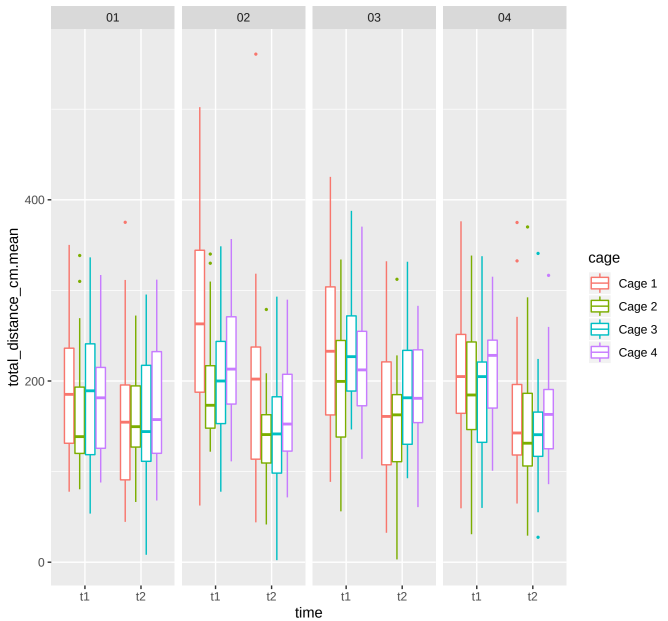
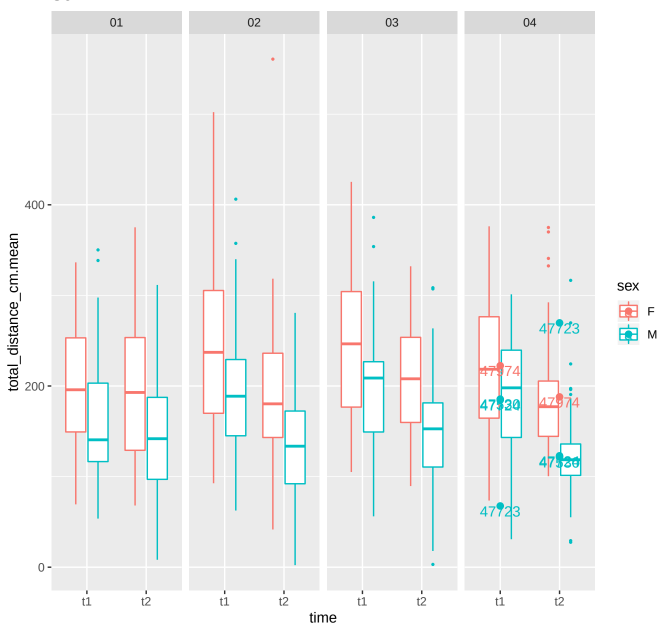
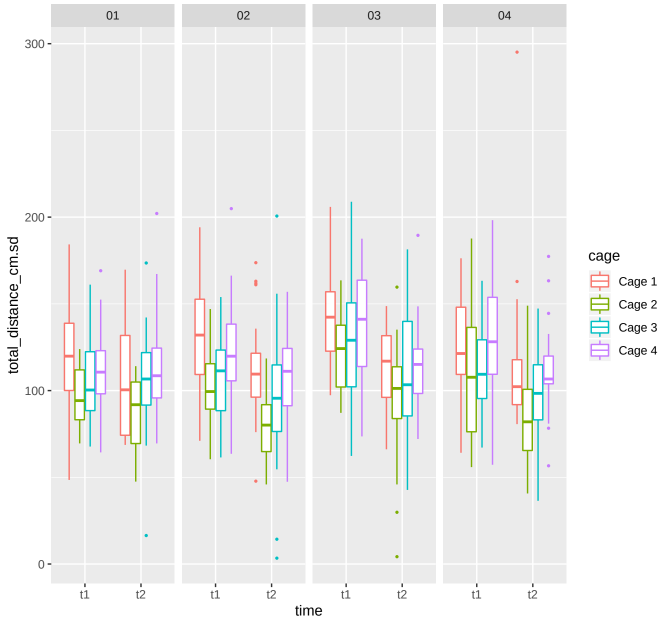
TOTAL\_DISTANCE\_CM.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



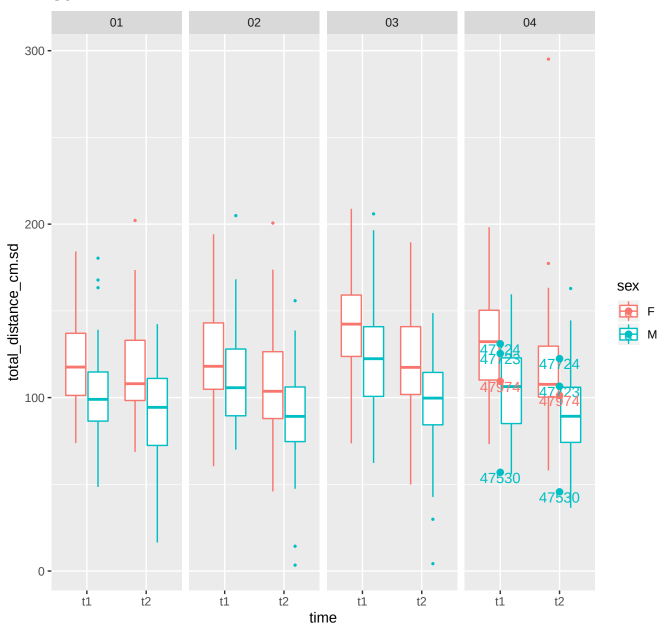
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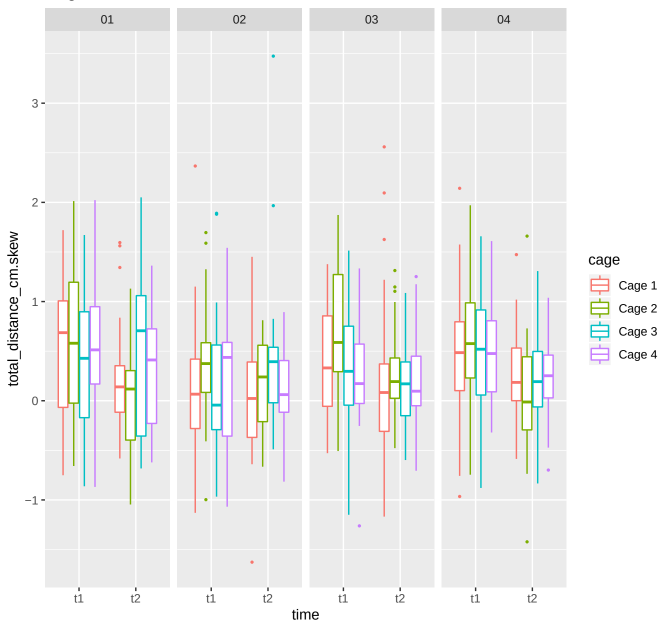
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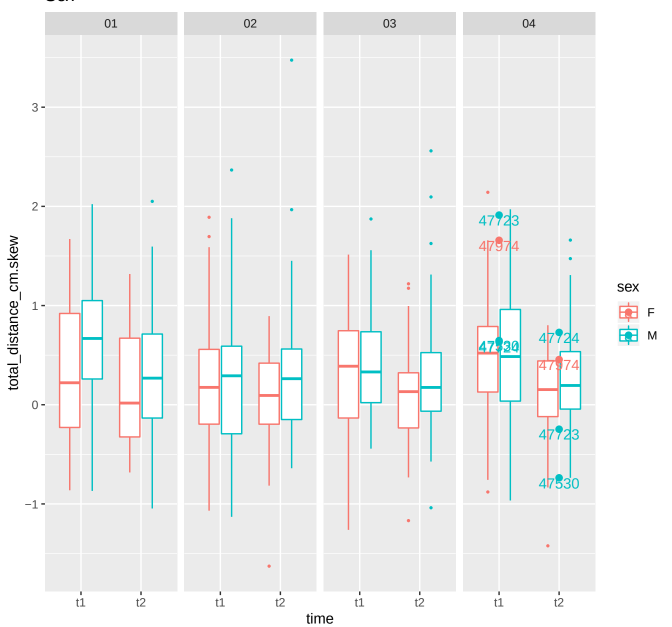
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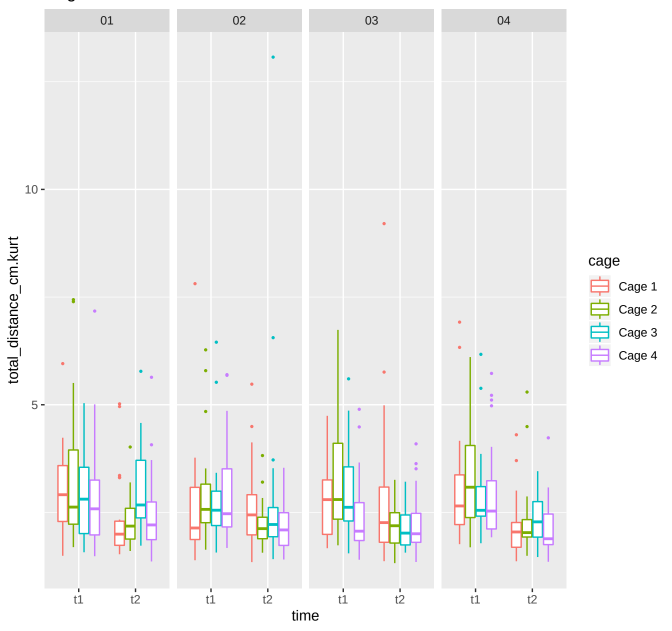
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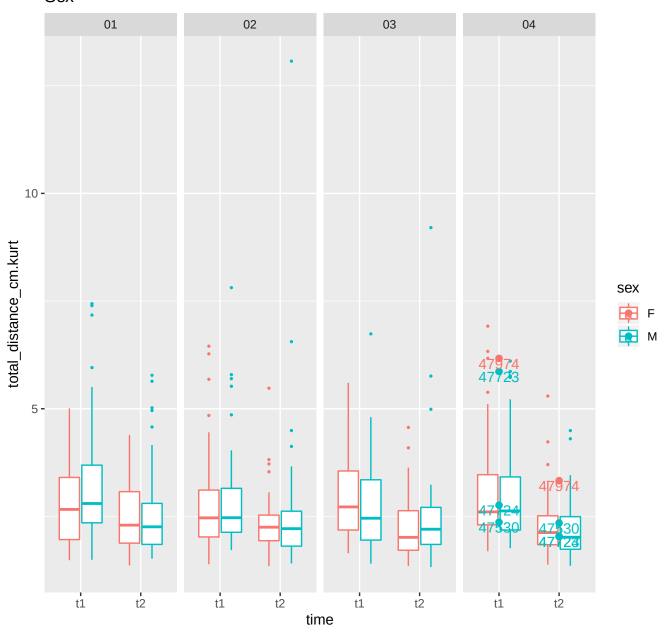
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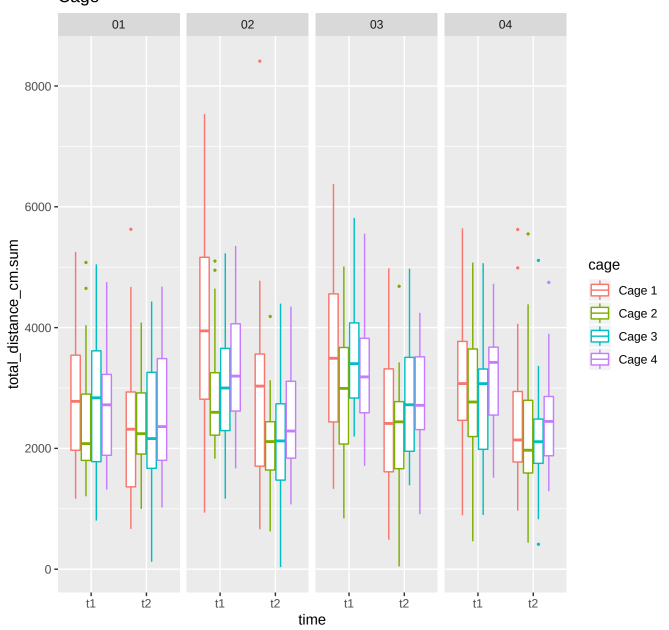
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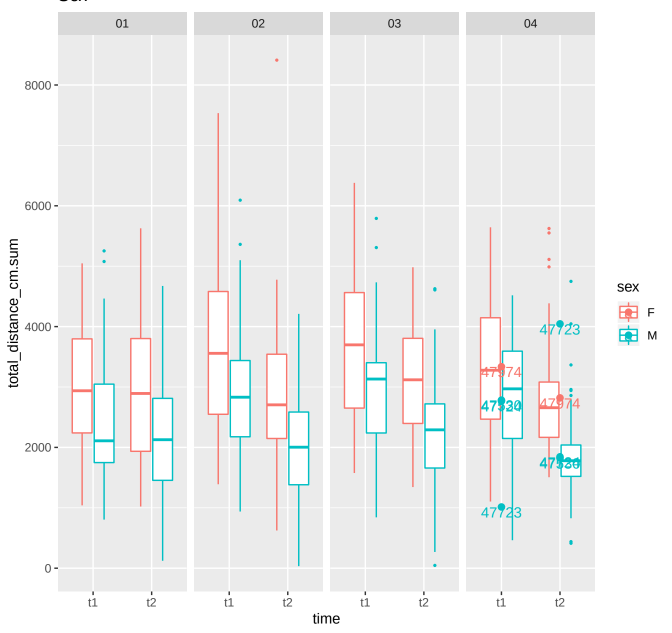
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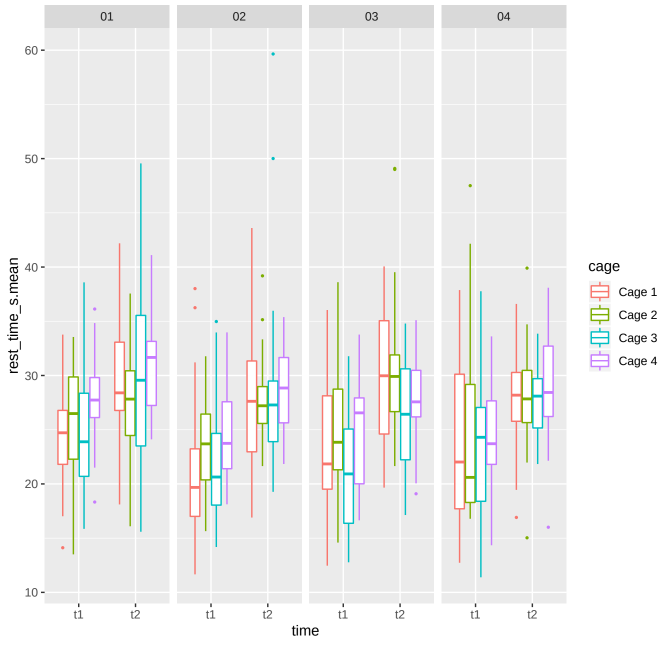
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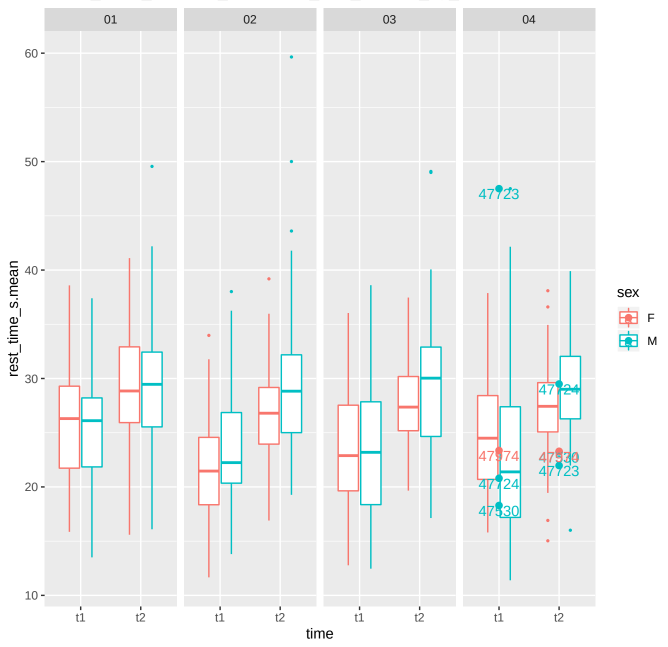
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REST\_TIME\_S.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



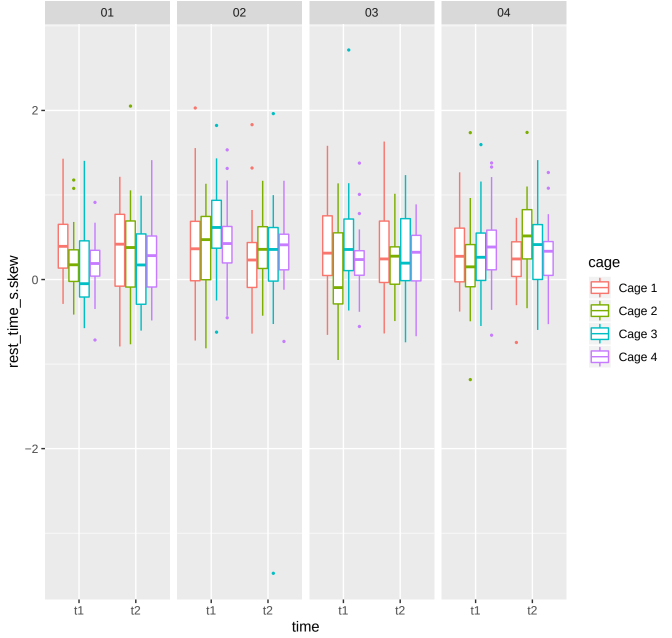
REST\_TIME\_S.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



REST\_TIME\_S.SD\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 01 02 03 04 20 -15 cage rest\_time\_s.sd Cage 1 Cage 2 Cage 3 Cage 4 5 ť1 t2 t2 ť1 t2 t2 t1 t1 time

REST\_TIME\_S.SD\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex 01 02 03 04 47723 20 -15 rest\_time\_s.sd 47 sex 47 24 5 t2 ť1 ť1 t2 ť1 t2 t2 t1 time

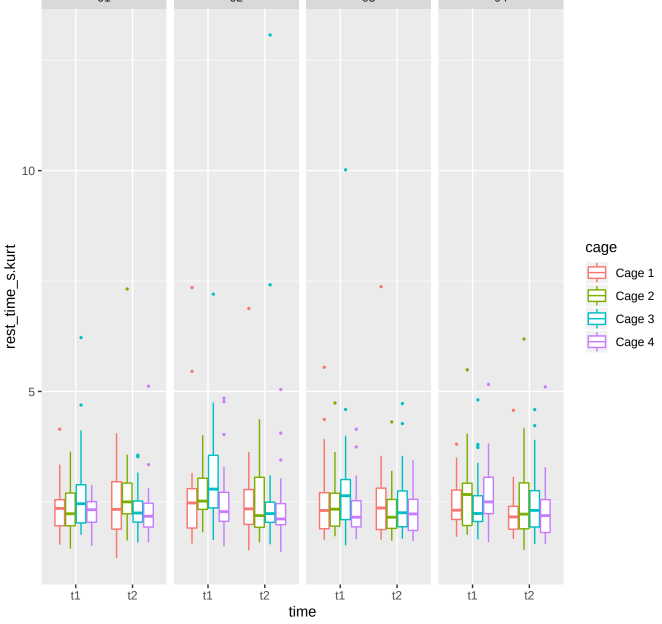
REST\_TIME\_S.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



REST\_TIME\_S.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex 01 02 03 04 2 rest\_time\_s.skew sex 47530 47723 -2 ť1 t2 ť1 t2 ť1 t2 t2 t1 time

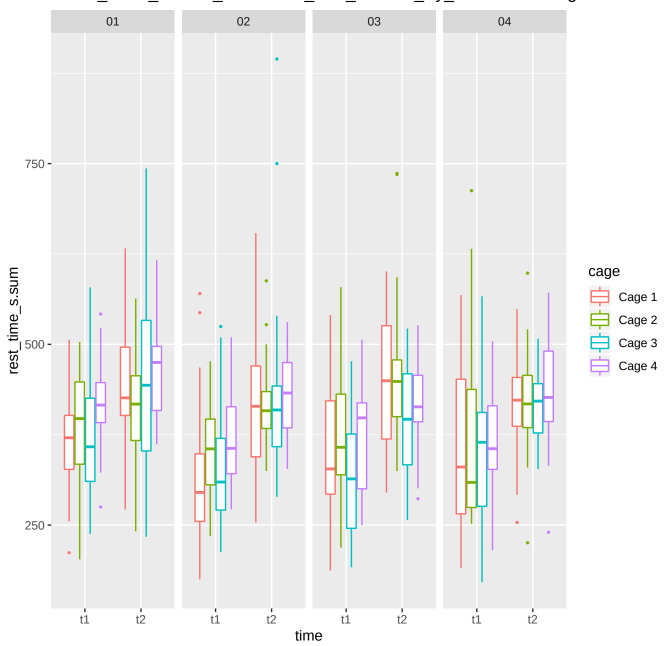
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01 02 03 04

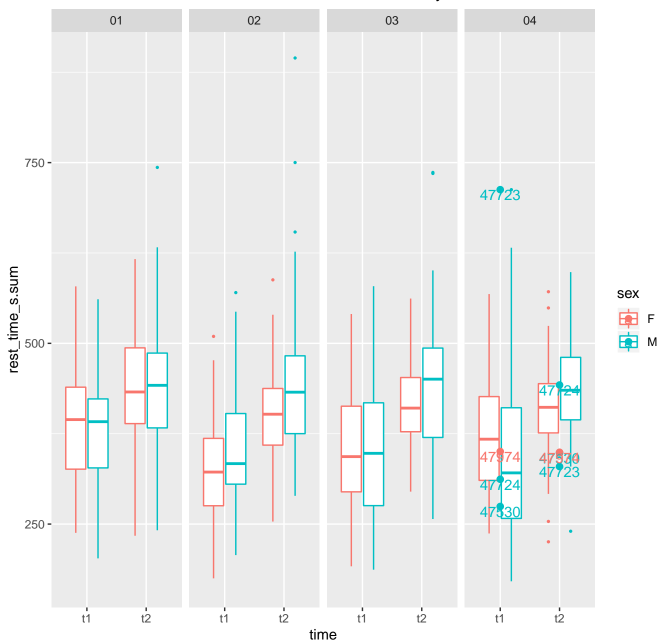


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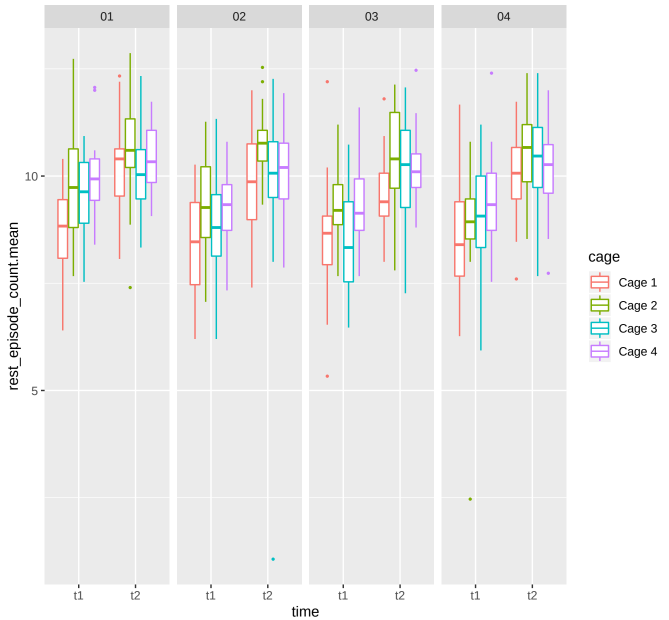
REST\_TIME\_S.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



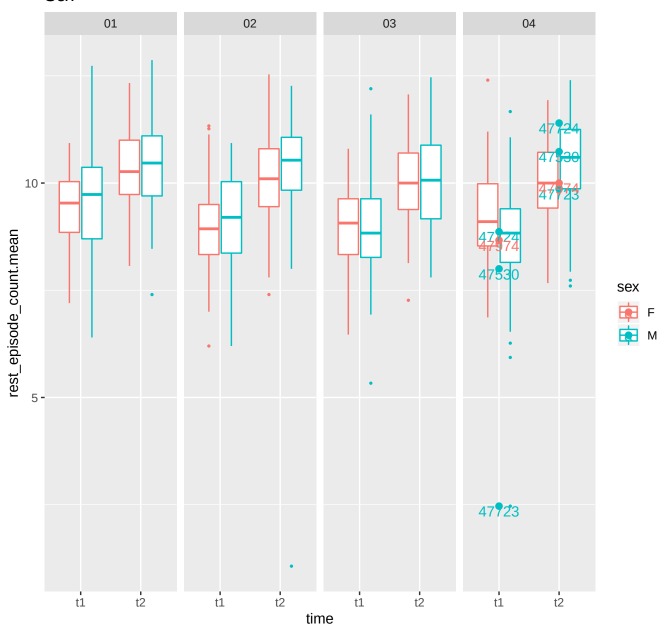
REST\_TIME\_S.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



REST\_EPISODE\_COUNT.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage

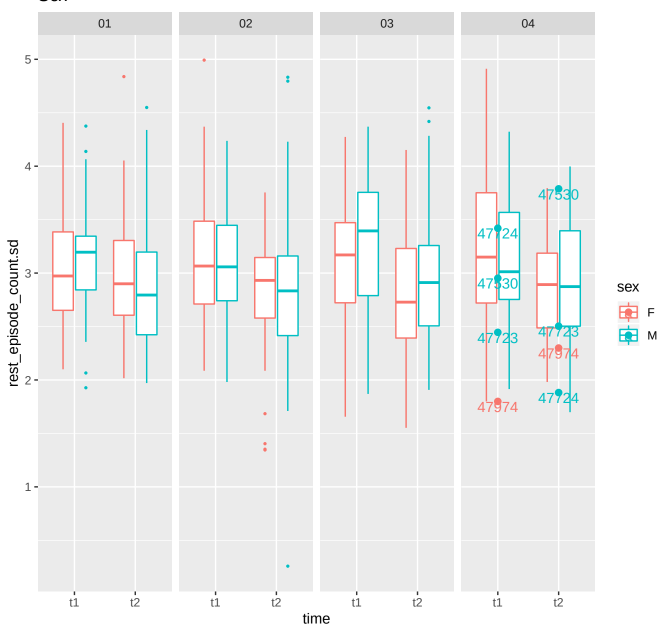


REST\_EPISODE\_COUNT.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex

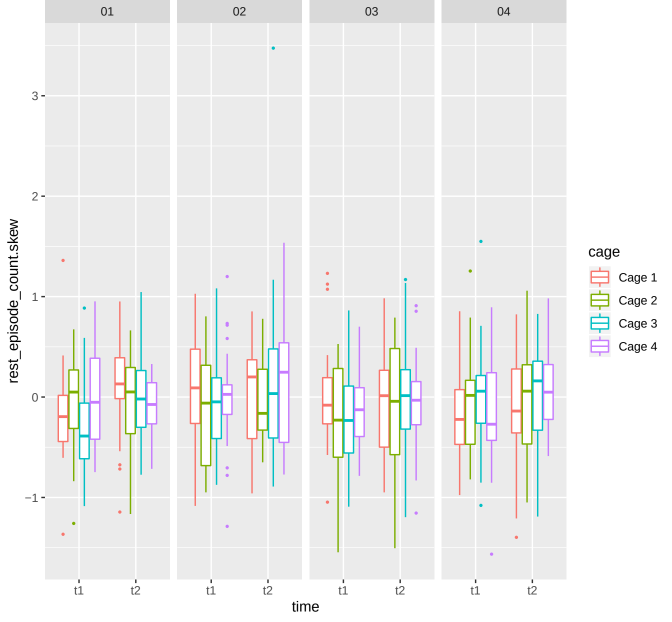


REST\_EPISODE\_COUNT.SD\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 01 02 03 04 5 -: 4 rest\_episode\_count.sd cage Cage 1 Cage 2 Cage 3 Cage 4 1 t2 t2 t1 ť1 t2 t2 t1 t1 time

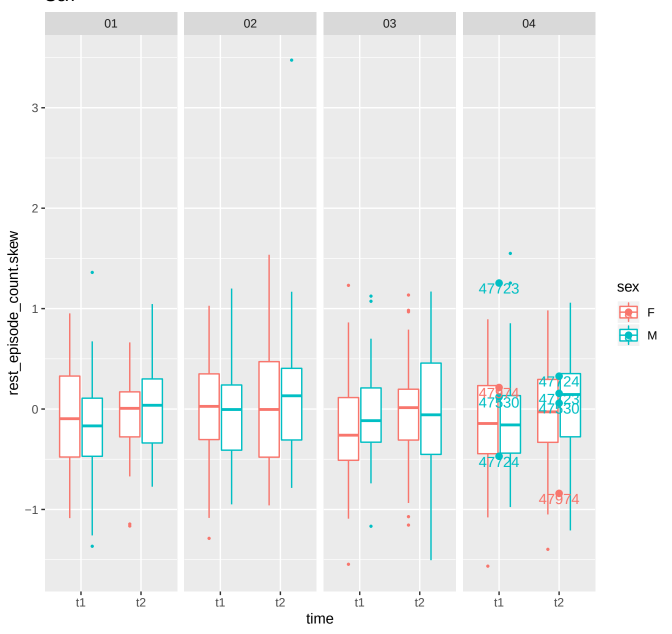
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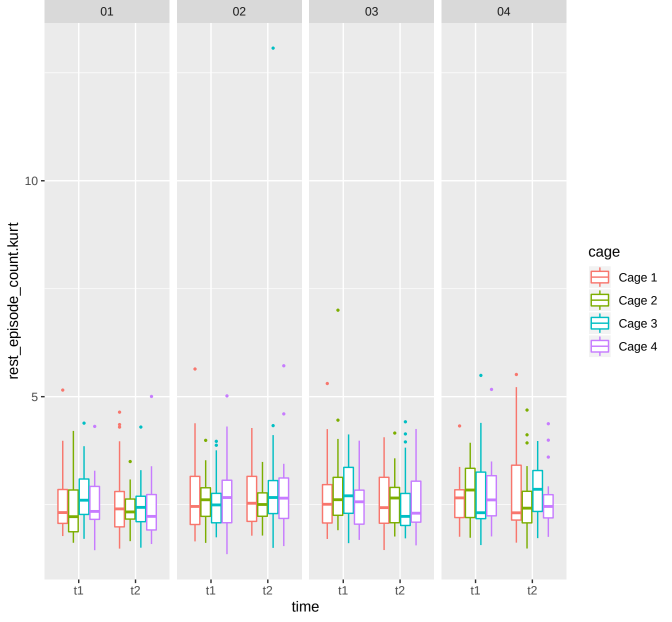
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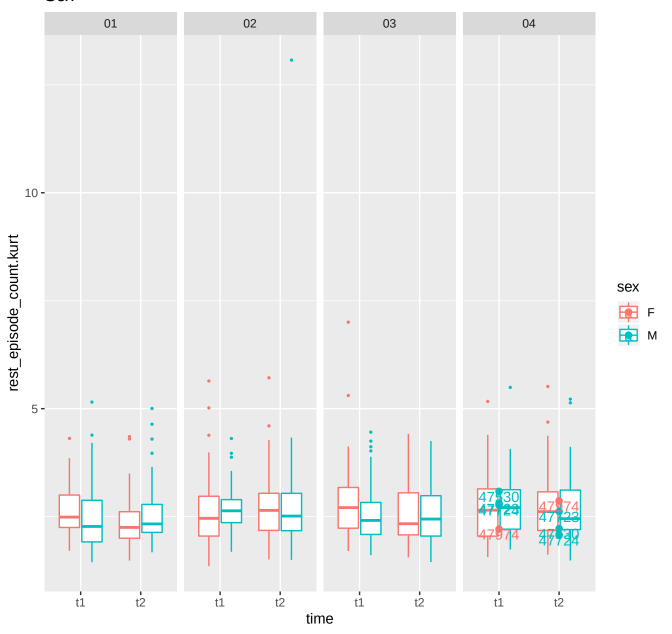
REST\_EPISODE\_COUNT.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



REST\_EPISODE\_COUNT.KURT\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



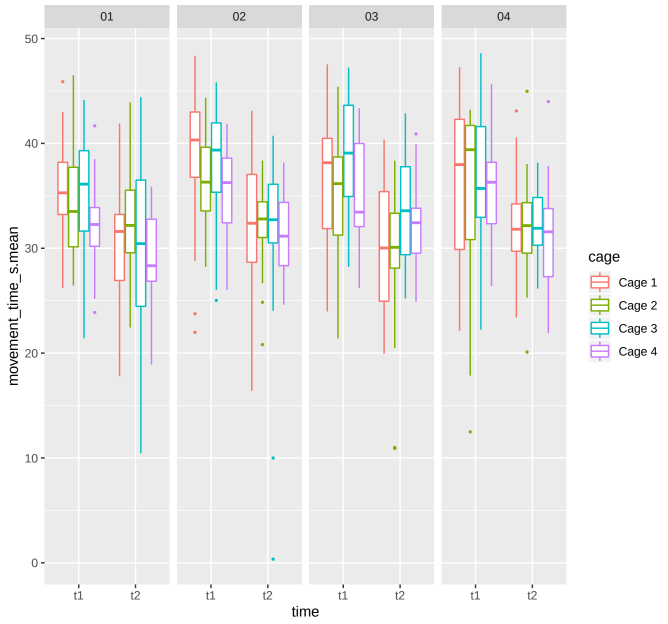
REST\_EPISODE\_COUNT.KURT\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



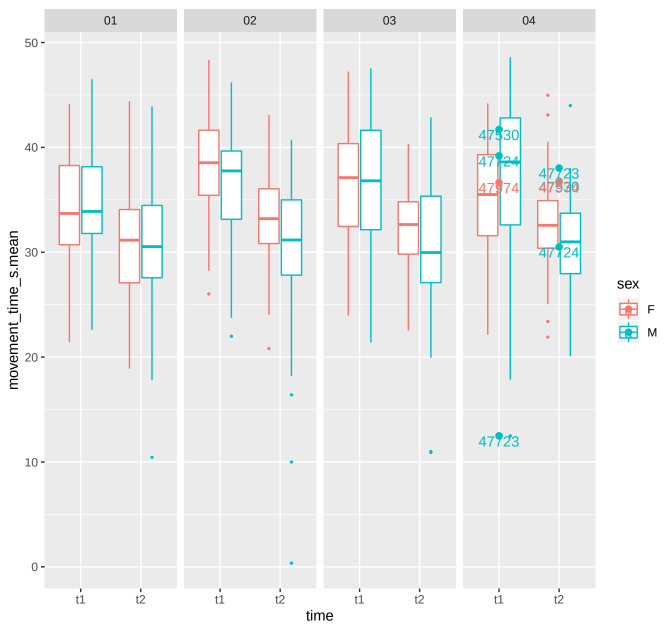
REST\_EPISODE\_COUNT.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 01 02 03 04 200 -150 rest\_episode\_count.sum cage Cage 1 Cage 2 100 -Cage 3 Cage 4 50 t2 t2 t2 ť1 t2 ť1 t1 t1 time

REST\_EPISODE\_COUNT.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex 01 02 03 04 200 -150 rest\_episode\_count.sum sex 100 -50 **-**47723 ť1 t2 t2 ť1 t2 t1 t2 t1 time

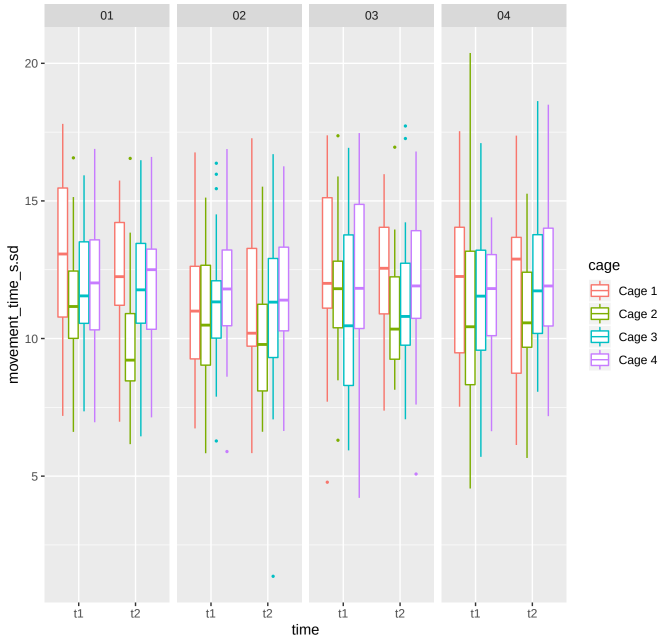
MOVEMENT\_TIME\_S.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



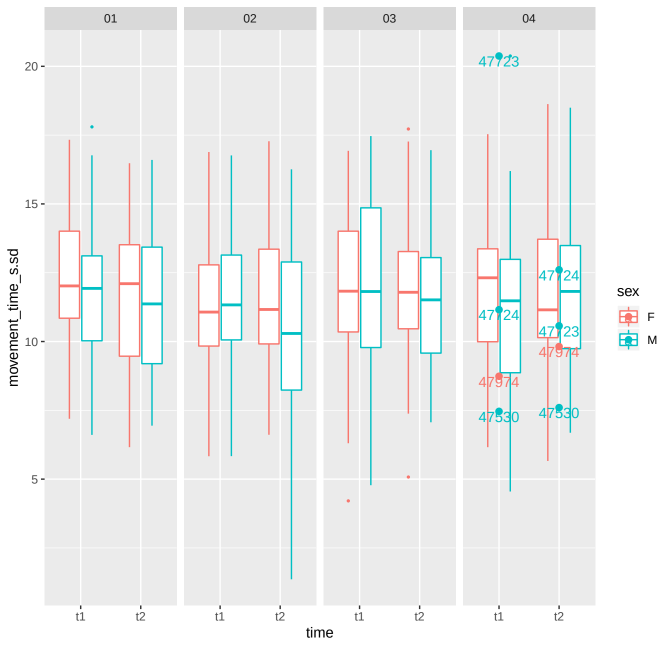
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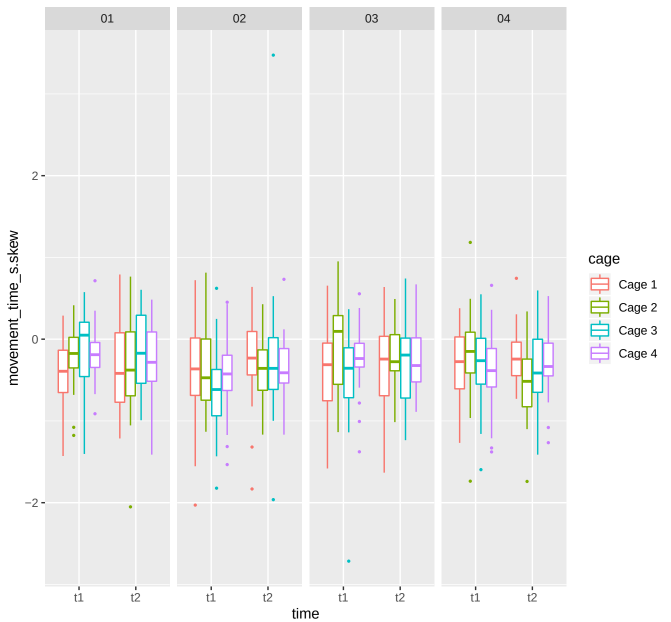
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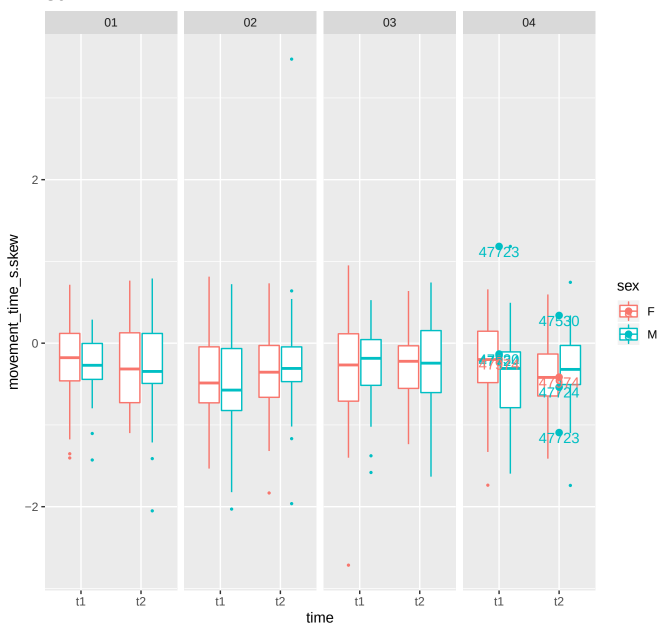
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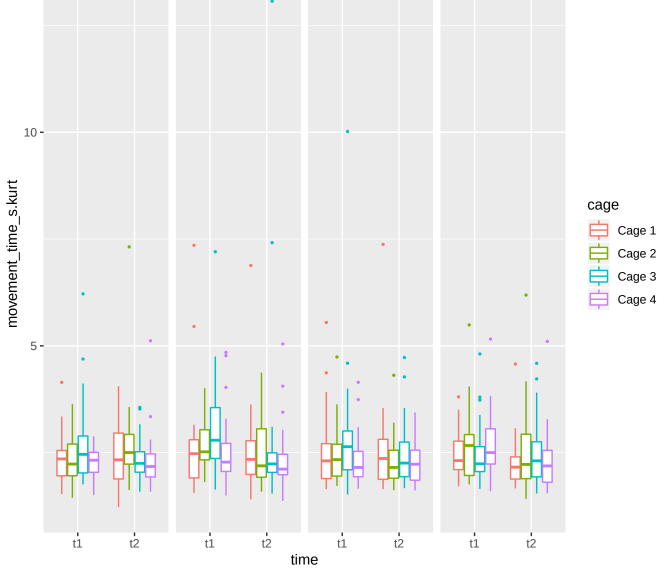
MOVEMENT\_TIME\_S.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



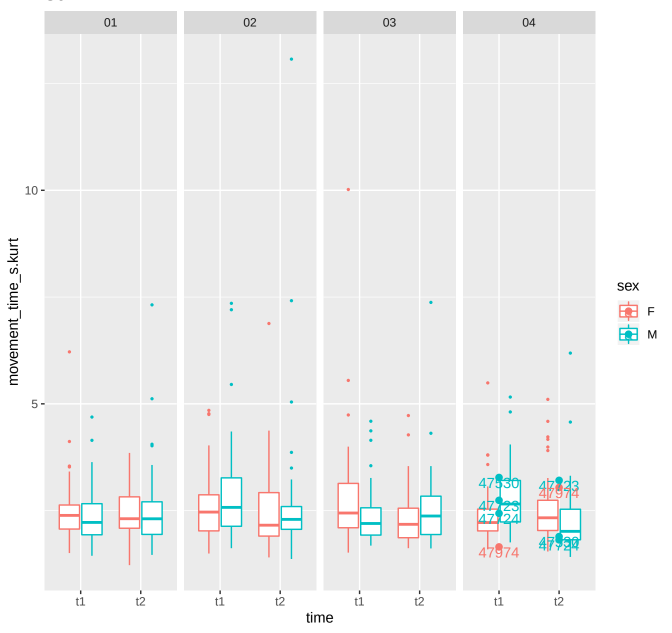
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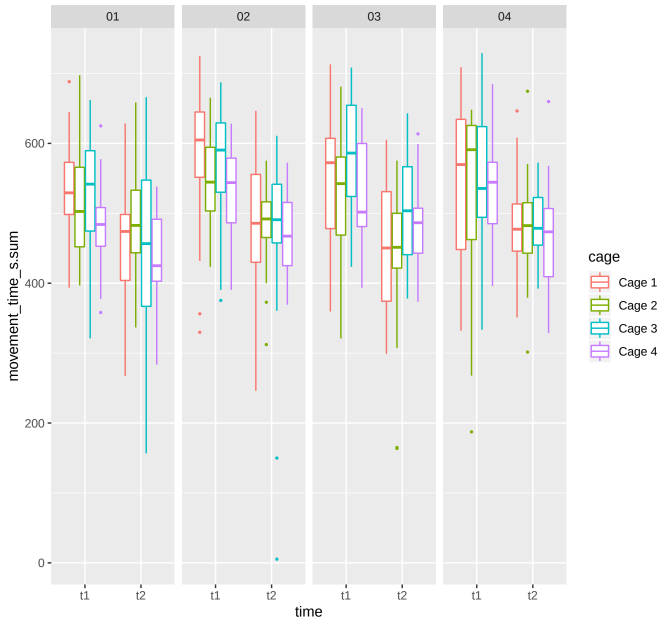
MOVEMENT\_TIME\_S.KURT\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 02 01 03 04 10cage Cage 1 Cage 2 Cage 3 Cage 4



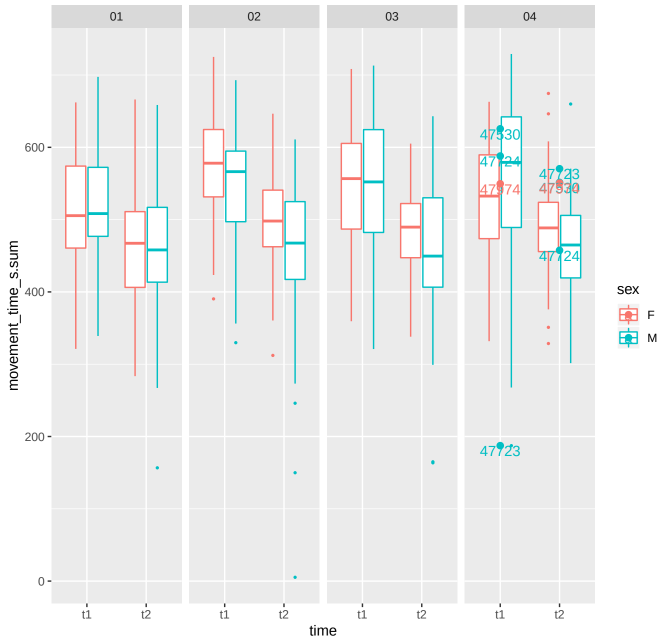
MOVEMENT\_TIME\_S.KURT\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



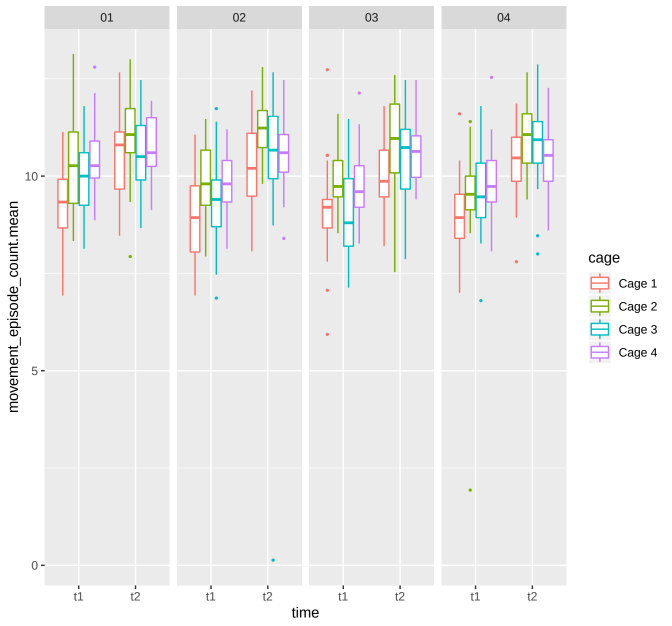
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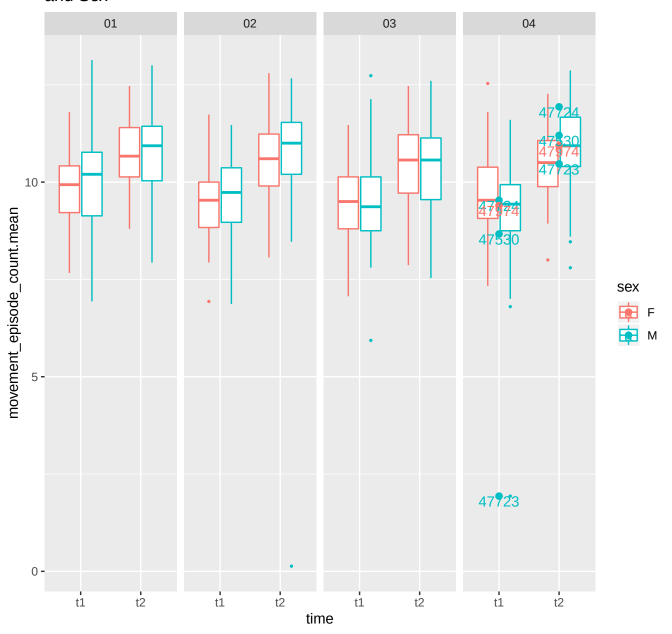
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MOVEMENT\_EPISODE\_COUNT.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage

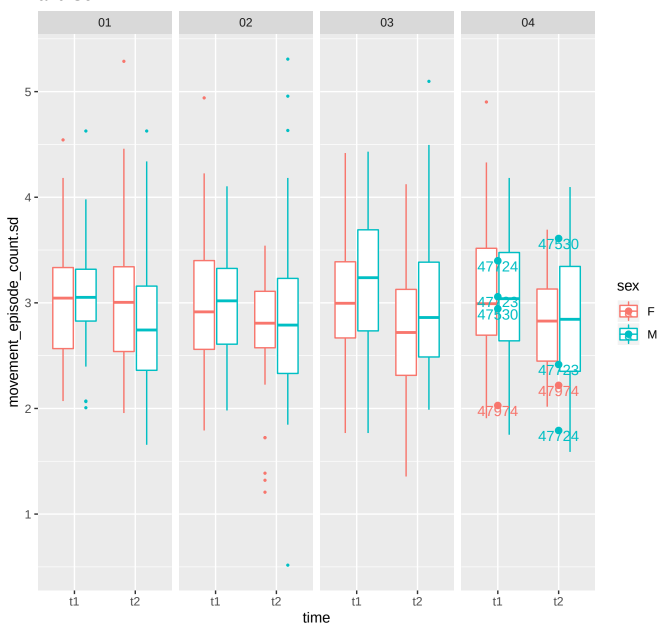


MOVEMENT\_EPISODE\_COUNT.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex

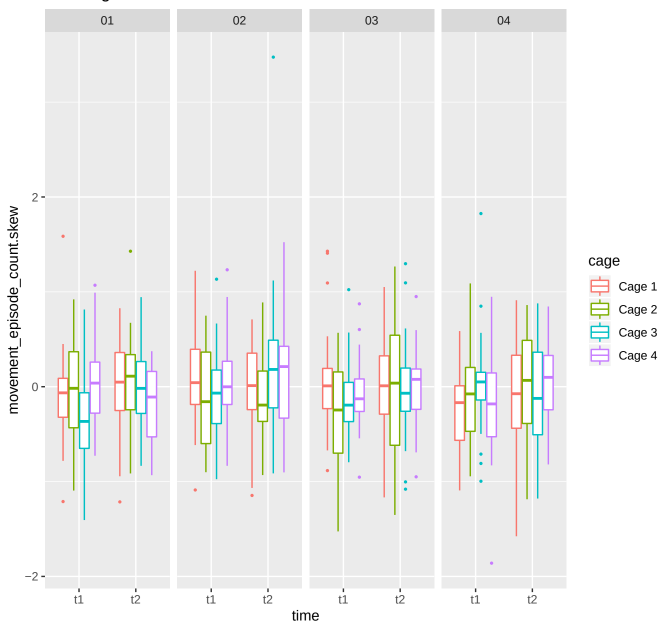


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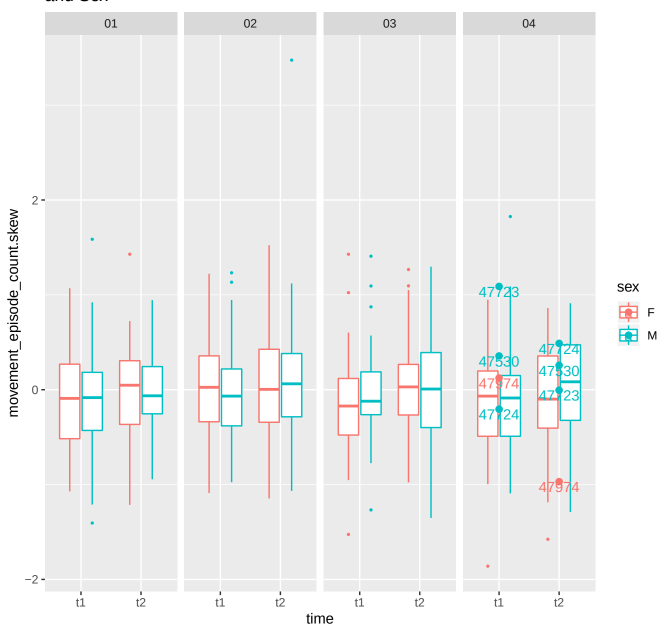
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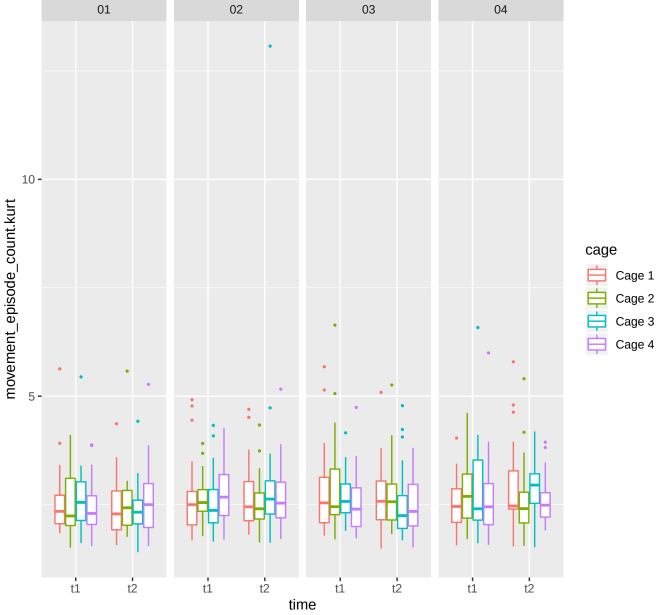
MOVEMENT\_EPISODE\_COUNT.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



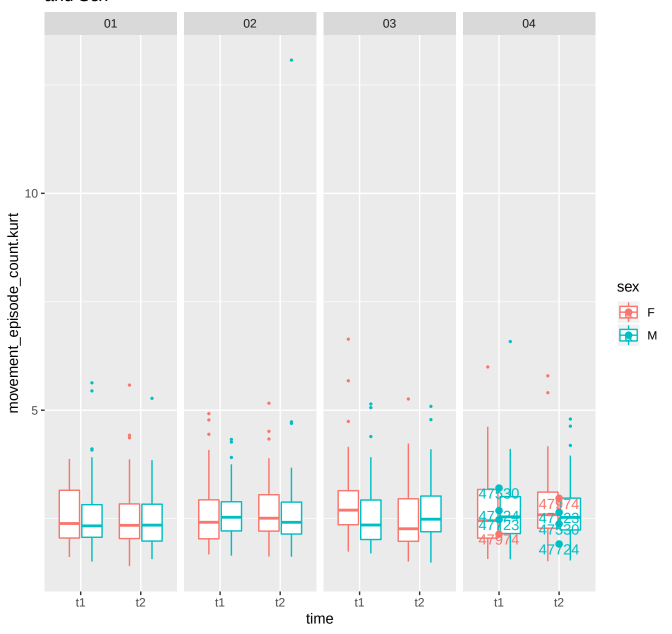
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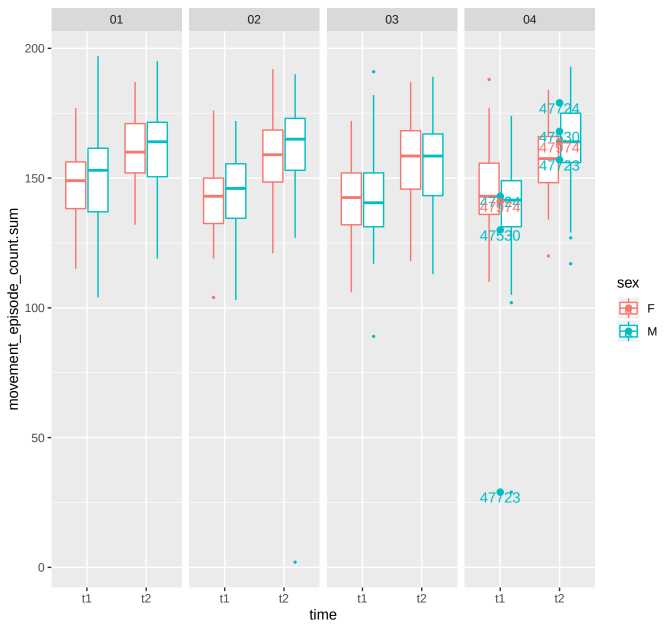


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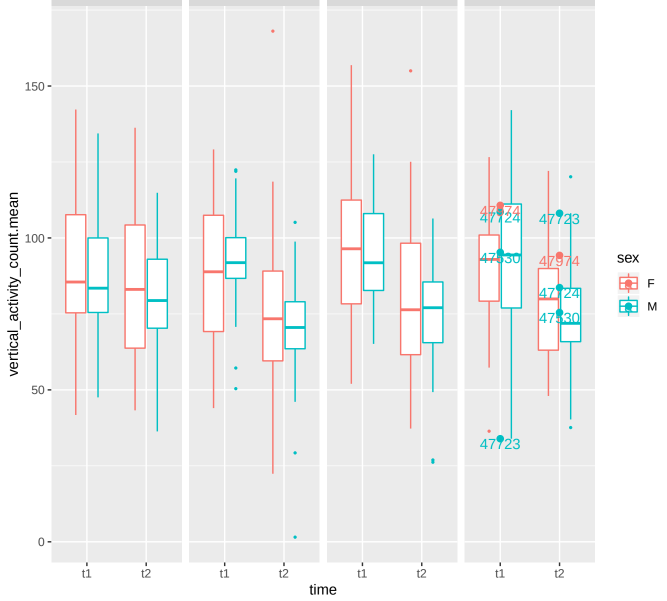
MOVEMENT\_EPISODE\_COUNT.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 01 02 03 04 200 -150 movement\_episode\_count.sum cage Cage 1 100 -Cage 2 Cage 3 Cage 4 50 **-**0 t2 ť1 ť1 t2 ť1 t2 t1 t2 time

MOVEMENT\_EPISODE\_COUNT.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex

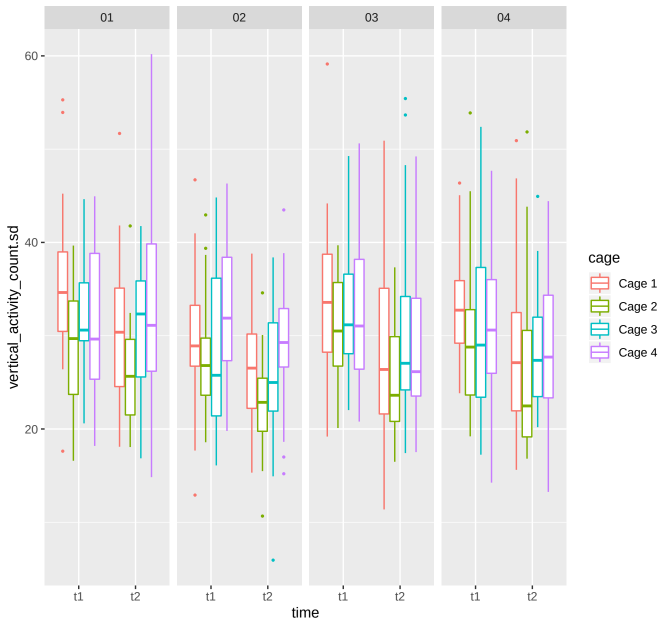


VERTICAL\_ACTIVITY\_COUNT.MEAN\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 03 01 02 04 150 vertical\_activity\_count.mean cage 100 -Cage 1 Cage 2 Cage 3 Cage 4 50 **-**0 t2 t2 t2 ť1 ť1 t2 ť1 t1 time

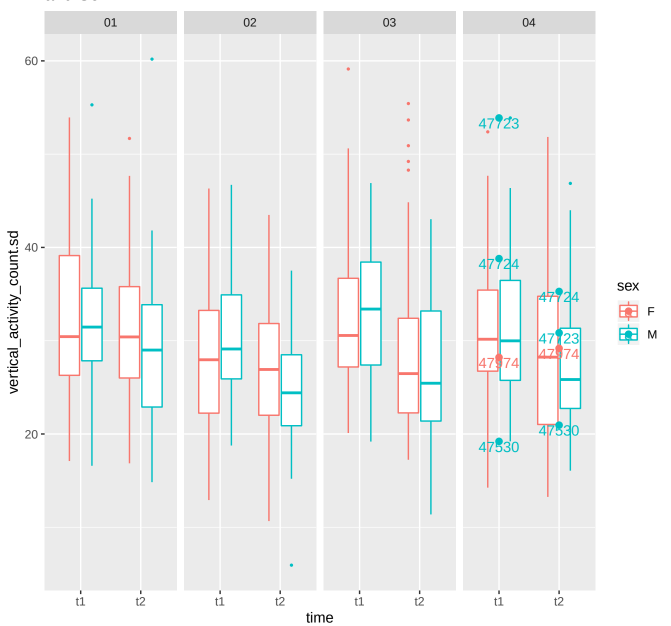
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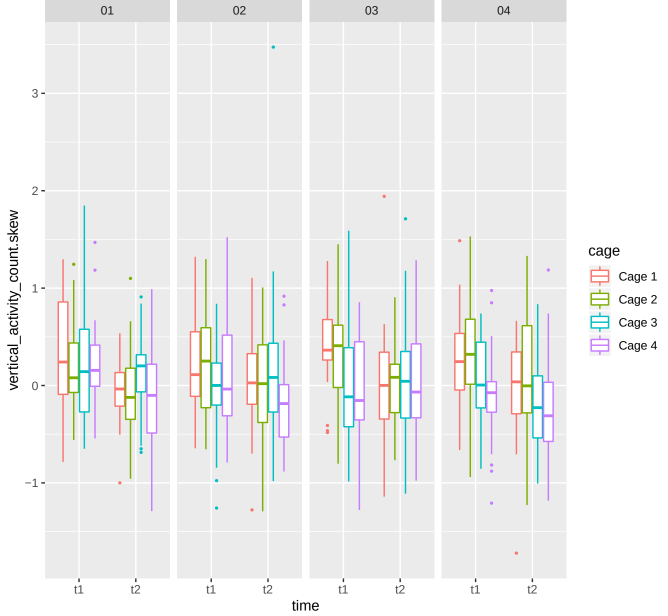
VERTICAL\_ACTIVITY\_COUNT.SD\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



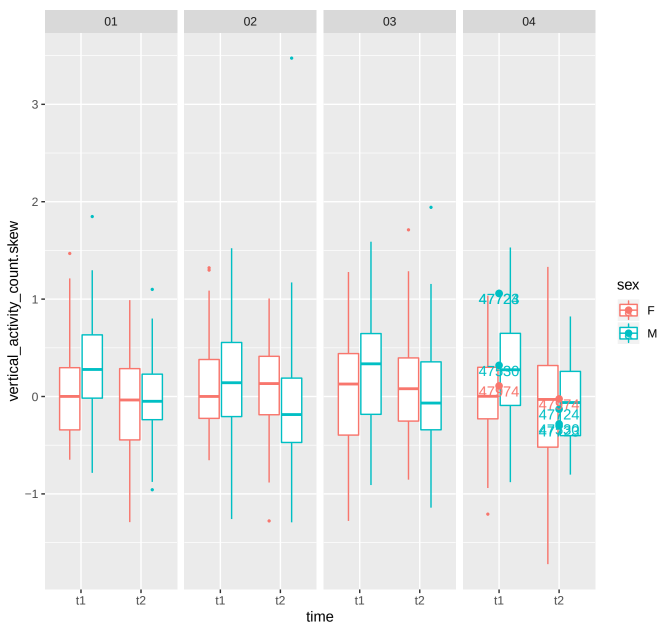
VERTICAL\_ACTIVITY\_COUNT.SD\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



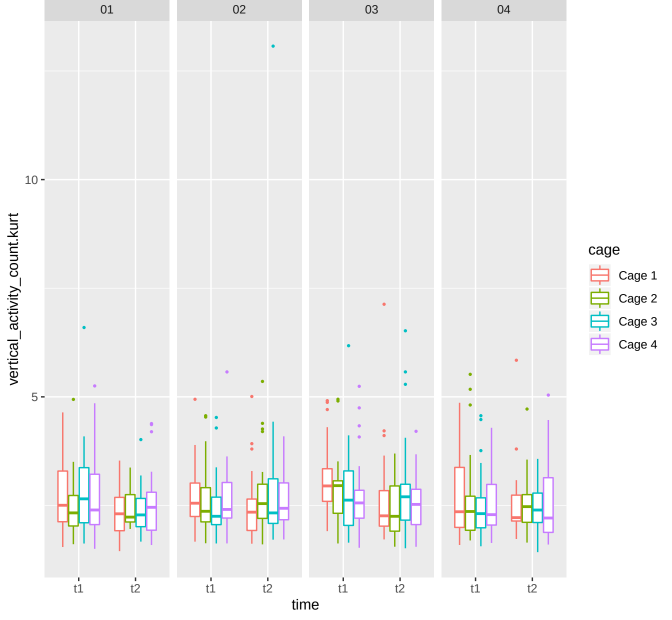
VERTICAL\_ACTIVITY\_COUNT.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



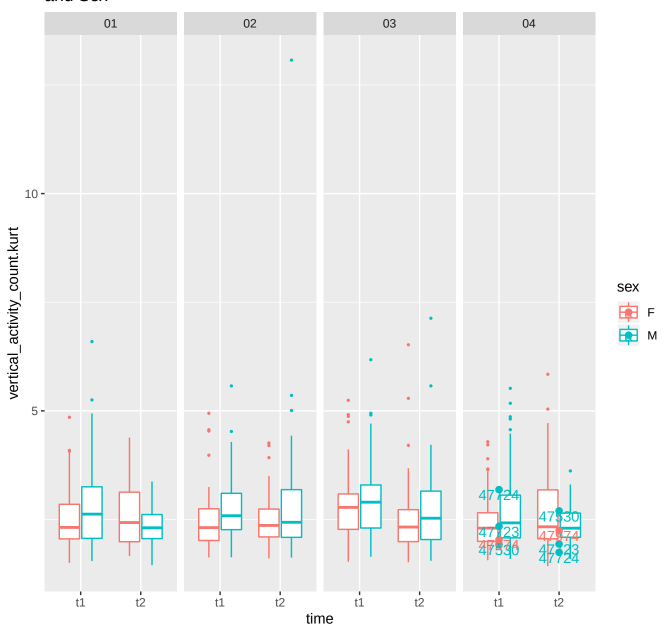
VERTICAL\_ACTIVITY\_COUNT.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



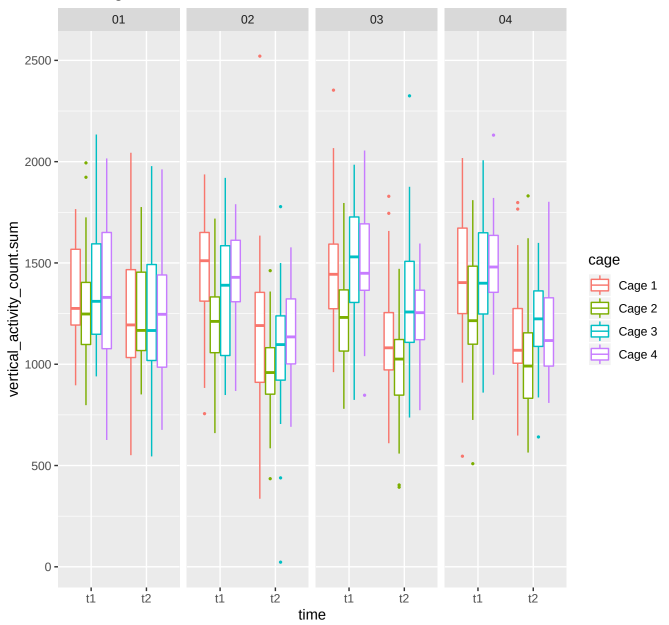
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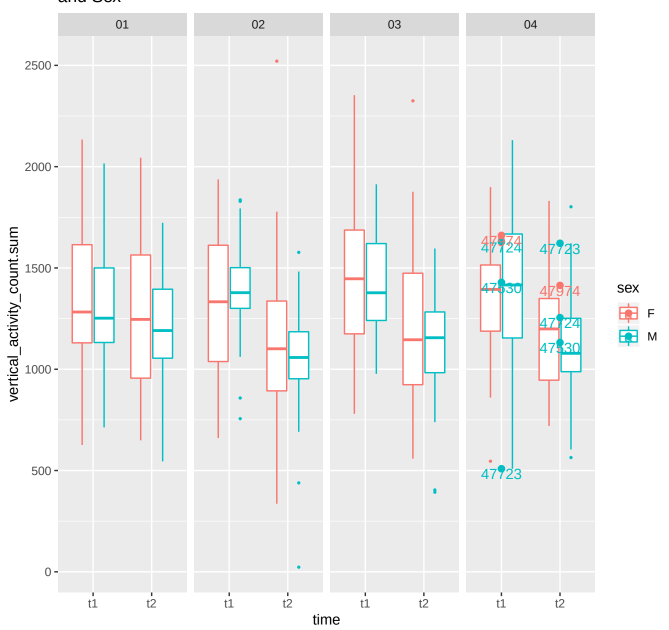
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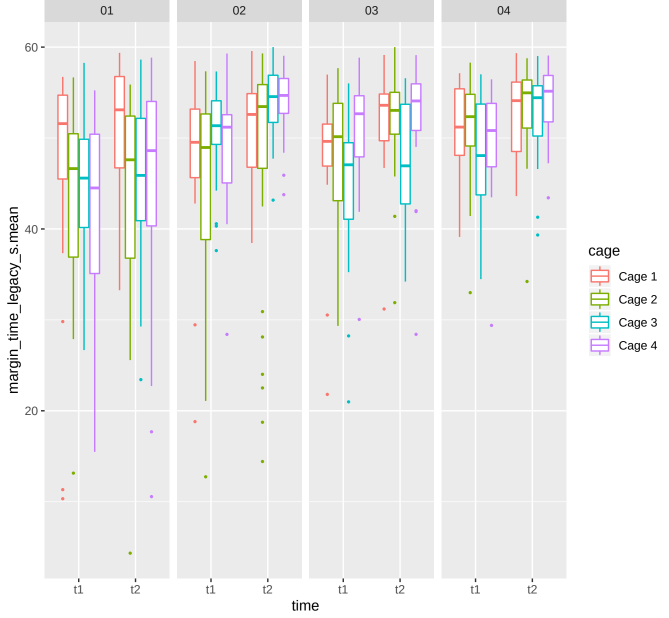
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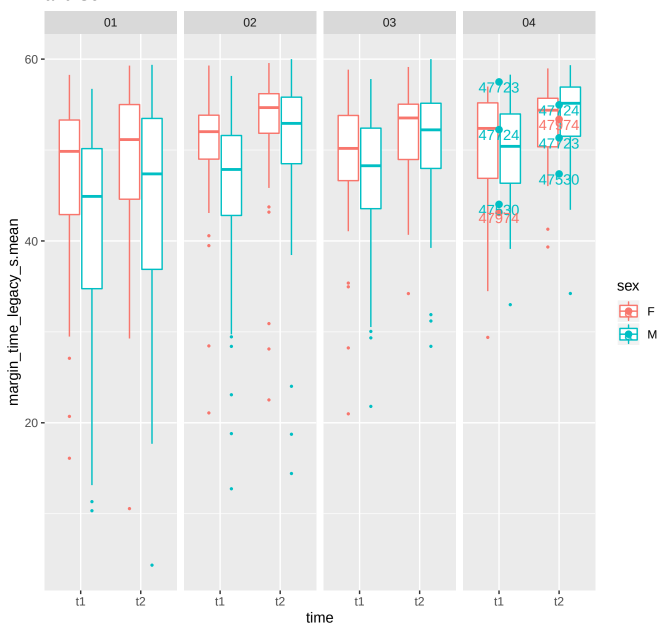
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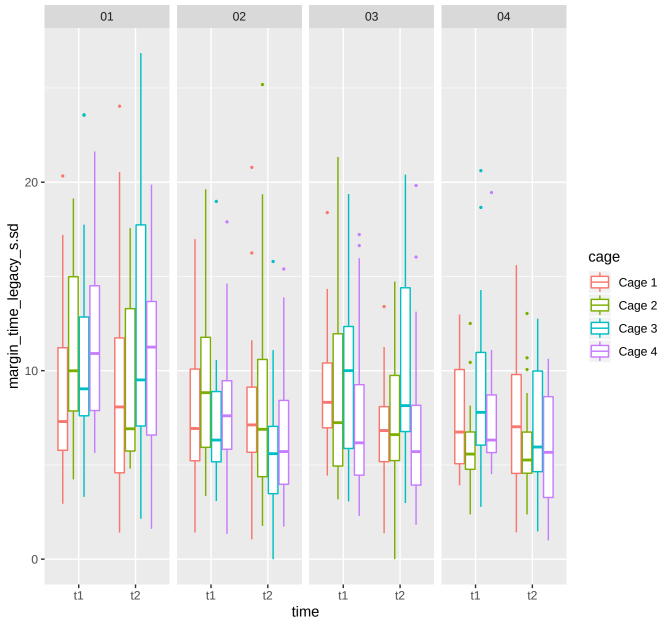
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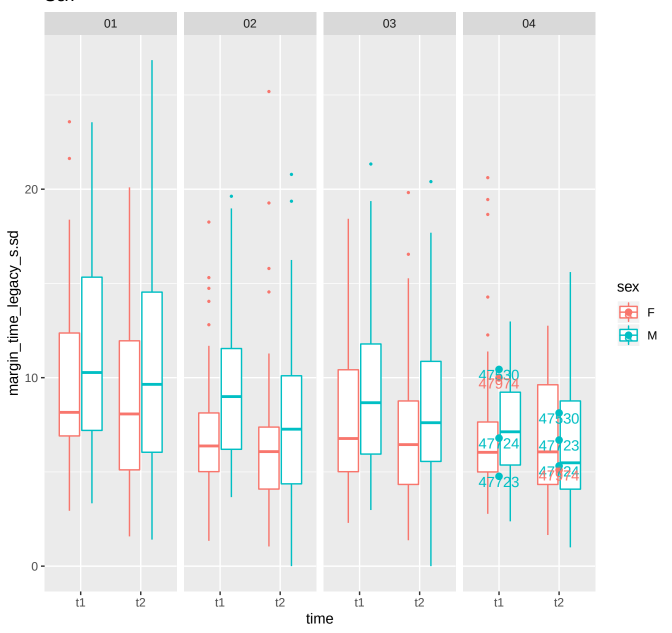
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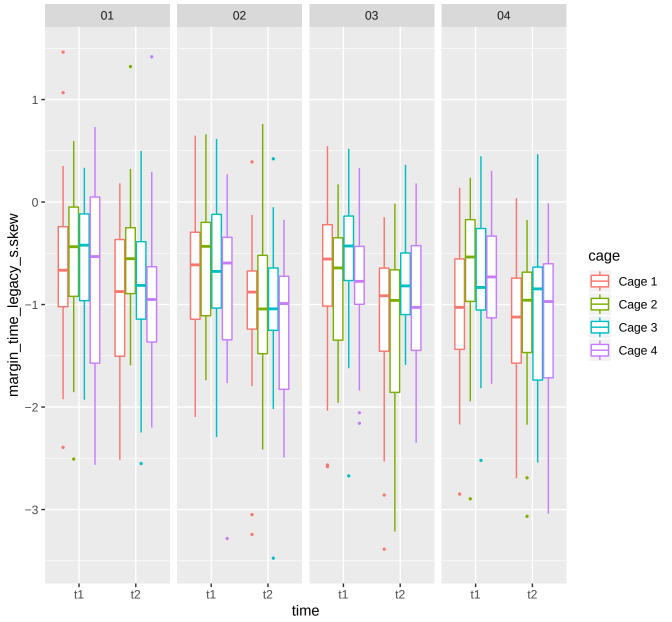
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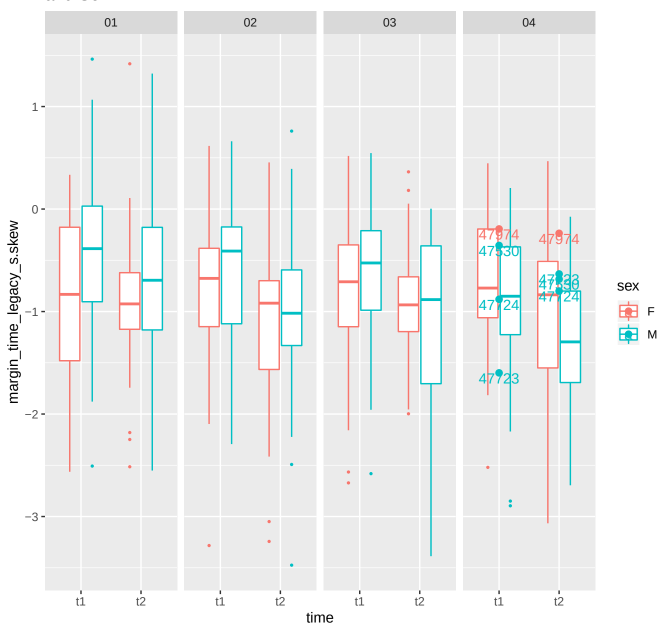
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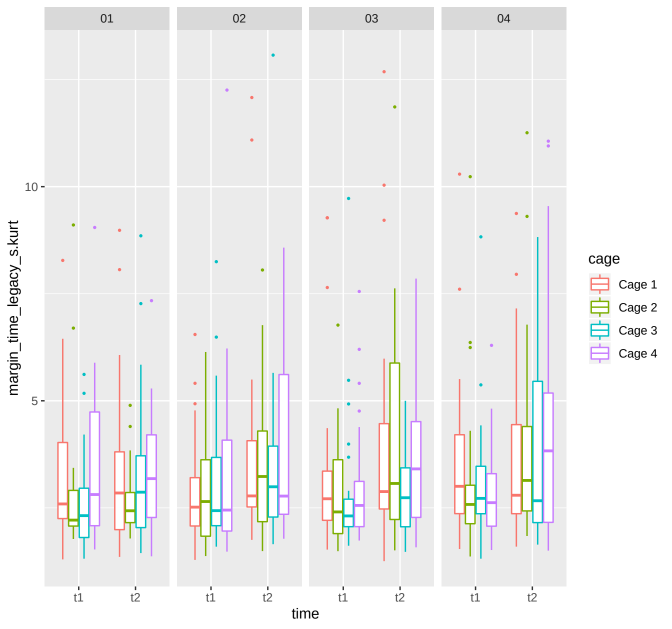
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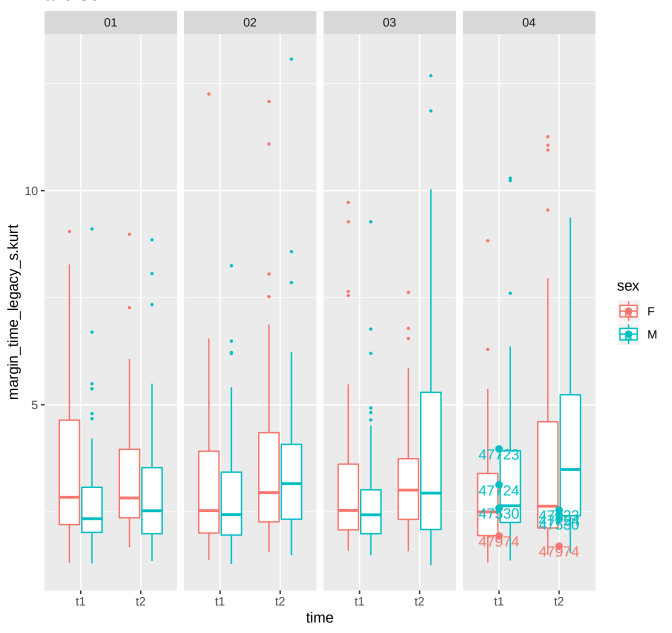
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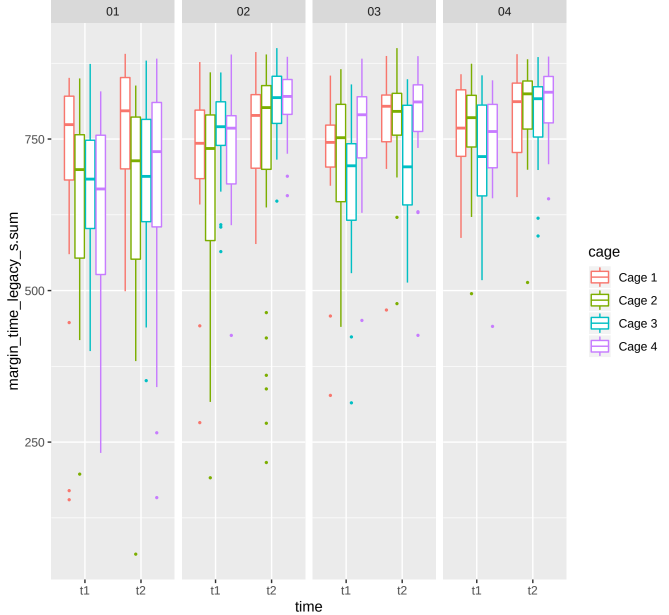
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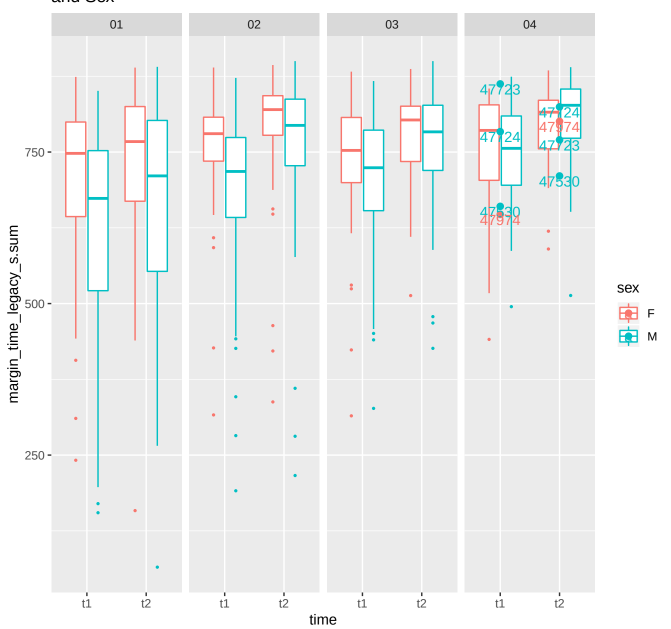
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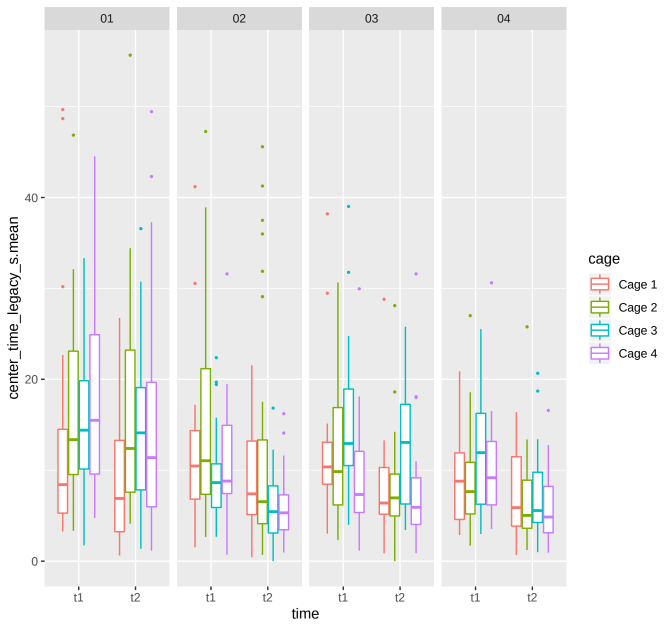
MARGIN\_TIME\_LEGACY\_S.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 



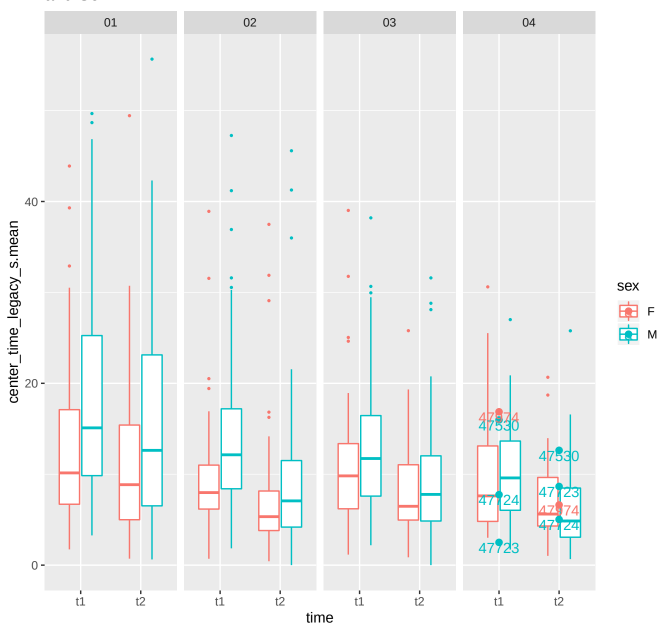
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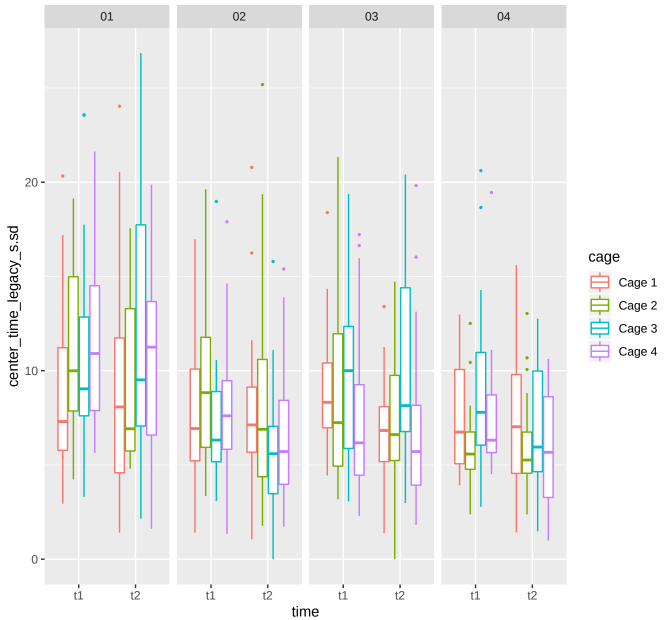
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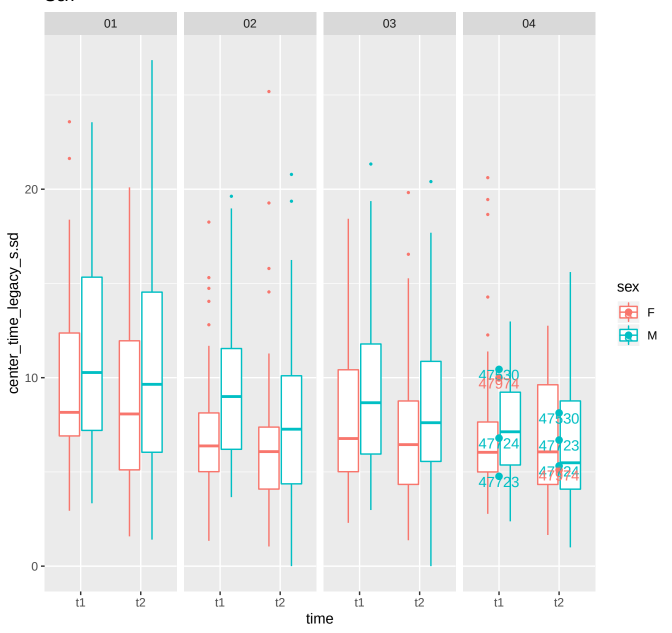
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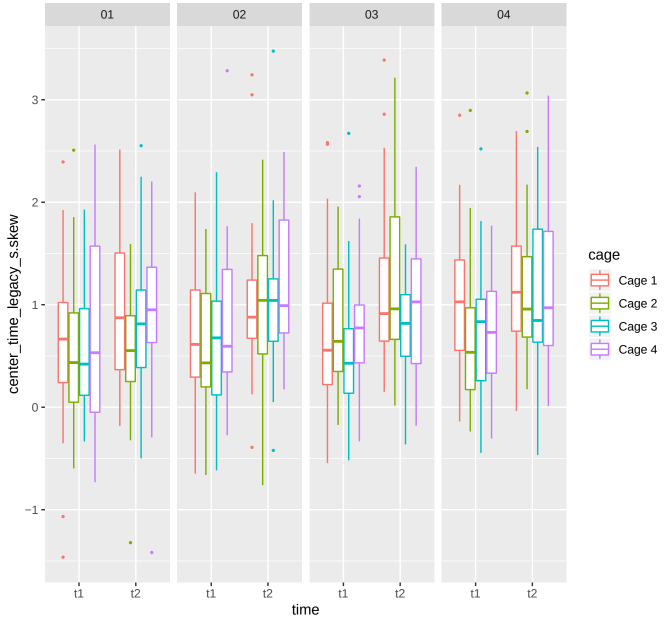
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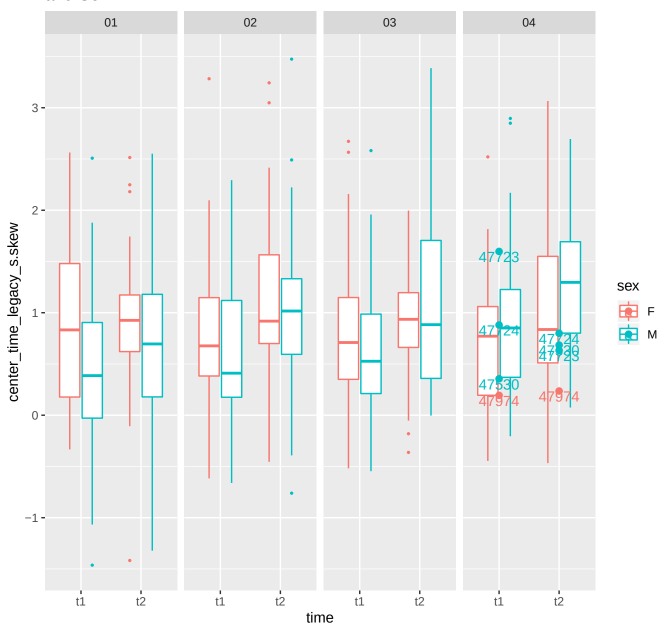
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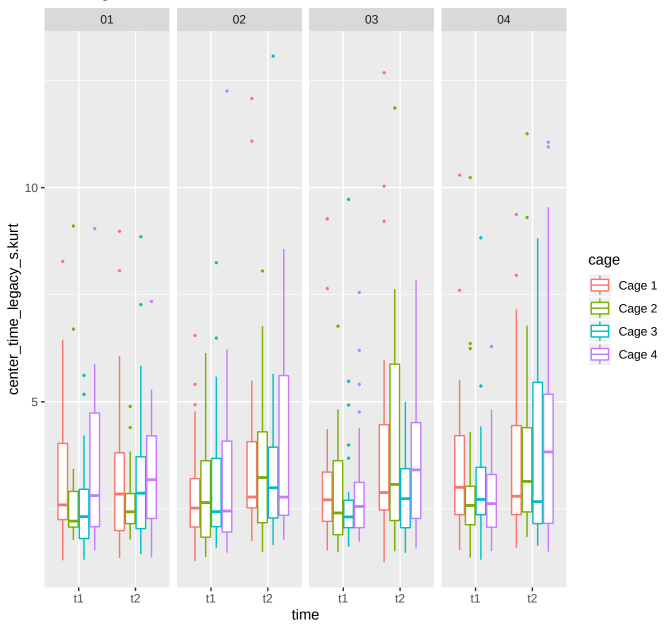
CENTER\_TIME\_LEGACY\_S.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



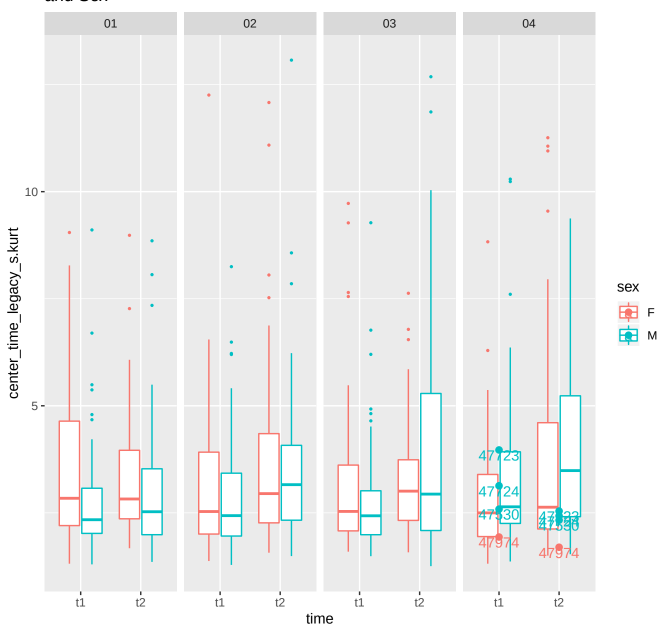
CENTER\_TIME\_LEGACY\_S.SKEW\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



CENTER\_TIME\_LEGACY\_S.KURT\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage



CENTER\_TIME\_LEGACY\_S.KURT\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex



CENTER\_TIME\_LEGACY\_S.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Cage 01 02 03 04 800 -600 center\_time\_legacy\_s.sum cage Cage 1 Cage 2 400 **-**Cage 3 Cage 4 200 -0 t2 t2 ť1 ť1 t2 ť1 t1 t2 time

CENTER\_TIME\_LEGACY\_S.SUM\_Locomotor\_U01\_Mitchell\_By\_Cohort and Sex 01 02 03 04 sex 400 -

