Source-region mixing ratio tendency statistics (emission flux range: 2e-08 to 2e-06 kg m\(^{-2}\) s\(^{-1}\))

- (a) Tendency due to emissions
- (b) Tendency due to dry removal
- (c) Tendency due to resolved transport
- (d) Tendency due to turb-mix-act/resus
- (e) Tendency due to wet removal

Source-region mixing ratio statistics (emission flux range: 2e-08 to 2e-06 kg m\(^{-2}\) s\(^{-1}\))

- (f) Mixing ratio after emissions
- (g) Mixing ratio after dry removal
- (h) Mixing ratio after resolved transport
- (i) Mixing ratio after turb-mix-act/resus
- (j) Mixing ratio after wet removal