Untitled

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R Markdown Dummy

##

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##

[1] "Name"

[6] "Stvle"

This is an R Markdown w/ Beamer test

```
## $ Beer_ID : int 1436 2265 2264 2263 2262 2261 2260 2
## $ ABV : num 0.05 0.066 0.071 0.09 0.075 0.077 0
## $ IBU : int NA ...
## $ Brewery_id: int 409 178 178 178 178 178 178 178
## $ Style : Factor w/ 100 levels "","Abbey Single Ale
## $ Ounces : num 12 12 12 12 12 12 12 12 12 12 ...
## 'data.frame': 558 obs. of 4 variables:
```

\$ Name : Factor w/ 2305 levels "#001 Golden Amber

\$ Name : Factor w/ 551 levels "10 Barrel Brewing Com

\$ City : Factor w/ 384 levels "Abingdon", "Abita Springer 1988 | Springer 2014 | Springer 2014

\$ State : Factor w/ 51 levels " AK", " AL", " AR", ...: 24

"IBU"

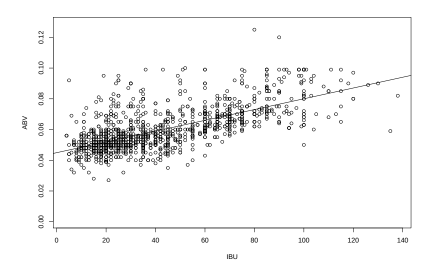
"Beer ID" "ABV"

'data.frame': 2410 obs. of 7 variables:

\$ Brew ID: int 1 2 3 4 5 6 7 8 9 10 ...

"Ounces"

Simple Plot



Fancier Plot

 $\mbox{\tt \#\#}$ Warning: Removed 1005 rows containing non-finite values

 $\ensuremath{\mbox{\#\#}}$ Warning: Removed 1005 rows containing missing values (ge

