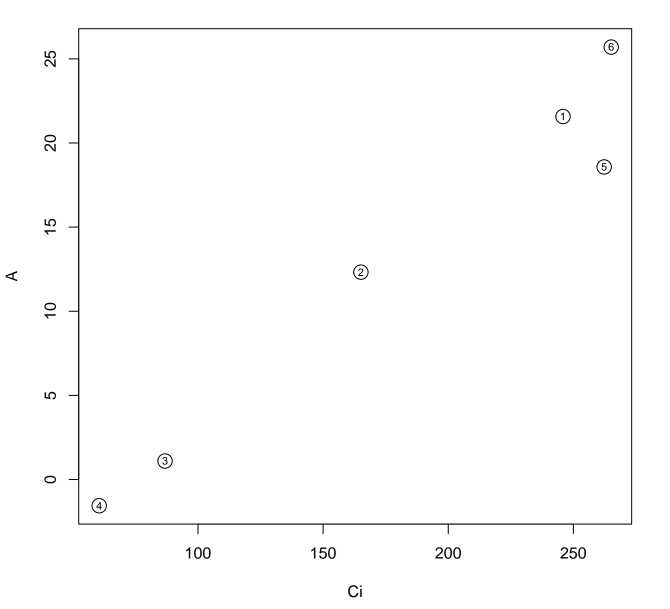
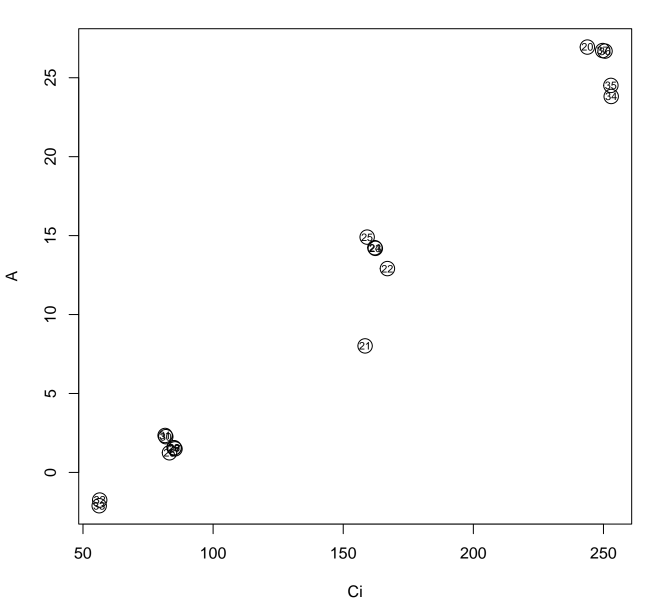
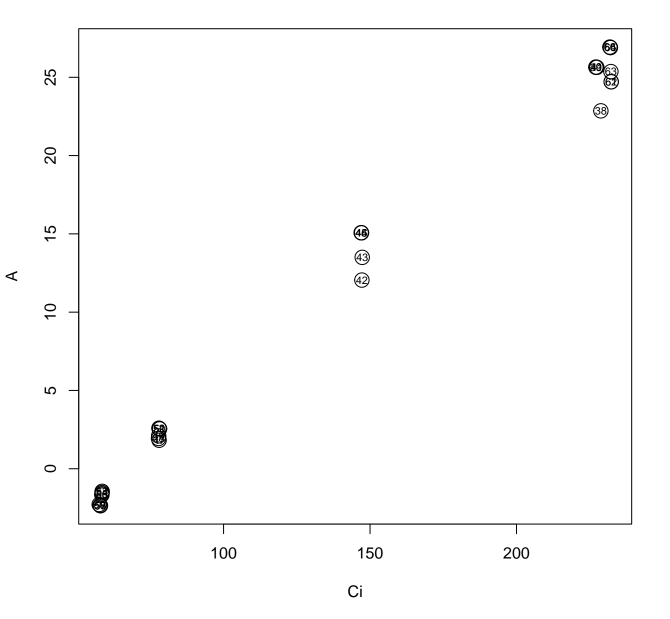
## Name: CVARS\_Plot1\_CAAN\_L1T\_GE\_1\_2014-06-06 Num: 1



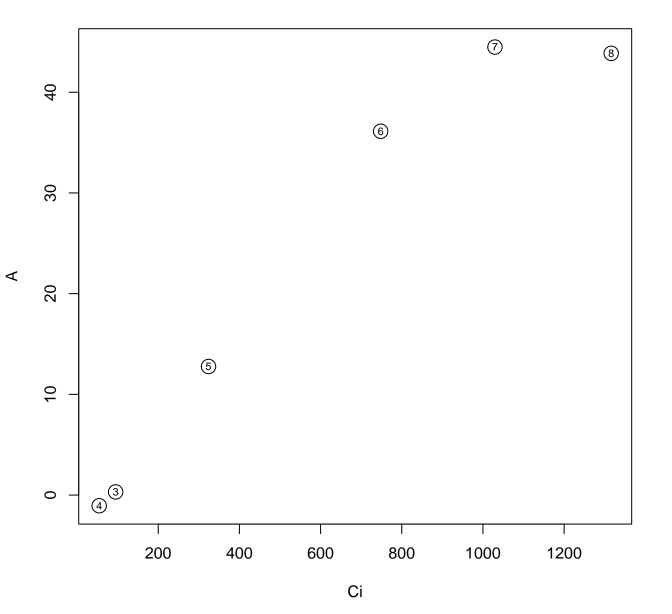
## Name: CVARS\_Plot1\_CAAN\_L1T\_GE\_3\_2014-06-06 Num: 2



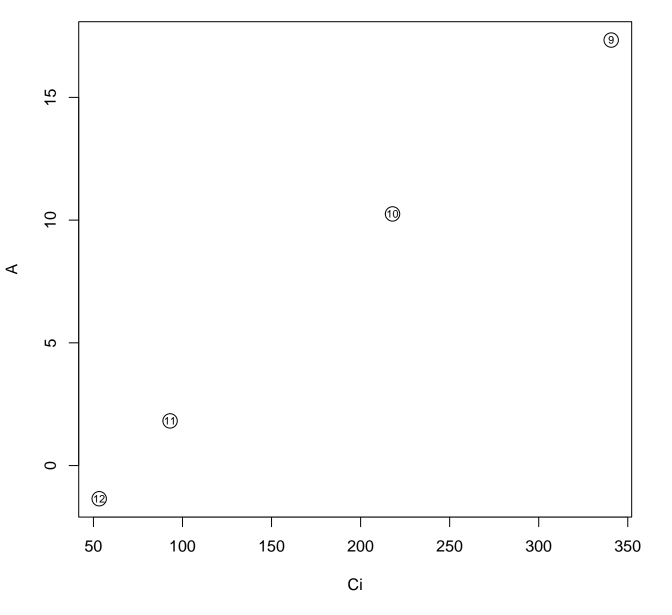
## Name: CVARS\_Plot1\_CAAN\_L1T\_GE\_4\_2014-06-06 Num: 3



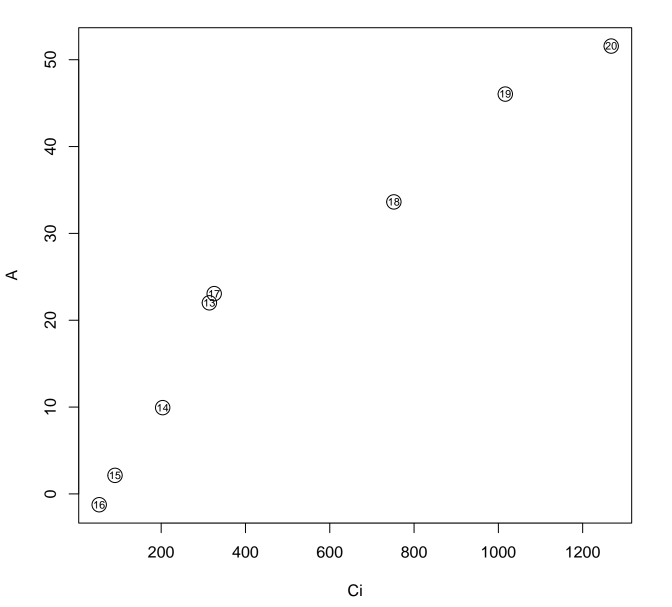
#### Name: CVARS\_Plot1\_CAAN\_L2T\_GE\_1\_2014-04-15 Num: 4



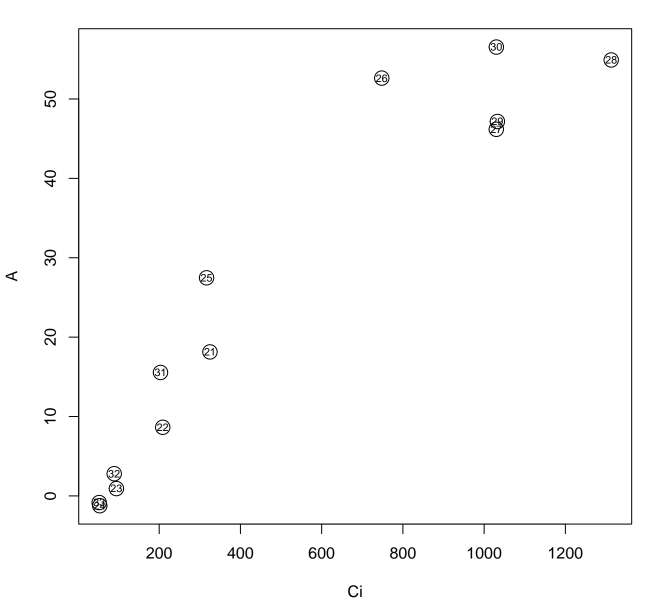
# Name: CVARS\_Plot1\_CAAN\_L2T\_GE\_2\_2014-04-15 Num: 5



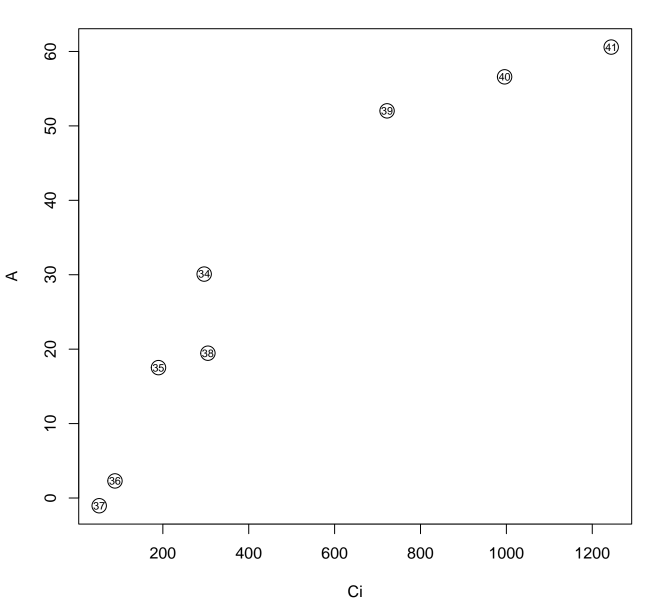
#### Name: CVARS\_Plot1\_CAAN\_L2T\_GE\_3\_2014-04-15 Num: 6



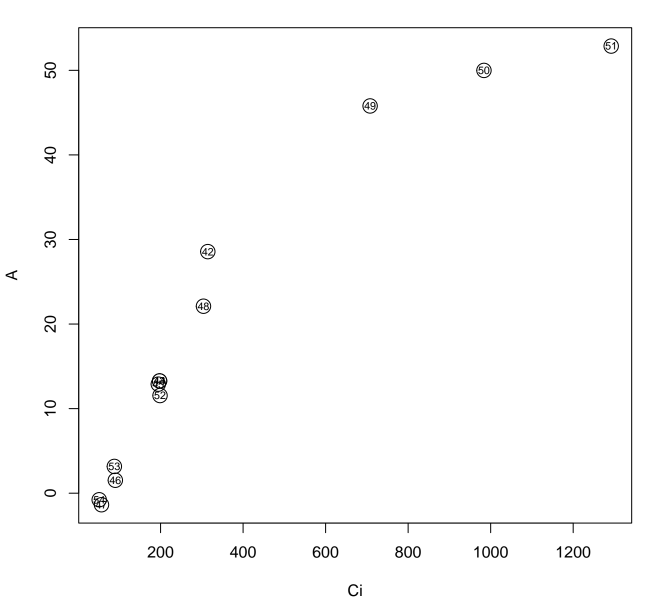
#### Name: CVARS\_Plot1\_CAAN\_L3T\_GE\_1\_2014-04-15 Num: 7



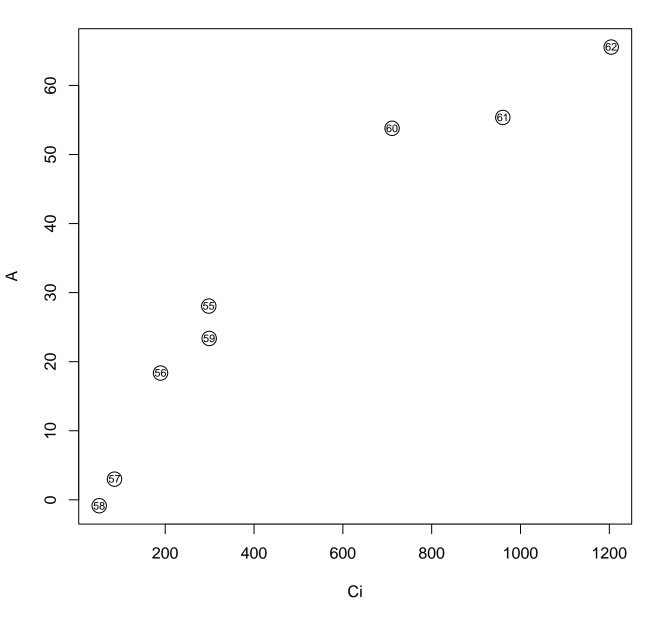
#### Name: CVARS\_Plot1\_CAAN\_L3T\_GE\_2\_2014-04-15 Num: 8



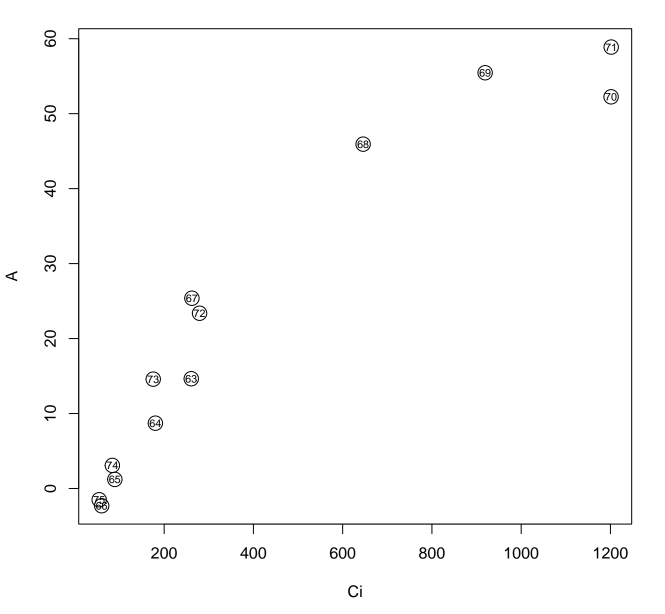
#### Name: CVARS\_Plot1\_CAAN\_L5T\_GE\_1\_2014-04-15 Num: 9



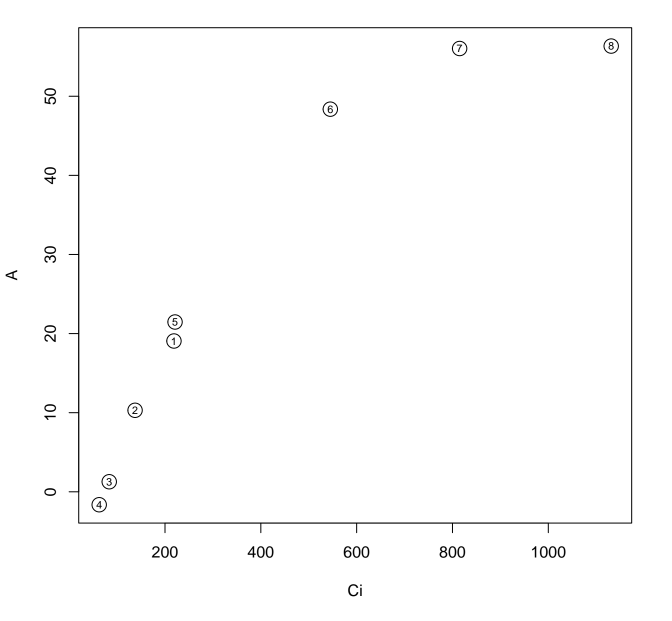
#### Name: CVARS\_Plot1\_CAAN\_L5T\_GE\_2\_2014-04-15 Num: 10



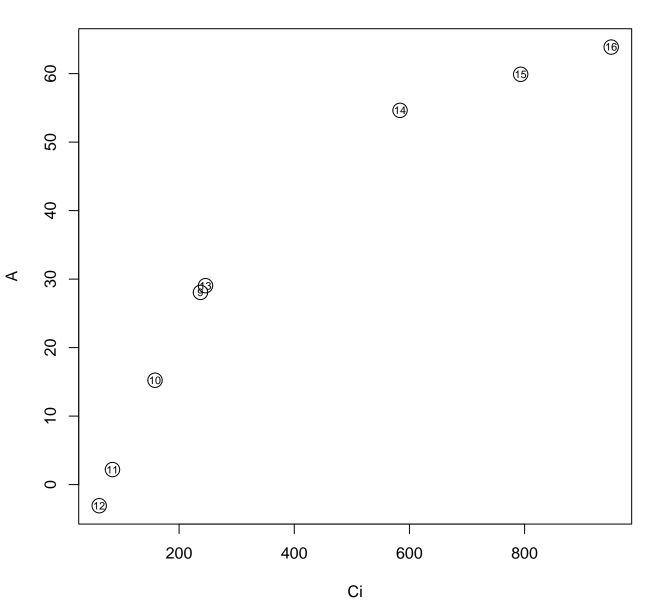
## Name: CVARS\_Plot1\_CAAN\_L7T\_GE\_1\_2014-04-15 Num: 11



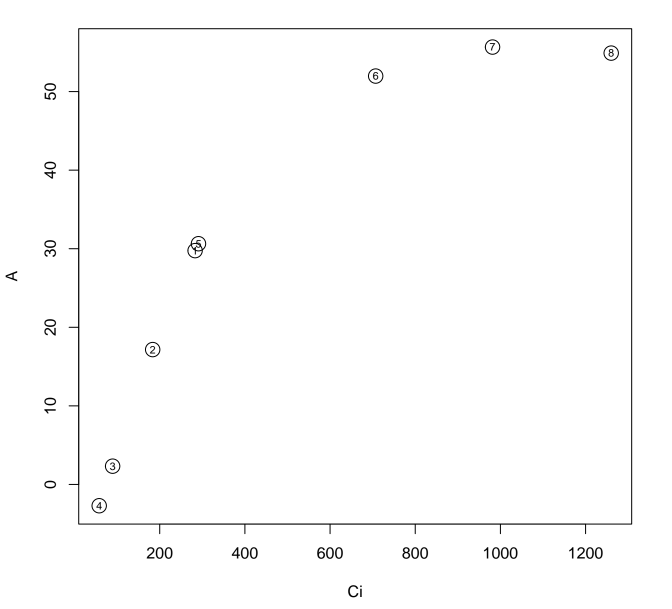
## Name: CVARS\_Plot1\_CAAN4\_L1T1\_GE\_1\_2013-06-05 Num: 12



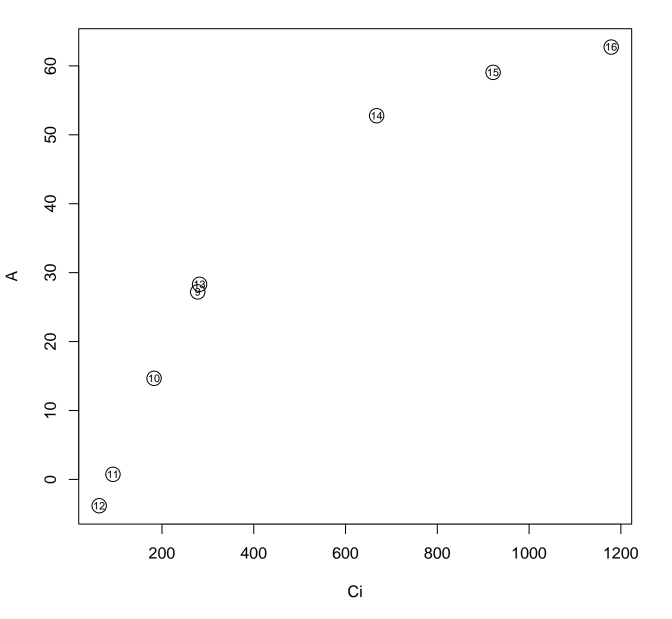
## Name: CVARS\_Plot1\_CAAN4\_L1T1\_GE\_2\_2013-06-05 Num: 13



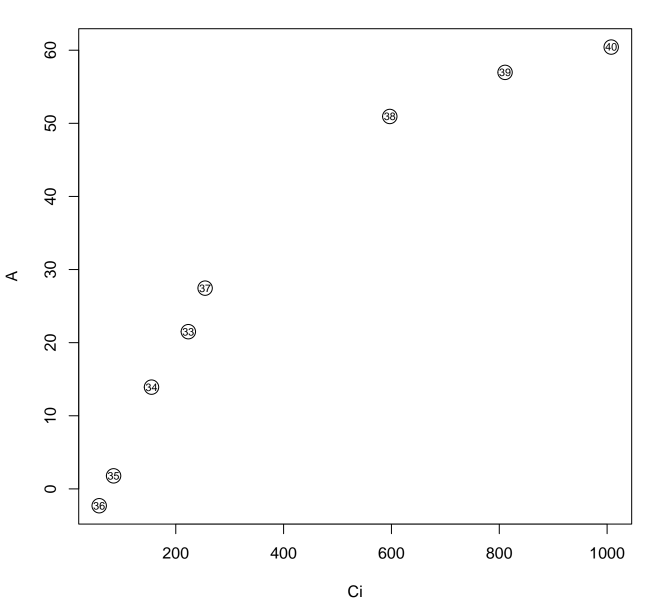
#### Name: CVARS\_Plot1\_CAAN4\_L1T2\_GE\_1\_2013-06-05 Num: 14



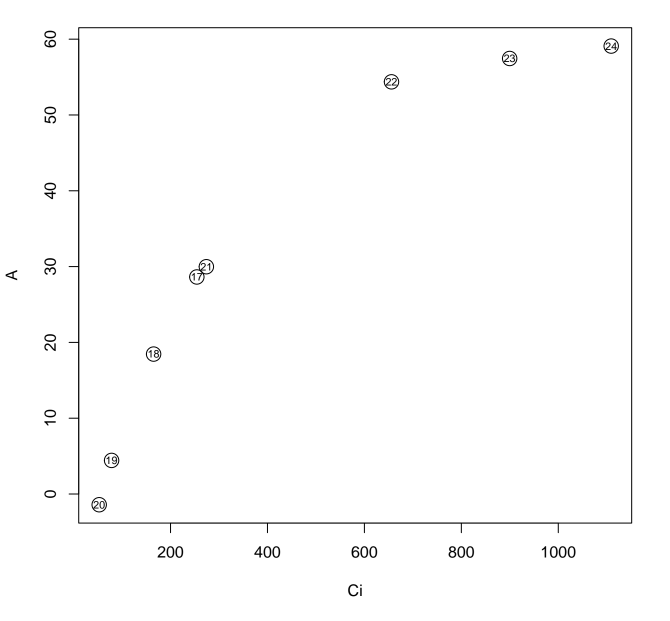
#### Name: CVARS\_Plot1\_CAAN4\_L1T2\_GE\_2\_2013-06-05 Num: 15



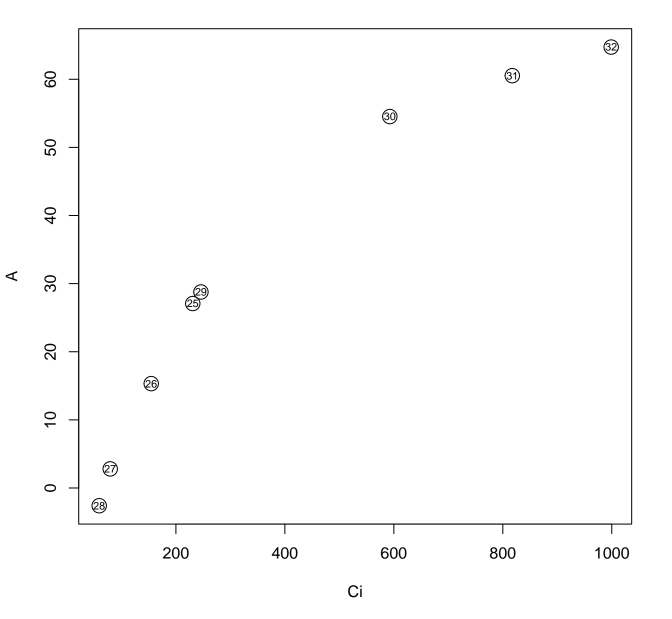
## Name: CVARS\_Plot1\_CAAN4\_L1T4\_GE\_1\_2013-06-05 Num: 16



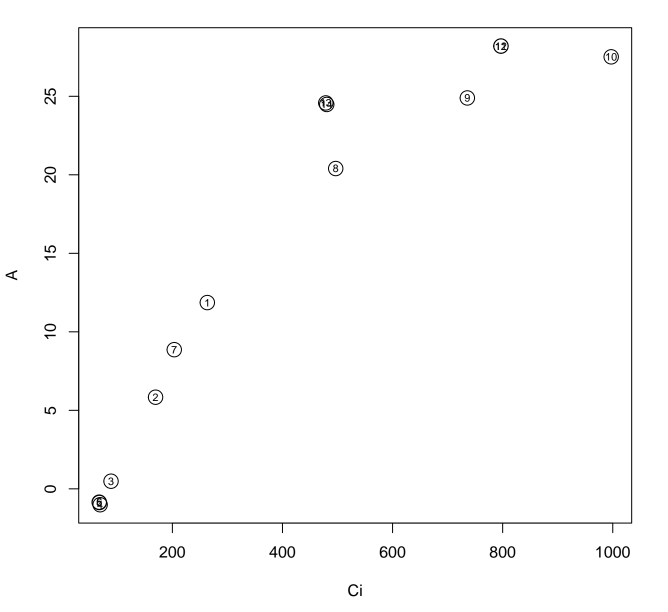
## Name: CVARS\_Plot1\_CAAN4\_L2M1\_GE\_1\_2013-06-05 Num: 17



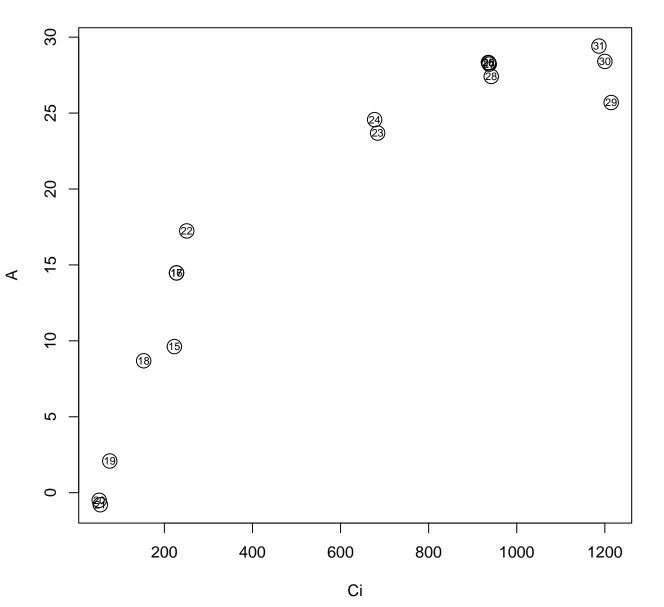
## Name: CVARS\_Plot1\_CAAN4\_L2M1\_GE\_2\_2013-06-05 Num: 18



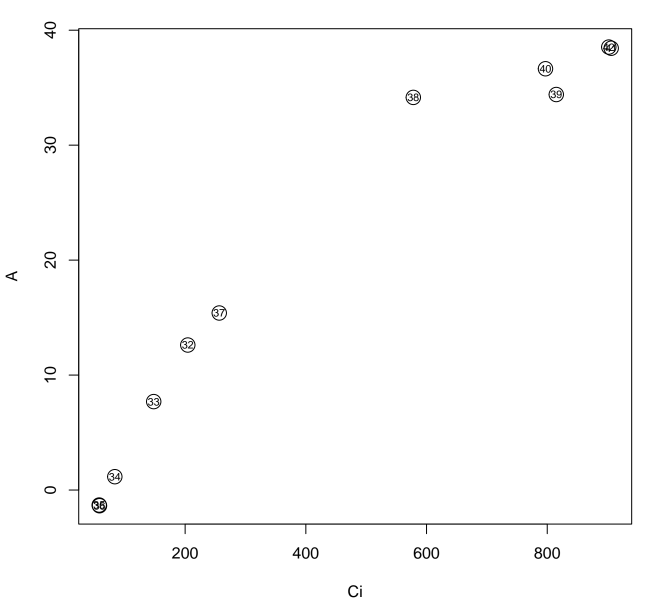
## Name: CVARS\_Plot1\_Grape\_L1TN\_GE\_1\_2013-06-07 Num: 19



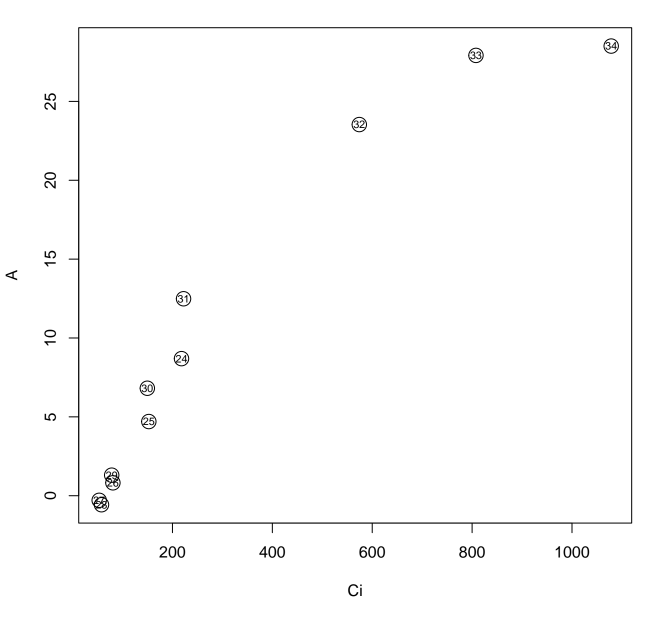
## Name: CVARS\_Plot1\_Grape\_L1TN\_GE\_2\_2013-06-07 Num: 20



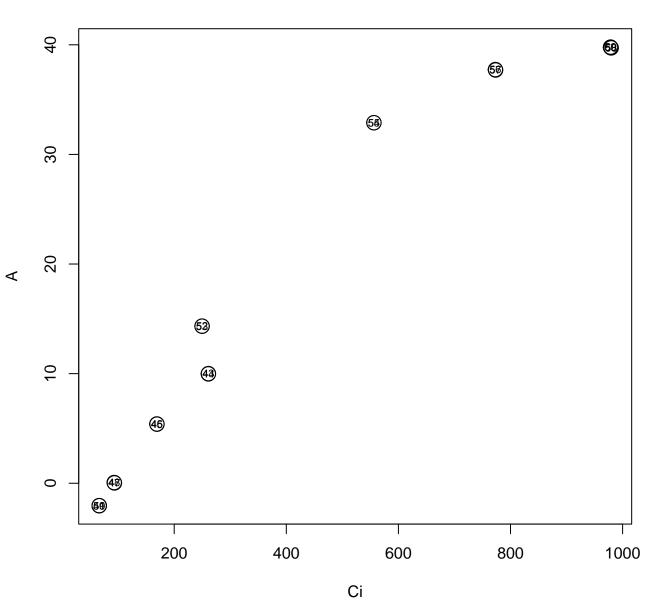
## Name: CVARS\_Plot1\_Grape\_L1TN\_GE\_3\_2013-06-07 Num: 21



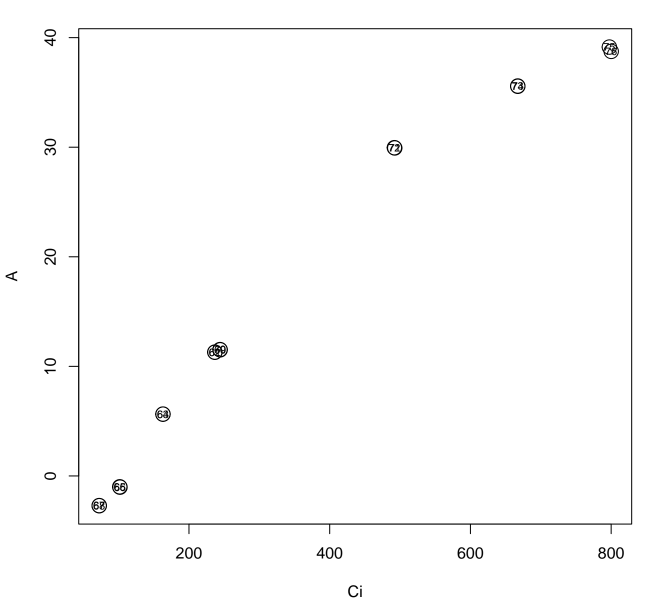
## Name: CVARS\_Plot1\_Grape\_L1TN\_GE\_4\_2013-06-08 Num: 22



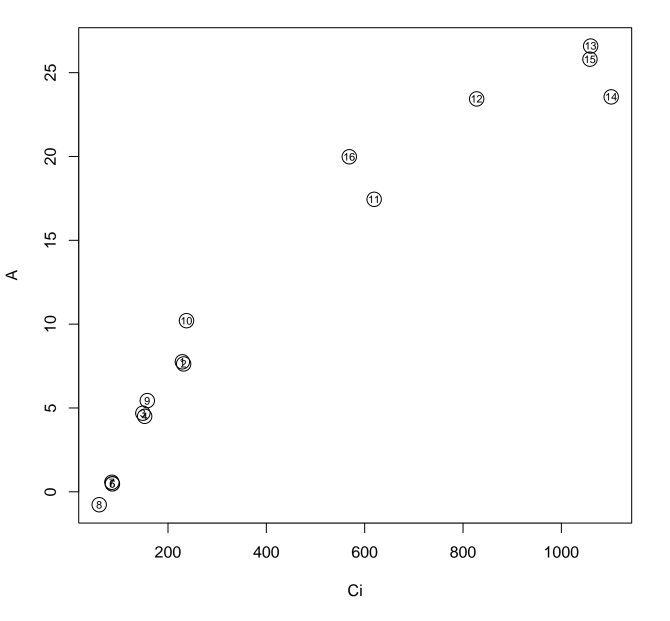
## Name: CVARS\_Plot1\_Grape\_L3TN\_GE\_1\_2013-06-07 Num: 23



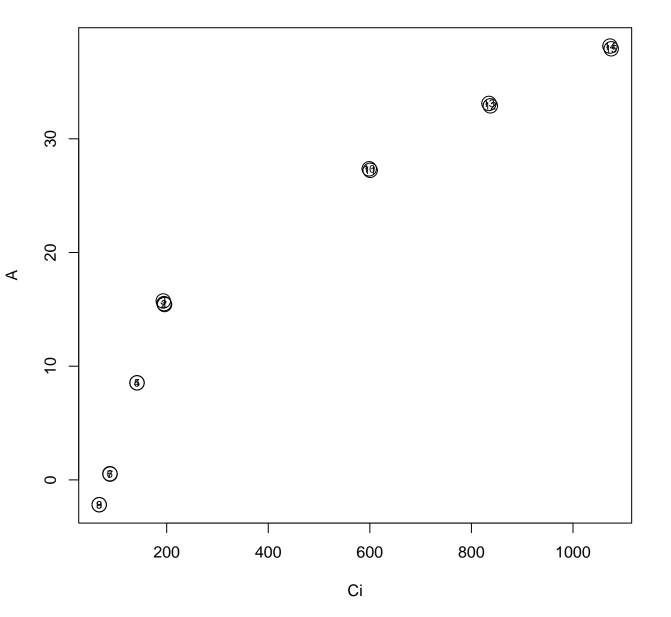
## Name: CVARS\_Plot1\_Grape\_L3TN\_GE\_2\_2013-06-07 Num: 24



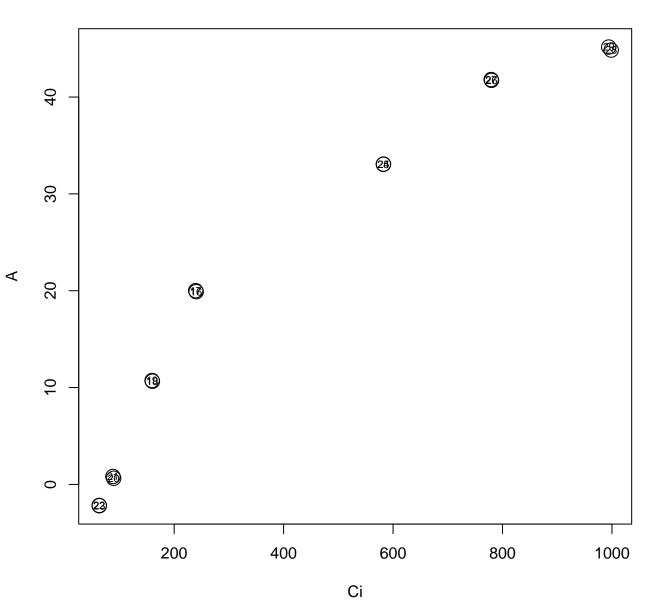
## Name: CVARS\_Plot1\_Grape\_L3TN\_GE\_3\_2013-06-08 Num: 25



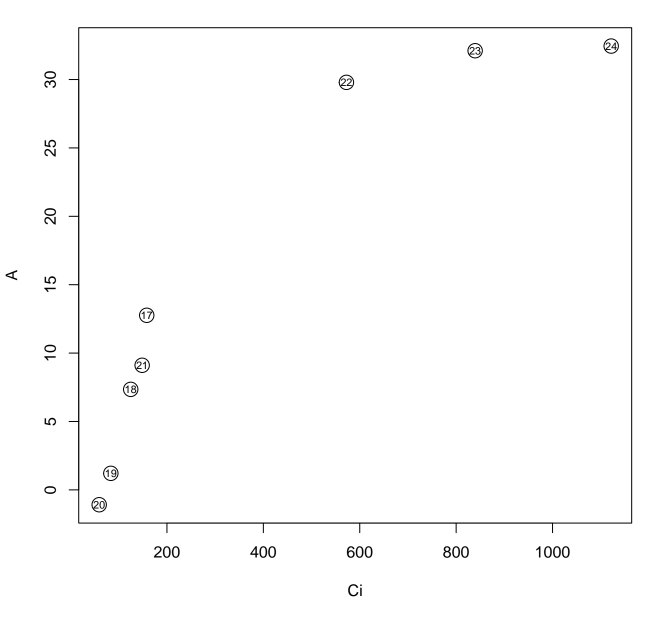
## Name: CVARS\_Plot1\_Grape\_L4TN\_GE\_1\_2013-06-07 Num: 26



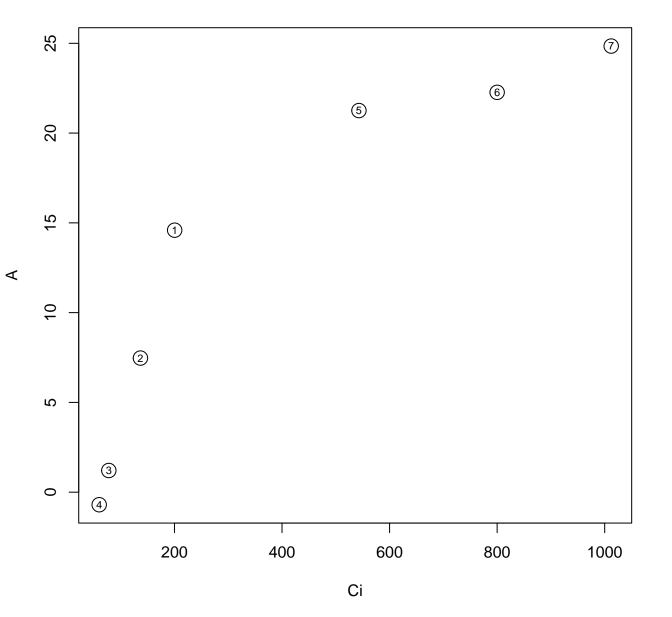
## Name: CVARS\_Plot1\_Grape\_L4TN\_GE\_2\_2013-06-07 Num: 27



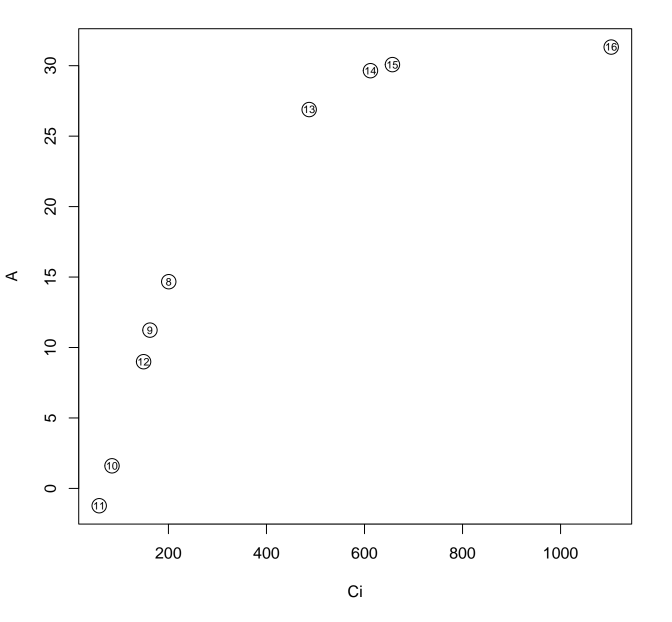
Name: CVARS\_Plot1\_Grape\_L5TN\_GE\_1\_2013-06-08 Num: 28



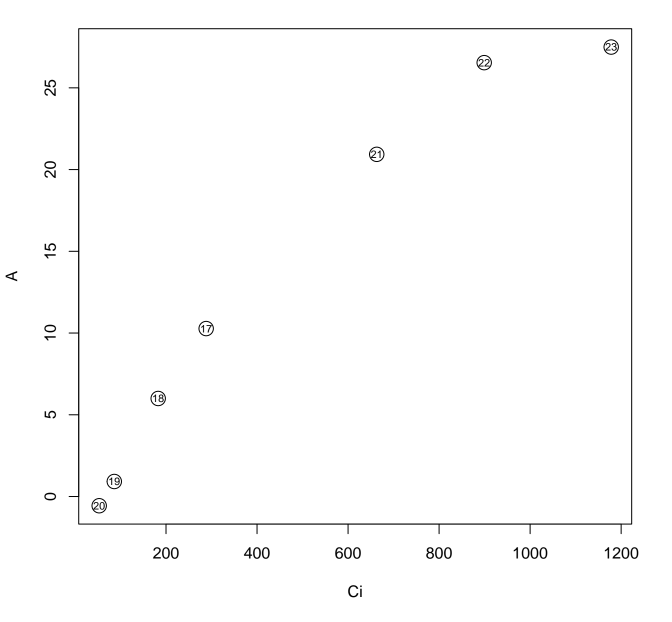
## Name: CVARS\_Plot1\_Grape\_L6TN\_GE\_1\_2013-06-08 Num: 29



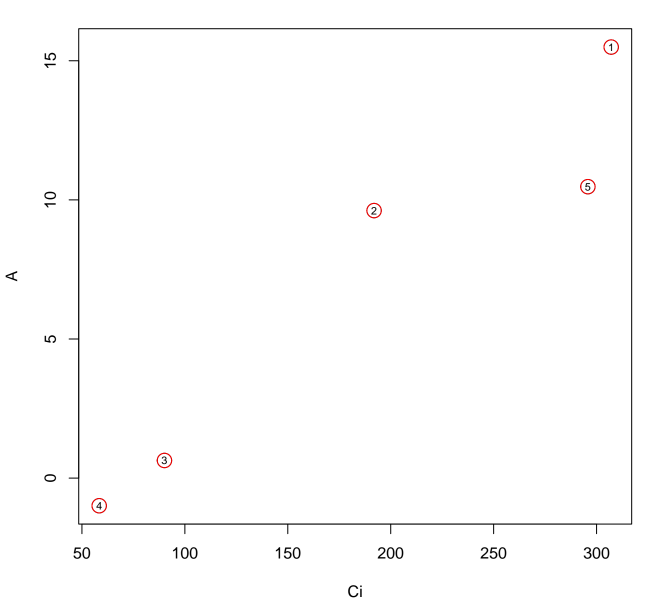
## Name: CVARS\_Plot1\_Grape\_L7TN\_GE\_1\_2013-06-08 Num: 30



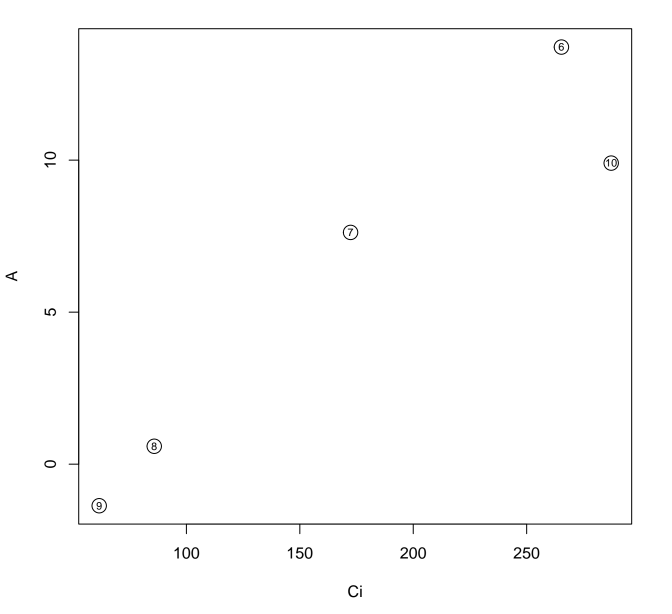
## Name: CVARS\_Plot1\_Grape\_L8TN\_GE\_1\_2013-06-08 Num: 31



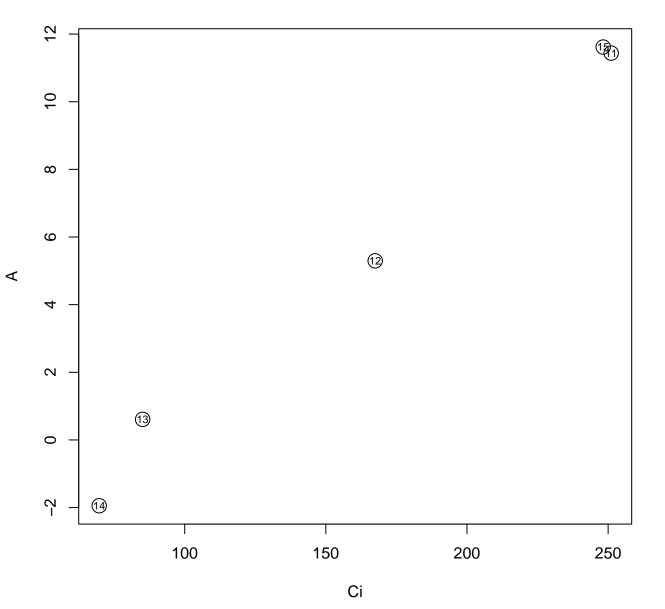
## Name: CVARS\_Plot1\_PHDA4\_L1T\_GE\_1\_2014-06-05 Num: 32



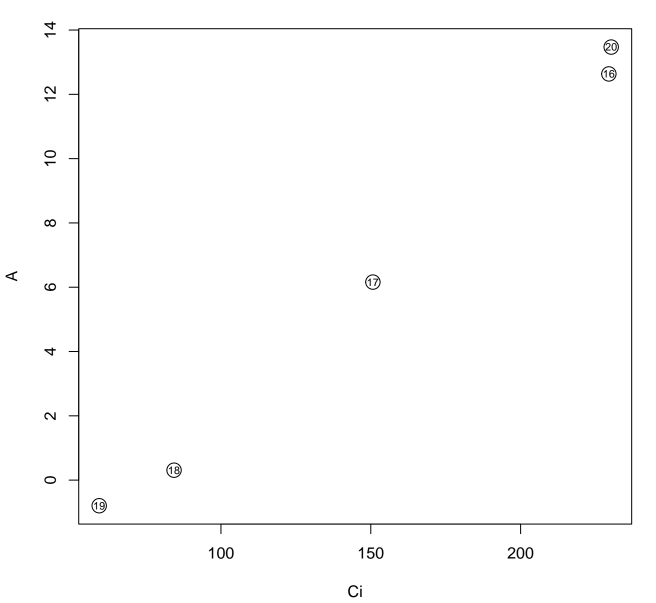
## Name: CVARS\_Plot1\_PHDA4\_L1T\_GE\_2\_2014-06-05 Num: 33



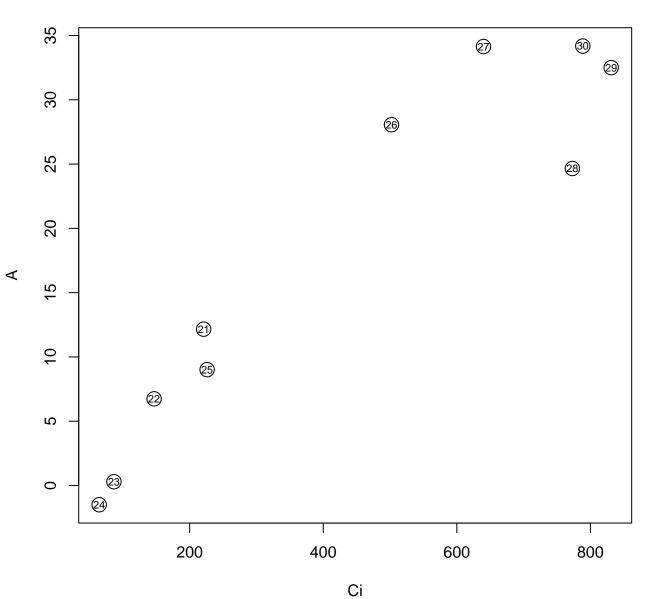
## Name: CVARS\_Plot1\_PHDA4\_L1T\_GE\_3\_2014-06-05 Num: 34



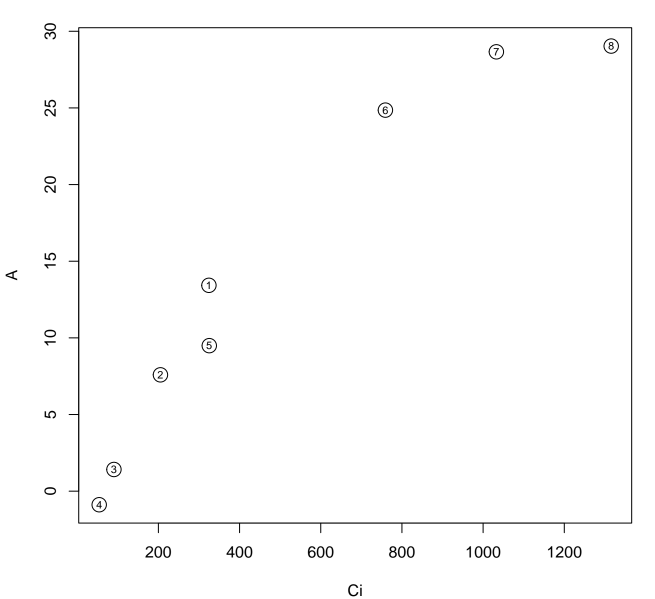
## Name: CVARS\_Plot1\_PHDA4\_L1T\_GE\_4\_2014-06-05 Num: 35



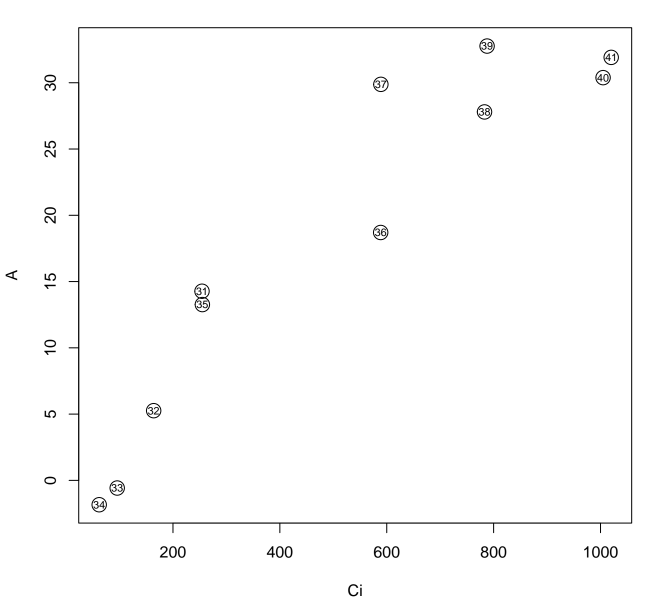
#### Name: CVARS\_Plot1\_PHDA4\_L1T\_GE\_5\_2014-06-05 Num: 36



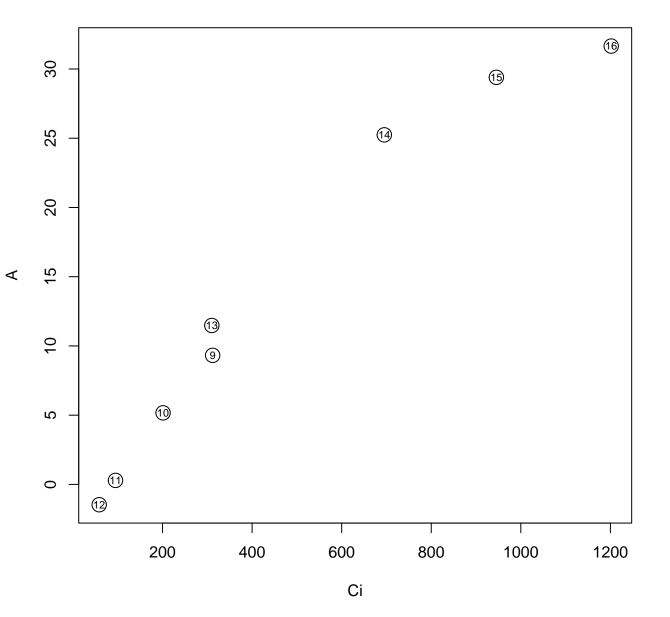
Name: CVARS\_Plot1\_PHDA4\_L2T\_GE\_1\_2014-04-16 Num: 37



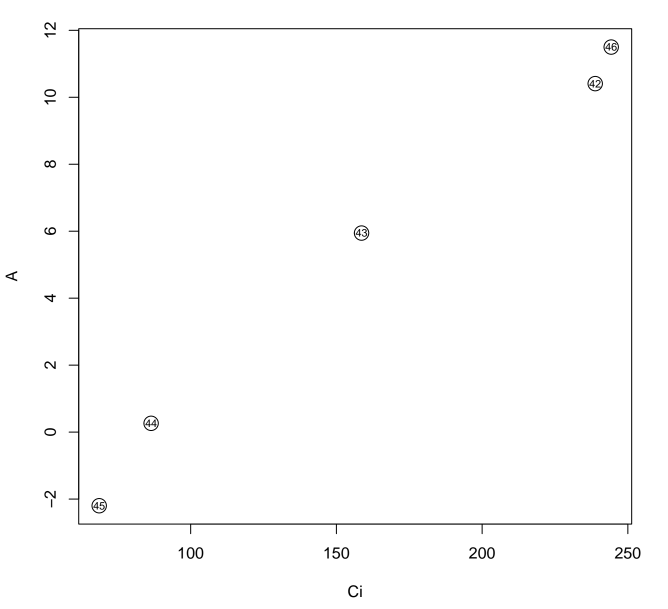
### Name: CVARS\_Plot1\_PHDA4\_L2T\_GE\_1\_2014-06-05 Num: 38



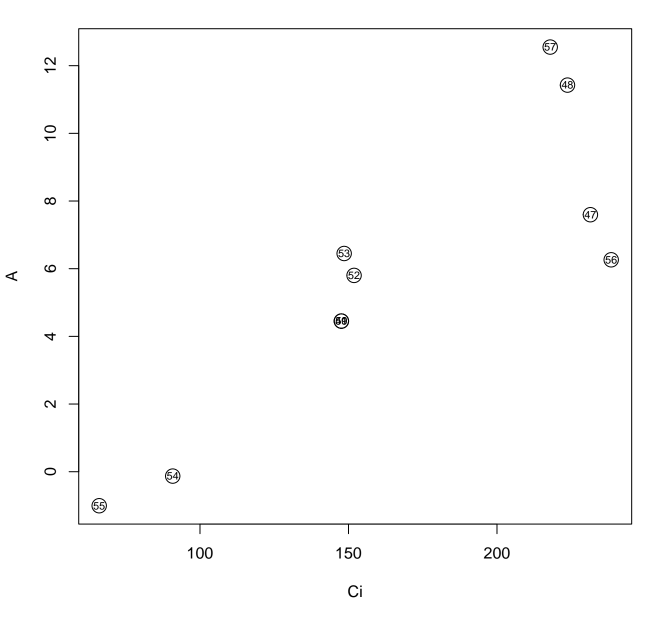
### Name: CVARS\_Plot1\_PHDA4\_L2T\_GE\_2\_2014-04-16 Num: 39



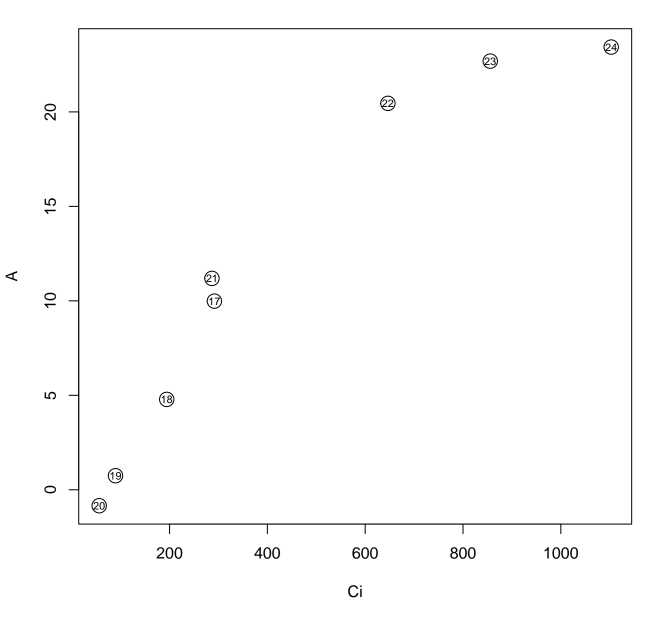
# Name: CVARS\_Plot1\_PHDA4\_L2T\_GE\_2\_2014-06-05 Num: 40



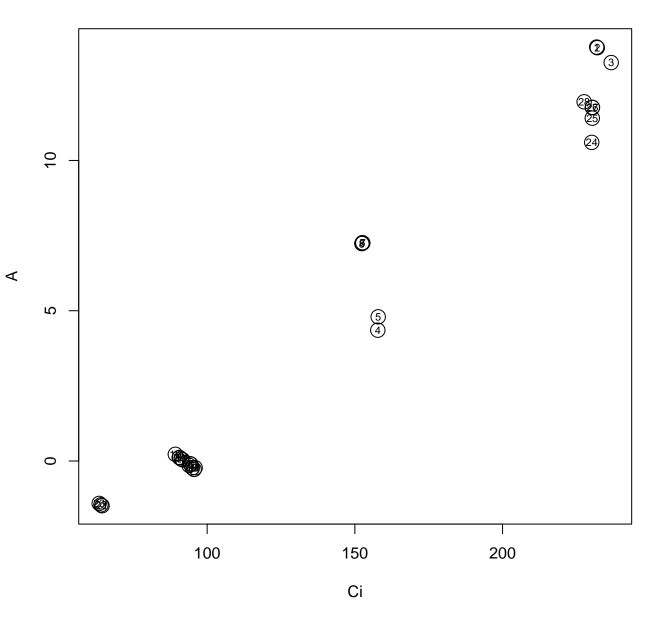
# Name: CVARS\_Plot1\_PHDA4\_L2T\_GE\_3\_2014-06-05 Num: 41



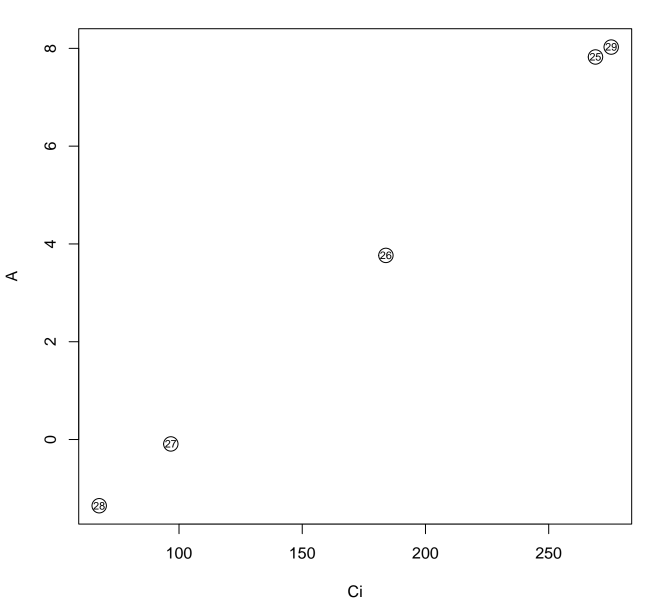
### Name: CVARS\_Plot1\_PHDA4\_L3T\_GE\_1\_2014-04-16 Num: 42



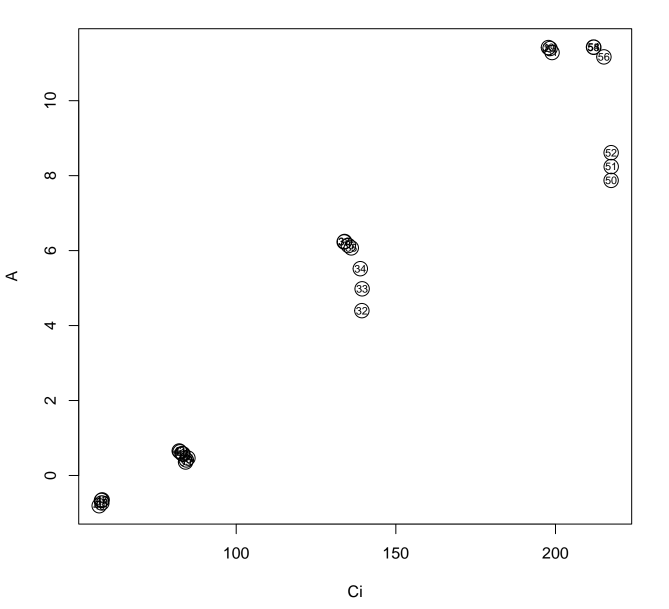
# Name: CVARS\_Plot1\_PHDA4\_L3T\_GE\_1\_2014-06-07 Num: 43



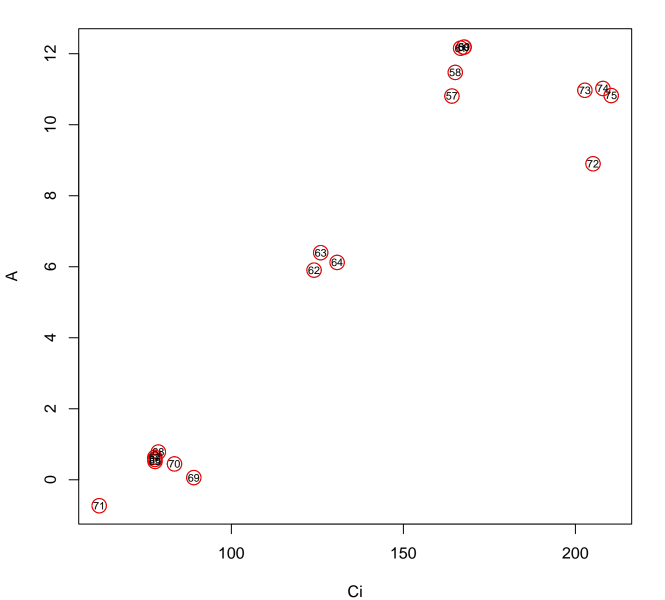
# Name: CVARS\_Plot1\_PHDA4\_L3T\_GE\_2\_2014-04-16 Num: 44



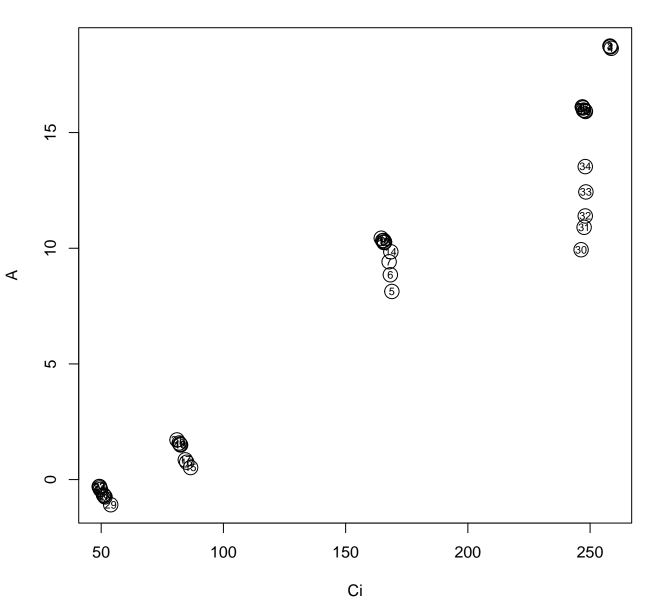
# Name: CVARS\_Plot1\_PHDA4\_L3T\_GE\_2\_2014-06-07 Num: 45



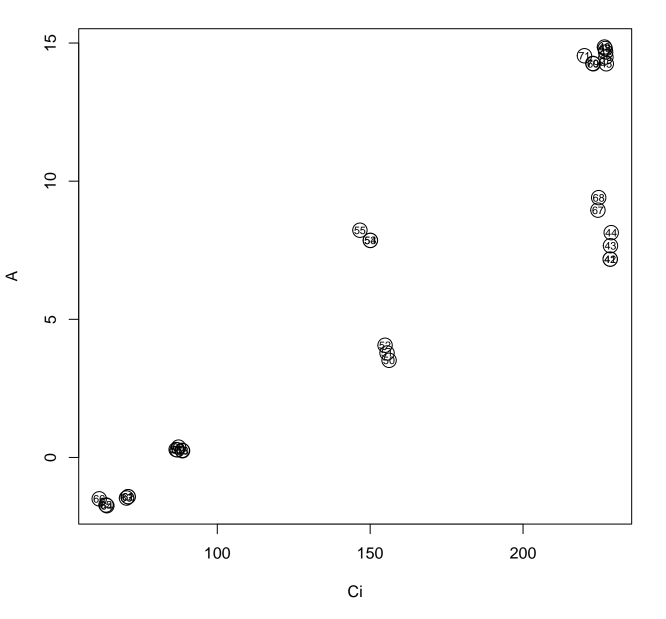
### Name: CVARS\_Plot1\_PHDA4\_L3T\_GE\_3\_2014-06-07 Num: 46



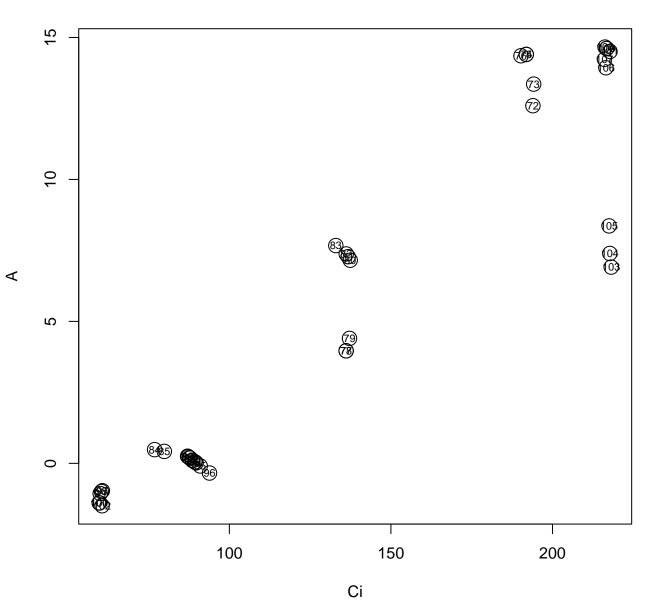
Name: CVARS\_Plot1\_PHDA4\_L4T\_GE\_1\_2014-06-07 Num: 47



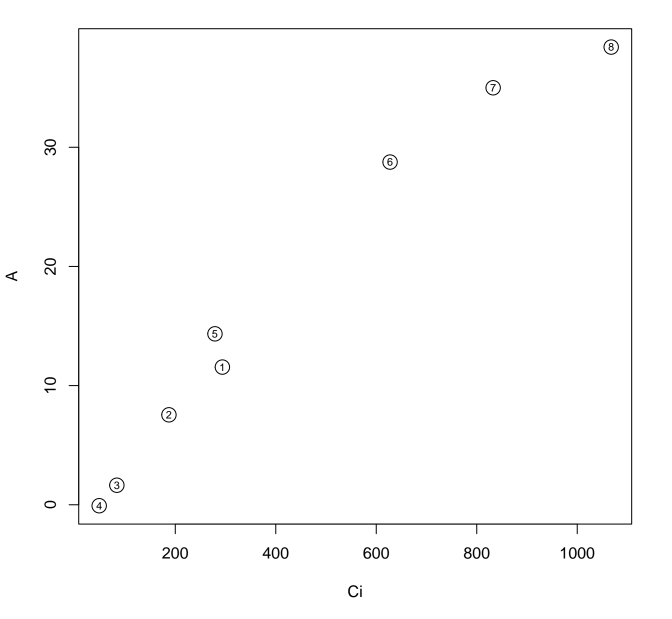
# Name: CVARS\_Plot1\_PHDA4\_L4T\_GE\_2\_2014-06-07 Num: 48



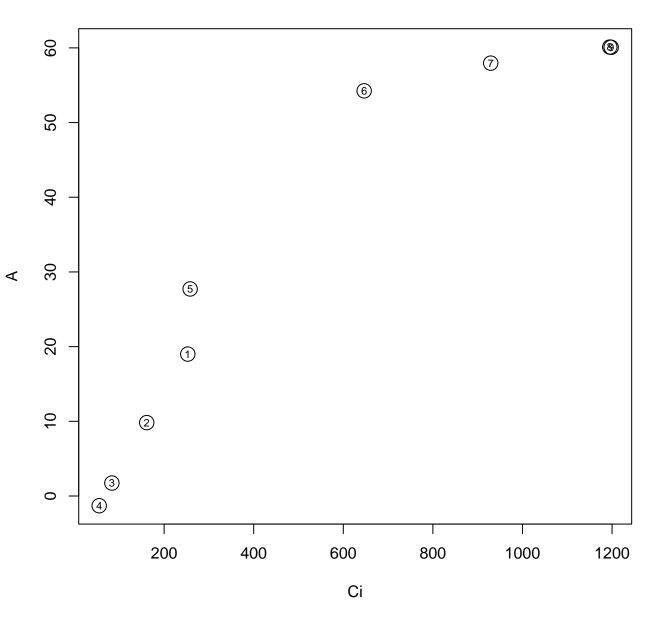
### Name: CVARS\_Plot1\_PHDA4\_L4T\_GE\_3\_2014-06-07 Num: 49



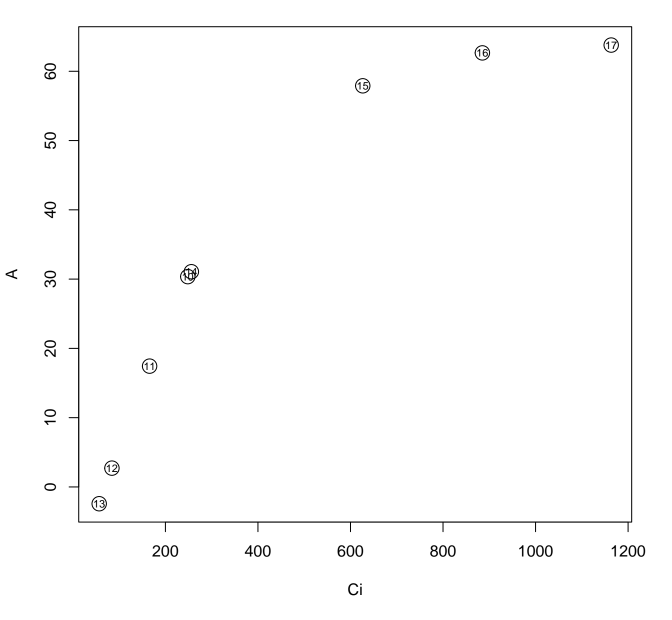
### Name: CVARS\_Plot1\_PHDA4\_L5T\_GE\_1\_2014-04-16 Num: 50



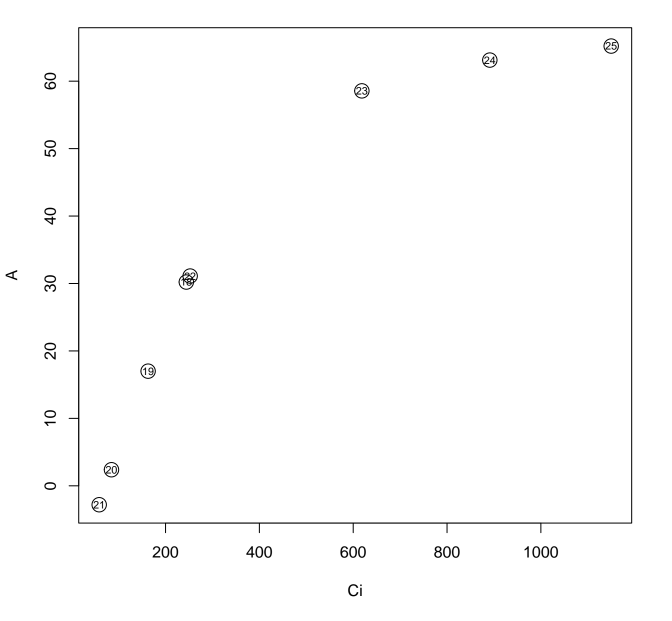
# Name: CVARS\_Plot2\_CAAN4\_L1T1\_GE\_1\_2013-06-06 Num: 51



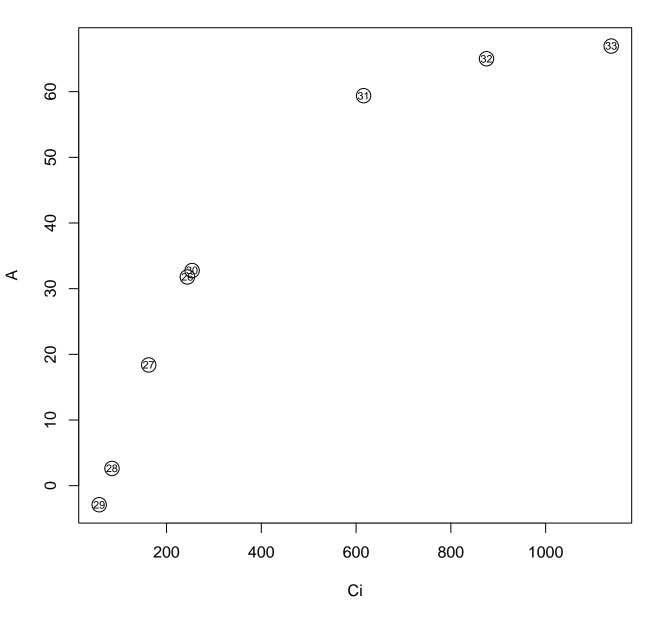
# Name: CVARS\_Plot2\_CAAN4\_L1T1\_GE\_2\_2013-06-06 Num: 52



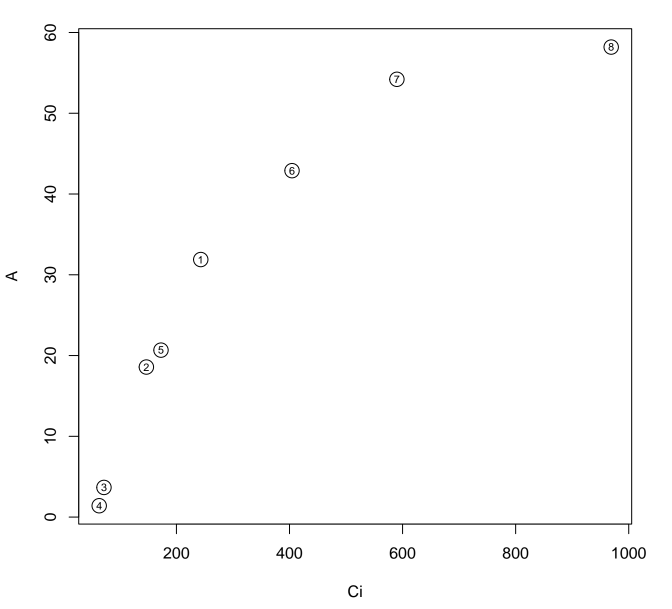
Name: CVARS\_Plot2\_CAAN4\_L1T1\_GE\_3\_2013-06-06 Num: 53



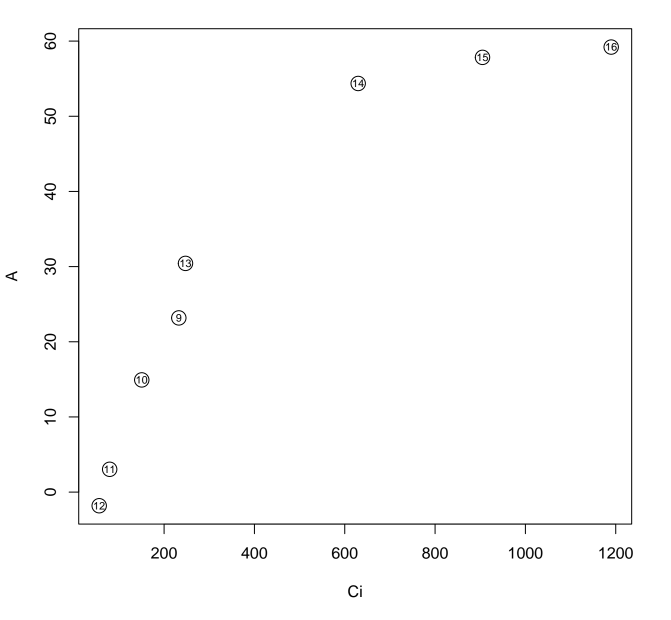
Name: CVARS\_Plot2\_CAAN4\_L1T1\_GE\_4\_2013-06-06 Num: 54



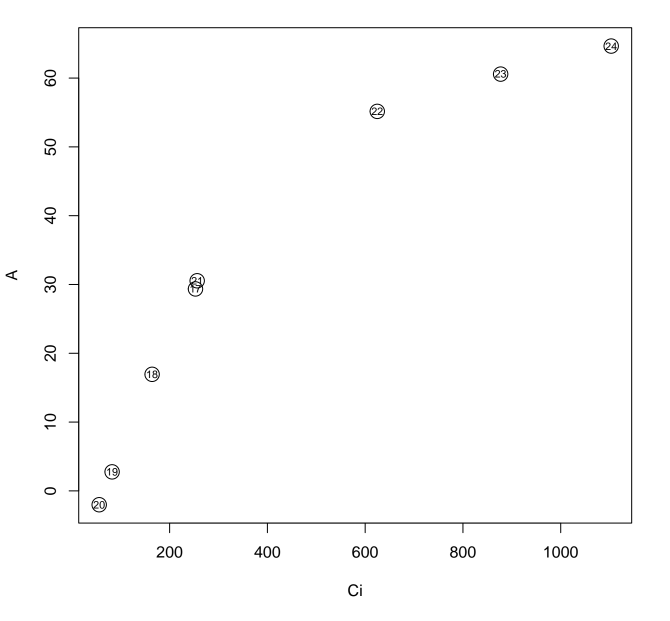
Name: CVARS\_Plot2\_CAAN4\_L1T2\_GE\_1\_2013-06-06 Num: 55



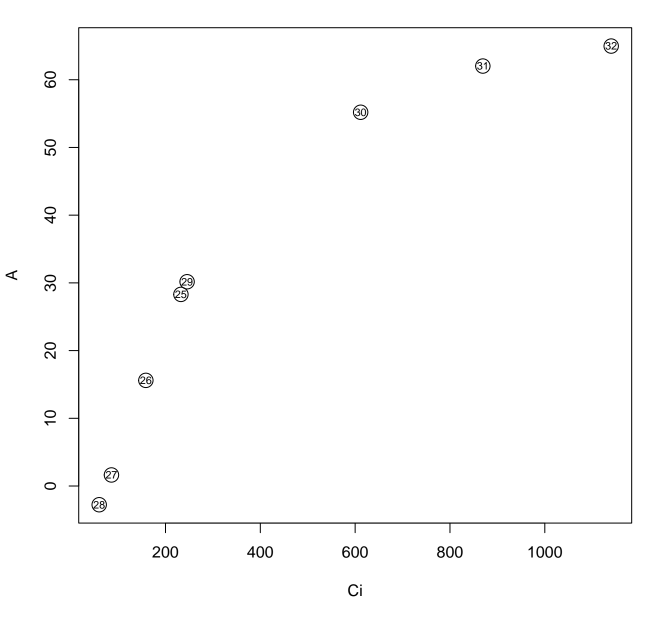
Name: CVARS\_Plot2\_CAAN4\_L2T2\_GE\_1\_2013-06-06 Num: 56



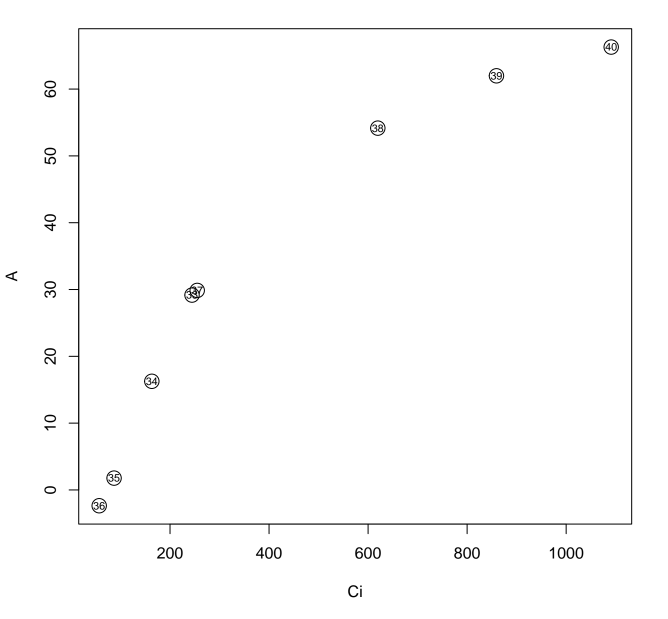
Name: CVARS\_Plot2\_CAAN4\_L2T2\_GE\_2\_2013-06-06 Num: 57



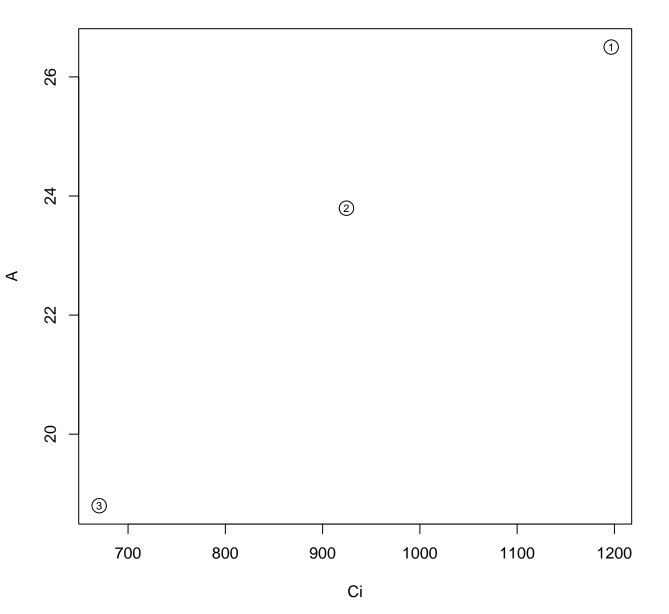
Name: CVARS\_Plot2\_CAAN4\_L2T2\_GE\_3\_2013-06-06 Num: 58



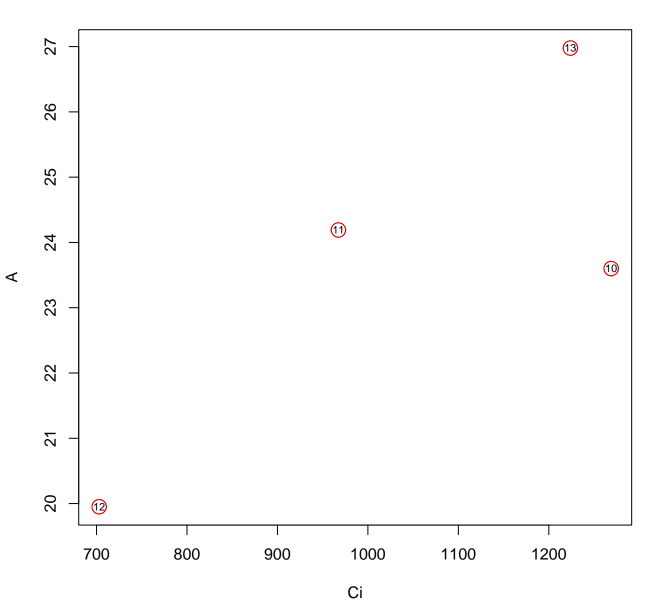
Name: CVARS\_Plot2\_CAAN4\_L2T2\_GE\_4\_2013-06-06 Num: 59



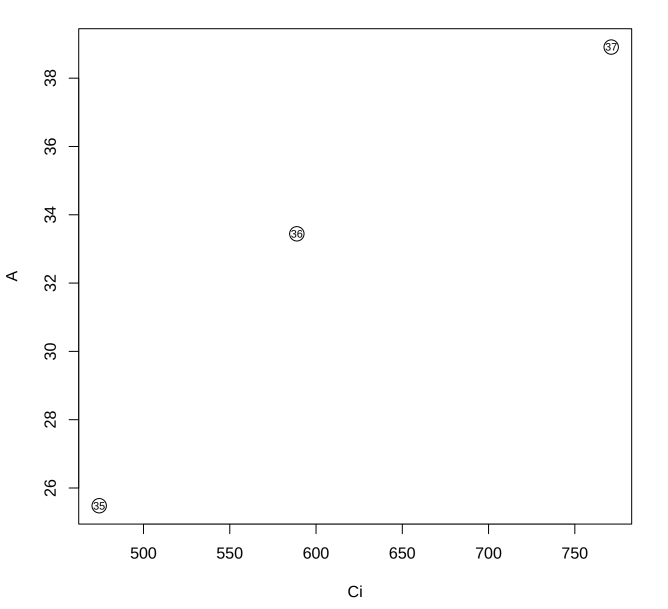
### Name: KARE\_Plot1\_FICA\_L1\_GE\_1\_2015-06-06 Num: 60



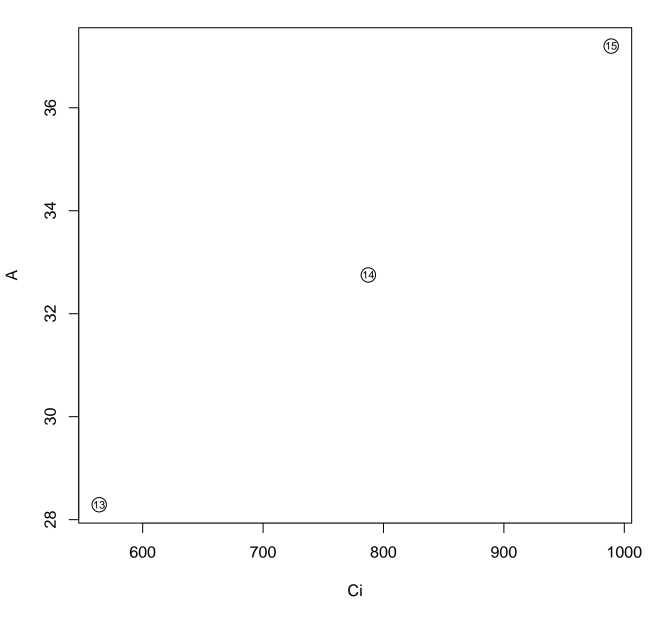
### Name: KARE\_Plot1\_FICA\_L10\_GE\_1\_2015-06-06 Num: 61



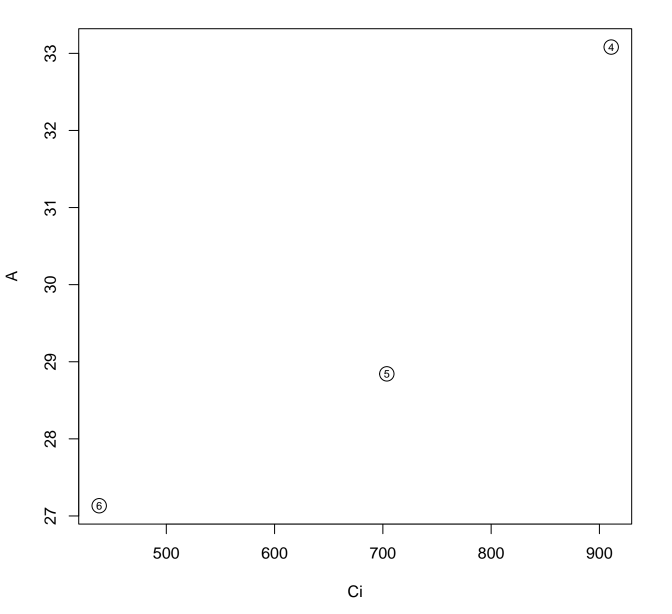
### Name: KARE\_Plot1\_FICA\_L18\_GE\_1\_2015-06-06 Num: 62



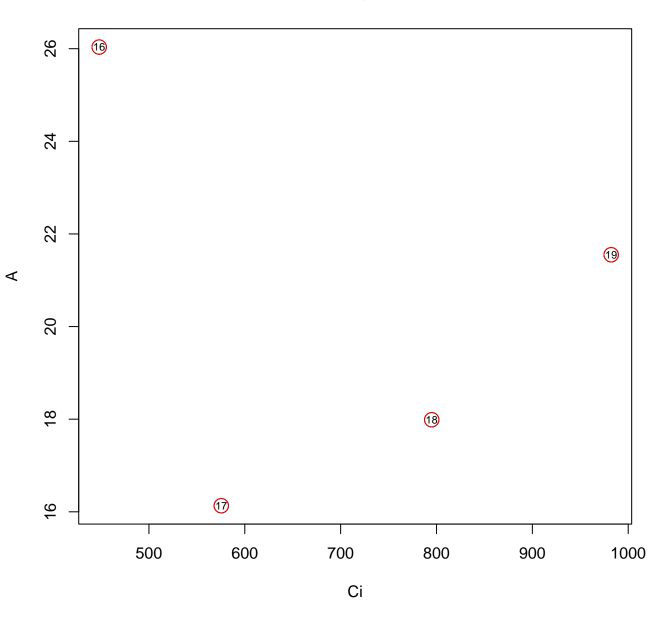
# Name: KARE\_Plot1\_FICA\_L1large\_GE\_1\_2015-06-05 Num: 63



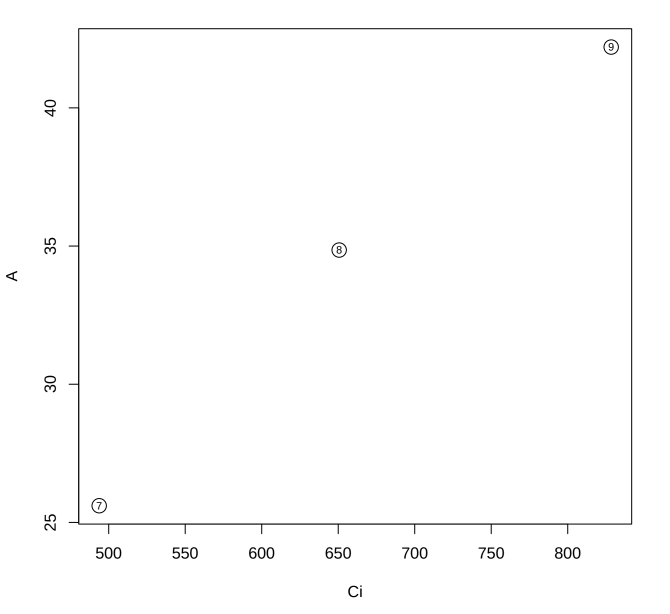
# Name: KARE\_Plot1\_FICA\_L1small\_GE\_1\_2015-06-05 Num: 64



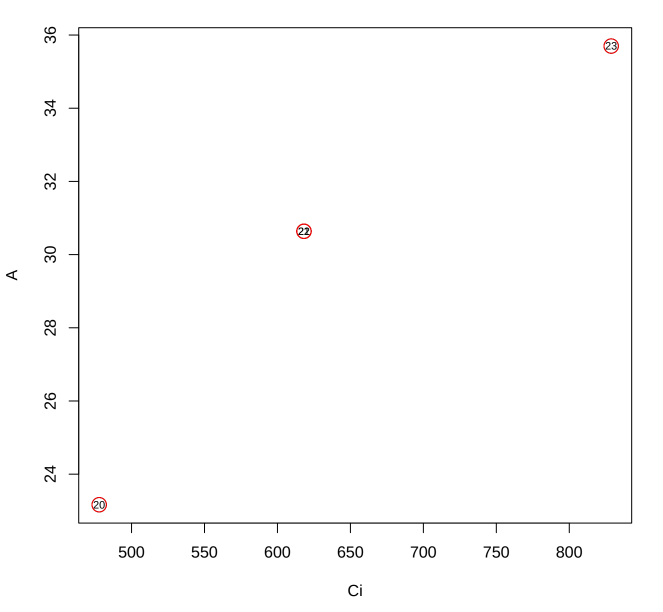
# Name: KARE\_Plot1\_FICA\_L2large\_GE\_1\_2015-06-05 Num: 65



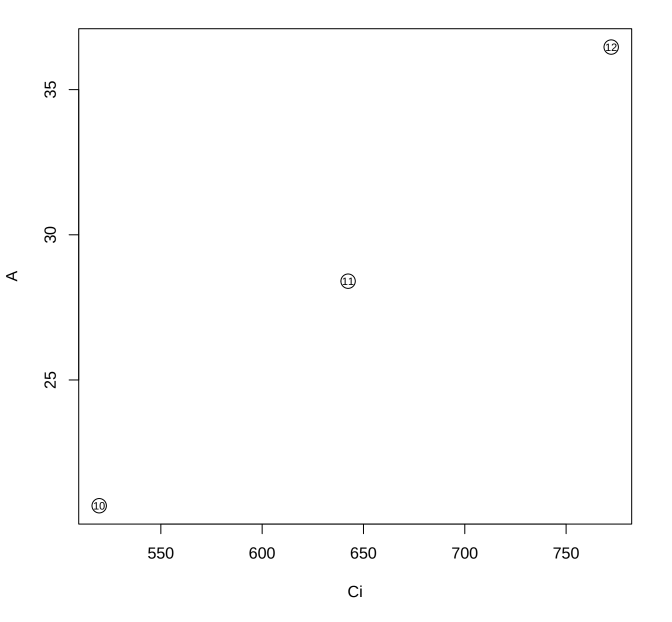
### Name: KARE\_Plot1\_FICA\_L2small\_GE\_1\_2015-06-05 Num: 66



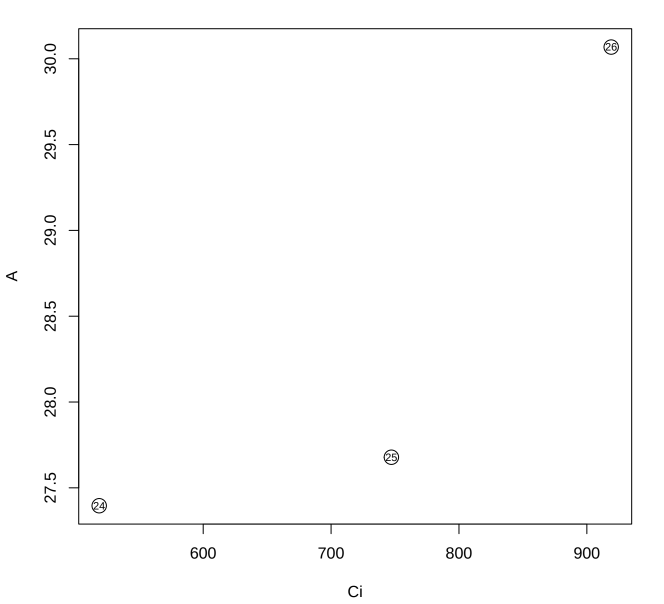
# Name: KARE\_Plot1\_FICA\_L3large\_GE\_1\_2015-06-05 Num: 67



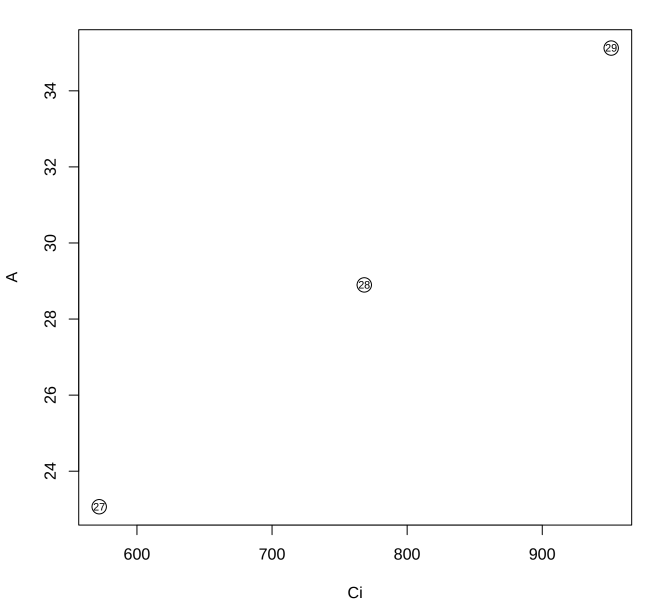
# Name: KARE\_Plot1\_FICA\_L3small\_GE\_1\_2015-06-05 Num: 68



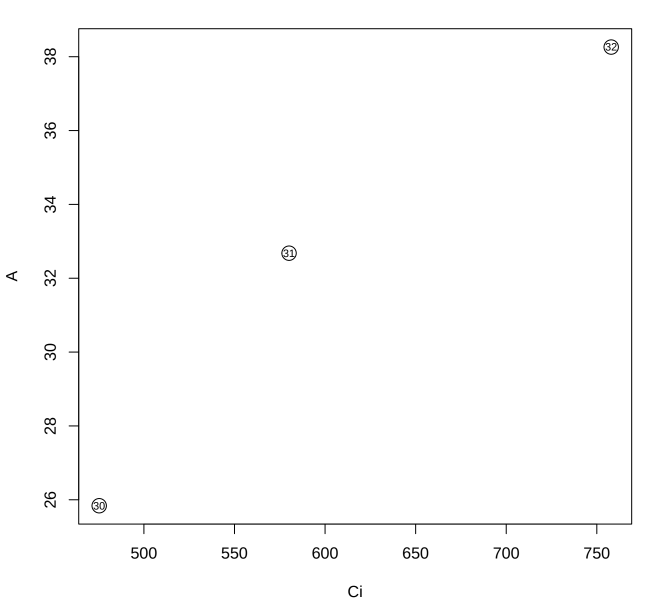
# Name: KARE\_Plot1\_FICA\_L4large\_GE\_1\_2015-06-05 Num: 69



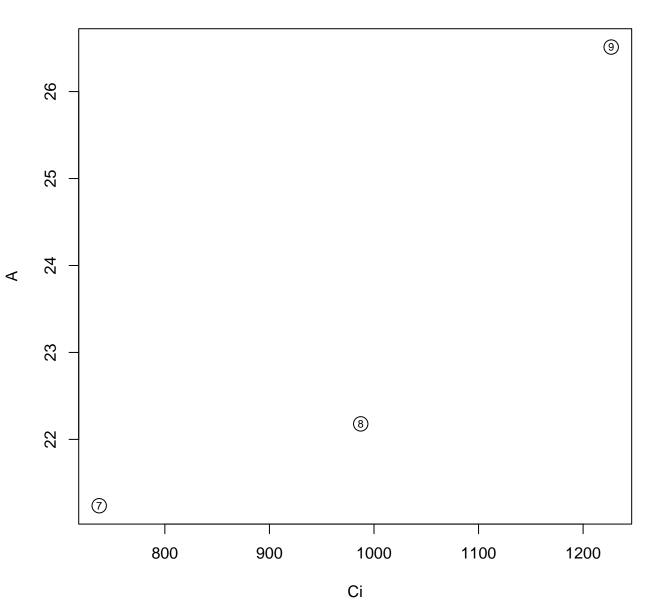
# Name: KARE\_Plot1\_FICA\_L4small\_GE\_1\_2015-06-05 Num: 70



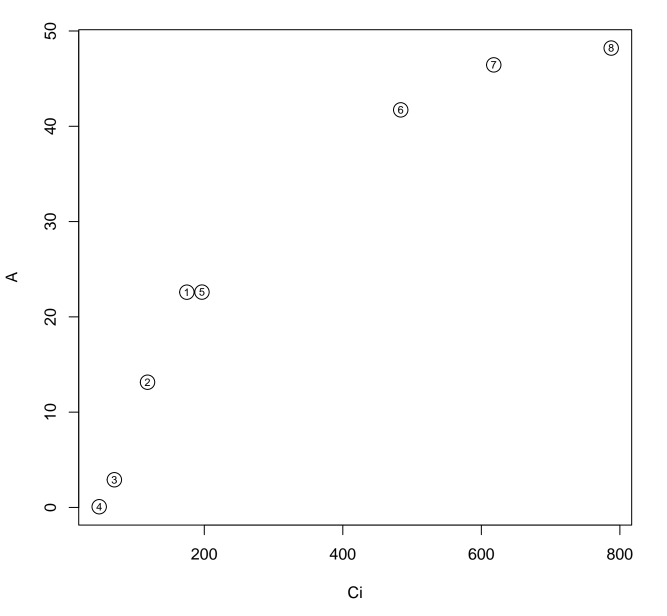
# Name: KARE\_Plot1\_FICA\_L5large\_GE\_1\_2015-06-05 Num: 71



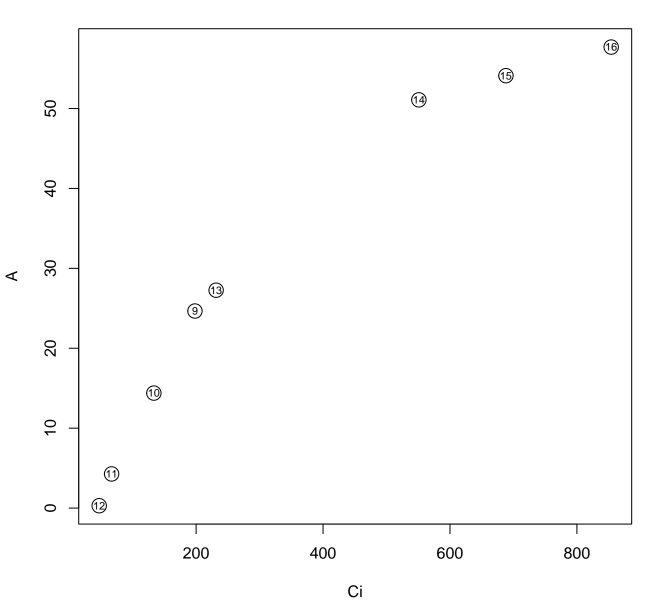
Name: KARE\_Plot1\_FICA\_L9\_GE\_1\_2015-06-06 Num: 72



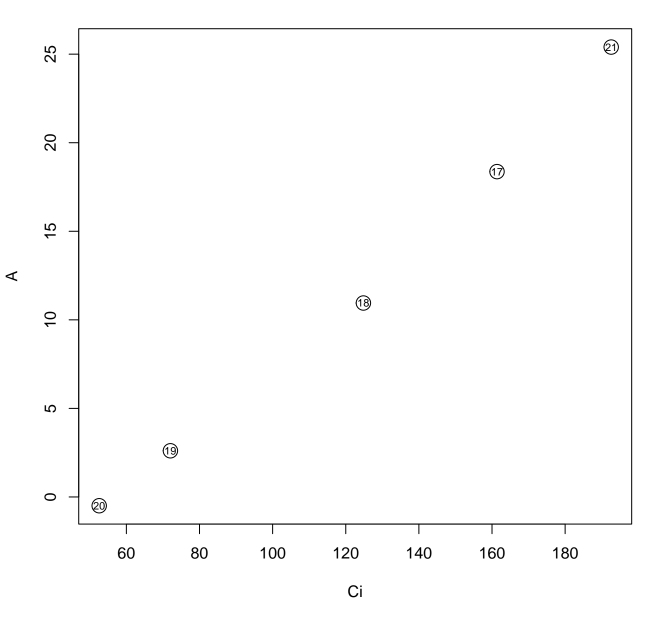
Name: KARE\_Plot1\_MatureOat\_L1T\_GE\_1\_2014-04-10 Num: 73



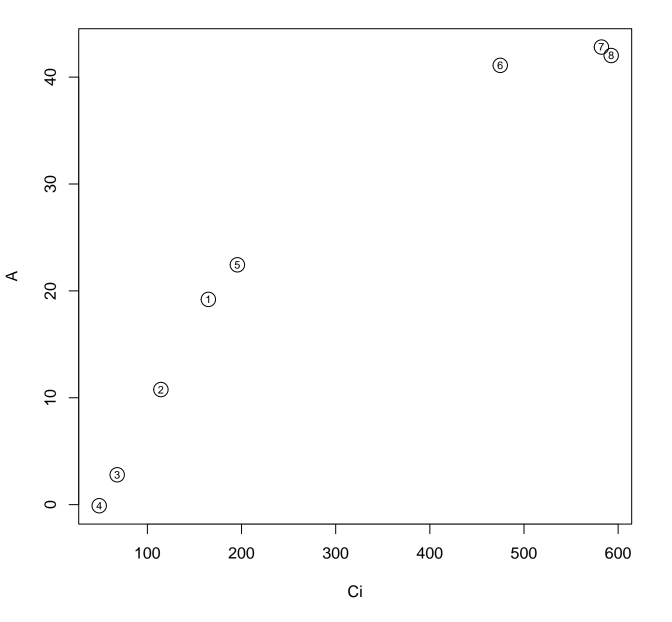
# Name: KARE\_Plot1\_MatureOat\_L2T\_GE\_1\_2014-04-10 Num: 74



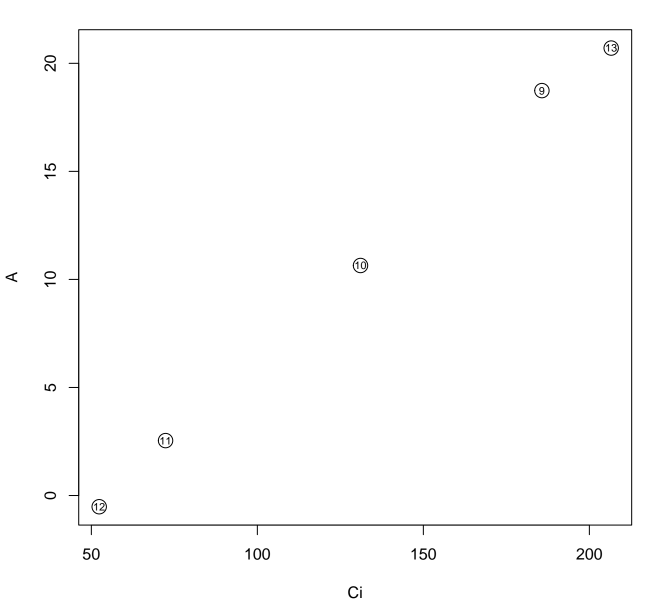
## Name: KARE\_Plot1\_MatureOat\_L2T\_GE\_2\_2014-04-10 Num: 75



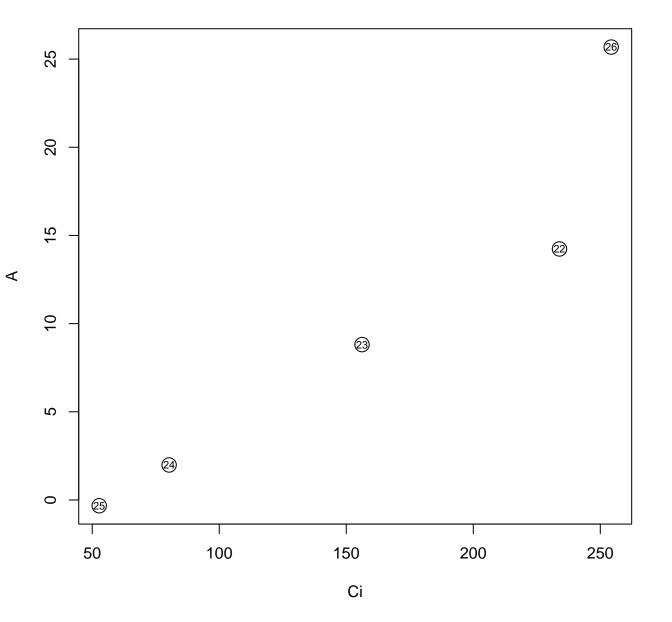
## Name: KARE\_Plot1\_MatureOat\_L3T\_GE\_1\_2014-04-10 Num: 76



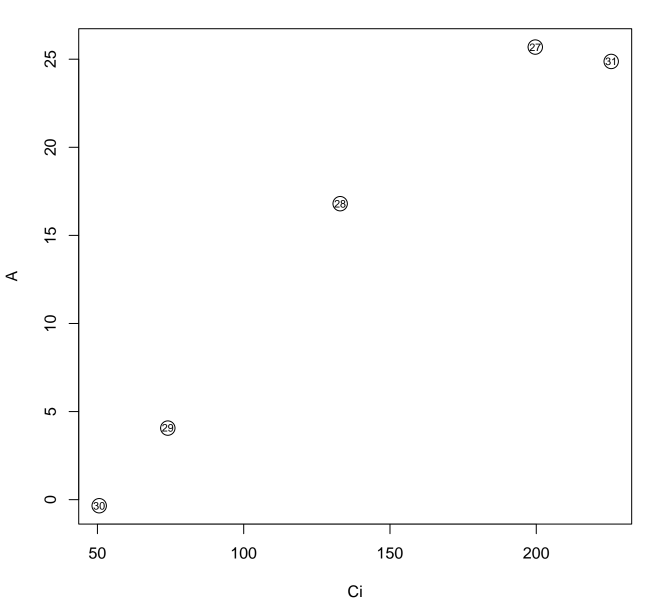
# Name: KARE\_Plot1\_MatureOat\_L3T\_GE\_2\_2014-04-10 Num: 77



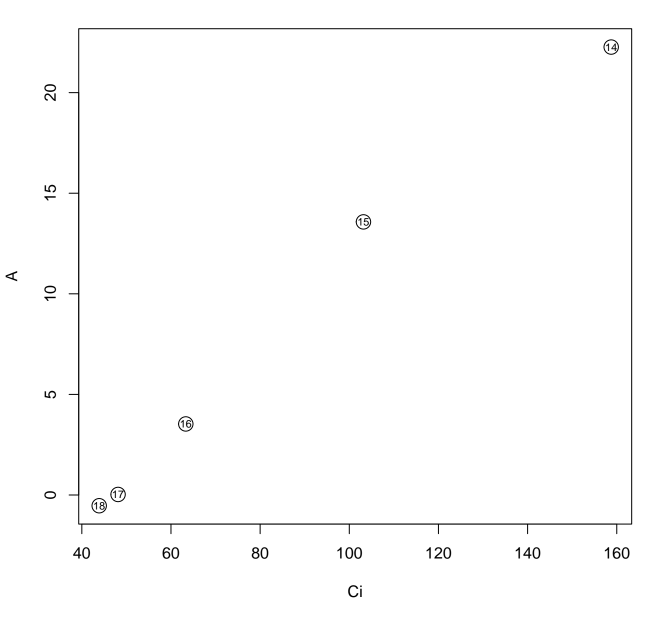
# Name: KARE\_Plot1\_MatureOat\_L4T\_GE\_1\_2014-04-10 Num: 78



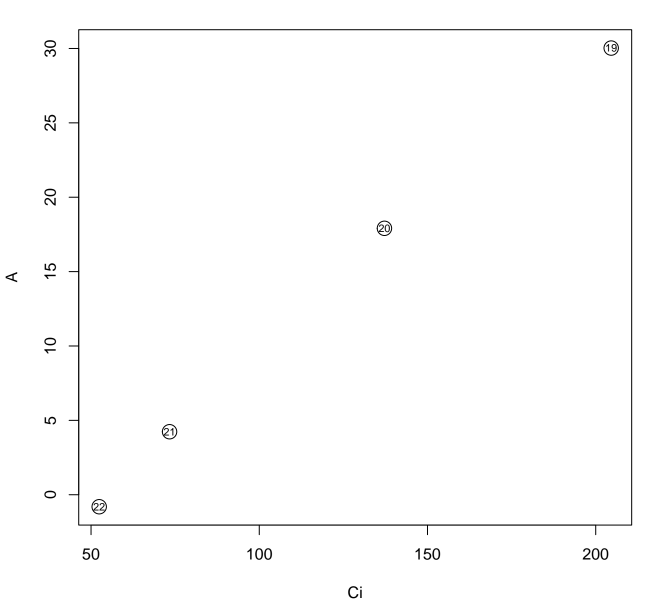
# Name: KARE\_Plot1\_MatureOat\_L4T\_GE\_2\_2014-04-10 Num: 79



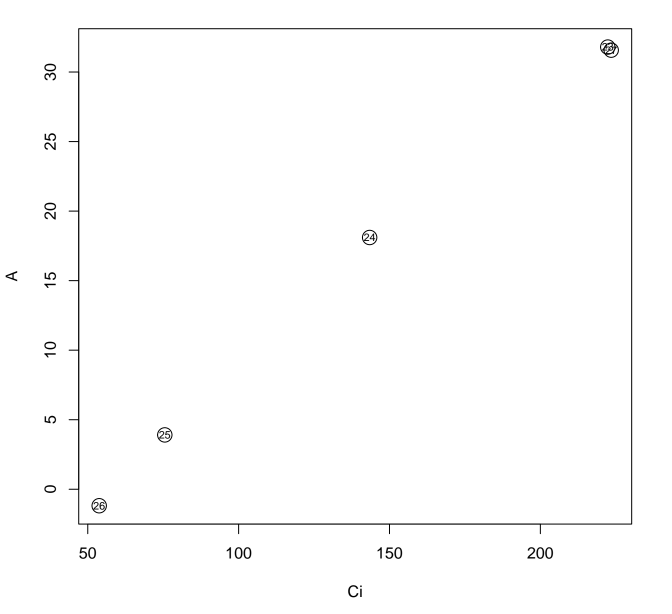
# Name: KARE\_Plot1\_MatureOat\_L5T\_GE\_1\_2014-04-10 Num: 80



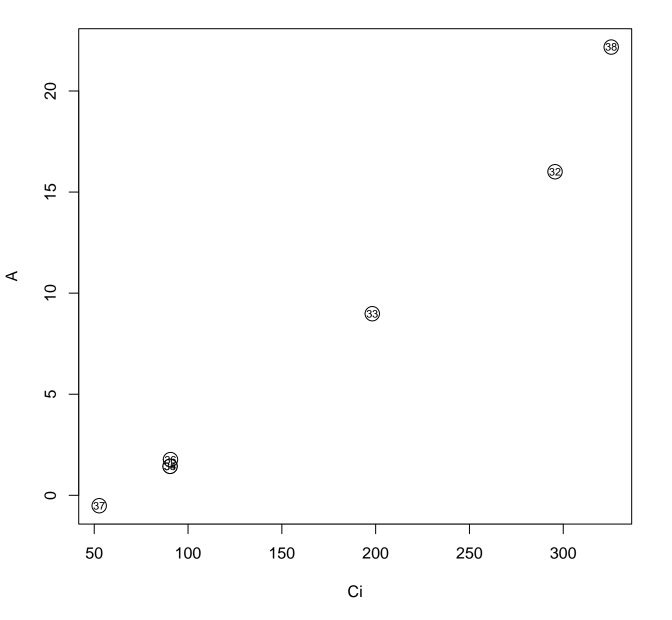
# Name: KARE\_Plot1\_MatureOat\_L5T\_GE\_2\_2014-04-10 Num: 81



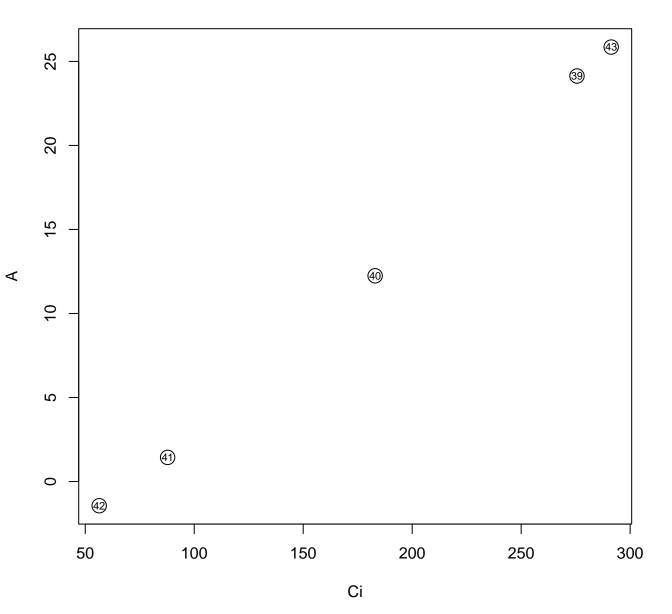
# Name: KARE\_Plot1\_MatureOat\_L5T\_GE\_3\_2014-04-10 Num: 82



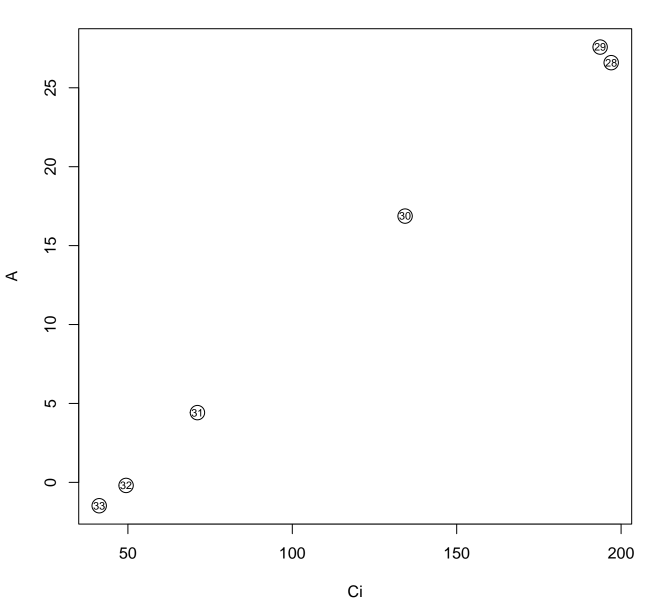
# Name: KARE\_Plot1\_MatureOat\_L6T\_GE\_1\_2014-04-10 Num: 83



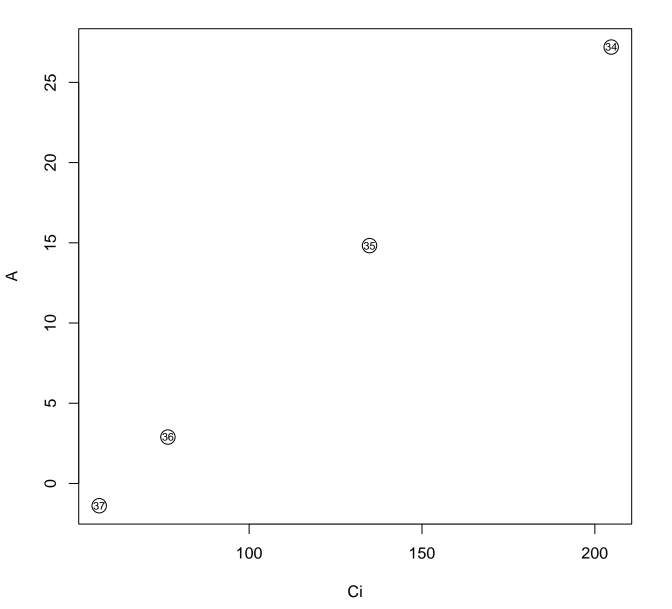
Name: KARE\_Plot1\_MatureOat\_L6T\_GE\_2\_2014-04-10 Num: 84



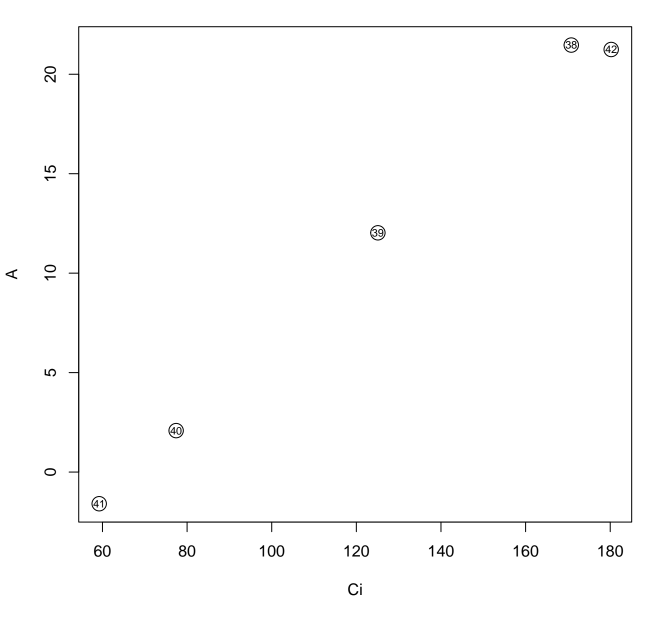
# Name: KARE\_Plot1\_MatureOat\_L7T\_GE\_1\_2014-04-10 Num: 85



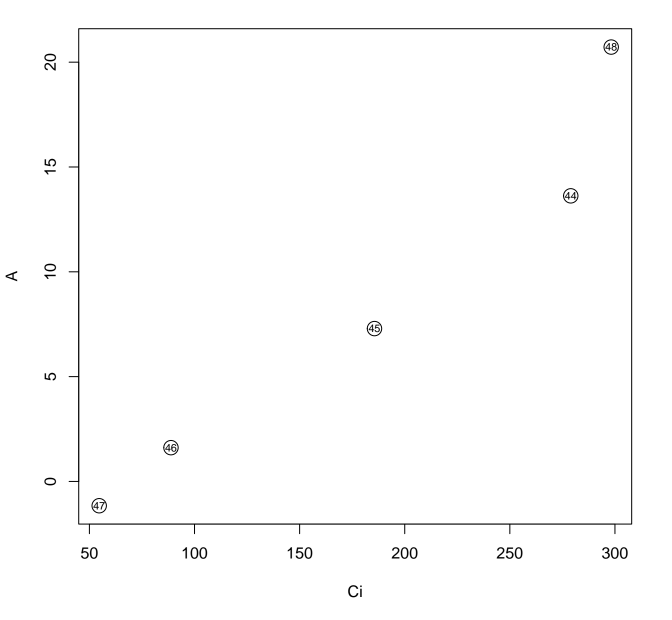
# Name: KARE\_Plot1\_MatureOat\_L7T\_GE\_2\_2014-04-10 Num: 86



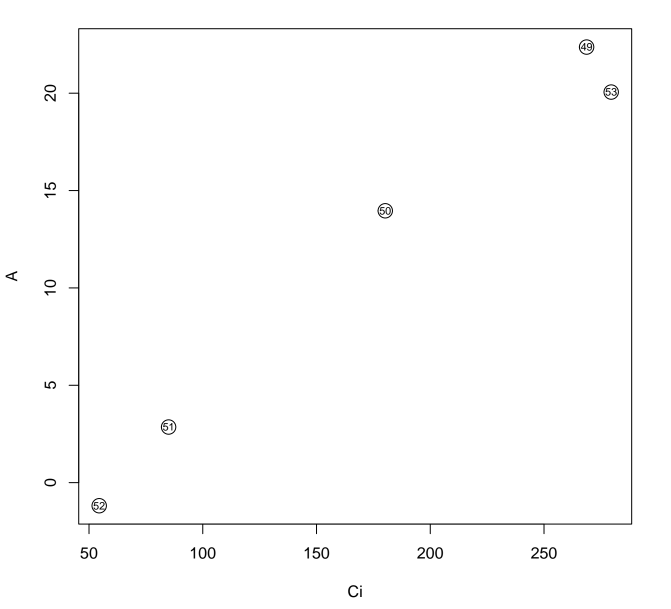
## Name: KARE\_Plot1\_MatureOat\_L7T\_GE\_3\_2014-04-10 Num: 87



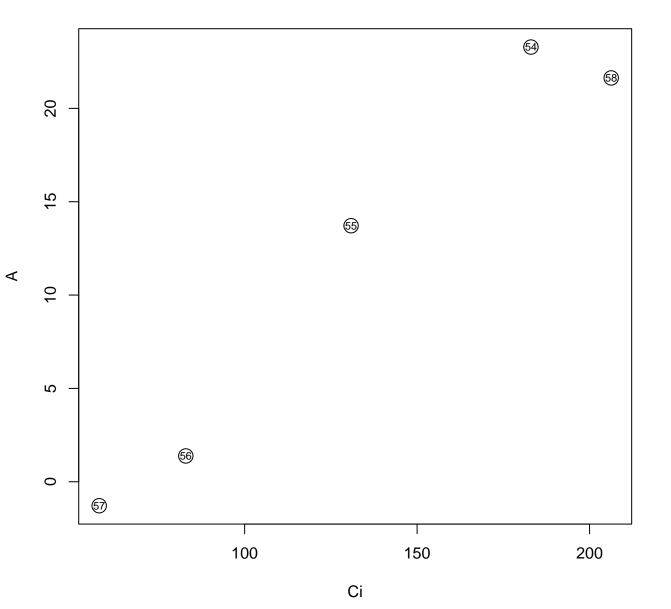
# Name: KARE\_Plot1\_MatureOat\_L8T\_GE\_1\_2014-04-10 Num: 88



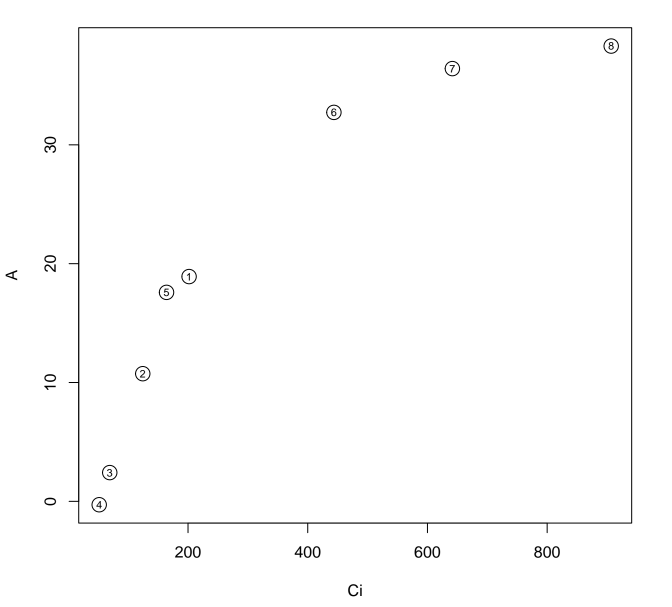
# Name: KARE\_Plot1\_MatureOat\_L8T\_GE\_2\_2014-04-10 Num: 89



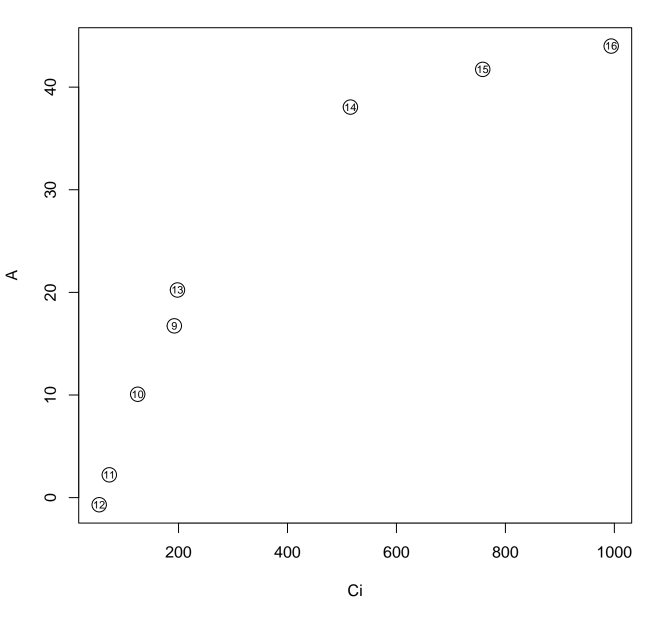
Name: KARE\_Plot1\_MatureOat\_L8T\_GE\_3\_2014-04-10 Num: 90



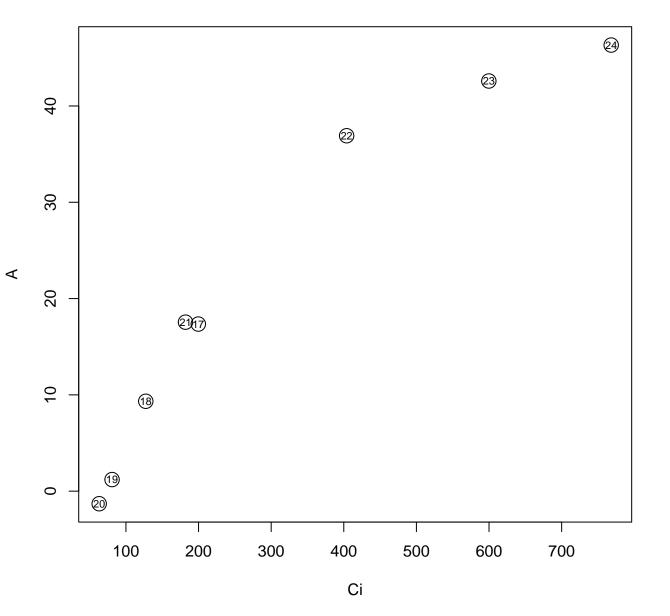
Name: KARE\_Plot1\_Peach\_L1T\_GE\_1\_2014-04-09 Num: 91



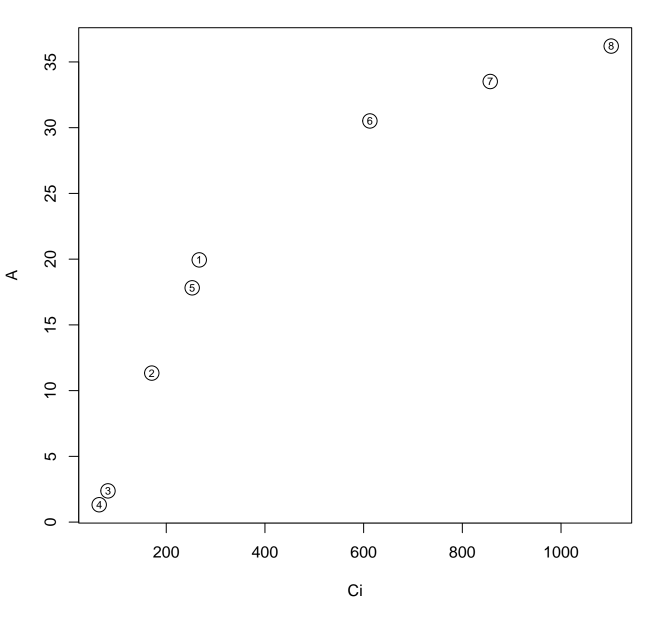
Name: KARE\_Plot1\_Peach\_L1T\_GE\_2\_2014-04-09 Num: 92



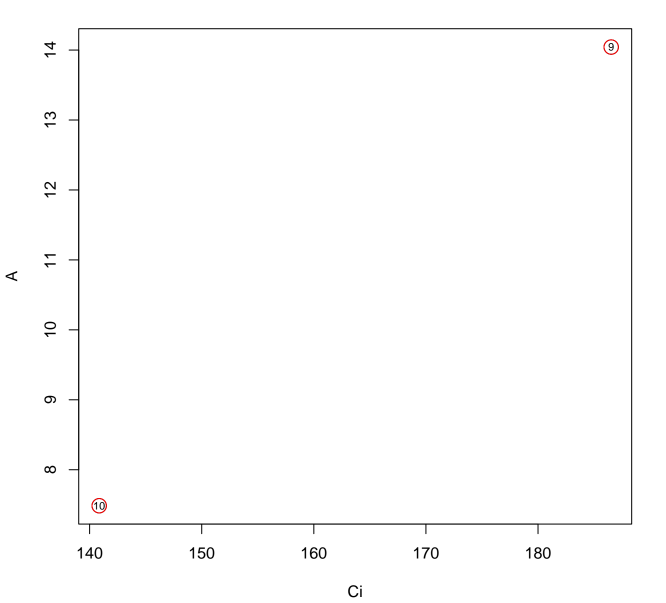
Name: KARE\_Plot1\_Peach\_L1T\_GE\_3\_2014-04-09 Num: 93



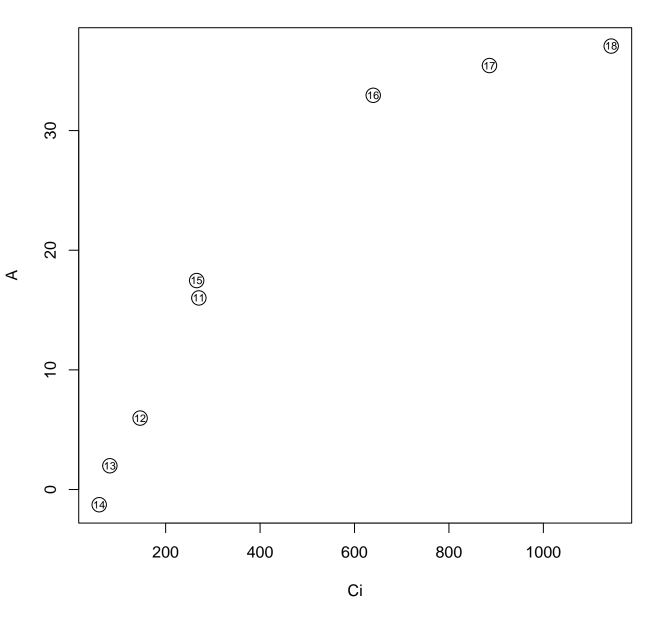
Name: KARE\_Plot1\_Peach\_L2T\_GE\_1\_2014-04-09 Num: 94



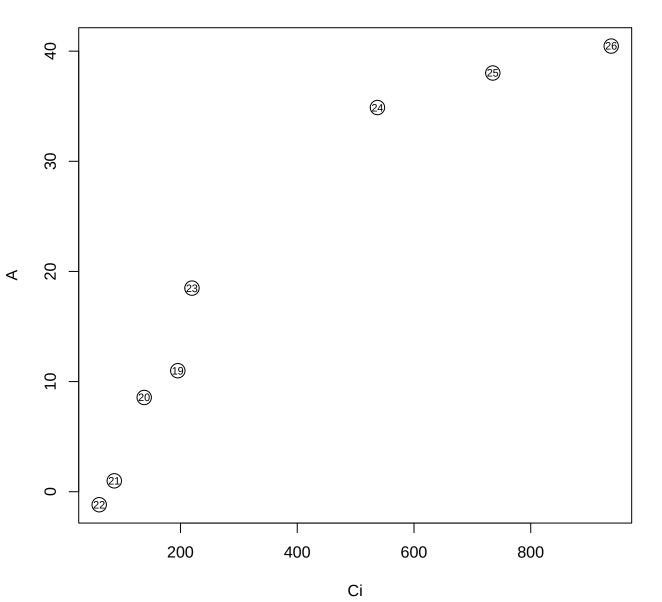
# Name: KARE\_Plot1\_Peach\_L2T\_GE\_2\_2014-04-09 Num: 95



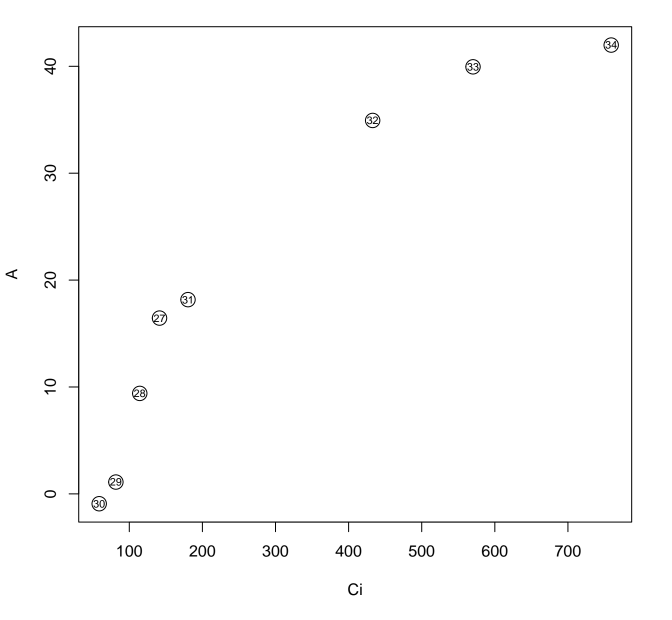
Name: KARE\_Plot1\_Peach\_L4T\_GE\_1\_2014-04-09 Num: 96



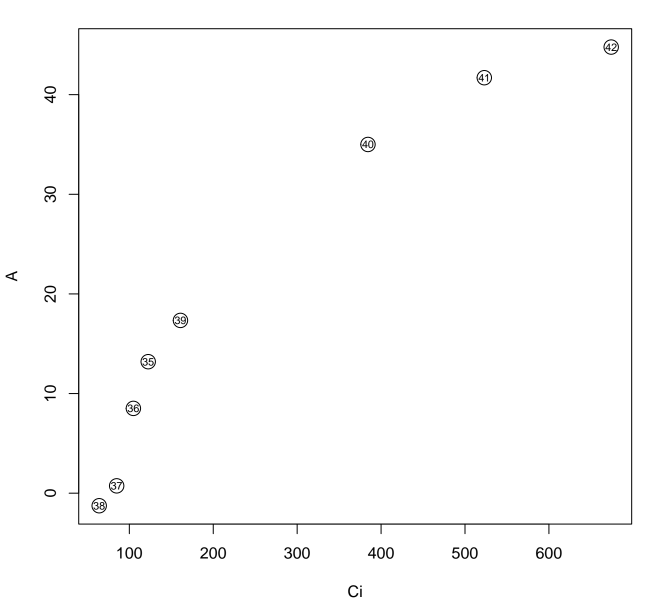
Name: KARE\_Plot1\_Peach\_L4T\_GE\_2\_2014-04-09 Num: 97



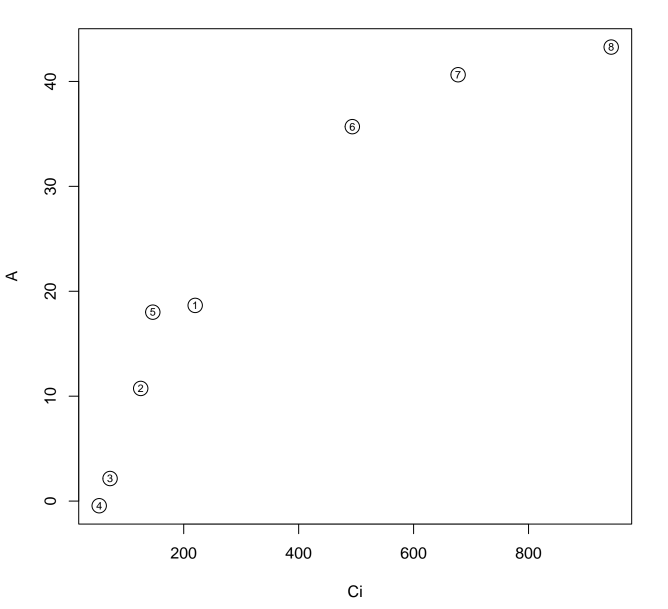
Name: KARE\_Plot1\_Peach\_L4T\_GE\_3\_2014-04-09 Num: 98



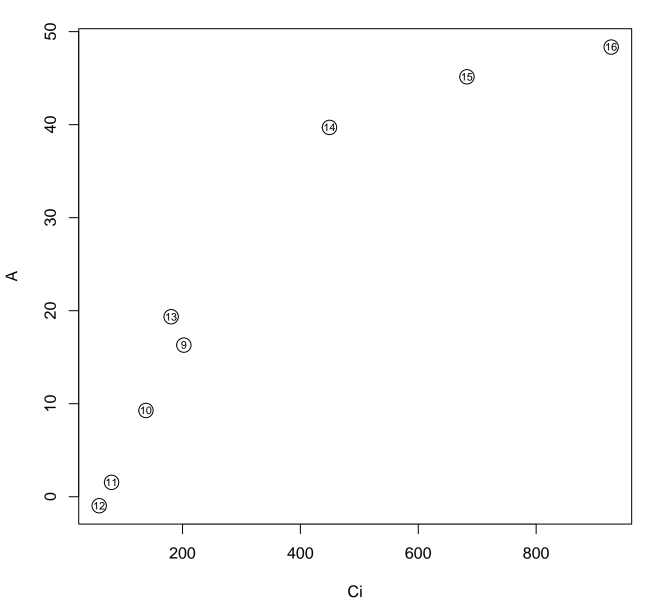
Name: KARE\_Plot1\_Peach\_L4T\_GE\_4\_2014-04-09 Num: 99



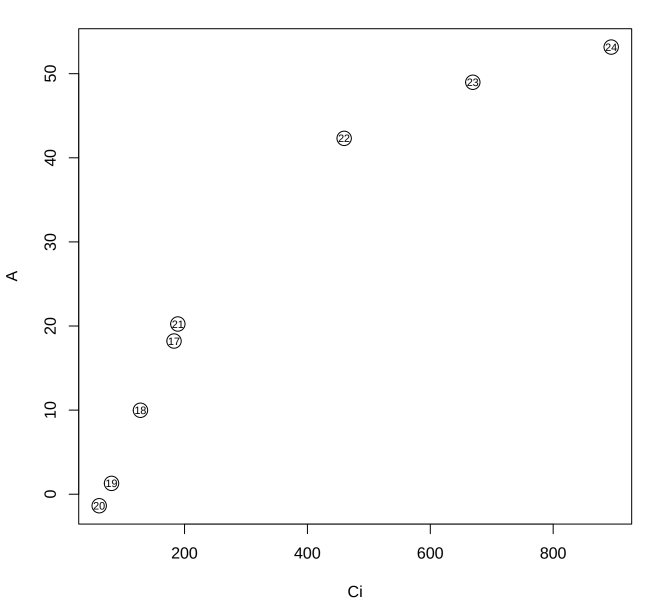
# Name: KARE\_Plot1\_Peach\_L5T\_GE\_1\_2014-04-09 Num: 100



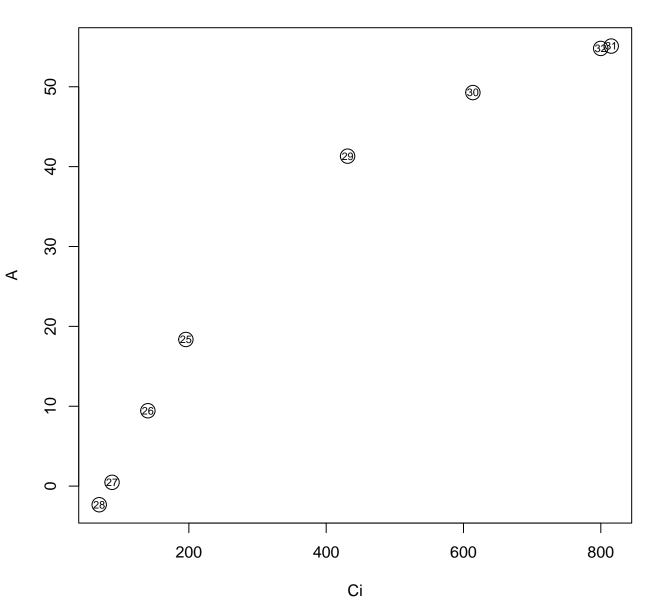
Name: KARE\_Plot1\_Peach\_L5T\_GE\_2\_2014-04-09 Num: 101



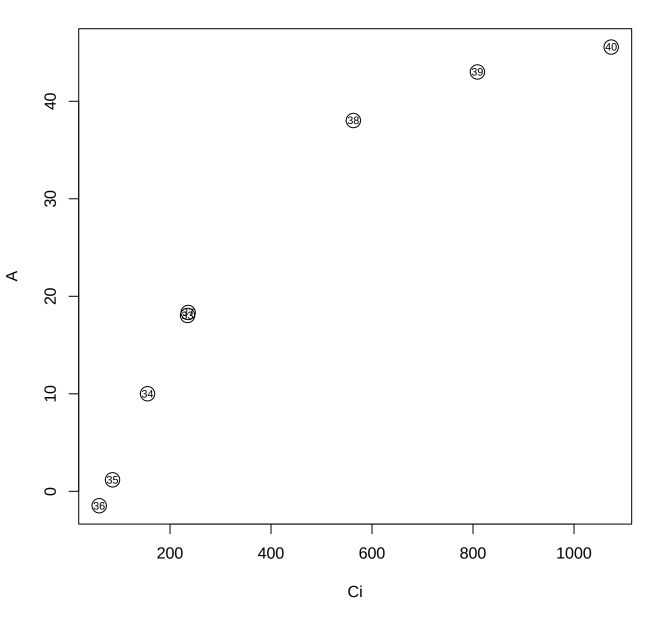
# Name: KARE\_Plot1\_Peach\_L5T\_GE\_3\_2014-04-09 Num: 102



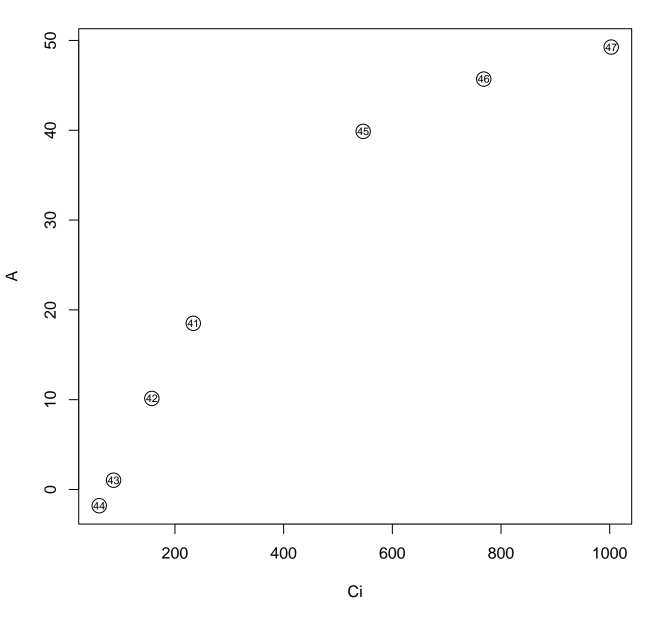
# Name: KARE\_Plot1\_Peach\_L5T\_GE\_4\_2014-04-09 Num: 103



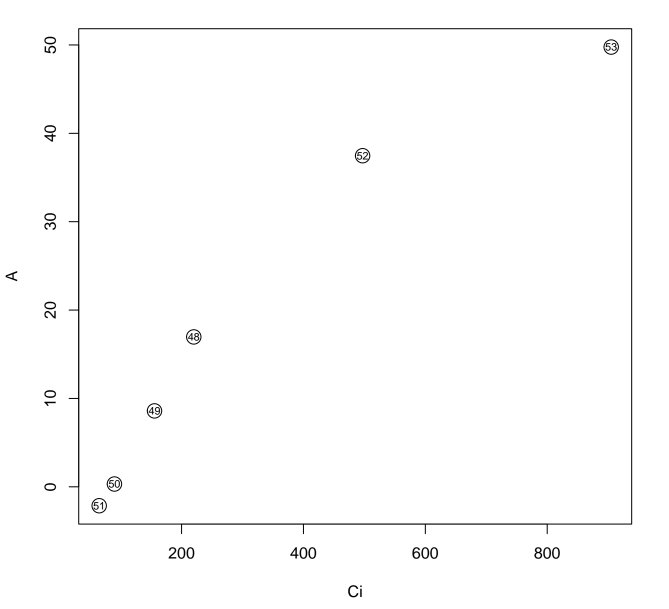
# Name: KARE\_Plot1\_Peach\_L7T\_GE\_1\_2014-04-09 Num: 104



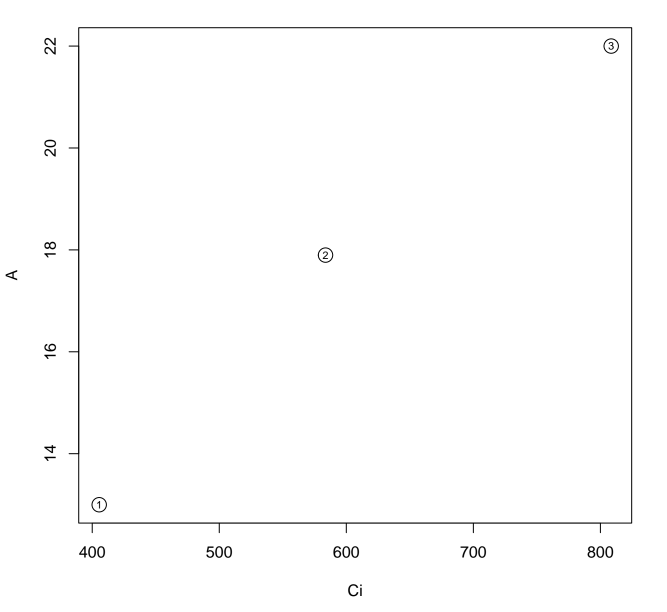
# Name: KARE\_Plot1\_Peach\_L7T\_GE\_2\_2014-04-09 Num: 105



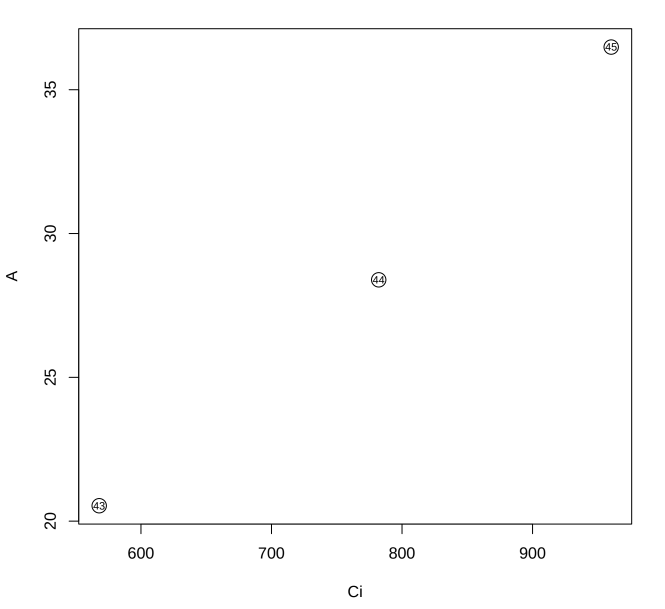
# Name: KARE\_Plot1\_Peach\_L7T\_GE\_3\_2014-04-09 Num: 106



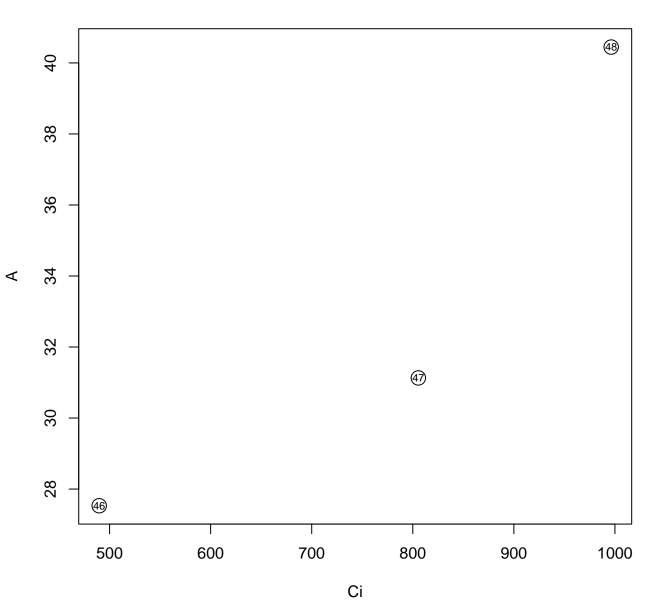
Name: KARE\_Plot1\_PIME4\_L1\_GE\_1\_2015-06-08 Num: 107



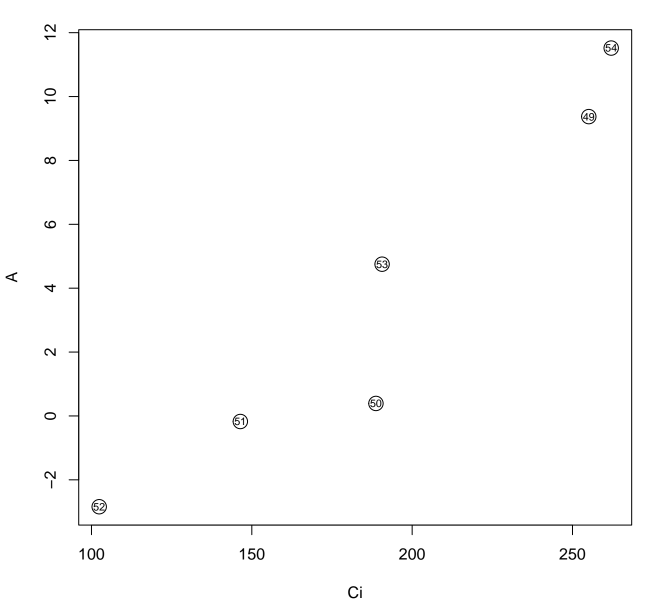
Name: KARE\_Plot1\_PIME4\_L11\_GE\_1\_2015-06-08 Num: 108



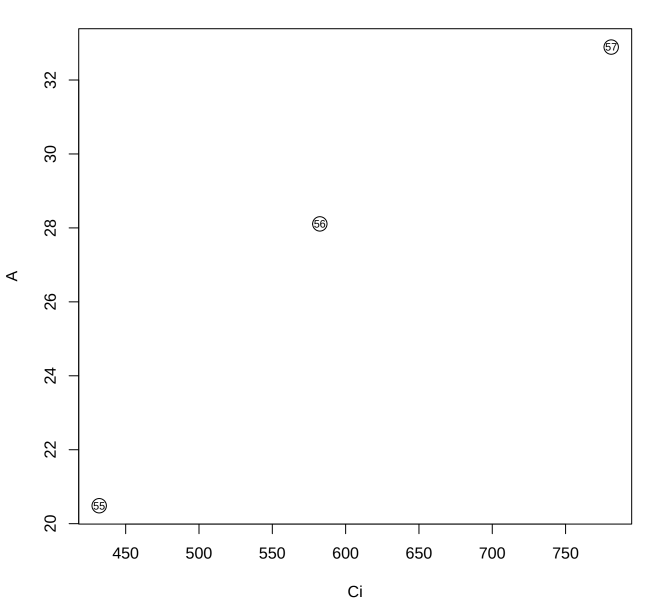
### Name: KARE\_Plot1\_PIME4\_L12\_GE\_1\_2015-06-08 Num: 109



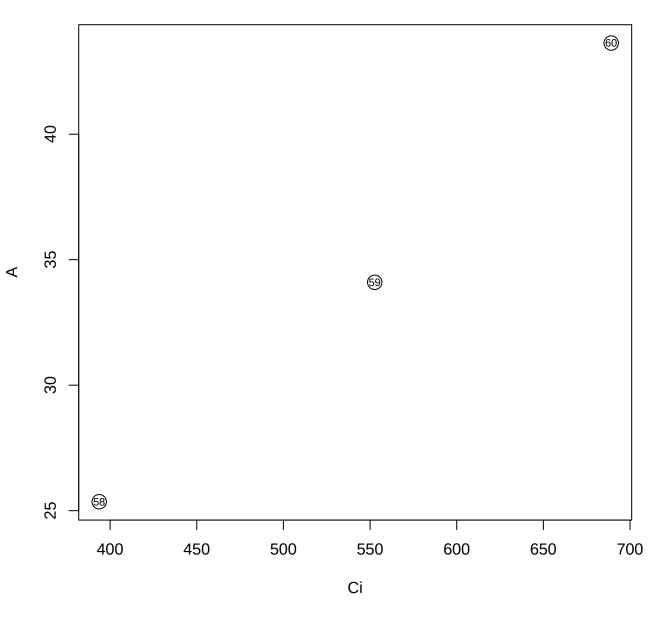
### Name: KARE\_Plot1\_PIME4\_L13\_GE\_1\_2015-06-08 Num: 110



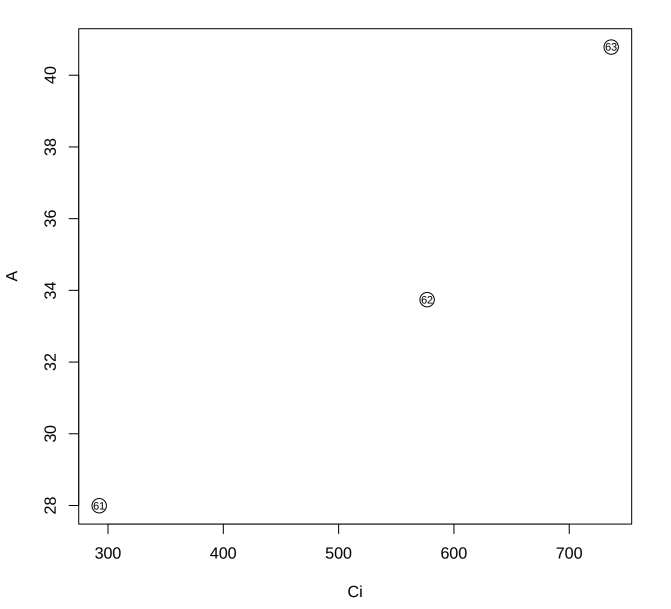
#### Name: KARE\_Plot1\_PIME4\_L14\_GE\_1\_2015-06-08 Num: 111



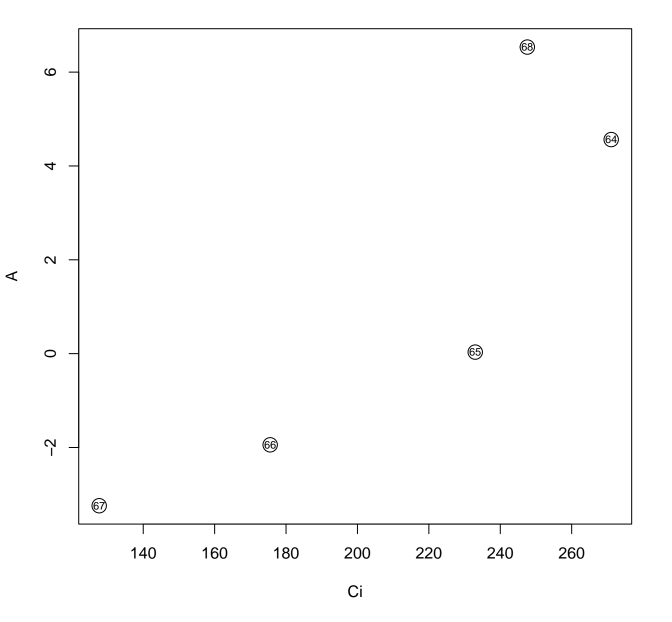
### Name: KARE\_Plot1\_PIME4\_L15\_GE\_1\_2015-06-08 Num: 112



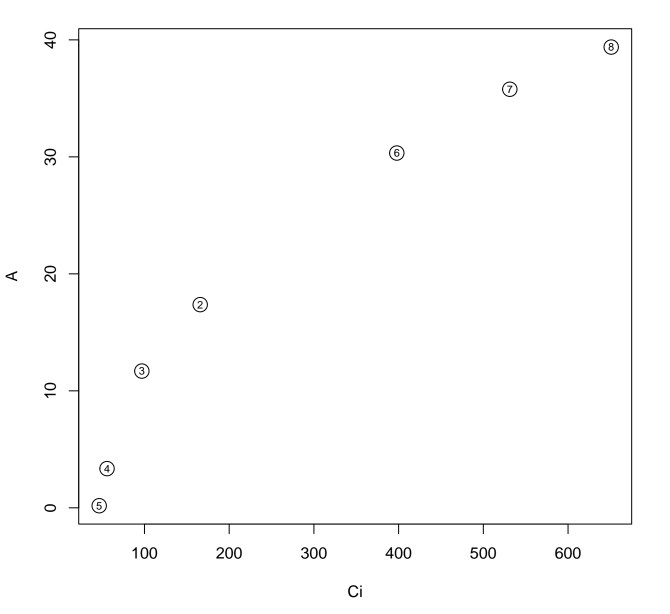
### Name: KARE\_Plot1\_PIME4\_L16\_GE\_1\_2015-06-08 Num: 113



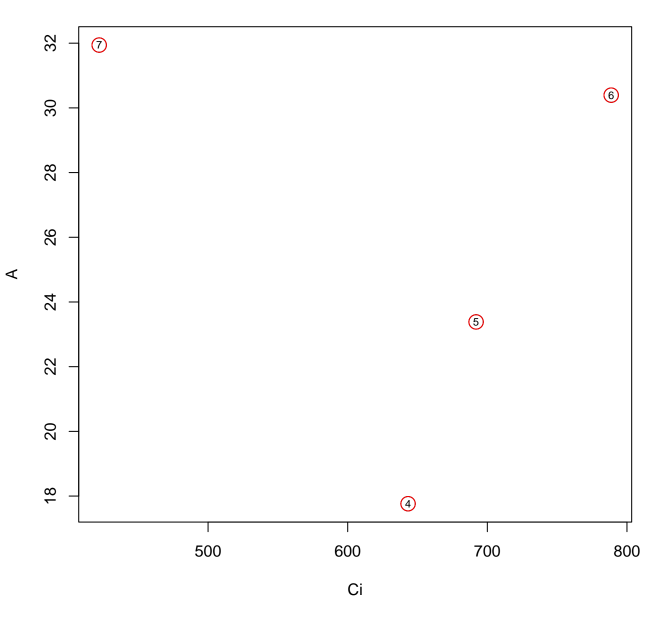
### Name: KARE\_Plot1\_PIME4\_L17\_GE\_1\_2015-06-08 Num: 114



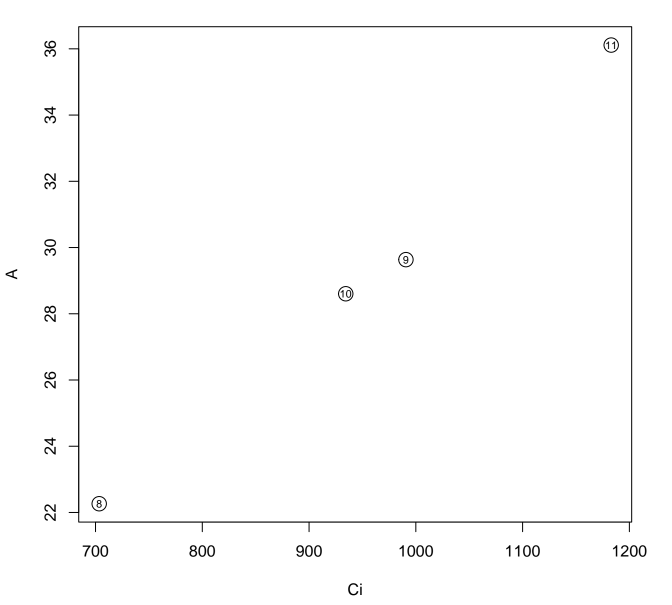
#### Name: KARE\_Plot1\_PIME4\_L1B\_GE\_1\_2013-06-25 Num: 115



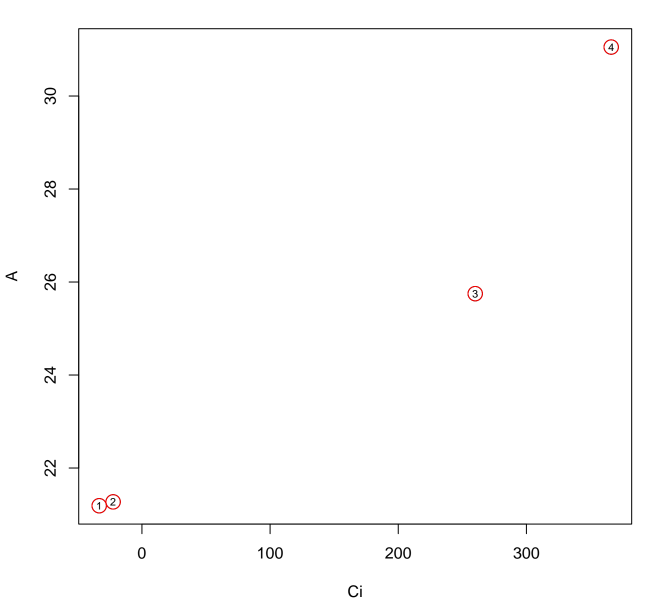
Name: KARE\_Plot1\_PIME4\_L2\_GE\_1\_2015-06-08 Num: 116



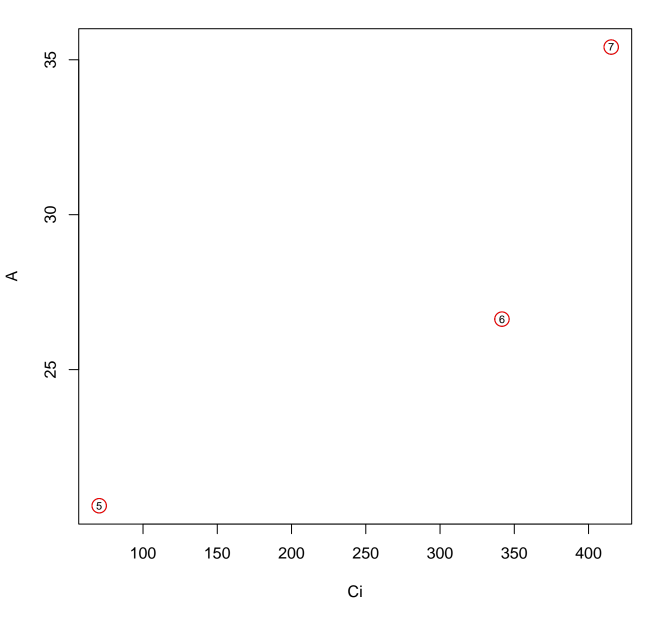
Name: KARE\_Plot1\_PIME4\_L2\_GE\_2\_2015-06-08 Num: 117



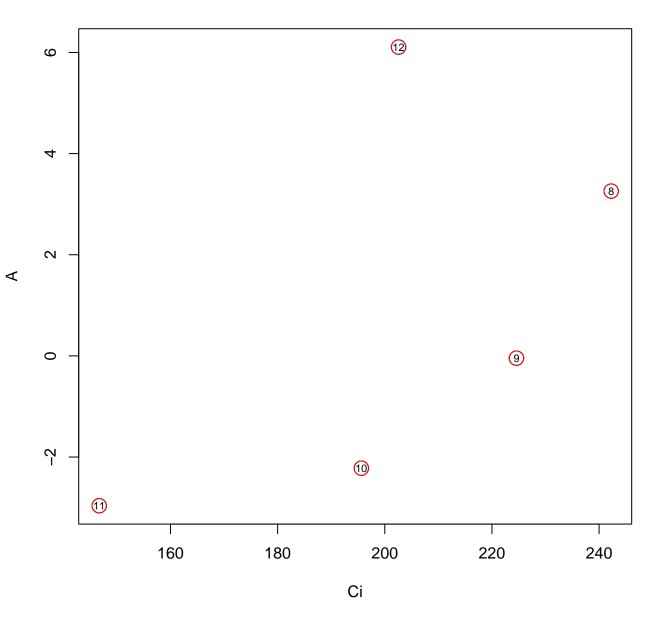
### Name: KARE\_Plot1\_PIME4\_L25\_GE\_1\_2015-06-08 Num: 118



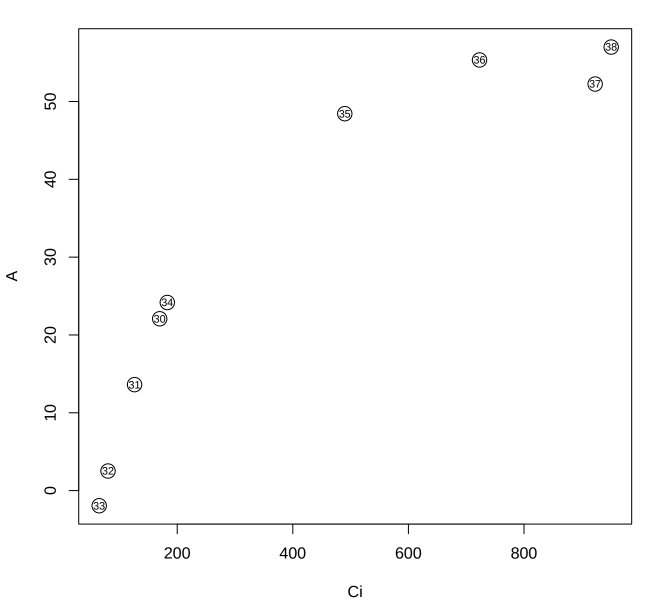
### Name: KARE\_Plot1\_PIME4\_L26\_GE\_1\_2015-06-08 Num: 119



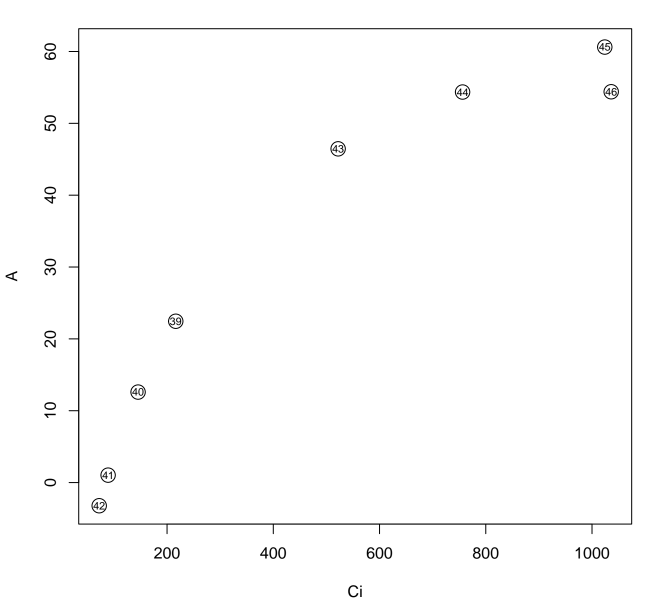
### Name: KARE\_Plot1\_PIME4\_L27\_GE\_1\_2015-06-08 Num: 120



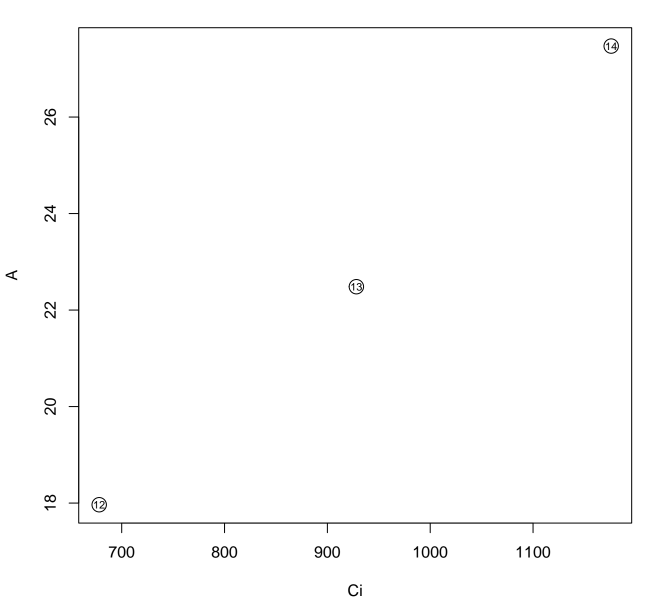
### Name: KARE\_Plot1\_PIME4\_L2T\_GE\_1\_2013-06-26 Num: 121



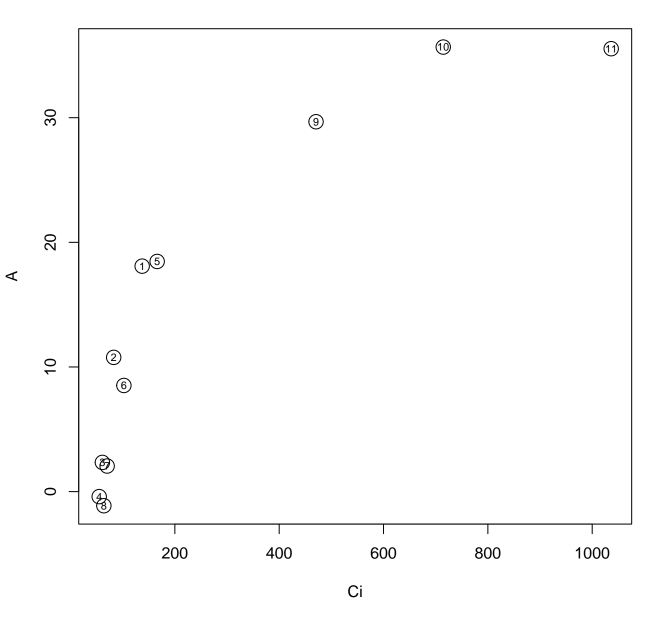
### Name: KARE\_Plot1\_PIME4\_L2T\_GE\_2\_2013-06-26 Num: 122



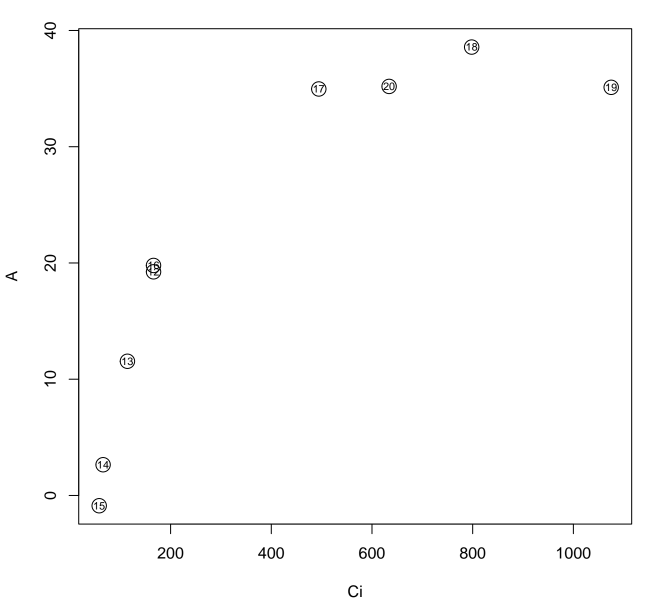
Name: KARE\_Plot1\_PIME4\_L3\_GE\_1\_2015-06-08 Num: 123



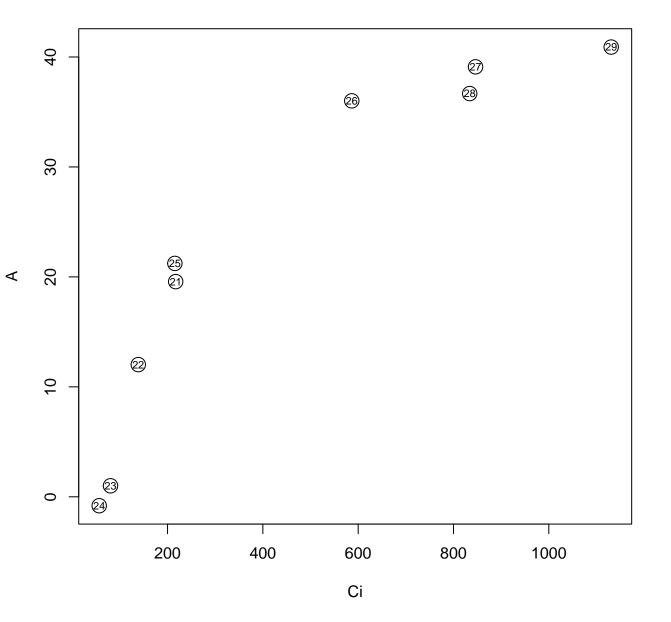
#### Name: KARE\_Plot1\_PIME4\_L3T\_GE\_1\_2013-06-26 Num: 124



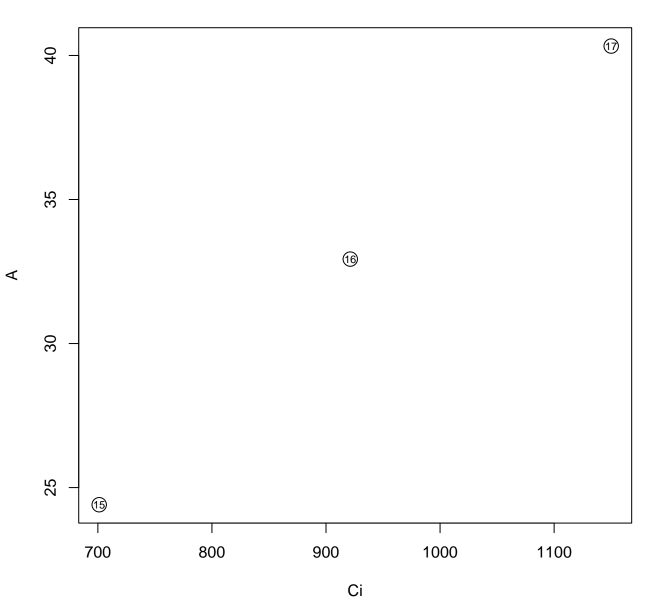
#### Name: KARE\_Plot1\_PIME4\_L3T\_GE\_2\_2013-06-26 Num: 125



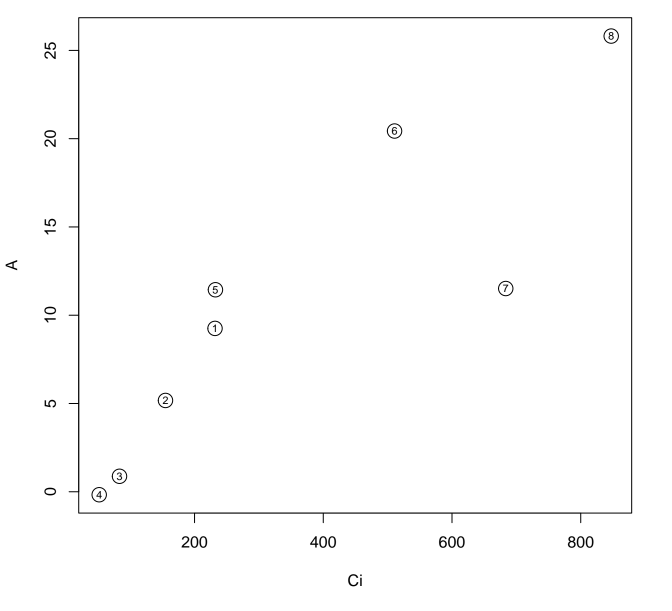
#### Name: KARE\_Plot1\_PIME4\_L3T\_GE\_3\_2013-06-26 Num: 126



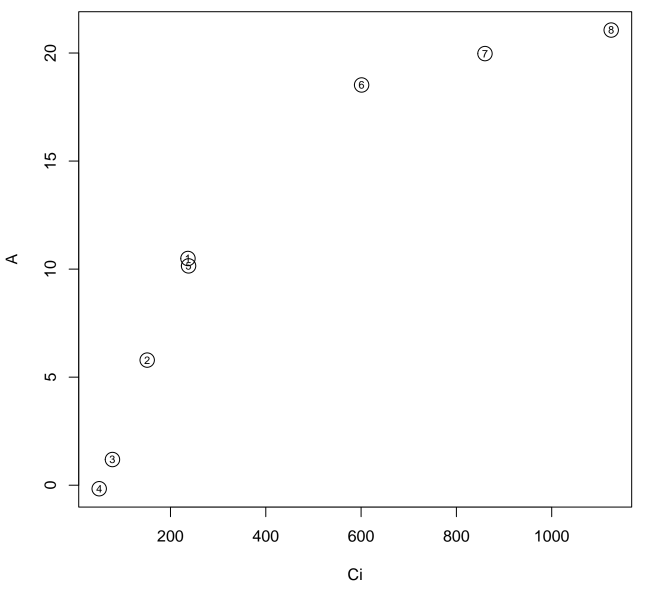
Name: KARE\_Plot1\_PIME4\_L4\_GE\_1\_2015-06-08 Num: 127



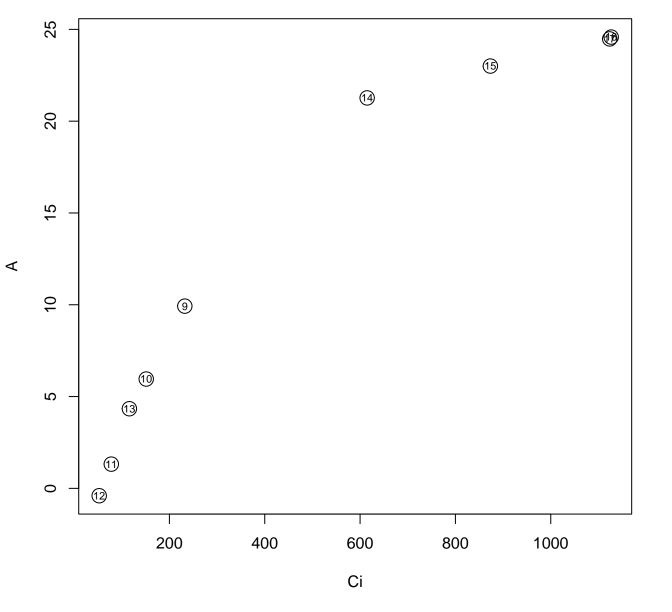
# Name: KARE\_Plot1\_Pomegranate\_L1T\_GE\_1\_2014-04-12 Num: 128



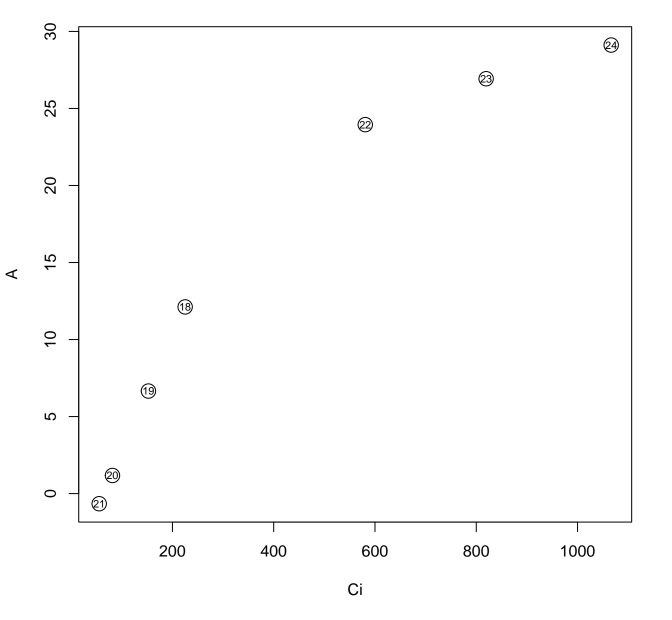
# Name: KARE\_Plot1\_Pomegranate\_L2T\_GE\_1\_2014-04-12 Num: 129



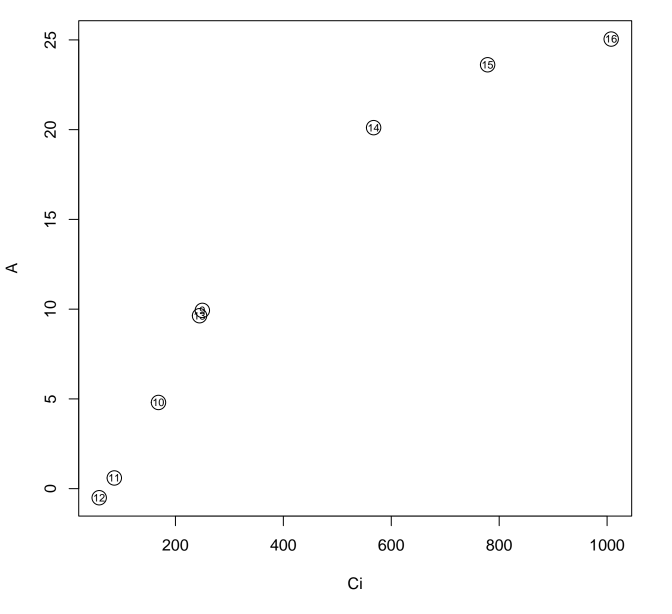
# Name: KARE\_Plot1\_Pomegranate\_L2T\_GE\_2\_2014-04-12 Num: 130



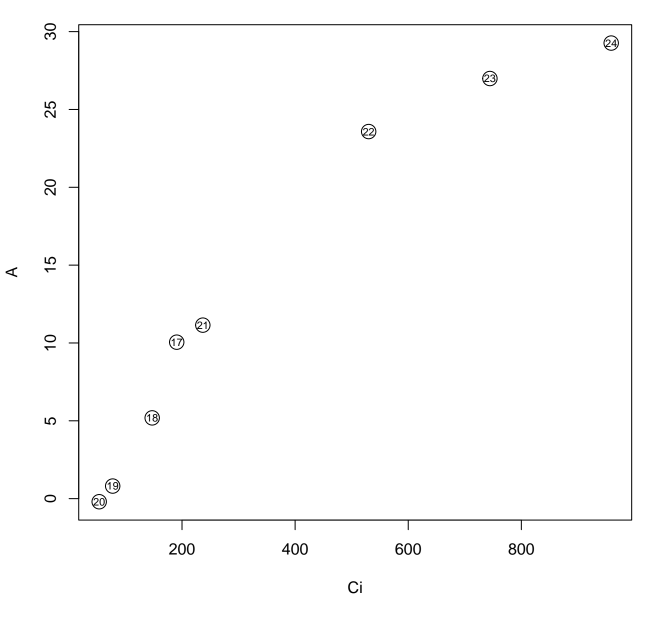
Name: KARE\_Plot1\_Pomegranate\_L2T\_GE\_3\_2014-04-12 Num: 131



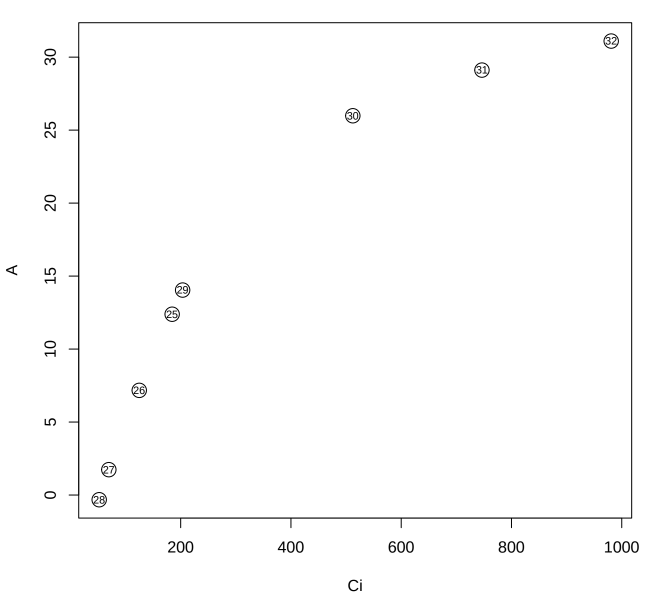
### Name: KARE\_Plot1\_Pomegranate\_L3T\_GE\_1\_2014-04-12 Num: 132



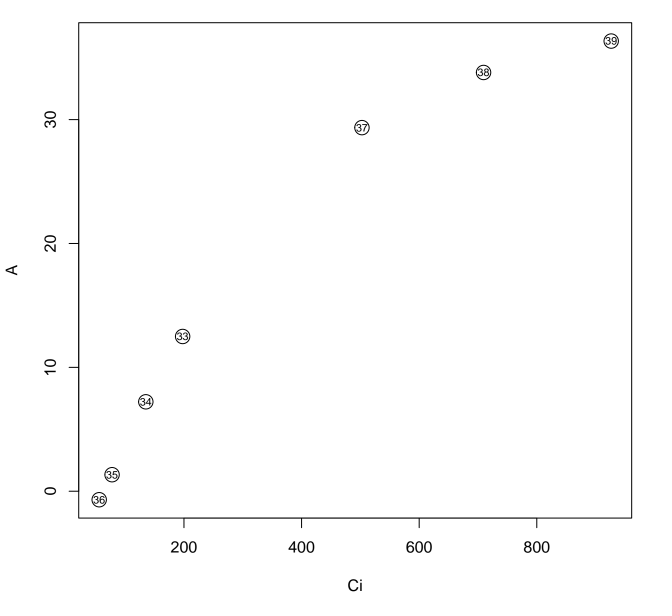
### Name: KARE\_Plot1\_Pomegranate\_L3T\_GE\_2\_2014-04-12 Num: 133



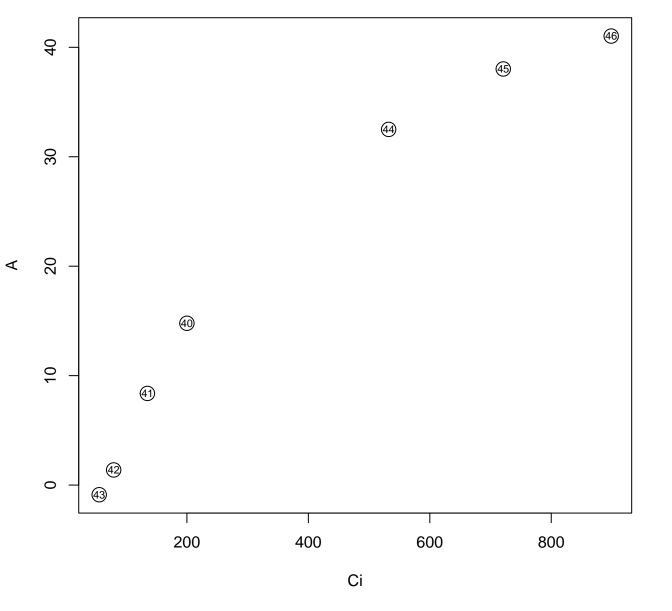
### Name: KARE\_Plot1\_Pomegranate\_L4T\_GE\_1\_2014-04-12 Num: 134



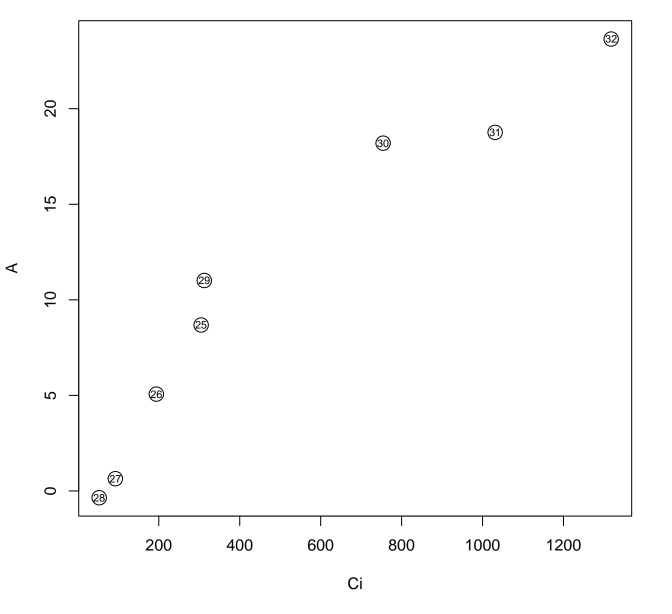
Name: KARE\_Plot1\_Pomegranate\_L4T\_GE\_2\_2014-04-12 Num: 135



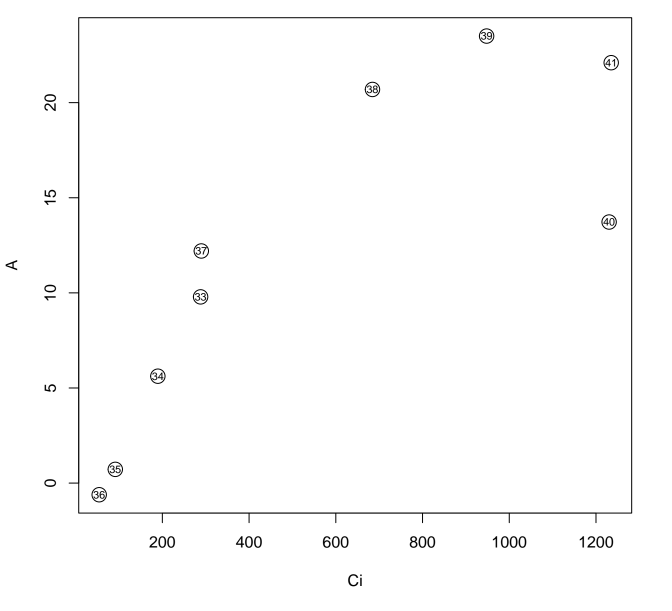
# Name: KARE\_Plot1\_Pomegranate\_L4T\_GE\_3\_2014-04-12 Num: 136



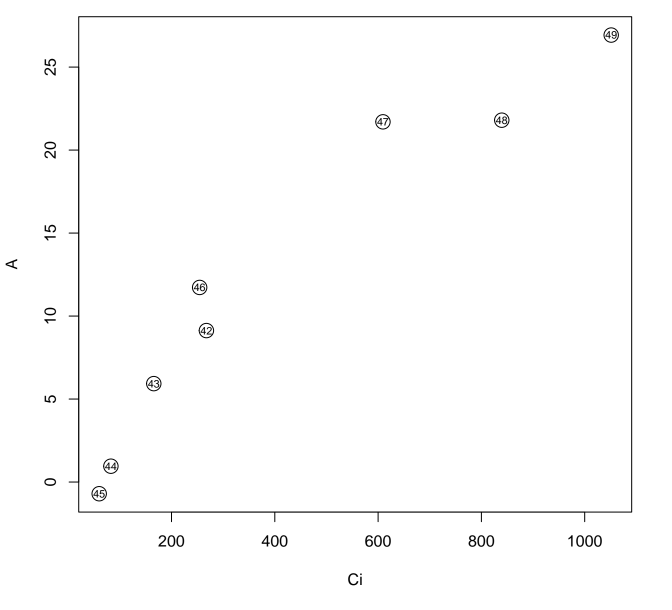
### Name: KARE\_Plot1\_Pomegranate\_L5T\_GE\_1\_2014-04-12 Num: 137



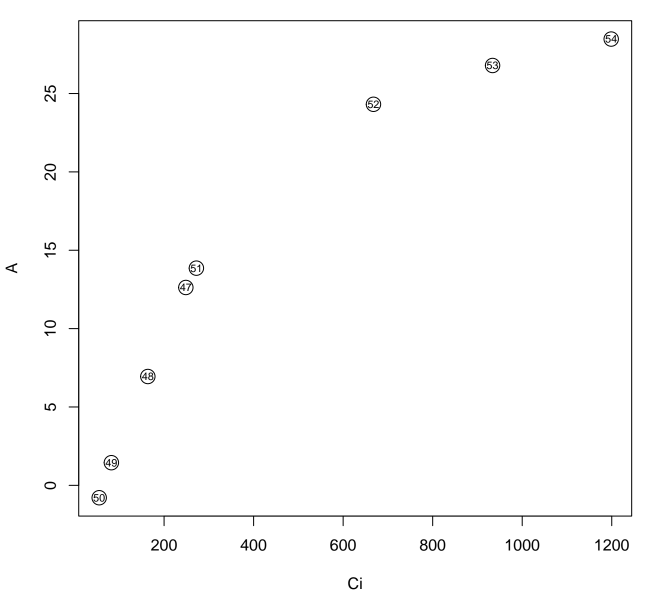
# Name: KARE\_Plot1\_Pomegranate\_L5T\_GE\_2\_2014-04-12 Num: 138



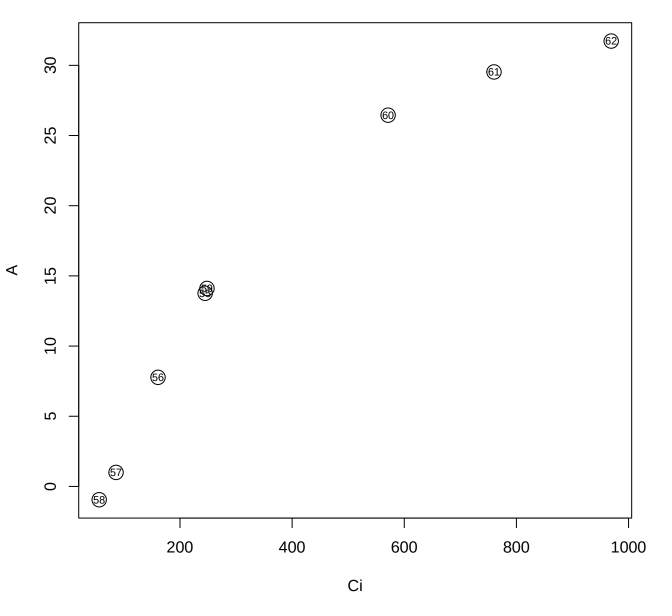
# Name: KARE\_Plot1\_Pomegranate\_L5T\_GE\_3\_2014-04-12 Num: 139



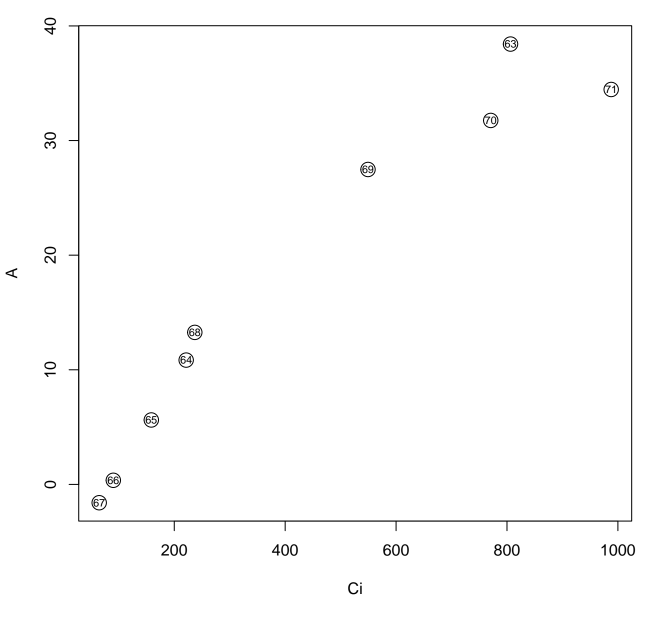
### Name: KARE\_Plot1\_Pomegranate\_L6T\_GE\_1\_2014-04-12 Num: 140



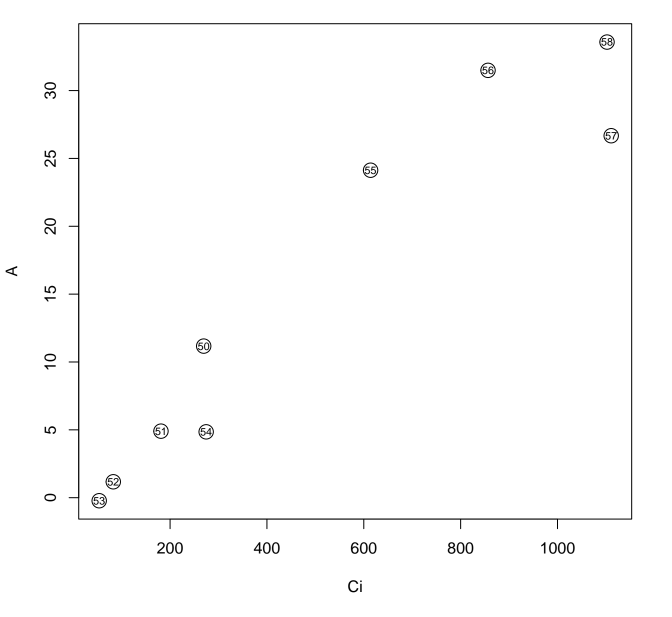
### Name: KARE\_Plot1\_Pomegranate\_L6T\_GE\_2\_2014-04-12 Num: 141



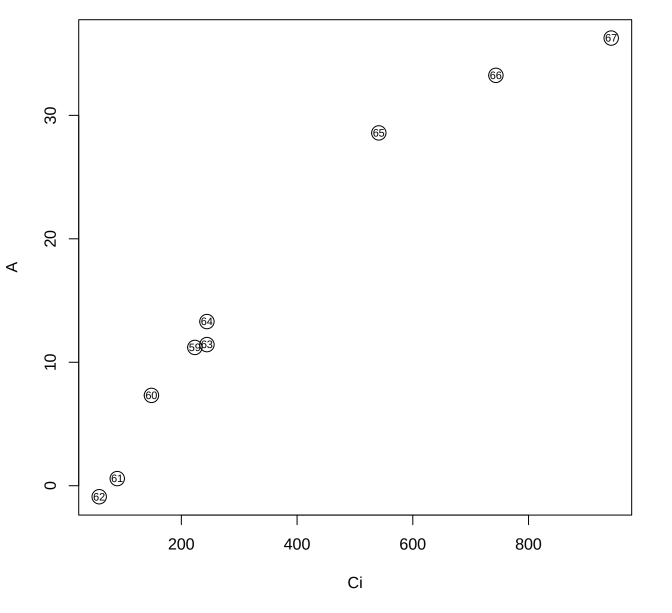
Name: KARE\_Plot1\_Pomegranate\_L6T\_GE\_3\_2014-04-12 Num: 142



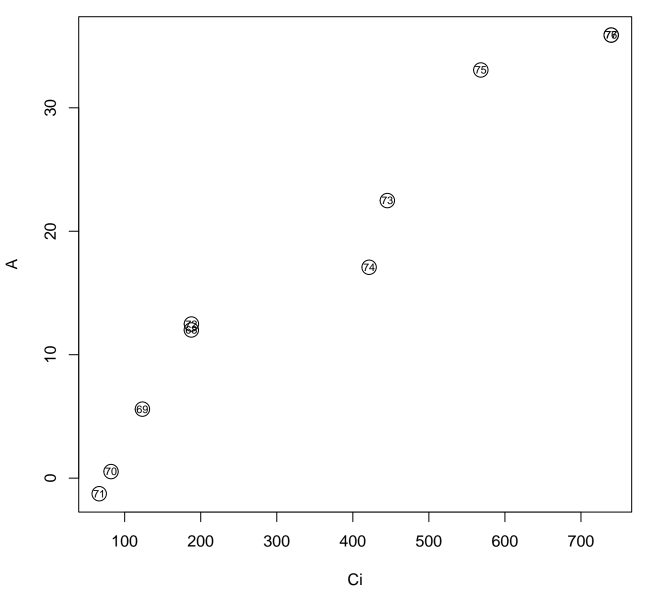
Name: KARE\_Plot1\_Pomegranate\_L7T\_GE\_1\_2014-04-12 Num: 143



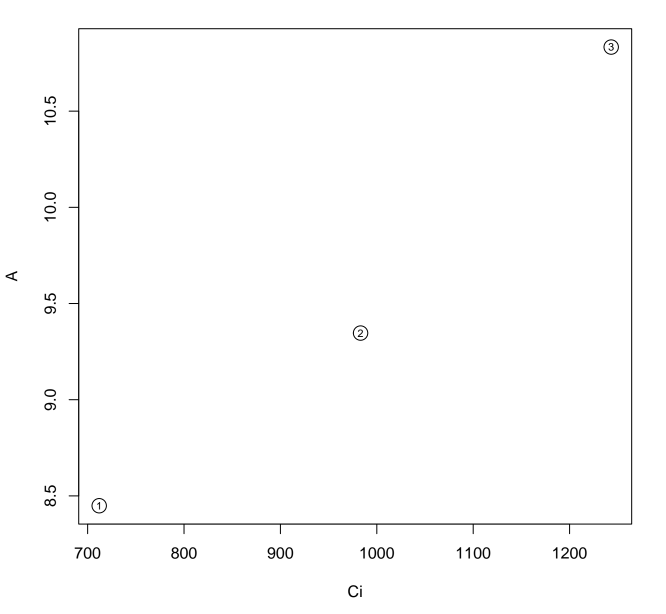
### Name: KARE\_Plot1\_Pomegranate\_L7T\_GE\_2\_2014-04-12 Num: 144



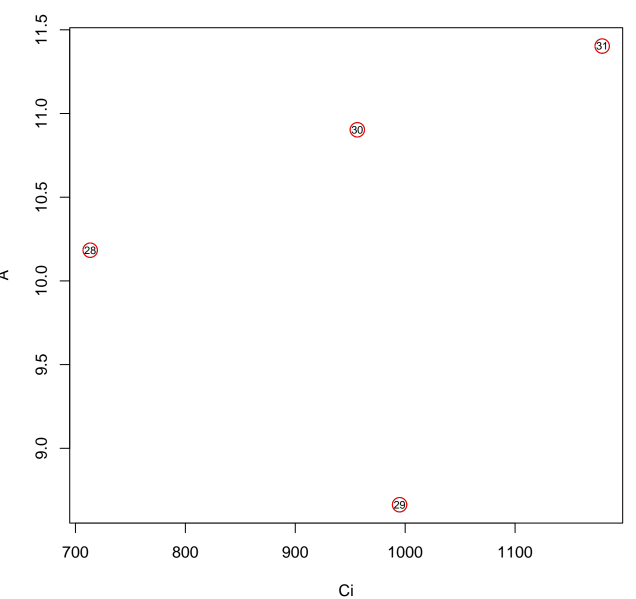
# Name: KARE\_Plot1\_Pomegranate\_L7T\_GE\_3\_2014-04-12 Num: 145



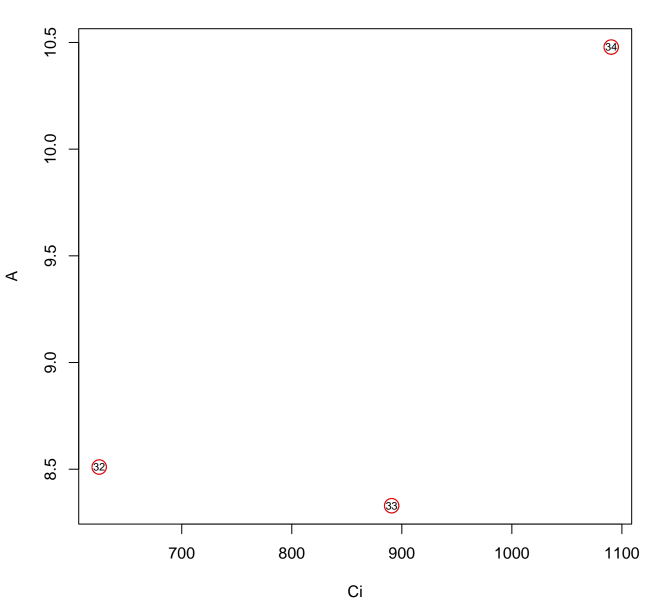
### Name: KARE\_Plot1\_PUGR2\_L1\_GE\_1\_2015-06-07 Num: 146



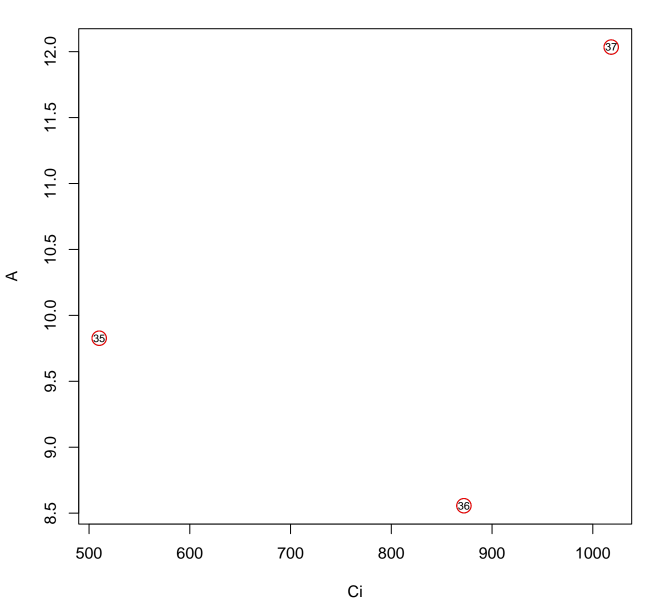
Name: KARE\_Plot1\_PUGR2\_L10\_GE\_1\_2015-06-07 Num: 147



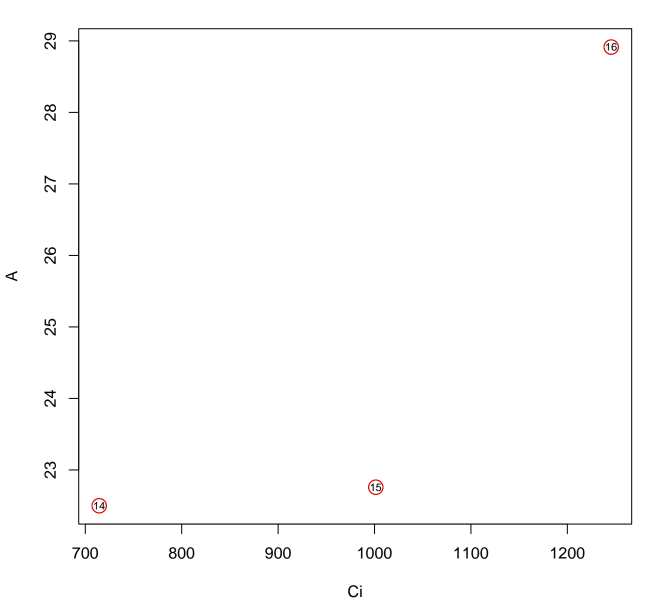
Name: KARE\_Plot1\_PUGR2\_L11\_GE\_1\_2015-06-07 Num: 148



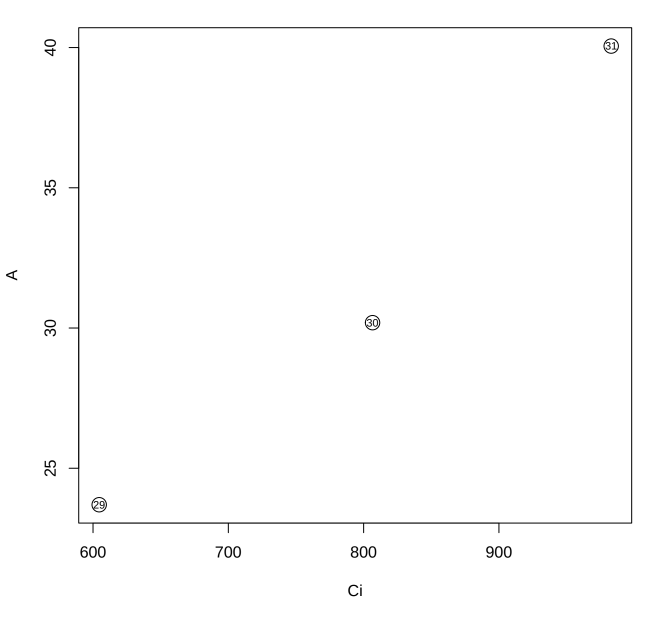
Name: KARE\_Plot1\_PUGR2\_L12\_GE\_1\_2015-06-07 Num: 149



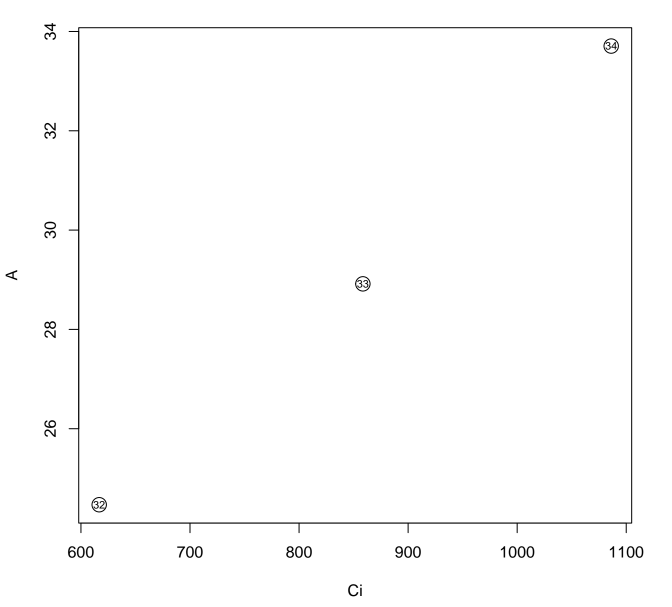
### Name: KARE\_Plot2\_FICA\_L11\_GE\_1\_2015-06-06 Num: 150



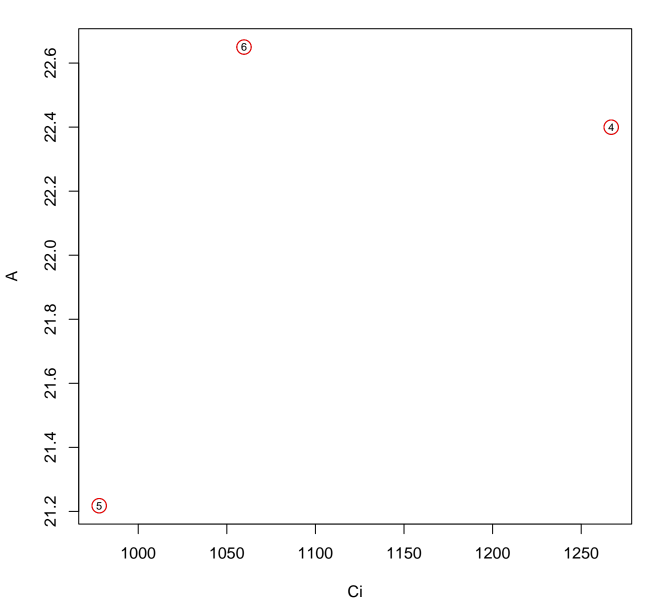
### Name: KARE\_Plot2\_FICA\_L16\_GE\_1\_2015-06-06 Num: 151



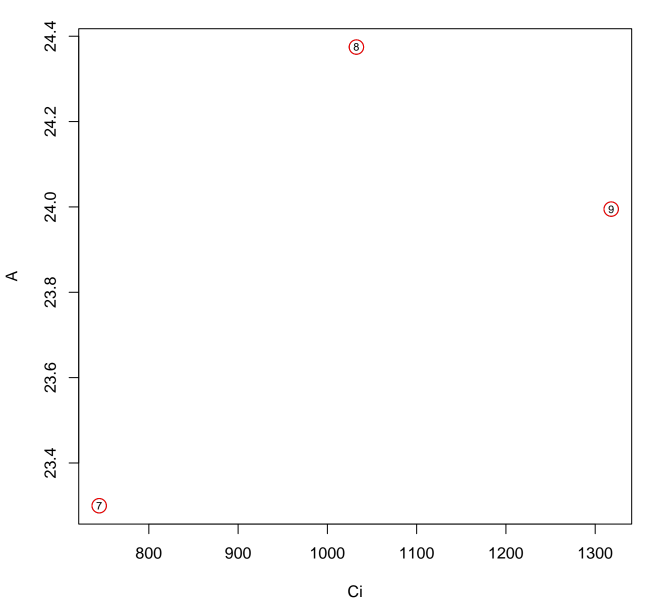
Name: KARE\_Plot2\_FICA\_L17\_GE\_1\_2015-06-06 Num: 152



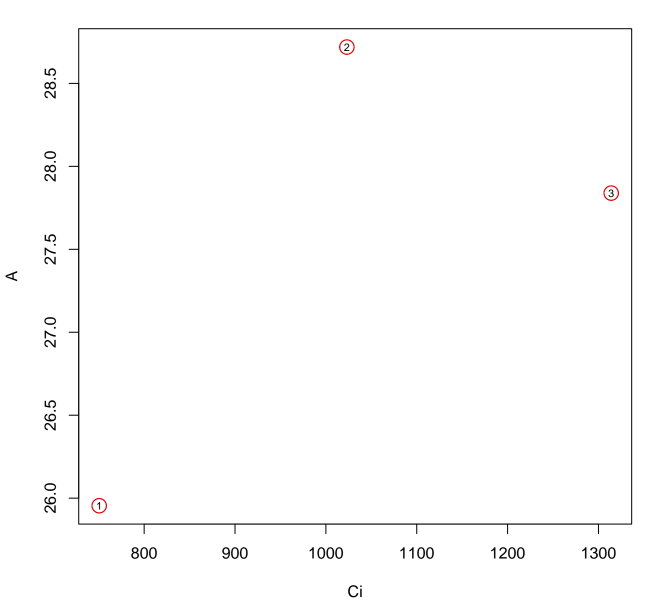
Name: KARE\_PLot2\_FICA\_L2\_GE\_1\_2015-06-06 Num: 153



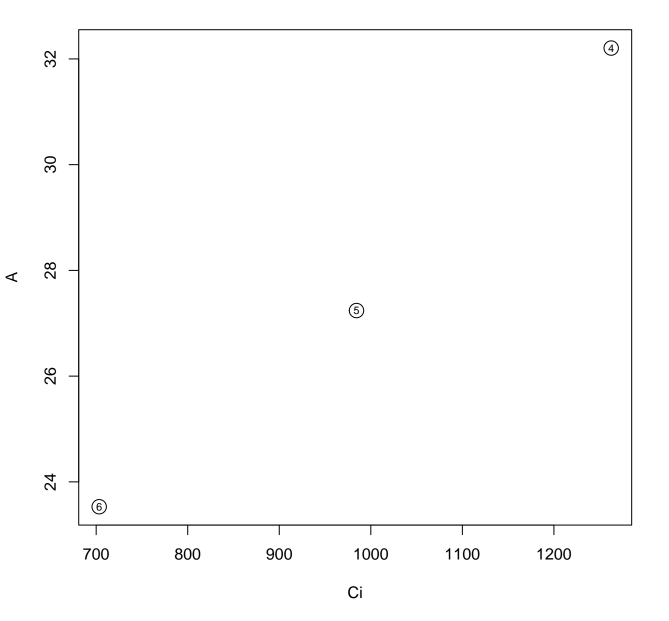
Name: KARE\_PLot2\_FICA\_L2\_GE\_2\_2015-06-06 Num: 154



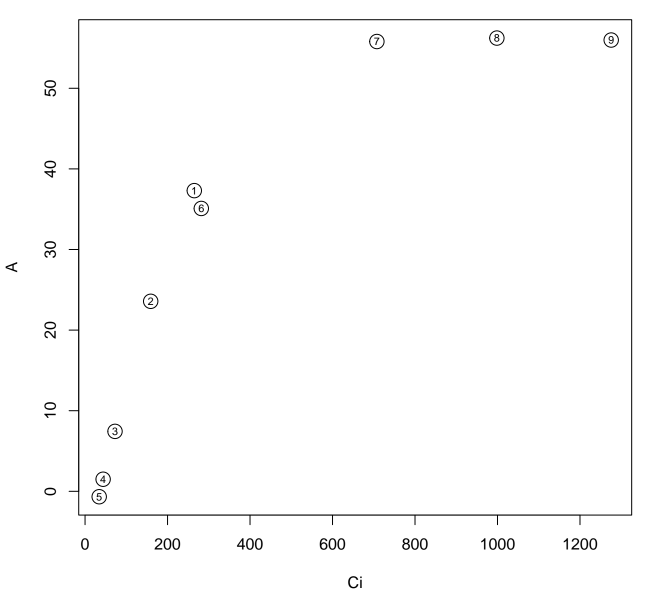
#### Name: KARE\_Plot2\_FICA\_L7\_GE\_1\_2015-06-06 Num: 155



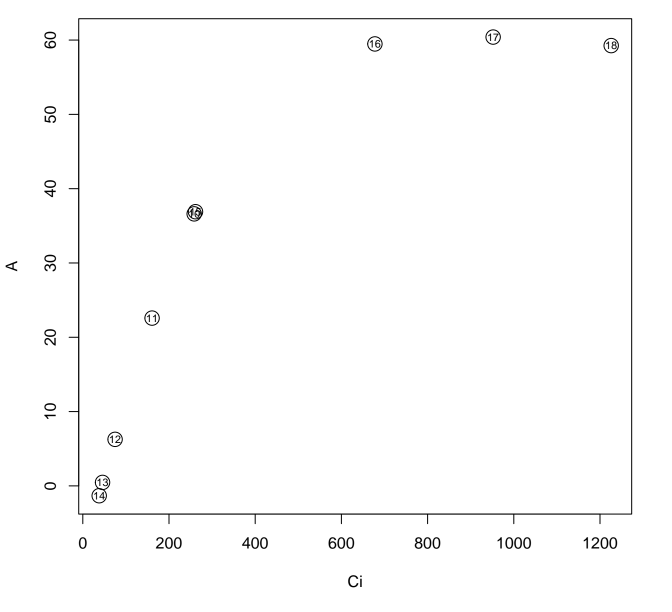
## Name: KARE\_Plot2\_FICA\_L8\_GE\_1\_2015-06-06 Num: 156



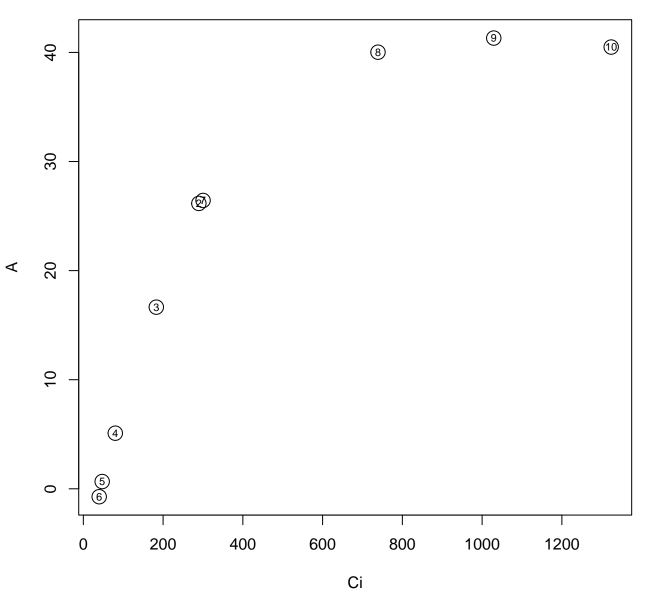
#### Name: KARE\_Plot2\_ImmatureOat\_L1T\_GE\_1\_2014-04-11 Num: 157



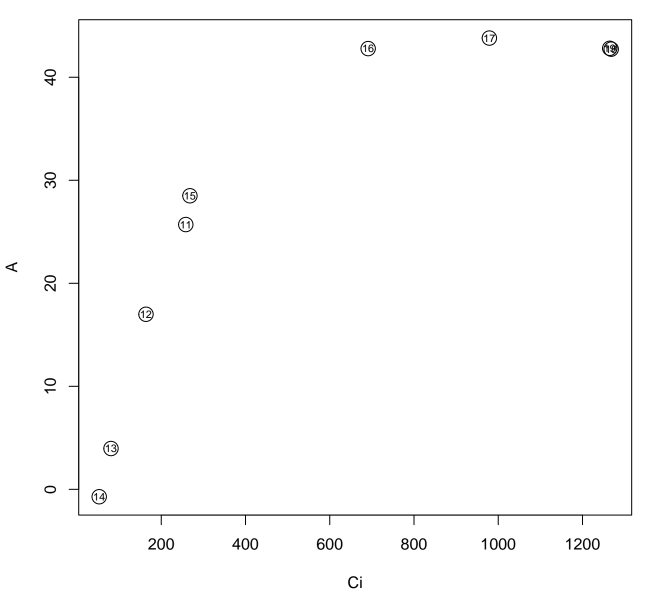
### Name: KARE\_Plot2\_ImmatureOat\_L1T\_GE\_2\_2014-04-11 Num: 158



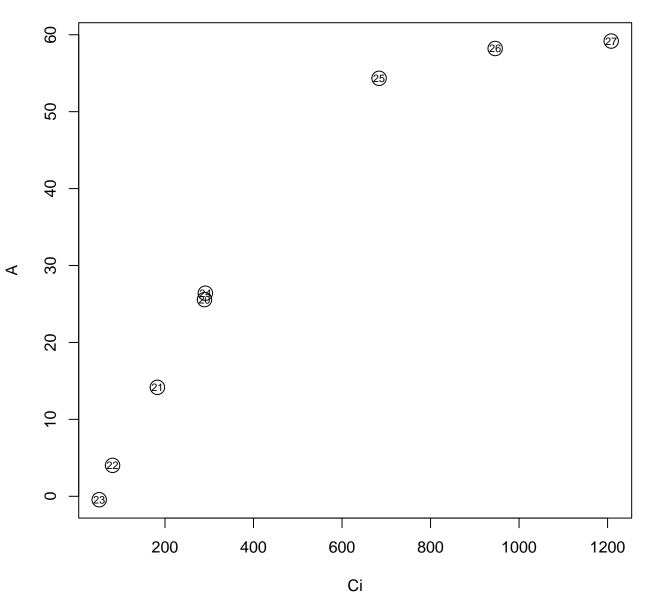
#### Name: KARE\_Plot2\_ImmatureOat\_L2T\_GE\_1\_2014-04-11 Num: 159



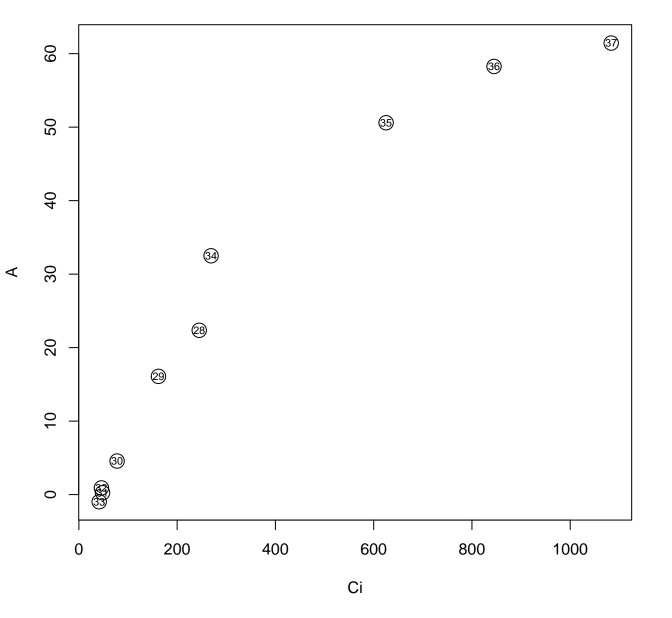
### Name: KARE\_Plot2\_ImmatureOat\_L2T\_GE\_2\_2014-04-11 Num: 160



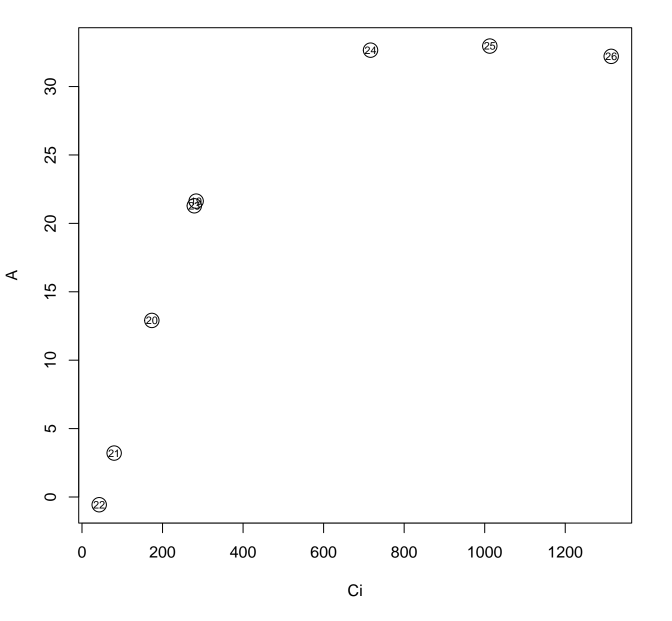
### Name: KARE\_Plot2\_ImmatureOat\_L3T\_GE\_1\_2014-04-11 Num: 161



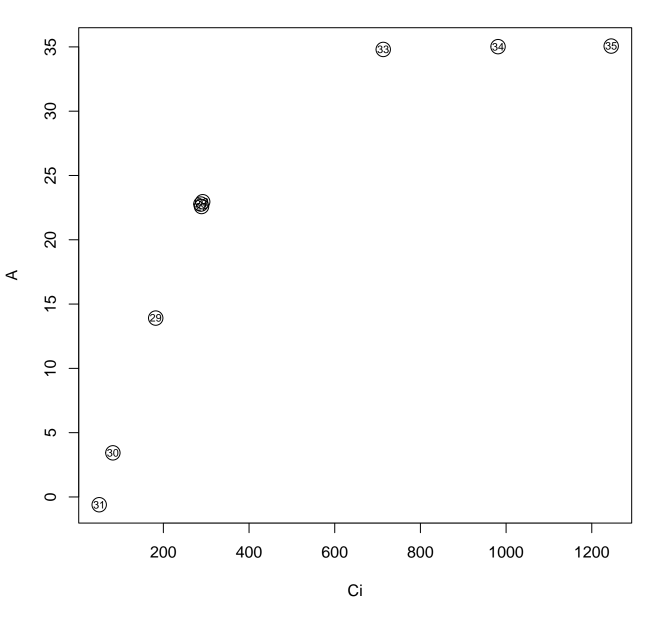
## Name: KARE\_Plot2\_ImmatureOat\_L3T\_GE\_2\_2014-04-11 Num: 162



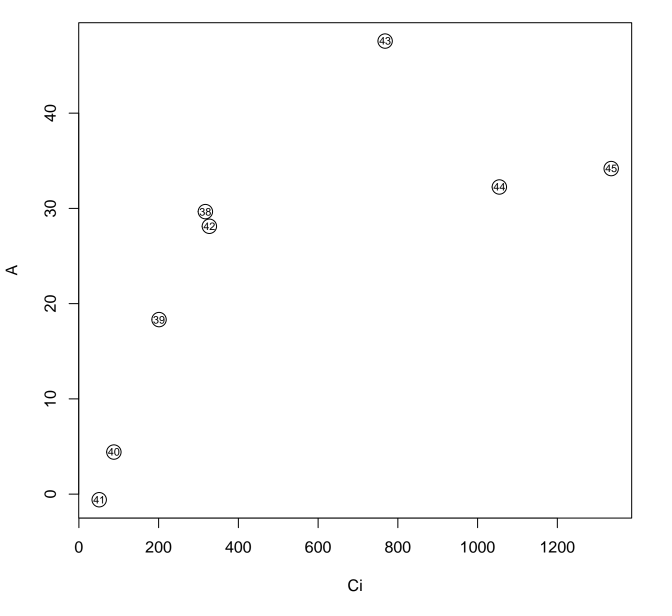
#### Name: KARE\_Plot2\_ImmatureOat\_L4T\_GE\_1\_2014-04-11 Num: 163



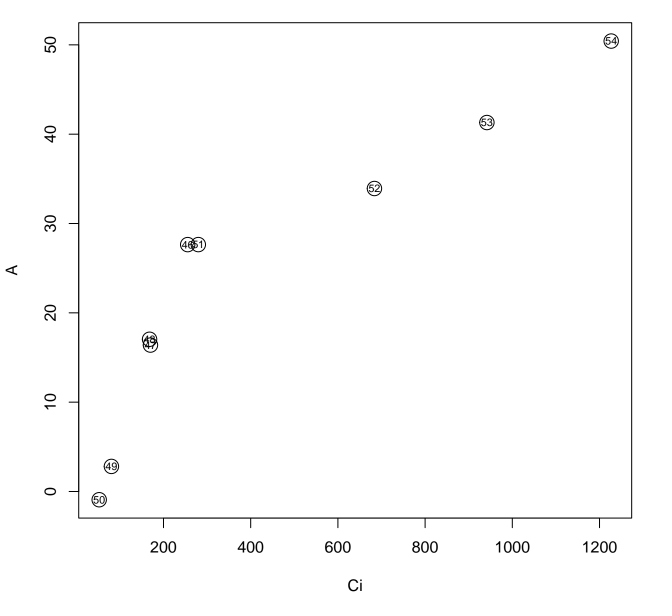
#### Name: KARE\_Plot2\_ImmatureOat\_L4T\_GE\_2\_2014-04-11 Num: 164



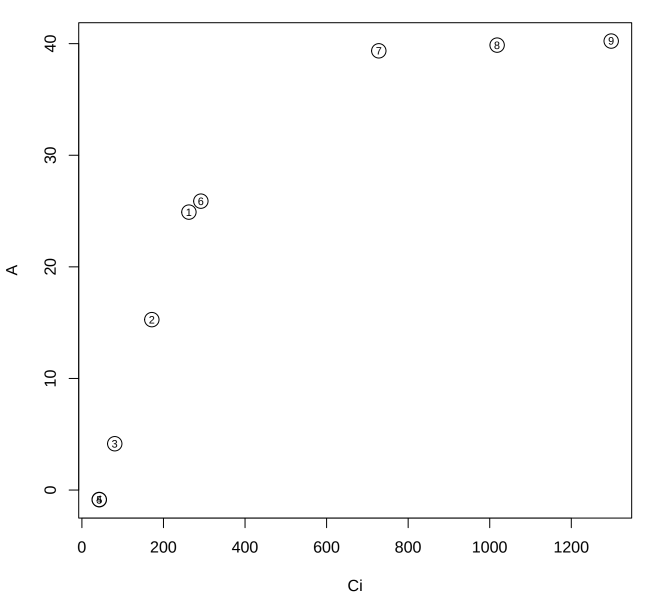
#### Name: KARE\_Plot2\_ImmatureOat\_L5T\_GE\_1\_2014-04-11 Num: 165



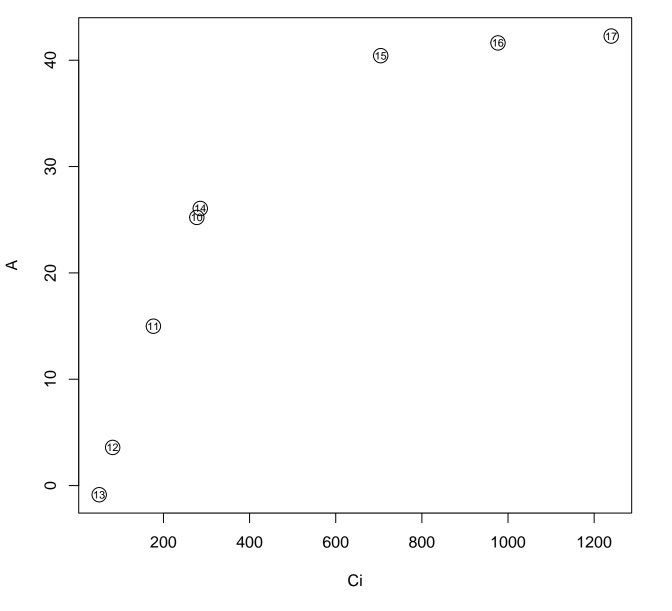
### Name: KARE\_Plot2\_ImmatureOat\_L5T\_GE\_2\_2014-04-11 Num: 166



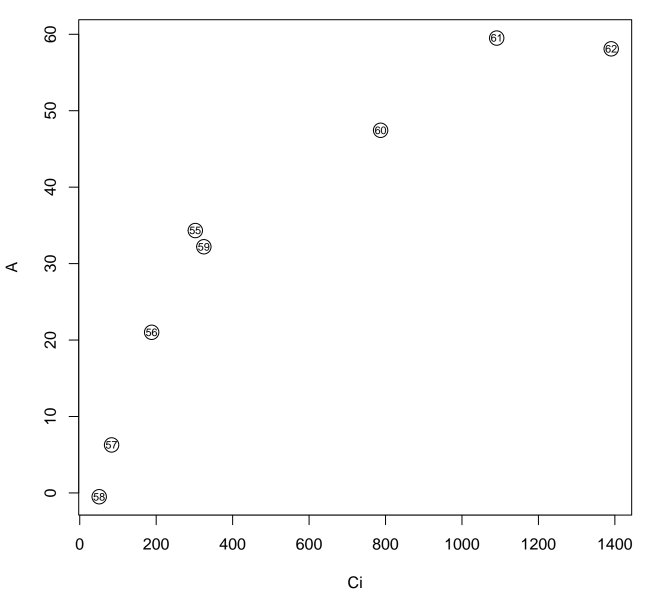
#### Name: KARE\_Plot2\_ImmatureOat\_L6T\_GE\_1\_2014-04-11 Num: 167



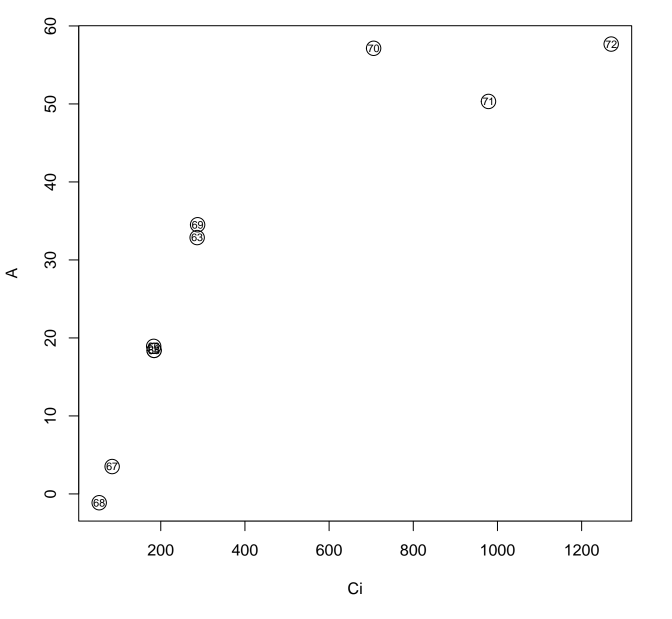
## Name: KARE\_Plot2\_ImmatureOat\_L6T\_GE\_2\_2014-04-11 Num: 168



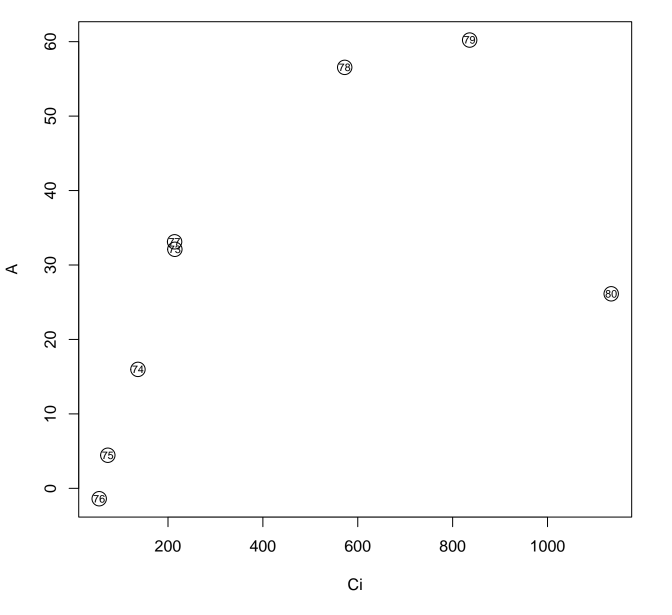
### Name: KARE\_Plot2\_ImmatureOat\_L7T\_GE\_1\_2014-04-11 Num: 169



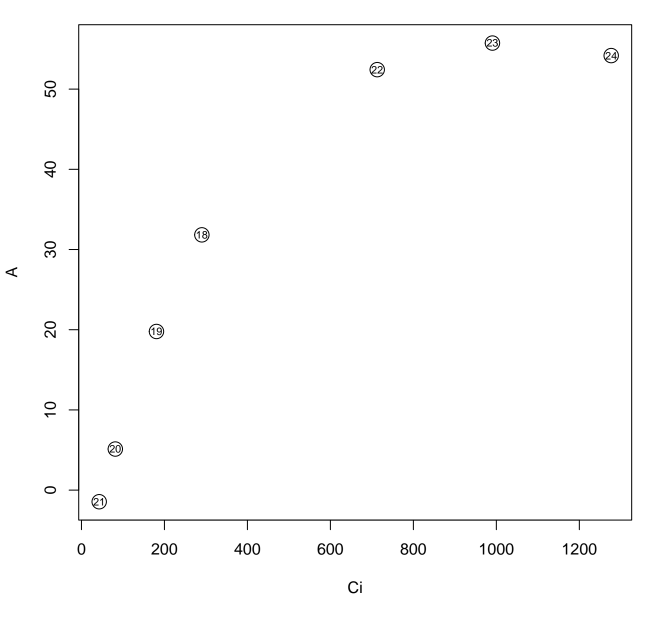
## Name: KARE\_Plot2\_ImmatureOat\_L7T\_GE\_2\_2014-04-11 Num: 170



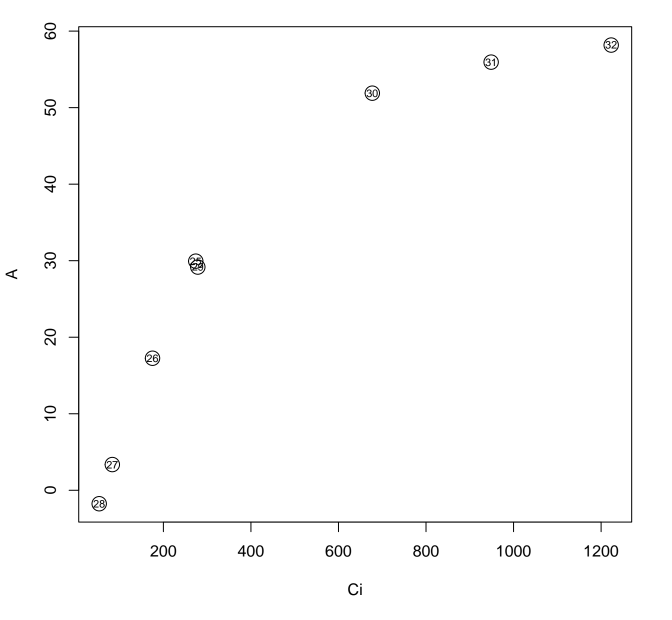
## Name: KARE\_Plot2\_ImmatureOat\_L7T\_GE\_3\_2014-04-11 Num: 171



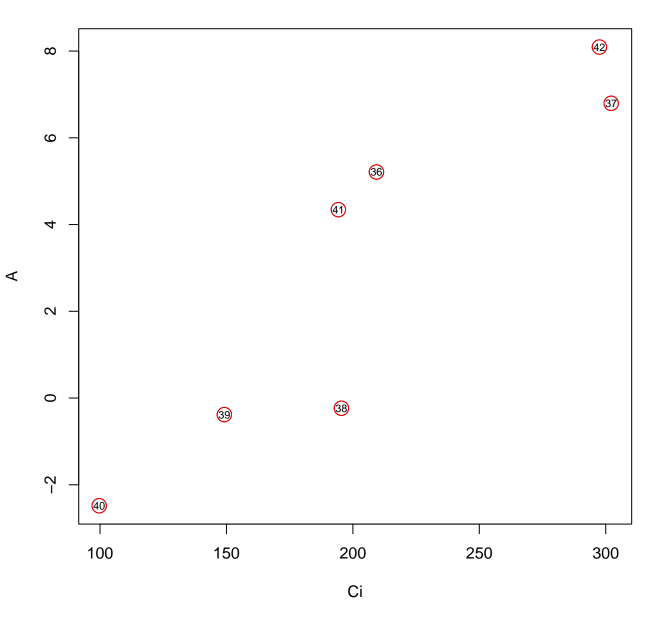
#### Name: KARE\_Plot2\_ImmatureOat\_L8T\_GE\_1\_2014-04-11 Num: 172



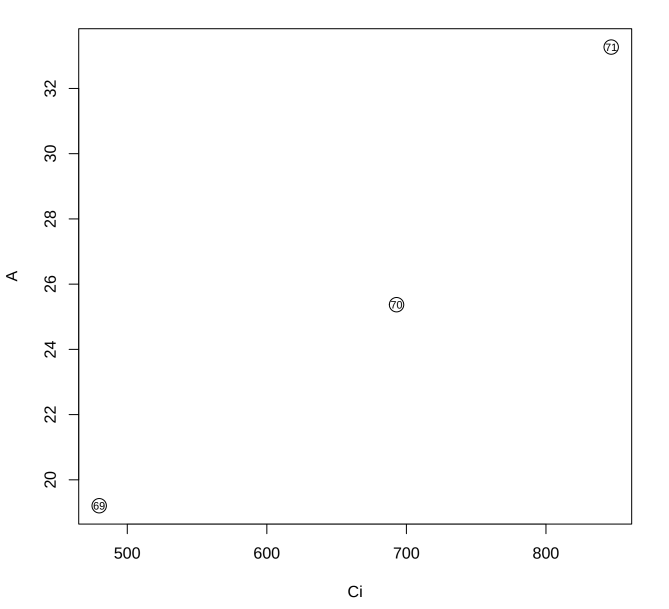
#### Name: KARE\_Plot2\_ImmatureOat\_L8T\_GE\_2\_2014-04-11 Num: 173



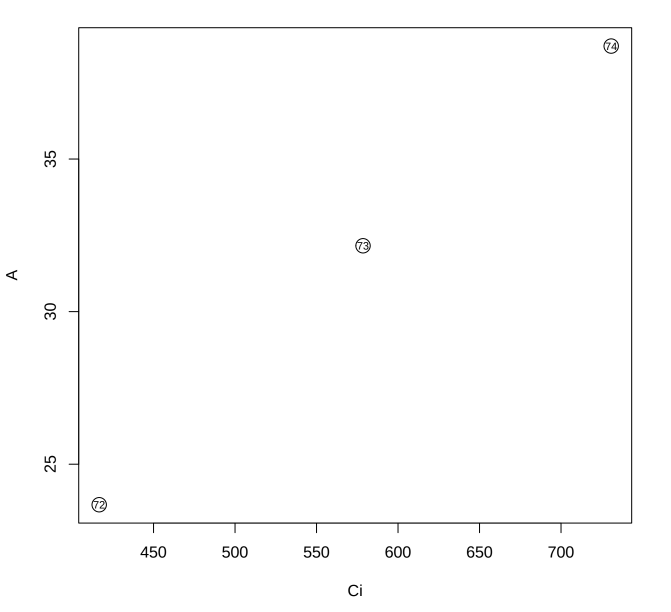
### Name: KARE\_Plot2\_PIME4\_L10\_GE\_1\_2015-06-08 Num: 174



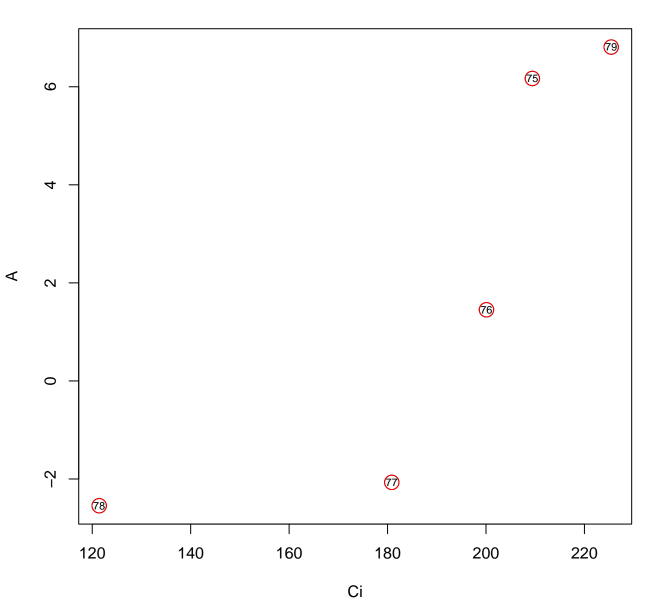
### Name: KARE\_Plot2\_PIME4\_L18\_GE\_1\_2015-06-08 Num: 175



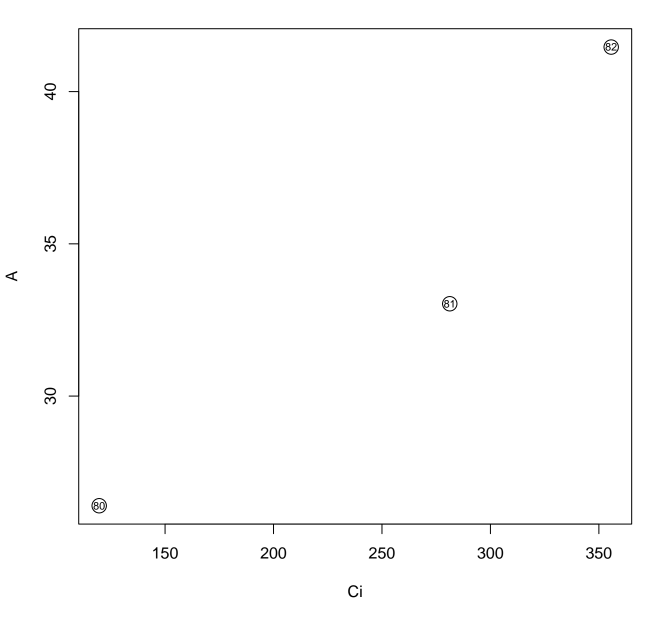
### Name: KARE\_Plot2\_PIME4\_L19\_GE\_1\_2015-06-08 Num: 176



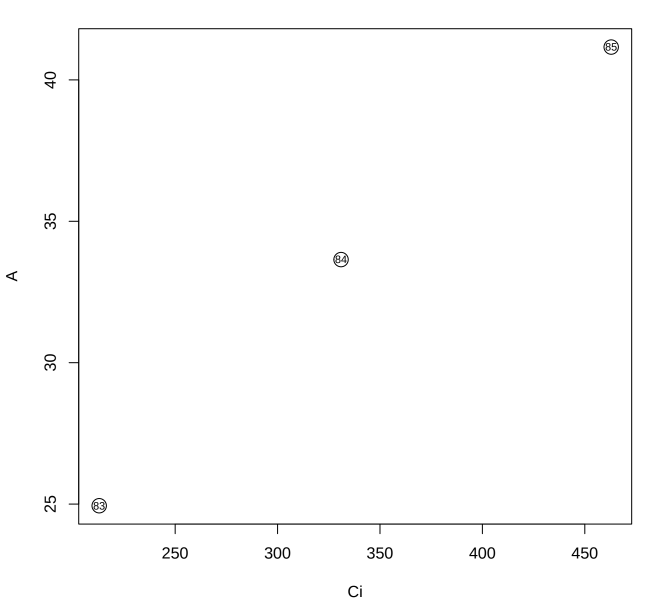
### Name: KARE\_Plot2\_PIME4\_L20\_GE\_1\_2015-06-08 Num: 177



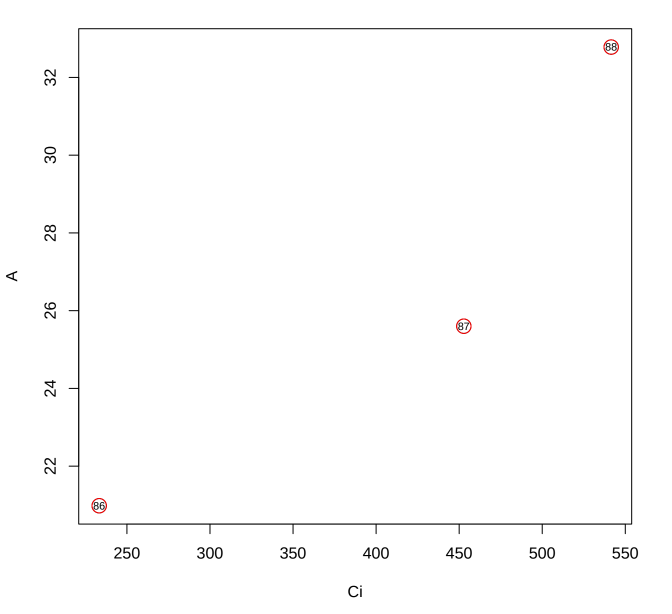
### Name: KARE\_Plot2\_PIME4\_L21\_GE\_1\_2015-06-08 Num: 178



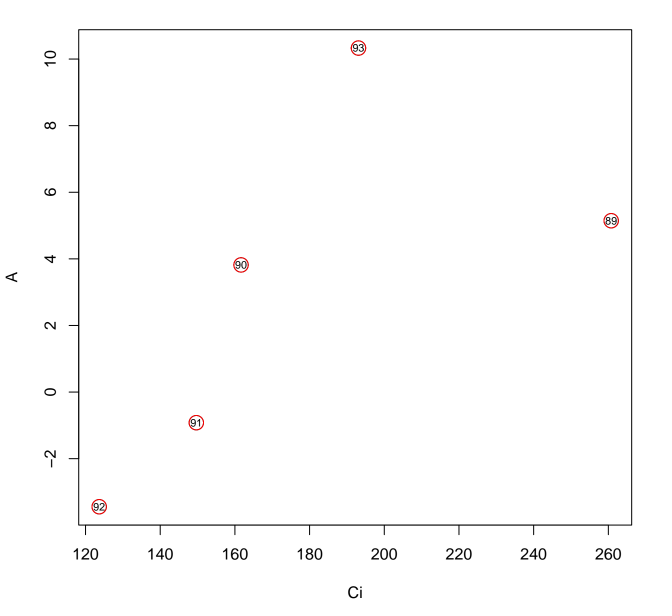
### Name: KARE\_Plot2\_PIME4\_L22\_GE\_1\_2015-06-08 Num: 179



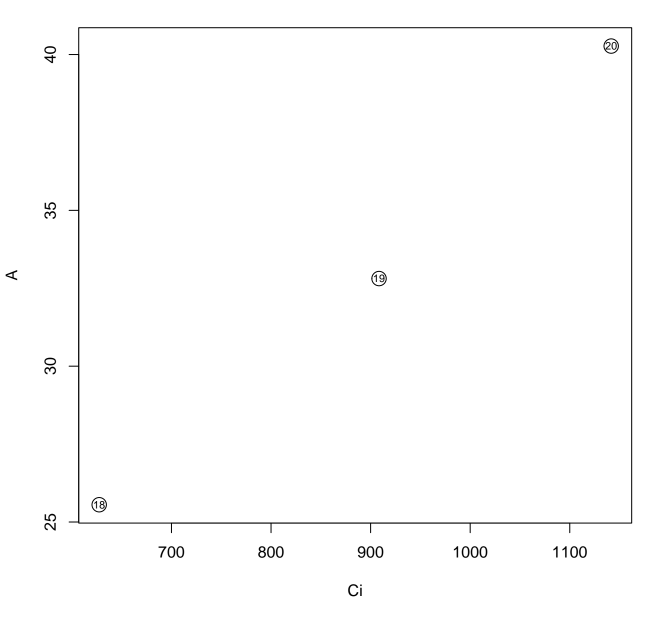
### Name: KARE\_Plot2\_PIME4\_L23\_GE\_1\_2015-06-08 Num: 180



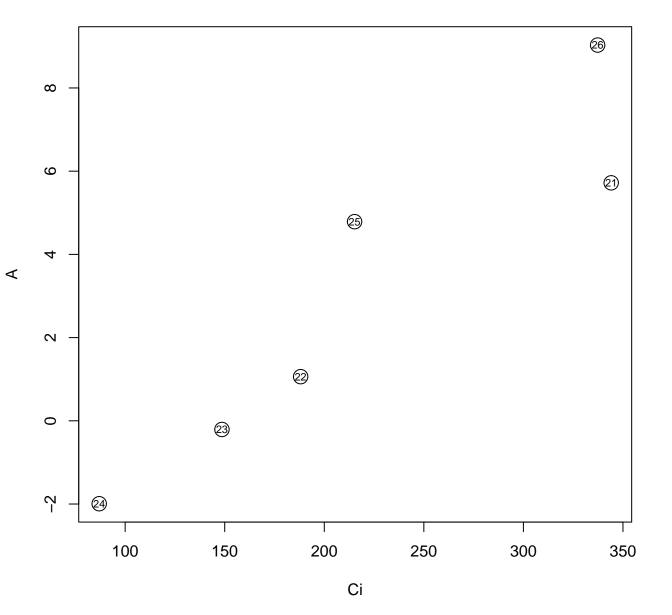
### Name: KARE\_Plot2\_PIME4\_L24\_GE\_1\_2015-06-08 Num: 181



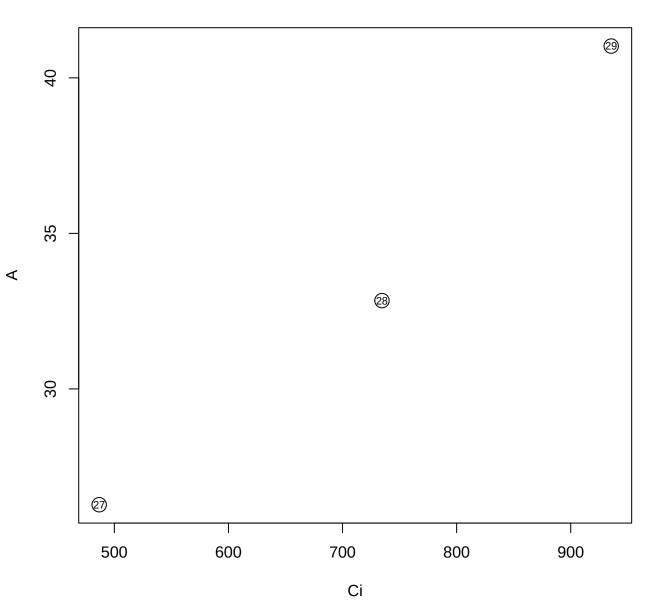
Name: KARE\_Plot2\_PIME4\_L5\_GE\_1\_2015-06-08 Num: 182



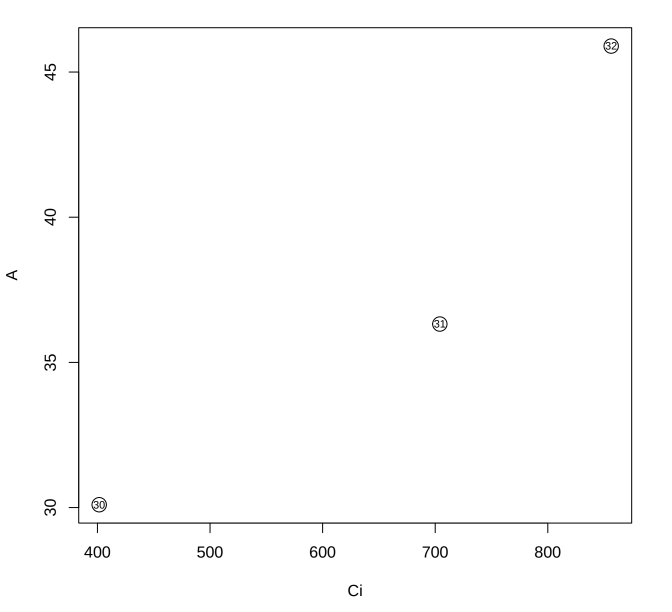
Name: KARE\_Plot2\_PIME4\_L6\_GE\_1\_2015-06-08 Num: 183



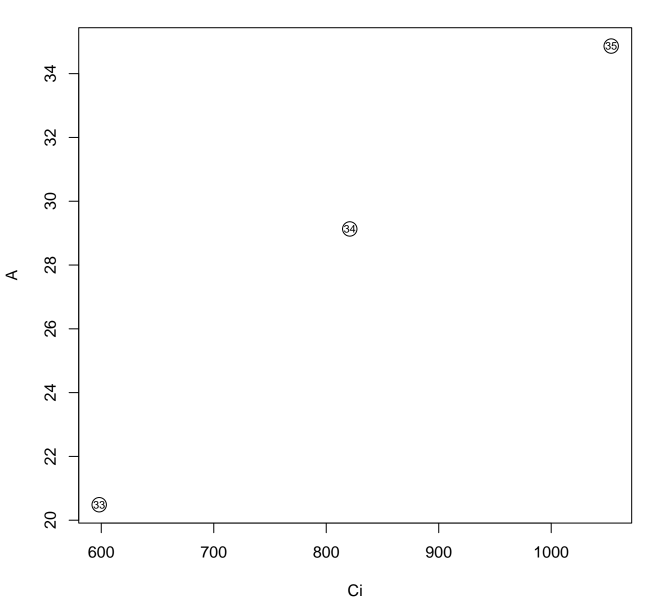
Name: KARE\_Plot2\_PIME4\_L7\_GE\_1\_2015-06-08 Num: 184



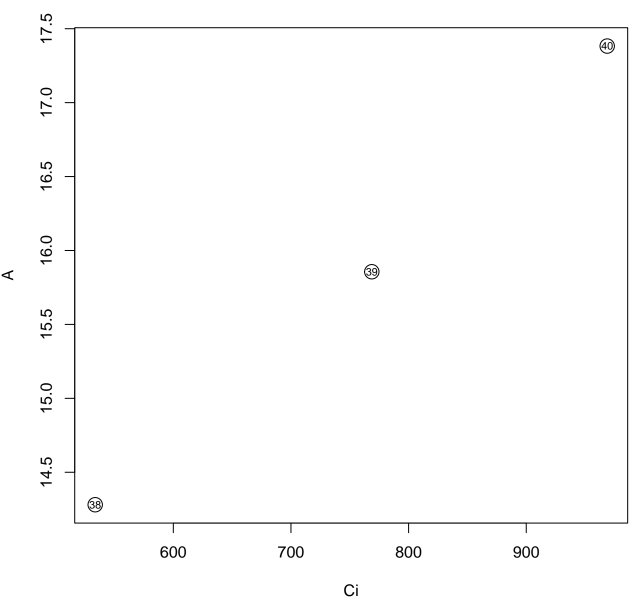
Name: KARE\_Plot2\_PIME4\_L8\_GE\_1\_2015-06-08 Num: 185



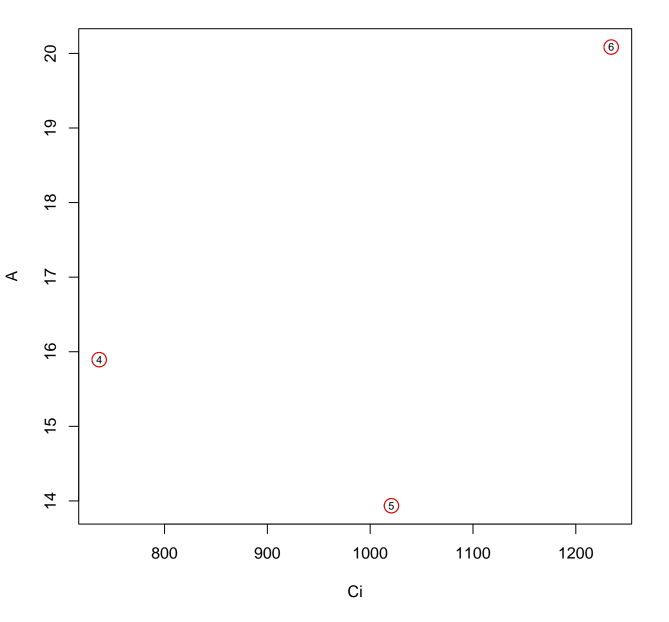
Name: KARE\_Plot2\_PIME4\_L9\_GE\_1\_2015-06-08 Num: 186



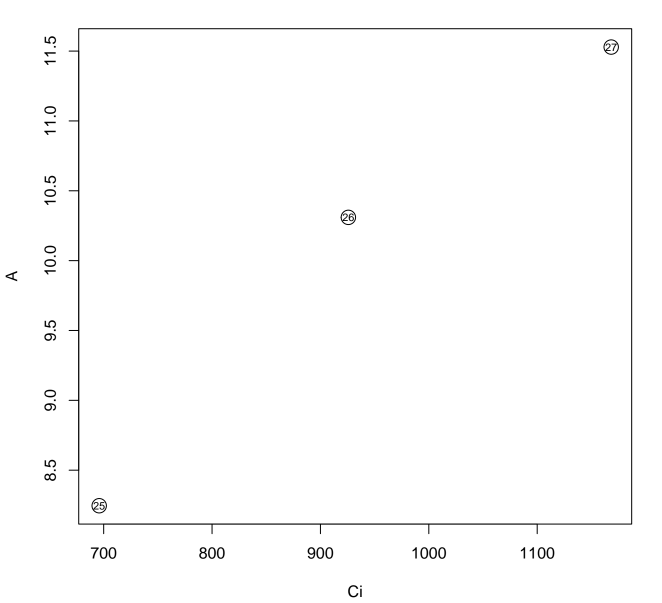
Name: KARE\_Plot2\_PUGR2\_L13\_GE\_1\_2015-06-07 Num: 187



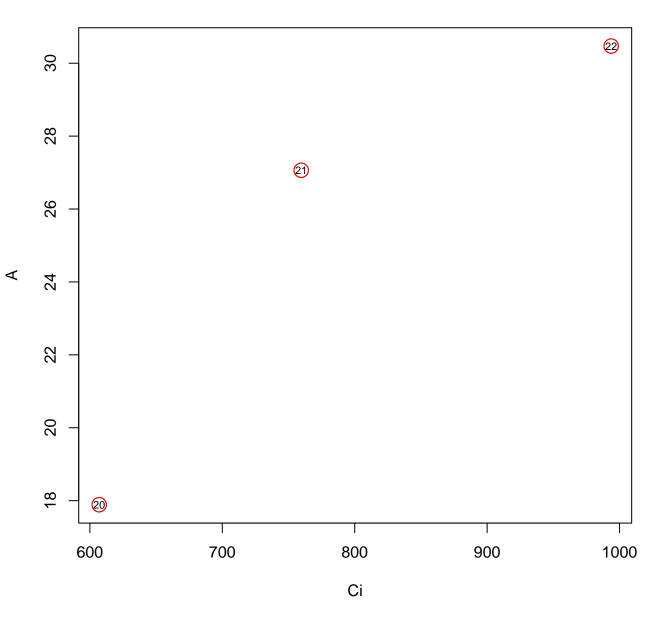
### Name: KARE\_Plot2\_PUGR2\_L2\_GE\_1\_2015-06-07 Num: 188



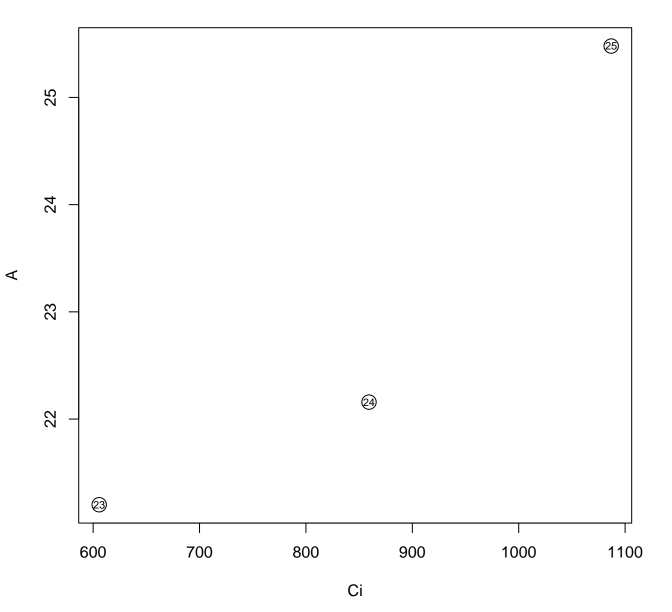
### Name: KARE\_Plot2\_PUGR2\_L9\_GE\_1\_2015-06-07 Num: 189



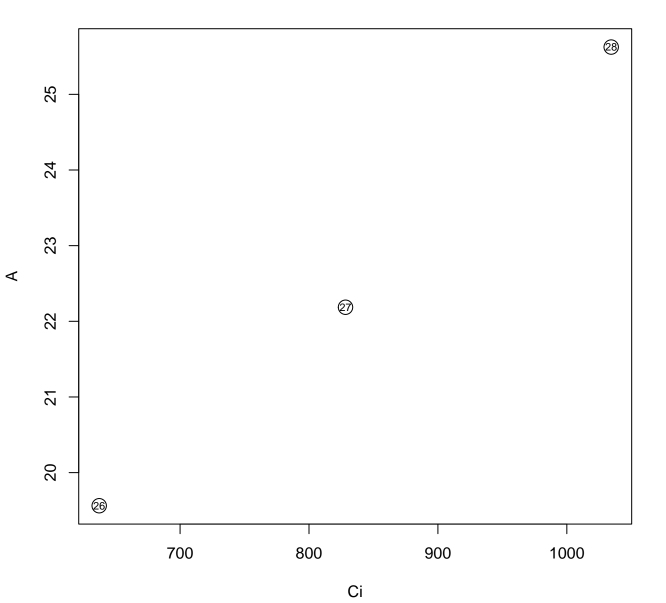
Name: KARE\_Plot3\_FICA\_L13\_GE\_1\_2015-06-06 Num: 190



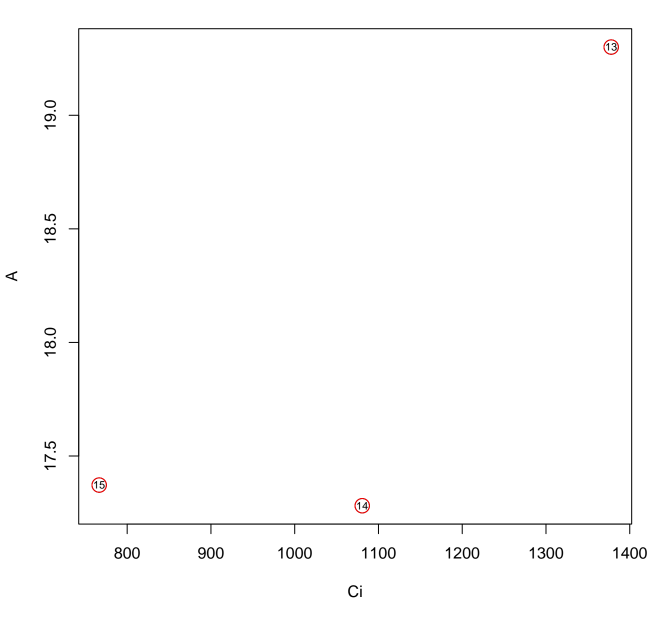
Name: KARE\_Plot3\_FICA\_L14\_GE\_1\_2015-06-06 Num: 191



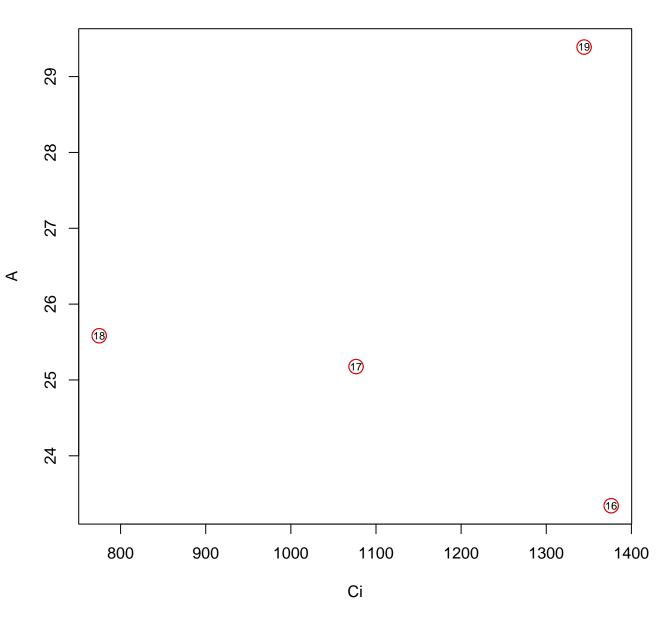
Name: KARE\_Plot3\_FICA\_L20\_GE\_1\_2015-06-06 Num: 192



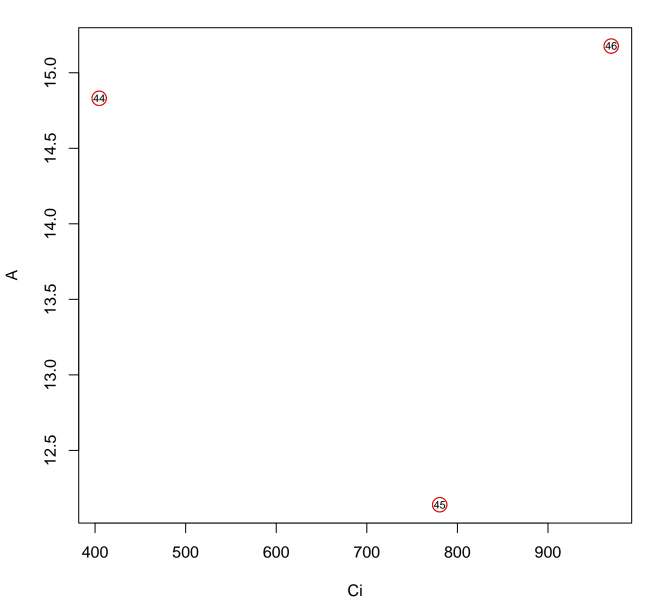
### Name: KARE\_Plot3\_FICA\_L4\_GE\_1\_2015-06-06 Num: 193



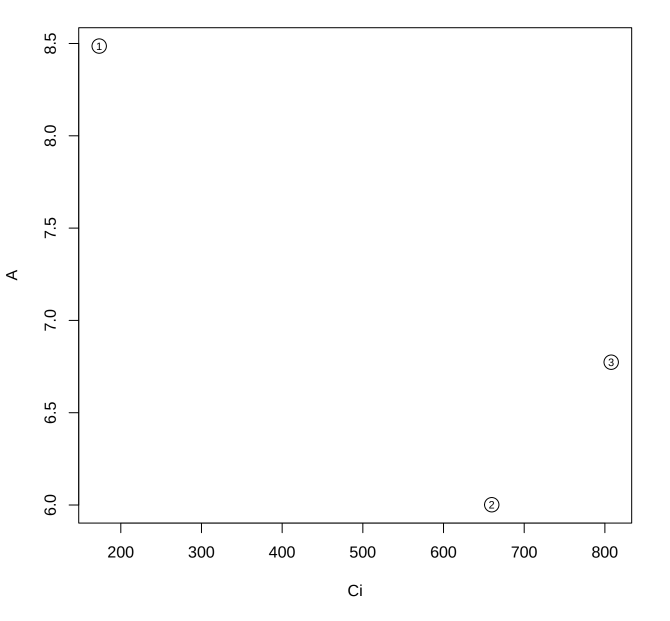
### Name: KARE\_Plot3\_FICA\_L5\_GE\_1\_2015-06-06 Num: 194



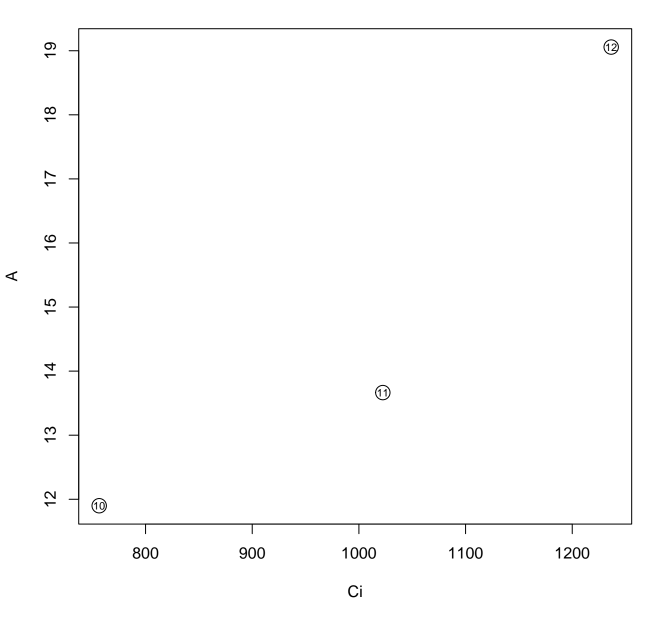
Name: KARE\_Plot3\_PUGR2\_L15\_GE\_1\_2015-06-07 Num: 195



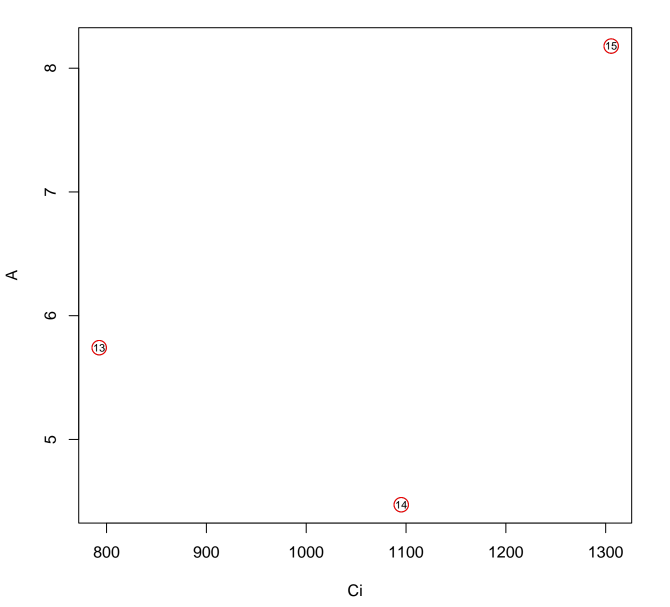
Name: KARE\_Plot3\_PUGR2\_L16\_GE\_1\_2015-06-07 Num: 196



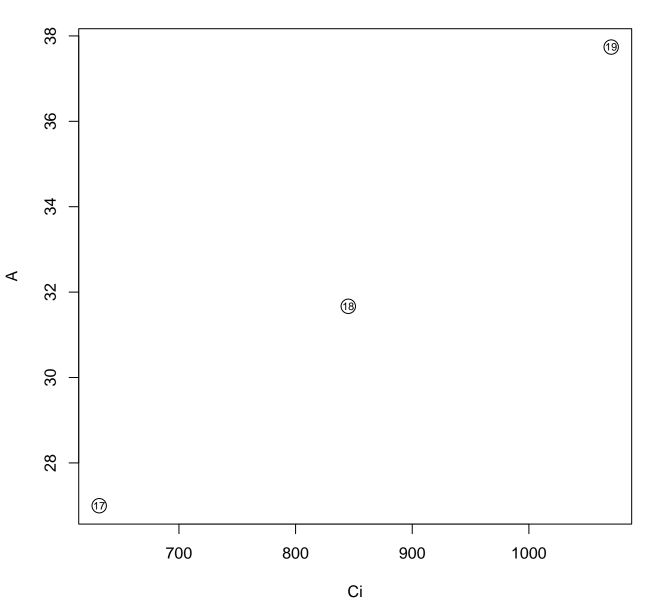
### Name: KARE\_Plot3\_PUGR2\_L4\_GE\_1\_2015-06-07 Num: 197



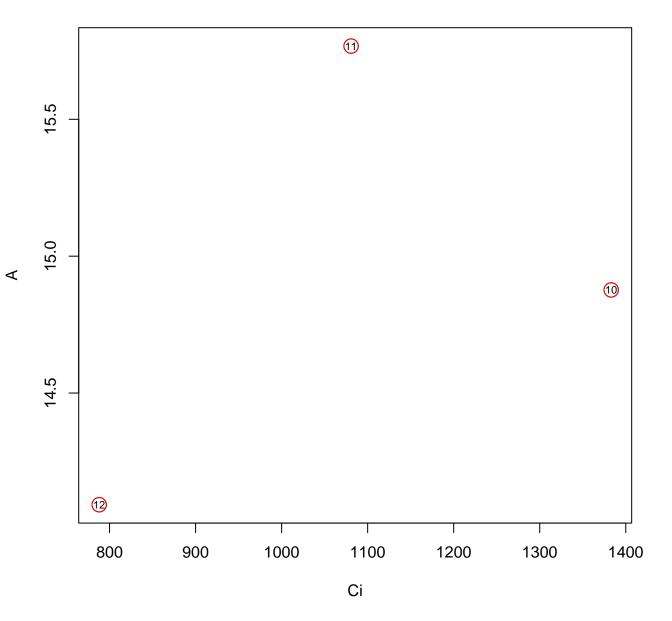
### Name: KARE\_Plot3\_PUGR2\_L5\_GE\_1\_2015-06-07 Num: 198



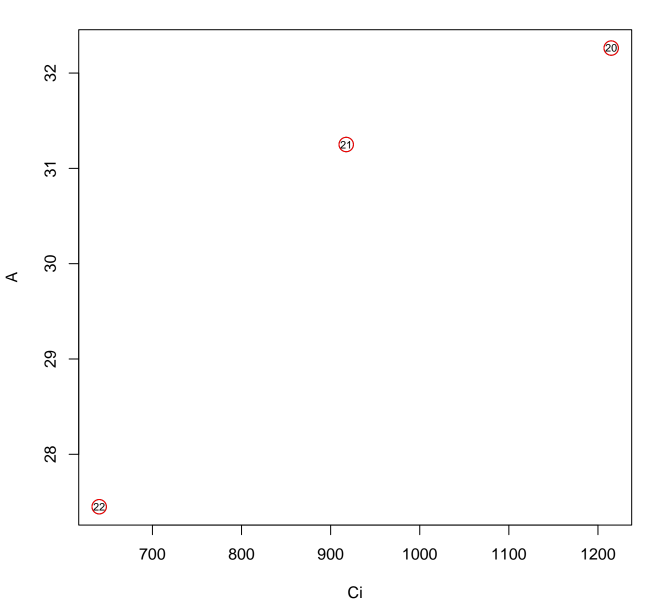
Name: KARE\_Plot4\_FICA\_L12\_GE\_1\_2015-06-06 Num: 199



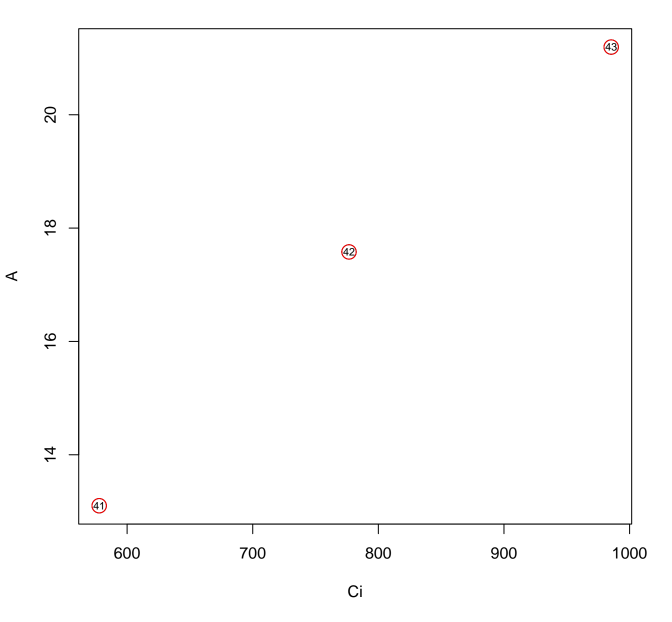
Name: KARE\_Plot4\_FICA\_L3\_GE\_1\_2015-06-06 Num: 200



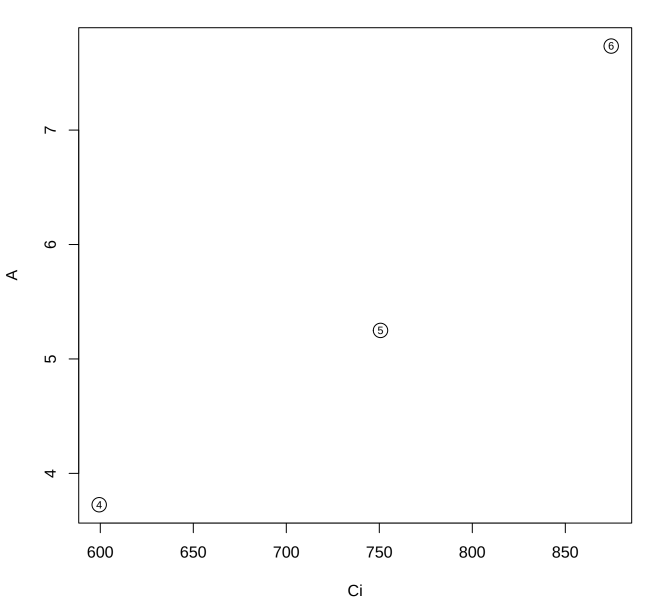
### Name: KARE\_Plot4\_FICA\_L6\_GE\_1\_2015-06-06 Num: 201



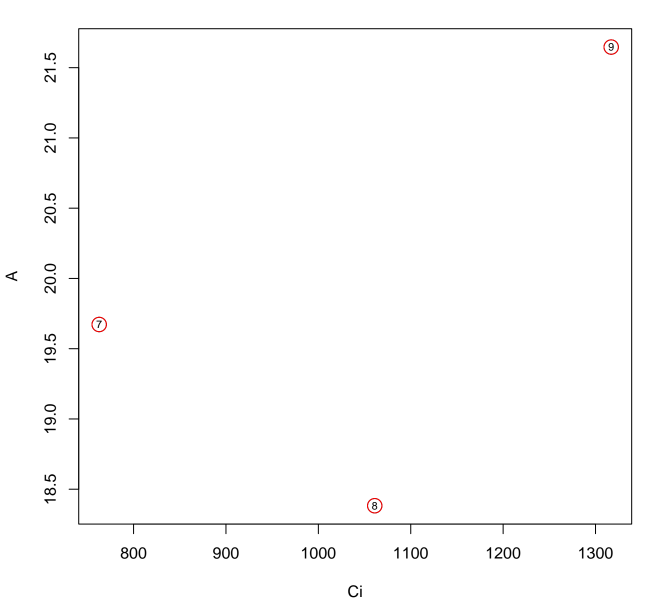
Name: KARE\_Plot4\_PUGR2\_L14\_GE\_1\_2015-06-07 Num: 202



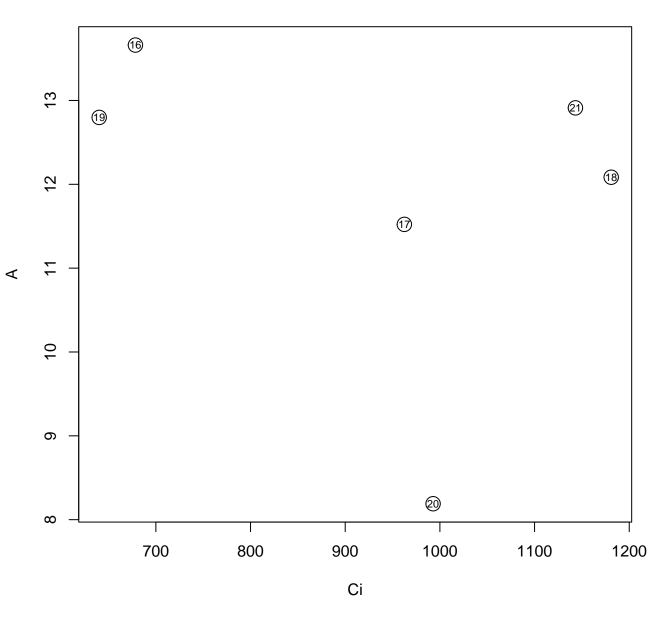
Name: KARE\_Plot4\_PUGR2\_L17\_GE\_1\_2015-06-07 Num: 203



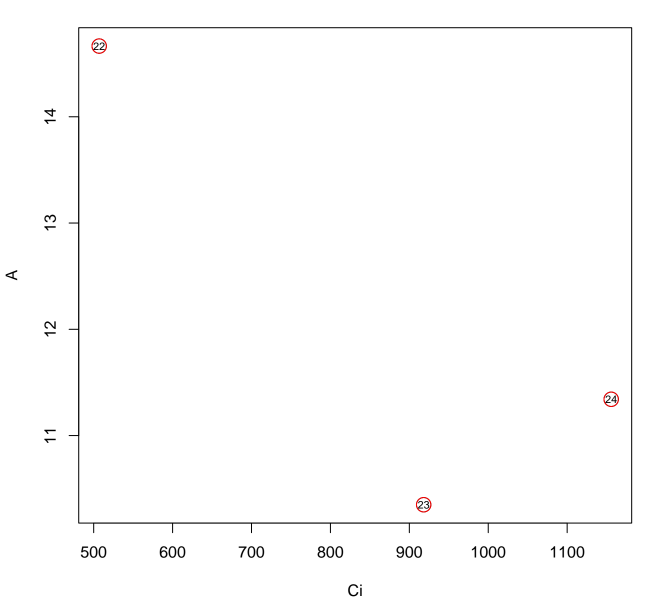
### Name: KARE\_Plot4\_PUGR2\_L3\_GE\_1\_2015-06-07 Num: 204



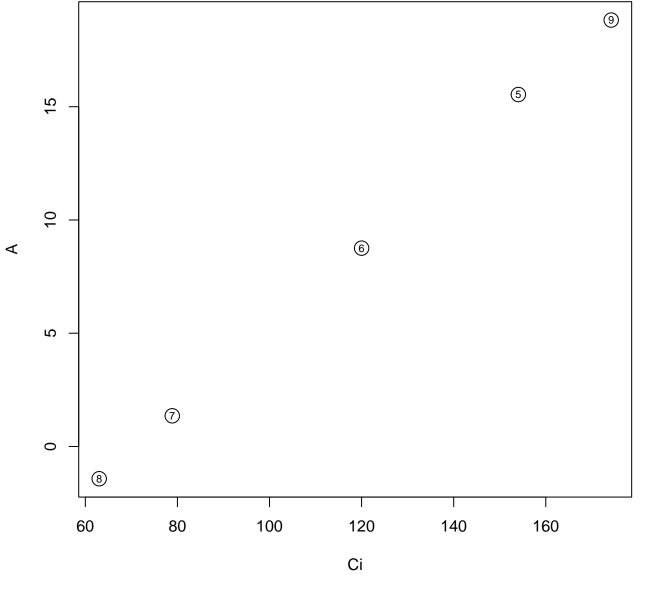
### Name: KARE\_Plot4\_PUGR2\_L7\_GE\_1\_2015-06-07 Num: 205



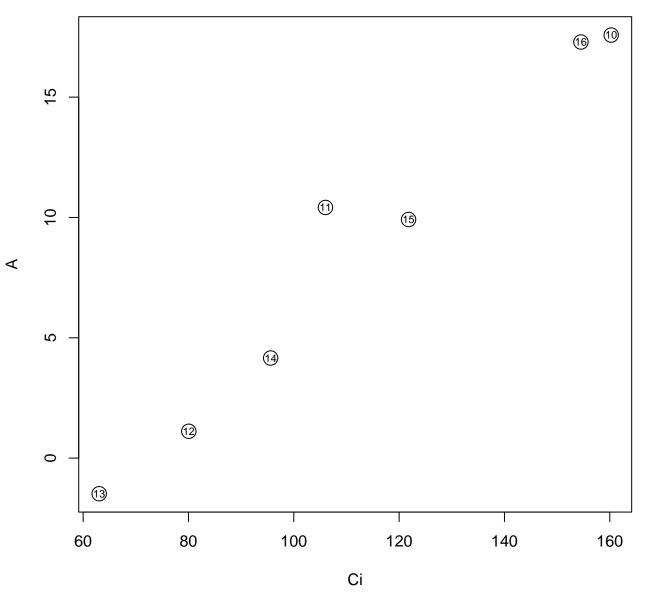
### Name: KARE\_Plot4\_PUGR2\_L8\_GE\_1\_2015-06-07 Num: 206



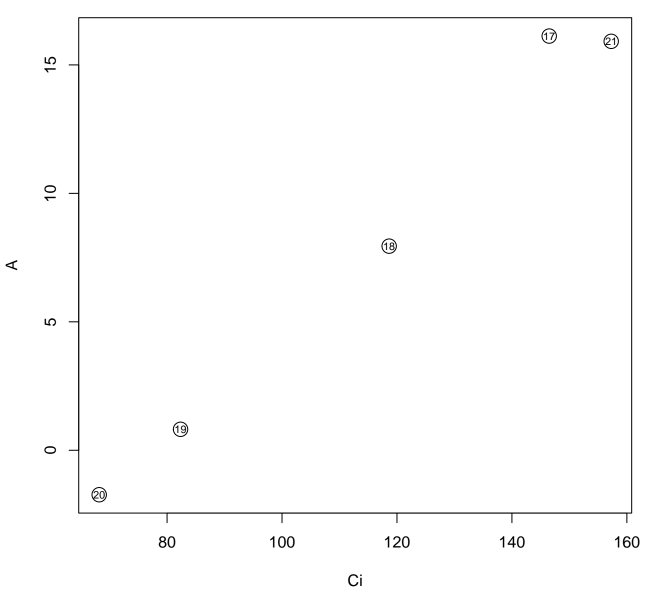
# Name: Kingsburg\_Almond1\_Almond\_L3T\_GE\_1\_2014-06-13 Num: 207



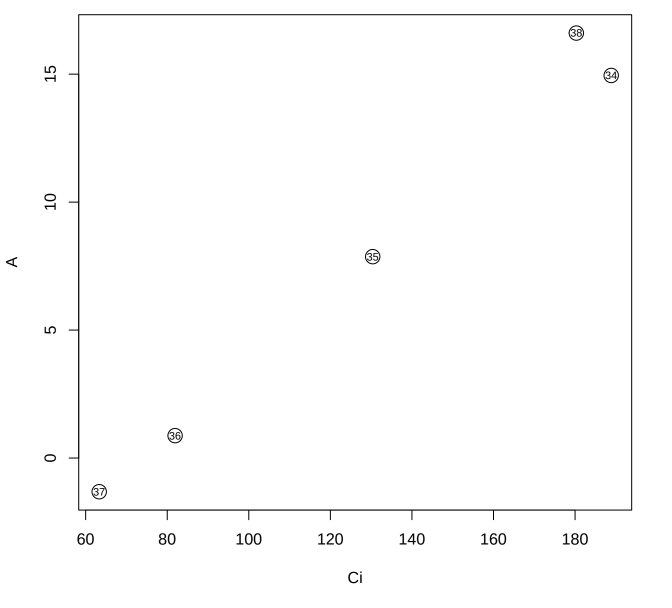
# Name: Kingsburg\_Almond1\_Almond\_L3T\_GE\_2\_2014-06-13 Num: 208



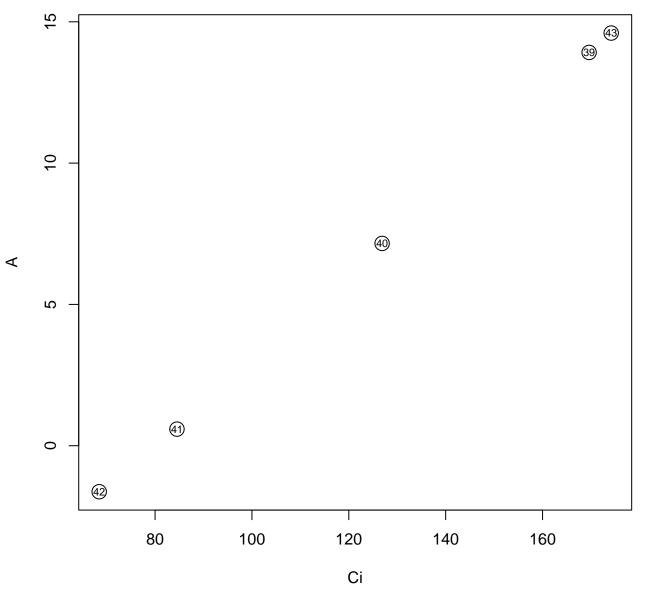
## Name: Kingsburg\_Almond1\_Almond\_L3T\_GE\_3\_2014-06-13 Num: 209



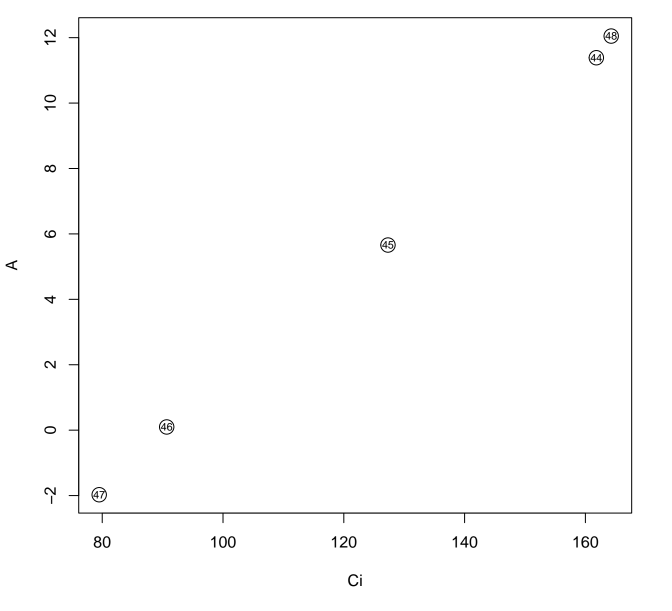
# Name: Kingsburg\_Almond1\_Almond\_L4T\_GE\_1\_2014-06-13 Num: 210



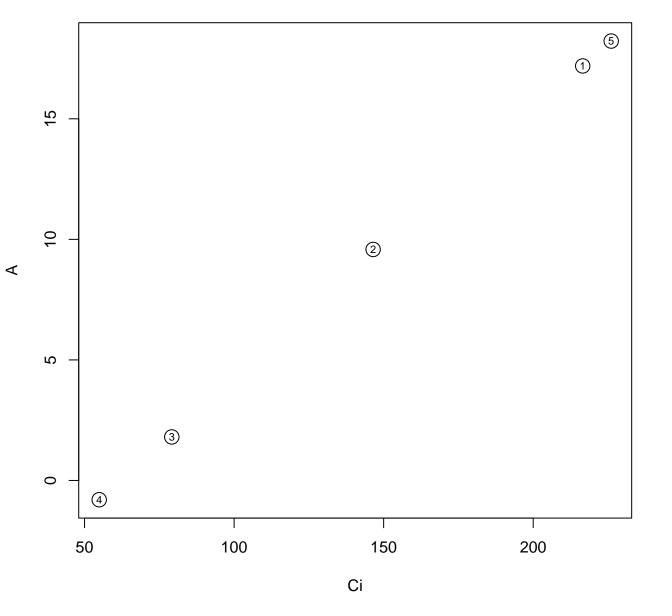
# Name: Kingsburg\_Almond1\_Almond\_L4T\_GE\_2\_2014-06-13 Num: 211



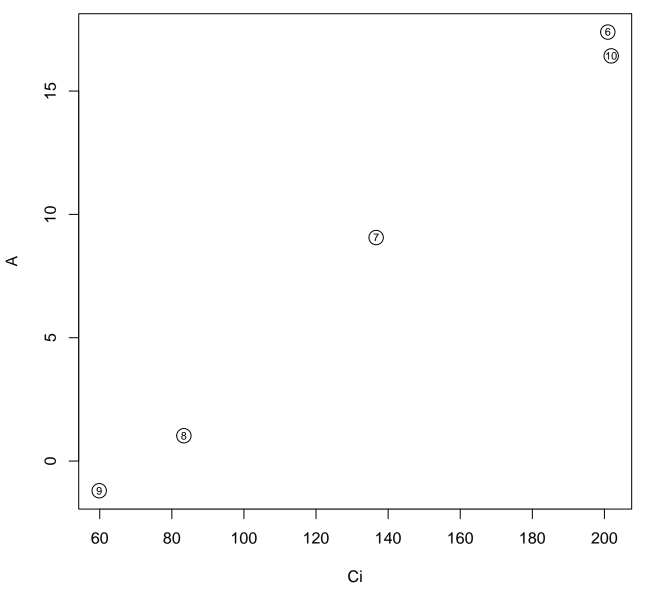
## Name: Kingsburg\_Almond1\_Almond\_L4T\_GE\_3\_2014-06-13 Num: 212



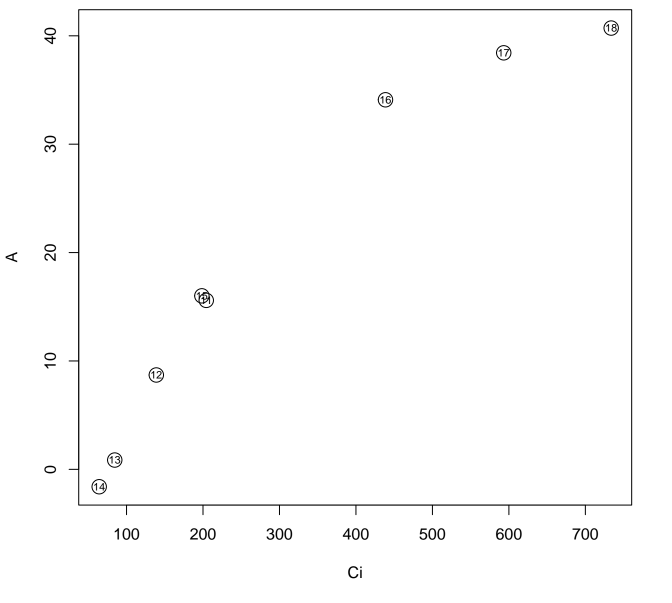
### Name: Kingsburg\_Peach1\_Peach\_L1T\_GE\_1\_2014-06-13 Num: 213



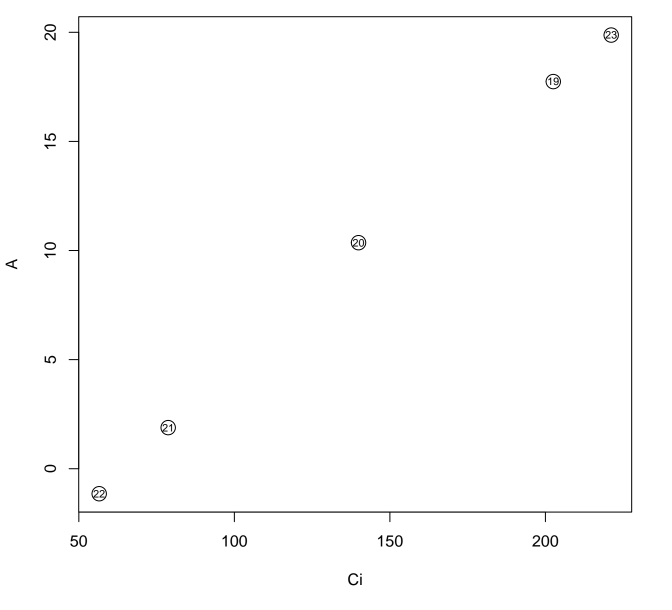
### Name: Kingsburg\_Peach1\_Peach\_L1T\_GE\_2\_2014-06-13 Num: 214



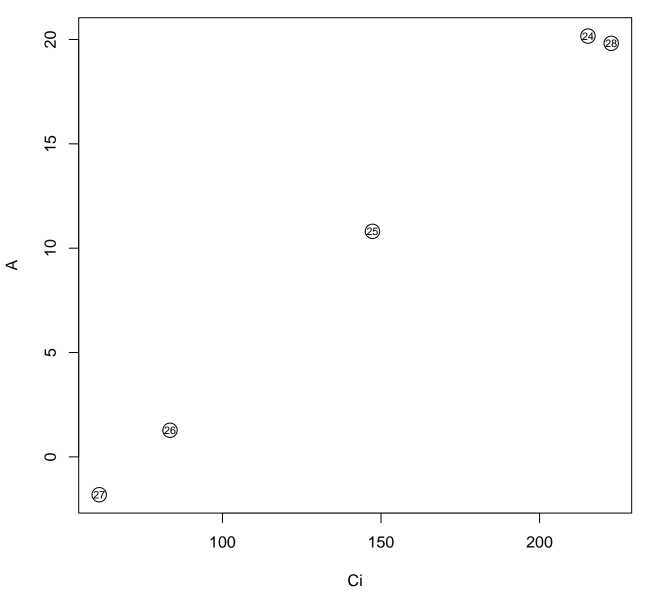
## Name: Kingsburg\_Peach1\_Peach\_L1T\_GE\_3\_2014-06-13 Num: 215



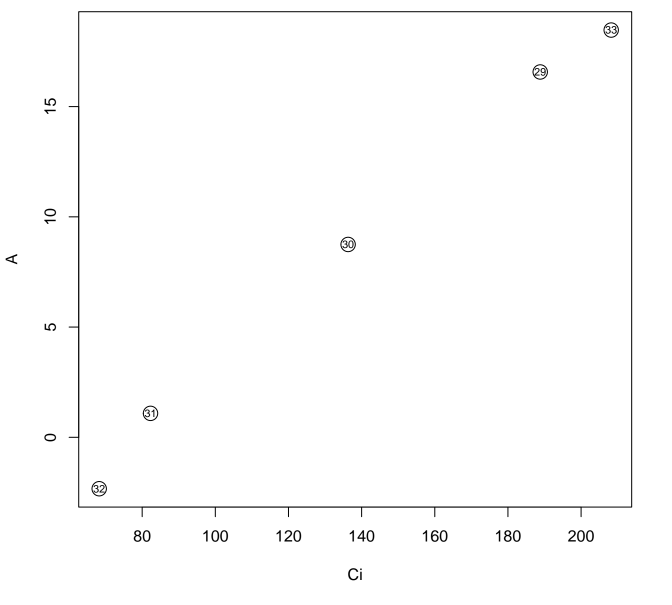
## Name: Kingsburg\_Peach1\_Peach\_L2T\_GE\_1\_2014-06-13 Num: 216



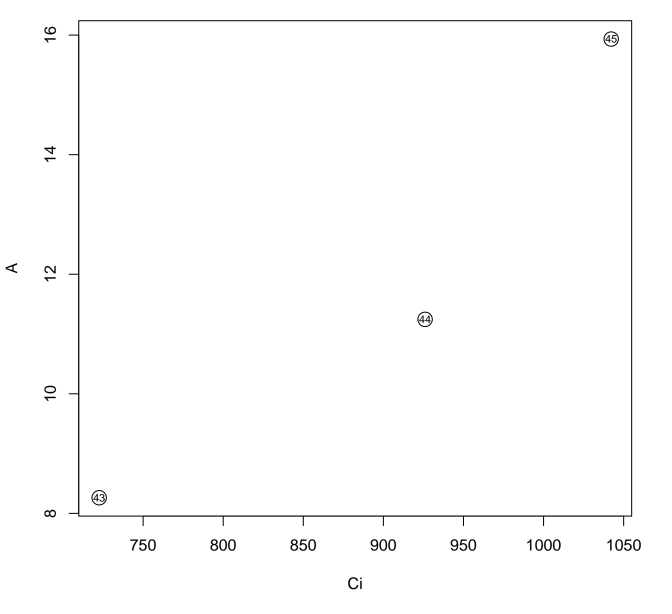
### Name: Kingsburg\_Peach1\_Peach\_L2T\_GE\_2\_2014-06-13 Num: 217



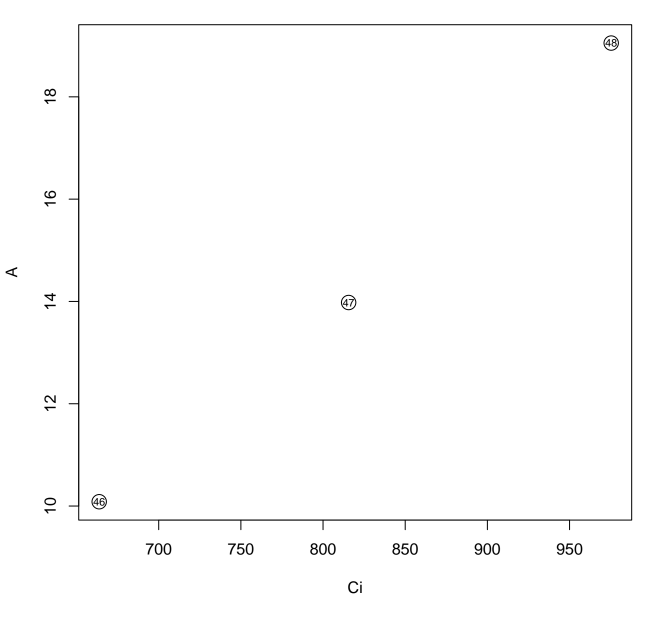
### Name: Kingsburg\_Peach1\_Peach\_L2T\_GE\_3\_2014-06-13 Num: 218



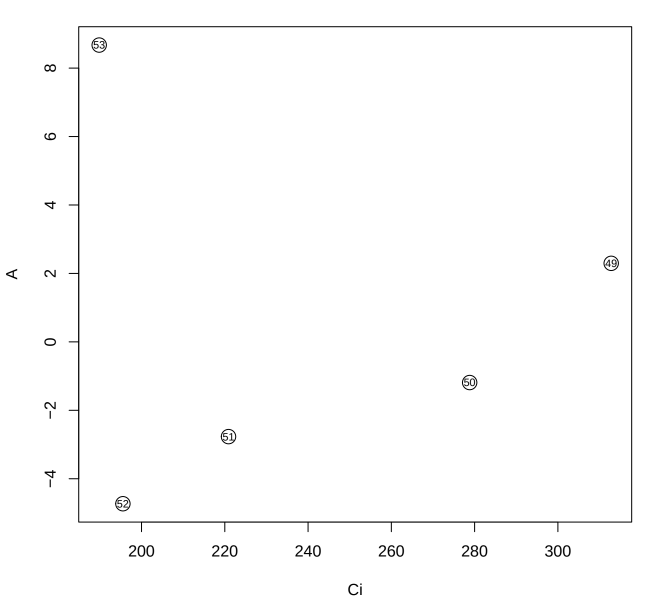
### Name: Kingsburg\_Plot1\_PRDU\_L11T\_GE\_1\_2015-06-09 Num: 219



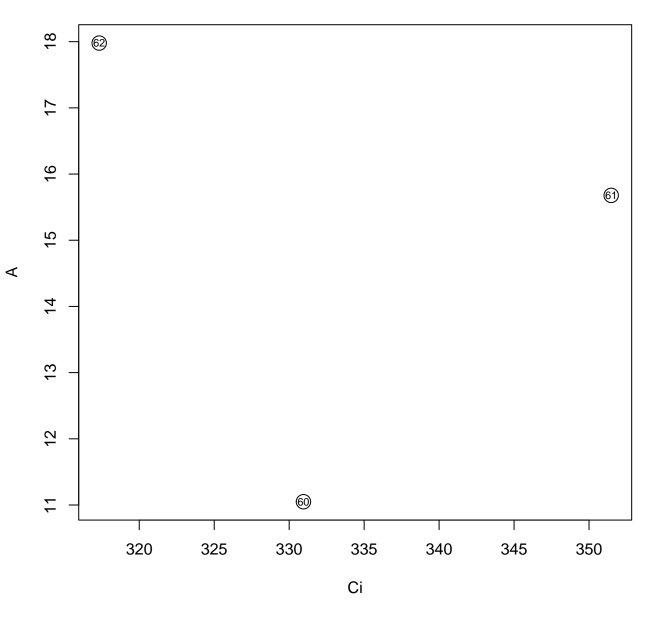
### Name: Kingsburg\_Plot1\_PRDU\_L12T\_GE\_1\_2015-06-09 Num: 220



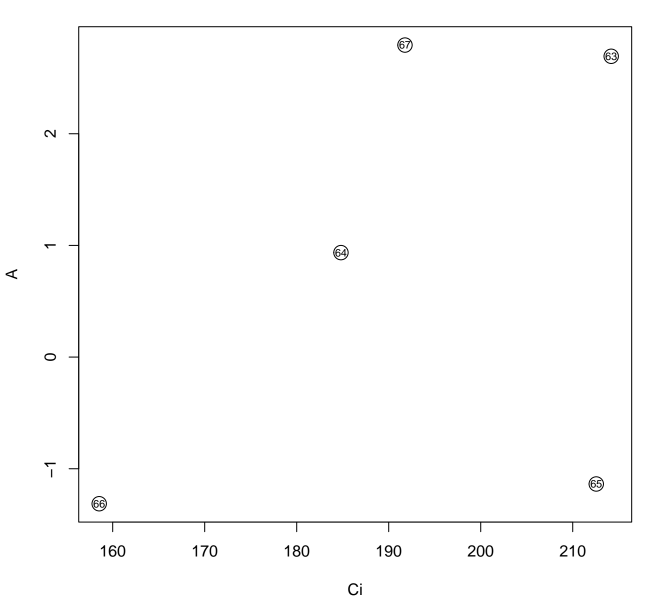
Name: Kingsburg\_Plot1\_PRDU\_L13T\_GE\_1\_2015-06-09 Num: 221



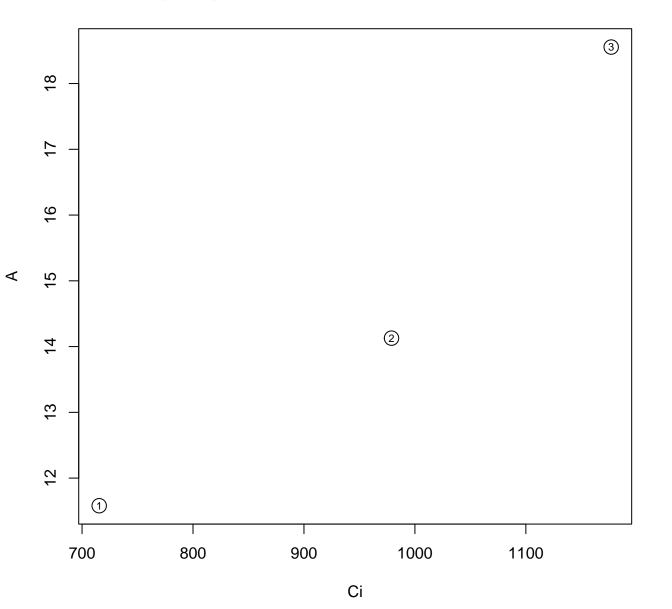
### Name: Kingsburg\_Plot1\_PRDU\_L16T\_GE\_1\_2015-06-09 Num: 222



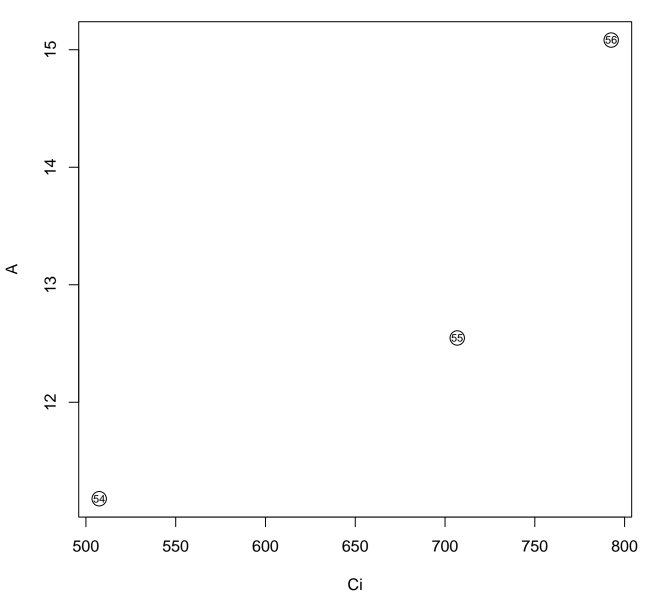
Name: Kingsburg\_Plot1\_PRDU\_L17T\_GE\_1\_2015-06-09 Num: 223



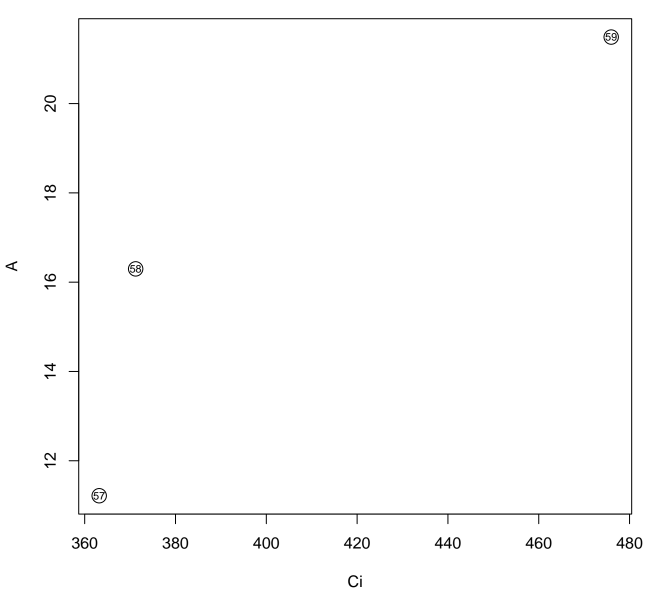
### Name: Kingsburg\_Plot1\_PRDU\_L1T\_GE\_1\_2015-06-09 Num: 224



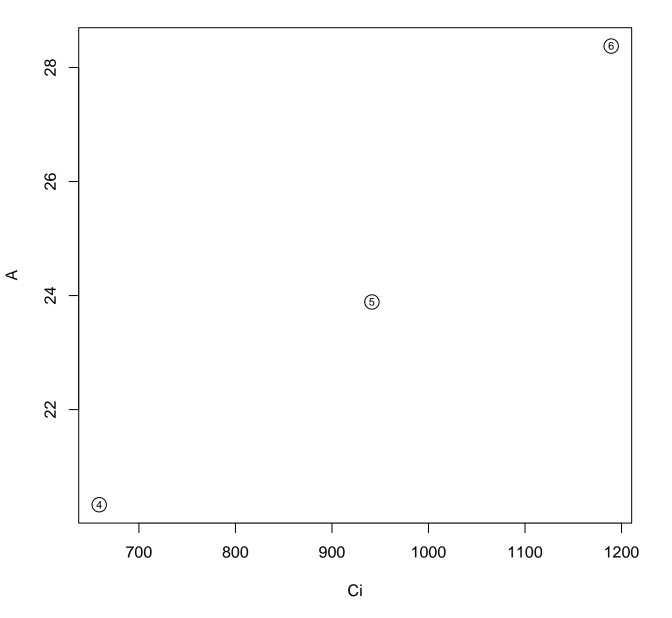
### Name: Kingsburg\_Plot2\_PRDU\_L14T\_GE\_1\_2015-06-09 Num: 225



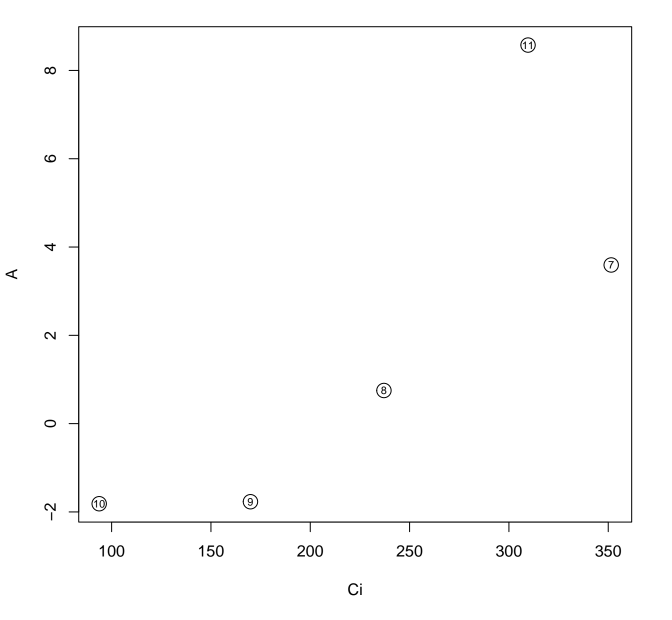
Name: Kingsburg\_Plot2\_PRDU\_L15T\_GE\_1\_2015-06-09 Num: 226



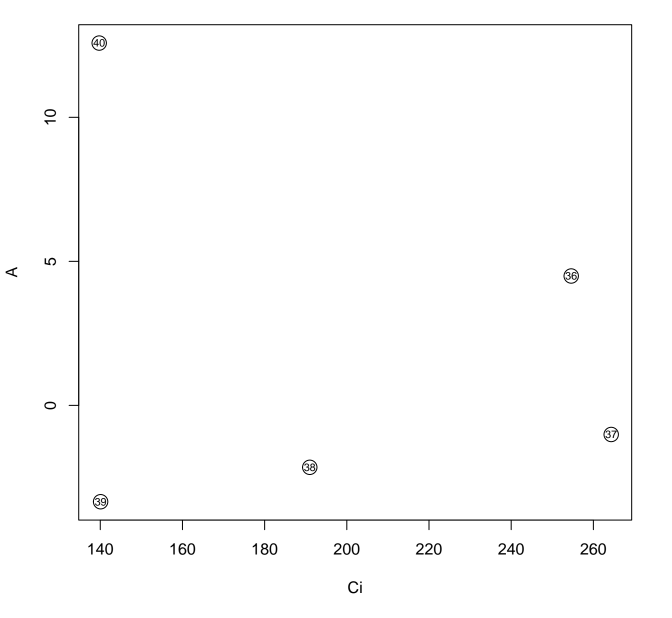
Name: Kingsburg\_Plot2\_PRDU\_L2T\_GE\_1\_2015-06-09 Num: 227



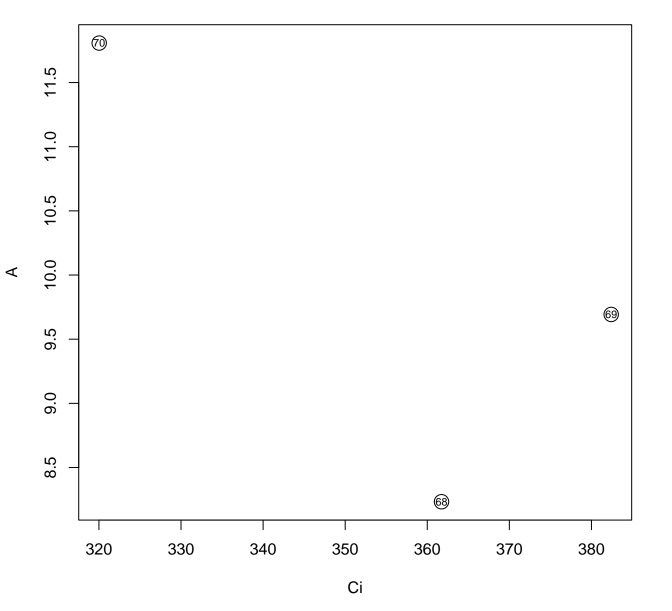
Name: Kingsburg\_Plot2\_PRDU\_L3T\_GE\_1\_2015-06-09 Num: 228



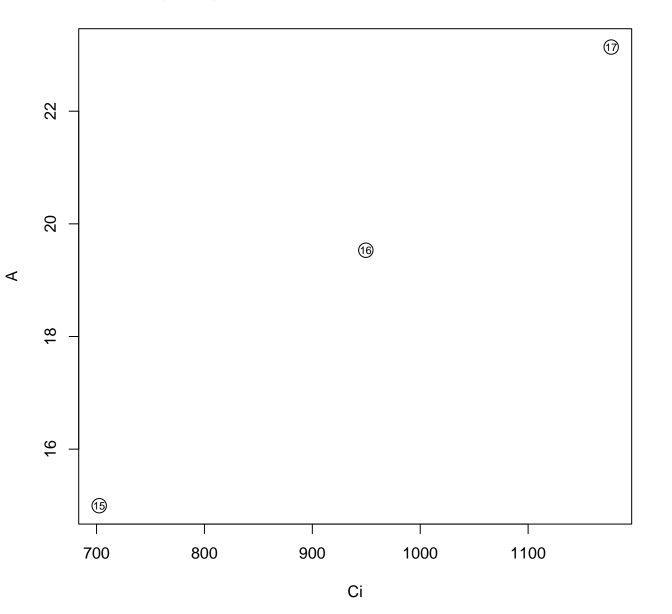
Name: Kingsburg\_Plot3\_PRDU\_L10T\_GE\_1\_2015-06-09 Num: 229



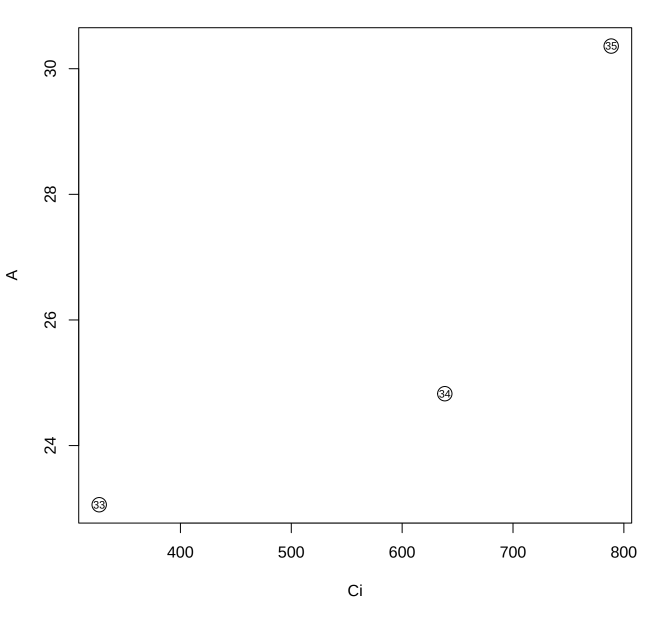
Name: Kingsburg\_Plot3\_PRDU\_L18T\_GE\_1\_2015-06-09 Num: 230



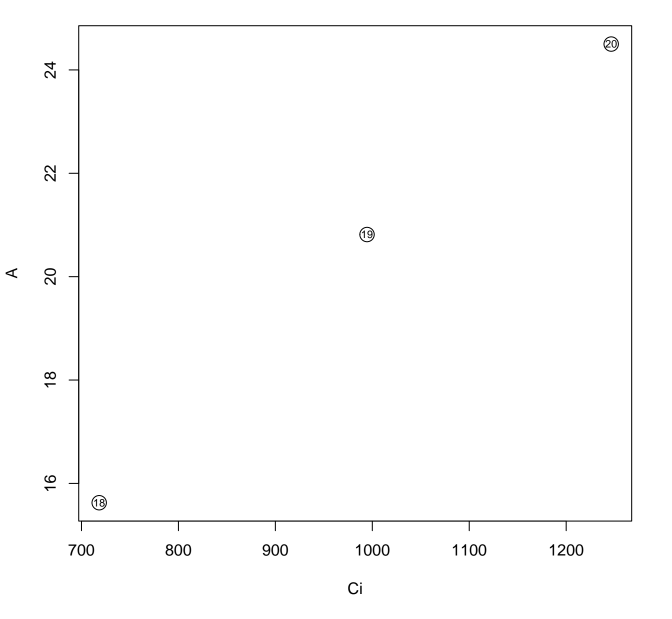
Name: Kingsburg\_Plot3\_PRDU\_L4T\_GE\_1\_2015-06-09 Num: 231



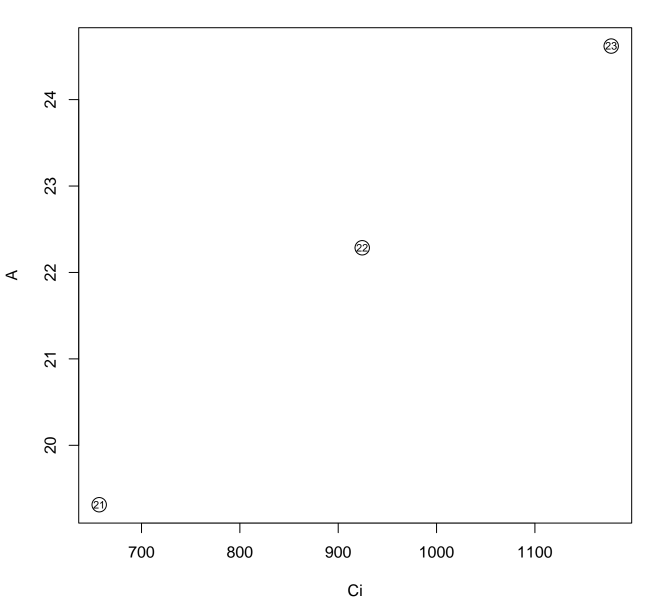
Name: Kingsburg\_Plot3\_PRDU\_L9T\_GE\_1\_2015-06-09 Num: 232



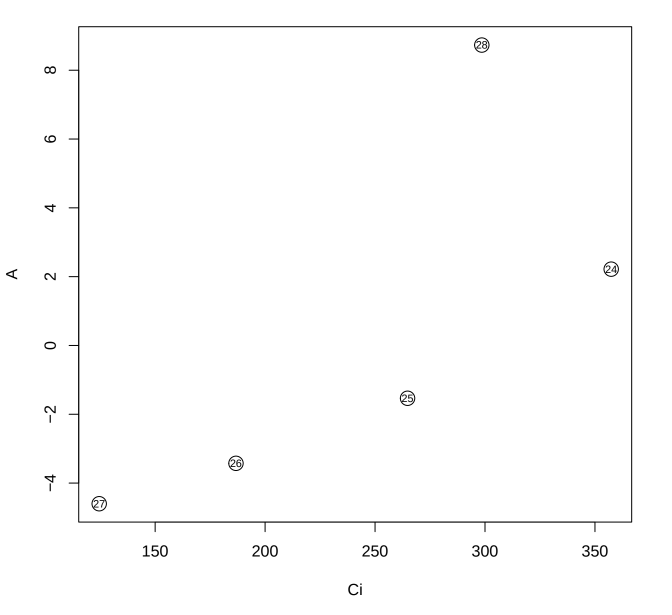
Name: Kingsburg\_Plot4\_PRDU\_L5T\_GE\_1\_2015-06-09 Num: 233



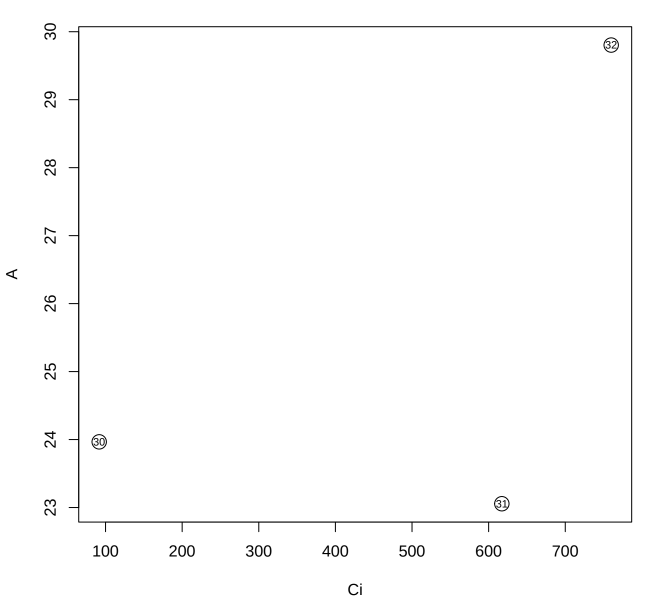
Name: Kingsburg\_Plot4\_PRDU\_L6T\_GE\_1\_2015-06-09 Num: 234



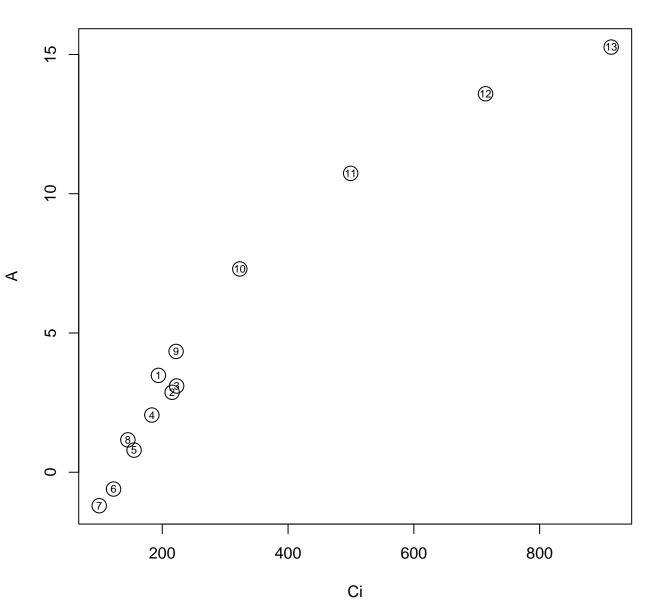
Name: Kingsburg\_Plot4\_PRDU\_L7T\_GE\_1\_2015-06-09 Num: 235



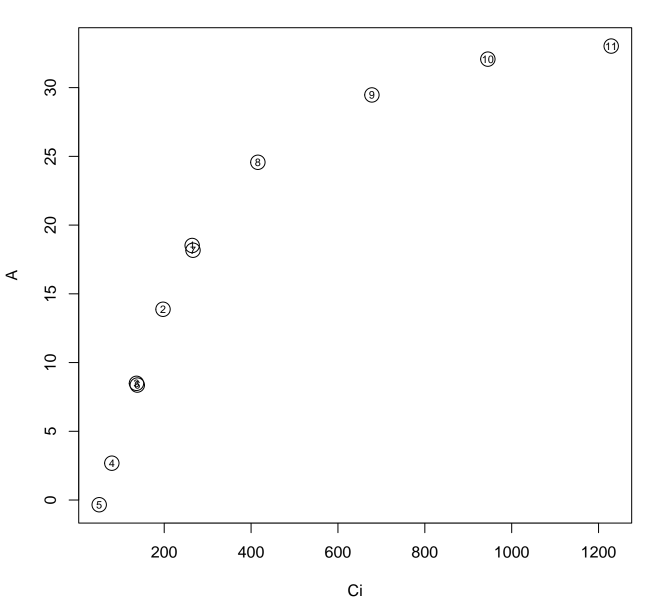
Name: Kingsburg\_Plot4\_PRDU\_L8T\_GE\_1\_2015-06-09 Num: 236



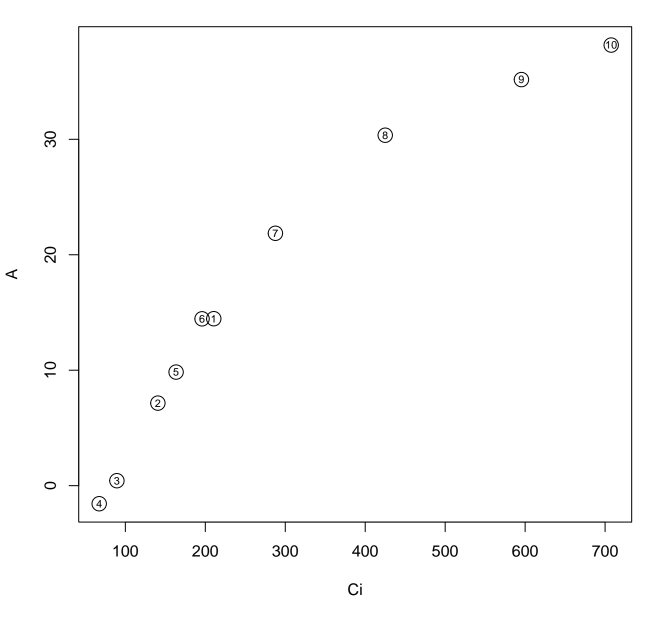
#### Name: SCRec\_Plot5\_PEAM3\_L1T3\_GE\_1\_2013-03-22 Num: 237



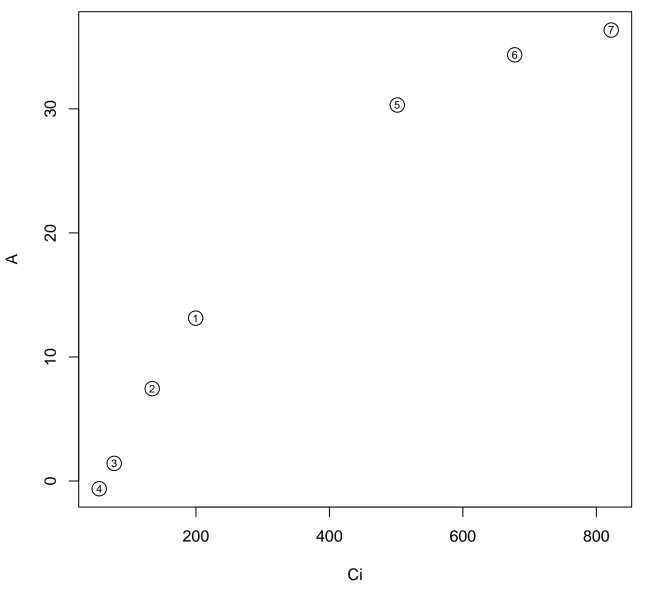
#### Name: SCRec\_Plot5\_PEAM3\_L3T3\_GE\_1\_2013-03-22 Num: 238



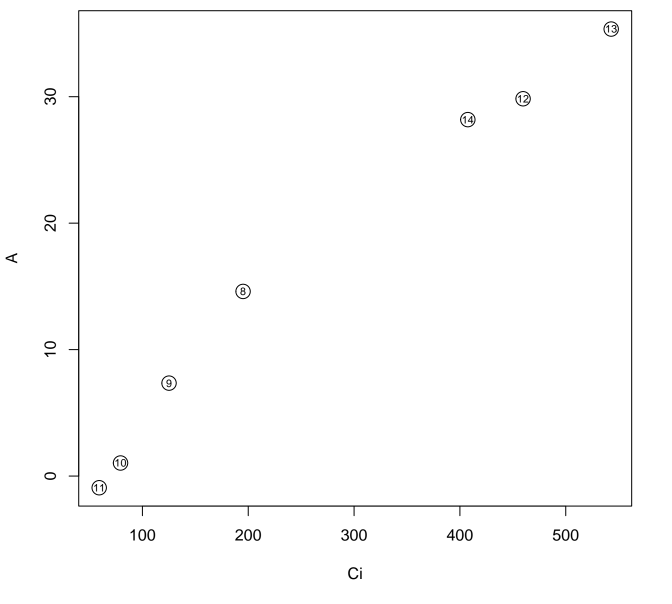
### Name: SCRec\_Plot5\_PEAM3\_L7T3\_GE\_1\_2013-03-22 Num: 239



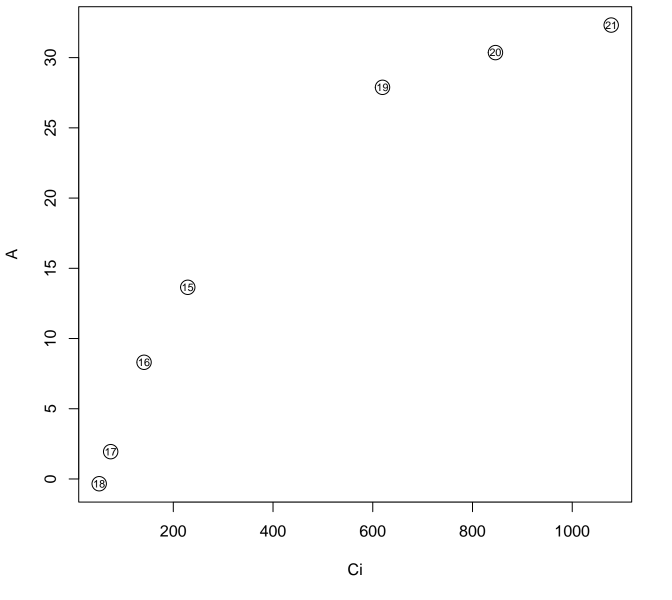
## Name: SCRec\_Plot9\_PEAM3\_ELK1NT1shade\_GE\_1\_2013-03-23 Num: 24



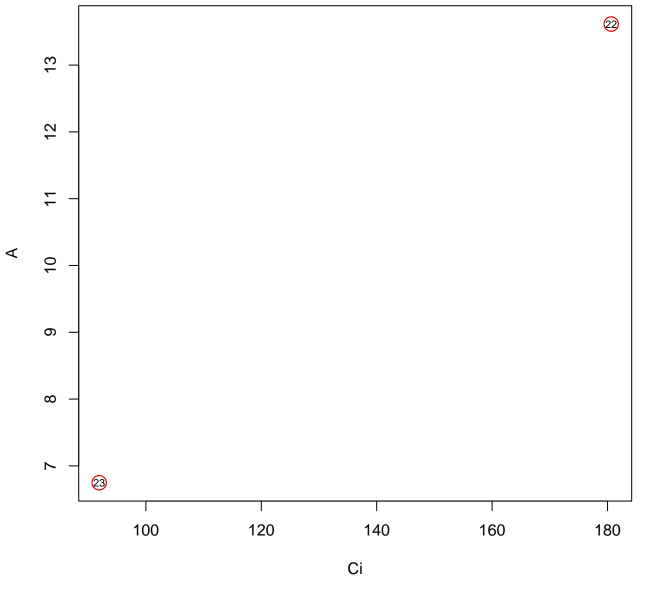
## Name: SCRec\_Plot9\_PEAM3\_ELK1NT1shade\_GE\_2\_2013-03-23 Num: 24



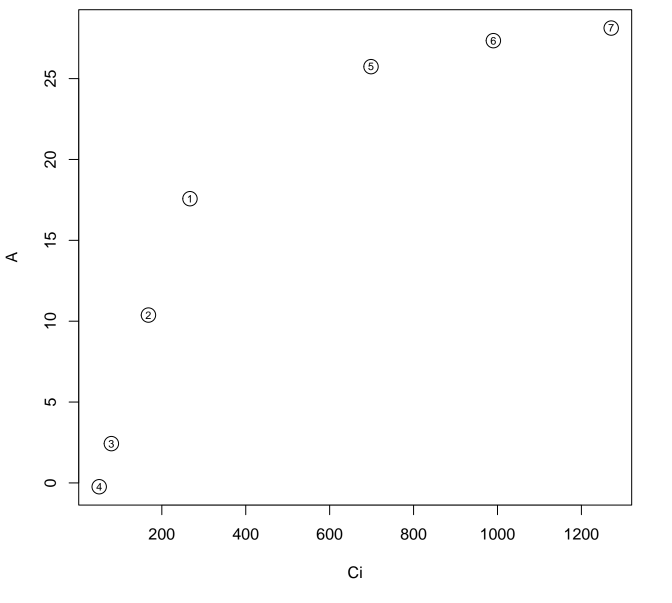
# Name: SCRec\_Plot9\_PEAM3\_ELK2T4sunshade\_GE\_1\_2013-03-23 Num: 2



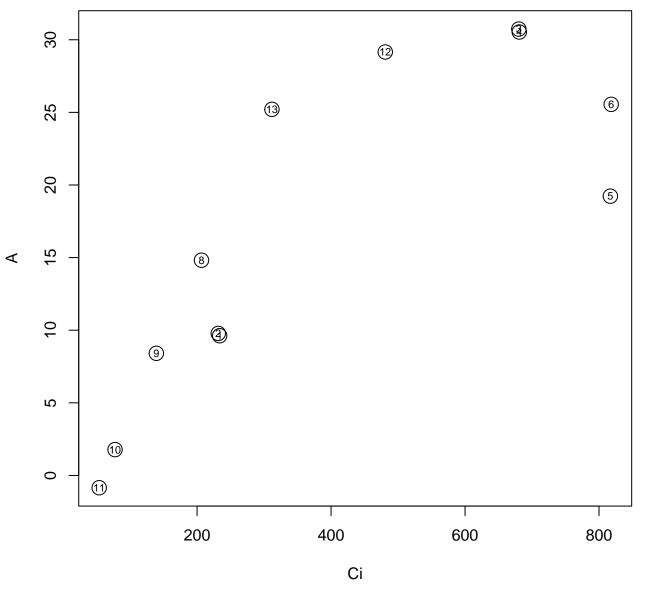
# Name: SCRec\_Plot9\_PEAM3\_ELK2T4sunshade\_GE\_2\_2013-03-23 Num: 2



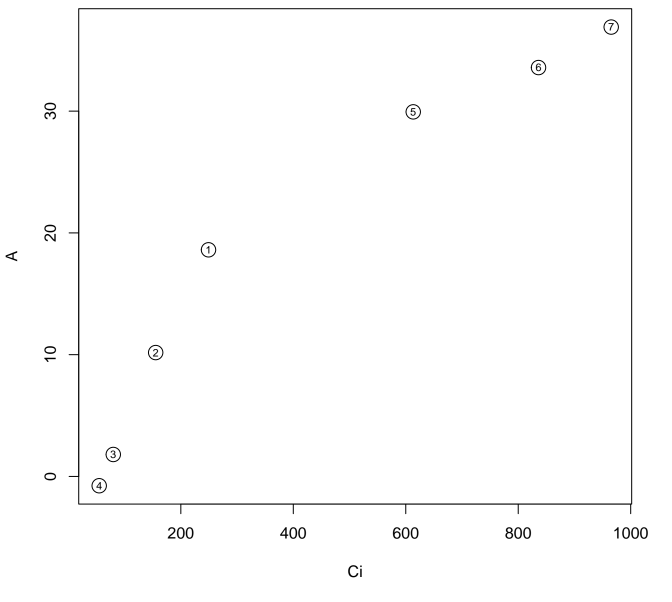
### Name: SCRec\_Plot9\_PEAM3\_ELK6T6sun\_GE\_1\_2013-03-24 Num: 244



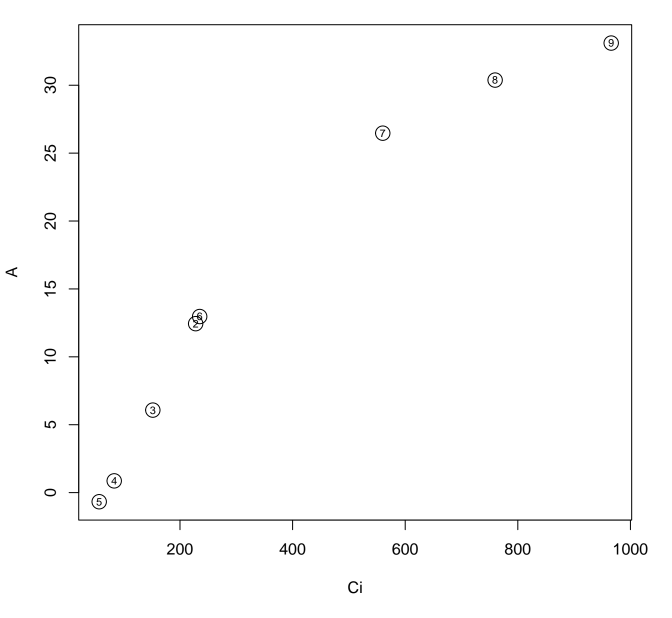
## Name: SCRec\_Plot9\_PEAM3\_ELK6T6sun\_GE\_2\_2013-03-24 Num: 245



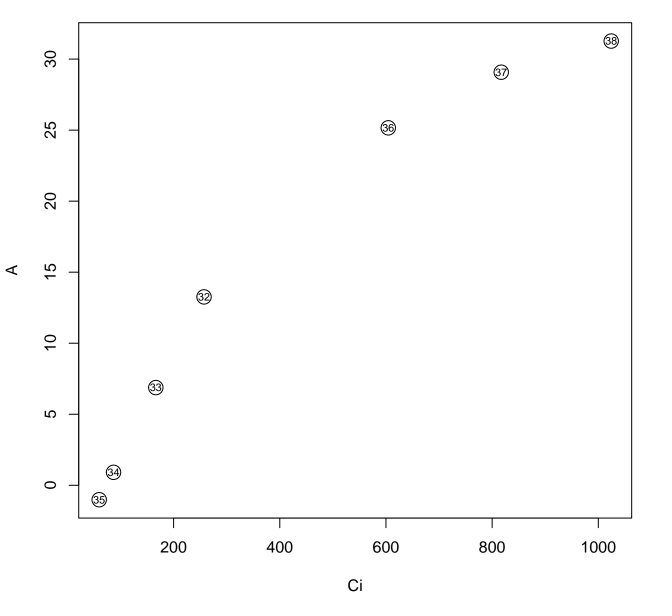
# Name: SCRec\_Plot9\_PEAM3\_ELK6T6sun2\_GE\_1\_2013-03-24 Num: 246



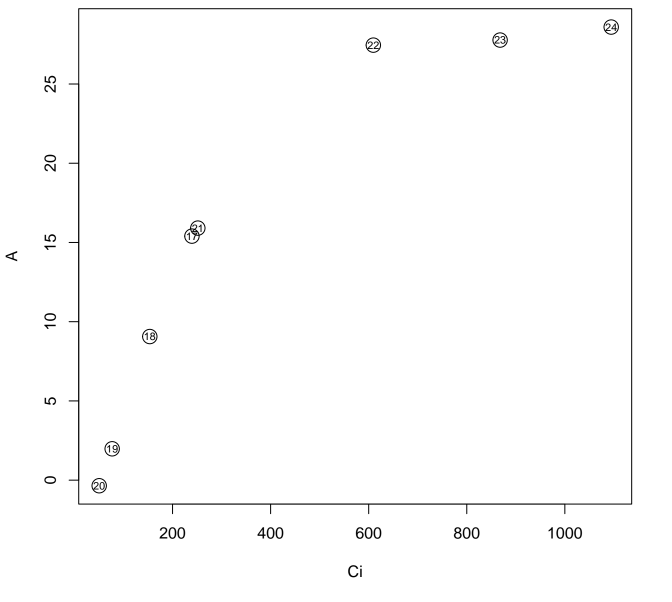
### Name: SCRec\_Plot9\_PEAM3\_L1T2sun\_GE\_1\_2013-03-23 Num: 247



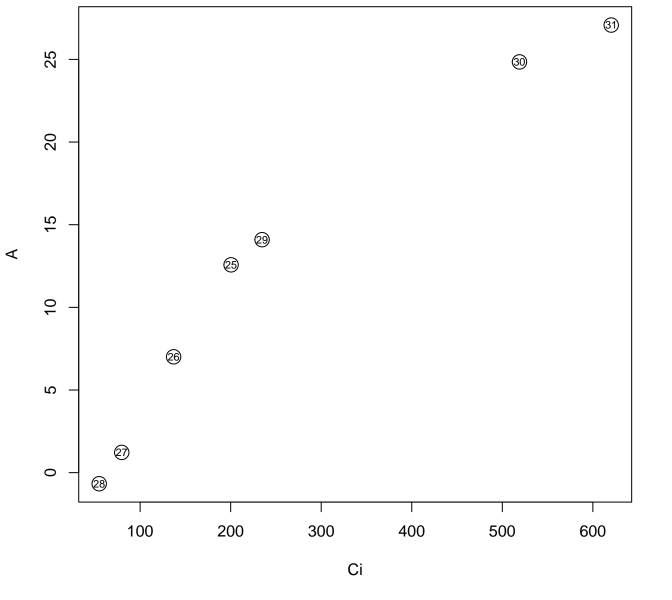
### Name: SCRec\_Plot9\_PEAM3\_L1T2sun\_GE\_1\_2013-03-24 Num: 248



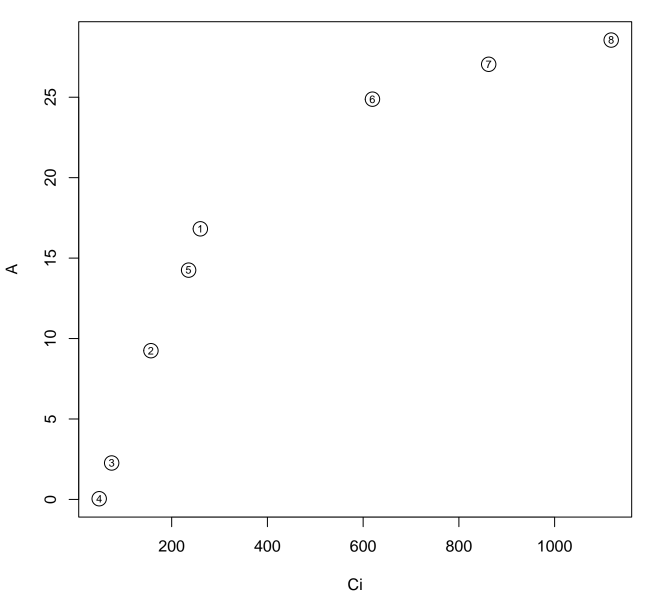
## Name: SCRec\_Plot9\_PEAM3\_L1T5shade\_GE\_1\_2013-03-24 Num: 249



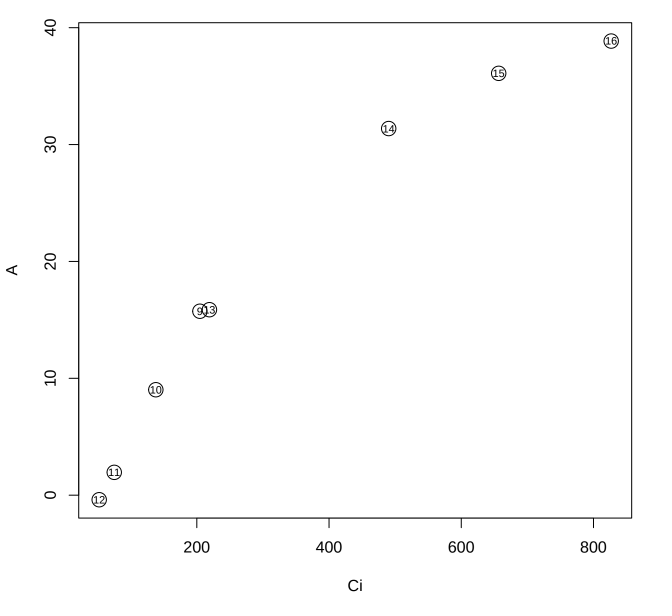
### Name: SCRec\_Plot9\_PEAM3\_L1T5shade\_GE\_2\_2013-03-24 Num: 250



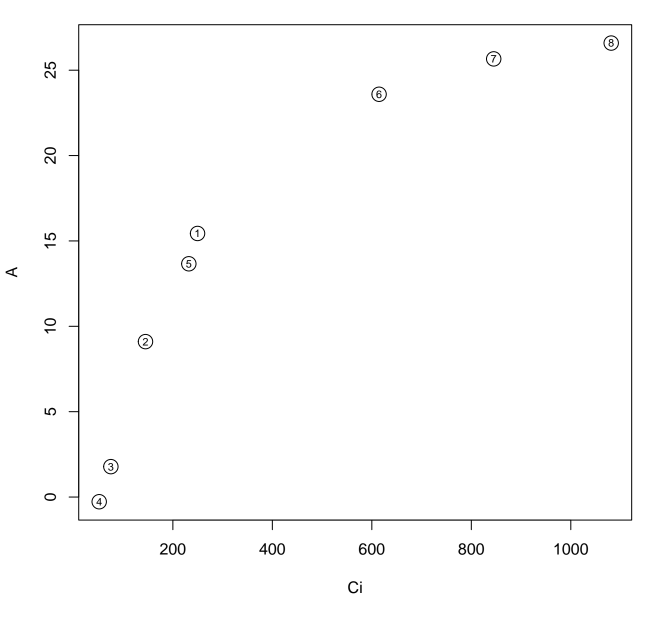
### Name: SCRec\_Plot9\_PEAM3\_L1T7sun\_GE\_1\_2013-03-24 Num: 251



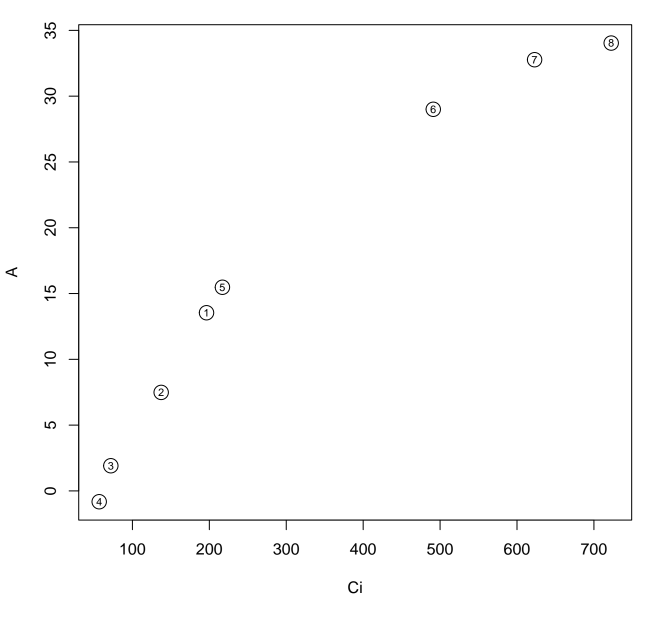
### Name: SCRec\_Plot9\_PEAM3\_L1T7sun\_GE\_2\_2013-03-24 Num: 252



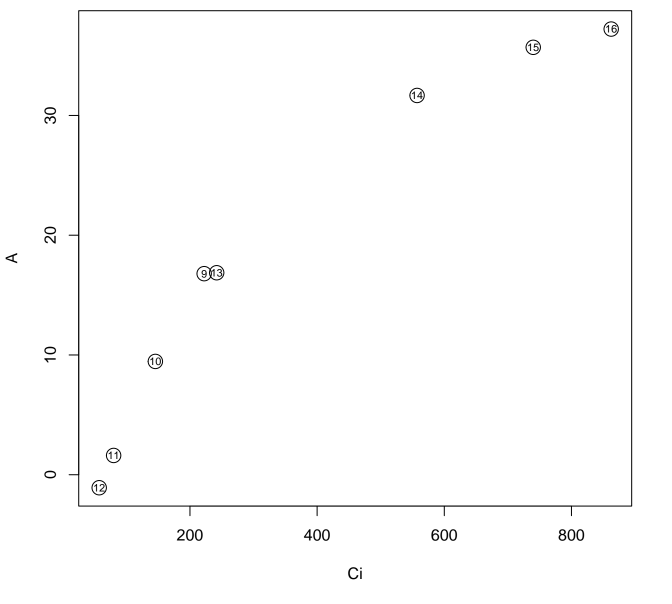
### Name: SCRec\_Plot9\_PEAM3\_L1T8shade\_1\_2013-03-24 Num: 253



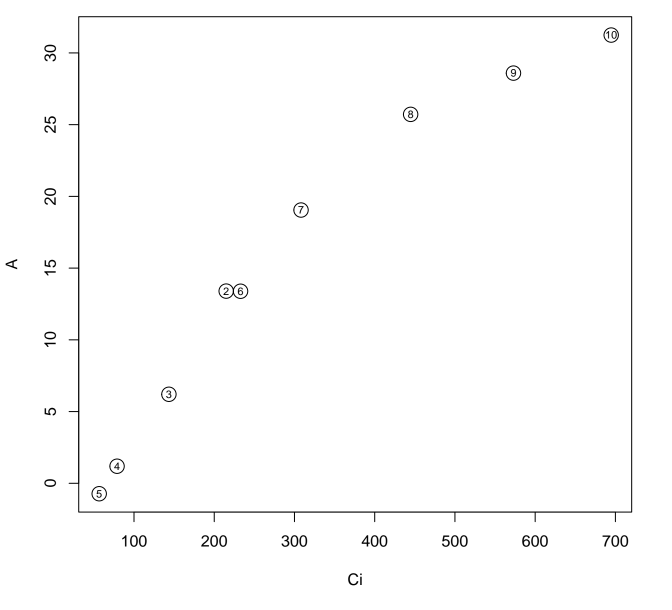
Name: SCRec\_Plot9\_PEAM3\_L1T8shade\_2\_2013-03-24 Num: 254



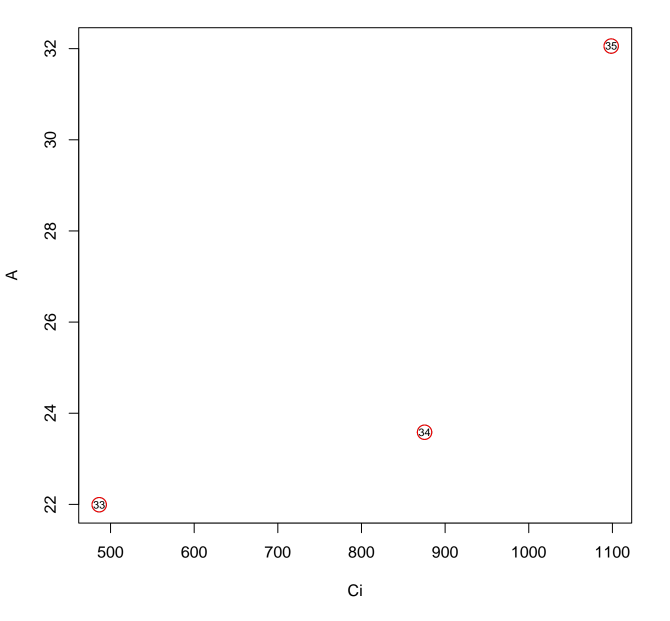
# Name: SCRec\_Plot9\_PEAM3\_L1T8sunshade\_1\_2013-03-24 Num: 255



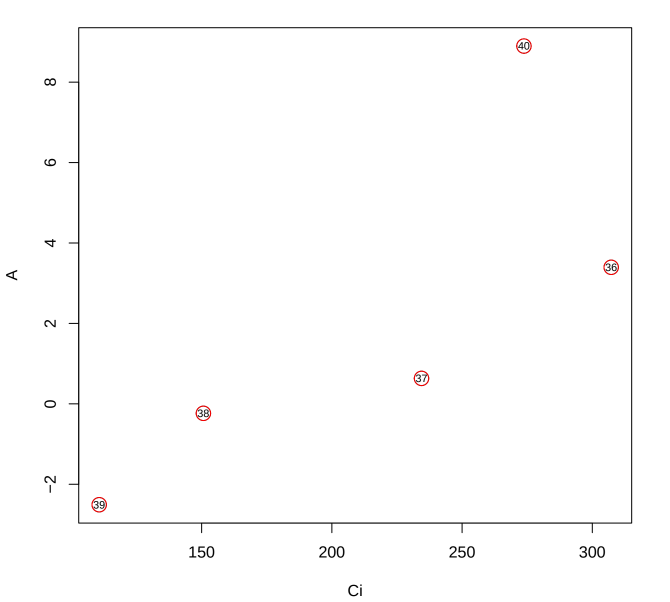
## Name: SCRec\_Plot9\_PEAM3\_L7T1sun\_GE\_1\_2013-03-23 Num: 256



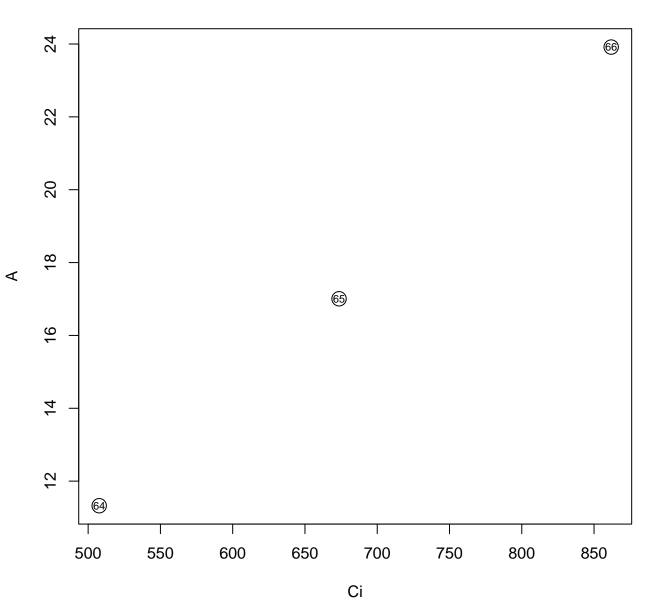
Name: Shafter\_SOTU\_Plot1\_L10T\_GE\_1\_2015-06-10 Num: 257



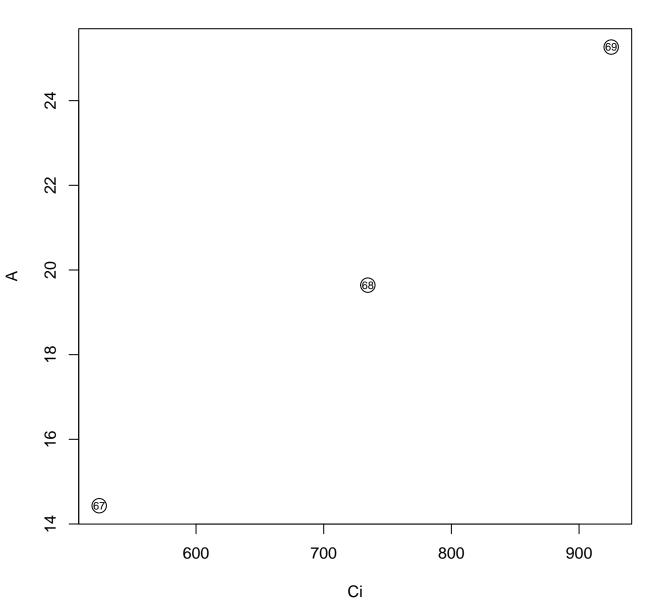
Name: Shafter\_SOTU\_Plot1\_L11T\_GE\_1\_2015-06-10 Num: 258



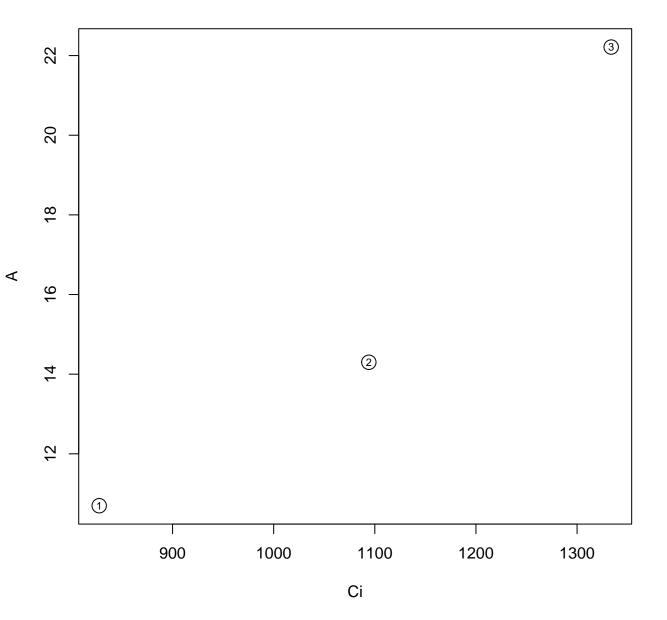
### Name: Shafter\_SOTU\_Plot1\_L18T\_GE\_1\_2015-06-10 Num: 259



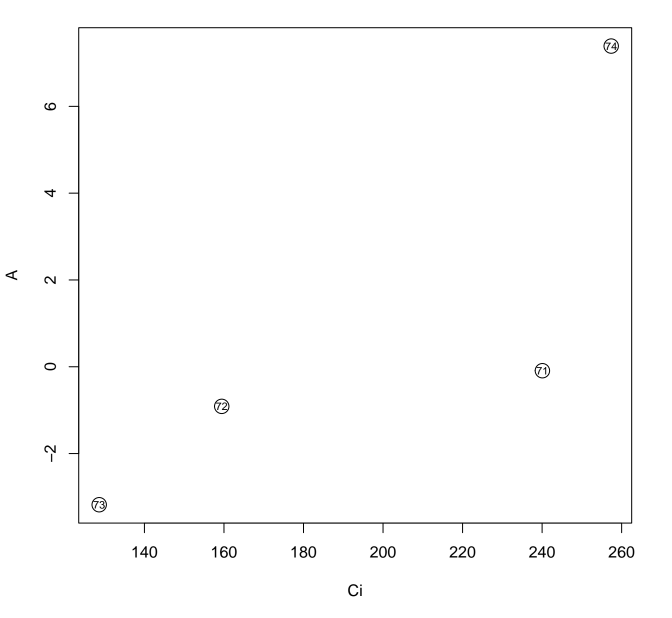
### Name: Shafter\_SOTU\_Plot1\_L19T\_GE\_1\_2015-06-10 Num: 260



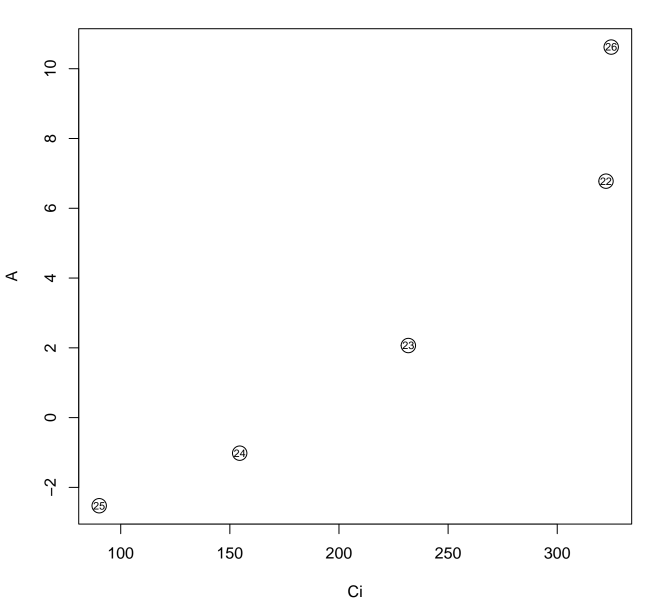
Name: Shafter\_SOTU\_Plot1\_L1T\_GE\_1\_2015-06-10 Num: 261



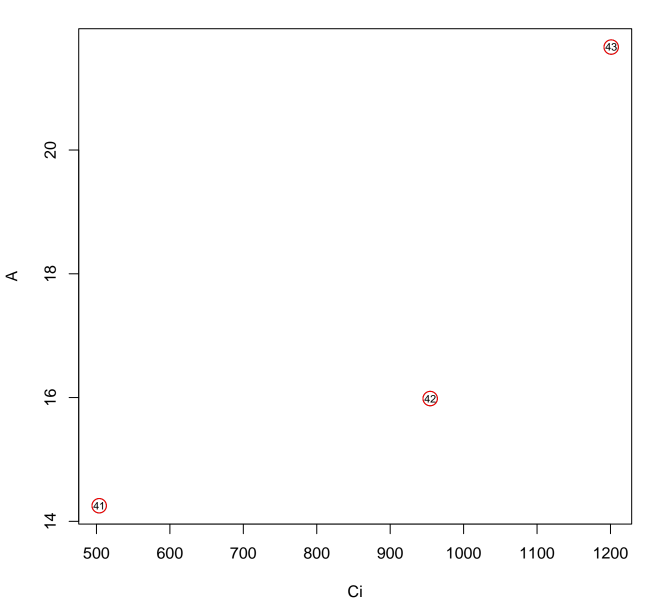
#### Name: Shafter\_SOTU\_Plot1\_L20T\_GE\_1\_2015-06-10 Num: 262



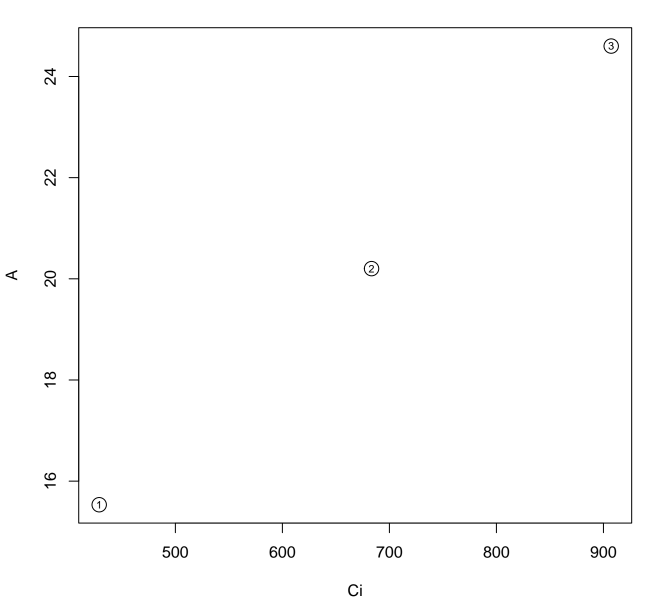
### Name: Shafter\_SOTU\_Plot1\_L7T\_GE\_1\_2015-06-10 Num: 263



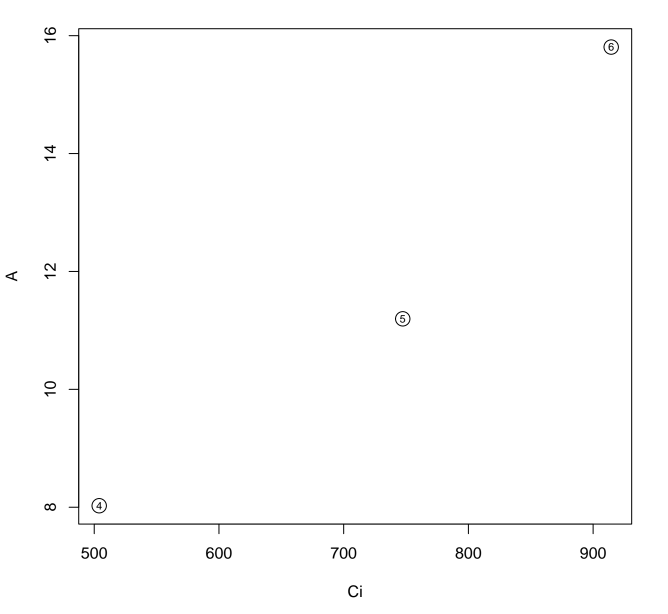
Name: Shafter\_SOTU\_Plot2\_L12T\_GE\_1\_2015-06-10 Num: 264



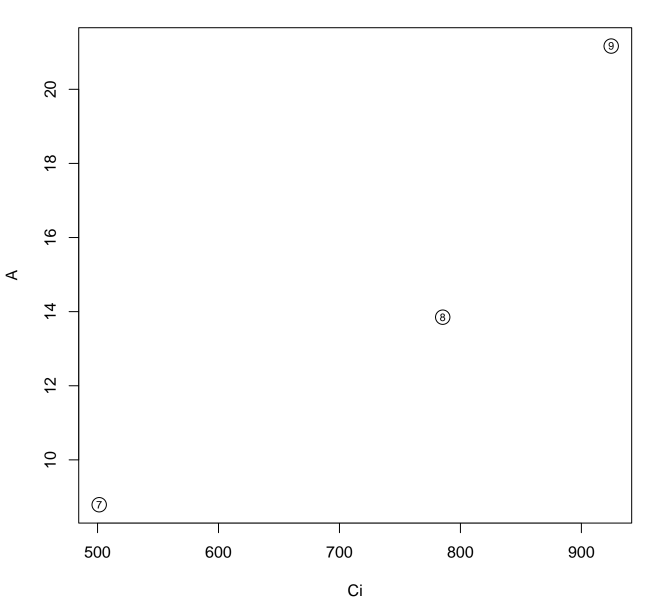
### Name: Shafter\_SOTU\_Plot2\_L21T\_GE\_1\_2015-06-10 Num: 265



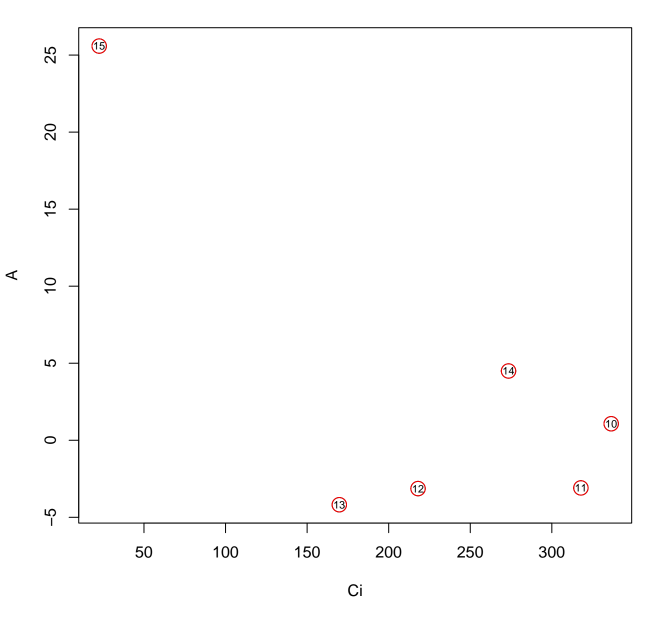
### Name: Shafter\_SOTU\_Plot2\_L22T\_GE\_1\_2015-06-10 Num: 266



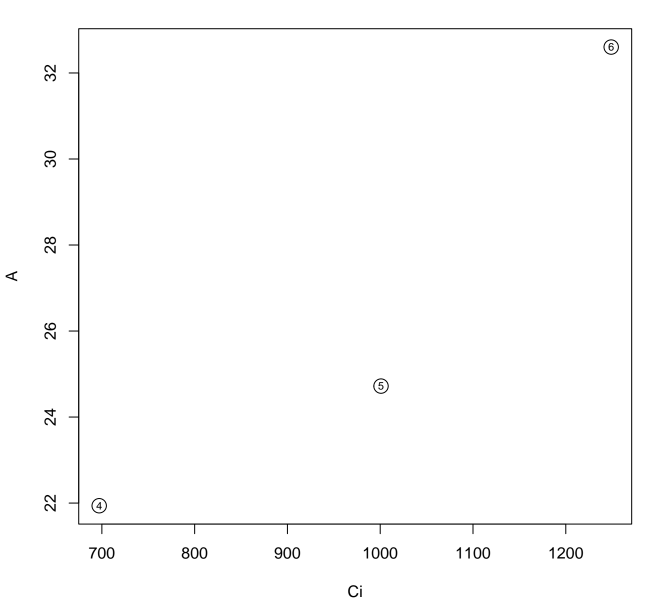
Name: Shafter\_SOTU\_Plot2\_L23T\_GE\_1\_2015-06-10 Num: 267



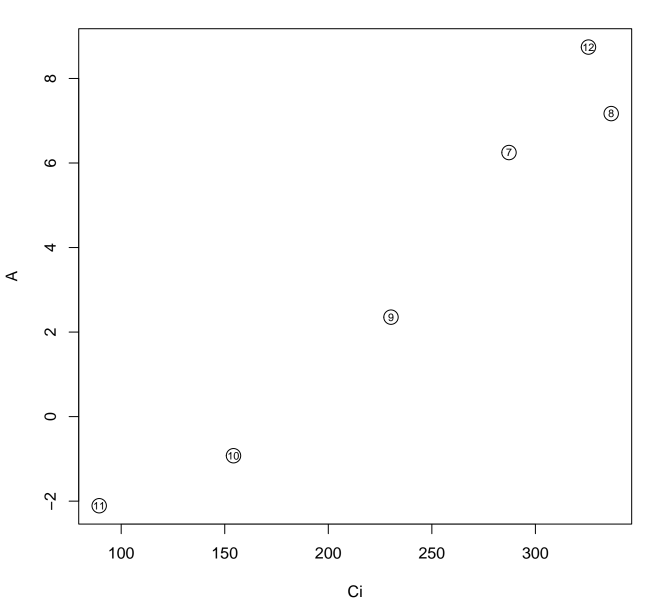
Name: Shafter\_SOTU\_Plot2\_L24T\_GE\_1\_2015-06-10 Num: 268



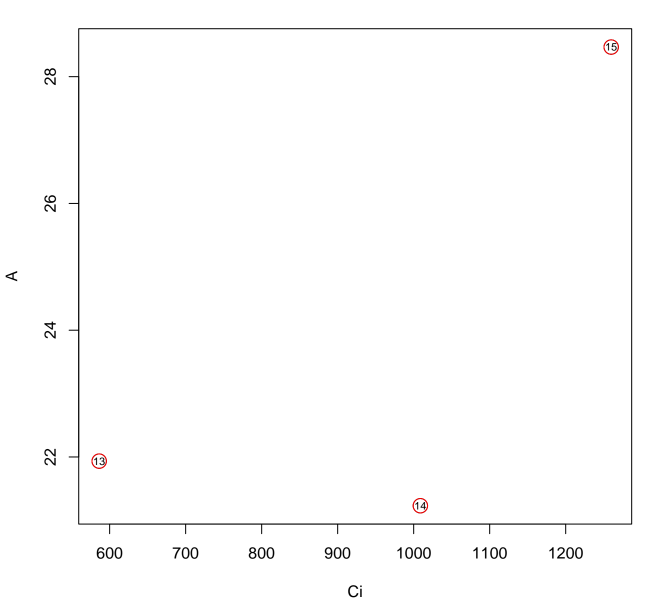
Name: Shafter\_SOTU\_Plot2\_L2T\_GE\_1\_2015-06-10 Num: 269



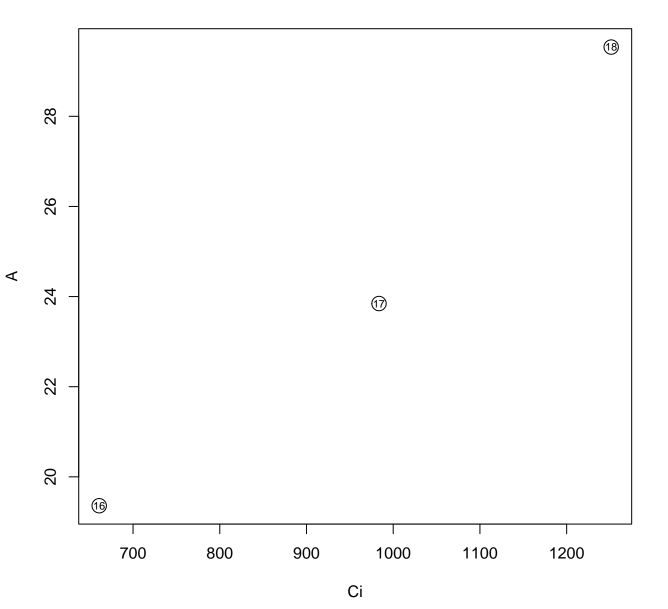
Name: Shafter\_SOTU\_Plot2\_L3T\_GE\_1\_2015-06-10 Num: 270



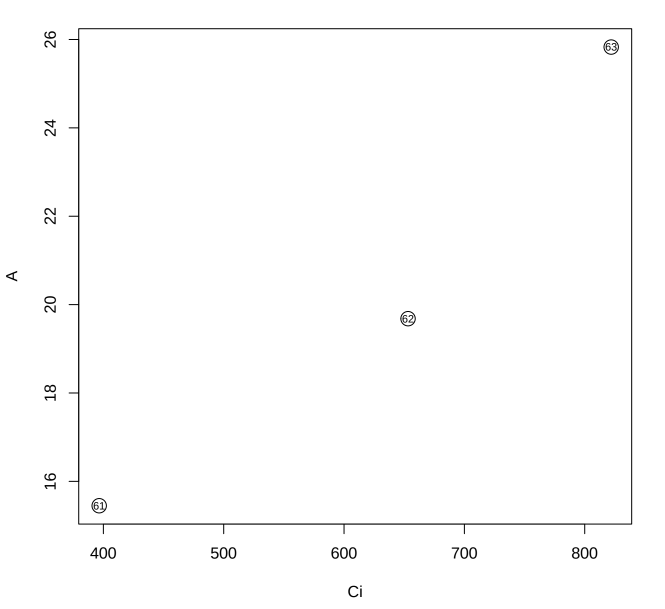
Name: Shafter\_SOTU\_Plot2\_L4T\_GE\_1\_2015-06-10 Num: 271



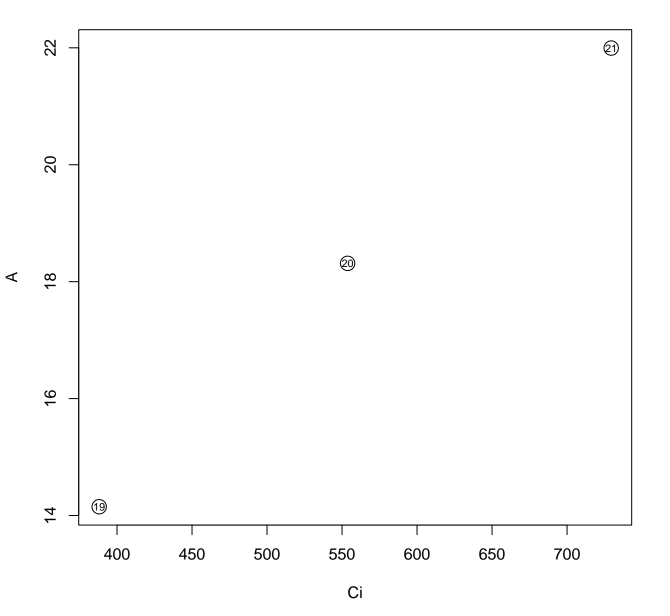
Name: Shafter\_SOTU\_Plot2\_L5T\_GE\_1\_2015-06-10 Num: 272



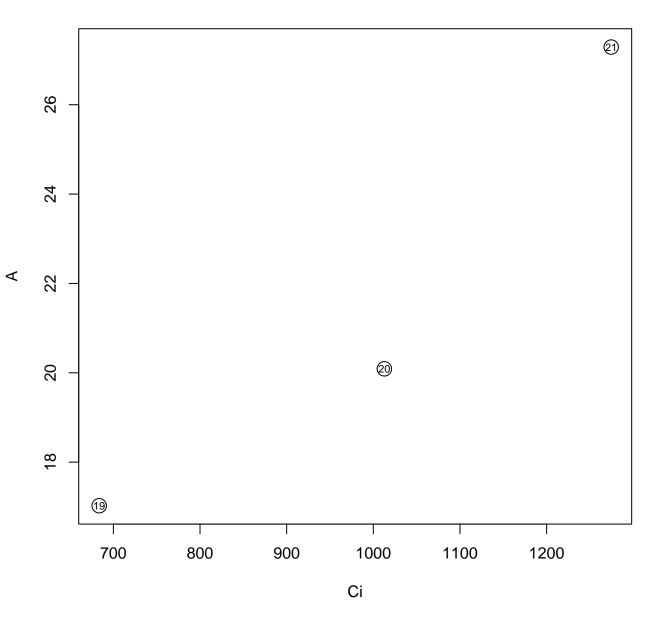
Name: Shafter\_SOTU\_Plot3\_L17T\_GE\_1\_2015-06-10 Num: 273



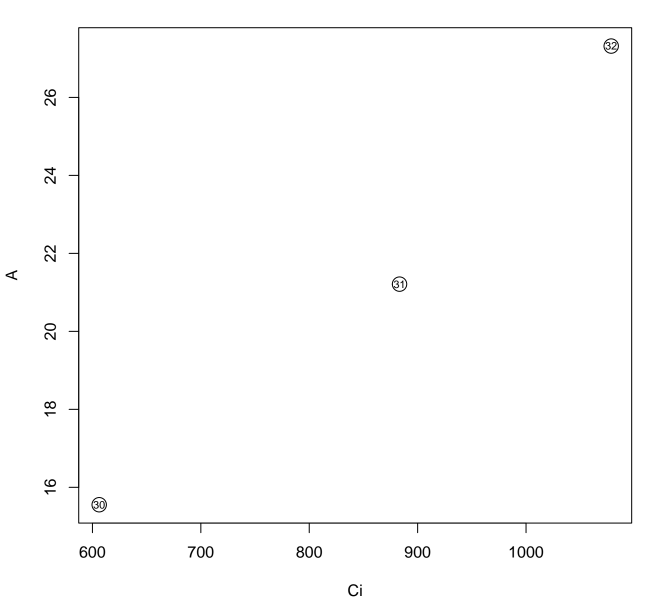
### Name: Shafter\_SOTU\_Plot3\_L26T\_GE\_1\_2015-06-10 Num: 274



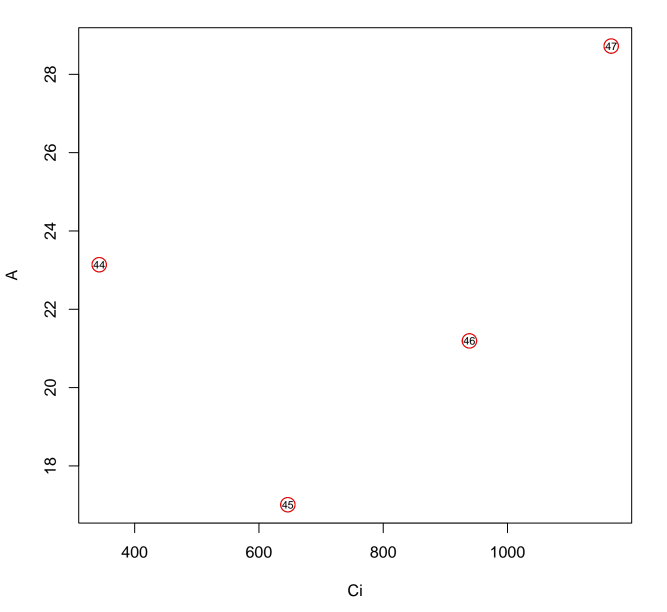
Name: Shafter\_SOTU\_Plot3\_L6T\_GE\_1\_2015-06-10 Num: 275



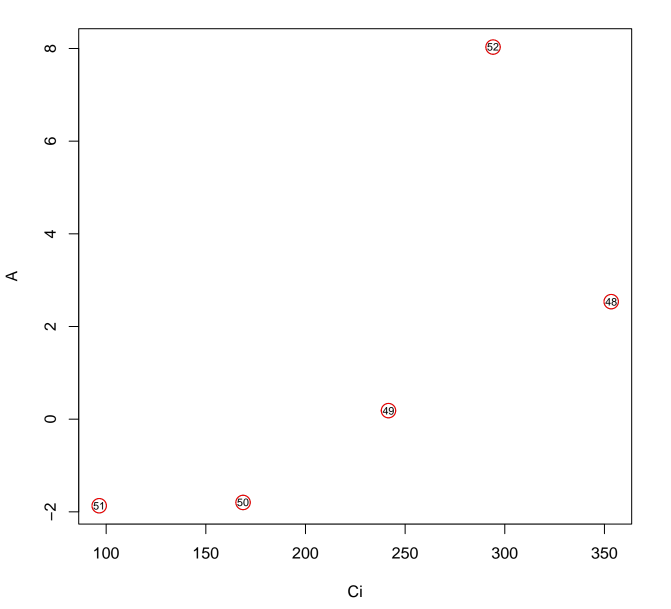
Name: Shafter\_SOTU\_Plot3\_L9T\_GE\_1\_2015-06-10 Num: 276



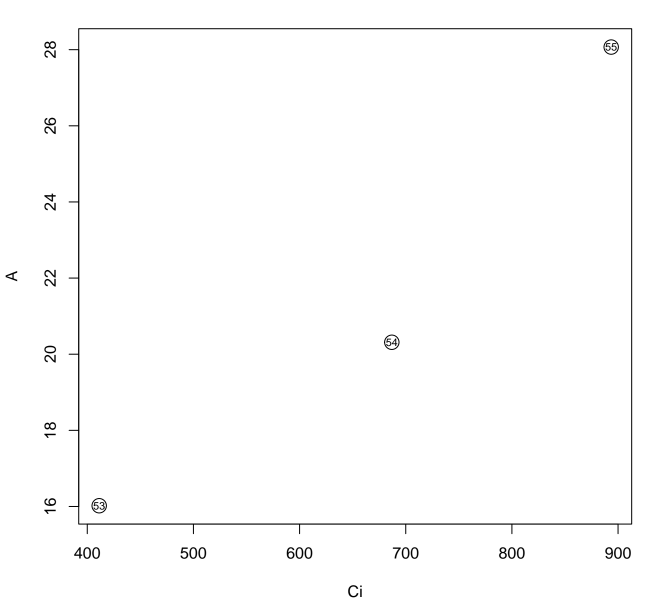
Name: Shafter\_SOTU\_Plot4\_L13T\_GE\_1\_2015-06-10 Num: 277



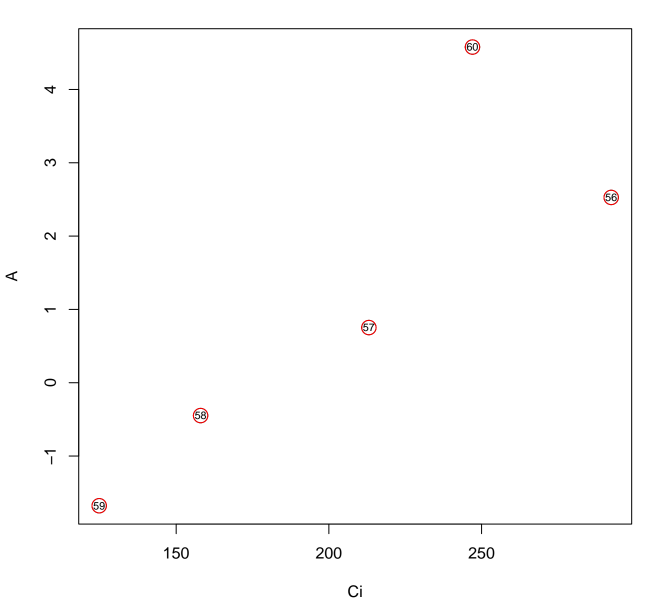
Name: Shafter\_SOTU\_Plot4\_L14T\_GE\_1\_2015-06-10 Num: 278



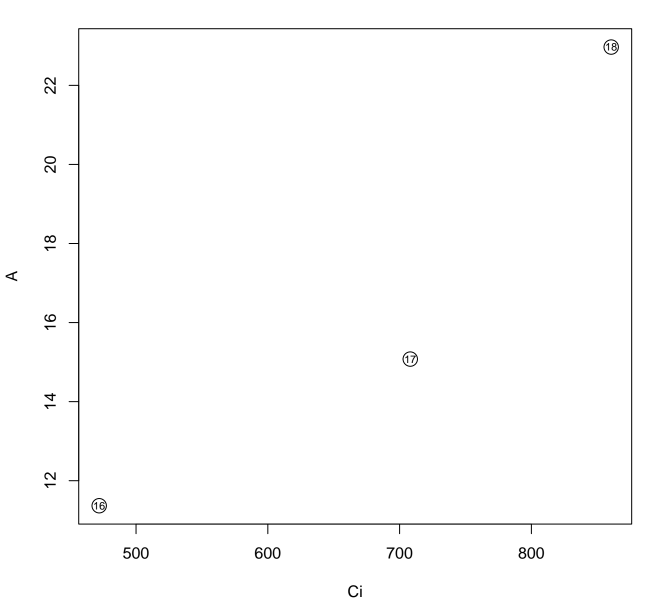
Name: Shafter\_SOTU\_Plot4\_L15T\_GE\_1\_2015-06-10 Num: 279



### Name: Shafter\_SOTU\_Plot4\_L16T\_GE\_1\_2015-06-10 Num: 280



Name: Shafter\_SOTU\_Plot4\_L25T\_GE\_1\_2015-06-10 Num: 281



Name: Shafter\_SOTU\_Plot4\_L8T\_GE\_1\_2015-06-10 Num: 282

