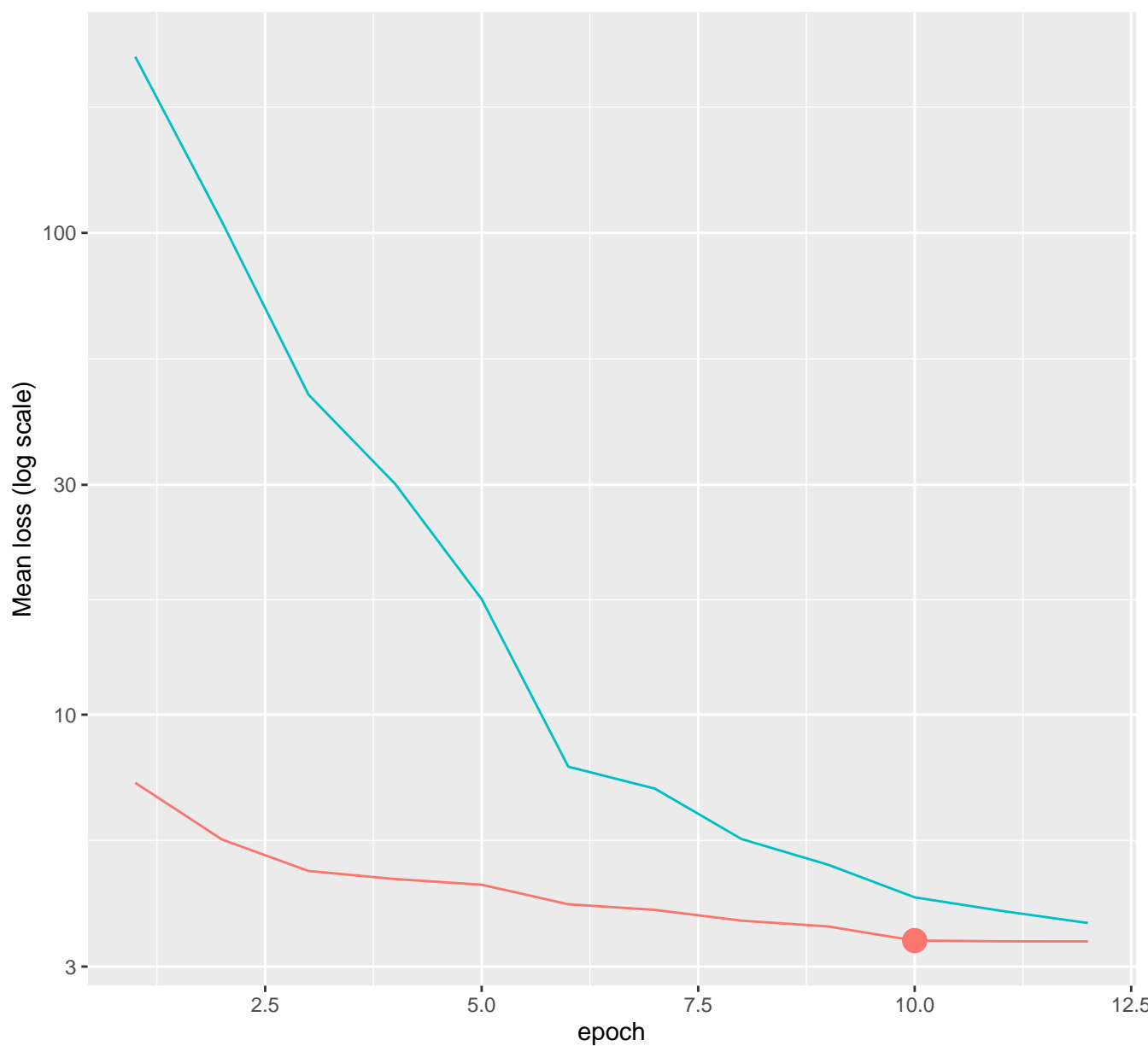
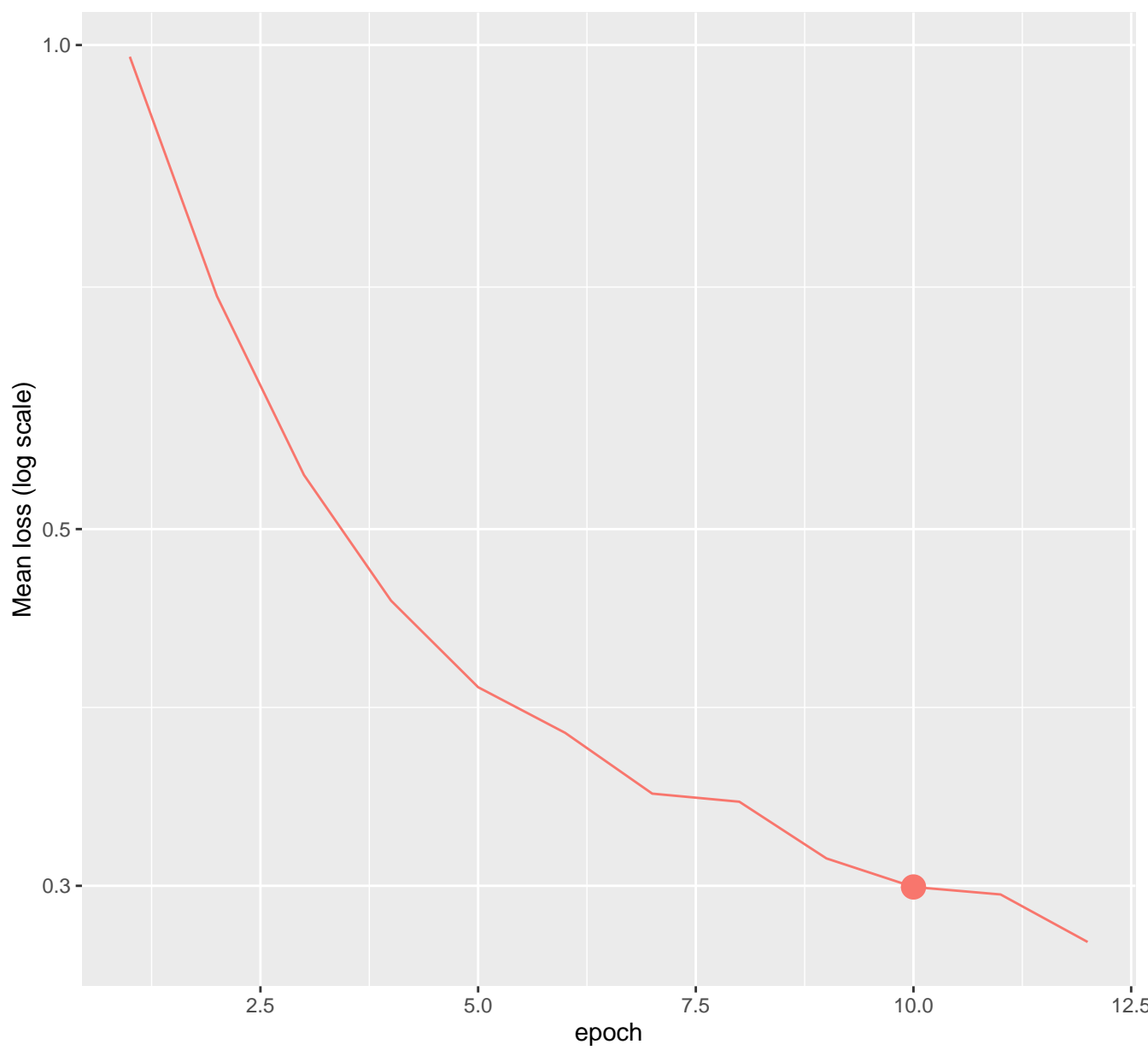


Dataset  train

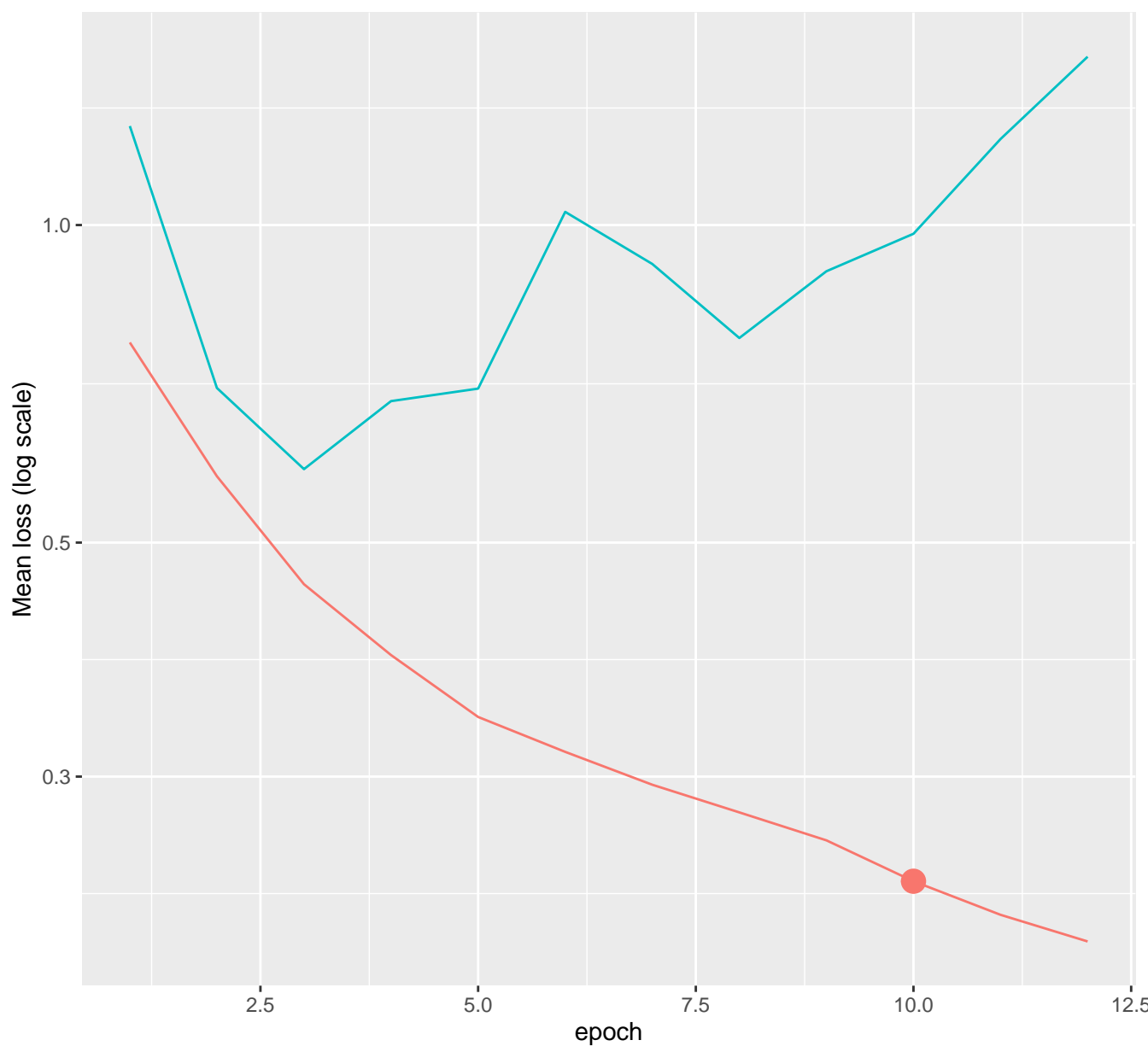
has checkpoint 



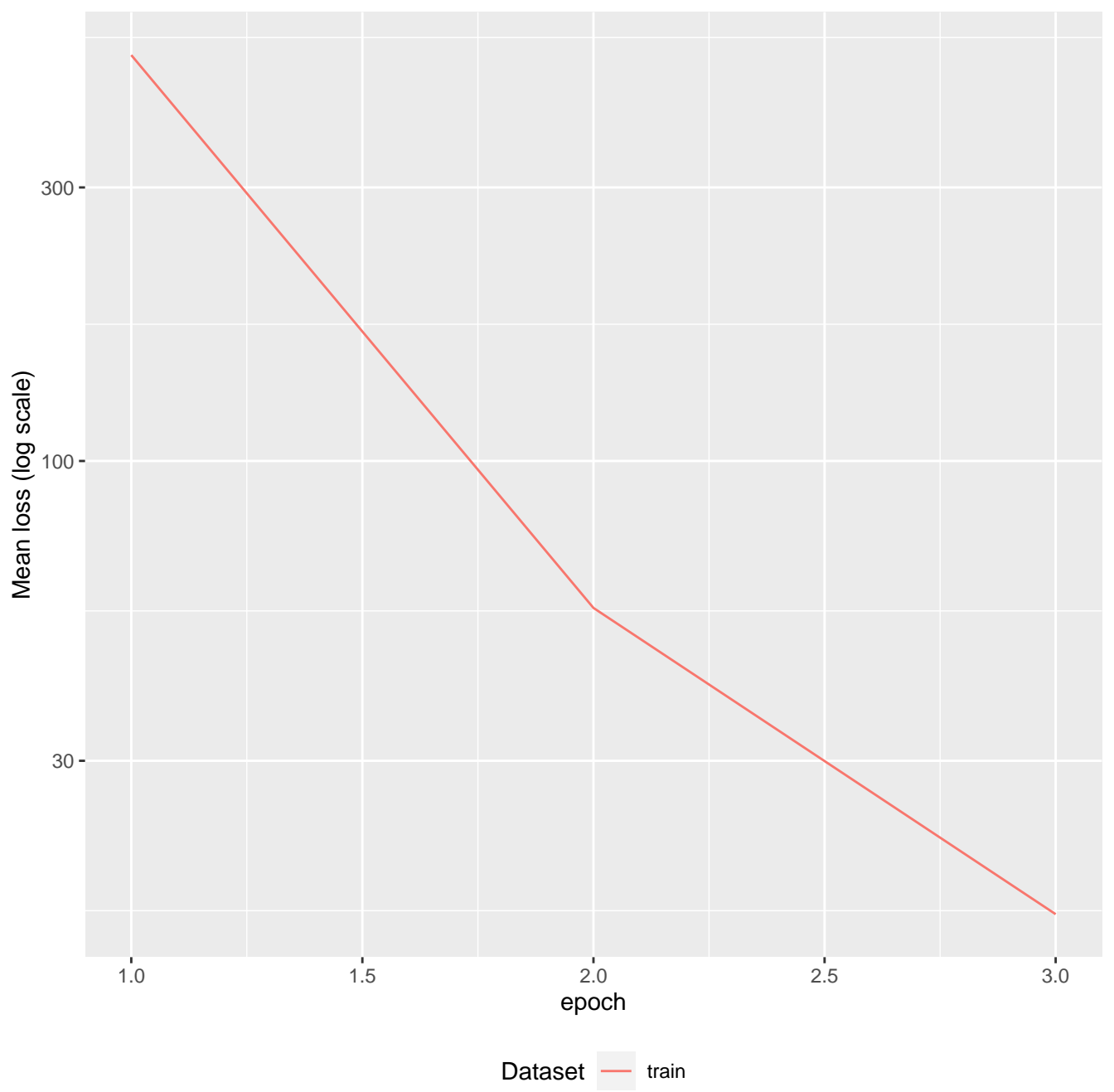
Dataset — train — valid ● has checkpoint

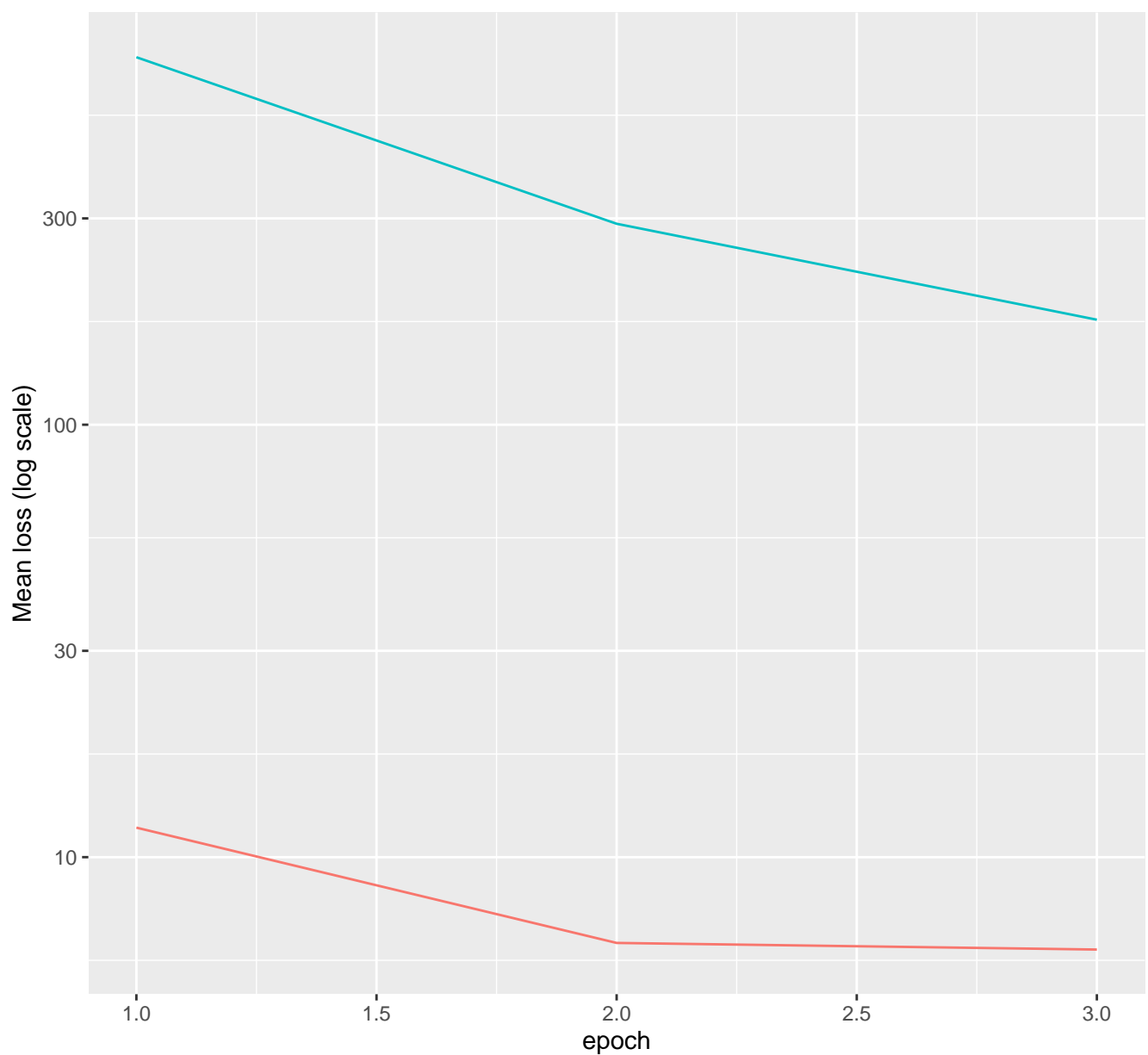


Dataset — train has checkpoint ●

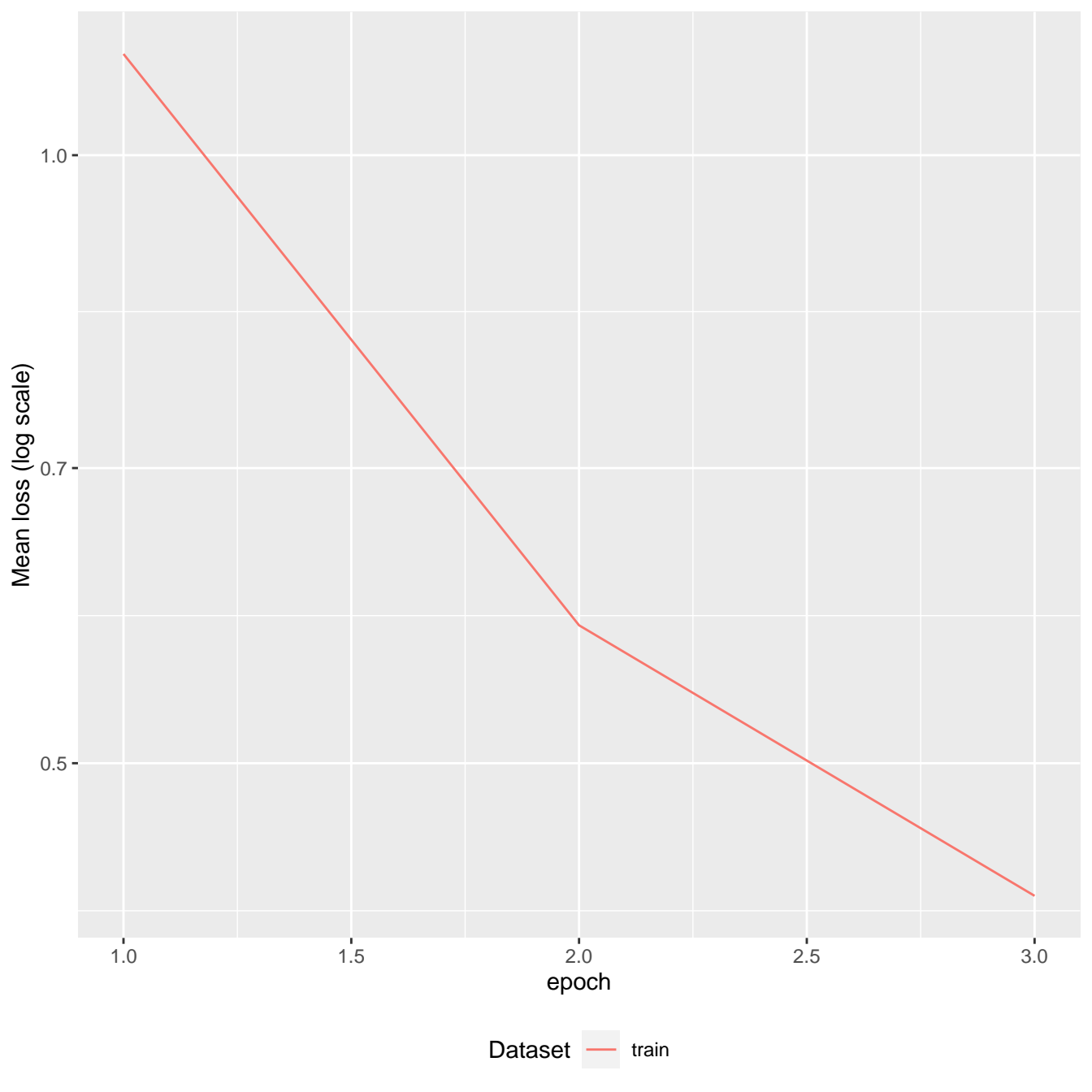


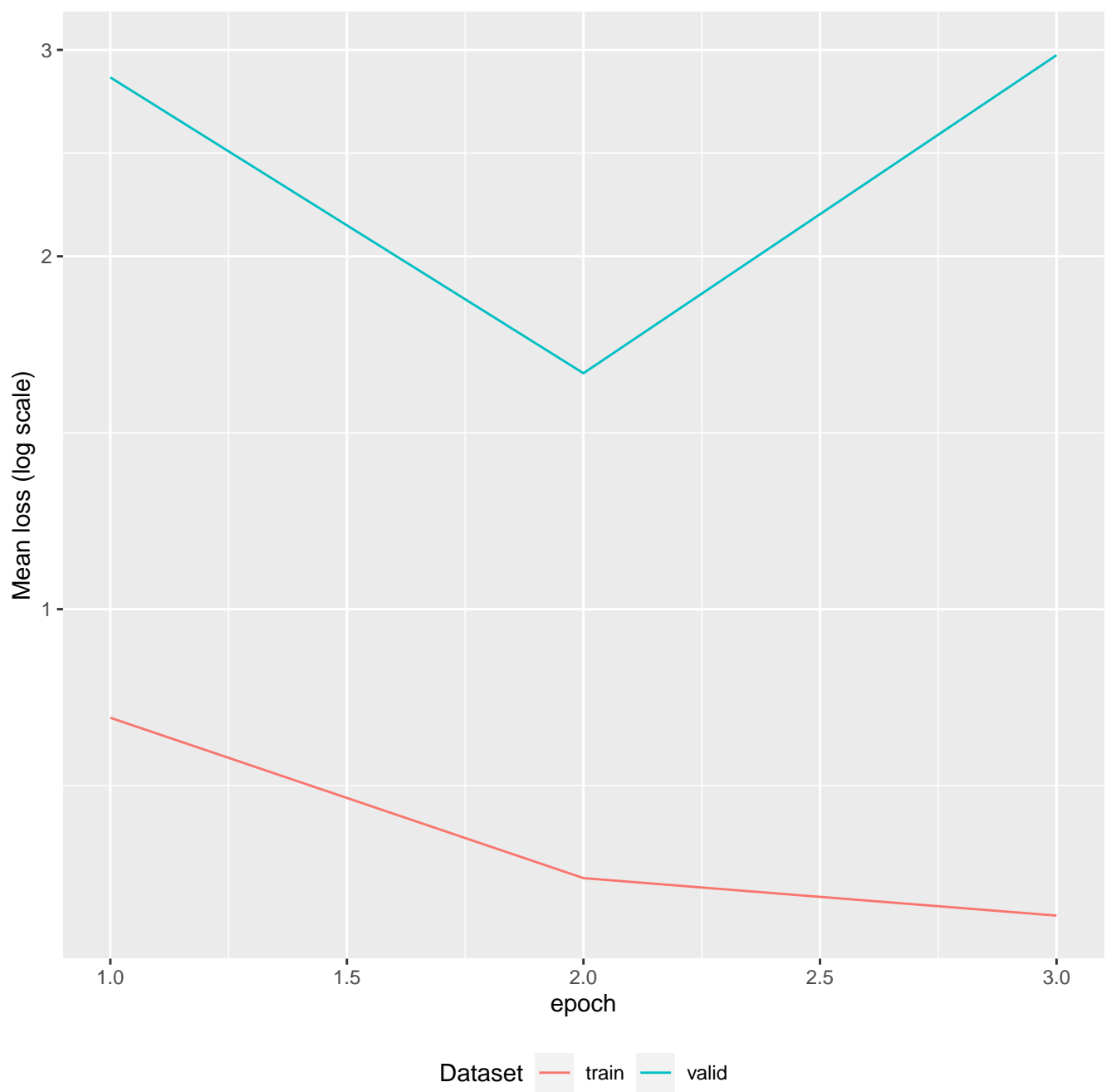
Dataset — train — valid has checkpoint ●

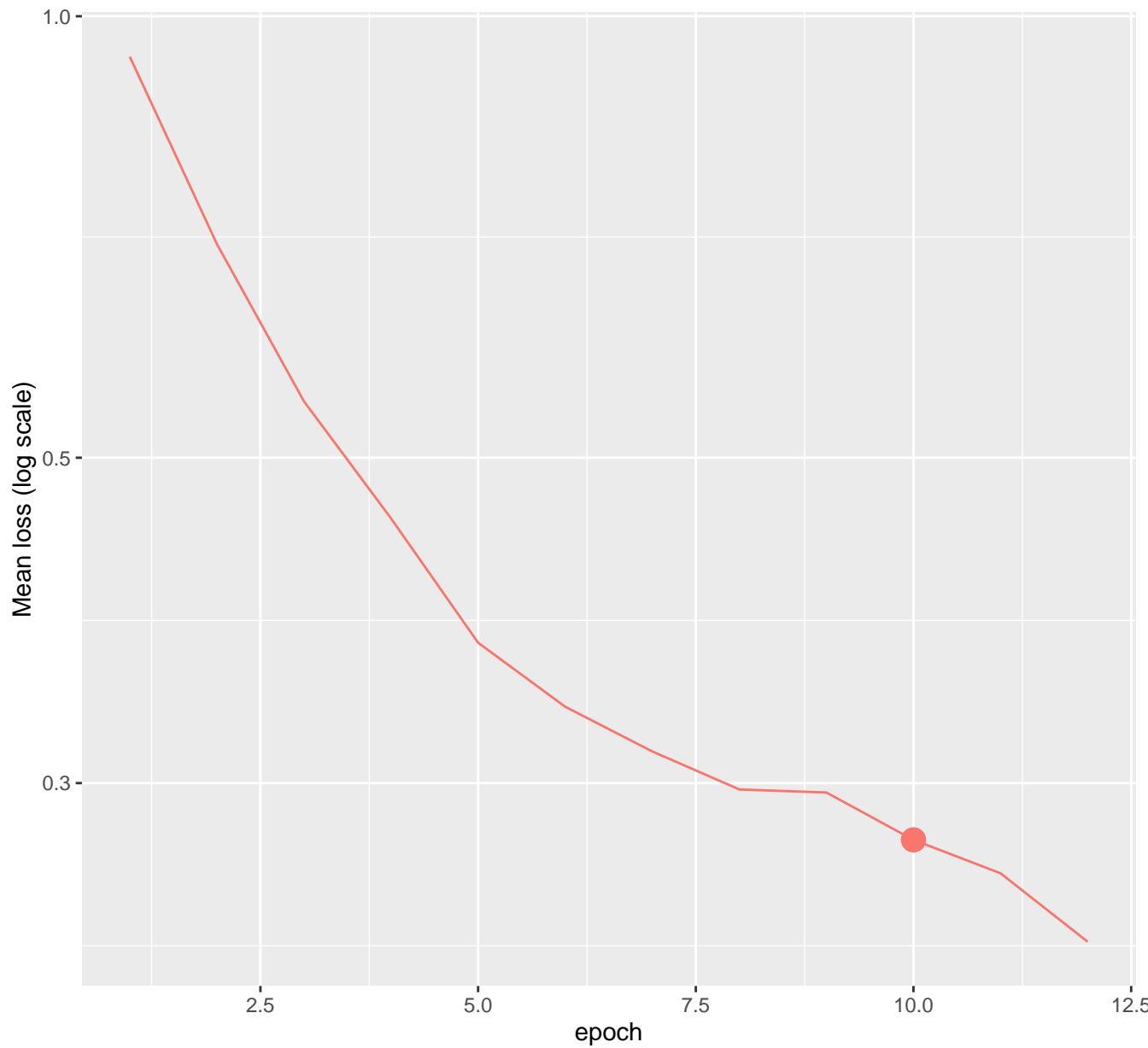




Dataset — train — valid





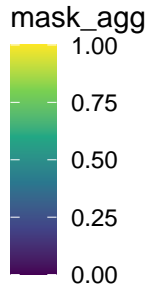
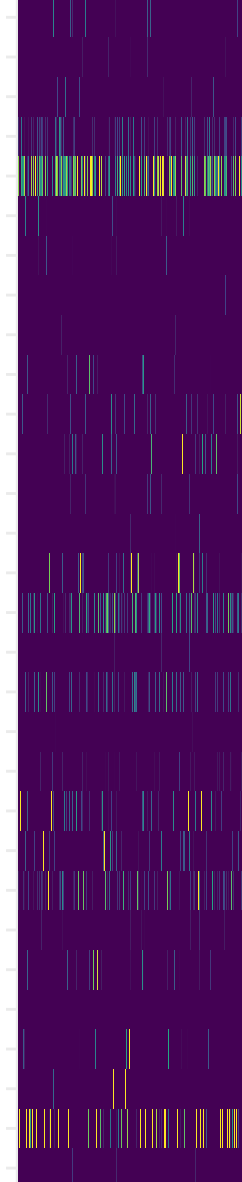
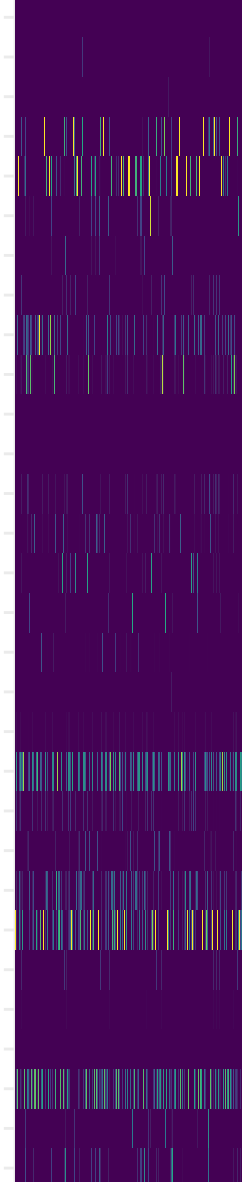
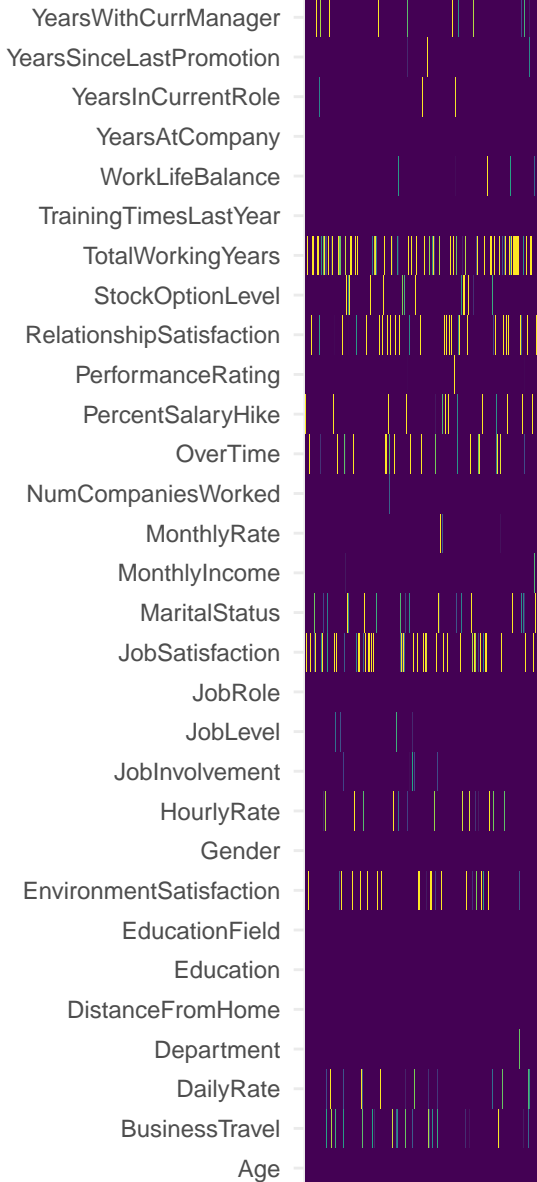


Dataset — train has checkpoint ●

Step 1

Step 2

Step 3



variable

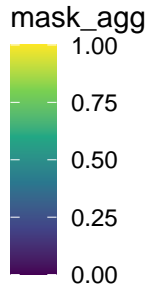
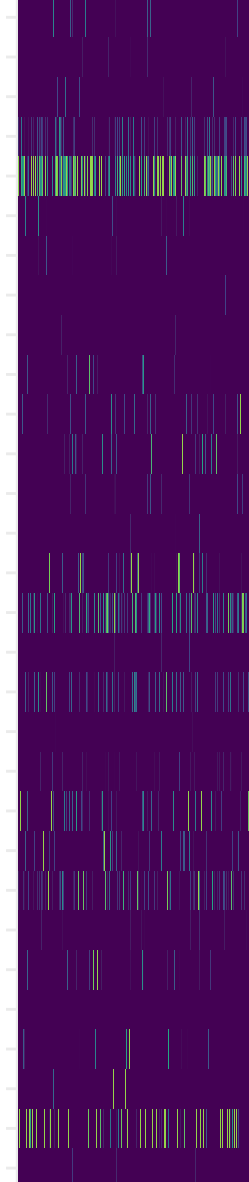
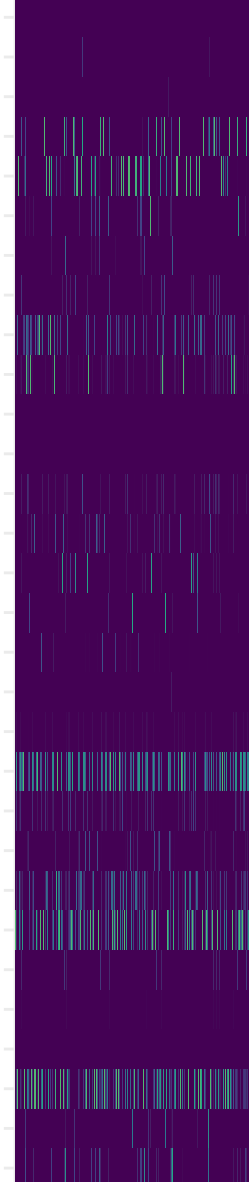
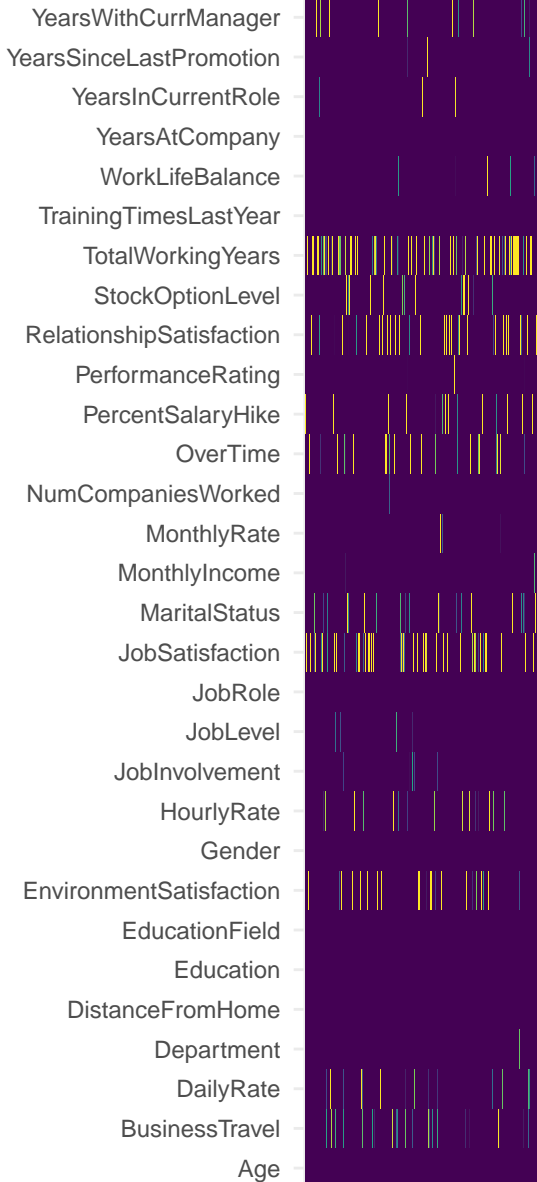
0 100 200 0 100 200 0 100 200

rowname

Step 1

Step 2

Step 3

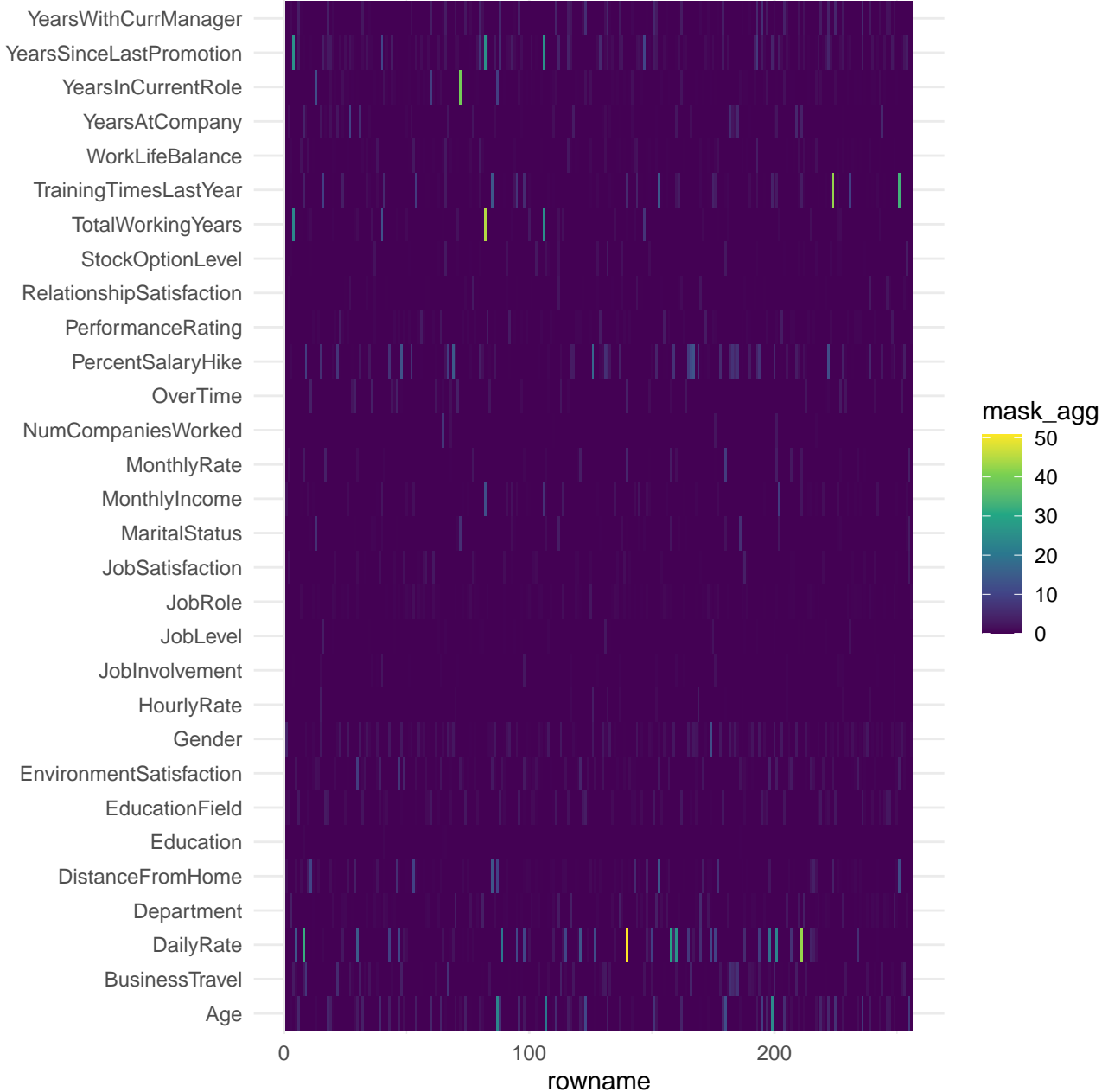


variable

0 100 200 0 100 200 0 100 200

rowname

mask_aggregate

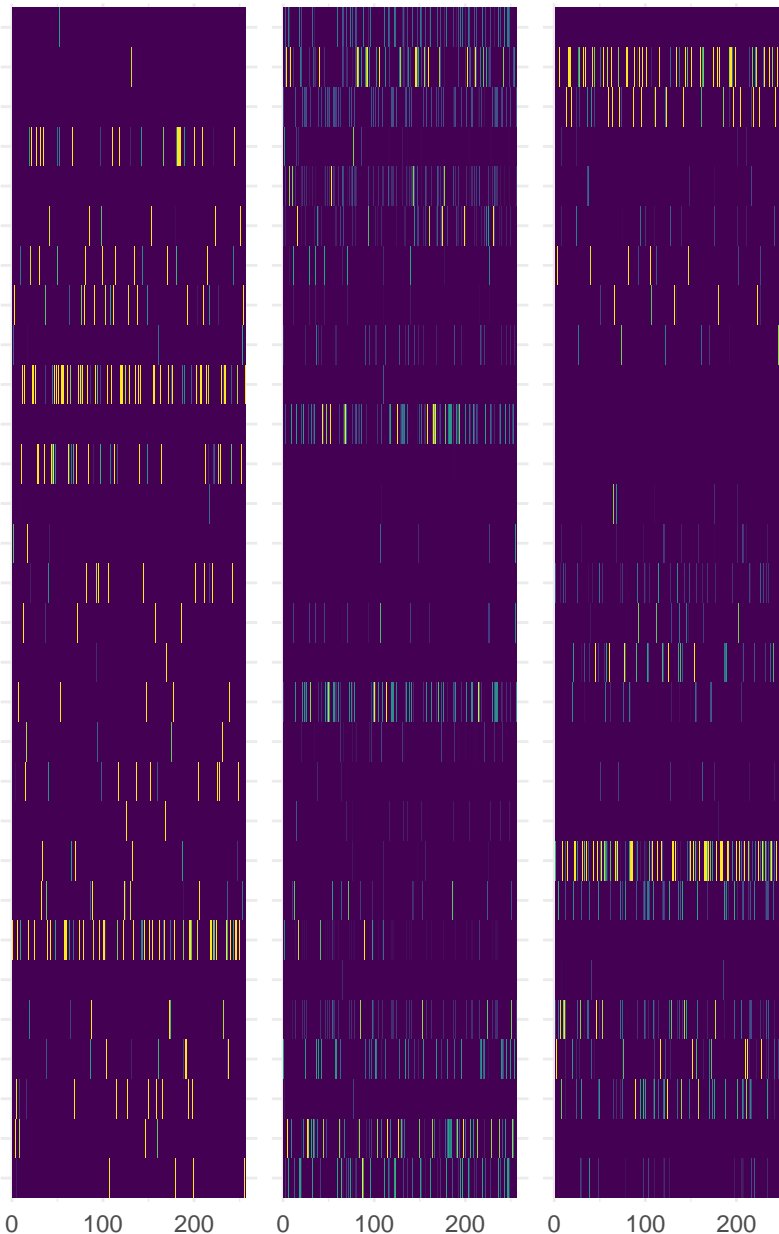


Step 1

Step 2

Step 3

YearsWithCurrManager
YearsSinceLastPromotion
YearsInCurrentRole
YearsAtCompany
WorkLifeBalance
TrainingTimesLastYear
TotalWorkingYears
StockOptionLevel
RelationshipSatisfaction
PerformanceRating
PercentSalaryHike
OverTime
NumCompaniesWorked
MonthlyRate
MonthlyIncome
MaritalStatus
JobSatisfaction
JobRole
JobLevel
JobInvolvement
HourlyRate
Gender
EnvironmentSatisfaction
EducationField
Education
DistanceFromHome
Department
DailyRate
BusinessTravel
Age



mask_agg

1.00

0.75

0.50

0.25

0.00

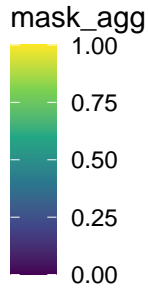
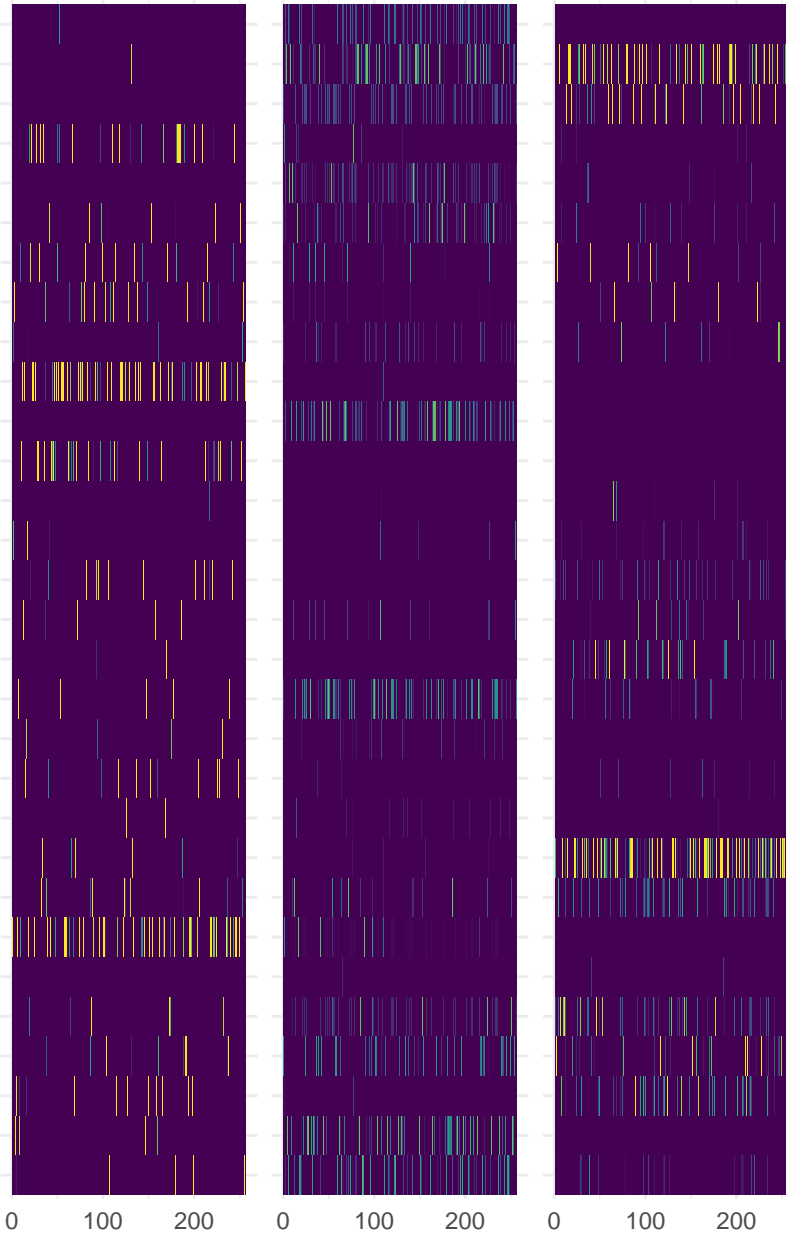
rowname

Step 1

Step 2

Step 3

YearsWithCurrManager
YearsSinceLastPromotion
YearsInCurrentRole
YearsAtCompany
WorkLifeBalance
TrainingTimesLastYear
TotalWorkingYears
StockOptionLevel
RelationshipSatisfaction
PerformanceRating
PercentSalaryHike
OverTime
NumCompaniesWorked
MonthlyRate
MonthlyIncome
MaritalStatus
JobSatisfaction
JobRole
JobLevel
JobInvolvement
HourlyRate
Gender
EnvironmentSatisfaction
EducationField
Education
DistanceFromHome
Department
DailyRate
BusinessTravel
Age



variable

rowname

mask_aggregate

