## **Document on merged data**

## weblog\_p1p2: combined weblog df for p1 and p2

<u>datetime</u>, <u>method</u>, <u>url</u>, <u>protocol</u>, <u>status</u>, <u>byte\_size</u>, <u>referrer</u>, <u>Session\_ID</u>, <u>user\_agent</u>, <u>category</u> (same as previously)

## mouse\_p1p2\_final: combined mouse df for p1 and p2

session id: primary key

mousemove times: the timestamp of when each mouse move was performed

mousemove type: m for movement, cr for right click, cl for left click, cm for middle click

mousemove\_behavior: coordinates in the form (x, y)

label: moderate\_bot, advanced\_bot, or human

## mouse\_weblog\_merge: mouse df with some columns from weblog df

session\_id

mousemove times

mousemove type

mousemove behavior

label

mousemove client height width

status mode: mode value of status for that session\_id

user agent

avg\_byte\_size: average byte size for that session\_id

<sup>\*</sup> this df is not saved but code is in the ipynb under the text header "mouse\_weblog\_merge: mouse df with some columns from weblog df" all the way below

<sup>\*</sup> not enough ram to run in collab or jupyter notebook