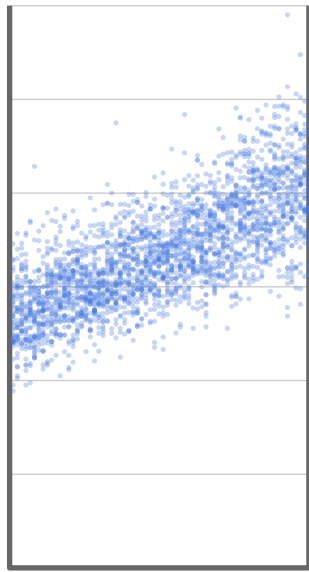


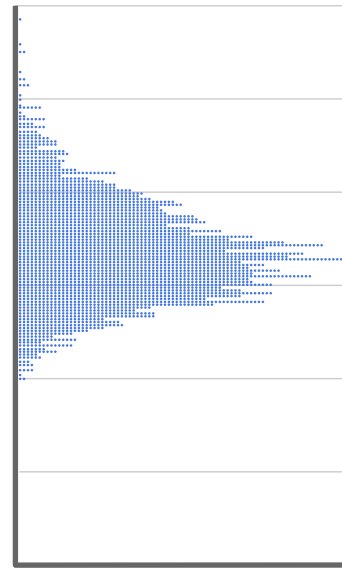
Sample draws
from this
distribution

x	y	draw
1	0.140	1
1	0.145	2
⋮	⋮	⋮
2	0.140	1
2	0.146	2
⋮	⋮	⋮
70	0.186	1
70	0.218	2
⋮	⋮	⋮

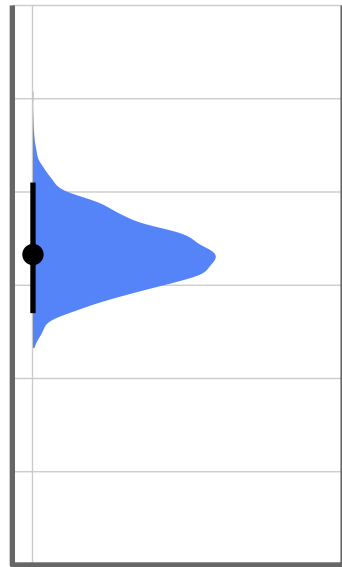


visualise
as a
scatterplot

For each
draw, take
avg. of y
over all trials
(x), and
project
along y-axis



Estimate
density
based
on the
samples



In Figures 4 - 9, we use similar
approaches to marginalise over
variables to obtain density estimates.