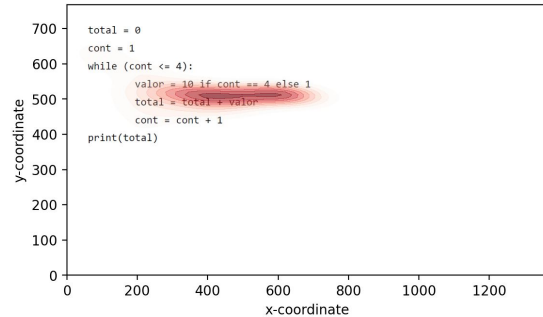


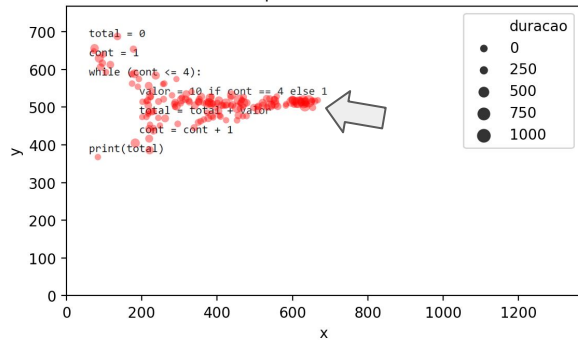
Adjusting the gaze points

Participante 001 - 32A

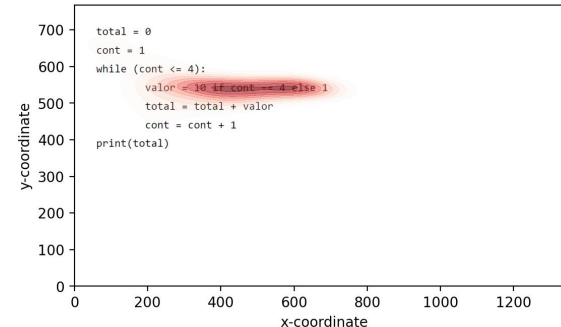
SEM ajuste no eixo y



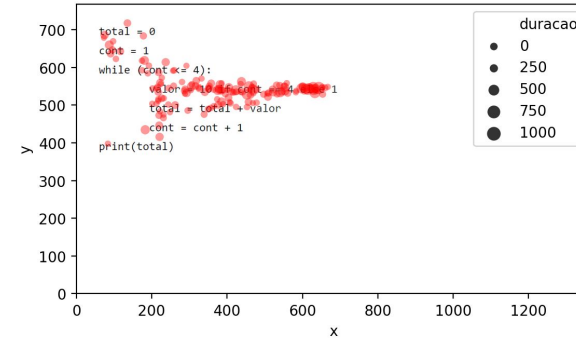
Participant: 001 Task: 32A



COM ajuste de **30** no eixo y

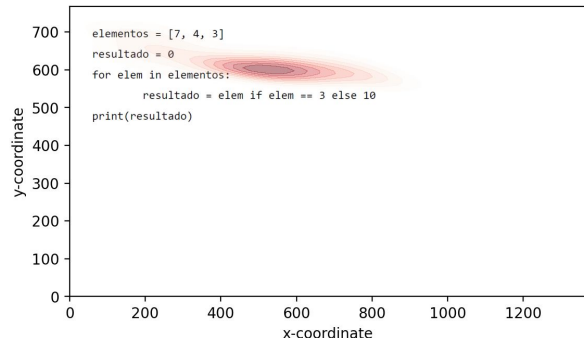


Participant: 001 Task: 32A

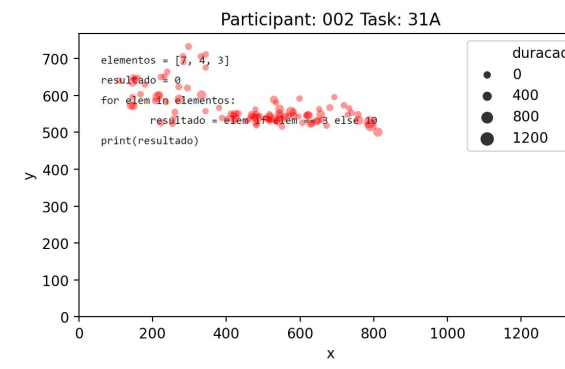
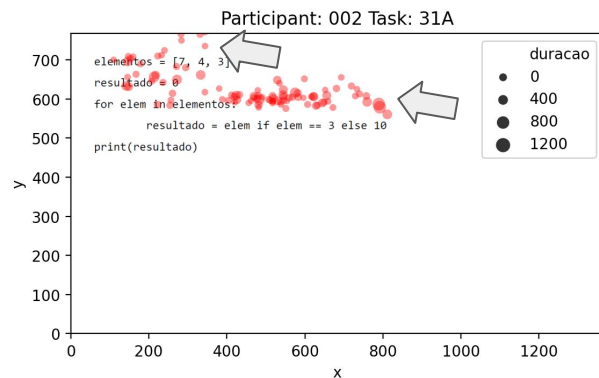
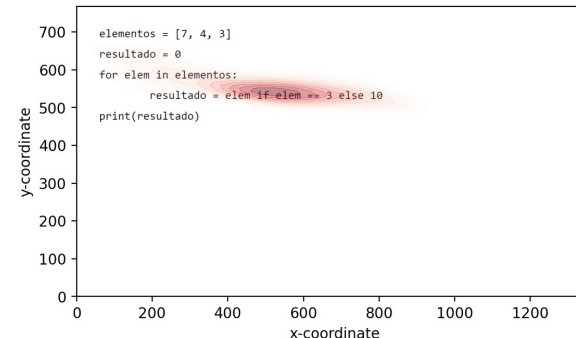


Participante 002 - 31A

SEM ajuste no eixo y

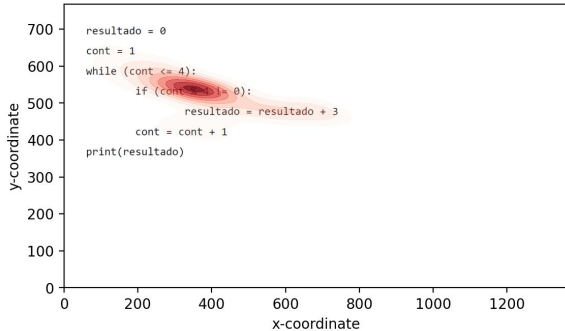


COM ajuste de **-60** no eixo y

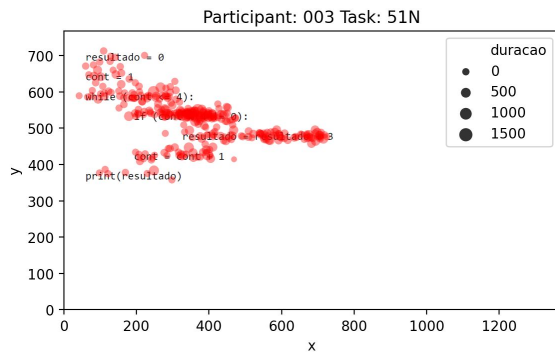


Participante 003 - 51N

SEM ajuste no eixo y

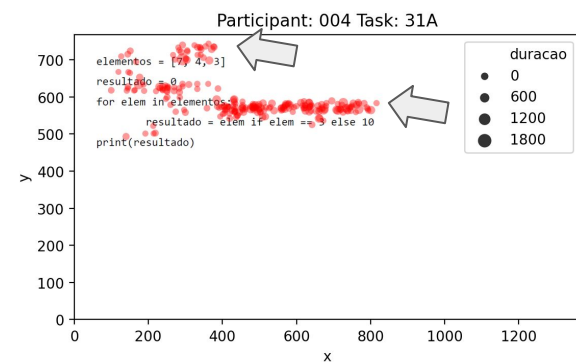
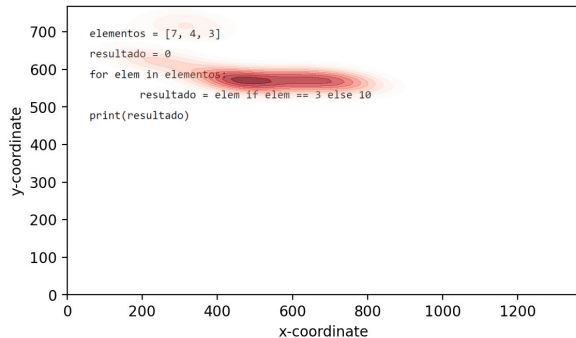


OK

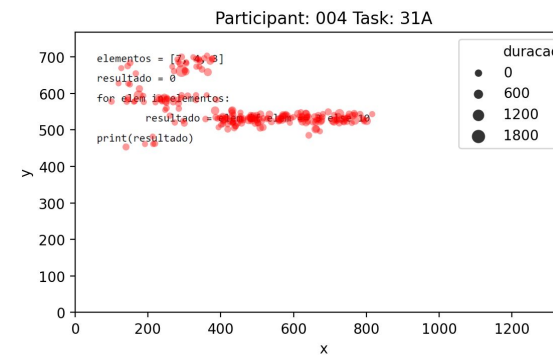
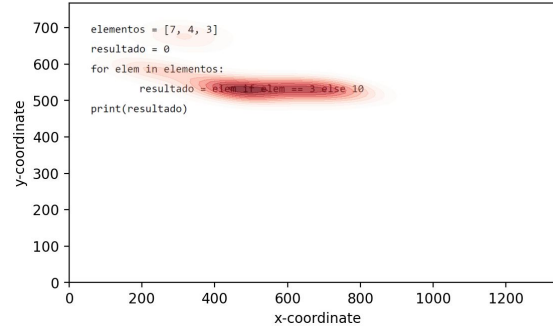


Participante 004 - 31A

SEM ajuste no eixo y

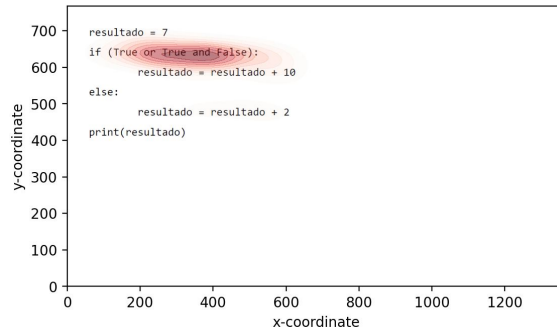


COM ajuste de **-40** no eixo y

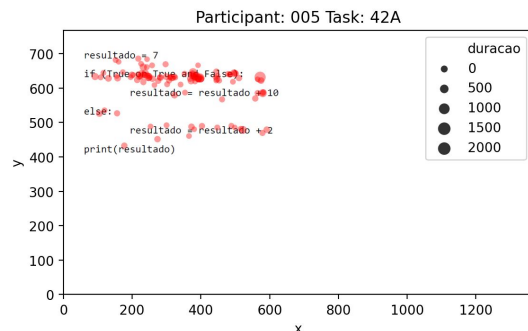


Participante 005 - 42A

SEM ajuste no eixo y

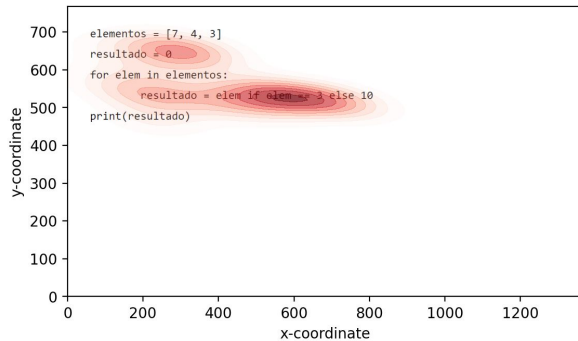


OK

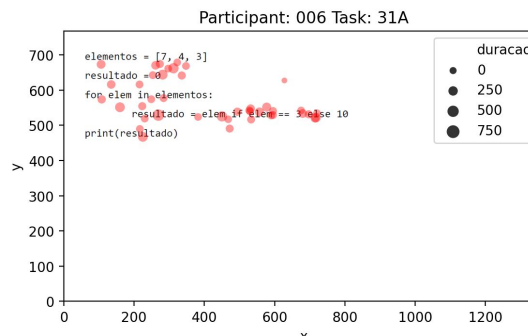
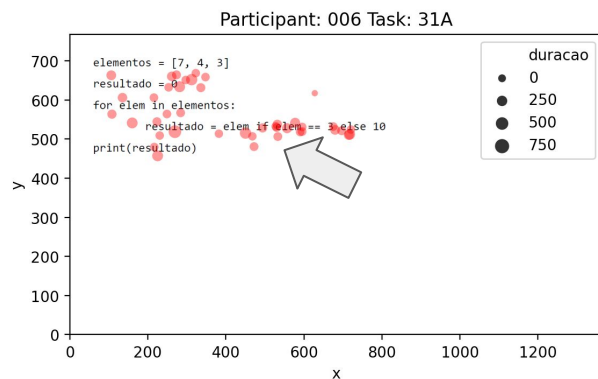
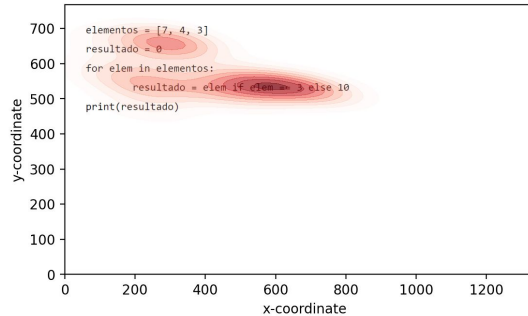


Participante 006 - 31A

SEM ajuste no eixo y

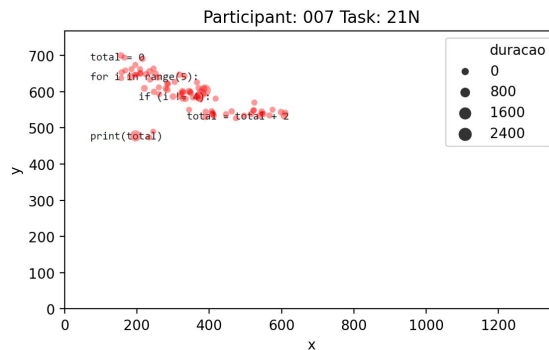
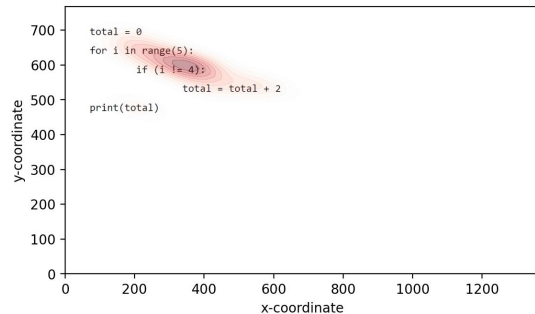


COM ajuste de **10** no eixo y



Participante 007 - 21N

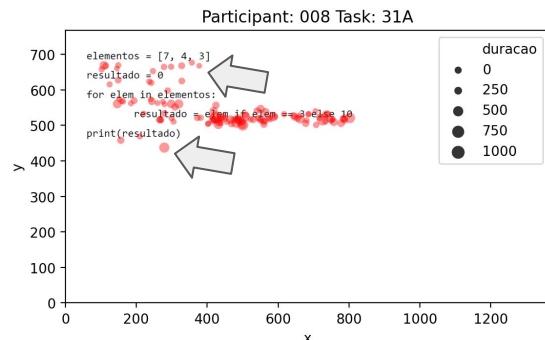
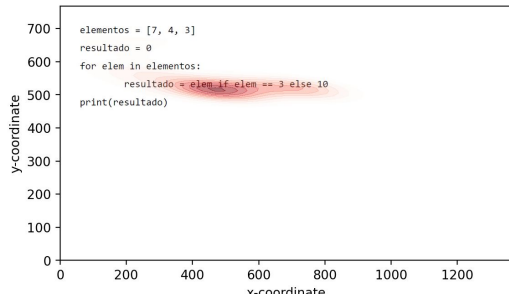
SEM ajuste no eixo y



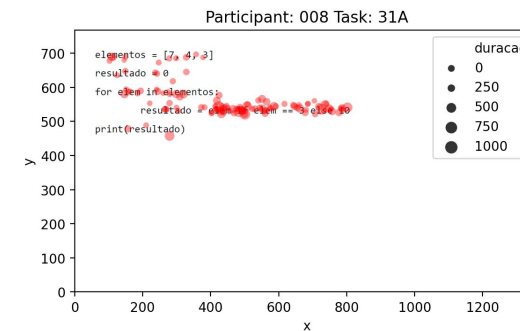
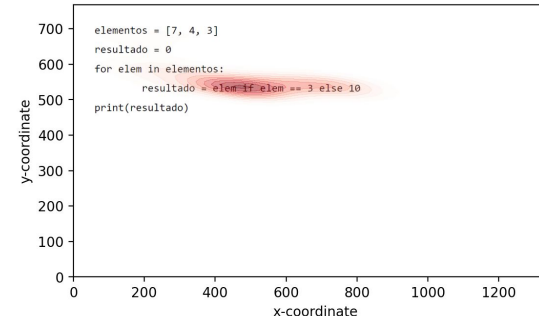
OK

Participante 008 - 31A

SEM ajuste no eixo y

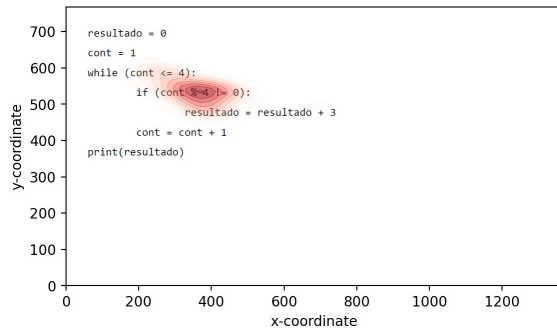


COM ajuste de **20** no eixo y

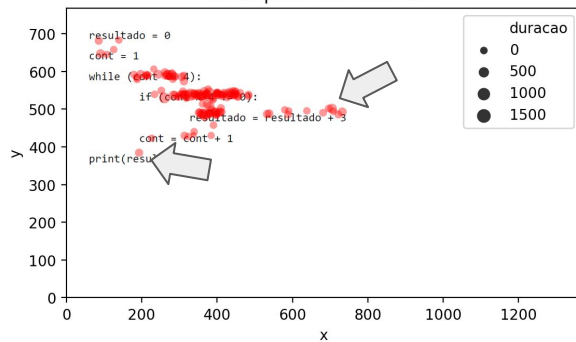


Participante 009 - 51N

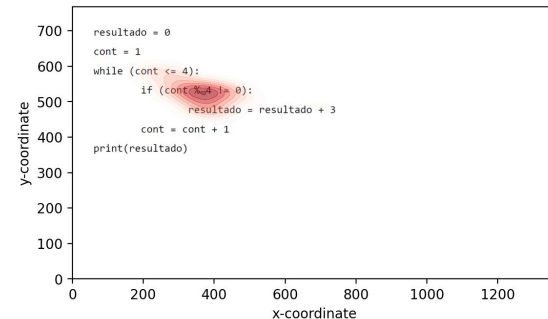
SEM ajuste no eixo y



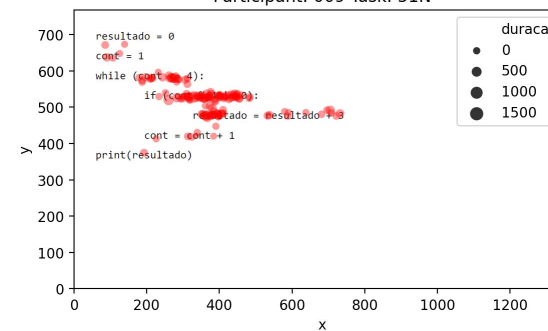
Participant: 009 Task: 51N



COM ajuste de **-10** no eixo y

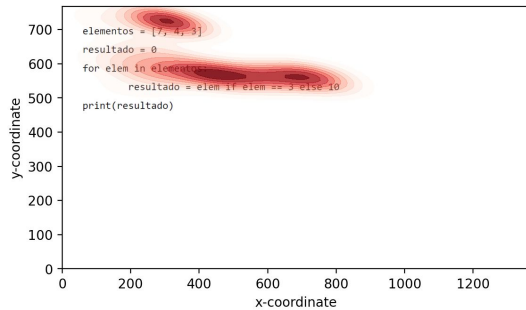


Participant: 009 Task: 51N

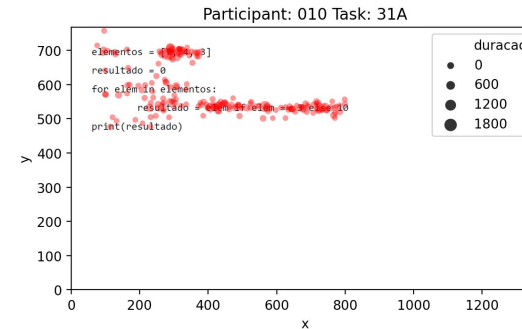
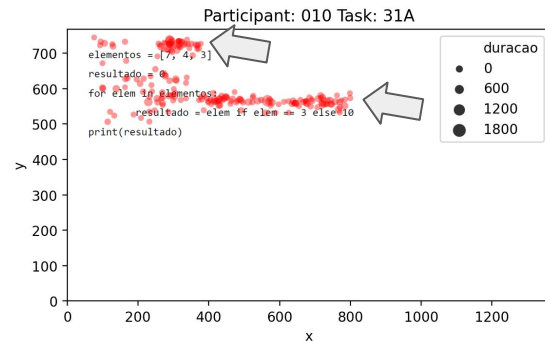
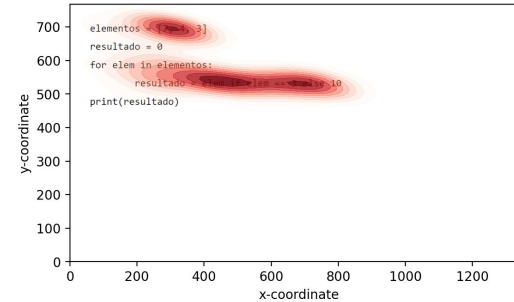


Participante 010 - 31A

SEM ajuste no eixo y

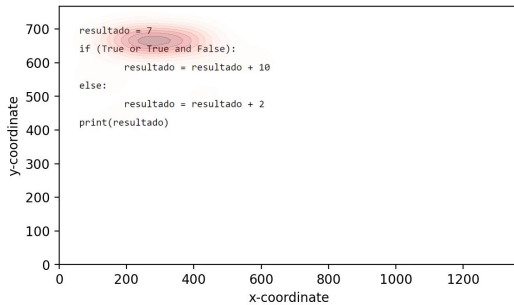


COM ajuste de **-30** no eixo y

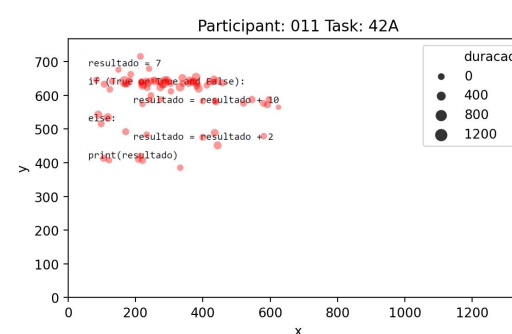
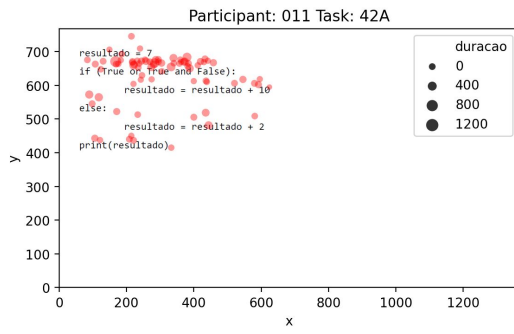
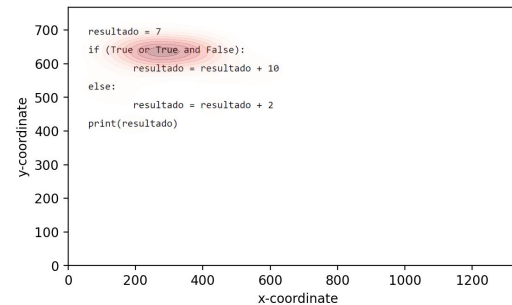


Participante 011 - 42A

SEM ajuste no eixo y

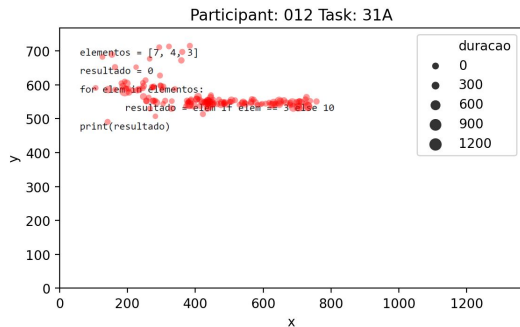
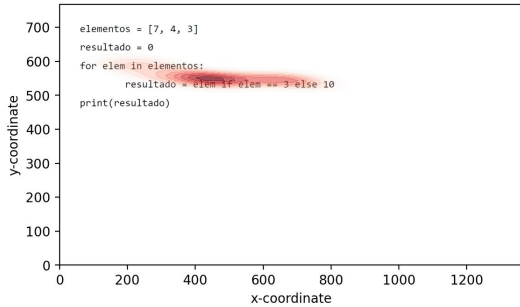


COM ajuste de **-30** no eixo y

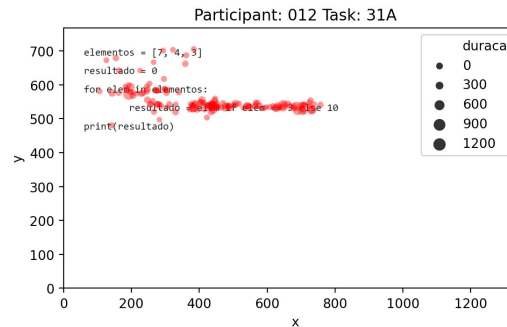
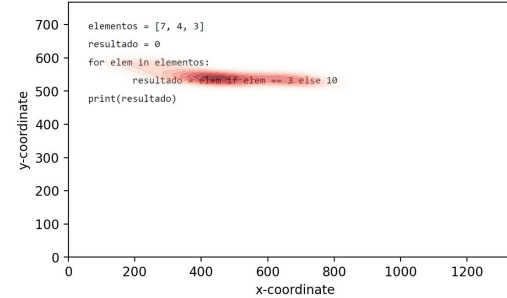


Participante 012 - 31A

SEM ajuste no eixo y

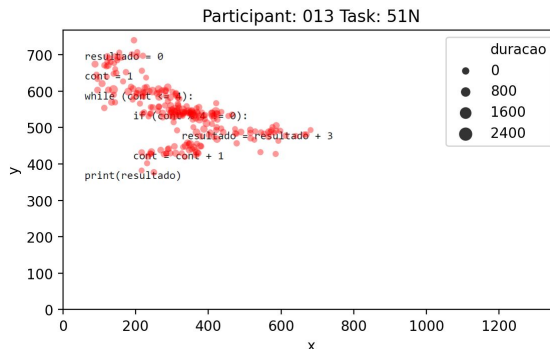
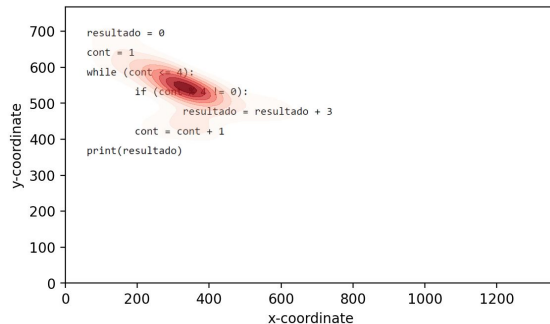


COM ajuste de **-10** no eixo y



Participante 013 - 51N

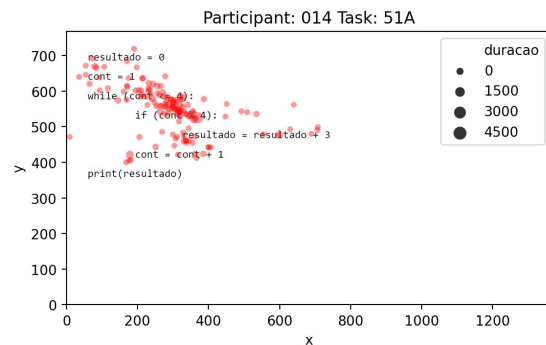
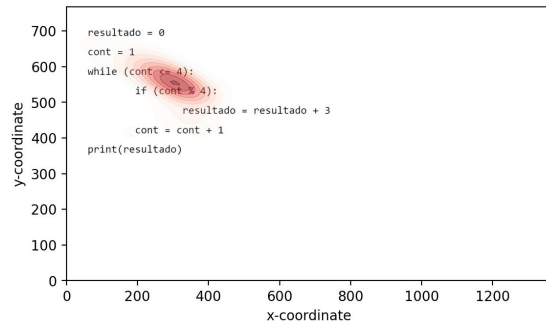
SEM ajuste no eixo y



OK

Participante 014 - 51A

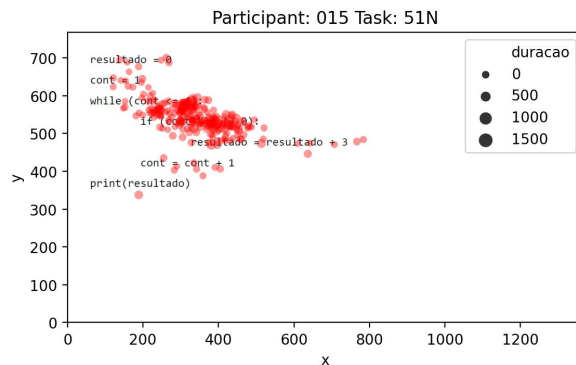
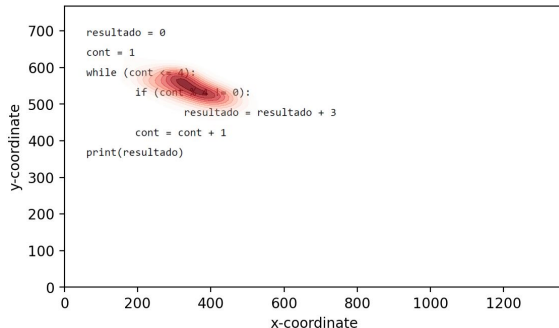
SEM ajuste no eixo y



OK

Participante 015 - 51N

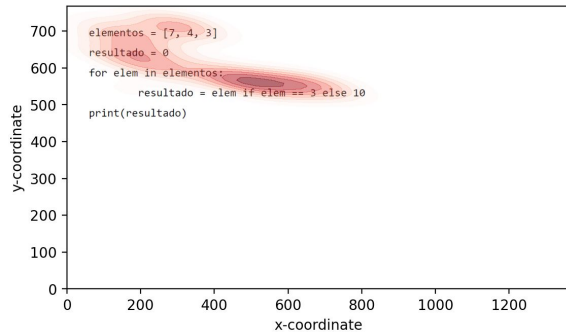
SEM ajuste no eixo y



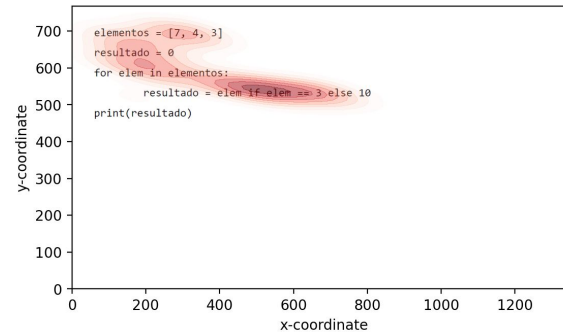
OK

Participante 016 - 31A

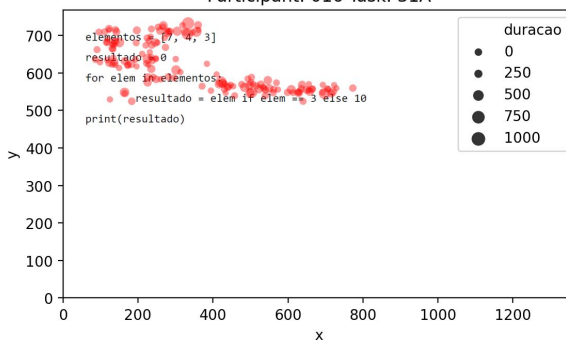
SEM ajuste no eixo y



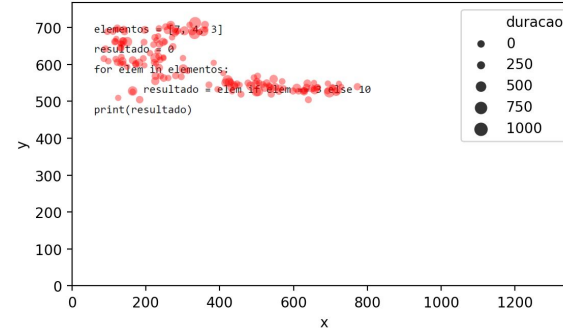
COM ajuste de **-20** no eixo y



Participant: 016 Task: 31A

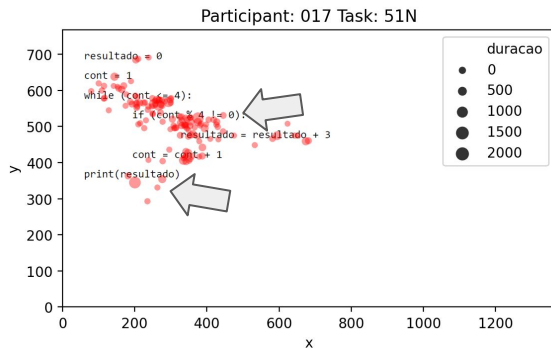
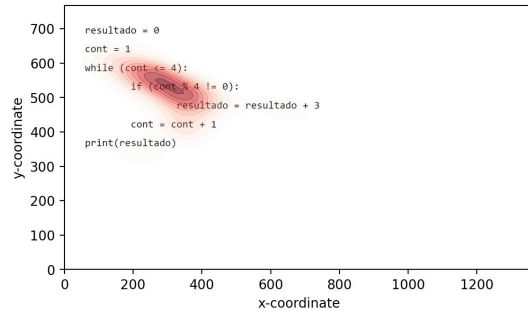


Participant: 016 Task: 31A

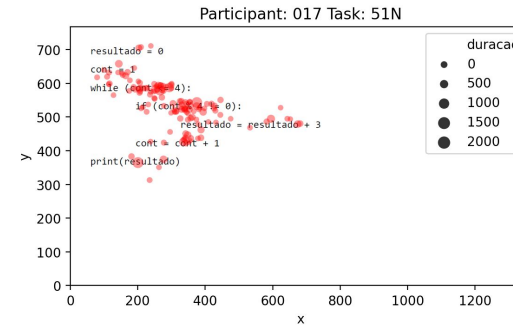
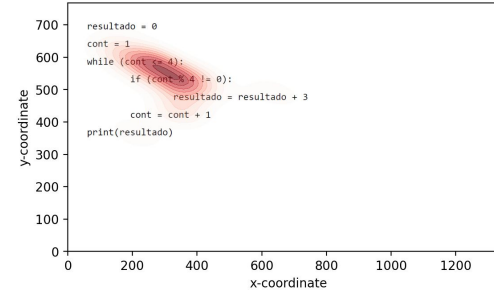


Participante 017 - 51N

SEM ajuste no eixo y

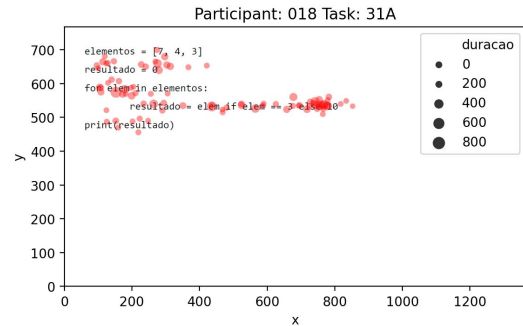
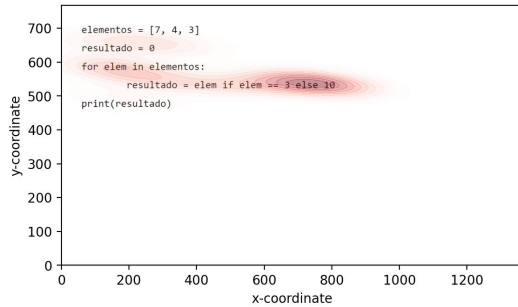


COM ajuste de **20** no eixo y



Participante 018 - 31A

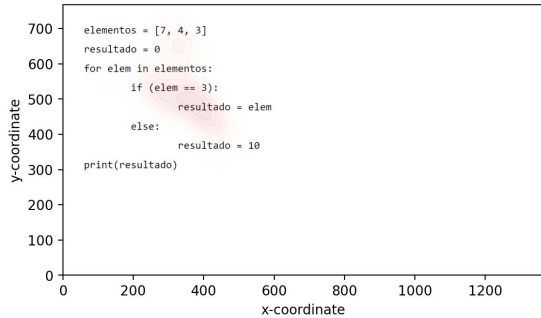
SEM ajuste no eixo y



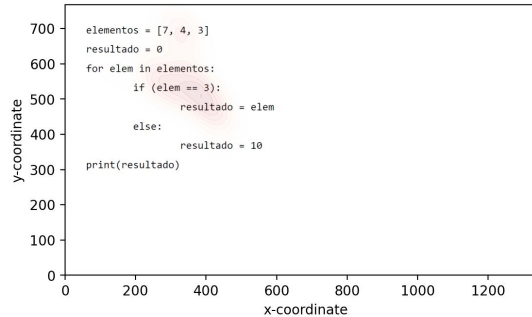
OK

Participante 019 - 31N

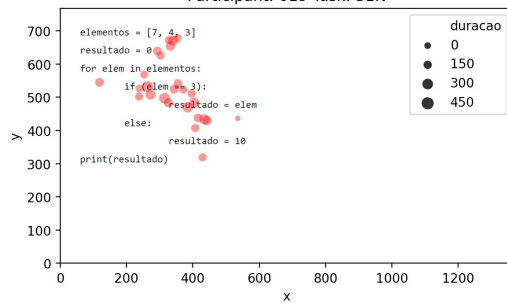
SEM ajuste no eixo y



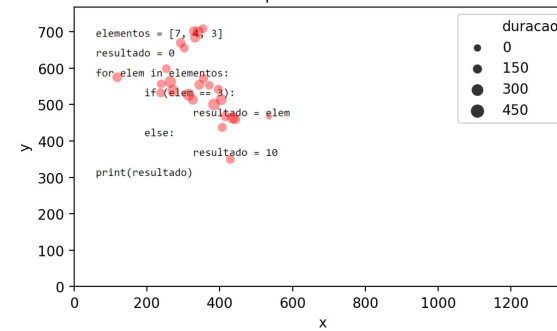
COM ajuste de **30** no eixo y



Participant: 019 Task: 31N

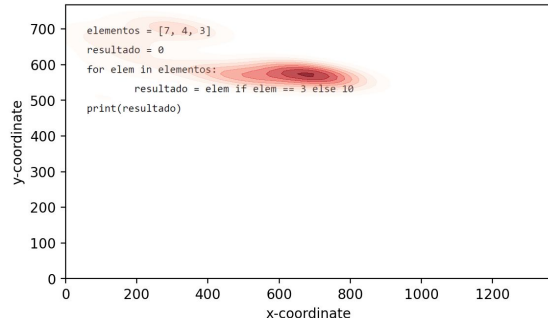


Participant: 019 Task: 31N

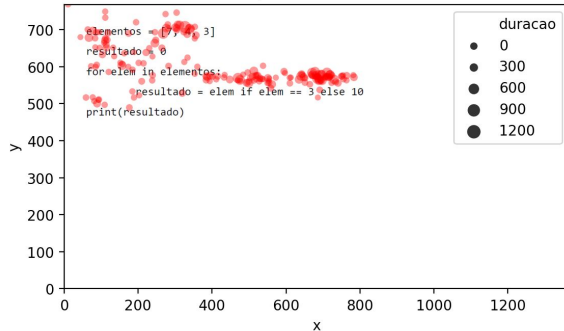


Participante 020 - 31A

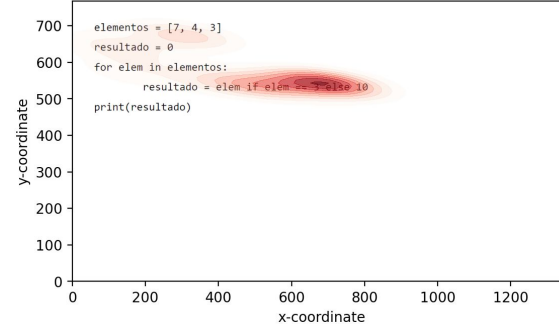
SEM ajuste no eixo y



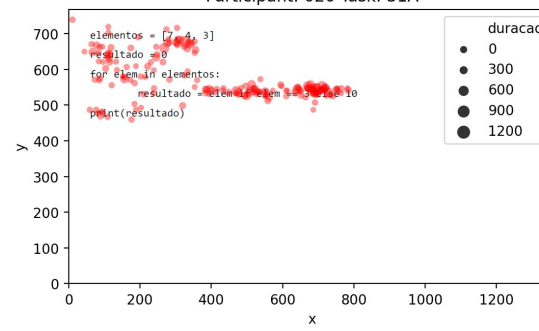
Participant: 020 Task: 31A



COM ajuste de **-30** no eixo y

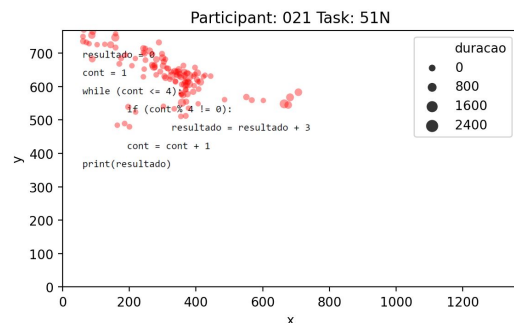
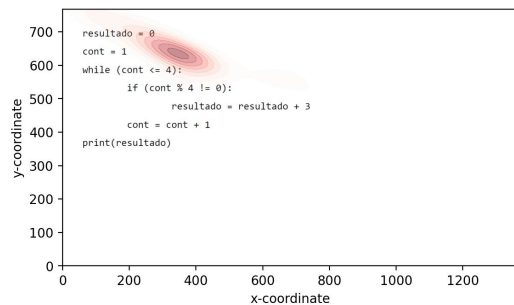


Participant: 020 Task: 31A

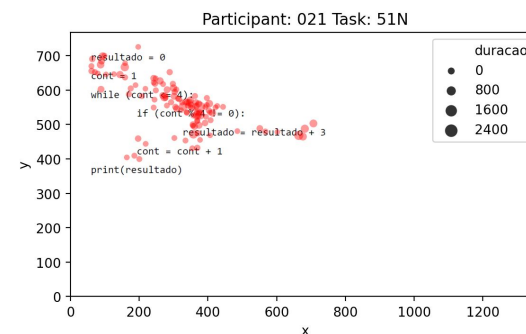
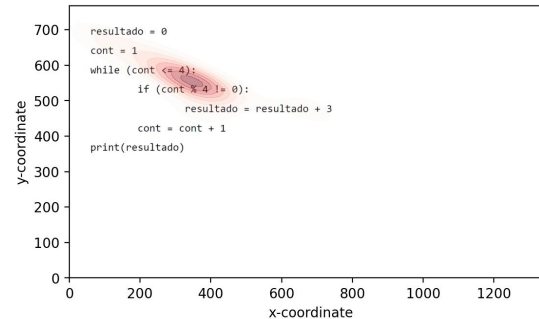


Participante 021 - 51N

SEM ajuste no eixo y

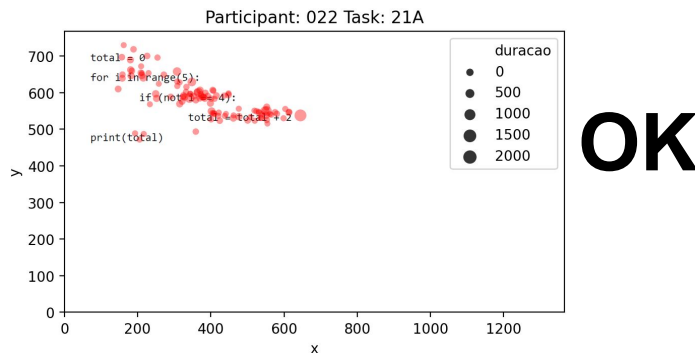
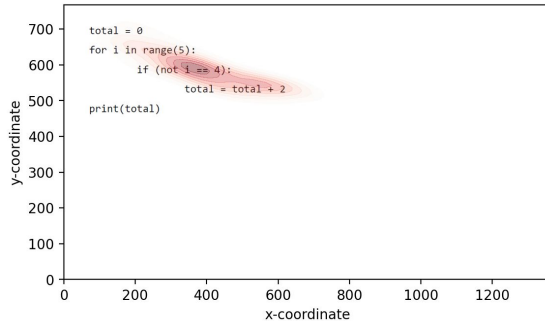


COM ajuste de **-80** no eixo y



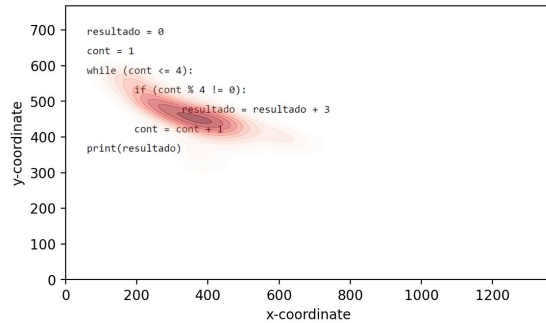
Participante 022 - 21A

SEM ajuste no eixo y

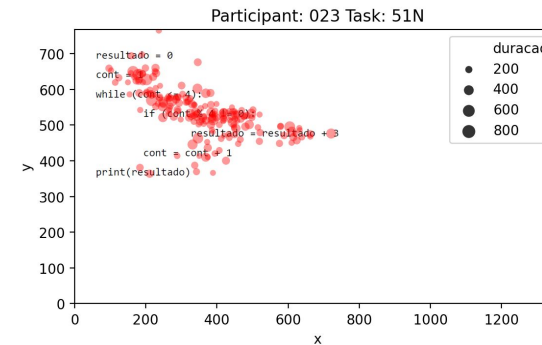
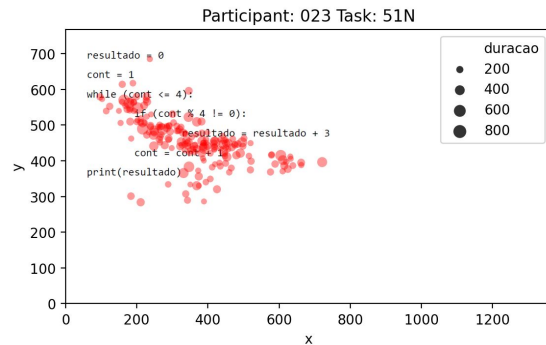
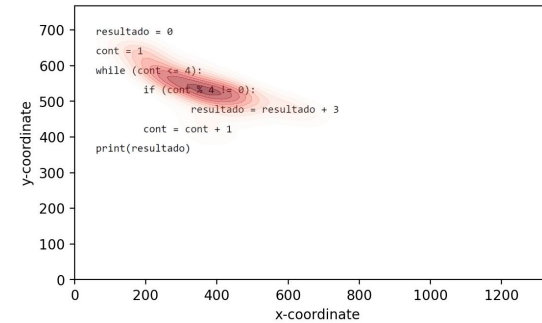


Participante 023 - 51N

SEM ajuste no eixo y

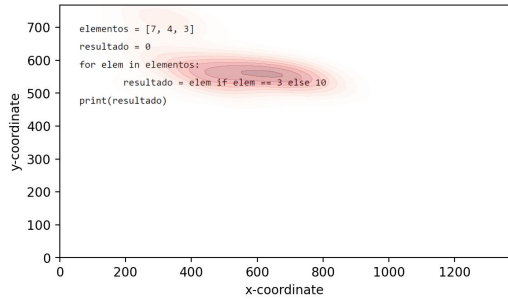


COM ajuste de **80** no eixo y

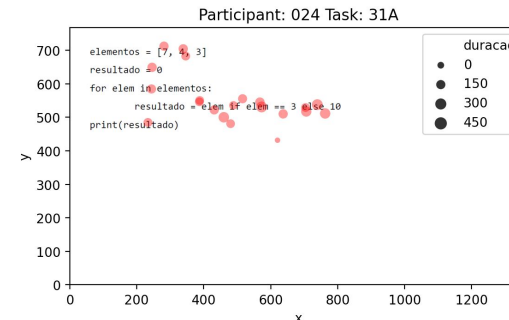
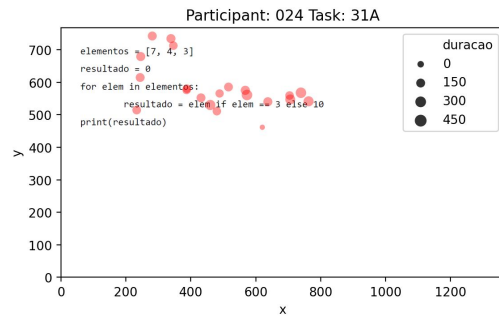
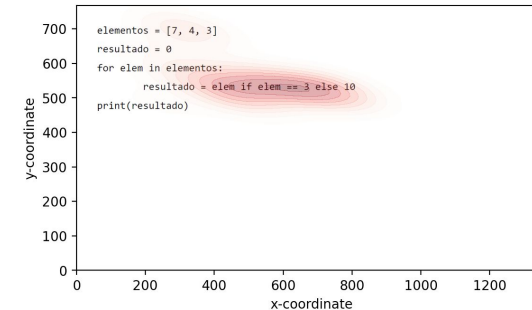


Participante 024 - 31A

SEM ajuste no eixo y

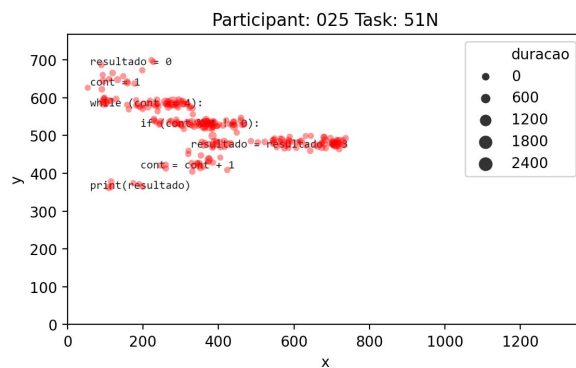
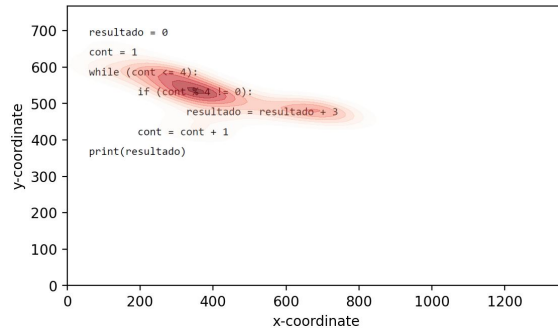


COM ajuste de **-30** no eixo y



Participante 025 - 51N

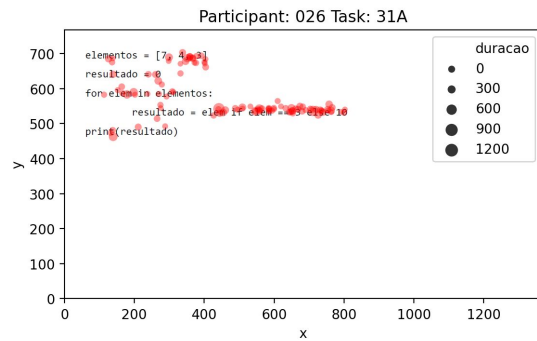
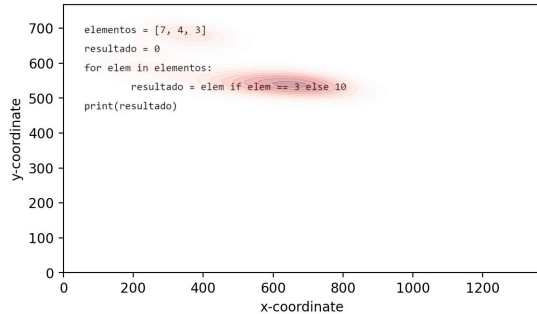
SEM ajuste no eixo y



OK

Participante 026 - 21A

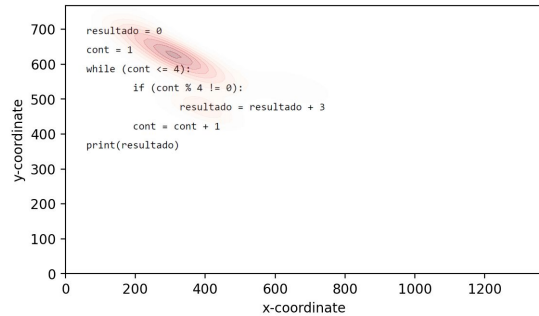
SEM ajuste no eixo y



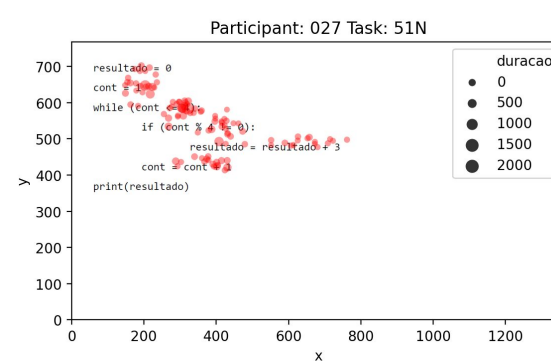
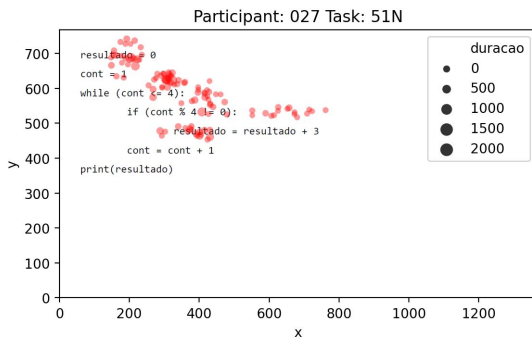
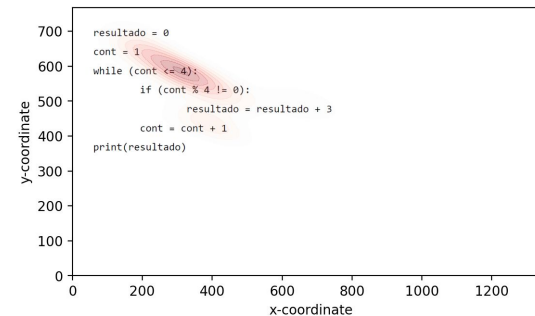
OK

Participante 027 - 51N

SEM ajuste no eixo y

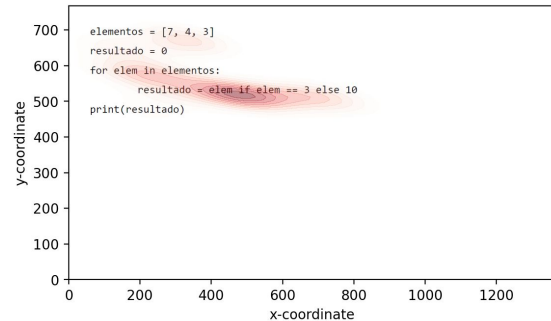


COM ajuste de **-40** no eixo y

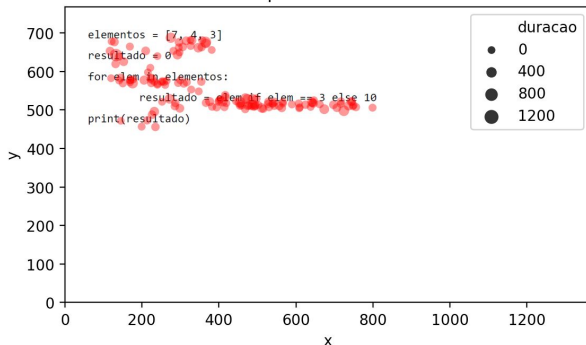


Participante 028 - 21A

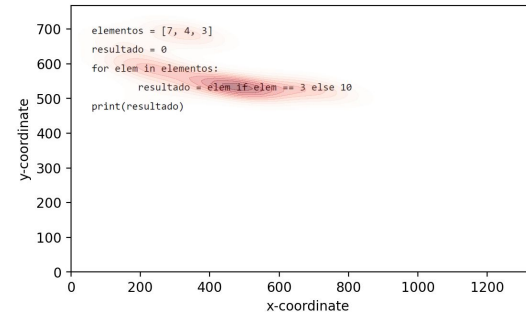
SEM ajuste no eixo y



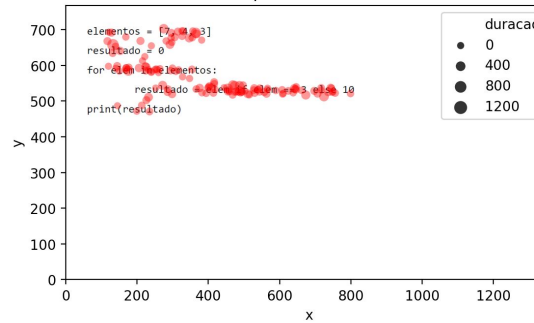
Participant: 028 Task: 31A



COM ajuste de **15** no eixo y

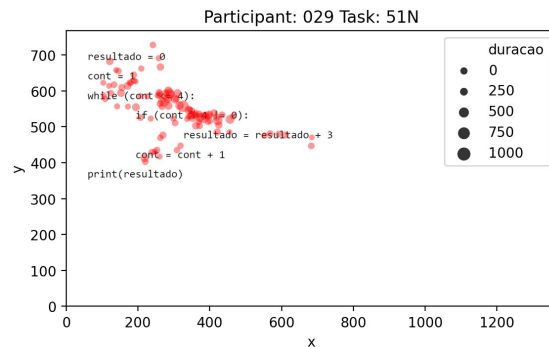
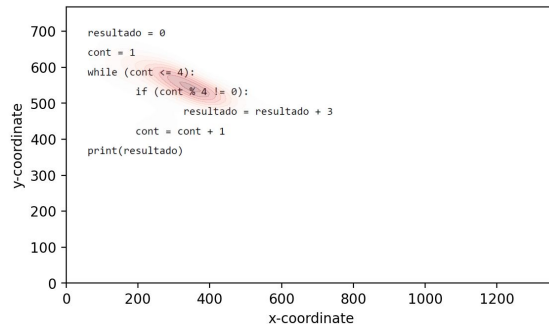


Participant: 028 Task: 31A



Participante 029 - 51N

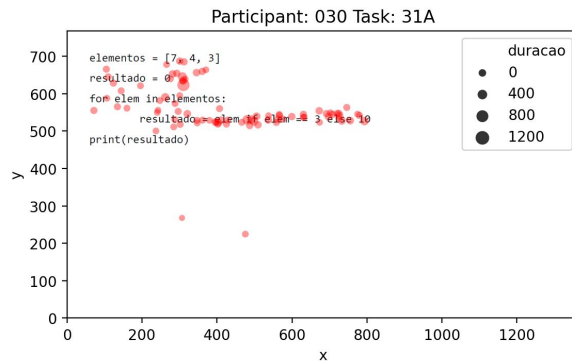
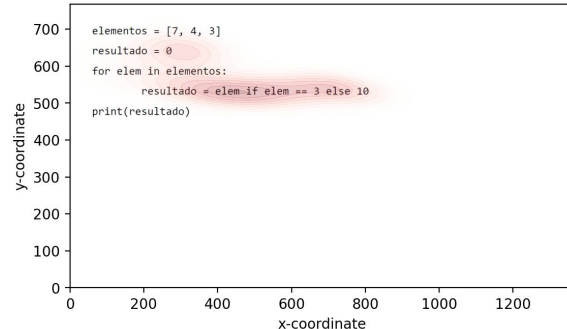
SEM ajuste no eixo y



OK

Participante 030 - 31A

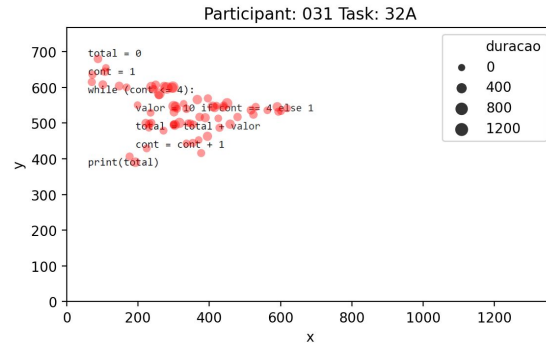
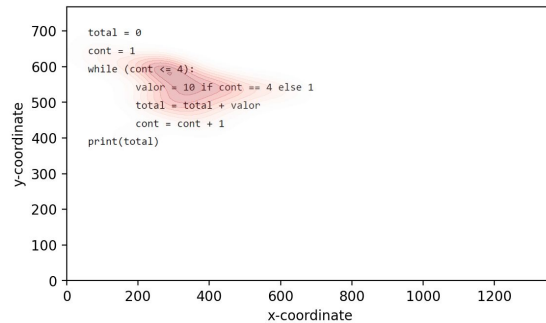
SEM ajuste no eixo y



OK

Participante 031 - 32A

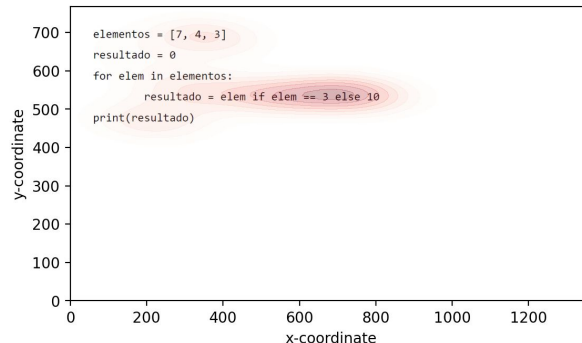
SEM ajuste no eixo y



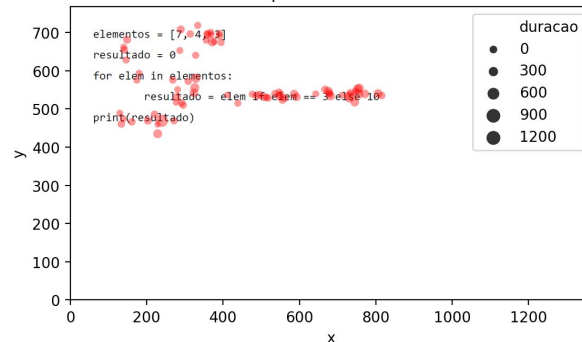
OK

Participante 032 - 31A

SEM ajuste no eixo y



Participant: 032 Task: 31A



OK