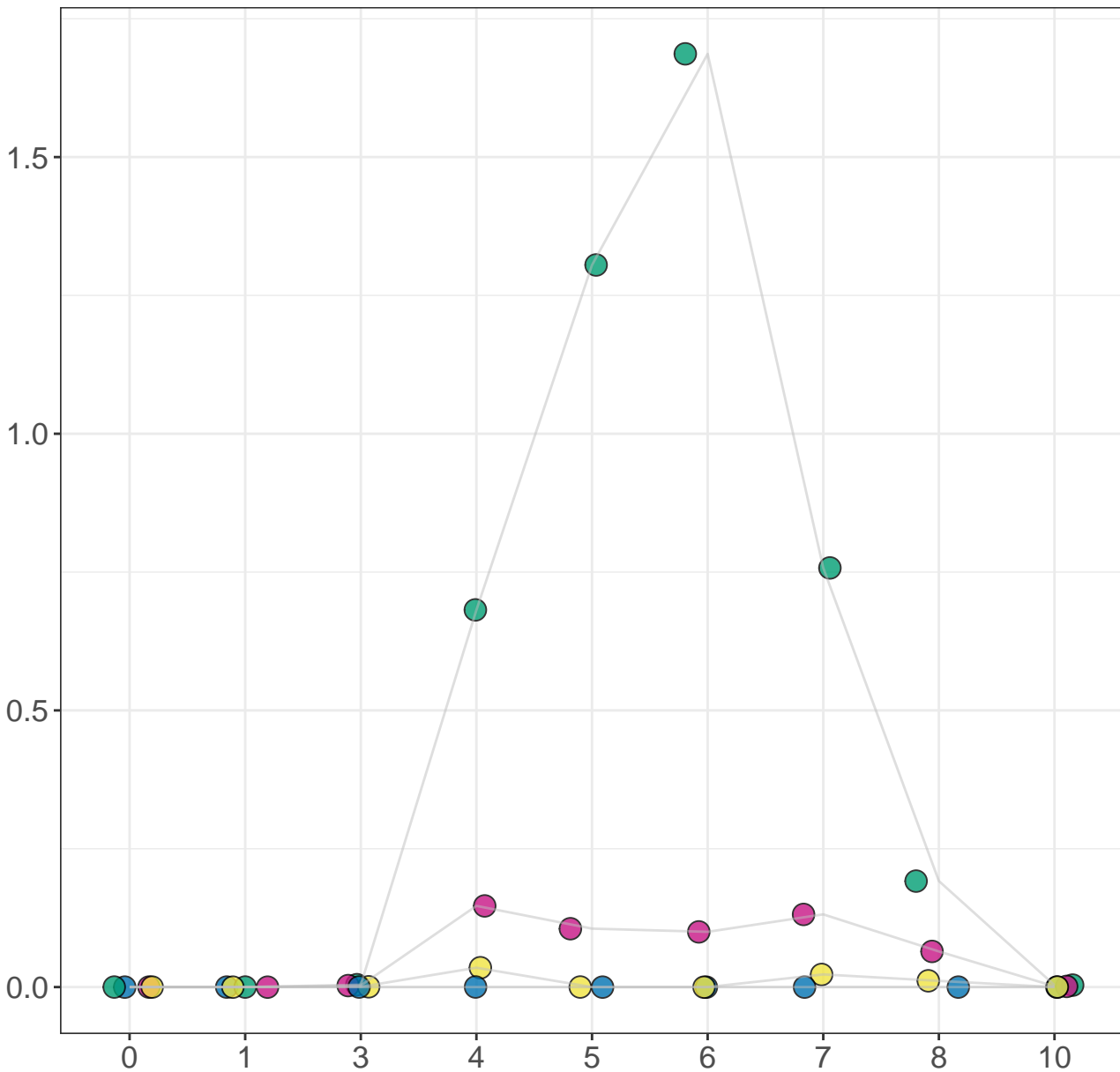


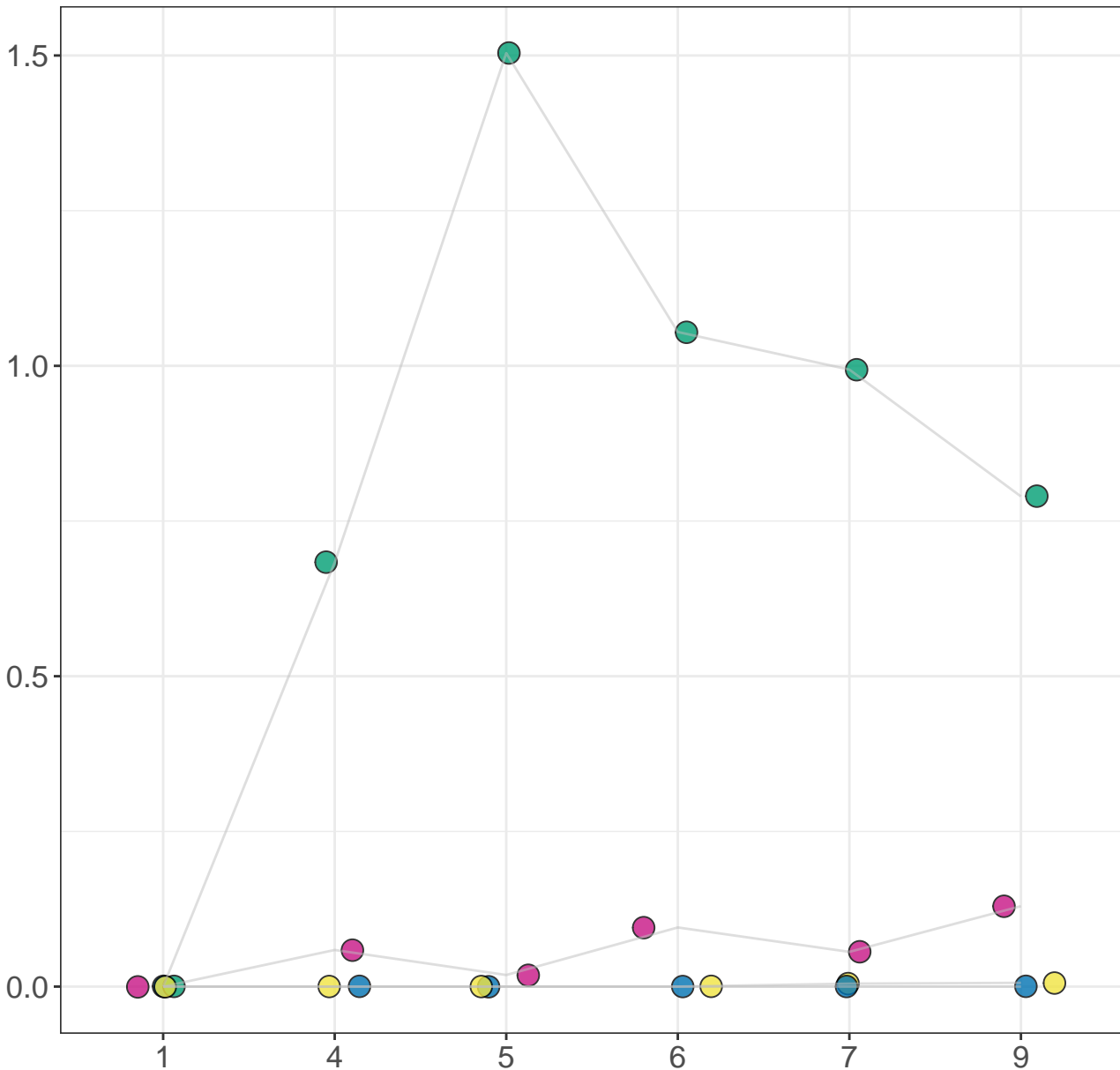
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



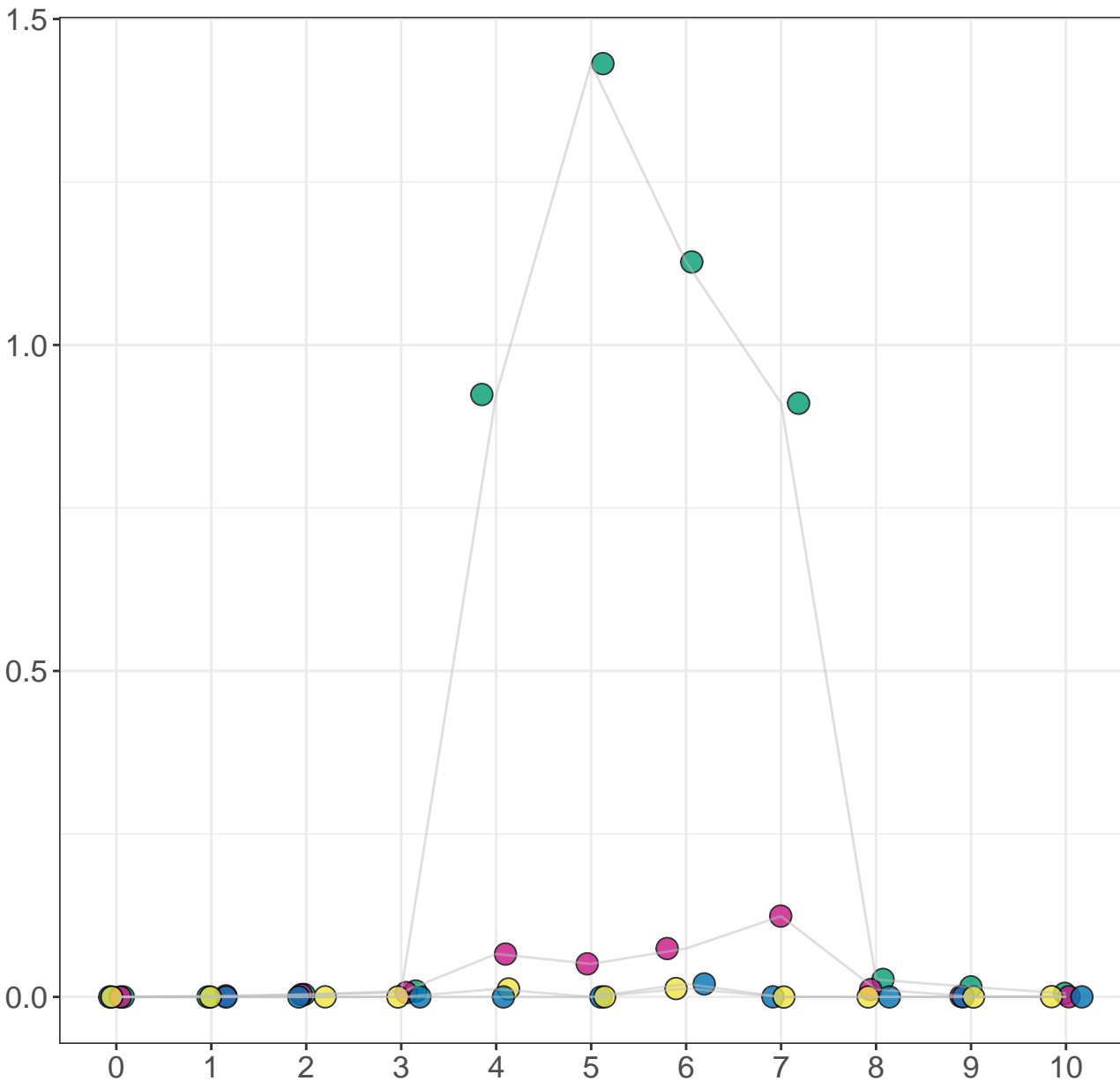
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



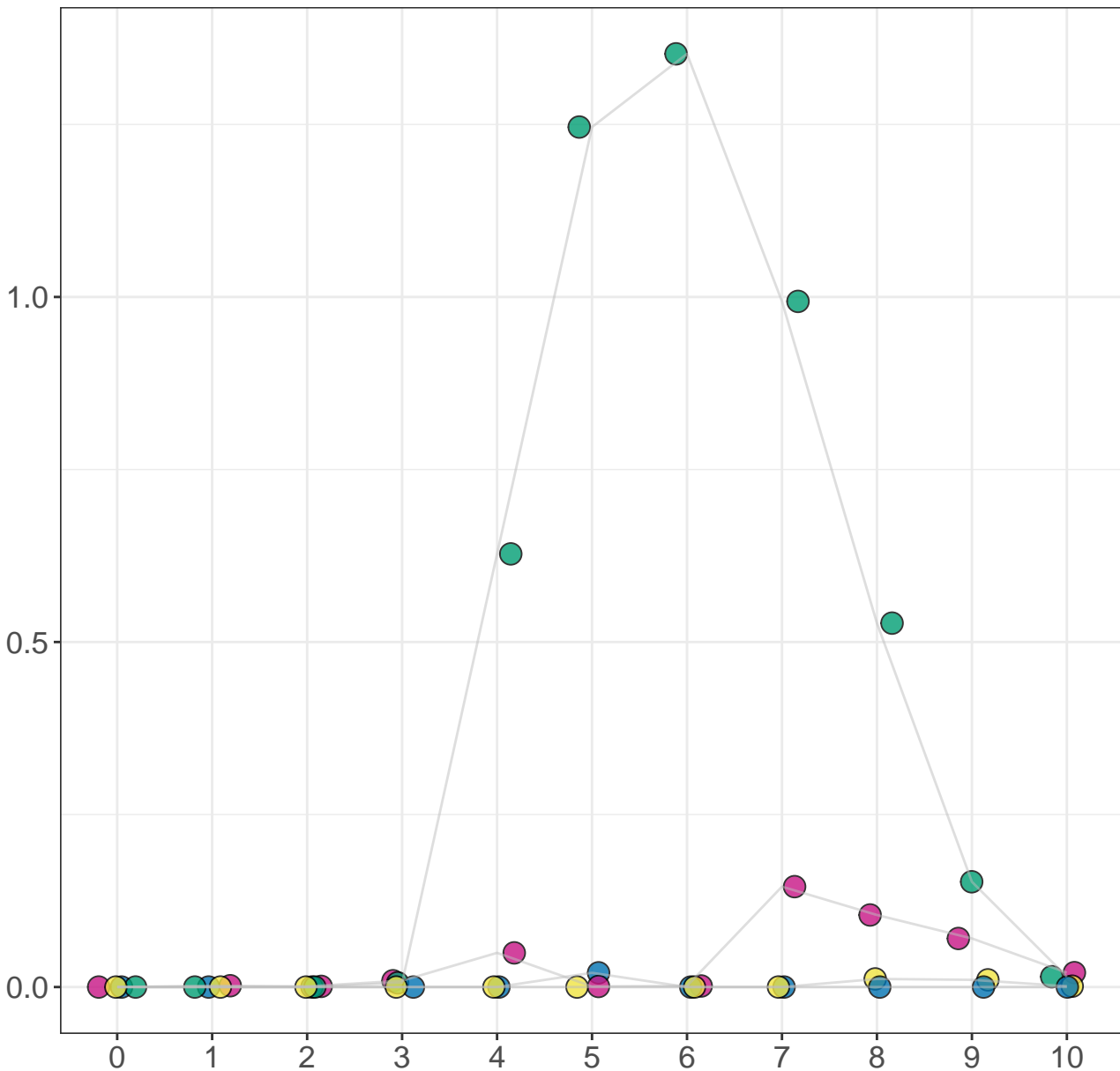
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



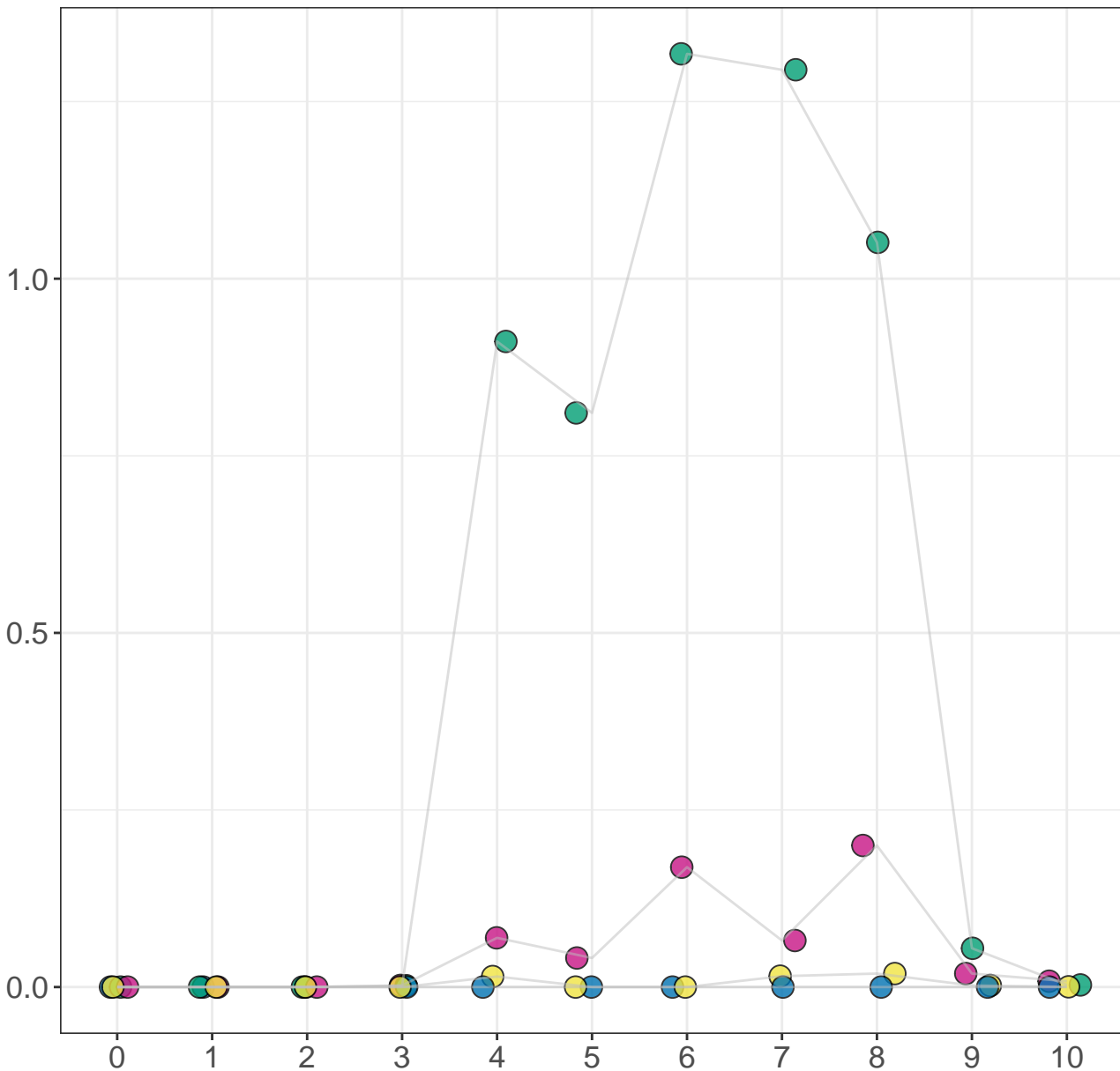
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



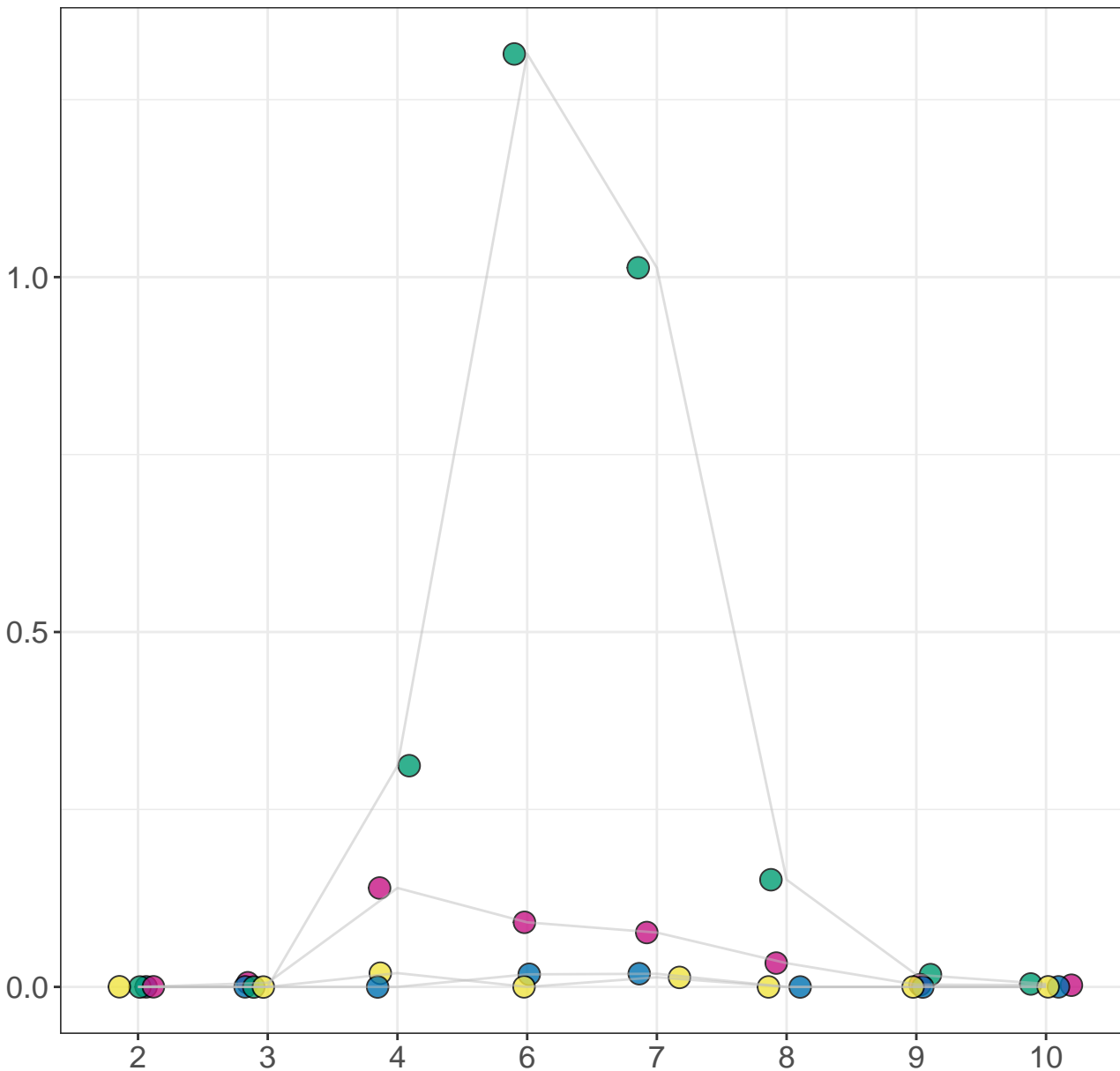
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



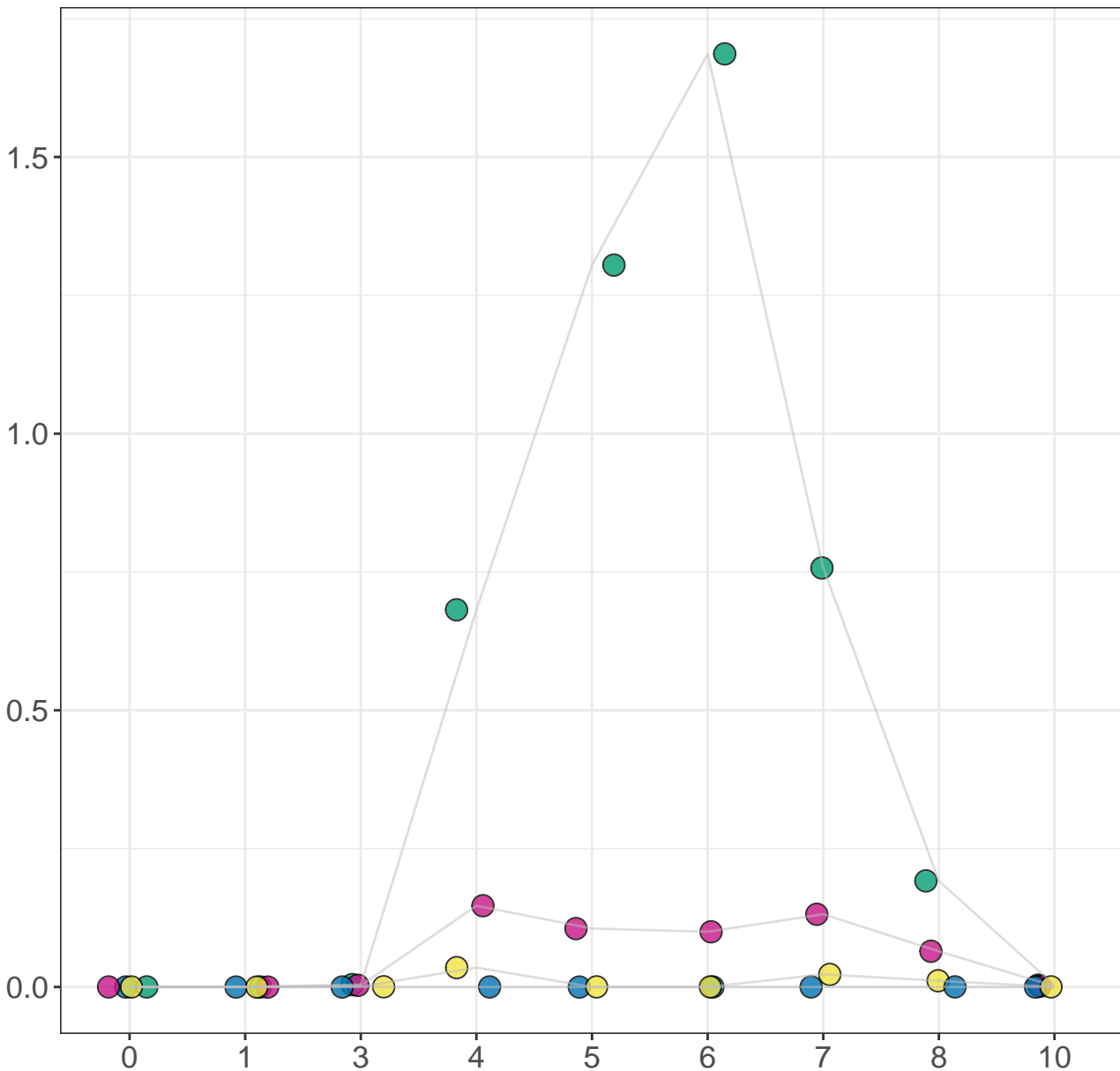
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



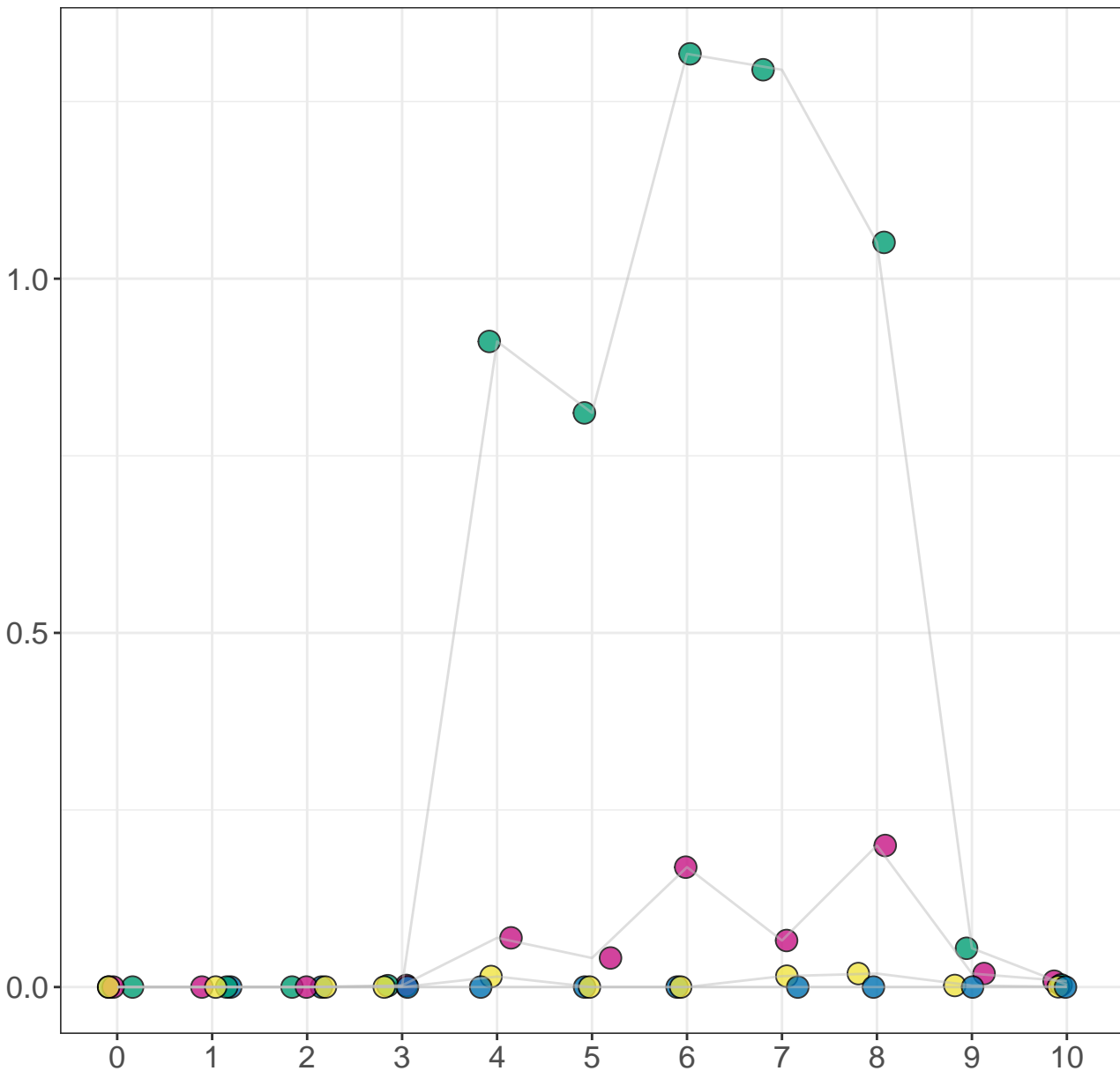
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



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

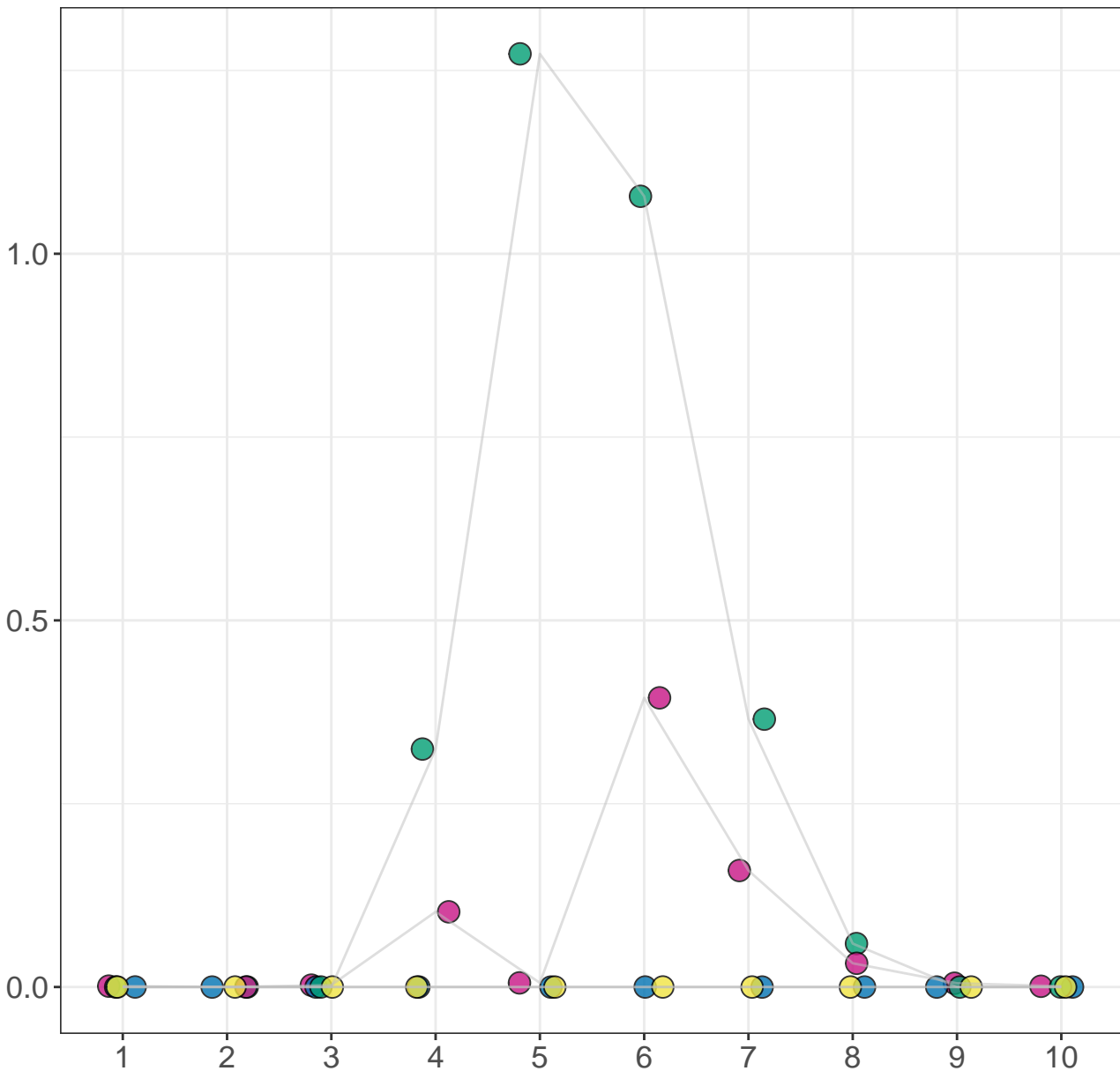
ASV1 ASV2 ASV3 ASV4





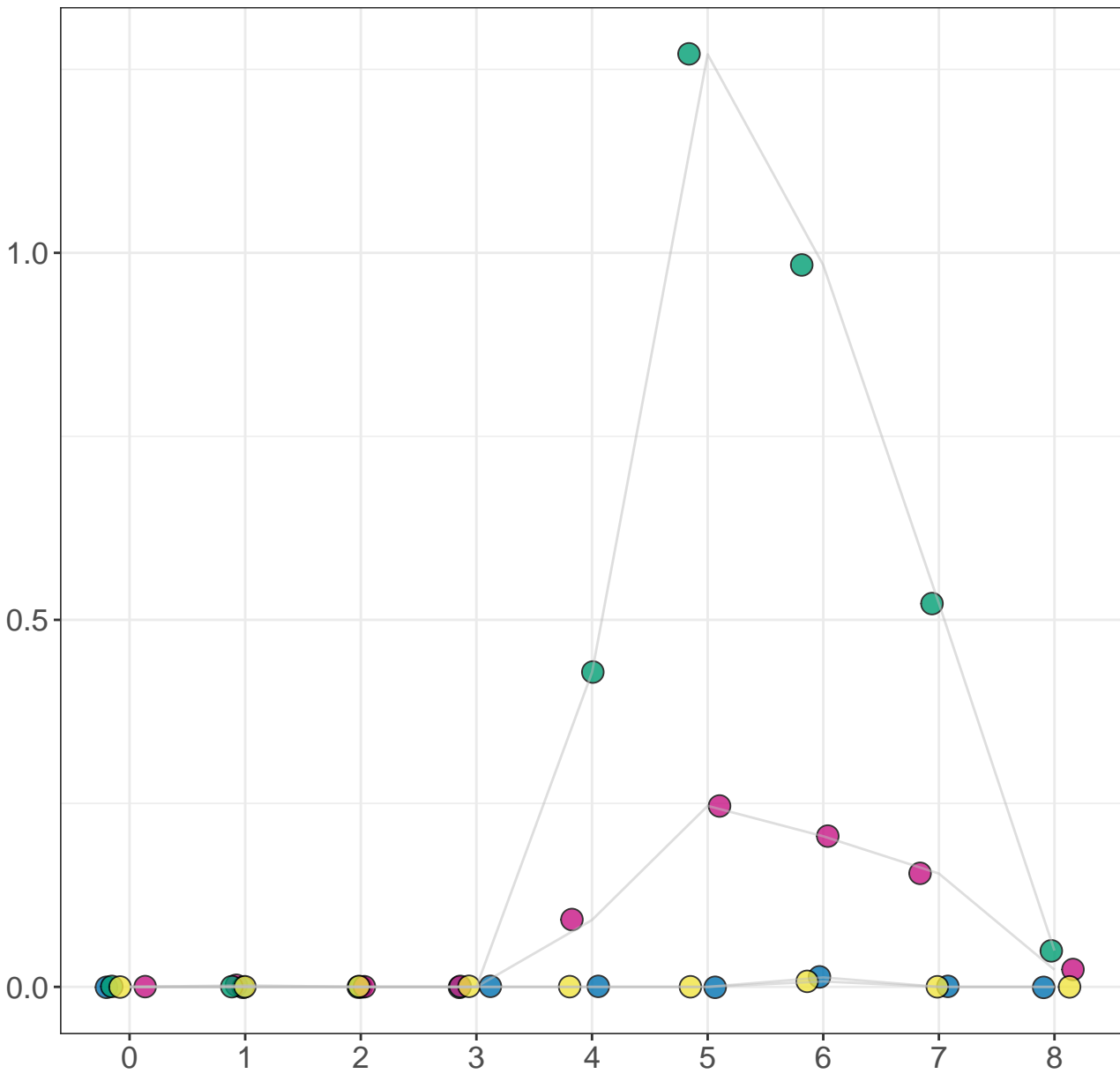
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



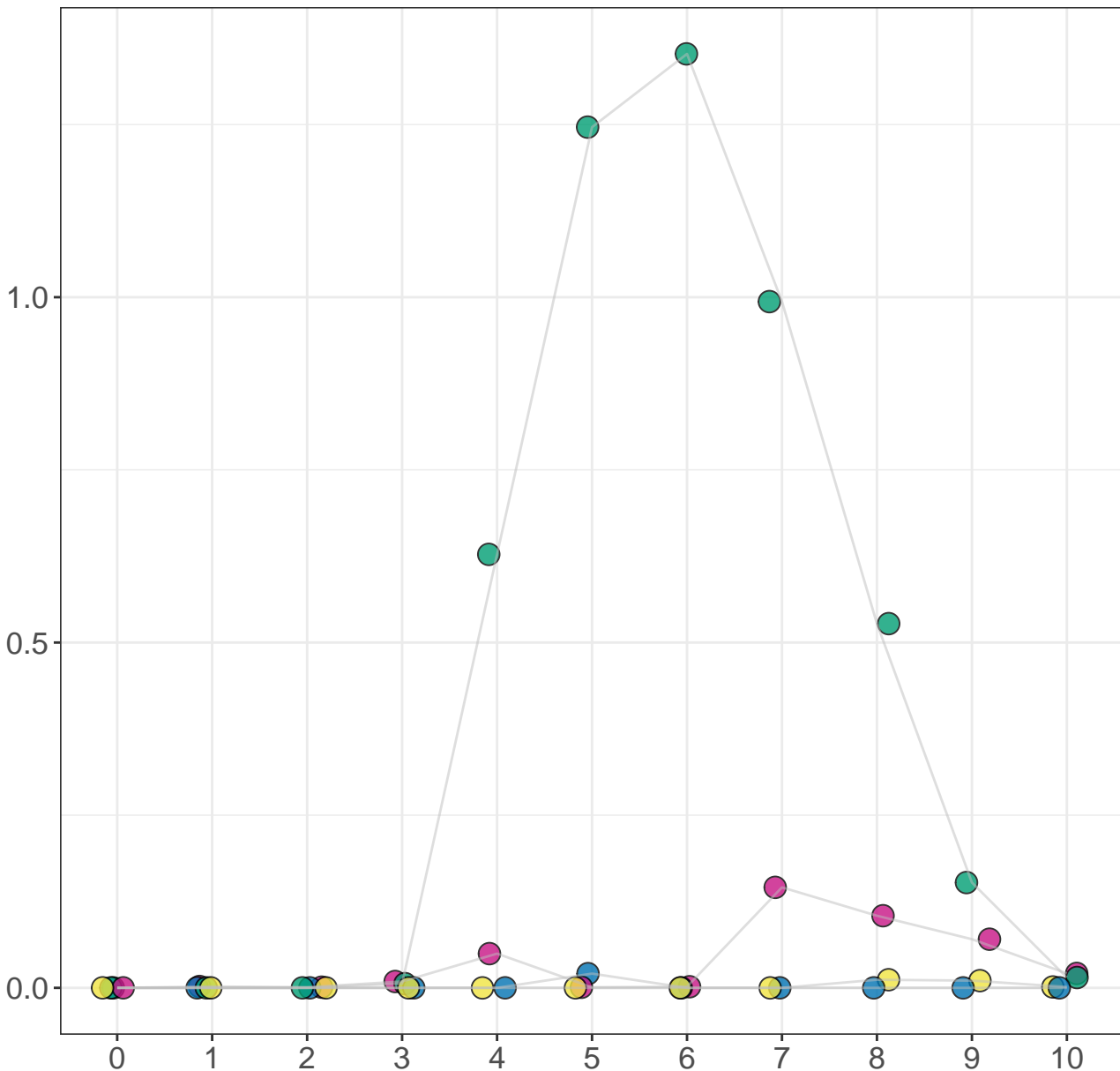
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



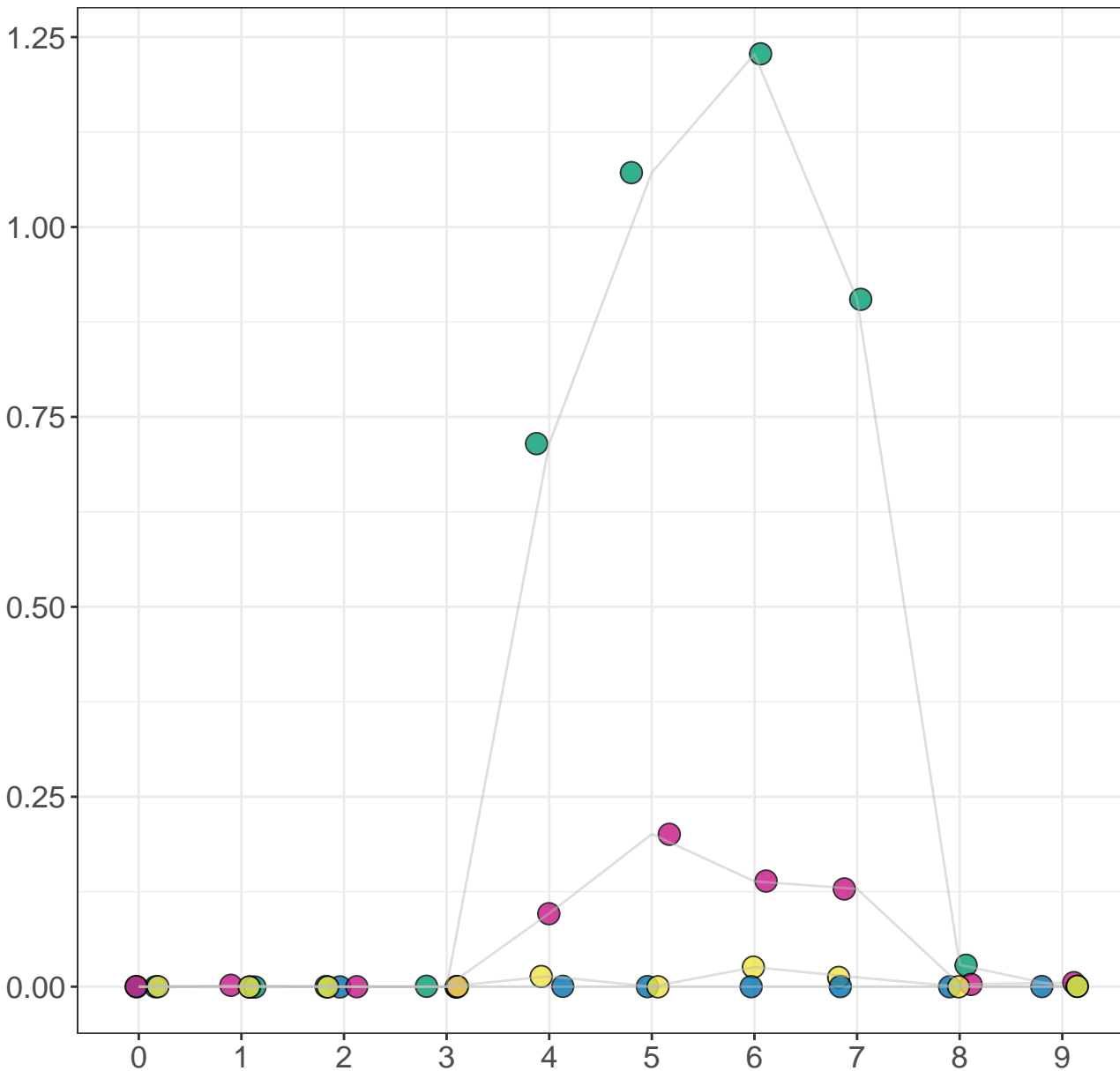
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



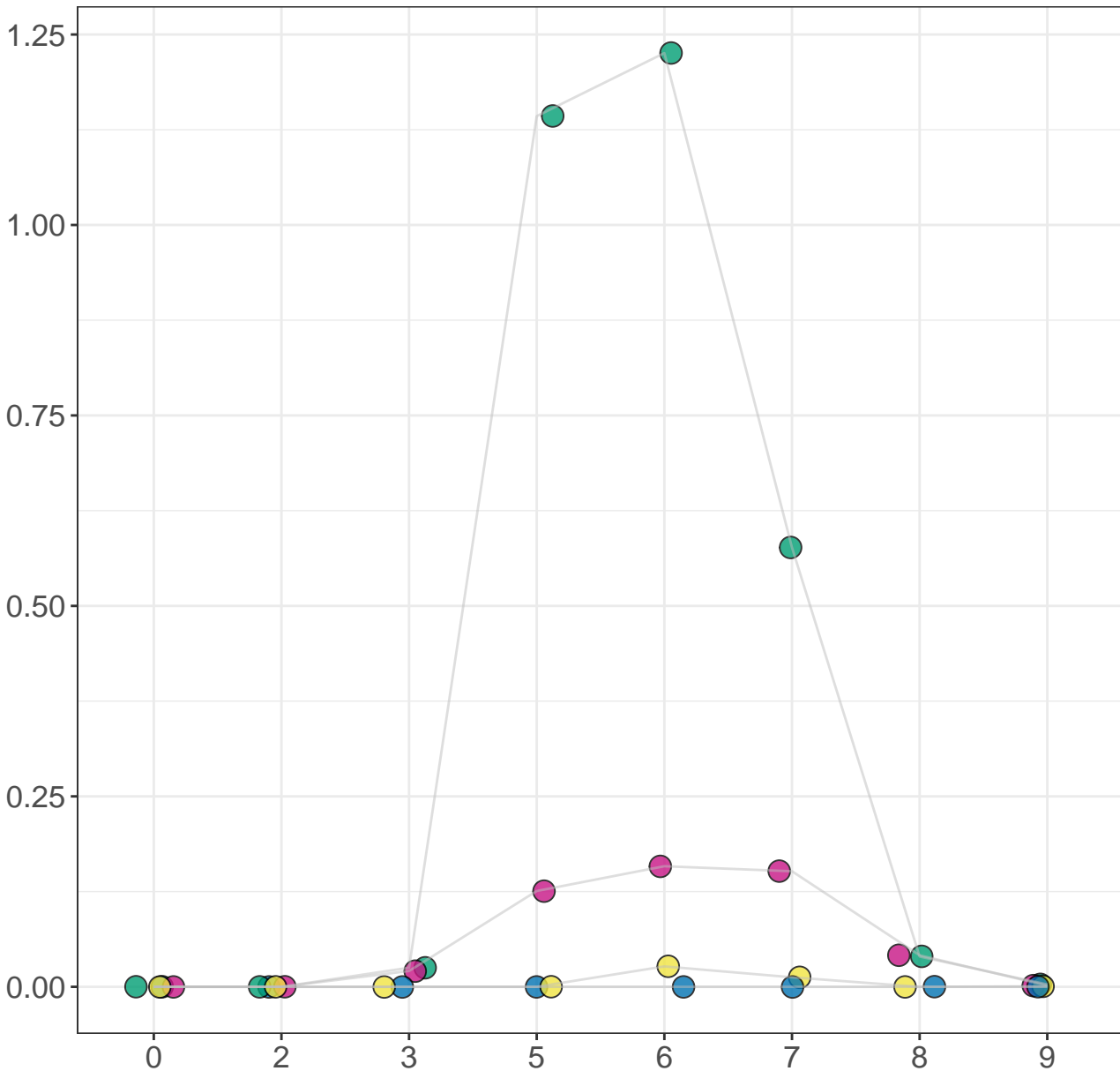
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



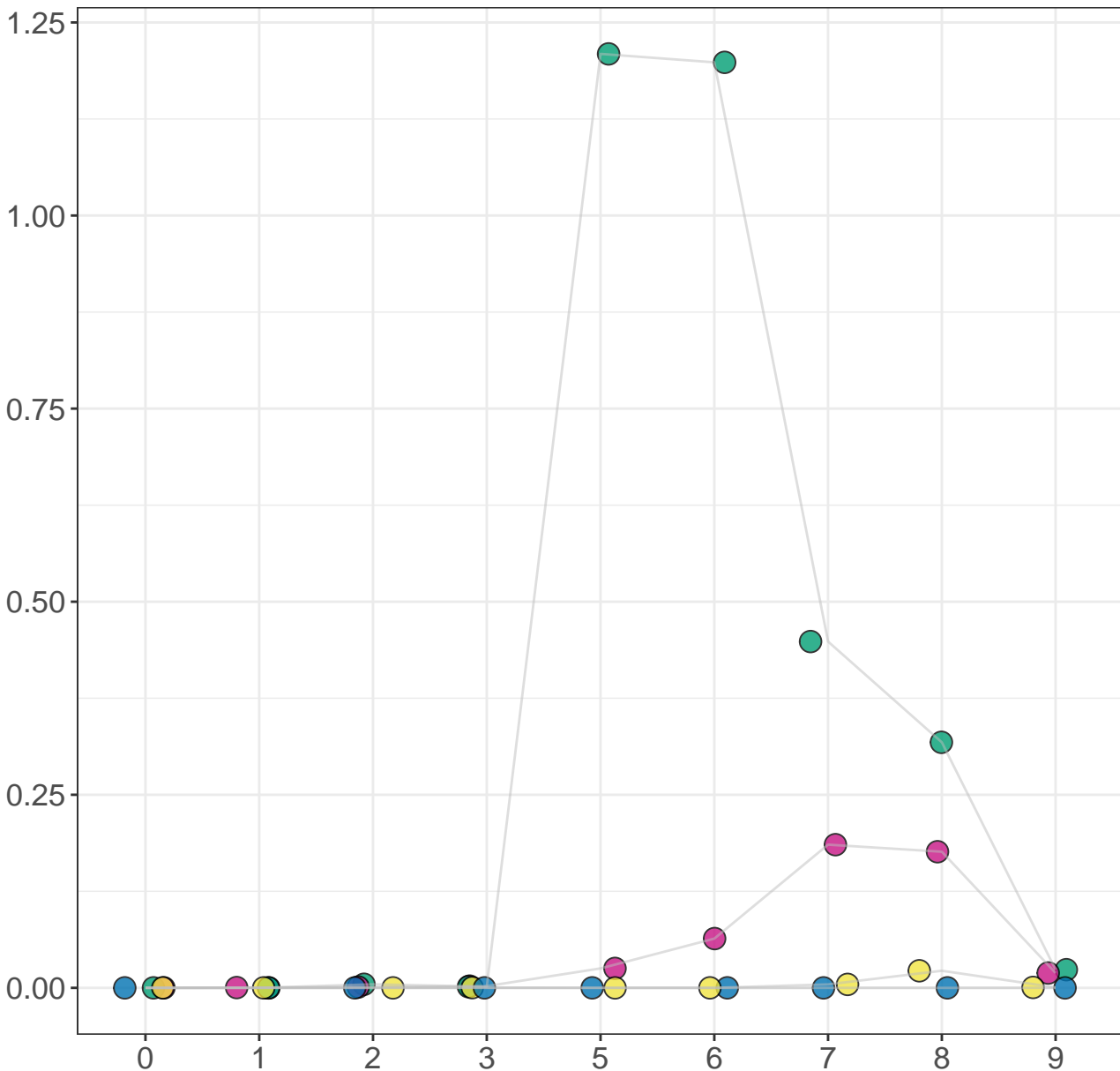
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



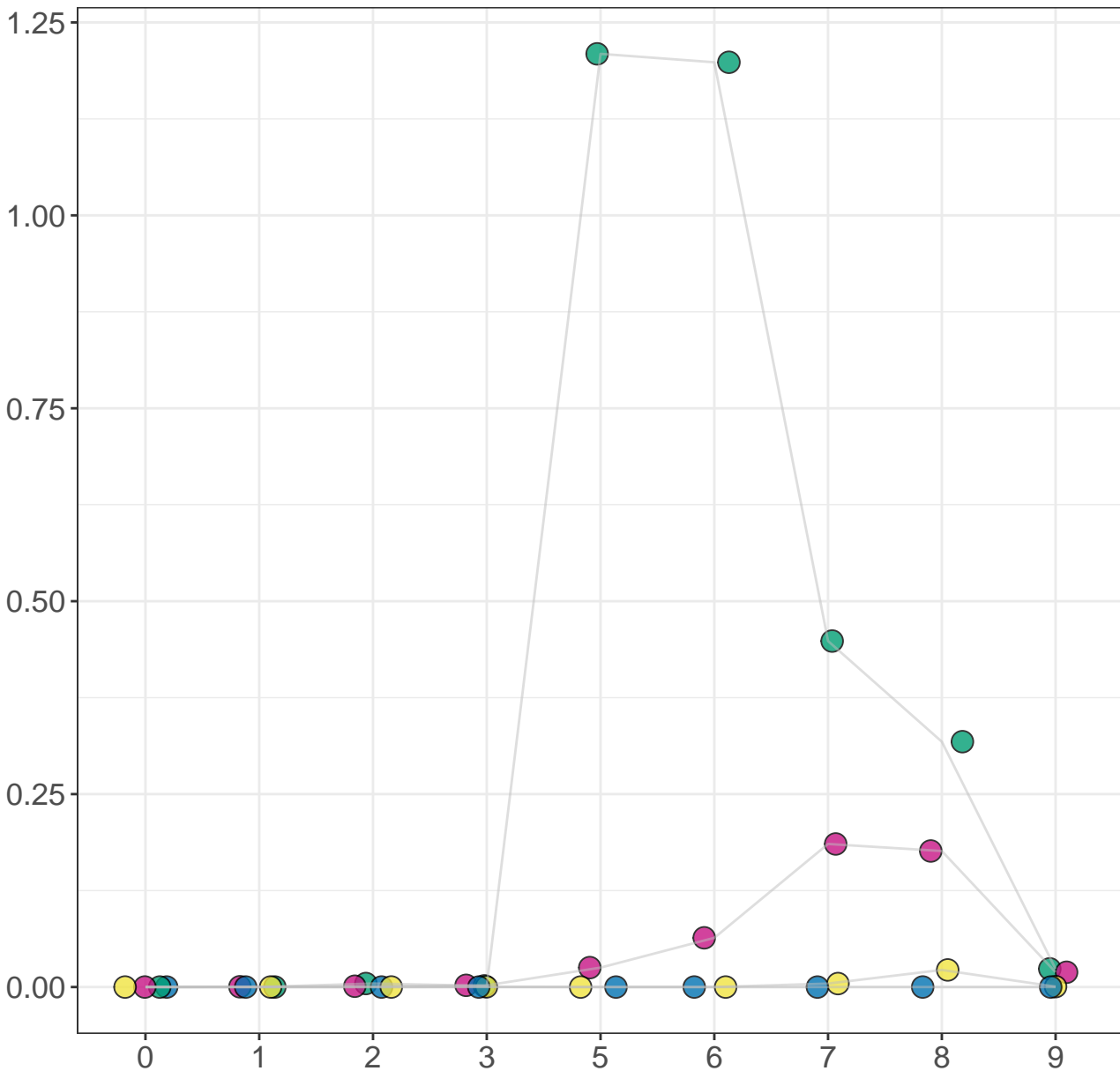
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



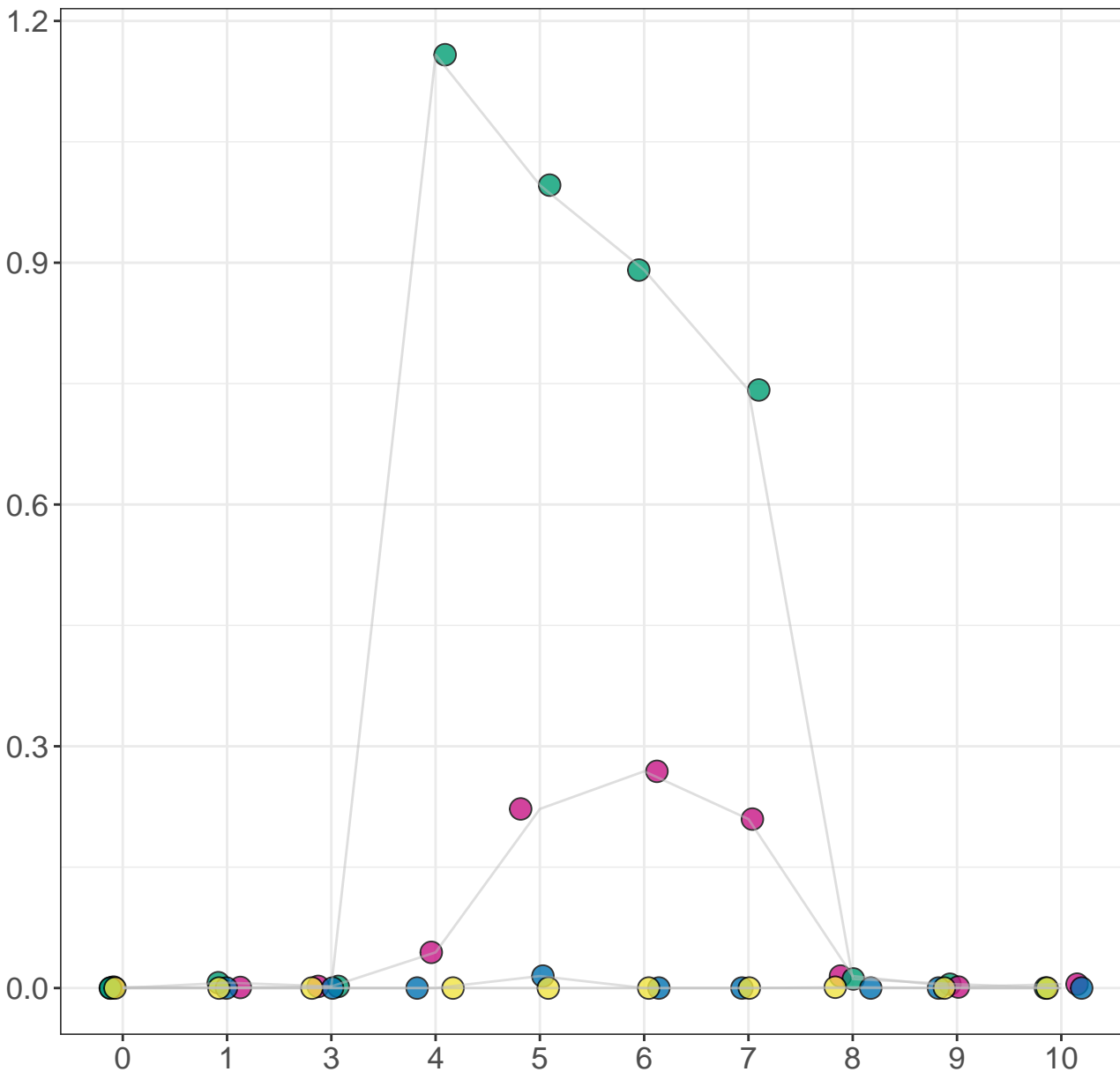
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



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

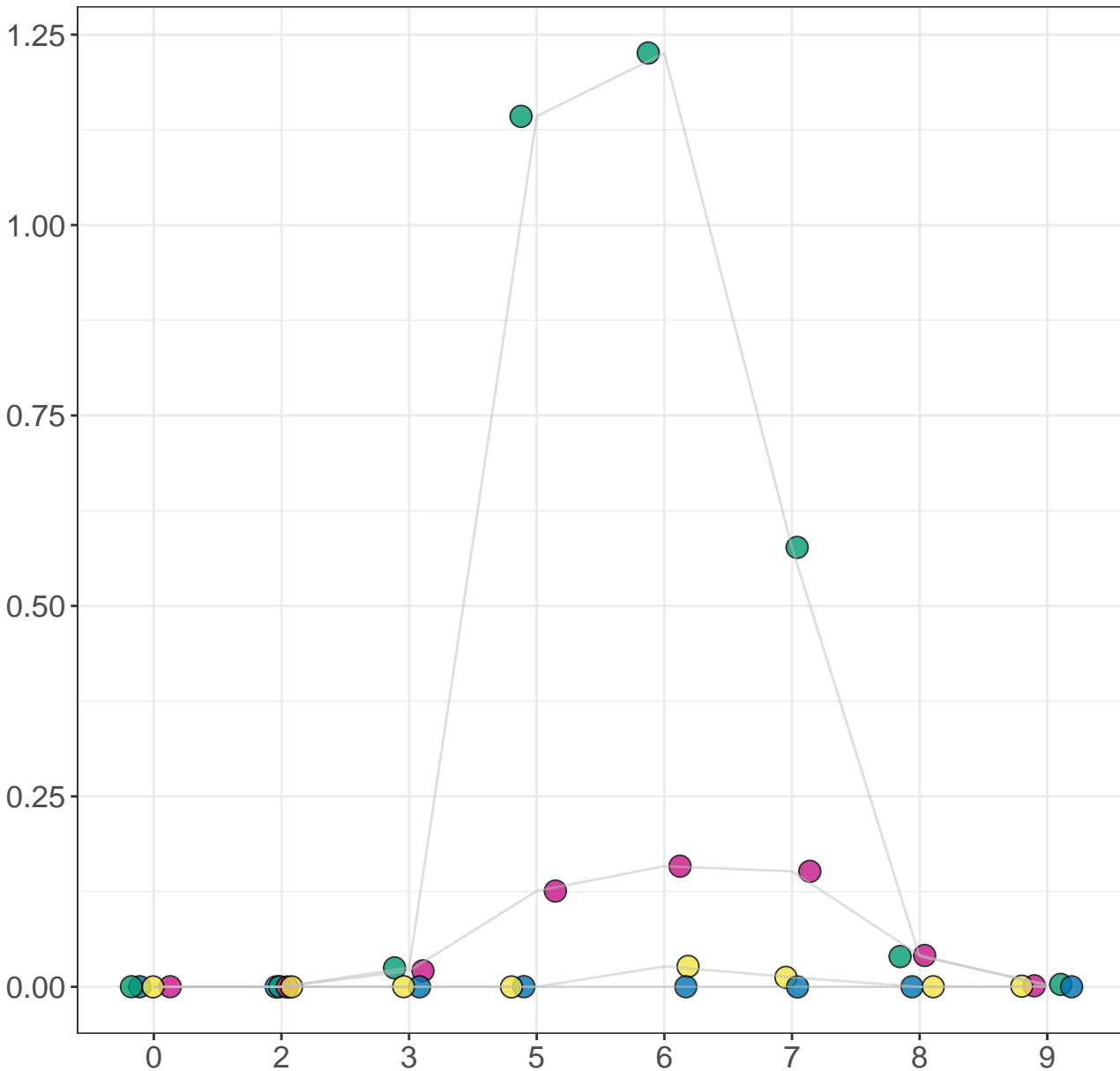
ASV1 ASV2 ASV3 ASV4





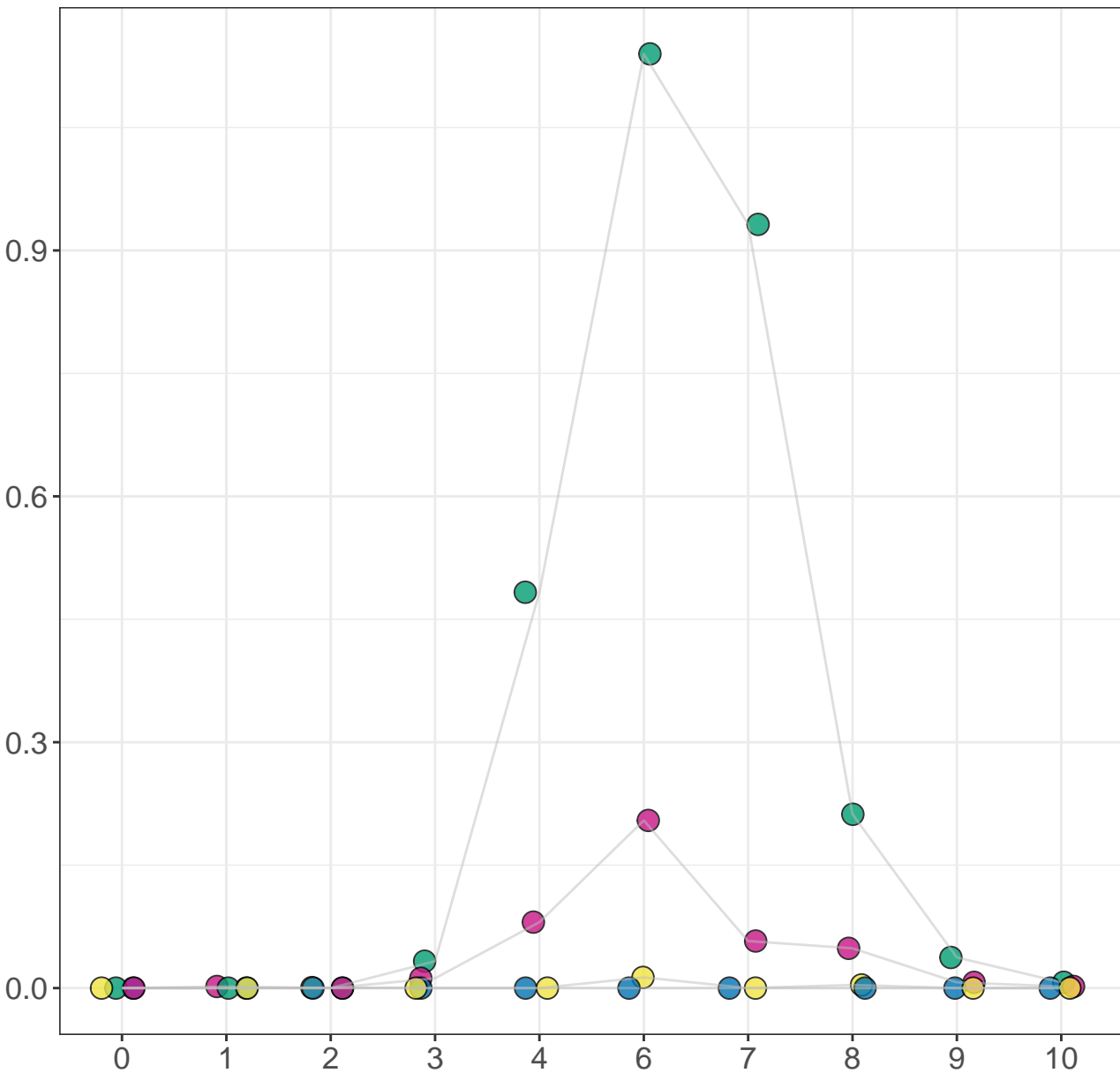
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



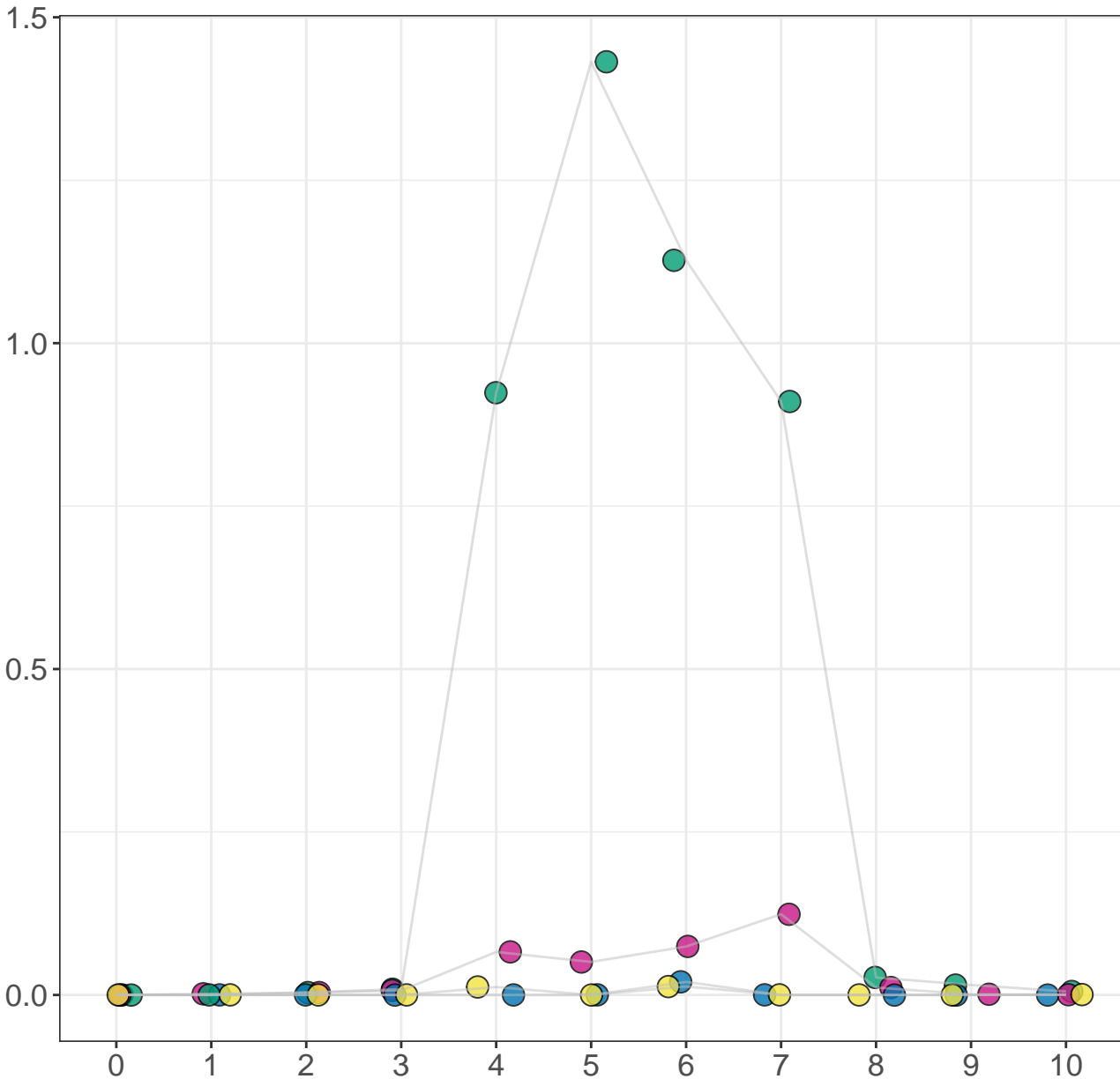
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



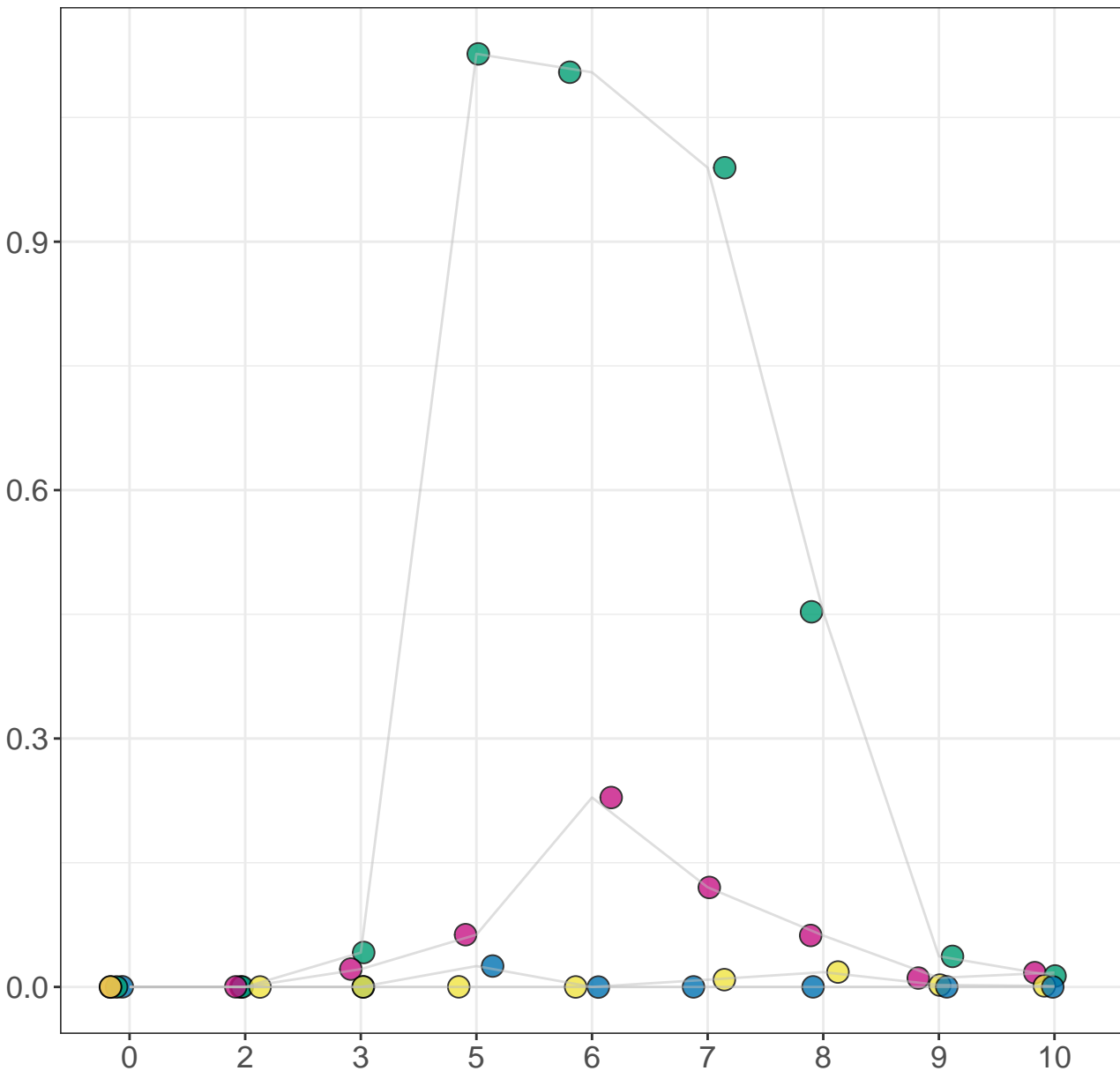
Single-amplicon ASV abundance /ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



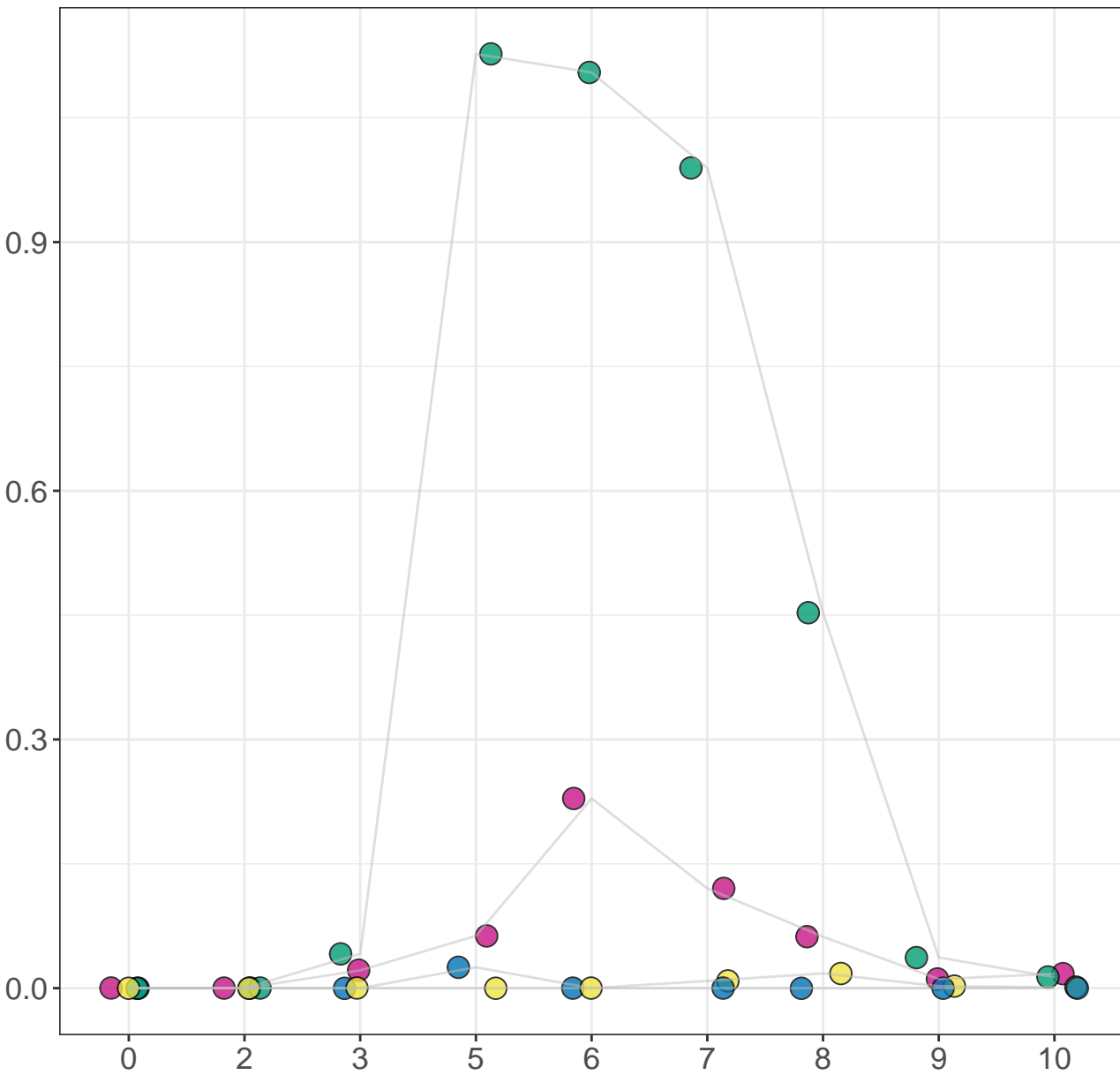
Single-amplicon ASV abundance / ng DNA (log(1+))

ASV1 ASV2 ASV3 ASV4



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

ASV1 ASV2 ASV3 ASV4



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

ASV1 ASV2 ASV3 ASV4

