

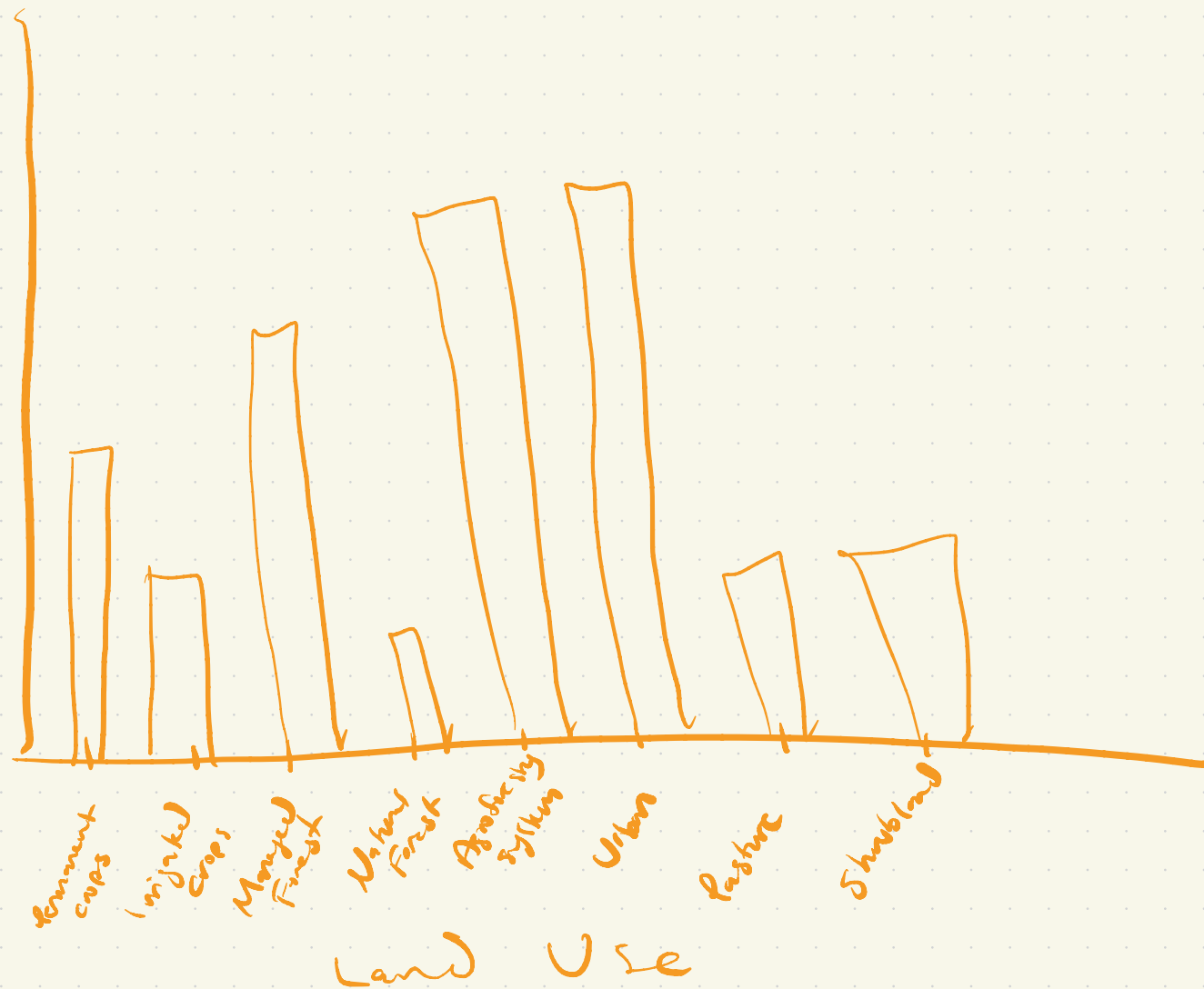
Sim var 1

(1st w)
values

→ uniform

→ bar dot or
lollipop

Frequency
of land use



Simulate Var 2

`np.random.seed()` → random # gen

`np.random.uniform` → we generate an array of 100 #s

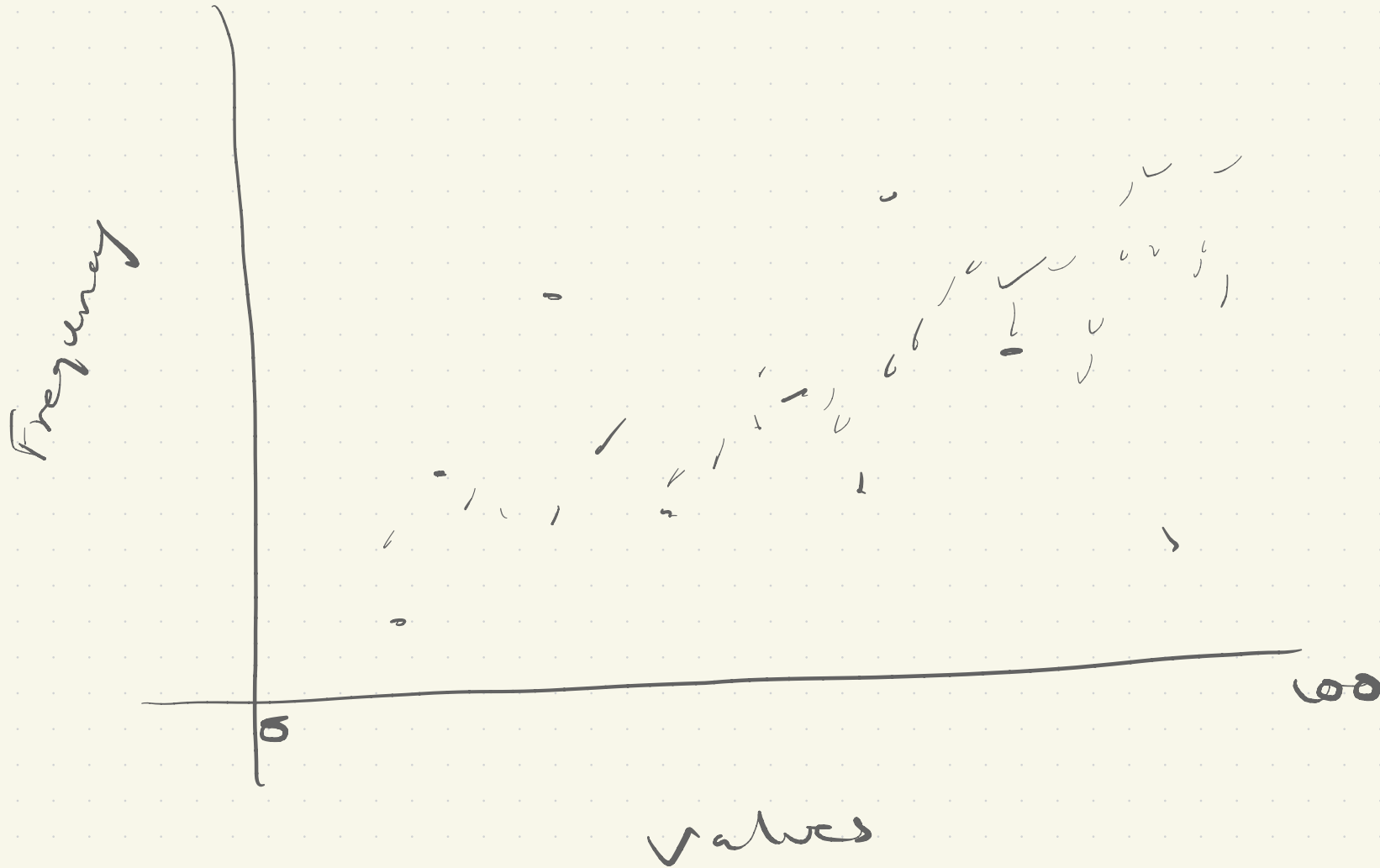


Table 1

• Freq. of
different categories
(land use types) in
variable 1

⇒ CATEGORICAL
= bar chart

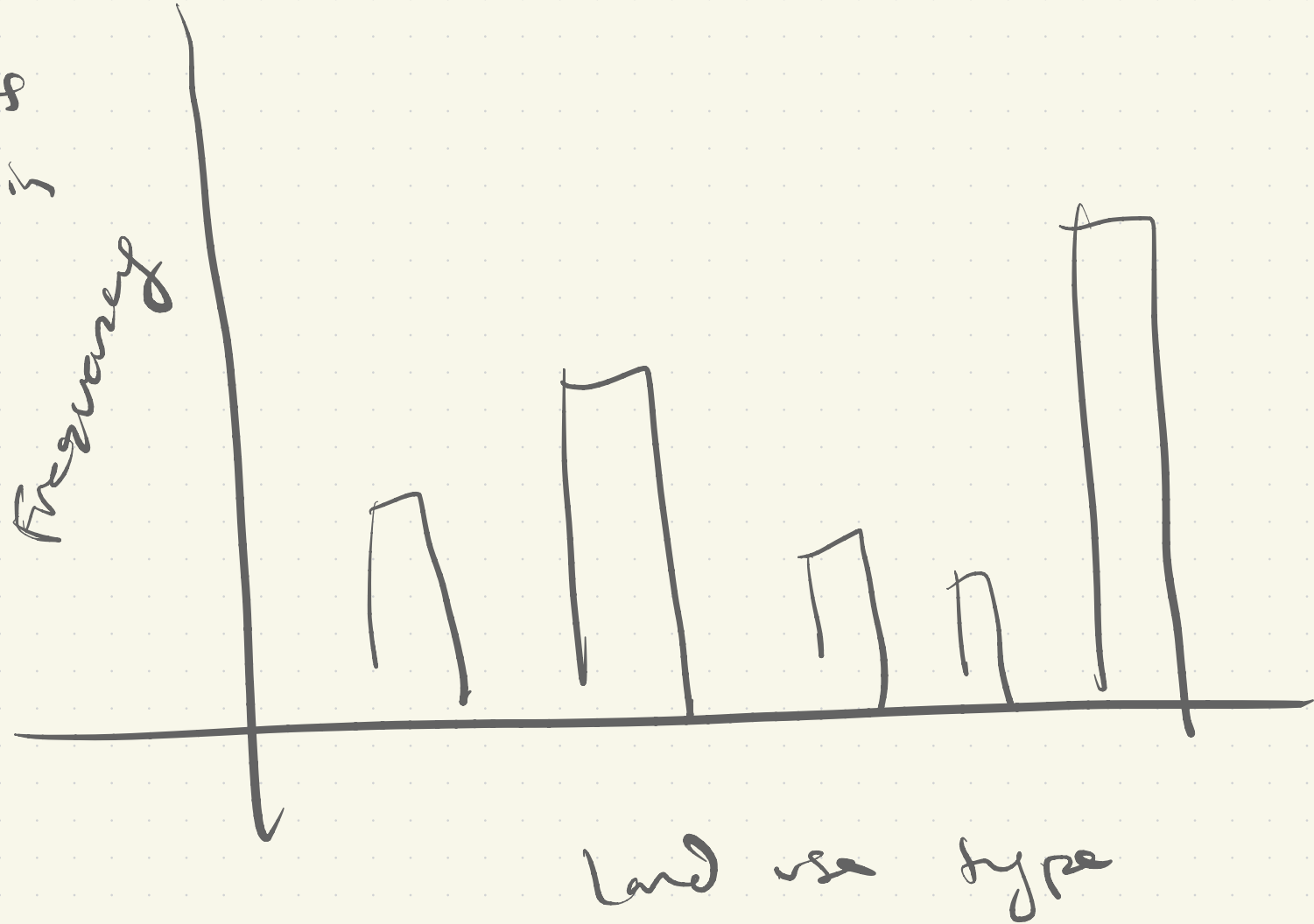


Table 2

Scatter
Plot

cover

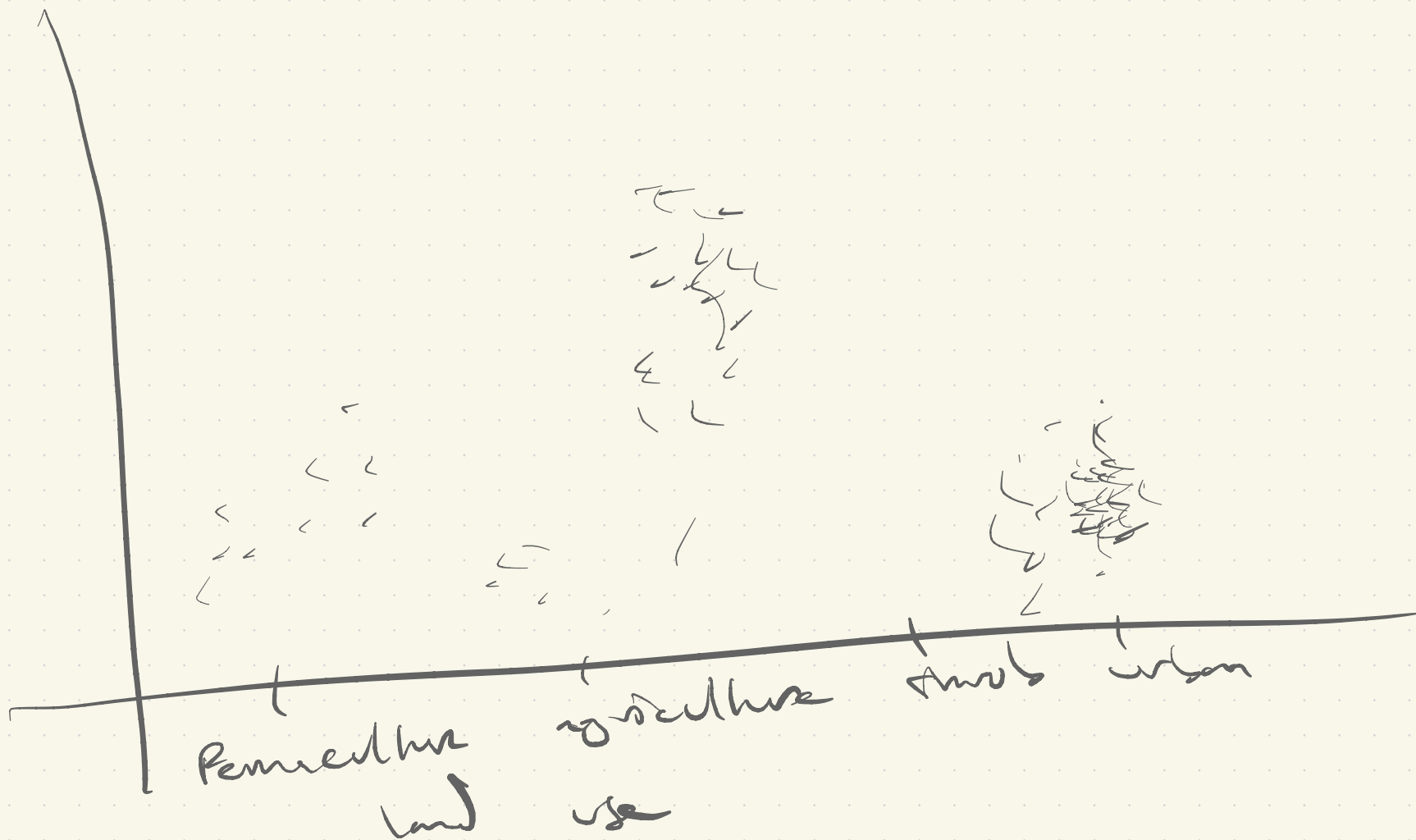


Table 3

line chart to show bounds are continuous variable



Table 4

Scatter plot
w/ regression line

→ visualize relationship
between 2 quantitative
variables

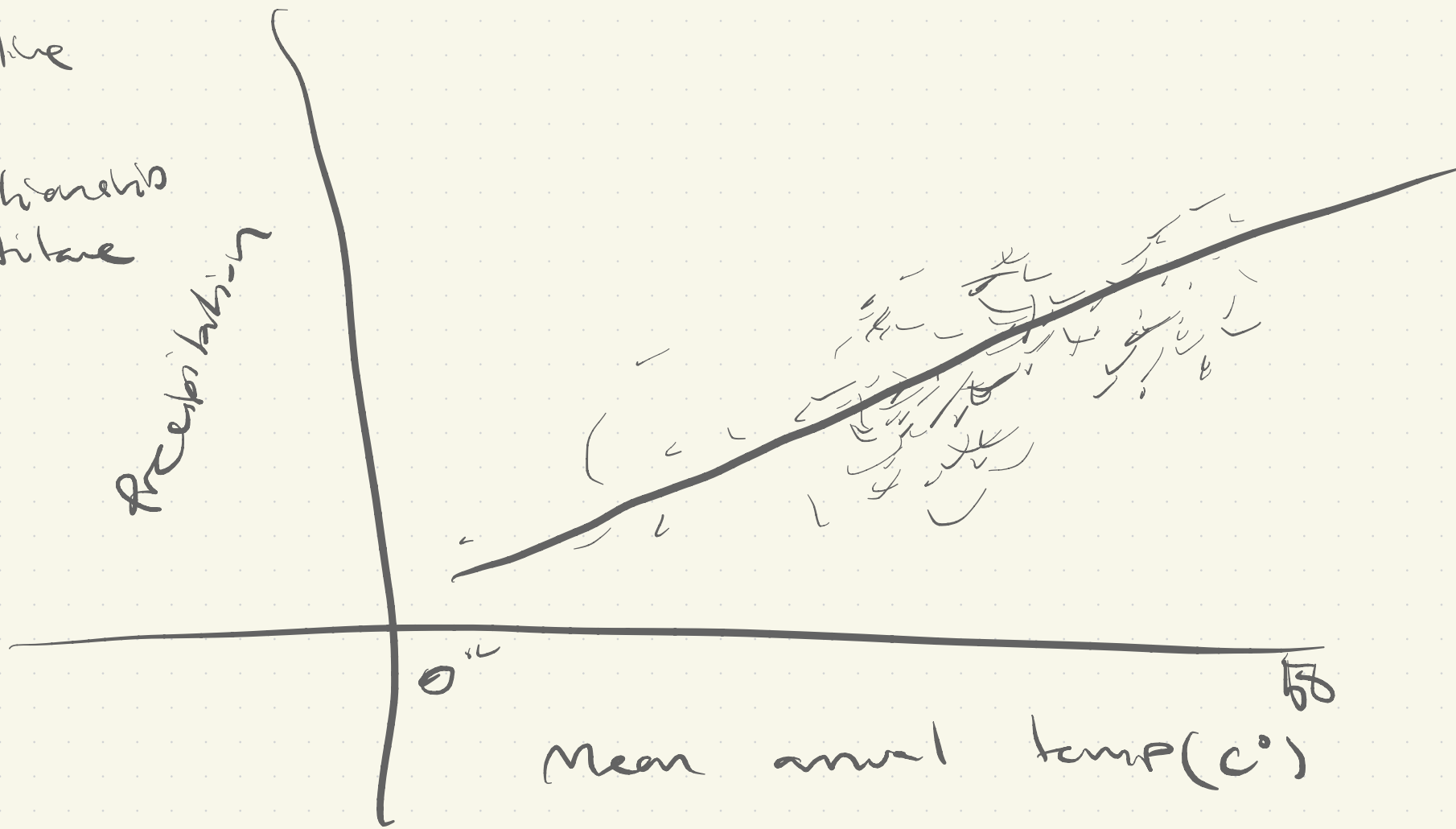


Table 5

• Multiple
line chart
to compare
trends of
cover values
for each land
use category
individually

