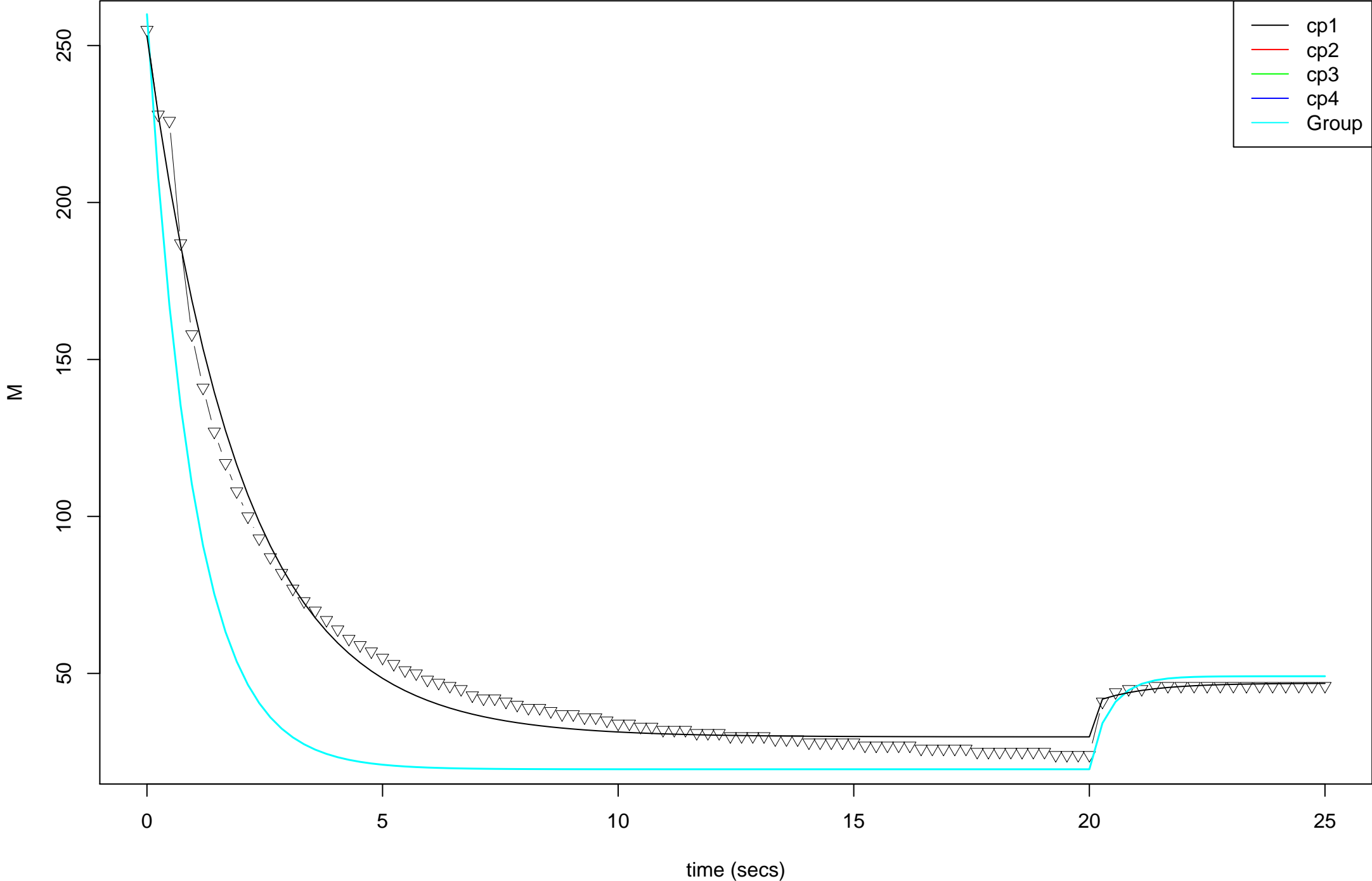


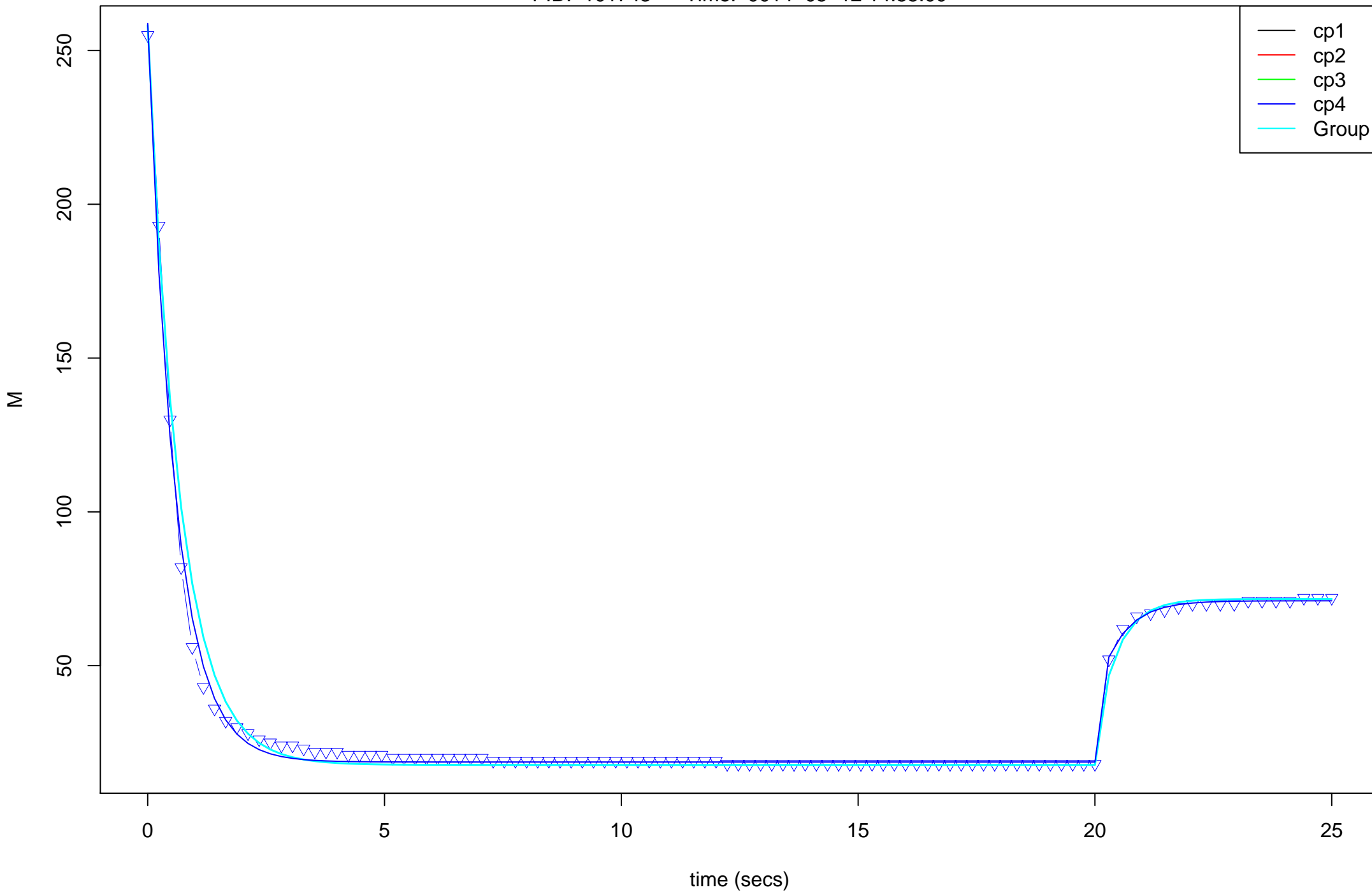
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-12 10:35:00



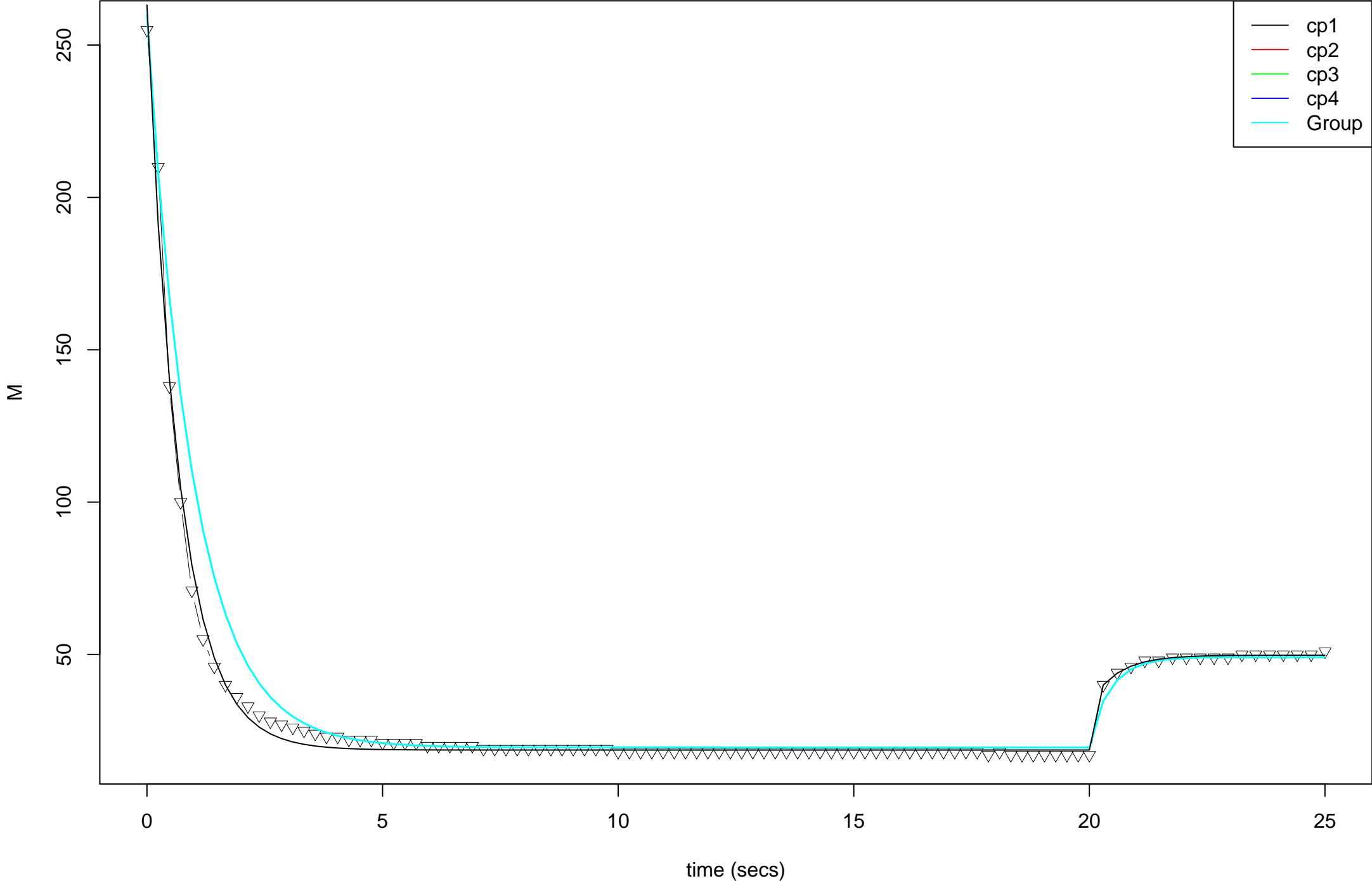
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-12 14:55:00



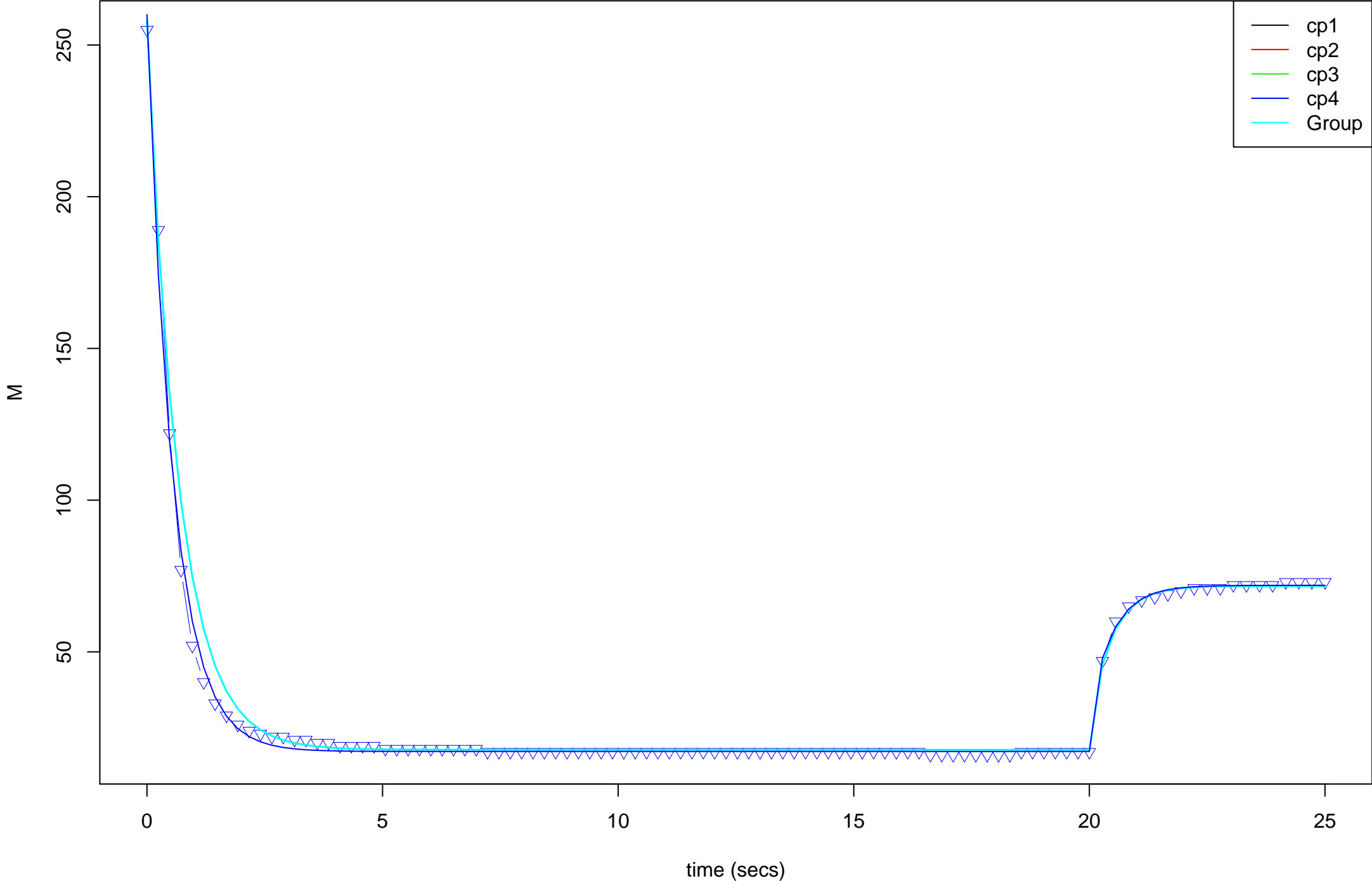
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-13 11:38:00



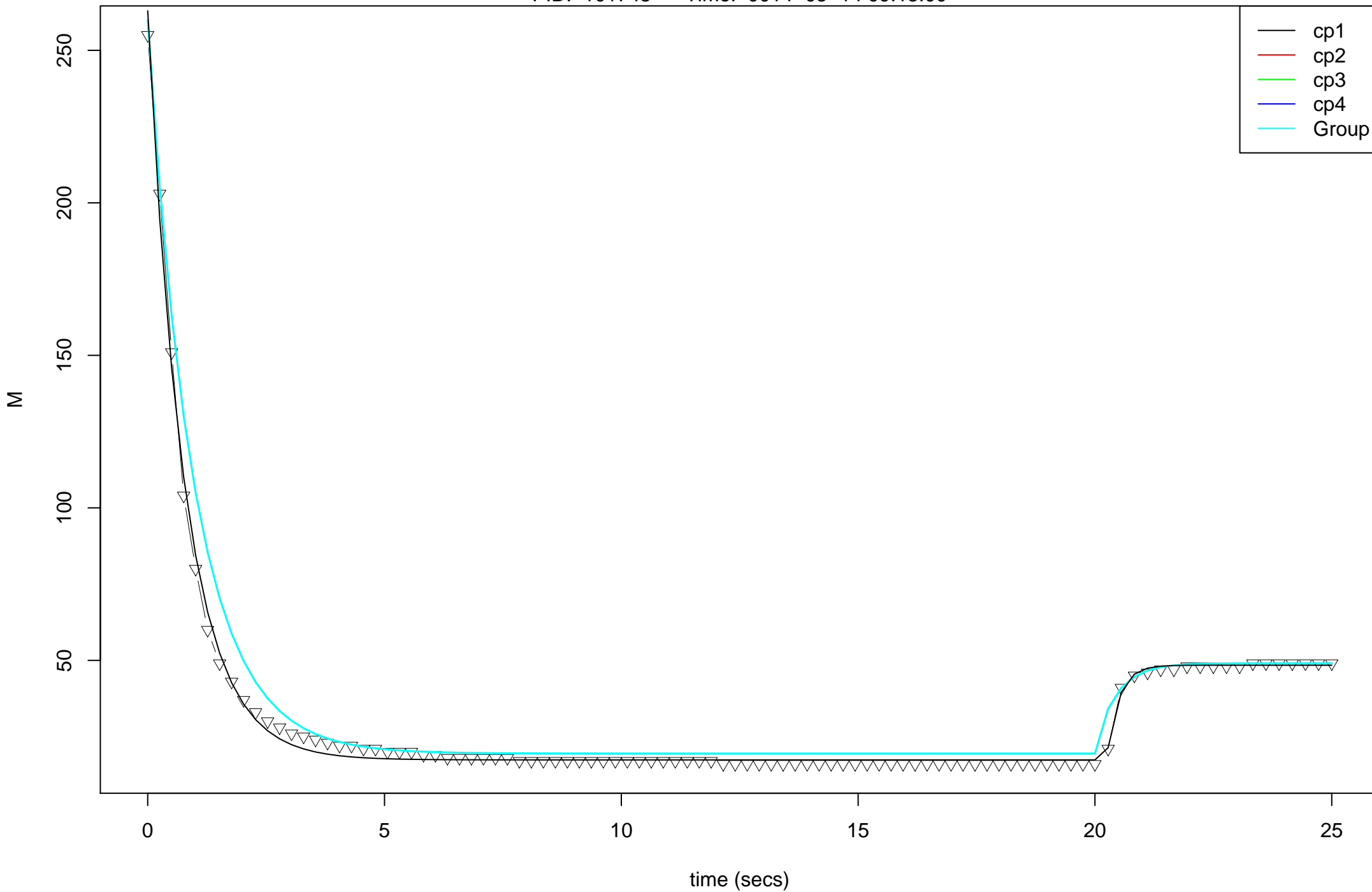
fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-13 16:47:00



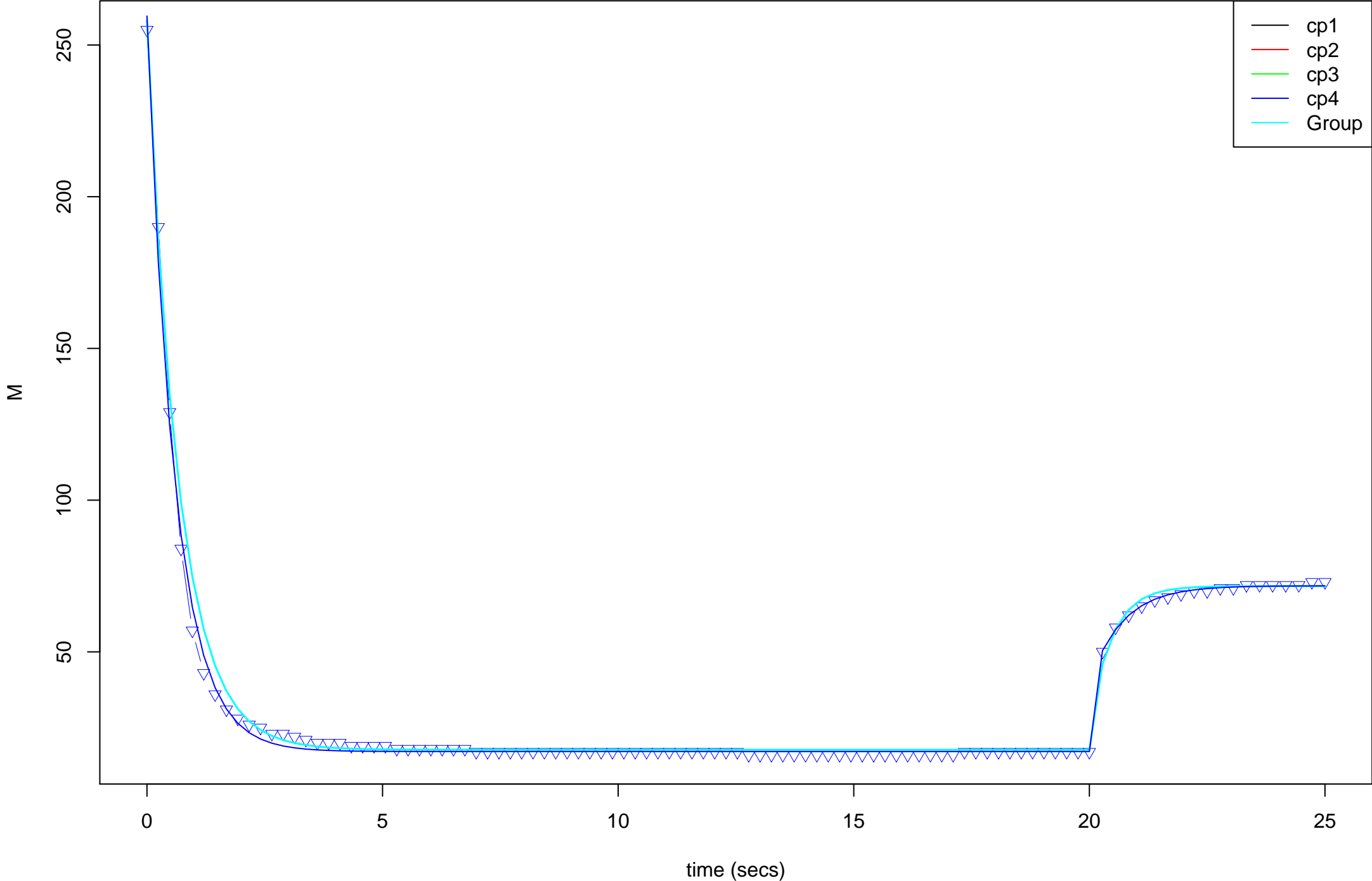
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-14 09:15:00



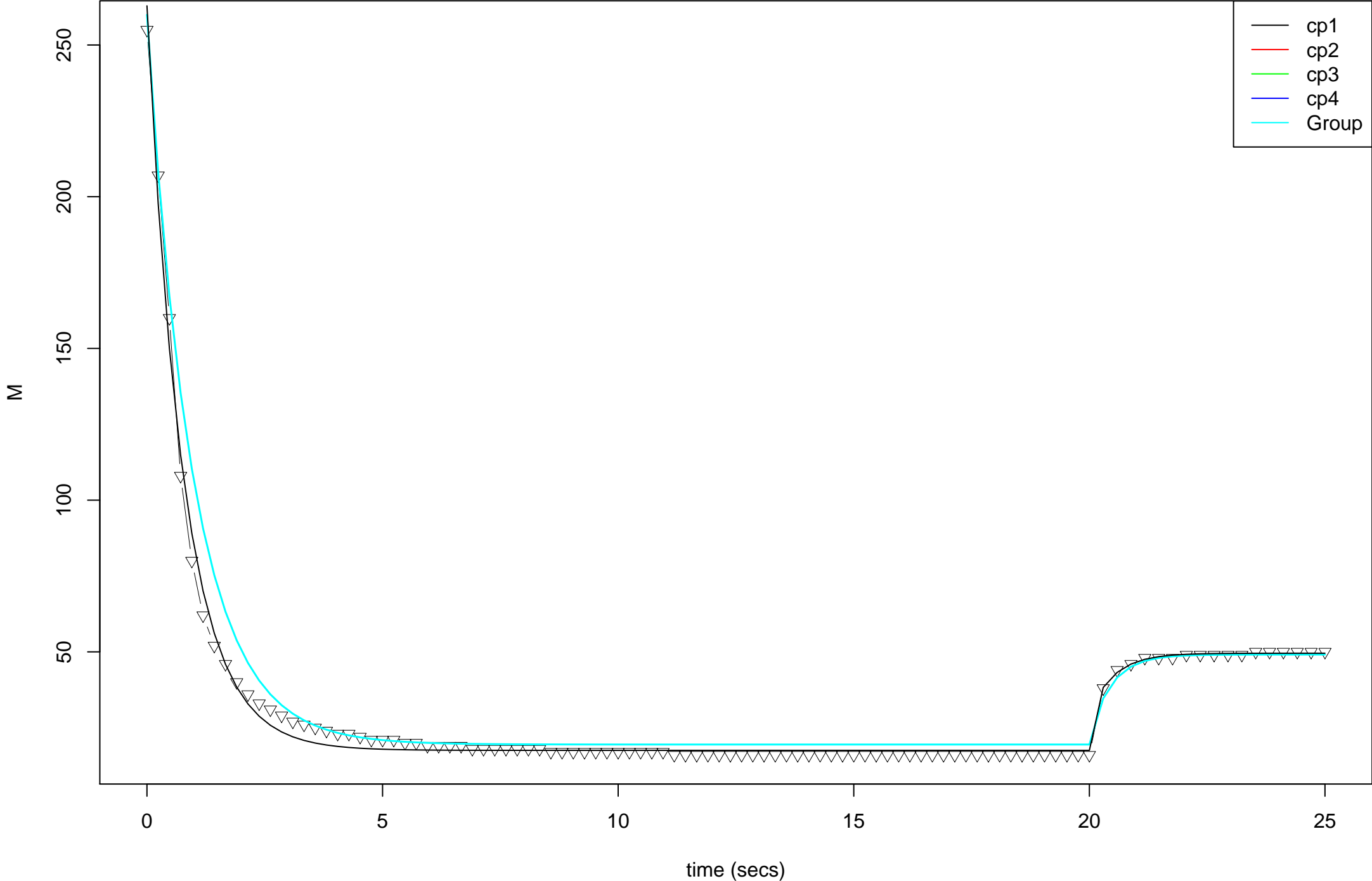
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-14 14:41:00



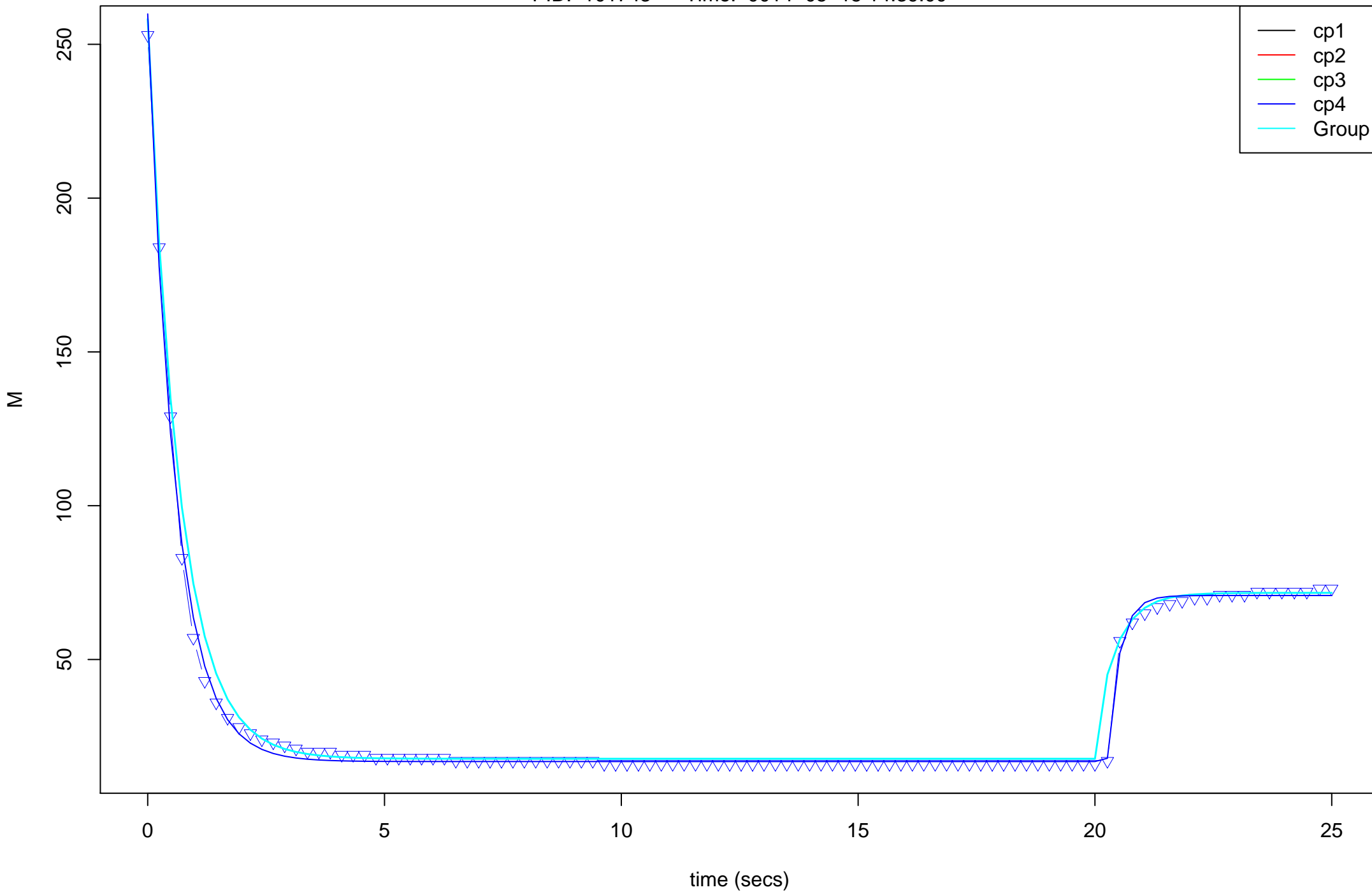
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-15 09:32:00



# fitted lines of Population model – Level I vs Level II on Individual level

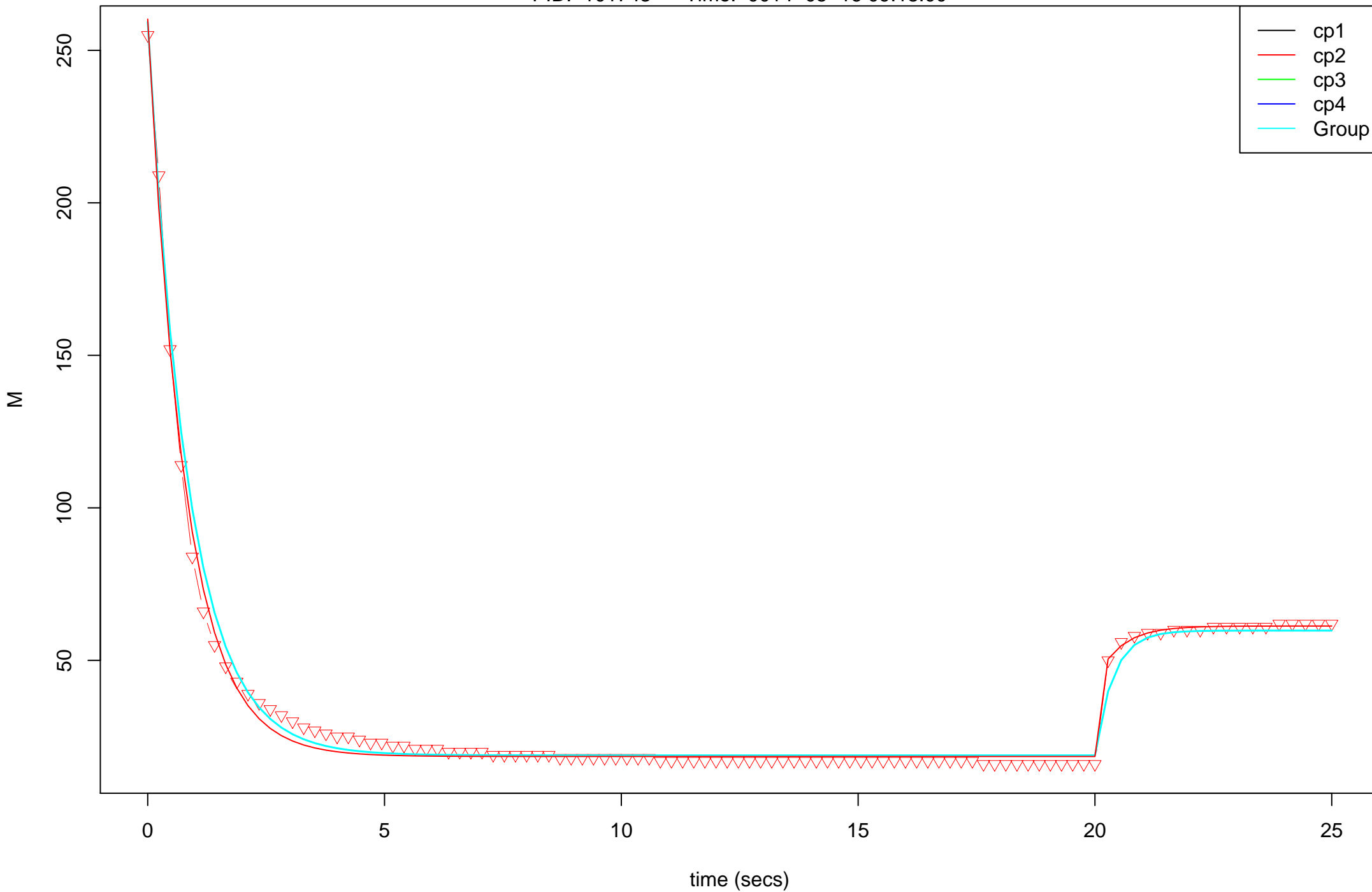
PID: 101743 Time: 0014-05-15 14:39:00





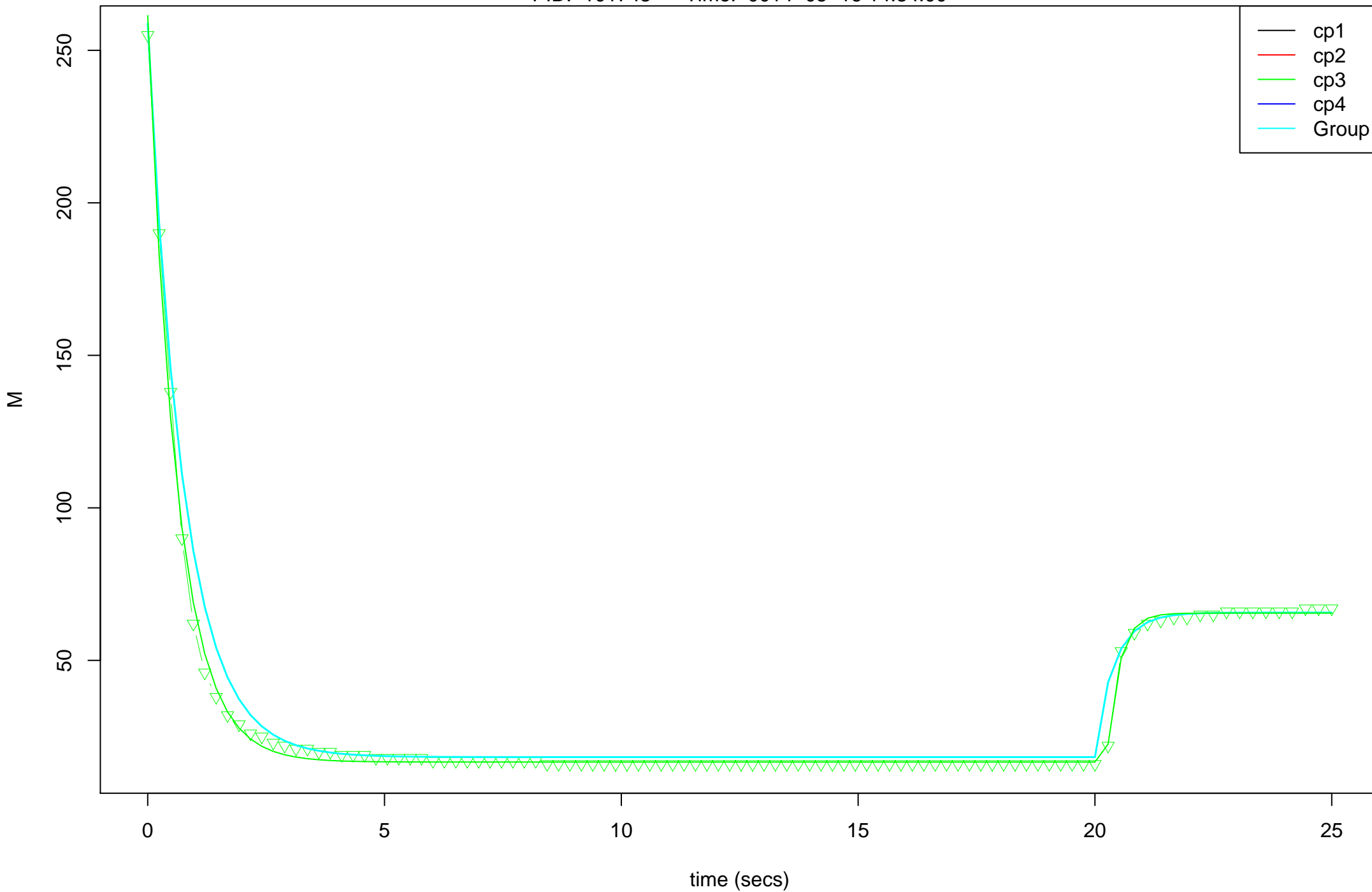
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743 Time: 0014-05-16 09:18:00



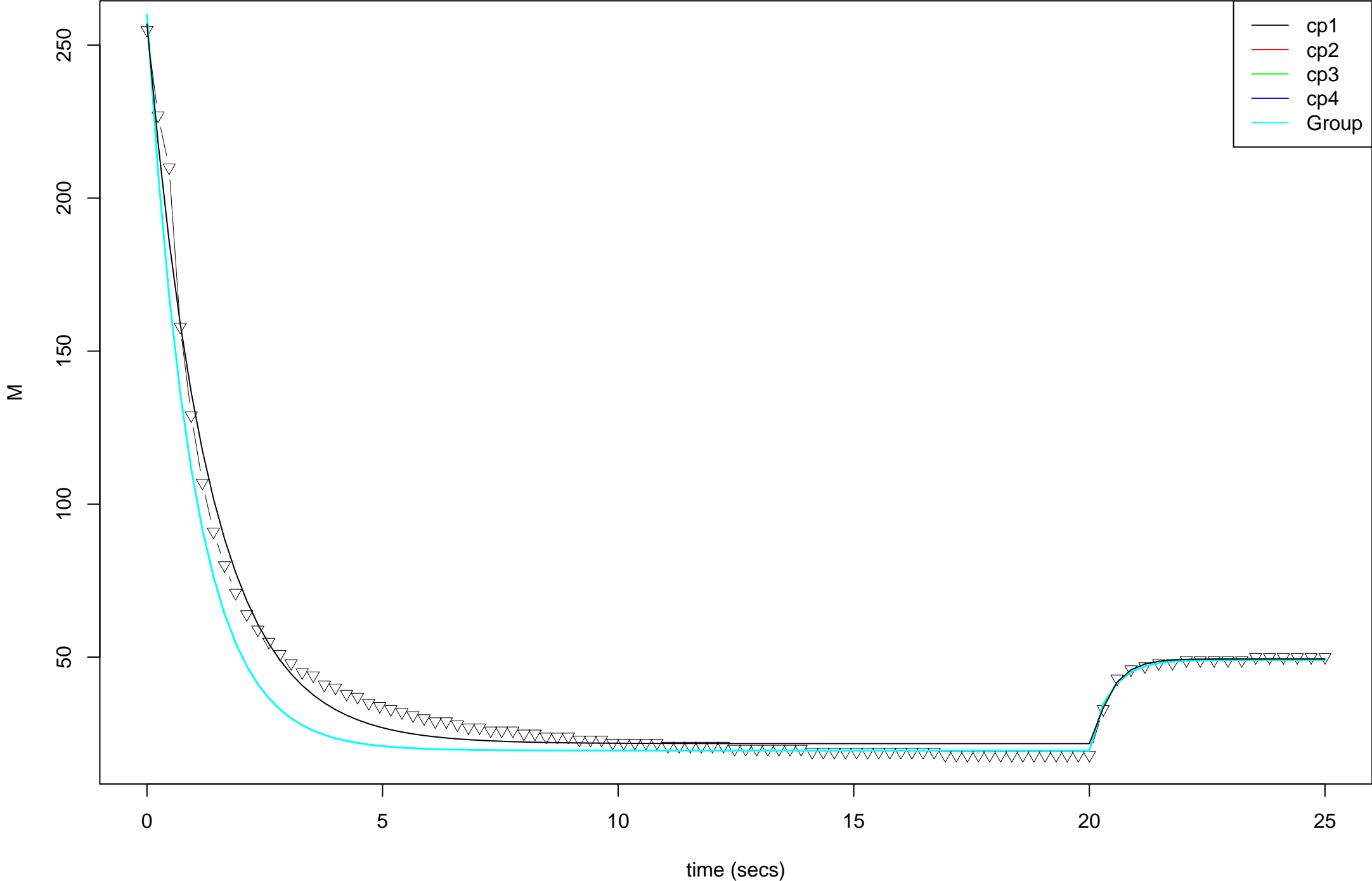
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-16 14:34:00



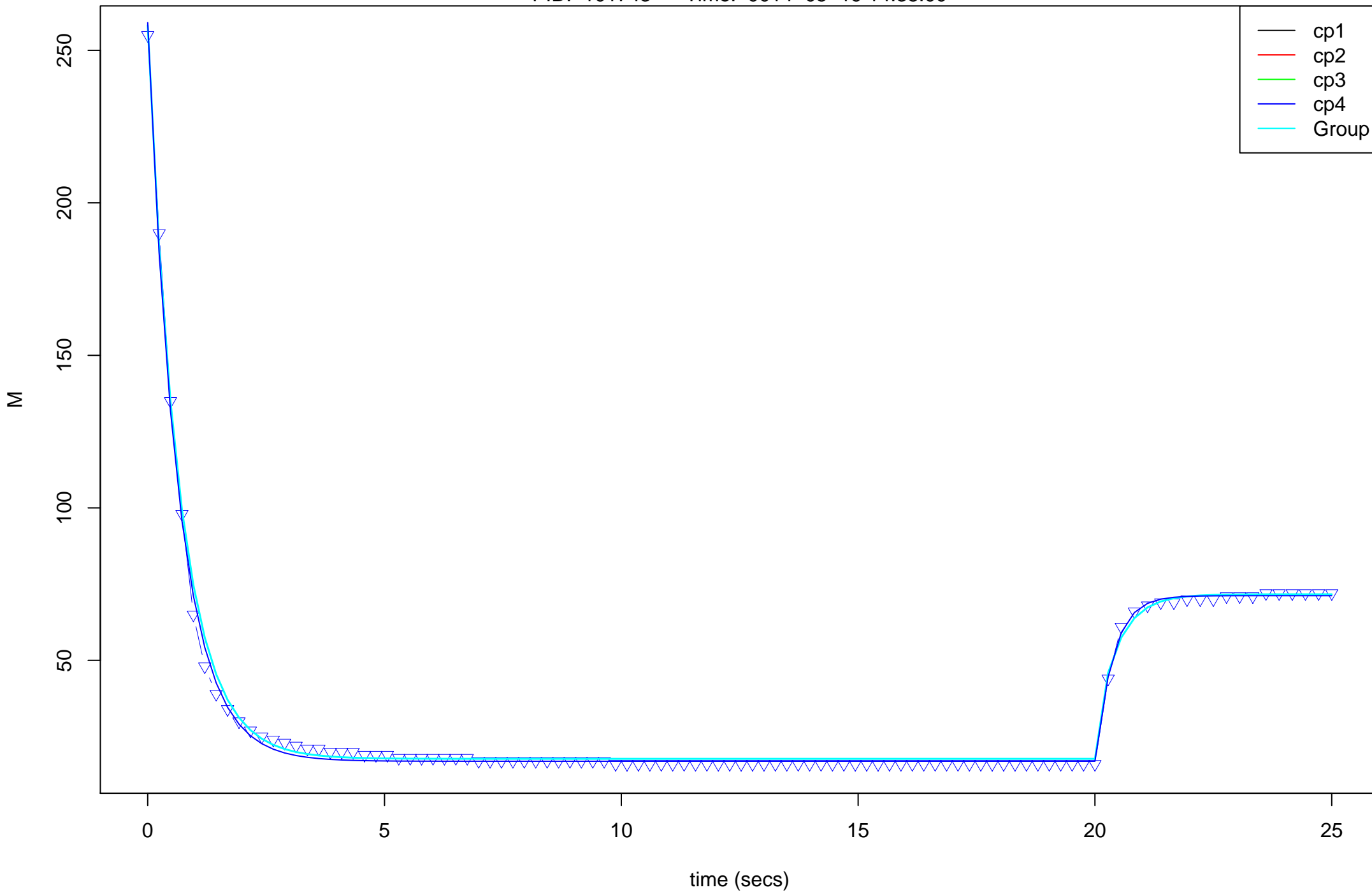
fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-19 09:44:00



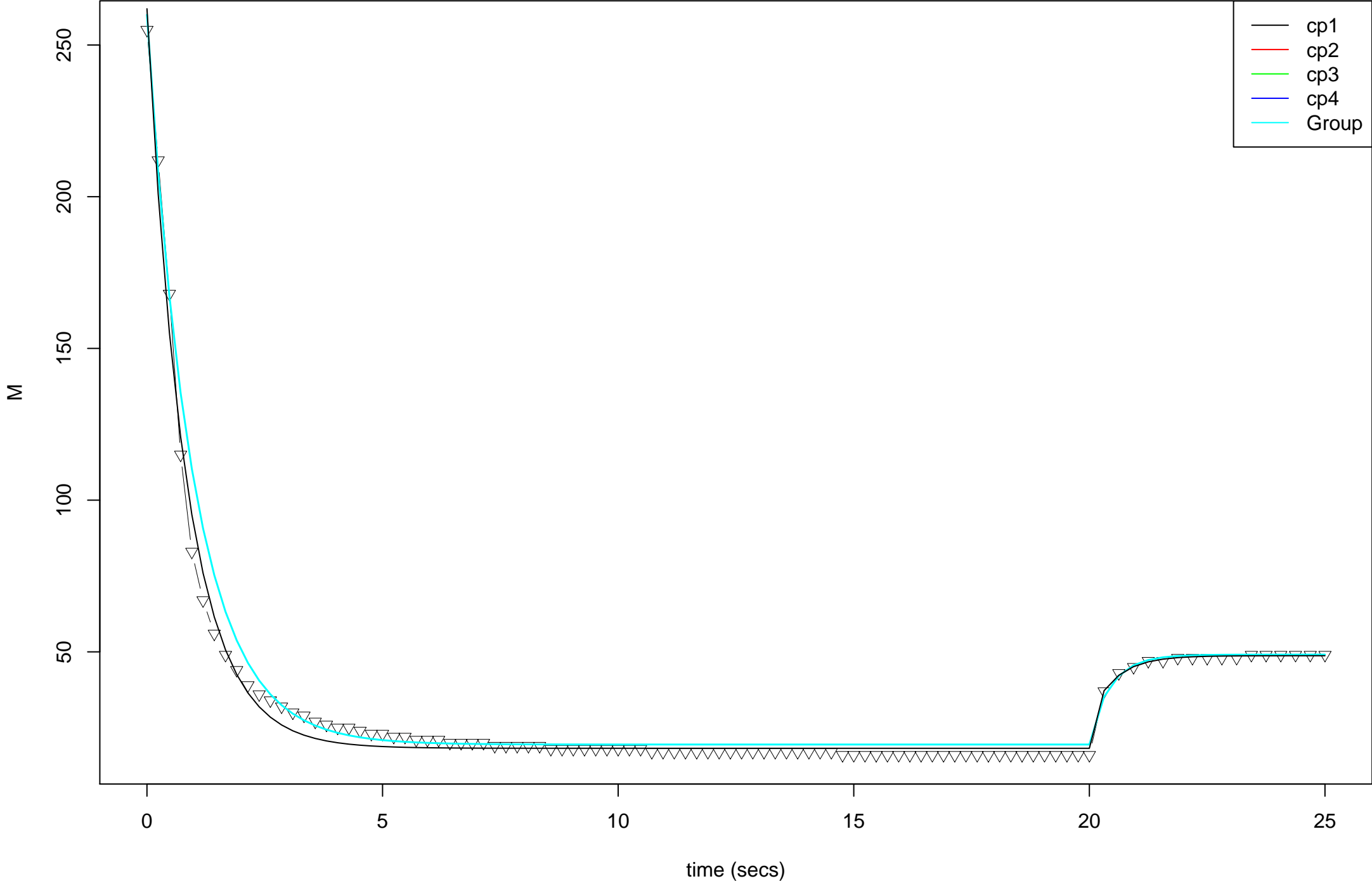
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743 Time: 0014-05-19 14:38:00



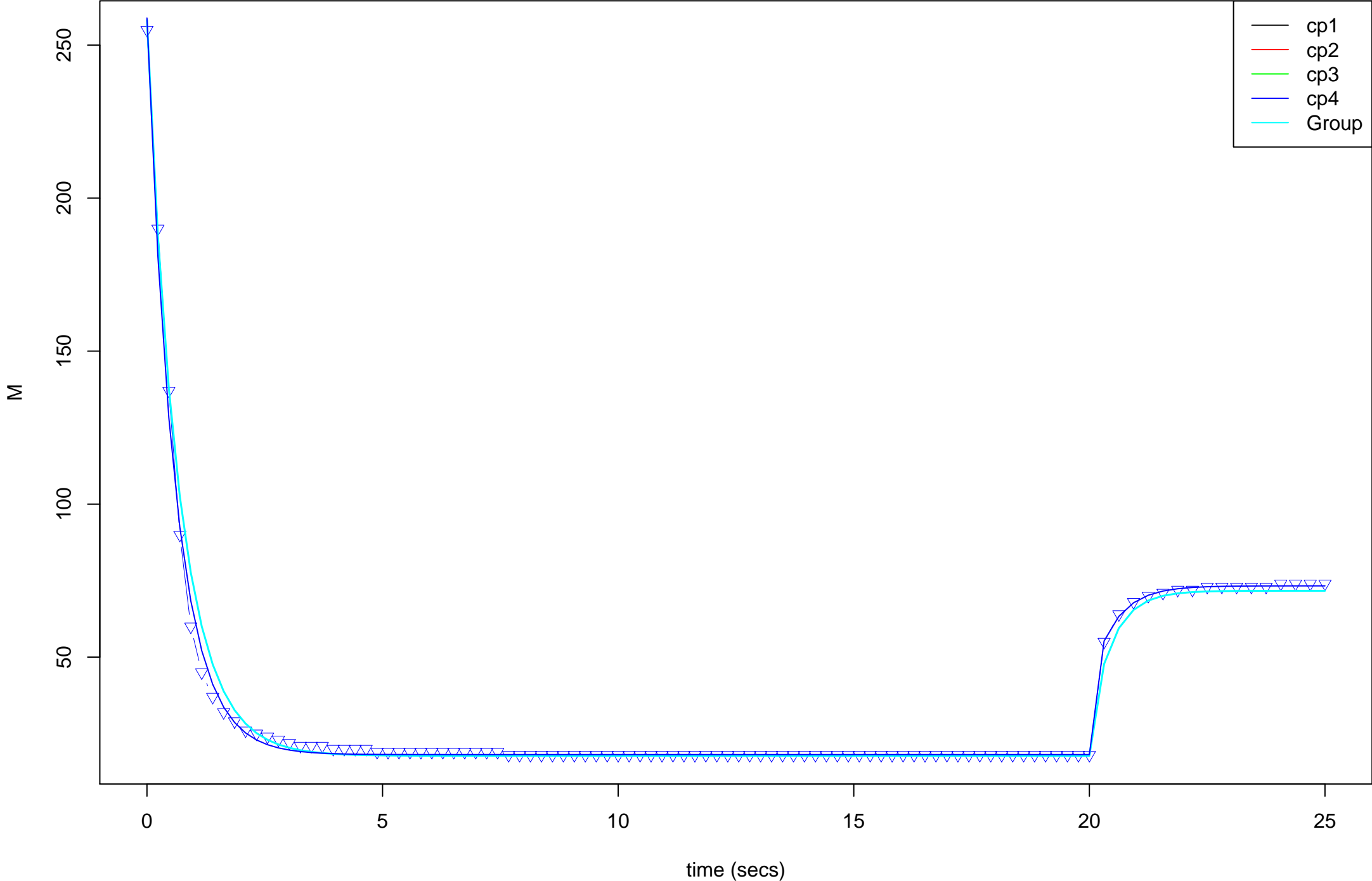
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-20 09:19:00



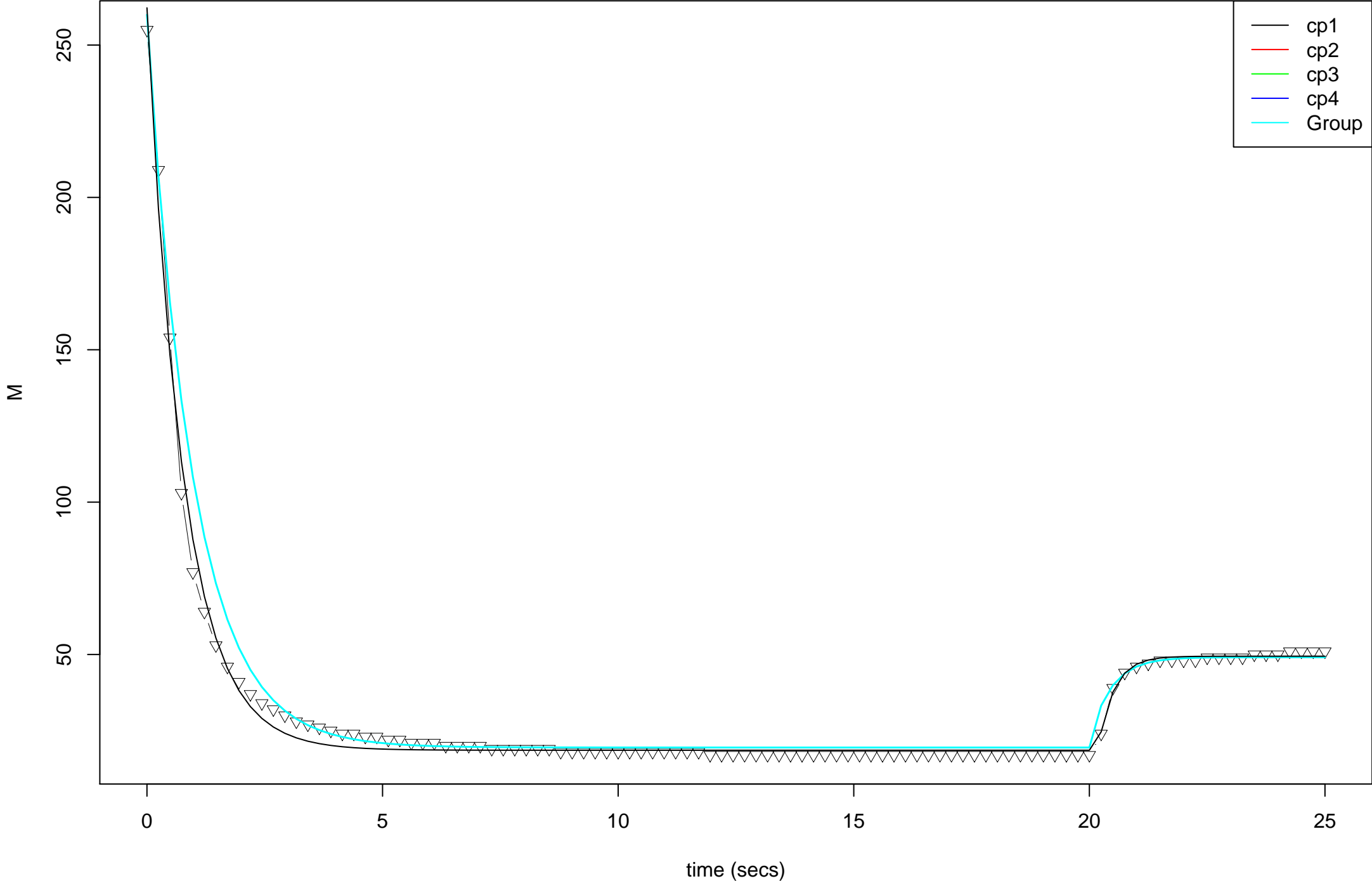
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-20 14:41:00



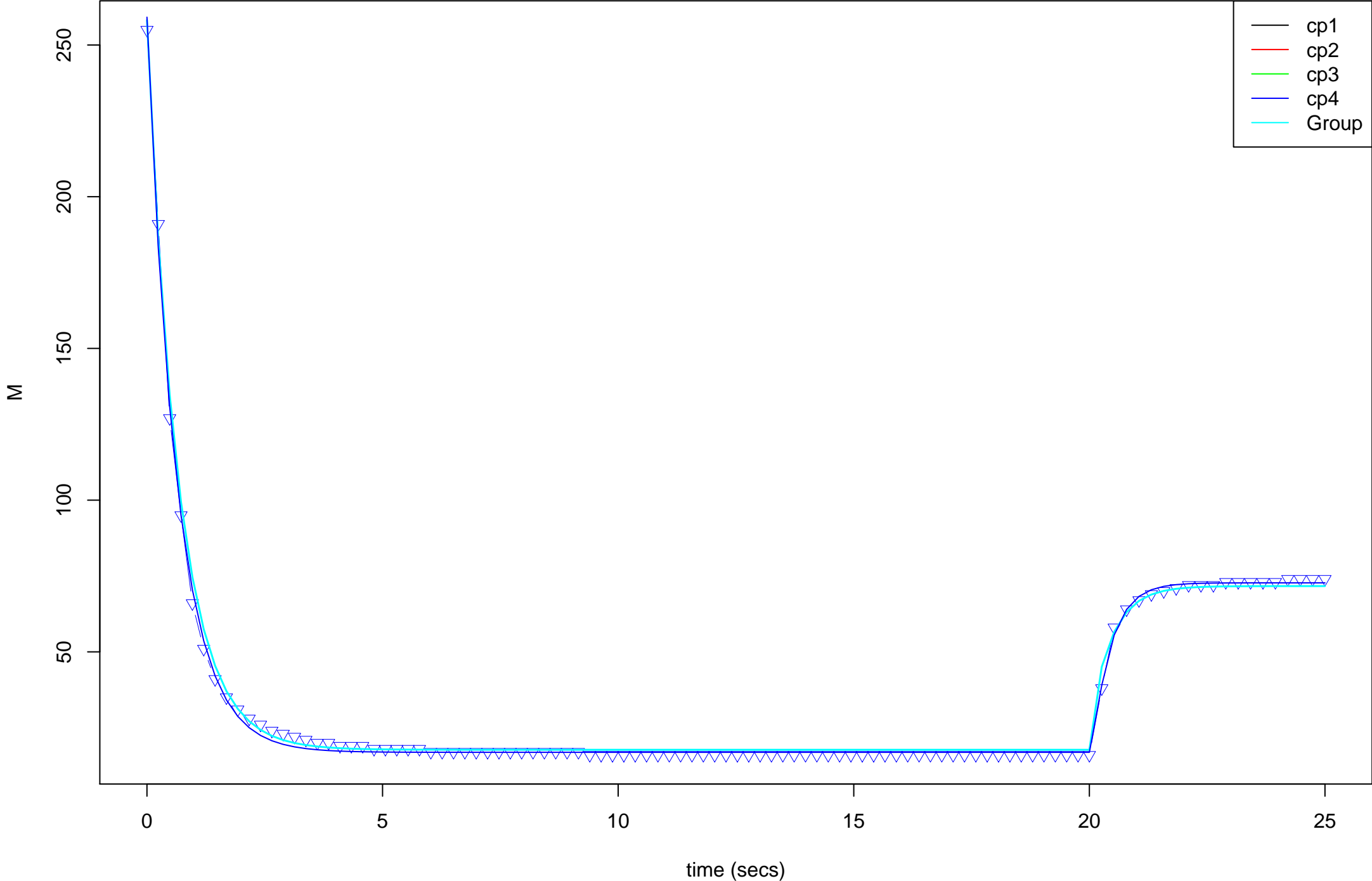
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-21 09:17:00



**fitted lines of Population model – Level I vs Level II on Individual level**

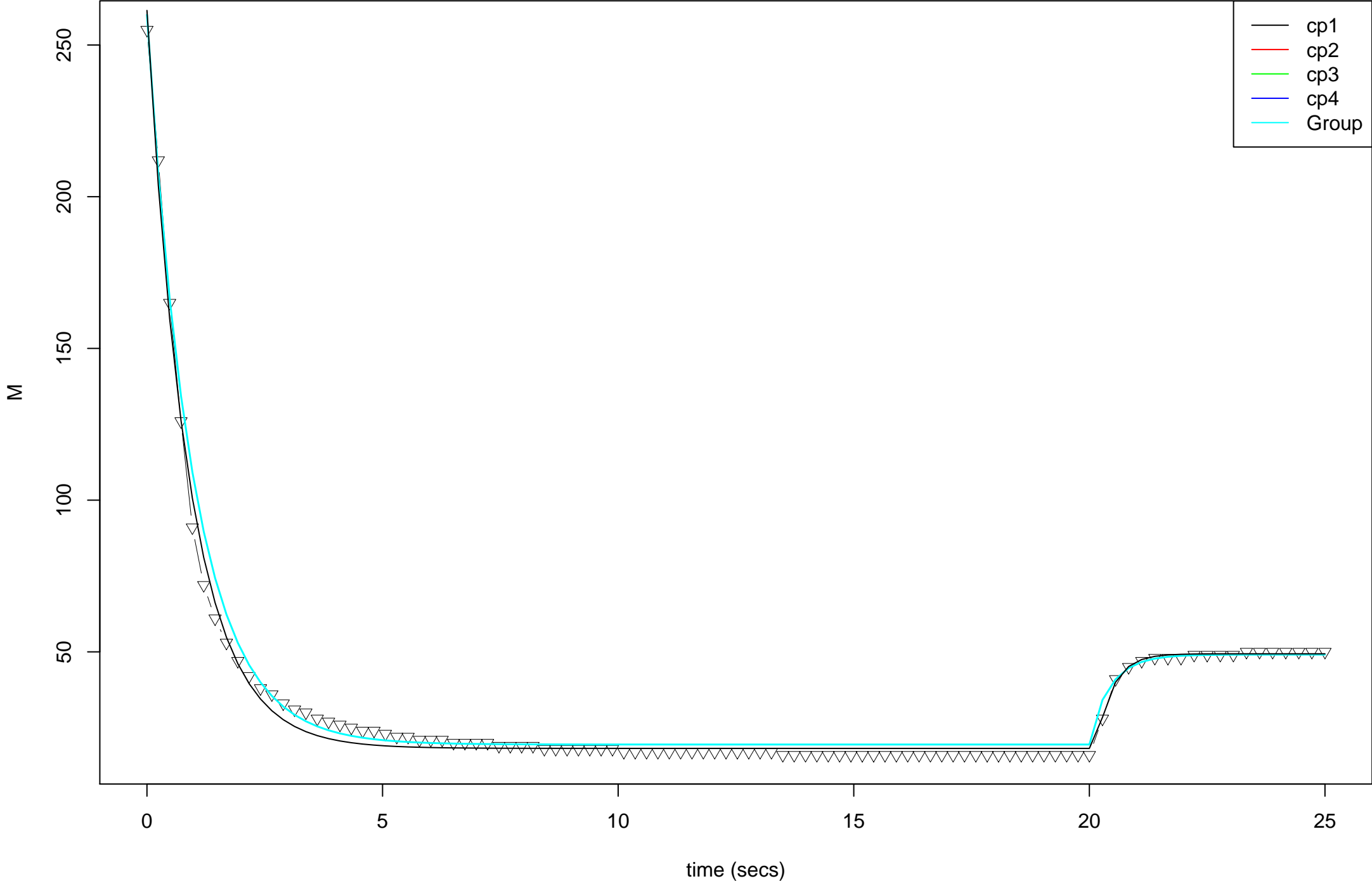
PID: 101743    Time: 0014-05-21 14:32:00





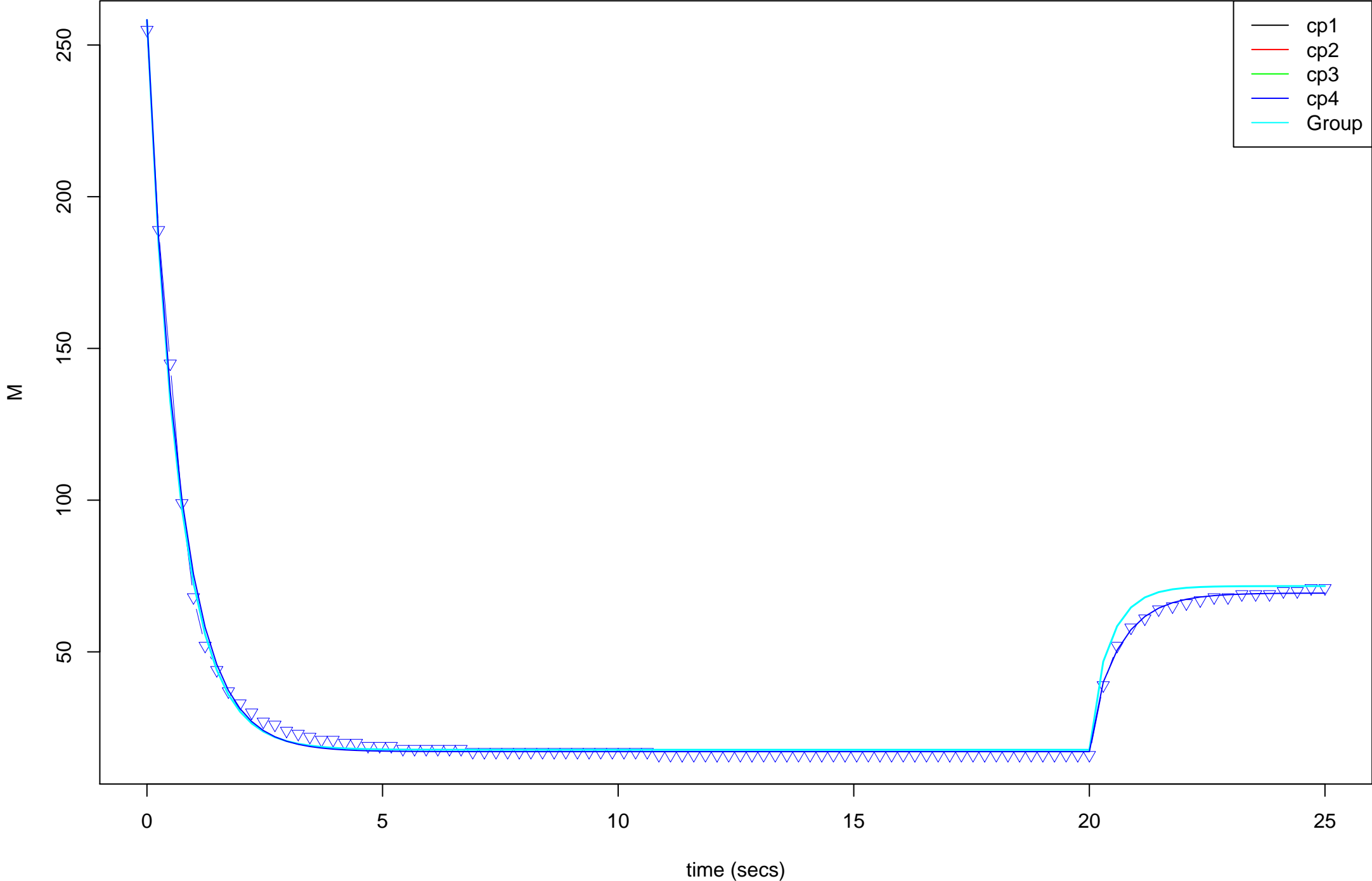
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-22 09:09:00



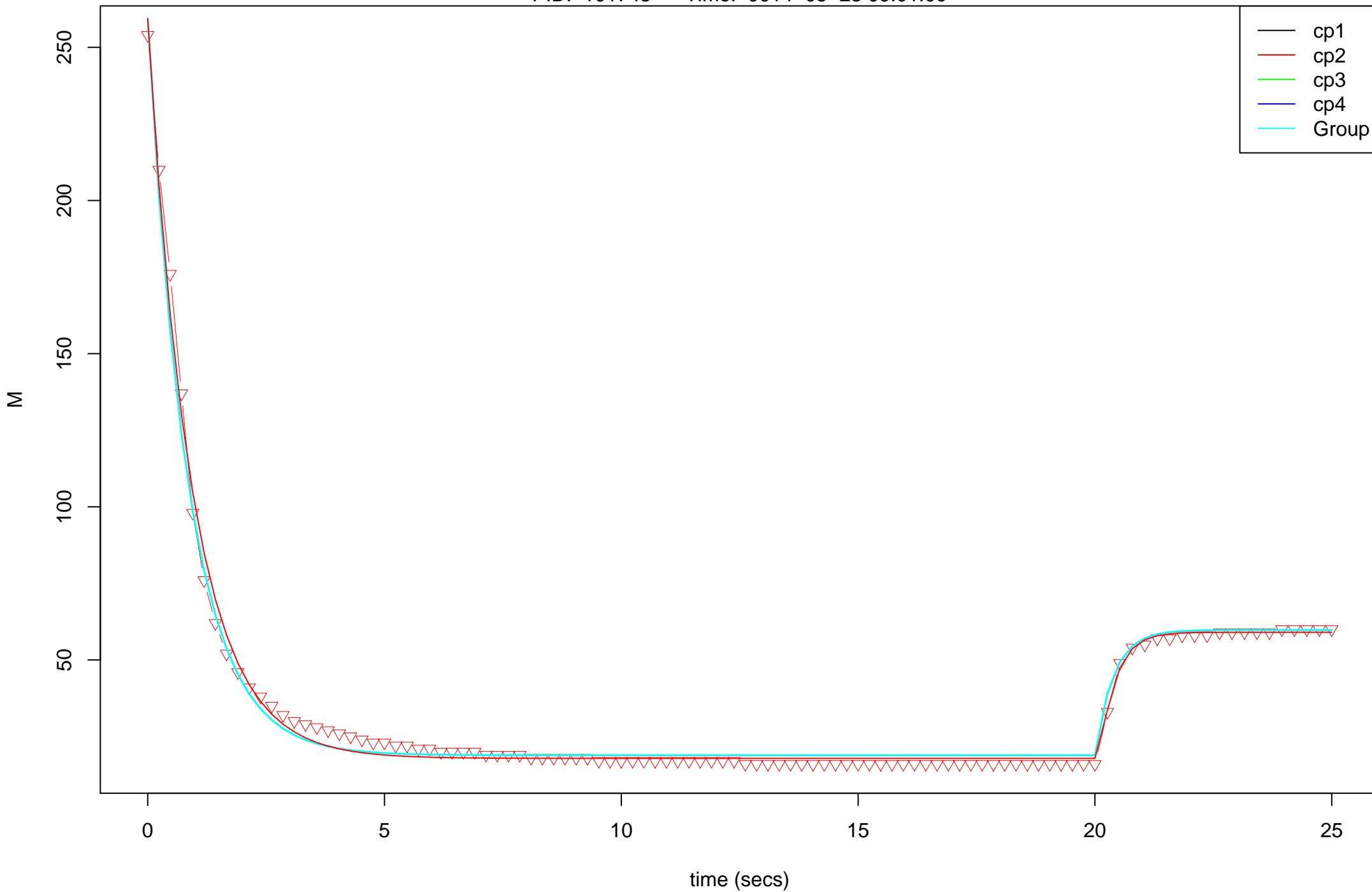
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-22 13:43:00



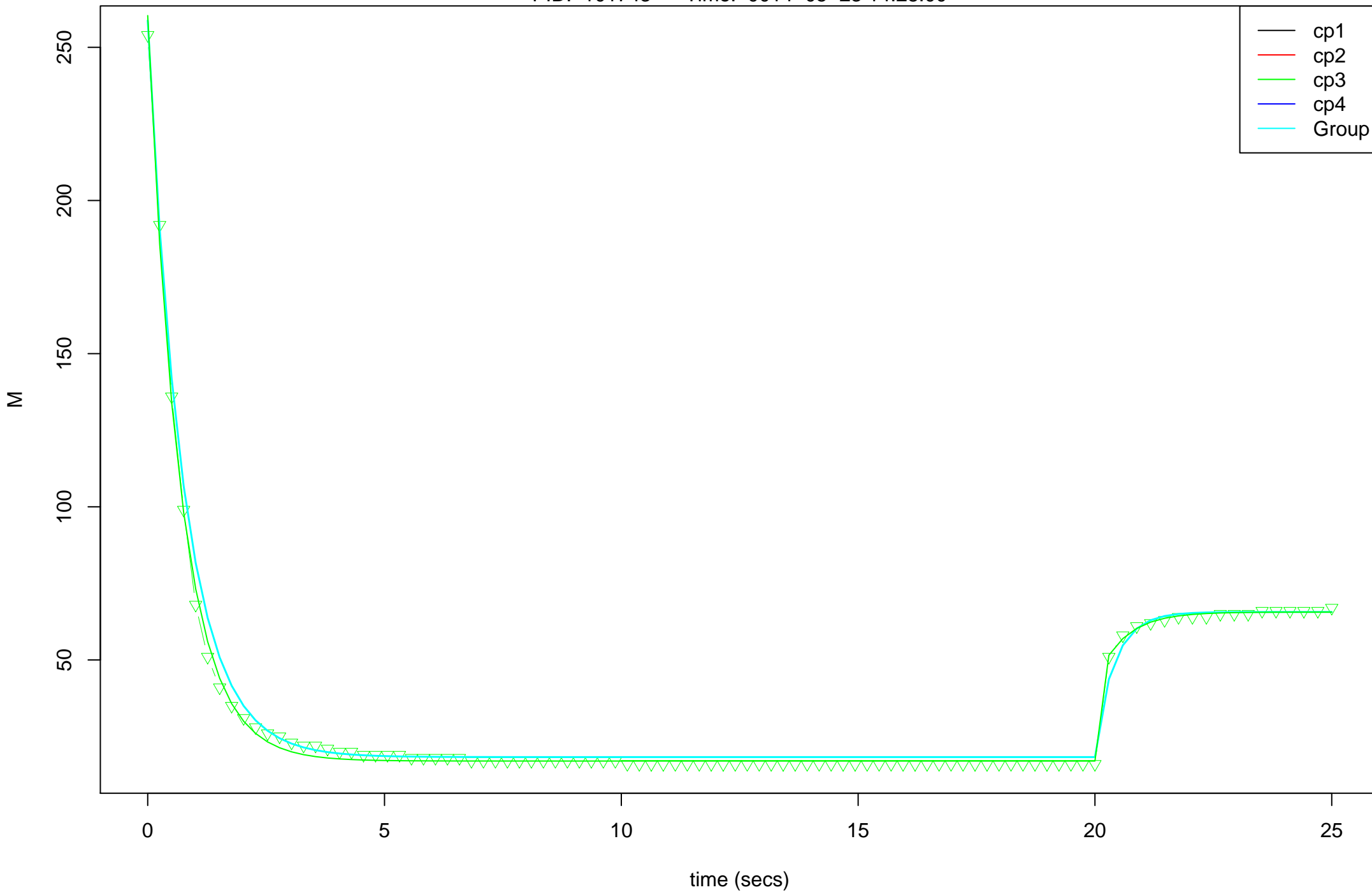
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-23 09:01:00



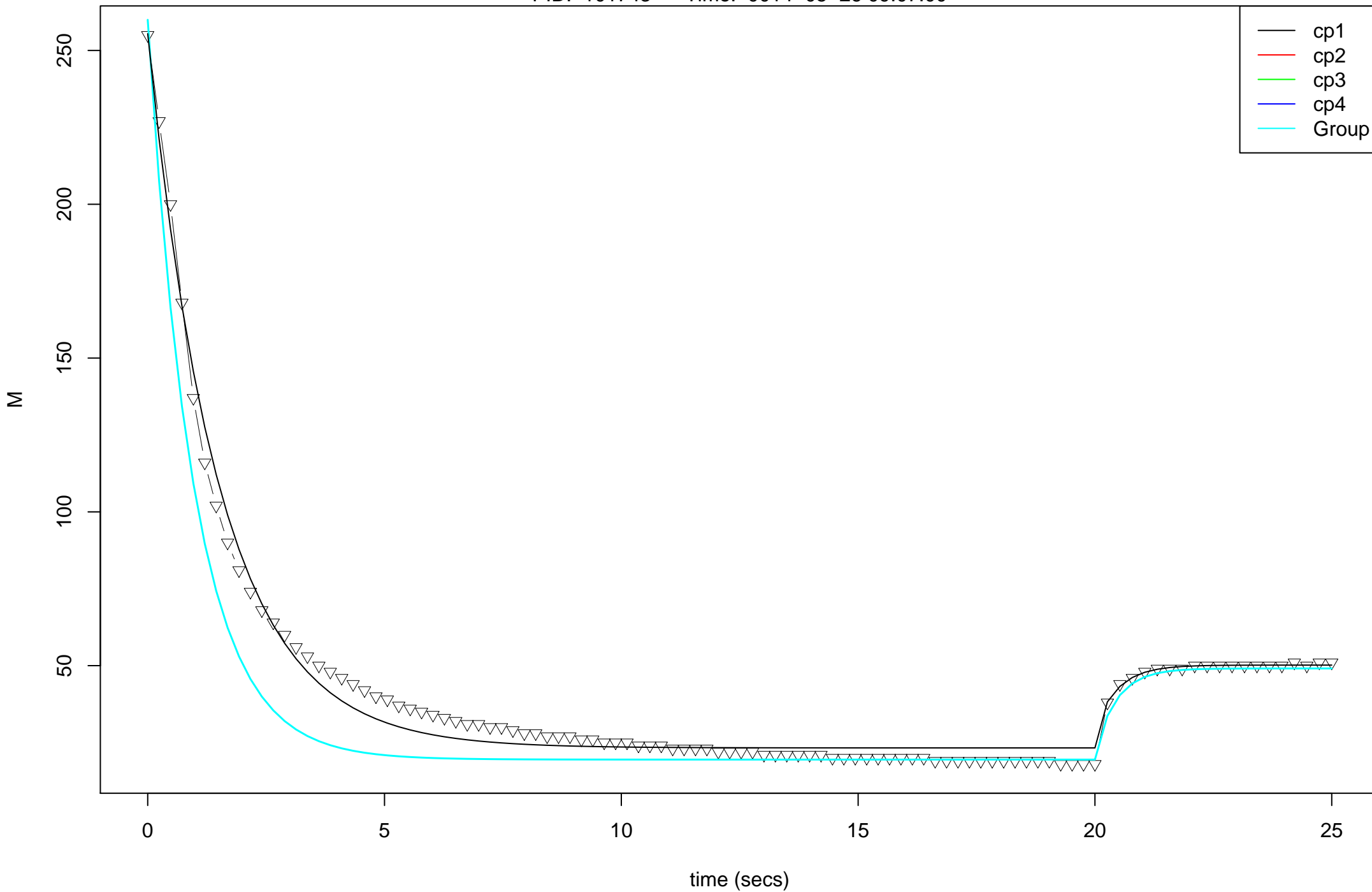
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-23 14:28:00



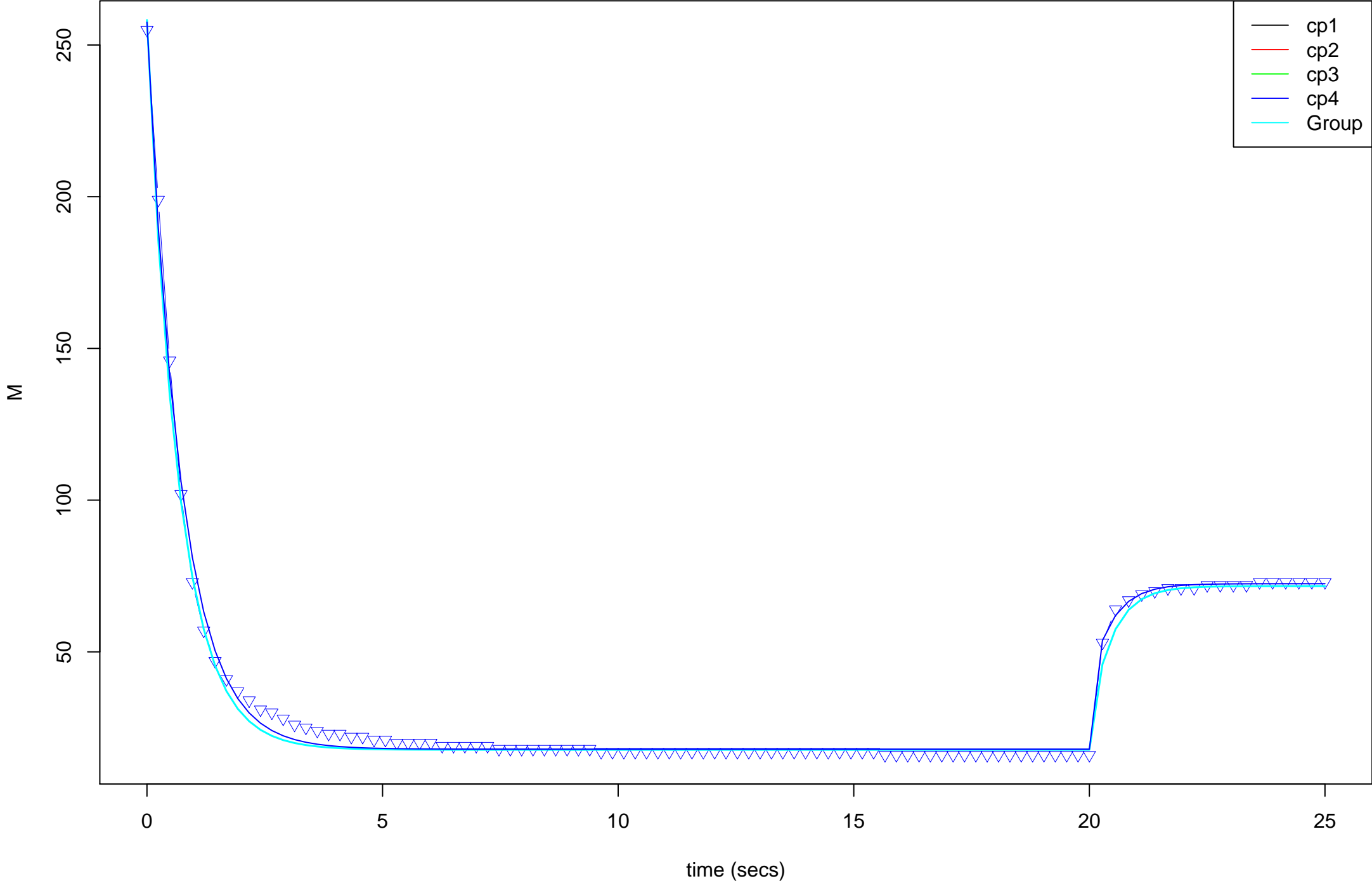
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743 Time: 0014-05-26 09:07:00



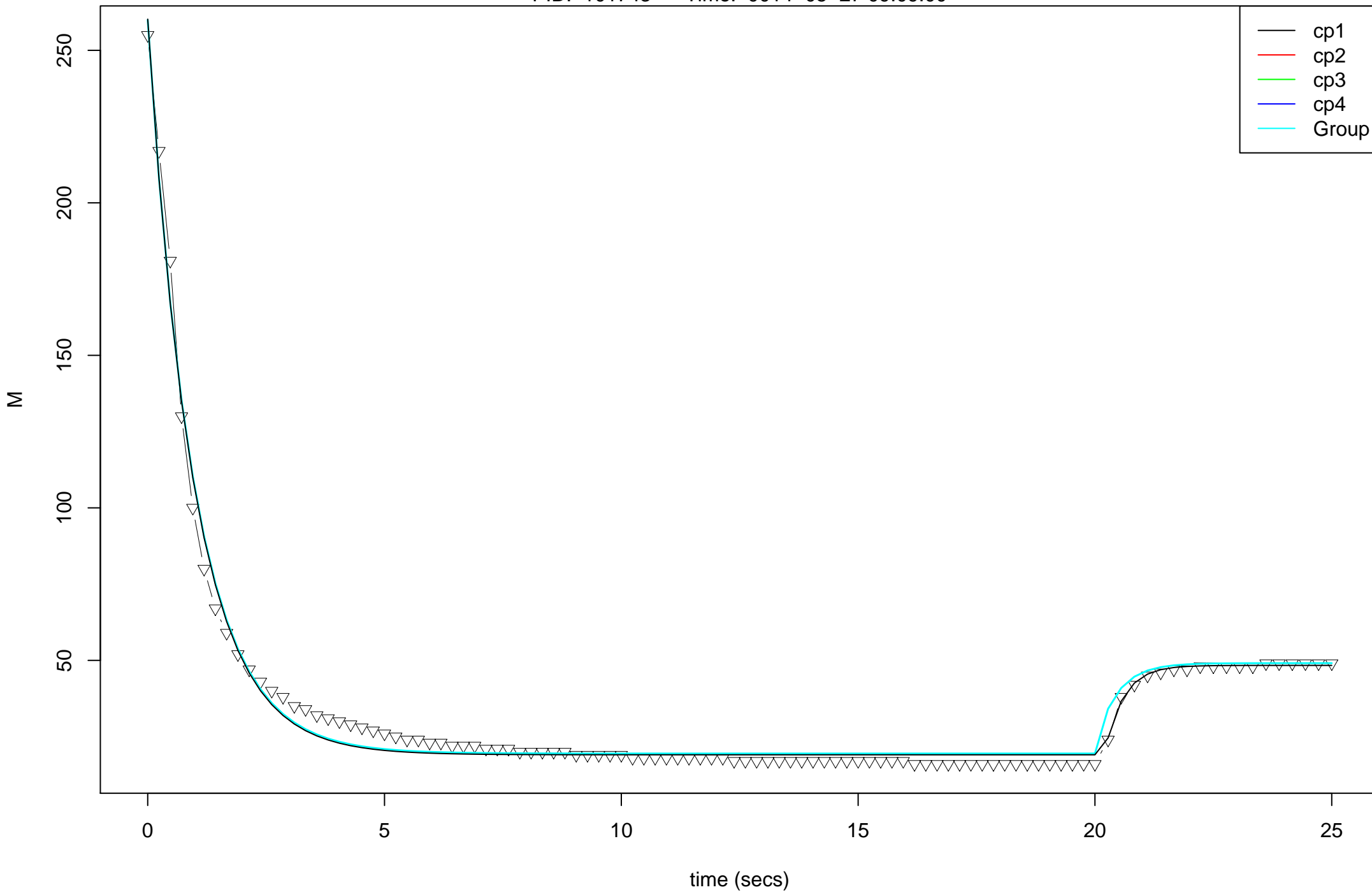
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-26 14:42:00



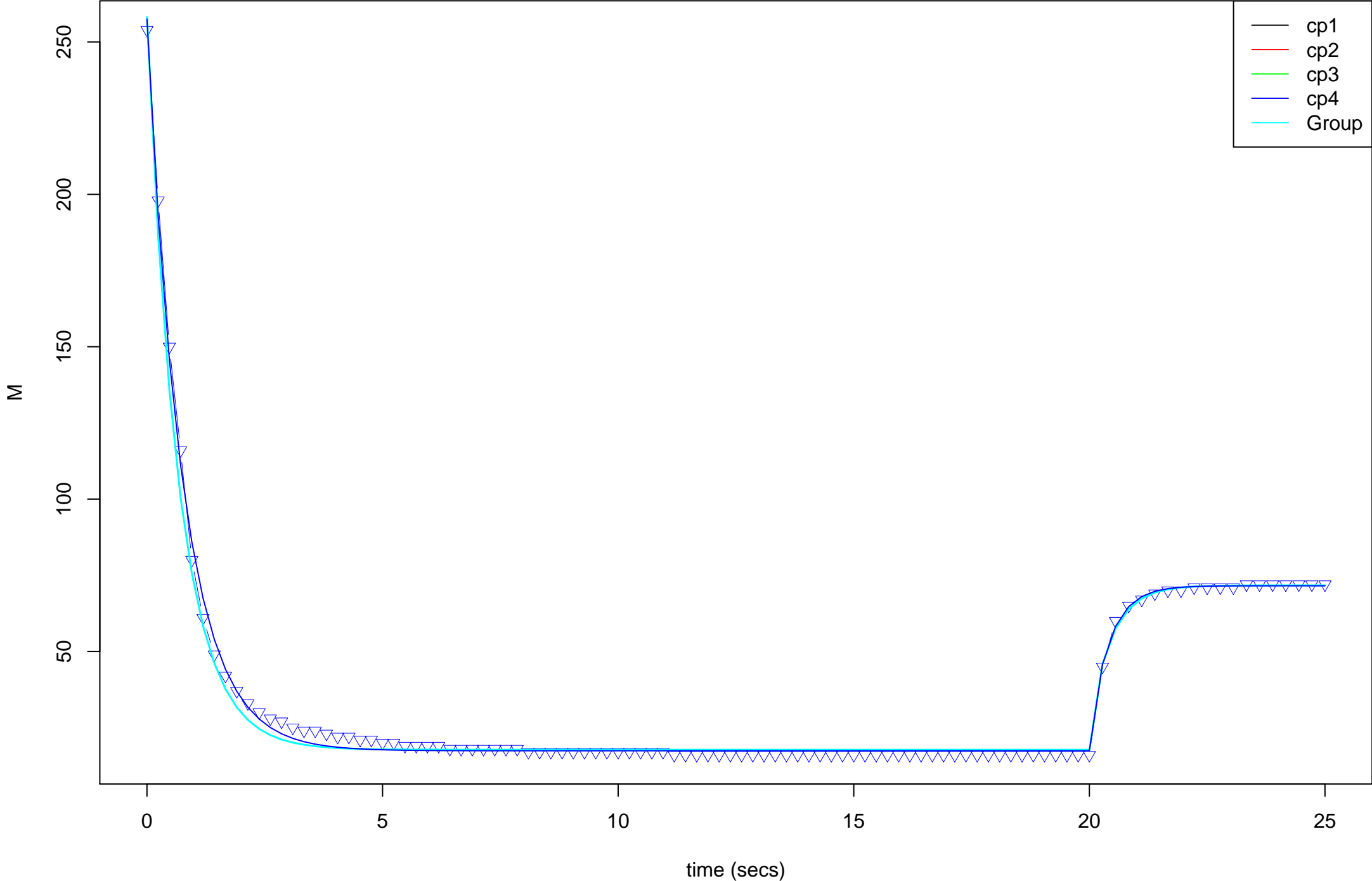
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-27 09:09:00



**fitted lines of Population model – Level I vs Level II on Individual level**

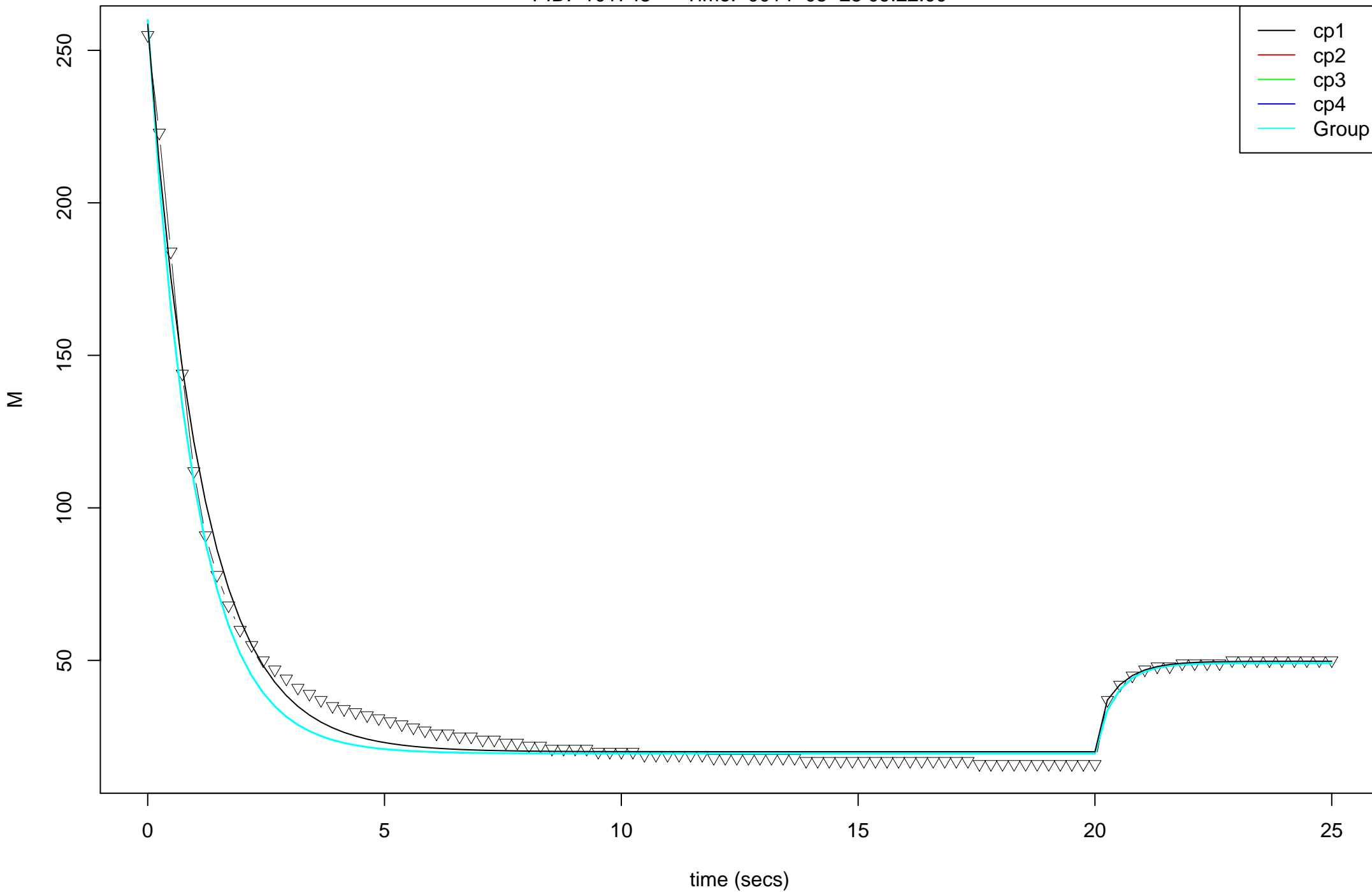
PID: 101743    Time: 0014-05-27 15:11:00





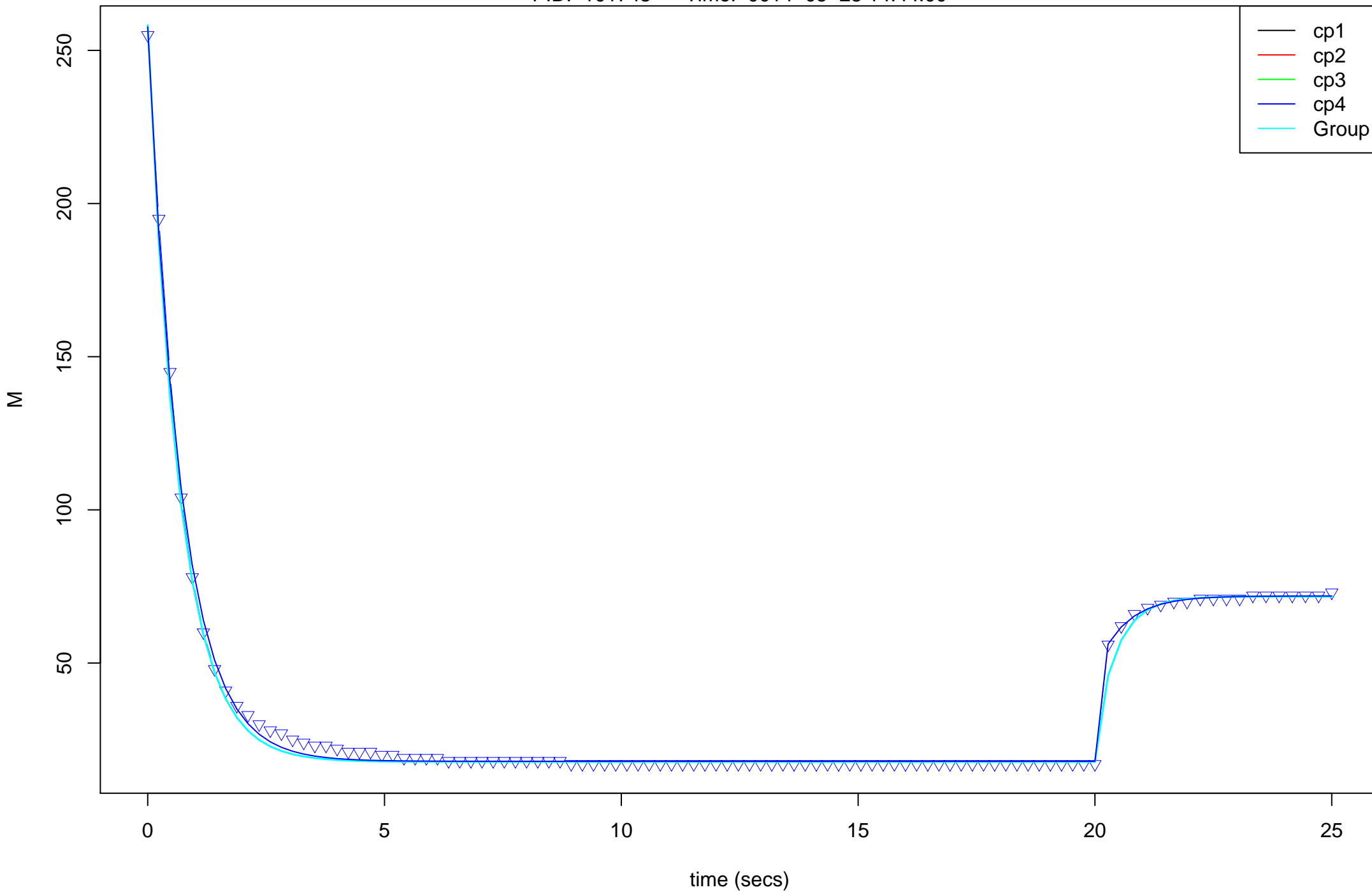
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-28 09:22:00



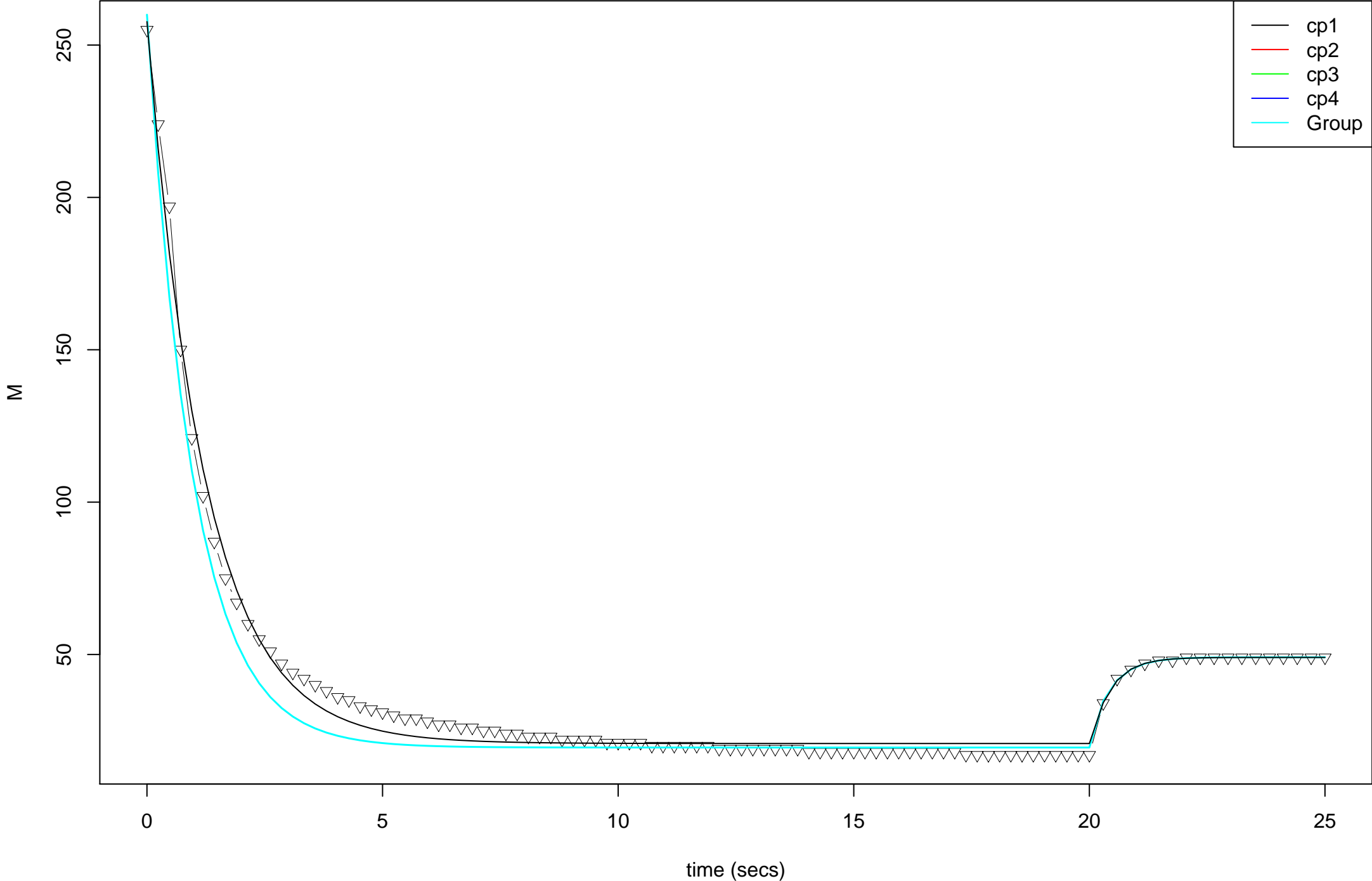
# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743 Time: 0014-05-28 14:44:00



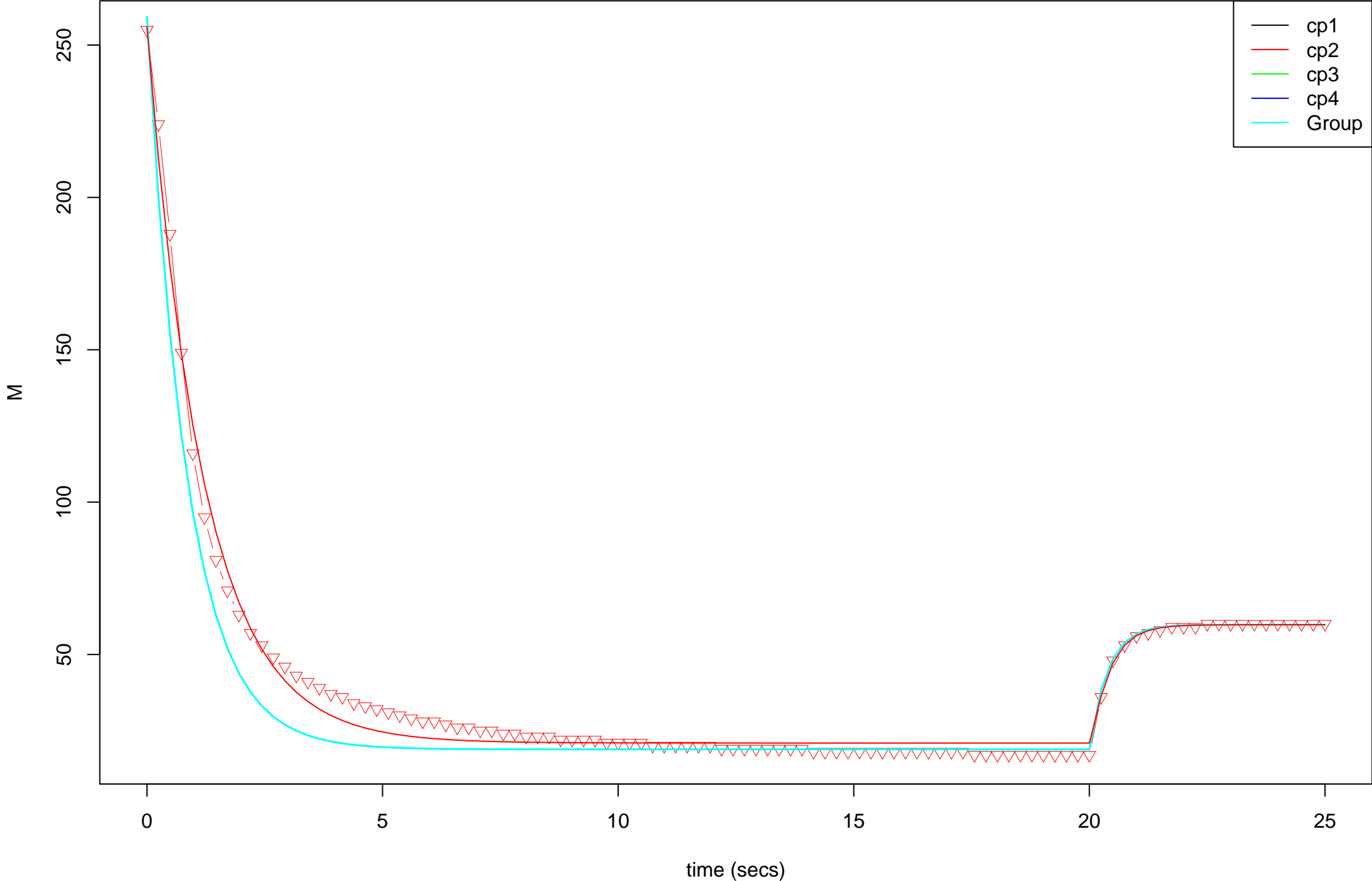
**fitted lines of Population model – Level I vs Level II on Individual level**

PID: 101743    Time: 0014-05-29 09:23:00



fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743    Time: 0014-05-30 09:20:00



# fitted lines of Population model – Level I vs Level II on Individual level

PID: 101743 Time: 0014-05-30 14:44:00

