## [1] NA  
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##   
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] NA NA NA NA NA  
## (RR 95% CI)  
## [1,] NA  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
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## $ncol  
## [1] 6  
##   
## $default  
## [1] NA  
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## attr(,"class")  
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## $margin.bottom  
## $data  
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## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
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## $ncol  
## [1] 6  
##   
## $default  
## [1] 0  
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## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.top  
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## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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## [1] 6  
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## $default  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## (RR 95% CI)  
## [1,] 0  
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## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
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##   
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
##   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## (RR 95% CI)  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## [3] "Risk per 1000" "(risk 95% CI)"   
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## [1] "label" "Person-years intervened (%)"  
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## $default  
## [1] 0  
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## attr(,"class")  
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## $border.color.bottom  
## $data  
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## [1,] "#666666" "#666666" "#666666" "#666666"   
## RR (RR 95% CI)  
## [1,] "#666666" "#666666"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $default  
## [1] "transparent"  
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## attr(,"class")  
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##   
## $border.color.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
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## [5] "RR" "(RR 95% CI)"   
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## [3] "Risk per 1000" "(risk 95% CI)"   
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## $data  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
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## (RR 95% CI)  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## (RR 95% CI)  
## [1,] "solid"   
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## $keys  
## [1] "label" "Person-years intervened (%)"  
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## [5] "RR" "(RR 95% CI)"   
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## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
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## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $ncol  
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## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
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## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
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## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
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## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
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## [1] "fpstruct"  
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## $text.direction  
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## (RR 95% CI)  
## [1,] "lrtb"   
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## [5] "RR" "(RR 95% CI)"   
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##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "lrtb"  
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## attr(,"class")  
## [1] "fpstruct"  
##   
## $background.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
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## $default  
## [1] "transparent"  
##   
## attr(,"class")  
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## $hrule  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "auto" "auto" "auto" "auto" "auto"  
## (RR 95% CI)  
## [1,] "auto"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $keys  
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## [5] "RR" "(RR 95% CI)"   
##   
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##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "left"  
##   
## attr(,"class")  
## [1] "fpstruct"  
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## $padding.bottom  
## $data  
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## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $nrow  
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## $ncol  
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## $default  
## [1] 5  
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## $padding.top  
## $data  
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## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $ncol  
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## $padding.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
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## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## [1] 6  
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## $default  
## [1] 5  
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## attr(,"class")  
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## $padding.right  
## $data  
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## [1,] 5 5 5 5 5  
## (RR 95% CI)  
## [1,] 5  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## $default  
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##   
## $line\_spacing  
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## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 1 1 1 1 1  
## (RR 95% CI)  
## [1,] 1  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## [1] 6  
##   
## $default  
## [1] 1  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
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## [1] 6  
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## [1] 0  
##   
## attr(,"class")  
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##   
## $border.width.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 0 0 0 0 0  
## (RR 95% CI)  
## [1,] 0  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## $border.width.left  
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## [1,] 0 0 0 0 0  
## (RR 95% CI)  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
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## $border.width.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
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## (RR 95% CI)  
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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## attr(,"class")  
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
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##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
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##   
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## attr(,"class")  
## [1] "fpstruct"  
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## $border.color.left  
## $data  
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## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
## [1] "fpstruct"  
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
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## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
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## attr(,"class")  
## [1] "fpstruct"  
##   
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## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.top  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.left  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.right  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "solid" "solid" "solid" "solid" "solid"  
## (RR 95% CI)  
## [1,] "solid"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "solid"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "par\_struct"  
##   
## $styles$text  
## $color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR   
## [1,] "black" "black" "black" "black" "black"  
## (RR 95% CI)  
## [1,] "black"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.size  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] 11 11 11 11 11  
## (RR 95% CI)  
## [1,] 11  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] 11  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $bold  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $italic  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $underlined  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI) RR  
## [1,] FALSE FALSE FALSE FALSE FALSE  
## (RR 95% CI)  
## [1,] FALSE  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] FALSE  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $hansi.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $eastasia.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $cs.family  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "Helvetica" "Helvetica" "Helvetica" "Helvetica"   
## RR (RR 95% CI)  
## [1,] "Helvetica" "Helvetica"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "Helvetica"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $vertical.align  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "baseline" "baseline" "baseline" "baseline"   
## RR (RR 95% CI)  
## [1,] "baseline" "baseline"   
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "baseline"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
## label Person-years intervened (%) Risk per 1000 (risk 95% CI)  
## [1,] "transparent" "transparent" "transparent" "transparent"  
## RR (RR 95% CI)   
## [1,] "transparent" "transparent"  
##   
## $keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $nrow  
## [1] 1  
##   
## $ncol  
## [1] 6  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "text\_struct"  
##   
##   
## attr(,"class")  
## [1] "complex\_tabpart"  
##   
## $col\_keys  
## [1] "label" "Person-years intervened (%)"  
## [3] "Risk per 1000" "(risk 95% CI)"   
## [5] "RR" "(RR 95% CI)"   
##   
## $caption  
## $caption$value  
## [1] "Counterfactual risks (per 1000) and risk ratios contrasting interventions on synthetic MWF to the observed course."  
##   
## $caption$style  
## [1] "Table Caption"  
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