

Summary Data Table 1

\emptyset = Near
 $\underline{1}$ = Far

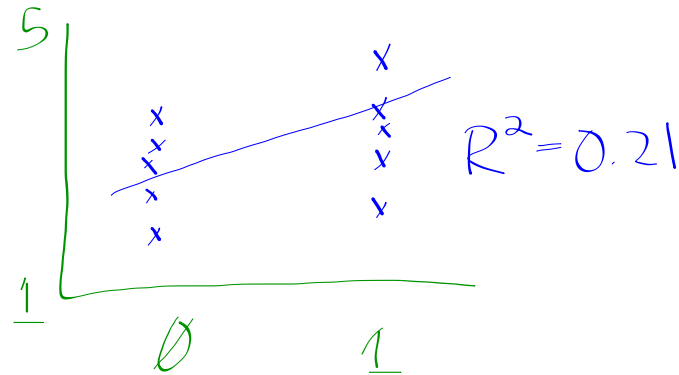
| Site | Distance from Road | Code | Tolerance |
|--------------------|--------------------|-------------|-----------|
| CV | Near | \emptyset | 2.2 |
| Noyes | Near | \emptyset | 2.5 |
| ⋮ | ⋮ | ⋮ | ⋮ |
| ⋮ | ⋮ | ⋮ | ⋮ |
| ✓ | ✓ | ✓ | ✓ |
| (ONE LINE FOR EACH | | STICK) | |

SUMMARY DATA TABLE 2

| Distance from Road | Average Tolerance |
|--------------------|-------------------|
| New | # |
| Far | # |

Make 2 graphs

· X-y scatterplot from summary table 1



· bar graph from summary table 2

