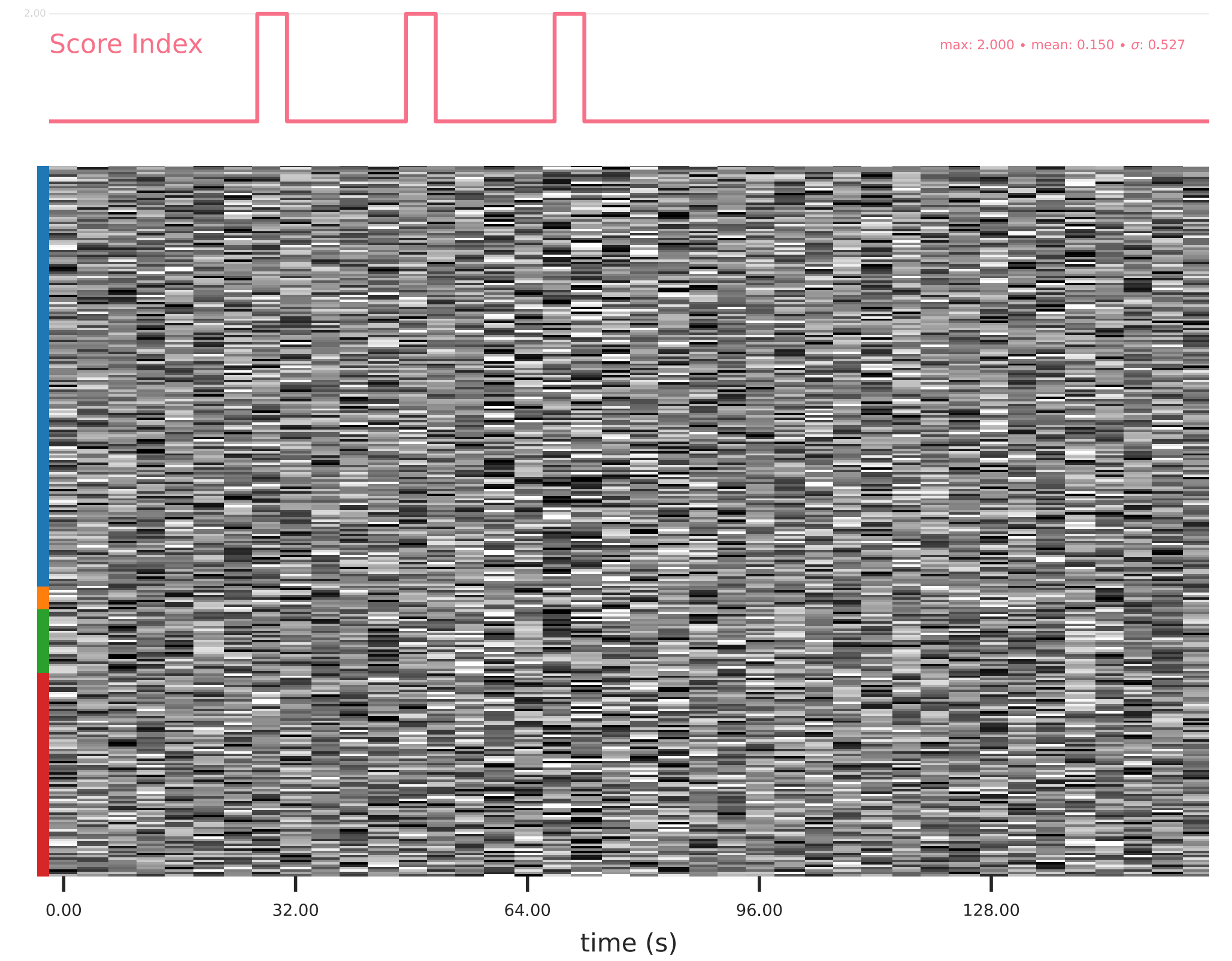


# CBF Summary

This carpet plot shows the time series for all voxels within the brain mask for CBF. Voxels are grouped into cortical (blue), and subcortical (orange) gray matter, cerebellum (green), white matter and CSF (red), indicated by the color map on the left-hand side. The score Index with value greater than zero indicates which volume(s) are removed by SCORE.



Get figure file: [sub-486306438/figures/sub-486306438\\_ses-PNC1\\_task-rest\\_acq-se\\_desc-cbftsplot\\_asl.svg](#)

## CBF maps

The maps plot cerebral blood flow (CBF) for basic CBF. The unit is mL 100/g/min