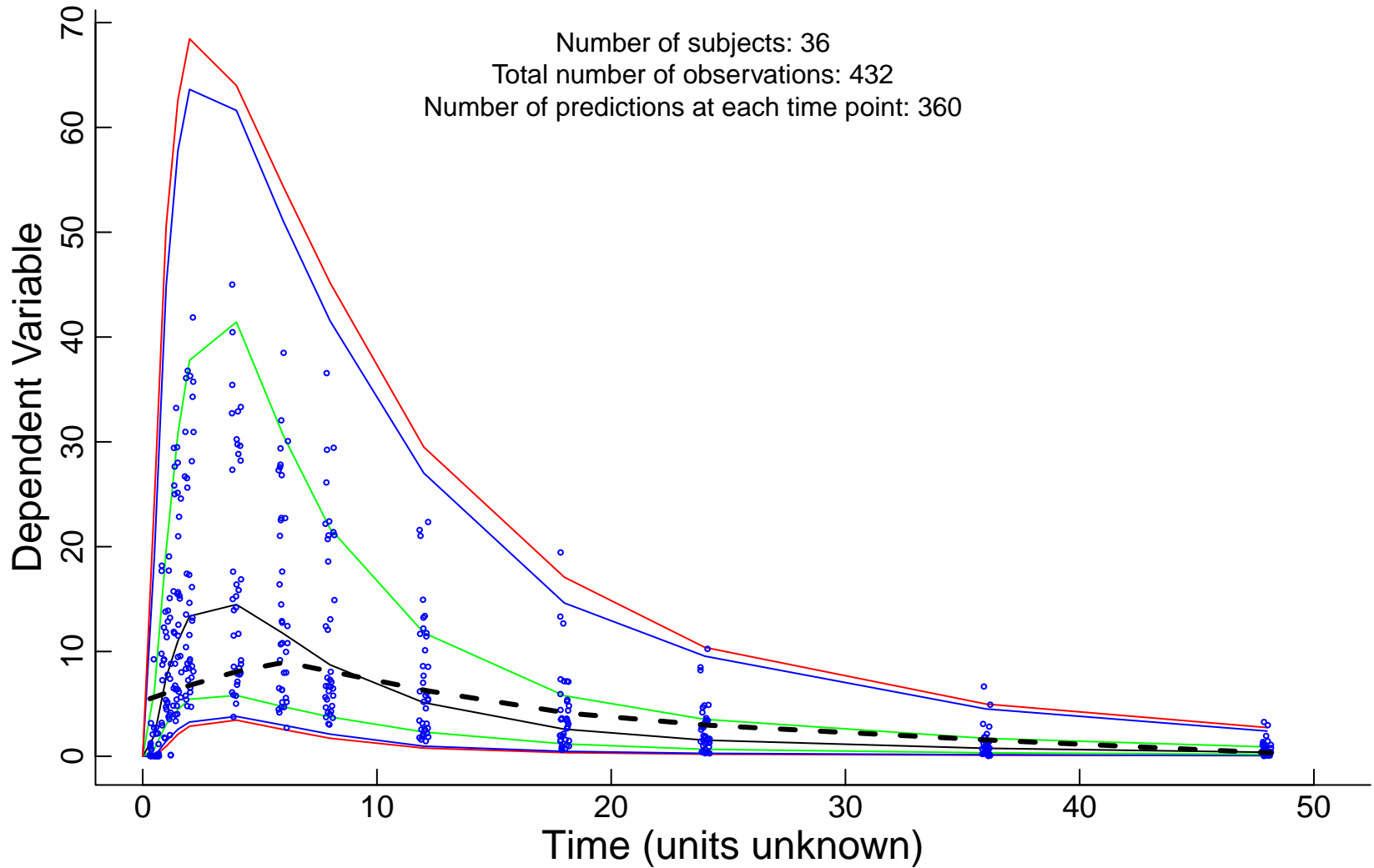


Global Header Text
Visual Predictive Check
All Groups

Dose times for all subjects match but dose sizes differ between subjects
Sample times differ between subjects

Number of subjects: 36
Total number of observations: 432
Number of predictions at each time point: 360



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

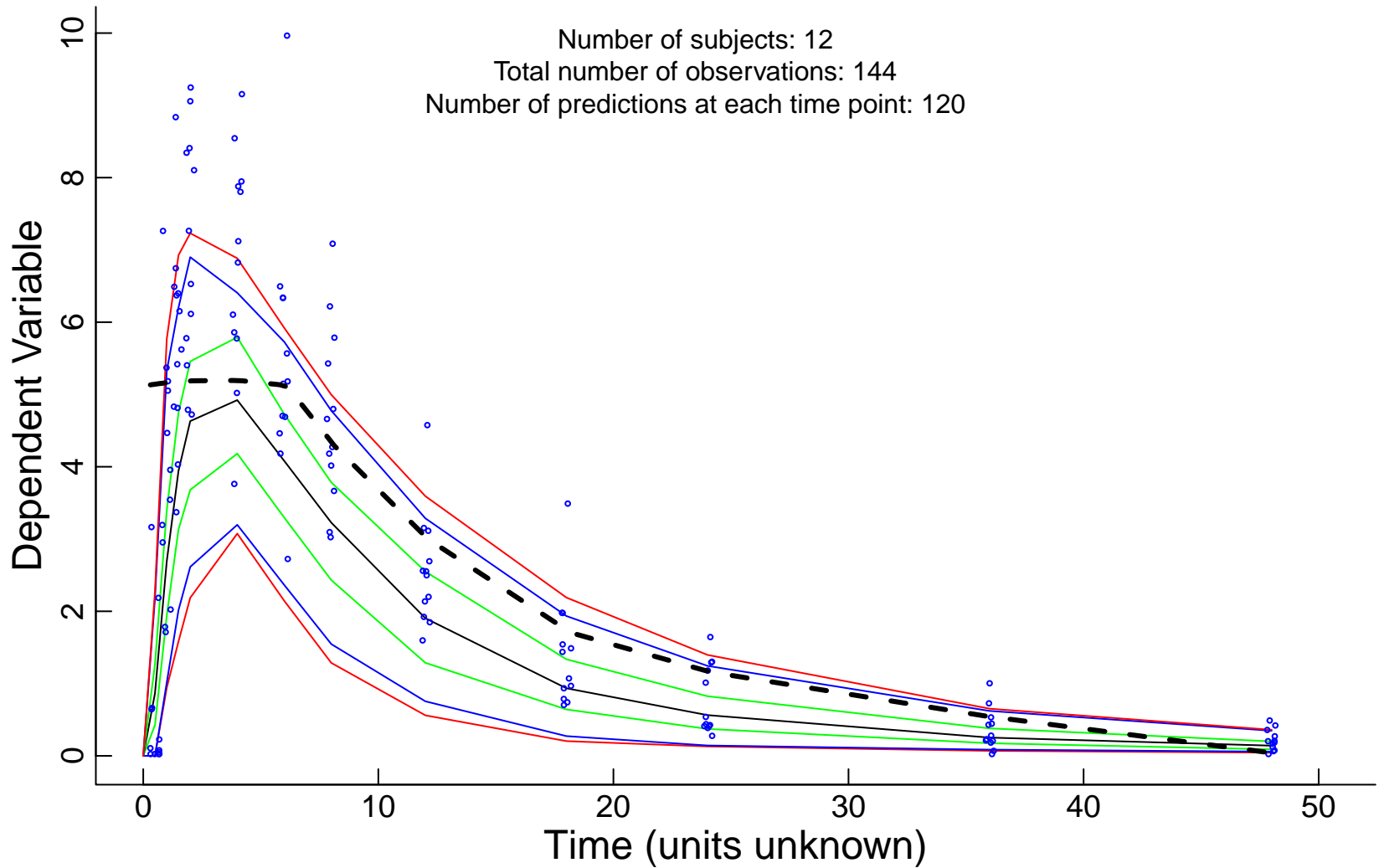
Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
VPC Group: 1

All subjects have identical dosing regimens
Sample times differ between subjects

Number of subjects: 12
Total number of observations: 144
Number of predictions at each time point: 120



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

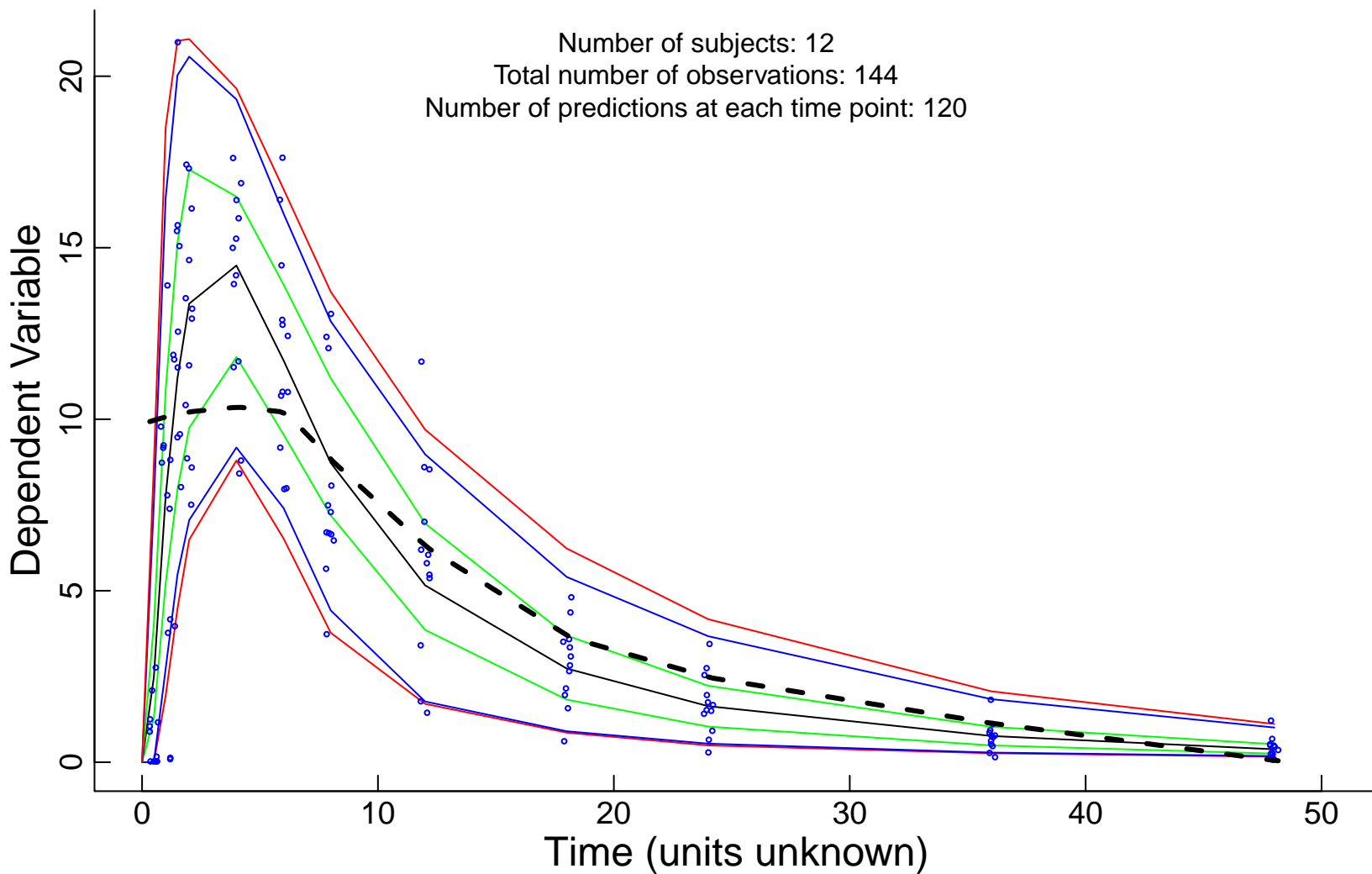
Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
VPC Group: 2

All subjects have identical dosing regimens
Sample times differ between subjects

Number of subjects: 12
Total number of observations: 144
Number of predictions at each time point: 120



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

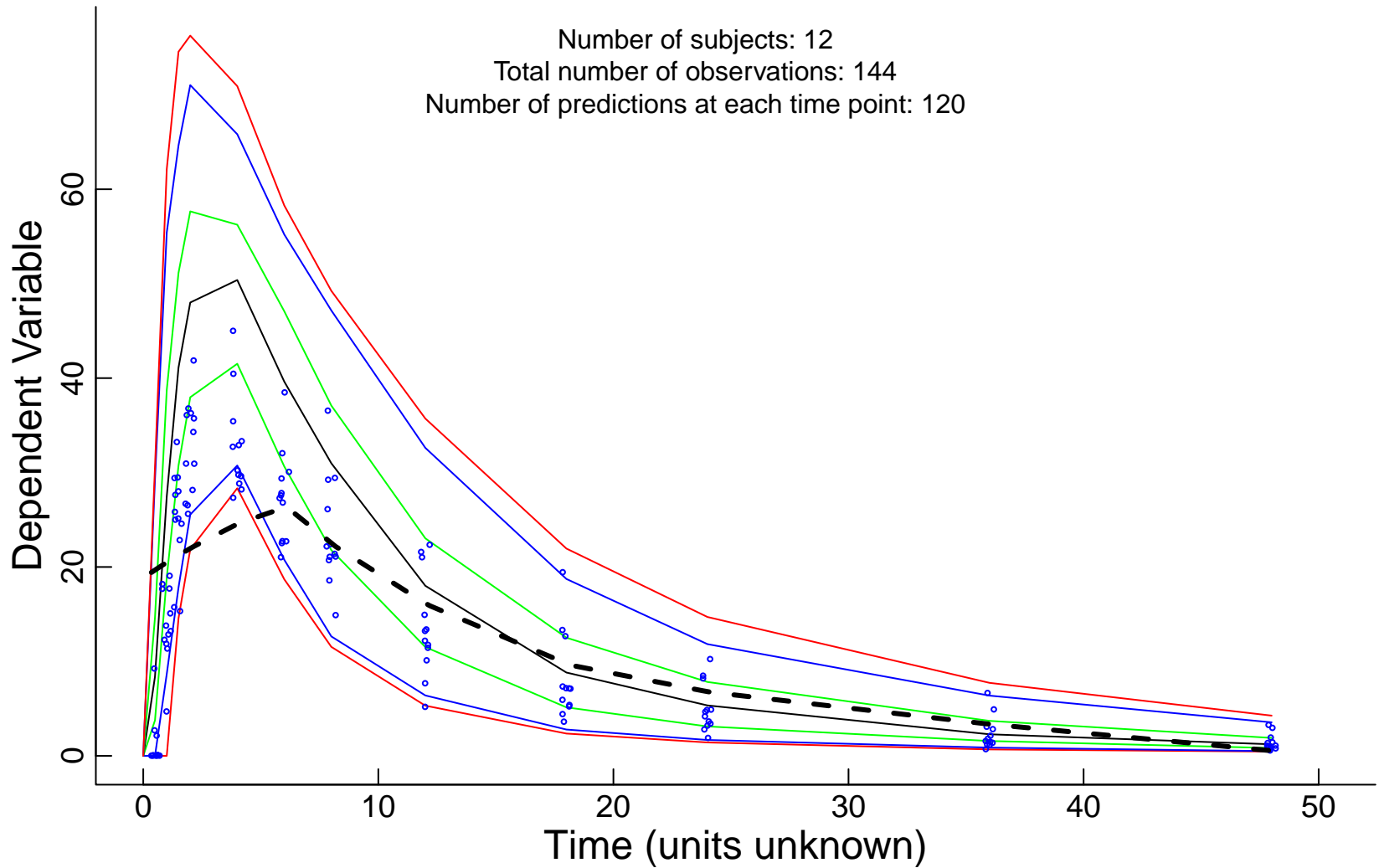
Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
VPC Group: 3

All subjects have identical dosing regimens
Sample times differ between subjects

Number of subjects: 12
Total number of observations: 144
Number of predictions at each time point: 120



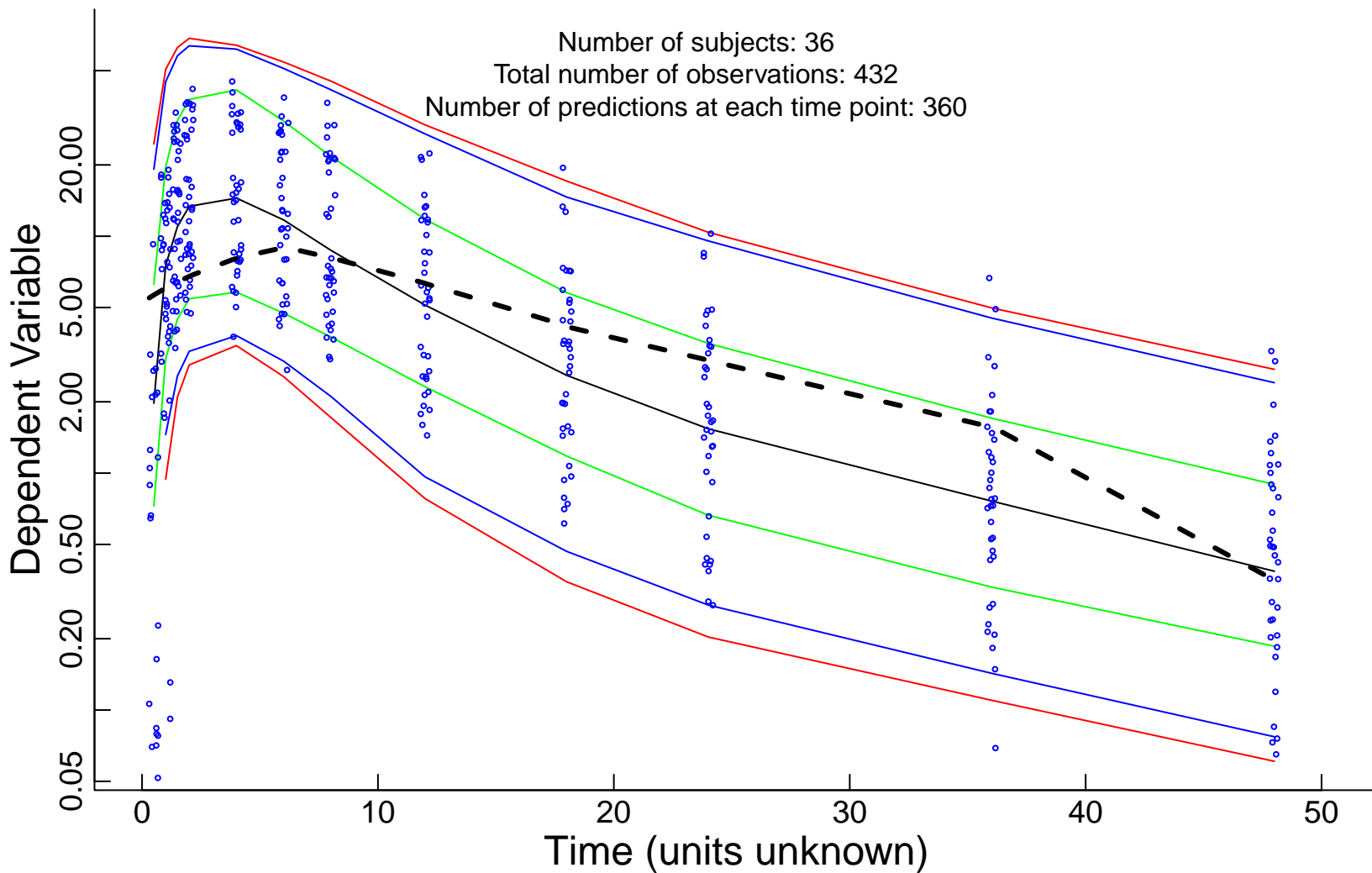
Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

Dashed line is smoother (less) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
All Groups

Dose times for all subjects match but dose sizes differ between subjects
Sample times differ between subjects



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

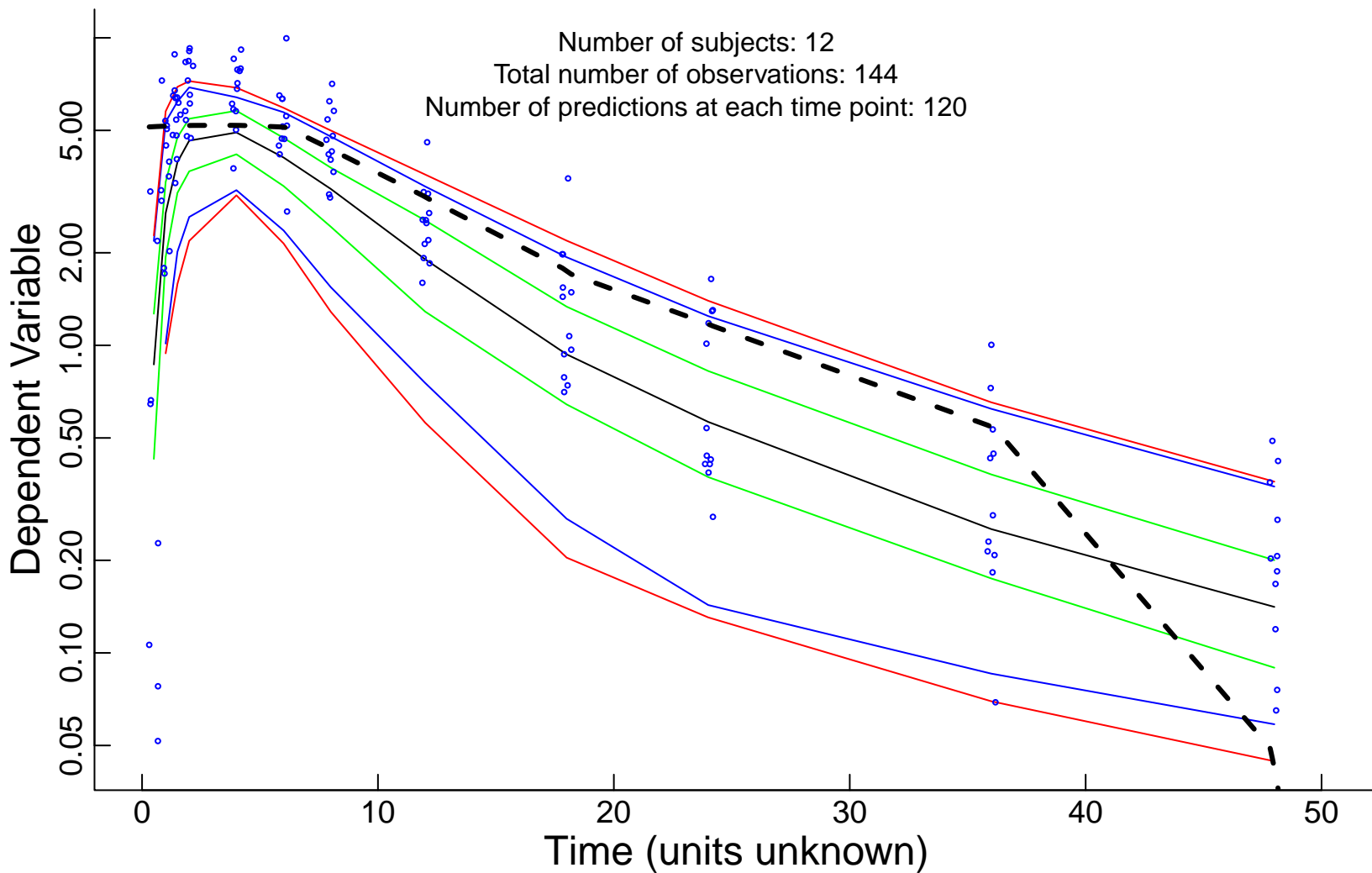
Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
VPC Group: 1

All subjects have identical dosing regimens
Sample times differ between subjects

Number of subjects: 12
Total number of observations: 144
Number of predictions at each time point: 120



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

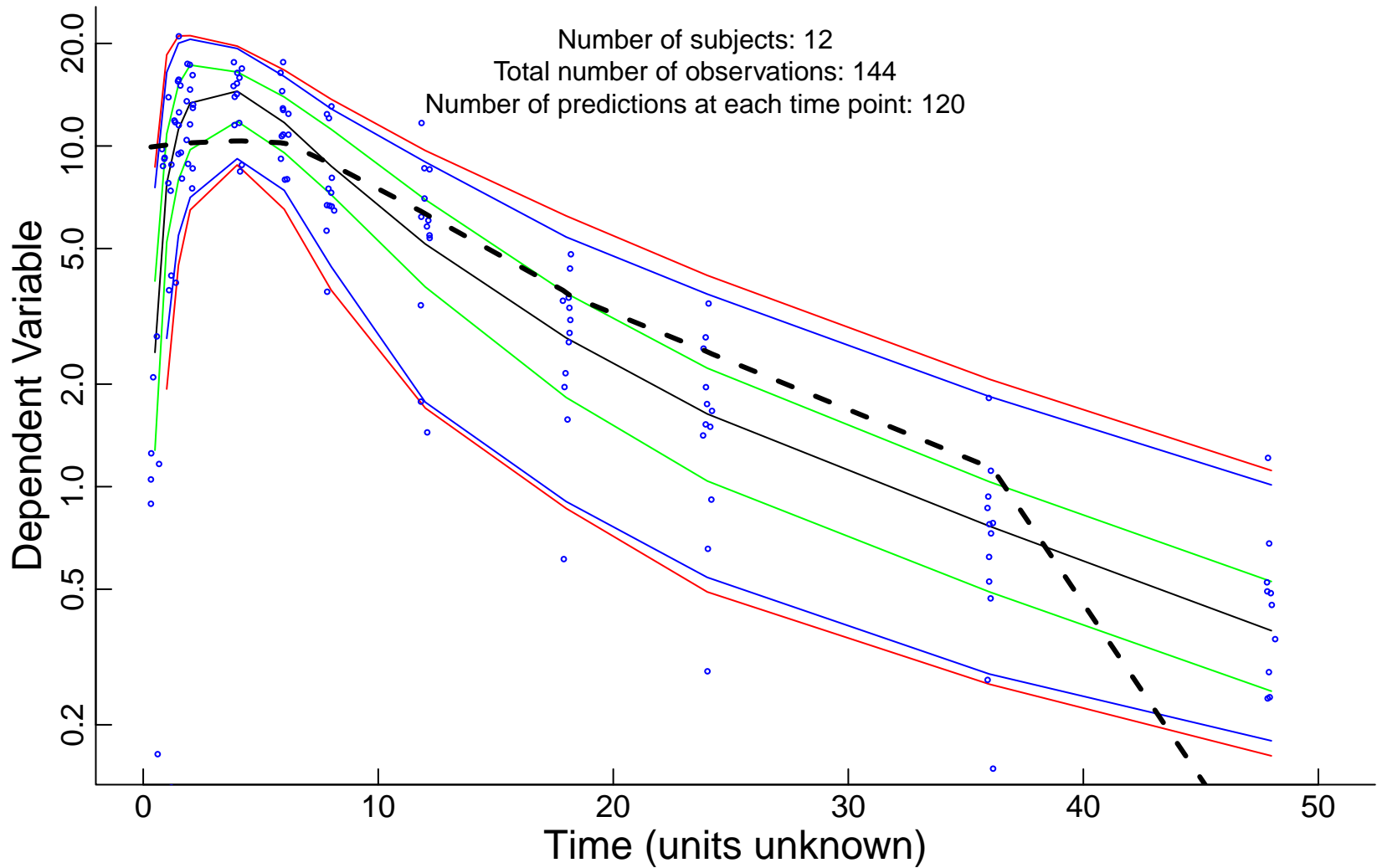
Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
VPC Group: 2

All subjects have identical dosing regimens
Sample times differ between subjects

Number of subjects: 12
Total number of observations: 144
Number of predictions at each time point: 120



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

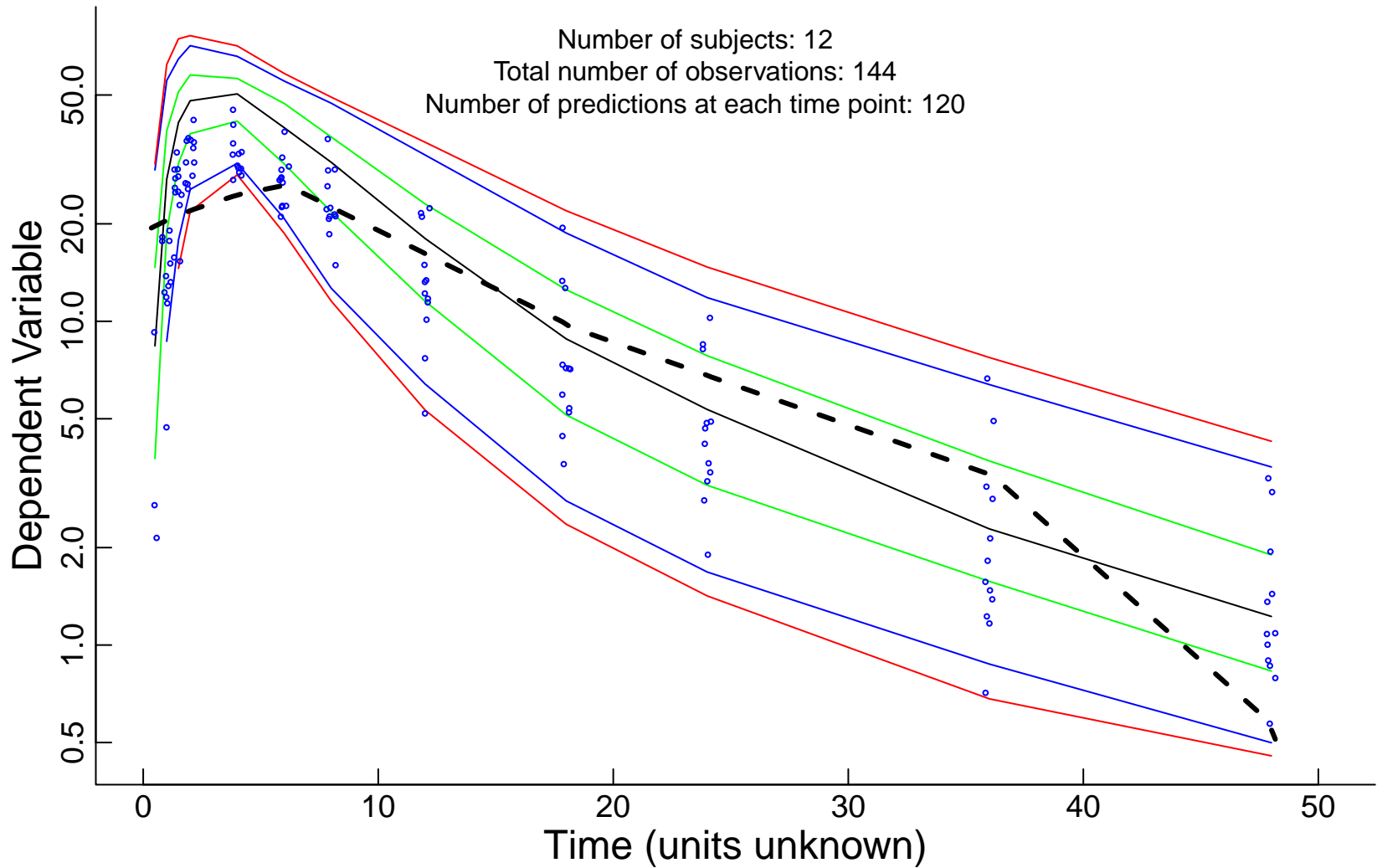
Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)

Global Header Text
Visual Predictive Check
VPC Group: 3

All subjects have identical dosing regimens
Sample times differ between subjects

Number of subjects: 12
Total number of observations: 144
Number of predictions at each time point: 120



Lines appear at percentiles: 2.5, 97.5 (red); 5, 95 (blue); 25, 75 (green); 50 (black)
Points are observations from input dataset

Dashed line is smoother (lowess) based on observations

Property of P Less Than (Confidential)