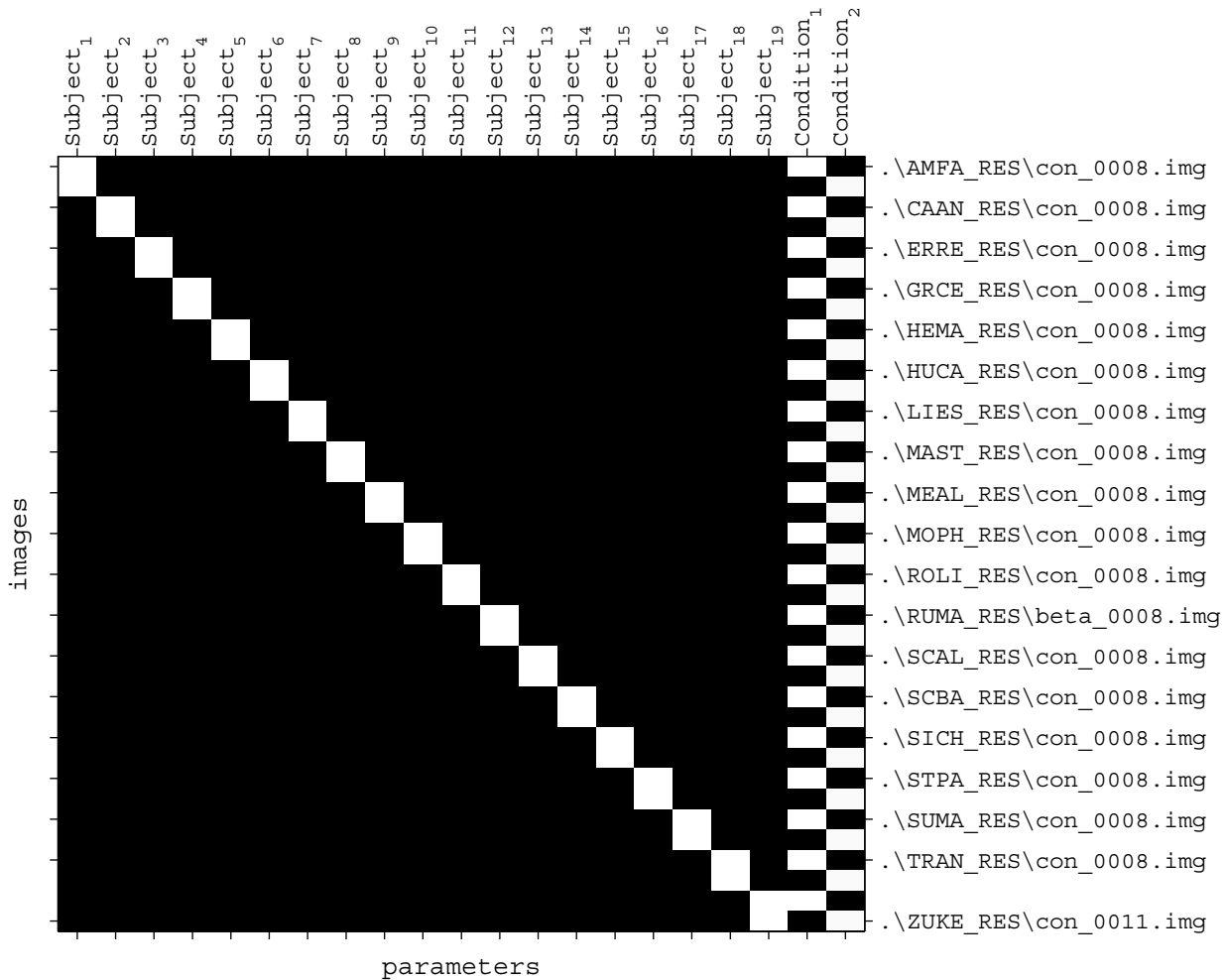


Statistical analysis: Design



Design description...

```
Design : Paired t-test
Global calculation : omit
Grand mean scaling : <no grand Mean scaling>
Global normalisation : <no global normalisation>
Parameters : 19 condition, +0 covariate, +2 block, +0 nuisance
              21 total, having 20 degrees of freedom
              leaving 18 degrees of freedom from 38 images
```

Select contrasts...

show

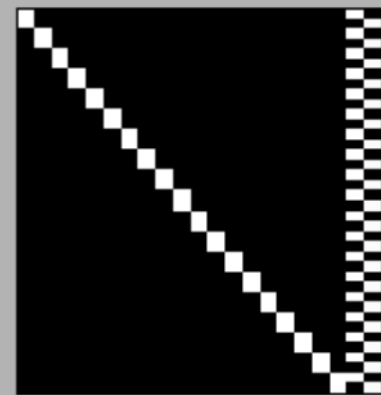
 t-contrasts F-contrasts all

{type} : name

001 {F} : FES1 - FES2 ALL

002 {F} : FES2 - FES1 ALL

no contrast(s)



Design matrix



parameter estimability

[Define new contrast...](#)[Reset](#)[Done](#)

Selected 0 contrasts.

