

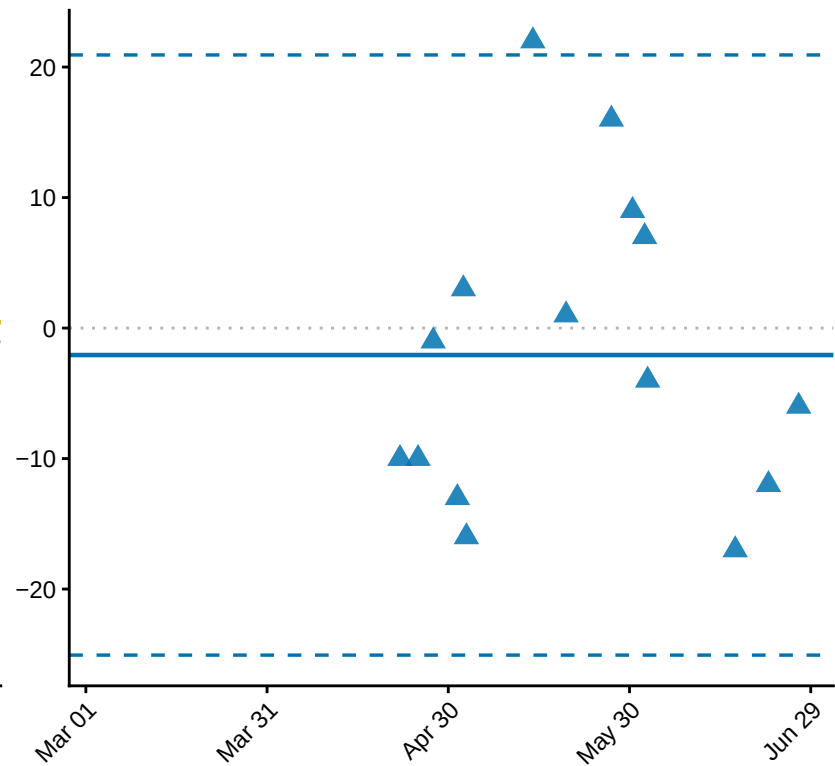
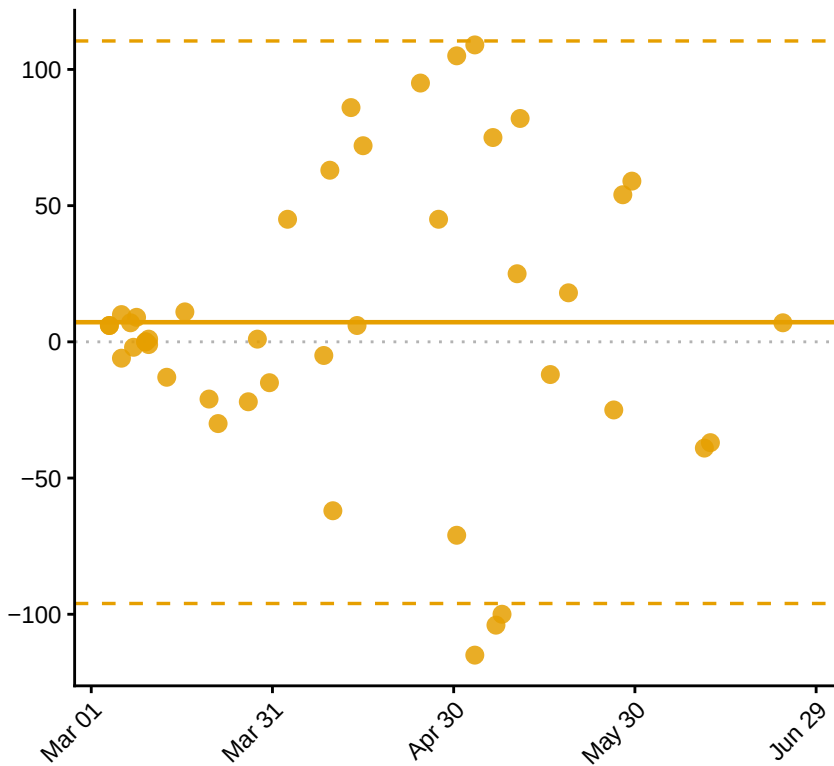
Bland-Altman: Migrant Peak DOY

Württemberg vs Württemberg 2 (solid = mean bias, dashed = ± 1.96 SD limits of agreement)

Difference (Württemberg - Württemberg 2) [days]

Kst

Lst



Mean date of the two datasets

Migration type ● Kst ▲ Lst

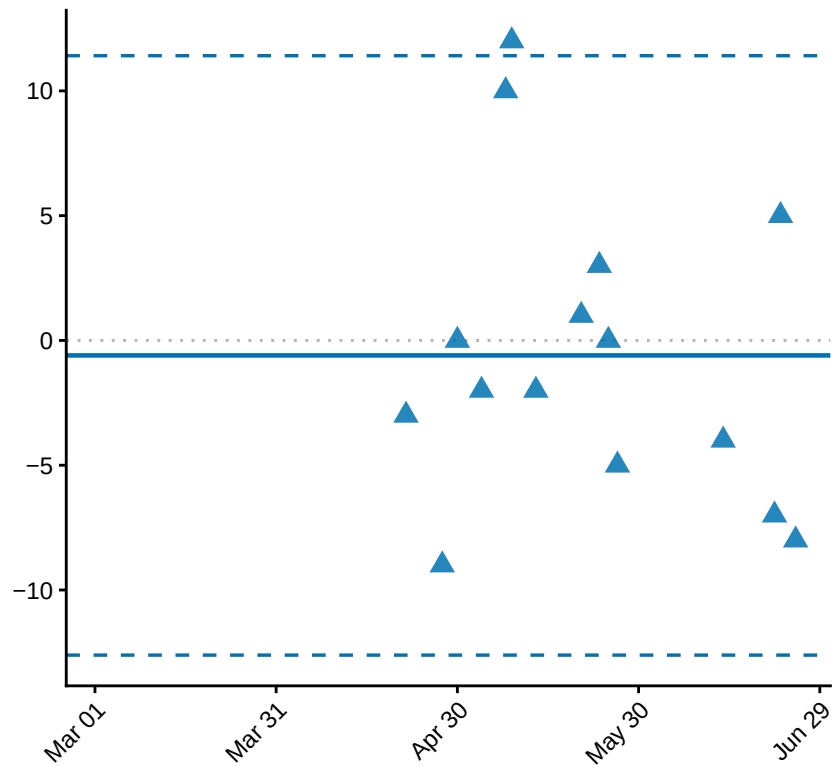
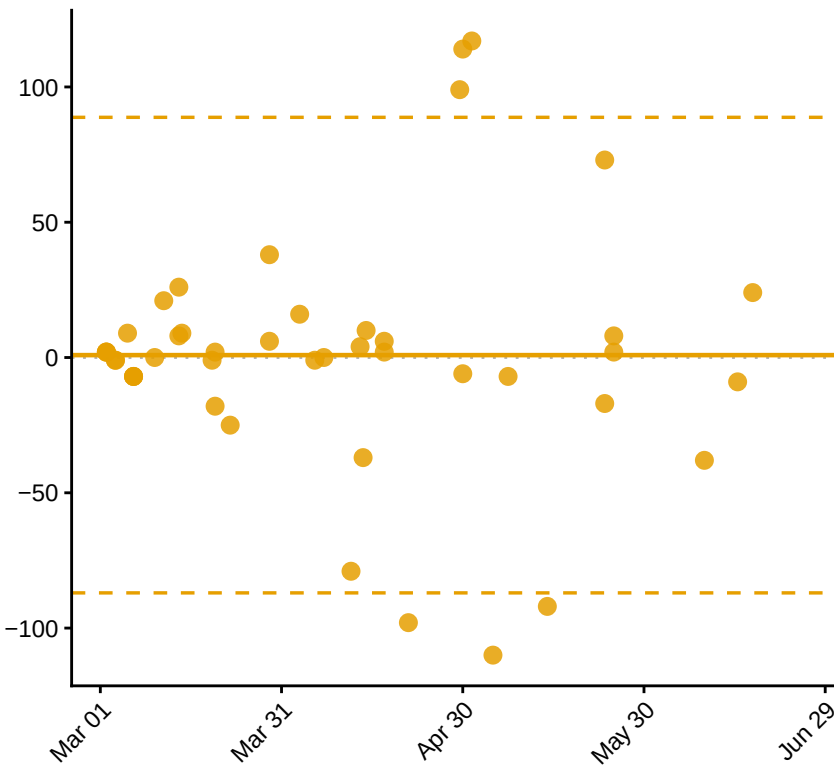
Bland-Altman: Breeder Peak DOY

Württemberg vs Württemberg 2 (solid = mean bias, dashed = ± 1.96 SD limits of agreement)

Difference (Württemberg - Württemberg 2) [days]

Kst

Lst

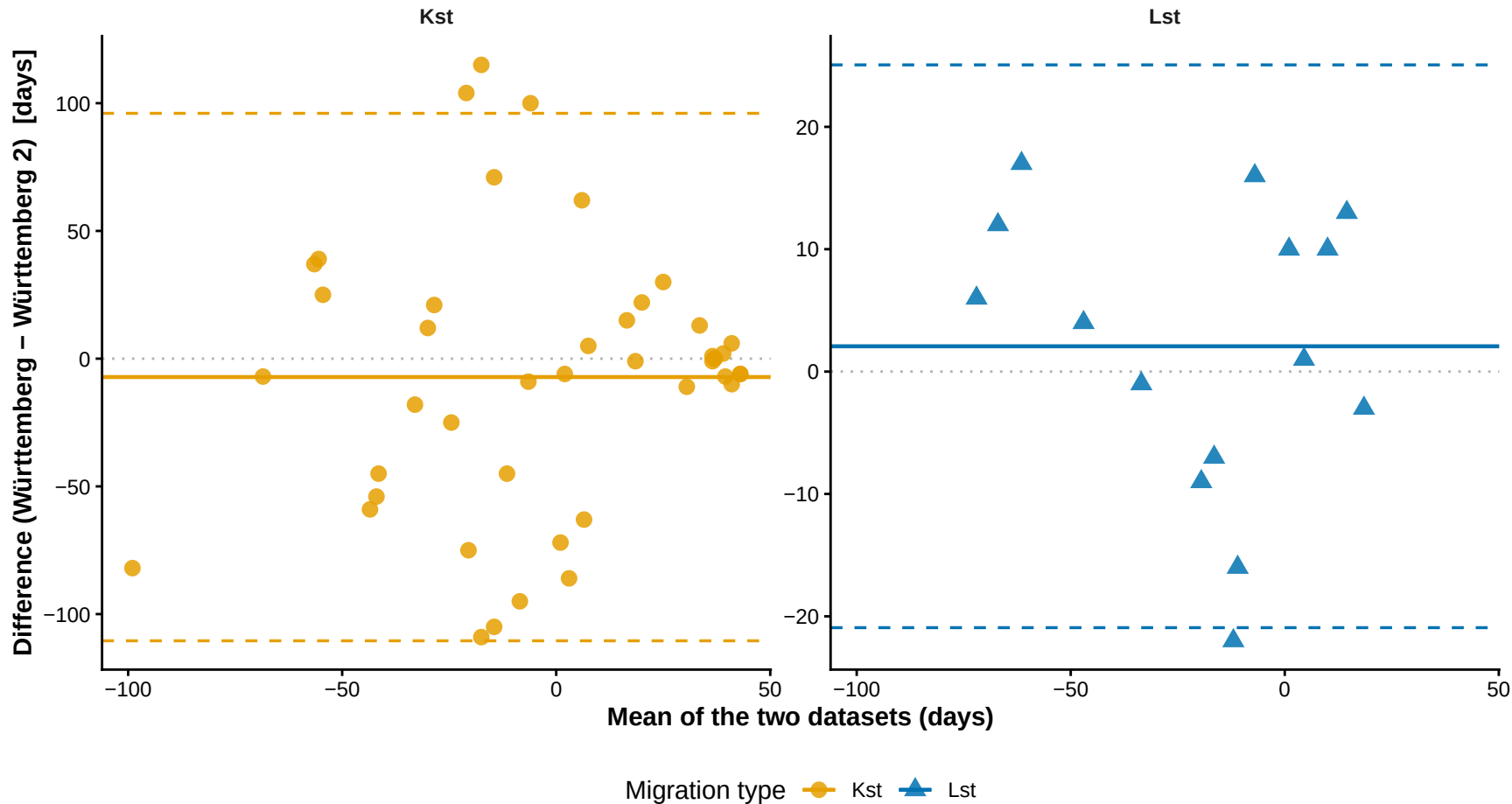


Mean date of the two datasets

Migration type ● Kst ▲ Lst

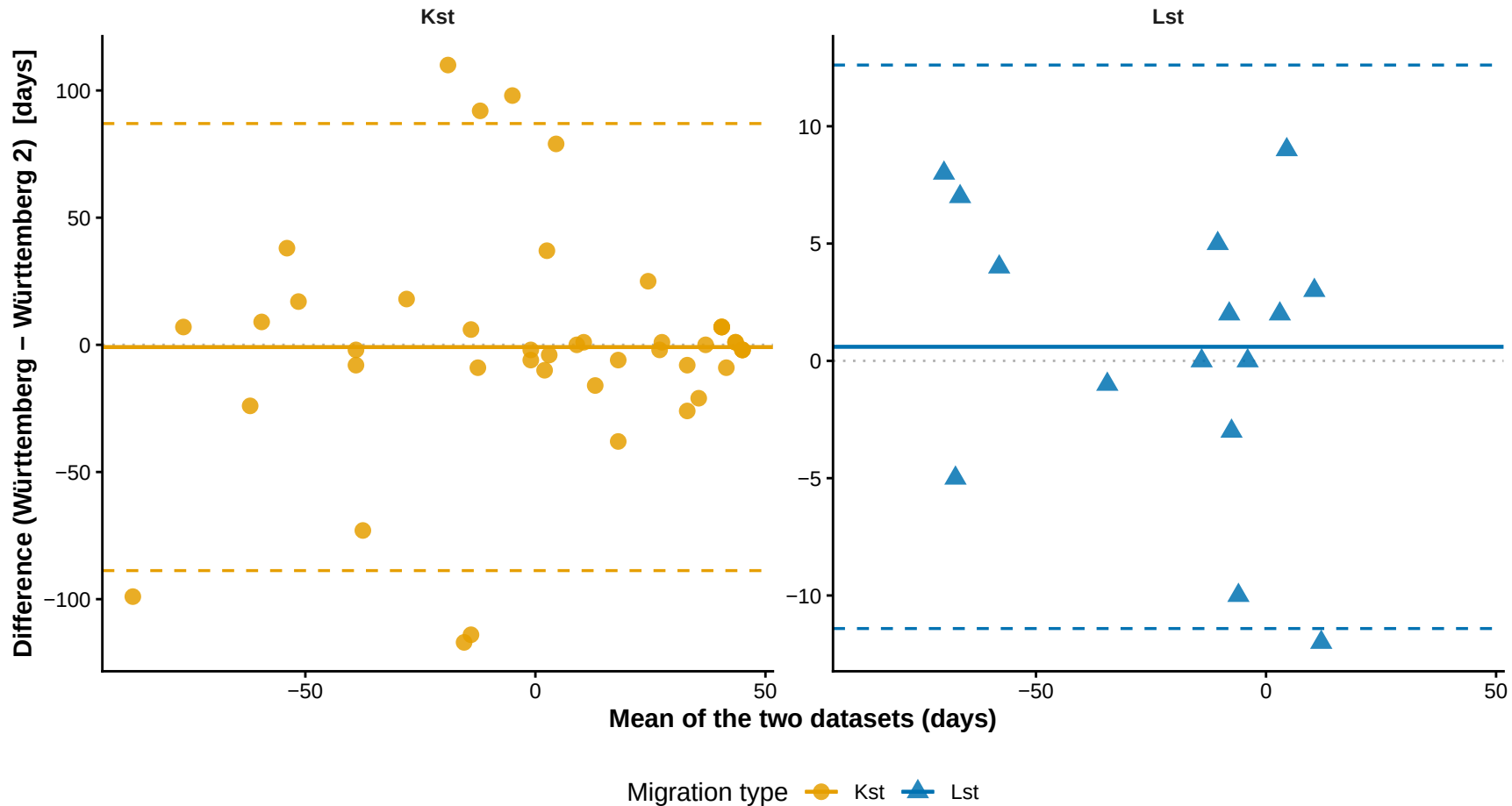
Bland-Altman: Ref – Migrant Peak DOY

Württemberg vs Württemberg 2 (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



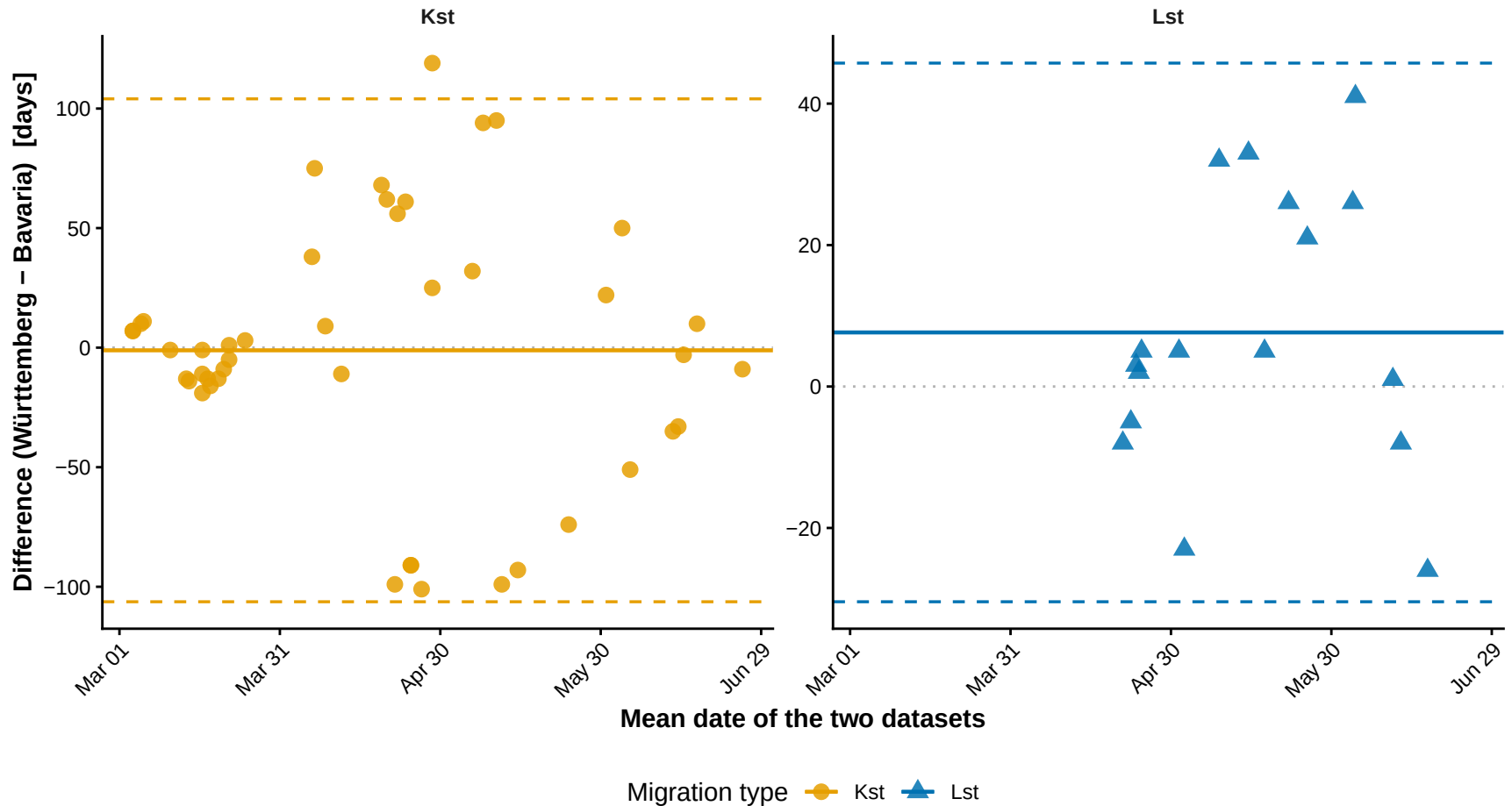
Bland-Altman: Ref – Breeder Peak DOY

Württemberg vs Württemberg 2 (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



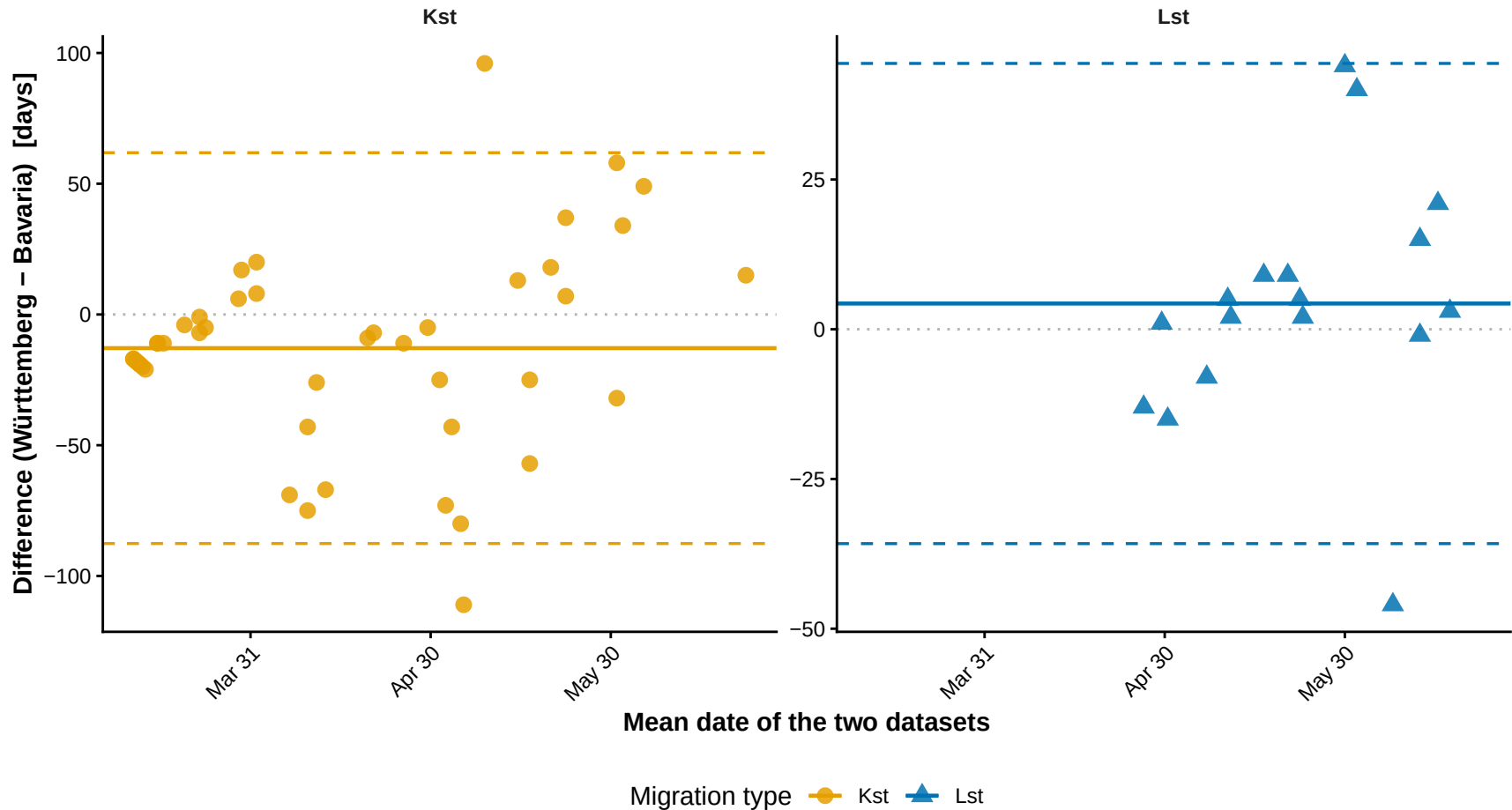
Bland-Altman: Migrant Peak DOY

Württemberg vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



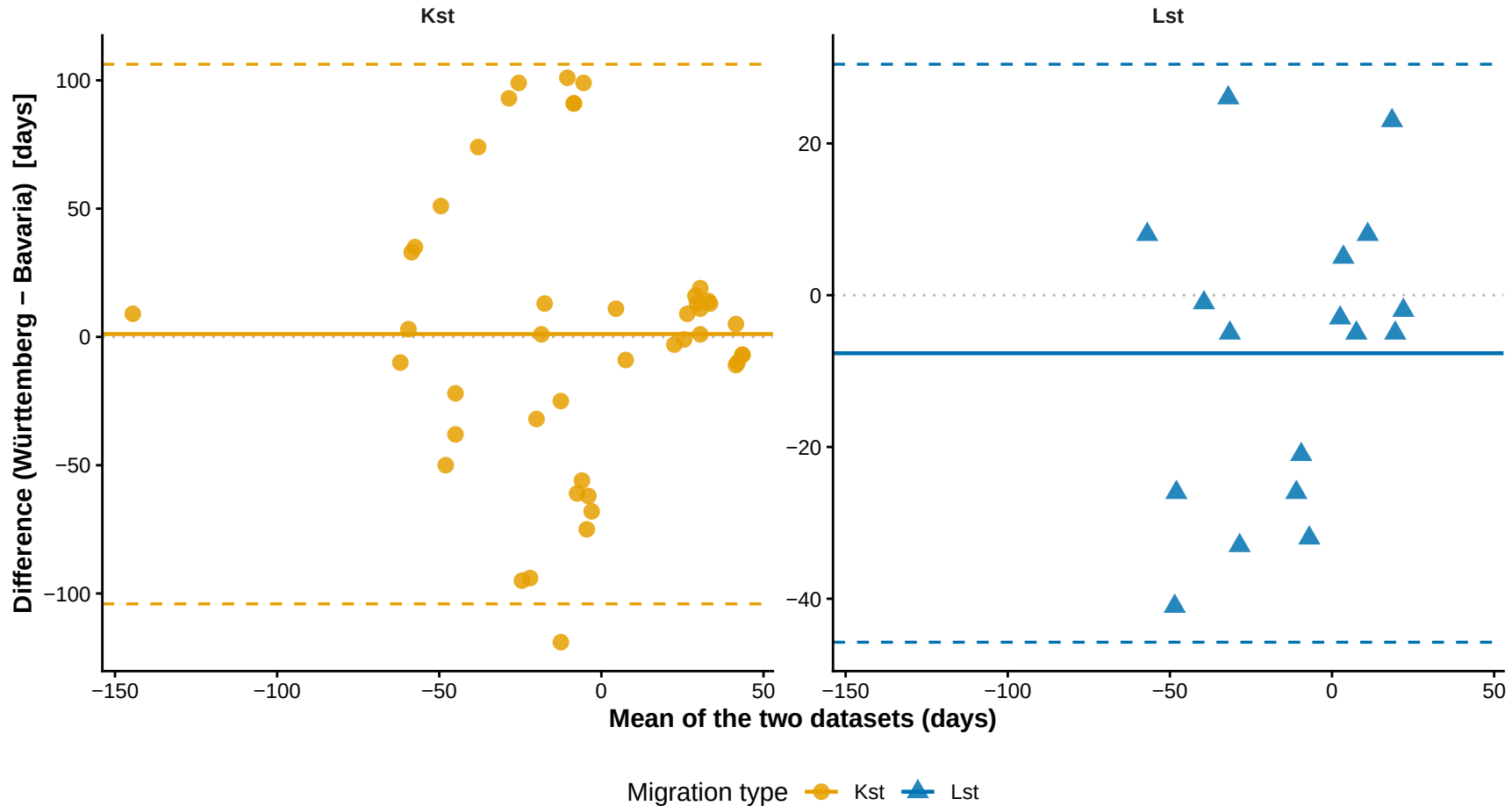
Bland-Altman: Breeder Peak DOY

Württemberg vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



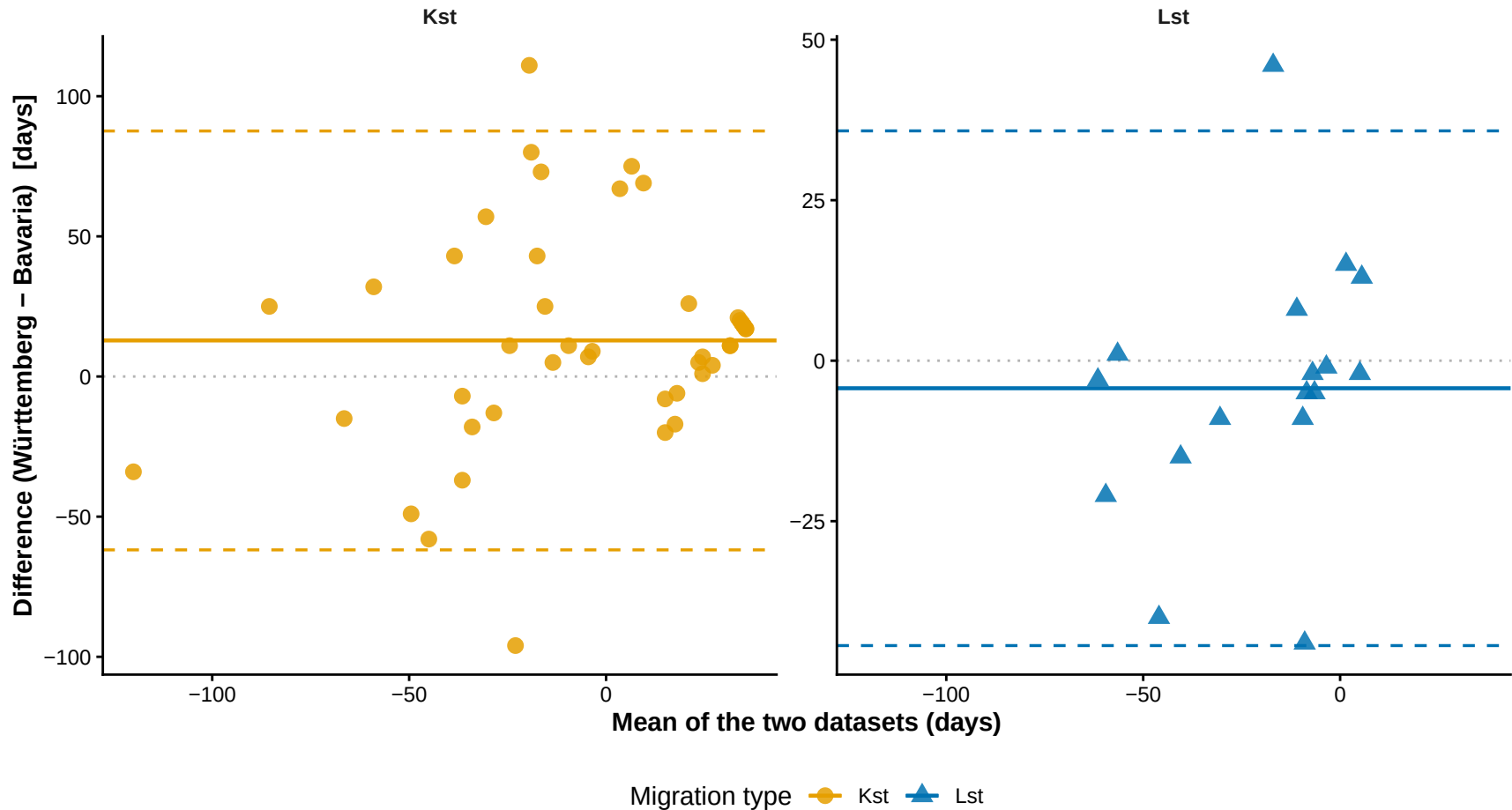
Bland-Altman: Ref – Migrant Peak DOY

Württemberg vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



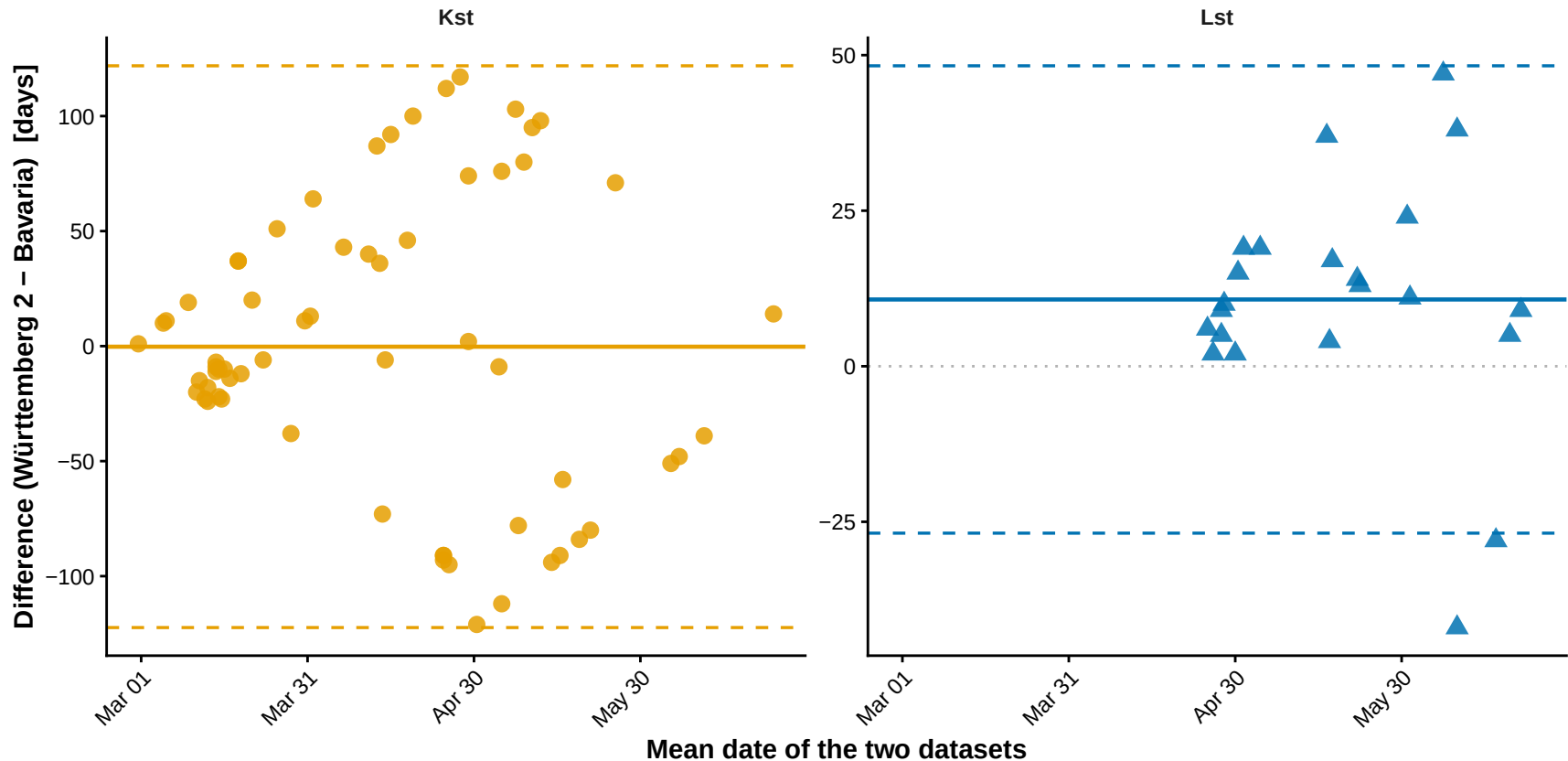
Bland-Altman: Ref – Breeder Peak DOY

Württemberg vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



Bland-Altman: Migrant Peak DOY

Württemberg 2 vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



Migration type ● Kst ▲ Lst

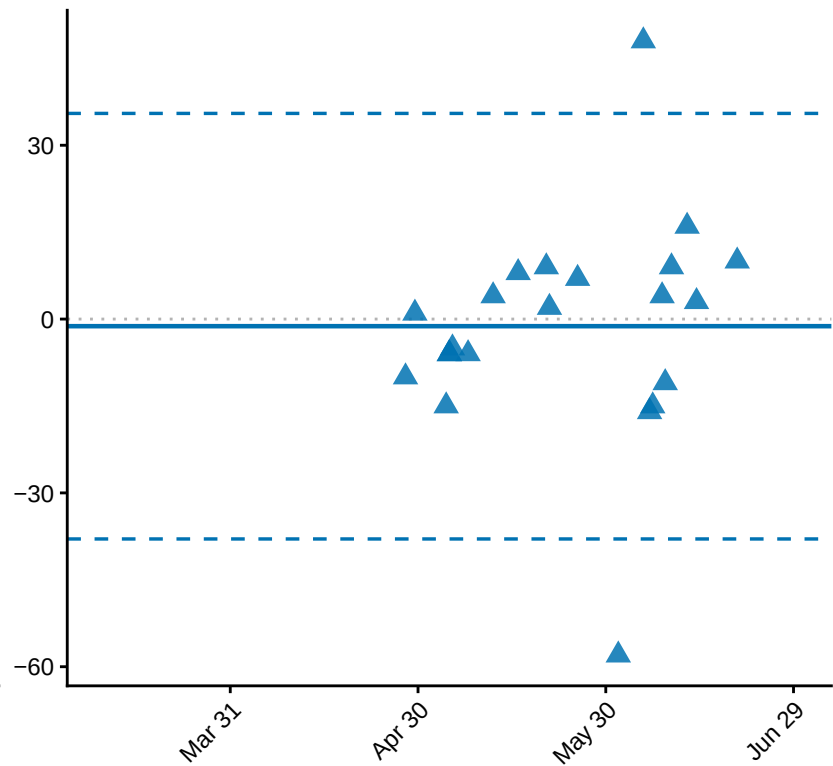
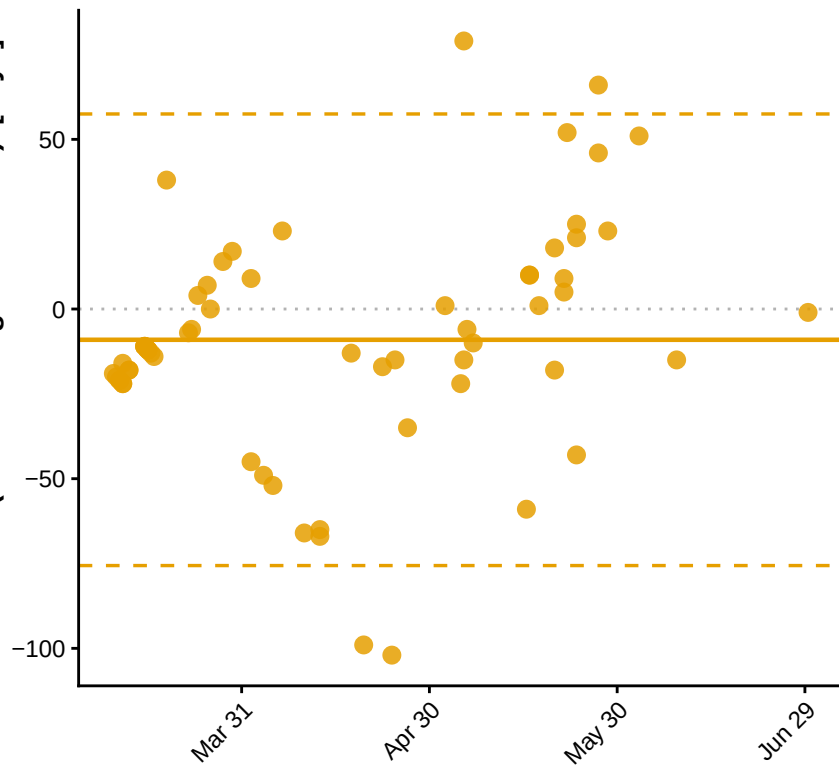
Bland-Altman: Breeder Peak DOY

Württemberg 2 vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)

Difference (Württemberg 2 - Bavaria) [days]

Kst

Lst

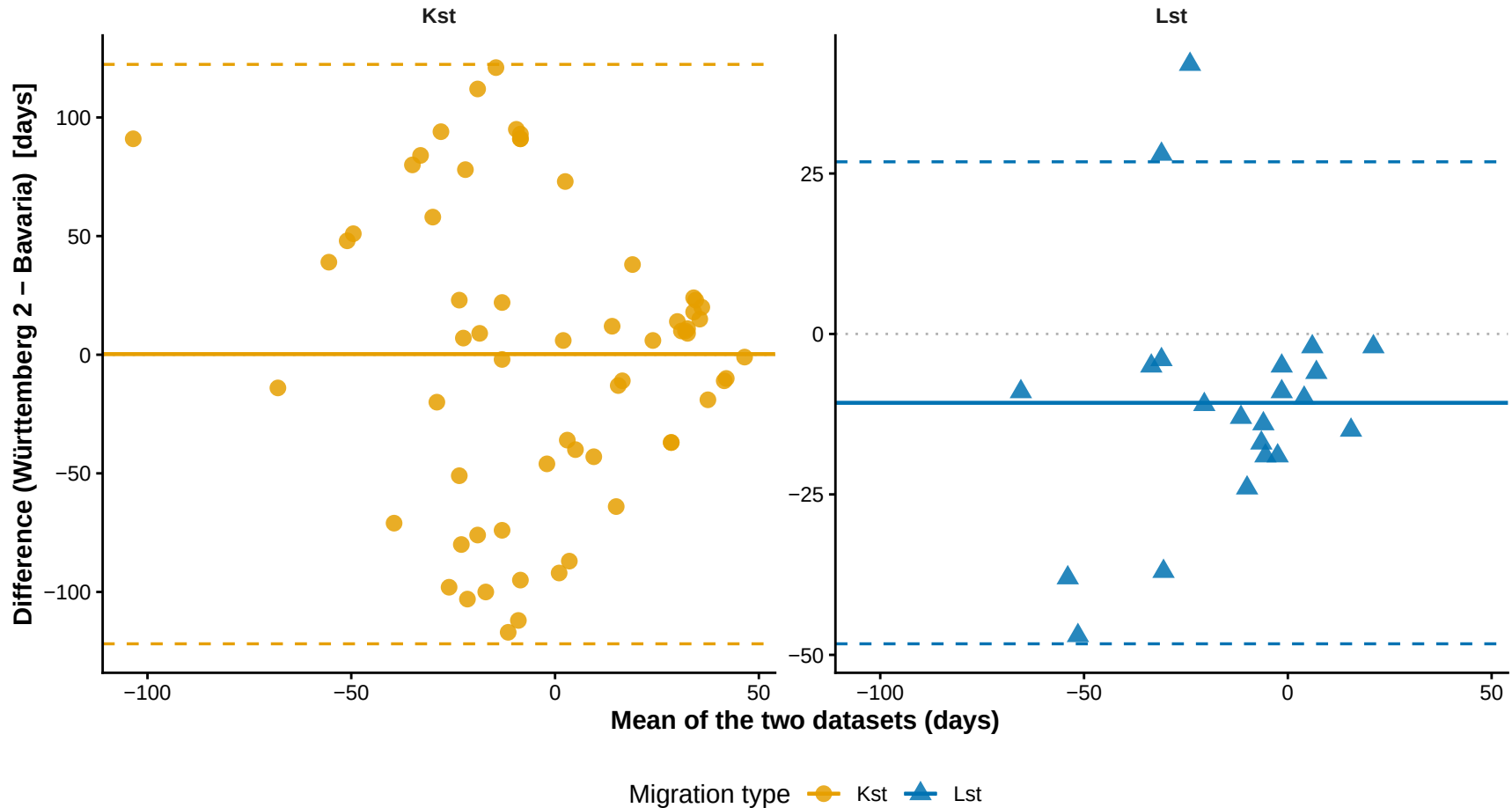


Mean date of the two datasets

Migration type ● Kst ▲ Lst

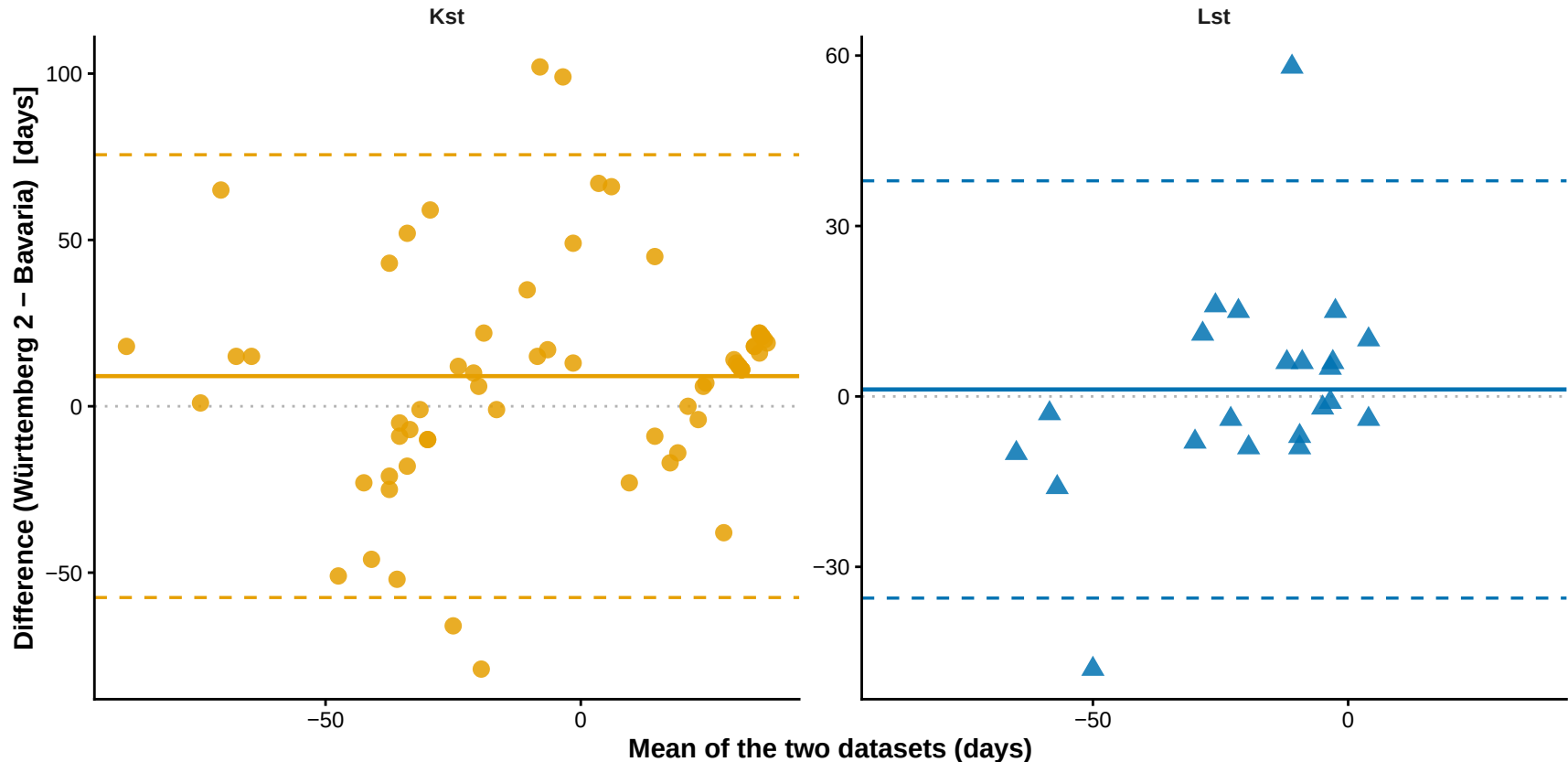
Bland-Altman: Ref – Migrant Peak DOY

Württemberg 2 vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



Bland-Altman: Ref – Breeder Peak DOY

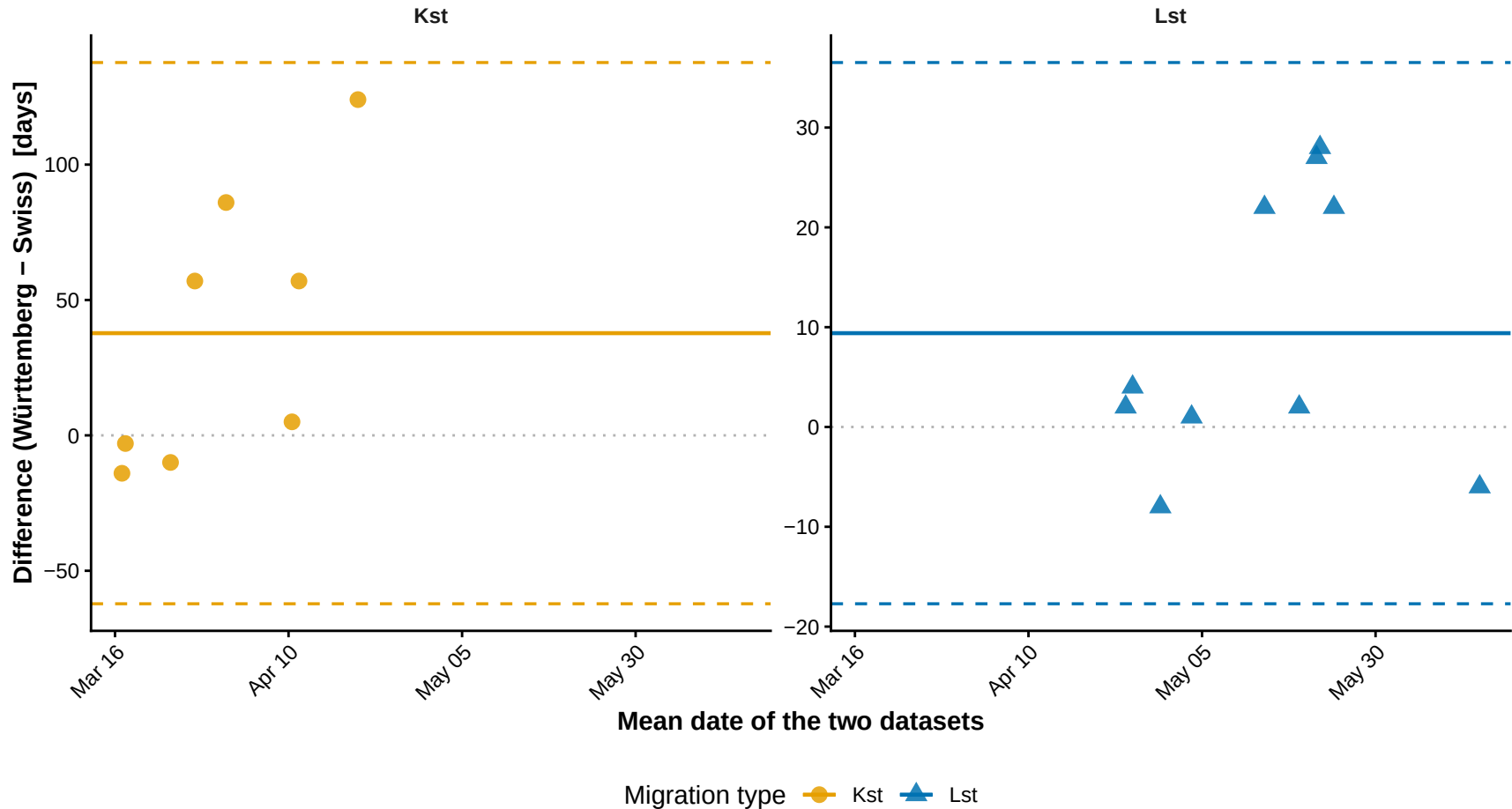
Württemberg 2 vs Bavaria (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



Migration type ● Kst ▲ Lst

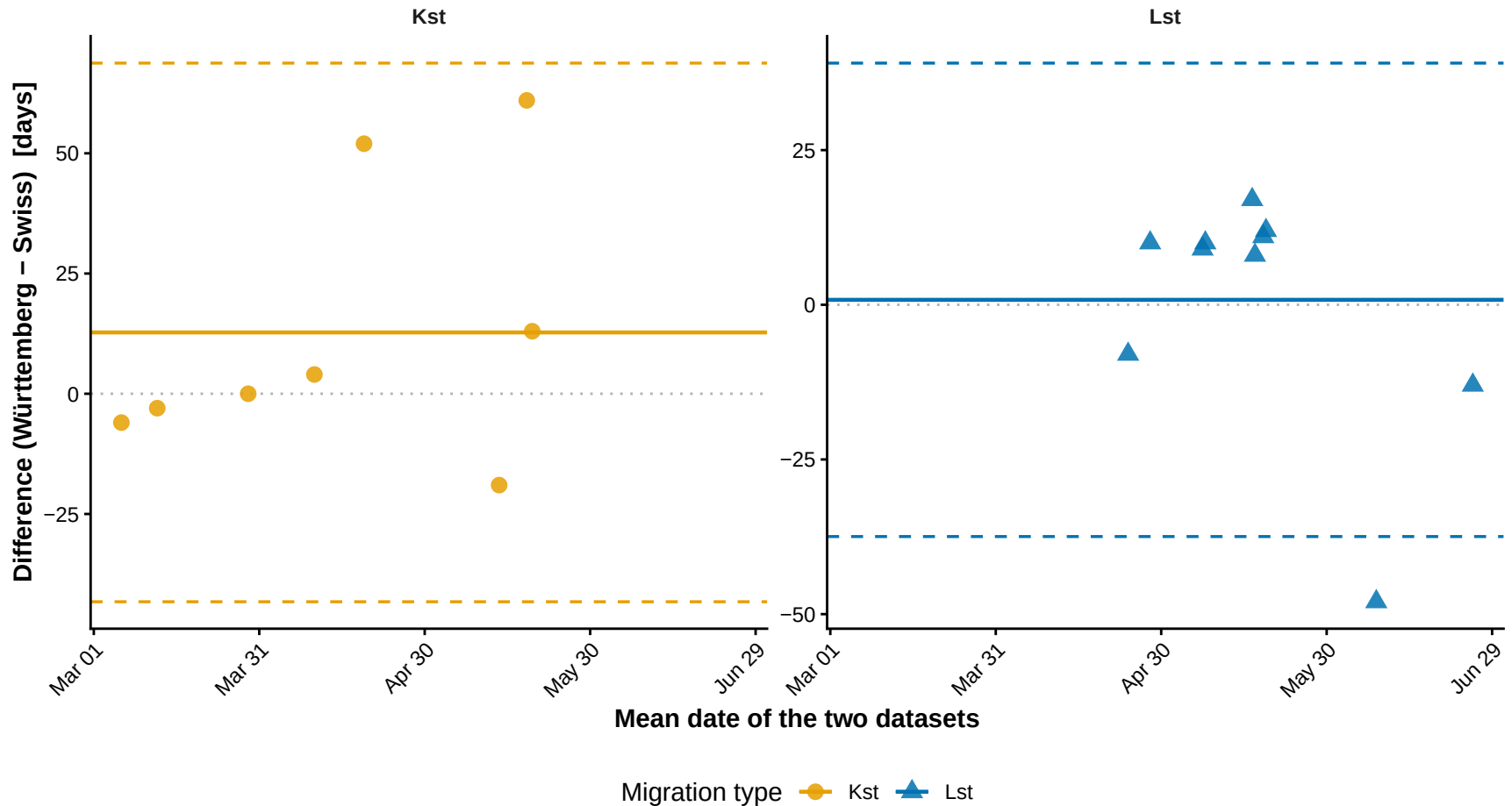
Bland-Altman: Migrant Peak DOY

Württemberg vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



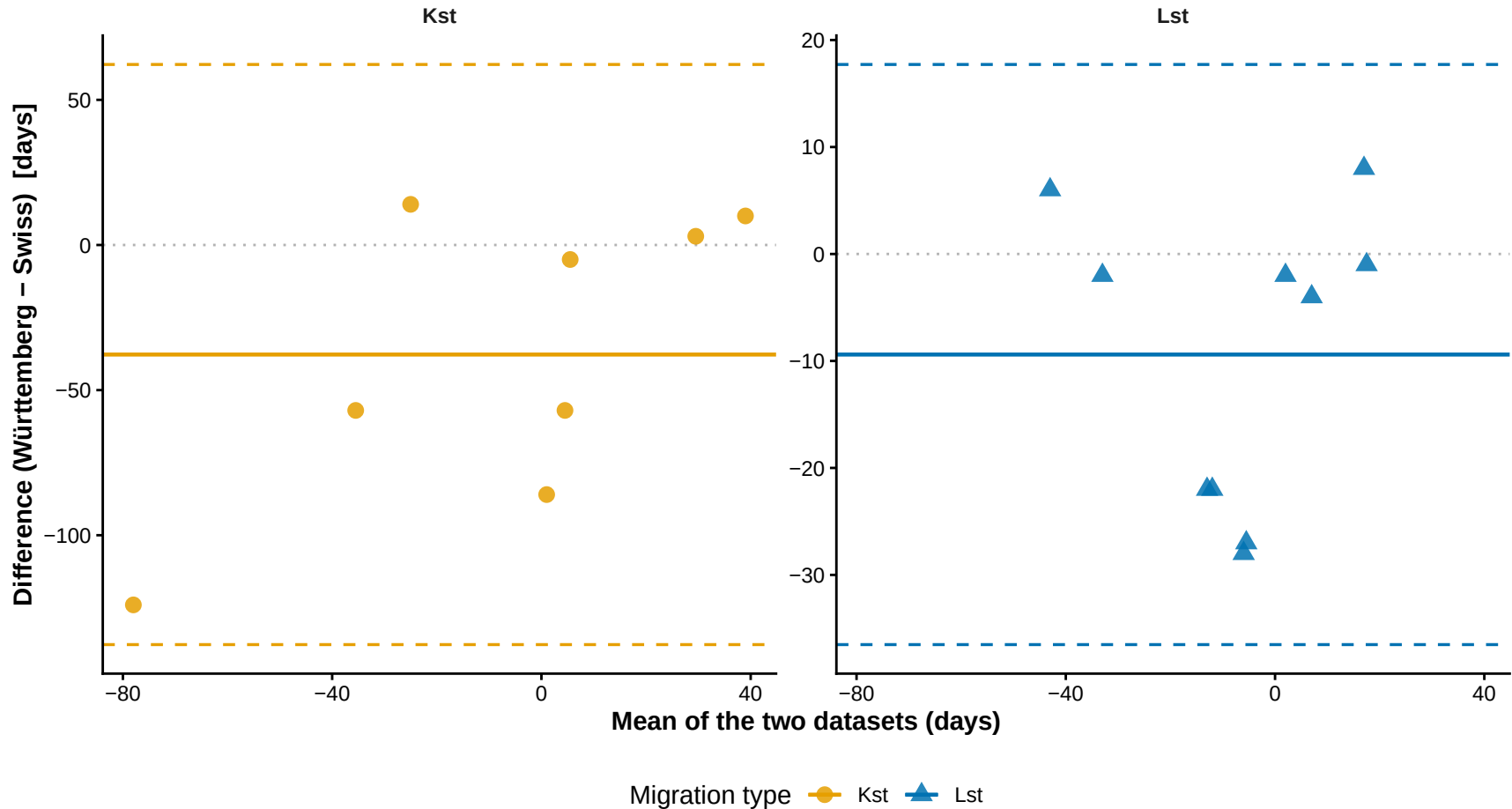
Bland-Altman: Breeder Peak DOY

Württemberg vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



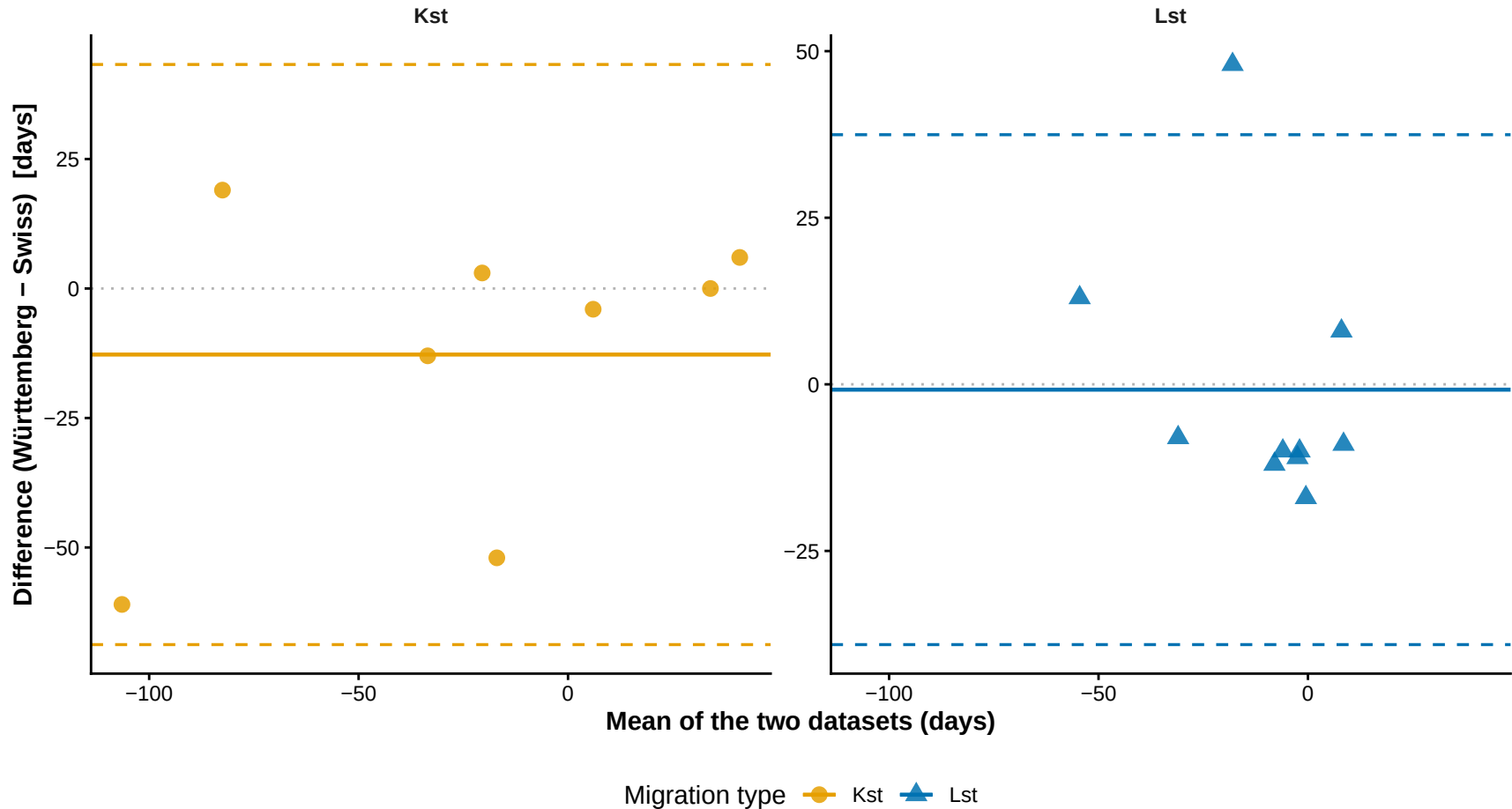
Bland-Altman: Ref – Migrant Peak DOY

Württemberg vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



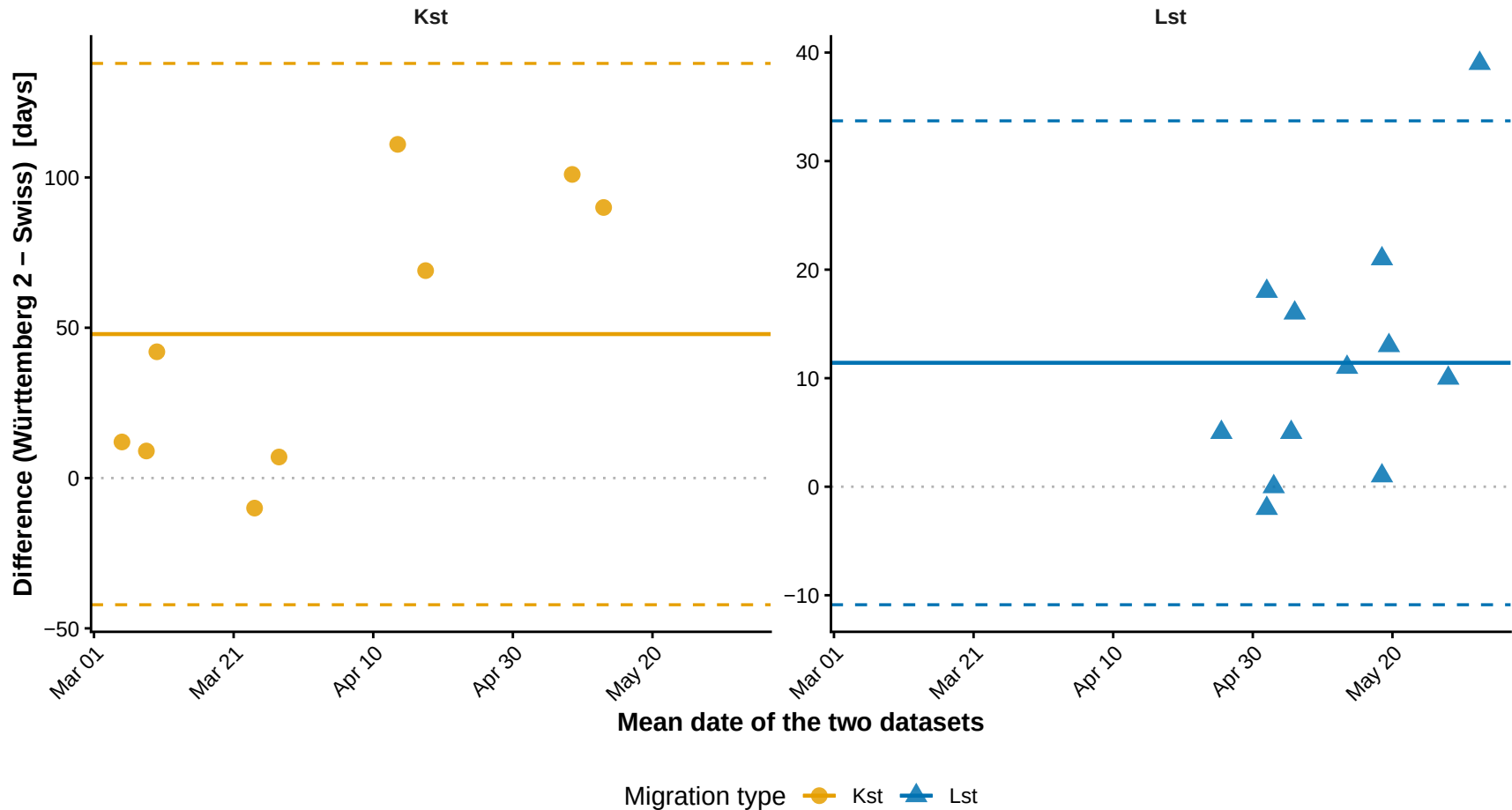
Bland-Altman: Ref – Breeder Peak DOY

Württemberg vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



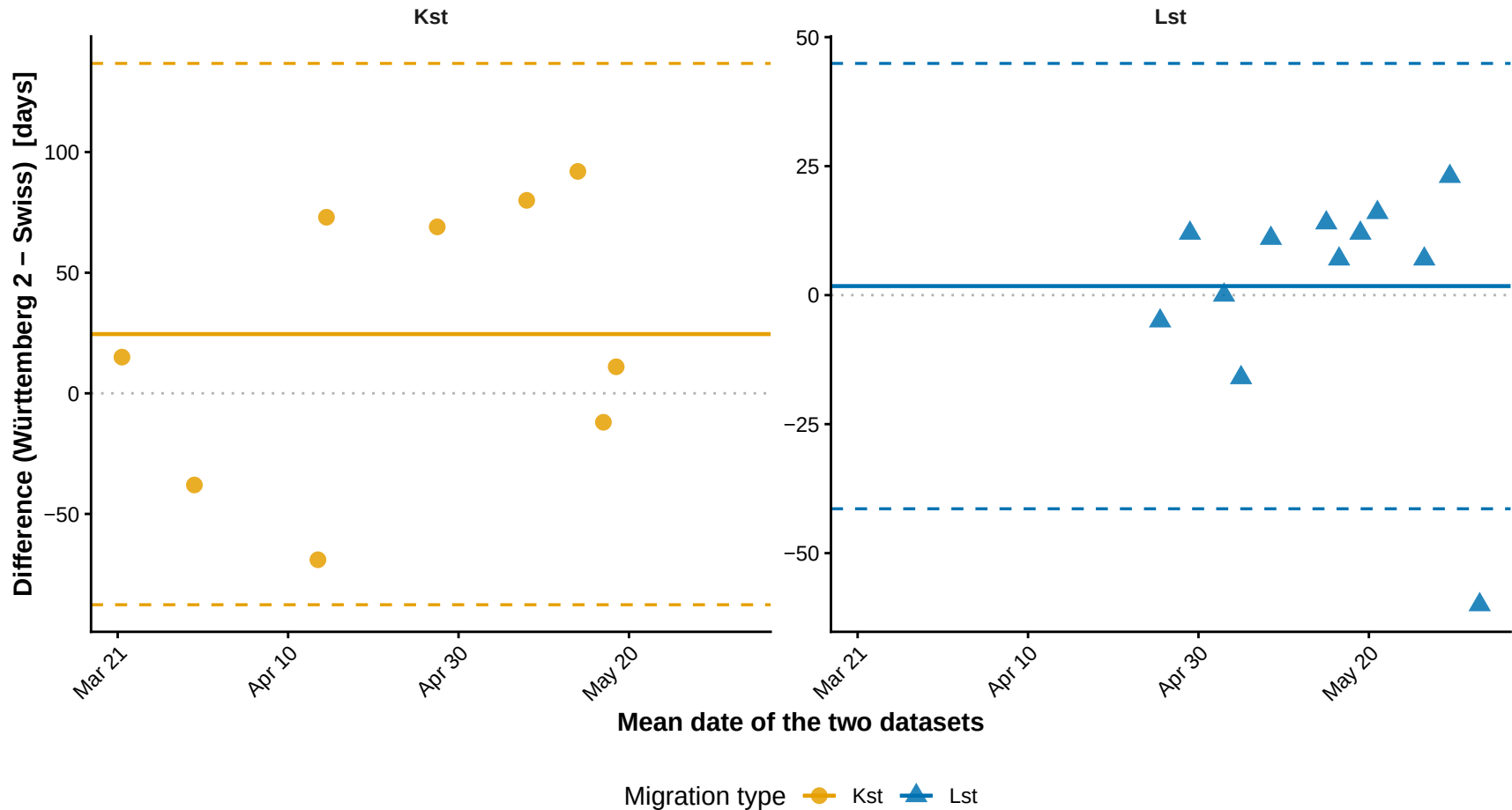
Bland-Altman: Migrant Peak DOY

Württemberg 2 vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



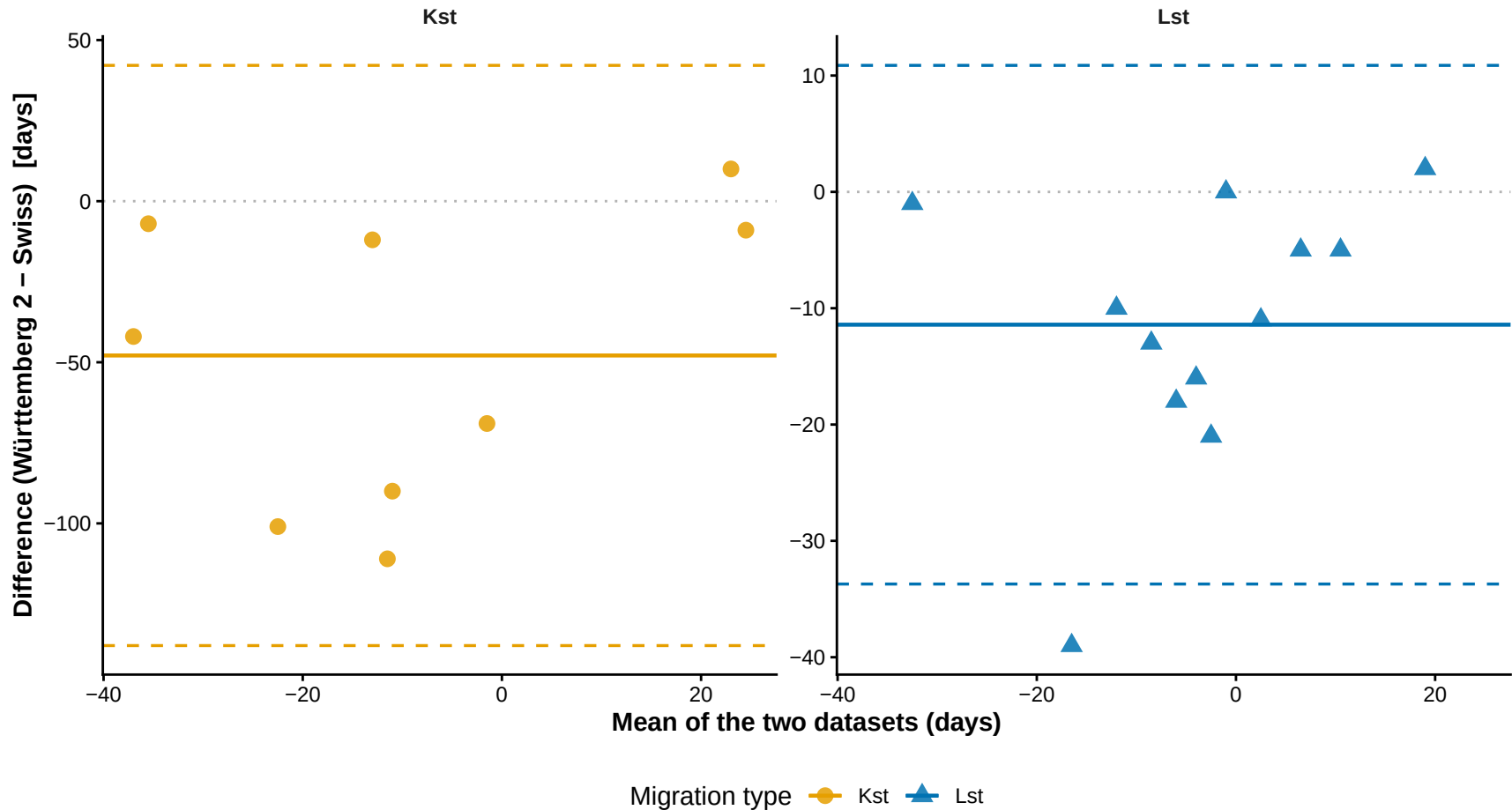
Bland-Altman: Breeder Peak DOY

Württemberg 2 vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



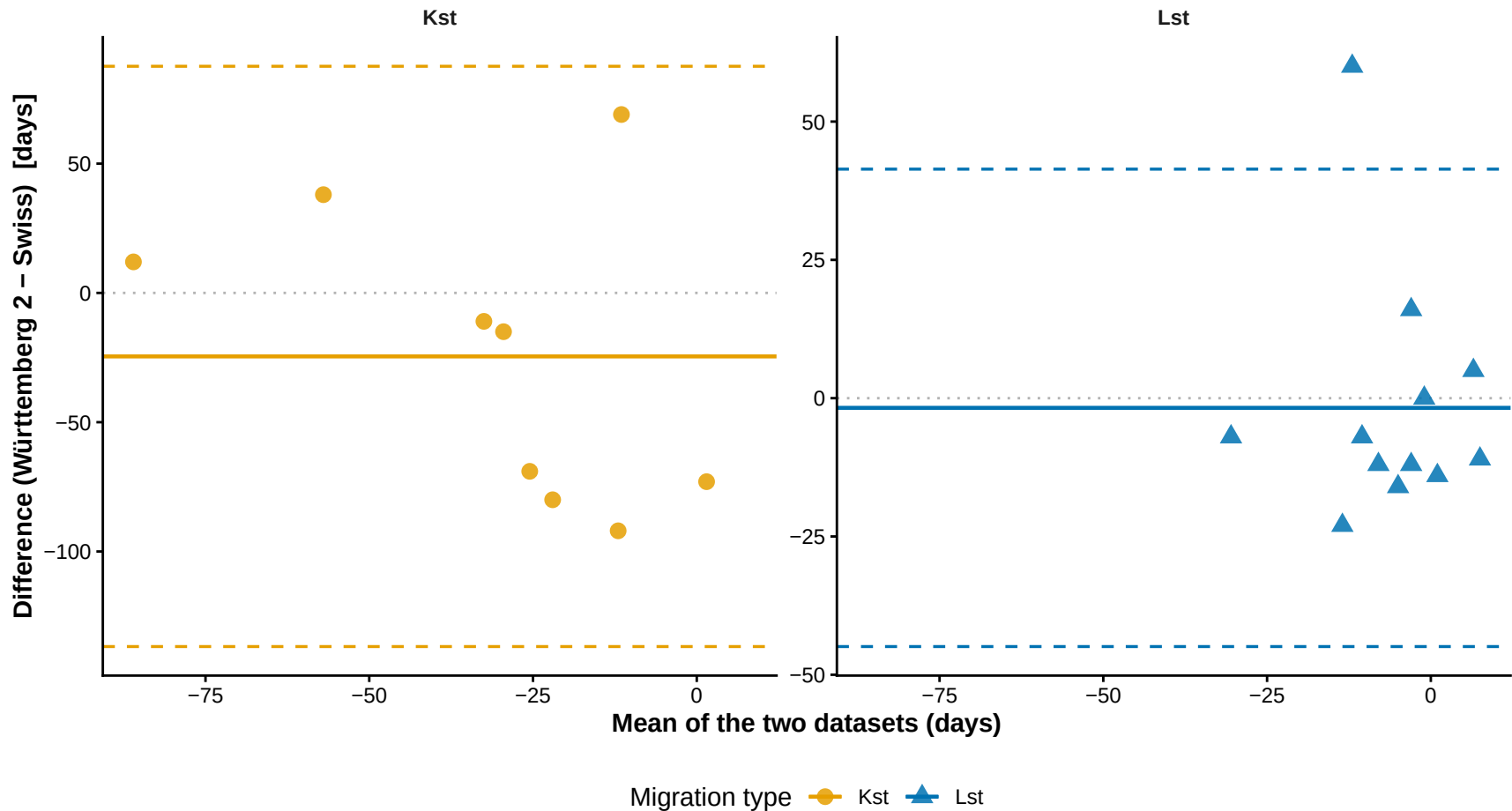
Bland-Altman: Ref – Migrant Peak DOY

Württemberg 2 vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



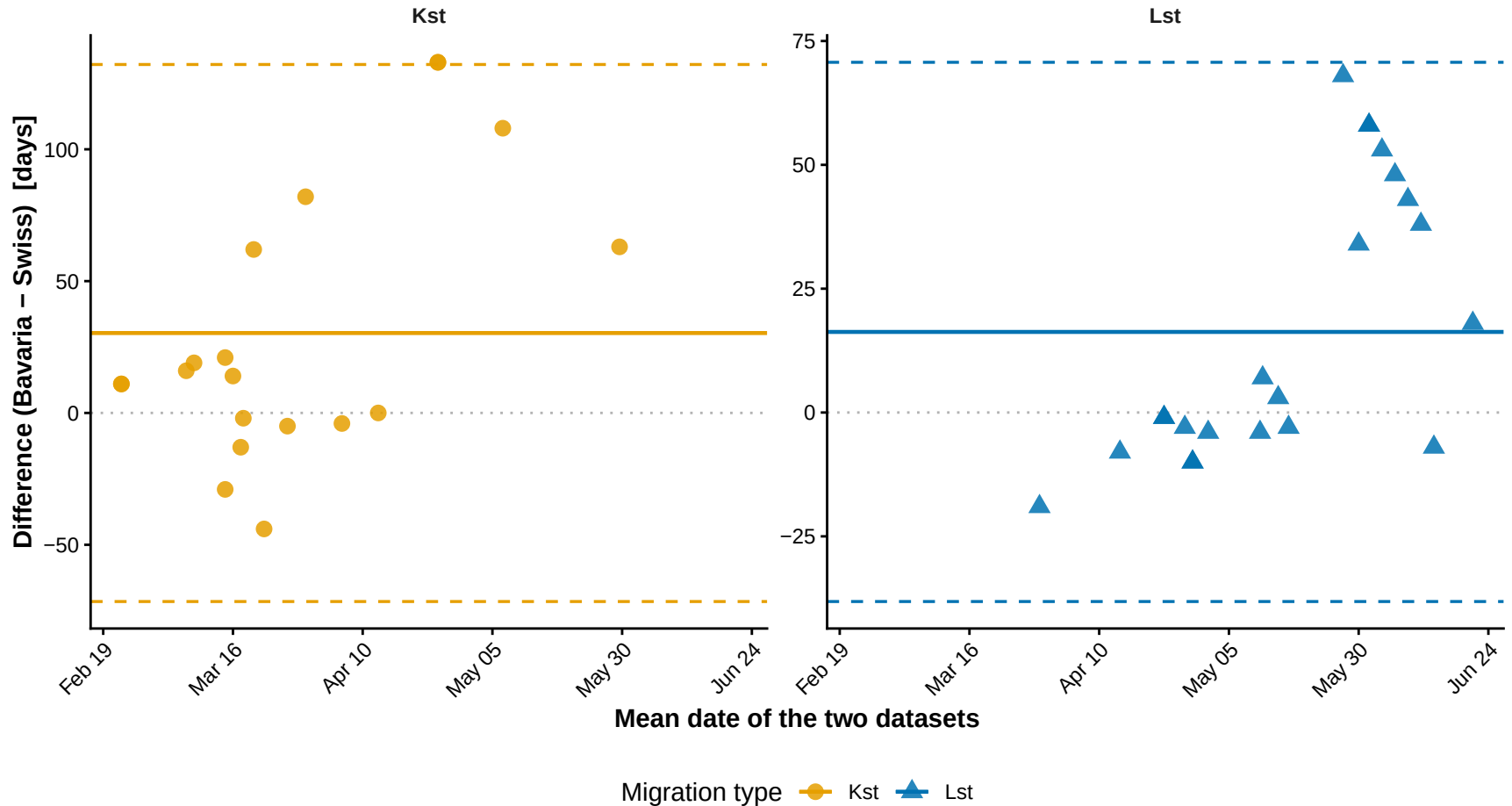
Bland-Altman: Ref – Breeder Peak DOY

Württemberg 2 vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



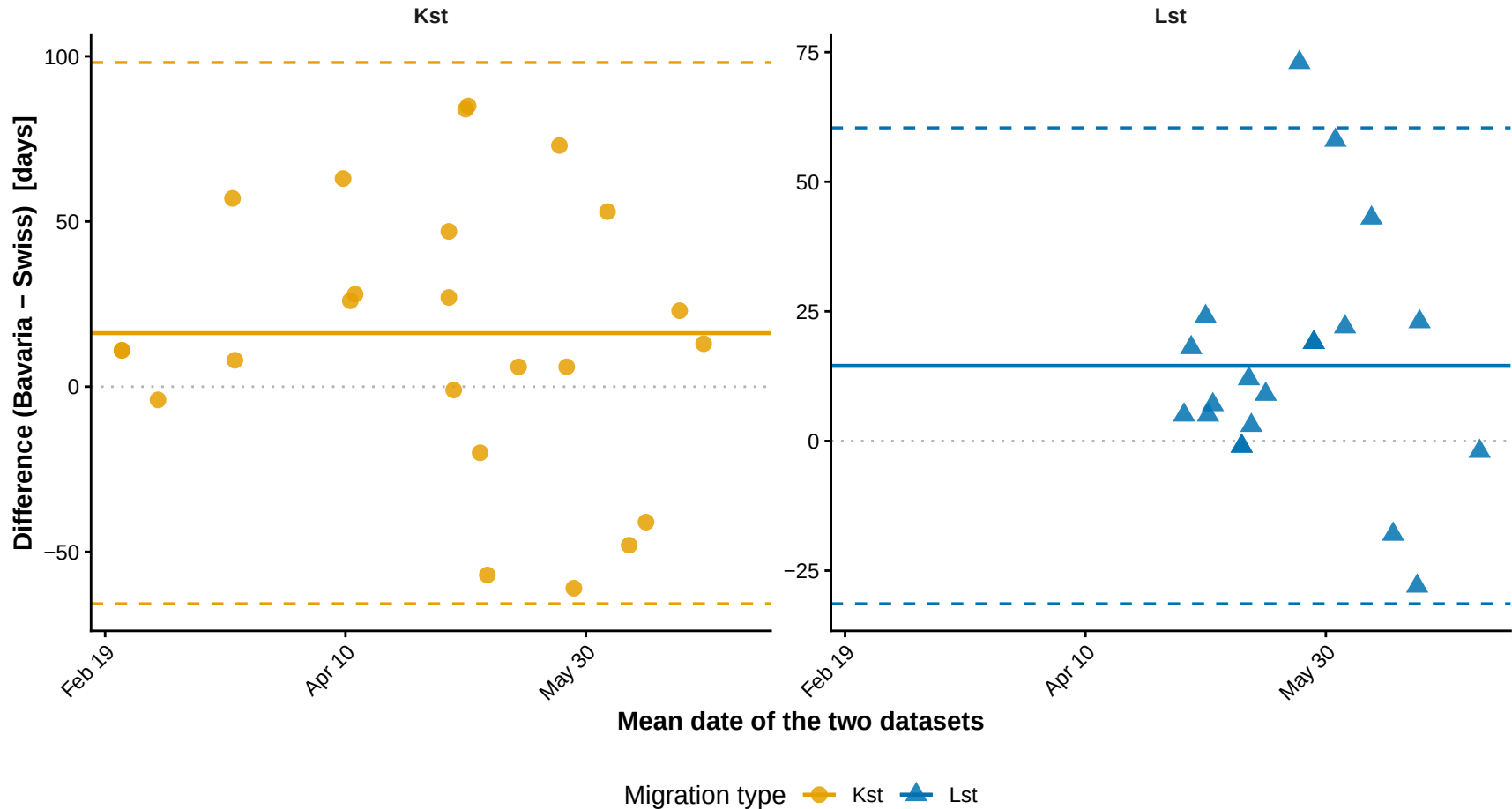
Bland-Altman: Migrant Peak DOY

Bavaria vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



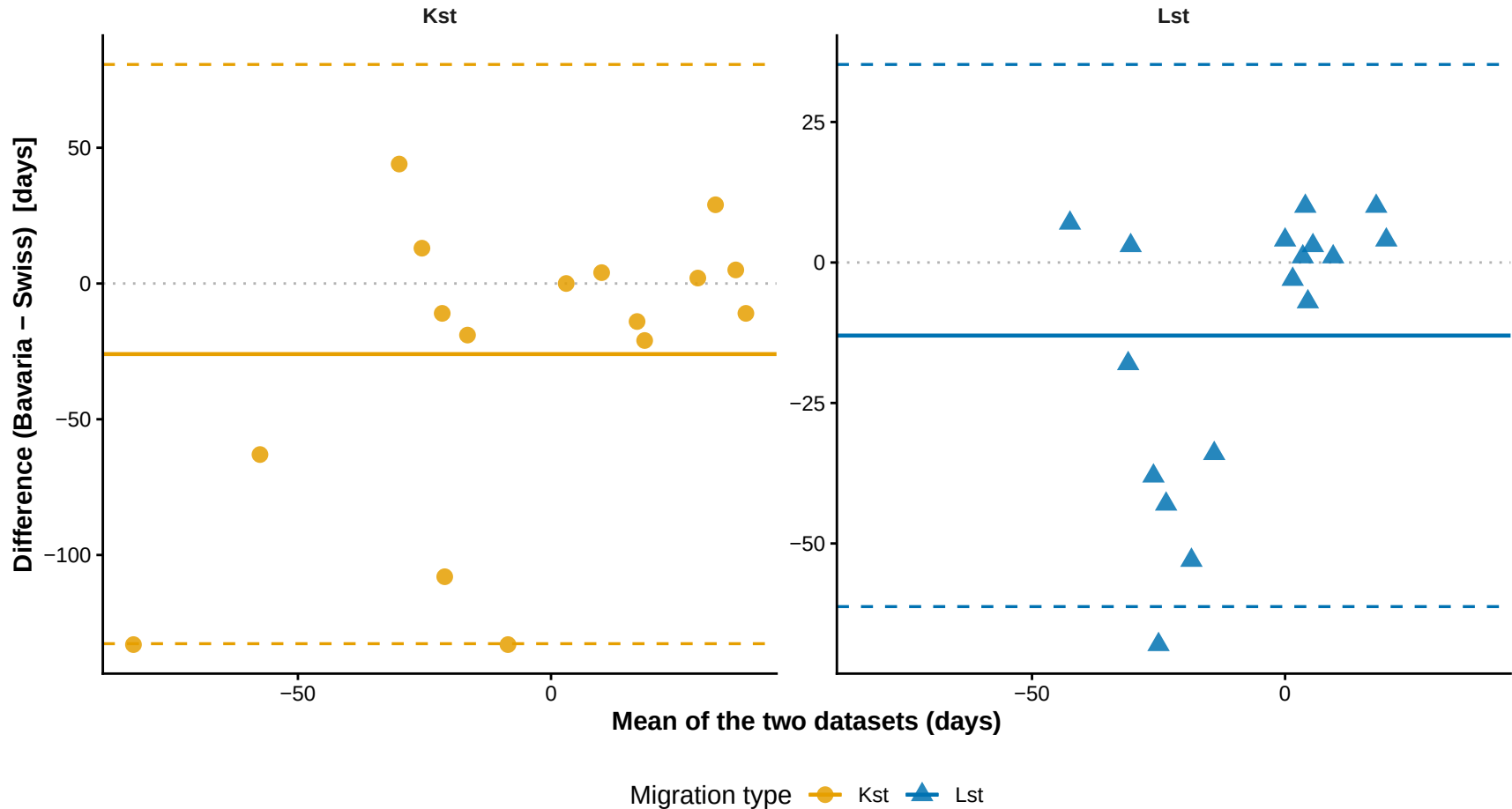
Bland-Altman: Breeder Peak DOY

Bavaria vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



Bland-Altman: Ref – Migrant Peak DOY

Bavaria vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)



Bland-Altman: Ref – Breeder Peak DOY

Bavaria vs Swiss (solid = mean bias, dashed = ± 1.96 SD limits of agreement)

