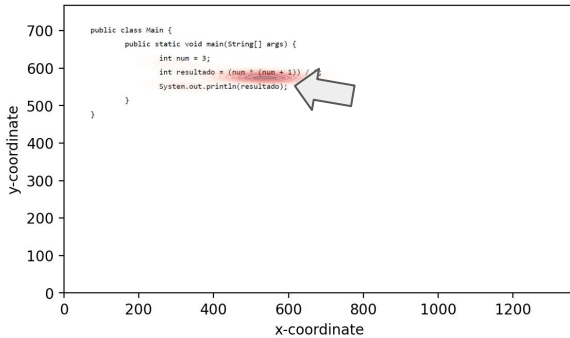


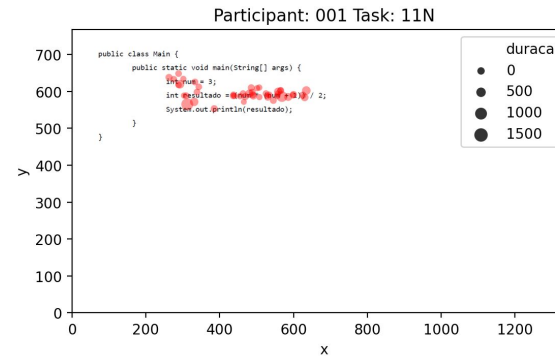
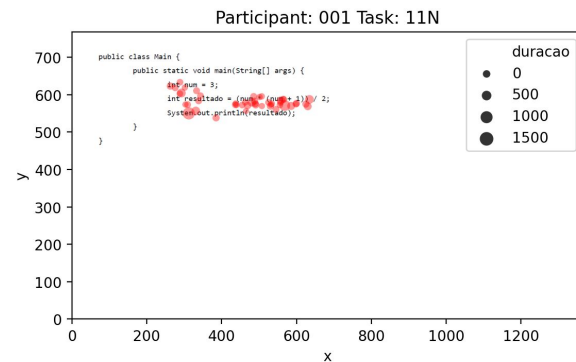
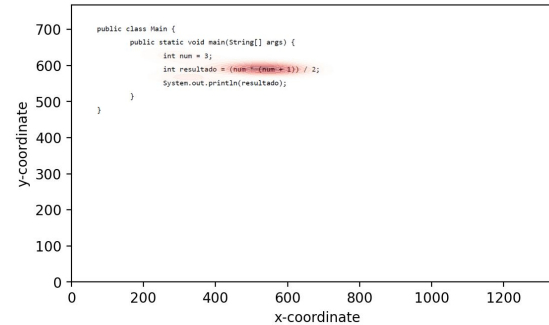
# Adjusting the gaze points

# Participant 001 - 11N

## Without adjustment in y-axis

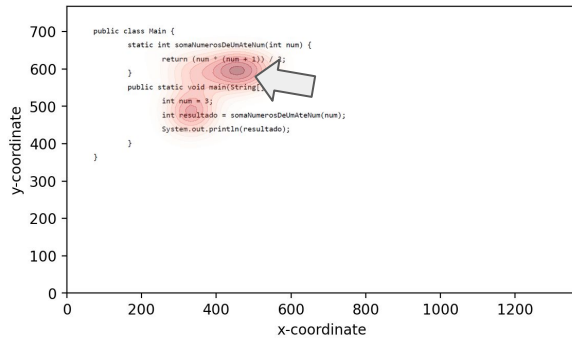


## With adjustment of 15px in y-axis

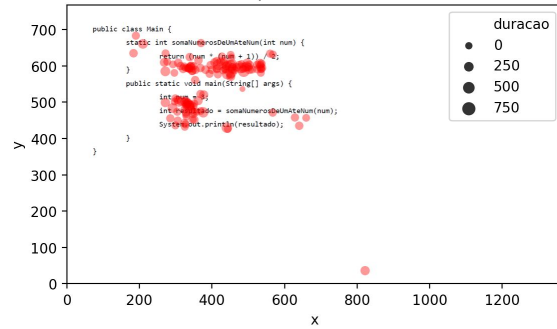


# Participant 002 - 11R

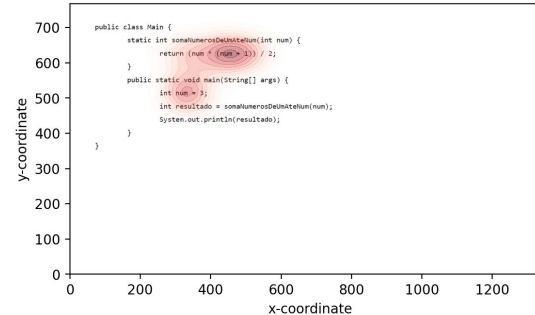
Without adjustment in y-axis



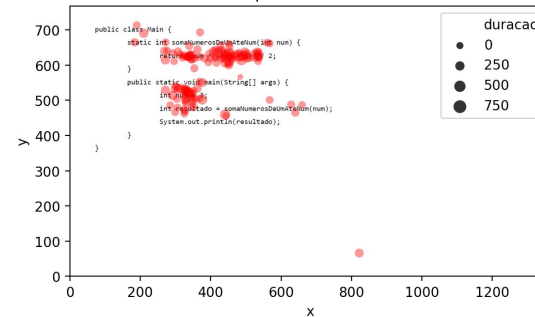
Participant: 002 Task: 11R



With adjustment of 30px in y-axis

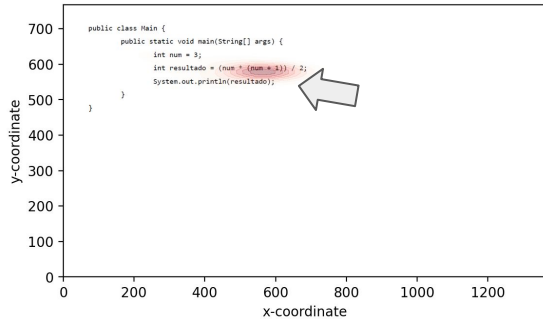


Participant: 002 Task: 11R

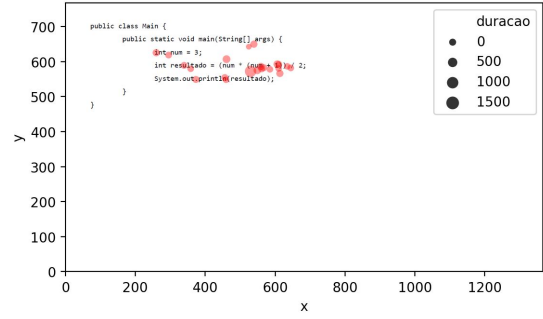


# Participant 003 - 11N

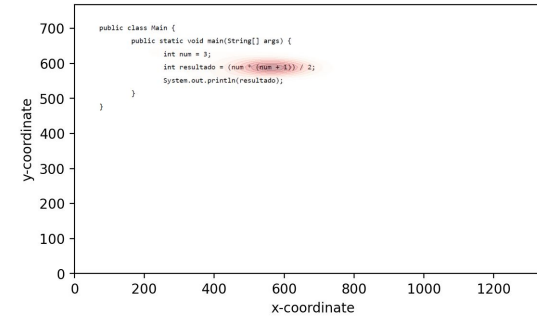
## Without adjustment in y-axis



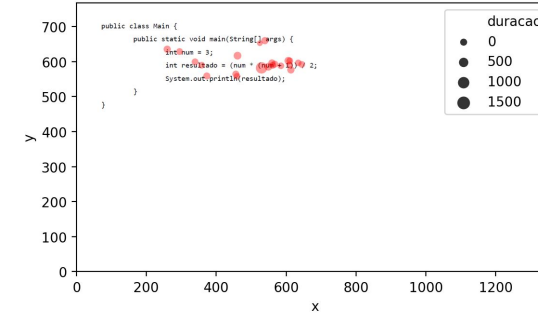
Participant: 003 Task: 11N



## With adjustment of 10px in y-axis

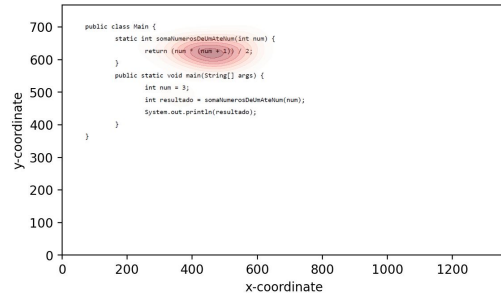


Participant: 003 Task: 11N



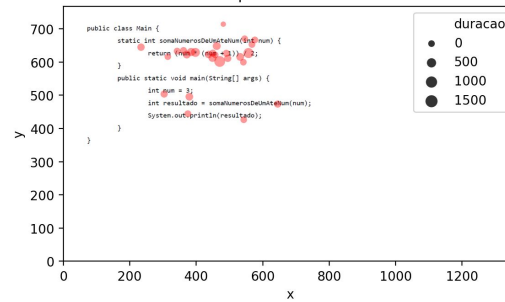
# Participant 004 - 11R

**Without adjustment in y-axis**



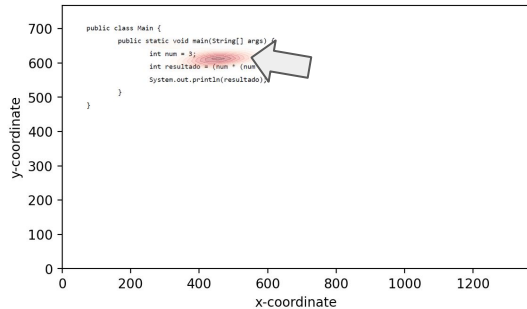
OK

Participant: 004 Task: 11R

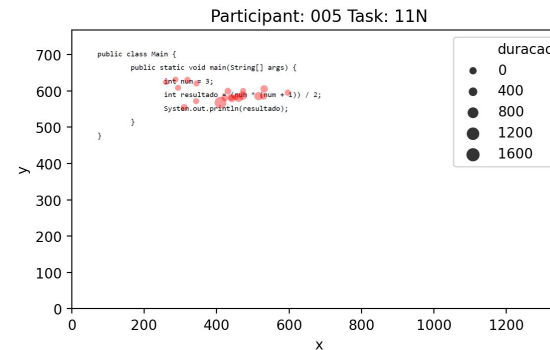
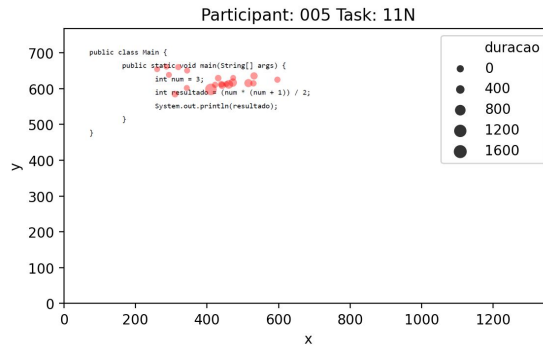
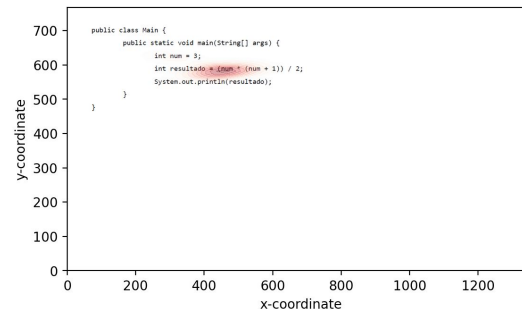


# Participant 005 - 11N

Without adjustment in y-axis

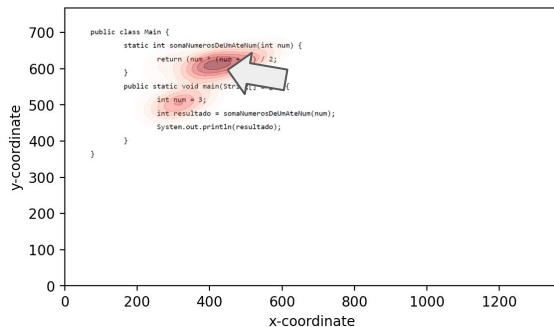


With adjustment of **-30px** in y-axis

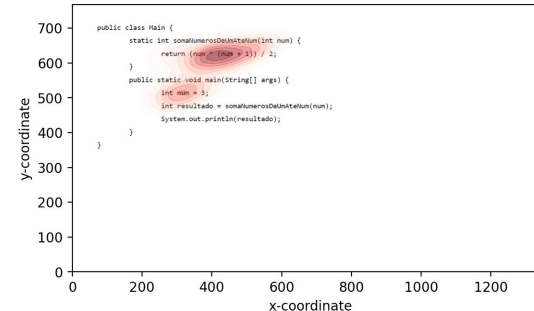


# Participant 006 - 11R

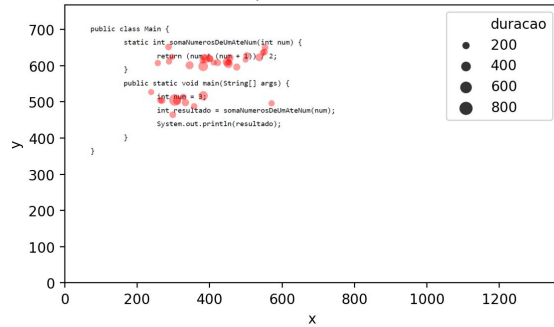
Without adjustment in y-axis



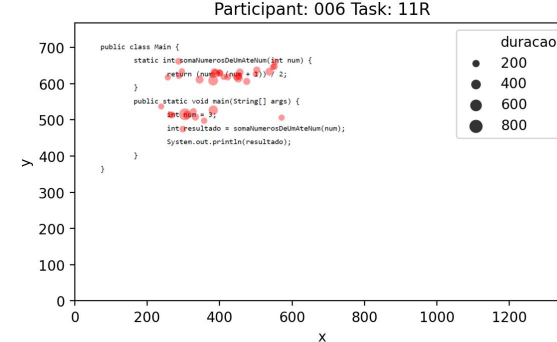
With adjustment of 10px in y-axis



Participant: 006 Task: 11R

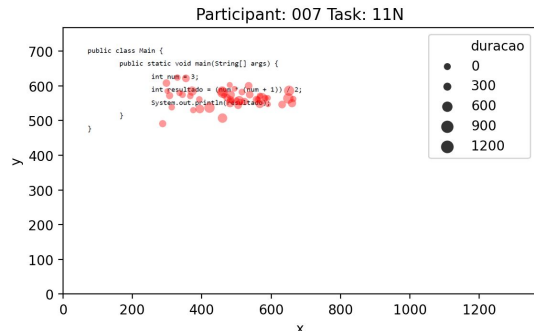
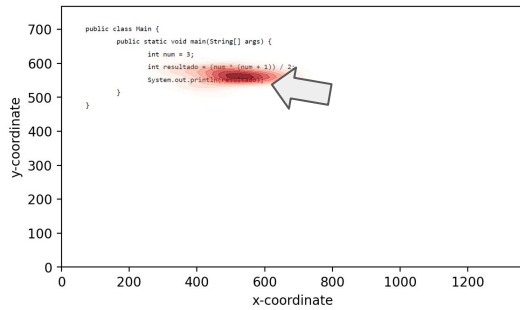


Participant: 006 Task: 11R

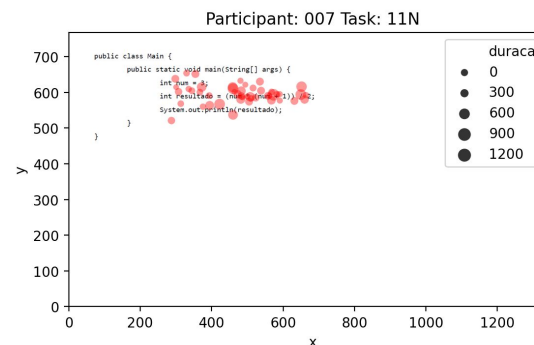
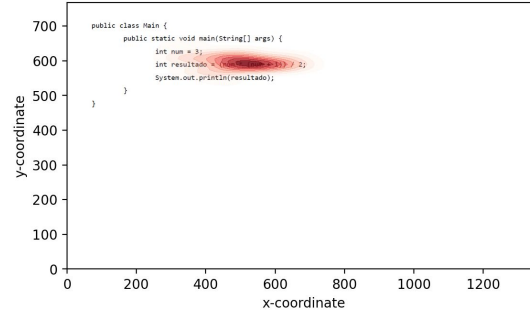


# Participant 007 - 11N

Without adjustment in y-axis

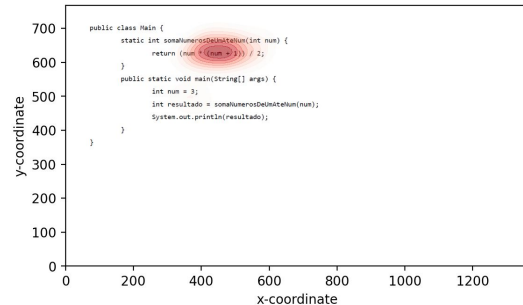


With adjustment of 30px in y-axis

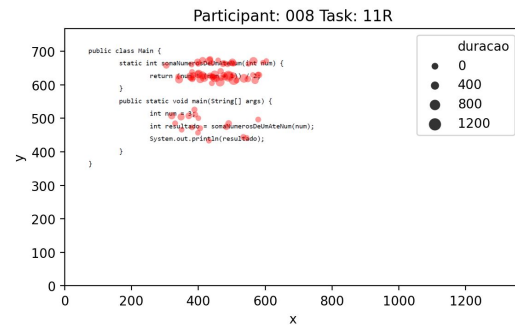


# Participant 008 - 11R

**Without adjustment in y-axis**

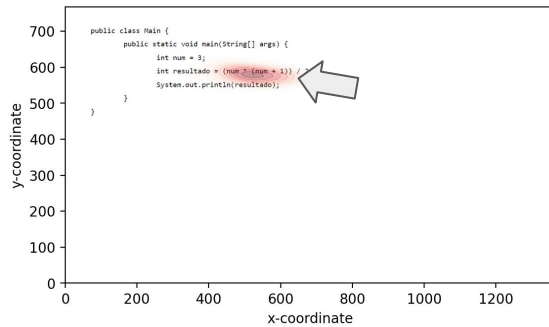


OK

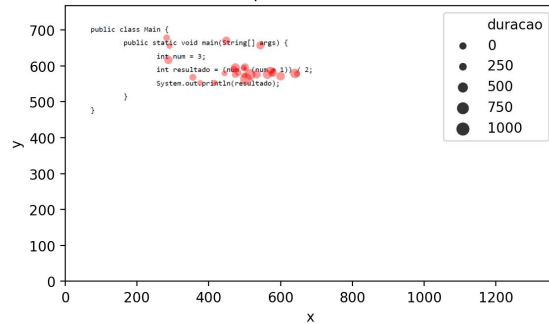


# Participant 009 - 11N

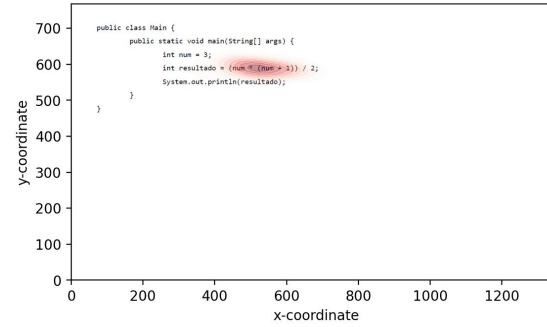
## Without adjustment in y-axis



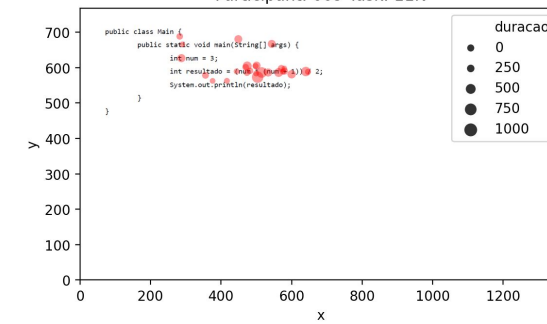
Participant: 009 Task: 11N



## With adjustment of 10px in y-axis

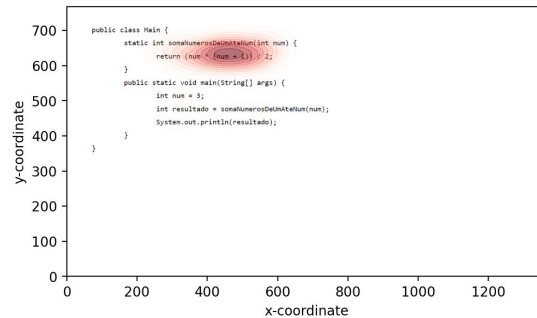


Participant: 009 Task: 11N

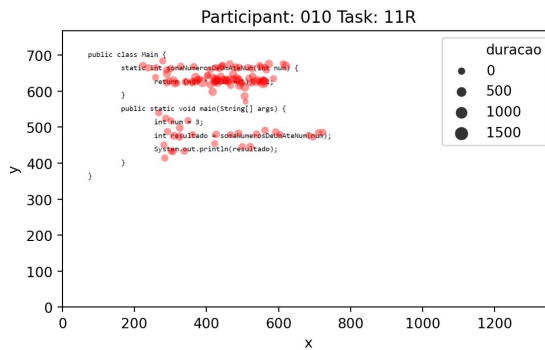


# Participant 010 - 11R

**Without adjustment in y-axis**

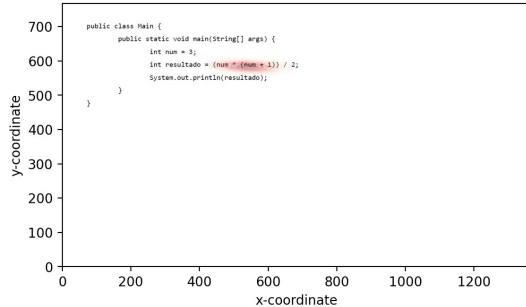


OK

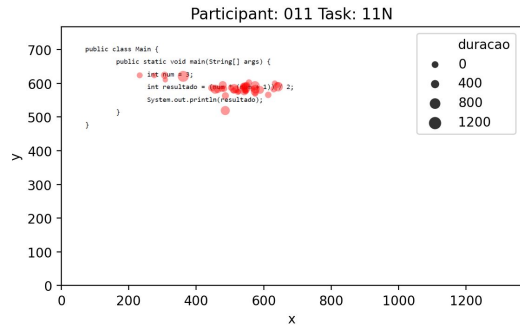


# Participant 011 - 11N

**Without adjustment in y-axis**

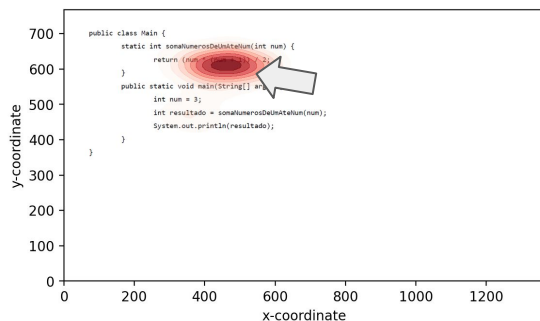


OK

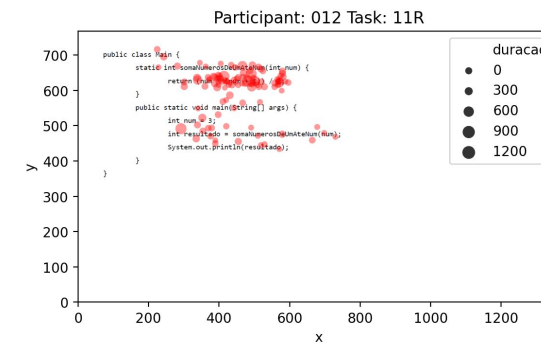
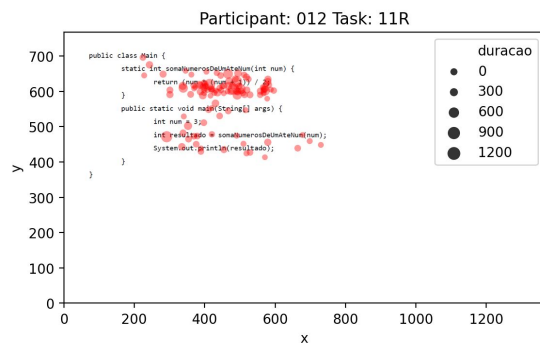
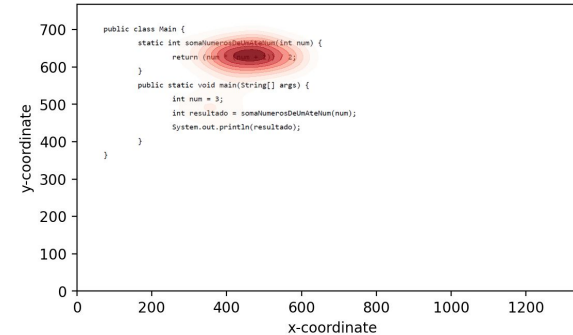


# Participant 012 - 11R

Without adjustment in y-axis



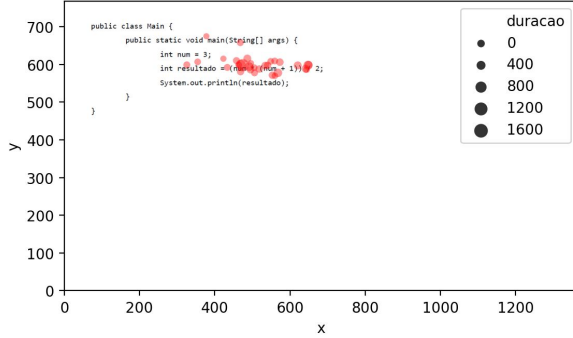
With adjustment of 20px in y-axis



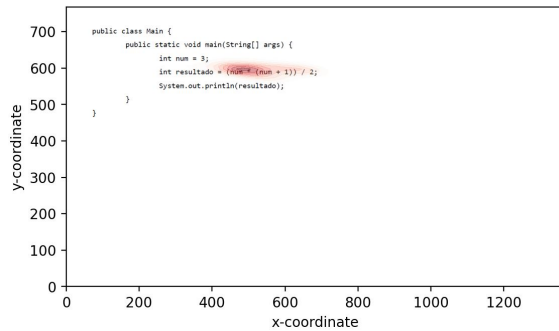
# Participant 013 - 11N

## Without adjustment in y-axis

Participant: 013 Task: 11N

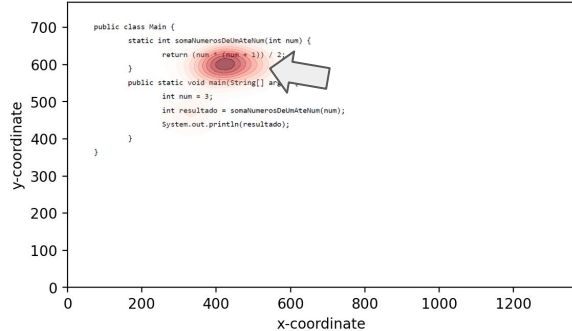


OK

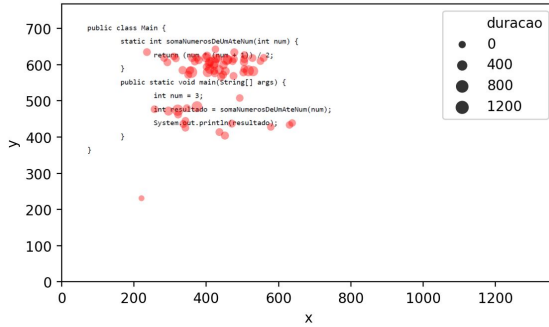


# Participant 014 - 11R

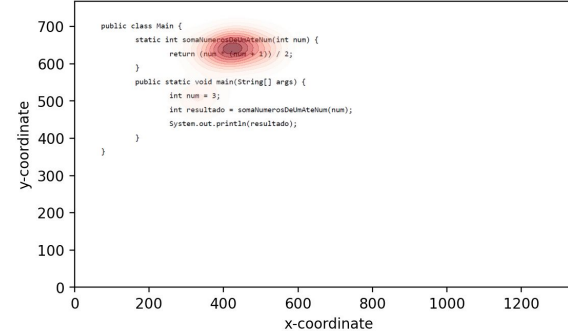
## Without adjustment in y-axis



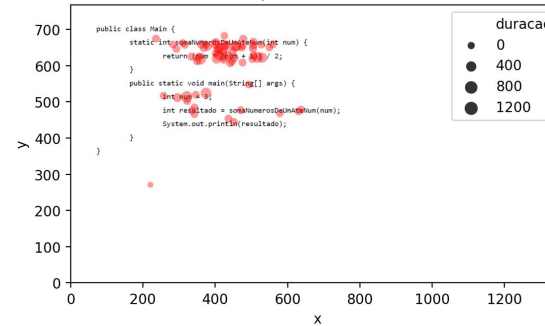
Participant: 014 Task: 11R



## With adjustment of 40px in y-axis

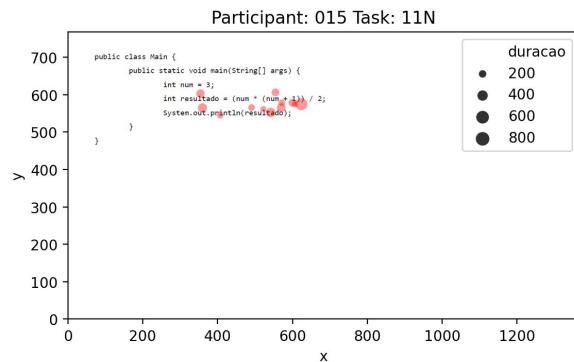
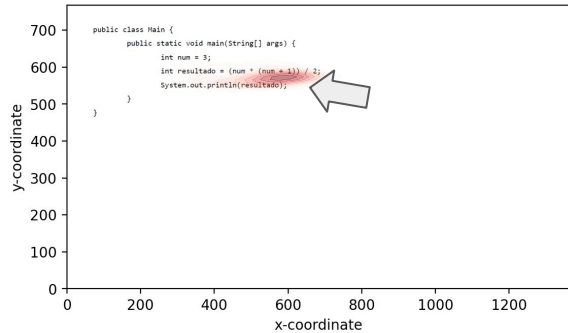


Participant: 014 Task: 11R

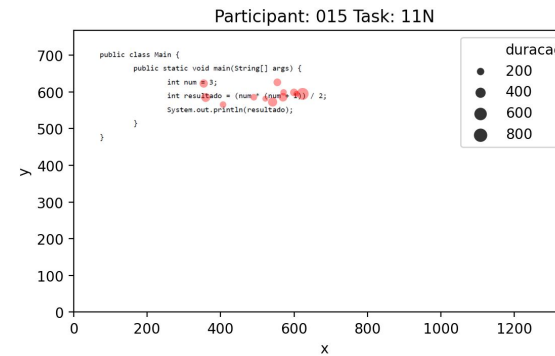
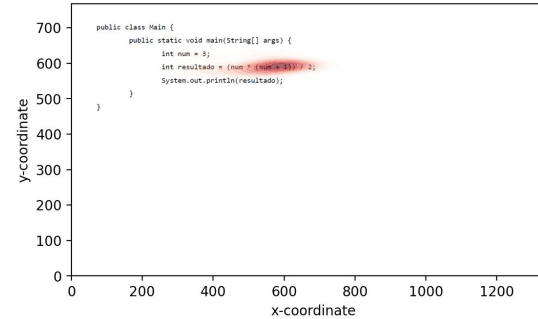


# Participant 015 - 11N

## Without adjustment in y-axis

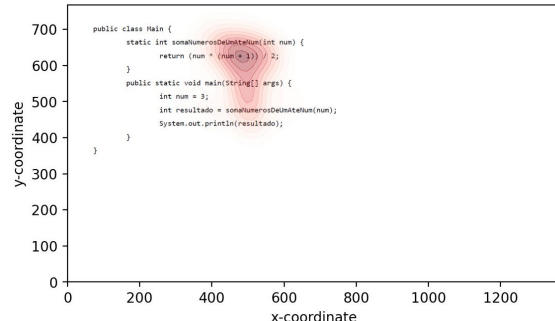


## With adjustment of 20px in y-axis

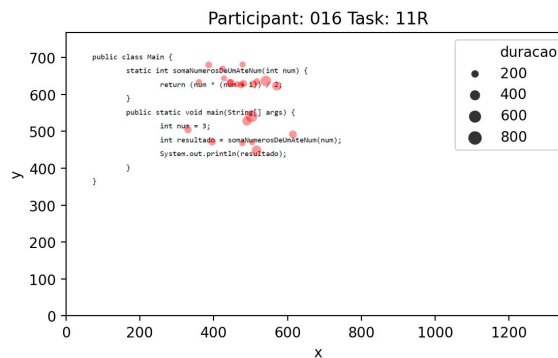


# Participant 016 - 11R

**Without adjustment in y-axis**

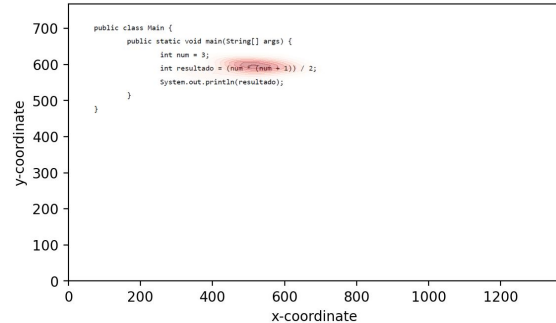


OK

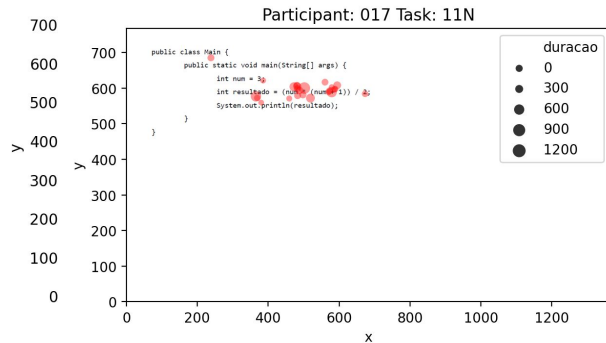


# Participant 017 - 11N

**Without adjustment in y-axis**



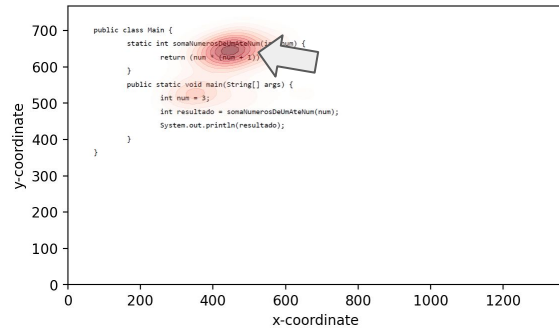
Participant: 015 Task: 11N



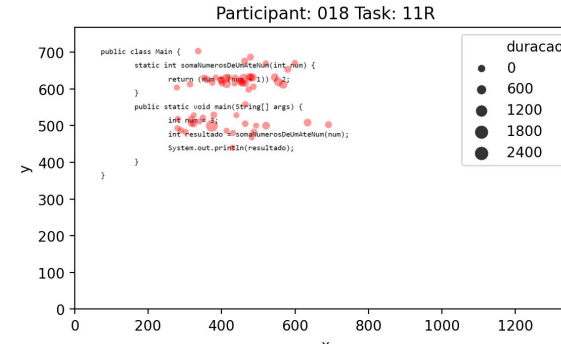
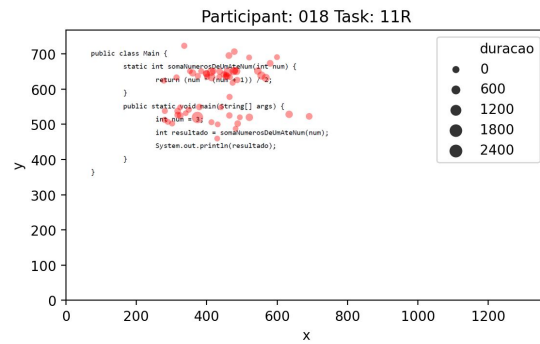
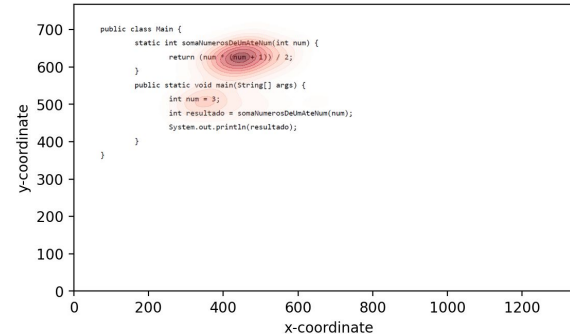
OK

# Participant 018 - 11R

Without adjustment in y-axis

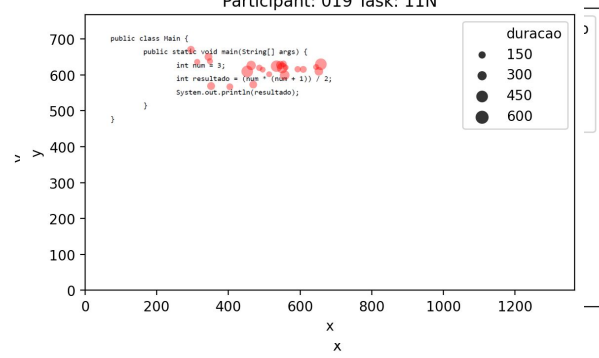
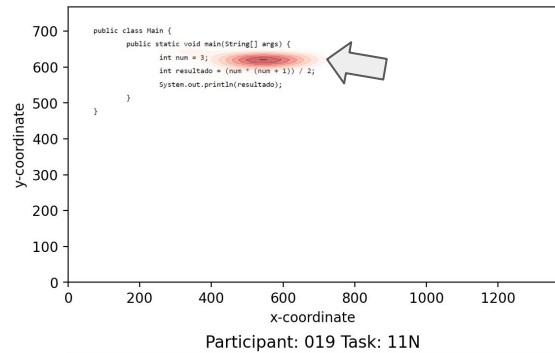


With adjustment of **-20px** in y-axis

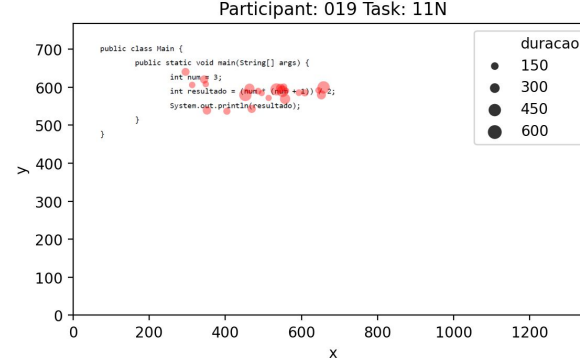
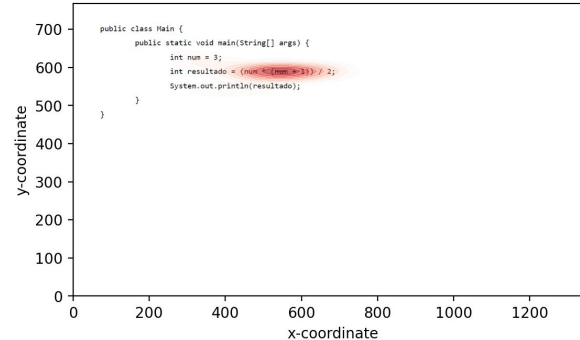


# Participant 019 - 11N

## Without adjustment in y-axis

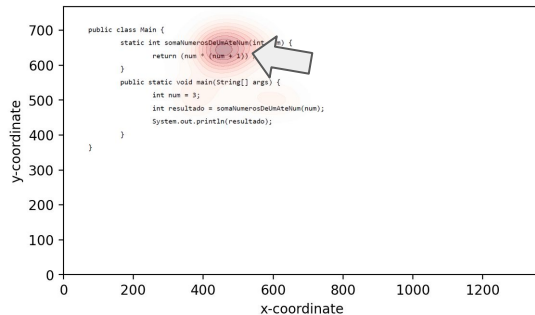


## With adjustment of -30px in y-axis

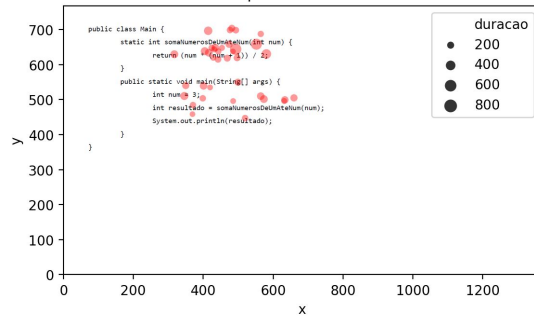


# Participant 020 - 11R

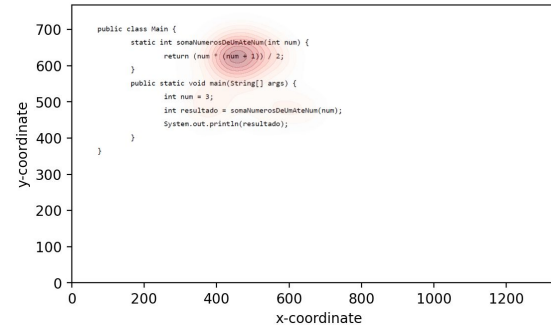
## Without adjustment in y-axis



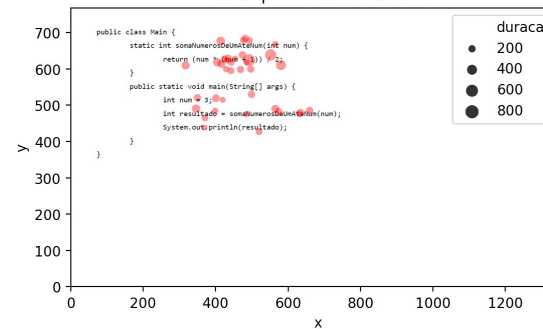
Participant: 020 Task: 11R



## With adjustment of -20px in y-axis

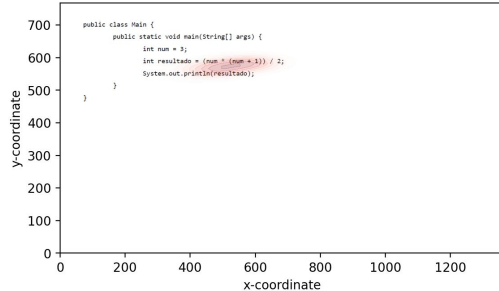


Participant: 020 Task: 11R

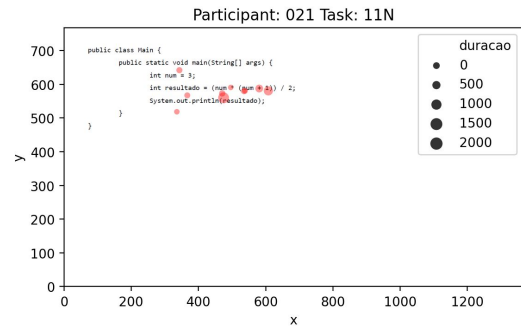


# Participant 021 - 11N

**Without adjustment in y-axis**

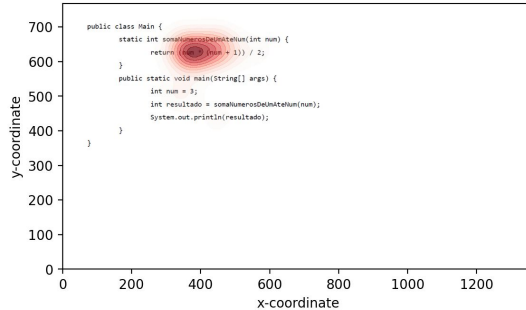


OK

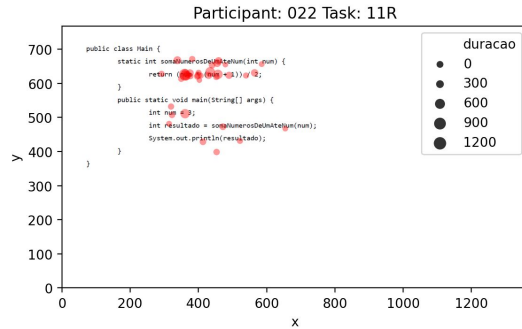


# Participant 022 - 11R

**Without adjustment in y-axis**

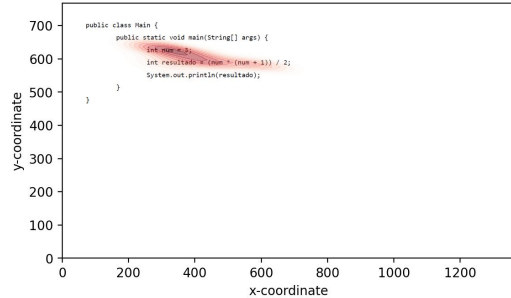


OK

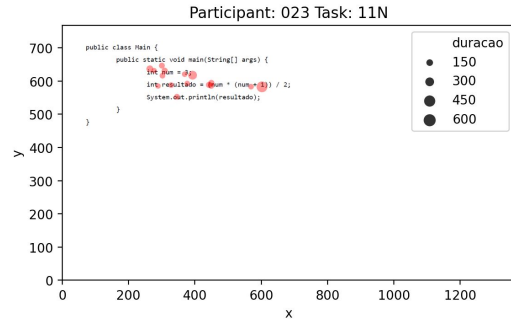


# Participant 023 - 11N

**Without adjustment in y-axis**

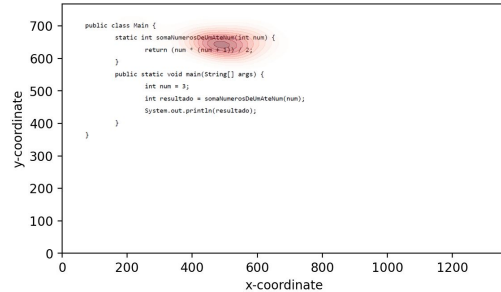


OK



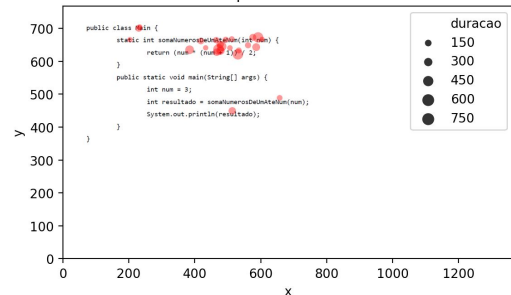
# Participant 024 - 11R

**Without adjustment in y-axis**



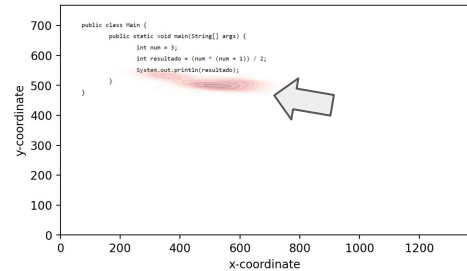
OK

Participant: 024 Task: 11R

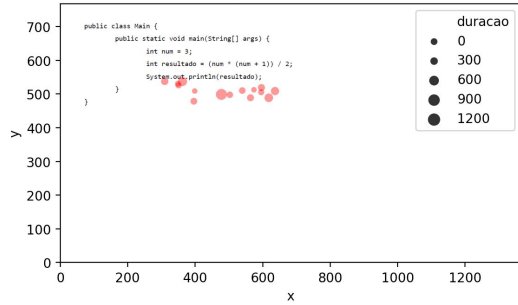


# Participant 025 - 11N

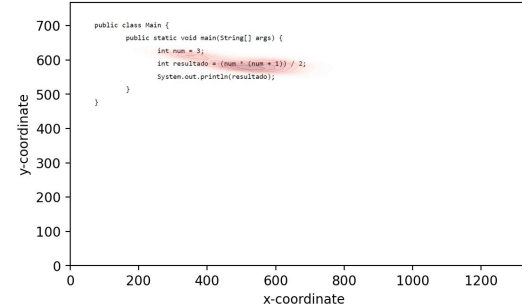
## Without adjustment in y-axis



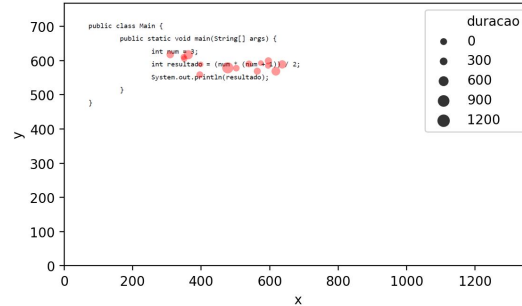
Participant: 025 Task: 11N



## With adjustment of 80px in y-axis

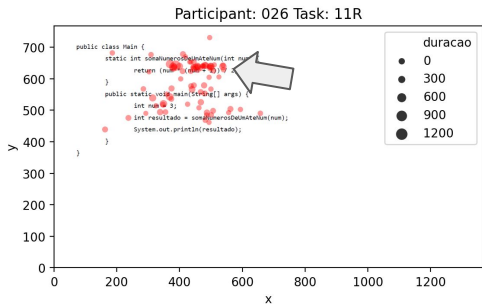
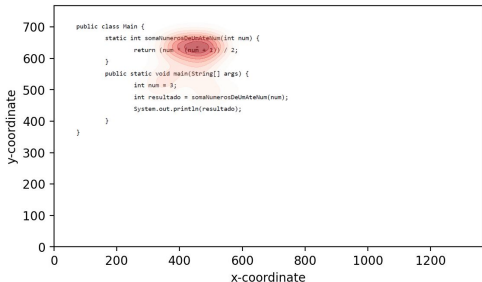


Participant: 025 Task: 11N

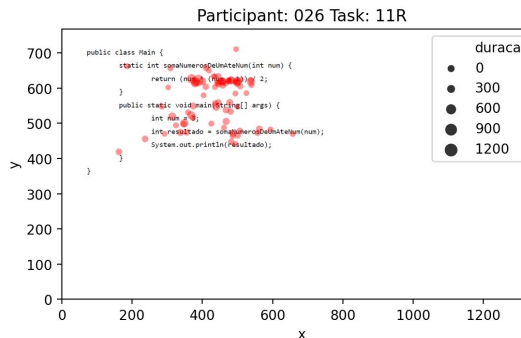
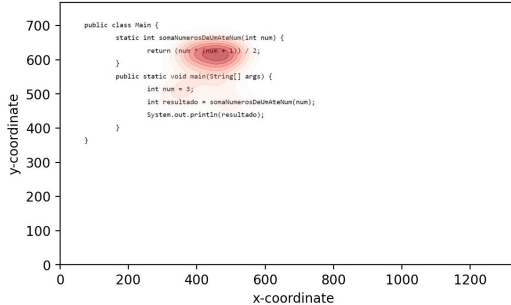


# Participant 026 - 11R

Without adjustment in y-axis

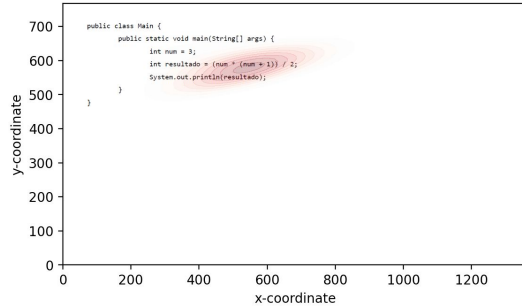


With adjustment of **-20px** in y-axis

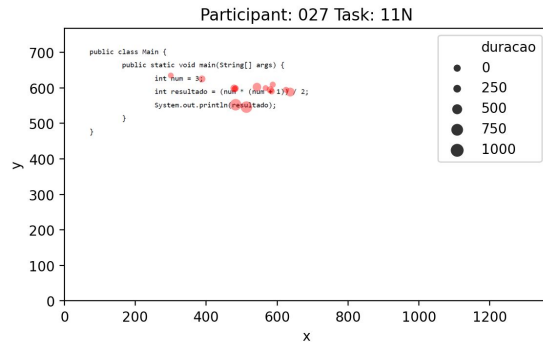


# Participant 027 - 11N

Without adjustment in y-axis

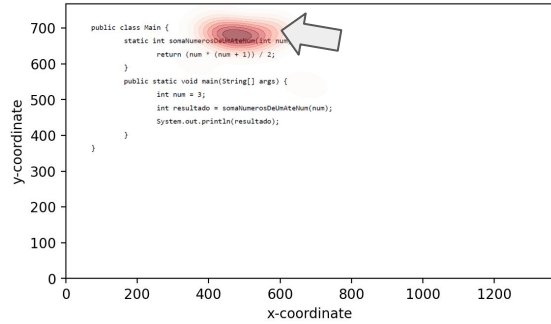


OK

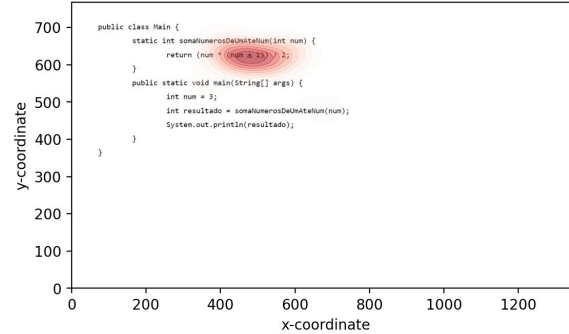


# Participant 028 - 11R

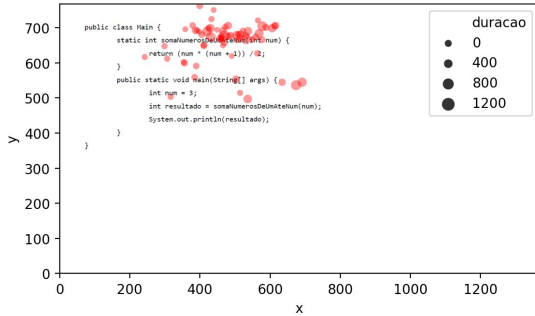
## Without adjustment in y-axis



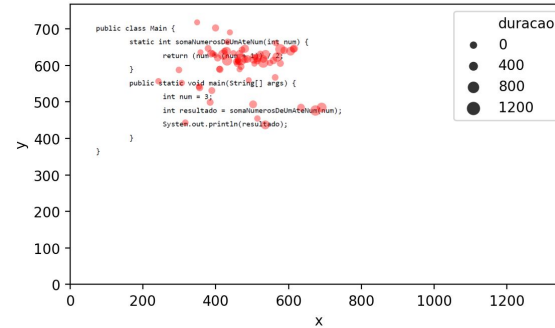
## With adjustment of -60px in y-axis



Participant: 028 Task: 11R

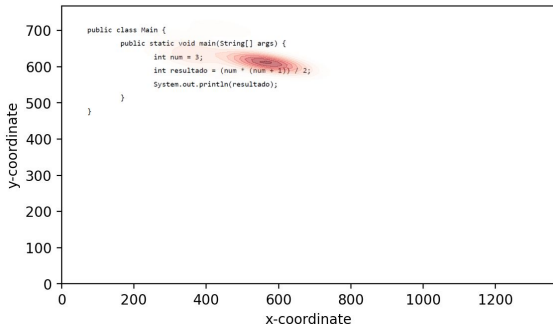


Participant: 028 Task: 11R

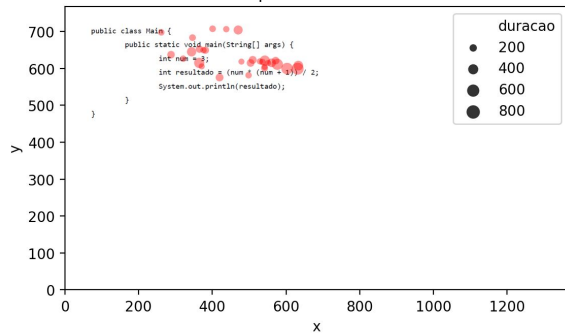


# Participant 029 - 11N

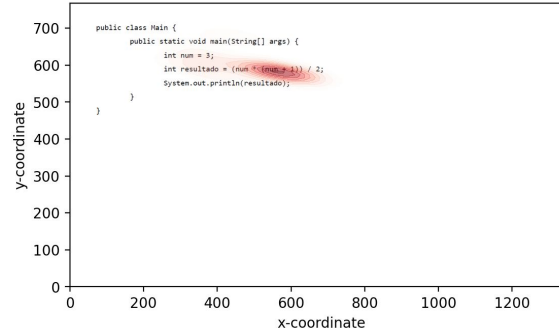
## Without adjustment in y-axis



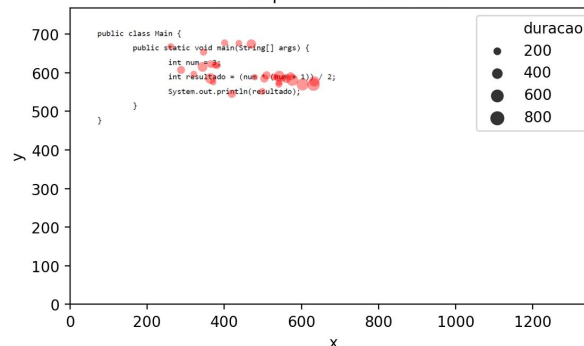
Participant: 029 Task: 11N



## With adjustment of **-30px** in y-axis

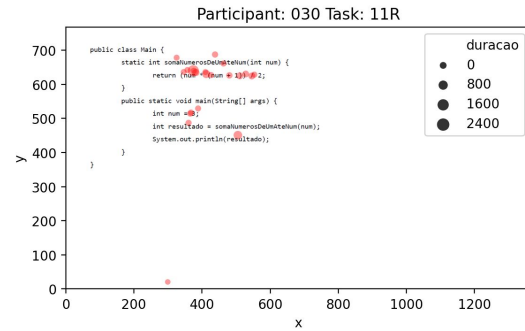


Participant: 029 Task: 11N

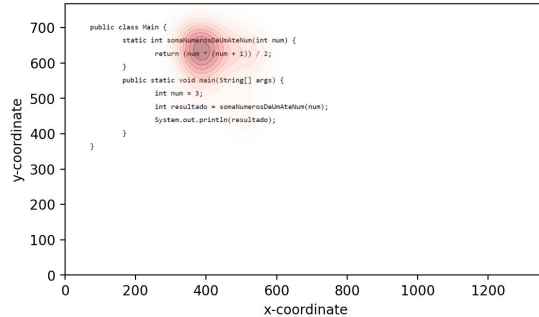


# Participant 030 - 11R

**Without adjustment in y-axis**

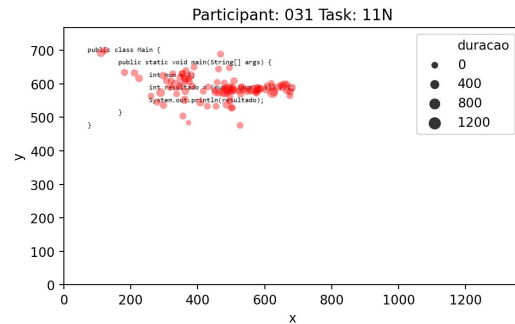


OK



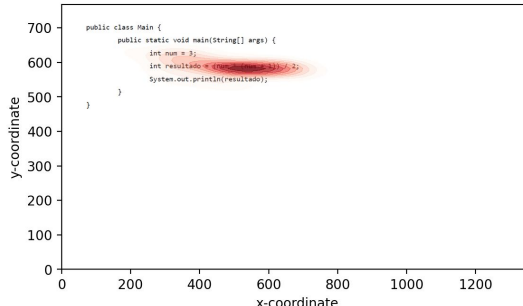
# Participant 031 - 11N

**Without adjustment in y-axis**



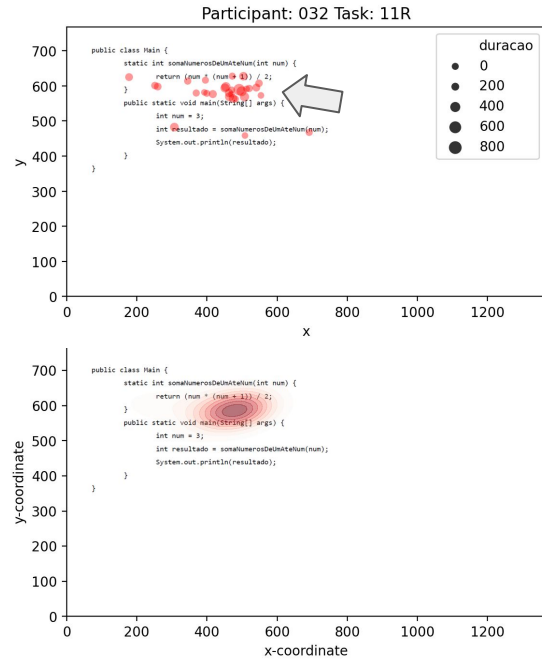
**With adjustment of 0px in y-axis**

OK



# Participant 032 - 11R

Without adjustment in y-axis



With adjustment of 30px in y-axis

