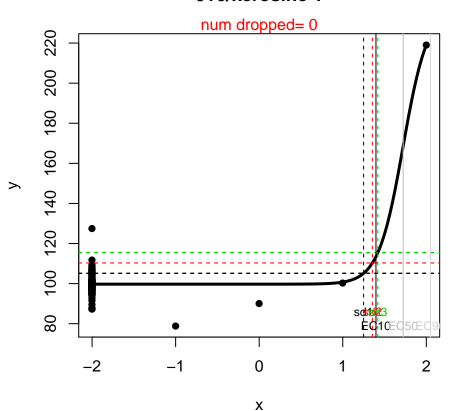
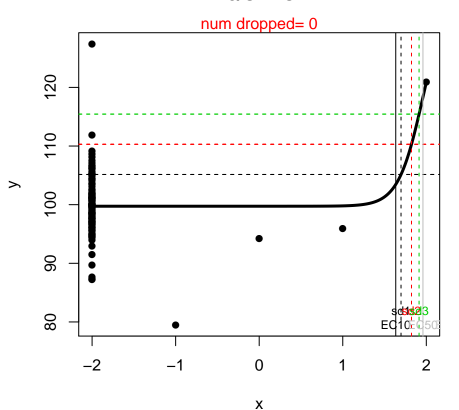
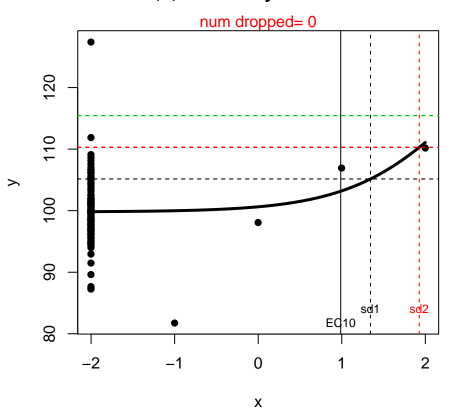
#### 016/kerosine 1



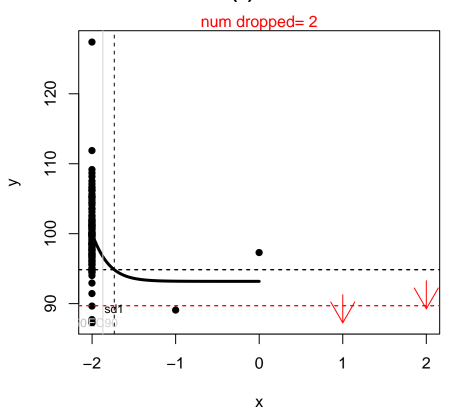
## 118/OLBO 2



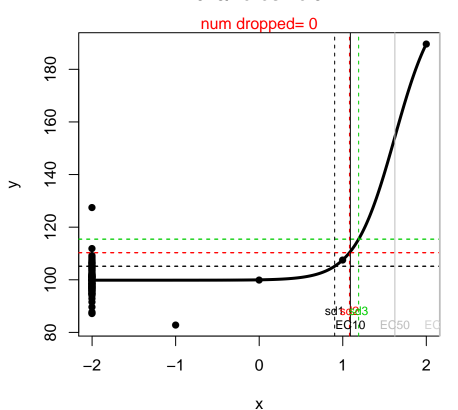
# 1,2,4-Trimethylbenzene 3

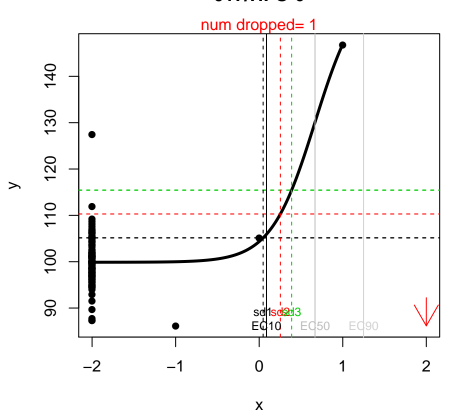


# 187(2)/OGO 4

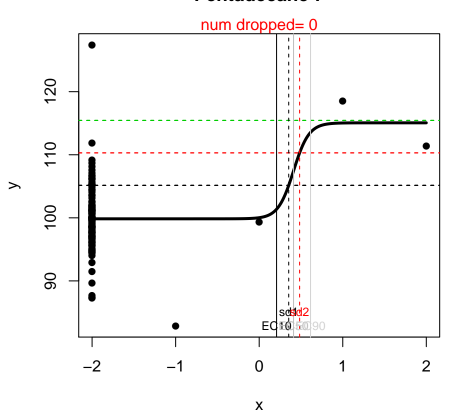


## 043/kerosine 5

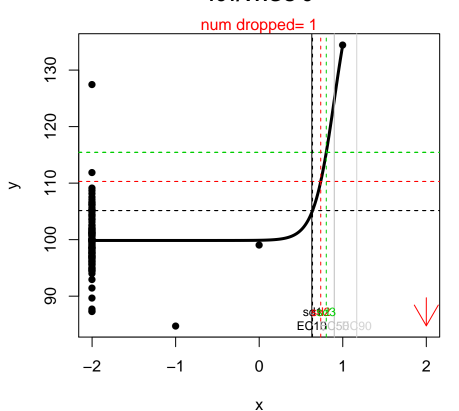




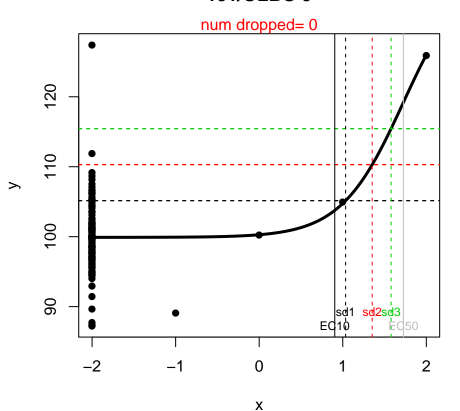
#### Pentadecane 7



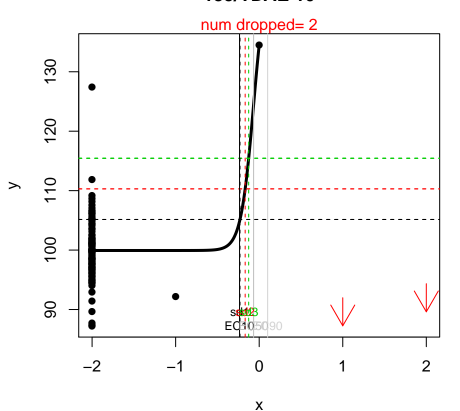
## 181/VHGO 8



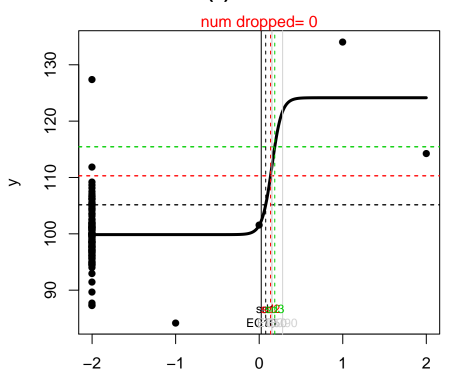
## 151/OLBO 9



## 135/TDAE 10

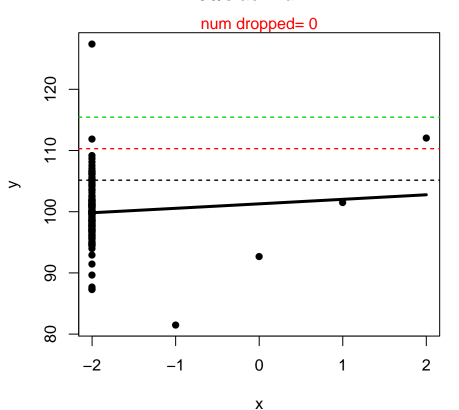


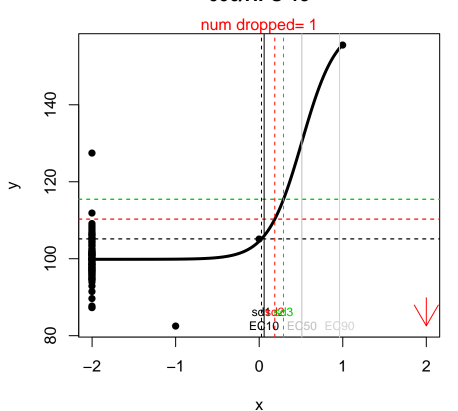
# Benz(a)anthracene 11



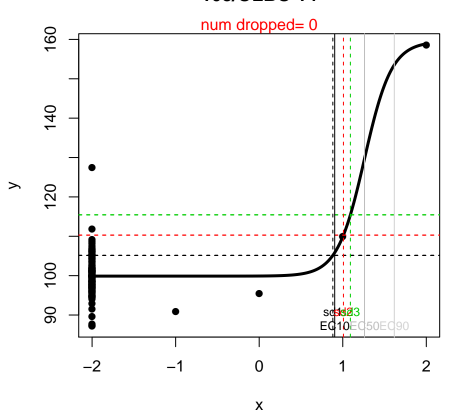
Χ

#### 136/slackwax 12

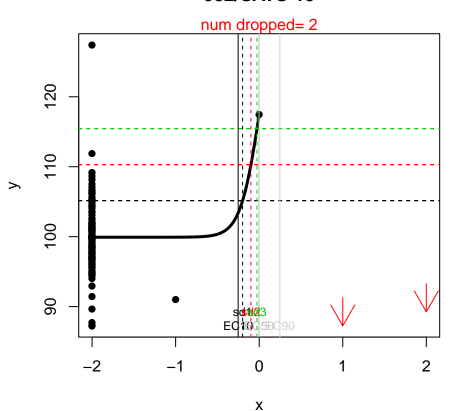




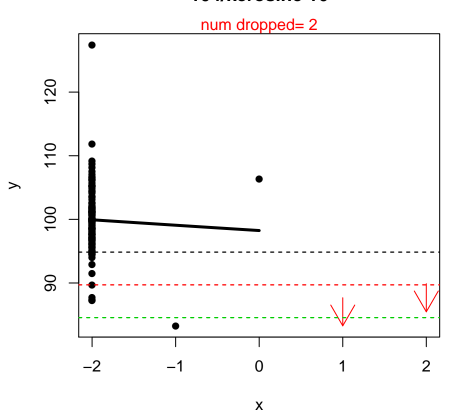
## 108/OLBO 14



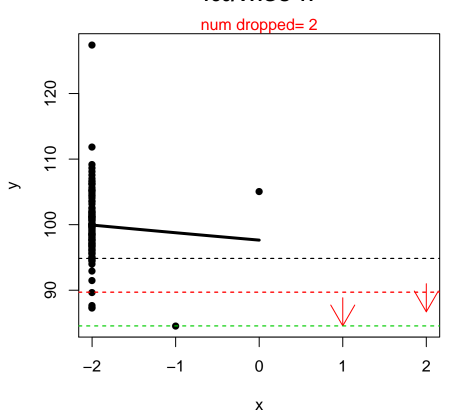
## 082/UATO 15

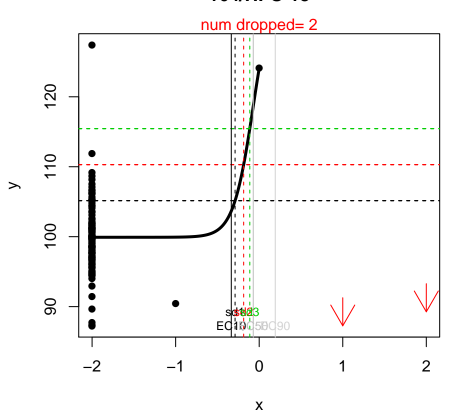


#### 104/kerosine 16

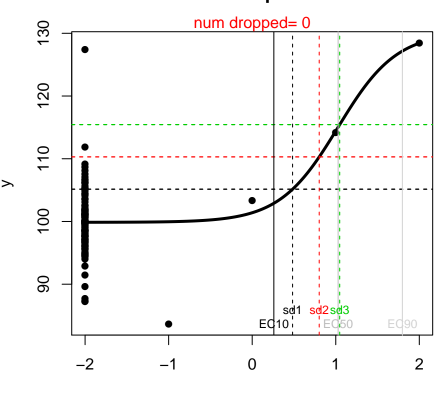


## 180/VHGO 17



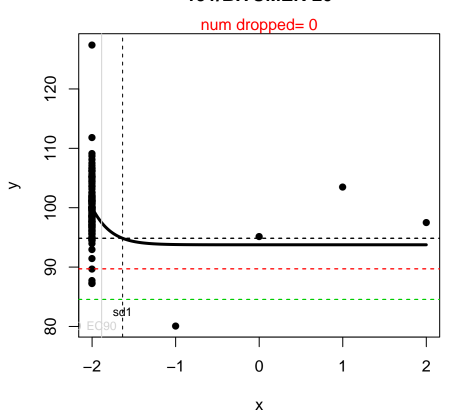


# **Dibenzothiophene 19**

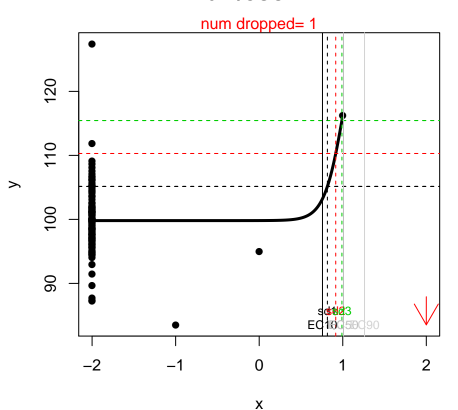


Χ

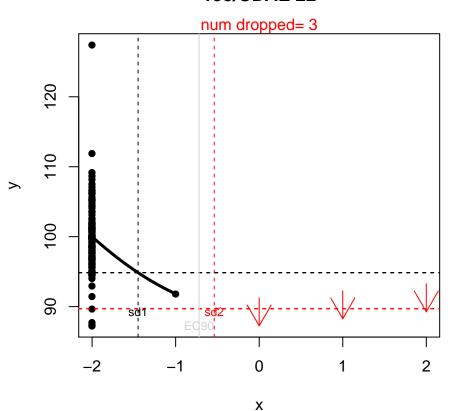
## 191/BITUMEN 20



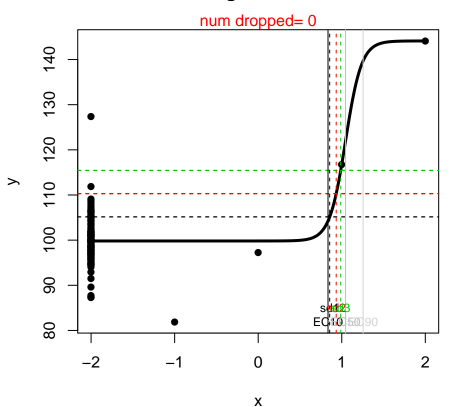
# 041/CGO 21



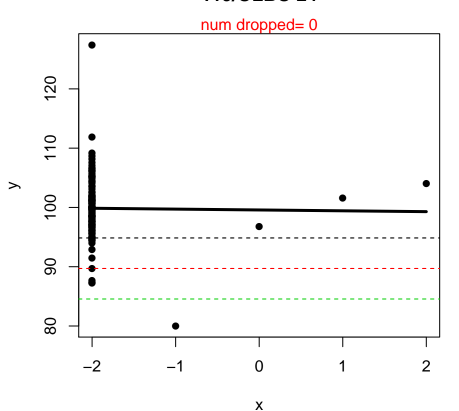
## 195/UDAE 22



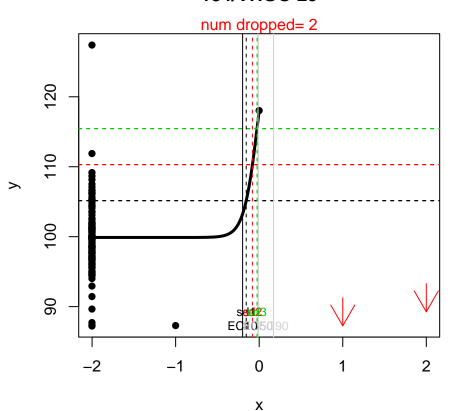
# 009/gasoline 23



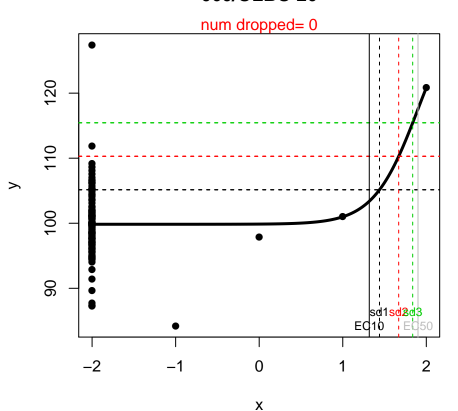
# 119/OLBO 24

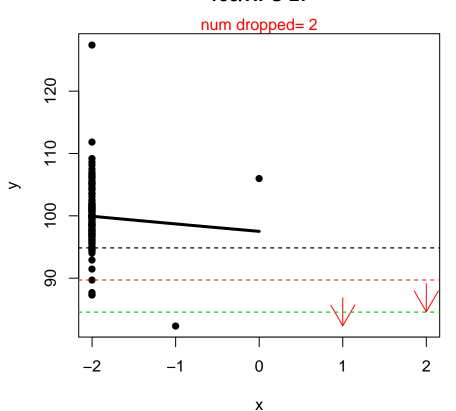


## 184/VHGO 25

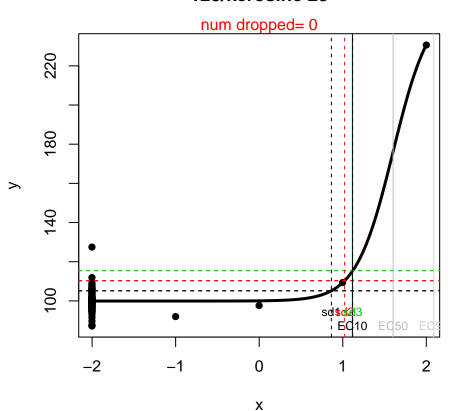


## 060/OLBO 26

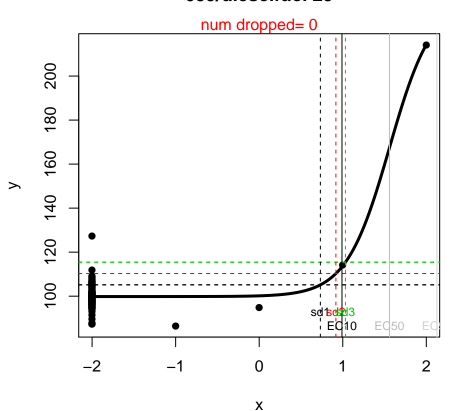




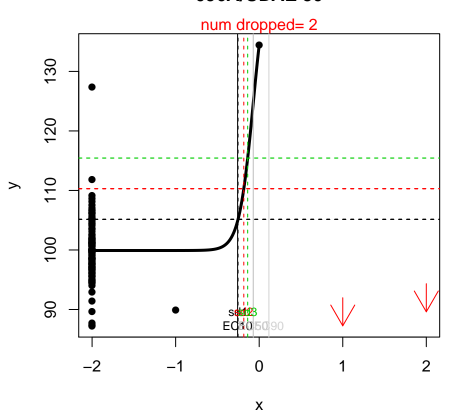
## 128/kerosine 28

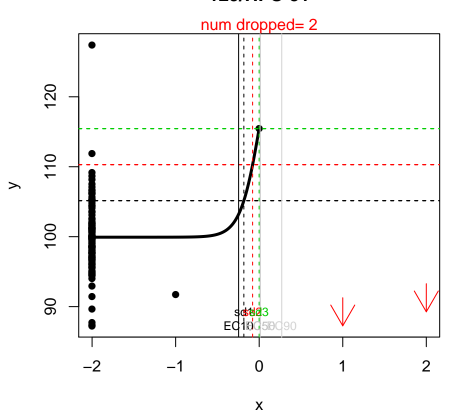


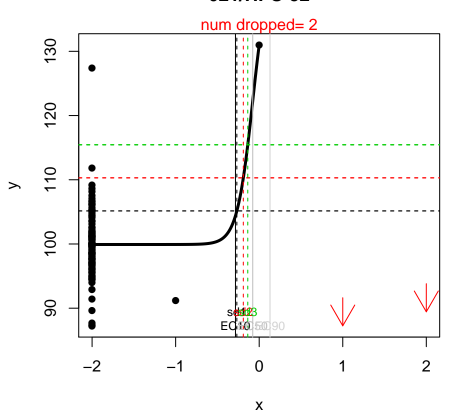
#### 059/dieselfuel 29

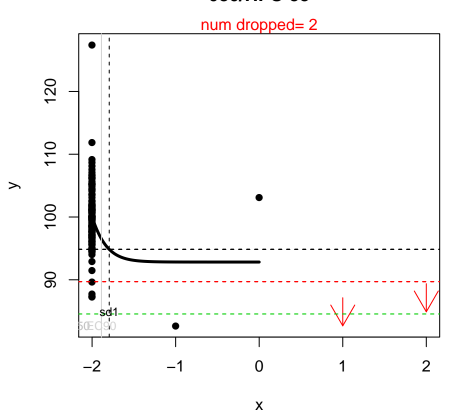


#### 096A/UDAE 30

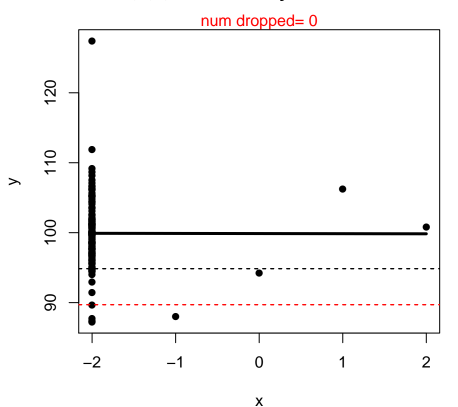




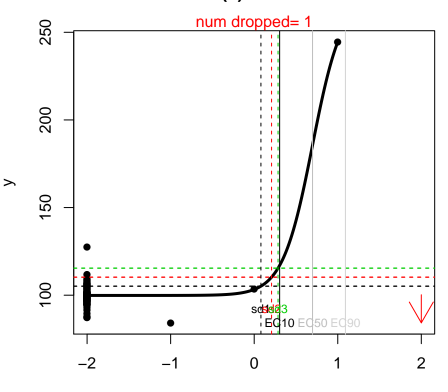




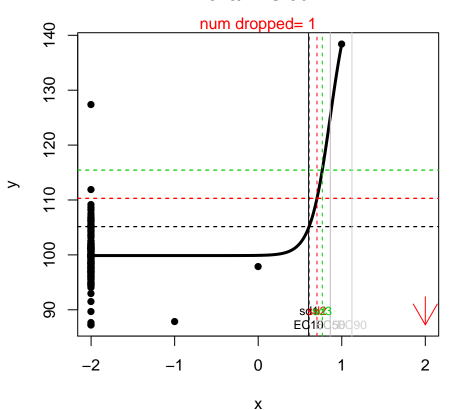
# 1,2,4,5-Tetramethylbenzene 34



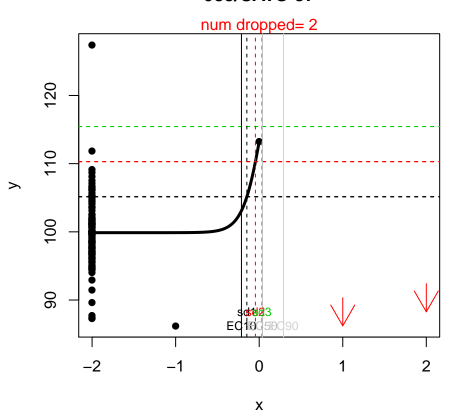
# 187(1)/OGO 35



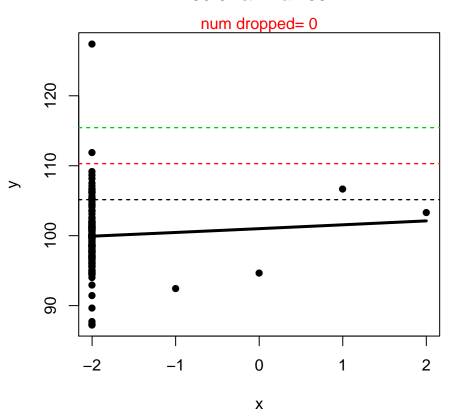
Χ



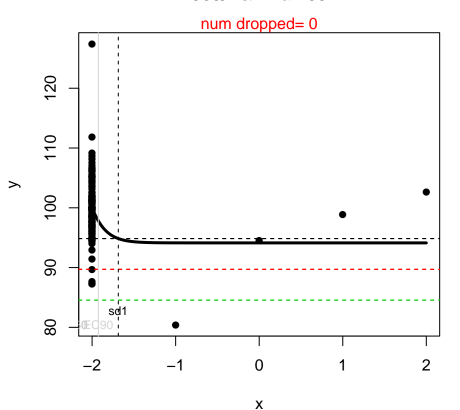
## 083/UATO 37



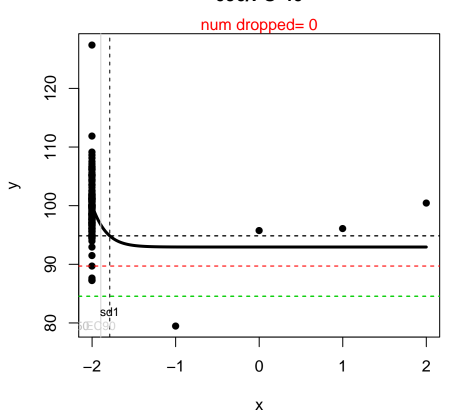
#### 067/P&Hwax 38



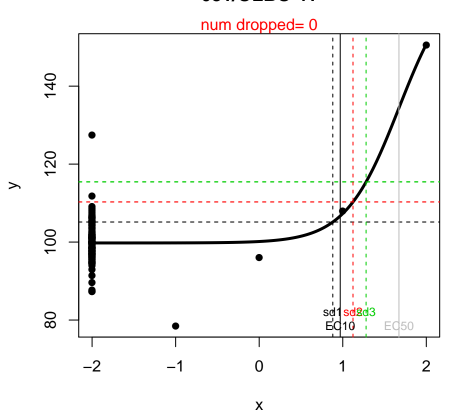
#### 063/P&Hwax 39



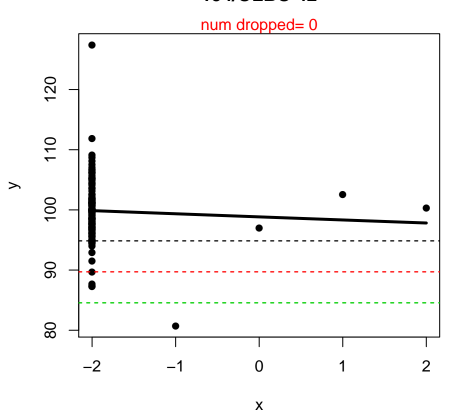
# 090/FO 40



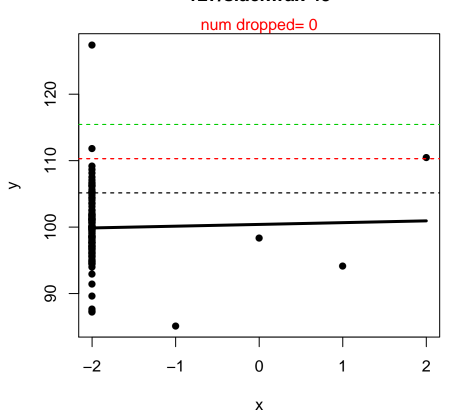
## 081/OLBO 41



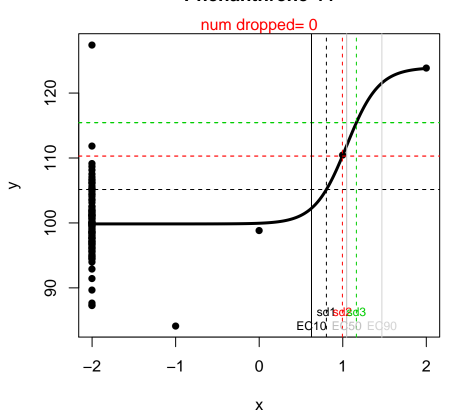
# 154/OLBO 42



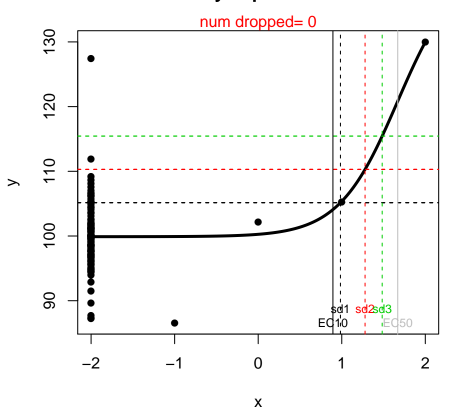
## 127/slackwax 43



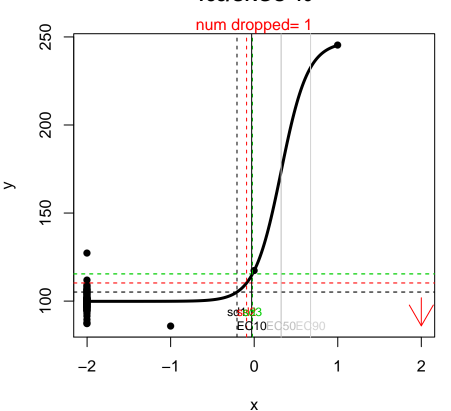
#### Phenanthrene 44



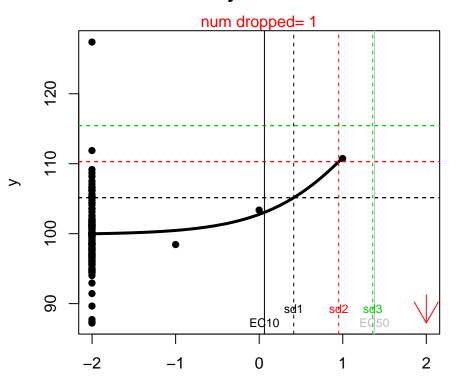
# 1-Methylnaphthalene 45



## 188/SRGO 46

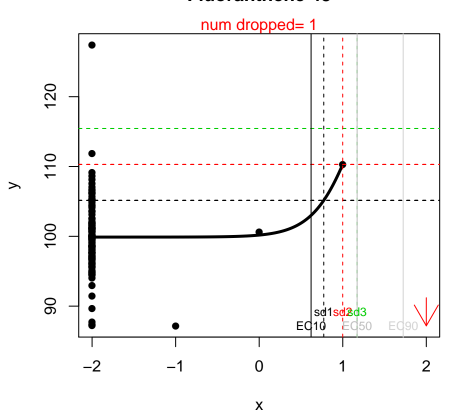


Pyrene 47

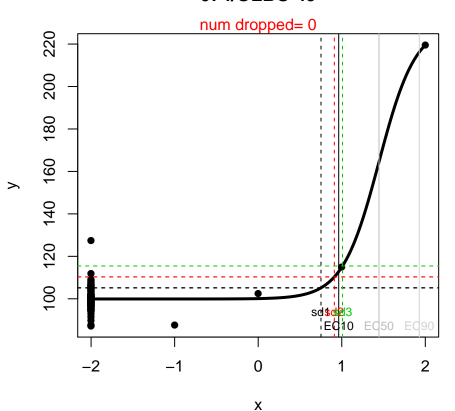


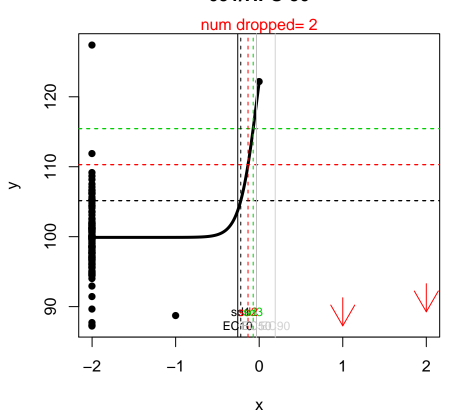
Χ

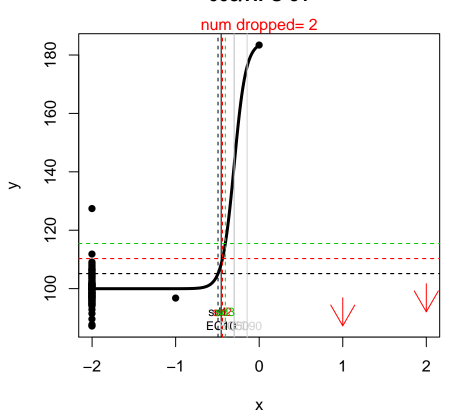
#### Fluoranthene 48

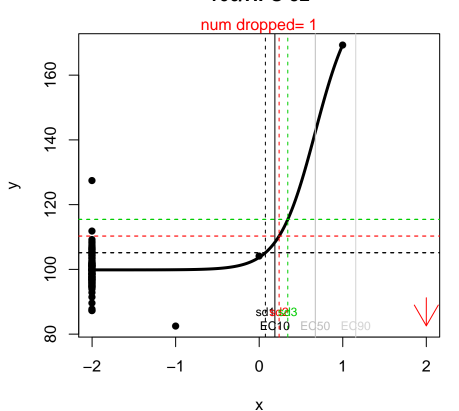


## 074/OLBO 49

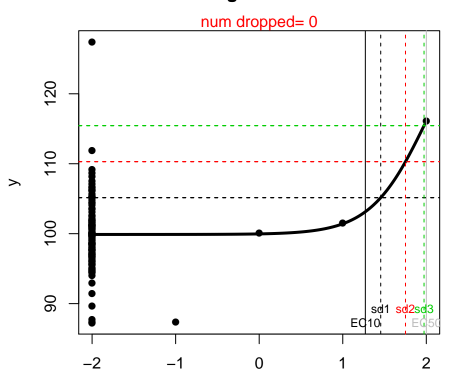




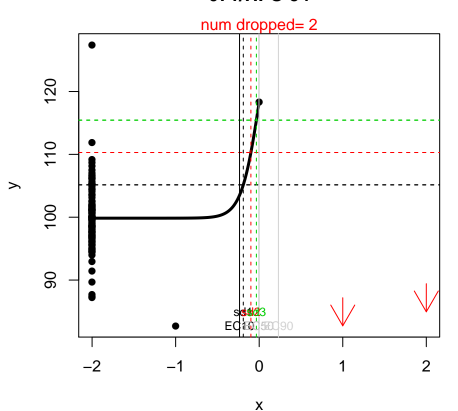




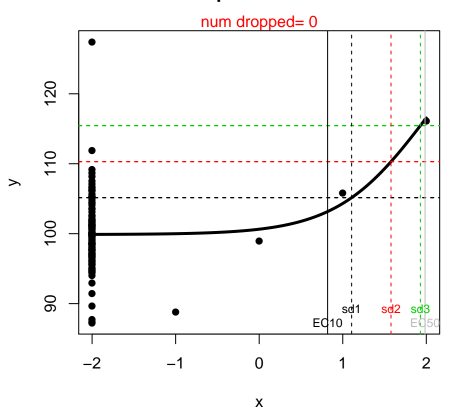
# 103/gasoline 53



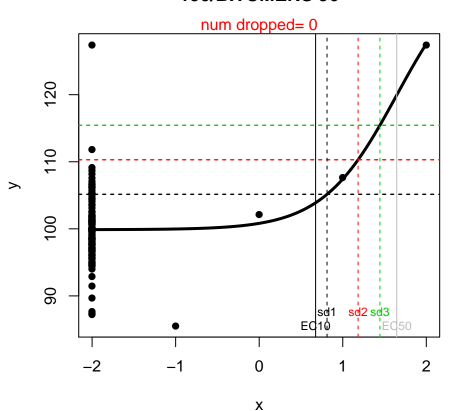
Χ



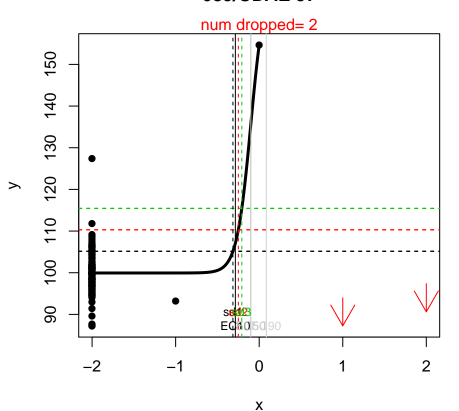
# 093/petrolatum 55



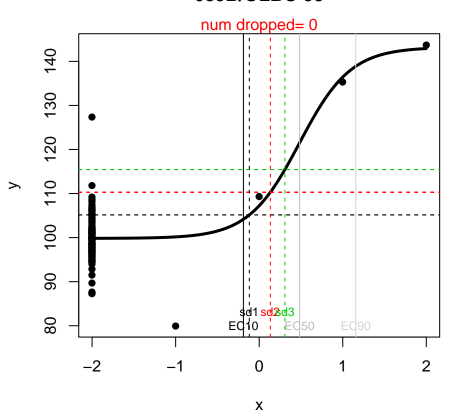
## **190/BITUMENS 56**

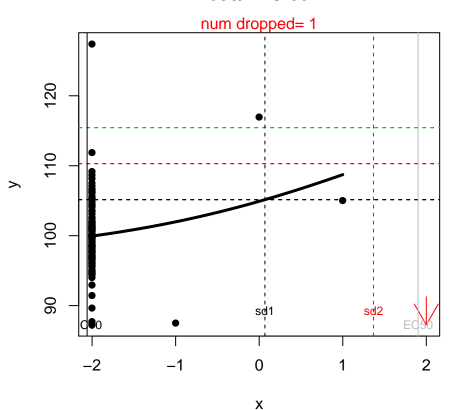


#### 089/UDAE 57

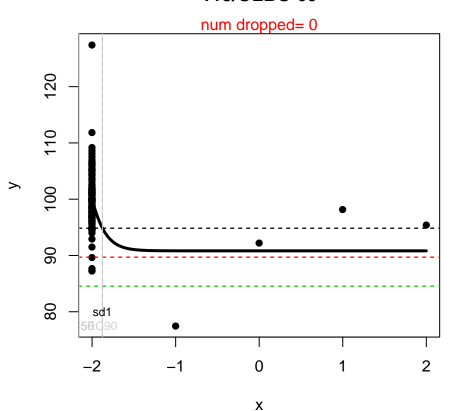


#### 085B/OLBO 58

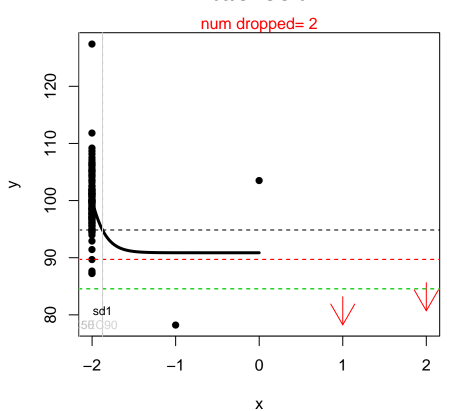




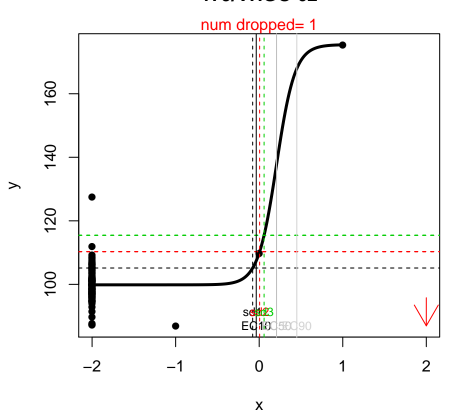
# 115/OLBO 60



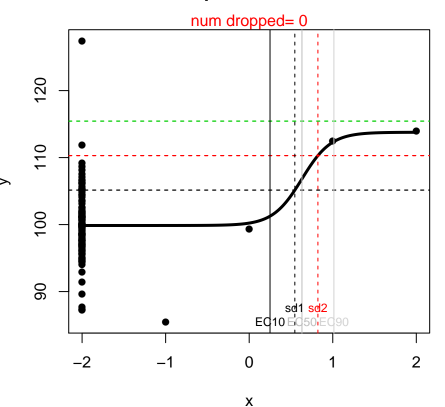
## 169/SRGO 61



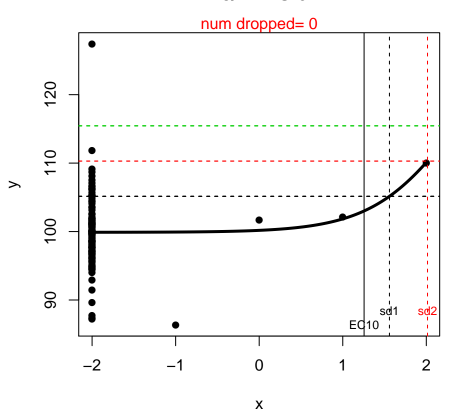
## 179/VHGO 62



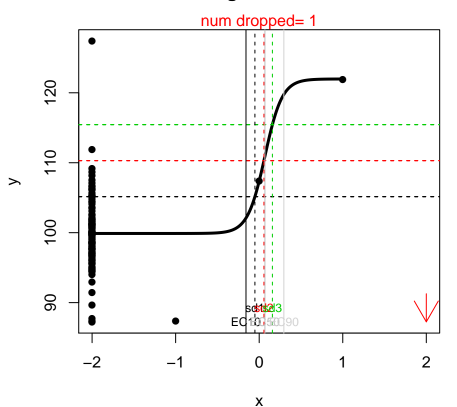
# Naphthalene 63



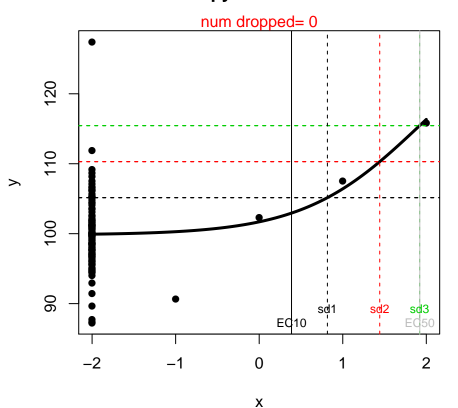
## 145/HRBO 64



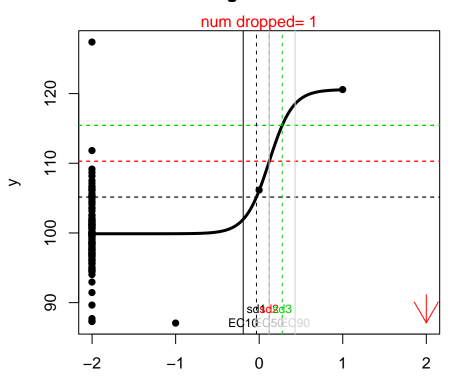
# 076/gasoline 65



# Propylbenzene 66

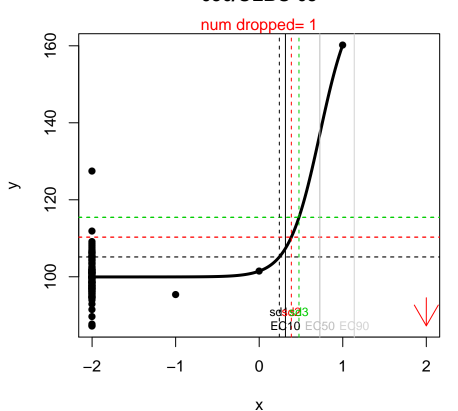


# 141/gasoline 67

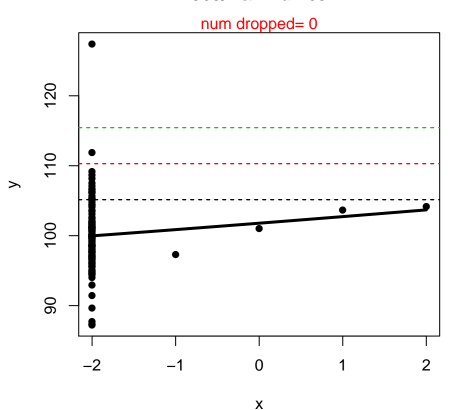


Χ

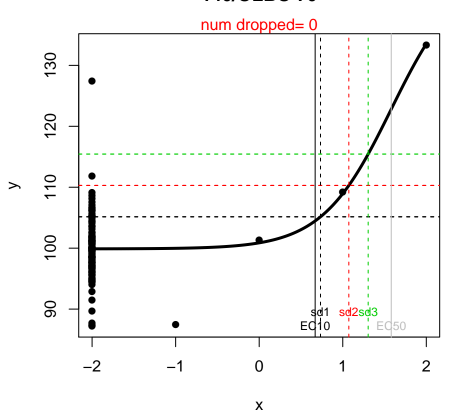
# 036/OLBO 68



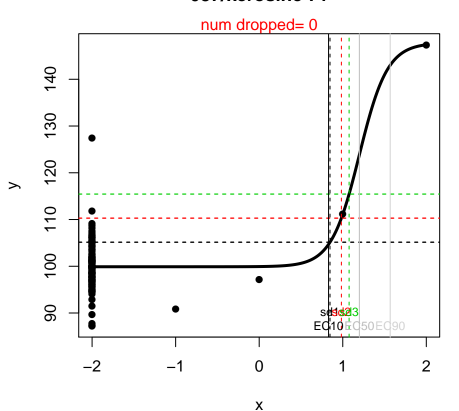
#### 065/P&Hwax 69



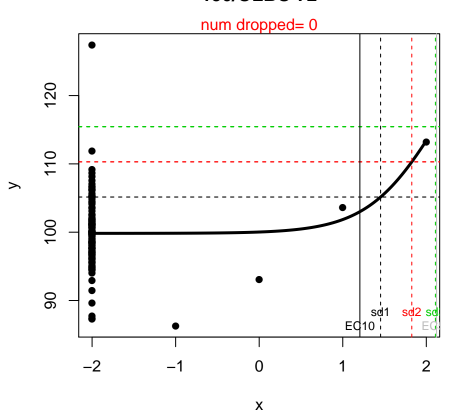
## 140/OLBO 70



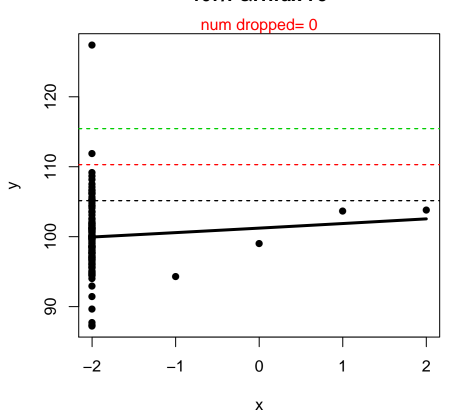
#### 087/kerosine 71



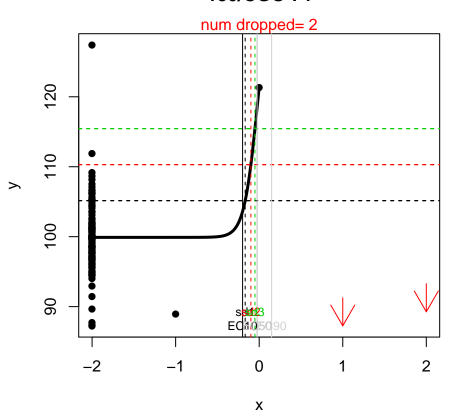
# 150/OLBO 72

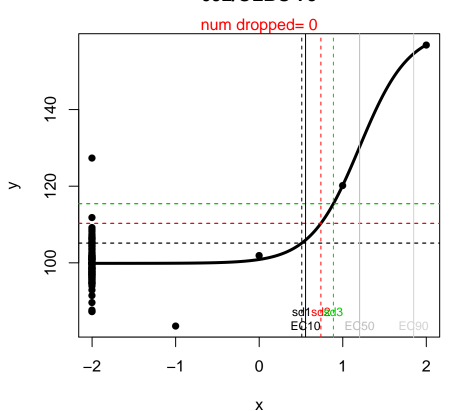


#### 107/P&Hwax 73

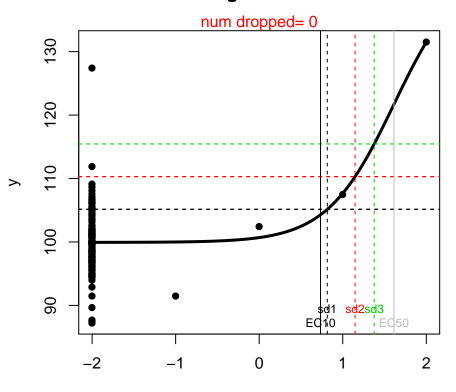


## 130/CGO 74

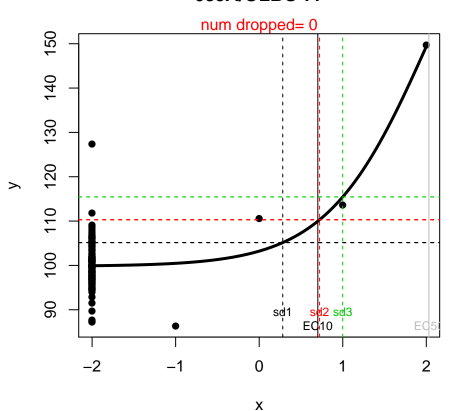




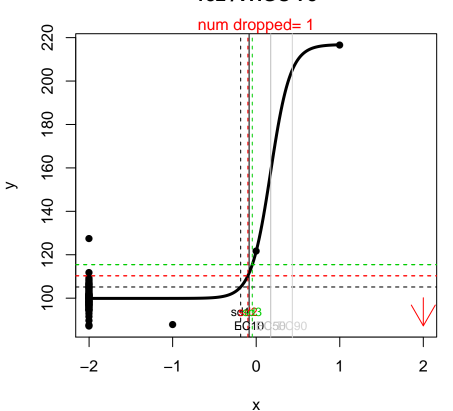
## 120/gasoline 76



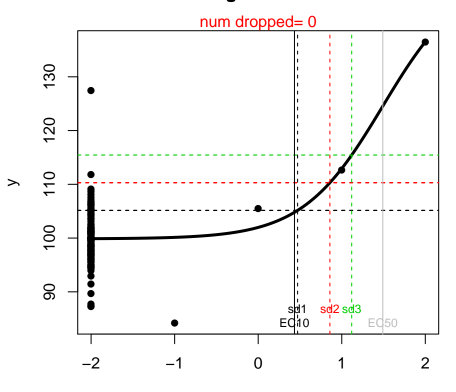
Χ



#### 182 /VHGO 78

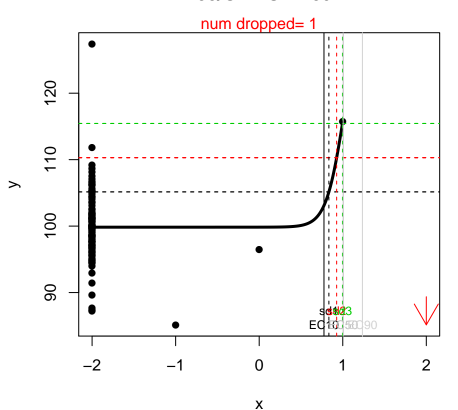


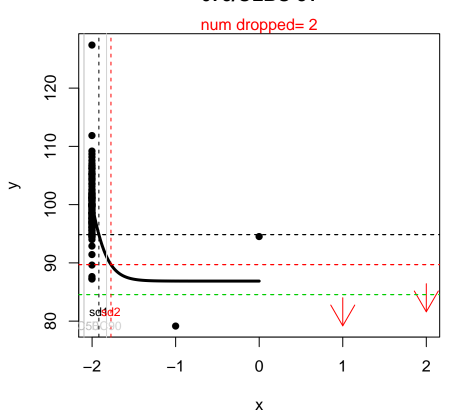
# 124/gasoline 79



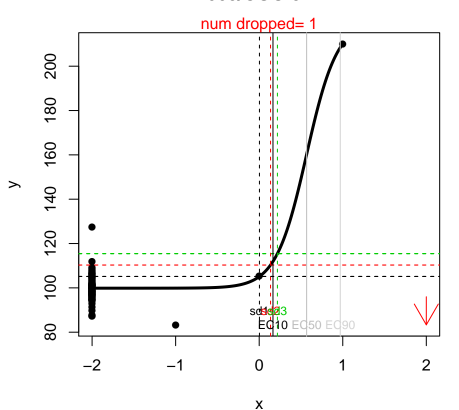
Χ

#### 193/OX ASPH 80

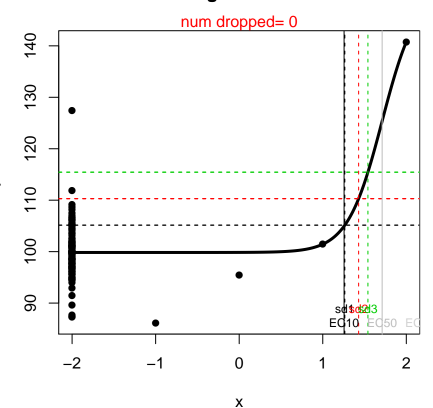




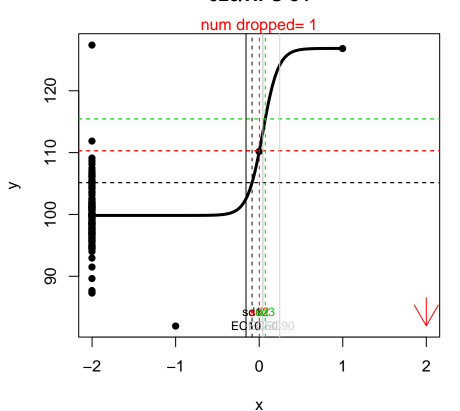
## 003/CGO 82



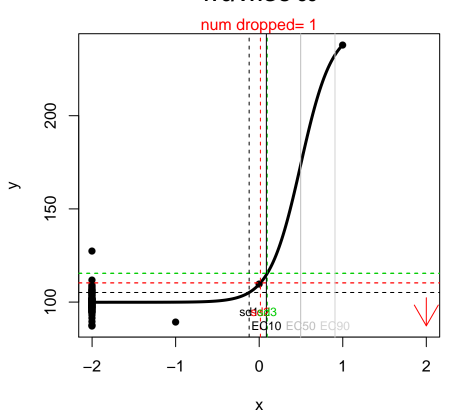
# 132/gasoline 83



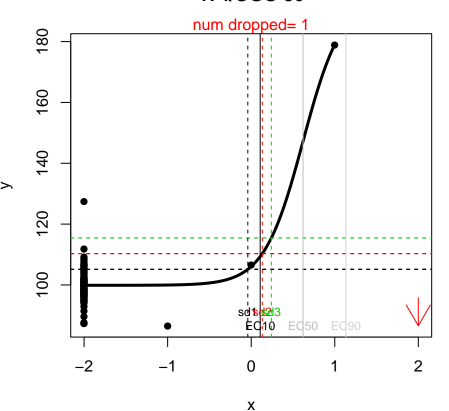
## 020/HFO 84



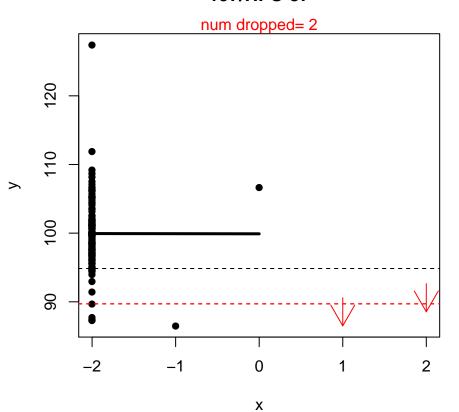
## 178/VHGO 85

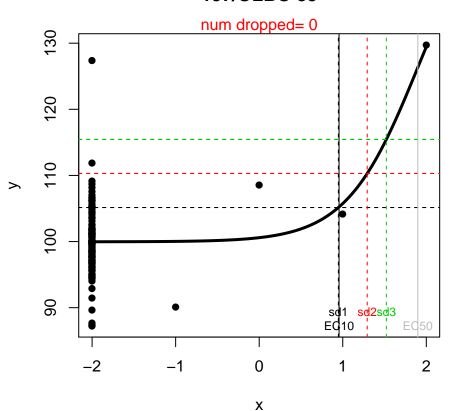


## 174/OGO 86

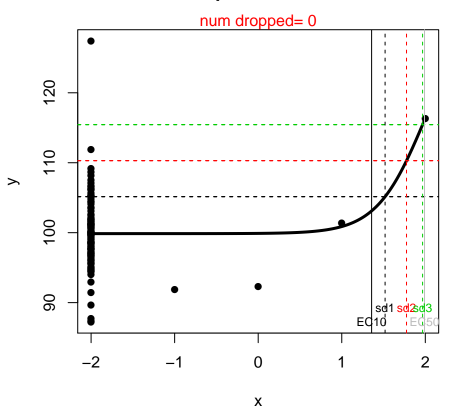


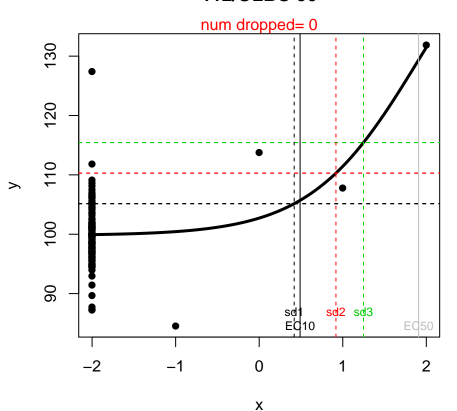
## 197/HFO 87

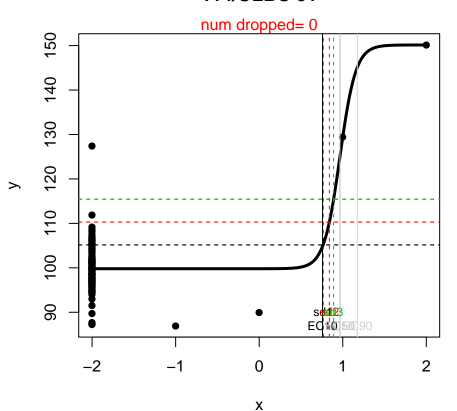




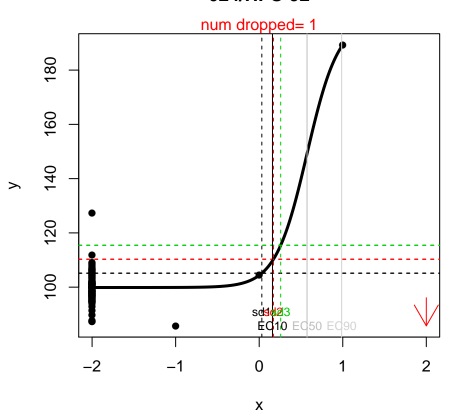
## 196/petrolatum 89

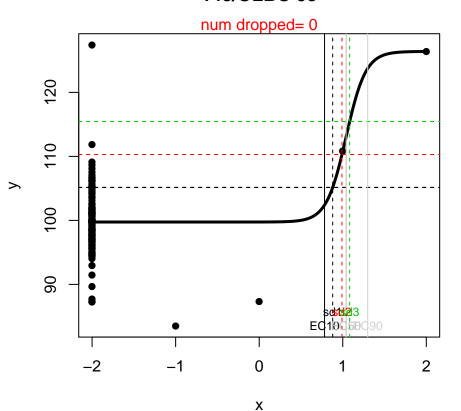




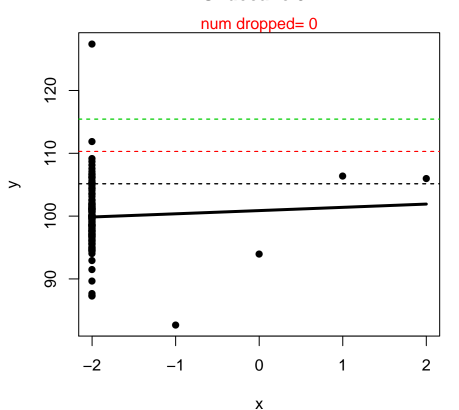


#### 024/HFO 92

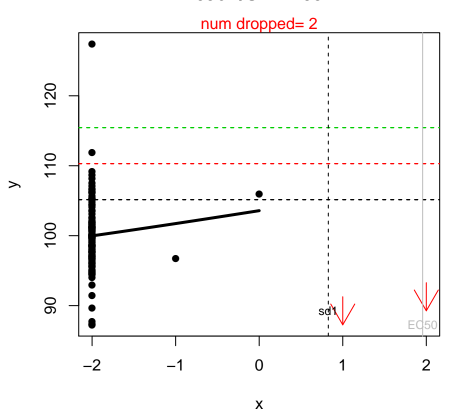




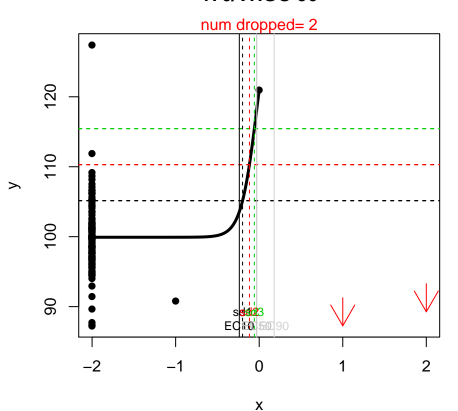
#### **Undecane 94**



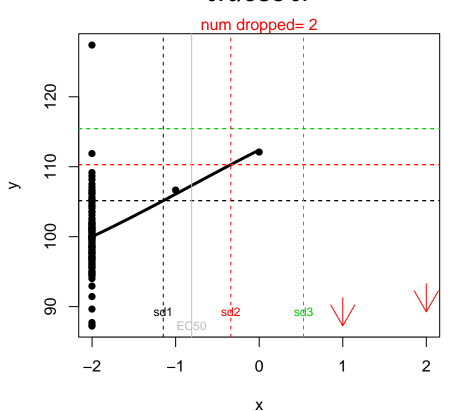
## 096B/UDAE 95



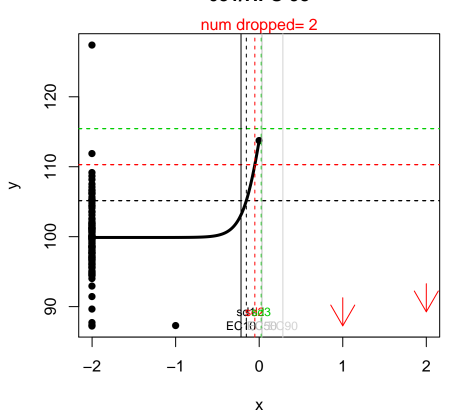
## 176/VHGO 96



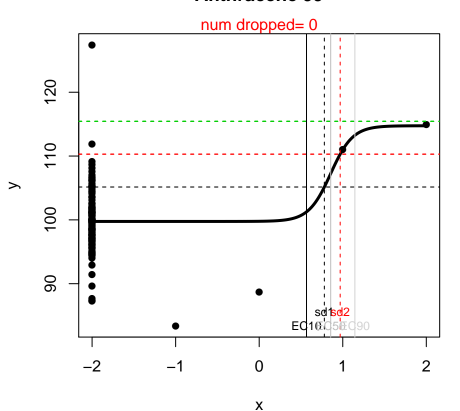
## 070/CGO 97



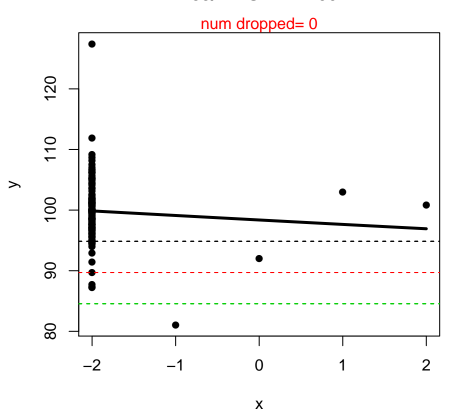
## 031/HFO 98



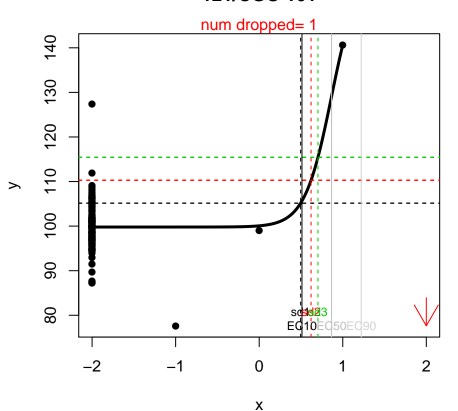
#### **Anthracene 99**



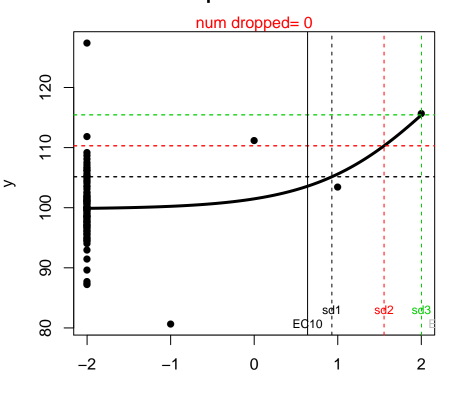
#### **189/BITUMEN 100**



## 121/CGO 101

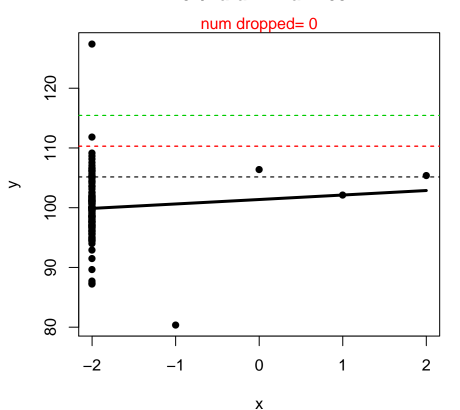


## 111/petrolatum 102

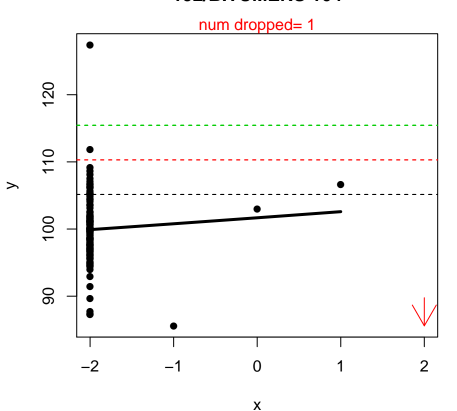


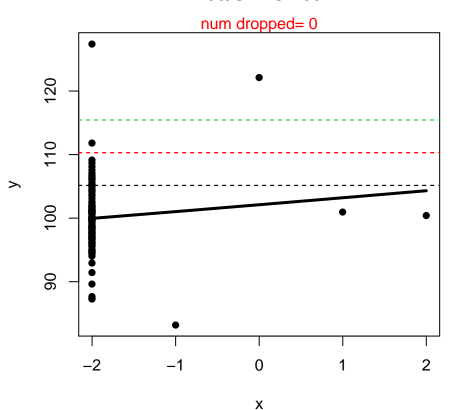
Χ

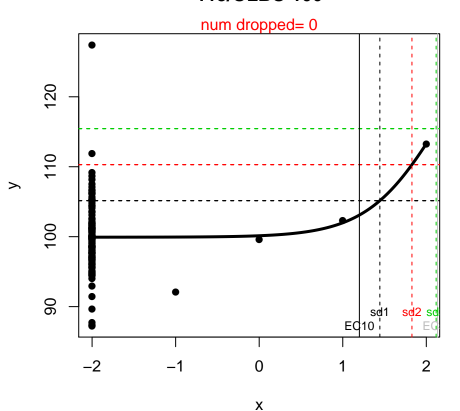
#### 202/Paraffinwax 103



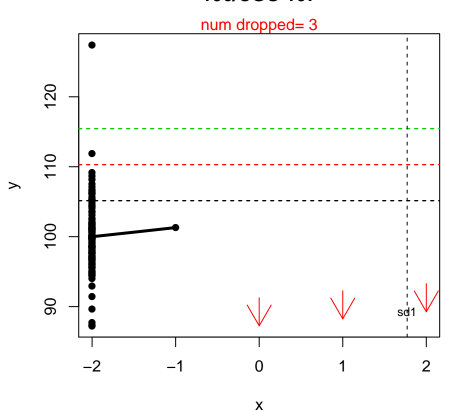
#### **192/BITUMENS 104**



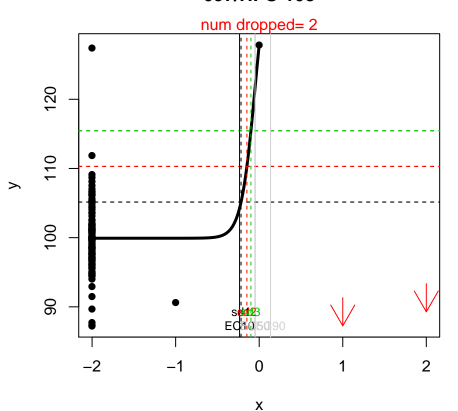




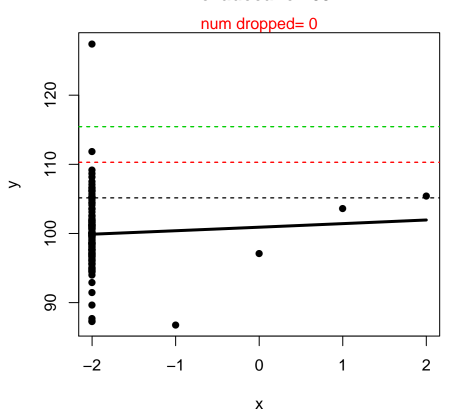
## 106/CGO 107



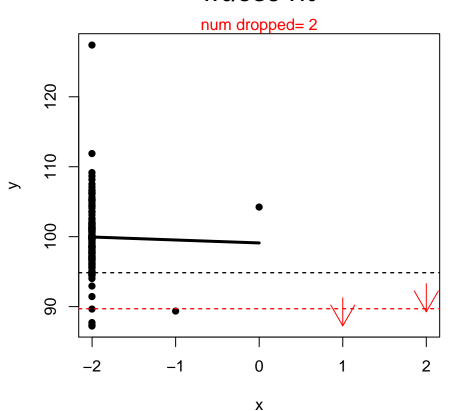
## 097/HFO 108



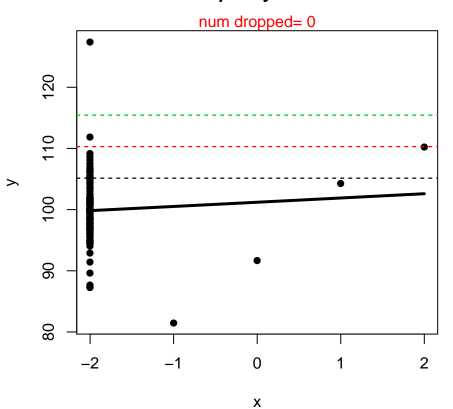
#### Hexadecane 109

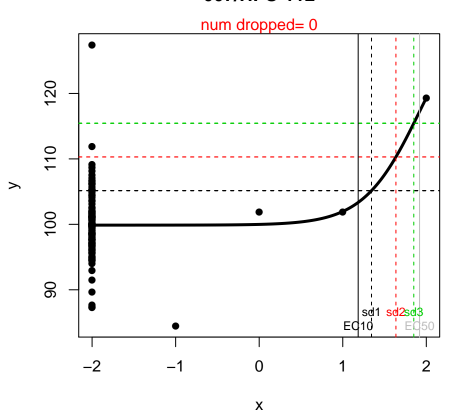


## 173/OGO 110

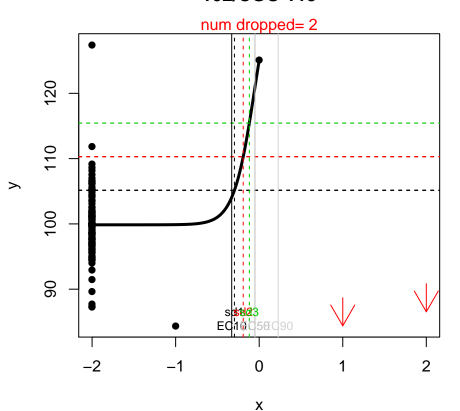


# **Biphenyl 111**

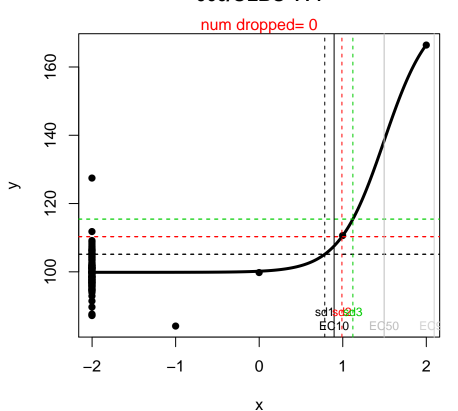




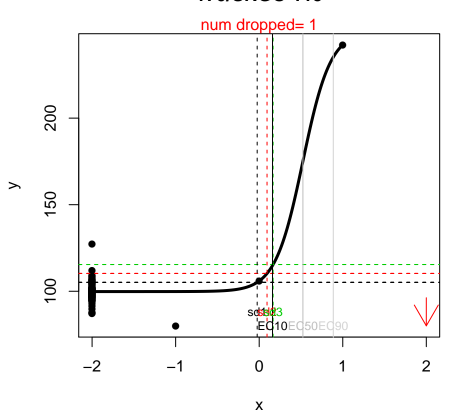
## 102/CGO 113



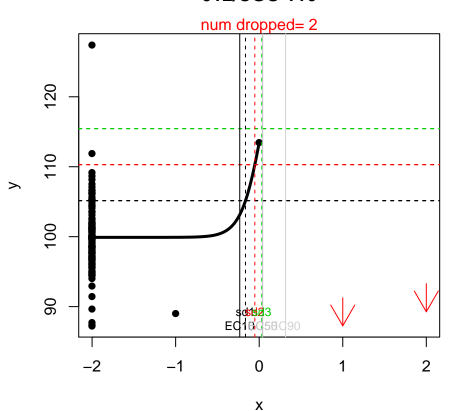
## 066/OLBO 114



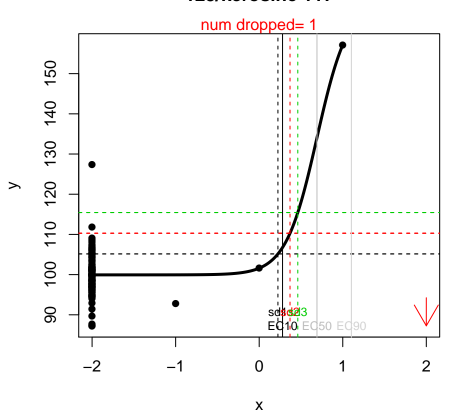
## 170/SRGO 115



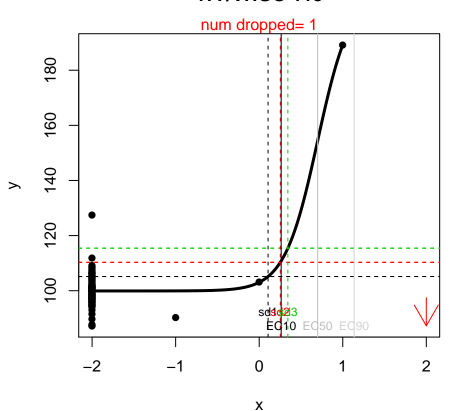
## 012/CGO 116

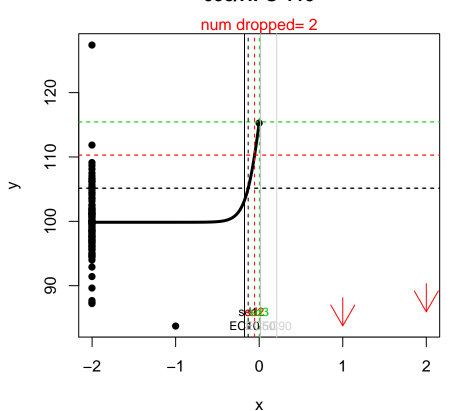


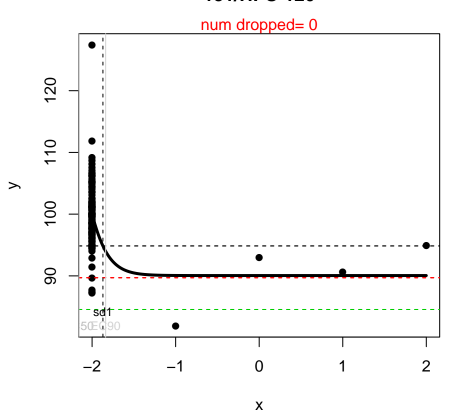
#### **123/kerosine 117**



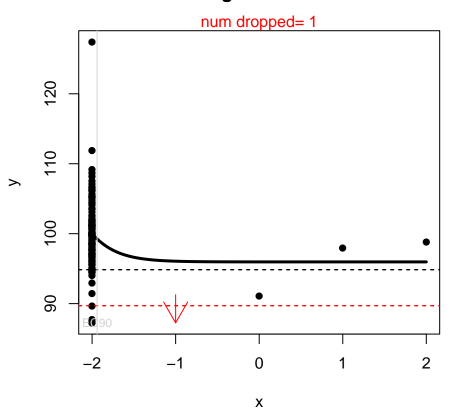
#### 177/VHGO 118



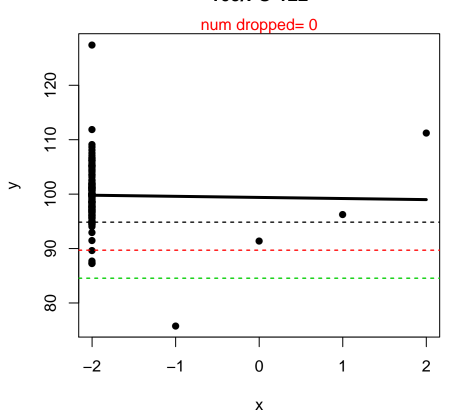




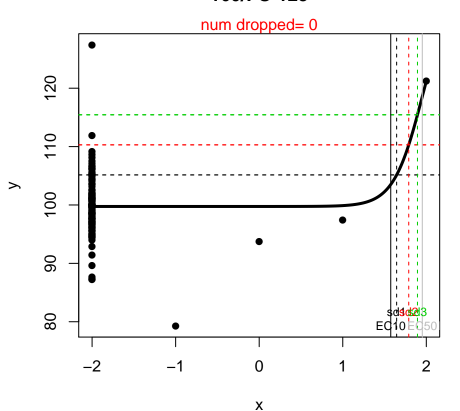
# 046/gasoline 121



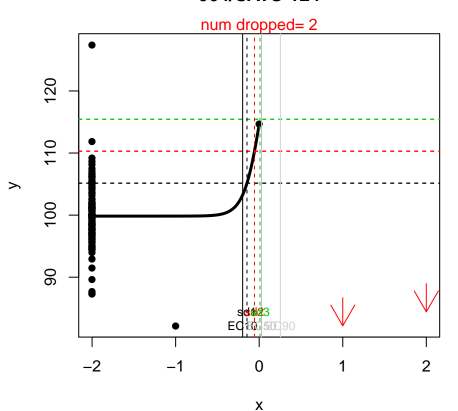
## 109/FO 122



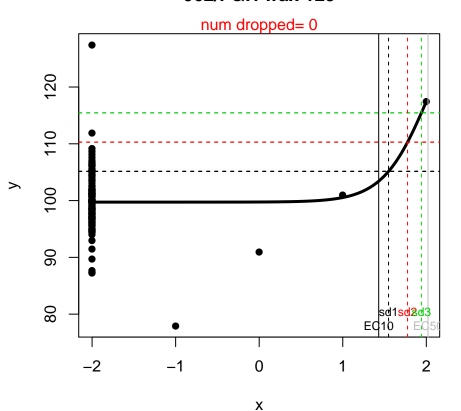
## 160/FO 123



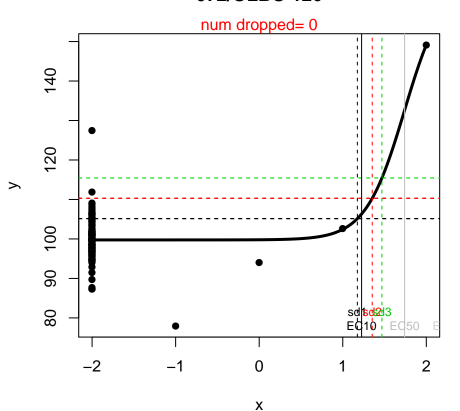
## 064/UATO 124



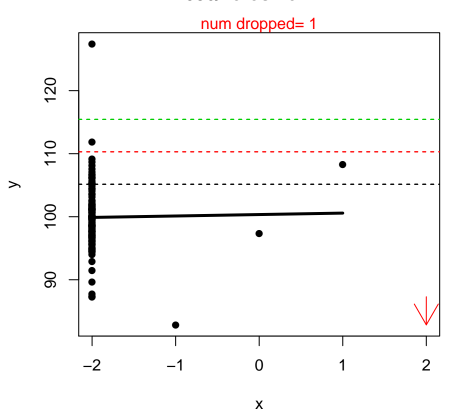
#### 062/P&H wax 125



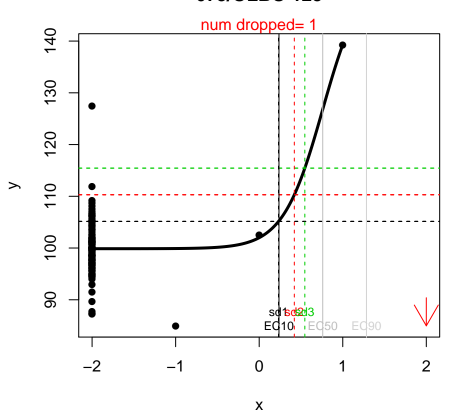
## 072/OLBO 126



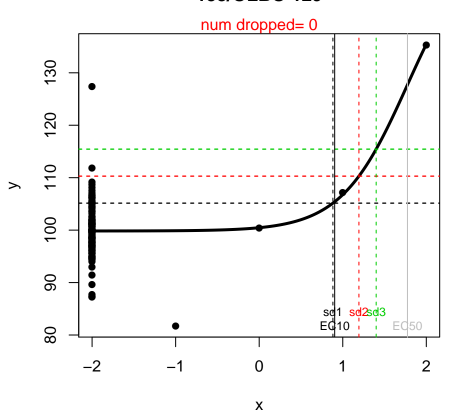
#### **086/kerosine 127**



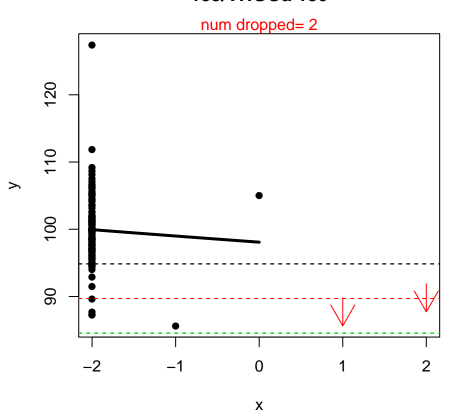
#### 073/OLBO 128

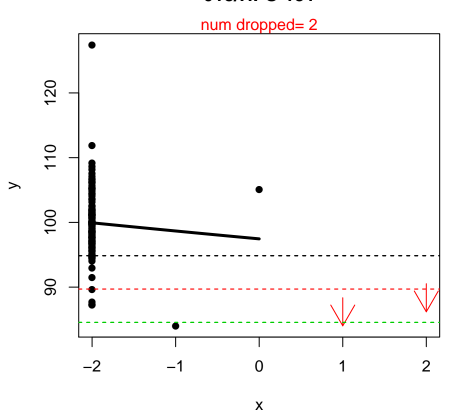


## 138/OLBO 129

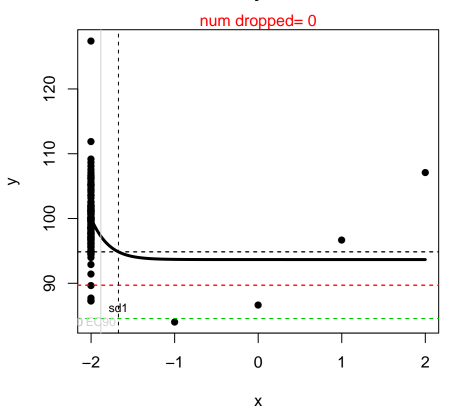


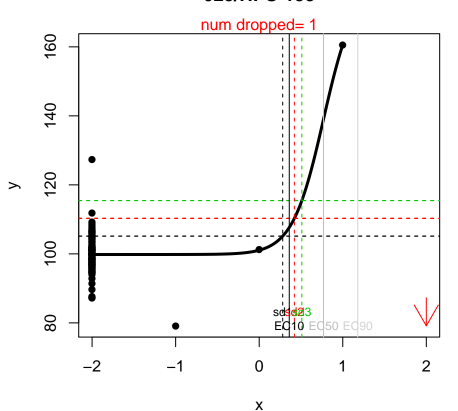
## 183/VHGOa 130

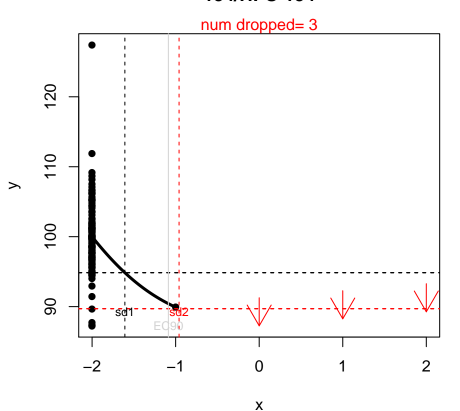




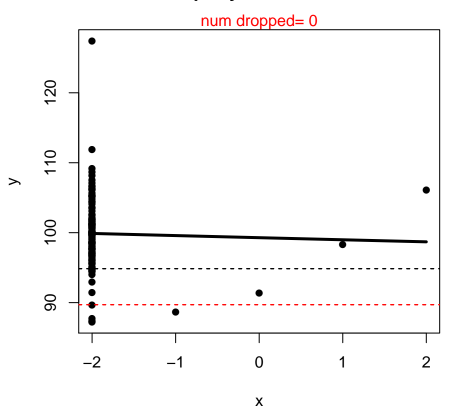
## 1,3,5-Trimethylbenzene 132



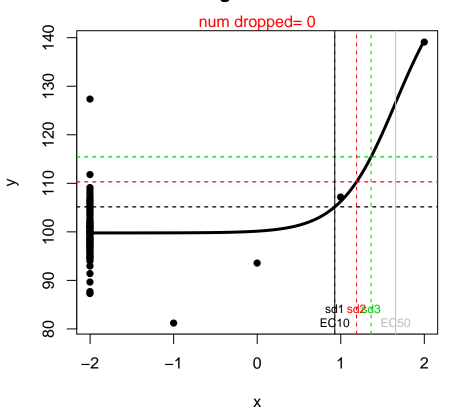




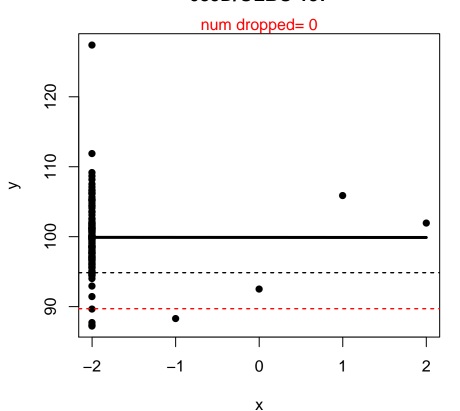
# p-Cymene 135



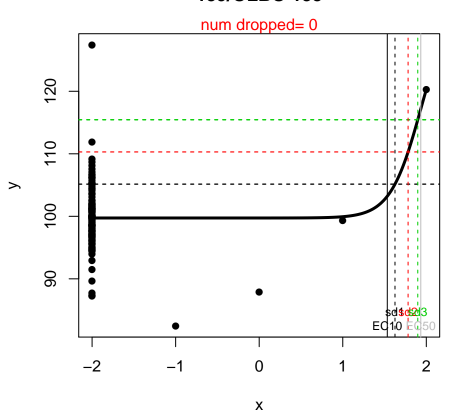
## 056/gasoline 136

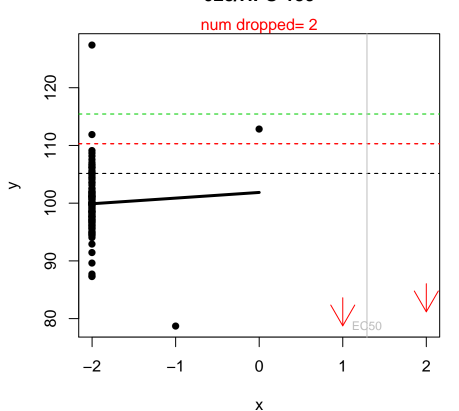


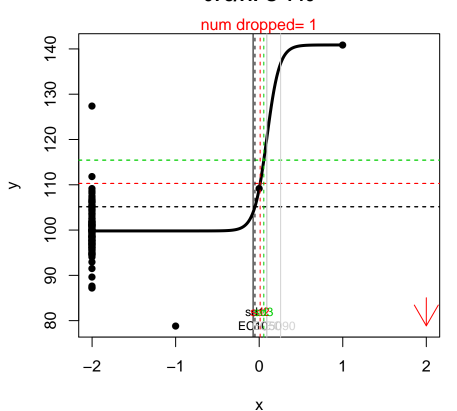
## 085D/OLBO 137



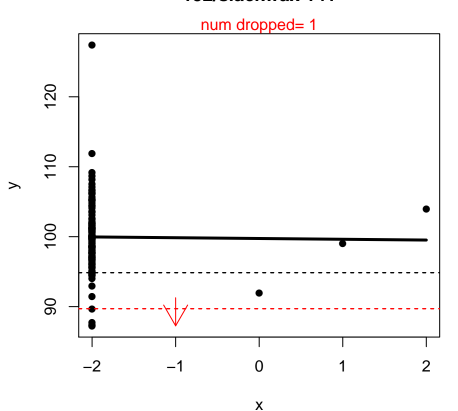
## 139/OLBO 138



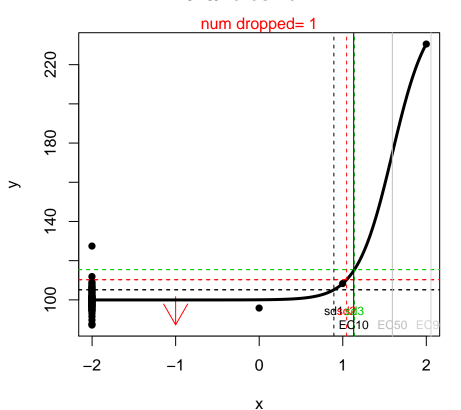




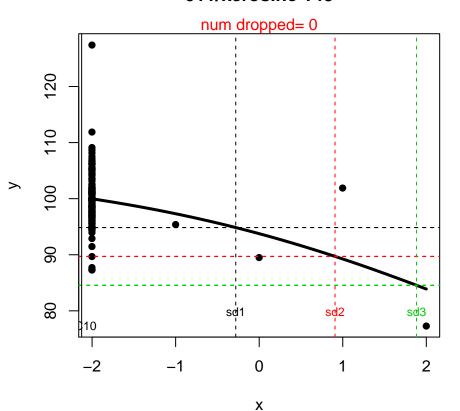
#### 152/slackwax 141



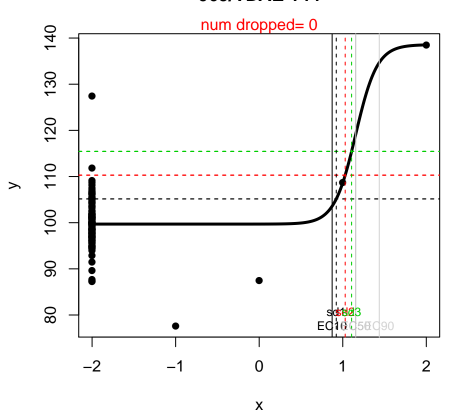
#### **049/kerosine 142**



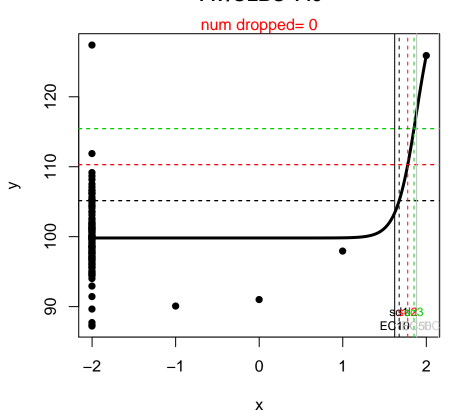
#### **011/kerosine 143**



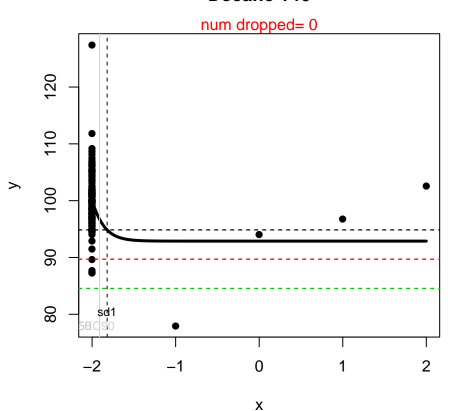
#### 069/TDAE 144



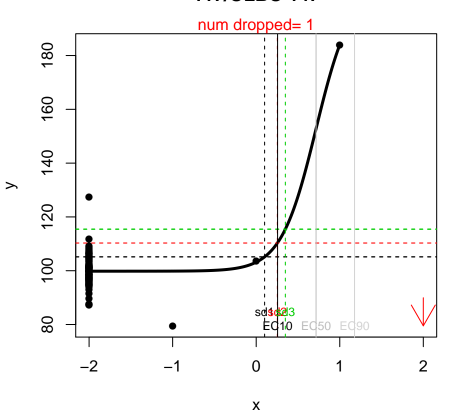
### 147/OLBO 145



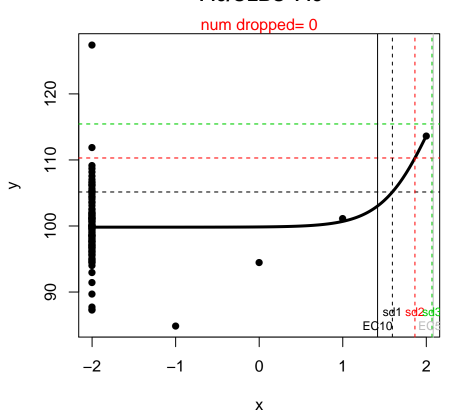
#### Decane 146



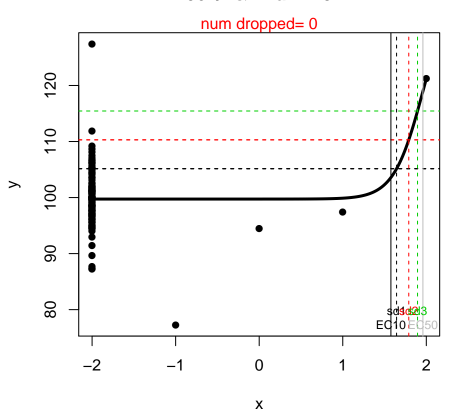
### 117/OLBO 147



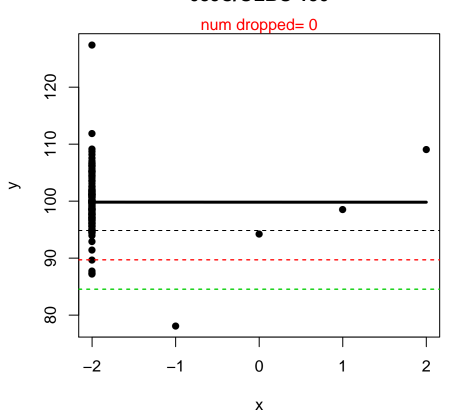
### 149/OLBO 148



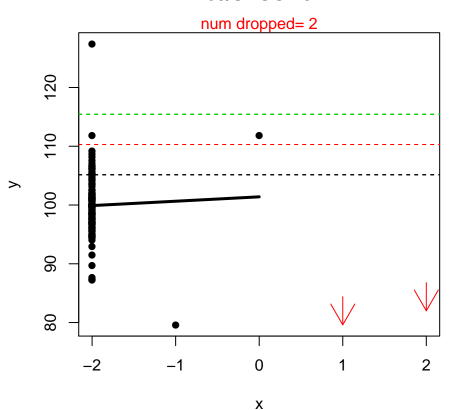
#### 061/P&Hwax 149



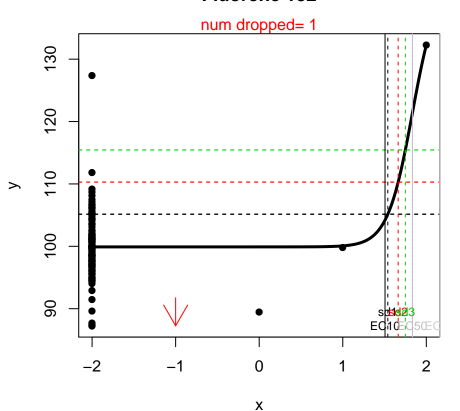
## 085C/OLBO 150



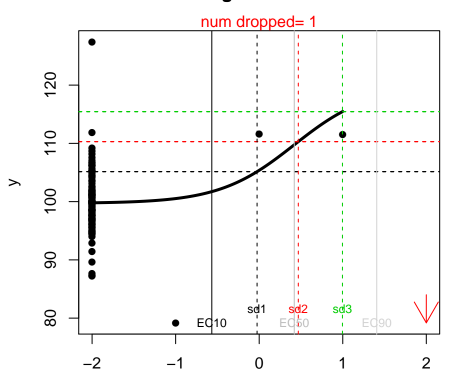
### 168/SRGO 151



### Fluorene 152

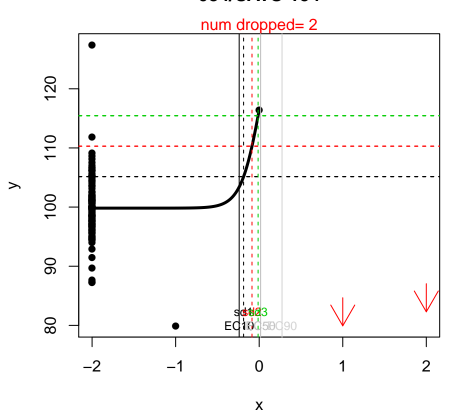


## **146/gasoline 153**

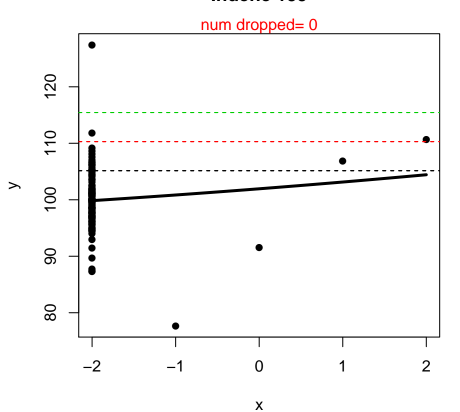


Χ

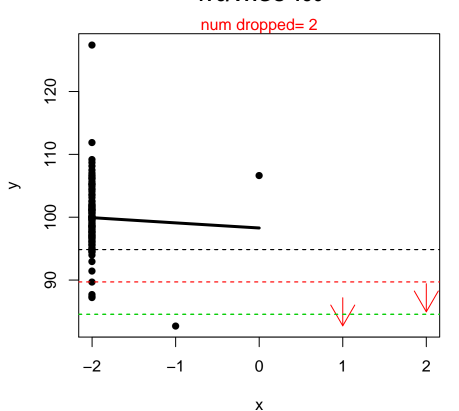
### 084/UATO 154



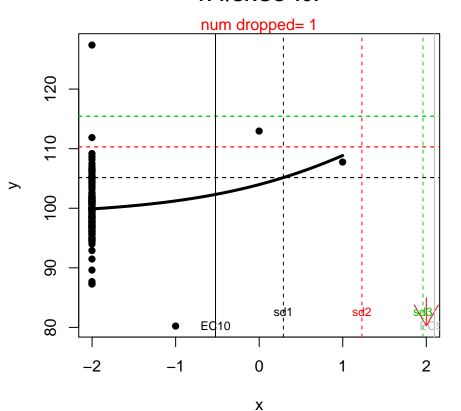
### Indene 155



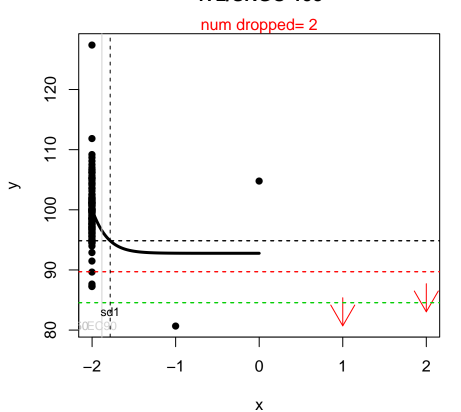
### 175/VHGO 156



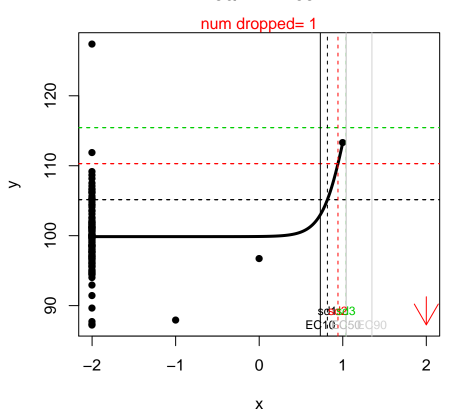
### 171/SRGO 157



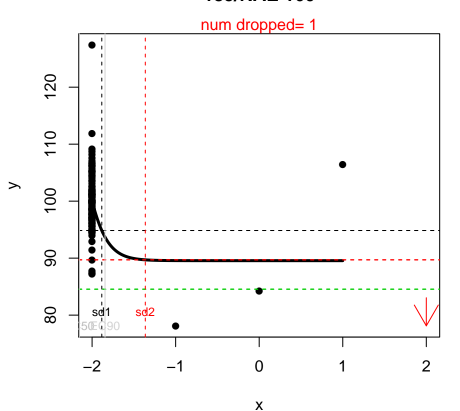
#### 172/SRGO 158



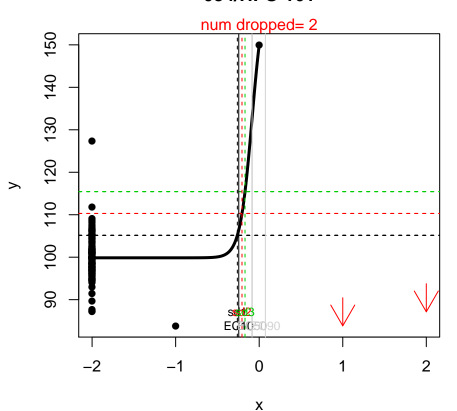
#### 186/RAE 159



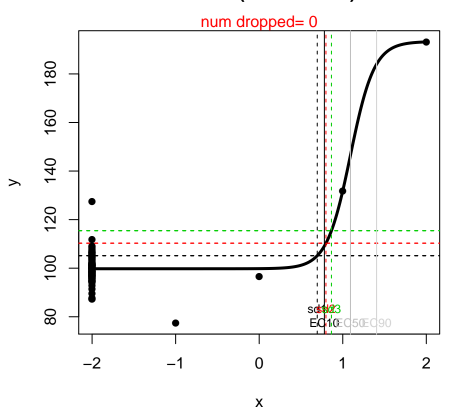
#### 185/RAE 160



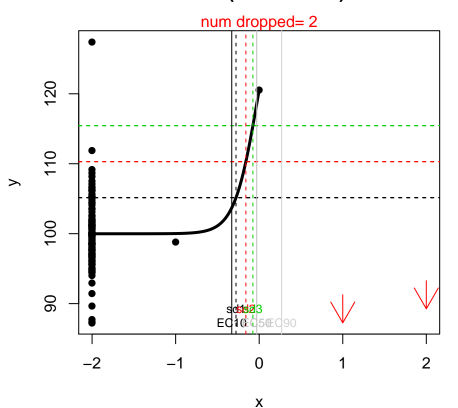
#### 034/HFO 161



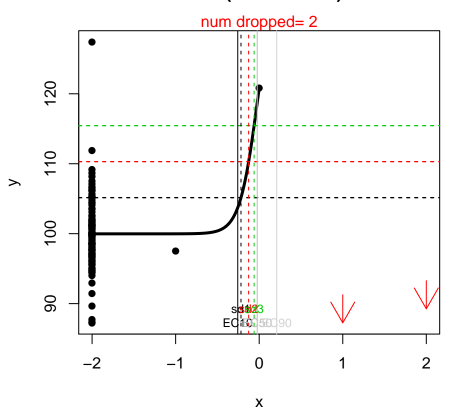
## 043/kerosine(DUPLICATE) 162



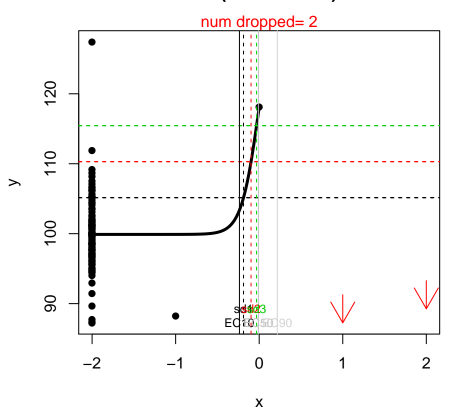
# 184/VHGO(DUPLICATE) 163



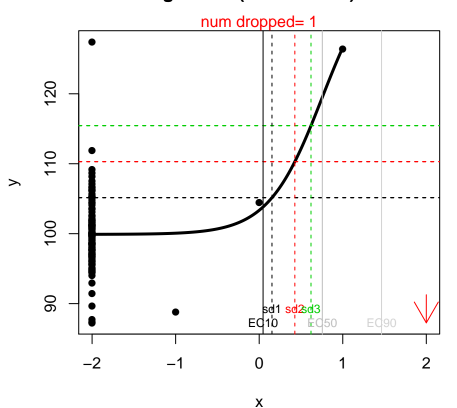
# 083/UATO(DUPLICATE) 164



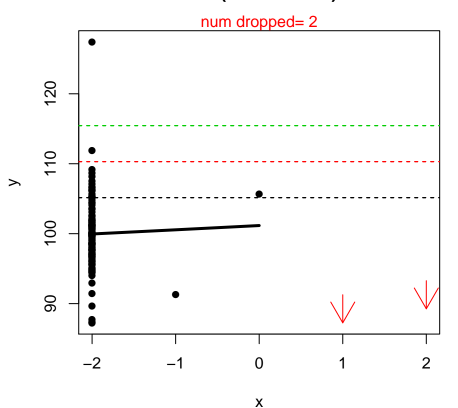
# 091/HFO(DUPLICATE) 165



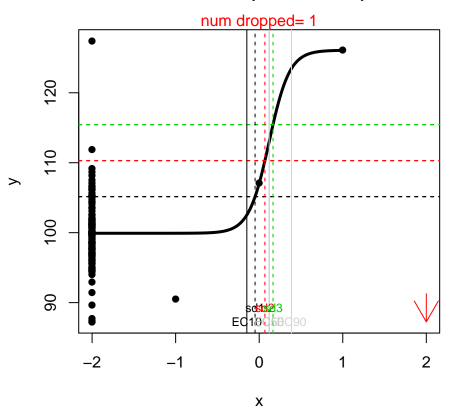
## 076/gasoline(DUPLICATE) 166



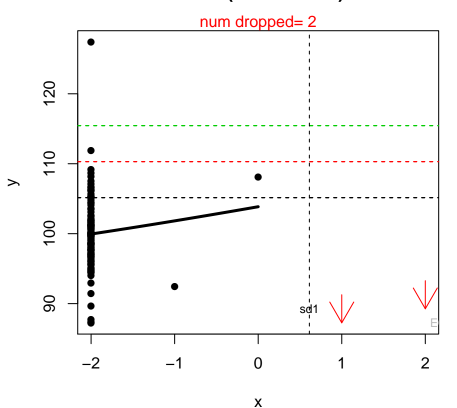
# 020/HFO(DUPLICATE) 167



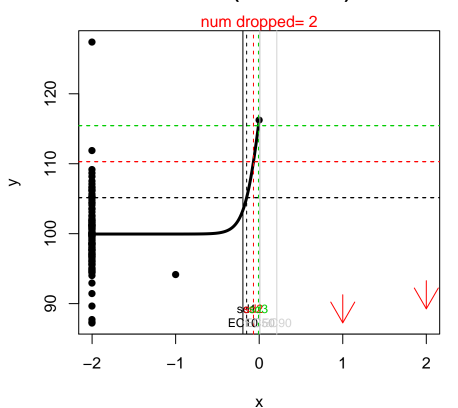
## 192/BITUMENS(DUPLICATE) 168



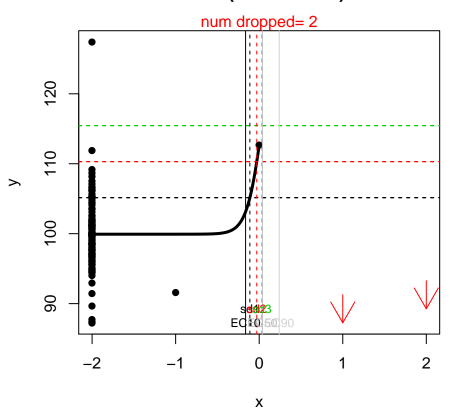
# **177/VHGO(DUPLICATE) 169**



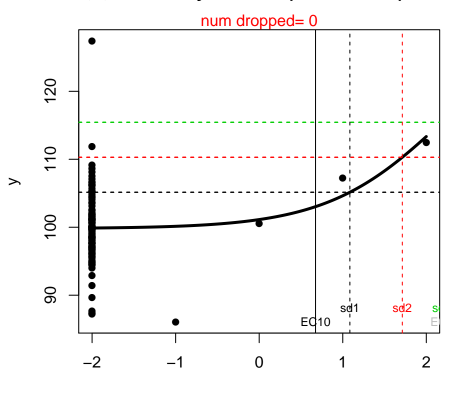
# 183/VHGOa(DUPLICATE) 170



# 168/SRGO(DUPLICATE) 171

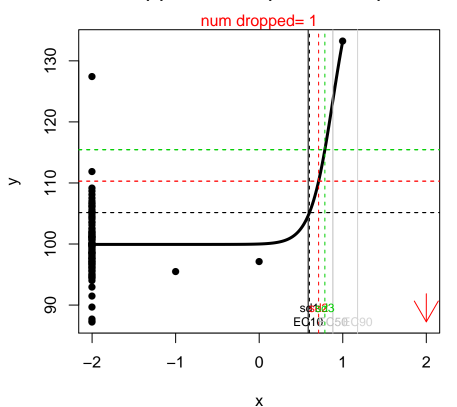


## 1,2,4-Trimethylbenzene(DUPLICATE) 172

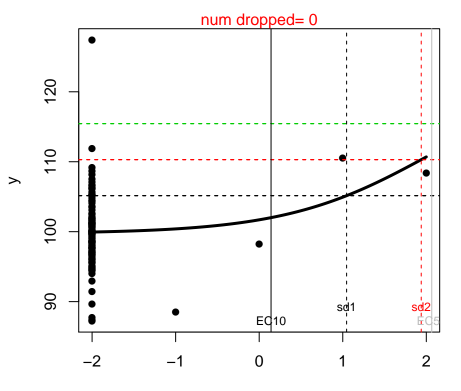


Χ

## Benz(a)anthracene(DUPLICATE) 173

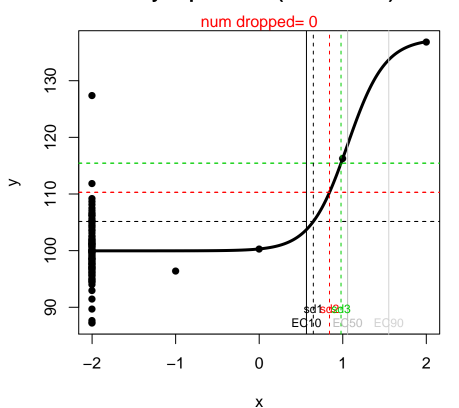


## 1,2,4,5-Tetramethylbenzene(DUPLICATE) 174

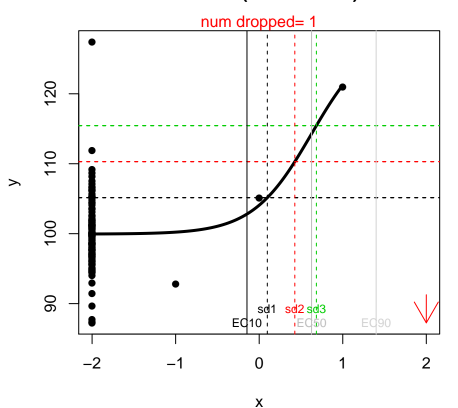


Χ

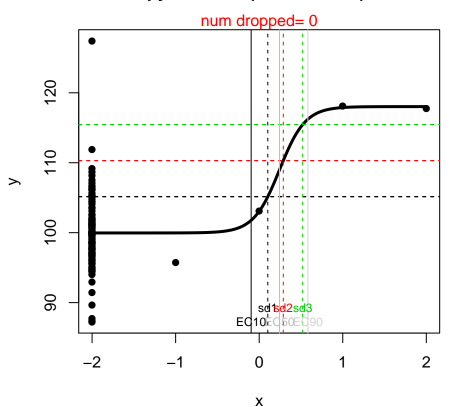
## 1-Methylnaphthalene(DUPLICATE) 175



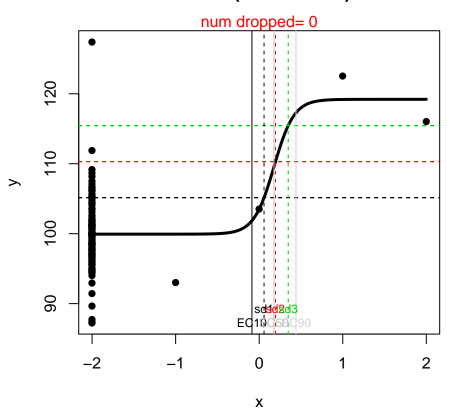
## Fluoranthene(DUPLICATE) 176



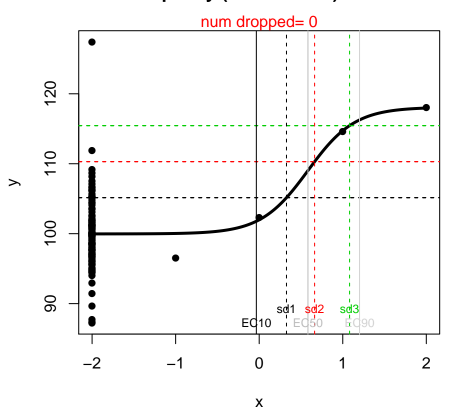
## Propylbenzene(DUPLICATE) 177



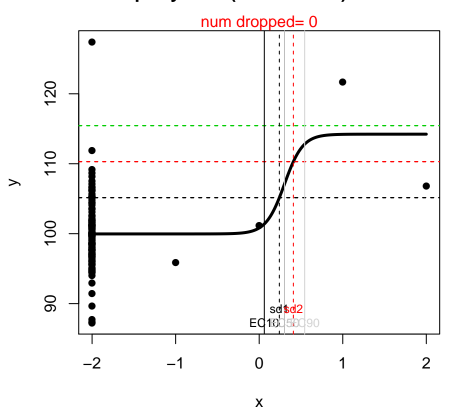
## Anthracene(DUPLICATE) 178



# Biphenyl(DUPLICATE) 179



# p-Cymene(DUPLICATE) 180



## Fluorene(DUPLICATE) 181

