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Usage: /users/rg/cklein/R/scripts/ggbarplot.R [options] file
From a column file, plot a barplot
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Options:

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-i INPUT, --input=INPUT
    tab-separated file. Can be stdin [default=stdin]

-o OUTPUT, --output=OUTPUT
    output file name with extension [default=ggbarplot.pdf]

--header
    The file has header [default=FALSE]

--xy=XY
    Column indices of the x and y axes, respectively, comma-separated [default=1,2]

-c COLOR_BY, --color_by=COLOR_BY
    Column index with the color factor. Leave empty for no color

-f FILL_BY, --fill_by=FILL_BY
    Column index of the fill factor, Leave empty for no fill

-s POSITION, --position=POSITION
    position eg. dodge or stack [default=NULL]

--facet_by=FACET_BY
    column index to facet

--facet_scale=FACET_SCALE
    Scale for faceting [default=fixed]

--facet_nrow=FACET_NROW
    Number of rows in facet wrap [default=NULL]

--log
    apply the log to the y-axis [default=FALSE]

-p PSEUDOCOUNT, --pseudocount=PSEUDOCOUNT
    Pseudocount for the log on the y-axis [default=0.001]

-t TITLE, --title=TITLE
    Main title for the plot. Leave empty for no title

--y_title=Y_TITLE
    title for the y-axis. Leave empty for no title

--x_title=X_TITLE
    title for the x-axis. Leave empty for no title
```