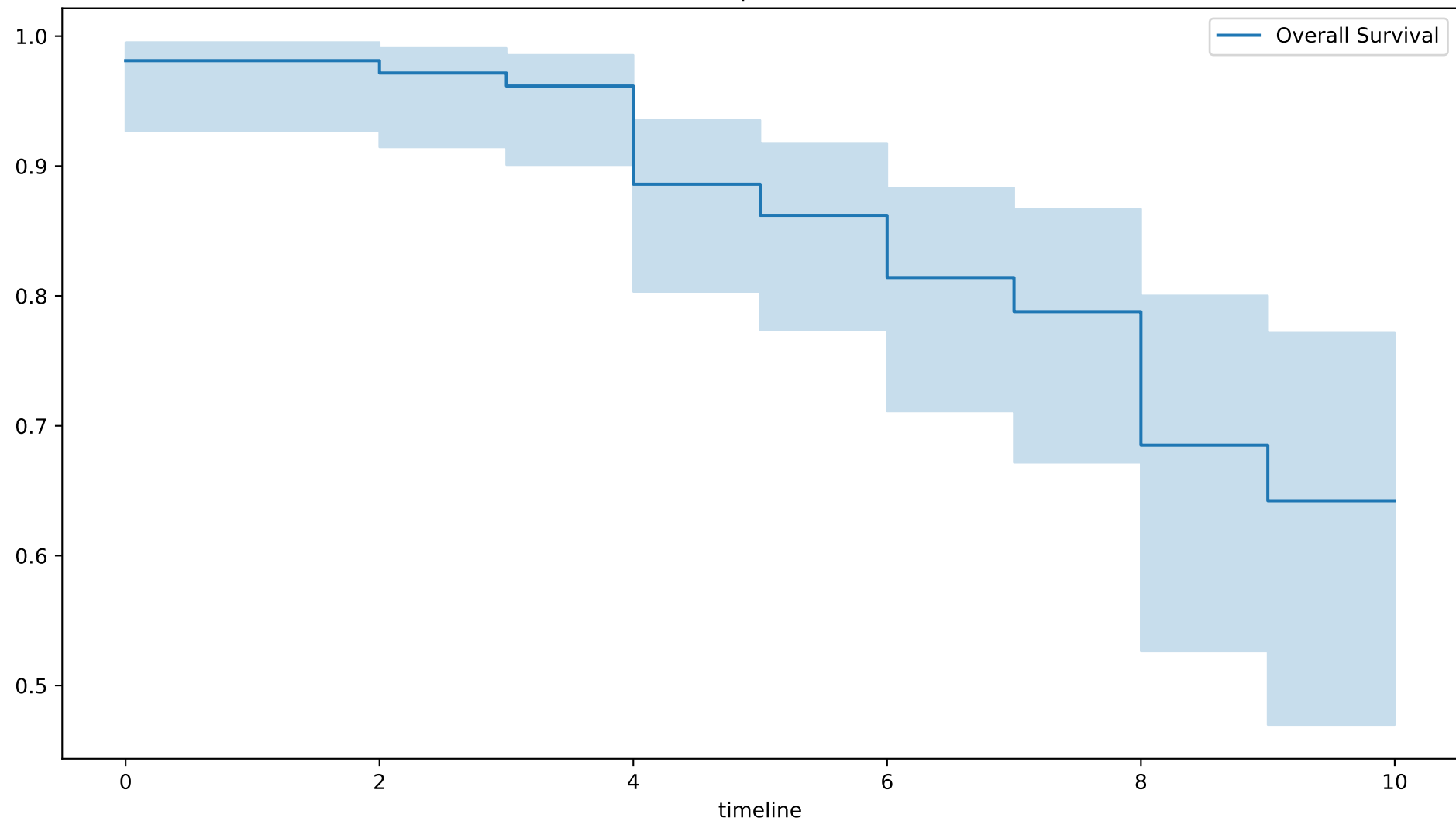
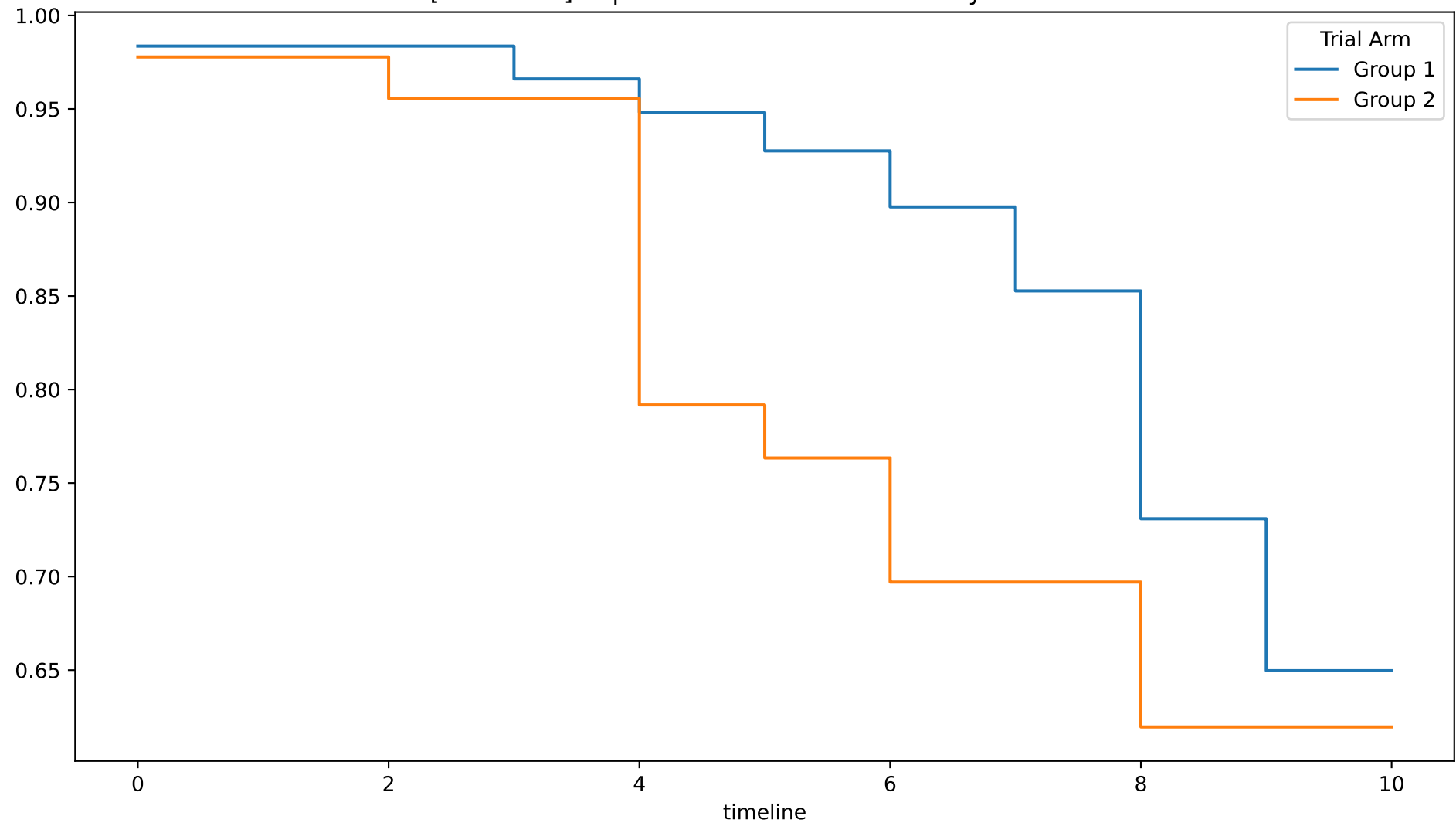


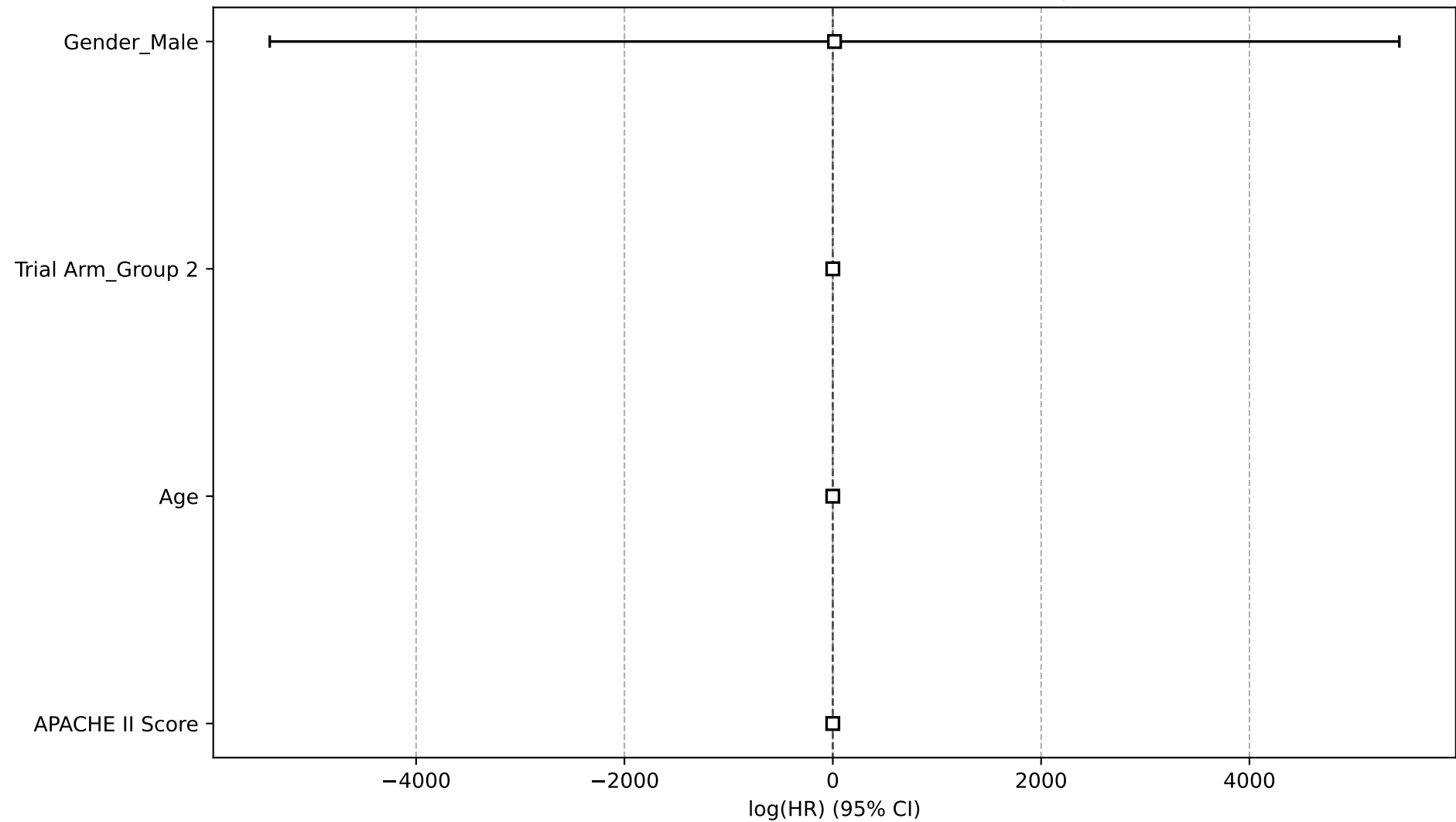
[TLC Plot 1] Overall Kaplan-Meier Survival Curve



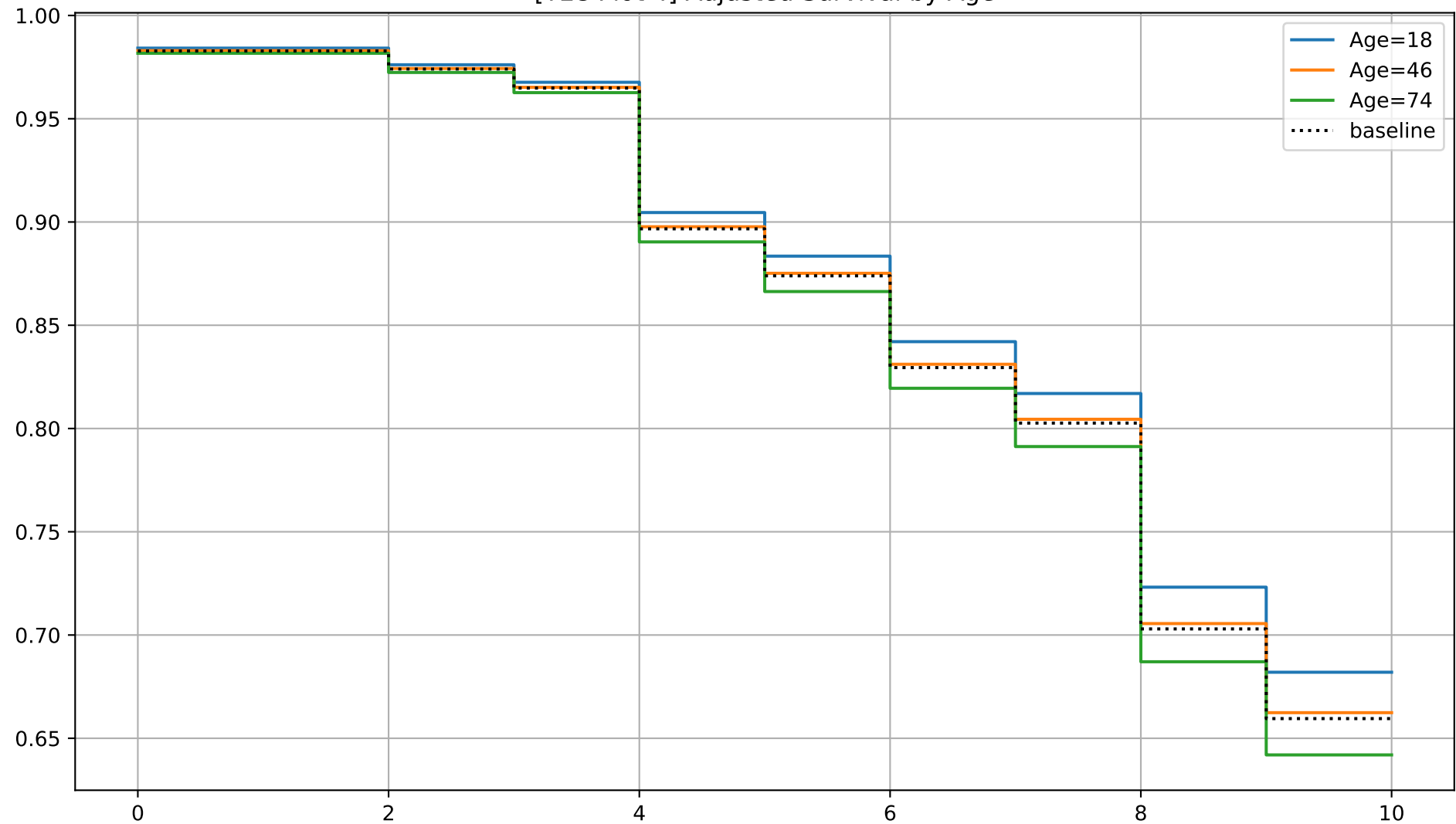
[TLC Plot 2] Kaplan-Meier Survival Curves by Trial Arm



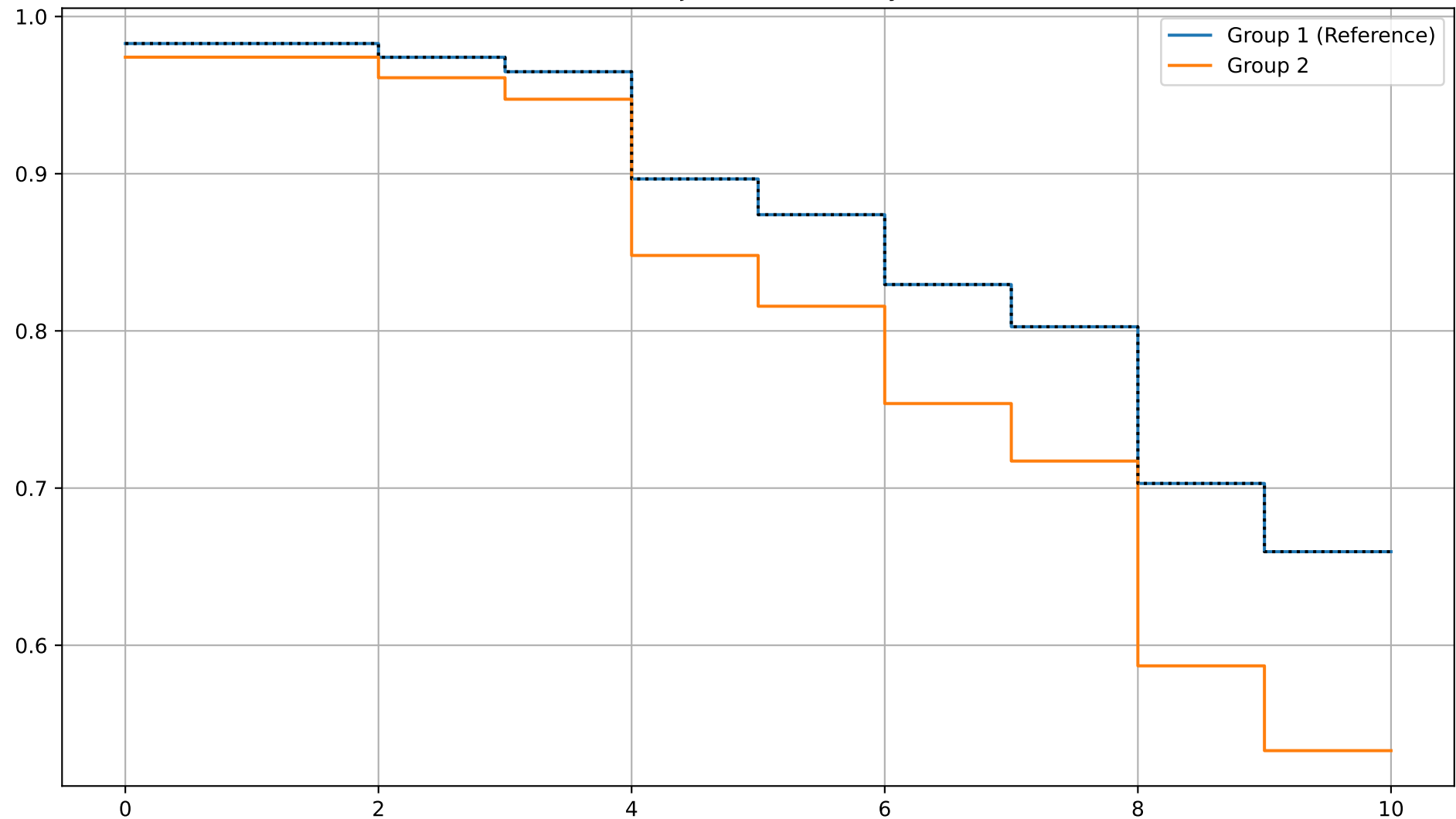
[TLC Plot 3] Forest Plot of Hazard Ratios (Adjusted)



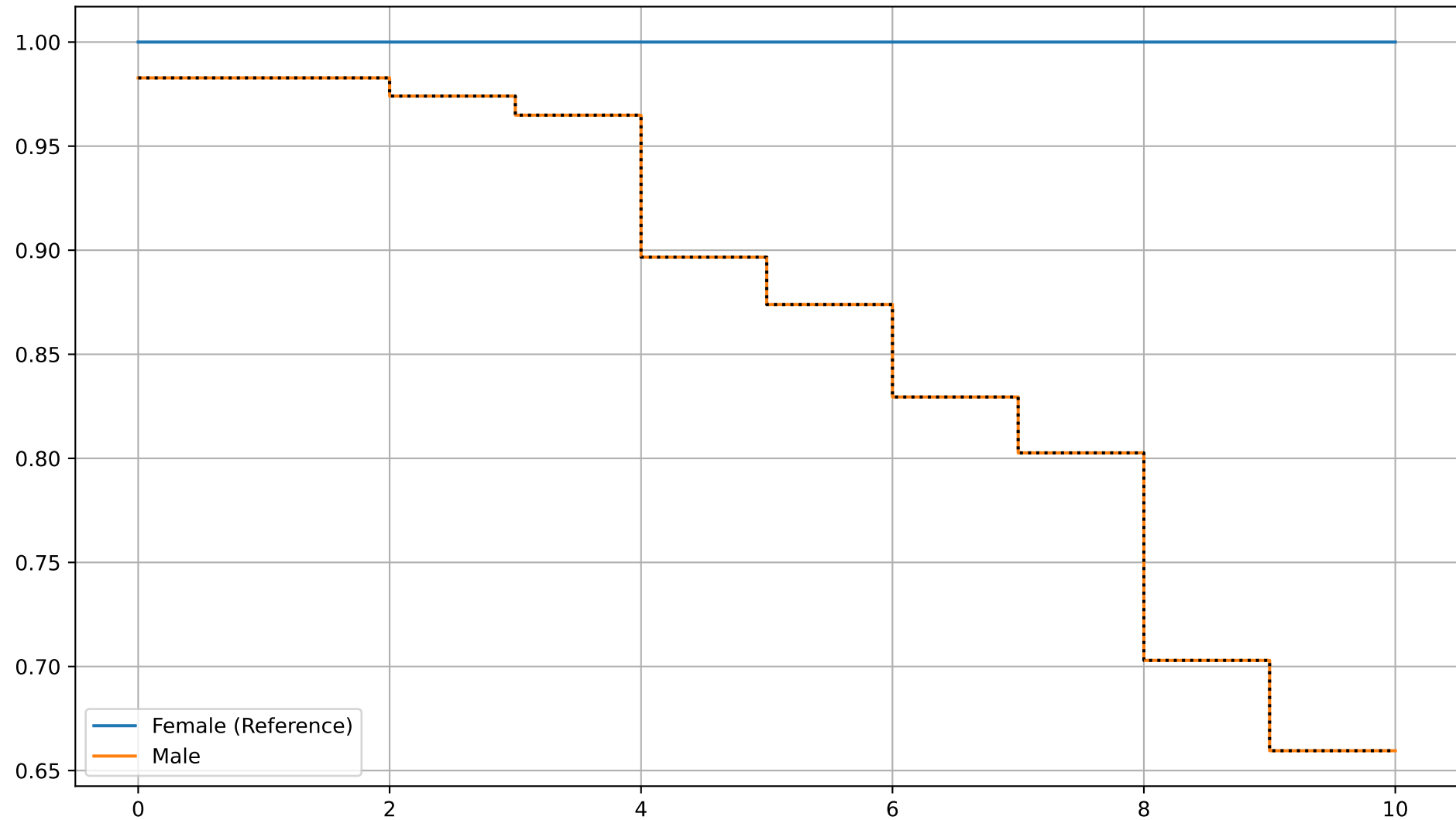
[TLC Plot 4] Adjusted Survival by Age



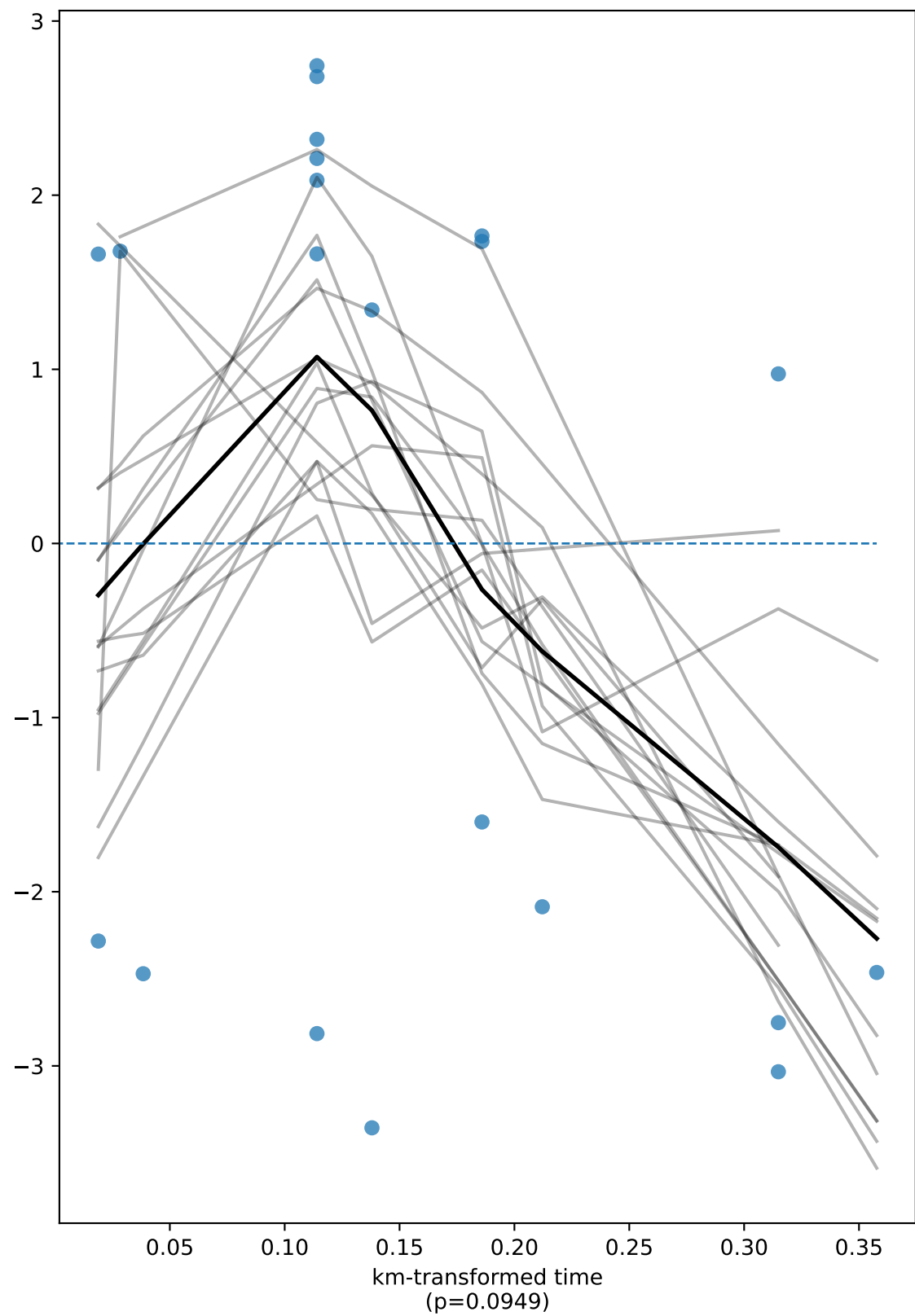
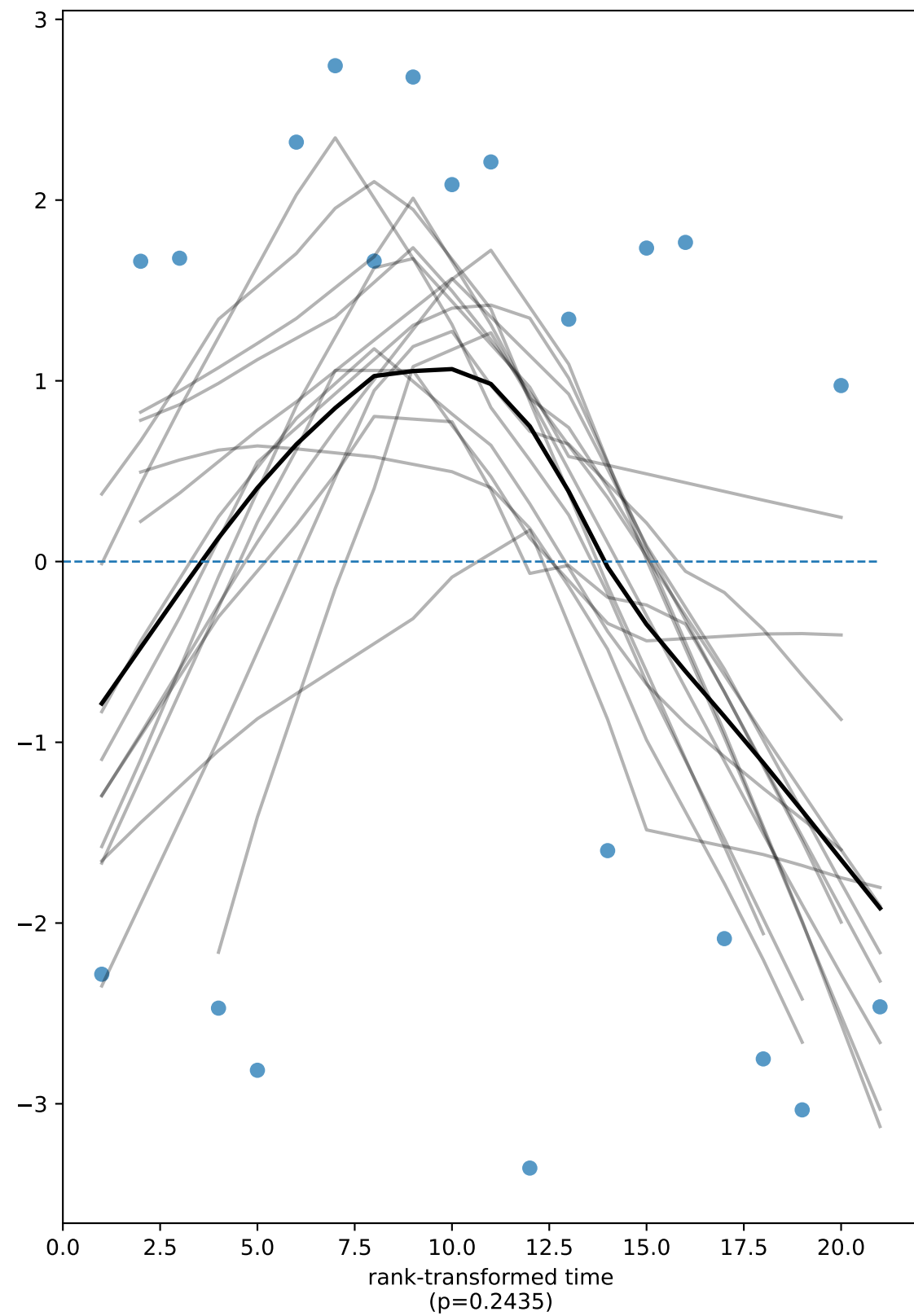
[TLC Plot 5] Adjusted Survival by Trial Arm



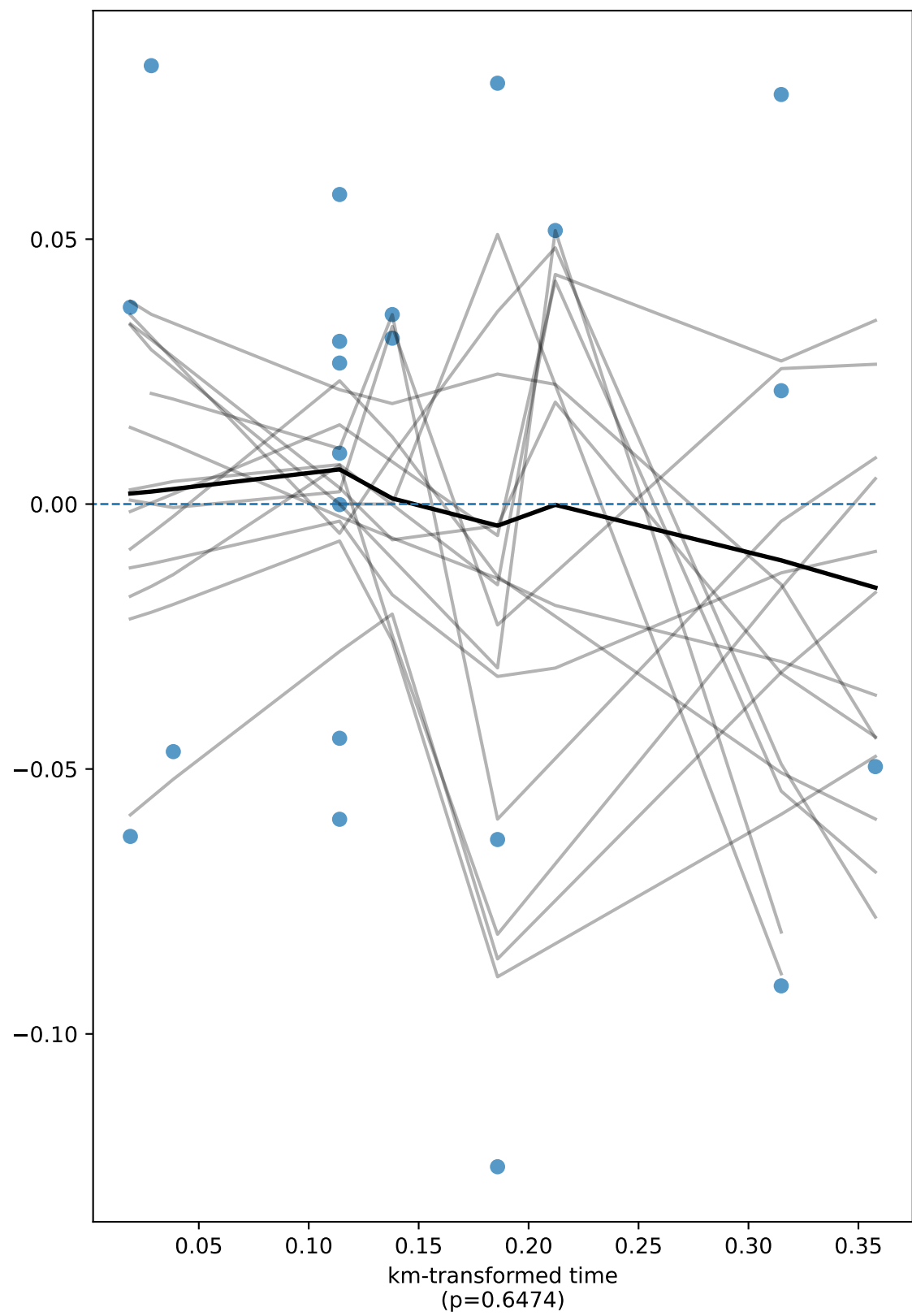
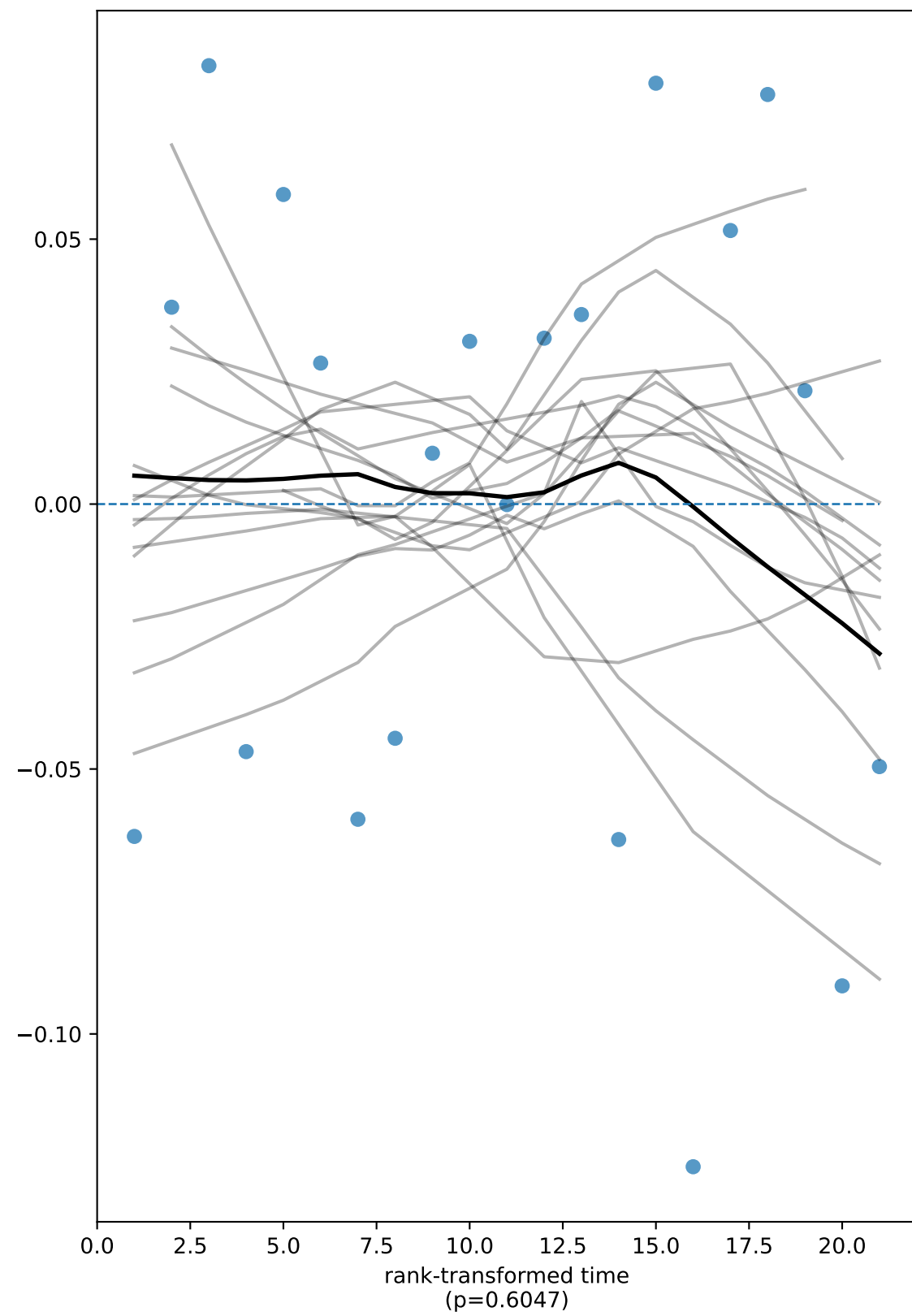
[TLC Plot 6] Adjusted Survival by Gender



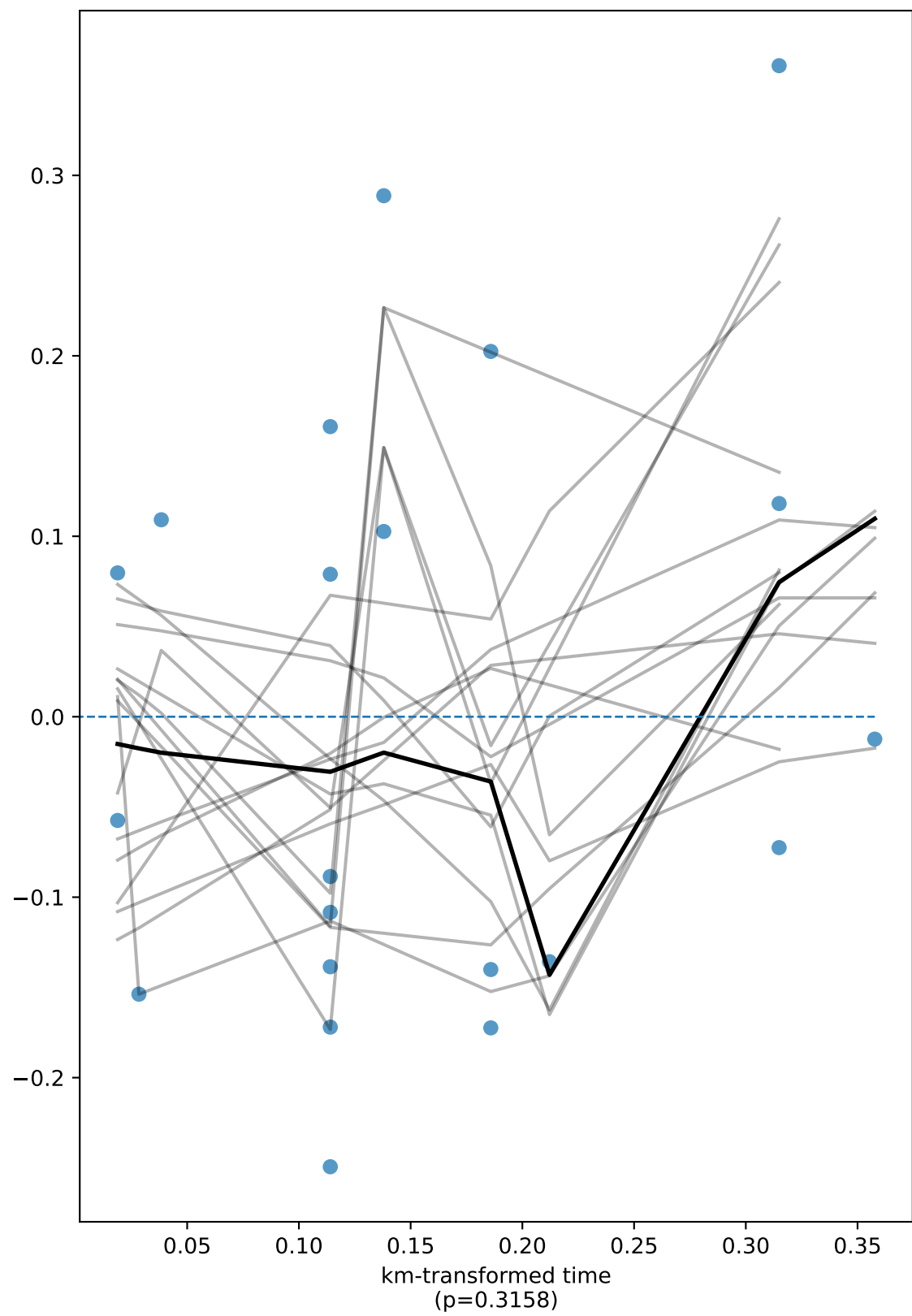
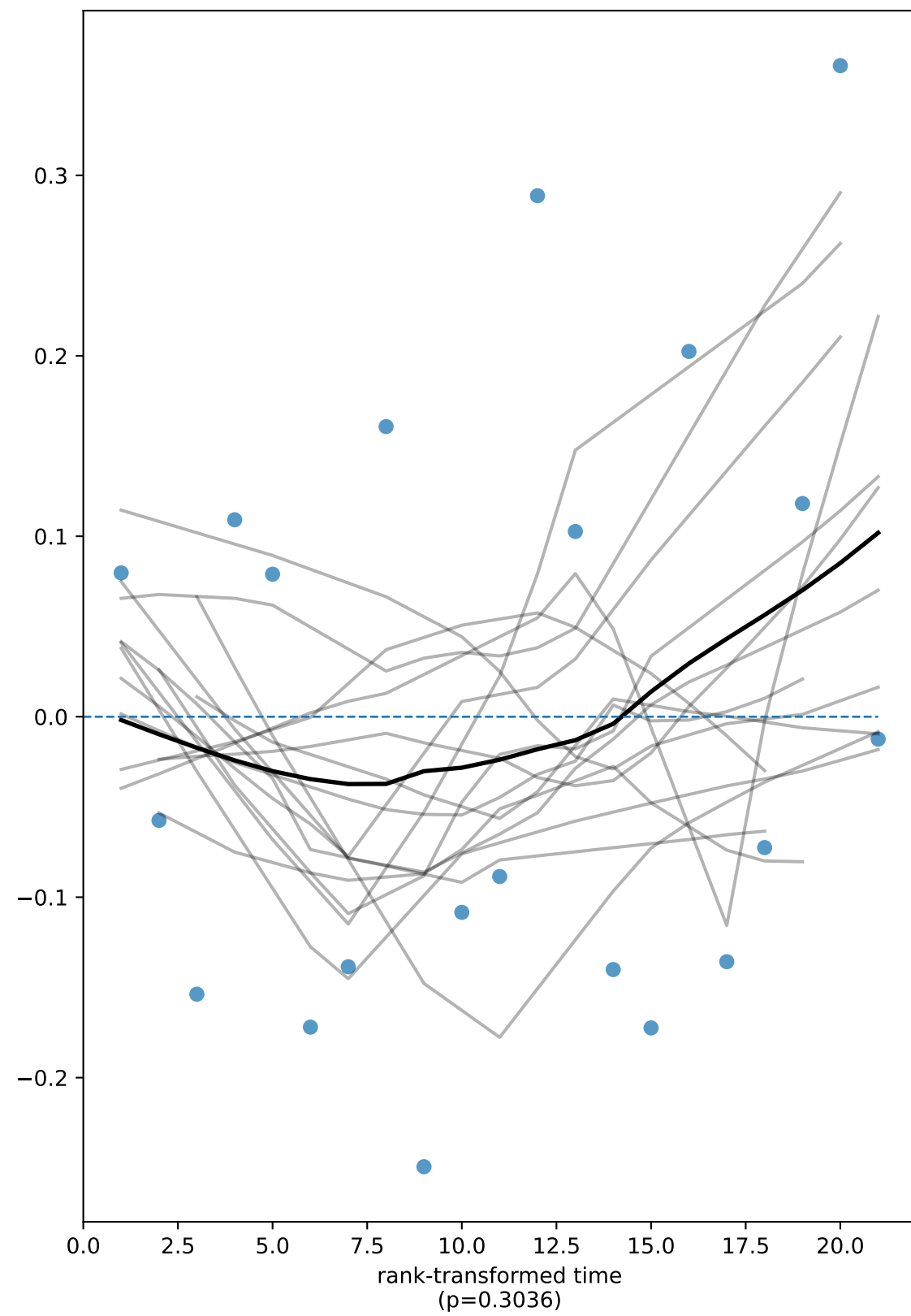
[TLC Plot 7] PH Check: Trial Arm_Group 2



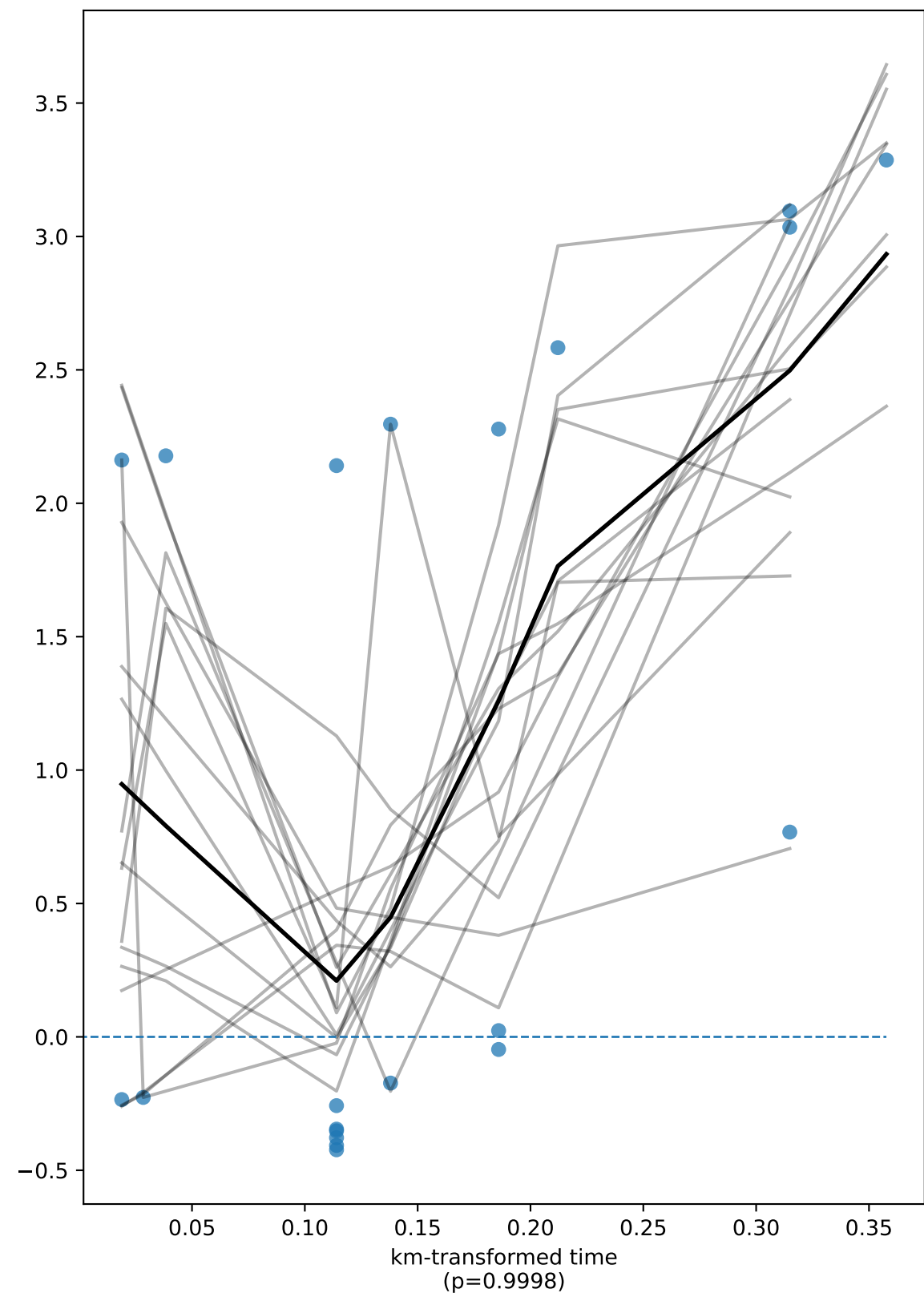
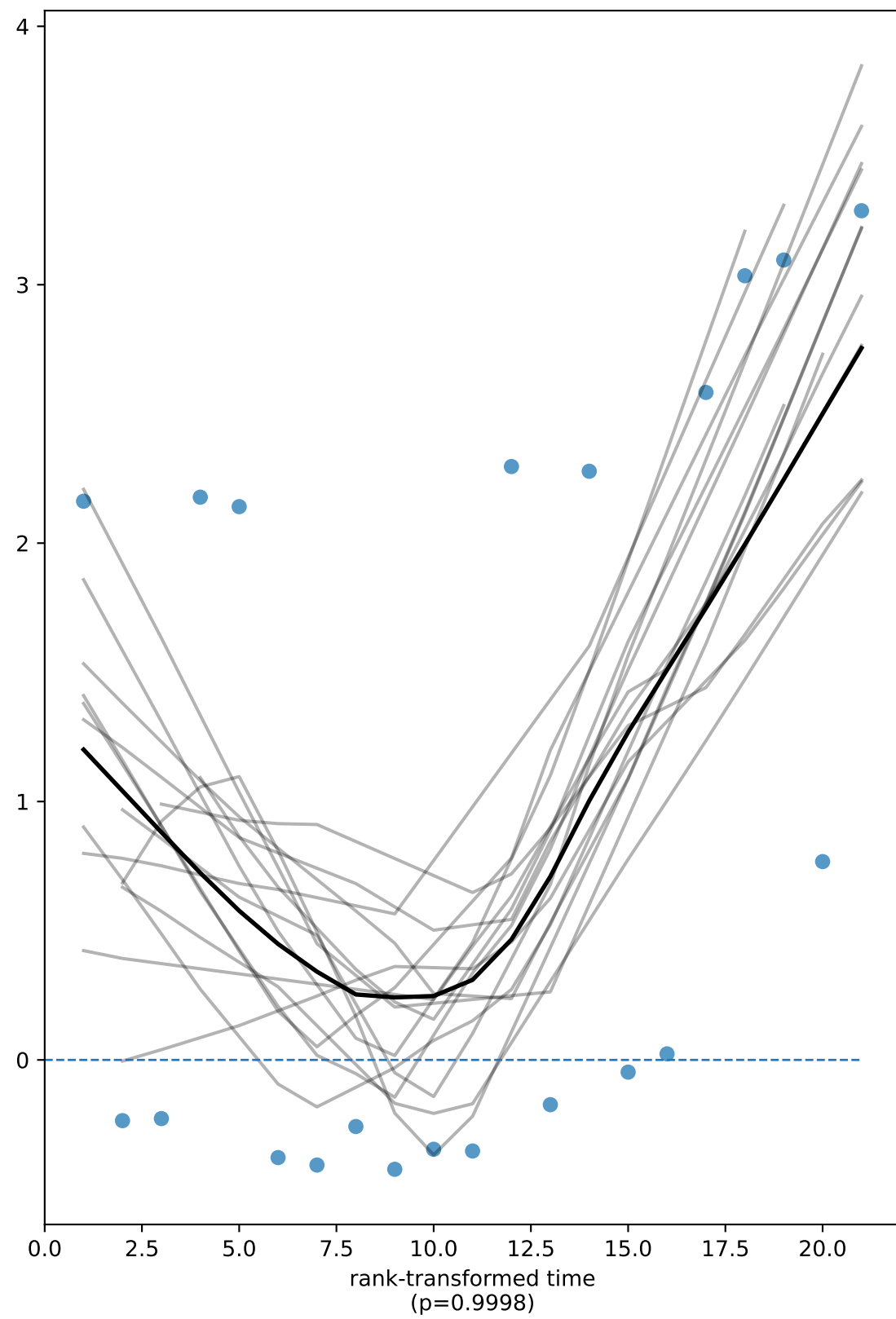
[TLC Plot 8] PH Check: Age



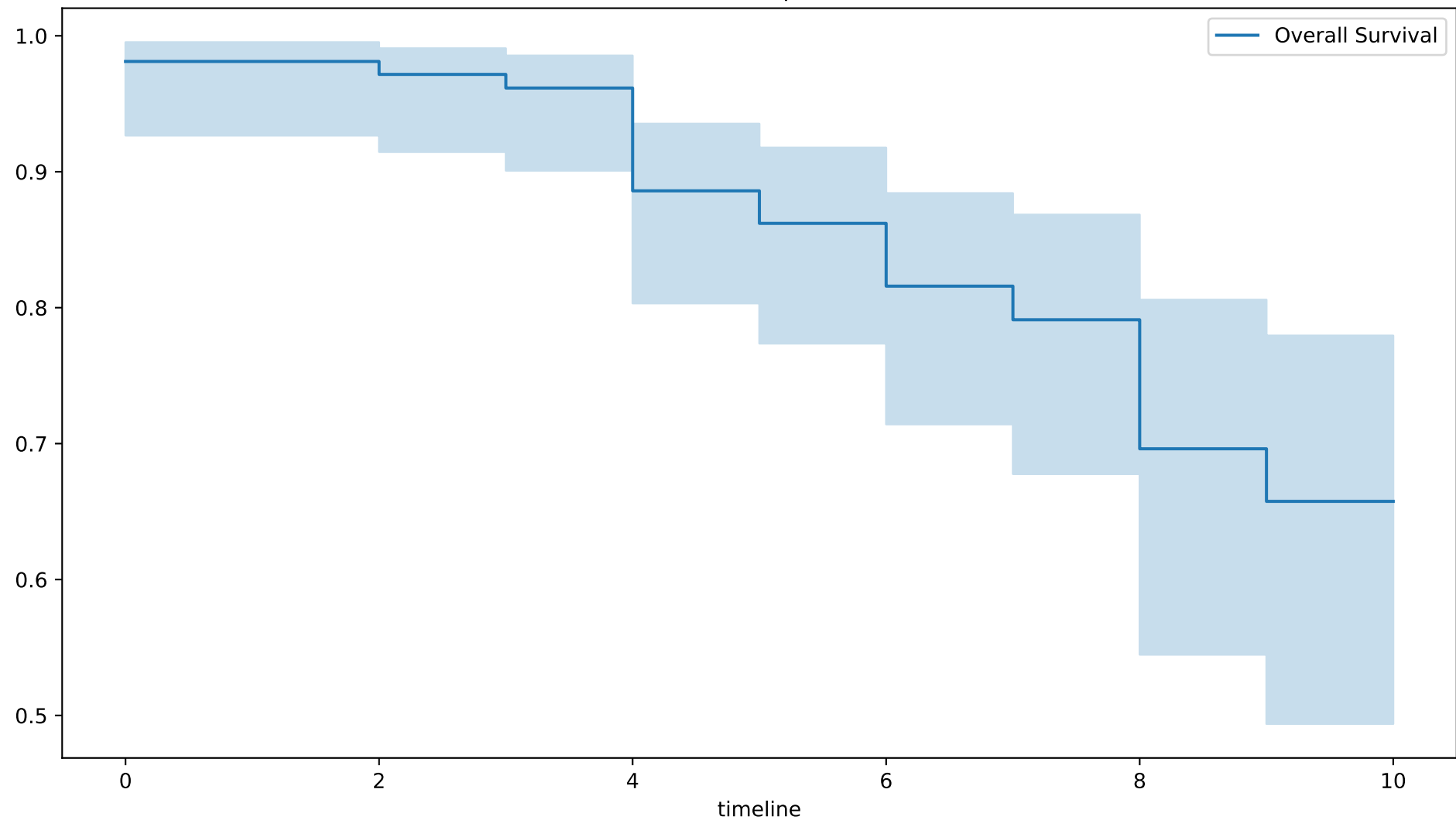
[TLC Plot 9] PH Check: APACHE II Score



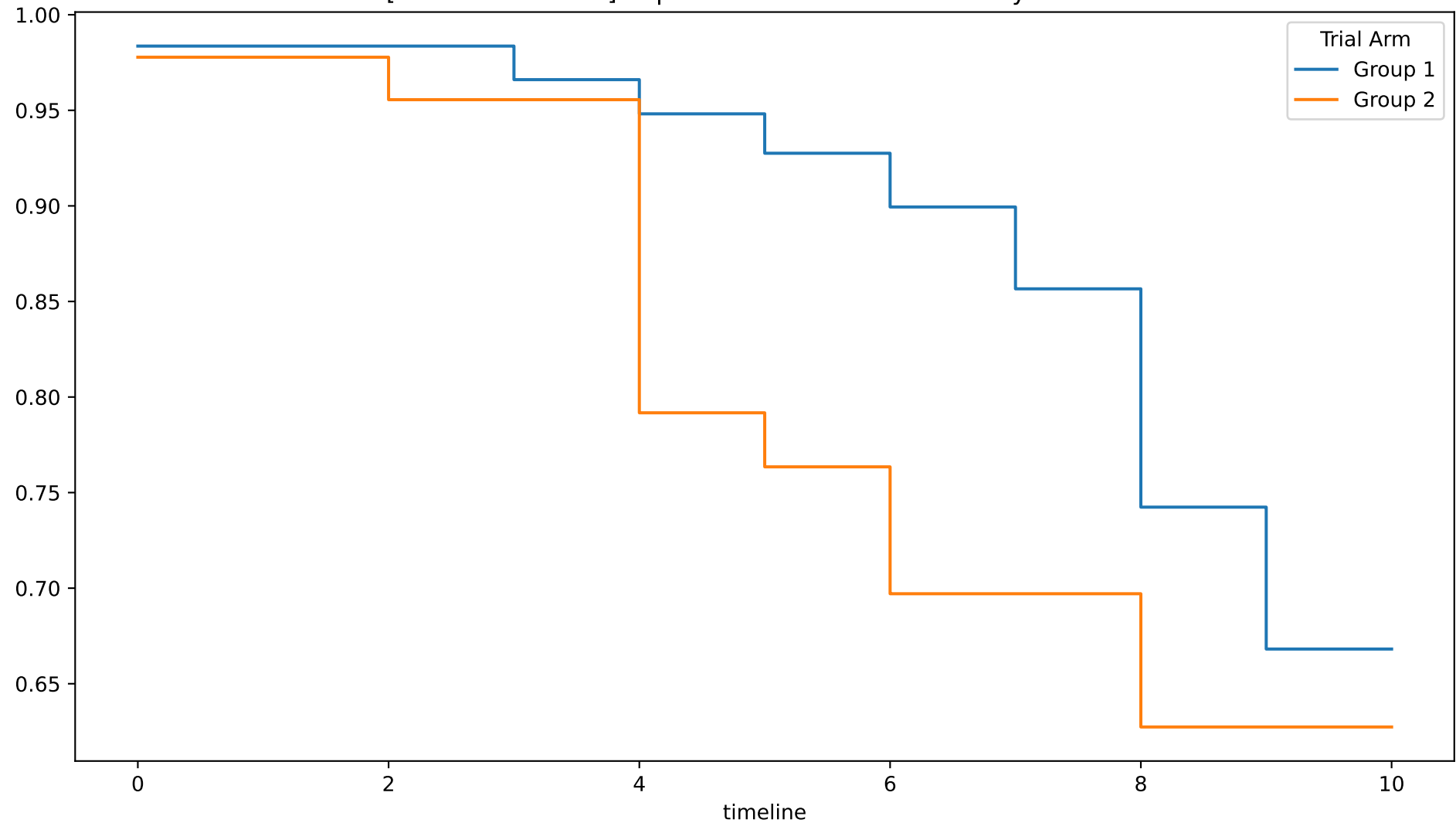
[TLC Plot 10] PH Check: Gender_Male



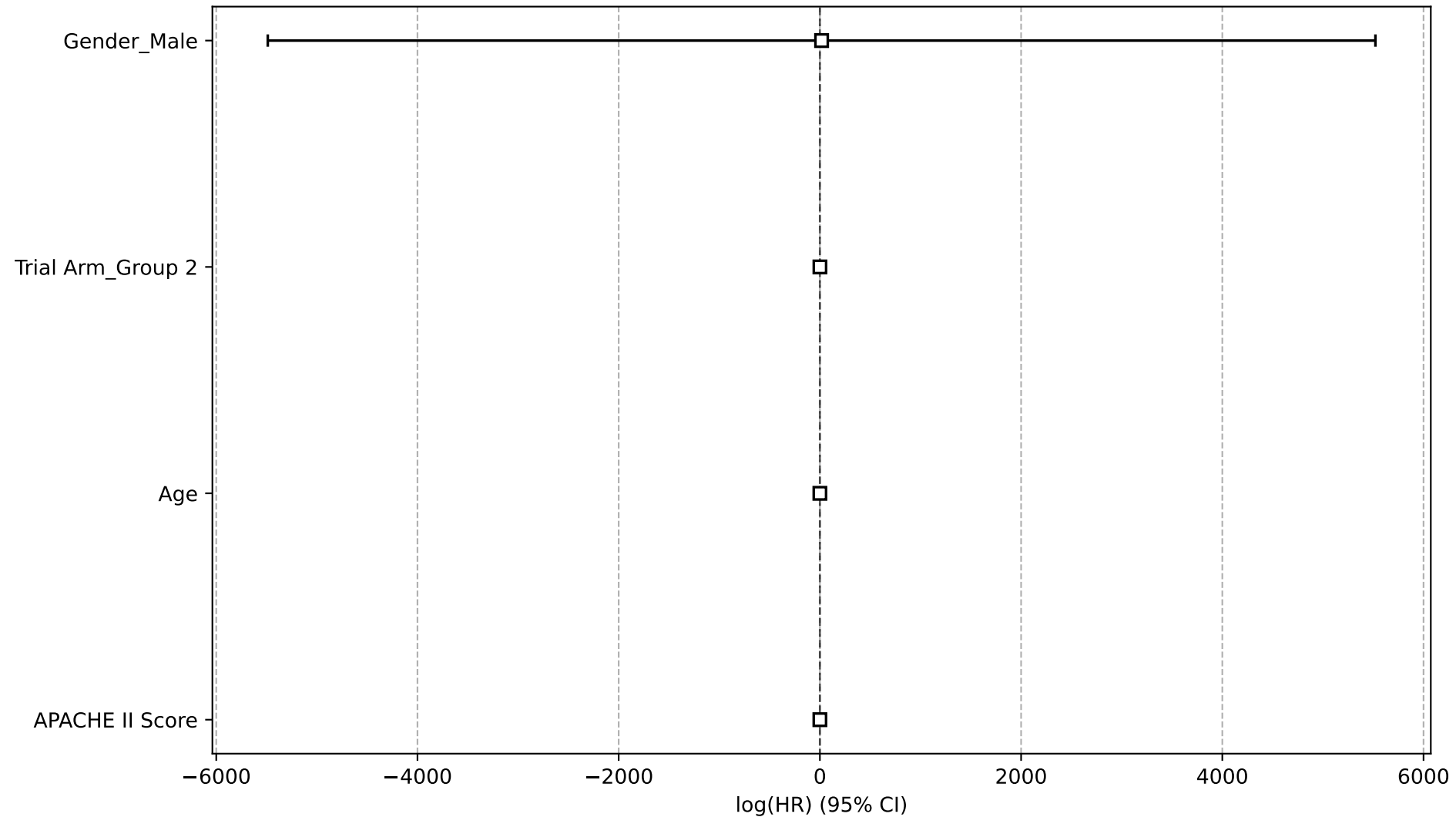
[Band Form Plot 1] Overall Kaplan-Meier Survival Curve



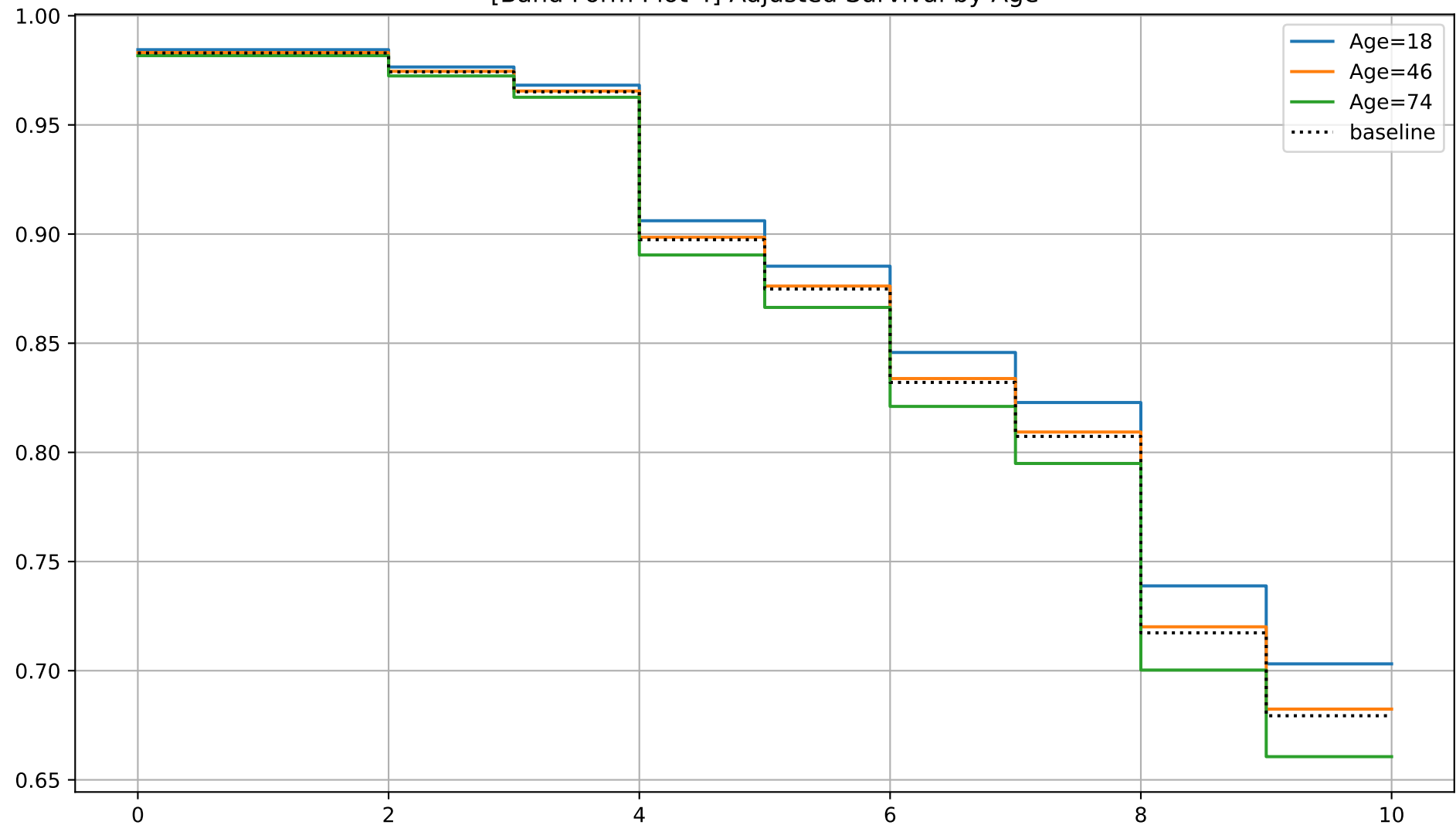
[Band Form Plot 2] Kaplan-Meier Survival Curves by Trial Arm



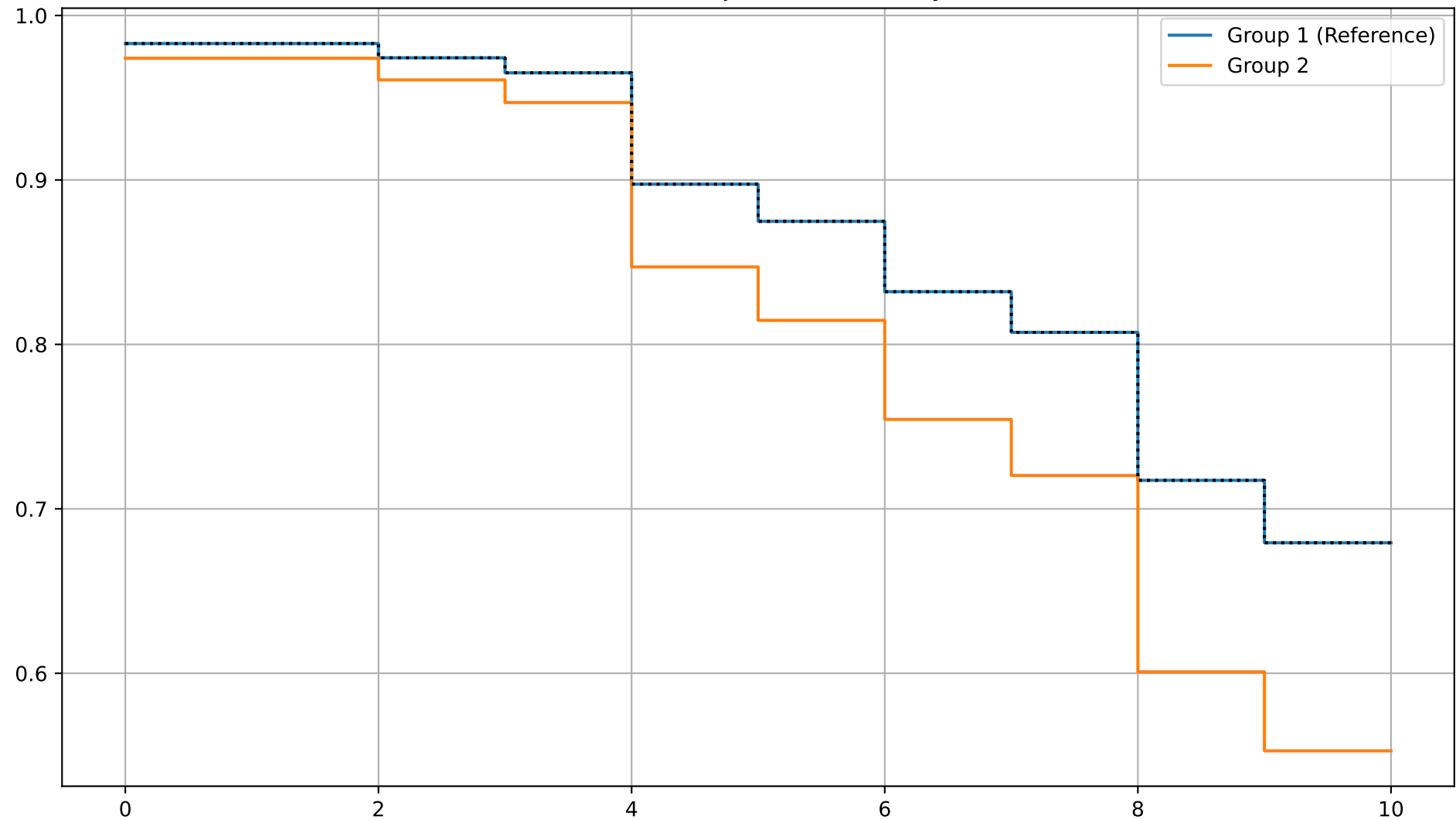
[Band Form Plot 3] Forest Plot of Hazard Ratios (Adjusted)



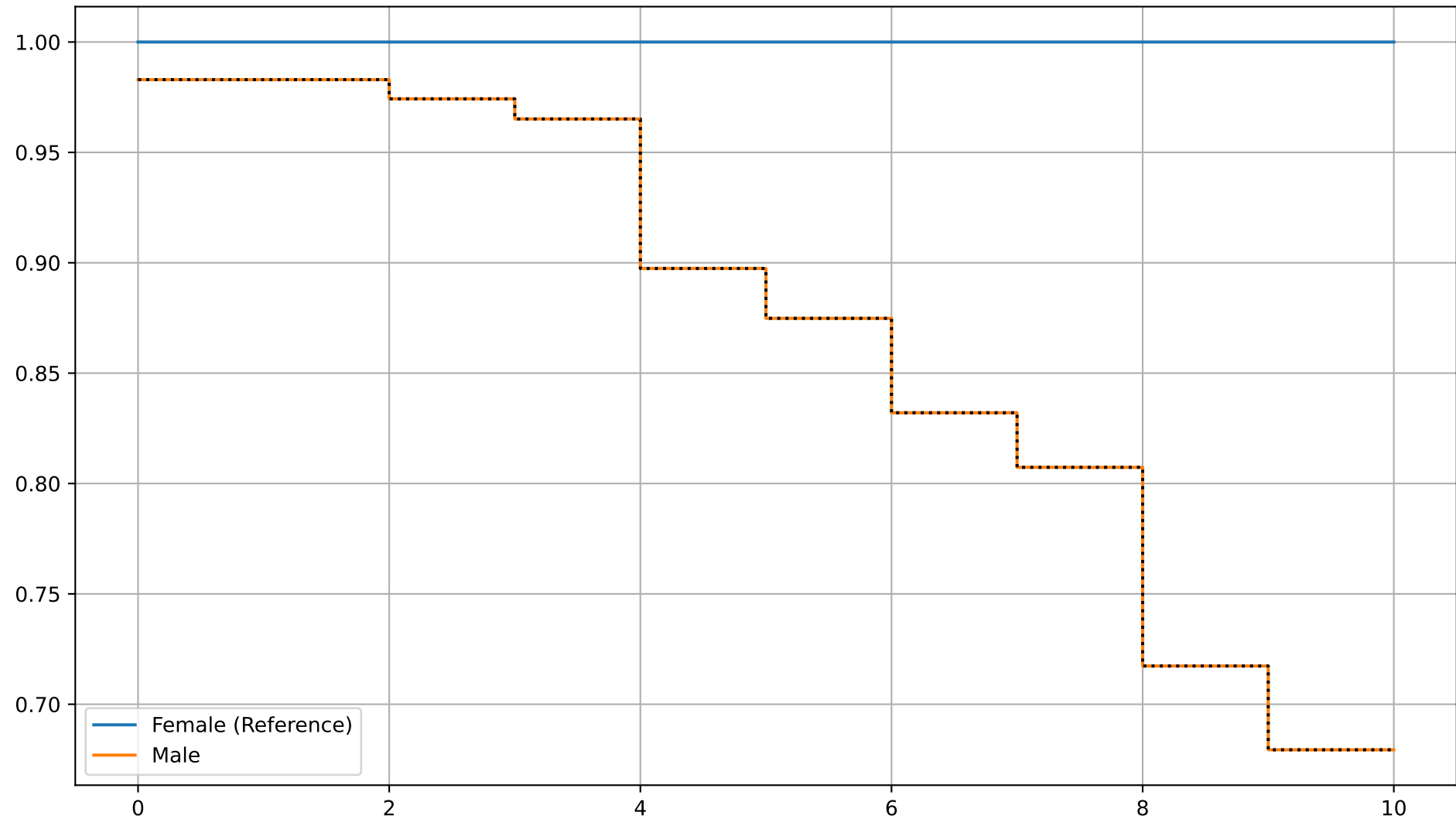
[Band Form Plot 4] Adjusted Survival by Age



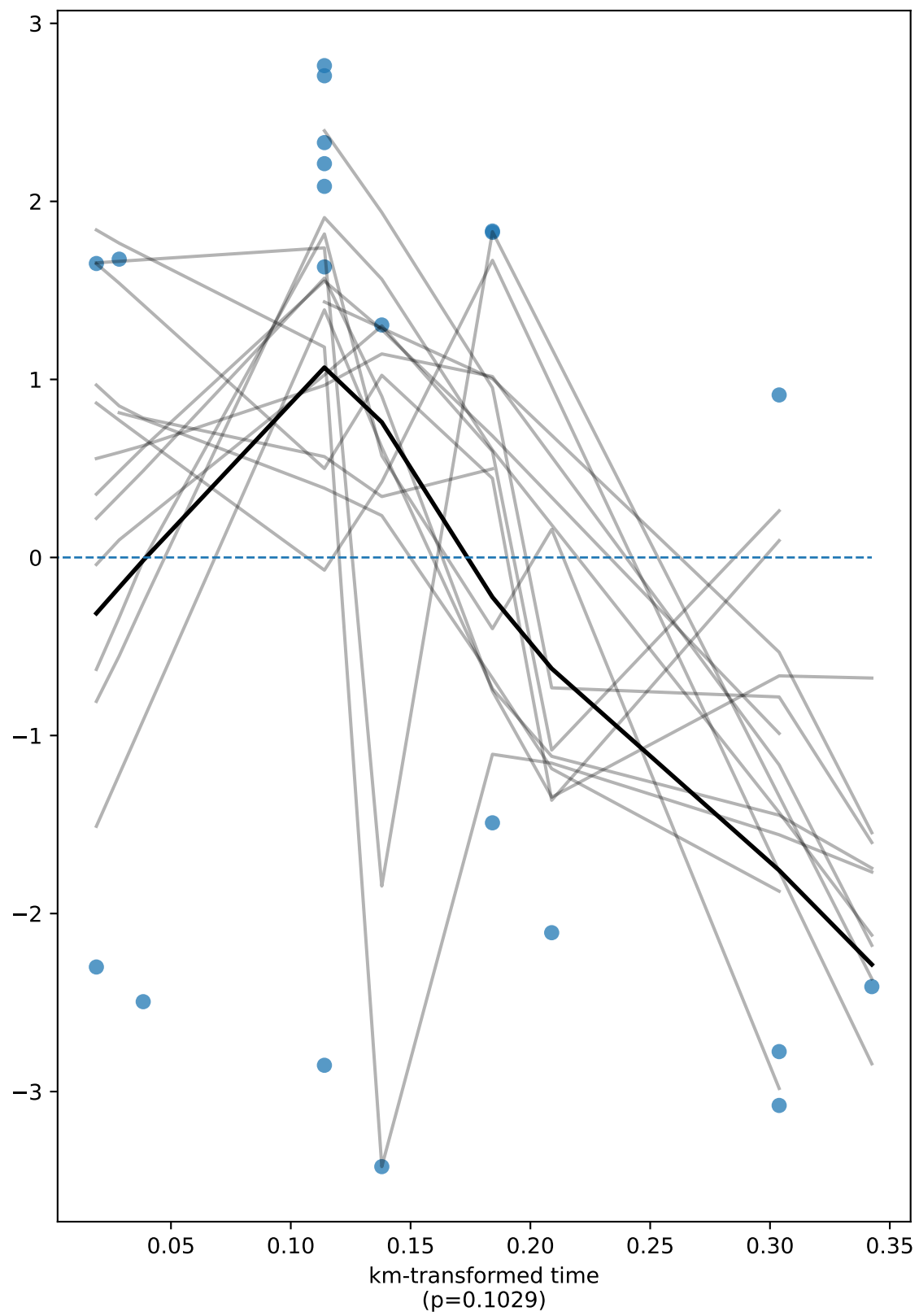
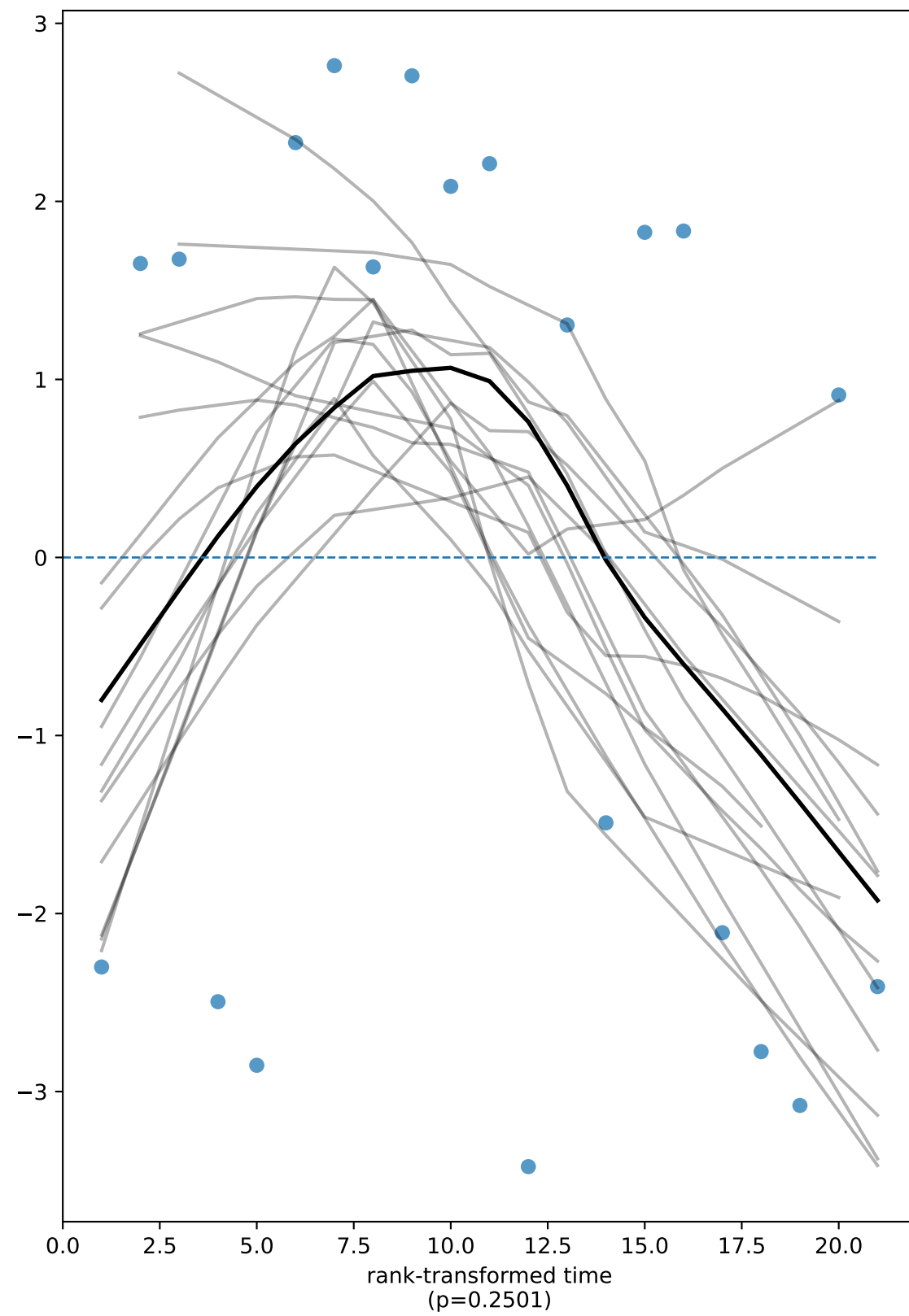
[Band Form Plot 5] Adjusted Survival by Trial Arm



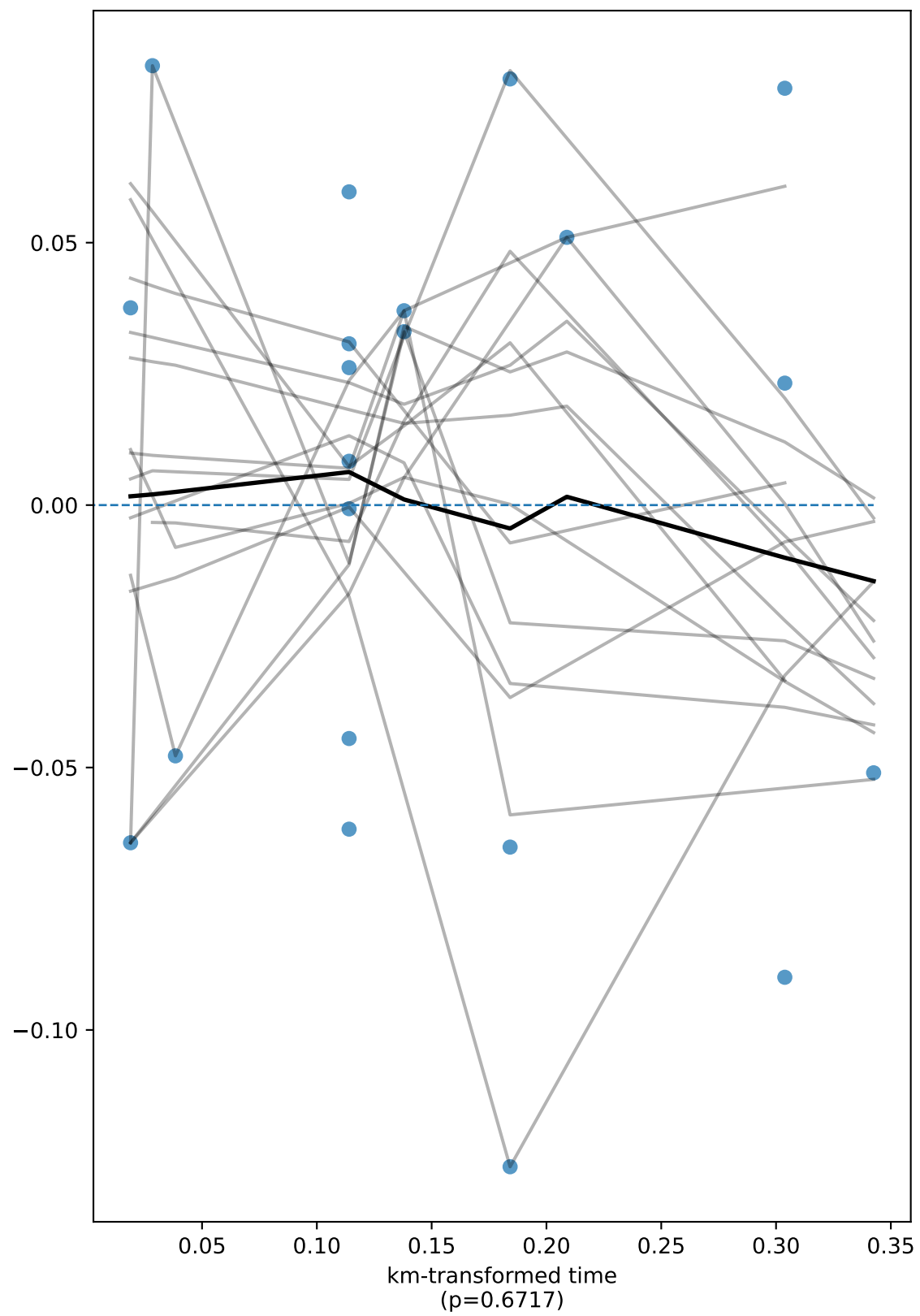
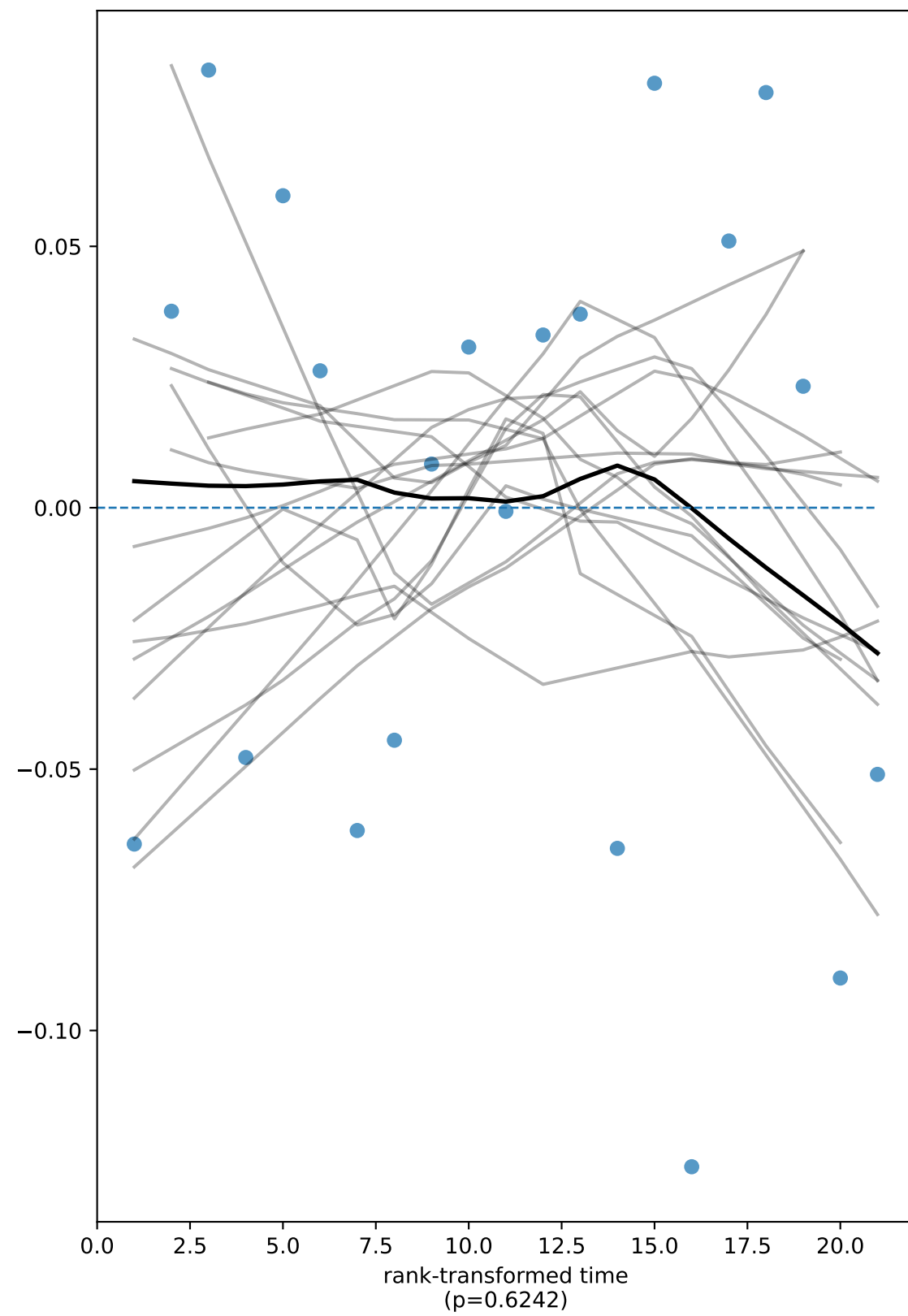
[Band Form Plot 6] Adjusted Survival by Gender



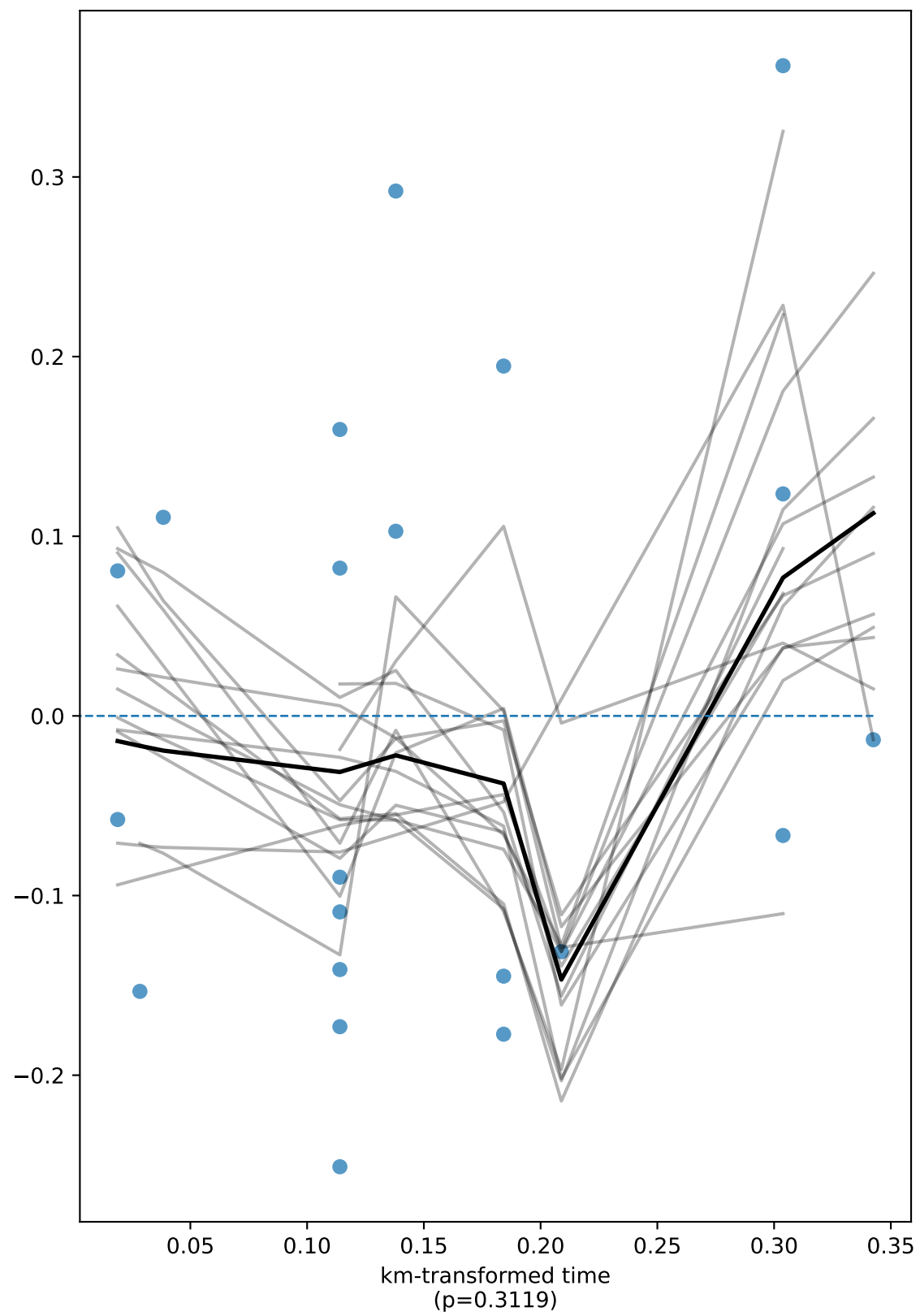
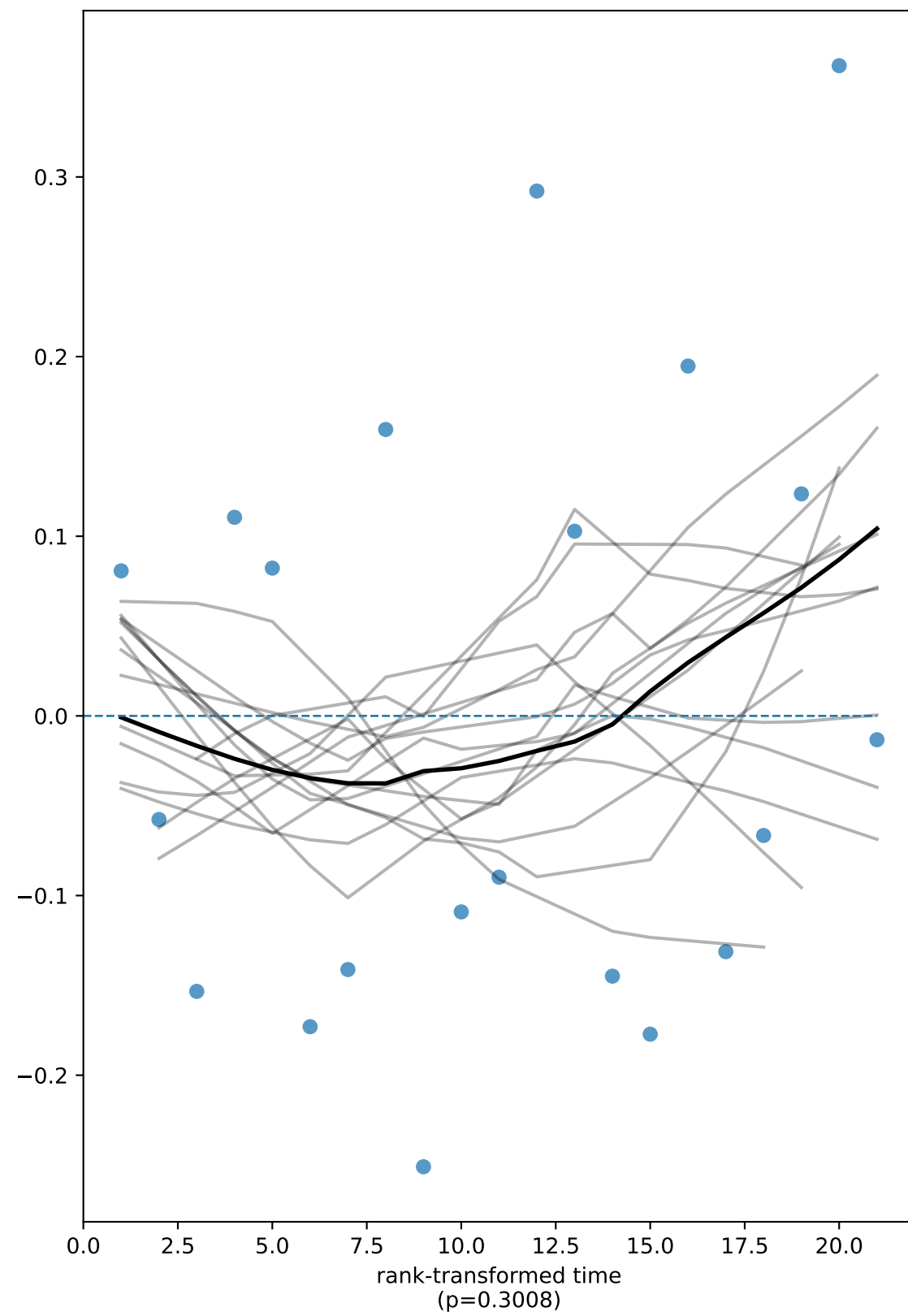
[Band Form Plot 7] PH Check: Trial Arm_Group 2



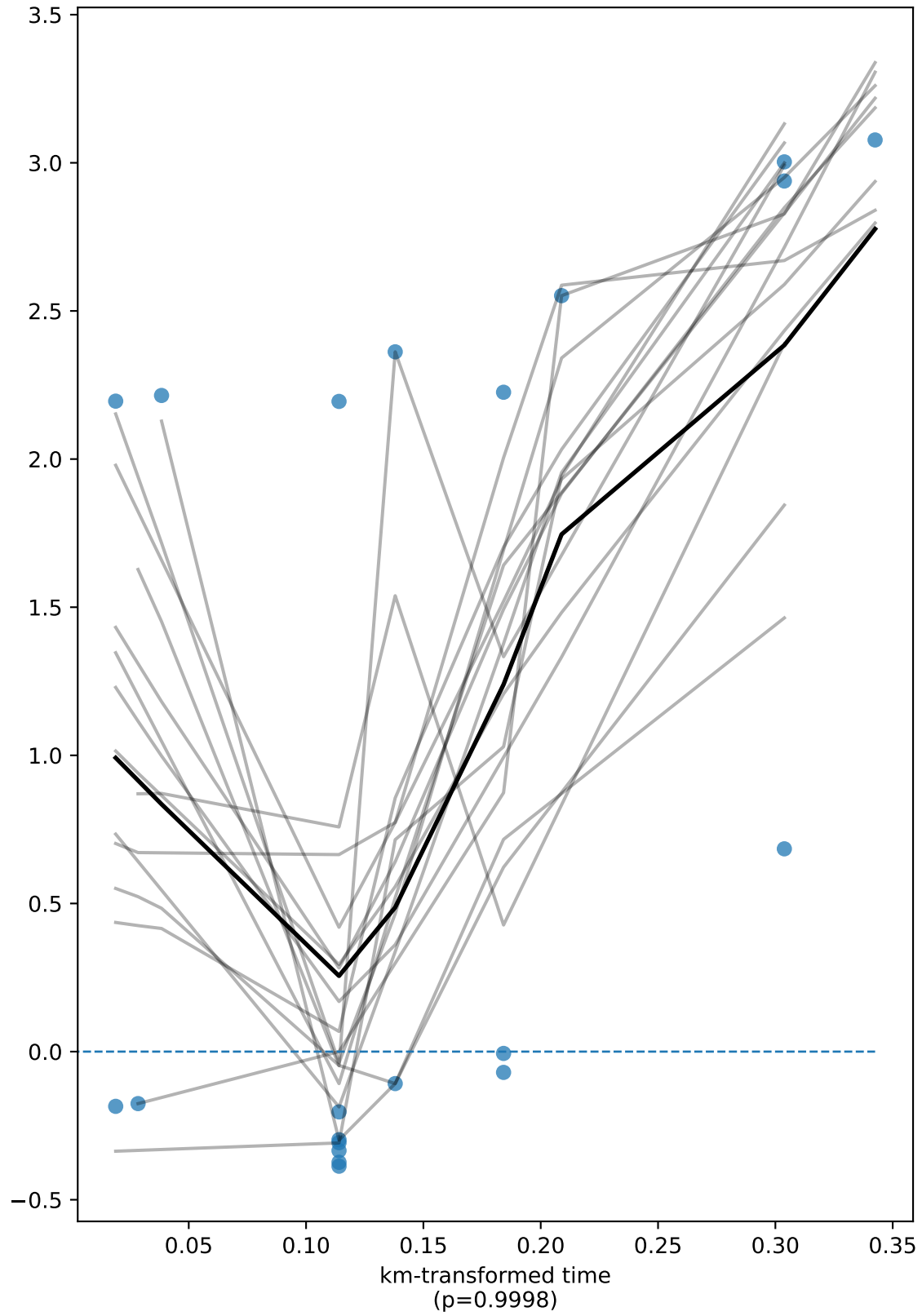
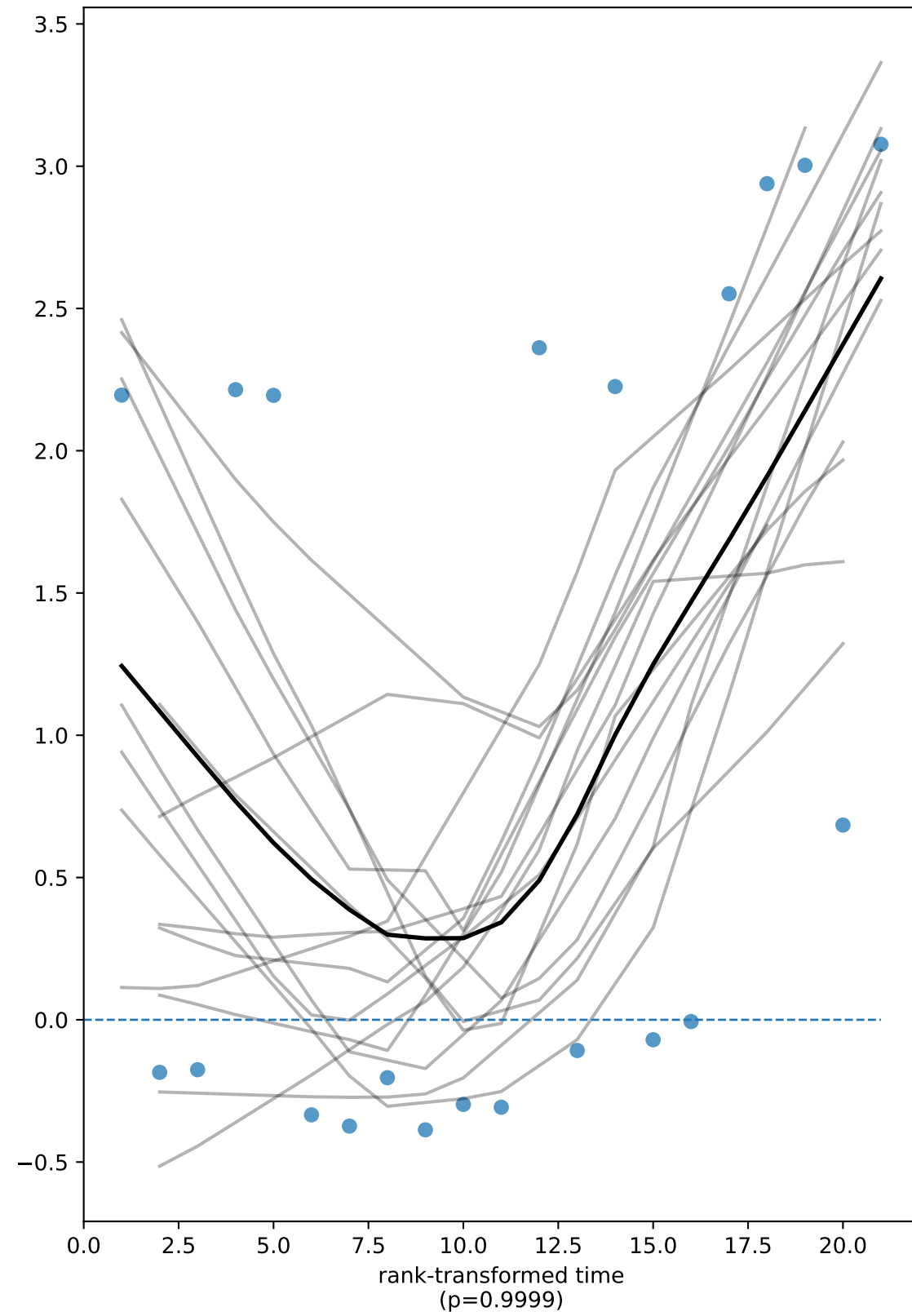
[Band Form Plot 8] PH Check: Age



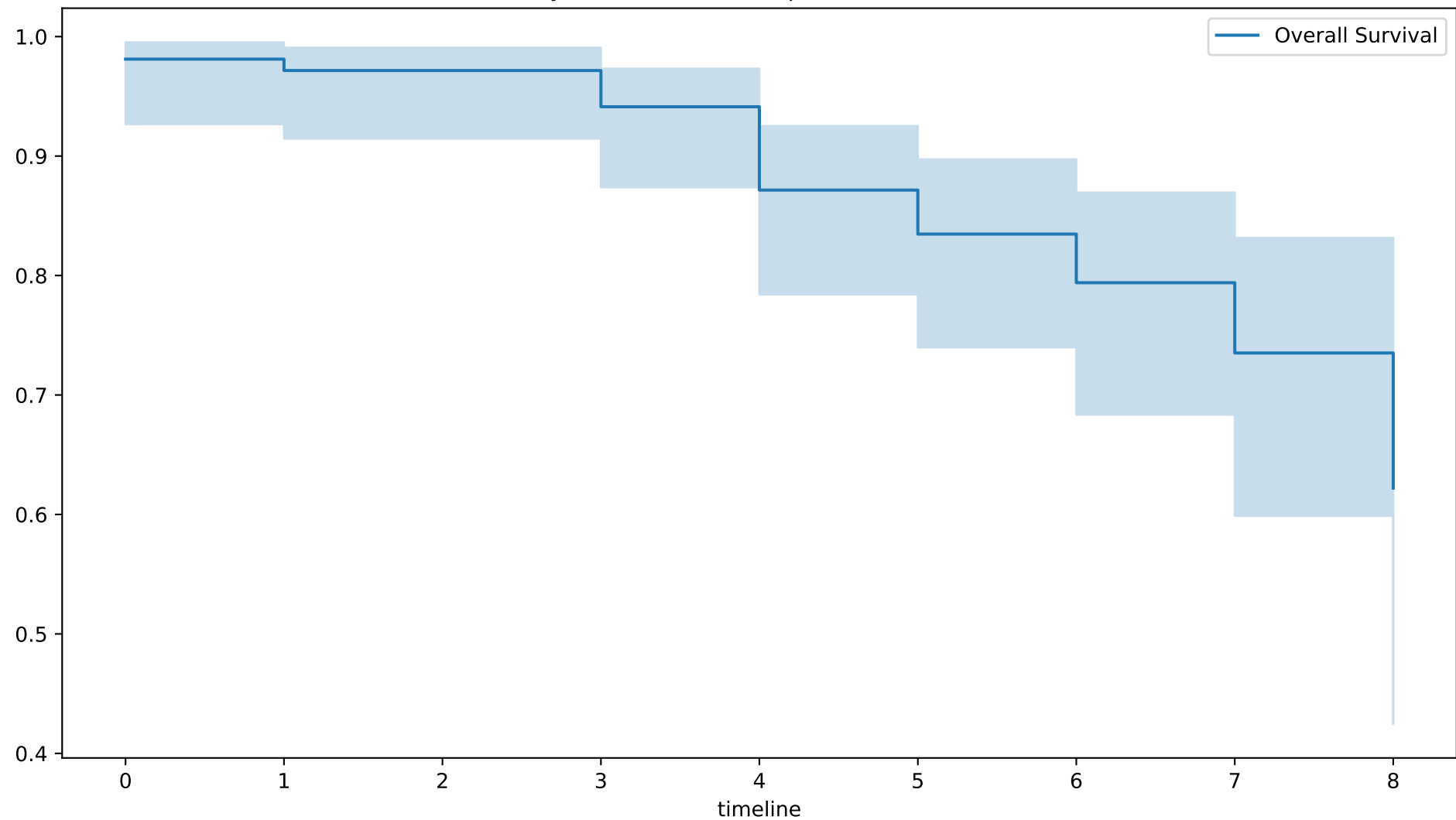
[Band Form Plot 9] PH Check: APACHE II Score



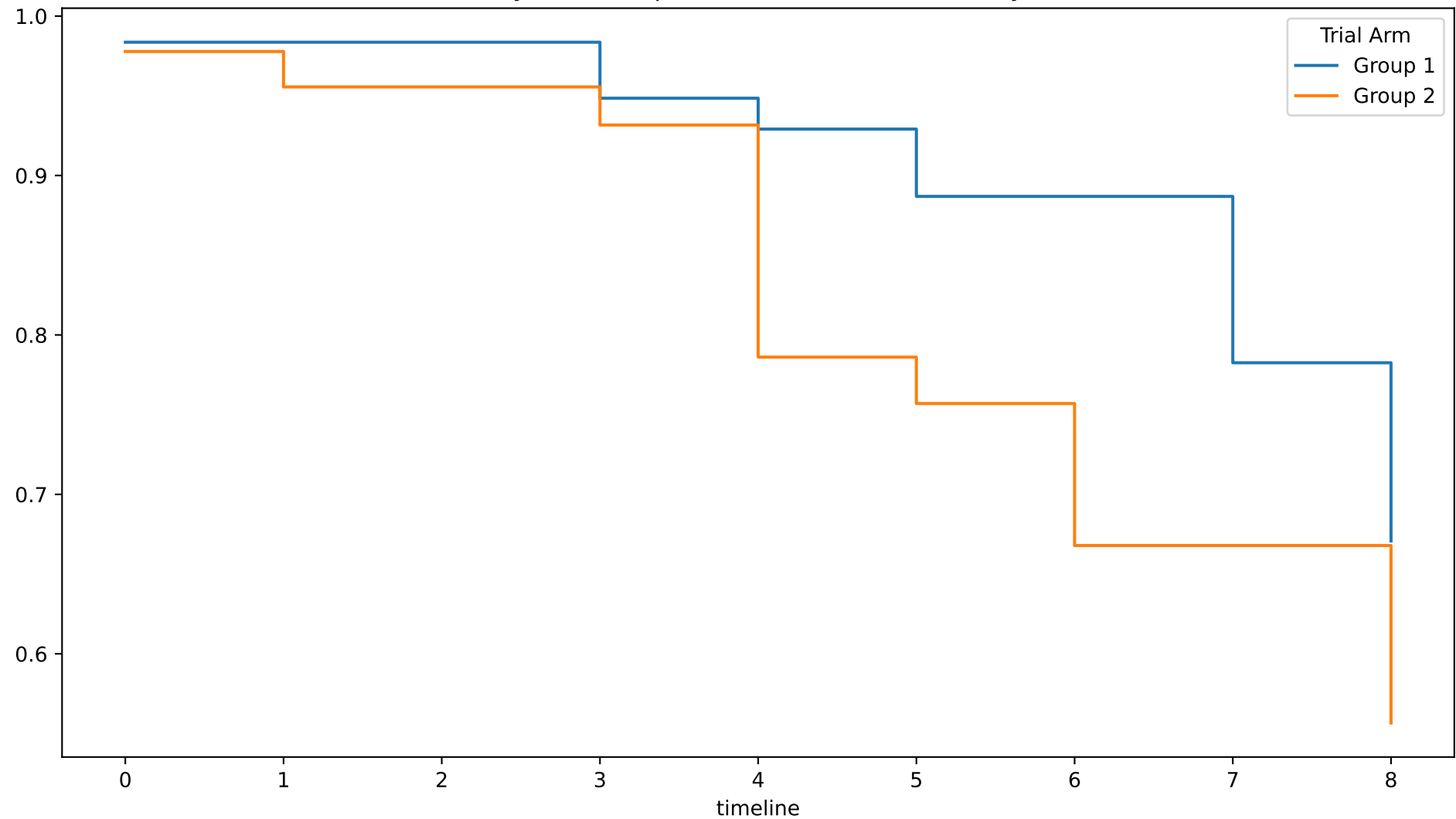
[Band Form Plot 10] PHCheck: Gender_Male



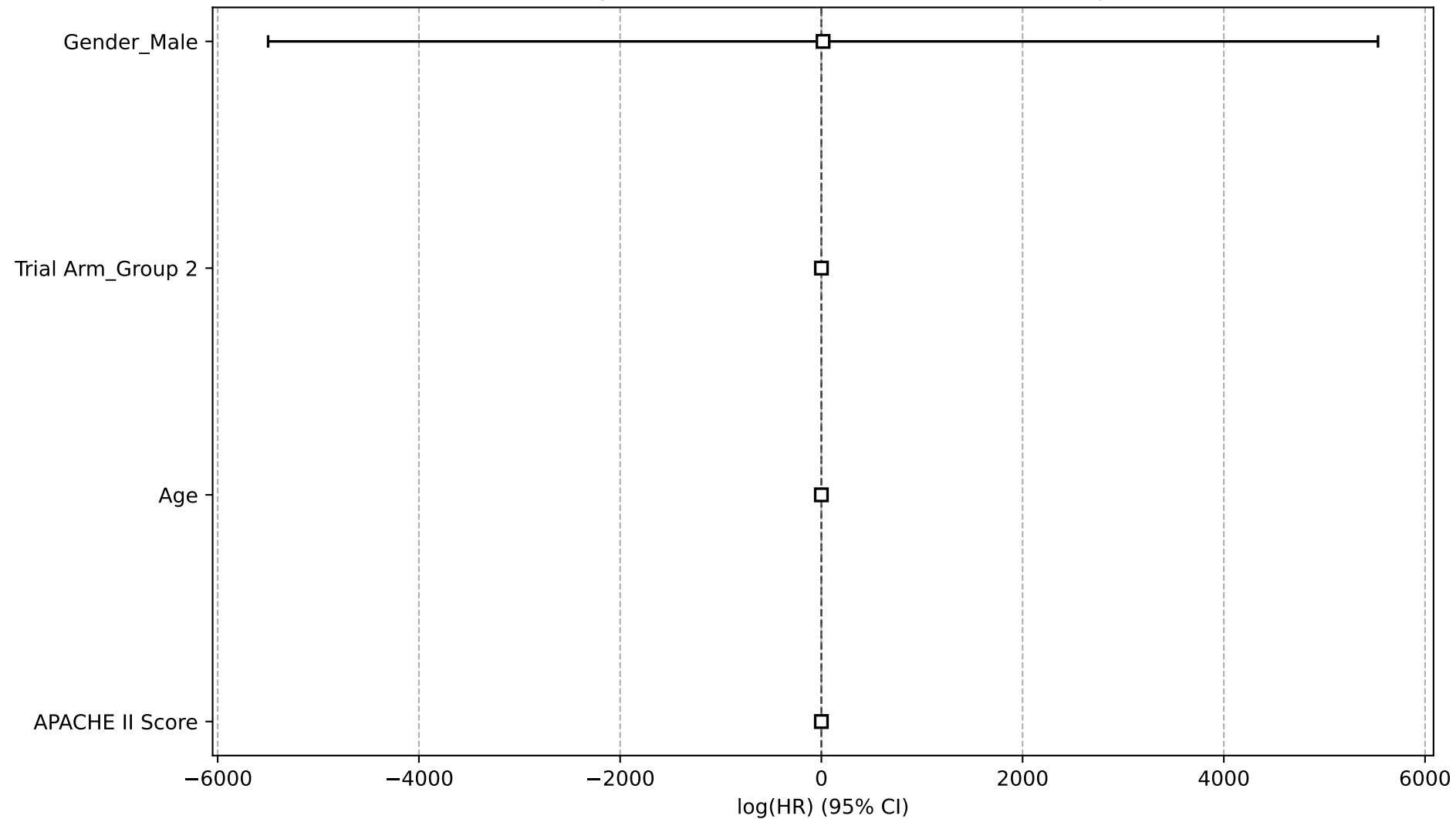
[Chest X ray Plot 1] Overall Kaplan-Meier Survival Curve



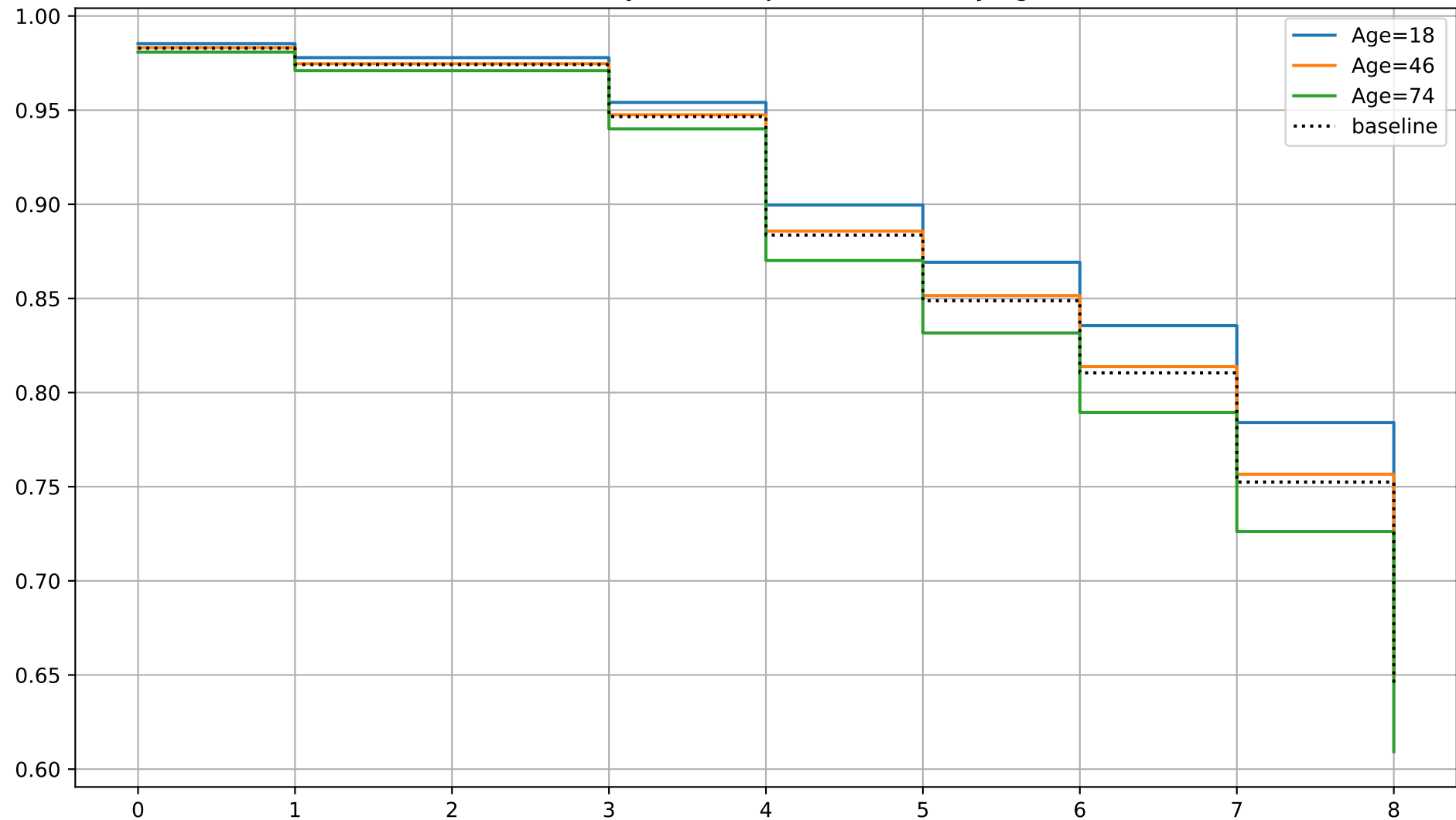
[Chest X ray Plot 2] Kaplan-Meier Survival Curves by Trial Arm



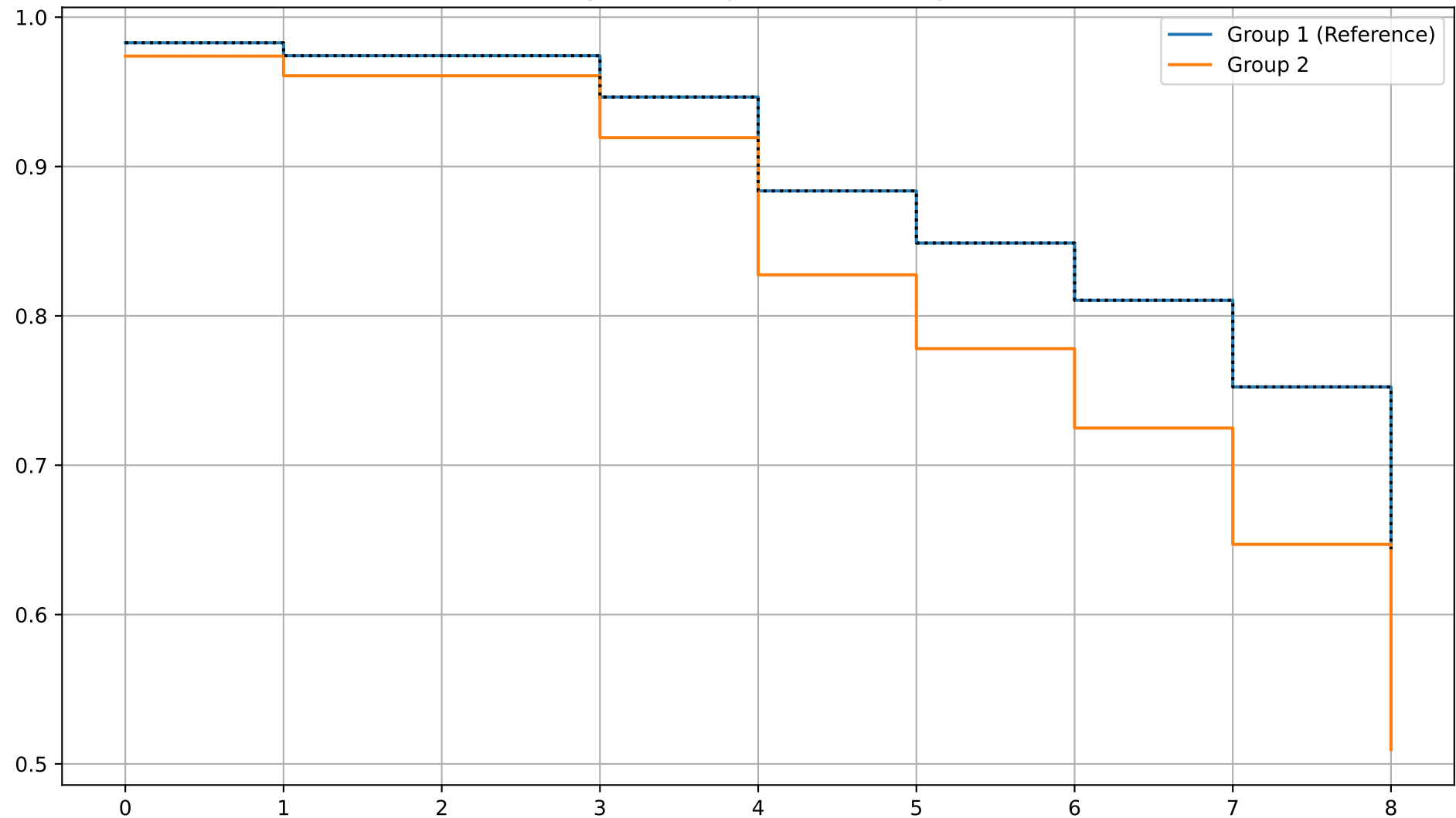
[Chest X ray Plot 3] Forest Plot of Hazard Ratios (Adjusted)



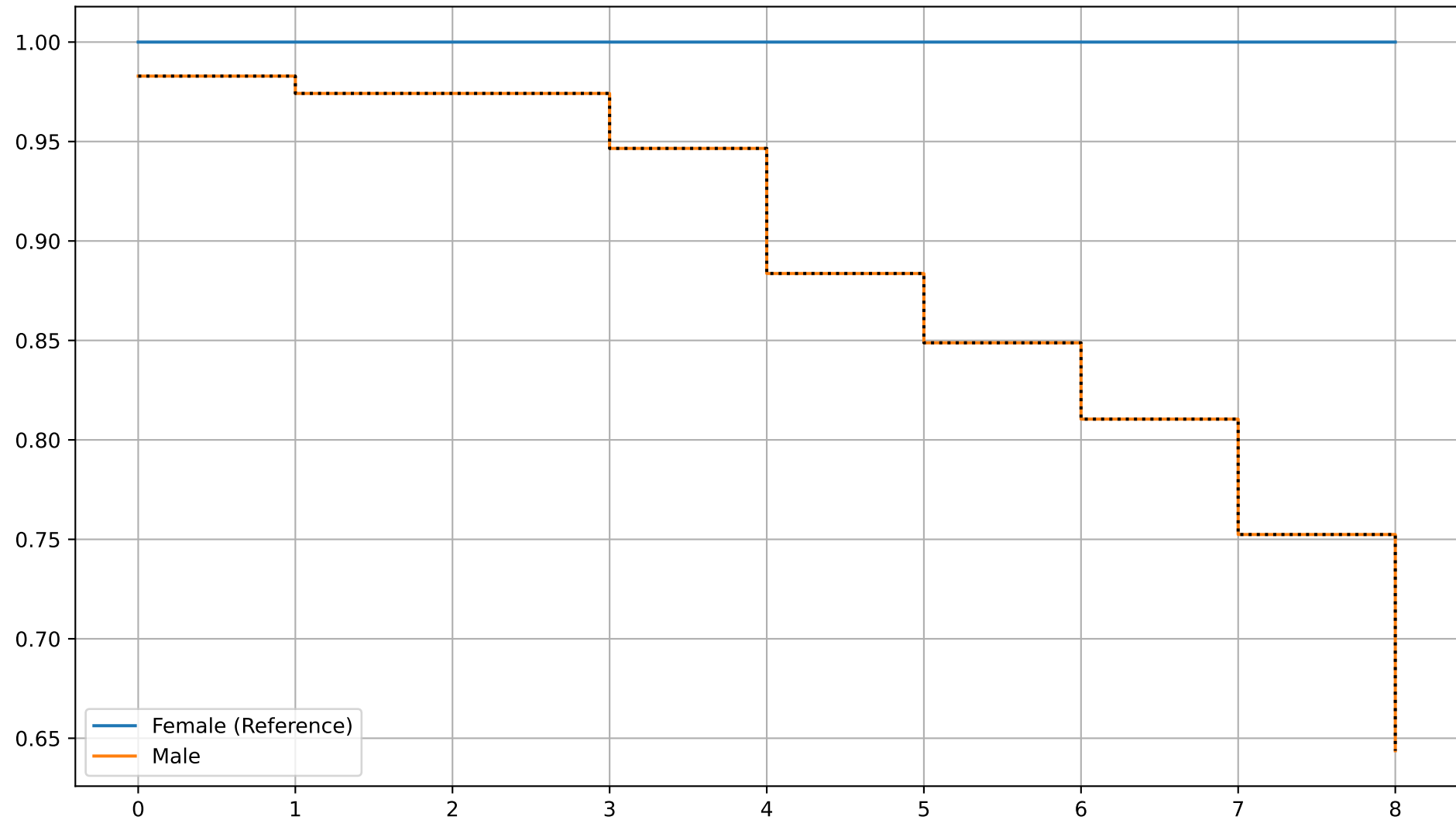
[Chest X ray Plot 4] Adjusted Survival by Age



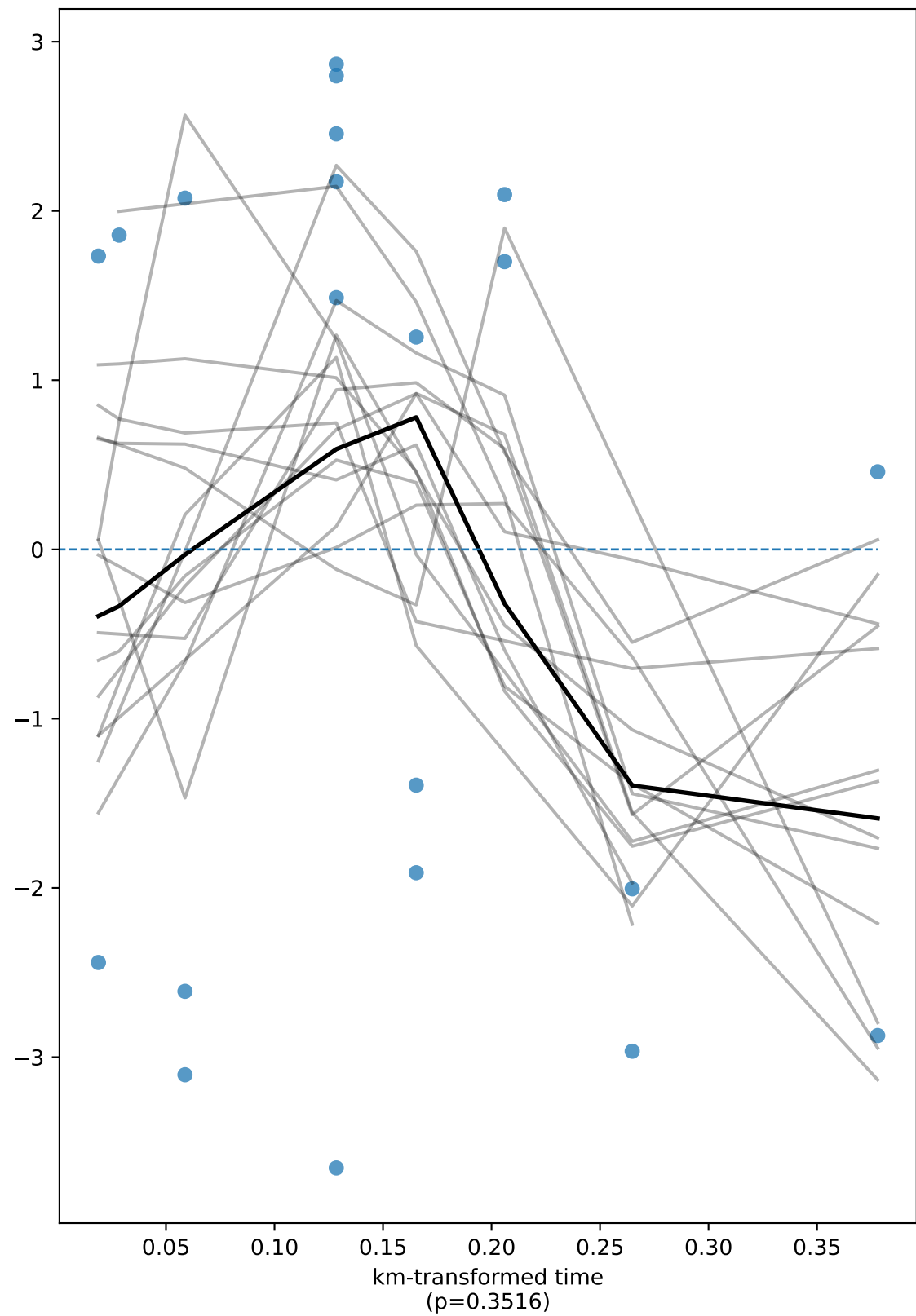
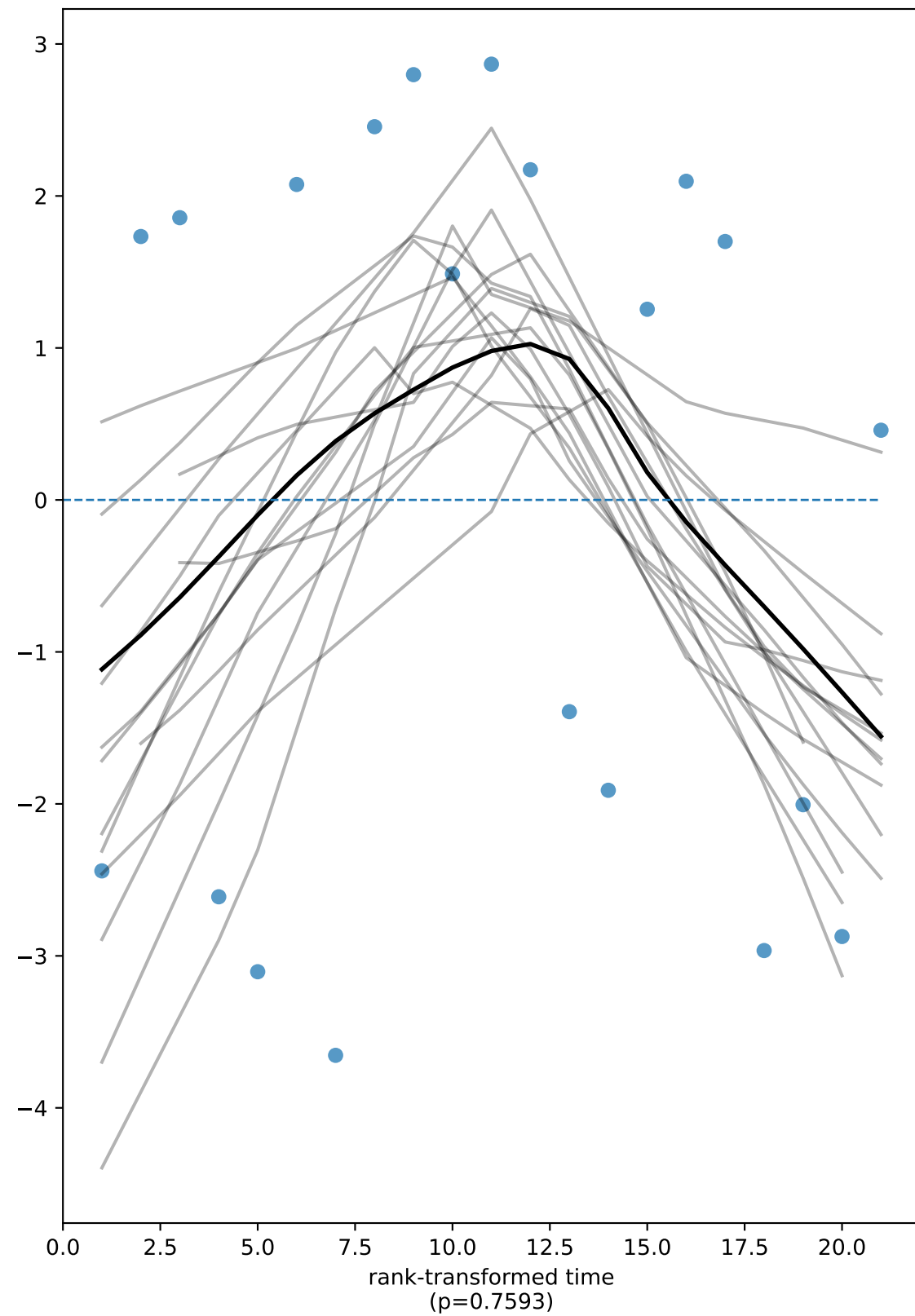
[Chest X ray Plot 5] Adjusted Survival by Trial Arm



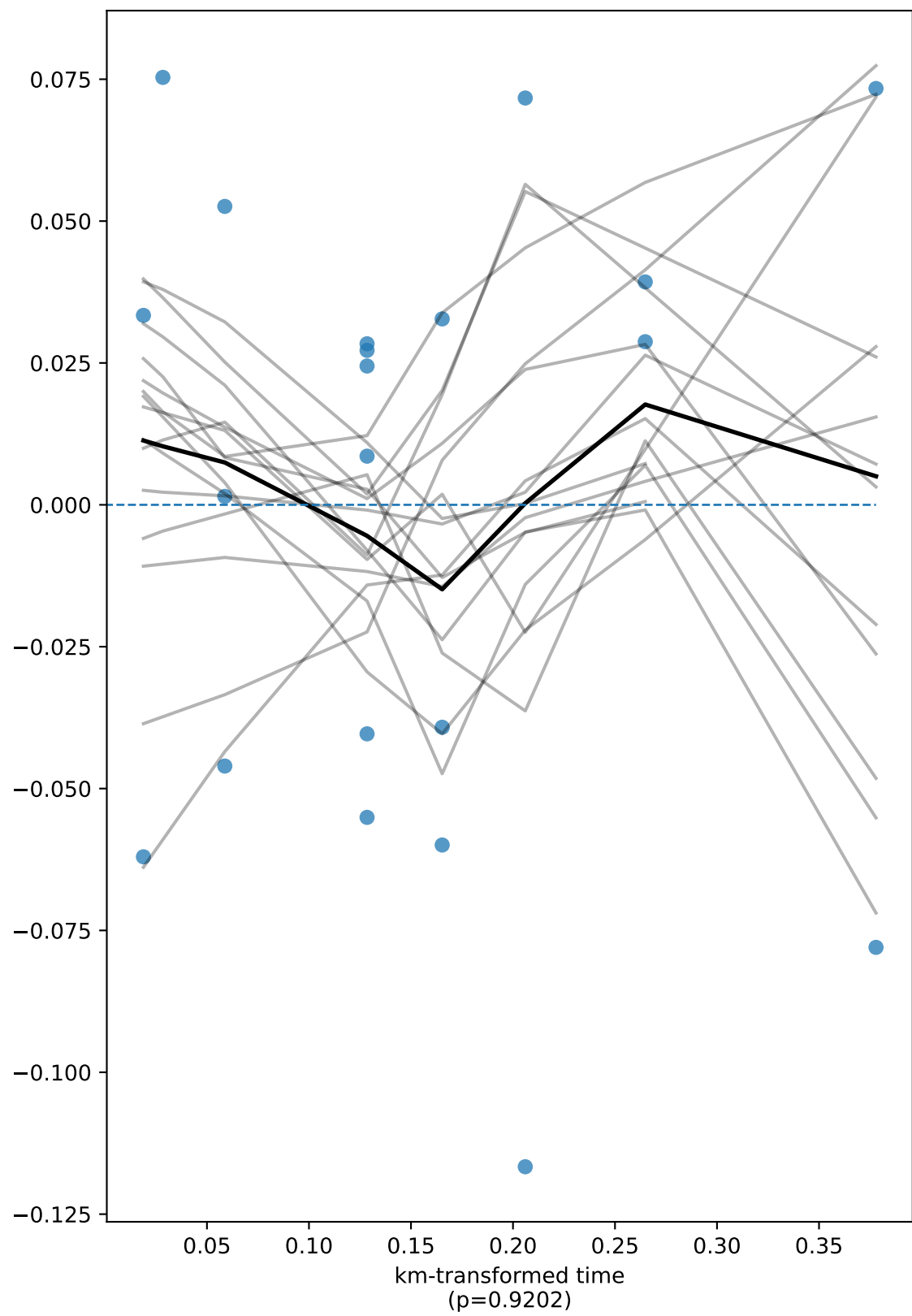
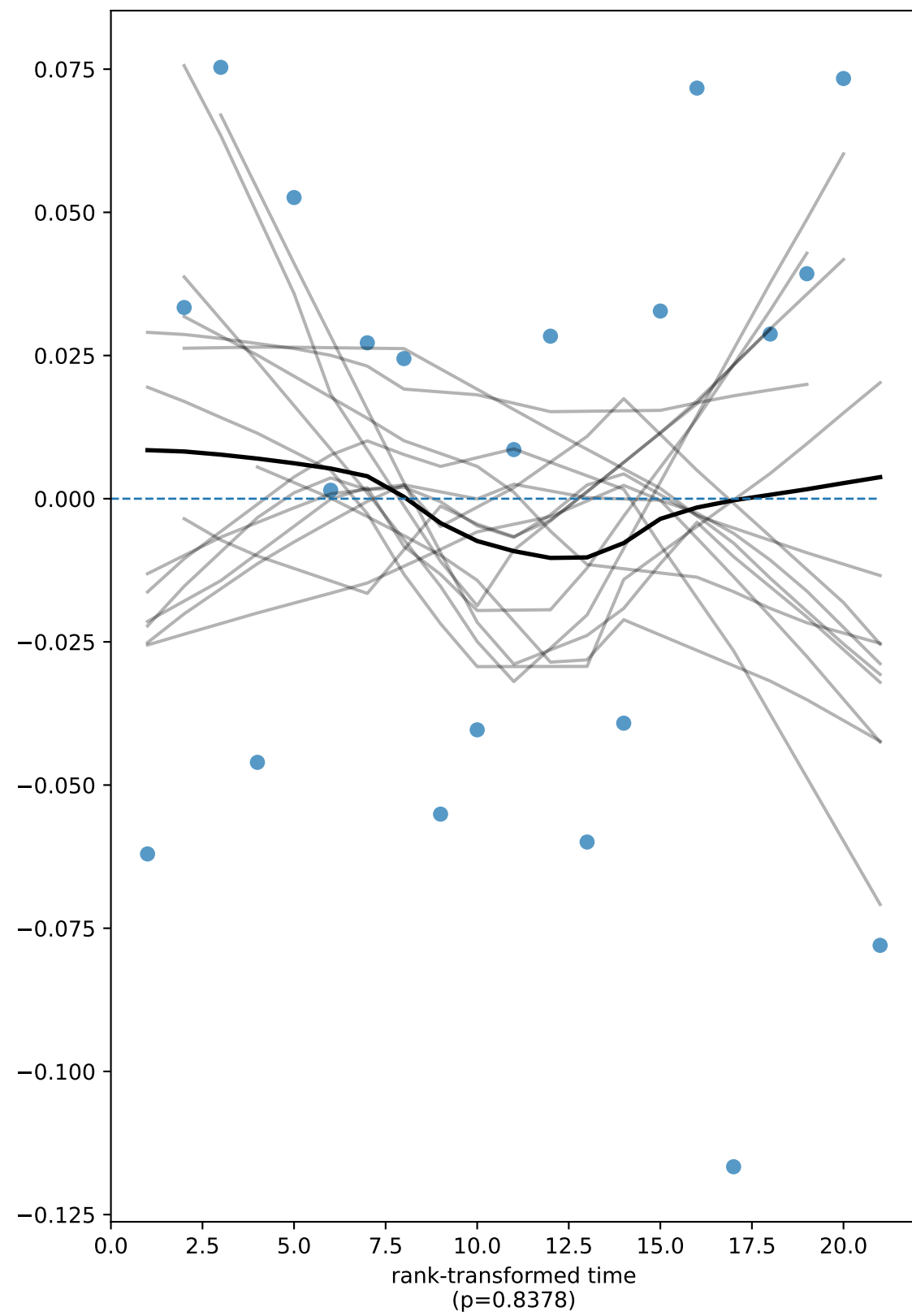
[Chest X ray Plot 6] Adjusted Survival by Gender



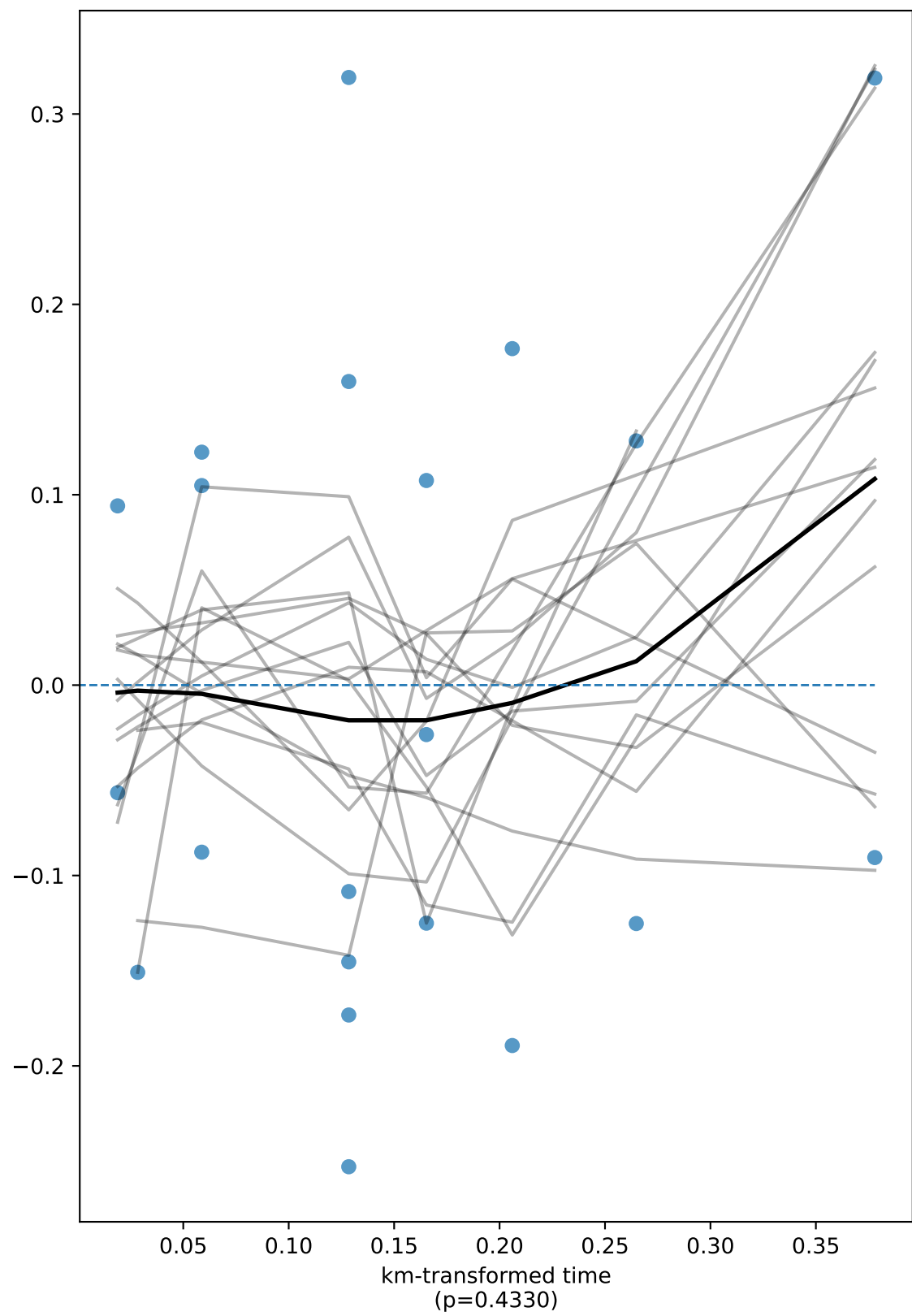
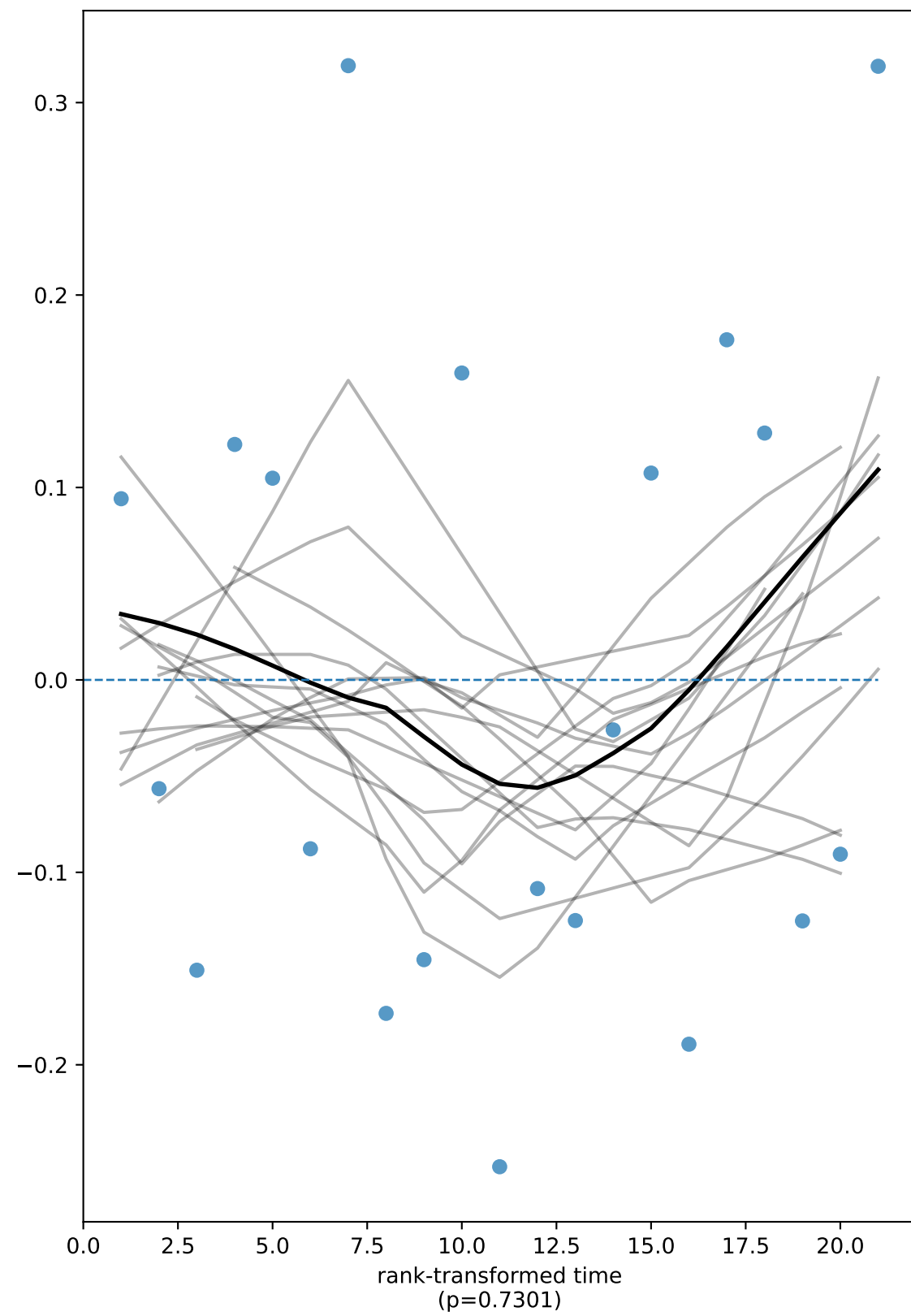
[Chest X ray Plot 7] PH Check: Trial Arm_Group 2



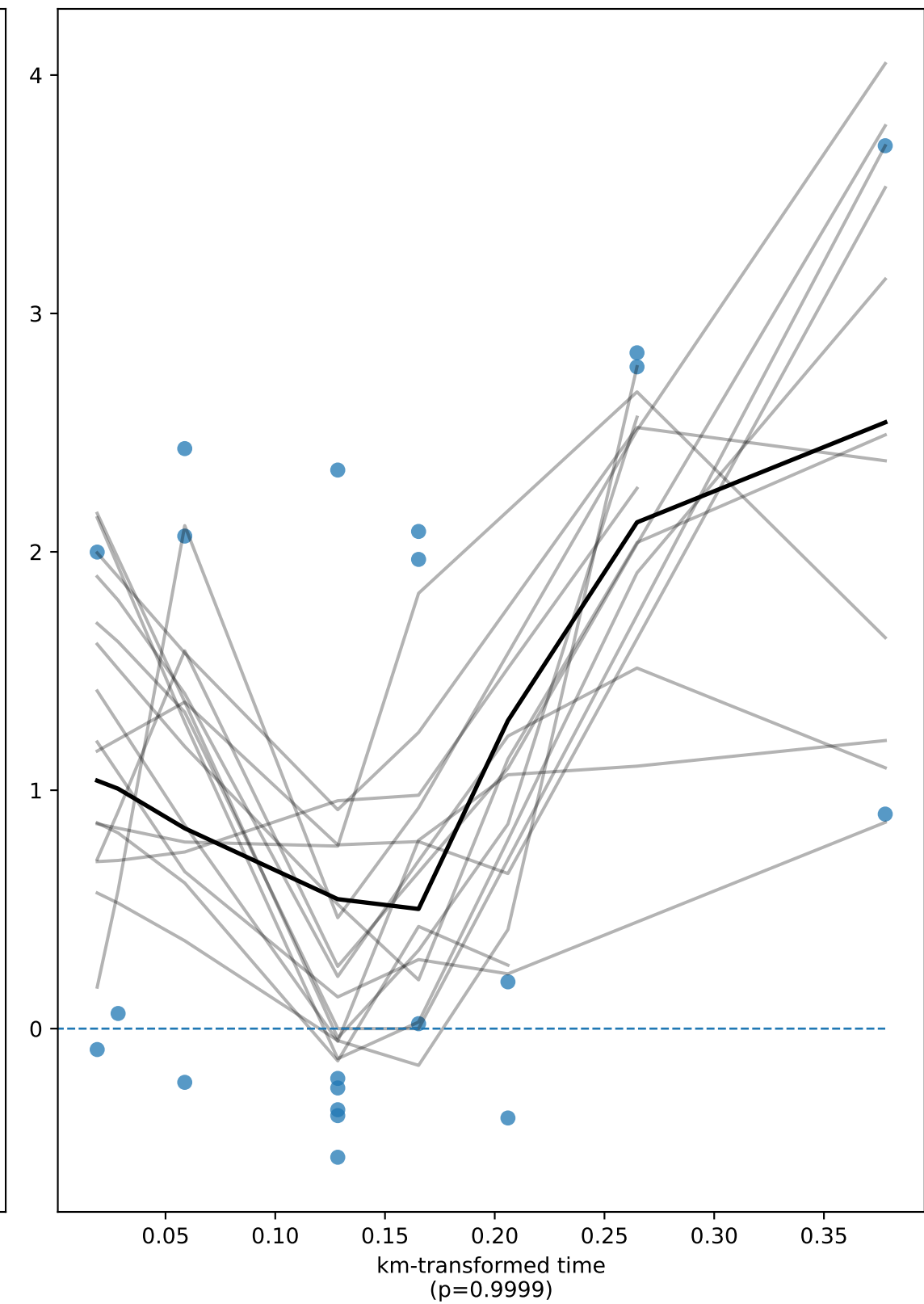
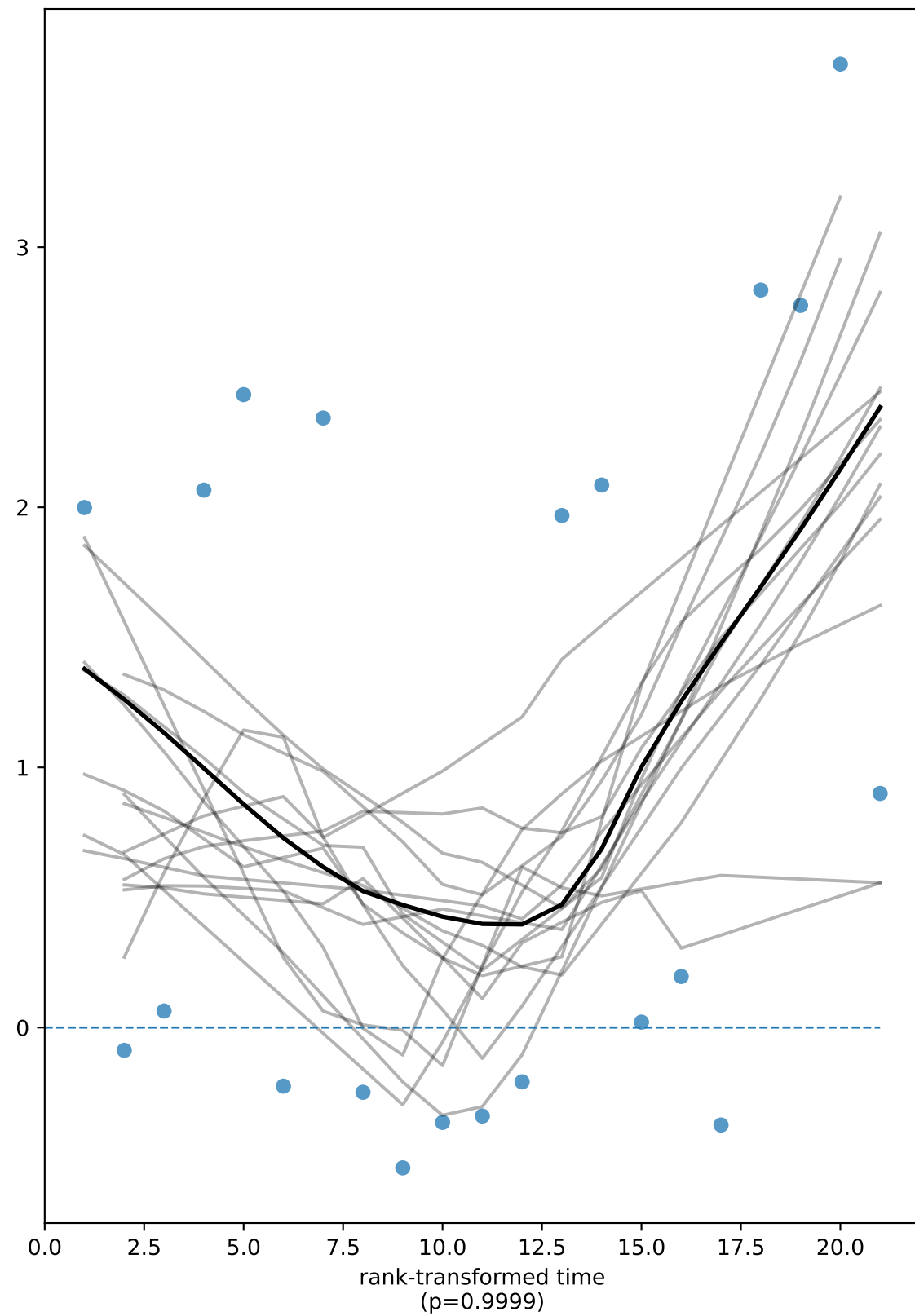
[Chest X ray Plot 8] PH Check: Age



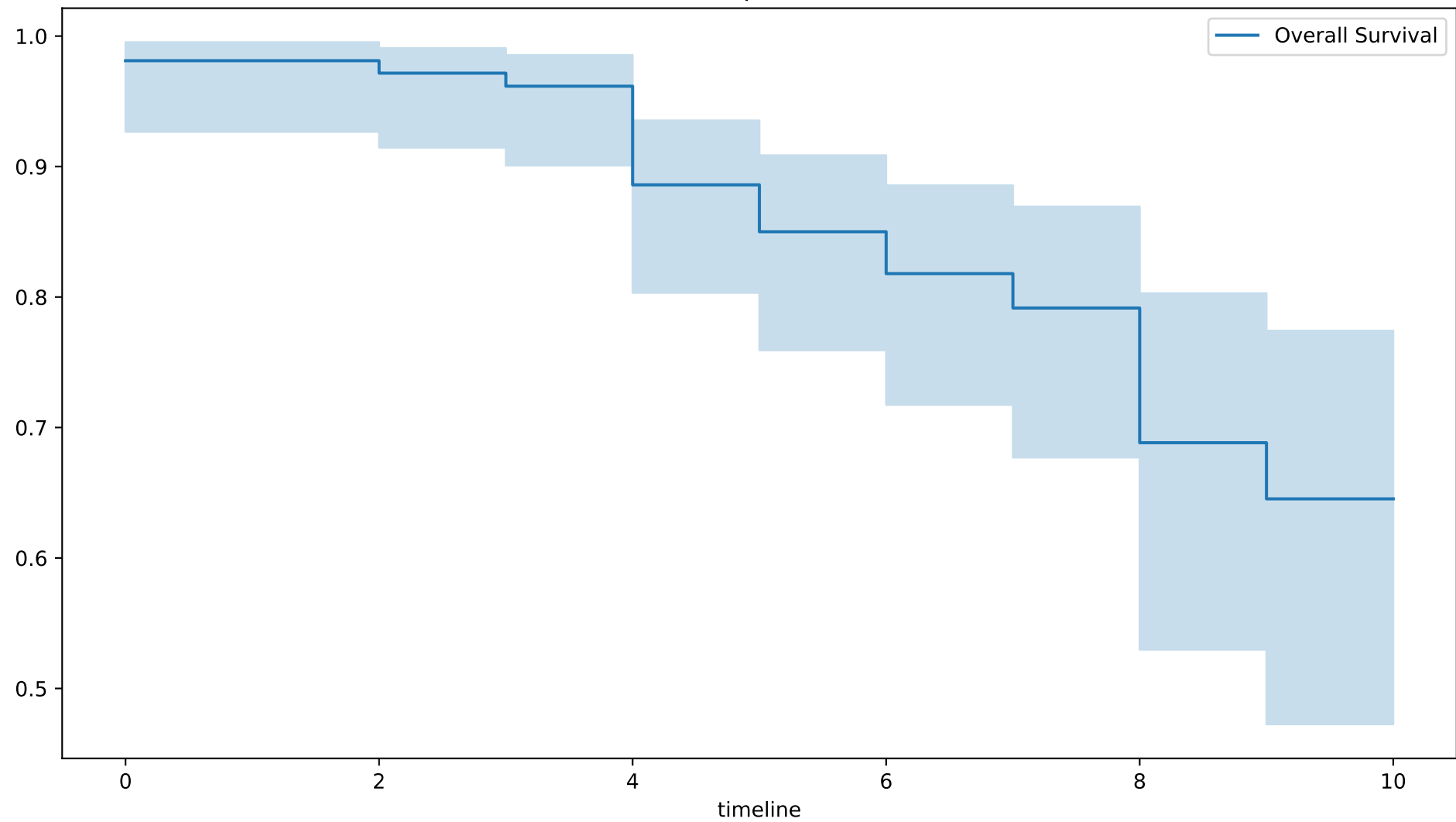
[Chest X ray Plot 9] PH Check: APACHE II Score



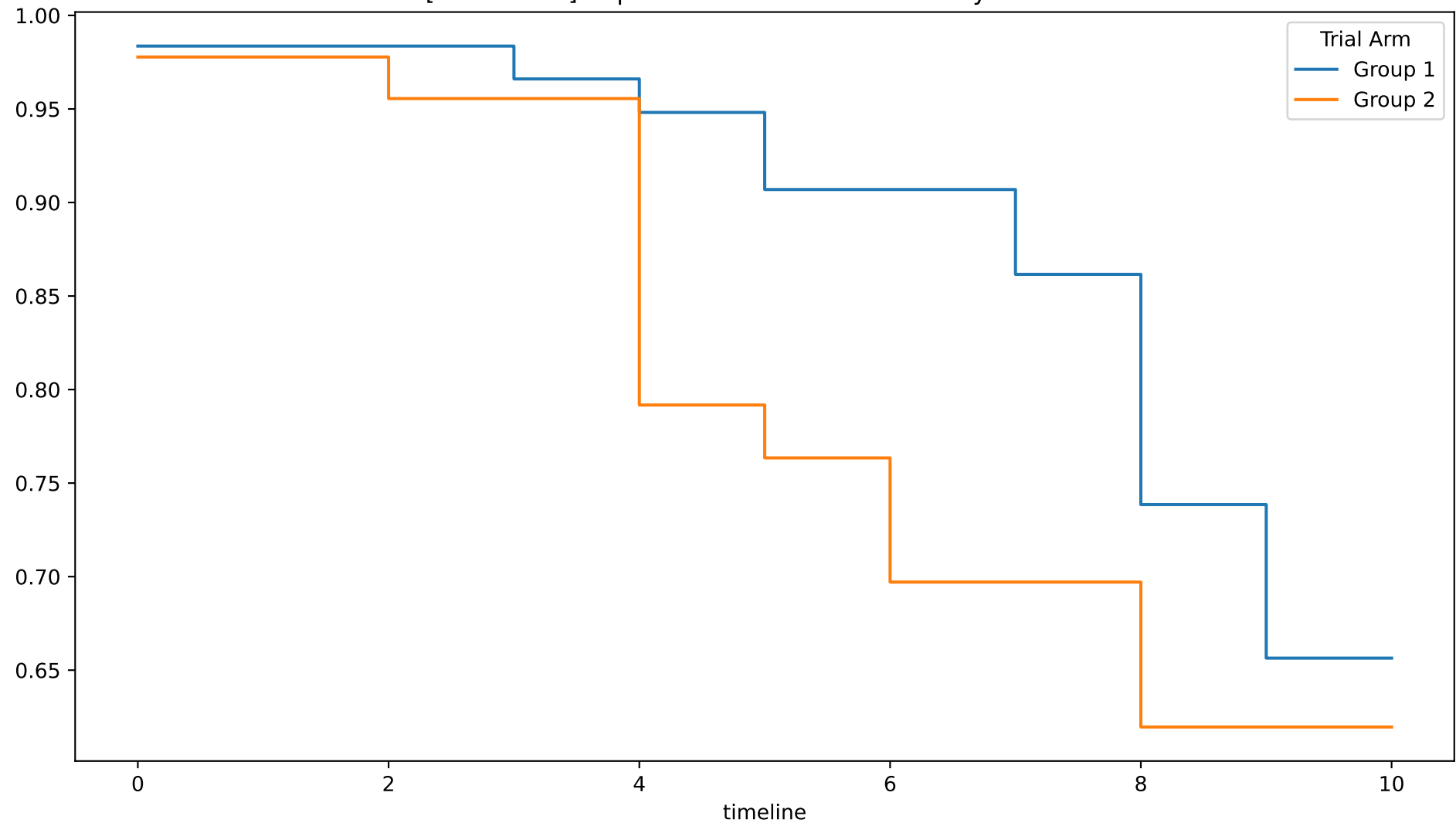
[Chest X ray Plot 10] PH Check: Gender_Male



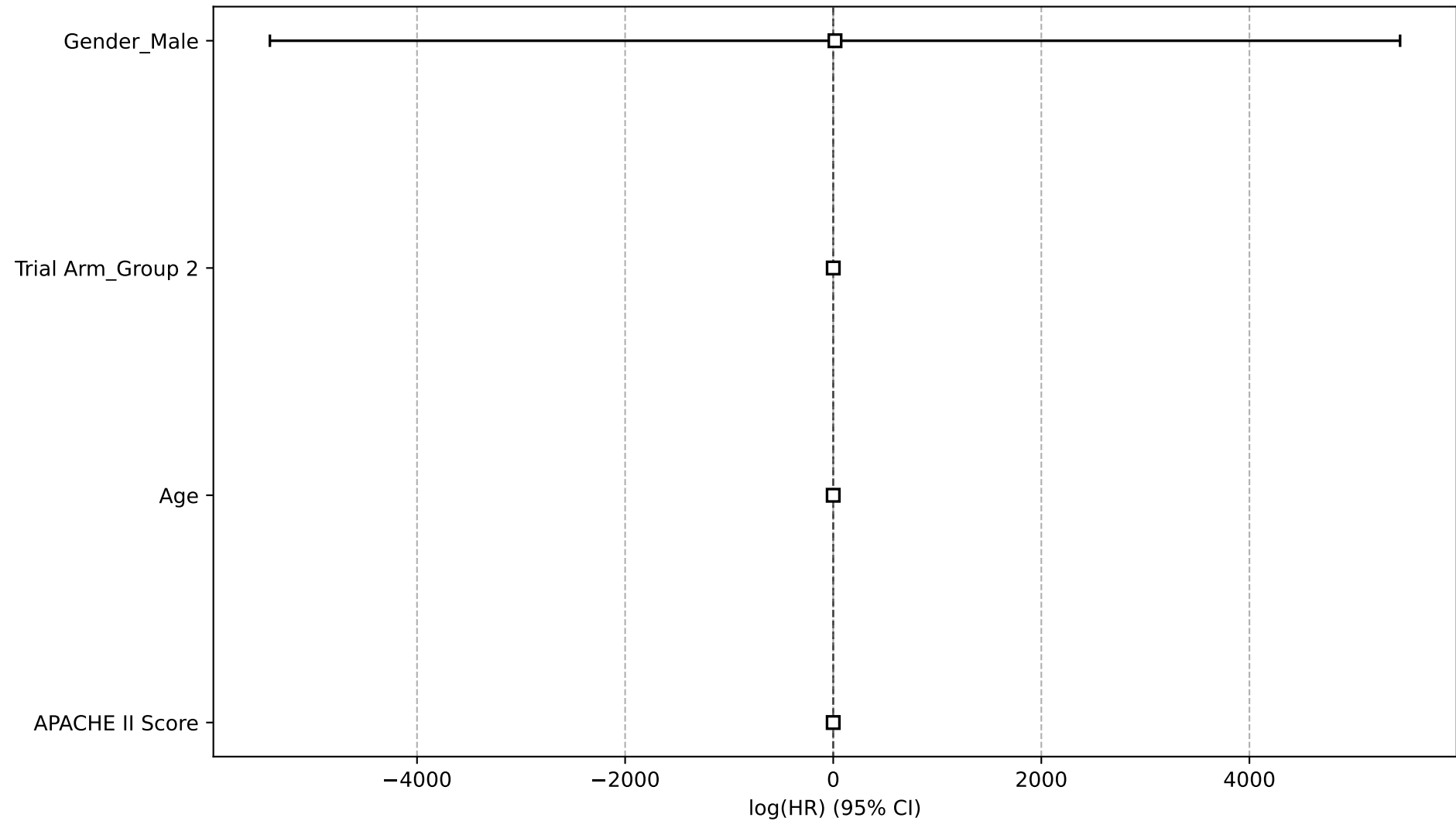
[CPIS Plot 1] Overall Kaplan-Meier Survival Curve



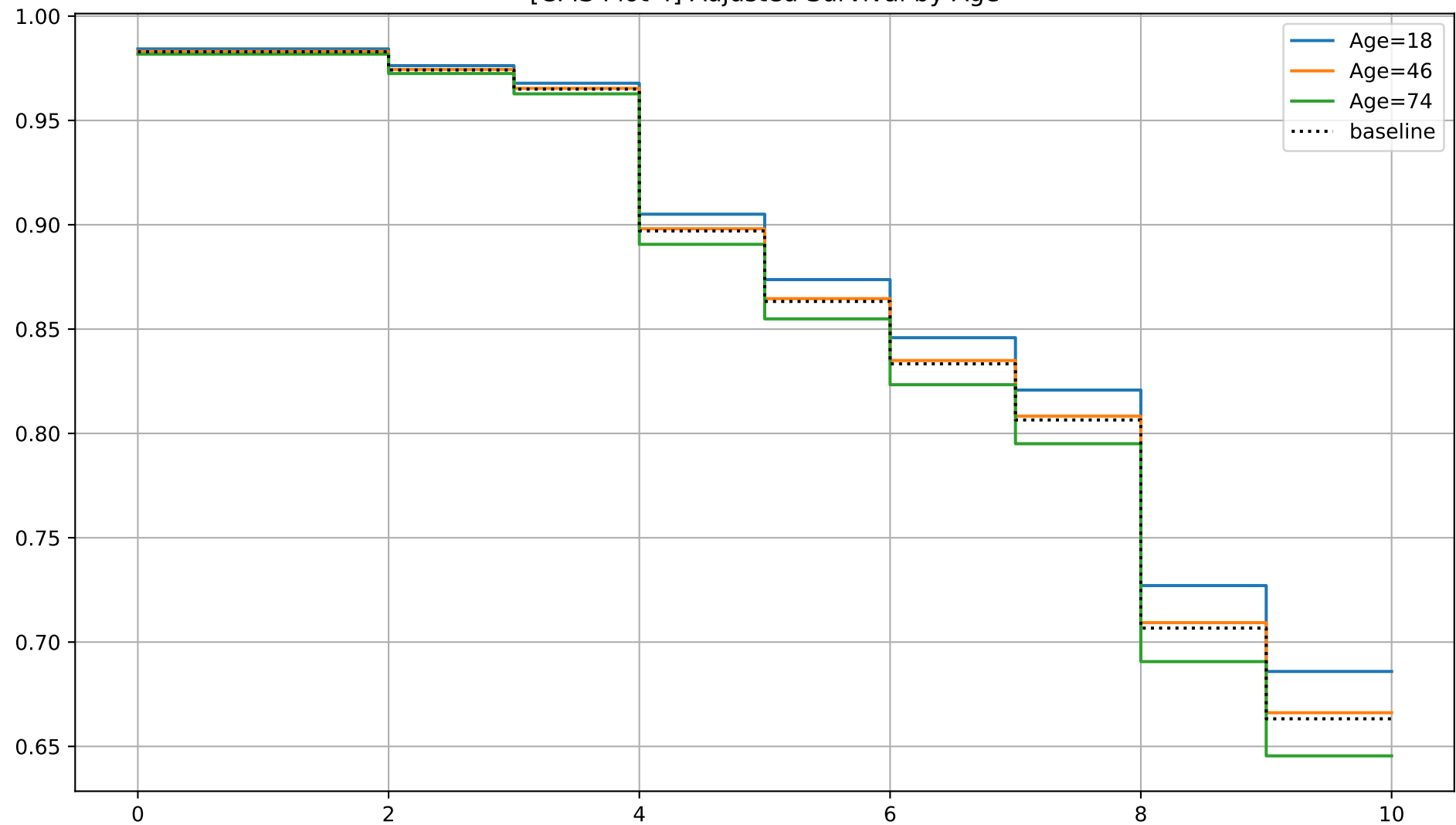
[CPIS Plot 2] Kaplan-Meier Survival Curves by Trial Arm



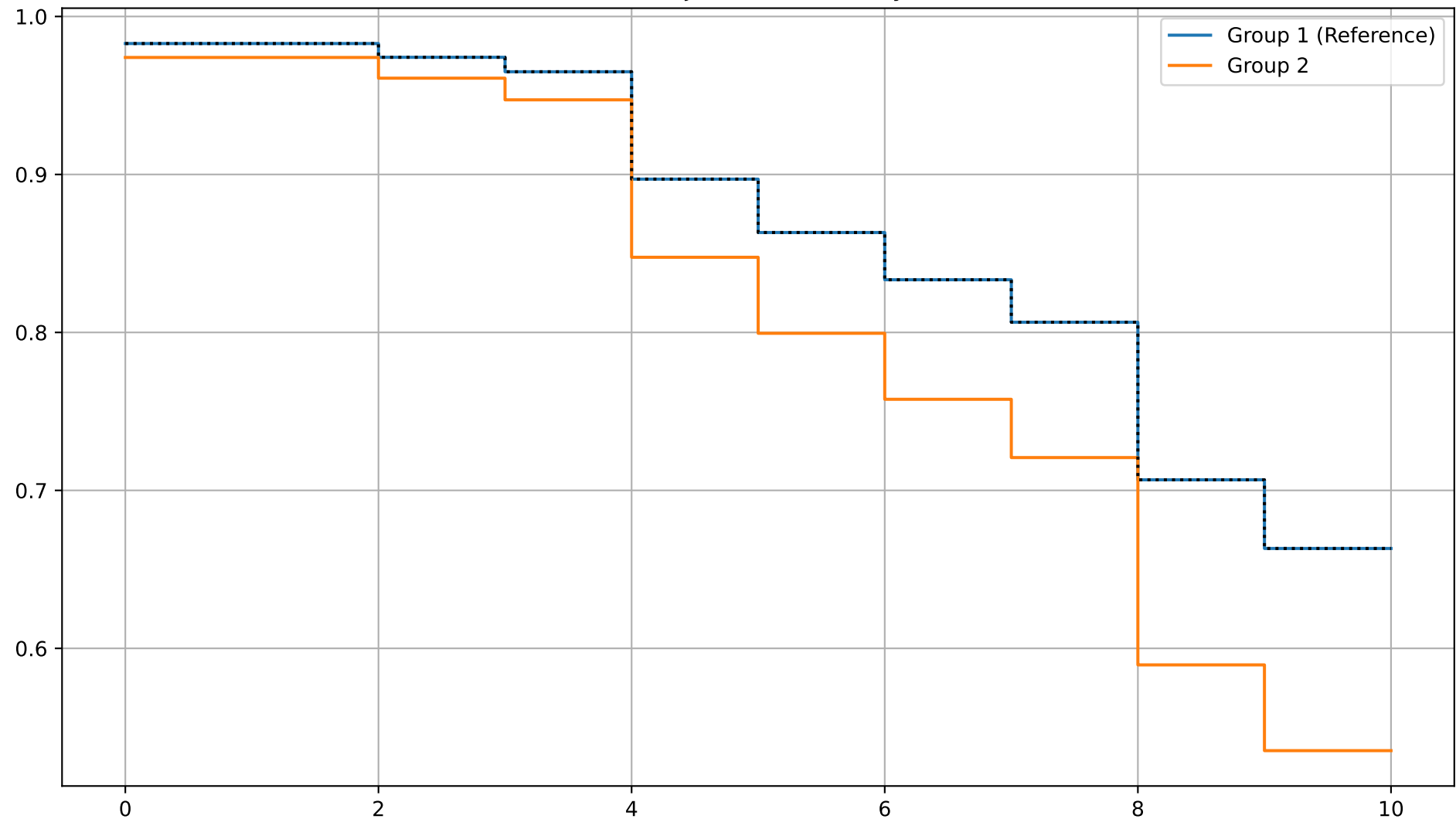
[CPIS Plot 3] Forest Plot of Hazard Ratios (Adjusted)



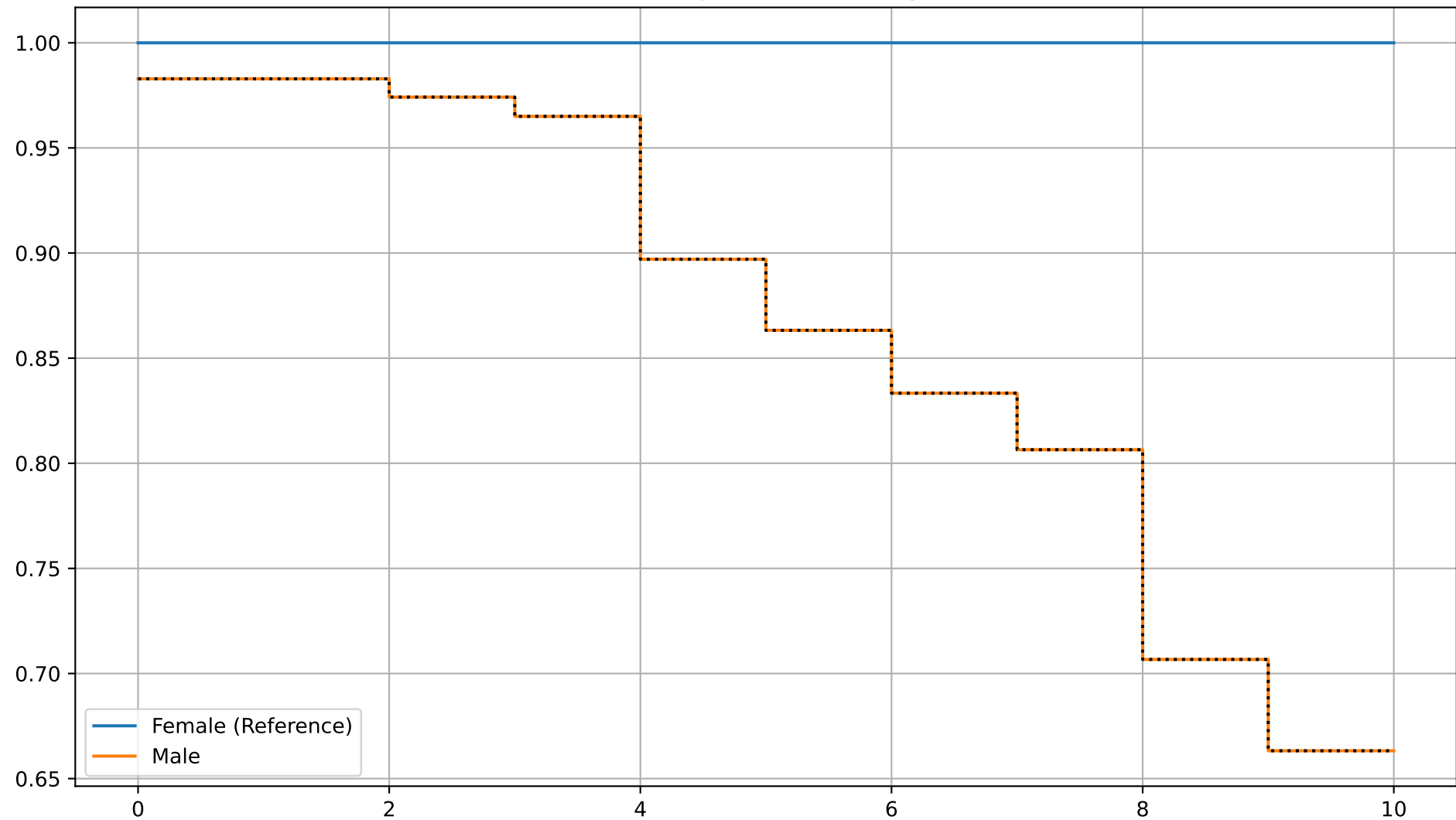
[CPIS Plot 4] Adjusted Survival by Age



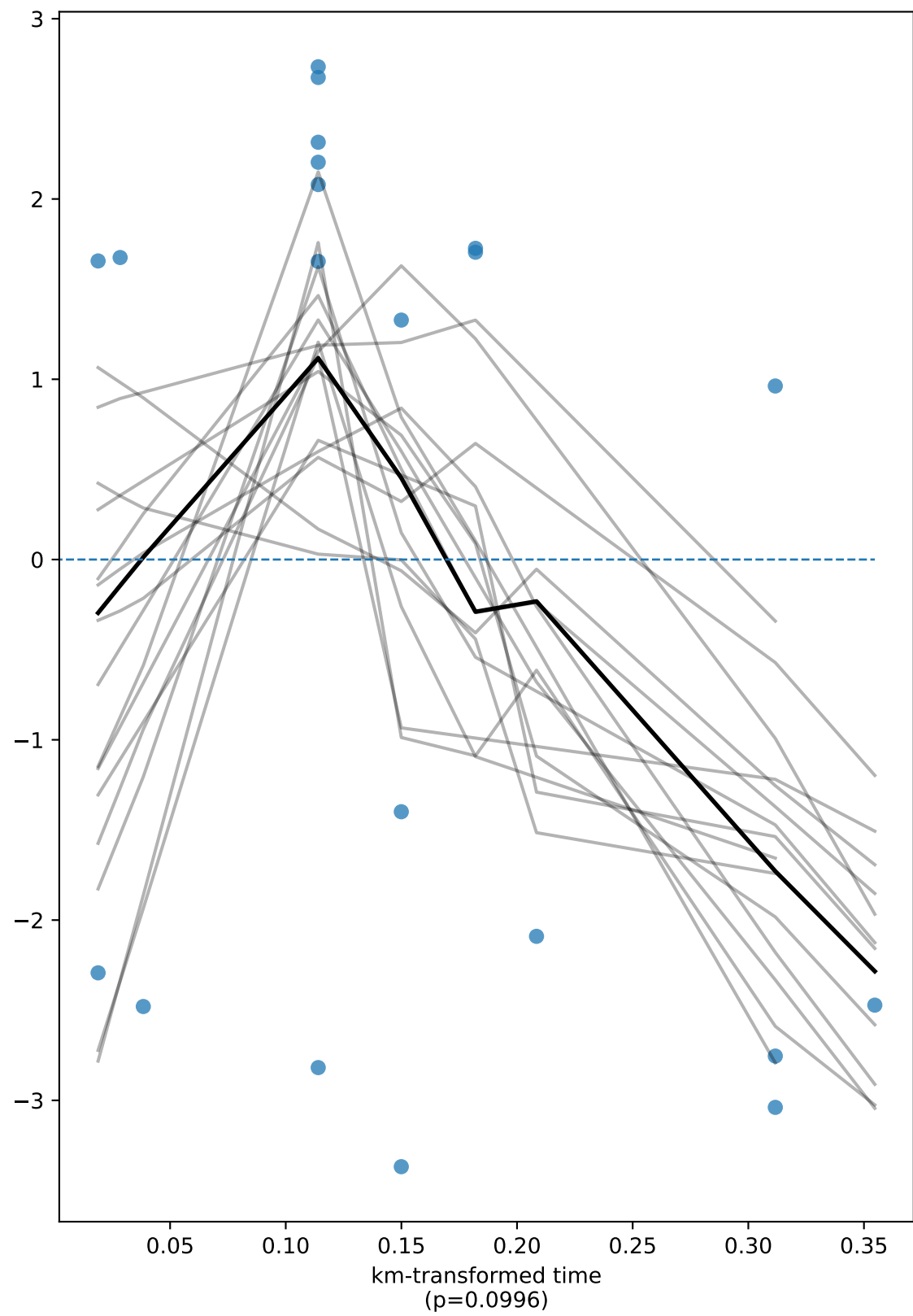
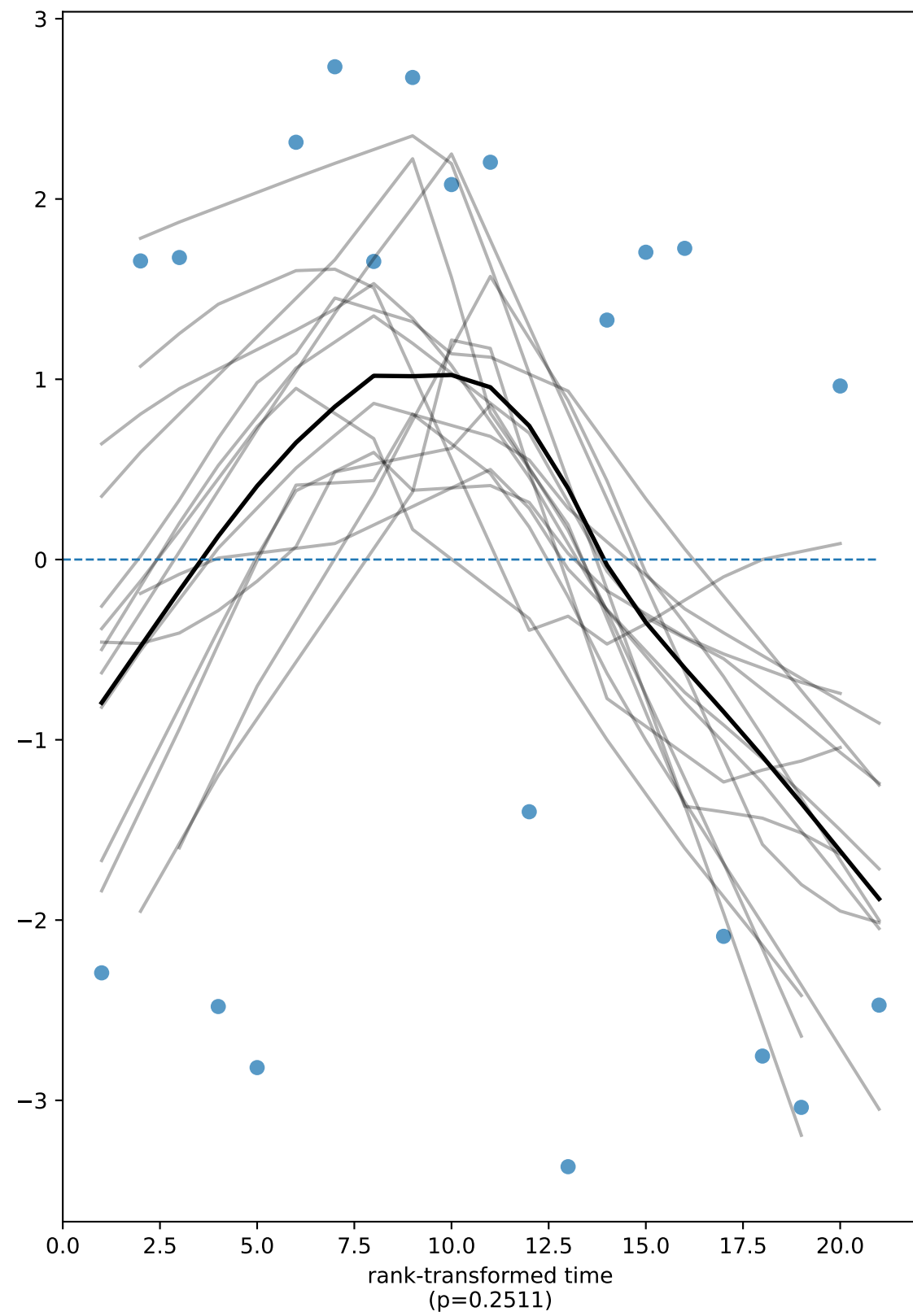
[CPIS Plot 5] Adjusted Survival by Trial Arm



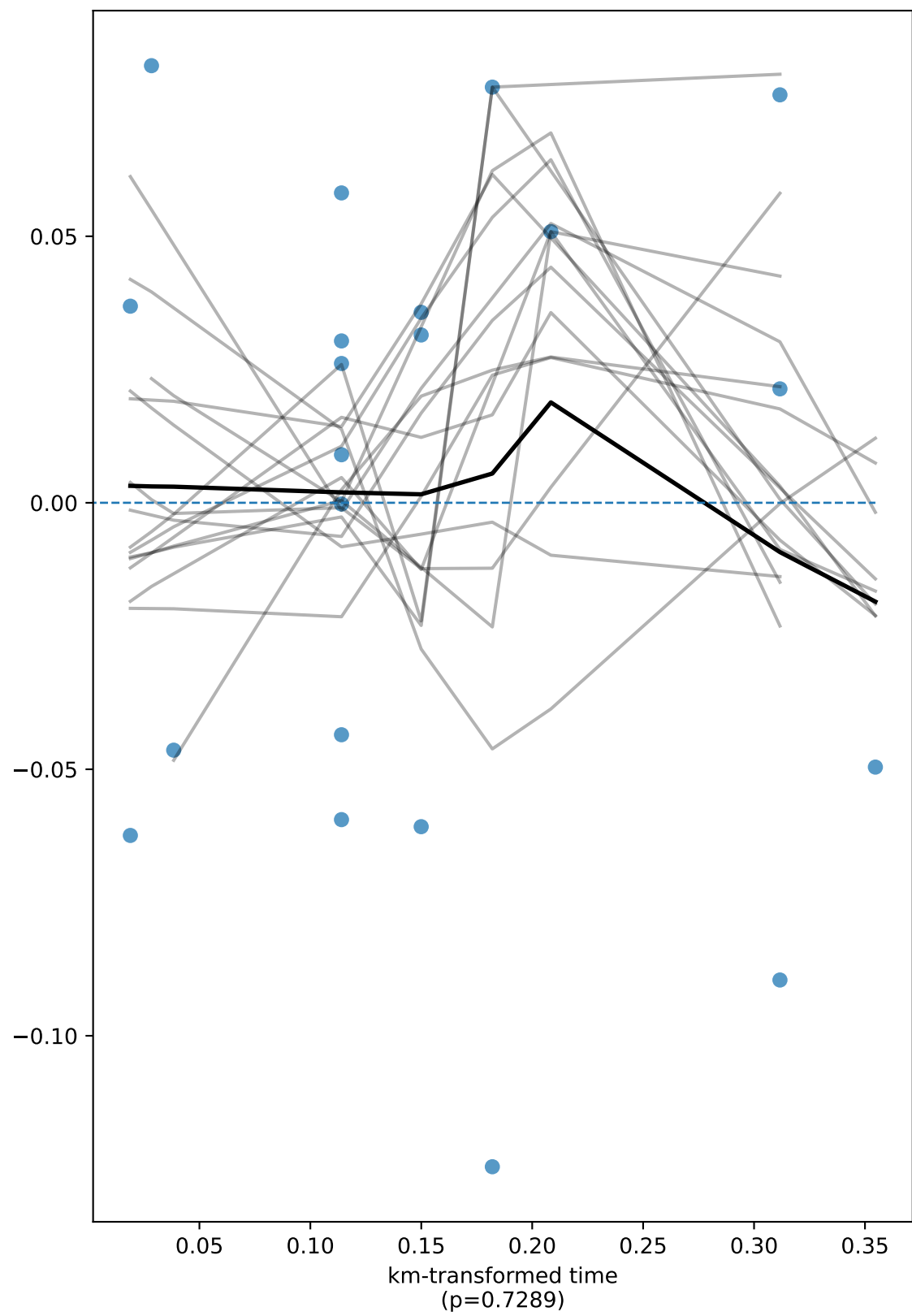
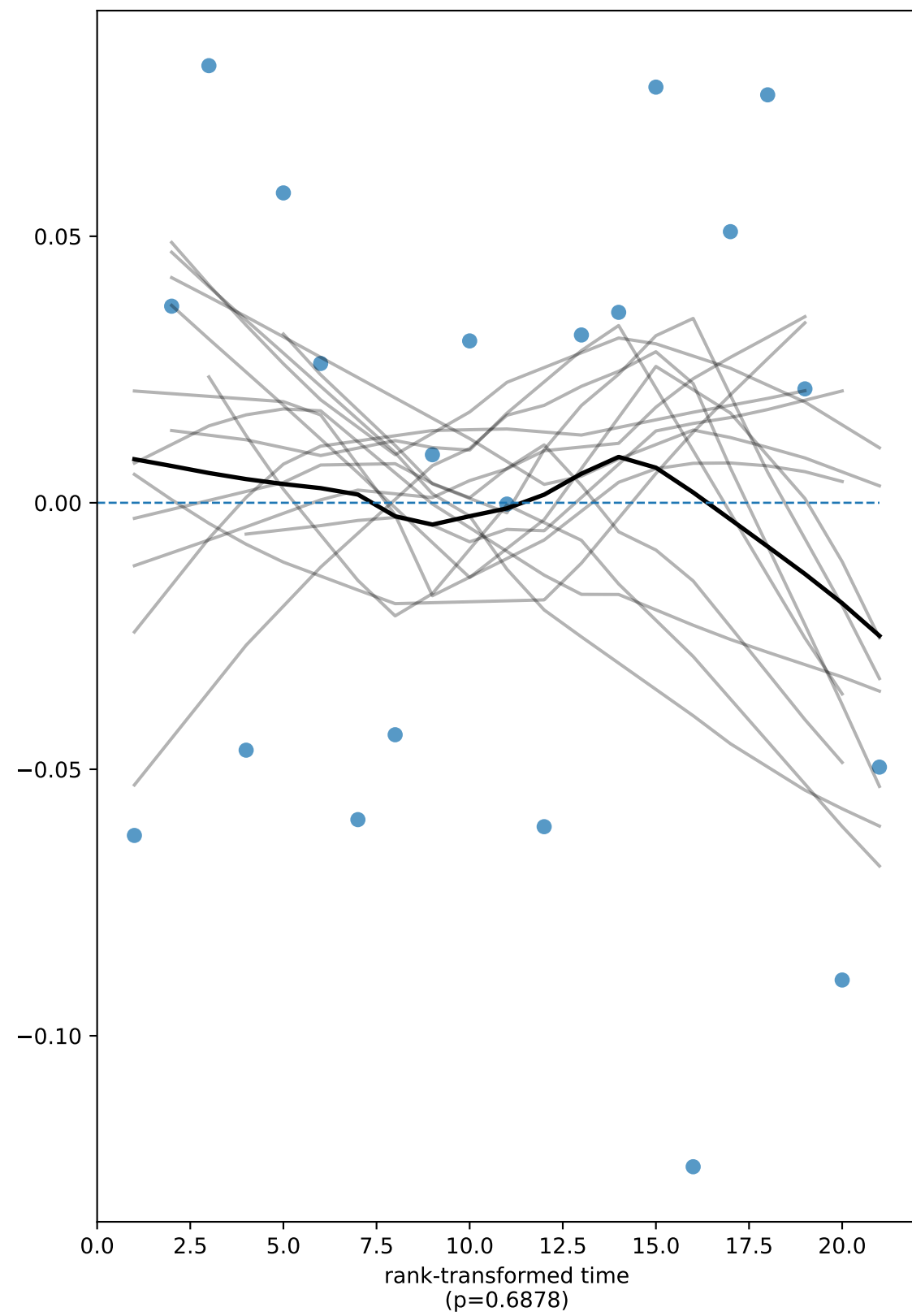
[CPIS Plot 6] Adjusted Survival by Gender



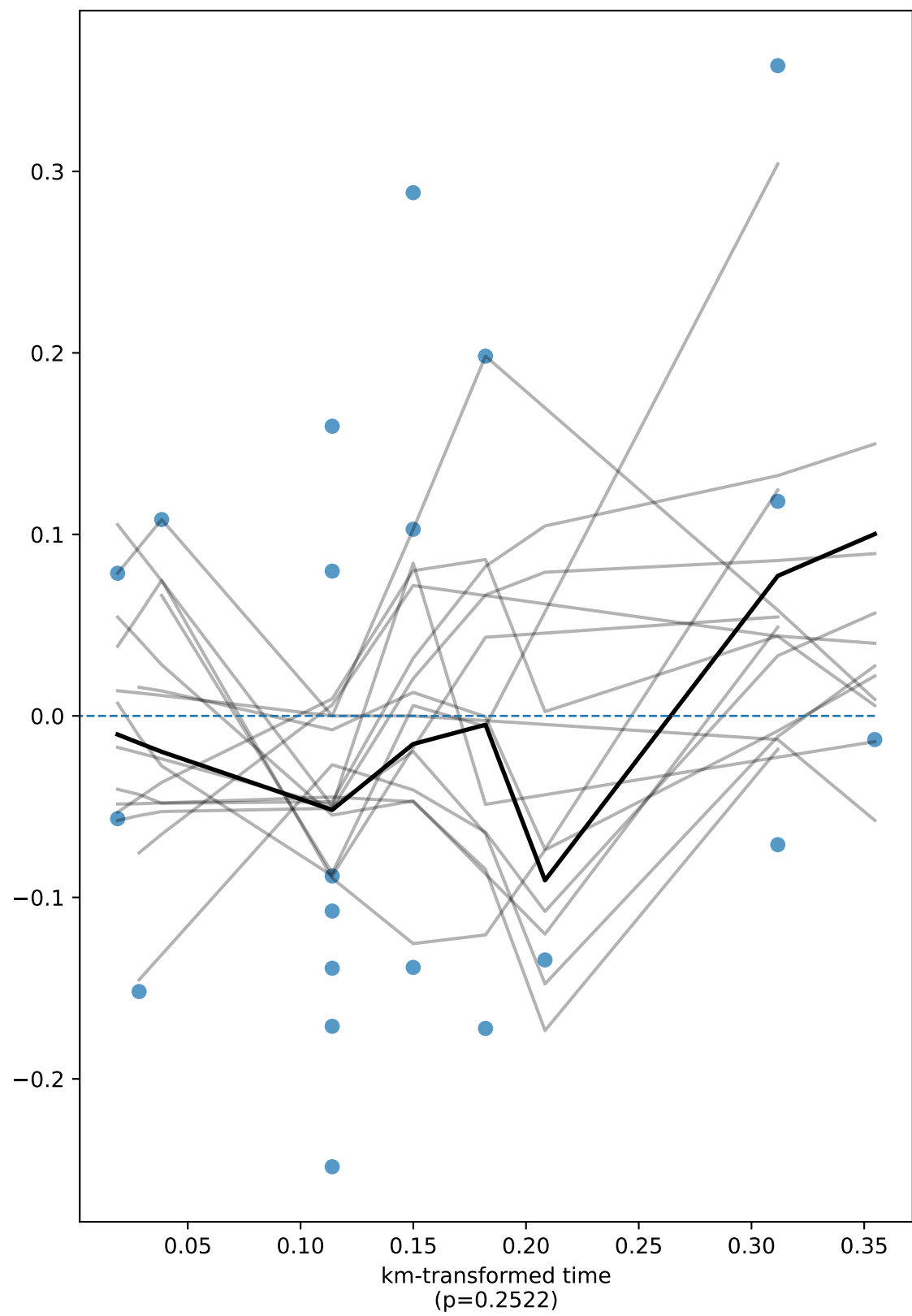
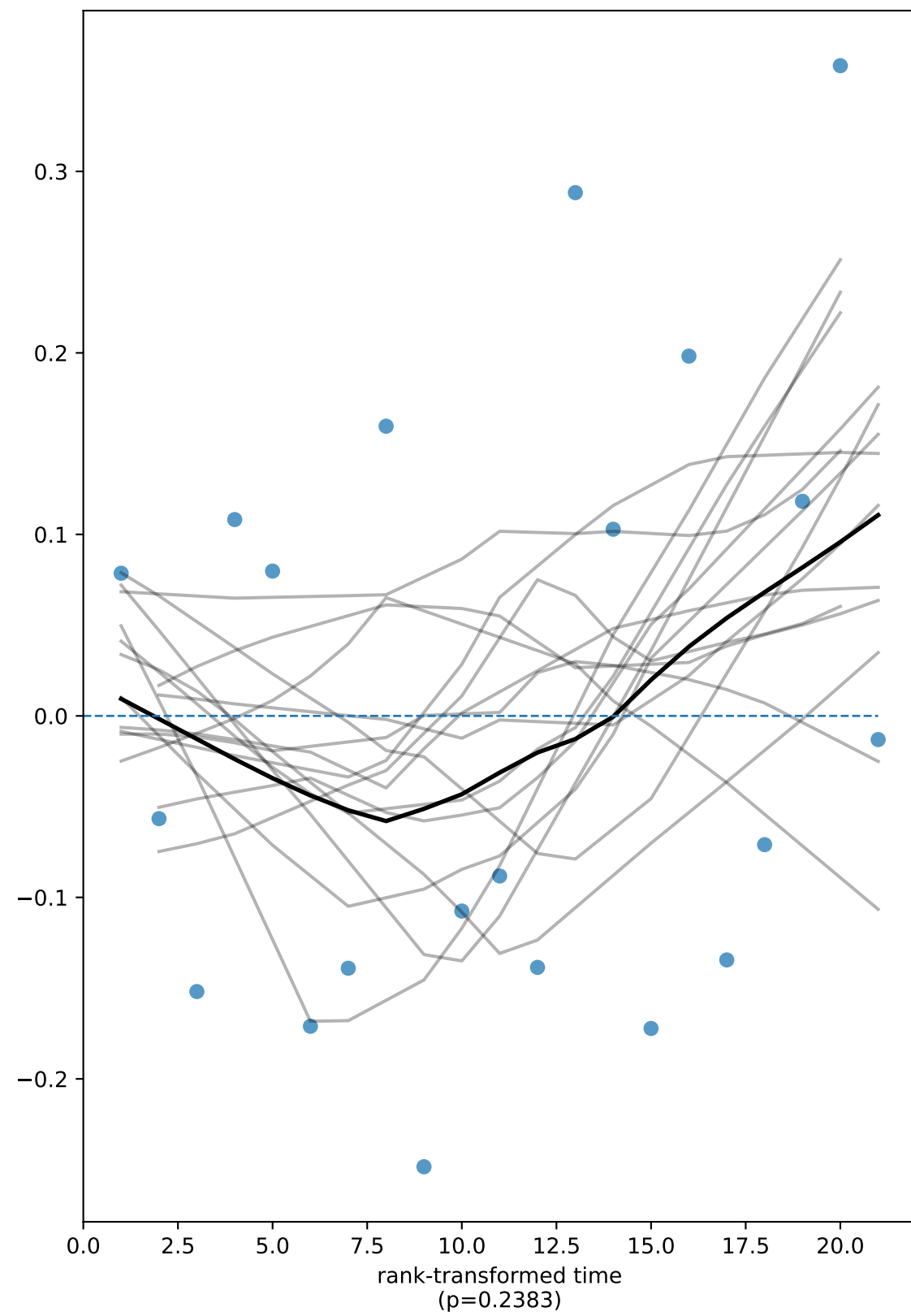
[CPIS Plot 7] PH Check: Trial Arm_Group 2



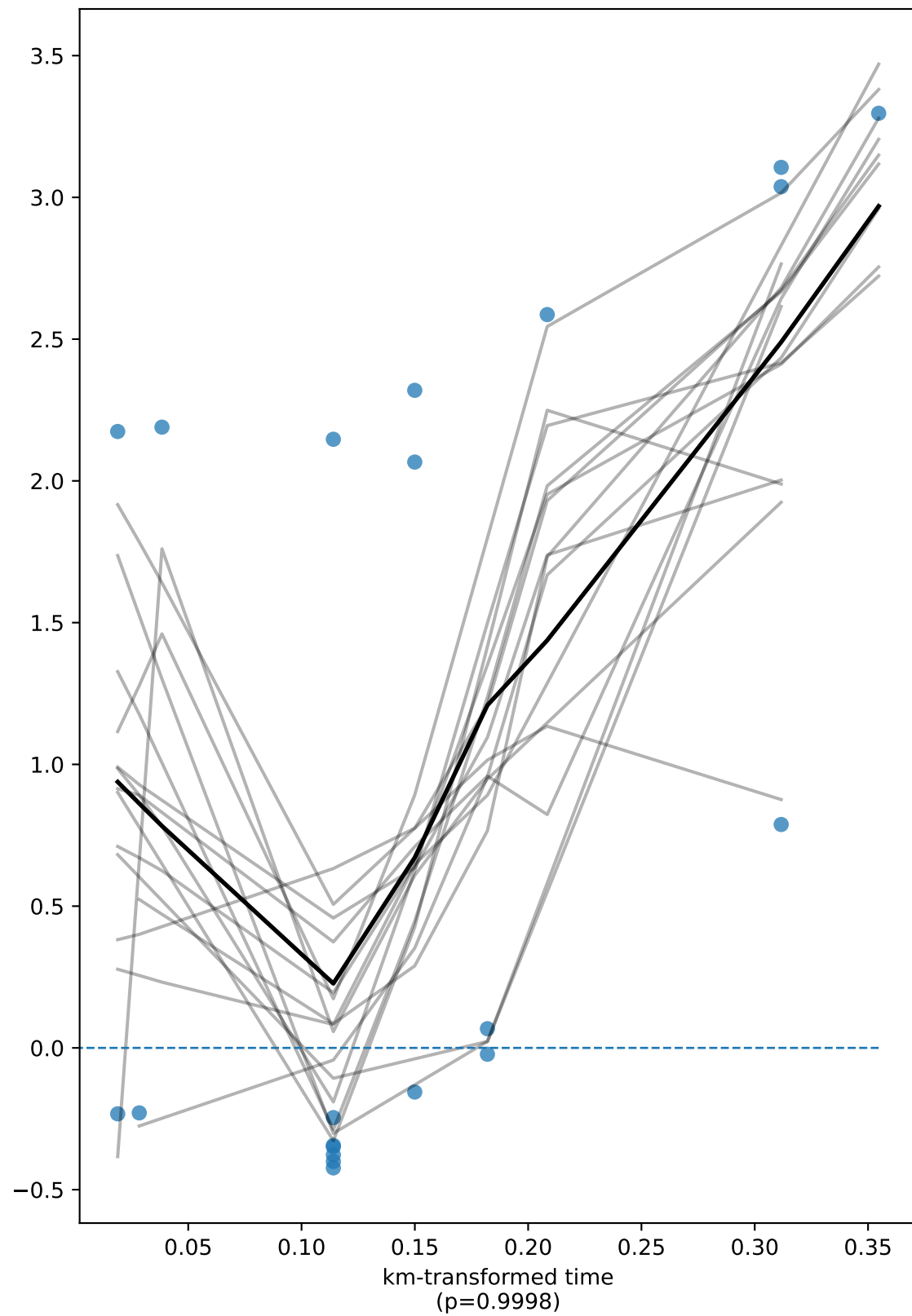
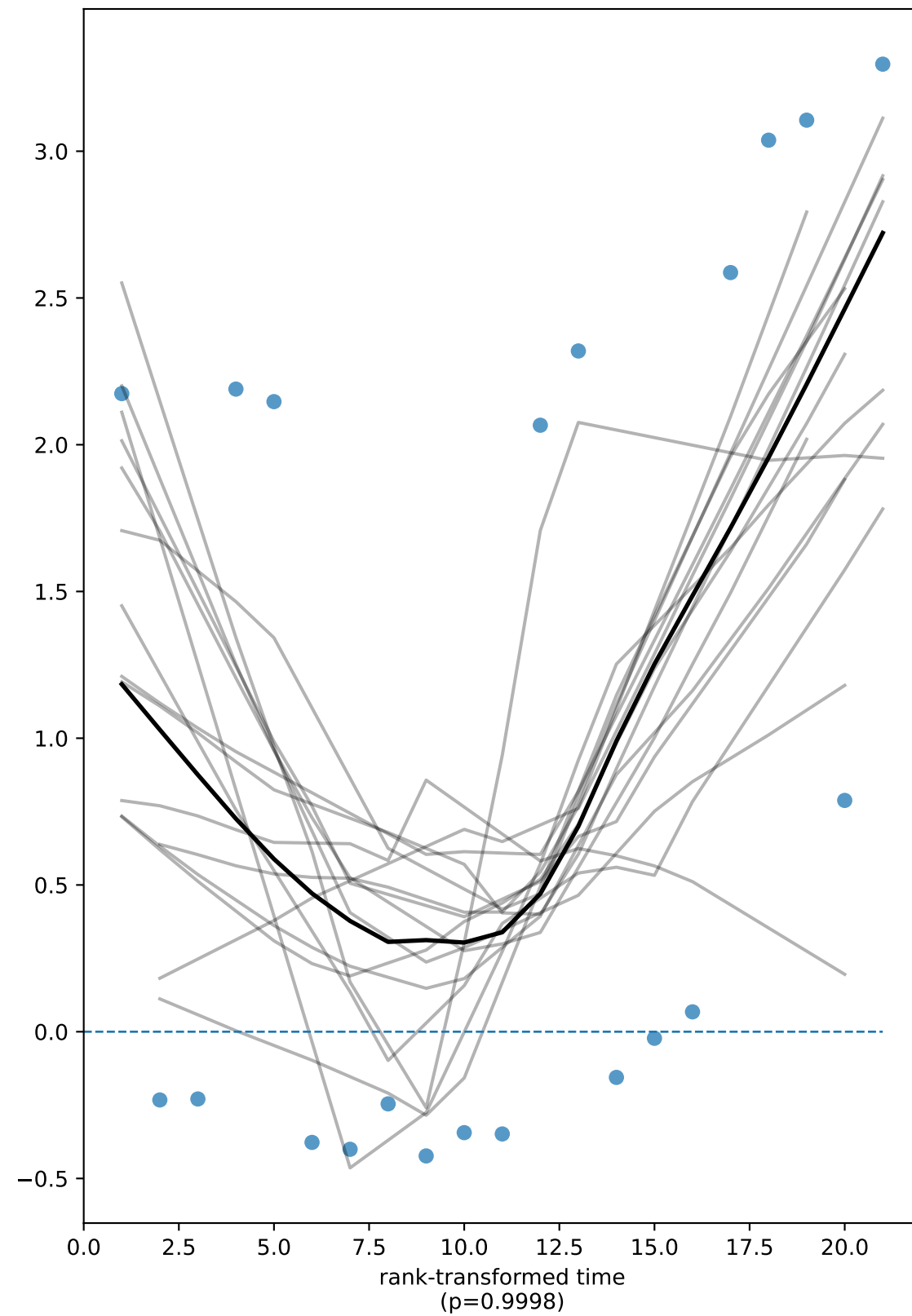
[CPIS Plot 8] PHCheck: Age



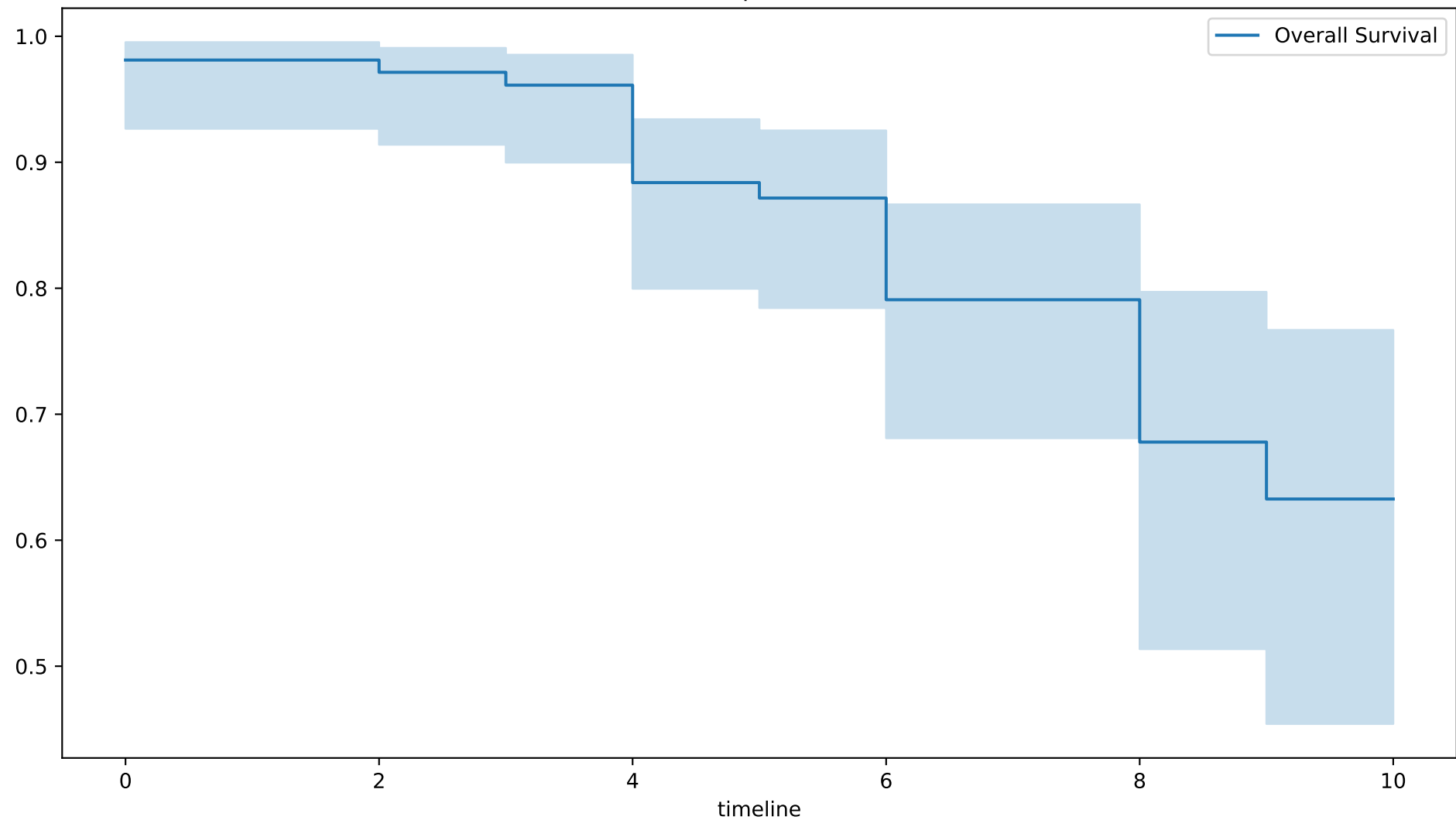
[CPIS Plot 9] PH Check: APACHE II Score



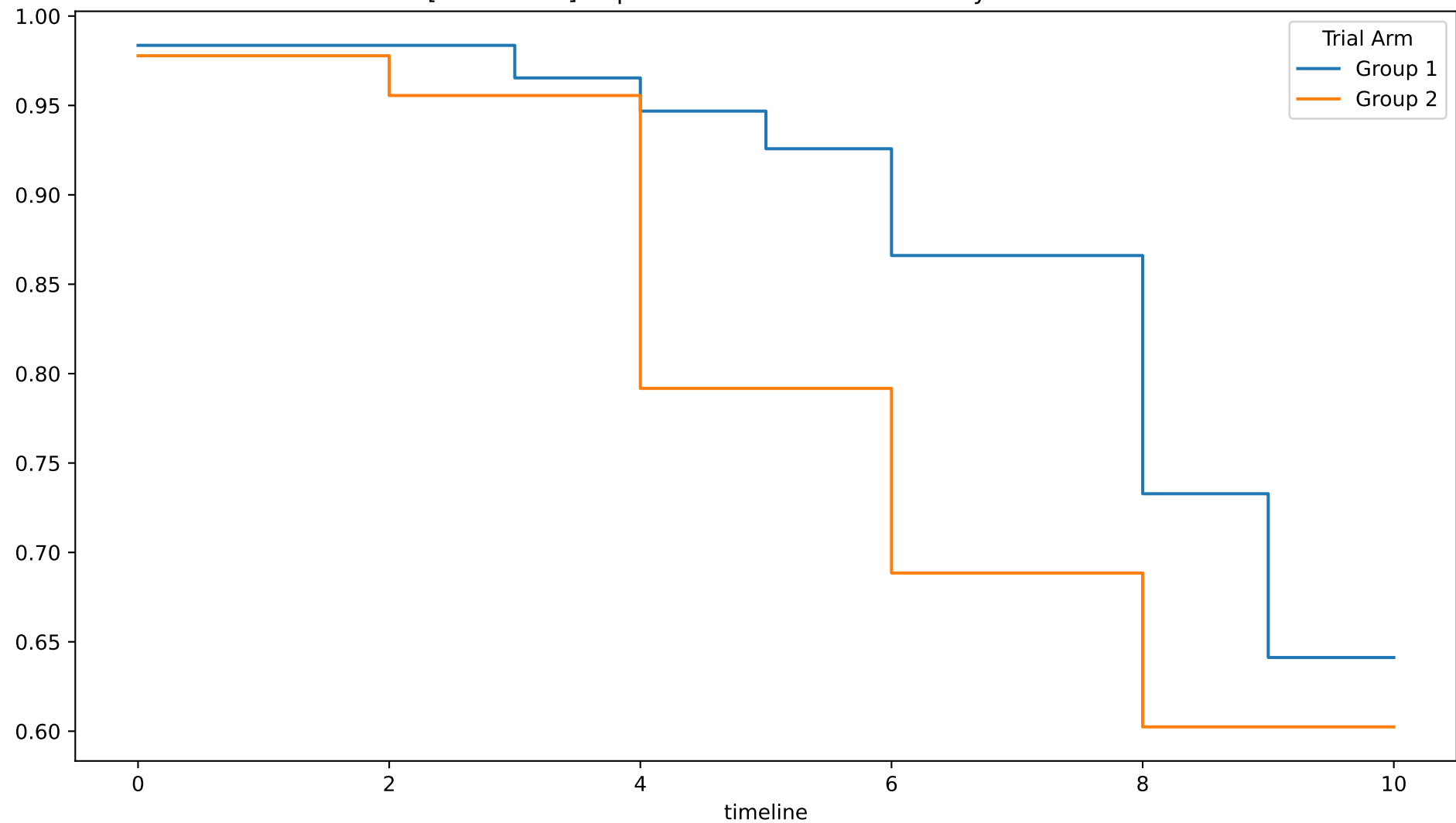
[CPIS Plot 10] PH Check: Gender_Male



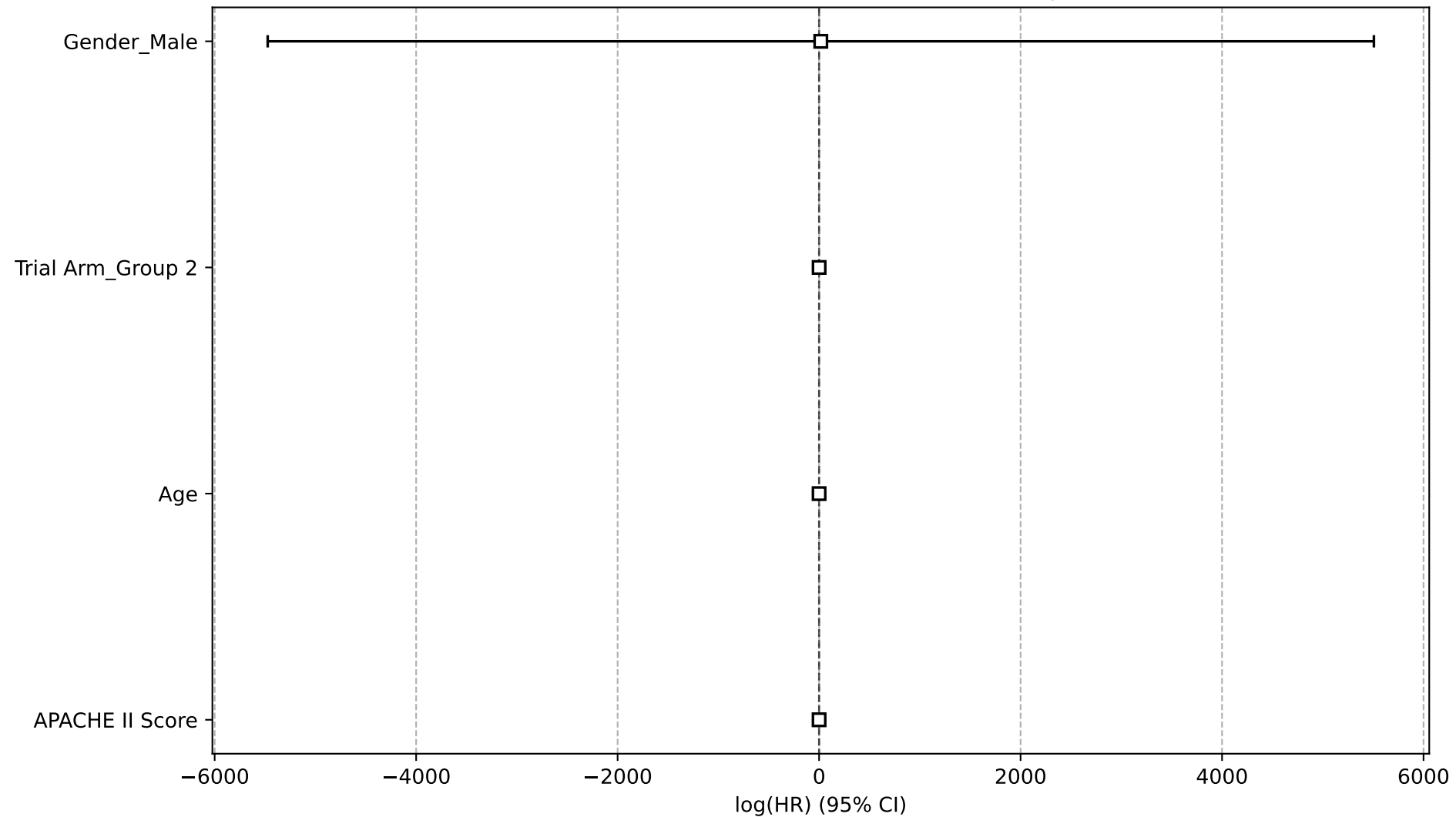
[ABG Plot 1] Overall Kaplan-Meier Survival Curve



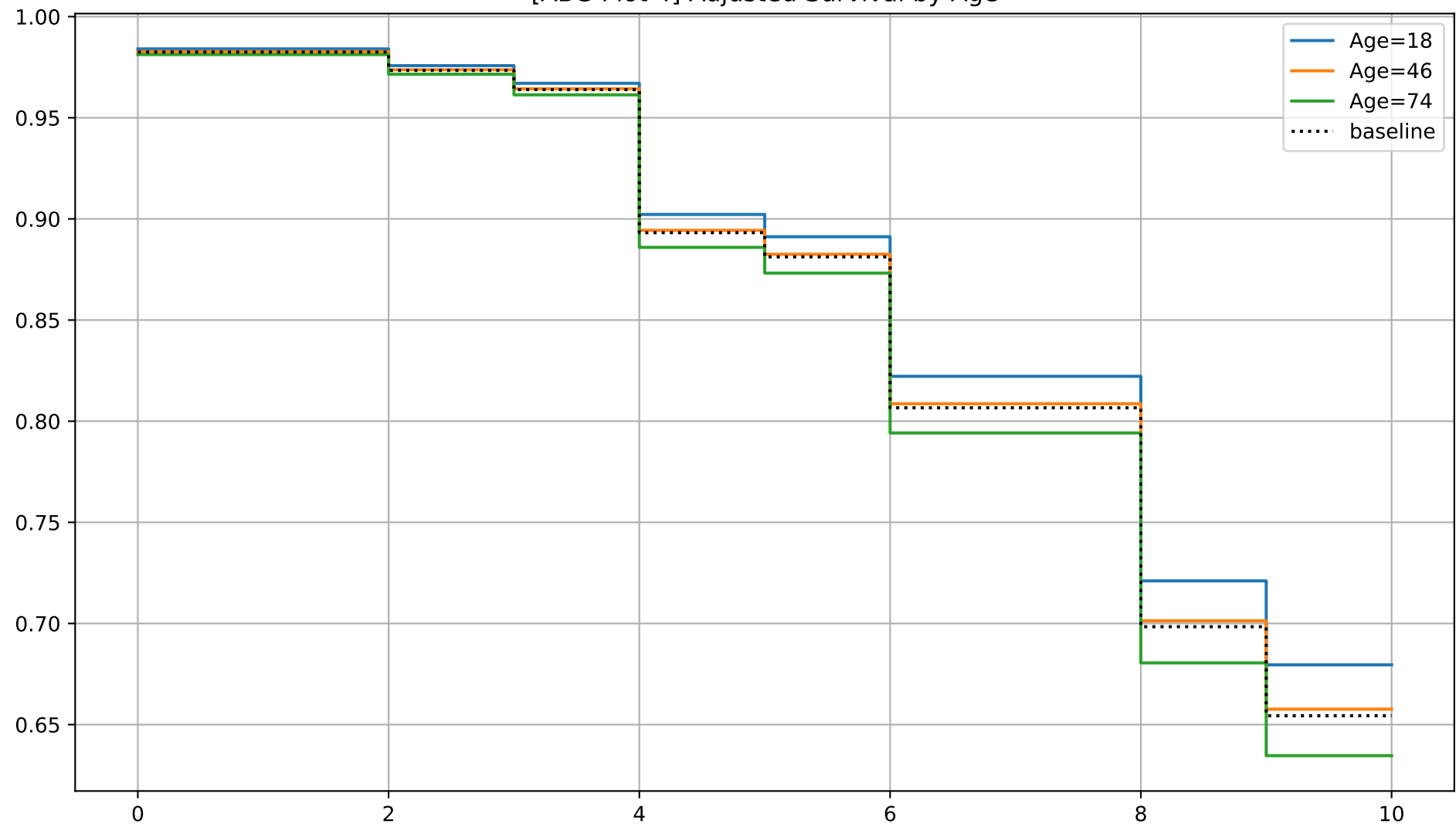
[ABG Plot 2] Kaplan-Meier Survival Curves by Trial Arm



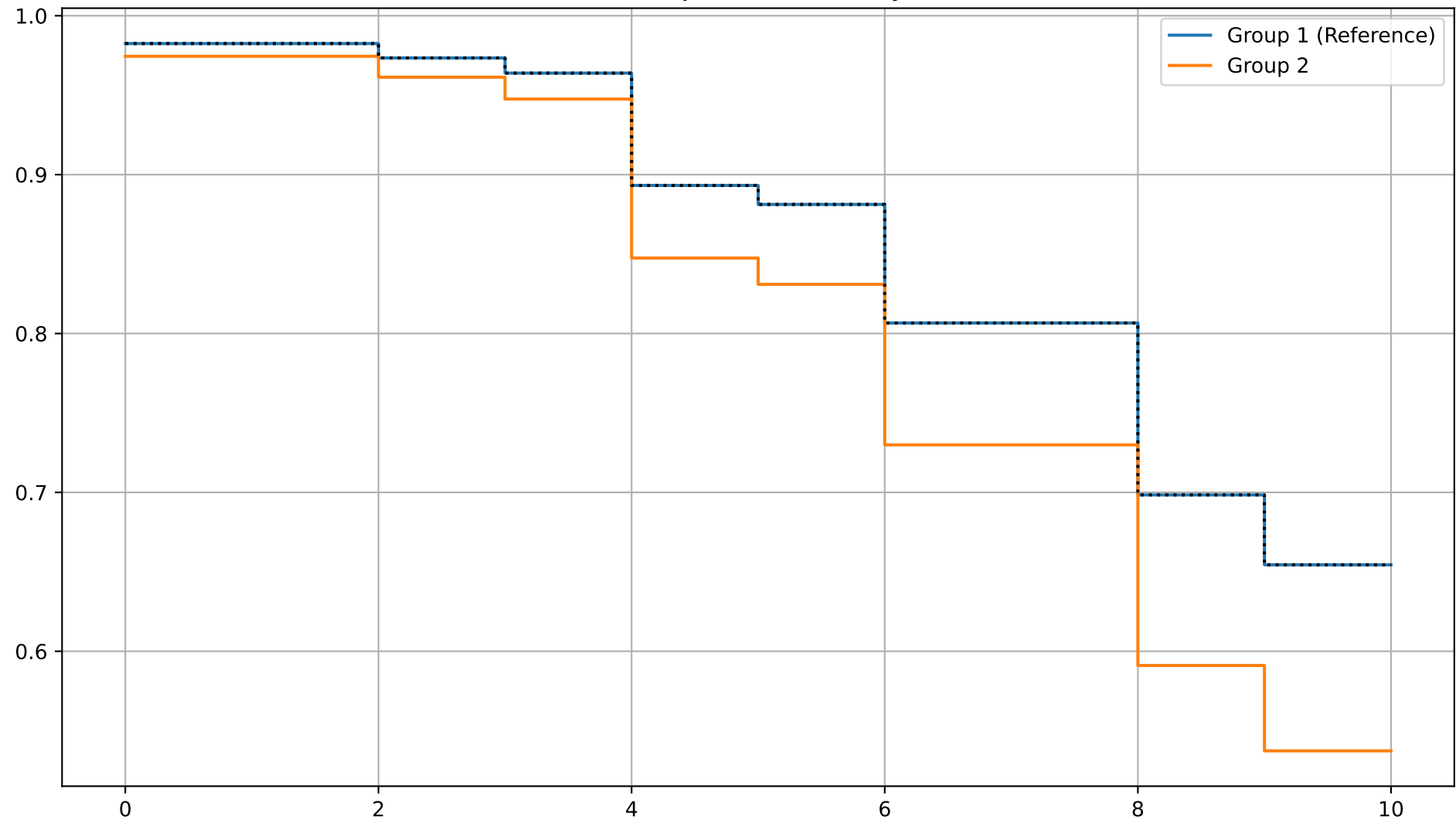
[ABG Plot 3] Forest Plot of Hazard Ratios (Adjusted)



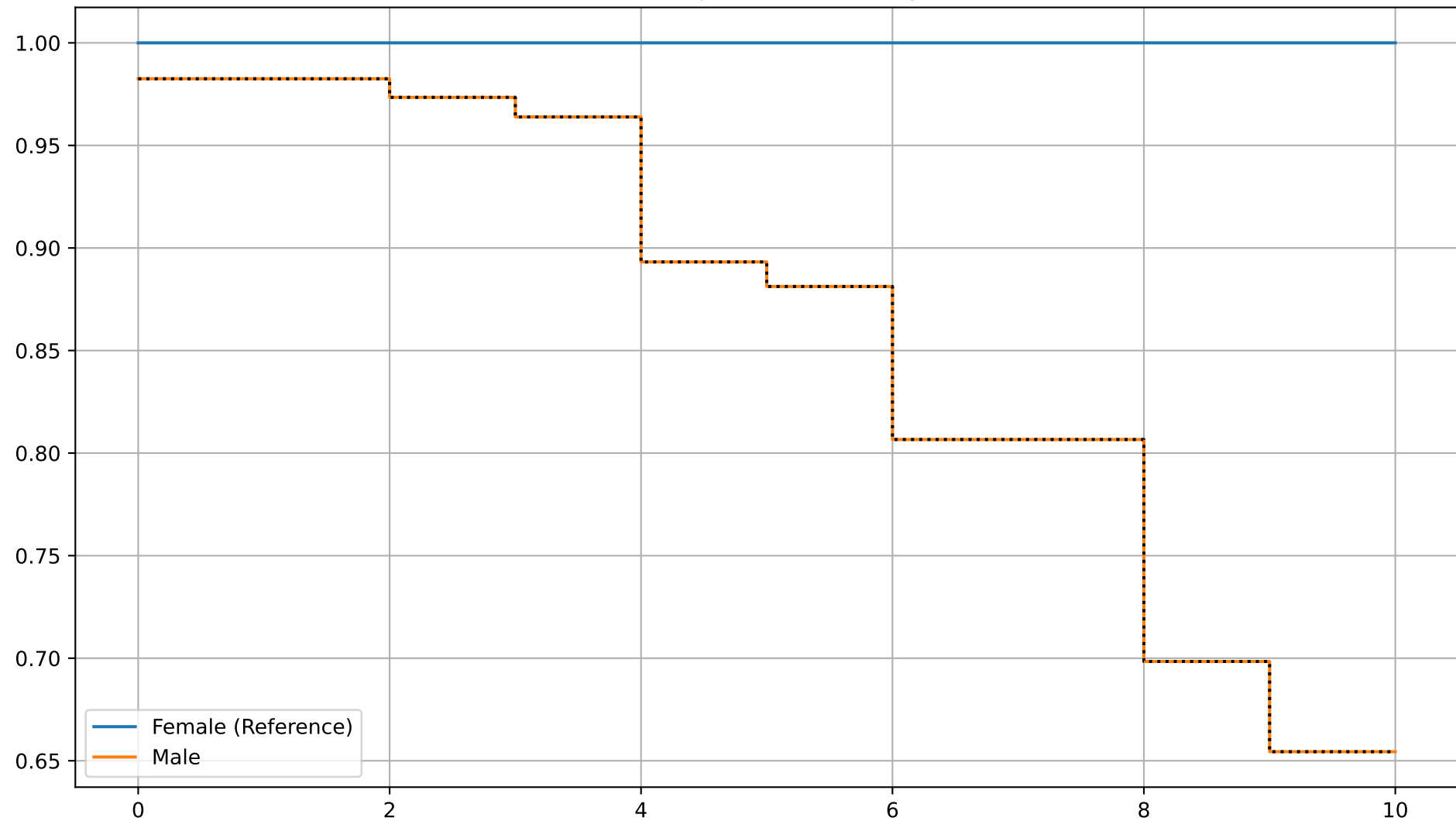
[ABG Plot 4] Adjusted Survival by Age



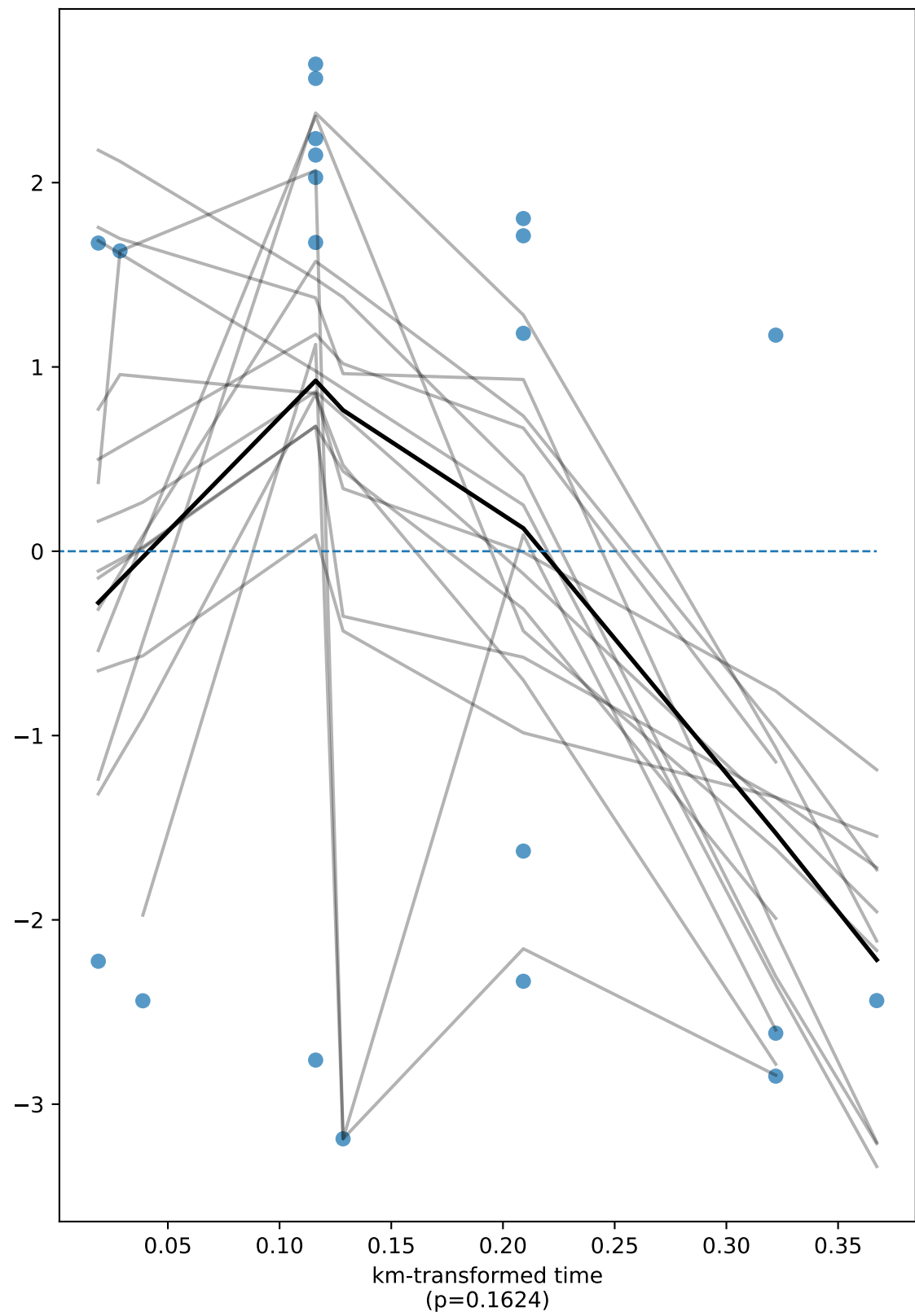
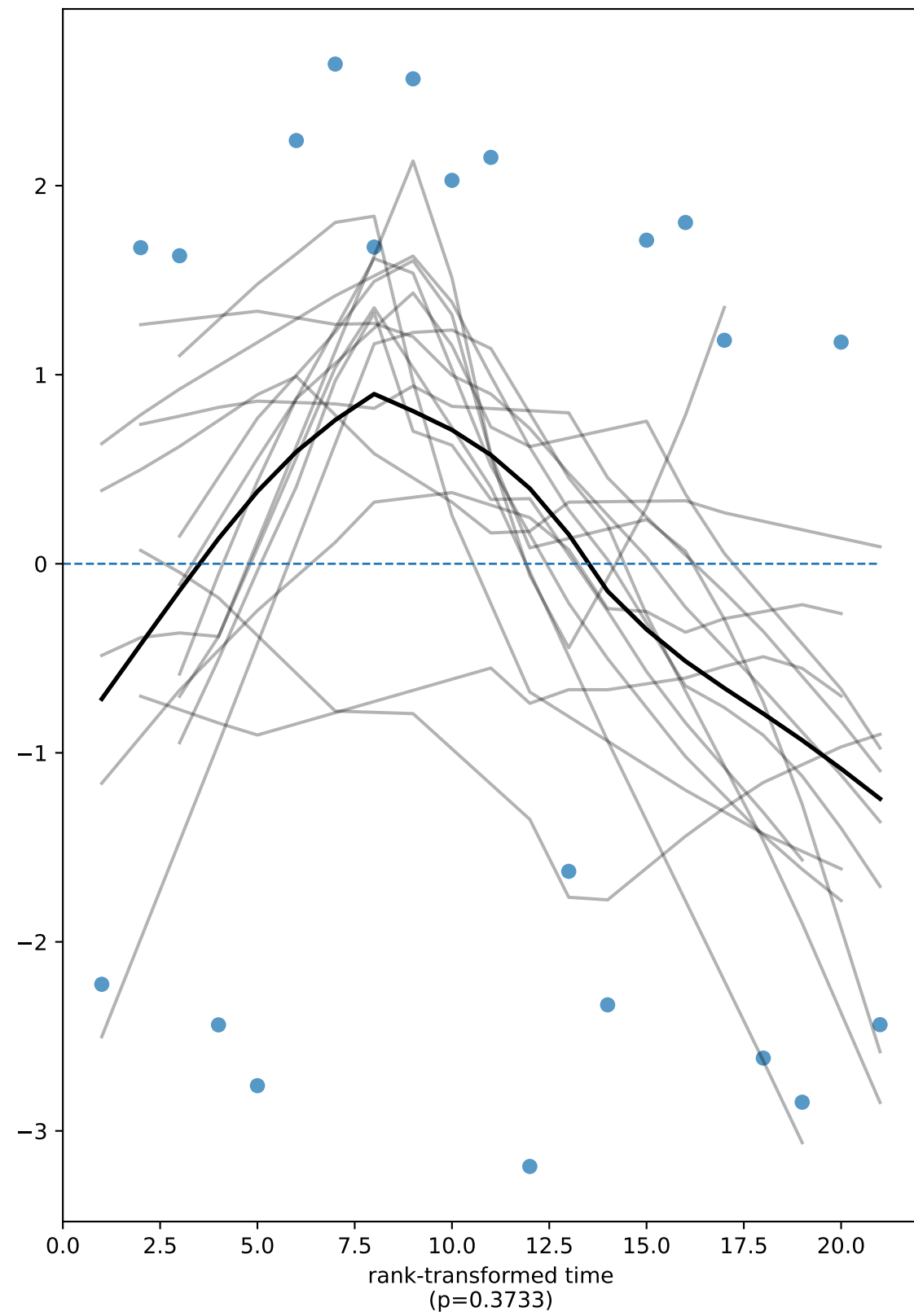
[ABG Plot 5] Adjusted Survival by Trial Arm



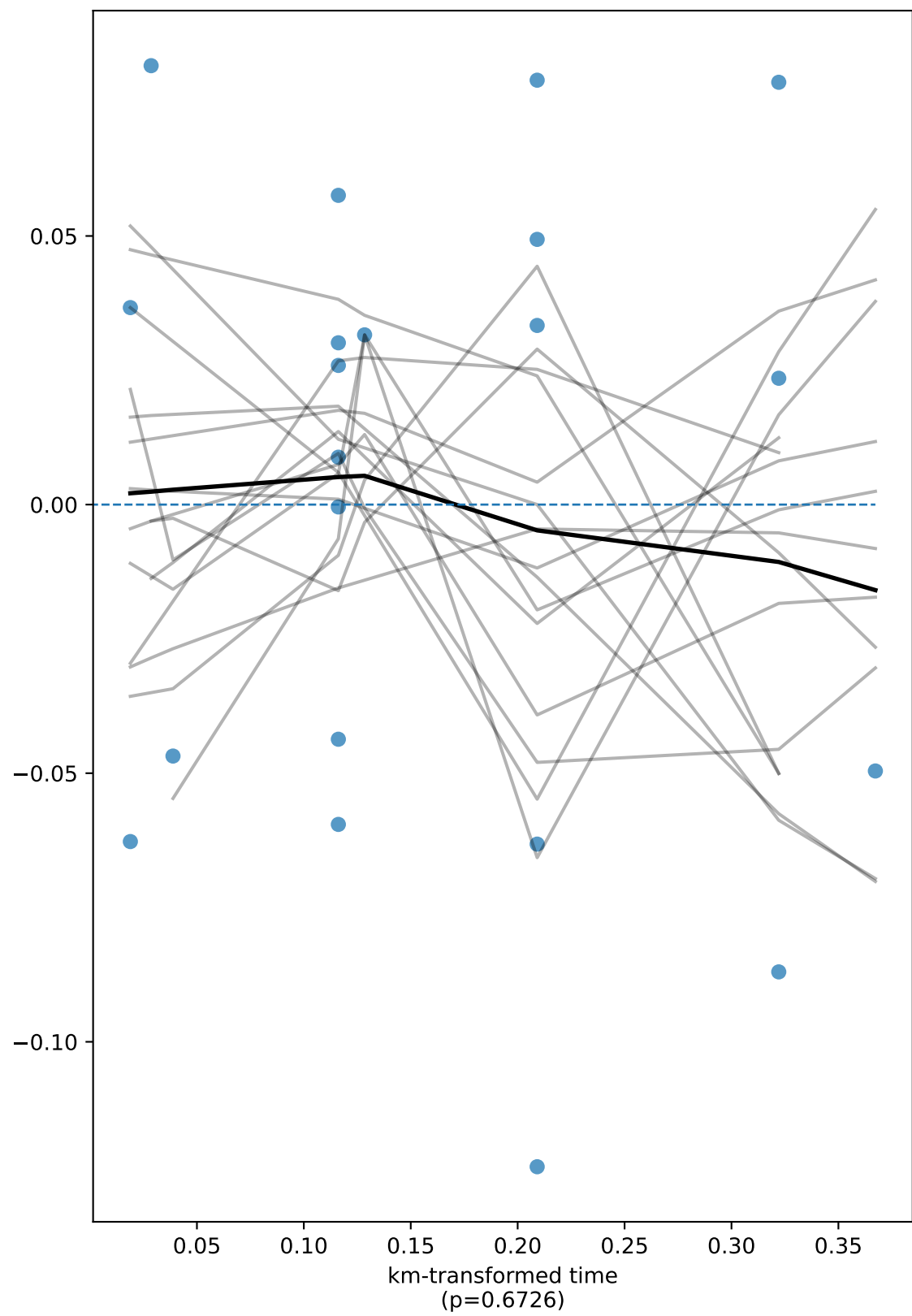
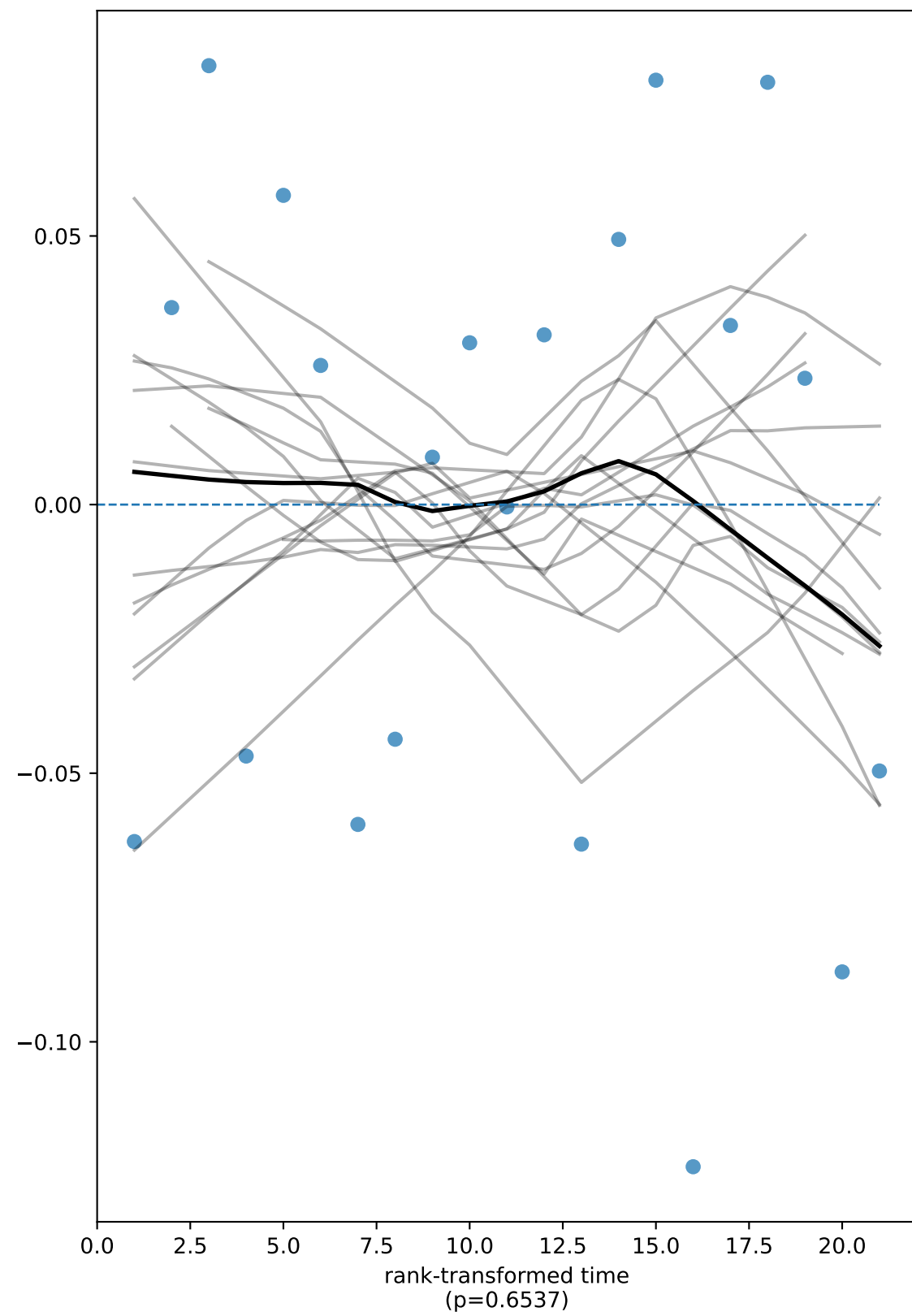
[ABG Plot 6] Adjusted Survival by Gender



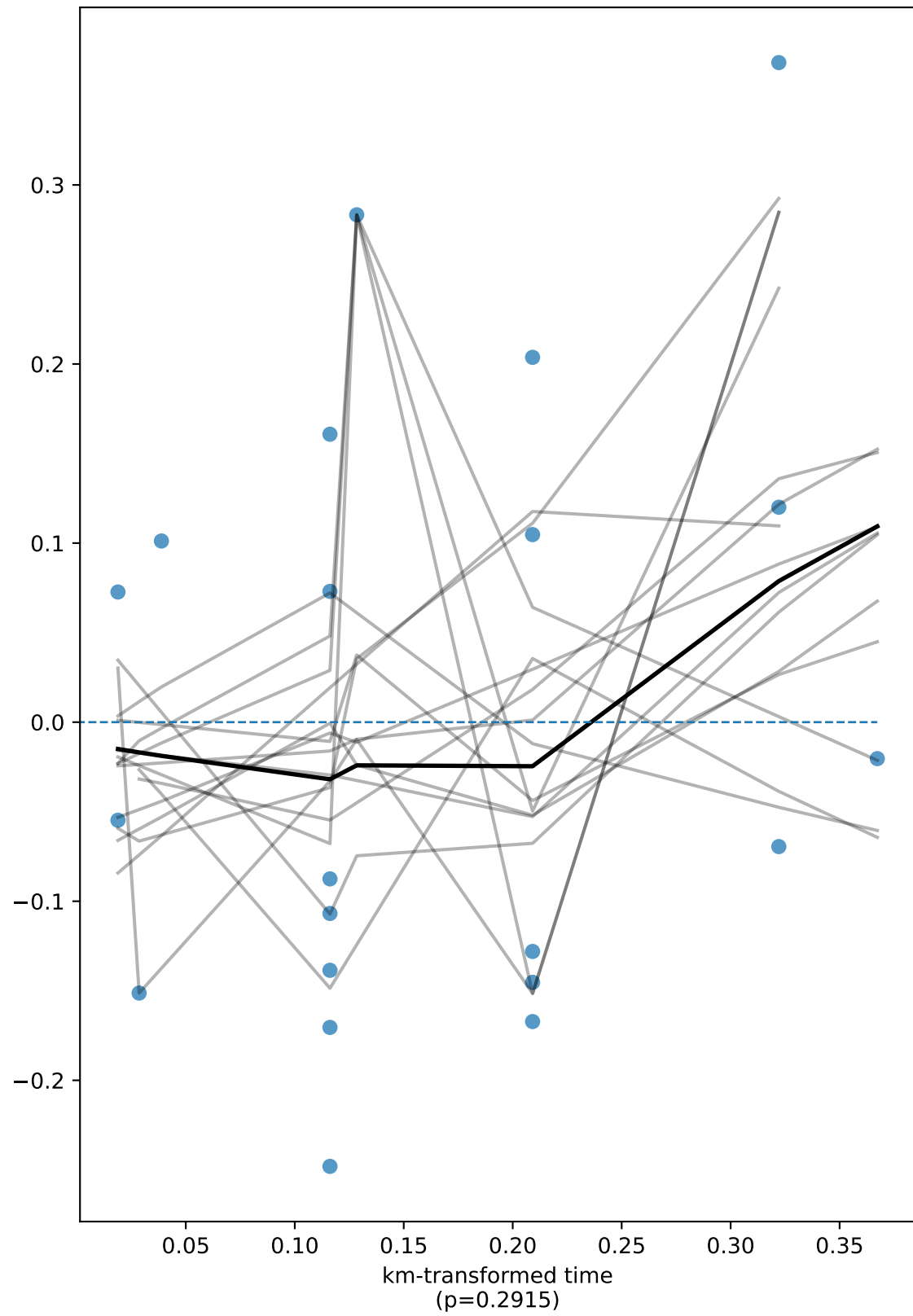
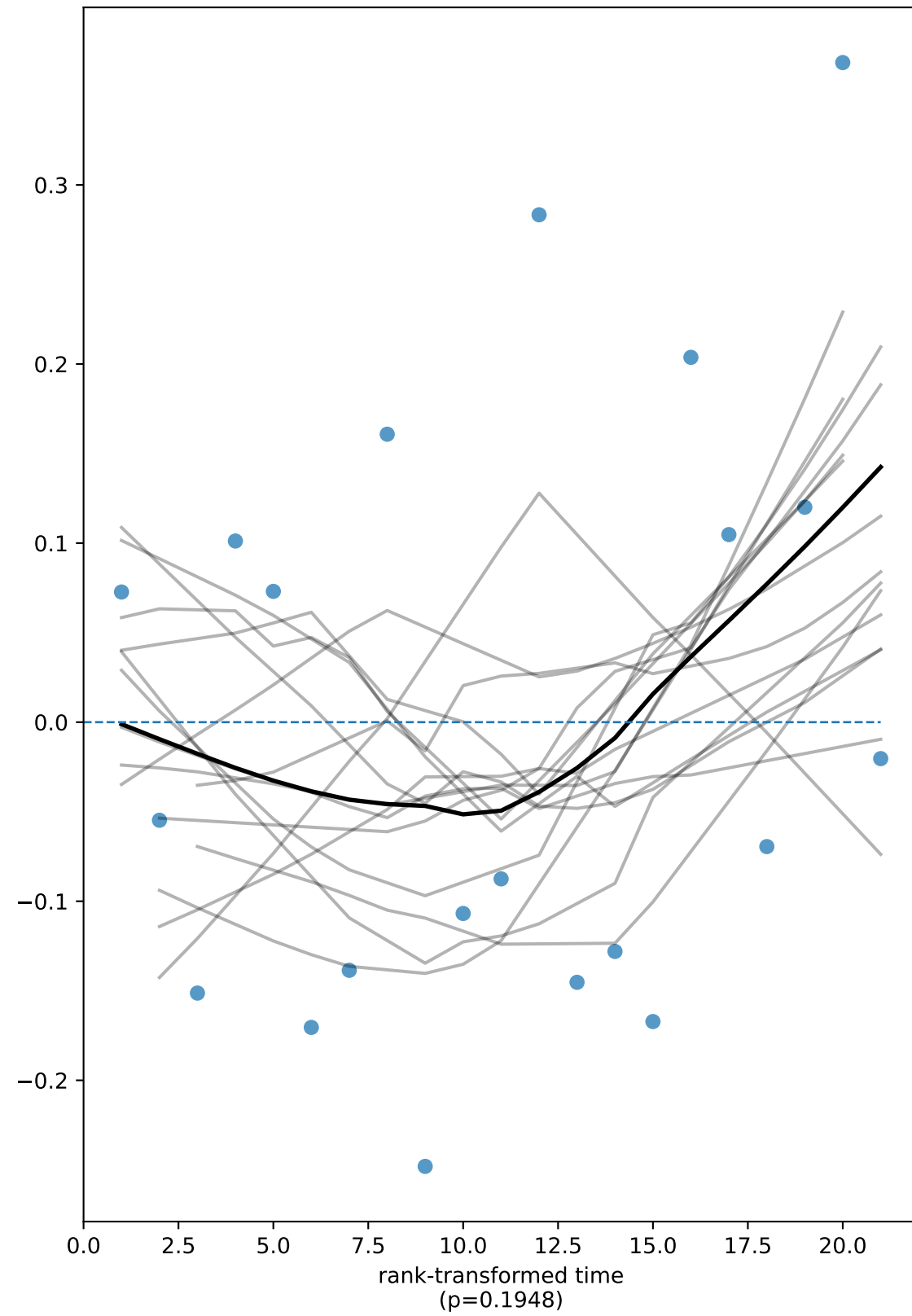
[ABG Plot 7] PH Check: Trial Arm_Group 2



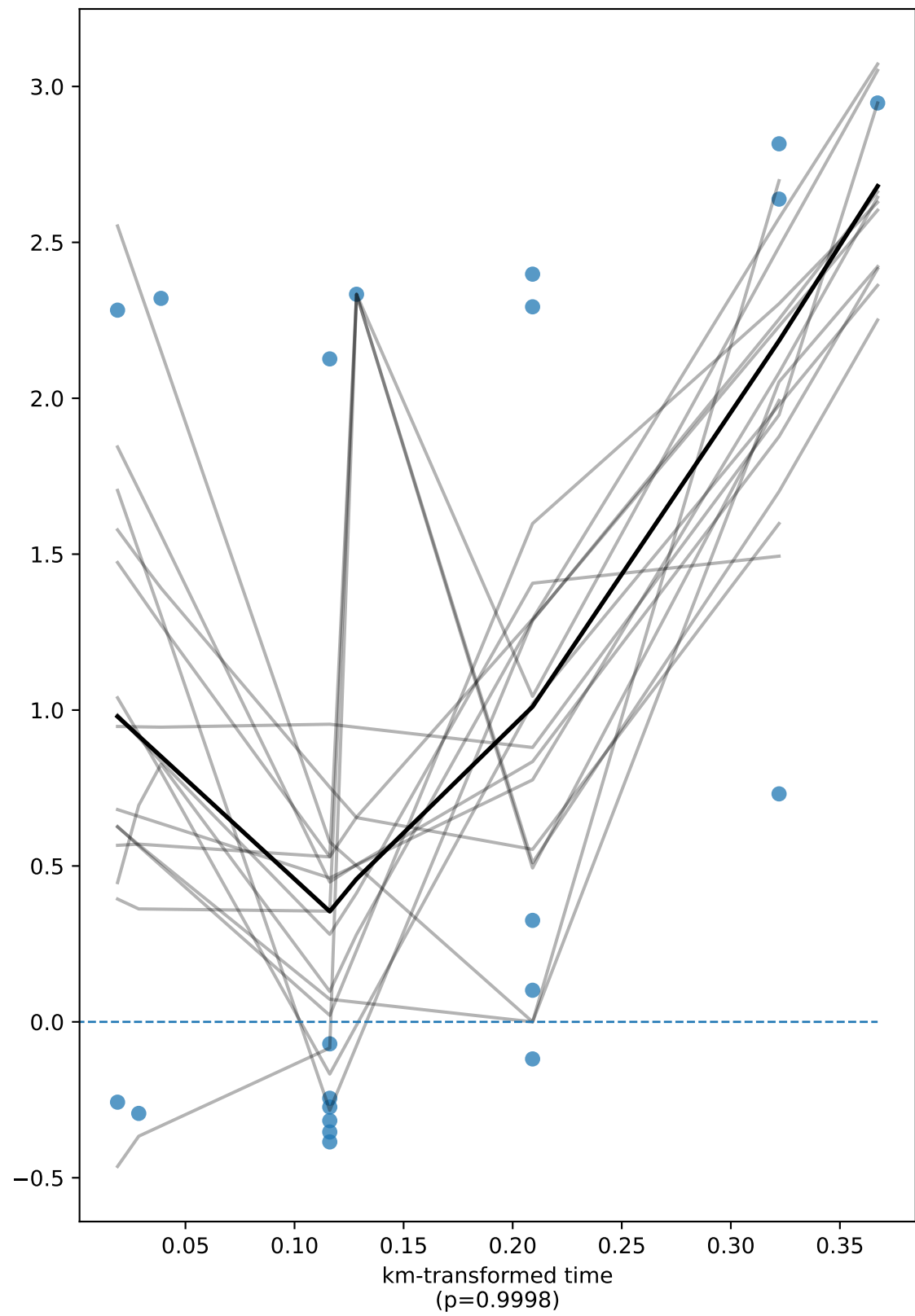
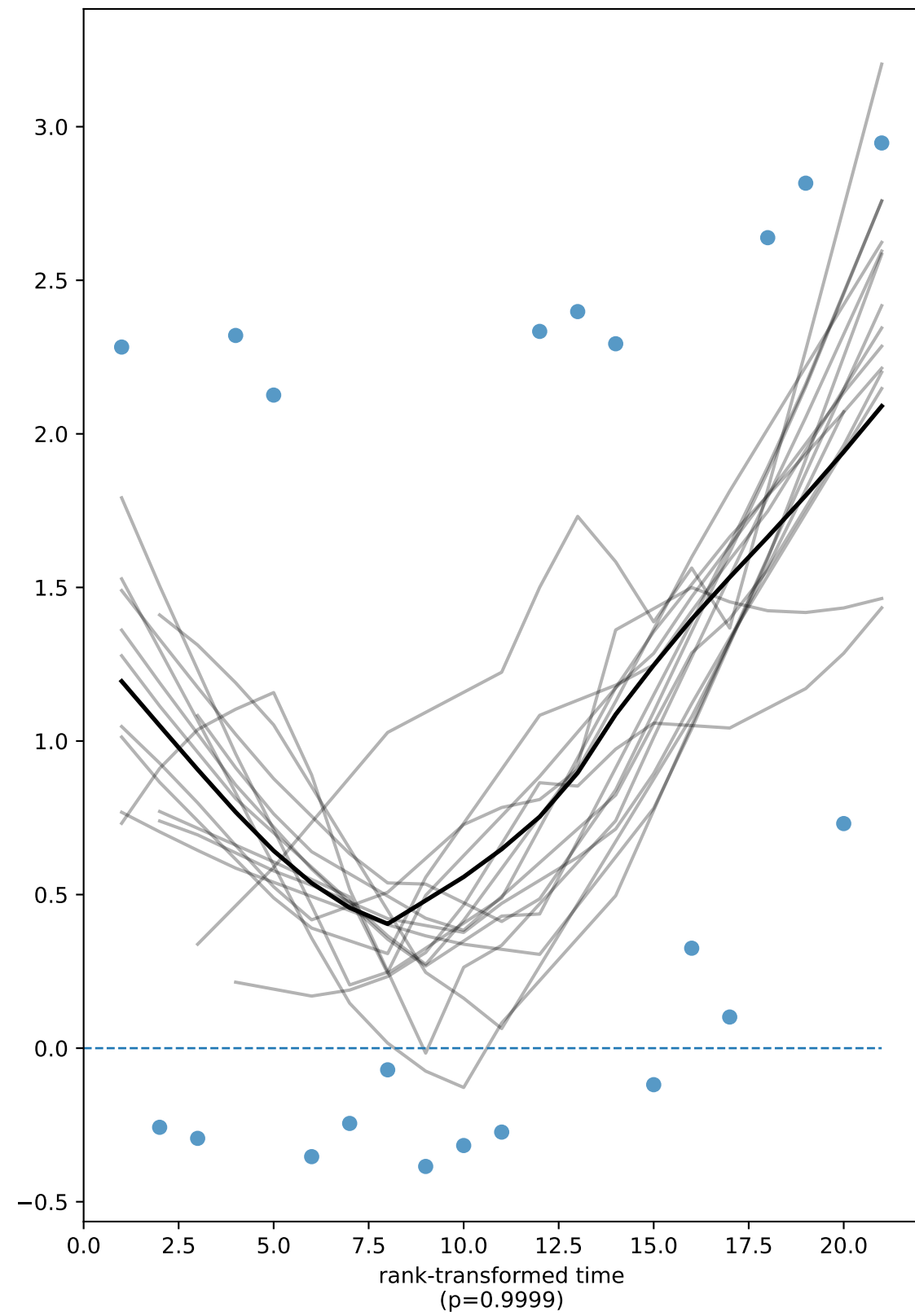
[ABG Plot 8] PH Check: Age



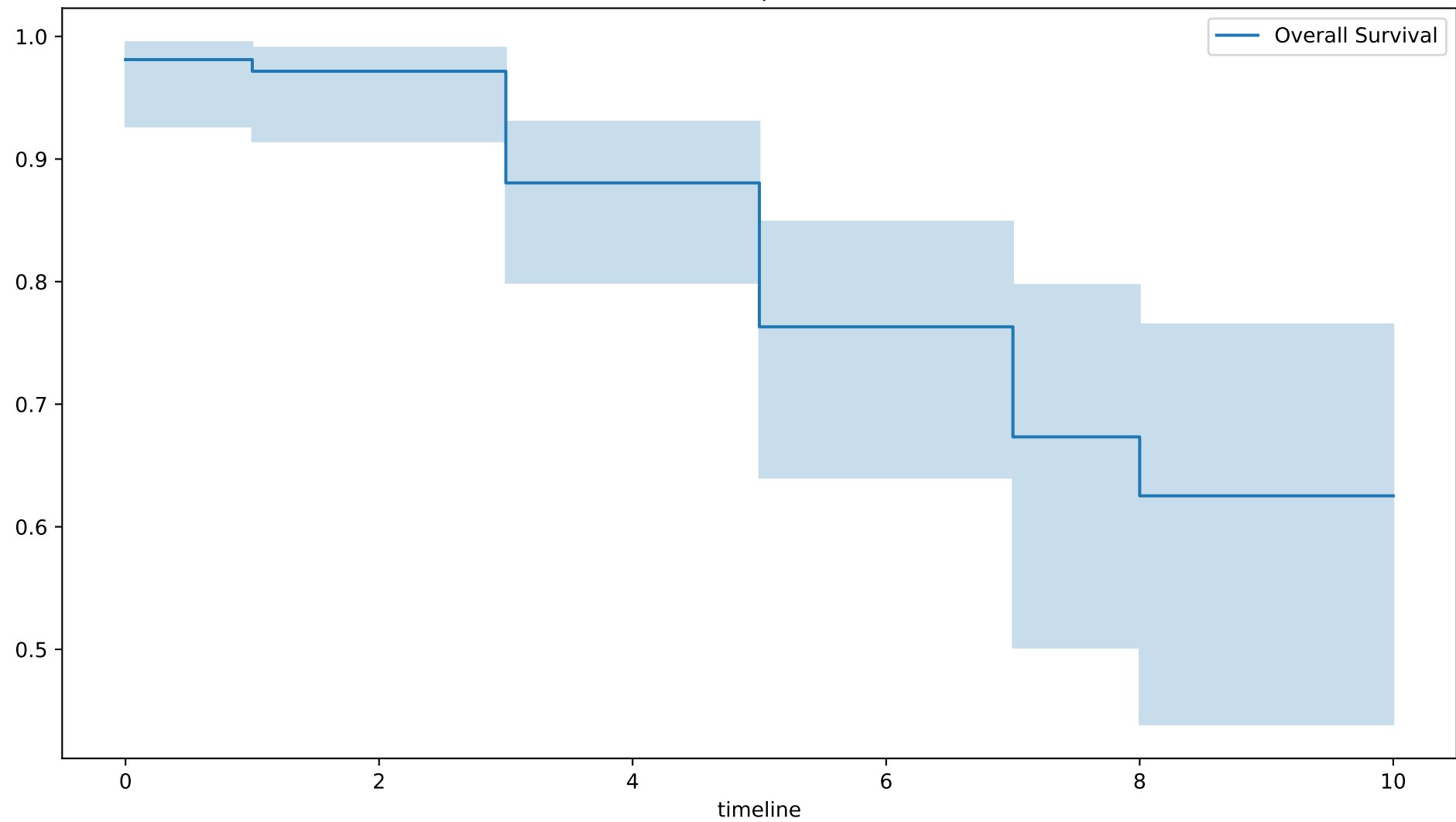
[ABG Plot 9] PH Check: APACHE II Score



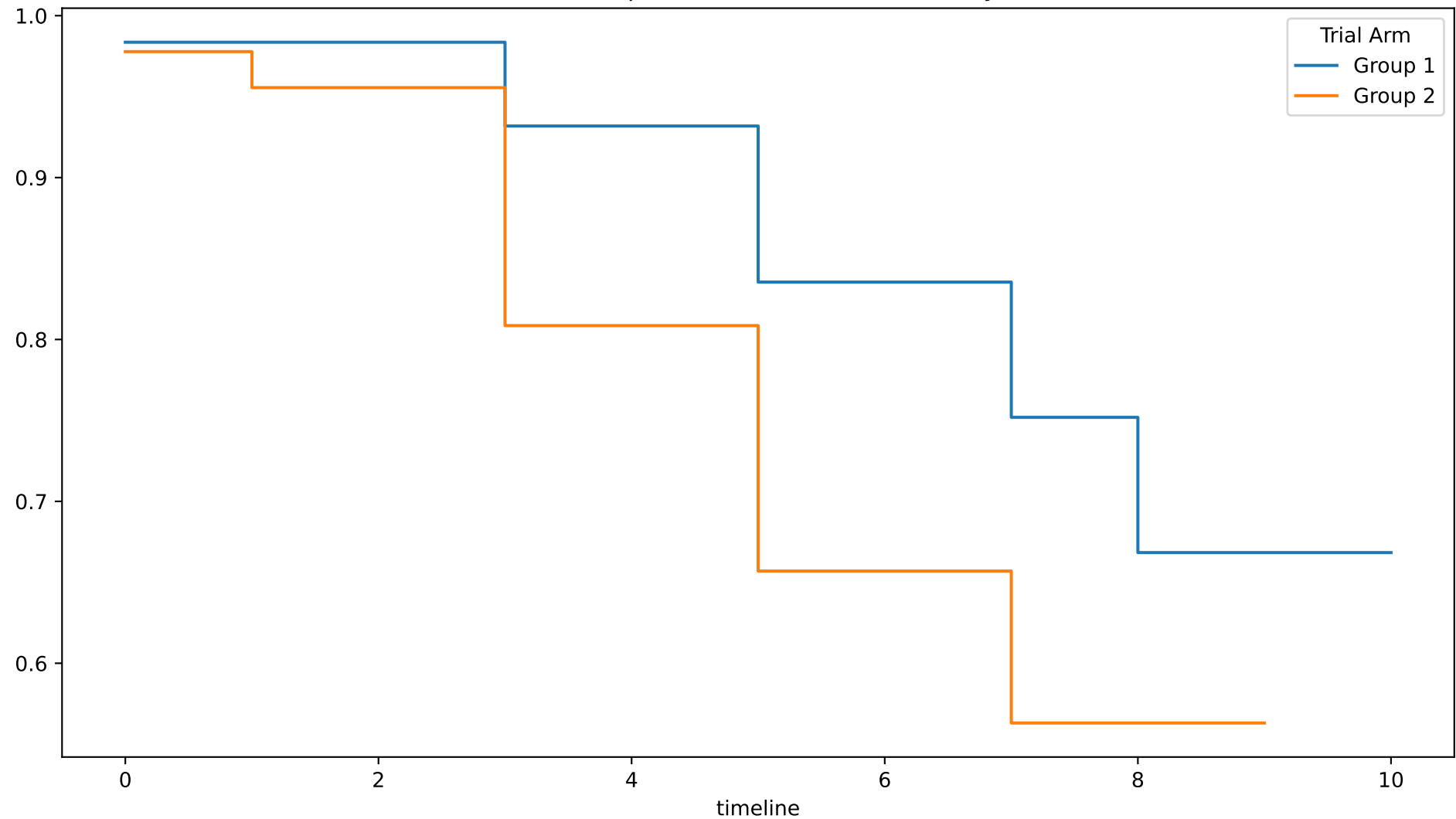
[ABG Plot 10] PH Check: Gender_Male



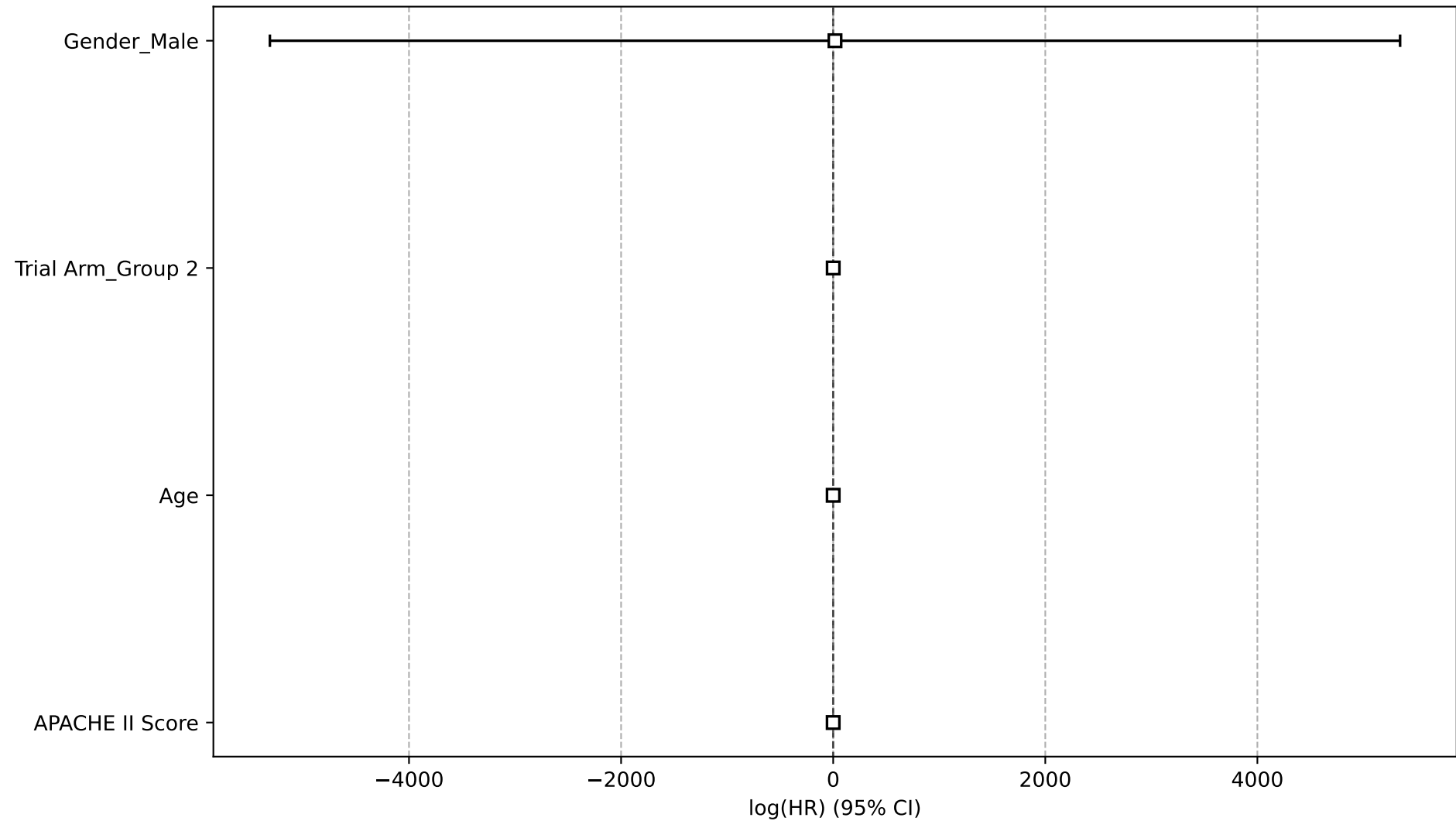
[Culture Plot 1] Overall Kaplan-Meier Survival Curve



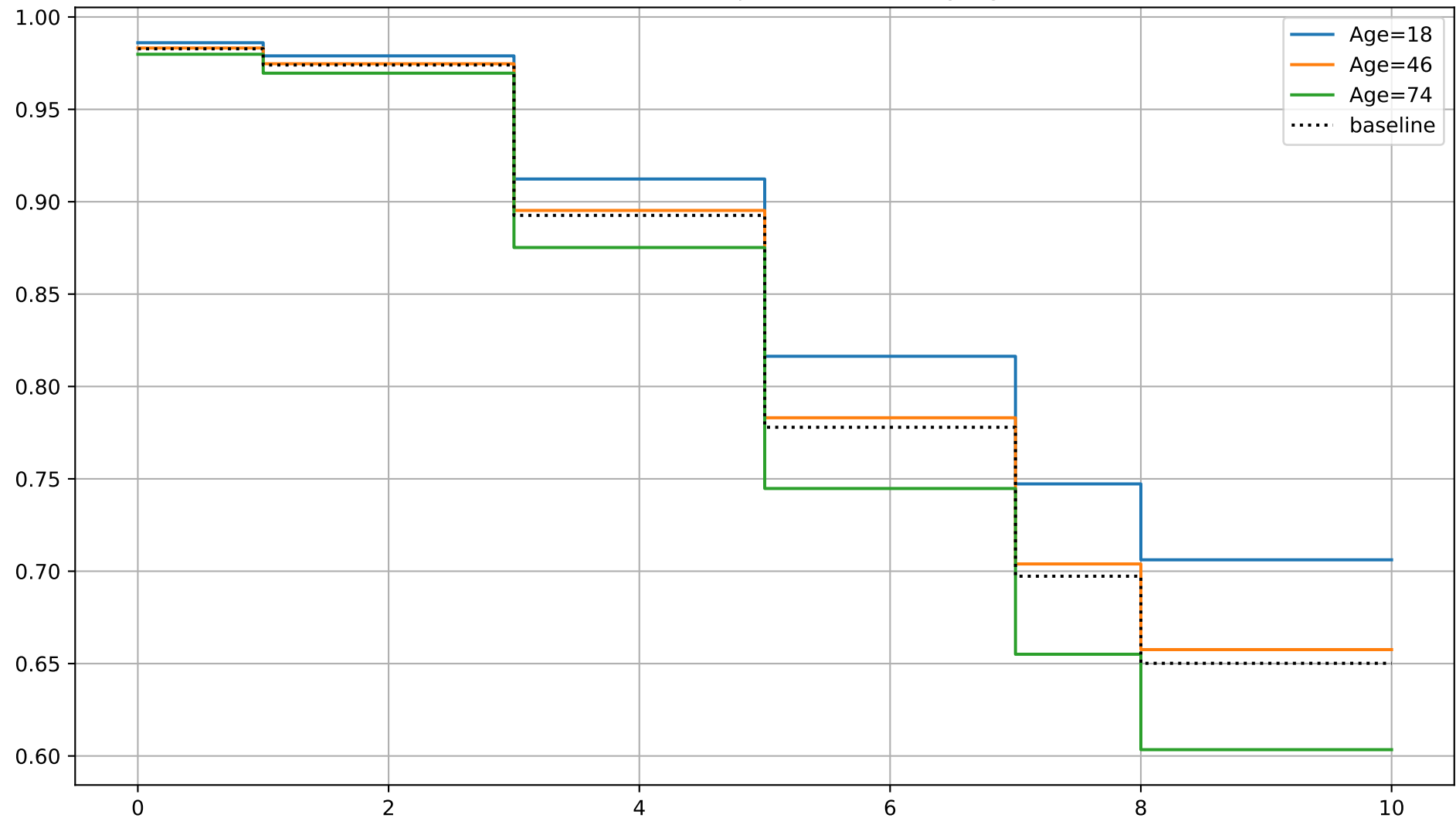
[Culture Plot 2] Kaplan-Meier Survival Curves by Trial Arm



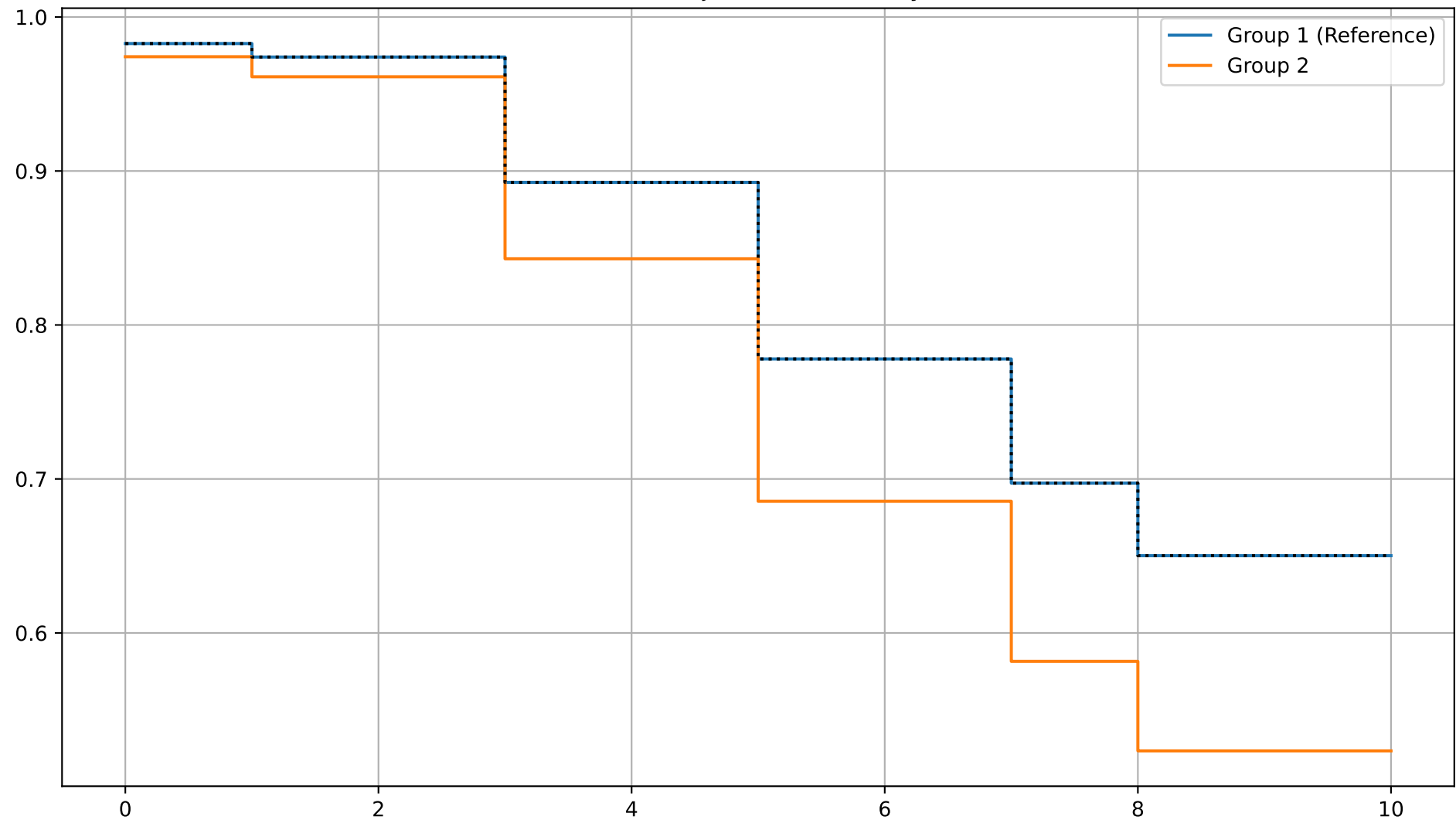
[Culture Plot 3] Forest Plot of Hazard Ratios (Adjusted)



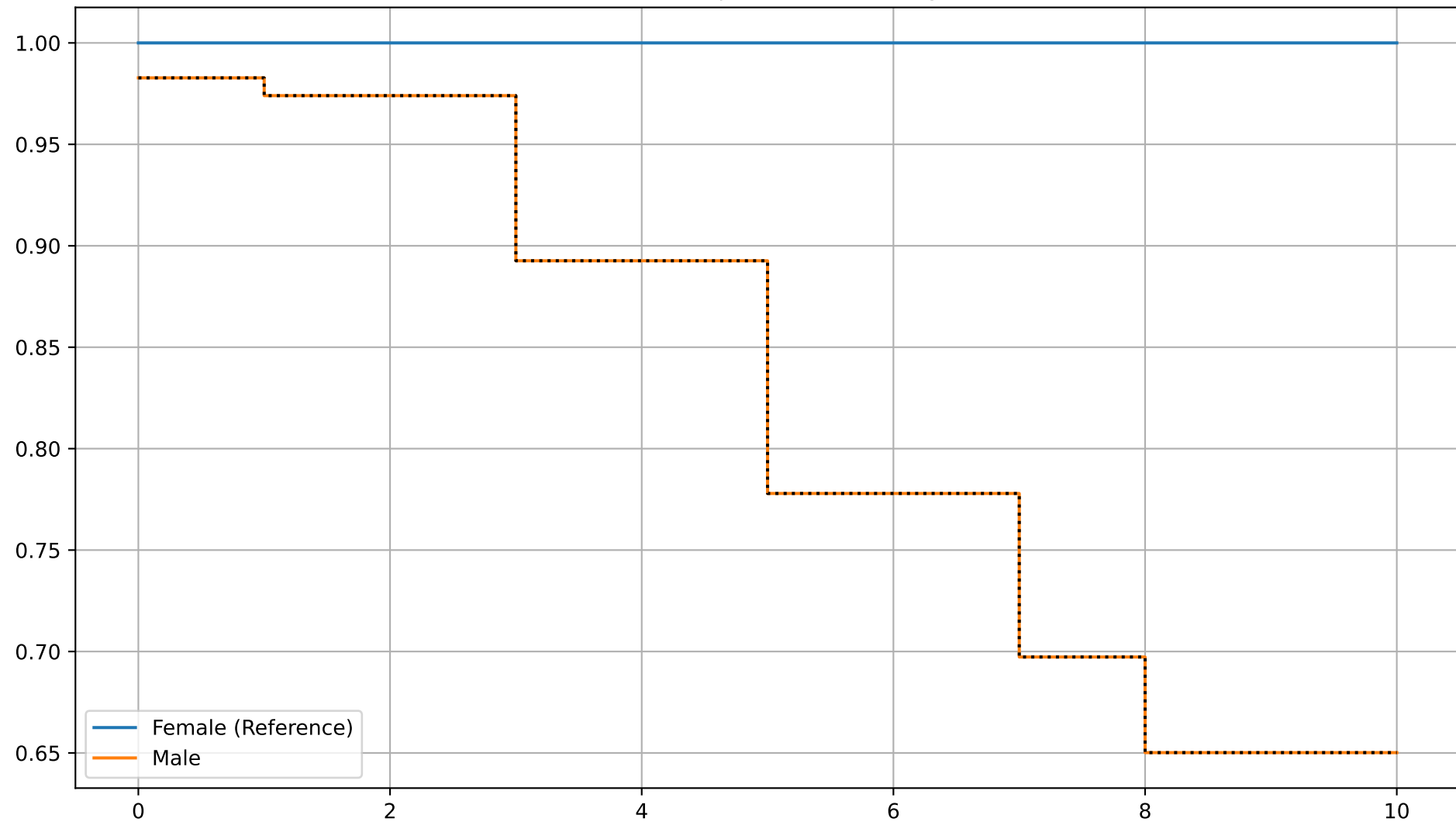
[Culture Plot 4] Adjusted Survival by Age



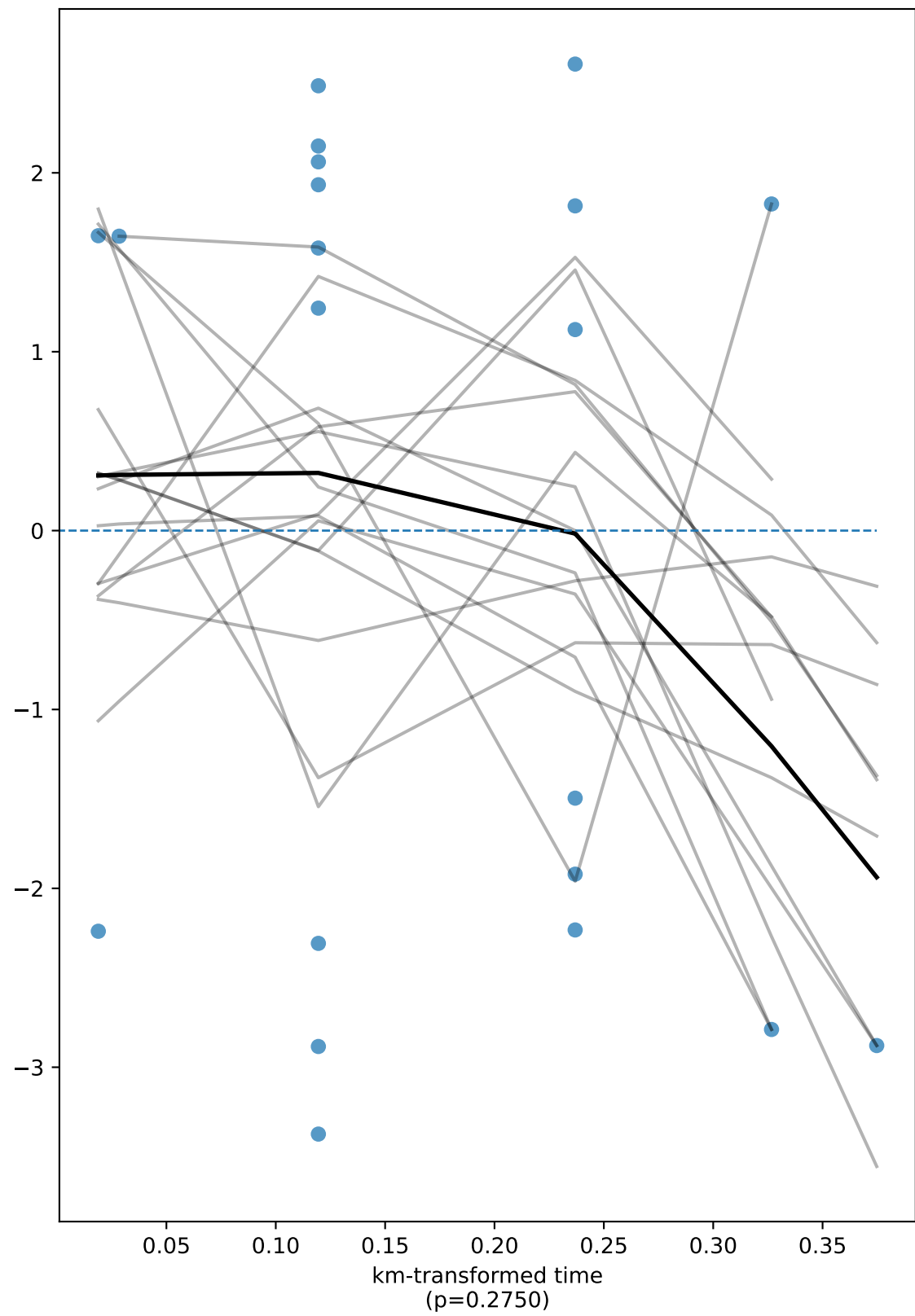
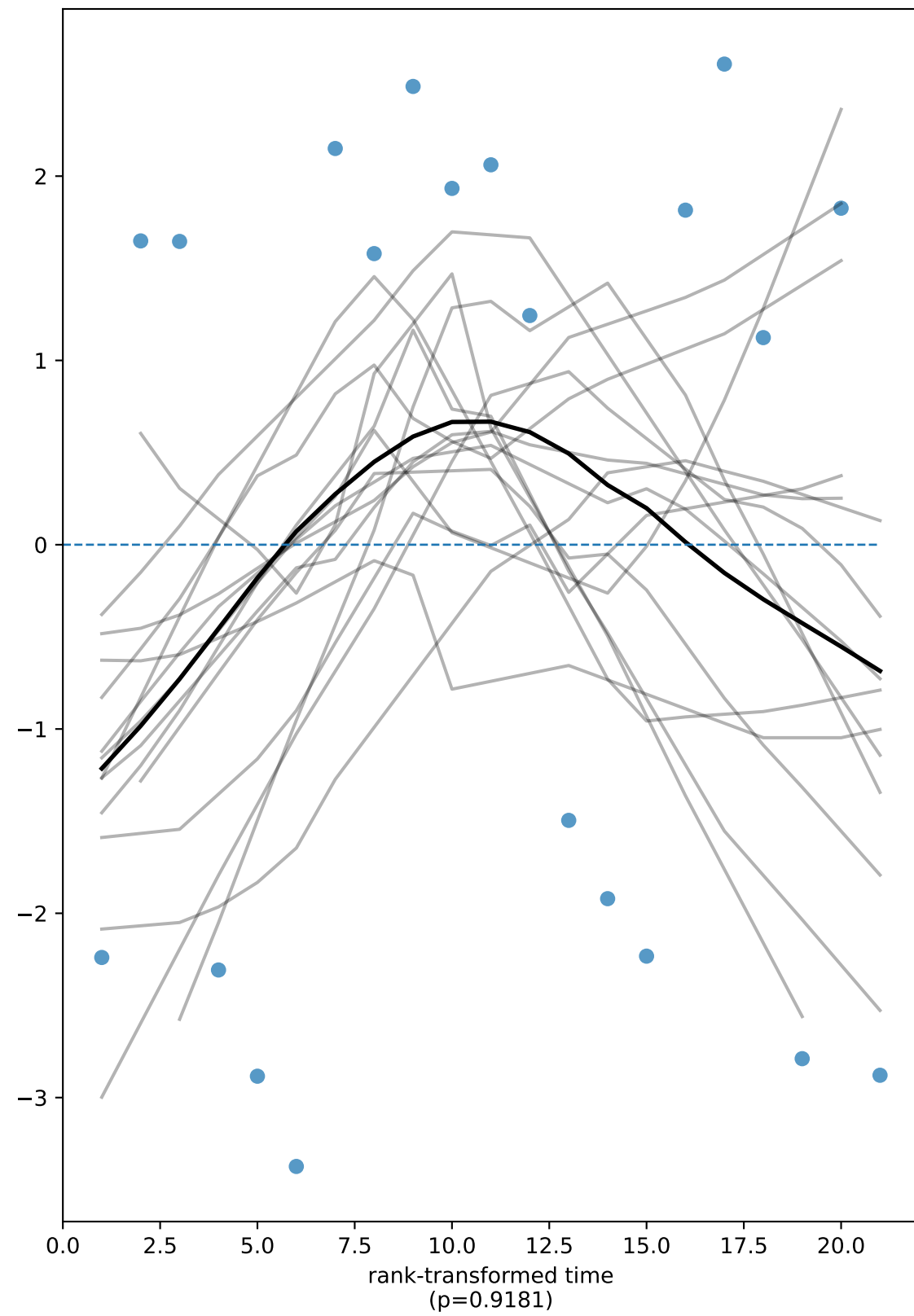
[Culture Plot 5] Adjusted Survival by Trial Arm



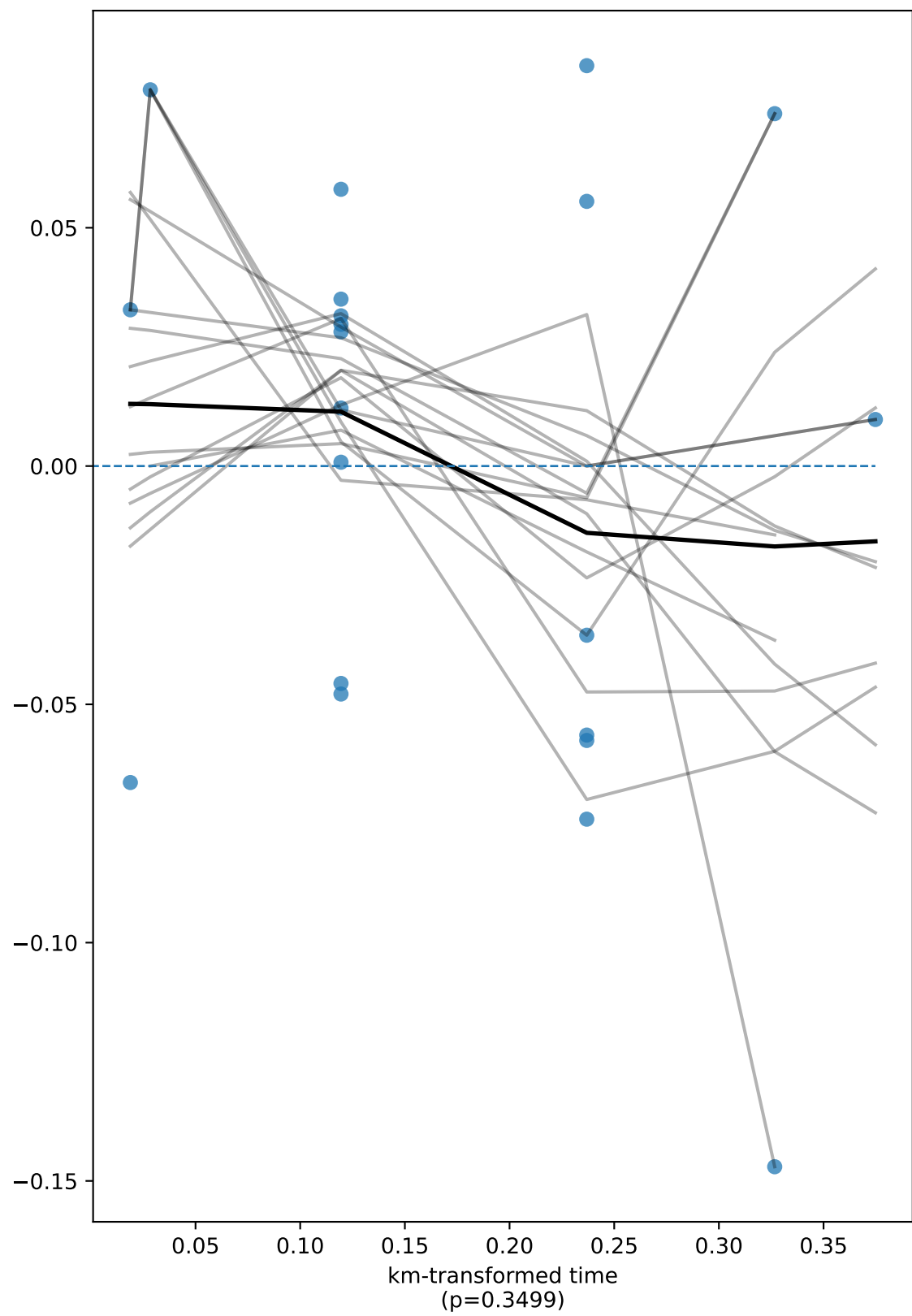
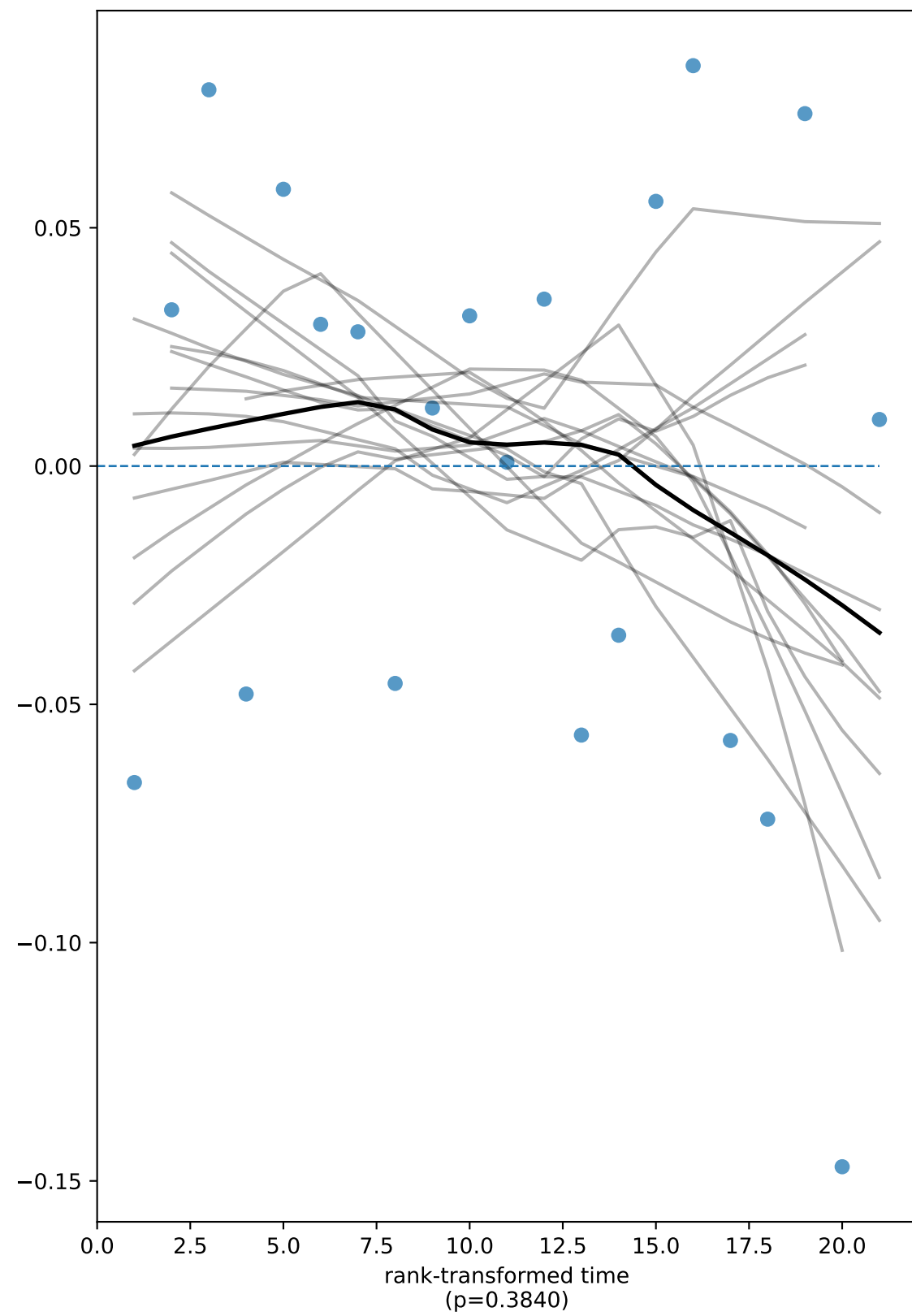
[Culture Plot 6] Adjusted Survival by Gender



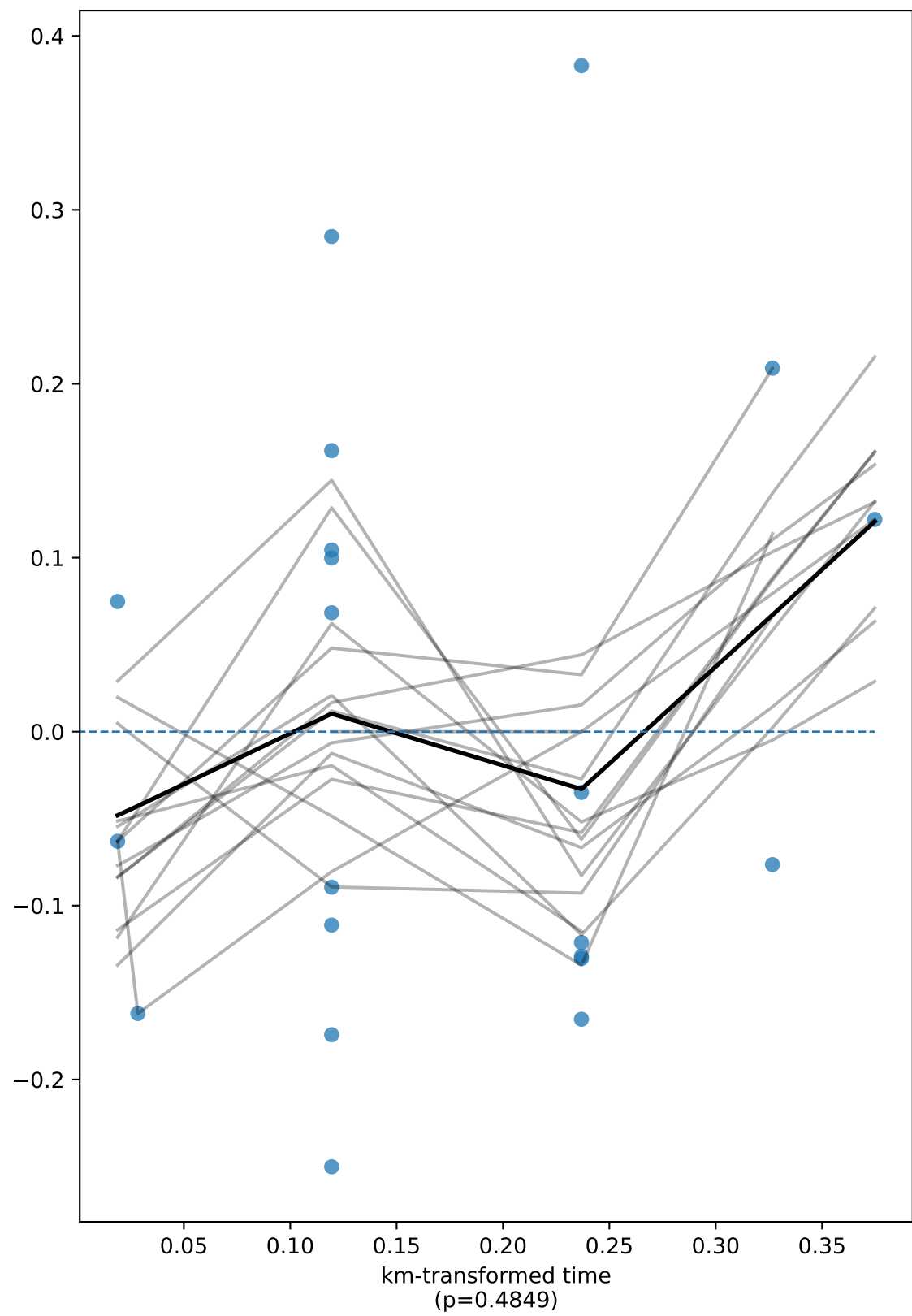
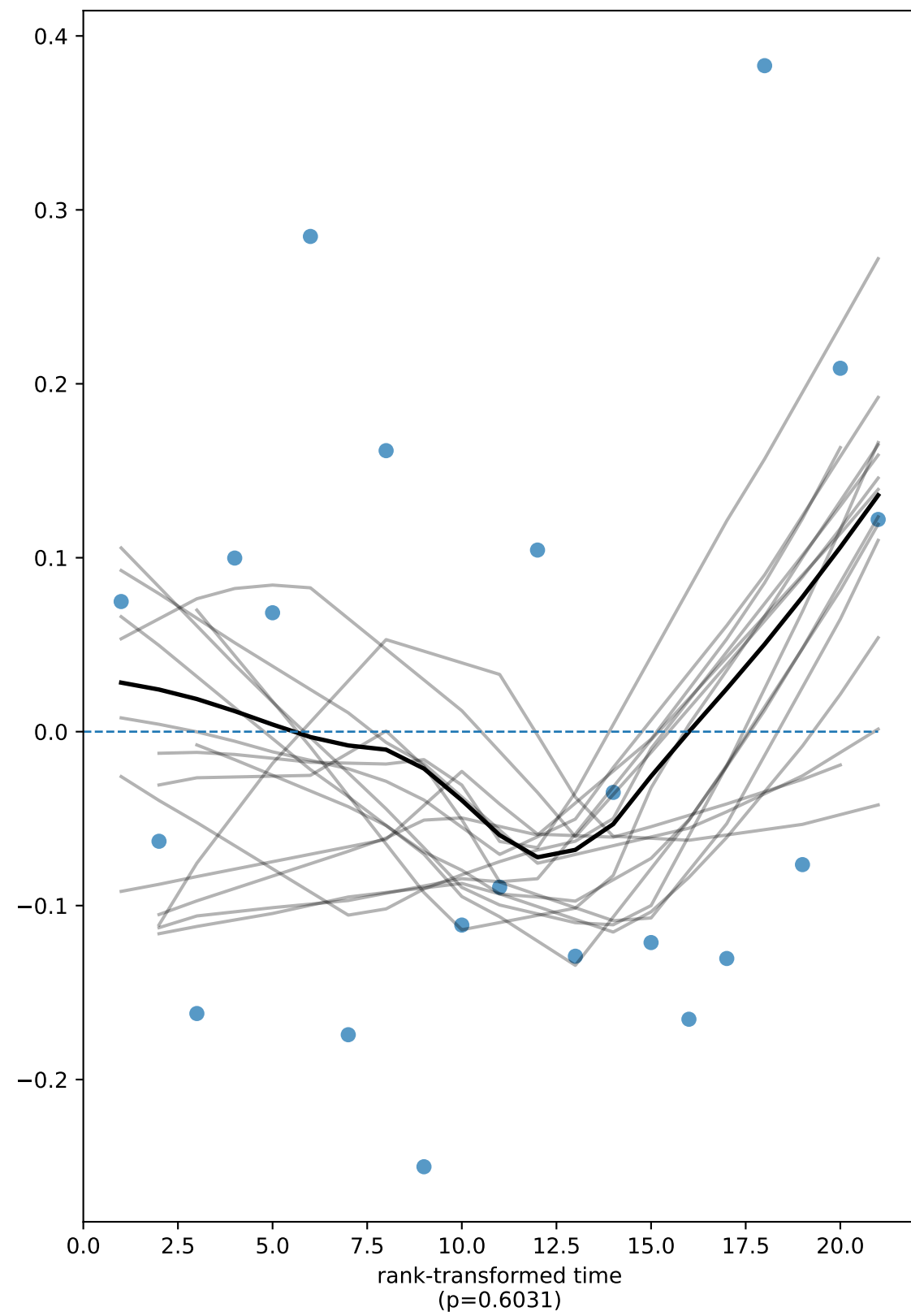
[Culture Plot 7] PH Check: Trial Arm_Group 2



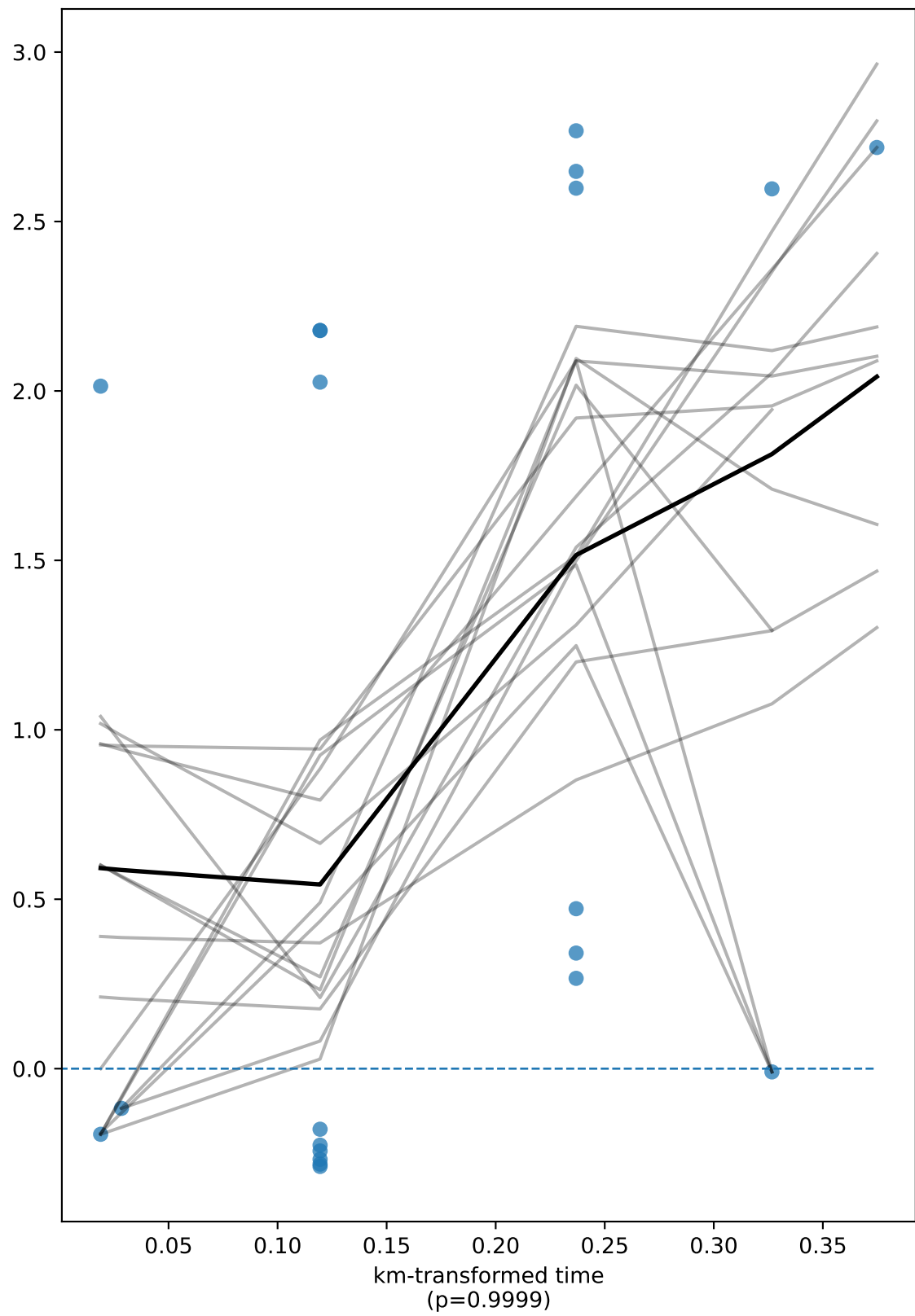
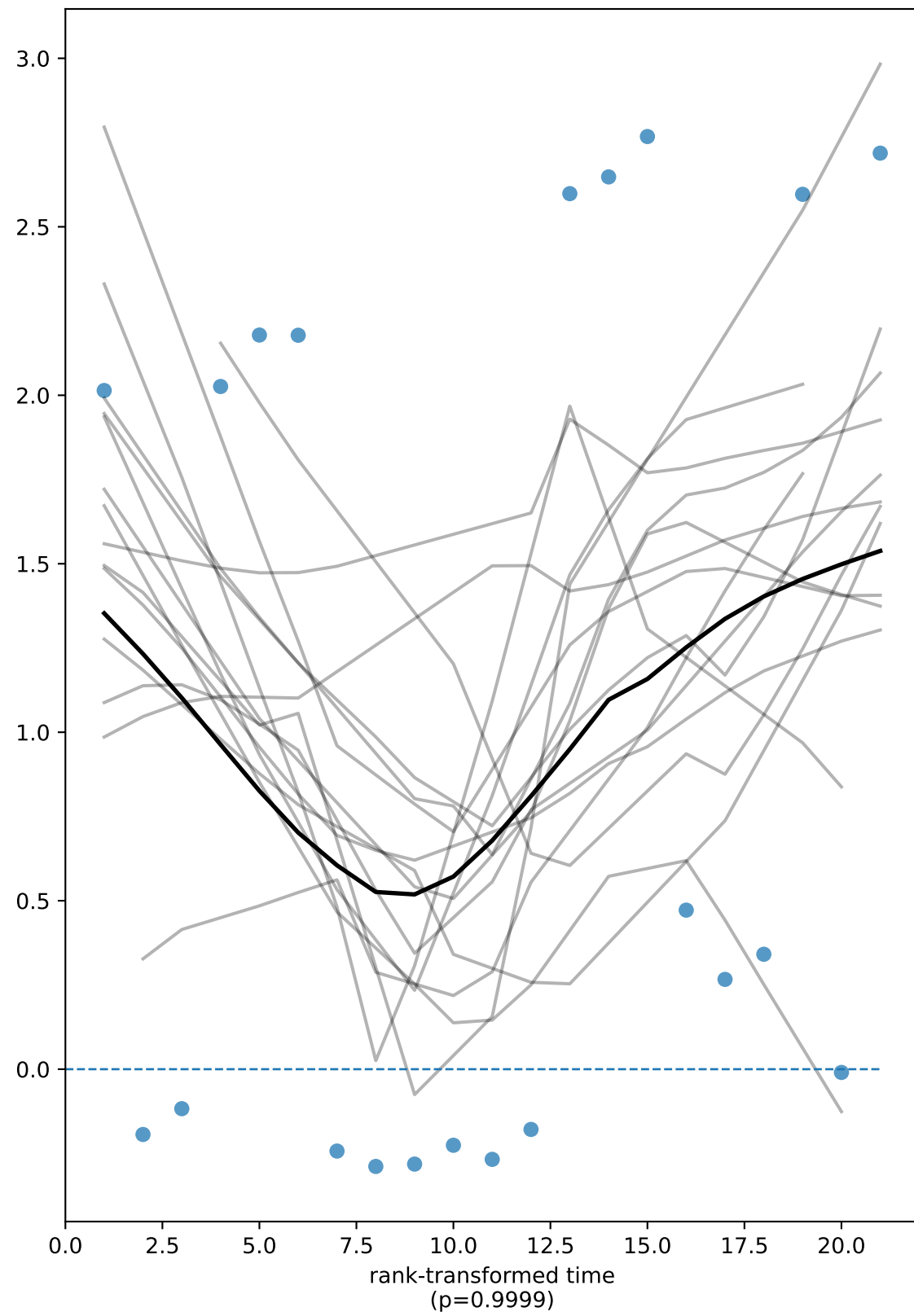
[Culture Plot 8] PH Check: Age



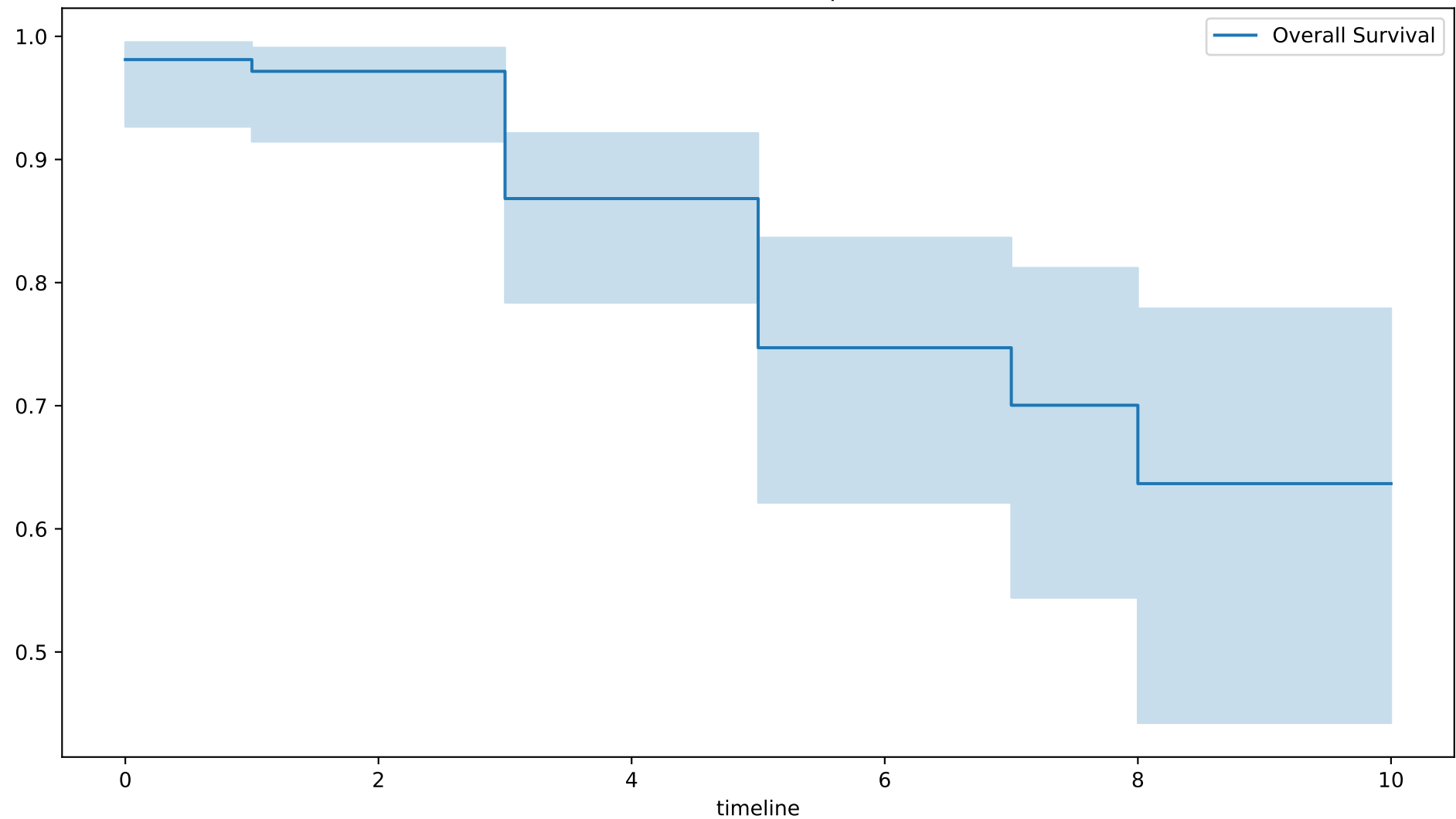
[Culture Plot 9] PH Check: APACHE II Score



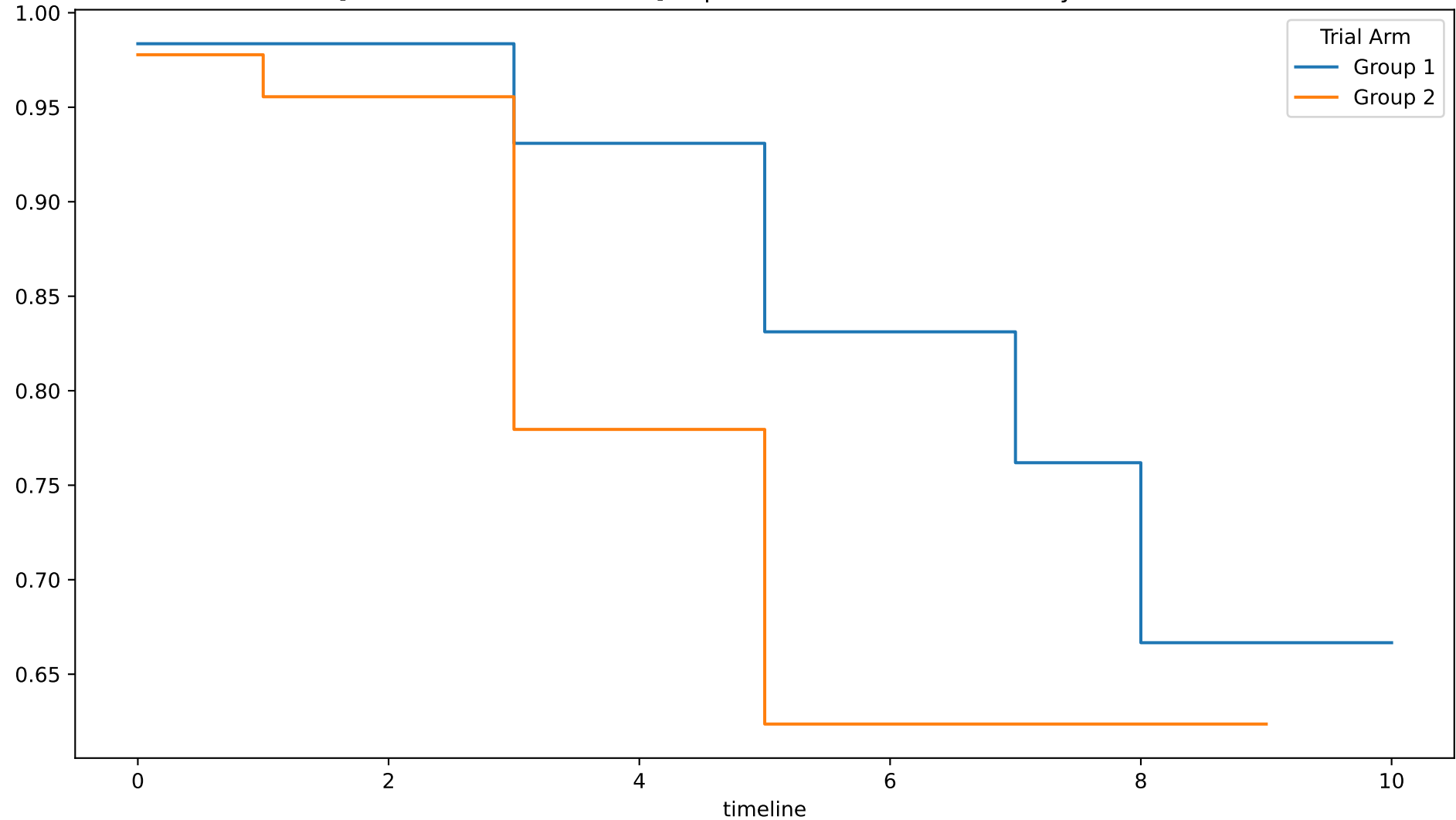
[Culture Plot 10] PH Check: Gender_Male



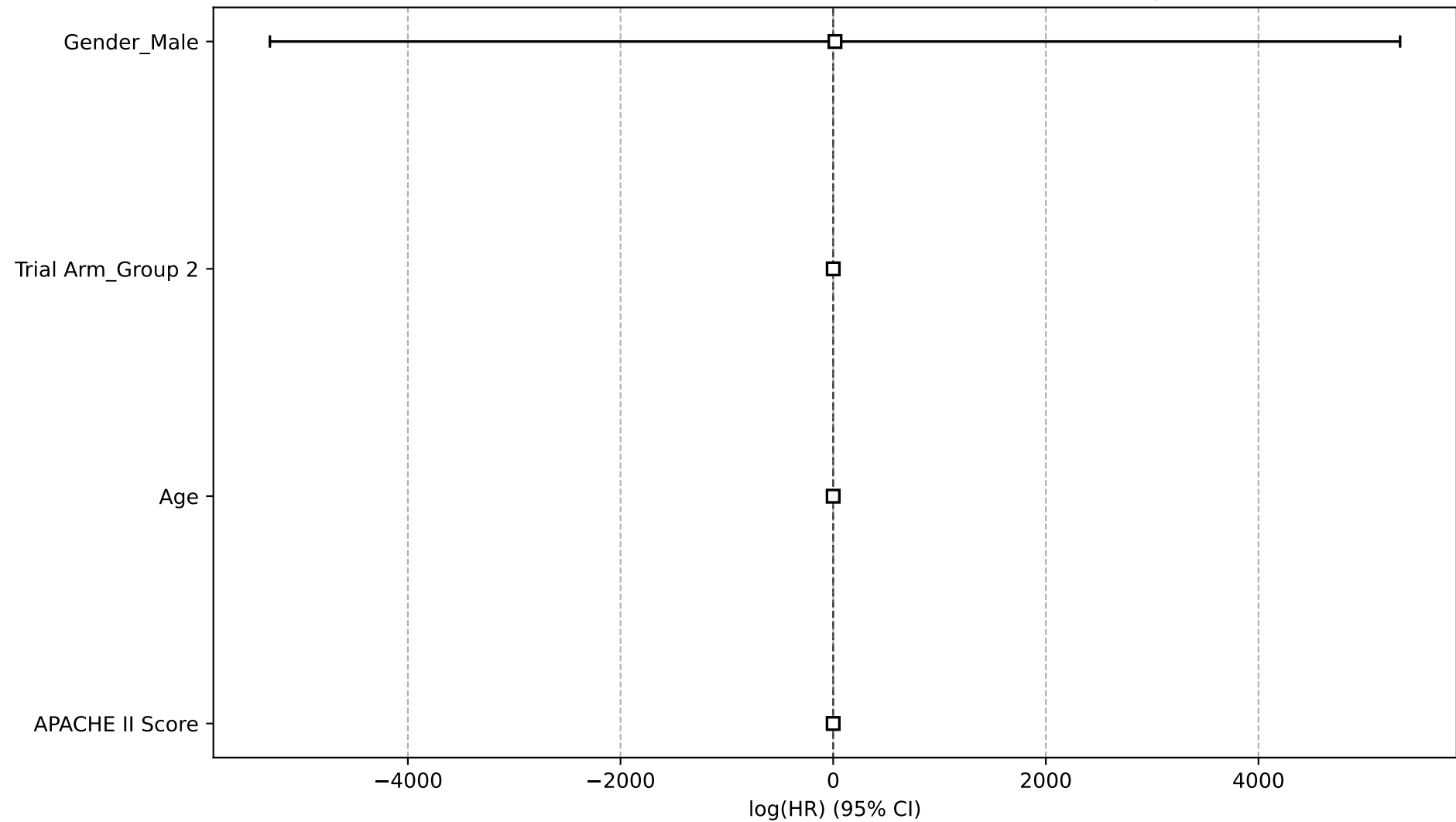
[O S Microbial Load Plot 1] Overall Kaplan-Meier Survival Curve



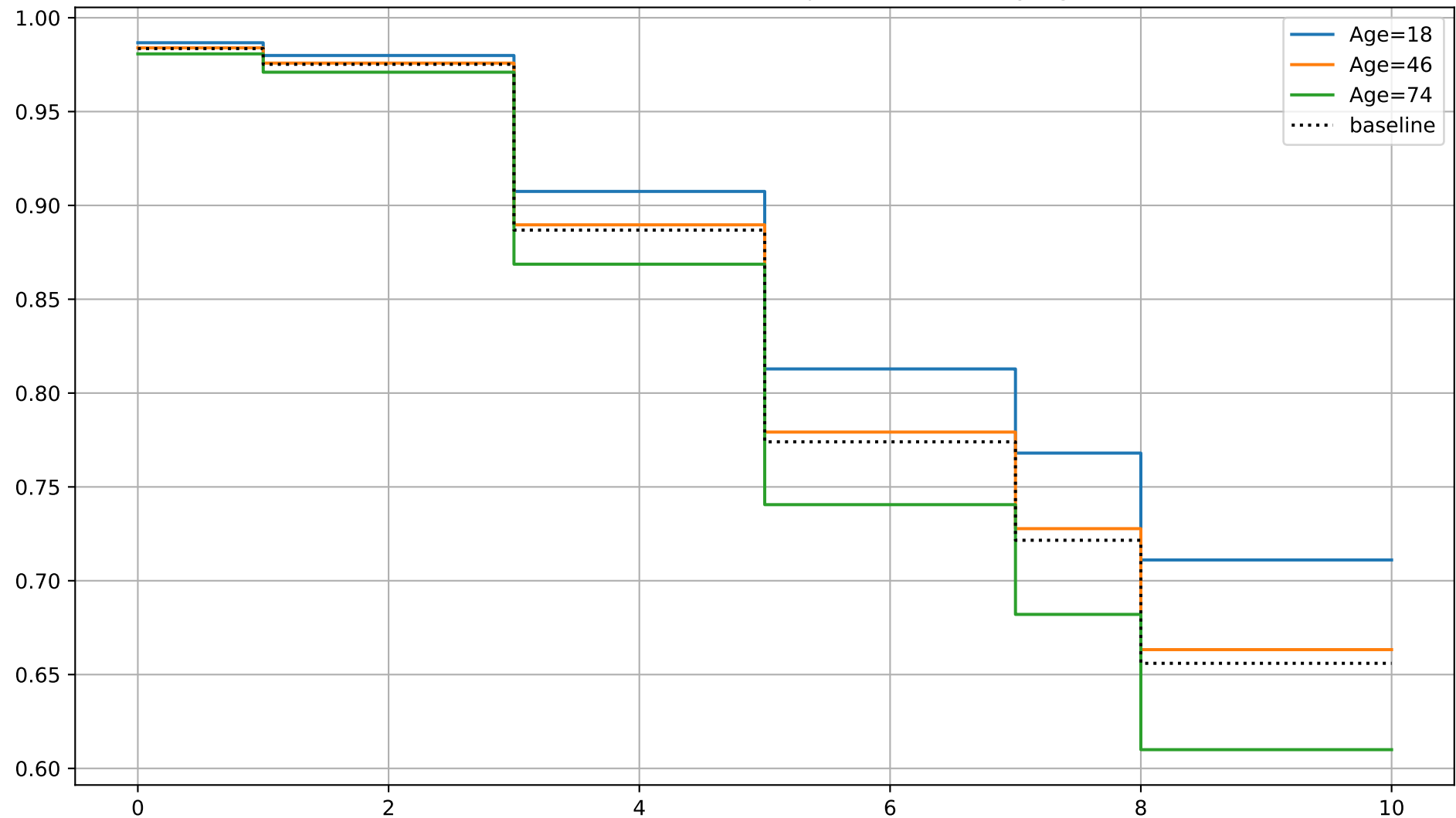
[O S Microbial Load Plot 2] Kaplan-Meier Survival Curves by Trial Arm



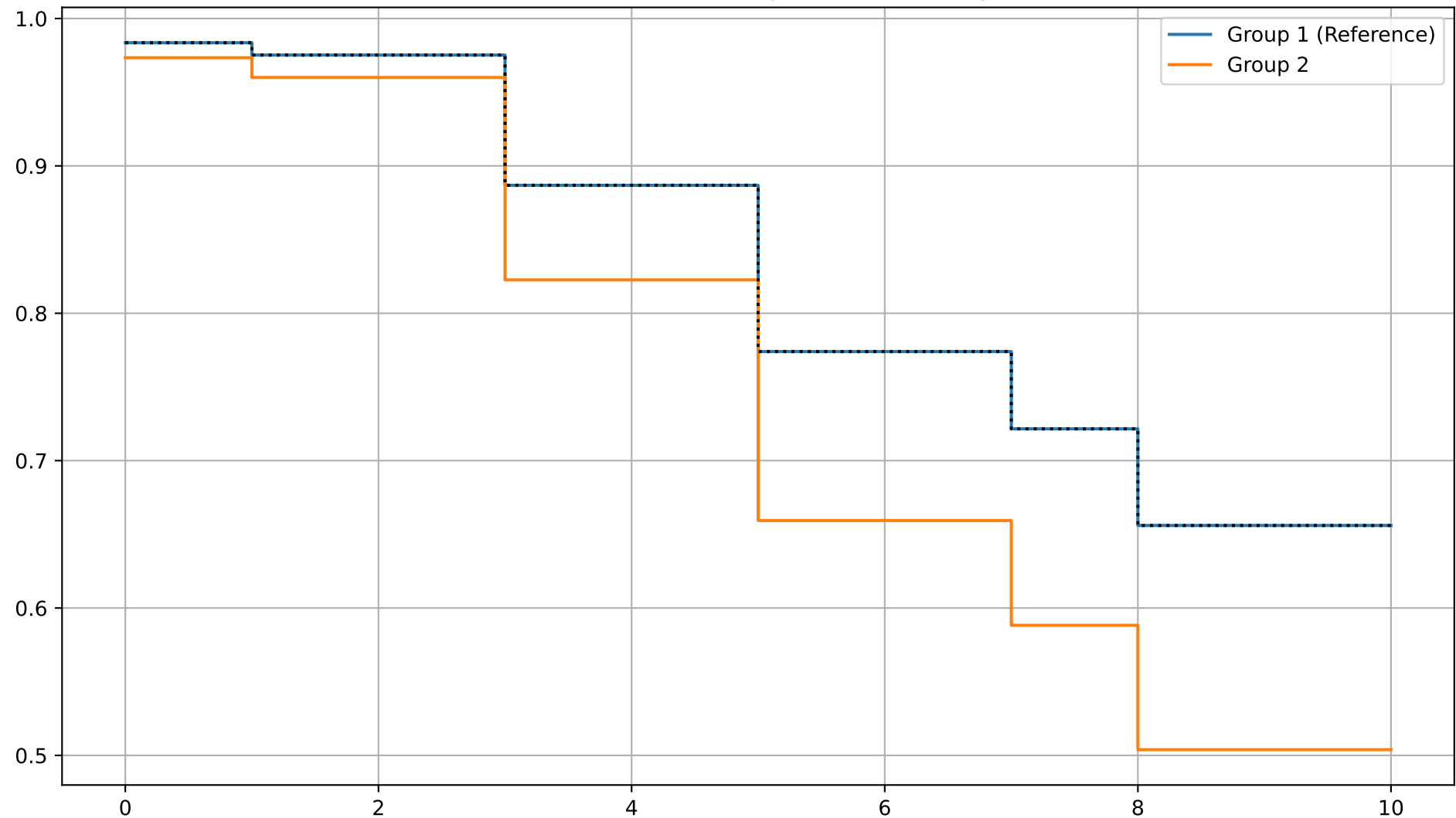
[O S Microbial Load Plot 3] Forest Plot of Hazard Ratios (Adjusted)



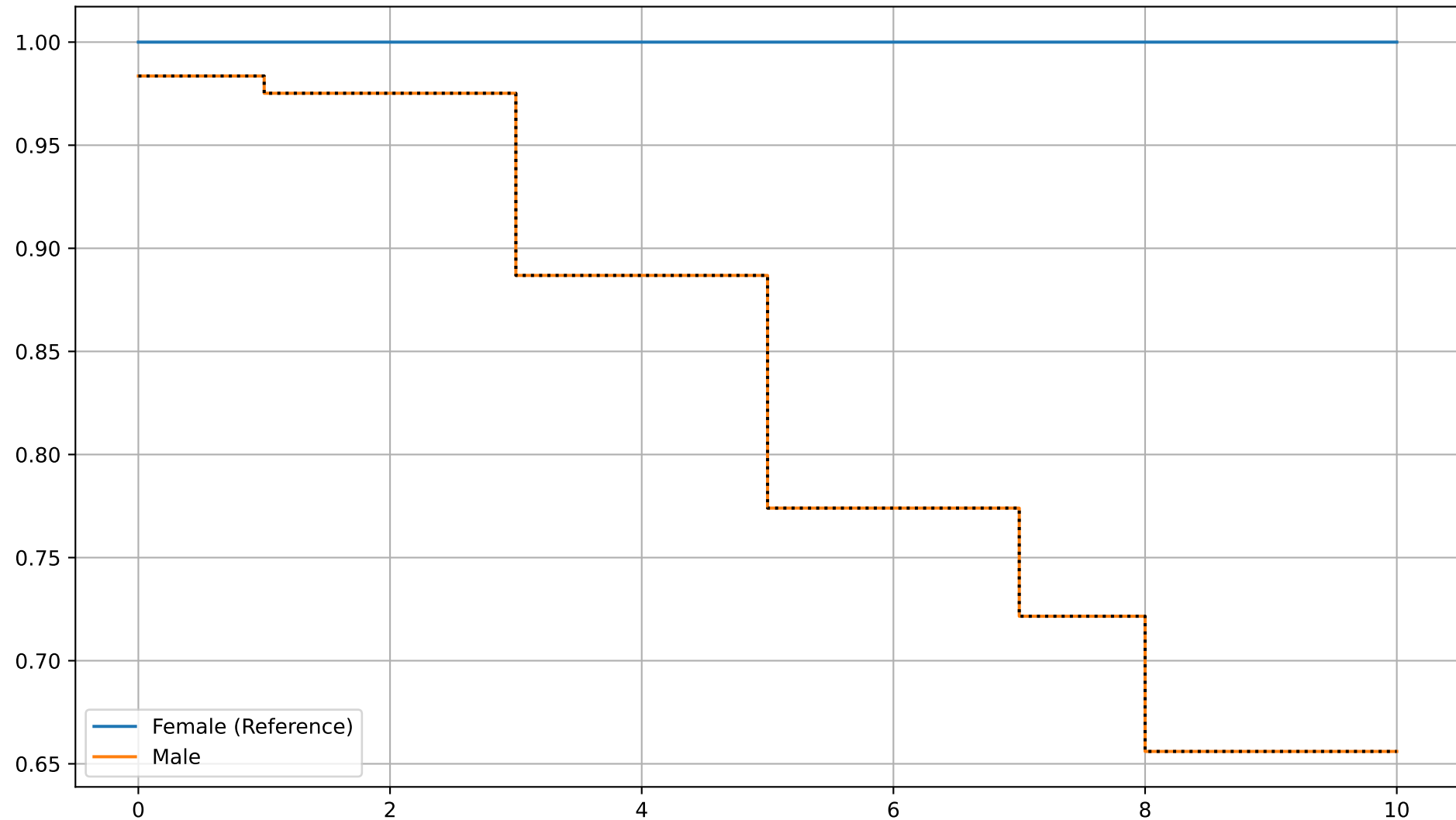
[O S Microbial Load Plot 4] Adjusted Survival by Age



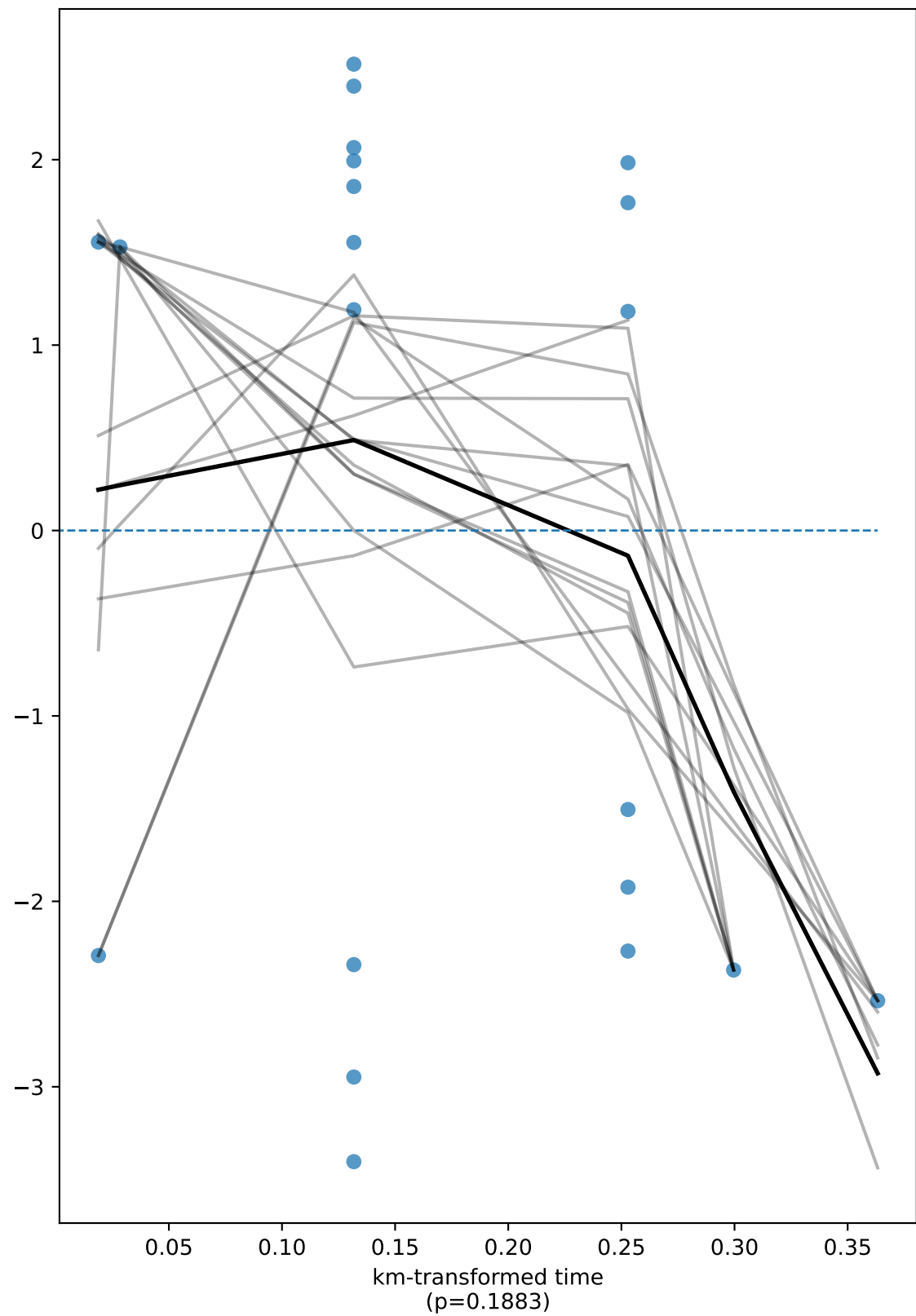
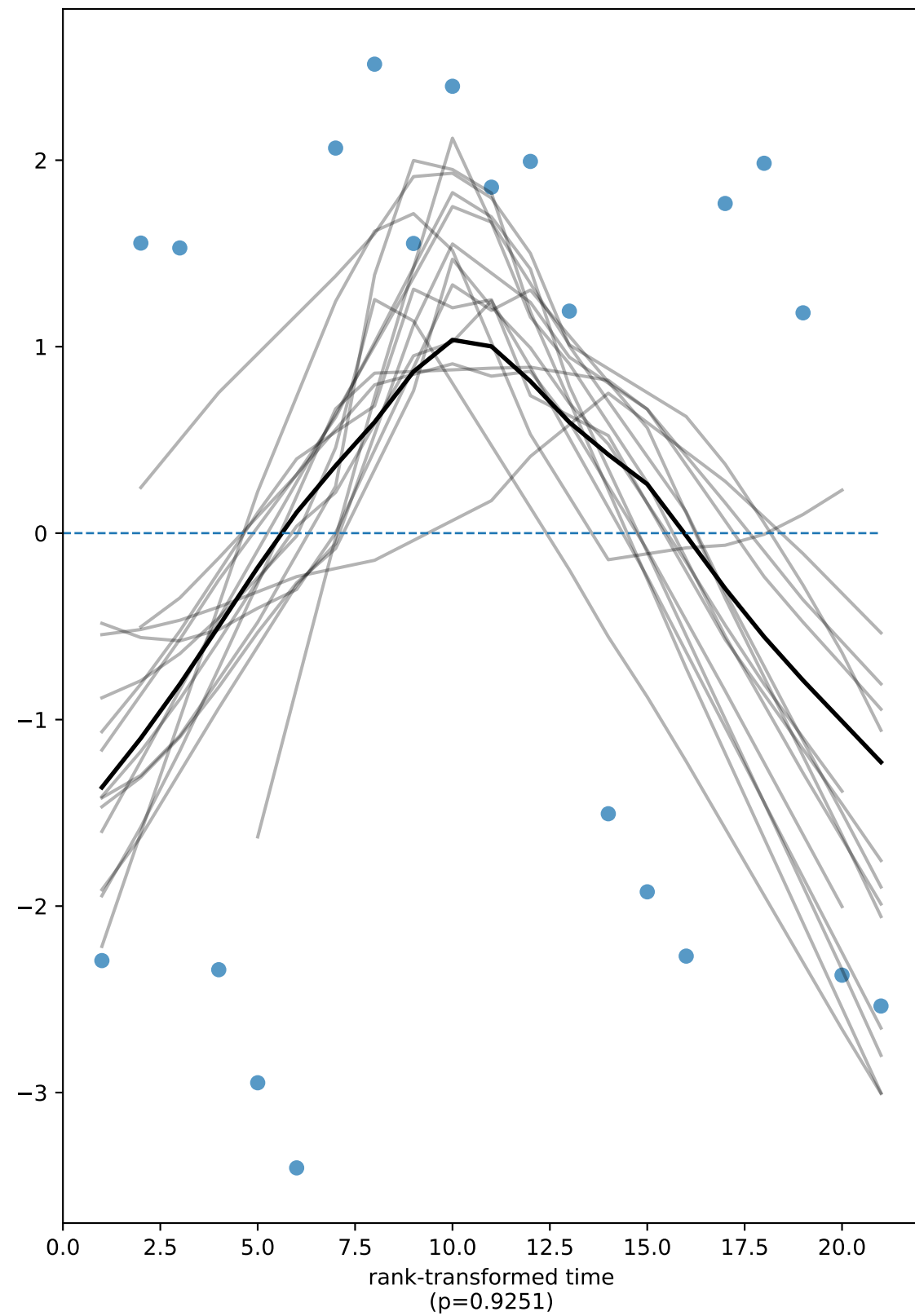
[O S Microbial Load Plot 5] Adjusted Survival by Trial Arm



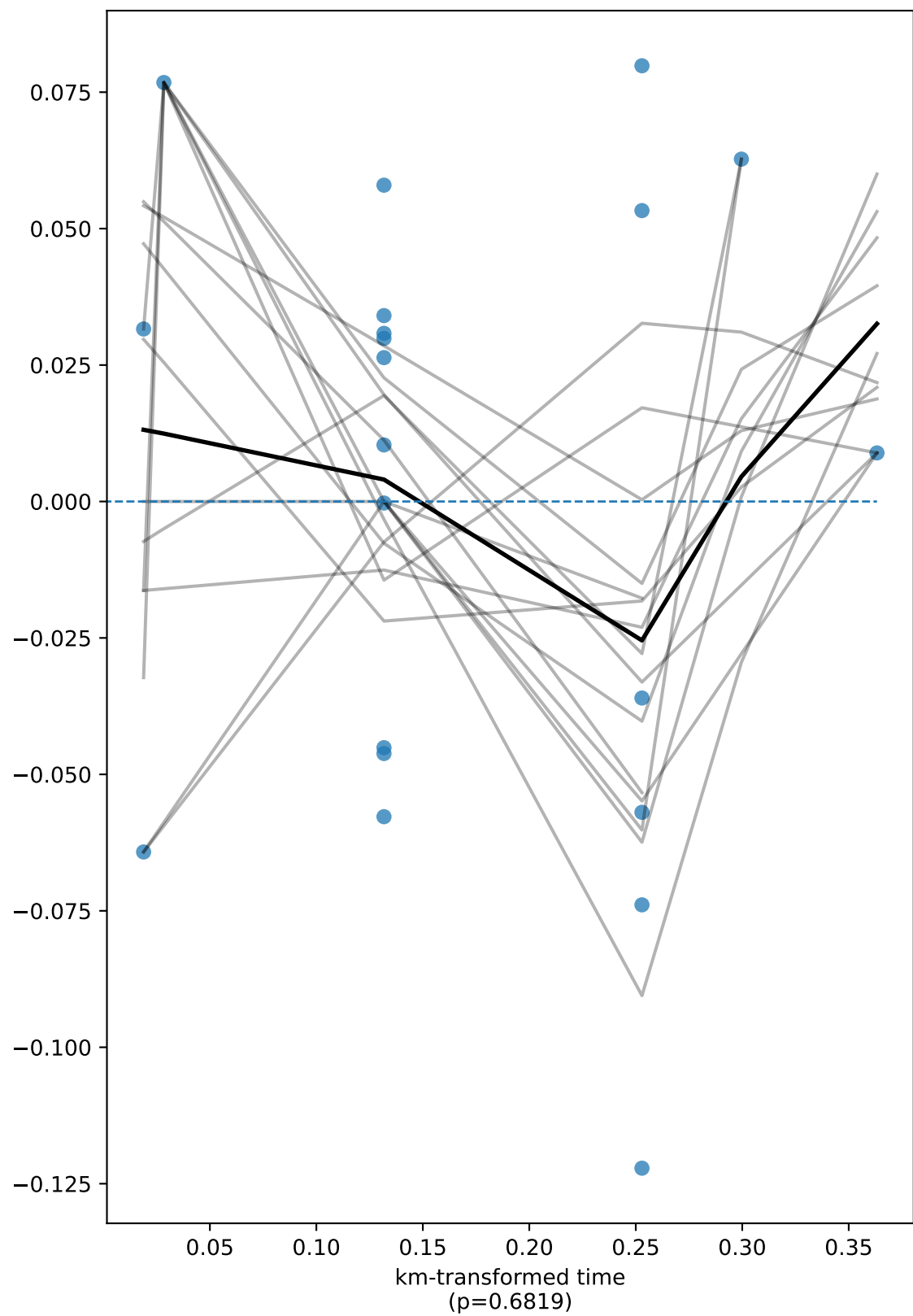
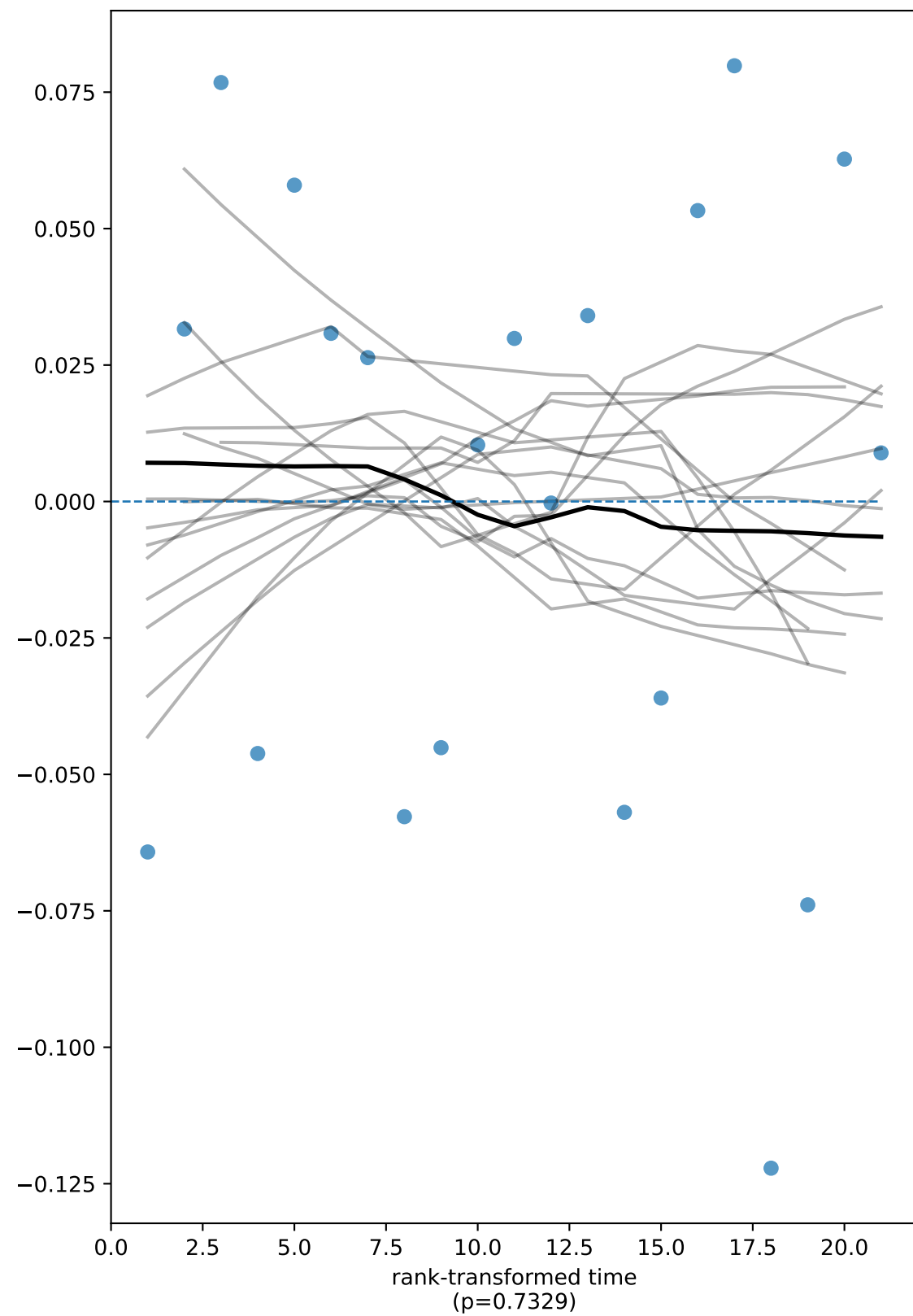
[O S Microbial Load Plot 6] Adjusted Survival by Gender



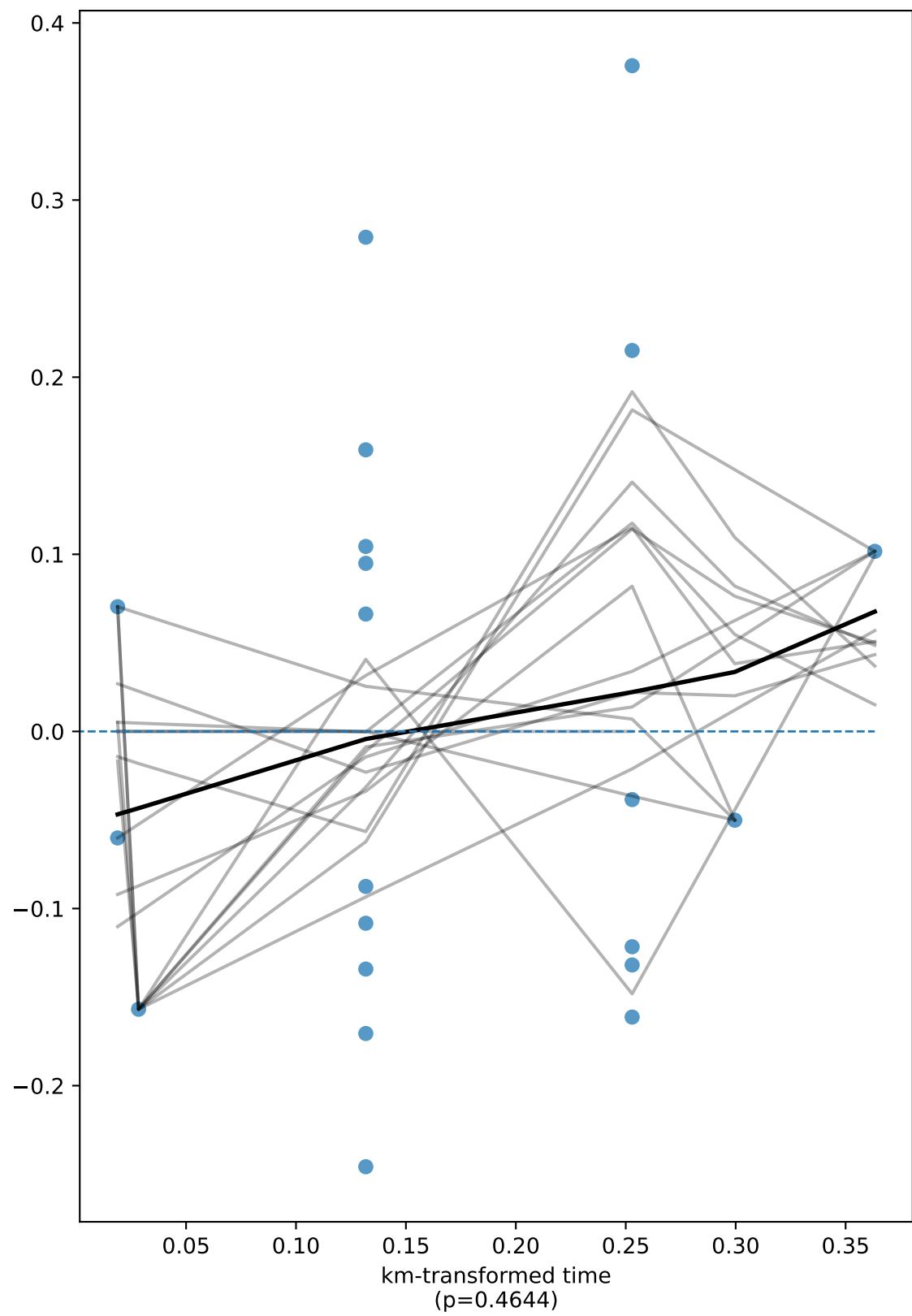
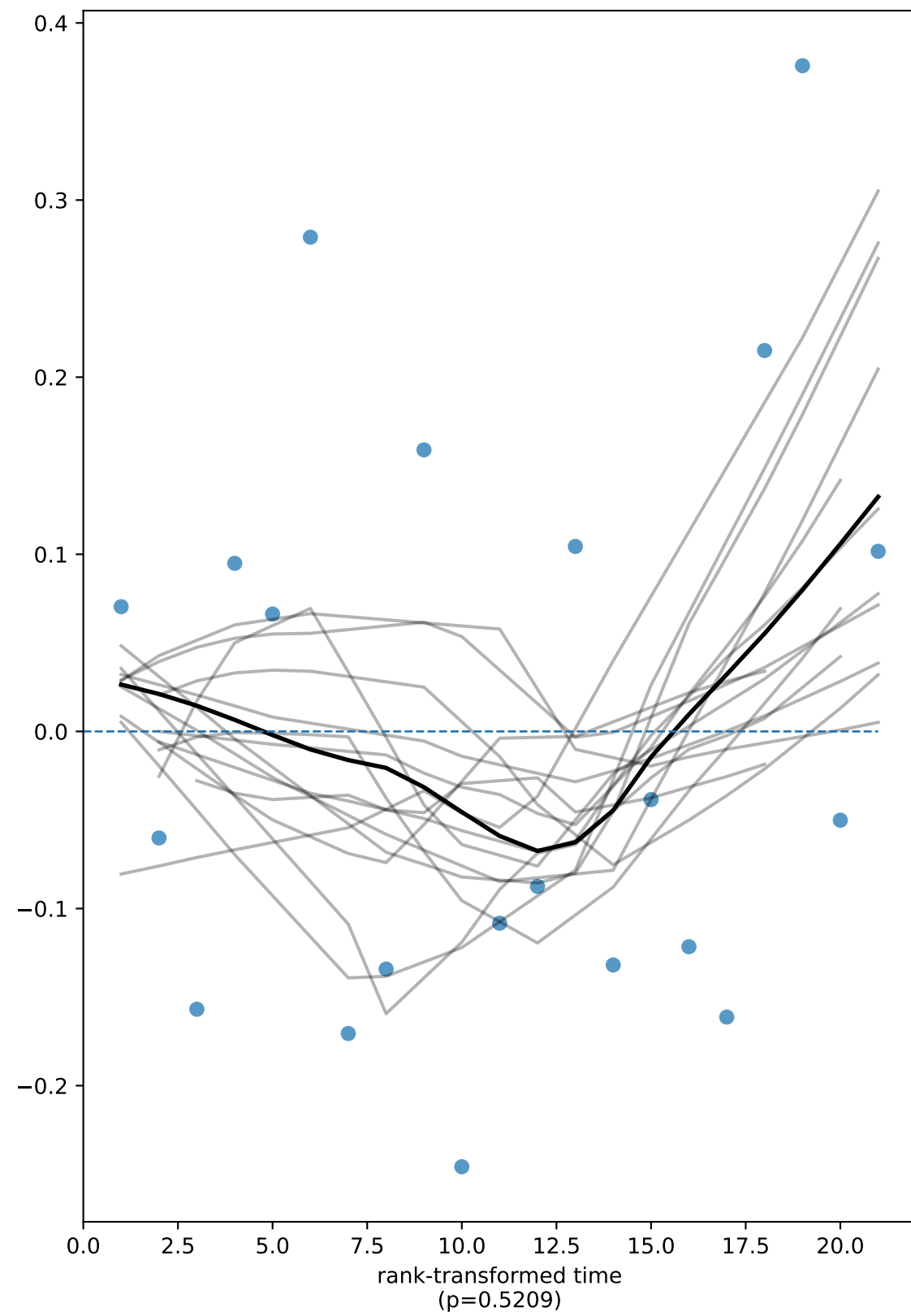
[O S Microbial Load Plot 7] PH Check: Trial Arm_Group 2



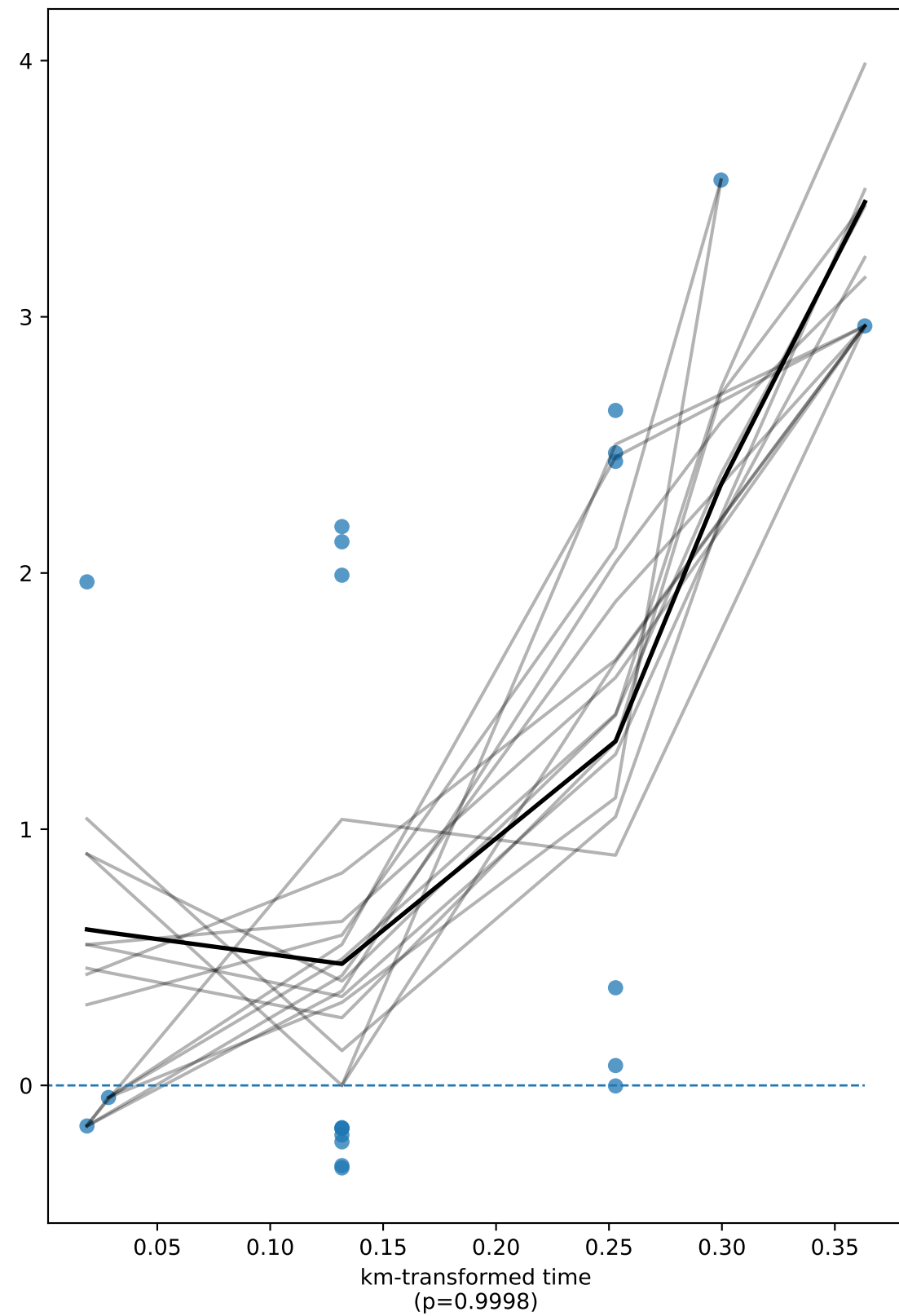
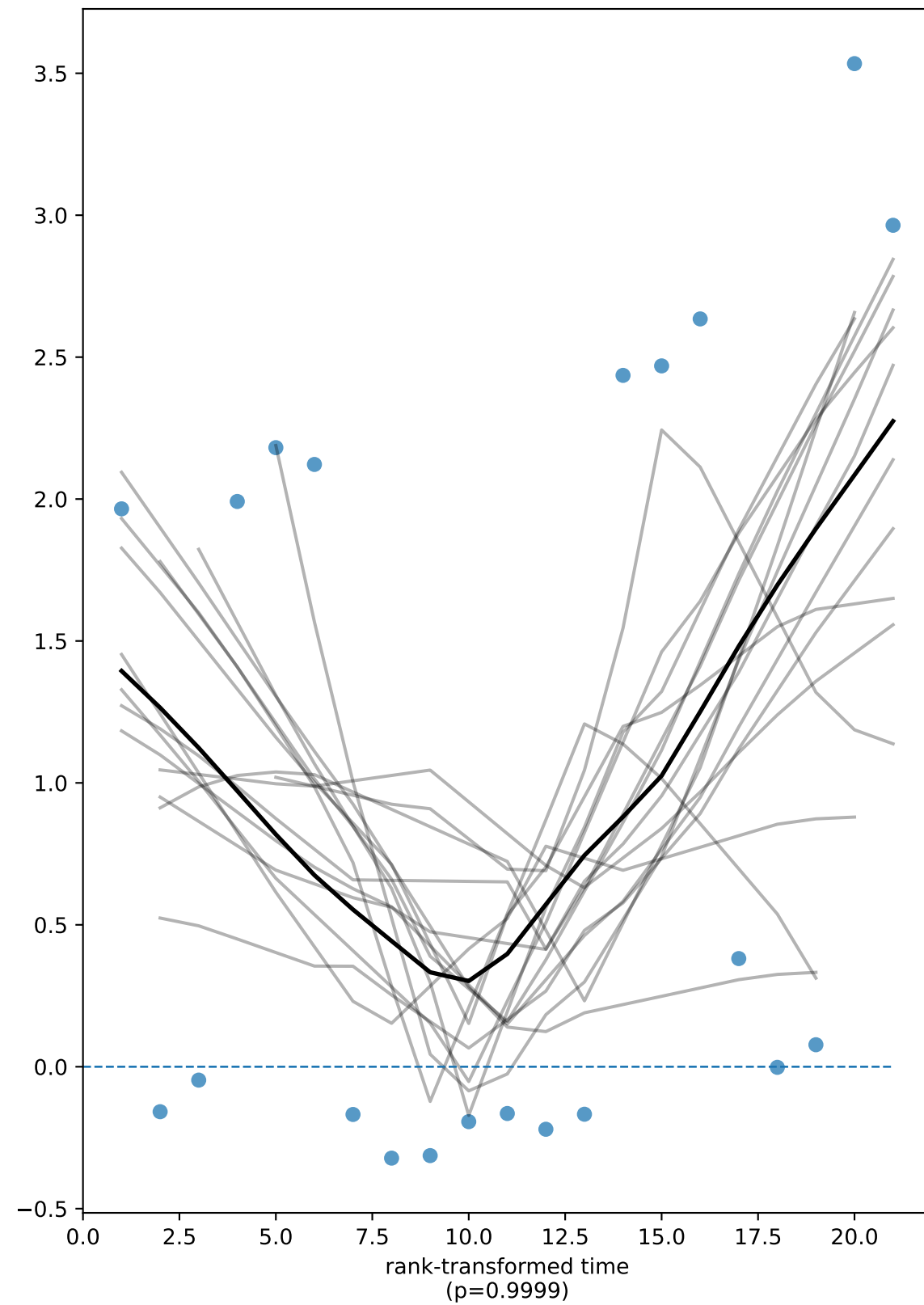
[O S Microbial Load Plot 8] PH Check: Age



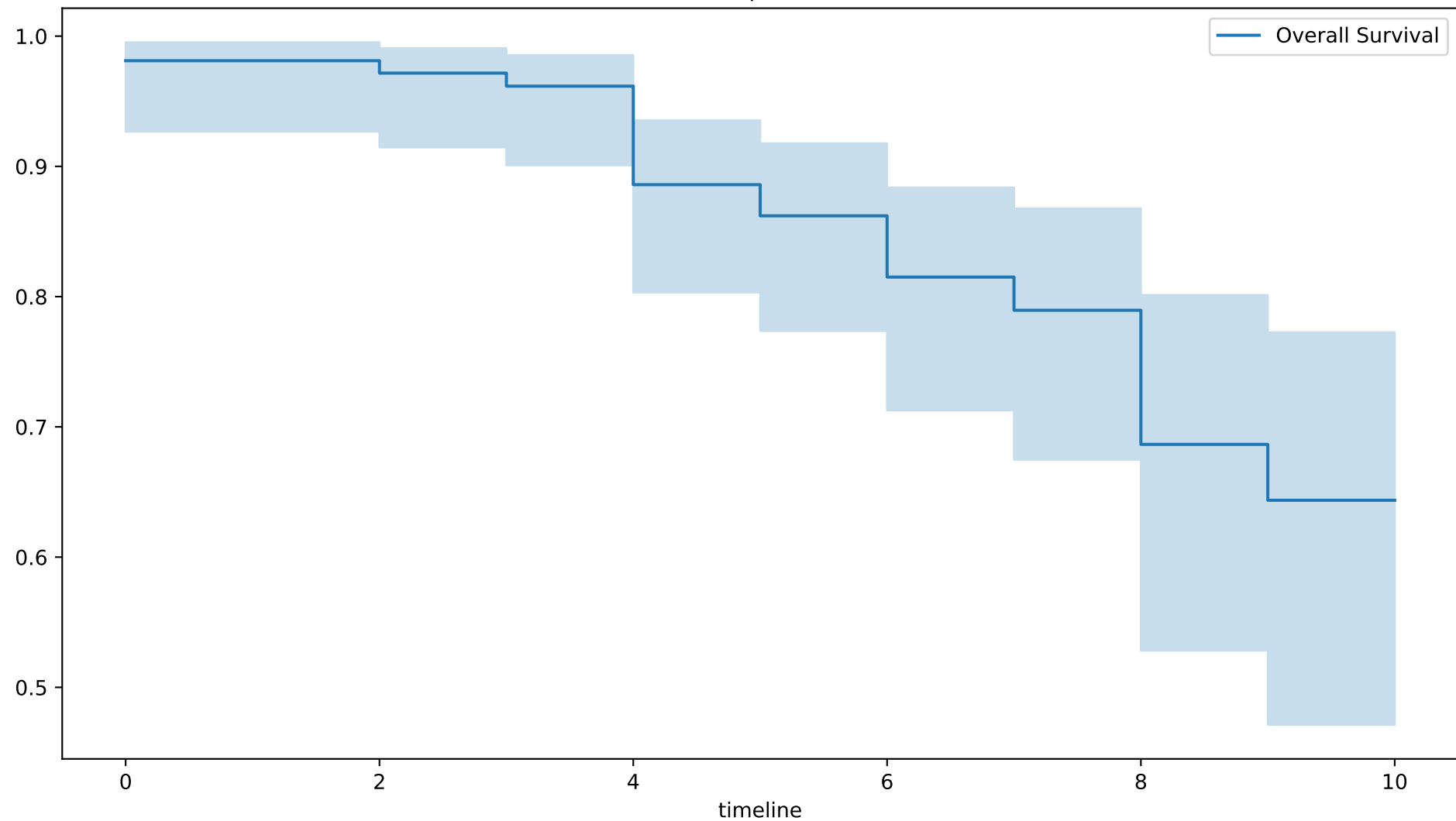
[O S Microbial Load Plot 9] PH Check: APACHE II Score



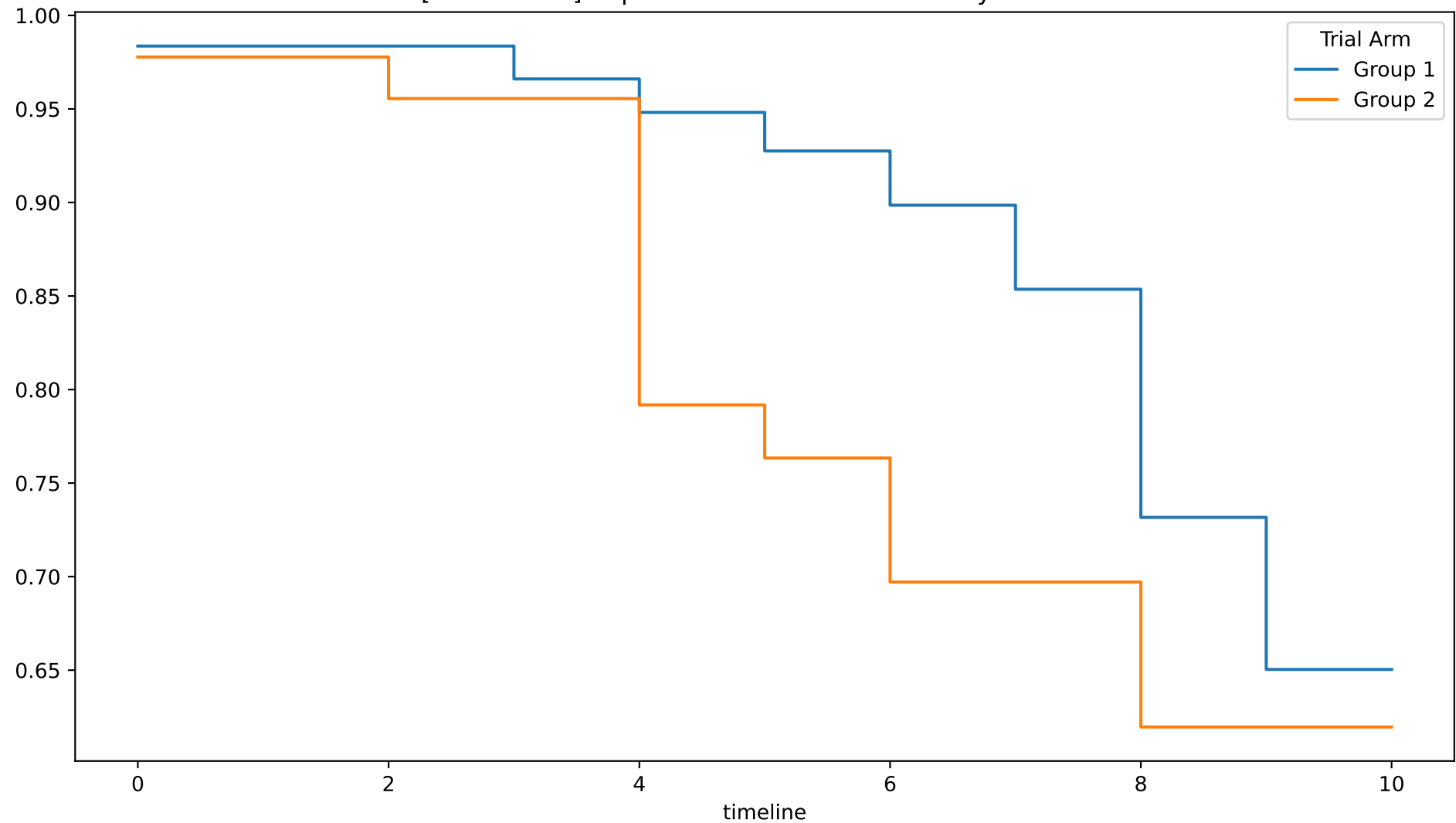
[O S Microbial Load Plot 10] PH Check: Gender_Male



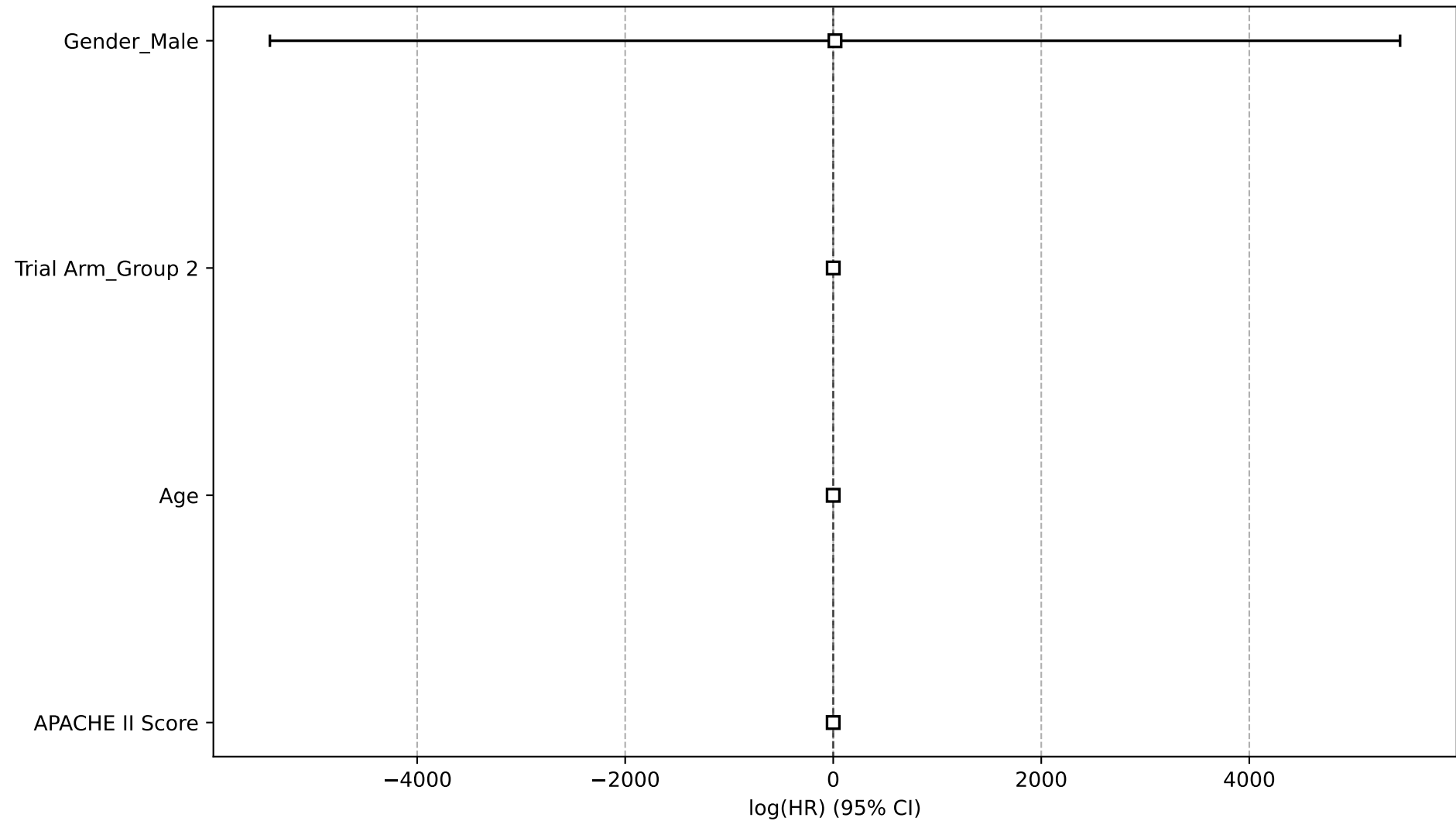
[Ulcer Plot 1] Overall Kaplan-Meier Survival Curve



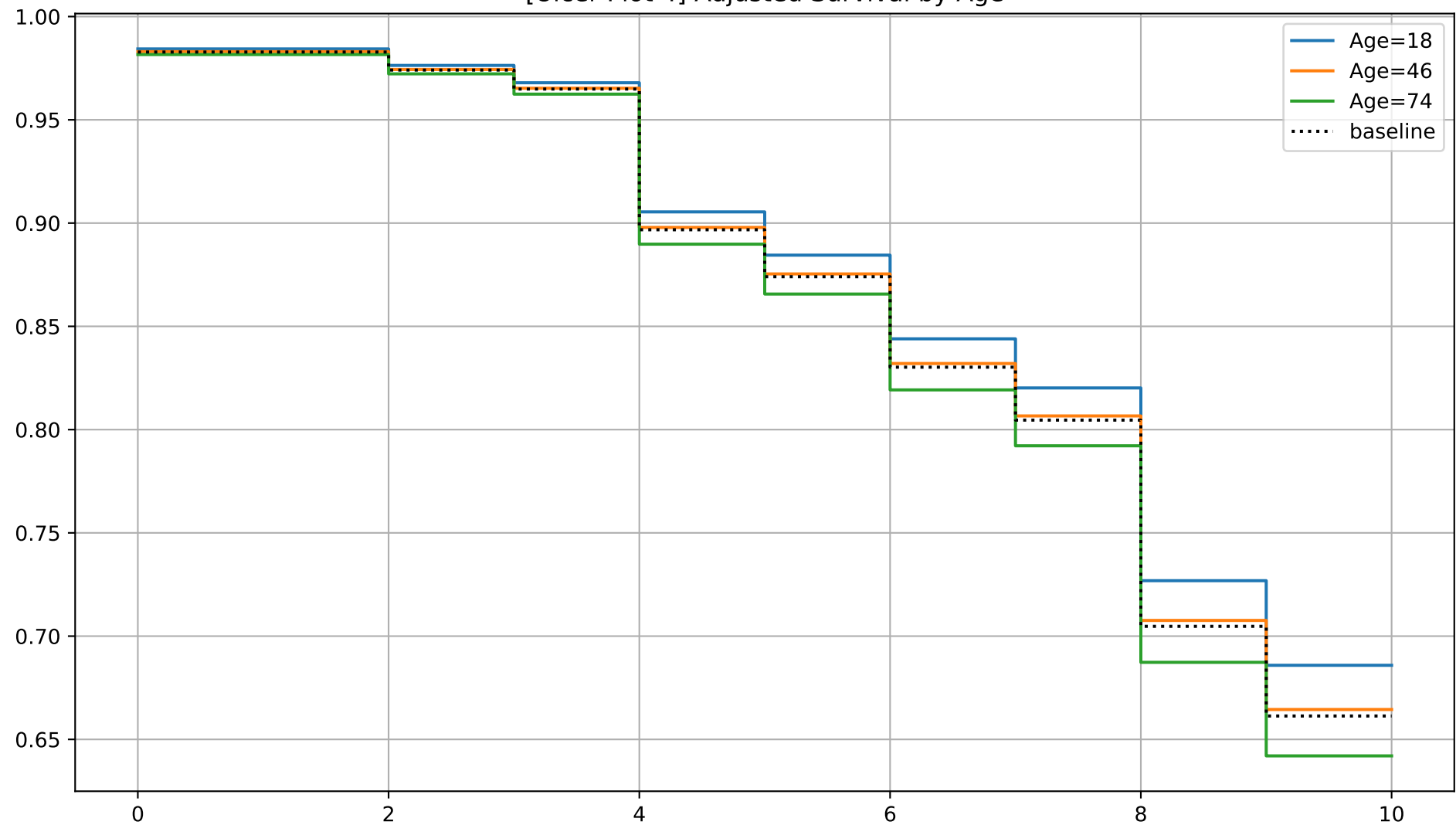
[Ulcer Plot 2] Kaplan-Meier Survival Curves by Trial Arm



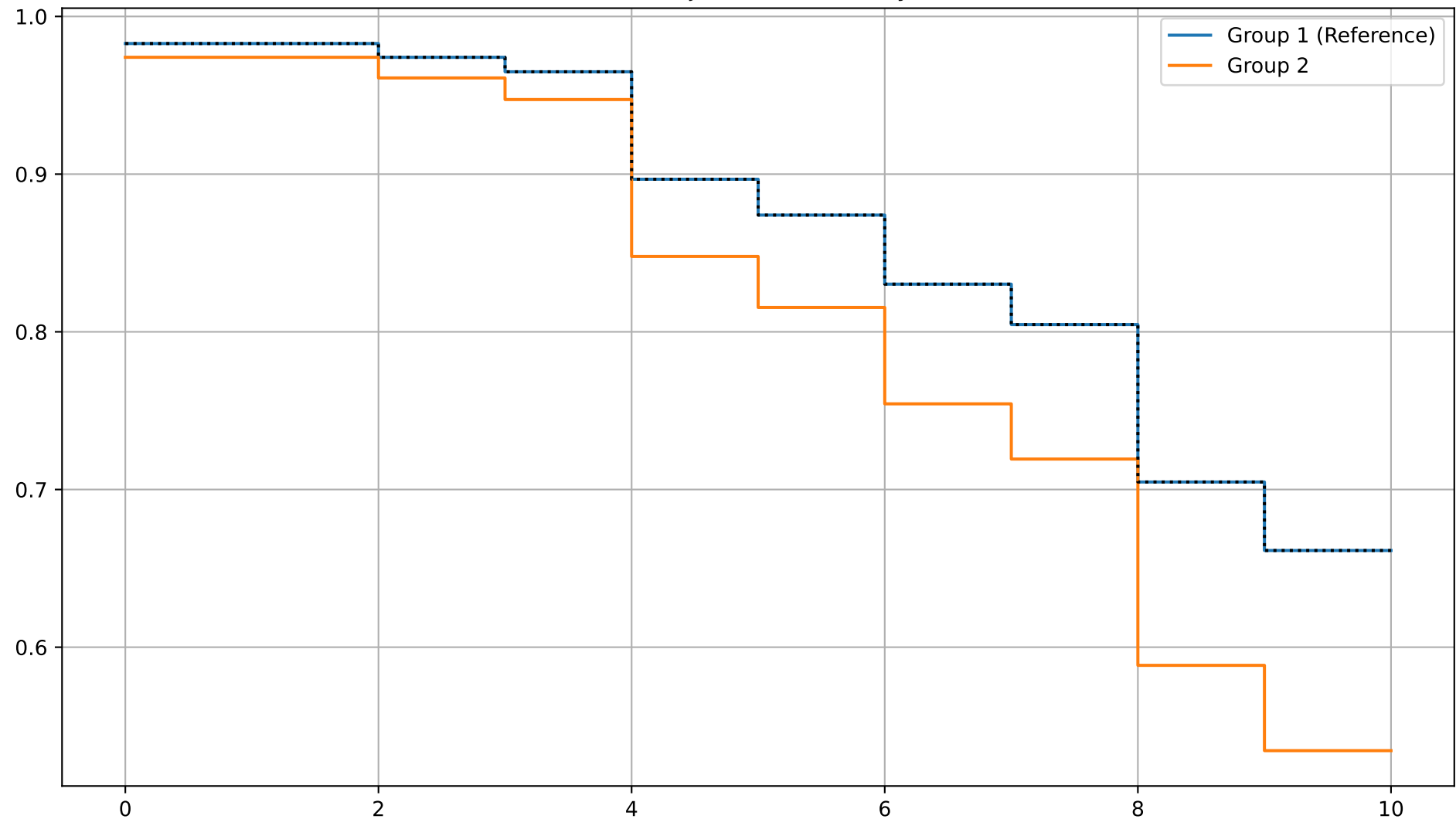
[Ulcer Plot 3] Forest Plot of Hazard Ratios (Adjusted)



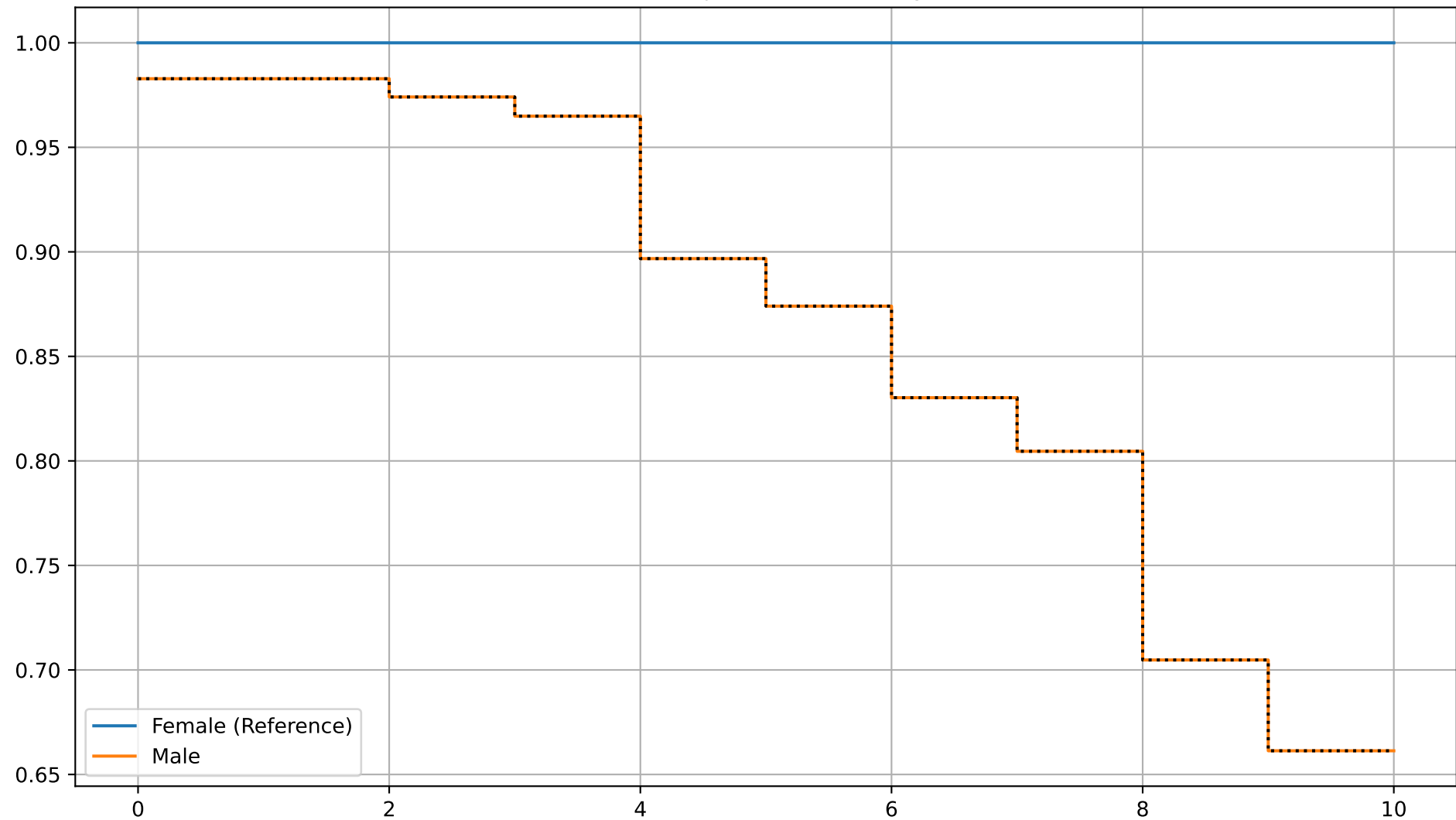
[Ulcer Plot 4] Adjusted Survival by Age



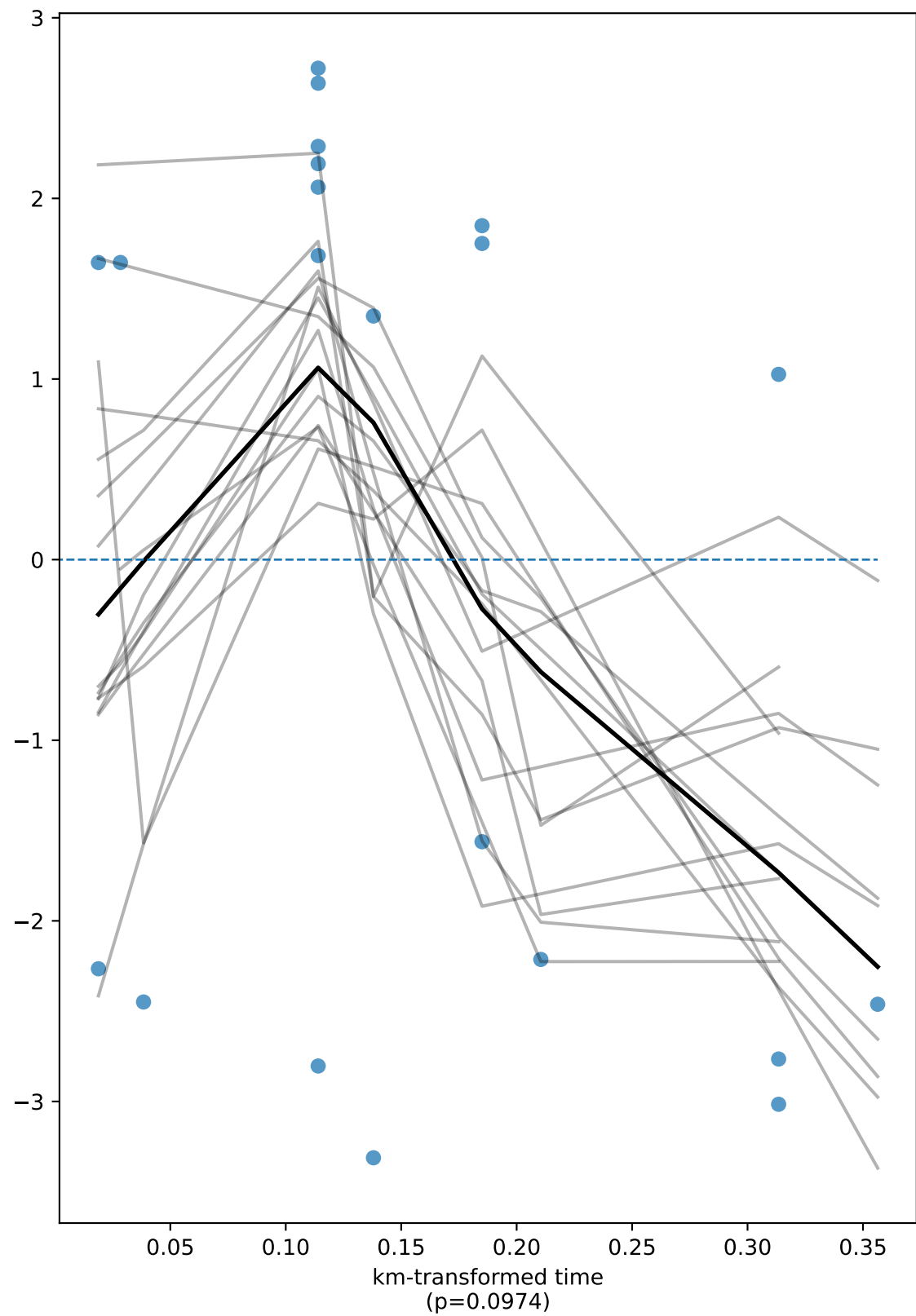
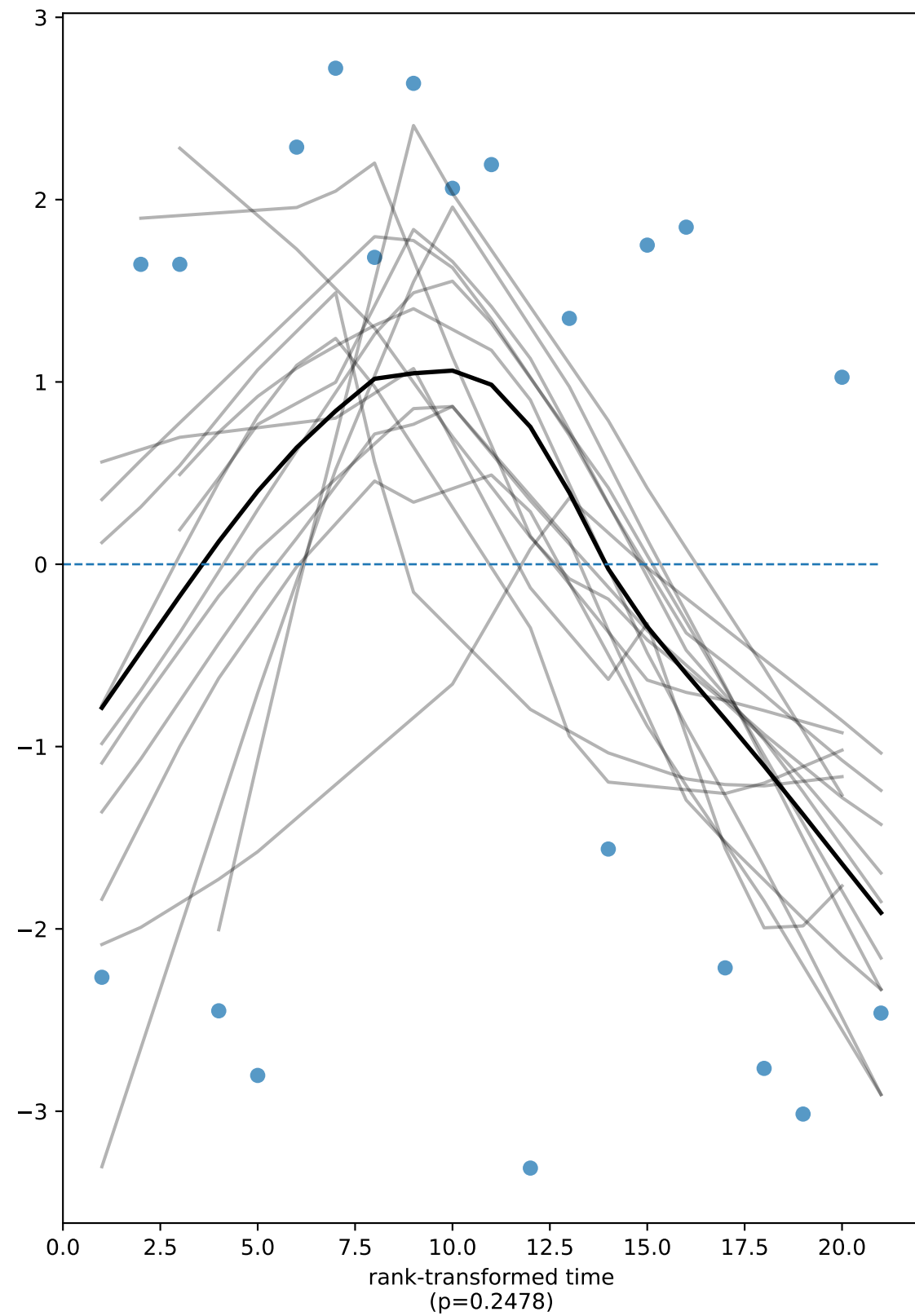
[Ulcer Plot 5] Adjusted Survival by Trial Arm



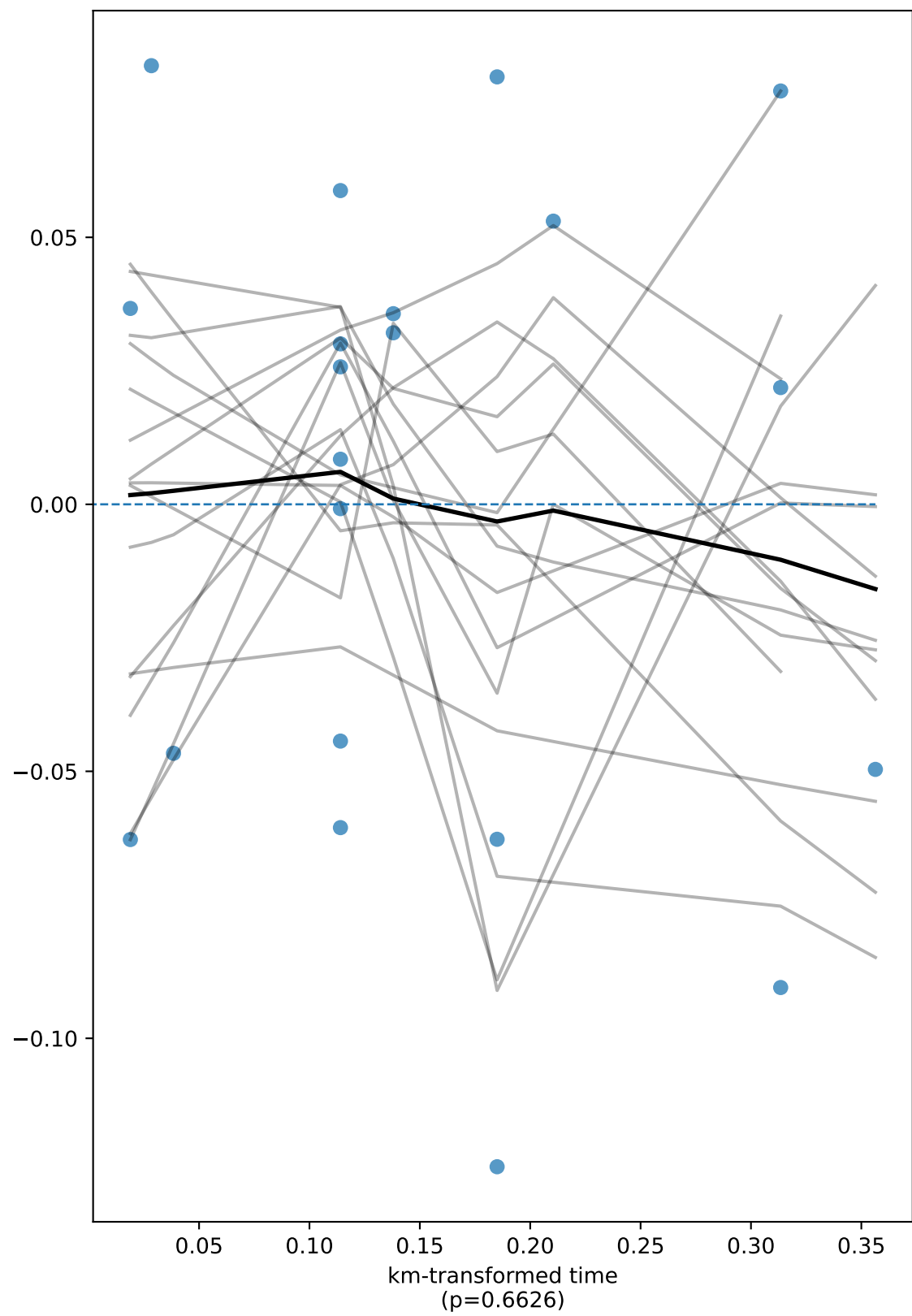
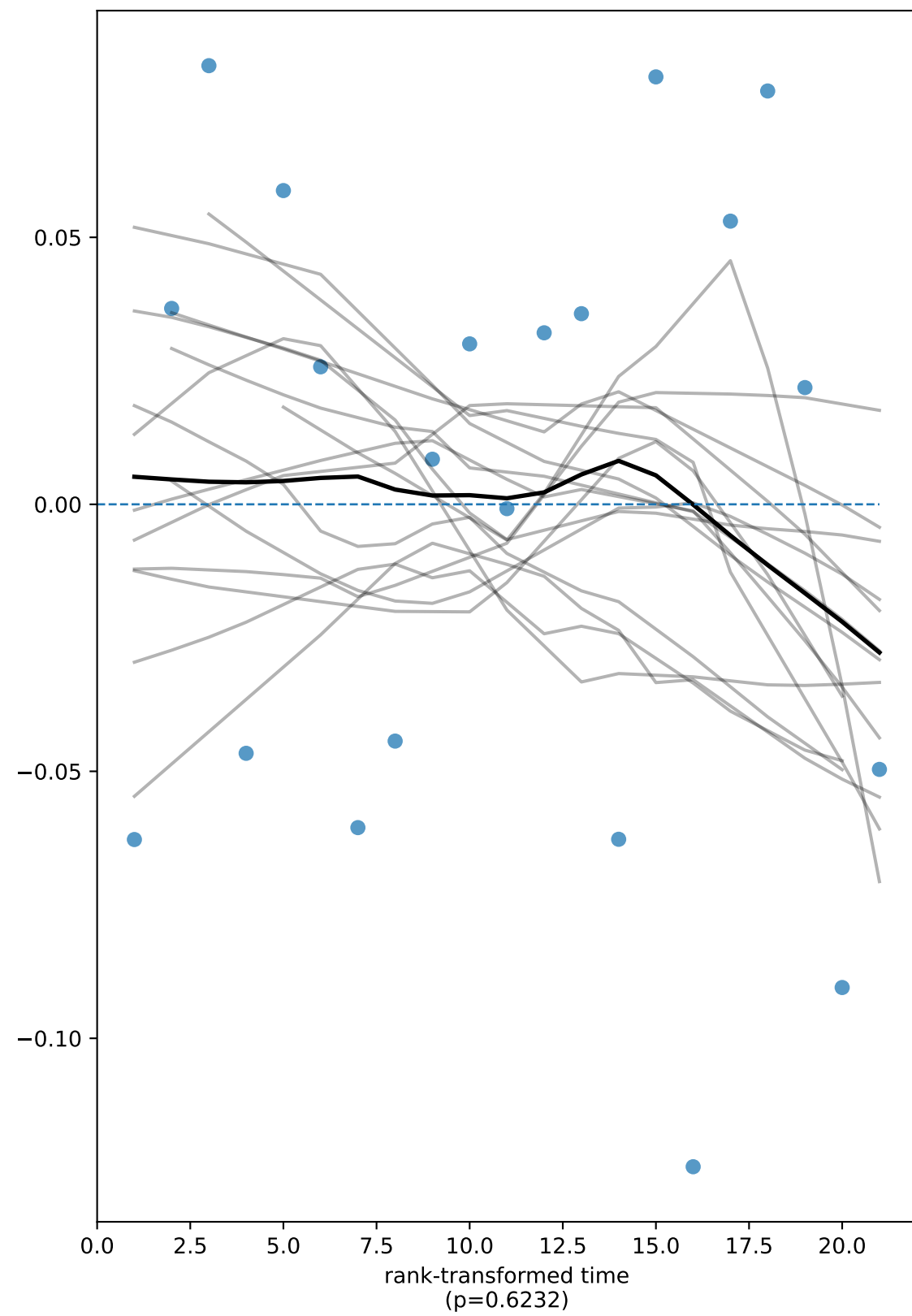
[Ulcer Plot 6] Adjusted Survival by Gender



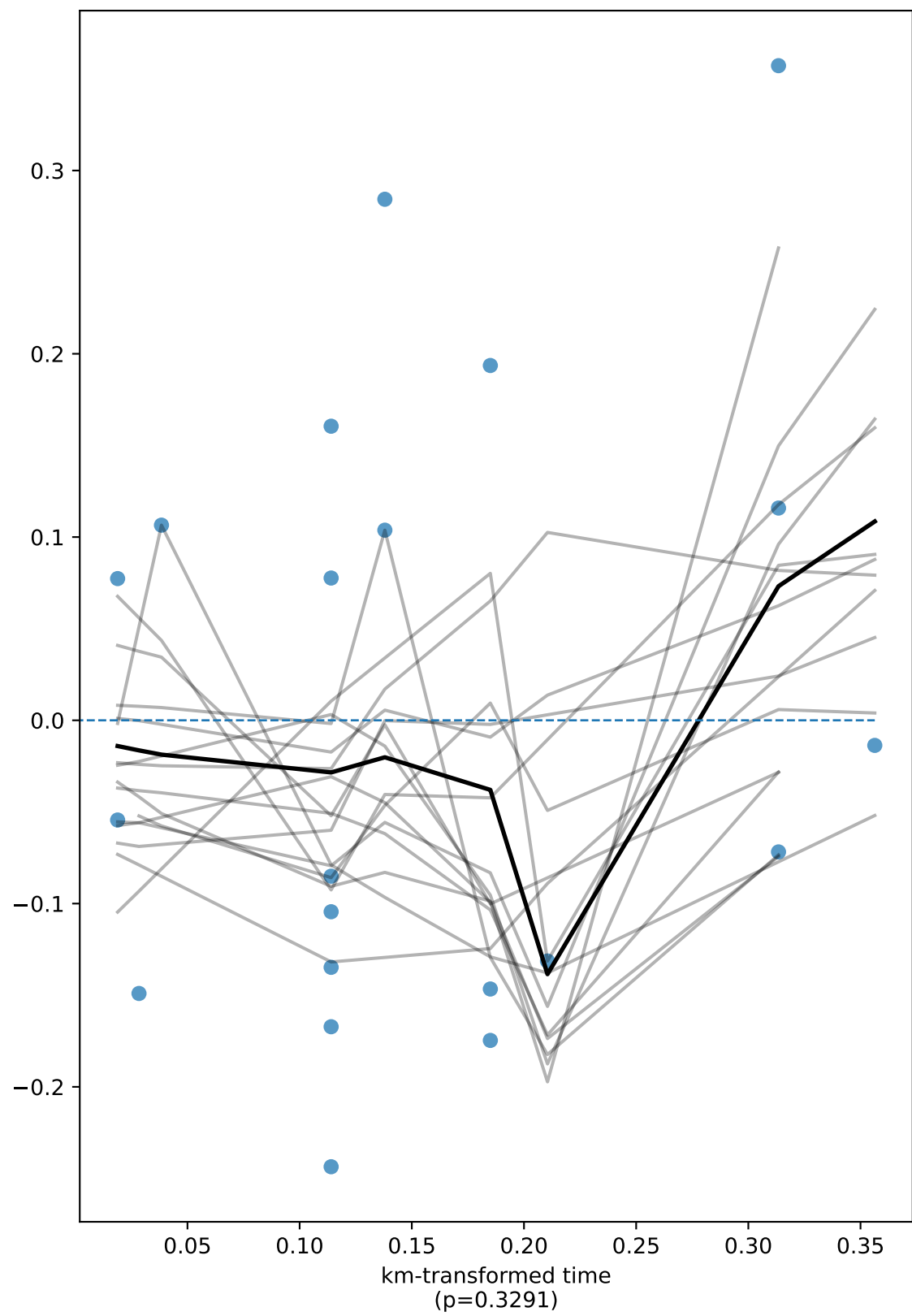
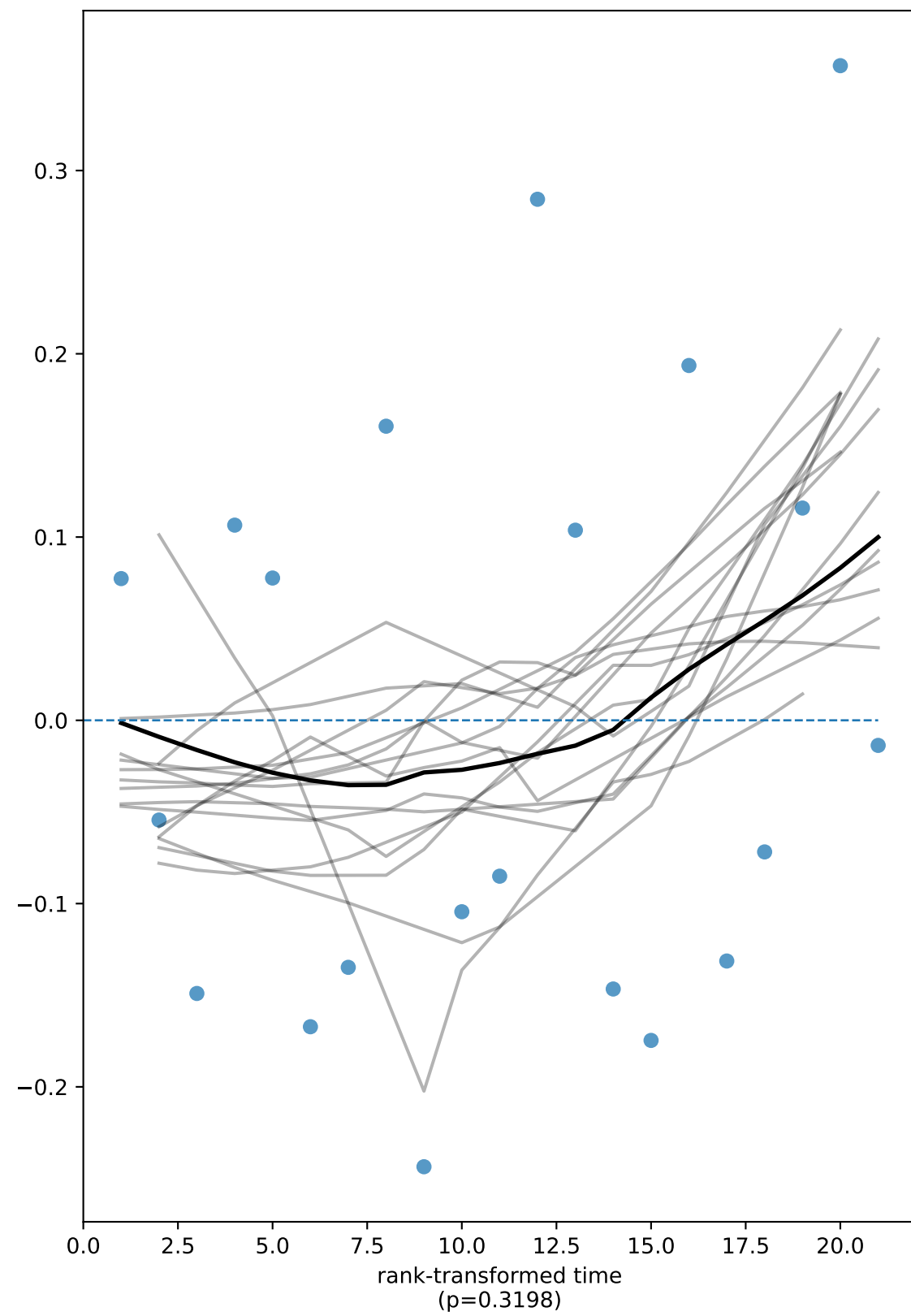
[Ulcer Plot 7] PH Check: Trial Arm_Group 2



[Ulcer Plot 8] PH Check: Age



[Ulcer Plot 9] PH Check: APACHE II Score



[Ulcer Plot 10] PH Check: Gender_Male

