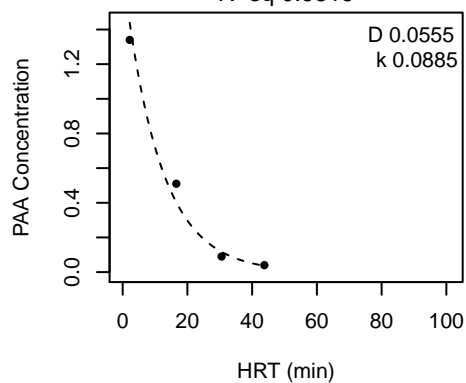
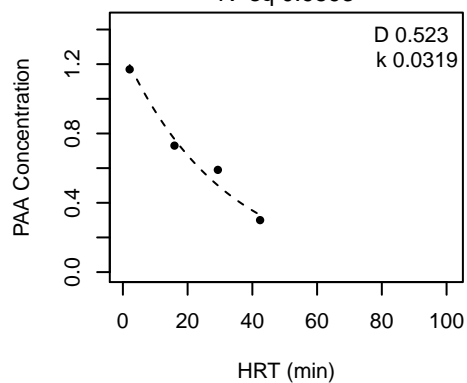


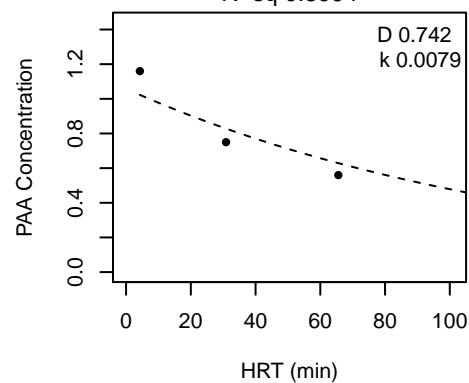
Trial 13
R-sq 0.9819



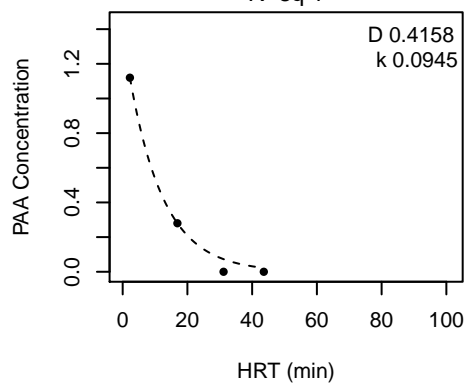
Trial 14
R-sq 0.9593



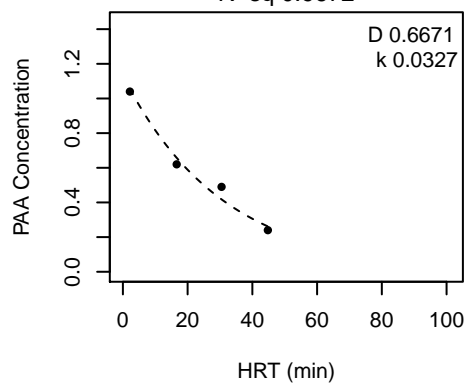
Trial 15
R-sq 0.8994



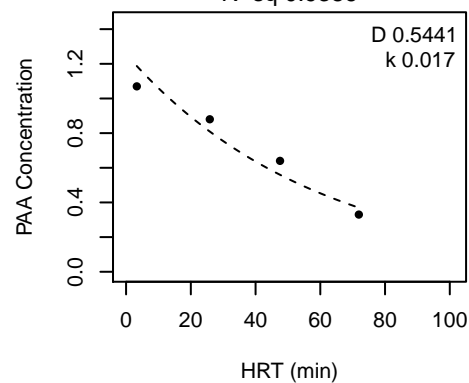
Trial 16
R-sq 1



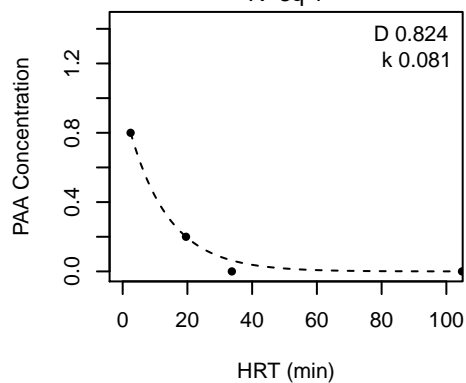
Trial 17
R-sq 0.9672



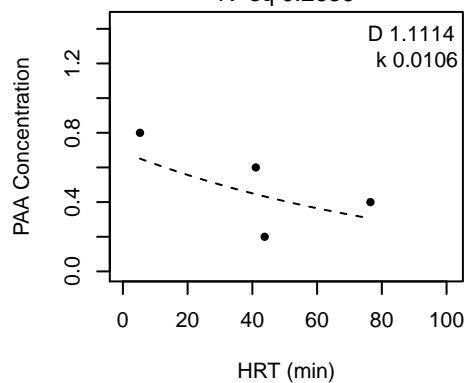
Trial 18
R-sq 0.9386



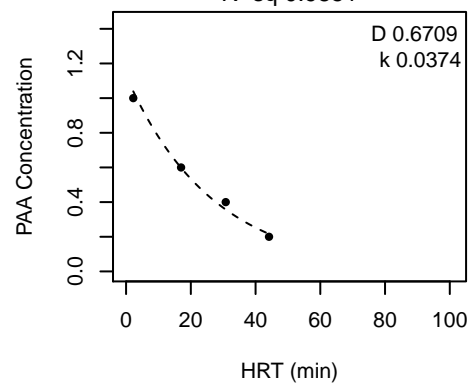
Trial 19
R-sq 1



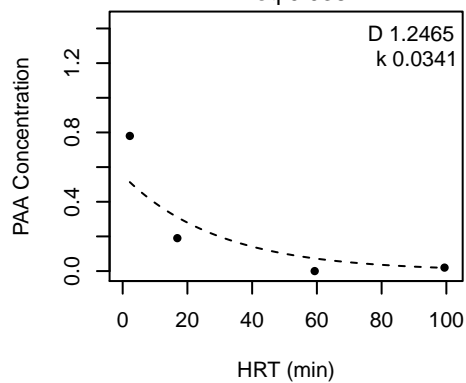
Trial 20
R-sq 0.2636



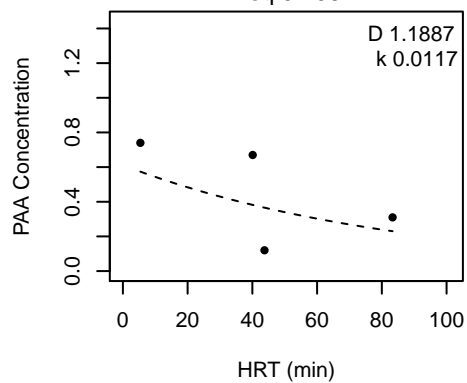
Trial 21
R-sq 0.9851



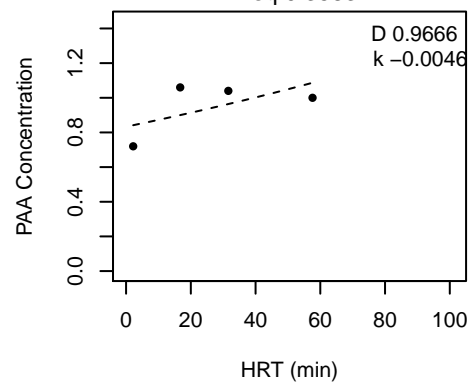
Trial 22
R-sq 0.938



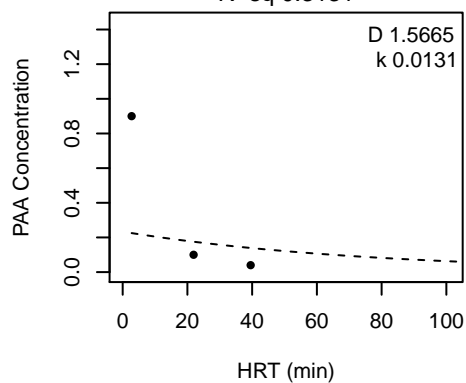
Trial 23
R-sq 0.1967



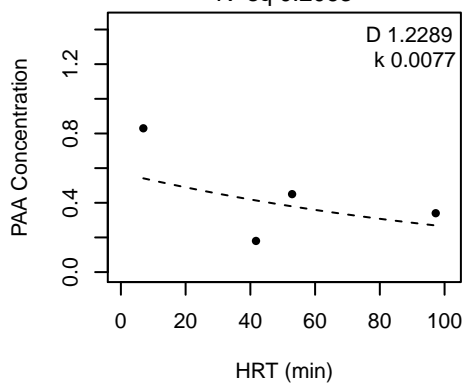
Trial 24
R-sq 0.3583



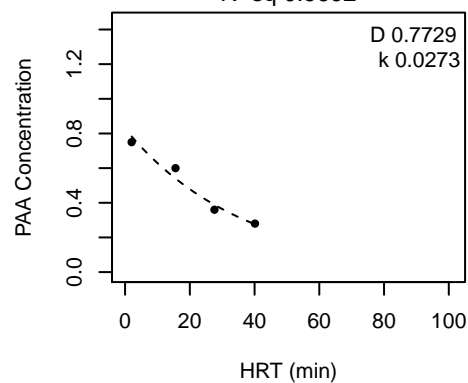
Trial 25
R-sq 0.3131



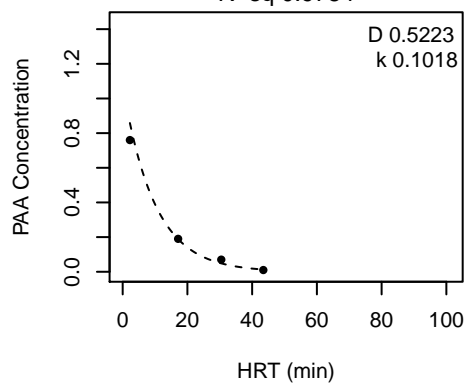
Trial 26
R-sq 0.2063



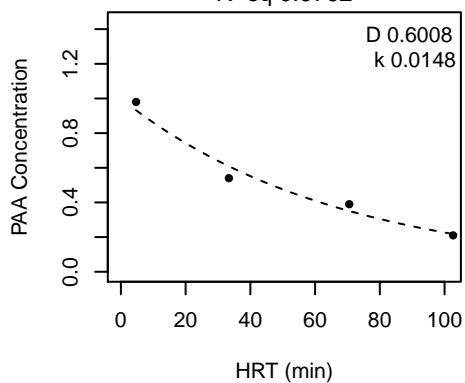
Trial 27
R-sq 0.9692



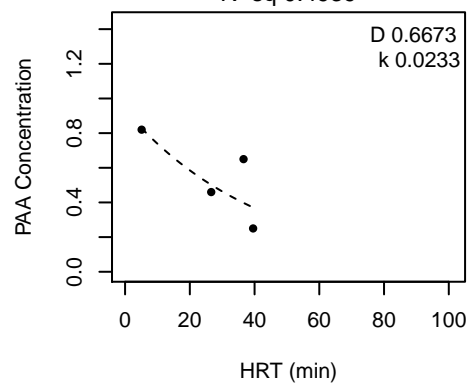
Trial 28
R-sq 0.9784



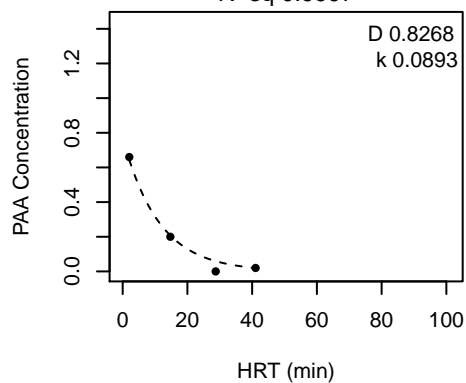
Trial 29
R-sq 0.9762



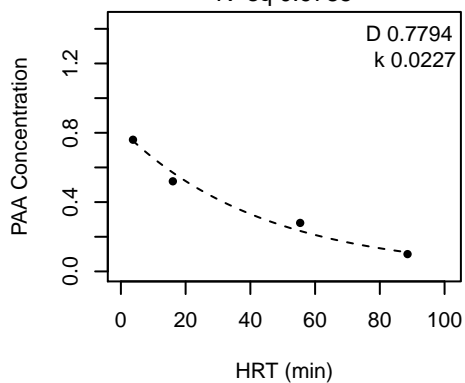
Trial 30
R-sq 0.4939



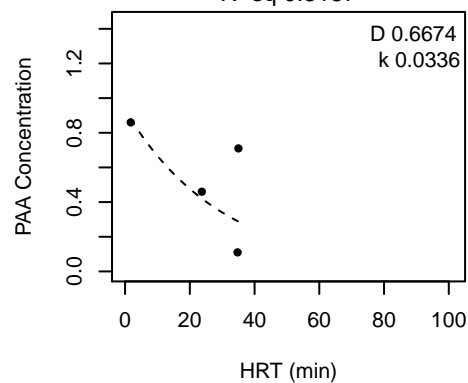
Trial 31
R-sq 0.9997



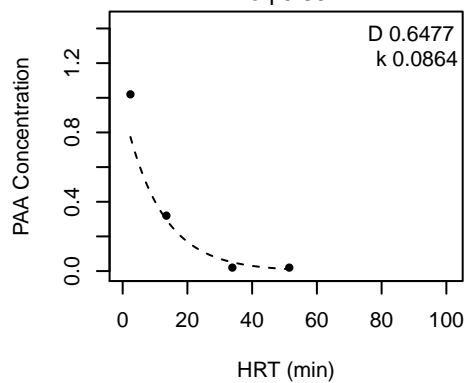
Trial 32
R-sq 0.9785



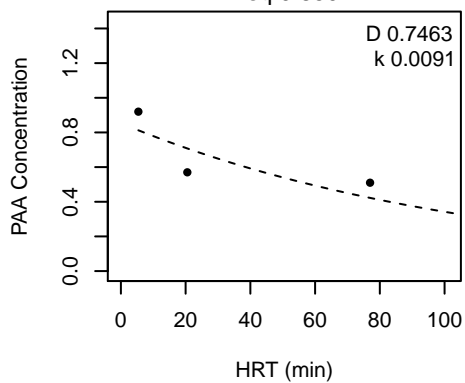
Trial 33
R-sq 0.3187



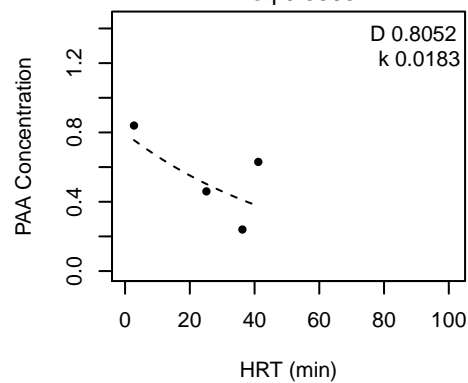
Trial 34
R-sq 0.8911



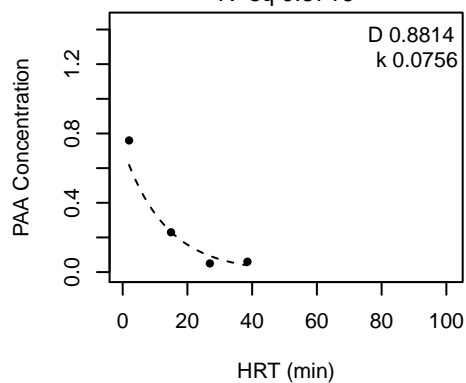
Trial 35
R-sq 0.8507



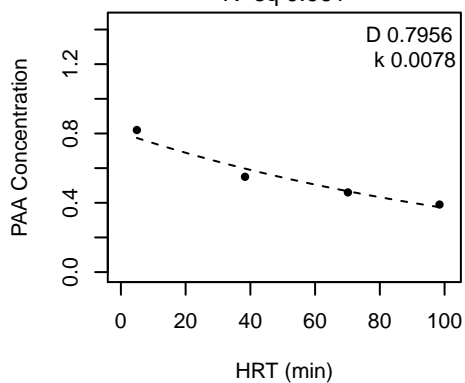
Trial 36
R-sq 0.3363



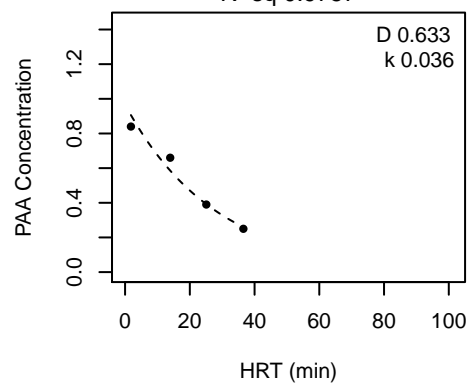
Trial 37
R-sq 0.8716



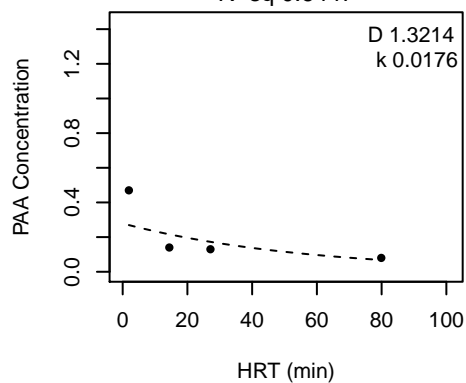
Trial 38
R-sq 0.961



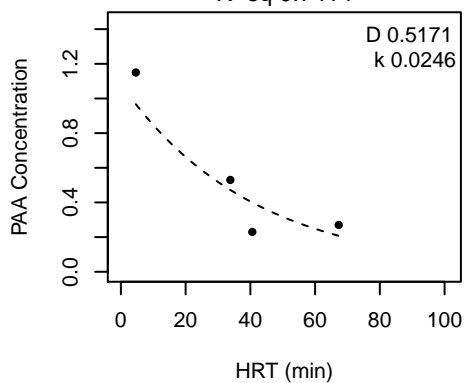
Trial 39
R-sq 0.9757



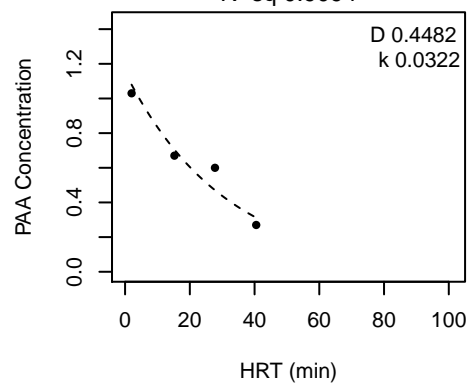
Trial 40
R-sq 0.6447



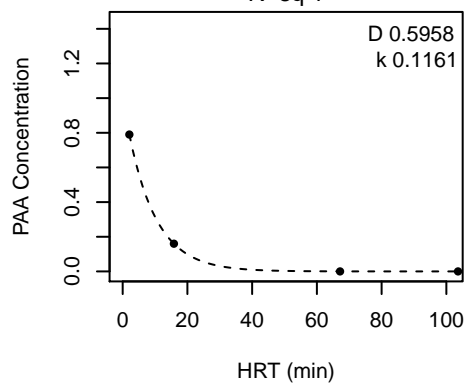
Trial 41
R-sq 0.7414



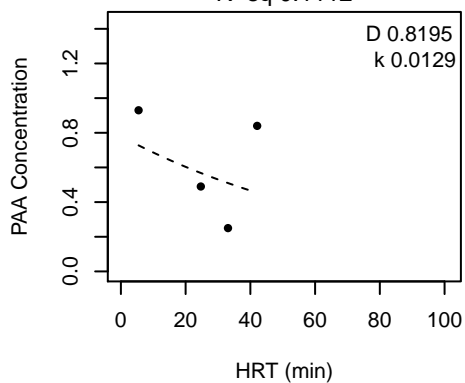
Trial 42
R-sq 0.9094



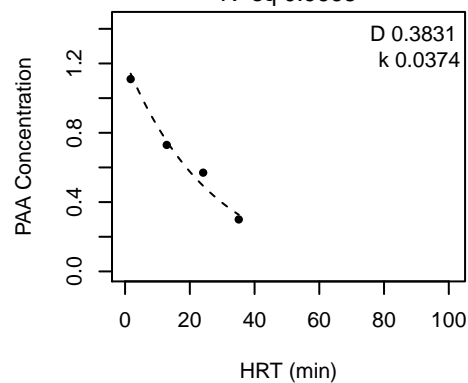
Trial 43
R-sq 1



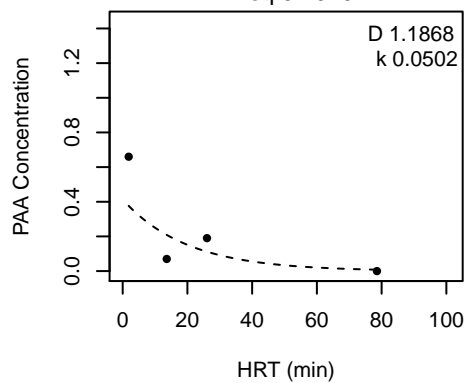
Trial 44
R-sq 0.1112



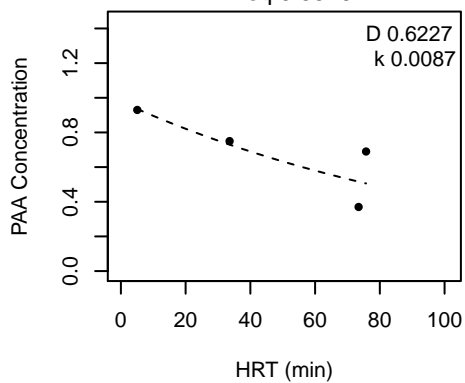
Trial 45
R-sq 0.9668



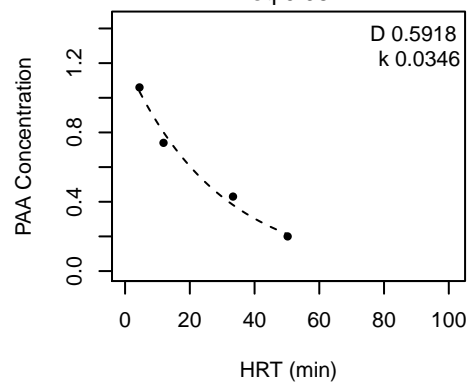
Trial 46
R-sq 0.2919



Trial 47
R-sq 0.5576

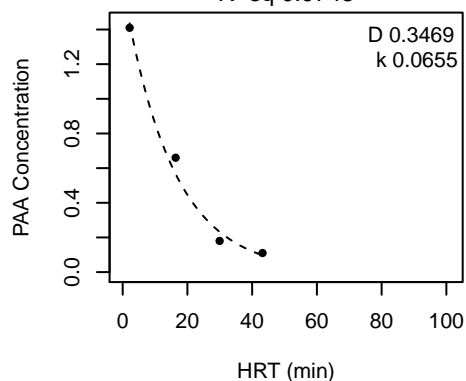


Trial 48
R-sq 0.9841

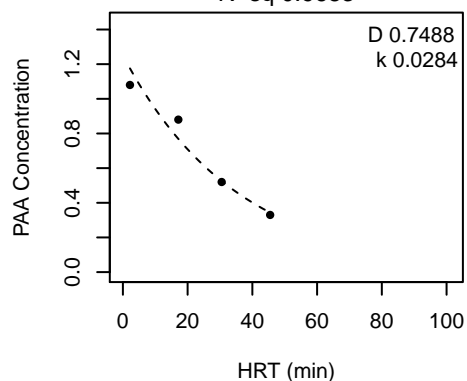


Trial 49

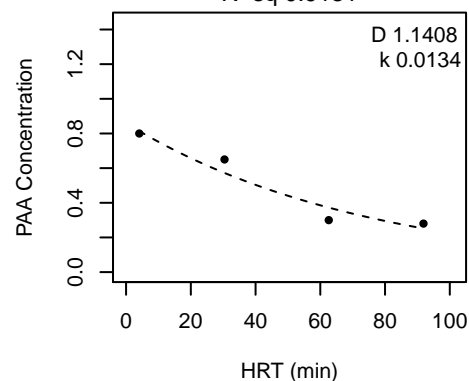
R-sq 0.9748

**Trial 50**

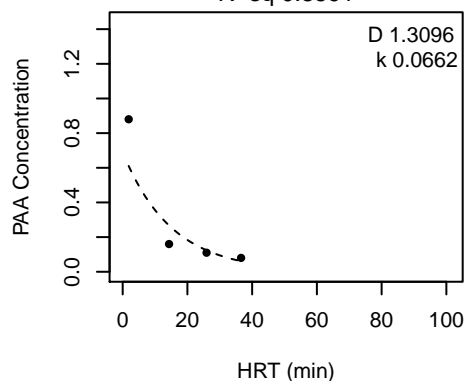
R-sq 0.9683

**Trial 51**

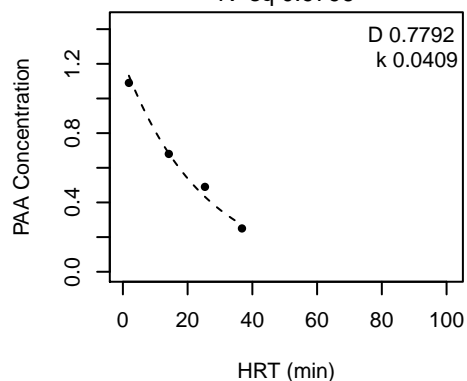
R-sq 0.9131

**Trial 52**

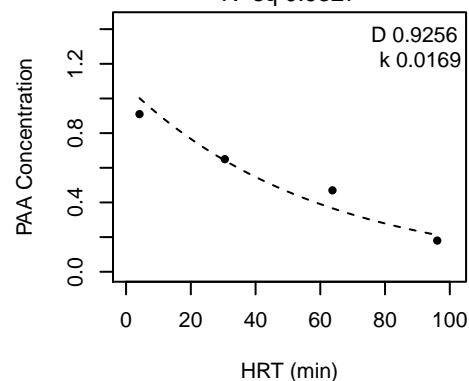
R-sq 0.8591

**Trial 53**

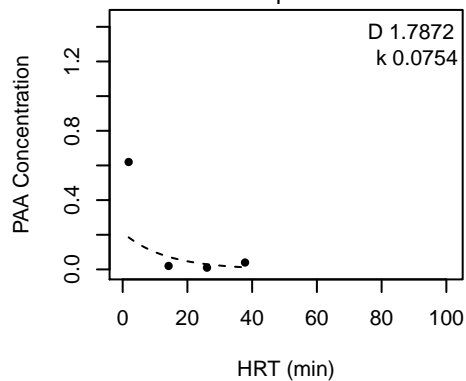
R-sq 0.9796

**Trial 54**

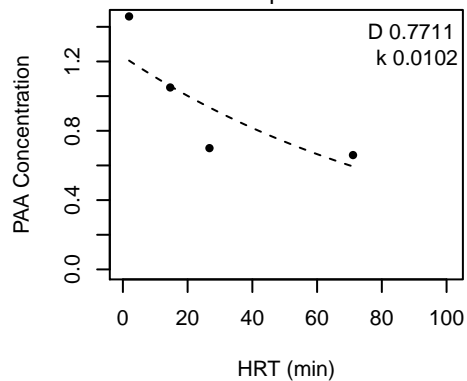
R-sq 0.9327

**Trial 55**

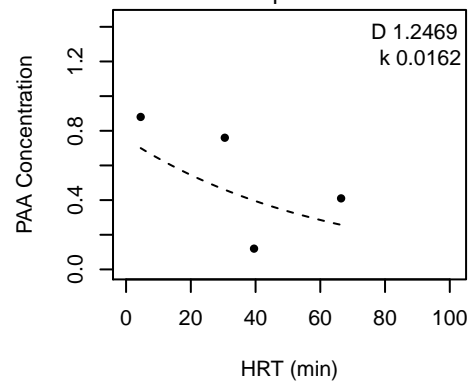
R-sq 0.416

**Trial 56**

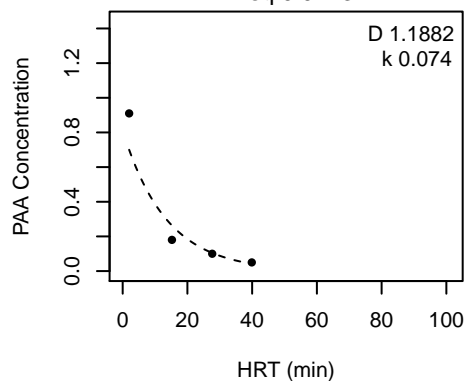
R-sq 0.6834

**Trial 57**

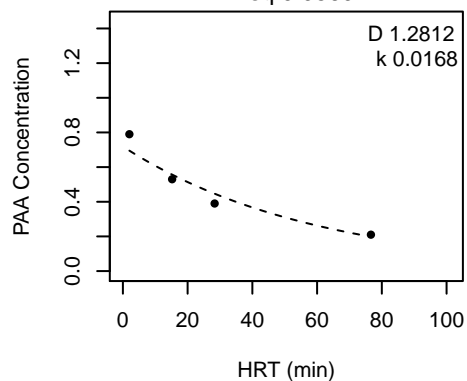
R-sq 0.2076

**Trial 58**

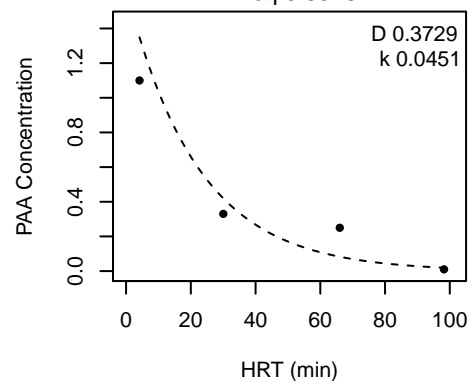
R-sq 0.9473

**Trial 59**

R-sq 0.9569

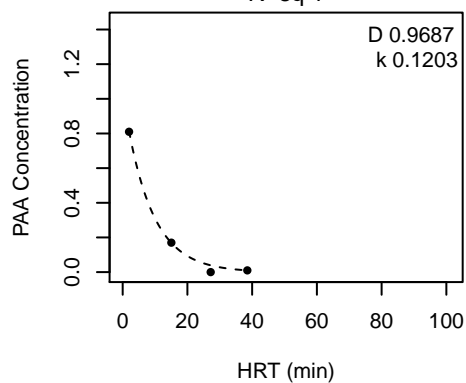
**Trial 60**

R-sq 0.8548

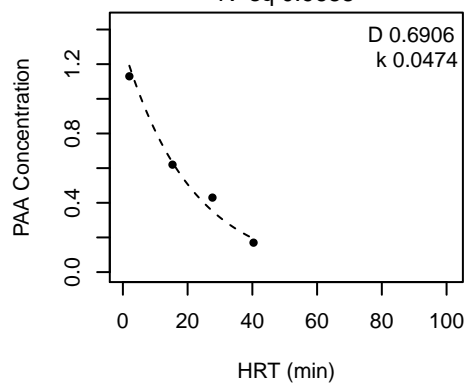


Trial 61

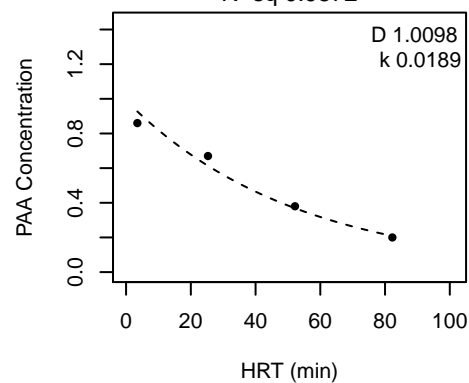
R-sq 1

**Trial 62**

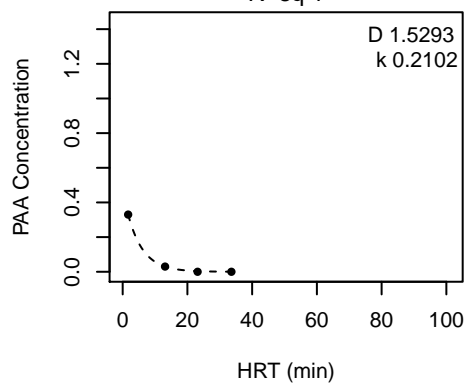
R-sq 0.9688

**Trial 63**

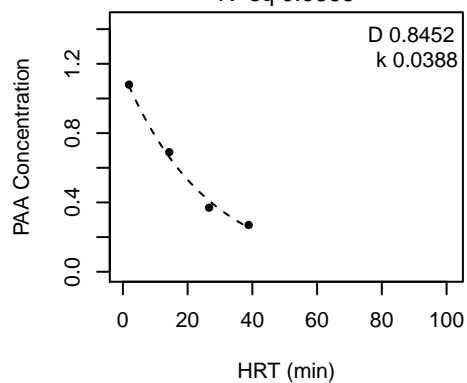
R-sq 0.9872

**Trial 64**

R-sq 1

**Trial 65**

R-sq 0.9866

**Trial 66**

R-sq 0.8888

