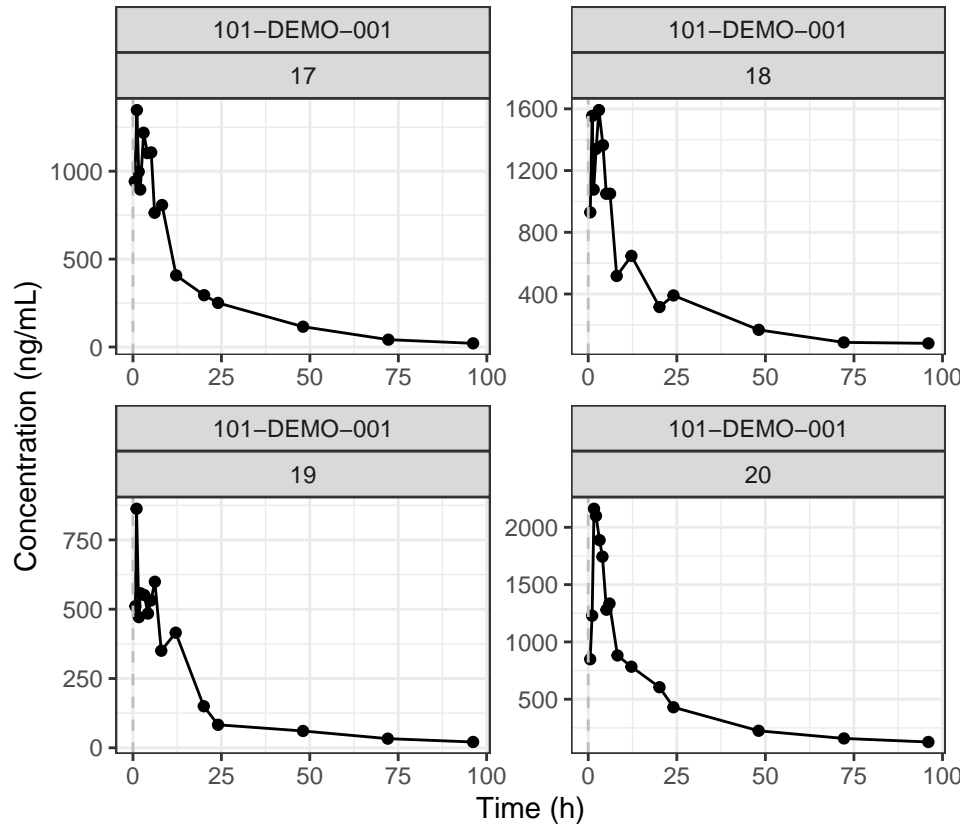
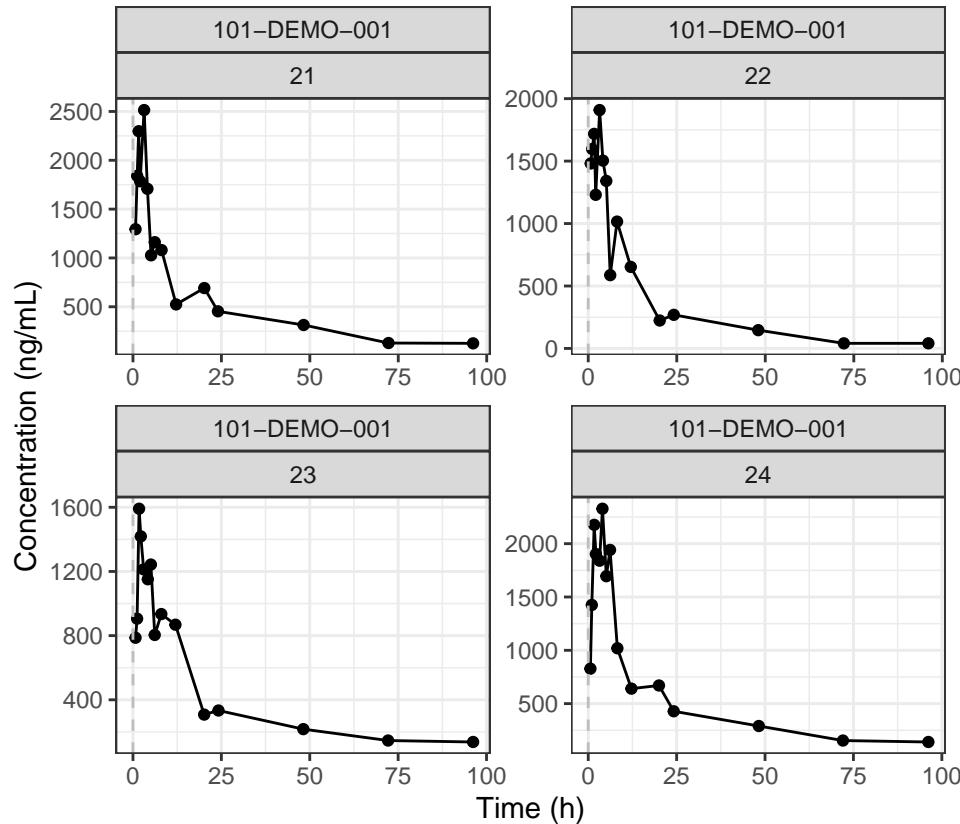
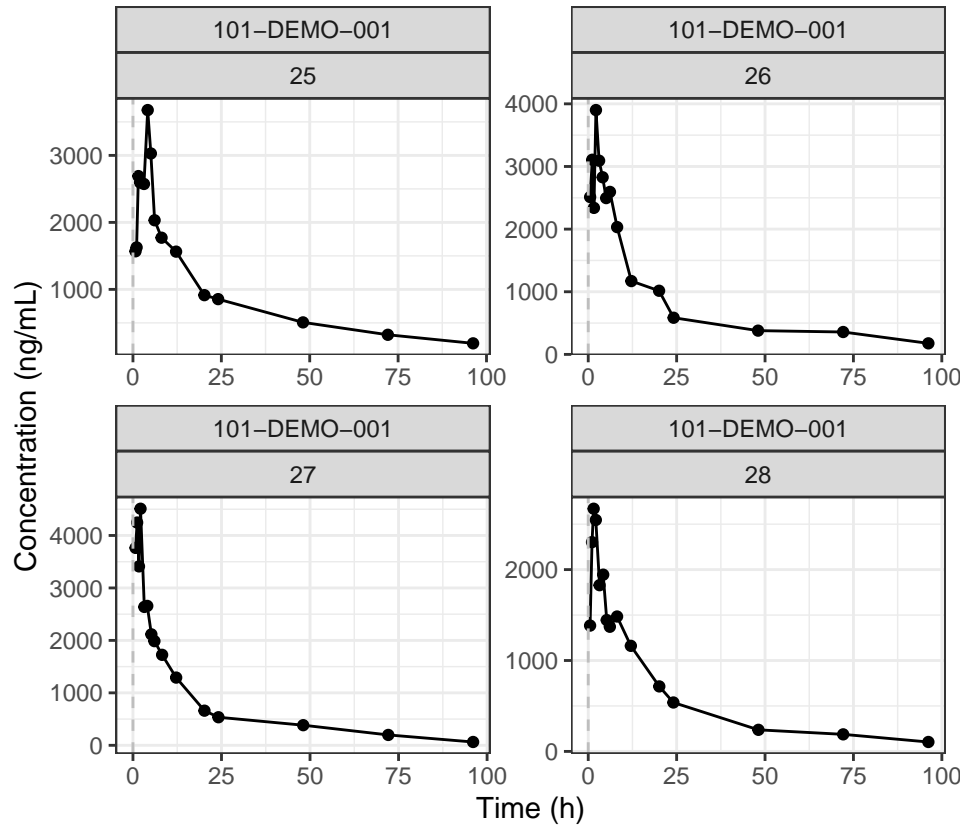


Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 4

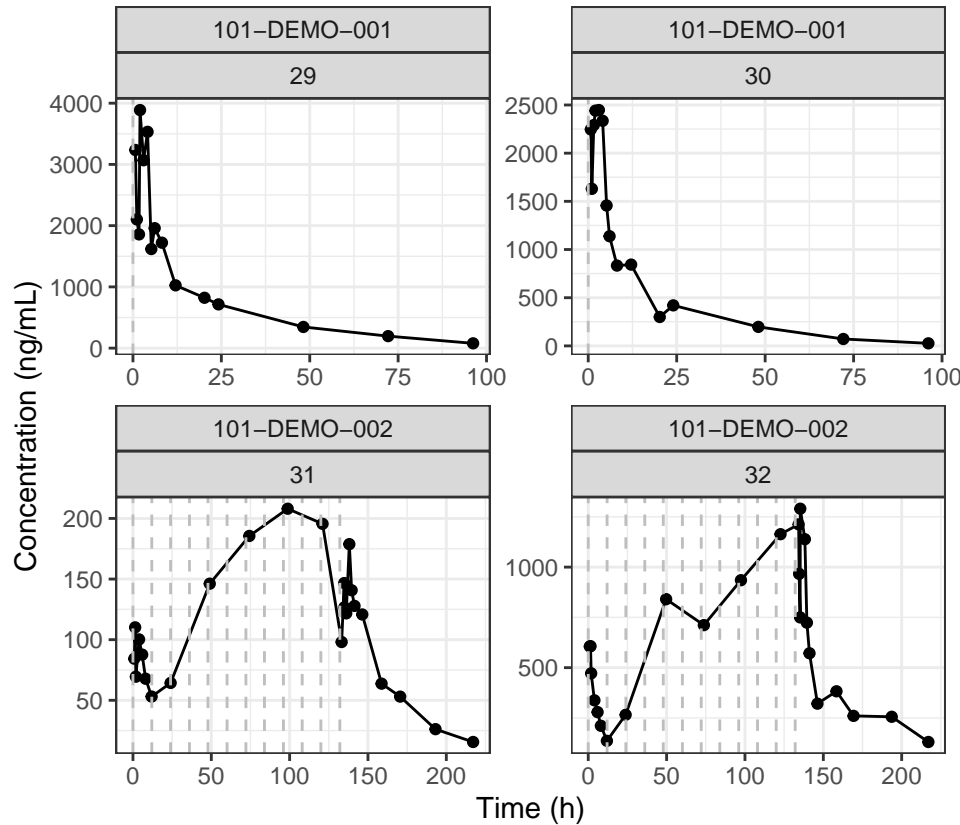




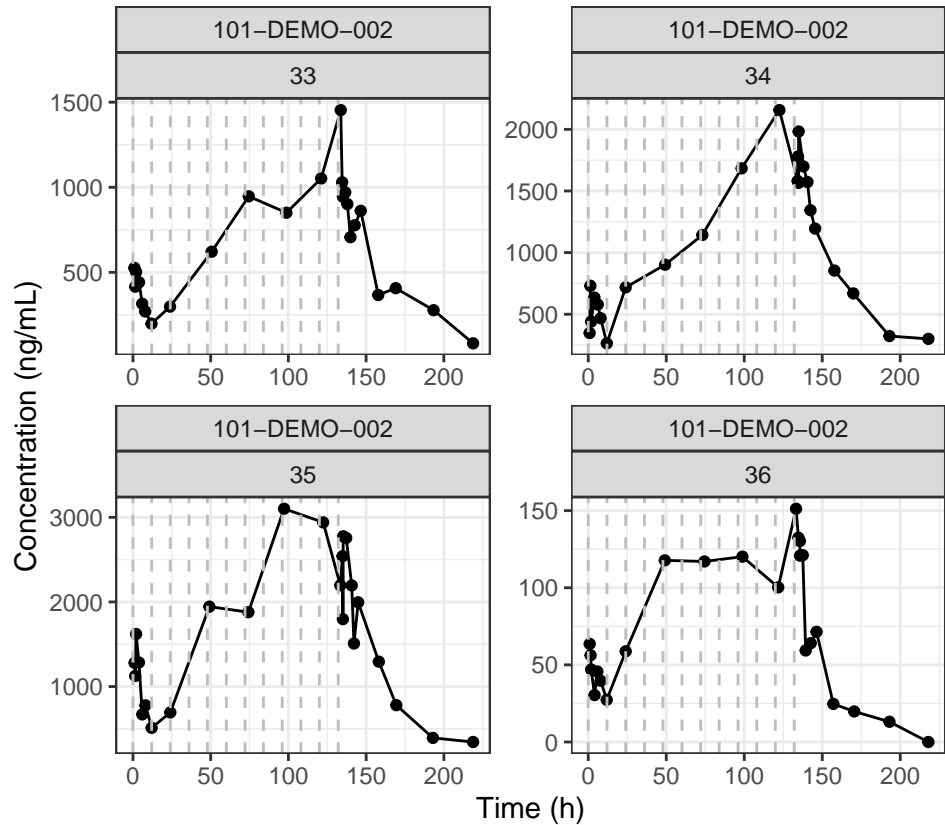


Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 7

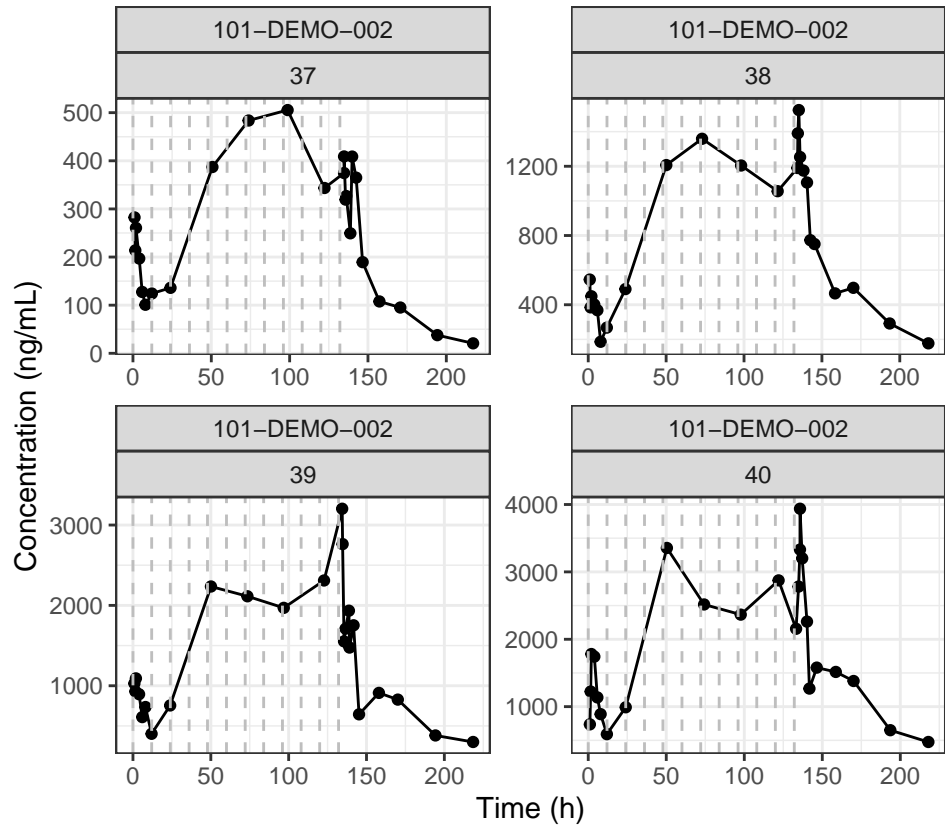


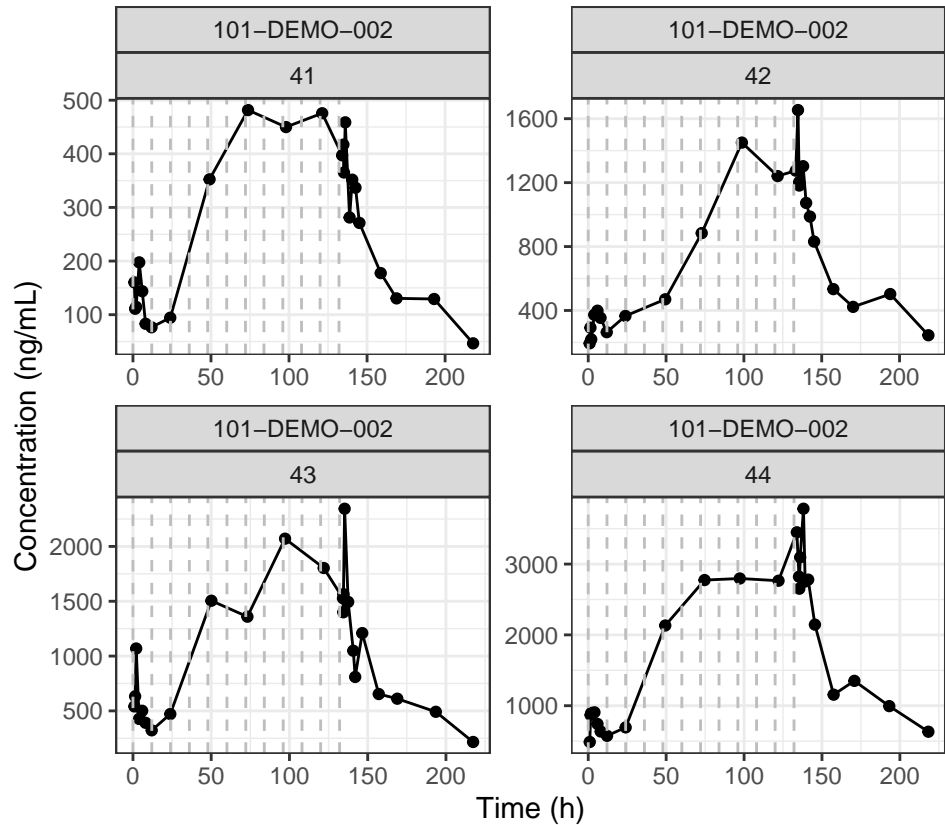


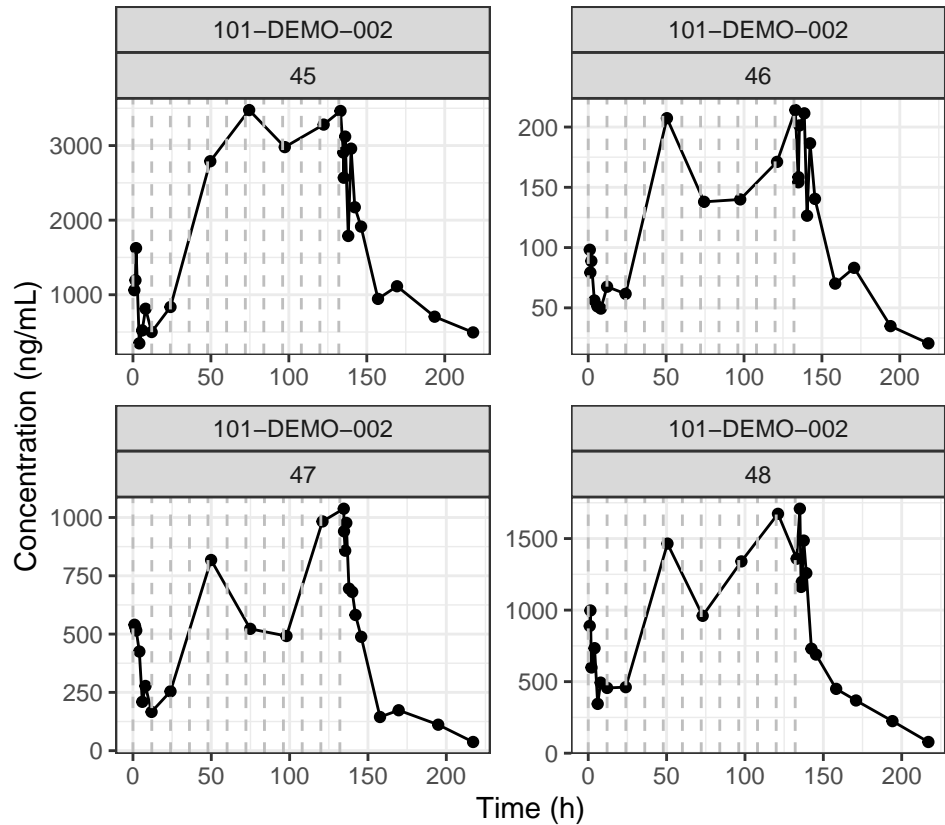


Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 9

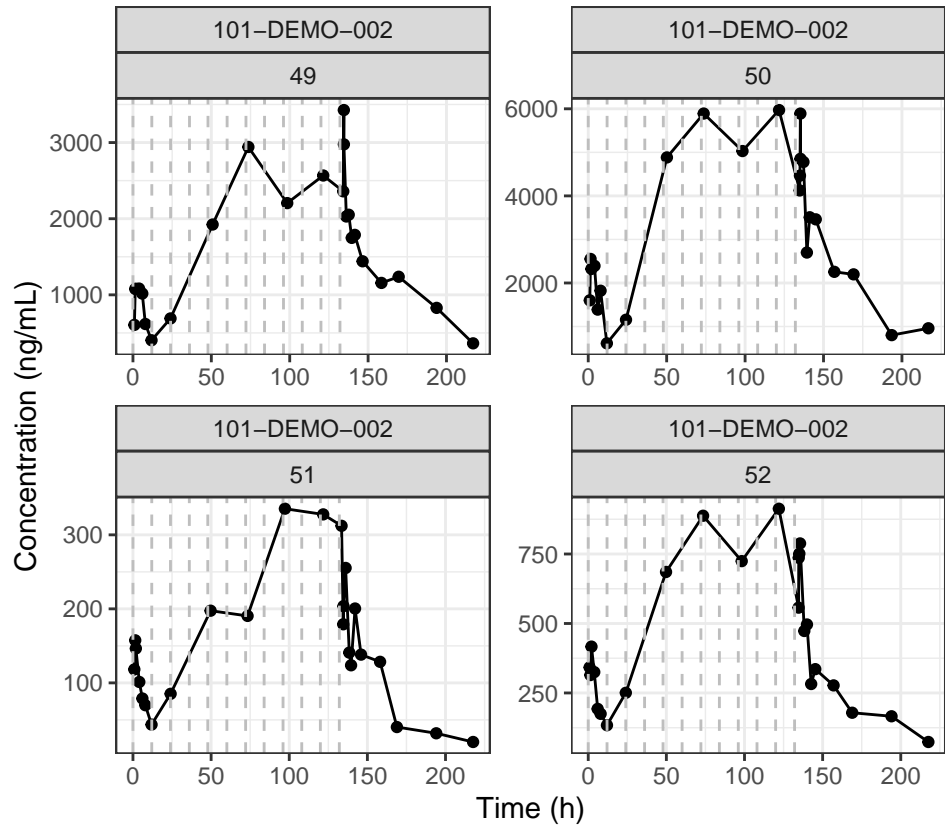


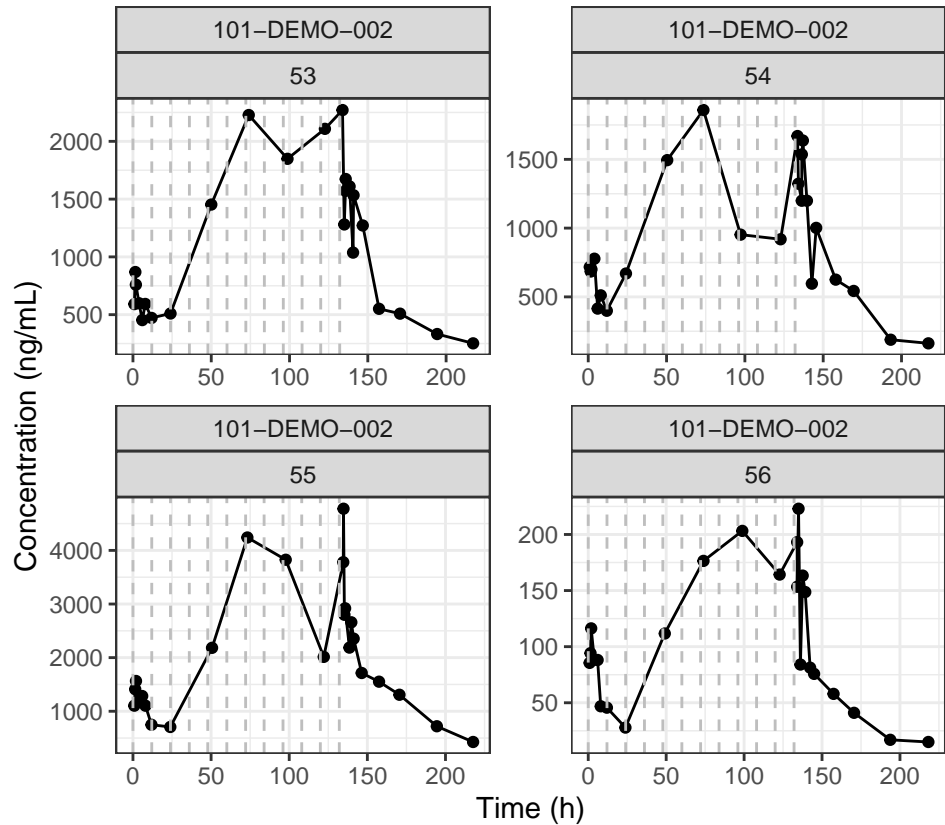


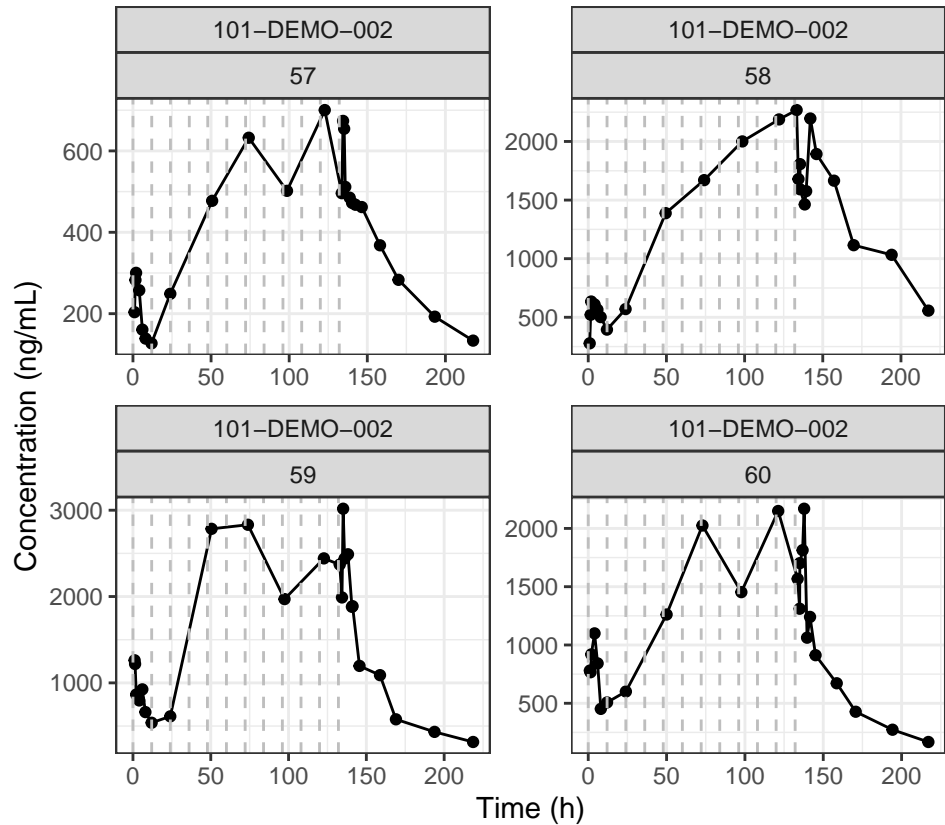


Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 12

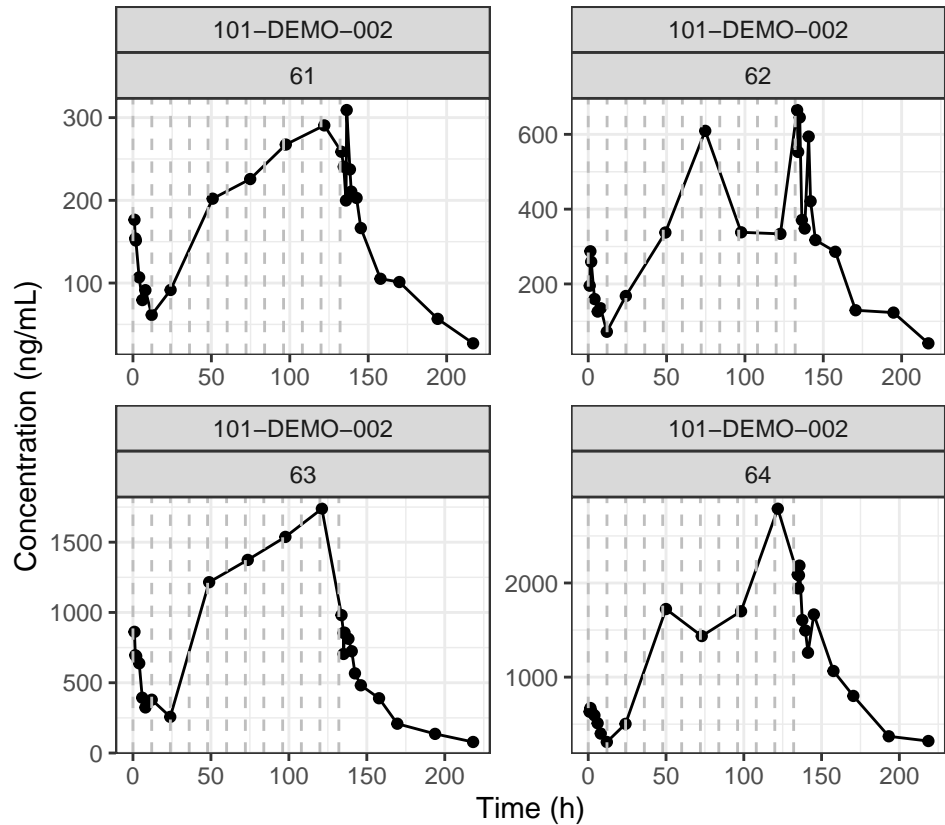






Source code: eda-figures.R

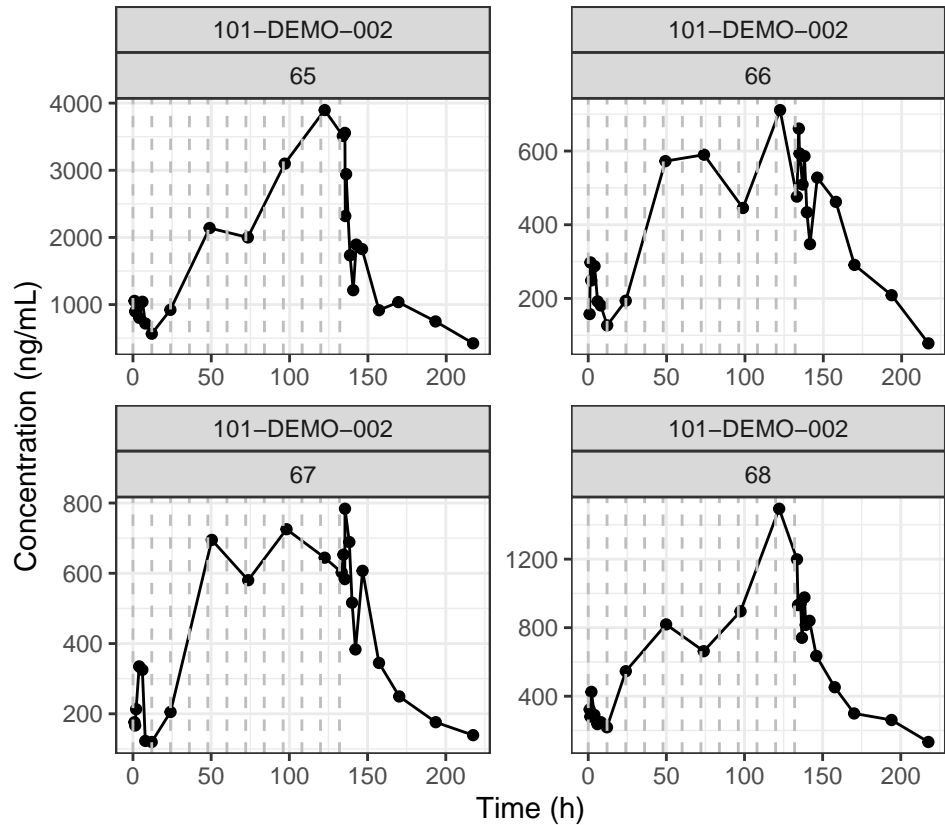
Source graphic: id-dose-dv.pdf page: 15



Source code: eda-figures.R

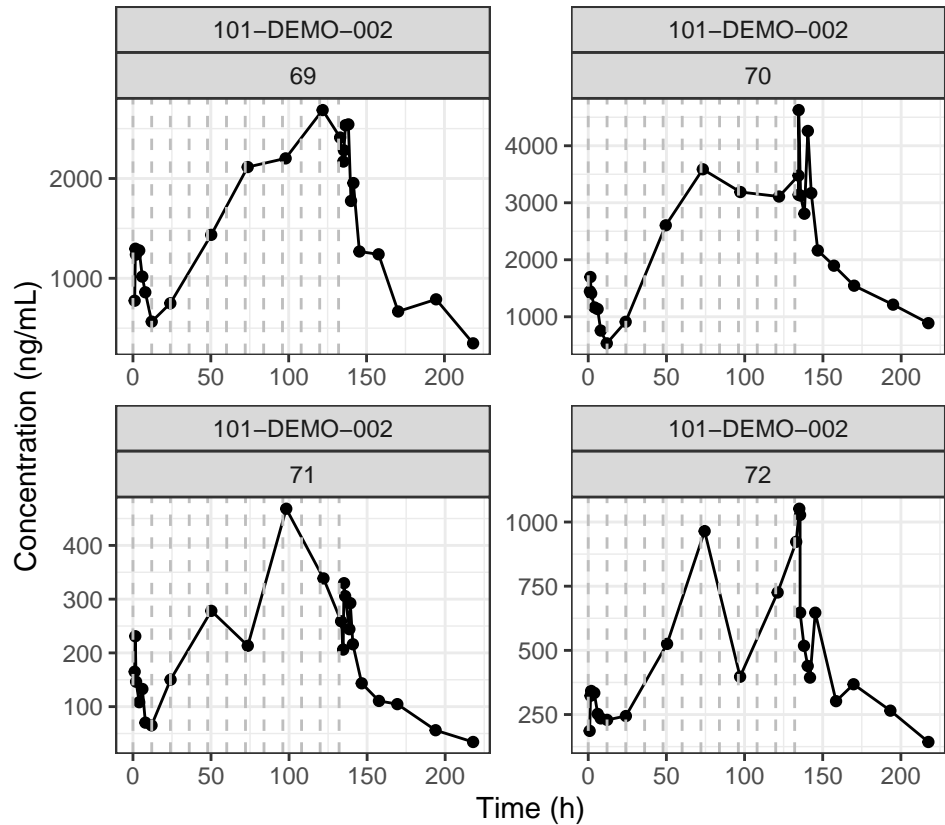
Source graphic: id-dose-dv.pdf page: 16

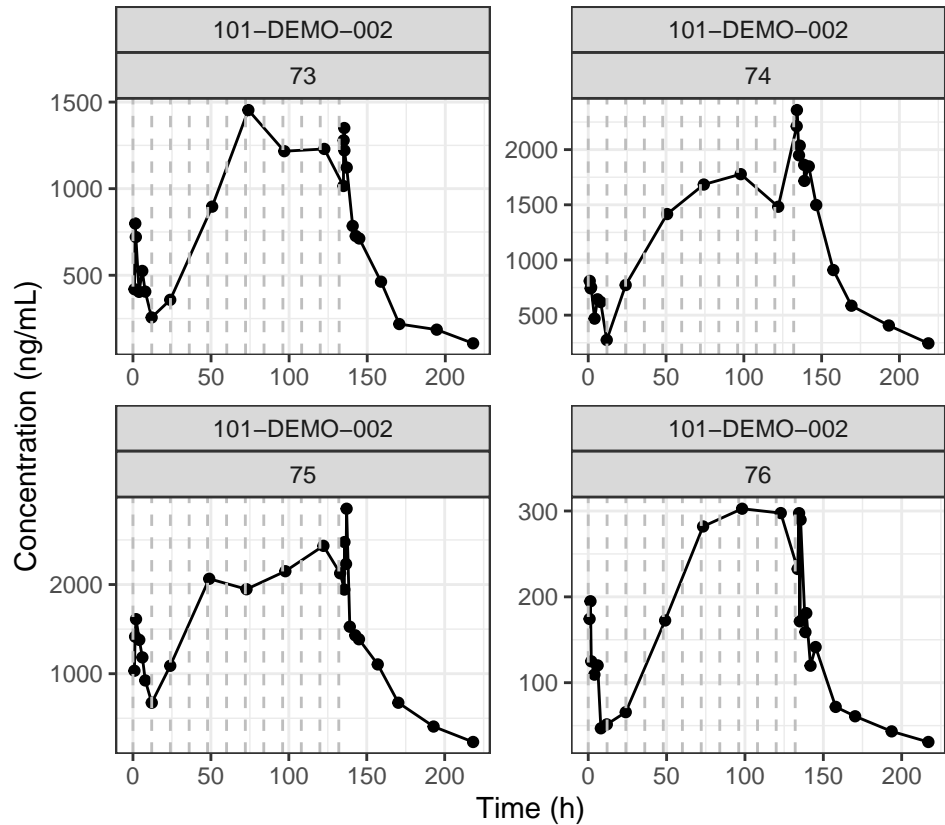


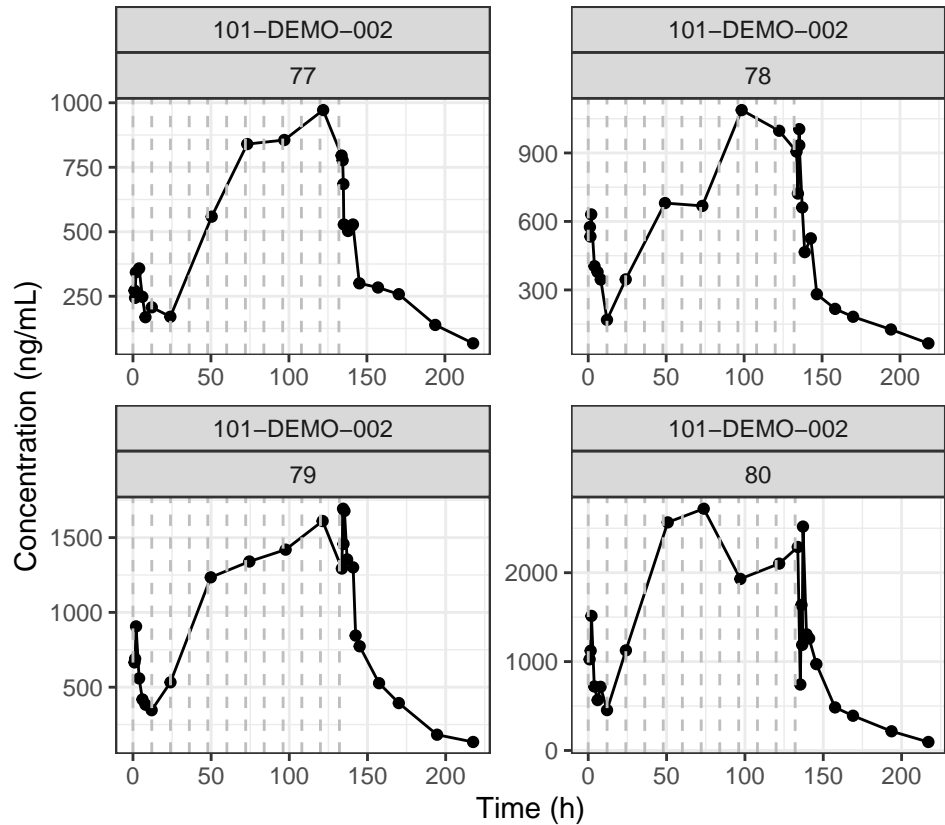


Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 17

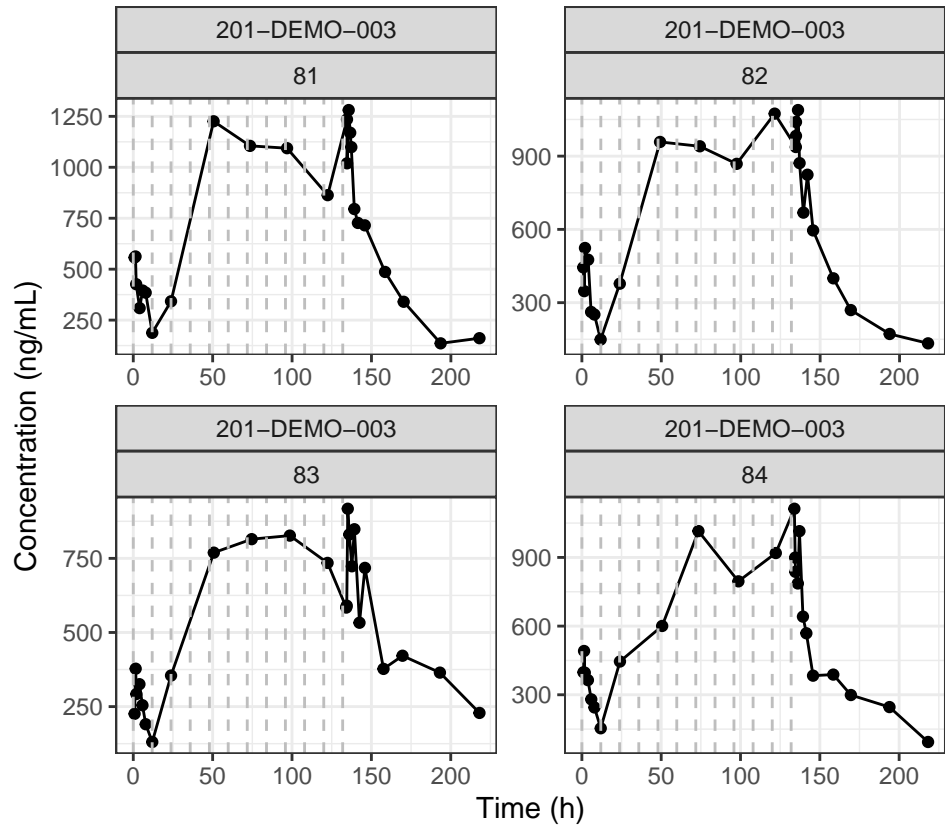


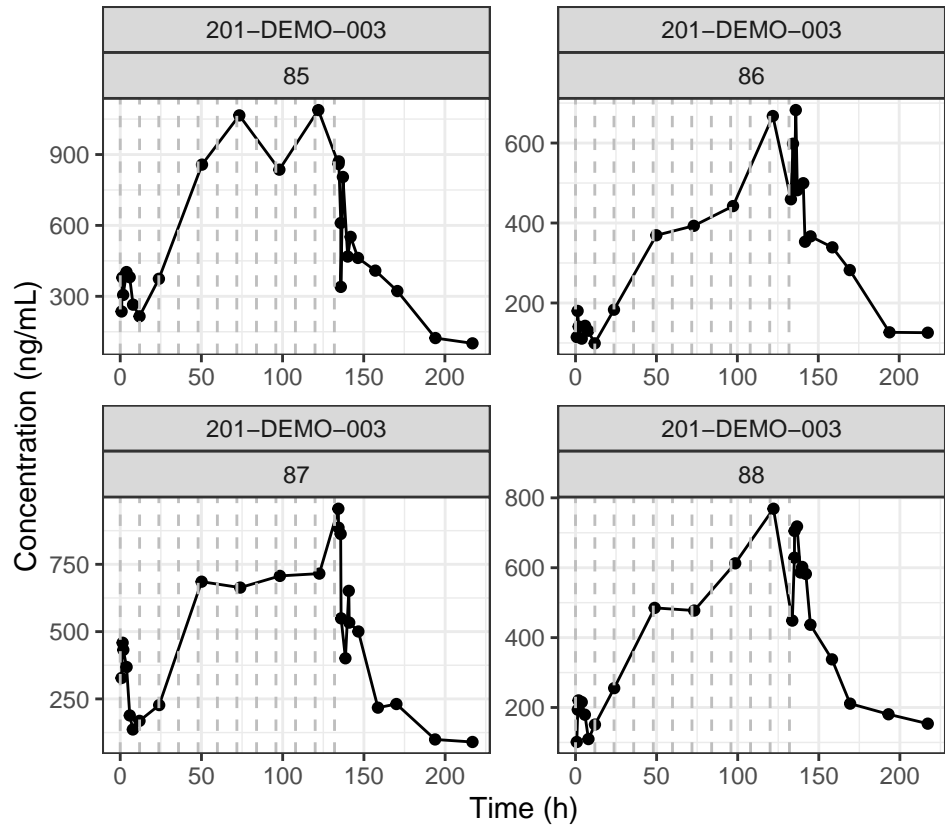


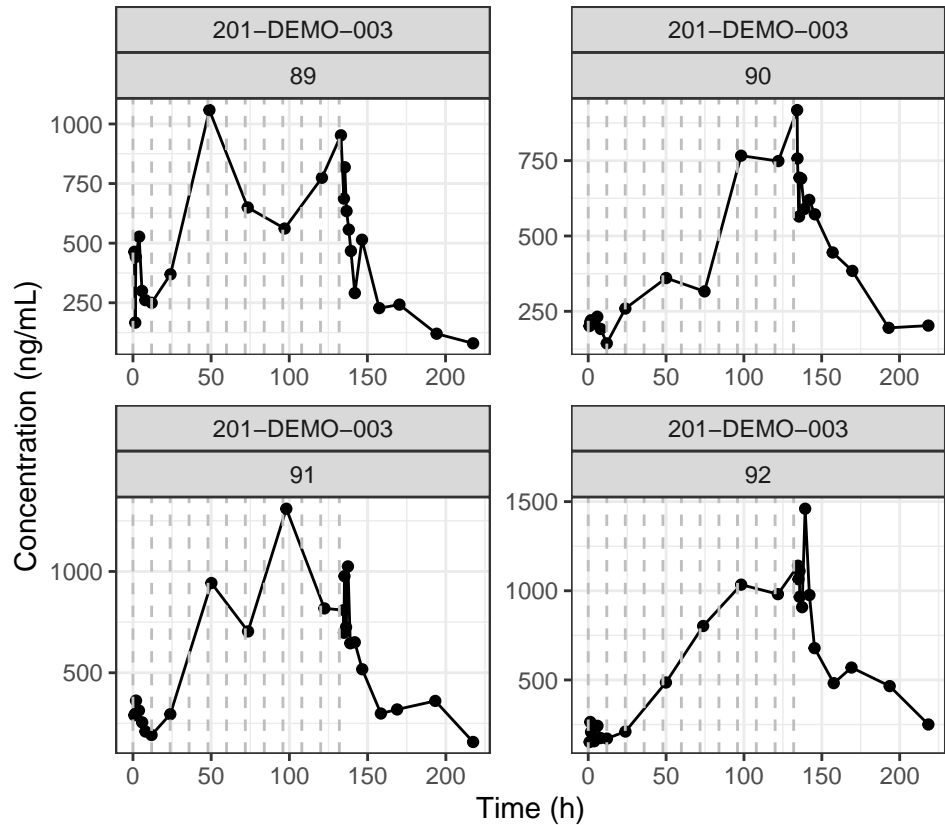


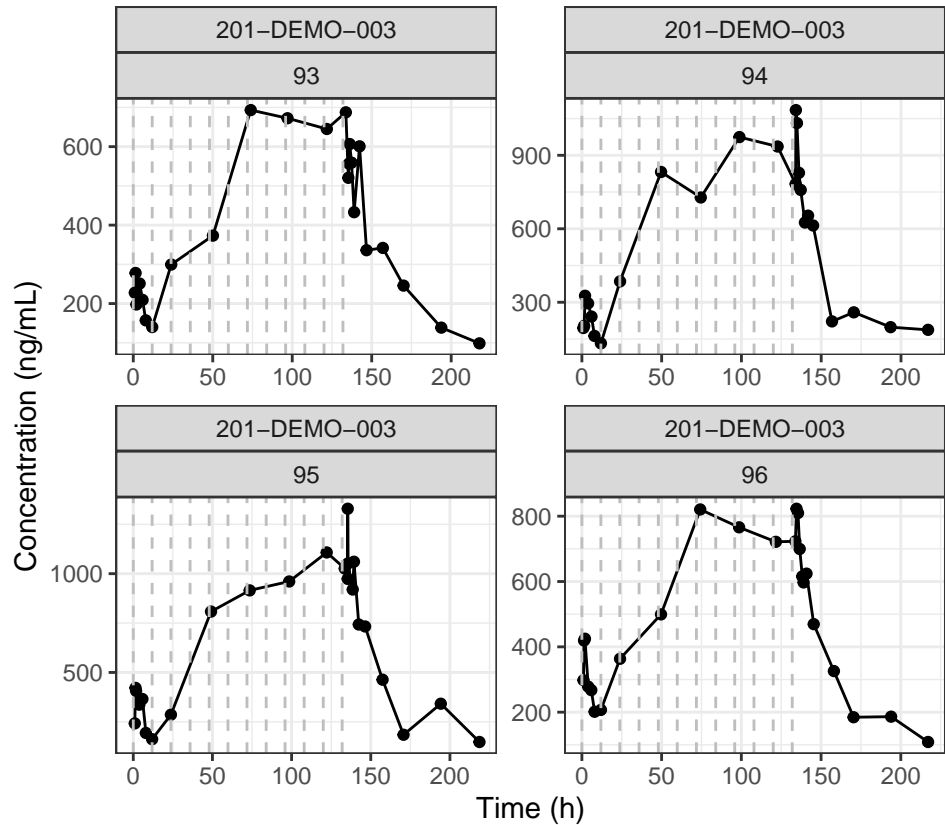
Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 20





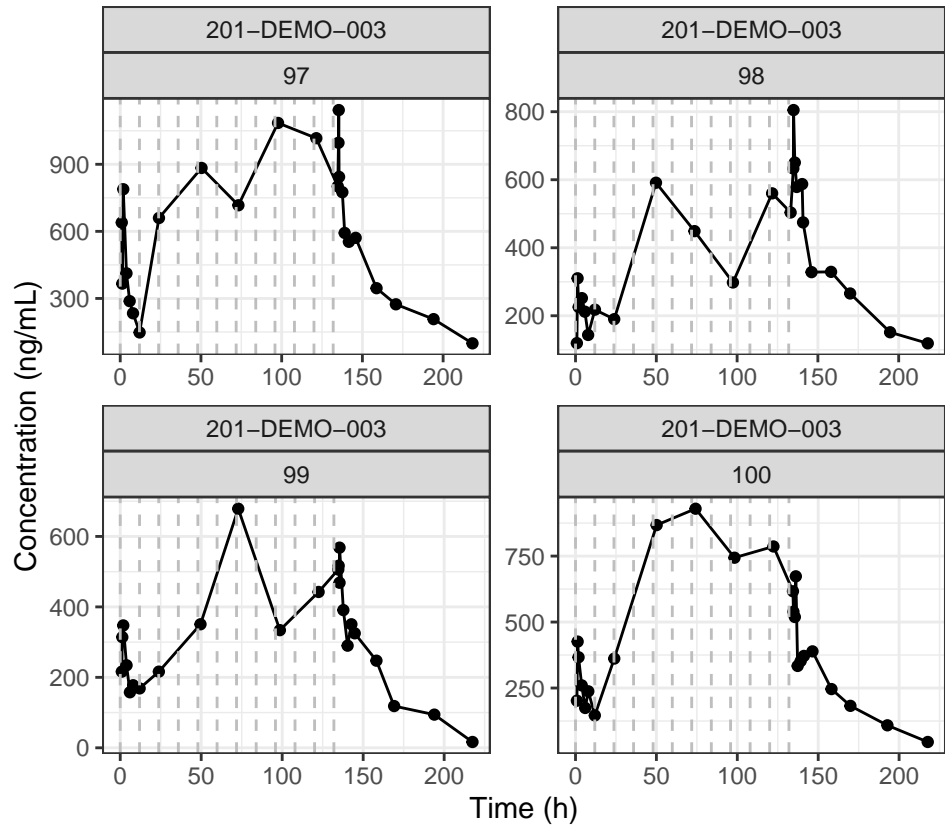


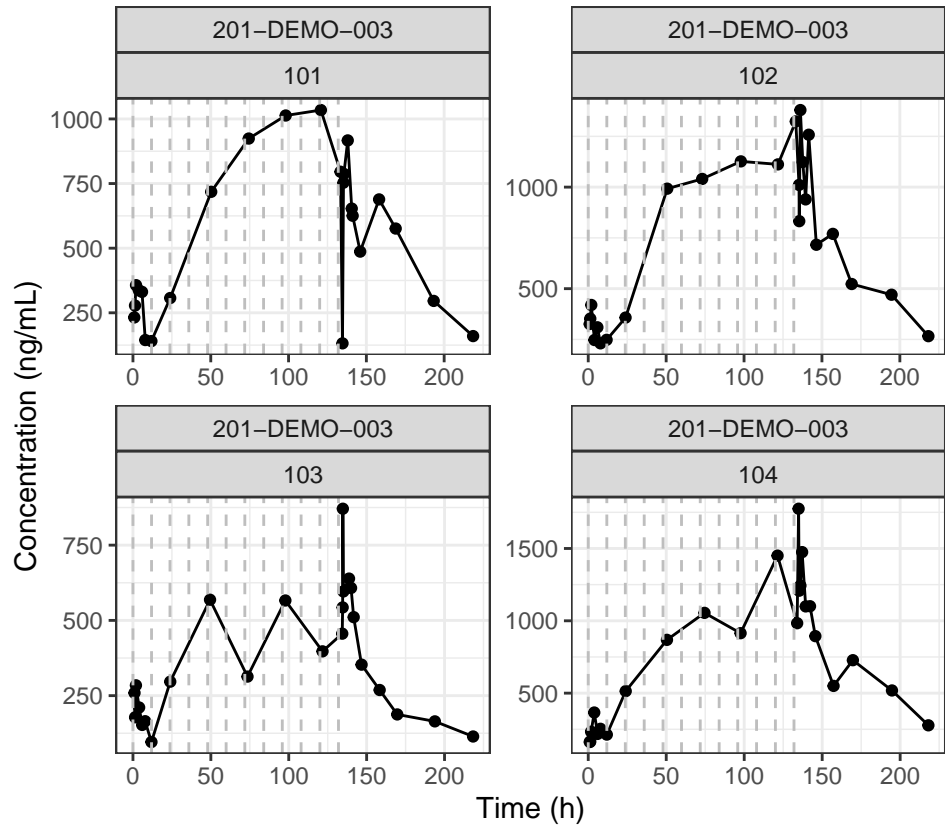


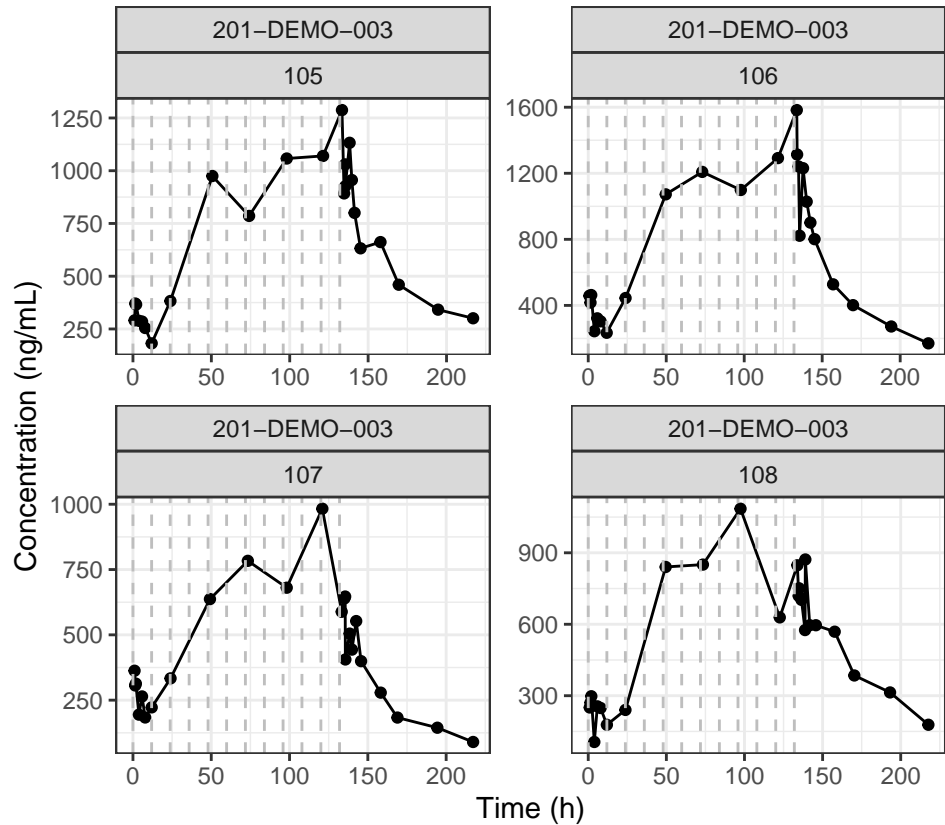
Source code: eda-figures.R

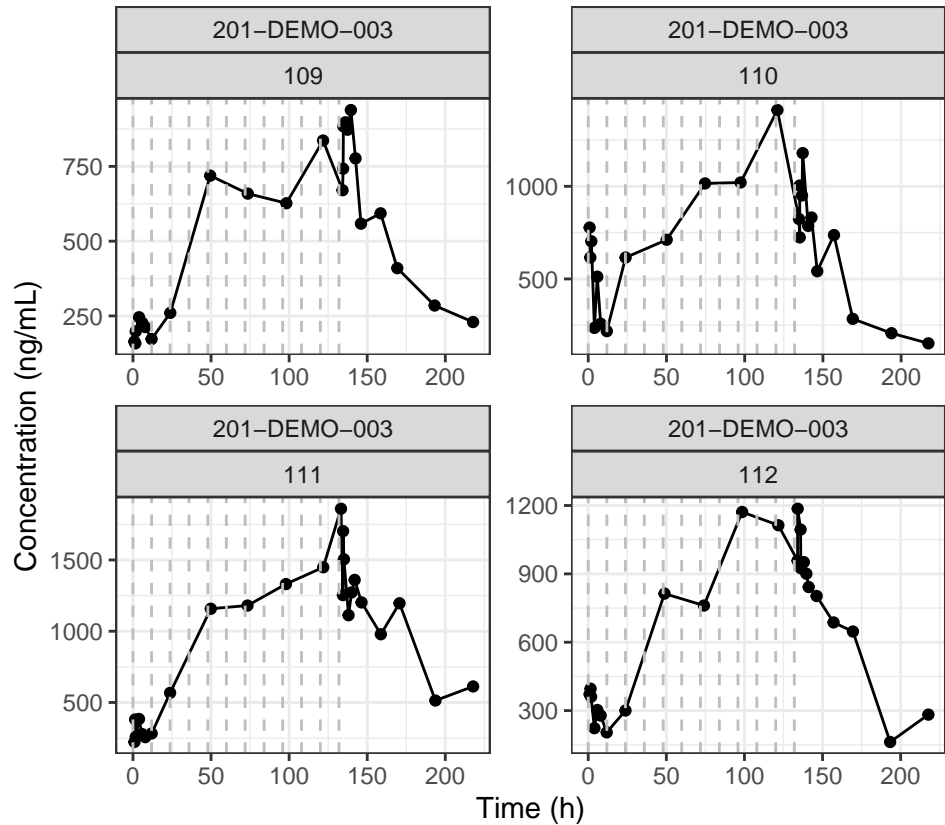
Source graphic: id-dose-dv.pdf page: 24

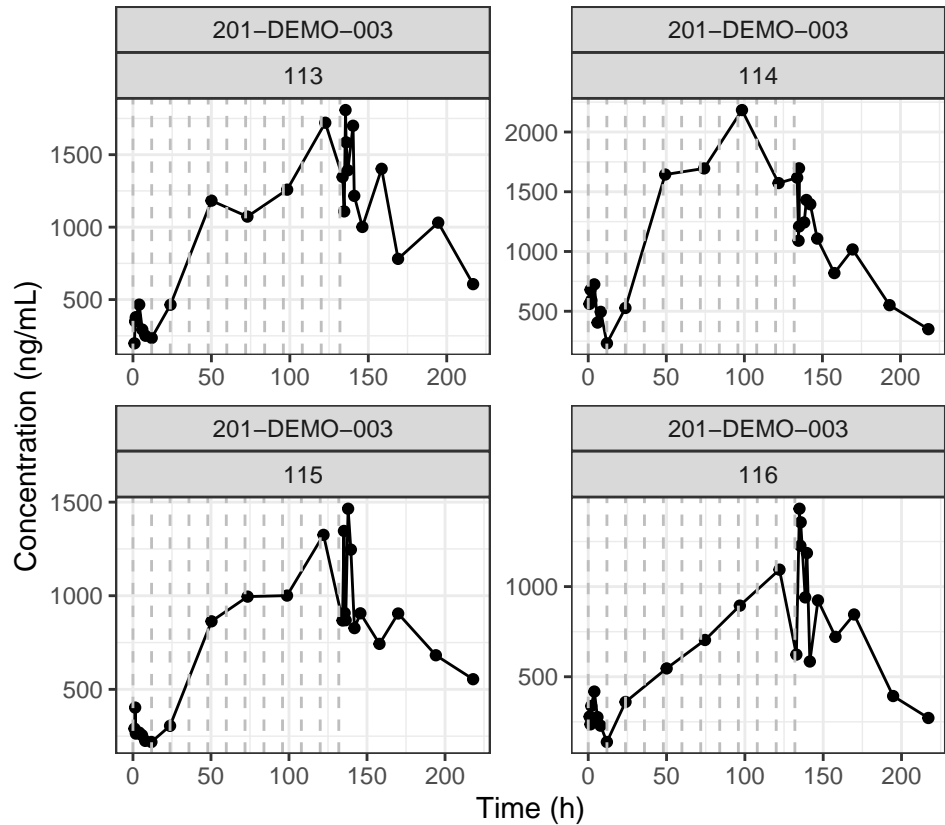


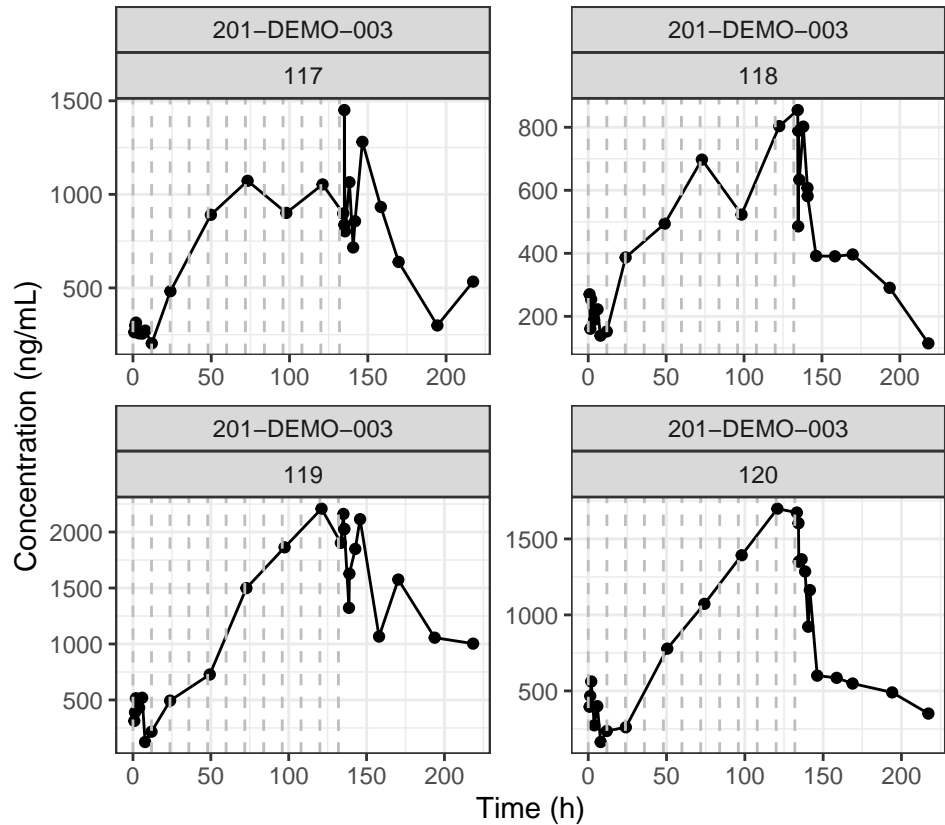












Source code: eda-figures.R

Source graphic: id-dose-dv.pdf page: 30

