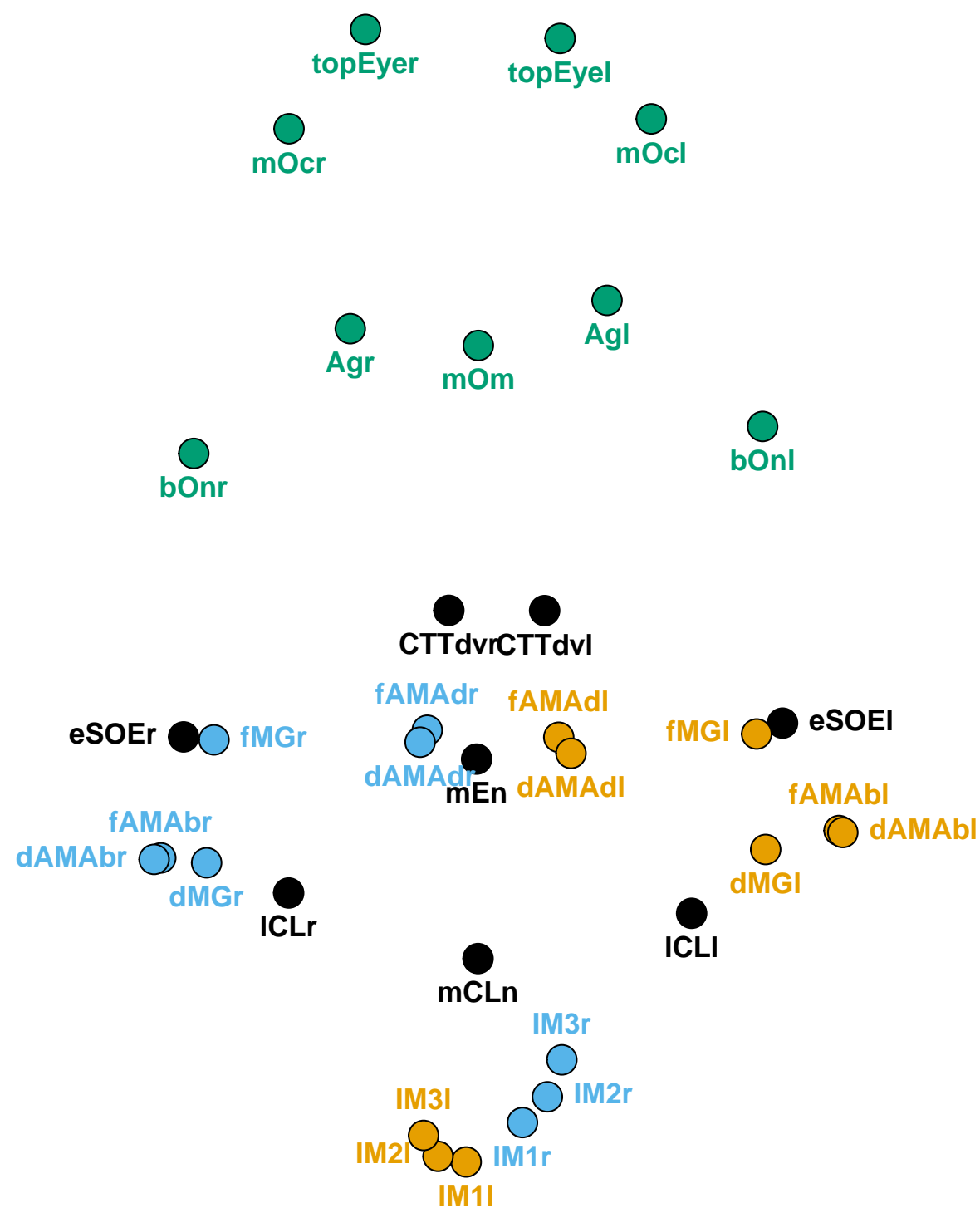
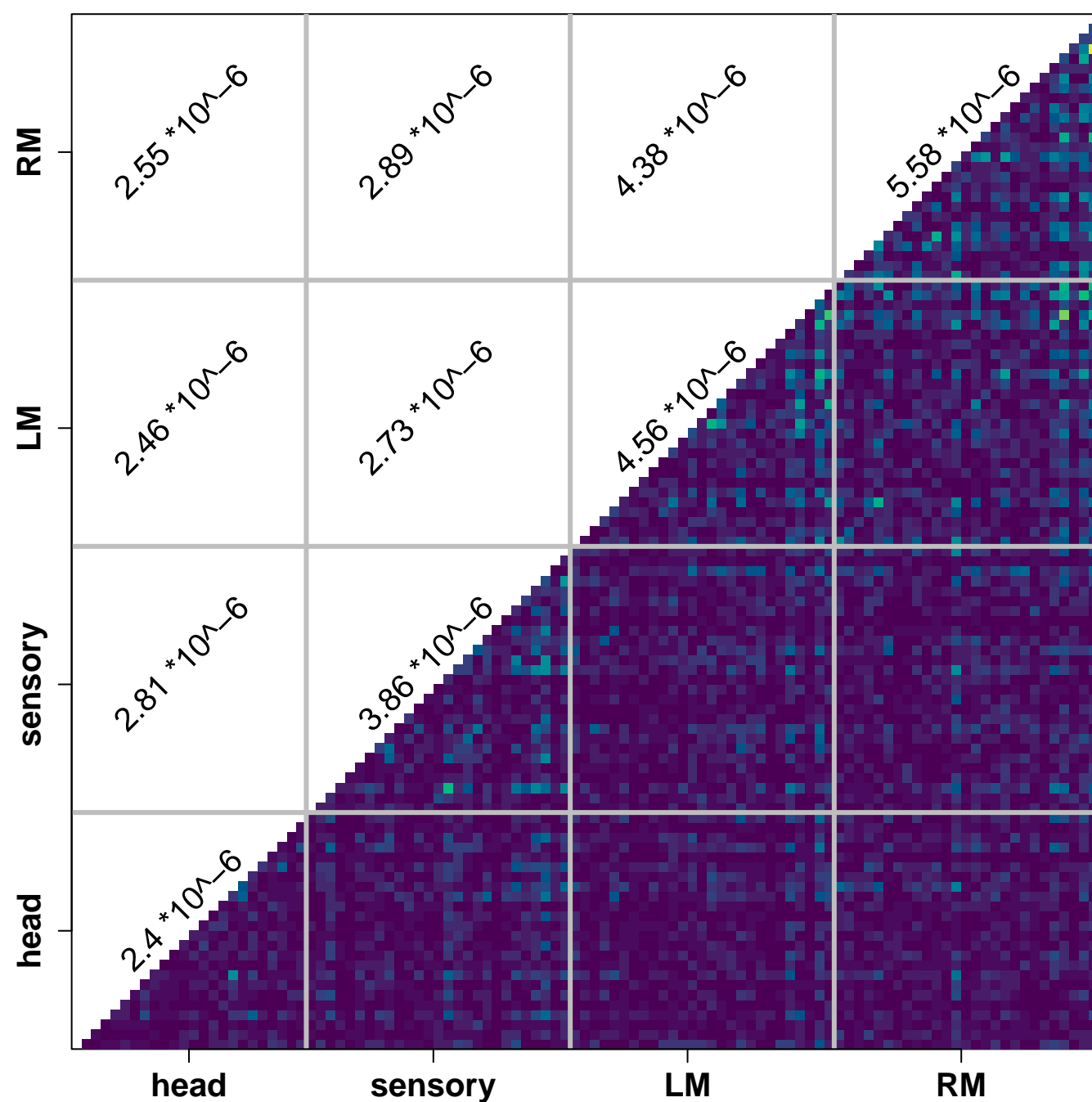


A. Landmarks and modules



mEn – Middle point of the junction between frons and clypeus
mCLn – Middle point of the junction between clypeus and labrum
ICLl – left–most point of the junction between clypeus and labrum
eSOEl – left side crossing between suboccular line and junction between frons and clypeus
eSOEr – right side crossing between suboccular line and junction between frons and clypeus
ICLr – right–most point of the junction between clypeus and labrum
CTTdvl – left crossing point between the tentorial bridge and posterior tentorial arm
CTTdvr – right crossing point between the tentorial bridge and posterior tentorial arm
dMGI – left posterior mandible condyle
IM1l – Tip of first left incisivus
IM2l – Tip of second left incisivus
IM3l – Tip of third left incisivus
fMGI – left anterior mandible condyle
fAMAbI – Anterior insertion point of left mandible abductor muscle
dAMAbI – Posterior insertion point of left mandible abductor muscle
fAMAdl – Anterior insertion point of left mandible adductor muscle
dAMAdl – Posterior insertion point of left mandible adductor muscle
dMGr – right posterior mandible condyle
IM1r – Tip of first right incisivus
IM2r – Tip of second right incisivus
IM3r – Tip of third right incisivus
fMGr – right anterior mandible condyle
fAMAbr – Anterior insertion point of right mandible abductor muscle
dAMAbr – Posterior insertion point of right mandible abductor muscle
fAMAdr – Anterior insertion point of right mandible adductor muscle
dAMAdr – Posterior insertion point of right mandible adductor muscle
bOnl – left side dorsal starting point of the suboccular line
mOcl – Middle of the left oculus (in front of the eye)
Agl – Middle of the lower side of the left antenna joint
mOcr – Middle of the right oculus (in front of the eye)
bOnr – right side dorsal starting point of the suboccular line
Agr – Middle of the lower side of the right antenna joint
mOm – Middle of the median ocellus
topEyel – Dorso–sagittal most point of the left eye's edge
topEyer – Dorso–sagittal most point of the right eye's edge

B. Coordinate covariance matrix



C. Landmarks congruence matrix

