Non-stratified analysis. Forest plots of negative and positive likelihood ratios

```stata
.meta lr llrpos llrposse llrneg llrnegse, id(author) combine eform xsc(log) weighting xlabel(0.01 0.1 1 10 100)
```

[Forest plot showing negative and positive likelihood ratios for various authors.

Stratified analysis

```
.meta lr llrpos llrposse llrneg llrnegse test funding symptom, st ylab eform xsc(log) xlabel(0.01 0.1 1 10 100) s(S) msize(large) ysc(range(0 10)) xtitle(negative likelihood ratio positive likelihood ratio) ytitle(stratified variable)
```

[Forest plot showing stratified analysis for funding and symptoms.

```stata
```

[Forest plot showing stratified analysis for tests and funding variables.

[Forest plot showing stratified analysis for symptoms.

```stata
```