

Figure 14.2 Efficacy Data
Figure 14.2.2 Secondary Efficacy Data for ITT1-Population
Figure 14.2.2.2 Subscores of KOOS for each treatment group over time
Figure 14.2.2.2.1 KOOS subscore 'Pain'
Figure 14.2.2.2.1.3 Difference of KOOS subscore 'Pain' from Baseline to Visit 4, 6, 7, 8 and 9 compared between ACT3D-CS and MF (ITT1)

Estimate repeated measure ANCOVA:

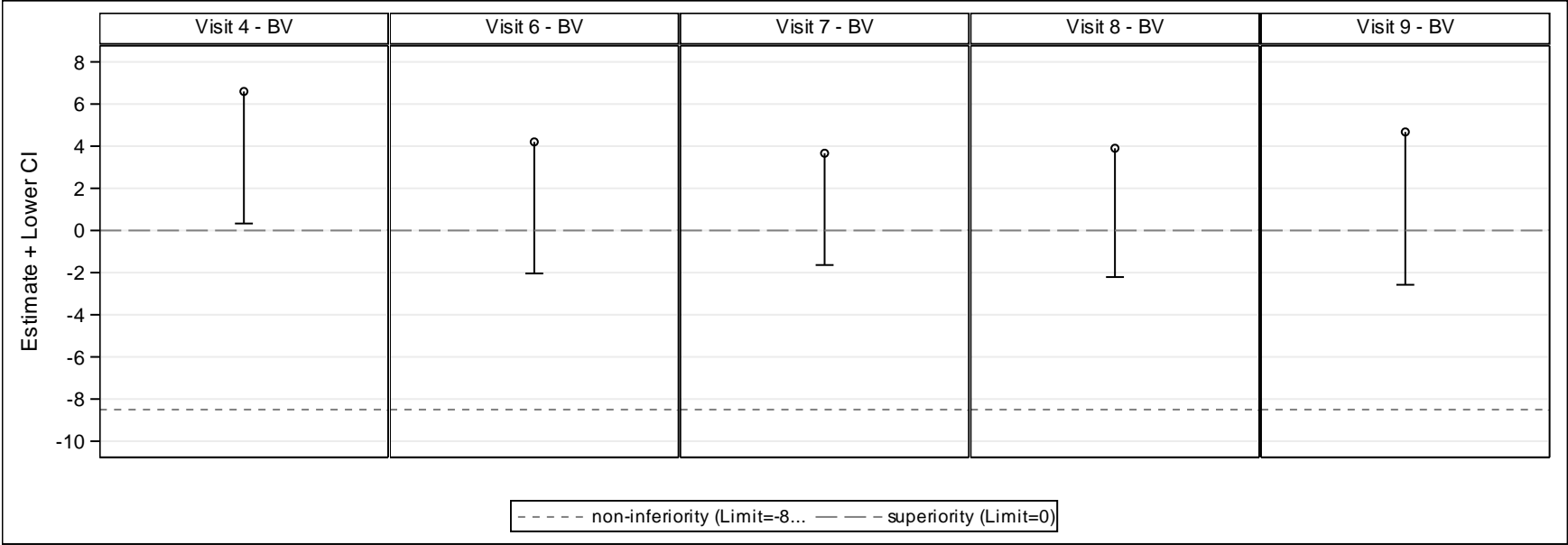


Figure 14.2 Efficacy Data
Figure 14.2.2 Secondary Efficacy Data for ITT1-Population
Figure 14.2.2.2 Subscores of KOOS for each treatment group over time
Figure 14.2.2.2.2 KOOS subscore 'Other symptoms'
Figure 14.2.2.2.3 Difference of KOOS subscore 'Other symptoms' from Baseline to Visit 4, 6, 7, 8 and 9 compared between ACT3D-CS and MF (ITT1)

Estimate repeated measure ANCOVA:

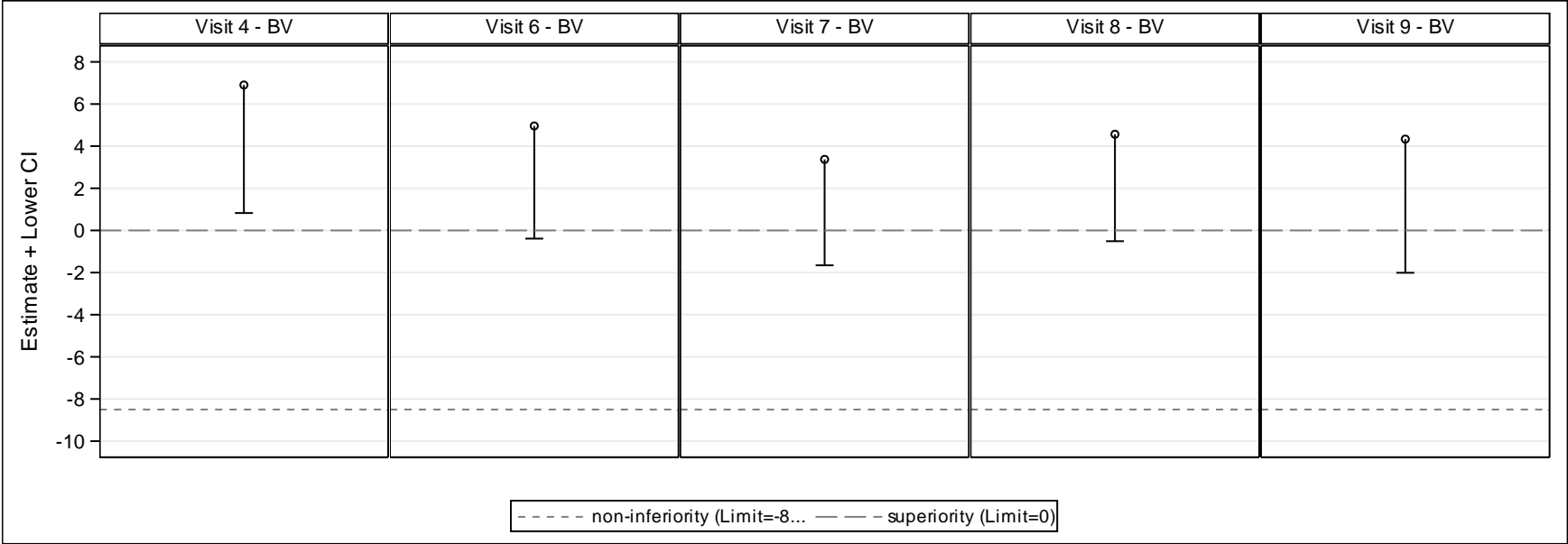


Figure 14.2 Efficacy Data
Figure 14.2.2 Secondary Efficacy Data for ITT1-Population
Figure 14.2.2.2 Subscores of KOOS for each treatment group over time
Figure 14.2.2.2.3 KOOS subscore 'Function in daily living'
Figure 14.2.2.2.3.3 Difference of KOOS subscore 'Function in daily living' from Baseline to Visit 4, 6, 7, 8 and 9 compared between ACT3D-CS and MF (ITT1)

Estimate repeated measure ANCOVA:

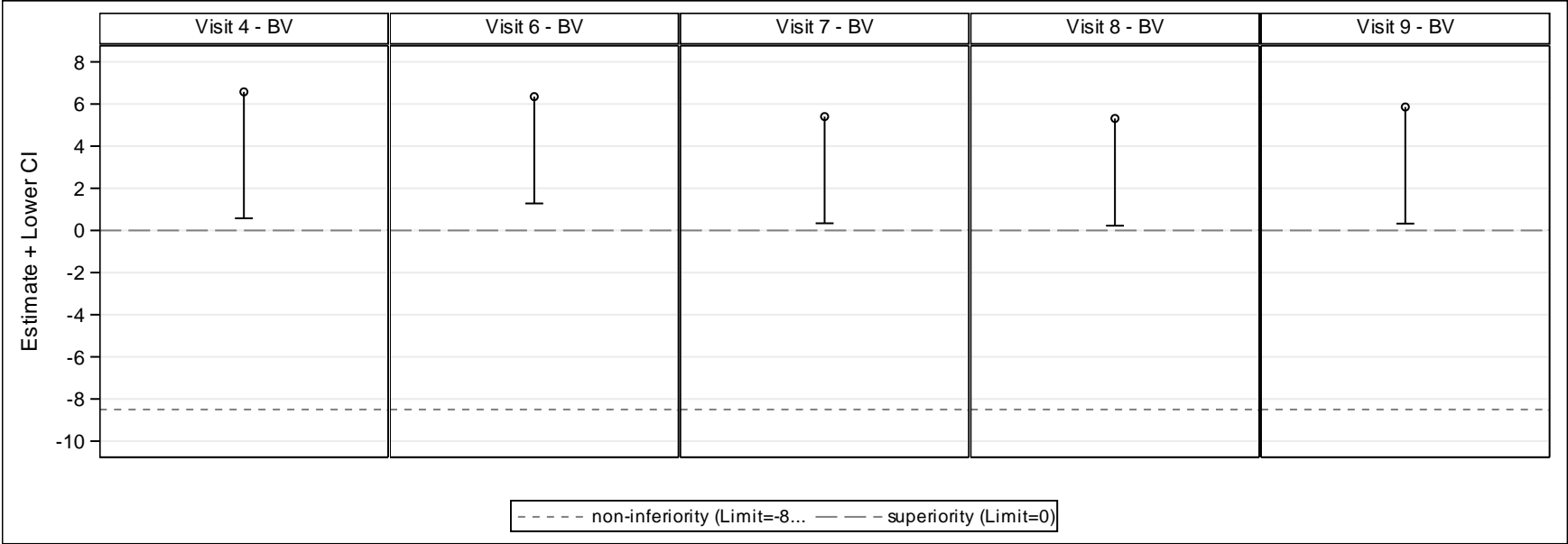


Figure 14.2 Efficacy Data
Figure 14.2.2 Secondary Efficacy Data for ITT1-Population
Figure 14.2.2.2 Subscores of KOOS for each treatment group over time
Figure 14.2.2.2.4 KOOS subscore 'Function in sport and recreation'
Figure 14.2.2.2.4.3 Difference of KOOS subscore 'Function in sport and recreation' from Baseline to Visit 4, 6, 7, 8 and 9 compared between ACT3D-CS and MF (ITT1)

Estimate repeated measure ANCOVA:

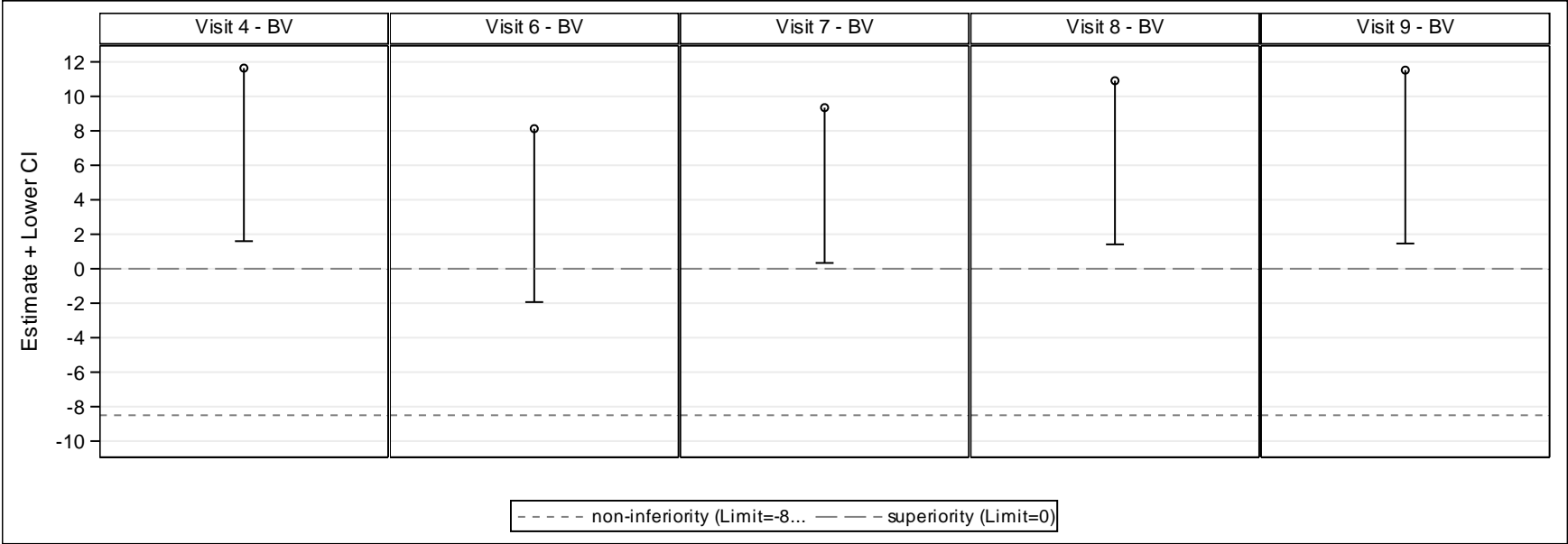


Figure 14.2 Efficacy Data
Figure 14.2.2 Secondary Efficacy Data for ITT1-Population
Figure 14.2.2.2 Subscores of KOOS for each treatment group over time
Figure 14.2.2.2.5 KOOS subscore 'Knee-related Quality of life'
Figure 14.2.2.2.5.3 Difference of KOOS subscore 'Knee-related Quality of life' from Baseline to Visit 4, 6, 7, 8 and 9 compared between ACT3D-CS and MF (ITT1)

Estimate repeated measure ANCOVA:

