Step 1. Correctly format the data

Example data "sucra.csv"

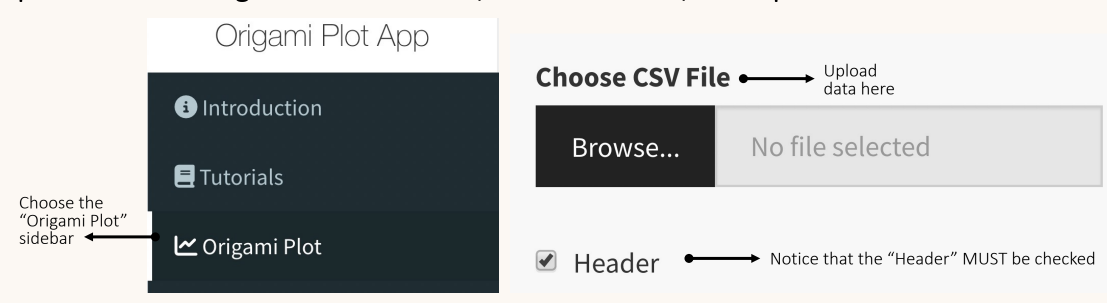
Each column represents an attribute (dimension to be compared) of the objects

	caesarean	maternal	neonatal	hyperstimulation	vaginal
Intravertical PGE2	0.24	0.93	0.79	0.82	0.23
High-dose oral misoprostol	0.78	0.68	0.81	0.38	0.43
Low-dose oral misoprostol	0.21	0.37	0.8	0.99	0.18
Titrated oral misoprostol	0.93	0.58	0.44	0.54	0.82
High-dose vaginal misoprostol	0.68	0.51	0.25	0.16	0.93
Low-dose vaginal misoprostol	0.69	0.58	0.23	0.33	0.79
Vaginal PGE2	0.42	0.61	0.81	0.65	0.65
Vaginal PGE2 pessary	0.55	0.24	0.37	0.63	0.47

Each row represents an object; each object will be plotted as one origami plot

COMPLETE table of value corresponding to each attribute of each object

Step 2. Choose "Origami Plot" sidebar, click "Browse", and upload the formatted data



Step 3. Output

