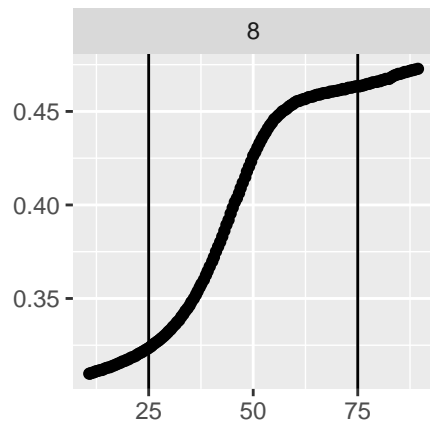
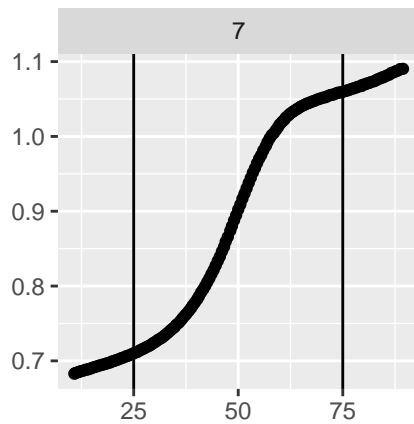
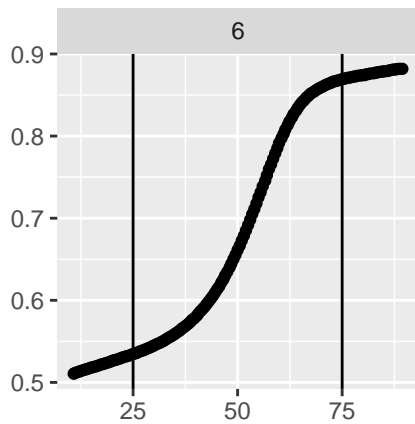
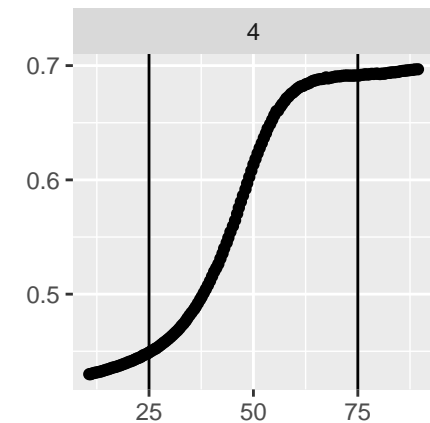
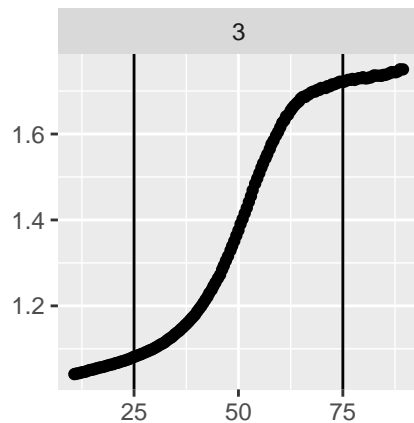
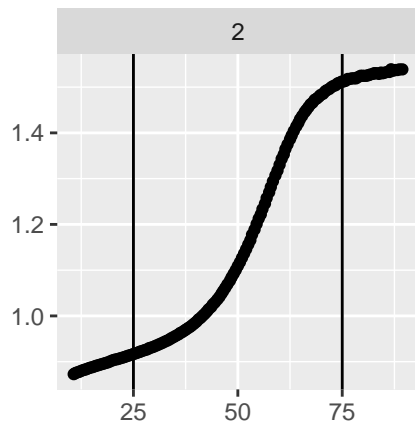
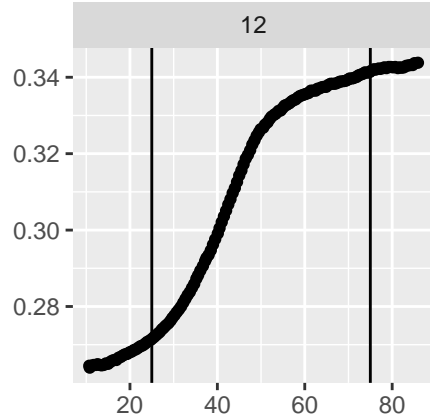
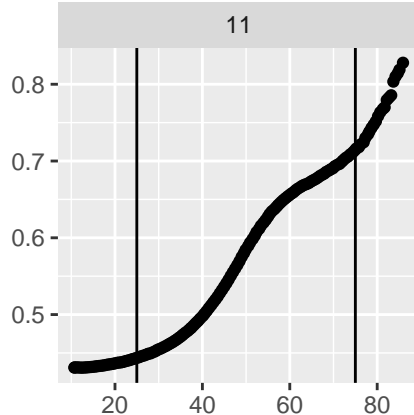
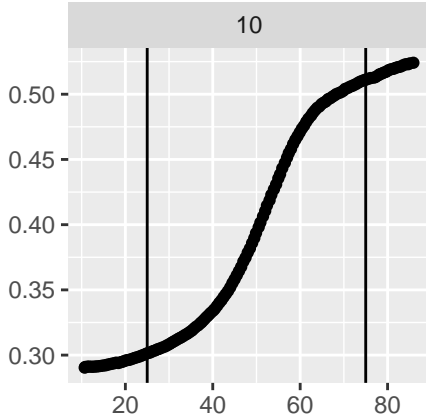
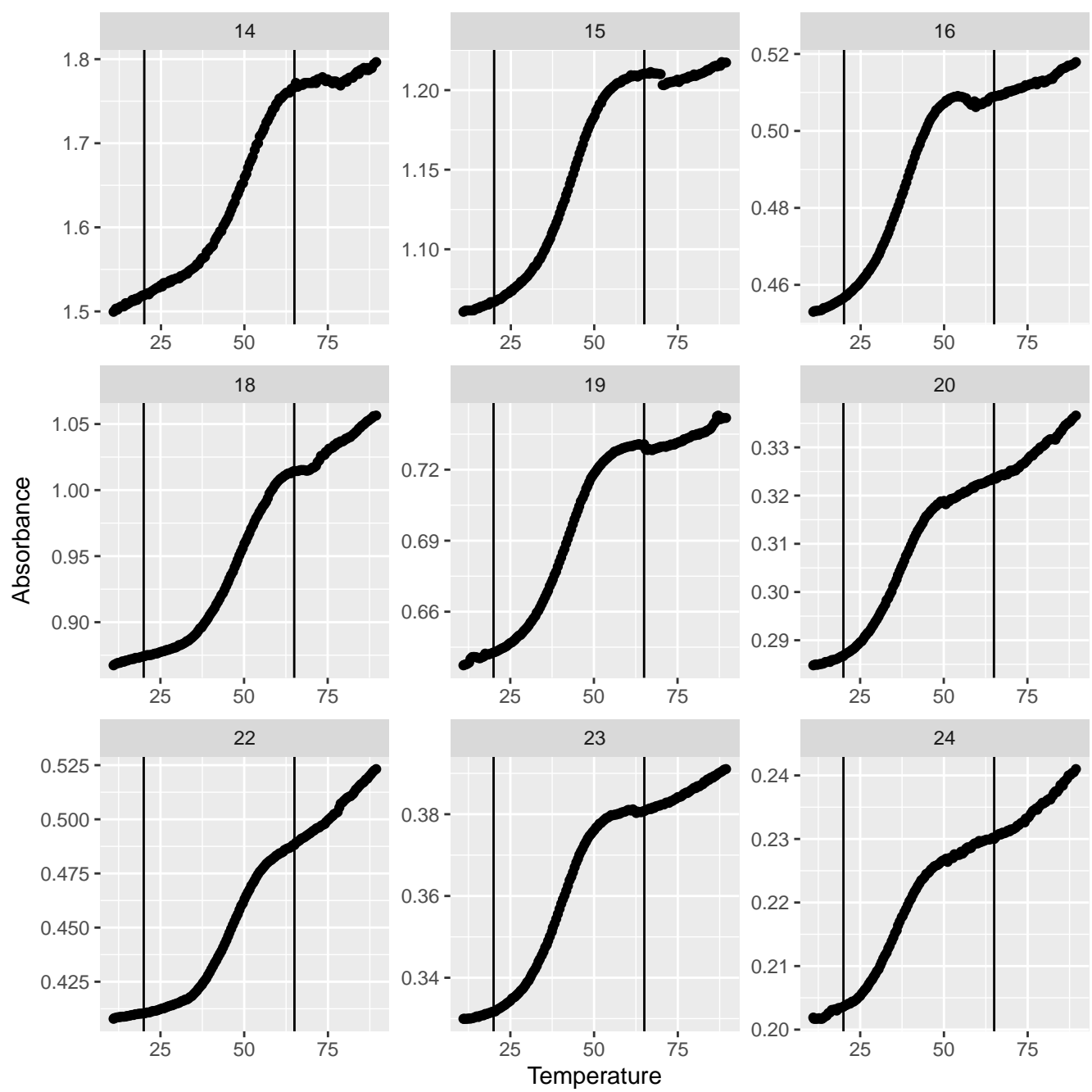
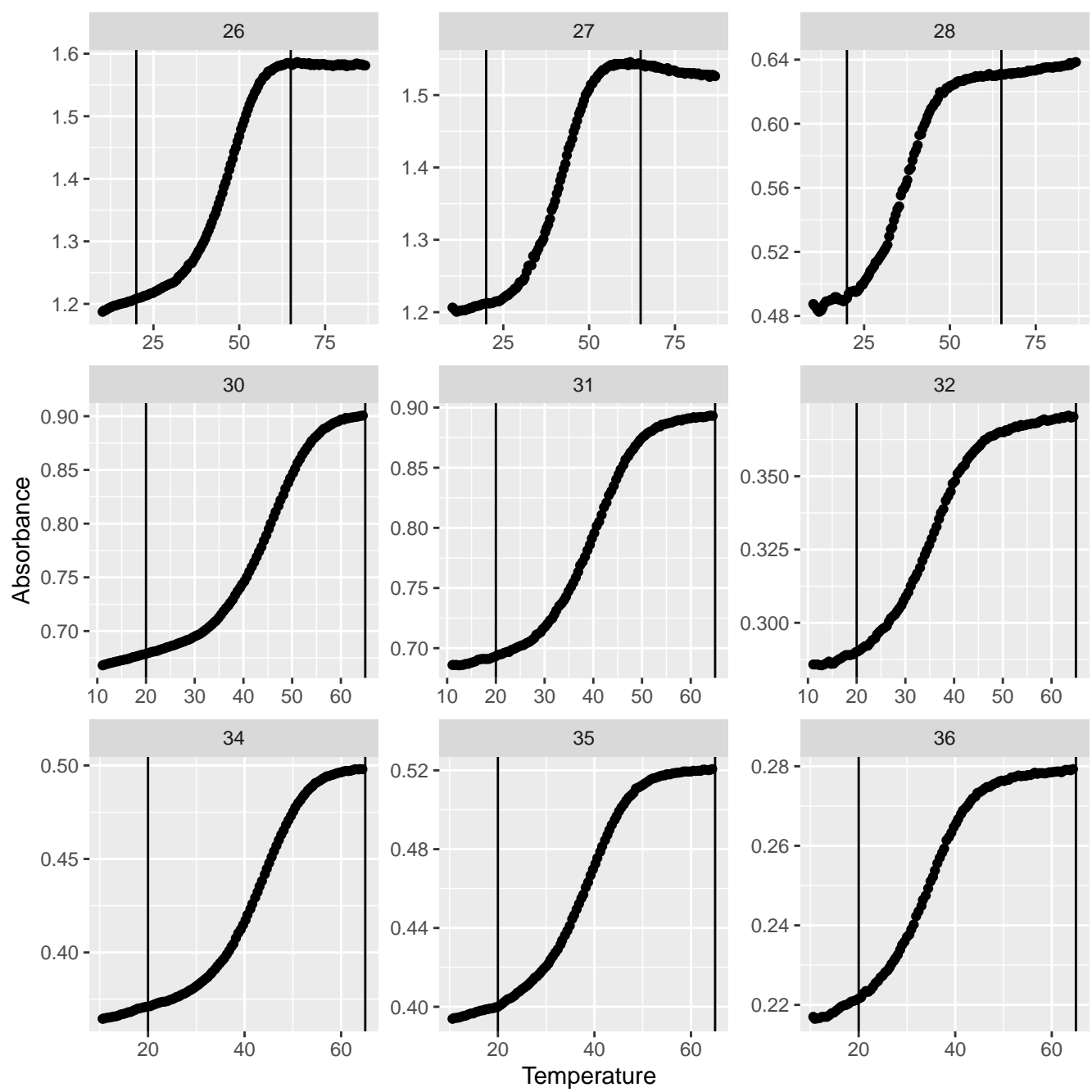


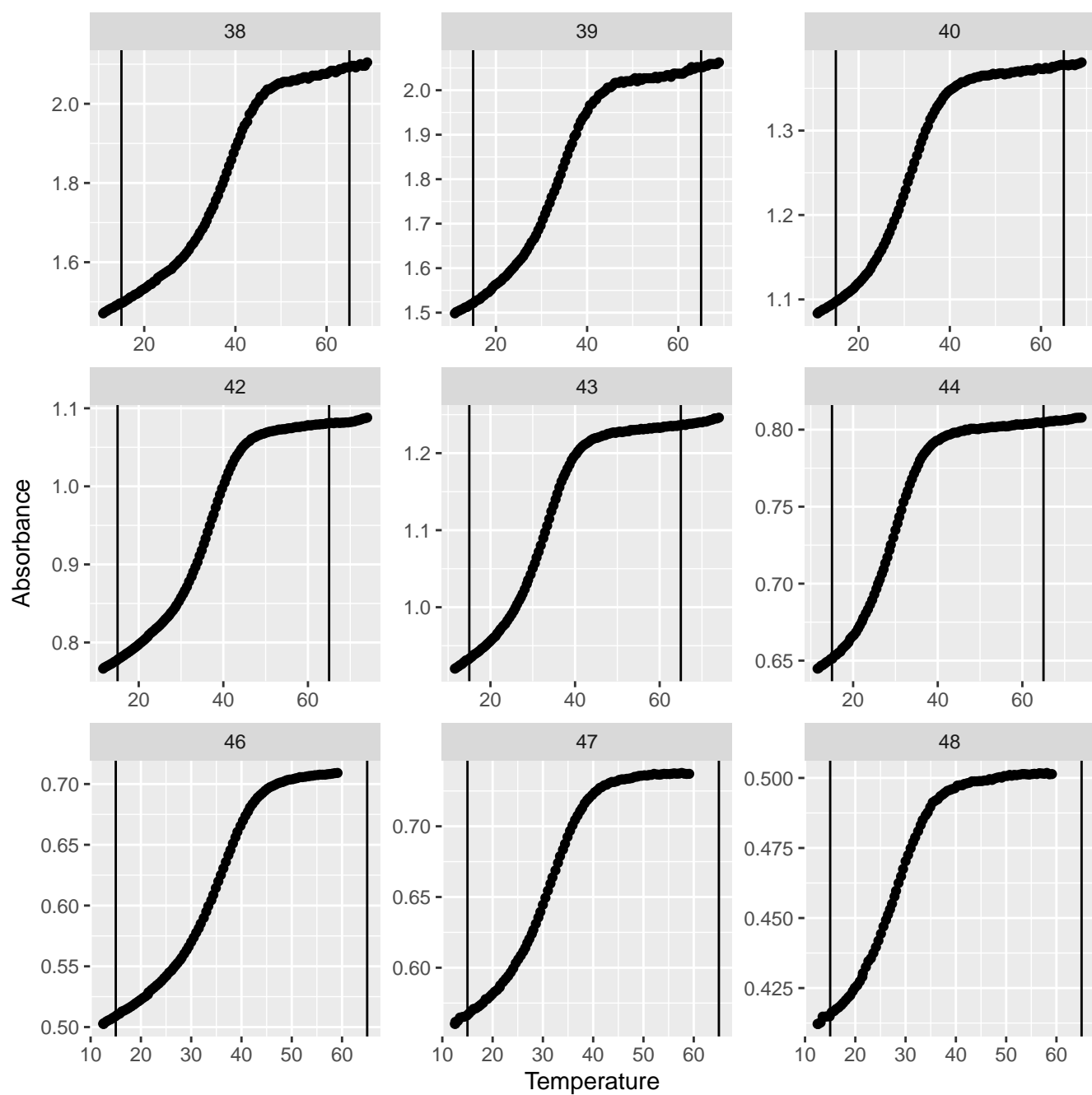
Absorbance

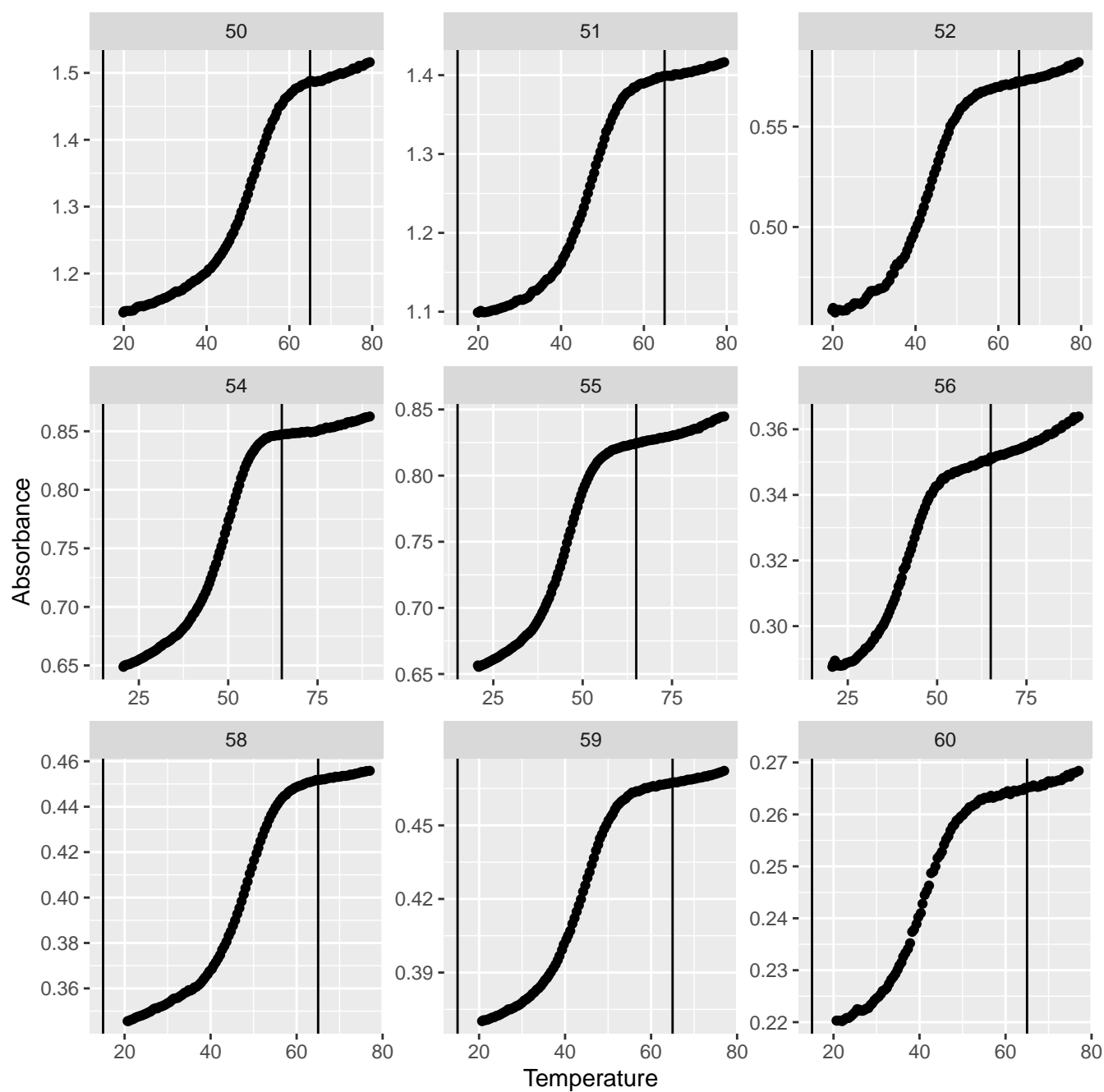


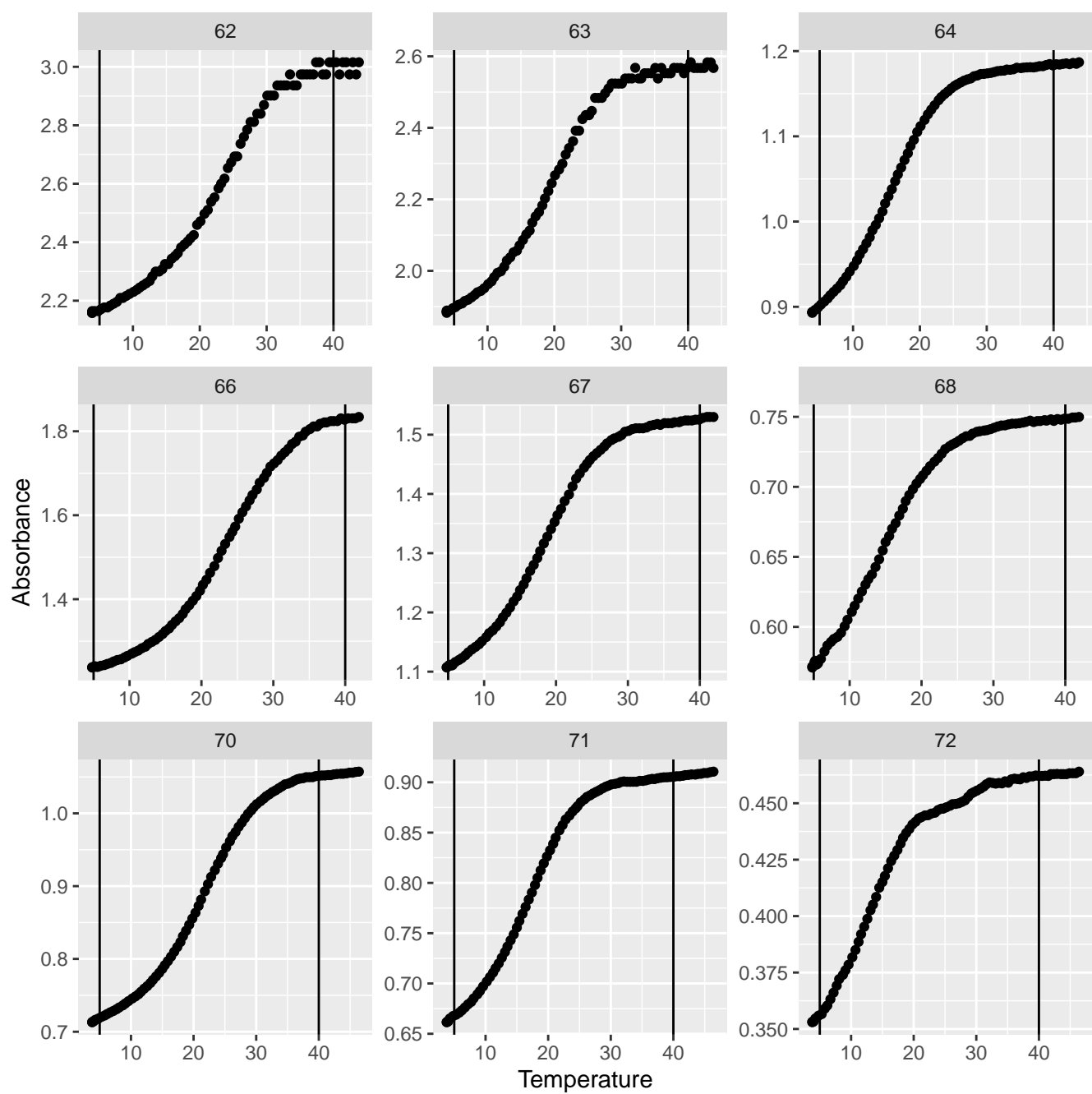
Temperature

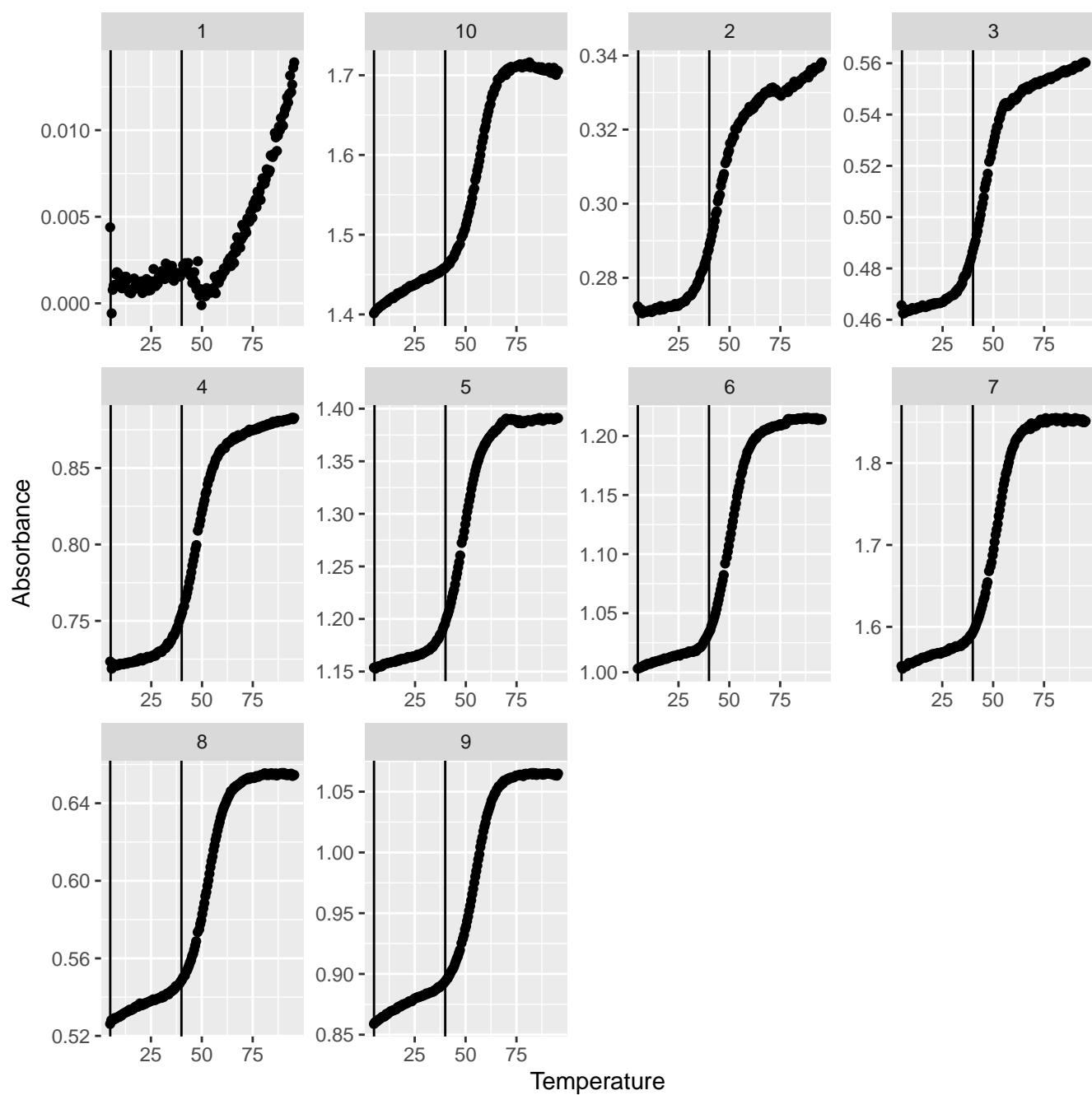


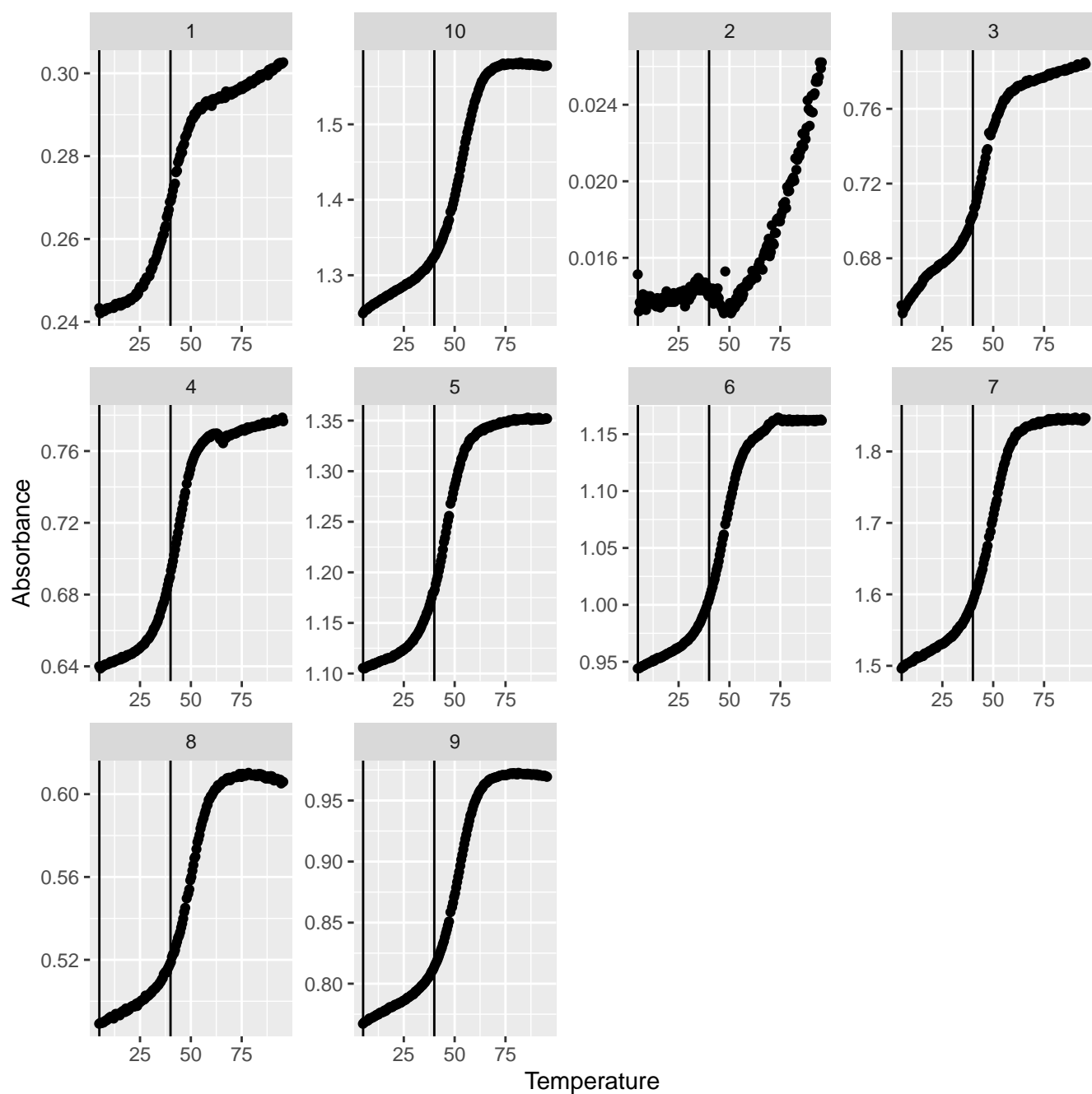




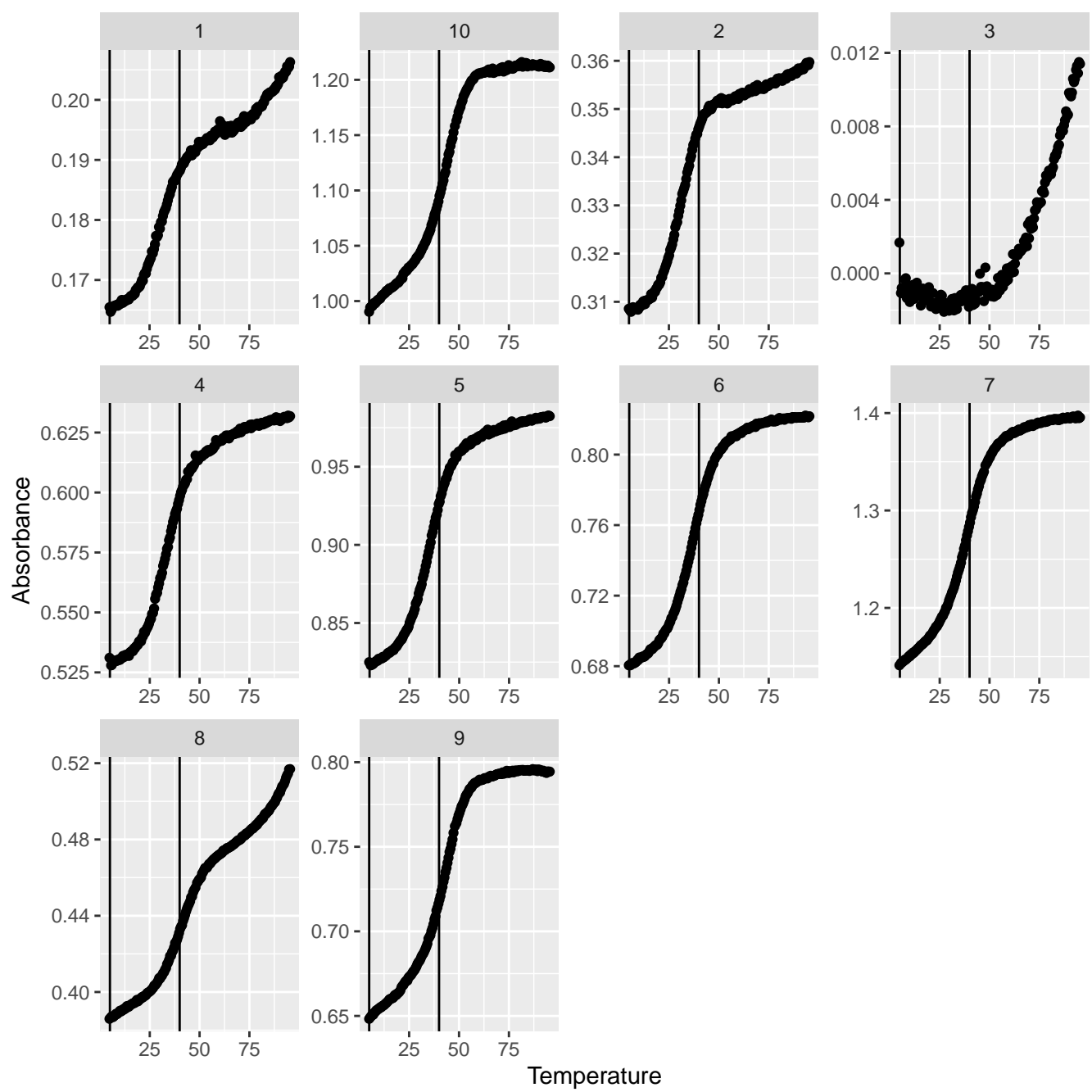


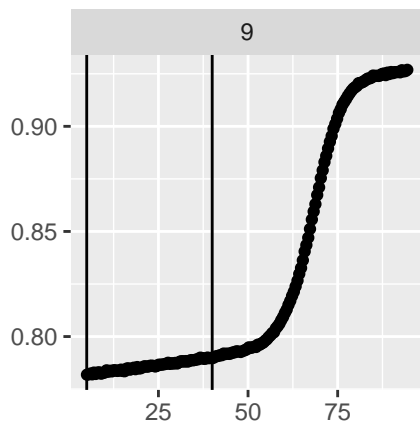
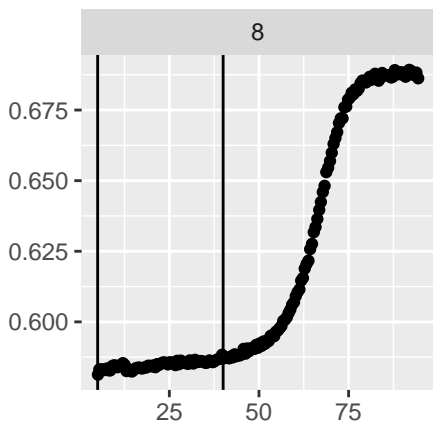
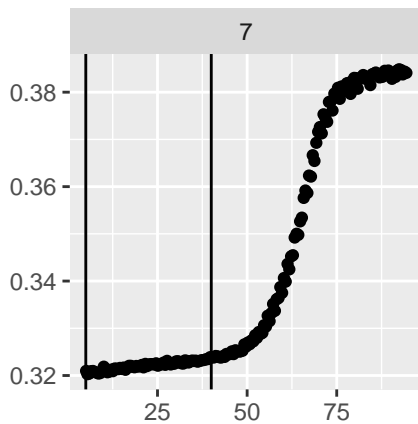
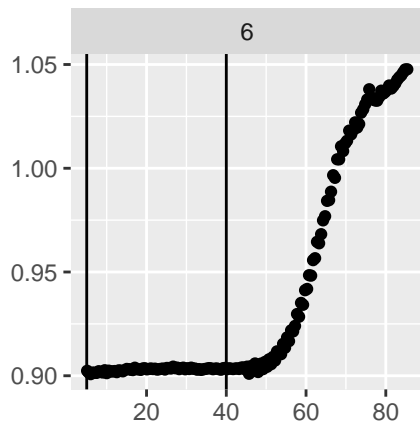
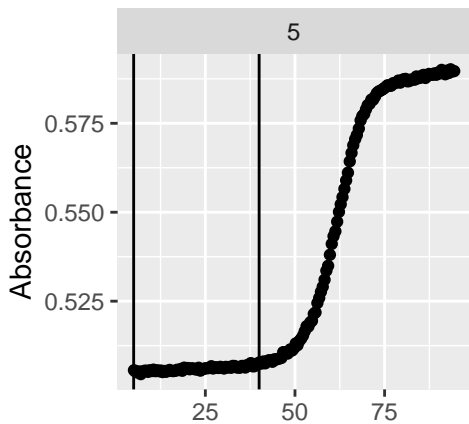
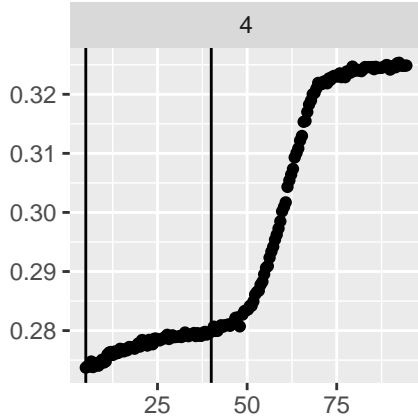
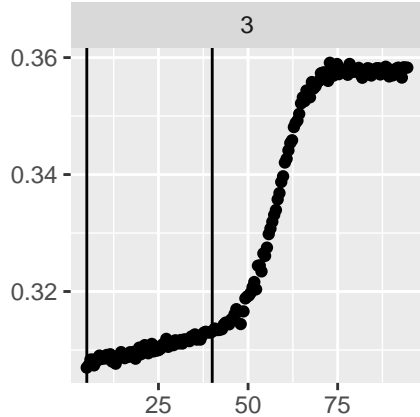
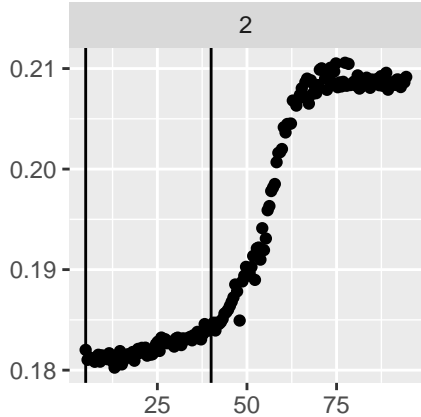






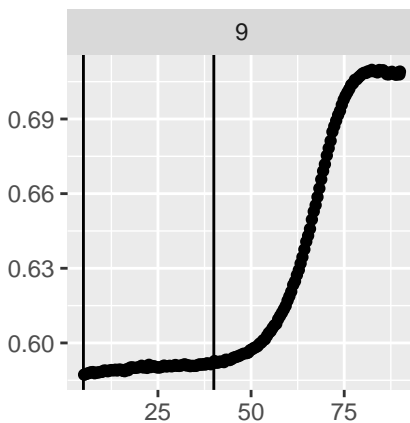
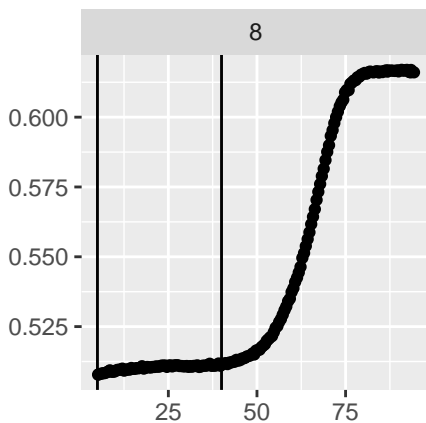
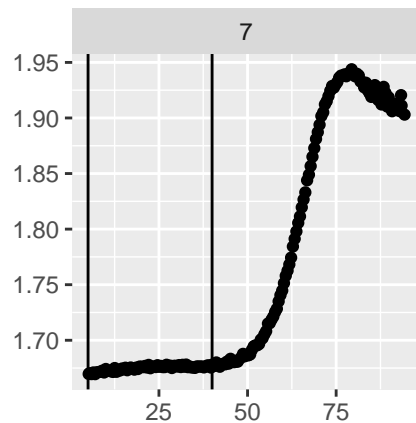
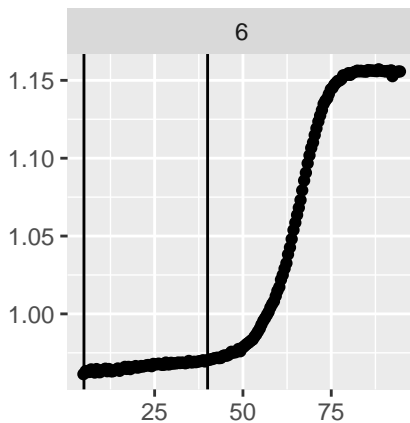
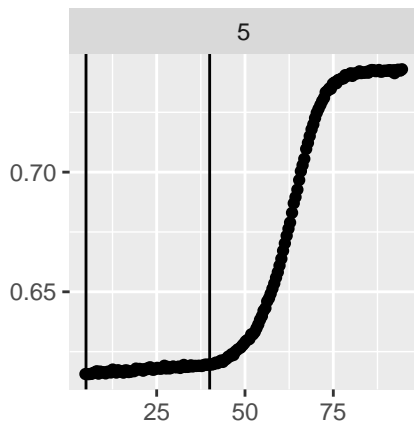
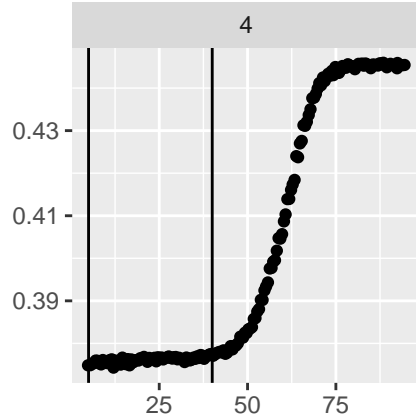
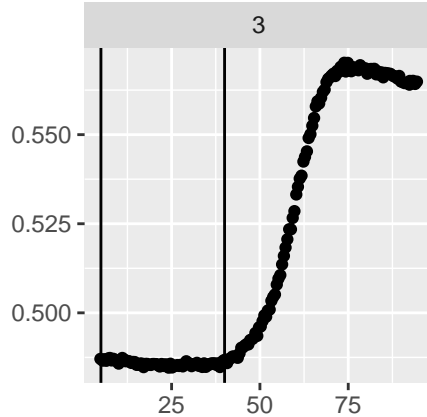
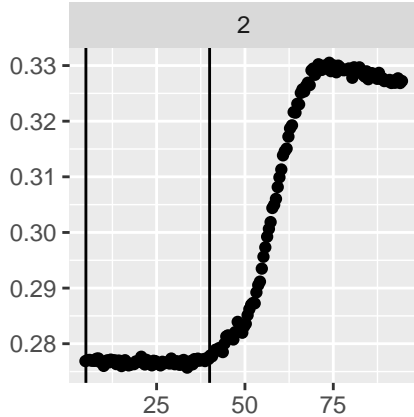






Temperature

Absorbance



Temperature

