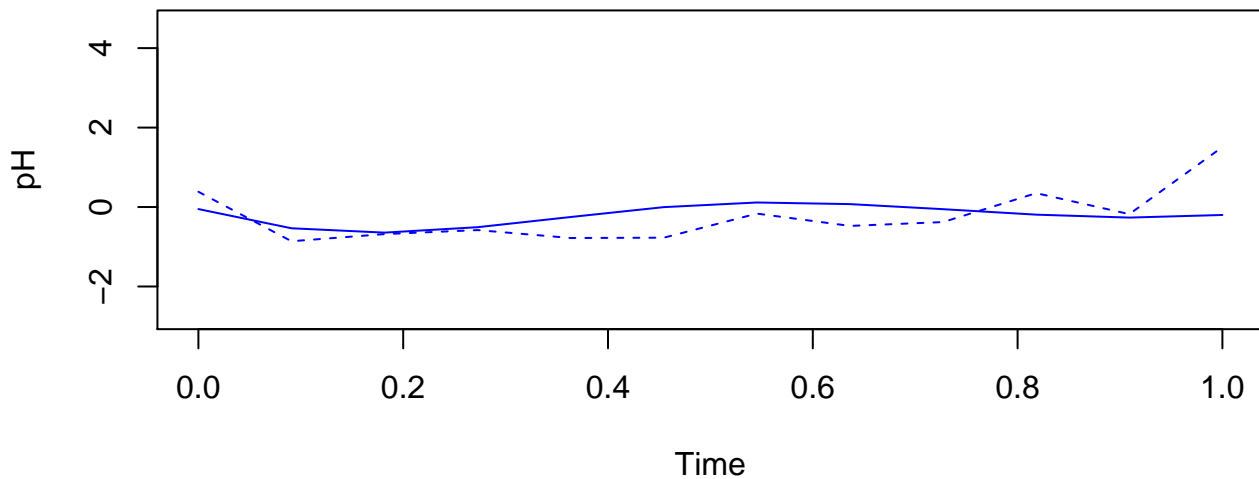
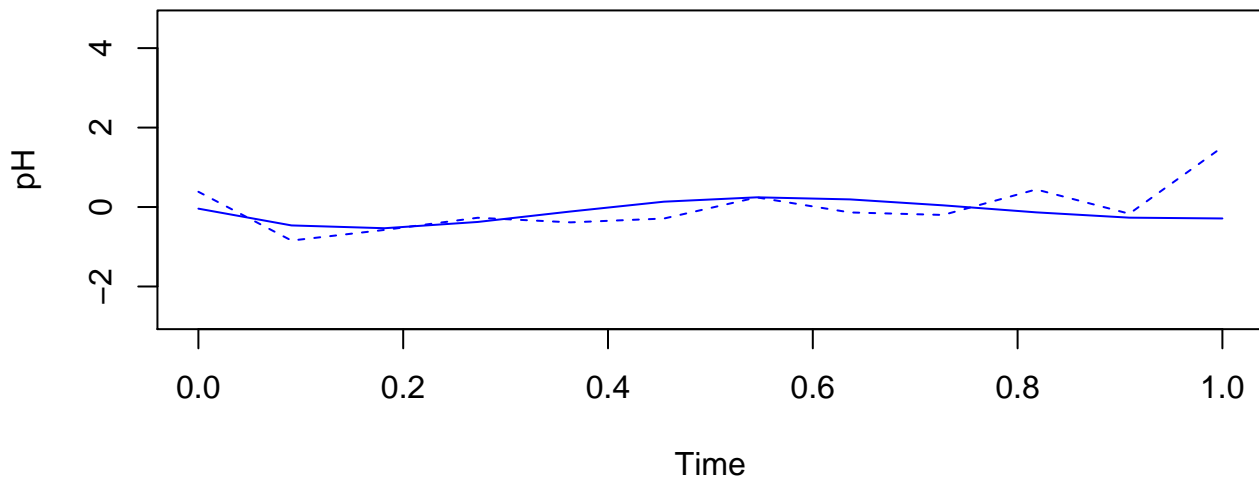


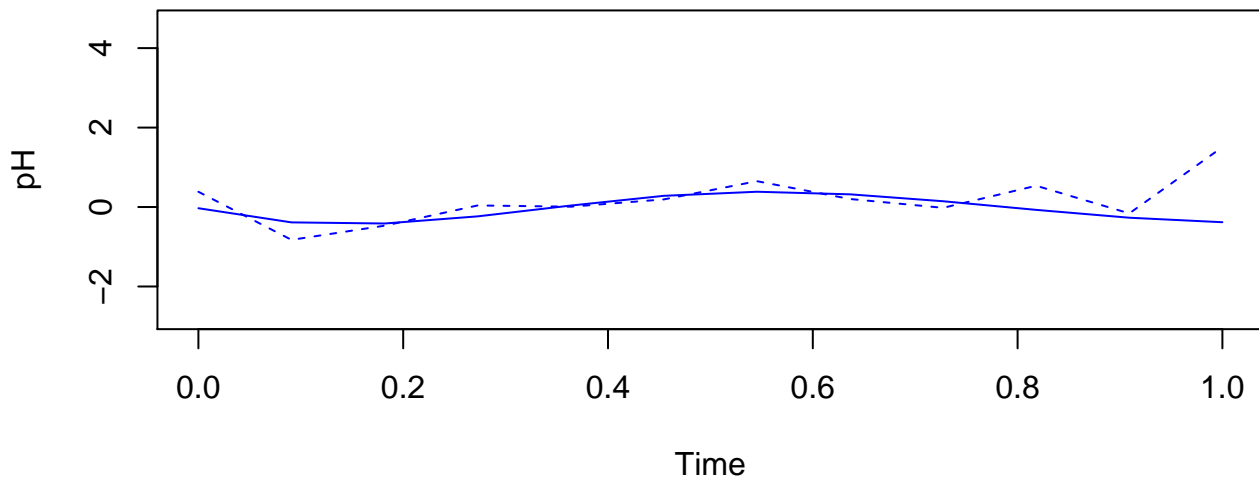
**Fitted pH for subj 1**



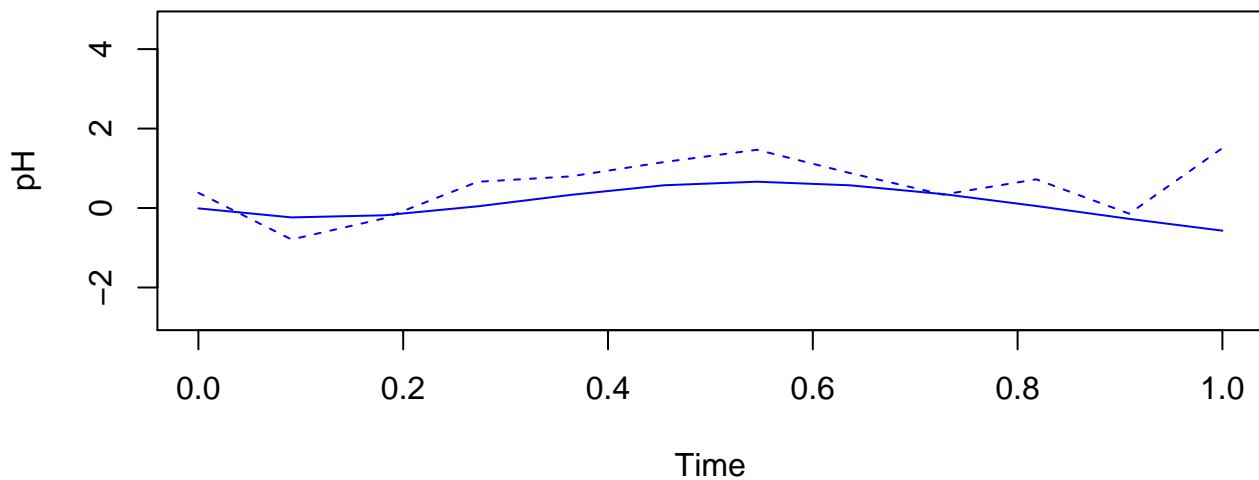
**Fitted pH for subj 2**



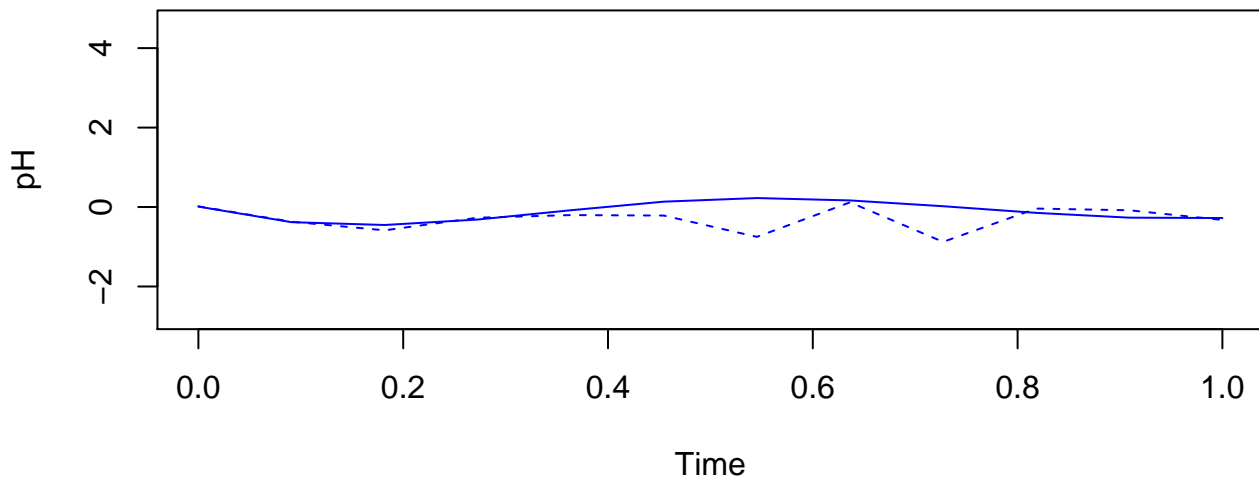
**Fitted pH for subj 3**



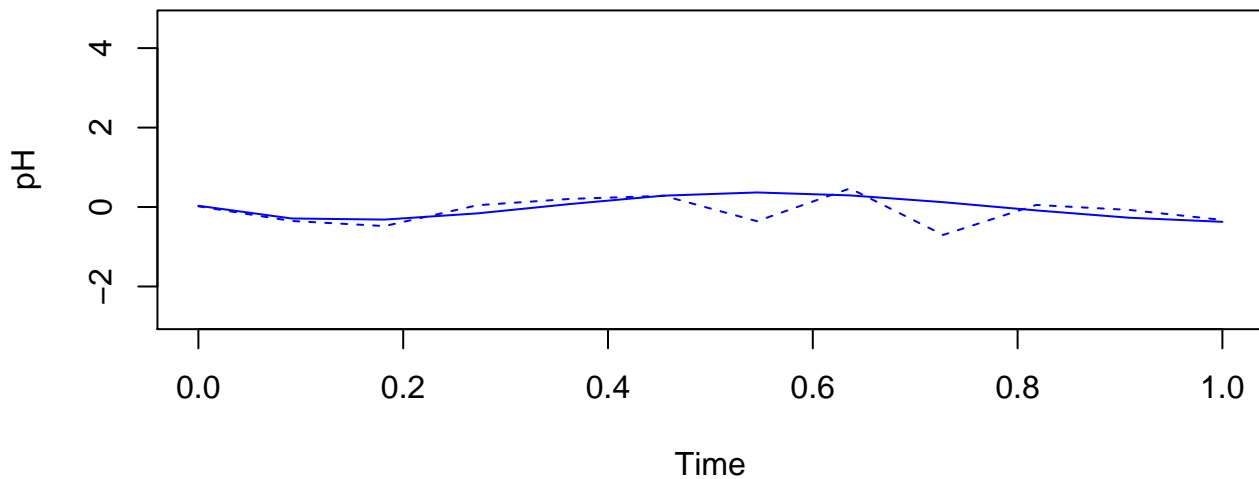
**Fitted pH for subj 4**



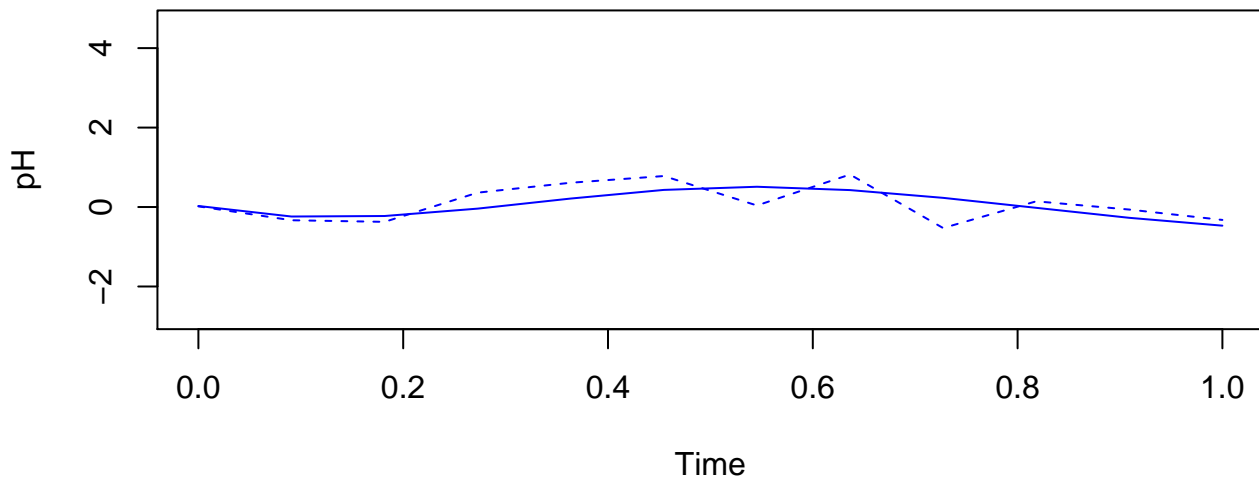
**Fitted pH for subj 5**



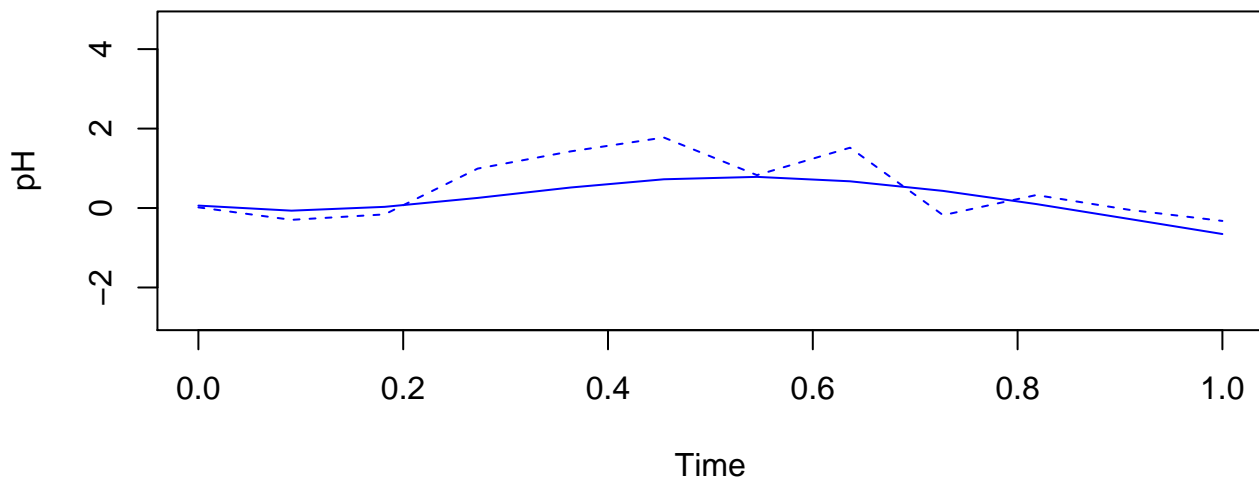
**Fitted pH for subj 6**



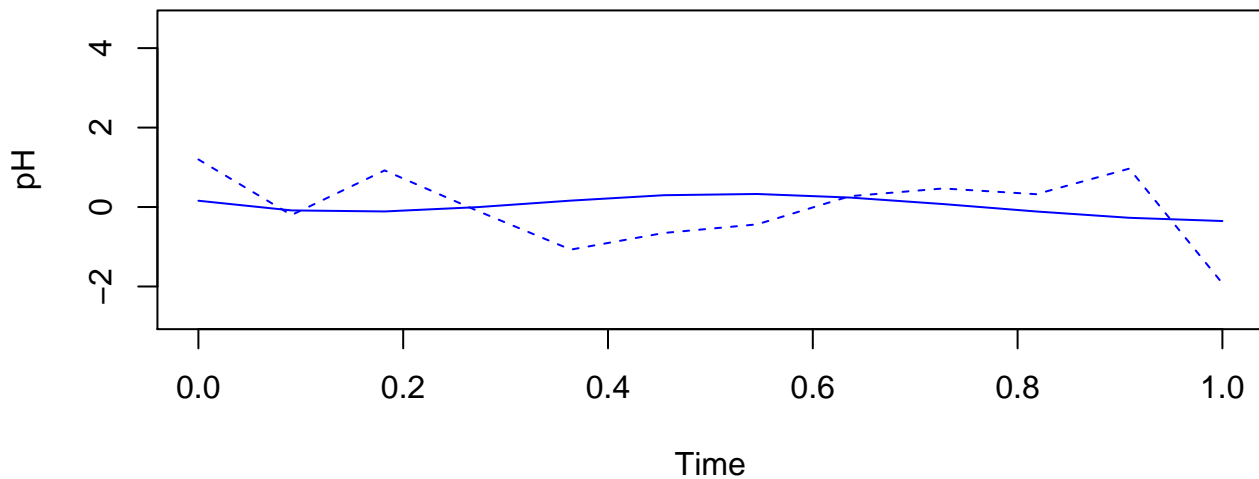
**Fitted pH for subj 7**



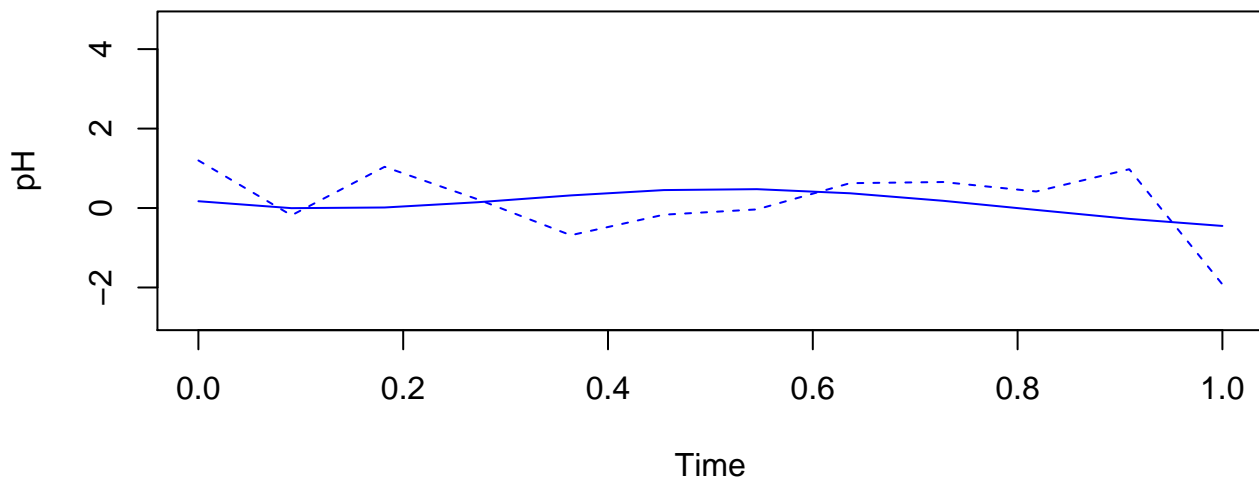
**Fitted pH for subj 8**



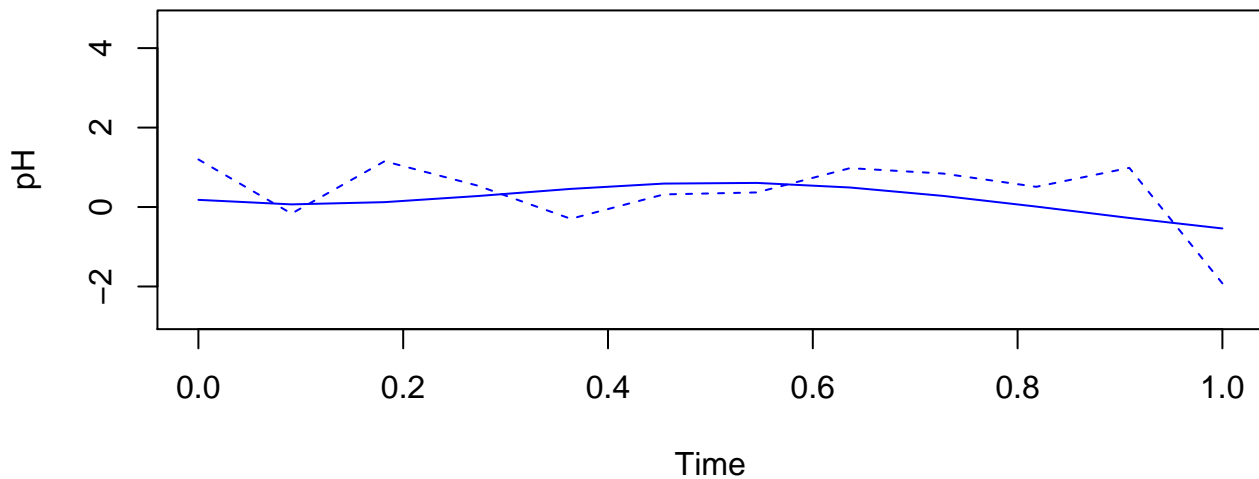
**Fitted pH for subj 9**



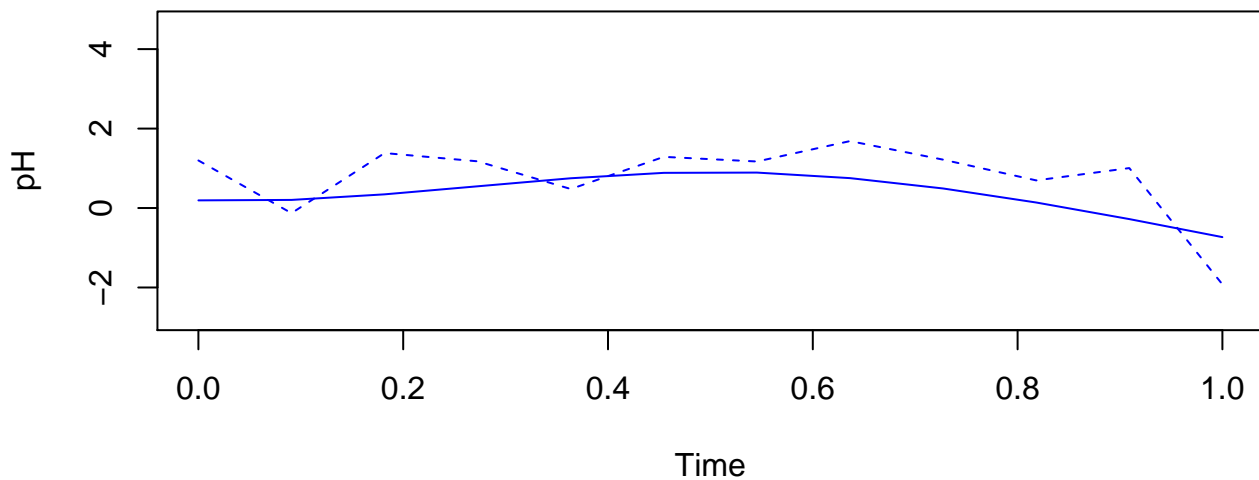
**Fitted pH for subj 10**



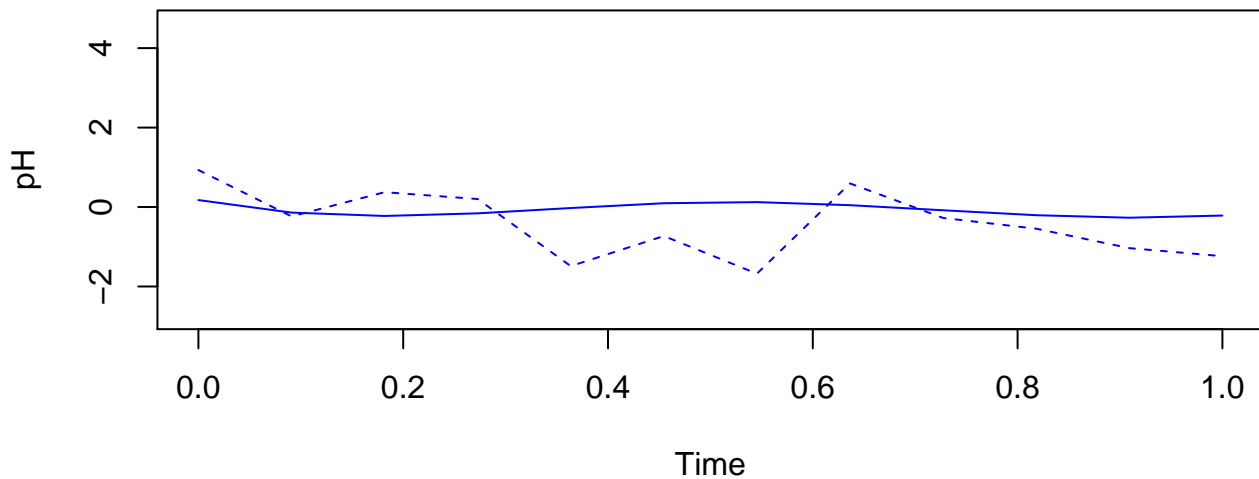
**Fitted pH for subj 11**



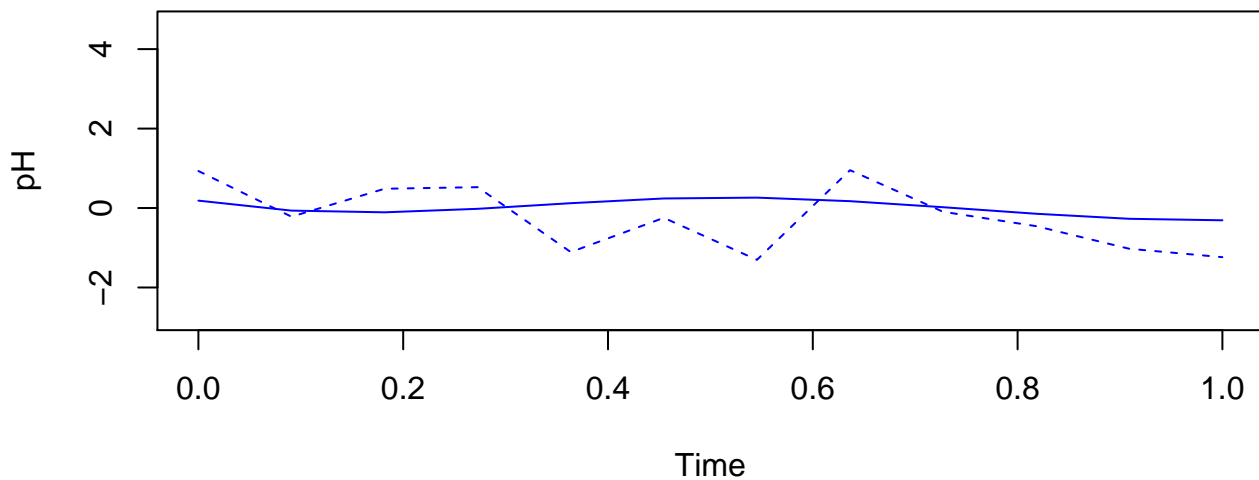
**Fitted pH for subj 12**



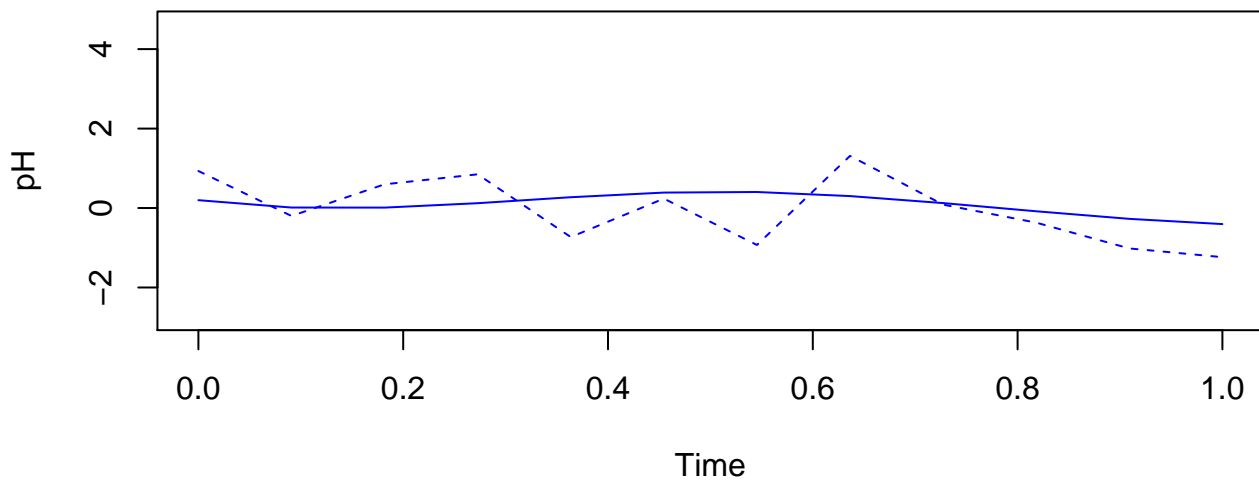
**Fitted pH for subj 13**



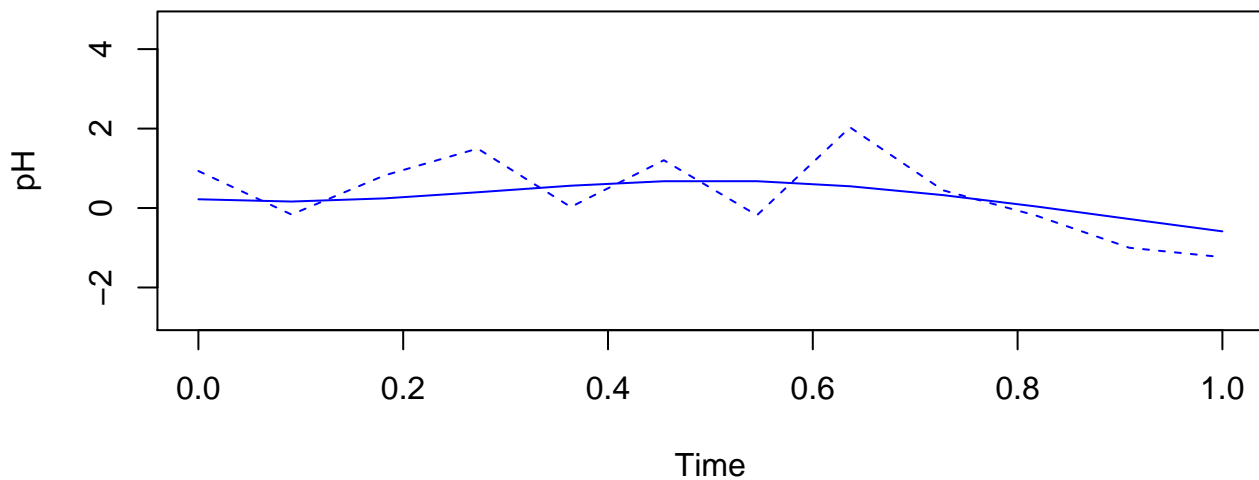
**Fitted pH for subj 14**



**Fitted pH for subj 15**

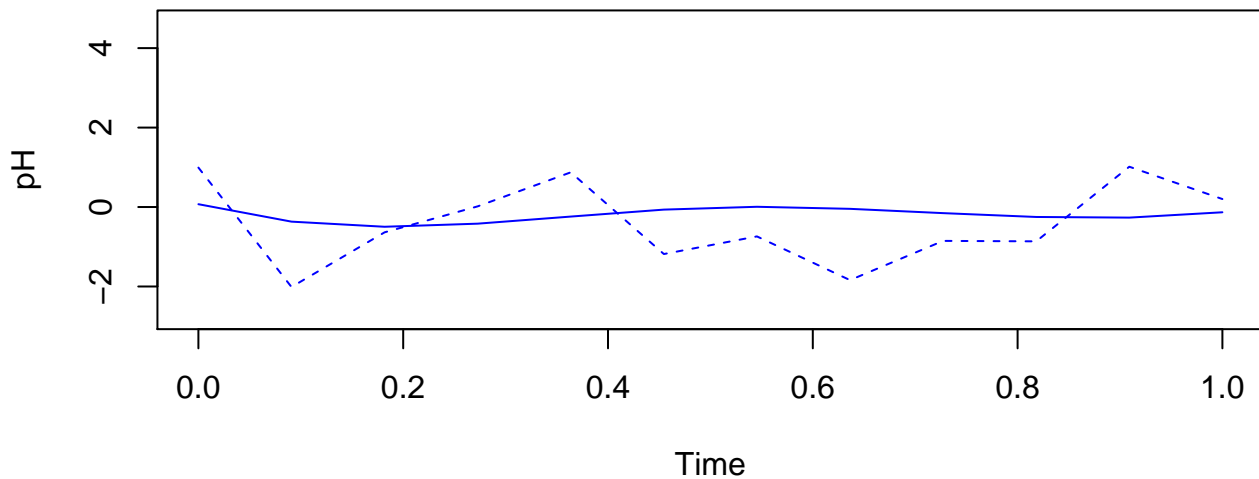


**Fitted pH for subj 16**

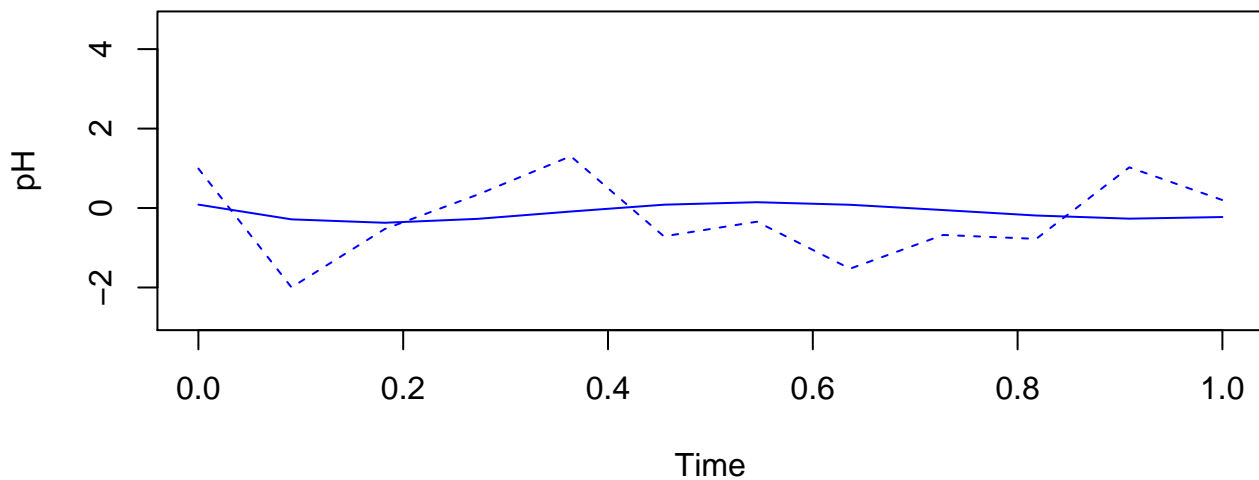




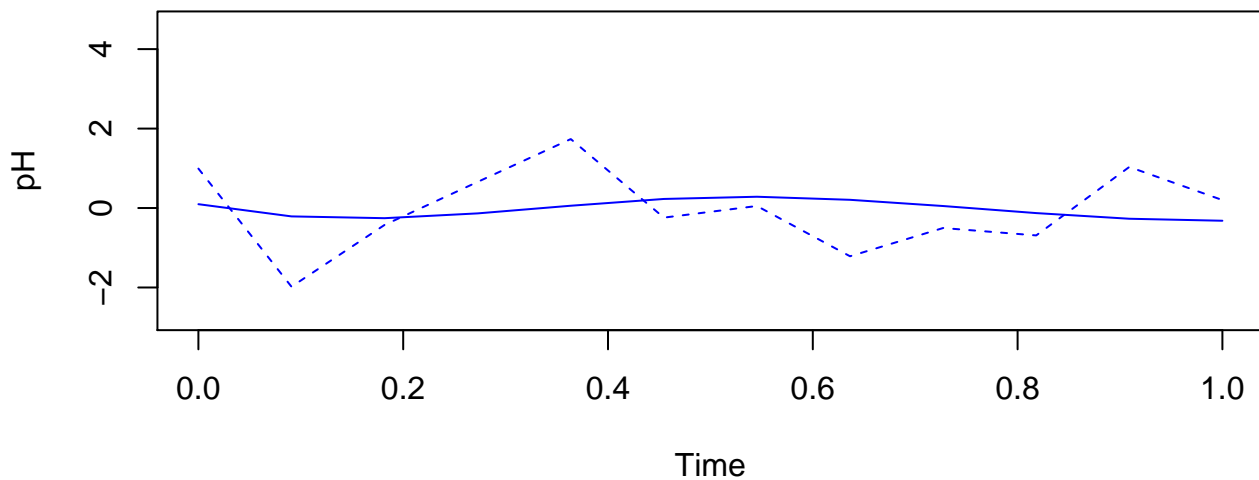
**Fitted pH for subj 17**



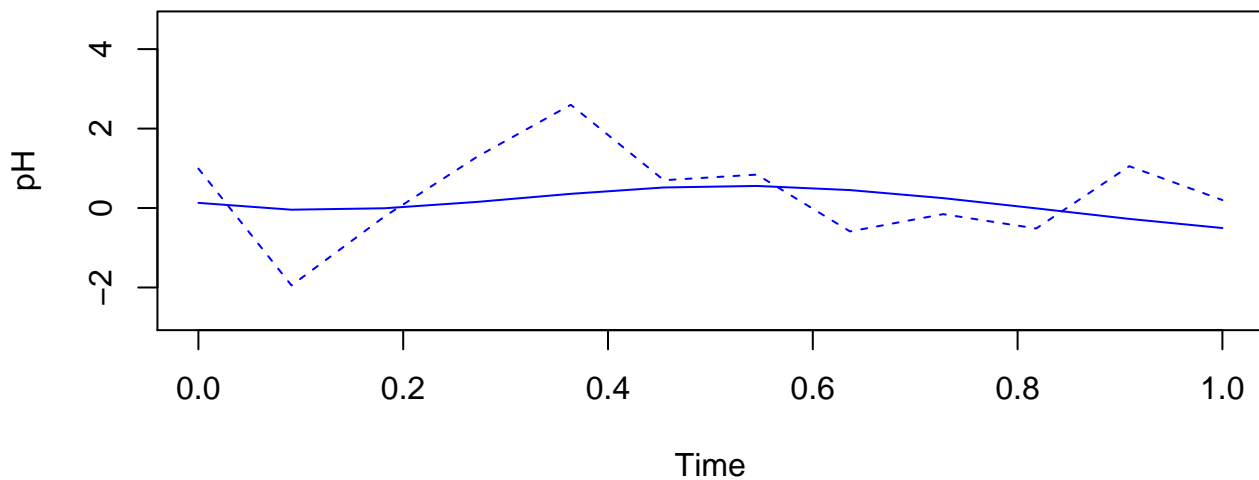
**Fitted pH for subj 18**



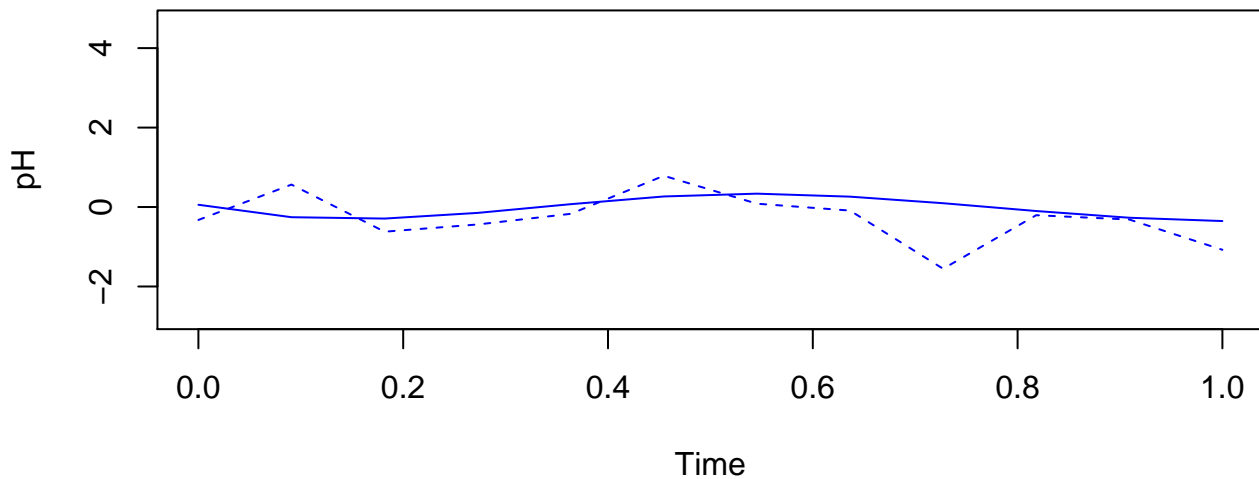
**Fitted pH for subj 19**



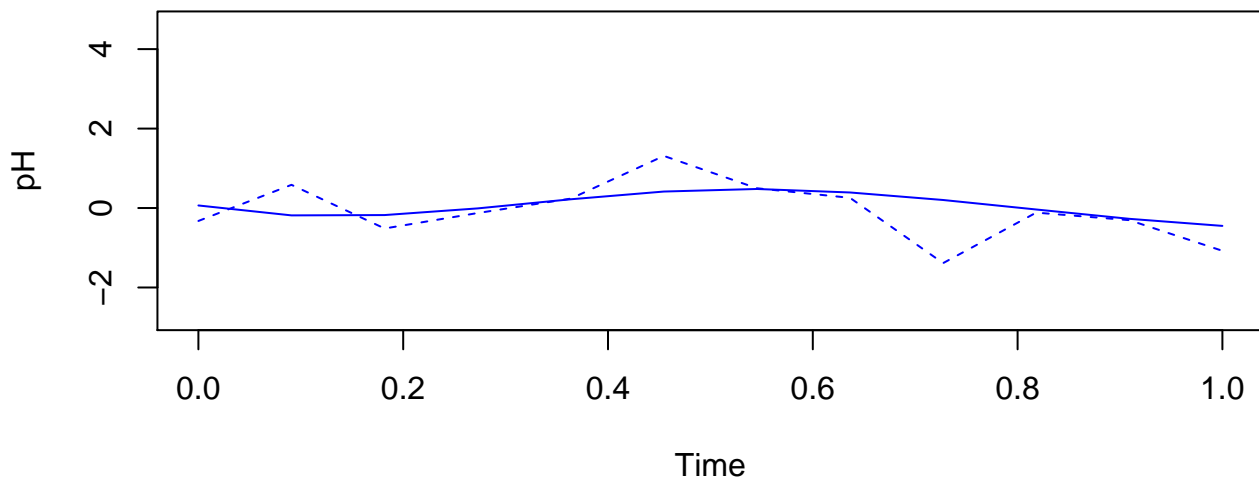
**Fitted pH for subj 20**



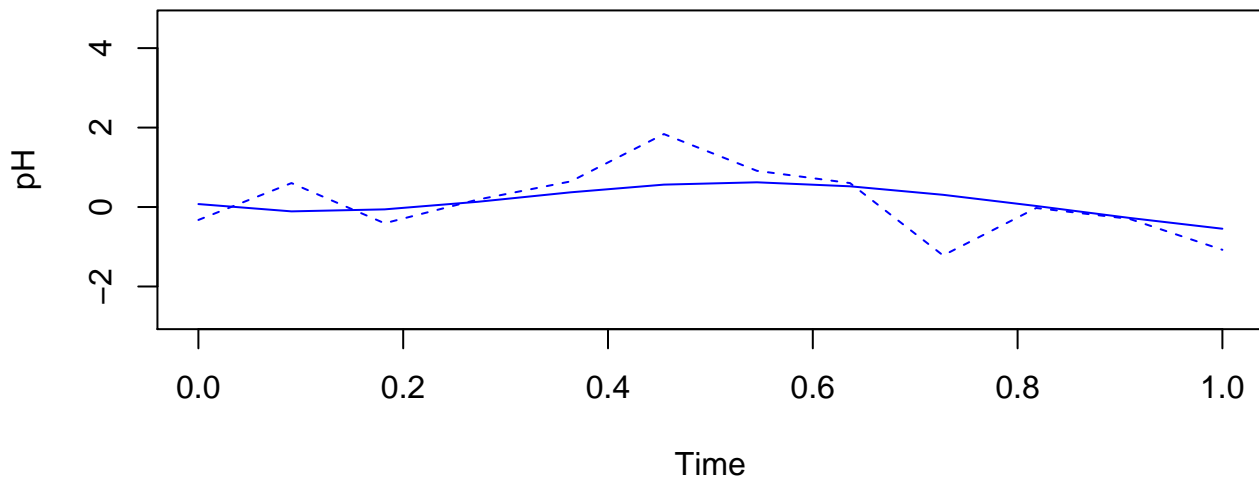
**Fitted pH for subj 21**



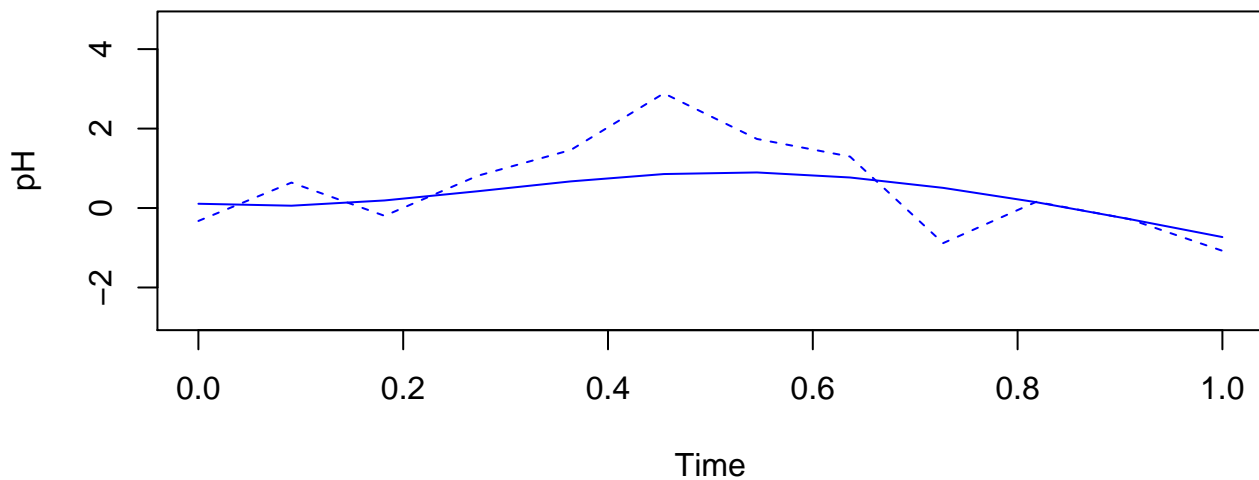
**Fitted pH for subj 22**



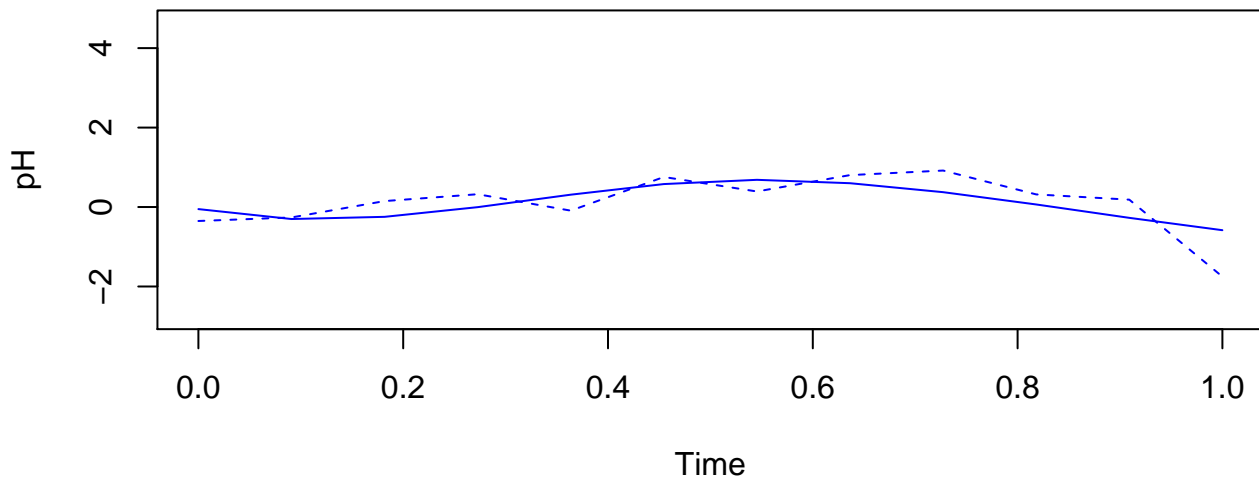
**Fitted pH for subj 23**



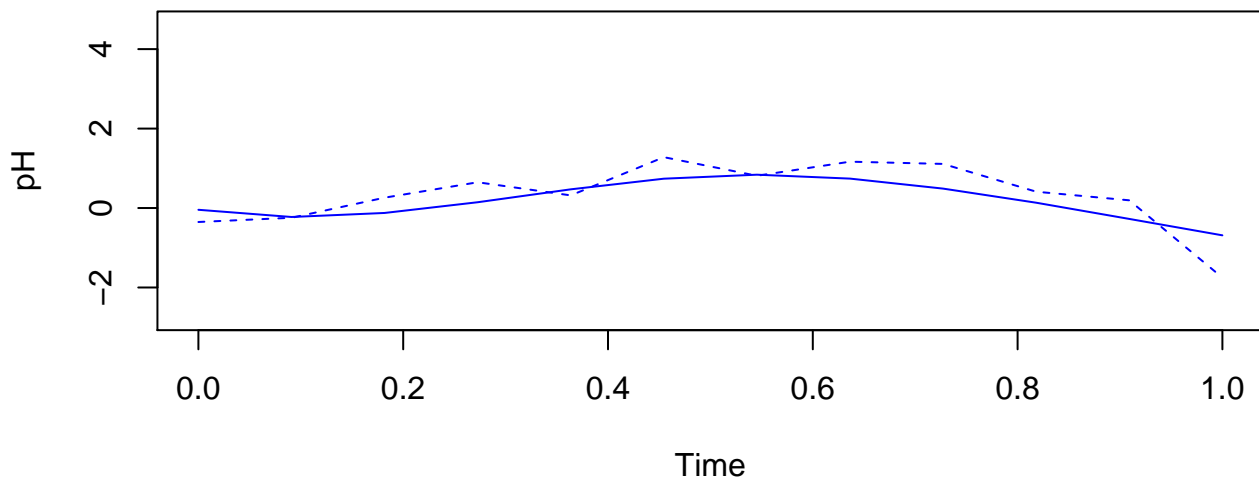
**Fitted pH for subj 24**



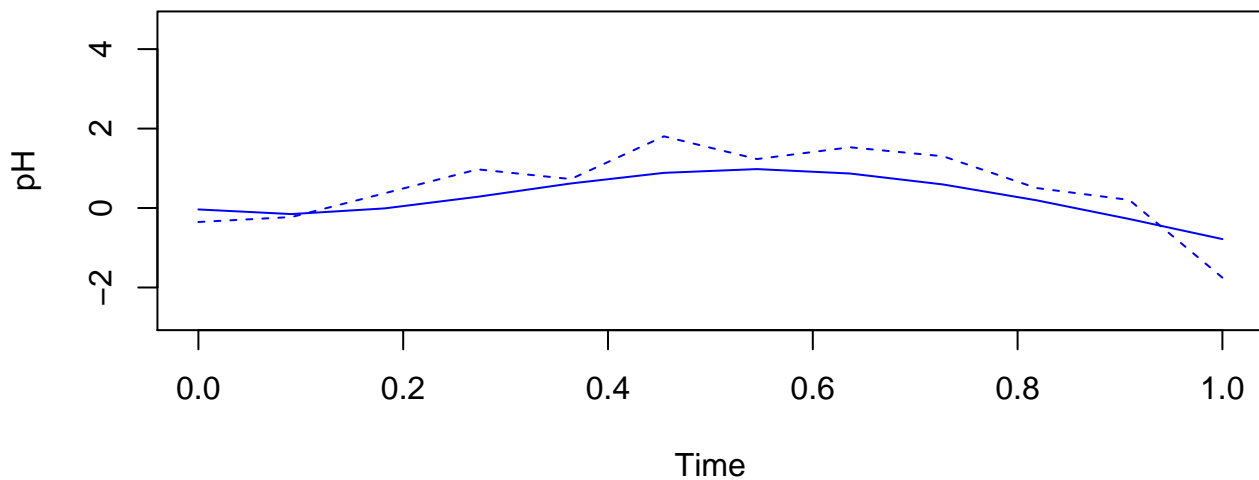
**Fitted pH for subj 25**



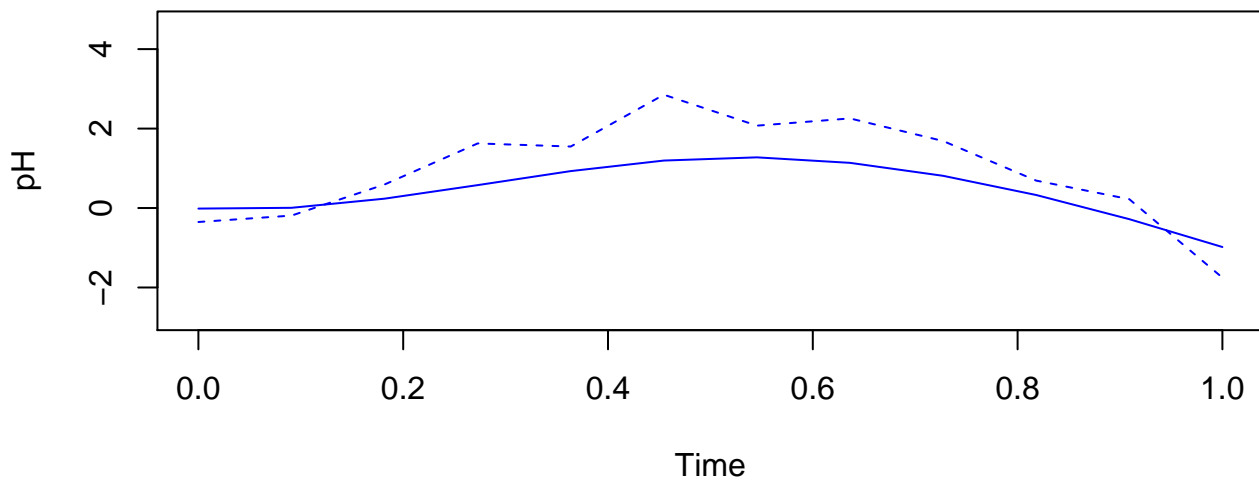
**Fitted pH for subj 26**



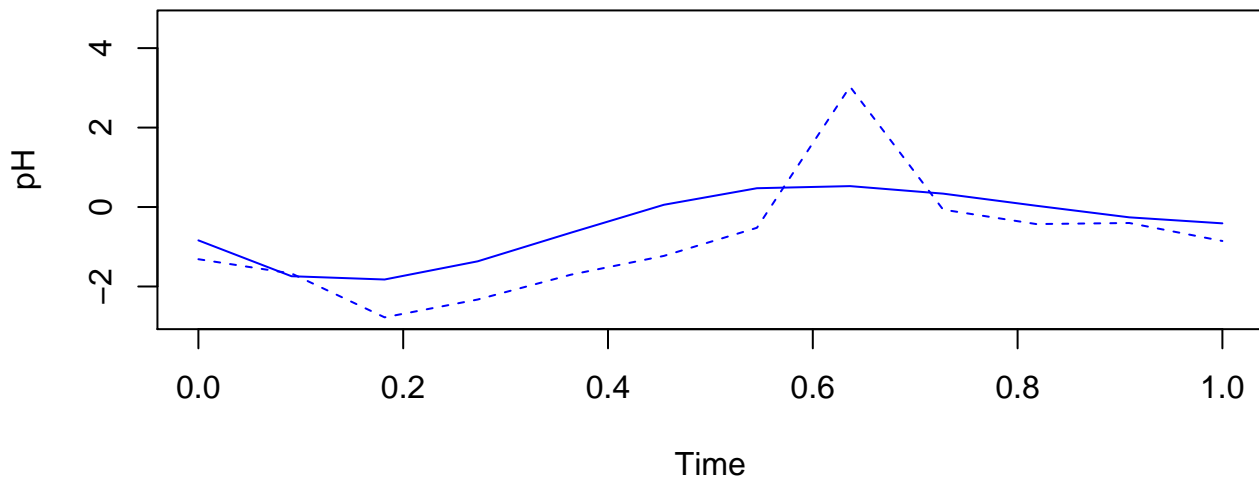
**Fitted pH for subj 27**



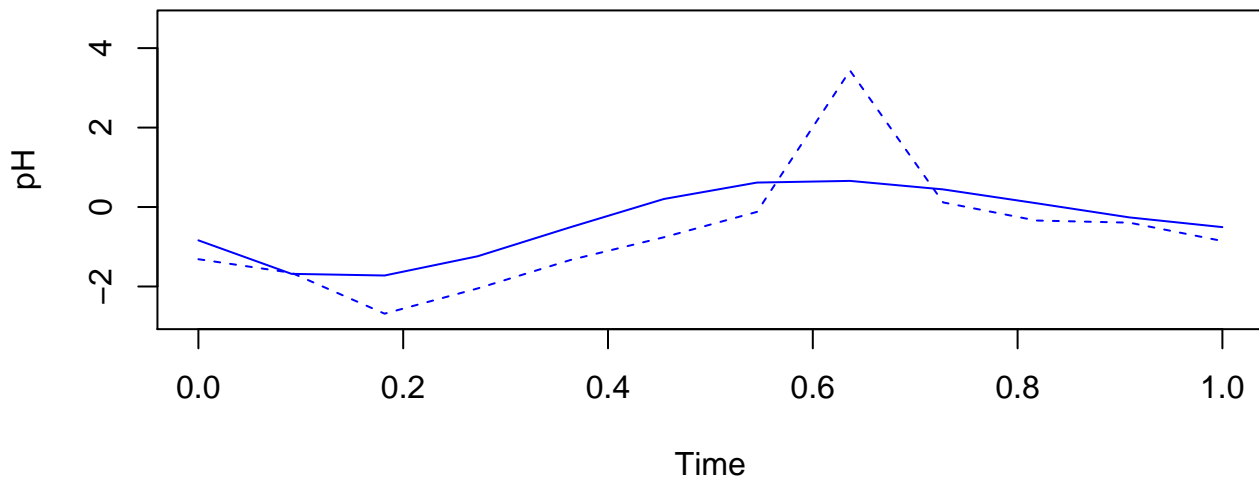
**Fitted pH for subj 28**



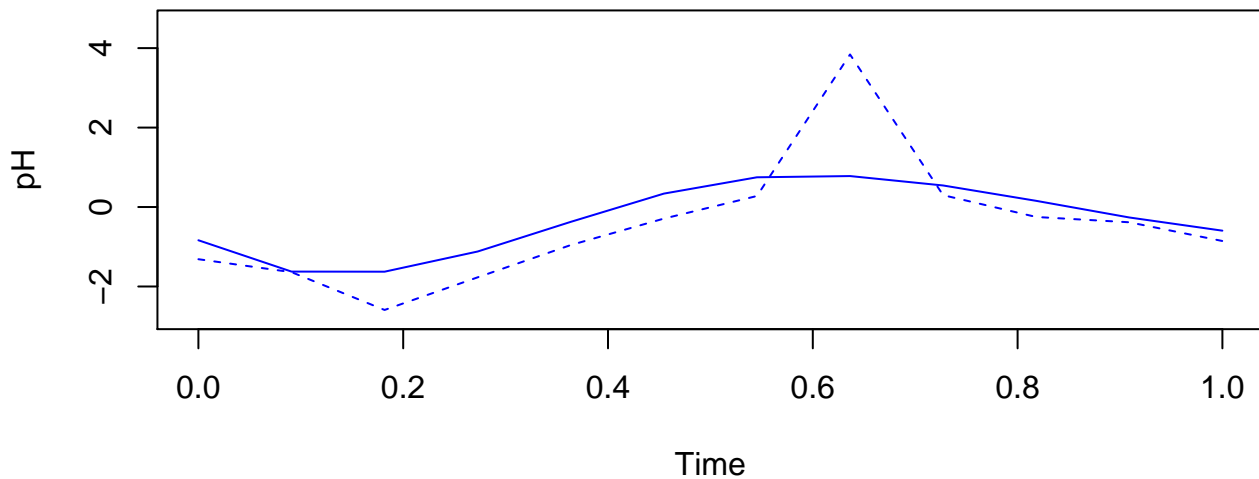
**Fitted pH for subj 29**



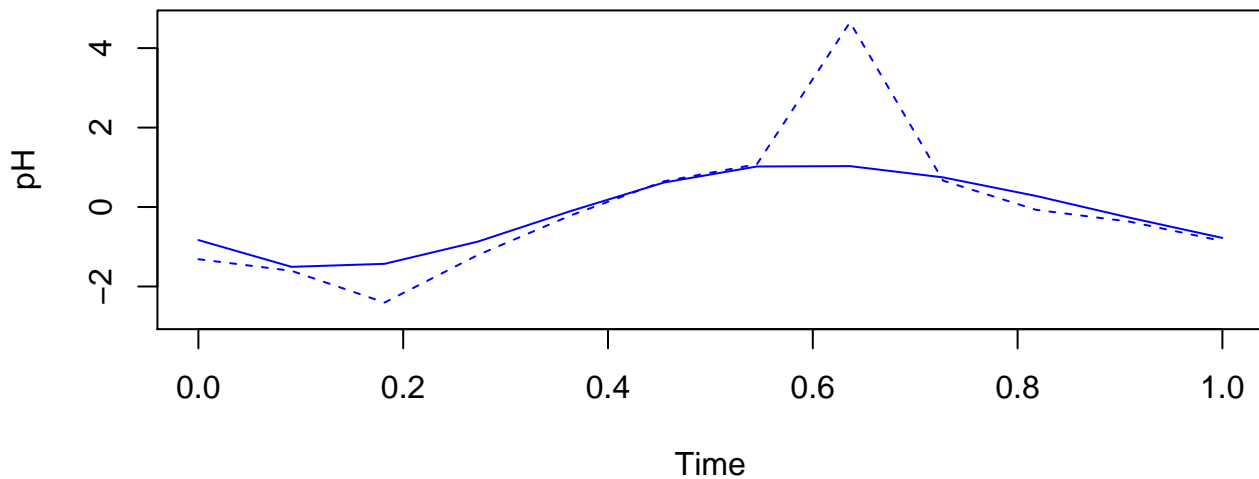
**Fitted pH for subj 30**



**Fitted pH for subj 31**

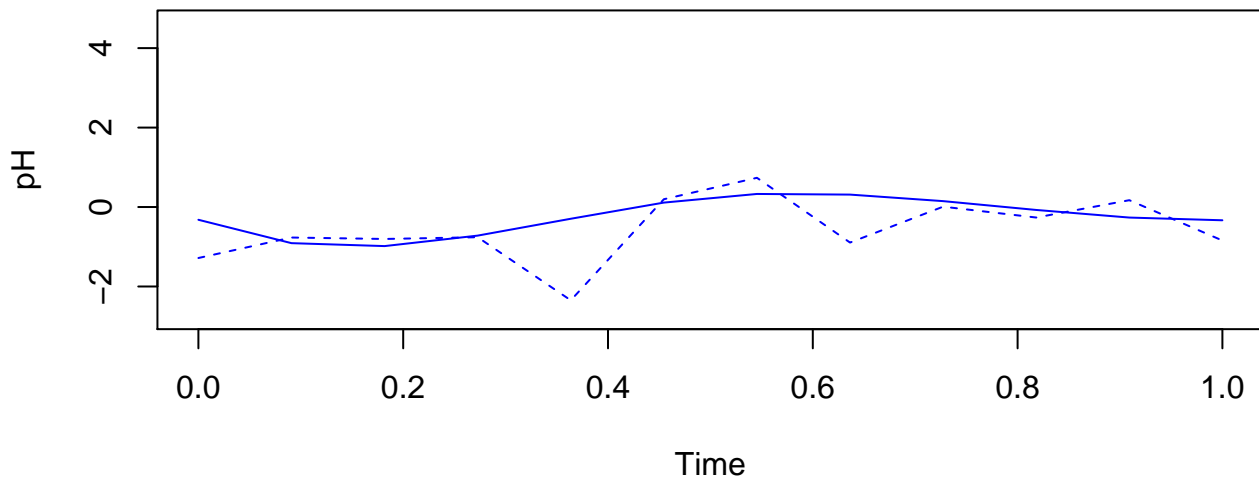


**Fitted pH for subj 32**

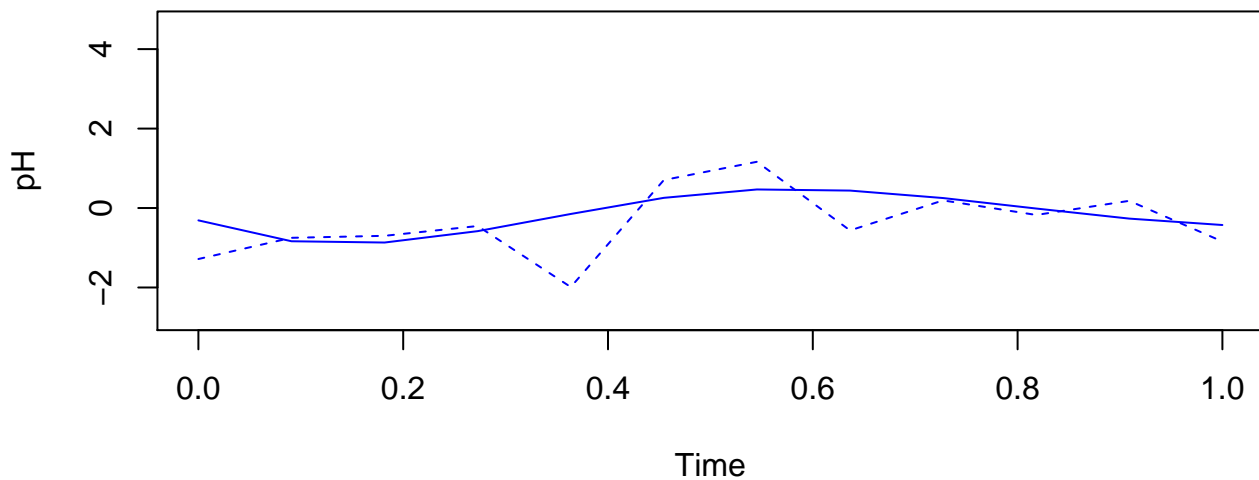




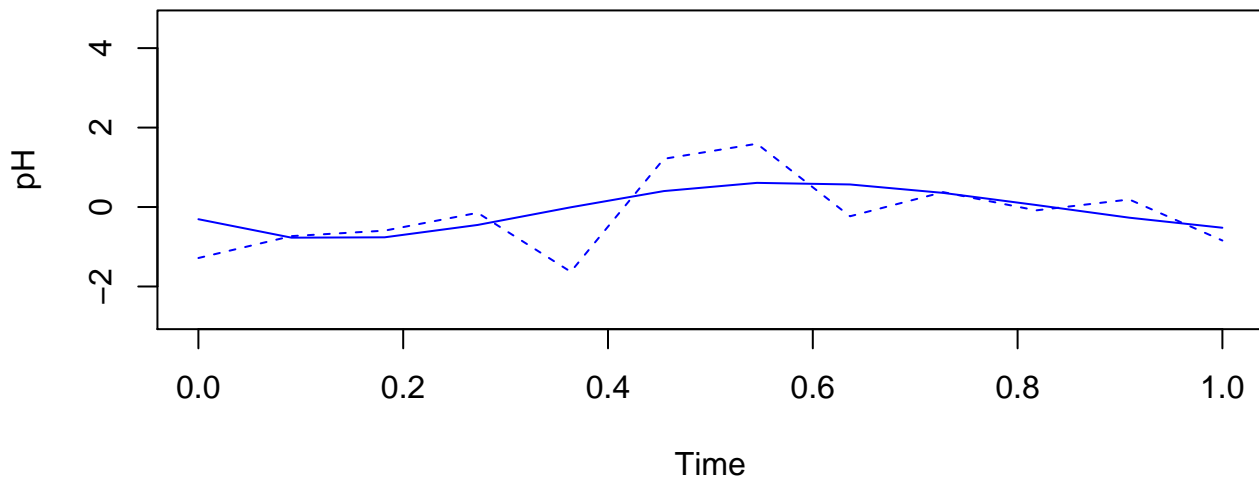
**Fitted pH for subj 33**



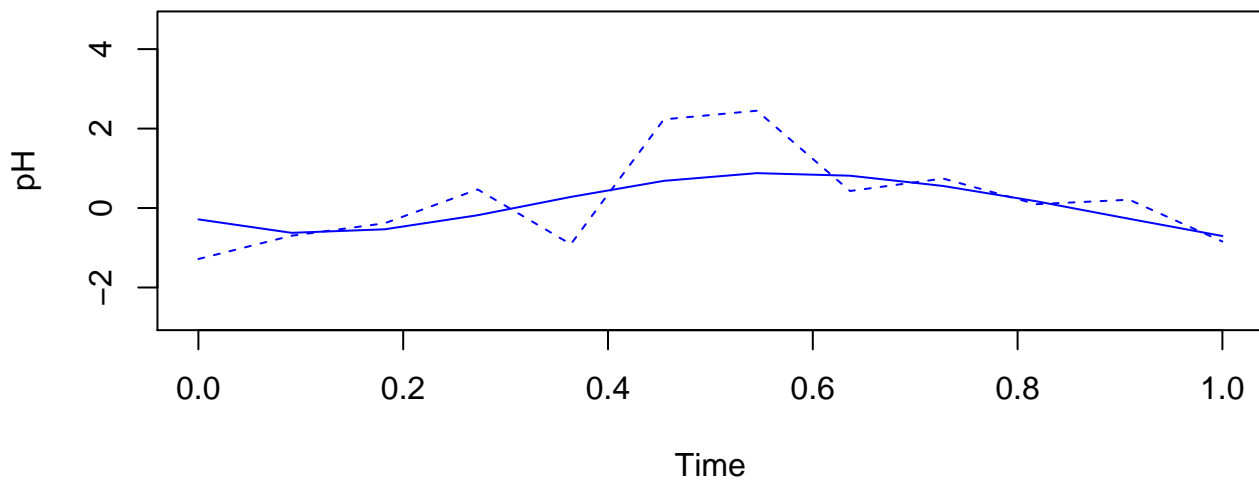
**Fitted pH for subj 34**



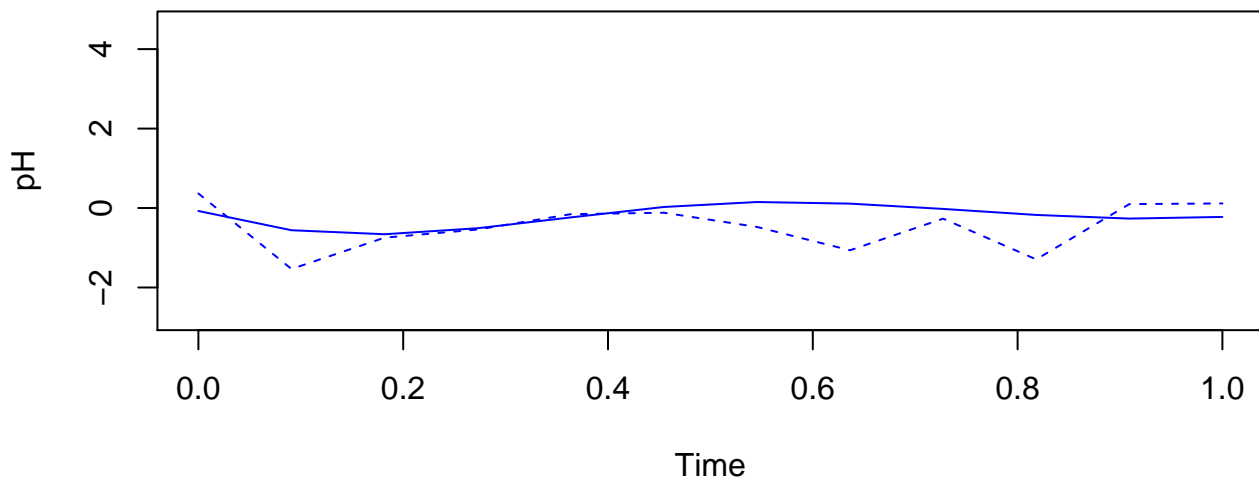
**Fitted pH for subj 35**



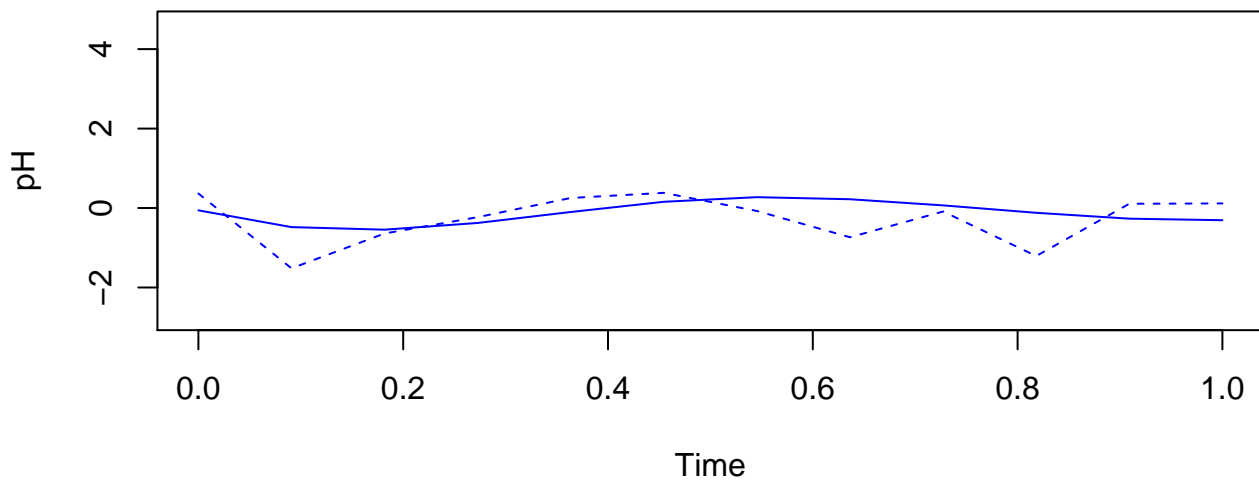
**Fitted pH for subj 36**



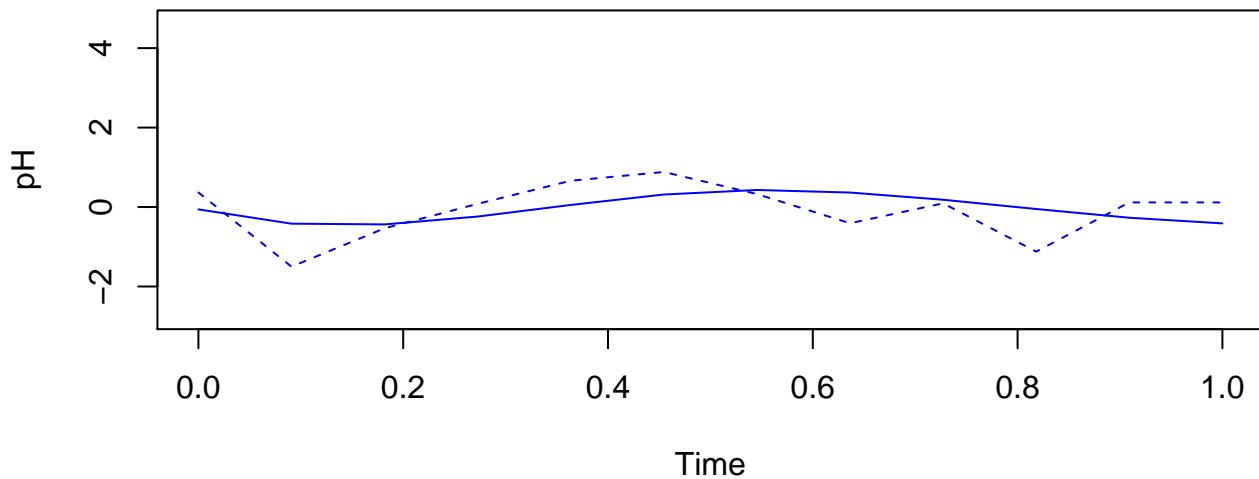
**Fitted pH for subj 37**



**Fitted pH for subj 38**



**Fitted pH for subj 39**



**Fitted pH for subj 40**

