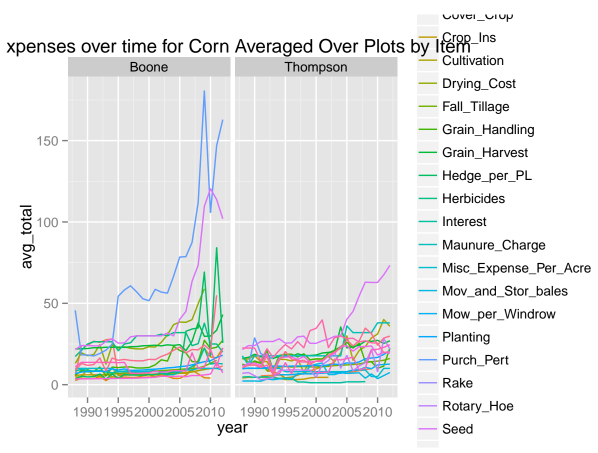
Expenses

Colin

Saturday, October 25, 2014

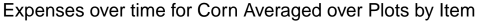
```
library(ggplot2)
library(dplyr)
##### Read in Data #####
#pfi <- read.csv("C:/Users/Colin LB/Documents/GitHub/PFI/data/PFI_clean.csv")</pre>
#let's try to work with relative paths so that code works for everyone.
pfi <- read.csv("../../data/PFI_clean.csv")</pre>
#Let's remove Land_Change since that's assumed the same for both farms.
##### Exploring #####
pfi[complete.cases(pfi),] %>%
  filter(item_type == "Expense") %>%
  filter(crop %in% c("Corn")) %>%
  filter(item !="Land_Change") %>%
  filter(value > .01) %>%
  group_by(farmer, year, crop,field_id,item) %>%
  summarise(total = sum(value)) %>%
  group_by(farmer, year,item) %>%
  summarise(avg_total = mean(total)) %>%
  ggplot() +
  geom_line(aes(x=year, y=avg_total, colour=item)) +
  facet_wrap(~farmer) +
  ggtitle('Expenses over time for Corn Averaged Over Plots by Item')
```

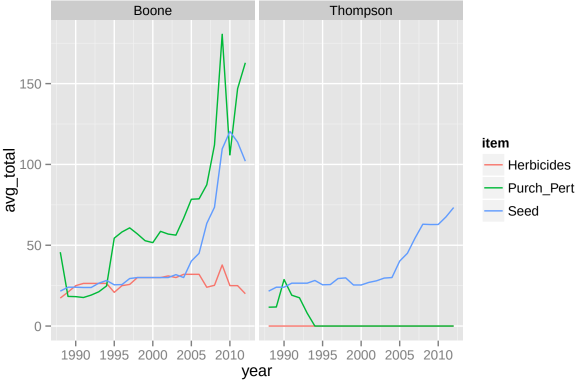


Let's just pull out the costs that seem "large"

Libraries

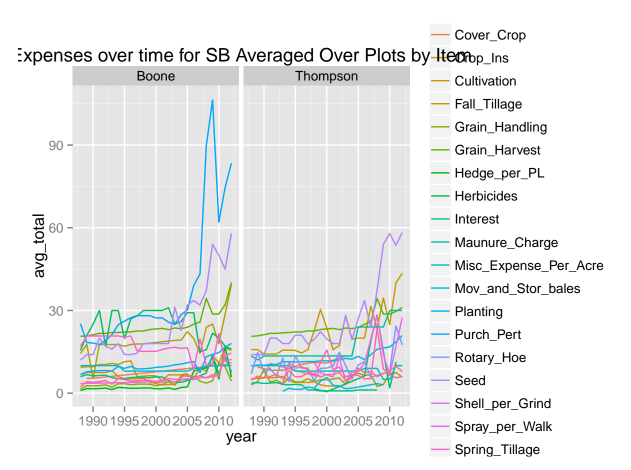
```
pfi[complete.cases(pfi),] %>%
  filter(item_type == "Expense") %>%
  filter(crop %in% c("Corn")) %>%
  filter(item %in% c("Purch_Pert", "Seed", "Herbicides")) %>%
  group_by(farmer, year, crop, field_id,item) %>%
  summarise(total = sum(value)) %>%
  group_by(farmer,year,item) %>%
  summarise(avg_total = mean(total)) %>%
  summarise(avg_total = mean(total)) %>%
  ggplot() +
  geom_line(aes(x=year, y=avg_total,color=item)) +
  facet_wrap(~farmer) +
  ggtitle('Expenses over time for Corn Averaged over Plots by Item')
```





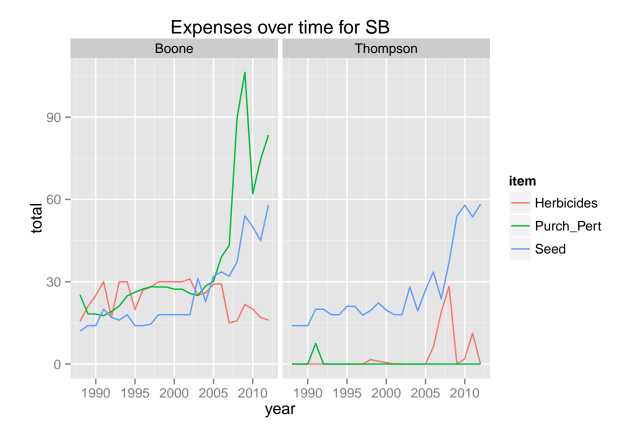
Did we confirm what Purch_Pert is? Let's look just at SB now.

```
pfi[complete.cases(pfi),] %>%
  filter(item_type == "Expense") %>%
  filter(crop %in% c("SB")) %>%
  filter(item !="Land_Change") %>%
  filter(value > .01) %>%
  group_by(farmer, year, crop,field_id,item) %>%
  summarise(total = sum(value)) %>%
  group_by(farmer, year,item) %>%
  summarise(avg_total = mean(total)) %>%
  summarise(avg_total = mean(total)) %>%
  ggplot() +
  geom_line(aes(x=year, y=avg_total, colour=item)) +
  facet_wrap(~farmer) +
  ggtitle('Expenses over time for SB Averaged Over Plots by Item')
```



Let's look at the "large" expenses for SB

```
pfi[complete.cases(pfi),] %>%
  filter(item_type == "Expense") %>%
  filter(crop %in% c("SB")) %>%
  filter(item %in% c("Purch_Pert", "Seed", "Herbicides")) %>%
  group_by(farmer, year, crop, field_id,item) %>%
  summarise(total = sum(value)) %>%
  group_by(farmer,year,item) %>%
  ggplot() +
  geom_line(aes(x=year, y=total,color=item)) +
  facet_wrap(~farmer) +
  ggtitle('Expenses over time for SB')
```

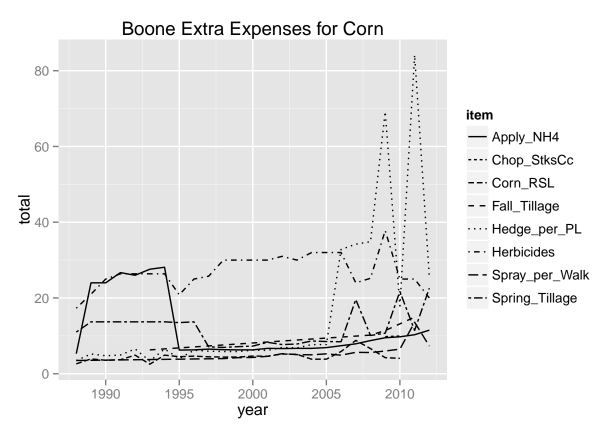


```
q<-pfi[complete.cases(pfi),] %>%
  filter(item_type == "Expense") %>%
  filter(crop %in% c("Corn")) %>%
  filter(item !="Land_Change") %>%
  filter(value==0 &farmer=="Thompson",field_id==1) %>%
  group_by(item)
unique(q$item)
```

Let's try and see all the expenses Thompson records as 0 vs. what Boone pays.

```
##
   [1] Drying_Cost
                        Bale_Hay
                                        Stubble_Costs
                                                        Hedge_per_PL
   [5] Corn_RSL
                        Straw_Costs
                                        Herbicides
                                                        Windrow_Oats
## [9] Mow_per_Windrow Rake
                                        Spring_Tillage Cover_Crop
                        Chop StksCc
## [13] Fall Tillage
                                        Spray_per_Walk Apply_NH4
## [17] Purch_Pert
                        Crop_Ins
                                        Interest
## 41 Levels: Apply_NH4 Bale_Hay Chop_StksCc ... Yield_Per_Acre_Bu_per_pound
boone_extra_expense<-pfi[complete.cases(pfi),] %>%
  filter(item_type == "Expense") %>%
  filter(farmer=="Boone") %>%
  filter(crop %in% c("Corn")) %>%
  filter(item %in% c("Apply_NH4","Hedge_per_PL","Corn_RSL","Herbicides","Spring_Tillage","Chop_StksCc",
 filter(value>.01) %>%
```

```
group_by(year,item) %>%
summarise(total = sum(value)) %>%
ggplot() +
geom_line(aes(x=year, y=total,linetype=item)) +
ggtitle('Boone Extra Expenses for Corn')
boone_extra_expense
```



Hedge Per PL and Herbicide Are Again the big Difference