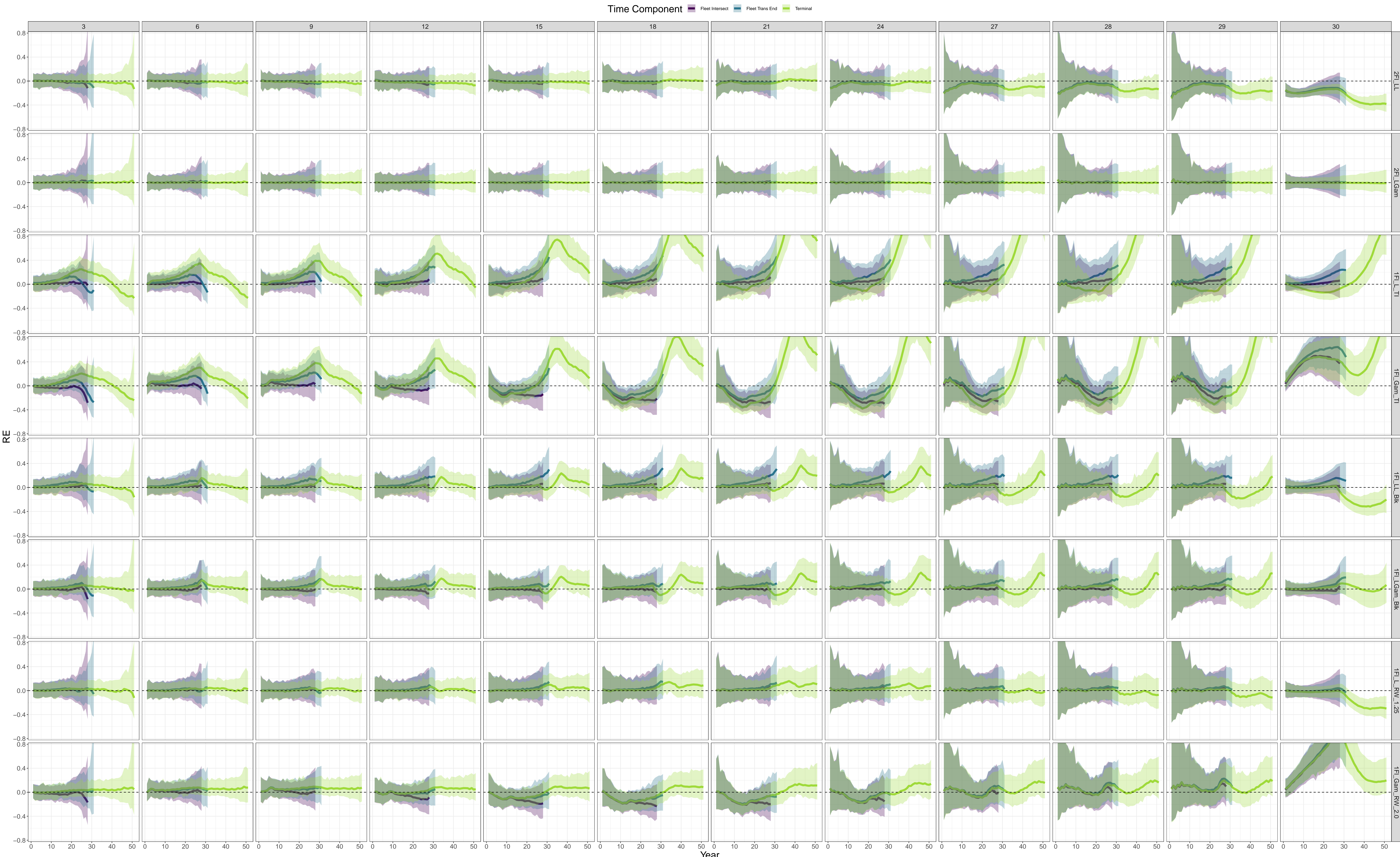


Female Fast_LG_O_High



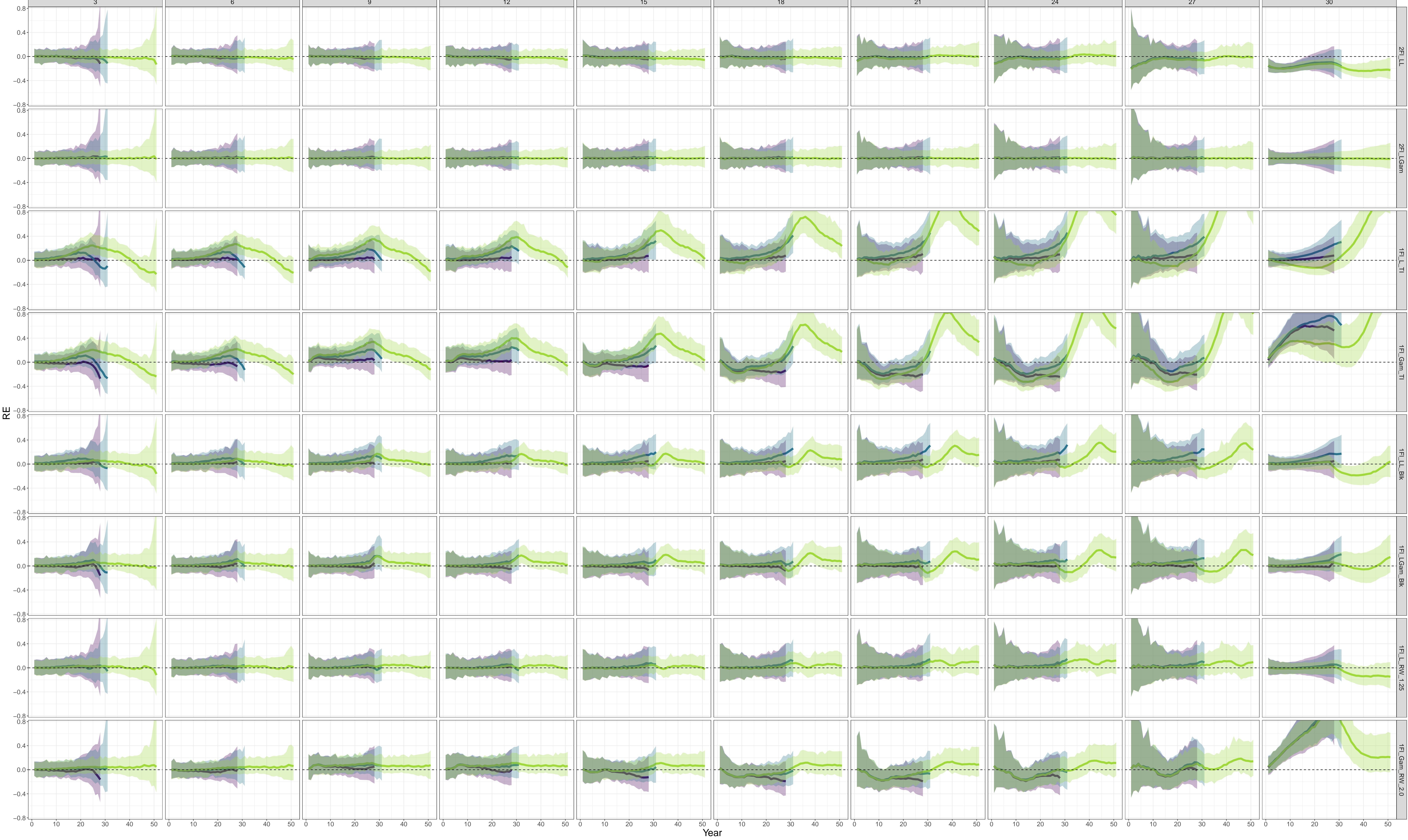
Male Fast_LG_O_High

Time Component

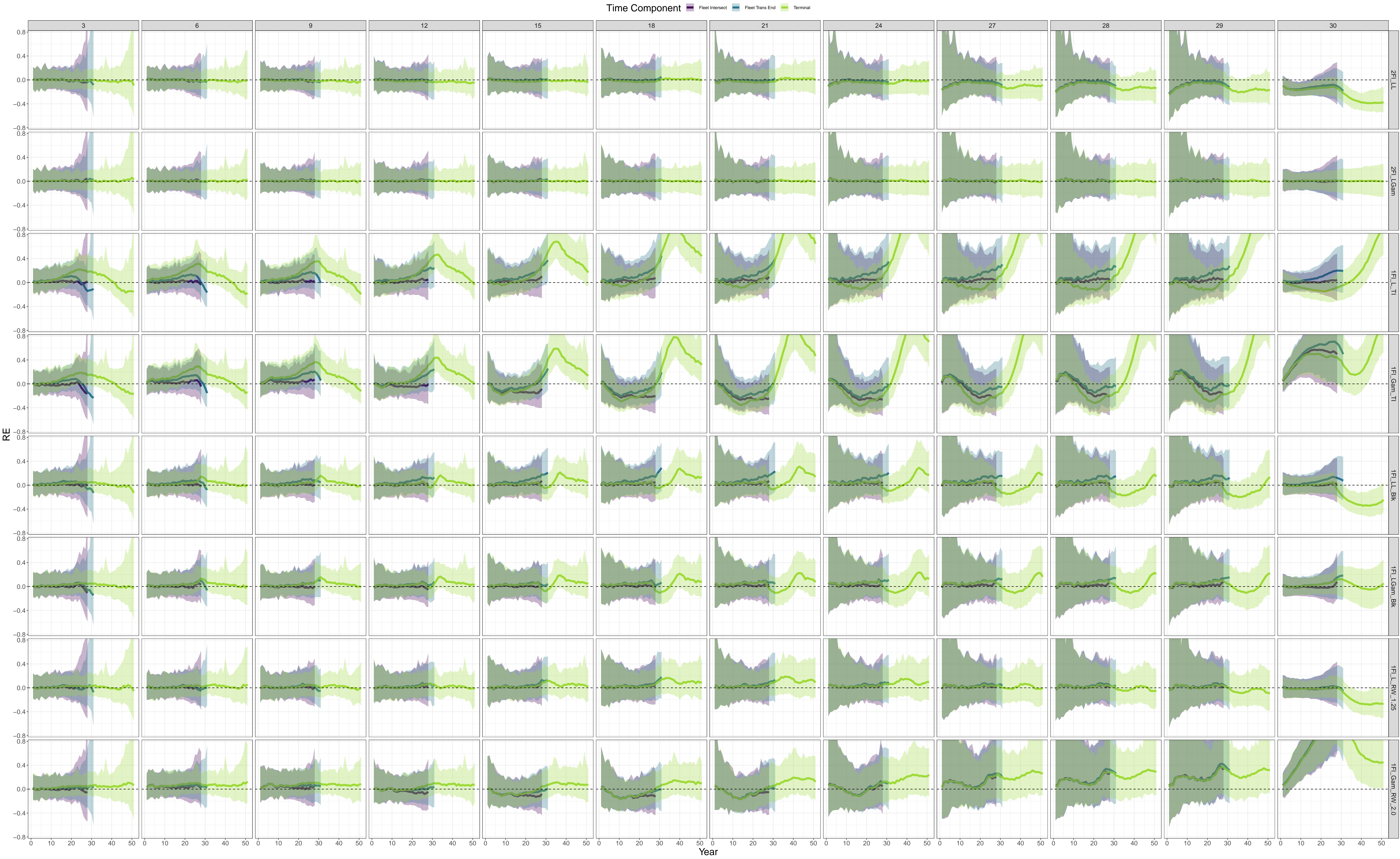
Fleet Intersect

Fleet Trans End

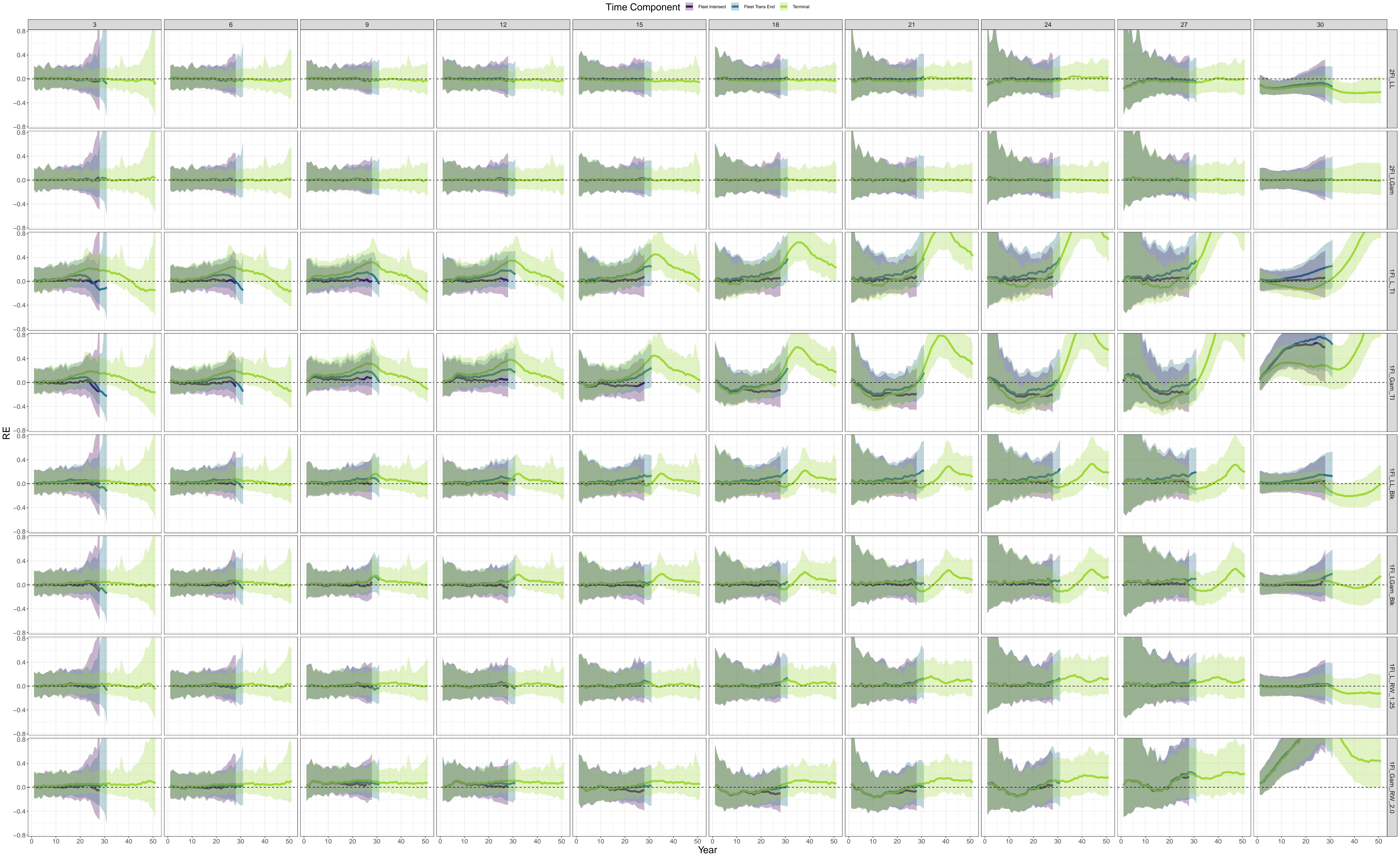
Terminal



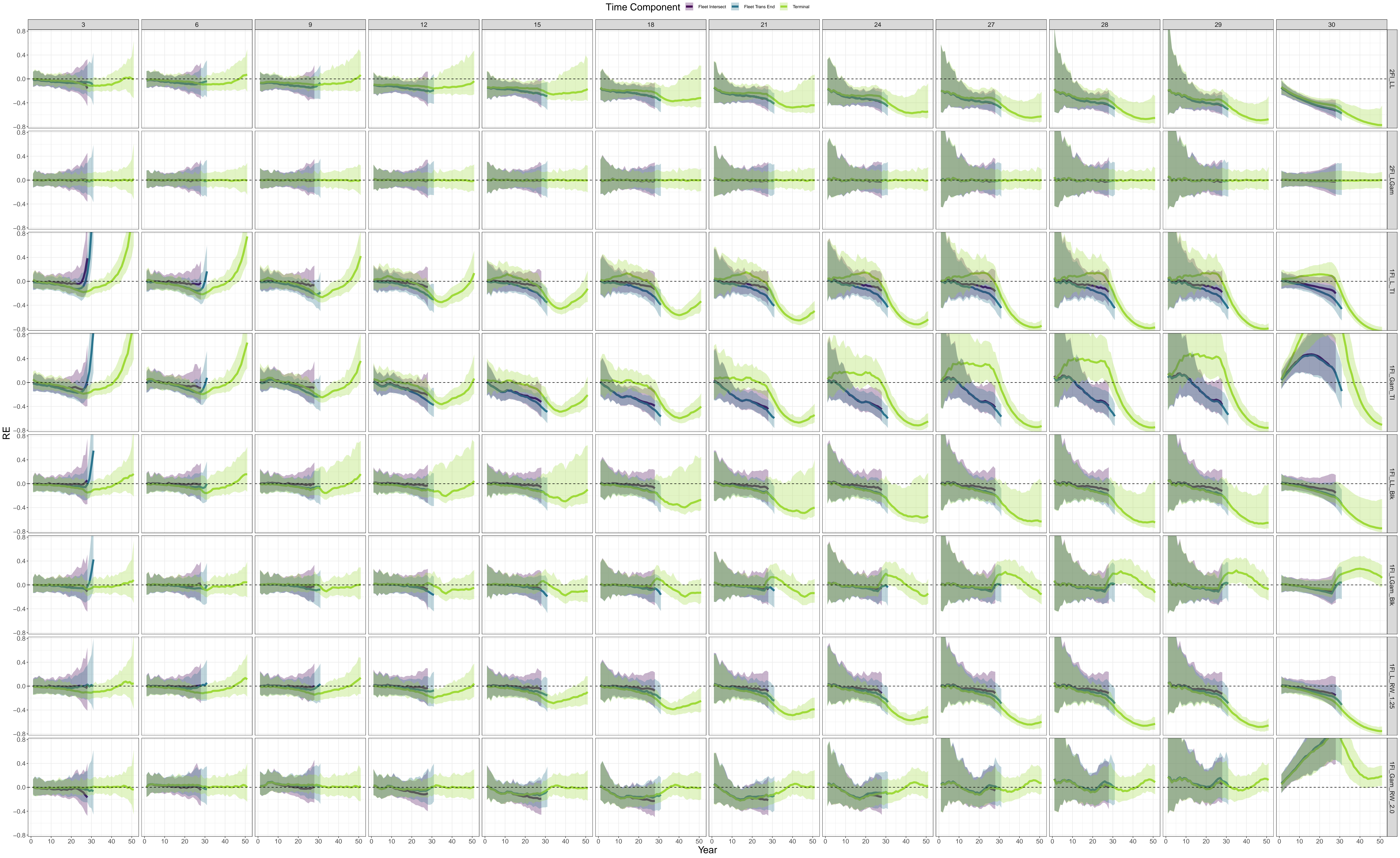
Female Fast_LG_O_Low



Male Fast_LG_O_Low



Female Fast_LG_Y_High



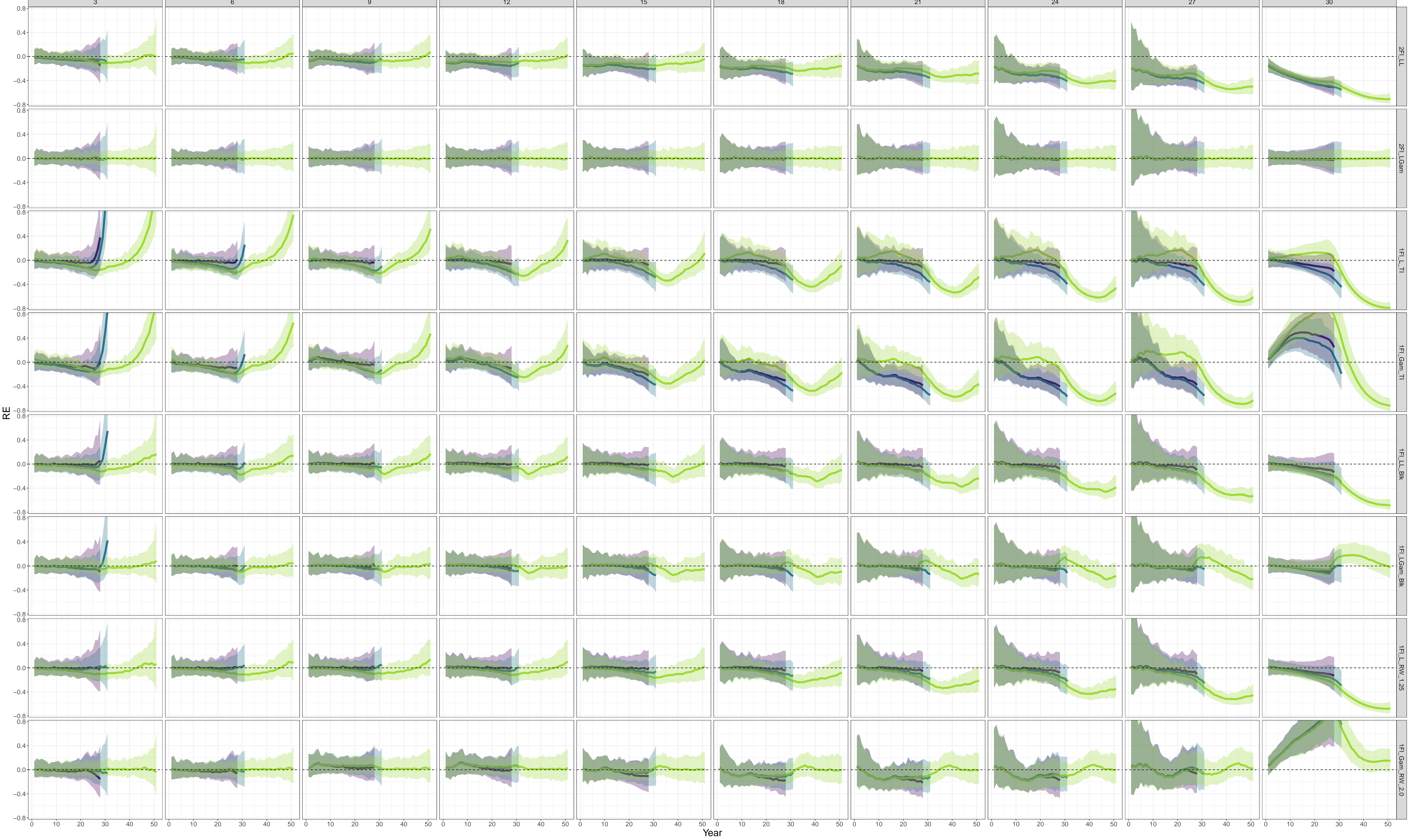
Male Fast_LG_Y_High

Time Component

Fleet Intersect

Fleet Trans End

Terminal



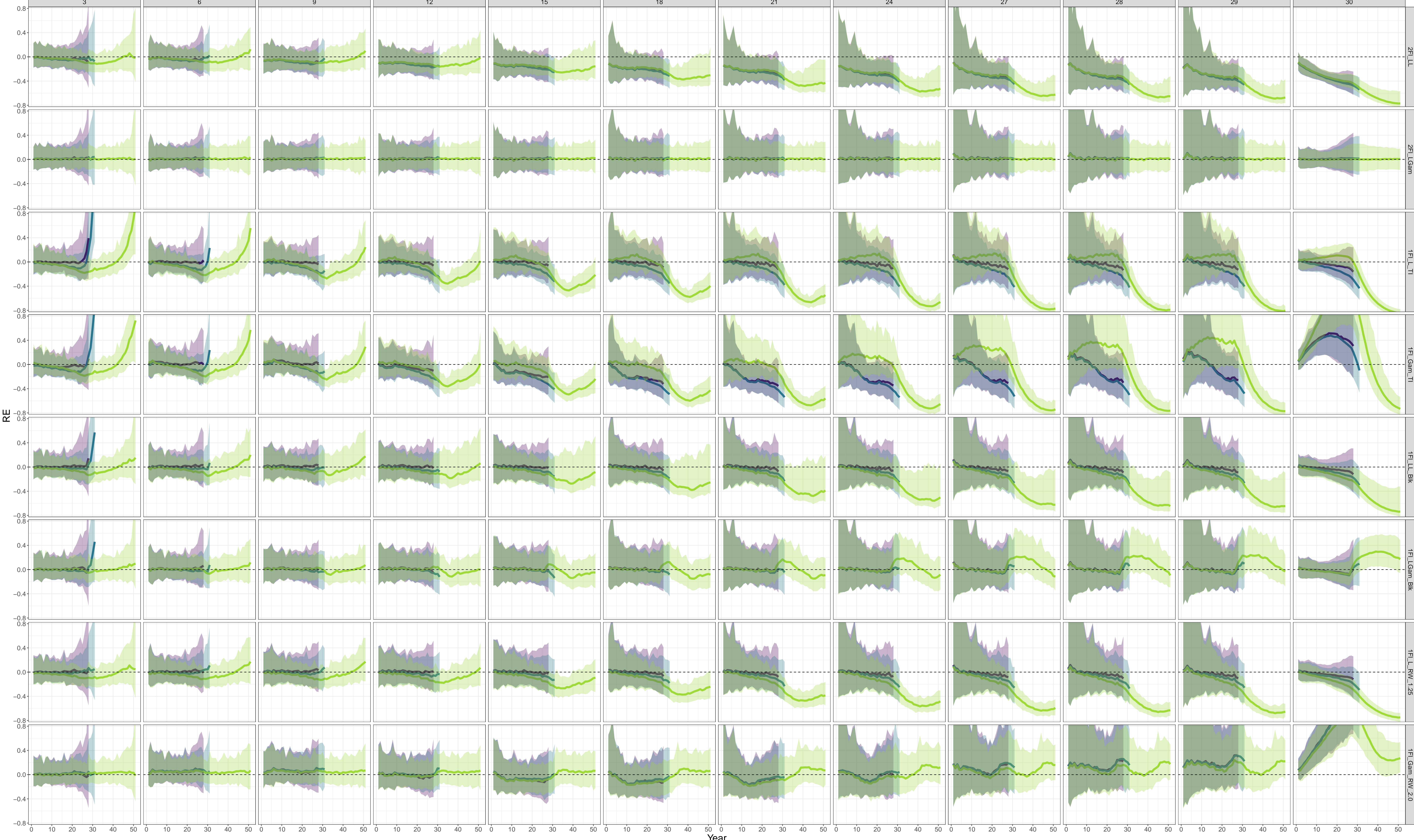
Female Fast_LG_Y_Low

Time Component

Fleet Intersect

Fleet Trans End

Terminal



Male Fast_LG_Y_Low

Time Component

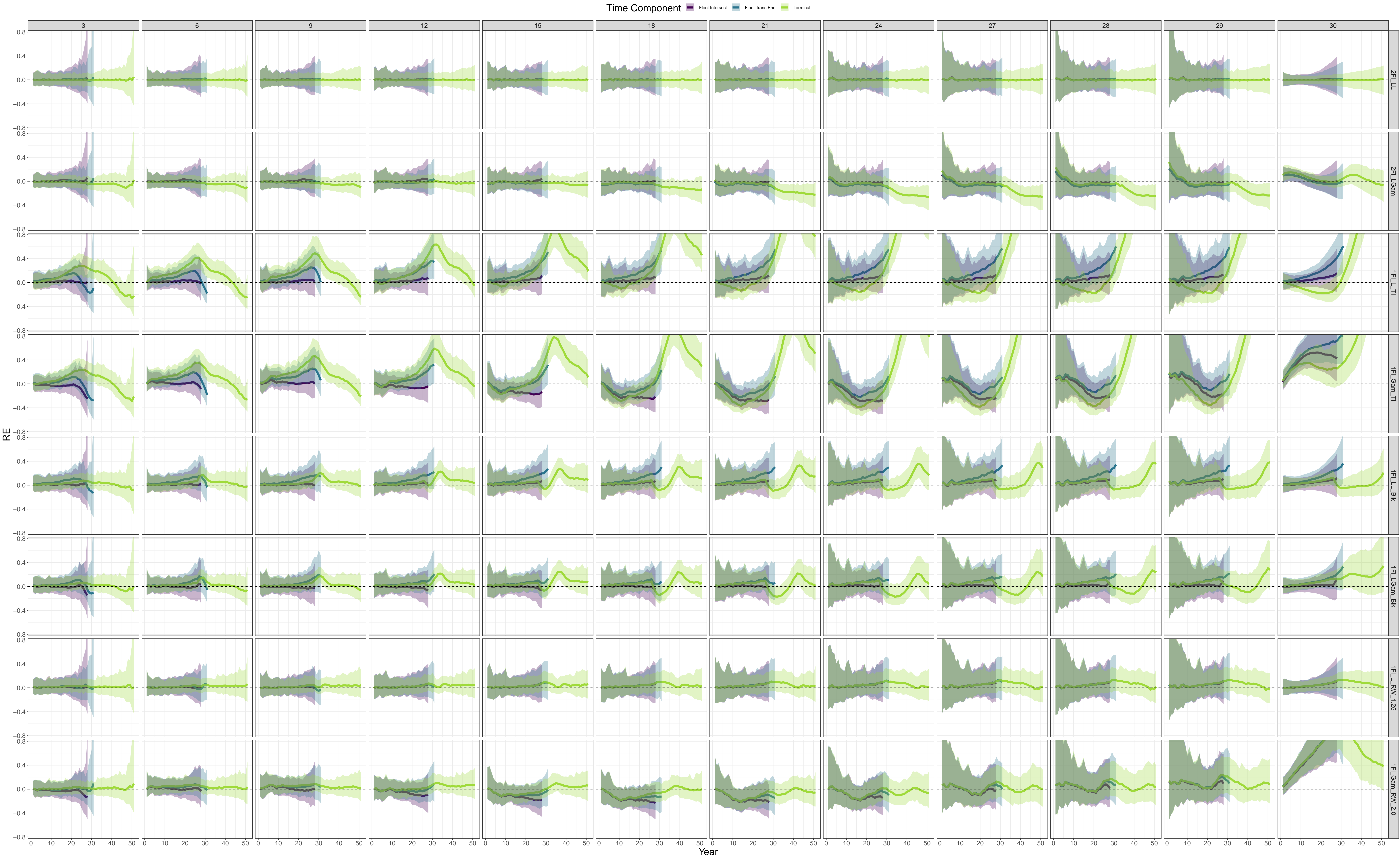
Fleet Intersect

Fleet Trans End

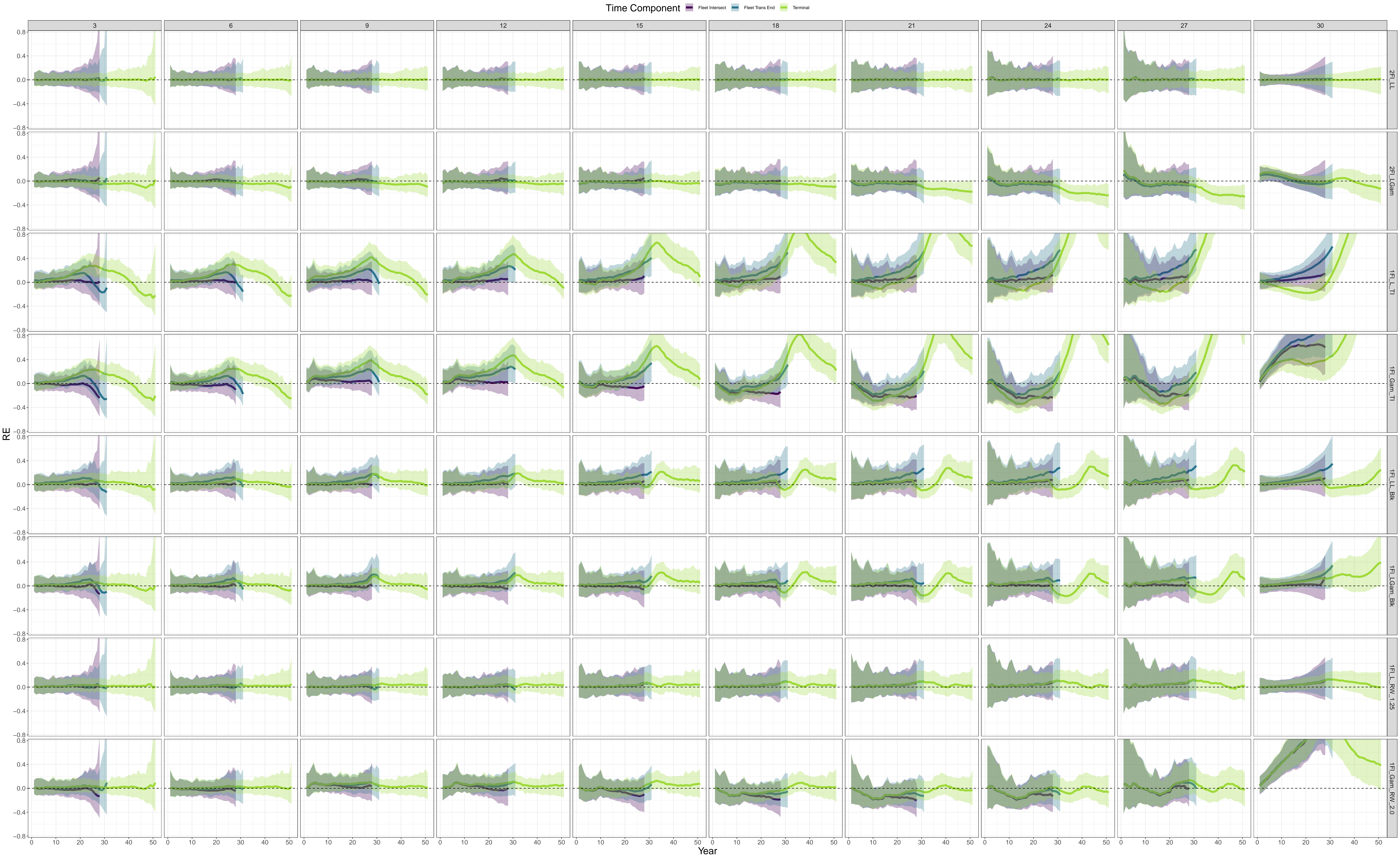
Terminal



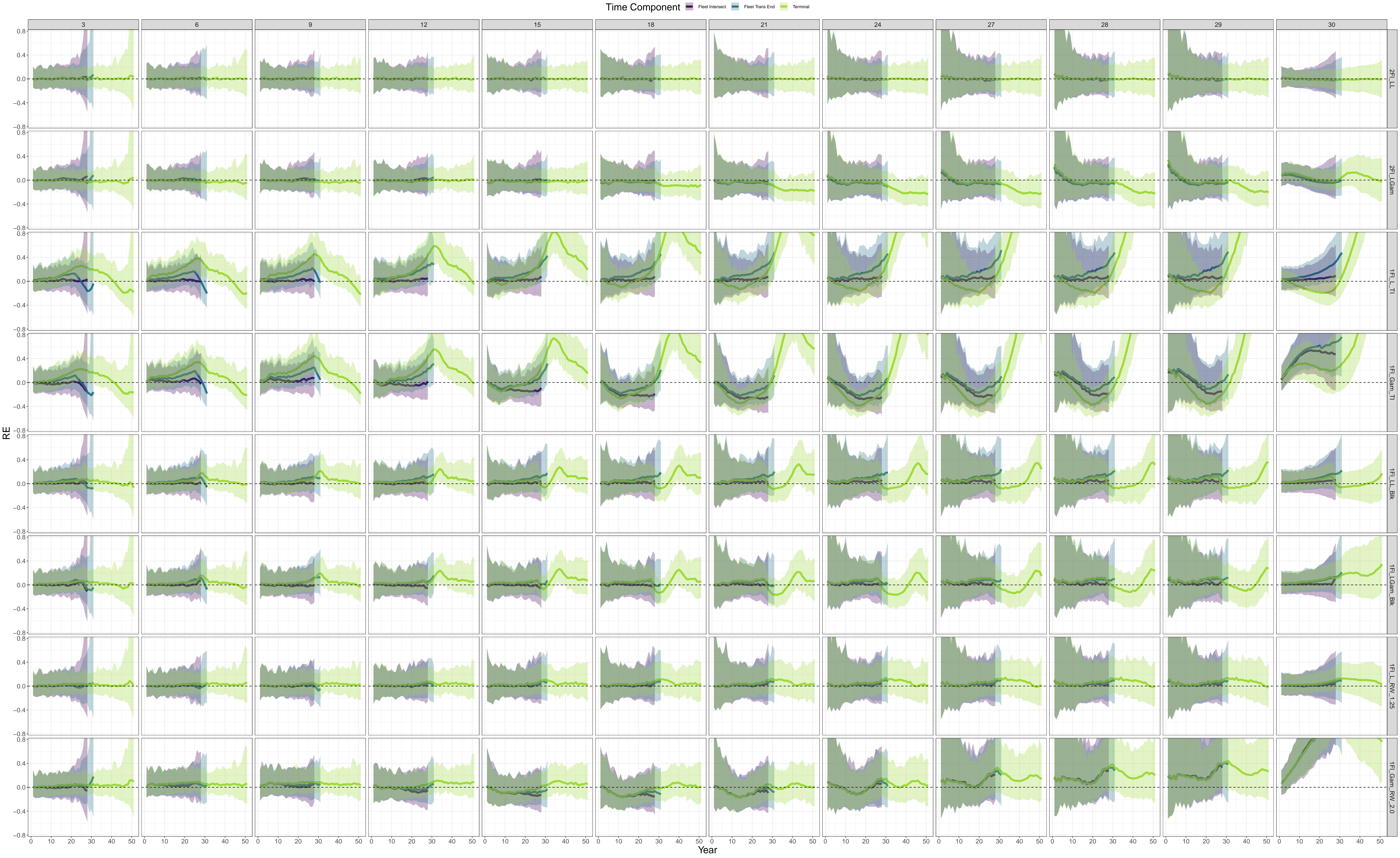
Female Fast_LL_High



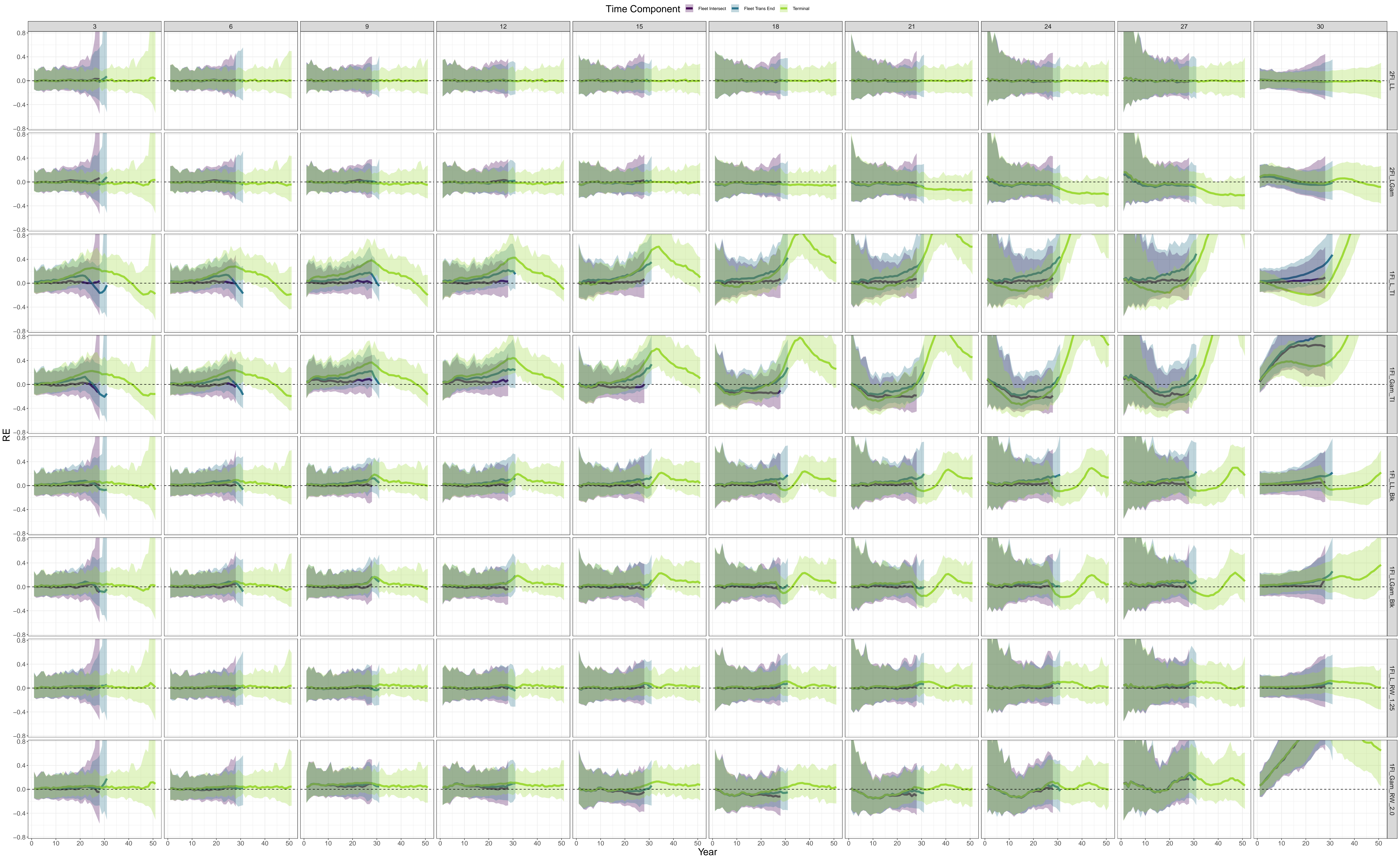
Male Fast_LL_High



Female Fast_LL_Low



Male Fast_LL_Low



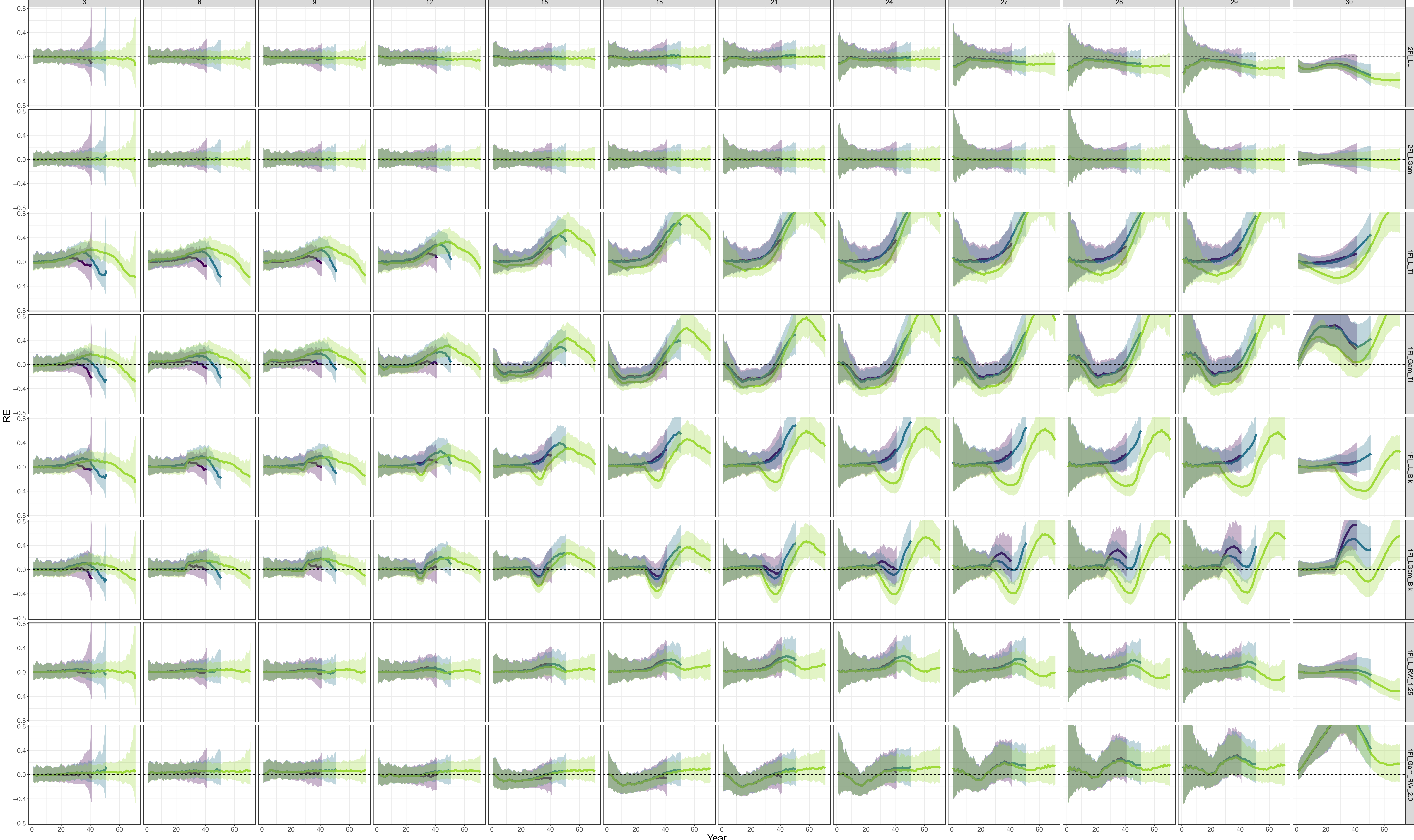
Female Slow_LG_O_High

Time Component

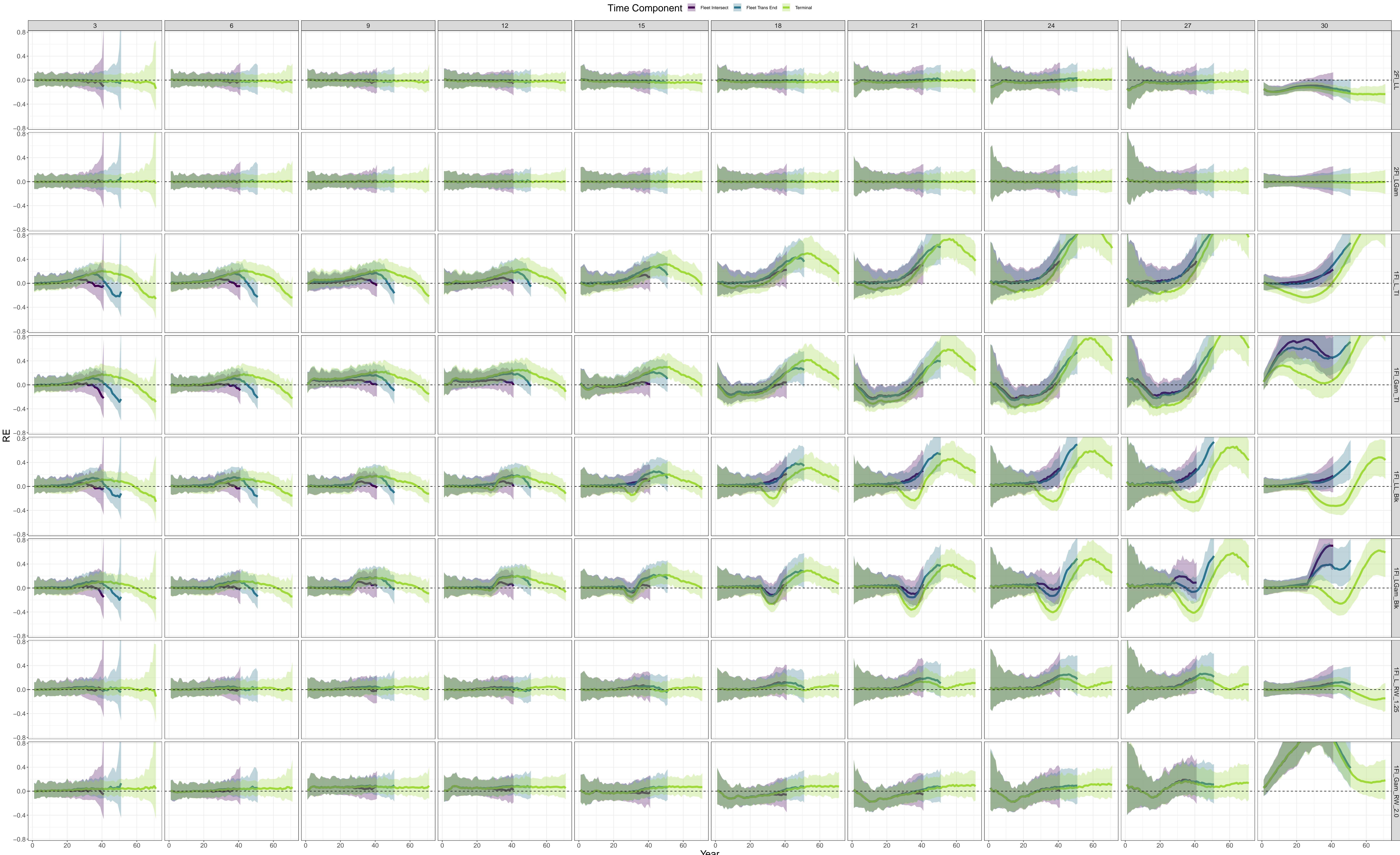
Fleet Intersect

Fleet Trans End

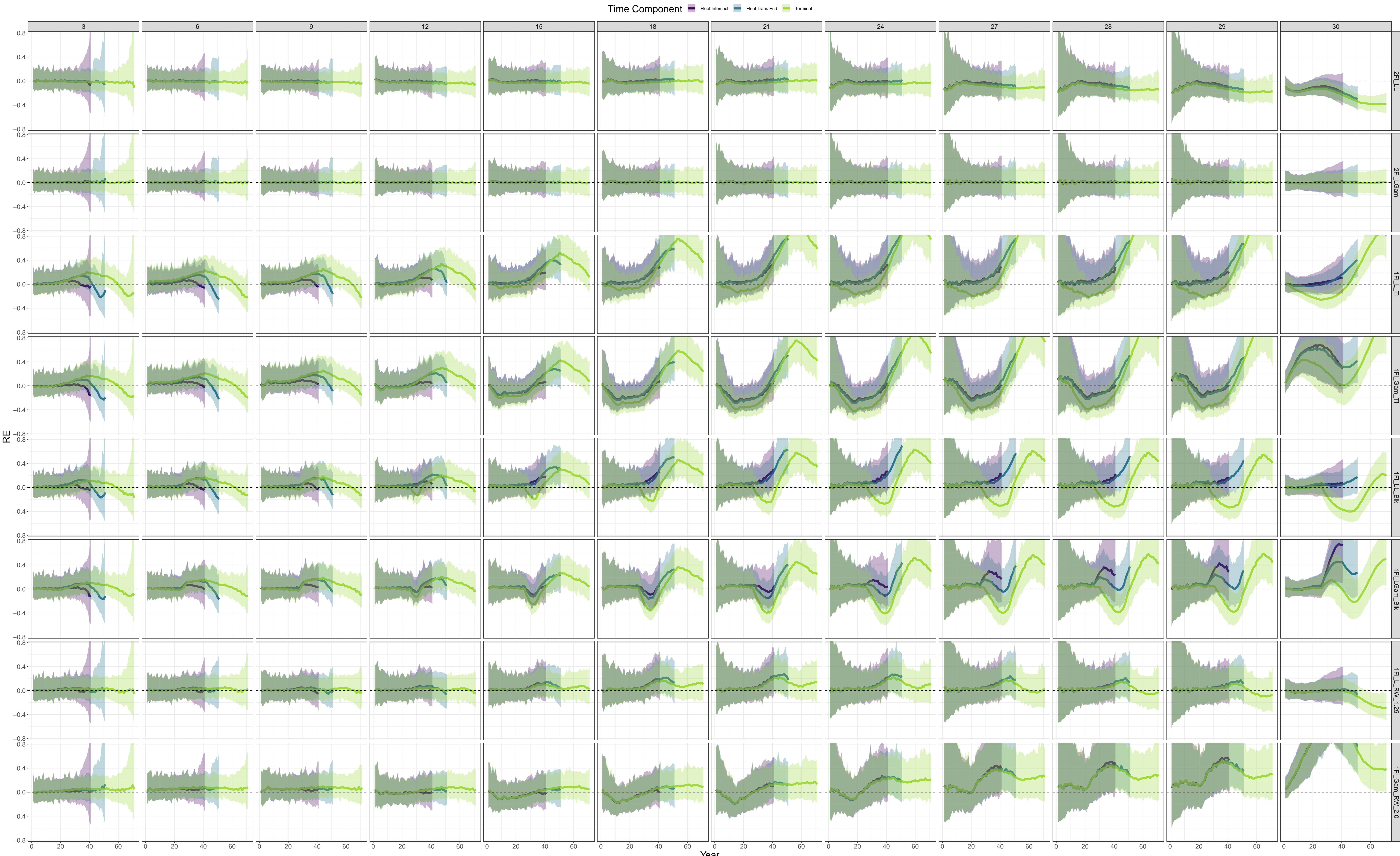
Terminal



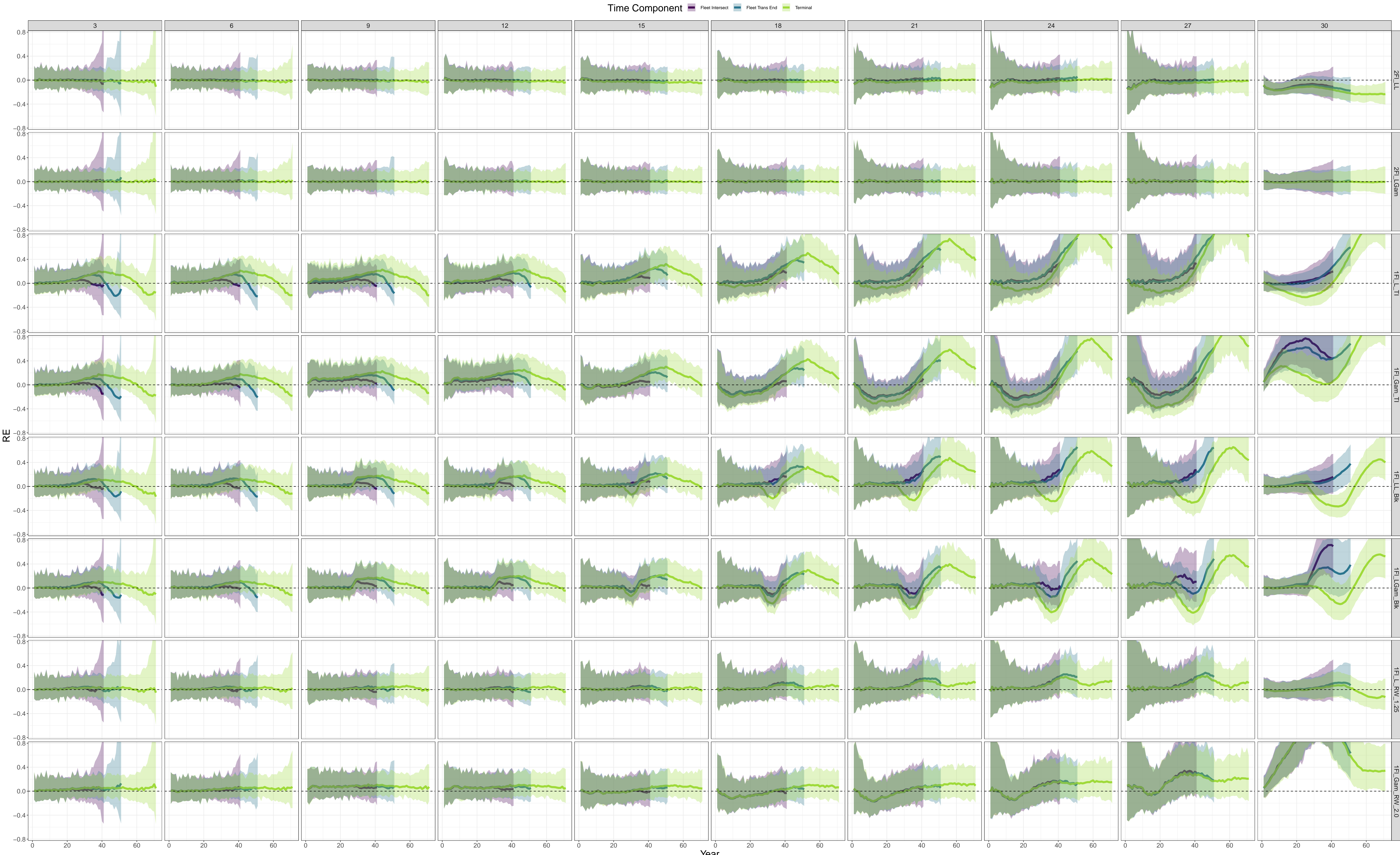
Male Slow_LG_O_High



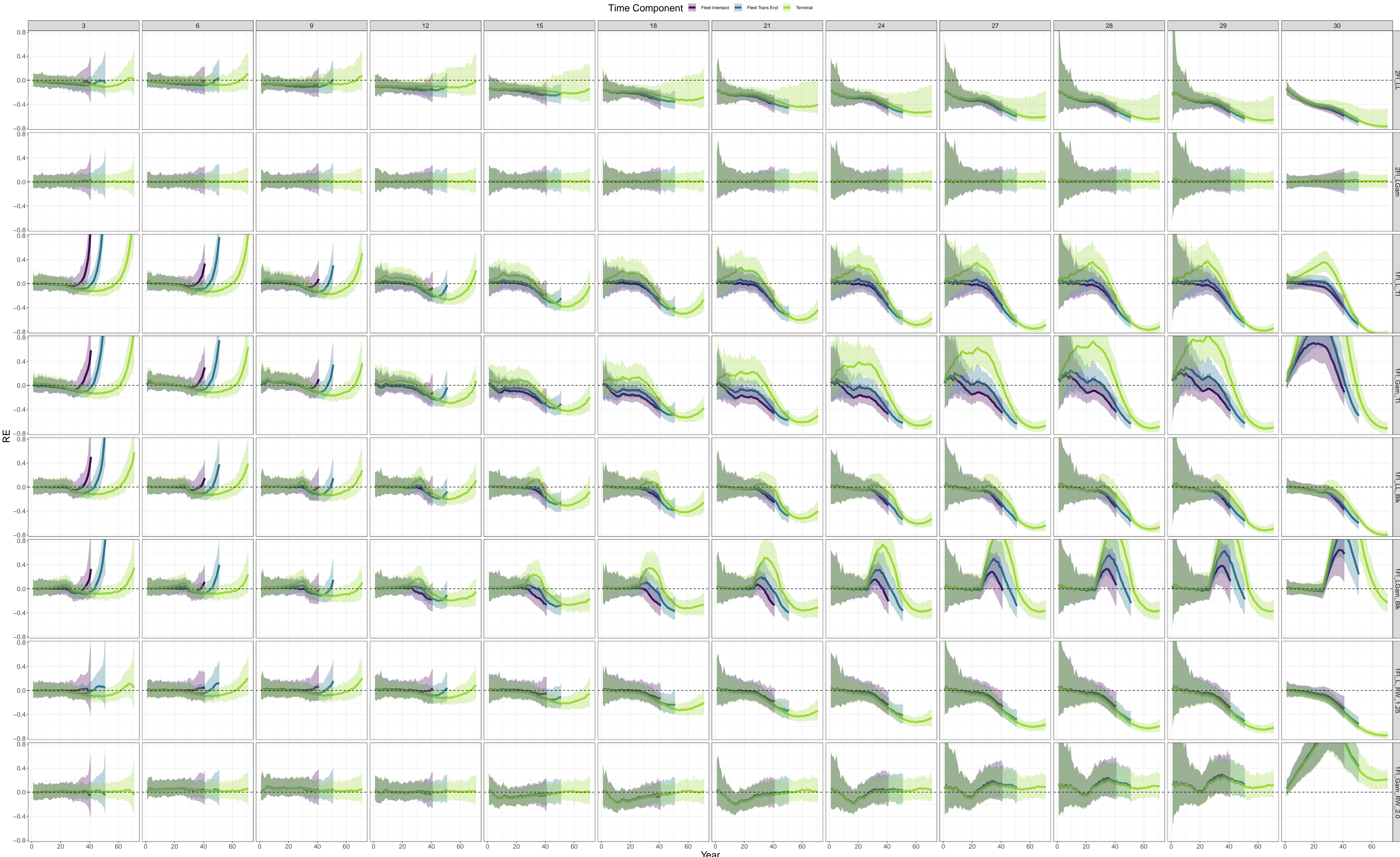
Female Slow_LG_O_Low



Male Slow_LG_O_Low



Female Slow_LG_Y_High



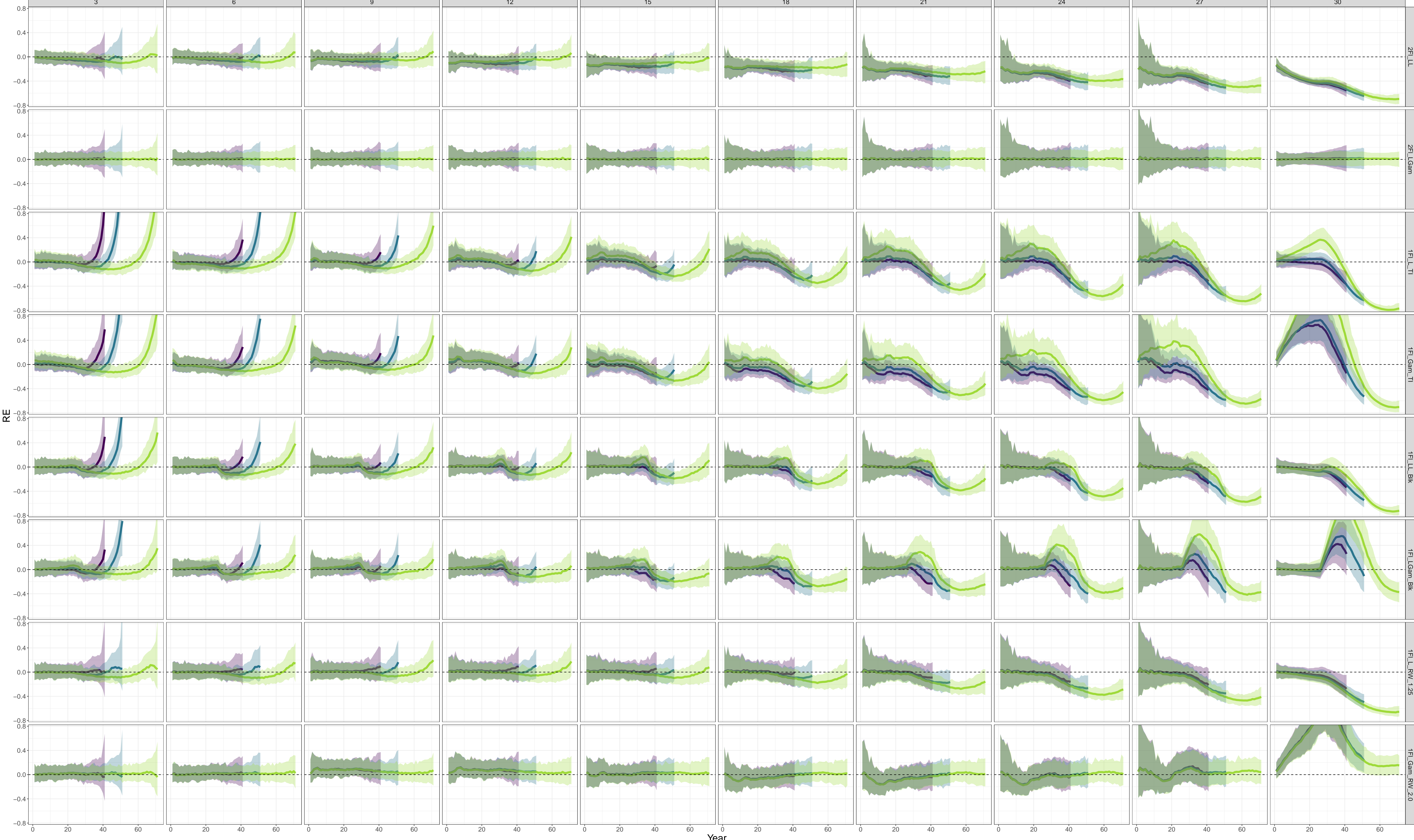
Male Slow_LG_Y_High

Time Component

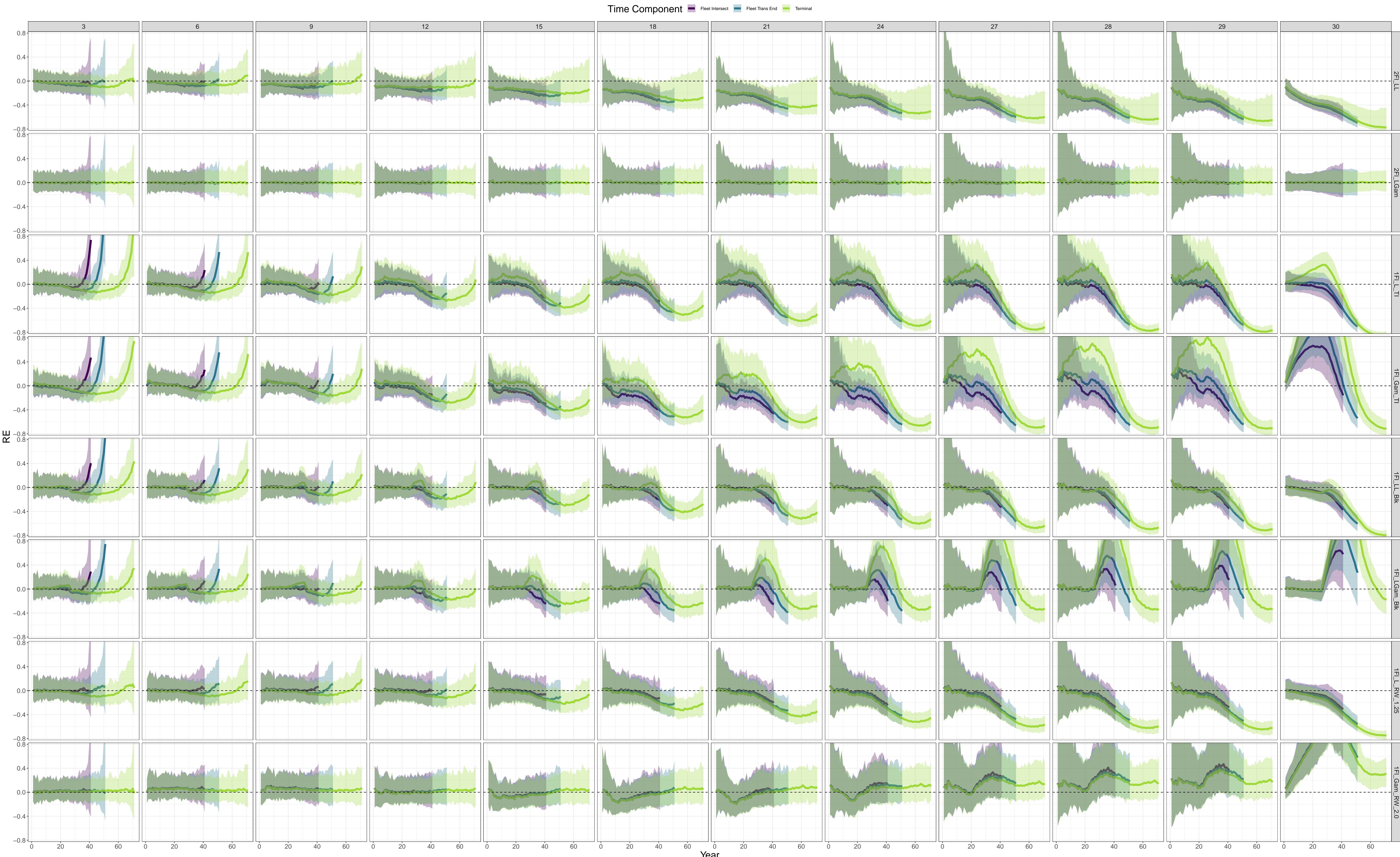
Fleet Intersect

Fleet Trans End

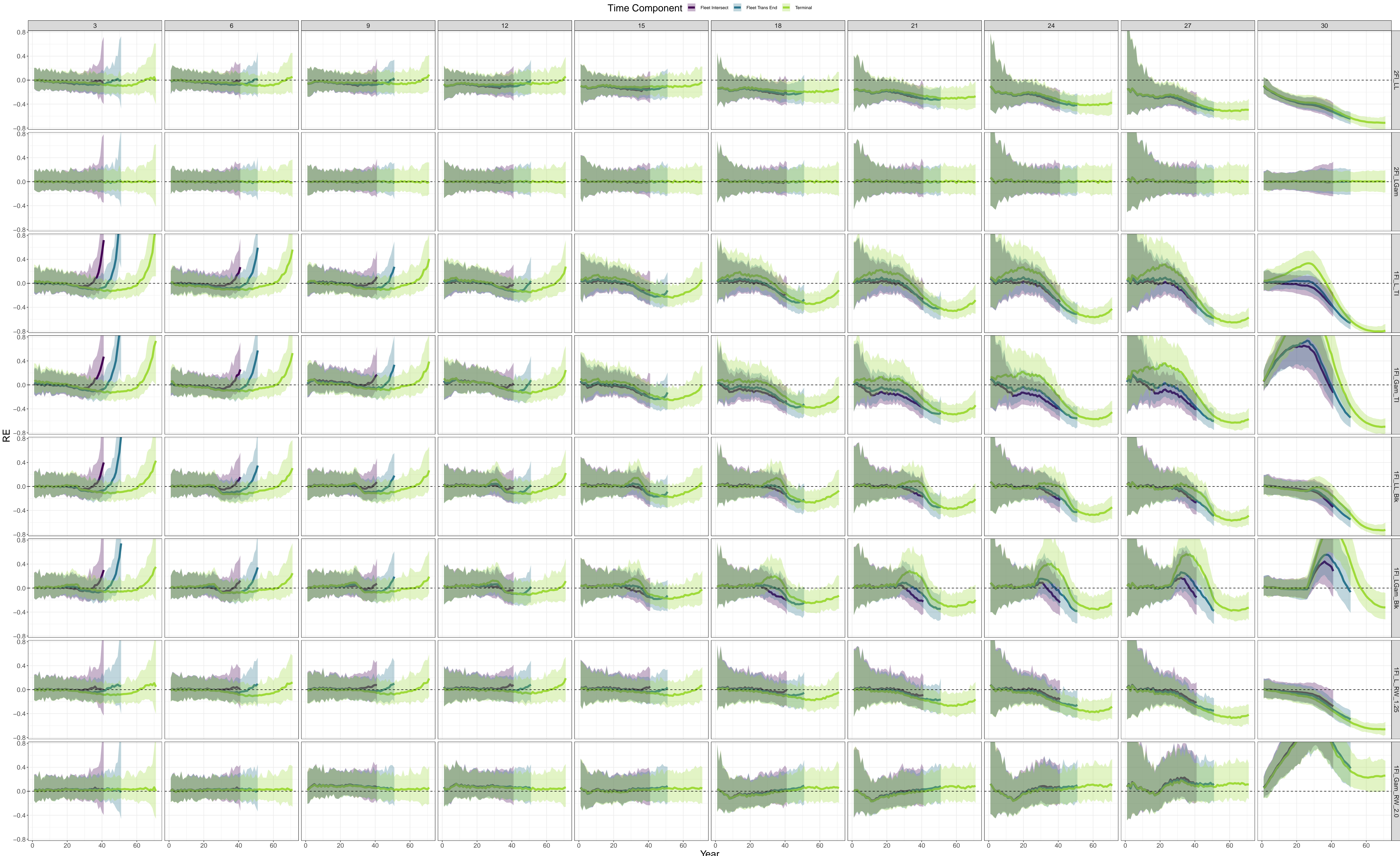
Terminal



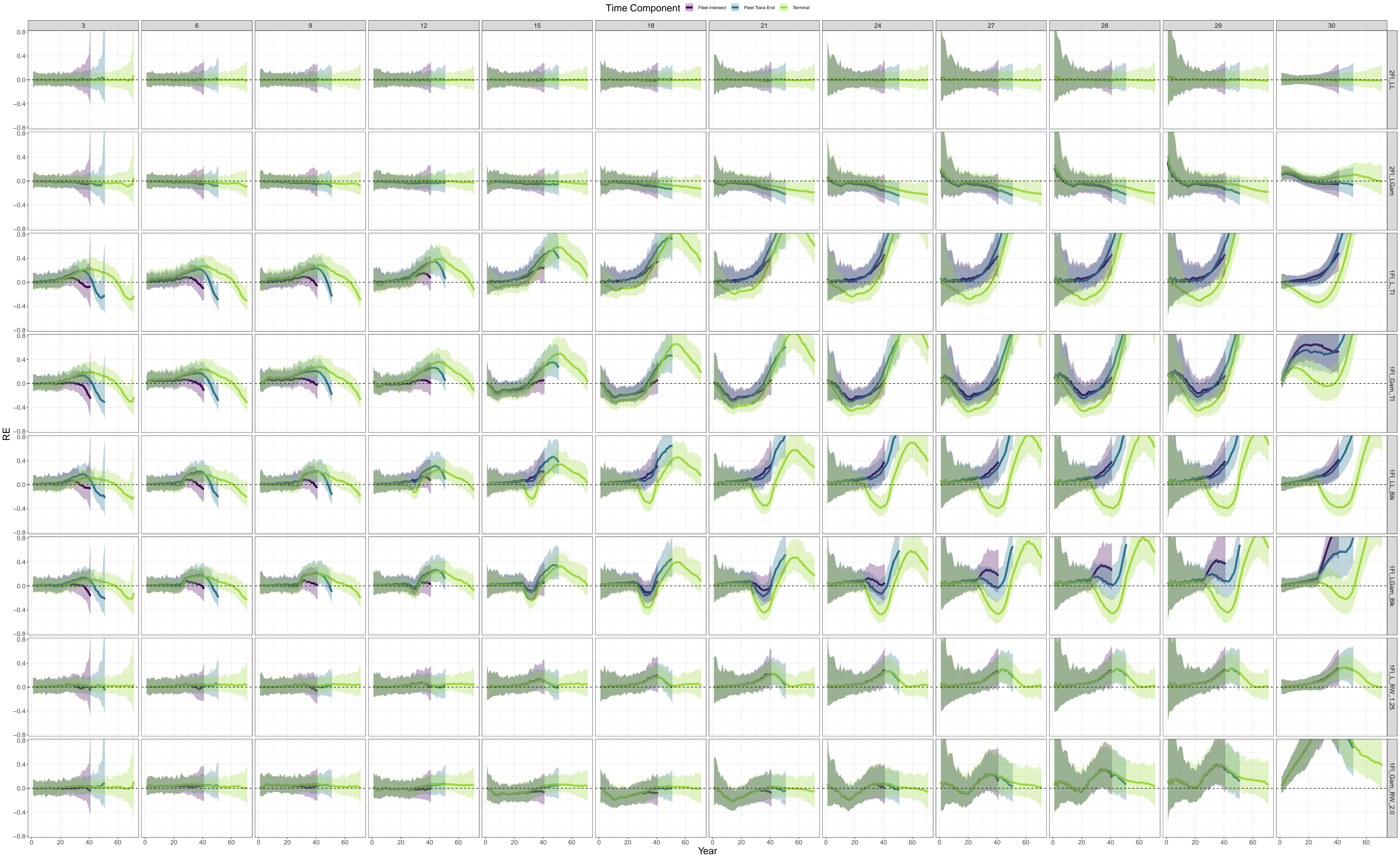
Female Slow_LG_Y_Low



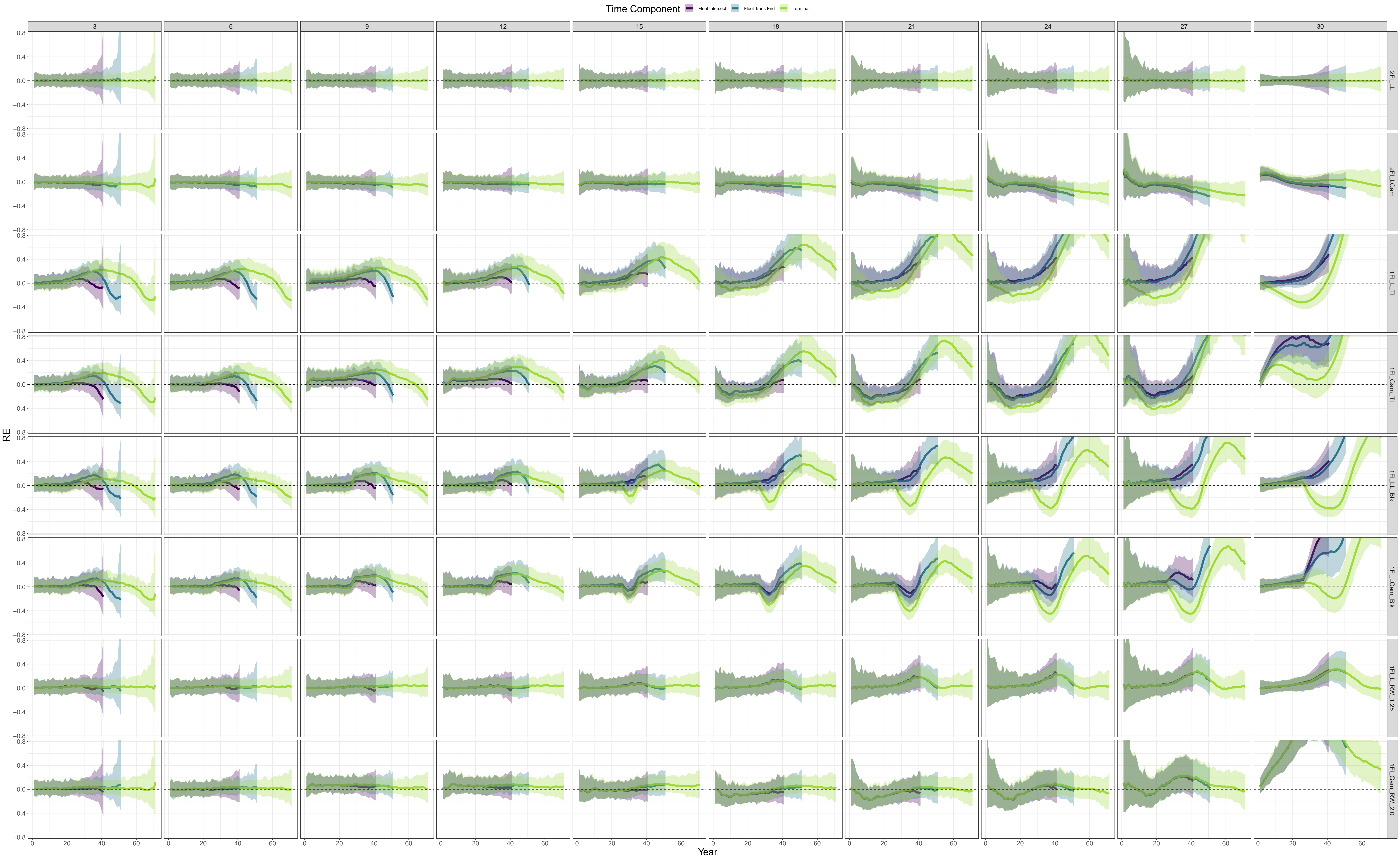
Male Slow_LG_Y_Low



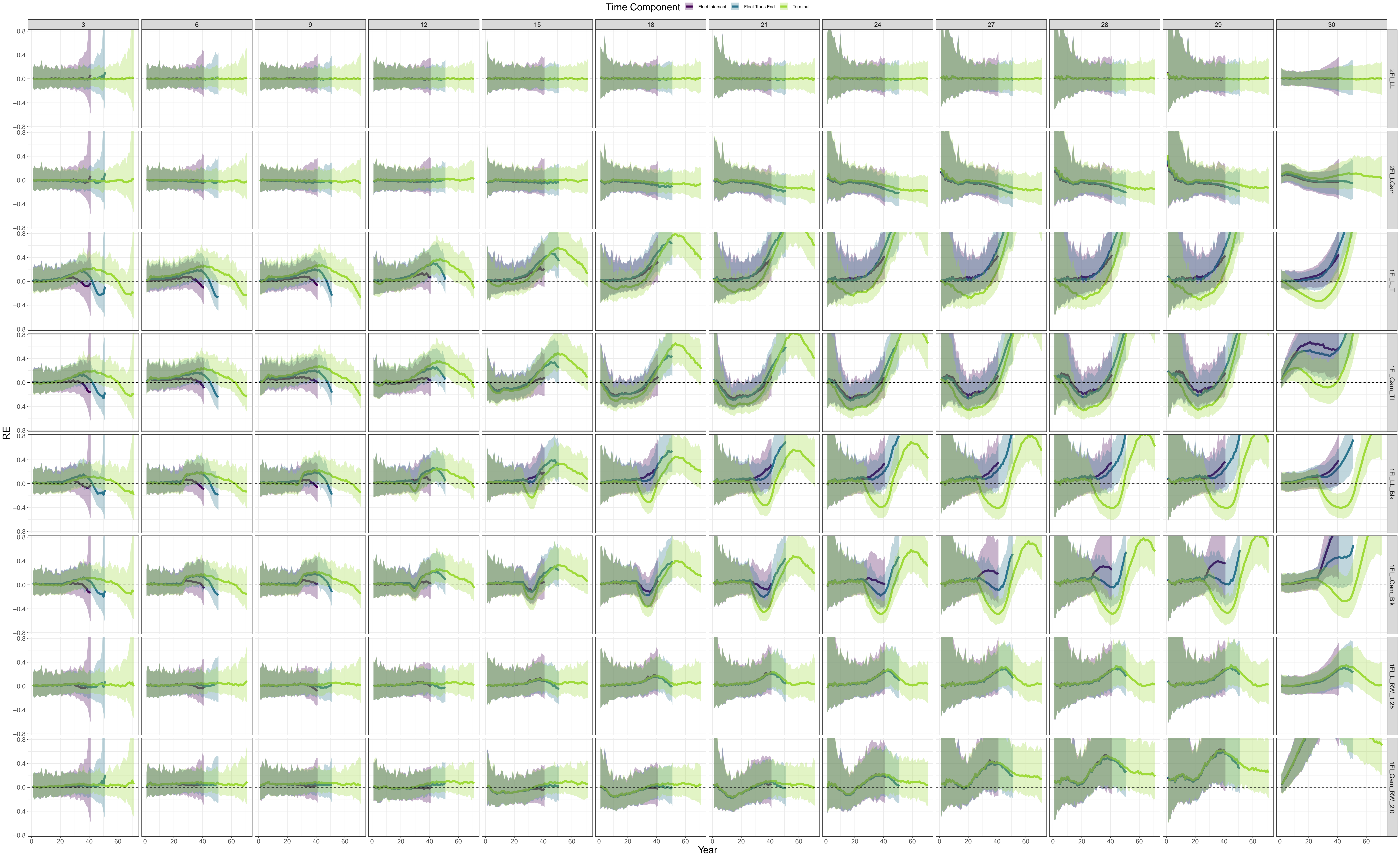
Female Slow_LL_High



Male Slow_LL_High



Female Slow_LL_Low



Male Slow_LL_Low

