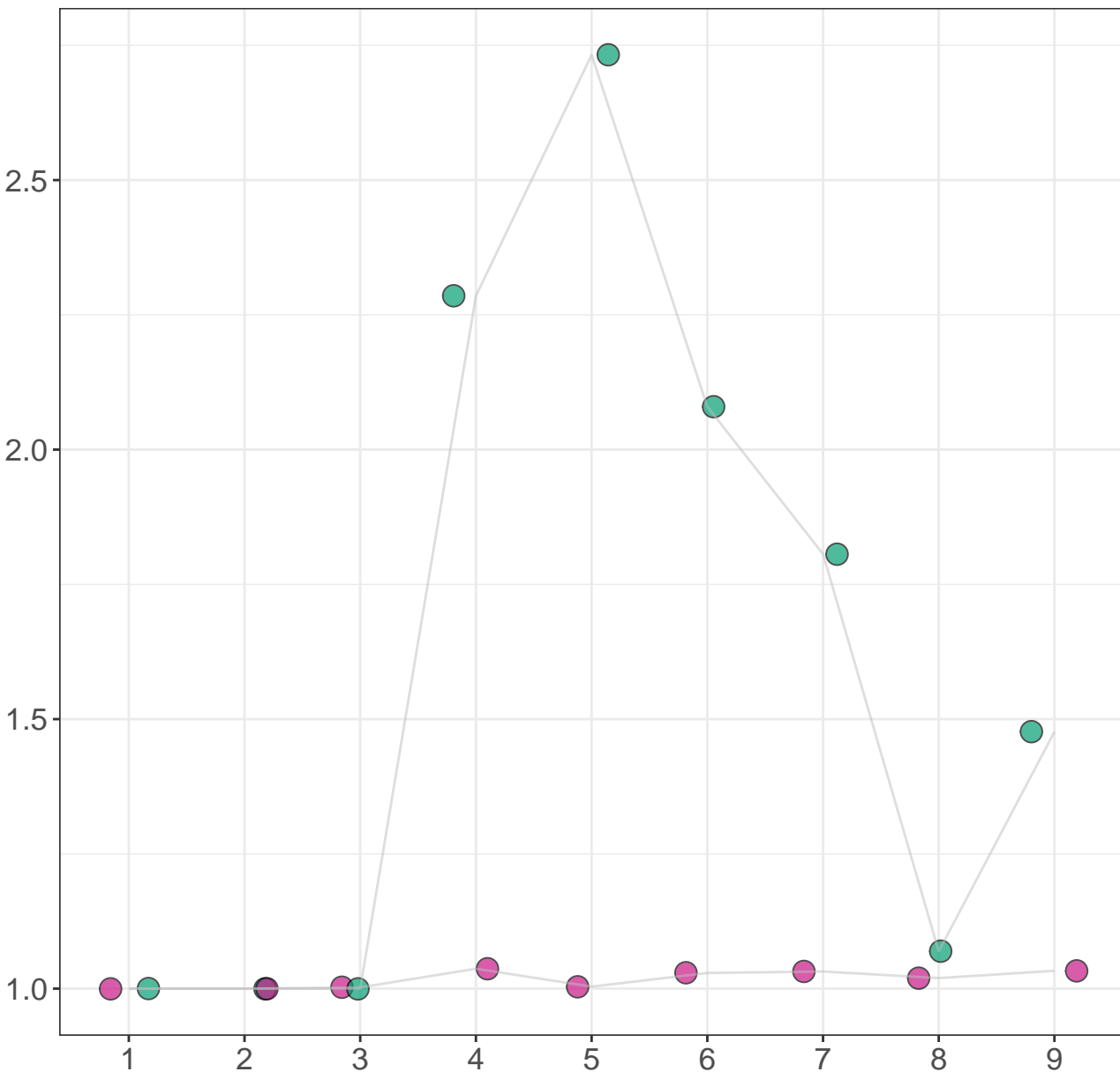


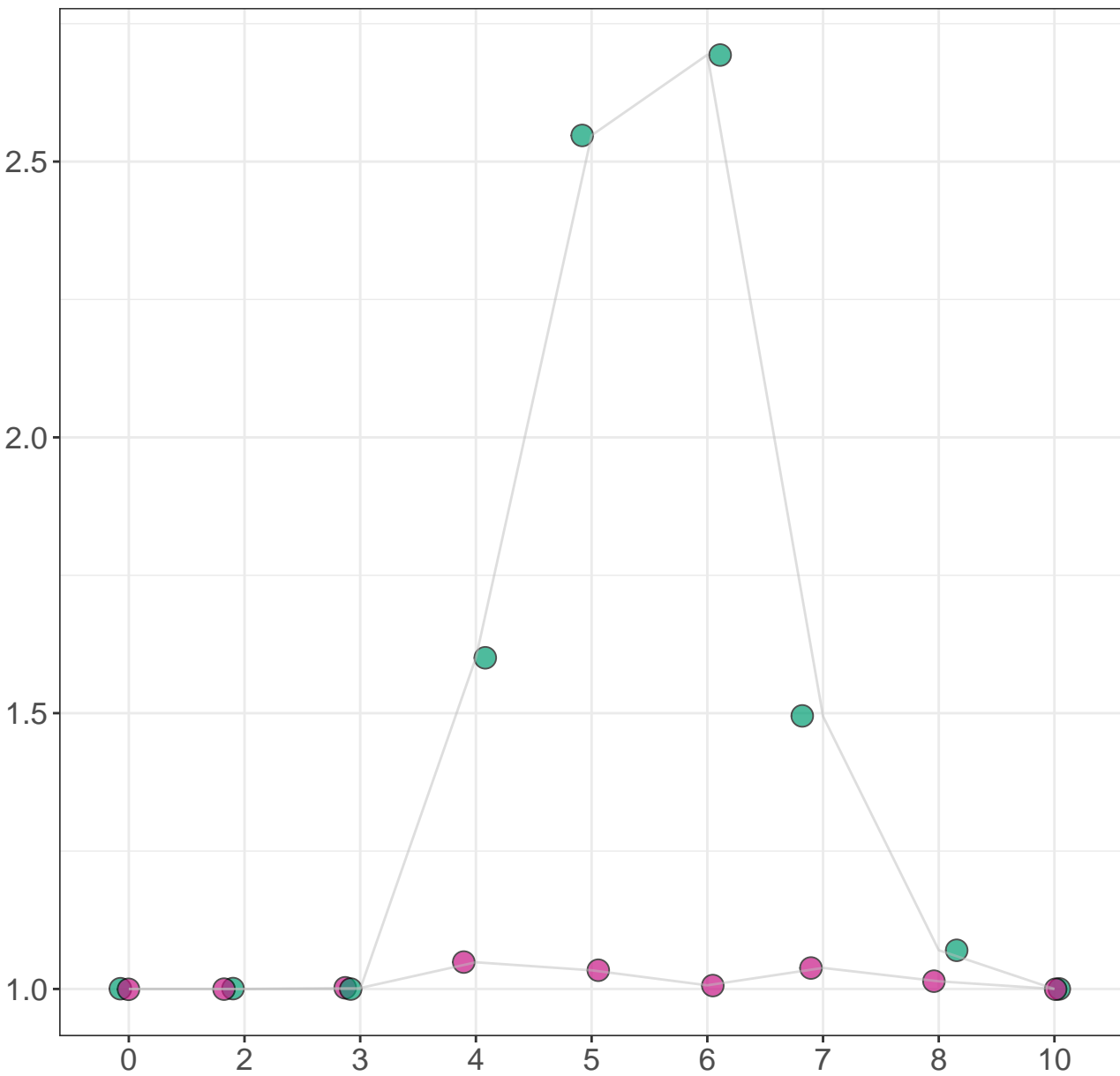
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



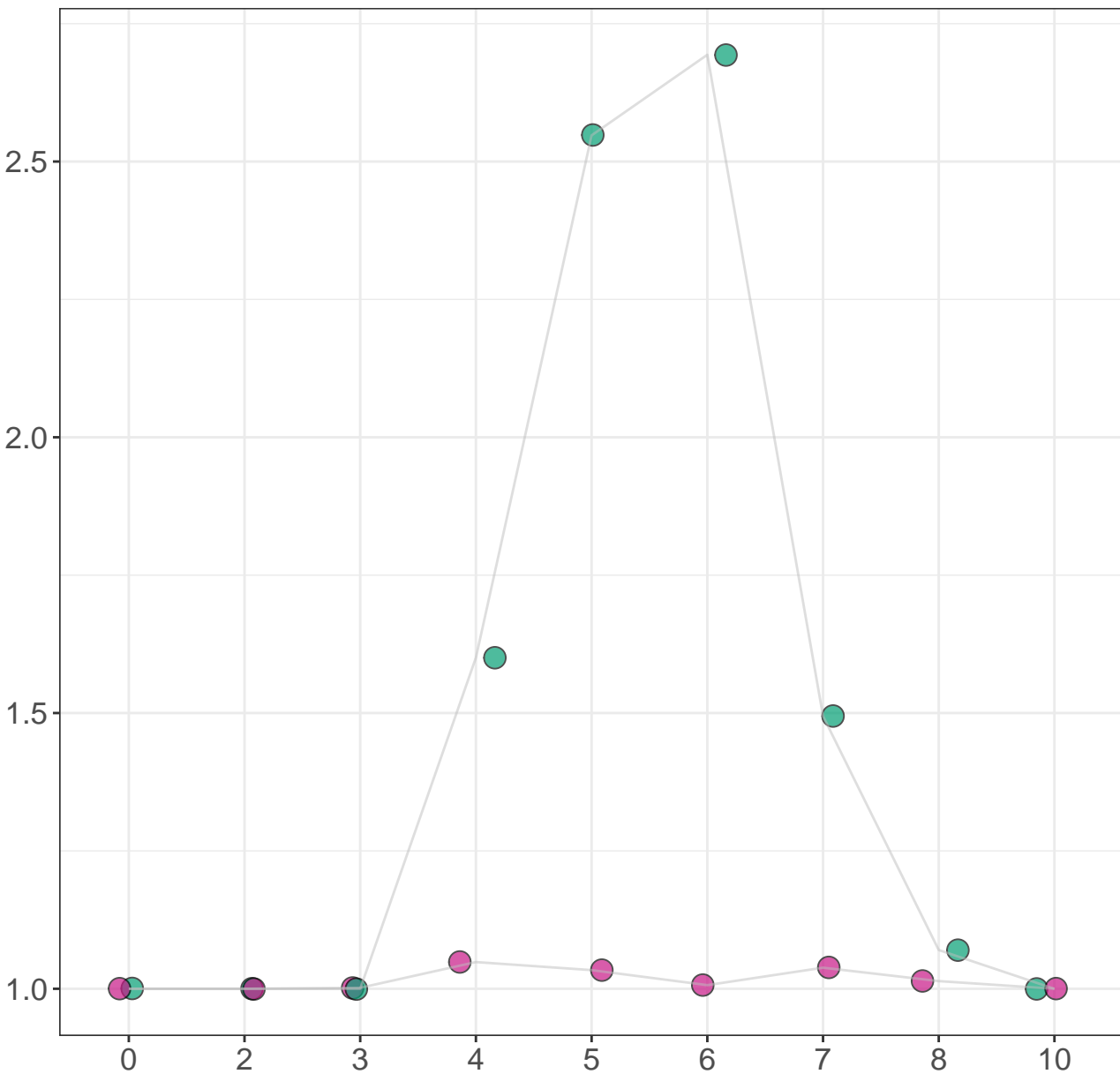
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



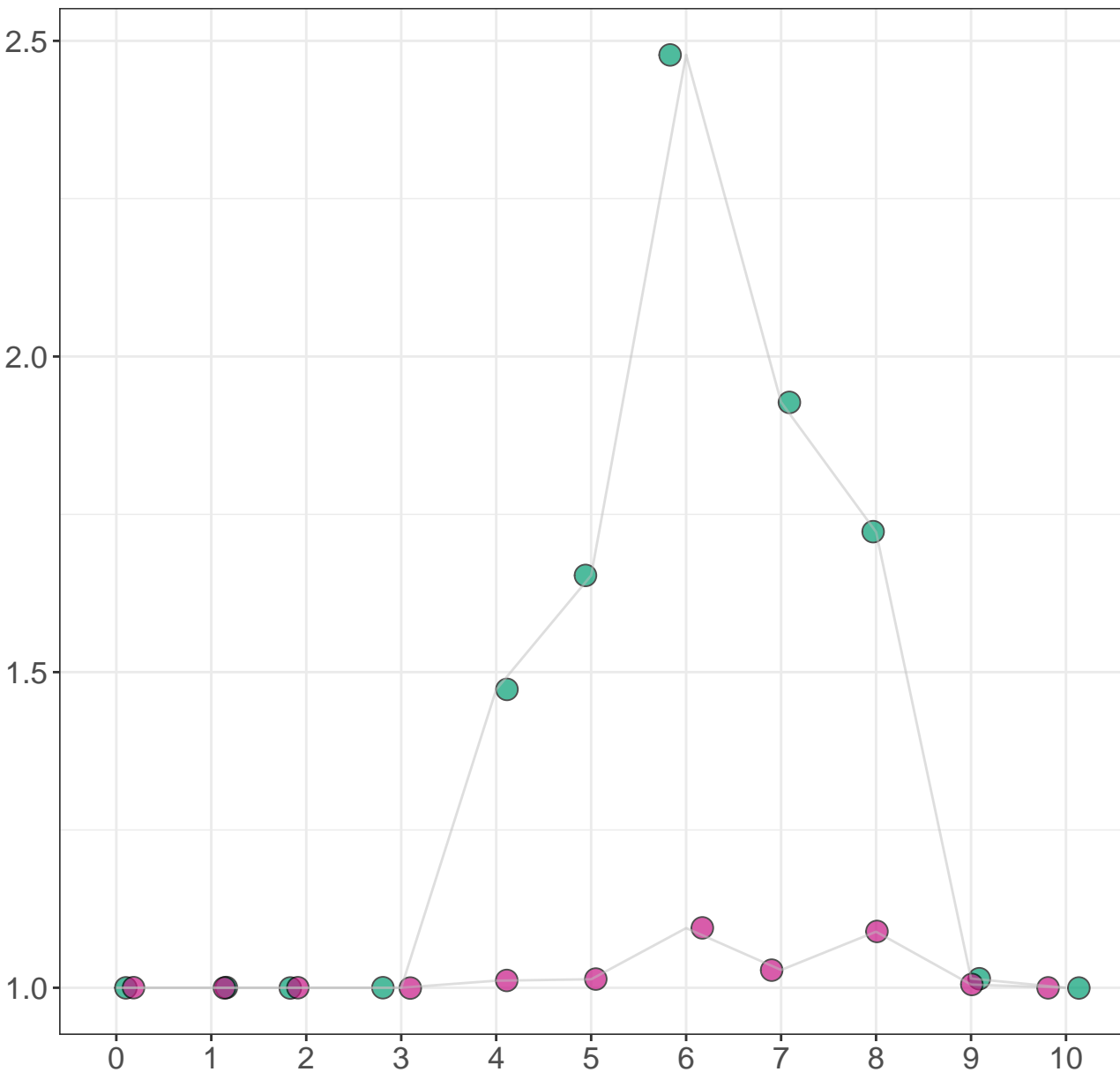
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



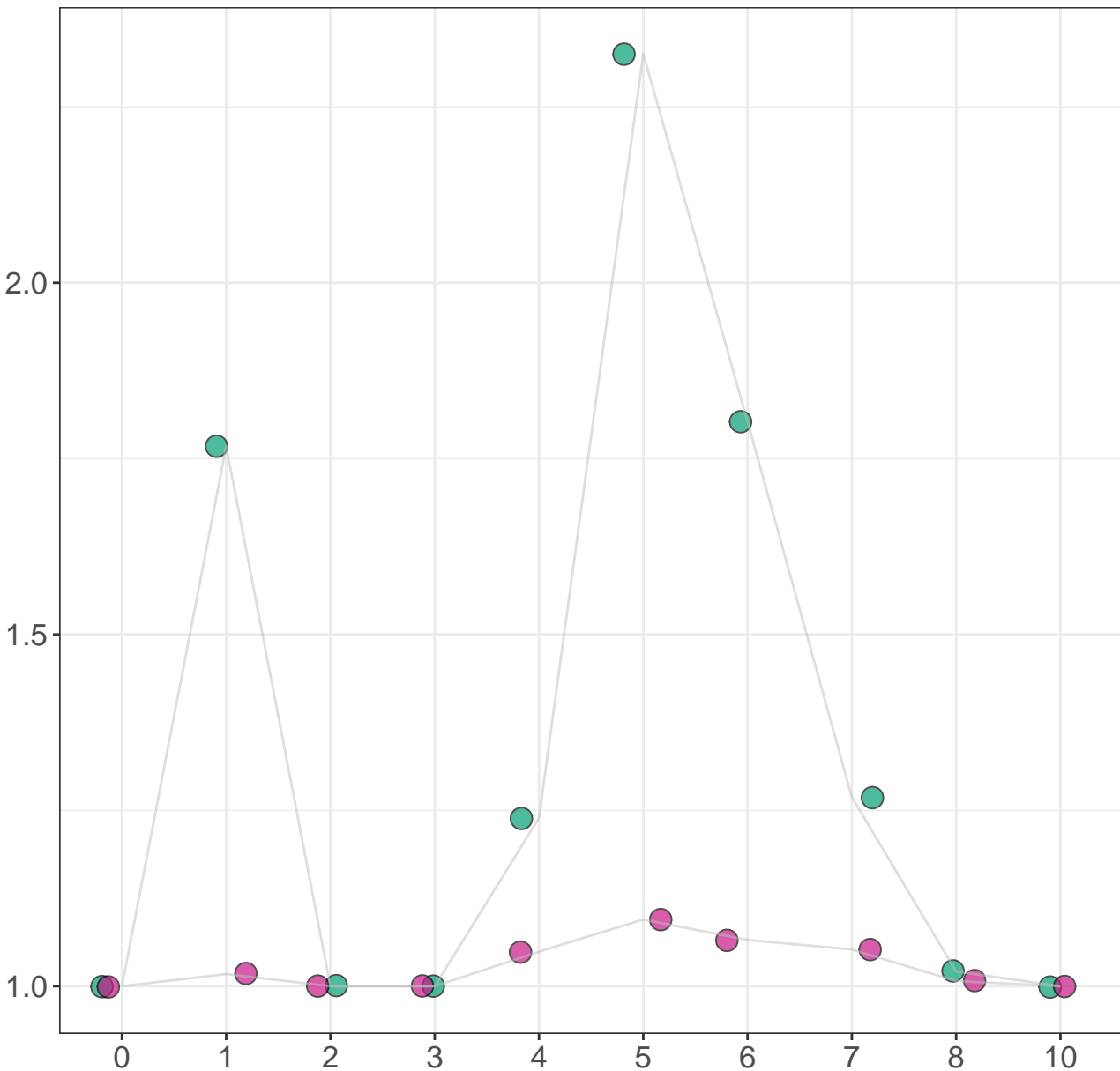
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



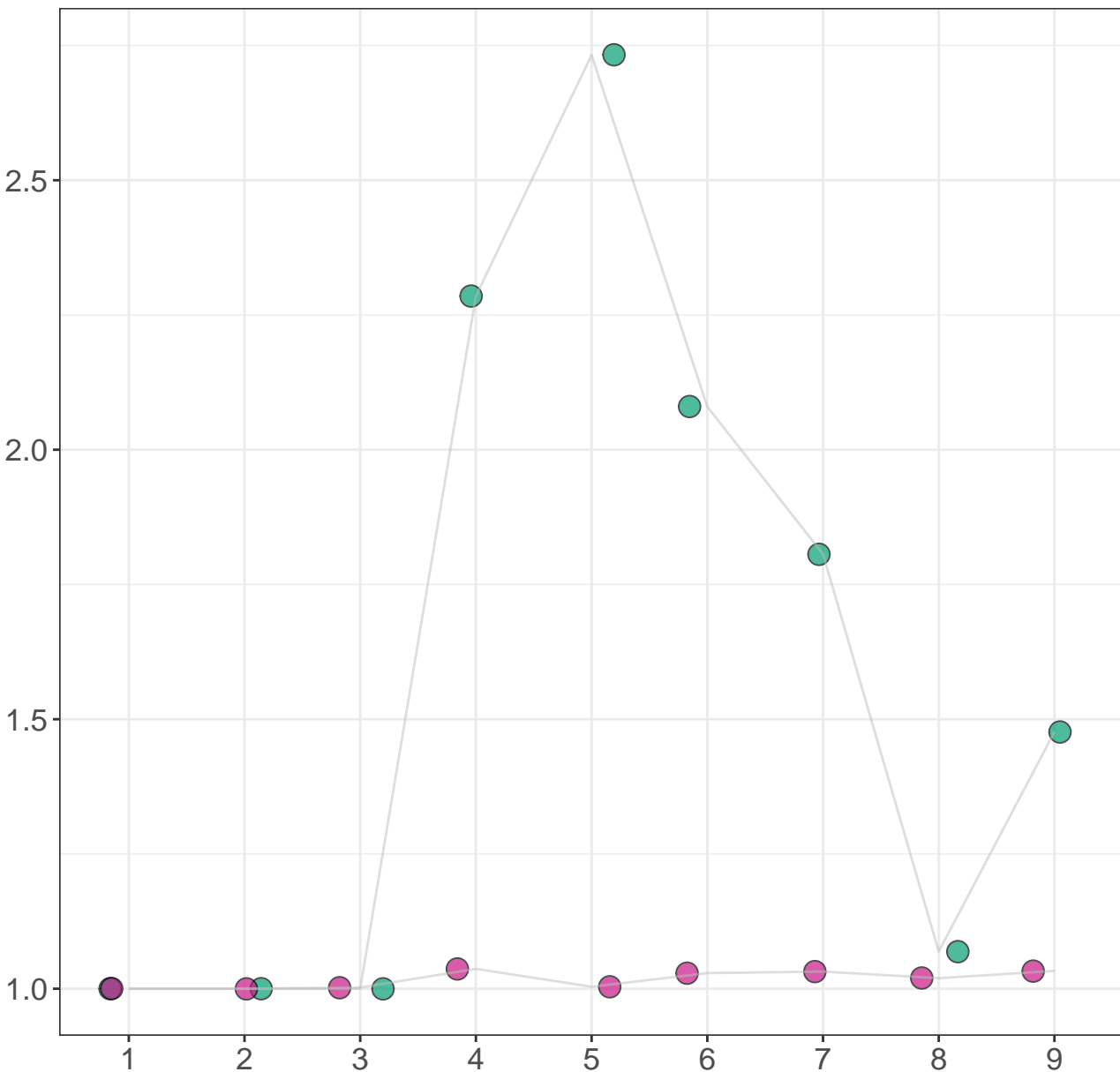
● ASV1 ● ASV2

Multi-amplicon ASV abundance /ng DNA (log(1+))



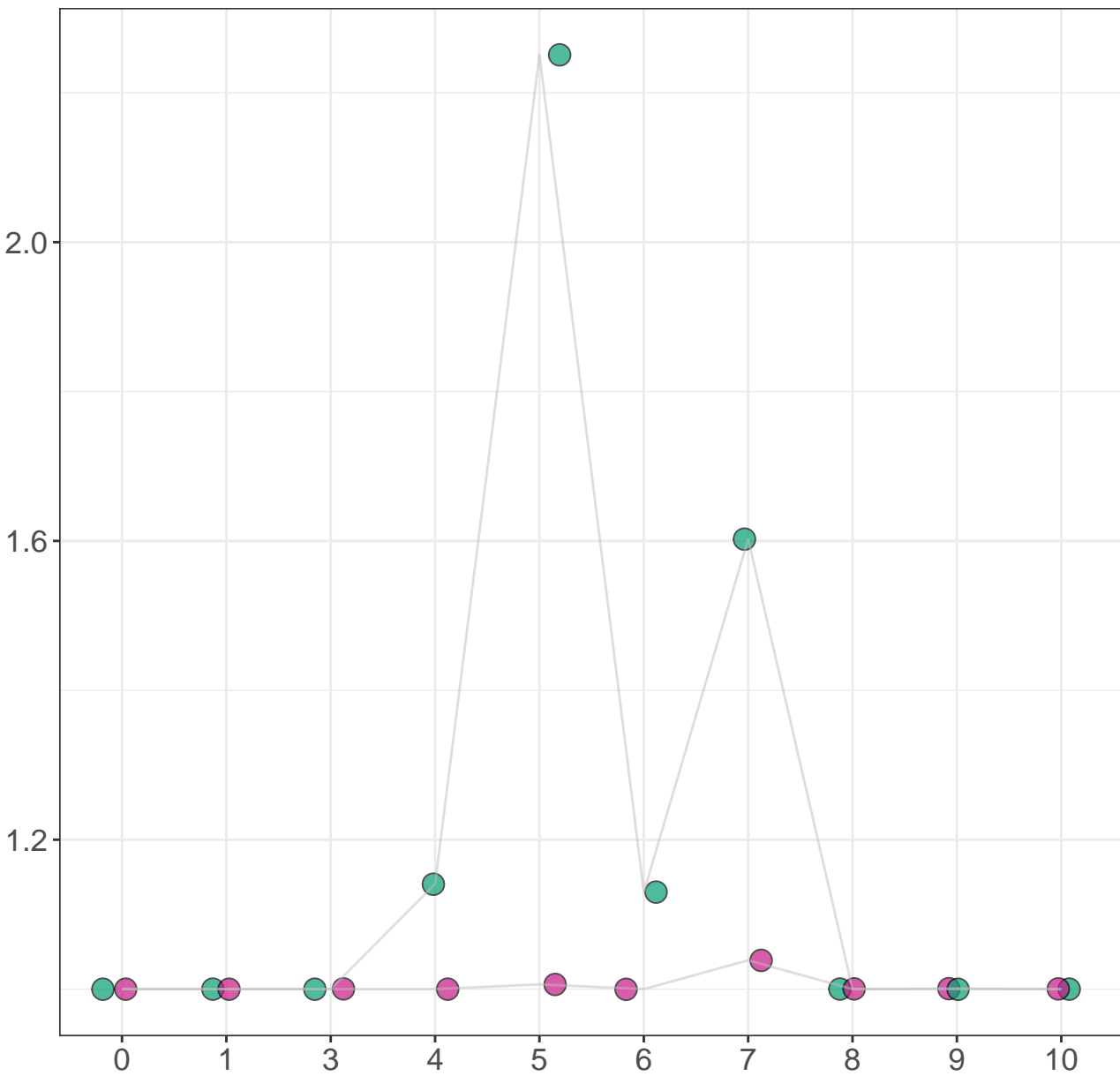
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



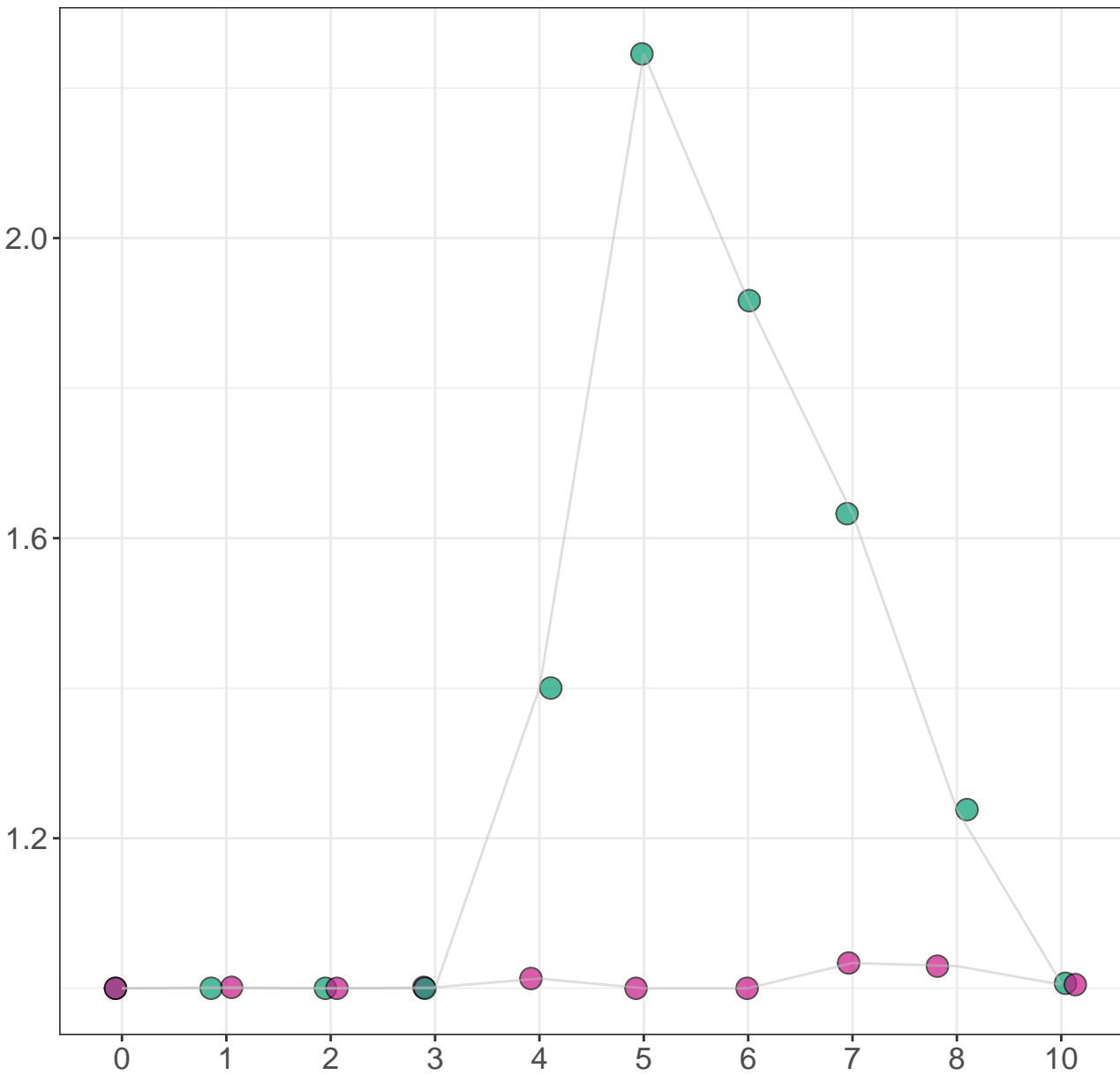
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



Multi-amplicon ASV abundance /ng DNA (log(1+))

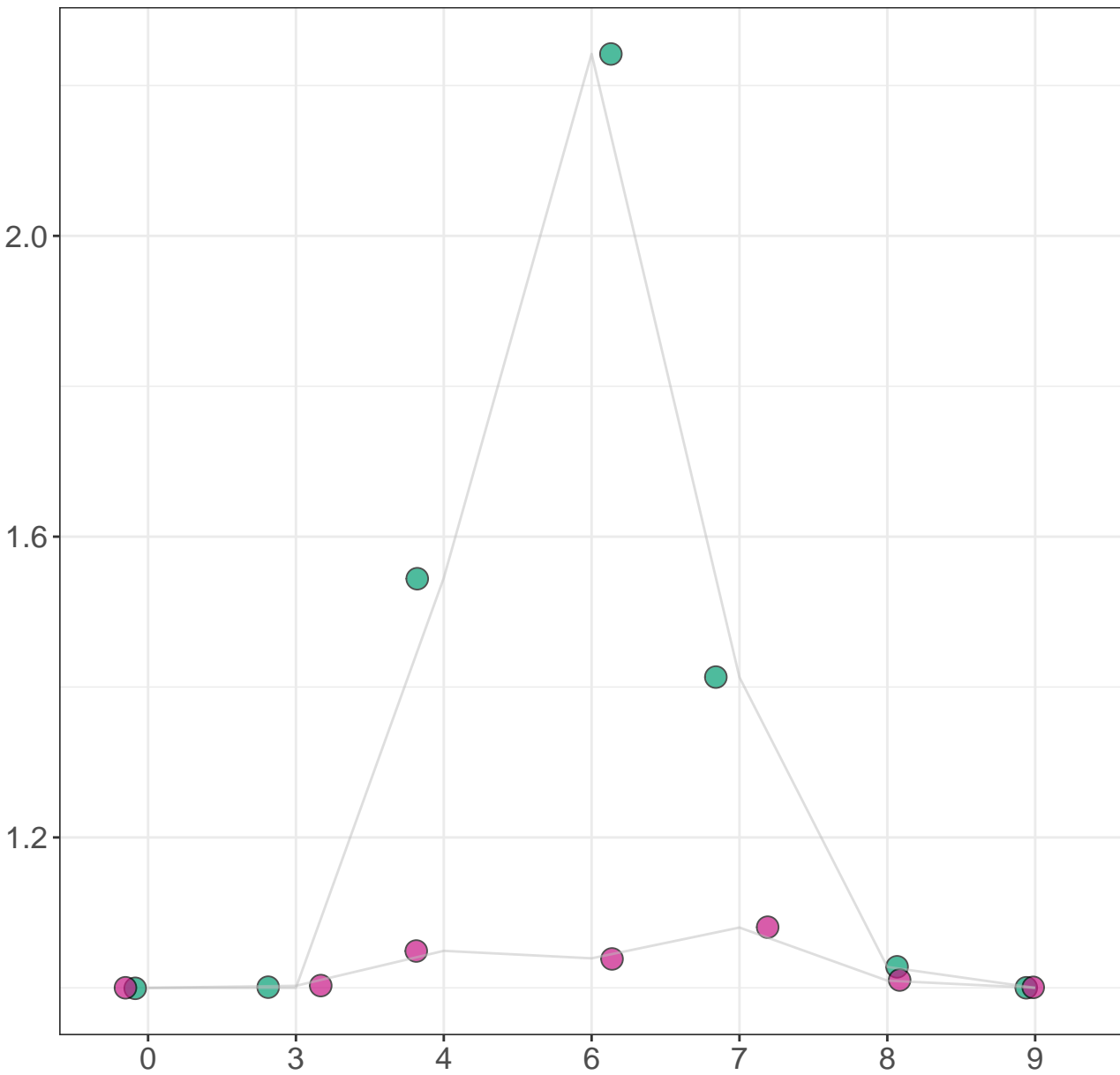
ASV1 ASV2





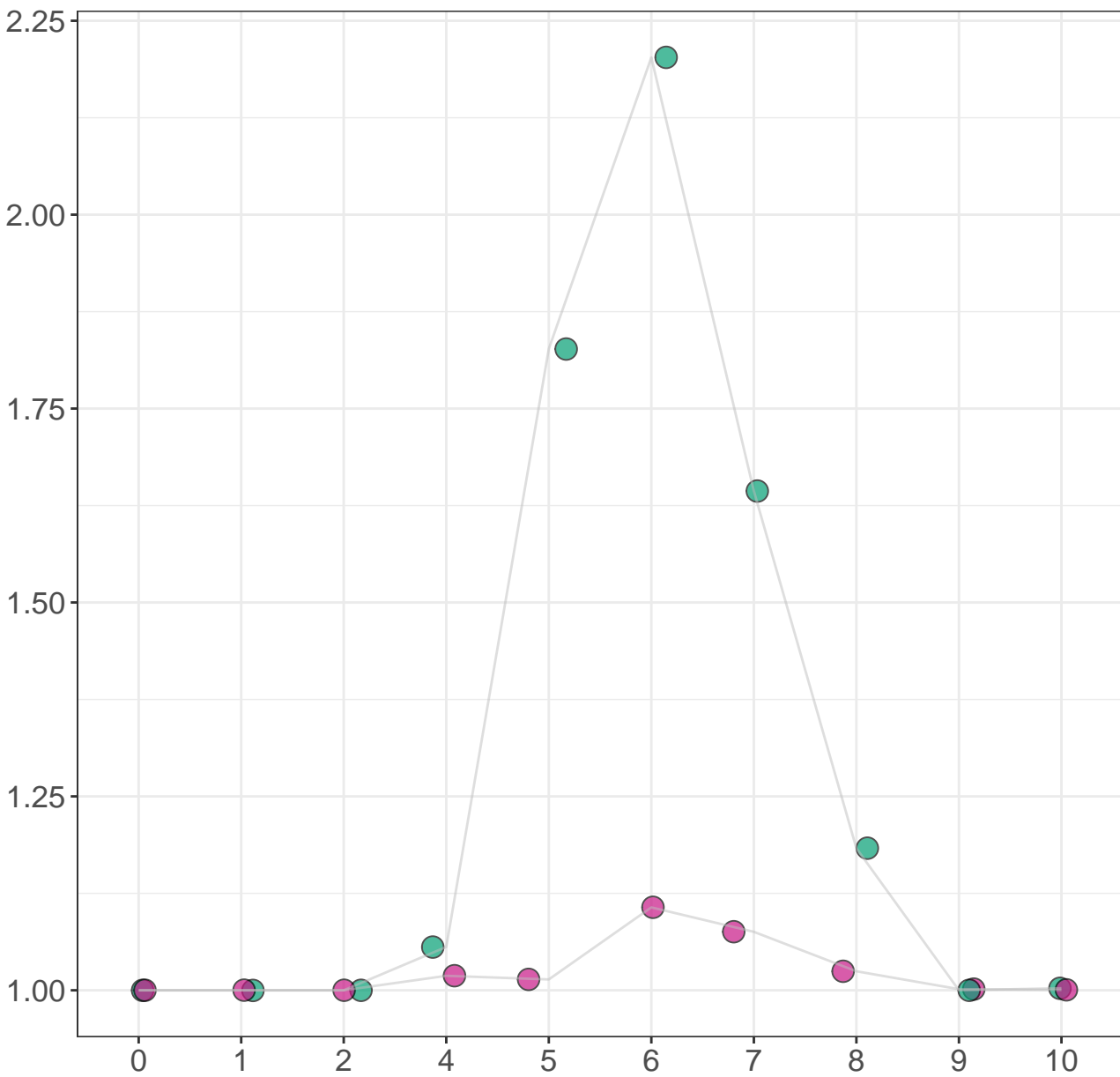
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



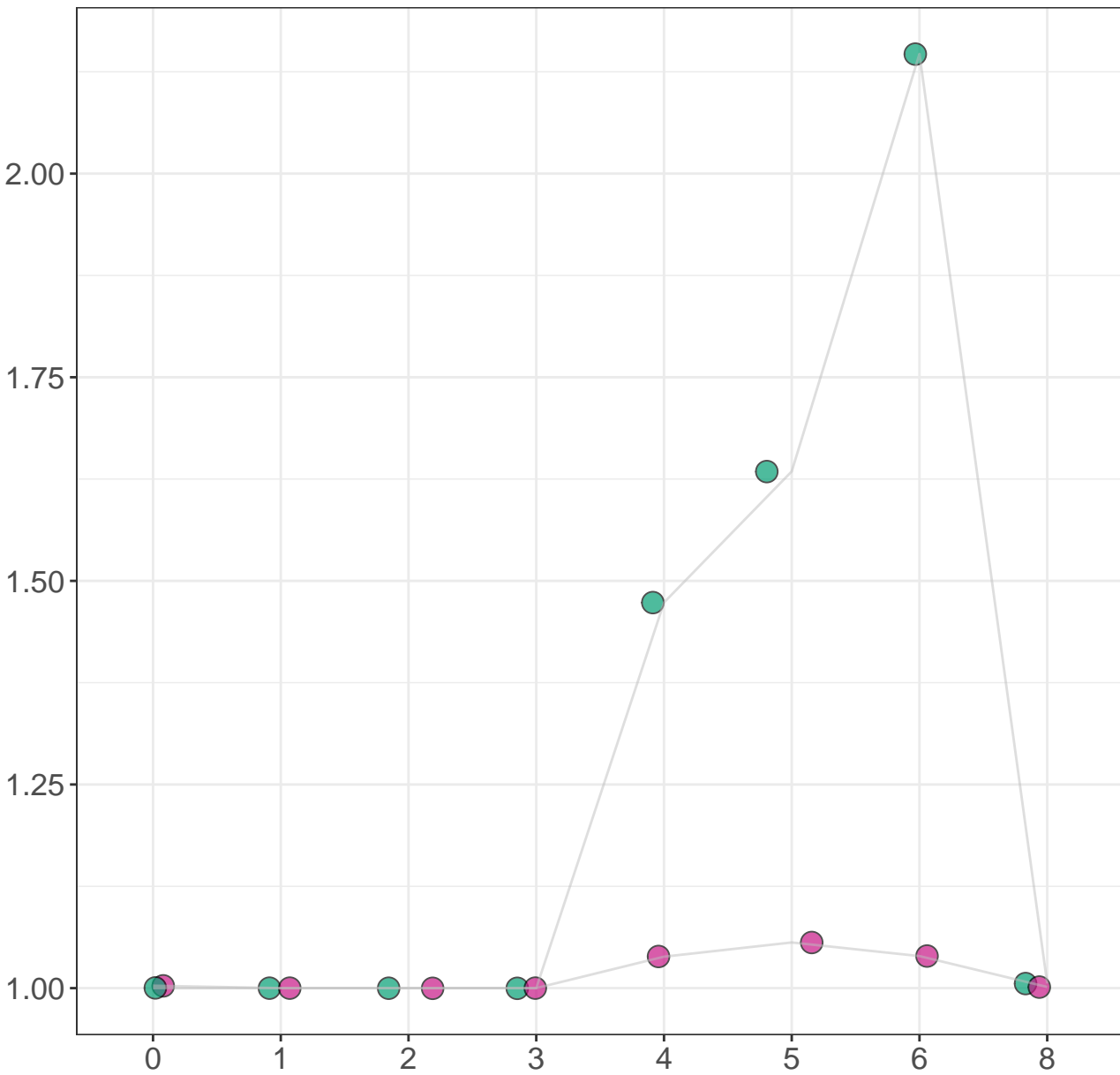
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



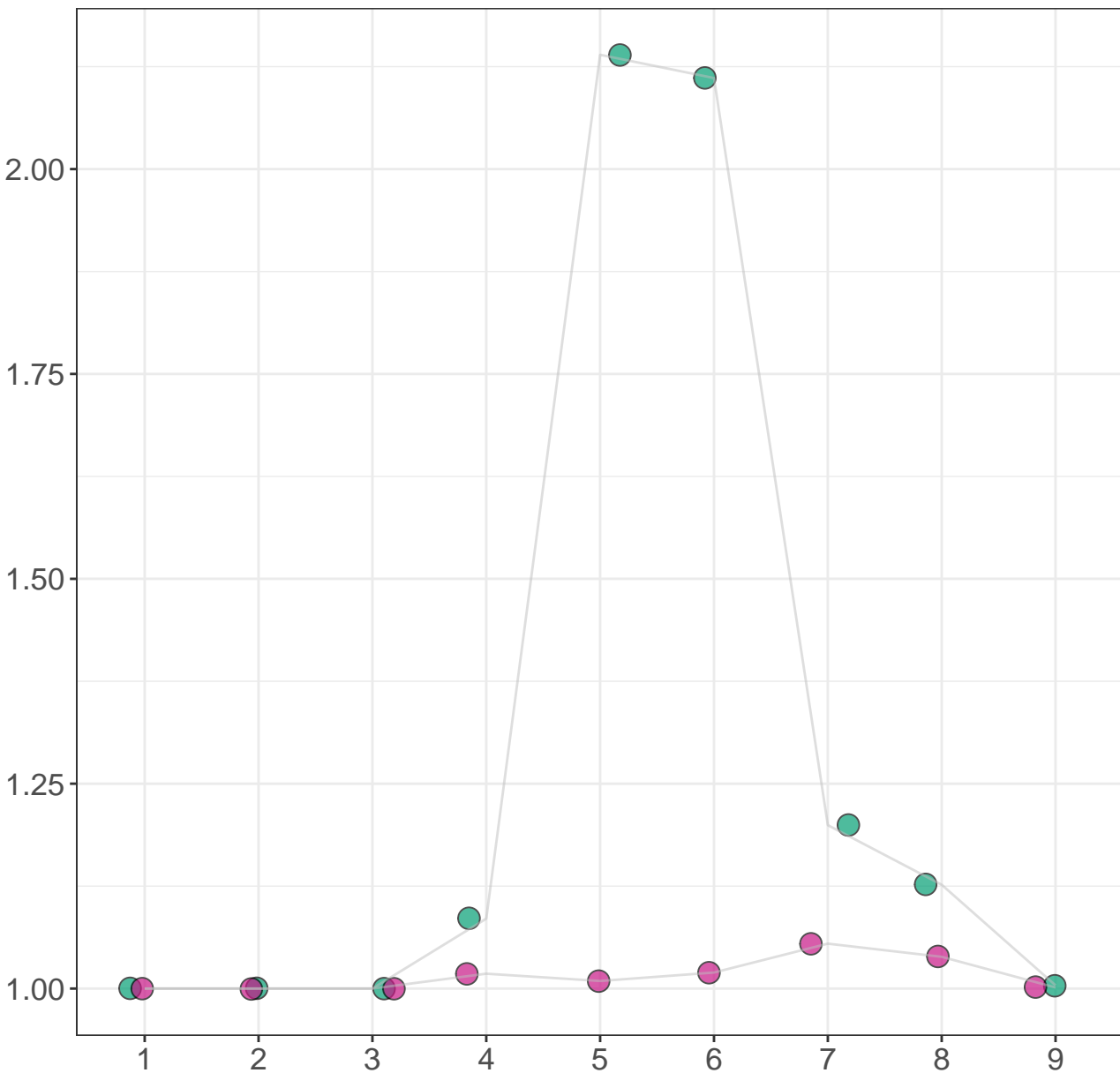
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



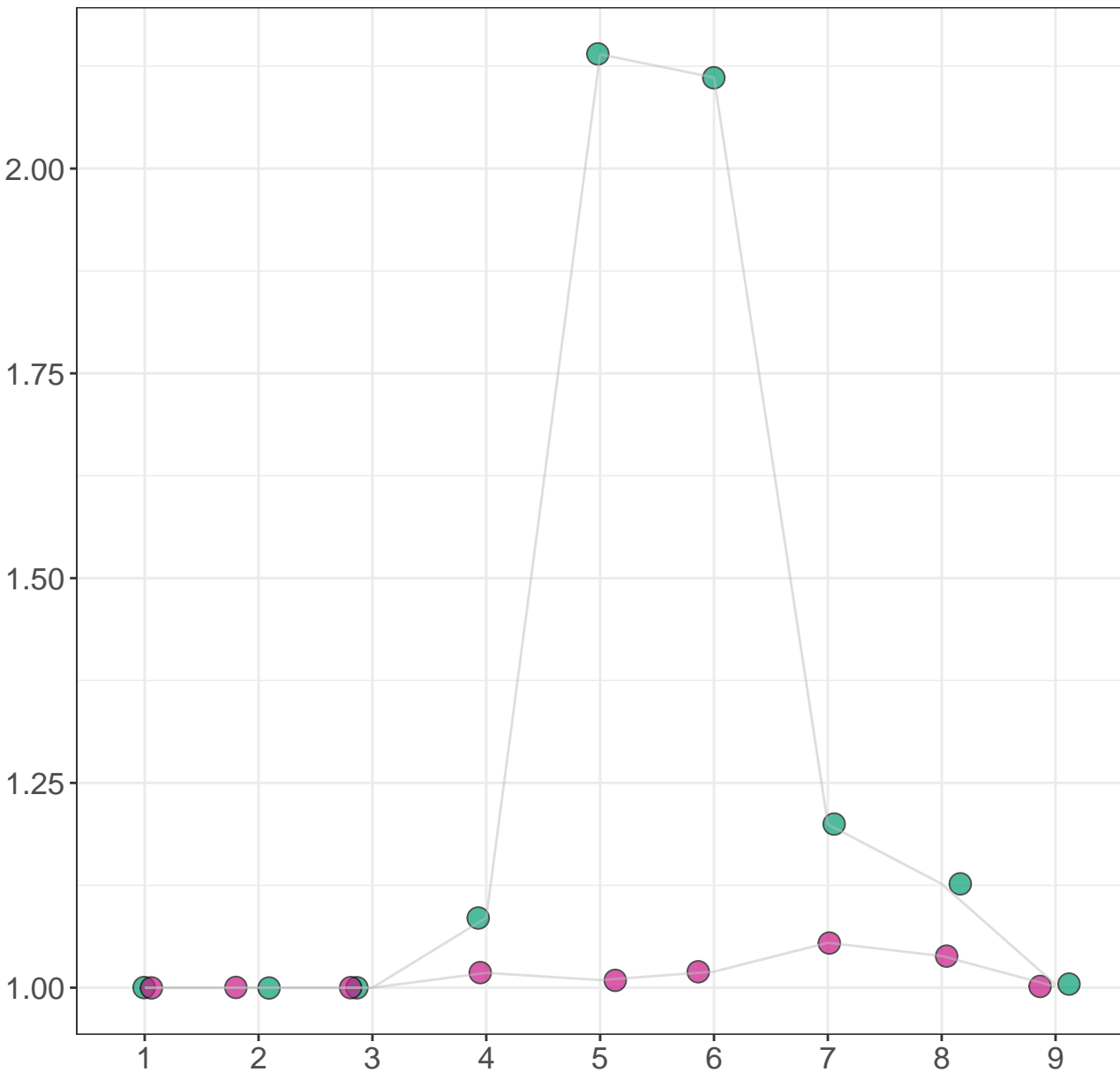
ASV1 ASV2

Multi-amplicon ASV abundance /ng DNA (log(1+))



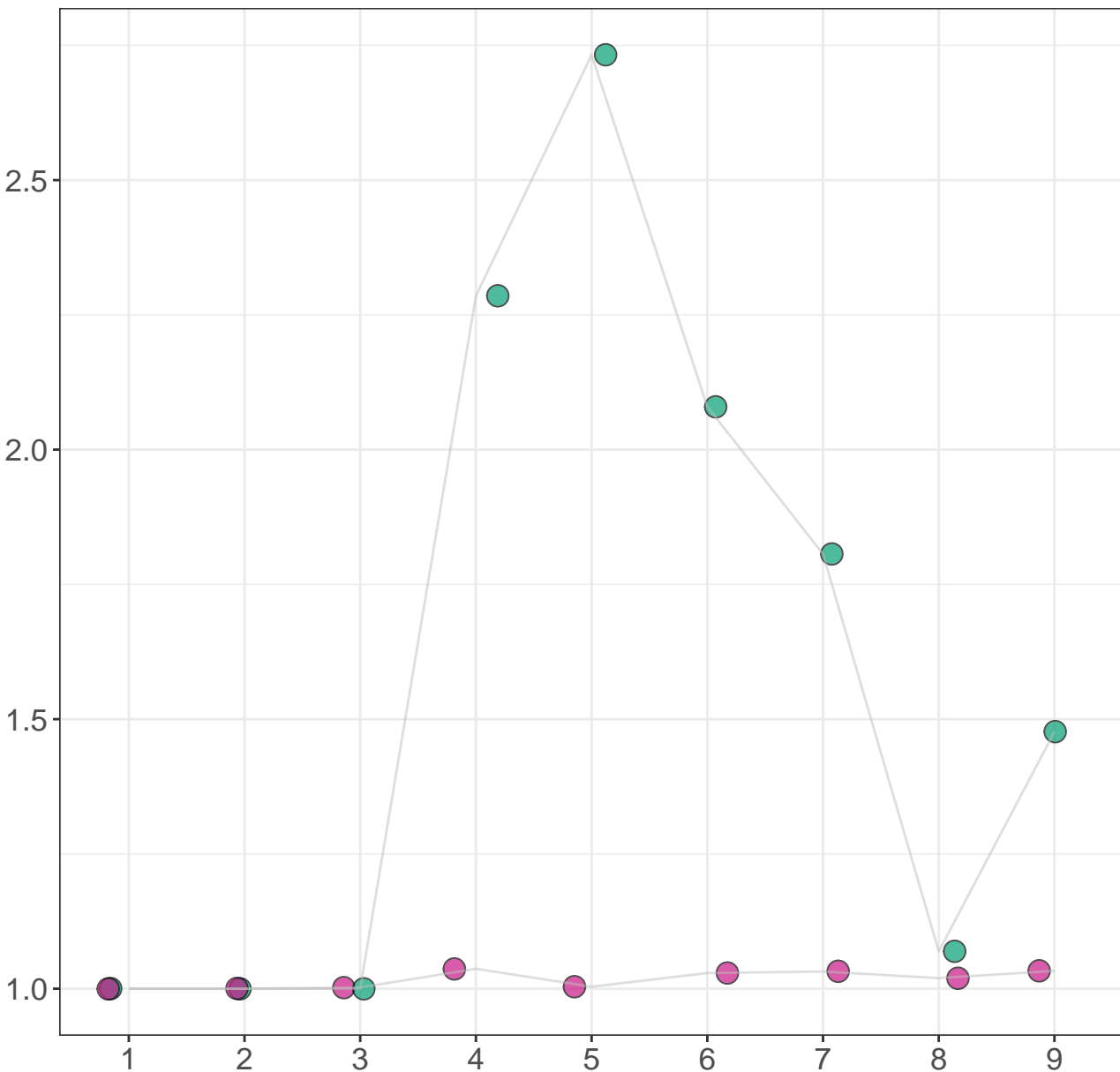
ASV1 ASV2

Multi-amplicon ASV abundance /ng DNA (log(1+))



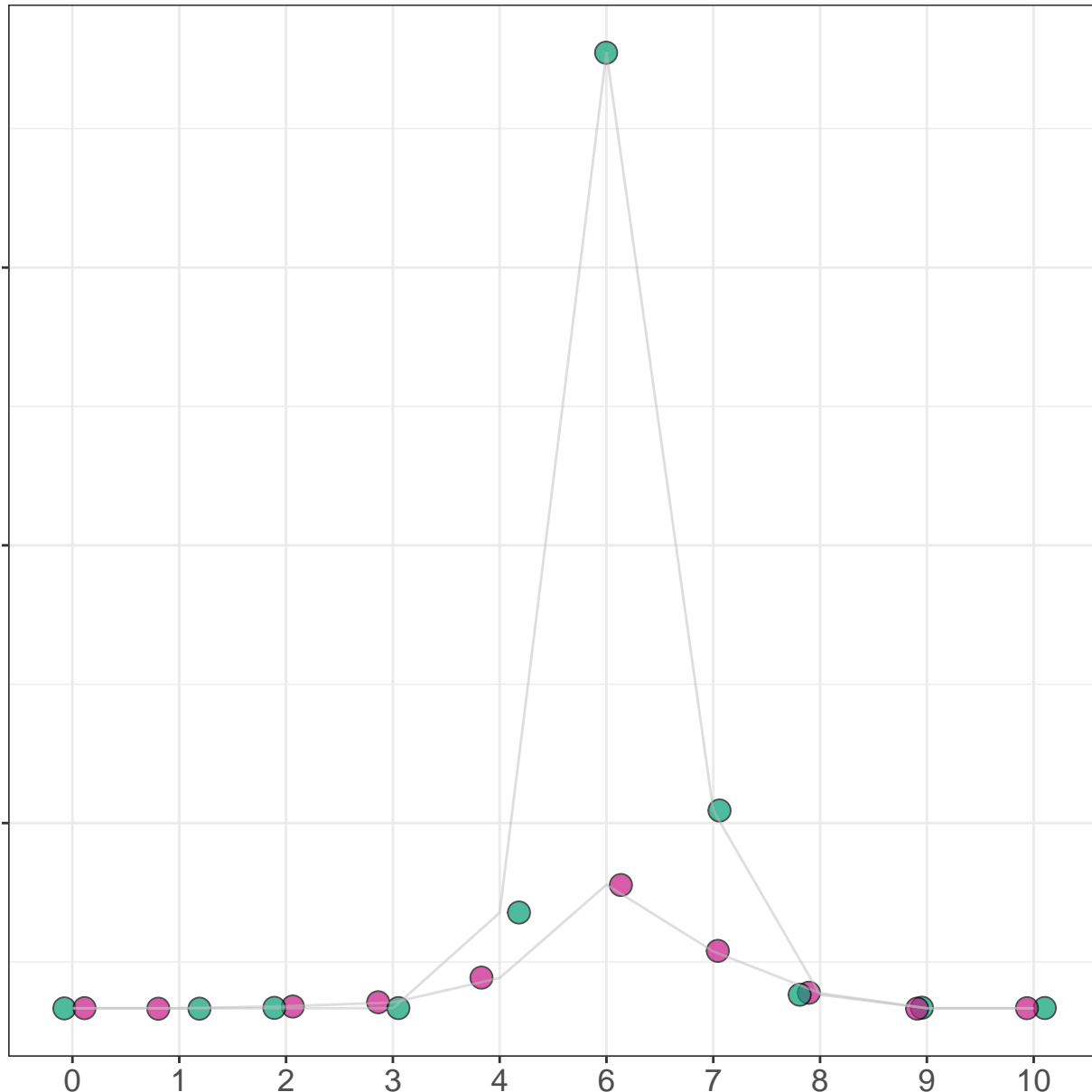
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



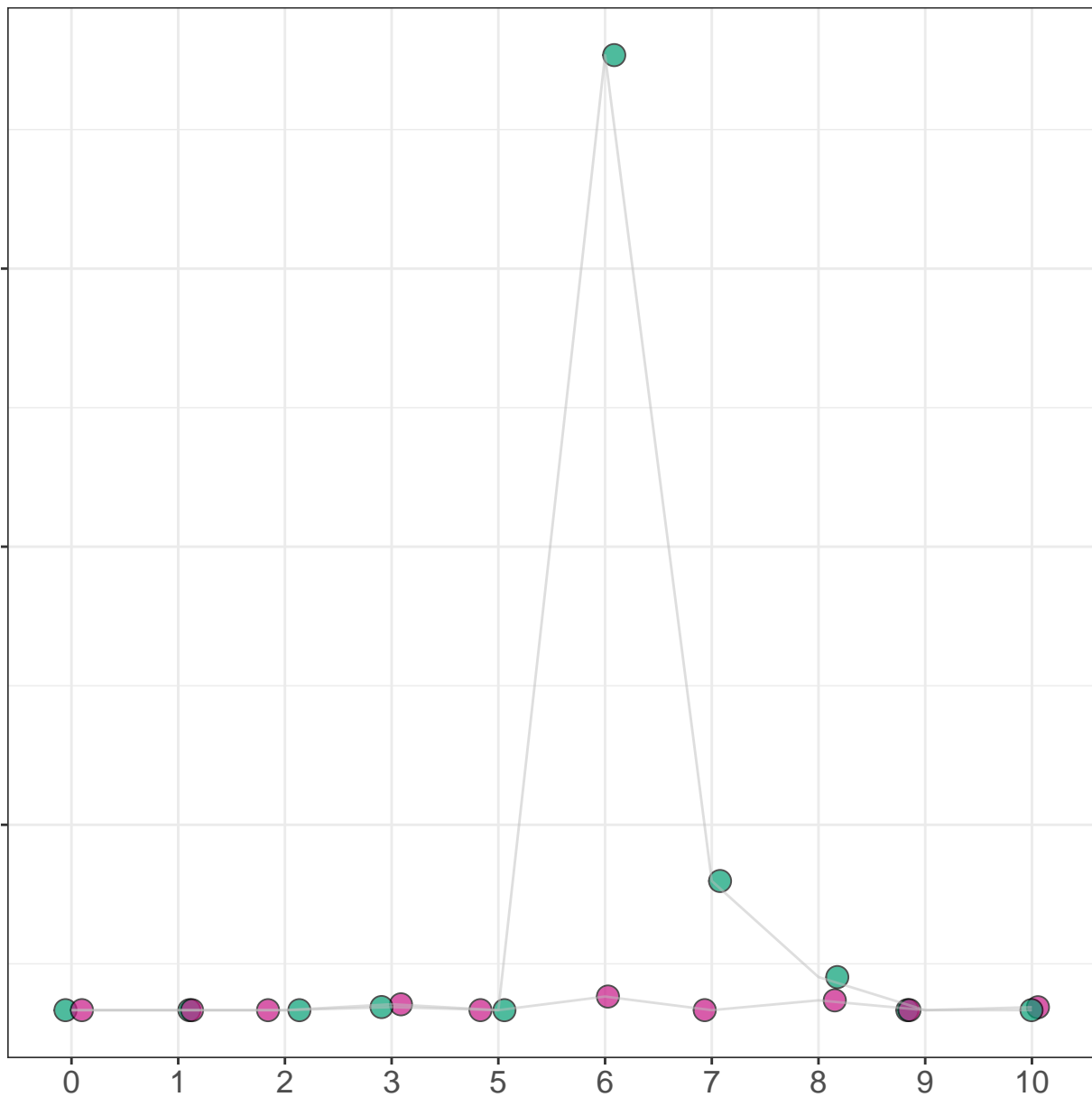
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



Multi-amplicon ASV abundance /ng DNA (log(1+))

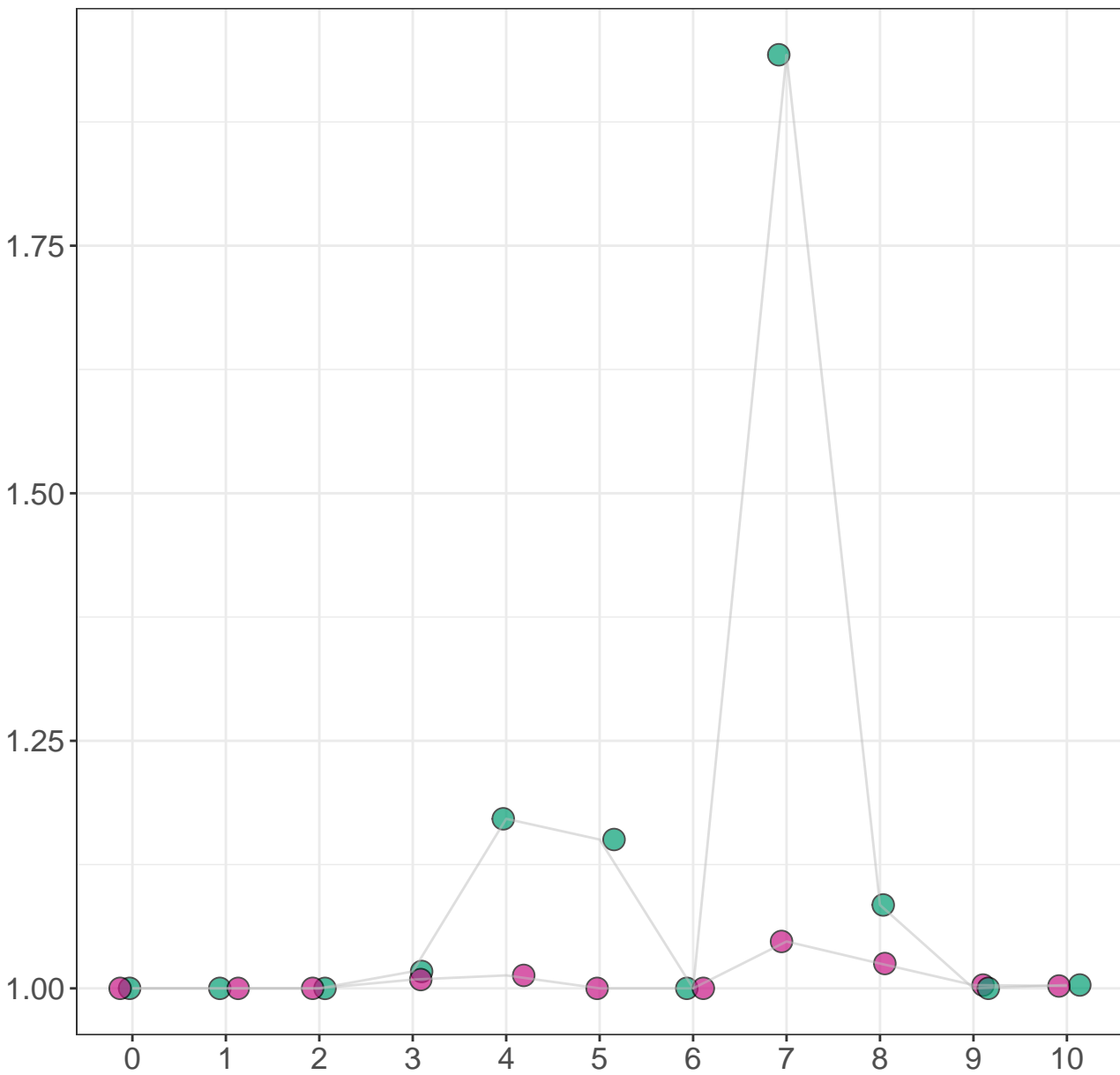
ASV1 ASV2





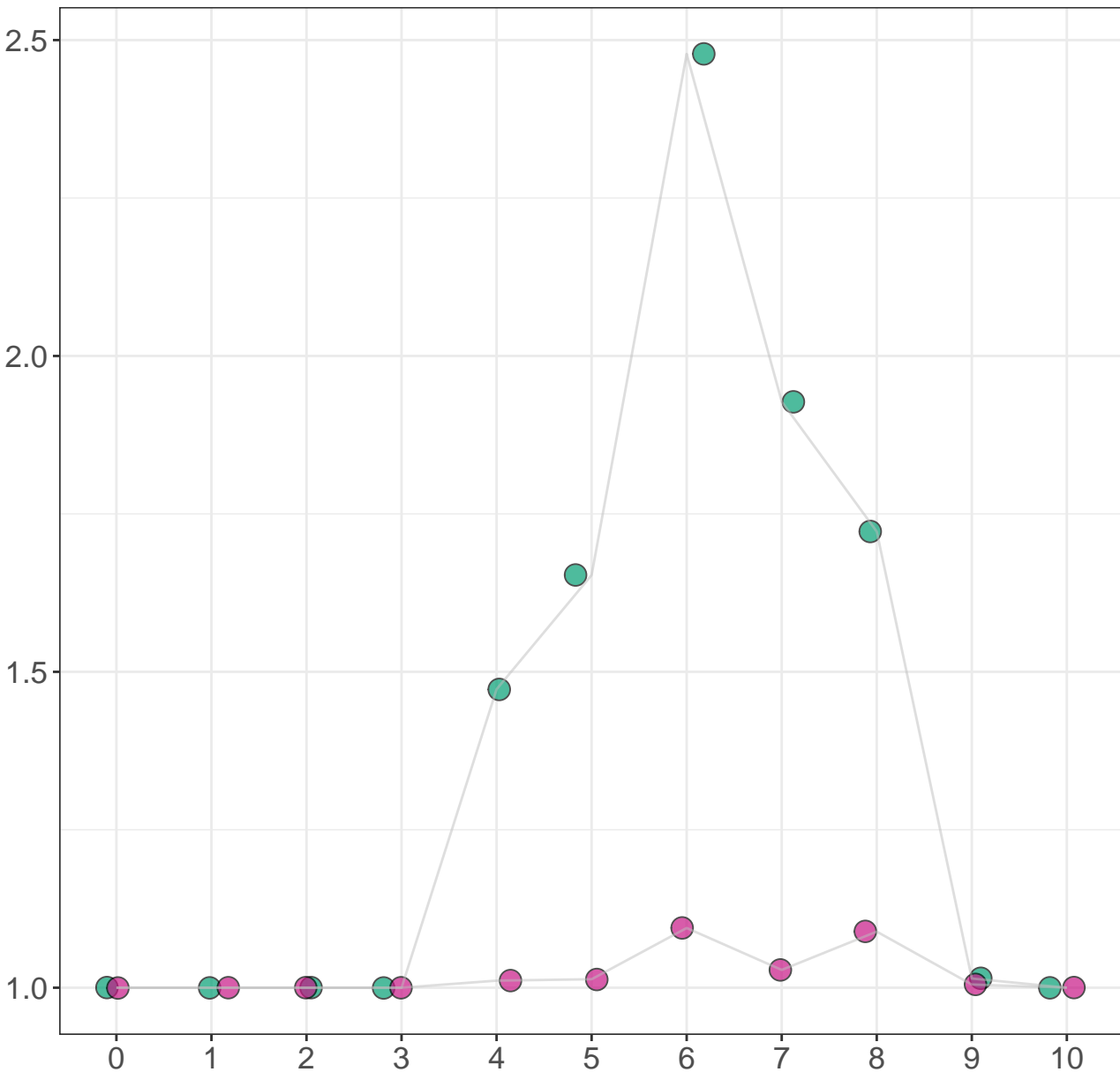
● ASV1 ● ASV2

Multi-amplicon ASV abundance /ng DNA (log(1+))



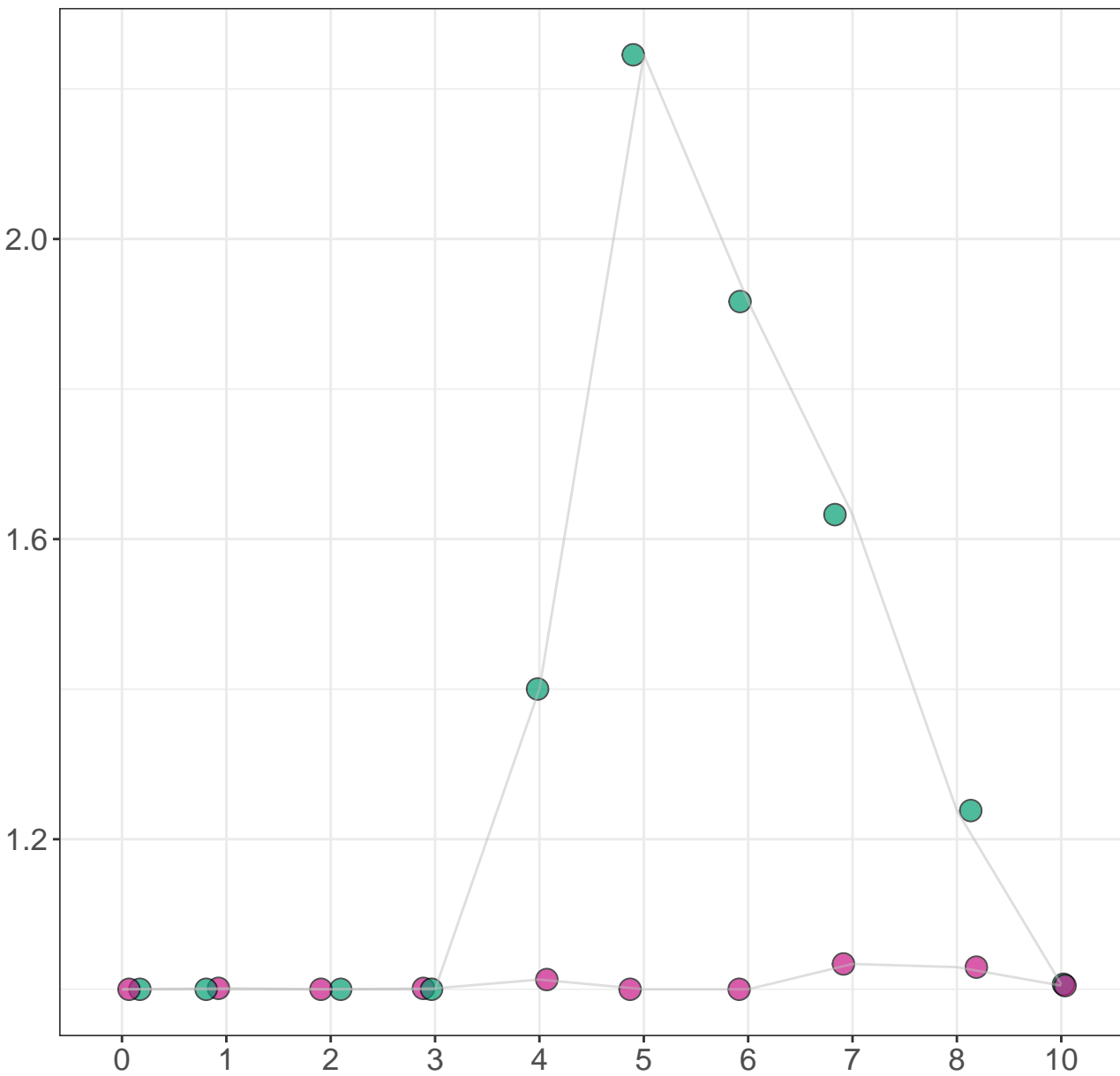
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



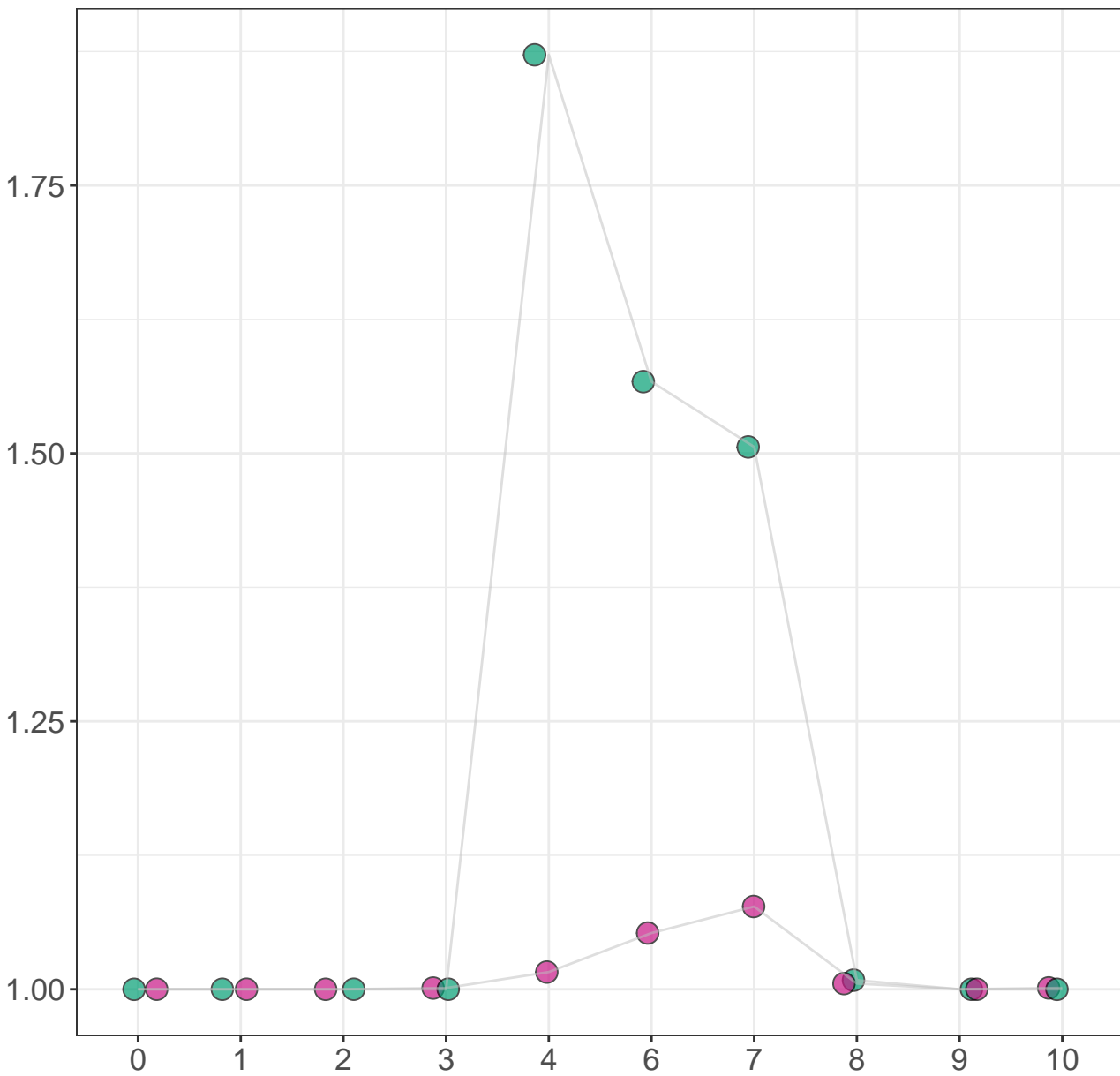
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



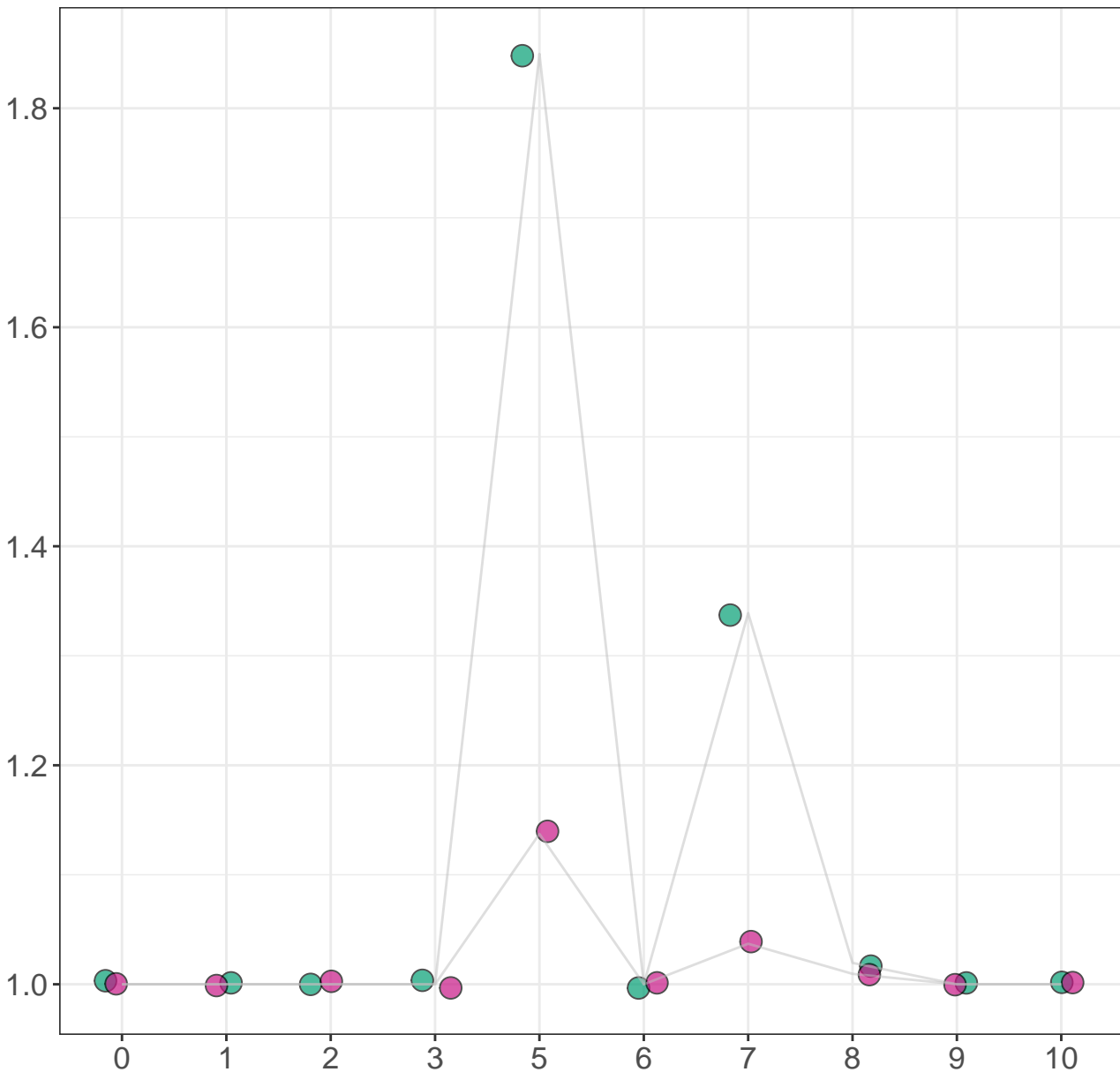
Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2



Multi-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2

