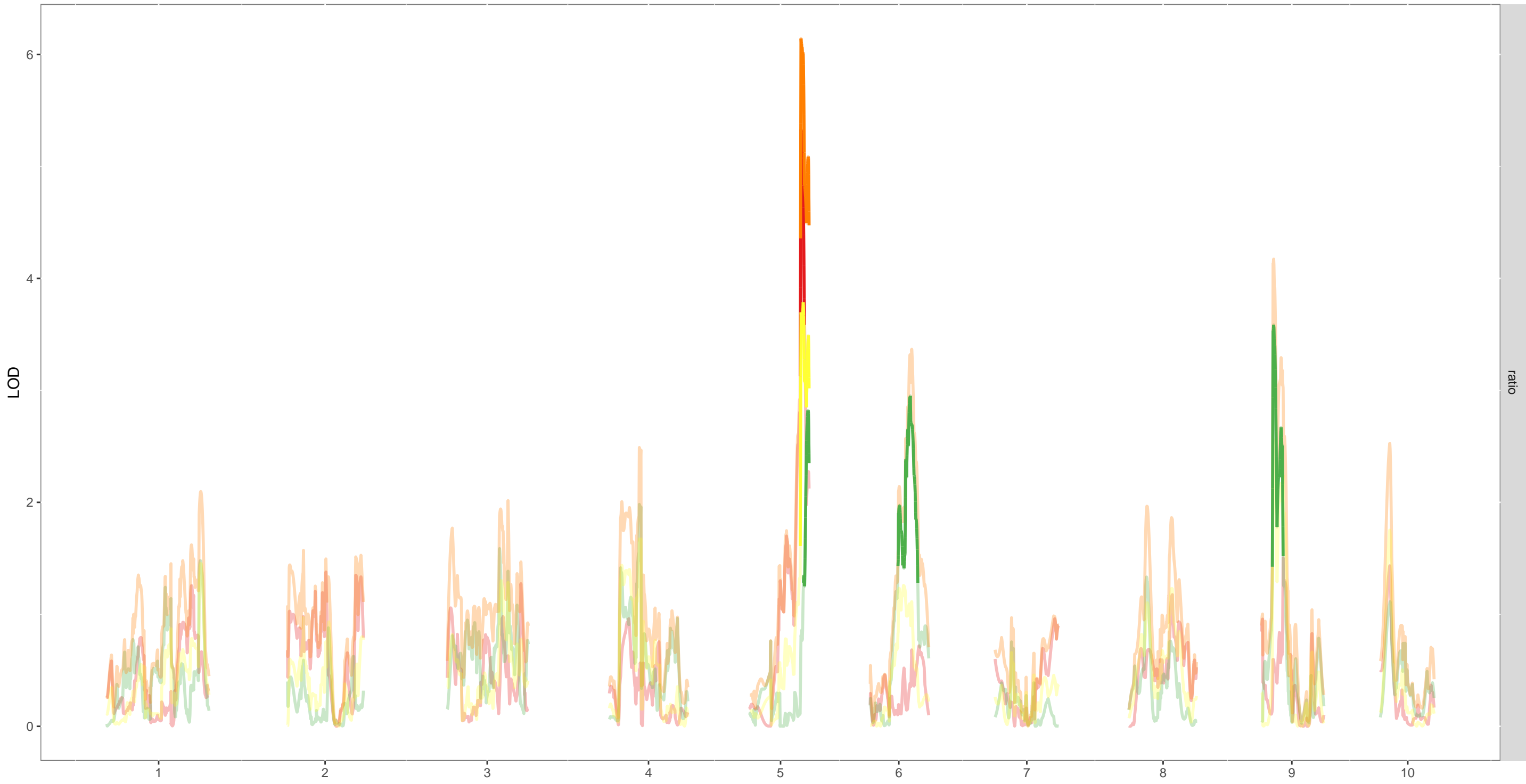
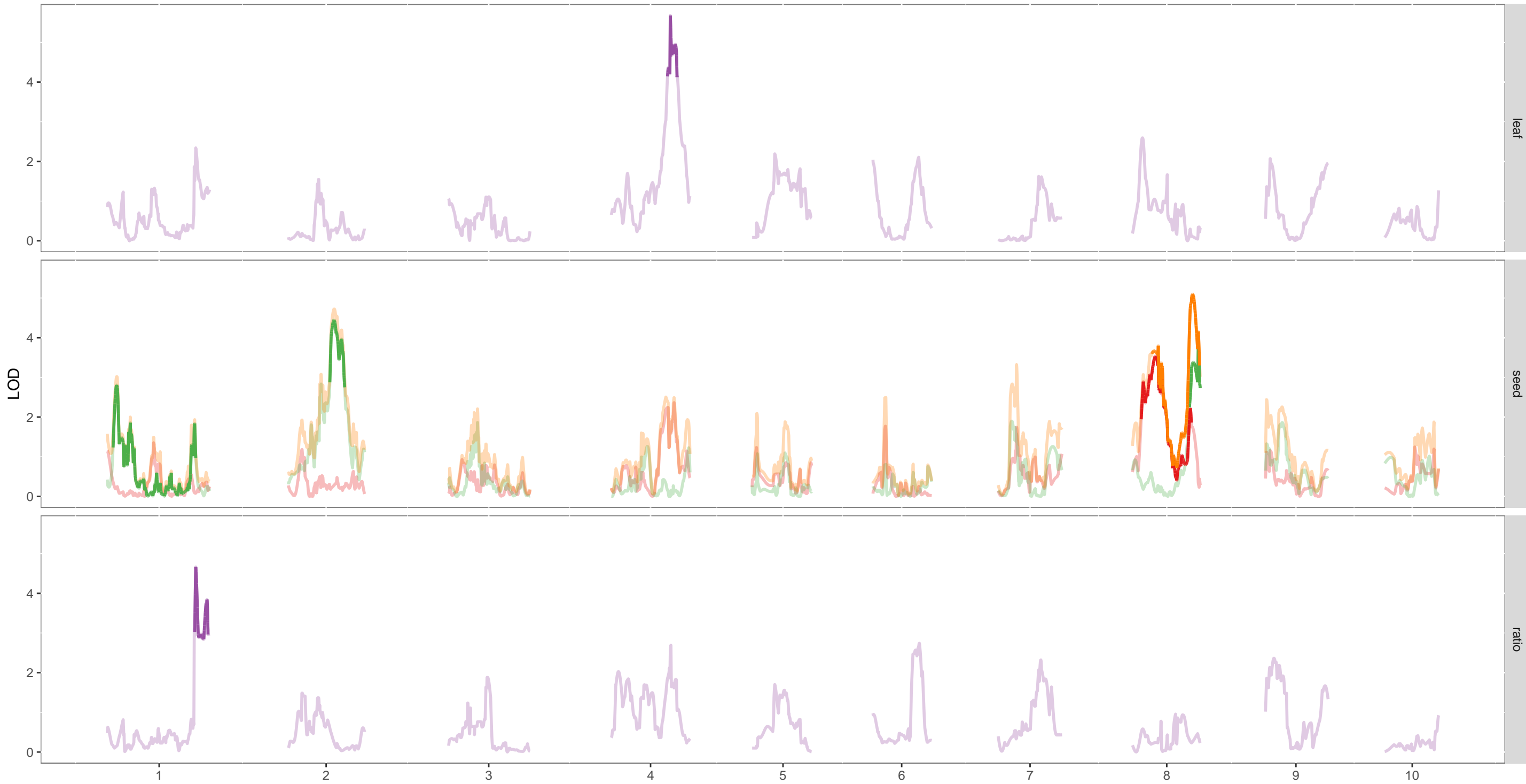


lon: AI



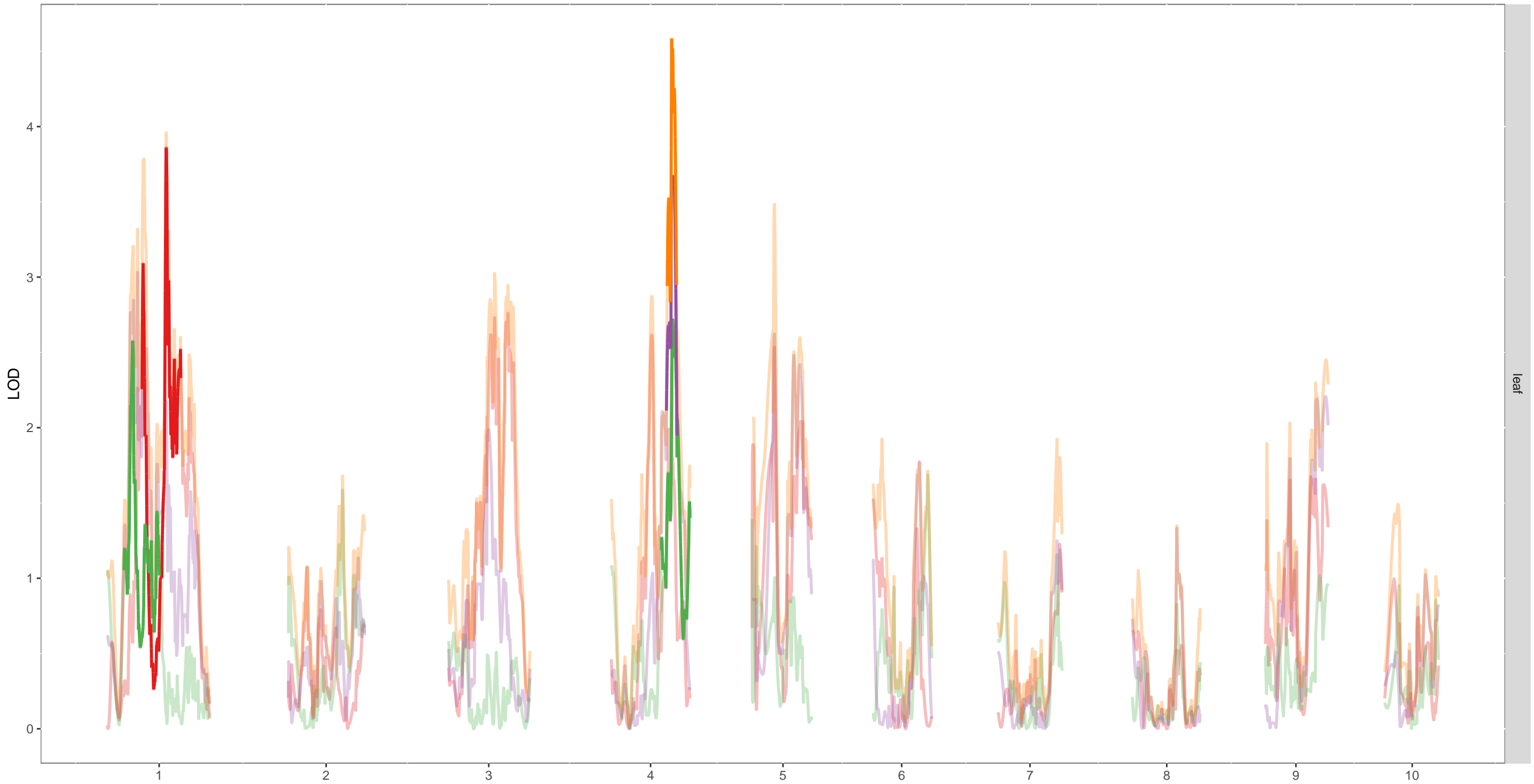
Ion: As



Ion: Ca

model

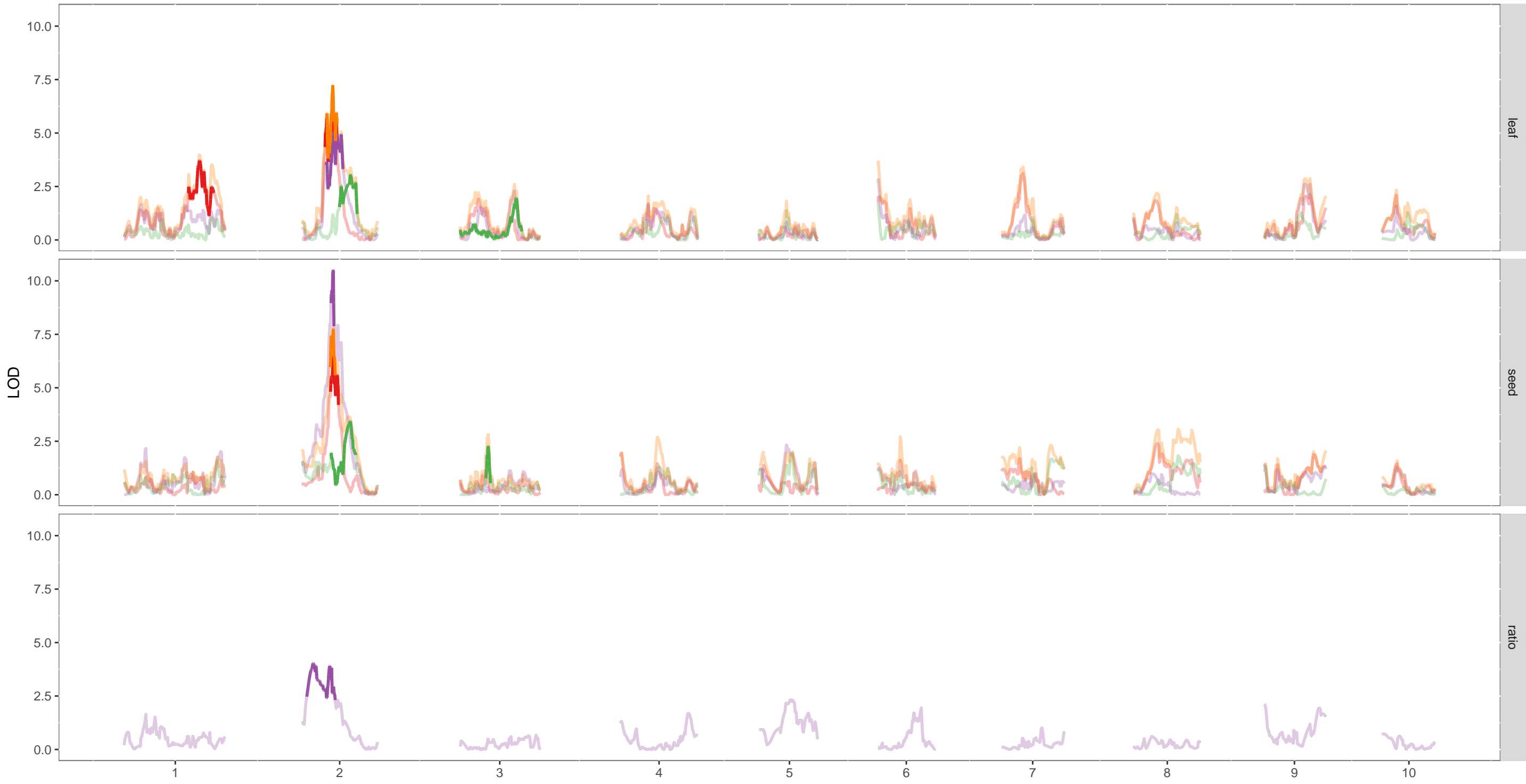
add	addint.i	int
addint.f	HUN	WT



Ion: Cd

model

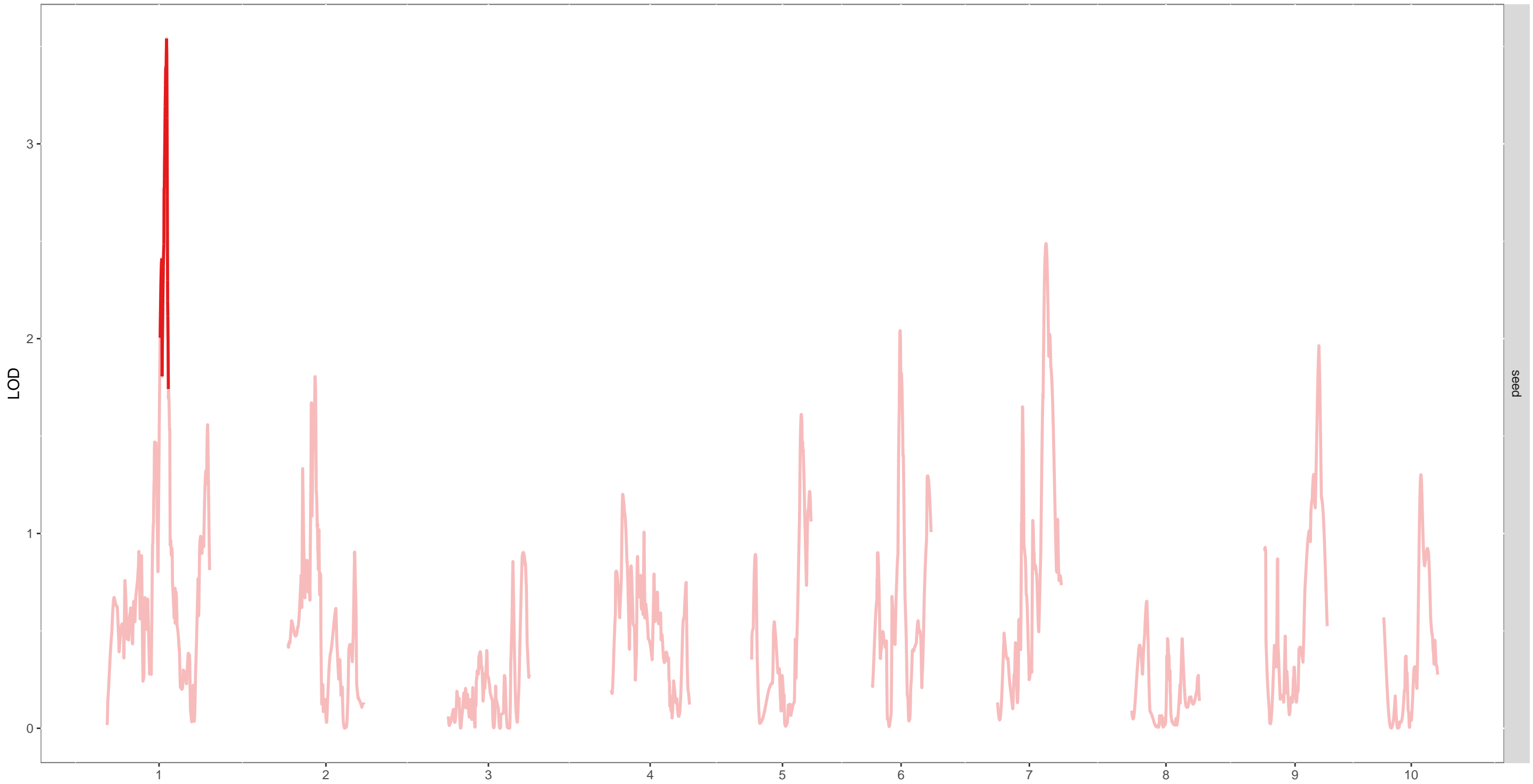
<span style="color: red;">—</span> add	<span style="color: green;">—</span> addint.i	<span style="color: orange;">—</span> int
<span style="color: blue;">—</span> addint.f	<span style="color: purple;">—</span> HUN	<span style="color: yellow;">—</span> WT



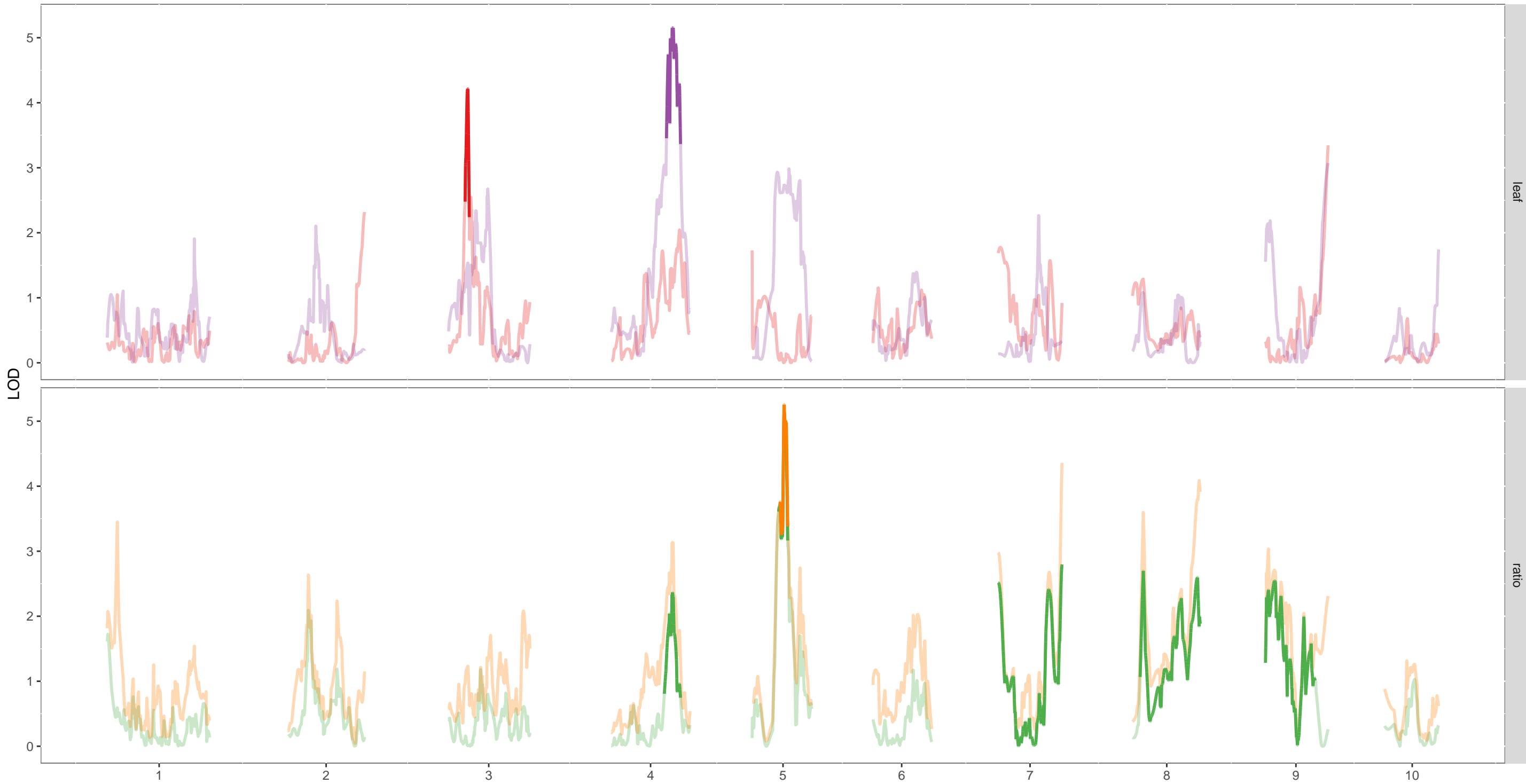
Ion: Cu

model

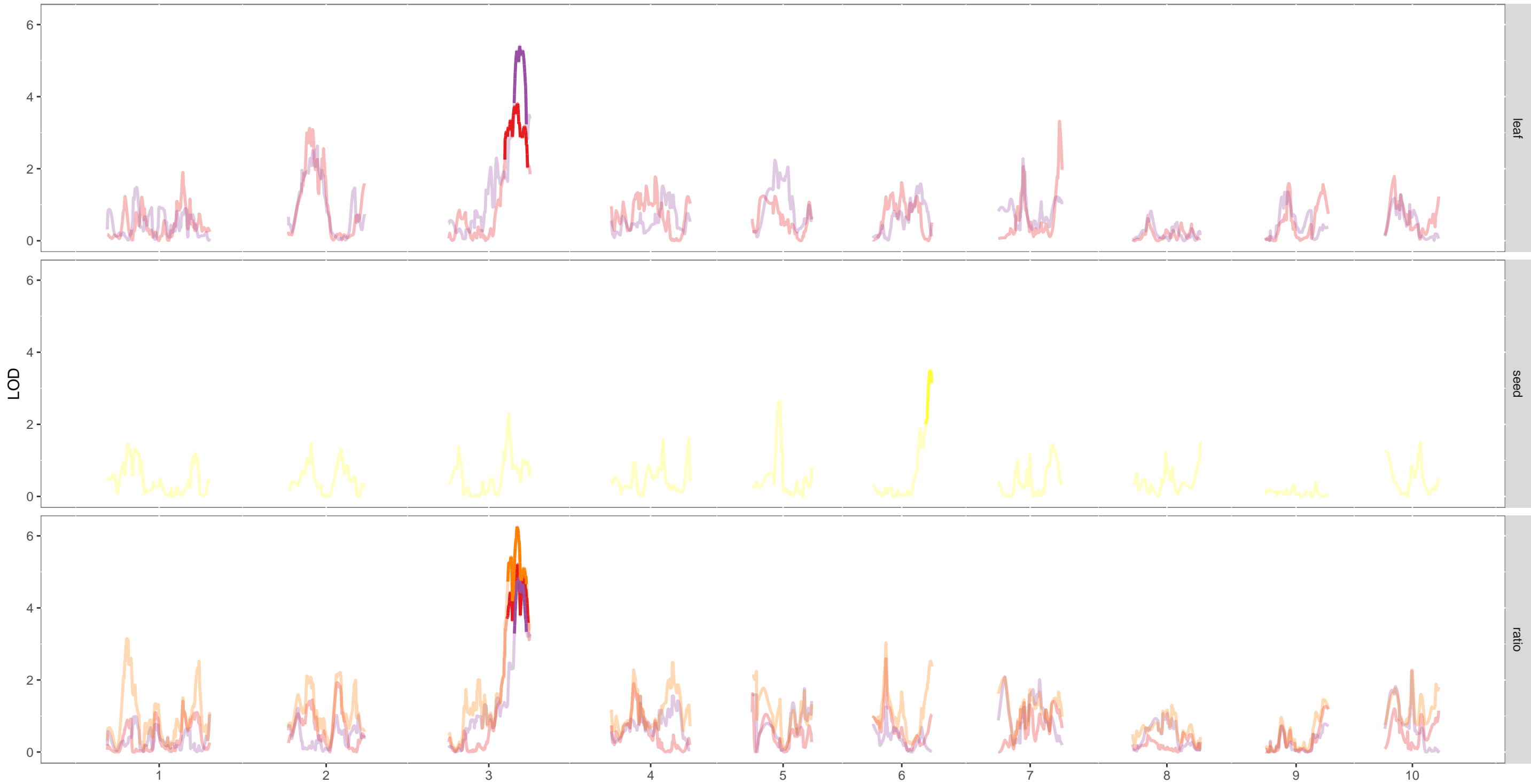
add	addint.i	int
addint.f	HUN	WT



Ion: Fe



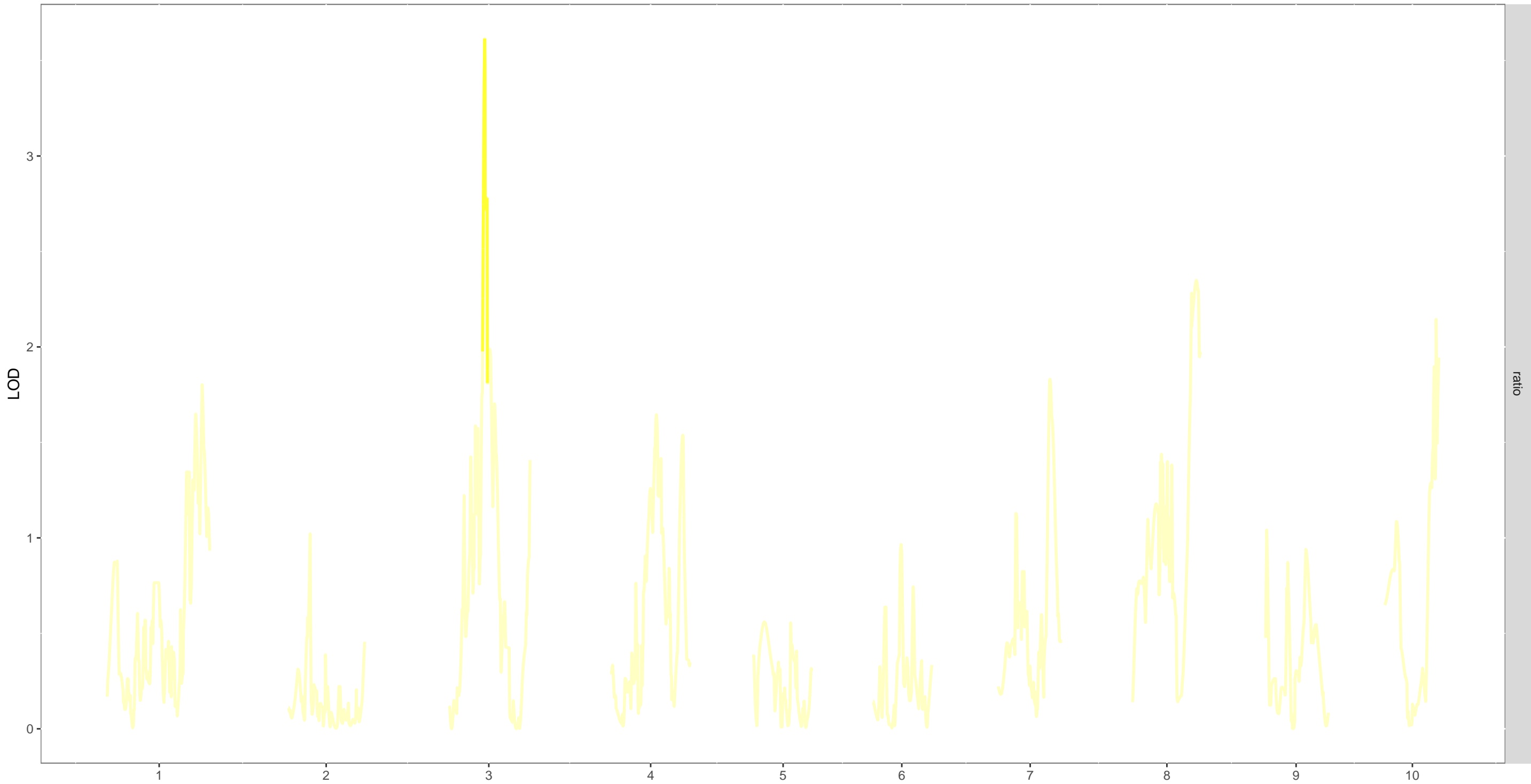
lon: K



Ion: Mg

model

add	addint.i	int
addint.f	HUN	WT

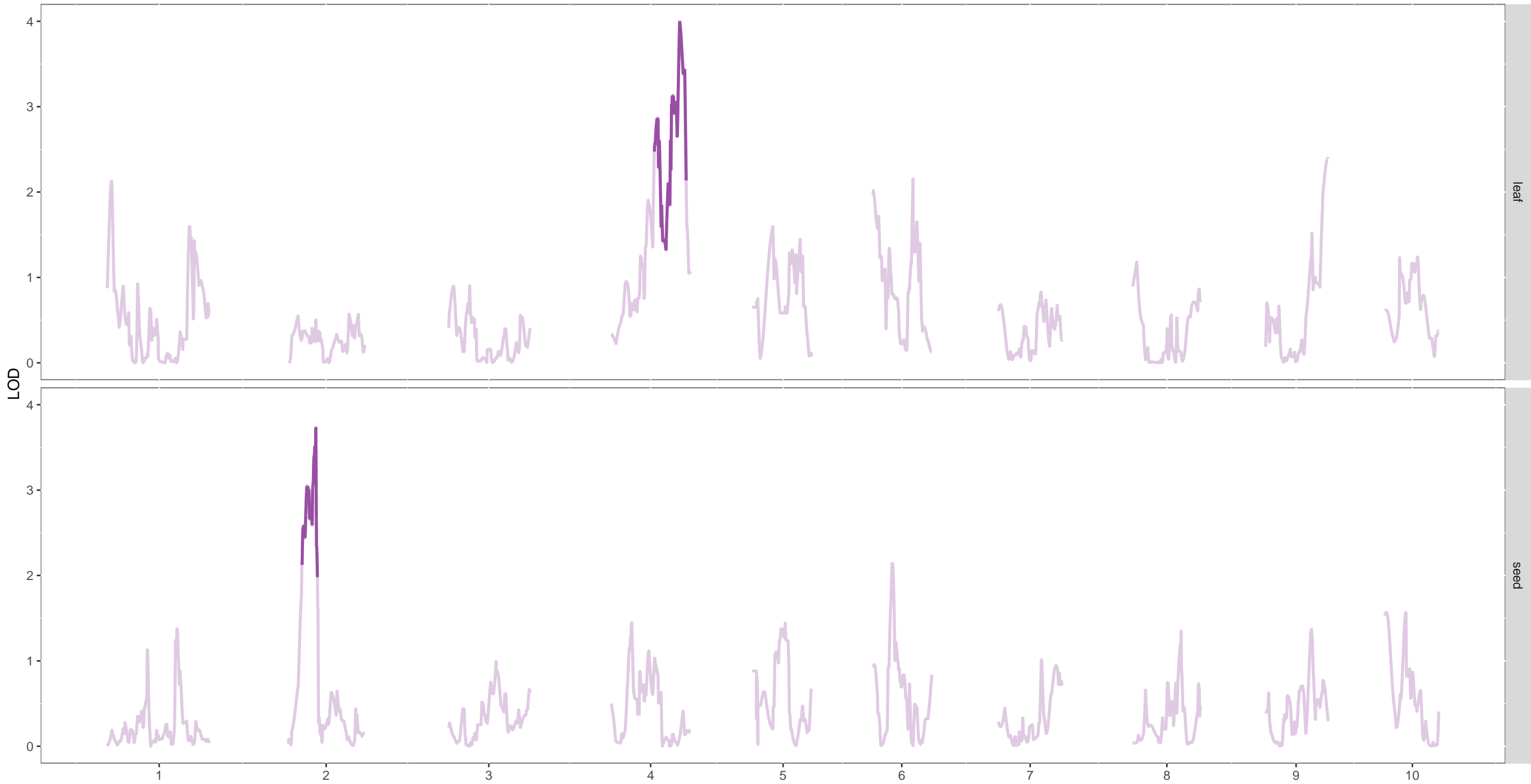




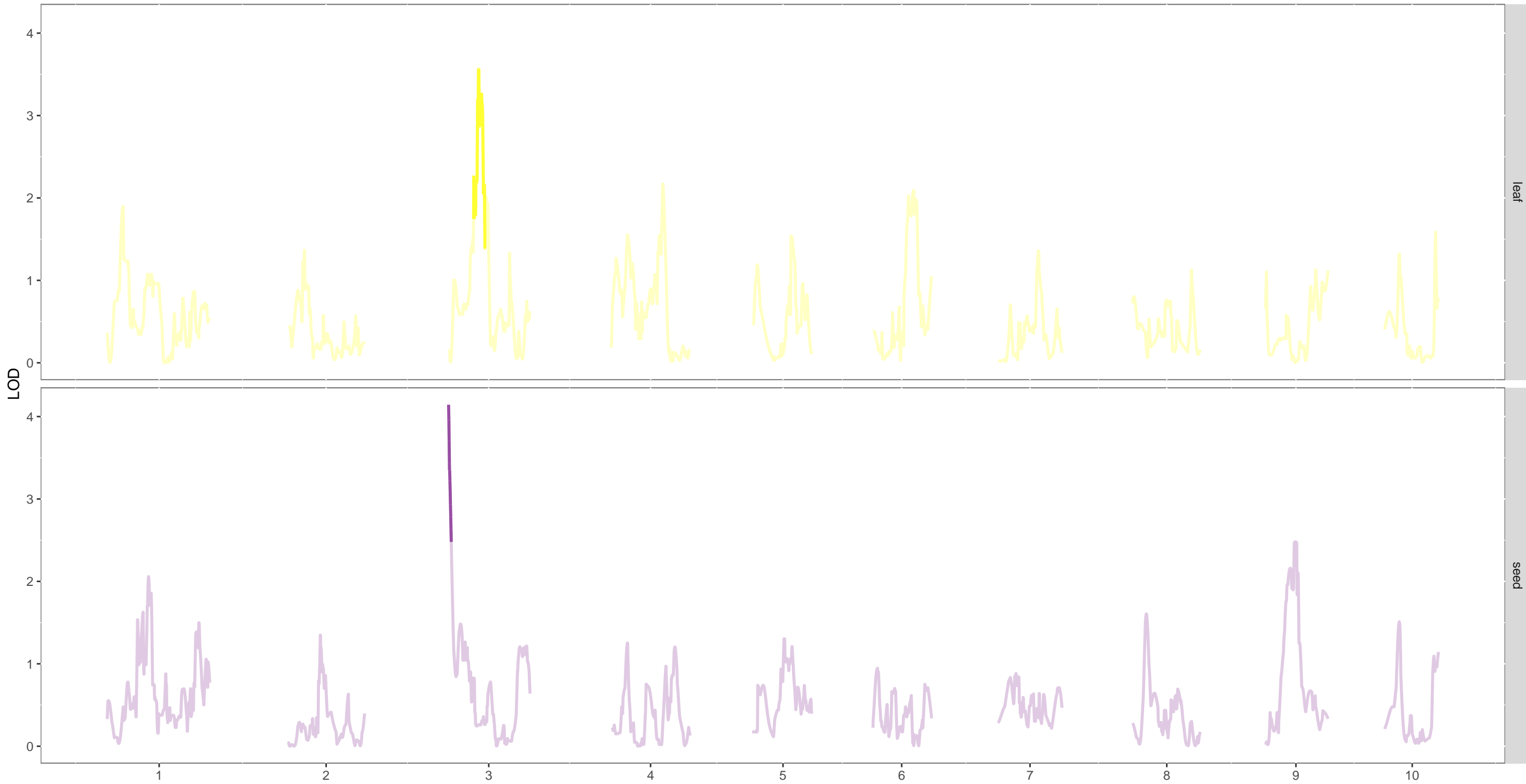
Ion: Mn

model

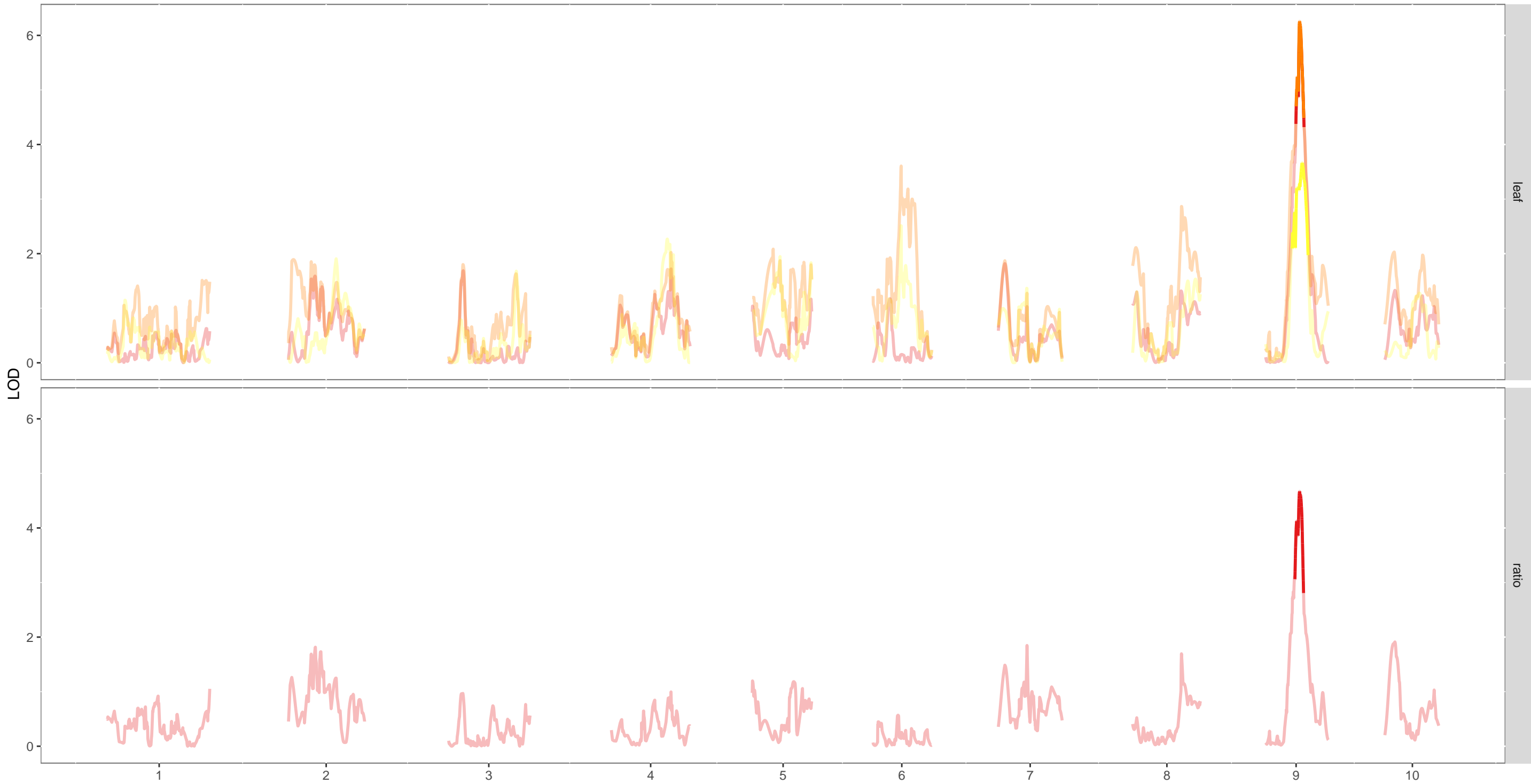
add	addint.i	int
addint.f	HUN	WT



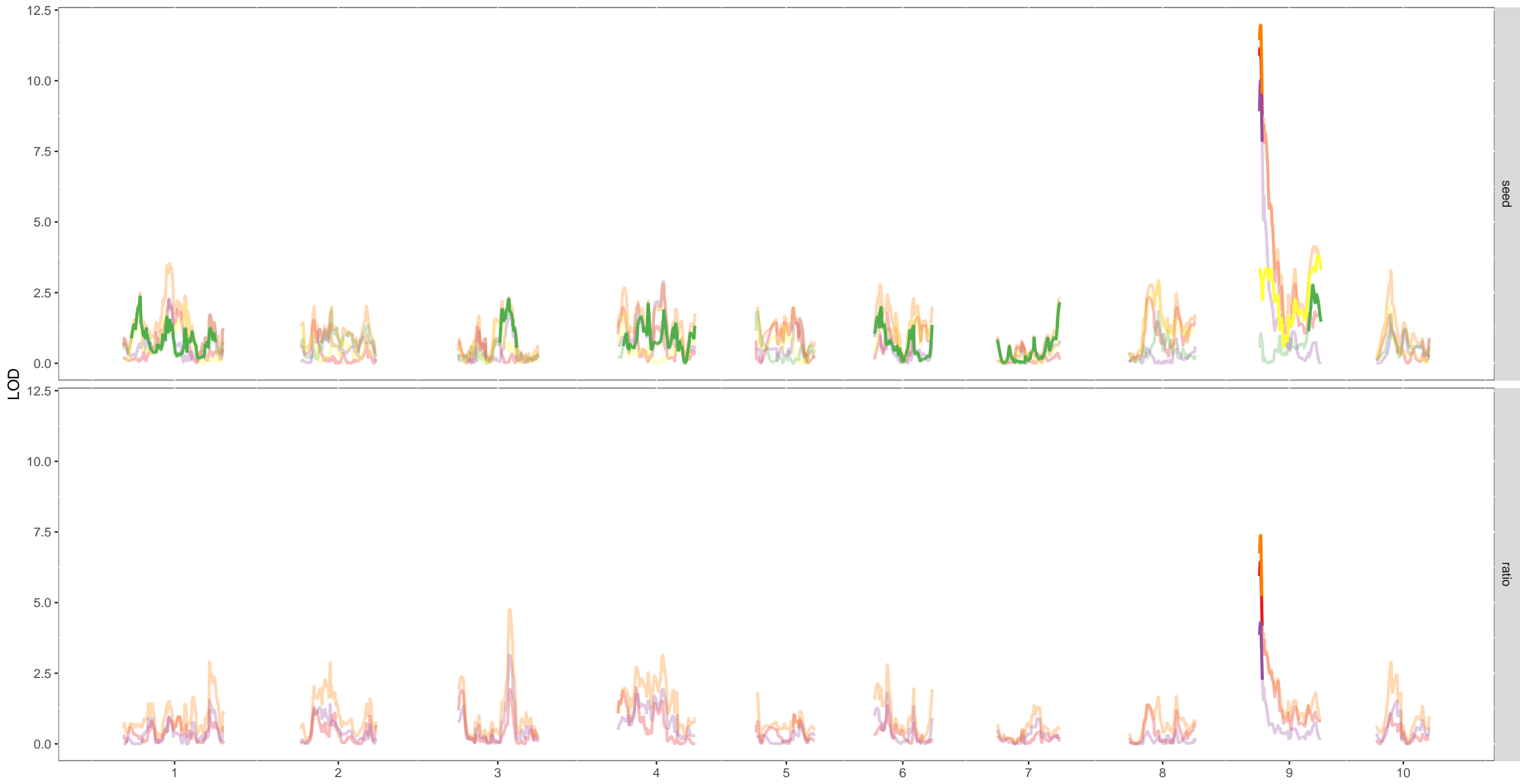
Ion: Mo



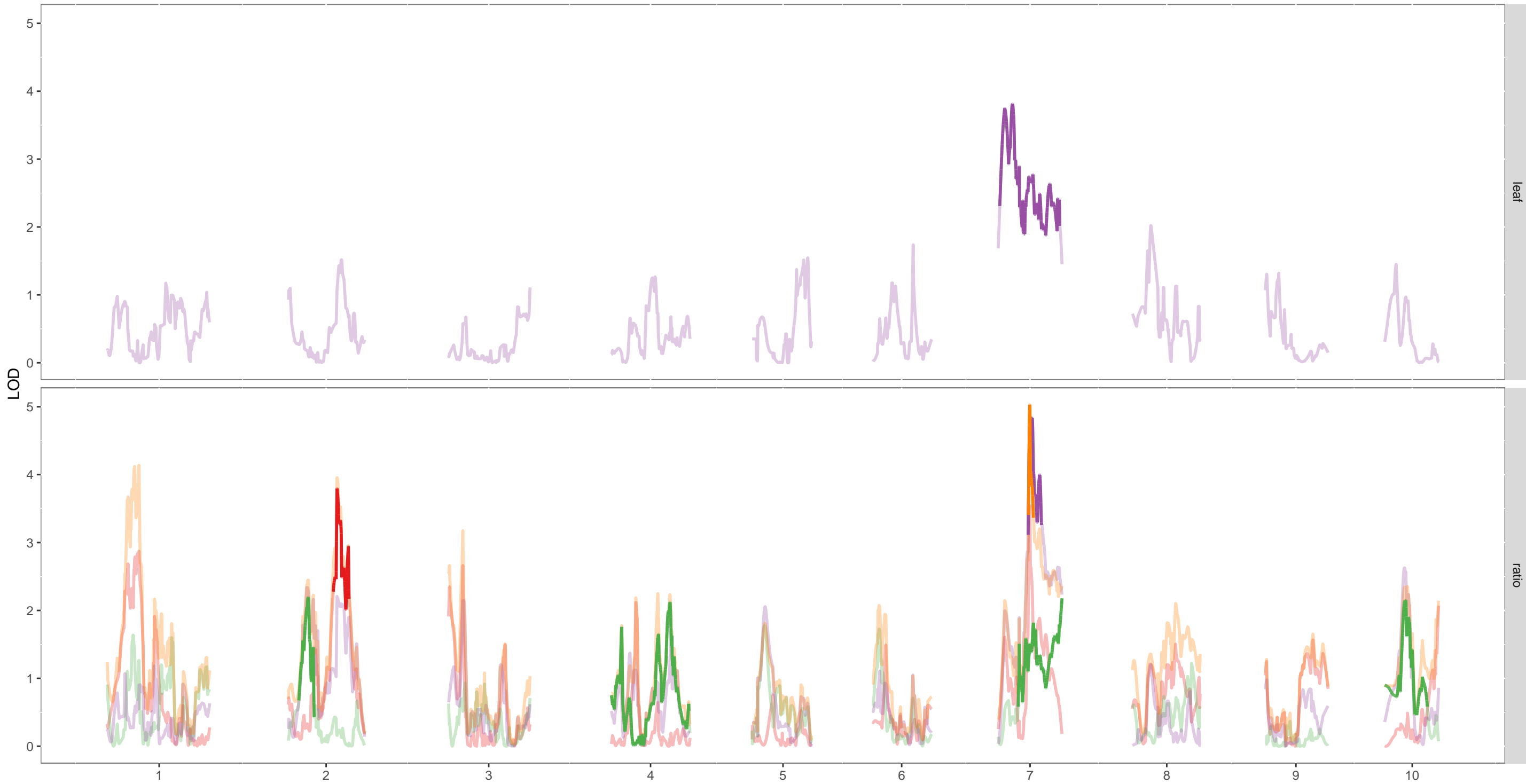
Ion: Na



Ion: Ni



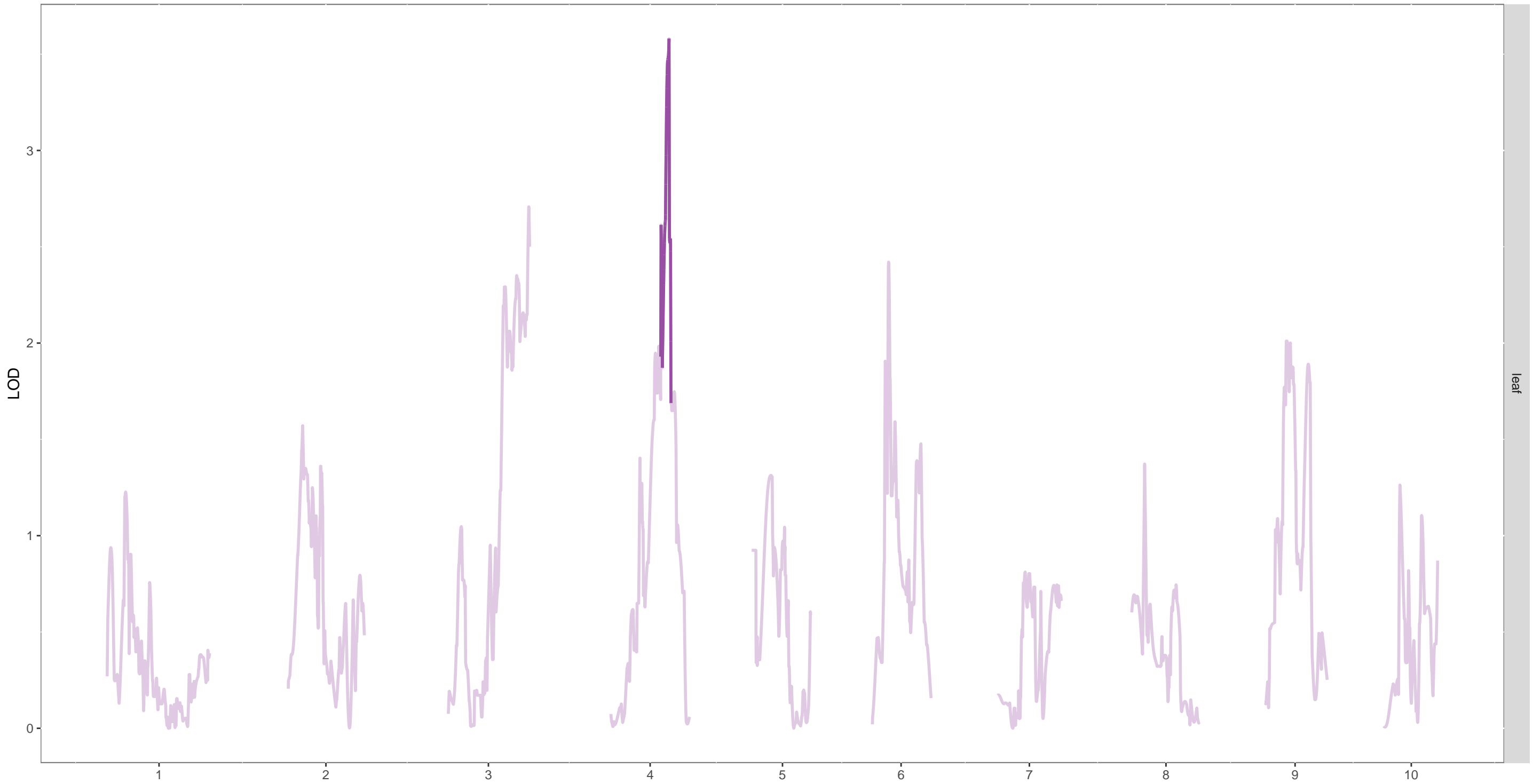
Ion: P



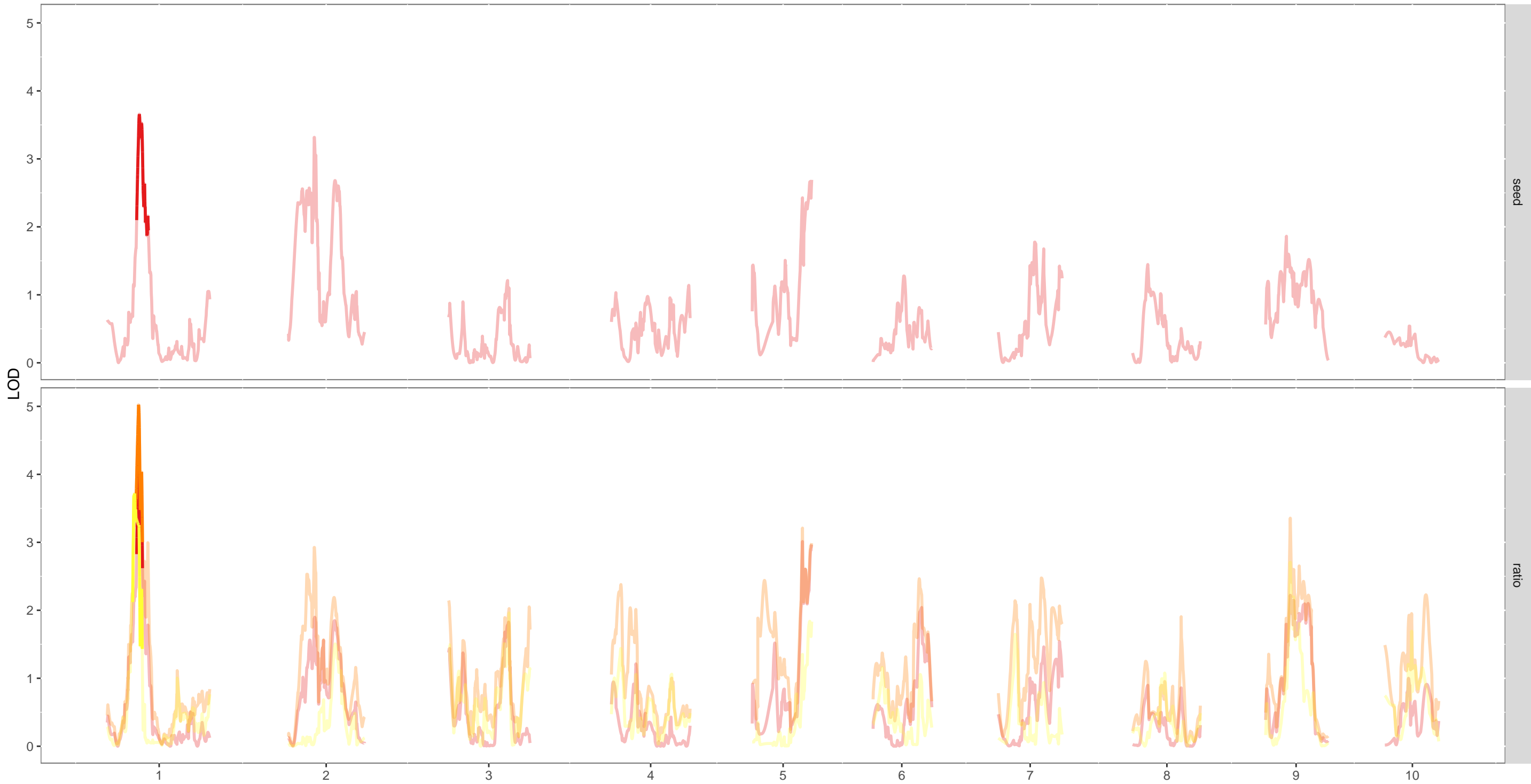
Ion: Rb

model

add	addint.i	int
addint.f	HUN	WT



Ion: S



lon: Sr

